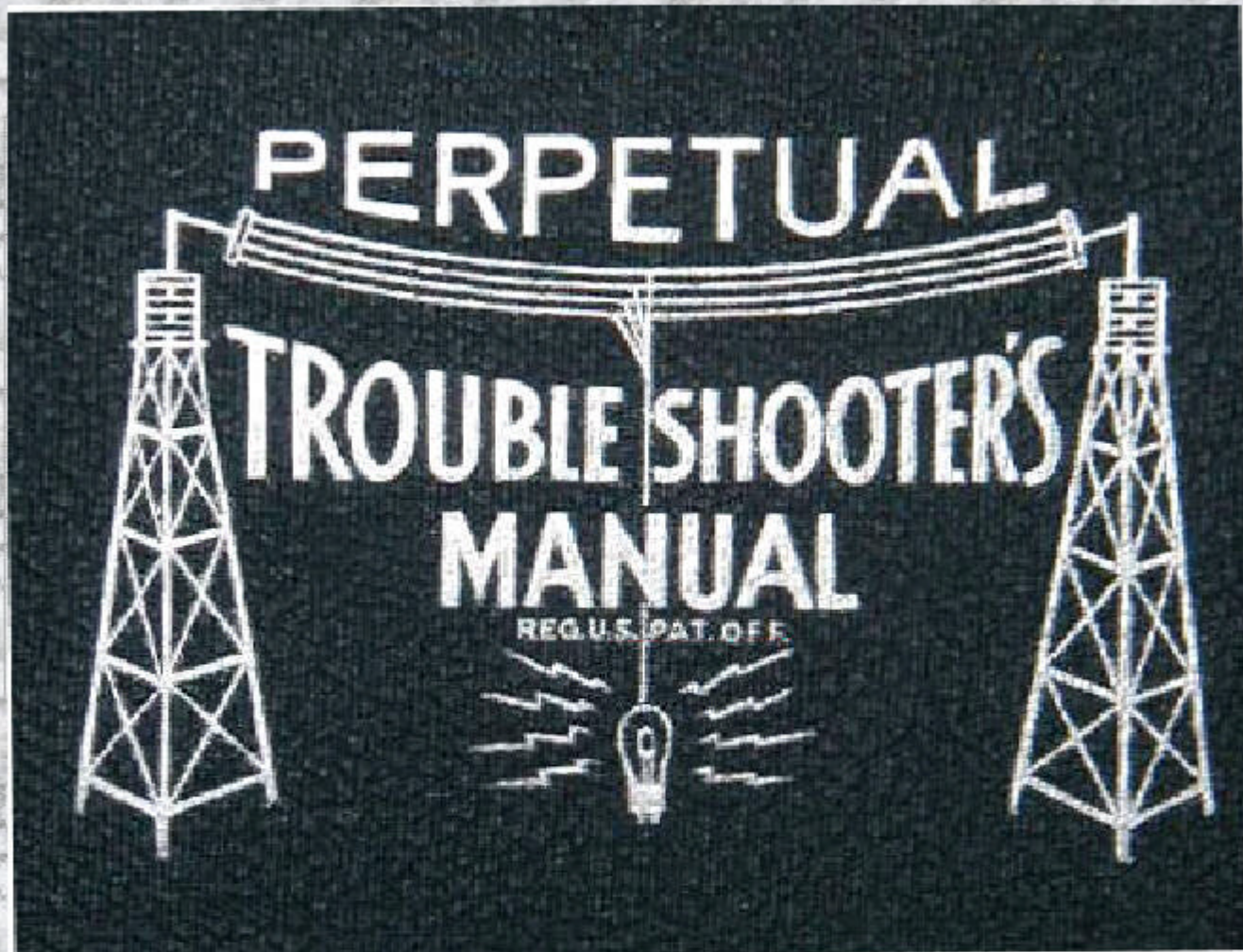
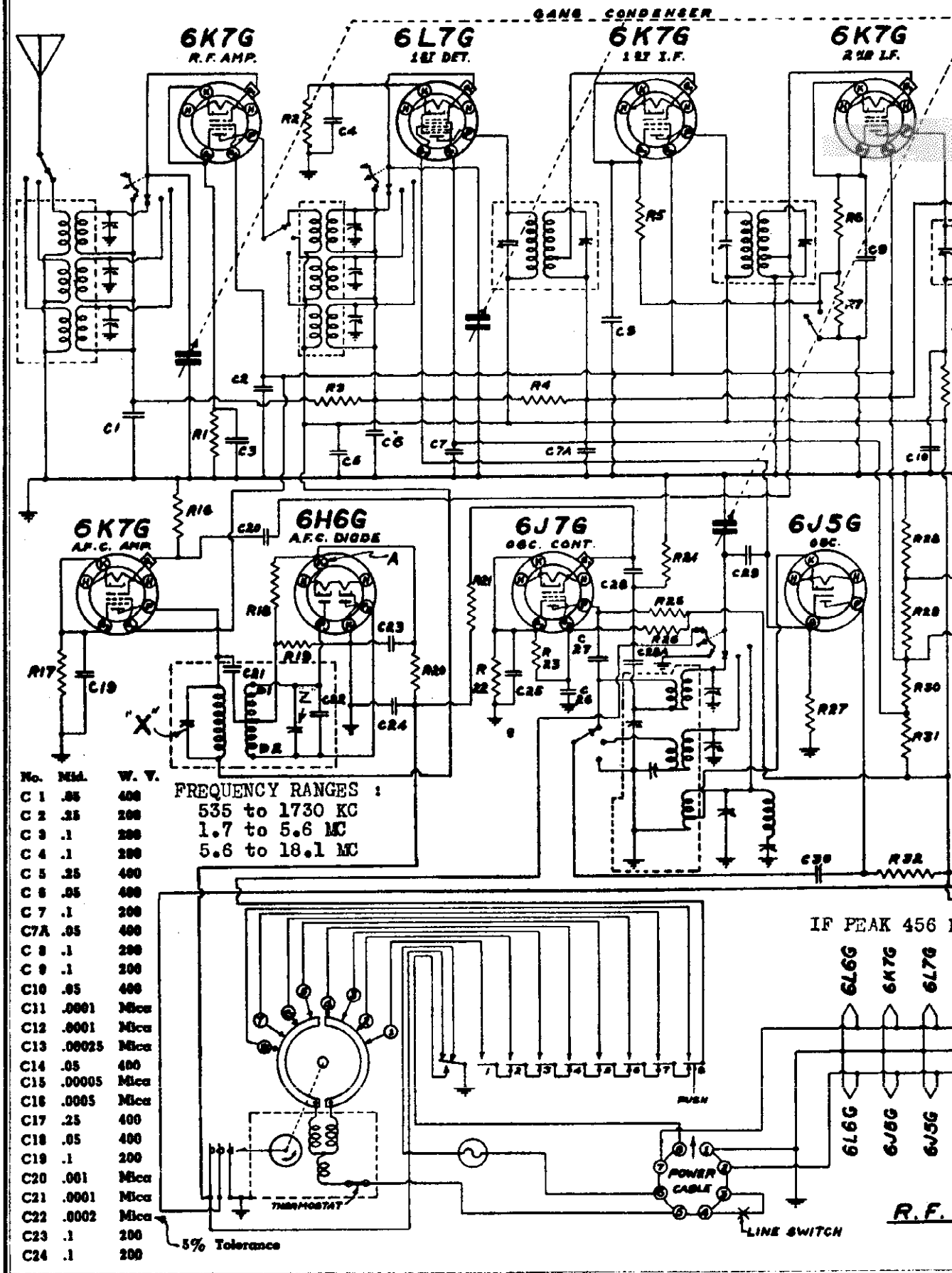


RIDER'S **VOLUME - XII**



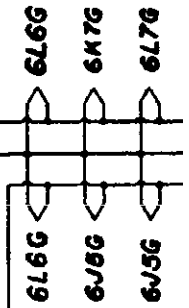
**COVERING JULY 1940
THROUGH
TO APRIL 1941**



No.	VAL.	W. V.
C 1	.85	400
C 2	.25	200
C 3	.1	200
C 4	.1	200
C 5	.25	400
C 6	.25	400
C 7	.1	200
C 7A	.05	400
C 8	.1	200
C 9	.1	200
C 10	.85	400
C 11	.0001	Mica
C 12	.0001	Mica
C 13	.00025	Mica
C 14	.05	400
C 15	.00005	Mica
C 16	.0005	Mica
C 17	.25	400
C 18	.05	400
C 19	.1	200
C 20	.001	Mica
C 21	.0001	Mica
C 22	.0002	Mica
C 23	.1	200
C 24	.1	200

FREQUENCY RANGES :
 535 to 1730 KC
 1.7 to 5.6 MC
 5.6 to 18.1 MC

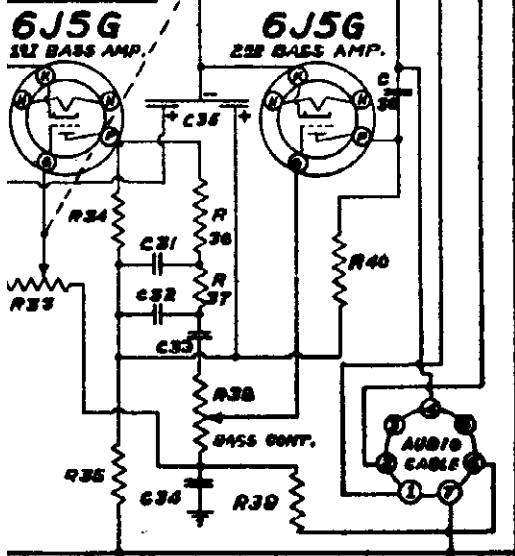
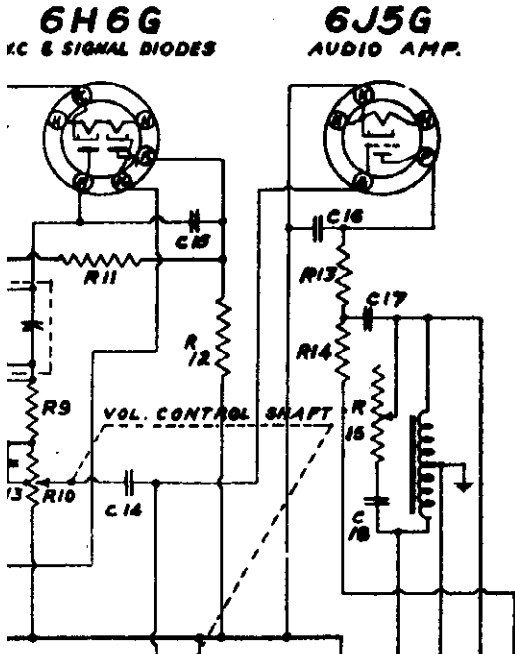
IF PEAK 456 I



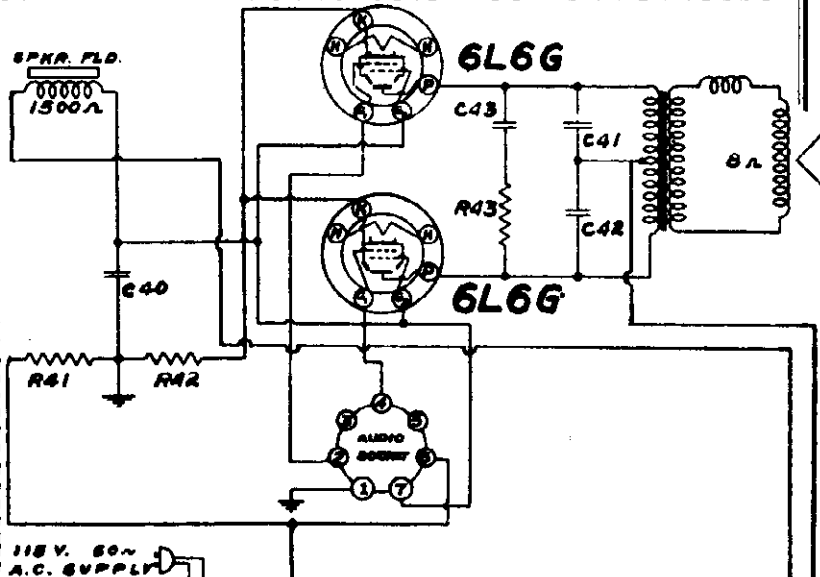
R.F.

DIO CORP.

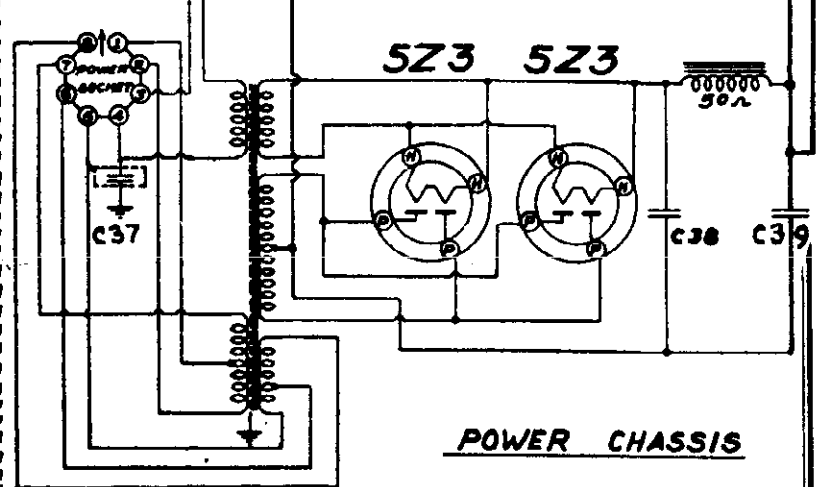
MODELS B10525, B10526, B10765, B10766, B10767



No.	Ohms	Watts		No.	Ohms	Watts
R 1	750	1/4	10% Tolerance	R23	25,000	1/2 10% Tolerance
R 2	700	1/4	10% Tolerance	R24	350	1/4 10% Tolerance
R 3	230,000	1/4		R25	25,000	1/4
R 4	250,000	1/4		R26	35,000	1
R 5	750	1/4	10% Tolerance	R27	50,000	1/4
R 6	750	1/4	10% Tolerance	R28	450	1/4 10% Tolerance
R 7	800	1/4	10% Tolerance	R29	2,400	
R 8	5,000	1/4		R30	2,250	Sections of Met Clad Resistor
R 9	20,000	1/4		R31	2,280	
R10	250,000		Volume Control	R32	25,000	1
R11	1 Meg.	1/4		R33	500,000	Bass Control (Section)
R12	1 Meg.	1/4		R34	25,000	1/4
R13	7,000	1/4	10% Tolerance	R35	10,000	1/2
R14	25,000	1/4		R36	10,000	1/4
R15	250,000		Tone Control	R37	20,000	1/4
R16	2 Meg.	1/4		R38	500,000	Bass Control (Section)
R17	750	1/4	10% Tolerance	R39	500,000	Bass Control (Section)
R18	500,000	1/4		R40	25,000	Bass Control (Section)
R19	500,000	1/4		R41	31	Sections of Metal Clad Resistor
R20	2 Meg.	1/4		R42	150	
R21	500,000	1/4		R43	15,000	2
R22	1,100	1/4	5% Tolerance			



No.	Mfd.	W. V.	
C30	.002	Mica	Dry Electrolytic
C31	.05	Mica	
C32	.1	400	Dry Electrolytic
C33	.1	400	
C34	.25	200	Dry Electrolytic
C35	4	100	
	4	250	Wet Electrolytic
C36	.25	400	
C37	.02	600	Wet Electrolytic
C38	.25	450	
C39	.12	450	Wet Electrolytic
C40	.25	300	
C41	.002	600	Wet Electrolytic
C42	.002	600	
C43	.01	1000	



POWER CHASSIS

ALLIED RADIO CORP.

INSTRUCTIONS FOR ADJUSTMENT AND OPERATION OF THE ELECTRIC TUNER

It is very important to read the following instructions carefully before attempting to adjust the electric tuner. The electric tuner is made up of three integral units:

PUSH BUTTON SWITCH The push button switch consists of one (1) white button (extreme left), and eight (8) brown buttons whose numerical sequence is reckoned from left to right. The white button is provided for converting the set from automatic electric push button tuning to manual knob tuning. The brown buttons are provided for automatic electric tuning.

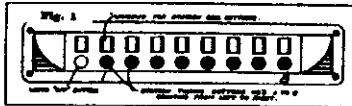
SELECTOR MECHANISM The selector mechanism is made up of the selector plate, eight (8) thumb screws, and the adjustment light bulb.

ELECTRIC MOTOR The power for this tuner is provided by a small, efficient electric motor, of the brushless variety. It is fitted with an automatic clutch and a silent gear train. The bearings and the oil retainer hold sufficient oil to lubricate the motor for a lifetime.

The first step to take in adjusting the electric push button device incorporated into this receiver is to choose eight (8) of the most powerful local stations, stations which are free from excess loading. Turn on the receiver (broadcast band) and press in the white button; tune in the station of the lowest frequency, using the station selector knob. Now hold the white button in and press in button number one (1), next to the white button. (See Figure 1). Both buttons are now locked into place: a small pilot lamp located at the rear of the chassis will light up unless the thumb screw at the rear accidentally happens to be correctly set. Loosen thumb screw number one (See Figure 2 for order of thumb screws) enough to allow it to slide freely back and forth until the light goes out. Now tighten the thumb screw; the adjustment for the first station is now complete. Out of the station call letter sheet supplied remove the proper station call block and insert into the window directly above button number one (1). Now release button number one (1) by pressing the white button in as far as it will go.

With the white button still in, tune in the station of the next highest frequency and holding the white button, press in button number two (2). Both buttons are now locked into place. Loosen thumb screw number two (see Figure 2) and slide back and forth until a point is reached at which the pilot lamp in the rear goes out; tighten the thumb screw. Insert the proper station call into the window of button number two (2).

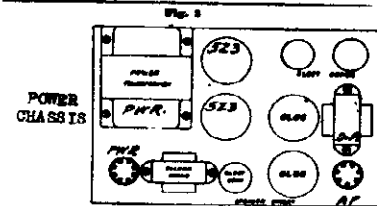
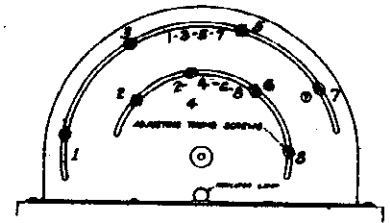
Follow this same procedure for the remaining stations, always choosing the station with the next highest frequency. After all eight (8) stations have been adjusted, check each adjustment by tuning in each station. NOTE: In the window above the white button insert the word "OFF" found in the call letter sheet.



HOW TO TUNE IN STATIONS USING THE ELECTRIC PUSH BUTTON TUNER

In order to operate the receiver satisfactorily—using the electric push button tuner, the white button must be in released position, that is, all the way out. To tune in a station, merely press the selector button which designates the station desired. Note: Should the station fail to come in clearly, check the adjustment by following the adjustment procedure described in the paragraph above. If by chance all of the buttons are pressed in, they may be released by pressing any one button all the way in. To change from electric tuning to manual selecting, simply press in the white button. When the white button is in, the set may be tuned as a conventional receiver. Note: If it is desired to tune Short Wave or Police while the set is being operated with push buttons, it is not necessary to change over from push button tuning to manual tuning. Simply turn the band switch and proceed to tune with the selector knob. When the band switch is returned to broadcast the

station last selected by button will automatically tune in by itself.

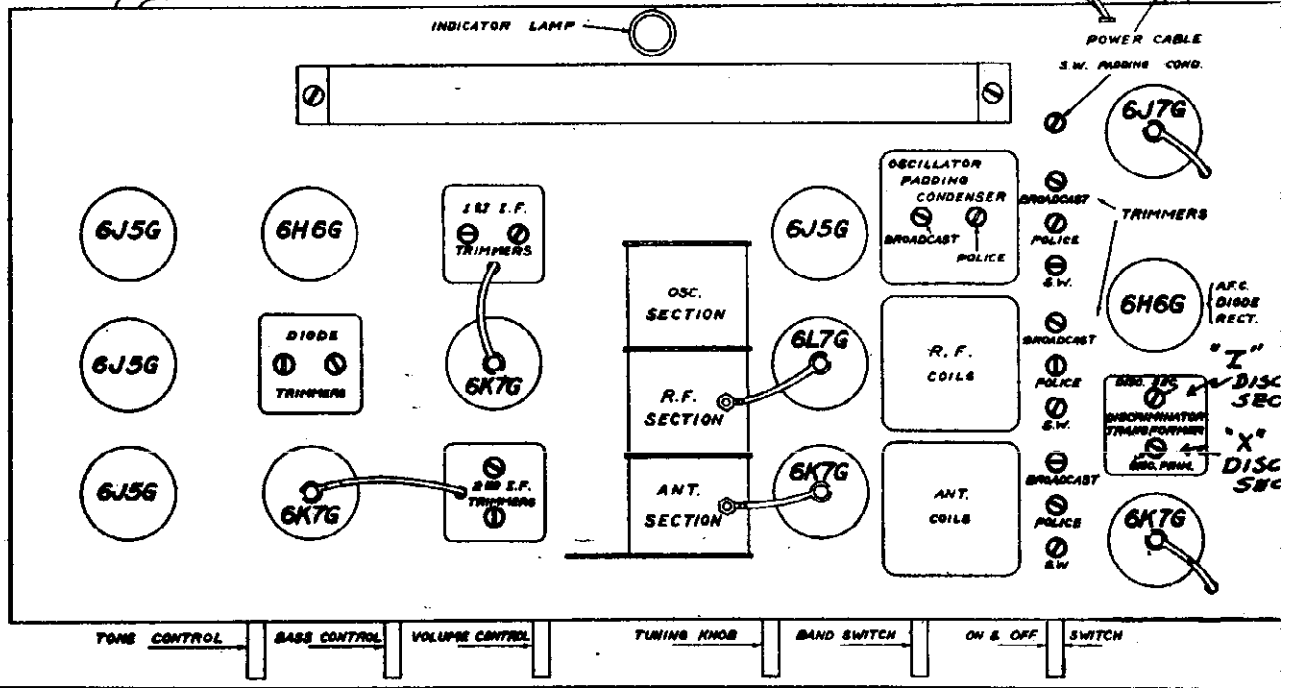


I.F. ALIGNMENT - Generator at 456 KC, connected to control grid of 6L7 thru .05 MFD condenser, align 1st, 2nd, and Diode transformer trimmers to peak. Connect a 0-200 micro ammeter between the ungrounded cathode of the 6H6 AFC diode rectifier, and ground. The Cathode indicated as point "A" in the schematic. Place a 100 MFD condenser across the secondary of the discriminator transformer. These terminals are indicated as points "1" and "2" on the schematic. The condenser is used to detune the secondary circuit during the following primary adjustment: The primary is tuned by impressing an IF signal on the signal grid of the 6L7 and adjusting the trimmer marked "X" on the schematic and chassis layout, to give a maximum meter indication. Signal strength should be approximately 100,000 micro volts for the adjustment. With reduced signal strength repeat the adjustments of the entire I.F. system. For maximum sensitivity, the volume control should be on full for all adjustments. Without disturbing the generator or any of the other adjustments, the trimmer "Z" ("Disc. Sec.") should be adjusted as follows: Remove the 100 MFD condenser from across the discriminator secondary, increase the generator signal to approximately 100,000 micro volts, with volume control turned down to limit audio output, slowly turn the trimmer "Z" until a sudden sharp drop in current occurs the meter will now probably read in reverse and off scale. Reverse trimmer adjustment bringing meter reading to zero. Used only a non-metallic screw driver. It is sometimes convenient to use an offset of "remote zero" setting of the micro ammeter in making the adjustments so that zero current setting is higher on the scale. After the current has been brought to zero by the above described method the I.F. alignment and discriminator tuning is completed, and R.F. alignment may be accomplished.

BROADCAST BAND - Generator at 1750 KC, connected to the antenna thru a 200 MFD condenser, variable condenser at minimum, peak oscillator trimmer. Generator at 1400 KC, tuning in signal, peak the RF and antenna trimmers. Generator at 600 KC, while rocking variable condenser, peak the oscillator padding condenser.

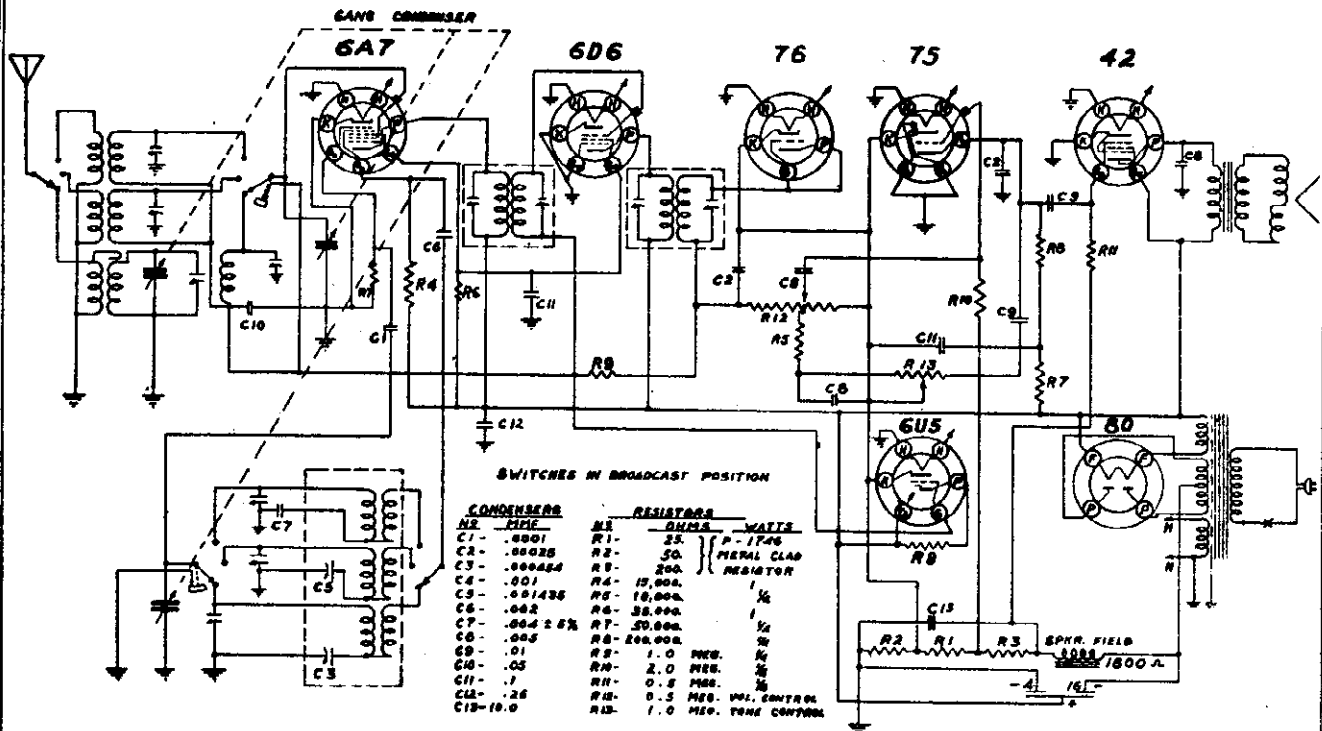
POLICE BAND - Generator at 5600 KC, connected to antenna thru 400 Ohm resistor, variable condenser at minimum, peak oscillator trimmer. Generator at 5000 KC, tune in signal, peak RF and antenna trimmers. Generator at 1800 KC, while rocking variable across signal, pad the oscillator circuit for maximum response.

SHORTWAVE BAND - Generator at 18100 KC, gang condenser at minimum, peak oscillator trimmer. Generator at 16000 KC, locate signal on receiver, peak RF and antenna trimmers. Generator at 8000 KC, while rocking variable across signal, peak SW padding condenser.



MODEL B10535

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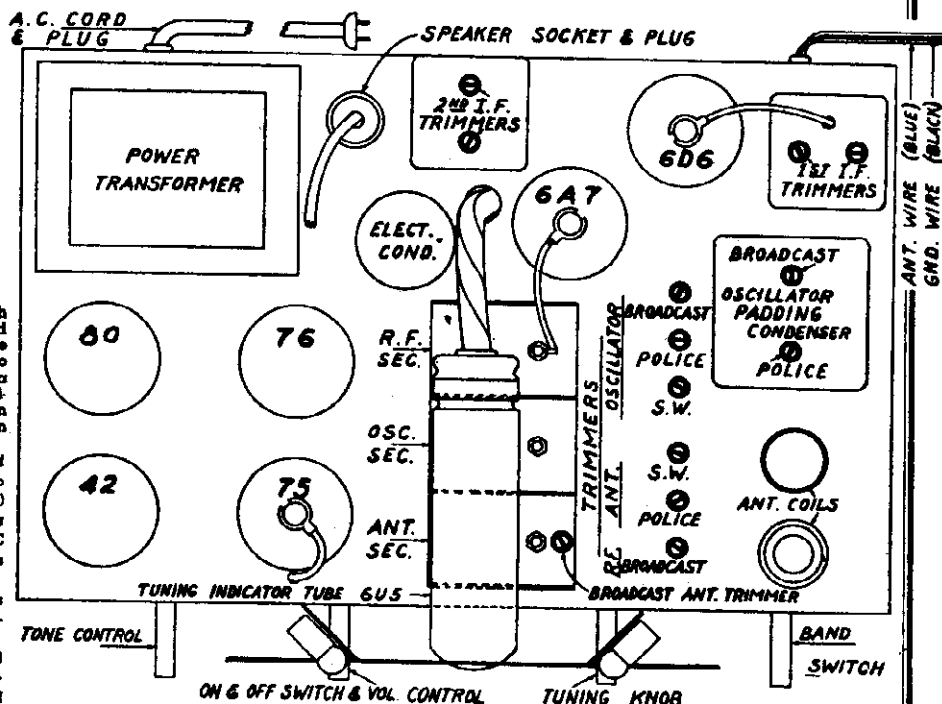


IF PEAKED
AT 456 KC

FREQUENCY RANGE -
550 to 1700 KC
1700 to 5400 KC
5600 to 18100 KC

IF ALIGNMENT With the wave switch in the Broadcast Band and the gang condenser set at minimum. Adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align all four IF trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT Connect the output of the signal generator to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum and the oscillator to 1730 KC and adjust the "oscillator trimmer" to receive this signal. Make no other adjustments of this frequency. Then set the generator to 1400 KC and tune in this signal by rotating the gang to 1400 on the dial. Adjust the "preselector" and "antenna" trimmer to maximum signal. Set the signal generator to 800 KC and tune in the signal on the receiver. Note: approximately the same sensitivity should be noted at this point as was at 1400 KC. The signal strength may sometimes be improved by padding the circuits. This is done by slowly increasing or decreasing the oscillator padding condenser and, at the same time, continuously tuning back and forth across the signal with the receiver until the maximum reading is obtained on the output meter. This adjustment may seem a little complicated but is the easiest way to adjust the oscillator to the preselector of the R.F. section. Return to 1400 KC and again go over the adjustments of this frequency to be certain that they were not put slightly out of alignment when adjustment was made at 800 K.C.



POLICE BAND ALIGNMENT

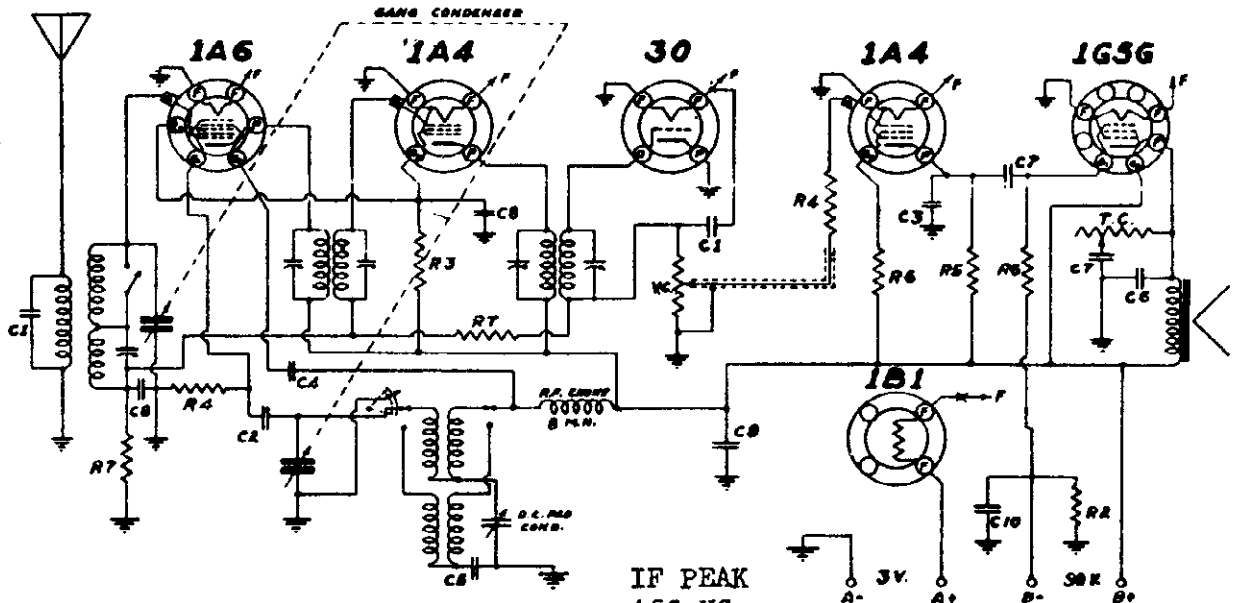
The police band is adjusted by first replacing the .0002 dummy with a 400 ohm resistor and setting the generator to 5800 K.C. With the gang set at minimum, adjust the "police oscillator trimmer" to receive this signal, then set the signal generator to 4000 KC and adjust "police antenna trimmer" to give maximum output. Next, set the oscillator to 1800 KC and "pad" the circuit at this frequency as described in the instructions for padding the broadcast circuits.

SHORT WAVE BAND ALIGNMENT

The short wave band is adjusted by setting the generator to 18,100 KC and with the gang at minimum, adjust the "short

wave oscillator trimmer" to receive the signal. Set the generator at 16,000 KC, tune in the signal and adjust the "short wave antenna" trimmer to give maximum output. As there is no variable low frequency padding condenser on this band, the sensitivity of the receiver should be checked at 8000 KC to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 6000 KC, the antenna and oscillator coils, as well as the .004 mica padding condenser, should be tested for defects as sometimes these components become subject to mechanical or electrical injuries, despite their rugged construction and liberal ratings.

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IF PEAK
456 KC

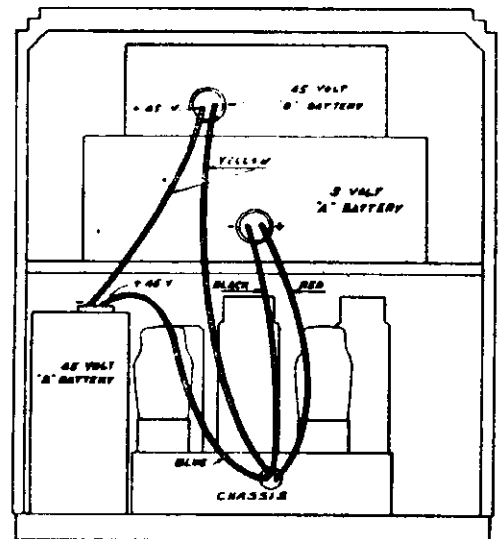
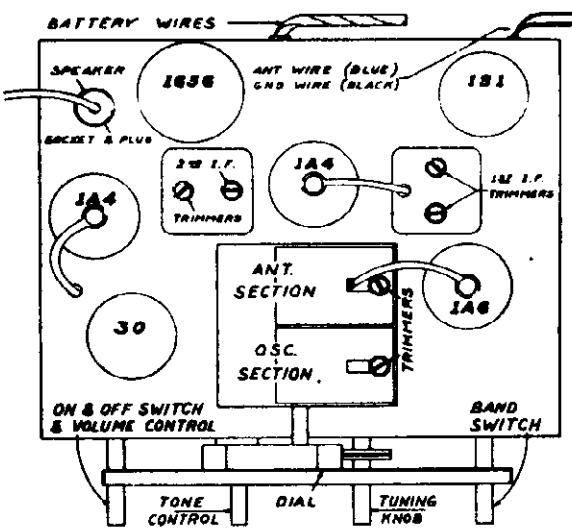
CONDENSERS		
NO.	MFD.	
1	.0001	MICA
2	.00025	-
3	.0008	-
4	.001	-
5	.0015	-
6	.002	200 VOLTS
7	.01	200 -
8	.05	200 -
9	.25	-

10 10.0 ELECT. 25 V.

RESISTORS		
NO.	OHMS	WATTS
1	50.	1/2
2	535 ± 5%	1/2
3	10,000.	1/2
4	50,000.	1/2
5	200,000.	1/2
6	1. MEG.	1/2
7	2. MEG.	1/2

V.C. - VOLUME CONTROL - 1 MEGOHM.
T.C. - TONE CONTROL - 100,000 OHMS.
SWITCHES IN BROADCAST POSITION.

FREQUENCY RANGE -
535 to 1730 KC
2.2 to 6.5 MC



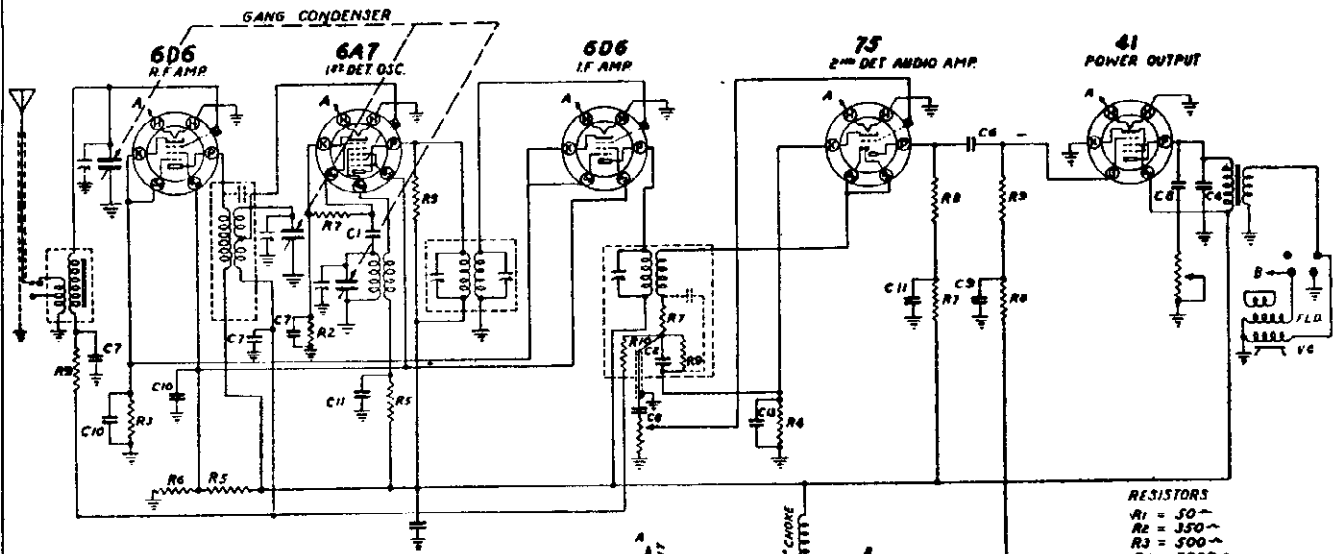
IF ALIGNMENT - Wave change Sw. in BC-position. Gang condenser at minimum, generator at 456 KC, output to 1A6 CG thru .05 MFD condenser, Generator grounded to receiver, align four trimmers of IF transformers.

BROADCAST - Generator connected to antenna lead thru 200 MMFD condenser, and set at 1400 KC. Gang condenser at minimum. Trim oscillator then Antenna trimmer. Pad the oscillator circuit at 600 KC while rocking gang condenser.

SHORT WAVE - Generator at 6000 KC, start rotating gang condenser from HF end, when signal is heard, adjust antenna trimmer (SW) for maximum peak. Repeat all adjustments for maximum performance.

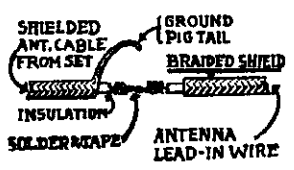
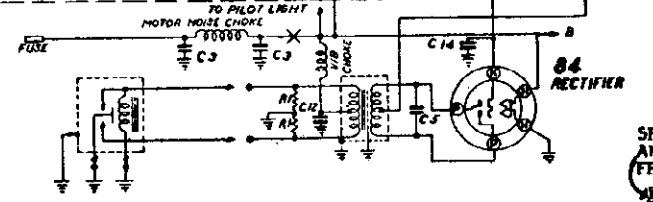
MODEL B10550

ALLIED RADIO CORP.



- RESISTORS**
 R1 = 50~
 R2 = 150~
 R3 = 500~
 R4 = 5000~
 R5 = 15,000~
 R6 = 20,000~
 R7 = 50,000~
 R8 = 100,000~
 R9 = 500,000~
 R10 = 1,000,000~

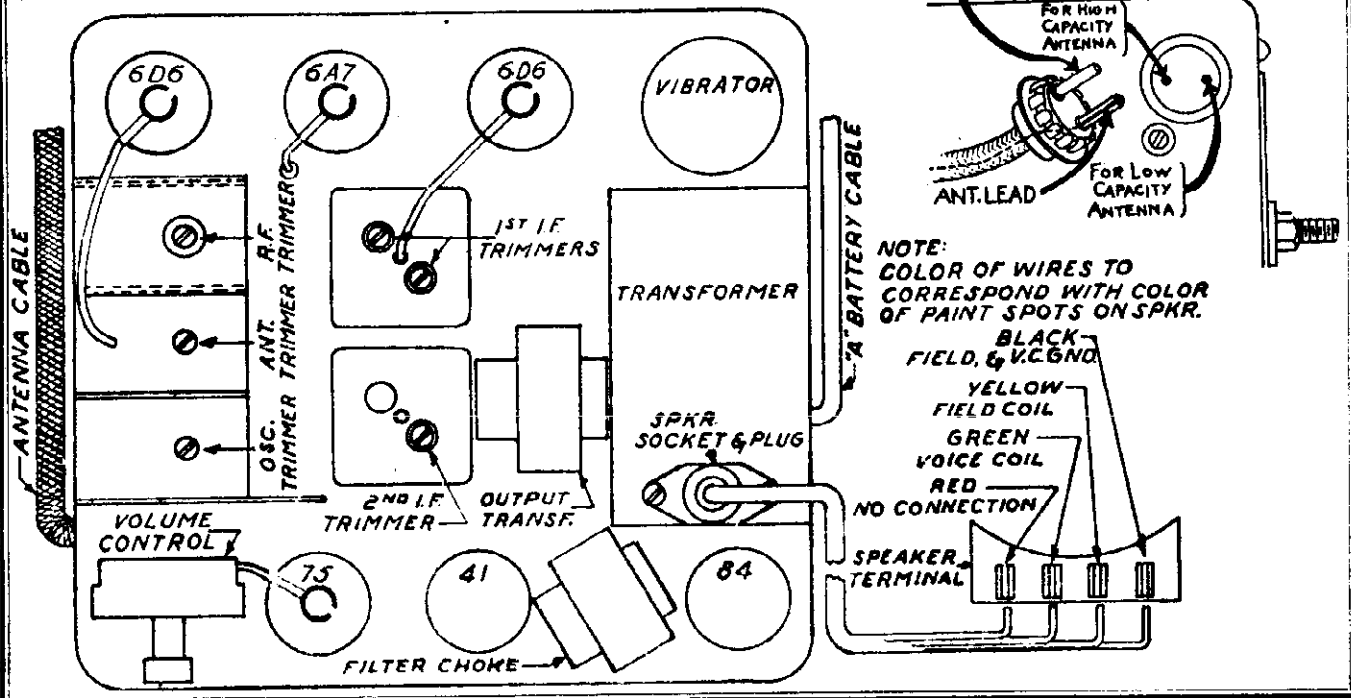
- CONDENSERS**
 C1 = .0001 MICA
 C2 = .00025 MICA
 C3 = .002 MICA
 C4 = .005-800V
 C5 = .0075-1600V
 C6 = .01-400V
 C7 = .05-200V
 C8 = .05-400V
 C9 = .25-200V
 C10 = 1-200V
 C11 = 1-400V
 C12 = 5-50V
 C13 = 5MF-30V
 C14 = .01-600V



IF PEAK 175 KC

I.F. ALIGNMENT. Adjust the test oscillator to 175 K.C. and connect the output directly to the grid of the first detector tube (6A7), without the use of any series condenser or resistor; the omission of series condenser and resistor OSCILLATOR ALIGNMENT. Adjust the test oscillator to 1400 K.C. and connect the output to the antenna through a .0001 mfd. mica condenser to give the equivalent of a low capacity type average auto antenna. Set the dial pointer to 1400 K.C. and adjust the oscillator trimmer to peak. (Front section of gang condenser.)

R.F. ALIGNMENT. The next step is to adjust the center and rear trimmers of the gang condenser to peak. The center section of the gang condenser tunes the antenna amplifier stage (6D6 tube), and the rear condenser section tunes the detector grid coil of the 6A7 tube.

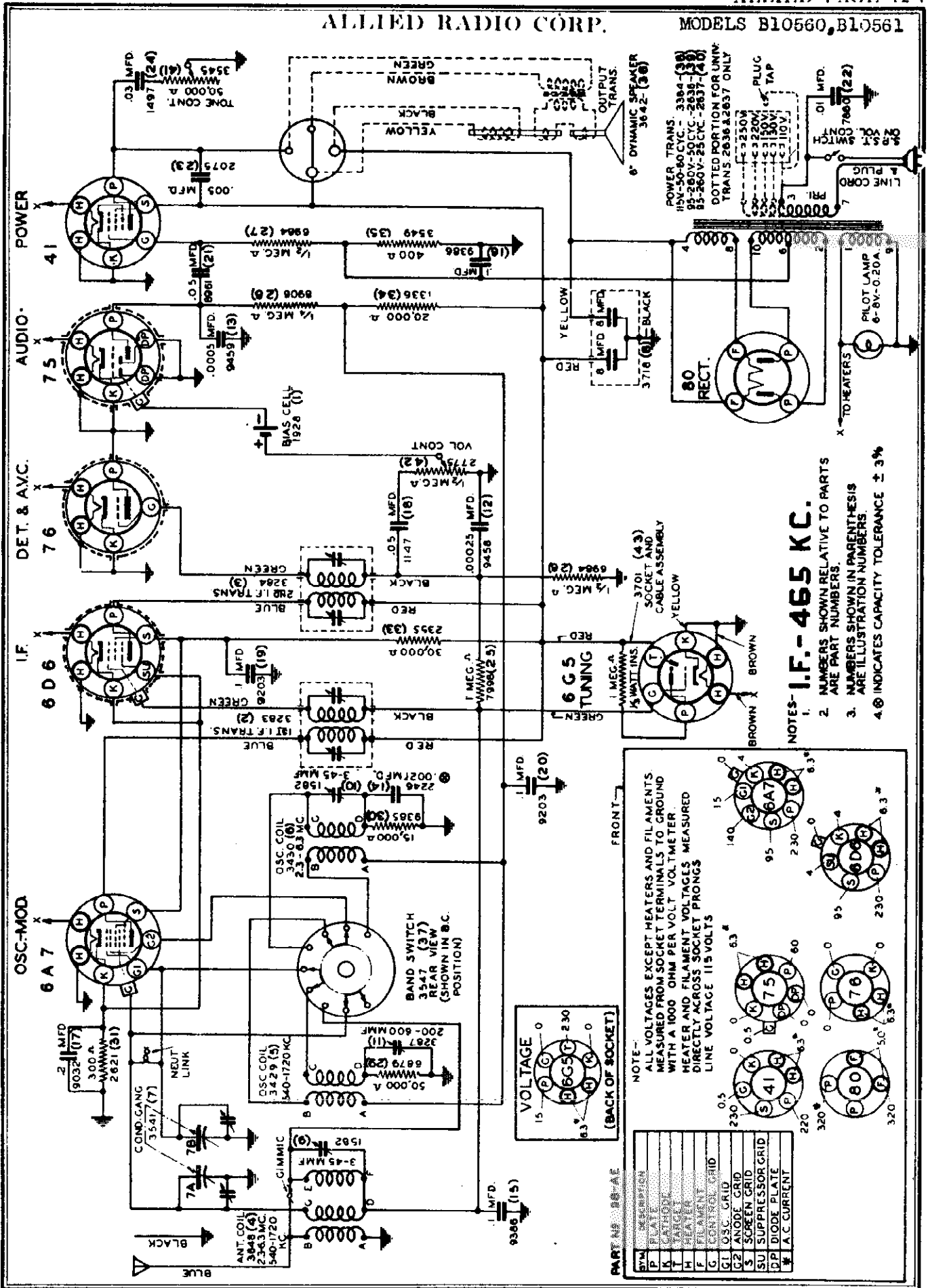


NOTE:
 COLOR OF WIRES TO CORRESPOND WITH COLOR OF PAINT SPOTS ON SPKR.

- BLACK - FIELD & V.C. GND
- YELLOW - FIELD COIL
- GREEN - VOICE COIL
- RED - NO CONNECTION

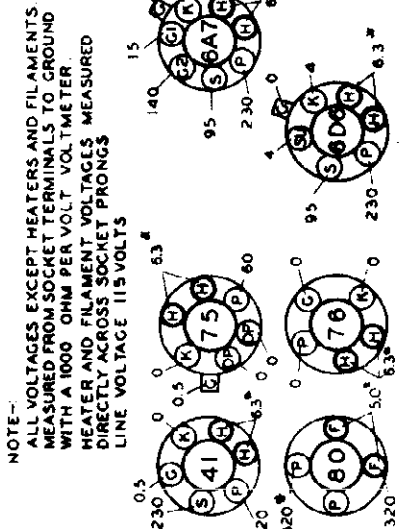
ALLIED RADIO CORP.

MODELS B10560, B10561



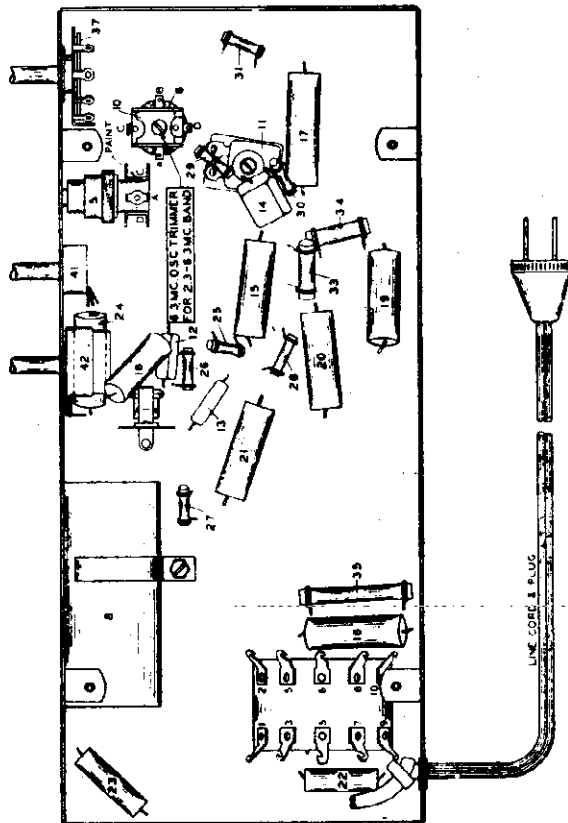
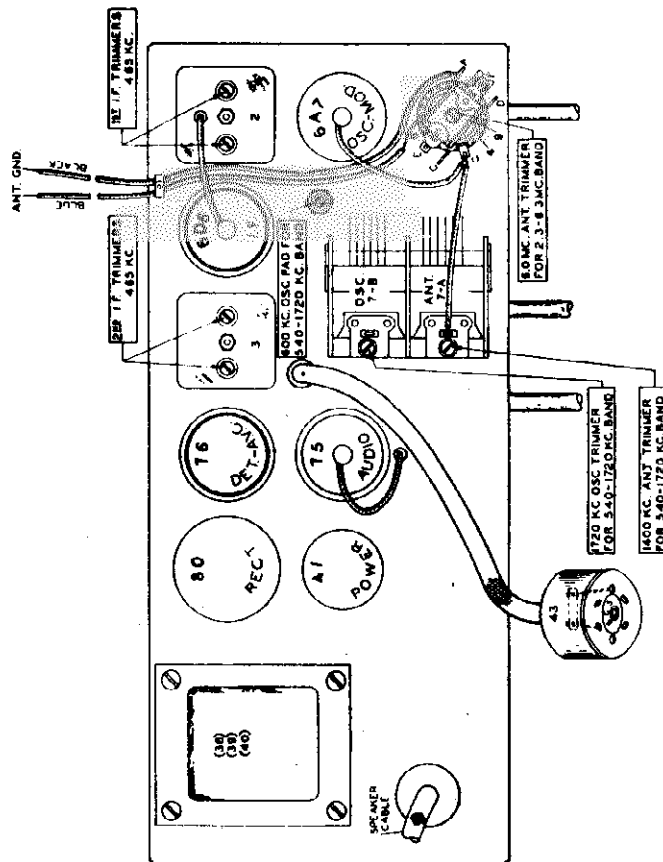
PARTS LIST

SYM.	DESCRIPTION
P	PLATE
K	CONTROL GRID
H	SCREEN GRID
G	SUPPRESSOR GRID
C	DIODE PLATE
A	A.C. CURRENT



NOTES - I.F. - 465 KC.

- NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS.
- NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS.
- ⊕ INDICATES CAPACITY TOLERANCE ± 3%



ALIGNMENT PROCEDURE:

Lack of sensitivity, selectivity or poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker, open or grounded bias resistor, bypass condenser, inadequate or excessively long antenna, etc. Never attempt to realign set until all other possible sources of trouble have been first thoroughly investigated and definitely proven not to be the cause.

NOTE: BE SURE TO FOLLOW PROCEDURE CAREFULLY WHEN ALIGNING. OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT.

IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED TEST OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER.

ALIGNING I.F. STAGE AT 465 KILOCYCLES:

- (a) Connect the ground lead of the test oscillator to the chassis or set-ground lead. Connect the other lead of the test oscillator to the grid cap of the 6A7 tube through a .02 Mfd. series condenser. **DO NOT REMOVE GRID CLIP.**
- (b) Set test oscillator to **EXACTLY 465 kilocycles** and turn receiver volume control on full.
- (c) **Peak each of the second I.F. transformer trimmers.**
- (d) **Peak each of the first I.F. transformer trimmers.**
To assure most accurate trimmer setting repeat above adjustment several times always using lowest possible test oscillator output consistent with readable output meter scale deflection.

ALIGNING 1720-540 KILOCYCLE BAND:

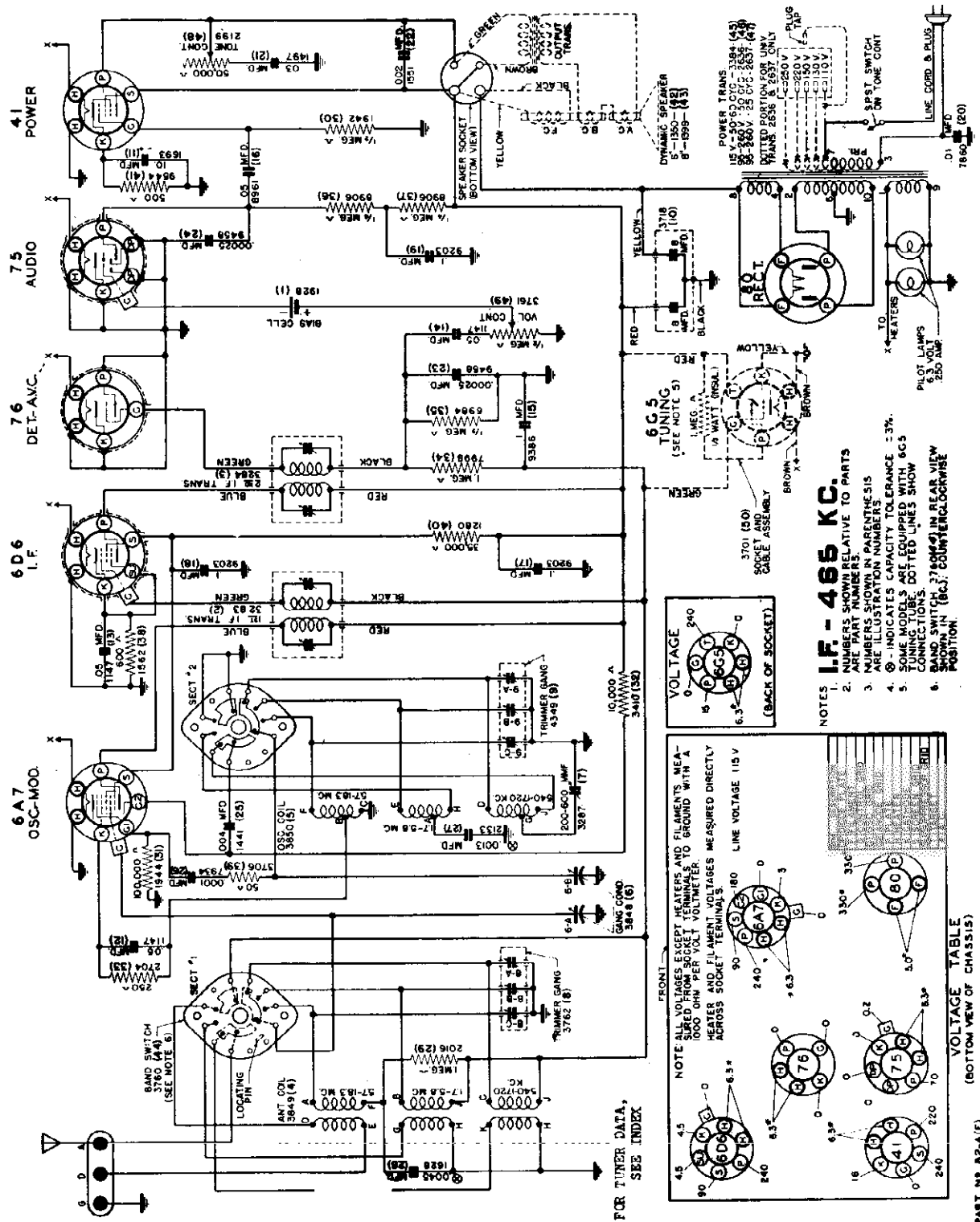
- (a) Remove test oscillator lead from grid of the 6A7 tube and attach it to the receiver antenna lead through a .00025 Mfd. series condenser.
- (b) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh), at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If the dial needle does not point exactly to the last line move needle to correct position.
- (c) Set receiver dial and test oscillator frequency to **EXACTLY 1720 kilocycles.**
- (d) Bring in 1720 KC test oscillator signal to maximum output by adjusting the trimmer condenser mounted on top of the oscillator section of the gang condenser. Looking at the front of the receiver the rear section of the gang condenser is the oscillator section.
- (e) Tune receiver dial and set test oscillator frequency to **EXACTLY 1400 kilocycles.**
- (f) Adjust trimmer on top of the front section gang condenser (antenna section) for maximum 1400 kilocycle test signal response.
- (g) Tune receiver dial and set test oscillator frequency to approximately 600 kilocycles.
- (h) While rocking the tuning condenser back and forth adjust 600 KC oscillator padder condenser which is accessible through the hole in the top of the chassis adjacent to the gang condenser for maximum 600 kilocycle signal response.

ALIGNING 2.3-6.3 MEGACYCLE BAND:

- (a) Replace .00025 Mfd. Test oscillator antenna lead series condenser with a 400 ohm-resistor.
- (b) Adjust band selector switch for 2.3-6.3 megacycles band operation, tune receiver dial and set test oscillator frequency to **EXACTLY 6.3 megacycles.**
- (c) Bring in 6.3 megacycle test oscillator signal to maximum output by adjusting 6.3 M.C. oscillator trimmer on top of coil located underneath chassis.
- (d) Tune receiver dial and test oscillator frequency to **EXACTLY 6 megacycles**, and adjust 6 M.C. antenna trimmer which is mounted on coil located on top of chassis for maximum sensitivity.

ALLIED RADIO CORP.

ALLIED PAGE 12
 MODELS B10572, B10585
 B10586



- 6G5 TUNING**
 (SEE NOTE 5)
- 6G5 VOLTAGE TABLE**
 (BACK OF SOCKET)
- NOTES**
1. NUMBERS SHOWN RELATIVE TO PARTS
 2. NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS
 3. NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS
 4. ⊕ - INDICATES CAPACITY TOLERANCE ±3%
 5. SOME MODELS ARE EQUIPPED WITH 6G5 TUNING TUBE. DOTTED LINES SHOW CONNECTIONS. DOTTED LINES SHOW SWITCH (6G5) POSITION
 6. SHOW SWITCH (6G5) POSITION

VOLTAGE TABLE
 (BOTTOM VIEW OF CHASSIS)

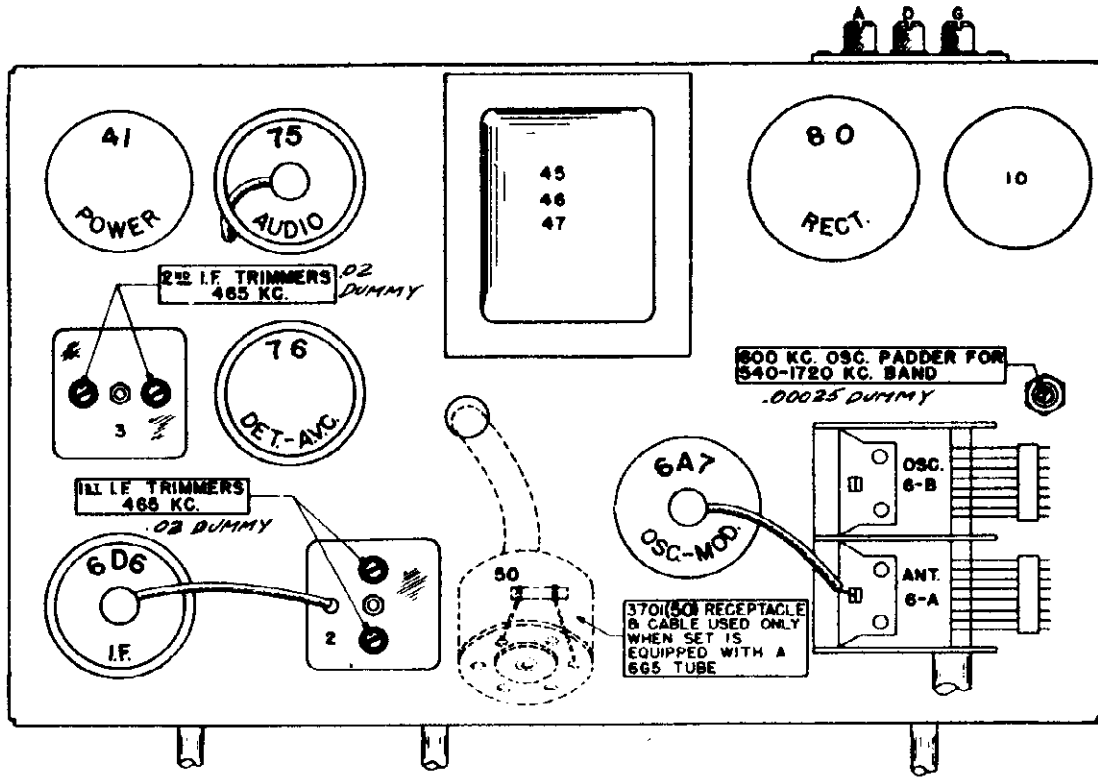
NOTE: ALL VOLTAGES EXCEPT HEATERS AND FILAMENTS MEASURED ACROSS SOCKET TERMINALS. HEATER AND FILAMENT VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS.

LINE VOLTAGE 115V

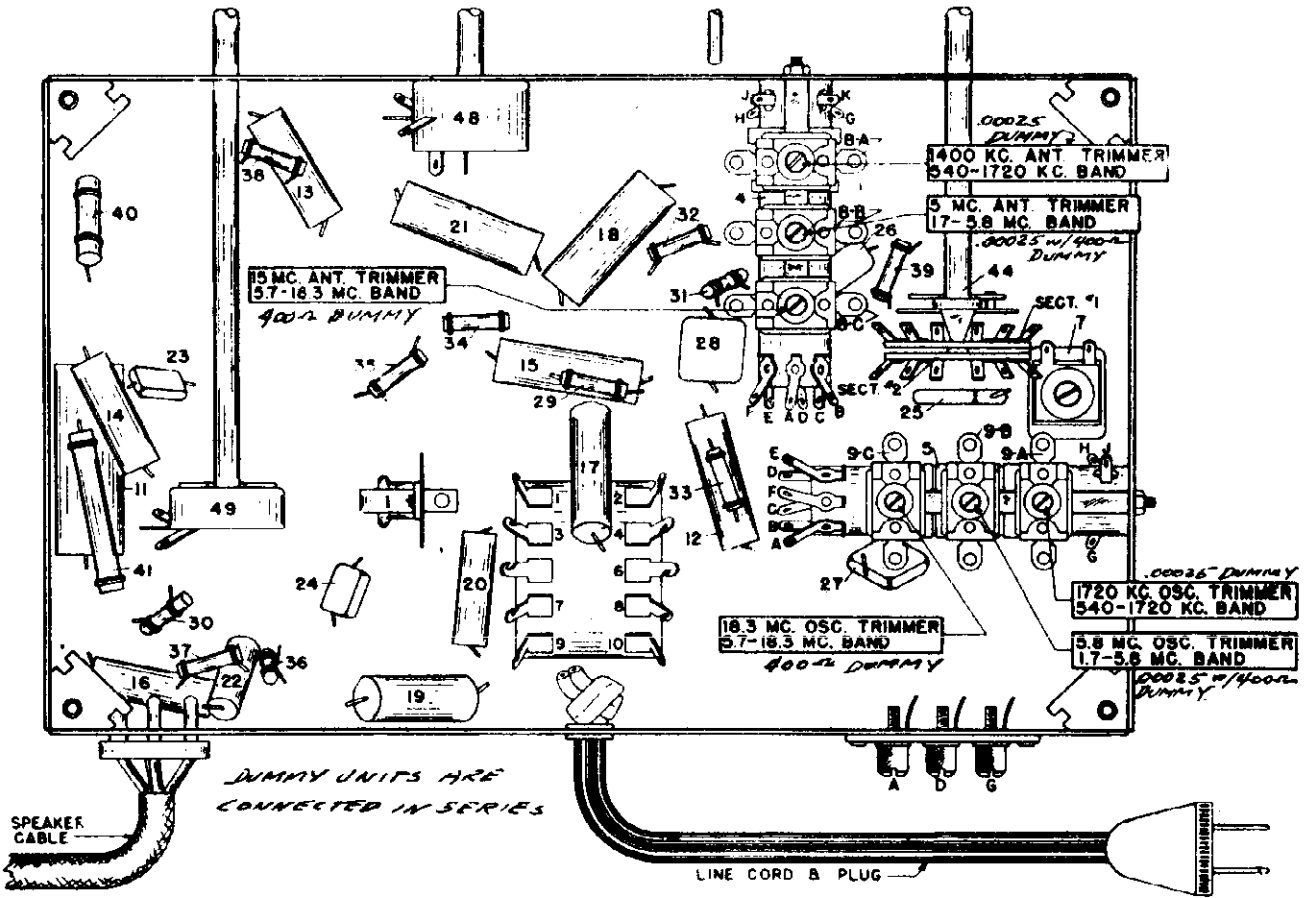
45	90	180	240	330	350
6.3*	6.3*	6.3*	6.3*	6.3*	6.3*
240	240	240	240	240	240
330	330	330	330	330	330
350	350	350	350	350	350
410	410	410	410	410	410
450	450	450	450	450	450
500	500	500	500	500	500
550	550	550	550	550	550
600	600	600	600	600	600
650	650	650	650	650	650
700	700	700	700	700	700
750	750	750	750	750	750
800	800	800	800	800	800
850	850	850	850	850	850
900	900	900	900	900	900
950	950	950	950	950	950
1000	1000	1000	1000	1000	1000
1100	1100	1100	1100	1100	1100
1200	1200	1200	1200	1200	1200
1300	1300	1300	1300	1300	1300
1400	1400	1400	1400	1400	1400
1500	1500	1500	1500	1500	1500
1600	1600	1600	1600	1600	1600
1700	1700	1700	1700	1700	1700
1800	1800	1800	1800	1800	1800
1900	1900	1900	1900	1900	1900
2000	2000	2000	2000	2000	2000
2200	2200	2200	2200	2200	2200
2400	2400	2400	2400	2400	2400
2600	2600	2600	2600	2600	2600
2800	2800	2800	2800	2800	2800
3000	3000	3000	3000	3000	3000
3200	3200	3200	3200	3200	3200
3400	3400	3400	3400	3400	3400
3600	3600	3600	3600	3600	3600
3800	3800	3800	3800	3800	3800
4000	4000	4000	4000	4000	4000

MODELS B10572, B10585,
B10586

ALLIED RADIO CORP.

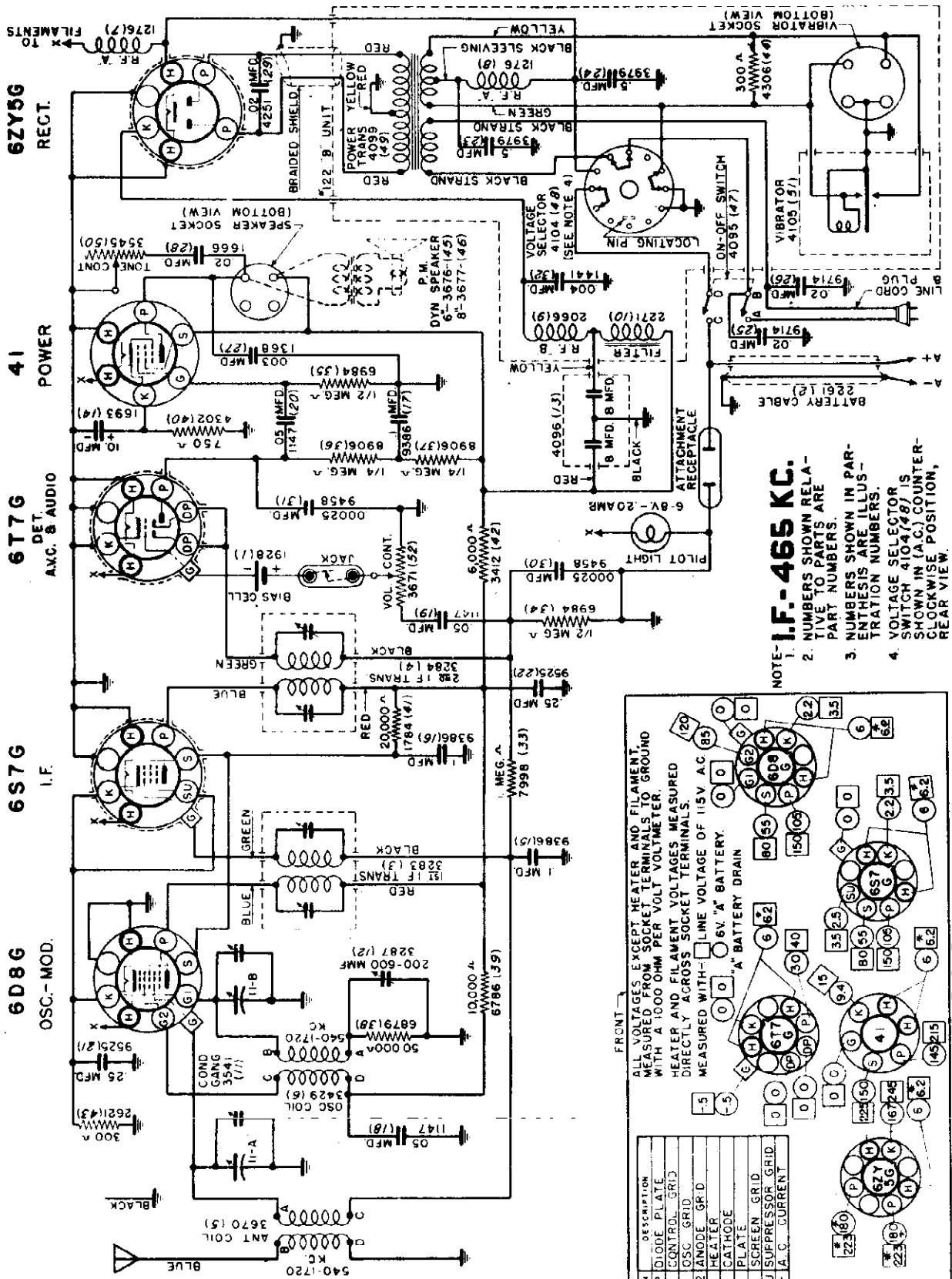


CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOL. VIII.



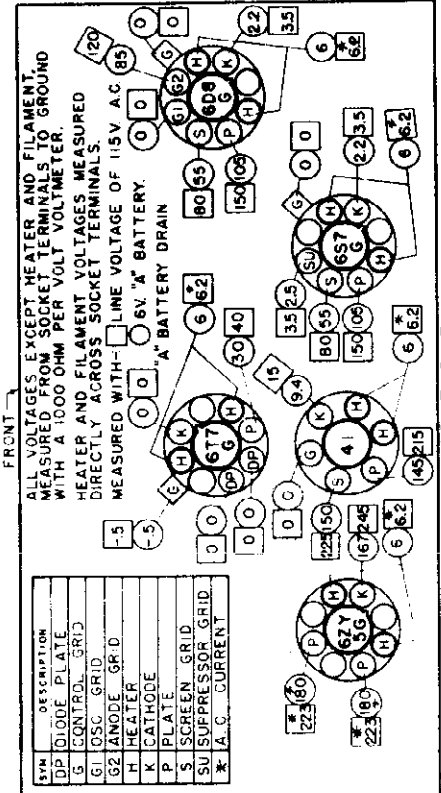
ALLIED RADIO CORP.

MODEL E10573



NOTE - I.F. - 465 KC.

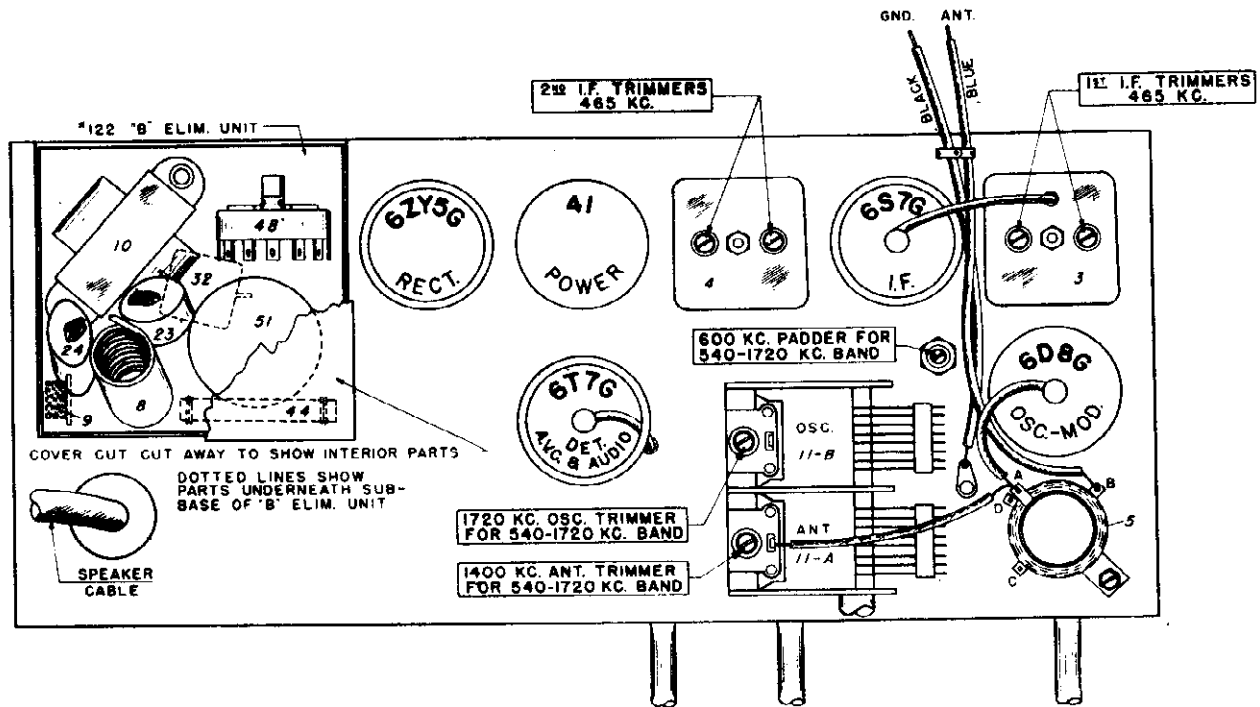
1. NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS.
2. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
3. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
4. SWITCH 4104(48) IS SHOWN IN (A.C.) COUNTER-CLOCKWISE POSITION, REAR VIEW.



VOLTAGE TABLE (BOTTOM VIEW OF CHASSIS)

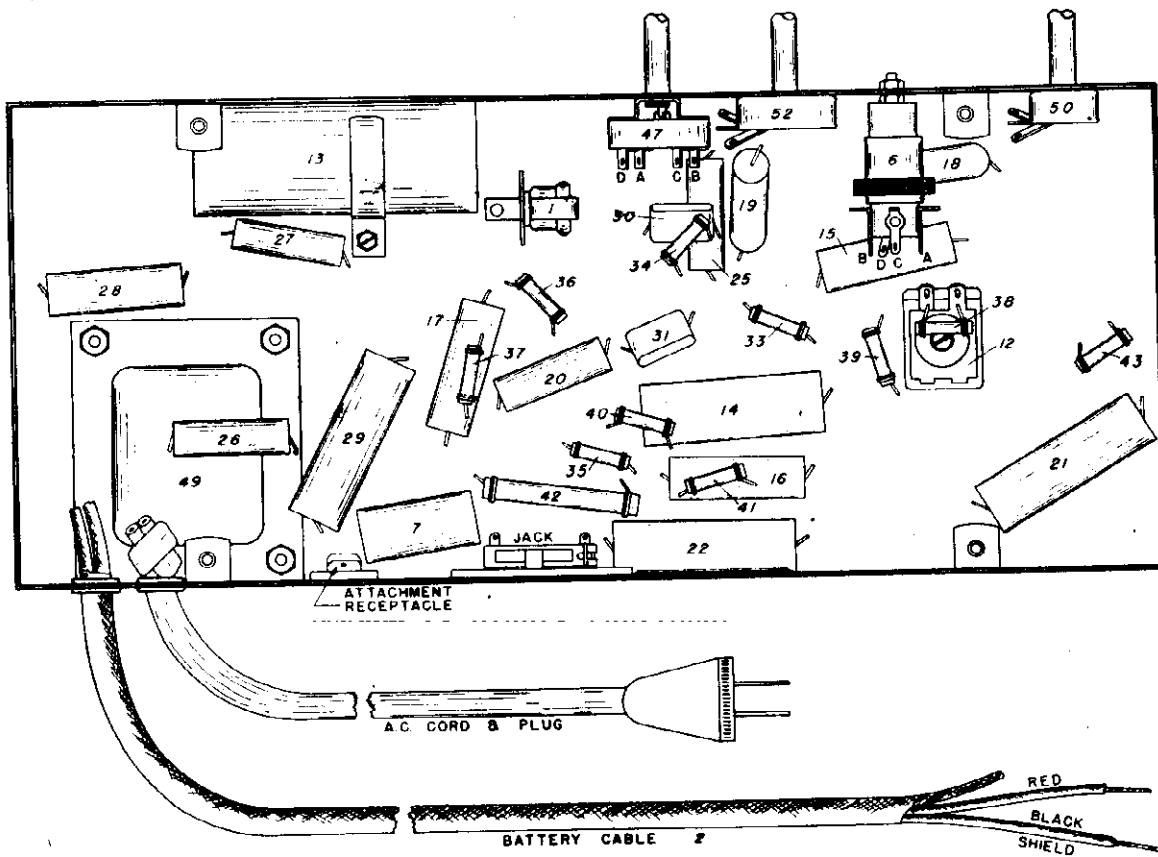
MODEL B10575

ALLIED RADIO CORP.

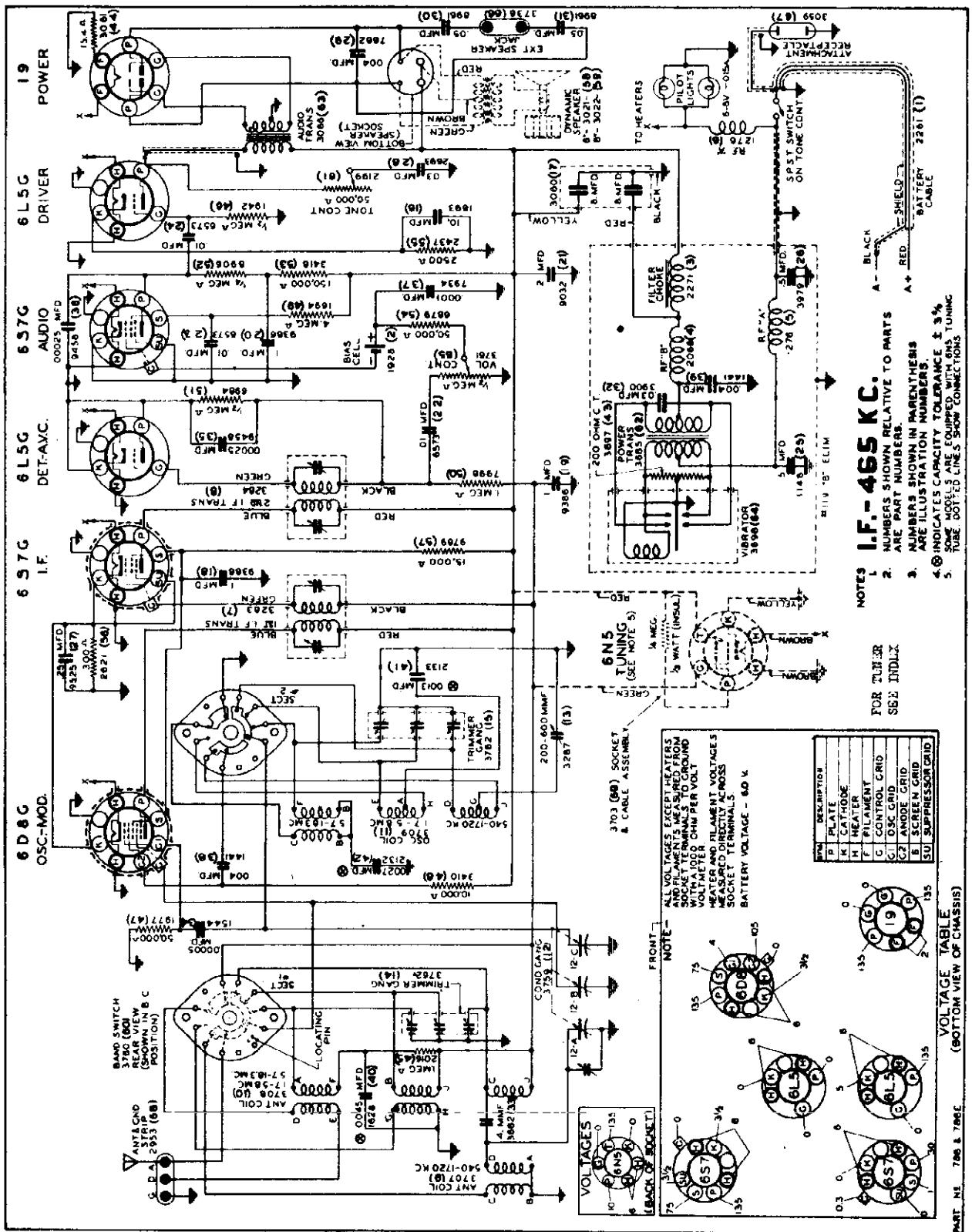


USE THE FOLLOWING DUMMY ANTENNAS-----
 I.F.----.02 MFD CONDENSER
 540-1720 KC----.00025 MFD CONDENSER
 (CONNECT DUMMIES IN SERIES WITH SIGNAL LEAD)

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOL. VIII



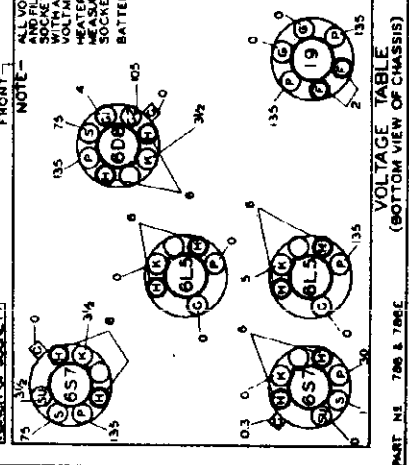
MODELS B10600, B10601, B10602,
 B10604, B10605
 B10603



- NOTES**
1. NUMBERS SHOWN RELATIVE TO PARTS
 2. ARE PART NUMBERS
 3. NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS
 4. (±) INDICATE CAPACITY TOLERANCE ± 3%
 5. TUBE MODELS ARE LOCATED USING TUBE DOTTED LINE & SHOW CONNECTIONS

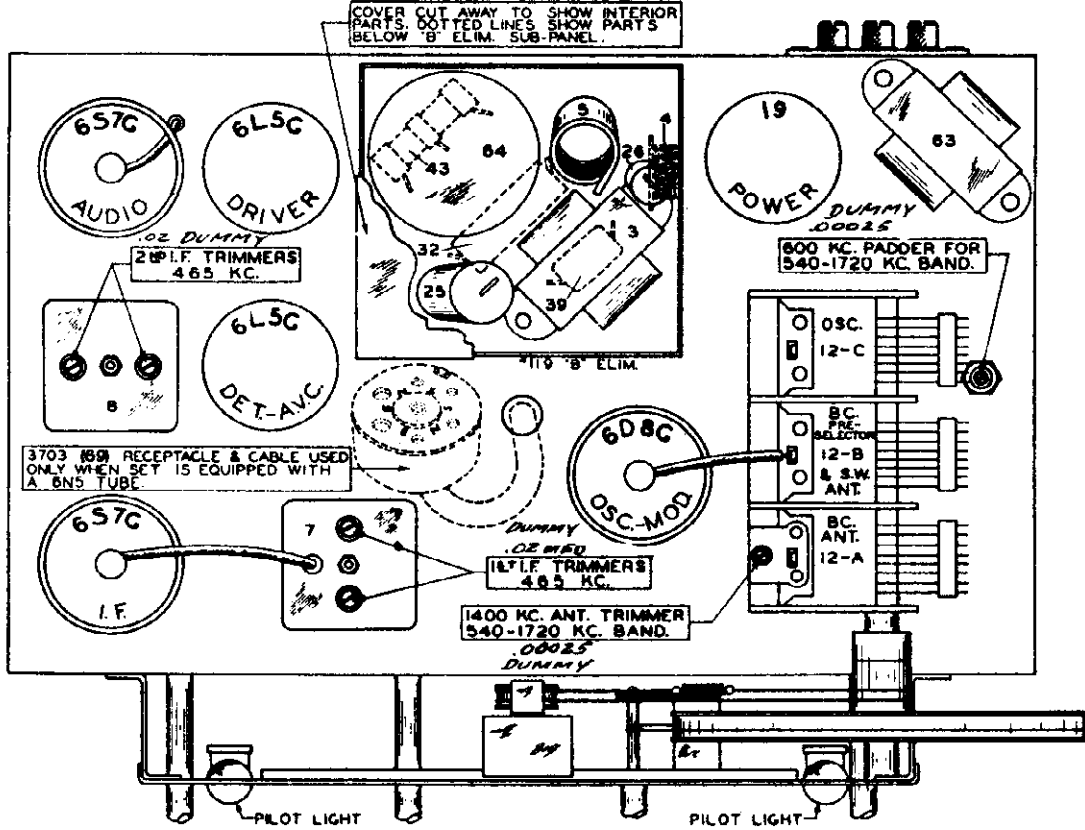
ALL VOLTAGES EXCEPT FILAMENT AND HEATER TERMINALS TO GROUND WITH A LOAD OF 50 OHM PER VOLT MEASURED DIRECTLY ACROSS SOCKET TERMINALS. BATTERY VOLTAGE - 60 V.

SOCKET	DESCRIPTION
P	PLATE
K	CATHODE
H	HEATER
F	FILAMENT
G	CONTROL GRID
C1	OSC GRID
C2	ANODE GRID
B	SCREEN GRID
SU	SUPPRESSOR GRID

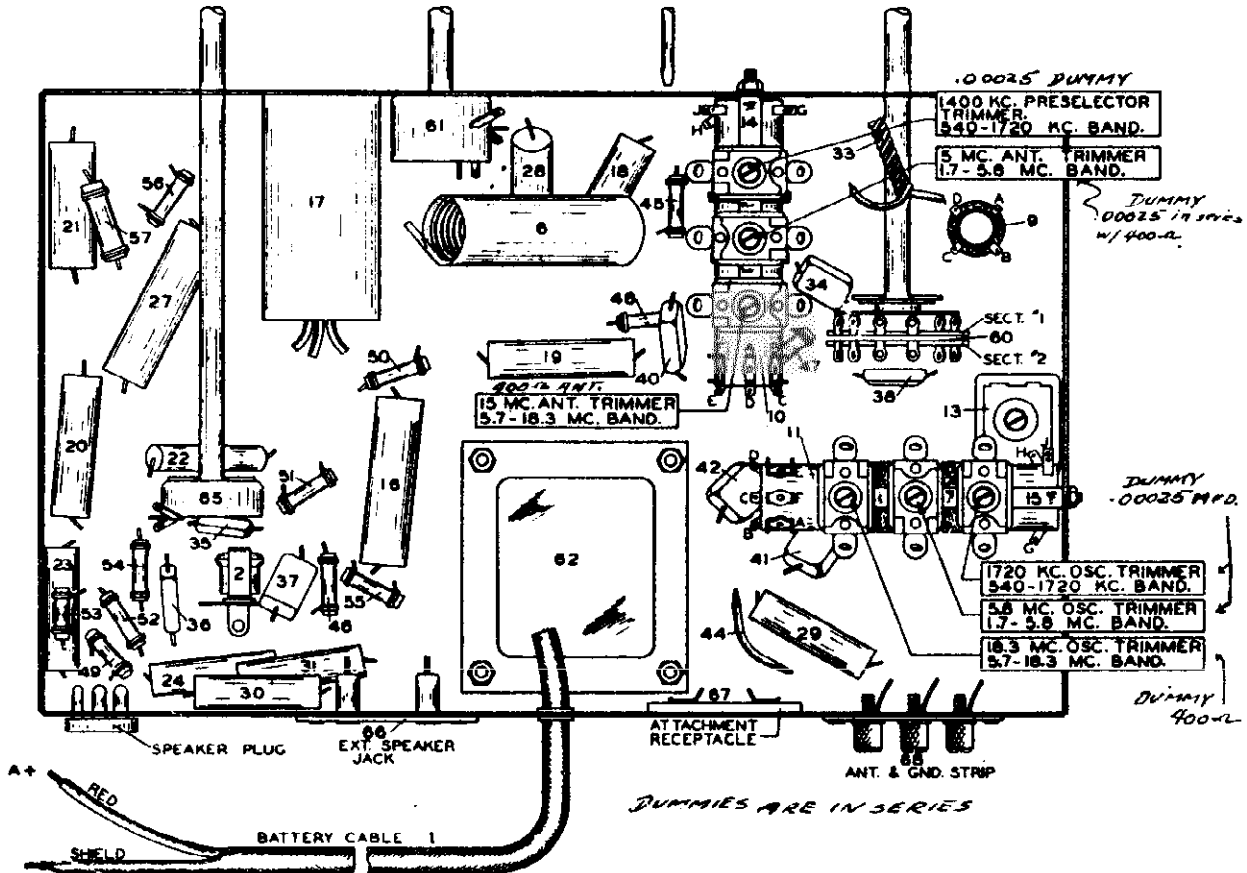


MODELS B10300, B10301, B10602,
B10603, B10604, B10605

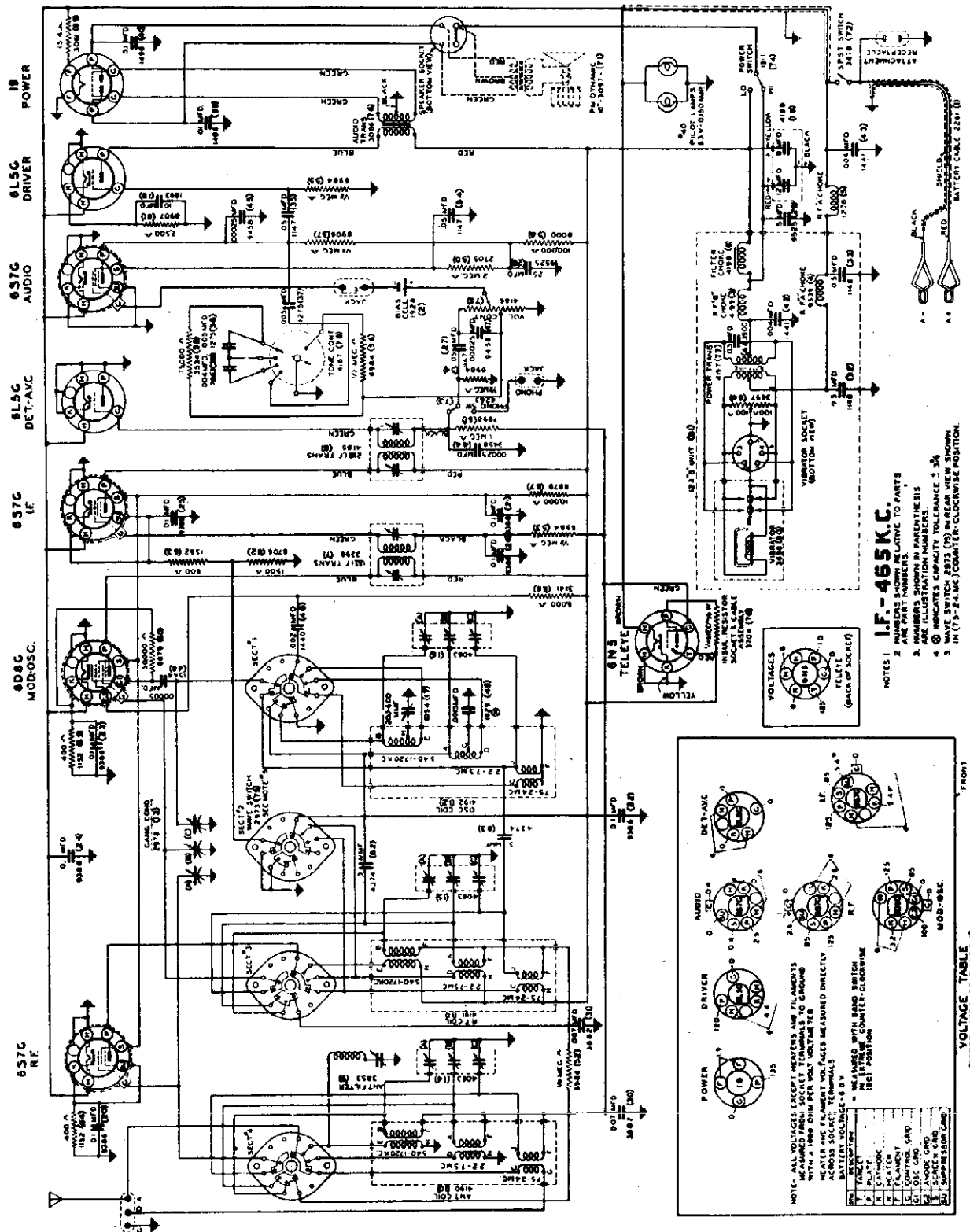
ALLIED RADIO CORP.



CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOL. VIII.



MODELS B10606, B10607, B10608
 ALLIED RADIO CORP. B10610, B10611
 B10609



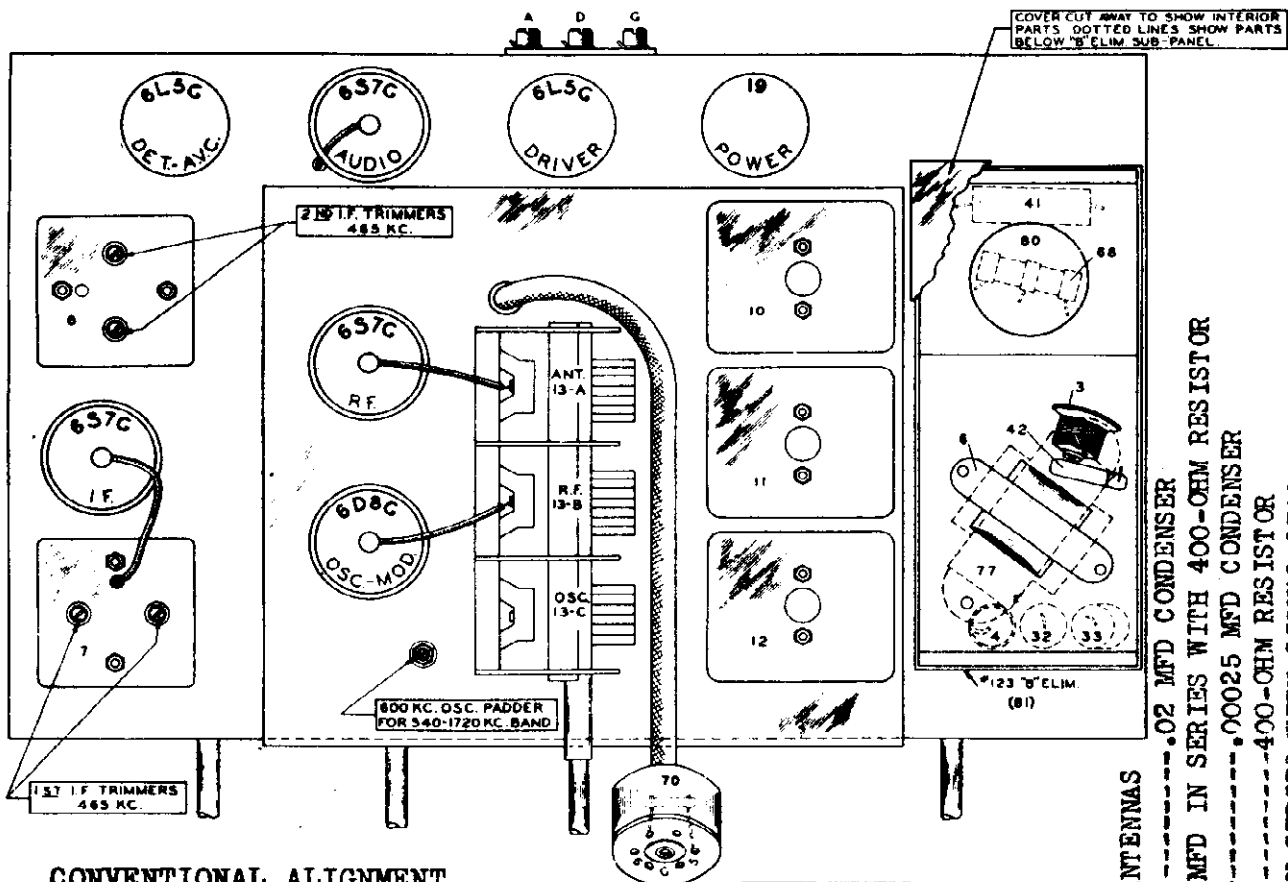
I.F.-465 K.C.
 NOTES:
 1. NUMBERS SHOWN RELATIVE TO PARTS
 2. AIR PART NUMBERS
 3. NUMBERS SHOWN IN PARENTHESES IS
 4. INDICATES CAPACITY TOLERANCE 5. 5%
 5. WAVE SWITCH 2B33 (70) IN REAR VIEW SHOWN
 IN (75-24 MC) QUARTER-CLOCKWISE POSITION.

VOLTAGE TABLE
 (BOTTOM VIEW OF CHASSIS)

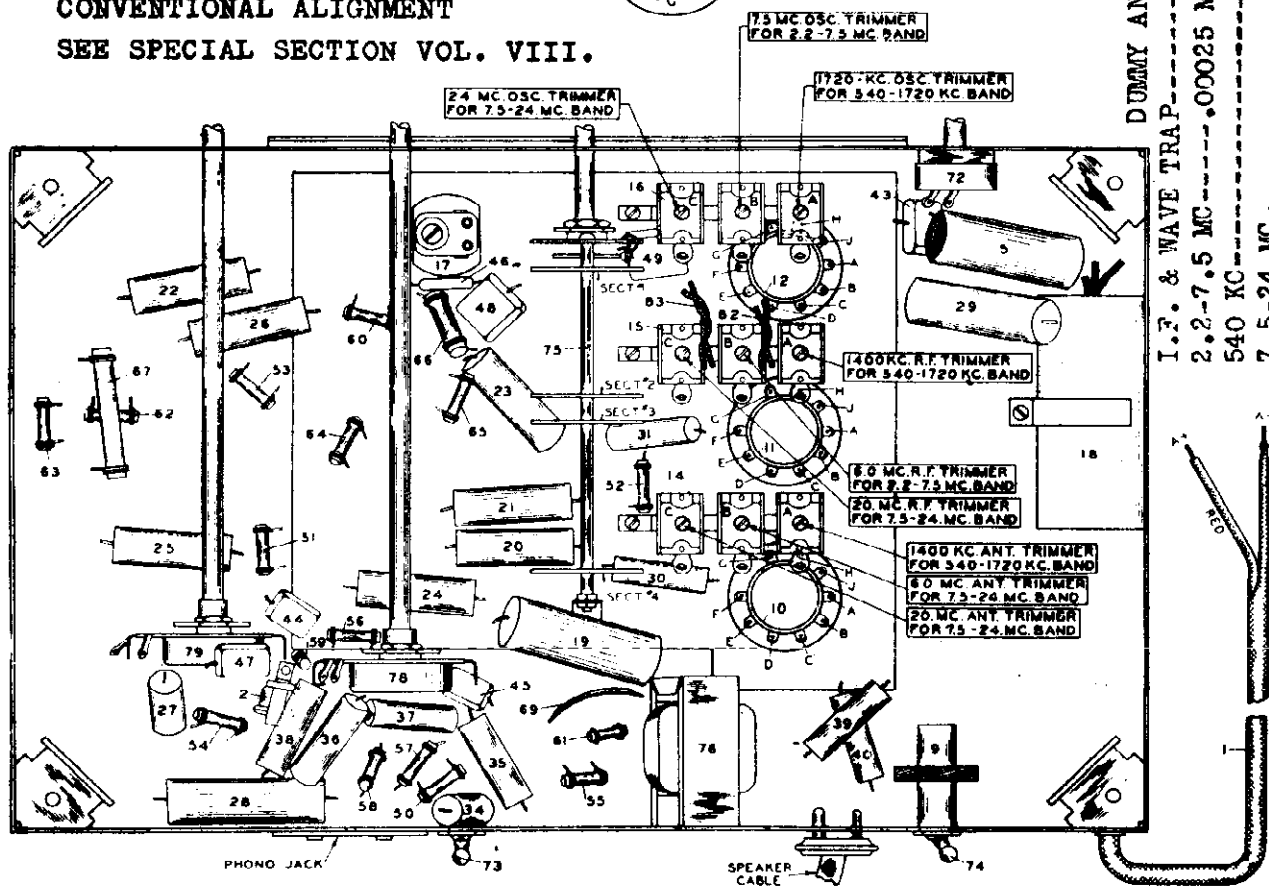
COMPONENT	VOLTAGE
POWER	0, 1.5, 2.5, 3.5, 4.5, 5.5, 6.5, 7.5, 8.5, 9.5, 10.5, 11.5, 12.5, 13.5, 14.5, 15.5, 16.5, 17.5, 18.5, 19.5, 20.5, 21.5, 22.5, 23.5, 24.5, 25.5, 26.5, 27.5, 28.5, 29.5, 30.5, 31.5, 32.5, 33.5, 34.5, 35.5, 36.5, 37.5, 38.5, 39.5, 40.5, 41.5, 42.5, 43.5, 44.5, 45.5, 46.5, 47.5, 48.5, 49.5, 50.5
DRIVER	0, 1.5, 2.5, 3.5, 4.5, 5.5, 6.5, 7.5, 8.5, 9.5, 10.5, 11.5, 12.5, 13.5, 14.5, 15.5, 16.5, 17.5, 18.5, 19.5, 20.5, 21.5, 22.5, 23.5, 24.5, 25.5, 26.5, 27.5, 28.5, 29.5, 30.5, 31.5, 32.5, 33.5, 34.5, 35.5, 36.5, 37.5, 38.5, 39.5, 40.5, 41.5, 42.5, 43.5, 44.5, 45.5, 46.5, 47.5, 48.5, 49.5, 50.5
AUDIO	0, 1.5, 2.5, 3.5, 4.5, 5.5, 6.5, 7.5, 8.5, 9.5, 10.5, 11.5, 12.5, 13.5, 14.5, 15.5, 16.5, 17.5, 18.5, 19.5, 20.5, 21.5, 22.5, 23.5, 24.5, 25.5, 26.5, 27.5, 28.5, 29.5, 30.5, 31.5, 32.5, 33.5, 34.5, 35.5, 36.5, 37.5, 38.5, 39.5, 40.5, 41.5, 42.5, 43.5, 44.5, 45.5, 46.5, 47.5, 48.5, 49.5, 50.5
DET.-A.V.C.	0, 1.5, 2.5, 3.5, 4.5, 5.5, 6.5, 7.5, 8.5, 9.5, 10.5, 11.5, 12.5, 13.5, 14.5, 15.5, 16.5, 17.5, 18.5, 19.5, 20.5, 21.5, 22.5, 23.5, 24.5, 25.5, 26.5, 27.5, 28.5, 29.5, 30.5, 31.5, 32.5, 33.5, 34.5, 35.5, 36.5, 37.5, 38.5, 39.5, 40.5, 41.5, 42.5, 43.5, 44.5, 45.5, 46.5, 47.5, 48.5, 49.5, 50.5

NOTE: ALL VOLTAGES EXCEPT HEATERS AND FILAMENTS MEASURED FROM POINTS INDICATED TO GROUND BY HEATER AND FILAMENT VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS
 BATTERY VOLTAGE 6.75
 MEASURED WITH BOND SWITCH IN POSITION
 MEASURED WITH QUARTER-CLOCKWISE POSITION

MODELS B10606, B10607, B10608, B10609, B10610, B10611 ALLIED RADIO CORP.



CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII.



DUMMY ANTENNAS

I.F. & WAVE TRAP ----- .02 MFD CONDENSER

2.2-7.5 MC ----- .00025 MFD IN SERIES WITH 400-OHM RESISTOR

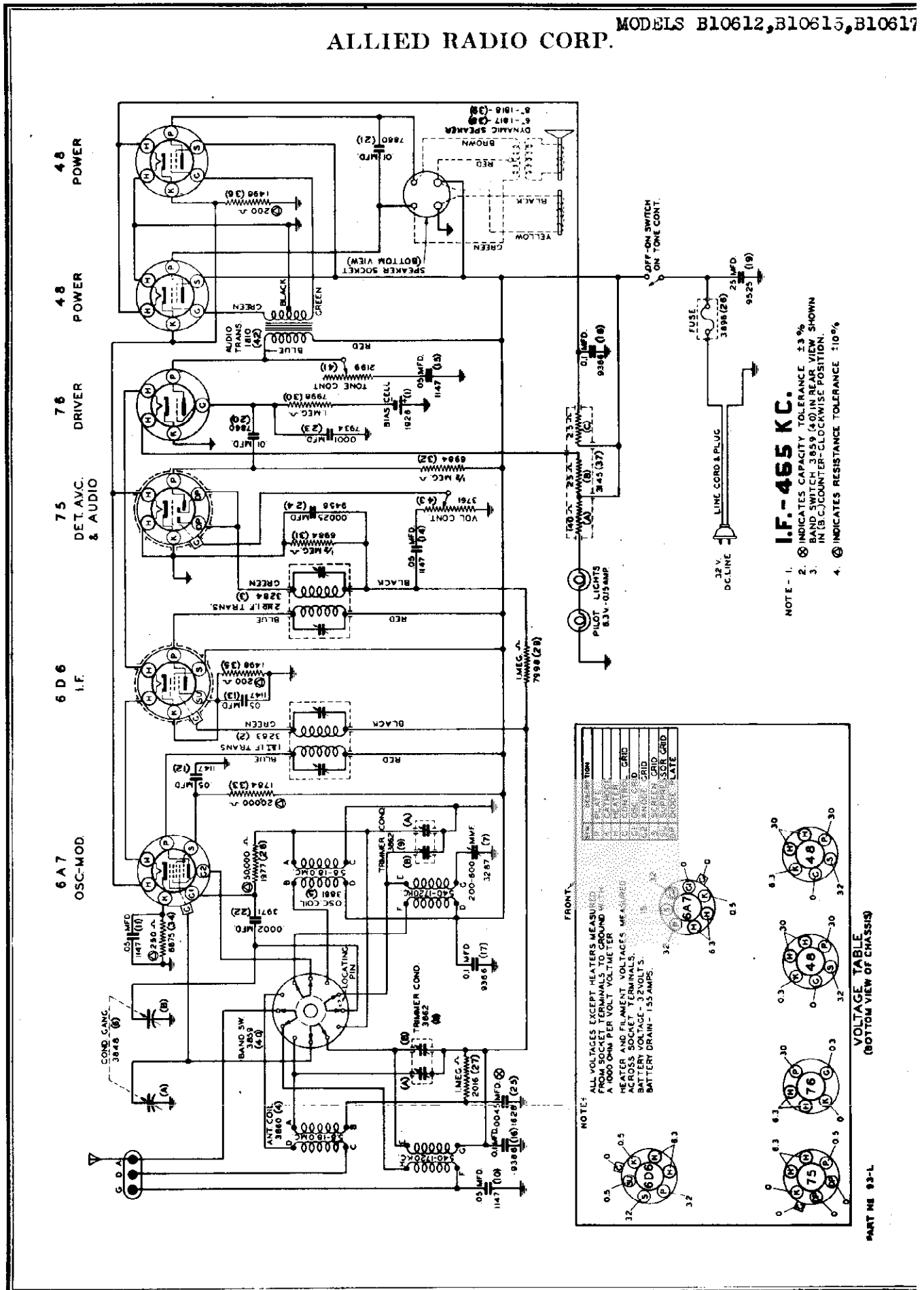
540 KC ----- .00025 MFD CONDENSER

7.5-24 MC ----- 400-OHM RESISTOR

ALL UNITS ARE USED IN SERIES WITH SIGNAL LEAD

ALLIED RADIO CORP.

MODELS B10612, B10615, B10617



I.F. - 465 KC.

NOTE - 1. \otimes INDICATES CAPACITY TOLERANCE $\pm 3\%$
 2. BAND SWITCH 3859 (40) IN REAR VIEW SHOWN
 IN (B) COUNTER-CLOCKWISE POSITION.
 3. \textcircled{A} INDICATES RESISTANCE TOLERANCE $\pm 10\%$

MODELS

B10612, B10615, B10617

ALLIED RADIO CORP.

32-V. Interference Data

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOL. VIII.
 ELIMINATION OF INTERFERENCE CAUSED BY A 32-VOLT LIGHT PLANT
 General

Two kinds of static-like noise may be heard when you operate your 32 volt radio at the same time the generating plant is charging the plant batteries. Static-like noise, due to the action of the brushes on the commutator, may reach the set through the supply lines. Such noise can generally be eliminated by the use of .5 Mid. 200 volt condensers, as shown in Figs. 1 and 3.

Static-like noise, due to the operation of the high tension circuit may radiate through the air to the antenna of the set. Radiation has been found to extend a half mile in extreme cases. Proper placement of the antenna, along with the use of a spark plug suppressor and correct shielding will entirely eliminate this type of noise. When eliminating these electrical disturbances always apply the remedies given in the order in which they appear.

Usual Installations

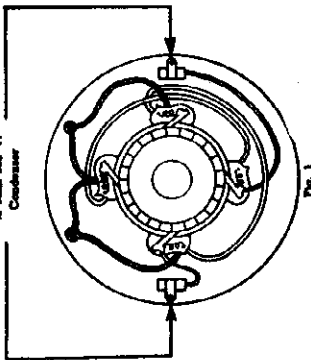
Install spark plug suppressor on the spark plug and connect the high tension lead to the suppressor, as shown in Figure 3.

For four cylinder plants use four spark plug suppressors, one attached to each spark plug.

CAUTION: Disconnect batteries from generator before attaching suppressor equipment.

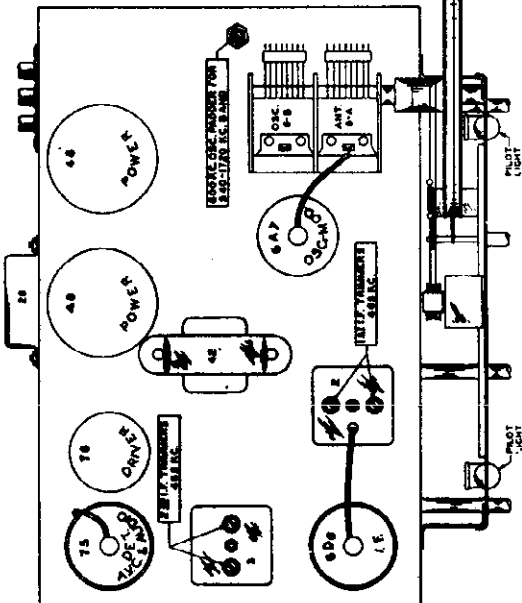
Connect one .5 Mid. 200 volt condenser between one positive brush and the generator frame and one condenser between one negative brush and the generator frame as shown in Figure 1.

FOUR CYLINDER PLANTS: For four cylinder plants attach a condenser to the positive and negative brushes as shown in Figure 2.



Extreme Cases

To determine if the high tension wiring is radiating into the antenna disconnect the antenna and ground from the receiver and if the noise is eliminated or materially reduced, the noise is being picked up by the antenna. In such a case, obtain a piece of electrician's loom which will just slide over the high tension wire and a piece of copper braid shielding which will just slip over the spark plug loom. Cut a piece of loom just long enough to cover the high tension wire from the coil to the spark plug suppressor. Cut a piece of shielding that will be one inch shorter than the loom when the shielding is extended over the loom.



Ignition Noise on Battery Leads

Sometimes the ignition interference will travel up the battery leads. This condition can be corrected as follows: Attach a .5 Mid. condenser between the POSITIVE terminal at the top of the control box and the frame of the box. Be sure the frame of the box is well grounded to the generator frame. Attach a .5 Mid. condenser between the NEGATIVE terminal at the top of the control box and the control box frame.

Ignition Interference on Supply Leads

In extreme cases the ignition interference will travel up the supply leads to the radio receiver. This condition can be corrected by attaching a .5 Mid. condenser between the ungrounded side of the line (in the main switch box) and ground for the grounded side of the line if one side of the line is grounded.

Grounding

Some cases may require a thorough grounding of the system. This may be accomplished by running a No. 12 B. & S. gauge wire from the generator frame to a good ground. Control and metal switch boxes should also be grounded.

If it is necessary to ground one side of the supply lines, first ground them temporarily, one at a time through a 32 volt lamp. One side of the line will light the light, the other will not. The side which WILL NOT light the light should be grounded.

DO NOT apply any of the remedies listed under "Extreme Cases", before trying the ones listed under "Usual Cases".

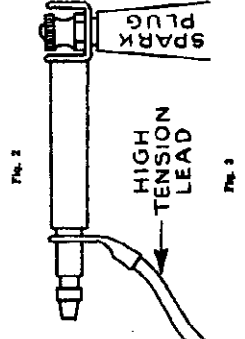
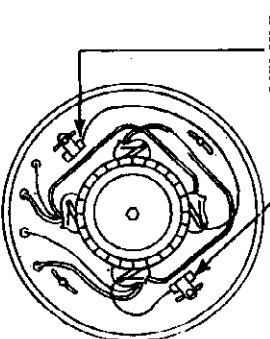
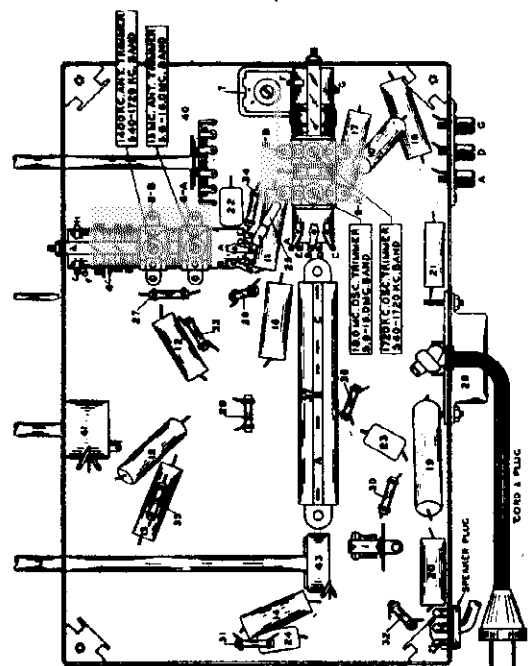
Slip the loom over the high tension lead. Slip the shielding over the loom so that it is one-half inch from each end of the loom. Wrap some fine copper wire around the shielding near the end of the shield to hold the shielding in place. Solder the wire to the shielding so it will not slip due to plant vibration. The shield may be taped in place if the tape is very adhesive. **DO NOT USE FRICTION TAPE.**

Solder a short braided pig-tail to the shielding and ground it under the nearest screw in the generator frame.

This receiver is designed for operation on 32 volt battery plants only and must not be used on battery plants of a HIGHER RATED VOLTAGE than 32 volts without a voltage regulator.

The power plug attached to the end of the power cord must be inserted correctly IN THE 32 VOLT POWER SUPPLY OUTLET OR RECEPTACLE. OTHERWISE THE SET WILL NOT OPERATE. If after inserting the plug and turning the receiver on, the set does not operate after approximately two minutes, remove this plug and turn it half-way around and reinsert it in the power receptacle.

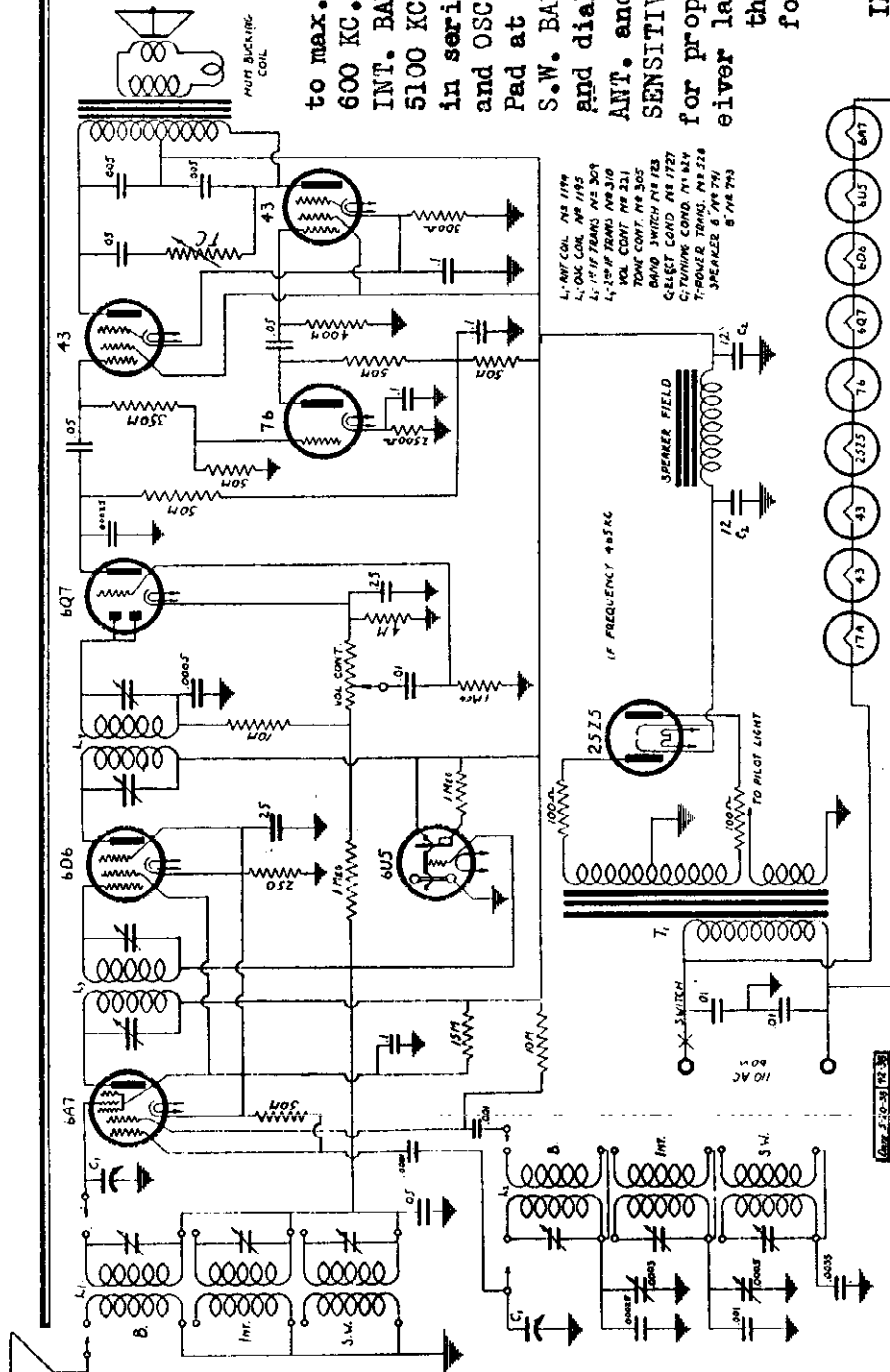
A 4 AMPERE FUSE is located on the back of the chassis underneath receptacle marked "Fuses" and protects the receiver from damage should a defect occur in the set or if it is connected to the improper power supply. Continued burning out of fuses on the proper power supply is indicative of some defect. THE WARRANTY IS VOID IF THE RECEIVER IS OPERATED WITH THE FUSE SHORTED OUT OR WITH A FUSE LARGER THAN 4 AMPERES.



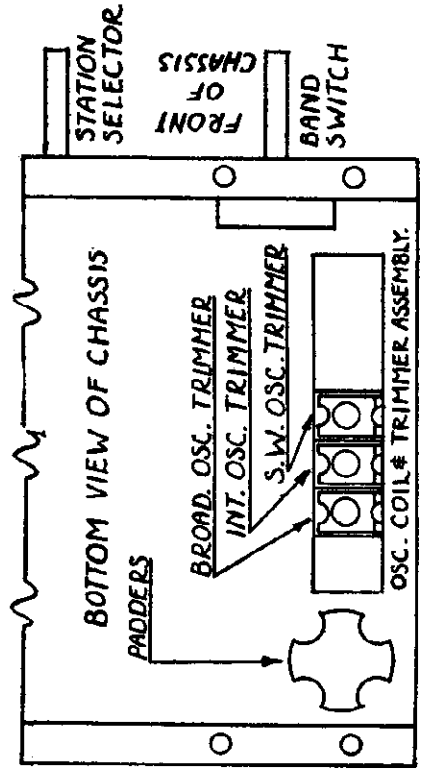
ALLIED RADIO CORP.

ALIGNMENT

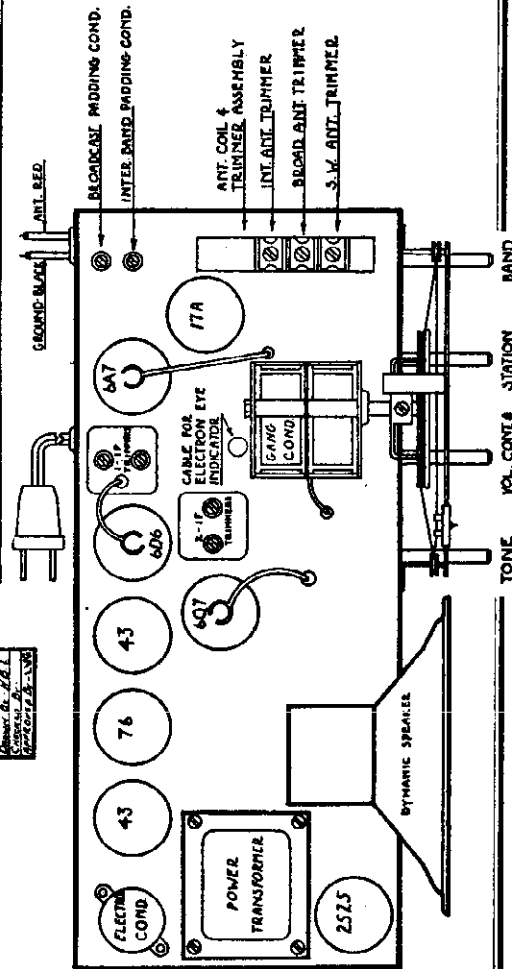
I.F. 465 KC to grid of 6A7. Adj. IF trimmers. B.C. BAND. Osc. and dial at 1400 KC. .0002 mfd. dummy, Vol. Contr. max. Adjust B.C. OSC. trimmer to max. Similarly B.C. Pad at 600 KC. Then recheck at 1400 KC. INT. BAND. Dial and oso. at 5100 KC .0002 mfd. with 400 ohm in series as dummy. Adj. ANT. and OSC trimmers to max. Adj. Pad at 1800 KC. Recheck 5100 KC. S.W. BAND. 400 ohm dummy. Osc. and dial at 15 MC. Adjust S.W. ANT. and OSC trimmers to max. SENSITIVITY Check at 6000 KC for proper alignment. If receiver lacks sensitivity check the .0035 mica condenser for short circuit.



IF PEAK 465 KC

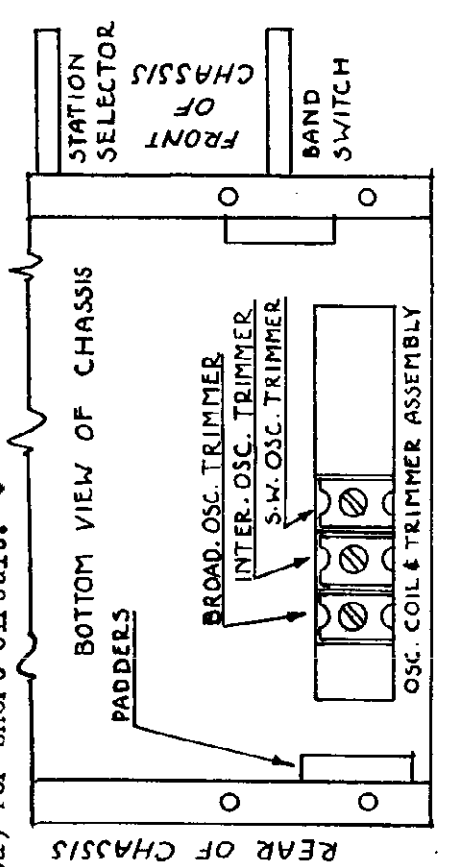
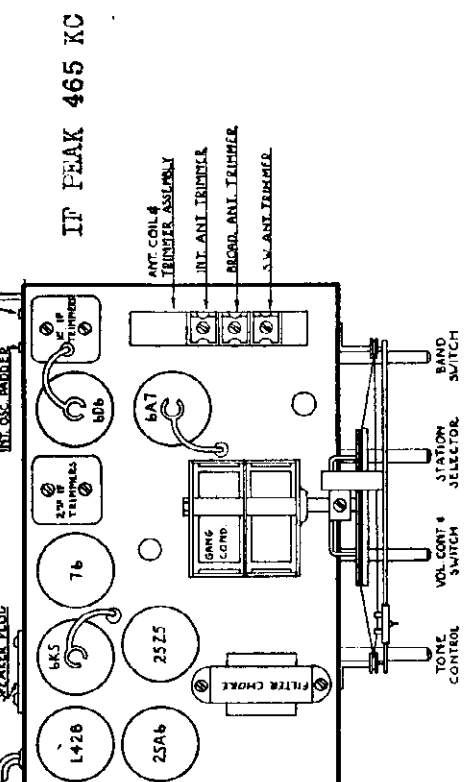
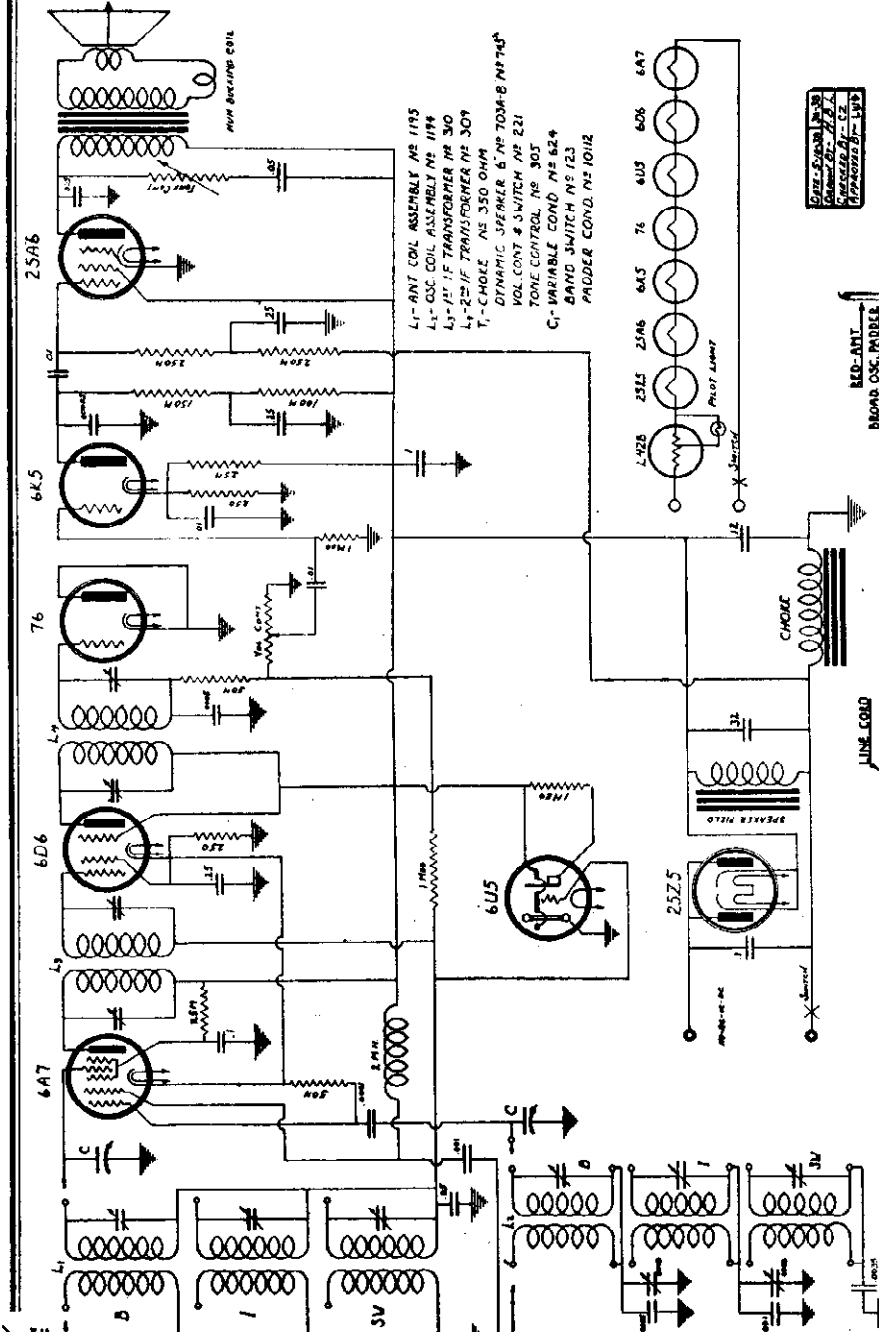


REAR OF CHASSIS



MODELS B10708, B10709, B10710

ALLIED RADIO CORP.



ALIGNMENT

I.F. 465 KC. to grid of 6A7, Adjust IF trimmers. B.C. Band. Osc at 1400 KC .0002 dummy, Vol. Contr. at max. Dial at 1400 KC Adjust B.C. OSC trim. to max. Similarly B.C. Pad at 600 KC. Recheck 1400KC INT. BAND. Dial and Osc. at 5100KC, .0002 mfd. cond with 400 ohm series res. as dummy. Adjust ant. and osc. trimmers to max. Adjust Pad at 1800 KC. Recheck adjustment 5100KC S.W. BAND. 400 ohm dummy Oscillator and dial at 15 KC. adjust S.W. ant. and osc. trimmers to max. Check sensitivity at 6000 KC to check for proper alignment. If the receiver lacks sensitivity check the .0035 cond. (mica) for short circuit.

- L1- ANT COIL ASSEMBLY #1193
- L2- OSC COIL ASSEMBLY #1194
- L3- 1st IF TRANSFORMER #130
- L4- 2nd IF TRANSFORMER #1309
- T1- CHOKE #1350 OHM
- DYNAMIC SPEAKER 5" #1034-8 #1745
- VOL CONT & SWITCH #1231
- TONE CONTROL #1305
- G- VARIABLE COND #1624
- BAND SWITCH #123
- PADDER COND. #10112



IF PEAK 465 KC

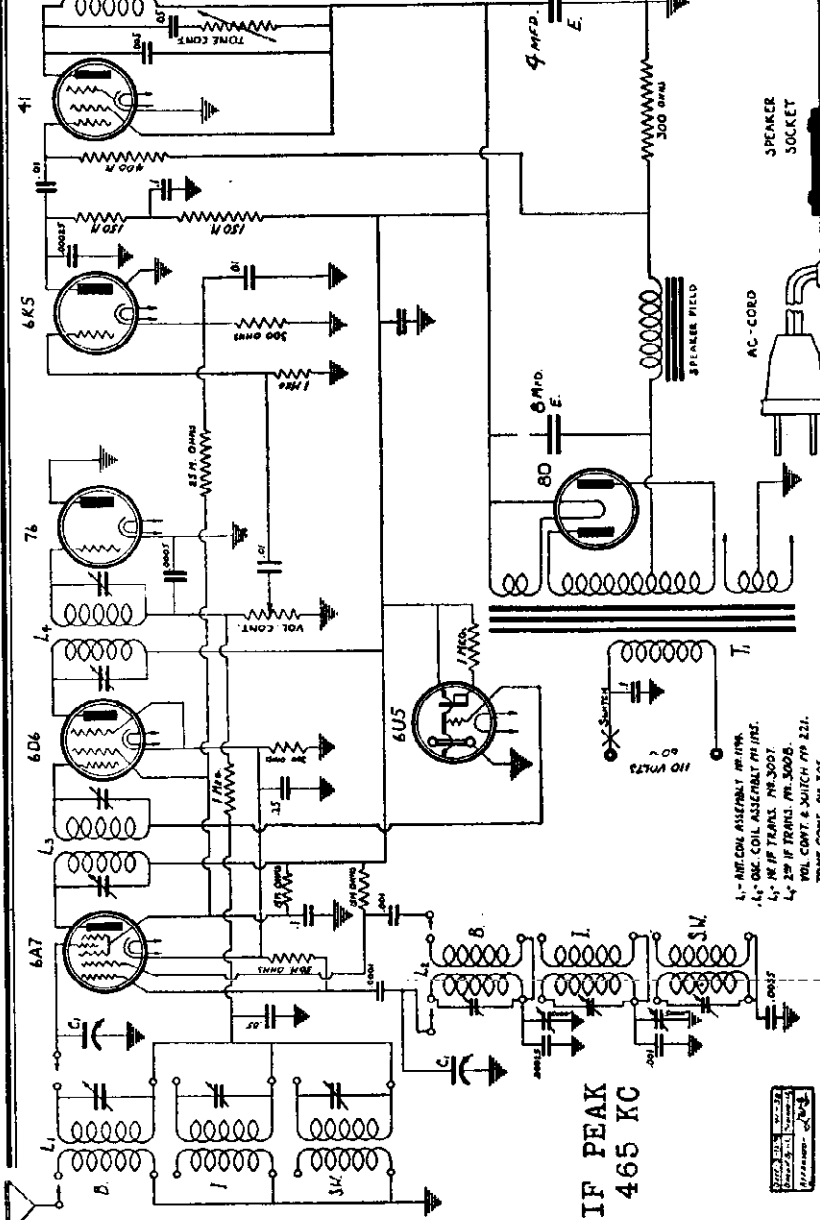
FRONT OF CHASSIS
STATION SELECTOR
BAND SWITCH

REAR OF CHASSIS
PADDERS
BROAD. OSC. TRIMMER
INTER. OSC. TRIMMER
S.W. OSC. TRIMMER
OSC. COIL & TRIMMER ASSEMBLY

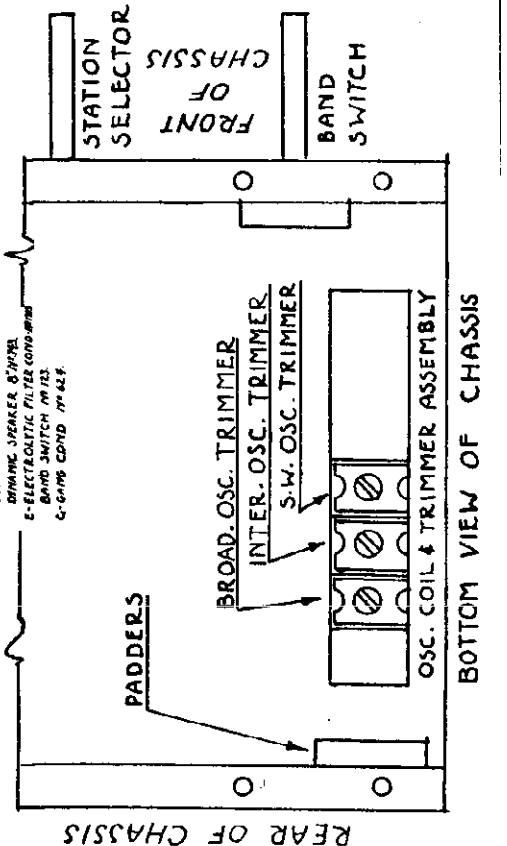
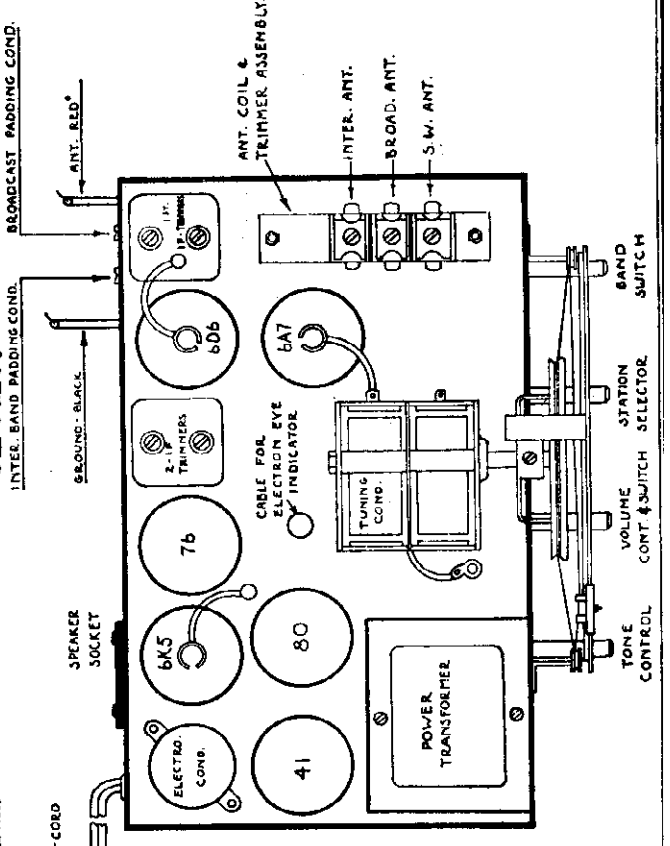
TONE CONTROL
VOL CONT & SWITCH
STATION SELECTOR
BAND SWITCH

ALLIED RADIO CORP. MODELS B10713, B10714, B10715

I.F. 465 KC to grid of 6A7. Adj. IF trimmers. B.C.BAND. Osc and dial at 1400 KC, .0002 mfd. dummy, Vol. Contr. max. Adj. B.C. OSC. trimmer to max. Similarly B.C. Pad at 600 KC. Then recheck 1400 INT.BAND. Dial and osc. at 5100KC .0002 mfd. with 400 ohm in series as dummy. Adj. ANT.and OSC. trimmers to max. Adj. Pad at 1800KC Recheck at 5100 KC. S.W.BAND. 400 ohm dummy. Osc and dial at 15 MC.adjust S.W. ANT. and OSC trimmers to max. SENSITIVITY check at 6000 KC for proper alignment. If receiver lacks sensitivity check the .0035 mica cond. for short circuit.



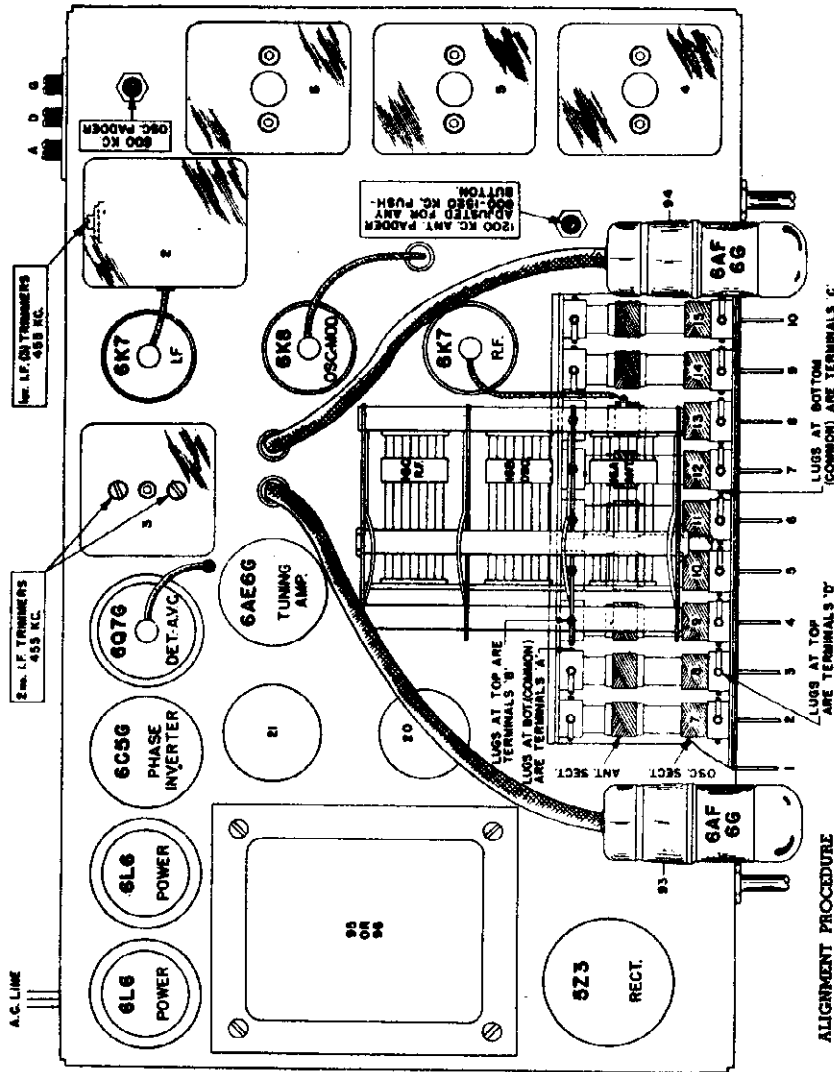
IF PEAK 465 KC



- L1 - ANT. COIL ASSEMBLY (P. 117)
- L2 - OSC. COIL ASSEMBLY (P. 118)
- L3 - 1st IF TRANS. (P. 3007)
- L4 - 2nd IF TRANS. (P. 3008)
- L5 - VOL. CONT. & SWITCH (P. 221)
- T1 - TONE CONT. (P. 305)
- T2 - POWER TRANS. (P. 521)
- DYNAMIC SPEAKER (P. 78)
- ELECTROSTATIC FILTER COND. (P. 112)
- BAND SWITCH (P. 123)
- C5 - 0.0035 COND. (P. 425)

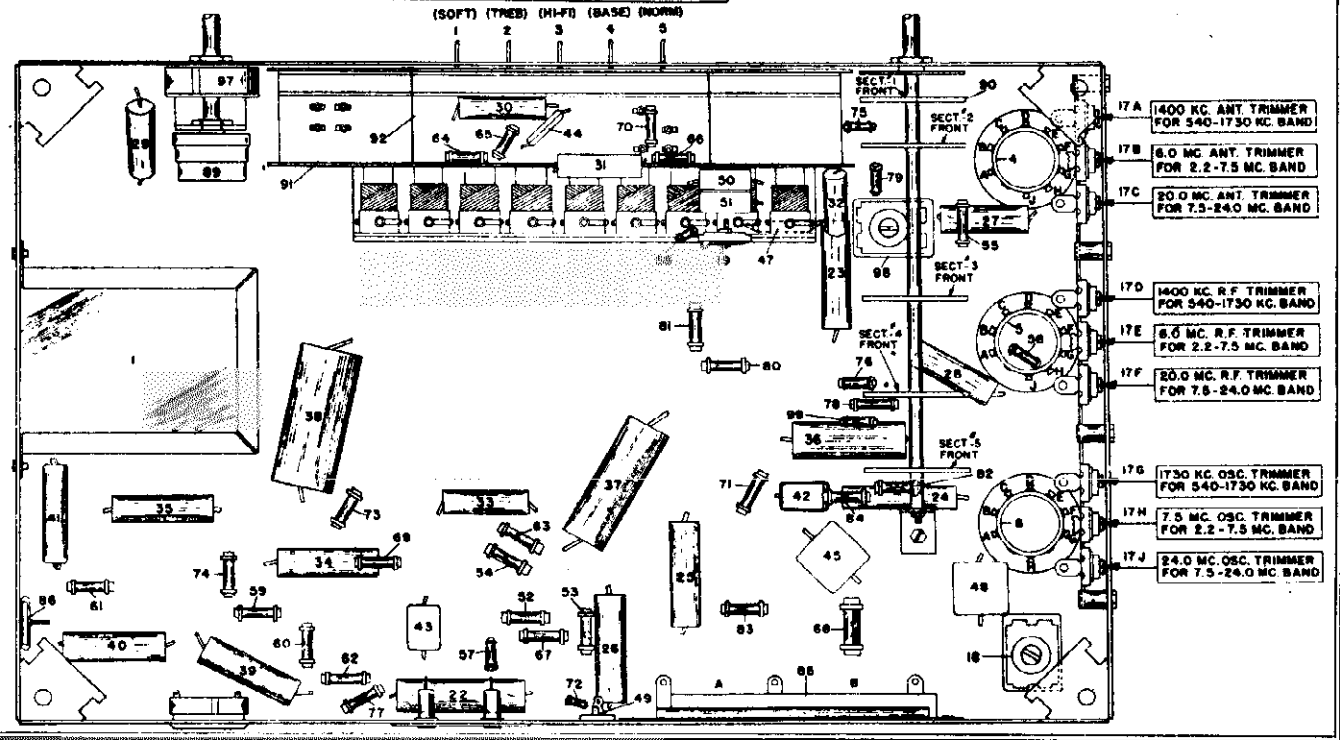
MODEL E10797

ALLIED RADIO CORP.



ALIGNMENT PROCEDURE
 Before starting alignment, disconnect by twisting each screwdriver until above each screwdriver is a specific screw (see (a) place in mesh) at which point the dial needle must be exactly over the center mark at the frequency (b) end of the dial calibration. If dial needle does not point exactly to last line mark, make correction to correct position. (c) Have ground lead of test oscillator attached to chassis.

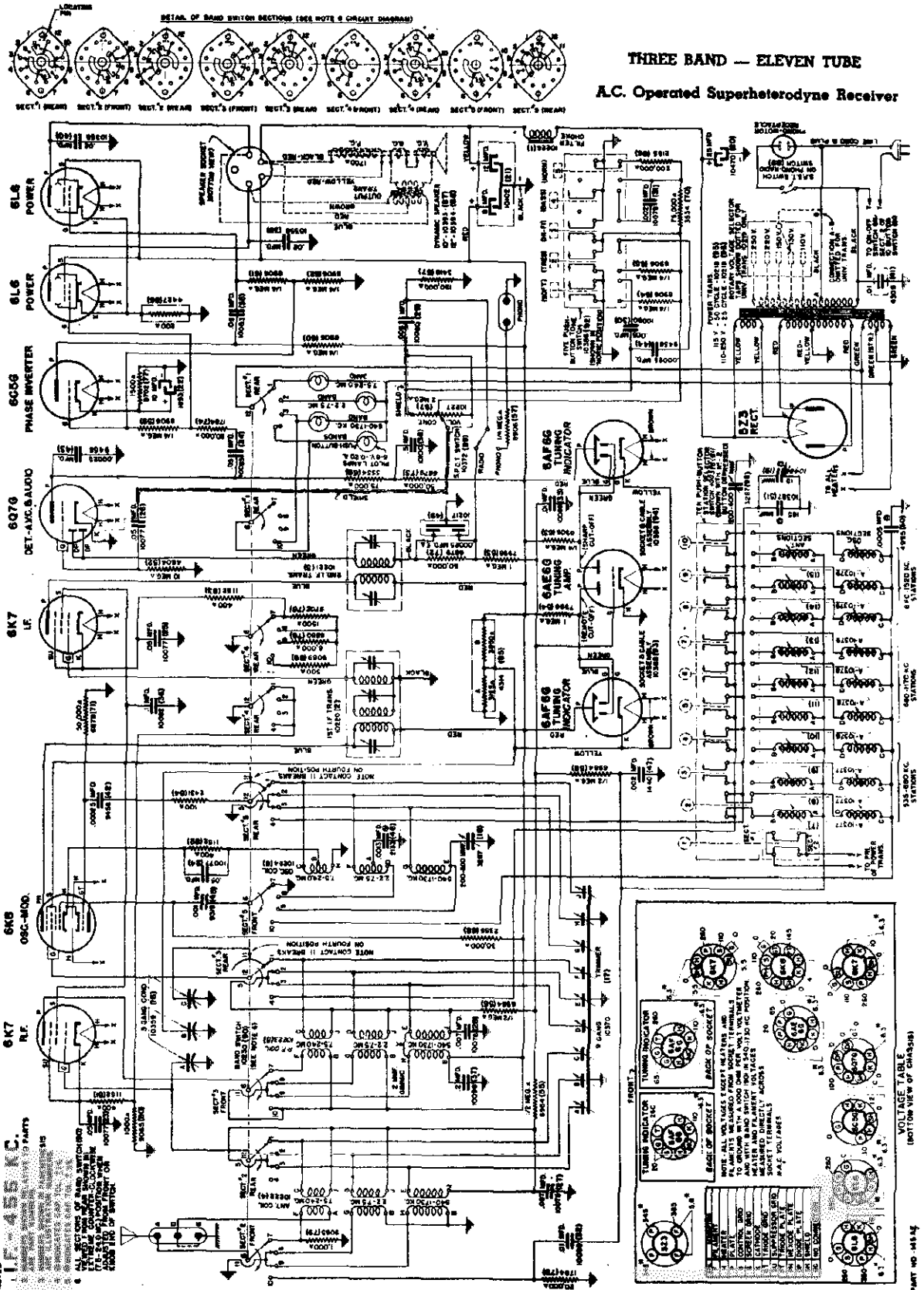
Pin No. and component	Set number and to	Adjust test oscillator frequency to:	Attach output lead of test oscillator to:	Before adjusting, disconnect the following components:
17A 540 K.C. BAND	Any radio tube in circuit	Exactly 540 K.C.	High end of grid up of 1st section of 1st oscillator stage	Adjust each of the second I.F. transformer for maximum output—then adjust each of the first I.F. transformers for maximum output.
17B 540 K.C. BAND	(1) 17B K.C. condenser	Exactly 1730 K.C.	Receiver antenna lead	Adjust 1730 K.C. oscillator trimmer for maximum output.
17C 540 K.C. BAND	(2) 17C K.C. condenser	Exactly 1400 K.C.	Receiver antenna lead	While reading each condenser adjust 1400 K.C. antenna and R.F. trimmers for maximum output.
17D 540 K.C. BAND	(3) 17D K.C. condenser	Approx. 600 K.C.	Receiver antenna lead	While making each condenser adjust 600 K.C. oscillator trimmer for maximum output.
17E 7.5 K.C. BAND	Exactly 7.5 K.C.	Exactly 7.5 K.C.	Receiver antenna lead	Adjust 7.5 K.C. oscillator trimmer for maximum output.
17F 7.5 K.C. BAND	Exactly 7.5 K.C.	Exactly 7.5 K.C.	Receiver antenna lead	While making each condenser adjust 7.5 K.C. antenna and R.F. trimmers for maximum output.
17G 24.0 K.C. BAND	Exactly 24 K.C.	Exactly 24 K.C.	Receiver antenna lead	Adjust 24 K.C. oscillator trimmer for maximum output.
17H 24.0 K.C. BAND	Approx. 20 K.C.	Exactly 20 K.C.	Receiver antenna lead	While making each condenser adjust 20 K.C. antenna and R.F. trimmers for maximum output.



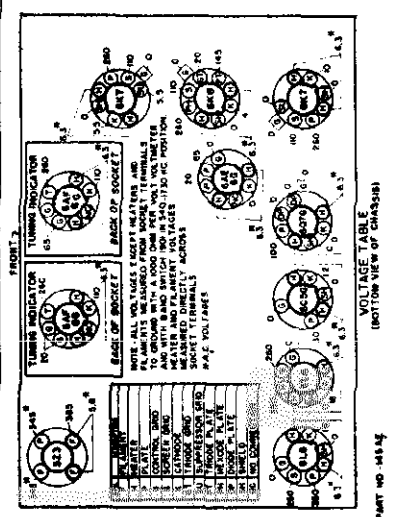
ALLIED RADIO CORP.

MODEL E1079

THREE BAND - ELEVEN TUBE
A.C. Operated Superheterodyne Receiver



NOTE:
 1. ALL VOLTAGES EXCEPT METERS AND METER MOVEMENTS ARE MEASURED FROM THE THERMISTOR SOCKET AND BAND SWITCH IN A 240-0-240 V.C. POSITION. METER TERMINALS ARE MEASURED DIRECTLY ACROSS SOCKET TERMINALS EXCEPT METER MOVEMENTS.

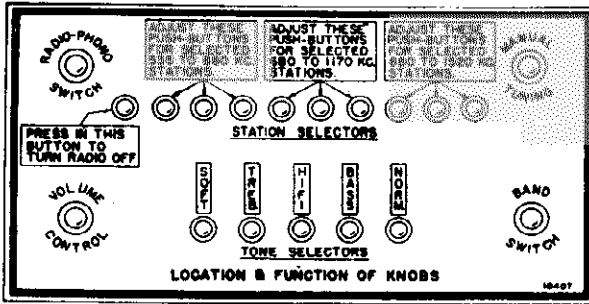


PART NO. 4434

MODEL E10797
MODEL E10882A

ALLIED RADIO CORP.

MODEL E10797



PUSH-BUTTON ADJUSTMENT

Nine stations operating in the 1500-540 kilocycle band may be automatically push button tuned by properly setting each station selector push button.

AS THE PUSH BUTTONS ARE NOT PRESET AT THE FACTORY FOR ANY DEFINITE STATIONS BE SURE TO SET EACH ONE.

Before Attempting to Set Push Buttons Be Sure to:

- (a) Have aerial which will be used with the radio attached to the receiver when setting push buttons.
- (b) Operate radio at least 15 minutes before adjusting push buttons.
- (c) Obtain transmitter frequency--number of kilocycles--and call letters of the nine stations you wish to push button tune from radio log or newspaper radio station list.

Adjust Push Buttons for Selected Stations by:

- (a) Rotate band switch knob to the NEXT to MAXIMUM RIGHT HAND POSITION--540-1730 KILO-CYCLE BAND MANUAL TUNING POSITION.
- (b) Using regular manual tuning knob carefully tune in one of the selected stations whose transmitter frequency is somewhere between 535-880 kilocycles. Make a mental note of the kind of program on this station, so that when push button is adjusted for this particular station (as instructed in paragraph (e)) it will be easy to recognize the station by the type of program being transmitted.
- (c) Rotate band switch knob to maximum right hand position.
- (d) Press in one of the three push buttons marked 535-880 kilocycles on diagram.
NOTE: STATION MAY DISAPPEAR, BE DISTORTED OR IN SOME INSTANCES ANOTHER STATION MAY BE HEARD.
- (e) GRASP END OF PUSH BUTTON JUST PRESSED IN AND BY SLOWLY TURNING THIS BUTTON CAREFULLY TUNE IN THE SELECTED 535-880 KILOCYCLE STATION THAT WAS PREVIOUSLY TUNED IN WITH MANUAL CONTROL.
Slowly--turn first in one direction, then if the wanted station is not heard turn in opposite direction. WATCH TUNING EYE AND ADJUST SO THAT THE TWO OPEN ENDS OF THE GREEN INVERTED "V" ON THE TUNING EYE ARE CLOSEST TOGETHER--AT WHICH POINT THE SIGNAL WILL BE HEARD WITH GREATEST VOLUME AND CLEAREST TONE.
- (f) Press station call letter of the station just tuned in out of call letter sheet supplied and insert into depression adjacent to push button just adjusted.
- (g) After the first 535-880 kilocycle push button has been properly set, the other eight push buttons should be adjusted in the same manner preferably in the following order:
 1. Set remaining two push buttons marked 535-880 kilocycles for any two stations operating between 535-880 kilocycles.
 2. The three push buttons marked 680-1170 kilocycles on diagram should be adjusted for any three selected stations operating between 680 and 1170 kilocycles.
 3. Adjust the three push buttons marked 880-1520 kilocycles on diagram for any three selected stations operating between 880 and 1520 kilocycles.

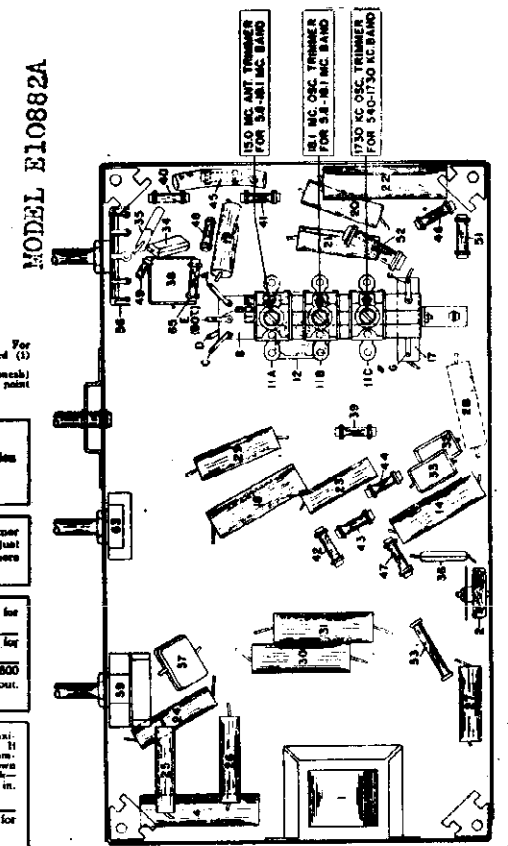
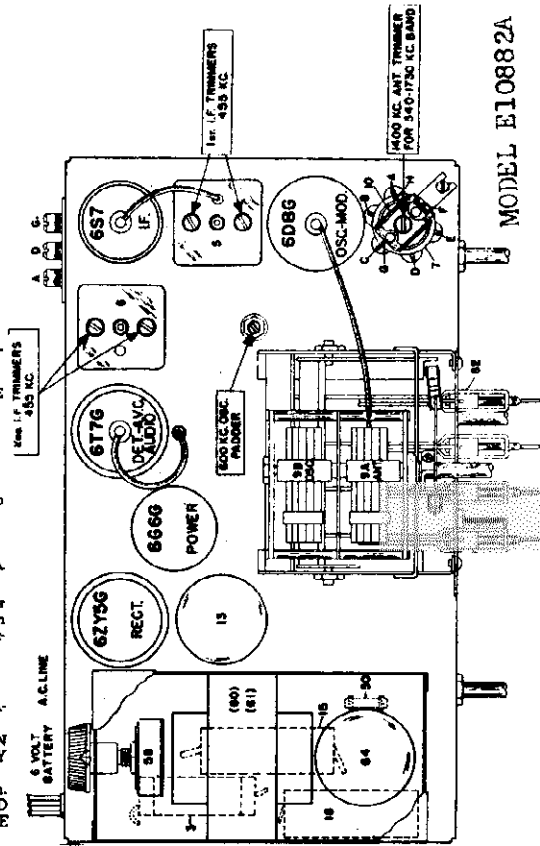
IMPORTANT

For Manual Tuning the Band Switch must be in next to maximum right hand position. When adjusting Push Buttons or when Push Button tuning after Push Buttons have been set, Band Switch must be in maximum right hand position.

MODEL E10882A ALIGNMENT PROCEDURE IN TABULATED FORM

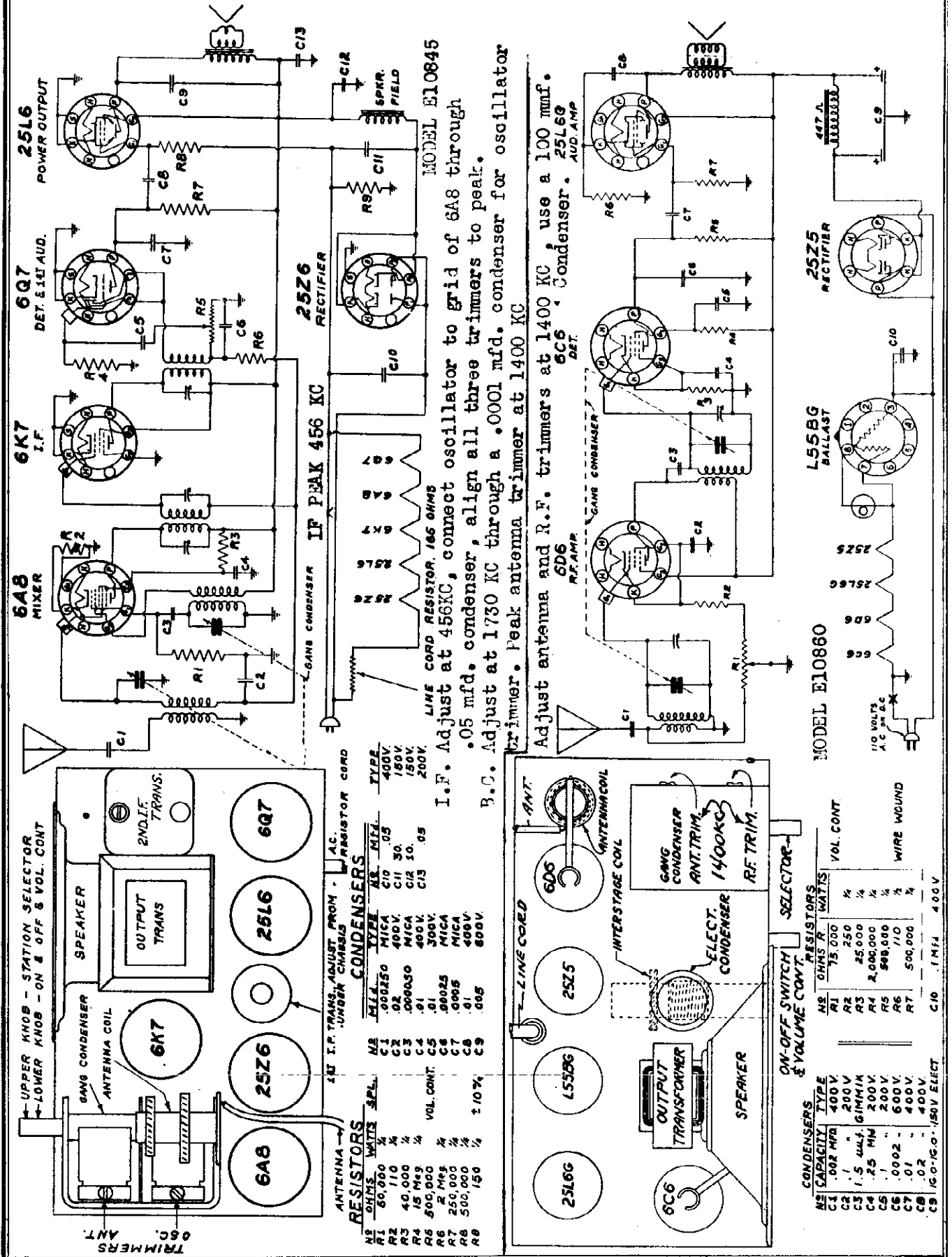
Be sure to follow procedure carefully and in the order given--otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) last.
Before starting alignment, check tuning dial adjustment by: Turn gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial indicator must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
Use an accurately calibrated test oscillator with some type of output measuring device.
Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna to series with one end of test oscillator consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below and:
IF alignment use any band position	Any point where no listening signal is received	Exactly 455 K.C.	.02 Mid. condenser	High side to grid cap. of 5D8G tube. Do not remove cap.	Adjust each of the second IF transformer trimmers for maximum output--then adjust each of the first IF transformer trimmers for maximum output.
1730 to 540 K.C.	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mid. condenser	Receiver blue antenna lead	Adjust 1730 K.C. oscillator trimmer for maximum output.
	2 Exactly 1400 K.C.	Exactly 1400 K.C.	.00025 Mid. condenser	Receiver blue antenna lead	Adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approximately 600 K.C.	Approximately 600 K.C.	.00025 Mid. condenser	Receiver blue antenna lead	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
5.8 to 18.1 M.C. BAND	1 Exactly 18.1 M.C.	Exactly 18.1 M.C.	400 Ohm carbon resistor	Receiver blue antenna lead	Adjust 18.1 M.C. oscillator trimmer for maximum output--be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak--which is the proper one to use is tuned in.
	2 Exactly 15 M.C.	Exactly 15 M.C.	400 Ohm carbon resistor	Receiver blue antenna lead	Adjust 15 M.C. antenna trimmer for maximum output.



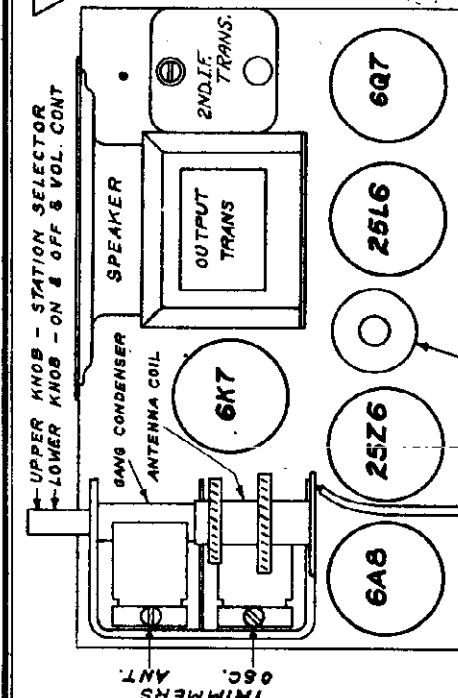
ALLIED RADIO CORP.

MODEL E10845
MODEL E10860



MODEL E10845
I.F. Adjust at 456KC, connect oscillator to grid of 6A8 through .05 mfd. condenser, align all three trimmers to peak.
B.C. Adjust at 1730 KC through a .0001 mfd. condenser for oscillator trimmer. Peak antenna trimmer at 1400 KC

MODEL E10860
Adjust antenna and R.F. trimmers at 1400 KC, use a 100 mufd. 6C6 Condenser. 25L6G R.F. AMP



ANTENNA TRIMMERS

UPPER KNOB - STATION SELECTOR
LOWER KNOB - ON & OFF & VOL. CONT

RESISTORS

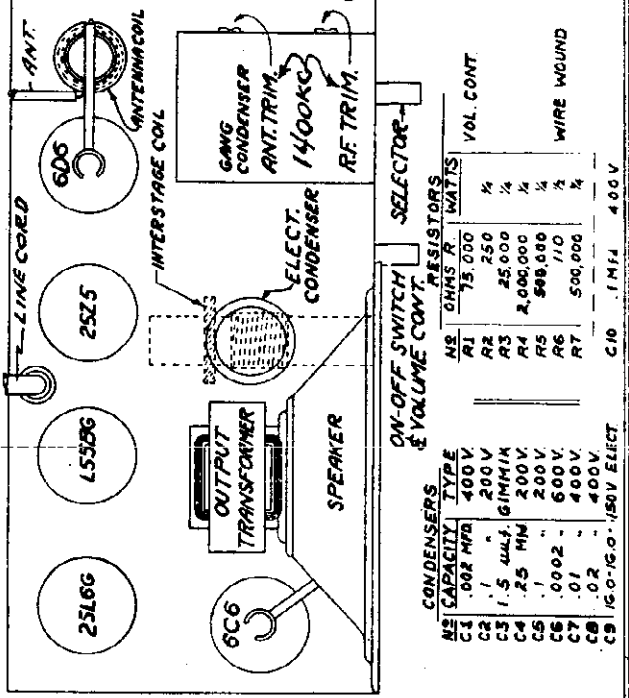
NO	OHMS	WATTS	SPL.
R1	60,000	1/2	1/2
R2	110	1/2	1/2
R3	40,000	1/2	1/2
R4	15 M Ω	1/2	1/2
R5	500,000	1/2	1/2
R6	2 M Ω	1/2	1/2
R7	250,000	1/2	1/2
R8	500,000	1/2	1/2
R9	150	1/2	1/2

CONDENSERS

NO	TYPE	VAL.	VOL.
C1	MICA	.00250	400V
C2	MICA	.02	400V
C3	MICA	.000030	400V
C4	MICA	.01	400V
C5	MICA	.01	300V
C6	MICA	.00025	400V
C7	MICA	.0005	400V
C8	MICA	.01	400V
C9	MICA	.005	600V

AC RESISTOR CORD

NO	TYPE	VAL.	VOL.
R10	MICA	.05	400V
R11	MICA	.30	150V
R12	MICA	.10	150V
R13	MICA	.05	200V



CONDENSERS

NO	CAPACITY	TYPE	VOL. CONT.
C1	.002 MFD	400V	1/2
C2	1	200V	1/2
C3	1.5 WAF.	GIMMIA	1/2
C4	.25 MFD	200V	1/2
C5	1	200V	1/2
C6	.0002	600V	1/2
C7	.01	400V	1/2
C8	.02	400V	1/2
C9	150-150	150V ELECT	1/2

RESISTOR CORD

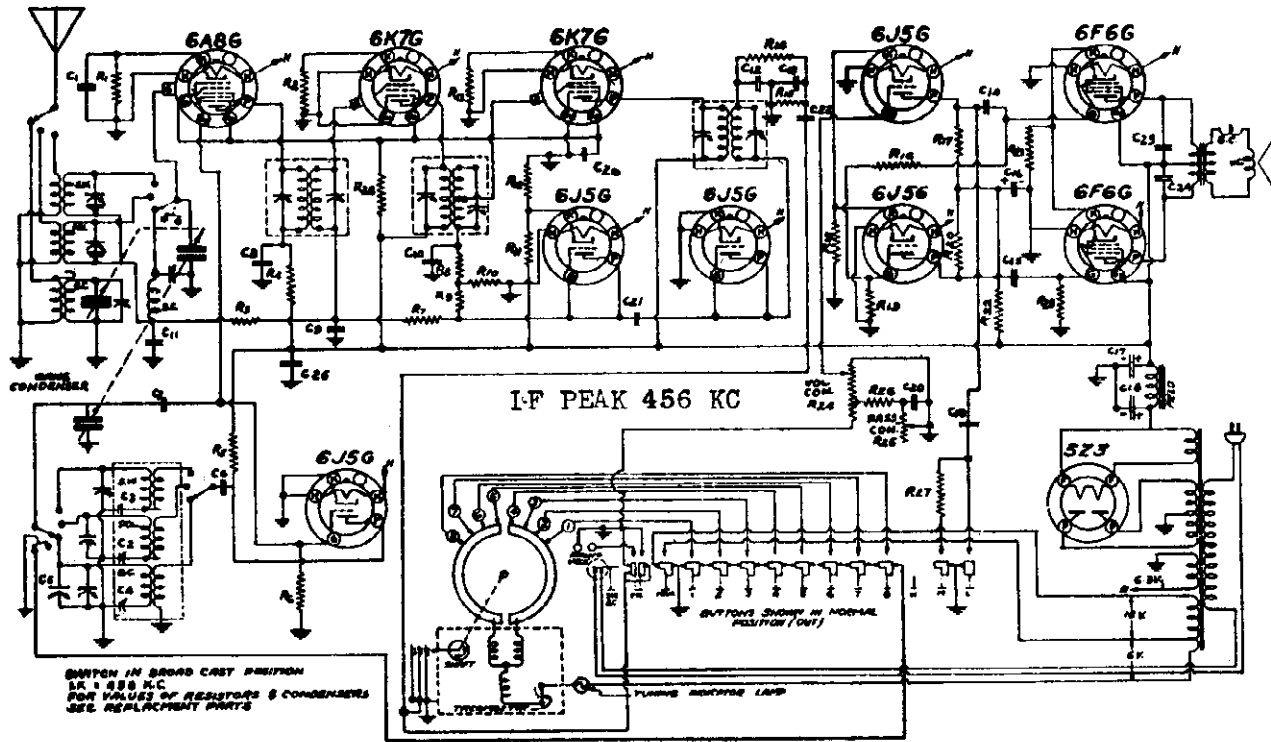
NO	OHMS	WATTS	VOL. CONT.
R1	75,000	1/2	1/2
R2	250	1/2	1/2
R3	25,000	1/2	1/2
R4	2,000,000	1/2	1/2
R5	\$99,999	1/2	1/2
R6	110	1/2	1/2
R7	500,000	1/2	1/2
R8	1 MFD	400V	1/2

WIRE WOUND

ON-OFF SWITCH & VOLUME CONT. SELECTOR

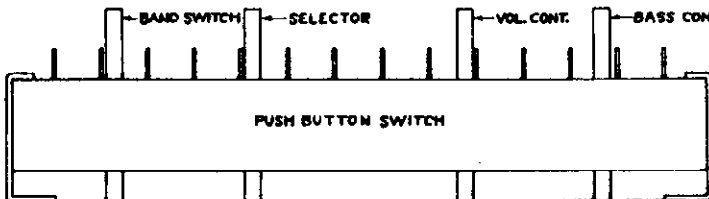
MODEL E10850

ALLIED RADIO CORP.

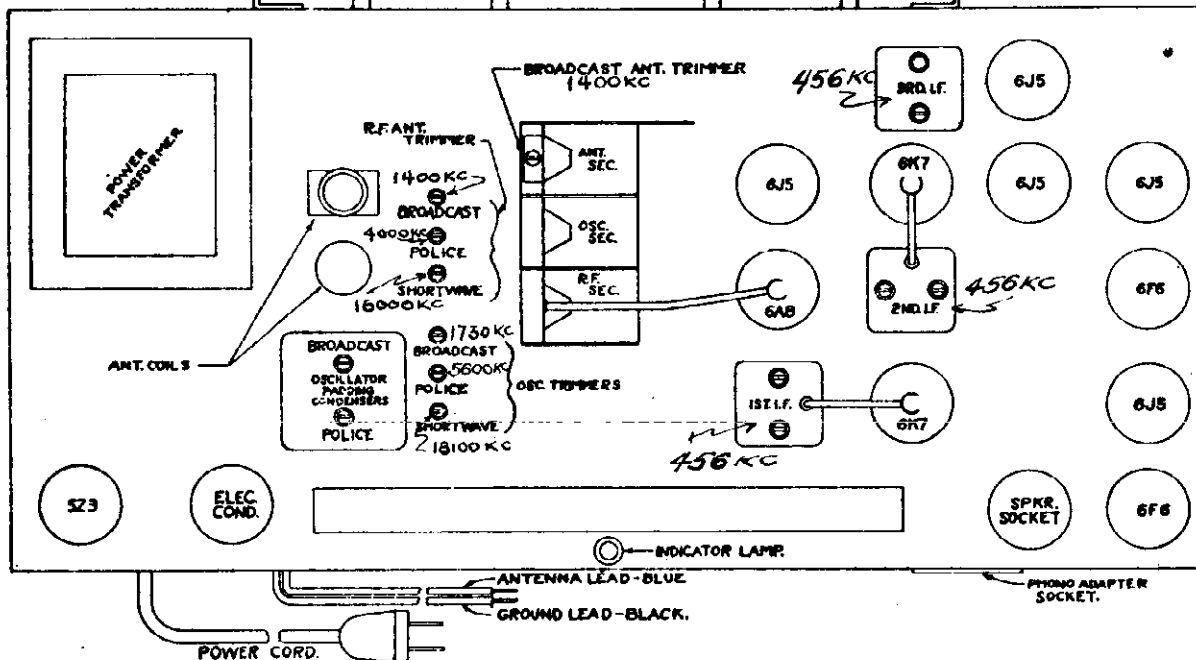


CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOL. VIII

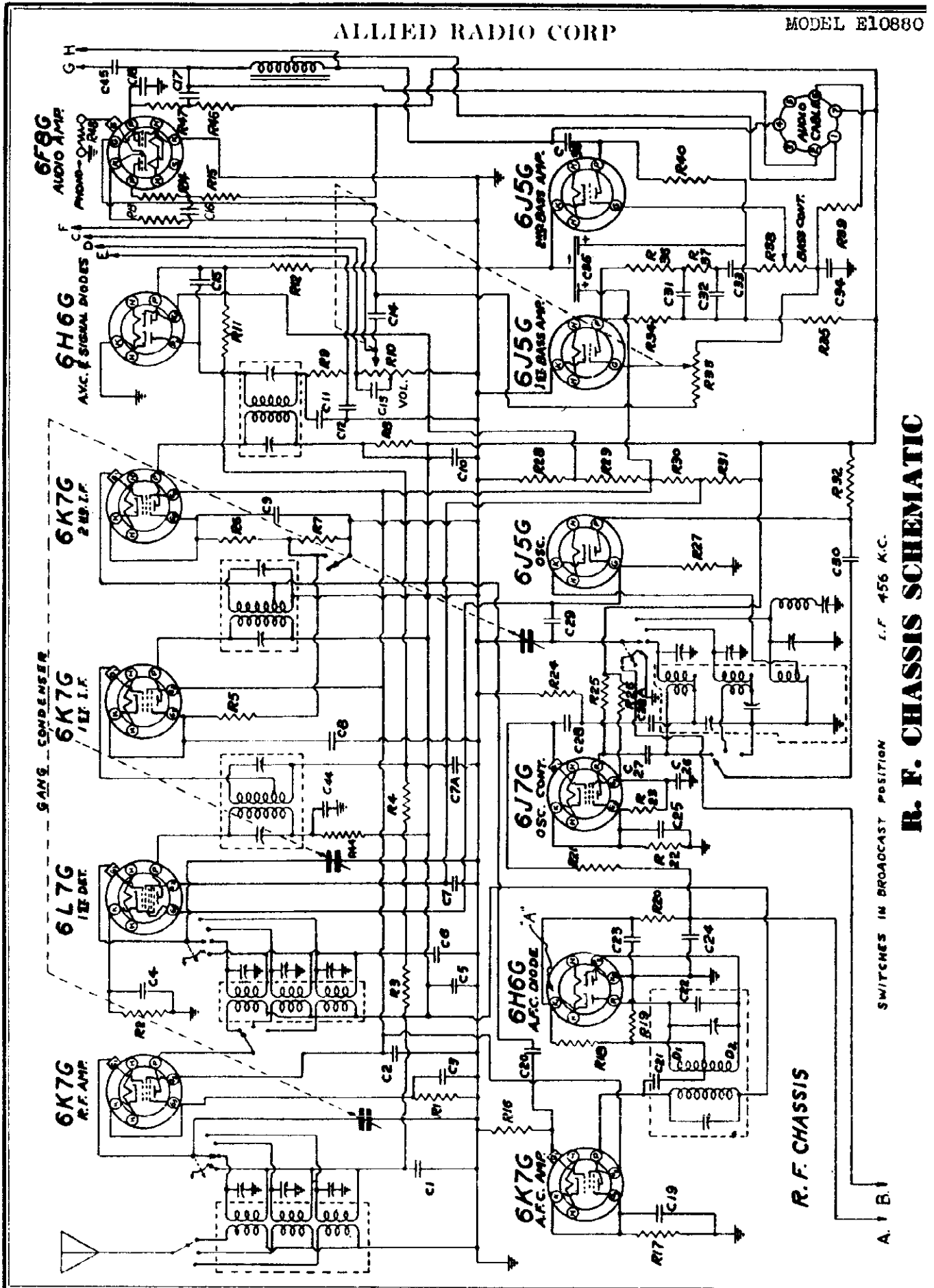
Note: In aligning IF, align all six Trimmers.



PAD BROADCAST BAND AT 600KC
 PAD POLICE BAND AT 1800 KC
 CHECK SENSITIVITY AT 6000 KC



ALLIED RADIO CORP

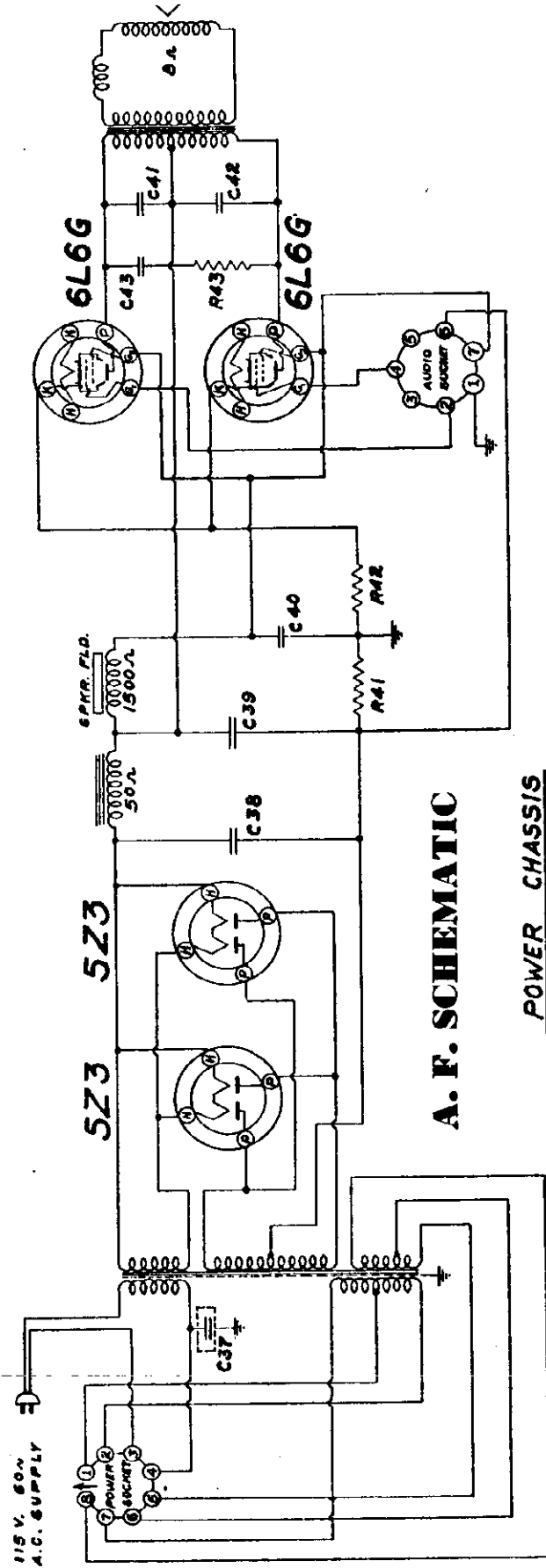
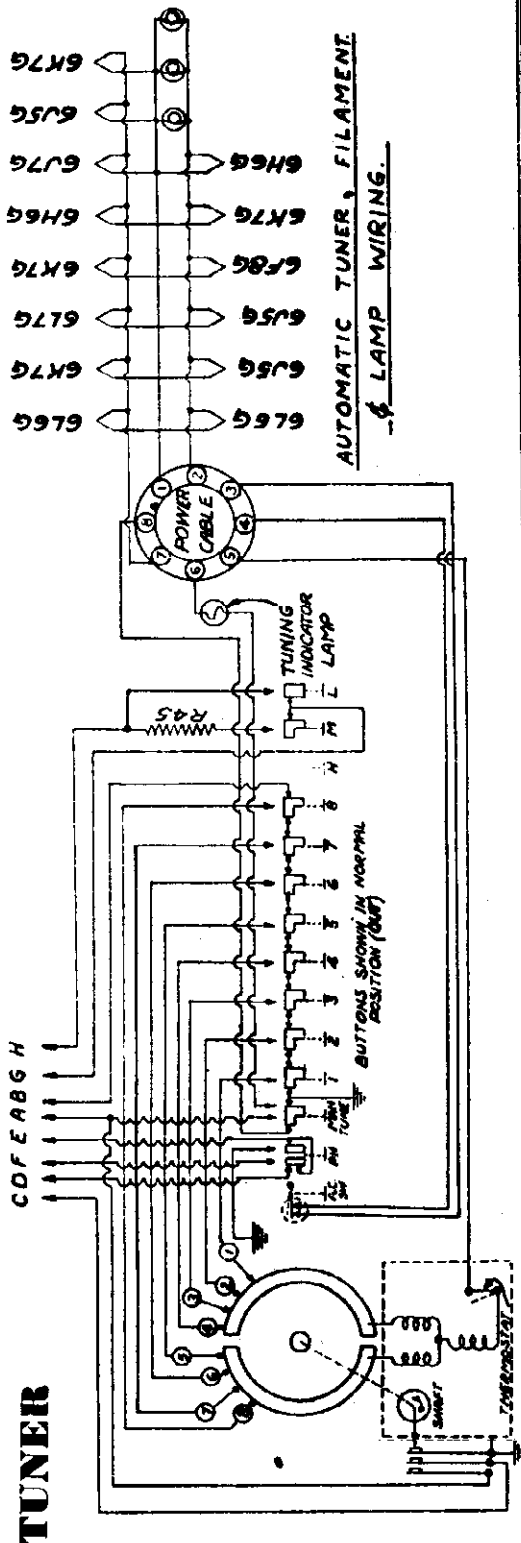


SWITCHES IN BROADCAST POSITION I.F. 456 K.C.

R. F. CHASSIS SCHEMATIC

MODEL E10880

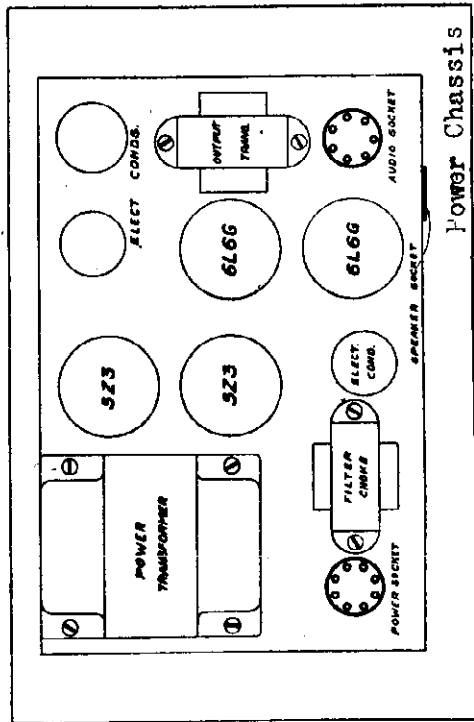
ALLIED RADIO CORP.



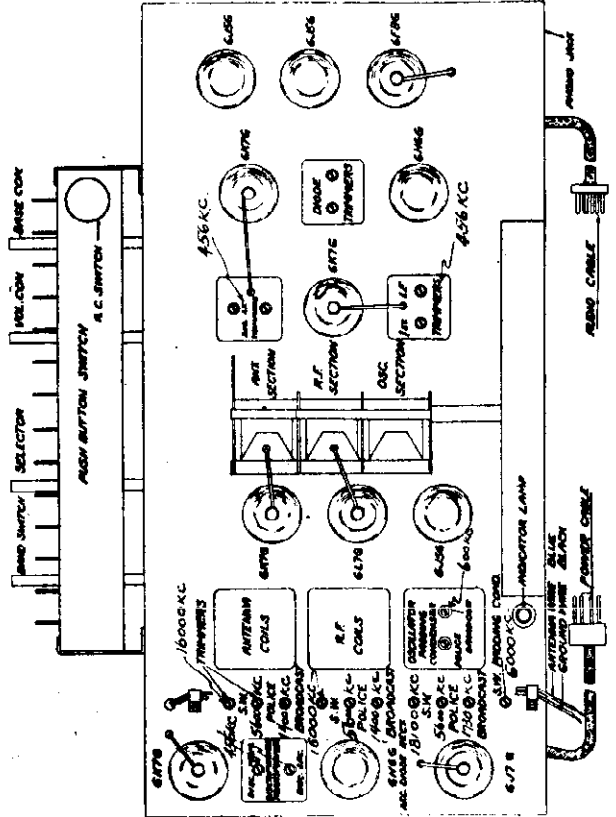
FOR TUNER DATA, SEE INDEX

ALLIED RADIO CORP.

CONVENTIONAL ALIGNMENT - SEE SPECIAL SECT. VOL. VIII



CHASSIS LAYOUT DIAGRAMS



This receiver is designed to operate over three tuning ranges with a Horizontal Pointer movement; the broadcast band which extends from 535 to 1730 Kilocycles (KC) (173 to 560 Meters), Police and Aviation Band which extends from 1.7 to 5.6 Megacycles (MC) (53 to 175 Meters) and the International Short Wave Band which extends from 5.6 to 18.1 Megacycles (MC) (16.5 to 53 Meters). This latter range is the one which includes the four internationally assigned bands—the 19, 25, 31 and 49 meter bands.

This receiver is designed to operate on a power supply main of 110-120 volts, 60 cycle alternating current (AC). Never plug into a DC outlet.

FLOATING CHASSIS (IMPORTANT)

Loosen the four (4) mounting screws) and two (2) hook bolts that secure the chassis to the cabinet and remove the two (2) wooden strips that are underneath the chassis. This allows the chassis to float and rest on the rubber pads used for this purpose. After the strips have been removed, adjust the chassis in the cabinet so that the dial will be in the center of the front escutcheon plate. Do not retighten the mounting screws. NOTE: Save the mounting screws and wooden strips to use in case the set is reworked or moved. Otherwise damage may be done to the in-

GROUND

Wherever possible a good ground should be employed. Water pipes and steam or hot water radiators make a very desirable ground connection. The ground wire should be connected to the ground lead (Black).

Where the above mentioned ground facilities are not available, a good outside ground may be had by sinking a metal pipe or ground rod about six feet into moist earth. An excellent bed can be prepared by digging a hole and filling with charcoal, in which the ground rod will maintain a moist condition throughout the year.

REPLACEMENT PARTS LIST

- CARBON RESISTORS**
 R 1-P1729 750 Ohm 1/2 Watt 10%
 R 2-P2020 700 Ohm 1/2 Watt 10%
 R 3-P2300 100,000 Ohm 1/2 Watt
 R 4-S-2790 100,000 Ohm 1/2 Watt
 R 5-S-2796 750 Ohm 1/2 Watt 10%
 R 6-S-2793 600 Ohm 1/2 Watt 10%
 R 7-S-2710 600 Ohm 1/2 Watt 10%
 R 8-P2118 5000 Ohm 1/2 Watt
 R 9-P419 250,000 Ohm Volume Control
 R 10-P1989 500,000 Ohm 1/2 Watt
 R 11-P197 500,000 Ohm 1/2 Watt
 R 12-P137 20,000 Ohm 1/2 Watt
 R 13-P755 10,000 Ohm 1/2 Watt
 R 14-P167 20,000 Ohm 1/2 Watt
 R 15-P419 20,000 Ohm 1/2 Watt
 R 16-P1114 20,000 Ohm 1/2 Watt
 R 17-P1729 750 Ohm 1/2 Watt 10%
 R 18-P137 500,000 Ohm 1/2 Watt
 R 19-P117 2,000,000 Ohm 1/2 Watt
 R 20-P1114 500,000 Ohm 1/2 Watt
 R 21-S-2324 25,000 Ohm 1/2 Watt
 R 22-P2021 25,000 Ohm 1/2 Watt 10%
 R 23-P1350 25,000 Ohm 1/2 Watt
 R 24-S-2186 25,000 Ohm 1/2 Watt
 R 25-S-2125 50,000 Ohm 1/2 Watt
 R 26-P1417 50,000 Ohm 1/2 Watt
 R 27-P165 25,000 Ohm 1/2 Watt
 R 28-P2022 500,000 Ohm Resistor Bank on Volume Control
 R 29-P1569 500,000 Ohm 1/2 Watt
 R 34-P166 25,000 Ohm 1/2 Watt
 R 35-S-6773 10,000 Ohm 1/2 Watt
 R 36-P167 10,000 Ohm 1/2 Watt
 R 37-P419 20,000 Ohm 1/2 Watt
 R 38-P1981 500,000 Ohm Resistor Bank on Volume Control
 R 39-P137 25,000 Ohm 1/2 Watt
 R 40-P166 25,000 Ohm 1/2 Watt
 R 43-P144 15,000 Ohm 2 Watt
 R 44-P278 10,000 Ohm 1/2 Watt
 R 45-P167 10,000 Ohm 1/2 Watt
 R 46-P166 25,000 Ohm 1/2 Watt
 R 47-P2018 7,000 Ohm 1/2 Watt
 R 48-P137 500,000 Ohm 1/2 Watt
- PAPER CONDENSERS**
 C 1-P334 .05 Mfd. 100 V.
 C 2-P141 .25 Mfd. 100 V.
 C 3-P142 .1 Mfd. 200 V.
 C 4-S-2788 .1 Mfd. 200 V.
- ELECTROLYTIC CONDENSERS**
 C 5 { 4 150 W. V. } Dry
 { 4 250 W. V. } Dry
 C 6 { 25 450 W. V. } W4
 C 7 { 12 450 W. V. } W4
 C 8 { 25 300 W. V. } W4
- MICA CONDENSERS**
 C 11-P460 .001 Mfd.
 C 12-P460 .001 Mfd.
 C 13-P1282 .0005 Mfd.
 C 14-P1282 .0005 Mfd.
 C 15-P1282 .0005 Mfd.
 C 16-P1282 .0005 Mfd.
 C 17-P1282 .001 Mfd.
 C 18-P1282 .001 Mfd.
 C 19-P1282 .001 Mfd.
 C 20-P1282 .001 Mfd.
 C 21-P1282 .001 Mfd.
 C 22-P1282 .001 Mfd.
 C 23-P1282 .001 Mfd.
 C 24-P1282 .001 Mfd.
 C 25-P1282 .001 Mfd.
 C 26-P1282 .001 Mfd.
 C 27-P1282 .001 Mfd.
 C 28-P1282 .001 Mfd.
 C 29-P1282 .001 Mfd.
 C 30-P1282 .001 Mfd.
 C 31-P1282 .001 Mfd.
 C 32-P1282 .001 Mfd.
 C 33-P1282 .001 Mfd.
 C 34-P1282 .001 Mfd.
 C 35-P1282 .001 Mfd.
 C 36-P1282 .001 Mfd.
 C 37-P1282 .001 Mfd.
 C 38-P1282 .001 Mfd.
 C 39-P1282 .001 Mfd.
 C 40-P1282 .001 Mfd.
- MICA CONDENSERS**
 C 11-P460 .001 Mfd.
 C 12-P460 .001 Mfd.
 C 13-P1282 .0005 Mfd.
 C 14-P1282 .0005 Mfd.
 C 15-P1282 .0005 Mfd.
 C 16-P1282 .0005 Mfd.
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 C 23-P1282 .001 Mfd.
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 C 25-P1282 .001 Mfd.
 C 26-P1282 .001 Mfd.
 C 27-P1282 .001 Mfd.
 C 28-P1282 .001 Mfd.
 C 29-P1282 .001 Mfd.
 C 30-P1282 .001 Mfd.
 C 31-P1282 .001 Mfd.
 C 32-P1282 .001 Mfd.
 C 33-P1282 .001 Mfd.
 C 34-P1282 .001 Mfd.
 C 35-P1282 .001 Mfd.
 C 36-P1282 .001 Mfd.
 C 37-P1282 .001 Mfd.
 C 38-P1282 .001 Mfd.
 C 39-P1282 .001 Mfd.
 C 40-P1282 .001 Mfd.
- ADJUSTABLE CONDENSERS**
 P1900A Variable Condensers
 P1682 Trimmer Condenser (One)
 P2009 4 Gang Trimmer Strip
 P2008 3 Gang Trimmer Strip
- TRANSFORMERS AND COILS**
 P2001 Power Transformer
 P2002 1st I.F. Transformer
 P2003 2nd I.F. Transformer
 P2004 3rd I.F. Transformer
 P1940 Ductmaster Coil Assembly
 G569 Oscillator Coil Assembly
 G568 Antenna Coil Assembly
 G567 Intermediate Coil Assembly
 P2005 Iron Core Tuner Choke
 P2006 Iron Core Audio Choke
 P2007 Output Transformer
 G5501 Trimming Coil
- MISCELLANEOUS**
 P1928 Tube Socket
 P1153 523 Tube Socket
 P945 Speaker Socket
 P2014 Cable Socket
 P929 A.C. Line Cord
 P1968 Power Cable
 P1969 Volume Control
 P1989 Volume Control
 P1981 Resistor Bank
 P1986 Round Change Switch
 G5793 Electric Tuner Cable
 P2017 12" Dynamic Speaker
 P1904 Pilot Light Bulb
 P1903 Pilot Light Socket
 P1902 Tube Shield
 P1465 Tube Shield Base
 P2684 Push Button Switch
 P2685 Rubber Drive Belt
 P2686 Dial Scale
 P2644 Dial Pointer
 P2532 Tilt Facultation
 P2619 Push Button Decoupler
 P2620 Push Button Decoupler
 P2621 Push Button Decoupler
 P2622 Push Button Decoupler
 G5462 Lower Segment Adjustment Bracket and Control
 G5463 Upper Segment Adjustment Bracket and Control
 P2650 Electric Motor
 P2677 Ivory Push Button Knob
 P2678 Black Push Button Knob
 P2720 Ivory Push Button Knob (one)
 P2721 Selector Knob
 P2722 Volume Control Knob

MODEL E10850
MODEL E10880

ALLIED RADIO CORP
ELECTRIC TUNER

MODELS E10850 and E10880

It is very important to read the following instructions carefully before attempting to adjust the electric tuner.

The electric tuner is made up of three integral units:

PUSH BUTTON SWITCH: The push button switch consists of eight (8) brown push buttons flanked on either side by three (3) white push buttons.

SELECTOR MECHANISM: The selector mechanism is made up of the selector plate, eight (8) thumb screws, and the adjustment light bulb.

ELECTRIC MOTOR: The power for this tuner is provided by a small, efficient electric motor, of the brushless variety. It is fitted with an automatic clutch. The bearings and the oil retainer hold sufficient oil to lubricate the motor for a lifetime.

SETTING UP STATIONS

The first step to take in adjusting the electric push button device incorporated into this receiver is to choose eight (8) of the most powerful local stations, stations which are free from excess fading. Turn on the receiver (broadcast band) and press in the dial tuning button; tune in the station of the lowest frequency, using the station selector knob. Now hold the dial tuning button in and press in button number one (1). (See Figure 1). Both buttons are now locked into place; a small pilot lamp located at the rear of the chassis will light up unless the thumb screw at the rear accidentally happens to be correctly set. Loosen thumb screw number one (See Figure 2 for order of thumb screws) enough to allow it to slide freely back and forth until the light goes out. Now tighten the thumb screw; the adjustment for the first station is now complete. Out of the station call letter sheet supplied remove the proper station call disc and insert into the recess of button number one. Push one of the clear celluloid discs into the recess also, over the station call disc. Now release button number one by pressing the dial tuning button in as far as it will go.

With the white button still in, tune in the station of the next highest frequency and holding the white button, press in button number two. Both buttons are now locked into place. Loosen thumb screw number two (see Figure 2) and slide back and forth until a point is reached at which the pilot lamp in the rear goes out; tighten the thumb screw. Insert the proper station call disc and celluloid disc into the window of button number two.

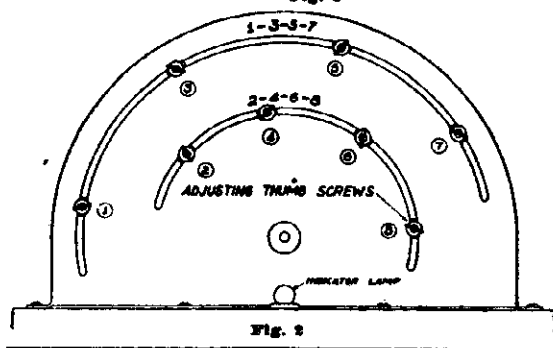
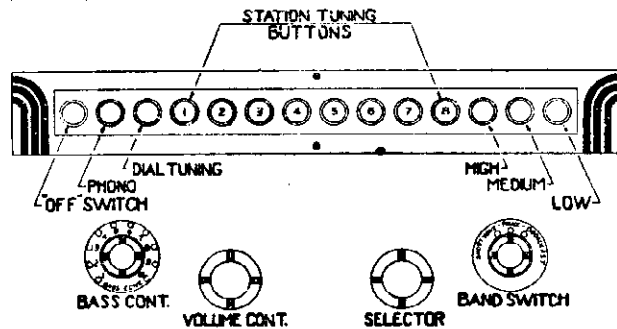
Follow this same procedure for the remaining stations, always choosing the station with the next highest frequency. After all eight (8) stations have been adjusted, check each adjustment by tuning in each station. Note: In the window above the white button, insert the word "OFF" found in the call letter sheet.

NOTE: In the recesses of the white push buttons insert the words found in the call letter sheet as shown in Figure 1.

HOW TO TUNE IN STATIONS USING THE ELECTRIC PUSH BUTTON TUNER

In order to operate the receiver satisfactorily—using the electric push button tuner, the dial tuning button must be in released position, that is, all the way out. To tune in a station, merely press the selector button which designates the station desired. Note: Should the station fail to come in clearly, check the adjustment by following the adjustment procedure described in the paragraph above.

To change from electric tuning to manual selecting, simply press in the dial tuning button. When the dial tuning button is in, the set may be tuned as a conventional receiver.



PARTS LIST FOR MODEL E10850

RESISTORS		
R 1—P140	500 Ohm	1/4 Watt
R 2—P1950	350 Ohm	1/4 Watt 10%
R 3—P139	250,000 Ohm	1/4 Watt
R 4—P481	3,000 Ohm	1/4 Watt
R 5—P673	10,000 Ohm	1/4 Watt
R 6—P417	50,000 Ohm	1/4 Watt
R 7—P137	500,000 Ohm	1/4 Watt
R 8—P137	1,000,000 Ohm	1/4 Watt
R11—P2731	25,000 Ohm	1 Watt
R12—P278	600 Ohm	1/4 Watt
R13—P1950	350 Ohm	1/4 Watt
R14—P417	50,000 Ohm	1/4 Watt
R15—P139	250,000 Ohm	1/4 Watt
R16—P1220	200,000 Ohm	1/4 Watt
R17—P166	25,000 Ohm	1/4 Watt
R18—P376	750 Ohm	1/4 Watt
R19—P258	15,000 Ohm	1/4 Watt
R20—P166	25,000 Ohm	1/4 Watt
R21—P2732	220 Ohm	2 Watt
R22—P187	10,000 Ohm	1/4 Watt
R23—P139	250,000 Ohm	1/4 Watt
R24	Volume Control—	2,000,000 Ohms

TRANSFORMERS AND COILS

P2710	Power Transformer
P1930	1st I.F. Transformer
P2704	2nd I.F. Transformer
P2711	3rd I.F. Transformer
G5794	Oscillator Coil Assembly
G5310	Police and Short Wave Antenna Coil
G5347	Broadcast Antenna Coil

R25	Bass Control—	1,000,000 Ohms
R26—P1217	60,000 Ohm	1/4 Watt
R27—P167	10,000 Ohm	1/4 Watt
R28—P185	25,000 Ohm	1/4 Watt
R29	Speaker Field—	800 Ohm

PAPER CONDENSERS

C 1—P148	.05 Mfd.	200 V.
C 2	Police Band Padder—	(.0008—.0016 Mfd.)
C 4	Broadcast Band Padder—	(.003—.0006 Mfd.)
C 6—P1322	.005 Mfd.	600 V.
C 8—P276	.1 Mfd.	400 V.
C 9—P148	.05 Mfd.	200 V.
C11—P142	.1 Mfd.	200 V.
C14—P334	.05 Mfd.	400 V.
C15—P334	.05 Mfd.	400 V.
C19—P334	.05 Mfd.	400 V.
C23—P1322	.005 Mfd.	600 V.
C22—P148	.05 Mfd.	200 V.

MISCELLANEOUS

P1929	Tube Socket
P1153	5Z3 Socket
P945	Speaker Socket
P2705	Volume Control
P2706	Bass Control
G5788	Band Switch and Lead Assembly
P929	A.C. Line Cord
P1455	Tube Shield
P1456	Tube Shield Base
P2716	12" Dynamic Speaker

C23—P1322	.005 Mfd.	600 V.
C24—P1322	.005 Mfd.	600 V.
C25—P276	.1 Mfd.	400 V.
C26—P276	.1 Mfd.	400 V.
C28—P148	.05 Mfd.	200 V.

MICA CONDENSERS

C 3—P1683	.004 Mfd.
C 7—P480	.0001 Mfd.
C12—P480	.0001 Mfd.
C13—P480	.0001 Mfd.
C21—P1382	.00025 Mfd.
C27—P480	.0001 Mfd.

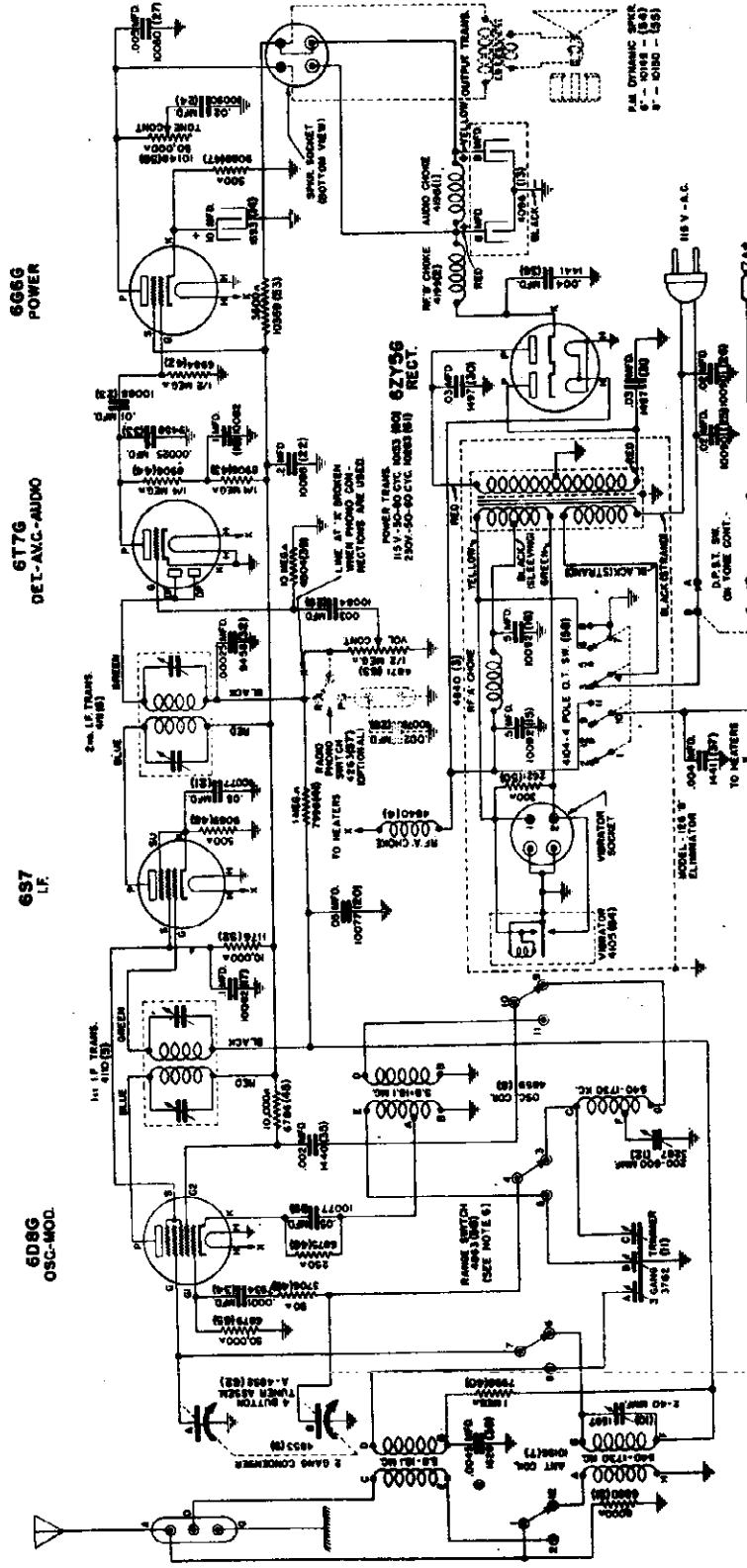
ELECTROLYTIC CONDENSERS

C16 }	P1938 Dual Electrolytic
C17 }	
C18—P1937	Electrolytic

ADJUSTABLE CONDENSERS

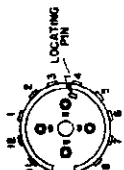
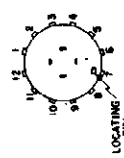
P1918A	Variable Condenser
P2743	Gang Trimmer Strip
P1682	Oscillator Padder Condensers
P2694	Push Button Switch
P1503	Pilot Light Socket
P1504	Pilot Light Bulb
P2690	Electric Motor
P2689	Rubber Drive Belt
P2688	Dial Scale
P2644	Dial Pointer
G5462	Lower Segment Adjustment Bracket and Contact
G5463	Upper Segment Adjustment Bracket and Contact

ALLIED RADIO CORP

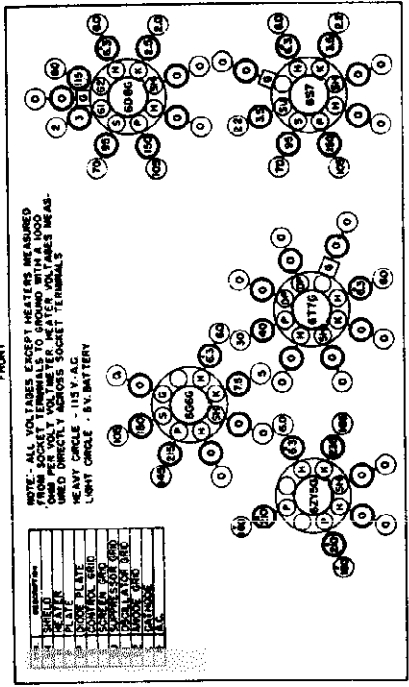


IF - 455 KC

- 1. NUMBERS SHOWN IN PARENTHESIS ARE PART NUMBERS.
- 2. ARE PART NUMBERS.
- 3. NUMBERS SHOWN IN PARENTHESIS ARE PART NUMBERS.
- 4. 40 INDICATES CAPACITY TOLERANCE ±3%.
- 5. SOME MODELS ARE EQUIPPED WITH PHONO-RADIO SWITCH AND JACK. DOTTED LINES SHOW LOCATION OF PHONO SWITCH AND JACK.
- 6. RADIO SWITCH ABR3 (841) VIEWED FROM REAR WHEN ADJUSTED FROM FRONT ON KNOB END OF SWITCH.
- 7. VOLTAGE SELECTOR SWITCH 404 (154) VIEWED FROM REAR WHEN ADJUSTED FROM FRONT ON KNOB END OF SWITCH.



FOR ALIGNMENT SEE INDEX



6 Volt Storage Battery or 110 Volt 60 Cycle A. C. Operated
 TWO BAND—FIVE TUBE SUPERHETERODYNE RECEIVER

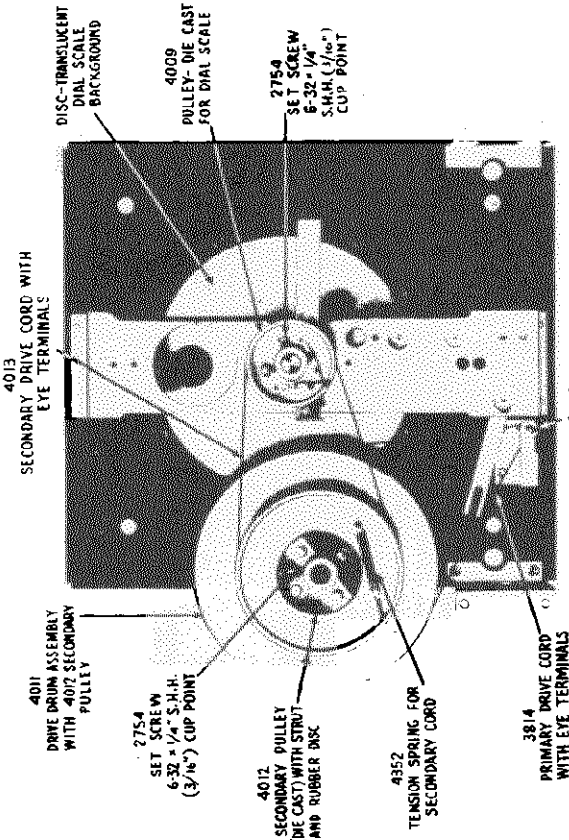
FOR OTHER DATA, SEE INDEX

MODELS B10565, -6, -7, -8
 MODELS B10572, -35, -86
 MODELS B10590, -1, -2, -3, -5, -6
 MODELS B10600, -1, -2, -3, -4, -5

ALLIED RADIO CORP.,

SERVICE NOTES for "AUTOMATIC-TUNE" WHEEL DIAL

DIAL MECHANISM

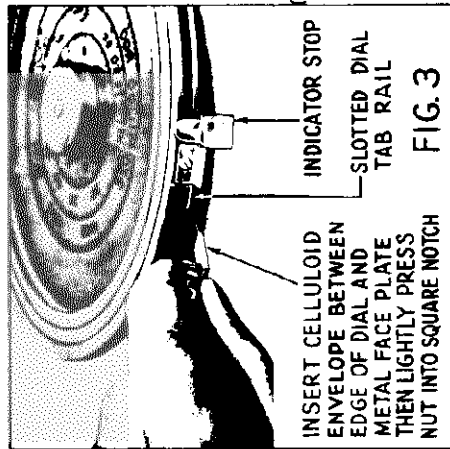


WHEN INSTALLING PART No. 4000 GLASS ASSEMBLY WITH No. 4005 SHAFT ATTACHED carefully follow procedure in order given:

- (a) Insert No. 4005 shaft into main bushing attached to the cadmium plated bracket on back of dial face.
- (b) Place steel spacer washer and brass tension spring in order named over end of No. 4005 shaft.
- (c) Place the small die cast primary pulley No. 4009 on shaft—do not tighten No. 2754 set screws.
- (d) Loosen the two set screws in brass spacer collar on the No. 4005 shaft.
- (e) Adjust brass spacer collar—by sliding collar on shaft—so that there will be approximately 1/8" clearance between the bottom of metal tab holder and the face plate. Firmly retighten brass collar and No. 2754 die cast pulley set screws. Failure to provide proper clearance will result in scratches on dial face and the dial mechanism will not operate freely.

TO INSTALL No. 3814 PRIMARY DRIVE CORD:

- (a) Looking at back of dial, wrap dial cord twice around No. 4355 drive shaft in CLOCKWISE direction.
 - (b) Hook No. 3462 tension spring into loops at end of dial cord.
- NEVER LOOSEN THE FOUR SCREWS THAT HOLD THE CADMIUM PLATED BRACKET TO DIAL FACE—OTHERWISE THE MAIN BUSHING WILL BE THROWN OUT OF CENTER.

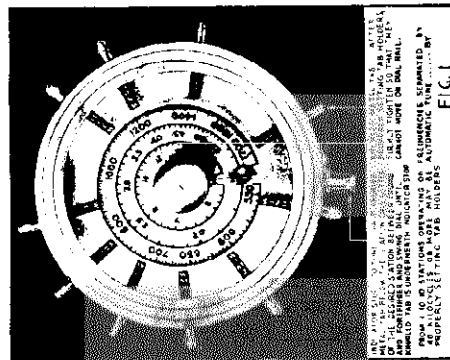


4. INSERT CELLULOID ENVELOPE INTO A METAL TAB FRAME BY:

- (a) Hold curved end of celluloid envelope to edge of dial and metal frame.
- (b) Gently push celluloid inward until curved end of envelope touches edge of celluloid envelope tab frame.
- (c) Arrange tabs in numerical order according to station frequency.

5. SET THE METAL TAB HOLDERS ON DIAL BY:

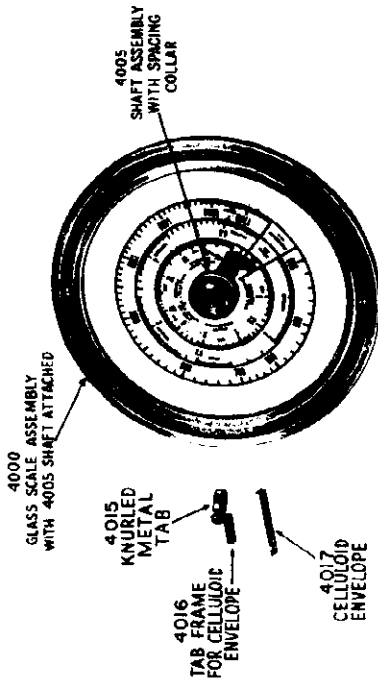
- (a) Set the first metal tab holder for the station that broadcasts on the lowest frequency—next station on the next lowest frequency—continuing on in this way until a tab has been set for all of the selected stations.
- (b) Carefully tune in the station which broadcasts on the lowest frequency—least number of kilocycles.
- (c) Insert celluloid envelope between edge of dial and metal face plate—lightly press out on end of knurled tab to adjust holder along rail until the knurled tab is underneath the indicator stop on the dial at which point station call letter strip will appear directly below the indicator line on the face of the dial.
- (d) Tighten tab holders as much as possible without moving dial by turning knurled tab in the right hand indicator stop on the dial and firmly tighten so that it cannot move on the dial rail. DO NOT USE PLIERS TO TIGHTEN.



REPLACING No. 4000 DIAL GLASS SCALE ASSEMBLY

As it requires special tools to properly set part No. 4005 shaft assembly on part No. 4000 glass scale—we will ship all orders for No. 4000 glass scales with the No. 4005 shaft assembled on the glass scale.

ALLIED RADIO CORP.



COMPLETE WHEEL DIAL ASSEMBLY LESS ESCUTCHEON

Part No.	Description	Unit Price
205	Dial Assembly Used With Model 1 Complete Assembly Less Escutcheon.....	\$12.75
206	Dial Assembly Used With Model 1 Complete Assembly Less Escutcheon.....	12.75
207	Dial Assembly Used With Model 2 Complete Assembly Less Escutcheon.....	12.75
201	Dial Assembly Used With Model 2 & 3 Complete Assembly Less Escutcheon.....	12.75
204	Dial Assembly Used With Model 4 Complete Assembly Less Escutcheon.....	12.25

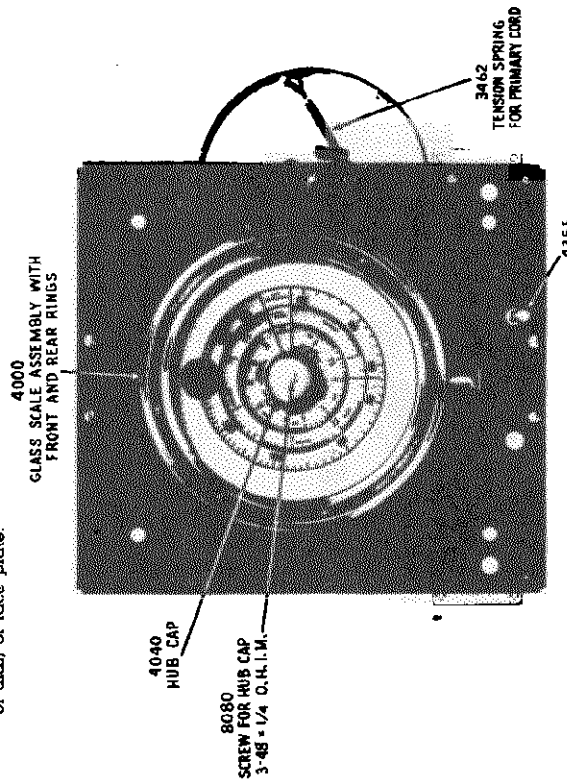
MISCELLANEOUS PARTS USED IN ABOVE ASSEMBLIES

Part No.	Description	Unit Price
4016	Celluloid Envelope Station Call Leather Cover.....	.05
3814	Card Primary Drive Cord.....	.15
4013	Card Secondary Drive Cord.....	.15
3985	Band Indicator Assem. For Model 1 & 4 SEE NOTE BELOW	.75
3982	Band Indicator Assem. For Model 2 & 3 BELOW	.75
4011	Drive Drum Assem. with 4012 Secondary Pulley and Rubber Disc Coupler.....	1.25
4355	Drive Shaft.....	.12
4027	Disc Translucent Dial Scale Background for Model 1.....	.50
3984	Disc Translucent Dial Scale Background for Model 2 & 3.....	.55
4024	Disc Translucent Dial Scale Background for Model 2.....	.55
4029	Disc Translucent Dial Scale Background for Model 1 & 4.....	.50
3771	Escutcheon For Cabinet—All Models.....	1.00
4017	Frame Metal Holder for Celluloid Envelope.....	.05
4040	Hub Cap.....	.15
4015	Knurled Tab.....	.05
4009	Pulley Dial Scale Drive (Die Cast).....	.45
4000	Scale Calibrated Glass Scale With 4005 Shaft Assem.....	2.75
8071	Screw For Hub Cap 3-48 x 1/4" O.H.I.M.....	.005
2754	Screw For Pulley 5-32 x 1/4" S.H.H. Cap Point.....	.01
4356	Screw For Drive Shaft.....	.01 net
4352	Spring Lock For Secondary Cord.....	.07
3462	Spring Tension For Primary Cord.....	.07

Prices are subject to change without notice.

TO INSTALL No. 4013 SECONDARY DRIVE CORD:

- (a) The dial mechanism picture shows and refers to eye terminals on drive cord—these were used in early production. Loops made by knots in the cords are now used to attach cord to lugs in the No. 4009 die cast pulley and to the No. 4352 & 3462 tension springs.
- (b) Looking at the front of the dial rotate dial scale COUNTER-CLOCKWISE until dial stop is reached.
- (c) Loosen the two No. 2754 set screws in small die cast pulley No. 4009.
- (d) Looking at front of dial turn the small die cast pulley so that the cut out in pulley will be towards the left and approximately in line with the upper edge of the dial light bracket. This bracket which is only used in six volt battery and 110 volt AC models is shown mounted on the cadmium plated dial face plate bracket in dial mechanism picture.
- (e) Hook No. 4352 tension spring in dial cord loop.
- (f) Turn No. 4011 drum so that the hole in the No. 4012 large die cast pulley—through which the secondary drive cord is pulled—is towards the top of face plate. This will bring the hole approximately in line with the left hand edge (looking at back of dial) of face plate.



- (g) Take long end of No. 4013 secondary drive cord—measured from knot at spring to end of cord—then looking at the front of dial, wrap cord one complete turn CLOCKWISE around the No. 4009 small die cast pulley. The other end of the cord (short end) is placed on bottom half of secondary and primary die cast pulleys.
- (h) Firmly tighten No. 2754 set screws in small die cast pulley.

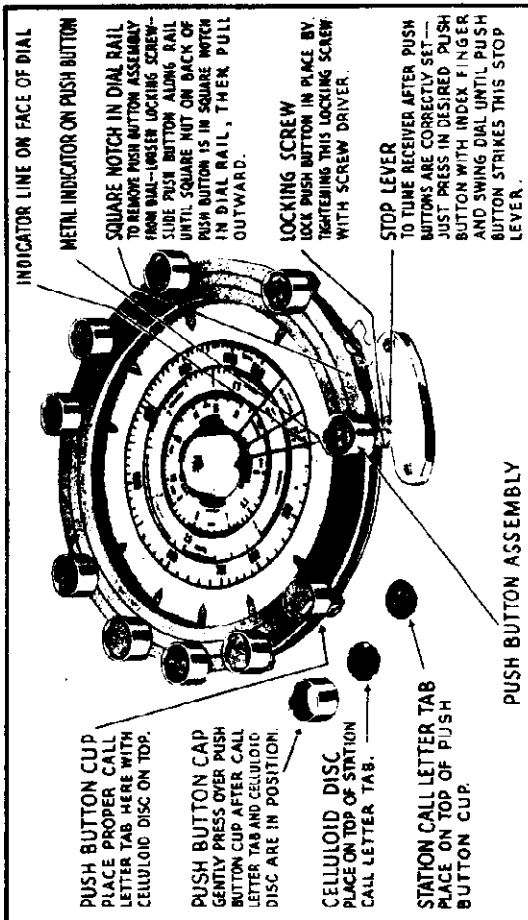
NOTE*****

FOR #1, MODEL NUMBERS ARE B10600, -1, -2, -3, -4, -5
 " # #2, " " " B10572, -85, -86
 " # #3, " " " B10565, -6, -7, -8
 " # #4, " " " B10590, -1, -2, -3, -5, -6

MODEL Push Button Dial

ALLIED RADIO CORP.

SERVICE NOTES for PUSH BUTTON DIAL



FROM ONE TO TEN STATIONS OPERATING ON FREQUENCIES SEPARATED BY FORTY KILOCYCLES OR MORE MAY BE AUTOMATICALLY TUNED BY PROPERLY SETTING PUSH BUTTONS.

IT IS A SIMPLE MATTER TO "AUTOMATIC TUNE" AFTER THE STATION PUSH BUTTONS HAVE BEEN PROPERLY SET. THE STATION CALL LETTERS TO BE RECEIVED ARE OBTAINED BY PUSHING THE PUSH BUTTON HAVING CALL LETTERS OF THE DESIRED STATION PUSHING INWARD—THEN SWING DIAL UNTIL DIAL STOP AT WHICH POINT THE DESIRED STATION CALL LETTERS WILL BE UNDER THE PUSH BUTTON INDICATOR. THE INDICATOR LINE ON FACE OF DIAL POINT TO THE INDICATOR LINE ON FACE OF DIAL. If reception is slightly distorted—which may be particularly noticeable when tuning weak stations—return for maximum clarity by using conventional tuning knob.

WHILE A PUSH BUTTON MAY BE SET FOR DISTANT WEAK STATIONS, BETTER RESULTS WILL BE OBTAINED WHEN STATIONS NEARBY OR LOCAL STATIONS ARE STRONG NEARBY OR LOCAL STATIONS.

AFTER IT IS DETERMINED WHAT STATIONS YOU WISH TO "AUTOMATIC PUSH BUTTON TUNE" OBTAIN THE FREQUENCY USED AND CALL LETTERS OF THESE STATIONS AND SET PUSH BUTTONS BY:

- a. To illustrate the proper installation and setting of the Push Buttons, the receiver is shipped from the factory with a Push Button properly set for station WGN, Chicago, 750 Kilohertz. The call letters by:
- b. Gently pull station of Push Button between fingers and gently pull outward until it is clear of dial.
- c. Carefully remove the station call letter tab and celluloid disc.

AFTER THE TEN PUSH BUTTONS HAVE BEEN PROPERLY SET THEY WILL NOT REQUIRE FURTHER ATTENTION EXCEPT WHEN MOVED FROM THEIR POSITION OR WHEN AN ADDITIONAL TAB IS INCLUDED WHICH WOULD DISTURB THE POSITION OF THE OTHER TABS.

FOR OTHER ASSEMBLIES SEE "AUTOMATIC TUNE" WHEEL DIAL ASSEMBLIES.

PARTS LIST

COMPLETE PUSH BUTTON DIAL ASSEMBLY LESS ESCUTCHEON
SEE NOTE BELOW

Part No.	Description	Unit Price
211	Dial Assembly Used With Model 1 Complete Assembly Less Escutcheon	\$12.75
212	Dial Assembly Used With Model 2 Complete Assembly Less Escutcheon	12.75
208	Dial Assembly Used With Model 2 Complete Assembly Less Escutcheon	12.75
209	Dial Assembly Used With Model 2 & 3 Complete Assembly Less Escutcheon	12.75
210	Dial Assembly Used With Model 4 Complete Assembly Less Escutcheon	12.25

MISCELLANEOUS PARTS USED IN ABOVE ASSEMBLIES

4047	Cap	.15
4046	Celluloid Disc	.05
3814	Card	.15
4013	Card	.15
4041	Cup Assembly Push Button—With Clip and Compression Spring	.15
3986	Band Indicator Assem. For Model 1 & 4	.75
3982	Band Indicator Assem. For Model 2 & 3	.75
4011	Drive Drum Assem. with 4012 Secondary Pulley and Rubber Disc Coupler	1.25
4355	Drive Shaft	.12
4027	Disc	.50
3984	Disc	.55
4024	Disc	.55
4029	Disc	.50
3771	Escutcheon For Cabinet—All Models	1.00
4040	Hub Cap	.15
4009	Pulley	.10
4039	Plate	.275
4000	Scale	.05
8071	Screw For Hub Cap 3-48 x 1/4" O.H.L.M.	.01
2754	Screw For Pulley 6-32 x 1/2" S.H.H. Cup Point	.10
4037	Slide Stop	.01 and
4356	Spring Lock	.07
4352	Spring Tension For Secondary Card	.07
3462	Spring Tension For Primary Card	.07

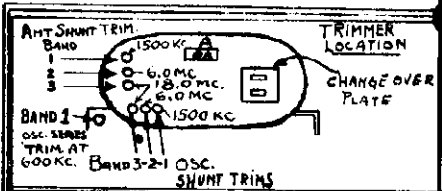
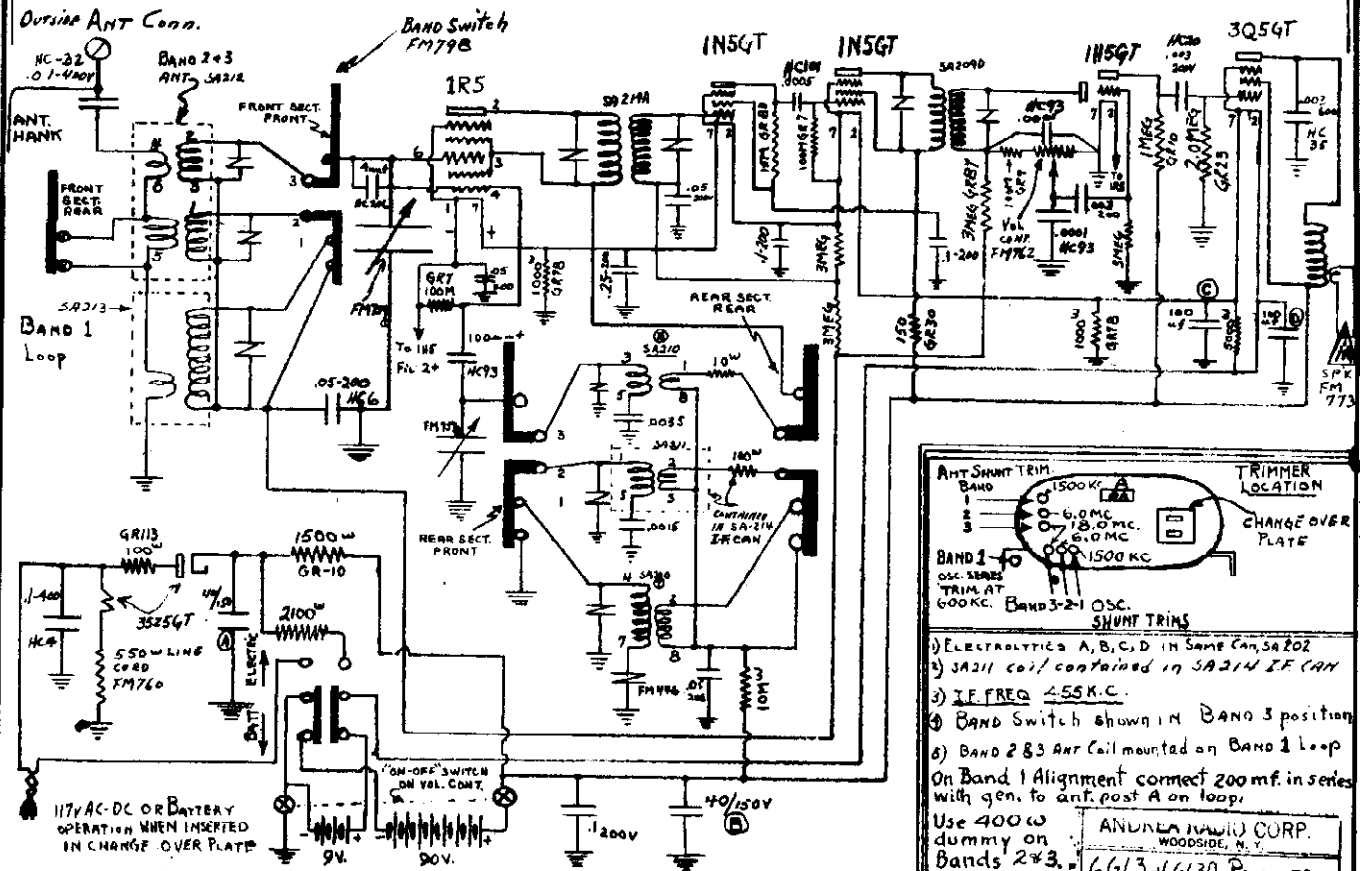
Prices are subject to change without notice.

When ordering parts be sure to mention part number and order call parts from

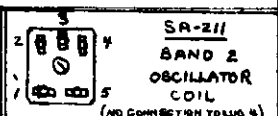
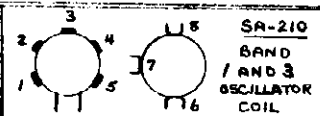
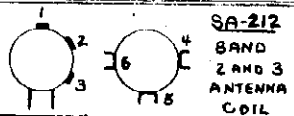
NOTE:*****

FOR #1, MODEL NUMBERS ARE B10600,-1,-2,-3,-4,-5
 " #2, " " " B10572,-86,-85
 " #3, " " " B10565,-6,-7,-8
 " #4, " " " B10590,-1,-2,-3,-5,-6

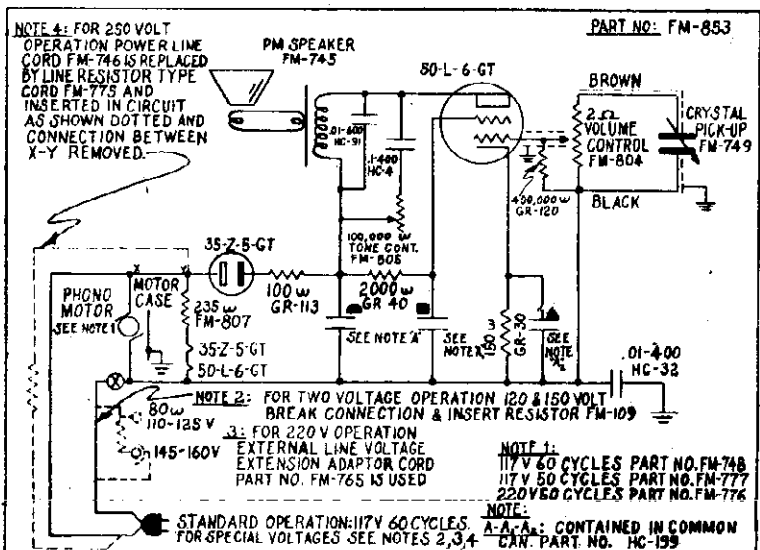
ANDREA RADIO CORP. Models 6G63, 6G63A, Ch. 6G3 Model G42, Ch. PH2



- 1) ELECTROLYTICS A, B, C, D IN SAME CAN, SA 202
 - 2) SA211 coil contained in SA214 IF CAN
 - 3) I.F. FREQ. 455 K.C.
 - 4) BAND Switch shown in BAND 3 position
 - 5) BAND 2 & 3 Ant. Coil mounted on BAND 1 Loop
- On Band 1 Alignment connect 200 mf. in series with gen. to ant. post A on loop.
Use 400 w dummy on Bands 2 & 3.



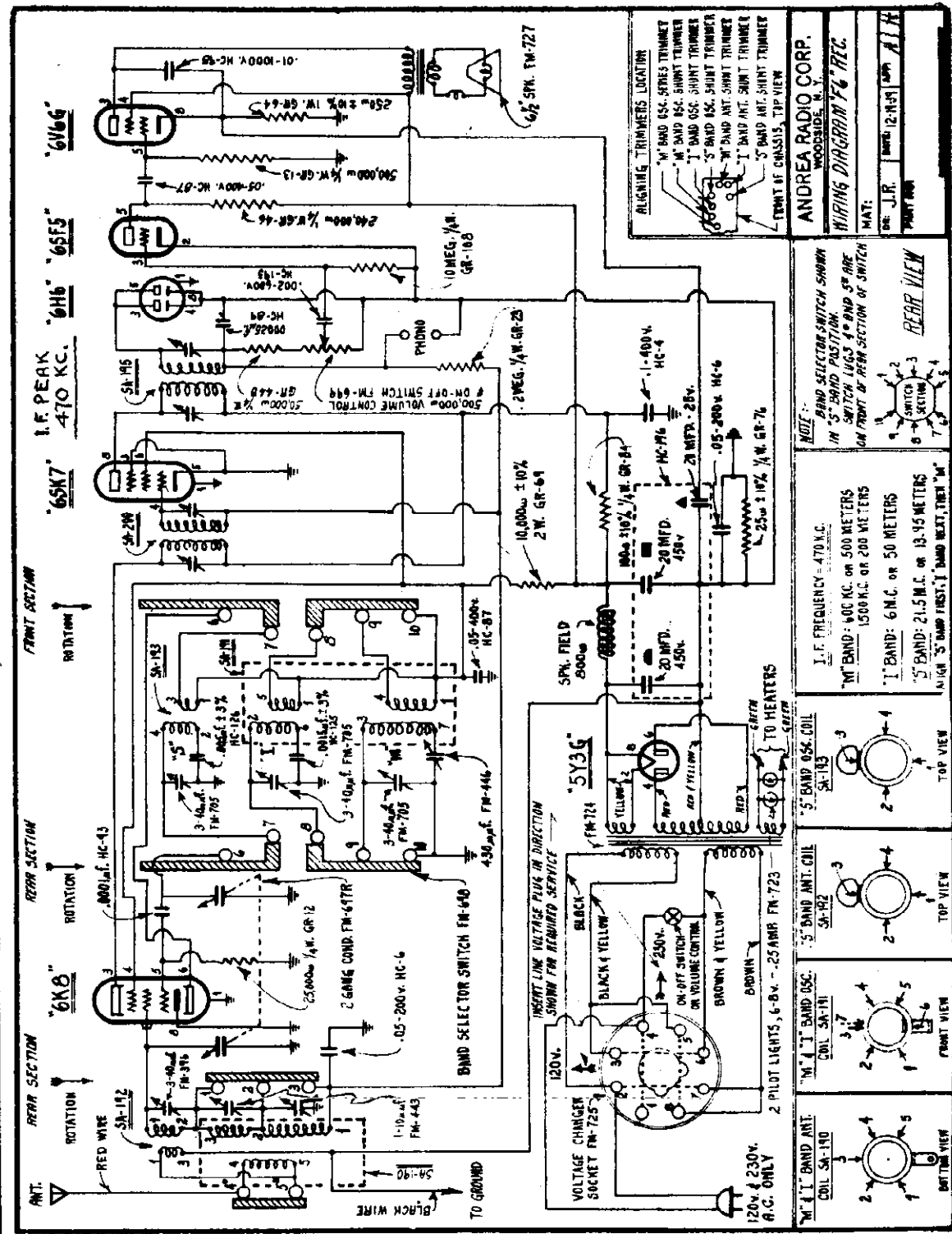
ANDREA RADIO CORP.
WOODSIDE, N. Y.
6G63+6G63A RECEIVER
MAT: G42 CHASSIS
DR: DATE: 7/16/44 APP: RLV



MODEL: G42 CHASSIS: PH2
POWER CONSUMPTION AT 117 VOLTS 60 CYCLES 40 WATTS

Model 43F6. Ch. F6

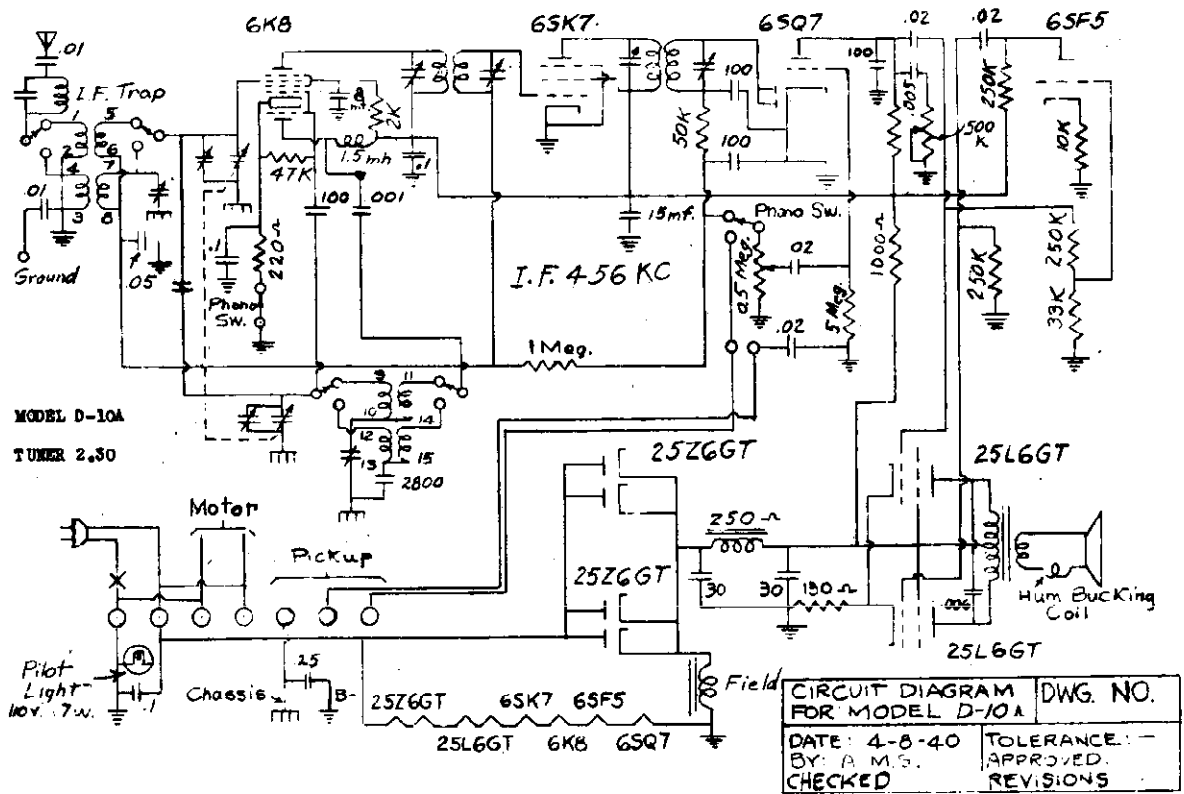
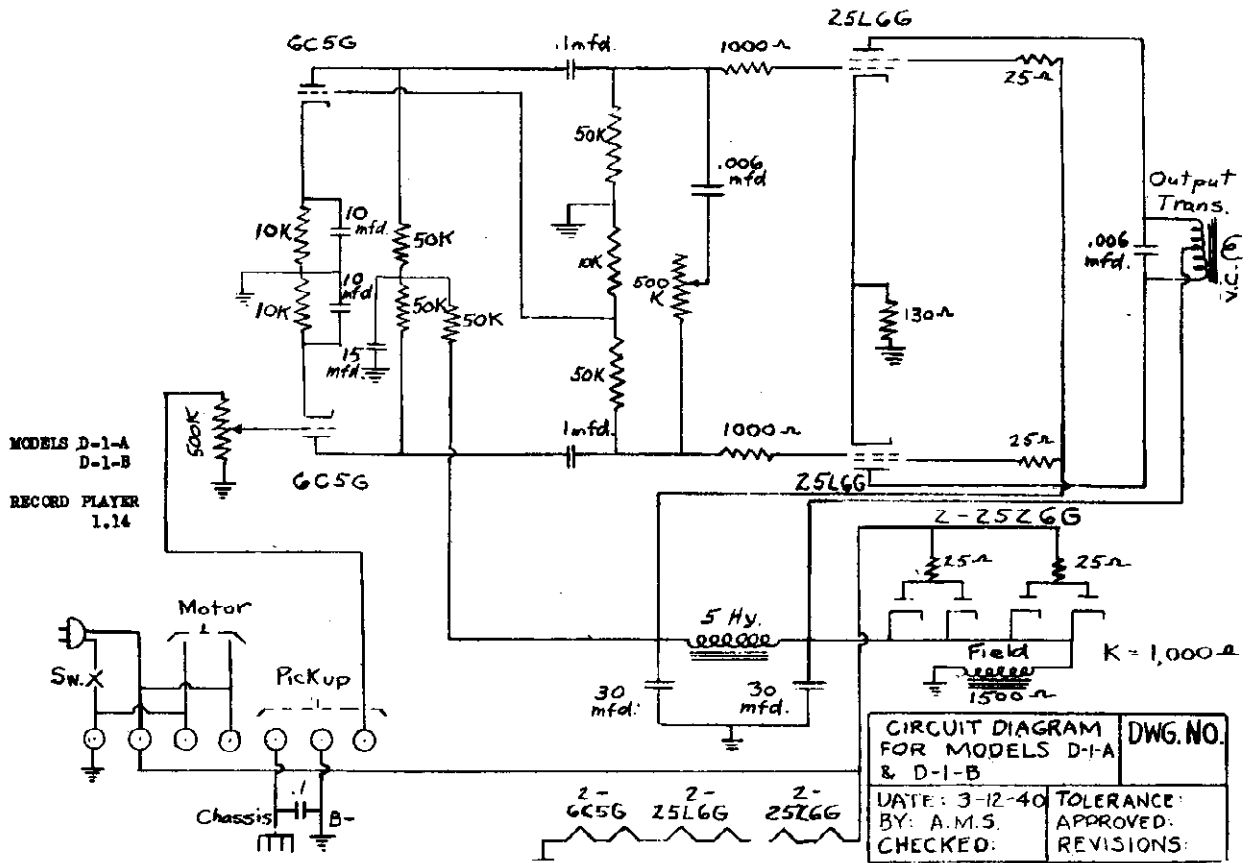
ANDREA RADIO CORP.



ALIGNMENT NOTE: Use 0.1 mf condenser as dummy antenna when aligning the i-f transformers; use a 400-ohm resistor for the S and I bands and a 0.00025-mf condenser for the M band.

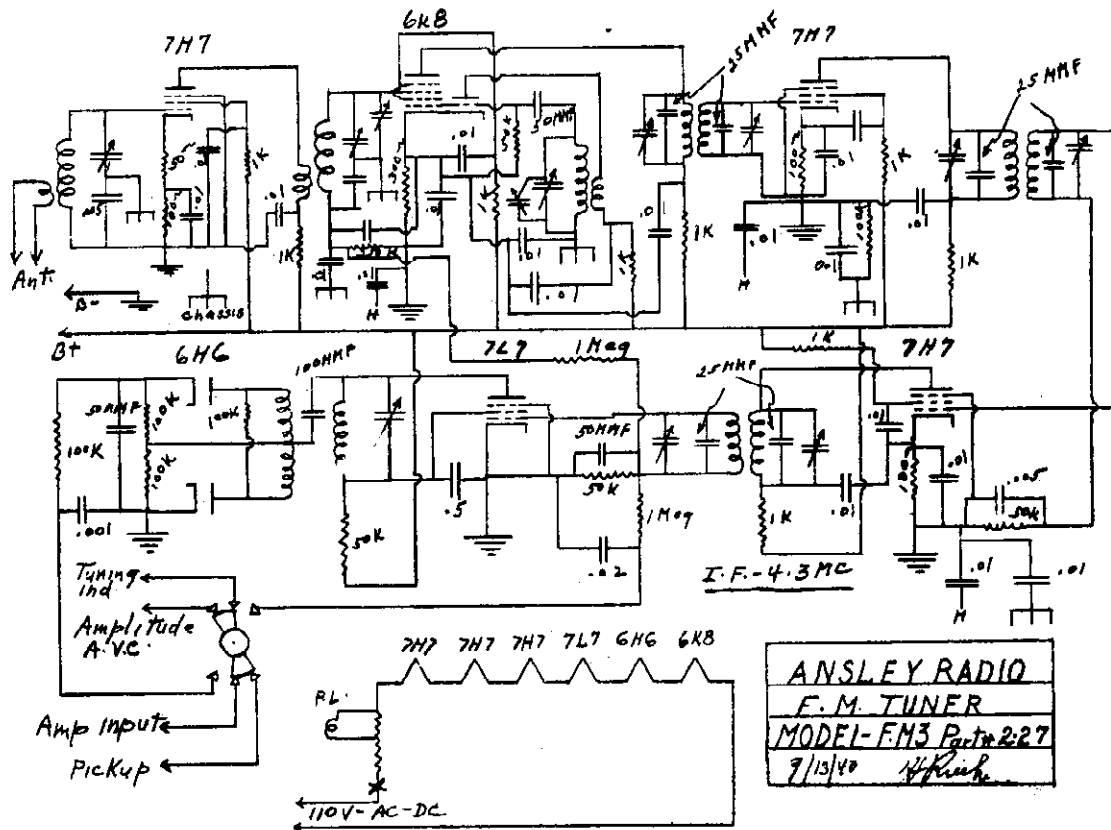
ANSLEY RADIO CORP.

MODELS D-1-A, D-1-B
MODEL D-10A



MODEL FM-3

ANSLEY RADIO CORP.



Directions for Alignment of the FM Tuner

Remove the grid lead from the 6K8 converter tube. Connect the live side of the signal generator to the grid of the 6K8 through a small mica condenser 200 to 500 mmf. Connect the ground side of the signal generator through a similar condenser to the lead that was removed from the cap of the tube. Connect a resistor of 200 to 500 ohms between the grid of the tube and the grid lead. Connect the ground or shield of the signal generator to B--. Be sure that there is no direct connection between the signal generator and an external ground or directly to the power supply line.

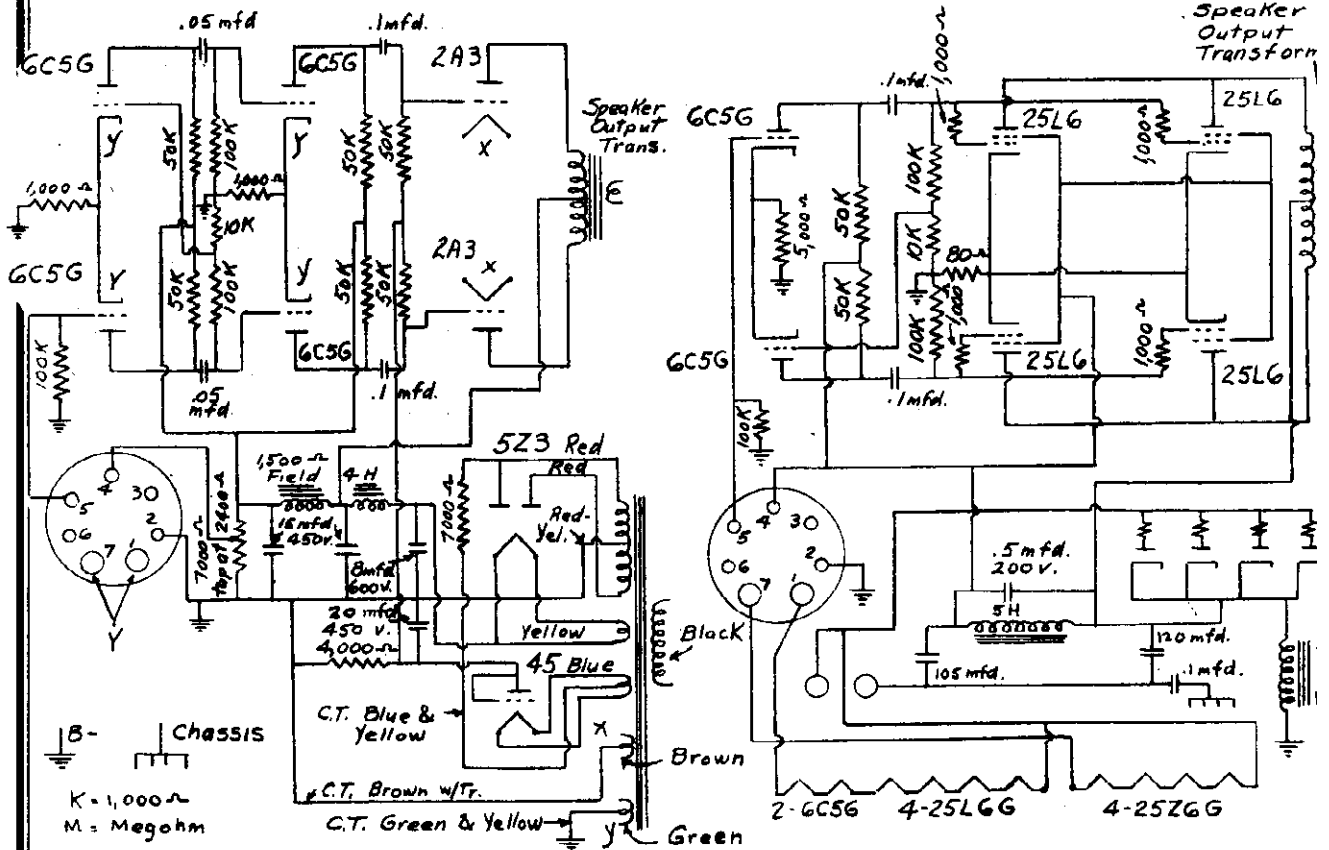
Using a 5,000 ohm per volt D.C. meter with a voltage range of 20 volts as a resonance indicator, connect it across the 50,000 ohm limiting resistor. Set the signal generator at 4.3 M.C. and set the attenuator for about a 5-volt reading on the voltmeter. Align the three I.F. coils for a maximum reading, the same as an amplitude set.

Check the shape of the resonance curve by changing the signal generator to 4.2 M.C. and 4.4 M.C. The output reading either side of resonance should be about the same.

To align the discriminator, connect the signal generator, the same as for the I.F. alignment. Set the generator at 4.3 M.C. Connect the voltmeter across the two diode load resistors. Using an insulated screw driver adjust the secondary trimmer to zero voltage. Shift the signal generator to 4.2 M.C. and 4.4 M.C. Adjust the primary trimmer so that the D.C. readings are equal and opposite in polarity.

To align the R.F. and oscillator, connect the signal generator to the two leads at the back of the chassis. With the generator set at 40 M.C. adjust the oscillator, R.F. and antenna trimmers for maximum signal with the set tuned to the low frequency end of the dial, 50 M.C. and check the frequency and the alignment.

ANSLEY RADIO CORP.



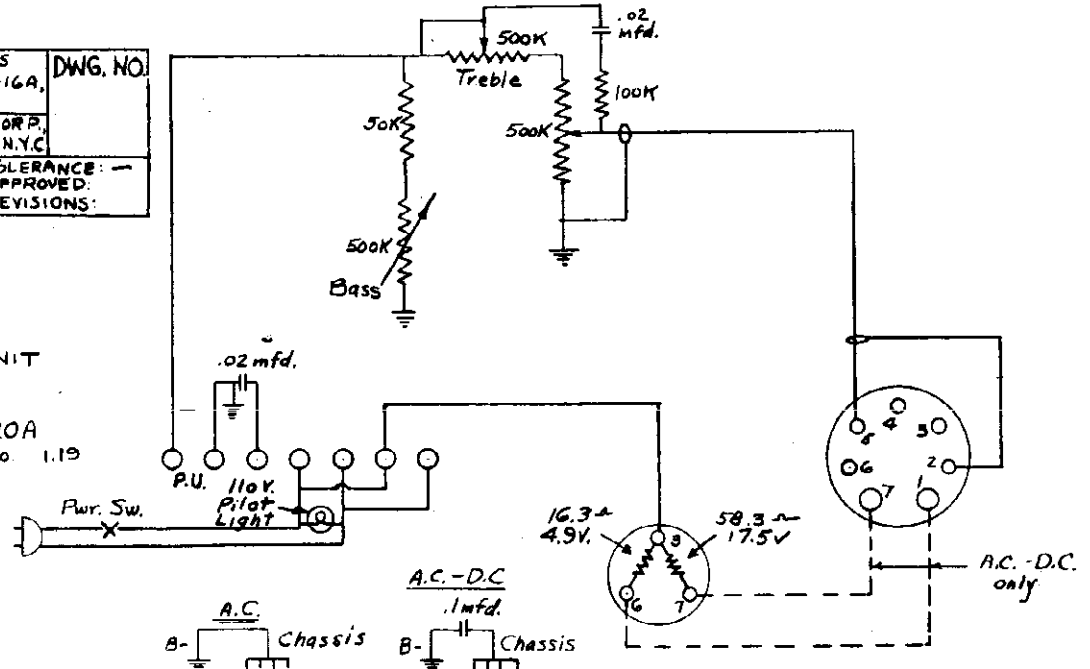
PART NO. 1.12
 A.C. AUDIO AMPLIFIER
 AND POWER SUPPLY

PART NO. 1.13
 A.C.-D.C. AUDIO AMPLIFIER
 AND POWER SUPPLY

CIRCUIT DIAGRAMS FOR MODELS D-16A, AND D-20A	DWG. NO.
ANSLEY RADIO CORP., 4377 BROWN BLVD., N.Y.C.	
DATE: 2-1-40	TOLERANCE: —
BY: A.M.S.	APPROVED:
CHECKED:	REVISIONS:

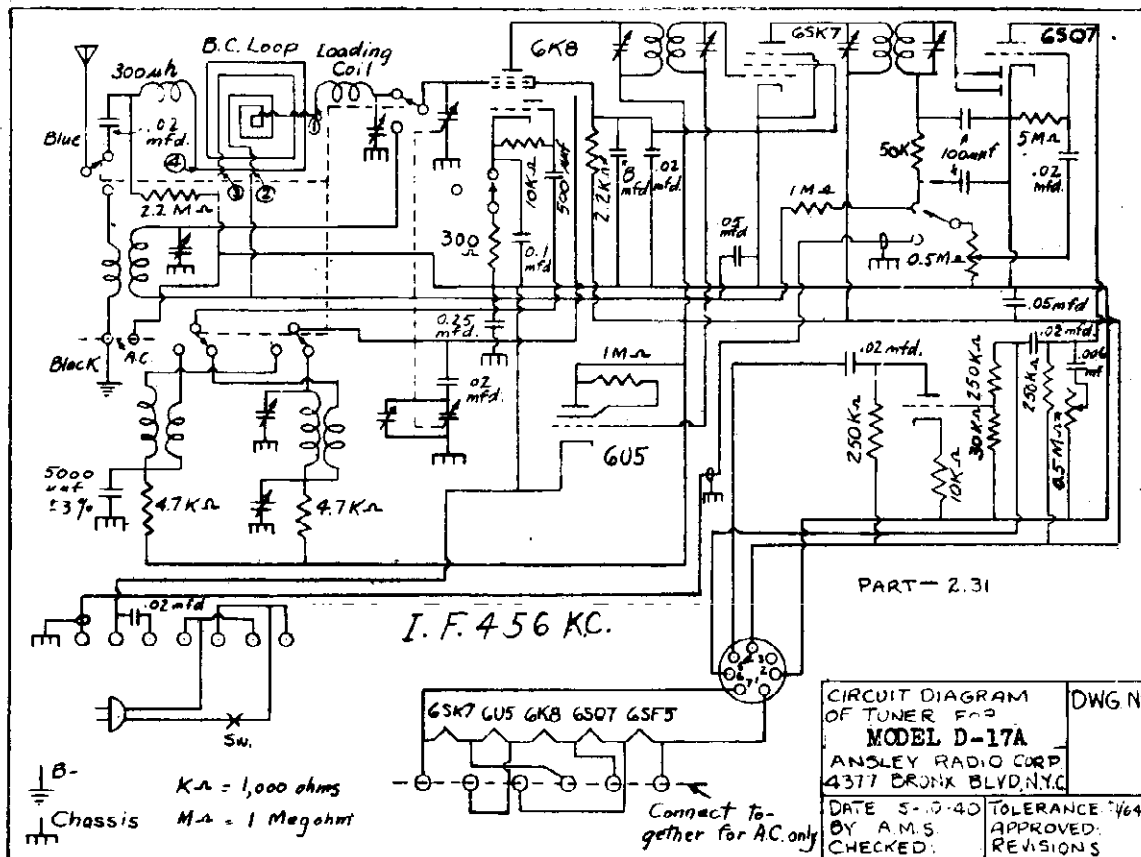
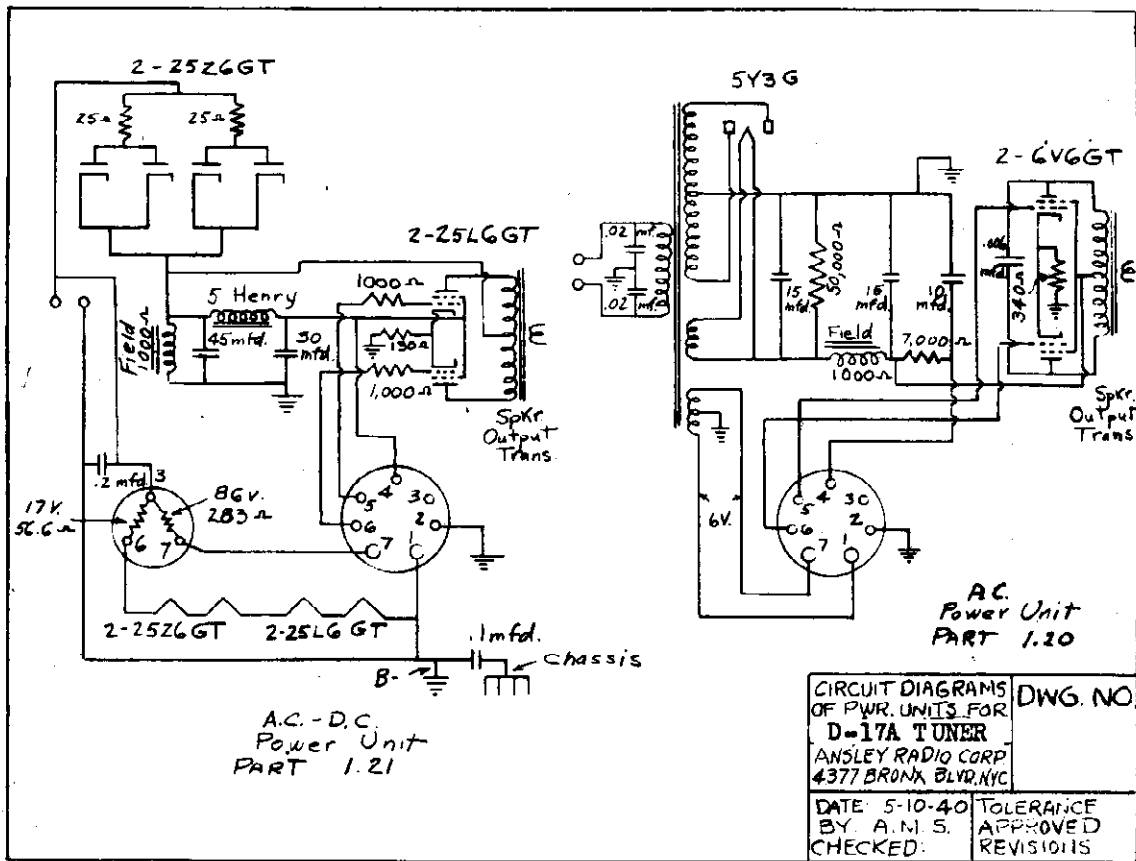
CONTROL UNIT

D-16A, D-20A
PART No 1.19



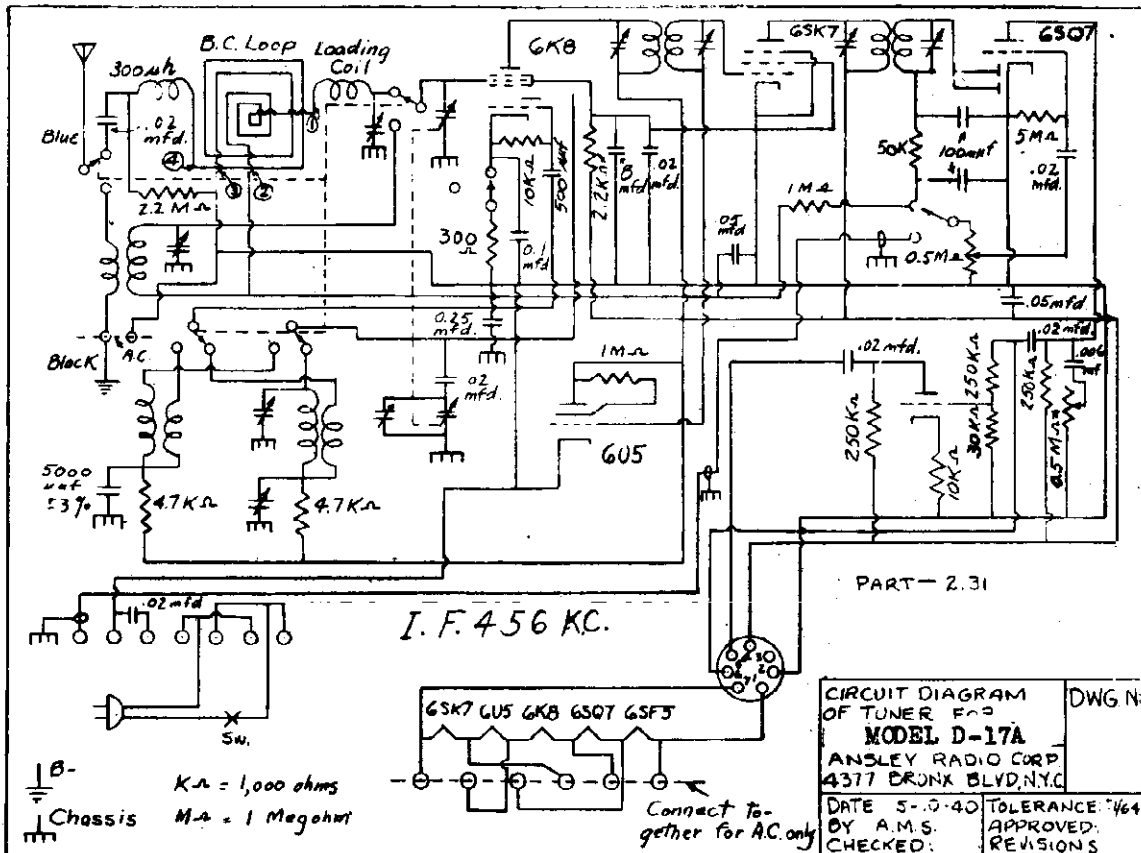
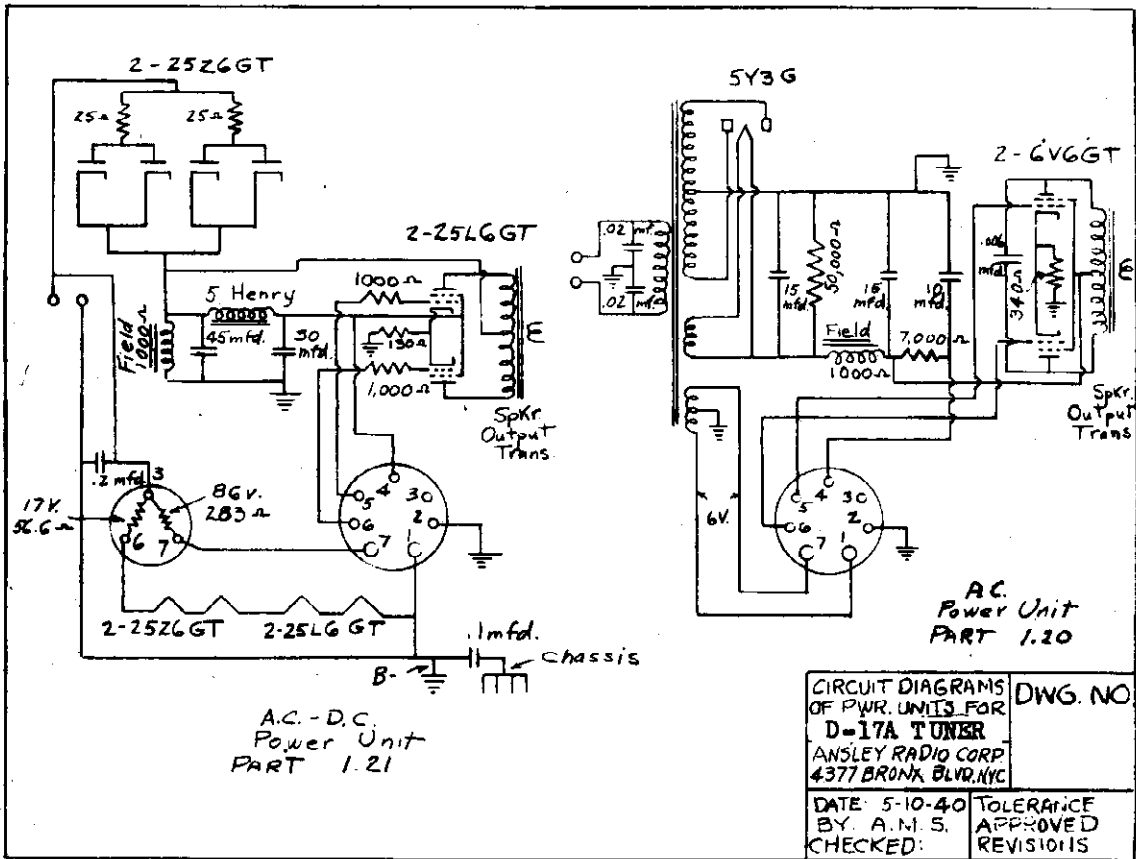
D17A (1940)

ANSLEY RADIO CORP.



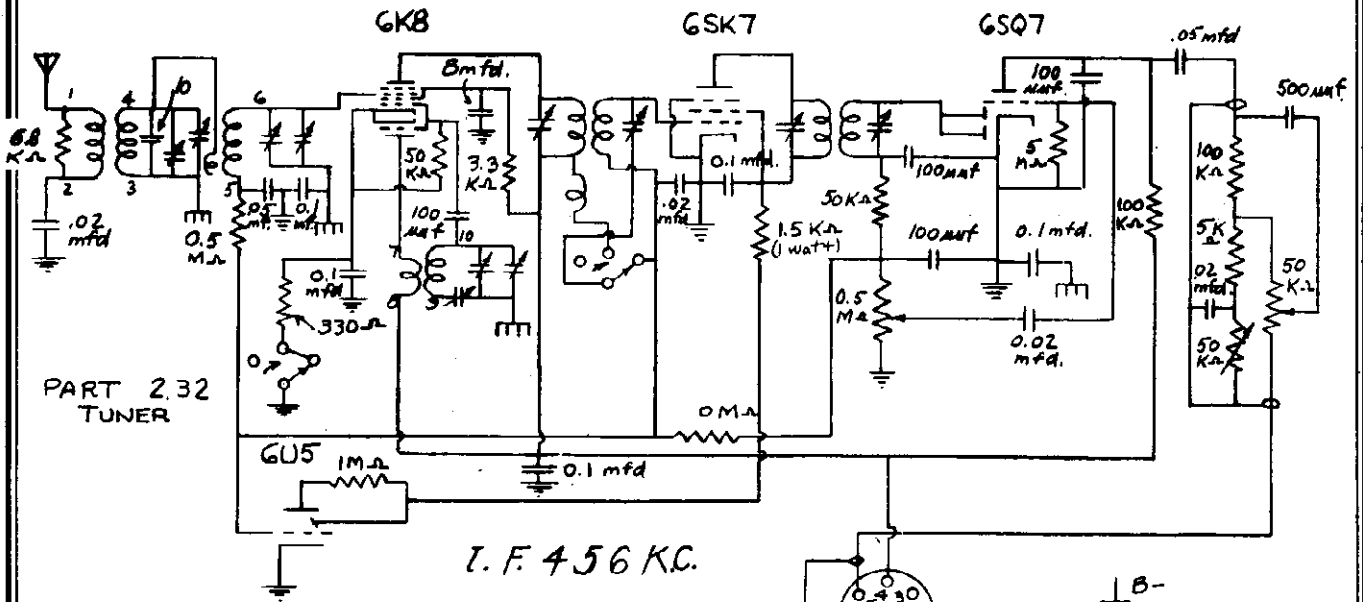
D17A (1940)

ANSLEY RADIO CORP.



ANSLEY RADIO CORP.

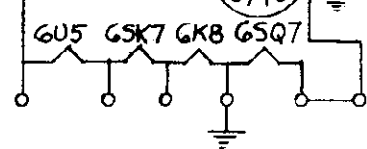
D-21A (1940)



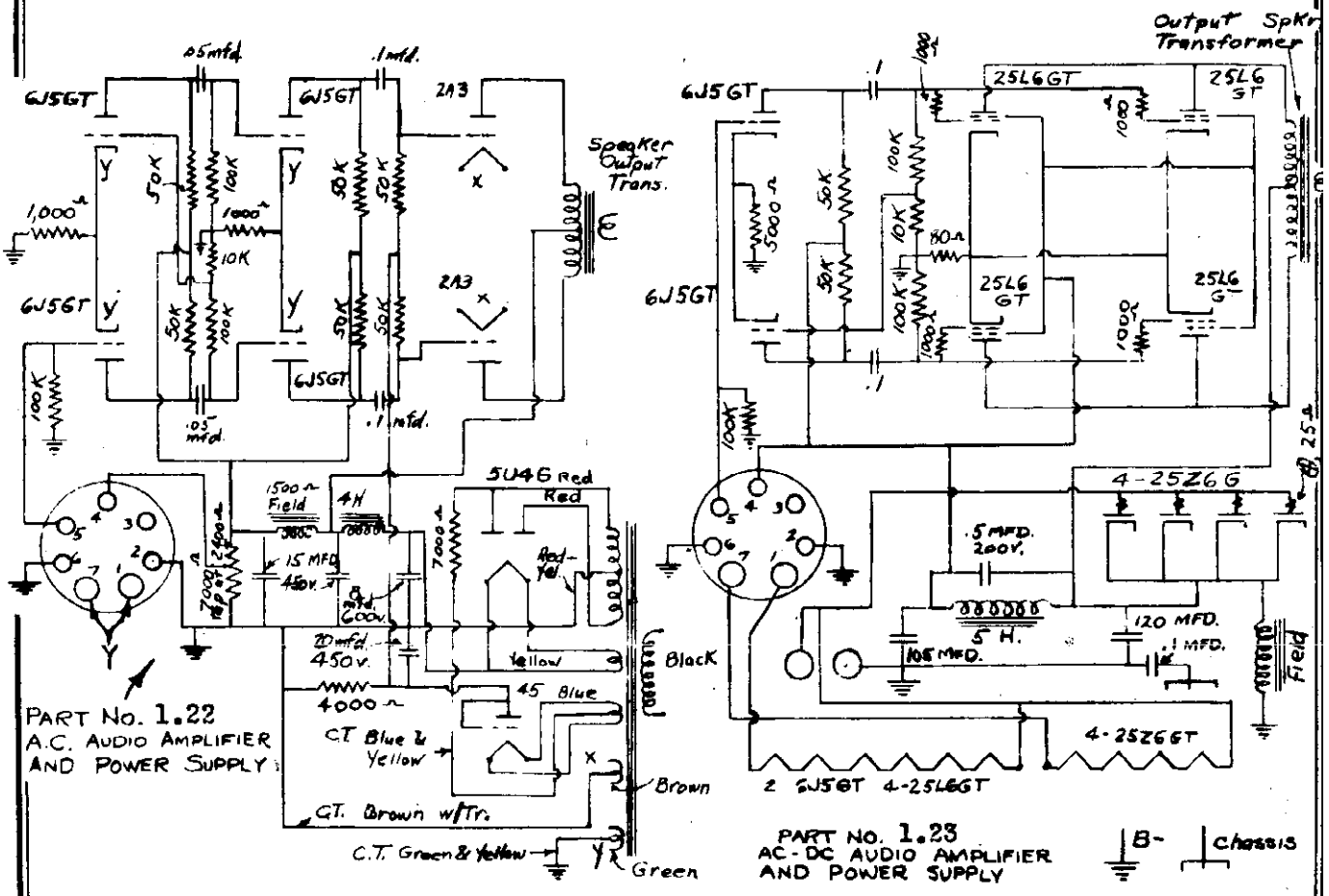
PART 2.32
TUNER

I.F. 456 KC.

CIRCUIT DIAGRAMS FOR MODELS D-21A		DWG. NO.
ANSLEY RADIO CORP.		
4377 BRONX BLVD. N.Y.C.		
DATE: 5-10-40	TOLERANCE: APPROVED.	
BY: A.M.S	REVISIONS:	
CHECKED:		



Chassis
K Ω = 1,000 ohms
M Ω = 1 Megohm



PART NO. 1.22
A.C. AUDIO AMPLIFIER
AND POWER SUPPLY

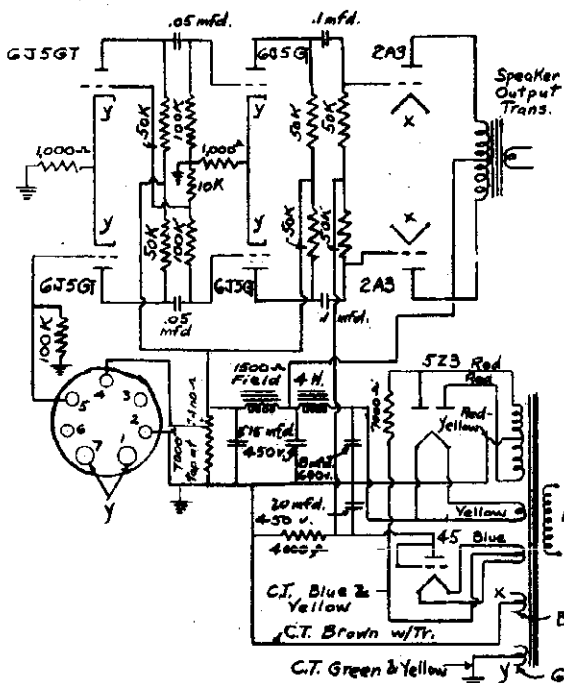
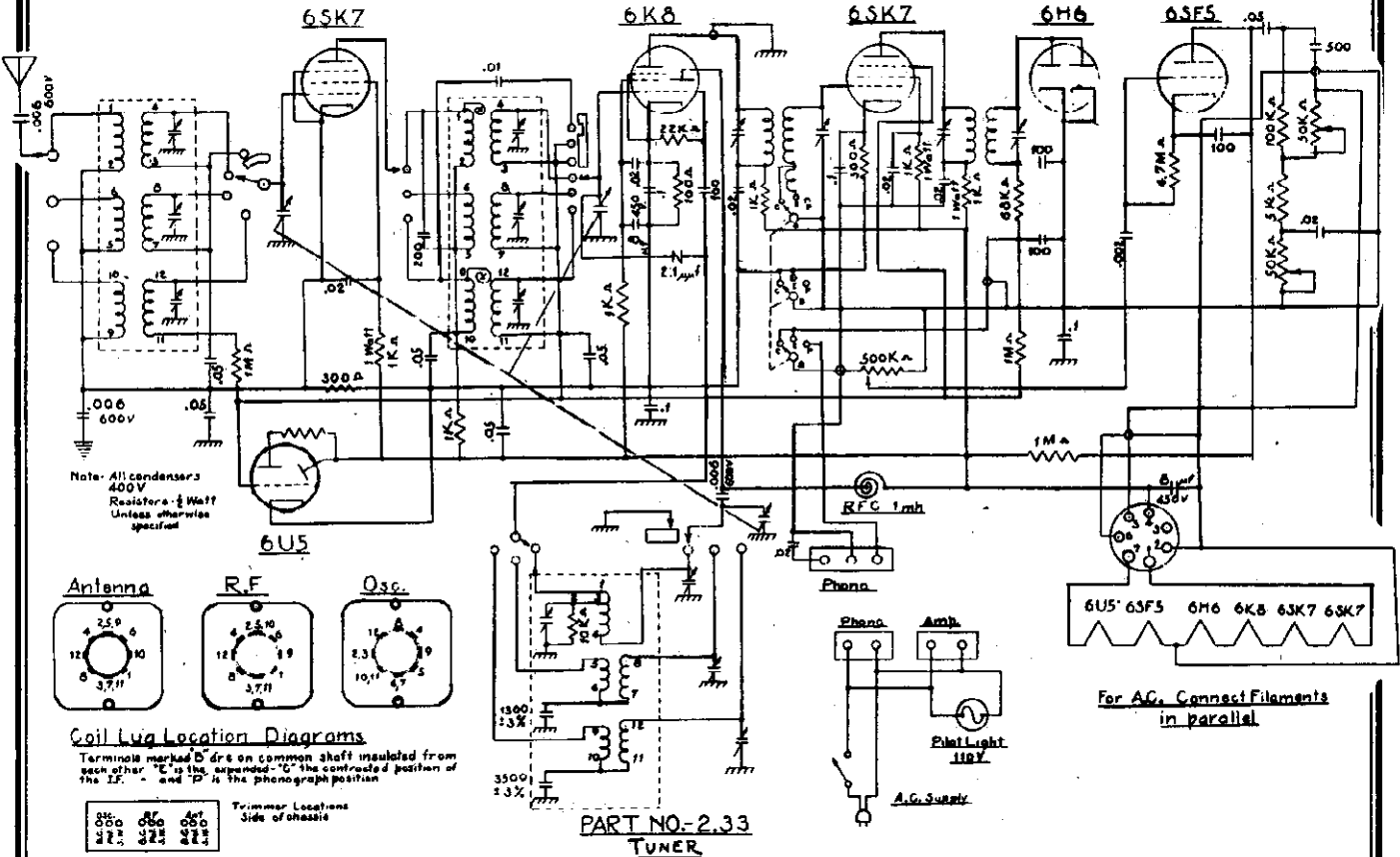
PART NO. 1.23
AC-DC AUDIO AMPLIFIER
AND POWER SUPPLY

Chassis

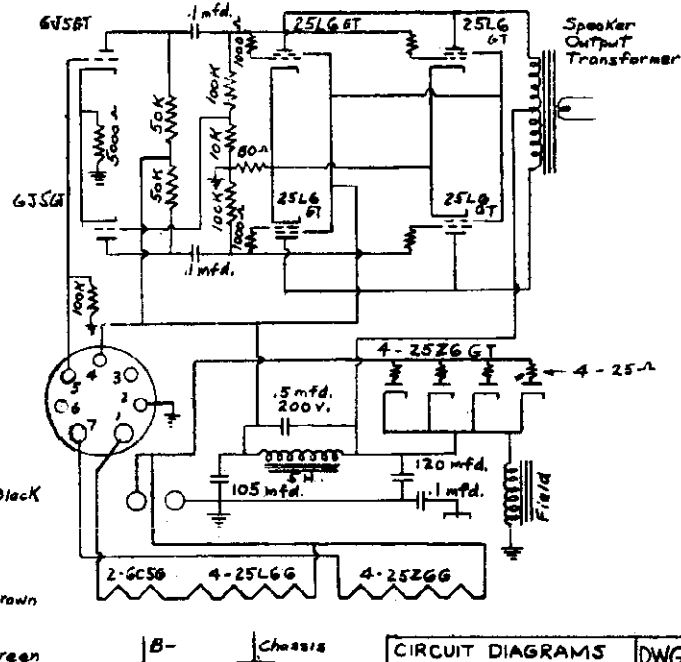
Model 25A

ANSLEY RADIO CORP.

I.F. - 456 Kc.



PART NO. 122
A.C. AUDIO AMPLIFIER
AND POWER SUPPLY



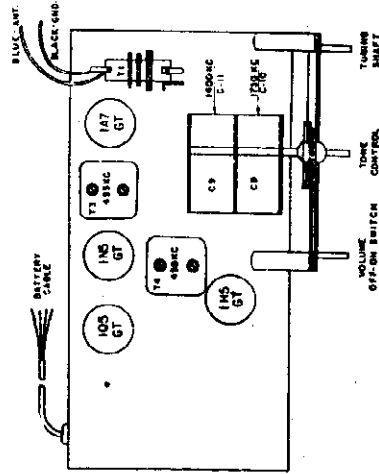
PART NO. 123
A.C.-D.C. AUDIO AMPLIFIER
AND POWER SUPPLY

CIRCUIT DIAGRAMS	DWG. NO.
MODEL 25A	
DYNA PHONE	
DATE: 1-8-40	TOLERANCE:
BY: A.M.S.	APPROVED:
CHECKED:	REVISIONS:

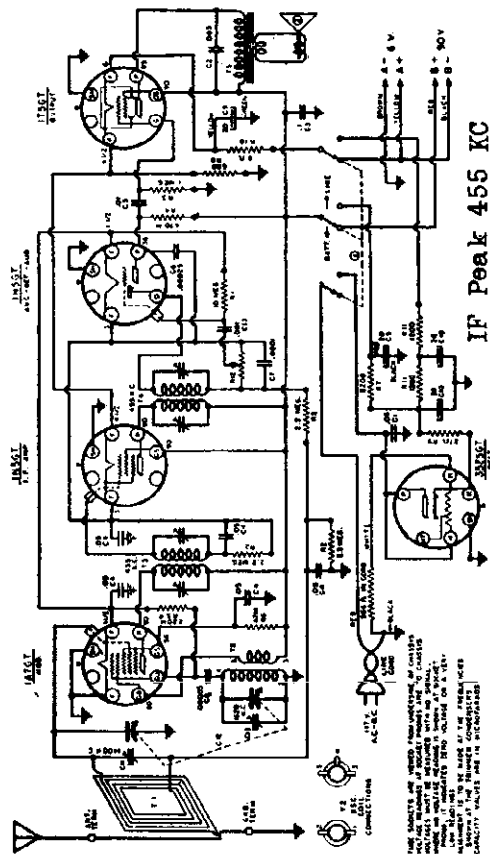
AUTOCRAT RADIO COMPANY

Models 131, 531, 533
Model 431

MODEL 431



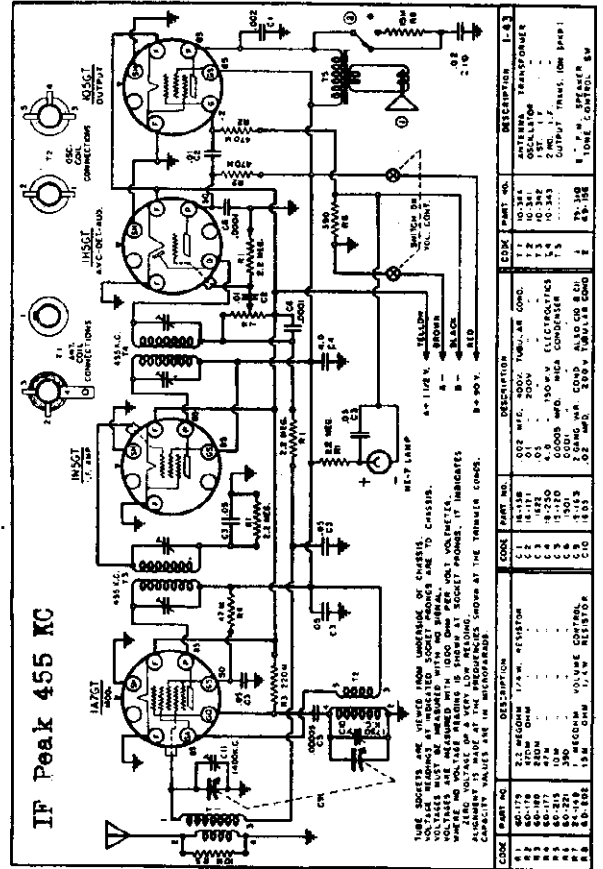
MODEL 431



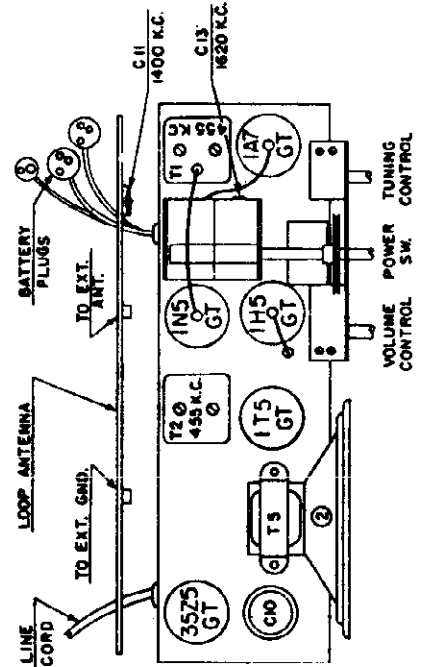
IF Peak 455 KC

CODE	PART NO.	DESCRIPTION	QTY
1	1A7	1A7 GT	1
2	1A5	1A5 GT	1
3	1A6	1A6 GT	1
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5	1A9	1A9 GT	1
6	1A10	1A10 GT	1
7	1A11	1A11 GT	1
8	1A12	1A12 GT	1
9	1A13	1A13 GT	1
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11	1A15	1A15 GT	1
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14	1A18	1A18 GT	1
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90	1A94	1A94 GT	1
91	1A95	1A95 GT	1
92	1A96	1A96 GT	1
93	1A97	1A97 GT	1
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95	1A99	1A99 GT	1
96	1A100	1A100 GT	1

MODELS 131, 531, 533



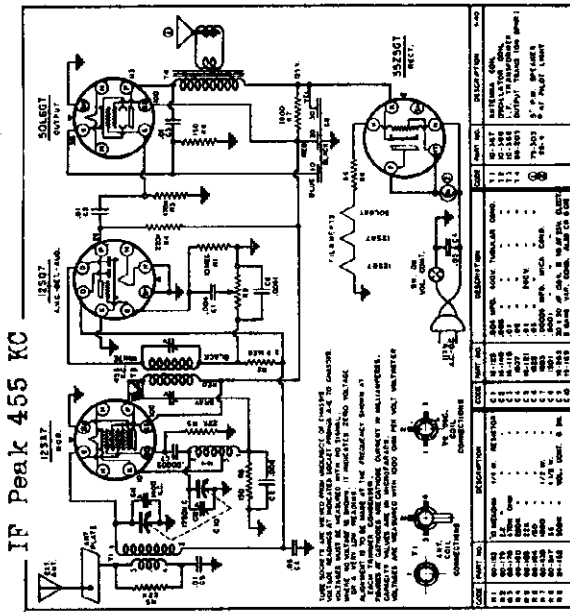
IF Peak 455 KC



MODELS 131, 531, 533

Models 401, 401V
 Model 411
 Model 422

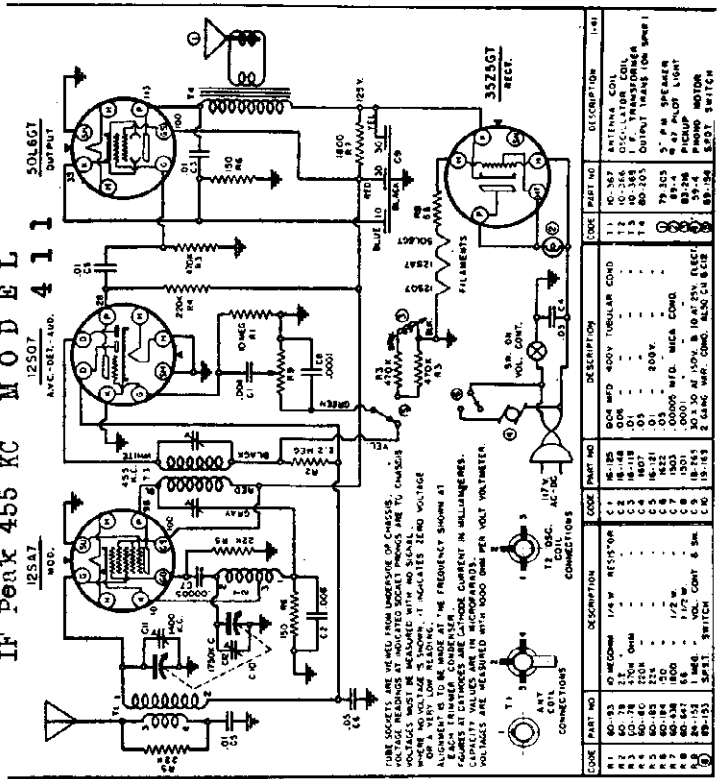
AUTOCRAT RADIO COMPANY



IF Peak 455 KC

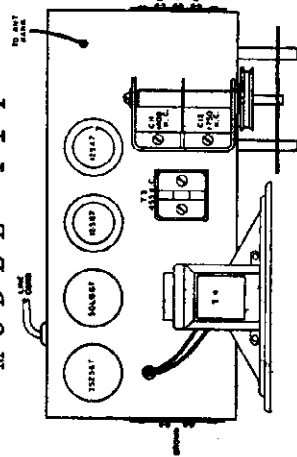
MODELS
 401
 401V

IF Peak 455 KC MODEL 411
 AVE.-DET.-AUD.



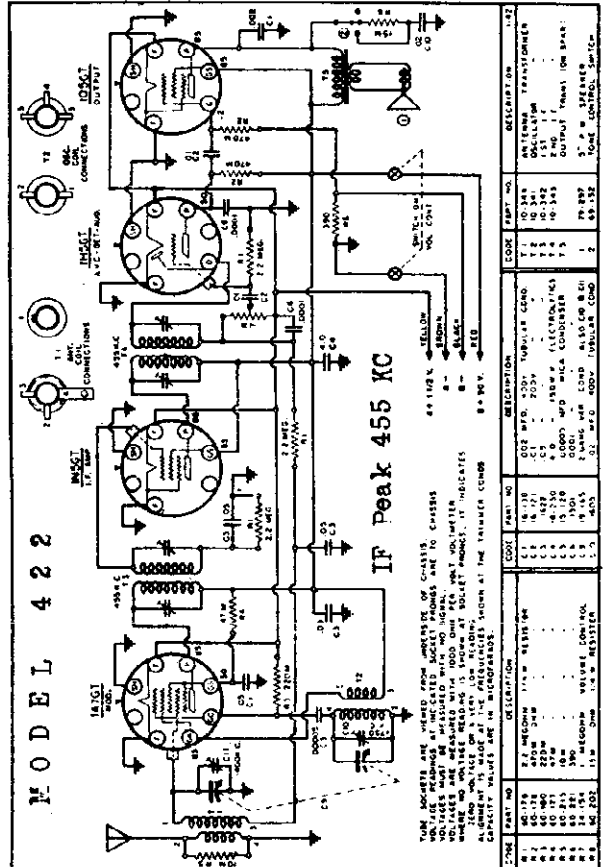
IF Peak 455 KC MODEL 422
 AVE.-DET.-AUD.

MODEL 411



MODELS
 401
 401V

MODEL
 422



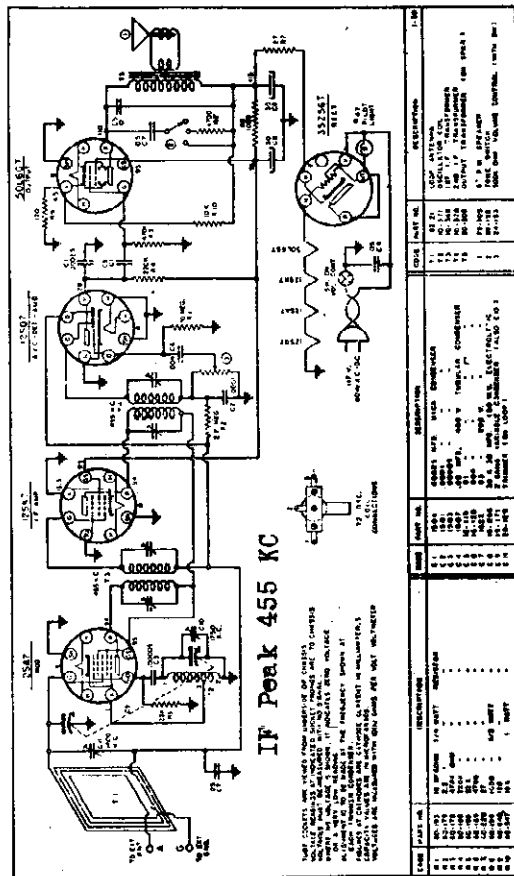
IF Peak 455 KC

NOTE: SOCKET VALUES ARE INDICATED IN MICROAMPERES.
 CAPACITY VALUES ARE IN MICROFARADS.
 ALIGNMENT IS MADE AT THE FREQUENCIES SHOWN AT THE TUNING POINTS.
 WHERE NO VALUE IS SHOWN AT THE FREQUENCY POINTS, IT INDICATES
 ALIGNMENT IS MADE AT THE FREQUENCY POINTS.
 WHERE NO VALUE IS SHOWN AT THE FREQUENCY POINTS, IT INDICATES
 ALIGNMENT IS MADE AT THE FREQUENCY POINTS.
 WHERE NO VALUE IS SHOWN AT THE FREQUENCY POINTS, IT INDICATES
 ALIGNMENT IS MADE AT THE FREQUENCY POINTS.

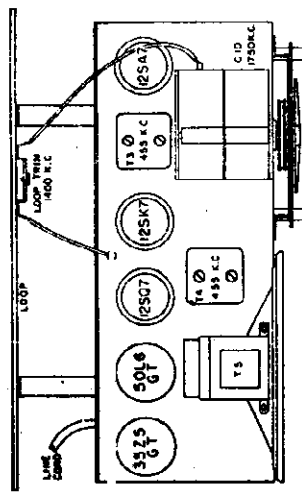
CODE	PART NO.	DESCRIPTION	QUANTITY
B1	60-83	1/4 W. RESISTOR	1
B2	60-78	1/2 W. OHM	1
B3	60-80	1/2 W. 200 OHM	1
B4	60-81	1/2 W. 500 OHM	1
B5	60-82	1/2 W. 1000 OHM	1
B6	60-83	1/4 W. RESISTOR	1
B7	60-84	1/2 W. 200 OHM	1
B8	60-85	1/2 W. 500 OHM	1
B9	60-86	1/2 W. 1000 OHM	1
B10	60-87	1/2 W. 200 OHM	1
B11	60-88	1/2 W. 500 OHM	1
B12	60-89	1/2 W. 1000 OHM	1
B13	60-90	1/2 W. 200 OHM	1
B14	60-91	1/2 W. 500 OHM	1
B15	60-92	1/2 W. 1000 OHM	1
B16	60-93	1/4 W. RESISTOR	1
B17	60-94	1/2 W. 200 OHM	1
B18	60-95	1/2 W. 500 OHM	1
B19	60-96	1/2 W. 1000 OHM	1
B20	60-97	1/2 W. 200 OHM	1
B21	60-98	1/2 W. 500 OHM	1
B22	60-99	1/2 W. 1000 OHM	1
B23	60-100	1/2 W. 200 OHM	1
B24	60-101	1/2 W. 500 OHM	1
B25	60-102	1/2 W. 1000 OHM	1
B26	60-103	1/2 W. 200 OHM	1
B27	60-104	1/2 W. 500 OHM	1
B28	60-105	1/2 W. 1000 OHM	1
B29	60-106	1/2 W. 200 OHM	1
B30	60-107	1/2 W. 500 OHM	1
B31	60-108	1/2 W. 1000 OHM	1
B32	60-109	1/2 W. 200 OHM	1
B33	60-110	1/2 W. 500 OHM	1
B34	60-111	1/2 W. 1000 OHM	1
B35	60-112	1/2 W. 200 OHM	1
B36	60-113	1/2 W. 500 OHM	1
B37	60-114	1/2 W. 1000 OHM	1
B38	60-115	1/2 W. 200 OHM	1
B39	60-116	1/2 W. 500 OHM	1
B40	60-117	1/2 W. 1000 OHM	1
B41	60-118	1/2 W. 200 OHM	1
B42	60-119	1/2 W. 500 OHM	1
B43	60-120	1/2 W. 1000 OHM	1
B44	60-121	1/2 W. 200 OHM	1
B45	60-122	1/2 W. 500 OHM	1
B46	60-123	1/2 W. 1000 OHM	1
B47	60-124	1/2 W. 200 OHM	1
B48	60-125	1/2 W. 500 OHM	1
B49	60-126	1/2 W. 1000 OHM	1
B50	60-127	1/2 W. 200 OHM	1
B51	60-128	1/2 W. 500 OHM	1
B52	60-129	1/2 W. 1000 OHM	1
B53	60-130	1/2 W. 200 OHM	1
B54	60-131	1/2 W. 500 OHM	1
B55	60-132	1/2 W. 1000 OHM	1
B56	60-133	1/2 W. 200 OHM	1
B57	60-134	1/2 W. 500 OHM	1
B58	60-135	1/2 W. 1000 OHM	1
B59	60-136	1/2 W. 200 OHM	1
B60	60-137	1/2 W. 500 OHM	1
B61	60-138	1/2 W. 1000 OHM	1
B62	60-139	1/2 W. 200 OHM	1
B63	60-140	1/2 W. 500 OHM	1
B64	60-141	1/2 W. 1000 OHM	1
B65	60-142	1/2 W. 200 OHM	1
B66	60-143	1/2 W. 500 OHM	1
B67	60-144	1/2 W. 1000 OHM	1
B68	60-145	1/2 W. 200 OHM	1
B69	60-146	1/2 W. 500 OHM	1
B70	60-147	1/2 W. 1000 OHM	1
B71	60-148	1/2 W. 200 OHM	1
B72	60-149	1/2 W. 500 OHM	1
B73	60-150	1/2 W. 1000 OHM	1
B74	60-151	1/2 W. 200 OHM	1
B75	60-152	1/2 W. 500 OHM	1
B76	60-153	1/2 W. 1000 OHM	1
B77	60-154	1/2 W. 200 OHM	1
B78	60-155	1/2 W. 500 OHM	1
B79	60-156	1/2 W. 1000 OHM	1
B80	60-157	1/2 W. 200 OHM	1
B81	60-158	1/2 W. 500 OHM	1
B82	60-159	1/2 W. 1000 OHM	1
B83	60-160	1/2 W. 200 OHM	1
B84	60-161	1/2 W. 500 OHM	1
B85	60-162	1/2 W. 1000 OHM	1
B86	60-163	1/2 W. 200 OHM	1
B87	60-164	1/2 W. 500 OHM	1
B88	60-165	1/2 W. 1000 OHM	1
B89	60-166	1/2 W. 200 OHM	1
B90	60-167	1/2 W. 500 OHM	1
B91	60-168	1/2 W. 1000 OHM	1
B92	60-169	1/2 W. 200 OHM	1
B93	60-170	1/2 W. 500 OHM	1
B94	60-171	1/2 W. 1000 OHM	1
B95	60-172	1/2 W. 200 OHM	1
B96	60-173	1/2 W. 500 OHM	1
B97	60-174	1/2 W. 1000 OHM	1
B98	60-175	1/2 W. 200 OHM	1
B99	60-176	1/2 W. 500 OHM	1
B100	60-177	1/2 W. 1000 OHM	1
B101	60-178	1/2 W. 200 OHM	1
B102	60-179	1/2 W. 500 OHM	1
B103	60-180	1/2 W. 1000 OHM	1
B104	60-181	1/2 W. 200 OHM	1
B105	60-182	1/2 W. 500 OHM	1
B106	60-183	1/2 W. 1000 OHM	1
B107	60-184	1/2 W. 200 OHM	1
B108	60-185	1/2 W. 500 OHM	1
B109	60-186	1/2 W. 1000 OHM	1
B110	60-187	1/2 W. 200 OHM	1
B111	60-188	1/2 W. 500 OHM	1
B112	60-189	1/2 W. 1000 OHM	1
B113	60-190	1/2 W. 200 OHM	1
B114	60-191	1/2 W. 500 OHM	1
B115	60-192	1/2 W. 1000 OHM	1
B116	60-193	1/2 W. 200 OHM	1
B117	60-194	1/2 W. 500 OHM	1
B118	60-195	1/2 W. 1000 OHM	1
B119	60-196	1/2 W. 200 OHM	1
B120	60-197	1/2 W. 500 OHM	1
B121	60-198	1/2 W. 1000 OHM	1
B122	60-199	1/2 W. 200 OHM	1
B123	60-200	1/2 W. 500 OHM	1

AUTOCRAT RADIO COMPANY

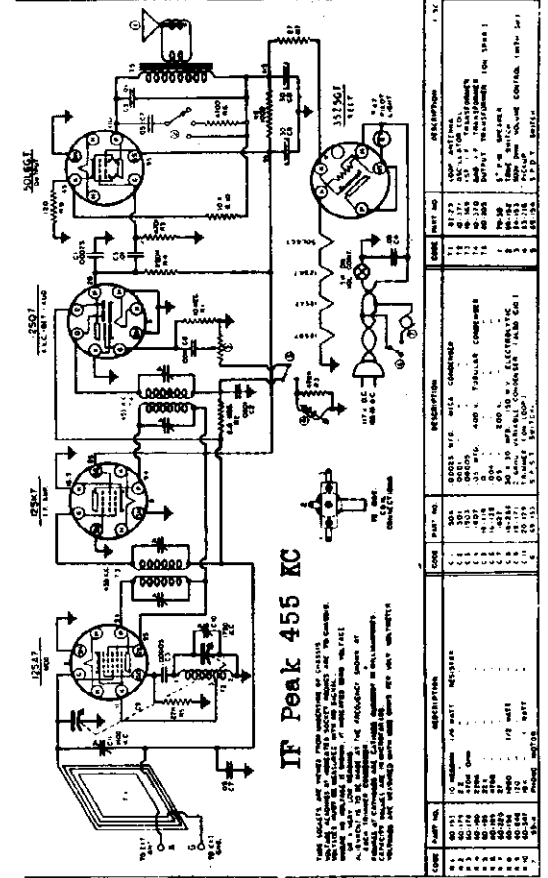
Models 501, 501U, 503
Model 521



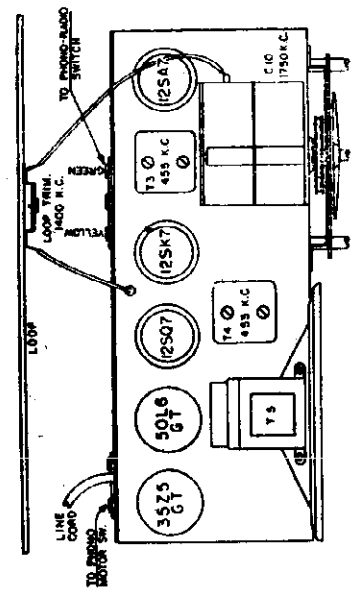
MODELS 501, 501U, 503



MODELS 501, 501U, 503



MODEL 521

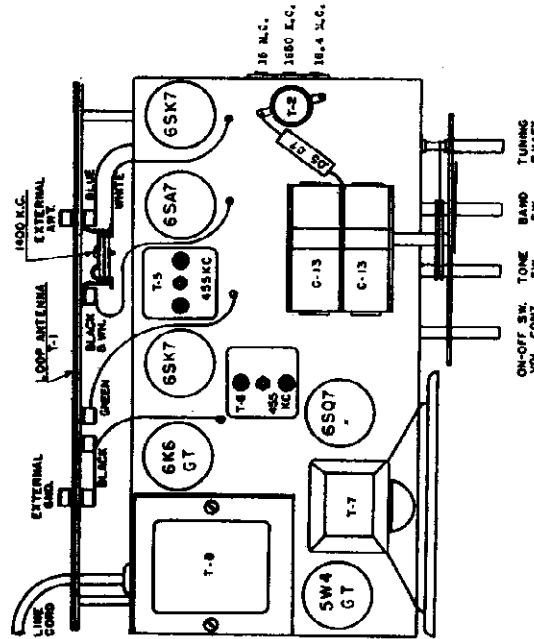


MODEL 521

Model 601
Model 611

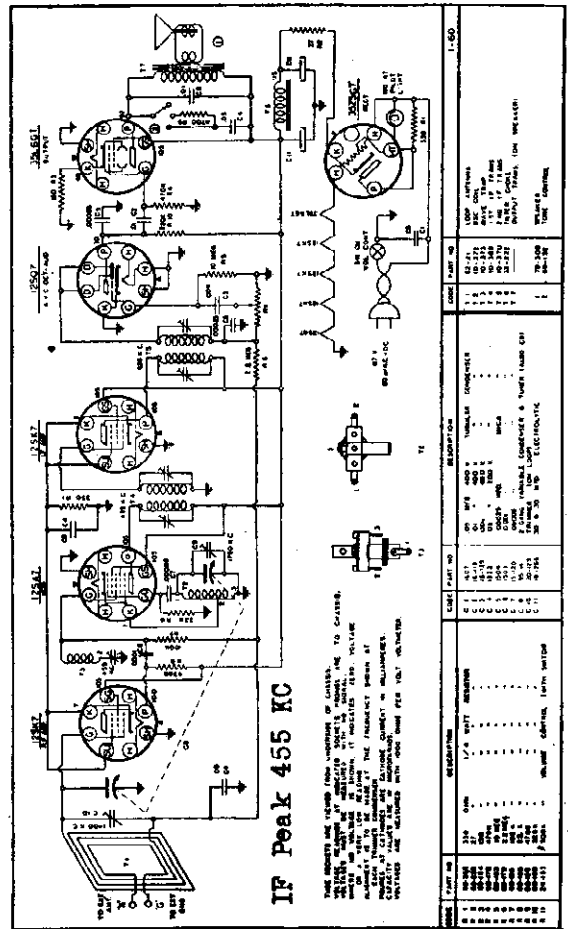
AUTOCRAT RADIO COMPANY

MODEL 611



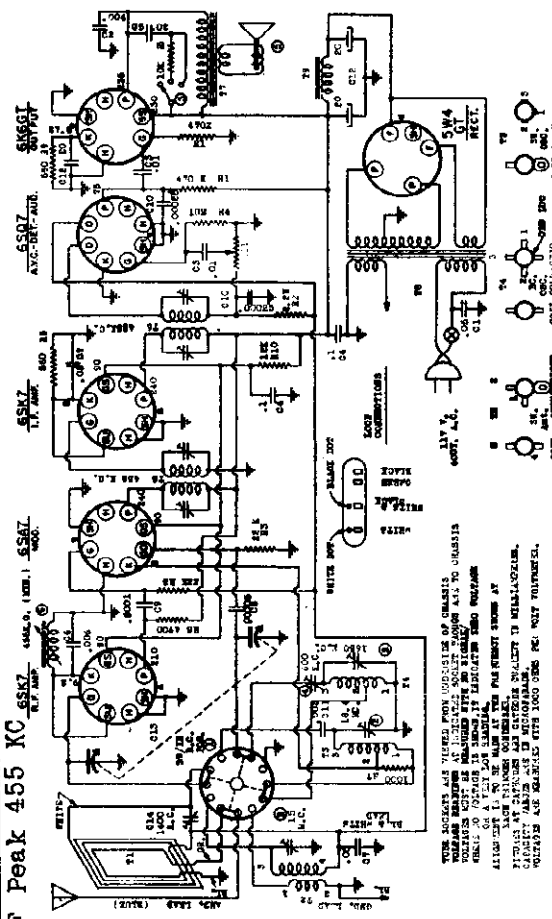
ON-OFF SW. TONE BAND TUNING
VOL. CONT. SW. S WART

MODEL 601



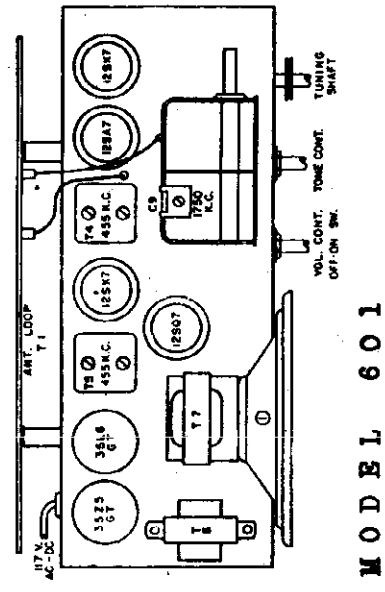
IF Peak 455 KC

THE SERVICE AND REPAIR MANUALS OF AUTOCRAT RADIO COMPANY ARE AVAILABLE TO ALL RADIO ENTHUSIASTS AT A SPECIAL DISCOUNT PRICE. THE MANUALS ARE AVAILABLE TO ALL RADIO ENTHUSIASTS AT A SPECIAL DISCOUNT PRICE. THE MANUALS ARE AVAILABLE TO ALL RADIO ENTHUSIASTS AT A SPECIAL DISCOUNT PRICE.



COIL PART NO.	DESCRIPTION	COIL PART NO.	DESCRIPTION
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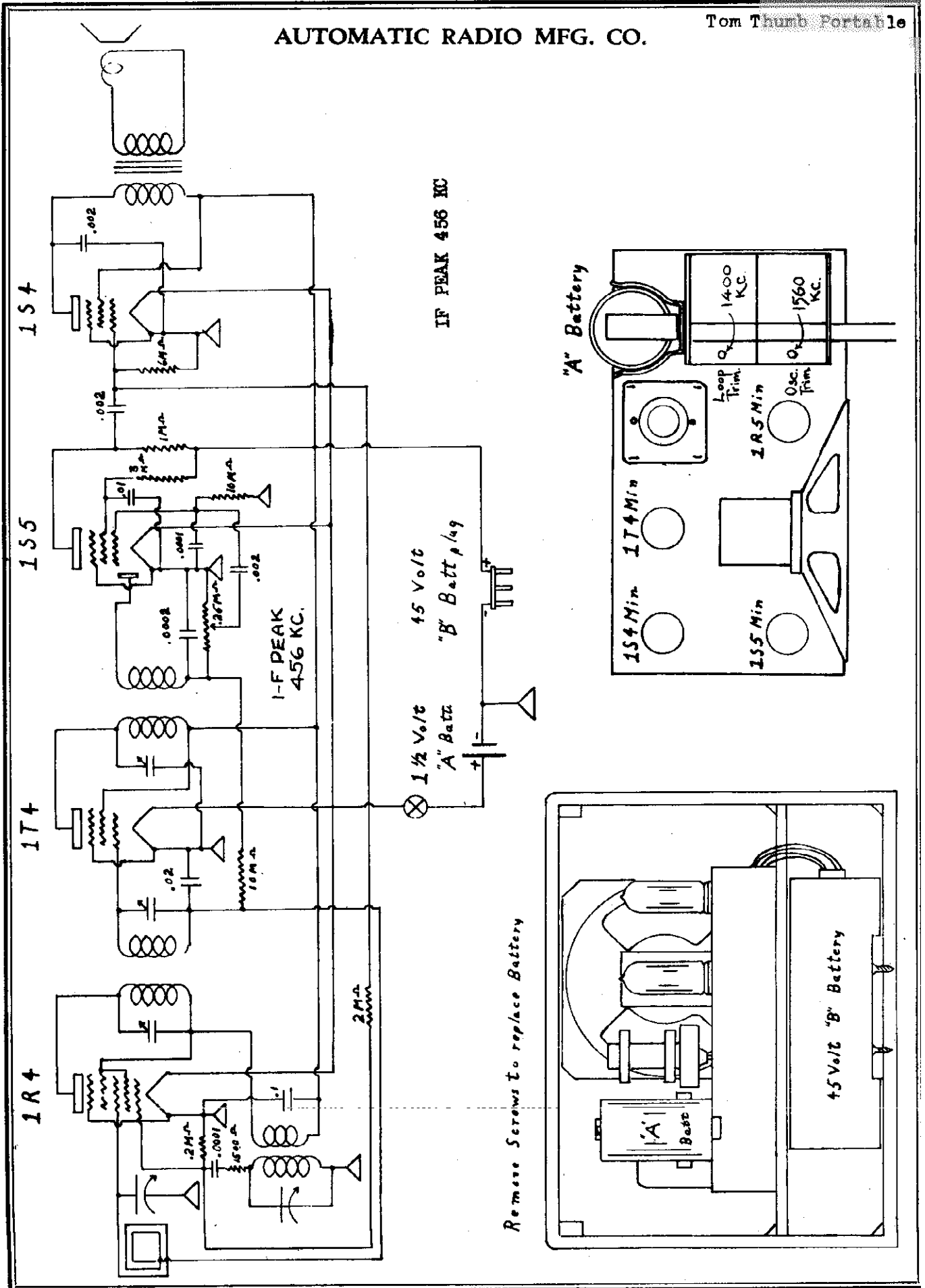
MODEL 611



MODEL 601

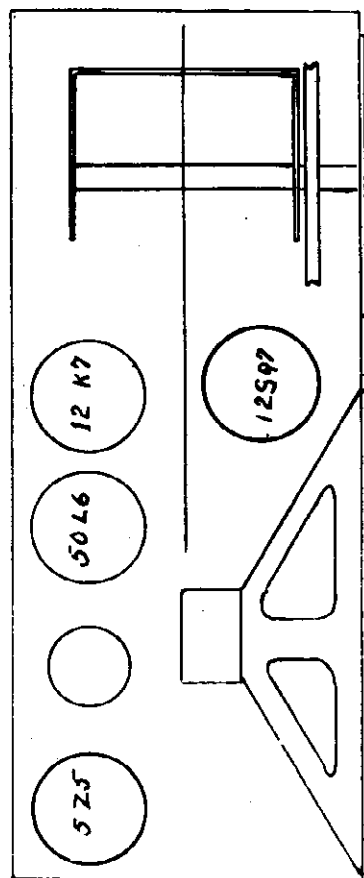
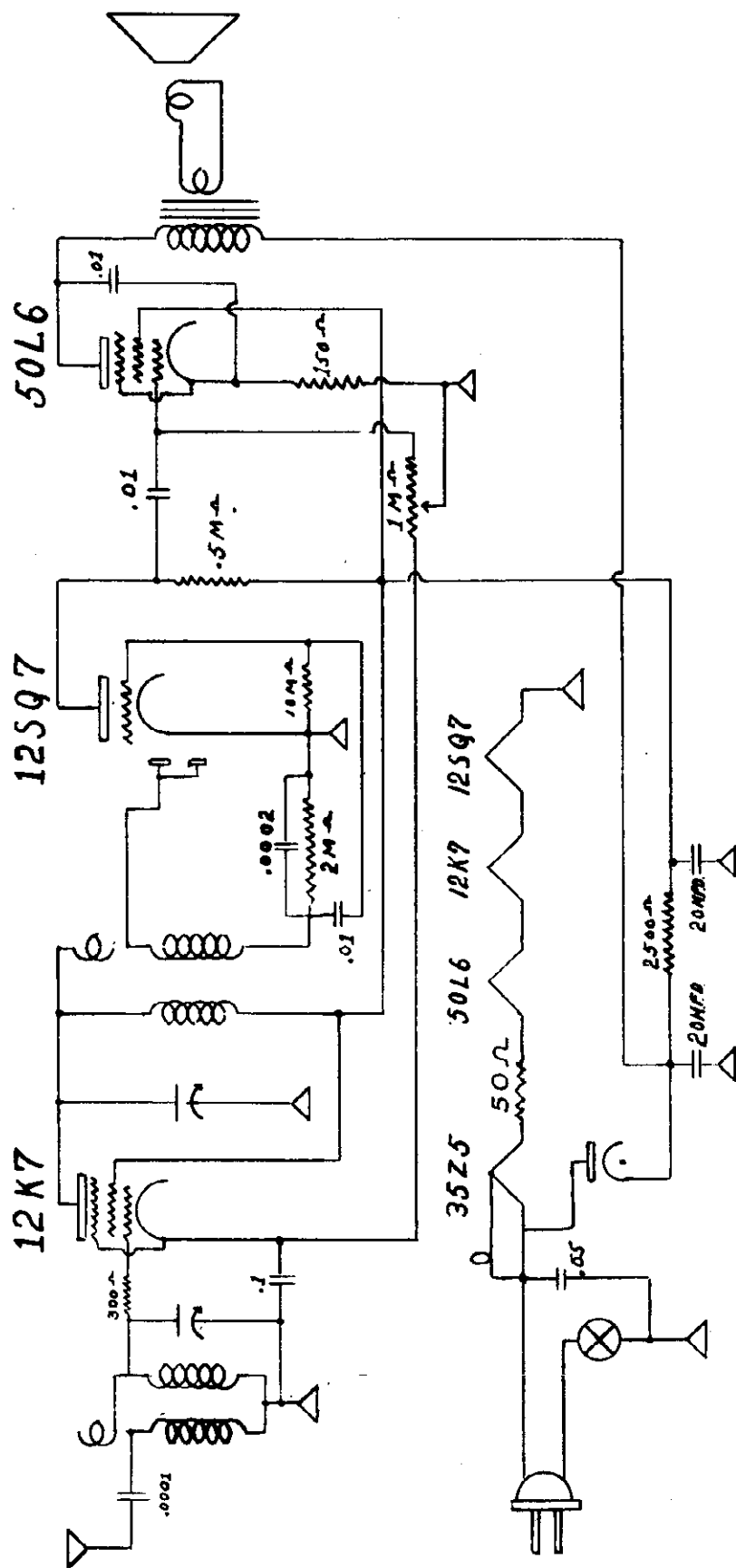
AUTOMATIC RADIO MFG. CO.

Tom Thumb Portable



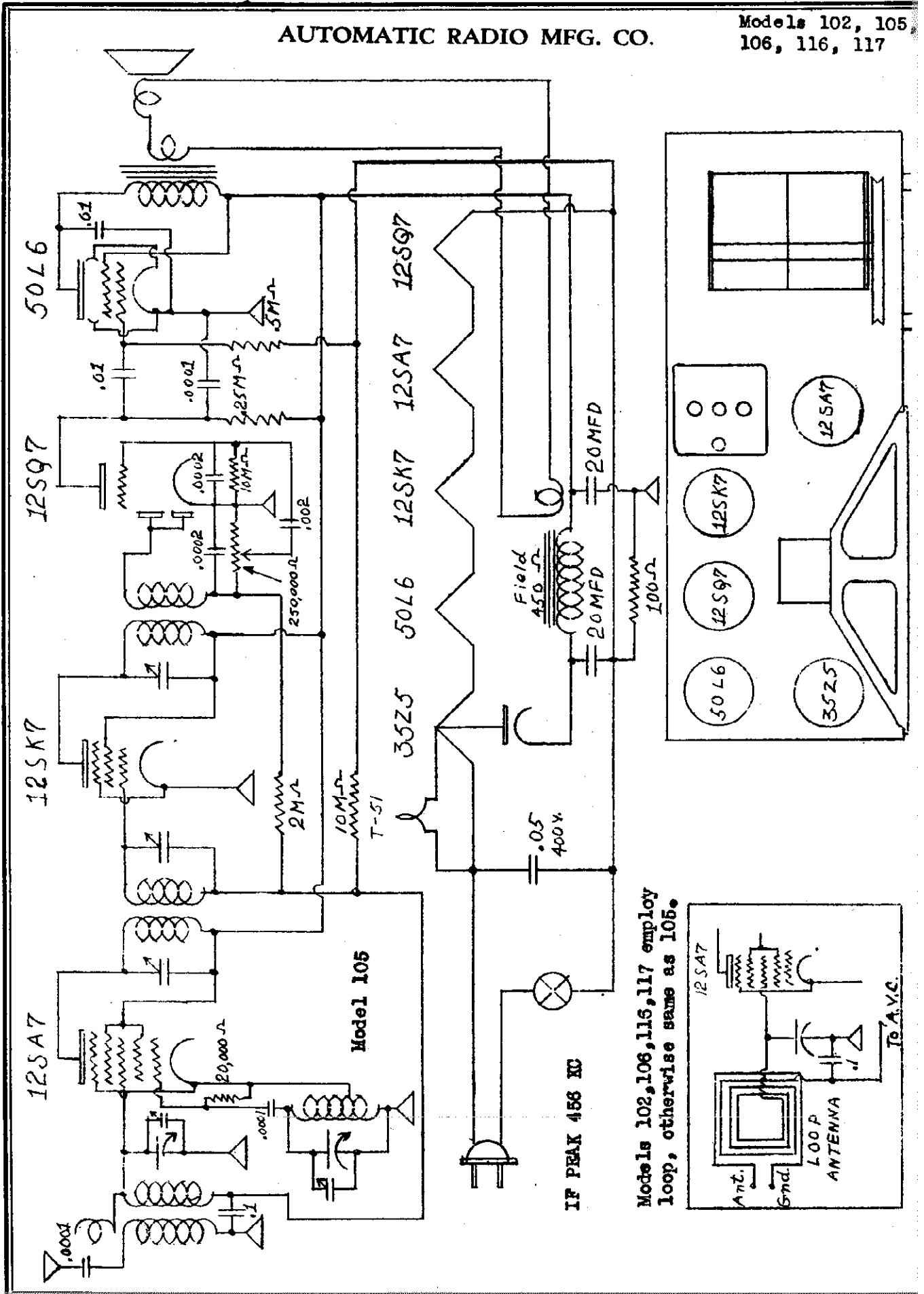
Models 100, 101

AUTOMATIC RADIO MFG. CO.

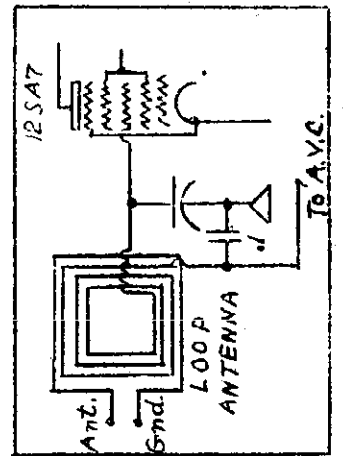


AUTOMATIC RADIO MFG. CO.

Models 102, 105, 106, 116, 117



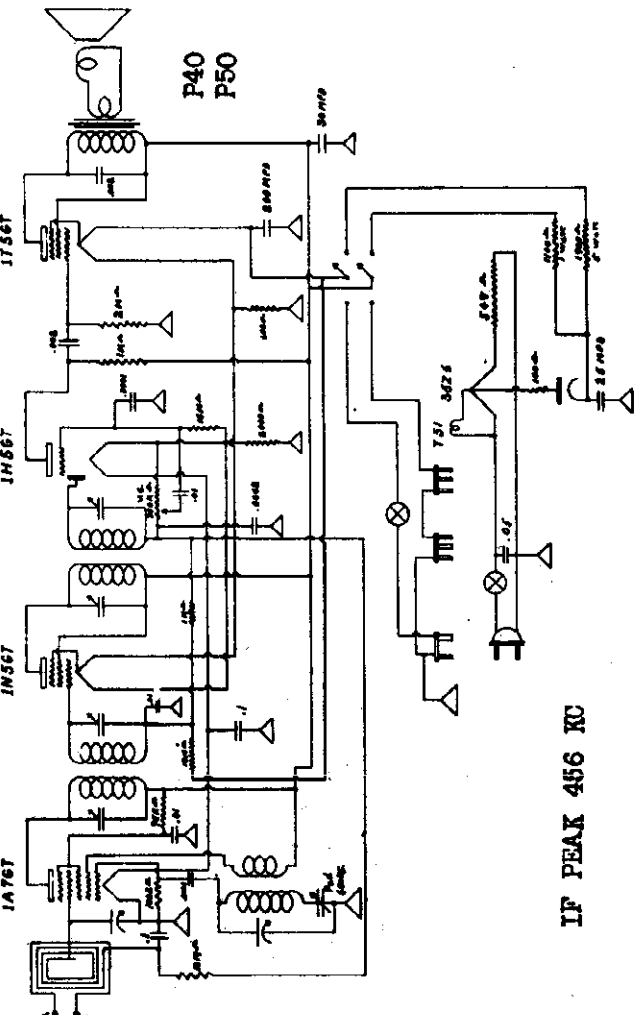
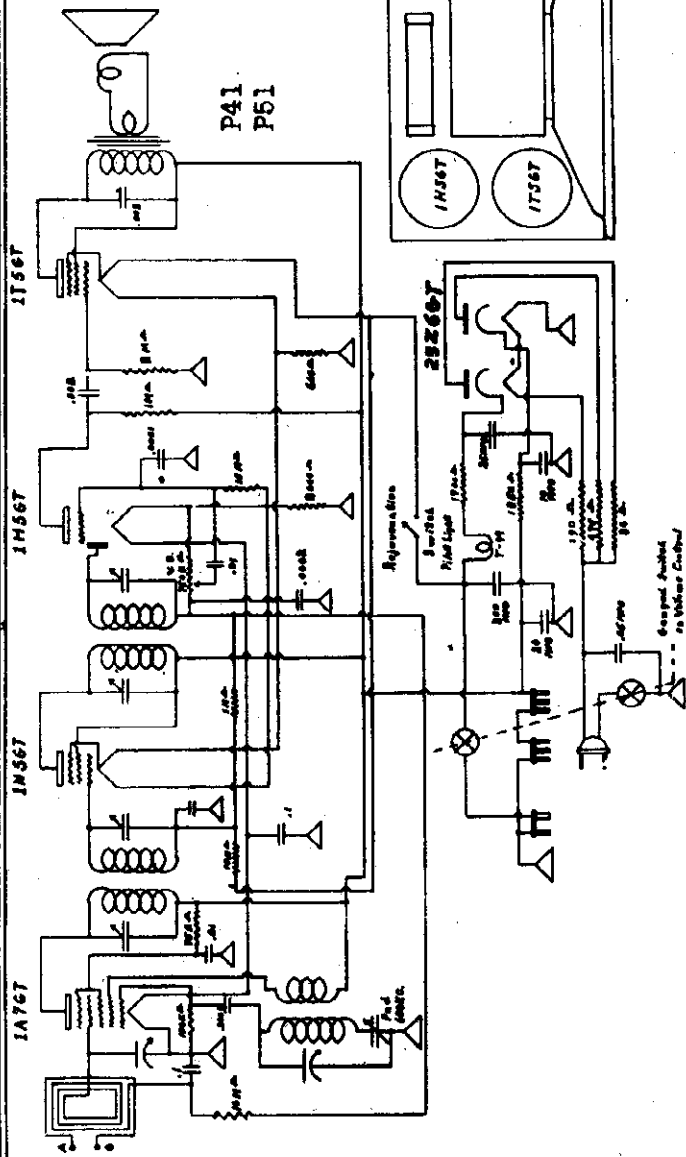
Models 102, 106, 116, 117 employ loop, otherwise same as 105.



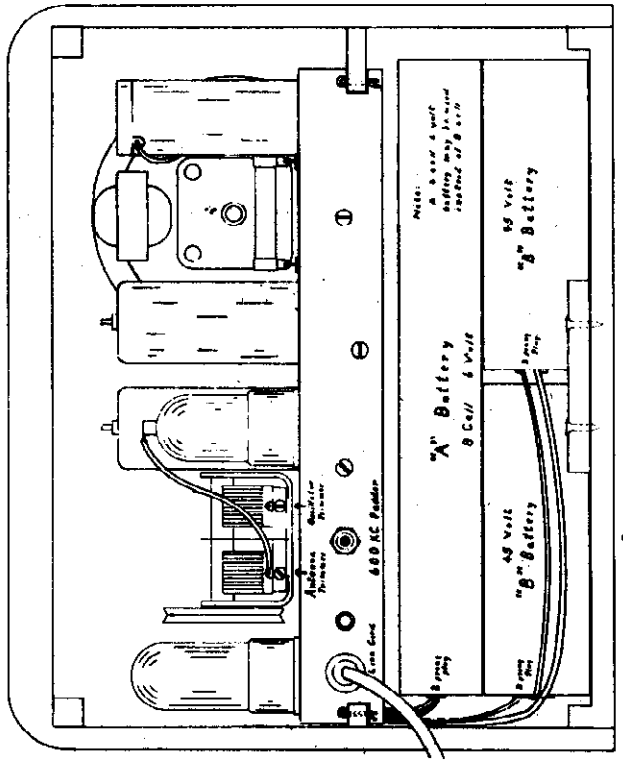
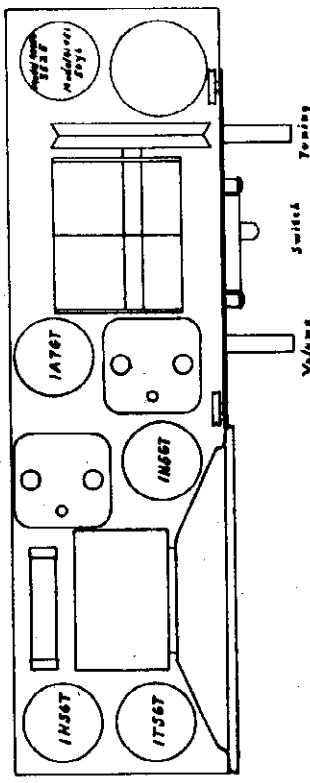
Models P40, P41,
P50, P51

AUTOMATIC RADIO MFG. CO.

1. IF PEAK 456 KC
2. Osc. (left trimmer on gang)
3. 1560 kc. Variable condenser at minimum capacity.
4. Trimmer loop (right trimmer on gang) - 1400 kc.
5. Pad loop 600 kc.



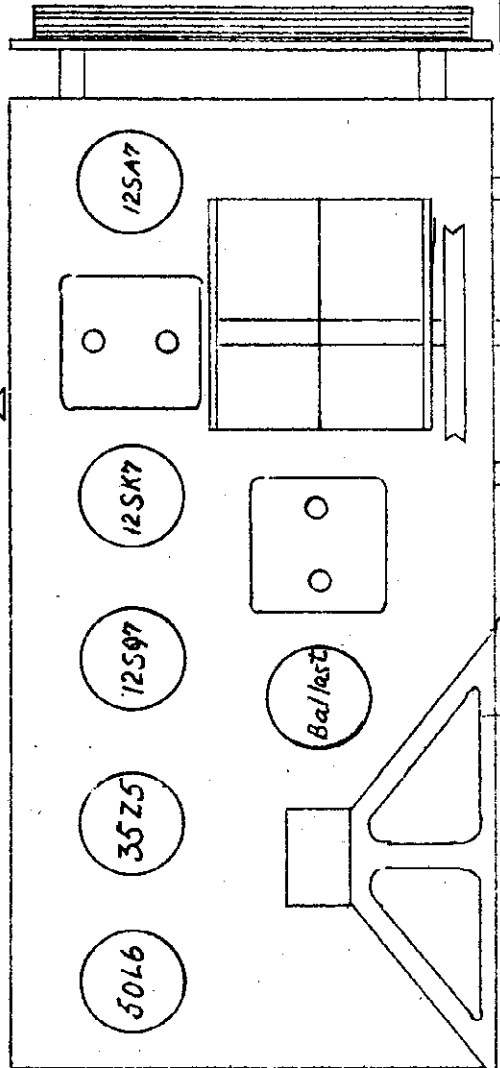
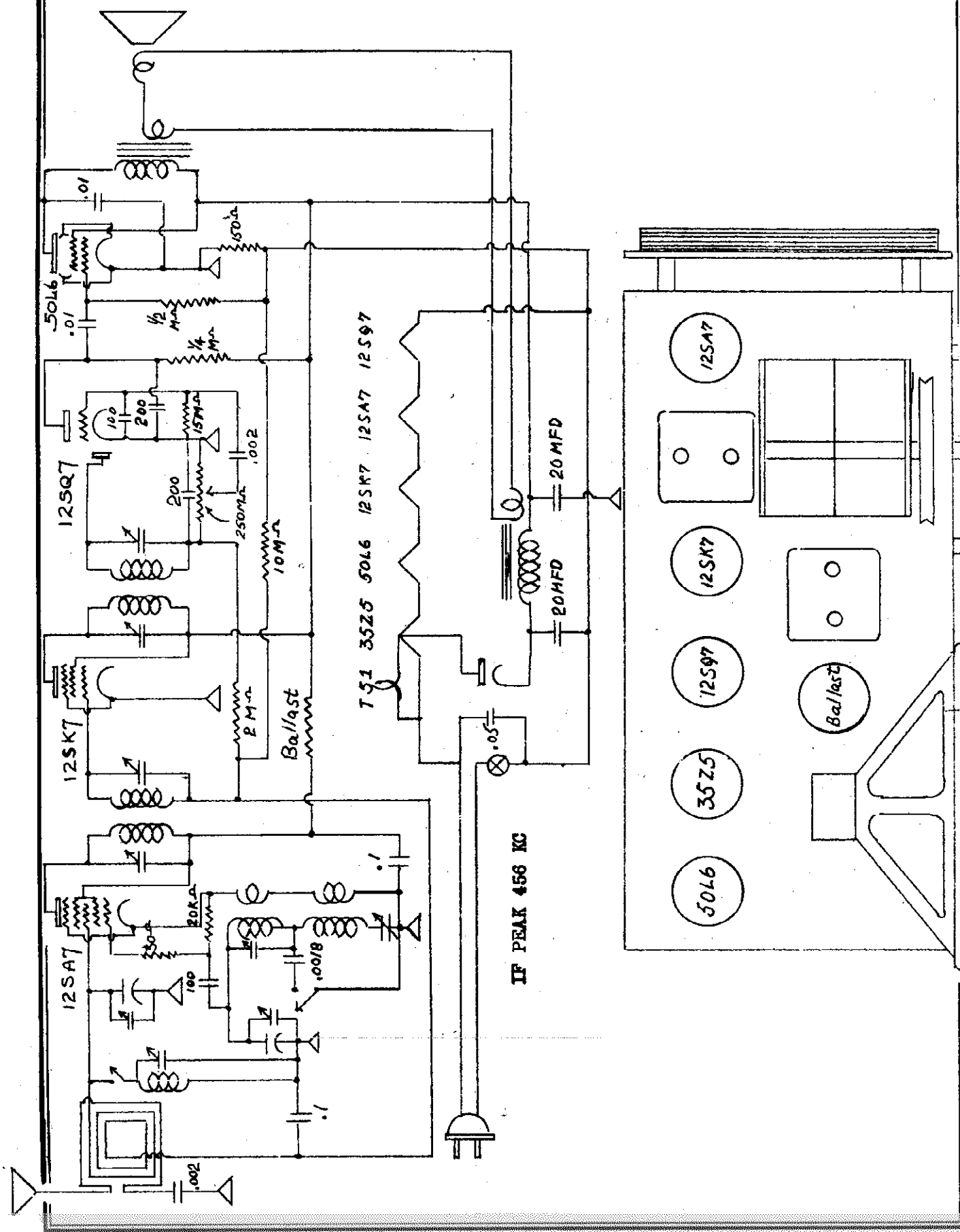
IF PEAK 456 KC



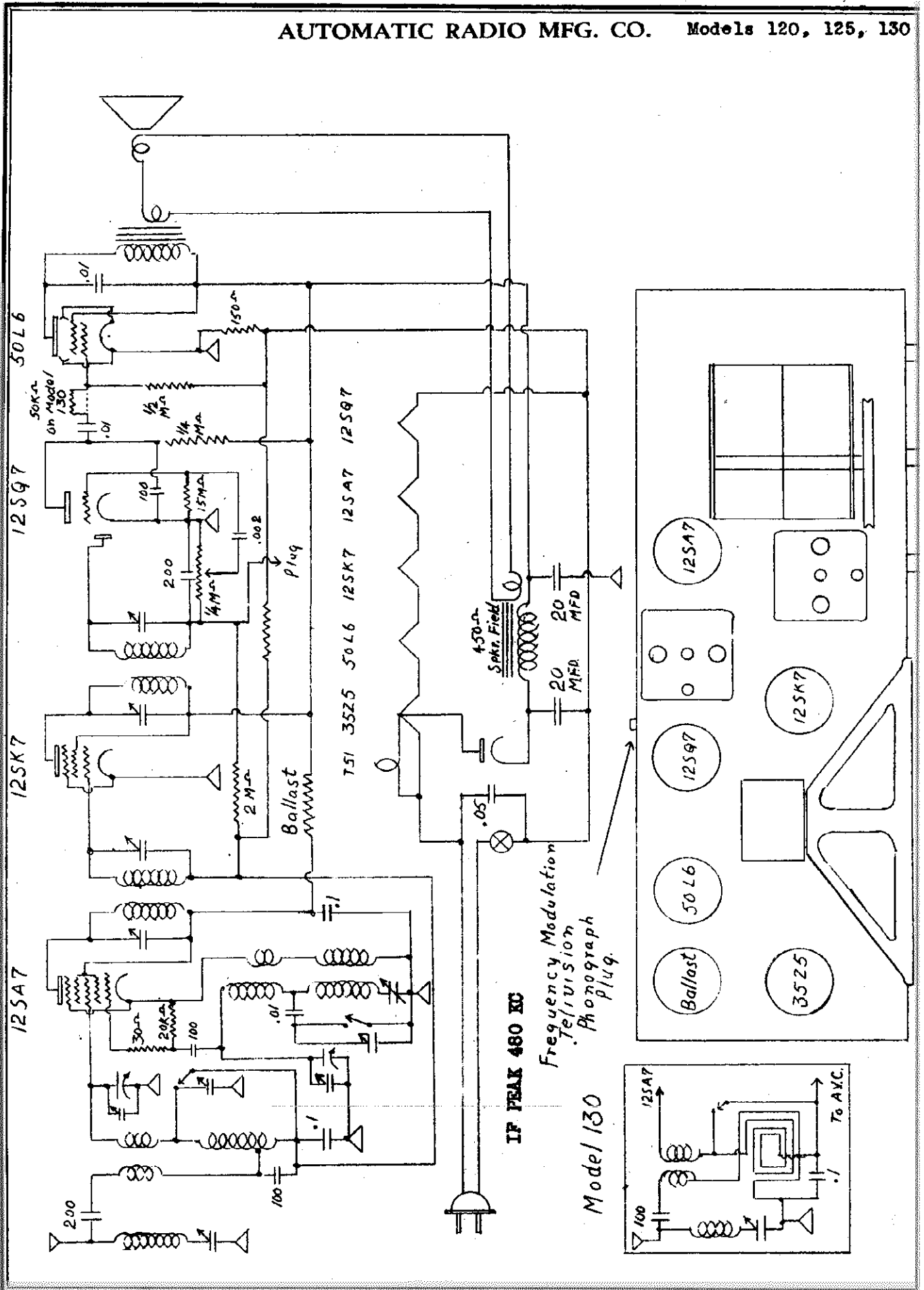
Take out screws and remove them before stamping antenna

Model 115

AUTOMATIC RADIO MFG. CO.

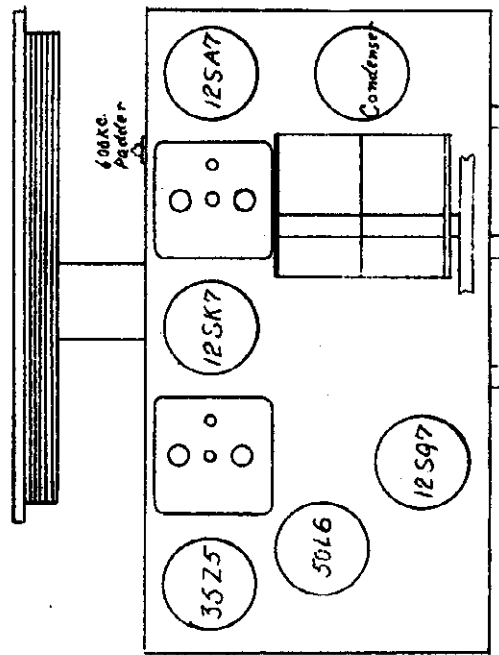
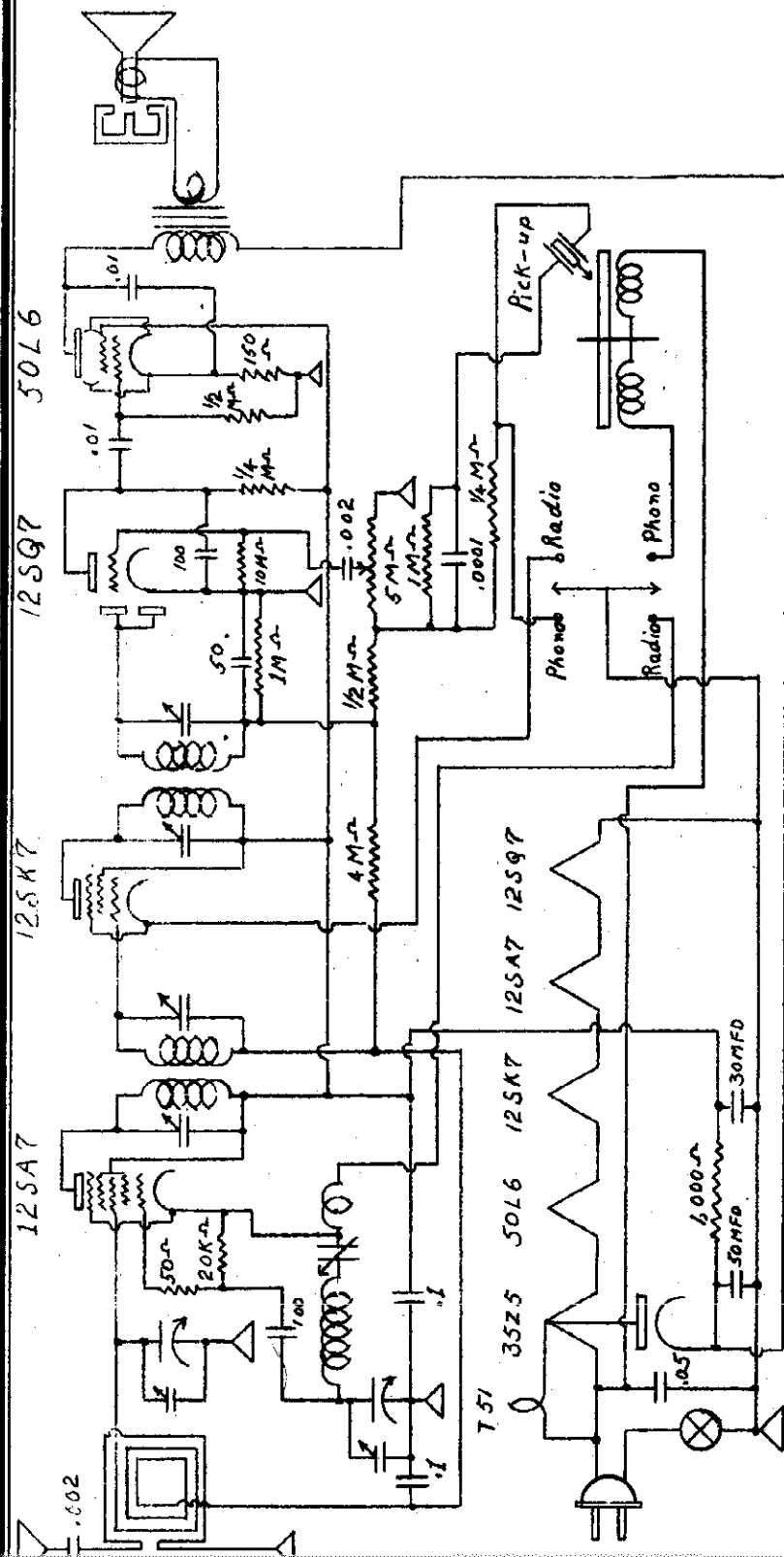


AUTOMATIC RADIO MFG. CO. Models 120, 125, 130



AUTOMATIC RADIO MFG. CO.

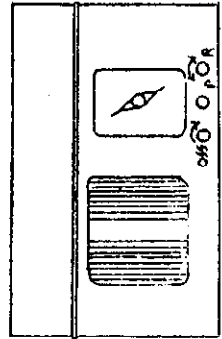
Model 140AC



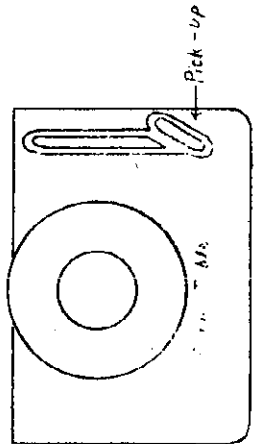
IF PEAK 466 KC

10/2/40 WGB.
B.S.V.

Front View

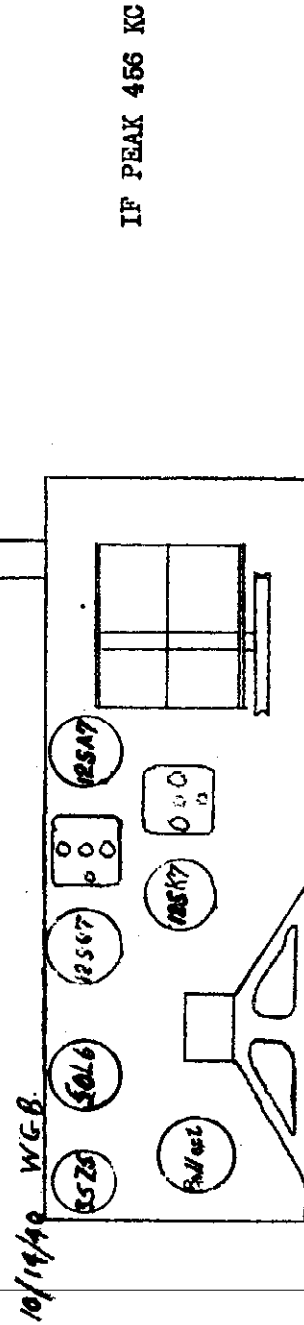
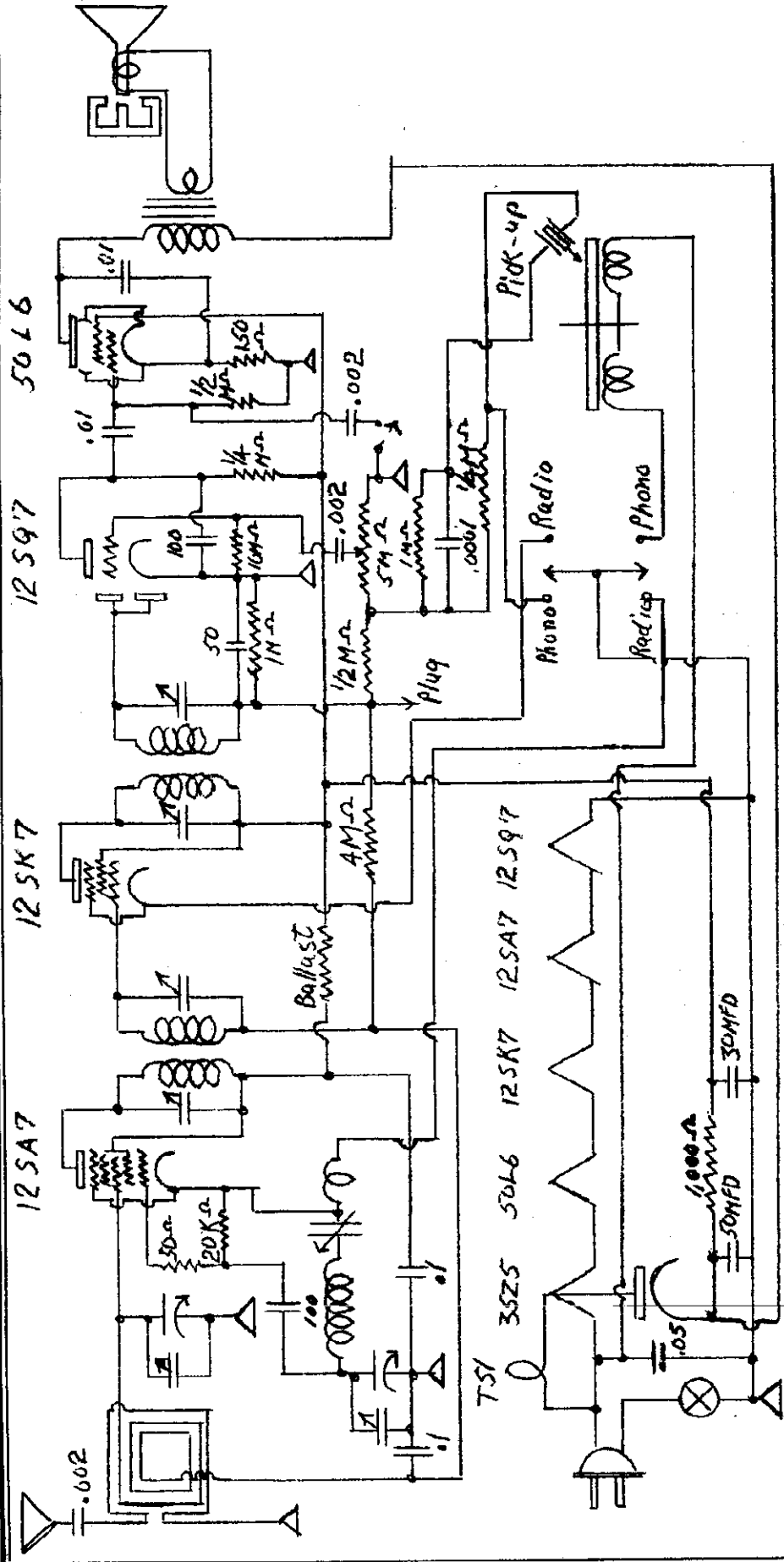


Top View



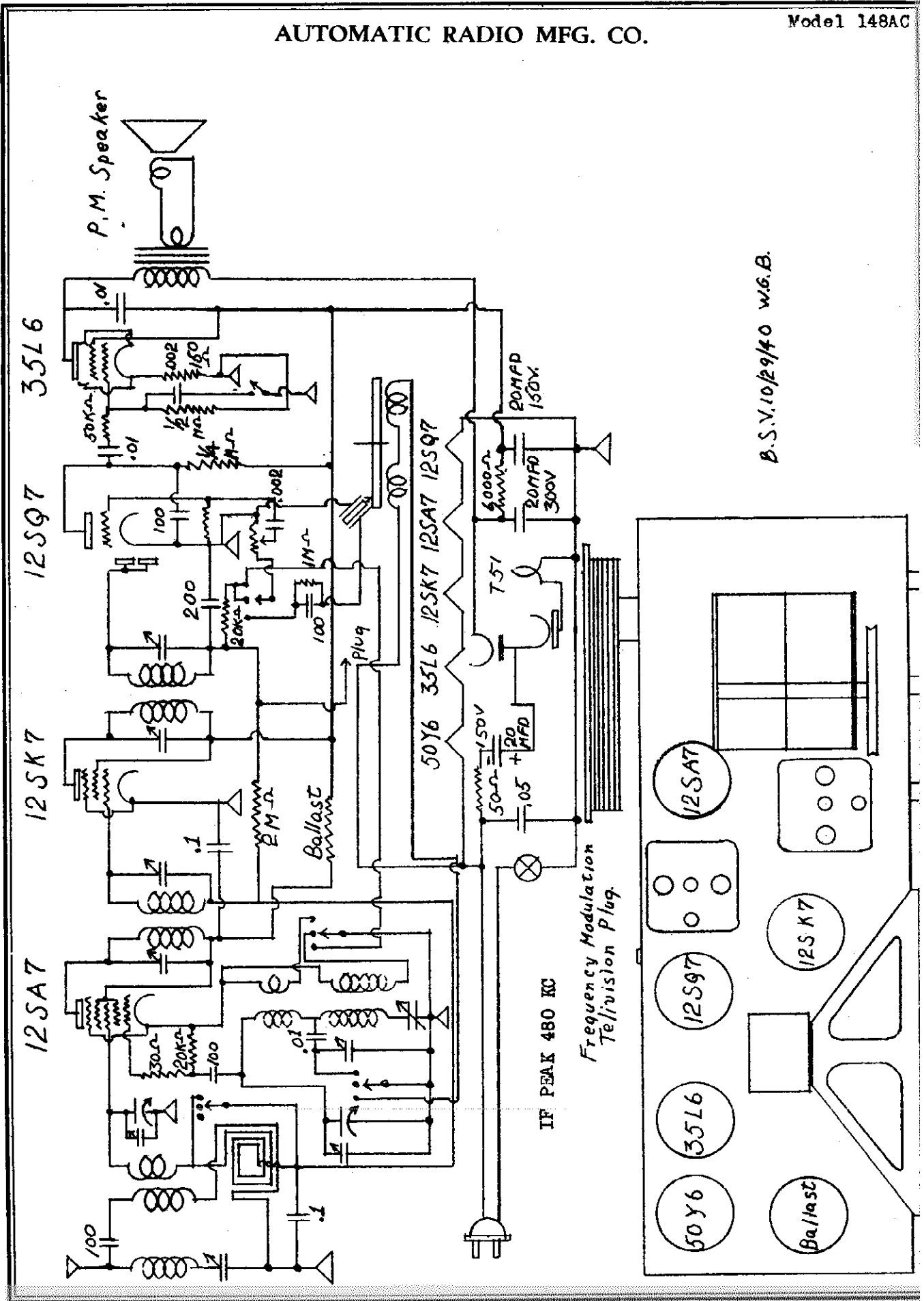
Model 145AC

AUTOMATIC RADIO MFG. CO.



AUTOMATIC RADIO MFG. CO.

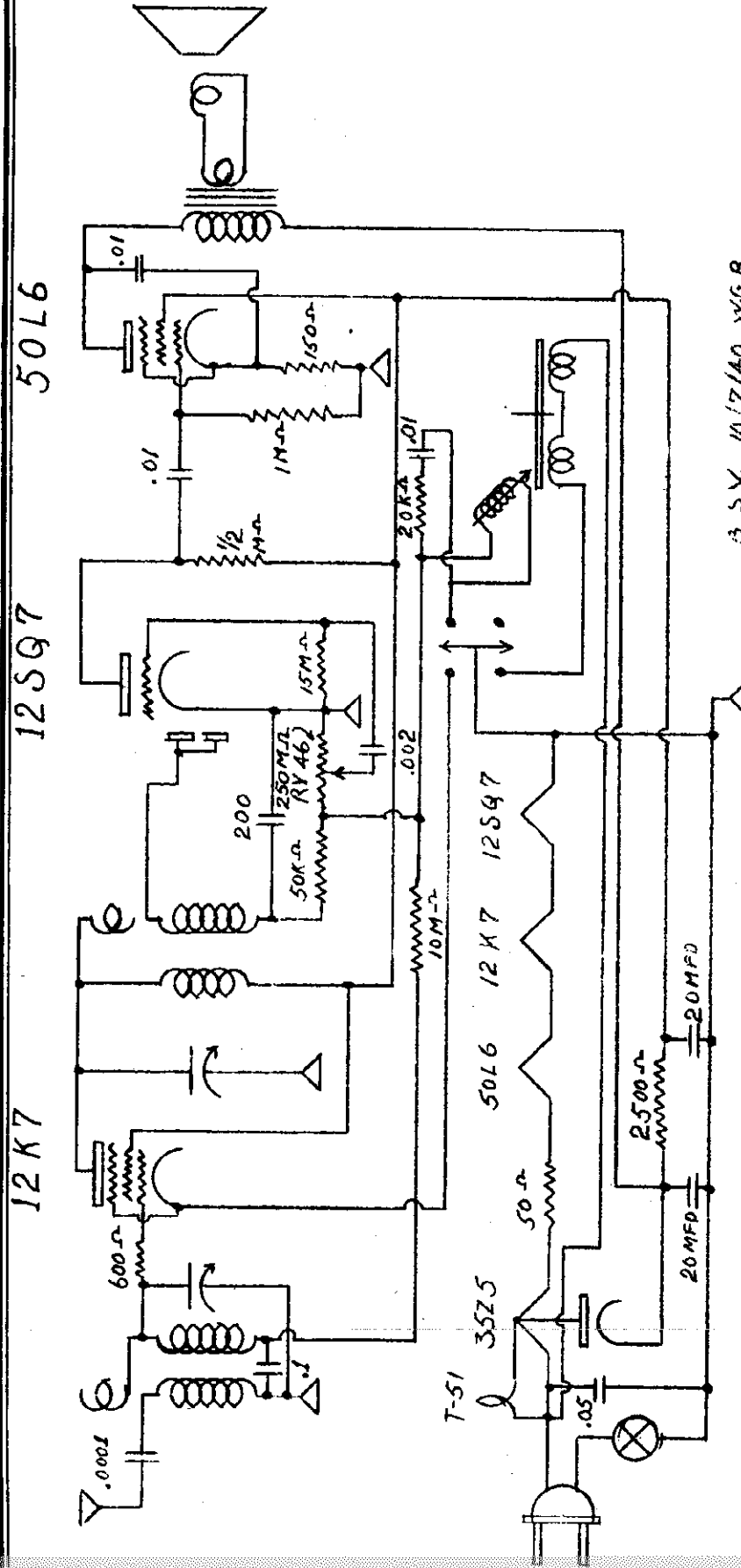
Model 148AC



B.S.V. 10/29/40 W.G.B.

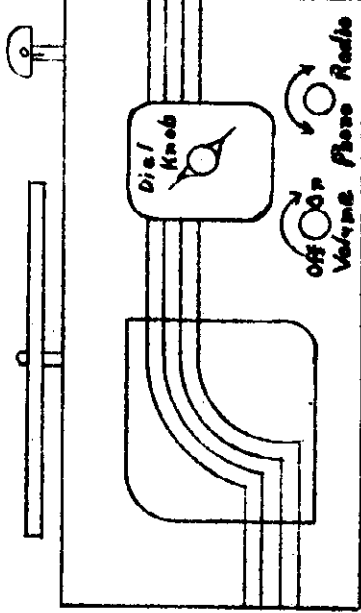
Models 152AC, 155

AUTOMATIC RADIO MFG. CO.



D.S.V. 10/7/40 W.G.B.

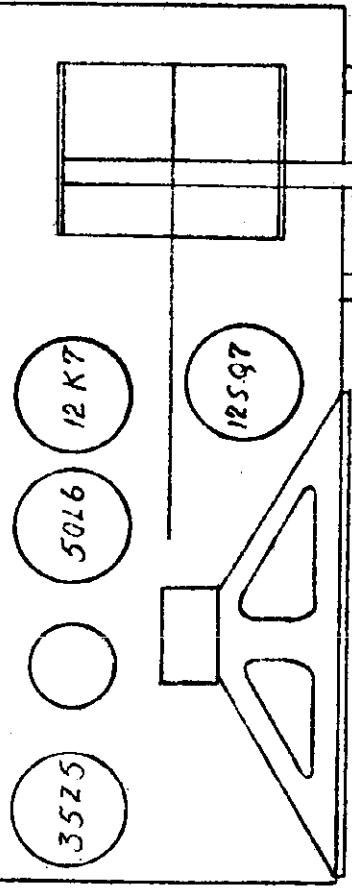
Turn Table Pick-Up



50L6

12S97

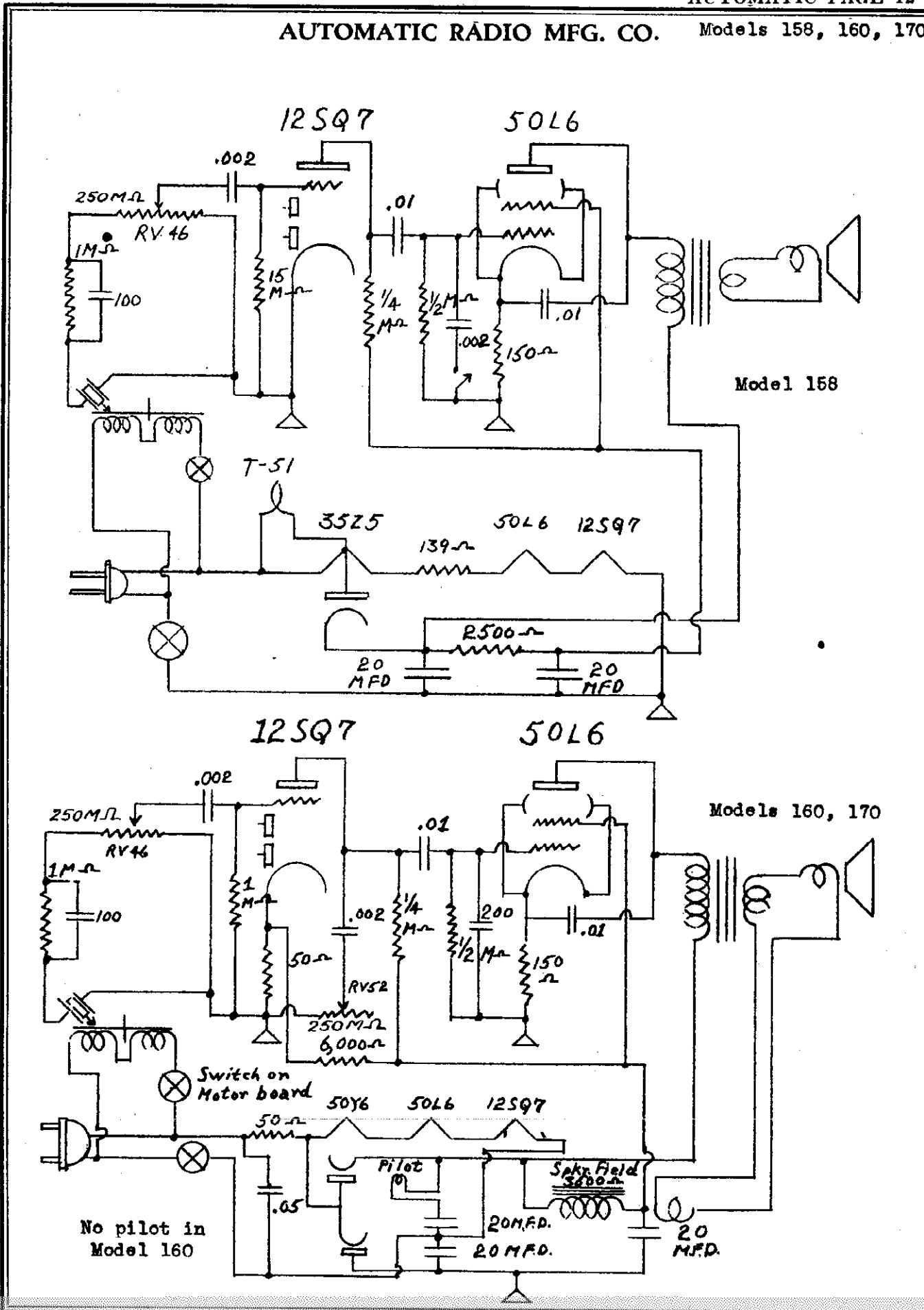
12K7



Volume Tuning Phono-Radio

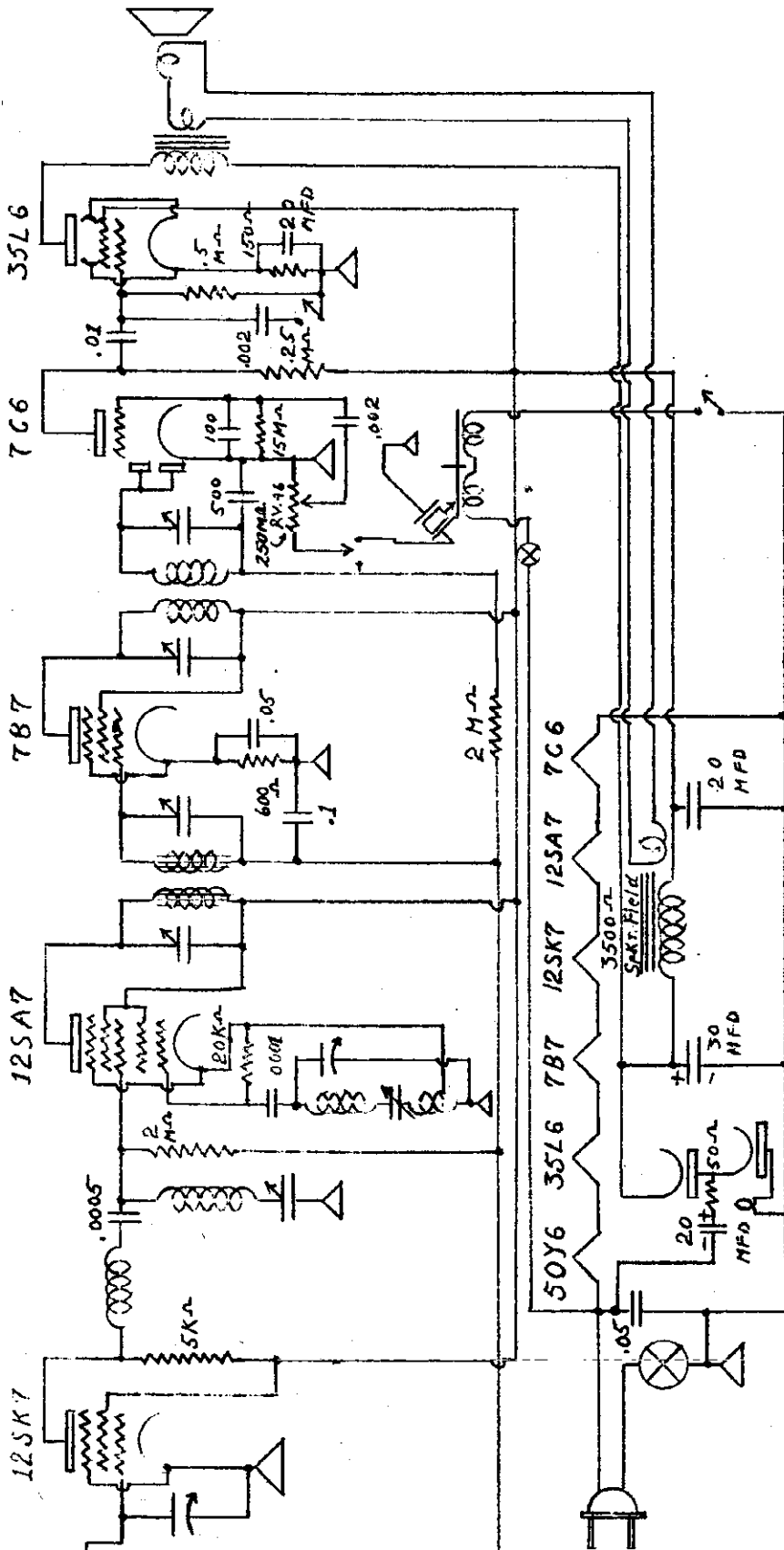
AUTOMATIC RADIO MFG. CO.

Models 158, 160, 170



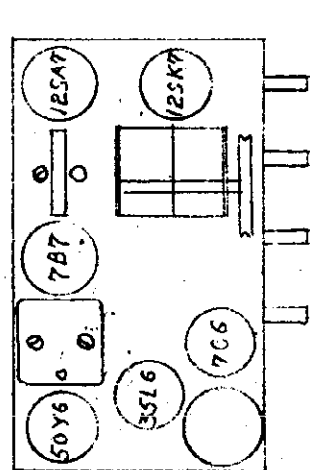
Model 175AC

AUTOMATIC RADIO MFG. CO.

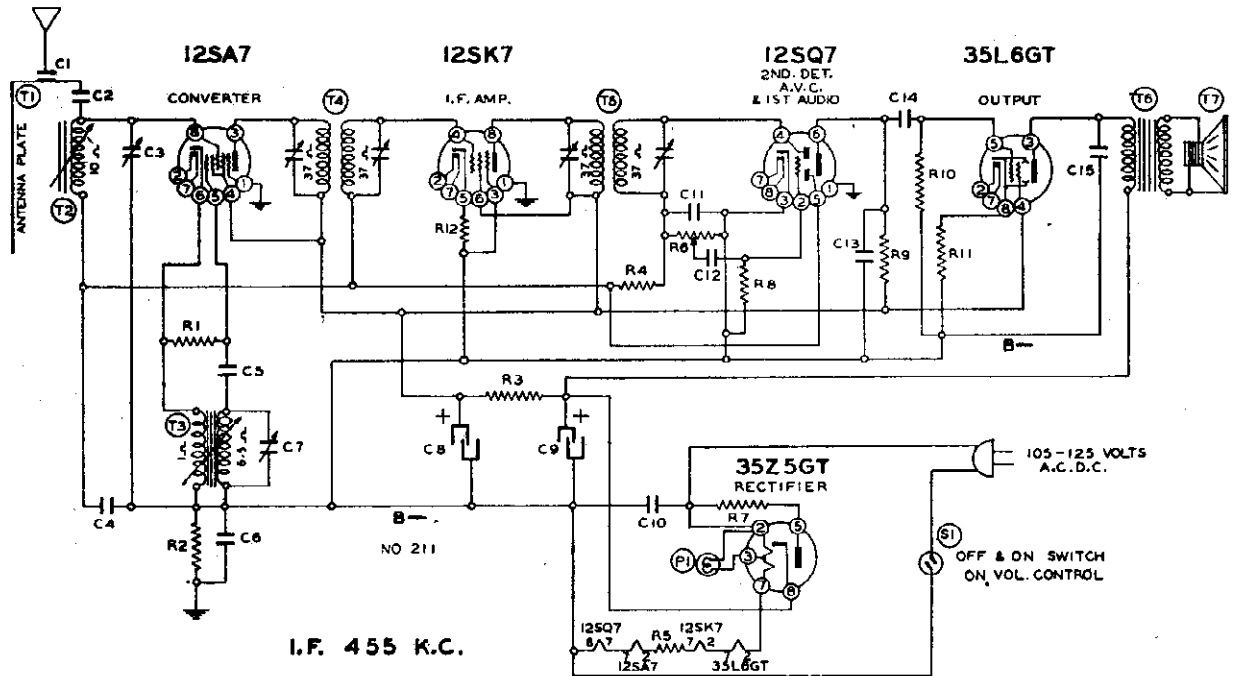


IF PEAK 456 KC

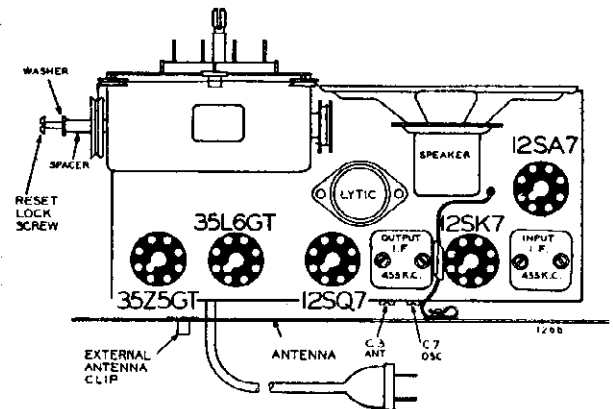
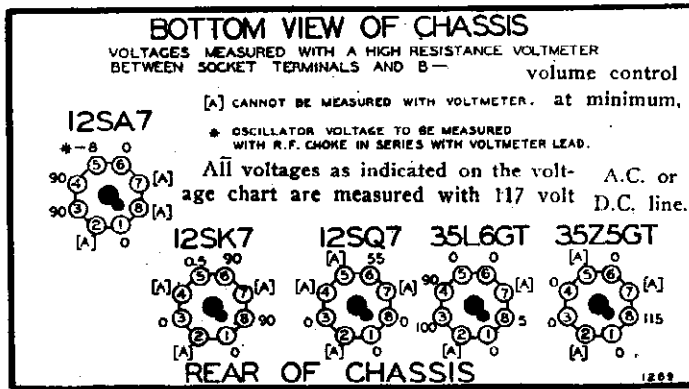
2/26/41 W.G.B. B.S.V



Phono-Radio Tone Volume Tuning



I.F. 455 K.C.



Schematic Part Ref. No. No. Description

RESISTORS

R1	130176	20M ohm-1/4 w.
R2	130100	150M ohm-1/4 w.
R3	130279	1M ohm-1 w.
R4	1304	3 megohm-1/2 w.
R5	130288	50 ohm-1.5 w.
R6	101238	500M ohm volume control and switch
R7	130240	30 ohm-1/4 w.
R8	130257	5 megohm-1/2 w.
R9	100100	150M ohm-1/4 w.
R10	13011	250M ohm-1/4 w.
R11	130166	150 ohm-1/4 w.
R12	130233	60 ohm-1/4 w.

CONDENSERS

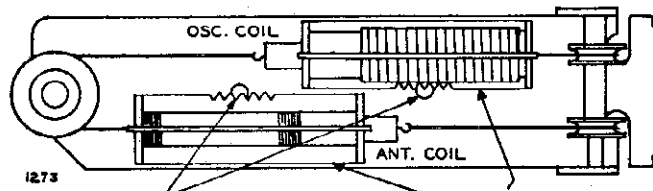
C1	131262	.00001 washer condenser (Antenna clip on back plate)
C2	129114	.0003 mica
C3	124151	Trimmer on antenna coil
C4	1009	.05 x 200 v.
C5	12939	.00005 mica
C6	10091	.15 x 400 v.
C7	124151	Trimmer on oscillator coil
C8	11992	20 mfd. lytic x 150 w. v.
C9	11992	40 mfd. lytic x 150 w. v.
C10	10013	.05 x 400 v.
C11	12912	.00025 mica
C12	10025	.002 x 600 v.
C13	1292	.0005 mica
C14	10011	.01 x 400 v.
C15	10011	.01 x 400 v.

C3 and C7 are in same unit
C8 and C9 are in same unit

PARTS

T1	128586B	Back plate (walnut)
T2	112877	Antenna coil-Permeability tuning assembly complete
T3	112877	Oscillator coil-Permeability tuning assembly complete
T4	108157L	Input I. F. coil-455 Kc.
T5	108157N	Output I. F. coil-455 Kc.
T6	10395C	Output transformer
T7	114225	5" P. M. speaker
S1		Switch on volume control
P1	107249	Pilot light T47

VIEW LOOKING AT BOTTOM OF CHASSIS



NOTE *A* THE ANTENNA COIL ASSEMBLY IS MADE SO THAT IT IS MOVABLE LEFT OR RIGHT. WHEN MAKING THE ADJUSTMENT AS GIVEN IN THE ALIGNMENT PROCEDURE MOVE THE COIL ASSEMBLY VERY SLOWLY. IT CAN BE MOVED BY HAND OR BY PIVOTING ONE EDGE OF THE BLADE OF A SCREWDRIVER IN THE HOLE AND ENGAGING THE BLADE IN THE GEAR TEETH OF THE COIL FORM.

TO ADJUST COIL ASSEMBLY MOVE LEFT OR RIGHT

For Alignment data see Index

October 1940

Setting the Automatic Pushbuttons

Make a list of your favorite stations. Push out the call letters of these stations from the call letter sheets supplied. Insert a call letter in the front of each pushbutton.

Press one of the buttons all the way down and hold it FIRMLY. Now tune in the station you want with the tuning knob. Tune back and forth until the

station is clear, then release the button. NOTE: If the tuning knob turns quite hard when the button is held down firmly (loosen the reset lock screw several turns with a screwdriver or coin (quarter).

Continue, setting each of the remaining pushbuttons in the same way. Now turn the tuning knob all the way to the right and tighten the reset lock screw. This screw prevents the pushbuttons from slipping off the stations you have set. To change stations loosen lock screw and proceed as above.

BRC. Series A-5142-5750-10-40
Pro. 246

ALIGNMENT PROCEDURE

MODEL
642

The following equipment is required for aligning:

- An all wave signal generator.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antenna—1 Mfd.

IMPORTANT:—See alignment instructions

- Volume control—Maximum all adjustments.
- Connect B - of radio chassis to ground post of signal generator through .1 Mfd. condenser.
- Connect dummy antenna valve in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Functions	Adjustment
I. F.	455 Kc.	.1 MFD.	Grid of 12SA7	Rotor full open (Plates out of mesh)	Four Trimmers on Top (See Fig. 1)	Output and Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1400 Kc.	.1 MFD.	Grid of 12SA7	Rotor full open (Plates out of mesh)	Trimmer rear section of gang.	Broadcast Oscillator	Adjust to maximum output
	1400 Kc.	See Note "A"		Set dial at 1400 Kc.	Trimmer front section of gang	Broadcast Antenna	Adjust to maximum output

NOTE "A" Lay the output lead from the generator in back of the loop antenna. Turn up the output of the generator, picking up the energy in the loop antenna without any electrical connection from the generator.

FREQUENCY RANGE

Power Consumption 35 Watts
 Power Output 1 Watt Undistorted, 1.5 Watts Maximum
 Intermediate Frequency 455 K.C.

Power Consumption 35 Watts Selectivity - 85 KC Broad at 1000 Times Signal at 1000 KC
 Power Output 800 Milliwatts Undistorted Tuning Frequency Range 535 to 1720 KC MODELS 151 & 536
 Sensitivity (for .05 Watts Output) - 30 Microvolts Average Intermediate Frequency 455 KC
 Speaker 5 in. P. M. Dynamic

• Volume control—Maximum all adjustments.

- Connect B-of radio chassis to ground post of signal generator through .1 Mfd. condenser.
- Connect dummy antenna valve in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

The following equipment is required for aligning.

- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Non-metallic screwdriver.
- Output indicating meter.
- Dummy antenna—1 Mfd., ϕ 200 Mmil.

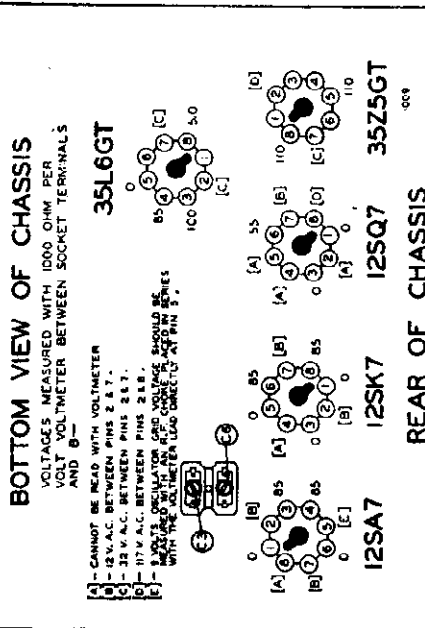
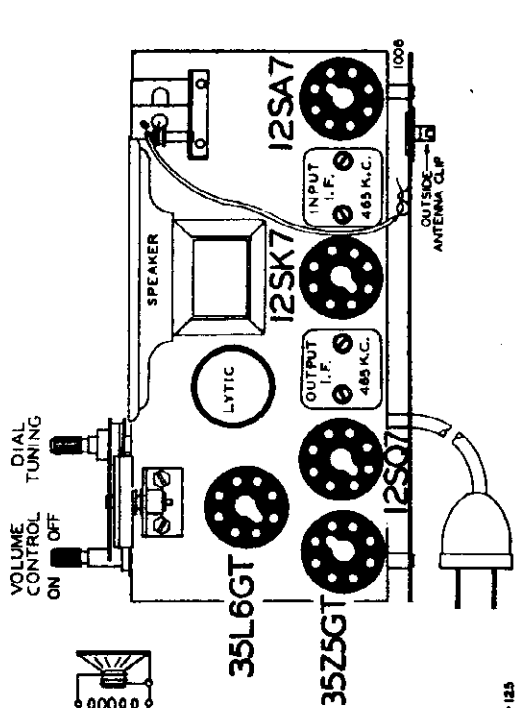
BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Iron Cores (Dial Setting)	Trimmers Adjusted (in Order Shown)	Trimmer Functions	Adjustment
I. F.	455 Kc.	.1 MFD.	Connect to Metal Antenna Backplate	Iron Cores All the way out	Two trimmers on top of output I. F. can	Output I. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Connect to Metal Antenna Backplate	Iron Cores All the way out	Two trimmers on top of input I. F. can	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1720 Kc.	.1 MFD.	Connect to Metal Antenna Backplate	Iron Cores All the way out	Trimmer (C) (See chassis view)	Oscillator	Adjust to maximum output
	1720 Kc.	200 MME.	Connect to Outside Antenna Clip	Iron Cores All the way out	Trimmer (C) (See chassis view)	Antenna	Adjust to maximum output (See Note "A")
	1400 Kc.	200 MME.	Connect to Outside Antenna Clip	Turn Dial to 1400 Kc.	Adjust position of antenna coil (See coil assembly view)	Antenna Coil Adjustment	Adjust to maximum output
	1720 Kc.	200 MME.	Connect to Outside Antenna Clip	Turn Dial to 1720 Kc.	Adjust trimmer (C) (See chassis view)	Antenna	Check for tracking (See Note "B")

NOTE "A"—The antenna coil assembly is made so that it is movable. When making the adjustment as given in the alignment procedure move the coil assembly very slowly. It can be moved by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.

NOTE "B"—After the antenna coil has been tracked at 1400 Kc. it is necessary to check the antenna trimmer (C) adjustment again at 1720 Kc. If no appreciable change in trimmer adjustment is made the coil is in track. If the trimmer requires considerable change it will be necessary to again adjust the position of the antenna coil at 1400 Kc. These two adjustments should be made several times until no change of trimmer adjustment is required at 1720 Kc.

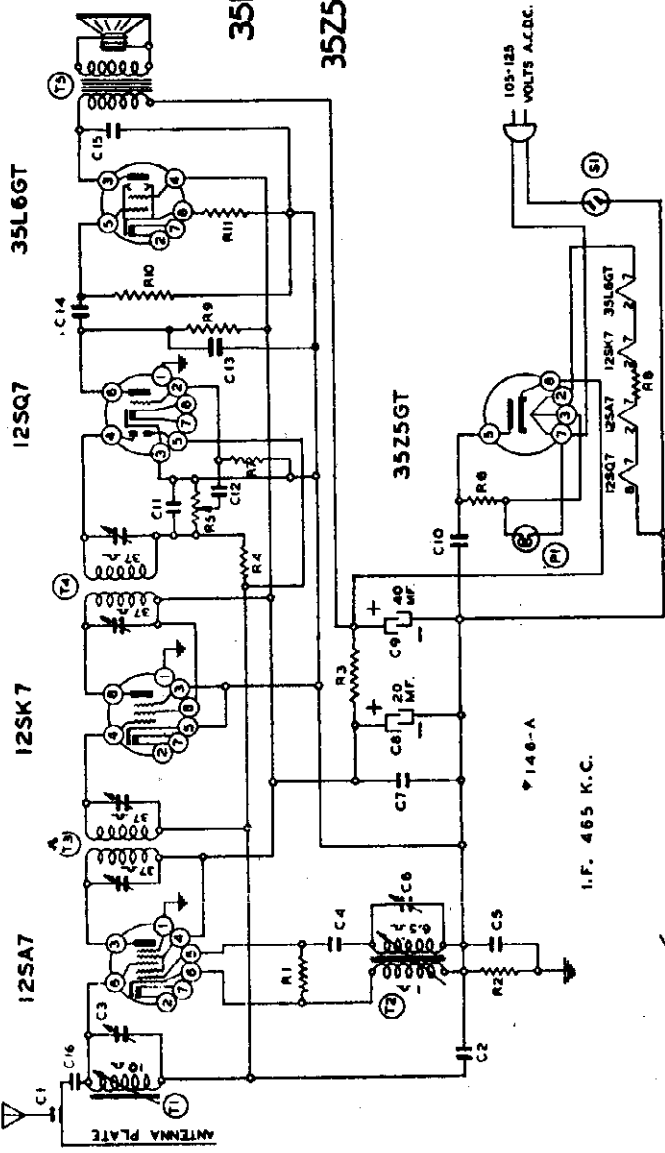
Reduce to 9%

BELMONT RADIO CORP.



REAR OF CHASSIS

C11	12912	.00025 mica
C12	10025	.002 x 600 v.
C13	1292	.0005 mica
C14	10011	.01 x 400 v.
C15	10011	.01 x 400 v.
C3 and C6 in one unit		
C8 and C9 in one unit		
PARTS		
T1	111136B	Antenna Coil Complete
T2	110126B	Oscillator Coil
T3	108157C	Input I. F. Coil—465 kc.
T4	108157C	Output I. F. Coil—465 kc.
T5	114170	4" P. M. Speaker and Transformer
S1	101196	Off-on switch on volume control
P1	107249	6-8 v. pilot light T-47

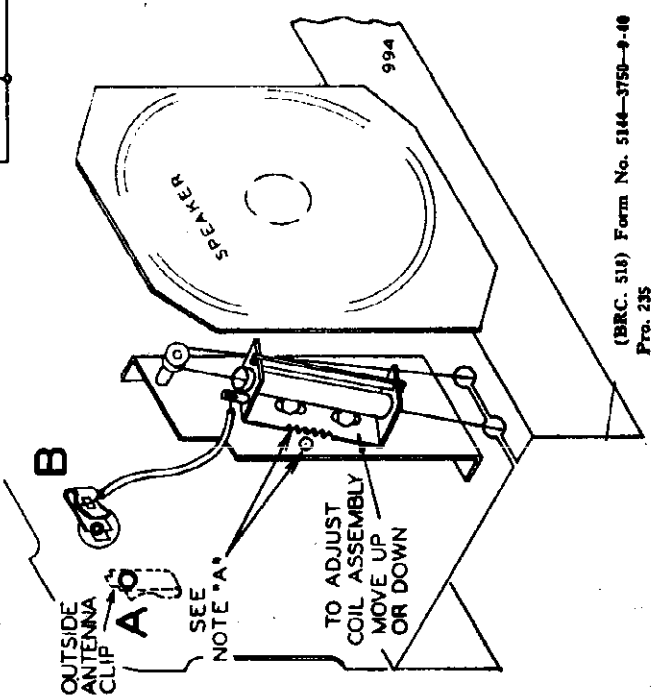


RESISTORS

Circuit Diagram Ref.	Part No.	Description
R1	130176	20M ohm—1/2 w.
R2	130100	150M ohm—1/2 w.
R3	130279	1M ohm—1 watt
R4	1304	3 megohm—1/2 w.
R5	101196	500M ohm volume control
R6	130293	30 ohm—1 watt
R7	130257	5 megohm—1/2 w.
R8	130288	50 ohm—1.5 watt
R9	1302	75M ohm—1/2 w.
R10	13011	250M ohm—1/2 w.
R11	130166	150 ohm—1/2 w.

CONDENSERS

Circuit Diagram Ref.	Part No.	Description
C1	131262	.0001 washer condenser (on Antenna plate)
C2	10022	.05 x 200 v.
C3	124100	Antenna Trimmer
C4	12930	.00005 Mica
C5	10091	.15 x 400 v.
C6	124100	Oscillator Trimmer
C7	10022	.05 x 200 v.
C8	11992	20 mid. x 150 v. lytic
C9	11992	40 mid. x 150 v. lytic
C10	10013	.05 x 400 v.



MODEL 794, Series A,
Ser. No. OA297000 up
MODEL 518

BELMONT RADIO CORP.

FREQUENCY RANGE
540 to 1720 K.C.

Model 518

Power Consumption _____ 35 Watts
Power Output _____ 800 Milliwatts Undistorted, 1.2 Watts Maximum
Intermediate Frequency _____ 465 K.C.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Iron Cores (Dial Setting)	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Connect to Terminal "B" (See Fig. 4)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Connect to Terminal "B" (See Fig. 4)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1720 Kc.	.1 MFD.	Connect to Terminal "B" (See Fig. 4)	Iron Cores All the way out	Trimmer (C6) (See bottom of Radio, Fig. 3)	Oscillator	Adjust to maximum output
	1720 Kc.	200 MMF.	Connect to Terminal "A" (See Fig. 4)	Iron Cores All the way out	Trimmer (C3) (See bottom of Radio, Fig. 3)	Antenna	Adjust to maximum output (See Note "A")
	1400 Kc.	200 MMF.	Connect to Terminal "A" (See Fig. 4)	Turn Dial to 1400 Kc.	Adjust position of antenna coil up or down (See Fig. 4)	Antenna Coil Adjustment	Adjust to maximum output
	1720 Kc.	200 MMF.	Connect to Terminal "A" (See Fig. 4)	Turn Dial to 1720 Kc.	Adjust trimmer (C3) (See Fig. 3)	Antenna	Check for tracking (See Note "B")

NOTE "A"—The antenna coil assembly is made so that it is movable up or down. When making the adjustment as given in the alignment procedure move the coil assembly very slowly. It can be moved by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.

NOTE "B"—After the antenna coil has been tracked at 1400 Kc. it is necessary to check the antenna trimmer (C3) adjustment again at 1720 Kc. If no appreciable change in trimmer adjustment is made the coil is in track, if the trimmer requires considerable change it will be necessary to again adjust the position of the antenna coil at 1400 Kc. These two adjustments should be tried several times until no change of trimmer adjustment is required at 1720 Kc.

Model 794
Series A
(Serial No. OA297000 and up)

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 12SK7 I. F. Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 2)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 12A8GT Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 2)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C3 (See Fig. 5)	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C3 (See Fig. 4)	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C10 (See Fig. 4)	Short Wave oscillator series pad	Adjust to maximum track dial. (See note "C")
BROAD-CAST BAND (See Note A)	1550 Kc.	200 mmf.	Grid of 12A8GT	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C3 (See Fig. 5)	Broadcast oscillator	Adjust to maximum output
	540 Kc.	200 mmf.	Grid of 12A8GT	Broadcast	Set Dial at 540 Kc.	Trimmer C3 (See Fig. 4)	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGNMENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C1 (See Fig. 5)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer T2 (See Fig. 5)	Iron Core Tracking Coil	Adjust to maximum output

NOTE "A"—The signal generator is connected to the "ANT." and "GND." terminals on the rear of the chassis when aligning the Short Wave Band and to the grid of the 12A8GT tube and ground terminal when setting the Broadcast Band oscillator end frequencies, (1550 and 540 K.C.).

The loop antenna need not be connected to the radio when making these adjustments. NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected to the terminal board. The signal generator is connected to the "ANT." and "GND." terminals and the jumper on the terminal board connected to "EXT." terminal (See Fig. 1).

NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

It is important during loop alignment that the same distance between the loop antenna and the chassis be maintained as when the chassis is installed in the cabinet.

FREQUENCY RANGE
5.7 to 18.3 MC.
540 to 1550 K.C.

BELMONT RADIO CORP

MODEL 533, Series A
 Ser. OC3710100 up
 MODEL 533, Series B
 Ser. OC371605B up

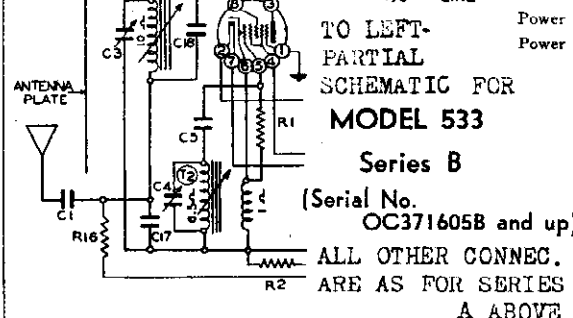
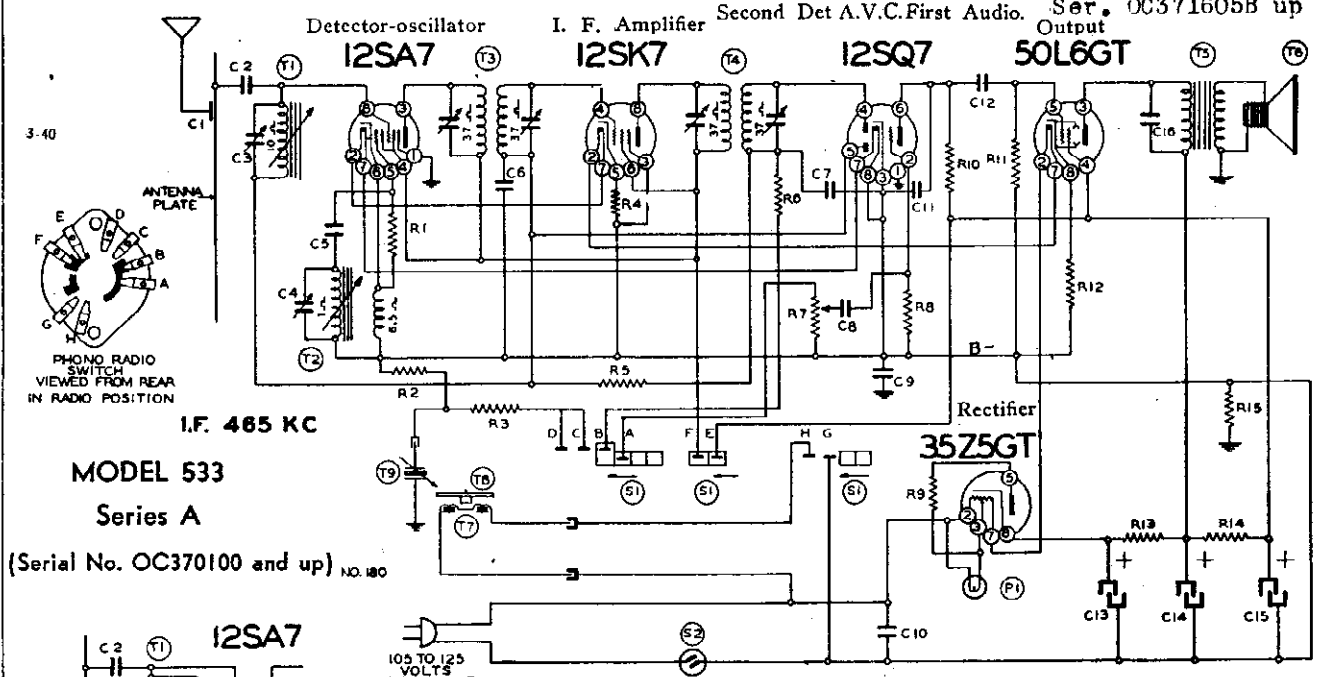


Diagram Ref. No. Part No. Description

RESISTORS

R1	130176	20M ohm—1/2 w.
R2	130118	600M ohm—1/2 w.
R3	130118	600M ohm—1/2 w.
R4	13056	100 ohm—1/2 w.
R5	130170	3 megohm—1/2 w.
R6	13012	50M ohm—1/2 w.
R7	101217	1/2 megohm—volume control
R8	130257	5 megohm—1/2 w.
R9	130215	25 ohm—1/2 w.
R10	1309	200M ohm—1/2 w.
R11	13037	750M ohm—1/2 w.
R12	130166	150 ohm—1/2 w.
R13	13097	200 ohm—1/2 w.
R14	130287	1200 ohm—1 watt
R15	1309	200M ohm—1/2 w.
R16	1309	200M—1/2 w.

CONDENSERS

C2	129114	.0003 mid. mica
C3	1295	.0001 mica
C6	1009	.05 x 200 v.
C7	1295	.0001 mica
C8	10025	.002 x 600 v.
C9	100119	.1 x 400 v.
C10	1001	.1 x 400 v.
C11	12912	.00025 mica
C12	10019	.006 x 600 v.
C13	11994	40 mid. lytic—150 w. v.
C14	11994	20 mid. lytic—150 w. v.
C15	11994	20 mid. lytic—150 w. v.
C16	10011	.01 x 400 v.
C17	129162	.0008 Mica Condenser
C18	129163	.000025 Ceramicon Condenser

C3 and C4 in same unit
 C13, C14 and C15 are in same unit

PARTS

T1	112767	Antenna Coil—Permeability tuning assembly complete
T2	112767	Oscillator Coil
T3	108108	Output Transformer
T6	114193	5" P.M. Speaker
T7	104206	Phono Motor
T8	12228	Turntable
T9	114194	Phono pick up arm
S1	125113	Phono Switch
S2		Switch on volume control
P1	107249	Pilot light T47

T1 and T2 in same unit

Power Consumption.....Radio Only 30 Watts
 Power Output.....900 Milliwatts Undistorted, 1.7 Watts Maximum

FREQUENCY RANGE
 535 to 1690 K.C.

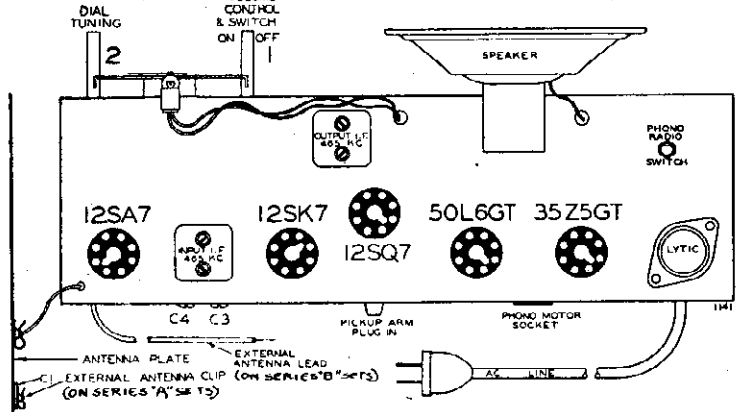
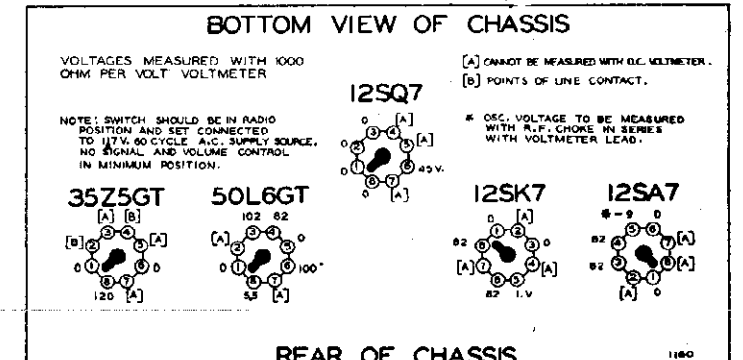


FIG. 1—TOP VIEW



REAR OF CHASSIS

Series A	BETWEEN SOCKET TERMINALS AND CHASSIS.	Series B	BETWEEN SOCKET TERMINALS AND B-		
Series A Only		Series B Only			
C1	131262	.0001 washer condenser (clip on) antenna plate)	C1	1295	0001 Mica Condenser
C3	124135	Antenna Trimmer	C3	124136	Antenna Trimmer
C4	124135	Oscillator Trimmer	C4	124136	Oscillator Trimmer
f3	108157F	Input I. F. Coil—465 kc.	T3	108140F	Input I. F. Coil—465 kc.
T4	108157G	Output I. F. Coil—465 kc.	T4	108145D	Output I. F. Coil—465 kc.

MODEL 533

Series A

Series B

BELMONT RADIO CORP.

ALIGNMENT PROCEDURE

- The following equipment is required for aligning:
- Volume control—Maximum all adjustments.
 - Connect — B of radio chassis to ground post of signal generator through .1 Mfd. condenser.
 - Connect dummy antenna value in series with generator output lead.
 - Connect output meter across primary of output transformer.
 - Allow chassis and signal generator to "heat up" for several minutes.
- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antennas—1 Mfd., and 200 Mmf.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Iron Cores (Dial Setting)	Trimmers Adjusted (In Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Connect to Terminal "A" (See Fig. 1)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Connect to Terminal "A" (See Fig. 1)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1690 Kc.	.1 MFD.	Connect to Terminal "A" (See Fig. 1)	Iron Cores All the way out	Trimmer (C3) (See Fig. 1)	Oscillator	Adjust to maximum output
	1690 Kc.	200 MMF.	Connect to Terminal "B" (See Fig. 1)	Iron Cores All the way out	Trimmer (C3) (See Fig. 1)	Antenna	Adjust to maximum output
	1400 Kc.	200 MMF.	Connect to Terminal "B" (See Fig. 1)	Turn Dial to 1400 Kc.	Adjust position of antenna coil right or left. (See Fig. 3)	Antenna Coil Adjustment	Adjust to maximum output (See Note "A")
	1690 Kc.	200 MMF.	Connect to Terminal "B" (See Fig. 1)	Turn Dial to 1690 Kc.	Adjust trimmer (C3) (See Fig. 1)	Antenna	Adjust to maximum output (See Note "B")

NOTE "A"—The antenna coil assembly is made so that it is movable right or left. When making the adjustment as given in the alignment procedure move the coil assembly very slowly. It can be moved by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.

NOTE "B"—After the antenna coil has been tracked at 1400 Kc. it is necessary to check the antenna trimmer (C3) adjustment again at 1690 Kc. If no appreciable change in trimmer adjustment is made the coil is in track, if the trimmer requires considerable change it will be necessary to again adjust the position of the antenna coil at 1400 Kc. These two adjustments should be tried several times until no change of trimmer adjustment is required at 1690 Kc.

SERVICE NOTES:

- Resistances of coil windings are indicated in ohms on the schematic circuit diagram.
- To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.
- Excessive hum, stuttering, low volume and a reduction in all D. C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscillation and distorted tone.

ALIGNING INSTRUCTIONS:

CAUTION:—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltage, defective tubes, condensers and resistors. In order to properly align this radio, the chassis should be removed from the cabinet.

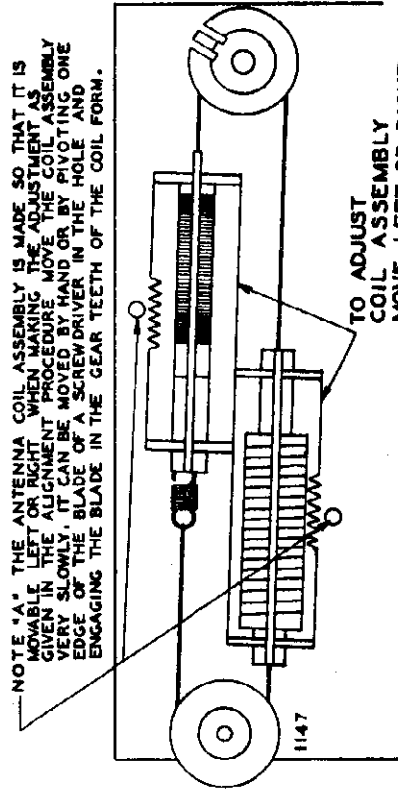
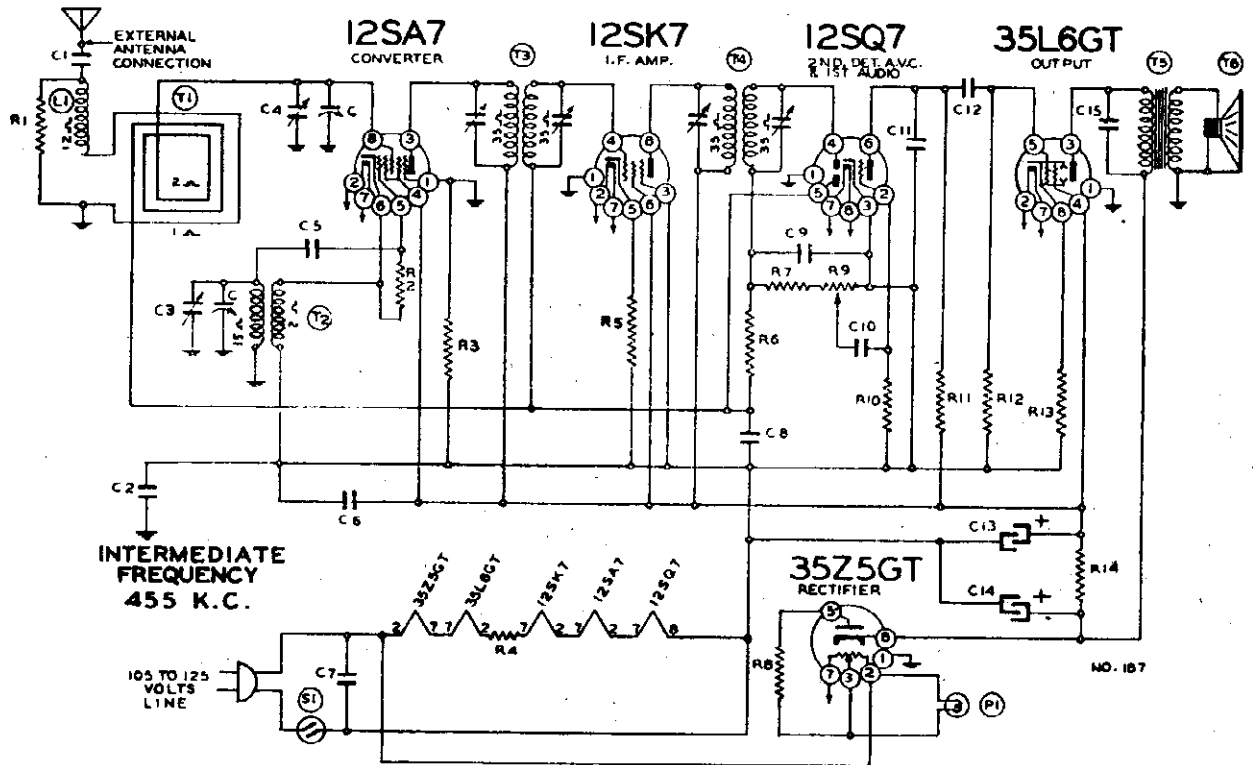


FIG. 3.—TUNING ASSEMBLY

BELMONT RADIO CORP.



Schematic Diagram Part Ref. No. No.

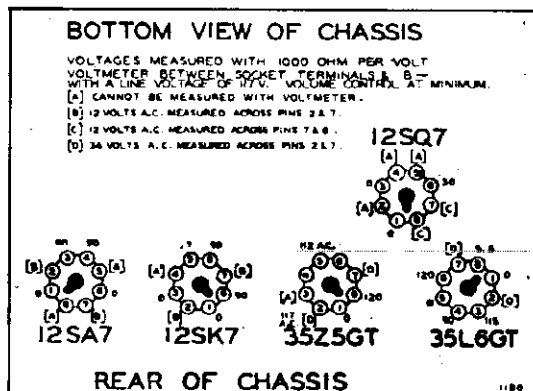
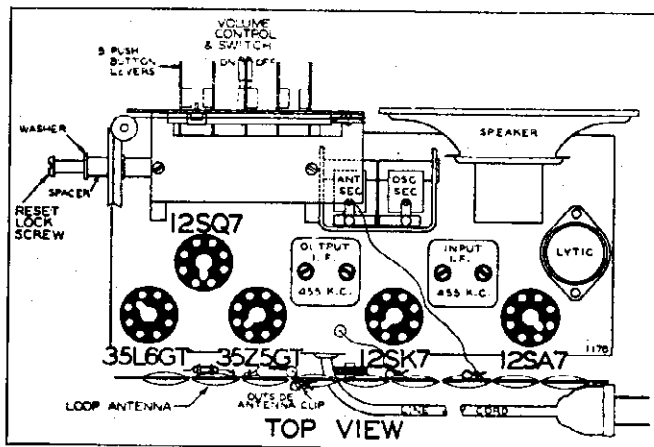
Description
CONDENSERS

C	102132	2 gang variable condenser
C1	10011	.01 x 400 v.
C2	10091	.15 x 400 v.
C3		Oscillator trimmer on gang
C4		Antenna trimmer on gang
C5	12921	.0002 mfd. mica
C6	1009	.05 x 200 v.
C7	1001	.1 x 400 v.
C8	1009	.05 x 200 v.
C9	1295	.0001 mfd. mica
C10	10025	.002 x 600 v.
C11	12912	.00025 mfd. mica
C12	100106	.004 x 600 v.
C13	11992	20 mfd. lytic x 150 w. v.
C14	11992	40 mfd. lytic x 150 w. v.
C15	10026	.02 x 400 v.

C13 and C14 are in same unit

RESISTORS

R1	130314	2200 ohm—1/4 w.
R2	13094	50M ohm—1/4 w.
R3	1309	200M ohm—1/4 w.
R4	130315	75 ohm—1 1/2 w.
R5	130203	40 ohm—1/4 w.
R6	1304	3 megohm—1/4 w.
R7	1301	25M ohm—1/4 w.
R8	130215	25 ohm—1/4 w.
R9	101198	1 megohm volume control
R10	130257	5 megohm—1/4 w.
R11	1303	500M ohm—1/4 w.
R12	1303	500M ohm—1/4 w.
R13	130166	150 ohm—1/4 w.
R14	130287	1200 ohm—1 w.
T1	111182	Loop antenna—complete assembly
T2	110145	Oscillator coil
T3	108140I	Input I. F.—455 kc.
T4	108141D	Output I. F.—455 kc.
T5	105104	Output Transformer
T6	114201	5" P. M. Speaker
L1	12311	Loading coil
S1		On-off switch on volume control
P1	107249	Pilot light bulb T47



BRC Series A—Form No. 5125—4200-10-40
PRO. 259—1732

FOR TUNER DATA, SEE INDEX

MODELS 534, 695

BELMONT RADIO CORP.

MODEL 534

Power Consumption 35 Watts
 Power Output 800 Milliwatts Undistorted
 Sensitivity for 50 Milliwatt Output:
 Selectivity 65 KC Broad at 1000 Times Signal at 1000 KC
 Tuning Frequency Range 535 to 1650 KC
 Intermediate Frequency 455 KC
 Speaker 5 in. P.M. Dynamic
 20 Microvolts Average

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Functions	Adjustment
I. F.	455 Kc.	.1 MFD.	Grid of 12SK7 I. F. Tube.	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Output I. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Grid of 12SA7	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1650 Kc.	.1 MFD.	Grid of 12SA7	Rotor full open (Plates out of mesh)	Trimmer-Bottom of gang (See Top View)	Oscillator	Adjust to maximum output
	1400 Kc.		(See Note "A" and "B")	Set dial at 1400 Kc.	Trimmer-Bottom of gang (See Top View)	Antenna	(See Note "A") Adjust to maximum output

Loop aerial should be connected when aligning receiver.

NOTE "A"—Mount the chassis and the loop antenna in the cabinet, connect the loop antenna to the chassis. Adjust the antenna trimmer through hole in bottom of cabinet.

NOTE "B"—Lay the output lead from the signal generator in back of the loop antenna. Turn up the output of the generator, picking up the energy in the loop antenna without any electrical connection from the signal generator.

MODEL 695

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Functions	Adjustment
I. F.	455 Kc.	.1 MFD.	Grid of 12SK7 I. F.	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Output I. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Grid of 12SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND	17 Mc.	400 Ohms	External Antenna and B—	Short Wave	Set Dial at 17 Mc.	Trimmer C8	Short Wave oscillator	Adjust to signal
	17 Mc.	400 Ohms	External Antenna and B—	Short Wave	Set Dial at 17 Mc.	Trimmer C4	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and B—	Short Wave	Set Dial at 6 Mc.	Trimmer C12	Short Wave oscillator series pad	Adjust to maximum rock dial (See note "A")
BROAD-CAST BAND	1600 Kc.	.1 mmf.	Grid of 12SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C9	Broadcast oscillator	Adjust to signal
	1400 Kc.	200 mmf.	External Antenna and B—	Broadcast	Set Dial at 1400 K. C.	Trimmer C2 (See Top View)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and B—	Broadcast	Set Dial at 600 K. C.	Trimmer C11 (See Top View)	Broadcast Series Pad	Adjust to maximum output (See Note "A")

The loop antenna should be connected to the radio when making all adjustments—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected.

NOTE "A"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

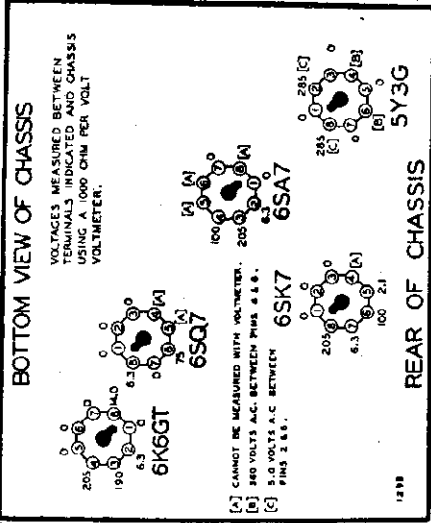
Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

Power Consumption 35 Watts
 Power Output 900 Milliwatts Undistorted
 Sensitivity for 50 Milliwatt Output 15 Microvolts Average
 Selectivity - 46 KC Broad at 1000 Times Signal at 1000 KC
 Tuning Frequency Range 540 to 1600 KC
 Shortwave 5.6 to 18.3 MC
 Intermediate Frequency 455 KC
 Speaker 5 in. P.M. Dynamic

BELMONT RADIO CORP.

MODEL 542
Series A



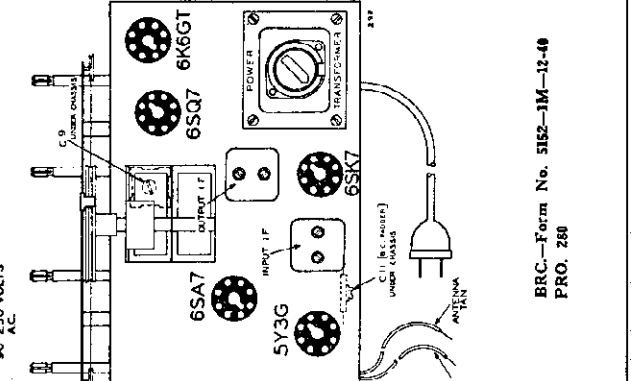
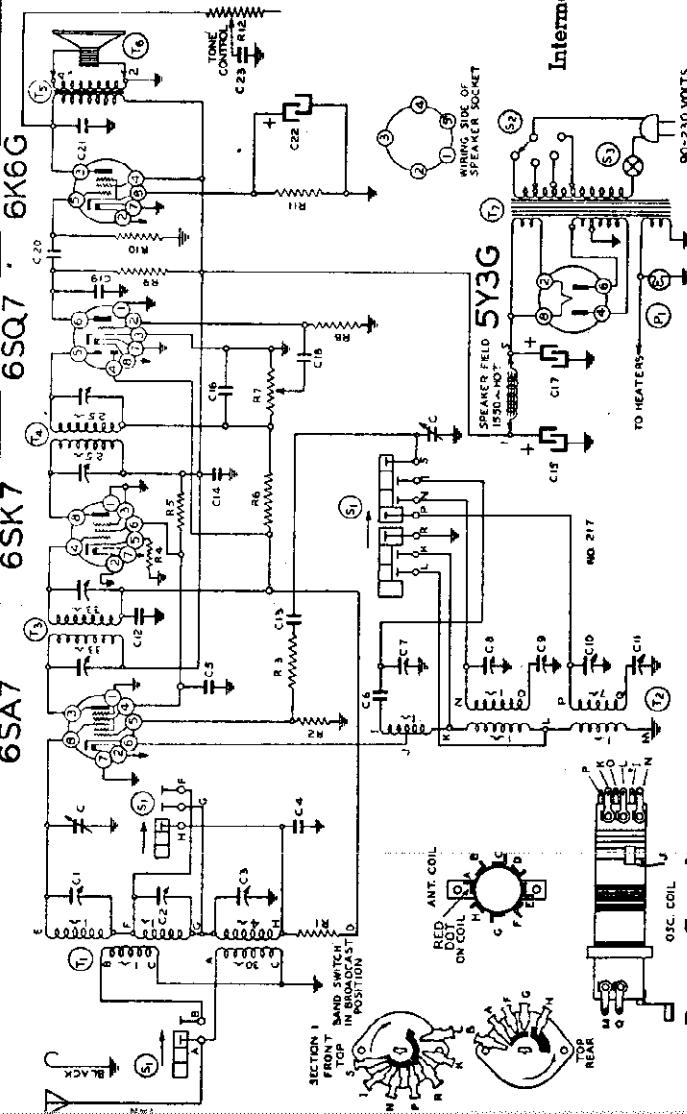
REAR OF CHASSIS

RESISTORS

Diagram Ref. No.	Part No.	Value
R1	13011	250M ohm-1/2 w.
R2	13014	35M ohm-1/2 w.
R3	13029	10 ohm-1/2 w.
R4	13029	250 ohm-1/2 w.
R5	13024	12M ohm-1 watt
R6	1304	3 megohm-1/2 w.
R7	101208	1 megohm volume control
R8	13023	10 megohm-1/2 w.
R9	13011	250M ohm-1/2 w.
R10	13019	1 megohm-1/2 w.
R11	13070	500 ohm-1/2 w.
R12	101237	Tone control

CONDENSERS

Diagram Ref. No.	Part No.	Value
C1	102124	Two Gang Variable Condenser
C2	124124	S. W. Antenna Trimmer
C3	124124	M. W. Antenna Trimmer
C4	1069	B. C. Antenna Trimmer
C5	1001	.1 x 400 v.
C6	129153	S. W. Padder (Set at Factory)
C7	124123	Oscillator Trimmer
C8	124123	M. W. Oscillator Trimmer
C9	129154	B. C. Padder
C10	124123	Oscillator Trimmer
C11	129155	B. C. Padder
C12	10026	.02 x 400 v.
C13	1295	.0001 Mica
C14	1001	.1 x 400 v.
C15	119103	40 mid. Lytic
C16	1295	.0001 Mica
C17	119103	10 mid. Lytic
C18	10025	.002 x 600 v.
C19	1292	.0005 Mica
C20	10026	.02 x 400 v.
C21	10071	.004 x 600 v.
C22	119103	20 mid. Lytic x 25 w. v.
C23	10013	.05 x 400 v.



TRIMMER VIEW

S.A. OSC.	C7	B.C. ANT.	C3
VOLUME CONTROL	C8	M.W. ANT.	C2
BAND SWITCH	C9	S.W. ANT.	C1
TUNING SHAFT	C10		

MODEL 542 SERIES A

Power Consumption - - - 55 Watts
 Power Output - 1 1/2 Watts Undistorted
 Tuning Frequency Range
 Broadcast Band - 540 to 1735 KC
 Medium Band - - - 2.2 to 7 MC
 Short Wave Band - - - 6.6 to 23 MC

Power Supply

This radio is equipped with a universal transformer, 40 to 60 cycles which has the following taps: 90-110-130-150-230 volts.

A rotary switch mounted on top of the transformer selects the proper voltage tap.

Set the switch for various line voltages to conform with the following table:

- 90 mark for current of 85 to 105 volts
- 110 mark for current of 105 to 125 volts
- 130 mark for current of 125 to 145 volts
- 150 mark for current of 145 to 165 volts
- 230 mark for current of 210 to 250 volts

To set the switch, unloosen the set screw on the side of the switch and rotate the knob so that the mark desired shows up in the small framed window on the top of the switch. Tighten the set screw.

PARTS

Diagram Ref. No.	Part No.	Description
T1	11169	Antenna Coil *
T2	10246	Oscillator Coil
T3	10870C	Output I. F. Transformer
T4	10575C	Output Transformer (1550 ohm field)
T5	114776	6" Dynamic Speaker 40-60 cycles
T6	114776	6" Dynamic Speaker 40-60 cycles
T7	104933B	Power Transformer 90-230 volts
S1	123105	Band Switch
S2		Voltage Switch on Power Transformer
S3		Volume Control-On-Off switch
P1	10794	Pilot Light Bulb T-44
	101237	Tone Control

BRC-Form No. 5152-3M-12-40
PRO. 280

MODEL 542, Series A
MODEL 681, Series A

BELMONT RADIO CORP.

ALIGNMENT PROCEDURE

The following equipment is required for aligning:
 • An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 • Output indicating meter.
 • Non-metallic screwdriver.
 • Dummy antennas—1 Mf., 200 Mmf., 400 Ohms.

• Volume control—Maximum all adjustments.
 • Connect radio chassis to ground post of signal generator with a short heavy lead.
 • Connect dummy antenna value in series with generator output lead.
 • Connect output meter across primary of output transformer.
 • Allow chassis and signal generator to "heat up" for several minutes.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD.	Grid of 6SK7 L. F. Tube	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Chassis View)	Output L. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Grid of 6SA7	Broadcast (Extreme Left Rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Chassis View)	Input L. F.	Adjust to maximum output
SHORT WAVE BAND	21 Mc.	400 ohms	Antenna lead	Short Wave (Extreme Right Rotation)	Set Dial at 21 MC	Trimmer (C7) (See Trimmer View)	Short wave oscillator	See Note "A" Adjust to maximum output
	21 Mc.	400 ohms	Antenna lead	Short Wave (Extreme Right Rotation)	Set Dial at 21 MC	Trimmer (C1) (See Trimmer View)	Short wave antenna	Adjust to maximum output
MEDIUM WAVE BAND	6 Mc.	400 ohms	Antenna lead	Medium Wave	Set Dial at 6 MC	Trimmers (C3, C2) (See Trimmer View)	Medium wave oscillator and antenna	Adjust to maximum output
	2.3 Mc.	400 ohms	Antenna lead	Medium Wave	Set Dial at 2.3 MC	Trimmer (C5) (See Chassis View)	Medium wave oc. series pad	Adjust to maximum rock dial. (See note "B")
BROAD-CAST BAND	1730 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme Left Rotation)	Rotor full open (Plates out of mesh)	Trimmer (C10) (See Trimmer View)	Broadcast oscillator	Adjust to maximum output
	1500 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 150 Kc.	Trimmer (C3) (See Trimmer View)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 600 Kc.	Trimmer (C11) (See Chassis View)	Broadcast oscillator series pad	Adjust to maximum rock dial. (See note "B")

MODEL 542—SERIES A

NOTE "A"—It is extremely necessary when making this adjustment that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental.

NOTE "B"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.
 Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.
 After each range is completed, repeat the procedure as a final check.

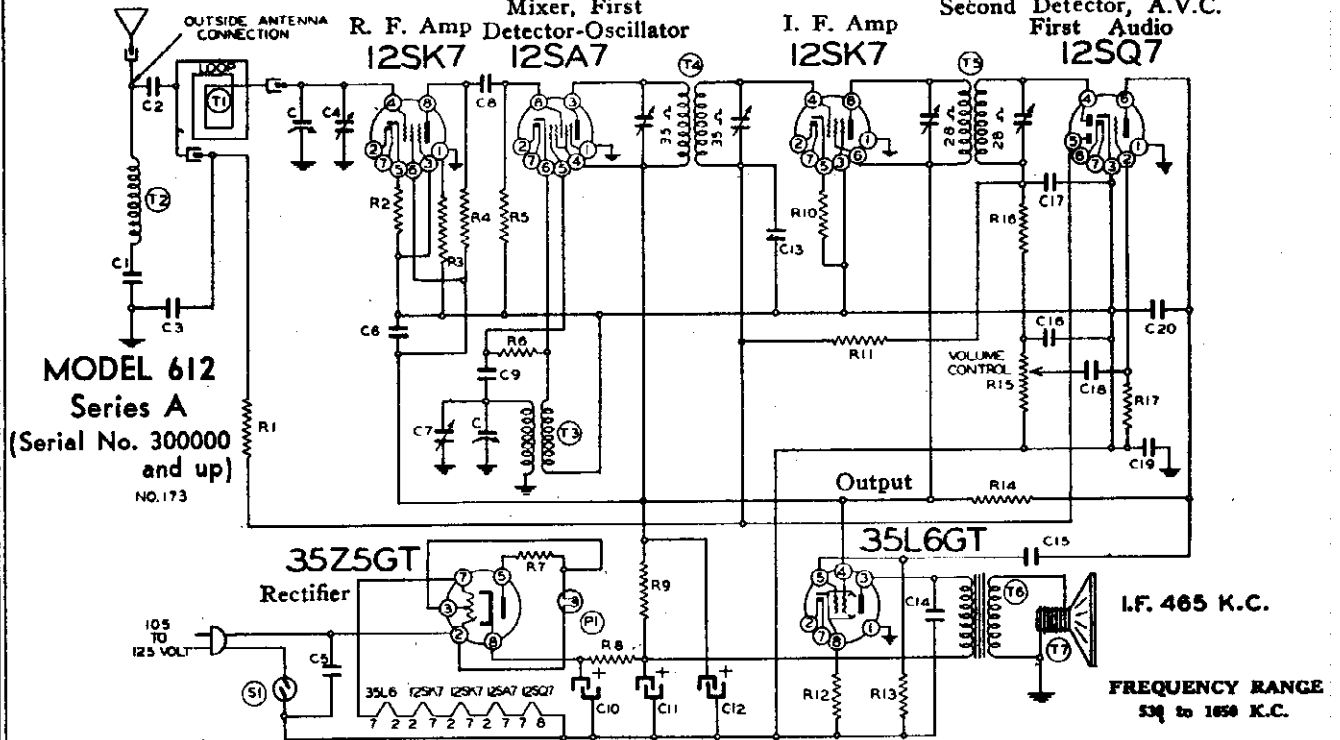
The loop antenna should be connected to the radio when making all R. F. adjustments.
 NOTE "A"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.
 Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.
 After each band is completed, repeat the procedure as a final check.

Model 681—SERIES A

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmers on top (See Chassis View)	Input and Output I. F.	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C4	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C1	Short Wave antenna	Adjust to maximum output
SHORT WAVE BAND	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C7	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "A")
	1600 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C5	Broadcast oscillator	Adjust to maximum output
BROAD-CAST BAND	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C2 (See Chassis View)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer C6 (See Chassis View)	Broadcast oscillator series pad	Adjust to maximum output and maximum rock dial (See note "A")

BELMONT RADIO CORP.

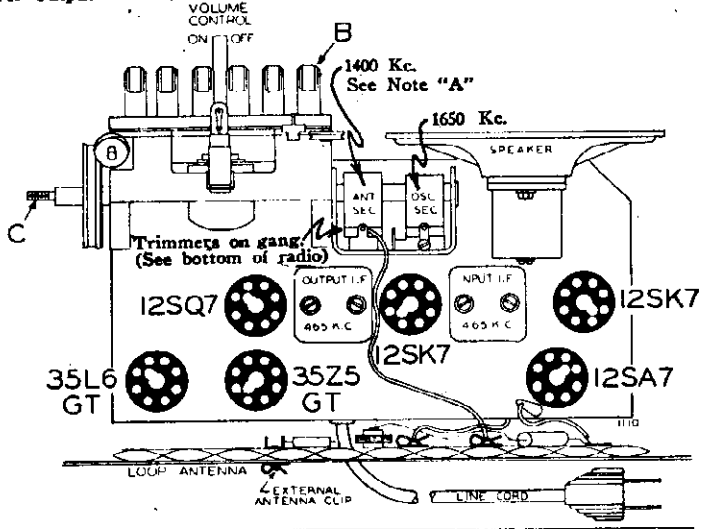
MODEL 612, Series A
Ser. 300000 up



MODEL 612
Series A
(Serial No. 300000
and up)
NO. 173

Power Consumption _____ 35 Watts
Power Output _____ 1 Watt Undistorted, 1.7 Watts Maximum

Diagram Ref. Part No. Description



For
Tuner
Data
see
Index

RESISTORS

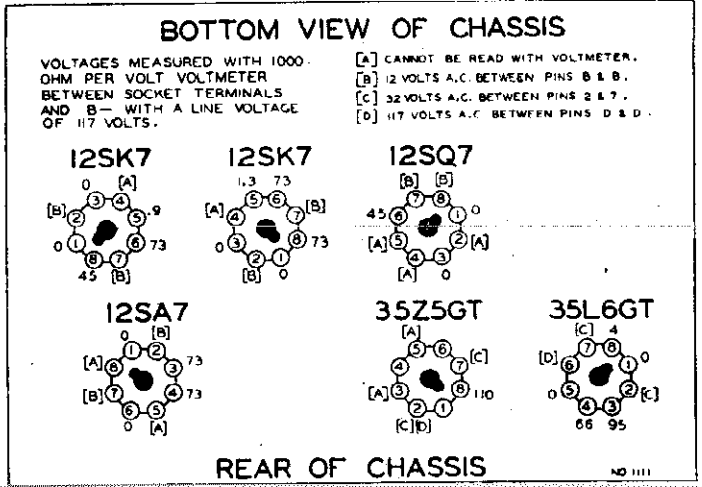
R1	130100	150M ohms— $\frac{1}{2}$ w.
R2	130168	100 ohms— $\frac{1}{4}$ w.
R3	130100	150M ohms— $\frac{1}{2}$ w.
R4	130218	5M ohms— $\frac{1}{4}$ w.
R5	13020	100M ohms— $\frac{1}{2}$ w.
R6	13094	50M ohms— $\frac{1}{2}$ w.
R7	130215	25 ohms— $\frac{1}{2}$ w.
R8	130296	200 ohms—1 watt
R9	130287	1200 ohms—1 watt
R10	130166	150 ohm— $\frac{1}{2}$ w.
R11	1304	3 megohm— $\frac{1}{2}$ w.
R12	130166	150 ohm— $\frac{1}{2}$ w.
R13	1303	500M ohm— $\frac{1}{2}$ w.
R14	1309	200M ohm— $\frac{1}{2}$ w.
R15	101211	1 megohm—volume control and switch
R16	13012	50M ohm— $\frac{1}{2}$ w.
R17	130257	5 megohm— $\frac{1}{2}$ w.

For Conv. Align. see Spec. Sec. Vol. VIII

CONDENSERS

C	102116	Two gang variable condenser
C1	10011	.01 x 400 v.
C2	129132	.000125 mica
C3	10026	.02 x 400 v.
C4		B.C. Antenna Trimmer
C5	1001	.1 x 400 v.
C6	1006	.25 x 200 v.
C7		B.C. Oscillator Trimmer
C8	1295	.0001 mica
C9	1295	.0001 mica
C10	11994	40 ufd.—150 w.v. lytic
C11	11994	20 ufd.—150 w.v. lytic
C12	11994	20 ufd.—150 w.v. lytic
C13	1009	.05 x 200 v.
C14	10026	.02 x 400 v.
C15	100106	.004 x 600 v.
C16	12939	.00005 mica
C17	1295	.0001 mica
C18	10025	.002 x 600 v.
C19	100110	.2 x 400 v.
C20	1295	.0001 mica

C10, C11, C12 are in same unit



PARTS

T1	111145	Loop Antenna Assembly
T2	1237	Loading Coil
T3	110128	Oscillator Coil
T4	108140G	Input I.F. Coil—465 kc.
T5	108145C	Output I.F. Coil—465 kc.
T6	10595B	Output Transformer
T7	114191	5" P.M. Speaker
S1		On-off switch
P1	107249	T-47 Pilot light

NOTE "A" Lay the output lead from the generator in back of the loop antenna. Turn up the output of the generator, picking up the energy in the loop antenna without any electrical connection from the generator.

MODELS 534, 612, 638,
642, 678C, 794, 796,
797

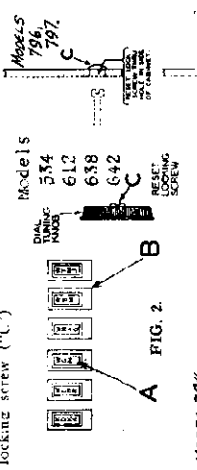
BELMONT RADIO CORP.

PROCEDURE FOR SETTING THE
AUTOMATIC TUNER PUSH BUTTONS

1. Make a list of six stations you tune in regularly. There are six push buttons on the front of the radio by means of which six stations may be tuned automatically. (See "B," Fig. 2.)
2. Punch out the call letters of the stations you have selected from the set of station call letter tabs supplied.
3. On the front of each automatic tuner button an opening is provided for inserting the call letter tabs. (See "A" Fig. 2.) Insert the call letter tabs in the rectangular openings in each of the automatic tuner push buttons.
4. Stations may be set up in any sequence desired. Press any one of the automatic tuner push buttons down all the way.
5. Hold the push button down firmly and tune set very carefully to station desired, until station is heard clearly and with maximum volume.
6. Release the push button.
7. Press down another automatic tuner push button. Hold it down FIRMLY and carefully tune in next station desired. Release this push button.

Follow this procedure until you have selected all of your favorite stations.

6. Now rotate the tuning knob to the right (clockwise) as far as it will turn, and with a screwdriver tighten the special locking screw ("C")



Model 794
Locking at the back of the cabinet, note the locking screw "C" on the left hand side of the chassis. It is VERY IMPORTANT that this locking screw is turned until it is ABSOLUTELY TIGHT.

This screw will lock in place all the stations, you have selected on the automatic tuner push buttons. (Note: Locking screw "C" is loose when radio is shipped from factory.)

CHANGING STATIONS:

If you should desire to change any station you have selected to another, loosen the locking screw "C" one or two turns. Hold in push button on which the station is to be changed and tune in new station desired. Release the push button. (Note: If the dial mechanism works hard when setting up a new station for one of the automatic tuner buttons, it is due to the locking screw being too tight. Loosen the locking screw "C" until the dial mechanism works freely with the tuner push button pressed in.

Be sure to retighten the locking screw, otherwise the stations you have previously selected will not stay adjusted to the push buttons.
The set is now set up for automatic tuning.

pushbutton and the dial tuning knob are latched in together. Holding the pushbutton in firmly, tune in the station indicated on the call letter tab on this pushbutton.

6. Follow this procedure until you have tuned in all of your favorite stations.
7. When the last pushbutton has been properly set up, it is necessary to release it from the latched-in position before the tuner mechanism can be locked. To release this pushbutton, press the pushbutton release pin on the bottom of the tuner unit. This will trip the latching mechanism and all the pushbuttons will be released to out position. (See Fig. 2A.)
8. Now, Press on the dial tuning knob hard enough to make it latch in. Rotate the dial tuning knob to the right (clockwise) until the knob can not be turned any further without forcing it.
9. This will lock the tuner mechanism and all the stations that have been set up on the pushbuttons will be locked in place for automatic tuning.

Press in any one of the pushbuttons and—YOUR FAVORITE STATION IS SELECTED.

The important steps to remember when setting up stations on the pushbuttons for automatic tuning are:

1. To unlock the tuner mechanism press on the dial tuning knob hard enough to make it stay latched in. Rotate the dial tuning knob to the left (counterclockwise) until the knob cannot be turned any further without forcing it.
2. To set a pushbutton. Push in all the way and hold in firmly both the pushbutton and the dial tuning knob so that both latch in. Hold in firmly the pushbutton and tune in the station by means of the dial tuning knob. Set all the pushbuttons in the same manner.
3. To release the last pushbutton press the pushbutton release pin on the bottom of the tuner unit.
4. To lock the tuner mechanism push on the dial tuning knob hard enough to make it stay latched in. Rotate the dial tuning knob to the right (clockwise) until the knob can not be turned any further without forcing it. (NOTE: All the pushbuttons must be in out position when locking the tuner mechanism.)

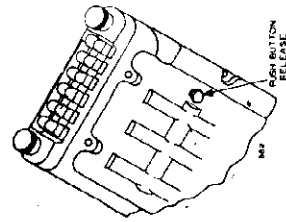


Fig. 2A—
Bottom View of Remote
Tuner Unit Showing Push
Button Release Pin.

MODEL 678C
PROCEDURE FOR SETTING THE AUTOMATIC
PUSHBUTTONS:

There are six pushbuttons on the Remote Tuner Unit by means of which six stations may be set up for automatic tuning (see Fig. 2).
Make a list of local stations you tune in regularly; any number up to and including six.
Punch out from the set of station call letter tabs supplied, the call letters of the stations you have selected.
On the top of each pushbutton, a slot is provided for inserting the call letter tabs, (see A, Fig. 2).
Insert the call letter tabs.

NOW, PROCEED AS FOLLOWS:—

1. Push the dial tuning knob in hard enough to make it latch in.
2. Rotate the dial tuning knob to the left (counterclockwise), until the knob can not be turned any further without forcing.

You will note that as the knob is rotated, it will turn easily until the pointer reaches the end of the dial scale and then a slight amount of force will be required to actually start unlocking the tuner mechanism. Beyond this point the knob will turn quite easily again until the tuner mechanism is completely unlocked. At this point do not force the knob any further. The tuner mechanism is now unlocked.

(NOTE:—Automatic tuner mechanism is locked tight when radio is shipped from the factory.)

3. Push in all the way any one of the pushbuttons and at the same time hold in firmly the dial tuning knob. Both the dial tuning knob and the pushbutton should be pushed hard enough to make them stay latched in. The reason for holding the dial tuning knob in tightly when the pushbutton is pressed in is to make the latching mechanism work. The dial tuning knob is so constructed to release the dial tuning knob entirely when a pushbutton is pressed in. When setting up stations for automatic tuning, however, it is necessary that both the dial tuning knob and the pushbutton be latched in together.
4. Press in on the pushbutton which is latched in. Holding it in firmly, tune in by means of the dial tuning knob the station indicated on the station call letter tab on this pushbutton. Turn the dial tuning knob very slowly back and forth (while still pressing in firmly on the pushbutton), until the station is clearest. The station will then be accurately tuned in.
5. Push in all the way another pushbutton, at the same time holding the dial tuning knob in so that both the

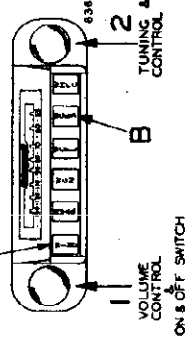
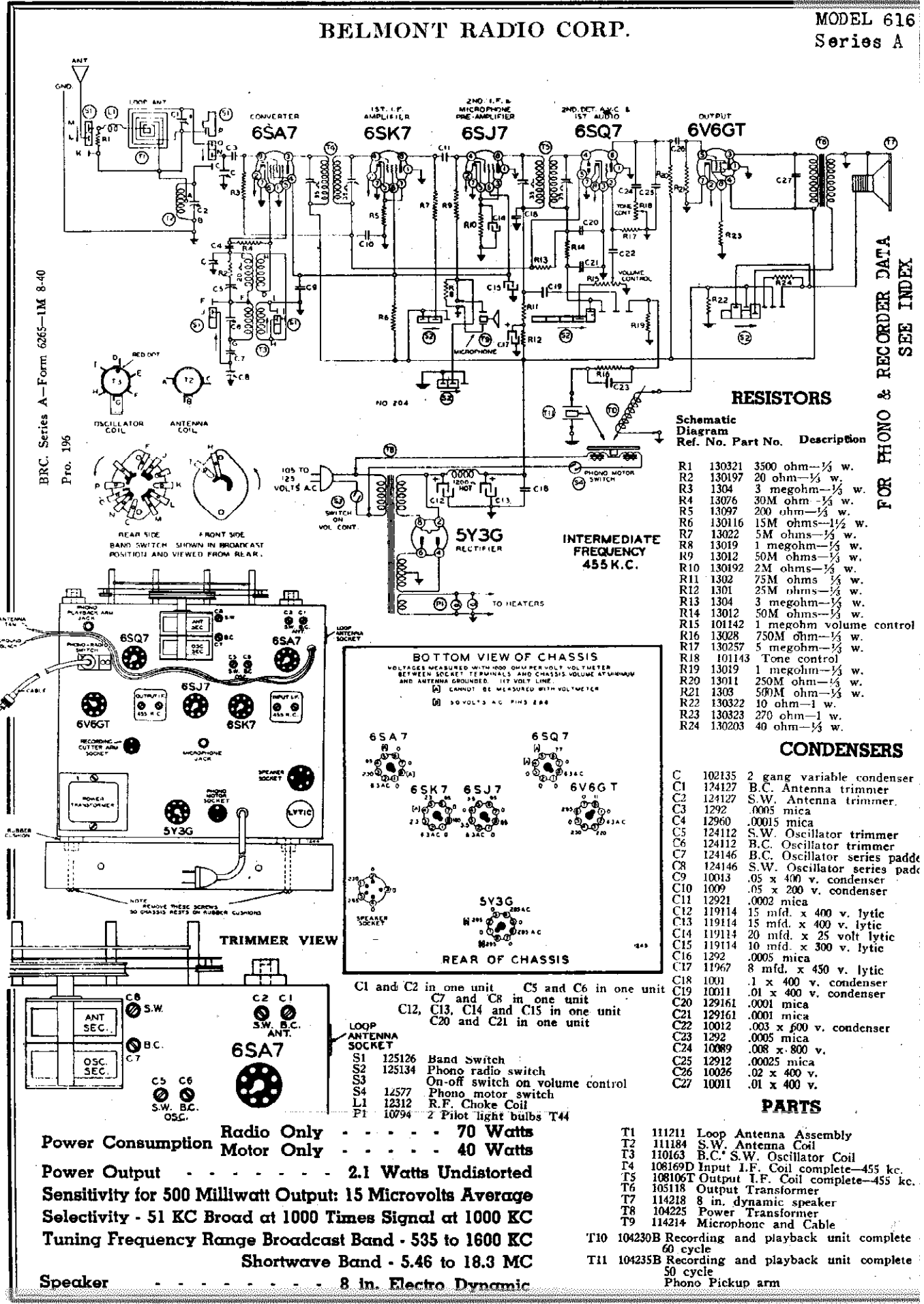


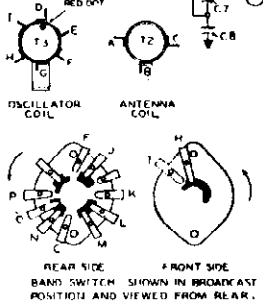
Fig. 2—Front View of Remote Tuner Unit

BELMONT RADIO CORP.

MODEL 616
Series A



BRC. Series A—Form 6265—IM 8-40
FIG. 196

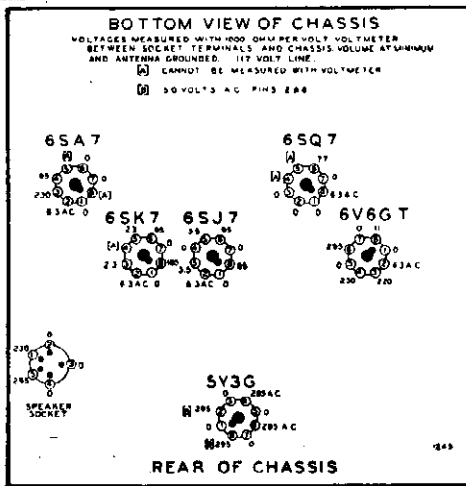


RESISTORS

Schematic Diagram
Ref. No. Part No. Description

R1	130321	3500 ohm—1/2 w.
R2	130197	20 ohm—1/2 w.
R3	1304	3 megohm—1/2 w.
R4	13076	30M ohm—1/2 w.
R5	13097	200 ohm—1/2 w.
R6	130116	15M ohms—1/2 w.
R7	13022	5M ohms—1/2 w.
R8	13019	1 megohm—1/2 w.
R9	13012	50M ohms—1/2 w.
R10	130192	2M ohms—1/2 w.
R11	1302	75M ohms—1/2 w.
R12	1301	25M ohms—1/2 w.
R13	1304	3 megohm—1/2 w.
R14	13012	50M ohms—1/2 w.
R15	101142	1 megohm volume control
R16	13028	750M ohm—1/2 w.
R17	130257	5 megohm—1/2 w.
R18	101143	Tone control
R19	13019	1 megohm—1/2 w.
R20	13011	250M ohm—1/2 w.
R21	1303	50M ohm—1/2 w.
R22	130322	10 ohm—1 w.
R23	130323	270 ohm—1 w.
R24	130203	40 ohm—1/2 w.

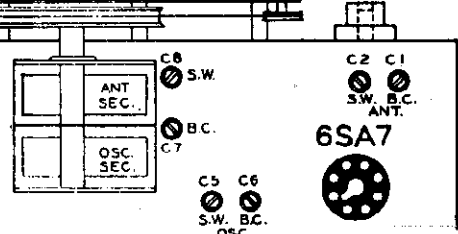
INTERMEDIATE FREQUENCY
455 K.C.



CONDENSERS

C1	102135	2 gang variable condenser
C2	124127	B.C. Antenna trimmer
C3	1292	.0005 mica
C4	12960	.00015 mica
C5	124112	S.W. Oscillator trimmer
C6	124112	B.C. Oscillator trimmer
C7	124146	B.C. Oscillator series padder
C8	124146	S.W. Oscillator series padder
C9	10013	.05 x 400 v. condenser
C10	1009	.05 x 200 v. condenser
C11	12921	.0002 mica
C12	119114	15 mfd. x 400 v. lytic
C13	119114	15 mfd. x 400 v. lytic
C14	119114	20 mfd. x 25 volt lytic
C15	119114	10 mfd. x 300 v. lytic
C16	1292	.0005 mica
C17	11967	8 mfd. x 450 v. lytic
C18	1001	.1 x 400 v. condenser
C19	10011	.01 x 400 v. condenser
C20	129161	.0001 mica
C21	129161	.0001 mica
C22	10012	.003 x 600 v. condenser
C23	1292	.0005 mica
C24	10089	.008 x 800 v.
C25	12912	.00025 mica
C26	10026	.02 x 400 v.
C27	10011	.01 x 400 v.

TRIMMER VIEW



C1 and C2 in one unit C5 and C6 in one unit
C7 and C8 in one unit
C12, C13, C14 and C15 in one unit
C20 and C21 in one unit

LOOP ANTENNA SOCKET

S1	125126	Band Switch
S2	125134	Phono radio switch
S3		On-off switch on volume control
S4	12577	Phono motor switch
L1	12312	R.F. Choke Coil
F1	10794	2 Pilot light bulbs T44

Power Consumption Radio Only - - - - - 70 Watts
 Motor Only - - - - - 40 Watts
 Power Output - - - - - 2.1 Watts Undistorted
 Sensitivity for 500 Milliwatt Output: 15 Microvolts Average
 Selectivity - 51 KC Broad at 1000 Times Signal at 1000 KC
 Tuning Frequency Range Broadcast Band - 535 to 1600 KC
 Shortwave Band - 5.46 to 18.3 MC
 Speaker - - - - - 8 in. Electro Dynamic

PARTS

T1	111211	Loop Antenna Assembly
T2	111184	S.W. Antenna Coil
T3	110163	B.C. S.W. Oscillator Coil
T4	108169D	Input I.F. Coil complete—455 kc.
T5	108106T	Output I.F. Coil complete—455 kc.
T6	105118	Output Transformer
T7	114218	8 in. dynamic speaker
T8	104225	Power Transformer
T9	114214	Microphone and Cable
T10	104230B	Recording and playback unit complete 60 cycle
T11	104235B	Recording and playback unit complete 50 cycle

Phono Pickup arm

FOR PHONO & RECORDER DATA
SEE INDEX

BELMONT RADIO CORP.

MODELS 616, 671

- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antennas—1—ml., 200 mmf., 400 ohms.

MODEL 671

- Volume control—Maximum all adjustments.
- Connect radio ground to ground post of signal generator with a short heavy lead.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (In Order Shown)	Trimmer Functions	Adjustment
I. F.	455 Kc.	.1 MFD	Grid of 6SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Trimmers on top (See Top View)	Input and Output I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C4	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C1	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C7	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "C")
BROAD-CAST BAND (See Note A)	1600 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C5	Broadcast oscillator	Adjust to maximum output
	550 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full closed	Trimmer C6	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGN-MENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C3	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer C5	Broadcast oscillator series pad	Adjust to maximum output

SEE NOTES BELOW

MODEL 616

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (In Order Shown)	Trimmer Functions	Adjustment
I. F.	455 Kc.	.1 MFD	Grid of 6S7 I. F.	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Chassis View)	Output	Adjust to maximum output
	455 Kc.	.1 MFD	Grid of 6SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Chassis View)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C5	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C2	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C3	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "C")
BROAD-CAST BAND (See Note A)	1600 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C6	Broadcast oscillator	Adjust to maximum output
	535 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full closed	Trimmer C7	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGN-MENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C1	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer C5	Broadcast oscillator series pad	Adjust to maximum output

NOTE "A"—The signal generator is connected to the "ANT." and "GND" leads when aligning the Short Wave Band to the grid of the 6SA7 tube and ground terminal when setting the Broadcast Band oscillator end frequencies, (1600 and 535 K. C.).

NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected. The signal generator is connected to the "ANT." and "GND." terminals.

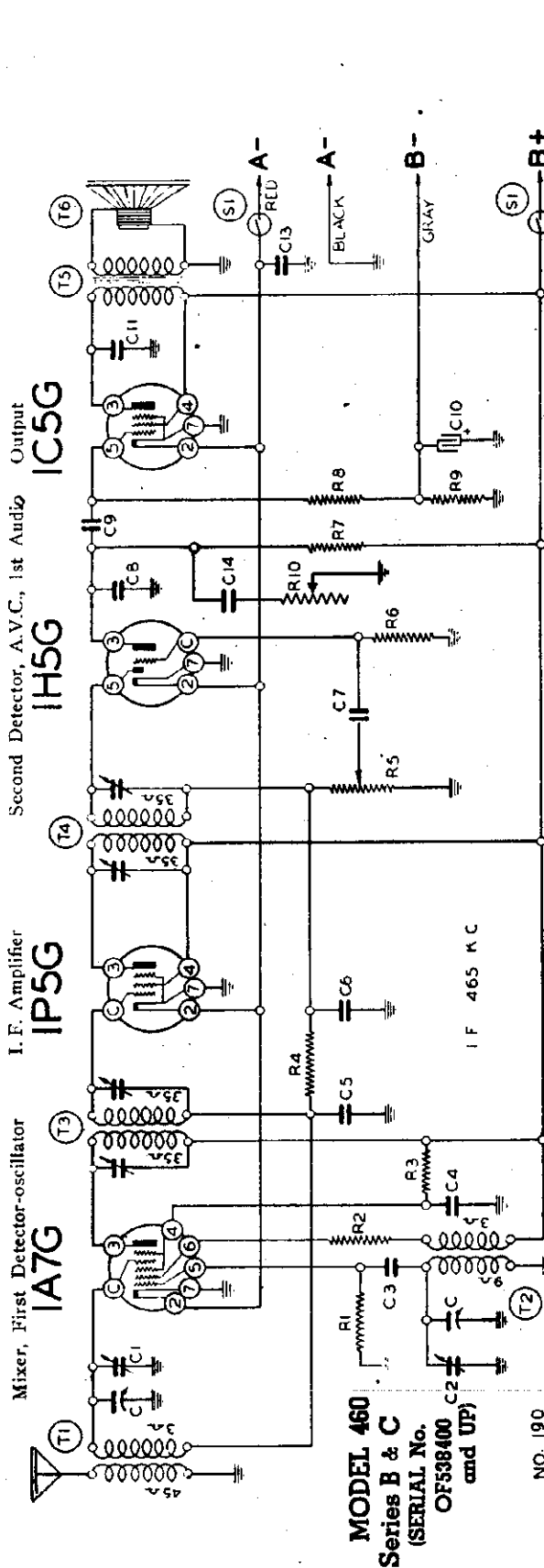
NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

After each band is completed, repeat the procedure as a final check.

MODEL 671

BELMONT RADIO CORP.

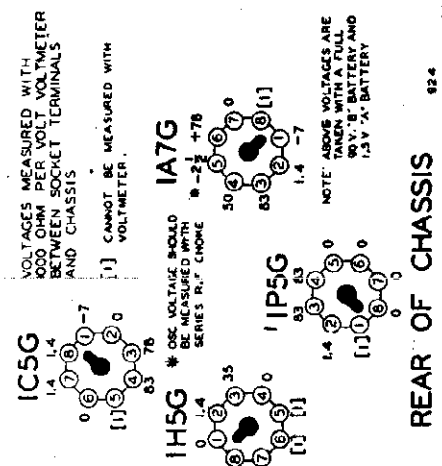
MODEL 460
Series B and C
Ser. No. OF538400



MODEL 460
Series B & C
(SERIAL No. OF538400 and UP)

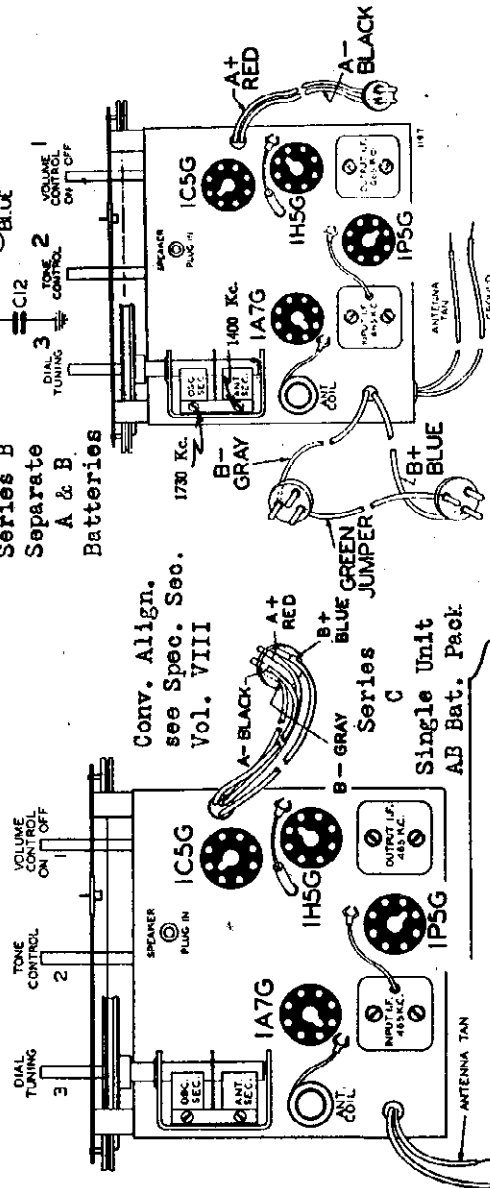
NO. 190

BOTTOM VIEW OF CHASSIS

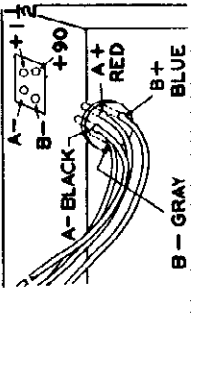


REAR OF CHASSIS

Part No.	RESISTORS	CONDENSERS
R1	20M ohm-1/4 w.	2 gang variable condenser
R2	4M ohm-1/4 w.	Antenna Trimmer on GANG
R3	40M ohm-1/4 w.	Oscillator trimmer on GANG
R4	3 megohm-1/4 w.	.0025 mica
R5	1 megohm volume control	.05 x 200 v.
R6	5-megohm-1/4 w.	.05 x 200 v.
R7	500M ohm-1/4 w.	.001 mica
R8	1 megohm-1/4 w.	.003 x 600 v.
R9	70 ohm-1/4 w.	.001 mica
R10	100K	.01 x 400 v.



"A" & "B" BATTERY PACK



PARTS

T1	11112	Antenna Coil
T2	11022	Oscillator Coil
T3	100151B	Input I. F. 465 kc.
T4	100153	Output L. F. 465 kc.
T5	10291	Output Transformer
T6	114166	5 in. P. M. Speaker
C1	11975	10 mid. x 25 w. v.
C2	10012	.003 x 600 v.
C3	10064	.25 x 200 v.
C4	10020	.1 x 200 v.
	10025	.002 x 600 v.

Power Output—

150 Milliwatts Undistorted,
270 Milliwatts Maximum
AUGUST 1940
FREQUENCY RANGE
85 to 175KC.

DIAL TUNING

3 ON

2 CONTROL

1 OFF

Series B

Separate

A & B

Batteries

IC5G

1750 Kc.

1400 Kc.

147G

IC5G

IH5G

IP5G

ANTENNA TUNING

GROUND BLACK

ANTENNA TAN

COIL

INPUT L.F. 465 KC.

OUTPUT L.F. 465 KC.

SPEAKER PLUG IN

111

CONV. ALIGN. see Spec. Sec. Vol. VIII

Series C

BLUE GREEN JUMPER

Single Unit

AB Bat. Pack

Series B

RED

BLACK

GRAY

MODEL 638

Series A

Ser. No. 403200 up

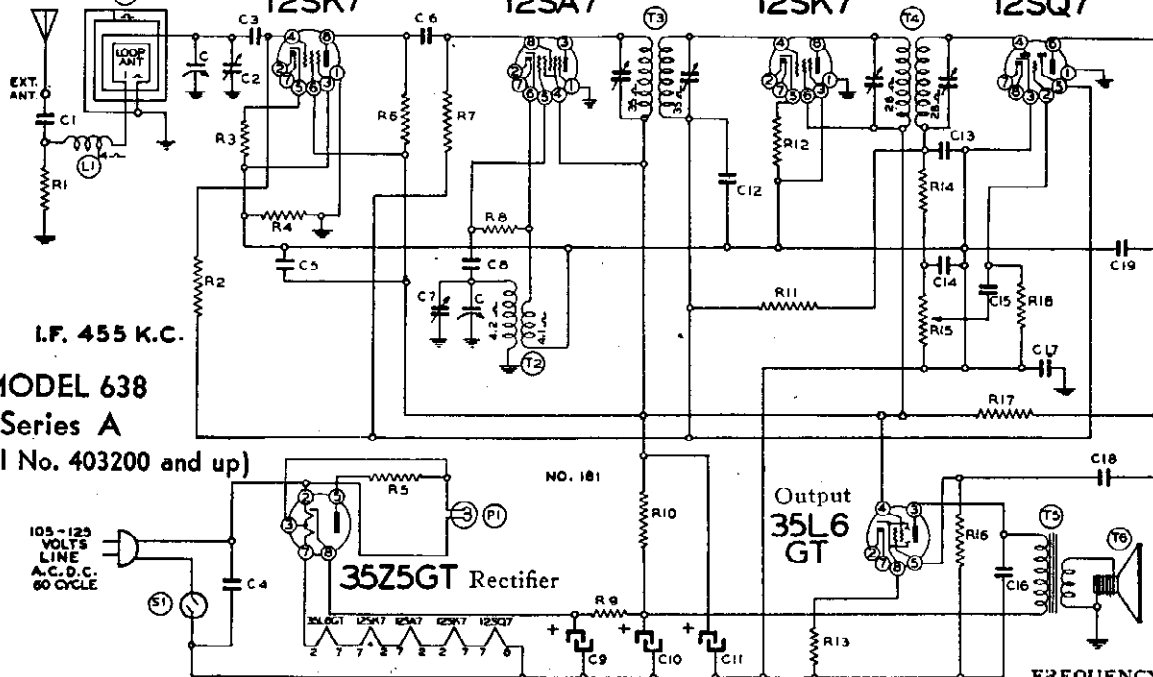
BELMONT RADIO CORP.

R. F. Amp
12SK7

Mixer, First
Detector-Oscillator
12SA7

I. F. Amp
12SK7

Second Detector, A.V.C.
First Audio
12SQ7



I.F. 455 K.C.

MODEL 638

Series A

(Serial No. 403200 and up)

4-40

Power Consumption.....35 Watts
Power Output.....1 Watt Undistorted, 1.5 Watts Maximum

Code Part No. No. Description

FREQUENCY RANGE
540 to 1600 K.C.

CONVENTIONAL ALIGNMENT, SEE SPECIAL SECTION VOL VIII.

FOR TUNER DATA, SEE INDEX

RESISTORS

R1	13018	4M ohm— $\frac{1}{2}$ w.
R2	13019	1 megohm— $\frac{1}{2}$ w.
R3	130168	100 ohm— $\frac{1}{2}$ w.
R4	130100	150M ohm— $\frac{1}{2}$ w.
R5	130215	25 ohm— $\frac{1}{2}$ w.
R6	130218	5M ohm— $\frac{1}{2}$ w.
R7	13020	100M ohm— $\frac{1}{2}$ w.
R8	13012	50M ohm— $\frac{1}{2}$ w.
R9	130296	200 ohm—1 w.
R10	130287	1200 ohm—1 w.
R11	130170	3 megohm— $\frac{1}{2}$ w.
R12	13024	400 ohm— $\frac{1}{2}$ w.
R13	130166	150 ohm— $\frac{1}{2}$ w.
R14	13012	50M ohm— $\frac{1}{2}$ w.
R15	101218	1 megohm volume control
R16	1303	500M ohm— $\frac{1}{2}$ w.
R17	1309	200M ohm— $\frac{1}{2}$ w.
R18	130257	5 megohm— $\frac{1}{2}$ w.

CONDENSERS

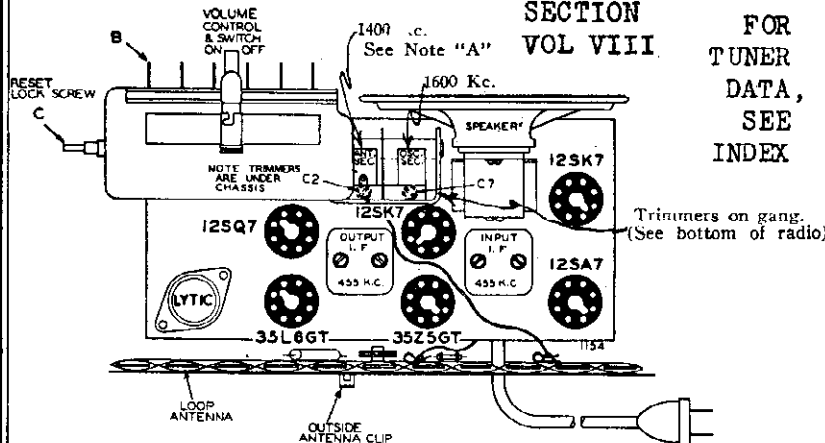
C	102116	2 gang variable condenser
C1	10025	.002 x 600 v.
C2		B. C. Antenna Trimmer on Gang Con.
C3	1292	.0005 Mica
C4	1001	.1 x 400 v.
C5	1006	.25 x 200 v.
C6	1295	.0001 mica
C7		B. C. Oscillator Trimmer on Gang Con.
C8	1295	.0001 mica
C9	11994	40 mfd. lytic x 150 w. v.
C10	11994	20 mfd. lytic x 150 w. v.
C11	11994	20 mfd. lytic x 150 w. v.
C12	1009	.05 x 200 v.
C13	129161	.0001 mica
C14	129161	.0001 mica
C15	10025	.002 x 600 v.
C16	10026	.02 x 400 v.
C17	100110	.2 x 400 v.
C18	100106	.004 x 600 v.
C19	1295	.0001 mica

C9, C10, C11 are in same unit
C13, C14 are in same unit

PARTS

T1	111180	Loop Antenna complete
T2	110152	Oscillator Coil
T3	108140H	Input I. F. Coil—455 Kc.
T4	108145	Output I. F. Coil—455 Kc.
T5	105104	Output Transformer
T6	114197	5" P. M. Speaker
L1	12310	Loading Coil
S1		On-off switch on volume control
P1	107249	T47 Pilot light bulb

NOTE "A" Lay the output lead from the generator in back of the loop antenna. Turn up the output of the generator, picking up the energy in the loop antenna without any electrical connection from the generator.

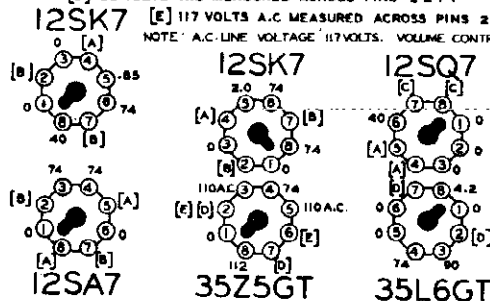


BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND B—

- [A] CANNOT BE MEASURED WITH VOLTMETER.
- [B] 12 VOLTS A.C. MEASURED ACROSS PINS 2 & 7.
- [C] 12 VOLTS A.C. MEASURED ACROSS PINS 7 & 6.
- [D] 30 VOLTS A.C. MEASURED ACROSS PINS 2 & 7.
- [E] 117 VOLTS A.C. MEASURED ACROSS PINS 2 & 8.

NOTE: A.C. LINE VOLTAGE 117 VOLTS. VOLUME CONTROL AT MINIMUM.



REAR OF CHASSIS

1156

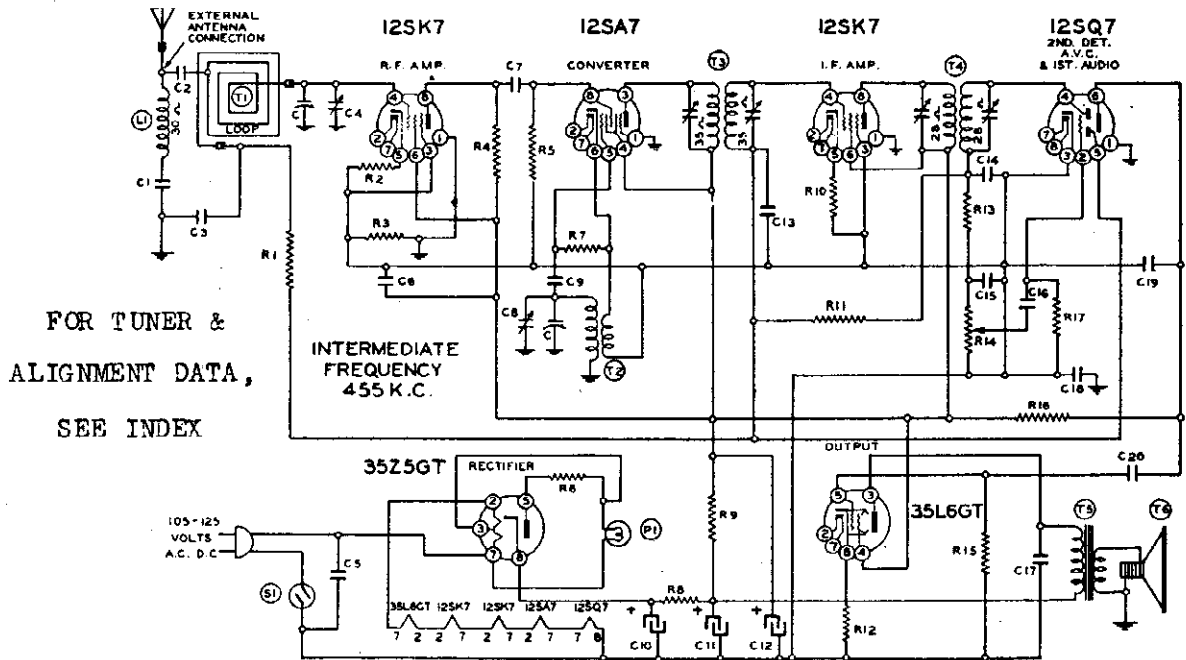
BELMONT RADIO CORP.

Six-Tube A.C.-D.C. Superheterodyne Receiver
with Automatic Tuning and Self-Contained Loop Antenna

JUNE 1940

Frequency Range—535 - 1600 Kilocycles

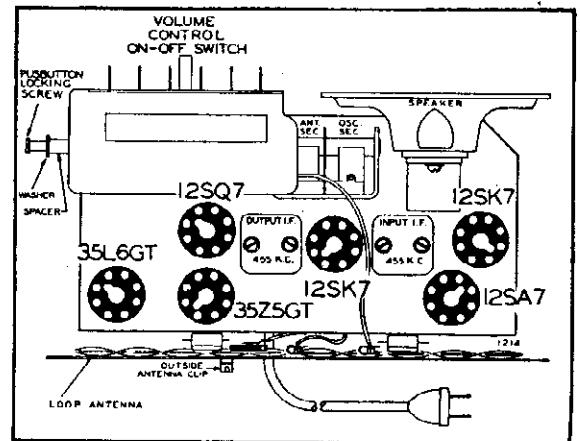
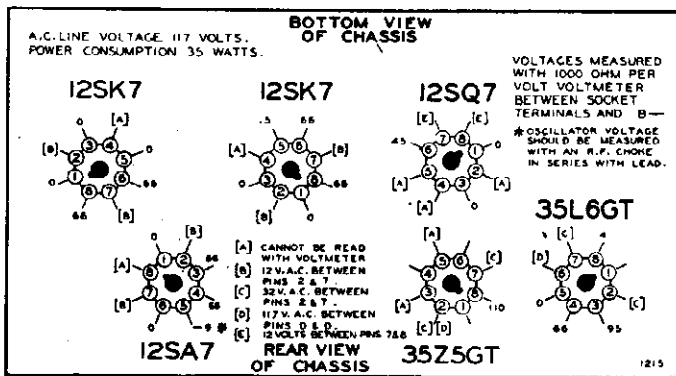
I. F. Frequency 455 Kc.



FOR TUNER &
ALIGNMENT DATA,
SEE INDEX

NO. 196

Receivers of this model which are to be used on voltages other than 105-125 volts A. C. (50/60 cycle), or 105-125 volts D. C. are so marked. The power consumption of this receiver is 35 watts.



Code No.	Part No.	Description
RESISTORS		
R1	130100	150M ohm—1/2 w.
R2	130168	100 ohm—1/2 w.
R3	130100	150M ohm—1/2 w.
R4	130218	5M ohm—1/2 w.
R5	13020	100M ohm—1/2 w.
R6	130215	25 ohm—1/2 w.
R7	13094	50M ohm—1/2 w.
R8	130296	200 ohm—1 w.
R9	130287	7200 ohm—1 w.
R10	130248	40 ohm—1/2 w.
R11	1304	3 megohm—1/2 w.
R12	130166	150 ohm—1/2 w.
R13	13012	50M ohm—1/2 w.
R14	101193	1 megohm volume control
R15	1303	500M ohm—1/2 w.
R16	1309	200M ohm—1/2 w.

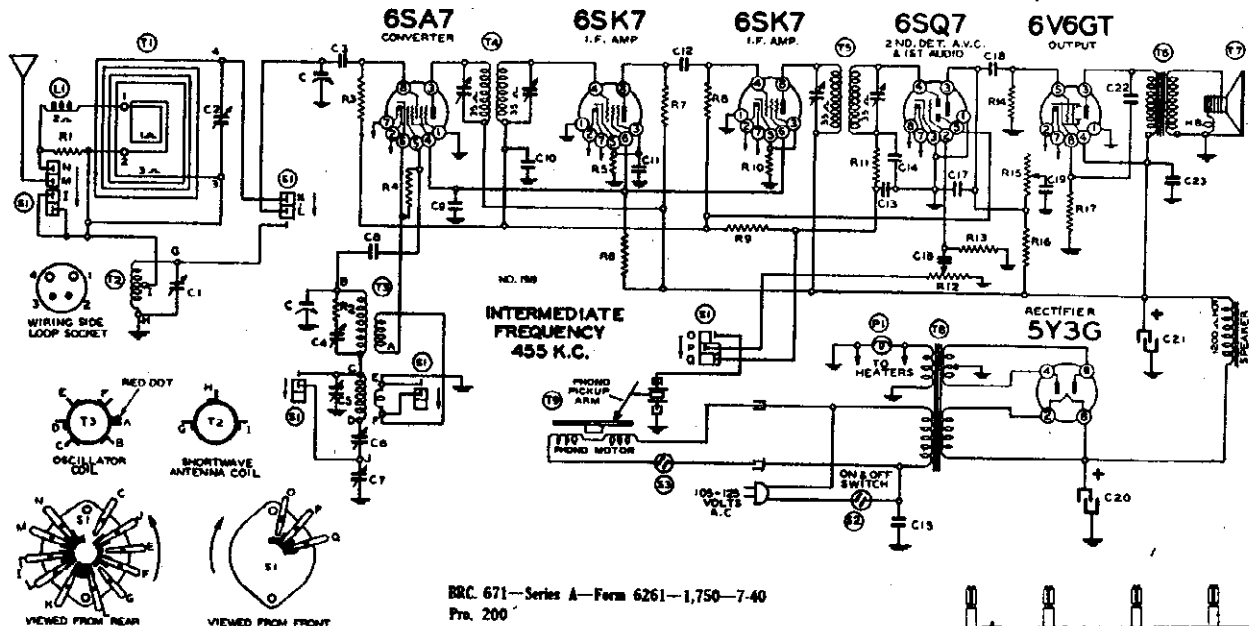
Code No.	Part No.	Description
R17	130257	5 megohm—1/2 w.
CONDENSERS		
C	102116	2 gang variable condenser
C1	10011	.01 x 400 v.
C2	129132	.000125 mica
C3	10026	.02 x 400 v.
C4		B.C. Antenna Trimmer
C5	1001	.1 x 400 v.
C6	1006	.25 x 200 v.
C7	1295	.0001 mica
C8		B.C. Oscillator Trimmer
C9	1295	.0001 mica
C10	11994	40 mid.—150 w.v. lytic
C11	11994	20 mid.—150 w.v. lytic
C12	11994	20 mid.—150 w.v. lytic
C13	1009	.05 x 200 v.
C14	1295	.0001 mica

Code No.	Part No.	Description
C15	12939	.00005 mica
C16	10025	.002 x 600 v.
C17	10026	.02 x 400 v.
C18	100119	.2 x 400 v.
C19	1295	.0001 mica
C20	100106	.004 x 600 v.
C10, C11 and C12 are in same unit		

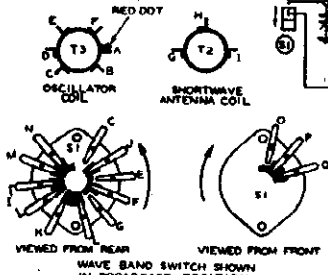
PARTS		
Code No.	Part No.	Description
T1	111145	Loop Antenna Assembly
T2	110128	Oscillator Coil
T3	108140G	Input I.F. Coil—465 kc.
T4	108145C	Output I.F. Coil—465 kc.
T5	10595B	Output Transformer
T6	114174	5" P.M. Speaker
L1	1237	Loading Coil
S1		On-off switch on volume control
P1	107249	Pilot light T47

MODEL 671
Series A

BELMONT RADIO CORP.



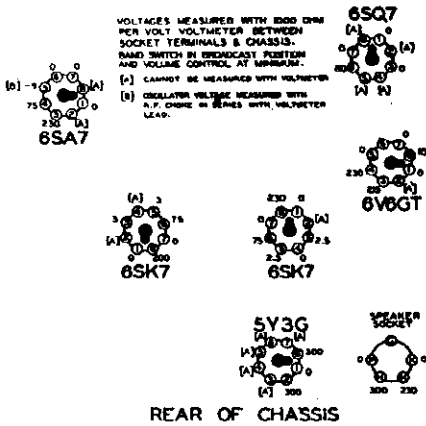
BRC 671—Series A—Form 6261—1,750—7-40
Prs. 200



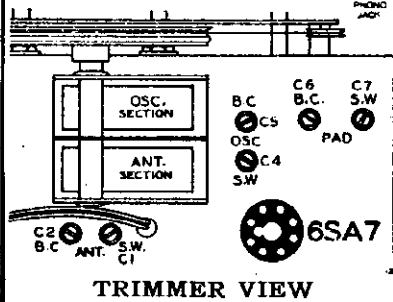
BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 500 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS & CHASSIS. BAND SWITCH IN BROADCAST POSITION AND VOLUME CONTROL AT MAXIMUM.

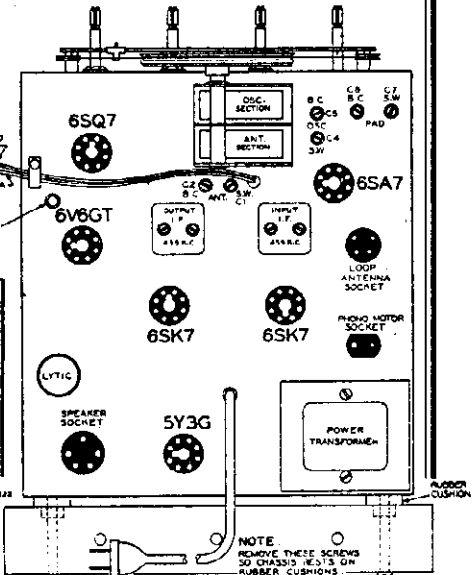
(A) CANNOT BE MEASURED WITH VOLTMETER
(B) OSCILLATOR VOLTAGE MEASURED WITH A.F. COIL IN SERIES WITH VOLTMETER LEAD.



FOR AUTOMATIC
RECORD-CHANGER
DATA, SEE INDEX



TRIMMER VIEW



NOTE: REMOVE THESE SCREWS SO CHASSIS RESTS ON RUBBER CUSHIONS

Code Part No. No. Description

RESISTORS

R1	13071	4000 ohm—1/2 w.
R2	130128	20 ohm—1/2 w.
R3	13019	1 megohm—1/2 w.
R4	130236	30M ohm—1/2 w.
R5	130283	750 ohm—1/2 w.
R6	130324	18M ohm—1 watt
R7	130218	5M ohm—1/2 w.
R8	13020	100M ohm—1/2 w.
R9	130170	3 megohm—1/2 w.
R10	130222	350 ohm—1/2 w.
R11	13012	50M ohm—1/2 w.
R12	101232	1 megohm volume control
R13	130223	10 megohm—1/2 w.
R14	1303	500M ohm—1/2 w.
R15	101231	1 megohm tone control
R16	130172	250M ohm—1/2 w.
R17	130323	270 ohm—1 watt

CONDENSERS

C	102137	Two gang variable cond	C14	129161	.0001 mica
C1	124149	S. W. Antenna trimmer	C15	10061	.02 x 600 v.
C2	124149	B. C. Antenna trimmer	C16	10025	.002 x 600 v.
C3	1292	.0005 mica	C17	12912	.00025 mica
C4	124142	S. W. Oscillator trimmer	C18	10026	.02 x 400 v.
C5	124142	B. C. Oscillator trimmer	C19	10071	.004 x 600 v.
C6	124146	B. C. Padding Condenser	C20	119115	16 mfd. x 400 w. v. lytic
C7	124146	S. W. Padding Condenser	C21	119115	16 mfd. x 400 w. v. lytic
C8	12960	150 mfd. mica	C22	10019	.006 x 600 v.
C9	10013	.05 x 400 v.	C23	1001	.1 x 400 v.
C10	10022	.05 x 200 v.			
C11	1009	.05 x 200 v.			
C12	1292	.0005 mica			
C13	129161	.0001 mica			

C1 and C2 are in same unit C4 and C5 in same unit
C6 and C7 are in same unit C13 and C14 in same unit
C20 and C21 are in same unit

Power Consumption Radio Only - - - - - 70 Watts
Power Consumption Motor Only - - - - - 20 Watts
Power Output - - - - - 2.1 Watts Undistorted
Sensitivity for 500 Milliwatt Output: 15 Microvolts Average
Selectivity - 51 KC Broad at 1000 Times Signal at 1000 KC
Tuning Frequency Range Broadcast Band - 530 to 1600 KC
Shortwave Band - 5.46 to 18.3 MC
Intermediate Frequency - - - - - 455 KC
Speaker - - - - - 8 in. Electro Dynamic

PARTS

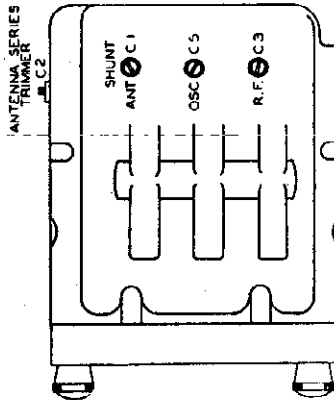
T1	111208	Loop antenna assembly
T2	111184	S. W. Antenna Coil
T3	110154	B. C. and S. W. Oscillator Coil
T4	108169E	Input I. F. Coil—455 kc.
T5	108106U	Output I. F. Coil—455 kc.
T6	105118	Output Transformer
T7	114216	8" Electro Dynamic Speaker
T8	104225B	60 cycle power transformer
	and 104238B	25 cycle power transformer
T9	104228	60 cycle Seeburg Record Changer and Phono Assembly
	and 104229	25 cycle Seeburg Record Changer and Phono Assembly
S1	125132	Phono-band switch
S2		Switch on volume control
S3		Switch on record changer
L1	12312	R. F. Choke coil
P1	10794	Pilot light bulb No. T-44

MODEL 678
Issue C
Ser. No.
14302 up

ALIGNMENT PROCEDURE

- Volume control—Maximum all adjustments.
 - Connect radio chassis to ground post of signal generator with a short heavy lead.
 - Connect dummy antenna valve in series with generator output lead.
 - Connect output meter across primary of output transformer.
 - Allow chassis and signal generator to "heat up" for several minutes.
- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antennas—1 mf., 125 mmf.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Remote Tuner Dial Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
L. F.	465 Kc.	.1 MFD.	Grid of 6SK7 I. F. Tube	Set dial at 1400 Kc.	Trimmers C19, C20 Trimmer C21	Output I. F.	See note "A" Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6SK7	Set dial at 1400 Kc.	Trimmer C21	Output I. F.	See note "B" Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6A8GT	Set dial at 1400 Kc.	Trimmers C14, C15	Input L. F.	Adjust to maximum output
BROAD-CAST BAND	1565 Kc.	125 mmf.	Antenna lead	Set dial at 1565 Kc.	Trimmer C3	Oscillator	Adjust to maximum output
	1400 Kc.	125 mmf.	Antenna lead	Set dial at 1400 Kc.	Trimmers C1, C3	Antenna and R. F.	Adjust to maximum output
	600 Kc.	125 mmf.	Antenna lead	Set dial at 600 Kc.	Trimmer C2	Antenna series adj.	See note "C"



NOTE "A" IMPORTANT: To align the output I. F. transformer without using a cathode ray oscillograph a 10M ohm resistor must be shunted across the dlood tuned circuit. Connect the resistor as indicated by points "A" and "B" on the circuit diagram and the bottom view of the radio chassis Fig. 5. A red dot on top of output I. F. can designate location of trimmer "C3".

NOTE "B" Before adjusting trimmer C21 disconnect the 10M ohm resistor. Under no circumstances re-adjust trimmers C19 or C20 after the 10M ohm resistor has been removed. For alignment of the output I. F. transformer using a cathode ray oscillograph the 10M ohm resistor is not used.

NOTE "C" Maximum gain for this adjustment depends on the capacity of the antenna system of the car in which the radio is installed. For the proper alignment of this adjustment see "Adjusting Antenna Trimmer".

ALIGNMENT OF THE IRON CORES

The iron cores for the antenna, R. F., and oscillator permeability coils have been very carefully adjusted at the factory and require no further adjustment, unless it becomes necessary to replace a coil, or if the adjustments have been tampered with.

The procedure for aligning the iron cores will be supplied with replacement coils when ordered.

Fig. 4.—Bottom View of Remote Tuner

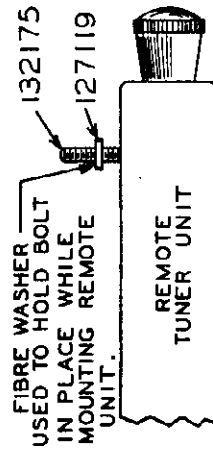
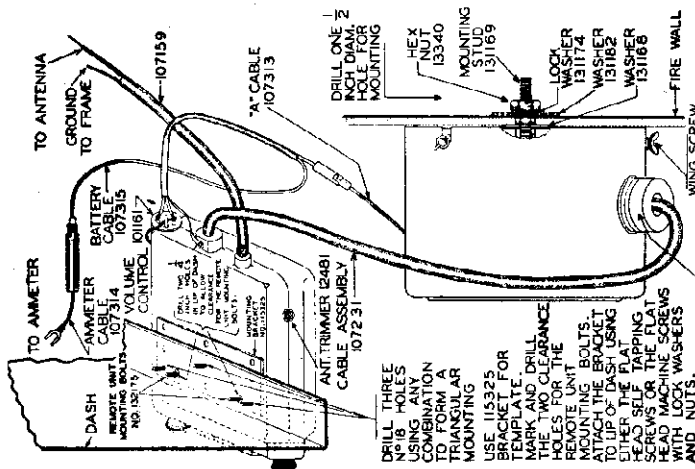
IMPORTANT—ADJUSTING ANTENNA TRIMMER:

Tune in any weak station between 600 and 800 kc. Make sure that the antenna shunt trimmer on the Bottom of the Remote Tuner is turned all the way out (counter clockwise), (see adjustment "C1," Fig. 4).

Adjust antenna series trimmer on the side of the remote Tuner Unit. For maximum output. (See adjustment "C2," Fig. 4).

NOTE: If resonance (maximum output) cannot be obtained within the range of the antenna series trimmer "C2," turn the adjustment screw all the way out (counter clockwise) and then adjust the antenna shunt trimmer "C1" on the bottom of the remote tuner unit for a peak of maximum output.

The above arrangement will cover any antenna capacity that is now in use.

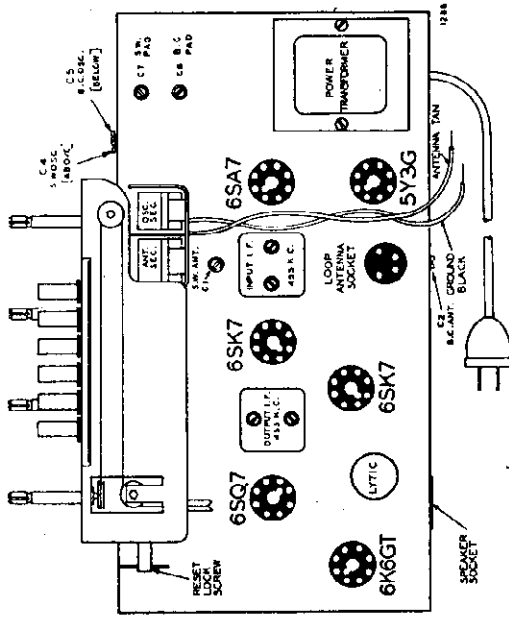


INSERT MOUNTING BOLTS THRU REMOTE TUNER UNIT AND SCREW THEM INTO TWO THREADED HOLES IN NO. 115325 MTC. PLATE.

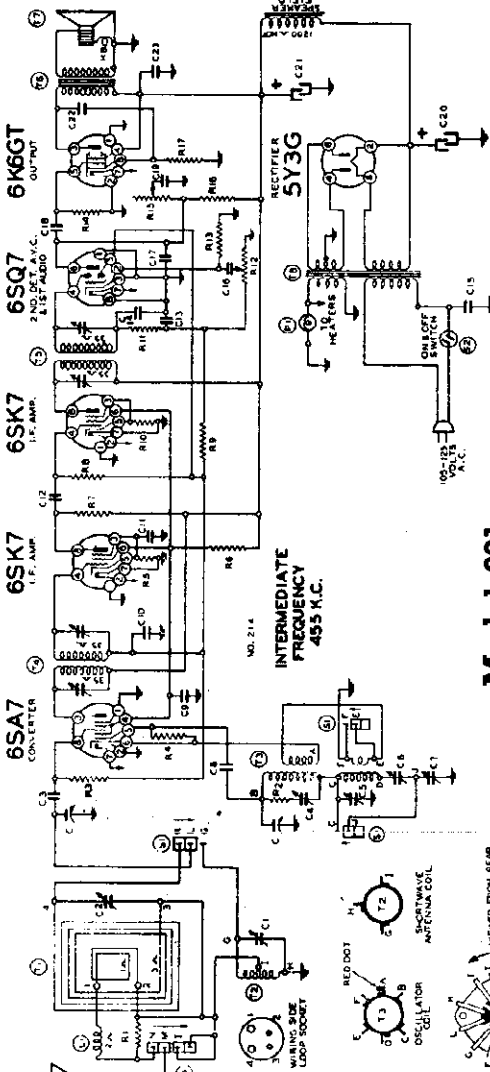
General Installation View

BELMONT RADIO CORP.

MODEL 681
Series A



Setting the Pushbuttons
Make a list of your 6 favorite stations. Push out the call letters of these stations from the call letter sheets supplied. Insert a call letter in the front of each pushbutton.
Next push one of the pushbuttons all the way in as far as it will go and hold it there. Now tune in the station you want with the tuning knob—tune back and forth until the station is clear and distinct, then release the button. Continue setting each pushbutton in the same way. Now rotate the tuning knob to the right (clockwise) as far as it will turn.
Looking at the back of the cabinet note the **reset lock screw** on the left hand side of the chassis, (see chassis view).
Rotate the **reset lock screw** to the **right** (clockwise) by means of the pin thru the shaft.
It is **very important** that this locking screw is turned until it is **absolutely tight**.
This screw will lock in place all the stations you have selected on the automatic tuner pushbuttons. Pressing the proper button will now tune the station you want. (NOTE: Locking screw is loose when radio is shipped from factory).
To change stations simply loosen the reset lock screw and repeat the procedure above.



Model 681

Series A

RESISTORS

- R1 13071 4M ohm—1/2 w.
- R2 13019 20 ohm—1/2 w.
- R3 13015 2M ohm—1/2 w.
- R4 13034 2M ohm—1/2 w.
- R5 13033 75M ohm—1/2 w.
- R6 13038 10M ohm—1/2 w.
- R7 13038 5M ohm—1/2 w.
- R8 13020 100M ohm—1/2 w.
- R9 1304 3 megohm—1/2 w.
- R10 13022 350 ohm—1/2 w.
- R11 13012 50M ohm—1/2 w.
- R12 101240 1 megohm volume control
- R13 13023 10 megohm—1/2 w.
- R14 1303 500M ohm—1/2 w.
- R15 101241 1 megohm tone control
- R16 13011 250M ohm—1/2 w.
- R17 130255 500 ohm—1 w.

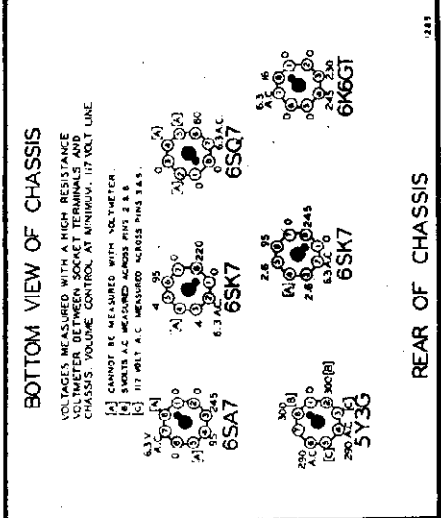
CONDENSERS

- C1 102128 2 gang variable condenser
- C2 124116 S.W. antenna trimmer
- C3 124141 .0005 mica
- C4 124142 S.W. oscillator trimmer
- C5 124146 B.C. padding condenser
- C6 12960 150 mfd. mica
- C7 10013 .05 x 400 v.
- C8 10019 .05 x 200 v.
- C9 12921 .0005 mica
- C10 12921 .0001 mica
- C11 129161 .001 mica
- C12 129161 .001 mica
- C13 10025 .002 x 600 v.
- C14 10025 .002 x 600 v.
- C15 10025 .002 x 600 v.
- C16 10025 .002 x 600 v.
- C17 10025 .002 x 600 v.
- C18 10026 .02 x 400 v.
- C19 10071 .004 x 600 v. lytic
- C20 119115 16 mfd. x 400 w.v. lytic
- C21 119115 16 mfd. x 400 w.v. lytic
- C22 10019 .006 x 600 v.
- C23 1001 .1 x 400 v.

C4 and C5 are in same unit
C3 and C4 are in same unit
C6 and C7 are in same unit
C20 and C21 are in same unit

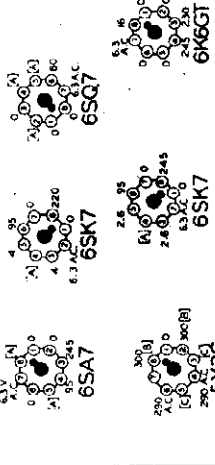
PARTS

- P1 111228 Loop antenna assembly
- P2 111184 S.W. antenna coil
- P3 110154 B.C. & S.W. oscillator coil
- P4 108169G Input I.F. coil—455 kc.
- P5 108106L Output I.F. coil—455 kc.
- P6 1059018 Output Transformer
- P7 113229 8" electro dynamic speaker
- P8 104230C 60 cycle power transformer
- P9 104230C 25 cycle power transformer
- P10 125141 Band switch
- P11 Switch on volume control
- P12 R.F. Push button, T-44
- P13 12312 Price Push button, T-44
- P14 10004



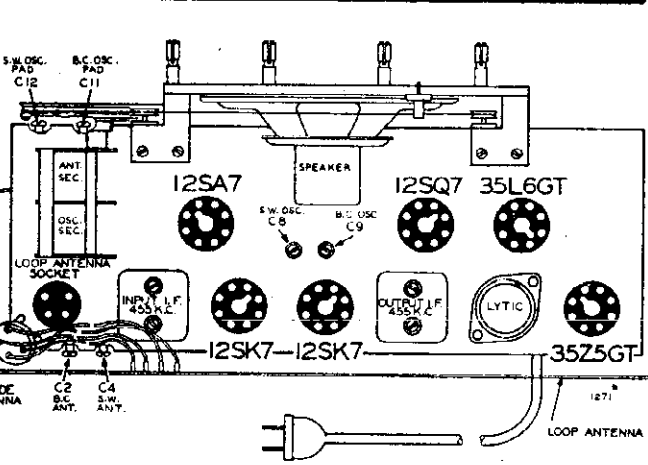
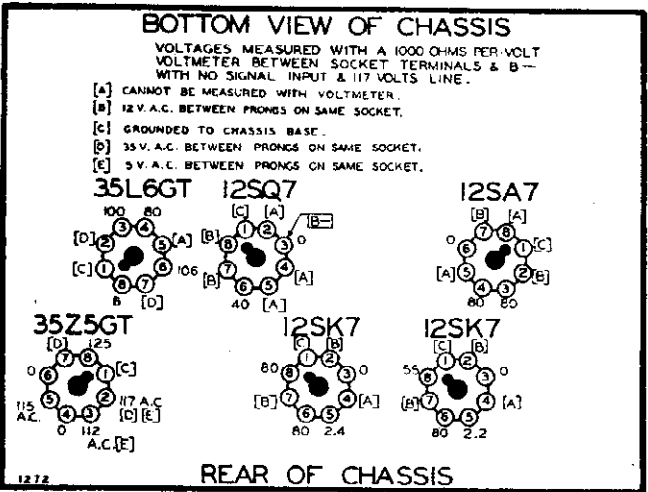
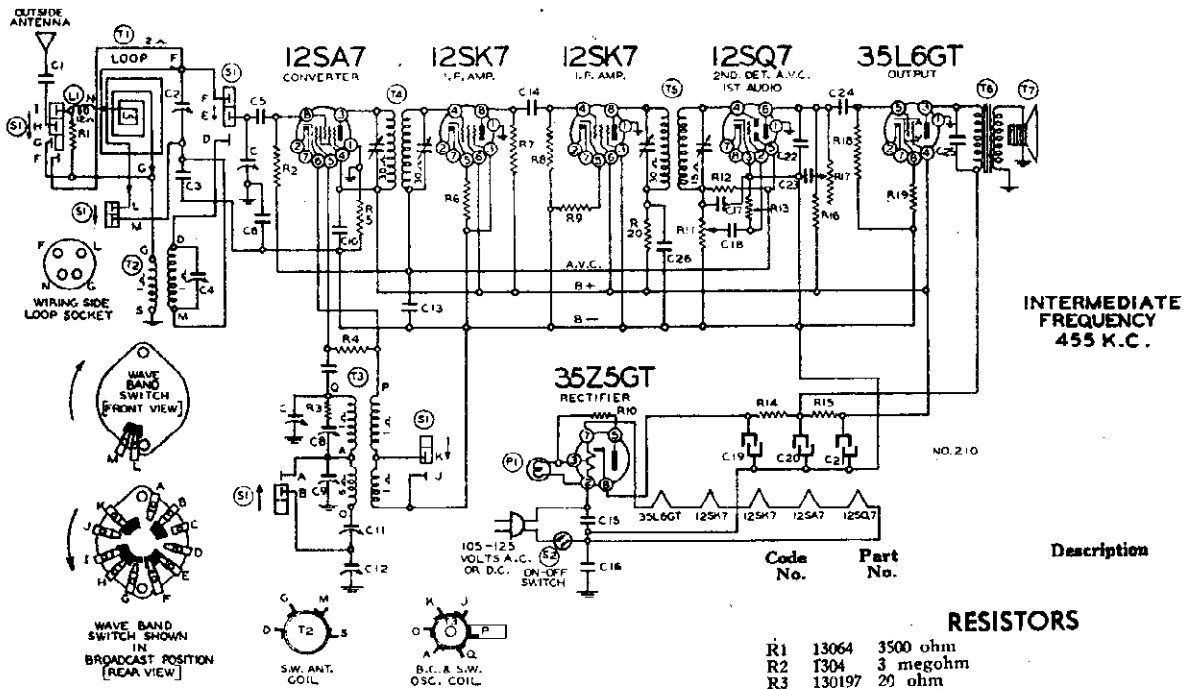
BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH A HIGH RESISTANCE VOLTMETER BETWEEN SOCKET TERMINALS AND CHASSIS. VOLUME CONTROL AT MINIMUM; 117 VOLT LINE.
[A] CANNOT BE MEASURED WITH VOLTMETER.
[B] SWITCH AC MEASURED ACROSS PINS 2 & 8.
[C] 117 VOLT A.C. MEASURED ACROSS PINS 1 & 4.



REAR OF CHASSIS

- Power Consumption 55 Watts
- Power Output 2.2 Watts Undistorted
- Sensitivity for 500 Milliwatt Output: 15 Microvolts Average
- Selectivity - 47 KC Broad at 1000 Times Signal at 1000 KC
- Tuning Frequency Range Broadcast Band - 535 to 1600 KC
- Shortwave Band - 5.43 to 18.3 MC
- Intermediate Frequency 455 KC

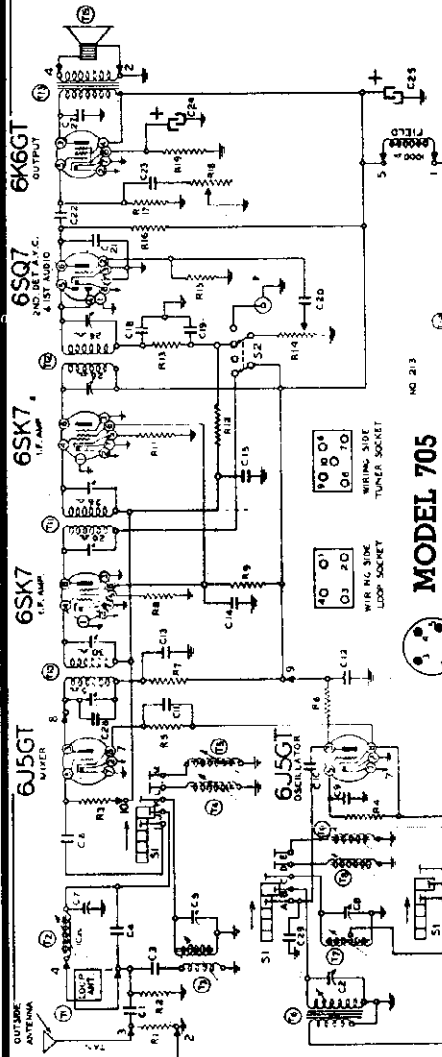
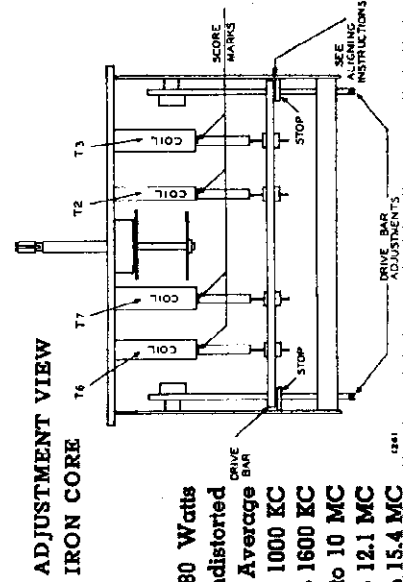
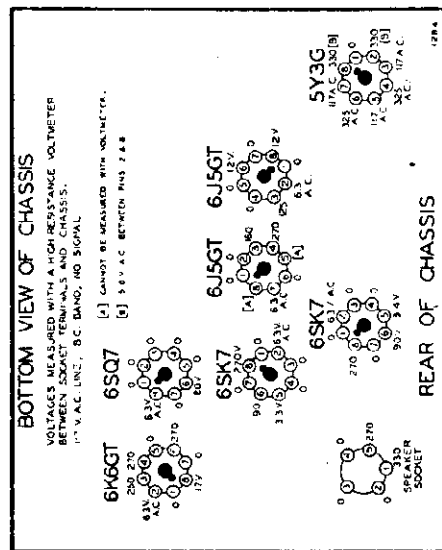
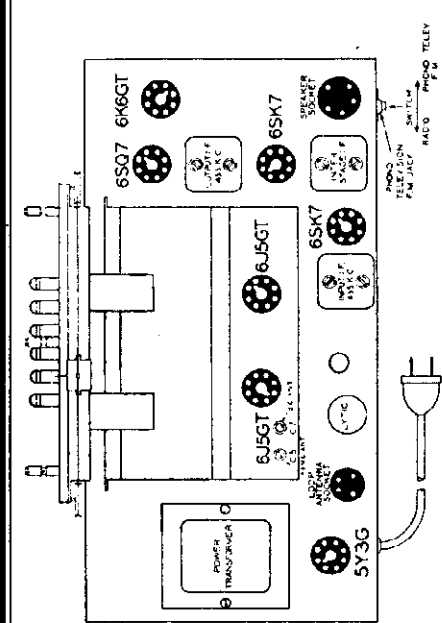


- ### RESISTORS
- | | | |
|-----|--------|-------------------------|
| R1 | 13064 | 3500 ohm |
| R2 | 1304 | 3 megohm |
| R3 | 130197 | 20 ohm |
| R4 | 13076 | 30M ohm |
| R5 | 130100 | 150M ohm |
| R6 | 13097 | 200 ohm—1/2 w. |
| R7 | 13082 | 10M ohm—1/2 w. |
| R8 | 13019 | 1 megohm |
| R9 | 13083 | 300 ohm |
| R10 | 130215 | 25 ohm |
| R11 | 101215 | 1 megohm volume control |
| R12 | 1304 | 3 megohm |
| R13 | 130257 | 5 megohm |
| R14 | 130296 | 200 ohm—1 w. |
| R15 | 130287 | 1200 ohm—1 w. |
| R16 | 13011 | 250M ohm |
| R17 | 101216 | 1 megohm tone control |
| R18 | 1303 | 500M ohm |
| R19 | 130166 | 150 ohm |
| R20 | 13022 | 5M ohm—1/2 w. |
- ### CONDENSERS
- | | | |
|-----|--------|---------------------------|
| C1 | 102139 | 2 gang variable condenser |
| C2 | 10092 | .001 x 600 v. |
| C3 | 124152 | B.C. Antenna Trimmer |
| C4 | 1009 | .05 x 200 v. |
| C5 | 124152 | S.W. Antenna Trimmer |
| C6 | 1292 | .0005 mica |
| C7 | 1001 | .1 x 400 v. |
| C8 | 12960 | .00015 mica |
| C9 | 124142 | S.W. Oscillator trimmer |
| C10 | 1001 | .1 x 400 v. |
| C11 | 124153 | B.C. Oscillator pad |
| C12 | 124153 | S.W. Oscillator pad |
| C13 | 1009 | .05 x 200 v. |
| C14 | 1292 | .0005 mica |
| C15 | 1001 | .1 x 400 v. |
| C16 | 1001 | .1 x 400 v. |
| C17 | 129158 | .0003 mica |
| C18 | 10012 | .003 x 600 v. |
| C19 | 11994 | 40 mfd. x 150 v. lytic |
| C20 | 11994 | 20 mfd. x 150 v. lytic |
| C21 | 11994 | 20 mfd. x 150 v. lytic |
| C22 | 1295 | .0001 mica |
| C23 | 1007 | .005 x 600 v. |
| C24 | 10011 | .01 x 400 v. |
| C25 | 10026 | .02 x 400 v. |
| C26 | 10013 | .05 x 400 v. |
- C2 and C4 are in same unit C8 and C9 in same unit
C11 and C12 in same unit
C19, C20 and C21 in same unit

- ### PARTS
- | | | |
|----|---------|---------------------------|
| T1 | 111217 | Loop Antenna Assembly |
| T2 | 111219 | S.W. Antenna coil |
| T3 | 110169 | B.C. S.W. Oscillator Coil |
| T4 | 108169F | Input I.F. Coil—455 kc. |
| T5 | 108130F | Output I.F. Coil—455 kc. |
| T6 | 105104C | Output Transformer |
| T7 | 114224 | 5" P.M. Speaker |
| L1 | 1239 | R.F. Choke coil |
| S1 | 125139 | Wave band switch |
| S2 | | Switch on volume control |
| P1 | 107249 | Pilot light |

BRC. (695) Form No. 6271—2750—10-40
PRO. 242

BELMONT RADIO CORP.



Intermediate Frequency
455 KC

Setting the Pushbuttons

Make a list of your 6 favorite stations. Push out the call letters of these stations from the call letter sheets supplied. Insert a call letter in the slot on top of each pushbutton.

Next pull one of the pushbuttons all the way out as far as it will come (pull, with fingers on top and bottom of button). Now tune in the station you want with the tuning knob—Tune back and forth until the station is clear and distinct. Now push the button hard all the way in to lock the station in place, (push directly on front of button). Continue setting each pushbutton in the same way. Pressing the proper button will now tune the station you want. If it does not do so you did not push the button hard enough to lock it in place when setting up the station.

To change stations simply repeat the procedure

Power Consumption 80 Watts
Power Output 2½ Watts Undistorted
Sensitivity for 500 Milliwatt Output: 10 Microvolts Average
Selectivity - 35 KC Broad at 1000 Times Signal at 1000 KC
Tuning Frequency Range Broadcast Band - 540 to 1600 KC
31M Band - - - 9.1 to 10 MC
25M Band - - - 11.4 to 12.1 MC
19M Band - - - 14.9 to 15.4 MC

MODEL 705

RESISTORS

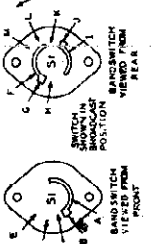
- R1 13022 25M ohm-½ W.
- R2 13023 25M ohm-½ W.
- R3 1308 2 megohm-½ W.
- R4 1394 50M ohm-½ W.
- R5 13015 12M ohm-½ W.
- R6 13019 20M ohm-1 W.
- R7 13010 100M ohm-½ W.
- R8 1309 400 ohm-½ W.
- R9 13091 50M ohm-1 W.
- R10 13083 500 ohm-½ W.
- R11 13019 1 megohm-½ W.
- R12 13012 50M ohm-½ W.
- R13 13012 50M ohm-½ W.
- R14 10128 500M ohm volume control
- R15 13025 5 megohm-½ W.
- R16 13011 250M ohm-½ W.
- R17 13019 1 megohm-½ W.
- R18 12540 1 megohm tone control
- R19 13093 450 ohm-½ W.

PARTS

- T1 11127 Loop antenna assembly
- T2 11122 B.C. antenna coil
- T3 11123 9 mc. antenna coil
- T4 11124 12 mc. antenna coil
- T5 11125 15 mc. antenna coil
- T6 11070 B.C. oscillator coil
- T7 11071 9 mc. oscillator coil
- T8 11058 12 mc. oscillator coil
- T9 11072 15 mc. oscillator coil
- T10 108186 Input I.F. coil-455 kc.
- T11 108187 Interstage I.F. coil-455 kc.
- T12 108188 Output I.F. coil-455 kc.
- T13 108120 Output transformer
- T14 104246 Power transformer 50-60 cycle
- T15 104247 Power transformer-25 cycle
- T16 114228 10" dynamic speaker
- S1 125140 Wave band switch
- S2 125133 Radio phono switch
- P1 10974 (2) Pilot lights-type T-4

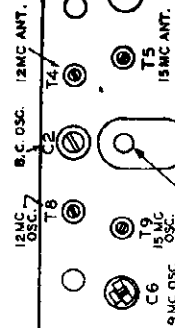
CONDENSERS

- C1 1292 .0005 mica
- C2 124144 B.C. oscillator trimmer
- C3 10012 .001 tubular
- C4 129132 .00042 ceramicon
- C5 124154 9 mc. ant. trimmer
- C6 124145 9 mc. osc. trimmer
- C7 124154 B.C. antenna trimmer
- C8 1292 .0005 mica
- C9 1292 .0005 mica
- C10 129158 .0002 mica
- C11 10022 .05 x 200 v.
- C12 10074 .1 x 400 v.
- C13 10026 .02 x 400 v.
- C14 10024 .25 x 400 v.
- C15 10026 .02 x 400 v.
- C16 10061 .02 x 600 v.
- C17 10061 .02 x 600 v.
- C18 129161 .0001 mica
- C19 129161 .0001 mica
- C20 10078 .01 x 200 v.
- C21 12912 .00025 mica
- C22 10026 .02 x 400 v.
- C23 10019 .006 x 600 v.
- C24 11997 .40 x 25 w.v.v. lytic
- C25 11997 .150 x 400 w.v.v. lytic
- C26 11997 .150 x 450 w.v.v. lytic
- C27 10019 .006 x 600 v.
- C28 129171 .0022 mica in coil 104186
- C29 129167 .0002 silver mica



MODELS 705
902

BELMONT RADIO CORP.



BAND SWITCH
TRIMMER VIEW
MODEL 705

MODELS 705 & 902

Do not realign the band spread scales unless you are positive they are out of adjustment. When adjustment is necessary proceed as follows.

First refer to the "Iron Core Adjustment View" now turn the tuning knob until the drive bar comes within 1/64 to 1/32 from the stops. (A piece of blotting paper is about the right thickness and will serve as a gauge). The clearance of the bar must be the same at both stops. If far off you can raise one drive screw gently and equalize them. Minor adjustments may be made with the drive bar adjustments.

Next rotate each iron core until the fine score marks are even with the edge of the coil forms.

You are now ready to continue with the trimmer adjustments as shown on the alignment chart.

MODEL 902

Pushbutton Tone Control

This button has three tone positions Bass—Medium—Treble. Each time you push the button it will change the tone to one of these positions—Change it any time to the tone you like best.

Radio-Phono Pushbutton Switch

This pushbutton switches from the radio to the phono position. It should be level with the other buttons for radio operation. To pull out to use a phonograph a phono jack is provided on the chassis should you wish to connect an external phonograph to your Radio. (Phono jack is shown in the chassis view).

The following equipment is required for aligning:
 • An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 • Output indicating meter.
 • Non-metallic screwdriver.
 • Dummy antenna—1 mfd., 20 mmf., and 400 ohms.

MODEL 705

BAND	Frequency	Dummy Antenna	Connection to Radio	Position of Band Switch	Dial Pointer Setting	Trimmers Adjusted in Order Shown	Trimmer Functions	Adjustment
I. F.	45 Kc.	.1 MFD.	Grid of 6SK7 (2nd I.F.)	Broadcast	Set Dial at 160 Kc.	Two Trimmers on Top	Output I. F.	Adjust to maximum output
	45 Kc.	.1 MFD.	Grid of 6SK7 (1st I.F.)	Broadcast	Set Dial at 11.8 Mc.	Two Trimmers on Top	Interstage I. F.	Adjust to maximum output
	45 Kc.	.1 MFD.	Grid of 6J5 (Mixer)	Broadcast	Set Dial at 160 Kc.	Two Trimmers on Top	Input I. F.	Adjust to maximum output
31 METER BAND	9.6 Mc.	400 ohms	Antenna lead	31M	Set Dial at 9.6 Mc.	(See Trimmer View) C6 (See Trimmer on Top) C5	Occ. Ant.	Adjust to maximum output
25 METER BAND	11.8 Mc.	400 ohms	Antenna lead	25M	Set Dial at 11.8 Mc.	(See Trimmer View) T3 (See Trimmer View) T4	Occ. Ant.	Adjust to maximum output
19 METER BAND	15.2 Mc.	400 ohms	Antenna lead	19M	Set Dial at 15.2 Mc.	(See Trimmer View) T3 (See Trimmer View) T5	Occ. Ant.	Adjust to maximum output
BROAD-CAST BAND	160 Kc.	20 mmf.	Antenna lead	Broadcast	Set Dial at 160 Kc.	(See Trimmer View) C7 (See Trimmer on Top) C7	Occ. Ant.	Adjust to maximum output
	140 Kc.	20 mmf.	Antenna lead	Broadcast	Set Dial at 140 Kc.	(See Iron Core Adjustment View)	Ant.	Adjust to maximum output

MODEL 902

Setting the Pushbuttons

Make a list of your 6 favorite stations. Push out the button hard all the way in to lock the station the call letters of these stations from the call letter in place. (push directly on front of button). Clearance of the bar must be the same at both stops. If far off you can raise one drive screw gently and equalize them. Minor adjustments may be made with the drive bar adjustments.

Next pull one of the pushbuttons all the way out button hard enough to lock it in place when setting as far as it will come (pull, with fingers on top up the station).

To change stations simply repeat the procedure

• Tune control—Treble.
 • Volume control—Maximum all adjustments.
 • Connect radio chassis to ground post of signal generator with a short heavy lead.
 • Connect dummy antenna in series with generator output lead.
 • Connect output meter across primary of output transformer.
 • Allow chassis and signal generator to "heat up" for several minutes.

BAND	Frequency	Dummy Antenna	Connection to Radio	Position of Band Switch	Dial Pointer Setting	Trimmers Adjusted in Order Shown	Trimmer Functions	Adjustment
31 METER BAND	9.6 Mc.	400 ohms	Antenna lead	31M	Set Dial at 9.6 Mc.	(See Trimmer View) C6 (See Trimmer on Top) C5	Occ. Ant.	Adjust to maximum output
49 METER BAND	6.1 Mc.	400 ohms	Antenna lead	49M	Set Dial at 6.1 Mc.	(See Trimmer View) T4 (See Trimmer View) T3	Occ. Ant.	Adjust to maximum output
25 METER BAND	11.8 Mc.	400 ohms	Antenna lead	25M	Set Dial at 11.8 Mc.	(See Trimmer View) T5 (See Trimmer View) T3	Occ. Ant.	Adjust to maximum output
19 METER BAND	15.2 Mc.	400 ohms	Antenna lead	19M	Set Dial at 15.2 Mc.	(See Trimmer View) T6 (See Trimmer View) T4	Occ. Ant.	Adjust to maximum output
BROAD-CAST BAND	160 Kc.	20 mmf.	Antenna lead	Broadcast	Set Dial at 160 Kc.	(See Trimmer View) C6 (See Trimmer on Top) C5	Occ. Ant.	Adjust to maximum output
	140 Kc.	20 mmf.	Antenna lead	Broadcast	Set Dial at 140 Kc.	(See Iron Core Adjustment View)	Occ. Ant.	Adjust to maximum output

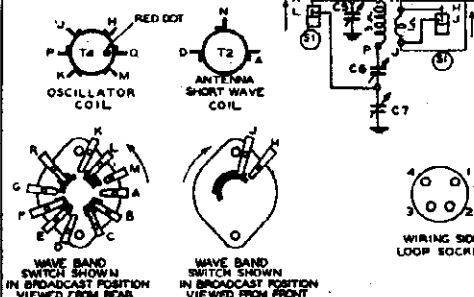
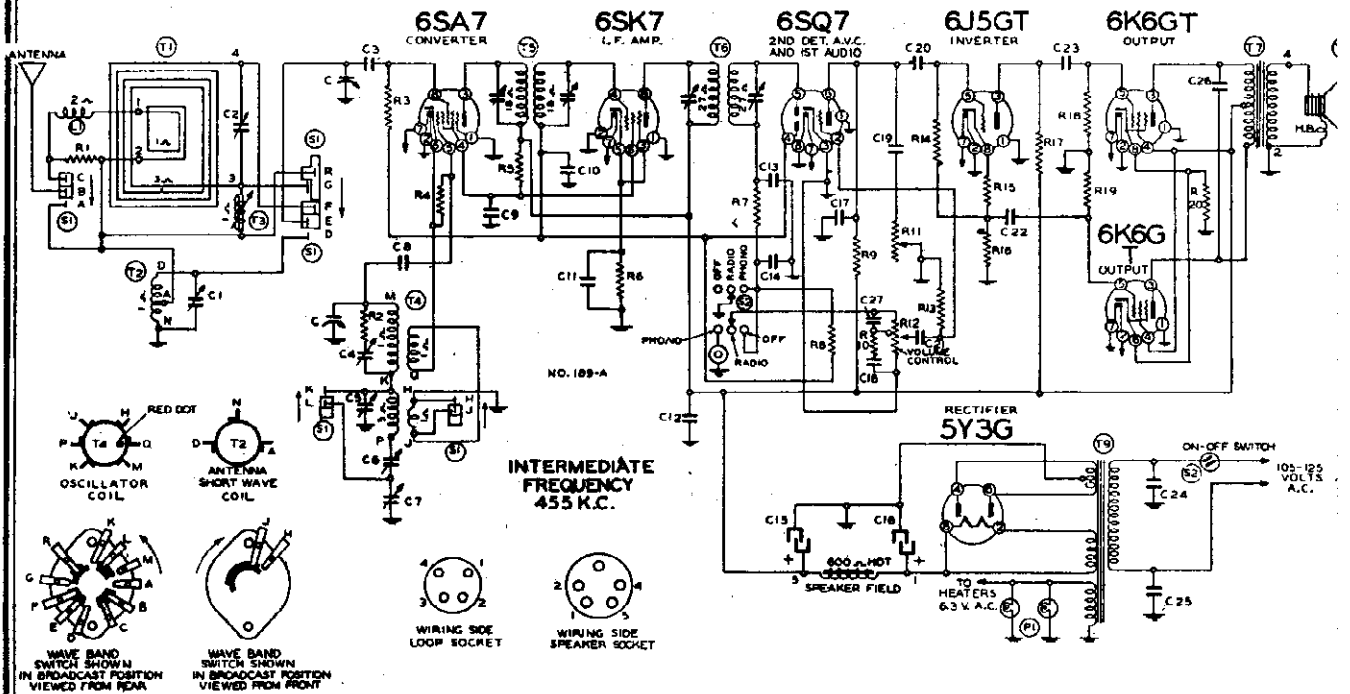
MODEL 902

Next pull one of the pushbuttons all the way out button hard enough to lock it in place when setting as far as it will come (pull, with fingers on top up the station).

To change stations simply repeat the procedure

BELMONT RADIO CORP.

MODEL 729
Series A



Schematic Diagram Part Ref. No. No.

Description

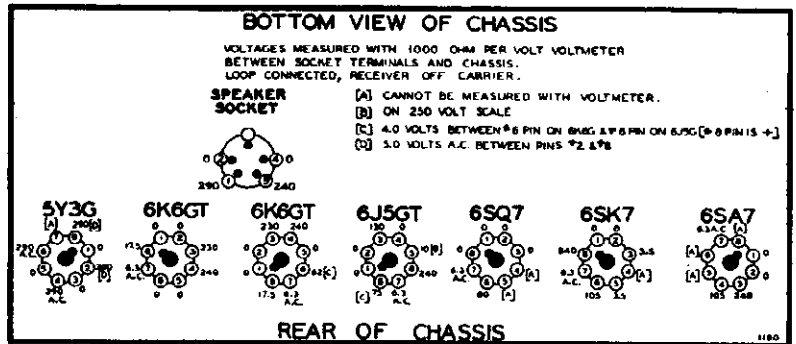
RESISTORS

R1	13064	3500 ohm— $\frac{1}{2}$ w.
R2	130276	10 ohm— $\frac{1}{2}$ w.
R3	1304	3 megohm— $\frac{1}{2}$ w.
R4	130236	30M ohm— $\frac{1}{2}$ w.
R5	130307	15M ohm—1 w.
R6	13083	300 ohm— $\frac{1}{2}$ w.
R7	13012	50M ohm— $\frac{1}{2}$ w.
R8	13038	2 megohm— $\frac{1}{2}$ w.
R9	13011	250M ohm— $\frac{1}{2}$ w.
R10	130149	15M ohm— $\frac{1}{2}$ w.
R11	101223	Tone control—1 megohm
R12	101224	Volume Control— $\frac{1}{2}$ megohm
R13	130257	5 megohm— $\frac{1}{2}$ w.
R14	1303	500M ohm— $\frac{1}{2}$ w.
R15	130218	5M ohm— $\frac{1}{2}$ w.
R16	130103	100M ohm— $\frac{1}{2}$ w.
R17	130103	100M ohm— $\frac{1}{2}$ w.
R18	1303	500M ohm— $\frac{1}{2}$ w.
R19	1303	500M ohm— $\frac{1}{2}$ w.
R20	130320	320 ohm—1 watt

CONDENSERS

C	102133	2 gang variable condenser
C1	124116	Short wave antenna trimmer
C2	124141	B.C. antenna trimmer
C3	1292	.0006 mica
C4	124142	Dual adj. trimmer—S.W. osc. trimmer
C5	124142	Dual adj. trimmer—B.C. osc. trimmer
C6	124140	Dual adj. condenser—B.C. pad
C7	124140	Dual adj. condenser—S.W. pad
C8	12960	.00015 mica
C9	10013	.05 x 400 v.
C10	1009	.05 x 200 v.
C11	1009	.05 x 200 v.
C12	1001	.1 x 400 v.
C13	129161	Dual—.0001 mica
C14	129161	Dual—.0001 mica
C15	119108	16 mfd. x 450 v.v. lytic condenser
C16	119108	16 mfd. x 450 w.v. lytic condenser
C17	1295	.0001 mica
C18	100120	.035 x 200 v.
C19	10019	.006 x 600 v.
C20	10026	.02 x 400 v.
C21	10019	.006 x 600 v.
C22	10013	.05 x 400 v.
C23	10013	.05 x 400 v.
C24	10061	.02 x 600 v.
C25	10061	.02 x 600 v.
C26	10019	.006 x 600 v.
C27	129169	.00025 mica

C4 and C5, C8 and C7, and C13 and C14 are in the same units

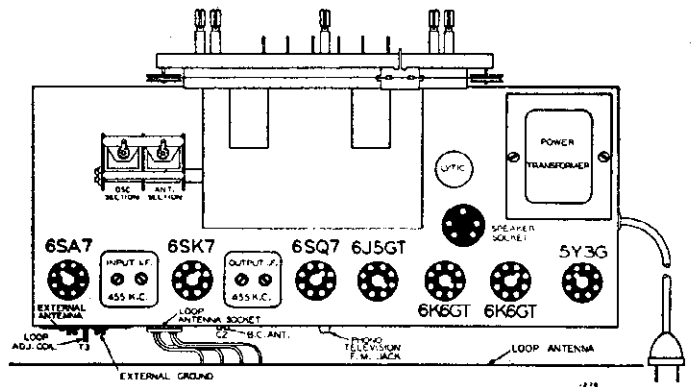


BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND CHASSIS. LOOP CONNECTED, RECEIVER OFF CARRIER.

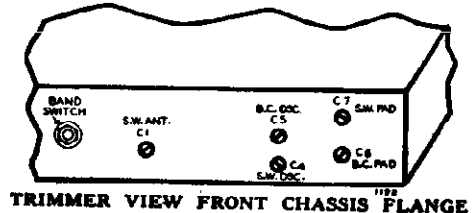
- (A) CANNOT BE MEASURED WITH VOLTMETER.
- (B) ON 250 VOLT SCALE
- (C) 4.0 VOLTS BETWEEN #6 PIN ON 6J5G & #8 PIN ON 6J5G (#8 PIN IS -)
- (D) 3.0 VOLTS A.C. BETWEEN PINS #2 & #8

REAR OF CHASSIS



PARTS

T1	111220	Loop antenna assembly
T2	111184	Short wave antenna coil
T3	111183	Loop adjustable coil
T4	110154	B.C.—S.W. oscillator coil
T5	108178	Input I.F. coil—455 kc.
T6	108179	Output I.F. coil—455 kc.
T7	105112	Output transformer
T8	114226	6" Dynamic Speaker
T9	104212	Power transformer
L1	12312	R.F. Choke coil
S1	125119	Wave band switch
S2	125120	Radio-phono On-off switch
P1	10794	(2) Pilot light bulbs T-44



TRIMMER VIEW FRONT CHASSIS FLANGE

BRC. (729) Form No. 7917-1758-10-46
PRO. 254

MODEL 729
Series A

BELMONT RADIO CORP.

Pushbutton Tuning

Make a list of your 6 favorite stations. Push out the call letters of these stations from the call letter sheets supplied. Insert a call letter in the slot on top of each pushbutton.

Next pull one of the pushbuttons all the way out as far as it will come (pull with fingers on top and bottom of button). Now tune in the station you want with the tuning knob—Tune back and forth until the station is clear and distinct. Now push the button hard all the way in to lock the station in place (push directly on front of button). Continue setting each pushbutton in the same way. Pressing the proper button will now tune the station you want. If it does not do so you did not push the button hard enough to lock it in place when setting up the station.

To change stations simply repeat the procedure above.

If television or frequency modulation (FM) programs ever become available in your community this radio may still be used in conjunction with the necessary converters.

The jack marked phono-television-FM in the top view will accommodate either the Phono or a television or FM converter.

Selectivity - 45 KC Broad at 1000 Times Signal at 1000 KC
Tuning Frequency Range Broadcast - 535 to 1600 KC
Shortwave - 5.4 to 18.4 MC
Intermediate Frequency - 455 KC
Speaker - 6 in. Electro Dynamic

ALIGNMENT PROCEDURE

- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately button hard enough to lock it in place when setting up the station.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antennas—1 m.f., 200 mmf., 400 ohms.

Phonograph-Television or FM Jack

Should you wish to use an external phonograph it should be plugged into the phono-jack shown in the top view—The on-off radio-phonograph knob on the front panel will then switch from radio to phono operation.

Power Consumption - 75 Watts
Power Output - 3 Watts Undistorted
Sensitivity for 500 Milliwatt Output: 20 Microvolts Average

- Volume control—Maximum all adjustments.
- Connect radio ground to ground post of signal generator with a short heavy-gauge lead.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connections to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD.	Grid of 6SK7 I. F.	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Output I. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Grid of 6SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C4	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C1	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C7	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "C")
BROAD-CAST BAND (See Note A)	1600 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C5	Broadcast oscillator	Adjust to maximum output
	535 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Set Dial at 535 Kc.	Trimmer C6	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGN-MENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C2 (See Top View)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer T3 (See Top View)	From Core Tracking Coil	Adjust to maximum output

NOTE "A"—The signal generator is connected to the "ANT." and "GND." terminals on the rear of the chassis when aligning the Short Wave Band and to the grid of the 6SA7 tube and ground terminal when setting the Broadcast Band oscillator end frequencies, (1600 and 535 K. C.).

The loop antenna should be connected to the radio when making these adjustments.

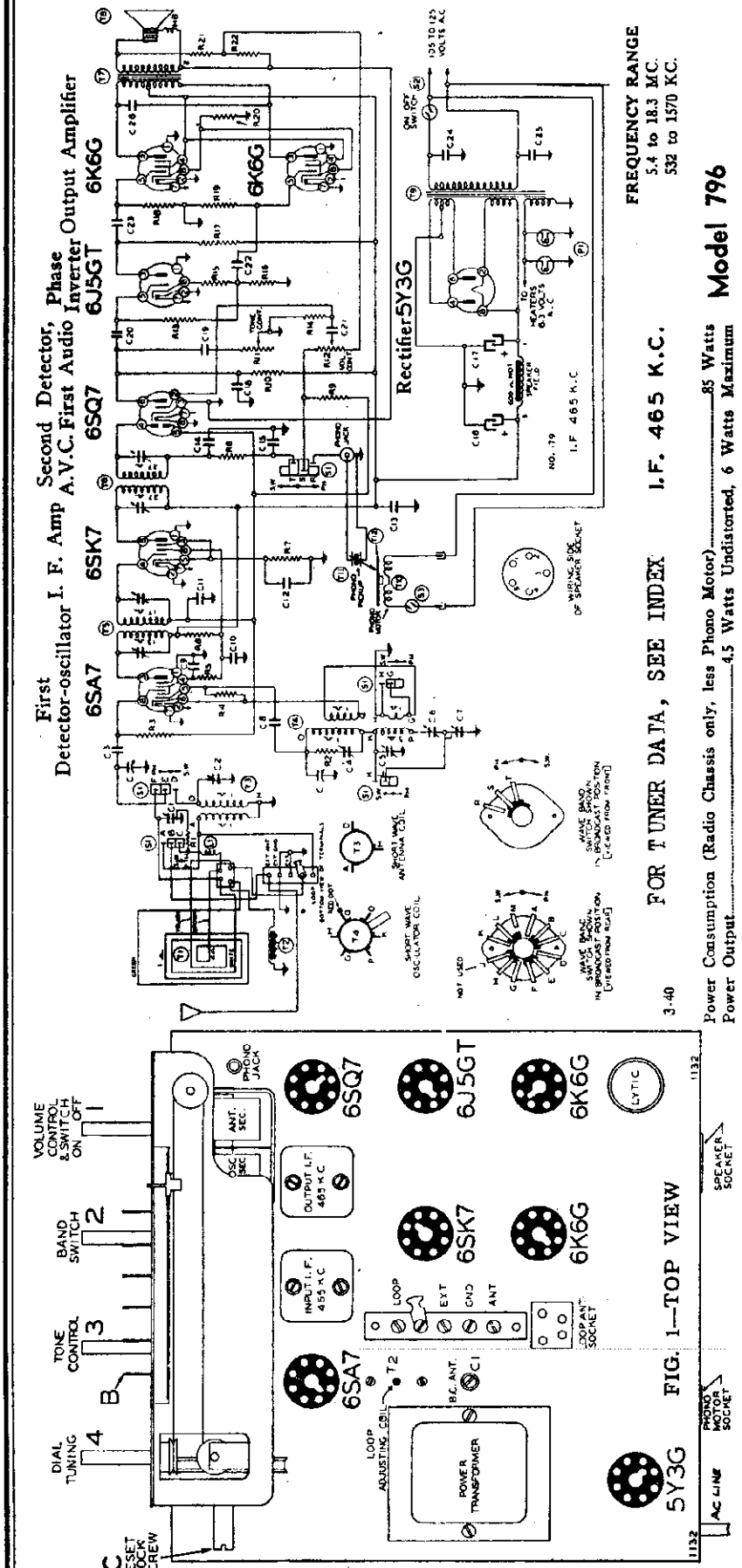
NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected. The signal generator is connected to the "ANT." and "GND." terminals.

NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained. Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

BELMONT RADIO CORP.

MODEL 796 Series A
 Serial No. 00362500 up



FREQUENCY RANGE
 5.4 to 18.3 MC.
 532 to 1570 KC.

FOR TUNER DATA, SEE INDEX
I.F. 465 K.C.
Model 796

Power Consumption (Radio Chassis only, less Phono Motor) 85 Watts
 Power Output 4.5 Watts Undistorted, 6 Watts Maximum

Series A (Serial No. OC362500 and up)

CONDENSERS
 C1 102131 2 gang variable condenser
 C2 124117 B.C. Antenna Trimmer
 C3 124116 S.W. Mica
 C4 1292 .0005 Mica
 C5 124112 S.W. Oscillator Trimmer
 C6 124112 B.C. Oscillator Trimmer
 C7 124134 S.W. Series Pad
 C8 12991 .00015 Mica
 C9 10013 .05 x 400 v.
 C10 10011 1 x 400 v.
 C11 1009 .05 x 200 v.
 C12 1009 .05 x 200 v.
 C13 1001 1 x 400 v.
 C14 12961 .0001 mica
 C15 129161 Lytic-46 mid. 450 w.v.
 C16 19108 Lytic-46 mid. 450 w.v.
 C17 12940 .0001 Mica
 C18 100118 .008 x 600 v.
 C19 10025 .02 x 400 v.
 C20 10025 .02 x 600 v.
 C21 10013 .05 x 400 v.
 C22 10013 .05 x 600 v.
 C23 10061 .02 x 600 v.
 C24 10061 .02 x 600 v.
 C25 10019 .006 x 600 v.

RESISTORS
 R1 13018 4M ohm-1/2 w.
 R2 13019 20 ohm-1/2 w.
 R3 1304 3 megohm-1/2 w.
 R4 130236 300 ohm-1/2 w.
 R5 13092 1000 ohm-1/2 w.
 R6 130116 15M ohm-1/2 watt
 R7 13083 300 ohm-1/2 w.
 R8 130103 100M ohm-1/2 w.
 R9 1304 3 megohm-1/2 w.
 R10 13011 250M ohm-1/2 w.
 R11 101215 1 megohm-volume control
 R12 101215 500M ohm-1/2 w.
 R13 1303 5 megohm-1/2 w.
 R14 13025 3M ohm-1/2 w.
 R15 13028 100M ohm-1/2 w.
 R16 130103 100M ohm-1/2 w.
 R17 130103 500M ohm-1/2 w.
 R18 1303 500M ohm-1/2 w.
 R19 1303 500M ohm-1/2 w.
 R20 130227 100 ohm-1/2 watt
 R21 130168 20 ohm-1/2 w.
 R22 130197 20 ohm-1/2 w.

Diagram Ref. No.	Part No.	Description
R1	13018	4M ohm-1/2 w.
R2	13019	20 ohm-1/2 w.
R3	1304	3 megohm-1/2 w.
R4	130236	300 ohm-1/2 w.
R5	13092	1000 ohm-1/2 w.
R6	130116	15M ohm-1/2 watt
R7	13083	300 ohm-1/2 w.
R8	130103	100M ohm-1/2 w.
R9	1304	3 megohm-1/2 w.
R10	13011	250M ohm-1/2 w.
R11	101215	1 megohm-volume control
R12	101215	500M ohm-1/2 w.
R13	1303	5 megohm-1/2 w.
R14	13025	3M ohm-1/2 w.
R15	13028	100M ohm-1/2 w.
R16	130103	100M ohm-1/2 w.
R17	130103	500M ohm-1/2 w.
R18	1303	500M ohm-1/2 w.
R19	1303	500M ohm-1/2 w.
R20	130227	100 ohm-1/2 watt
R21	130168	20 ohm-1/2 w.
R22	130197	20 ohm-1/2 w.

PARTS

- T1 1116SE Loop Antenna Assembly
- T2 11153 Loop Adjustable Coil
- T3 11163 Short Wave Antenna Coil
- T4 10150 B.C. S.W. Oscillator Coil
- T5 108162B Output I.F. Coil-465 kc.
- T6 108121D Output Transformer
- T7 10544E Output Transformer
- T8 10470B Power Transformer
- T9 10470B Power Transformer
- S1 125112 Band Switch
- S2 On-off Switch on Volume Control
- S3 10794 R. F. Choke Coil
- P1 1259 Photo Motor Switch
- T10 104174 (Phono Motor; Photo Pickup Arm
- T11 [Record Changer Complete
- T12 Photo Turntable

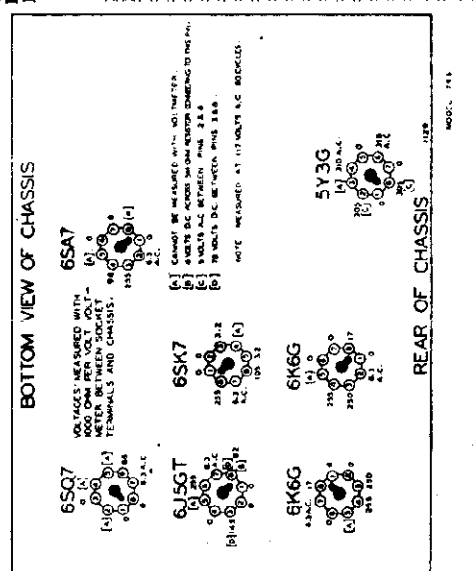


FIG. 1—TOP VIEW

1132

BELMONT RADIO CORP.

MODEL 796, Series A
 Ser. No. 0032500 up
 MODEL 797, Series A
 Ser. No. 00428100 up

ALIGNMENT PROCEDURE

- The following equipment is required for aligning:
- An all-wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antennas—1 mf., 200 mmf., 400 ohms.

IMPORTANT: See Aligning Instructions.

- Volume control—Maximum all adjustments.
- Connect radio ground to ground post of signal generator with a short heavy lead.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

SIGNAL GENERATOR
 MODEL 797

BAND	Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top	Input I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C1 (See Fig. 4)	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C2 (See Fig. 4)	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C3 (See Fig. 4)	Short Wave oscillator series pad	Adjust to maximum peak dial. (See note "C")
BROADCAST BAND (See Note A)	1570 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C5 (See Fig. 4)	Broadcast oscillator	Adjust to maximum output
	532 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Set Dial at 532 K. C.	Trimmer C6 (See Fig. 4)	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGNMENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C1 (See Fig. 5)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer T2 (See Fig. 5)	Iron Core Tracking Coil	Adjust to maximum output

NOTE "A"—The signal generator is connected to the "ANT." and "GND." terminals on the rear of the chassis when aligning the Short Wave Band and to the grid of the 6SA7 tube and ground terminal when setting the Broadcast Band oscillator and frequency, (1570 and 532 K. C.).

The loop antenna need not be connected to the radio when making these adjustments.

NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected. The signal generator is connected to the "ANT." and "GND." terminals and the jumper on the terminal board connected to "EXT." terminal.

SERVICE NOTES:

Volts taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

All voltages as indicated on the voltage chart are measured with 115 volts A. C. on the primary of the power transformer.

Resistances of coil windings are indicated in ohms on the schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D. C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscillation and distorted tone.

NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained. Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

ALIGNING INSTRUCTIONS:

CAUTION—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltages, defective tubes, condensers and resistors. In order to properly align this chassis, an oscillator (generator) is absolutely necessary. No aligning adjustments should be attempted with the chassis in the cabinet.

It is important during loop alignment that the same distance between the loop antenna and the chassis be maintained as when the chassis is installed in the cabinet.

To remove the chassis from the cabinet, pull off the knobs and take out the 4 bolts holding the chassis flange to the control panel.

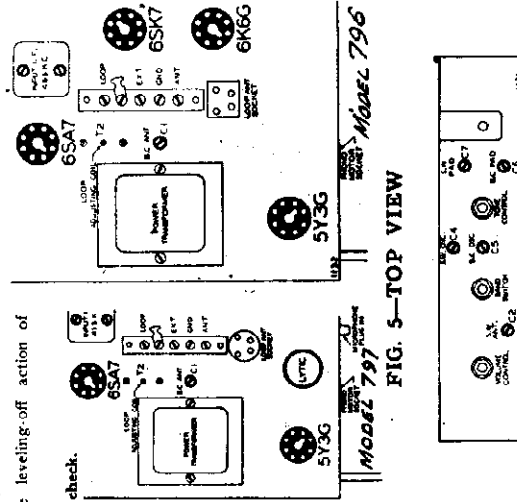
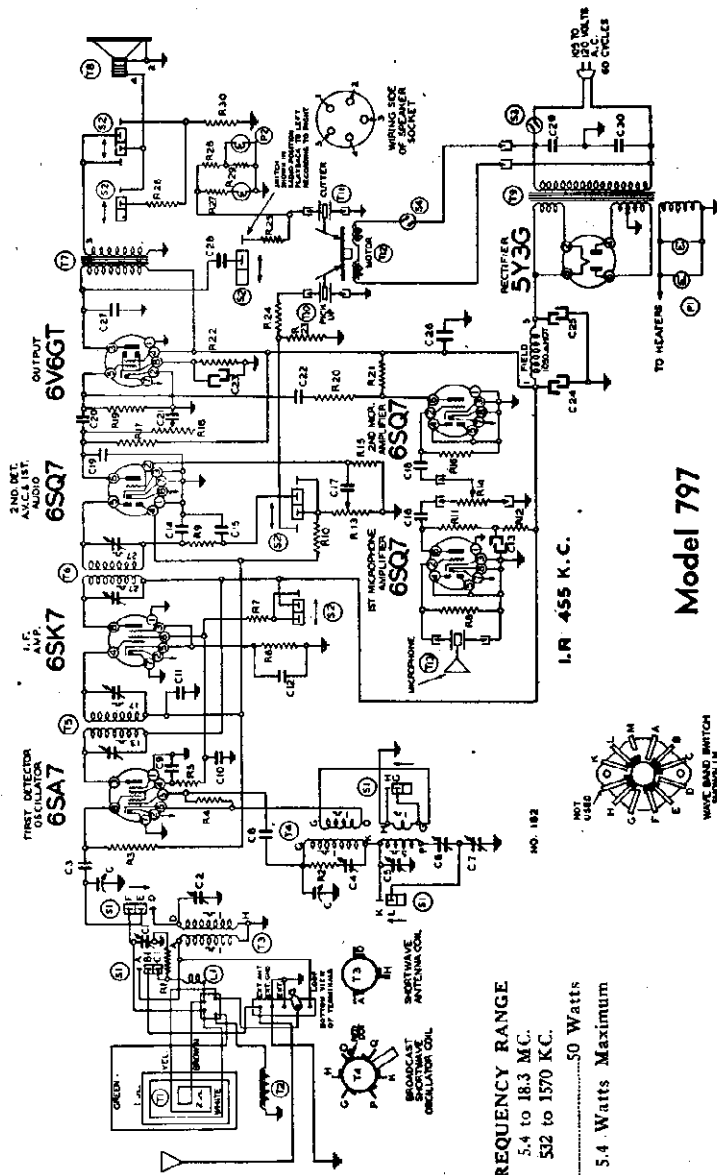


FIG. 5—TOP VIEW

FIG. 4

BELMONT RADIO CORP.

MODEL 797, Series A
Ser. No. 0D428100 up



FOR TUNER DATA
SEE INDEX

Model 797
Series A

(Serial No. OD428100 and up)

CONDENSERS

Part No.	Description
C1	2 gang variable condenser
C2	B.C. Antenna Trimmer
C3	B.C. Antenna Trimmer
C4	.0005 mica
C5	.0015 mica
C6	.0015 mica
C7	.0015 mica
C8	.0015 mica
C9	.0015 mica
C10	.0015 mica
C11	.0015 mica
C12	.0015 mica
C13	.0015 mica
C14	8 mfd. lytic
C15	.001 mica
C16	.001 mica
C17	.001 mica
C18	.001 mica
C19	.001 mica
C20	.001 mica
C21	.001 mica
C22	.001 mica
C23	.001 mica
C24	.001 mica
C25	.001 mica
C26	.001 mica
C27	.001 mica

RESISTORS

Part No.	Description
R1	4M ohm-1/2 W.
R2	20 ohm-1/2 W.
R3	3 megohm-1/2 W.
R4	30M ohm-1/2 W.
R5	1M ohm-1/2 W.
R6	300 ohm-1/2 W.
R7	300 ohm-1/2 W.
R8	5 megohm-1/2 W.
R9	30M ohm-1/2 W.
R10	3 megohm-1/2 W.
R11	30M ohm-1/2 W.
R12	30M ohm-1/2 W.
R13	10k215 1 megohm volume control
R14	10k215 1 megohm microphone control
R15	10k223 10 megohm-1/2 W.
R16	10k223 10 megohm-1/2 W.
R17	10k11 250M ohm-1/2 W.
R18	10k16 250M ohm-1/2 W.
R19	10k3 500M ohm-1/2 W.
R20	10k3 500M ohm-1/2 W.
R21	10k3 500M ohm-1/2 W.
R22	250 ohm-1 watt
R23	10k3 500M ohm-1/2 W.
R24	10k3 500M ohm-1/2 W.
R25	10k194 35M ohm-1/2 W.
R26	10k166 150 ohm-1/2 W.
R27	10k9 200M ohm-1/2 W.
R28	10k9 200M ohm-1/2 W.
R29	10k9 200M ohm-1/2 W.
R30	10k661 6 ohm-5 watt

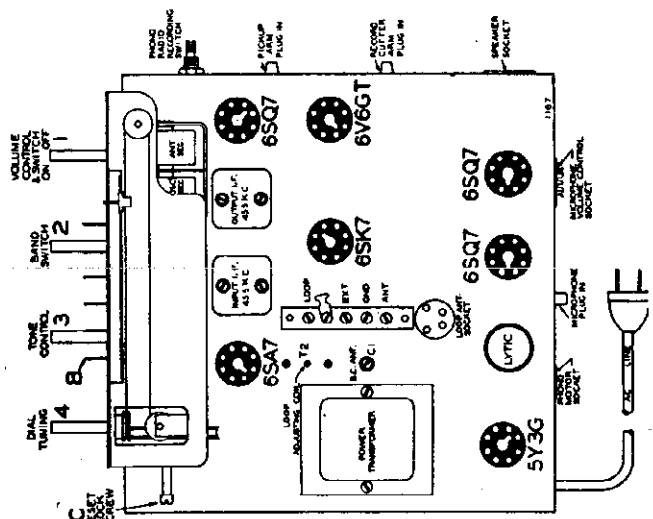
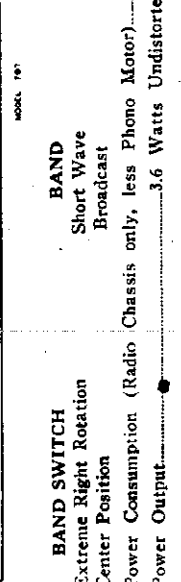
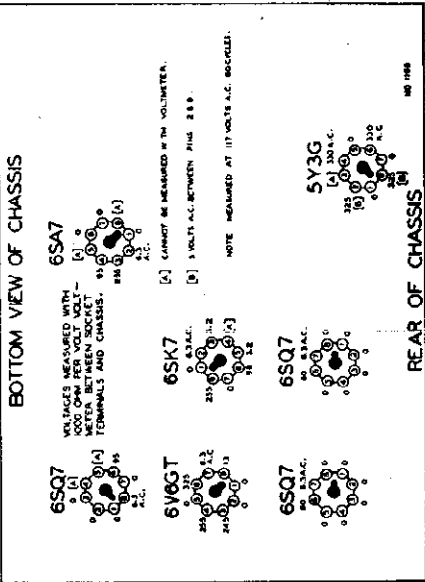


FIG. 3—TOP VIEW

FREQUENCY RANGE
5.4 to 18.3 MC.
532 to 1570 KC.

BAND SWITCH
Short Wave
Broadcast

Power Consumption (Radio Chassis only, less Phono Motor).....50 Watts
Power Output.....3.6 Watts Undistorted, 5.4 Watts Maximum

PARTS

Part No.	Description
T1	III163E Loop Antenna Assembly
T2	III153 Loop Adjustable Coil
T3	III163 S.W. Antenna Coil
T4	III130 B.C. & S.W. Oscillator Coil
T5	108162B Input I.F. Coil—455 kc.
T6	108132D Output I.F. Coil—455 kc.
T7	105109 Output Transformer
T8	114195 10" Dynamic Speaker
T9	104200 Power Transformer
T10	104210 Pickup arm
T11	104210 Record cutter arm
T12	104210 Phonograph Complete
T13	114196 Microphone Complete
L1	125114 R.F. Choke coil
S1	125115 Wave Band Switch
S2	On-off switch on Volume Control
S3	Radio Recording Switch
S4	Phono Motor Switch
P1	(2) Pilot light bulbs T44
P2	(2) Neon Light Bulbs Type (T2)

MODEL 797, Series A
Ser. No. OD428100 up

BELMONT RADIO CORP.

THE RECORDER AND PHONOGRAPH

Model 797 Series A

OPERATING THE PHONOGRAPH:

Unpack the microphone and plug it into the chassis. The microphone socket is shown in Fig. 3.

Insert a playback needle in the phone playback arm.

Insert a special cutting stylus (needle) in the cutter arm as shown in Fig. 2. Handle this needle with care.

Be sure the needle is tight after each recording. Should it loosen during the recording, it will chatter and ruin your record.

The cutting stylus is razor sharp and must not be dropped on the record or allowed to rest on the turntable.

For best operation, the instrument should be level in all directions. To check this, place a small level, if you have one, on the turntable. If you do not have a level, a marble will do. If the marble rolls off the turntable, it is low in the direction in which it rolls. Place something under the console until the machine is reasonably level.

HOWLING:

If the microphone is held too close to the loud speaker, it will feed back and start a loud "howl". Keep the microphone well away from the recording cabinet with its back toward the cabinet.

If the recording switch is in radio position and the microphone volume control is turned on, feedback will occur and a very loud howl will start. Be sure to turn the microphone volume control to zero when playing radio.

SHAVINGS:

The cutting stylus cuts out a fine shaving that is just a little thicker than a human hair. These shavings should not be allowed to gather under the cutting stylus.

Just before lowering the cutting arm on the record, hold one finger on the center of the record for a moment. This will create a static charge that will pull the shavings toward the center pin.

While cutting, gently brush the shavings from the left side of the record in, toward the center pin, allowing them to collect there until the recording is completed.

CUTTING ARM ADJUSTMENTS:

The cutting arm is adjusted at the factory for proper operation, however, with various types of blanks this adjustment may sometimes have to be altered. With a blank record on the table, the height adjustment shown in Fig. 2, should be adjusted so that the bottom of the cutting arm is $\frac{1}{4}$ " from the top of the record blank. Make this measurement carefully at the front end beside the stylus screw.

The screw adjustment can be turned to raise or lower the arm.

Several blank grooves should now be cut to see if the groove is the proper depth. The depth adjustment screw shown in Fig. 2 will increase the depth of the groove if turned to the right and will decrease the groove if turned to the left.

If the groove is too shallow, the playback needle will not stay in the groove. If it is too deep, not enough wall will be left between grooves and the playback needle will break through from one track to the next after a few playings.

The proper depth of groove will leave about the same space between the groove as the groove is wide. Hold a finished record toward the light and you can usually see if the grooves are spaced correctly.

A properly cut groove will leave a shaving just a little heavier than a human hair.

RECORDING RADIO PROGRAMS:

Turn the radio on and tune in the program you wish to record. Turn microphone volume control to zero (left). Put recording switch in record position. The volume will drop. Start motor and then gently lower cutting needle onto blank record, about $\frac{1}{4}$ " from outer edge.

Turn microphone volume control left, to zero. Turn recording switch to Phono Playback position.

Put your record on turntable and start motor. Place playback arm on record and control tone and volume with radio volume and tone control knobs.

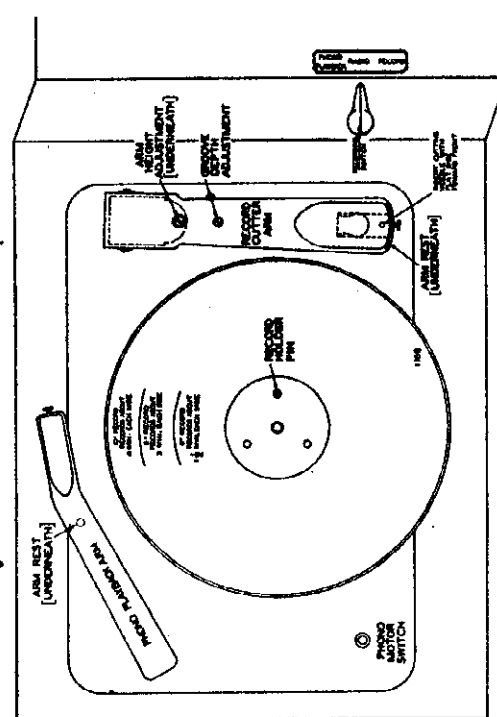


FIG. 2—TOP VIEW

RECORDING VOICE:

Turn the radio volume control to zero volume but do not turn the radio completely off. Turn microphone volume control to the right, full on. Recording switch should be in record position. Talk into the microphone. Watch the lights and, if volume is too great, reduce it by turning microphone volume control to the left. Start motor, and set cutting needle gently on start of record.

RECORDING VOICE WITH RADIO MUSIC BACKGROUND:

Proceed the same as for recording voice, after having first tuned in the radio music you want as a background.

By tuning the radio volume control up or down you can make the radio background music as loud or soft as you wish.

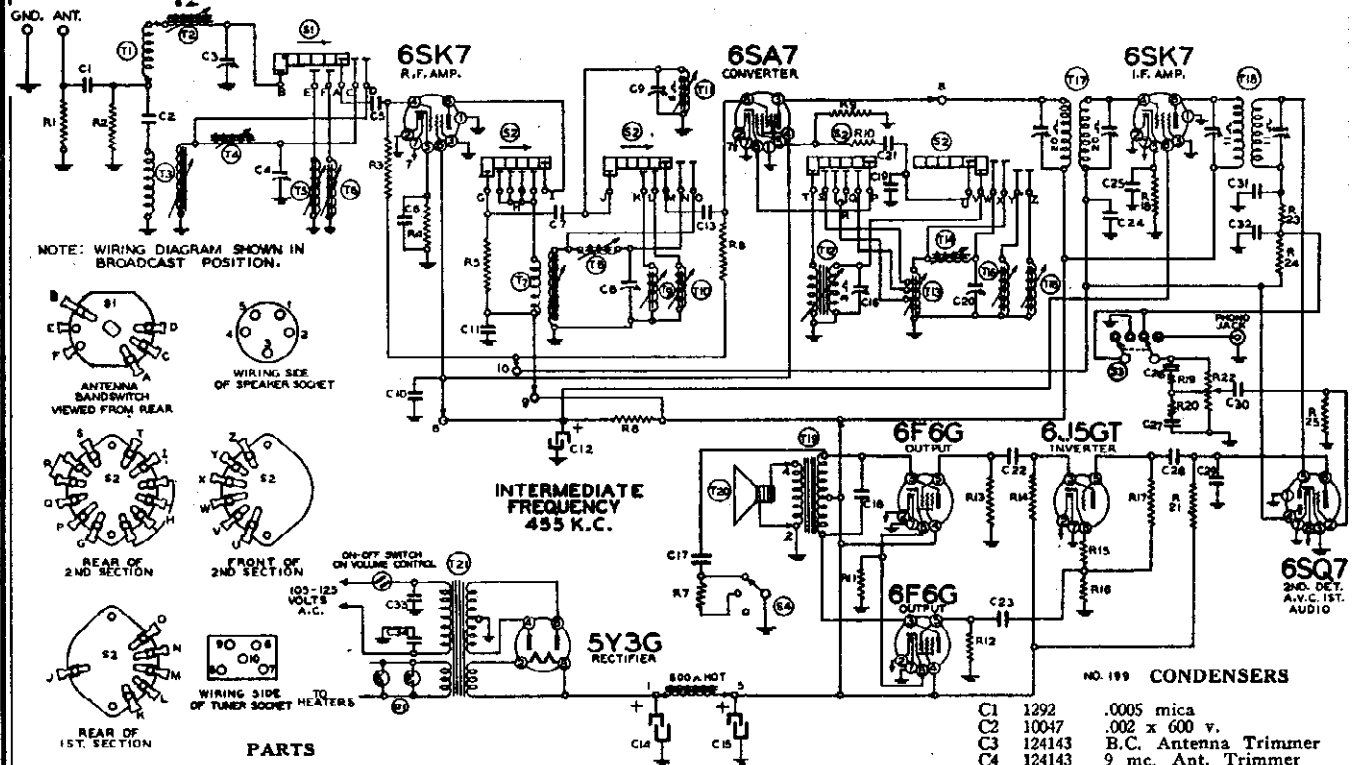
VOLUME OVERLOAD LIGHTS:

There are two small lights set into the dial marked "Normal Level" and "Overload Level".

If you do not use enough volume on either radio or voice for a satisfactory recording, both lights will remain out. If you use too much volume, both lights will glow.

Before cutting a record, speak into the microphone and set the microphone volume control so that the "Normal Level" light is on and the "Overload Level" is out. This is the proper recording level for all types of recordings.

BELMONT RADIO CORP.



- PARTS**
- | | | |
|-----|---------|--|
| T1 | 111206 | Loop antenna assembly |
| T2 | 111195 | B.C. Antenna Coil |
| T3 | 111190 | 9 mc. Antenna Coil |
| T4 | 111189 | 6 mc. Antenna Coil |
| T5 | 111191 | 12 mc. Antenna Coil |
| T6 | 111192 | 15 mc. Antenna Coil |
| T7 | 10959 | 9 mc. R.F. Coil |
| T8 | 10958 | 6 mc. R.F. Coil |
| T9 | 10960 | 12 mc. R.F. Coil |
| T10 | 10961 | 15 mc. R.F. Coil |
| T11 | 10962 | B.C. R.F. Coil |
| T12 | 110161 | B.C. Oscillator Coil |
| T13 | 110157 | 9 mc. Oscillator Coil |
| T14 | 110156 | 6 mc. Oscillator Coil |
| T15 | 110158 | 12 mc. Oscillator Coil |
| T16 | 110159 | 15 mc. Oscillator Coil |
| T17 | 108177 | Input I.F. Coil—455 kc. |
| T18 | 108176 | Output I.F. Coil—455 kc. |
| T19 | 105111 | 12" Dynamic Speaker |
| T20 | 114221 | Power Transformer—For 50-60 Cycle or 104202B |
| T21 | 104202B | Power Transformer—For 25 Cycle |
| S1 | 125118 | Antenna Bandswitch |
| S2 | 125117 | R.F. & Osc. Bandswitch |
| S3 | 125129 | Radio-Phono Switch |
| S4 | 125130 | Tone Control Switch |
| P1 | 10794 | (2) 6-8 Volt Pilot Lights—T44 |

- | Code No. | Part No. | RESISTORS |
|----------|----------|--------------------------------|
| R1 | 1301 | 25M ohm— $\frac{1}{2}$ w. |
| R2 | 1301 | 25M ohm— $\frac{1}{2}$ w. |
| R3 | 13019 | 1 megohm— $\frac{1}{2}$ w. |
| R4 | 130239 | 250 ohm— $\frac{1}{2}$ w. |
| R5 | 130218 | 5M ohm— $\frac{1}{2}$ w. |
| R6 | 10662 | 12,500 ohm— $\frac{1}{2}$ w. |
| R7 | 13064 | 3500 ohm— $\frac{1}{2}$ w. |
| R8 | 13019 | 1 megohm— $\frac{1}{2}$ w. |
| R9 | 130232 | 25M ohm— $\frac{1}{2}$ w. |
| R10 | 130174 | 50 ohm— $\frac{1}{2}$ w. |
| R11 | 130220 | 300 ohm—1 w. |
| R12 | 1303 | 500M ohm— $\frac{1}{2}$ w. |
| R13 | 1303 | 500M ohm— $\frac{1}{2}$ w. |
| R14 | 130103 | 100M ohm— $\frac{1}{2}$ w. |
| R15 | 130218 | 5M ohm— $\frac{1}{2}$ w. |
| R16 | 130103 | 100M ohm— $\frac{1}{2}$ w. |
| R17 | 13019 | 1 megohm— $\frac{1}{2}$ w. |
| R18 | 13070 | 500 ohm— $\frac{1}{2}$ w. |
| R19 | 13011 | 250M ohm— $\frac{1}{2}$ w. |
| R20 | 130149 | 15M ohm— $\frac{1}{2}$ w. |
| R21 | 13011 | 250M ohm— $\frac{1}{2}$ w. |
| R22 | 101233 | Volume Control & On-off switch |
| R23 | 13012 | 50M ohm— $\frac{1}{2}$ w. |
| R24 | 1304 | 3 megohm— $\frac{1}{2}$ w. |
| R25 | 130257 | 5 megohm— $\frac{1}{2}$ w. |

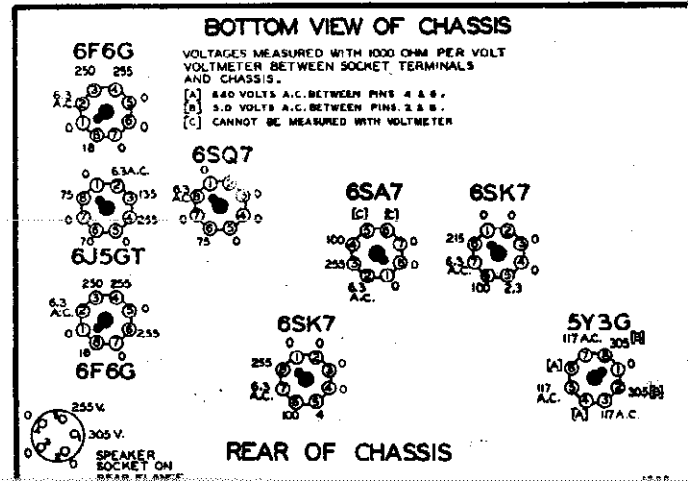
- NO. 199 CONDENSERS**
- | | | |
|-----|--------|----------------------------|
| C1 | 1292 | .0005 mica |
| C2 | 10047 | .002 x 600 v. |
| C3 | 124143 | B.C. Antenna Trimmer |
| C4 | 124143 | 9 mc. Ant. Trimmer |
| C5 | 1292 | .0005 mica |
| C6 | 10020 | .1 x 200 v. |
| C7 | 129168 | .00001 mica |
| C8 | 124138 | 9 mc. R.F. Trimmer |
| C9 | 124139 | B.C. R.F. Trimmer |
| C10 | 10074 | .1 x 400 v. |
| C11 | 10074 | .1 x 400 v. |
| C12 | 119109 | 10.0 mfd. x 350 v.v. lytic |
| C13 | 1292 | .0005 mica |
| C14 | 119109 | 15.0 mfd. x 450 v.v. lytic |
| C15 | 119109 | 15.0 mfd. x 450 v.v. lytic |
| C16 | 124144 | B.C. Oscillator Trimmer |
| C17 | 10013 | .05 x 400 v. |
| C18 | 10071 | .004 x 600 v. |
| C19 | 129167 | .0002 silver mica |
| C20 | 124145 | 9 mc. Oscillator Trimmer |
| C21 | 12938 | .00505 mica |
| C22 | 10013 | .05 x 400 v. |
| C23 | 1009 | .05 x 200 v. |
| C24 | 10026 | .02 x 400 v. |
| C25 | 10020 | .1 x 200 v. |
| C26 | 129114 | .0003 mica |
| C27 | 100122 | .03 x 200 v. |
| C28 | 10026 | .02 x 400 v. |
| C29 | 12921 | .0002 mica |
| C30 | 10019 | .006 x 600 v. |
| C31 | 129165 | .00005 mica |
| C32 | 129165 | .00005 mica |
| C33 | 10061 | .02 x 600 v. |
| C34 | 10061 | .02 x 600 v. |

Setting the Pushbuttons

Make a list of your 6 favorite stations. Push out the call letters of these stations from the call letter sheets supplied. Insert a call letter in the slot on top of each pushbutton. (Except the two end ones).

Next pull one of the pushbuttons all the way out as far as it will come (pull, with fingers on top and bottom of button). Now tune in the station you want with the tuning knob—Tune back and forth until the station is clear and distinct. Now push the button hard all the way in to lock the station in place, (push directly on front of button). Continue setting each pushbutton in the same way. Pressing the proper button will now tune the station you want. If it does not do so you did not push the button hard enough to lock it in place when setting up the station.

To change stations simply repeat the procedure



MODEL 800

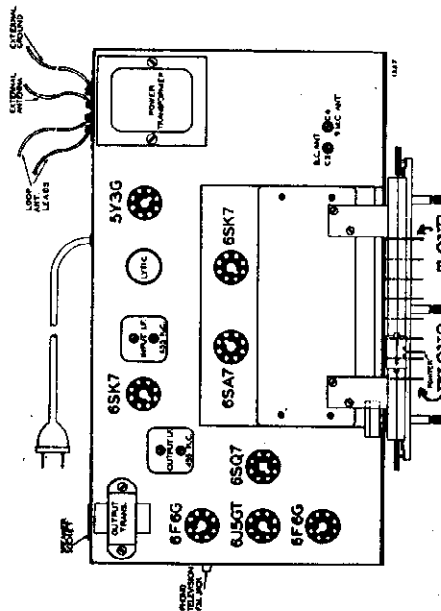
BELMONT RADIO CORP.

Tuning Frequency Range
 Broadcast Band - 540 to 1600 KC
 49M Band - - - 5.9 to 6.1 MC
 31M Band - - - 9.1 to 10 MC
 25M Band - - - 11.4 to 12.1 MC
 19M Band - - - 14.9 to 15.4 MC
 Intermediate Frequency 455 KC
 Speaker 12 in. Electro Dynamic
Phonograph-Television and Fm. Jack

Should you wish to use an external phonograph it should be plugged into the phono jack shown in the chassis view—The radio-phonograph button on the front panel will then switch from radio to phono operation.

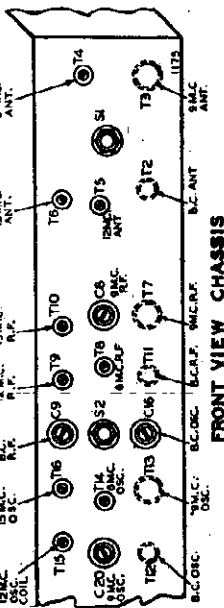
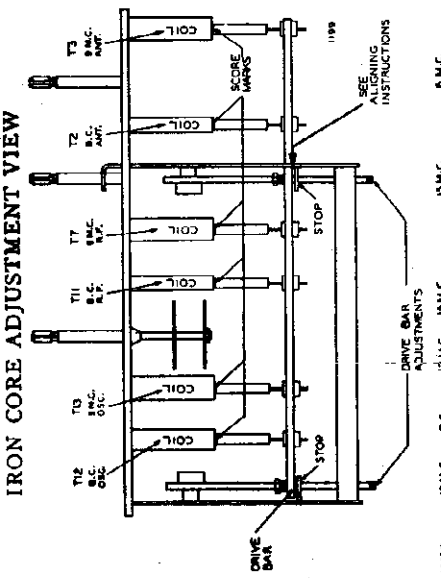
If television or frequency modulation (FM) programs ever become available in your community this radio may still be used in conjunction with the necessary converters.

The jack marked phono-television-FM in the top view will accommodate either the Phono or a television or FM converter.



Power Consumption - - - 100 Watts
Power Output - - - 5 Watts Undistorted
Sensitivity for 500 Milliwatt Output: 10 Microvolts Average Selectivity - 35 KC Broad at 1000 Times Signal at 1000 KC

- Tone control—Trebble
- Volume control—Maximum oil adjustments
- Connect radio chassis to ground post of signal generator with a short heavy lead
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.



BAND	Frequency Setting	Impedance	Connection to Radio	Position of Band Switch	Dial Pointer Setting	Trimmers Adjusted In Order Shown	Trimmer Function	Adjustment
L. F.	455 Kc.	.1 MFD.	Grid of 6SK7 (I.F.)	Broadcast	Set Dial at 1600 Kc.	Two Trimmers on Top	Output L. F.	Adjust to maximum output
L. F.	455 Kc.	.1 MFD.	Grid of 6SA7	Broadcast	Set Dial at 1600 Kc.	Two Trimmers on Top	Input L. F.	Adjust to maximum output
31 METER BAND	9.6 Mc.	400 ohms	Antenna lead	31M	Set Dial at 9.6 Mc.	(See Trimmer View) C20 (See Trimmer View) C3 (See Trimmer on Top) C4	Osc. R. F. Ant.	Adjust to maximum output
49 METER BAND	6.1 Mc.	400 ohms	Antenna lead	49M	Set Dial at 6.1 Mc.	(See Trimmer View) T14 (See Trimmer View) T8 (See Trimmer View) T4	Osc. R. F. Ant.	Adjust to maximum output
25 METER BAND	11.8 Mc.	400 ohms	Antenna lead	25M	Set Dial at 11.8 Mc.	(See Trimmer View) T15 (See Trimmer View) T9 (See Trimmer View) T5	Osc. R. F. Ant.	Adjust to maximum output
19 METER BAND	15.2 Mc.	400 ohms	Antenna lead	19M	Set Dial at 15.2 Mc.	(See Trimmer View) T16 (See Trimmer View) T10 (See Trimmer View) T6	Osc. R. F. Ant.	Adjust to maximum output
BROAD-CAST BAND	1600 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 1600 Kc.	(See Trimmer View) C16 (See Trimmer View) C9 (See Trimmer on Top) C3	Osc. R. F. Ant.	Adjust to maximum output
BROAD-CAST BAND	1400 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 1400 Kc.	Rotate Core T1 Rotate Core T2 (See Iron Core Adjustment View)	R. F. Ant.	Adjust to maximum output

Do not realign the band spread scales unless you are positive they are out of adjustment. When adjustment is necessary proceed as follows.

ment View" now turn the tuning knob until the drive bar comes within 1/64 to 1/32 from the stops. (A piece of blotting paper is about the right thickness and will serve as a gauge). The clearance of the bar must be the same at

ment View" now turn the tuning knob until the drive bar comes within 1/64 to 1/32 from the stops. (A piece of blotting paper is about the right thickness and will serve as a gauge). The clearance of the bar must be the same at

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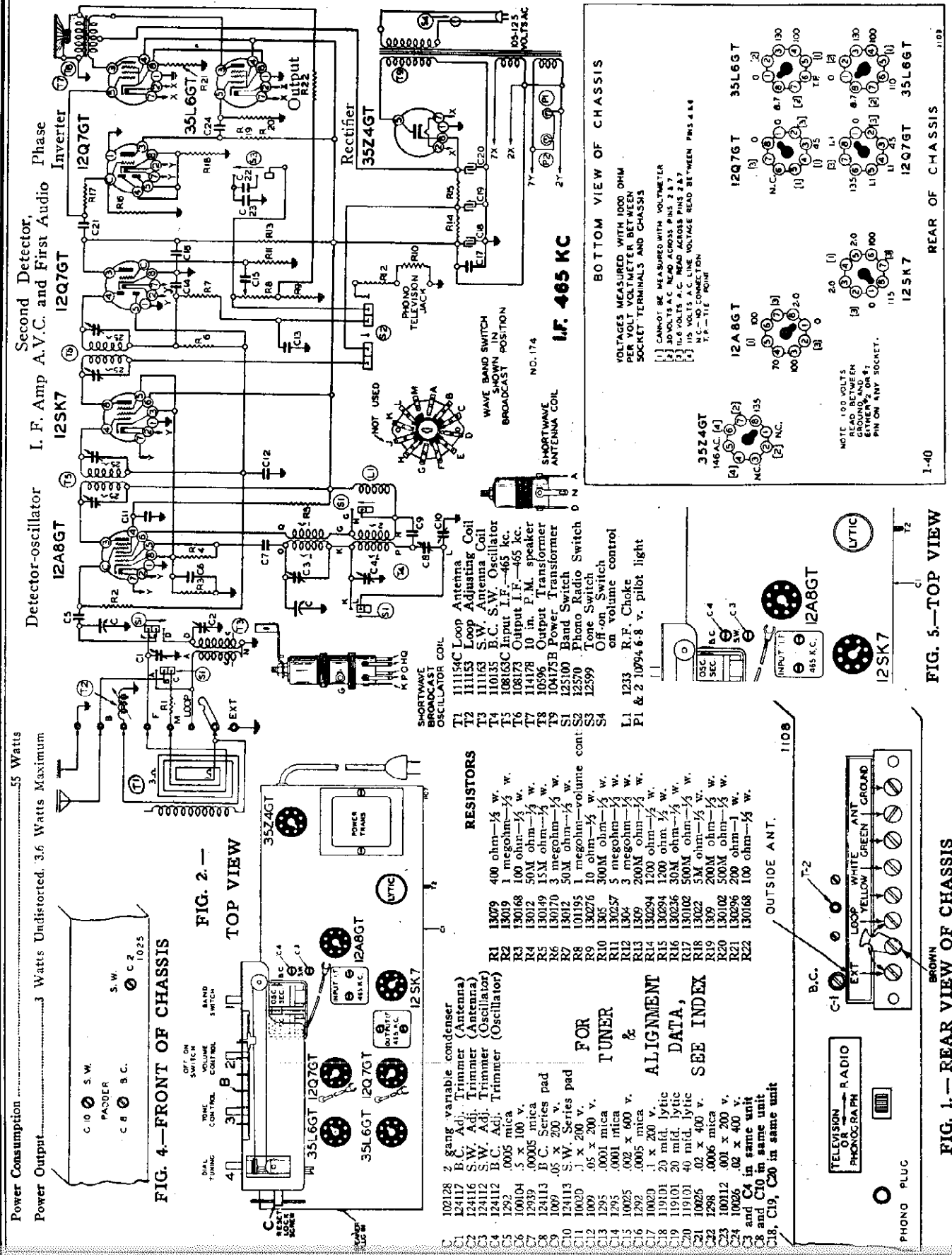
First refer to the "Iron Core Adjustment" and will serve as a gauge). The clearance of the bar must be the same at

ment View" now turn the tuning knob until the drive bar comes within 1/64 to 1/32 from the stops. (A piece of blotting paper is about the right thickness and will serve as a gauge). The clearance of the bar must be the same at

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BELMONT RADIO CORP.

MODEL 794, Series A
Ser. No. OA297000 up



Power Consumption55 Watts
Power Output.....3 Watts Undistorted, 3.6 Watts Maximum

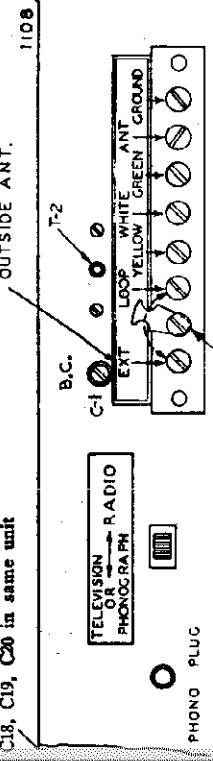
FIG. 4.—FRONT OF CHASSIS

FIG. 2.—TOP VIEW

FIG. 5.—BOTTOM VIEW OF CHASSIS

FIG. 1.—REAR VIEW OF CHASSIS

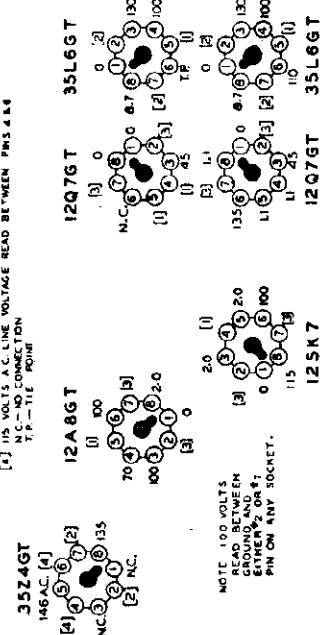
FIG. 3.—REAR OF CHASSIS



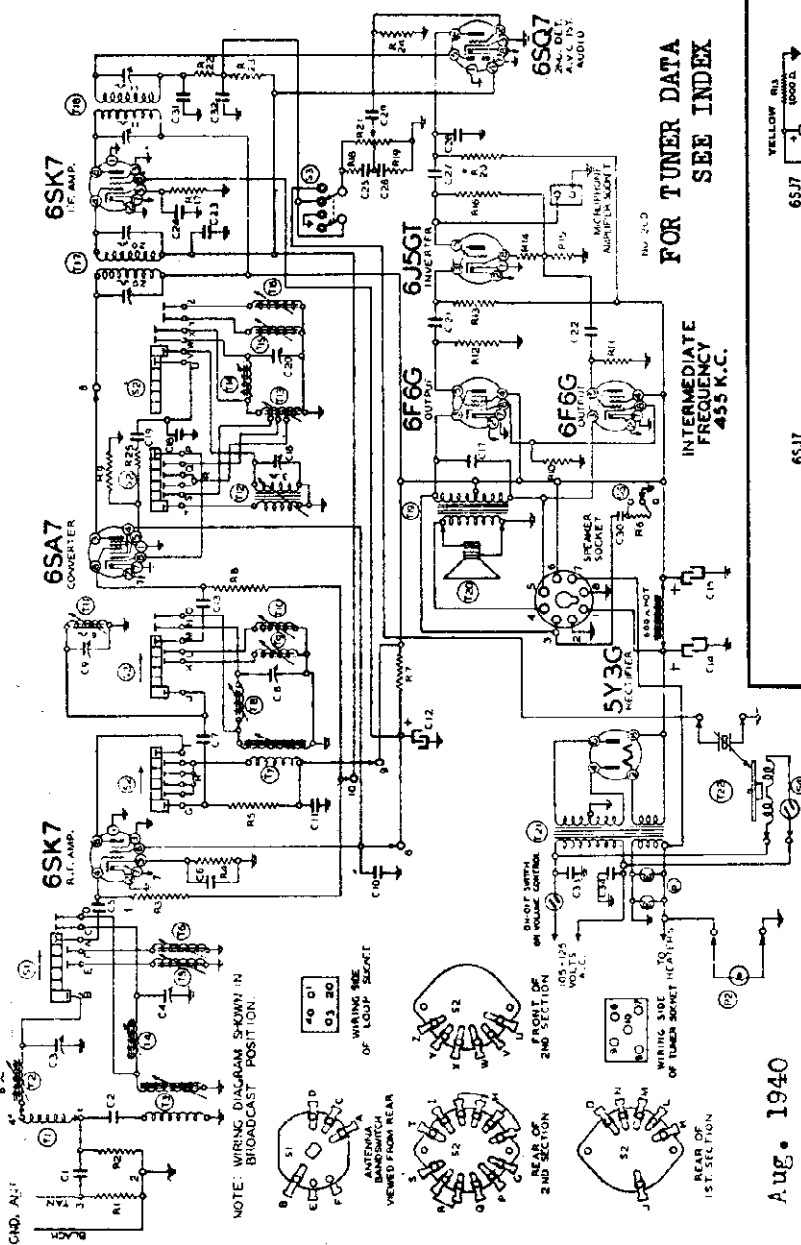
BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND CHASSIS

[1] CAN-OT BE MEASURED WITH VOLTMETER
 [2] 100 VOLTS A.C. READ ACROSS PINS 2 & 7
 [3] 115 VOLTS A.C. LINE VOLTAGE READ BETWEEN PINS 4 & 5
 [4] N.C.—NO CONNECTION
 T.F.—TIE POINT

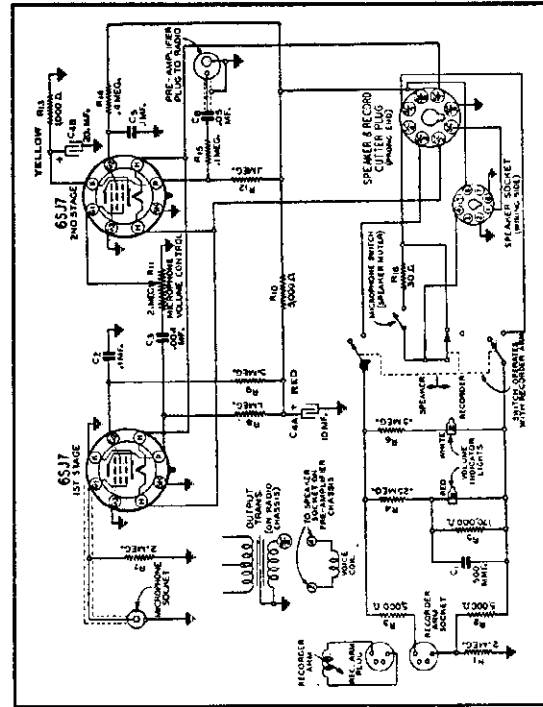


1-40



FOR TUNER DATA
SEE INDEX

INTERMEDIATE
FREQUENCY
455 K.C.



CIRCUIT DIAGRAM OF MICROPHONE AMPLIFIER

Radio Set
Schematic
Ref. Part
No. No.

RESISTORS

Ref. No.	Description
R1	25M ohm-1/2 W.
R2	25M ohm-1/2 W.
R3	1 megohm-1/2 W.
R4	250 ohm-1/2 W.
R5	5M ohm-1/2 W.
R6	3500 ohm-1/2 W.
R7	12,500 ohm-3 watts
R8	1 megohm-1/2 W.
R9	25M ohm-1/2 W.
R10	300 ohm-1 watt
R11	500M ohm-1/2 W.
R12	500M ohm-1/2 W.
R13	100M ohm-1/2 W.
R14	100M ohm-1/2 W.
R15	5M ohm-1/2 W.
R16	100M ohm-1/2 W.
R17	1 megohm-1/2 W.
R18	500 ohm-1/2 W.
R19	15M ohm-1/2 W.
R20	250M ohm-1/2 W.
R21	101233 1/2 megohm volume control and on-off switch
R22	50M ohm-1/2 W.
R23	3 megohm-1/2 W.
R24	5 megohm-1/2 W.
R25	50 ohm-1/2 W.

CONDENSERS

Ref. No.	Description
C1	.0005 mica
C2	.002 x 600 v. -10%
C3	B.C. Antenna Trimmer
C4	124143 9 mc. antenna trimmer
C5	.0005 mica
C6	.1 x 200 v. tubular
C7	.00001 mica
C8	229168 9 mc. R.F. Trimmer
C9	224138 B.C. R.F. Trimmer
C10	10074 1 x 400 v.
C11	10074 1 x 400 v.
C12	119109 10.0 x 350 v.v.v.
C13	.0005 mica
C14	119109 15.0 x 450 v.v.v.
C15	119109 15.0 x 450 v.v.v.
C16	124144 B.C. Oscillator trimmer
C17	10071 .004 x 600 v.
C18	129167 .0002 silver mica
C19	.00005 mica
C20	124145 9 mc. osc. trimmer
C21	.05 x 400 v.
C22	.05 x 200 v.
C23	.02 x 400 v.
C24	16020 1 x 200 v.
C25	129114 .0003 mica
C26	100122 .03 x 200 v.
C27	10026 .02 x 400 v.
C28	12921 .0002 mica
C29	10019 .006 x 600 v.
C30	10013 .05 x 400 v.
C31	129155 .00005 mica
C32	129165 .00005 mica
C33	.02 x 600 v. bakelite
C34	.02 x 600 v. bakelite

Ref. No.	Description
T1	111X9 Loop antenna assembly
T2	11195 B.C. Antenna Coil
T3	11150 9 mc. Antenna Coil
T4	11189 6 mc. Antenna Coil
T5	11191 12 mc. Antenna Coil
T6	11192 15 mc. Antenna Coil

Aug. 1940

T7	10959 9 mc. R.F. Coil
T8	10958 6 mc. R.F. Coil
T9	10960 12 mc. R.F. Coil
T10	10961 15 mc. R.F. Coil
T11	10962 B.C. R.F. Coil
T12	110161 B.C. Osc. Coil
T13	110157 9 mc. Osc. Coil
T14	110156 6 mc. Osc. Coil
T15	110158 12 mc. Osc. Coil
T16	110159 15 mc. Osc. Coil
T17	108177 Input I.F. Coil-455 kc.
T18	108176 Output I.F. Coil-455 kc.
T19	105111 Output Transformer
T20	114217 12 in. speaker-dynamic
T21	104202 B Power Transformer-50 cycle
T22	164203 B Power Transformer-25 cycle
T23	104234 Automatic Record Changer-Complete Seeburg 60 cycle
T24	104232 Automatic Record Changer-Complete Seeburg 50 cycle
T25	104233 Automatic Record Changer-Complete Seeburg 25 cycle
S1	125118 Antenna Bandswitch
S2	125117 R.F. & Osc. Bandswitch
S3	125129 Radio-phonograph switch
S4	Switch on record changer
S5	125130 Tone control switch
P1	10794 (2) 6.8 Volt Pilot Lights T44
P2	10794 Indicator Light T44

BELMONT RADIO CORP.

MODEL 801

- Power Consumption, Radio only - 100 Watts
- Power Output - 5 Watts Undistorted
- Sensitivity for 500 Milliwatt Output: 10 Microvolts Average
- Selectivity - 35 KC Broad at 1000 Times Signal at 1000 KC
- Tuning Frequency Range Broadcast Band - 540 to 1600 KC
- 49M Band - 5.9 to 6.1 MC
- 31M Band - 9.1 to 10 MC
- 25M Band - 11.4 to 12.1 MC
- 19M Band - 14.9 to 15.4 MC
- Intermediate Frequency - 455 KC
- Speaker - 12 in. Electro Dynamic

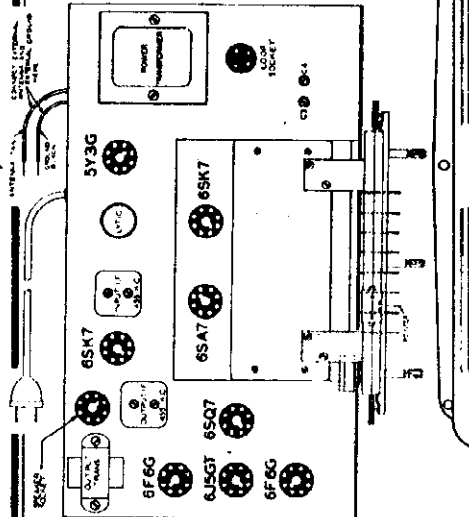
FOR TUNER DATA, SEE INDEX

FOR IRON-CORE ADJUSTMENT DATA (SW BAND SPREAD) SEE INDEX

BROADCAST STATIONS Television and Fm. Jack

If television or frequency modulation (FM) programs ever become available in your community this radio may still be used in conjunction with the necessary converters.

The jack marked phono-pickup jack in the chassis view will accommodate either the Phono or a television or FM converter.



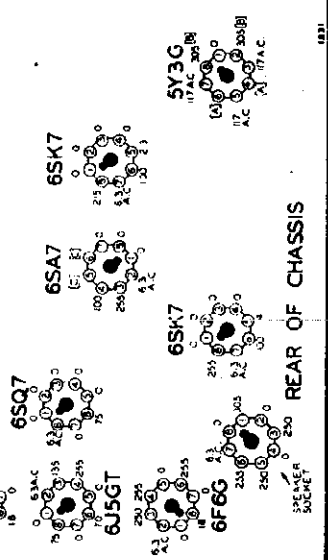
BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 100 OHM PER VOLT AND CHASSIS GROUND.

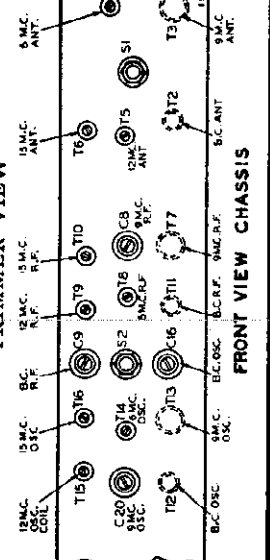
(A) 100 VOLTS A.C. BETWEEN PLATE & GND.

(B) 5.0 VOLTS A.C. BETWEEN GRID & GND.

(C) CANNOT BE MEASURED WITH VOLTMETER.



TRIMMER VIEW

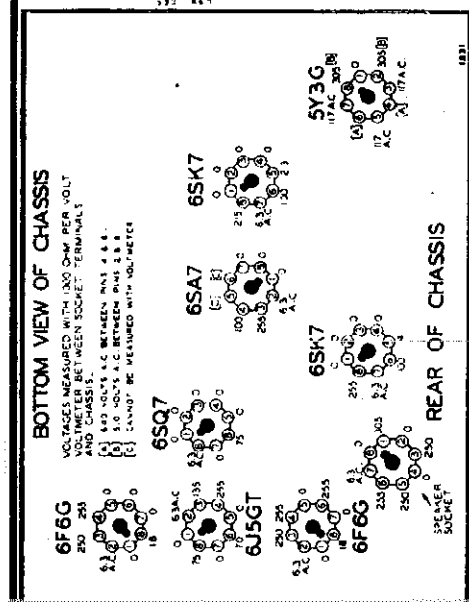


FRONT VIEW CHASSIS

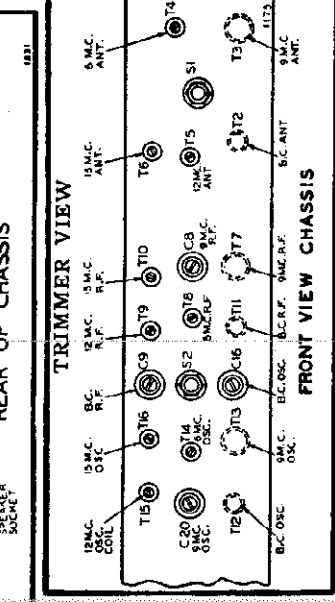
- 1 Tone control—Trebble.
- 2 Volume control—Maximum all adjustments.
- 3 VOLUME RADIO PHONO BAND SWITCH (See Trimmer View) C20
- 4 Connect dummy antenna valve in series with generator output lead.
- 5 Connect output meter across primary of output transformer.

SIGNAL GENERATOR

BAND	Frequency Setting	Dummy Antenna	Connection to Radio
I. F.	455 Kc.	.1 MFD.	Grid of 6SK7 (I.F.)
	455 Kc.	.1 MFD.	Grid of 6SA7
31 METER BAND	9.5 Mc.	400 ohms	Antenna lead
49 METER BAND	6.1 Mc.	400 ohms	Antenna lead
25 METER BAND	11.3 Mc.	400 ohms	Antenna lead
19 METER BAND	15.2 Mc.	400 ohms	Antenna lead
BROAD-CAST BAND	1600 Kc.	200 mmf.	Antenna lead
	1400 Kc.	200 mmf.	Antenna lead



REAR VIEW OF CHASSIS



VOLUME CONTROL

RADIO PHONO BAND SWITCH

ON-OFF SWITCH

BAND SWITCH

DIAL POINTER SETTING

POSITION OF BAND SWITCH

BROADCAST

BROADCAST

31M

49M

25M

19M

BROADCAST

BROADCAST

BROADCAST

BROADCAST

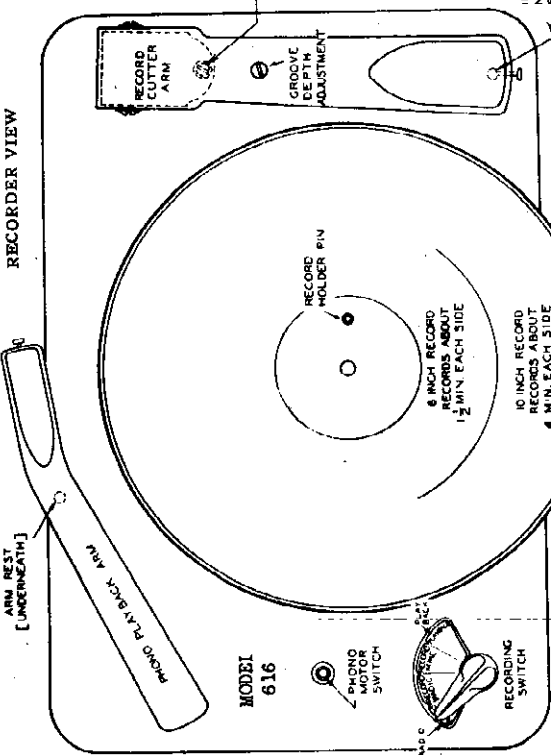
Trimmers Adjusted	Function
Two Trimmers on Top	Output I. F.
Two Trimmers on Top	Input I. F.
(See Trimmer View) C20	Osc. R. F. Ant.
(See Trimmer View) C8	Adjust to maximum output
(See Trimmer View) T14	Osc. R. F. Ant.
(See Trimmer View) T8	Adjust to maximum output
(See Trimmer View) T4	Osc. R. F. Ant.
(See Trimmer View) T15	Adjust to maximum output
(See Trimmer View) T9	Osc. R. F. Ant.
(See Trimmer View) T5	Adjust to maximum output
(See Trimmer View) T16	Osc. R. F. Ant.
(See Trimmer View) T10	Adjust to maximum output
(See Trimmer View) T6	Osc. R. F. Ant.
(See Trimmer View) C16	Adjust to maximum output
(See Trimmer View) C9	Osc. R. F. Ant.
(See Trimmer View) C3	Adjust to maximum output
Rotate Core T1	R. F. Ant.
Rotate Core T2	Adjust to maximum output

(See Iron Core Adjustment View)

MODELS 801, 616

BELMONT RADIO CORP.

RECORDER VIEW



How to Make Perfect Recordings

The microphone must be connected to the chassis at all times.

Insert a playback needle in the playback arm.

Insert a special cutting stylus (needle) in the cutter arm. Handle this needle with care.

Be sure the needle is tight after each recording. Should it loosen during the recording, it will chatter and ruin your record.

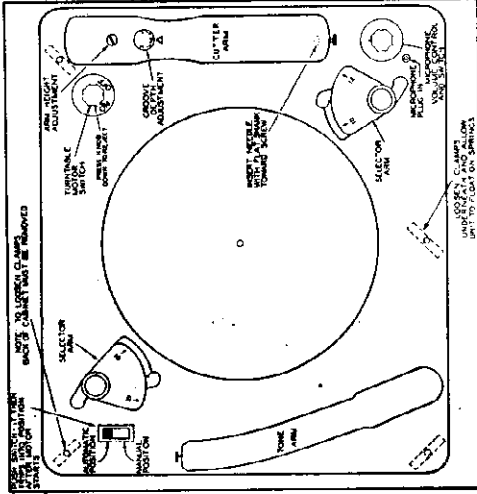
Cutting Needs

The cutting stylus is razor sharp and must not be dropped on the record or allowed to rest on the turntable.

For best operation, the instrument should be level in all directions. To check this, place a small level, if you have one, on the turntable. If you do not have a level, a marble will do. If the marble rolls off the turntable, it is low in the direction in which it rolls. Place something under the cabinet until the machine is reasonably level.

Shavings

The cutting stylus cuts out a fine shaving that is just a little thicker than human hair. These shavings should not be allowed to gather under the cutting stylus.



MODEL 801
NOTE—Some radios of this model are equipped with a recording arm on the record changer with which you can make your own records. If your radio has the recording arm, follow the instructions below for making records.

The Mike volume control must be turned off (all the way left) except when recording with the microphone.

The face volume indicator lights along side the microphone volume control are used for setting the proper recording level. When recording radio programs the volume control should be adjusted so that the red indicator light remains off while the white continues to flicker. When recording with the microphone the lights should be adjusted in the same manner but using the microphone volume control.

If the groove is too shallow, the playback needle will not stay in the groove. If it is too deep, not enough wax will be left between grooves and the playback needle will break through from one track to the next after a few playings.

A properly cut groove will leave a shaving just a little heavier than a human hair.

The proper depth of groove will leave about the same space between the groove as the groove is wide. Hold a finished record toward the light and you can usually see if the grooves are spaced correctly.

Recording Radio Programs

Turn the radio on and tune in the program you wish to record. Put recording switch in "Record Radio" position. The volume will drop. Start motor and then gently lower cutting needle onto blank record, about 1/2" from outer edge.

Recording Radio Programs

Turn the radio on and tune in the program you wish to record. Put start motor and then gently lower cutting needle onto blank Radio Volume will drop. Adjust volume control so red volume indicator light is off and white indicator light continues to flicker.

Recording Voice

Turn the radio volume control nearly full on. Recording switch should be in Record "Mike" position. Start motor, and set cutting needle gently on start of record. Turn trike switch on and ask.

Microphone Recording

Turn the mike volume control well up. Phono pushbutton should be in "Phono" position. Put manual switch in manual position. Start motor, and set cutting needle gently on start of record. Adjust volume indicator lights the same as in recording radio programs.

NOTE: The cutting arm must be raised about three inches to move it freely across the record.

Operating the Phonograph

Turn radio on. Put phono switch in "Phono" position. Turn recording switch to Playback position. on 801

Push manual switch toward manual side to play home recordings. on 801

Put your record on turntable and start motor. Place playback arm on record and control tone and volume with the radio volume and tone control knobs.

Be sure mike control is turned off when playing records.

ON MODEL 801

With a blank record on the table, the height adjustment on the cutter arm should be adjusted so that the needle rests on a blank record.

ON MODEL 616

With a blank record on the table, the height adjustment under the cutter arm should be adjusted so that the bottom of the cutting arm is 1/4" from the top of the record blank. Make this measurement carefully at the front end beside the stylus screw.

The screw adjustment can be turned to raise or lower the arm.

Several blank grooves should now be cut to see if the groove is the proper depth. on Model 616

The depth adjustment screw on the cutter arm will increase the depth of the groove if turned to the right and will decrease the groove if turned to the left.

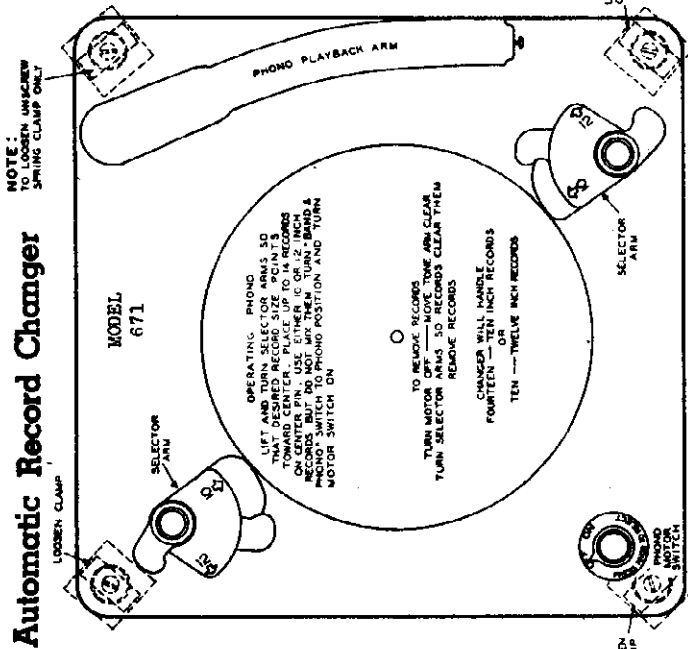
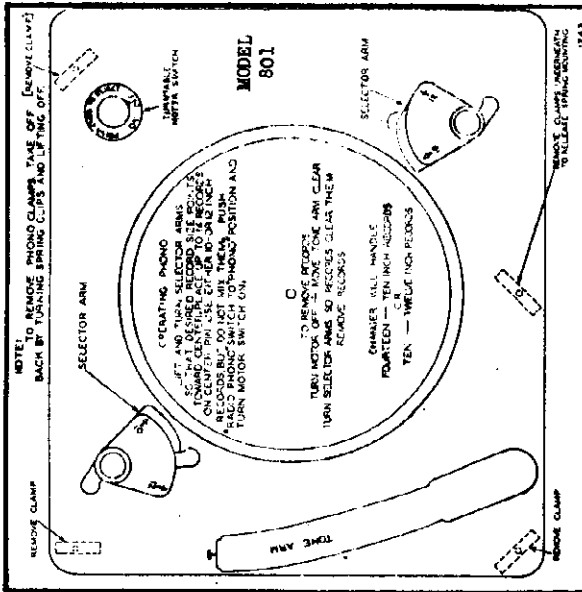
on Model 801

The depth adjustment screw on the cutter arm will increase the depth and will decrease the groove if turned to the left. For a medium groove turn to "M".

Cutting Arm Adjustments

The cutting arm is adjusted at the factory for proper operation, however, with various types of blanks this adjustment may sometimes have to be altered.

BELMONT RADIO CORP.



Automatic Record Changer

Setting for Size of Record

The Changer plays up to fourteen 10" or ten 12" records at one loading. All records must be the same size for each loading.

On each post you will see selecting arms. The position of these arms determines the setting for different size records. To set for 10" or 12" records, it is merely necessary to grasp the posts by the knobs at the top, lift, and turn until the 10" or 12" arrows are pointing toward the center of the turntable. When in either the 10" or 12" position, the posts will snap into place except when they are lifted by hand. Be sure to set both posts for the same size record.

Loading

See that the selecting arms of both posts are turned toward the center of the turntable as indicated by the engraved arrows, and that both sets of arms are set for the same size (10" or 12") records as described in the preceding paragraph.

Place the stack of records (up to fourteen 10" or ten 12") over the center pin so that they will rest on the selecting arms.

Starting the Changer

1. Turn on the radio (allowing approximately 30 seconds for the tubes to warm up) and turn the phonograph-radio knob, to the phonograph position.
2. Turn the switch knob on the Record Changer panel to "ON". The motor will then start and the record changer will go into automatic operation of its own accord.

How to Reject a Record

Merely press the switch knob on the Changer panel. You can do it any time after the needle has come into contact with that record.

Playing Individual Records

Should it be desired to play an individual record merely set up the machine as described above for the proper size (10" or 12") as indicated on the selecting arms; place the record on top of the arms as described under "loading", and set the machine in operation by means of the switch knob described under "Starting the Changer." In other words, play an individual record in the same manner as you would play a stack of that size.

Unloading

First switch off the motor. Grasp each post by its knob at the top and turn them out of the way.

Lift the played records from the turntable. Then return the posts to the proper playing position as indicated by the arrows on the selecting arms.

The Changer may then be loaded with a new stack of records according to the size shown on the selecting arms.

Turning Off Changer

Throw Changer switch knob to "OFF" position.

Lift tone arm and place it in the rest position. (If you happen to turn off the Changer switch while the mechanism is going through a "change cycle," you will notice that it does not stop until the cycle has been completed, and the tone arm is again in playing position, at which point it is ready to be lifted to the rest position. If you prefer to turn off your Changer with the radio

switch, be sure to turn it off while needle is resting upon a record; otherwise, the selecting arms cannot be correctly reset.

To avoid warping of records, never leave records resting on posts.

If Changer is Left Running

No damage will be done if you forget to turn off Changer after it has played its entire load of records. It will simply repeat the last record until stopped or reloaded.

Phonograph Needles

Various types and kinds of needles are available for use in phonograph tone arms. All have their virtues, as well as their faults, for use in ordinary phonographs, where needles can be changed after each record. For playing ten or more records at one set-up, as with this Changer, no attempt should be made to use ordinary steel or fibre

points, since continued use of worn points will be likely to ruin both quality of reproduction and the records as well. Any kind of needle can be used which has a point durable enough to play ten records or more without damaging them.

It should be remembered that, no matter what the quality of the tone arm, amplifying system and speaker, all of the recorded music must pass through the needle. For this reason, it is absolutely essential that particular care be taken to use good needles, and to see that they are changed often enough so that the records are not damaged and the quality of the music is not impaired.

In general there are two types of needles which can be satisfactorily used on an Automatic Record Changer: those which require changing after approximately 12 records, and the so-called permanent type needles which are rated in terms of "hours of service." In no case should the manufacturer's claims for these needles be exceeded, since in all probability the needles are rated in terms of their maximum life. If at any

time short of the rated life, particularly in the case of the semi-permanent type needles, there is any reason to suspect that the needle has become unduly worn, it would probably be advisable to replace it with a new one. Never under any conditions should a needle be removed from the tone arm head and then replaced—needle manufacturers' claims notwithstanding.

For convenience, the tone arm on your changer may be raised to a nearly vertical position, so that the needle may be easily inserted; the needle screw should be tightened firmly.

Radio-Phono Pushbutton

This pushbutton switches from the radio to the phonograph. It should be level with the other buttons for radio operation—or pulled out to use the phonograph.

The volume and tone controls also operate when playing records.

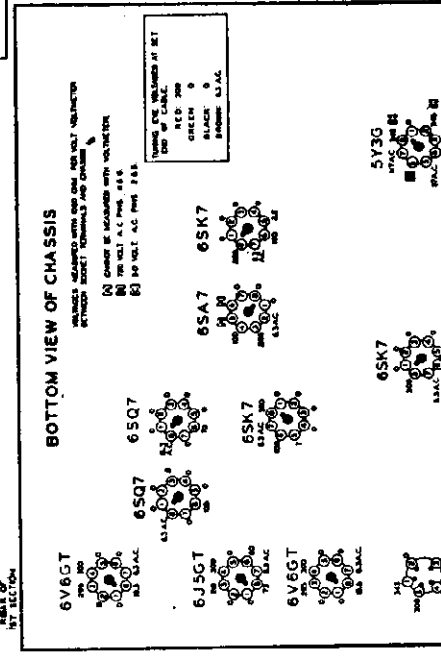
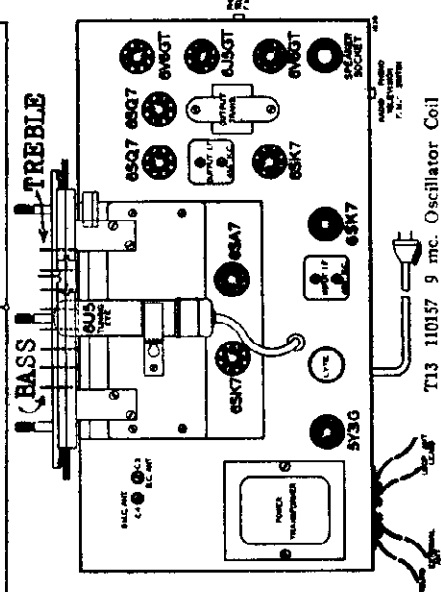
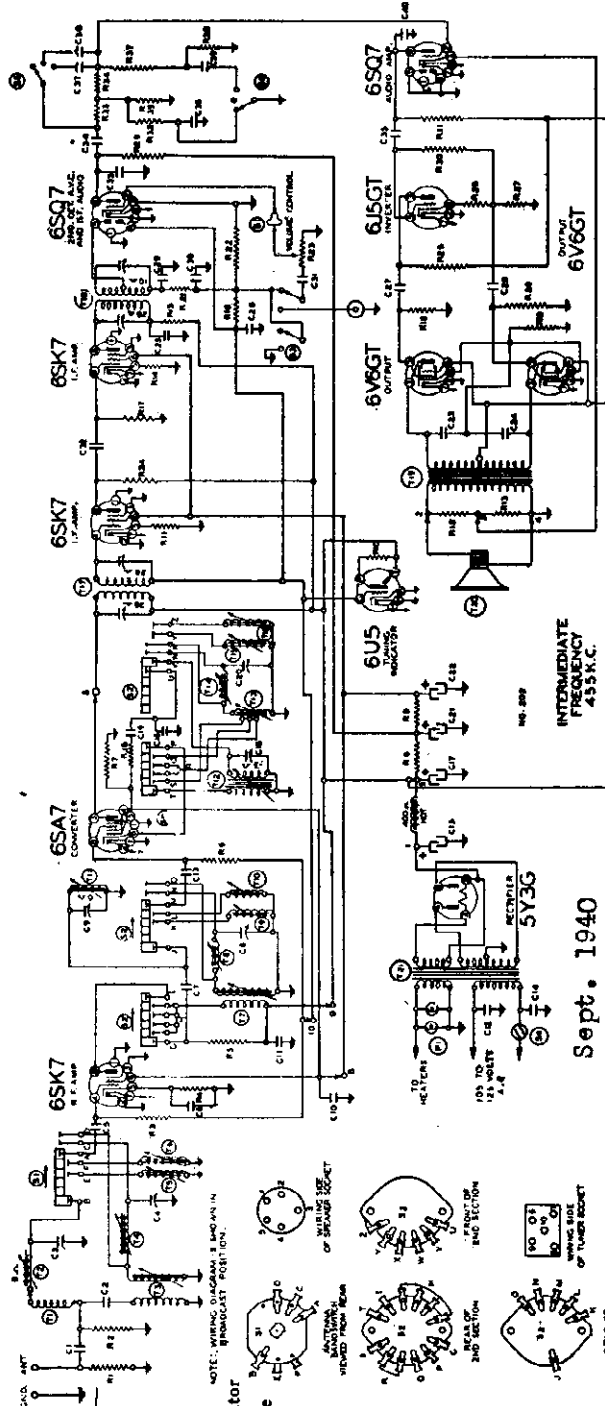
Pushbutton Tone Control

This button has three tone positions: Bass—Medium—Treble. Each time you push the button it will change the tone to one of these positions—Change it any time to the tone you like best.

BELMONT RADIO CORP.

MODEL 110C Series A

FOR TUNER DATA, SEE INDEX



- 110157 9 mc. Oscillator Coil
110158 6 mc. Oscillator Coil
110159 15 mc. Oscillator Coil
110159 Input I.F. Coil—455 Kc.
108130E Output I.F. Coil—455 Kc.
105115 Output Transformer
114207 12" Dynamic Speaker
125118 Antenna Bandswitch
125117 R.F. Oscillator Bandswitch
125133 On-off Switch
125130 Radio-phonograph Switch
125131 Treble Switch
125132 Bass Switch
117024 2 6.5 Volt. Pilot Light

- 111207 Loop Antenna Assembly
111195 B.C. Antenna Coil
111190 9 mc. Antenna Coil
111189 6 mc. Antenna Coil
111191 12 mc. Antenna Coil
111192 15 mc. Antenna Coil
10959 9 mc. R.F. Coil
10958 6 mc. R.F. Coil
10960 12 mc. R.F. Coil
10961 15 mc. R.F. Coil
10962 18 mc. R.F. Coil

Table with columns: Part No., Description, RESISTORS. Lists parts R1 through R37 with their values and wattages.

Table with columns: Part No., Description, CONDENSERS. Lists parts C1 through C31 with their values and wattages.

Sept. 1940

MODEL 1100

BELMONT RADIO CORP.

The following equipment is required for aligning:
 • An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 • Output indicating meter.
 • Non-metallic screwdriver.
 • Dummy antennas—1 mf., 200 mmf., and 400 ohms.

• Volume control—Treble
 • Volume control—Maximum all adjustments.
 • Connect radio chassis to ground post of signal generator with a short heavy lead.
 • Connect dummy antenna value in series with generator output lead.
 • Connect output meter across primary of output transformer.
 • Allow chassis and signal generator to "heat up" for several minutes

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Dial Plate Setting	Trimmers Adjusted in Order Shown	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD.	Grid of 6SK7 (I.F.)	Broadcast	Set Dial at 1600 Kc.	Two Trimmers on Top	Output I. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Grid of 6SA7	Broadcast	Set Dial at 1600 Kc.	Two Trimmers on Top	Input I. F.	Adjust to maximum output
31 METER BAND	9.6 Mc.	400 ohms	Antenna lead	31M	Set Dial at 9.6 Mc.	(See Trimmer View) C20 (See Trimmer View) C3 (See Trimmer on Top) C4	Osc. R. F. Ant.	Adjust to maximum output
49 METER BAND	6.1 Mc.	400 ohms	Antenna lead	49M	Set Dial at 6.1 Mc.	(See Trimmer View) T14 (See Trimmer View) T4 (See Trimmer View) T5	Osc. R. F. Ant.	Adjust to maximum output
25 METER BAND	11.8 Mc.	400 ohms	Antenna lead	25M	Set Dial at 11.8 Mc.	(See Trimmer View) T15 (See Trimmer View) T5 (See Trimmer View) T5	Osc. R. F. Ant.	Adjust to maximum output
19 METER BAND	15.2 Mc.	400 ohms	Antenna lead	19M	Set Dial at 15.2 Mc.	(See Trimmer View) T16 (See Trimmer View) T10 (See Trimmer View) T6	Osc. R. F. Ant.	Adjust to maximum output
BROAD-CAST BAND	1600 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 1600 Kc.	(See Trimmer View) C16 (See Trimmer on Top) C3	Osc. R. F. Ant.	Adjust to maximum output
	1400 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 1400 Kc.	Rotate Core T11 Rotate Core T7 (See Iron Core Adjustment View)	R. F. Ant.	Adjust to maximum output

Phonograph-Television and Fm. Jack

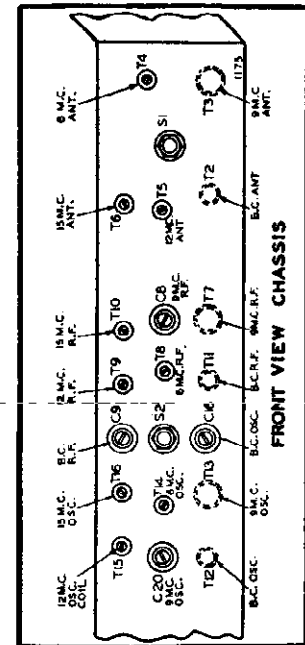
Should you wish to use an external phonograph it should be plugged into the phono jack shown in the chassis view—The radio-phonos switch on the chassis will then switch from radio to phono operation.

If television or frequency modulation (FM) programs ever become available in your community this radio may still be used in conjunction with the necessary converters.

The jack marked phono-television-FM in the chassis view will accommodate either the Phono or a television or FM converter. **Service Notes**

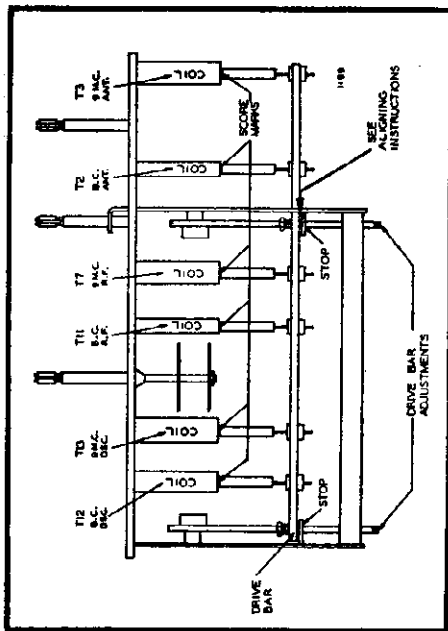
Do not realign the band spread scales unless you are positive they are out of adjustment. When adjustment is necessary proceed as follows.

First refer to the "Iron Core Adjustment View" now turn the tuning knob until the drive bar comes within 1/64 to



TRIMMER VIEW

- Power Consumption 120 Watts
- Power Output 10 Watts Undistorted
- Sensitivity for 500 Milliwatt Output: 10 Microvolts Average
- Selectivity - 27 KC Broad at 1000 Times Signal at 1000 KC
- Tuning Frequency Range Broadcast Band - 540 to 1600 KC
- 49M Band 5.9 to 6.1 MC
- 31M Band 9.1 to 10 MC
- 25M Band 11.4 to 12.1 MC
- 19M Band 14.9 to 15.4 MC
- Intermediate Frequency 455 KC
- Speaker 12 in. Electro Dynamic

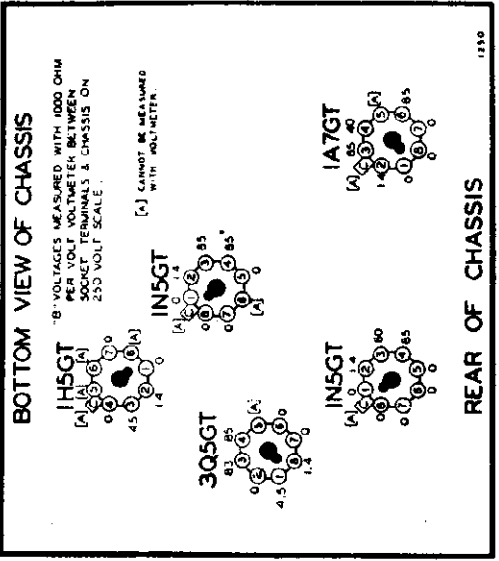
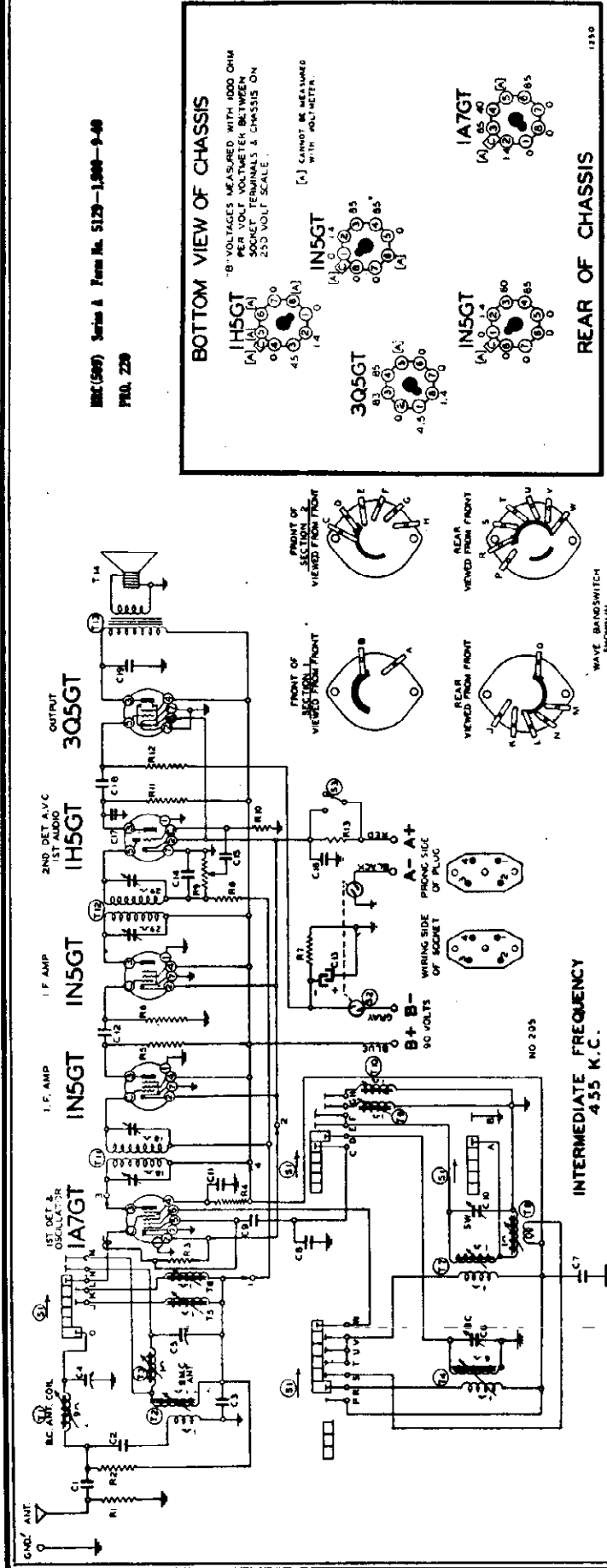


IRON CORE ADJUSTMENT VIEW

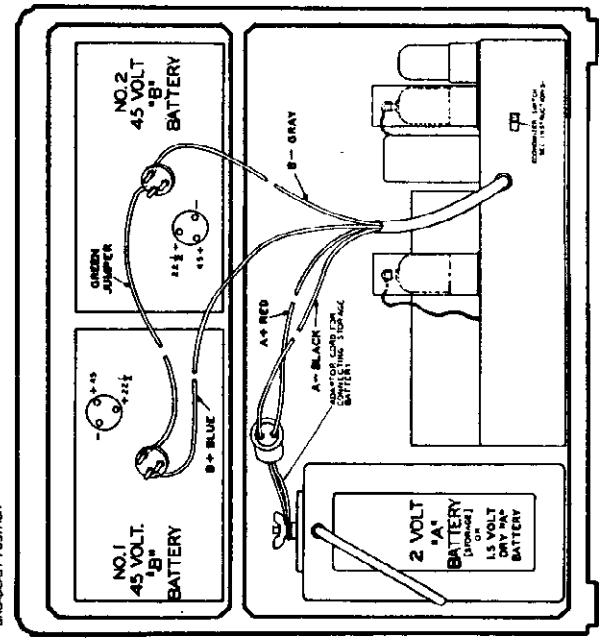
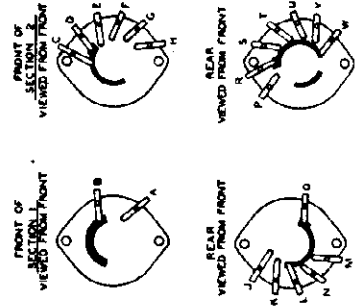
1/32 from the stops. (A piece of blotting paper is about the right thickness and will serve as a gauge). The clear-fine score marks are even with the edge of the bar must be the same at both stops. If far off you can raise one drive screw gently and equalize them. Minor adjustments may be made with the drive bar adjustments. You are now ready to continue with the trimmer adjustments as shown on the alignment chart.

BELMONT RADIO CORP.

REC-500 Series A Form No. 5129-1,500-9-40
 P10, 229



REAR OF CHASSIS



- MISCELLANEOUS**
- C8 129170 .0009 mica 3%
 - C9 1295 .0001 mica 20%
 - C10 124145 9 mc. osc. trimmer
 - C11 100124 1 x 200 volt
 - C12 101112 .001 x 200 volt
 - C13 191116 20 mfd. x 25 volt lyric
 - C14 12912 .0025 mica 20%
 - C15 10025 .02 x 600 volt
 - C16 100104 .5 x 100 volt
 - C17 1295 .0001 mica 20%
 - C18 10026 .02 x 400 volt
 - C19 10012 .003 x 500 volt

- RESISTORS**
- R1 13022 50M ohm-1/2 w. 20%
 - R2 13020 100M ohm-1/2 w. 20%
 - R3 1309 200M ohm-1/2 w. 20%
 - R4 13094 50M ohm-1/2 w. 10%
 - R5 130176 20M ohm-1/2 w. 10%
 - R6 13019 1 megohm-1/2 w. 20%
 - R7 13079 400 ohm-1/2 w. 10%
 - R8 13038 2 megohm-1/2 w. 20%
 - R9 101236 Volume Control
 - R10 130223 10 megohm-1/2 w. 20%
 - R11 13011 250M ohm-1/2 w. 20%
 - R12 13019 1 megohm-1/2 w. 20%
 - R13 13035 1 ohm-1/2 w. 10%
 - R15 130326 2.3 ohm-1/2 Watt 10% in "A" Cable Adapter

- CONDENSERS**
- C1 129158 .0002 mica 10%
 - C2 100112 .001 x 200 volt
 - C3 1009 .05 x 200 volt
 - C4 124138 B.C. ant. trimmer
 - C5 124138 9 mc. ant. trimmer
 - C6 124139 B.C. osc. trimmer
 - C7 10054 .25 x 200 volt

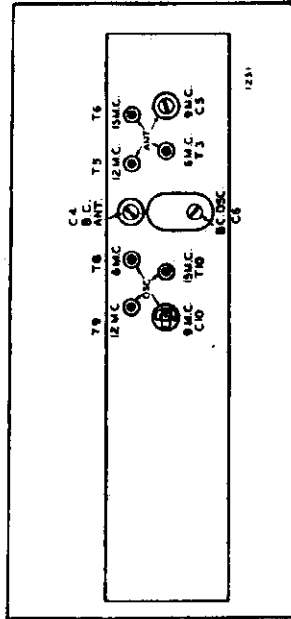
INTERMEDIATE FREQUENCY
 455 K.C.

T1 11216 B.C. ant. coil
 T2 11213 9 mc. ant. coil
 T3 11212 6 mc. ant. coil
 T4 110168 B.C. osc. coil
 T5 11214 12 mc. ant. coil
 T6 11215 15 mc. ant. coil
 T7 110165 9 mc. osc. coil
 T8 110164 6 mc. osc. coil
 T9 110166 12 mc. osc. coil
 T10 110167 15 mc. osc. coil
 T11 109170 Input I.F. complete
 T12 108185B Output I.F. complete
 T13 105119 Output transformer
 T14 110220 P.M. speaker
 S1 125158 Band switch
 S2 12588B On-off switch on volume control
 S3 Battery switch

MODEL 509

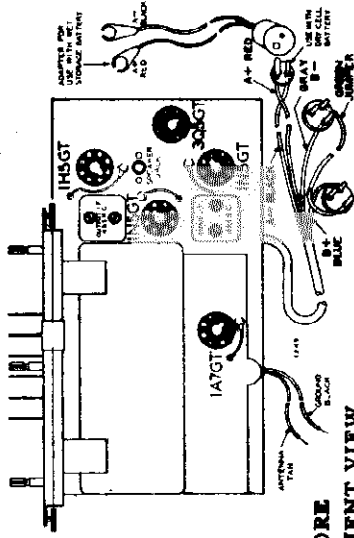
BELMONT RADIO CORP.

- Power Consumption**
- A Battery 300 MA
 - B Battery 13.5 MA
- Power Output** 210 MW Undistorted
- Sensitivity for 50 Milliwatt Output: 10 Microvolts Average**
- Selectivity - 38 KC Broad at 1000 Times Signal at 1000 KC**
- Tuning Frequency Range Broadcast Band - 555 to 1730 KC**
- 49M Band 5.9 to 6.1 MC
 - 31M Band 9.1 to 10 MC
 - 25M Band 11.4 to 12.1 MC
 - 19M Band 14.9 to 15.4 MC
- Intermediate Frequency** 455 KC
- Speaker** 8 in. PM Dynamic



TRIMMER VIEW

- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antenna—1 mfi., 200 mml., and 400 ohms.



IRON CORE ADJUSTMENT VIEW

Make a list of your 6 favorite stations. Push out the call letters of these stations from the call letter sheets supplied. Insert a call letter in the slot on top of each pushbutton.

Next pull one of the pushbuttons all the way out as far as it will come (pull, with fingers on top and bottom of button). Now tune in the station you want with the tuning knob—Tune back and forth until the station is clear and distinct. Now push the button hard all the way in to lock the station in place. (push directly on front of button). Continue, setting each pushbutton in the same way. Pressing the proper button will now tune the station you want. If it does not do so you did not push the button hard enough to lock it in place when setting up the station.

To change stations simply repeat the procedure above.

The following equipment is required for aligning:

- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antenna—1 mfi., 200 mml., and 400 ohms.

SIGNAL GENERATOR

BAND	Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Dial Pointer Setting	Trimmers Adjusted in Order Shown	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD.	Grid of 1A7	Broadcast	Set Dial at 1730 Kc.	Two Trimmers on Top	Output I. F.	Adjust to maximum output
I. F.	455 Kc.	.1 MFD.	Grid of 1A7	Broadcast	Set Dial at 1730 Kc.	Two Trimmers on Top	Input I. F.	Adjust to maximum output
31 METER BAND	9.6 Mc.	400 ohms	Antenna lead	31M	Set Dial at 9.6 Mc.	(See Trimmer View) C10	Occ. Ant.	Adjust to maximum output
49 METER BAND	6.1 Mc.	400 ohms	Antenna lead	49M	Set Dial at 6.1 Mc.	(See Trimmer View) T8	Occ. Ant.	Adjust to maximum output
25 METER BAND	11.8 Mc.	400 ohms	Antenna lead	25M	Set Dial at 11.8 Mc.	(See Trimmer View) T9	Occ. Ant.	Adjust to maximum output
19 METER BAND	15.2 Mc.	400 ohms	Antenna lead	19M	Set Dial at 15.2 Mc.	(See Trimmer View) T10	Occ. Ant.	Adjust to maximum output
BROAD-CAST BAND	1730 Kc.	200 mml.	Antenna lead	Broadcast	Set Dial at 1730 Kc.	(See Trimmer View) C6	Occ. Ant.	Adjust to maximum output
BROAD-CAST BAND	1400 Kc.	200 mml.	Antenna lead	Broadcast	Tune to Generator Sig.	Rotate Core T1 (See Iron Core Adjustment View)	Ant.	Adjust to maximum output

Do not realign the band spread scales unless you are positive they are out of adjustment. When adjustment is necessary proceed as follows.

First refer to the "Iron Core Adjustment View" now turn the tuning knob until the drive bar comes within 1/64 to 1/32 from the stops. (A piece of blotting paper is about the right thickness and will serve as a gauge). The clearance of the bar must be the same at both stops. If far off you can raise one drive screw gently and equalize them. Minor adjustments may be made with the drive bar adjustments.

Next rotate each iron core until the fine score marks are even with the edge of the coil forms.

- Tone control—Teble
- Volume control—Maximum all adjustments
- Connect radio chassis to ground post of signal generator with a short heavy lead.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

BUICK MOTOR

MODEL 1308221

The 1939 Buick Sonomatic radio is a six tube single unit, superheterodyne receiver with an 8" dynamic speaker.

BUICK MODEL 1308221
(980598) AUTO RADIO

6 D-916

Date: 10-17-38

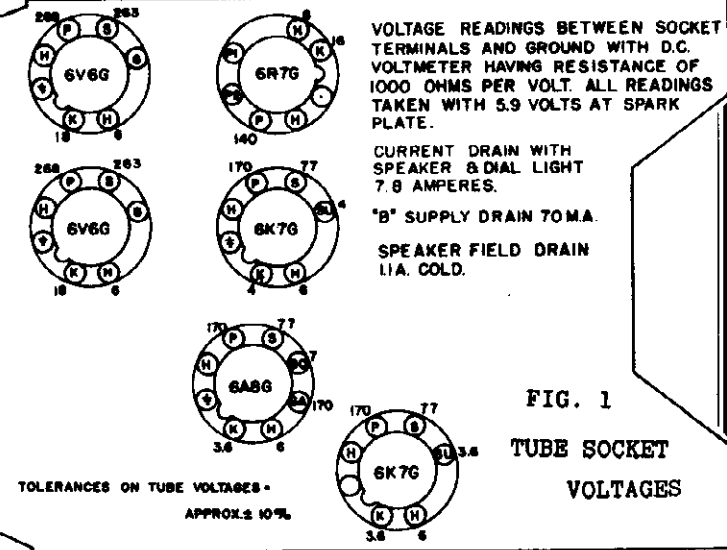
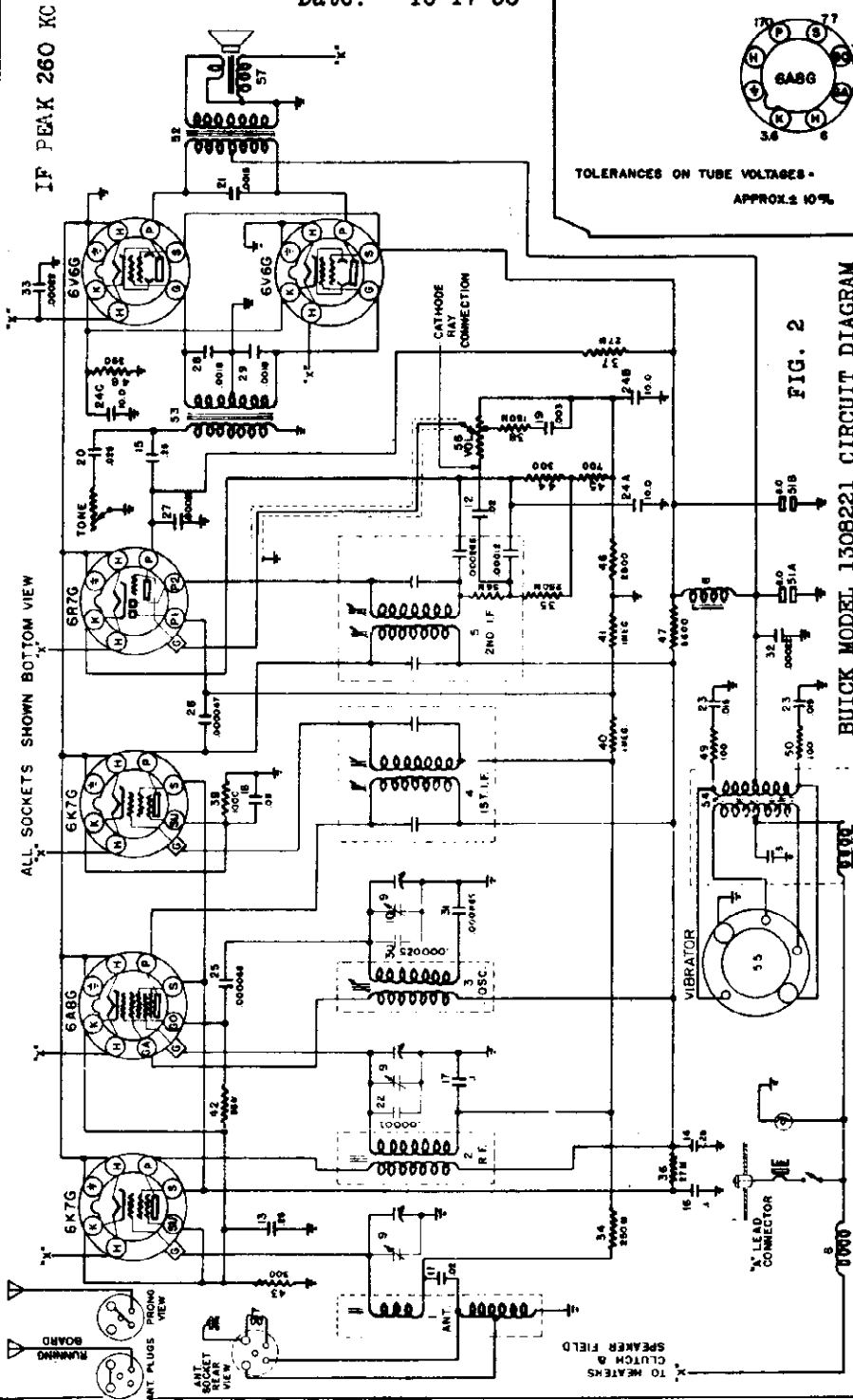


FIG. 2 BUICK MODEL 1308221 CIRCUIT DIAGRAM

TUNING CONTROLS: Tuning is accomplished by means of the conventional manual tuning control, or by means of five push buttons which mechanically rotate the variable condenser gang to preselected frequencies. An electric clutch is provided which automatically disconnects the manual tuning mechanism when a button is pressed.

NOTE: Do not attempt to operate the push button tuning unless the set is connected to a 6 volt battery and the switch turned "on".

Setting up the push buttons for any desired station may be done as follows:

1. Remove the button by depressing the spring located on the bottom of each button, and pulling straight out.
2. Loosen the screw with a coin or a screw driver.
3. Carefully tune in the desired station by means of the manual control.
4. Push the loosened screw in as far as possible and tighten.

SERVICING AUTOMATIC TUNER

LUBRICATION

The mechanical parts of the push button tuner should be carefully lubricated as a part of every service job, using a special lubricant which is supplied under Part No. 72305015.

NOTE: Do not use ordinary oils or greases on the automatic tuner.

Grease the following points:

- (a) Dial pillars and pins.
- (b) Plunger guides and pistons.
- (c) Plunger rack.
- (d) Main tuning shaft bearing.
- (e) All gears and worm.
- (f) Push button gear bearings.
- (g) Clutch shaft bearings.

Do not grease the permanent magnet or the stator.

1. Aligning I-F Stages at 240 Kilocycles

- (a) Disconnect the ground lead of the signal generator to the chassis frame.
- (b) Connect the signal lead of the signal generator to the grid cap of the 6A50 tube through a .25 mfd. condenser, leaving the grid clip in place.
- (c) Connect the output meter across the speaker voice coil.
- (d) Set the signal generator separately to 240 kilocycles and turn volume control on full.
- (e) Set the condenser gang to a point at about 500 kilocycles where no station is received.
- (f) Adjust the four screws of the two I-F transformers, one on top and one on bottom of each transformer in the following order: 1, 2, 3, 4, 5 of Figs. 3 & 4 until maximum output is obtained. Repeat these adjustments the second time for greater accuracy using the minimum output from the signal generator which will give a readable indication on the output meter.

(g) CHECKING SELECTIVITY CURVES

The cathode ray oscillograph should be used to check the shape of the I-F curve after completing the "Alignment Procedure". The best tone quality is obtained when both sides of the I-F curve are alike. Slight readjustment of the I-F transformers may be necessary to accomplish this.

2. Aligning at 1500 Kilocycles

- (a) The antenna and R-F coils contain iron cores which have been very carefully adjusted at the factory. These cores are sealed, and no further adjustments in service are necessary. The ferrite replacement coils are also adjusted and sealed at the factory.
- (b) Turn tuning condenser plates all the way out and against the high frequency stop.
- (c) Set signal generator accurately to 1500 kilocycles and adjust oscillator trimmer (illus. 2, Fig. 5) for maximum output. This trimmer is made accessible by removing plug 7234513 at side of case. Being certain that the signal generator is set to 1500 kilocycles, turn the condenser gang and adjust for maximum output by sliding plunger either in or out with the "hook" end of the wrench.
- (d) Aligning at 1400 Kilocycles
- (a) Remove the .25 mfd. condenser and connect the signal lead of the signal generator through a .0025 mfd. condenser to the Test Plug Part No. 7230514 which is then inserted into the receiver antenna receptacle.
- (b) Set the signal generator to approximately 1400 kilocycles.
- (c) Rotate the variable plates of the condenser gang until the signal is tuned in with maximum output.
- (d) Adjust the R-F and antenna parallel trimmers (illus. F & G, Fig. 3) for maximum output.

4. Aligning at 600 Kilocycles

- (a) Set the signal generator to approximately 600 kilocycles.
- (b) Rotate the variable plates of the condenser gang until the signal is tuned in.
- (c) Adjust the oscillator coil iron core aligning screw (illus. H, Fig. 3) while rotating the condenser gang back and forth through the signal until maximum output is obtained. This screw is made accessible by removing plug button at side of case.
- (d) Repeat adjustments made under "Aligning at 1400 Kilocycles".

2. SERVICE HINTS

- (a) Improper operation--single button. Sticking case. Remove knob. Loosen screw, force in and rotate the manual tuner knob to ground.
- (b) Improper operation--all buttons. Back lash between condenser drive gears. Remove automatic tuner assembly by removing the three fastening screws on the under side of case. Loosen the four tuner mechanism two large drive gears, to be as tight as possible without binding.
- (c) Replacing button re-set screw hold-on spring. In cases where it does not seem advisable to replace the complete tuner mechanism, the hold-on spring may be replaced as follows: The spring can be removed from the pusher arm by prying off with a screw driver. This operation straightens out the staking, and does not destroy the metal of the pin. Carefully file the burrs off the stake end of the pin. New springs (Part No. 7233945) can be placed over the pins and restaked in place.
- (d) Clutch. Do not attempt to disassemble the clutch. If trouble is encountered with this unit, replace with Part No. 7233946.

The antenna circuit in the receiver is designed to operate either with the running board antenna or with a low capacity antenna such as the coil type, the selection being controlled by the internal wiring of the antenna lead plug.

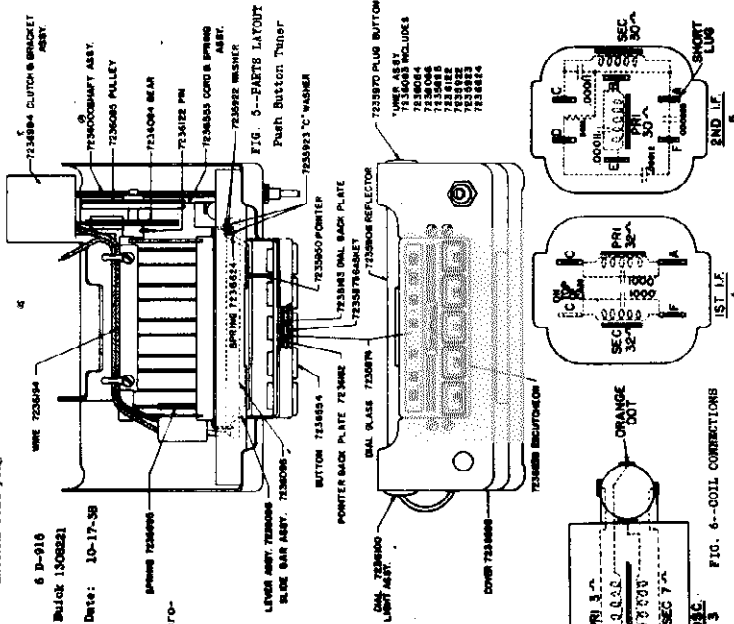


FIG. 5 - PARTS LAYOUT

FIG. 3

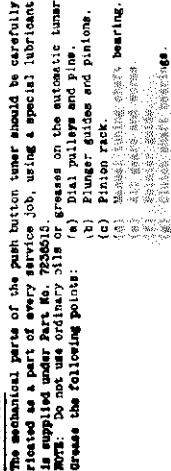


FIG. 3 - PARTS LAYOUT

FIG. 4

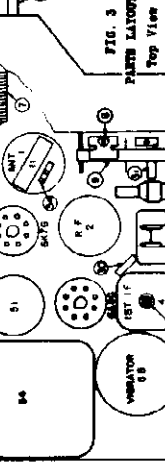


FIG. 4 - PARTS LAYOUT

The capacity of the running board antenna is approximately 500 micro-microfarads or .0005 microfarads. Condenser screws are color-coded in YELLOW.

VOLUME CONTROL LEAD

FIG. 6 - COIL CONNECTIONS

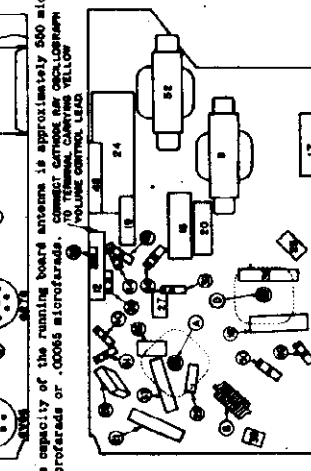
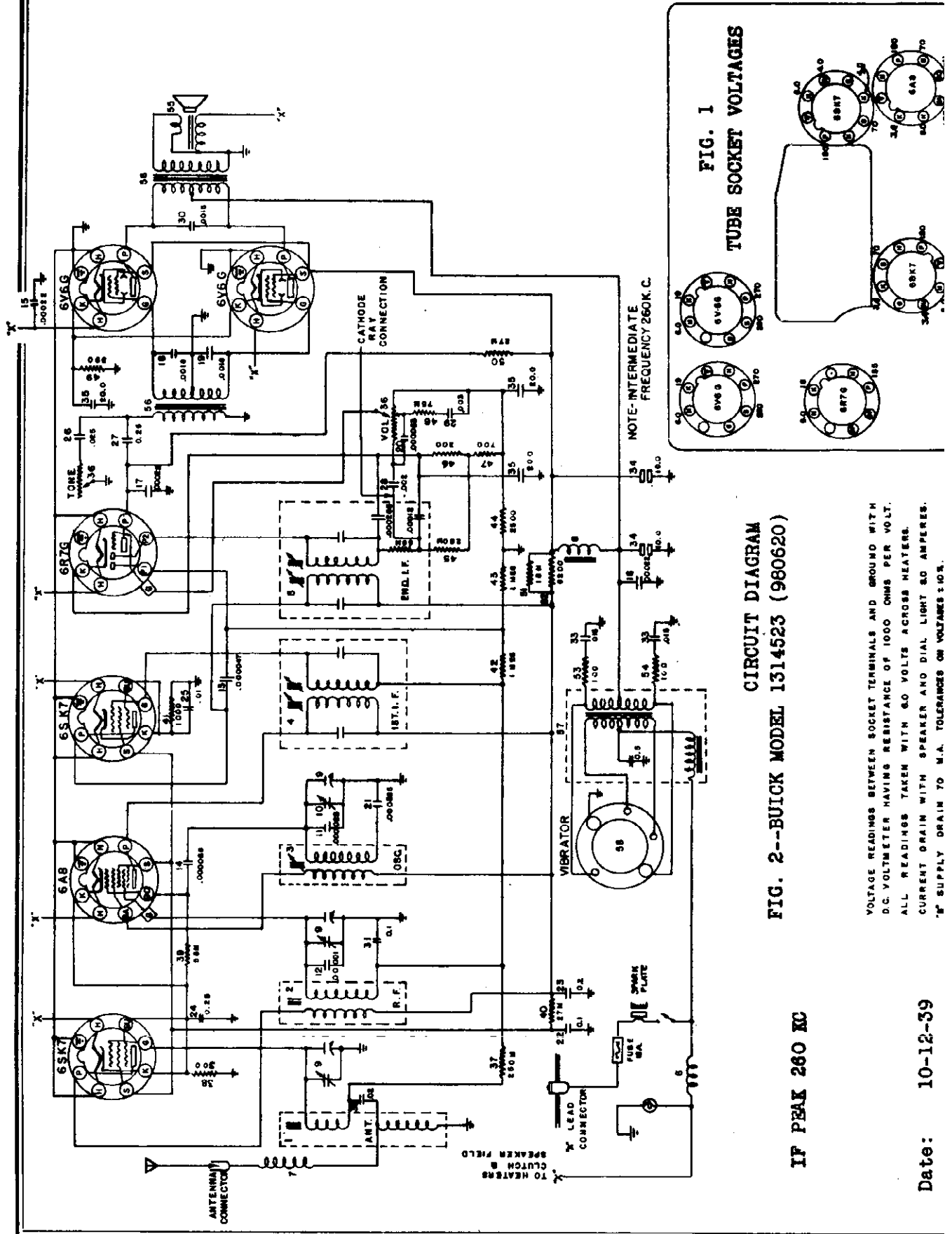


FIG. 6 - COIL CONNECTIONS

BUICK MOTOR



Date: 10-12-59

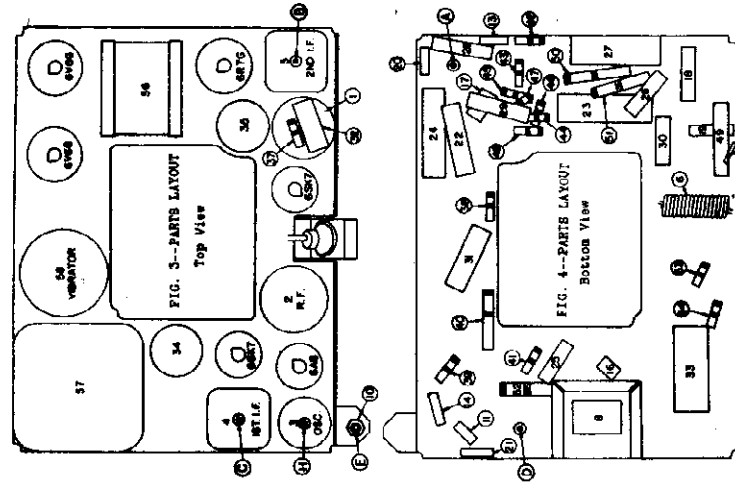


FIG. 5--PARTS LAYOUT--Tuner Assembly Top View

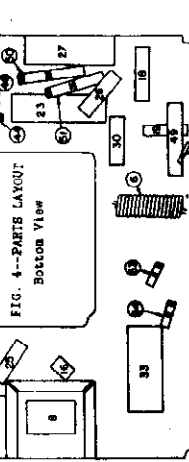


FIG. 4--PARTS LAYOUT Bottom View

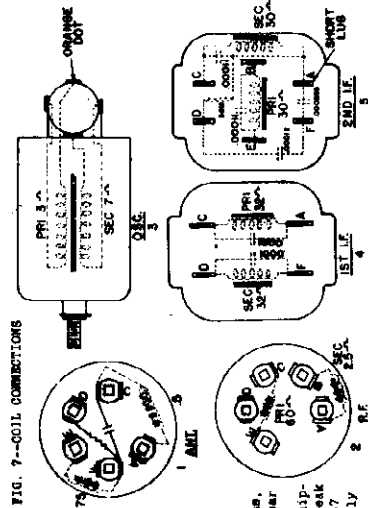


FIG. 7--COIL CONNECTIONS

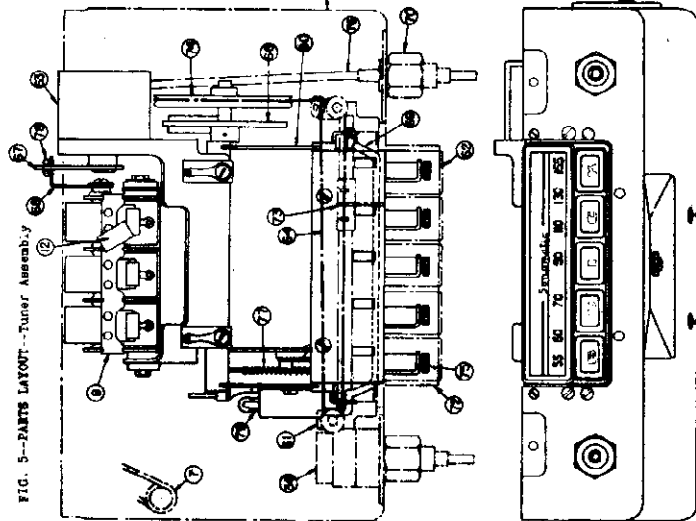


FIG. 6--TRIMMER LOCATIONS

- | | | |
|----|---------|--------------------------------|
| 61 | 7230400 | Bar |
| 62 | 7239107 | Button |
| 63 | 7239712 | Clutch Assy. Includes bracket. |
| 64 | 7239108 | Drive cord and spring Assy. |
| 65 | 7239420 | Cover |
| 66 | 7239084 | Gear |
| 67 | 7239495 | Leaf |
| 68 | 7239018 | Leaf |
| 69 | 7239885 | Leaf |
| 70 | 7238510 | Nut |
| 71 | 7239647 | Pin |
| 72 | 7238849 | Plate |
| 73 | 7238548 | Pointer |
| 74 | 7239058 | Pulley |
| 75 | 7238213 | Screw |
| 76 | 7238510 | Screw |
| 77 | 7238995 | Spring |
| 78 | 7237174 | Spring |
| 79 | 7219611 | Switch |
| 80 | 7239705 | Tuner |

1. Aligning I.F. Stages at 200 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis.
- (b) Connect the signal lead of the signal generator to the grid cap of the 6A6 tube through a .25 mfd. condenser leaving the grid cap in place.
- (c) Connect the output meter from the plate prong of one 6V60 tube to the plate prong of the other 6V60 tube.
- (d) Set the signal generator to 200 kilocycles and turn volume control on full.
- (e) Set the condenser gang to a point around 600 kilocycles where no station is received.
- (f) Adjust the four screws of the two I.F. transformers, one on top and one on the bottom of each transformer, in the order ABA and CDC (illus. 4 & 5, Fig. 3 & 4) until maximum output is obtained. Repeat these adjustments with as low an output from the signal generator as possible for a readable indication on the output meter.
- (g) Checking Selectivity Curves: The Cathode Ray Oscillograph should be used to check the shape of the I.F. curve after completing the alignment procedure. Slight readjustments of the I.F. transformers may be necessary to obtain a symmetrical curve. Connect the Cathode Ray Oscillograph from the point as shown on the schematic circuit diagram or from "D" lug on the second I.F. Coil (Fig. 7).

2. Aligning at 1500 Kilocycles

- (a) Turn tuning condenser plates all the way out and against the high frequency stop.
- (b) Set the signal generator to 1500 kilocycles and adjust the oscillator trimmer (illus. E, Fig. 3) for maximum output.

3. Aligning at 1400 Kilocycles

- (a) Remove the .25 mfd. condenser and connect the signal lead of the signal generator to the antenna connection of the set through a .00005 condenser.
- (b) Set the signal generator to 1400 kilocycles.

- (c) Rotate the variable plates of the gang condenser until the signal is tuned for maximum output.
- (d) Adjust the R.F. and antenna parallel trimmers (illus. F & G, Fig. 6) for maximum output.

4. Alignment at 600 Kilocycles

- (a) Set the signal generator to 600 kilocycles.
- (b) Tune this signal in on the set.
- (c) Adjust the oscillator coil iron core aligning screw (illus. H, Fig. 3) while rocking the condenser gang back and forth through the signal until maximum output is obtained.
- (d) Repeat adjustment made under "Alignment at 1400 Kilocycles."

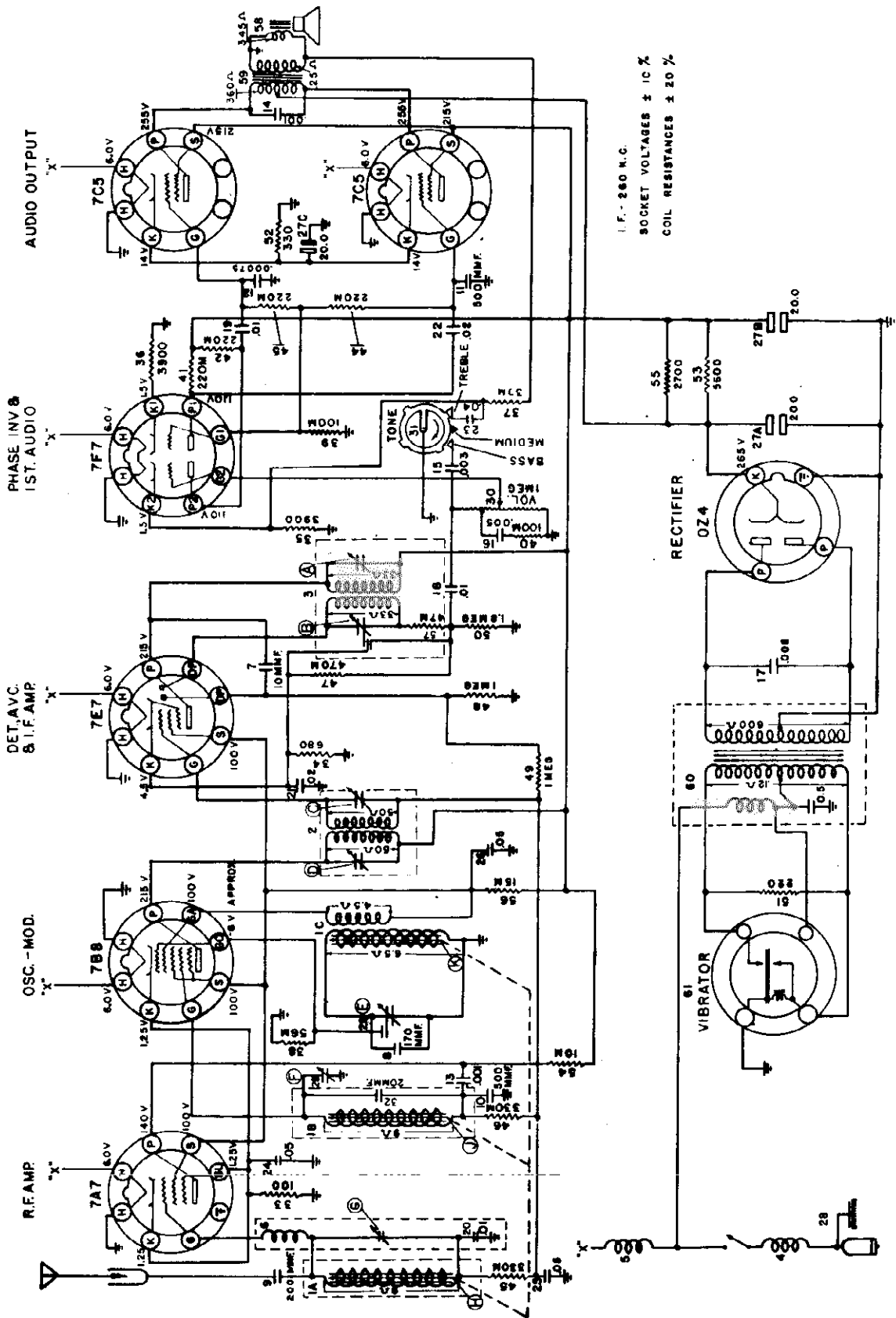
5. Adjustment of Radio to Car Antenna

- The radio should be adjusted to the car antenna after mounting in the car. The following adjustment should be made:
 - (a) Tune in a weak station near the high frequency end of the dial (approximately 1400 K.C.).
 - (b) Adjust the Antenna Trimmer (illus. G, Fig. 6) for maximum volume. DO NOT DISTURB THE OSCILLATOR OR R.F. TRIMMERS WHILE MAKING THIS ADJUSTMENT.

ANTENNA SYSTEM: The 1940 Buick uses a roof peak antenna as standard equipment. Optional equipment is vacuum operated whip antenna. The roof peak antenna has a capacity of .00005 M.F. and the vacuum operated of .00007 M.F. The 1940 Buick Somatic Radio is designed to operate satisfactorily with either type of antenna.

CADILLAC DIV.—GEN. MOTORS

MODEL 7240571



I.F. 250 K.C.
 SOCKET VOLTAGES \pm 10 %
 COIL RESISTANCES \pm 20 %

MODEL 7240371

CADILLAC DIV.—GEN. MOTORS

Due to the fact that the iron cores have been sealed in place at the factory, only the trimmer adjustments as outlined under capacity alignment should be made unless the coils of the iron cored tuning unit are changed.

CAPACITY ALIGNMENT

1. I.F. Alignment at 280 KC.
 - (a) Connect an output meter across the test terminals on the left side of speaker cover, leaving the speaker connected.
 - (b) Connect the ground lead of the signal generator to the chassis frame.
 - (c) Connect the signal lead of the signal generator to the grid of the 788 tube through the 0.1 mfd condenser.
 - (d) Turn set volume control on full and tone control to the extreme treble end. Set the signal generator at 280 KC. Tune the receiver to a frequency where no squeals or beat notes may be heard and so that when the tuning control is moved in narrow limits no appreciable change in output may be noted.
 - (e) Adjust the I.F. trimmers A, B, C, & D for maximum output, beginning with trimmer A.
2. Alignment at 1560 KC.
 - (a) Connect the signal lead of the signal generator to the receiver antenna connection through a 70 mfd. condenser or 7241619 alignment dummy.
 - (b) Turn the manual tuning control of the receiver to the stop at the extreme high frequency end of the dial.
 - (c) Set the signal generator to 1560 KC.
 - (d) Adjust the oscillator trimmer E for maximum output.
3. Alignment at 1400 KC.
 - (a) Set the signal generator to 1400 KC.
 - (b) Tune the receiver to the signal and adjust the trimmers F and G for maximum output. Signal generator signal should be as low as possible and still give a satisfactory meter reading.

This type of tuning circuit does not require alignment at 500 KC.
4. Alignment with Car Antenna

Antenna trimmer G must be adjusted to match car antenna when receiver is installed; use a weak station signal between 1000 and 1500 KC. The antenna should be fully extended when making this adjustment.

To be used only when there is definite evidence of iron cores being out of adjustment.

1. I.F. Alignment at 280 KC.

Follow the procedure as outlined under I.F. Alignment at 280 KC Capacity Alignment.
2. Alignment at 1560 KC.
 - (a) Connect the signal lead of the signal generator to the antenna connection of the set through a 70 mfd condenser.
 - (b) Set signal generator to 1560 Kilocycles.
 - (c) Rotate the manual tuning mechanism until the high frequency stop is reached. Mechanically align the iron cores K, H, & J by setting the oscillator core K so that its front edge projects out 1 - 1/16" from the end of the coil form and the antenna and R.F. cores H & J

Project 1 - 13/32" from the end of the respective coil windings. Note that one of the above measurements is from the coil form while the others are from the windings.

- (d) Adjust the oscillator trimmer E, R.F. trimmer F, and antenna trimmer G for maximum output.
3. Alignment at 1400 KC
 - (a) Set signal generator to 1400 K.C. and tune set to this signal.
 - (b) Adjust the R.F. core J for maximum output.
 - (c) Adjust the antenna core H for maximum output.
4. Realignment at 1560 and 1400 KC
 - (a) Repeat alignment of trimmer E and trimmers F and G at 1560 KC.
 - (b) Repeat alignment of cores H and J at 1400 KC. Apply shellac to the core screws to seal the adjustment.
5. Alignment with car antenna

Alignment with car antenna

Antenna trimmer G must be adjusted to match car antenna when receiver is installed; use a weak station signal between 1000 and 1500 KC. The antenna should be fully extended when making this adjustment.

AUTOMATIC PERMEABILITY TUNING

The automatic push button tuning unit has been made compact by combining the manual and automatic tuning units so that they both use the same three iron cores which are "ganged" together in one reciprocating unit actuated by a small mechanical motor. This highly efficient three-circuit tuning system pushes the iron cores back and forth like pistons in the tuning coils, which varies the inductance of the coils by changing the permeability of the magnetic circuit.

For manual tuning, this is accomplished by first depressing and then rotating the manual station selector knob. For automatic tuning, pressing an automatic tuning button causes the cores to be moved to a pre-set position and locked in place by the button latch mechanism, which prevents the cores from shifting position until released by the use of another of the automatic push buttons or by use of the manual control.

Changing the stations selected by the buttons is a simple operation. The button to be set to a new station is depressed until it locks in. Then the button is rotated exactly like a manual tuning knob until the desired station is tuned in. Pressing any tuning button will release the depressed button.

The call letters of the stations to which the automatic tuner is pre-set are inserted above the chrome plated selector buttons. Whenever the instrument panel lights are turned on, the call letters are illuminated. Identification of the station to which the radio is tuned is facilitated by three indications: the selector button is latched into its depressed position, the corresponding call letters are more brightly illuminated than the call letters of the other four stations, and, finally, the dial pointer indicates the station frequency.

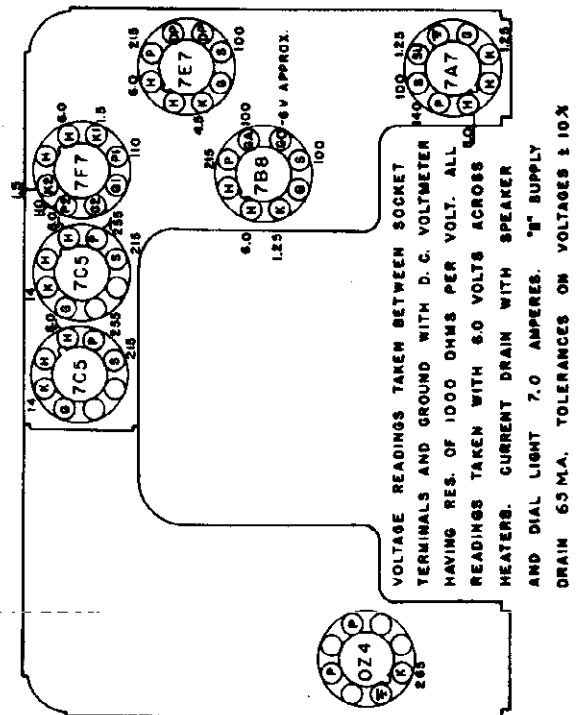
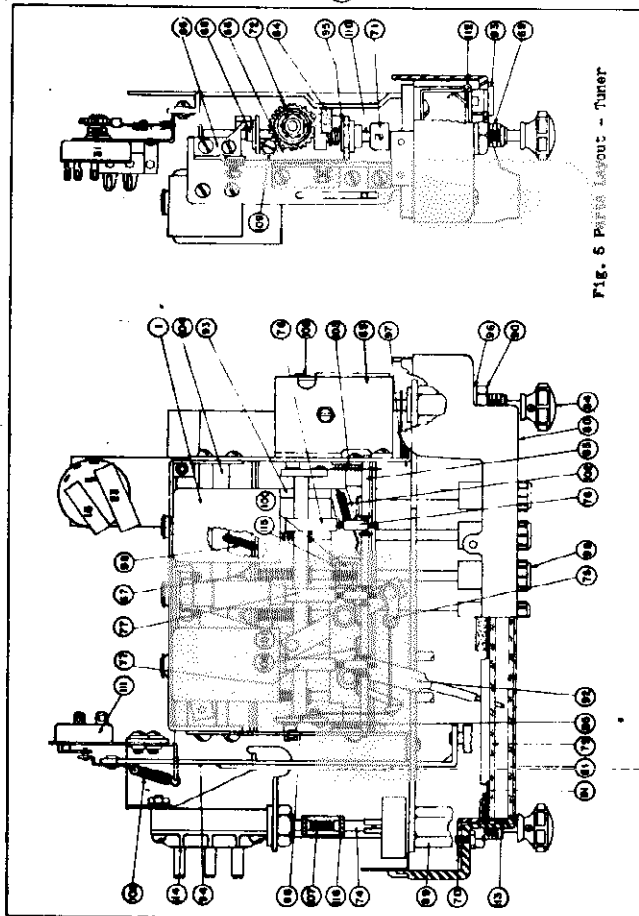
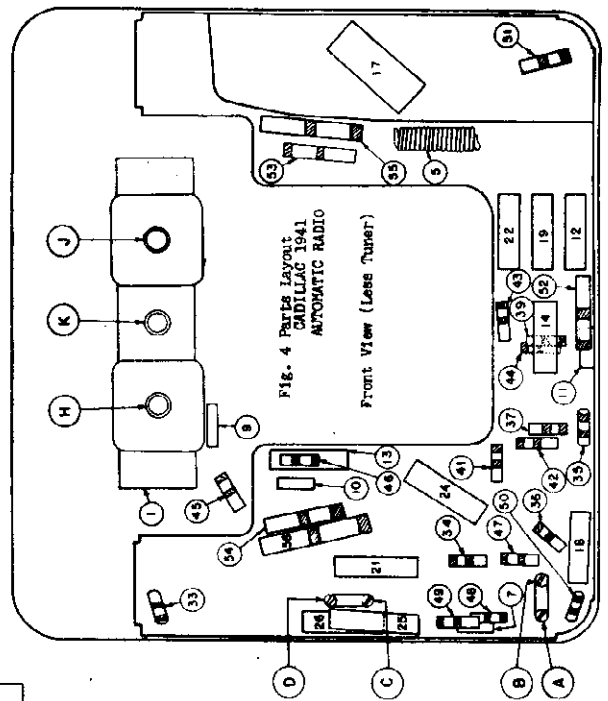
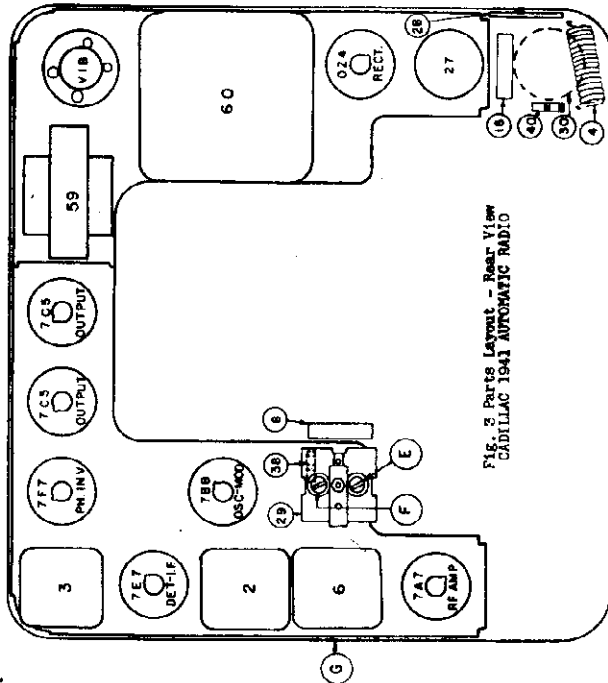
Note: Do not turn any button at any time unless a new station setting is desired, as the tuning position of a button is changed whenever it is turned regardless of whether it is depressed or not.

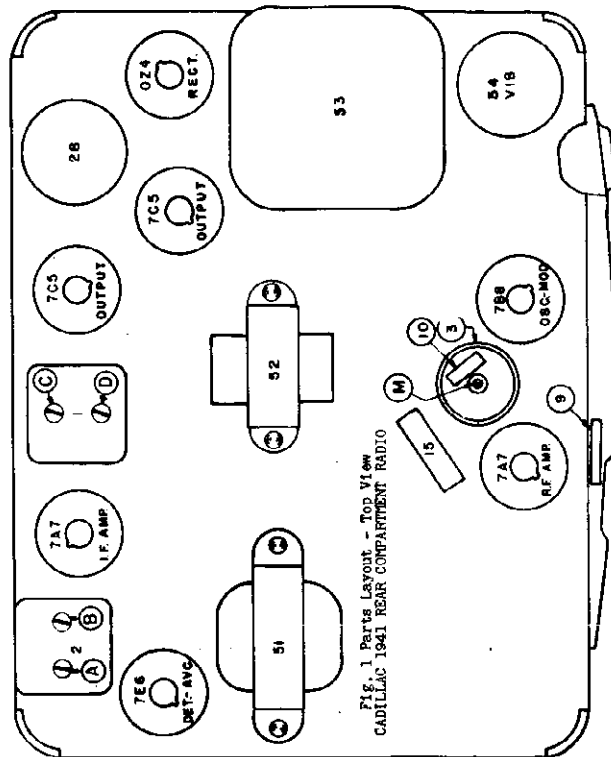
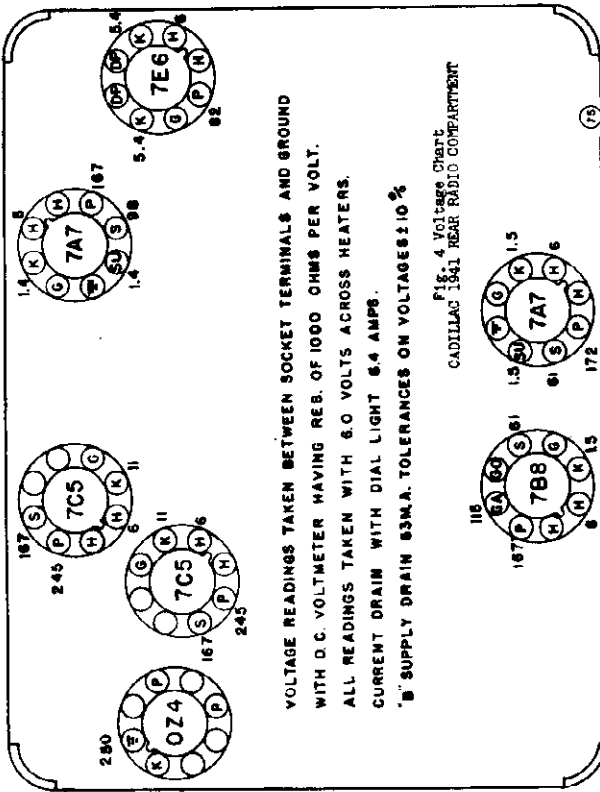
CADILLAC 1941 AUTOMATIC RADIO (From Comp.) PART NO. 7240371

Power Output	5 Watts Undistorted at 6.0 volts.
Power Consumption	7.0 Amperes at 6.0 volts.
Sensitivity	2.5 Microvolts at 1 Watt output
Selectivity at 1000 times signal	35 KC
Tuning Range	545 to 1560 KC
Manual Tuning	545 to 1560 KC
Automatic Tuning (All buttons)	8" permanent Magnet Dynamic
Speaker	280 KC
Intermediate Frequency Peak	45 to 90 mfd
Antenna Trimmer Range	

CADILLAC DIV.—GEN. MOTORS

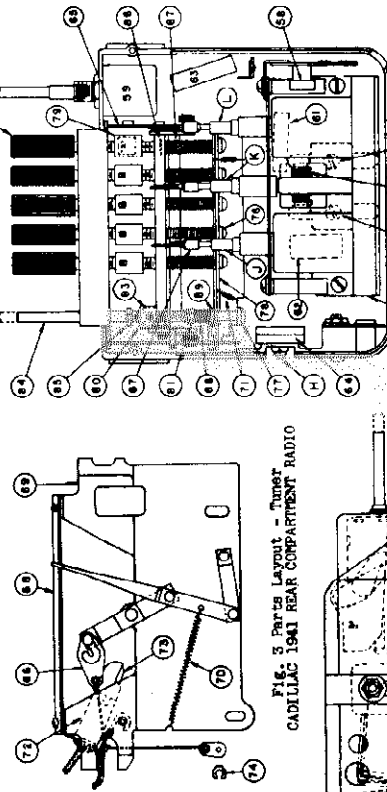
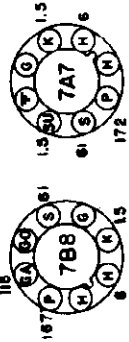
MODEL 7240371





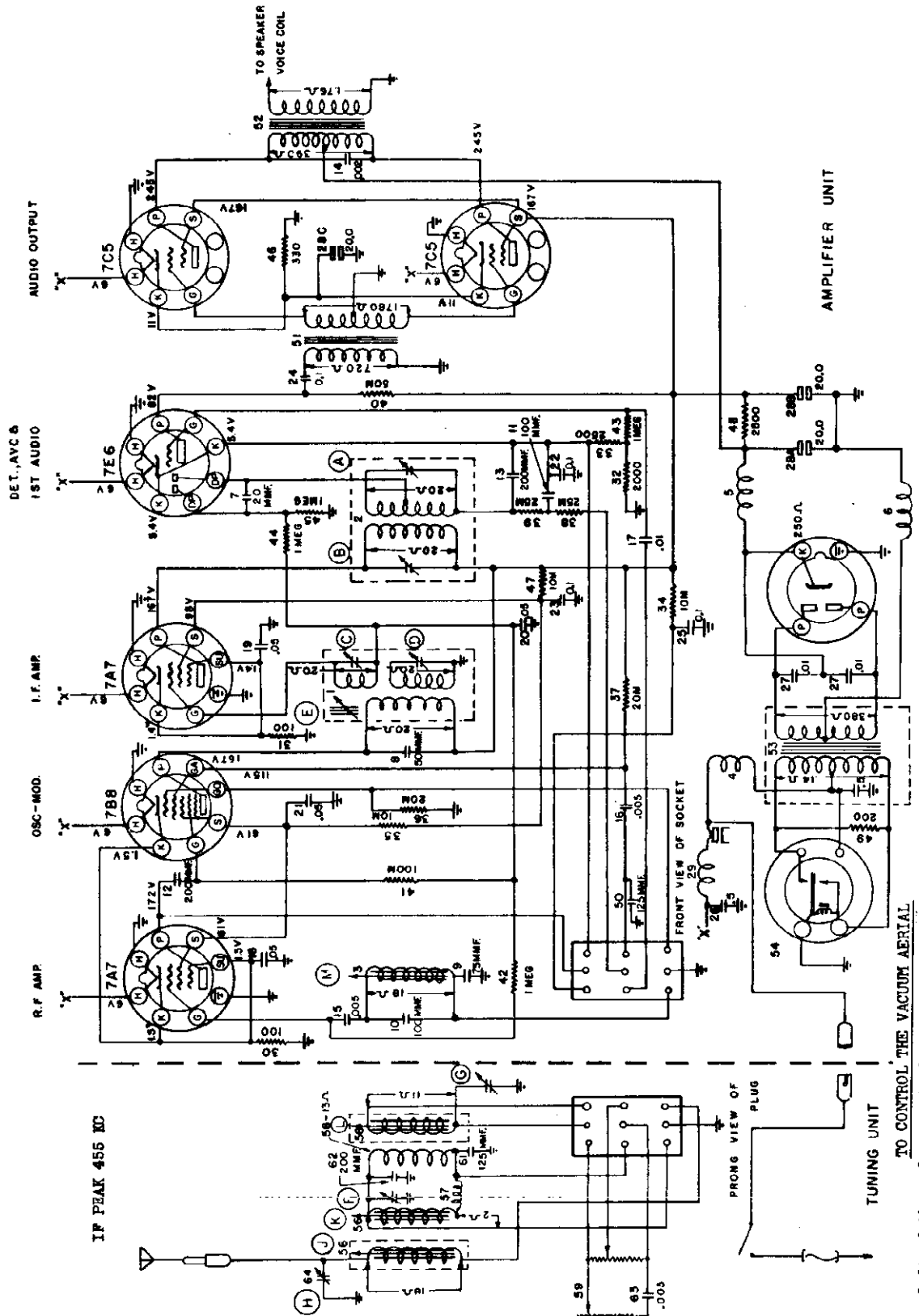
VOLTAGE READINGS TAKEN BETWEEN SOCKET TERMINALS AND GROUND
WITH D.C. VOLTMETER HAVING RES. OF 1000 OHMS PER VOLT.
ALL READINGS TAKEN WITH 6.0 VOLTS ACROSS HEATERS.
CURRENT DRAIN TAKEN WITH DIAL LIGHT 6.4 AMP. 6.
"B" SUPPLY DRAIN 83MA. TOLERANCES ON VOLTAGES ±10 %

**Fig. 4 Voltage Chart
CADILLAC 1941 REAR RADIO COMPARTMENT**



Power Output
Power Consumption
Sensitivity at 1000 times signal
Tuning Range
Tuning Accuracy
Automatic Tuning (all 5 buttons)
Speaker
Intermediate Frequency Peak
Trimmer - Designed for 80 mμf. vacuum trunk Antenna

5 Watts Undistorted
7.5 Amps at 60 cycles
25 microvolts at 1 Watt output
45 mμf.
545 to 1560 KC
545 to 1560 KC
545 to 1560 KC
21 cc. Permanent Magnet, Elliptical
Cone
455



To the left of the volume control rod is the knob which controls the vacuum aerial. Pulling this button upward will raise the aerial and pushing it downward will lower the aerial. The vacuum aerial has two rods, one sliding within the other. For maximum reception both rods should be extended to their full height, the inner rod being extended manually.

MODEL 7240427

CADILLAC DIV.—GEN. MOTORS

TO CHANGE STATION SETTING OF PUSH BUTTONS

The five push buttons should be set up for five stations which are received favorably in your vicinity. The procedure for setting up the push buttons is as follows:

1. Turn on the radio and allow it to warm up from ten to fifteen minutes.
2. Depress button to be set up until it latches and remains depressed.
3. Without pressing or holding the button down, turn it, as in manual tuning, until the desired station is tuned in. This should be done very carefully until the station comes in sharp and clear, free from background noise.
4. Repeat this process for any other buttons which you wish to change.

The setting of any button may be changed at any time by following this procedure.

CAUTION: TURNING ANY OF THE PUSH BUTTONS CHANGES ITS STATION SETTING. DO NOT TURN ANY BUTTON UNLESS YOU WISH TO CHANGE THE SETTING.

CAPACITY ALIGNMENT1. Aligning I.F. stages at 455 KC.

- (a) Connect the ground lead of the signal generator to the chassis frame.
- (b) Connect the signal lead of the signal generator to the grid of the 7B8. (grid side of condenser 12) through a 0.1 mfd. condenser.
- (c) Connect an output meter across the speaker voice coil. (If speaker is disconnected a 4 ohm load may be used instead).
- (d) Set signal generator to 455 KC.
- (e) Turn the set volume control on full and tune the set to a position where no squeals or beat notes may be heard, and so that when the tuning control knob is rotated within narrow limits there is no appreciable change in output. The tone control should be rotated to its extreme high position (clockwise).
- (f) Adjust the I.F. trimmers A, B, C, and D, and the I.F. core adjuster E until maximum output is obtained.
- (g) Repeat these adjustments with as low an output from the signal generator as possible for more accurate alignment.
- (h) Connect the signal generator to the antenna connection of the set through a 70 mfd. condenser.
- (i) Adjust the I.F. trap adjustment M for minimum output.

2. Alignment at 1560 KC.

- (a) Leave signal generator connected the same as for the I.F. trap adjustment.
- (b) Tune the set to the extreme high frequency position against the stop.
- (c) Set the signal generator to 1560 KC.
- (d) Adjust the oscillator trimmer F for maximum output.

3. Alignment at 600 K.C.

- (a) Set the signal generator to 600 KC and tune the set to this signal.
- (b) Adjust the R.F. trimmer G and the antenna trimmer H for maximum output.

CAPACITY AND INDUCTANCE ALIGNMENT1. Aligning I.F. stages at 455 K.C.

Align the I.F. stages as outlined under paragraph 1 under "Capacity Alignment".

2. Mechanical Alignment of cores

- (a) Turn the manual control of the set to the high frequency end, against stop.
- (b) Remove the pointer plate (note insulating washers under mounting screws) without disturbing the tuning mechanism.
- (c) Using a spare core as a gauge, adjust the oscillator core K so that its rear surface is exactly flush with the front end of the oscillator coil winding.
- (d) Manually tune the set to a point where the front surfaces of the oscillator core is flush with the front end of the oscillator coil fiber mounting bushing.
- (e) Adjust the antenna and R.F. cores J and L so that the front surfaces of these cores are flush with the front ends of the coil fiber mounting bushing. Mechanically align the cores so that all three are just at the point of entering their respective windings when the tuning mechanism is against the high frequency stop.
- (f) Replace the pointer plate assembly.

3. Aligning at 1560 KC.

- (a) Connect the signal lead of the signal generator to the antenna connection of the receiver through a 70 mfd. condenser.
- (b) Turn the manual control of the set to the high frequency end against stop.
- (c) Set signal generator to 1560 KC.
- (d) Adjust the oscillator trimmer "F" for maximum output.

4. Aligning at 600 KC.

- (a) Leave the signal generator connected the same as before and set frequency to 600 KC.
- (b) Tune in this frequency on the set.
- (c) Adjust the R.F. trimmer G for maximum output.
- (d) Adjust the antenna trimmer H for maximum output.

5. Aligning at 1400 KC.

- (a) Set the signal generator to 1400 KC and tune set to this signal.
- (b) Adjust the antenna core J and the R.F. core L for maximum output.

6. Realigning at 600 and 1400 KC.

- (a) Repeat the alignment outlined under paragraphs 4 and 5 with as low an output from the signal generator as possible.
- (b) Apply cement to the core screws to prevent their changing alignment.

7. Adjusting receiver to car antenna

After the receiver is installed in the car, readjust the antenna trimmer H on a weak station near 1400 KC.

MODEL 985694

CHEVROLET DIV.—GEN. MOTORS

Solenoid Relief Valve

This valve is of the ball type and will operate only when the receiver is setting in normal operating position.

The automatic station selection tuning system is operated by a single bar. The system can be pre-set for five stations. Each station having a corresponding number which is visible in small window to the right of tuning dial as that station is tuned in. To set the automatic tuning system to the five stations, proceed as follows:

1. Turn the receiver on and allow a sufficient length of time to permit the tubes to reach their normal operating condition.
 2. Depress the automatic station selector until No. 5 is visible in the small window to the right of the dial.
 3. Depress the large push-bar and hold in depressed position while carefully tuning in manually, the station which is to be represented by the figure 1 in the small window. Release bar and the first station has been set. Depress the push-bar and hold in that position then tune in manually the second station, and so on, until the five station positions have been set.
- To tune the receiver with the automatic station selector bar, merely keep depressing the bar until the program you wish to hear is tuned in. The numbers 1 to 5 which appear in the small window to the right of the dial, will indicate the station.

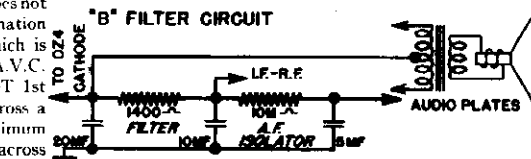
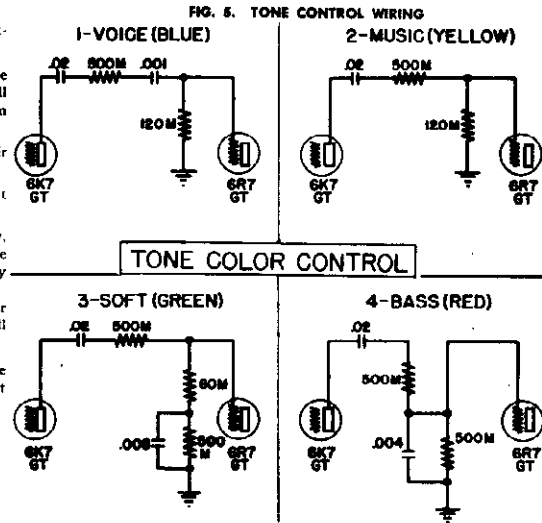
NOTE: The accuracy of the automatic station selector depends upon how accurately the station is tuned in manually when setting it up. Always tune to a point where the clearest reception is obtained.

Tube Complement

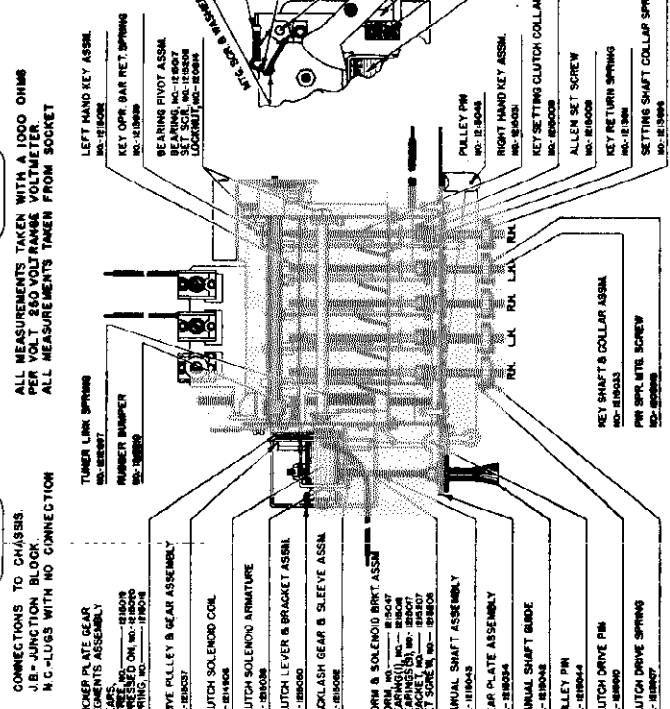
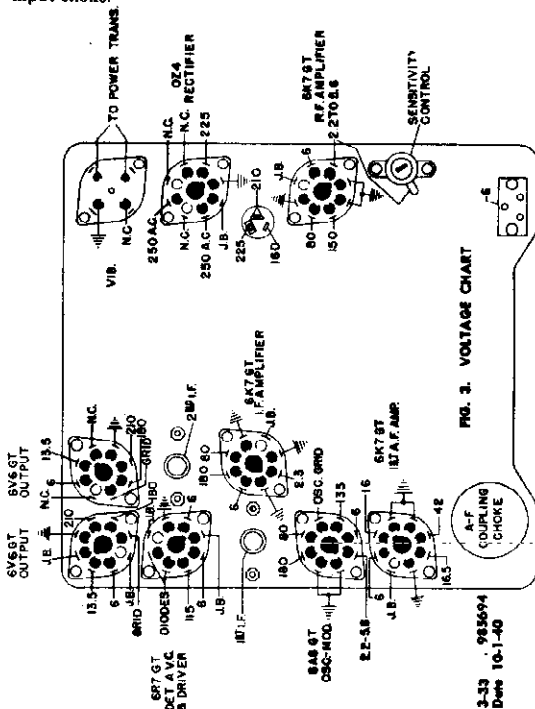
Type	Function	Type	Function
6K7GT	R.F. Amplifier	6K7GT	1st Audio (A.V.C. Control)
6A8GT	Osc.-Mod.	6V6GT	Output (Push-pull)
6K7GT	I.F. Amplifier	OZ4	Rectifier
6R7GT	2nd Det. A.V.C. Driver		

Circuit Description

The circuit used in this receiver is the conventional superheterodyne type and does not use any regeneration. The eight tubes employed are an R.F. amplifier; combination oscillator-modulator tube; 262.5 k.c. I.F. amplifier, the first transformer of which is triple tuned; push-pull output, and power supply. The 6R7GT tube supplies A.V.C. voltage to the grids of the 6K7GT R.F. amplifier; the 6A8GT and the 6K7GT 1st A.F. tube. Bias for the 6K7GT R.F. amplifier and the 6A8GT is developed across a 750 ohm variable resistor (sensitivity control, item 59) which has a fixed minimum of approximately 140 ohms. The bias for the 6K7GT I.F. amplifier is developed across a 450 ohm resistor (item 63). The bias for the 6K7GT 1st audio tube is developed across a 1500 ohm resistor (item 84). The bias for the 6R7GT tube is developed across two resistors, one of 350 ohms (item 73), the other of 2400 ohms (item 74). These two resistors form a voltage divider, feeding a portion of the bias voltage through the 300,000 ohm R.F.-A.V.C. load resistor (item 66) to the grid of the 6R7GT providing approximately one volt (q). Bias for the 6V6GT output tubes is developed across a 220 ohm resistor (item 83), between the 6K7GT 1st audio plate and the 6R7GT (driver) grid for the resistor capacity network comprising the tone color control. The 6R7GT plate is coupled through a .1 mfd. condenser to one side of the center tapped audio input choke.



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Circuit Alignment

The adjustable condensers in this receiver have been very carefully adjusted at the factory and will require no further adjustment (excepting antenna trimmer) unless tampered with or a defective I.F. coil has been replaced. If realignment is found necessary the circuits can be adjusted only with the use of a signal generator and an output meter.

1. Aligning I.F. Stages at 262.5 Kilocycles

The I.F. amplifier may best be aligned by first using a modulated signal generator and an output meter in the conventional manner, and then making the final adjustment with a radio frequency modulated signal generator and oscillograph. The accuracy of the automatic tuning system partially depends upon the symmetry of the I.F. wave form. In most cases the symmetry is only approximate without the aid of the oscillograph equipment.

- Connect one terminal of the output meter to the plate of one of the 6V8GT output tubes, and connect the other terminal through a .1 mfd. condenser (not electrolytic) to the plate of the other 6V8GT output tube.
- Connect the ground lead from the signal generator to the frame of the receiver chassis. Connect the output of the signal generator through a .02 mfd. condenser to the grid of the 6K7GT I.F. amplifier tube leaving the tube's grid clip in place.
- Turn the volume control on full. Adjust station selector to low frequency (35) end of dial and press the tone control button to the "music" position.
- Adjust the signal generator to 262.5 kilocycles.
- Adjust the trimmer condensers located on the 2nd I.F. transformer for maximum reading on the output meter. NOTE: Use the lowest signal generator output that will give a reasonable reading on the output meter.
- Connect the output of the signal generator to the grid of the 6A8GT tube leaving the tube's grid clip in place.
- Open the middle trimmer (front) on the 1st I.F. transformer two or three turns of the adjusting screw. Care should be taken that the adjustment screw does not become dislodged from the nut.
- Adjust the other two trimmers (rear) on the 1st I.F. transformer for maximum reading on the output meter.
- Adjust the middle trimmer (front) on the I.F. transformer for maximum reading on the output meter. NOTE: Do not readjust the trimmers on the 2nd I.F. transformer.

2. Oscillograph Alignment

For more accurate adjustment of the I.F. amplifier a cathode ray oscillograph, in conjunction with a radio frequency modulated signal generator, may be used to obtain visual alignment. It will also allow adjusting for a more symmetrical wave form.

- Disconnect the conventional signal generator from the receiver.
- Connect the vertical plates of the oscillograph to the receiver connecting the (HI) terminal through a .02 mfd. condenser to the grid cap of the 6K7GT audio amplifier tube, leaving the tube's grid clip in place. Connect the ground terminal to the frame of the receiver chassis.
- Connect the output of the R.F. modulated signal generator also through a .02 mfd. condenser to the grid cap of the 6A8GT tube leaving the tube's grid clip in place. Connect the ground lead to the frame of the receiver chassis.
- Adjust the signal generator to 260.5 kilocycles.
- With the modulator switch of the signal generator turned off a horizontal line will appear on the window of the oscillograph. By means of the amplitude control on the oscillograph adjust the length of the line so that it is equal to the width of the celluloid scale supplied with the oscillograph.
- Turn the frequency modulator switch of the signal generator on.
- Adjust the vertical control of the oscillograph so that the image is just within the top and bottom lines of the oscillograph scale. NOTE: Use the lowest signal generator output that will give a stable image on the oscillator window. If too much signal input is used the humps desired on the wave form will not be visible even at perfect alignment.
- Readjust the middle trimmer condenser on the 1st I.F. transformer for maximum symmetry above the vertical resonance line in the center of the celluloid scale. The hump or shoulder appearing on each side of the wave form will be equal distance from the numbers of the curve when maximum symmetry is reached.

3. Aligning the R.F. Amplifier

NOTE: The tuning of this receiver is not accomplished in the conventional manner. Tuning is accomplished by specially designed iron cores which are moved in and out of the coils to vary the inductance. There are three matched cores mounted to a carriage and which move as a single unit. The adjustment (tracking alignment) of the iron cores is very critical, therefore they should not be tampered with. The permeability tuning unit is precision tested and aligned, then sealed at the factory, and should need no further adjustment.

NOTE: Do not touch iron core adjustments. See instructions under permeability tuning unit replacement procedure.

TO ALIGN THE R.F. AMPLIFIER

- Connect the output of the signal generator through a 40 mmfd. condenser and use the regular Chevrolet shielded lead-in to the antenna connection of the receiver.
- Connect the generator ground lead to the frame of the receiver chassis.
- Adjust the signal generator to 1610 kilocycles.
- Adjust the station selector knob until the high frequency (1610) stop is reached. The dial pointer should be at the indexing mark on dial (below 155).
- Adjust the shunt trimmer condensers for maximum output. The adjustment should be made in the following order: Oscillator—Antenna—R.F. NOTE: After the radio is installed in the car the antenna trimmer should again be adjusted. Using a very weak signal around 1550 kilocycles, which is just audible with volume control on full, the antenna trimmer should be peaked for maximum output.

4. Permeability Unit Replacement Procedure

Each unit is made of matched parts. The iron cores in any one unit must be of the same group. There are four groups or classifications graded according to permeability and coded with a dot of paint on the screw end of the core. The code and value is as follows:

Code	Value
Red	2% to minus 1%
Blue	Minus 1% to mean value
Yellow	Mean value to plus 1%
Purple	Plus 1% to plus 2%

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A. To Replace Iron Core Only:

- Remove speaker from case. This will give access to permeability tuning unit mounted to key assembly.
- Remove the two screws holding the bakelite core support strip to the carriage. Carefully remove assembly from carriage.
- Note the physical location of core to be replaced, then carefully remove defective core.
- Clean the cement from core fastener and then insert the new core (be sure new core is coded similar to cores used in set) in fastener so it is approximately in the same position as the one removed. Replace core assembly on carriage being very careful to insert cores in coil forms so as not to damage either.
- If either or both the antenna or R.F. cores have been changed, align them as follows:
 - Set the signal generator to 1610 kilocycles.
 - Turn control until carriage is all the way out. Pointer on dial should be at indexing mark (below 155).
 - Adjust the antenna and R.F. cores for maximum output.
 - Adjust the signal generator to 1400 kilocycles.
 - Readjust the antenna and R.F. cores to peak at 1400 kilocycles.
 - Adjust the signal generator to 1610 kilocycles.
 - Adjust the shunt trimmer condensers for maximum output.
- The alignment procedure after changing the oscillator iron core, is as follows:
 - Insert core (same code) into core retainer to approximately the same physical position as one removed.
 - Adjust the signal generator to exactly 1610 kilocycles.
 - Move carriage (with manual tuning knob) to minimum position (pointer at 1610 kilocycles).
 - Adjust the oscillator trimmer condenser for maximum output, then adjust antenna and R.F. trimmer for maximum output.
 - Move carriage in approximately $\frac{1}{2}$ of an inch.
 - Adjust the signal generator to 1400 kilocycles.
 - Adjust the oscillator core, the antenna and R.F. cores for maximum output.
 - Adjust the signal generator to exactly 1610 kilocycles and touch up the shunt trimmer condenser.

B. Replacing Complete Permeability Unit:

To facilitate this work, remove chassis from case.

- Remove the top and bottom covers from the case, then remove the speaker.
- Unsolder the "a" connection and motor noise choke from leg on spark plate (mounted to case).
- Remove p.k. screws holding chassis in case and remove the chassis and front panel from case.
- To remove tuning unit (key assembly, etc.):
 - Remove the dial pointer from drive string.
 - Unsolder the two ground bonds, antenna connection, its shield, the blue, green, and black leads of the tuning unit, and also the A.V.C. resistor attached to the junction block.
 - Unsolder the clutch coil and the solenoid coil leads from the push-bar switch.
 - Loosen the set screw in the indexing shaft and remove long flexible shaft.
 - Loosen the unit on the volume control.
 - Remove the four screws which attach the whole tuning unit to the chassis.
 - Unsolder the .001 mfd. grid coupling condenser from antenna trimmer on unit. Unhook the spring and connecting link connecting the rocker arm and tuning carriage.
 - Remove permeability assembly by removing three screws accessible through keys on tuning unit and replace with new assembly.
 - The adjustments necessary on new units are the same as outlined under paragraph headed "Aligning the R.F. Amplifier".

IMPORTANT: The permeability unit must not present any load or drag to the rest of the tuning unit. The method of determining whether or not there is too much friction is to hold the unit (permeability only) so that the iron cores will move in and out of the coils of their own weight. If they do not, too much friction is present. The total linear motion of the iron cores rack is 1.375 inches. Always seal iron core screws after an adjustment.

Automatic Tuning Unit

When the push-button bar is depressed, the following action takes place. The lower rear side of the bar pushes in lever on the solenoid. When the solenoid switch makes contact it closes the "A" circuit to both the magnetic clutch solenoid coil and the key operating bar solenoid. The clutch solenoid disconnects the manual drive mechanism. While this is occurring the large solenoid is pulling down the key operating bar. This bar has an arm on the right side which is cam shaped on the end which moves lever on indexing shaft ratchet. This movement causes the indexing shaft to pull on key back far enough to permit the key operating bar to engage lower hook of key. The key is then drawn back by the key operating bar until the key rocker bar is lined up by the key toggle fingers. The movement of the key rocker bar is transmitted through a link which moves the permeability tuning rack (iron core assembly) tuning in station for which that position was set. The indexing shaft has five studs so spaced that while one stud is pushing a key back so the key operating bar will engage the lower hook on the key, the next stud on the shaft is indexed ready to push the next key back. This follows in sequence. In the end of the indexing shaft is a flexible drive cable which operates the station indicator drum. This entire action takes place instantaneously when the push button is depressed.

Adjustments

The solenoid clutch face gap should be approximately .026 inches. This is adjusted by bending the clutch operating bar just above the pivot. The backlash gears on both the clutch and the rocker bar are adjusted on tooth.

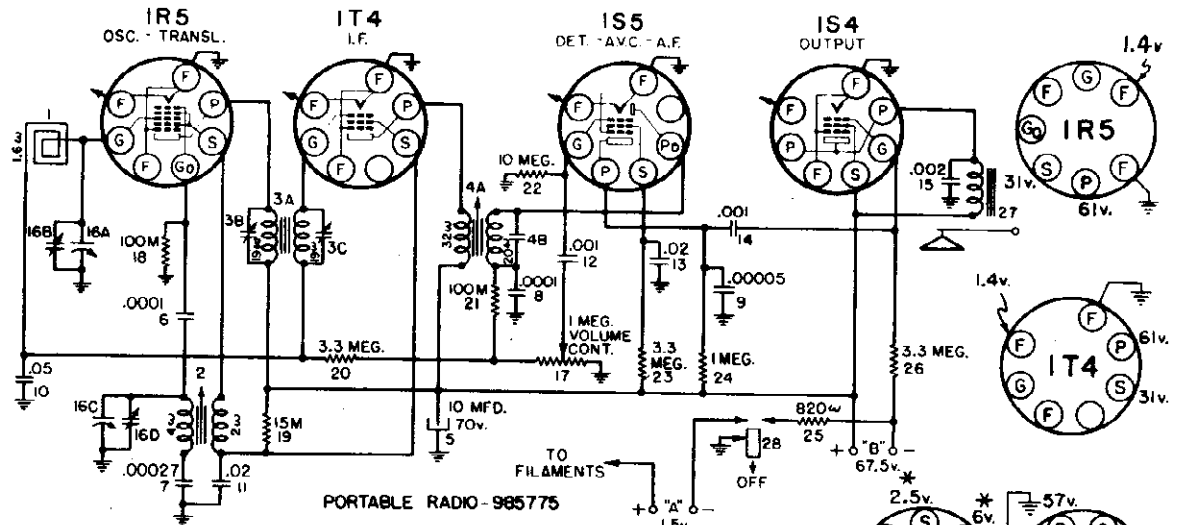
Key Adjustment

To adjust a key the two fingers should be parallel (straight up and down). Turn the rocker bar until it is exactly vertical. Push key in until both fingers are against the rocker bar. With the key in this position the key setting clutch shaft (1215033) should have its "C" washer bearing against the end of key and the clutch shaft locking collar should also be bearing against key. The shaft must turn freely and not bind or be rough. With the key in the above position adjust the gap against the key setting clutch to approximately .010 clearance between the clutch and gear face. With the setup as stated above, the correct distance between the inside edge of the hook on key (which engages the key operating bar) and the outside face of the rear key guide bar, should be $\frac{1}{16}$ of an inch. Adjust and tighten set screw in key clutch shaft locking collar.

IMPORTANT: Do not put oil on solenoid armature or on the clutch solenoid armature.

MODEL 985775

CHEVROLET DIV.—GEN. MOTORS



PORTABLE RADIO-985775

READINGS TAKEN FROM TUBE SOCKET CONTACTS TO GROUND WITH A D.C. VOLTMETER HAVING A RESISTANCE OF 1000 OHMS PER VOLT; ALL VOLTAGES EXCEPT THE HEATER VOLTAGES MEASURED ON THE 0-250 VOLT SCALE.

- * "A" BATTERY 1.4 VOLTS. CURRENT DRAIN 250 M.A.
- * "B" SUPPLY DRAIN APPROXIMATELY 10 M.A.
- * READINGS MUCH LOWER THAN ACTUAL VOLTAGE BECAUSE OF HIGH SERIES RESISTANCE.

IMPORTANT: Batteries must be in their proper positions before making any adjustments.

ALIGNING I-F STAGES AT 455 KILOCYCLES

Connect the signal lead of the test oscillator through a .1 mfd. condenser, to terminal "X" on variable condenser 16A (see Parts Layout), which is the grid lead of the IR5 tube.
 Connect the ground lead of the test oscillator to the chassis frame.
 Connect the output meter through a .5 mfd. condenser from the plate prong of the IS4 output tube to ground. Care should be taken when connecting the output meter to insert a series condenser to protect the meter from D.C. voltages, and to prevent short circuit of "B" battery.
 Turn volume control to maximum.
 Adjust the trimmers 3B, 3C and 4A on the I-F Transformers for maximum output. (See Parts Layout.) These adjustments should be repeated several times and during alignment the test oscillator output should be kept to as low a value as is consistent with obtaining a readable indication on the output meter.

ALIGNING AT 1600 KILOCYCLES

Leave the test oscillator leads connected the same as for aligning the I-F circuits.
 Turn the rotor plates of the gang condenser all the way out and against the high frequency stop.
 Adjust the condenser 16D (see Parts Layout) for maximum output. (It is very important that this frequency be set accurately as a slight missetting will cause the receiver to be out of track over the entire high frequency end of the dial.)

ALIGNING THE ANTENNA STAGE 1400 K.C.

Remove the signal lead of the test oscillator from the grid of the IR5 tube. Run a wire from the output terminal of the test oscillator, having it come near the receiver. **NOTE:** No metallic connection is made between the test oscillator and the receiver.
 Turn the condenser rotor plates until this frequency is tuned in with maximum output.
 Adjust the Antenna Trimmer "16B" (see Parts Layout) for maximum output.

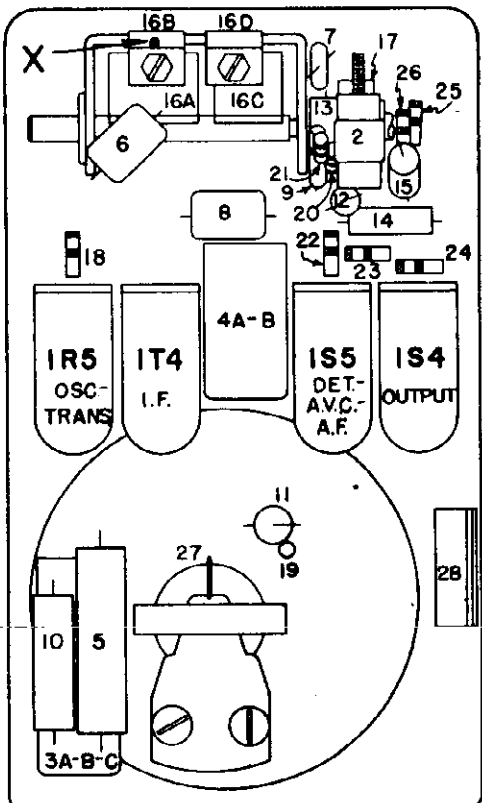
ALIGNING AT 600 KILOCYCLES

Turn the condenser rotor plates until the radiated signal from the test oscillator is tuned in with maximum output.
 Maintain a low output signal from the test oscillator and adjust the oscillator padding adjustment on item 2 (see Parts Layout) while rocking the variable condenser gang tuning shaft back and forth through the signal.
 This operation should be continued until no further increase in output can be obtained.
 After the above operation turn the condenser rotor plates to the high frequency stop position. Check the 1600 K.C. setting and if necessary readjust trimmer "16D". Then return to 1400 K.C. for final antenna trimmer adjustment.
 If the entire alignment procedure has been accomplished correctly, the receiver should be uniformly sensitive over the entire frequency range.

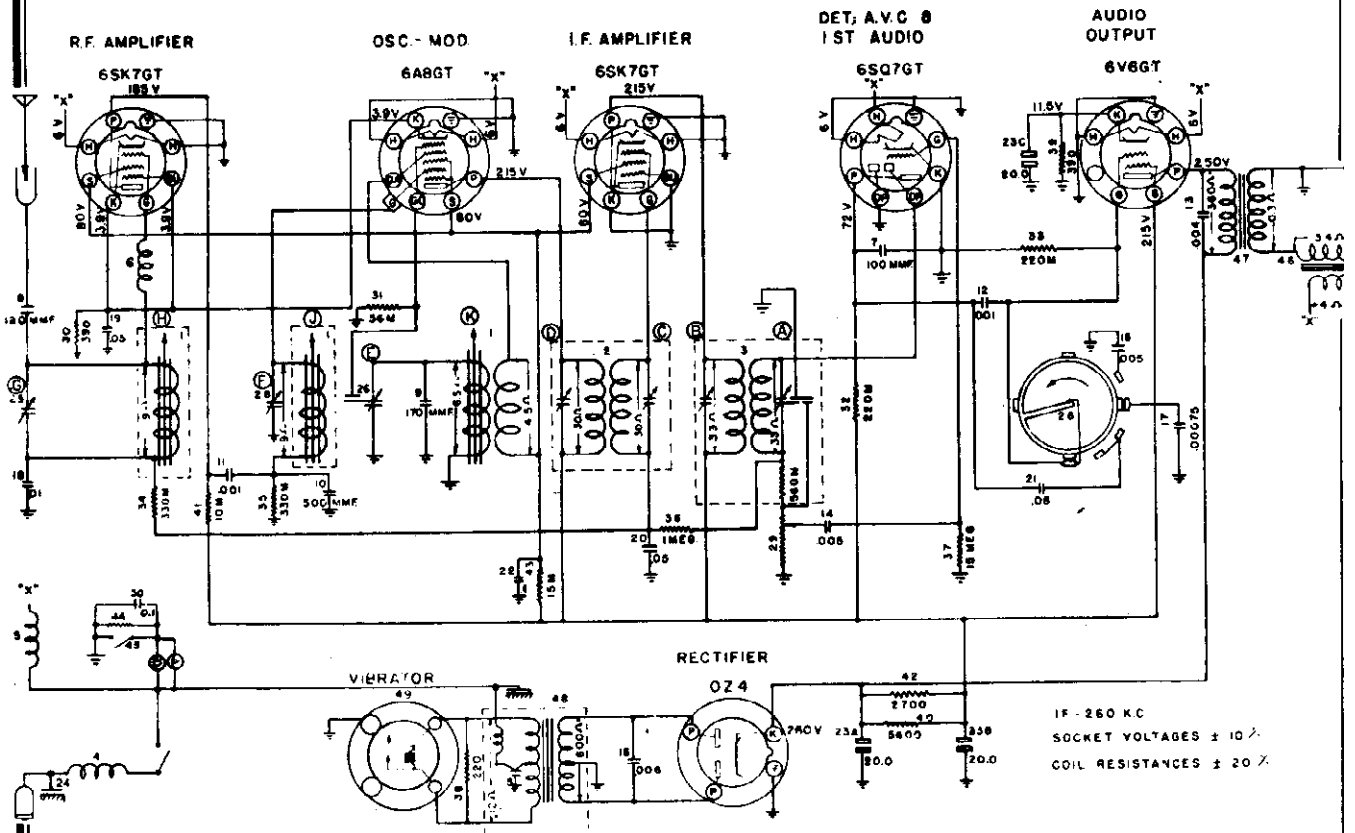
3-P2 . 985775
Date 1-1-41

BOTTOM VIEW OF TUBE SOCKETS LOOKING FROM BACK OF SET

- * "A" BATTERY CURRENT- 250 M.A.
- * "B" BATTERY CURRENT- 10 M.A.
- B+ TO B- - 67.5 VOLTS
- I.F. KC.-455
- R.F. KC.-1600 TO 540



CHEVROLET DIV.—GEN. MOTORS



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 Date 10-1-40

FIG. 1. CIRCUIT DIAGRAM

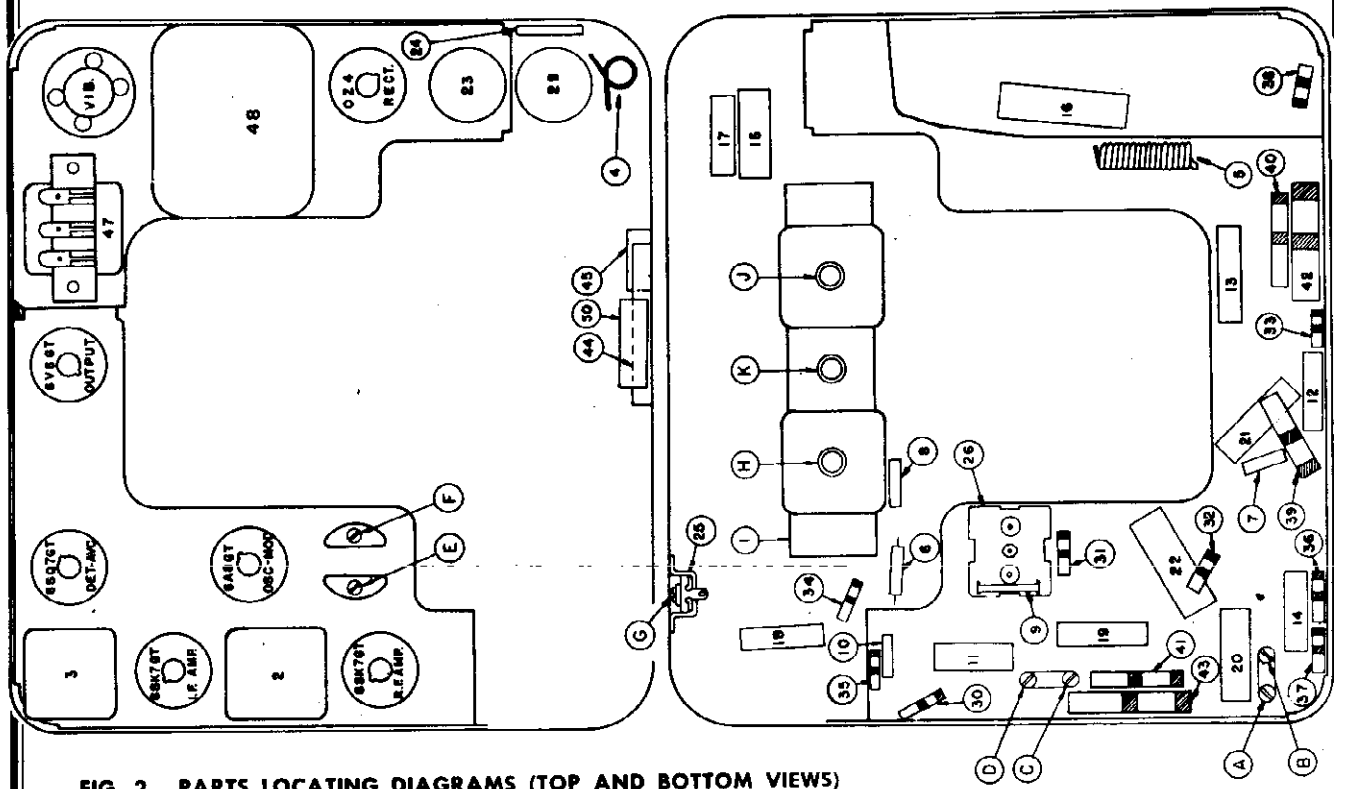


FIG. 2. PARTS LOCATING DIAGRAMS (TOP AND BOTTOM VIEWS)

CHEVROLET DIV.—GEN. MOTORS

Circuit Description

The circuit used in this receiver is the conventional superheterodyne type and does not use any regeneration. A special tone control circuit is employed to give the desired tone without distortion. The tuning circuits are tuned by varying the inductance of the antenna, R.F. and oscillator coils by means of iron cores which slide in and out of the coils like pistons. The alignment of the cores has been sealed at the factory and they should not require readjustment unless the coils have been changed.

Circuit Alignment

The trimmer condensers in this receiver have been carefully adjusted at the factory and should require no further adjustment (except the antenna trimmer) unless tampered with or a coil has been replaced. It is advisable not to attempt any adjustment unless it is definitely known that alignment is necessary. Due to the fact that the iron cores are sealed in place at the factory, only the trimmer adjustment as outlined under "Capacity Alignment" should be made, unless the coils of the iron core tuning unit are changed. A signal generator and an output meter must be used to align the receiver circuit correctly. To make all alignment adjustments the front and back covers must be removed. All trimmer condensers are readily accessible.

Capacity Alignment

1. I.F. Alignment at 260 Kilocycles

- (a) Connect a .1 mfd. condenser between the plate prong of the 6V8GT output tube and one terminal of the output meter. Connect the second terminal of the output meter to ground. This will protect the meter from DC voltages.
- (b) Connect the ground lead of the signal generator to the chassis frame.
- (c) Connect the signal lead of the signal generator to the grid cap of the 6ABGT tube through a .1 mfd. condenser. Leave the grid connection on the tube in place.
- (d) Turn the set volume control on full and put tone control on "music" position. Adjust the signal generator to 260 kilocycles. Tune the receiver to a frequency where no squeals or beat notes may be heard and so that when the tuning control is moved through narrow limits no appreciable change in output may be noted.
- (e) Adjust the I.F. trimmers (a), (b), (c), and (d) for maximum output.

2. Aligning at 1560 Kilocycles

Set the signal generator to 1560 kilocycles.

- (a) Connect the signal lead of the signal generator to the receiver antenna connection through a 70 mmfd. condenser.
- (b) Turn the manual tuning control of the receiver to the stop at the extreme high frequency end of the dial.
- (c) Adjust the signal generator to 1560 kilocycles.
- (d) Adjust the oscillator trimmer (e) for maximum output.
- (e) Adjust the R.F. trimmer (f) for maximum output.
- (f) Adjust the antenna trimmer (g) for maximum output.

3. Aligning at 1400 Kilocycles

- (a) Adjust the signal generator to 1400 kilocycles.
- (b) Tune the receiver to the signal and readjust the trimmers (f) and (g) for maximum output. The signal generator output should be as low as possible and still give a satisfactory meter reading. NOTE: This type of tuning does not require alignment at 800 k.c.

4. Alignment with Car Antenna

Antenna trimmer (g) must be adjusted to match car antenna when the receiver is installed. Use a weak station signal near 1400 kilocycles. When a weak signal has been tuned in turn volume control on full and adjust antenna trimmer for maximum output. NOTE: When making this adjustment the antenna should be fully extended.

Capacity and Inductance Alignment

This should be used only when there is definite evidence of the iron cores being out of adjustment.

1. I.F. Alignment at 260 Kilocycles

The same procedure as previously outlined should be followed.

2. Aligning at 1560 Kilocycles

- (a) Connect the signal lead of the signal generator to the antenna connection of the set through a 70 mmfd. condenser.
- (b) Adjust the signal generator to 1560 kilocycles.
- (c) Rotate the manual tuning mechanism until the high frequency stop is reached. Mechanically align the iron cores (k), (h) and (j), by setting the oscillator core (k) so that its front edge sticks out $1\frac{1}{8}$ " from the end of the coil form, and the antenna and R.F. cores (h) and (j) stick out $1\frac{1}{8}$ " from the end of the respective coil windings.
- (d) Adjust the oscillator trimmer (e), the R.F. trimmer (f) and the antenna trimmer (g) for maximum output.

3. Aligning at 1400 Kilocycles

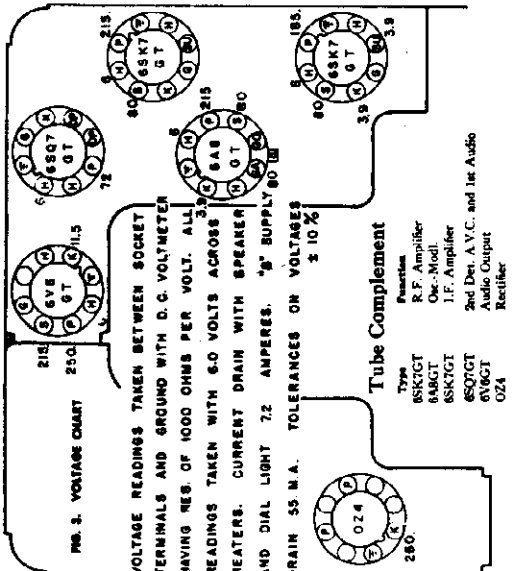
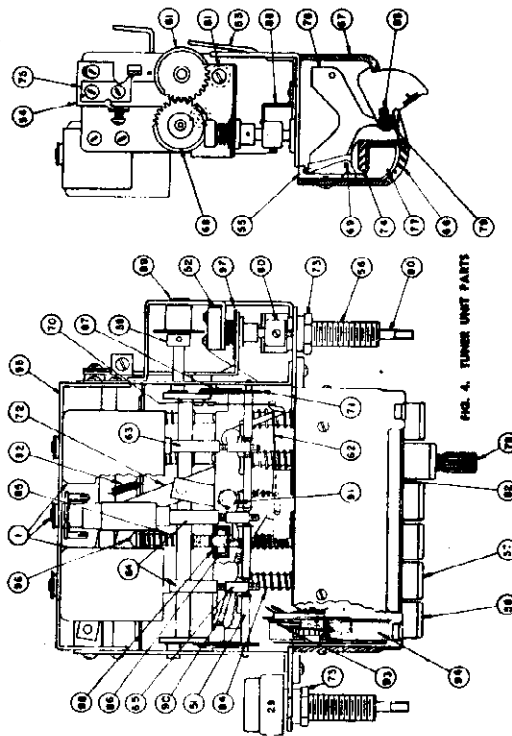
- (a) Adjust the signal generator to 1400 kilocycles and tune the set to this signal.
- (b) Adjust the R.F. core (j) for maximum output.
- (c) Adjust the antenna core (h) for maximum output. NOTE: When checking maximum output remove hand from vicinity of the cores as body capacity will affect readings.

4. Realignment at 1560 and 1400 Kilocycles

- (a) Repeat alignment of trimmer (e) and trimmers (f) and (g) at 1560 kilocycles.
- (b) Repeat alignment of cores (k) and (j) at 1400 kilocycles. When this adjustment has been made seal the core screws with cement.

5. Alignment with Car Antenna

Antenna trimmer (g) must be adjusted to match car antenna when receiver is installed. Use a weak station signal near 1400 kilocycles that is audible with volume control on full. Adjust antenna trimmer for maximum output. NOTE: The antenna should be fully extended when making this adjustment.



This auto radio is a six-tube single unit radio designed especially for 1941 Chevrolet automobiles. The complete radio mounts behind the instrument panel, and has six push-buttons (five for tuning and one for tone control). The manual tuning control, volume control knob and the dial extend through the instrument panel, blending with the design of the car interior. An elliptical speaker is used and is mounted in front of the receiver and projects its tone through the ornamental grille of the 1941 Chevrolet instrument panel. The tuning is accomplished by a mechanical unit of rugged construction assuring accuracy. A special compensating condenser is employed in the oscillator circuit to minimize tuning circuit changes due to normal variations in car voltages and temperature ranges. The power supply consists of an OZ4 rectifier tube used in conjunction with a full wave primary type vibrator.

ANTENNA CIRCUIT

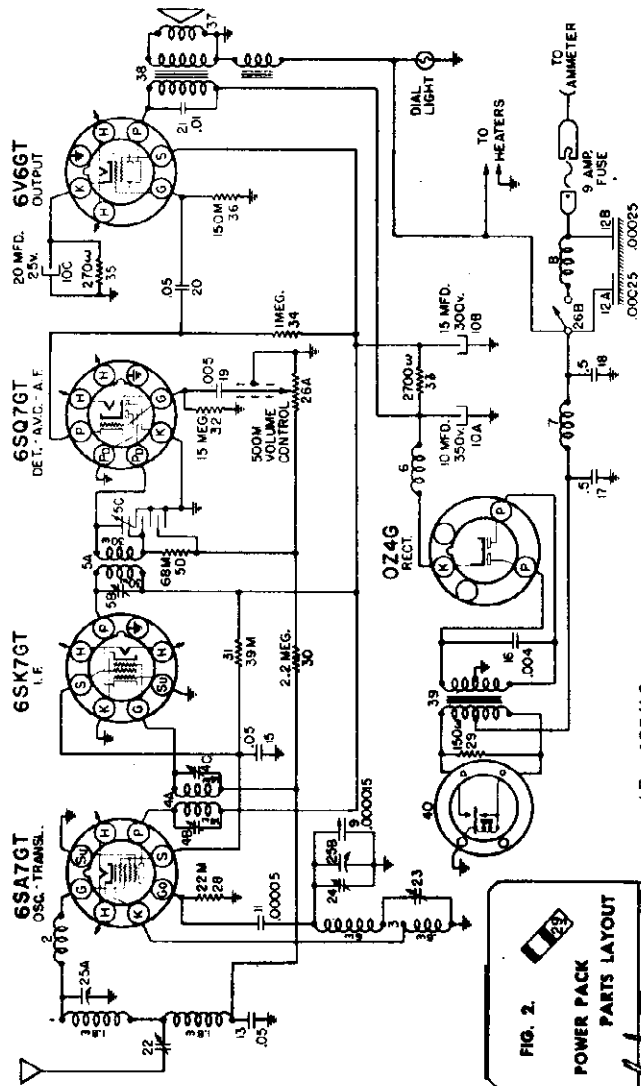
The antenna circuit is directly coupled to the antenna. The antenna coil is tuned by means of an iron core and the circuit is adjusted for slight variations in antenna capacity by means of an antenna trimmer located on the bottom of the receiver case.

ANTENNA SYSTEM

There are two antenna systems available for use with this receiver: the telescopic cowl antenna, and the telescopic reel-type antenna. Either of these antennas will operate very efficiently when used with this Chevrolet radio.

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Date 10-1-40

FIG. 1. CIRCUIT DIAGRAM

I.F. = 455 K.C.

MODEL NUMBER ·· 985696

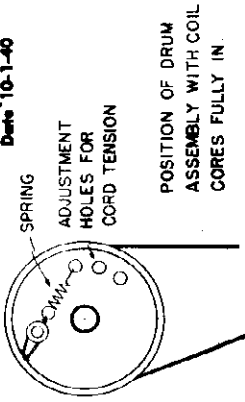


FIG. 4.

DIAL CORD HOOK-UP

READINGS TAKEN FROM TUBE SOCKET CONTACTS TO GROUND WITH A D.C. VOLTMETER HAVING A RESISTANCE OF 1000 OHMS PER VOLT. ALL VOLTAGES EXCEPT THE HEATER VOLTAGES MEASURED ON THE 0-250 VOLT SCALE.
*A. BATTERY 6.0 VOLTS. CURRENT DRAIN 6.0 AMPERES.
*B. SUPPLY DRAIN APPROXIMATELY 45 M.A.

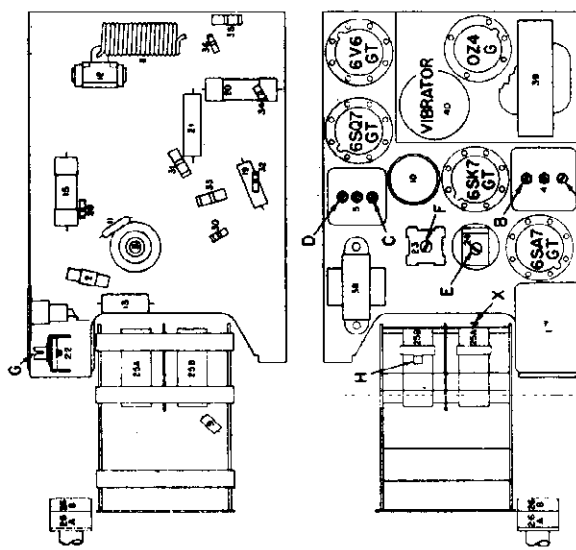


FIG. 2. PARTS LOCATING DIAGRAM (TOP AND BOTTOM VIEWS)

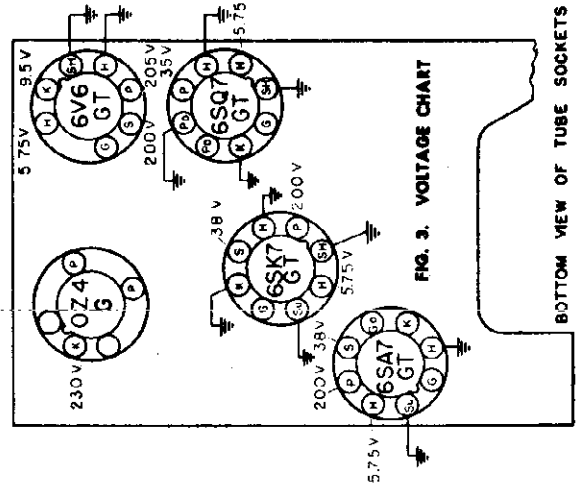


FIG. 3. VOLTAGE CHART

BOTTOM VIEW OF TUBE SOCKETS

MODEL 985696

CHEVROLET DIV.—GEN. MOTORS

1. Aligning I.F. Stages at 455 Kilocycles

- (a) Connect the signal lead of the test oscillator to terminal "X" on variable condenser 25A (see parts layout) which is the grid lead of the 6SA7GT tube through a .1 mfd. condenser.
- (b) Connect the ground lead of the test oscillator to the chassis frame.
- (c) Connect a .1 mfd. condenser between the plate prong of the 6V6GT output tube and one terminal of the output meter. Connect the second terminal of the output meter to ground. This will protect the meter from d.c. voltages.
- (d) Set the signal generator at 455 kilocycles.
- (e) Turn volume control on full.
- (f) Adjust the trimmer condensers (a), (b), (c), and (d), on the I.F. transformers for maximum output.

These adjustments should be repeated several times, and during alignment the signal generator output should be kept to as low a value as is consistent with obtaining a readable indication on the output meter.

2. Aligning at 1560 Kilocycles

- (a) Leave the signal generator leads connected the same as for aligning the I.F. circuit.
- (b) Turn the rotor plates of the gang condenser all the way out and against the high frequency stop (h).
- (c) Set the signal generator at 1560 kilocycles.
- (d) Adjust condenser (e), (see parts layout) for maximum output.

NOTE: It is very important that this frequency be set accurately as a slight missetting will cause the receiver to be out of track over the entire high frequency end of the dial.

3. Aligning the Antenna Stage

- (a) Remove the signal lead of the signal generator from the grid of the 6SA7GT tube and connect to the antenna terminal of the receiver through a .000075 mfd. mica condenser connected in place of the .1 mfd. condenser previously used. NOTE: It is very important that a .000075 mfd. mica condenser be used when aligning the antenna stage of the receiver in order that this circuit can be made to track properly.
- (b) Adjust the signal generator to 1400 kilocycles.
- (c) Turn the condenser rotor plates until the 1400 k.c. signal is tuned in with maximum output.
- (d) Adjust antenna trimmer (g), (see parts layout) for maximum output.

4. Aligning at 600 Kilocycles

- (a) Adjust the signal generator to 600 kilocycles.
- (b) Turn the condenser rotor plates until the signal from the generator is tuned in with maximum output.
- (c) Maintain a low output signal from the signal generator and adjust the oscillator padding condenser (f), (see parts layout) while rocking the variable condenser gang tuning shaft back and forth through the signal.
- (d) This operation should be continued until no further increase in output can be obtained.
- (e) After the above operation, turn the condenser rotor plates to the high frequency stop position. Check the 1560 k.c. setting and if necessary readjust trimmer (e) then return to 1400 k.c. for final antenna trimmer adjustment.

NOTE: If the entire alignment procedure has been accomplished correctly the receiver should be uniformly sensitive over the entire frequency range.

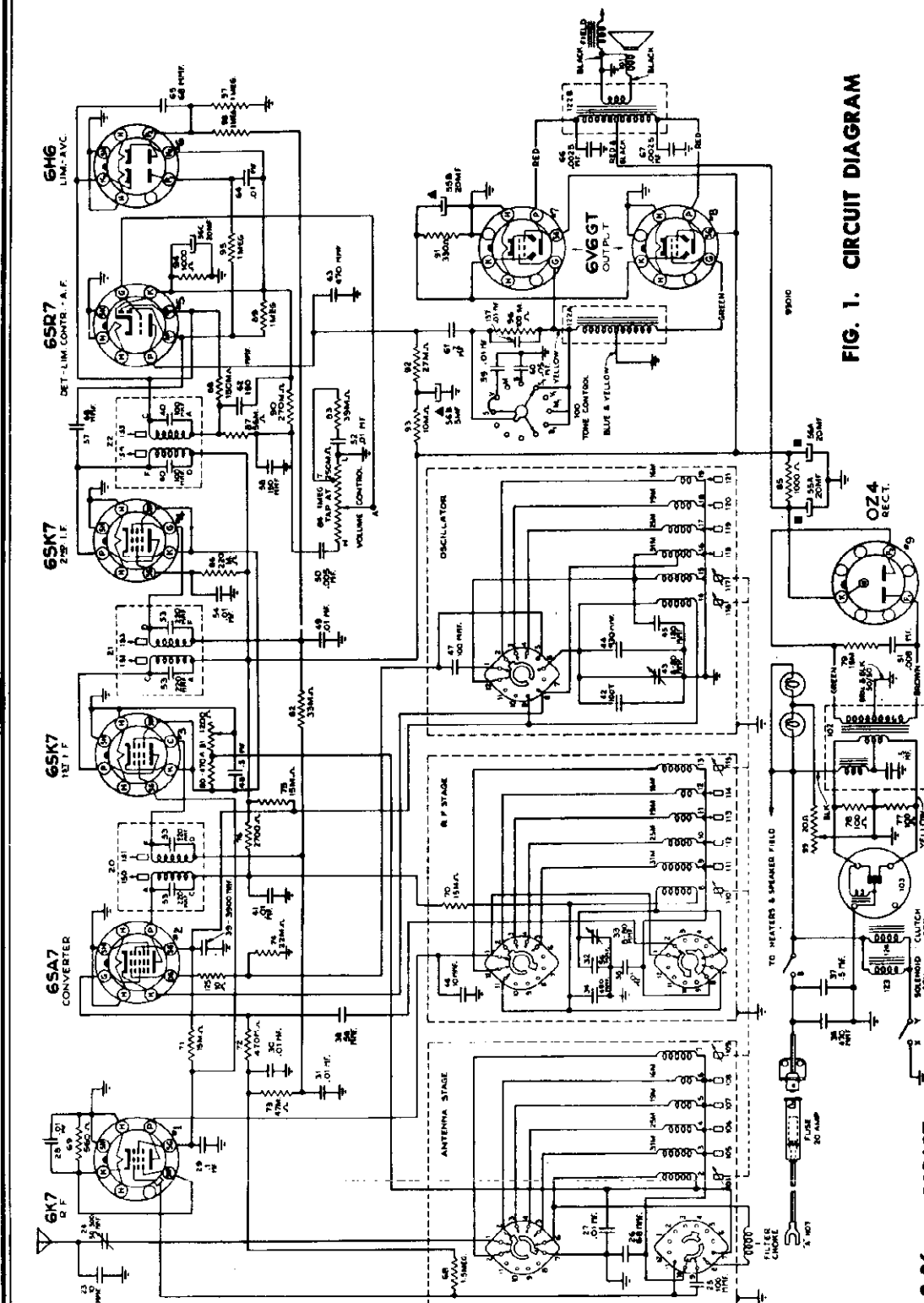


FIG. 1. CIRCUIT DIAGRAM

ANTENNA SYSTEM: There are two antenna systems available for use with this receiver; the telescopic cowl antenna, and the telescopic reel-type antenna. Either of these antennas will operate very efficiently when used with this Chevrolet radio. A motor noise filter is built into the set end of the antenna system.

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I.F. = 455 K.C.

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CHEVROLET DIV.—GEN. MOTORS

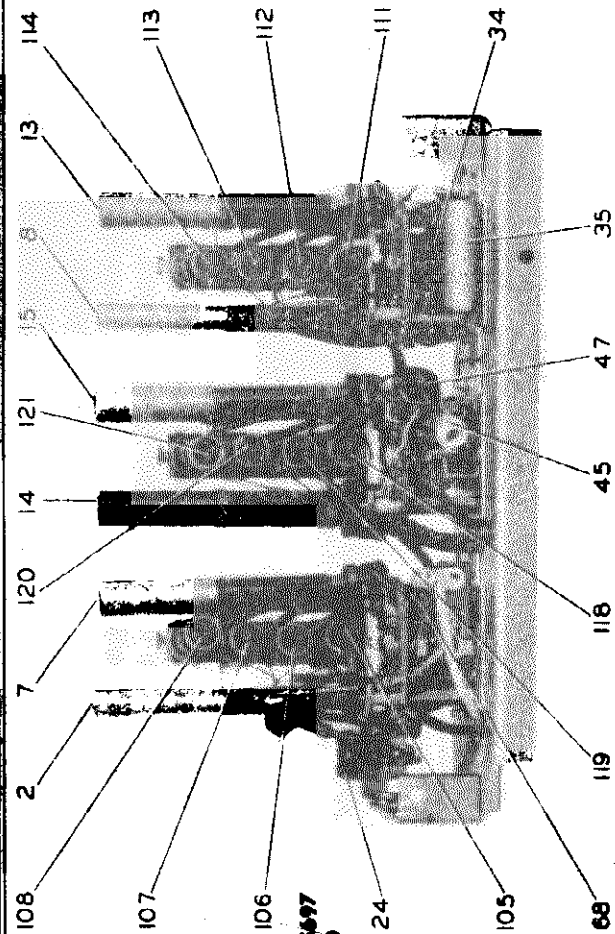
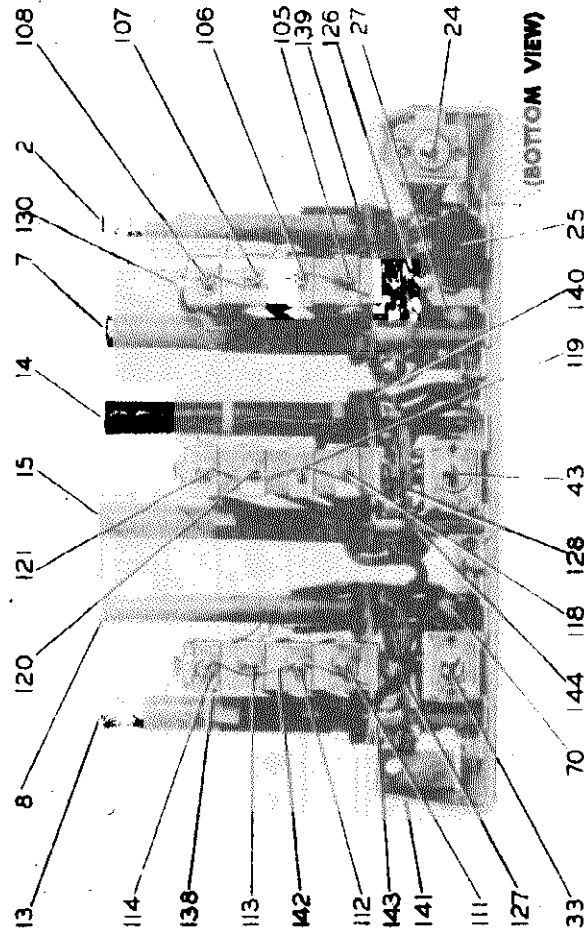


FIG. 9. COIL ASSEMBLIES (TOP VIEW)



(BOTTOM VIEW)

3-36 . 985697
Date 10-1-46

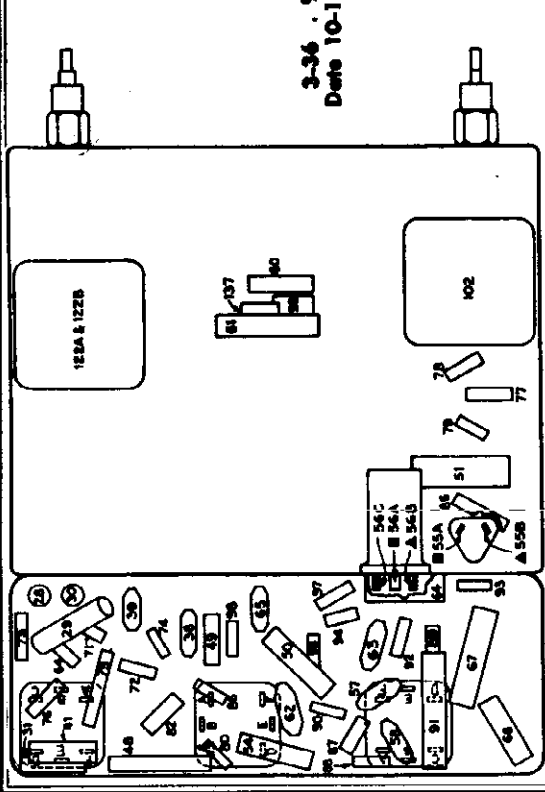
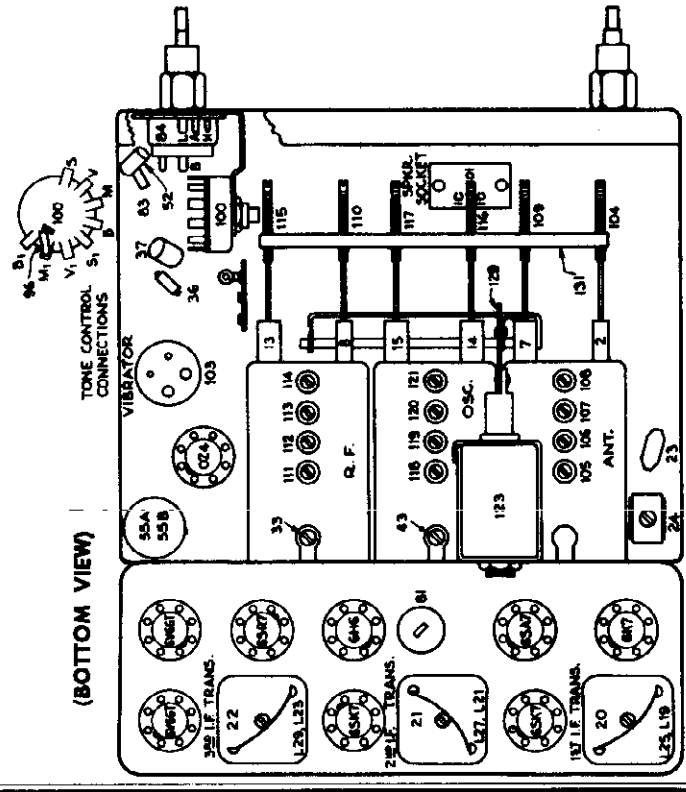


FIG. 4. PARTS LOCATING DIAGRAM (TOP VIEW)



(BOTTOM VIEW)

CHEVROLET DIV.—GEN. MOTORS

MODEL 985697

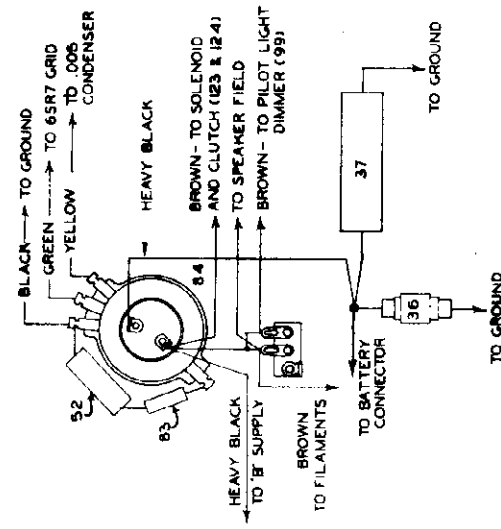


FIG. 7. VOLUME CONTROL WIRING

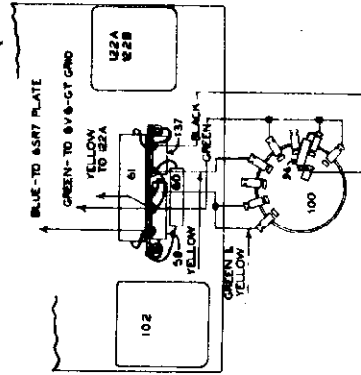


FIG. 7. TONE CONTROL WIRING

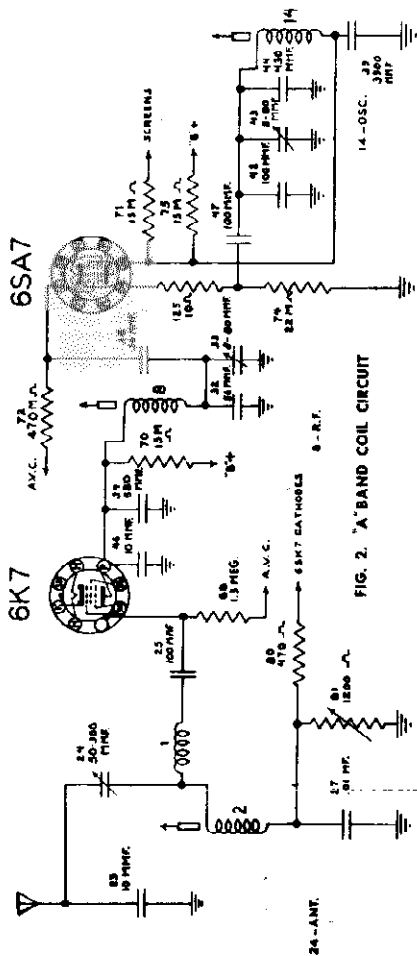


FIG. 2. 'A' BAND COIL CIRCUIT

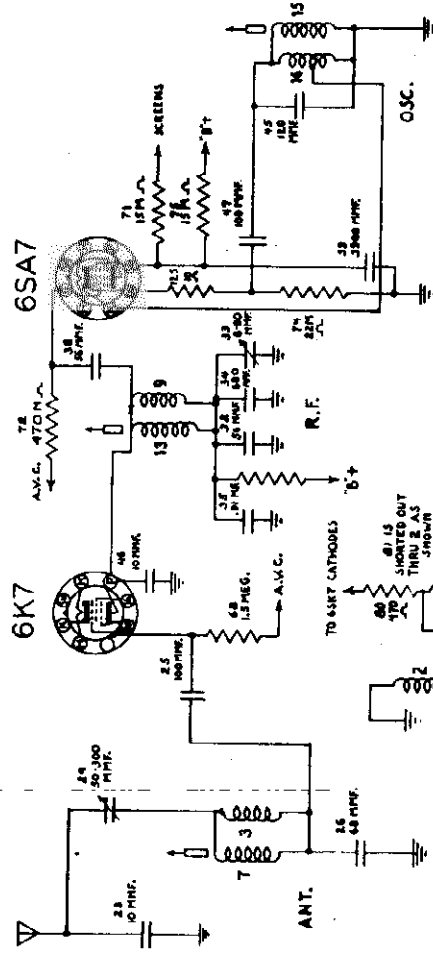


FIG. 3. 'B' BAND COIL CIRCUIT

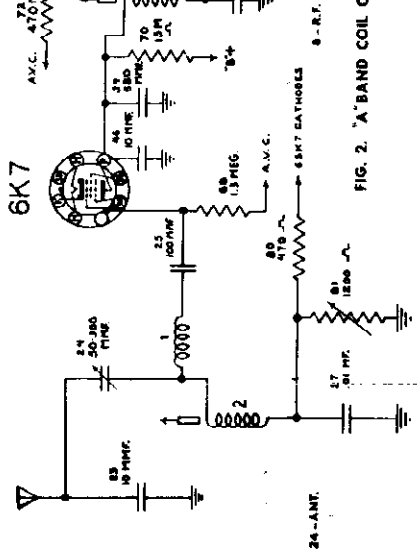


FIG. 6. TONE CONTROL POSITION WIRING

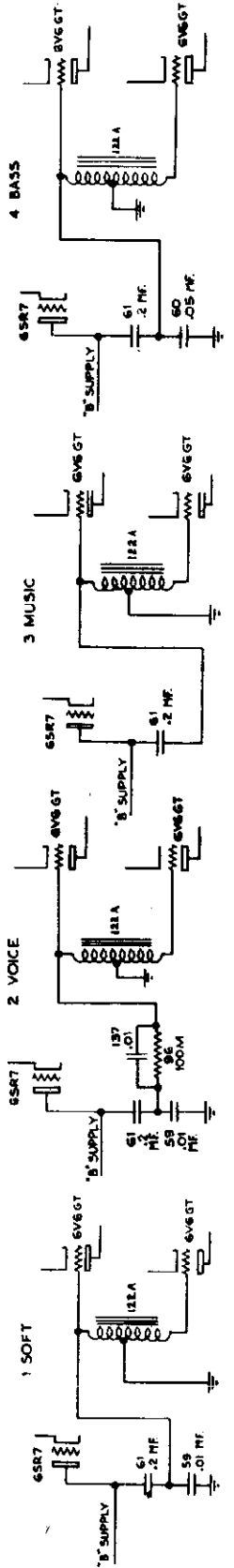


FIG. 7. TONE CONTROL WIRING

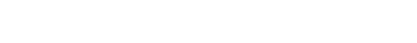


FIG. 31. METER BAND COIL CIRCUIT

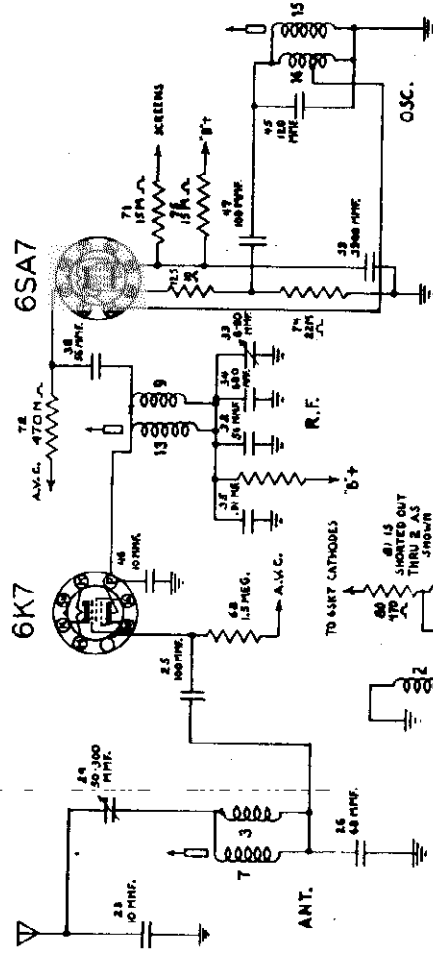


FIG. 31. METER BAND COIL CIRCUIT

MODEL 985697

CHEVROLET DIV.—GEN. MOTORS

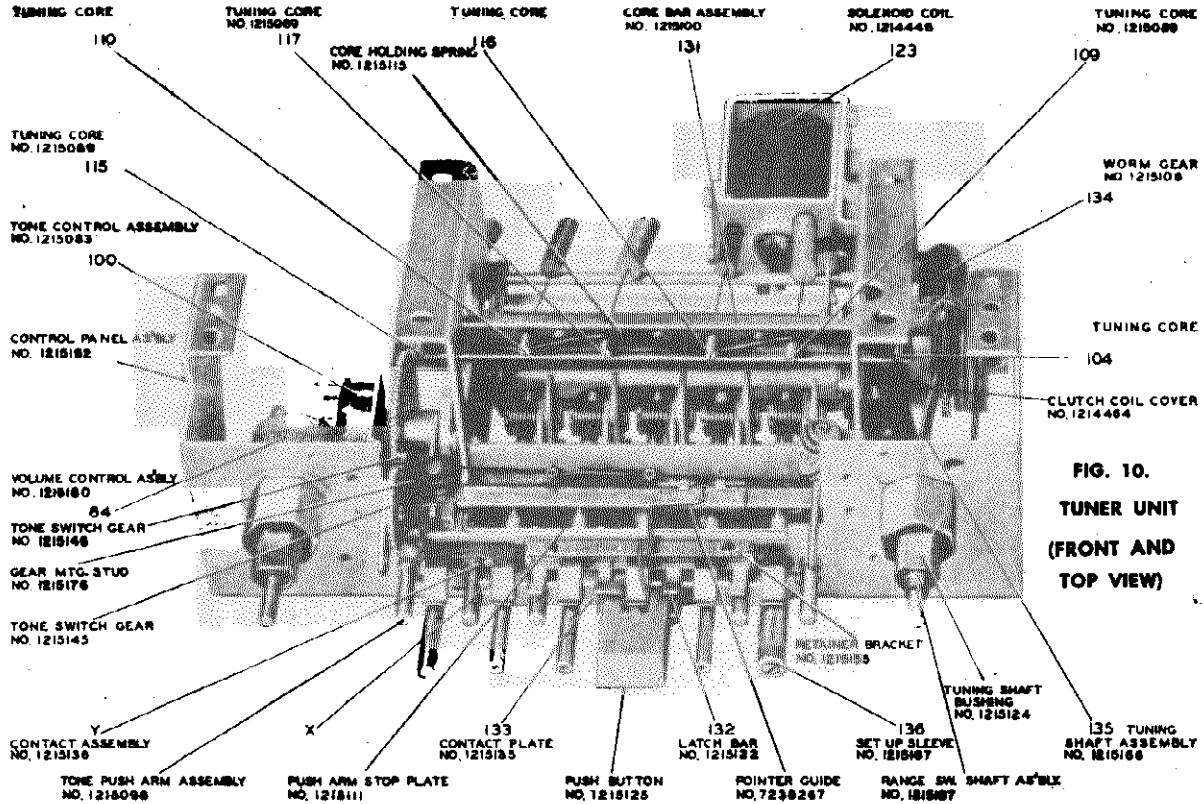


FIG. 10.
TUNER UNIT
(FRONT AND
TOP VIEW)

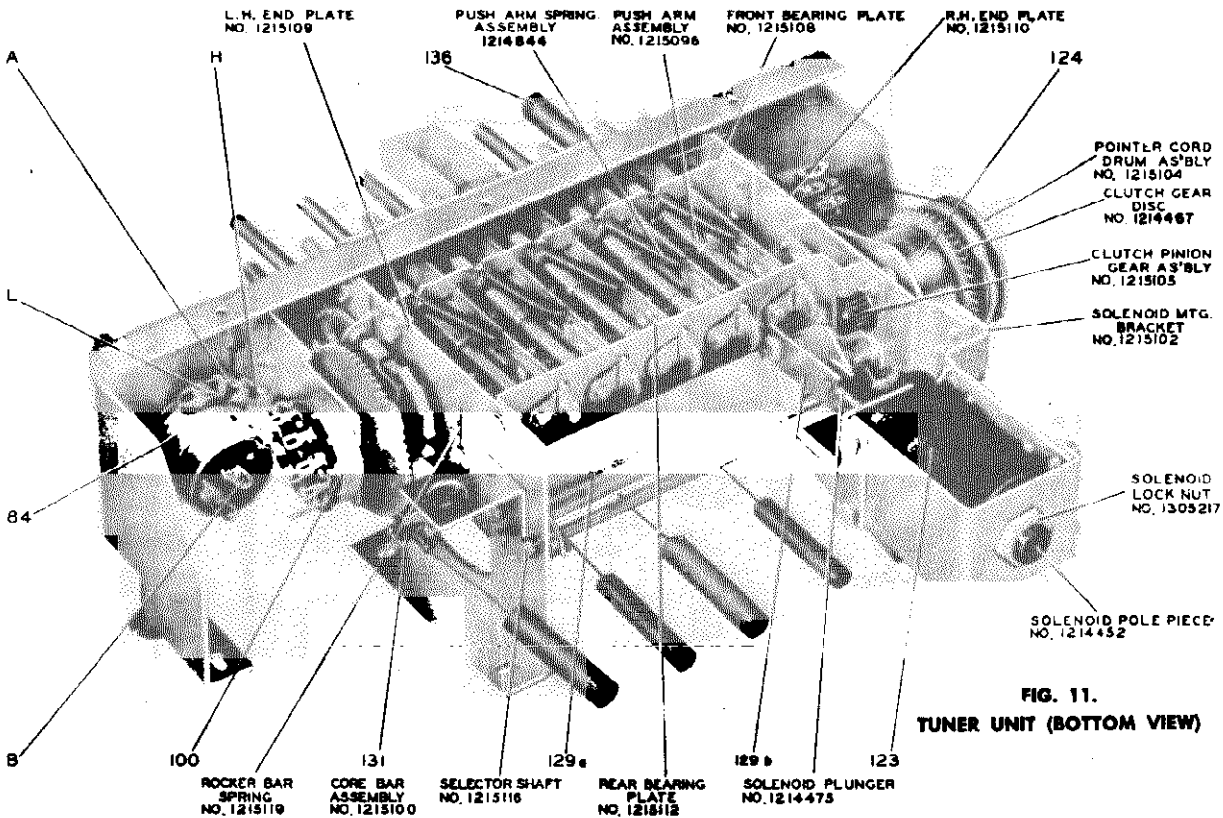


FIG. 11.
TUNER UNIT (BOTTOM VIEW)

Circuit Alignment

The adjustable condensers and magnetite cores in this receiver have been very carefully adjusted at the factory and should require no further adjustment (except antenna trimmer, item 24) unless tampered with or a defective unit has been replaced. It is advisable not to attempt any adjustment unless it is definitely known that an adjustment is necessary.

To align the circuits of this receiver correctly a signal generator and an output meter must be used. In aligning the receiver it is very important that the correct frequencies be used and that all alignment adjustments be made in sequence, starting with the I.F. amplifier, then aligning the broadcast band, and finally the short wave band. Slight misadjusting of either the I.F. or R.F. circuits will result in a weak set over most of the dial. All R.F. and I.F. adjustments are accessible after removing the speaker cover, top cover and rear bottom cover. The I.F. primary windings are adjusted by magnetite core screws Nos. 150, 152 and 154, located on top of the I.F. transformers (Fig. 1); and the secondary windings are adjusted by core screws Nos. 151, 153 and 155, located at the bottom of each I.F. transformer (Fig. 1).

1. Aligning I.F. Stages at 455 Kilocycles

- Connect one terminal of the output meter to the plate of one of the 6V6GT output tubes and connect the other terminal through a .1 mfd. condenser to the plate of the other 6V6GT output tube.
- Connect the output of the signal generator through a .01 mfd. condenser to the grid of the 2nd I.F. tube, 6SK7 (Pin No. 4). Connect the ground lead from the signal generator to the frame of the receiver chassis.
- Turn the volume control on full.
- Adjust the signal generator to 455 kilocycles.
- Adjust core screws (154 and 155) on the 3rd I.F. transformer for maximum reading on the output meter. NOTE: Always use the lowest signal generator output that will give a reasonable deflection on the output meter.
- Connect the signal generator lead through the .01 condenser to the grid of the 1st I.F. tube, 6SK7 (Pin No. 4), and adjust core screws (152 and 153) in the 2nd I.F. transformer for maximum output.
- Connect the signal generator lead through the .01 condenser to the grid of the 6SA7 tube (Pin No. 8) and adjust core screws (150 and 151) in the 1st I.F. transformer for maximum output.

2. Aligning the R.F. Amplifier

The main tuning cores should never be touched unless a coil or core is replaced. Where one of these parts has been replaced the complete broadcast band alignment procedure (No. 3) should be followed. Generally when checking the R.F. circuits for proper peaking the following procedure and sequence must be used. There are fifteen trimmer screws properly labeled "Antenna", "Oscillator", and "R.F." The broadcast band is designated by the letter "A" and the four short wave bands are designated by the numbers indicating the bands—31, 25, 19 and 16. The labels all appear on the coil assembly shields.

- "A" Band, or Broadcast:**
If the dial pointer is right on calibration, merely trim the "A" band, antenna and R.F. trimmers at 900 kilocycles. If the pointer is slightly off calibration it can be corrected by resetting the oscillator trimmer slightly and then trim the antenna and R.F. circuits for maximum output. (NOTE: When the radio is installed in the car the antenna trimmer should be aligned on the "A" band between 1000 and 1200 kilocycles.)
 - 31 Meter Band:**
Using a signal of 9.6 megacycles, tune in the signal with the receiver. If the pointer is slightly off calibration readjust the oscillator trimmer and then trim antenna and R.F. trimmers for maximum output at 9.6 megacycles.
 - 25 Meter Band:**
Using a signal of 11.8 megacycles tune in the signal with the receiver. If the pointer is slightly off calibration readjust the oscillator trimmer and then trim the antenna and R.F. trimmer for maximum output at 11.8 megacycles.
 - 19 Meter Band:**
Using a signal of 15.3 megacycles tune in the signal with the receiver. If the pointer is slightly off calibration readjust the oscillator trimmer and then trim the antenna and R.F. trimmers for maximum output at 15.3 megacycles.
 - 16 Meter Band:**
Using a signal of 17.8 megacycles tune in the signal with the receiver. If the pointer is slightly off calibration readjust the oscillator trimmer and then trim the antenna and R.F. trimmers for maximum output at 17.8 megacycles.
- NOTE: The 31-meter band affects the tuning of the other short wave bands, therefore it must always be aligned first. It is equally important that the antenna trimmer (item 24) be aligned first on the broadcast band for proper tracking.

3. Broadcast Band Alignment

Six adjustments are provided which include trimmers Nos. 24, 33 and 43, associated with circuits Nos. 2, 5, 14 and the three iron cores Nos. 104, 110 and 116, which are mounted in front of the coil assemblies in conjunction with the core draw-bar No. 131. If complete realignment is found necessary the R.F. circuits should be adjusted in the following sequence.

- Tune the receiver to the extreme high frequency end of the band.
- Turn each of the three core screws (104, 110 and 116) in a counterclockwise direction ten turns. NOTE: This is done in order to separate the cores from the coil windings far enough so that the cores will have no effect on the frequency of the circuits.
- Connect the signal generator through a 35 mmf. condenser to the standard Chevrolet shielded antenna lead-in. Connect the ground lead from the signal generator to the shield of the antenna lead-in cable.
- Connect one terminal of the output meter to the plate of one of the 6V6GT output tubes, and connect the other terminal through a .1 mfd. condenser to the plate of the other 6V6GT output tube.
- Adjust the frequency of the signal generator to 1500 kilocycles and peak trimmers Nos. 24, 33 and 43 for maximum signal output, at the same time reducing the signal generator output to as low a value as is consistent with a reliable indication on the output meter.
- Change the frequency of the signal generator to 1600 kilocycles and turn the oscillator core screw (116) clockwise until maximum output is obtained.
- Change the frequency of the signal generator to 1200 kilocycles and tune the receiver for maximum signal at 1200 kilocycles.

(b) Adjust core screws (104 and 110) for maximum signal output.

(f) Change the frequency of the signal generator to 900 kilocycles.

(i) Tune the receiver for maximum signal output at 900 kilocycles.

(k) Adjust the antenna and R.F. trimmers (24 and 33) for maximum output.

(l) Reset the signal generator to 1200 kilocycles and tune the receiver for maximum output at 1200 kilocycles.

(m) Adjust the antenna and R.F. cores (104 and 110) for maximum output.

4. Complete Short Wave Alignment

Because of the extensive range of this receiver, it is necessary that the short wave bands be completely aligned in exact accordance with the following procedure. Be sure to make all adjustments in the order specified.

- Check broadcast band antenna trimmer (item 24) for maximum peaking. This is very important.
- Tune the receiver so that the dial pointer is at the extreme high frequency end of the 31-meter band, and adjust the magnetite core screws (100, 115 and 117) so that each core end is flush with the coil forms (items No. 7, No. 13 and No. 15) which extend beyond the shield.
- Turn the magnetite trimmer core screws (105, 106, 107, 108, 111, 112, 113, 114, 118, 119, 120 and 121) in a counterclockwise direction, as far as they will go. NOTE: Do not force the cores against their stops as too much force may fracture the core.
- Connect the signal generator through a 35 mmf. condenser and the Chevrolet shielded antenna lead-in, to the antenna connection of the receiver. Connect the ground lead from the signal generator to the shield of the lead-in.
- Turn the band indicator to 31 meters and turn the volume control to the maximum position.
- Adjust the signal generator frequency to 9.6 megacycles and move the pointer to 9.6 megacycles on the dial scale.
- Turn the core screw (118) in a clockwise direction until the first peak is obtained, and then adjust carefully for maximum reading on the output meter.
- Turn the core screw (111) in a clockwise direction until the 2nd peak is obtained, if more than one peak can be found, and adjust for maximum reading on the output meter at the same time reducing the signal generator output to as low a value as is consistent with a reliable indication on the output meter.
- Turn the core screw (105) in a clockwise direction until 2nd peak is obtained, and adjust for maximum reading on the output meter.
- Change the signal generator frequency to 11.8 megacycles, the band indicator to 25 meters, and move the pointer meter to 11.8 megacycles on the dial scale.
- Turn the core screw (110) in a clockwise direction, until 1st peak is obtained, and adjust for maximum reading on the output meter.
- Turn core screws (112 and 106) in a clockwise direction until 2nd peak is obtained, and adjust for maximum reading on output meter.
- Change the signal generator frequency to 15.2 megacycles, the band indicator to 19 meters, and move the dial pointer to 15.2 megacycles on the dial scale.
- Turn core screw (120) in a clockwise direction until the 1st peak is obtained and adjust for maximum reading on the output meter.
- Turn core screws (113 and 107) in a clockwise direction until 2nd peak is obtained, and adjust for maximum reading on output meter.
- Change the signal generator frequency to 17.8 megacycles, the band indicator to 16 meters, and move the pointer to 17.8 megacycles on the dial scale.
- Adjust core screw (121) by turning in a clockwise direction until 2nd peak is obtained and adjust for maximum output.
- Adjust core screws (114 and 108) by turning in a clockwise direction until 1st peak is obtained and adjust for maximum reading on output meter.
- Repeat all operations starting with (e) until no further improvement can be obtained.

General Alignment Information

Alignment of the short wave bands should never be attempted without first peaking trimmer condenser No. 24 in accordance with the procedure outlined under "Broadcast Band Alignment" (3.). A slight misalignment of this trimmer condenser will result in unsatisfactory short wave operation, the reason being that trimmer condenser No. 24, is in the circuit on all bands but it should be peaked on the broadcast band only.

The most satisfactory method of aligning or checking the spread band ranges is on actual reception of short wave stations of known frequency by adjusting the magnetite core oscillator coil for each band, so that the short wave stations come in at the correct points on the dial. In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short wave stations a signal generator should be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the signal generator as a slight error will produce considerable inaccuracy on the spread band dial.

When adjusting the magnetite core trimmer in the auxiliary short wave coils, if more than one peak is found, select the peak specified in the alignment procedure for each band.

6. Adjusting Antenna Compensating Condenser

This adjustment should be made after the receiver has been properly installed in the car. Tune the receiver to a weak signal at the high frequency end of the broadcast band at about 1200 kilocycles. This signal should be just audible with volume control on full. Adjust the antenna compensating condenser for maximum signal strength. NOTE: When aligning the antenna trimmer condenser, be sure that the antenna is fully extended.

Instructions for Removal of Coil Unit

- Remove the top, rear bottom, and speaker cover from the receiver.
- Remove the row of tubes immediately behind coil unit assembly.
- Remove the two No. 8 self-tapping screws that hold the antenna connector to the side of the case, then unthread the antenna cable shielding from the two grounding lances which will leave this part entirely free. Pry up the clips which hold the leads from the R.F. coils to the chassis. Free these leads. Unthread the leads from the antenna, R.F. and oscillator coil assembly which is to be removed.
- Remove the two No. 8 screws which hold the solenoid mounting bracket to the main tuner frame. Place the solenoid out of the way, taking care that the armature does not get damaged. Unthread the small condenser (item 22) from the case.
- Remove the $\frac{1}{4}$ hex. head screw from the end of the switch shaft to be found at the center of the coil unit base. Remove the two nuts from the end of the band indicator shaft. The short link arm which is retained by these nuts is to be removed after the main assembly is

free. Remove the two $\frac{3}{8}$ hex. head screws that hold the coil unit base to the main coil assembly bracket.

- (f) Turn the tuning indicator to the high frequency end of the band, then remove the three No. 8 self-tapping screws and the two No. 8 machine screws that hold the coil unit mounting bracket to the chassis. Remove the sleeve covered tension wire on the core bar, part No. 1215115, and back out the threaded portion of the two cores. This will leave the wire only passing through the threaded holes in the core bar. Carefully pull the cores from the coil forms by drawing the whole assembly towards the I.F. transformers. With the coil unit assembly in this position the affected coil can be removed by first moving it away from the coil unit assembly bracket until the projections at its base just clear the bracket, then raising the base end and withdrawing the unit over the I.F. transformer. CAUTION: When performing this operation take care that the band indicator shaft is not withdrawn with the coil unit assembly bracket.

8. To Disassemble Coil Units

- (a) Turn all trimmer screws until they are within the coil unit cover.
- (b) Remove the small spring steel clip, part No. 1215134, which anchors the coil bracket to the end of the cover. Two corners of this clip dig into the aluminum of the cover and care must be exercised when removing it so that no damage is done to the protruding coil tubes.
- (c) Remove the two $\frac{3}{8}$ nuts holding the shield can in place and slide the cover off.

9. Reassembling Coil Units

- (a) Replace the cable clamp which holds the coil leads located between the 6K7 and the 6SR7.
- (b) In replacing the cores into the coil tubes, grasp the threaded stud end, raise the core and work it into the coil tube.
- (c) When the oscillator coil is removed be sure that the two detent balls at the switch shaft do not get lost.
- (d) The two nuts which hold the short link arm to the band indicator shaft must be taken up tight.
- (e) While replacing the coil unit mounting bracket be sure that the three bronze clips enter their slots in the shield cans properly.

10. Stiff Manual Tuning

Excessive stress on the worm bearing caused by tension or compression in the flexible manual tuning shaft (item 135) may cause stiff manual tuning. Such stress can readily be eliminated by loosening and retightening the set screw in the worm (item 134).

11. Tone Control

The four positions of the tone control are: Soft, Voice, Music and Bass. The tone control and its tone compensating network in the circuit is between the audio amplifier and the output stage. When the switch is in the "soft" position, the 100,000 ohm resistor (item 96) and the .01 mfd. condenser (item 137) are shorted out resulting in maximum lows. Some of the high audio frequencies are bypassed to ground through the .01 condenser (item 50). In the "voice" position the high audio frequency response remains the same as in the soft position but the 100,000 ohm resistor and the .01 condenser are in series with the primary of the driver stage transformer (item 122A) resulting in a reduced low frequency response. With the tone control switch in the "music" position, none of the high frequencies are bypassed and maximum lows are available because the 100,000 ohm resistor (item 96) and the .01 mfd. condenser (item 137) are shorted out. When the switch is in the "bass" position the high frequencies are bypassed to ground through the .05 condenser (item 60). The low frequency response remains the same as when the switch is in the music position.

12. Band Switching Circuits

The two switch sections as shown on the schematic diagram in the antenna stage and in the R.F. stage are actually one switch wafers in each case. The top section on the diagram is that set of contacts toward the coils as viewed from the coils. The lower set of contacts is that set of contacts away from the coils. The switch sections are all shown in the 16-meter band position. Referring to the top wafers sections, when the upper rotor fingers touch terminals No. 2, the 16-meter band is in the circuit. Terminals No. 3 are the 19-meter band contacts. Terminals No. 4 are the 26-meter band contacts. Terminals No. 5 are the 31-meter band contacts. Terminals No. 6 are the "A" band or broadcast band contacts.

The "A" band coil circuit shows the actual simplified circuit diagram for the "A" band without the switch contacts being shown. The same applies to the 31-meter band coil circuit. Coils 7, 13, 18 and 19 remain in the circuit at all times for short wave operation. When switching to the 26-meter band, coil No. 3 is replaced by coil No. 4. Coil No. 9 is replaced by coil No. 10. Coil No. 17 is switched across coils Nos. 15 and 16, thus on each of the 25, 19 and 16-meter bands there are three oscillator coils in parallel at the same time. The sensitivity control is removed from the circuit for short wave operation thereby giving full sensitivity on short waves.

In order to provide good tracking sensitivity only perfectly matched main tuning cores are used in the receivers on the "A" band (No. 104, 110 and 116). The cores are color coded with a spot of red, yellow or green paint on the stud-end of the core. Only one particular color will be used in each receiver. When servicing one of these cores always replace the defective core assembly with a replacement core bearing the exact color coding, or replace all three cores with a new set of cores of another color code.

Circuit Description

The circuit used in this receiver is the conventional superheterodyne type with two stages of I.F. and six tuned I.F. circuits. In the short wave position the band switch operates by shunting respective coils (with their magnesite trimmer cores) across the main variable tuning inductances in the antenna, R.F. and oscillator circuits. When tuning either of the four short wave bands the signal is fed through the 100 mmf. condenser

(item 25) to the grid of the R.F. amplifier tube 6K7 which also receives its A.V.C. bias through the 1.5 megohm resistor (item 68).

In the broadcast band position the filter choke (item 1) is included in the circuit and in conjunction with the input capacity of the tube constitutes a low-pass filter which effectively prevents unwanted disturbances from reaching the R.F. tube. The variable trimmer (item 24) is used for compensating the slight variations in the effective capacities of the antenna and the shielded lead-in cable. Bias for the 6K7 tube is developed across the 560 ohm resistor (item 69).

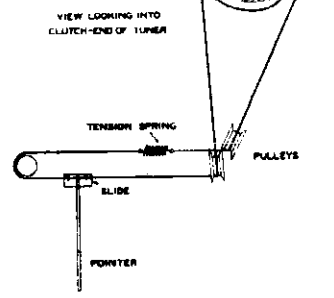
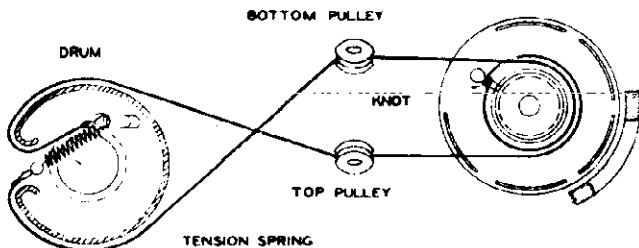
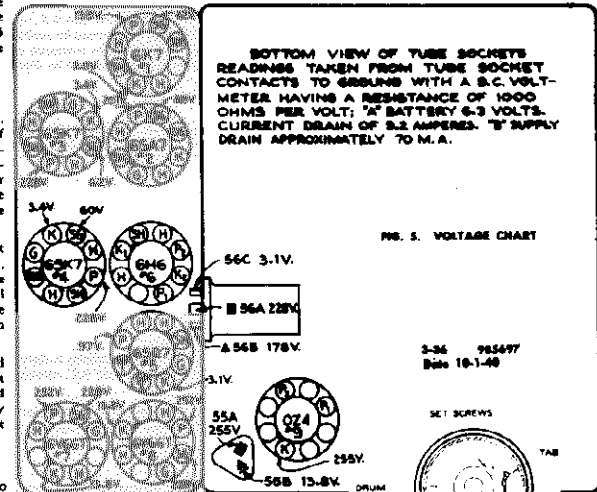
The 6SA7 tube serves the combined functions of 1st detector and oscillator. In the short wave position the oscillator section of 6SA7 uses the conventional Hartley circuit, however the band switching arrangement of this section differs slightly from that of the antenna and RF sections, in that a 31-meter auxiliary oscillator coil (item 16) is permanently shunted across the main tuning coil (item 15) and a tap is brought out for return to the cathode. In changing to the 25, 19 and 16 meter bands, the respective auxiliary oscillator coils (items 17, 18 and 19) are shunted in parallel to the previous combination. The negative coefficient 120 mmf. condenser (item 45) in parallel to the main tuning coil (item 15) constitutes the temperature compensating arrangement for the short wave bands. In the broadcast band the oscillator uses a modified Colpitts circuit arrangement formed by the main tuning inductance (item 14) 3900 mmf. condenser (item 39) and condensers consisting of items 42, 43 and 44 in which item 42 is the negative temperature coefficient condenser.

The two 6SK7 tubes are used in the two stage I.F. amplifier. In the short wave position, both tubes get their bias from the 470 ohm resistor (item 80), but in the broadcast position a 1200 ohm variable resistor (item 81) is connected in series with the 470 ohm resistor and is adjusted in the factory for uniform sensitivity. The variable resistor (item 81) increases the bias on the 6SK7 tubes, therefore the I.F. stage gain in the broadcast position is less than that in the short wave position so that the desired sensitivity is obtained on all bands.

The 6SR7 tube serves three distinct functions. The diode plate No. 2 is used for signal detection. Diode No. 1 is used for supplying bias for the noise limiter circuit, while the triode part is used for the audio amplifier. Diode plate No. 1 gets its signal from the primary of the 3rd I.F. transformer through the 68 mmf. condenser (item 57) and inasmuch as the secondary of the transformer is loaded with a 150,000 ohm resistor (item 88) the bias for the noise-limiter circuit is more than twice the DC voltage of the rectified signal. The bias for the tube is developed across the 1000 ohm resistor (item 94).

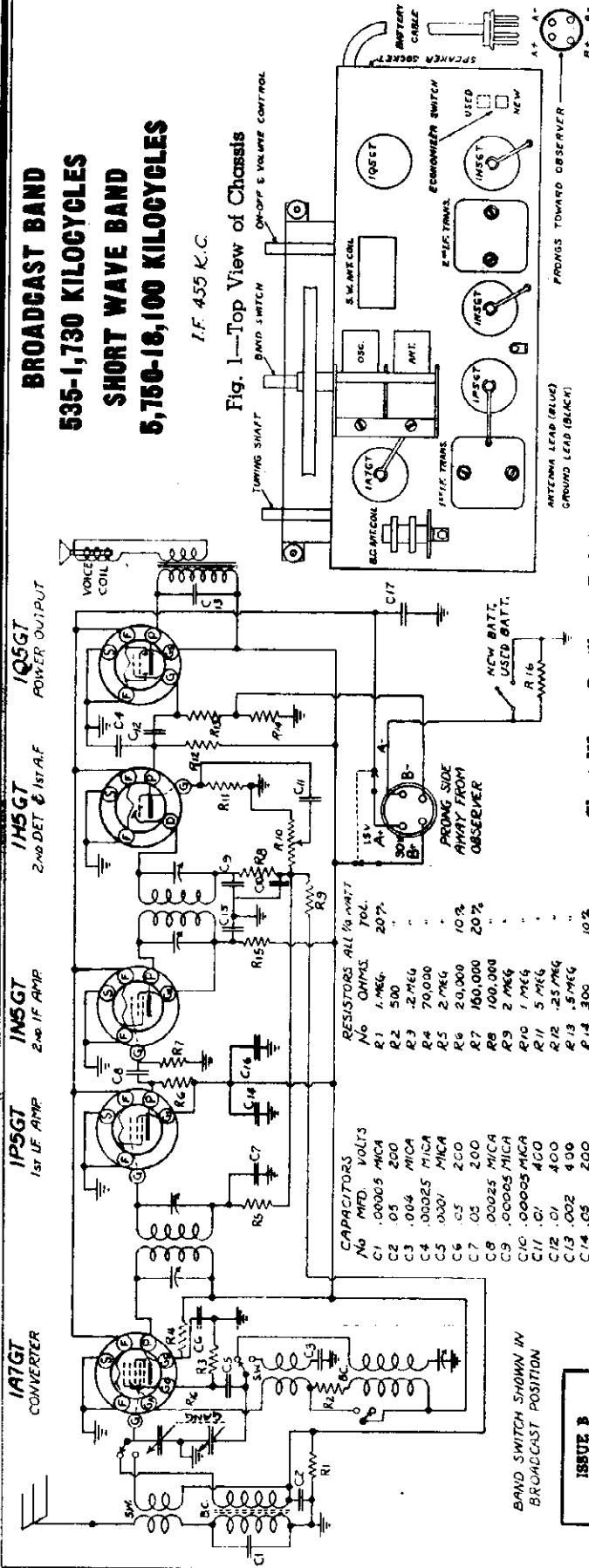
The 6H6 tube performs two functions: Plate No. 1 is used in the noise-limiter circuit, and plate No. 2 is used for supplying A.V.C. after the 2nd cathode of the 6H6 tube is connected to the cathode of the 6R7. The voltage developed across the 1000 ohm resistor (item 94) also acts as a delayed bias for the A.V.C. system.

The two 6X6CT tubes are used in the push-pull output circuit and both get their bias from the 330 ohm resistor (item 91). The OZ4 tube is used as the cold cathode rectifier with a conventional nonsynchronous type vibrator.



BROADCAST BAND
535-1,730 KILOCYCLES
SHORT WAVE BAND
6,750-18,100 KILOCYCLES

I.F. 455 K.C.



Short Wave Oscillator (Part No. 3721)
 Looking at the connection end in a clockwise direction starting at the mounting lug side the connections are: No. 1, Plate; No. 2, B+; No. 3, Grid; No. 4, Pad.
 Primary—No. 1 and No. 2—Resistance .8 ohm.
 Secondary—No. 3 and No. 4—Resistance .07 ohm.

First LF. Transformer (Part No. P3046)
 Primary—Blue white, plate; red white B+—Resistance 12.1 ohms.
 Secondary—White, grid; black white, AVC—Resistance 24.9 ohms.

Second LF. Transformer (Part No. P3736)
 Primary—Blue white, plate; red white B+—Resistance 15.1 ohms.
 Secondary—White, grid; black white, AVC—Resistance 11.8 ohms.

VOLTAGE CHART

All voltages measured with a 1,000 ohm per volt meter on 150 volt scale. For the following voltages the "B" battery section of the power pack should read 94 1/2 volts under load.

Tube	Terminal	Volts
1A7GT	Plate—P—to ground	.86 1/2
	Screen—Gs—to ground	.86 1/2
	Grid—G2—to ground	.31
1P5GT	Plate—P—to ground	.86 1/2
	Screen—Gs—to ground	.85
	Grid—G2—to ground	.86 1/2
1N5GT	Plate—P—to ground	.86 1/2
	Screen—Gs—to ground	.86 1/2
	Grid—G2—to ground	.24
1Q5GT	Plate—P—to ground	.84
	Screen—Gs—to ground	.86 1/2
	Grid—G2—to ground	.2 1/4

Speaker (Part No. P-4045) 6" PM Type.
 D.C. voice coil resistance.....2.6 ohms
 Voice coil impedance at 400 cycles.....2.9 ohms

Broadcast Antenna Coil (Part No. G6096)
 Looking at the connection end starting at the chassis in a clockwise direction the terminals are: No. 1, AVC; No. 2, grid; No. 3, Ant.; No. 4, ground. No. 4 is grounded to the mounting bracket.
 Primary—No. 3 and No. 4—Resistance 25.3 ohms.
 Secondary—No. 1 and No. 2—Resistance 2.1 ohms.
 A gimmiik coil of 5.5 mmfd. connects to terminals No. 2 and No. 3.

Short Wave Antenna Coil (Part No. P3722)
 Looking at the connection end in a clockwise direction starting at the mounting lug side the connections are: No. 1, AVC; No. 2, Ant.; No. 3, Grid; No. 4, Ground.
 Primary—No. 2 and No. 4—Resistance .3 ohm.
 Secondary—No. 1 and No. 3—Resistance .07 ohm.

Broadcast Oscillator Coil (Part No. P3723)
 Looking at the connection end (with dot) in a clockwise direction starting at the chassis the terminals are: No. 1, grid; No. 2, plate; No. 3, B+; No. 4, ground.
 Primary—No. 2 and No. 3—Resistance 2.8 ohms.
 Secondary—No. 4 and No. 1—Resistance 4.9 ohms.

ISSUE B
 MAY 1940

MODELS A5, J6, XJ6, A7, B7, J55, XJ55, XJ55-PH, 62-B7, A77

CONTINENTAL RADIO & TELEV. CORP.

BROADCAST BAND ALIGNMENT

Adjust the signal generator to 1630 K.C. and connect the output to the antenna lead, through a .0002 mfd. mica condenser. Set the gang condenser to minimum capacity and adjust the oscillator trimmer to receive this signal. After this has been carefully done, the next step is to set the signal generator to 1400 K.C. and after tuning in the signal adjust the B.C. antenna trimmer to peak. In case of bent plates, set the signal generator and the receiver to 600 KC and bend the plates into the position for maximum output.

SHORT WAVE BAND ALIGNMENT

Set the signal generator to 6000 K.C., tune the signal and adjust the short wave antenna trimmer to give maximum output. Set the signal generator to 3000 K.C., tune the signal and then slowly increase or decrease the short wave antenna padding condenser and at the same time continuously tune back and forth across the signal with the receiver until the maximum reading is obtained on the output meter.

MODELS J6, XJ6, A7, B7, A77, 62-B7

PROCEDURE FOR SETTING UP PUSH BUTTONS

Loosen one of the push buttons by inserting a screw driver thru the center hole in the push button to the locking screw and turn the locking screw counter-clockwise one full turn and push in, while holding this screw in tune in the desired station by means of the station selector. Turn the selector very slowly back and forth until the signal is clearest. Now while still holding the above screw in, tighten it by turning clockwise. Release and turn the station selector to one end of the dial; then check the button by pushing it down and if the station is tuned to the center of the area on the dial covered by the station the adjustment is correct.

Release the push button and repeat the above procedure for the remaining buttons.

If it is desired to change a button to a different station simply re-set by repeating the above procedure.

Punch the correct station call letter tabs from the set of sheets supplied and insert them from the side into the grooves in the front of the push buttons. Punch celluloid squares from the sheet supplied and insert them in the afore mentioned grooves over the station call letter tabs.

The dial is now set up for quick tuning and all that is necessary is to push the button of the desired station down and then release.

ALIGNMENT DATA

MODELS A5, A7, B7, 62-B7
I.F. ALIGNMENT

Adjust the signal generator to 455 K.C. and connect the output to the grid of the first detector tube (6SA7) through a .05 or .1 mfd. condenser. Align all I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT **

Adjust the signal generator to 1630 K.C. and connect the output to a shielded loop radiator and place this loop about two feet from the rotary loop antenna. If no loop radiator is available the output of the signal generator should be connected to the antenna clip of the rotary loop antenna thru a .0002 mfd. mica condenser. Set the gang condenser to minimum capacity and adjust the B.C. oscillator trimmer (upper left, front of chassis) to receive this signal. After this has been carefully done, the next step is to set the signal generator to 1400 K.C. and after tuning in the signal adjust the B.C. antenna trimmer (on rotary loop antenna) to peak. Set the signal generator to 600 K.C., tune the signal and then slowly increase or decrease the B.C. oscillator padding condenser (top of chassis, center) and at the same time continuously tune back and forth across the signal with the receiver until the maximum reading is obtained on the output meter.

Return to 1400 K.C. and again go over the adjustments of this frequency to be certain that they were not put slightly out of alignment when adjustment was made at 600 K.C. * or to ANT. lead on models without loop

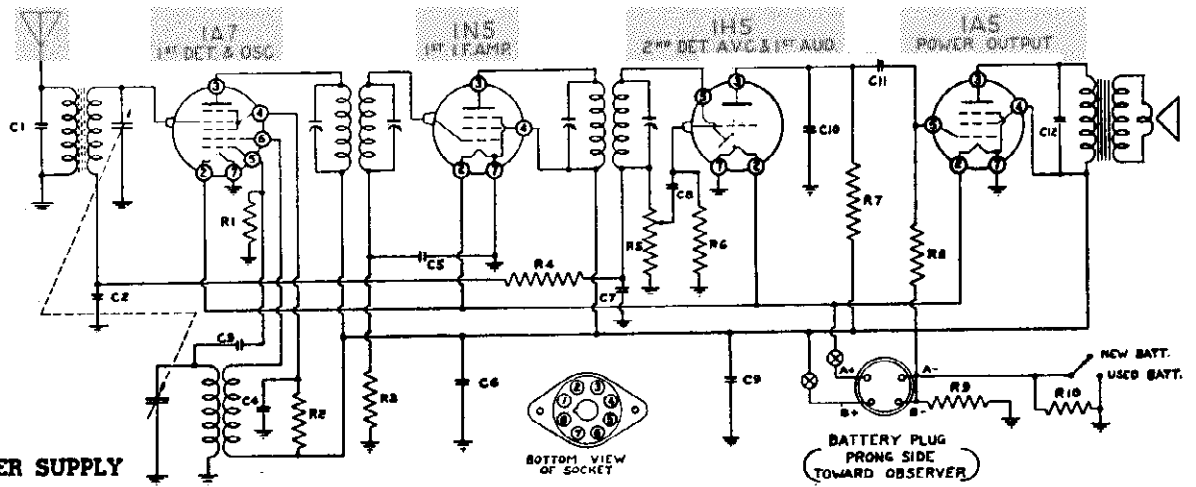
SHORT WAVE BAND ALIGNMENT

** 1730kc on Model A5
Adjust the signal generator to 18,100 K.C. and connect the output to the antenna clip, through a 400 ohm resistor. Set the gang condenser to minimum capacity and adjust the S.W. oscillator trimmer (lower left, front of chassis) to receive this signal. Set the signal generator to 16,000 K.C., tune signal and adjust the S.W. antenna trimmer (upper right, front of chassis) to peak. As there is no variable low frequency padding condenser on this band, the sensitivity of the receiver should be checked at 6000 K.C. to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 6000 K.C., the antenna and oscillator coils, as well as the padding condenser should be tested.

MODELS XJ5, XJ55, XJ55-PH

I.F. ALIGNMENT

Adjust the signal generator to 455 K.C. and connect the output to the grid of the first detector tube (12SA7) through a .05 or .1 mfd. condenser. Connect ground of signal generator to chassis ground through a .1 mfd. condenser. On XJ55 only connect ground of signal generator to common ground thru a .1 mfd. condenser. Align all I.F. trimmers to peak or maximum reading on the output meter.



POWER SUPPLY

This receiver is designed to operate on a single unit General 60B-6L or Burgess 6TA-60. The battery will fit inside the cabinet in back of the chassis.

A large single unit battery may also be used with this model such as the Burgess 17G-D60, Eveready 748, Ray-O-Vac No. AB-82, Bond 0528 or General 60DL-11L and will provide the most economical operation.

Speaker (Part No. P4311) 5" PM Type

D.C. voice coil resistance.....3.1 ohms
 Voice coil impedance at 400 cycles.....3.5 ohms

Antenna Coil (Part No. G-6274)

Looking at the connection end starting at the chassis in a clockwise direction the terminals are: No. 1, AVC; No. 2, grid; No. 3, Ant.; No. 4, ground. No. 4 is grounded to the mounting bracket.

Primary—No. 3 and No. 4—Resistance 24.6 ohms.

Secondary—No. 1 and No. 2—Resistance 2.2 ohms.

A gimmik coil of 5.5 mmfd. connects to terminals No. 2 and No. 3.

Oscillator Coil (Part No. P4308) (Red & Brown Dots)

Looking at the connection end (with dots) starting at the chassis in clockwise direction the terminals are: No. 1, grid; No. 2, plate; No. 3, B+; No. 4, ground.

Primary—No. 2 and No. 3—Resistance 2.2 ohms.

Secondary—No. 4 and No. 1—Resistance 5.7 ohms.

First I.F. Transformer (Part No. P4323)

Primary—Blue white, plate; red white, B+ — Resistance 12.1 ohms

Secondary—White, grid; black white, AVC — Resistance 24.9 ohms

Second I.F. Transformer (Part No. P3980)

Primary—Blue white, plate; red white, B+ — Resistance 15.1 ohms

Secondary—White, grid; black white, AVC — Resistance 11.8 ohms

I.F. FREQUENCY = 455 K.C.

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 JUNE 1940

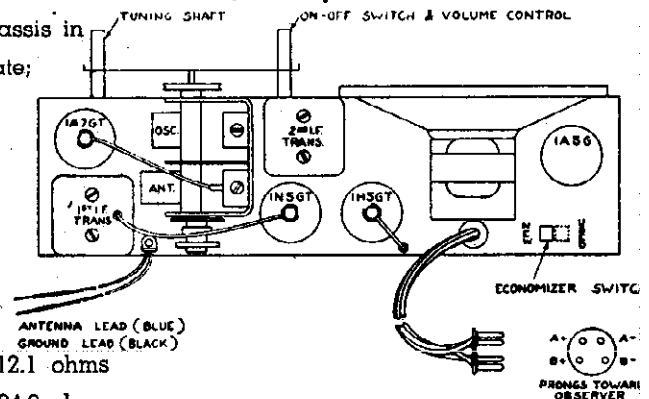
RESISTORS

No.	Ohms	Watts
R1	200,000	1/2
R2	30,000	1/2
R3	5,000,000	1/4
R4	2,000,000	1/4
R5	1,000,000	V.C.
R6	5,000,000	1/4
R7	500,000	1/4
R8	1,000,000	1/4
R9	600—10%	1/4
R10	1	1/2

No.	Capacity (Mfd.)	Volts
C1	.0005	Micra
C2	.05	200
C3	.0005	Micra
C4	.05	200
C5	.05	200
C6	.1	200
C7	.0001	Micra
C8	.01	400
C9	6. (Elect.)	150
C10	.0001	Micra
C11	.01	400
C12	.001	600

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION -- VOL. VIII

Fig. 1—Top View

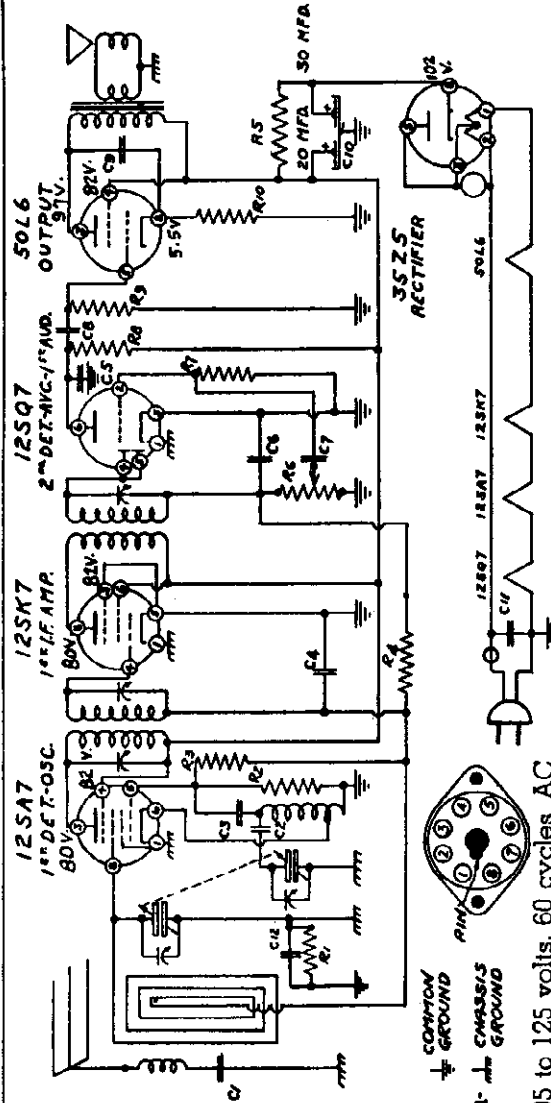


ALIGNMENT:

IF - 455kc thru .05 or .1mf cond.
BC - With 1730kc sig. thru .0002mf cond., gang at minimum, adj. osc. trim. If gang cond. plates are bent, adj. with 600kc sig.

MODELS D5, XD5

CONTINENTAL RADIO & TELEV. CORP.



D5 & XD5

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For CONVENTIONAL ALIGNMENT see Spec. Section Vol. VIII

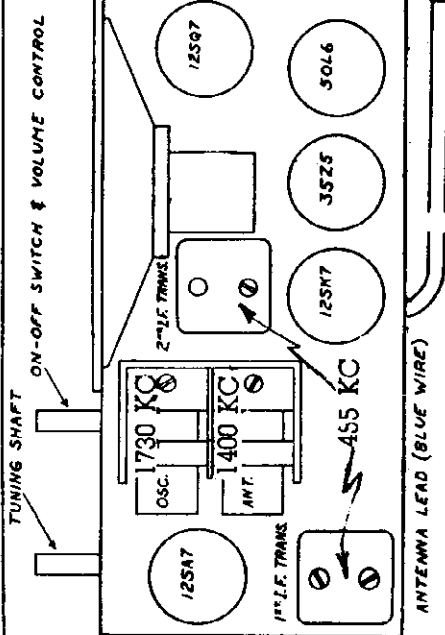
In D5 Model only, all common grounds are connected to chassis ground.

CONDENSERS		RESISTORS	
No.	Capacity Volts	No.	Ohms
C1	.001 600	R1	150,000
C2	.02 400	R2	20,000
C3	.00005 Mica	R3	15,000,000
C4	.05 200	R4	2,000,000
C5	.0005 Mica	R5	1,000
C6	.00025 Mica	R6	500,000 Vol. Cont.
C7	.01 400	R7	5,000,000
		R8	250,000
		R9	500,000
		R10	150

Models D5 and XD5 are the same except for a few parts and that the XD5 is approved by the Underwriters Laboratories. A condenser is used in the XD5 model to provide a floating ground.

Power Consumption 30 Watts.

Component	Power Consumption
Plate (3) of 12SA7 tube to common ground	80 volts
Screen (4) of 12SA7 tube to common ground	82 volts
Plate (8) of 12SK7 tube to common ground	80 volts
Screen (3) of 12SK7 tube to common ground	82 volts
Plate (3) of 50L6 tube to common ground	97 volts
Screen (4) of 50L6 tube to common ground	82 volts
Cathode (2) of 50L6 tube to common ground	5.5 volts
Cathode (8) of 35Z5 tube to common ground	102 volts



On XD5 only connect ground of signal generator to common ground thru a .1 mid. condenser.
Speaker (Part No. P3553) 5" PM Type
 D.C. voice coil resistance.....3.4 ohms
 Voice coil impedance at 400 cycles.....3.8 ohms

Oscillator Coil (Part No. P3748) (D5 only)
 Looking at the connection end in a clockwise direction starting at the chassis the terminals are No. 1, end of winding; No. 2, start of winding; No. 3, tap.
 No. 2 and No. 1—Resistance 4.9 ohms.
 No. 3 and No. 1—Resistance 4.3 ohms.

Oscillator Coil (Part No. P3917) (XD5 only)
 Looking at the connection end in a clockwise direction starting at the chassis the terminals are No. 1, tap; No. 2, start of winding; No. 3, end of winding.
 No. 3 and No. 1—Resistance 4.9 ohms.
 No. 2 and No. 1—Resistance 4.3 ohms.

First L.F. Transformer (Part No. P3923)
 Primary—Blue plate; red, B+—Resistance 21.8 ohms.
 Secondary—White, grid; black, AVC—Resistance 20.9 ohms.

Secondary I.F. Transformer (Part No. P3924)
 Primary—Blue plate; red B+—Resistance 23.8 ohms.
 Secondary—White, grid; black, AVC—Resistance 23.7 ohms.

Electrolytic Condenser (Part No. P3355)
 Red, 30 mid., 150 volt; green, 20 mid., 150 volt; black, negative for both sections.

ALIGNING FREQUENCIES:
 IF trims. - 455KC; BC-OSC. - 1550KC;
 BC-PAD (nearest tuning shaft on front
 of chassis) - 540KC; Re-check BC-OSC.
 - Finally BC-ANT. at 1400 KC.
CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION -- VOL. VIII

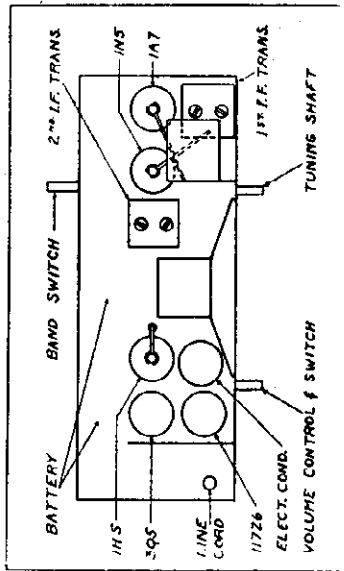
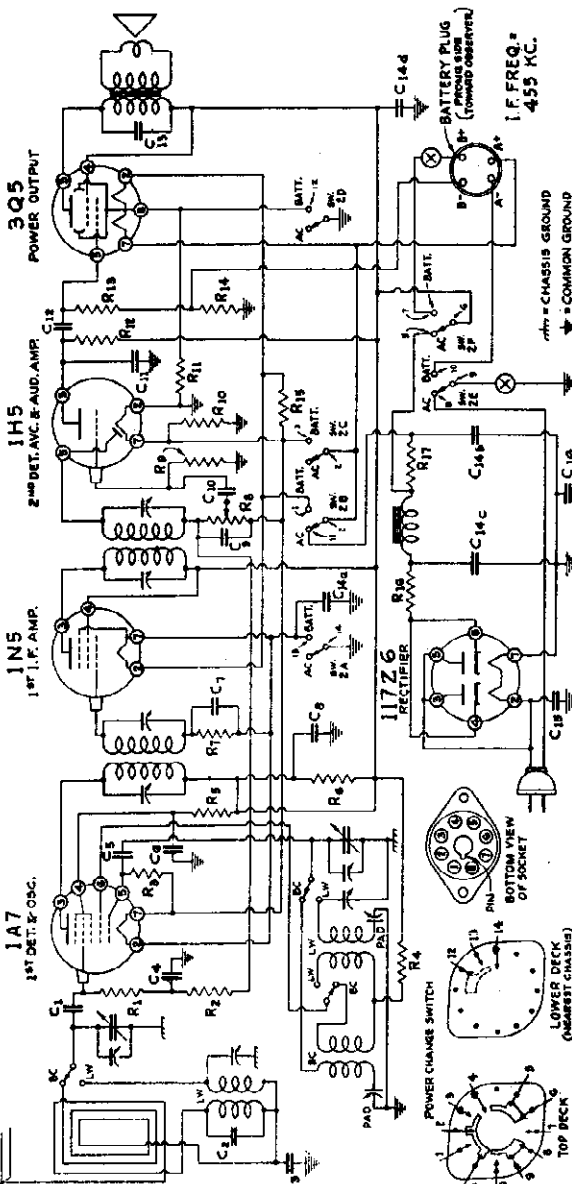


Fig. 1—Top View.



NOTE: 1. CHANGE SWITCH 54, TUNING AND THE FIGURAL VIEW SHOWN IN THE ACDC SWITCH PRIOR 4 IS NOT USED.

- L. W. Antenna Coil (Part No. P4019)**
 Looking at the connection end (with dot) in a clockwise direction starting at the mounting lug the terminals are: No. 1, grid; No. 2, ant.; No. 3, sec. ground; No. 4, pri. ground.
 Primary—No. 2 and No. 4—Resistance..... 139.7 ohms
 Secondary—No. 3 and No. 1—Resistance..... 29.4 ohms
- B. C. Oscillator Coil (Part No. P4018)**
 Looking at the connection end (with dot) in a clockwise direction starting at the chassis the terminals are No. 1, grid; No. 2, plate; No. 3, B+; No. 4, pad.
 Primary—No. 2 and No. 3—Resistance..... 2.9 ohms
 Secondary—No. 4 and No. 1—Resistance..... 9.1 ohms
- L. W. Oscillator Coil (Part No. P4017)**
 Looking at the connection end (with dot) in a clockwise direction starting at the chassis the terminals are: No. 1, pad; No. 2, B+; No. 3, plate; No. 4, grid.
 Primary—No. 3 and No. 2—Resistance..... 4.8 ohms
 Secondary—No. 1 and No. 4—Resistance..... 11.9 ohms
- First I.F. Transformer (Part No. P3962)**
 Primary—Red white, B+; blue white, plate—Resistance..... 11.8 ohms
 Secondary—White, grid; black white, AVC—Resistance..... 23.9 ohms
- Second I.F. Transformer (Part No. P3980)**
 Primary—Blue white, plate; red white B+—Resistance..... 15.1 ohms
 Secondary—White, grid; black white, AVC—Resistance..... 11.8 ohms

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RESISTORS		CONDENSERS	
WATTAGE	RESISTANCE	CAPACITY	VOLTAGE
1/2	100,000	100	150
1/2	150,000	100	250
1/2	200,000	100	350
1/2	300,000	100	500
1/2	400,000	100	750
1/2	500,000	100	1,000
1/2	1,000,000	100	1,500
1/2	2,000,000	100	2,000
1/2	5,000,000	100	2,500
1/2	10,000,000	100	3,000
1/2	20,000,000	100	3,500
1/2	50,000,000	100	4,000
1/2	100,000,000	100	4,500
1/2	200,000,000	100	5,000
1/2	500,000,000	100	5,500
1/2	1,000,000,000	100	6,000
1/2	2,000,000,000	100	6,500
1/2	5,000,000,000	100	7,000
1/2	10,000,000,000	100	7,500
1/2	20,000,000,000	100	8,000
1/2	50,000,000,000	100	8,500
1/2	100,000,000,000	100	9,000
1/2	200,000,000,000	100	9,500
1/2	500,000,000,000	100	10,000
1/2	1,000,000,000,000	100	10,500
1/2	2,000,000,000,000	100	11,000
1/2	5,000,000,000,000	100	11,500
1/2	10,000,000,000,000	100	12,000
1/2	20,000,000,000,000	100	12,500
1/2	50,000,000,000,000	100	13,000
1/2	100,000,000,000,000	100	13,500
1/2	200,000,000,000,000	100	14,000
1/2	500,000,000,000,000	100	14,500
1/2	1,000,000,000,000,000	100	15,000

- Voltagers**—Line 117.5 Volts AC—Power Consumption 25 Watts.
 Volume control maximum and no signal tuned in. Meter 1000 ohms per volt, 150 volt scale.
- Plate (3) of 1A7 tube to common ground..... 100 volts
- Screen (4) of 1A7 tube to common ground..... 62 volts
- Anode grid (6) of 1A7 tube to common ground..... 100 volts
- Filament (2) to (7) of 1A7 tube..... 1.35 volts
- Plate (3) of 1N5 tube to common ground..... 100 volts
- Screen (4) of 1N5 tube to common ground..... 102 volts
- Filament (2) to (7) of 1N5 tube..... 1.3 volts
- Plate (3) of 1H5 tube to common ground..... 38 volts
- Filament (2) to (7) of 1H5 tube..... 1.35 volts
- Plate (3) of 3Q5 tube to common ground..... 98 volts
- Screen (4) of 3Q5 tube to common ground..... 102 volts
- Filament (7) to (8) of 3Q5 tube..... 1.3 volts
- Filament (2) to (8) of 3Q5 tube..... 1.35 volts
- Plate (3) or (5) of 117Z6 tube to common ground..... 117.5v. (AC)
- Cathode (4) or (8) of 117Z6 tube to common ground..... 128 volts
- Filament (2) to (7) of 117Z6 tube..... 117.5v. (AC)
- Speaker (Part No. P4004) 5" PM Type**
 D.C. voice coil resistance..... 3.2 ohms
 Voice coil impedance at 400 cycles..... 3.5 ohms

Power Change Switch

The power change switch connects the tube filaments in series (7½ volt) on ACDC operation and parallel (1½ volt) on battery operation.

MODELS J5, XJ5
J55, XJ55, XJ55PH

CONTINENTAL RADIO & TELEV. CORP.

Band Switch
right (535 to 1630 kilocycles)
left (2.8 to 6.58 megacycles)



MODEL J5 & XJ5

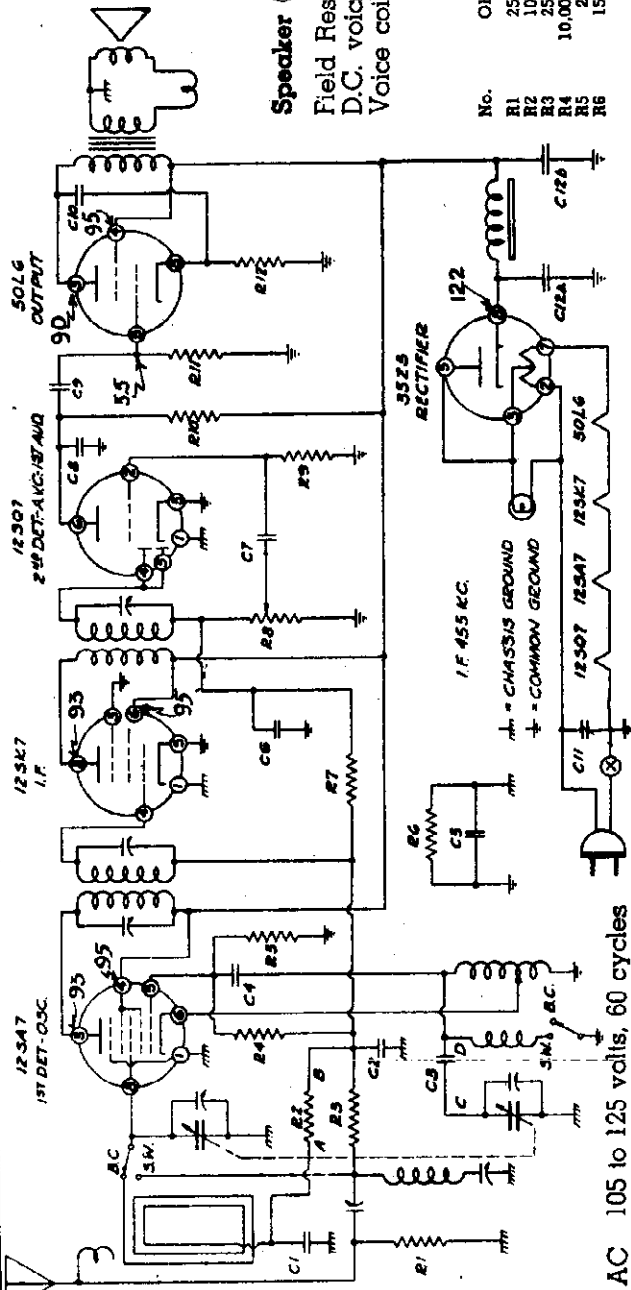
BOTTOM VIEW OF SOCKET

Speaker (Part No. P4169) 5" Dynamic.

Field Resistance 400 ohms
D.C. voice coil resistance 3.6 ohms
Voice coil impedance at 400 cycles.... 4.0 ohms

RESISTORS		CONDENSERS	
Watts	No.	Capacity (Mfd.)	No.
1/4	R7	.05	C1
1/4	R8	.05	C2
1/4	R9	.02	C3
1/4	R10	.0001	C4
1/4	R11	.2	C5
1/4	R12	.00025	C6
1/4		.005	C7

Ohms	No.	Capacity (Mfd.)	No.
250,000	R1	.05	C1
100,000	R2	.05	C2
250,000	R3	.02	C3
10,000,000	R4	.0001	C4
25,000	R5	.2	C5
150,000	R6	.00025	C6
		.005	C7



AC 105 to 125 volts, 60 cycles
or DC 105-125 volts

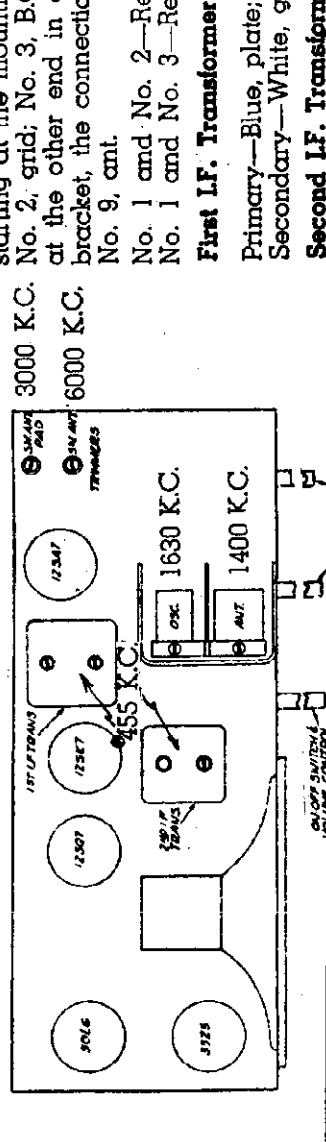
For CONVENTIONAL ALIGNMENT see Spec. Section Vol. VIII.

In model J5 all common grounds become chassis grounds, C1, C3, C5, R2, and R6 are omitted. Point "A" is connected to point "B" and point "C" to point "D."

Voltages—(tube to common ground) Line 117 Volts AC—

Volume Control maximum. Meter 1000 ohms per volt, 150 volt scale.

Models J5 and XJ5 are the same except for a few parts and that the XJ5 is approved by the Underwriters Laboratories. A condenser is used in the XJ5 model to provide a floating ground.



On XJ5 only connect ground of signal generator to common ground thru a .1 rfd. condenser.

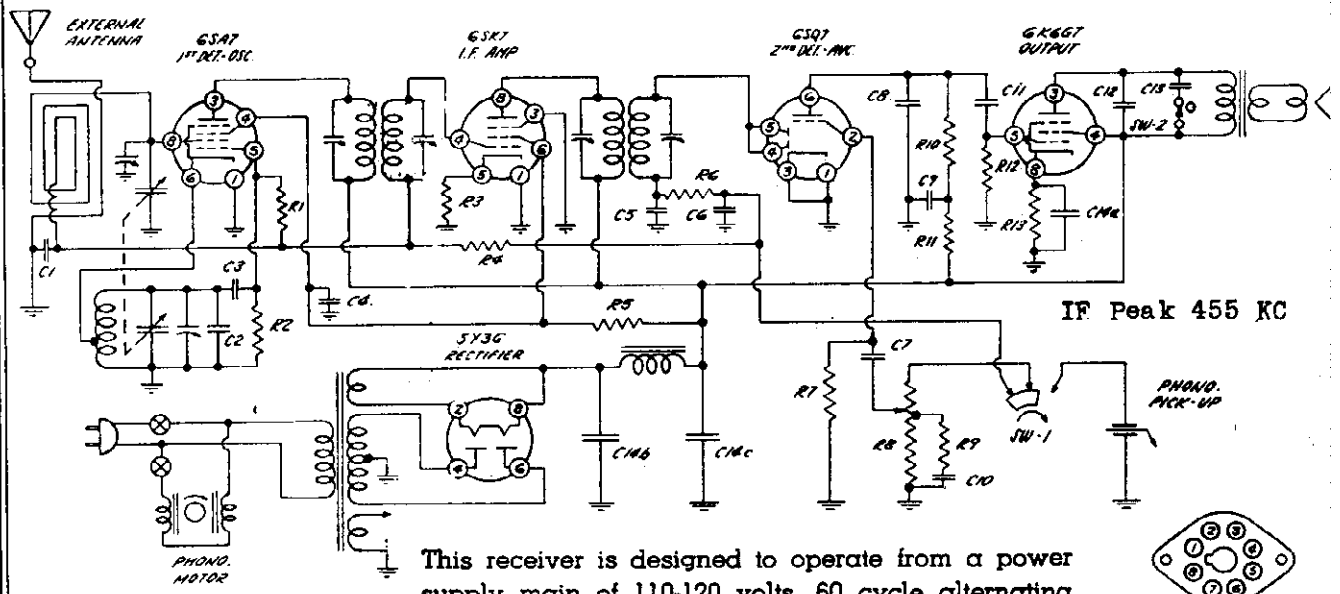
First LF. Transformer (Part No. P3923)
No. 3 and No. 2—Resistance 6.5 ohms
No. 1 and No. 2—Resistance 6.9 ohms
No. 6 and No. 9—Resistance 3 ohms
No. 1 and No. 3—Resistance 4 ohms
No. 8 and No. 2—Resistance 3 ohms

Second LF. Transformer (Part No. P3924)
Primary—Blue, plate; red, B+—Resistance 20.4 ohms.
Secondary—White, grid; Black, AVC—Resistance 20.3 ohms.

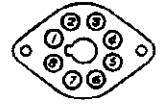
Primary—Blue, plate; red B+—Resistance 22.2 ohms.
Secondary—White, diode; black, AVC—Resistance 22.1 ohms.

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CONTINENTAL RADIO & TELEV. CORP.



This receiver is designed to operate from a power supply main of 110-120 volts, 60 cycle alternating current (A.C.) **Never plug in a D.C. outlet.**



BOTTOM VIEW OF SOCKET

RESISTORS						CONDENSERS					
No.	Ohms	Watts	No.	Ohms	Watts	No.	Capacity (Mfd.)	Volts	No.	Capacity (Mfd.)	Volts
R1	10,000,000	1/2	R8	500,000	V.C.	C1	.05	200	C9	.1	400
R2	20,000	1/2	R9	20,000	1/2	C2	.000025	Mica	C10	.02	200
R3	100-10%	1/2	R10	250,000	1/2	C3	.00005	Mica	C11	.01	400
R4	2,000,000	1/2	R11	50,000	1/2	C4	.05	400	C12	.002	600
R5	15,000-10%	2	R12	500,000	1/2	C5	.0001	Mica	C13	.02	400
R6	50,000	1/2	R13	600-10%	1/2	C6	.0001	Mica	C14a	20.	25
R7	5,000,000	1/2				C7	.01	400	C14b	20.	350
						C8	.00025	Mica	C14c	20.	350

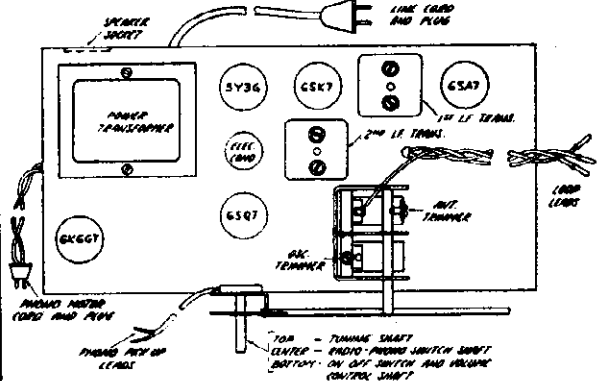


Fig. 3—Top View of Chassis

ALIGNMENT: IF - 455kc thru .05 or .1mf cond. BC - With 1630kc thru shielded loop radiator, 2 ft. from loop antenna; OR to blue lead of loop antenna thru .0002mf cond., gang at minimum, adjust osc. trim. With 1400kc adj. Ant. trim. - If gang plates are bent adj. with 600kc.

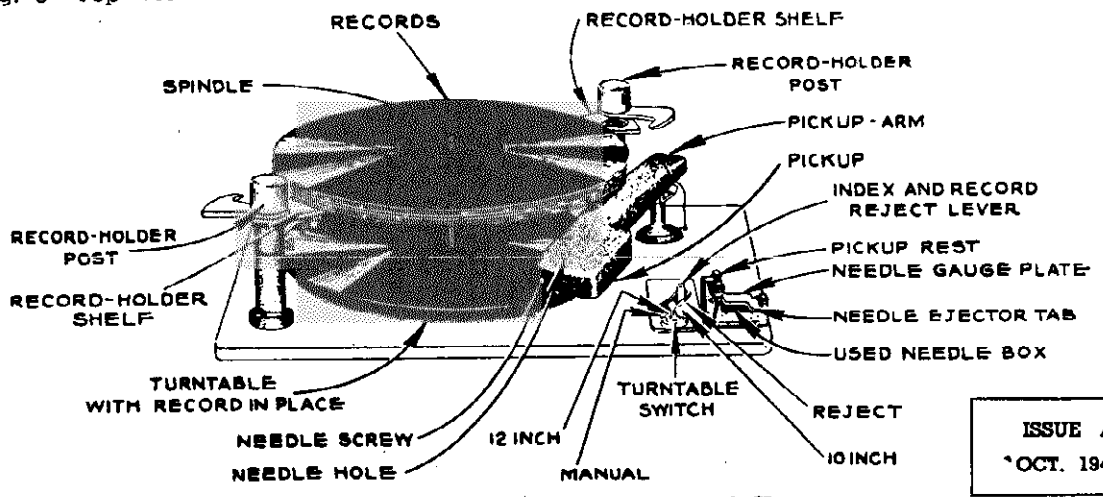


Fig. 2—Top View of Automatic Record Changer

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OCT. 1940

MODEL K5

CONTINENTAL RADIO & TELEV. CORP.

AUTOMATIC RECORD CHANGER

This Record Changer will automatically play a series of eight 10" or seven 12" records of the standard 78 R.P.M. type. Records of the last few years with the standard eccentric or spiral stopping groove on the inside and an eccentric on the outside will operate the automatic mechanism. However, records of any size up to 12" may be played manually.

OPERATION

Before operating the phonograph, either automatically or manually, be sure that the pickup is down and can be moved by hand. If not, a "cycle" must be completed to bring it down. To do this, throw Turntable Switch "On." The turntable will begin to revolve and the cycle of motion on the pickup arm will be resumed. When the pickup arm comes down, turn off the Turntable Switch.

CAUTIONS

1. Never use force to start or stop the motor or any part of the record-changing mechanism or pickup arm.
2. The use of records which have become warped or damaged through improper care, may cause the mechanism to jam and damage the instrument. Records which have become warped, will slide on one another when playing, resulting in unsatisfactory reproduction.
3. This instrument is not recommended for play of 10" and 12" records in mixed sequences. If this service is desired, all records must be perfectly flat and free from warp. The Index and Record Select Lever must be set at 10" and after playing the last selection, the pickup will come down in position for a 10" record and repeat the playing of the record on a 10" diameter unless the turntable switch is turned off. Any jamming of the mechanism under these conditions indicates that the records used are not perfectly flat or that their edges are not sufficiently smooth to permit normal operation of the separators in clearing each record in sequence onto the turntable.
4. Do not leave records on the record holder pins, as they are liable to warp, particularly so in warmer climates. Keep your records in a record file (cabinet or cabinet) when not in use.
5. The needle must be installed according to directions under "Pickup and Top-Loading Needle Socket" for proper operation of this instrument.
6. The two red mounting bolts which hold the Automatic Record Player solid for shipping must be removed before using the Automatic Record Player so it can "float" on the spring mountings.
7. **LEVELING**—When a record has been played the pickup moves out, another record is dropped down, and the needle is fed automatically into the starting groove of this record. If the needle fails to enter the starting groove, raise the right-hand side of the cabinet by inserting thin spacers under the feet on that side. If the needle slides over a few grooves, raise the left-hand side of the cabinet in a similar manner.

NEEDLE EJECTOR

The extending tab on the needle gauge plate of the needle box operates the needle ejector. To change a needle, place pickup in rest position, loosen needle screw and press the extending tab on the needle gauge plate to drop the used needle into the box below. Release tab allowing the needle gauge plate to swing back, and then insert a new needle in the pickup as described above.

RECORD HOLDER SHELVES

To place a record on the turntable or to remove records, raise the record holder shelves by lifting with the fingers under the shelf, and swing clear of the outer edge of record. Also push back vertical lever adjacent to the rear record holder post. The turntable is now accessible. Before loading the magazine for automatic operation, swing the record holder shelves back into position.

AUTOMATIC OPERATION

1. See that the pickup is over the needle gauge plate with the needle properly in place. If not, complete a "cycle" as explained in the first paragraph under "Operation."
2. With the Index and Record Select Lever at "Manual", place the first of the series of records on the turntable and the remainder of the series (up to seven 10" or six 12" records) on the record holder pins (as shown in Fig. 2). The records should be arranged in the desired order with the desired selection face up and the last selection on top.
3. Set the Index and Record Select Lever to the proper position. (See Controls Index and Record Select Levers.)

TURNTABLE SWITCH

The Slide Switch located just in front of the Index and Record Select Lever controls the current to the turntable motor. To start the turntable, push the switch to the "On" position. To stop the turntable, push the switch to the "Off" position.

NEEDLES

The use of high grade, long playing needles is absolutely essential for the proper operation of this instrument as the regular needles are only good for one or at the most two records. If any needle is used too long, distortion and poor quality will be obtained and also the records will be damaged.

PICKUP AND TOP-LOADING NEEDLE SOCKETS

The pickup is the new crystal type, with a hole in the top for insertion of needles. When not playing records, the pickup arm should be moved out to the right beyond the turntable and placed at rest on the support with the edges of the pickup arm in the groove and the pickup over the needle gauge plate. The pickup must be in this position to change needles.

To insert a needle initially, loosen the needle screw on the front of the pickup, place needle in hole at top so that it drops down against the needle plate and then tighten the needle screw.

4. Push the turntable switch to the left—"On"—turntable should commence to revolve.
5. When the turntable has attained speed, lift pickup and lower gently on to the record so that the needle point enters the outside groove.
6. Adjust volume control to the desired intensity and tone control to the preferred setting.
7. Close the lid of the cabinet to eliminate mechanical reproduction of sound by the needle.

The whole series of records will now play without further attention, and the last record will repeat until the Turntable Switch is turned off. Allow the record-changing mechanism to complete its cycle before the turntable is stopped. Then lift the pickup, swing the arm to the right beyond the edge of the record and lower it onto the pickup rest with the pickup over the needle gauge plate. The record player is then ready for reloading, or for manual operation.

**TO PLAY RECORDS MANUALLY:
MANUAL OPERATION**

1. Proceed as in step 1, under "Automatic Operation."
2. Place a record on the turntable with the desired selection upwards.
3. Set the Index and Record Select Lever to "Manual" position.
4. Proceed as in steps 4, 5, 6, and 7 under "Automatic Operation."

When the playing is finished, be sure that the turntable has stopped and the pickup is in the rest position over the needle gauge plate. Never leave the pickup with the needle resting on a record or the turntable.

VOLTAGE CHART

All voltages measured with a 1,000 ohm per volt meter on the 300 volt scale. Line voltage 117 volts A.C. Volume control maximum and no signal tuned in. Power consumption 75 watts.

GRAY TUBE	Yes
Plates (3) to ground.....	255
Screen (4) to ground.....	93
Cathode (8) to ground.....	18
6X3 TUBE	
Plates (8) to ground.....	255
Screen (6) to ground.....	93
6X4 TUBE	
Plates (3) to ground.....	240
Screen (4) to ground.....	258
Cathode (8) to ground.....	18
5Y3 TUBE	
Flament (8) to ground.....	265

Speaker (Part No. P-46) 5 6 1/2" P.M. Type.

D.C. voice coil resistance..... 28 ohms
Voice coil impedance at 400 cycles..... 31 ohms

Oscillator Coil (Part No. P-448)

Looking at the connection end in a clockwise direction starting at the chassis the terminals are No. 1, end of winding; No. 2, start of winding; No. 3, top. No. 1 and No. 2—Resistance..... 4.5 ohms
No. 1 and No. 3—Resistance..... 4.15 ohms
No. 2 and No. 3—Resistance..... 46 ohm

First I.F. Transformer (Part No. P-4108)

Primary—Blue plate; red, B+
Resistance..... 18.2 ohms
Secondary—White, grid; black, AVC
Resistance..... 15.1 ohms

Second I.F. Transformer (Part No. P-4109)

Primary—Blue plate; red, B+
Resistance..... 20.6 ohms
Secondary—White, diodes; black, AVC
Resistance..... 17.4 ohms

CONTINENTAL RADIO & TELEV. CORP.

6D8G TUBE VOLTAGE 117 V.A.C. 6.2 V. Bat.

Plate (3) to ground..... 160
 Screen (4) to ground..... 146
 Cathode (8) to ground..... 82
 Cathode (8) to ground..... 4.3

6S7G TUBE

Plate (3) to ground..... 160
 Screen (4) to ground..... 82
 Cathode (8) to ground..... 4.1

6G8G TUBE

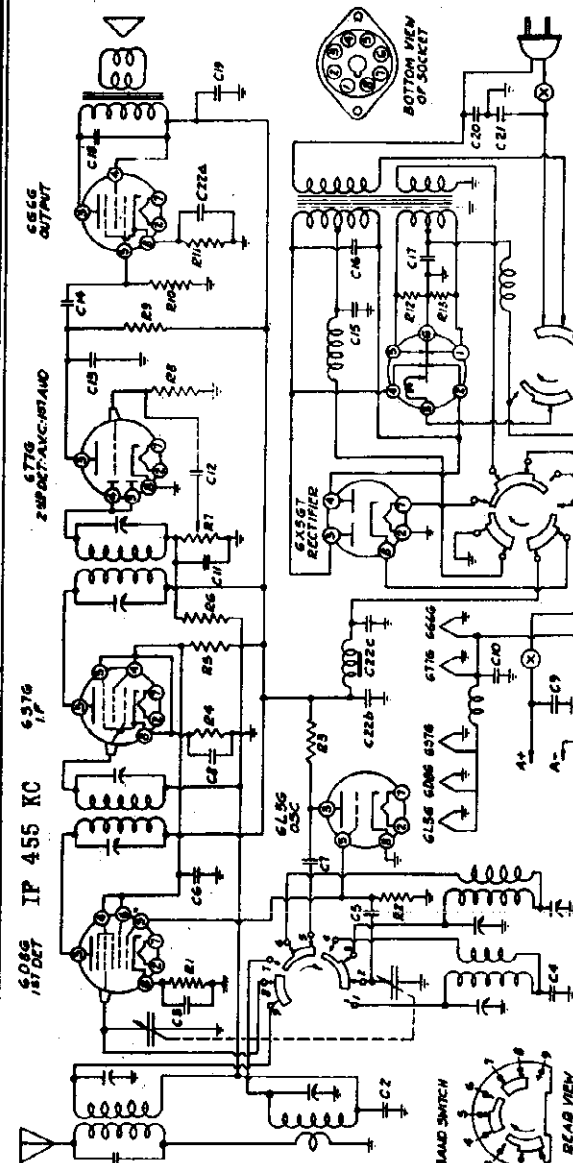
Plate (3) to ground..... 152
 Screen (4) to ground..... 163
 Cathode (8) to ground..... 7.5

6X5GT TUBE

Cathode (8) to ground..... 169

No.	Ohms	Watts	RESISTORS	No.	Ohms	Watts
R1	800	1/4	R8	15,000,000	1/4	154
R2	60,000	1/4	R9	250,000	1/4	
R3	15,000	1/4	R10	500,000	1/4	
R4	1,000	1/4	R11	100	1/4	
R5	20,000	1/4	R12	100	1/4	
R6	1,000,000	1/4	R13	100	1/4	
R7	500,000	1/4				

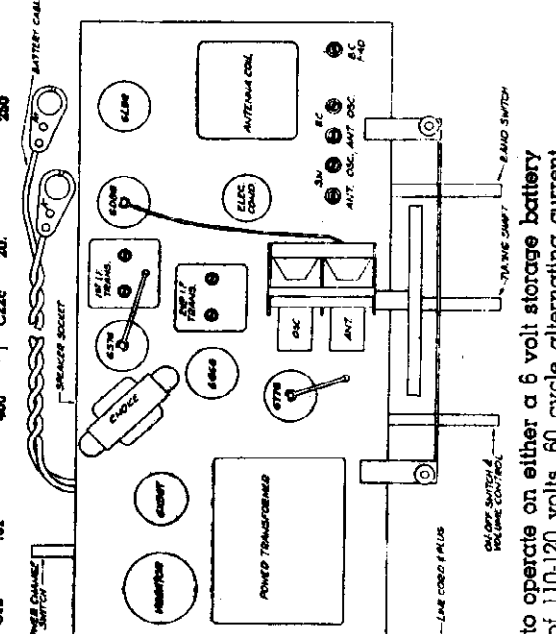
No.	Capacity (Mfd.)	Volts	CONDENSERS	No.	Capacity (Mfd.)	Volts
C1	.0001	200	C13	.00025	400	
C2	.05	200	C14	.01	400	
C3	.05	200	C15	.015	400	
C4	.004-5%	400	C16	.015	1000	
C5	.0001	400	C17	.005	150	
C6	.0005	200	C18	.005	400	
C7	.05	200	C19	.05	400	
C8	.005	10	C20	.05	400	
C9	.0001	400	C21	.05	400	
C10	.01	400	C22a	20	25	
C11			C22b	20	25	
C12			C22c	20	250	



Speaker (Part No. P-4243) 6" PM Type.
 D.C. voice coil resistance..... 5.1 ohms
 Voice coil impedance at 400 cycles..... 5.5 ohms

B.C. and S.W. Oscillator Coil (Part No. P-4226)
 Looking at the mounting bracket end in a clockwise direction starting at the chassis, the connections are: No. 1, pad; No. 2, open. Looking at the other end in a clockwise direction starting at the chassis the connections are: No. 3, plate; No. 4, plate; No. 5, pad; No. 6, grid; No. 7, grid.

- S.W. Primary—No. 4 and No. 5—Resistance..... .44 ohm
 - B.C. Primary—No. 1 and No. 3—Resistance..... 1.3 ohms
 - S.W. Secondary—No. 5 and No. 6—Resistance..... .09 ohm
 - B.C. Secondary—No. 1 and No. 7—Resistance..... 5.8 ohms
- B.C. and S.W. Antenna Coil** (Part No. P-4225)
 Starting with the lug that is connected direct to ground in a clockwise direction, the terminals are: No. 1, ground; No. 2, open; No. 3, pad; No. 4, grid; No. 5, grid; No. 6 ant.
- S.W. Primary—No. 6 and No. 2—Resistance..... .35 ohm
 - B.C. Primary—No. 1 and No. 2—Resistance..... 24.1 ohms
 - S.W. Secondary—No. 3 and No. 4—Resistance..... .07 ohm
 - B.C. Secondary—No. 3 and No. 5—Resistance..... 2.9 ohms
- First L.F. Transformer** (Part No. P-4245)
 Primary—Blue, plate; red, B+—Resistance..... 26.2 ohms
 Secondary—White, grid; black, AVC—Resistance..... 26.6 ohms
- Second L.F. Transformer** (Part No. P-4244)
 Primary—Blue, plate; red, B+—Resistance..... 15.1 ohms
 Secondary—White, grid; black, AVC—Resistance..... 11.8 ohms

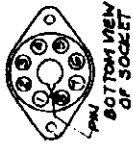


This receiver is designed to operate on either a 6 volt storage battery or a power supply main of 110-120 volts, 60 cycle alternating current (A.C.) Never plug in to a D.C. outlet.

MODELS J6, XJ6

CONTINENTAL RADIO & TELEV. CORP.

Band Switch
right (535 to 1630 kilocycles)
left (2.8 to 6.58 megacycles)



MODEL J6 & XJ6

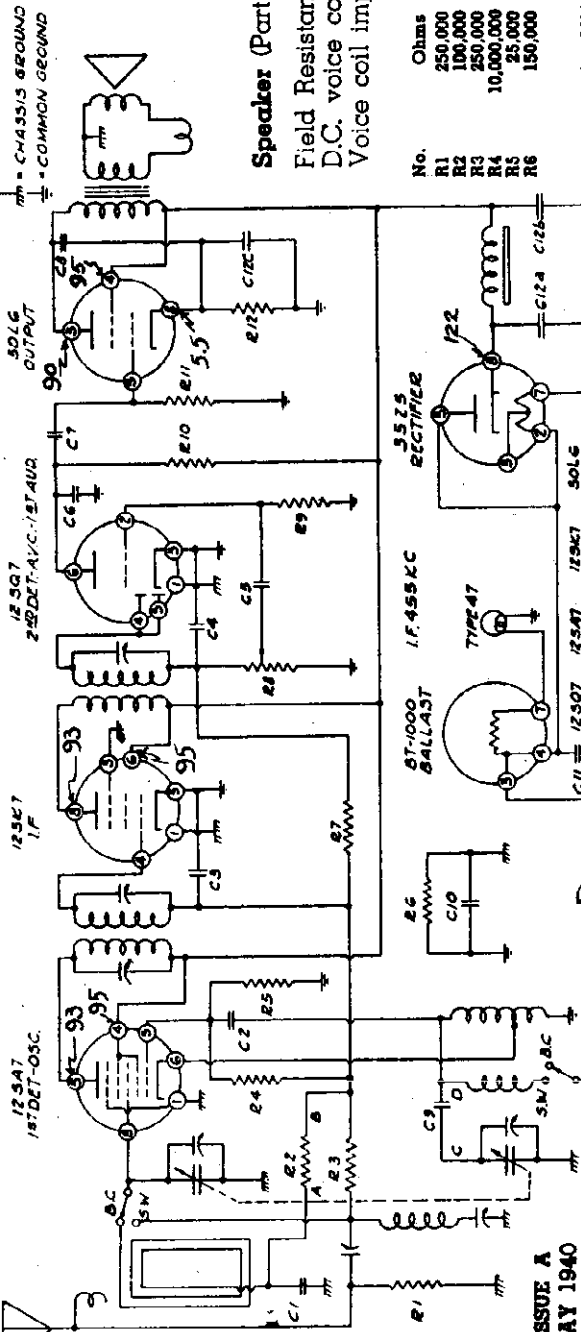
Speaker (Part No. P4169) 5" Dynamic.
Field Resistance 400 ohms
D.C. voice coil resistance..... 3.6 ohms
Voice coil impedance at 400 cycles.. 4.0 ohms

RESISTORS

No.	Ohms	Watts	No.	Ohms	Watts
R1	250,000	1/4	R7	2,000,000	1/4
R2	100,000	1/4	R8	500,000	1/4
R3	250,000	1/4	R9	500,000	1/4
R4	10,000,000	1/4	R10	250,000	1/4
R5	25,000	1/4	R11	500,000	1/4
R6	150,000	1/4	R12	150-10%	1/4

CONDENSERS

No.	Capacity (Mfd.)	Volts	No.	Capacity (Mfd.)	Volts
C1	.05	200	C8	.02	400
C2	.0001	Mica	C9	.02	200
C3	.05	200	C10	.2	200
C4	.00025	Mica	C11	.05	400
C5	.005	400	C12a	30.	150
C6	.005	Mica	C12b	20.	150
C7	.01	400	C12c	20.	150



ISSUE A
MAY 1940

AC 105 to 125 volts, 60 cycles
or DC 105-125 volts. In model J6 all common grounds become chassis grounds. C1, C9, C10, R2 and R6 are omitted.
Point "A" is connected to point "B" and point "C" to point "D."
Volts— tube to common ground Line 117 Volts AC—Power Consumption 50 Watts.
Volume Control maximum. Meter 1000 ohms per volt, 150 volt scale.

Models J6 and XJ6 are the same except for a few parts and that the XJ6 is approved by the Underwriters Laboratories. A condenser is used in the XJ6 model to provide a floating ground.

* On XJ6 only connect ground of signal generator to common ground thru a .1 mfd. condenser.

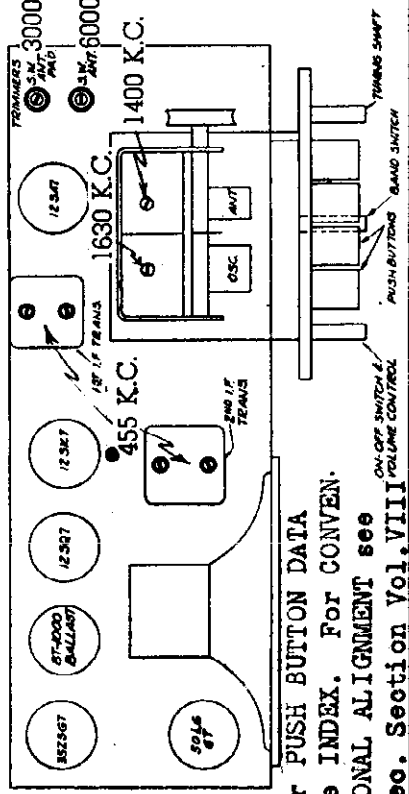
Oscillator and Short Wave Antenna Coil (Part No. G6187)

Looking at the five terminal connection end in a clockwise direction starting at the mounting bracket, the connections are: No. 1, ground; No. 2, grid; No. 3, B.C. osc. tap; No. 4, open; No. 5, open. Looking at the other end in a clockwise direction starting at the mounting bracket, the connections are: No. 6, pad; No. 7, open; No. 8, switch; No. 9, ant.

No. 1 and No. 2—Resistance...6.9 ohms
No. 3 and No. 2—Resistance...199 ohms
No. 1 and No. 3—Resistance...4 ohm
No. 6 and No. 9—Resistance...198 ohms
No. 8 and No. 2—Resistance...198 ohms

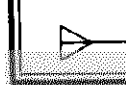
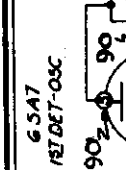
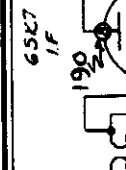
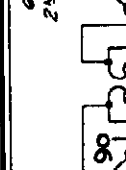
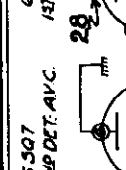
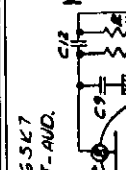
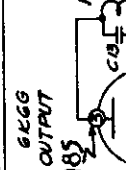
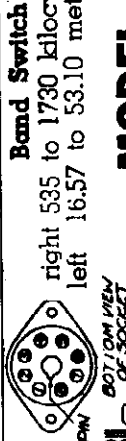
First I.F. Transformer (Part No. P3794)
Primary—Blue, plate; red, B+—Resistance
Secondary—White, grid; black, AVC—Resistance.....199 ohms
Second I.F. Transformer (Part No. P3924)
Primary—Blue, plate; red B+—Resistance 22.2 ohms.
Secondary—White, diode; black, AVC—Resistance 22.1 ohms.

Electrolytic Condenser (Part No. P3531)
Red, 20 mfd., 150 volt; green, 20 mfd., 150 volt; yellow, 20 mfd, 25 volt; black, negative for all three sections.



For PUSH BUTTON DATA see INDEX. For CONVENTIONAL ALIGNMENT see Spec. Section Vol. VIII

CONTINENTAL RADIO & TELEV. CORP.



MODEL K6

Band Switch
right 535 to 1730 kilocycles
left 16.57 to 53.10 meters

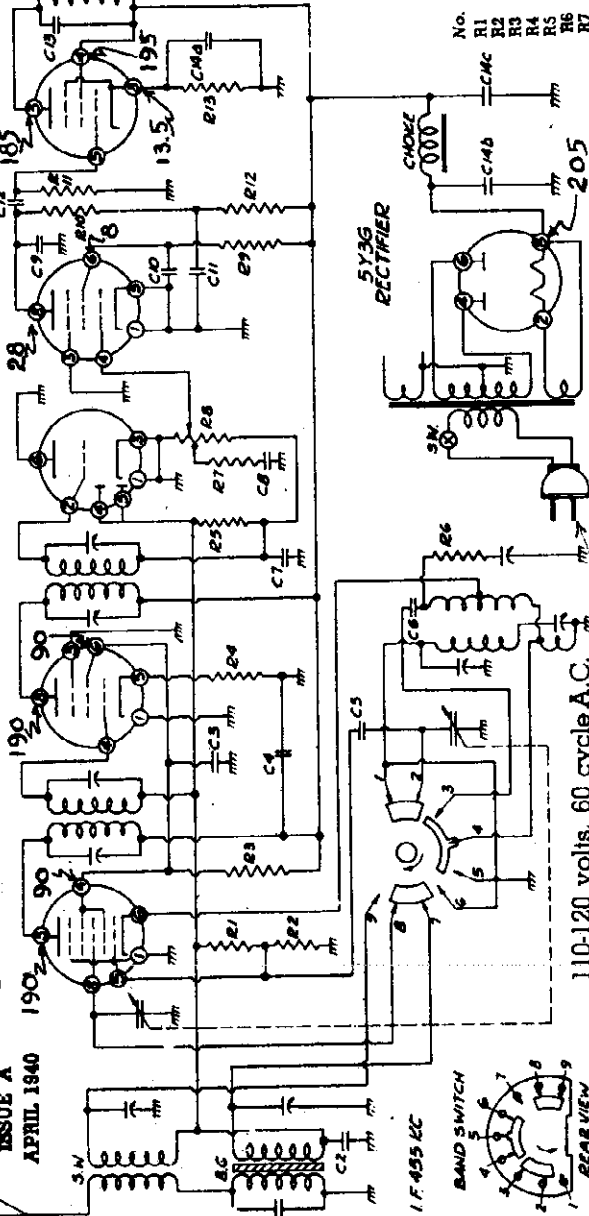
Speaker (Part No. P-4140) 5" PM Type
D.C. voice coil resistance 3.1 ohms
Voice coil impedance at 400 cycles 3.5 ohms

CONDENSERS

No.	Capacity (Mfd.)	Volts	Capacity (Mfd.)	Volts
C1	.0001	200	.00025	200
C2	.05	400	.05	200
C3	.05	400	.1	200
C4	.05	400	.01	400
C5	.00005	400	.005	400
C6	.0004	250	20	25
C7	.00025	200	20	350
C8	.05	200	20	350

RESISTORS

No.	Ohms	Watts	No.	Ohms	Watts
R1	10,000,000	1/4	R9	1,000,000	1/4
R2	20,000	1/4	R10	200,000	1/4
R3	10,000	1	R11	500,000	1/4
R4	100-10%	1/4	R12	50,000	1/4
R5	2,000,000	1/4	R13	500-10%	1/4
R6	30	1/4			
R7	8,000	1/4			
R8	500,000	V.C.			



All voltages to ground with a 1,000 ohm per volt meter on the 250 volt scale. Line voltage 117 volts A.C. Volume control maximum and no signal tuned in. Power consumption 45 watts.

Short Wave Antenna Coil (Part No. P3378)
Looking at the connection end in a clockwise direction starting at the mounting lug side the connections are: No. 1, AVC; No. 2, Ant; No. 3, Grid; No. 4, Ground.

Primary—No. 2 and No. 4—Resistance..... .3 ohm
Secondary—No. 1 and No. 3—Resistance..... .07 ohm

Broadcast Antenna Coil (Part No. G6031)
Looking at the connection end in a clockwise direction starting at the mounting strip the terminals are: No. 1, AVC; No. 2, grid; No. 3, Ant; No. 4, ground. No. 4 is grounded to the mounting strip.

Primary—No. 3 and No. 4—Resistance..... .27.1 ohms
Secondary—No. 1 and No. 2—Resistance..... .1.9 ohms

Oscillator Coil (Part No. P4185)
Looking at the mounting bracket end in a clockwise direction starting at the chassis the connections are: No. 1, pad; No. 2, B.C. grid; looking at the other end in a clockwise direction starting at the chassis the connections are: No. 3, ground; No. 4, sec. tap; No. 5, open; No. 6, S.W. grid; No. 7, tickler.

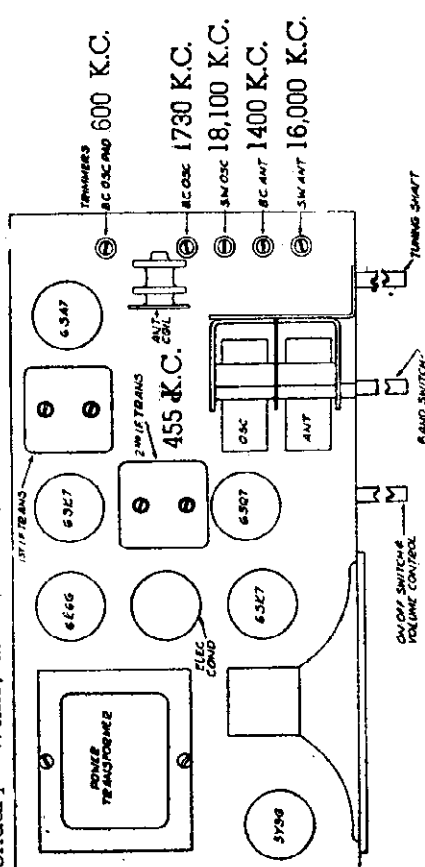
Tickler—No. 3 and No. 7—Resistance..... .8 ohm
S.W. Secondary—No. 6 and No. 7—Resistance..... .07 ohm

AT. 0 and No. 1 Resistance 5.1 ohms

Band switch shown in broadcast position in schematic and in short wave position in pictorial view

First IF Transformer (Part No. P4108) see Spec. Section Vol. VIII
Primary—Blue, plate; red, B+—Resistance..... 18.2 ohms
Secondary—White, grid; black, AVC—Resistance..... 15.1 ohms

Second IF Transformer (Part No. P4109)
Primary—Blue, plate; red B+—Resistance..... 20.8 ohms
Secondary—White, diode; black, AVC—Resistance..... 17.4 ohms



ON OFF SWITCH & VOLUME CONTROL BAND SWITCH

MODEL A7

6SK7 (RF) TUBE	Plate (8) to ground.....	Volts	208
	Screen (6) to ground.....		93
6SA7 TUBE	Plate (3) to ground.....	Volts	255
	Screen (4) to ground.....		93
6SK7 (IF) TUBE	Plate (8) to ground.....	Volts	255
	Screen (6) to ground.....		93
6SK7 (AF) TUBE	Plate (8) to ground.....	Volts	20
	Screen (6) to ground.....		10
6K6G TUBE	Plate (3) to ground.....	Volts	240
	Screen (4) to ground.....		258
	Cathode (8) to ground.....		18
5Y3G TUBE	Filament (8) to ground.....	Volts	266

All voltages measured with a 1,000 ohm per volt meter on the 300 volt scale. Line voltage 117 volts A.C. Volume control maximum and no signal tuned in. Power consumption 60 watts.

CONDENSERS	
No.	Capacity (Mfd.)
C1	.0001 Mica
C2	.05 Mica
C3	.0001 Mica
C4	.00006-5% Mica
C5	.0001 Mica
C6	.003-5% Mica
C7	.05 Mica
C8	.0001 Mica
C9	.00025 Mica
C10	.002 Mica

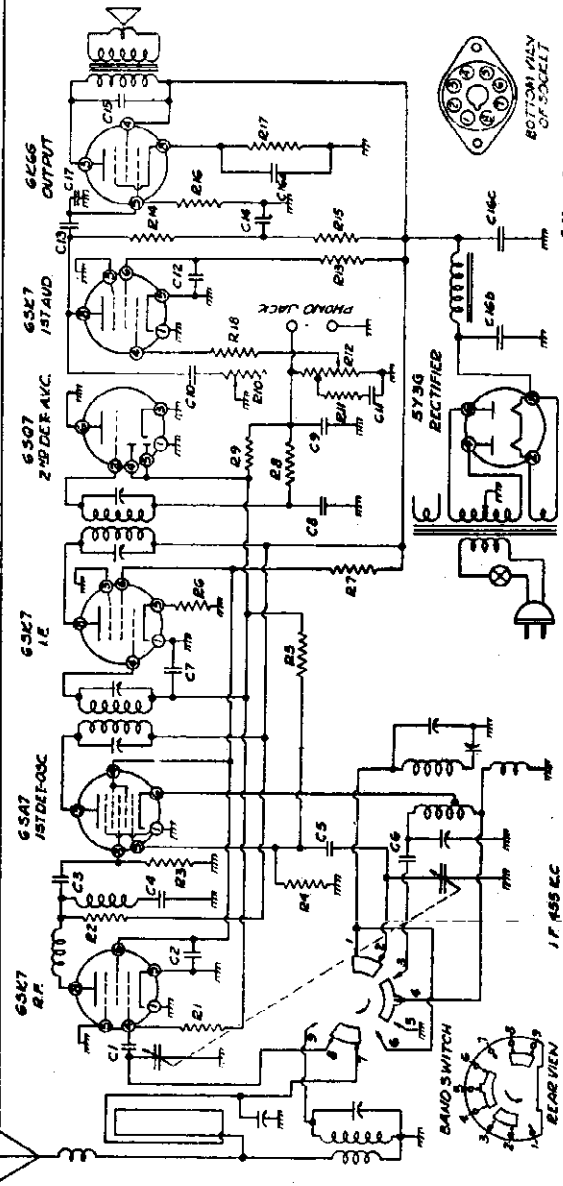
RESISTORS	
No.	Watts
R1	500,000
R2	4,000
R3	100,000
R4	25,000
R5	5,000,000
R6	100
R7	15,000
R8	50,000
R9	1,000,000

RESISTORS	
No.	Watts
R10	1/4
R11	1/2
R12	1/2
R13	1/2
R14	1/2
R15	1/2
R16	2
R17	1/2
R18	1/4

CONDENSERS	
No.	Capacity (Mfd.)
C11	.05
C12	.25
C13	.01
C14	.23
C15	.005
C16a	20
C16b	20
C17	.0001

ISSUE C
OCT. 1940

FOR ALIGNMENT &
PUSH-BUTTON TUNER
DATA, -- SEE INDEX



Speaker (Part No. P4206) 6 1/2" PM.
Band switch shown in schematic and in phono position in pictorial view in lower left corner. Line voltage 117 volts A.C. Volume control maximum and no signal tuned in. Power consumption 60 watts.

D. C. voice coil resistance.....3.6 ohms
Voice coil impedance at 400 cycles.....4.0 ohms

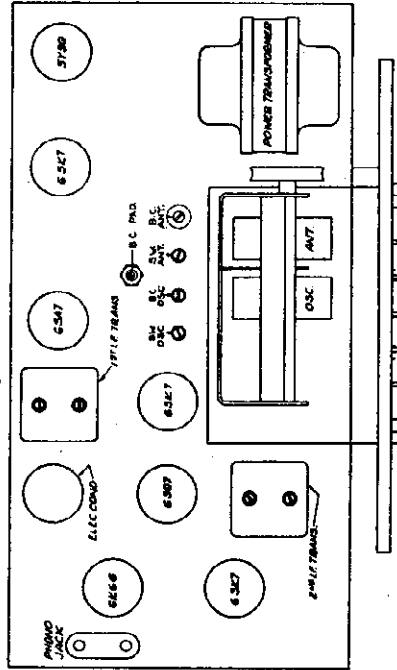
S. W. Antenna Coil (Part No. P3198)
Looking at the connection end starting at the chassis in a clockwise direction the terminals are: No. 1, ground; No. 2, antenna; No. 3, switch; No. 4, ground.
Primary—No. 1 and No. 2—Resistance......37 ohm
Secondary—No. 3 and No. 4—Resistance......08 ohm

Oscillator Coil (Part No. P4194)
Looking at the mounting strip end in a clockwise direction starting at the chassis, the terminals are: No. 1, ground; No. 2, cathode; No. 3, open; No. 4, pad; No. 5, switch; No. 6, grid; No. 7, grid; No. 8, open.
B.C. Primary—No. 1 and No. 5—Resistance......29 ohm
S.W. Primary—No. 5 and No. 2—Resistance......06 ohm
B.C. Secondary—No. 4 and No. 6—Resistance......5.7 ohms
S.W. Secondary—No. 2 and No. 7—Resistance......08 ohm

First I.F. Transformer (Part No. P4108)
Primary—Blue, plate; red, B+—Resistance.....18.2 ohms
Secondary—White, grid; black, AVC—Resistance.....15.1 ohms

Second I.F. Transformer (Part No. P4109)
Primary—Blue, plate; red B+—Resistance.....20.8 ohms
Secondary—White, diode; black, AVC—Resistance.....17.4 ohms

Fig. 1—Top View of Chassis

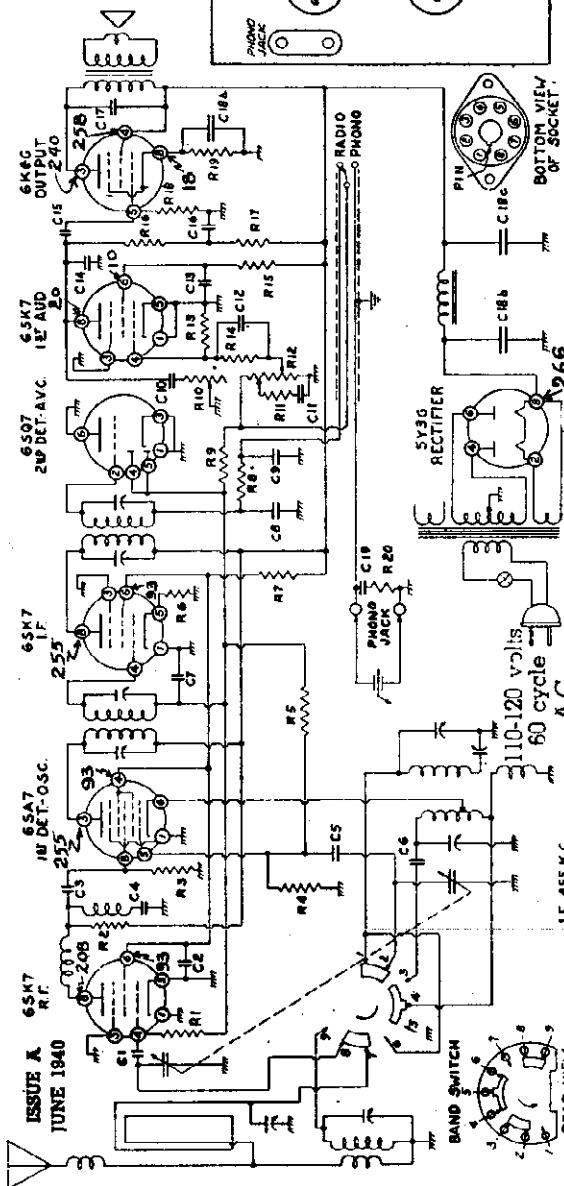


POWER SUPPLY

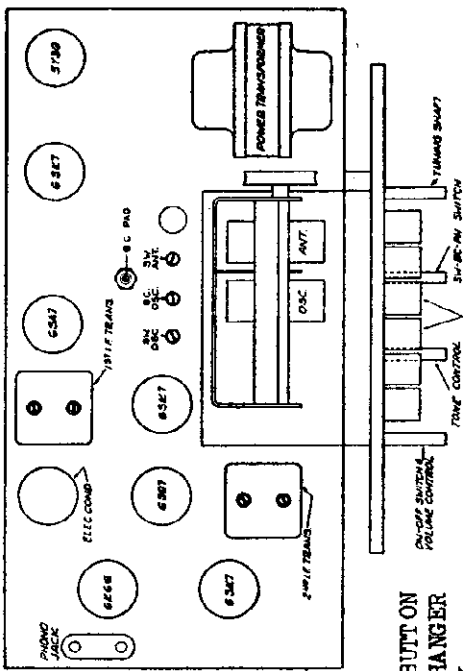
This receiver is designed to operate from a power supply main of 110-120 volts, 60 cycle alternating current (A.C.). Never plug in a D.C.

Band Switch
left 535 to 1630 kilocycles
right 5,800 to 18,100 kilocycles

MODEL B7



Band switch shown in schematic and in short wave position in pictorial view in lower left corner. All voltages to ground with a 1,000 ohm per volt meter on the 300 volt scale. Line voltage 117 volts A.C. Volume control maximum and no signal tuned in. Power consumption, 60 watts.



S. W. Antenna Coil (Part No. P3198)
FOR ALIGNMENT, PUSH-BUTTON TUNER, PHONO RECORD-CHANGER

DATA --- SEE INDEX

- Speaker (Part No. P4283) 10" PM.
- D. C. voice coil resistance 3.7 ohms
- Voice coil impedance at 400 cycles 4.1 ohms
- S. W. Antenna Coil (Part No. P3198)**
- Looking at the connection end starting at the chassis in a clockwise direction the terminals are: No. 1, ground; No. 2, antenna; No. 3, switch; No. 4, ground.
- Primary—No. 1 and No. 2—Resistance37 ohm
- Secondary—No. 3 and No. 4—Resistance08 ohm
- Oscillator Coil (Part No. P4194)**
- Looking at the mounting strip end in a clockwise direction starting at the chassis, the terminals are: No. 1, ground; No. 2, cathode; No. 3, open; No. 4, pad; No. 5, switch; No. 6, grid; No. 7, grid; No. 8, open.
- B.C. Primary—No. 1 and No. 5—Resistance29 ohm
- S.W. Primary—No. 5 and No. 2—Resistance06 ohm
- B.C. Secondary—No. 4 and No. 6—Resistance 5.7 ohms
- S.W. Secondary—No. 2 and No. 7—Resistance08 ohm
- First I.F. Transformer (Part No. P4108)**
- Primary—Blue, plate; red, B+—Resistance 18.2 ohms
- Secondary—White, grid; black, AVC—Resistance 15.1 ohms
- Second I.F. Transformer (Part No. P4109)**
- Primary—Blue, plate; red, B+—Resistance 20.8 ohms
- Secondary—White, diode; black, AVC—Resistance 17.4 ohms

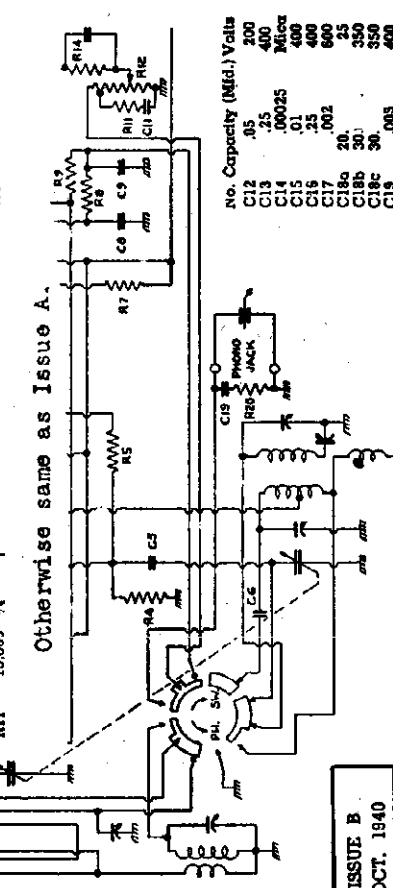
CONDENSERS

No.	Capacity (Mfd.)	Voltage
C1	.0001	Mica
C2	.05	400
C3	.0001	Mica
C4	.00005	5% Mica
C5	.0001	Mica
C6	.003	5% Mica
C7	.05	200
C8	.00005	Mica
C9	.0001	Mica
C10	.002	500
C11	.05	200

RESISTORS

No.	Ohms	Watts
R1	500,000	1/4
R2	2,500	1/4
R3	100,000	1/4
R4	25,000	1/4
R5	5,000,000	1/4
R6	100	1/4
R7	15,000	2
R8	50,000	1/4
R9	1,000,000	1/4
R10	500,000	T.C.
R11	15,000	1/4

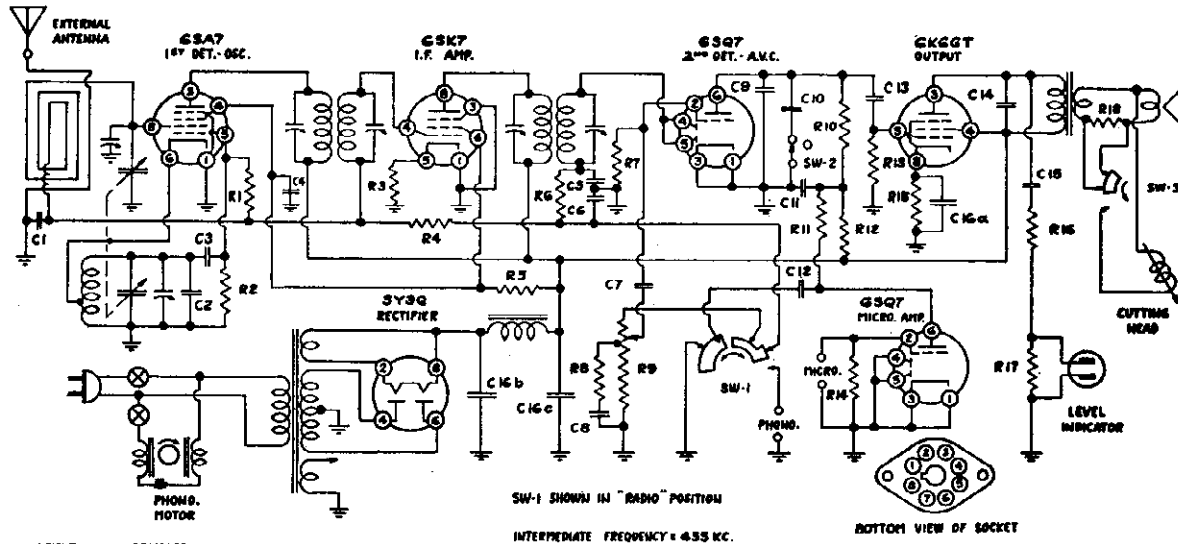
Otherwise same as Issue A.



ISSUE B
OCT. 1940

MODEL K7

CONTINENTAL RADIO & TELEV. CORP.



INTERPLATE FREQUENCY = 455 KC.

BOTTOM VIEW OF SOCKET

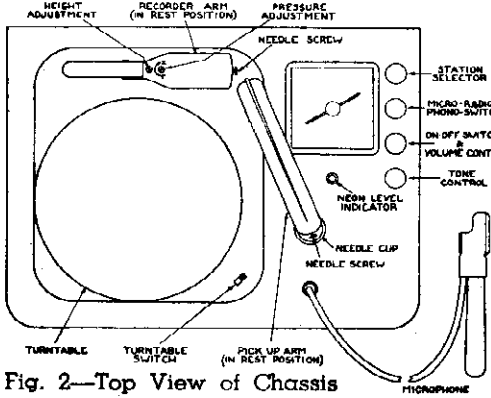


Fig. 2—Top View of Chassis

FOR PHONO RECORDER DATA SEE INDEX

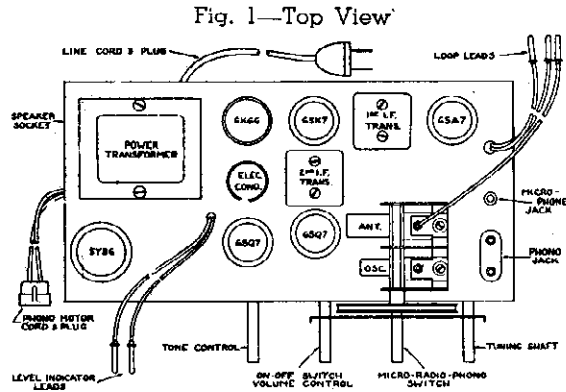


Fig. 1—Top View

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION---VOL. III

RESISTORS

No.	Ohms	Watts	No.	Ohms	Watts
R1	10,000,000	1/2	R10	250,000	1/2
R2	20,000	1/2	R11	250,000	1/2
R3	100—10%	1/2	R12	50,000	1/2
R4	2,000,000	1/2	R13	500,000	1/2
R5	15,000—10%	2	R14	5,000,000	1/2
R6	50,000	1/2	R15	600—10%	1/2
R7	5,000,000	1/2	R16	250,000—10%	1/2
R8	20,000	1/2	R17	500,000—10%	1/2
R9	500,000	V.C.	R18	50	1/2

CONDENSERS

No.	Capacity (Mfd.)	Volts	No.	Capacity (Mfd.)	Volts
C1	.05	200	C10	.002	400
C2	.00025	Mica	C11	.1	400
C3	.0005	Mica	C12	.005	400
C4	.05	400	C13	.01	400
C5	.0001	Mica	C14	.002	400
C6	.0001	Mica	C15	.002	400
C7	.01	400	C16a	20.	250
C8	.02	200	C16b	20.	250
C9	.00025	Mica	C16c	20.	250

Speaker (Part No. P-4490) 6 1/2" P.M. Type.
 D.C. voice coil resistance.....2.8 ohms
 Voice coil impedance at 400 cycles.....3.1 ohms

Oscillator Coil (Part No. P-4495)

Looking at the connection end in a clockwise direction starting at the chassis the terminals are No. 1, end of winding; No. 2, start of winding; No. 3, tap.
 No. 1 and No. 2—Resistance..... 4.5 ohms
 No. 1 and No. 3—Resistance..... 4.05 ohms
 No. 2 and No. 3—Resistance..... .45 ohm

First I.F. Transformer (Part No. P-4108)

Primary—Blue, plate; red, B+
 Resistance18.2 ohms
 Secondary—White, grid; black, AVC
 Resistance15.1 ohms

Second I.F. Transformer (Part No. P-4109)

Primary—Blue, plate; red, B+
 Resistance20.8 ohms
 Secondary—White, diode; black, AVC
 Resistance17.4 ohms

ALIGNING FREQUENCIES:
IF = 455kc. **BC-OSC.** = 1730kc thru .0002mf; cond. gang at minimum.
BC-ANT. = 1400kc; check gang cond. plates at 600kc.

VOLTAGE CHART

Never plug in a D.C. outlet.

All voltages measured with a 1,000 ohm per volt meter on the 300 volt scale. Line voltage 117 volts A.C. Volume control maximum and no signal tuned in. Power consumption 90 watts.

6SA7 TUBE

Plate (3) to ground..... 255
 Screen (4) to ground..... 93

6SK7 TUBE

Plate (8) to ground..... 255
 Screen (6) to ground..... 93

6K6G TUBE

Plate (3) to ground..... 240
 Screen (4) to ground..... 258
 Cathode (8) to ground..... 18

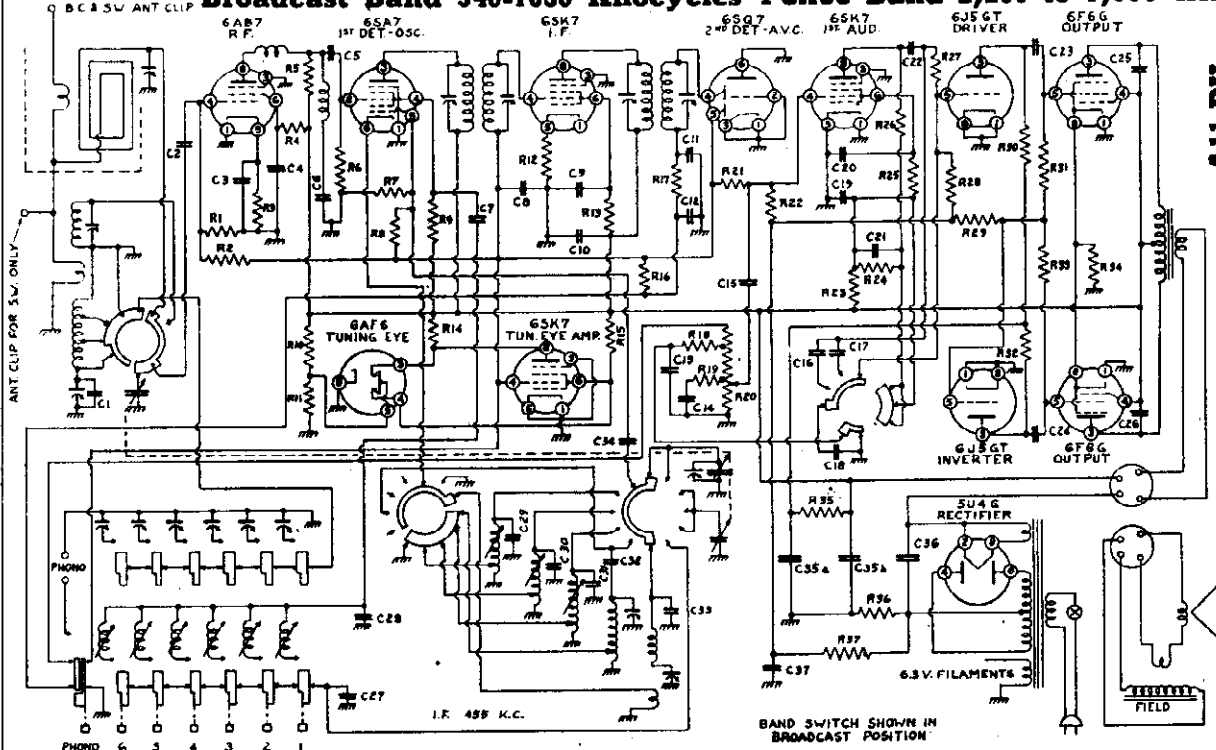
5Y3G TUBE

Filament (8) to ground..... 266

ISSUE A
 OCT. 1940

CONTINENTAL RADIO & TELEV. CORP.

Short Wave Bands 9.45 to 9.77, 11.65 to 11.96 and 15.05 to 15.35 Megacycles
Broadcast Band 540-1630 Kilocycles Police Band 2,200 to 7,000 Kilocycles



A11-PH
ISSUE A
AUGUST 1940

A11
ISSUE A
JULY 1940

RESISTORS

No.	Ohms	Watts
R 1	1,000,000 ohm	1/2 watt
R 2	2,000,000 ohm	1/2 watt
R 3	250 ohm	1/2 watt
R 4	50,000 ohm	1/2 watt
R 5	5,000 ohm	1/2 watt
R 6	100,000 ohm	1/2 watt
R 7	25,000 ohm	1/2 watt
R 8	5,000,000 ohm	1/2 watt
R 9	15,000 ohm	2 watt
R 10	25,000 ohm	1 watt
R 11	30,000 ohm	1/2 watt
R 12	100 ohm	1/2 watt
R 13	50,000 ohm	1/2 watt
R 14	200,000 ohm	1/2 watt
R 15	200,000 ohm	1/2 watt
R 16	1,000,000 ohm	1/2 watt
R 17	50,000 ohm	1/2 watt
R 18	30,000 ohm	1/2 watt
R 19	30,000 ohm	1/2 watt

RESISTORS

No.	Capacity	Volts
R 20	500,000 ohm	V.C.
R 21	1,000,000 ohm	1/2 watt
R 22	2,000,000 ohm	1/2 watt
R 23	50,000 ohm	1/2 watt
R 24	100,000 ohm	1/2 watt
R 25	500,000 ohm	1/2 watt
R 26	15,000 ohm	1/2 watt
R 27	500,000 ohm	1/2 watt
R 28	100,000 ohm	1/2 watt
R 29	250,000 ohm	1/2 watt
R 30	50,000 ohm	1/2 watt
R 31	250,000 ohm	1/2 watt
R 32	50,000 ohm	1/2 watt
R 33	300,000 ohm	1/2 watt
R 34	220 ohm	1 watt
R 35	20,000 ohm	1/2 watt
R 36	25 ohm	1 watt
R 37	250,000 ohm	1/2 watt

CONDENSERS

No.	Capacity	Volts
C 1	.00002	10% Mica
C 2	.0001	Mica
C 3	.05	200 V.
C 4	.05	400 V.
C 5	.0001	Mica
C 6	.00006	5% Mica
C 7	.05	400 V.
C 8	.05	200 V.
C 9	.05	400 V.
C 10	.1	400 V.
C 11	.0001	Mica
C 12	.0001	Mica
C 13	.02	200 V.
C 14	.02	200 V.
C 15	.05	400 V.
C 16	.0001	Mica
C 17	.00025	Mica
C 18	.01	600 V.
C 19	.25	400 V.

CONDENSERS

No.	Ohms	Watts
C 20	.05	400 V.
C 21	.05	400 V.
C 22	.01	400 V.
C 23	.02	400 V.
C 24	.02	400 V.
C 25	.005	600 V.
C 26	.005	600 V.
C 27	.0005	2 1/2% Mica
C 28	.003	5% Mica
C 29	.0003	2 1/2% Mica
C 30	.00025	2 1/2% Mica
C 31	.0002	2 1/2% Mica
C 32	.003	5% Mica
C 33	.00003	10% Mica
C 34	.0001	Mica
C 35a	16 Mfd.	450 V.
C 35b	20 Mfd.	450 V.
C 36	25 Mfd.	450 V.
C 37	.25	200 V.

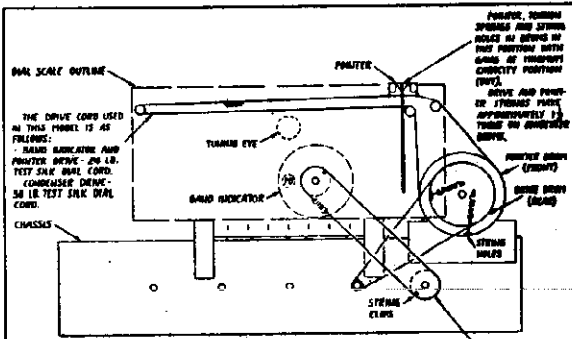


Fig. 2—Dial and Drive Cord System

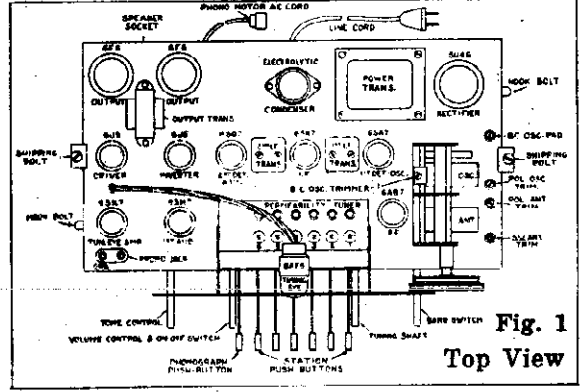


Fig. 1
Top View

PHONOGRAPH CONNECTIONS MODEL A11
connection may be made direct from the phono-
graph to this jack by means of phone tips, if the
phono-graph pickup is of the high impedance type.
If the pickup is of the low impedance type, a coup-
ling transformer must be used.

TELEVISION CONNECTIONS
The sound channel output from the second detector
of a Television Receiver may be plugged directly
into the Phono-Jack, thus using the speaker and
audio system of this receiver.

MICROPHONE CONNECTIONS

A high impedance, high output microphone may be
plugged directly into the phono jack with fair results.
The results obtained will be mainly determined by
the microphone used. The Quam Parmamic Micro-
operate property. phone giving fairly good results.

MODELS A11-PH,
62-B7

CONTINENTAL RADIO & TELEV. CORP.

This Record Changer will automatically play a series of up to twelve 10", ten 12" or ten mixed 10" and 12" records of the standard 78 R. P. M. type. Records of the last few years with the standard eccentric or spiral stopping groove on the inside and an eccentric on the outside will operate the automatic mechanism. However, records of any size up to 12" may be played manually.

SHIPPING BOLTS

The automatic record changer is held solid for shipping by four bolts and before placing unit in operation the four channel shaped nuts must be loosened. The aforementioned four channel shaped nuts are located underneath the record changer and should be turned counter-clockwise until they are free from the wood rail of the cabinet.

DO NOT REMOVE THE BOLTS.

If it is necessary to later ship this radio the four channel shaped nuts must be tightened to the shipping position.

CAUTIONS

1. Never use force to start or stop the motor or any part of the record changing mechanism or pickup arm.
2. The use of records which have become warped or damaged thru improper care may cause the mechanism to jam and damage the instrument. Records which have become warped will slide on one another when playing, resulting in unsatisfactory reproduction.
3. Do not leave records on the selector arms, as they are liable to warp, particularly so in warmer climates. Keep your records in a record file (album or cabinet) when not in use. This will protect them from warping and dust.
4. The Changing Cycle consists of the time interval beginning when the pickup arm automatically lifts at the end or center section of the record and moves out to its extreme position; the new record drops and the pickup arm resets itself on the outer edge of this new record. During this cycle, the pickup arm should not be handled. WHEN IT IS DESIRED TO STOP THE MECHANISM CARE SHOULD BE TAKEN TO SEE THAT THIS CHANGING CYCLE IS COMPLETE.
5. No damage will be done if you forget to turn off changer after it has played its entire load of records. It will simply repeat the last record until stopped.
6. LEVELING—For proper operation of the record changer the unit must be level.

PHONOGRAPH NEEDLES

Various types and kinds of needles are available for use in phonograph pickup arms. All have their virtues, as well as their faults, for use in ordinary phonographs, where needles can be changed after each record. For playing up to twelve records at one set-up, as with this Changer, no attempt should be made to use ordinary steel or fibre points, since continued use of worn points will be likely to ruin both quality of reproduction and the records as well. Any kind of needle can be used which has a point durable enough to play ten records or more without damaging them.

It should be remembered that, no matter what the quality of the pickup arm, amplifying system and speaker, all of the recorded music must pass through the needle. For this reason, it is absolutely essential that particular care be taken to use good needles, and to see that they are changed often enough so the records are not damaged and the quality of the music is not impaired.

It is recommended that a sapphire point needle be used as it is the only needle that can be satisfactorily used on both commercial records and home recordings. If any other type of needle is used it is necessary to change the needle every time it is desired to play home recordings after playing commercial records. If the same needle is used on both kinds of records (except sapphire types) the home recordings will be quickly damaged. A sapphire needle will play several thousand records before requiring replacement. Never under any condition should a needle be removed from the pickup arm and then re-installed.

To install a needle raise the pickup arm to a nearly vertical position, loosen needle screw and insert needle. The needle screw should now be firmly tightened.

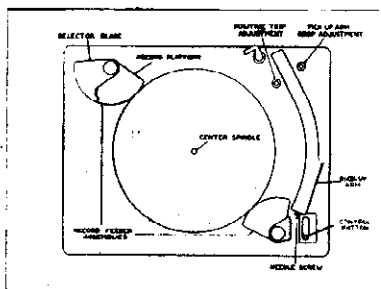


Fig. 1

LOADING

Turn the record feeder assemblies until they snap into place and then place the selected records (up to twelve 10", ten 12" or a mixed stack of 10" and 12" records, not exceeding ten) over the center spindle so they will rest on the record platforms of the record feeder assemblies.

The Record Feeder Assemblies consist of a top plate or Selector Blade which is tapered at the edge for the purpose of selecting the bottom record on the stack and to drop it during the changing cycle. The lower plate is called the Record Platform and it is upon this plate that the records are placed. Place the record desired last on top.

STARTING THE CHANGER

1. Turn on the radio and set the "Phono-Band Switch" to the "Phono" position.
2. Push the control button (see Fig. 1) to the "Rej." (Reject) position and release. The motor will start and the record changer will go into automatic operation.
3. Adjust volume control to the desired intensity and tone control to the preferred setting.
4. Close cabinet to eliminate mechanical reproduction of sound by the needle.
5. When the playing is finished, be sure turntable is stopped and tone arm is in the rest position. Never leave the tone arm with the needle resting on a record or the turntable.

REJECTING A RECORD

To reject a record it is only necessary to push the control button on the record changer panel to the "Rej." (Reject) position for a few seconds and then release. A record can be rejected any time the needle is in contact with the record.

UNLOADING

1. Switch off the motor while the needle is in contact with a record.
2. Return the pickup arm to the rest position.
3. Lift the record feeder assemblies upward and turn them out of the way.
4. Lift the played records from the turntable.
5. Turn the record feeder assemblies until they snap back into position.

The changer may now be loaded with a new stack of records.

MANUAL OPERATION

Manual operation is used for all home recordings and records without spiral grooves.

1. Lift the record feeder assemblies upward and turn them out of the way.
2. Place record on turntable with the desired selection upward.
3. Push the control button to the first or "Man." (Manual) position.
4. When the turntable has attained speed, lift pickup arm and lower gently on to the record so the needle point enters the outside groove.
5. Adjust volume control to the desired intensity and tone control to the preferred setting.
6. Close cabinet to eliminate mechanical reproduction of sound by the needle.
7. When the playing is finished, be sure turntable is stopped and pickup arm is in the rest position. Never leave the pickup arm with the needle resting on a record or the turntable.

This record changer is provided with two trip mechanisms so that automatic changing can be secured from records with the conventional Eccentric Center Groove or with records lacking the Eccentric Center Groove, but which are recorded sufficiently near the center so that the Positive Trip comes into operation.

THE RATCHET TRIP

The Ratchet Trip requires no adjustment as its range of operation is greater than that of any standard records.

THE POSITIVE TRIP

The Positive Trip can be adjusted to operate at a definite point from the center spindle in the following manner. Remove the button covering the hole on the left side of the pickup arm. Using a small screw driver rotate the screw-head appearing thru this hole.

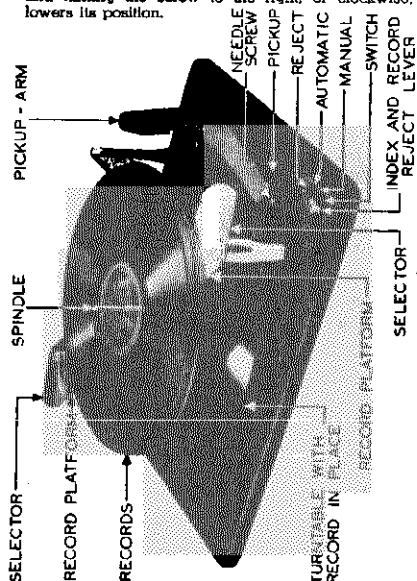
(Caution: This screw can be rotated only one half turn or 180 degrees. Therefore, slight adjustments are all that should be required.) A slight turn to the right or in a clockwise direction makes the trip operative earlier in the playing cycle or farther from the center of the record. Turning this screw slightly to the left or in a counter-clockwise direction causes the positive trip to set later in the playing cycle or nearer to the center of the record. The exact adjustment can be determined only by playing a record with its last groove located at the desired distance from its center.

PICKUP ARM DROP POINT

This Record Changer is provided with an adjustment controlling the position at which the Pickup Arm is dropped on the outer edge of the record. This adjustment has a constant relationship for 10 or 12 inch records. Therefore, one adjustment on either diameter of record is sufficient. To make this adjustment, remove the button on the right side of the pickup arm and with a small screw driver, rotate the exposed screw head slightly. (Caution: This screw also can be rotated only one half turn or 180 degrees. Therefore, slight adjustments are all that should be required.) Turning to the right or in a clockwise direction causes the needle to drop farther from the edge of the record. Turning to the left or counter-clockwise direction causes the needle to drop nearer the edge of the record. The proper position for the needle to drop is approximately 1/4" from the edge of the record and in the blank space at this point, that is, in the space at the edge of the record where there are no grooves.

PICKUP ARM LIFT

This Record Changer is designed so that the pickup will start at the proper position on the top record of 12 ten inch records on the turntable. This is based upon the use of a needle which is inserted with approximately 5/16" protruding from the underside of the pickup arm. Adjustment for this is readily available by lifting the pickup arm to its maximum position. Turning the hexagon headed screw thus exposed on the underside of the Pickup Arm makes the adjustment. Turning the screw to the left or counter-clockwise raises the operating position of the Pickup Arm and turning the screw to the right, or clockwise, lowers its position.



CONTINENTAL RADIO & TELEV. CORP. All, All-PH, B11

MODELS All, All-PH, B11

All alignments should be made with the volume control in the maximum position, to prevent the AVC from operating and giving false readings.

IF ALIGNMENT

Remove the chassis from the cabinet, disconnect loop and adjust the signal generator to 455 KC and connect the output to the grid of the first detector tube (6SA7); trimmers a .05 or .1 mfd. condenser. Align all I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT

Adjust the signal generator to 1600 KC and connect the output to the green antenna loop lead through a .0002 mfd. mica condenser. Set the gang condenser to minimum capacity and adjust the B.C. oscillator trimmer (See Fig. 1) to receive this signal. The other broadcast band adjustments are made later.

POLICE BAND ALIGNMENT

Adjust the signal generator to 7000 KC and connect the output to the black antenna loop lead through a 400 ohm resistor. With the gang condenser at maximum capacity adjust the iron slug (See Fig. 1) to receive this signal. Set the signal generator to 6000 KC and adjust the police antenna trimmer to peak.

1 METR BAND ALIGNMENT

Set the signal generator to exactly 9,450 KC and connect the output to the black antenna loop lead through a 400 ohm resistor. With the gang condenser at maximum capacity adjust the iron slug (lower screw on right side of chassis) to receive signal. The antenna air trimmer is now adjusted by first loosening the large nut and then moving the plunger in or out until the point of maximum output is reached. This air trimmer should now be locked in place by means of the large nut and not changed during the rest of the alignment. If a signal generator of sufficient accuracy is not available adjust approximately, then tune in a station of known frequency and readjust until the station comes in at the correct dial setting.

25 METER BAND ALIGNMENT

Set the signal generator to exactly 11,650 KC and connect the output to the black antenna loop lead through a 400 ohm resistor. With the gang condenser at maximum capacity adjust the iron slug (center screw on right side of chassis) to receive signal. This is the only adjustment on this band.

19 METER BAND ALIGNMENT

Set the signal generator to exactly 15,050 KC and connect the output to the black antenna loop lead through a 400 ohm resistor. With the gang condenser at maximum capacity adjust the iron slug (upper screw on right side of chassis) to receive signal. This is the only adjustment on this band.

BROADCAST BAND ALIGNMENT

Re-install the receiver completely in its cabinet. Adjust the signal generator to 1400 KC and connect the output to a shielded loop radiator and place this loop about two feet from the rotary loop antenna. If no loop radiator is available the output of the signal generator should be connected to the antenna clip of the rotary loop antenna through a .0002 mfd. mica condenser. Tune signal and adjust the B.C. antenna trimmer (on rotary loop antenna) to peak. Set the

PROCEDURE FOR SETTING UP PUSH BUTTONS

The push buttons under the dial will provide instant tuning to any one of six stations. Make a list of the desired stations: two between 540 and 1080 kilocycles, two between 670 and 1270 kilocycles, and the last two between 1000 and 1630 kilocycles. The adjustments of the push buttons are reached from the rear and are located above the chassis in the center. The top of the plate is numbered under 1 to 6 inclusive and there are two adjustments under each number. Numbers 1 and 2 cover the two stations between 1000 and 1630 kilocycles, numbers 3 and 4 cover the two stations between 670 and 1270 kilocycles and numbers 5 and 6 cover the two stations between 540 and 1080 kilocycles.

- 1. Turn band switch to band (1) (band indicator located in lower center of dial).
2. Tune in, by means of the station selector knob, the station selected above for number 1.
3. Turn band switch to (PB) position.
4. Loosen wing nut and remove the tuning eye located directly above the permeability tuner.
5. Turn the adjustment screw directly under number 1 until the station tuned in step number 2 is again received and then carefully adjust it until the tuning eye is the nearest to closed.
6. Turn the adjustment directly below the above mentioned adjustment until the tuning eye is the nearest to closed and the station is received the clearest.

The above procedure is repeated for each of the five remaining stations. The tuning eye should then be carefully replaced.

MODEL B11

Volts—Line 117 volts A.C. Power consumption 165 watts. Volume control maximum. Loop antenna not connected and set tuned off station. Meter 21,000 ohms per volt. Meter scales used are as follows: Scale "A," 10 volts; Scale "B," 50 volts; Scale "C," 250 volts; Scale "D," 1,000 volts.

Table with 2 columns: Component and Voltage. Components include 6BA7 RF Tube, 6BA7 1st Det.-Osc. Tube, 6B7 IF. Tube, 6BF8 Tuning Eye Tube, 6B7 1st Aud. Tube, 6B7 Driver Tube.

Table with 2 columns: Component and Voltage. Components include 6B7 1st Aud. Tube, 6B7 Driver Tube, 6B7 Inverter Tube, 6B7 Output Tube.

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MODELS All, All-PH

Volts—Line 117 volts A.C. Power consumption 150 watts. Volume control maximum. Loop antenna not connected and set tuned off station. Meter 20,000 ohms per volt. Meter scales used are as follows: Scale "A," 10 volts; Scale "B," 50 volts; Scale "C," 250 volts; Scale "D," 1,000 volts.

Table with 2 columns: Component and Voltage. Components include 6BA7 RF. Tube, 6BA7 1st Det.-Osc. Tube, 6B7 IF. Tube, 6BF8 Tuning Eye Tube, 6B7 1st Aud. Tube, 6B7 Driver Tube.

Table with 2 columns: Component and Voltage. Components include 6BA7 RF. Tube, 6BA7 1st Det.-Osc. Tube, 6B7 IF. Tube, 6BF8 Tuning Eye Tube, 6B7 1st Aud. Tube, 6B7 Driver Tube.

Table with 2 columns: Component and Voltage. Components include 6BA7 RF. Tube, 6BA7 1st Det.-Osc. Tube, 6B7 IF. Tube, 6BF8 Tuning Eye Tube, 6B7 1st Aud. Tube, 6B7 Driver Tube.

Table with 2 columns: Component and Voltage. Components include 6BA7 RF. Tube, 6BA7 1st Det.-Osc. Tube, 6B7 IF. Tube, 6BF8 Tuning Eye Tube, 6B7 1st Aud. Tube, 6B7 Driver Tube.

Table with 2 columns: Component and Voltage. Components include 6BA7 RF. Tube, 6BA7 1st Det.-Osc. Tube, 6B7 IF. Tube, 6BF8 Tuning Eye Tube, 6B7 1st Aud. Tube, 6B7 Driver Tube.

Table with 2 columns: Component and Voltage. Components include 6BA7 RF. Tube, 6BA7 1st Det.-Osc. Tube, 6B7 IF. Tube, 6BF8 Tuning Eye Tube, 6B7 1st Aud. Tube, 6B7 Driver Tube.

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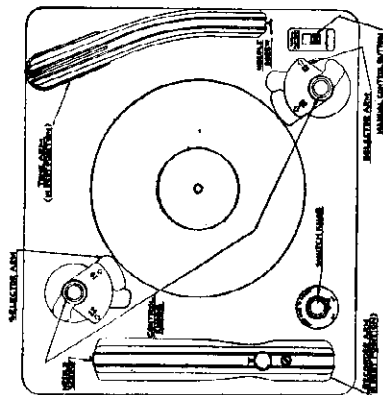


Fig. 2

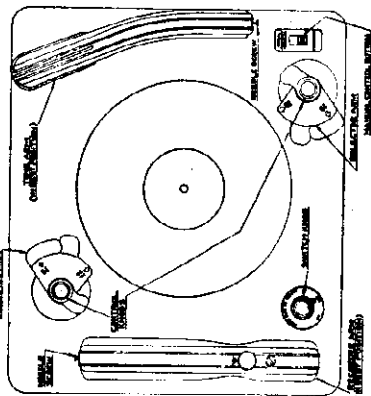


Fig. 3

the record changer will go into automatic operation.

- Adjust volume control to the desired intensity and tone control to the preferred setting.
- Close lid of the cabinet to eliminate mechanical reproduction of sound by the needle.
- When the playing is finished, be sure turntable is stopped and tone arm is in the rest position. Never leave the tone arm with the needle resting on a record or the turntable.

REFLECTING A RECORD

To reflect a record it is only necessary to press the switch knob on the record changer panel for a few seconds and then release. A record can be reflected any time the needle is in contact with the record.

UNLOADING

First switch off the motor. Grasp each post by its knob at the top and turn them out of the way. Return the tone arm to the rest position. Then lift the played records from the turntable. Then return the posts to the proper playing position as indicated by the arrows on the selecting arms. (See Fig. 2 and 3). The Changer may then be loaded with a new stack of records according to the size shown on the selecting arms.

MANUAL OPERATION

Manual operation is used for all home recordings and records without spiral grooves.

- Move the manual control button as far as possible toward the needle screw and then move the tone arm to its extreme outside position. The combination of movements will result in the manual control button snapping into position at the end of the escutcheon plate and will completely free the tone arm from all locked or automatic positions.
- Place record on turntable with the desired selection upward.
- Turn the switch knob on the record changer panel to "On."
- When the turntable has attained speed, lift tone arm and lower gently on to the record so the needle point enters the outside groove.
- Adjust volume control to the desired intensity and tone control to the preferred setting.
- Close lid of the cabinet to eliminate mechanical reproduction of sound by the needle.
- When the playing is finished, be sure turntable is stopped and tone arm is in the rest position. Never leave the tone arm with the needle resting on a record or the turntable.

ANTENNA CONTROL

The antenna control knob is located above the dial scale and controls the position of the rotary loop antenna. On weak stations this knob should be turned right or left to the position of maximum output. In extremely noisy locations the knob should be turned to the point of minimum noise.

TELEVISION CONNECTIONS

The sound channel output from the second detector of a Television Receiver may be plugged directly into the Phono Jack, thus using the speaker and audio system of this receiver. The above connections will greatly reduce the cost of Television Receiving Equipment, because it eliminates the need for a speaker and audio system in the above equipment.

AUTOMATIC RECORD CHANGER

both quality of reproduction and the records as well. Any kind of needle can be used which has a point durable enough to play ten records or more without damaging them.

It should be remembered that, no matter what the quality of the tone arm, amplifying system and speaker, all of the recorded music must pass through the needle. For this reason, it is absolutely essential that particular care be taken to use good needles, and to see that they are changed often enough so the records are not damaged and the quality of the music is not impaired.

It is recommended that a sapphire point needle be used as it is the only needle that can be satisfactorily used on both commercial records and home recordings. If any other type of needle is used it is necessary to change the needle every time it is desired to play home recordings after playing commercial records. If the same needle is used on both kinds of records (except sapphire types), the home recordings will be quickly damaged. A sapphire needle will play several thousand records before requiring replacement. Never under any condition should a needle be removed from the tone-arm head and then re-installed.

To install a needle raise the tone arm to a nearly vertical position, loosen needle screw and insert needle. The needle screw should now be firmly tightened.

SETTING FOR SIZE OF RECORD

On each post there are selecting arms (See Fig. 2 and Fig. 3) and their position determines the setting for different size records. To set for 10" or 12" records, it is merely necessary to grasp the posts by the knobs at the top, lift, and turn until the 10" or 12" arrows are pointing toward the center of the turntable. When in either the 10" or 12" position, the posts will snap into place except when they are lifted by hand. Figure 2 shows the Record Changer with the selecting arms set for 10" records and ready to be loaded; the tone arm in the rest position. Figure 3 shows the setting for 12" records.

LOADING

After both selecting arms are adjusted so the arrows marked with the desired record size point to the center, the selected records (up to fourteen 10" or ten 12") are placed over the center pin so they will rest on the selecting arms. Place the record desired last on top.

STARTING THE CHANGER

- Move the manual control button (See Figure 2) to the "AUTOMATIC" position.
- Turn on the radio and push in the "PHONO-GRAPH" push button.
- Turn the switch knob on the Record Changer panel to "ON." The motor will then start and

This Record Changer will automatically play a series of fourteen 10" or ten 12" records of the standard 78 R.P.M. type. The records must all be one size when loading and may consist of less records than listed above. Records of the last few years with the standard eccentric or spiral stopping groove on the inside and an eccentric on the outside will operate the automatic mechanism. However, records of any size up to 12" may be played manually.

CAUTIONS

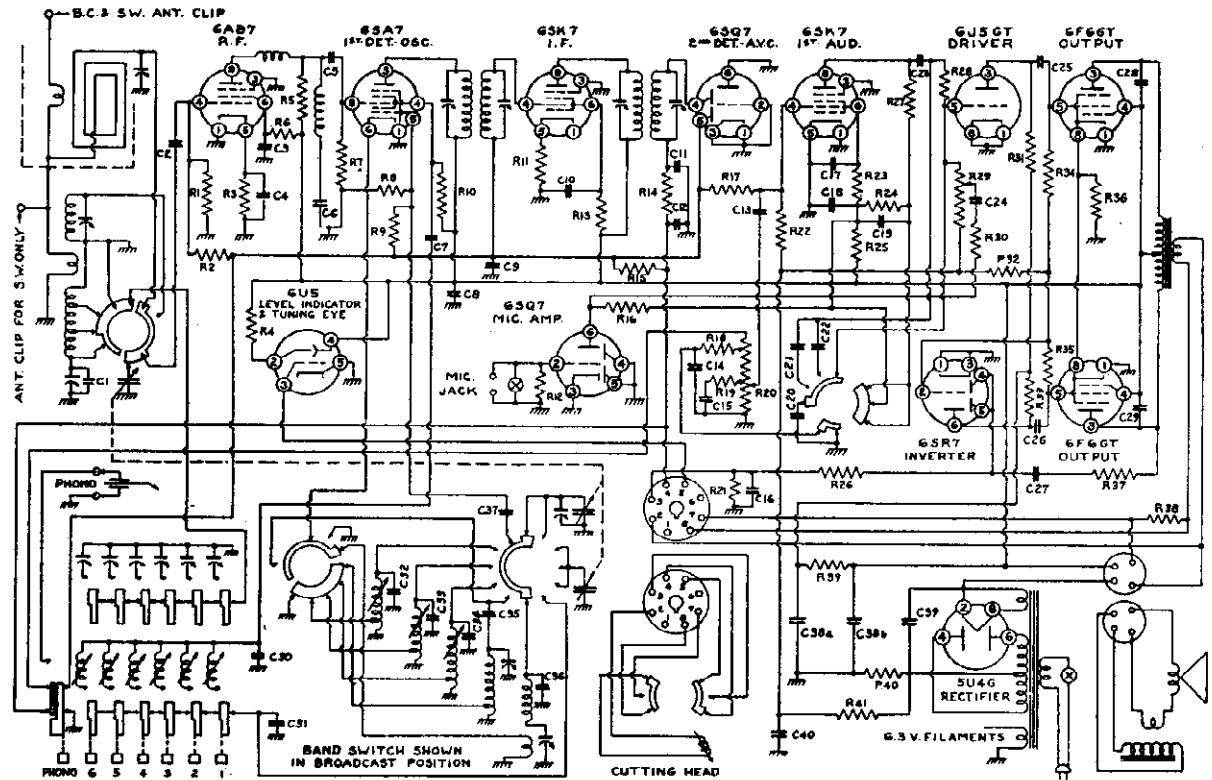
- Never use force to start or stop the motor or any part of the record changing mechanism or pickup arm. The turntable is weighted for recording and will require about one minute to come to rest after the motor is turned off.
- The use of records which have become warped or damaged thru improper care may cause the mechanism to jam and damage the instrument. Records which have become warped will slide on one another when playing, resulting in unsatisfactory reproduction.
- Do not leave records on the selector arms, as they are liable to warp, particularly so in warmer climates. Keep your records in a record file (album or cabinet) when not in use. This will protect them from warping and dust.
- If the automatic record changer is turned off by the motor switch knob while the mechanism is going thru a "change cycle," the motor will not stop until the cycle is completed and the tone arm is again in playing position. The tone arm may now be lifted to the rest position. If it is desired to turn the record changer off by the use of any other switch than the one on the changer itself, be sure to turn it off while the needle is resting upon record; otherwise the selecting arms cannot be correctly reset.
- No damage will be done if you forget to turn off changer after it has played its entire load of records. It will simply repeat the last record until stopped.
- LEVELING—For proper operation of the record changer and recorder the unit must be level.

PHONOGRAPH NEEDLES

Various types and kinds of needles are available for use in phonograph tone arms. All have their virtues, as well as their faults, for use in ordinary phonographs, where needles can be changed after each record. For playing ten or more records at one set-up, as with this Changer, no attempt should be made to use ordinary steel or fibre points, since continued use of worn points will be likely to ruin

CONTINENTAL RADIO & TELEV. CORP.

MODEL B11



RESISTORS

R1	1,000,000 ohm 1/2 watt	R22	2,000,000 ohm 1/2 watt
R2	2,000,000 ohm 1/2 watt	R23	500,000 ohm 1/2 watt
R3	250 ohm 1/2 watt 10%	R24	100,000 ohm 1/2 watt
R4	1,000,000 ohm 1/2 watt	R25	50,000 ohm 1/2 watt
R5	5,000 ohm 1/2 watt	R26	1,000,000 ohm 1/2 watt
R6	50,000 ohm 1/2 watt	R27	15,000 ohm 1/2 watt
R7	100,000 ohm 1/2 watt	R28	500,000 ohm 1/2 watt
R8	25,000 ohm 1/2 watt	R29	100,000 ohm M.V.C.
R9	5,000,000 ohm 1/2 watt	R30	50,000 ohm 1/2 watt
R10	15,000 ohm 2 watt	R31	50,000 ohm 1/2 watt
R11	100 ohm 1/2 watt	R32	250,000 ohm 1/2 watt
R12	5,000,000 ohm 1/2 watt	R33	50,000 ohm 1/2 watt
R13	50,000 ohm 1/2 watt	R34	250,000 ohm 1/2 watt
R14	50,000 ohm 1/2 watt	R35	300,000 ohm 1/2 watt
R15	1,000,000 ohm 1/2 watt	R36	220 ohm 1 watt
R16	500,000 ohm 1/2 watt	R37	25,000 ohm 1 watt 10%
R17	1,000,000 ohm 1/2 watt	R38	50 ohm 1/2 watt
R18	30,000 ohm 1/2 watt	R39	20,000 ohm 1/2 watt
R19	30,000 ohm 1/2 watt	R40	25 ohm 1 watt (10% wire wound)
R20	500,000 ohm V.C.	R41	250,000 ohm 1/2 watt
R21	400,000 ohm 1/2 watt		

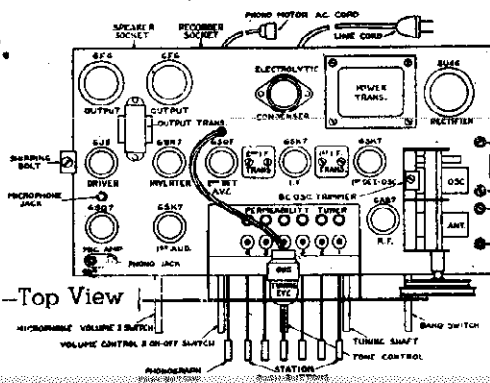
CONDENSERS

C1	.00002	10%—Mica	C22	.00025	Mica
C2	.0001	Mica	C23	.01	400
C3	.05	400	C24	.02	400
C4	.05	200	C25	.02	400
C5	.0001	Mica	C26	.02	400
C6	.00006	5%—Mica	C27	.05	400
C7	.05	400	C28	.005	600
C8	.1	400	C29	.005	600
C9	.05	200	C30	.003	5%—Mica
C10	.05	400	C31	.0005	2 1/2%—Mica
C11	.0001	Mica	C32	.0003	2 1/2%—Mica
C12	.0001	Mica	C33	.00025	2 1/2%—Mica
C13	.05	400	C34	.0002	2 1/2%—Mica
C14	.02	200	C35	.003	5%—Mica
C15	.02	200	C36	.00003	10%—Mica
C16	.1	200	C37	.0001	Mica
C17	.05	400	C38a	16.	450
C18	.25	400	C38b	20.	450
C19	.05	400	C39	25.	450
C20	.001	600	C40	.25	200
C21	.0001	Mica			

POWER
110-120 V.
60 cycles
AC.

DO NOT
PLUG
INTO A
DC OUT-
LET.

Fig. 1—Top View



Issue A — August 1940

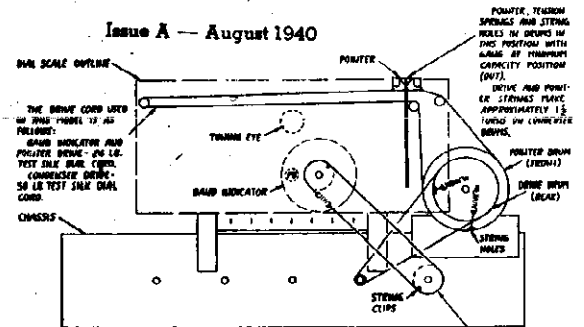


Fig. 4—Dial and Drive Cord System

MODELS K7, B11

CONTINENTAL RADIO & TELEV. CORP.

RECORDER

This recorder will make up to 12 inch recordings. The recordings may be made from the microphones or radio; also the microphone and radio may be blended together in one recording.

CAUTIONS

1. Never try to record on a blank that is warped even though it be just a light.
2. When recording the recording needle will cut a fine thread, just a little thicker than a human hair, from the record blank and this thread should pile up toward the center of the blank. After the recording is completed, this thread may be engaged up and removed. Although it is possible to remove this thread continually with a soft brush while the record is being cut, considerable care must be taken so that the thread is not tangled around the recording needle or the turntable allowed up by touching it, since either will cause poor recordings.
3. If the shaving cut from the record gather under the recording needle the needle screw should be loosened and then retightened, being sure to keep the needle all the way in. The resulting minute change in the angular position of the needle will probably correct the trouble.
4. The recorder arm must be in the rest position when playing back recordings or using the automatic record changer.
5. Never try to remove or replace a recorded or plain blank with the motor running.
6. Be sure the recording needle is tight after each recording. Should it loosen during a recording, it will chatter and ruin the record.
7. The recording needle is razor sharp and must not be dropped or allowed to rest on the turntable. The recording needle should only be in contact with the record while actually recording or adjusting the Recorder Arm Height.

8. After the recording is complete (never record closer than one and one-half inches from the center) the recorder arm should be returned to its rest position. Never leave the recorder arm resting on record or turntable.

TO RECORD FROM THE MICROPHONE

The procedure is the same as recording a radio program except (the volume control is set to minimum and the microphone volume control is used **Mod. B11**) (**Mod. K7, Phono-Radio-Microphone Partition**)

TO RECORD MICROPHONE AND RADIO**PROGRAM AT THE SAME TIME**

The procedure is the same as recording a radio program except: the microphone volume control is also used. The two may be blended as desired or only one used part of the time and by changing the volume controls slowly, fading from one to the other is obtained **Model B11 only**.

PLAYBACK

As soon as a recording is completed it may be instantly played back after the recorder arm is returned to its rest position and the "Phono" button is pushed in. (See Manual Playback)

RECORDER ARM PRESSURE ADJUSTMENT

The pressure on the recording needle which determines the groove depth is controlled by the chrome-plated knob on the top of the recorder arm. This knob has engraved upon it the letters "L, M and H" indicating Light, Medium and Heavy pressure and provides an easy means of compensating for different types of recording needles, blanks or for the wearing of the recording needle after it is used. In general, the machine is properly set at the factory so that it will cut the average record correctly when this knob is in the "M" position. **No "M" Pos. for Mod. K7.**

If the groove is too shallow, the playback needle will not stay in the groove. If it is too deep, not enough wdl will be left between grooves and the playback needle will break through from one track to the next after a few playings.

The proper depth of groove will leave about the same space between the groove as the groove is wide. Hold a finished record toward the light and you can usually see if the grooves are spaced correctly.

A properly cut groove will leave a shaving just a little heavier than a human hair.

RECORDER ARM HEIGHT ADJUSTMENT

The height of the recorder arm can be varied by means of the slotted screw head which is on the top of the arm and toward the back, approximately flush with the surfaces. In order to make this adjustment, it is necessary to insert a recording needle and, with the motor turned OFF and a record blank on the turntable, place the recorder arm VERY CAREFULLY in the cutting position. Now raise or lower the recorder arm by means of the above mentioned adjustment until the needle screw is approximately centered in the slot at the front end of the recorder arm.

RECORDING NEEDLE

The recording needle or cutting stylus supplied with this recorder is a "Perno Point" and will make about 350 six-inch recordings. The condition of this recording needle may be determined by comparing the color of the newly recorded portion of the record with the unrecorded portion. A good recording needle will result in grooves having a higher brilliance than the unrecorded portion; as the needle wears or if the needle is poor to begin with the cut portion will have less lustre and will eventually appear gray.

In case the recording needle tends to chatter as it is recording, it is advisable to replace it with a new needle.

The recording needle may be removed and replaced as desired, provided the adjustments are checked before recording. In all events, every precaution must be taken to protect the cutting point at all times; in cutting it should be lowered GENTLY on the blank with the turntable running.

INSTALLING NEW RECORDING NEEDLE

The recording needle is provided with a flat on one side and should be inserted in the needle hole so this flat is toward the needle screw, now with the needle all the way in tighten it by means of the needle screw. The recorder arm adjustments must now be checked. See "Recorder Arm Height Adjustment" and "Recorder Arm Pressure Adjustment."

TO RECORD A RADIO PROGRAM

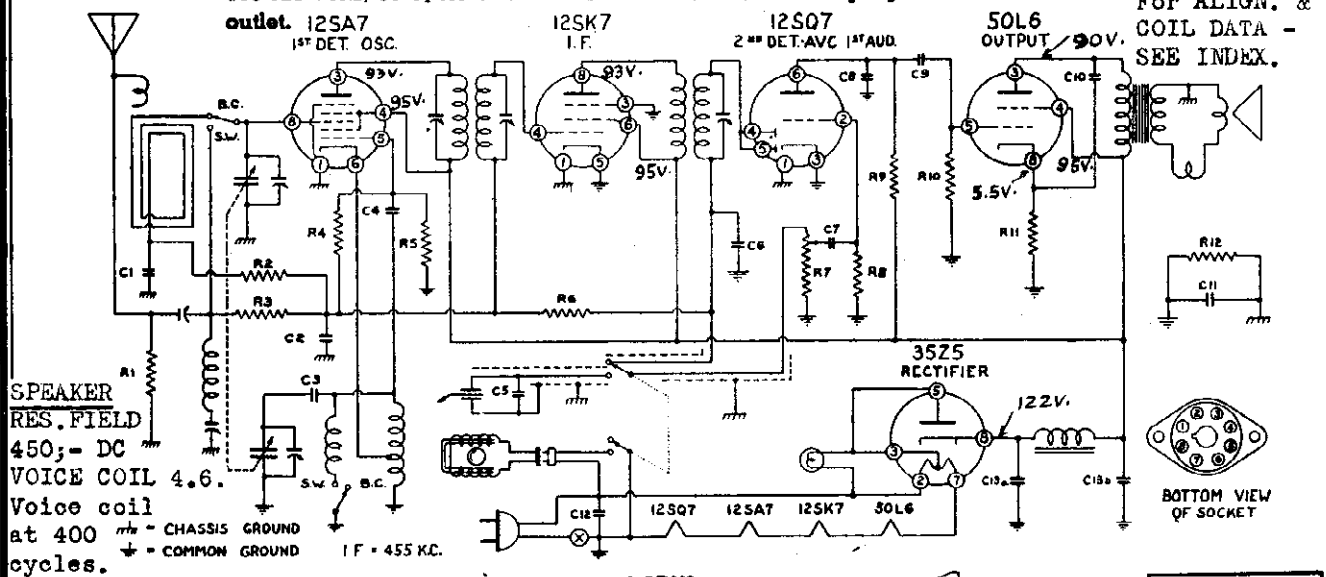
1. Place a blank recording disc on the turntable with the driving pin, located in the top of the turntable about one inch from the center, in one of the three holes provided.
2. Set "Phono-Radio-Micro" Switch to Radio Position. (**Model K7**)
2. Move the manual control button as far as possible toward the needle screw and then move the tone arm to its extreme outside position. The combination of movements will result in the manual control button snapping into position at the end of the secutehen plate and will completely free the tone arm from all locked or automatic positions. (**Model B11**)
3. Turn radio on and tune desired station.
4. Turn phonograph motor on.
5. Lift recorder arm about three inches and move it to the edge of the blank. This will switch from playback to record and decreases the volume. While holding the recorder arm adjust the volume control until the volume level indicator (tuning eye) almost closes and lower the recorder arm gently on to the record so the recording needle starts about one-fourth inch in from the edge of the blank disc. On loud music passages the volume level indicator should completely close.

CONTINENTAL RADIO & TELEV. CORP.

MODELS J55, XJ55,
XJ55-PH

This receiver is designed to operate from a power supply main of 110-120 volts, 60 cycle alternating current (A.C.). **Never plug in a D.C.**

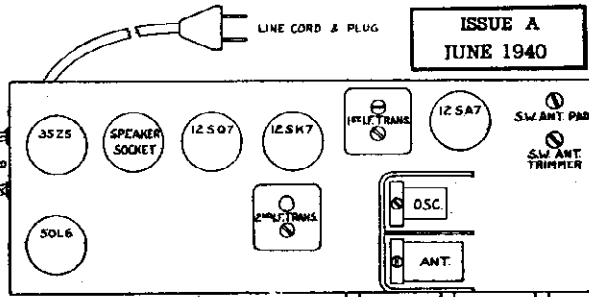
For ALIGN. & COIL DATA - SEE INDEX.



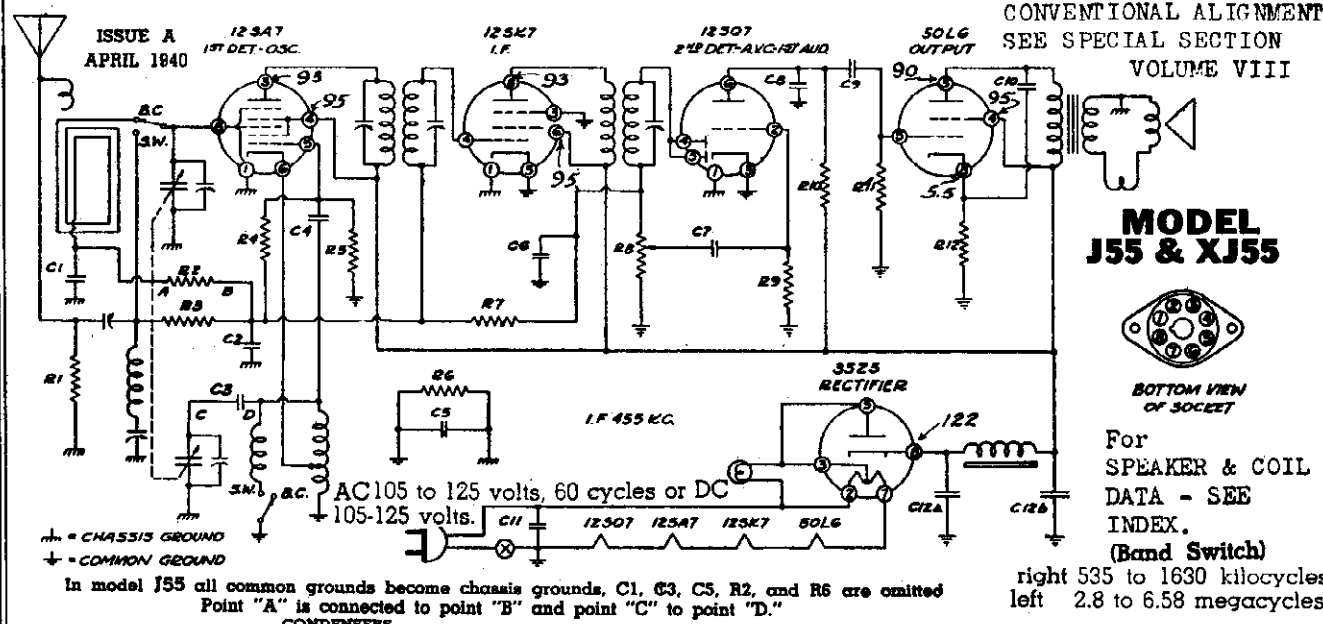
SPEAKER RES. FIELD 450;- DC VOICE COIL 4.6. Voice coil at 400 cycles.

RESISTORS			CONDENSERS		
No.	Ohms	Watts	No.	Capacity (Mfd.)	Volts
R1	250,000	1/4	C1	.05	200
R2	100,000	1/4	C2	.05	200
R3	250,000	1/4	C3	.02	200
R4	10,000,000	1/4	C4	.0001	Mica
R5	25,000	1/4	C5	.005	400
R6	2,000,000	1/4	C6	.00025	Mica
R7	500,000	V.C.	C7	.005	400
R8	5,000,000	1/4	C8	.0005	Mica
R9	250,000	1/4	C9	.01	400
R10	500,000	1/4	C10	.02	400
R11	150	10% 1/4	C11	.2	200
R12	150,000	1/4	C12	.05	400
			C13a	30.	150
			C13b	20.	150

MODEL XJ55-PH



ISSUE A
JUNE 1940



AC 105 to 125 volts, 60 cycles or DC 105-125 volts.

In model J55 all common grounds become chassis grounds, C1, C3, C5, R2, and R6 are omitted. Point "A" is connected to point "B" and point "C" to point "D."

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

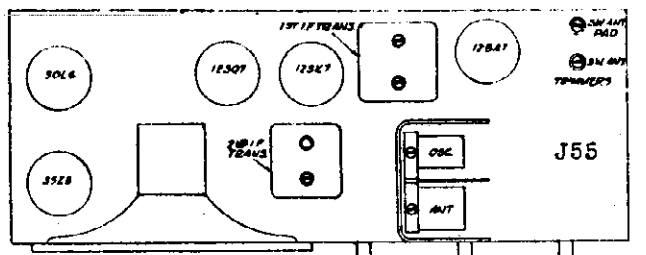
MODEL J55 & XJ55



For SPEAKER & COIL DATA - SEE INDEX. (Band Switch) right 535 to 1630 kilocycles left 2.8 to 6.58 megacycles

No.	Capacity (Mfd.)	Volts	No.	Capacity (Mfd.)	Volts
C1	.05	200	C8	.0005	Mica
C2	.05	200	C9	.01	400
C3	.02	200	C10	.02	400
C4	.0001	Mica	C11	.05	400
C5	.2	200	C12a	30.	150
C6	.00025	Mica	C12b	20.	150
C7	.005	400			

RESISTORS			RESISTORS		
No.	Ohms	Watts	No.	Ohms	Watts
R1	250,000	1/4	R7	2,000,000	1/4
R2	100,000	1/4	R8	500,000	V.C.
R3	250,000	1/4	R9	5,000,000	1/4
R4	10,000,000	1/4	R10	250,000	1/4
R5	25,000	1/4	R11	500,000	1/4
R6	150,000	1/4	R12	150-10%	1/4



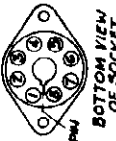


MODEL A77

CONTINENTAL RADIO & TELEV. CORP.

Band Switch
535 to 1630 kilocycles
1582 to 1630 kilocycles.

MODEL A77



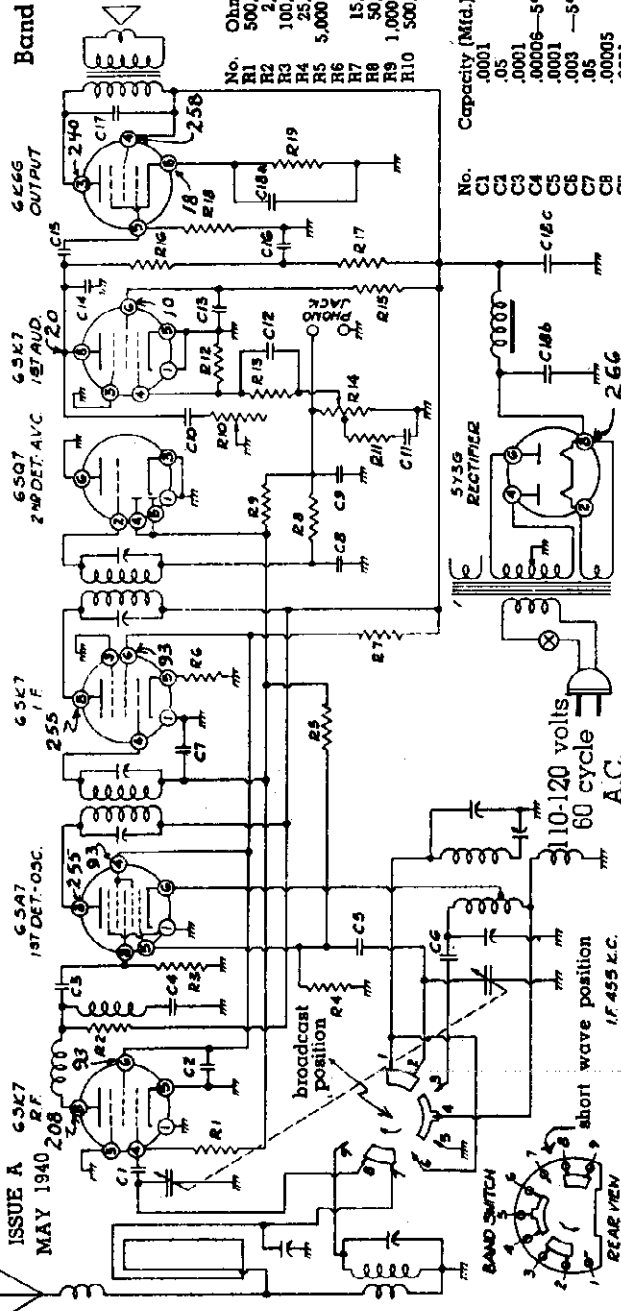
RESISTORS

No.	Ohms	Watts
R1	500,000	1/4
R2	2,500	1/4
R3	100,000	1/4
R4	25,000	1/4
R5	5,000,000	V.C.
R6	100	1/4
R7	15,000	1/4
R8	50,000	1/4
R9	1,000,000	1/4
R10	500,000	1/4
R11	15,000	1/4
R12	2,000,000	1/4
R13	2,000,000	1/4
R14	500,000	1/4
R15	2,000,000	1/4
R16	250,000	1/4
R17	50,000	1/4
R18	500,000	1/4
R19	600—10%	1/4

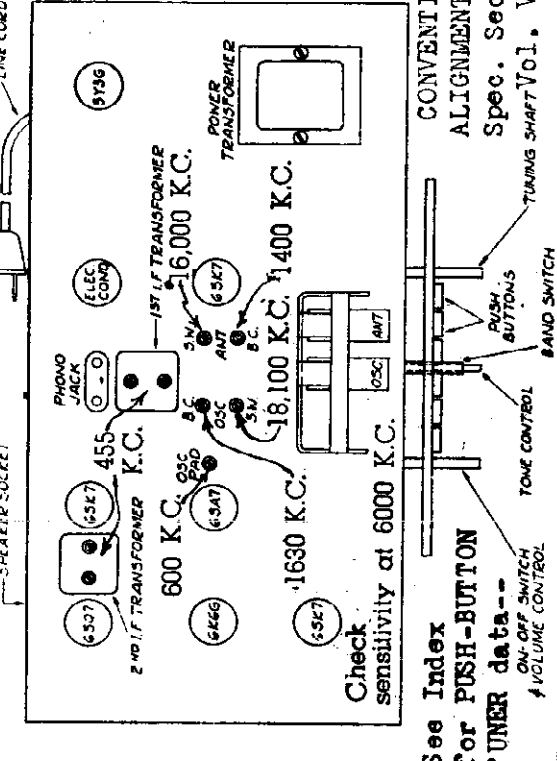
T.C.

CONDENSERS

No.	Capacity (Mfd.)	Volts
C1	.0001	400
C2	.05	400
C3	.0001	400
C4	.00006—5%	Mica
C5	.0001	400
C6	.003—5%	400
C7	.05	200
C8	.00005	400
C9	.0001	25
C10	.002	30
C11	Mica	600
C12	Mica	200
C13	Mica	200
C14	Mica	400
C15	.00025	Mica
C16	.01	400
C17	.25	400
C18a	.002	600
C18b	20	25
C18c	30	350
C19	30	350



ISSUE A MAY 1940
 1ST DET.-OSC. 6347
 2ND DET.-A.V.C. 6507
 3RD DET.-A.V.C. 6507
 4TH DET.-A.V.C. 6507
 5TH DET.-A.V.C. 6507
 6TH DET.-A.V.C. 6507
 7TH DET.-A.V.C. 6507
 8TH DET.-A.V.C. 6507
 9TH DET.-A.V.C. 6507
 10TH DET.-A.V.C. 6507
 11TH DET.-A.V.C. 6507
 12TH DET.-A.V.C. 6507
 13TH DET.-A.V.C. 6507
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 94TH DET.-A.V.C. 6507
 95TH DET.-A.V.C. 6507
 96TH DET.-A.V.C. 6507
 97TH DET.-A.V.C. 6507
 98TH DET.-A.V.C. 6507
 99TH DET.-A.V.C. 6507
 100TH DET.-A.V.C. 6507



Speaker (Part No. P4283) 10" PM.
 D.C. voice coil resistance..... 3.7 ohms
 Voice coil impedance at 400 cycles..... 4.1 ohms

S. W. Antenna Coil (Part No. P3198)
 Looking at the connection end starting at the chassis in a clockwise direction the terminals are: No. 1, plate; No. 2, B+; No. 3, grid; No. 4, pad.
 Primary—No. 3 and No. 4—Resistance..... .08 ohm
 Secondary—No. 1 and No. 2—Resistance..... .37 ohm

Oscillator Coil (Part No. P4194)
 Looking at the mounting strip end in a clockwise direction starting at the chassis, the terminals are: No. 1, ground; No. 2, cathode; No. 3, open; No. 4, pad; No. 5, switch; No. 6, grid; No. 7, grid; No. 8, open.
 B.C. Primary—No. 1 and No. 5—Resistance..... .29 ohm
 S.W. Primary—No. 5 and No. 2—Resistance..... .06 ohm
 B.C. Secondary—No. 4 and No. 6—Resistance..... 5.7 ohms
 S.W. Secondary—No. 2 and No. 7—Resistance..... .08 ohm

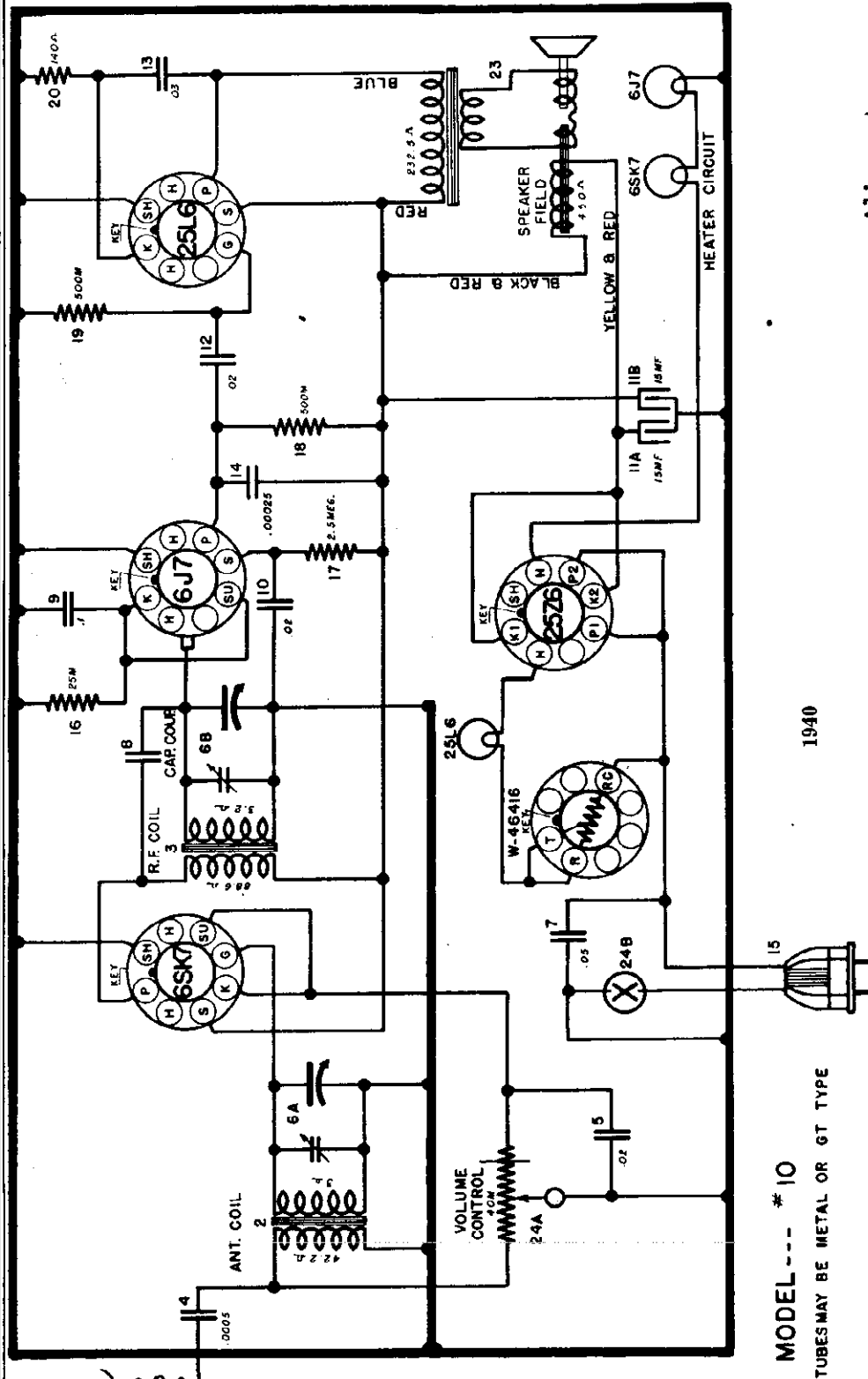
First I.F. Transformer (Part No. P4108)
 Primary—Blue, plate; red, B+—Resistance..... 18.2 ohms
 Secondary—White, grid; black, AVC—Resistance..... 15.1 ohms

Second I.F. Transformer (Part No. P4109)
 Primary—Blue, plate; red, B+—Resistance..... 20.8 ohms
 Secondary—White, diode; black, AVC—Resistance..... 17.4 ohms

CONVENTIONAL
 ALIGNMENT see
 Spec. Section
 Primary—Blue, plate; red, B+—Resistance..... 20.8 ohms
 Secondary—White, diode; black, AVC—Resistance..... 17.4 ohms

THE CROSLLEY CORP.

MODEL 10



Alignment

- Connect the output lead of the signal generator through a .0001 mf. condenser to the antenna lead on the receiver.
- Open the gang condenser all the way.
- Set the generator to 1712 kilocycles.
- Adjust the trimmer condensers on the gang until the 1712 kc. signal is heard. The gang should just tune through this signal.
- Set the generator to 1400 kc.
- Tune the set to the 1400 kc. signal, then alternately adjust the trimmers on the gang until no further improvement can be noticed on the output meter.

SOCKET VOLTAGES TAKEN @ 117.5 VOLT LINE (A. C.)

Tube	Function	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
6SK7	R. F. Amplifier	GND.	H	3.0	GRID	3.0	92	H	91
6J7	Detector	GND.	H	8	8	2.0	—	H	2.0
25L6	Output	GND.	H	20	GRID	2.0	N.C.	H	5.8
25Z6	Rectifier	GND.	H	A.C.	120	A.C.	120	H	120
W-46416	Ballast Resistor	—165 Ohms (Cold)	Between No. 3 and No. 7	Pins with No. 7 and No. 8	Tied Together.				

Power Consumption @ 117.5 Volts Line—Approximately 43 Watts.
 D. C. Drop Across Speaker Field—29 Volts.
 Maximum Power Output—Approximately 2.0 Watts.

MODEL --- # 10
 TUBES MAY BE METAL OR GT TYPE

1940

MODEL 10
 MODELS 11, J11
 MODELS 12, J12,
 13, J13, 14, J14

THE CROSLLEY CORP.

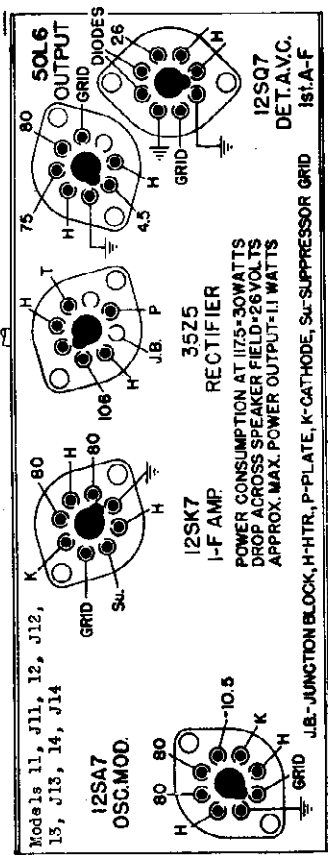


Fig 4—Socket Voltage Chart
 VOLTAGES MEASURED BETWEEN SOCKET PIN & GRID SIDE OF VOL. CONT. WITH 250VOLT, 1000 OHMS. PER. VOLT METER. READINGS MAY VARY 10%.

ALIGNMENT PROCEDURE Models 11, J11

- Aligning the R-F Amplifier.**
- Set the signal generator to 1650 kilocycles.
 - With the condenser gang turned to the minimum capacity position, adjust the trimmer condenser (Fig. 3) "B. C. OSC" so that the 1650 kilocycle signal is heard. It is not necessary that the receiver tunes through this signal.
 - Set the signal generator to 1400 kilocycles.
 - Tune-in the 1400 kilocycle signal in the region of 140 on the dial for maximum output.
 - Adjust the trimmer condensers B. C. "ANT" for maximum output. (Fig. 3).
 - Repeat operations (d) and (e) for more accurate adjustments.

WAVE TRAP

Some chassis of this model are equipped with a wave trap for the purpose of eliminating interference from code stations which operate on a frequency of approximately 455 kilocycles. This assembly is located on the loop mounting bracket (Fig. 2) and consists of a coil and a trimmer condenser as illustrated by the dotted lines in the Wiring Diagram (item 45). The wave trap should not be adjusted until all other adjustments have been made. To make the adjustment, feed a 455 kilocycle signal from the signal generator through a 50 turn condenser into the antenna terminal of the receiver. With the gang condenser set at approximately 60 on the dial and the volume control full on, adjust the trimmer condenser on the wave trap for MINIMUM output. Should the interfering station be operating on a frequency of slightly more or less than 455 kilocycles, the exact frequency should be determined with the aid of the signal generator. Then, instead of feeding a 455 kilocycle signal into the receiver, the exact frequency of the interfering signal should be used. If it is not possible to determine the exact frequency of the interfering signal, the antenna may be attached to the receiver and the receiver tuned to the position where the interfering signal is most noticeable. Then adjust the wave trap for minimum interference.

ALIGNMENT PROCEDURE

The chassis of this receiver is connected to one side of the power supply and for this reason all test equipment should be thoroughly insulated in order that the power supply will not become short circuited while aligning the receiver. This does not apply to the models J-11 as the power supply is isolated from the chassis by a .25 mf. condenser.

CONNECTING OUTPUT METER

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 50L6GT output tube. Be certain that the meter is protected from DC by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

Tuning the I-F Amplifier To 455 Kilocycles.

- Connect the output of the signal generator through a 100 mfd. condenser to the antenna connection (Blue or Red lead extending from rear of loop) on the receiver. Do not use a ground return from the signal generator unless it is found to be absolutely necessary. If it is found to be necessary, a small condenser (approximately .001 mfd.) should be connected in series with the ground terminal of the signal generator and the receiver chassis. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**
 - Set the station selector so that the plates of the condenser gang are completely out of mesh and turn the volume control to the right (ON).
 - Set the signal generator to 455 kilocycles.
 - Adjust the 2nd I-F trimmer condenser, item 7, located in top of 2nd I-F assy., (Fig. 2) for maximum reading on the output meter.
 - Adjust the 1st I-F trimmer condensers, item 5, located on top of 1st I-F assy., (Fig. 2) for maximum output.
 - Repeat operations (d) and (e) for more accurate adjustments.
- ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.**

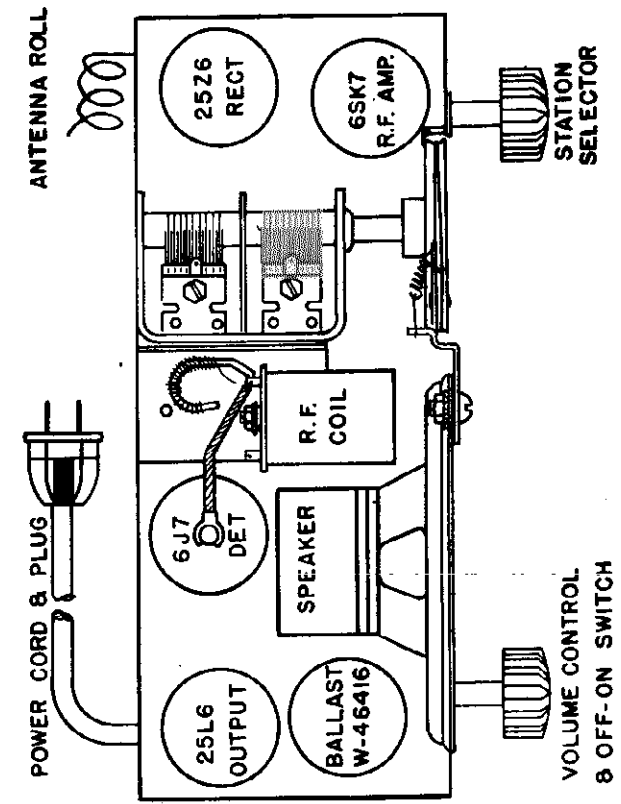


Fig. 2—Top View Chassis Model 10

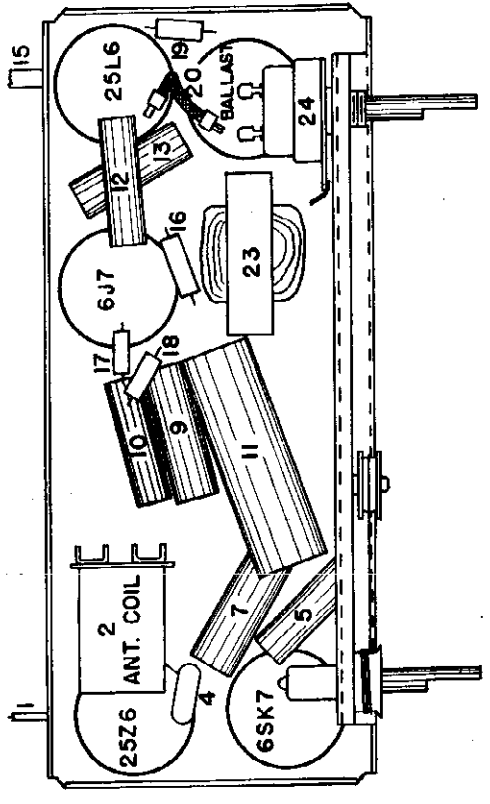
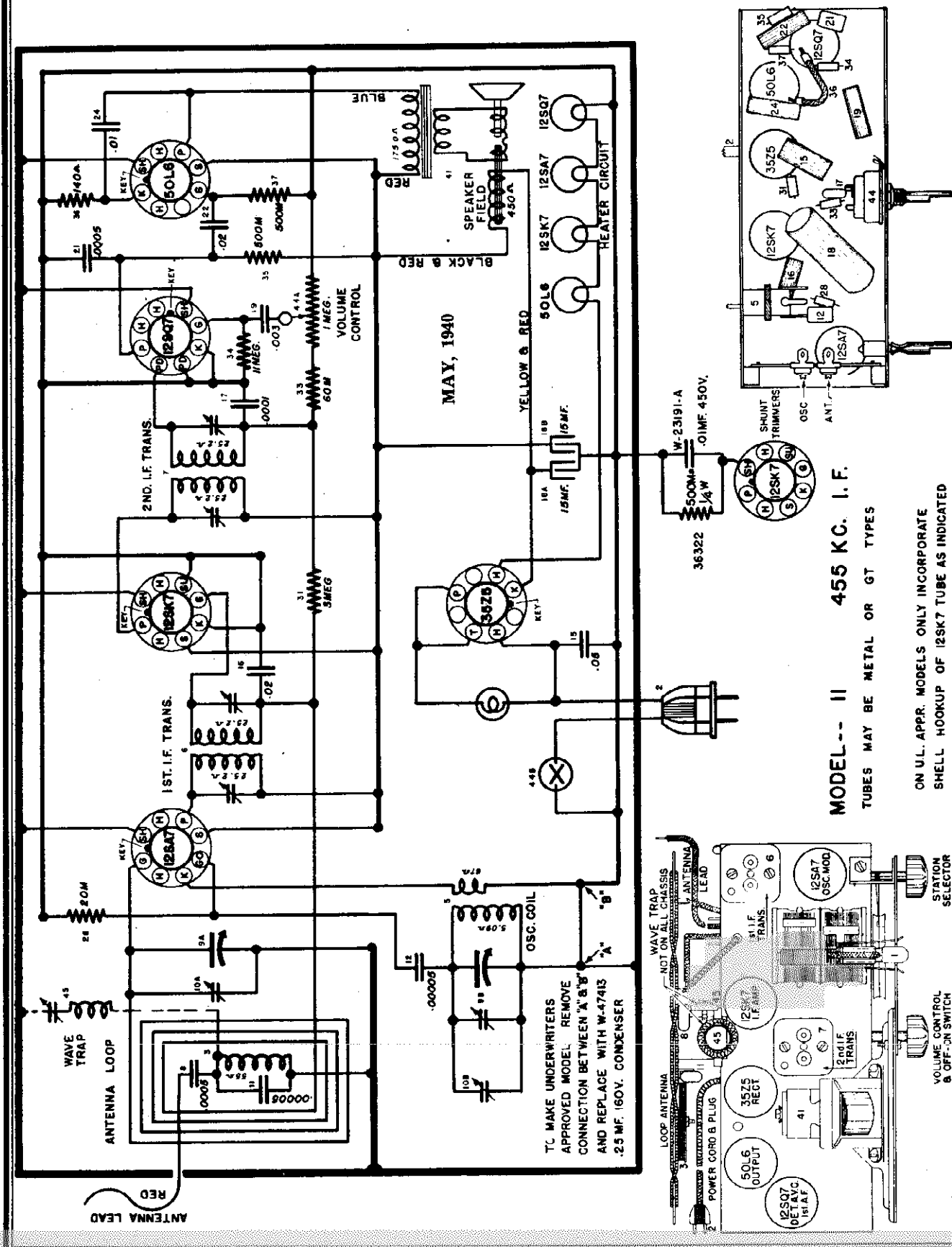


Fig. 3—Bottom View Chassis Model 10



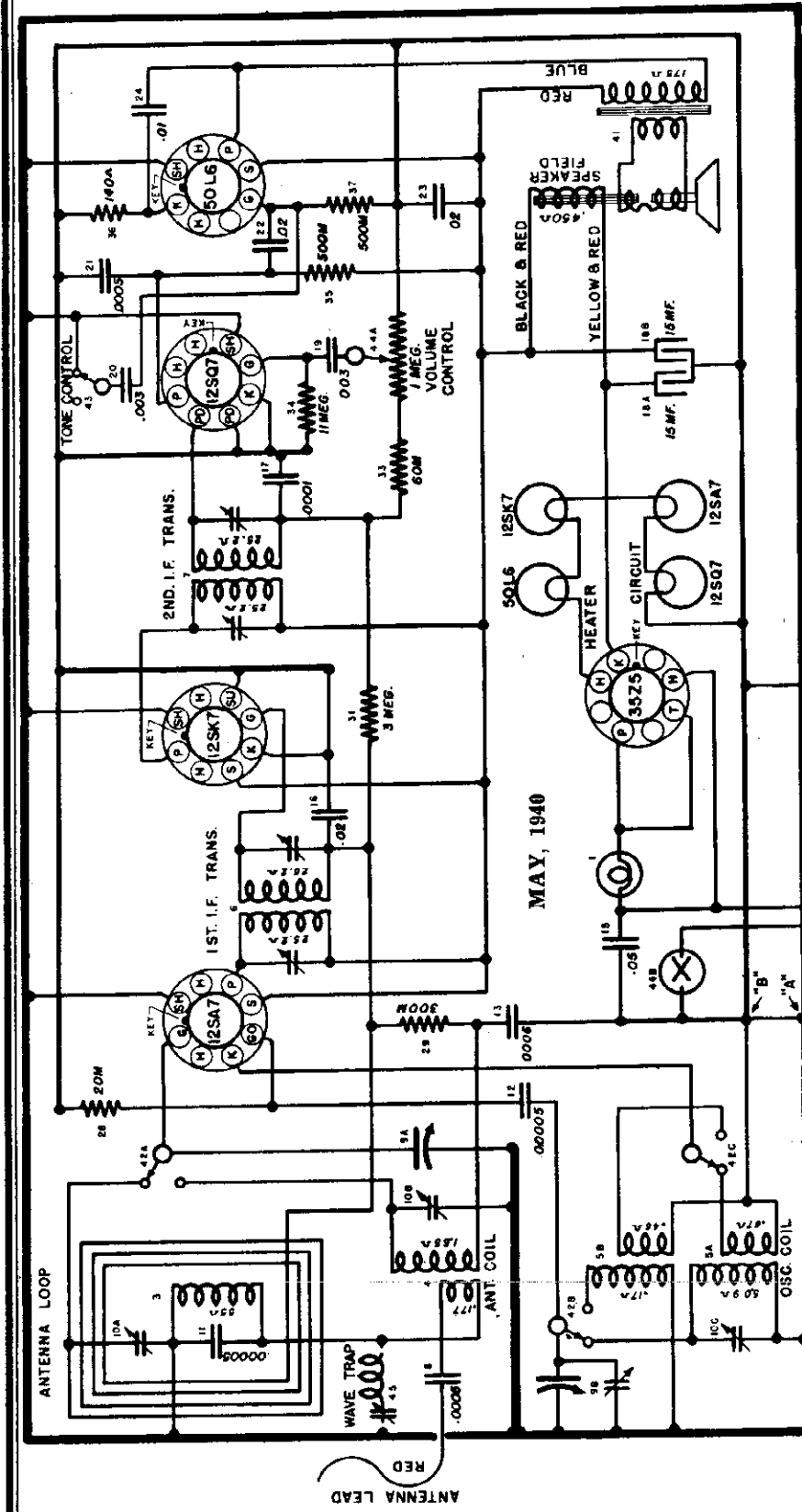
MODEL-- II 455 KC. I. F.
 TUBES MAY BE METAL OR GT TYPES

ON U.L. APPR. MODELS ONLY INCORPORATE
 SHELL HOOKUP OF 12SK7 TUBE AS INDICATED

TO MAKE UNDERWRITERS
 APPROVED MODEL REMOVE
 CONNECTION BETWEEN "A" & "B"
 AND REPLACE WITH W-47413
 .25 MF. 160V. CONDENSER

VOLUME CONTROL
 & OFF-ON SWITCH

STATION
 SELECTOR



MODEL -- 13 - 8 14, J13 & J14

TUBES MAY BE METAL OR OT TYPES

455 K.C. I.F.

TO MAKE UNDERWRITERS APPROVED MODELS REMOVE CONNECTION BETWEEN "A" & "B" AND REPLACE WITH .25MF. 160V. CONDENSER W-47413

Model 13: This model is a five-tube, two band super-heterodyne receiver. It is designed for operation on 117 volt power circuits either D. C. or A. C. (50-60 cycles).
The tuning range is divided into two bands as follows:
540 to 1,600 Kilocycles (American Broadcast)
6.0 to 15.0 Megacycles (High Frequency or Foreign Band)

Model J-13: The same as model 13 with the exceptions as noted on the wiring diagram, and a slight difference in speaker design, necessary to meet Underwriters Laboratory requirements.

Model 14: The same as model 13 except the addition of a two position tone control connected as shown by items 43, a two position switch and 20, a .003 mf. condenser.

Model J-14: The same as model 14 with the exceptions as noted on the wiring diagram, and a slight difference in speaker design, necessary to meet Underwriters Laboratory requirements.

ON ALL U.L. APPR. MODELS ONLY
INCORPORATE SHELL HOOKUP
ON 12SK7 TUBE AS INDICATED

MODELS 13, J13,
14, J14

THE CROSLLEY CORP.

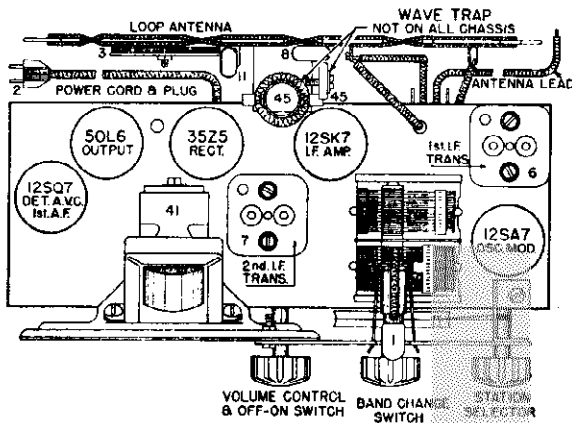


FIG. 2—Top View Model 13

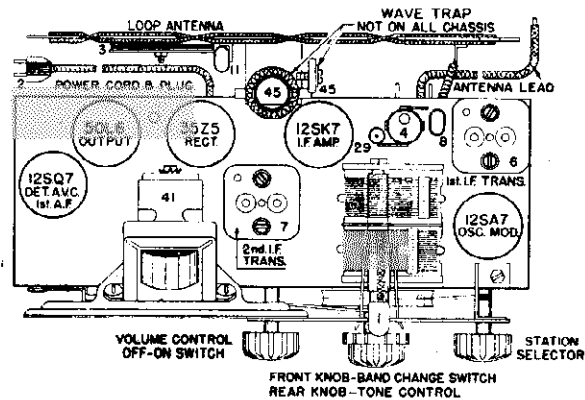


Fig. 3—Top View Model 14

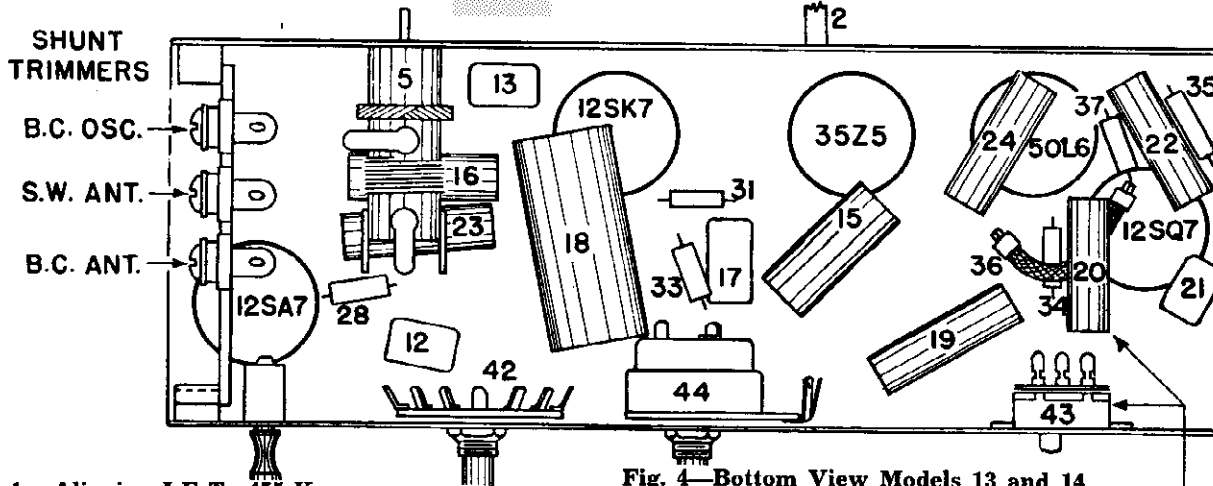


Fig. 4—Bottom View Models 13 and 14

USED ON MODEL
No. 14 ONLY

1.—Aligning I-F To 455 Kc.

(a) Connect the output lead of the signal generator through a .0001 mf. condenser to the antenna lead extending from the rear of the chassis. Do not use a ground return from the signal generator unless it is found to be absolutely necessary. If necessary a small condenser (.001 mf.) should be connected in series with the ground lead of the signal generator and the chassis.

(b) Open tuning gang condenser all the way (plates completely out of mesh). Turn volume control to maximum. On models 14 and J-14 turn tone control switch to right (treble). Turn band switch to the B. C. (left) position.

(c) Set the signal generator to 455 kilocycles.

(d) Adjust the two trimmer condensers on top of 2nd I-F assembly (Fig. 3) for maximum output.

(e) Adjust the two trimmer condensers on top of the 1st I-F assembly (Fig. 3) for maximum output.

(f) Repeat (d) and (e) for more accurate adjustments.

2.—Aligning R-F Amplifier.

The short wave band 6-15 mc. must be aligned before the Broadcast Band 540-1600 kc.

(a) Connect the signal generator output lead through a dummy antenna (400 ohm carbon resistor) to lead (Blue or Red) extending from rear of chassis. Turn the band switch to S. W. (right) and open tuning condenser all the way.

(b) Set signal generator to 15.0 megacycles.

(c) Adjust the S. W. "OSC" trimmer condenser (Fig. 2) (on rear section of gang) for maximum output. The gang should just tune through this signal.

(d) Tune in 15.0 mc. signal with gang and while slowly rocking gang through signal, adjust the S. W. "ANT" trimmer condenser for maximum output. (Center trimmer on right end of chassis).

NOTE: When aligning the Short Wave band care should be exercised so that the circuits are aligned on the fundamental rather than on the image frequency which is approximately 910 kilocycles more than the fundamental. To check this increase the output of the signal generator approximately 10 times and try to tune in both, the fundamental, at the signal generator frequency as indicated on the dial and the image which should be approximately 910 kilocycles lower (approximately 14) on the dial.

(e) Repeat (c) and (d) for more accurate adjustments.

(f) Replace 400 ohm carbon antenna dummy with a .0001 mf. condenser. Turn band switch to the Broadcast band, open gang condenser all the way, etc.

(g) Set the signal generator to 1650 kilocycles.

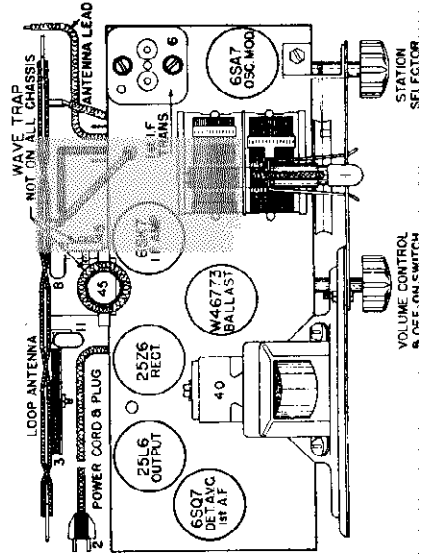
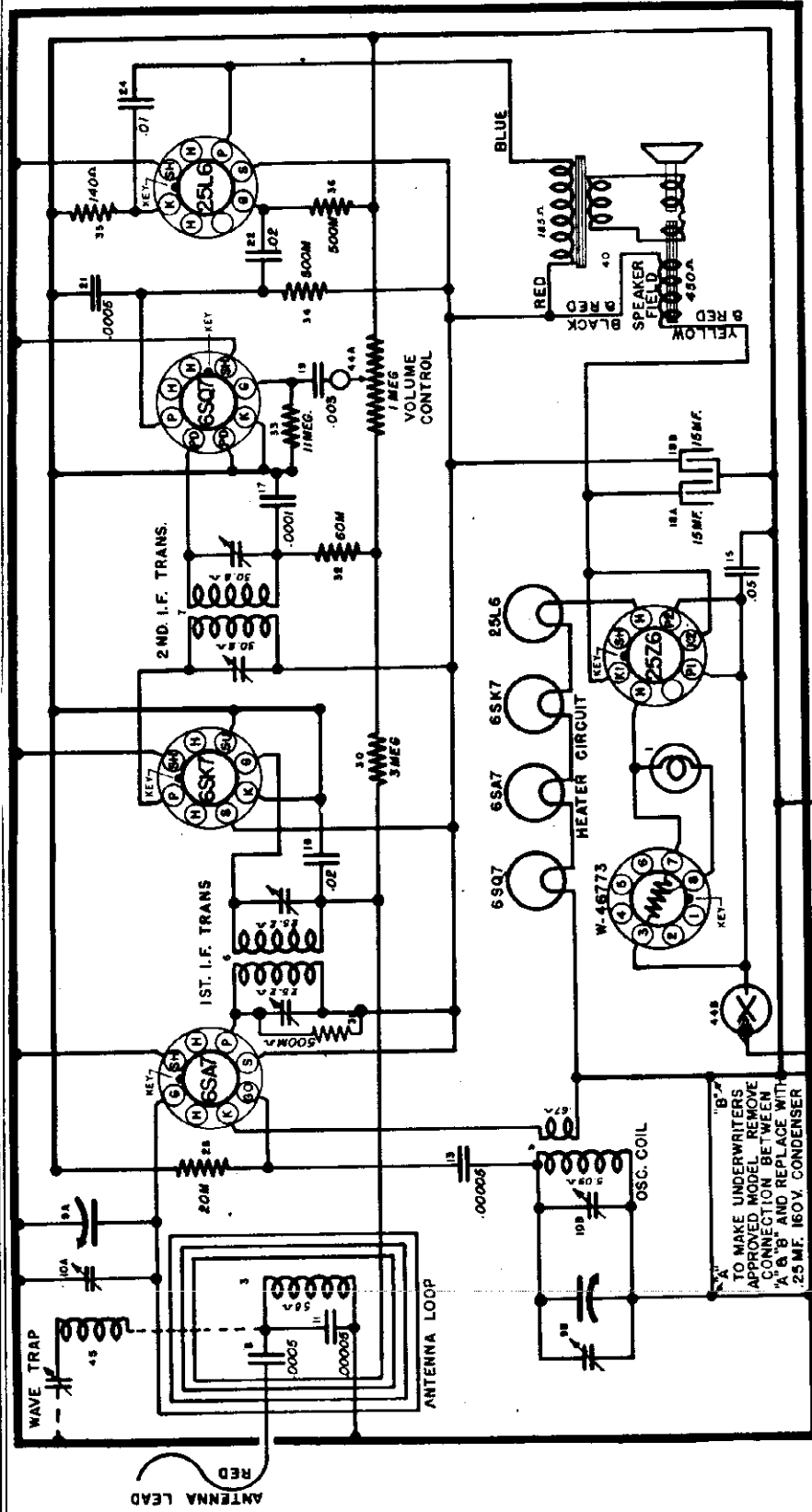
(h) Adjust B. C. "OSC" trimmer (rear trimmer right end of chassis) Fig. 3, for maximum output.

(i) Set signal generator to 1400 kilocycles.

(j) Tune in generator signal for maximum output then adjust B. C. "ANT" trimmer (front trimmer right end of chassis) Fig. 3, for maximum output.

(k) Repeat (h) and (j) for more accurate adjustments.

For voltage and wave trap data, See Model 11.



MAX, 1940

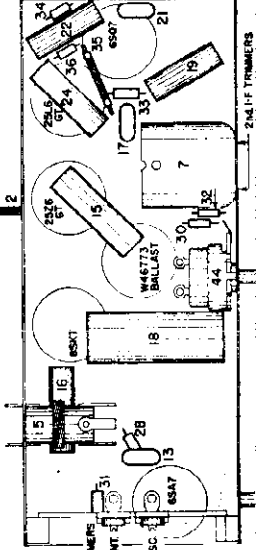
W-23191
36322
500MA 1/4 W
01MF. 45V.

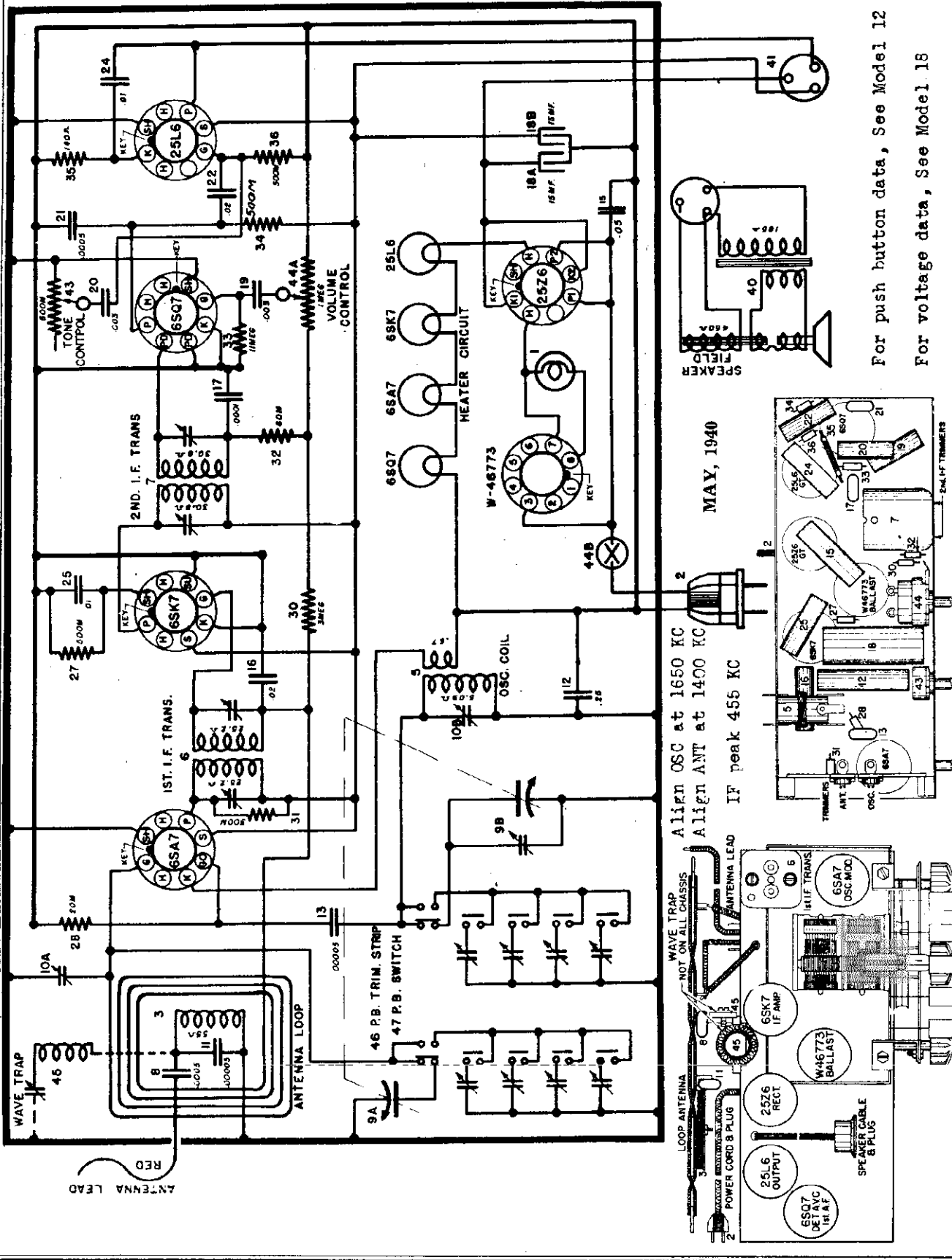
MODEL -- 15, J15
TUBES MAY BE METAL OR GT TYPES
455 K.C. I.F.

ON U.L. APPR. MODELS ONLY
INCORPORATE SHELL HOOKUP
ON 6SK7 TUBE AS INDICATED

Align OSC at 1650 KC
Align ANT at 1400 KC

For wave trap adjustment
See Model 11

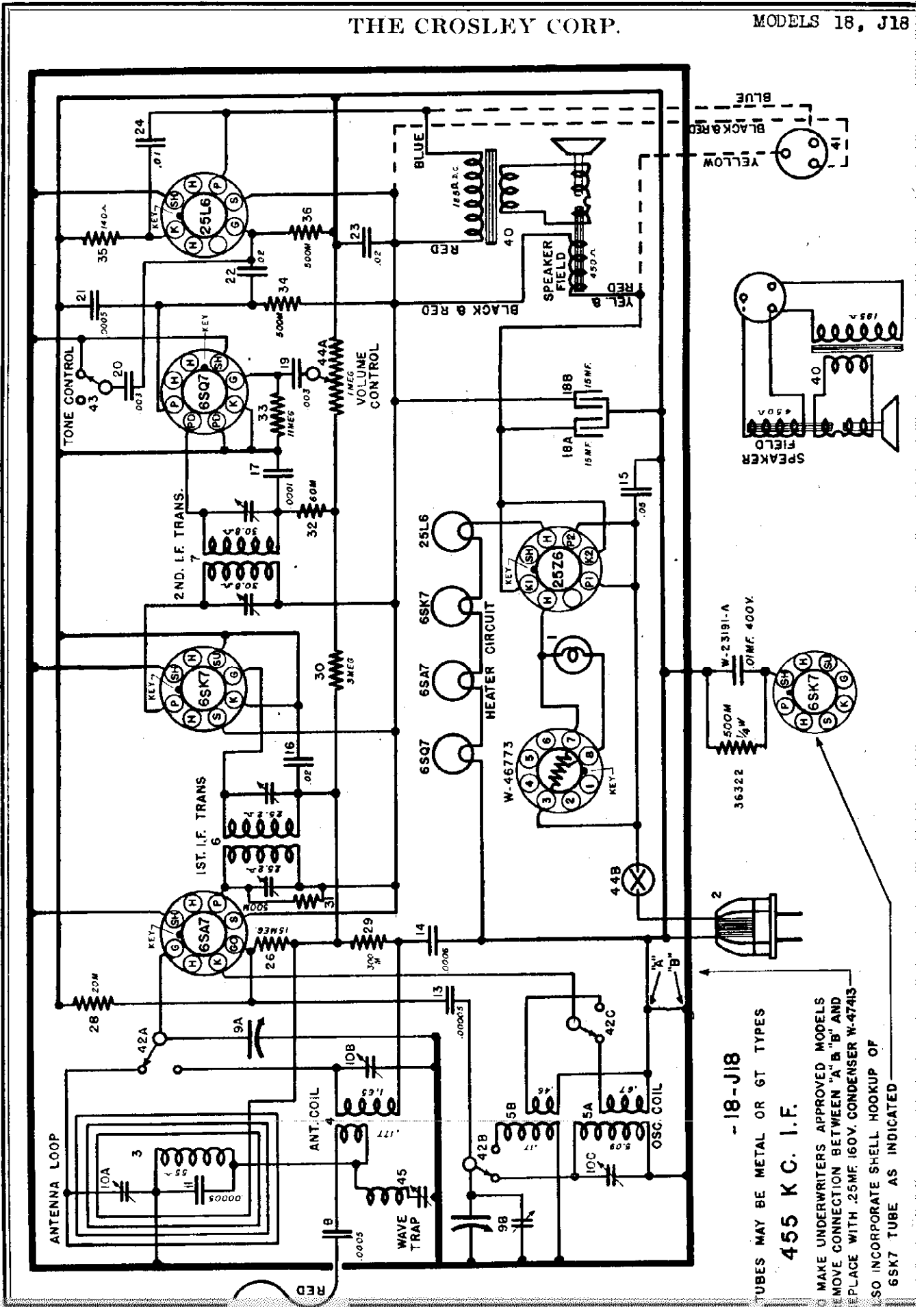




MAY, 1940

Align OSC at 1650 KC
Align ANT at 1400 KC
IF peak 455 KC

For push button data, See Model 12
For voltage data, See Model 18



- 18-J18

TUBES MAY BE METAL OR GT TYPES

455 K C. I. F.

TO MAKE UNDERWRITERS APPROVED MODELS REMOVE CONNECTION BETWEEN "A" "B" AND REPLACE WITH .25MF 160V. CONDENSER W-47413 ALSO INCORPORATE SHELL HOOKUP OF 6SK7 TUBE AS INDICATED

MODELS 18, J18
MODELS 15, J15, 16, J16

THE CROSLLEY CORP.

1.—Aligning I-F To 455 Kc.

(a) Connect the output lead of the signal generator through a .0001 mf. condenser to the antenna lead extending from the rear of the chassis. Do not use a ground return from the signal generator unless it is found to be absolutely necessary. If necessary a small condenser (.001 mf.) should be connected in series with the ground lead of the signal generator and the chassis.

(b) Open tuning gang condenser all the way (plates completely out of mesh). Turn volume control to maximum, turn tone control switch to right (treble). Turn band switch to the B. C. (left) position.

(c) Set the signal generator to 455 kilocycles.

(d) Adjust the two 2nd I-F trimmer condensers located through front chassis flange, below speaker (Fig. 3) for maximum output.

(e) Adjust the two trimmer condensers on top of the first I-F assembly (Fig. 2) for maximum output.

(f) Repeat (d) and (e) for more accurate adjustments.

2.—Aligning R-F Amplifier.

The short wave band 6-15 mc., MUST be aligned before the Broadcast Band 540-1600 kc.

(a) Connect the signal generator output lead through a dummy antenna (400 ohm carbon resistor) to lead (Blue or Red) extending from rear of chassis. Turn the band switch to S. W. (right) and open tuning condenser all the way.

(b) Set signal generator to 15.0 megacycles.
(c) Adjust the S. W. "OSC" trimmer condenser (Fig. 2) (on rear section of gang) for maximum output. The gang should just tune through this signal.

(d) Tune in 15.0 mc. signal with gang and while slowly rocking gang through signal, adjust the S. W. "ANT" trimmer condenser for maximum output. (Center trimmer on right end of chassis).

NOTE: When aligning the Short Wave band care should be exercised so that the circuits are aligned on the fundamental rather than on the image frequency which is approximately 910 kilocycles more than the fundamental. To check this increase the output of the signal generator approximately 10 times and try to tune in both, the fundamental, at the signal generator frequency as indicated on the dial and the image which should be approximately 910 kilocycles lower (approximately 14) on the dial.

(e) Repeat (c) and (d) for more accurate adjustments.

(f) Replace 400 ohm carbon antenna dummy with a .0001 mf. condenser. Turn band switch to the Broadcast band, open gang condenser all the way, etc.

(g) Set the signal generator to 1650 kilocycles.
(h) Adjust B. C. "OSC" trimmer (rear trimmer right end of chassis) Fig. 3, for maximum output.

(i) Set signal generator to 1400 kilocycles.
(j) Tune-in generator signal for maximum output then adjust B. C. "ANT" trimmer (front trimmer right end of chassis) Fig. 3, for maximum output.

(k) Repeat (h) and (j) for more accurate adjustments.

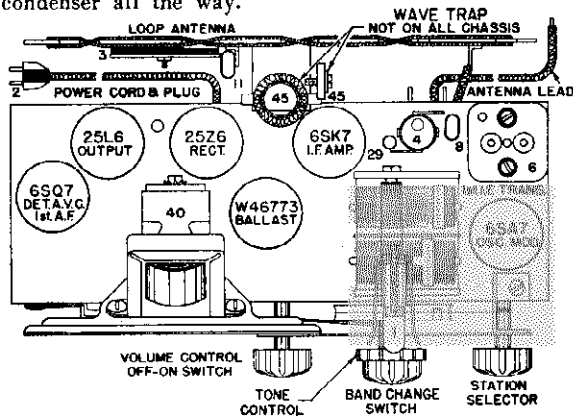


Fig. 2—Top View Model 18, J-18

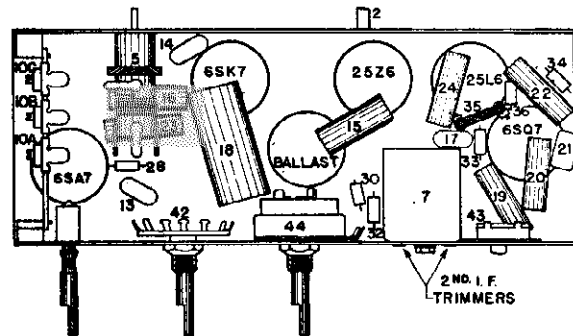
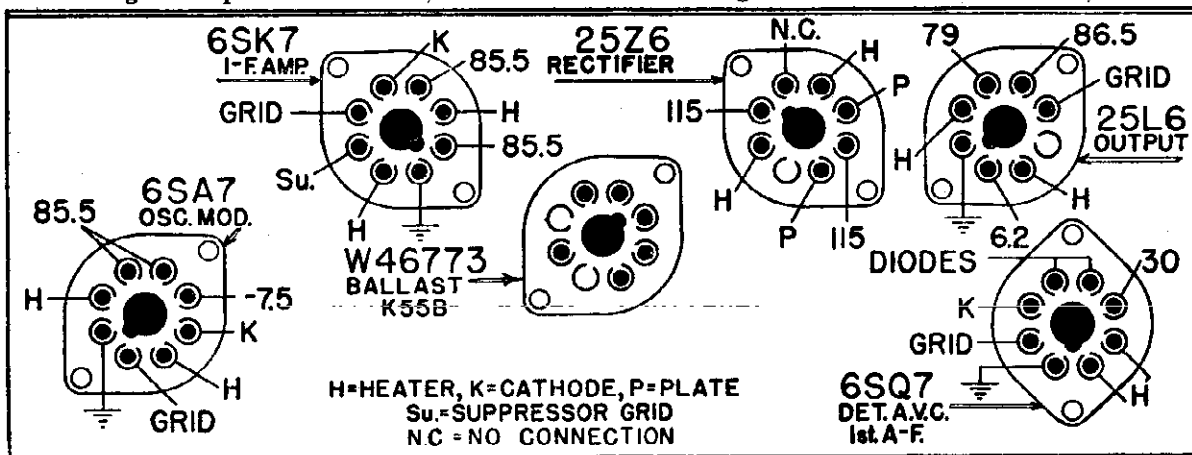


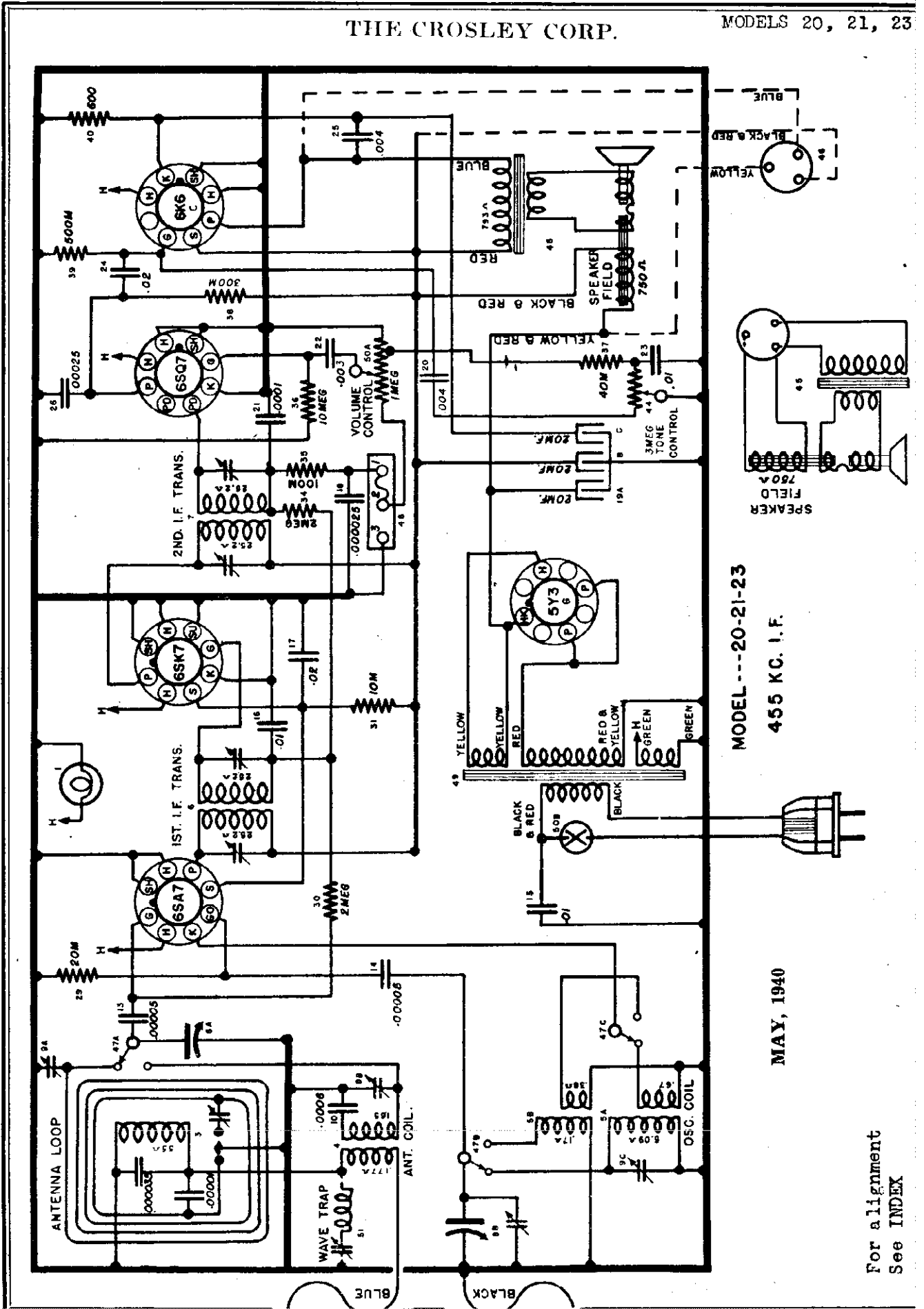
Fig. 3—Bottom View Models 18, J-18



POWER CONSUMPTION AT 117.5 LINE = 50 WATTS
MAXIMUM POWER OUTPUT ----- = 1.2 WATTS
DROP ACROSS SPEAKER FIELD ----- = 28.5 VOLTS

For wave trap data, see Model 11

THE CROSLLEY CORP.



MODEL ---20-21-23
455 KC. I.F.

MAY, 1940

For alignment
See INDEX

THE CROSLLEY CORP.

MODELS 20, 21,
23, 24, 25

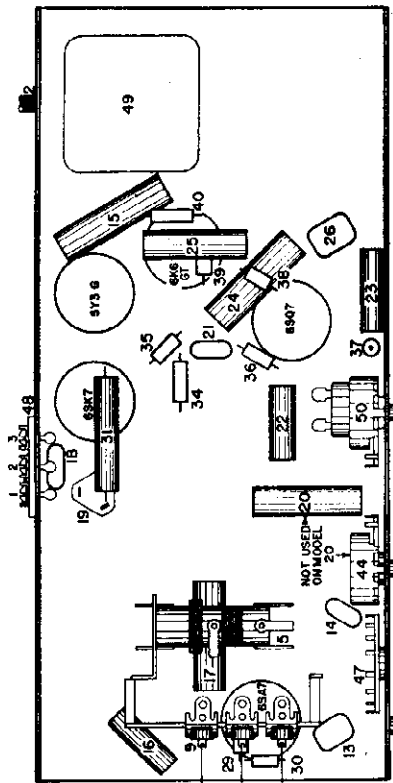


Fig. 4—Bottom View Models 20, 21 and 23

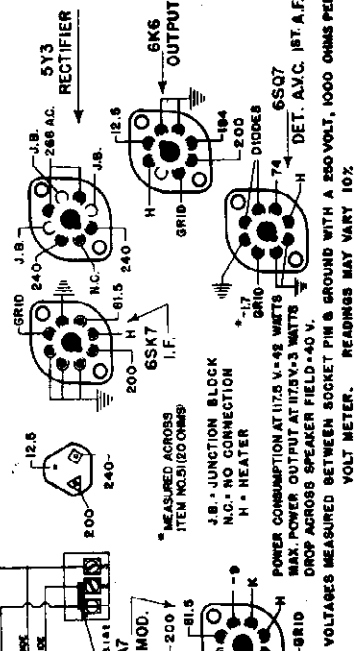


Fig. 5—Socket Voltage Chart

Models 24, 25
The double pole double throw switch for changing from Radio to Phono or television sound, should be connected as shown in the diagram.
The terminals are coded as follows: 1, 2, 3, respectively. The No. 2 terminal connects to the high side of the phono pickup or television A.F. connection.
NOTE: The jumper between No. 1 and No. 2 terminals must be removed when phono-radio switch is connected. If phono switch is removed, it is absolutely essential that the jumper wire between No. 1 and No. 2 terminals be replaced. Be sure all connections are tight.
The No. 3 terminal is the ground or low side connection. The No. 1 terminal should be connected to the No. 3 terminal by some means (as indicated in the above diagram). This prevents any radio signals from the receiver proper interfering with the Phono or Television sound reproduction.

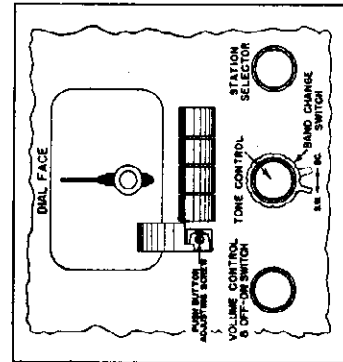


Fig. 6—Controls Models 21 and 23

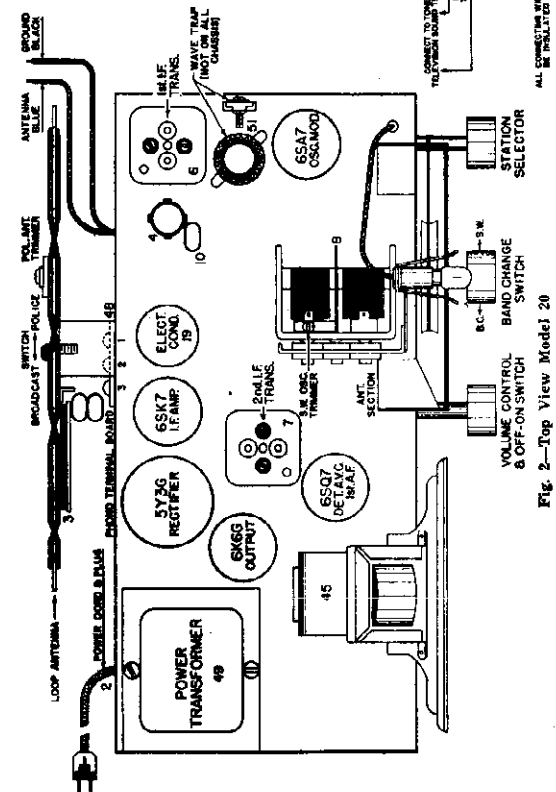


Fig. 2—Top View Model 20

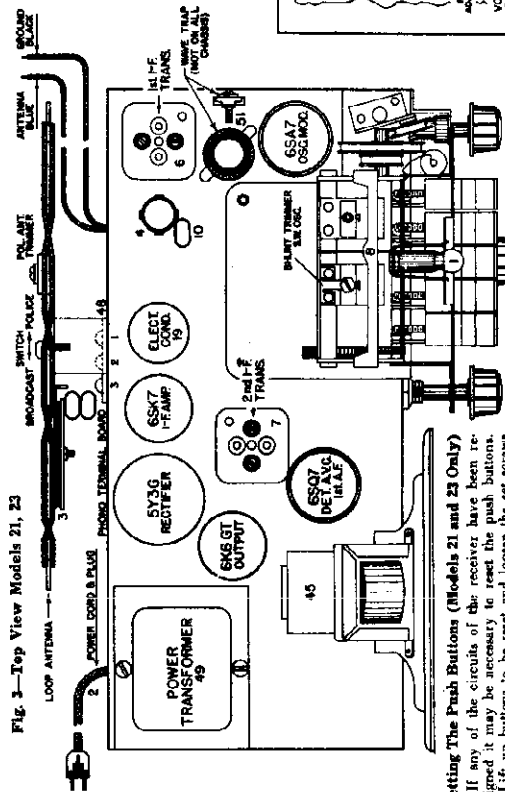
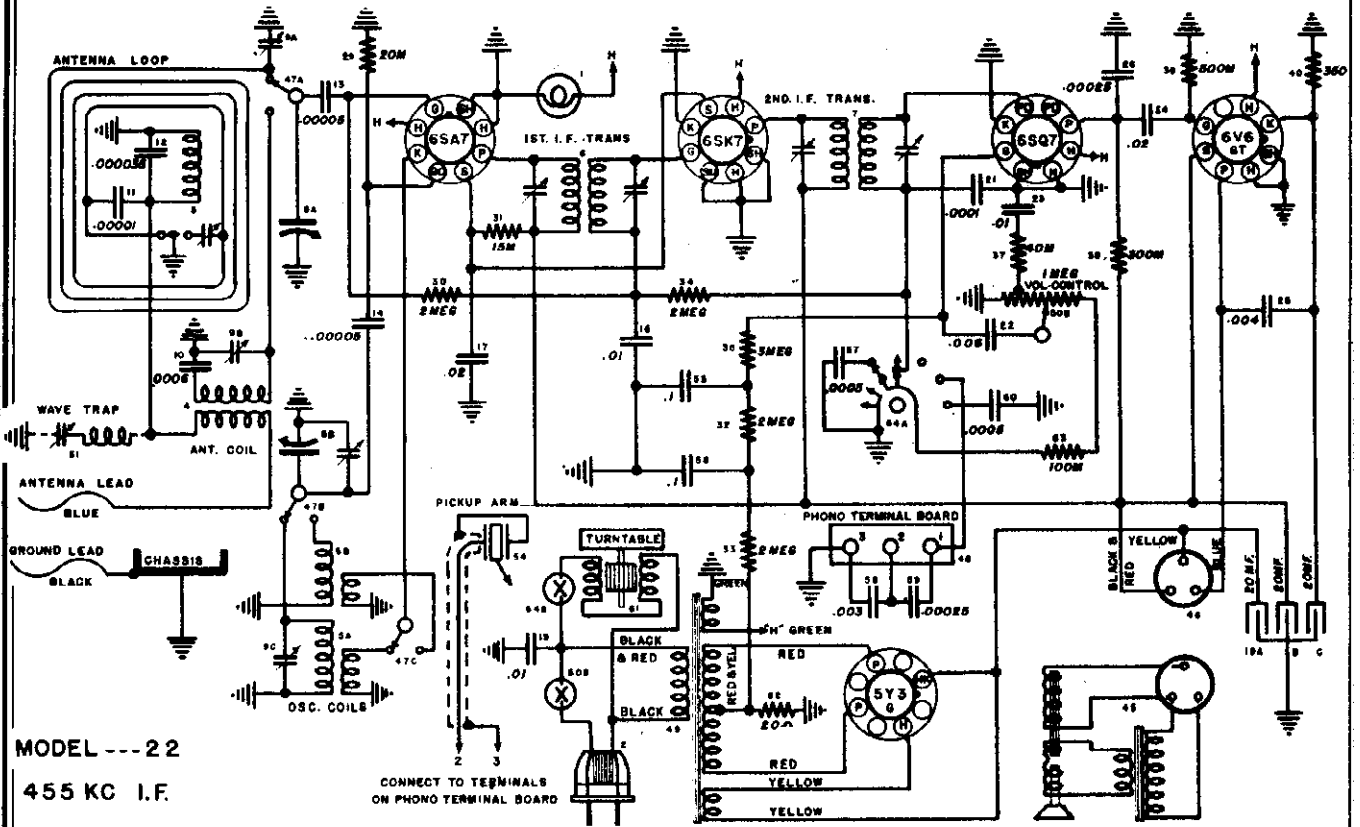


Fig. 3—Top View Models 21, 23

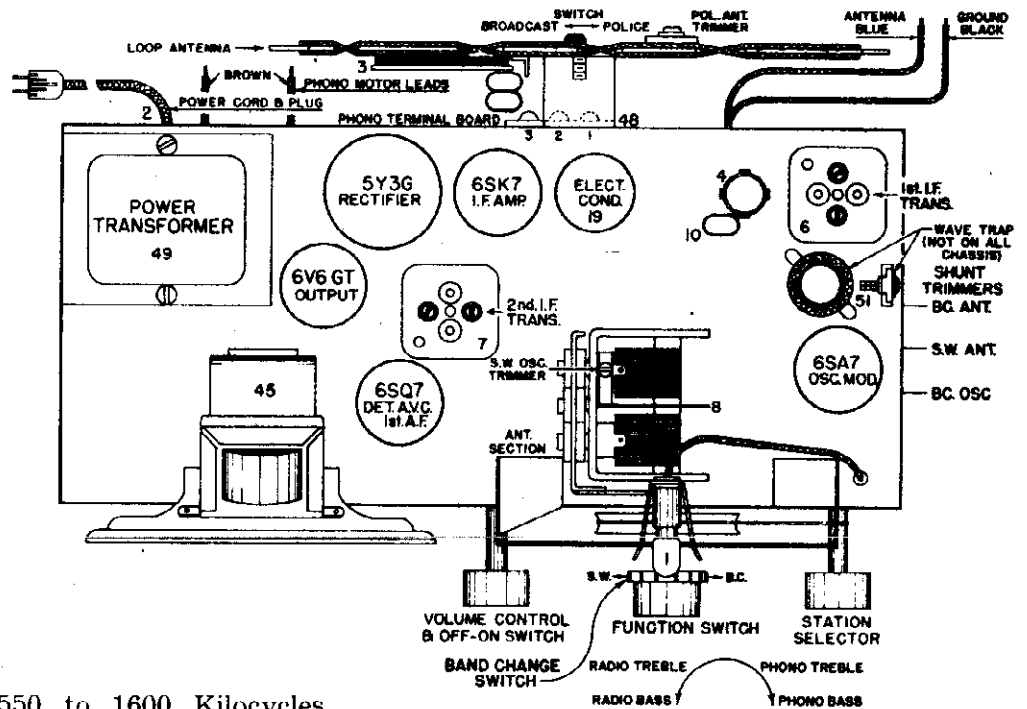
Setting The Push Buttons (Models 21 and 23 Only)
If any of the circuits of the receiver have been realigned it may be necessary to reset the push buttons. Lift up buttons to be reset and loosen the set screws two or three turns. Tune-in accurately the station to which the first button is to be set, with a small screw driver inserted in the adjusting screw, push the adjusting screw **ALL THE WAY IN** and while holding in that position, securely tighten the screw. It is essential that you apply a steady pressure while tightening the setting screw in order to keep the mechanism lined up with the station tuned-in.

THE CROSLY CORP.

MODEL 22AS



MODEL --- 22
 455 KC I.F.



Broadcast Band—550 to 1600 Kilocycles
 Short Wave Band—6.0 to 15.0 Megacycles
 Special Police Band—2.3 to 2.5 Megacycles

FIG. 2

MODEL 22AS
MODEL 20, 21, 23

THE CROSLLEY CORP.

PRELIMINARY

Output Meter Connections.....Plate to Screen of 6V6GT
Generator Ground Connection.....To chassis or Ground Lead
Dummy Antenna to be in series with generator output.....See Chart Below
Position of Volume Control.....Fully On
Position of Tone Control.....Trebble or Speech

ALIGNMENT PROCEDURE CHART

Alignment Sequence	Dummy Antenna Frequency Setting	Input to Receiver	Band Switch	Tuning Cond. Setting	Trimmer Adjusted	Remarks
1.	.000 MF.	400 Ohm (carbon)	B. C.	Fully Open	2nd I-F (I)	Adjust for Maximum output.
2.	.000 MF.	400 Ohm (carbon)	B. C.	Fully Open	2nd I-F (I)	Adjust for Maximum output.
3.	.000 MF.	400 Ohm (carbon)	B. C.	Fully Open	2nd I-F (I)	Adjust for Maximum output.
4.	.000 MF.	400 Ohm (carbon)	B. C.	Fully Open	2nd I-F (I)	Adjust for Maximum output.
5.	.000 MF.	400 Ohm (carbon)	B. C.	Fully Open	2nd I-F (I)	Adjust for Maximum output.
6.	.000 MF.	400 Ohm (carbon)	B. C.	Fully Open	2nd I-F (I)	Adjust for Maximum output.

IMPORTANT ALIGNMENT NOTES

When aligning the shortwave bands "OSC" trimmers care must be exercised to see that the circuits are aligned on the correct frequency which is approximately 910 kilocycles less as indicated on the dial. To check, increase generator output, tune in the generator frequency and then tune in the image frequency which should be weaker than the fundamental. If image cannot be tuned in, the "OSC" trimmer is adjusted to the wrong peak. (Correct peak is the second peak on trimmer from the closed position). Repeat the original alignment procedure for more accurate adjustments.

Always keep signal generator output as low as possible to prevent action of the A.V.C. circuit.

WAVE TRAP

Some chassis of this model are equipped with a wave trap for the purpose of eliminating interference from code stations which operate on a frequency of approximately 455 kilocycles. This assembly consists of a coil and a trimmer condenser as illustrated by dotted lines in the Wiring Diagram. The wave trap should not be adjusted until all other adjustments have been made. To make the adjustment, feed a 455 kilocycle signal from the signal generator through a .0002 mfd. condenser into the antenna lead of the receiver. With the band selector switch turned to the Broadcast Band position, the gang condenser set to approximately 60 on the dial, and the volume control full on, adjust the wave trap trimmer condenser for MINIMUM output.

Should the interfering station be operating on a frequency of slightly more or less than 455 kilocycles, the exact frequency should be determined with the aid of the signal generator. Then, instead of feeding a 455 kilocycle signal into the receiver the exact frequency of the interfering signal should be used. If it is not possible to determine the exact frequency of the interfering signal an antenna may be attached to the receiver and the receiver tuned to the position where the interfering signal is most noticeable. Then adjust the wave trap for minimum interference.

VOLTAGE CHART

ALL VOLTAGES MEASURED FROM SOCKET PIN TO CHASSIS @ 17.5 VOLT LINE

TUBE SECTION	SOCKET PIN NUMBER							
	1	2	3	4	5	6	7	8
6X47—Osc. Mod.	0	0	225	0	74	0	0	43 A.C.
6X57—D.C. A.T.C.—1A A.F.	0	0	0	0	0	100	0	43 A.C.
6V6GT—Output	0	0	209	225	0	0	0	43 A.C.
5Y3G—Rectifier	0	5.0 A.C.	0	215 A.C.	0	315 A.C.	0	283

All voltages measured with 1000 OHM/Volt Voltmeter except heaters. Voltages may vary 10% of values given.

DROP ACROSS SPEAKER FIELD..... 68 Volts
MAXIMUM POWER CONSUMPTION @ 150 V. LINE..... 4.5 WATTS
MAXIMUM POWER CONSUMPTION @ 100 V. LINE..... .90 WATTS

*Phono Motor 40 Watts additional.

CHASSIS NO. 20, 21 AND 23

further opened until correct peak is found.
(f) Repeat (e) to (g) for more accurate adjustments.

(2) Change the 400 ohm dummy antenna to a .0002 mfd. (200 mfd.) condenser. Turn band switch to B. C. position (left), open gang condenser all the way, etc.

(a) Adjust the B. C. "OSC" trimmer for maximum output (front trimmer, right end of chassis).

(c) Set signal generator to 1400 kilocycles.

(d) Tune in 1400 kc. signal with tuning condenser (should be approximately 14 on the dial), then adjust the B. C. "ANT" trimmer (rear trimmer, right end of chassis) for maximum output.

(e) Repeat (a) to (d) for more accurate adjustments.

(3) Using same dummy antenna (.0001 mfd.) align the Special Police Band antenna trimmer (there is no oscillator adjustment for this band).

(a) Set signal generator to 2.5 kilocycles.

(b) Push switch on loop antenna to Pol. position and then tune in the generator signal with gang, approx. 2.5 on the dial.

(c) Adjust trimmer on loop antenna for maximum output.

CAUTION: Be sure to push the switch on the loop antenna back to B. C. position if receiver is to be used for broadcast reception.

WAVE TRAP

Some chassis of this model are equipped with a wave trap for the purpose of eliminating interference from code stations which operate on a frequency of approximately 455 kilocycles. This assembly consists of a coil and a trimmer condenser as illustrated by dotted lines in the Wiring Diagram.

The wave trap should not be adjusted until all other adjustments have been made. To make the adjustment, feed a 455 kilocycle signal from the signal generator through a .0002 mfd. condenser into the antenna lead of the receiver. With the band selector switch turned to the Broadcast Band position, the gang condenser set to approximately 60 on the dial, and the volume control full on, adjust the wave trap trimmer condenser for MINIMUM output.

Should the interfering station be operating on a frequency of slightly more or less than 455 kilocycles, the exact frequency should be determined with the aid of the signal generator. Then, instead of feeding a 455 kilocycle signal into the receiver the exact frequency of the interfering signal should be used. If it is not possible to determine the exact frequency of the interfering signal an antenna may be attached to the receiver and the receiver tuned to the position where the interfering signal is most noticeable. Then adjust the wave trap for minimum interference.

All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary the circuits may be properly aligned with the use of a modulated signal generator and an output meter.

CONNECTING OUTPUT METER

Connect the output meter to the plate and screen of the 6V6GT output tube. Be certain that the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic in series with one of the leads.

Tuning I-F Amplifier To 455 Kilocycles

(a) Connect the output of the signal generator through a .02 mfd. condenser to the antenna lead (Blue).

(b) Connect the ground lead from the signal generator to the ground lead (Black) of the receiver.

(c) Set the station selector so that the tuning condenser plates are completely out of mesh. Turn the volume control knob to the right (ON).

(d) Turn the band selector switch to the Broadcast Band. (Left). Push switch on loop ant. to B. C. position.

(e) Set the signal generator to 455 kilocycles.

(f) Adjust both trimmers located on top of the 2nd I-F transformer for maximum output.

(g) Adjust both trimmers located on top of the 1st I-F transformer for maximum output.

(h) Check operations (e) and (f) for more accurate adjustments.

ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

Aligning The R-F Circuits.

(1) Connect the signal generator output through a 400 ohm carbon resistor to the antenna lead (Blue) of the receiver and the generator return to the ground lead (Black).

(a) Set signal generator to 15.4 megacycles.

(b) Open tuning condenser all the way (rotor completely out of mesh) turn band switch to the right, (short wave) and volume on full. On models 21, and 23 turn tone control to treble position.

(c) Adjust the S. W. "OSC" trimmer, located on gang condenser, for maximum output.

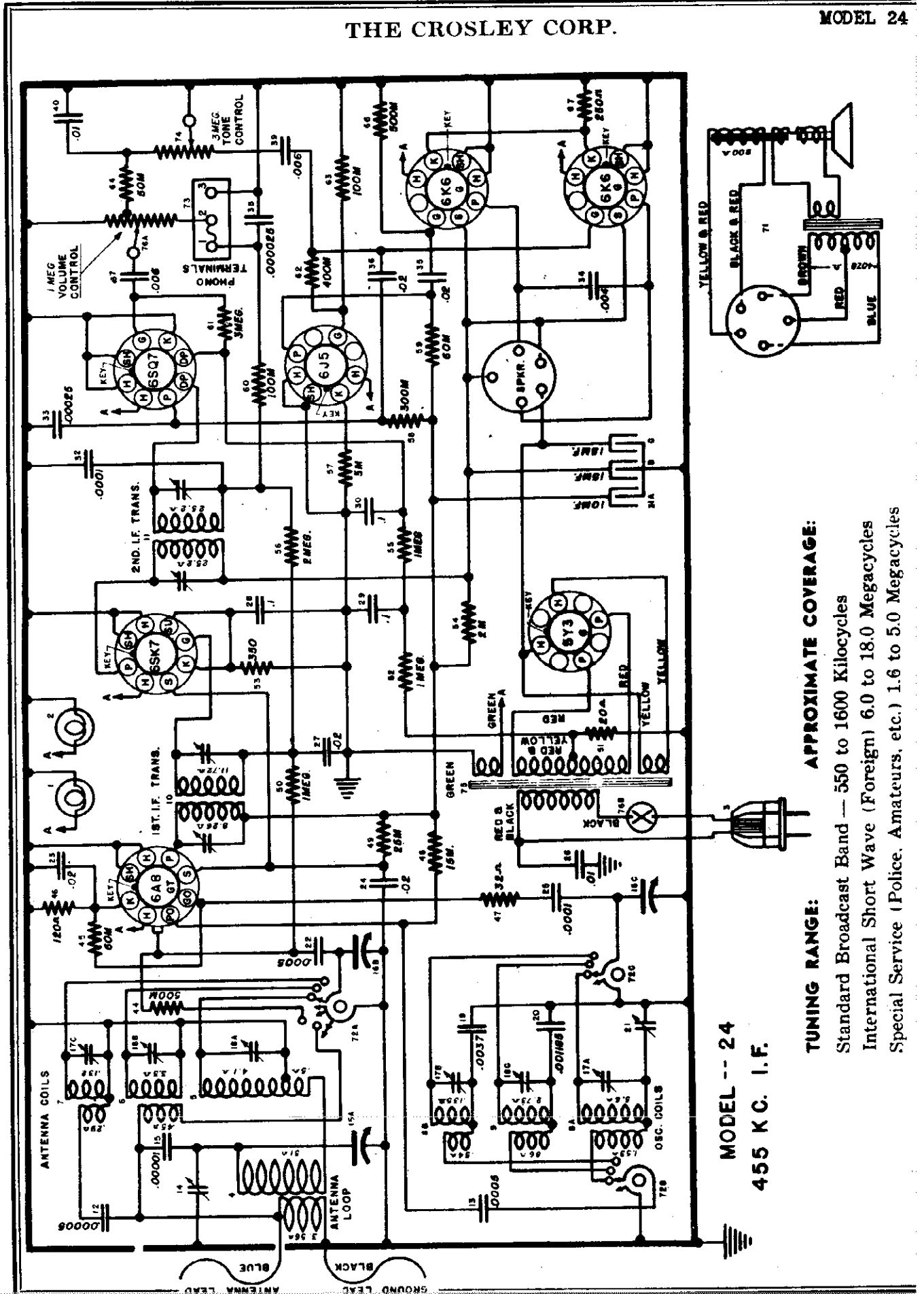
(d) Set signal generator to 15.0 megacycles.

(e) Tune-in signal generator frequency with the station selector knob (approximately 15 on the dial) and while slowly rocking the station selector knob adjust the S. W. "ANT" trimmer condenser, center trimmer on right end of chassis, for maximum output.

NOTE: Check the image frequency by increasing the signal generator output. Tune-in 15 mc. signal and then the image which should come in around 14 on the dial. If image is not heard the oscillator is aligned on the wrong peak and S. W. "OSC" trimmer should be

THE CROSLY CORP.

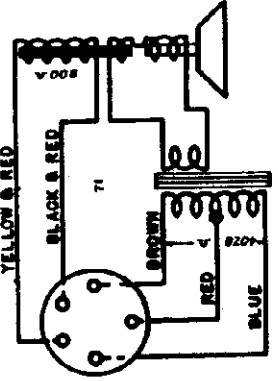
MODEL 24



MODEL -- 24
455 KC. I. F.

TUNING RANGE:

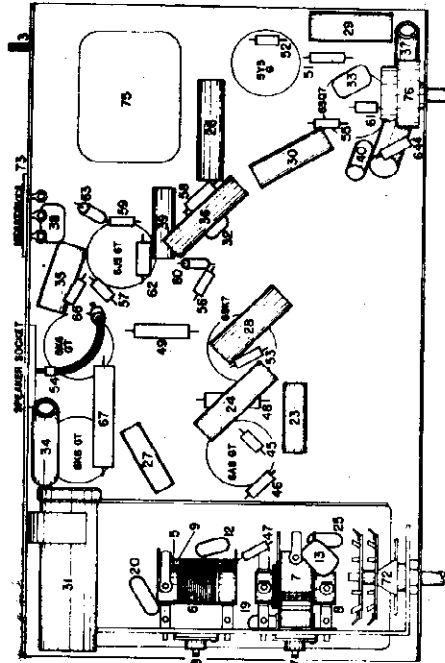
- Standard Broadcast Band — 550 to 1600 Kilocycles
- International Short Wave (Foreign) 6.0 to 18.0 Megacycles
- Special Service (Police, Amateurs, etc.) 1.6 to 5.0 Megacycles



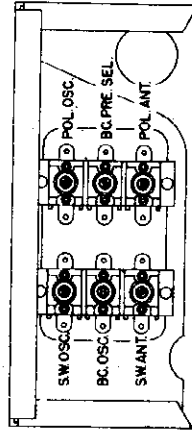
MODEL 24
MODEL 25

THE CROSLEY CORP.

BOTTOM VIEW OF CHASSIS

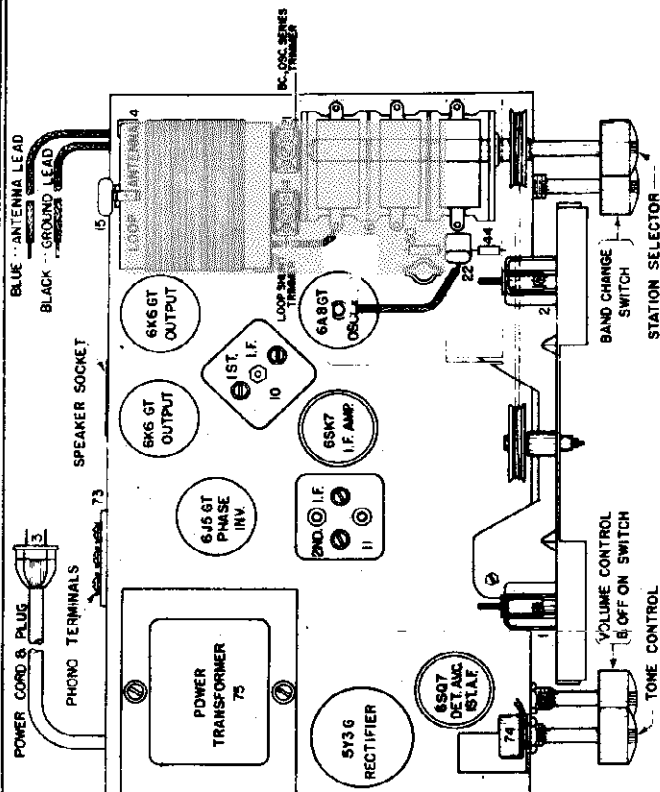


TRIMMER LOCATIONS



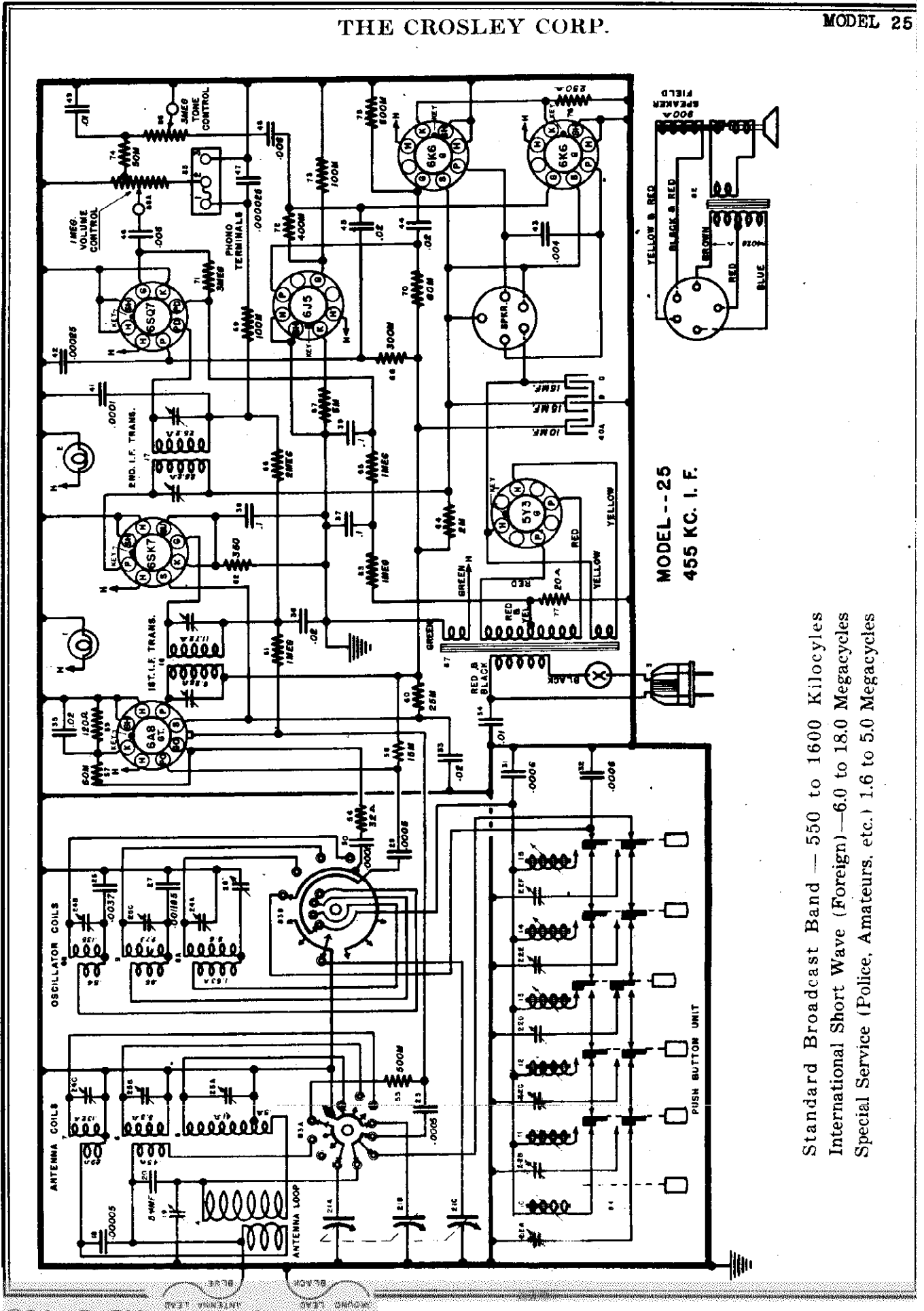
For Phonograph connections
See Model 20

For Voltage data
See Index



Signal Generator

Align-ment Sequence	Dummy Frequency	Antenna	Frequency Setting	Input Connection to Receiver	Band Switch	Tuning Cond. Setting	Trimmer Adjusted	Remarks
1.	.02 MF.	455 Kc.	Grid of 6A8GT	B. C.	Fully open	2nd I-F (2) 1st I-F (2)	Adjust for Maximum. Adjust for Maximum.	
2.	.002 MF.	1650 Kc.	Ant. Lead (Blue)	B. C.	Fully open	B. C. "OSC" Trimmer	Adjust for peak; gang does not have to tune thru signal.	
3.	.002 MF.	600 Kc.	Ant. Lead (Blue)	B. C.	Approx. 60 on dial	B. C. "OSC" Series Trimmer	Adjust for maximum output while rocking gang thru signal.	
4.	Repeat Step No. 2 to check possible shift due to series adjustment							
5.	.002 MF.	1400 Kc.	Ant. Lead (Blue)	B. C.	Approx. 140 on dial	B. C. "ANT" Trimmer B. C. "PRE" Trimmer	Adjust for maximum output to not touch B. C. Osc. Trimmer. Adjust for maximum output.	
6.	400 ohm (carbon)	5.3 Mc.	Ant. Lead (Blue)	Police	Fully open	Pol "OSC"	Adjust for peak gang; does not have to tune thru signal.	
7.	400 ohm (carbon)	5.0 Mc.	Ant. Lead (Blue)	Police	Approx. 5.0	Pol "ANT"	Adjust for maximum output while rocking gang thru signal.	
8.	400 ohm (carbon)	18.3 Mc.	Ant. Lead (Blue)	S. W.	Fully open	S. W. "OSC"	Adjust for peak. Gang does not have to tune thru signal.	
9.	400 ohm (carbon)	16.0 Mc.	Ant. Lead (Blue)	S. W.	Approx. 18	S. W. "ANT"	Adjust for maximum output while rocking gang thru signal.	



MODEL -- 25
455 KC. I. F.

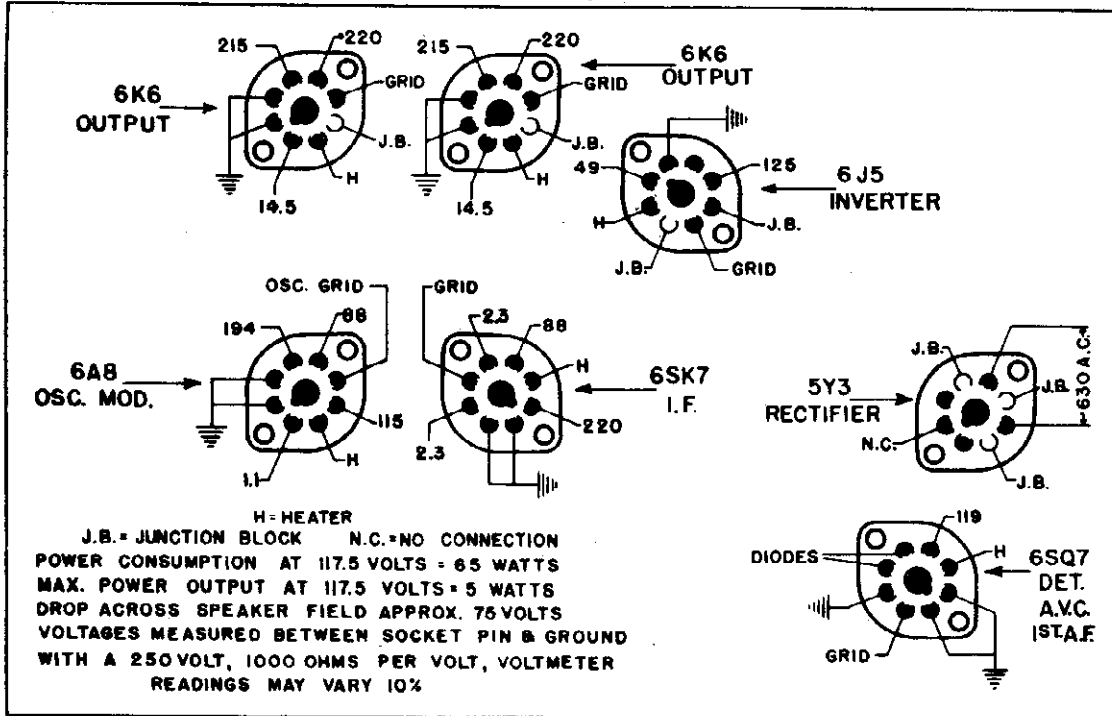
Standard Broadcast Band — 550 to 1600 Kilocycles
 International Short Wave (Foreign) — 6.0 to 18.0 Megacycles
 Special Service (Police, Amateurs, etc.) 1.6 to 5.0 Megacycles

ANTENNA LEAD
 SOUND LEAD
 BLUE
 BLACK

MODEL 24
MODEL 25

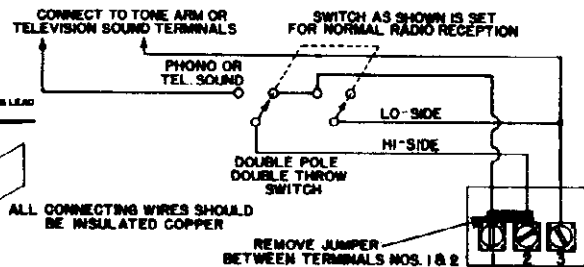
THE CROSLLEY CORP.

SOCKET VOLTAGE CHART
Models 24, 25

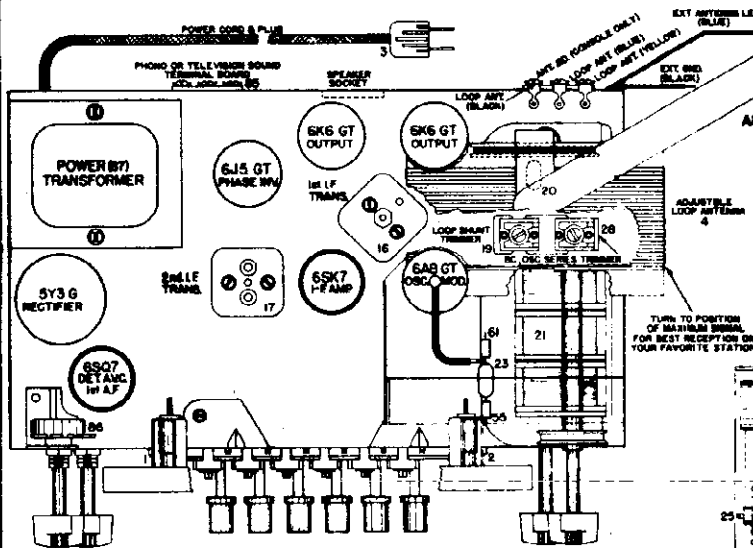


PHONO CONNECTIONS

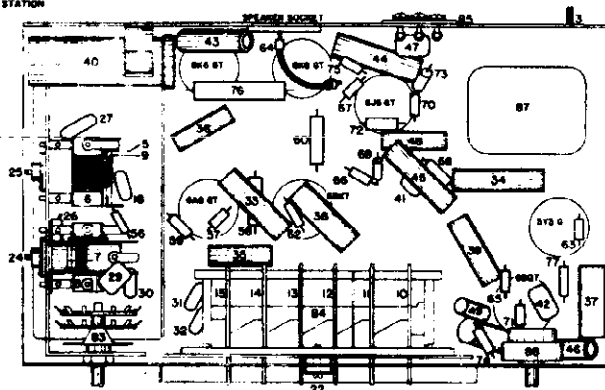
Model 25



Model 25



Model 25
BOTTOM VIEW OF CHASSIS



THE CROSLLEY CORP.

MODELS 25, 26,
26 (Revised),
29, 31BF**SET UP PROCEDURE**

Remove push button escutcheon. Turn the set on and leave operate a sufficient length of time to permit the tubes to reach their normal operating conditions.

NOTE: To simplify the set up and insure accurate adjustments the following pre-adjustments should be made.

Tighten all the "ANT" Trimmer screws just moderately tight. See Fig. 1.

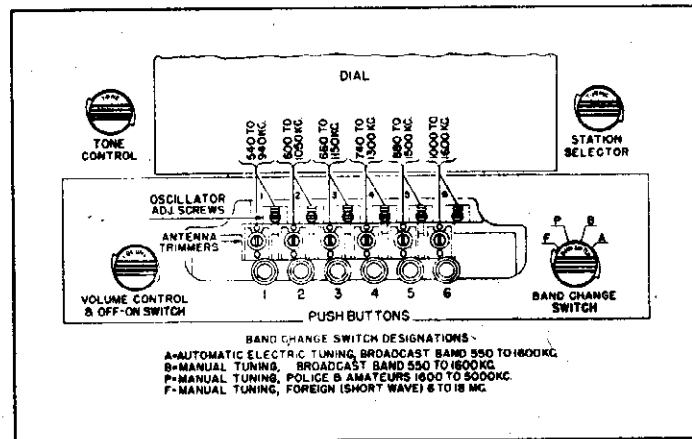


FIG. 1

Turn the "OSC" screws to the left (counter-clockwise) until the end of the screw is about flush (even) with the top of the "ANT" padded condenser. Note: Care should be exercised when adjusting the "OSC" screws so that the selected station is not passed over, turn screws slowly.

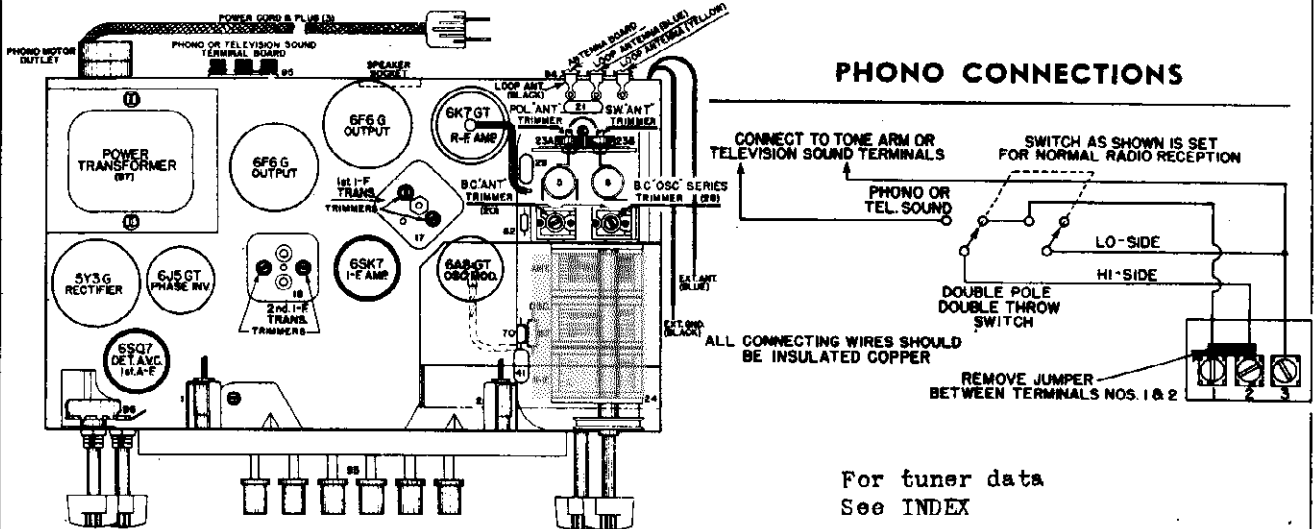
It is essential that the frequency (kilocycles) of the station selected is within the range of the push button to be set for that station, see Fig. 1.

1. Turn the band switch to "B" position, first notch from left end. Using the station selector knob (upper right) carefully tune in the station to which the No. 1 push button is to be set. Note program.
2. Turn the band switch to the left ("A") and using a small screw driver, carefully turn the "OSC" screw to the right (clockwise) for the No. 1 push button (first screw on left in the upper row), until the station you tuned in (Manually) is heard again. Adjust for maximum output in speaker.
3. Adjust the No. 1 push button "ANT" adjusting screw for maximum volume in speaker. **NOTE:** If this adjustment does not seem to have much effect adjust loop antenna for minimum signal from that station, then adjust the "ANT" screw for maximum signal.
4. Turn band switch one notch to right "B" then back to "A" to check if push button is correctly adjusted. There should be no change in tone quality when switched from one to the other.
5. The set-up for No. 1 push button is now complete. Set up remaining buttons to be set, following the same procedure, adjusting the "OSC" screw first, then the "ANT" padder screw.
6. After all the buttons have been set, they should be rechecked, turning the loop antenna for minimum pickup on each station to insure accurate adjustments.

To tune the receiver with the push buttons the Band Switch must be turned all the way to the left "A" then completely depress the button which represents the station you wish to hear.

MODELS 26,
26 (Revised)

THE CROSLLEY CORP.



- Preliminary
- Output Meter Connections.....Plate to Plate of 6F6's
 - Generator Ground Connection.....To chassis or Ground Lead
 - Dummy Antenna to be in series with generator output.....See Chart Below
 - Position of Volume Control.....Fully on
 - Position of Tone Control.....Treble or Speech

ALIGNMENT PROCEDURE CHART

Alignment Sequence	Dummy Antenna	Frequency Setting	Input Connection to Receiver	Band Switch	Tuning Cond. Setting	Trimmer Adjusted	Remarks
1.	.02 MF.	455 Kc.	Grid of 6A8GT	B. C.	Fully open	2nd I-F (2) 1st I-F (2)	Adjust for Maximum. Adjust for Maximum.
2.	.0002 MF.	1650 Kc.	Ant. Lead (Blue)	B. C.	Fully open	B. C. "OSC" Trimmer	Adjust for peak; gang does not have to tune thru signal.
3.	.0002 MF.	600 Kc.	Ant. Lead (Blue)	B. C.	Approx. 60 on dial	B. C. "OSC" Series Trimmer	Adjust for maximum output while rocking gang thru signal.
4.	Repeat Step No. 2 to check possible shift due to series adjustment						
5.	.0002 MF.	1400 Kc.	Ant. Lead (Blue)	B. C.	Approx. 140 on dial	B. C. "ANT" Trimmer B. C. "R-F" Trimmer	Adjust for maximum output to not touch B. C. Osc. Trimmer. Adjust for maximum output.
6.	400 ohm (carbon)	5.3 Mc.	Ant. Lead (Blue)	Police	Fully open	Pol "OSC"	Adjust for peak; gang does not have to tune thru signal.
7.	400 ohm (carbon)	5.0 Mc.	Ant. Lead (Blue)	Police	Approx. 5.0	Pol "ANT" and "R-F" Trimmers	Adjust for maximum output while rocking gang thru signal.
8.	400 ohm (carbon)	18.3 Mc.	Ant. Lead (Blue)	S. W.	Fully open	S. W. "OSC"	Adjust for peak. Gang does not have to tune thru signal.
9.	400 ohm (carbon)	18.0 Mc.	Ant. Lead (Blue)	S. W.	Approx. 18	S. W. "ANT" and "R-F" Trimmers	Adjust for maximum output while rocking gang thru signal.

SOCKET VOLTAGES MEASURED @ 117.5 VOLTS LINE (BETWEEN SOCKET PIN AND CHASSIS)
WITH 1000 OHM PER VOLT, 500 VOLT RANGE VOLTMETER (D. C.)
PIN NUMBER

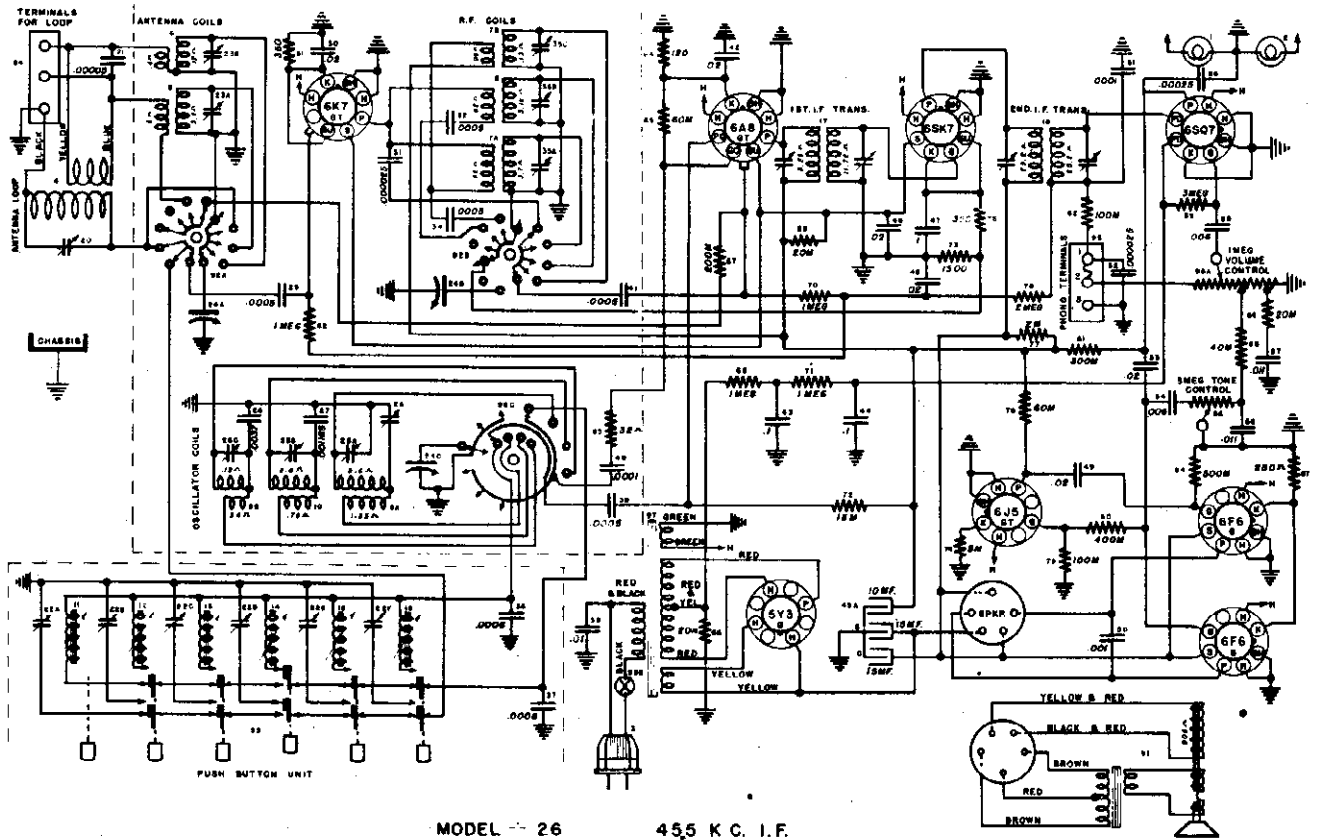
TUBE FUNCTION	1	2	3	4	5	6	7	8
6K7GT—R. F. Amp.....	0	0	187	75	0	J.B.	*6.3	2
6A8GT—Osc.-Mod.....	0	0	187	75	0	130	*6.3	1
6S7—I. F. Amp.....	0	0	2.3	0	2.3	78	*6.3	228
6S97—Det. A.V.C.-A. F.....	0	0	0	0	0	110	*6.3	0
6J5GT—Phase Invert.....	0	0	120	0	0	J.B.	*6.3	5.5
6F6G—Output.....	0	0	220	230	0	J.B.	*6.3	14.5
6F6G—Output.....	0	0	220	230	0	J.B.	*6.3	14.5
5Y3G—Rectifier.....	NC	329.0	J.B.	*358.0	J.B.	*358	J.B.	329.0

*Measure with A. C. Voltmeter.

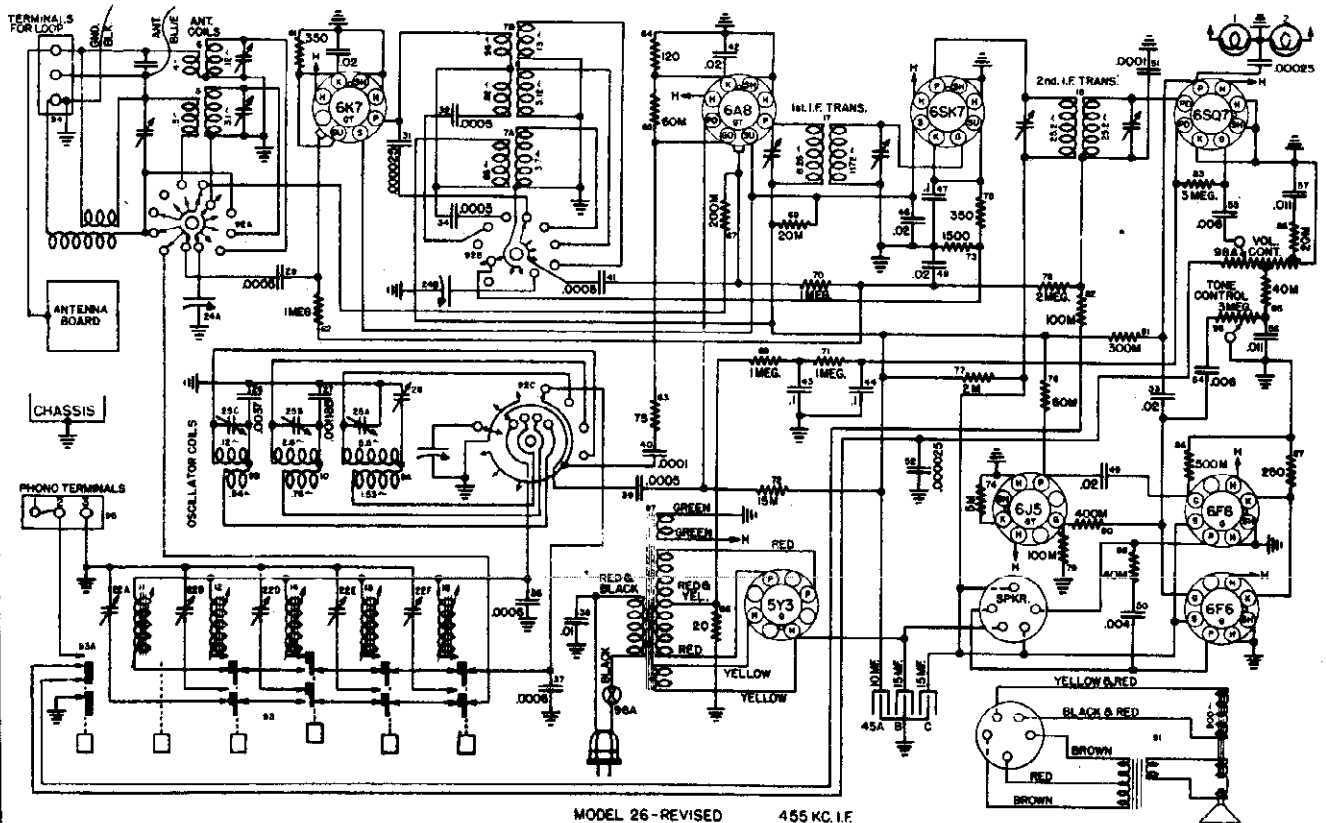
Max. POWER OUTPUT @ 117.5 V. LINE..... 8.0 Watts
POWER CONSUMPTION @ 117.5 V. LINE..... 85 Watts
DROP ACROSS SPEAKER FIELD..... 95.0 Volts

THE CROSLLEY CORP.

MODEL 26
MODEL 26 Revised



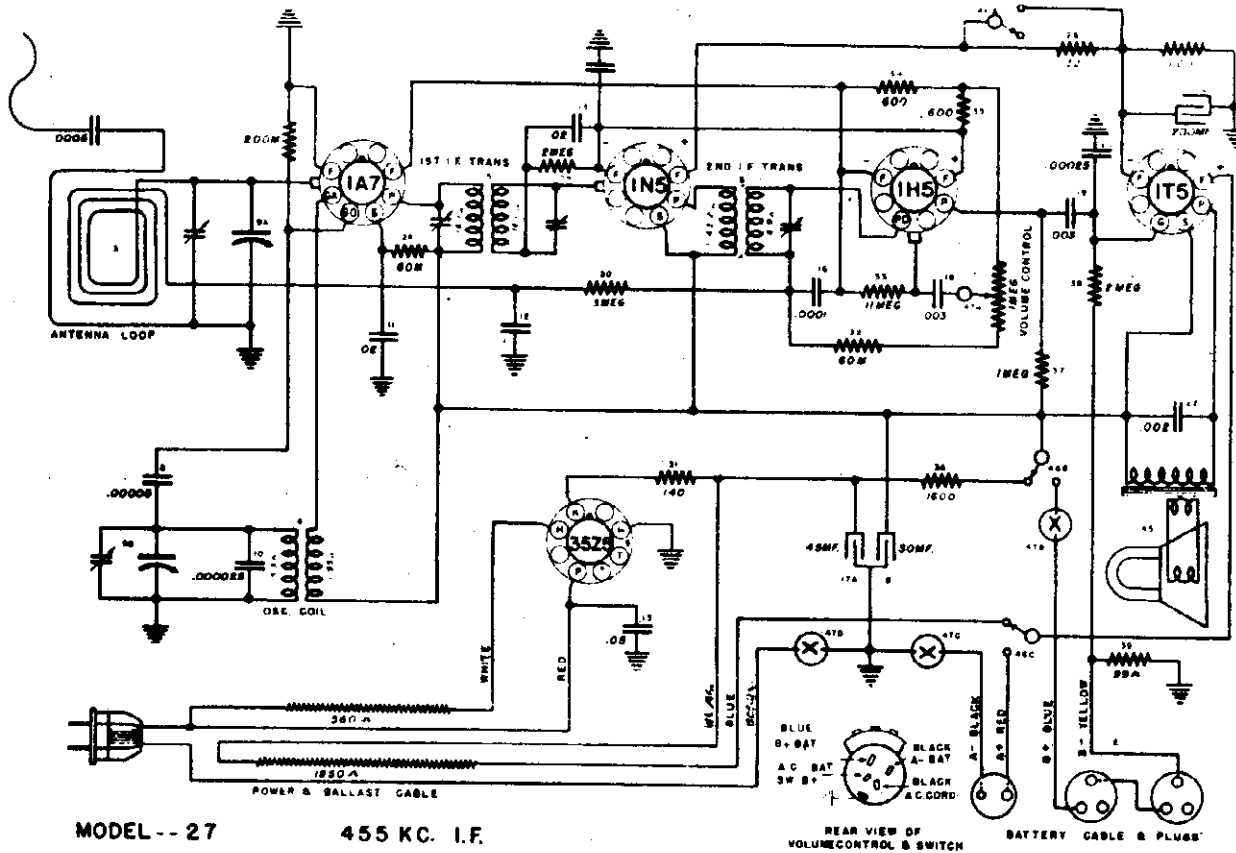
MODEL - 26 455 K. C. I. F.



MODEL 26-REVISED 455 K.C. I.F.

THE CROSLEY CORP.

MODELS 27BD, 27BE



MODEL -- 27

455 KC. I.F.

REAR VIEW OF VOLUME CONTROL & SWITCH

BATTERY CABLE & PLUGS

ALIGNMENT PROCEDURE

Volume Control on full

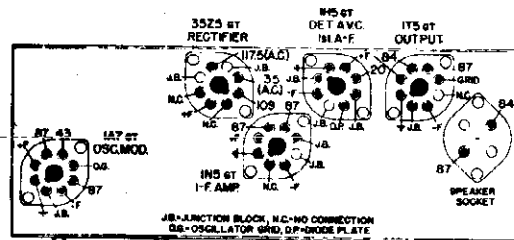
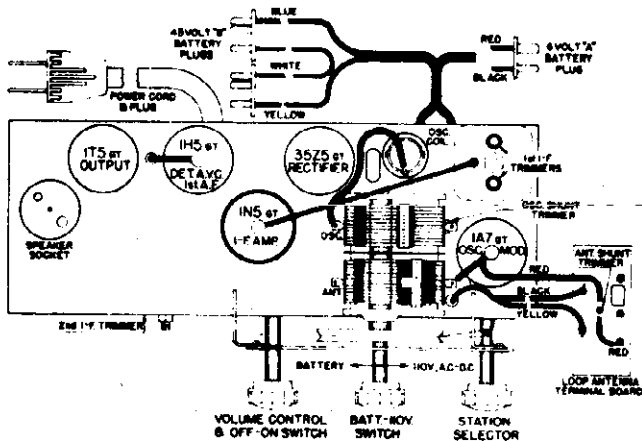
Output meter connected to Plate and Screen of 1T5GT

SIGNAL GENERATOR		DUMMY ANTENNA	TUNING COND SETTING	TRIMMERS TO ADJUST (See Fig. 1)	REMARKS
FREQUENCY SETTING	CONNECTION TO RADIO				
455 Kc	Grid 1A7GT	.02 MF	Fully open	2nd 1-F (1) located on front chassis flange 1st 1-F (2)	Adjust for maximum signal.
455 Kc	Grid 1A7GT	.02 MF	Fully open	"OSC" shunt on loop ant. through hole in right side of cabinet	Adjust for maximum output. Gang does not have to tune through signal.
1650	Ant. Lead	.0001 MF	Approx. 140	"ANT" shunt on loop ant. through hole in right side of cabinet	Adjust for maximum output.
1400	Ant. Lead	.0001 MF	on dial		

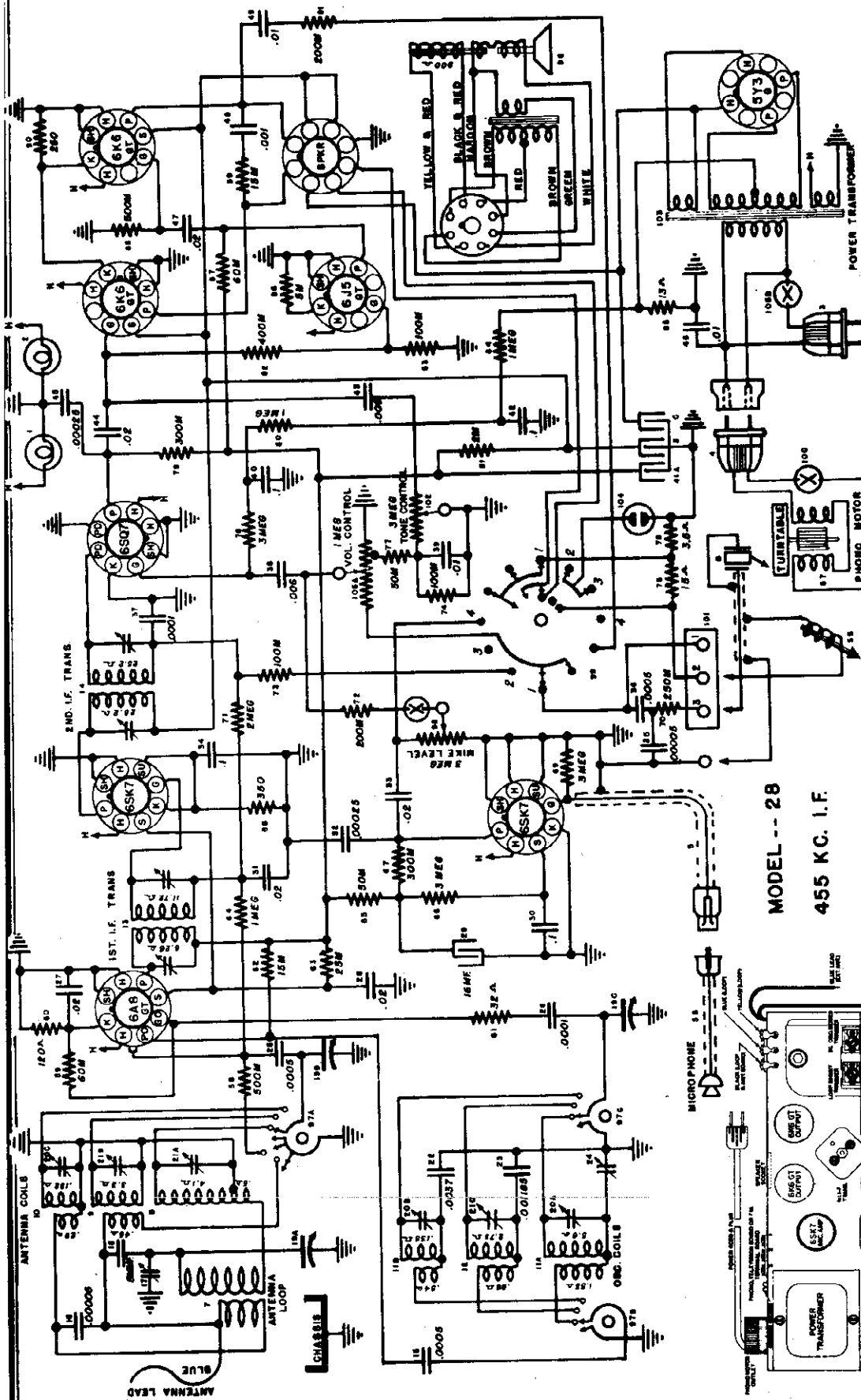
Repeat above for more accurate adjustments

Maximum power output @ 75 V. "B" — approx. 200 M. W.
 Maximum power output @ 90 V. "B" — approx. 340 M. W.
 Maximum power output @ 90 V. "B" — approx. 200 M. W. undistorted

A Battery drain @ 6 volts, .05 Amp.; "B" Battery drain @ 75 V., 9 M. A.; @ 90 V., 12 M. A.
 Power consumption @ 117.5 volts line—30 Watts



VOLTAGE DROP—1850-Ω BALLAST RESISTOR—19%
 VOLTAGE DROP—1800-Ω FILTER RESISTOR—15%
 ALL VOLTAGES MEAS. TO CHASSIS WITH 250V 1000-Ω VOLTMETER (D.C.)
 (EXCEPT A.C. VOLTAGES) AT 117.5 VOLTS LINE A.C.



BAND
 American Broadcast Band
 Short Wave (International) Band
 Police Band (Special Service)

APPROX. TUNING RANGE
 550 to 1600 Kilocycles
 6.0 to 18.0 Megacycles
 1.6 to 5.0 Megacycles

MODEL -- 28
 455 KC. I.F.

OPERATION OF FUNCTION SWITCH

POSITION	FUNCTION
1	RECORD PLAYING
2	RADIO RECEIVING
3	RADIO RECORDING
4	MIC RECORDING

MODELS 28, 29, J30, 31BF, 34BH

THE CROSLLEY CORP.

Position of Volume Control... Fully On
Position of Tone Control... Treble or Speech
Position of Function Switch... Radio
Position of Mike Level Control... All the Way to Left (Off)

ALIGNMENT PROCEDURE CHART Models 29, 31, 34

Table with columns: Signal Generator, Align. Method, Input Connections to Receiver, Head Switch, Tuning Cond. Setting, Trimmer Adjusted, Remarks. Rows include frequency settings (455 Kc, 1600 Kc, 800 Kc) and adjustment instructions for various trimmers.

IMPORTANT ALIGNMENT NOTES Models 28, 29, J30, 31BF, 34BH

When aligning the shortwave bands "OSC" trimmers care must be exercised to see that the circuits are aligned on the correct frequency and not on the image which is approximately 910 kilocycles less as indicated on the dial.

SOCKET VOLTAGES MEASURED @ 117.5 VOLTS LINE (BETWEEN SOCKET PIN AND CHASSIS) WITH 1000 OHM PER VOLT, 500 VOLT RANGE VOLTMETER (D.C.)

Table of socket voltages for Models 28, 29, J30, 31BF, 34BH. Columns: Tube Function, Pin Number (1-8), Voltage (J.B., J.E.). Rows include 6SK7, 6AS6GT, 6SQ7, 6V6GT, 6X4, 6W6, 6Y3, 6X4.

Position of Volume Control... Fully On
Position of Tone Control... Treble or Speech
Position of Function Switch... Radio
Position of Mike Level Control... All the Way to Left (Off)

ALIGNMENT PROCEDURE CHART Models 28, 30

Table with columns: Signal Generator, Align. Method, Input Connections to Receiver, Head Switch, Tuning Cond. Setting, Trimmer Adjusted, Remarks. Rows include frequency settings (455 Kc, 1600 Kc, 800 Kc) and adjustment instructions for various trimmers.

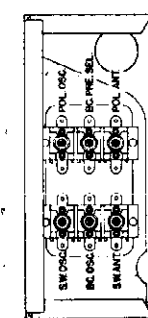
IMPORTANT ALIGNMENT NOTES Models 28, 30

When aligning the shortwave bands "OSC" trimmers care must be exercised to see that the circuits are aligned on the correct frequency and not on the image which is approximately 910 kilocycles less as indicated on the dial.

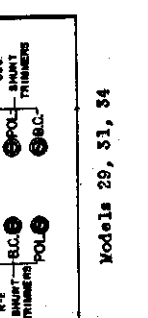
SOCKET VOLTAGES MEASURED @ 117.5 VOLTS LINE (BETWEEN SOCKET PIN AND CHASSIS) WITH 1000 OHM PER VOLT, 500 VOLT RANGE VOLTMETER (D.C.)

Table of socket voltages for Models 28, 30. Columns: Tube Function, Pin Number (1-8), Voltage (J.B., J.E.). Rows include 6SK7, 6AS6GT, 6SQ7, 6V6GT, 6X4, 6W6, 6Y3, 6X4.

TRIMMER LOCATIONS Models 28, 30

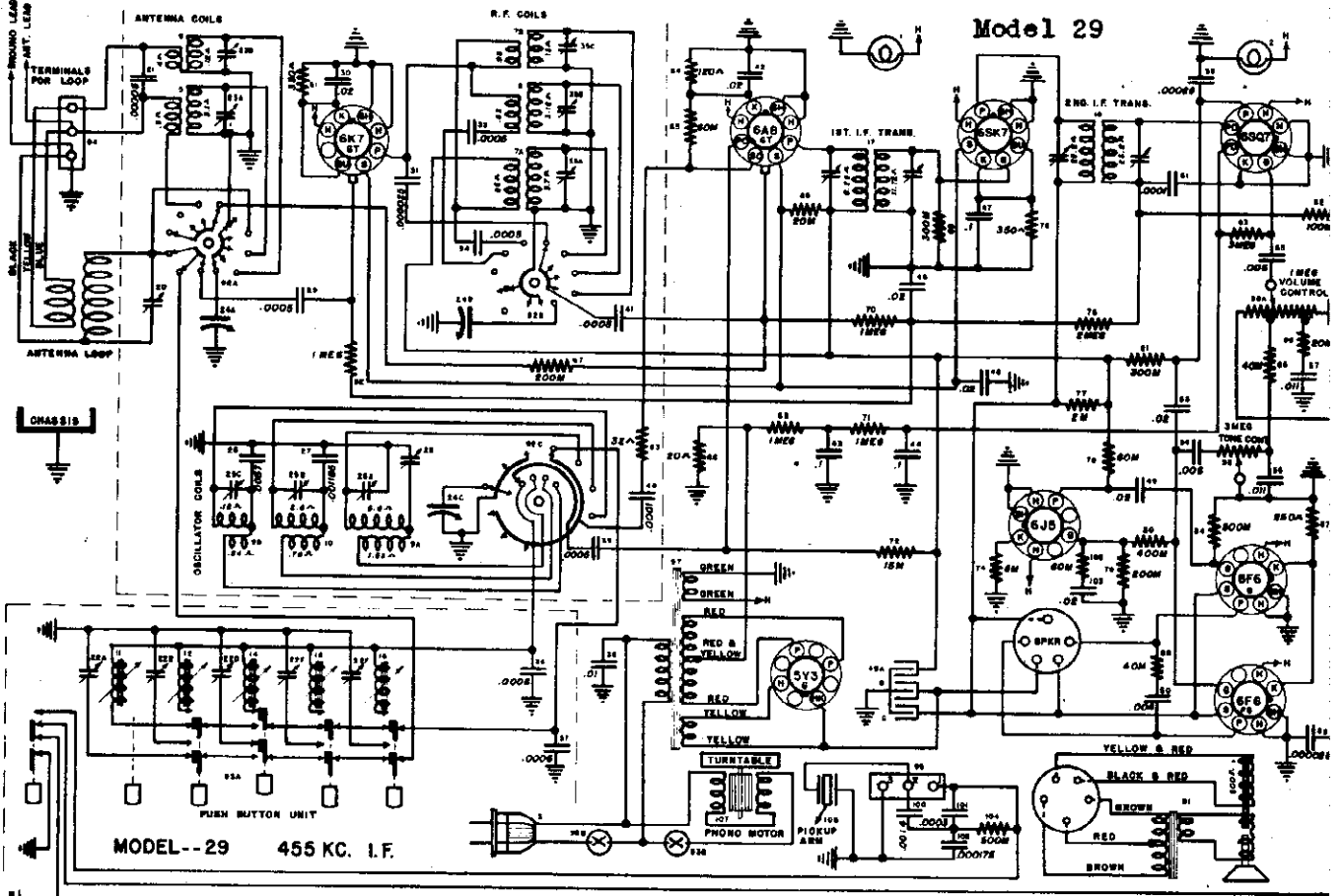


TRIMMER LOCATIONS Models 29, 31, 34

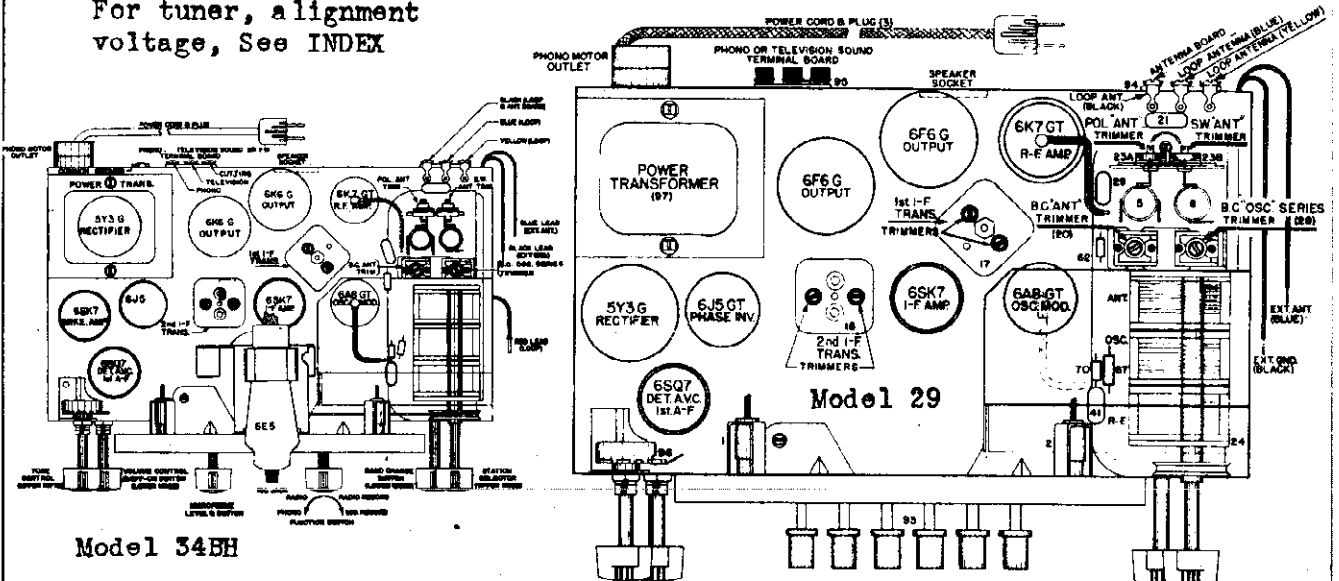


THE CROSLY CORP.

MODEL 29
MODEL 34BH



For tuner, a alignment
voltage, See INDEX

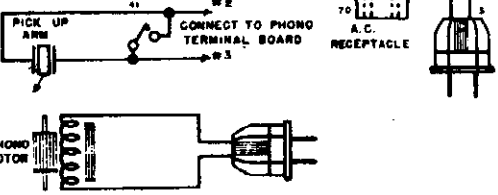
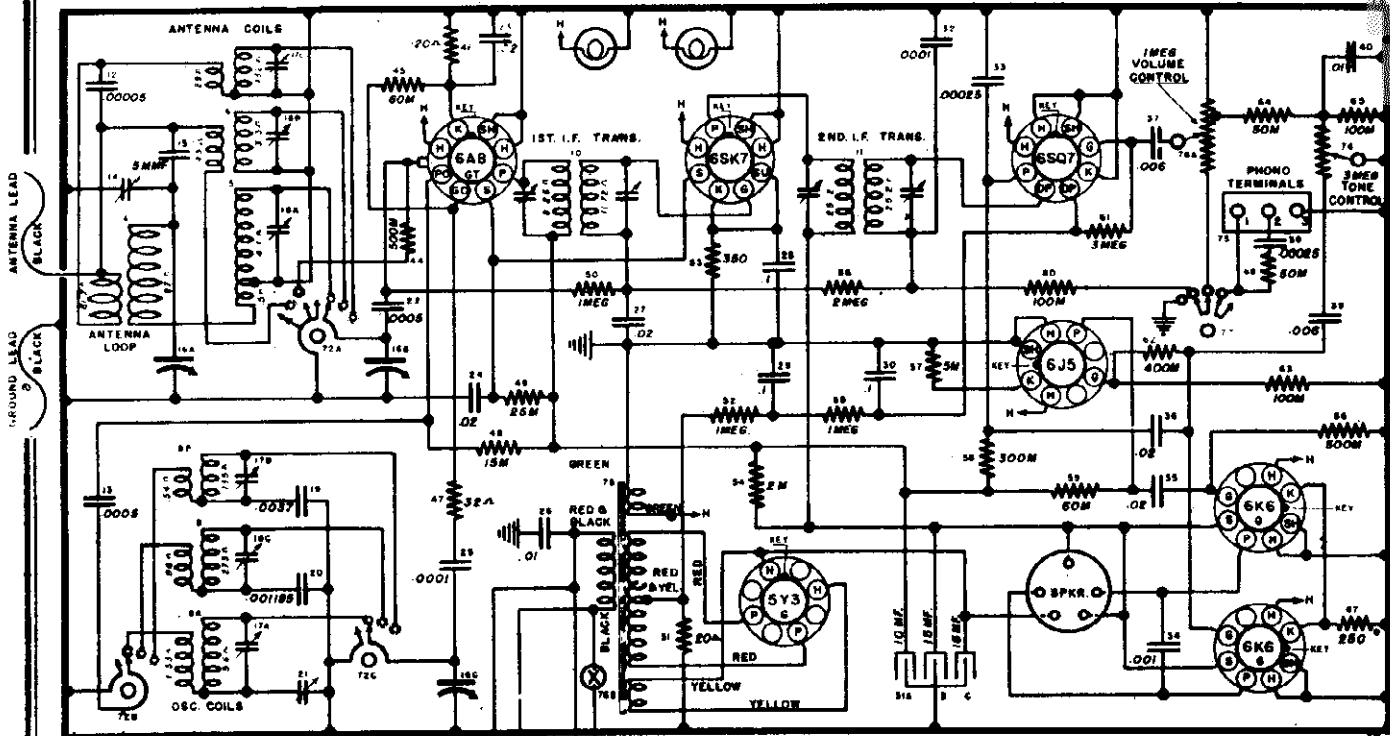


Model 34BH

American Broadcast—550 to 1600 Kc. (545-187 Meters)
Police, Amateur, etc.—1600 to 5000 Kc. (187-60 Meters)
Short Wave (Foreign)—6.0 to 18.0 Mc. (50-16.6 Meters)

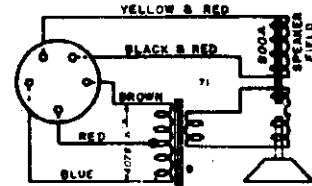
MODEL J30BC

THE CROSLEY CORP.

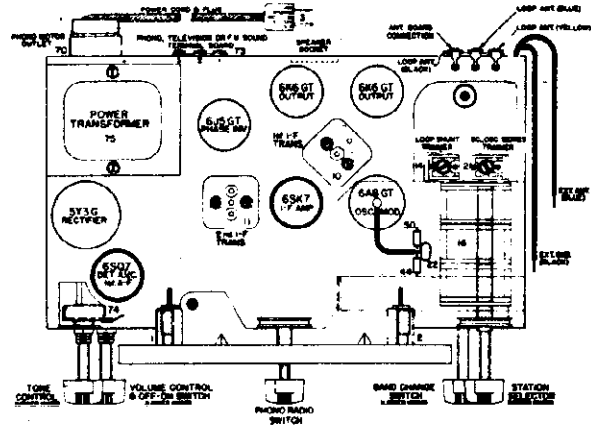
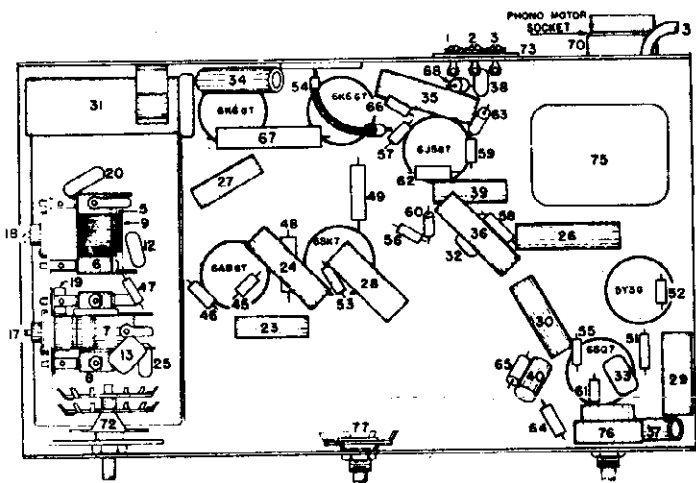


**MODEL -- 30
455 K.C. I.F.**

FOR TELEVISION SOUND OR F.M. SOUND
USE TERMINALS NO 1 & 3 OF PHONO
TERMINAL BOARD, WITH PHONO-RADIO
SWITCH IN PHONO POSITION

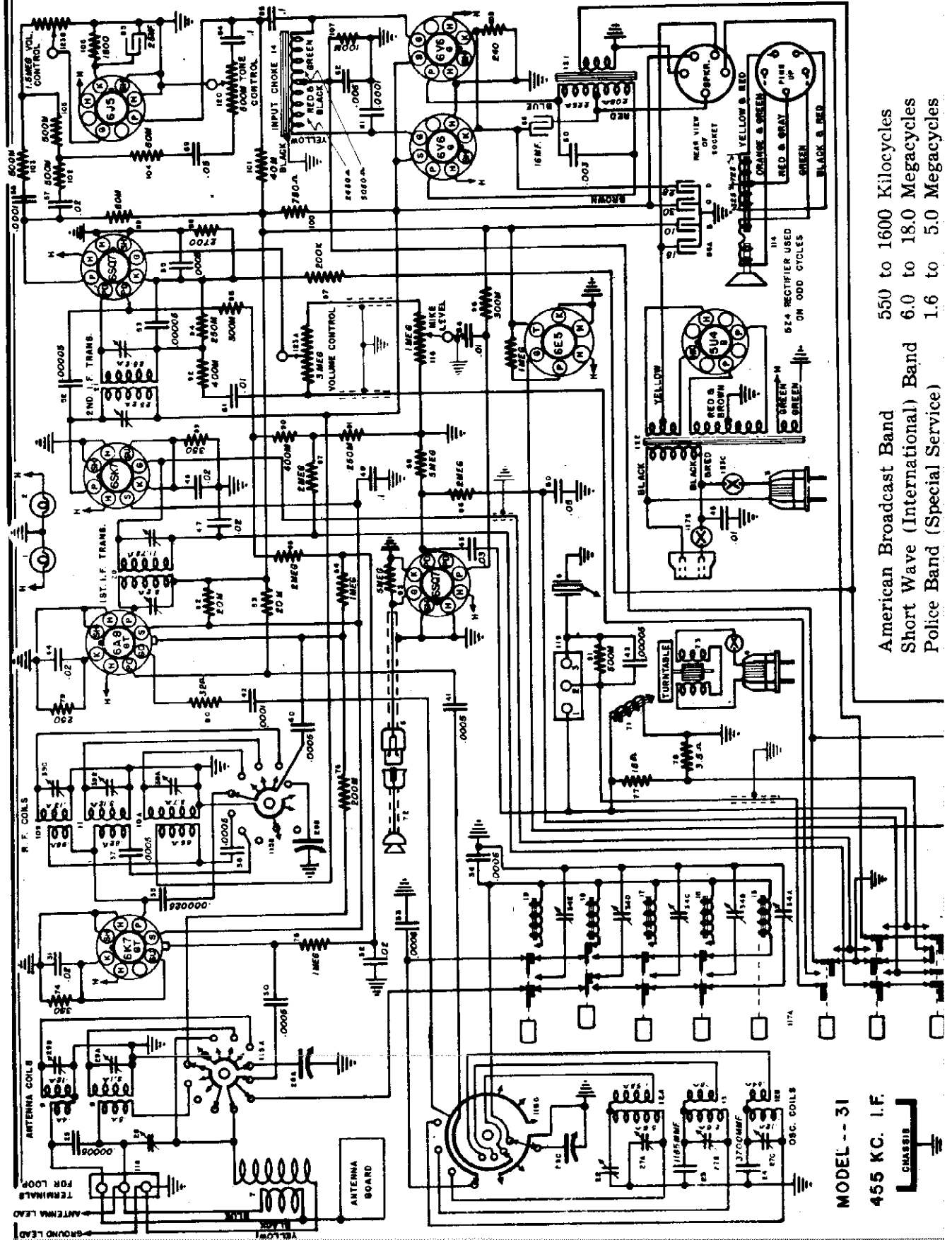


BOTTOM VIEW OF CHASSIS



American Broadcast—550 to 1600 Kc. (545-187 Meters)
Police, Amateur, etc.—1600 to 5000 Kc. (187-60 Meters)
Short Wave (Foreign)—6.0 to 18.0 Mc. (50-16.6 Meters)

**For alignment
and voltage
See INDEX**

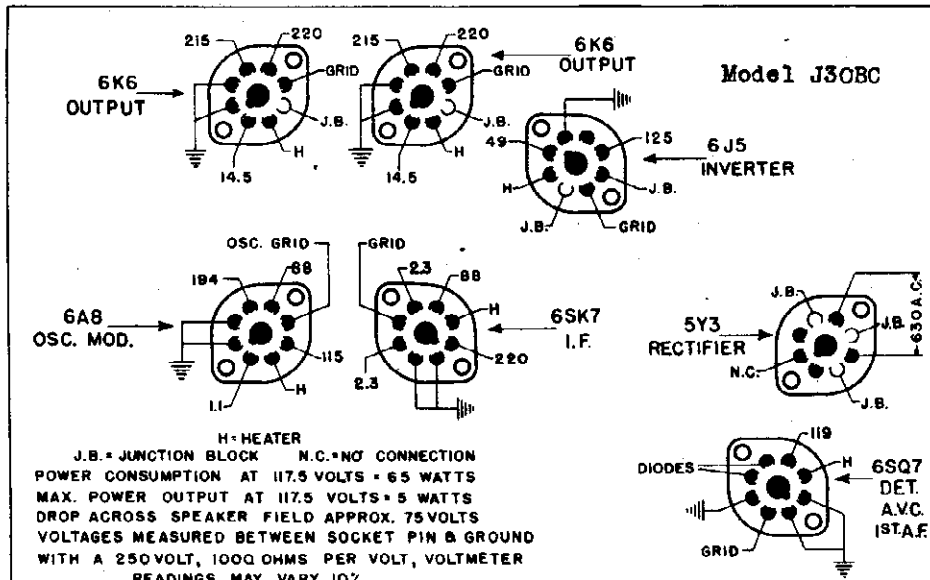


American Broadcast Band 550 to 1600 Kilocycles
 Short Wave (International) Band 6.0 to 18.0 Megacycles
 Police Band (Special Service) 1.6 to 5.0 Megacycles

MODEL -- 31
 455 KC. I.F.
 CHASSIS

MODELS 33BG,
J30BC, 31BF

THE CROSLLEY CORP.



SOCKET VOLTAGES MEASURED @ 117.5 VOLTS LINE (BETWEEN SOCKET PIN AND CHASSIS)
WITH 1000 OHM PER VOLT, 500 VOLT RANGE VOLTMETER (D. C.)

Model 31BF

VOLTAGES MAY VARY 10% OF VALUES GIVEN
SOCKET PIN NUMBER

TUBE	FUNCTION	1	2	3	4	5	6	7	8
6K7GT	R.F. Amplifier.....	GND.	GND.	280	110	3.25	J.B.	*6.5	3.25
6A8GT	Osc.-Mod.....	GND.	GND.	280	110	—NEG.	135	*6.5	3.00
6SK7	I-F Amplifier.....	GND.	GND.	GND.	GRID	3.6	110	*6.5	280
6SQ7	Det.-A.V.C.-1st A-F.....	GND.	GND.	1.75	A.V.C. DIODE	AUDIO DIODE	220	*6.5	GND.
6J5	Driver.....	GND.	6.5	145	J.B. 265	GRID	J.B. A.V.C.	GND.	4.85
6V6G	Output.....	GND.	GND.	300	280	GRID	J.B.	*6.5	18.5
6V6G	Output.....	GND.	GND.	300	280	GRID	J.B.	*6.5	18.5
6SQ7	Mic. Amp. & Ind. Rect....	GND.	GND.	GND.	LEVEL DIODE	N.C.	85	*6.5	GND.
6E5	Indicator—(Tun.-Level)								
5U4G	Rectifier.....								

*Measured with A.C. Voltmeter. N.C.=No Connection. GND.=Ground. J.B.=Junction Block.
MAXIMUM POWER OUTPUT @ 117.5 V. Line=20 Watts @ Voice Coil.
POWER CONSUMPTION @ 117.5 V. Line = Radio 115 Watts + Phono Motor 35 Watts = 150 Watts, Total.
DROP ACROSS SPEAKER FIELD: Red/Black to Red/Gray = 25 Volts.
Red/Gray to Red/Yellow = 45 Volts.

Position of Volume Control..... Fully On
Position of Tone Control..... Treble or Speech

Model 33

ALIGNMENT PROCEDURE CHART

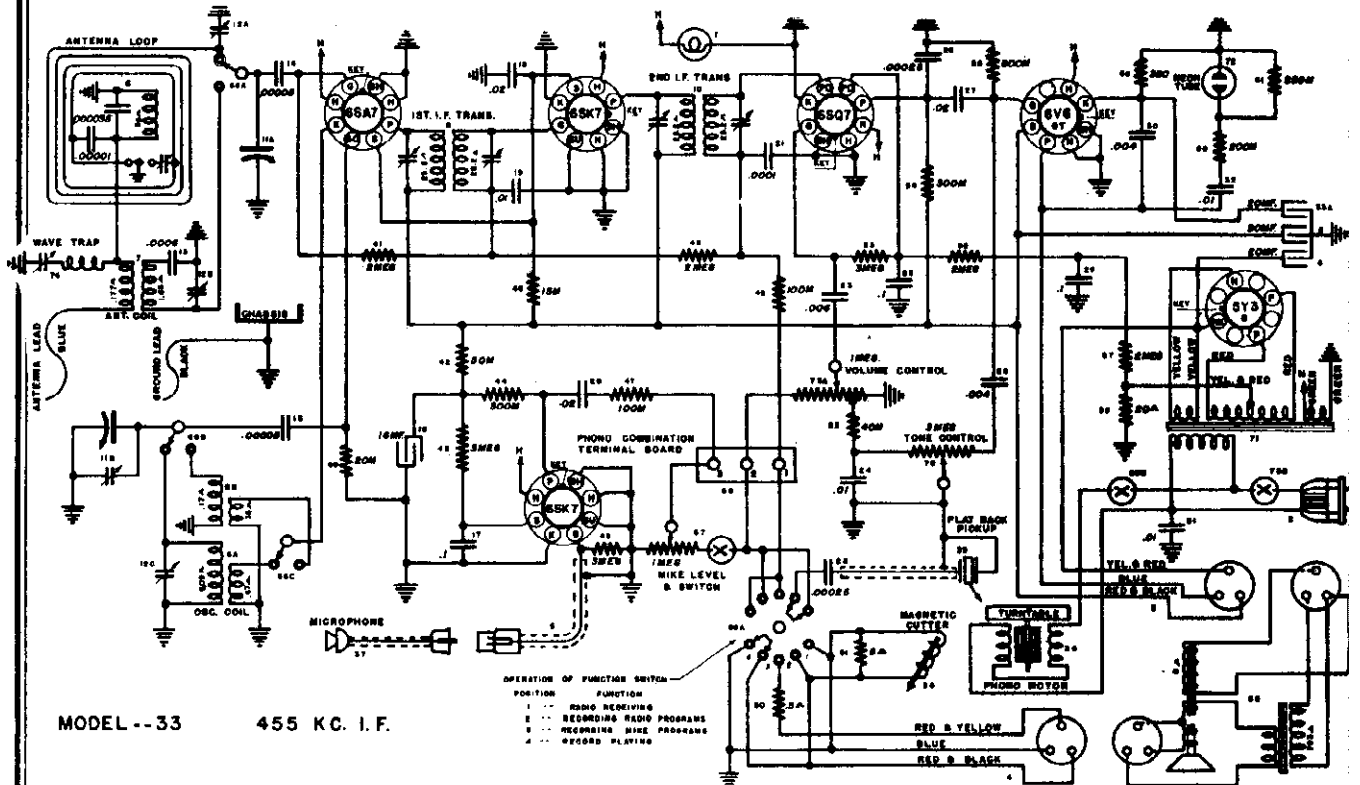
Alignment Sequence	Dummy Antenna	Frequency Setting	Input to Receiver	Band Switch	Tuning Cond. Setting	Trimmers Adjusted	Remarks
1.	.02MF.	455 Kc.	Ant. Lead (Blue)	B. C.	Fully Open	2nd I-F (2) 1st I-F (2)	Adjust for Maximum output. Adjust for Maximum output.
2.	400 ohm (carbon)	15.3 Mc.	Ant. Lead (Blue)	S. W.	Fully Open	S. W. "OSC" (on gang)	Adjust for Peak. See foot note.
3.	400 ohm (carbon)	15.0 Mc.	Ant. Lead (Blue)	S. W.	Approx. 15 on dial	S. W. "ANT" center trimmer on right end	Adjust for Maximum while rocking gang back and forth.
4.	.0002 MF.	1650 Kc.	Ant. Lead (Blue)	B. C.	Fully Open	B. C. "OSC" front trimmer on right end	Adjust for peak. Make sure the switch on loop is in B. C. position.
5.	.0002 MF.	1400 Kc.	Ant. Lead (Blue)	B. C.	Approx. 140 on dial	B. C. "ANT" rear trimmer on right end	Adjust for Maximum output.
6.	.0002 MF.	2.5 Mc.	Ant. Lead (Blue)	B. C. and switch on loop to Pol	Approx. 2.5 on dial lower right corner	Pol. Ant on loop	Adjust for Maximum output.

When aligning the shortwave bands "OSC" trimmers care must be exercised to see that the circuits are aligned on the correct frequency which is approximately 910 kilocycles less as indicated on the dial. To check, increase generator output, tune-in the generator frequency and then tune-in the image frequency which should be weaker than the fundamental and come in approximately 910 kilocycles lower on the dial than the fundamental. If image cannot be tuned-in, the "OSC" trimmer is adjusted to the wrong peak. (Correct peak is the second peak on trimmer from the closed position).

THE CROSLY CORP.

MODEL 33BG

MODEL 31BF



Model 33BG VOLTAGE CHART

ALL VOLTAGES MEASURED FROM SOCKET PIN TO CHASSIS @ 117.5 VOLT LINE

TUBE SECTION	SOCKET PIN NUMBER							
	1	2	3	4	5	6	7	8
6SA7—Osc. Mod.	0	0	225	74	0	0	6.3	0
6SK7—I. F. Amp.	0	0	0	0	0	74	6.3	225
6SQ7—Det. A.V.C.—1st A.F.	0	0	0	0	0	100	6.3	0
6V6GT—Output	0	0	209	225	0	0	6.3	10.5
6SK7—Mike Amp.	0	0	0	0	0	+	6.3	+
5Y3G—Rectifier	0	5.0	0	316 A.C.	0	316 A.C.	0	283

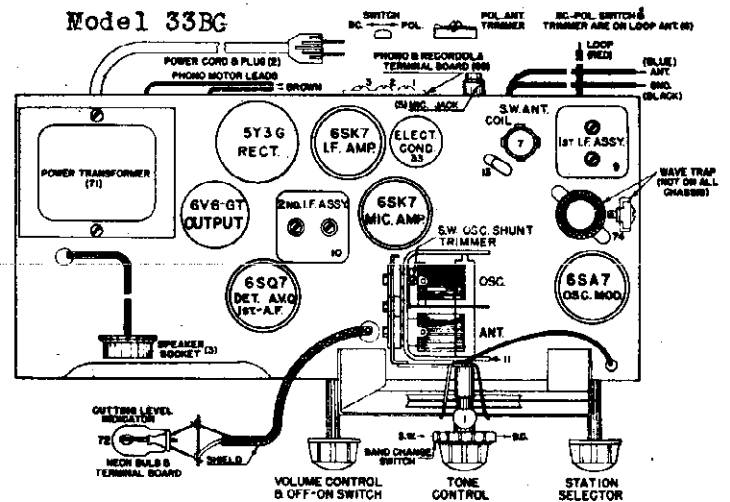
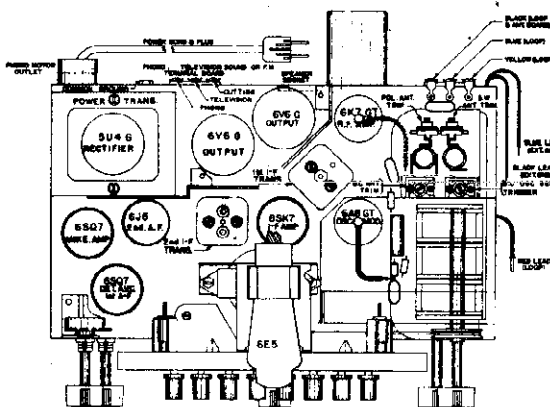
All voltages measured with 1000 OHM/Volt Voltmeter except heaters. Voltages may vary 10% of values given.

DROP ACROSS SPEAKER FIELD..... 58 Volts
 MAXIMUM POWER OUTPUT @ 130 V. LINE..... 6.5 Watts
 MAXIMUM POWER CONSUMPTION @ 130 V. LINE..... *60 Watts

*Phono Motor 40 Watts additional.

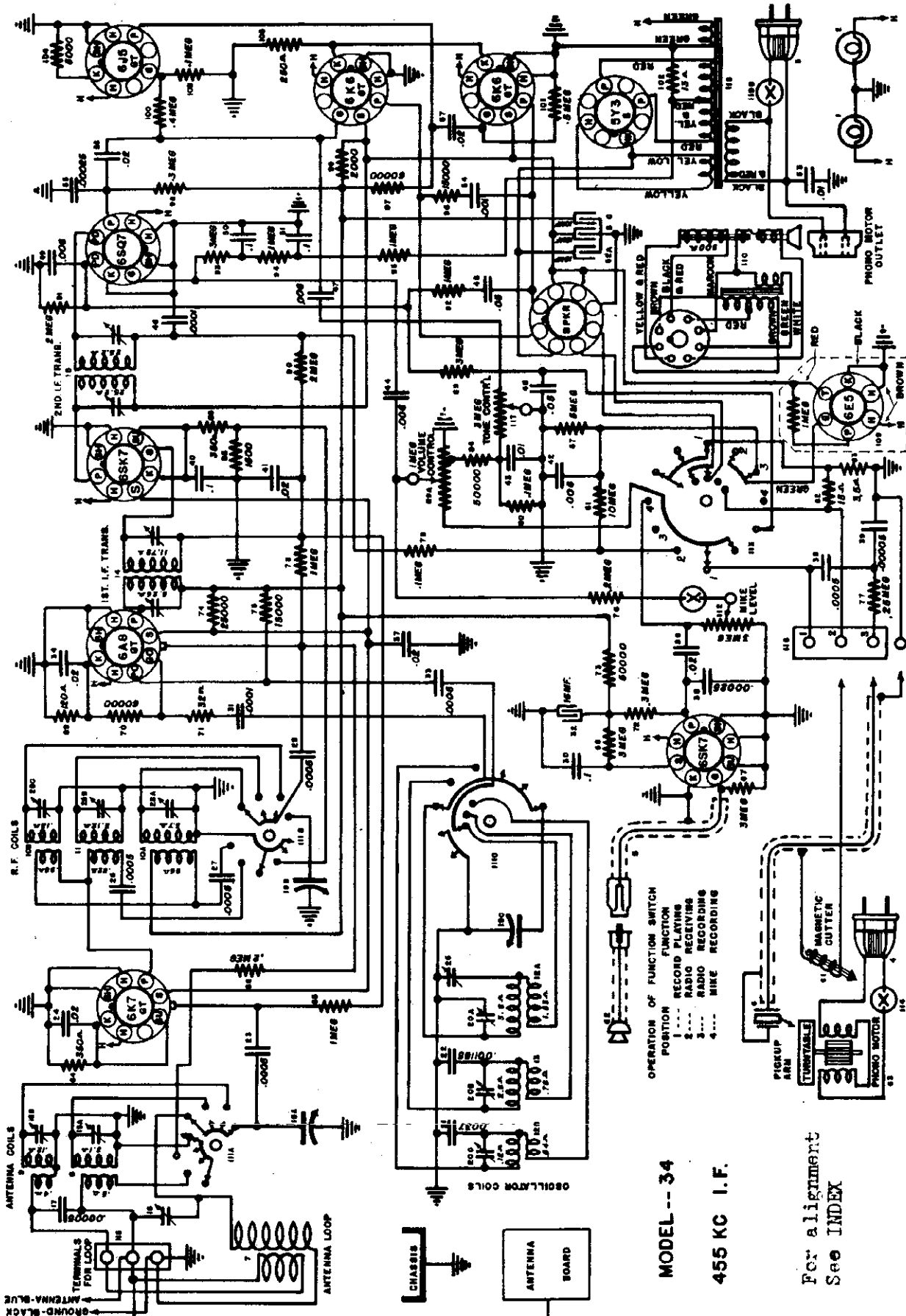
Model 33BG

Model 31BF



MODEL 34BH

THE CROSLEY CORP.

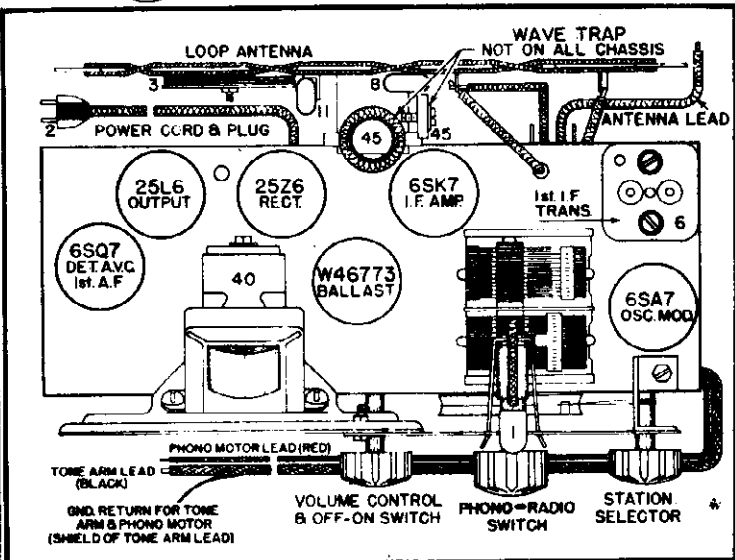
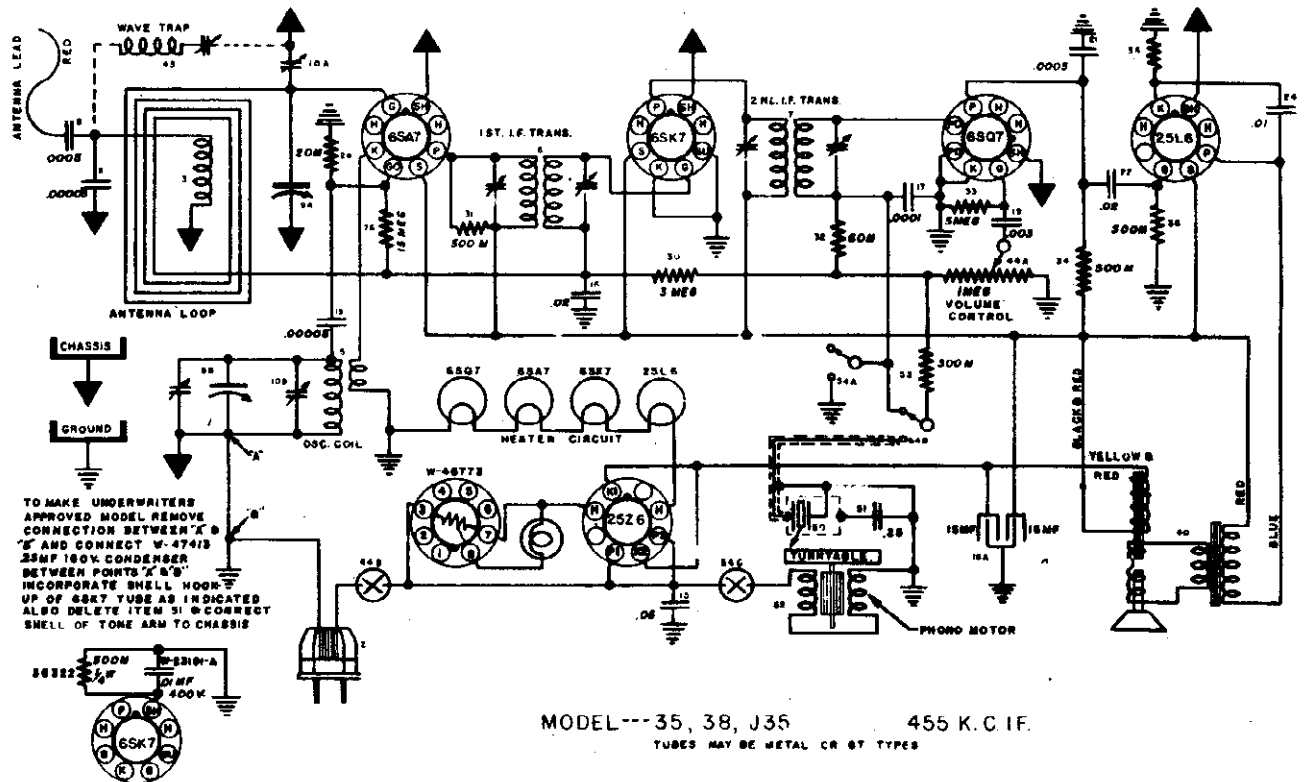


MODEL -- 34
455 KC I.F.

For alignment
See INDEX

THE CROSLLEY CORP.

MODELS 35AK, 38BM

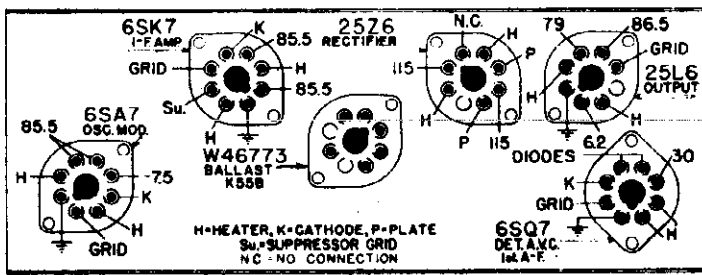


ALIGNMENT:

I.F. -- Set signal generator to 455 kc and connect to Red or Blue antenna lead through a 100 maf dummy. Adjust 2nd i-f trimmers located through front chassis flange below speaker. Adjust 1st i-f trimmers for maximum output. See layout at left.

R.F. -- Set signal generator to 1650 kc. Condenser gang to minimum. Adjust B.C. OSC. trimmer so that signal is heard. Set signal generator to 1400 kc. Adjust tuning dial to 140 and adjust BC ANT. trimmer for maximum output.

NOTE: Do not readjust the OSC trimmer.

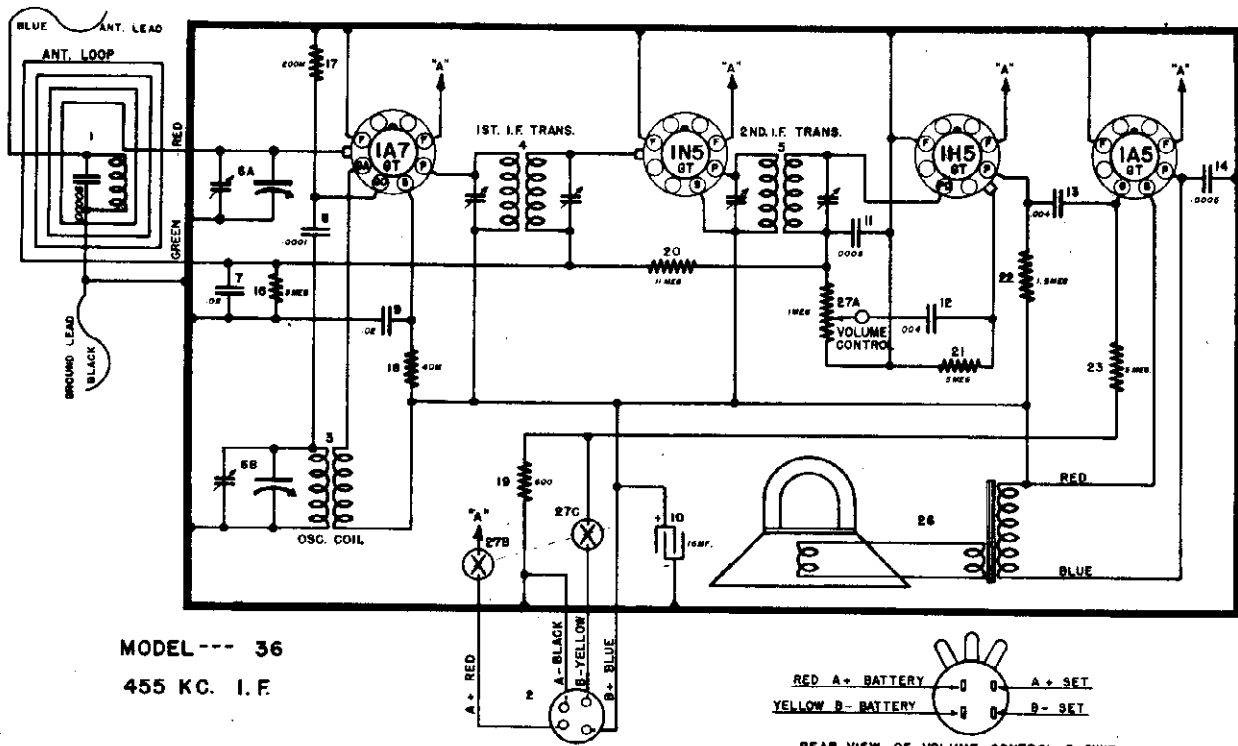


POWER CONSUMPTION AT 117.5 LINE = 80 WATTS
MAXIMUM POWER OUTPUT ----- 1.5 WATTS
DROP ACROSS SPEAKER FIELD ----- 28.5 VOLTS

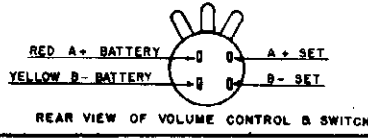
Socket Voltage Chart

MODEL 36AM

THE CROSLEY CORP.



MODEL --- 36
455 KC. I.F.



TUBE SOCKET VOLTAGE READINGS (MEASURED FROM SOCKET PIN TO CHASSIS)

Tube	Function	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
1A7-GT	Oscillator-Modulator	---	1.5	86	46	Neg.	86	---	---
1N5-GT	I-F Amplifier	---	1.5	86	86	---	J.B.	---	---
1H5-GT	Detector & 1st A-F Amp.	---	1.5	12	---	---	---	---	---
1A5-GT	Output	---	1.5	84	86	4.3*	---	---	J.B.

Power Output approximately 200 milliwatts. "A" Battery Drain approximately .20 Ampere at 1.5 Volts.
"B" Battery Drain approximately 9.0 Milliamperes at 90 Volts. *Measured across item 19. J.B. = Junction Block.

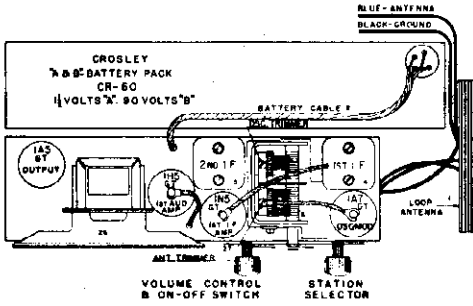


Fig. 1

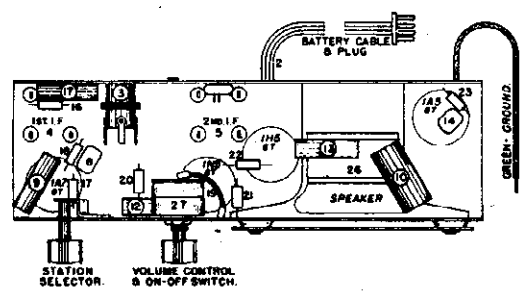


Fig. 2

All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary, the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

CONNECTING OUTPUT METER

Connect the output meter across the "P" and "S" terminals of the 1A5GT output tube. Be certain that the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

1. **Tuning I-F Amplifier to 455 Kilocycles**
 - (a) Connect the output of the signal generator through a .02 mfd. condenser to the top cap of the 1A7GT tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" lead or chassis. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**
 - (b) Set the station selector so that the tuning condenser plates are completely in mesh and turn the volume control knob on the right (ON).
 - (c) Set the signal generator to 455 kilocycles.
 - (d) Adjust both 2nd I-F trimmers for maximum reading on the output meter.
 - (e) Adjust both trimmers on the 1st I-F transformer for maximum output.

- (f) Check operations (d) and (e) for more accurate adjustments.

ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.

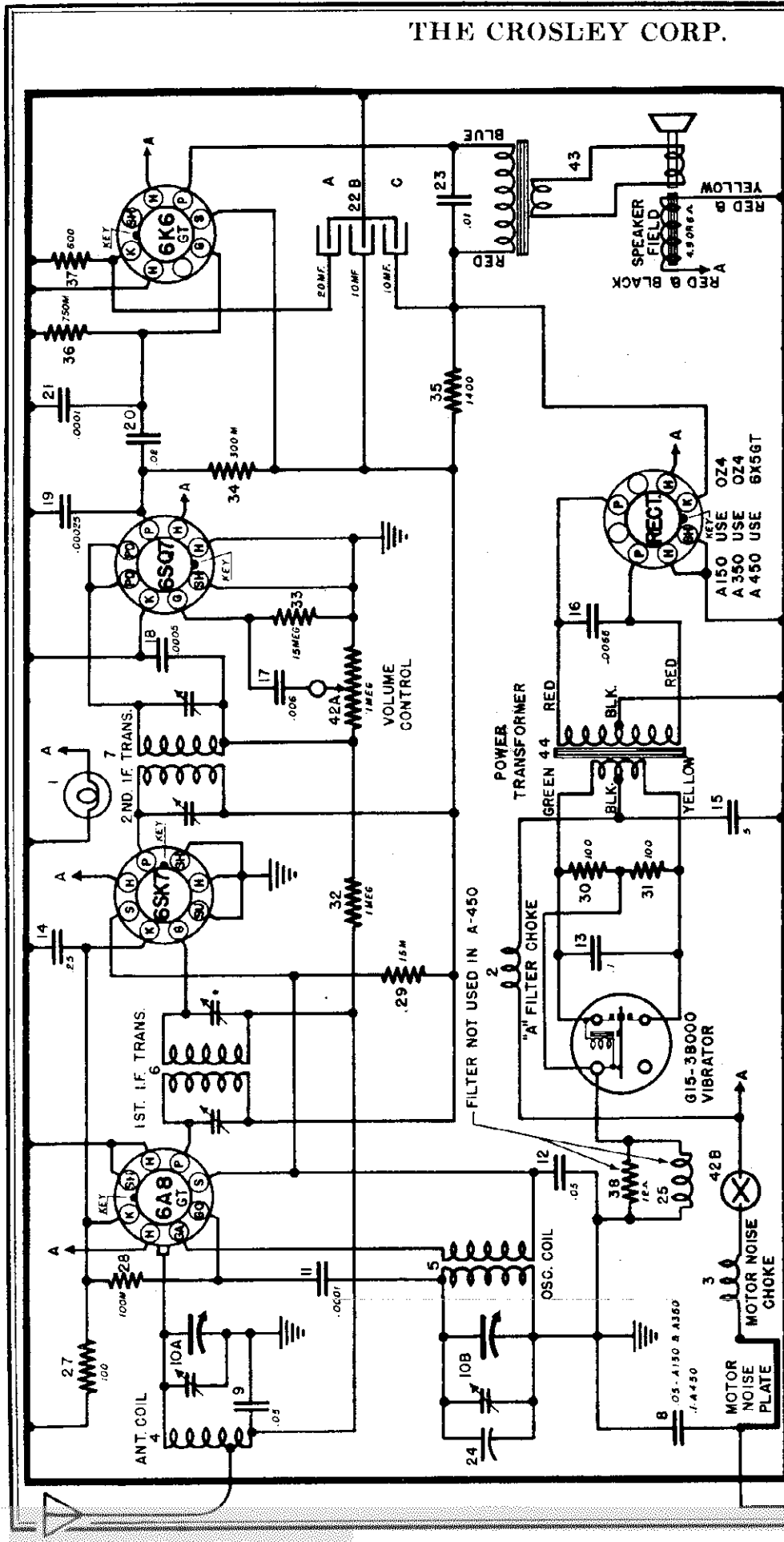
2. Aligning R-F Amplifier

When aligning the R-F amplifier the output lead from the signal generator should be connected through a .0001 mfd. condenser to the "ANT" lead (Blue). (Check dial pointer to see that it covers complete range.)

- (a) Set the signal generator to 1500 kilocycles.
- (b) Open the condenser gang all the way.
- (c) Adjust the "OSC" trimmer condenser on gang for maximum output.
- (d) Set the signal generator to 1400 kilocycles.
- (e) Tune the receiver to the generator signal for maximum output (approximately 140 on the dial).
- (f) Adjust the "ANT" trimmer condenser on gang for maximum output. **DO NOT READJUST THE "OSC" TRIMMER AT 1400 KILOCYCLES.**
- (g) Repeat operations (e) and (f) alternately until no further improvement in output can be obtained.

THE CROSLLEY CORP.

MODELS A150, A350, A450 Roamio



MODELS --- A150 - A350 - A450

455 KC. I. F.

MARCH 1940

ohm resistor. A resistive "B" filter is used and consists of item 35, a 1400 ohm resistor and sections B and C of item 22, a three section electrolytic condenser (section A used as by-pass for output cathode).

Models A-150 and A-450 are manually tuned receivers while model A-350 has a five station mechanical push button tuning system.

The vibrator is a 150 cycle full wave primary type. Bias for the 6A8GT and the 6SK7 is obtained from the voltage drop across item 27, a 100 ohm resistor. The 6SK7 is operated at zero bias. Bias for the 6K6GT is obtained from the voltage drop across item 37, a 600



MODEL A-150
 MODEL A-350
 MODEL A-450

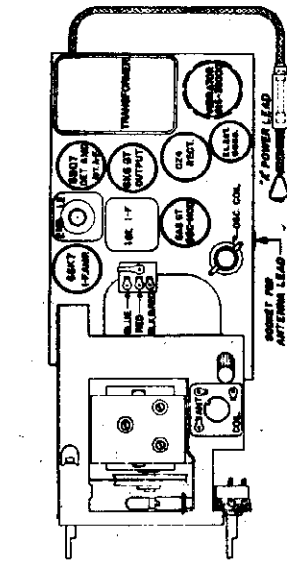


Fig. 2-A—Top View Model A-450

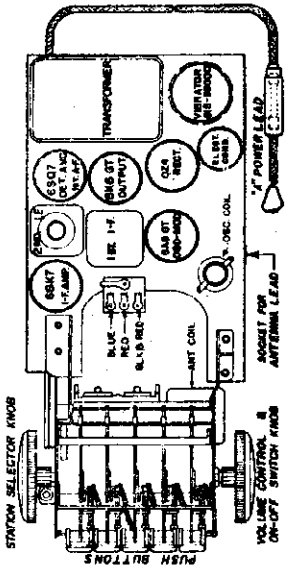


Fig. 2-B—Top View Model A-350

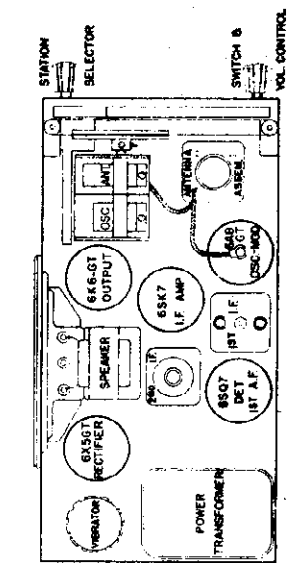


Fig. 2-C—Top View Model A-150

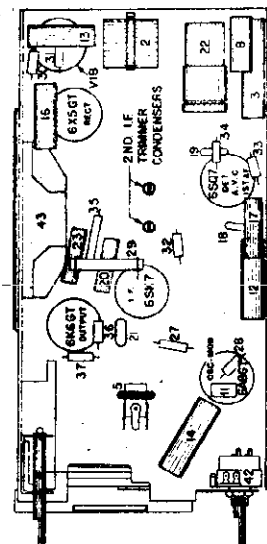


Fig. 3-A—Bottom View Model A-450

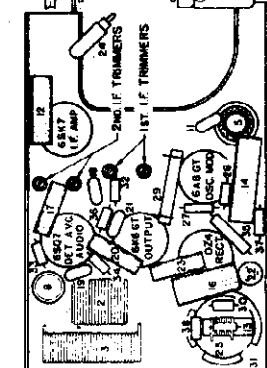


Fig. 3-B—Bottom View Model A-350

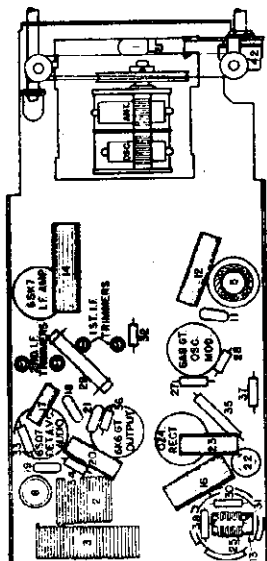


Fig. 3-C—Bottom View Model A-150

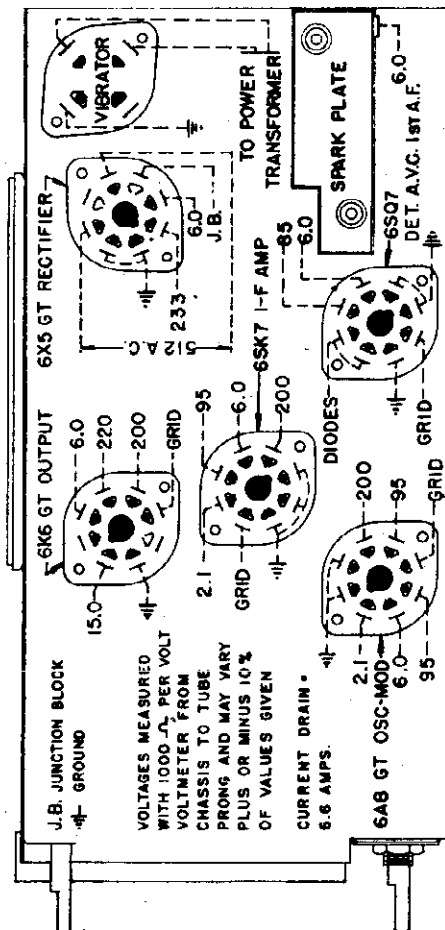


Fig. 4-A—Socket Voltage Chart Model A-450

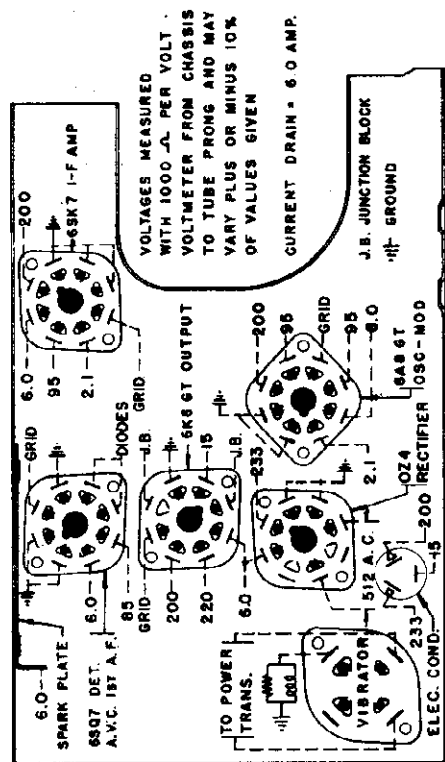
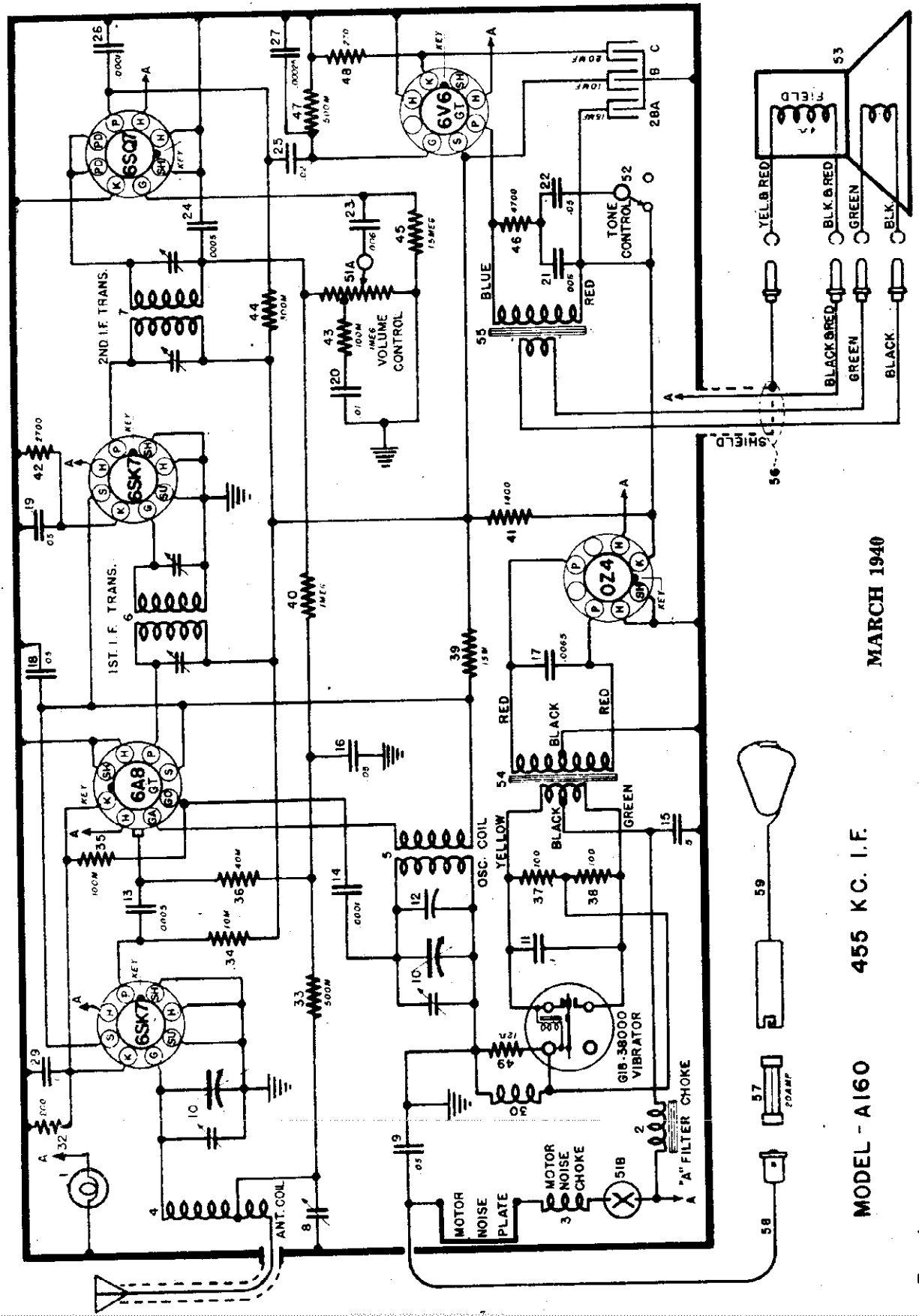


Fig. 4-B—Socket Voltage Chart Models A-150 and A-350

Conventional alignment; See Special Section Vol. VIII

THE CROSLLEY CORP.



MARCH 1940

455 K.C. I.F.

MODEL - A160

For tuner
See Model A250

MODEL A160

THE CROSLEY CORP.

SPEAKER INSTALLATION

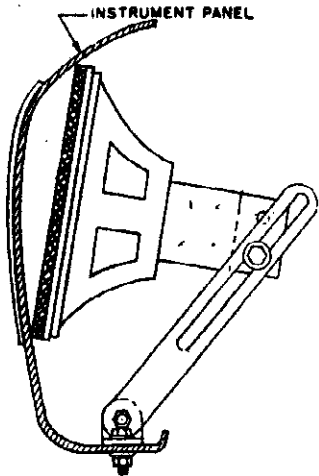


Fig. 5—Instr. Panel Mtg.

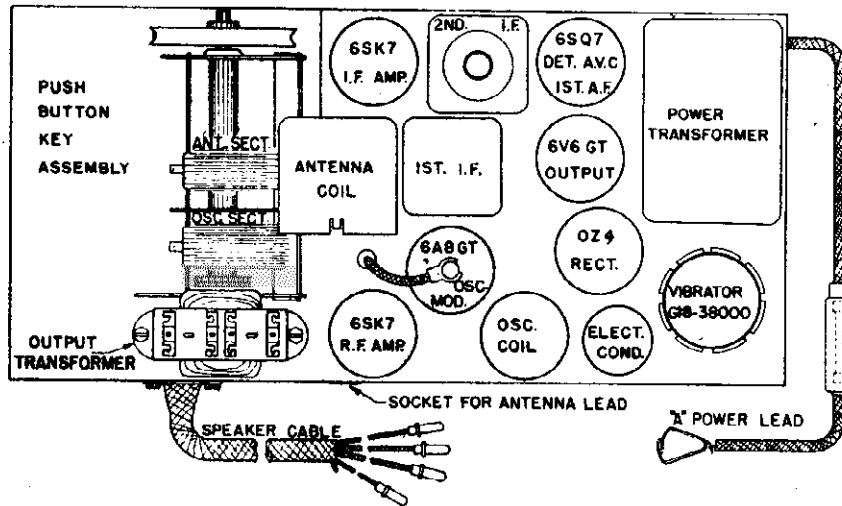


Fig. 2—Top View Model A-160

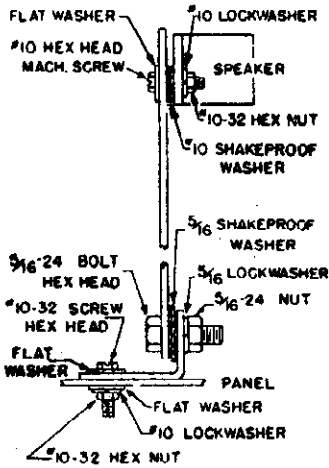


Fig. 6—Bracket Assembly

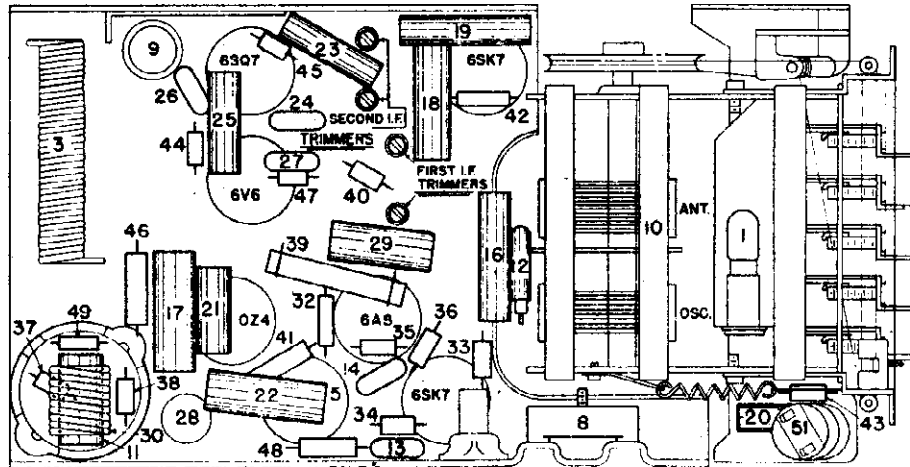


Fig. 3—Bottom View Model A-160

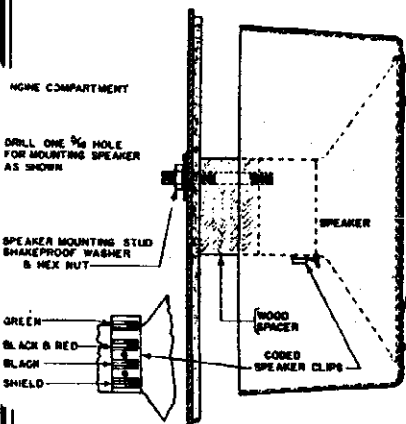


Fig. 7—Cowl Speaker Mtg.

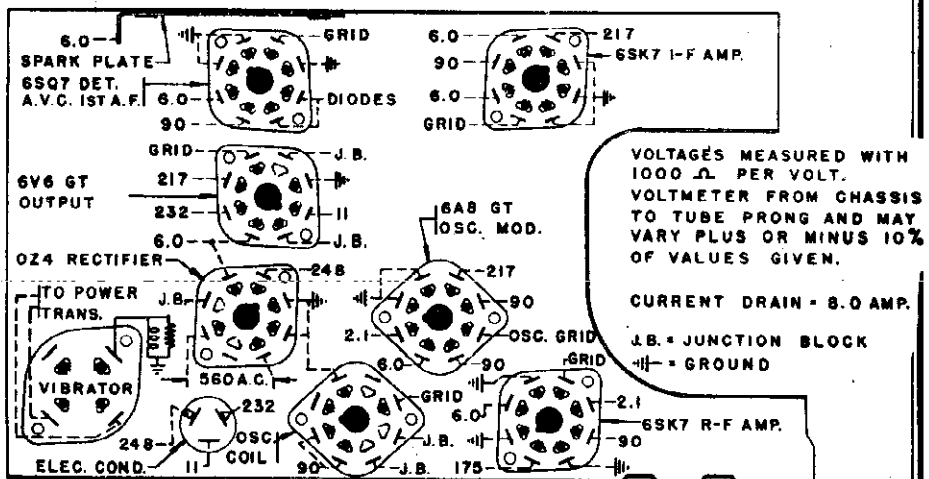


Fig. 4—Socket Voltage Chart Model A-160

THE CROSLY CORP.

MODEL A160
MODEL A250
MODEL 34BH

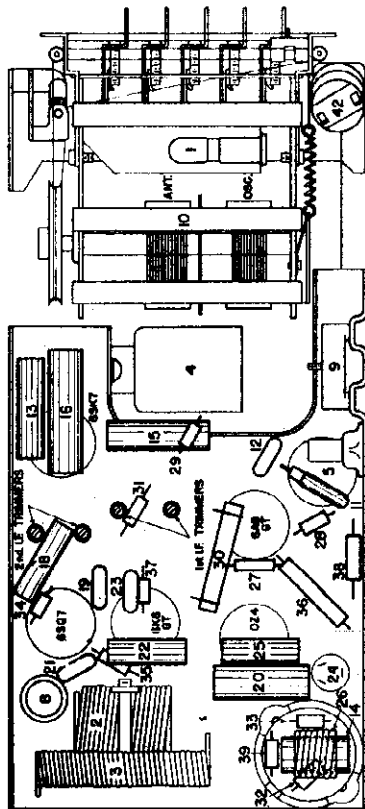


Fig. 3—Bottom View Model A-250

1. Aligning The I-F Amplifier (455 Kc.)

- (a) Connect the output of the signal generator through a .02 mf., or larger, condenser to the top cap of the 6A8GT oscillator-modulator tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the chassis.
- (b) Set the signal generator to 455 kilocycles.
- (c) Open the tuning condenser all the way, turn the volume control on full.
- (d) Adjust both trimmers on the 2nd. I.F. transformer for maximum output. (See figure 3).
- (e) Adjust both trimmers on the 1st. I.F. transformer for maximum output. (See figure 3).
- (f) Repeat (d) and (e) for more accurate adjustments. ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING TO PREVENT A. V. C. ACTION.

2. Aligning R-F Amplifier

To obtain the greatest gain from the R. F. amplifier,

SOCKET VOLTAGES MEASURED @ 117.5 VOLTS LINE (BETWEEN SOCKET PIN AND CHASSIS)
Model 34BH WITH 100 OHM PER VOLT, 500 VOLT RANGE VOLTMETER (D. C.)

TUBE FUNCTION	1	2	3	4	5	6	7	8
6K7GT—R-F Amp.	186	186	186	186	186	186	186	186
6A8GT—Osc.-Mod.	186	186	186	186	186	186	186	186
6SK7—I-F Amp.	118	118	118	118	118	118	118	118
6SQ7—Det. A. V. C. Ist A.-F.	220	220	220	220	220	220	220	220
6B6GT—Output	220	220	220	220	220	220	220	220
6Z4—Rectifier	305 D.C.	305 D.C.	305 D.C.	305 D.C.	305 D.C.	305 D.C.	305 D.C.	305 D.C.
6ES—Indicator	225	225	225	225	225	225	225	225

*Measured with A.C. volt meter
VOLTAGE DROP ACROSS SPEAKER FIELD= 77 VOLTS
MAXIMUM POWER OUTPUT @ 130 V. Line= 7.5 Watts
POWER CONSUMPTION @ 117.5 V. Line= Radio 80 Watts, Phono Motor 35 Watts—TOTAL=115 WATTS
Voltages may vary 10% of values given.

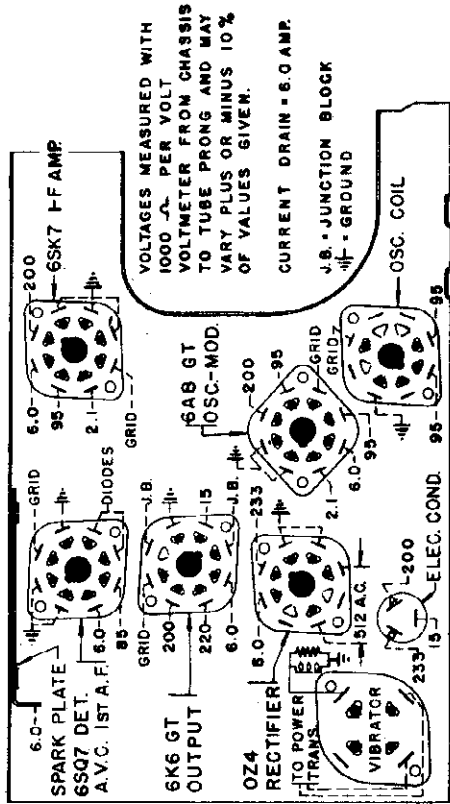


Fig. 5—Socket Voltage Layout

the capacity of the dummy antenna should be equal to the capacity of the antenna with which the receiver is to be used. The capacities of auto radio antennas range from 65 mmf. (.00065 mf.) to 250 mmf. (.00025 mf.), depending upon the size and type. If the receiver is adjusted for maximum efficiency when used with an antenna having a high capacity, it will not operate at its maximum efficiency on an antenna having a much lower capacity and vice versa.

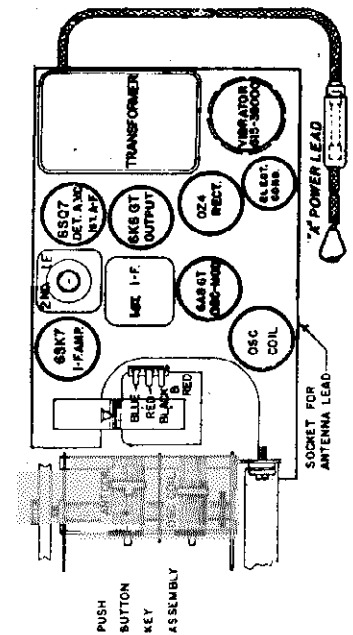
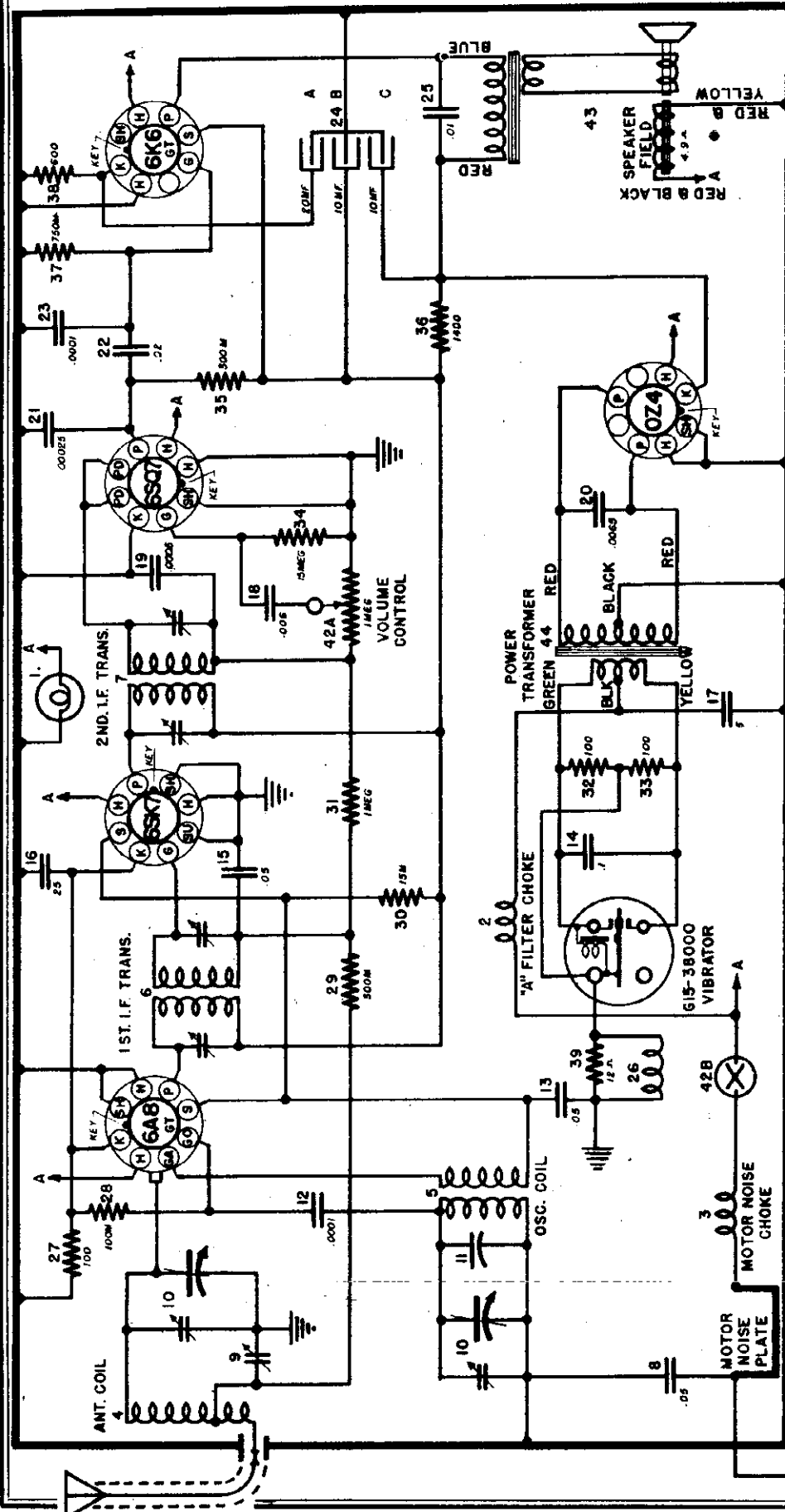
(a) If the receiver is to be used with a whip or streamlined antenna, the output lead from the signal generator should be connected through a .0001 mf. condenser to the "Ant" connection of the receiver. If a large antenna such as a running board type or built-in top antenna is to be used, a .0002 mf. condenser should be used in place of the .0001 mf. condenser.

(b) Set the signal generator to 1400 kilocycles.

- (c) Check the pointer travel on the dial to see that it makes a complete trip, reset if necessary. Adjust the station selector to 140 on the dial.
- (d) Adjust the trimmer on the "OSC" section of the tuning condenser for maximum output.
- (e) Adjust the trimmer on the "ANT" section of the tuning condenser for maximum output.
- (f) Readjust the station selector for maximum output. DO NOT READJUST THE OSC. TRIMMER.
- (g) Repeat operation (e) for more accurate adjustment.

3. Adjusting Antenna Compensating Condenser.

- (a) Set the signal generator to 600 kilocycles.
 - (b) Tune in the 600 kilocycle signal with the station selector for maximum output.
 - (c) Adjust the antenna compensating condenser, located to the right of antenna receptacle, for maximum output.
 - (d) Repeat operations (b) and (c) alternately until no further improvement can be obtained.
 - (e) Set the signal generator to 1400 kilocycles again.
 - (f) Tune in the 1400 kilocycle signal with the station selector for maximum output.
 - (g) Readjust the trimmer on the "Ant" section of the tuning condenser for maximum output. It will be necessary to adjust the antenna compensating condenser to the car antenna after the receiver has been installed in the car.
- (a) After the installation is complete, tune-in a WEAK station between 55 and 65 on the dial.
(b) Adjust the antenna compensating condenser for maximum volume in the speaker.



SETTING PUSH BUTTONS FOR A160 and A250 MARCH 1940

The push buttons are easily reset if necessary. Remove the push button by pulling straight out. Loosen the set screw two or three turns. With the manual control tune-in station to which key is to be set. With a small screw driver inserted in set screw push the key ALL THE WAY DOWN, then securely tighten set screw.

MODEL --- A250
455 KC. I.F.

I-RECORDERS

The quality and life of instantaneous home recordings is largely dependent upon the operators working knowledge of his equipment and the type blank discs and cutting needles used. For the operation and adjustment of the various controls read the operating instructions supplied with the receiver.

The type recorders used in Crosley equipment employ low impedance magnetic cutting heads and have crystal tone arms for play back. The turntable is rim driven. The deluxe recorder also has the automatic record changer capable of playing 14 ten inch or 10 twelve inch records at one loading.

A.-CUTTING NEEDLES

The cutting needles or stylus as furnished with the Crosley recorders will cut approximately 30, 6 1/2% records one side or 13, 6 1/4% records, both sides (one hour life cutting time).

These needles are of the hardened steel type and the cutting point and edges are extremely sharp and quite easily damaged should they be bumped or scraped against a metal surface. The point of these needles is

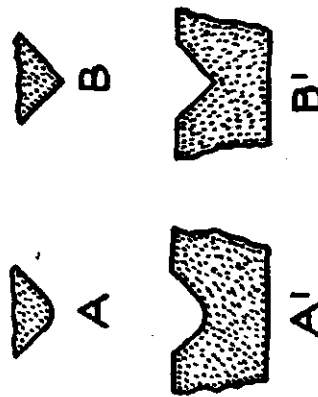


Figure 1

ground to a sharp "V" as shown in fig. 1B while the more expensive needles are of sapphire or a special metal alloy with their points having a very slight radius as shown in fig. 1A.

A simple rule of the thumb method for determining needle wear is, that the grooves cut out with a new or good needle have a high brilliance and as the needle wears the lustre of the cut section will be less and eventually appear gray.

If cutting needle tends to chatter as it is recording, it is advisable to replace it with a new one. (Also check the cutting arm height, see following paragraphs). The recording needle may be removed and replaced as desired, provided the adjustments are checked each time before recording. In all events, every precaution must be taken to protect the cutting point at all times; in

cutting it should be lowered GENTLY on the blank with turntable RUNNING.

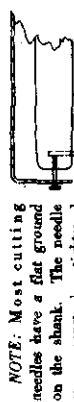


Figure 2

NOTE: Most cutting needles have a flat ground on the blank. The needle screw must be tightened against this flat. Always firmly tighten the needle screw before making a recording.

B.-PLAY BACK NEEDLES. (Use Recorders as furnished by Crosley for best results)

Instantaneous recordings (home recordings) require special play back needles if the quality and life of the record is to be retained. Needles purchased as "100% shadowgraphed" steel needles should be used at all times. This type needle is individually inspected to see that it has a perfectly rounded point of proper radius with no sharp edges or flat sides so that it will have no tendency to harm the record.

Several home recordings may be played with one needle, PROVIDED the needle does not touch a commercial record. Never play an instantaneous recording with a needle that has been used on a commercial record.

A rule of the thumb method for judging the amount of wear on a home recording when it is being played back is to watch the change in the color of that portion of the record which the needle has played in comparison with the rest of the record. The first time the record is played back after it has been recorded the grooves may turn slightly darker as the playback needle passes over them, but the change should not be great. Further play-back should show little or no change in color, provided the play-back is in good condition and that the record is free from dust and dirt. Whenever any great changes in color does occur, it is advisable to immediately stop the record and put in a new needle.

C.-CUTTING ARM ADJUSTMENTS.

Recorder with Automatic Record Changer "Seaburg Type" used on Models 28AZ, 34BH, 31BF, and 48BF.

The height of the cutting arm can be varied by means of a slotted screw head which is on top of the arm and near the back, approximately flush with the top surface of the arm. In order to make this adjustment, it is necessary to insert a cutting needle and, with the motor turned OFF and a record blank on the turntable, place the recording arm in the cutting position. Now turn the cutting arm height adjusting screw UNTIL THE NEEDLE SCREW IS CENTERED IN THE

SLOT THROUGH WHICH IT PROTRUDES (AT FRONT END OF RECORDER ARM).

Any change in the cutting arm height adjustment will change the vertical angle of the cutting needle therefore it is absolutely essential that the depth of cut be reduced.

"Recorder as used in Model 33BC" (General Industries Type).

The height adjustment of the cutting arm on this recorder is accomplished by raising the cutting arm and loosening the locknut of the cutting arm Height Adjusting Screw, see fig. 4. Place needle in cutting arm and place a record blank on turntable. Carefully lower cutting arm on record, with the motor turned OFF.

Set the Arm Height Adjusting Screw so that there is

needle pressure on the blank disc should be such THAT THE WIDTH OF THE GROOVE IS APPROXIMATELY THE WIDTH OF THE SPACE (LAND) BETWEEN THE GROOVES. With no sound applied the ideal cutting depth for most conditions. The importance of the depth of cut CANNOT BE OVER EMPHASIZED, since too light a cut or too heavy a cut will tend to give distortion and generally poor results.

Illustrations A, B, C, and D in fig. 5, are typical results obtained. "A" shows a groove which is cut too light, "C" a groove of approximately 60-40 or which is the generally preferred depth, "D" illustrates an appearance of a groove of "C" depth after recording while "B" illustrates a too heavy a cut (over 60-40) with an excessive amount of (too high a cutting level) signal applied to cutting head causing an overcut of the

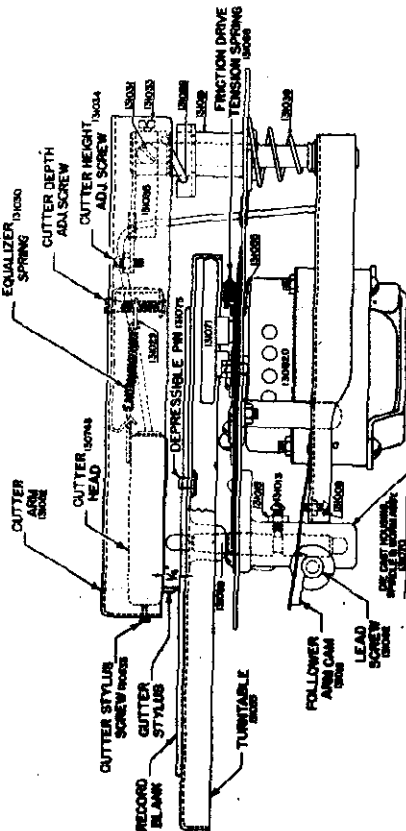


Figure 4

exactly 1/8" space between the surface of the record and the bottom edge of the cutting arm (Front) see fig. 4.

NOTE: A change in cutting arm height adjustment may affect the depth of cut or vice-versa.

C.-ADJUSTING DEPTH OF CUT.

The correct depth of cut is important to insure maximum record life and good reproduction quality.

The depth of cut which is determined by the cutting

grooves.

The adjustment of the depth of cut is accomplished by rotating the chrome knob on the cutting arm of the recorder with automatic record changer, see fig. 3. This knob has the letters "L, M, and H" engraved on it indicating Light, Medium and Heavy pressure. In general, the machine is properly adjusted and set at the factory so that it will cut the average record correctly when this knob is in the "M" position.

On the recorder as employed in Model 33BC the

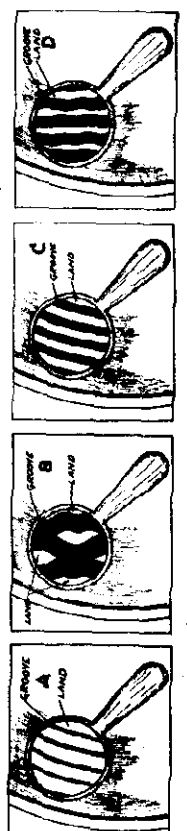


Figure 5

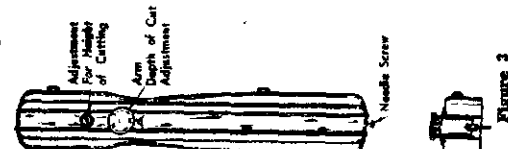


Figure 3

Recorder data (Part 2),
Auto. record changer

THE CROSLLEY CORP.

(H) Tension On Rubber Idler Drive Wheel (Item 83, Fig. 6) Too Great: If the tension on the Rubber Idler Drive Wheel is too great, this will result in a "wow" or a rumble in the recording. To decrease the tension on Rubber Idler Drive Wheel, loosen the screw holding the lug which is located beneath the Rubber Idler Drive Wheel and turn it slightly in a clockwise direction. This will reduce the spring tension on the Rubber Idler Drive Wheel. When the spring tension is correct, the spring will be approximately at right angles to the lug.

(I) Tension On Rubber Idler Drive Wheel (Item 83, Fig. 6) Too Weak: This will cause very bad speed variation. Turntable will slow down and then speed up as audio current of varying intensity reaches the cutter cartridge. **RECORDER AS USED IN MODEL 338B**

(a) Possible Mechanical causes of Poor Recordings: Thread from record cuttings getting down on to Turntable Drive Wheel (Fig. 4, Section I). This will cause very bad speed variation of turntable. Cuttings may also wrap around motor shaft and cause motor to slow down or stop. To remove record cuttings, the turntable should be lifted by applying an even lifting force at opposite edges of the turntable. The rubber drive wheel should be taken off—Remove hairpins retainer and fibre washer and left wheel off, remove all cuttings and replace wheel.

NOTE: It is very important that NO GREASE or OIL be gotten on the surface of the rubber or drive wheel.

Turntable Drive Wheel may become damaged by—
1. By permitting turntable to drop and cut into the outside surface of the rubber drive wheel.
2. Stopping the turntable by hand while the motor is still running is liable to cause a flat spot on the surface of rubber drive wheel.

3. Permitting oil or grease to come in contact with the rubber surface of drive wheel.

NOTE: If the rubber drive wheel has been damaged in any of the above ways, replace with a new one.

(b) Mechanical Vibration Transmitted to Recorder while a record is being cut.

It is VERY IMPORTANT THAT THE BASE UPON WHICH RECORDER RESTS REMAINS QUIET, as any vibration such as people walking across the floor or shaking of instrument will seriously affect the quality of the finished recording.

(c) Recorder Not Level.

It is very important that recorder is standing level. This can be checked by placing a smooth marble on uncut record.

(d) Tension On Turntable Drive Wheel.

If the tension on the rubber drive wheel is too great the usual result is a rumble in the recording. To decrease the tension on the drive wheel, loosen screw holding the tension spring lug, located beneath the drive wheel and turn lug a few degrees in a clockwise direction.

If the tension on the rubber drive wheel is too weak, a very marked change in the turntable speed will be noted during cutting operation. To increase tension move the tension spring lug a few degrees in a counter-clockwise direction.

cuttings then removed. The Rubber Idler Drive Wheel should be taken off—this can be accomplished by unscrewing the small strap cotter ring and slipping Rubber Idler Drive Wheel off its shaft, after which all record cuttings can be removed.

NOTE: It is very important that no grease or oil be gotten on the surface of the Rubber Idler Drive Wheel. (B) Tight pivot bearings: Check cartridge pivot arm pivot screw (Item 107, Fig. 5) and Transverse arm pivot screws (Item 101, Fig. 8). These bearings should all be free, but have no looseness or play.

If the pivot screws (Item 108, Fig. 6) of the Cutter Cartridge is tight, the Cutter Cartridge cannot follow a slight up and down variation of the record or turntable. A record cut in this manner will, when played back, have a high scratch level, rough cutting and a tendency for the needle to jump from one groove to another.

(C) Damaged Rubber Idler Drive Wheel (Item 83, Fig. 6) Rubber Idler Drive Wheel may have become damaged by:

1. Allowing oil or grease to come in contact with same.
2. By allowing turntable to drop and cut into the outside surface of the Rubber Idler Drive Wheel.
3. Stopping the turntable by hand while the motor is running will cause a flat spot on the surface of the Rubber Idler Drive Wheel.

NOTE: If the Rubber Idler Drive Wheel has been damaged in any of the above mentioned ways, it should be replaced with a new one.

(D) Vibration Reaching the Recorder While A Blank is Being Cut:

It is very important the floor or the surface upon which the Recorder rests remain quiet as any vibration such as people walking across the floor or shaking of the instrument in which the recorder is mounted will seriously affect the quality of the finished recording.

(E) Recorder Not Level: It is very important that the Recorder is standing level. This can be checked by placing a small level on the turntable and checking same in two positions at right angles to each other and their leveling instrument in which Recorder is mounted.

(F) Bent or Damaged Turntable Spindle: If the Turntable Spindle (Item 59, Fig. 6) has been bent in shipment, or by someone exerting a heavy pressure on one side, it should be replaced with a new one. A bent Turntable Spindle will cause the surface of the Turntable to wobble up and down while it is turning and, of course, will seriously affect the quality of both recording and play-back.

NOTE: When removing the Turntable an even upward lifting force should be applied at opposite edges of the Turntable while Turntable Spindle is gently tapped downward on its top end.

(G) Record Cutting Causing A Bind Between Turntable Spindle (Item 59, Fig. 6) and Its Bearing: It is very important that all record cuttings are removed from Turntable Spindle and its bearings.

nals. During recording this shadow will vary in width in accordance with the load and soft passages of the program.

For the models equipped with a New Tube as a Cutting Level Indicator the volume level should be raised to a point where the neon tube elements give an even pinkish glow during loud or peak signals. The correct cutting level can only be found by experimentation as the level is dependent upon the type and condition of cutting needle and blank disc used.

F.—RECORDS (BLANK & CUT)

The record blanks for instantaneous home recordings differ from commercial records in many respects. Commercial records are usually made of ethylac compound pressings formed under hydraulic pressure, resulting in recordings which are extremely resistant to wear, but which are quite brittle and easily broken. Record blanks for instantaneous recordings are quite soft in comparison with commercial records but their durability is about as good as that of the cheaper grade phonograph record provided they are given the proper care.

NEVER USE REPRODUCING NEEDLE ON INSTANTANEOUS RECORD THAT HAS BEEN USED TO PLAY COMMERCIAL PHONOGRAPH RECORD.

The Crosley home recording disc is of the non-flammable or slow burning type. Always exercise care in the storage of home recordings. Keeping them clean, free from dust and dirt will add many hours to the life of the record.

NEVER ATTEMPT TO PLAYBACK AN INSTANTANEOUS RECORDING ON A MECHANICAL PHONOGRAPH.

NOTE: Excessive rumble which may sometimes be encountered during the playback of home recordings usually can be eliminated entirely (on Models 338B, 28AZ, and 34BH) by just turning the microphone fader or level control in a clockwise direction until the switch clicks.

II—SERVICE NOTES

Recorder with Autometric Record Changer.
(Models 28AZ, 34BH, 31BF, and 48BF)

bintrance and without setting Changer into its changing cycle. When the Manual Control Button is in the automatic position the Changer will function normally as an automatic record changer.

2.—POSSIBLE MECHANICAL CAUSES OF POOR RECORDINGS

(A) Threads from record cuttings getting down onto Rubber Idler wheel (Item 83, Fig. 6) and between drive wheel and motor pulley. This will cause very bad speed variation of the turntable and, of course, will result in very inferior recording. Cuttings may also wrap around motor shaft and cause motor to slow down or stop.

To remove the record cuttings, the turntable should be lifted by applying an even lifting force at opposite edges of the turntable while the turntable spindle is gently tapped downward on its top end, and the record

depth of cut is adjusted by rotating the screw approximately in the middle of the cutting arm and flush with the top, see Fig. 4. To increase the depth of cut this screw should be turned to the right (clockwise). Conversely to decrease the depth of the cut the screw should be turned to the left (counter-clockwise). This adjustment is rather critical and should be moved only in quarter or half turns at a time.

When the cutting head is in proper adjustment, and the cutter arm is raised to the point (approximately 45°) where it can be freely moved over the record, the cutting head needle screw should JUST REST on the bottom of the slot in the nose of the arm—that is, the equalizer spring tension should be such that the cutter head ALMOST FLOATS FREELY.

ALWAYS TRY A TEST CUT WITH A NEW CUTTING NEEDLE before making any adjustments, since often times when casual observation indicates faulty adjustment, the whole trouble may be due to a cutting needle that has been dulled either through accident or natural wear.

NOTE: Changing the arm height usually necessitates a change in cutting depth adjustment and changing the depth of cut may call for a slight variation in the arm height adjustment to prevent cutting needle chatter or reduce surface noise.

K.—CUTTING LEVEL.

The cutting level as required for instantaneous recordings as made on the two type recorders as used in Crosley equipment will vary with the type cutting needle used and its condition and the type record blank used. Provided the cutting arm height is correct and the depth of cut is correct the following cutting levels should give good results.

For those models having the cathode ray type indicator, the volume level should be adjusted until the shadow on the indicator tube forms a narrow vertical line approximately 1/32" wide for loud or peak signals.

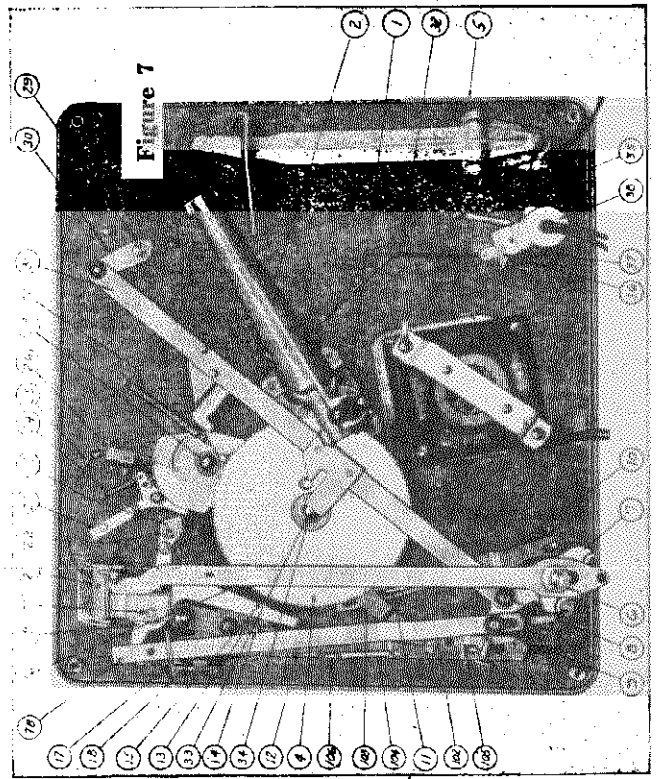
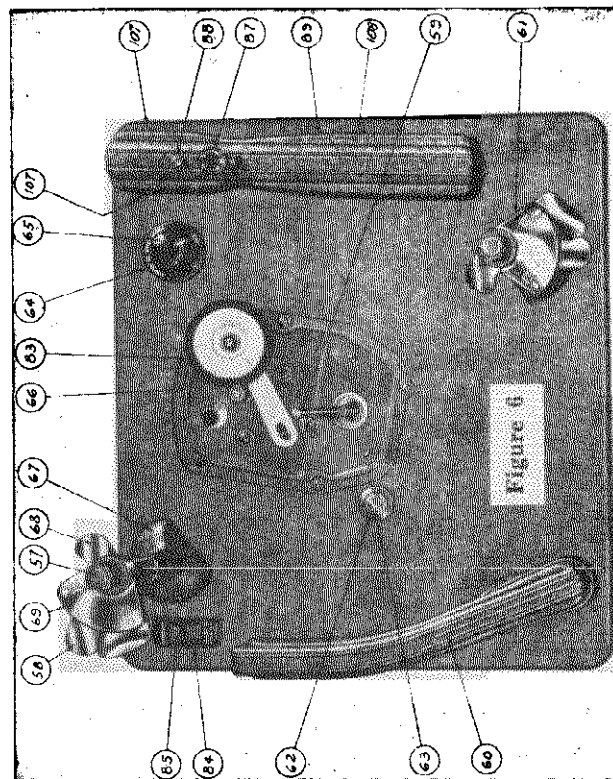
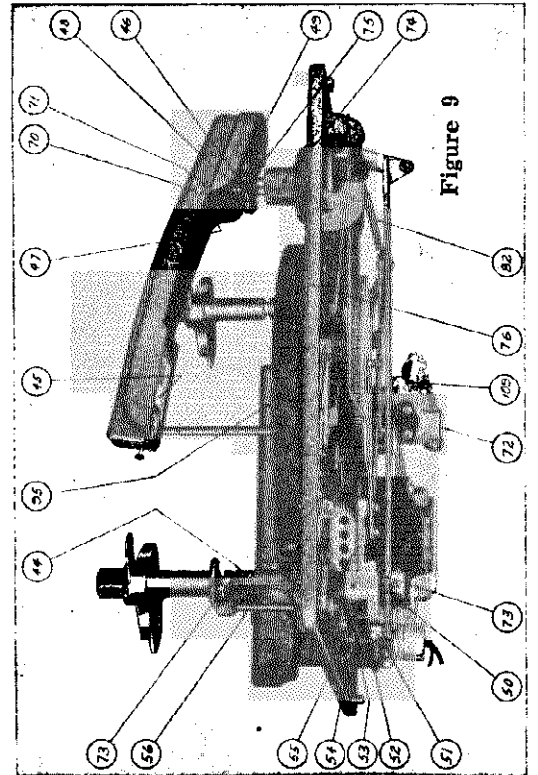
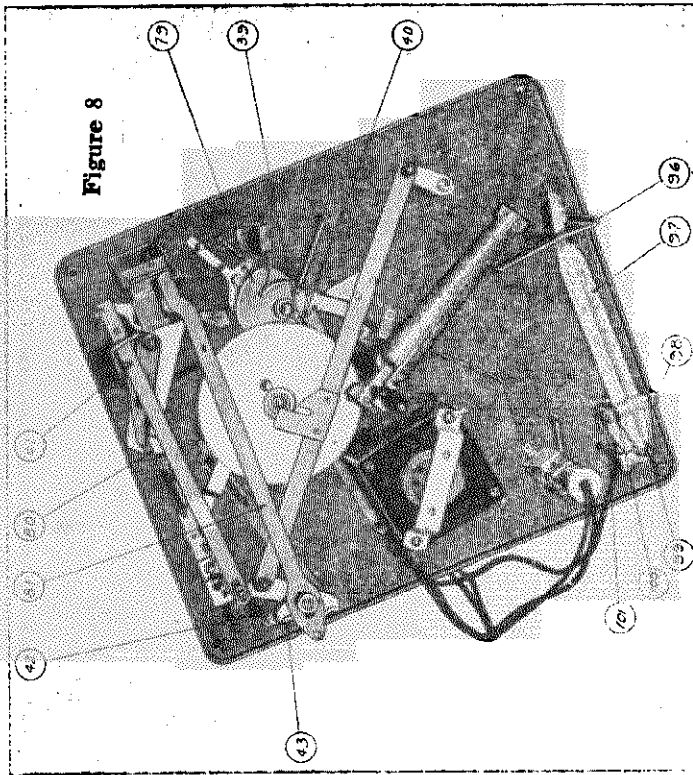
1.—FUNCTION OF MANUAL CONTROL BUTTON AND RELATIVE PARTS

When Manual Control Button (Item 84, Fig. 6) is moved to the Manual Playback recording position, it moves the Manual Control Slide (Item 102, Fig. 7) which in turn moves Clutch Lock Slide (Item 103, Fig. 7) into a position which prevents Engagement Clutch Cam Assembly (Item 79, Fig. 8) from rotating. When Engagement position and is not free to rotate, the Changer will not go into its changing cycle.

Also when the Manual Control Button is in the above mentioned position, the Manual Control Slide has moved the Locator Lock Slide (Item 106, Fig. 7) into a position where it engages the Tone Arm Locator & Bushing Assembly (Item 12, Fig. 7) and prevents same from bearing against Tone Arm Lever Assembly (Item 19, Fig. 7), allowing the Tone Arm to swing freely without

THE CROSLEY CORP.

Automatic record changer



Automatic record changer

THE CROSLEY CORP.

6.—UNLOADING RECORDS

1. Turn switch knob to "OFF" position.
2. Remove any records remaining on the selector arms.
3. Move tone arm outward until it catches in outward position.
4. Turn selector arms so that records will clear them.
5. Remove records from turntable.

7.—LUBRICATION

(A) Motor: The motor is equipped with oilless bearing and requires no lubrication.
 (B) Turntable Spindle Bearings: Are lubricated at the factory and do not require any lubrication for one year. After one year they should be oiled with 1 or 2 drops of light grade oil. The top bearing can be oiled by lifting off turntable. Make sure when replacing turntable to see that pin in Turntable Spindle aligns with slot between surfaces of Turntable hub, and also care should be taken not to injure Rubber Idler Drive Wheel.
 Never under any circumstances allow oil to come in contact with Rubber Idler Drive Wheel.
 (C) Spoken Disk To Records: Rubbing On Turntable Spindle. This can be eliminated by gently lining up the stack of records.

record changer will go into automatic operation of its own accord.

4.—PLAYING AN INDIVIDUAL RECORD

An individual record can be played in the same manner as a stack of records would be played, i. e., if it is a 10-inch record, follow the instructions pertaining to 10-inch records. If it is a 12-inch record, follow the instructions pertaining to 12-inch records.

A 10-inch record may be played manually by turning the selector arm knobs to the unloading position and leaving them in this position—records may then be put on or taken off the turntable by merely moving the tone arm outward until it catches, and placing the 10-inch records over the spindle and down onto the turntable. The "ON" and "OFF" switch knob is then pushed down and the 10-inch record will be played and repeated if left on the turntable. To remove the record it is only necessary to move the tone arm outward until it catches, and lift the record off of the turntable.

5.—TURNING OFF RECORD CHANGER

Turn switch knob to "OFF" position while the tone arm is still on the record. If the switch knob should be turned off while Record Changer is going through a change cycle, it will be difficult to adjust the selector arms correctly for the automatic playing of 10-inch or 12-inch records.

III.—AUTOMATIC RECORD CHANGER

General Instructions

1.—FUNCTION OF RECORD CHANGER WHEN IT IS GOING THROUGH A CHANGE CYCLE—

The Record Changer plays and automatically changes 14 or less ten-inch records or 10 or less 12-inch records.

The Record Changer is started by turning the switch control knob, (Item 65, Fig. 11) to "ON" this starts the motor and moves trip rod (Item 32, Fig. 12), which rotates trip lever assembly (Item 20, Fig. 12), causing it to disengage from Engagement Clutch Cam (Item 79, Fig. 12). The Engagement Clutch Cam will then rotate due to tension from spring, (Item 27, Fig. 12). This causes it to contact pin on top side of Drive Gear Assembly, (Item 12), as it rotates, and in 1/20th of a second the Drive Gear Assembly, (Item 12), and the Selector Shaft Crank Assembly, (Item 31, Fig. 12), is in the position shown in Fig. 12. Also the tone arm reset link (Item 80, Fig. 12), has moved so where it has released the latch, (Item 18, Fig. 12), and carried the tone arm to its extreme outward position. The Tone Arm lifter link (Item 81, Fig. 12), has raised the tone arm to its extreme height, by means of the Lifter Plate Assembly, (Item 21, Fig. 12). The tone arm is kept from "floating" free by the friction of the Tone Arm Brake Spring which also compresses the tone arm booster spring, (Item 13, Fig. 12), due to its very light tension.

The Drive Gear Assembly (Item 4, Fig. 12) continues to rotate which causes the top pin to disengage from the Automatic Engagement Clutch Cam which is moved back to latch with the tone arm trip lever, and the lower pin to engage the drive link assembly, moving it back to its initial position. This swings in the tone arm to either the 10-inch or 12-inch record playing position and lowers it to the record. At the same time it releases the Tone Arm Brake Spring allowing the Tone Arm Booster Spring to act.

2.—PHONOGRAPH NEEDLES

Various types and kinds of needles are available for use in phonograph tone arms.

For playing ten or more records at one setup with this Record Changer, no attempt should be made to use ordinary needles with steel or fibre points since continued use of worn needle points will damage the records being played.

Any needle can be used that is designed to play 15 or more records. It is well to keep in mind that even if the amplifying system, speaker and tone arm are of the best quality, a poor needle will result in poor reproduction of music.

There are a number of good semi-permanent types of needles on the market which are rated in number of plays. It is usually more economical to use one of these needles which is rated at 1000 plays or more.

It is very important to remember not to remove and then replace any needle that has been used.

3.—CHASSIS MOUNTING

On the bottom surface of the panel are four mounting

screws, each threaded to take a 1/4"-20 machine screw. The mounting panel rests on four tapered coil springs. The small legs of each spring fit into a socket and the large end of each spring fits into a socket in the top surface of the mounting shell in cabinet.

Four spacing blocks 3/8" thick and with a 3/8" hole are fastened to the lower side of the mounting shell. The 3/8" hole in each is centered with the center of the 7/16" screw clearance hole. These are to be provided and located on the lower side of the mounting shell into which each of the lower mounting springs are to fit.

The 1/4"-20 machine screws are turned through the four wing nuts until the head of each screw is against the bottom side of each wing nut.

The four lower springs which are of smaller diameter than the upper springs are slipped over the ends of each of the 1/4"-20 machine screws with the tapered end toward the head and resting on the wing nuts.

OPERATING INSTRUCTIONS

1.—TO PREPARE CHANGER FOR OPERATION

(A) Setting Record Changer to Play Ten-inch Records:
 Turn both knobs until the arrows are pointing toward the center of the turntable. When in this position any number up to and including fourteen 10-inch records can be played.

(B) Setting Record Changer to Play Twelve Inch Records:
 Turn both knobs until the arrows marked "12" are pointing toward the center of the turntable. When in this position any number up to and including ten 12-inch records can be played.

2.—LOADING

(A) If 10-inch records are to be played, set knobs as described in (A) above and place any number up to and including 14 records (ten inch only) over center pin so that they will rest on the selector arms.
 (B) If 12-inch records are to be played, set knobs as described in (B) above and place any number up to and including 10 records (twelve inch only) over center pin so that they will rest on the arms.

3.—STARTING THE RECORD CHANGER

1. Turn on the radio (allowing approximately 20 seconds for the tubes to warm up) and throw the phonograph-radio knob or control to the phonograph position.

2. Turn the switch knob on the Record Changer panel to "ON". The motor will then start and the

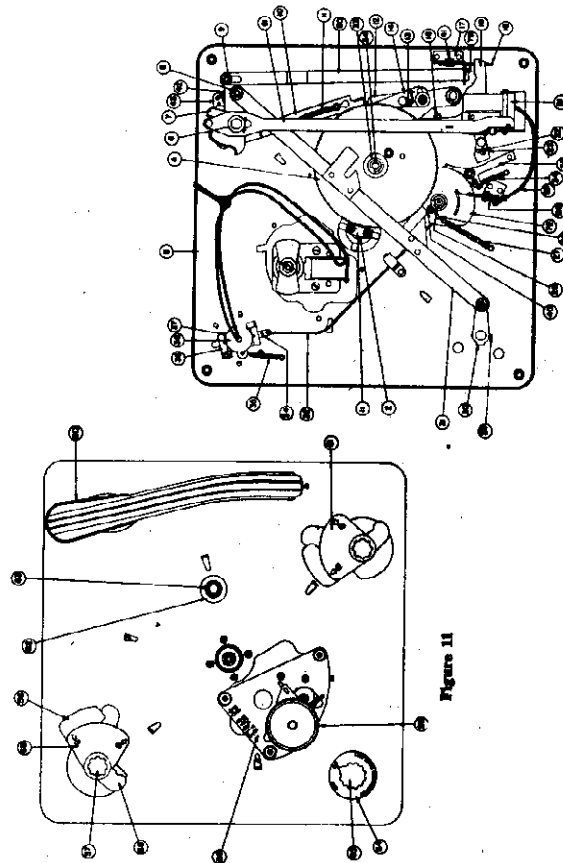


Figure 11

Figure 12

IV-SERVICE NOTES

1-PICKUP DOES NOT INDEX PROPERLY ON TEN OR TWELVE INCH RECORDS

(A) Adjustment for correct indexing of 10-inch records:

- 1. Swing tone arm outward until tone arm lever assembly, (Item 19, Fig. 12) latches with tone arm latch lever, (Item 18, Fig. 12) which is held to the tone arm shaft, (Item 7, Fig. 13) by two set screws.
2. Make sure tone arm lever assembly is in a slight play between the tone arm lever assembly and the track, (Item 5, Fig. 12). This will give proper clearance at ball race assembly, (Item 74, Fig. 13).
The tone arm lever assembly, (Item 19, Fig. 12) is held against tone arm latch lever, (Item 18, Fig. 12) by the tension of tone arm actuator lever spring, (Item 16, Fig. 12).
3. Next loosen the clamping screw in the Swivel Bracket Assembly, (Item 46, Fig. 13).
4. Now move tone arm, (Item 60, Fig. 11), until its outside edge is 3/4" from the outside edge of the panel (Item 5, Fig. 12) and re-tighten screw assembly.

2-RECORD CHANGER DOES NOT GO INTO ITS CHANGING CYCLE AT END OF RECORD

(A) Worn or Damaged Stop Groove: If the stop groove in the record is worn out or damaged, discard such a record.
(B) Cut-off Adjustment May Be Incorrect: The Record Changer should go into its changing cycle when the needle reaches the stop groove and has traveled to within a distance of 1/4" from the center of the turntable shaft.

If the Record Changer does not go into its changing cycle when the needle has reached a distance of 1/4" from the center of the turntable, the Tone Arm Trip Lever Shoe should be moved inward toward the center of the Record Changer.

3-RECORD CHANGER DOES NOT GO INTO ITS CHANGING CYCLE WHEN SWITCH KNOB IS TURNED ON

When the switch is turned to "ON" the Record Changer should start its changing cycle. If it does not, the following points should be checked.

- 1. Make sure motor is running.
2. Check Trip Rod, (Item 92, Fig. 12), to make sure it releases Trip Lever Assembly, (Item 20, Fig. 12), from Engagement Clutch Cam Assembly, (Item 79, Fig. 12), when Switch Knob is being turned on. If Trip Lever Assembly is not released, Trip rod should be shortened by bending until Trip Lever clears Engagement Clutch Cam Assembly, when Switch Knob is turned.
3. Make sure that Clutch Reset Pawl, (Item 40, Fig. 12), clears Drive Link Assembly, (Item 31, Fig. 12).

4-RECORD CHANGER CONTINUES TO RE-PLAY ITS CHANGING CYCLE WITHOUT PLAYING RECORDS

(A) Trip Lever Assembly, (Item 20, Fig. 2) does not latch in Engagement Clutch Cam Assembly, (Item 79, Fig. 12), which may be due to causes listed below:

- 1. Trip Rod (Item 92, Fig. 12), may be bent so that it is too short, holding Trip Lever Assembly from contacting Engagement Clutch Cam Assembly.
2. Springs (Item 24 or 35, Fig. 12) may disconnect.

5-NO SOUND WHEN NEEDLE IS ON MOVING RECORD

1. Mating switch (Item 26, Fig. 12), may be out of adjustment. The contacts of this switch should be open whenever its long blade is not resting on the shoe of the Engagement Clutch Cam Assembly (Item 79, Fig. 12). If the contacts remain closed after the long blade has left the shoe, they should be adjusted by bending until there is a separation of approximately 1/32".

Switch should be checked to make sure contacts are closed when long blade is resting on the shoe of the Engagement Clutch Cam Assembly.

- 2. The lugs on the Mating switch may have been bent together.
3. Pickup cartridge in Tone Arm may have been damaged or may be defective.

6-TONE ARM ADJUSTMENTS FOR 12" RECORDS

- 1. Turn both Control Knobs until the arrow marked "12" are pointing toward the center of the turntable.
2. Place a twelve inch record on the turntable.
3. Start Record Changer and note where needle contacts record. Correct contact is about 3/4" from the outside edge of record.
4. Set Rod (Item 56, Fig. 13), is operated by Selector Arm, (Item 61, Fig. 11). The 12" Set Link (Item 10, Fig. 11), operates as a stop when Record Changer is set for 12" records. When Tone Arm Locator Assembly (Item 12, Fig. 11) contacts 12" Set Link the Tone Arm should be in the correct position to play a 12" record.

If at this point, the position of Tone Arm is incorrect, the 12" Set Link which holds the Tone Arm Locator Shoe 12" (Item 14, Fig. 11) and move in either direction as required and tighten screw.

7-TONE ARM ADJUSTMENTS FOR 10" RECORDS

- 1. Turn both knobs until the arrows marked "10" are pointing toward the center of the turntable.
2. Place a 10" record on the turntable and start Record Changer.
3. Note where needle contacts record. Correct contact is about 1/2" from the outside edge of record. If contacting of needle is not correct as mentioned, loosen the screw which holds Tone Arm Locator Shoe 10" (Item 13, Fig. 13) and slide shoe in or out as required, then tighten screw.

8-TONE ARM HEIGHT ADJUSTMENTS

Set the Record Changer for ten-inch records, turn Switch to "ON" and allow Record Changer to go thru a changing cycle with no record on the turntable. The clearance between Turntable and the bottom surface of the Tone Arm should be approximately 3/4". Usually this clearance can be obtained by adjusting the Tone Arm Adjustment Screw (Item 20, Fig. 13). It is well to check the following points before making any adjustment.

Check clearance between Roller, (Item 51, Fig. 13), and Selector Crank Shaft Assembly, (Item 7, Fig. 12). There should be approximately 1/32" clearance at this

point. If the clearance is greater, it would be due to the pressure on the Spring Washer (Item 50, Fig. 13) being too great. This will prevent the Tone Arm Lifter Reset Spring (Item 82, Fig. 13) from returning the Tone Arm Lifter Link Assembly (Item 81, Fig. 2) satisfactorily. To relieve the pressure on the Spring Washer, lower the Selector Shaft Collar (Item 6, Fig. 11) slightly.

1-TONE ARM LOWERS ON RECORDED TOO SUDDENLY

If the Tone Arm lowers too suddenly, the Spring Washer (Item 50, Fig. 3) which is located between the Tone Arm Lifter Link Assembly (Item 81, Fig. 2) and Selector Crank Shaft Assembly Post (Item 7, Fig. 2) is not under sufficient pressure. The screw in the Selector Shaft Collar (Item 6, Fig. 2) should be loosened and the Selector Shaft Collar pressed upward slightly and set screws tightened.

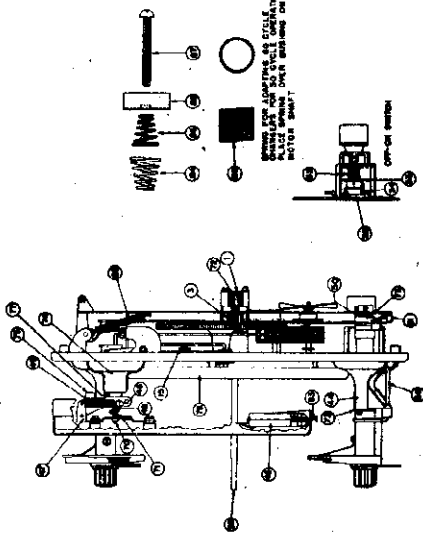


Figure 13

V-PHONO MOTORS & TONE ARMS
As Used on Models 22AS and 35AK

The miscellaneous parts for the Phono motors and tone arms as used in models 22 and 35 combination receivers are illustrated below along with their part numbers.

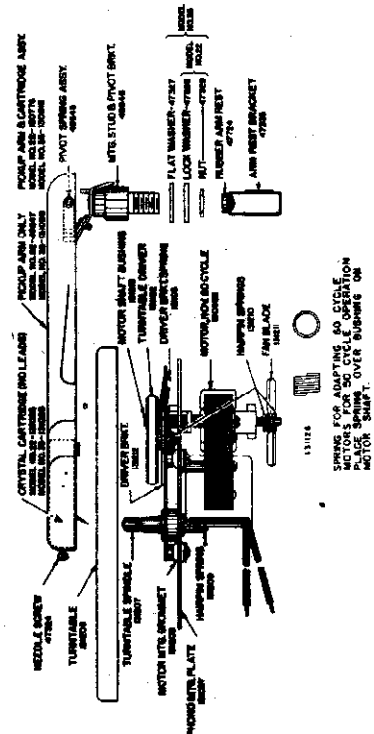


Figure 14

SPRING FOR ADJUSTING TO CYCLE MOTOR SHAFT
PLACE SPRING OVER SUPPORT ON MOTOR SHAFT.

DETROLA CORP.

MODELS 327, 3271, 3331, 3332

ALIGNMENT PROCEDURE

Turn the band switch to the Broadcast position.

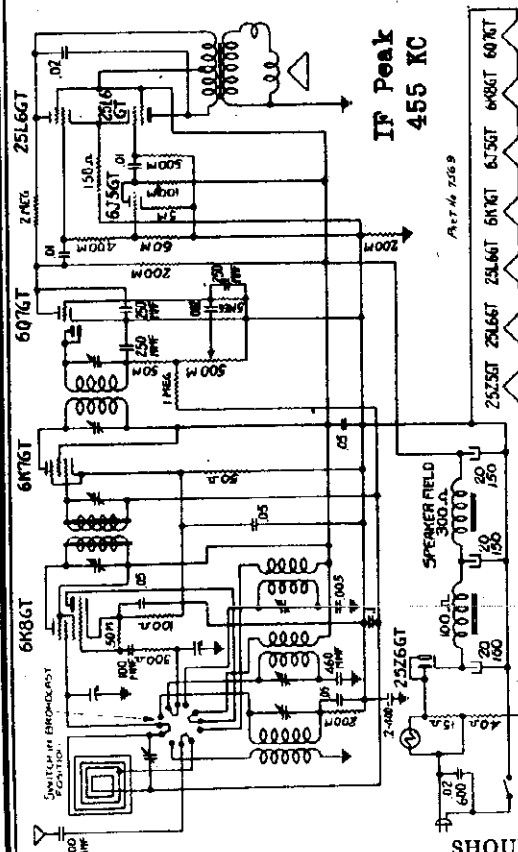
Connect an output meter across the speaker voice coil. The volume control should be set a few degrees from the maximum volume position. Use a weak signal from the generator, strong signals tend to cause improper adjustments.

IF alignment: Connect the signal generator ground to the receiver chassis through a .1 mfd. condenser. Using a .1 mfd. condenser in series with the high side of the generator, apply a 455 kc. signal to the grid of the 6K7GT tube and align the 2nd IF transformer. Connect to the grid of the 6K8 tube and align the 1st IF transformer. (See Tube Layout Diagram for location of these adjustments.) From this position re-check both transformers again.

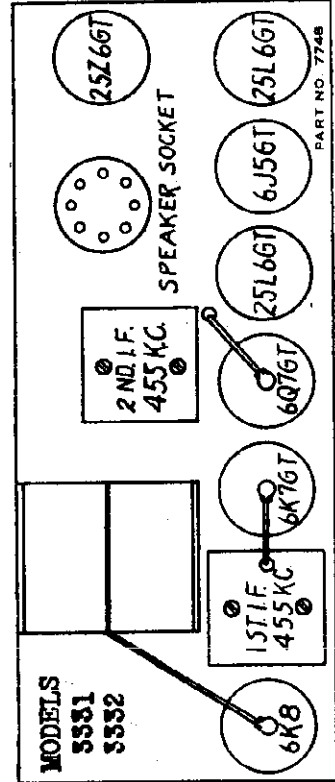
Broadcast Band Alignment: Turn the band switch to the Broadcast position, turn the tuning condenser all the way to the right, (minimum capacity), apply a 1720 kc. signal to the grid of the 6K8 tube and adjust the broadcast oscillator trimmer. The oscillator coil is under the right hand end of the chassis and this trimmer is the one nearest the front of the chassis. To align the loop antenna, connect a single turn loop across the terminals of the generator, place the receiver about one foot in front of the single turn loop, set the generator at about 1400 kc., tune in the signal and adjust the trimmer on the loop antenna assembly for maximum response.

Short Wave Alignment: Using a 400 ohm resistor between the high side of the generator and the antenna terminal (on the LOOP frame), turn the tuning condenser to minimum capacity, set the generator at 18,500 kc., and adjust the short wave oscillator trimmer. This trimmer is immediately in back of the broadcast oscillator trimmer. Set the generator at about 17,000 kc., tune in the signal and adjust the short wave antenna trimmer for maximum response. This trimmer is mounted on the loop antenna.

NOTE: If considerable hum appears when the generator is connected as described above use smaller condensers between the generator and the receiver. The best way is to use a 1:1 transformer to isolate either the receiver or the generator from the line. The adjustments of this receiver are very stable and no aligning should be attempted unless absolutely necessary.



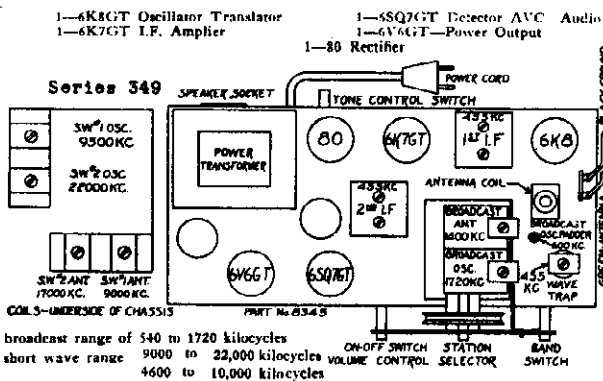
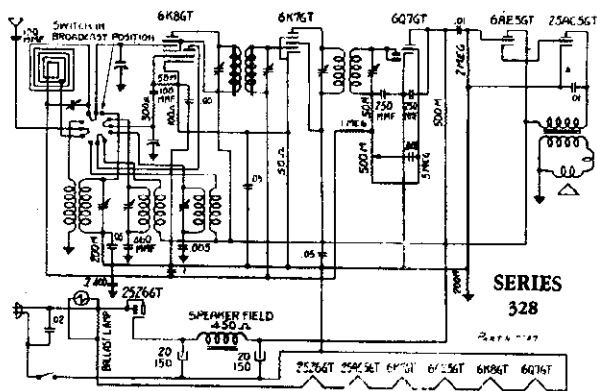
Part Number	Description
7564	Loop Antenna Assembly
7566	Oscillator Coil
6625	Volume Control and Switch
7567	Variable Condenser
5780	20 MF 150 Volt Electrolytic Condenser
7664	460 MMF Padding Condenser
7660	Filter Choke 100 Ohm
7661	Candohm Resistor—15/40 Ohm
7326	150 Ohm Wire Wound Resistor
6623	1st IF Transformer
6624	2nd IF Transformer
7628	Antenna Reel and Wire
7570	Dial Chart
7096	Pointer
7746	8" Speaker
7575	Wave Switch
7576	Speaker, 5"



NO GROUND IS NECESSARY AND UNDER NO CONDITION SHOULD A GROUND CONNECTION BE MADE TO THIS RECEIVER.

MODEL 328
MODEL 349

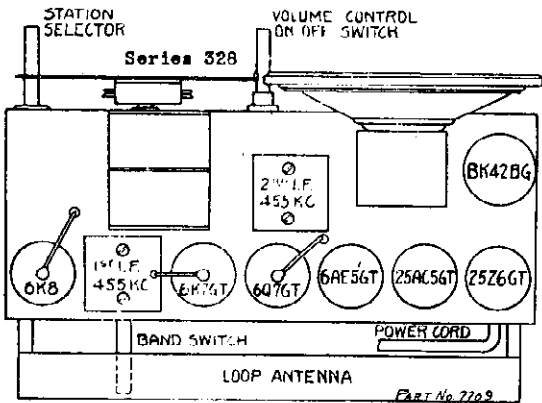
DETROLA CORP.



Part Number	Description	Series 328	Part Number	Description
7564	Loop Antenna Assembly		6623	1st IF Transformer
7566	Oscillator Coil		6624	2nd IF Transformer
6625	Volume Control and Switch		7028	Antenna Reel and Wire
7567	Variable Condenser		7570	Dial Chart
5780	20 MF 150 Volt Electrolytic Condenser		7096	Pointer
			7710	Speaker, 5"
7664	460 MMF Padding Condenser			
7575	Wave Switch			
5197	Ballast Tube	105 to 125 volts D.C. or 50-60 cycle A.C.		

- 6K7GT—Intermediate Frequency Amplifier
- 1—6K8 Transistor-Oscillator
- 1—6Q7GT Detector-AVC-First Audio
- 1—6AE5GT Driver
- 1—25AC5GT Power Output
- 1—25Z6GT Rectifier

NO GROUND IS NECESSARY AND UNDER NO CONDITION SHOULD A GROUND CONNECTION BE MADE TO THIS RECEIVER.



ALIGNMENT PROCEDURE

328 SERIES

Turn the band switch to the Broadcast position.

Connect an output meter across the speaker voice coil. The volume control should be set a few degrees from the maximum volume position. Use a weak signal from the generator, strong signals tend to cause improper adjustments.

IF alignment: Connect the signal generator ground to the receiver chassis through a .1 mfd. condenser. Using a .1 mfd. condenser in series with the high side of the generator, apply a 455 kc signal to the grid of the 6K7GT tube and align the 2nd IF transformer. Connect to the grid of the 6K8 tube and align the 1st IF transformer. (See Tube Layout Diagram for location of these adjustments.) From this position recheck both transformers again.

Broadcast Band Alignment: Turn the band switch to the Broadcast position, turn the tuning condenser all the way to the right, (minimum capacity), apply a 1720 kc signal to the grid of the 6K8 tube and adjust the broadcast oscillator trimmer. The oscillator coil is under the right hand end of the chassis and this trimmer is the one nearest the front of the chassis. To align the loop antenna, connect a single turn loop across the terminals of the generator, place the receiver about one foot in front of the single turn loop, set the generator at about 1400 kc, tune in the signal and adjust the trimmer on the loop antenna assembly for maximum response.

Short Wave Alignment: Using a 400 ohm resistor between the high side of the generator and the antenna terminal (on the LOOP frame), turn the tuning condenser to minimum capacity, set the generator at 18,500 kc., and adjust the short wave oscillator trimmer. This trimmer is immediately in back of the broadcast oscillator trimmer. Set the generator at about 17,000 kc., tune in the signal and adjust the short wave antenna trimmer for maximum response. This trimmer is mounted on the loop antenna.

NOTE: If considerable hum appears when the generator is connected as described above use smaller condensers between the generator and the receiver. The best way is to use a 1:1 transformer to isolate either the receiver or the generator from the line. The adjustments of this receiver are very stable and no aligning should be attempted unless absolutely necessary.

The alignment adjustments of this receiver are very stable. Should realignment be necessary, it should only be attempted by a competent technician with an accurately calibrated test oscillator or signal generator and an output meter with a one or two volt scale. The following realignment procedure should be followed exactly. For accurate alignment, all adjustments must be made with a weak signal. The location of the I.F. transformers and all trimmers and the frequencies at which they should be adjusted are shown on the diagram at the top of this page.

Connections

Connect the output meter across the speaker voice coil. Connect the ground side (outer cable) of the signal generator to the receiver chassis. These connections are used during the entire alignment. Other necessary connections are described in the following paragraphs.

Intermediate Frequency Alignment

Turn the band selector switch to the broadcast position ("B" on the band selector knob). Connect a .1 mfd. condenser to the output terminal of the signal generator and connect the other end of this condenser to the control grid of the 6K7GT tube. Do not disconnect the grid clip on the tube. Generate a weak 455 KC signal in the signal generator, and adjust the trimmer of the second I.F. transformer for maximum response in the output meter. If the signal measures above 1/2 volt during the adjustment, reduce its strength. Now transfer the connection of the signal generator through the .1 mfd. condenser to the grid of the 6K8GT tube and align the trimmers of the first I.F. transformer.

R. F. ALIGNMENT

Broadcast Band

Disconnect the .1 mfd. condenser from the output of the signal generator and in its place substitute a 200 or 250 mmf. condenser, connecting the other end of this condenser to the ANTENNA LEAD of the receiver. Turn the tuning condenser to about 600 KC. With the generator producing a fairly powerful signal of 455 KC, adjust the WAVE TRAP trimmer for MINIMUM RESPONSE. Set the tuning condenser of the receiver at minimum capacity (plates all the way out). Generate a weak signal of 1700 KC in the signal generator. Adjust the BROADCAST OSCILLATOR TRIMMER until the signal is tuned in. Next produce a weak signal of 1400 KC in the signal generator. Tune the receiver very carefully to the signal and adjust the BROADCAST ANTENNA TRIMMER for maximum response in the output meter. Produce a 400 KC signal in the signal generator and tuning the receiver carefully to this signal, adjust the BROADCAST OSCILLATOR PADDLE for maximum response. The tuning condenser of the receiver should be rocked back and forth through the signal, while varying the paddle in order to assure perfect alignment.

Tune in a broadcast station of known frequency between 1200 and 800 KC and set the pointer to the proper calibration on the dial chart. Be sure to use a station whose frequency is reliable as the accuracy of calibration depends on this setting. Note that the square dots in the upper half of the black band are accurately calibrated for the frequencies of the broadcast band.

ALIGNMENT OF SHORT WAVE BANDS

S. W. Band No. 1

Rotate the band selector switch to the center position (No. 1 on band selector knob). Disconnect the 200 mmf. condenser from the output of the signal generator and in its place substitute a 400 ohm resistor which serves as a dummy antenna for aligning both short wave bands. The other end of the 400 ohm resistor is connected to the antenna lead of the receiver. Tune the receiver so that the pointer is at exactly 9500 KC. The pointer should bisect the small black dot to the right and slightly above the figures 9.5. Produce a weak signal of exactly 9500 KC in the signal generator. Screw the S. W. No. 1 OSCILLATOR TRIMMER all the way down and then unscrew it to the second peak at which the signal is heard. If the trimmer is not unscrewed to the second peak, the circuits will not be in proper relation and the calibration will be incorrect and there may also be a dead spot on some position on the dial. Next produce a signal of 9000 KC in the signal generator and tune this signal carefully in the receiver. If the signal can be heard at two places, the proper signal to tune is the one which is the closest to 9000 KC (the black dot above 9.0) on the dial chart of the receiver. Adjust the S. W. No. 1 ANTENNA TRIMMER until a definite peak is noted in the output meter. During this adjustment, rock the tuning condenser back and forth through the signal, while adjusting this trimmer in order to assure perfect alignment.

S. W. Band No. 2

Using exactly the same procedure and taking the same precautions as for S. W. band No. 1, turn the band selector switch to the No. 2 position. Align the S. W. No. 2 OSCILLATOR TRIMMER at 21,000 KC, with signal generator producing a signal of 21,000 KC and with pointer indicating 21,000 KC on the dial chart. The pointer should bisect the light colored dot in the black band immediately at the right of the figure 22. Align the S. W. No. 2 ANTENNA TRIMMER at 17,000 KC with a 17,000 KC signal in the signal generator and be sure to tune the receiver to the signal nearest 17,000 KC on the dial chart (light colored dot in black band above and slightly to the right of figure 17). The same procedure of screwing the oscillator trimmer all the way down and then unscrewing on the second peak is followed and the same precautions of rocking the tuning condenser back and forth through the signal are followed to secure a proper alignment of this band.

ALIGNMENT PROCEDURE

Connect a high impedance AC voltmeter across loud-speaker terminals. Volume control should be set a few degrees back of maximum volume position. Use a weak signal from generator, strong signals tend to cause improper adjustments.

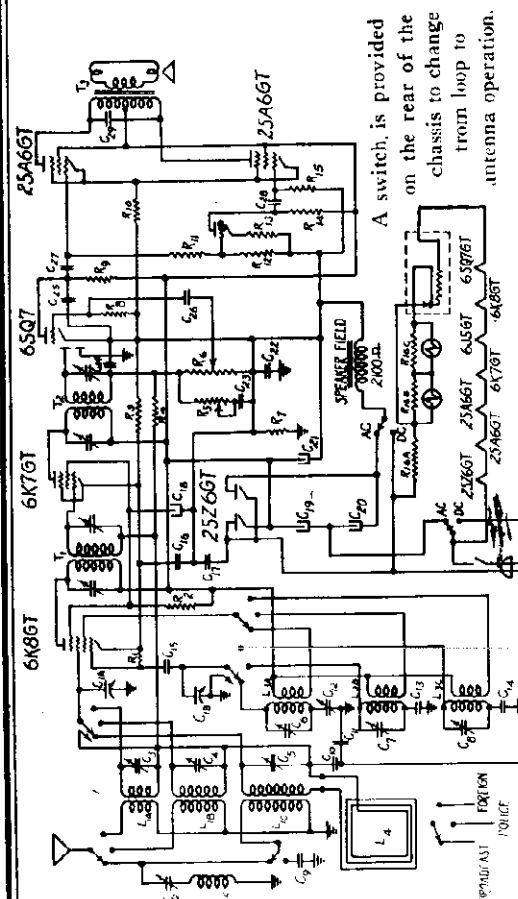
I.F.: Connect the generator ground to receiver chassis. Using .1 mfd. condenser in series with high side of generator, apply 455 kc. signal to grid of 6K7GT I.F. amplifier tube, and align transformer No. 2. Connect generator to grid of 6K8GT tube and align transformer No. 1.

RF: (See above diagram for location of trimmers.)

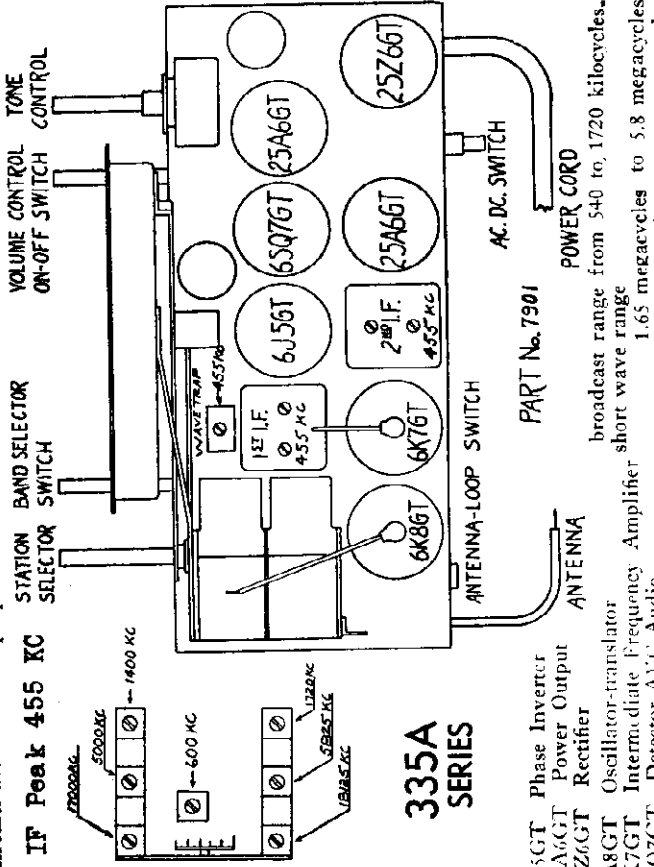
Using a 200 MMF. condenser in series with the high side of the generator, turn band selector switch to left hand position and the tuning condenser to about 600 kc. Feed a 455 kc. signal to the antenna and adjust wave trap trimmer for minimum response. With the tuning condenser at minimum capacity feed 1720 kc. signal to the antenna and adjust broadcast oscillator trimmer for top frequency. Set generator frequency at about 1400 kc. Adjust broadcast antenna trimmer. Set generator for 600 kc. tune receiver to signal and adjust the paddler. The tuning condenser should be rocked back and forth through the signal while varying the paddler in order to assure perfect alignment.

Using 400 ohm resistor in series with generator, set band selector in center position, set generator to 5825 kc. and adjust oscillator trimmer for top frequency. Set generator to 5000 kc. tune receiver to signal and adjust antenna trimmer.

Turn band selector to extreme clockwise position. Using 400 ohm resistor in series with generator, set oscillator top frequency for 18,100 kc.—screw trimmer down tight, then unscrew to second peak. Set generator to 17,000 kc., tune receiver to signal and adjust antenna trimmer—screw trimmer down tight, then unscrew to first peak, rocking the tuning condenser back and forth through the signal while the adjustment is being made. Above procedure for alignment at 17,000 kc. will be followed exactly to insure proper tracking. A dead spot at about 12,000 kc. will result if antenna and oscillator circuits are not set in proper relation to each other.



Symbol	Part No.	Description	Part No.
C1a,b	7975	Variable Condenser	2726
C2	3272	Trimmer Cond. 140mmf.	
C3	1611	Trimmer Cond. 3-35 mmf.	
C4	2597	Trimmer Cond. 1-10 mmf.	
C5,6,7,8		250 mmf. Mica	
C9,25,24		.1 mfd. 200 volt	
C10,16		.1 mfd. 400 volt	
C11,22		250 mmf. Padder	
C12	2560	1330 mmf. 5%	
C13	2741	.006mfd. 600 volt 10%	
C14	2793	50 mmf Mica	
C15		.02 mfd. 600 volt	
C17		4 mfd. 150 volt	
C18		Electrolytic	
C19	5779	8 mfd. 150 volt	
C20	7892	Electrolytic	
C21	7894	8 mfd. 250 volt	
C23		Electrolytic	
C26		.003 mfd. 600 volt	
C27,28		.01 mfd. 200 volt	
C29		.02 mfd. 400 volt	
R1		.005 mfd. 600 volt	
R2		50 M 1/3 watt	
R3		10 M 1/3 watt	
R4		150-ohm 1/3 watt	
R5		1 meg. 1/3 watt	
R6		2 meg. tone control	
R7		105 to 125 volts AC or DC. WHEN OPERATED ON DIRECT CURRENT THE SWITCH LOCATED ON THE BACK OF THE CHASSIS MUST BE TURNED TO THE DC POSITION. WHEN OPERATED ON ALTERNATING CURRENT THE SWITCH MUST BE IN THE AC POSITION.	
R8		500 M volume control	
R9		200 M 1/3 watt	
R10		5 meg. 1/3 watt	
R11		200 M. 1/3 watt	
R12		500 ohm 1 watt	
R13		400 M 1/3 watt 10%	
R14		60 M 1/3 watt 10%	
R15		100 M 1/3 watt	
R16a,b,c		500 M 1/3 watt	
L1		30/22 1/2/22 1/2	
L2		Special wire wound	
L3		Antenna coil	
L4		Wave trap coil	
T1		Oscillator coil	
T2		Loop Antenna	
T3		6 In. Speaker	
T4		1st IF transformer	
T5		2nd IF transformer	
T6		Output Trans.	
T7		Dial Chart	
T8		Mazda No. 47	
T9		Dial light bulb	
T10		Pointer	
T11		Wave Switch	
T12		AC-DC Switch	
T13		Dial light socket	
T14		Dial light socket (Long leads)	
T15		105 to 125 volts AC or DC. WHEN OPERATED ON DIRECT CURRENT THE SWITCH LOCATED ON THE BACK OF THE CHASSIS MUST BE TURNED TO THE DC POSITION. WHEN OPERATED ON ALTERNATING CURRENT THE SWITCH MUST BE IN THE AC POSITION.	
T16		NO GROUND IS NECESSARY—UNDER NO CONDITION SHOULD A	



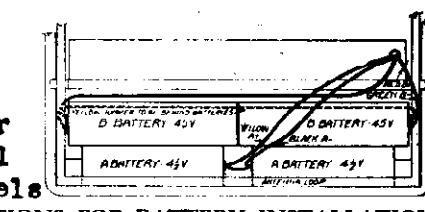
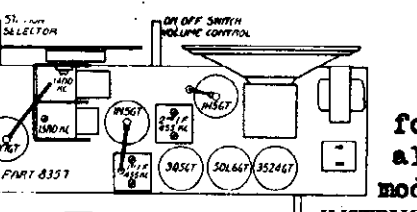
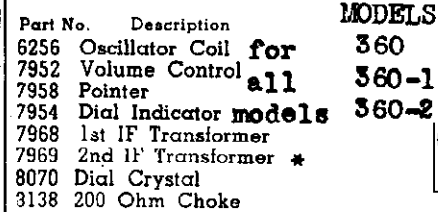
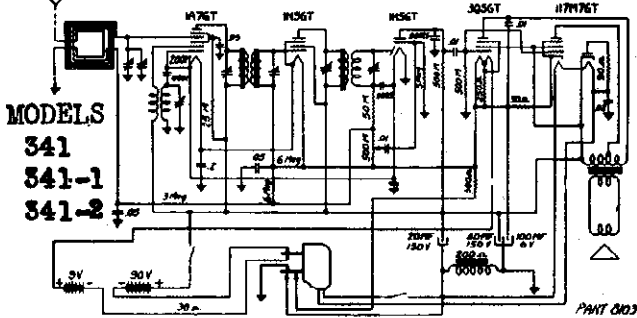
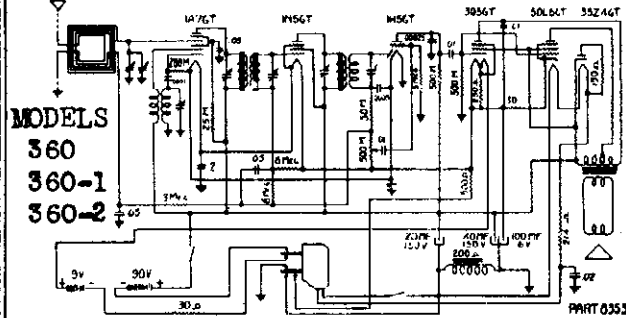
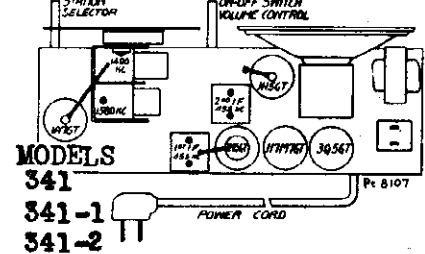
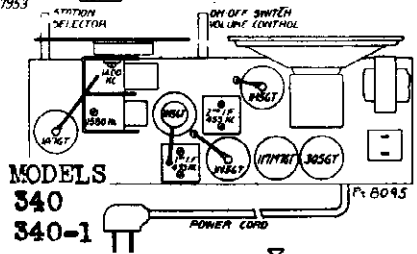
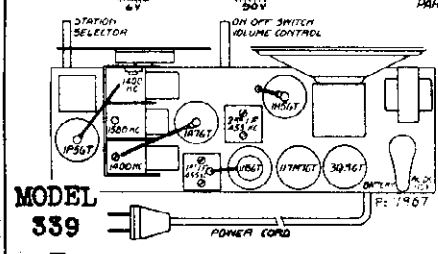
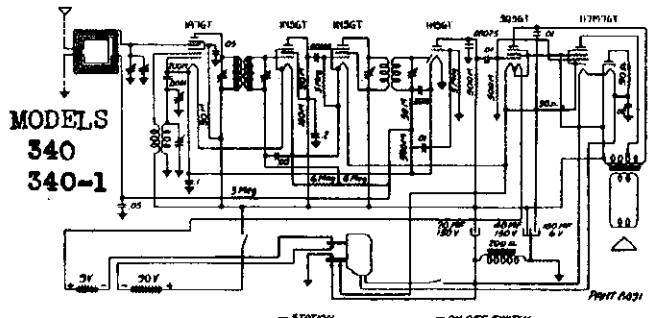
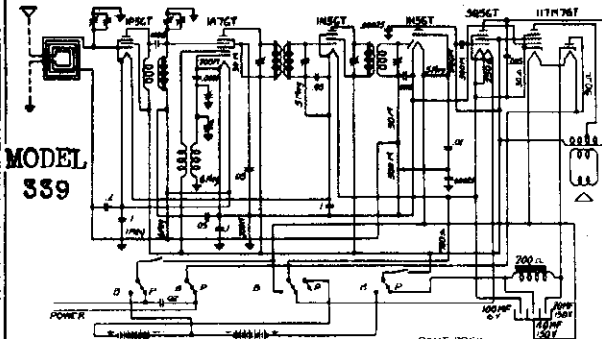
335A SERIES

6J5GT Phase Inverter
 25A6GT Power Output
 25Z6GT Rectifier
 6A8GT Oscillator-translator
 6K7GT Intermediate Frequency Amplifier
 6K8GT Detector, A.V.C., Audio

broadcast range from 540 to 1720 kilocycles.
 short wave range 1.65 megacycles to 5.8 megacycles

PART No. 7501

MODEL MODELS 340,340-1
 339 MODELS 341,341-1,341-2 DETROLA CORP.
 MODELS 360,360-1,360-2



- | Part No. | Description | Models |
|----------|-------------------------|--------------------------------------|
| 6256 | Oscillator Coil for | 360 |
| 7952 | Volume Control | all |
| 7958 | Pointer | 360-1 |
| 7954 | Dial Indicator | models 360-2 |
| 7968 | 1st IF Transformer | |
| 7969 | 2nd IF Transformer * | |
| 8070 | Dial Crystal | |
| 3138 | 200 Ohm Choke | |
| 8102 | 40MF 150V ** | |
| | 100MF 6V Dual Condenser | |
| 5780 | 20MF 150V Condenser ** | |
| 7957 | "A" Battery Plug | on 340 |
| 6263 | "B" Battery Plug | * 8096 2nd IF Transformer series |
| 7990 | "A" Battery | ** 8010 20MF 150 V on 339 |
| 7991 | "B" Battery | 40 MF 150 V only |
| 6644 | 30 Ohm 10% Resistor | 100MF 6V Triple Condenser |
| 8158 | 30 Ohm 5% Resistor | |
| 8088 | 90 Ohm 5% Resistor | *** 8164 Loop Assembly on 341 series |
| 7951 | Loop Assembly *** | on Model 339 |

INSTRUCTIONS FOR BATTERY INSTALLATION

Remove the batteries from the shipping carton. Save some of the packing. Pull the bottom of the loop away from the cabinet. Plug the "A" leads into the two "A" batteries and place the batteries in the bottom of the cabinet. Fold a piece of the packing and wedge between the two "A" batteries. Plug the "B" leads into the two 45 volt "B" batteries and place these batteries on top of the "A" batteries with the plugs facing the sides of the cabinet. Before the "B" batteries are pushed all the way in, slip the loop over the "B" batteries then push the batteries and loop in as far as they will go. The long connection between the two "B" batteries should be towards the front of the cabinet away from the loop. Wedge some of the packing over the "B" batteries to keep them from being loose in the case.

WARNING

Be sure the switch is turned off when connecting batteries.

ALIGNMENT PROCEDURE

I.F. Frequency 455 KC. Set Range 540-1580 KC.
 Connect the test oscillator, or signal generator, to the set as follows: Connect the "hot" side of the signal generator to the grid of the 1A7GT tube, and the ground side to the chassis. If the set is alined on AC or DC be sure that the test oscillator or signal generator is isolated from the receiver and line by either a transformer or 2MFD condensers in both test leads. An output meter should be connected across the voice coil leads of the speaker to indicate resonance. Align the I.F. trimmers at 455 KC. for maximum meter reading.
 Turn the condenser plates all the way out. Set the test oscillator to 1580 KC and adjust the oscillator trimmer for maximum signal. Disconnect the test oscillator and tune in a weak station near 1400 KC. at full volume. Adjust the trimmer on the front of the variable condenser for maximum signal. When aligning the set do not set the receiver on or near a metal work bench or other large metal object, as it will affect the tracking of the receiver.

The power control switch is on the back of the chassis. Pushing this lever towards the center of the set connects the circuits for power operation, 115 V. AC-DC. With the lever in the other position the circuits are connected for battery operation.

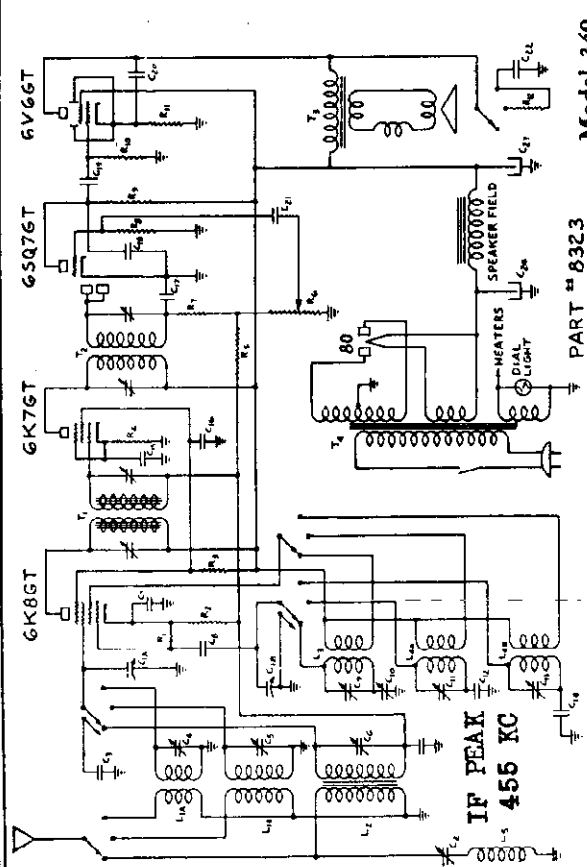
For power operation of the receiver it is only necessary to plug into a 115 volt AC or DC outlet. To connect the receiver for battery operation, plug the line cord into the socket provided in the back of the chassis. This makes all the necessary battery connections.

Since in the power-operation position the batteries are completely disconnected, there is no need of disconnecting the batteries when using the receiver where power is available. **DO NOT USE A GROUND WHEN SET IS OPERATED OFF THE POWER LINES AS AN AC-DC SET.**

DETROLA CORP.

MODEL 349
MODEL 372
MODEL 3422

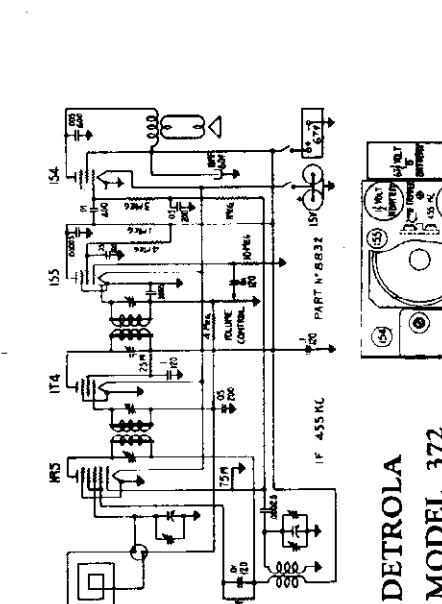
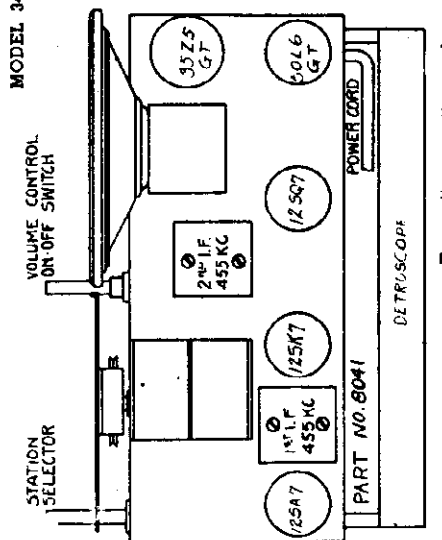
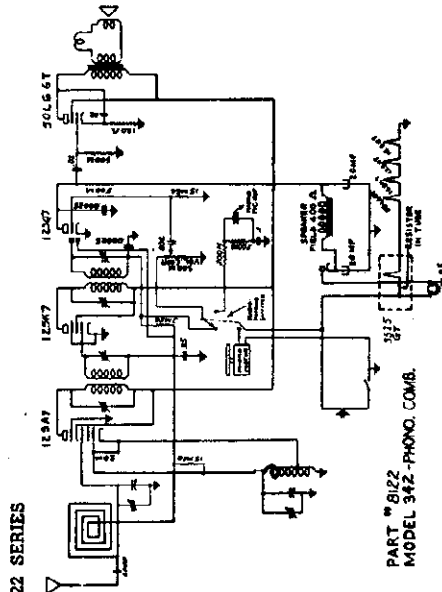
R8	5 Meg. 1/3 watt
R9	200 M 1/3 watt
R10	500 M 1/3 watt
R11	300 Ohm 1/3 watt
R13	25 M 1/3 watt
L1a,b	2 Band S. W. Antenna Coil
L2	8334 Broadcast Antenna Coil
L3	8415 Broadcast Oscillator Coil
L4a,b	8335 2 Band S. W. Oscillator Coil
T1	8325 Input IF Transformer
T2	8326 Output IF Transformer
T3	*Output Transformer
T4	8324 Universal Power Transformer
8369	Power Transformer
8337	Band Switch
8330	Dynamic Speaker 7 1/2"
6158	Dial Lamp (Mazda No. 47)
8319	Dial Chart
8343	Pointer
5142	Drive Pulley
8322	Drive Shaft
8373	Tone Control Switch
8374	Dial Lamp Socket



Model 349

Two types of power transformers are available for these receivers. Unless specifically stated otherwise or a tag attached to the receiver it is equipped with a transformer for operation on 105 to 125 volts 50 to 60 cycle alternating current.

The receivers equipped with UNIVERSAL POWER TRANSFORMERS will operate on 110, 120, 150, or 225 volts 50 to 60 cycles alternating current. A small cover on top of the transformer should be removed and the plug inserted in the proper clip for the voltage available.



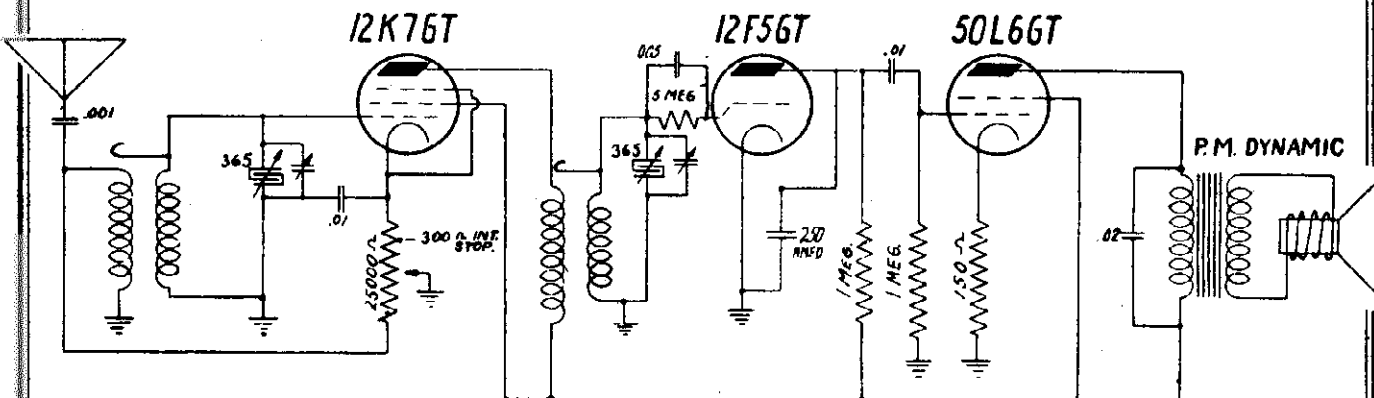
DETROLA
MODEL 372
PORTABLE
SUPERHETERODYNE

For radio operation make certain that the Radio-Phono switch, which is on the phonograph motor panel, is turned to the left position.
For phonograph operation turn the Radio-Phono switch to the Phono position. THE AC-DC SWITCH MUST BE SET IN THE PROPER POSITION. (This switch is on the phonograph panel.)

105 TO 125 VOLTS,
DIRECT OR ALTERNATING CURRENT.
12SA7 Transistor 12SO7 Detector AVC
12SK7 IF Amplifier 50L6GT Output
35Z5GT Rectifier

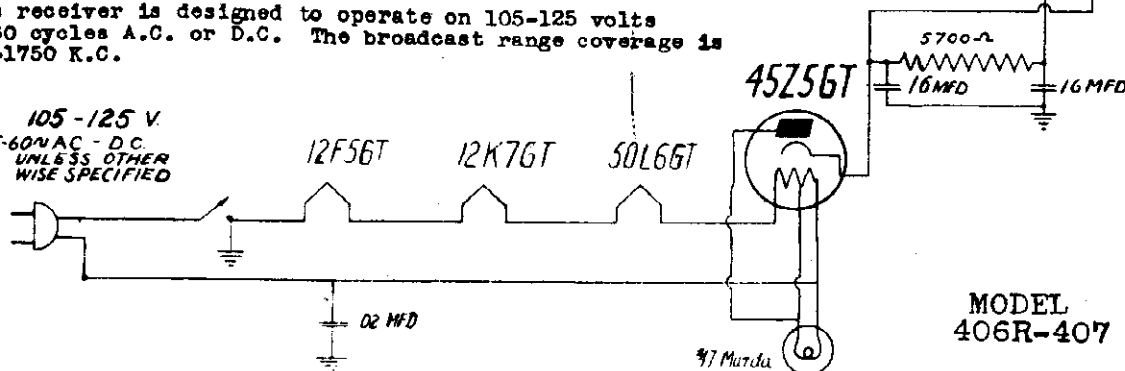
DEWALD RADIO MFG. CORP.

MODELS 406R, 407
MODELS 501A, 561, 562

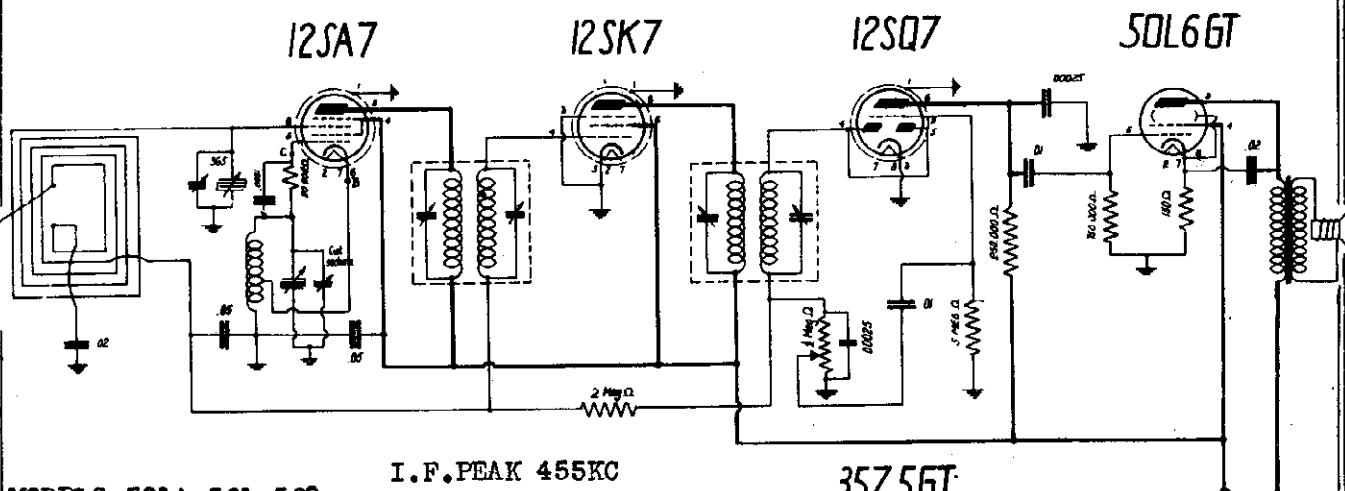


This receiver is designed to operate on 105-125 volts
25-60 cycles A.C. or D.C. The broadcast range coverage is
540-1750 K.C.

105-125 V
25-60 AC - DC
UNLESS OTHER
WISE SPECIFIED



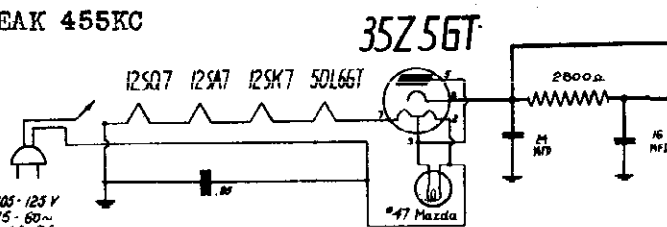
MODEL
406R-407



MODELS 501A, 561, 562

I.F. PEAK 455KC

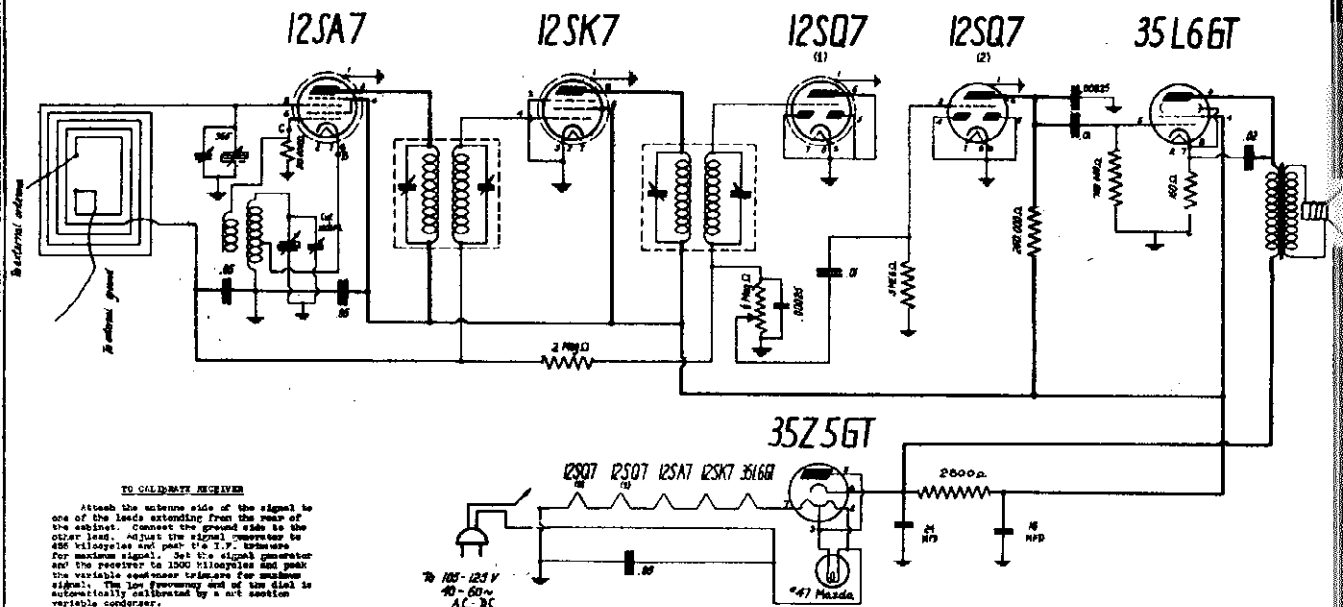
To Calibrate Receiver
Attach hot side of signal
gen. to one of the flexible
ant. loop leads. Connect
ground side to rec. chassis.
Peak I.F. Trimmers at 455kc
Adj. rec. dial and sig. gen.
to 1500kc and peak variable
condenser trimmers to max.



This model is a five tube superheterodyne receiver with full
automatic volume control. A self-contained loop is incorporated which
makes the use of an antenna unnecessary. The range coverage is 540-
1700 kilocycles. The receiver has been designed to operate on 105-
125 volts, 40-60 cycles A.C.-D.C. unless otherwise specified.

MODELS 410, 410A, 410R
MODEL 666

DEWALD RADIO MFG. CORP.



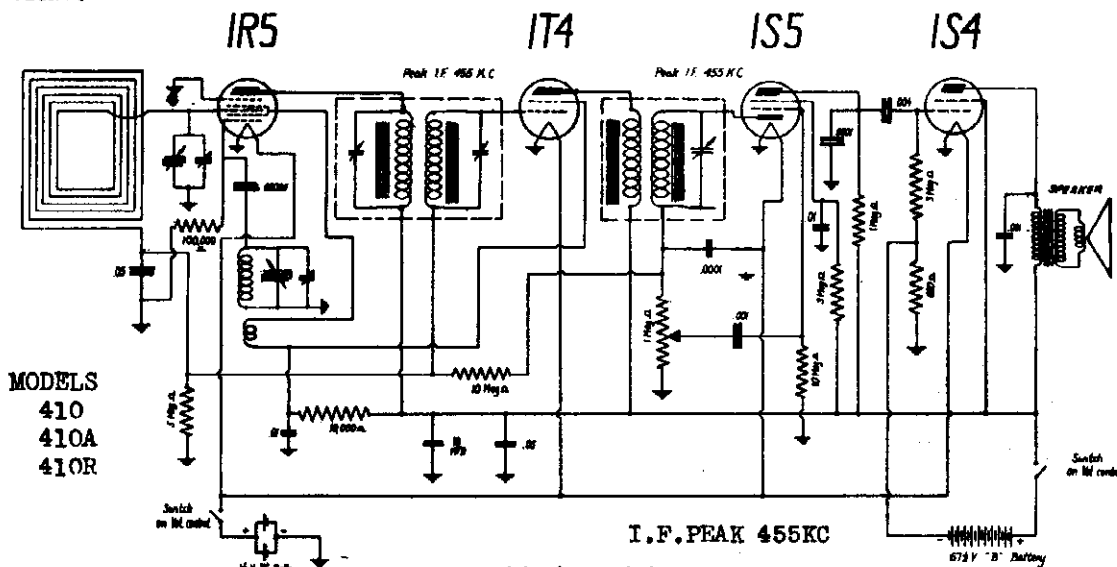
This model is a six tube superheterodyne receiver with full automatic volume control. A self-contained loop is incorporated which makes the use of an antenna unnecessary. The range coverage is 540-1700 kilocycles. The receiver has been designed to operate on 105-125 volts, 40-60 cycles A.C.-D.C. unless otherwise specified.

MODEL 666

IMPORTANT:

Since the loop used has a directional effect, it may be found necessary at times to turn the receiver for best reception on weaker stations.

I.F. PEAK 455KC



MODELS
410
410A
410R

LIST PRICE OF REPLACEMENT PARTS

1621 1st I.F. coil	1.10
1622 2nd det. I.F.	1.10
1623 Antenna loop	.85
1624 oscillator coil	.40
2520 2 gang var. cond.	1.75
2521 8 mfd. electrolytic	1.00
3515 volume control	.90
5206 "B" battery cable	.30
7309 speaker	3.00
80026 knob	.15

PRICES SUBJECT TO CHANGE
WITHOUT NOTICE

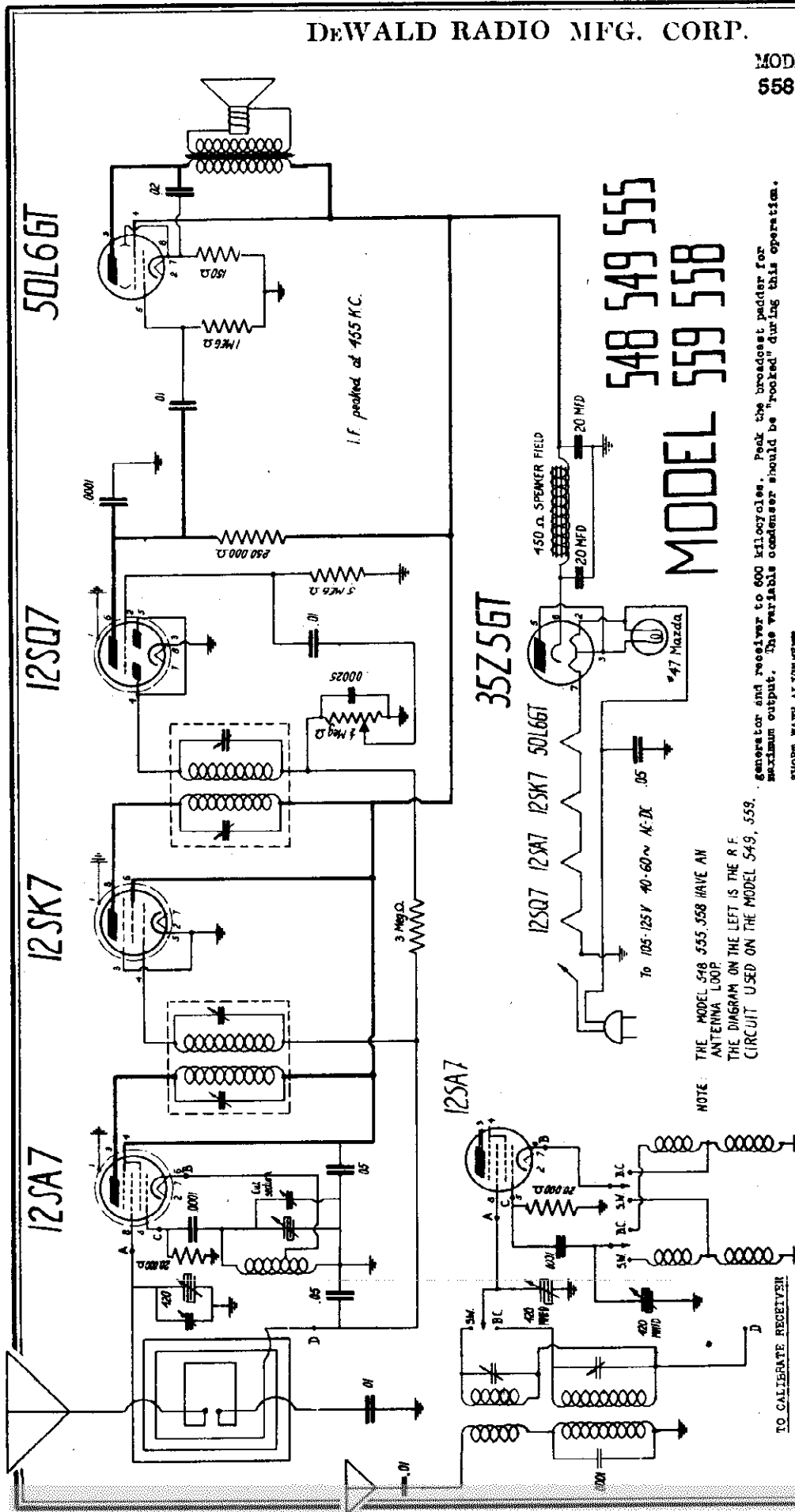
This is a miniature portable type radio receiver. It employs a superheterodyne circuit with full automatic volume control. A self-contained antenna loop is incorporated, which makes the use of an outside aerial or ground unnecessary. The "A" supply consists of two dry-cell batteries, EVEREADY #950 or the equivalent. The "B" supply consists of one 67.5 volt battery, EVEREADY #467 or the equivalent. The range coverage is 540 to 1700 kilocycles.

INSTALLATION OF BATTERIES

Rest the cabinet on the knobs with the speaker grille facing you. Open up the door by sliding the latch of the lock toward the leather tab. Then pull on the tab. The dry cell batteries go on the right side. Slide them in the metal container so that the brass terminal of the battery runs along the narrow slot of the container (see sketch on cover). For the "B" battery, merely snap the two connectors to the battery and place it in the cabinet with the terminals toward the left.

DEWALD RADIO MFG. CORP.

MODELS 548, 549, 555 (1940)
558, 559



548 549 555
MODEL 559 558

generator and receiver to 600 kilocycles. Peak the broadcast paddler for maximum output. The variable condenser should be "peaked" during this operation.

SHORT WAVE ALIGNMENT

Slide the wave band switch button to the short wave position. Set the signal generator and receiver to 16 megacycles. Adjust the short wave oscillator coil trimmer until the generator signal is heard. Peak the short wave antenna coil trimmer for maximum output. The low frequency end of the dial is automatically adjusted.

HOW TO ADJUST THE PUSH BUTTONS

Insert a screw driver blade into the hole in the button which is to be adjusted. After engaging the blade in the adjusting screw slot, loosen the screw by turning it one complete revolution counterclockwise. Keep the blade engaged in the slot and bear down on the screw driver so that the adjusting screw will remain depressed. Tune in the desired station with the station selector knob. Maintain enough pressure on the screw driver to keep the adjusting screw depressed; and, at the same time tighten it by turning it in a clockwise direction. The adjustment may be checked by setting the pointer in any position, pushing the knob down as far as it will go and noting if the intended station is received. The remaining knobs can be adjusted in the same manner. After all adjustments have been made the station tabs and celluloid

NOTE: THE MODEL 548 555 558 HAVE AN ANTENNA LOOP THE DIAGRAM ON THE LEFT IS THE R.F. CIRCUIT USED ON THE MODEL 549, 559.

Attach the antenna lead of the signal generator to the antenna lead of the receiver. Connect the ground lead of the signal generator to the receiver chassis. If calibrating the model 549, the wave band switch should be in the broadcast position. Attach an output meter, or volume indicator across the primary leads of the speaker output transformer, or across the speaker voice coil. Adjust the signal generator to 455 kilocycles. Have the volume control in the maximum position. Peak the I.F. adjusting screws for maximum output. Do not use a greater generator signal than is necessary to obtain a good output level.

BROADCAST ALIGNMENT

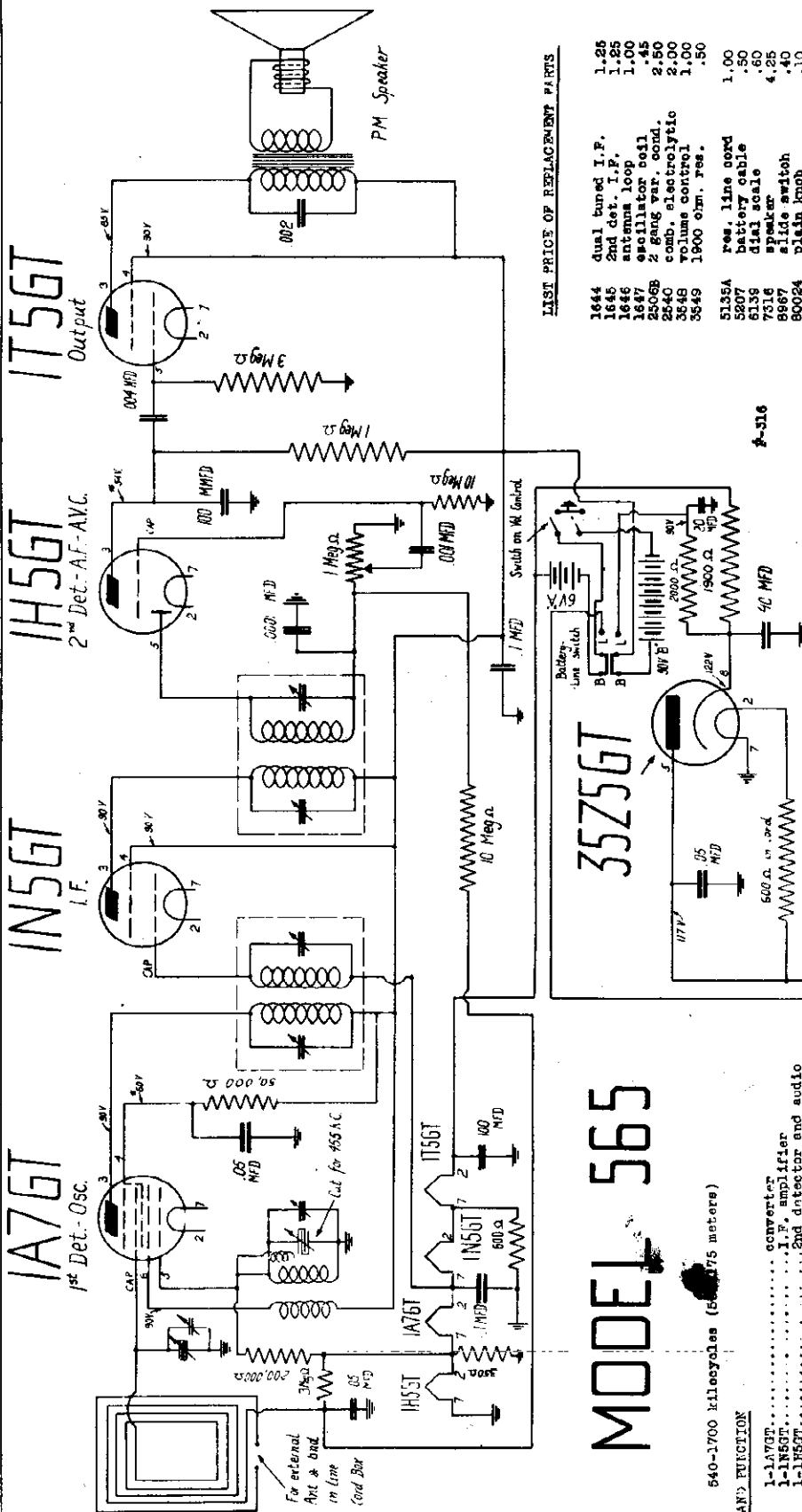
The model 548 and 555 have the adjusting trimmers on the variable condenser. The model 549 has individual trimmers on each coil and no trimmers in the variable condenser. Set the signal generator and receiver dial to 1500 kilocycles. Adjust the broadcast oscillator trimmer screw until the signal from the generator is heard. Peak the antenna trimmer screw for maximum output. The wave band switch and of the receiver on the model 548 and 555 is automatically

TO CALIBRATE RECEIVER

I.F. ALIGNMENT

MODEL 565

DEWALD RADIO MFG. CORP.



LIST PRICE OF REPLACEMENT PARTS

1644	Dual tuned I.F.	1.25
1645	2nd det. I.F.	1.25
1646	antenna loop	1.00
1647	oscillator coil	2.75
2506B	2 gang var. cond.	2.50
254C	comb. electrolytic	2.00
3549	volume control	1.00
5135A	1900 ohm. res.	.50
5207	res. line cord	1.00
6136	battery cable	.50
7316	dial scale	.25
8967	speaker	4.25
80024	slide switch	.40
80031	plain knob	.15
90317	indicator knob	.30

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

I.F. PEAK 455 KC

ELECTRIC POWER When the back of the cabinet is open, a slide button switch may be seen. To operate the receiver on batteries, slide the button to the side marked BATT. Keep the line cord in the remaining space of the "A" battery compartment. When desiring to operate the receiver on electric power, the slide button should be on LINE position. Bring the line cord out of the cabinet so that when the back is closed, the cord is in the notch provided in the corner of the cabinet. The back of the cabinet should always be kept closed when operating the receiver.

The batteries may be installed or replaced without removing the antenna loop from the back. Care should be exercised not to break the loop connecting leads when connecting or disconnecting the batteries. The tubes are accessible so that they may be changed without removing the chassis from the cabinet.

ANTENNA In most locations the receiver will operate satisfactorily without an outside antenna. For unfavorable localities, additional signal pick up may be desired. To obtain this, attach an aerial to one of the leads inside the back. A ground wire may be attached to the other lead. Take the connections well to prevent short-circuiting of leads together and ground.

MODEL 565

RANGE 540-1700 kilocycles (50-175 meters)

TUBES AND FUNCTION

- 1-1A7GT.....converter
- 1-1N5GT.....I.F. amplifier
- 1-1H5GT.....2nd detector and audio power output amplifier
- 1-1T5GT.....rectifier

MODEL 565 PORTABLE BATTERY ELECTRIC RECEIVER

The model 565 is a combination portable battery and electric receiver. It uses the latest low drain tubes and employs a circuit designed for low power consumption. An antenna loop is incorporated which makes the use of an outside aerial unnecessary for reception in most localities. The receiver will operate with an "A" supply of 6 volts and a "B" supply of 90 volts. It will also operate on 105-125 volts, 40-60 cycles A.C. or D.C. unless otherwise specified. Following is a list of manufacturers and their numbers of the batteries that may be used with this receiver. Other batteries may be used if the electrical and physical characteristics correspond to the recommended list.

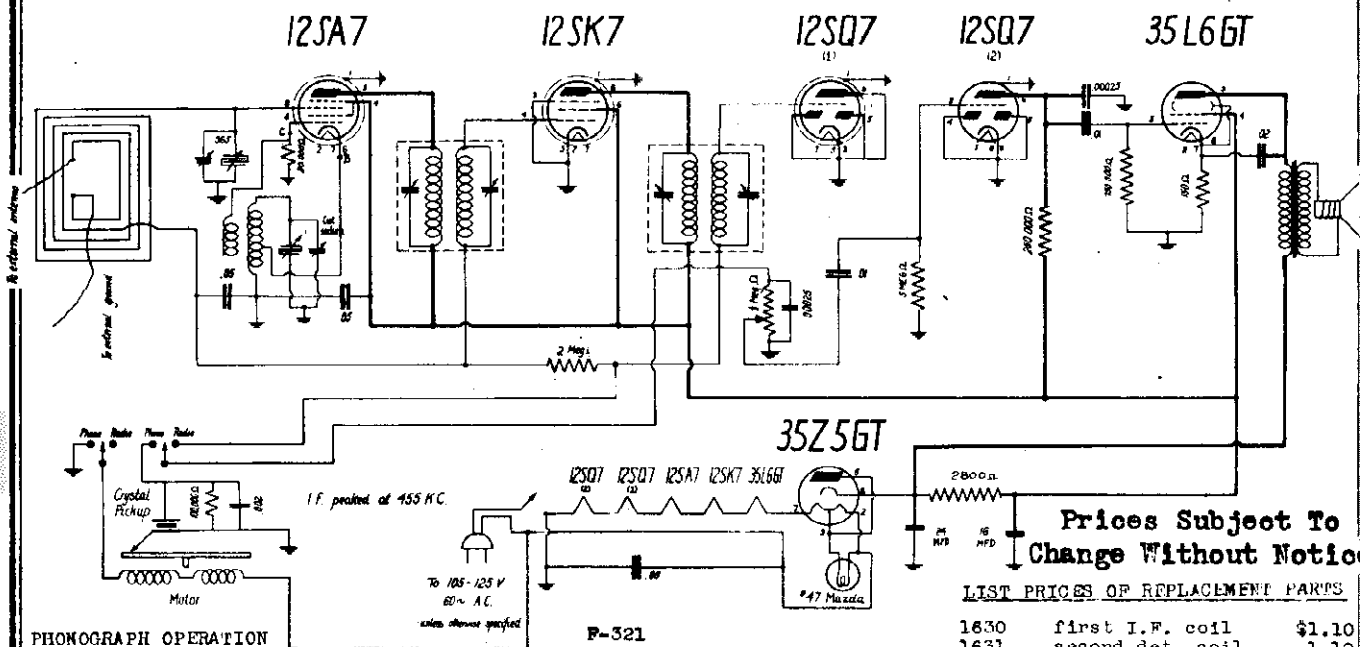
"A" battery (one required)	# 747
EVEREDY	# 668
BRIGHT STAR	# 668
USALITE	# 668
RAY-O-WAC	# 2441
EUROBESS	# 450
"B" battery (two required)	# 482
EVEREDY	# 30-33
BRIGHT STAR	# 640
USALITE	# 640
RAY-O-WAC	# 2441
EUROBESS	# 450

The life of the batteries is from 250-300 hours, when the receiver is used about four hours per day.

IMPORTANT BE SURE THE RECEIVER IS TURNED "OFF" WHEN NOT IN USE. SINCE THIS LOOP USED IN THE RECEIVER HAS A DIRECTIONAL EFFECT, IN ORDER TO OBTAIN BEST RECEPTION AND DECREASE NOISE INTERFERENCE, IT MAY BE FOUND NECESSARY AT TIMES TO TURN THE RECEIVER.

DEWALD RADIO MFG. CORP.

MODEL 669
MODEL 812



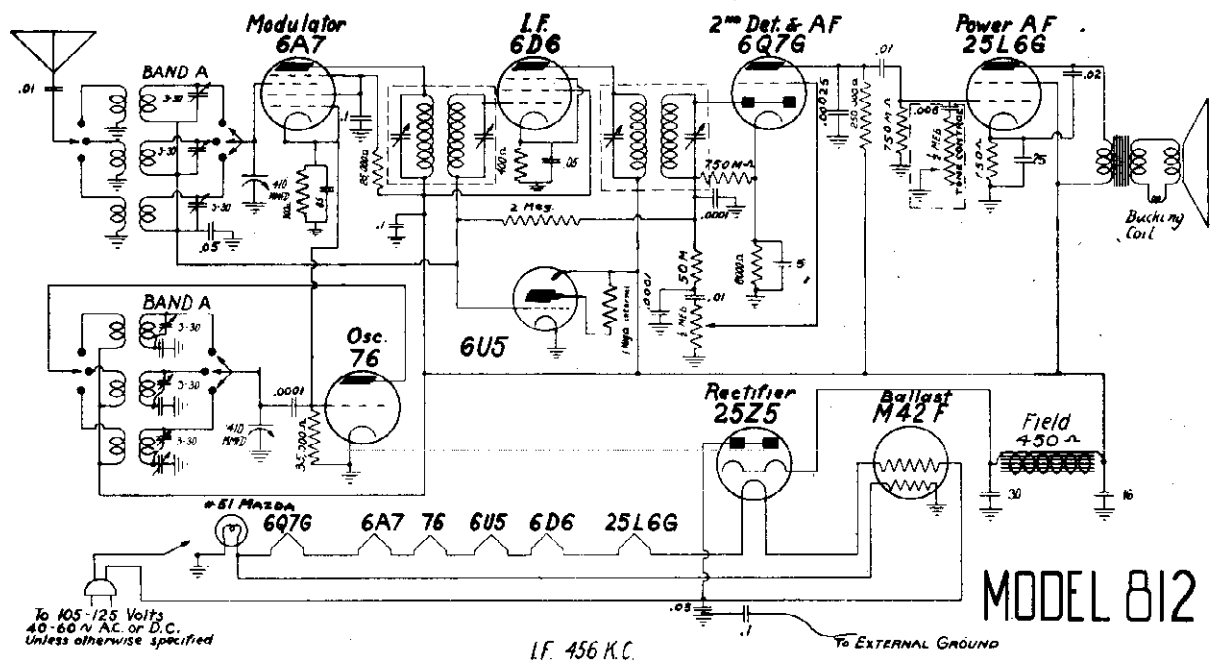
PHONOGRAPH OPERATION

The button on the top panel of the cabinet is the phono-radio switch. When the slid- switch button is on the "radio" side, the receiver will pick up radio signals. When on the "phono" side, the turn table will begin to turn and phonograph records may be reproduced through the receiver. For best results, the lid cover should be closed while playing records.

The model 669 is a RADIO-PHONO combination that provides reproduction of recordings with good fidelity as well as regular radio broadcast reception. All types of records up to 12 inches may be played with the lid closed. A self-starting motor together with a crystal pick-up are used for phonograph reproduction. The radio receiver employs a superheterodyne circuit using the latest low drain tubes for low power consumption. A self-contained antenna loop is incorporated which makes the use of an outside antenna unnecessary in most localities. It will operate on 105-125 volts, 40-60 cycles A.C. or D.C. The phonograph motor will function on 105-125 volts, 60 cycles A.C. only, unless otherwise specified. A range of 540-1700 kilocycles is covered by the receiver.

MODEL 669

1630	first I.F. coil	\$1.10
1631	second det. coil	1.10
1632	loop antenna	.85
1633	oscillator coil	.45
2507	comb. electrolytic	1.10
2529	2 gang var. cond.	2.00
3519A	volume control	.90
4229	cabinet	15.00
6228	dial scale	.40
6229	dial crystal	.30
7311	speaker	\$3.50
8906	pick-up cartridge	5.00
8916	pilot lamp	.10
8939	phono switch	.40
8958	phono pick-up	5.25
8973	switch plate	.35
80032	knob	.20
80034	phono motor	6.00
80035	pilot socket	.30
90157	dial pointer	.25

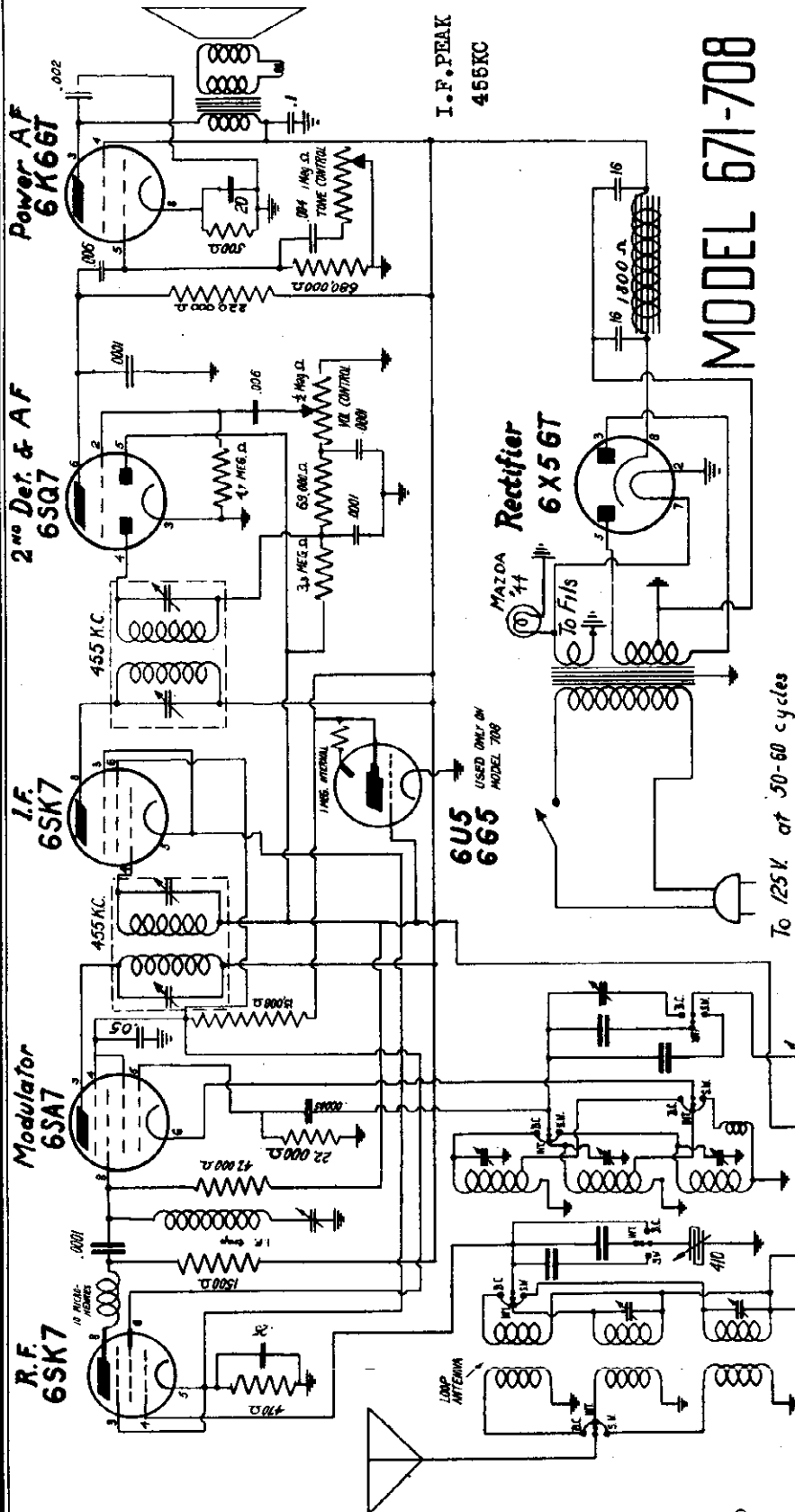


MODEL 812

MODELS 671,708

DEWALD RADIO MFG. CORP.

MODEL 671-708



I. F. ALIGNMENT
 Connect antenna lead of the signal generator to antenna lead of receiver and ground lead of generator to receiver chassis. Short circuit front section of variable condenser. Adjust generator to 455 K.C. and peak I.F. trimmers or maximum signal.

BROADCAST ALIGNMENT
 Remove short from variable condenser. Have the wave band switch on broadcast position. Adjust the generator and receiver to 1500 K.C. Peak trimmers for maximum signal. Adjust generator and receiver to 600 V.C. and peak the broadcast padder for maximum signal. The variable condenser should be "rocked" during this operation.

SHORT WAVE ALIGNMENT
 Turn wave band switch knob to this band. Adjust the generator and receiver to 10 M.C. and peak the trimmers for maximum signal. The low frequency is automatically adjusted by a fixed calibrated padder. For 11.5-24 M.C. Turn wave band switch knob to this band. Adjust the generator and receiver to 22 M.C. Peak trimmers for maximum signal. The low frequency is automatically adjusted by a fixed calibrated padder.

To 125V. at 50-60 cycles
 Unless otherwise specified.
 on rear of chassis

These models are superheterodyne receivers having full automatic volume control on all bands. They are designed to operate on 117 volts A.C. 50-60 cycles, unless otherwise specified. A slide rule instrument type dial with a high ratio tuning mechanism is used to facilitate station tuning. In addition a circuit incorporating a semi-band spread feature is used to make station selection on some parts of the short wave bands almost as simple as on broadcast. The range coverage is 540-1650 K.C. (555-162 meters) 4.7-10 M.C. (64-30 meters) 11.5-24 M.C. (26-12.6 meters).

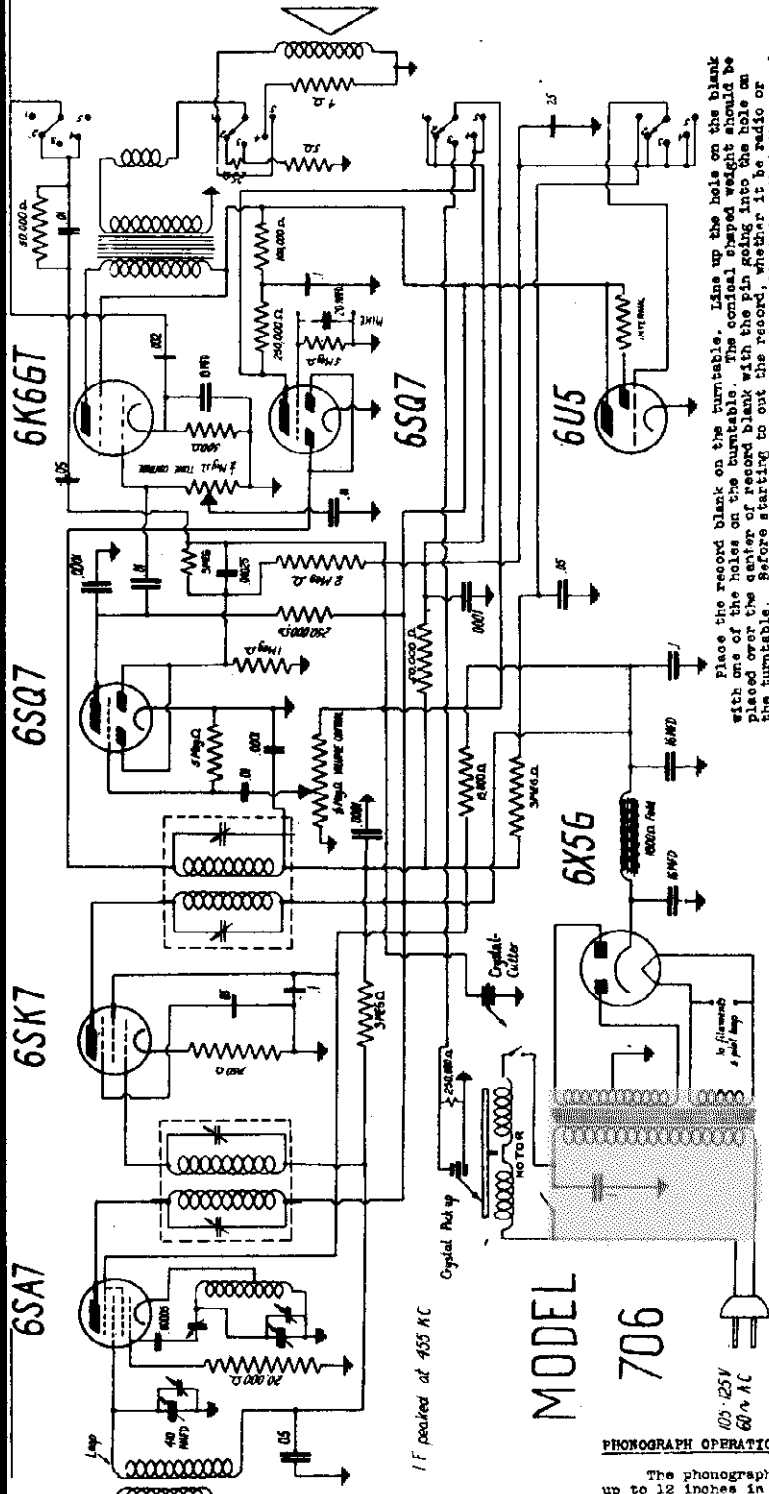
LIST PRICES OF REPLACEMENT PARTS

1473	wave trap coil	.35
1675	comb. transformer	4.50
1676	comb. cec. coil	1.75
1678	comb. ant. coil	1.25
1679	antenna loop	1.00
1680	dual tuned I.F.	1.10
1641	2nd det. I.F.	1.10
1643	tuned choke	.25
2634	2 gang var. cond.	2.00
2635A	comb. electrolytic	1.25
90174	pointer	.30
3538	comb. vol. control	1.00
3539	tone control	.75
6232	dial scale	1.10
7314	speaker	4.50
8067	pilot lamp assembly	.20
8975	pilot lamp	.10
80042	wave band switch	2.00
80043	plain knob	.20
80044	indicator knob	.15
9779	drive string	.15
90138	pilot lamp shade	.10

Prices Subject To Change Without Notice

DEWALD RADIO MFG. CORP.

MODEL 706



Place the record blank on the turntable. Line up the hole on the blank with one of the holes on the turntable. The control tapered weight should be placed over the center dial hole with the pin going into the hole on the turntable. After setting up the record, whether it be radio or music recording, the volume control must be adjusted so that the record is properly cut. The correct adjustment can be made by watching the "eye" components in the circuit have been so chosen to permit the "eye" tuning eye. Components in the circuit become great enough to cause over-cutting into adjacent grooves on the record. For this reason it is necessary to adjust the control so that the "eye" just closes when recording. It may be necessary to regulate the volume during the cutting because of variations of signal input to the receiver. The tone control should be adjusted to the "brilliant" position. After the recording has been made, the control may be used to adjust the tone to the desired shade.

Bring the cutting head over the record blank until the stylus is about 1/8 inch in from the edge of the record. Lower the cutting arm gently on the face of the disc. From now on the cutting is done automatically. However, as the grooves are being cut, threads will appear on the record surface. These threads should be brushed off occasionally. When the record is finished, the depth of cut may be observed by holding it in such a position that a light is reflected from the grooves. If the depth of cut is correct, the grooves will appear to be as wide as the space between them. The cut may also be checked by the quality of the thread being cut. It should not be coarse and stiff nor light and fluffy.

Should the cut be unsatisfactory, it may be due to a dull cutting stylus or improper adjustment of the recording arm. The depth of cut may be regulated by an adjustment of the flat head screw on the top of the recording arm. Turning the screw to the left (counterclockwise) decreases the depth of cut. Turning the screw to the right (clockwise) increases the depth of cut.

NOTES ON RECORDING:

1. Records up to 10 inches in diameter may be cut.
2. Record cutting stylus must be used in the cutting head.
3. Insert the cutting stylus into the head so that the flat portion of it will face the knurled screw. The stylus is held in place by tightening the thumb screw.
4. Great care must be exercised whenever moving the cutting arm. It should be raised to an angle of about 95 degrees before moving it along a horizontal plane, in order to avoid injuring the feed mechanism.
5. A new cutting stylus will cut dozens of records satisfactorily before being dulled so that replacement is necessary.
6. Some record blanks are made of inflammable material. Do not bring the thread material cut from the record near a flame or have it come in contact with a hot object.
7. When not in use the cutting arm should be kept on the arm rest provided.

RECORD CUTTING PROCEDURE

Favorite radio programs may be easily recorded. Records may also be made of a person or group talking, singing, or playing instruments. The procedure for either type of recording is essentially the same. To make records of radio programs, the five point selector switch knob should be in the RADIO RECORDING position. When making microphone recordings the switch knob should be in the MICROPHONE RECORDING position and the plug at the end of the microphone cable inserted in the microphone socket. The microphone should be held at a distance of 6 to 18 inches away from the sound.

- TUBE COMPLIMENT**
- 1-6SA7 - oscillator and first detector.
 - 1-6SK7 - intermediate frequency amplifier.
 - 1-6SQ7 - second detector, A.V.C. and first audio.
 - 1-6K6T - power output.
 - 1-6X56 - rectifier.
 - 1-6U5 - tuning indicator.
 - 1-6SQ7 - pre-amplifier.

This receiver has a superheterodyne circuit with full automatic volume control, and will operate on 105-125 volts, 60 cycles ALTERNATING CURRENT unless otherwise specified. An antenna loop has been incorporated which makes the use of an outside aerial or ground unnecessary. A large slide rule instrument type dial with a high tuning ratio is used to make tuning of stations easy and accurate. The range coverage is 540 to 1700 kilocycles. The recording instructions should be carefully read and followed for best results.

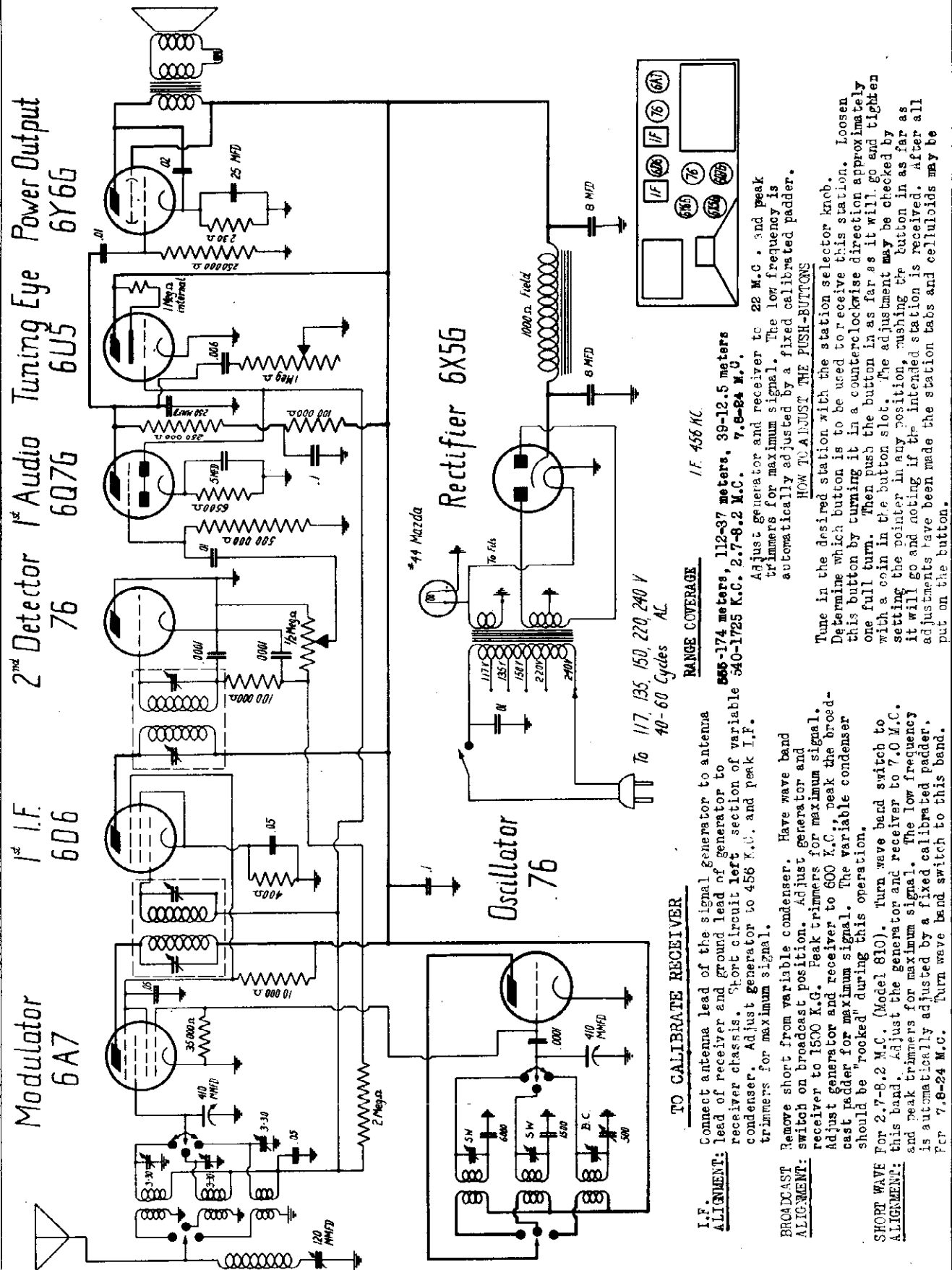
PHONOGRAPH OPERATION

The phonograph unit will reproduce either home-made or commercial records up to 12 inches in diameter. Turn the SELECTOR SWITCH knob to the PHONOGRAPH PLAY-BACK position. Make certain the receiver power is turned "on", and the volume control sufficiently advanced to allow reproduction through the speaker. Slide the bottom of the switch on the motorboard to the "on" position. As soon as the turntable begins to spin, the pick-up arm (the one on the left of the cabinet) may be brought gently on the record. When not in use, this arm should be placed on the arm rest provided.

LIST PRICES OF REPLACEMENT PARTS

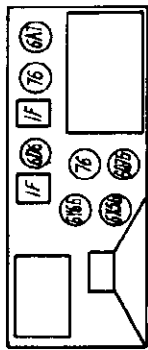
1625	power transformer	3.00	7310	speaker	4.25
1625	first I.F. coil	1.10	3916	pilot lamp	.10 net
1627	second dot. coil	1.10	8947A	pilot socket	.30
1628	antenna loop	1.50	8002A	knob	.10
1329	oscillator coil	.50	80031	indicator knot	.15
2528A	variable cond.	2.50	80033	selector switch 1.50	
2527	comb. electrolytic	1.75	80039	slide switch	.25
3430	volume control	1.00	9762	drive spring	.05
3432	tone control	.75	9943	dial pointer	.30
6113	dial scale	.85			

Prices Subject To Change Without Notice.



Modulator 6A7
 1st I.F. 6D6
 2nd Detector 76
 1st Audio 6Q7G
 Tuning Eye 6U5
 Power Output 6Y6G

Oscillator 76
 Rectifier 6X5G
 *44 Mazda
 RANGE COVERAGE I.F. 456 KC.
 555-174 meters, 112-37 meters, 39-12.5 meters
 540-1725 K.C. 2.7-8.2 M.C. 7.8-24 M.C.
 To 117, 135, 150, 220, 240 V
 40-60 Cycles AC



TO CALIBRATE RECEIVER

I.F. ALIGNMENT: Connect antenna lead of the signal generator to antenna lead of receiver and ground lead of generator to receiver chassis. Short circuit left section of variable condenser. Adjust generator to 456 K.C. and peak I.F. trimmers for maximum signal.

BROADCAST ALIGNMENT: Remove short from variable condenser. Have wave band switch on broadcast position. Adjust generator and receiver to 1500 K.C. Peak trimmers for maximum signal. Adjust generator and receiver to 600 K.C.; peak the broadcast paddler for maximum signal. The variable condenser should be "rocked" during this operation.

SHORT WAVE ALIGNMENT: Turn wave band switch to this band. Adjust the generator and receiver to 7.0 M.C. and peak trimmers for maximum signal. The low frequency is automatically adjusted by a fixed calibrated paddler. Per 7.8-24 M.C. Turn wave band switch to this band.

Adjust generator and receiver to 22 M.C. and peak trimmers for maximum signal. The low frequency is automatically adjusted by a fixed calibrated paddler.

HOW TO ADJUST THE PUSH-BUTTONS

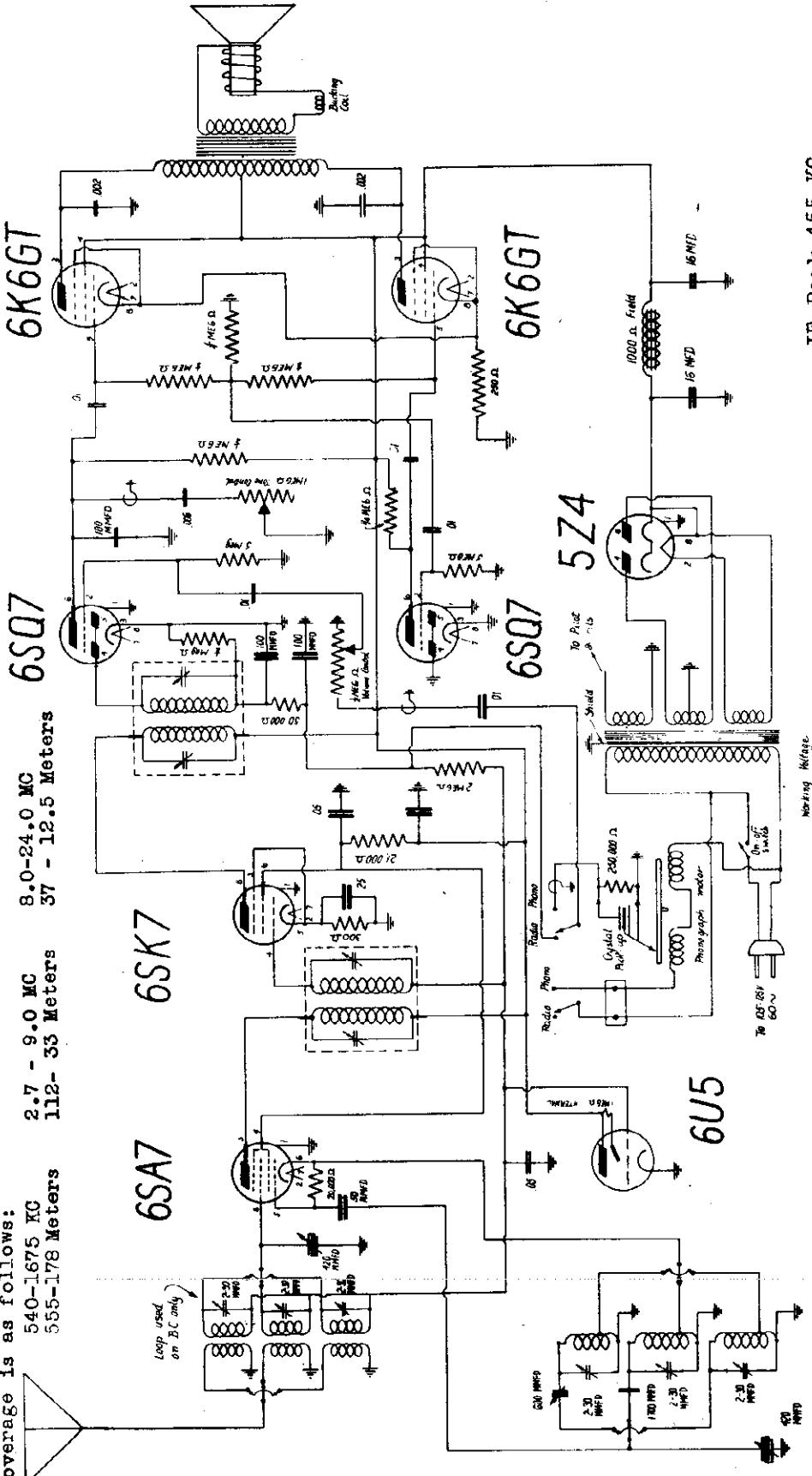
Tune in the desired station with the station selector knob. Determine which button is to be used to receive this station. Loosen this button by turning it in a counterclockwise direction approximately one full turn. Then push the button in as far as it will go and tighten with a coin in the button slot. The adjustment may be checked by setting the pointer in any position, pushing the button in as far as it will go and noting if the intended station is received. After all adjustments have been made the station tabs and celluloids may be put on the button.

6SA7 oscillator and first detector
6SK7 intermediate frequency amplifier
6SQ7 second detector, A.V.C. and first audio
6SQT phase inverter
6K6GT power output
5Z4 rectifier
6U5 tuning indicator

FOR OTHER DATA SEE INDEX

This model is a radio phonograph combination which operates on alternating current. It has full automatic volume control on all bands. The receivers with multi-tap transformers will operate on 117 V., 135 V., 150 V., 220 V., or 240 V., 40-60 cycles A.C. Those that do not have multi-tap transformers will operate on 117-volts, 60 cycles A.C. unless otherwise specified. A large slide rule instrument type dial with a high ratio tuning mechanism has been incorporated in order to make station tuning easy and accurate. An antenna loop which makes the use of an outside aerial unnecessary is also featured in these receivers. The range have been made for attaching a television unit to the receiver. The range coverage is as follows:

- 6SA7 540-1675 KC 2.7 - 9.0 MC 8.0-24.0 MC
- 6SK7 555-178 Meters 112- 33 Meters 37 - 12.5 Meters
- 6SQ7
- 6SQT
- 6K6GT
- 5Z4
- 6U5

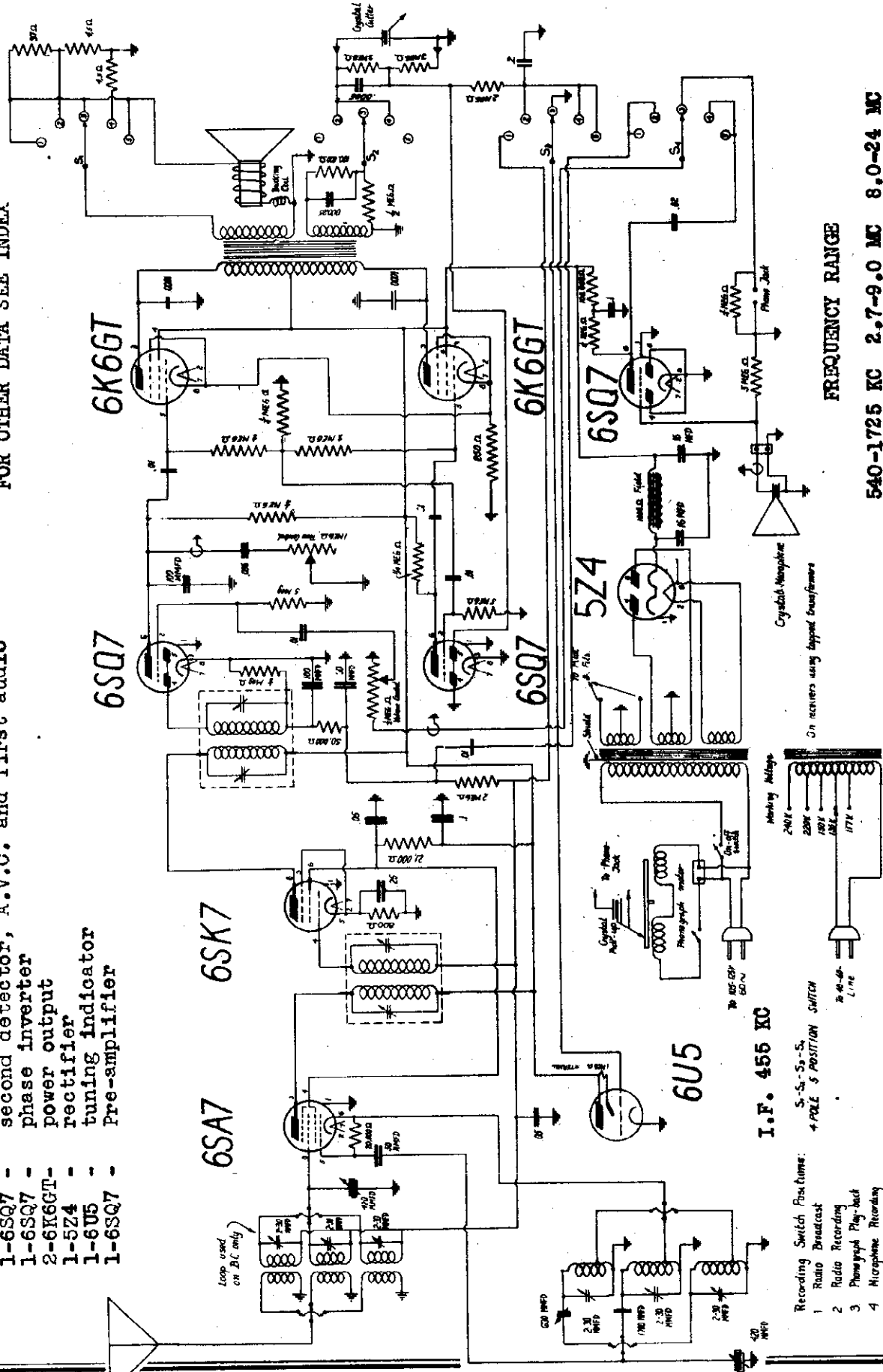


I.F. ALIGNMENT CONVENTIONAL

IF Peak 455 KC

- 1-6SA7 - oscillator and first detector
- 1-6SK7 - intermediate frequency amplifier
- 1-6SQ7 - second detector, A.V.C. and first audio
- 1-6SQ7 - phase inverter
- 2-6K6GT - power output
- 1-5Z4 - rectifier
- 1-6U5 - tuning indicator
- 1-6SQ7 - Pre-amplifier

FOR OTHER DATA SEE INDEX



FREQUENCY RANGE

540-1725 KC 2.7-9.0 MC 8.0-24 MC

I.F. 455 KC

Recording Switch Positions:

5-5s-5s-5s

4 PALE 3 POSITION SWITCH

1 Radio Broadcast

2 Radio Recording

3 Phonograph Play-back

4 Microphone Recording

5 Microphone Address

On receivers using tapped transformers

Marking Meters



To 100-0-100 50~

To 40-0-40 Line

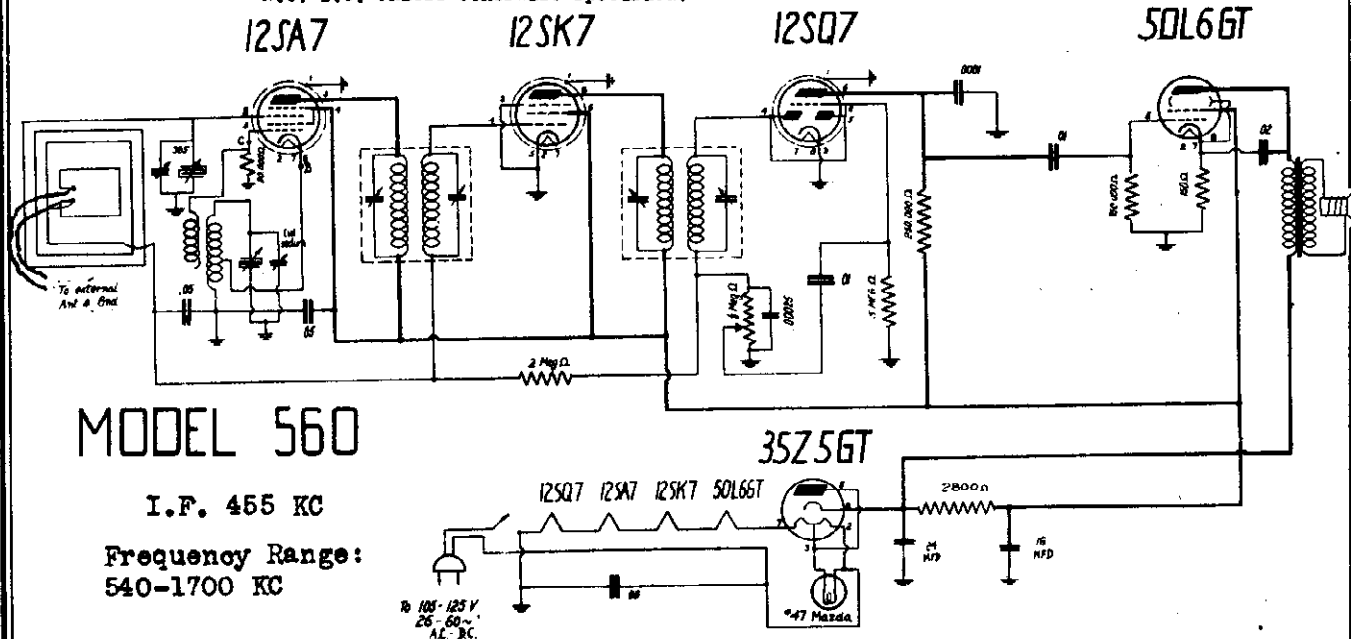
DEWALD RADIO MFG. CORP.

MODELS 814,815,816,817

MODELS 906,907,908

MODEL 560

This model is a five tube superheterodyne receiver with full automatic volume control. A self-contained loop is incorporated which makes the use of an antenna unnecessary. The range coverage is 540-1700 kilocycles. The receiver has been designed to operate on 105-125 volts, 25-60 cycles A.C.-D.C. unless otherwise specified.



MODEL 560

I.F. 455 KC

Frequency Range:
540-1700 KCMODEL 560

ALIGNMENT: Attach the hot side of signal generator to one of the flexible antenna loop leads. Connect the ground side to the other flexible lead. Adjust signal generator to 455 kc and peak I.F. trimmer screws for maximum signal. Adjust receiver dial and generator to 1500 kc peak the variable condenser trimmer screws for maximum gain.

MODELS 906,907,908, MODELS 814,815,816,817

I.F. ALIGNMENT

Attach the antenna lead of the signal generator to the antenna lead of the receiver. Connect the ground side of the generator to the ground lead of the set. Turn the wave band switch knob of the receiver to broadcast position. Attach an output meter or resonance indicator across the primary leads of the speaker or across the voice coil terminals. Adjust the signal generator to 455 K.C. Have the volume control in the maximum position. Peak the I.F. adjusting screws to maximum output. Do not use a greater generator signal than is necessary to obtain a good output meter reading. For location of first and second I.F. transformers, see the tube layout diagram.

BROADCAST ALIGNMENT

Keep the receiver in the broadcast position. Set the signal generator to 1500 KC. and adjust the broadcast oscillator coil trimmer screw until the signal from the generator is heard. Peak the broadcast antenna loop trimmer for maximum output. Tune the receiver and signal generator to 600 KC. Adjust the broadcast padder for maximum output. The variable condenser should be "rocked" during this operation.

SHORT WAVE ALIGNMENT

To calibrate the 2.7-9.0 M.C. band, turn the wave band switch to this range. Adjust the receiver dial and signal generator to 8.0 megacycles. Turn the oscillator coil trimmer screw until the generator signal is heard. Peak the detector coil trimmer for maximum output. The low frequency is automatically adjusted by a fixed calibrated padder. To calibrate the 8.0 - 24.0 M.C. band, turn the wave band switch to this range. Adjust the receiver and signal generator to 22.0 megacycles and proceed adjusting the trimmers as for the 2.7-9.0 M.C. band.

MODELS 814, 815, 816, 817

MODELS 906, 907, 908

DEWALD RADIO MFG. CORP.

NOTES ON RECORDING MODELS 906, 907, 908

Before attempting to cut any records, it is important to observe the following precautions.

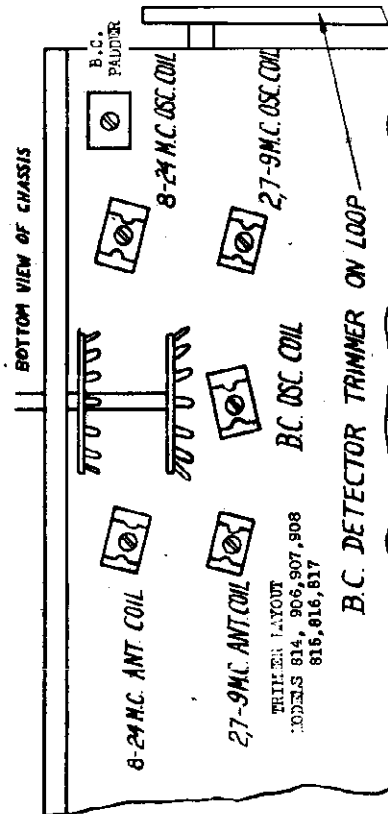
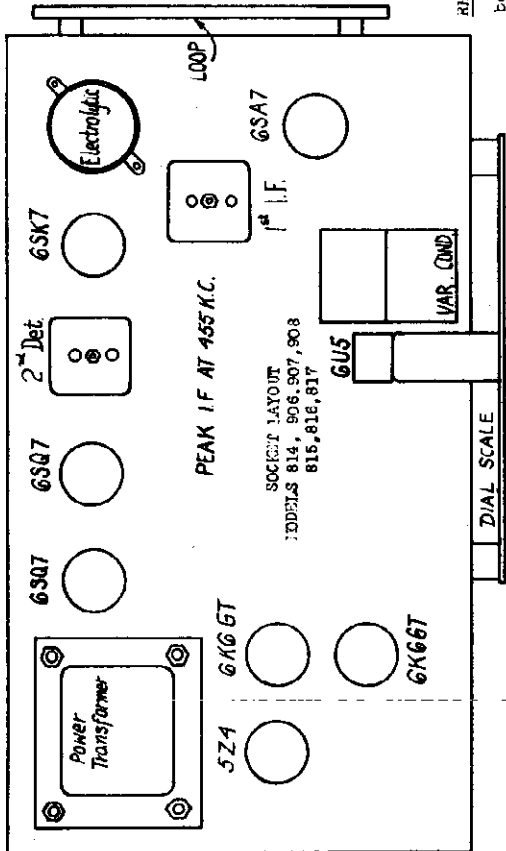
1. Records up to 10 inches in diameter may be cut.
2. A proper cutting stylus must be used in the cutting head.
3. Insert the cutting stylus into the head so that the flat portion of it will face the knurled thumb screw.
4. Tighten the cutting stylus in position by means of the knurled screw.
5. Great care must be exercised whenever moving the cutting arm. It should be raised to an angle of about 45 degrees before moving it along the horizontal plane, in order to avoid injury to the feed mechanism.
6. To check the adjustment of the cutting stylus, place a blank record on the turntable. Then bring the cutting head over the record and let it rest on the face of the record. If the cutting head is properly adjusted it will be in a plane parallel to the record surface and the stylus perpendicular to it. This condition is obtained only when the nose of the recording arm is adjusted to the correct height of $\frac{1}{8}$ inch above the record surface.
7. Whenever the recording arm is not being used, it should always be returned to its normal horizontal position to the right of the turntable. NEVER ALLOW THE CUTTING STYLUS TO REST ON THE TURNTABLE.
8. A new cutting stylus will cut dozens of records satisfactorily before being badly dulled so that replacement is necessary. Do not use a worn stylus.
9. Some record blanks are made of inflammable material. Do not bring the threaded material cut from the record near a flame, or have it come in contact with a hot object.

RECORD CUTTING PROCEDURE

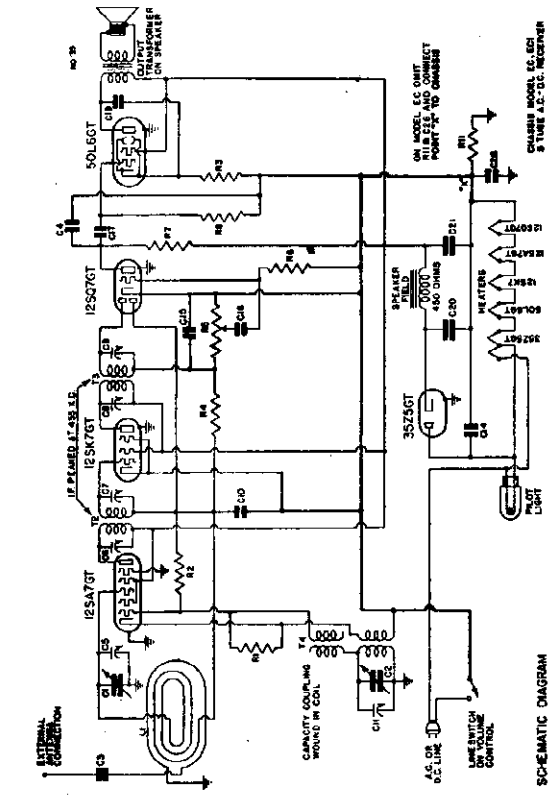
Favorite radio programs may be easily recorded. Records may also be made of a person or group talking, singing, or playing instruments. The procedure for either type of recording is essentially the same. To make records of radio programs, the five point selector switch knob should be in the RADIO RECORDING position. When making microphone recordings the switch knob should be in the MICROPHONE RECORDING position. At the end of the microphone cable inserted in the microphone socket, the microphone should be held at a distance of 6 to 18 inches away from the sound.

Place the record blank on the turntable allowing the spring pin to come up through one of the small holes on the record. Snap the toggle switch to the "on" position. Before starting to cut the record, whether it be radio or microphone recording, the volume control must be adjusted so that the record will be properly cut. The correct adjustment can be made by watching the tuning eye located in the middle of the dial. Components in the circuit have been so chosen to permit the "eye" to close just before the recorded volume becomes great enough to cause overcutting into adjacent grooves on the record. For this reason, it is necessary to adjust the control so that the "eye" just closes when recording. It may be necessary to regulate the volume during the cutting because of variations of signal input to the receiver.

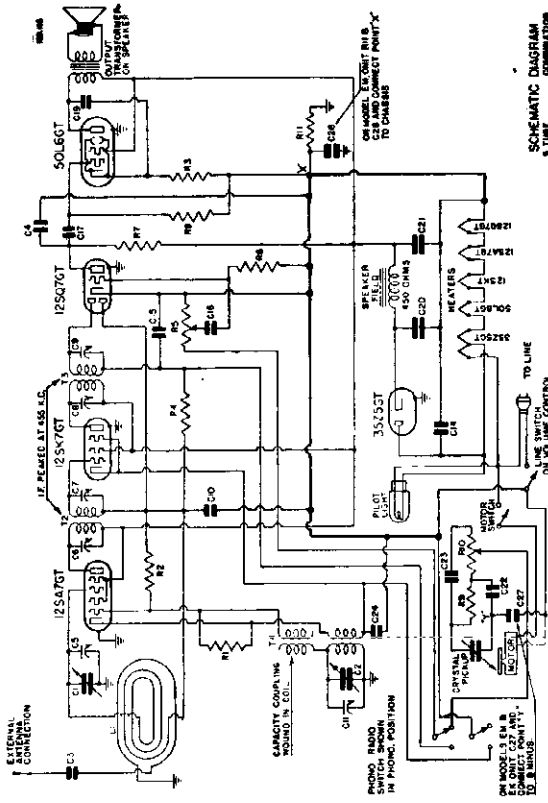
Raise the cutting head so that it is at about 45 degrees angle with the turntable. Bring it over the record until the cutting stylus is about 1/8 inch in from the edge of the record. Slowly lower the cutting arm onto the face of the disc. From now on, the cutting is done automatically. However, as the grooves are being cut, threads will appear on the record surface. These threads should be brushed off occasionally with a record brush. When the recording is finished, the depth of cut may be observed by holding it in such a position that a light is reflected from the grooves. If the depth of cut is correct, the grooves will appear to be about as wide as the space between them. The cut may also be checked by noting the quality of the thread being cut. It should not be coarse and stiff, nor light and flurry. Stylus or improper adjustment of the recording arm. The depth of cut may be regulated by an adjustment of the flat head screw on the top of the recording arm. Turning the screw to the left (counterclockwise) decreases the depth of cut. Turning the screw to the right (clockwise) increases the depth of cut.



EMERSON RADIO & PHONOGRAPH CORP. Chassis EC, EC1, EK, EM, EM1



SCHEMATIC DIAGRAM FOR MODELS EC AND EM1



SCHEMATIC DIAGRAM COMBINATION

MODELS: EC-296, EC-301, EC-314, EC-315, EC-327, EC-336, EC-347, EC-353 and EC-365
MODELS: EC1-296, EC1-301, EC1-314, EC1-315, EC1-327, EC1-336, EC1-347, EC1-353 and EC1-365

CHASSIS MODEL: EC1

COMBINATION RADIO AND PHONOGRAPH
MODELS: EM-345, EM-346 and EM-382
MODELS: EM2-345, EM2-346 and EM2-382

CHASSIS MODEL: EM

MODEL: EK-377 and EK-403
MODEL: EK2-377

CHASSIS MODEL: EK

If replacements are made or the wiring disturbed in the rf section of the circuit, the receiver should be carefully realigned.

Location of Coils and Trimmer Adjustments
 The first rf transformer is mounted on top of the chassis deck to the right of the variable condenser. The trimmers are accessible through holes in the top of the can. The second rf transformer is mounted on top of the chassis between the variable condenser and the speaker. The trimmers are accessible through holes in the top of the can. The trimmer for the variable condenser. The trimmer on the front section is for the oscillator coil. The oscillator coil is located underneath the chassis. The loop antenna sets at the antenna coil.

The receivers used in all models are of the a.c.-d.c. type. The motor in the A.C. ONLY type combinations will operate only if used on alternating current and will be damaged if connected to direct current.

FREQUENCY RANGE: 540-1600 kc.

POWER CONSUMPTION:
 30 watts for receiver
 30 watts for a.c. motor
 30 watts for a.c.-d.c. motor.

VOLTAGE RATING: 105-125 volts.

PRODUCTION CHANGES

- EM chassis which use Motor, part numbers 6PM-46, 6PM-46A or 6PM-51A may use part number 6CPM-64 for replacement.
- EK chassis use C19, .05 mf, 400 volt condenser.
- Model EM-382 uses Motor 6CPM-64C.

Production Changes:
 L1, L2, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15, L16, L17, L18, L19, L20, C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C15, C16, C17, C18, C19, C20, C21, C22, C23, C24, C25

Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed below are from point indicated to B minus (line switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts a.c. All readings except heaters and cathodes were taken on 250 volt scale. Measurements made with 117.5 volts d.c. will be lower than those given below.

Tube	Plate	Screen	Cathode	fil.
12SA7GT	88	68	0	12
12SK7GT	88	88	0	12
12SG7GT	70	—	0	12
50L6GT	82	88	5.6	50

Voltages at 35Z6 volume control—120 volts.
Voltage across speaker field—32 volts.
Voltage across pilot light—4.5 volts.

DIAL CORD REPLACEMENT
 For chassis using the arrow "V" shaped notch in the drive pulley use a half turn of cord, part number 6RZ-870. For chassis using the drive pulley with a broad "C" shaped groove, use a turn and a half of cord, part number 7BZ-867A. Draw the cord snugly around the condenser pulley and the speaker pulley. The spring which is attached to the pulley which the cord snugly around the condenser pulley. The dial face should bear against the fibre washer when finally assembled.

Alignment
 Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 12SA7 tube through a .01 mf condenser and adjust the four rf trimmers for maximum response.
 Note: The grid of the 12SA7 tube is connected to the motor chassis with a test clip.
Ref Alignment
 Set the dial pointer at 1490. Set the signal generator at 1400 kc. The antenna lead should be about 12 inches in diameter. Hold this radiating loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until deflection is obtained on the output meter. Adjust the oscillator trimmer (on front section of variable condenser) for maximum response. (On rear section of variable condenser) for minimum response.
 If the loop antenna has been replaced it may be necessary to adjust the loop inductance as follows. Align at 1400. Set the pointer at 60 and feed 600 kc to the antenna lead. A portion of the outside turn of the loop may be swung to either side of the center to give maximum response. Retain at 1400.

Color coding of the rf transformer leads:
 Grid return—black
 Plate—blue
 B plate—red

MODEL FG-330
Chassis FG
MODEL FC-400
Chassis FC

EMERSON RADIO & PHONOGRAPH CORP.

DIAL CORD REPLACEMENT

Draw the cord snugly around the condenser pulley and knot it, with no slack, near the notch in the pulley, after which the spring may be hooked to the cord and pulley. The dial face should bear against the fibre washer when finally assembled.

- L1 Loop antenna assembly (FC)
- L2 Loop antenna assembly (FG)
- L4 Oscillator coil
- T2 Double-tuned 455 kc first i-f transformer
- T3 Double-tuned 455 kc second i-f transformer
- R1 20,000 ohm 1/4 watt carbon resistor
- R3 140 ohm 1/4 watt wire-wound resistor
- R4 3 megohm 1/4 watt carbon resistor
- R5 Volume control .5 megohm with line switch (FC)
- R6, R2 15 megohm 1/4 watt carbon resistor
- R7, R8 500,000 ohm 1/4 watt carbon resistor
- R11 200,000 ohm 1/4 watt carbon resistor
- C1, C2 Two-gang variable condenser (FC)
- C3, C16 0.002 mf, 600 volt tubular condenser
- C4, C15 0.002 mf, 600 volt tubular condenser
- C5, C11 Trimmers, part of variable condenser
- C6, C7, } Trimmers, part of variable condenser
- C10, C27 0.05 mf, 200 volt tubular condenser
- C14 0.05 mf, 400 volt tubular
- C17, C18 0.02 mf, 400 volt tubular condenser
- C20, C21 Dual 20 mf, 150 volt dry electrolytic condenser (FC)
- C22, C21 Dual 20 mf, 150 volt dry electrolytic condenser (FG)
- C24 0.1 mf, 200 volt tubular condenser
- C26 0.2 mf, 200 volt tubular condenser

78S-409 5" dynamic speaker

R-f Alignment

--FC, FG-S1

Set the dial pointer at 140. Set the signal generator at 1400 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until deflection is obtained on the output meter. Adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

If the loop antenna has been replaced it may be necessary to adjust the loop inductance as follows. Align at 140. Set the pointer at 60 and feed 600 kc to the antenna lead. A portion of the outside turn of the loop may be swung to either side of the center to give maximum response. Realign at 140.

TYPE: Single-band superheterodyne.

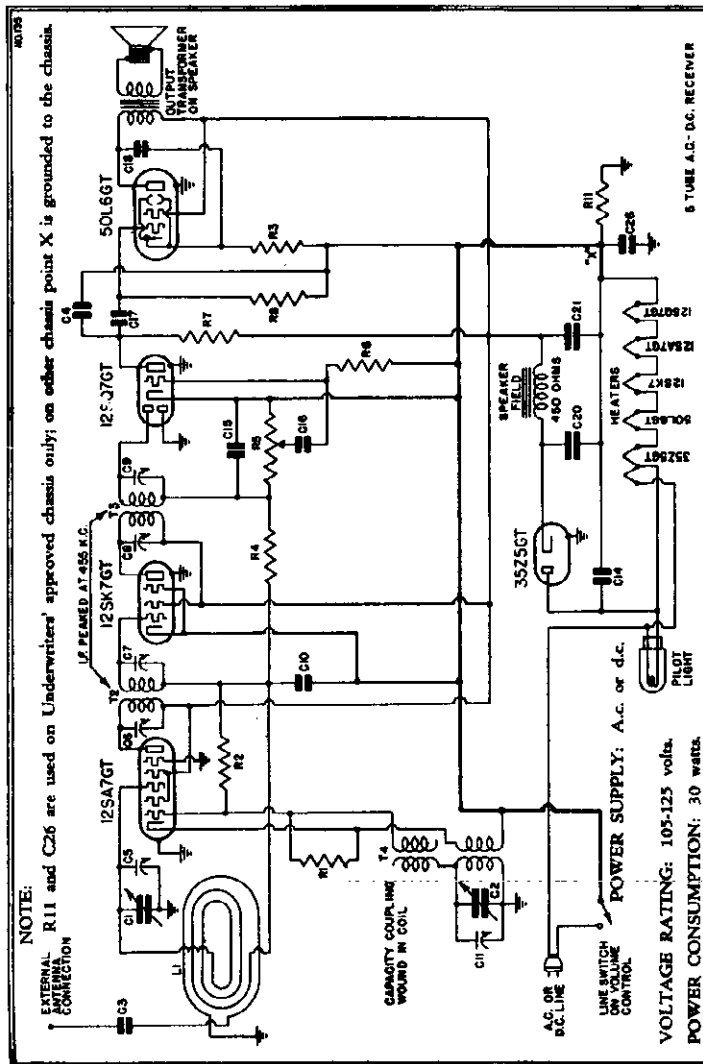
- FREQUENCY RANGE: 540-1600 kc.
- 12SA7GT, pentagrid oscillator-modulator
- 12SK7GT, first i-f amplifier
- 12SQ7GT, diode detector, a-f amplifier, a.v.c.
- 50L6GT, beam power output
- 35Z5GT, half-wave rectifier.

MODEL: FC-400

CHASSIS MODEL: FC

MODEL: FG-330

CHASSIS MODEL: FG



Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck to the right of the variable condenser. The trimmer are accessible through holes in the top of the can.

The second i-f transformer is mounted on top of the chassis between the variable condenser and the speaker. The trimmers are accessible through holes in the top of the can.

The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the oscillator coil.

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (line switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except heaters and cathodes were taken on 250 volt scale. Measurements made with 117.5 volts d.c. will be lower than those given below.

VOLTAGE ANALYSIS

Voltage at 35Z5 cathode—120 volts.

Voltage across speaker field—32 volts.

Voltage across pilot light—4.5 volts.

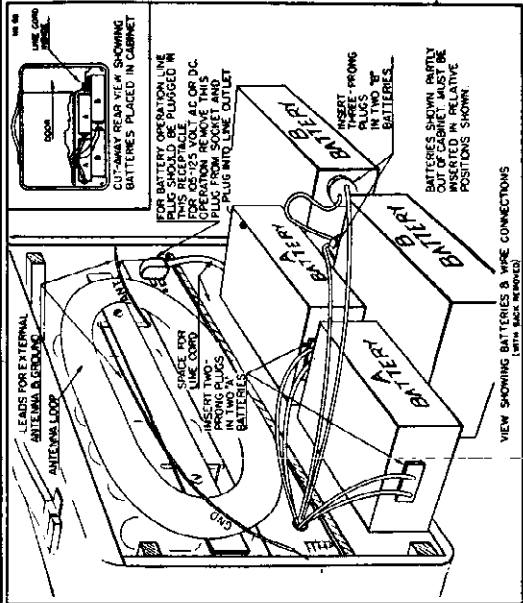
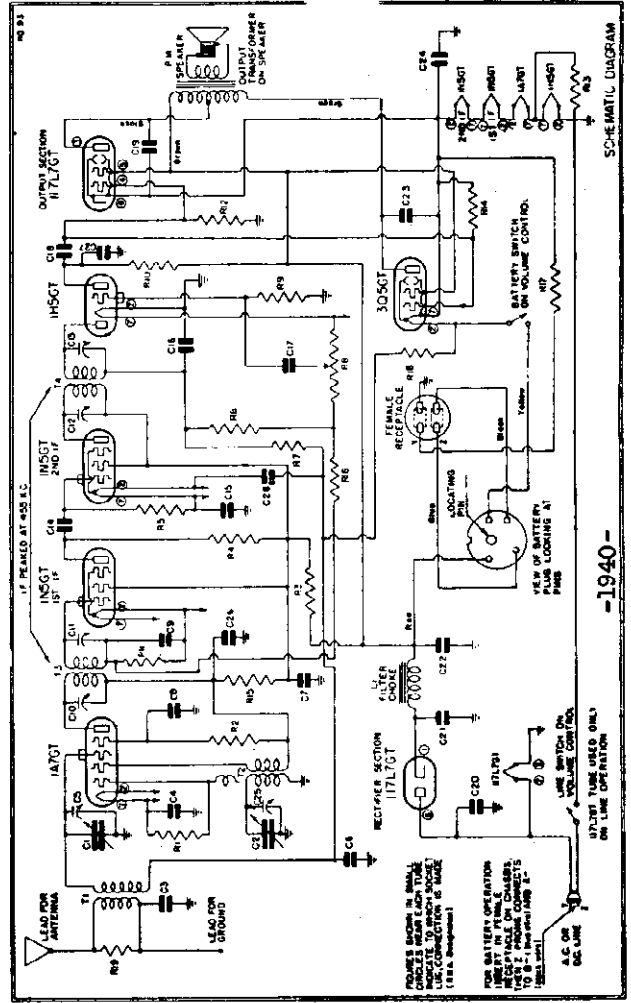
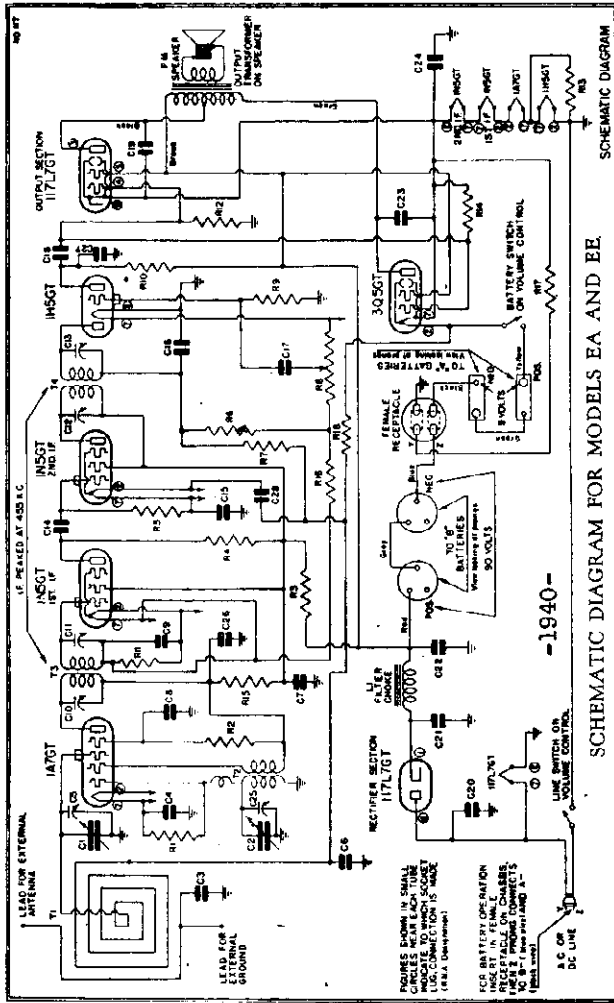
Tube	Plate	Screen	Cathode	Fil.
12SA7GT	88	88	0	12
12SK7GT	88	88	0	12
12SQ7GT	30	—	0	12
50L6GT	82	88	5.6	50

The oscillator coil is located underneath the chassis. The loop antenna acts as the antenna coil.

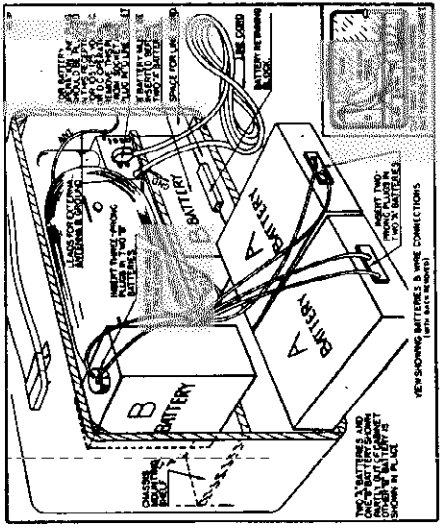
i-f Alignment

Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 12SA7 tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response.

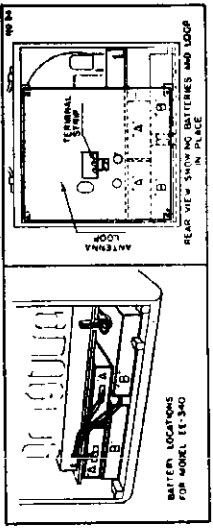
Note: The grid of the 12SA7 tube is connected to the stator lug of the rear variable condenser section. Connection may be made with a test clip.



FOR MODEL EA-312, 338, 339, 385, 389 AND 390



FOR MODEL EA-357



FOR MODEL EE-340

TYPE: Universal (battery, a.c.-d.c.) superheterodyne.
 FREQUENCY RANGE: 540-1600 kc.

POWER SUPPLY: Battery, a.c. or d.c.
 VOLTAGE RATING: (Line operation) 105-125 volts, a.c.-d.c.
 POWER CONSUMPTION: (Line operation) 30 watts
 CURRENT DRAIN: "A" battery 0.05 amp.
 (Battery operation) "B" battery 0.01 amp.

In some 340 cabinets, the A batteries face the left end. See the diagram on the cabinet back.

Chassis EA, EE
EB, EW
EMERSON RADIO & PHONOGRAPH CORP.

Location of Coils and Trimmer Adjustments
The oscillator coil is located beneath the chassis. The trimmer for the loop is on the rear section of the variable condensers.
In Model EA and EE the loop antenna acts as the antenna coil. The trimmer for the loop is on the rear section of the variable condenser.
In Model EB the antenna coil is mounted to the speaker frame.
The i-f transformers are located in cans mounted on top of the chassis. The first i-f transformer is at the right of the variable condenser and the diode i-f transformer is to the left of the variable condenser. The trimming condensers for both transformers can be reached through holes in the tops of the cans.

I-f Alignment
Sling variable condensers to minimum capacity position. Feed 455 kc to the grid of the 1A7GT tube through a 0.01 mf condenser. Adjust the four i-f trimmers for maximum response.

R-f Alignment
Set the dial pointer at 140. Feed 1400 kc from the signal generator into a loop of wire about one foot in diameter. Hold this radiating loop approximately one foot away from and parallel to the receiver loop antenna and advance the output of the signal generator until a suitable deflection is obtained on the output meter. Adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.
If the loop antenna has been replaced it may be necessary to adjust the loop inductance. Align at 140. Set the dial at 80 and feed 600 kc to the radiating loop. A portion of the outside turns of the loop may then be being to the rear side of the center to give maximum response. Realign at 140.

Battery Installation
For Models 312, 338, 339, 385, 389 and 390.
To install and connect the batteries in this cabinet observe the following procedure:
1. Remove the back panel of the cabinet by taking out the screws.
2. Locate the battery cable coming from the receiver and identify the plugs on the cable ends.
3. Insert the three-prong plug on the battery cable into the two "A" batteries. Place the two "B" batteries in the bottom of the cabinet with the plug-ends of the batteries facing each other. Push the batteries up against the front of the cabinet. The wood blocks at the rear corners and rear center of the cabinet serve to hold the "B" batteries in place.
4. Insert the two-prong plug on the battery cable into the two "A" batteries. Place the "A" batteries, one at a time, above the "B" batteries in the cabinet. The plug-ends of the "A" batteries should be facing to the left, as indicated in the illustration. Push the "A" batteries to the left, when placing them in the cabinet, in order to clear the small wood block in the front right-hand corner of the cabinet.
5. Replace the back panel of the cabinet and fasten it in place with the screws. See diagrams for other models.

Loop antenna assembly (EE-340) The color coding of the battery cable is as follows:
Yellow—A plus, 9 volts
Black—A minus
Loop antenna assembly (EE-390)
Red—B plus, 90 volts
Blue—B minus
Loop antenna assembly (EA)

Antenna coil (EB, EW)
Iron core filter choke. Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed are from point indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A" 9.0 volts, "B" 90 volts.
Oscillator coil
Double-tuned 455 kc first i-f transformer.
Double-tuned 455 kc diode i-f transformer (EA, EB)
Double-tuned 455 kc diode i-f transformer (EB, EW)
50,000 ohm 1/4 watt carbon resistor
30,000 ohm 1/4 watt carbon resistor
500 ohm 1/4 watt carbon resistor.
25,000 ohm 1/4 watt carbon resistor
100,000 ohm 1/4 watt carbon resistor
3 megohm 1/4 watt carbon resistor.
Volume control with line and battery switch (500,000 ohms) (EA, EB, EW).
Volume control with line and battery switch (500,000 ohms) (EW).

Models: EA-312, EA-338, EA-339, EA-357, EA-385 and EA-389
CHASSIS MODEL: EA
Models: EB-344 and EB-359
CHASSIS MODEL: EB
Model: EE-340 and EE-390
CHASSIS MODEL: EE

Models: EA-312, EA-338, EA-339, EA-357, EA-385 and EA-389
CHASSIS MODEL: EA
Models: EB-344 and EB-359
CHASSIS MODEL: EB
Model: EE-340 and EE-390
CHASSIS MODEL: EE

Models: EA-312, EA-338, EA-339, EA-357, EA-385 and EA-389
CHASSIS MODEL: EA
Models: EB-344 and EB-359
CHASSIS MODEL: EB
Model: EE-340 and EE-390
CHASSIS MODEL: EE

Models: EA-312, EA-338, EA-339, EA-357, EA-385 and EA-389
CHASSIS MODEL: EA
Models: EB-344 and EB-359
CHASSIS MODEL: EB
Model: EE-340 and EE-390
CHASSIS MODEL: EE

Models: EA-312, EA-338, EA-339, EA-357, EA-385 and EA-389
CHASSIS MODEL: EA
Models: EB-344 and EB-359
CHASSIS MODEL: EB
Model: EE-340 and EE-390
CHASSIS MODEL: EE

Models: EA-312, EA-338, EA-339, EA-357, EA-385 and EA-389
CHASSIS MODEL: EA
Models: EB-344 and EB-359
CHASSIS MODEL: EB
Model: EE-340 and EE-390
CHASSIS MODEL: EE

Models: EA-312, EA-338, EA-339, EA-357, EA-385 and EA-389
CHASSIS MODEL: EA
Models: EB-344 and EB-359
CHASSIS MODEL: EB
Model: EE-340 and EE-390
CHASSIS MODEL: EE

Models: EA-312, EA-338, EA-339, EA-357, EA-385 and EA-389
CHASSIS MODEL: EA
Models: EB-344 and EB-359
CHASSIS MODEL: EB
Model: EE-340 and EE-390
CHASSIS MODEL: EE

Models: EA-312, EA-338, EA-339, EA-357, EA-385 and EA-389
CHASSIS MODEL: EA
Models: EB-344 and EB-359
CHASSIS MODEL: EB
Model: EE-340 and EE-390
CHASSIS MODEL: EE

Models: EA-312, EA-338, EA-339, EA-357, EA-385 and EA-389
CHASSIS MODEL: EA
Models: EB-344 and EB-359
CHASSIS MODEL: EB
Model: EE-340 and EE-390
CHASSIS MODEL: EE

Models: EA-312, EA-338, EA-339, EA-357, EA-385 and EA-389
CHASSIS MODEL: EA
Models: EB-344 and EB-359
CHASSIS MODEL: EB
Model: EE-340 and EE-390
CHASSIS MODEL: EE

VOLTAGE ANALYSIS
The color coding of the i-f transformer leads is as follows:
Grid—green
Plate—blue
B plus—red
Grid return—black

Table	Plate	Screen	Osc. Plate	RL
1A7GT	88	50	82	1.5
1N5GT, 1st i-f	50	88	—	1.5
1N5GT, 2nd i-f	88	—	—	1.5
1H5GT	27	—	—	1.5
30A5GT	—	88	—	3.0
17L7GT (line operation only)	86	95	—	1.7
117L7GT rectifier cathode (Pis No. 1 (line operation only)—125 volts.	—	—	—	—

If replacements are made in the r-f section of the circuit, the receiver should be carefully realigned.
A.C.-D.C. Operation: In portable models open the small door at the back of the cabinet. It is important that this small door be left open while operating the receiver on either a.c. or d.c. power. Take out the line cord, removing the plug from its receptacle at the rear of the chassis. Insert the plug in the wall outlet. If the power supply is d.c. and the receiver does not operate at first, remove the plug from the wall outlet, turn it half way around and re-insert it in the outlet, thus obtaining the proper polarity.
Battery Operation: Important: Remove the line plug from the electrical outlet. Insert the plug into the receptacle at the rear of the receiver. This is important since the receiver will not operate from batteries with the plug out of the receptacle. The loose portion of the cord can then be coiled and placed in the cabinet.

Dial Cord Replacement
Dials which use the drive shaft pulley with a narrow "V" shaped groove use a half turn of drive cord, part no. 6RZ-870. Dials using the drive shaft pulley with a broad "U" shaped groove use a turn and a half of cord, part no. 7BZ-867A. The cord should be drawn snugly around the condenser pulley and knotted with no slack near the opening in the pulley groove, after which the spring may be hooked on. The dial face should bear against the fiber washer when finally assembled.

BATTERY COMPLEMENT FOR MODELS EA, EB
Eveready Part No. 746 (plug-in type)
482 Minimax (plug-in type)
Type Battery No. Req. 4 1/2 volt "A" 2 45 volt "B" 2
"A" and "B" Pack 1
C25, C5 Trimmer, part of variable condenser.
C28 0.015 mf, 200 volt tubular condenser
C28 0.015 mf, 200 volt tubular condenser (see production change no. 2)
0.0005 mf, 600 volt tubular condenser (BW)
40 mf, 25 volt dry electrolytic condenser
1. EA chassis bearing serial numbers below 3,606, 650 use: (a) Resistor R17, 1000 ohms, part number PR-79. (b) Battery cable, part number 8AW-268.
2. EA chassis bearing serial numbers below 3,625,961 use C23, 0.001 mf, part number NNC-199 in place of 0.01 mf, part number KC-58.
3. EA chassis which use speaker, part number 6XS-424, may use 71S-443 for replacement.
4. EA chassis which use electrolytic, part number 61C-426D, may use 61C-426E for replacement.
5. EB chassis which use electrolytic, part number 6ZC-460, may use 7FC-451 for replacement.

PRODUCTION CHANGES
1—1A7GT, oscillator-modulator
1—1N5GT, 1st i-f amplifier
1—1H5GT, 2nd i-f amplifier
1—30A5GT, beam power output (battery operation)
1—117L7GT, beam power output and half-wave rectifier (line operation).

MODEL: EW-391
CHASSIS MODEL: EW
BATTERY COMPLEMENT FOR MODELS EA, EB
Eveready Part No. 746 (plug-in type)
482 Minimax (plug-in type)
Type Battery No. Req. 4 1/2 volt "A" 2 45 volt "B" 2
"A" and "B" Pack 1
C25, C5 Trimmer, part of variable condenser.
C28 0.015 mf, 200 volt tubular condenser
C28 0.015 mf, 200 volt tubular condenser (see production change no. 2)
0.0005 mf, 600 volt tubular condenser (BW)
40 mf, 25 volt dry electrolytic condenser
1. EA chassis bearing serial numbers below 3,606, 650 use: (a) Resistor R17, 1000 ohms, part number PR-79. (b) Battery cable, part number 8AW-268.
2. EA chassis bearing serial numbers below 3,625,961 use C23, 0.001 mf, part number NNC-199 in place of 0.01 mf, part number KC-58.
3. EA chassis which use speaker, part number 6XS-424, may use 71S-443 for replacement.
4. EA chassis which use electrolytic, part number 61C-426D, may use 61C-426E for replacement.
5. EB chassis which use electrolytic, part number 6ZC-460, may use 7FC-451 for replacement.

MODEL: EE-390
CHASSIS MODEL: EE
BATTERY COMPLEMENT FOR MODELS EA, EB
Eveready Part No. 746 (plug-in type)
482 Minimax (plug-in type)
Type Battery No. Req. 4 1/2 volt "A" 2 45 volt "B" 2
"A" and "B" Pack 1
C25, C5 Trimmer, part of variable condenser.
C28 0.015 mf, 200 volt tubular condenser
C28 0.015 mf, 200 volt tubular condenser (see production change no. 2)
0.0005 mf, 600 volt tubular condenser (BW)
40 mf, 25 volt dry electrolytic condenser
1. EA chassis bearing serial numbers below 3,606, 650 use: (a) Resistor R17, 1000 ohms, part number PR-79. (b) Battery cable, part number 8AW-268.
2. EA chassis bearing serial numbers below 3,625,961 use C23, 0.001 mf, part number NNC-199 in place of 0.01 mf, part number KC-58.
3. EA chassis which use speaker, part number 6XS-424, may use 71S-443 for replacement.
4. EA chassis which use electrolytic, part number 61C-426D, may use 61C-426E for replacement.
5. EB chassis which use electrolytic, part number 6ZC-460, may use 7FC-451 for replacement.

MODEL: EE-390
CHASSIS MODEL: EE
BATTERY COMPLEMENT FOR MODELS EA, EB
Eveready Part No. 746 (plug-in type)
482 Minimax (plug-in type)
Type Battery No. Req. 4 1/2 volt "A" 2 45 volt "B" 2
"A" and "B" Pack 1
C25, C5 Trimmer, part of variable condenser.
C28 0.015 mf, 200 volt tubular condenser
C28 0.015 mf, 200 volt tubular condenser (see production change no. 2)
0.0005 mf, 600 volt tubular condenser (BW)
40 mf, 25 volt dry electrolytic condenser
1. EA chassis bearing serial numbers below 3,606, 650 use: (a) Resistor R17, 1000 ohms, part number PR-79. (b) Battery cable, part number 8AW-268.
2. EA chassis bearing serial numbers below 3,625,961 use C23, 0.001 mf, part number NNC-199 in place of 0.01 mf, part number KC-58.
3. EA chassis which use speaker, part number 6XS-424, may use 71S-443 for replacement.
4. EA chassis which use electrolytic, part number 61C-426D, may use 61C-426E for replacement.
5. EB chassis which use electrolytic, part number 6ZC-460, may use 7FC-451 for replacement.

MODEL: EE-390
CHASSIS MODEL: EE
BATTERY COMPLEMENT FOR MODELS EA, EB
Eveready Part No. 746 (plug-in type)
482 Minimax (plug-in type)
Type Battery No. Req. 4 1/2 volt "A" 2 45 volt "B" 2
"A" and "B" Pack 1
C25, C5 Trimmer, part of variable condenser.
C28 0.015 mf, 200 volt tubular condenser
C28 0.015 mf, 200 volt tubular condenser (see production change no. 2)
0.0005 mf, 600 volt tubular condenser (BW)
40 mf, 25 volt dry electrolytic condenser
1. EA chassis bearing serial numbers below 3,606, 650 use: (a) Resistor R17, 1000 ohms, part number PR-79. (b) Battery cable, part number 8AW-268.
2. EA chassis bearing serial numbers below 3,625,961 use C23, 0.001 mf, part number NNC-199 in place of 0.01 mf, part number KC-58.
3. EA chassis which use speaker, part number 6XS-424, may use 71S-443 for replacement.
4. EA chassis which use electrolytic, part number 61C-426D, may use 61C-426E for replacement.
5. EB chassis which use electrolytic, part number 6ZC-460, may use 7FC-451 for replacement.

MODEL: EE-390
CHASSIS MODEL: EE
BATTERY COMPLEMENT FOR MODELS EA, EB
Eveready Part No. 746 (plug-in type)
482 Minimax (plug-in type)
Type Battery No. Req. 4 1/2 volt "A" 2 45 volt "B" 2
"A" and "B" Pack 1
C25, C5 Trimmer, part of variable condenser.
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1. EA chassis bearing serial numbers below 3,606, 650 use: (a) Resistor R17, 1000 ohms, part number PR-79. (b) Battery cable, part number 8AW-268.
2. EA chassis bearing serial numbers below 3,625,961 use C23, 0.001 mf, part number NNC-199 in place of 0.01 mf, part number KC-58.
3. EA chassis which use speaker, part number 6XS-424, may use 71S-443 for replacement.
4. EA chassis which use electrolytic, part number 61C-426D, may use 61C-426E for replacement.
5. EB chassis which use electrolytic, part number 6ZC-460, may use 7FC-451 for replacement.

MODEL: EE-390
CHASSIS MODEL: EE
BATTERY COMPLEMENT FOR MODELS EA, EB
Eveready Part No. 746 (plug-in type)
482 Minimax (plug-in type)
Type Battery No. Req. 4 1/2 volt "A" 2 45 volt "B" 2
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0.0005 mf, 600 volt tubular condenser (BW)
40 mf, 25 volt dry electrolytic condenser
1. EA chassis bearing serial numbers below 3,606, 650 use: (a) Resistor R17, 1000 ohms, part number PR-79. (b) Battery cable, part number 8AW-268.
2. EA chassis bearing serial numbers below 3,625,961 use C23, 0.001 mf, part number NNC-199 in place of 0.01 mf, part number KC-58.
3. EA chassis which use speaker, part number 6XS-424, may use 71S-443 for replacement.
4. EA chassis which use electrolytic, part number 61C-426D, may use 61C-426E for replacement.
5. EB chassis which use electrolytic, part number 6ZC-460, may use 7FC-451 for replacement.

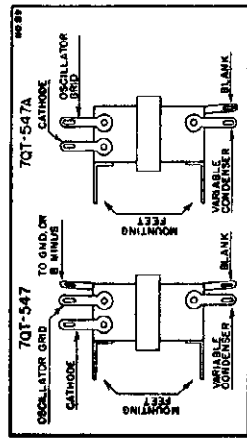
MODEL: EE-390
CHASSIS MODEL: EE
BATTERY COMPLEMENT FOR MODELS EA, EB
Eveready Part No. 746 (plug-in type)
482 Minimax (plug-in type)
Type Battery No. Req. 4 1/2 volt "A" 2 45 volt "B" 2
"A" and "B" Pack 1
C25, C5 Trimmer, part of variable condenser.
C28 0.015 mf, 200 volt tubular condenser
C28 0.015 mf, 200 volt tubular condenser (see production change no. 2)
0.0005 mf, 600 volt tubular condenser (BW)
40 mf, 25 volt dry electrolytic condenser
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MODEL: EE-390
CHASSIS MODEL: EE
BATTERY COMPLEMENT FOR MODELS EA, EB
Eveready Part No. 746 (plug-in type)
482 Minimax (plug-in type)
Type Battery No. Req. 4 1/2 volt "A" 2 45 volt "B" 2
"A" and "B" Pack 1
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5. EB chassis which use electrolytic, part number 6ZC-460, may use 7FC-451 for replacement.

EMERSON RADIO & PHONOGRAPH CORP. Chassis DQ, DQ1, EH, EH1



TYPE: Single-band Superheterodyne.
FREQUENCY RANGE: 540-1600 kc.
NUMBER OF TUBES: Five.
TYPE OF TUBES:
 1—12SA7GT, pentode oscillator-converter
 1—12SK7GT, first i-f amplifier
 1—12SQ7GT, diode detector, a-f amplifier, a.v.c.
 1—50L6GT, beam power output
 1—32Z5GT, half-wave rectifier.
POWER SUPPLY: a.c. or d.c.
VOLTAGE RATING: 105-125 volts.
POWER CONSUMPTION: 30 watts.

If replacements are made or the wiring distributed in the r-f section of the circuit, the receiver should be carefully re-aligned.

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis back to the right of the variable condenser. The trimmer is accessible through holes in the top of the can.

The second i-f transformer is mounted on top of the chassis between the variable condenser and the speaker. The trimmer is accessible through holes in the top of the can.

The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the oscillator coil.

The oscillator coil is located underneath the chassis. The loop antenna acts as the antenna coil.

DIAL CORD REPLACEMENT

Chassis which have the dial drive shaft pulley with a narrow cutout at half turn should use part number 78Z-567. Chassis which have the dial drive shaft pulley with a wide groove use one and a half turns of dial cord, part number 78Z-567A. The cord should be drawn snugly around the condenser pulley and knotted with no slack, after which the spring may be hooked to the cord and pulley. The dial face should bear against the brass washer when finally assembled.

Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed below are from point indicated to B minus (line switch) with the volume control turned on full and 100 ohm load. Line voltage for these readings is 117.5 volts, 60 cycles, a.c. All readings include heaters and cathodes were taken on 230 volt a.c. Measurements made with 117.5 volts d.c. will be lower than those given below.

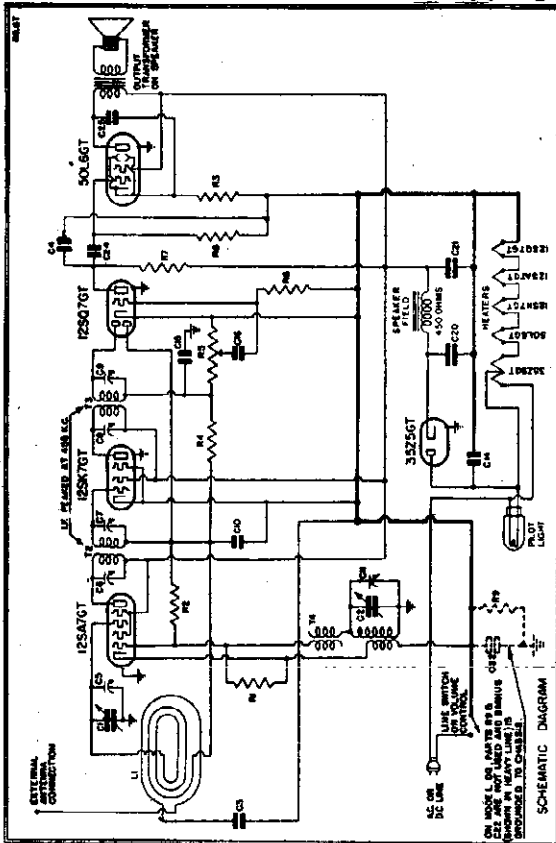
VOLTAGE ANALYSIS

Voltage at 32Z5 cathode—120 volts.
 Voltage across speaker field—32 volts.
 Voltage across pilot light—4.5 volts.

Tubes	Plate	Screen	Cathode	fil.
12SA7GT	88	88	0	12
12SK7GT	88	88	0	12
12SQ7GT	30	—	0	12
50L6GT	82	88	5.6	50

PRODUCTION CHANGES

1. Chassis DQ uses both type oscillator coils listed above. For correct lug connections see Figure on next page. Notice on 701-547 the low end of the coil returns to a lug which is connected to chassis on DQ and to B minus on DQ1. On coil 701-547 the low end of the coil returns to the mounting foot.
 2. DQ chassis using (a) speaker 4QS-387 may use 78S-446A for replacement. (b) electrolytic 6JC-466AU may use 6JC-426F for replacement.
 3. EH, EH1 chassis use C23—102 mf. 400 volt condenser.



- L1 Loop antenna assembly
- T4 Oscillator coil (DQ1, EH1)
- T5 Oscillator coil (DQ, EH) (see prod. ch. No. 1)
- T2 Double-tuned .455 kc first i-f transformer
- T3 Double-tuned .455 kc second i-f transformer
- R1 20,000 ohm 1/2 watt wire-wound resistor
- R2 140 ohm 1/2 watt carbon resistor
- R3 1 megohm 1/2 watt carbon resistor
- R4 1 megohm 1/2 watt carbon resistor
- R5 Volume control 5 megohm with line switch (DQ-DQ1)
- R6, R2 15 megohm 1/2 watt carbon resistor
- R7, R3 500,000 ohm 1/2 watt carbon resistor
- R9 200,000 ohm 1/2 watt carbon resistor (DQ1, EH1)
- C1, C2 Two-gang variable condenser (DQ-DQ1)
- C3 Two-gang variable condenser (EH, EH1)
- C4, C11 Trimmer, part of variable condenser.
- C6, C7, C8, C9 Trimmers, part of i-f transformers.
- C10 0.1 mf. 200 volt tubular condenser
- C14 0.05 mf. 400 volt tubular condenser
- C15, C4 0.0002 mf. 600 volt tubular or mica condenser
- C16, C3 0.002 mf. 600 volt tubular condenser
- C25 0.01 mf. 400 volt tubular condenser (see production change no. 3)

MODELS: DQ-333, DQ-334, DQ-351 and DQ-398
 CHASSIS MODEL: DQ
 MODEL: EH-342
 CHASSIS MODEL: EH

MODELS: DQ1-333 and DQ1-334
 CHASSIS MODEL: DQ1
 MODEL: EH1-342
 CHASSIS MODEL: EH1

Listed under Re-orientation Service of Underwriters' Laboratories, Inc.
 —DQ, DQ1, EH—52 1. Chassis DQ uses both type oscillator coils listed above. For correct lug connections see Figure on next page. Notice on 701-547 the low end of the coil returns to a lug which is connected to chassis on DQ and to B minus on DQ1. On coil 701-547 the low end of the coil returns to the mounting foot.
 —DQ, DQ1, EH—51 2. DQ chassis using (a) speaker 4QS-387 may use 78S-446A for replacement. (b) electrolytic 6JC-466AU may use 6JC-426F for replacement.
 —DQ, DQ1, EH—50 3. EH, EH1 chassis use C23—102 mf. 400 volt condenser.

The color coding of the i-f transformer leads is as follows:
 Gold—green
 Gold return—black

Chassis DY, DY1 EMERSON RADIO & PHONOGRAPH CORP.

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck to the right of the variable condenser. The trimmers are accessible through holes in the top of the can.

The second i-f transformer is mounted on top of the chassis between the variable condenser and the speaker. The trimmers are accessible through holes in the top of the can.

The loop antenna acts as the broadcast antenna coil. The short-wave antenna coil is the larger of the two coils mounted on the loop.

The trimmers for the antenna coils (loops) for both bands are located on a dual strip fastened to the loop board. The innermost trimmer is for short-wave and outermost trimmer for broadcast.

The oscillator coil is located underneath the chassis, just below the variable condenser. The trimmers for both bands are mounted on a dual strip beneath the first i-f transformer. The short-wave trimmer is the one farthest from the mounting foot.

**MODELS: DY-337
DY-349
DY-351**

CHASSIS MODEL: DY

**MODELS: DY1-337
DY1-349
DY1-351**

CHASSIS MODEL: DY1

(Listed under reexamination service of Underwriters' Laboratories, Inc.)

TYPE: Two-band superheterodyne.

FREQUENCY RANGES:

540-1600 kc.
2.5-6.5 mc.

PRODUCTION CHANGES

1. Chassis which use C27, C28—6JC-426B, may use 6JC-426H for replacement.
2. Chassis using speaker 7YS-476, may use 6MS-395 for replacement.
3. Chassis bearing serial number above 4,083,550 use 7YT-552B loading coil.
4. Chassis bearing serial number above 4,083,550 use 7YW-249B loop antenna assembly.

Voltages listed below are from point indicated to B minus (line switch) with the volume control turned on full and no signal. Line voltages for these readings was 117.5 volts, 60 cycles a.c. All measurements made with 117.5 volts d.c. will be lower than those given below.

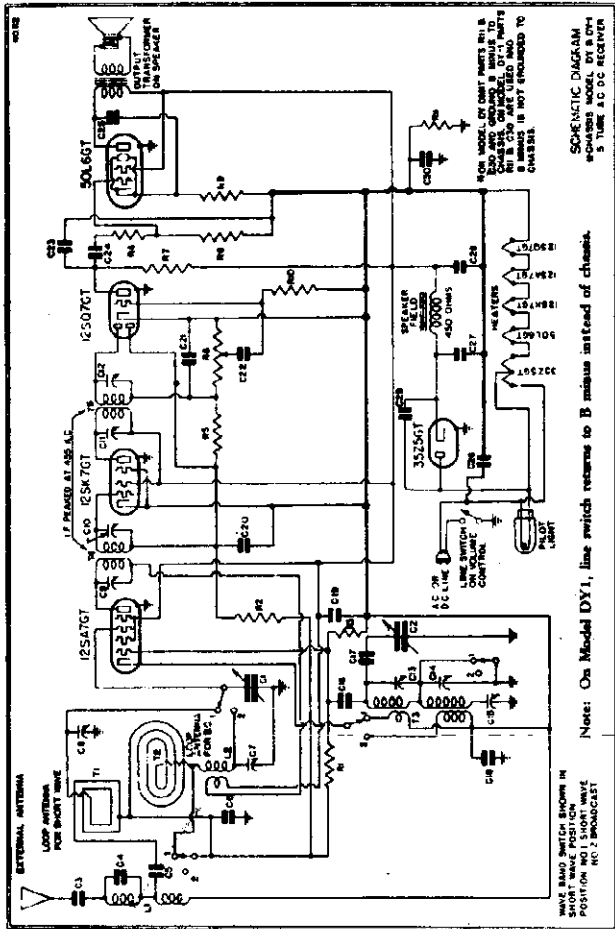
VOLTAGE ANALYSIS

Voltage at 3Z25 cathode—120 volts.
Voltage across speaker field—32 volts.
Voltage across pilot light—4.5 volts.

R-f Alignment

Rotate the wave-band switch counter-clockwise to the short-wave position. Set the dial pointer at 6 megacycles and feed 6 megacycles from the signal generator into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from the loop antenna and advance the output of the generator until a deflection is obtained on the output meter. Adjust first the short-wave oscillator trimmer (farthest from mounting foot, beneath the chassis) and then the antenna trimmer (innermost trimmer of dual trimmer strip on loop board) for maximum response.

Without changing the above set-up, rotate the band-switch clockwise to the broadcast position, set the dial pointer at 1500 kc into the radiating loop. Adjust first the broadcast oscillator trimmer (closest to mounting foot, beneath the chassis), and then the antenna trimmer (outermost of dual trimmer on the loop) for maximum response. Rotate the dial pointer on the loop to the radiating loop and adjust the broadcast oscillator trimmer (mounted on the rear wall) for maximum response while rocking the variable back and forth. Repeat alignment at 1500 kc.



- L1 Antenna choke and 455 kc wave-trap (DY1)
- L2 Antenna choke and 455 kc wave-trap (DY)
- L3 Broadcast loop antenna loading coil (see production change No. 3)
- L4 -DY-DY1-51 -DY-DY1-52
- T1, T2 Two-band loop antenna assembly (see production change No. 4)
- T3 Two-band oscillator coil
- T4 Double-tuned 455 kc second i-f transformer
- T5 Double-tuned 455 kc first i-f transformer
- R1, R10 15 megohm 1/4 watt carbon resistor
- R2, R11 200,000 ohm 1/4 watt carbon resistor
- R3 20,000 ohm 1/4 watt carbon resistor
- R4 50,000 ohm 1/4 watt carbon resistor
- R5 2 megohm 1/4 watt carbon resistor
- R6 Volume control .5 megohm with line switch
- R7, R8 500,000 ohm 1/4 watt carbon resistor
- R9 140 ohm, 1/2 watt wire-wound resistor
- C1, C2 Two-gang variable condenser
- C3 0.006 mf, 600 volt tubular condenser
- C4 0.001 mf, part of L1, wave-trap assembly
- C5, C19 0.02 mf, 200 volt tubular condenser
- C6 0.0025 mf mica condenser
- C7, C8 Trimmers, part of loop antenna assembly
- C9, C10, C11, C12 Trimmers, part of i-f transformers
- C13, C14 Dual trimmer assembly
- C15 Single adjustable padding condenser
- C16 0.00022 mf mica condenser
- C17 0.00114 mf mica condenser (coded 0.0011 mf)
- C18 0.01 mf, 400 volt tubular condenser
- C20 0.1 mf, 200 volt tubular condenser
- C21, C23 0.00012 mf, 600 volt tubular or mica condenser
- C22 0.002 mf, 600 volt tubular condenser
- C24 0.02 mf, 400 volt tubular condenser

Tube	Plates	Screen	Cathode	FIL
12SA7GT	88	88	0	12
12SK7GT	88	88	0	12
12SQ7GT	30	—	0	12
50L6GT	82	88	5.6	50

DIAL CORD REPLACEMENT

Use a half turn of cord, part number 7BZ-867A. Draw the cord snugly around the condenser pulley and least with no slack, after which the spring may be hooked to the cord and pulley. The dial face should bear against the fibre washer when finally assembled.

I-f Alignment

Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 12SA7 tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response.

Note: The grid of the 12SA7 tube is connected to the lag of the rear variable condenser section. Connection may be made with a test clip to the stator lug. This lag is easily identified by the connection of the green lead to the loop.

TYPE OF TUBES:

- 12SA7GT, pentagrid oscillator-mixer
 - 12SK7GT, first i-f amplifier
 - 12SQ7GT, diode detector, i-f amplifier, a.v.c.
 - 50L6GT, beam power output
 - 3Z25GT, half-wave rectifier.
- POWER SUPPLY: a.c. or d.c.
- VOLTAGE RATING: 105-125 volts.
- POWER CONSUMPTION: 30 watts.

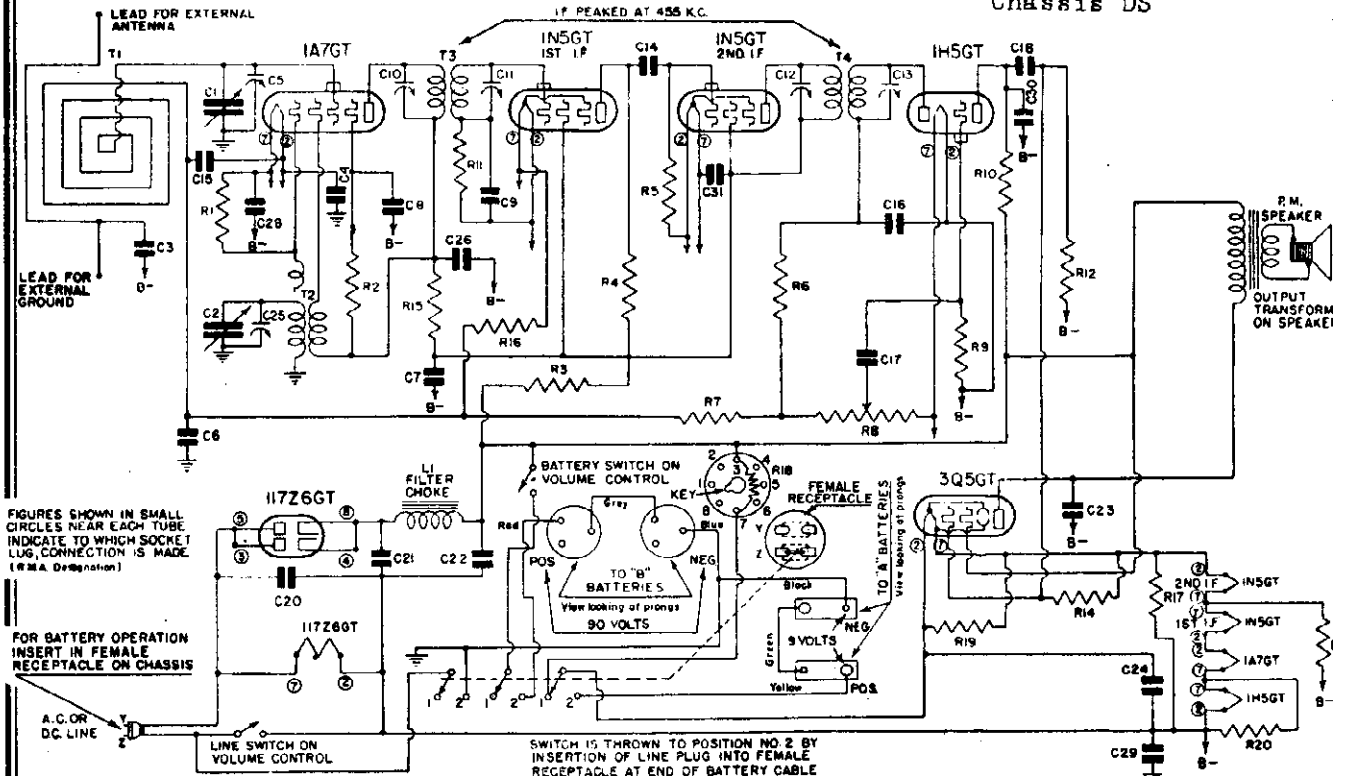
EMERSON RADIO & PHONOGRAPH CORP.

MODEL EA1-341

Chassis EA1

MODELS DS-365, DS-372

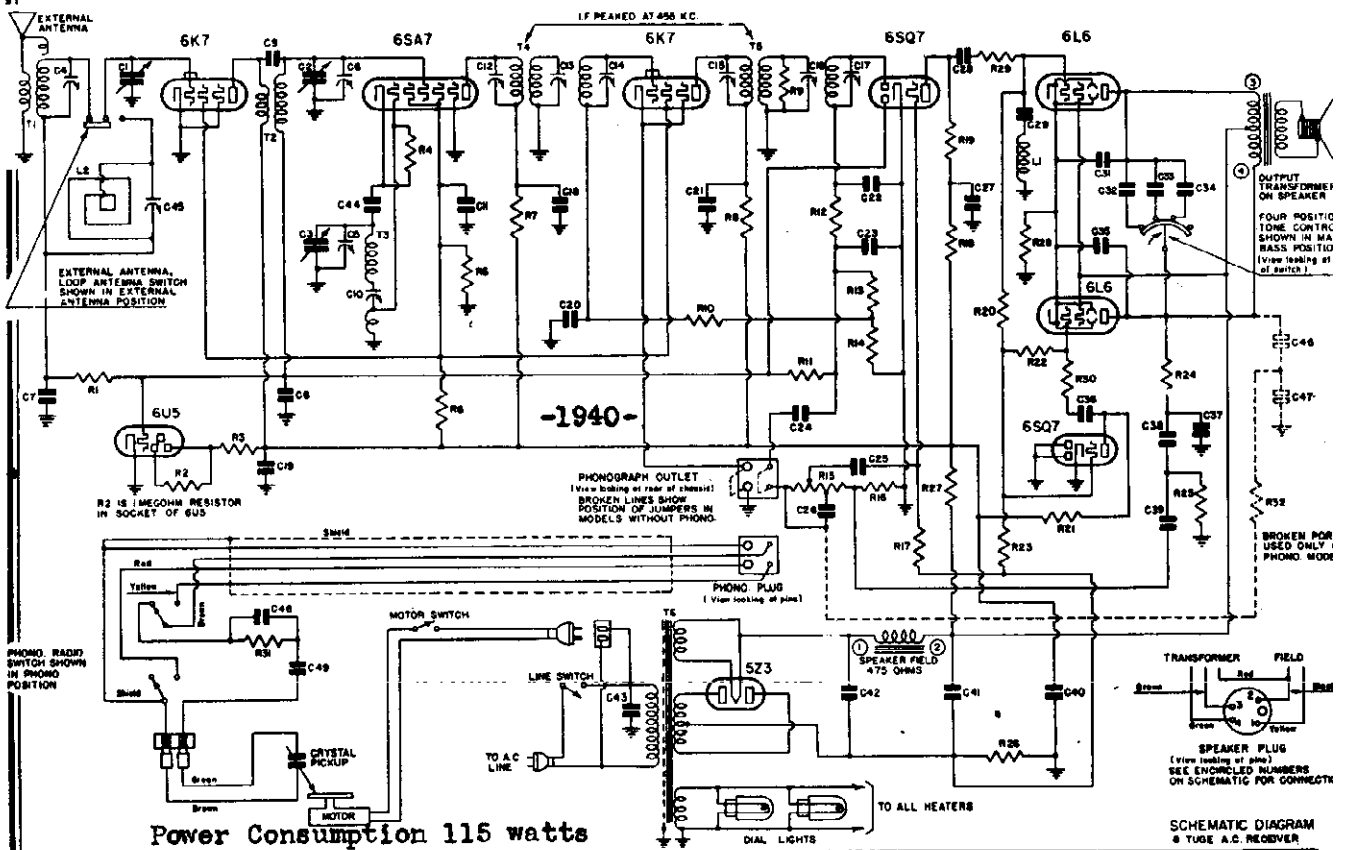
Chassis DS



MODEL: EA1-341

CHASSIS MODEL: EA1

TYPE: Universal (Battery, A.C.-D.C.) Superheterodyne.



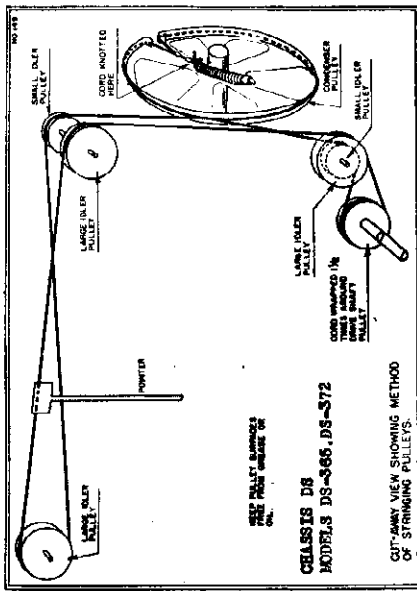
MODELS: DS-365 DS-372

CHASSIS MODEL: DS

TYPE: Single-band superheterodyne.

MODEL EAL-341
Chassis EAL
MODELS DS-365, DS-372
Chassis DS
EMERSON RADIO & PHONOGRAPH CORP.

DS-365 DS-372
The switch located at the rear of the chassis is provided to allow the use of either the enclosed loop antenna or an external antenna. Push the switch to the left for use of external antenna.



- CHASSIS DS**
MODELS DS-365, DS-372
377-DRAWING VIEW SHOWING METHOD OF STRIPPING PULLEYS.
- PARTS**
- T1 Antenna coil
 - T2 1 megohm 1/2 watt carbon resistor
 - T3 1 megohm resistor in 6U5 tube socket
 - T4 Loop antenna (372 cabinet)
 - T5 Oscillator coil
 - T6 First i-f transformer
 - T7 Second i-f transformer
 - L1 10 K.C. filter disks
 - R31 2 megohm 1/2 watt carbon resistor
 - R32 2 megohm 1/2 watt carbon resistor
 - R33 2 megohm 1/2 watt carbon resistor
 - R34 0.001 mf, 600 volt tubular condenser
 - R35 0.001 mf, 600 volt tubular condenser
 - R36 0.001 mf, 600 volt tubular condenser
 - R37 0.001 mf, 600 volt tubular condenser
 - R38 0.001 mf, 600 volt tubular condenser
 - R39 0.001 mf, 600 volt tubular condenser
 - R40 0.001 mf, 600 volt tubular condenser
 - R41 0.001 mf, 600 volt tubular condenser
 - R42 0.001 mf, 600 volt tubular condenser
 - R43 0.001 mf, 600 volt tubular condenser
 - R44 0.001 mf, 600 volt tubular condenser
 - R45 0.001 mf, 600 volt tubular condenser
 - R46 0.001 mf, 600 volt tubular condenser
 - R47 0.001 mf, 600 volt tubular condenser
 - R48 0.001 mf, 600 volt tubular condenser
 - R49 0.001 mf, 600 volt tubular condenser
 - R50 0.001 mf, 600 volt tubular condenser
 - R51 0.001 mf, 600 volt tubular condenser
 - R52 0.001 mf, 600 volt tubular condenser
 - R53 0.001 mf, 600 volt tubular condenser
 - R54 0.001 mf, 600 volt tubular condenser
 - R55 0.001 mf, 600 volt tubular condenser
 - R56 0.001 mf, 600 volt tubular condenser
 - R57 0.001 mf, 600 volt tubular condenser
 - R58 0.001 mf, 600 volt tubular condenser
 - R59 0.001 mf, 600 volt tubular condenser
 - R60 0.001 mf, 600 volt tubular condenser
 - R61 0.001 mf, 600 volt tubular condenser
 - R62 0.001 mf, 600 volt tubular condenser
 - R63 0.001 mf, 600 volt tubular condenser
 - R64 0.001 mf, 600 volt tubular condenser
 - R65 0.001 mf, 600 volt tubular condenser
 - R66 0.001 mf, 600 volt tubular condenser
 - R67 0.001 mf, 600 volt tubular condenser
 - R68 0.001 mf, 600 volt tubular condenser
 - R69 0.001 mf, 600 volt tubular condenser
 - R70 0.001 mf, 600 volt tubular condenser
 - R71 0.001 mf, 600 volt tubular condenser
 - R72 0.001 mf, 600 volt tubular condenser
 - R73 0.001 mf, 600 volt tubular condenser
 - R74 0.001 mf, 600 volt tubular condenser
 - R75 0.001 mf, 600 volt tubular condenser
 - R76 0.001 mf, 600 volt tubular condenser
 - R77 0.001 mf, 600 volt tubular condenser
 - R78 0.001 mf, 600 volt tubular condenser
 - R79 0.001 mf, 600 volt tubular condenser
 - R80 0.001 mf, 600 volt tubular condenser
 - R81 0.001 mf, 600 volt tubular condenser
 - R82 0.001 mf, 600 volt tubular condenser
 - R83 0.001 mf, 600 volt tubular condenser
 - R84 0.001 mf, 600 volt tubular condenser
 - R85 0.001 mf, 600 volt tubular condenser
 - R86 0.001 mf, 600 volt tubular condenser
 - R87 0.001 mf, 600 volt tubular condenser
 - R88 0.001 mf, 600 volt tubular condenser
 - R89 0.001 mf, 600 volt tubular condenser
 - R90 0.001 mf, 600 volt tubular condenser
 - R91 0.001 mf, 600 volt tubular condenser
 - R92 0.001 mf, 600 volt tubular condenser
 - R93 0.001 mf, 600 volt tubular condenser
 - R94 0.001 mf, 600 volt tubular condenser
 - R95 0.001 mf, 600 volt tubular condenser
 - R96 0.001 mf, 600 volt tubular condenser
 - R97 0.001 mf, 600 volt tubular condenser
 - R98 0.001 mf, 600 volt tubular condenser
 - R99 0.001 mf, 600 volt tubular condenser
 - R100 0.001 mf, 600 volt tubular condenser

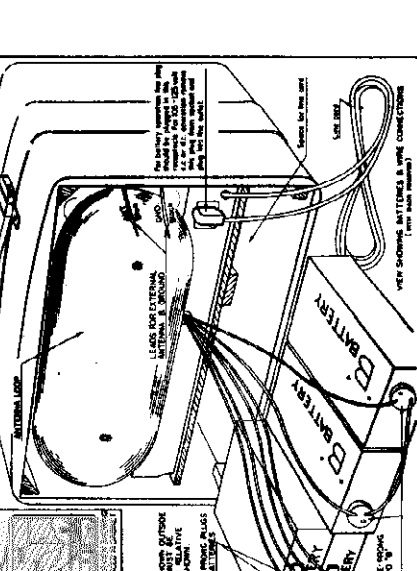
POWER SUPPLY: A.C. only.
VOLTAGE RATING: 105-125 volts.
POWER CONSUMPTION: 115 watts.

TYPE OF TUBES:
6X7GT, i-f amplifier
6SA7GT, oscillator-modulator
6X7GT, i-f amplifier
6SQ7GT, diode detector,
audio amplifier and a.v.c.
6SQ7GT, phase inverter
6X4, full-wave rectifier
5Z5, full-wave rectifier
5Y3, full-wave rectifier
In addition, 4 6U5 electrolytic tuning indicator is used.

FREQUENCY RANGE:
540-1650 kc (535-162 meters)
color coding of the power transformer
Primary—two black leads
High-voltage secondary—two red leads
High-voltage secondary center tap
—red and yellow lead
6.3 volt secondary—two green leads
5 volt secondary—two yellow leads.
color coding of the i-f transformers
Grid—green Plate—blue
B plate—red Grid return—black

PRODUCTION CHANGE
1. In DS-372 condenser C34 it 0.01 mf, 600 volt.

EAL-341
If replacements are made in the i-f section of the chassis, the receiver should be carefully re-aligned.



- CHASSIS EAL**
MODEL EAL-341
color coding of the i-f transformer leads
Grid—green
Plate—blue
B plate—red
- color coding of the battery cable**
Yellow—A plus, 9 volts
Black—A minus
Red—B plus, 90 volts
Blue—B minus
- A.C.-D.C. Operation:** Open the small door at the back of the chassis and remove the cover on the battery section. Take out the line cord, removing the plug from its receptacle at the rear of the chassis. Insert the plug in the wall outlet. **Battery Operation:** Important—Remove the line plug from the electrical outlet. Insert the plug into the receptacle at the rear of the receiver. This is important since the receiver operates from batteries with the plug out of the receptacle.
- FREQUENCY RANGE:** 540-1650 kc. —EAL-341

POWER SUPPLY: Battery, A.C. or D.C.
VOLTAGE RATING: 105-125 volts, a.c.-d.c.
POWER CONSUMPTION: 30 watts.
CURRENT DRAIN: (Battery operation) "A" battery 0.05 amp. at 9 volts. "B" battery 0.01 amp. at 90 volts.

I-f Alignment
Sling variable condenser to minimum capacity position. Feed 455 kc to the grid of the 1A7GT tube through a 0.01 megohm resistor. Adjust the trimmer for maximum response.

R-f Alignment
Set the dial pointer at 140. Feed 1400 kc from the signal generator into a loop of wire about one foot in diameter. Hold the radiating loop approximately one foot away from and parallel to the receiver loop antenna and advance the output of the signal generator until a suitable deflection is obtained on the output meter. Adjust first the oscillator trimmer (on rear section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

If the loop antenna has been replaced it may be necessary to adjust the loop inductance. Align at 140. Set the dial at 60 and feed 600 kc to the radiating loop. A portion of the outside turn of the loop may then be swung to either side of the center to give maximum response. Realign at 140.

Location of Coils and Trimmer Adjustments
The oscillator coil is located beneath the chassis. The trimmer for the oscillator is on the front section of the variable condenser.

The loop antenna coil is on the rear section of the variable condenser. The loop is on the rear section of the variable condenser.

The first i-f transformer is located on the top of the chassis behind the variable condenser. The trimmer can be reached through holes in the top of the case. The diode i-f transformer is mounted on the rear wall beneath the chassis. The trimmer can be reached through holes in the rear of the chassis.

Volts are from point indicated to chassis with voltmeter. Readings for these readings were: "A" 9.0 volts "B" 90 volts.

Tube	Plate	Screen	File
1A7GT	88	50	82
1A7GT, 1st i-f	50	88	1.5
1A7GT, 2nd i-f	88	50	1.5
1A7GT	27	88	1.5
1A7GT	88	27	3.0

TYPE OF TUBES
1A7GT, oscillator-modulator
1N5GT, 1st i-f amplifier
1N5GT, 2nd i-f amplifier
10XGT, beam power output (Battery operation)
117Z6GT, rectifier (line operation)
Loop antenna assembly
Iron core filter choke
Oscillator coil
Double-tuned 455 kc first i-f transformer
Double-tuned 455 kc diode i-f transformer
30,000 ohm 1/2 watt carbon resistor
50,000 ohm 1/2 watt carbon resistor
50,000 ohm 1/2 watt carbon resistor
25,000 ohm 1/2 watt carbon resistor
200,000 ohm 1/2 watt carbon resistor
3 megohm 1/2 watt carbon resistor
Volume control with line and battery switch
500,000 ohm 1/2 watt carbon resistor
1000 ohm 1/2 watt carbon resistor
1000 ohm 2 watt wire-wound resistor
10 megohm 1/2 watt carbon resistor
Plug-in ballast resistor
1500 ohm 2 watt wire-wound resistor
1000 ohm 1/2 watt carbon resistor
Two-gang variable condenser
0.002 mf, 600 volt tubular condenser
0.05 mf, 200 volt tubular condenser
0.02 mf, 400 volt tubular condenser
0.02 mf, 400 volt tubular condenser
Trimmer, part of i-f transformer
0.0002 mf, 600 volt tubular or mica condenser
0.006 mf, 600 volt tubular condenser
0.05 mf, 400 volt tubular condenser
Dual 20 mf, 150 volt dry electrolytic condenser
0.01 mf, 400 volt tubular condenser
40 mf, 135 volt dry electrolytic condenser
Trimmer, part of variable condenser
0.1 mf, 200 volt tubular condenser
0.0004 mf, 600 volt tubular or mica condenser
7JS-444 Door switch (for Df-111)
8AS-100 5" permanent magnet dynamic speaker
7JS-672 Line-battery switch

VOLTAGE ANALYSIS
Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed are from point indicated to chassis with voltmeter control turned on full and no signal. The battery voltages for these readings were: "A" 9.0 volts "B" 90 volts.

Chassis DS

EMERSON RADIO & PHONOGRAPH CORP.

MODELS DS-365, DS-372

AUTOMATIC RECORD CHANGER

INDEX AND RECORD REJECT LEVER

This lever is mounted on the front corner of the "MANUAL" "ON" position. When you desire to change record selections manually, this lever should be set in the "MANUAL" position. With the lever in the "ON" position, the mechanism is set to play a series of 12-inch records automatically. To play other records, the lever should be set at the "ON" position.

To start the record-changer cycle in case the record just played does not have the standard groove or spiral stopping groove, simply push the lever to the "REJECT" position and let go. The pickup will return to the "ON" position. If you are playing a series of 12-inch records, the lever should be returned to the "ON" position after rejecting a record. Keep the lever in the "MANUAL" position when not actually playing records.

TURNABLE SWITCH - The switch controls the current to the turntable motor. To start the turntable, set the switch to the "ON" position. To stop the turntable, set the switch to the "OFF" position.

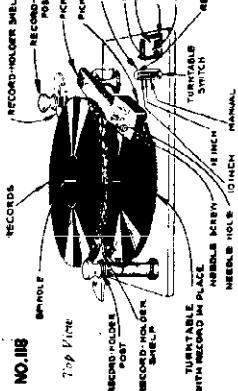
PICKUP AND TOP-LOADING NEEDLE SOCKET - The pickup arm should be moved to the right beyond the turntable and placed on the support with the edge of the pickup arm to the right of the small extension post and the pickup over the top of the turntable. The pickup must be in this position to insert a needle.

The pickup support plate with extension post, gauge plate and box holder is at the front of the motorboard, and is held in place by a spring piece on the bottom. To insert a needle, set the turntable to the "ON" position, set the pickup arm to the "ON" position, and then tighten up the needle screw.

To change a needle, place pickup in rest position, loosen needle screw and push pickup to the right to drop the needle into the rest position. Then push pickup against extension post. Insert a new needle as described above.

RECORD HOLDER SHELF

To place a record on the turntable or to remove records, raise the record holder shelves by lifting the knobs and swing clear of outer edge of record. Also swing back vertical lever adjacent to the record holder shelves to the "ON" position. Operation swing the record holder shelves back into position!



NO. 118

To Insert Needle

The pickup must be over the needle, gauge plate to insert or change needles. To insert a needle, initially loosen the needle screw on the front of the pickup, place needle in hole at the top so that it engages down against the needle gauge plate and then tighten up the needle screw. The extending tab on the needle gauge plate presses the needle ejector. To change a needle, place pickup in rest position, loosen needle screw and press the extending tab on needle gauge plate to drop the needle

Automatic Operation

- 1. Turn the receiver "on" in the usual way, as explained above.
2. Rotate the phono-radio switch knob counter-clockwise to the phonograph position. Wait about a minute for the tubes in the receiver to warm up.
3. See that the pickup is over the needle gauge plate with needle properly in place. If not, complete a cycle as follows: Turn the turntable to the "ON" position. The turntable will follow through. When the pickup arm comes down, turn off the turntable moved by hand the cycle is completed. Turn off the turntable switch.

SPECIAL PRECAUTIONS

- 1. Do not handle or move manually the pickup or any part of the mechanism while it is going through the record-changing operation.
2. Do not use force in handling the mechanisms at any time.
3. Waxed or thick records should not be used for automatic operation.
4. Do not leave records on record holder posts except when needed for immediate operation, as they will warp and sag if left in this manner for a long period of time. Records can be straightened, however, by placing them on a flat surface and resting heavy flat articles, such as books, over them.

During automatic operation, the needle is fed automatically into the starting groove of the next record. If the needle fails to enter the starting groove, this is an indication that the cabinet is not level. Raise the right-hand side of the cabinet, by inserting several thin spacers beneath it on that side. If the needle slides over a few grooves, raise the left-hand side of the cabinet in a similar fashion.

Never leave pickup with needle resting on a record or on the turntable. When finished playing, be sure that the turntable has stopped and the pickup is in the rest position over needle gauge plate.
7. This instrument is not recommended for playing 10 inch and 12 inch records in mixed sequence. If the user desires this service he must be positive that all records are perfectly flat and free from warp. The Index and Record Reject Lever must be set at "OFF" and after playing the last record the pickup will come down in position for a 10 inch record and repeat the playing on a 10 inch platter unless the turntable switch is turned off. Any jamming of the mechanism under these conditions indicates that the records used are not perfectly flat or that their edges are not sufficiently smooth to permit normal operation of the separator in dropping each record in sequence onto the turntable.

Manual Operation

- 1. Proceed as in steps 1, 2 and 3 under Automatic Operation.
2. Place record on turntable with desired selection upward.
3. Set Index and Record Reject Lever to "MANUAL" position. The lever should be kept in this position when not actually playing records automatically.
4. Turn the motor on. Lift the pickup and gently lower it on the record.
5. Adjust the volume to the desired level.

I-f Alignment

Push the switch at the rear of the chassis to "external antenna" and feed 655 kc through a .01 mf condenser to the grid of the 6K7 i-f tube. Uncover the copper colored screw of the second i-f transformer as far as possible and then align the other trimmers of this transformer for maximum response. Shift the input to the grid of the 6SA7 (clip input to error line of right section of variable condenser) and repeat the same procedure on the first i-f transformer. Do not disturb the alignment of the second i-f transformer. Feed the signal again to the 6K7-GT i-f tube, short the primary and secondary of the second i-f transformer with 25,000 ohm resistor and adjust the tertiary (copper color) trimmer for maximum response. Again feed the grid of the 6SA7 short the primary and secondary of the first i-f transformer with resistors and then, without moving the shunting resistors from the second transformer, adjust the first transformer trimmer for maximum response. Do not disturb the alignment of any of the second i-f trimmers. Remove the resistor and sweep the signal generator through the band. This response should be quite flat with a slight peak in the middle, with a band width of about 10-12 kilocycles.

Visual alignment may be used in which case a similar procedure should be followed except that it will be unnecessary to short the transformers with resistors. With either method of adjustment, however, the alignment should be repeated until a satisfactory, broad response curve is obtained or the fidelity of reception will be seriously impaired.

R-f Alignment

With the switch at the rear of the chassis in the position marked "external antenna" set the pointer at 60 and feed 600 kc to the external antenna lead through a standard dummy antenna or a 0.0002 mf mica condenser. Adjust the series paddler (located at the left of the variable condenser, on the top of the chassis) for maximum response. Move the pointer to 160, feed 1600 kc and align first the oscillator trimmer (right end condenser section) and then the interstage and antenna trimmers (see preceding for location) for maximum response. Return to 600 kc and adjust the series paddler (while rocking the variable back and forth) for maximum response. Realign at 1600 kc.

To align the loop, set the dial pointer at 160. Set the signal generator at 1600 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until deflection is obtained on the output meter and then adjust trimmer on loop for maximum response.

Location of Coils and Trimmers

The two triple-tuned i-f transformers are mounted in cans on the top of the chassis. The trimmers are available through holes in the tops of the cans. The copper colored screw is for the tertiary coil. The first i-f transformer is the one at the left side of the chassis. The broadcast antenna coil is the open coil on the top of the chassis between the 6SA7G and the 6K7GT i-f tubes. The trimmer for the coil is mounted on top of the coil. The interstage coil is the larger of the two coils underneath the chassis. Its trimmer is located on the right end section of the variable condenser. The oscillator coil is the smaller of the two coils underneath the chassis. Its trimmer is located on the center section of the variable condenser. The trimmer for the loop is mounted on the loop board.

Automatic Operation

- 1. Turn the receiver "on" in the usual way, as explained above.
2. Rotate the phono-radio switch knob counter-clockwise to the phonograph position. Wait about a minute for the tubes in the receiver to warm up.
3. See that the pickup is over the needle gauge plate with needle properly in place. If not, complete a cycle as follows: Turn the turntable to the "ON" position. The turntable will follow through. When the pickup arm comes down, turn off the turntable moved by hand the cycle is completed. Turn off the turntable switch.

SPECIAL PRECAUTIONS

- 1. Do not handle or move manually the pickup or any part of the mechanism while it is going through the record-changing operation.
2. Do not use force in handling the mechanisms at any time.
3. Waxed or thick records should not be used for automatic operation.
4. Do not leave records on record holder posts except when needed for immediate operation, as they will warp and sag if left in this manner for a long period of time. Records can be straightened, however, by placing them on a flat surface and resting heavy flat articles, such as books, over them.

During automatic operation, the needle is fed automatically into the starting groove of the next record. If the needle fails to enter the starting groove, this is an indication that the cabinet is not level. Raise the right-hand side of the cabinet, by inserting several thin spacers beneath it on that side. If the needle slides over a few grooves, raise the left-hand side of the cabinet in a similar fashion.

Never leave pickup with needle resting on a record or on the turntable. When finished playing, be sure that the turntable has stopped and the pickup is in the rest position over needle gauge plate.
7. This instrument is not recommended for playing 10 inch and 12 inch records in mixed sequence. If the user desires this service he must be positive that all records are perfectly flat and free from warp. The Index and Record Reject Lever must be set at "OFF" and after playing the last record the pickup will come down in position for a 10 inch record and repeat the playing on a 10 inch platter unless the turntable switch is turned off. Any jamming of the mechanism under these conditions indicates that the records used are not perfectly flat or that their edges are not sufficiently smooth to permit normal operation of the separator in dropping each record in sequence onto the turntable.

Adjustments

- An output meter should be used across the voice coil or speaker output transformer for observing maximum response. Use a standard dummy antenna or a .0002 mf condenser for aligning the antenna coil.
Always use as weak a test signal as possible during alignment. The last motion in adjusting trimmers should always be a tightening one, not a loosening one.
Never leave the trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely. Loose screws are a sure source of noise, drifting, and run-cuphonium.

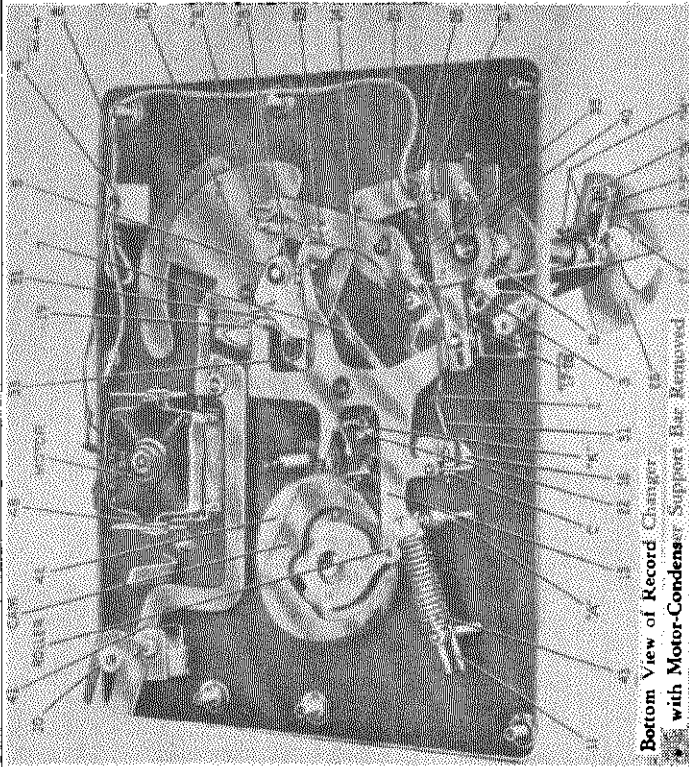
VOLTAGE ANALYSIS

Table with 5 columns: Tube, Plate, Screen, Cathode, Heater. Rows include 6K7GT, 6SA7GT, 6K7GT, 6SQ7GT (5L), and 6L6 (2).

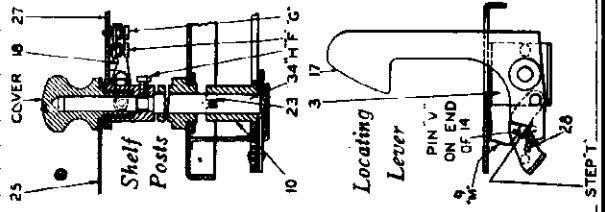
Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117 volts, 60 cycles, a.c. All readings except B plus at rectifier, heater, and cathode voltages were taken on 300 volt scale.

MODELS
DS-365, DS-372
CHASSIS DS

EMERSON RADIO & PHONOGRAPH CORP.



Bottom View of Record Changer with Motor-Condenser Support Bar Removed



AUTOMATIC RECORD CHANGER

2. Needle does not land properly on both 10 and 12 inch records—Make complete adjustments "D" and "E".
3. Needle does not land properly on 12 inch record but correct on 10 inch—Effect adjustment "E".
4. Failure to trip at end of record—Increase clutch "J" friction by means of screw "B". Also, see that levers "7" and "12" are free to move without touching each other.
5. Pickup strikes lower record of stack or drags across top record on turntable—Adjust lift cable per adjustment "C".
6. Needle does not track after landing—Friction clutch "5" adjustment "B" may be too tight; bind in tone arm vertical bearing, levers "7" and "12", fouled, or pickup output cable twisted.
7. Cycle commences before record is complete—Record is defective, or adjustment "B" of friction clutch "5" is too tight.
8. Wow in record reproduction—Record is defective.
9. Record knives strike edge of records—Records warped; record edges are rough, or knife adjustments "F" and "G" are incorrect.
10. Record not released properly—Adjust record shelf assemblies in respect to shaft by means of adjustment "H".
11. Needle lands in 10 inch position on 12 inch record or misses record when playing both types mixed—Increase tension of pickup locating lever spring

landing. The eccentric end of the stud must always be toward the rear of the motor board, otherwise incorrect landings may occur with 10 inch records.

F. & G. Record Separating Knife.—The upper plate (knife) "25" on each of the record posts serves to separate the lower record from the stack and to support the remaining records during the change cycle. It is essential that the spacing between the knife and the rotating record shell "27" be accurately maintained. The spacing for the 10 inch record is nominally .055 inch, and for the 12 inch record is .075 inch.

To adjust, rotate the knife to the point of minimum vertical separation from the record shell and turn screw and locknut "F" to give .052—.058 inch separation. Screw "G" must not be depressed during this adjustment. After setting screw "F" adjust screw "G" so that when its tip is depressed flush with top of record shell, the vertical spacing between the knife, in its lowest rotational position, and the shell, is .072—.078 inch.

H. Record Support Shelf.—The record shelf revolves during the change cycle to allow the lower record to drop onto the turntable. Both posts are rotated simultaneously by a gear and rack coupled to the main lever "15," and it is necessary that adjustments be such that the record is released from both shelves at the same instant. To adjust, place a 12 inch record on the turntable, rotate mechanism into cycle to the point where tone arm is at maximum distance outward from turntable; lift record upward until it is in contact with both separating knives, then loosen screws "H" and shift record shelves so that the curved inner edges of the shelves are uniformly spaced at least 1/16 inch from record edge. Tighten the blunt nose screw "H" run mechanism through cycle several times to check action, then tighten cone pointed screw "H".

If record, skates or knives are bent, or not perfectly horizontal, improper operation and jamming of mechanism will occur.

J. Tone Arm Rest Support (not shown).—When the changer is out-of-cycle, the front lower edge of the pickup head should be 5/16 inch above surface of motor board. This may be adjusted by bending the tone arm support bracket, which is associated with the tone arm mounting base, in the required direction.

K. Trip Pawl Stop Pin.—The position of the trip pawl stop pin "K" in relation to the main lever "15" governs the point at which the roller enters the cam. By bending the pin support either toward or away from trip pawl bearing stud, the roller can be made to enter the cam later or earlier, respectively. This adjustment should be made so that the roller definitely clears the cam outer guide as well as the nose of the cam plate.

Lubrication.—Petroleum or petroleum jelly should be applied to cam, main gear, spindle pinion gear, and gears of record posts.
Light machine oil should be used in the tone arm vertical bearing, record post bearings, and all other bearings of various levers on underside of motor board.
The felt washer between the turntable and spindle bearing should be soaked in light engine oil whenever the turntable is removed, or as required for proper operation.
Do not allow oil or grease to come in contact with, rubber mounting of tone arm base, rubber bumper, or flexible coupling of drive motor.

MISCELLANEOUS SERVICE HINTS

Incorrect adjustment of a particular mechanism of the changer is generally exhibited in a specific mode of improper operation. The following relations between effects on operation and the usual mis-adjustments will enable ready adjustment in most cases.

1. For any irregularity of operation, the adjustment of the main lever "15" should be checked first as in "A."

GENERAL INFORMATION

Before servicing the automatic record changer, inspect the assembly to see that all levers, parts, gears, springs, etc. are in good order and are correctly assembled.

A bind or jam in the mechanism can usually be relieved by rotating the turntable in the reverse direction.

The changer can be conveniently rotated through its change cycle by pushing the index lever to "Reject" and revolving the turntable by hand. Six turntable revolutions are required for one change cycle.

If the record changer or cabinet is not perfectly level, normal operation is likely to be affected.

The 10 and 12 inch records must be absolutely flat for smooth operation when using a mixture of the two sizes.

ADJUSTMENTS

A. Main Lever.—This lever is basically important in that it interlinks the various individual mechanisms which control needle landing, tripping, record separation, etc. One adjustment is provided for the main lever. Rotate the turntable until the changer is out-of-cycle, and adjust rubber bumper bracket (A) so that the roller clears the nose of the cam plate by 1/16 inch.

B. Friction Clutch.—The motion of the tone arm toward the center of the record is transmitted to the trip pawl "22" by the trip lever "7" through a friction clutch "5". If the motion of the pickup is abruptly accelerated or becomes irregular due to swinging in the eccentric groove, the trip lever "7" moves the trip pawl "22" into engagement with the pawl on the main gear, and the change cycle is started. Proper adjustment of the friction clutch "5" occurs when movement of the tone arm causes positive movement of the trip pawl "22" without tendency of the clutch to slip. The friction should be just enough to prevent slippage, and is adjustable by means of screw "B". If adjustment is too tight, the needle will repeat grooves; if too loose, tripping will not occur at the end of the record.

C. Pickup Lift Cable Screw.—During the record change cycle, lever "16" is actuated by the main lever "15" so as to raise the tone arm clear of the record by means of the pickup lift cable. To adjust pickup for proper elevation, stop the changer "in-cycle" at the point where pickup is raised to the maximum height above turntable plate, and has not moved outward; at this point adjust locknuts "C" to obtain 1/16 inch spacing between needle point and turntable top surface.

D. & E. Needle Landing on Record.—The relation of coupling between the tone arm vertical shaft and lever "20" determines the landing position of the needle on a 10 inch record. Position of eccentric stud "E" governs the landing of the needle on a 12 inch record; this, however, is dependent on the proper 10 inch adjustment.

To adjust for needle landing, place 10 inch record on turntable, push index lever to reject position and return to the 10 inch position; see that pickup locating lever "17" is tilted fully toward turntable; rotate mechanism through cycle until needle is just ready to land on the record; then see that pin "V" on lever "14" is in contact with "Step 1" on lever "17". The correct point of landing is 4-11/16 inches from the nearest side of the turntable spindle; loosen the two screws "D" and adjust horizontal position of tone arm to proper dimension, being careful not to disturb levers "14" and "17". Leave approximately 1/32 inch end play between hub of lever "20" and pickup base bearing, and tighten the blunt nose screw "D"; run mechanism through several cycles as a check, then tighten cone pointed screw "D".

After adjusting for needle landing on a 10 inch record, place 12 inch record on turntable; push index lever to reject and return to 12 inch position; rotate mechanism through cycle until needle is just ready to land on the record; the correct point of landing is 5-1/16 inches from nearest side of spindle. If the landing is incorrect, turn stud "E" until the eccentric end adjusts lever "14" to give correct needle

EMERSON RADIO & PHONOGRAPH CORP. Chassis DR, DRI

DIAL CORD REPLACEMENT

Use a half turn of cord, part number 78Z-967A. Draw the cord snugly around the condenser pulley and knot with no slack, after which the spring may be hooked to the cord and pulley. The dial face should bear against the fibre washer when finally assembled.

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck to the right of the variable condenser. The trimmers are accessible through holes in the top of the can.

The second i-f transformer is mounted on top of the chassis between the variable condenser and the speaker. The trimmers are accessible through holes in the top of the can.

The loop antenna acts as the broadcast antenna coil. The short-wave antenna coil is the larger of the two coils mounted on the loop frame.

The trimmers for the antenna coils for both bands are located on a dual strip behind the variable condenser. The upper trimmer is for broadcast, and lower for short-wave.

The oscillator coil is located underneath the chassis, just below the variable condenser. The trimmers for both bands are mounted on a dual strip beneath the first i-f transformer. The short-wave trimmer is the one closest to the mounting foot.

Voltages listed below are from point indicated to B minus (line voltage for these readings was 117.5 volts, 60 cycles, a.c. All measurements made with 117.5 volts d.c. will be lower than those given below.)

VOLTAGE ANALYSIS

R-f Alignment

Rotate the wave band switch counter-clockwise to the short-wave position. Set the dial pointer at 16 megacycles and feed 16 megacycles from the signal generator into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from the electrostatic antenna and advance the output of the generator until a deflection is obtained on the output meter. Adjust first the short-wave oscillator trimmer (closest to mounting foot—beneath the chassis) and then the antenna trimmer (lower of dual trimmer behind the variable) for maximum response.

Without changing the above set up, rotate the band switch clockwise to the broadcast position, set the dial pointer at 150 and feed 1500 kc into the radiating loop. Adjust first the broadcast oscillator trimmer (farthest from mounting foot—beneath the chassis), and then the antenna trimmer (upper of dual trimmer behind the variable) for maximum response. Rotate the dial to 60, feed 600 kc into the radiating loop and adjust the broadcast series paddler (mounted on the rear wall) for maximum response while rocking the variable back and forth. Repeat alignment at 1500 kc.

MODELS: DR-343
DR-348
DR-349
DR-350
DR-352

CHASSIS MODEL: DR

MODELS: DRI-343
DRI-348
DRI-350
DRI-352

CHASSIS MODEL: DRI 1
United Radio Re-examination Service
of Underwriters Laboratories, Inc.

TYPE: Two band superheterodyne.

FREQUENCY RANGES:

540-1600 kc.
5.8-18.3 mc.

Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed below are from point indicated to B minus (line voltage for these readings was 117.5 volts, 60 cycles, a.c. All measurements made with 117.5 volts d.c. will be lower than those given below.)

Tube	Plate	Screen	Cathode	FL
12SA7GT	88	88	0	12
12SK7GT	88	88	0	12
12SQ7GT	30	—	0	12
50L6GT	83	88	5.6	50

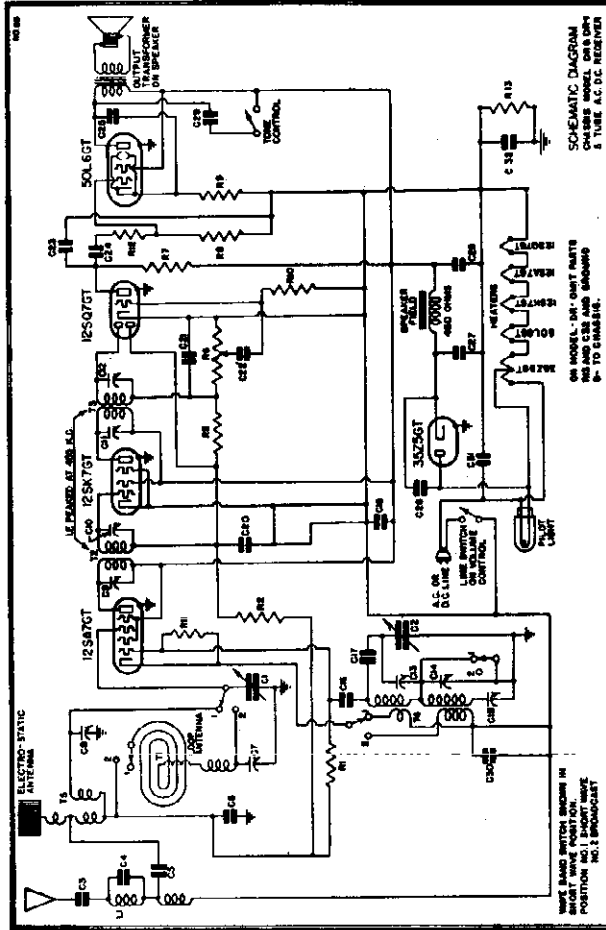
PRODUCTION CHANGES

1. Chassis bearing aerial padlock holder 3,630,350 use C3 and C8—0.015 mf, 400 volt tubular condenser.

I-f Alignment

Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 12SA7 tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response.

Note: The grid of the 12SA7 tube is connected to the speaker lug of the rear variable condenser section. Connection may be made with a test clip to the upper speaker lug. This lug is easily identified by the connection of the green lead to the loop.



- L1 Antenna choke and 455 kc wave-trap
- T1 Loop antenna assembly
- T2 Doubly-tuned 455 kc first i-f transformer
- T3 Doubly-tuned 455 kc second i-f transformer
- T4 Two-band oscillator coil
- T5 Short-wave antenna coil
- R1, R10 15 megohm 1/4 watt carbon resistor
- R2, R13 20,000 ohm 1/4 watt carbon resistor
- R7, R8 500,000 ohm 1/4 watt carbon resistor
- R5 3 megohm 1/4 watt carbon resistor
- R6 Volume control .5 megohm with line switch
- R9 140 ohm, 1/2 watt wire-wound resistor
- R11 20,000 ohm 1/4 watt carbon resistor
- R12 50,000 ohm 1/4 watt carbon resistor
- C1, C2 Two-gang variable condenser
- C3 0.006 mf, 600 volt tubular condenser
- C4 0.001 mf, part of L1, wave-trap assembly
- C5 0.02 mf, 200 volt tubular condenser (see production change no. 1)
- C6 0.0025 mf mica condenser
- C7, C8 Dual trimmer assembly
- C9, C10, C11, C12 Trimmers, part of i-f transformers.
- C13, C14 Dual trimmer assembly
- C15 Single adjustable padding condenser
- C16 0.00011 mf mica condenser
- C17 0.0016 mf mica condenser
- C18 0.03 mf, 200 volt tubular condenser
- C19 0.0002 mf, 600 volt tubular or mica condenser
- C20 0.002 mf, 600 volt tubular condenser
- C21 0.02 mf, 400 volt tubular condenser
- C22 0.02 mf, 400 volt tubular condenser
- C23 0.03 mf, 400 volt tubular condenser

POWER SUPPLY: a.c. or d.c.
VOLTAGE RATING: 105-125 volts.
POWER CONSUMPTION: 30 watts.

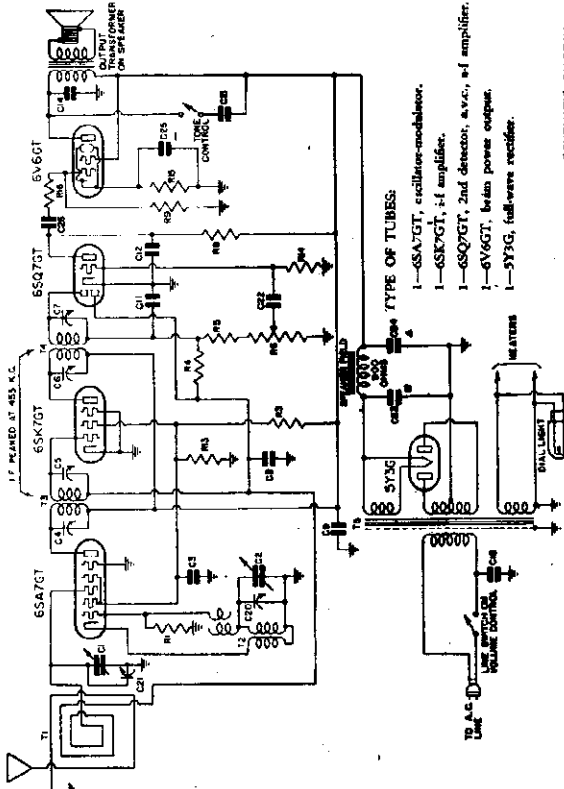
TYPE OF TUBES:
12SA7GT, pentagrid oscillator-modulator
12SK7GT, first i-f amplifier
12SQ7GT, diode detector, s-f amplifier, a.v.c.
50L6GT, beam power output
35Z5GT, half-wave rectifier.

- C26 0.01 mf, 600 volt tubular condenser
- C27, C28 Multiple dry electrolytic condenser.
150 volt. C27—20 mf; C28—40 mf.
- C30 0.01 mf, 400 volt tubular condenser
- C31 0.05 mf, 400 volt tubular condenser
- C32 0.2 mf, 200 volt tubular condenser
- 78S-452 6 1/2" dynamic speaker
- 78S-450 Wave-band switch
- 78S-451 Tone control switch

MODEL ED-354

EMERSON RADIO & PHONOGRAPH CORP.

Chassis ED



3 TUBE A.C. RECEIVER

SCHEMATIC DIAGRAM

SCHEMATIC DIAGRAM FOR CHASSIS BEARING SERIAL NUMBERS ABOVE 3416700
 Readings should be taken with a 100 ohm-per-inch meter. Voltages listed below are from point indicated to ground (chassis) with the power switch closed and the volume control fully open. Line voltage for these readings was 117 volts, 60 cycles, a.c. All readings except B plus a rectifier, heaters, and cathode voltages were taken on 300 volt scale.

Tube	Plate	Screen	Cathode	fil.
6SA7GT	255	85	0	6.3 ac.
6SK7GT	255	85	0	6.3 ac.
6SQ7GT	110	—	0	6.3 ac.
6V6GT	245	255	0	6.3 ac.

SCHEMATIC DIAGRAM

SCHEMATIC DIAGRAM FOR CHASSIS BEARING SERIAL NUMBERS BELOW 3416700
 Top antenna assembly (see production change No. 1D)
 Double-tuned 555 kc i-f transformer
 Double-tuned 455 kc second i-f transformer
 Power transformer, 117 volts, 60 cycles
 20,000 ohm 1/4 watt carbon resistor
 15,000 ohm 1/2 watt carbon resistor
 15,000 ohm 3/4 watt carbon resistor
 2 megohm 1/4 watt carbon resistor
 OR-231U
 Volume control, 25 megohm, with line switch
 250,000 ohm 1/4 watt carbon resistor
 100,000 ohm 1/4 watt carbon resistor
 180 ohm 1/2 watt wire-wound resistor
 33 ohm 1/4 watt wire-wound resistor
 40,000 ohm 1/4 watt carbon resistor
 10 megohm 1/4 watt carbon resistor
 240 ohm 1 watt wire-wound resistor
 200 ohm 1/2 watt carbon resistor
 Two-gang variable condenser (see production change No. 1b)
 Trimmers, part of i-f transformer
 0.05 mf, 400 volt tubular condenser
 0.05 mf, 200 volt tubular condenser
 0.1 mf, 400 volt tubular condenser
 0.0002 mf, 600 volt tubular condenser
 0.0002 mf, 600 volt tubular condenser
 0.005 mf, 1000 volt tubular condenser
 0.02 mf, 400 volt tubular condenser
 16 mf, 450 volt dry electrolytic condenser
 16 mf, 400 volt dry electrolytic condenser (see production change No. 2)
 0.01 mf, 400 volt modified condenser
 0.25 mf, 100 volt tubular condenser
 0.002 mf, 600 volt tubular condenser
 Multiple dry electrolytic condenser
 C2-3-15 mf, 400 volt
 C2-15 mf, 150 volt
 C2-5-20 mf, 25 volt
 8" dynamic speaker
 Tone control switch

VOLTAGE ANALYSIS

Voltage from transformer center tap to ground—85 volts (negative).
 Voltage across resistor R10 and R11—15 volts (negative).
 Always use as weak a test signal as possible when adjusting the receiver.

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck behind the variable condenser. The trimmers are accessible through holes in the top of the cans.
 The second i-f transformer is mounted underneath the chassis. The trimmers are accessible through holes in the back of the chassis.
 The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the oscillator coil.
 The oscillator coil is located underneath the chassis. The loop antenna acts as the antenna coil.

Production Changes

- ED chassis bearing serial numbers below 34117750 use:
 (a) 8DC-365—Oscillator coil
 (b) 6CC-350—Variable condenser
 (c) 6CC-350—Dual trimmer strip in place of trimmers on variable condenser
 (d) 2NC-231A—Adjustable series padding condenser
 (e) 8DD-216—Dial fins
 (f) 8DW-272—Loop antenna
- ED chassis which use wet second electrolytic, C17, part No. 35C-359 may use dry electrolytic 7AC-444 for replacement.

I-f Alignment

Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 6SA7 tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response.
 Note: The grid of the 6SA7 tube is connected to the stator lug of the rear variable condenser section. Connection may be made with a test clip.

R-f Alignment

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this loop about 12 inches from the antenna coil. Adjust the antenna trimmer until the signal generator output deflection is obtained on the output meter. Adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

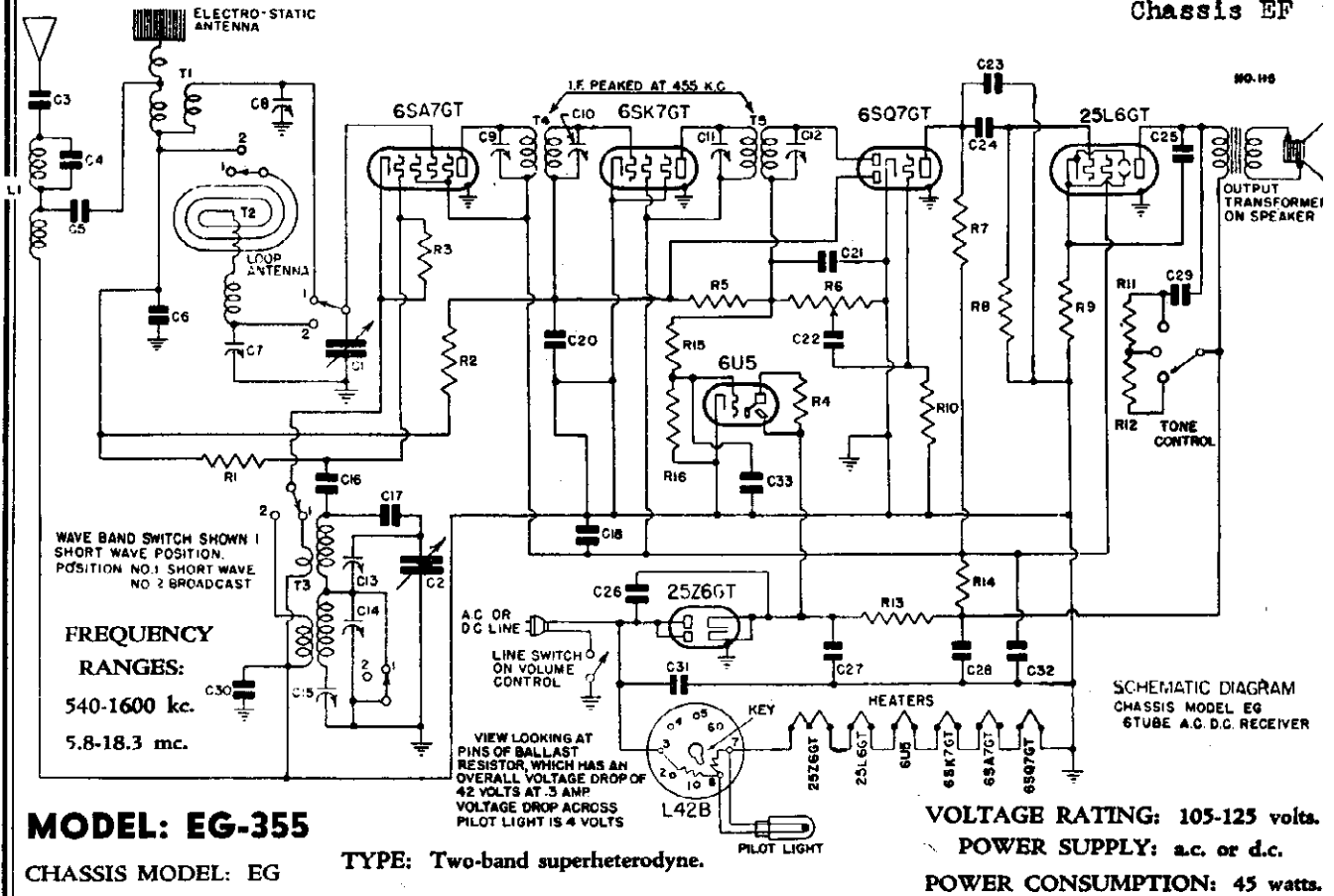
If the loop antenna has been replaced it may be necessary to adjust the loop inductance as follows. Align at 150. Set the pointer at 60 and feed 900 kc to the radiating loop. A portion of the loop antenna is located on the rear side of the chassis to give maximum response. Realign at 150.

MODEL: ED-354
CHASSIS MODEL: ED

TYPE: Single-band superheterodyne.
FREQUENCY RANGE: 530-1650 kc.

EMERSON RADIO & PHONOGRAPH CORP.

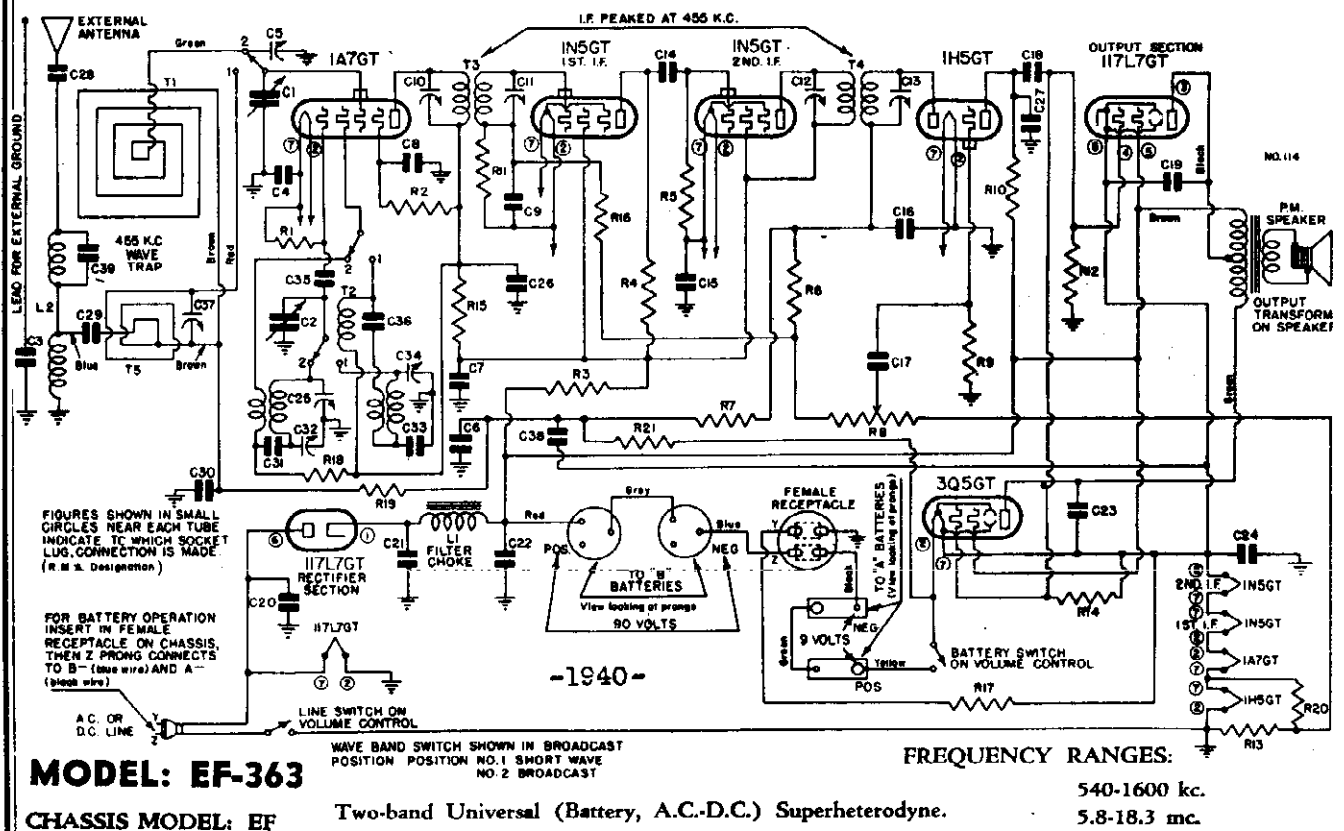
MODEL EG-355
Chassis EG
MODEL EF-363
Chassis EF



MODEL: EG-355

CHASSIS MODEL: EG

TYPE: Two-band superheterodyne.



MODEL: EF-363

CHASSIS MODEL: EF

Two-band Universal (Battery, A.C.-D.C.) Superheterodyne.

EMERSON RADIO & PHONOGRAPH CORP.

MODEL EG-355

Chassis EG

MODEL EF-363

Chassis EF

Location of Coils and Trimmer Adjustments
 The two-band oscillator coil is located beneath the chassis under the variable condenser. The trimmer for the short-wave oscillator is close to the foot of the dial trimmer strip beneath the chassis. The trimmer for the long-wave oscillator is located in the antenna coil for broadcast and the smaller loop for short-wave.

The trimmer for short-wave is the one closer to the foot of the dial trimmer strip behind the variable condenser. The trimmer for the long-wave is the one closer to the top of the chassis.

The broadcast series padding condenser is mounted on the inside rear wall of the chassis and can be reached from the rear of the chassis.

The IF transformers are located in cans mounted on top of the chassis. The first IF transformer is at the right of the variable condenser and the second IF transformer is to the left of the variable condenser. The tuning condensers for both transformers can be reached through holes in the top of the cans.

I-F Alignment
 With the band switch in the broadcast (short-wave) position swing the variable condenser to minimum capacity position. Feed 455 kc to the grid of the 1A7GT tube through a 0.01 mf condenser. Adjust the four IF trimmers for maximum response.

R-f Alignment
 (Short-Wave)
 With the band switch in the short-wave (counter-clockwise) position, set the dial pointer at 16. Feed 16,000 kc from the signal generator into a loop of wire about one foot in diameter. Hold this radiating loop approximately one foot away from and parallel to the receiver short-wave loop antenna and advance the output of the signal generator until a suitable deflection is obtained on the output meter. Adjust first the oscillator trimmer, then the antenna trimmer for maximum response.

(Broadcast)
 Set the dial pointer at 150. Set the signal generator at 1500 kc and feed the output into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from and parallel to the receiver broadcast loop antenna. Advance the output of the signal generator until deflection is obtained on the output meter. Adjust first the oscillator trimmer, then the antenna trimmer for maximum response.

VOLTAGE ANALYSIS
 Voltages listed are from points indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A" 9.0 volts, "B" 9.0 volts.

Location of Coils and Trimmer Adjustments
 The first IF transformer is mounted on top of the chassis accessible through holes in the top of the can.

The second IF transformer is mounted on top of the chassis between the variable condenser and the speaker. The trimmers are accessible through holes in the top of the can.

The loop antenna acts as the broadcast antenna coil. The short-wave antenna coil is the larger of the two coils mounted on this loop board. The trimmers for the antenna coils for both bands are located on a dial strip behind the variable condenser. The upper trimmer is for broadcast and lower, for short-wave.

The oscillator coil is located underneath the chassis, just below the variable condenser. The trimmer for both bands are mounted on a dial strip beneath the first IF transformer. The short-wave trimmer is the one closest to the mounting foot.

I-F Alignment
 Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 6SA7 tube through a .01 mf condenser and adjust the four IF trimmers for maximum response.

Note: The grid of the 6SA7 tube is connected to the sensor lug of the rear variable condenser section.

R-f Alignment
 Rotate the wave-band switch counter-clockwise to the short-wave position. Set the dial pointer at 16 megacycles and feed 16 megacycles from the signal generator into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from the electronic antenna and advance the output of the generator until a deflection is obtained on the output meter. Adjust first the short-wave oscillator trimmer (closest to mounting foot, beneath the chassis) and then the antenna trimmer (lower of dial trimmer, behind the variable) for maximum response.

Without changing the above set-up, rotate the band-switch clockwise to the broadcast position, set the dial pointer at 150 and feed 1500 kc into the radiating loop. Adjust first the broadcast oscillator trimmer (farthest from mounting foot, beneath the chassis) and then the antenna trimmer (upper of dial trimmer, behind the variable) for maximum response. Rotate the dial to 60, feed 600 kc into the radiating loop and adjust the broadcast series paddler (on the rear flange of the chassis) for maximum response while rotating the variable back and forth. Repeat alignment at 1500 kc.

DIAL CORD REPLACEMENT
 Chassis which have the dial drive shaft pulley with a wide groove use one and a half turns of dial cord, part number 782-807A. The cord should be drawn tightly around the pulley and be hooked to the cord and pulley. The dial drive should bear against the drive wheel when fully assembled.

VOLTAGE ANALYSIS
 Voltages listed are from points indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A" 9.0 volts, "B" 9.0 volts.

VOLTAGE ANALYSIS
 Voltages listed are from points indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A" 9.0 volts, "B" 9.0 volts.

VOLTAGE ANALYSIS
 Voltages listed are from points indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A" 9.0 volts, "B" 9.0 volts.

VOLTAGE ANALYSIS
 Voltages listed are from points indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A" 9.0 volts, "B" 9.0 volts.

TYPE OF TUBES

1A7GT, pentode-oscillator	117L7GT, beam power output and (battery operation)
1N5GT, 1st 4F amplifier	17L7GT, rectifier-cathode (5" No. 1) (line operation only)—125 volts.
1N5GT, 2nd 4F amplifier	A.C.-D.C. Operation: Open the small door at the back of the electrical outlet. Insert the line plug from the chassis into this receptacle at the while operating. It is important that this small door be left open will not operate from batteries with the plug out of the outlet. Take out the line cord, removing the plug from its receptacle and placed in the cabinet underneath the desk.
3Q5GT, beam power output (battery operation)	

POWER SUPPLY: Battery, A.C. or D.C.

POWER CONSUMPTION: (Line operation) 30 watts.

VOLTAGE RATING: (Line operation) 105-125 volts, a.c.-d.c.

CURRENT DRAIN: —85%

Battery: battery 0.03 amp.

"A": battery 0.01 amp.

TYPE OF TUBES

6SA7GT, pentode-oscillator	100	100	0	0	6
6SQ7GT, 1st 4F amplifier	100	100	0	0	6
6SQ7GT, 2nd 4F amplifier, v.v.c.	40	—	—	—	6
21L6GT, beam power output	112	100	5.6	—	25
25Z6GT, rectifier.					

TYPE OF TUBES

6SA7GT, pentode-oscillator	100	100	0	0	6
6SQ7GT, 1st 4F amplifier	100	100	0	0	6
6SQ7GT, 2nd 4F amplifier, v.v.c.	40	—	—	—	6
21L6GT, beam power output	112	100	5.6	—	25
25Z6GT, rectifier.					

Location of Coils and Trimmer Adjustments
 The first IF transformer is mounted on top of the chassis accessible through holes in the top of the can.

The second IF transformer is mounted on top of the chassis between the variable condenser and the speaker. The trimmers are accessible through holes in the top of the can.

The loop antenna acts as the broadcast antenna coil. The short-wave antenna coil is the larger of the two coils mounted on this loop board. The trimmers for the antenna coils for both bands are located on a dial strip behind the variable condenser. The upper trimmer is for broadcast and lower, for short-wave.

The oscillator coil is located underneath the chassis, just below the variable condenser. The trimmer for both bands are mounted on a dial strip beneath the first IF transformer. The short-wave trimmer is the one closest to the mounting foot.

I-F Alignment
 Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 6SA7 tube through a .01 mf condenser and adjust the four IF trimmers for maximum response.

Note: The grid of the 6SA7 tube is connected to the sensor lug of the rear variable condenser section.

R-f Alignment
 Rotate the wave-band switch counter-clockwise to the short-wave position. Set the dial pointer at 16 megacycles and feed 16 megacycles from the signal generator into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from the electronic antenna and advance the output of the generator until a deflection is obtained on the output meter. Adjust first the short-wave oscillator trimmer (closest to mounting foot, beneath the chassis) and then the antenna trimmer (lower of dial trimmer, behind the variable) for maximum response.

Without changing the above set-up, rotate the band-switch clockwise to the broadcast position, set the dial pointer at 150 and feed 1500 kc into the radiating loop. Adjust first the broadcast oscillator trimmer (farthest from mounting foot, beneath the chassis) and then the antenna trimmer (upper of dial trimmer, behind the variable) for maximum response. Rotate the dial to 60, feed 600 kc into the radiating loop and adjust the broadcast series paddler (on the rear flange of the chassis) for maximum response while rotating the variable back and forth. Repeat alignment at 1500 kc.

TYPE OF TUBES

1A7GT, pentode-oscillator	117L7GT, beam power output and (battery operation)
1N5GT, 1st 4F amplifier	17L7GT, rectifier-cathode (5" No. 1) (line operation only)—125 volts.
1N5GT, 2nd 4F amplifier	A.C.-D.C. Operation: Open the small door at the back of the electrical outlet. Insert the line plug from the chassis into this receptacle at the while operating. It is important that this small door be left open will not operate from batteries with the plug out of the outlet. Take out the line cord, removing the plug from its receptacle and placed in the cabinet underneath the desk.
3Q5GT, beam power output (battery operation)	

POWER SUPPLY: Battery, A.C. or D.C.

POWER CONSUMPTION: (Line operation) 30 watts.

VOLTAGE RATING: (Line operation) 105-125 volts, a.c.-d.c.

CURRENT DRAIN: —85%

Battery: battery 0.03 amp.

"A": battery 0.01 amp.

TYPE OF TUBES

6SA7GT, pentode-oscillator	100	100	0	0	6
6SQ7GT, 1st 4F amplifier	100	100	0	0	6
6SQ7GT, 2nd 4F amplifier, v.v.c.	40	—	—	—	6
21L6GT, beam power output	112	100	5.6	—	25
25Z6GT, rectifier.					

VOLTAGE ANALYSIS
 Voltages listed are from points indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A" 9.0 volts, "B" 9.0 volts.

TYPE OF TUBES

1A7GT, pentode-oscillator	117L7GT, beam power output and (battery operation)
1N5GT, 1st 4F amplifier	17L7GT, rectifier-cathode (5" No. 1) (line operation only)—125 volts.
1N5GT, 2nd 4F amplifier	A.C.-D.C. Operation: Open the small door at the back of the electrical outlet. Insert the line plug from the chassis into this receptacle at the while operating. It is important that this small door be left open will not operate from batteries with the plug out of the outlet. Take out the line cord, removing the plug from its receptacle and placed in the cabinet underneath the desk.
3Q5GT, beam power output (battery operation)	

POWER SUPPLY: Battery, A.C. or D.C.

POWER CONSUMPTION: (Line operation) 30 watts.

VOLTAGE RATING: (Line operation) 105-125 volts, a.c.-d.c.

CURRENT DRAIN: —85%

Battery: battery 0.03 amp.

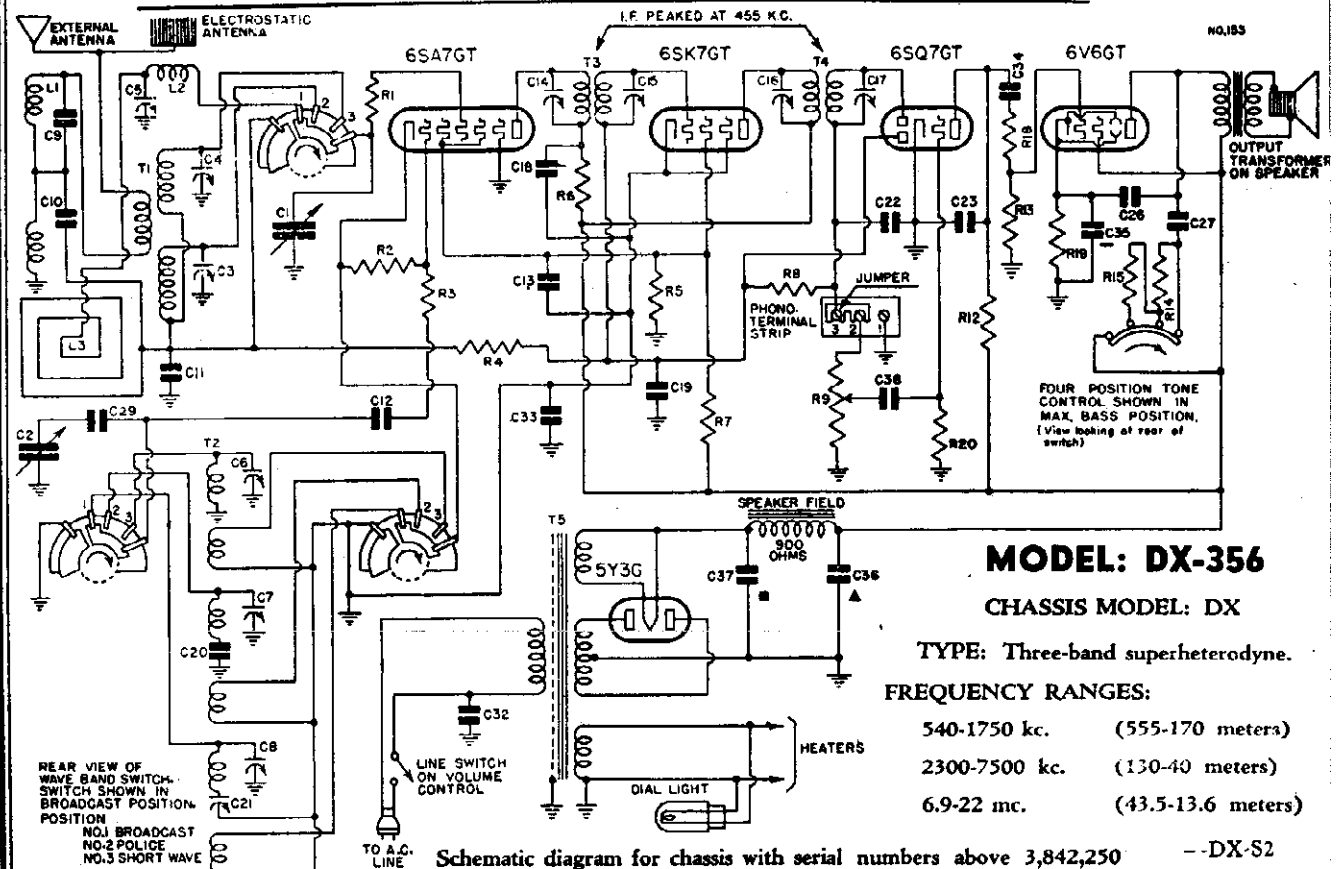
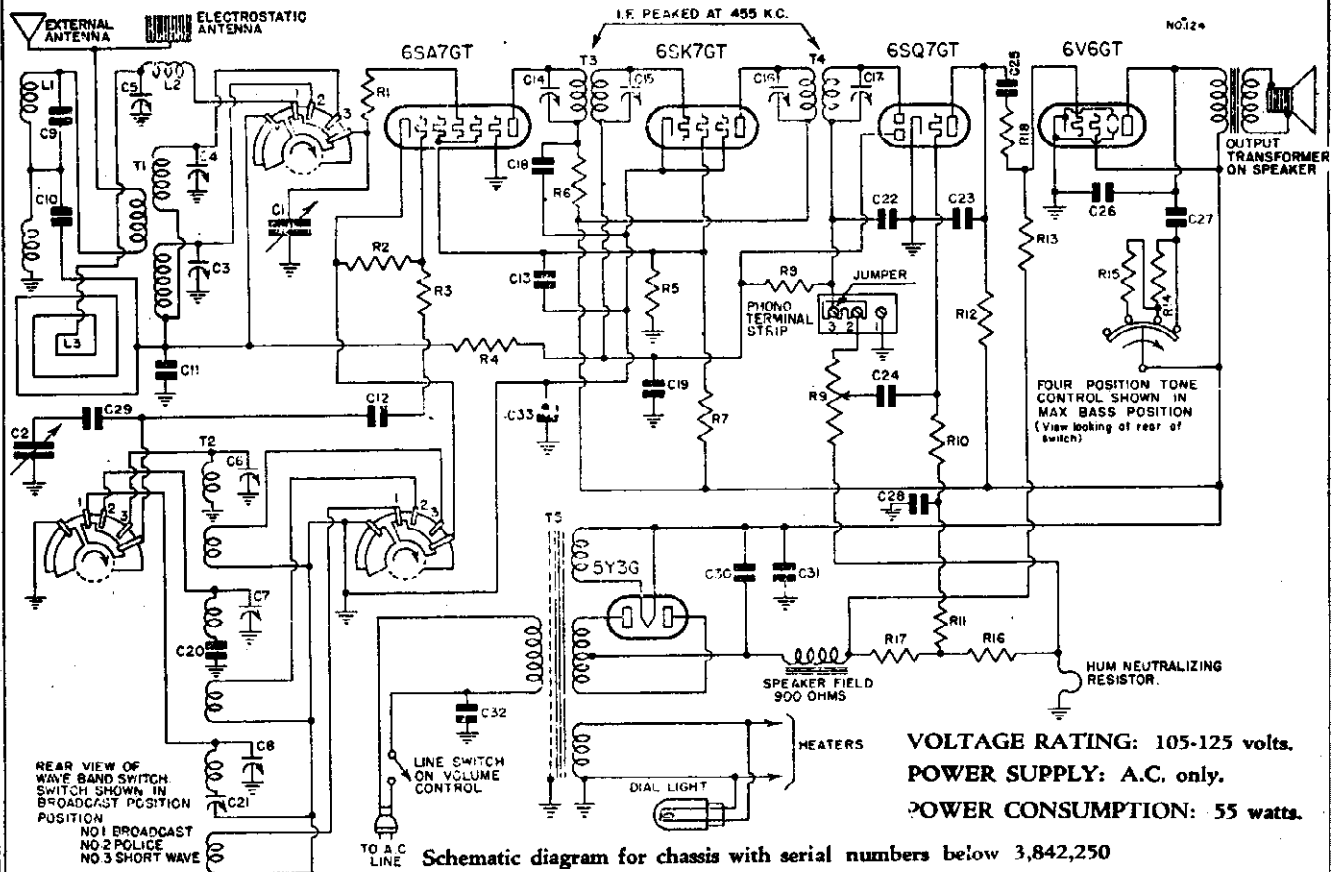
"A": battery 0.01 amp.

TYPE OF TUBES

6SA7GT, pentode-oscillator	100	100	0	0	6
6SQ7GT, 1st 4F amplifier	100	100	0	0	6
6SQ7GT, 2nd 4F amplifier, v.v.c.	40	—	—	—	6
21L6GT, beam power output	112	100	5.6	—	25
25Z6GT, rectifier.					

EMERSON RADIO & PHONOGRAPH CORP.

MODEL DX-356
Chassis DX



MODEL DX-356
Chassis DX

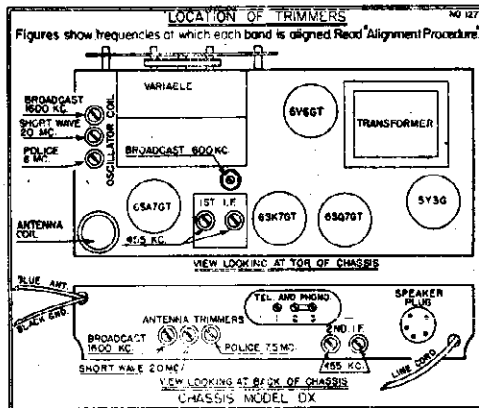
EMERSON RADIO & PHONOGRAPH CORP.

PARTS LIST

- L1, C9 Antenna choke and 455 kc fixed wave-trap.....
- L2 Broadcast antenna loading coil.....
- L3 Broadcast loop antenna assembly.....
- T1 Police and short-wave antenna coil.....
- T2 Three-band oscillator coil.....
- T3 Double-tuned 455 kc first i-f transformer.....
- T4 Double-tuned 455 kc second i-f transformer.....
- T5 Power transformer.....
- R1, R3 100 ohm 1/4 watt carbon resistor.....
- R2 20,000 ohm 1/4 watt carbon resistor.....
- R4 100,000 ohm 1/4 watt carbon resistor.....
- R5 40,000 ohm 1/4 watt carbon resistor.....
- R6 1,000 ohm 1/4 watt carbon resistor.....
- R7 15,000 ohm 3 watt carbon resistor.....
- R8, R10 2 megohm 1/4 watt carbon resistor.....
- R9 Volume control, .25 megohm with line switch.....
- R11, R13 .5 megohm 1/4 watt carbon resistor.....
- R12 .25 megohm 1/4 watt carbon resistor.....
- R14 2,500 ohm 1/4 watt carbon resistor.....
- R15 5,000 ohm 1/4 watt carbon resistor.....
- R16 23 ohm 1/2 watt wire-wound resistor.....
- R17 180 ohm 1 watt wire-wound resistor.....
- R18 50,000 ohm 1/4 watt carbon resistor.....
- R19 240 ohm 1 watt wire-wound resistor.....
- R20 10 megohm 1/4 watt carbon resistor.....
- C1, C2 Two-gang variable condenser.....
- C3, C4, C5 Tripple trimmer strip for antenna circuits.....
- C6, C7, C8 Trimmers, part of oscillator coil.....
- C9 0.001 mf condenser, part of 455 kc wave-trap.....
- C10, C33 0.01 mf, 400 volt tubular condenser.....
- C11 0.0025 mf, mica condenser.....
- C12 0.00011 mf, mica condenser.....
- C13 0.1 mf, 400 volt tubular condenser.....
- C14, C15, C16, C17 } Trimmers, part of i-f transformers.....
- C18, C25, C27 } 0.05 mf, 400 volt tubular condenser.....
- C19 0.05 mf, 200 volt tubular condenser.....
- C20 0.0022 mf, mica condenser.....
- C21 Single adjustable padding condenser.....
Range: 150-300 mmf.
- C22, C23 0.00022 mf, mica condenser.....
- C24, C26 0.006 mf, 600 volt tubular condenser.....
- C28 0.25 mf, 100 volt tubular condenser.....
- C29 0.002 mf, mica condenser.....
- C30 16 mf, 400 volt dry electrolytic condenser.....
- C31 16 mf, 400 volt dry electrolytic condenser.....
- C32 0.01 mf, 400 volt molded condenser.....
- C34 0.02 mf, 400 volt tubular condenser.....
- C35, C36, C37 } Multiple dry electrolytic condenser:
C35—20 mf, 25 volt; C36—15 mf, 350 volt;
C37—15 mf, 400 volt.
- C38 0.002 mf, 600 volt tubular condenser.....
- 8DS-486 8" dynamic speaker.....
- 7XS-511 Wave-band switch.....
- 8GS-485A Tone-control switch.....

PRODUCTION CHANGE

1. Chassis bearing serial numbers below 3,842,250 use second i-f transformer, part number 8AT-35A.



The outlet marked "Television" at rear of the chassis may be used with any "Television Attachment" which is designed to feed audio frequencies to a separate amplifier. Detailed instruction for such a connection is given with any "Television Attachment."

The adjustable padding condenser for the broadcast band is mounted on the top of the chassis, with the screw adjustment accessible in the top of the chassis. The police and short-wave bands have fixed padders, C20 and C29 on the schematic. When replacing these fixed padders be careful to use a condenser which has a capacity within 2% of the specified value, otherwise the short-wave coils may not track.

ADJUSTMENTS

An oscillator with frequencies of 455, 600, 1600, 6500 and 20,000 kc should be used.

An output meter should be used across the voice coil or speaker output transformer for observing maximum response.

Use a dummy antenna for aligning the police and short-wave bands. A .0001 mf condenser in series with a 400 ohm carbon resistor may be used for the police band dummy antenna. For the short-wave band a 400 ohm carbon resistor may be used.

Always use as weak a test signal as possible during alignment.

The set's oscillator is higher in frequency than the signal on all three bands, so images should be observed on the low frequency side of the signals.

Always choose the minimum capacity peak on oscillator trimmers and maximum capacity peaks on antenna trimmers. The last motion in adjusting trimmers should always be a tightening one, not a loosening one.

Never leave the trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely. Loose screws are a sure source of noise, drifting, and microphonism.

In aligning antenna trimmers on the high frequency signals there is always a tendency for the oscillator to drift, due to interlocking. To compensate for this always keep tuning the variable condenser as the trimmers are being adjusted.

I-f Alignment

Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 455 kc through a 0.02 mf paper condenser, to the grid of the 6SA7 tube. The input may be fed to the stator lug of the front condenser section. Adjust the four i-f trimmers for maximum response.

Broadcast Alignment

Rotate the wave-band switch to the broadcast (clockwise) position. Set the dial pointer at 160 and feed 1600 kc from the signal generator into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from and parallel to the receiver loop antenna and advance the output of the generator until a deflection is obtained on the output meter. Adjust first the oscillator coil trimmer then the antenna trimmer for maximum response. Reset the pointer at 60, feed 1600 kc and rock the variable condenser while adjusting the series padder for maximum response. Return to 1600 kc and check alignment. If readjustment is necessary return to 600 and repeat entire procedure.

Police Alignment

Set the wave-band switch at the police band (central) position and the pointer at 6.5. Feed 6500 kc to the antenna (using a 400 ohm dummy antenna) and adjust the oscillator trimmer for maximum response. Then adjust the antenna trimmer for maximum response. The police band padder is fixed and therefore requires no adjustment.

Short-Wave Alignment

Set the wave-band switch at the short-wave (counter-clockwise) position. Move the pointer to 20 and feed 20,000 kc to the antenna (using a 400 ohm dummy antenna) and adjust the short-wave oscillator trimmer for maximum response. If two peaks are obtained choose the minimum capacity peak. Then adjust the antenna coil trimmer for maximum response. If two peaks are obtained choose the maximum capacity peak.

The color coding of the i-f transformers is as follows:
Grid—green Plate—blue
B plus—red Grid return—black

The color coding of the power transformer is as follows:
Primary—two black leads
High-voltage secondary—two red leads
High-voltage secondary center tap—red and yellow lead
6.3 volt secondary—two green leads
5 volt secondary—two yellow leads.

CHASSIS DX

DX-356

TYPE OF TUBES:

- 1—6SA7GT, pentagrid converter
- 1—6K7GT, i-f amplifier
- 1—6SQ7GT, diode detector, audio amplifier and a.v.c.
- 1—6V6GT, power output
- 1—5Y3G, full-wave rectifier.

Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117 volts, 60 cycles, a.c. All readings except B plus at rectifier, heaters, and cathode voltages were taken on 250 volt scale.

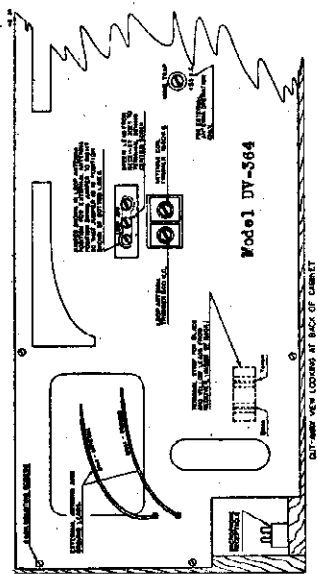
Voltage across resistors R16 and R17—15 volts (negative).
Voltage bearing serial numbers above 3,842,250 should measure 12 volts.
Voltage from power transformer center tap to ground (red and yellow lead)—87 volts (negative).

Tube	Plate	Screen	Cathode	Fil
6SA7GT	250	85	0	6.3 ac.
6K7GT	250	85	0	6.3 ac.
6SQ7GT	125	—	0	6.3 ac.
6V6GT	225	250	90	6.3 ac.

VOLTAGE ANALYSIS

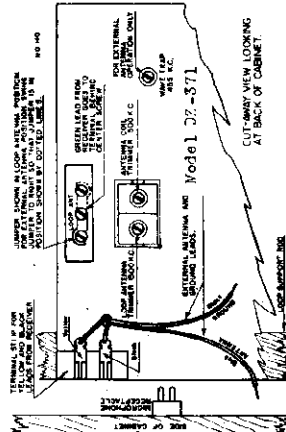
EMERSON RADIO & PHONOGRAPH CORP.

MODEL DV-364
Chassis DV
MODEL DZ-371
Chassis DZ



Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis back behind the variable condenser. The trimmers are accessible through holes in the top of the can.
 The second i-f transformer is mounted beneath the chassis. The trimmers are accessible through holes in the rear of the chassis.
 The antenna coil is mounted underneath the chassis. The oscillator trimmer condenser is located on the front section of the variable condenser.
 The 455 kc wave-strap and its trimmer are mounted on the loop board. The trimmer is accessible through a hole in the board. See the figure on previous page.
 The trimmers for the antenna coil and loop winding are mounted on a dial trimmer strip on the loop board. See the figure on previous page for the location and identification of the antenna trimmers and loop connecting leads.

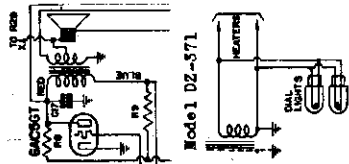


VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed below are from points indicated in ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117 volts, 60 cycles, a.c. All readings except B plus at rectifier, heaters, and cathode voltages were taken on 250 volt scale.

Tube	Plate	Screen	Cathode	FL
6SA7GT	240	90	0	6.3 a.c.
6B6GT	240	75	0	6.3 a.c.
6S07GT	100	—	0	6.3 a.c.
6S7GT	225	*15	0	6.3 a.c.
6P6GT	240	—	12	6.3 a.c.
6AC6GT	230	—	0	6.3 a.c.

NOTE: DZ chassis use 5Y4G rectifier
 Voltage at 5Y4G filament to ground—315 volts.
 Voltage across speaker field—75 volts.
 *Actual operating voltages cannot be measured because of high resistance in circuit.



i-f and Wave-Trap Alignment

Set the variable condenser at the minimum capacity position and feed 455 kc through a 0.02 mf paper condenser, to the grid of the 6SA-7 tube. Adjust the four i-f trimmers for maximum response. Feed 455 kc to the antenna lead (using a standard dummy antenna) and adjust the 455 kc wave-strap for minimum response. (See General Notes, No. 2.)
 Note: The grid of the 6SA-7 tube is connected to the strap lug of the rear variable condenser section. Connection may be made with a test clip.

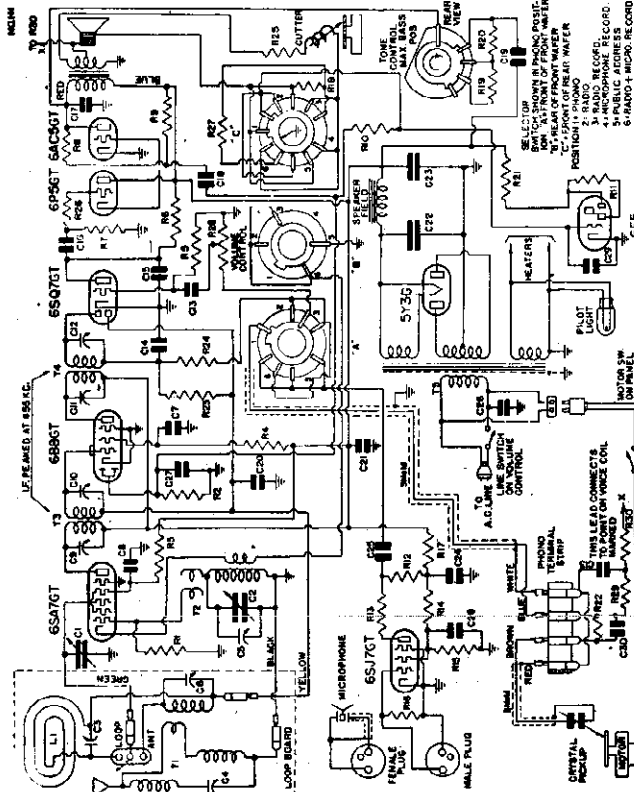
R-f Alignment

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this remaining loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until reflections in the antenna (on a dummy condenser) then the antenna trimmer (located on the dial strip on the loop) for maximum response.
 If the loop antenna has been replaced it may be necessary to adjust the loop inductance as follows: Align at 150. Set the pointer at 60 and feed 600 kc to the antenna lead. A portion of the outside turn of the loop may be swung to either side of the center to give maximum response. Realign at 150.

Antenna Coil Alignment

With the link in the "antenna" position, feed 1500 kc from the signal generator to the blue antenna lead through a standard dummy antenna or a 0.002 mf mica condenser. Align the oscillator as above and then the antenna trimmer (on dial strip) for maximum response.

Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed below are from points indicated in ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117 volts, 60 cycles, a.c. All readings except B plus at rectifier, heaters, and cathode voltages were taken on 250 volt scale.



Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this remaining loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until reflections in the antenna (on a dummy condenser) then the antenna trimmer (located on the dial strip on the loop) for maximum response.

With the link in the "antenna" position, feed 1500 kc from the signal generator to the blue antenna lead through a standard dummy antenna or a 0.002 mf mica condenser. Align the oscillator as above and then the antenna trimmer (on dial strip) for maximum response.

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this remaining loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until reflections in the antenna (on a dummy condenser) then the antenna trimmer (located on the dial strip on the loop) for maximum response.

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this remaining loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until reflections in the antenna (on a dummy condenser) then the antenna trimmer (located on the dial strip on the loop) for maximum response.

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this remaining loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until reflections in the antenna (on a dummy condenser) then the antenna trimmer (located on the dial strip on the loop) for maximum response.

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this remaining loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until reflections in the antenna (on a dummy condenser) then the antenna trimmer (located on the dial strip on the loop) for maximum response.

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this remaining loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until reflections in the antenna (on a dummy condenser) then the antenna trimmer (located on the dial strip on the loop) for maximum response.

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this remaining loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until reflections in the antenna (on a dummy condenser) then the antenna trimmer (located on the dial strip on the loop) for maximum response.

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this remaining loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until reflections in the antenna (on a dummy condenser) then the antenna trimmer (located on the dial strip on the loop) for maximum response.

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this remaining loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until reflections in the antenna (on a dummy condenser) then the antenna trimmer (located on the dial strip on the loop) for maximum response.

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this remaining loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until reflections in the antenna (on a dummy condenser) then the antenna trimmer (located on the dial strip on the loop) for maximum response.

MODEL DV-364
Chassis DV
MODEL DZ-371
Chassis DZ

EMERSON RADIO & PHONOGRAPH CORP.

MODEL EV-384
Chassis EV

Chassis DV and EV

Recording Adjustments

The following adjustments should be carefully noted. Examine the recording arm to locate the controls indicated and become familiar with their use. In general, it is unnecessary to move either the height or pressure adjustment unless a recording blank other than the type furnished by Emerson is used or the cutting needle shows great wear or has been replaced.

Two adjustments are provided on the recorder arm: arm height and needle pressure.

Recorder Arm Height

The height of the recorder arm can be varied by means of the slotted screw which is located on the bracket just beneath the cutting arm. In order to make this adjustment, it is necessary to insert a cutting needle, and, with the motor turned OFF and a record blank on the turntable, place the recorder arm in the cutting position. Now lift the cutting arm, turn the height adjusting screw and lower the arm to the record. When properly adjusted, the needle screw should be approximately centered in the slot at the front of the arm, when the needle is resting on the record. Tighten the lock nut to prevent the screw from moving. See figure at right.

Cutting the Record

1. The illustration shows indicates the correct position of the cutting needle in the cutting arm. It is important to note that the polished portion of the needle is parallel to the front end of the cutting arm and that it faces toward the rear. Be sure the needle is tightened as firmly as possible.

Note: The two cutting arm pivot screws (from P—see back page) should be screwed down firmly. If they should become loose the recording may be cut unevenly.

Models DV-364, DZ-371, EV-384
Chassis DV, DZ, EV
OPERATING THE RECORDING MECHANISM

General Recording Instructions

In the "Radio Recording" position, recordings can be made of any program which can be tuned in with sufficient clarity and volume. If the station is too weak or if non-musical or atmospheric static is present, the volume level on the recording will be sufficient to make the results quite unsatisfactory.

While the radio program is being recorded it can be heard faintly from the loudspeaker. This arrangement is made so that the operator can select any part of a program for recording by listening to the loudspeaker.

When the phono-radio-recorder switch is in the "Microphone Recording" position records can be made only by means of the microphone furnished with the unit. The microphone may be attached by plugging into the receptacle mounted on the inside of the cabinet wall, near the loop antenna. It is of great importance that an external ground be connected to the chassis if microphone recordings are to be made, otherwise hum pickup may make the recordings unusable.

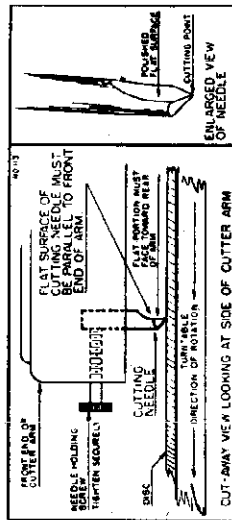
When the phono-radio-recorder knob indicates "Radio + Microphone Recording" the microphone may be used to inject local speech or music with the radio program being recorded. Since the recording level for radio must be controlled by the volume control, the microphone recording level should be adjusted.

By moving the microphone stand closer to or farther from the person speaking. The proper level can be set by first adjusting the volume control for radio recording level. Then without changing the volume control setting switch over to microphone recording position where the distance of the speaker from the microphone should be determined for proper cutting level. Switching back to Radio-Microphone Recording now allows the combined sounds to be recorded at their proper levels.

Recording Level

The "Electron Ray" indicator on the tuning panel is furnished to indicate the "level" at which the record is cut. It will be noticed that when the volume switch is in the recording position the indicator will flicker open and partly closed. The volume control should slowly be increased until the indicator just shows on the fluorescent passages of music or voice being recorded. The two fluorescent portions of the indicator should never overlap.

If a recording is being made using the microphone, the speaker should first read or speak a few lines in the tone of voice and at the distance from the microphone that he will use during recording. This will enable the operator to preset the volume control so that the first few words will not be recorded either too loudly or too softly.



Cutting the Record

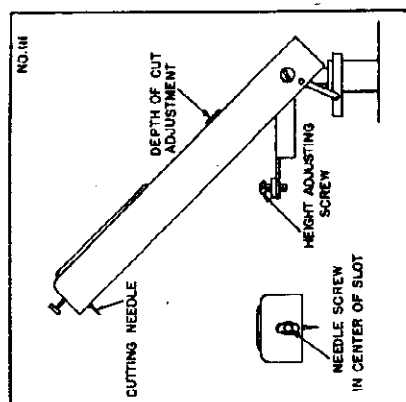
1. The illustration above indicates the correct position of the cutting needle in the cutting arm. It is important to note that the polished portion of the needle is parallel to the front end of the cutting arm and that it faces toward the rear. Be sure the needle is tightened as firmly as possible.

2. Turn the volume control switch to the type of recording desired. Be sure the volume control switch is in the treble position, check.

3. Place a recording blank on the turntable so that the retractable driving pin in the turntable engages one of the holes in the blank. This is necessary to prevent the blank from slipping during recording.

4. Start the motor and allow the turntable to come up to speed.

5. Raise the recording arm from its rest position and move it inward toward the record, placing the cutting needle approximately 3/4 inch from the outer edge of the blank.



3. Place a recording blank on the turntable so that the retractable driving pin in the turntable engages one of the holes in the blank. This is necessary to prevent the blank from slipping during recording.

4. Start the motor and allow the turntable to come up to speed.

Note: The two cutting arm pivot screws (from P—see back page) should be screwed down firmly. If they should become loose the recording may be cut unevenly.

Chassis DZ only

Recording Adjustments

The following adjustments should be carefully noted. Examine the recording arm to locate the controls indicated and become familiar with their use. In general, it is unnecessary to move either the height or pressure adjustment unless a recording blank other than the type furnished by Emerson is used or the cutting needle shows great wear or has been replaced.

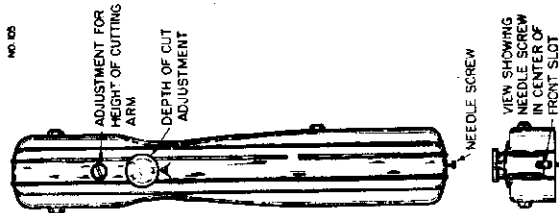
Recorder Arm, Height

Two adjustments are provided on the recorder arm: arm height and needle pressure.

The height of the recorder arm can be varied by means of the slotted screw head which is on the top of the arm and toward the back, approximately flush with the surface. In order to make this adjustment, it is necessary to insert a cutting needle, and, with the motor turned OFF and a record blank on the turntable, place the recorder arm in the cutting position. Now raise or lower the recorder arm by means of the above mentioned adjustment until the needle screw is approximately "centered" in the slot at the front end of the recorder arm.

Pressure Adjustment

The pressure on the cutting needle is controlled by the chrome-plated knob on the top of the recorder arm. This knob has engraved upon it the letters "L, M, and H" indicating Light, Medium and Heavy pressures and provides an easy means of compensating for different types of needles, or blanks, or for the wearing of a cutting needle after it is used. In general, the machine is properly set at the factory so that it will cut the average record correctly. Any adjustment of this knob is dependent upon the factors discussed under "Recording Technique." Once the proper adjustment of this knob has been determined, its position should be permanently marked with ink or by scratching a thin line with a sharp instrument. Thus, if by accident, the knob should be turned off adjustment, it may be reset to the proper position without repeating a trial recording.



EMERSON RADIO & PHONOGRAPH CORP.

MODEL DZ-371
Chassis DZ

RECORDER ADJUSTMENTS

Make no adjustments unless repeated tests show that adjustment is absolutely necessary

1. FUNCTION OF MANUAL CONTROL BUTTON AND RELATIVE PARTS.

When Manual Control Button (Item 84, Fig. 4) is moved to the Manual Play-Back recording position, it moves the Manual Control Slide (Item 102, Fig. 1) which in turn moves Clutch Lock Slide (Item 103, Fig. 1) into a position which prevents Engagement Clutch Cam Assembly (Item 79, Fig. 2) from rotating. When Engagement Clutch Cam Assembly is in the above mentioned position and is not free to rotate, the Changer will not go into its changing cycle.

Also when the Manual Control Button is in the above mentioned position, the Manual Control Slide has moved the Locator Lock Slide (Item 106, Fig. 1) into a position where it engages the Tone Arm Locator & Bushing Assembly (Item 12, Fig. 1) and prevents same from bearing against Tone Arm Lever Assembly (Item 19, Fig. 1) allowing the Tone Arm to swing freely without hindrance and without setting Changer into its changing cycle. When the Manual Control is in the automatic position the Changer will function normally as an automatic record changer.

2. POSSIBLE MECHANICAL CAUSES OF POOR RECORDINGS.

(a) Threads from record cuttings getting down onto Rubber Idler Drive Wheel (Item 83, Fig. 4) and between drive wheel and motor pulley. This will cause very bad speed variation of the turntable and, of course, will result in very inferior recording. Cuttings may also wrap around motor shaft and cause motor to slow down or stop.

To remove the record cuttings, the turntable should be lifted by applying an even lifting force at opposite edges of the turntable while the turntable spindle is gently tapped downward on its top end, and the record cuttings then removed. The Rubber Idler Drive Wheel should be taken off; this can be accomplished by unsnapping the small snap cotter ring and slipping Rubber Idler Drive Wheel off its shaft, after which all record cuttings can be removed.

NOTE: It is very important that no grease or oil be gotten on the surface of the Rubber Idler Drive Wheel.

(b) Tight Pivot Bearings: Check Cartridge Pivot Screw (Item 108, Fig. 4) for binding. Also Recording Arm Pivot Screw (Item 107, Fig. 4) and Traverse Arm Pivot Screws (Item 101, Fig. 2). These bearings should all be free, but have no looseness or play.

If the Pivot Screw (Item 108, Fig. 4) of the Cutter Cartridge is tight, the Cutter Cartridge cannot follow a slight up and down variation of the record or turntable. A record cut in this manner will, when played back, have a high scratch level, rough cutting and a tendency for the needle to jump from one groove to another.

(c) Damaged Rubber Idler Drive Wheel (Item 83, Fig. 4). Rubber Idler Drive Wheel may have become damaged by:

1. Allowing oil or grease to come in contact with same.
2. By allowing turntable to drop and cut into the outside surface of the Rubber Idler Drive Wheel.
3. Stopping the turntable by hand while the motor is running will cause a flat spot on the surface of the Rubber Idler Drive Wheel.

NOTE: If the Rubber Idler Drive Wheel has been damaged in any of the above mentioned ways, it should be replaced with a new one.

(d) Vibration Reaching The Recorder While A Blank Is Being Recorded: It is very important the floor or the surface upon which the Recorder rests remain quiet as any vibration such as people walking across the floor or shaking of the instrument in which the Recorder is mounted will seriously effect the quality of the finished recording.

(e) Recorder Not Level: It is very important that the Recorder is standing level. This can be checked by placing a small level on the turntable and checking same in two positions at right angles to each other and then leveling Instrument in which Recorder is mounted.

(f) Bent Or Damaged Turntable Spindle: If the Turntable Spindle (Item 59, Fig. 4) has been bent in shipment, or by someone exerting a heavy pressure on one side, it should be replaced with a new one. A bent Turntable Spindle will cause the surface of the Turntable to move up and down while it is turning and, of course, will seriously effect the quality of both recording and play-back.

NOTE: When removing the Turntable an even upward lifting force should be applied at opposite edges of the Turntable while Turntable Spindle is gently tapped downward on its top end.

(g) Record Cutting Causing A Bind Between Turntable Spindle (Item 59, Fig. 4) And Its Bearing: It is very important that all record cuttings are removed from Turntable Spindle and its bearing.

(h) Tension On Rubber Idler Wheel (Item 83, Fig. 4) Too Great: If the tension on the Rubber Idler Drive Wheel is too great, this will result in a "wow" or a rumble in the recording. To decrease the tension on Rubber Idler Drive Wheel, loosen the screw holding the lug which is located beneath the Rubber Idler Drive Wheel and turn it slightly in a clockwise direction. This will reduce the spring tension on the Rubber Idler Drive Wheel. When the spring tension is correct, the spring will be approximately at right angles to the lug.

(i) Tension On Rubber Idler Drive Wheel (Item 83, Fig. 4) Too Weak: This will cause very bad speed variation. Turntable will slow down and then speed up as audio current of varying intensity reaches the cutter cartridge.

MODEL DZ-371
Chassis DZ

EMERSON RADIO & PHONOGRAPH CORP.

RECORD CHANGER
ADJUSTMENTS

The following is detailed information for adjusting the Record Changer Mechanism. Do not make any adjustments before reading the instructions carefully.

1. PICKUP DOES NOT INDEX PROPERLY ON TEN-INCH OR TWELVE-INCH RECORDS.

(a) Adjustment for correct indexing of 10-inch records:
1. Swing tone arm outward until tone arm lever assembly (Item 19, Fig. 1) latches with tone arm latch lever (Item 18, Fig. 1) which is held to tone arm shaft (Item 77, Fig. 1) by two set-screws.
2. Make sure these set-screws are tight and that there is a slight play between the tone arm lever assembly and the panel (Item 5, Fig. 1). This will give proper clearance at ball race assembly (Item 74, Fig. 3).

The tone arm lever assembly (Item 19, Fig. 1) is held against tone arm latch lever (Item 18, Fig. 1) by the tension of tone arm locator lever spring (Item 16, Fig. 1).
3. Next loosen the clamping screw in the Swivel Bracket Assembly (Item 46, Fig. 3).
4. Now move tone arm until its outside edge is 1/4" from the outside edge of the panel (Item 5, Fig. 1) and retighten screw securely.

2. RECORD CHANGER DOES NOT GO INTO ITS CHANGING CYCLE AT END OF RECORD.

(a) Worn or Damaged Stop Grooves: If the stop groove in the record is worn out or damaged, discard such a record.
(b) Cut-off Adjustment May Be Incorrect: The Record Changer should go into its changing cycle when the needle enters the stop groove and has traveled to within a distance of 1/8" from the center of the turntable shaft.

If the Record Changer does not go into its changing cycle when the needle has reached the above mentioned distance, the Tone Arm Trip Lever Slue (Item 23, Fig. 1) should be moved toward the outside edge of the panel. To do this, it is necessary to loosen the thumb nut (Item 22, Fig. 1) and then retighten after adjustment has been made.
If the Record Changer goes into its changing cycle before the needle has reached a distance of 1/8" from the center of the turntable, the Tone Arm Trip Lever Shoe should be moved inward toward the center of the Record Changer.

3. RECORD CHANGER DOES NOT GO INTO ITS CHANGING CYCLE WHEN SWITCH KNOB IS TURNED ON.

When the switch is turned to "ON" the Record Changer should start its changing cycle. If it does not, the following points should be checked:
1. Make sure motor is running.
2. Check Trip Rod (Item 52, Fig. 1) to make sure it releases Trip Lever Assembly (Item 20, Fig. 1) from Engagement Clutch Cam Assembly (Item 79, Fig. 2) when Switch Knob is being turned on. If Trip Lever Assembly is not released, Trip Rod should be shortened by bending until Trip Lever clears Engagement Clutch Cam Assembly, when Switch Knob is turned.

3. Make sure that Clutch Reset Pawl (Item 40, Fig. 2) clears Drive Link Assembly (Item 41, Fig. 1).

4. Set Rod (Item 56, Fig. 3) is operated by Selector Arm (Item 61, Fig. 4). The 12" Set Link (Item 10, Fig. 1) operates as a stop when Record Changer is set for 12" records. When Tone Arm Locator Assembly (Item 12, Fig. 1) contacts 12" Set Link the Tone Arm should be in the correct position to play a 12" record.

If at this point, the position of Tone Arm is incorrect, loosen the screw which holds the Tone Arm Locator Shoe 12" (Item 14, Fig. 1) and move in either direction as required and tighten screw.

7. TONE ARM ADJUSTMENTS FOR 10" RECORDS.

1. Turn both knobs until the arrows marked "10" are pointing toward the center of the turntable.

2. Place a 10" record on the turntable and start Record Changer.

3. Note where needle contacts record. Correct contacting is about 1/8" from the outside edge of record. If contacting of needle is not correct as mentioned, loosen the screw which holds Tone Arm Locator Shoe 10" (Item 15, Fig. 1) and slide shoe in or out as required, then tighten screw.

8. TONE ARM HEIGHT ADJUSTMENTS.

When the Record Changer for 10" records, turn Switch to "ON" and allow Record Changer to go through a changing cycle with no record on the turntable. The clearance between Turntable and the bottom surface of the Tone Arm should be approximately 1/16". Usually this clearance can be obtained by adjusting the Tone Arm Adjustment Screw (Item 70, Fig. 3). It is well to check the following points before making any adjustment.

Check clearance between Roller (Item 51, Fig. 3) and Selector Crank Shaft Assembly (Item 7, Fig. 1). There should be approximately 1/32" clearance at this point. If the clearance is greater, it would be due to the pressure on the Spring Washer (Item 50, Fig. 3) being too great. This will prevent the Tone Arm Lifter Reset Spring (Item 82, Fig. 3) from returning the Tone Arm Lifter Link Assembly (Item 81, Fig. 2) sufficiently. To relieve the pressure on the Spring Washer, lower the Selector Shaft Collar (Item 6, Fig. 1) slightly.

9. TONE ARM LOWERS ON RECORD TOO SUDDENLY.

If the Tone Arm lowers too suddenly, the Spring Washer (Item 50, Fig. 3) which is located between the Tone Arm Lifter Link Assembly (Item 81, Fig. 2) and Selector Shaft Collar Assembly Post (Item 7, Fig. 1) is not under sufficient pressure. The set-screws in the Selector Shaft Collar (Item 6, Fig. 1) should be loosened and the Selector Shaft Collar pressed upward slightly and set-screws tightened.

10. LUBRICATION.

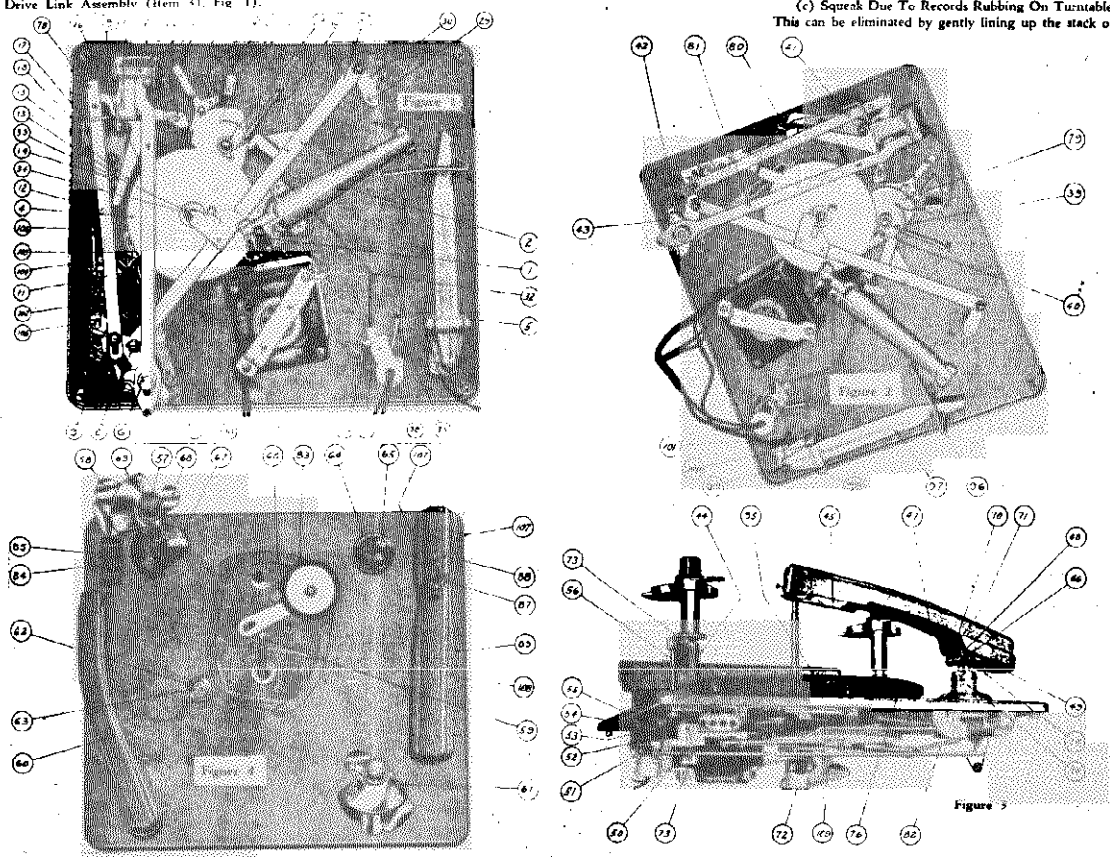
(a) Motor: The motor is equipped with oil-less bearing and requires no lubrication.

(b) Turntable Spindle Bearings: Are lubricated at the factory and do not require any lubrication for one year. After one year they should be oiled with 1 or 2 drops of a light grade oil.

The top bearing can be oiled by lifting off turntable. Make sure when replacing turntable to see that pin in Turntable Spindle slips into slot on bottom surface of turntable hub and also care should be taken not to injure Rubber Idler Drive Wheel.

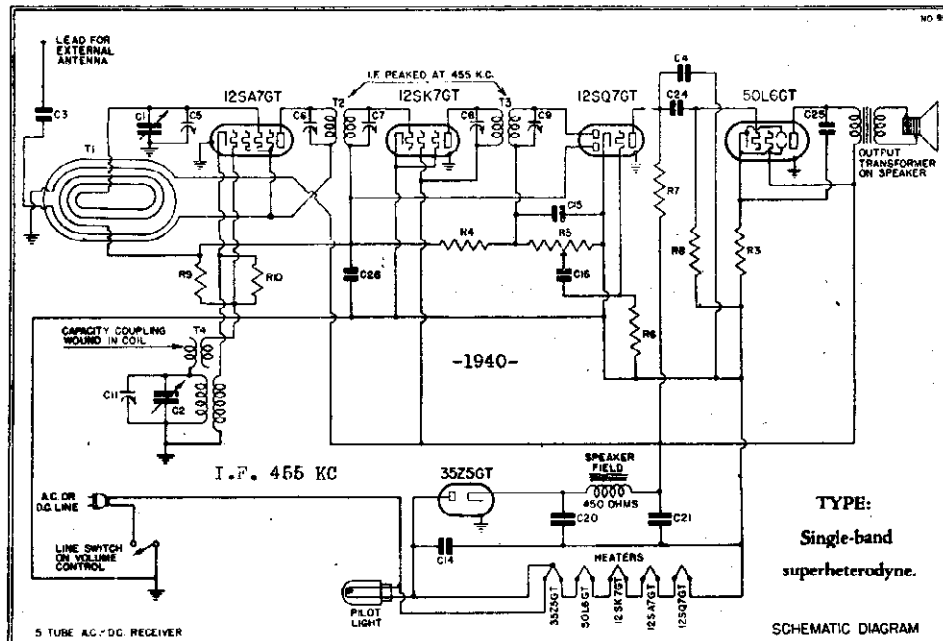
Never, under any circumstance, allow oil to come in contact with Rubber Idler Drive Wheel.

(c) Squeak Due To Records Rubbing On Turntable Spindle: This can be eliminated by gently lining up the stack of records.



MODELS EP-367, EP-375, EP-381, EP-405, EP-406, Chassis EP
EMERSON RADIO & PHONOGRAPH CORP.

MODELS EL-360, EL-361, EL-362, EL-373
 Chassis EL



If replacements are made or the wiring disturbed in the i-f section of the circuit, the receiver should be carefully re-aligned.

TYPE OF TUBES:

- 1—12SA7GT, pentagrid oscillator-modulator
- 1—12SK7GT, first i-f amplifier
- 1—12SQ7GT, diode detector, a-f amplifier, a.v.c.
- 1—50L6GT, beam power output
- 1—35Z5GT, half-wave rectifier.

MODELS: EL-360, EL-361, EL-362 and EL-373

CHASSIS MODEL: EL

POWER SUPPLY: A.C. or D.C.

POWER CONSUMPTION: 30 watts.

MODELS: EP-367, EP-375, EP-381, EP-405, EP-406

CHASSIS MODEL: EP

VOLTAGE RATING: 105-125 volts.

- T1 Loop antenna assembly (see prod. ch. No. 2)
- T4 Oscillator coil (EL).
- T4 Oscillator coil.
- T2 Double-tuned 455 kc first i-f transformer (EL)....
- T2 Double-tuned 455 kc first i-f transformer (EP).....
- T3 Double-tuned 455 kc second i-f transformer (EL)
- T3 Double-tuned 455 kc second i-f transformer (EP)
- K2, R9 15 megohm 1/4 watt carbon resistor....
- R3 140 ohm 1/2 watt wire-wound resistor.
- R4 5 megohm 1/4 watt carbon resistor....
- R5 Volume control .5 megohm with line switch (EL)
- R5 Volume control .5 megohm with line switch (EP)
- R7, R8 500,000 ohm 1/4 watt carbon resistor.
- R10 20,000 ohm 1/4 watt carbon resistor....
- C1, C2 Two-gang variable condenser (EL)....
- C1, C2 Two-gang variable condenser (EP).
- C3, C16 0.002 mf, 600 volt tubular condenser....
- C4 0.0004 mf, 600 volt tubular or mica condenser.
- C15 0.00022 mf mica condenser....
- C5, C11 Trimmers, part of variable condenser.
- C6, C7, C8, C9 Trimmers, part of i-f transformers.
- C14 0.05 mf, 400 volt tubular condenser.
- C24 0.02 mf, 400 volt tubular condenser....
- C20, C21 Dual 20 mf, 150 volt dry electrolytic condenser (EL)
- C20, C21 Dual 20 mf, 150 volt dry electrolytic condenser (EP)
- C25 0.01 mf, 400 volt tubular condenser....
- C26 0.1 mf, 200 volt tubular condenser....
- 8LS-493 4" dynamic speaker (EL) (see prod. ch. No. 1)
- 6WS-403C 4" dynamic speaker (EP).

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck to the left of the speaker. The trimmers are accessible through holes in the top of the can.

The second i-f transformer is mounted on top of the chassis to the right of the speaker. The trimmers are accessible through holes in the top of the can.

The trimmers for the antenna and oscillator coils are located on the variable condenser. In Model EL the trimmer on the front section is for the antenna coil (loop). In Model EP the trimmer on the rear section is for the antenna coil (loop). The oscillator coil is located directly beneath the speaker.

I-f Alignment

Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 12SA7GT tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response. The grid of the 12SA7GT tube may be reached by clipping the input lead to the stator lug of the antenna section.

R-f Alignment

Set the dial pointer at 140. Feed 1400 kc from the signal generator into a loop of wire about one foot in diameter. Hold this radiating loop about 12 inches away from and parallel to the receiver loop antenna. Advance the input to the loop until a satisfactory deflection is obtained on the output meter. Adjust first the oscillator trimmer then the antenna trimmer for maximum response. If the loop antenna has been replaced it may be necessary to retrack the loop inductance. With the dial set at 60 feed 600 kc to the antenna lead. A portion of the outside may be swung to either side of the center to give maximum response. Repeat the trimmer alignment at 140.

Readings should be taken with a 1000 ohm-per-voit meter. Voltages listed below are from point indicated to B minus (line switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except heaters and cathodes were taken on 250 volt scale. Measurements made with 117.5 volts d.c. will be lower than those given below.

Tube	Plate	Screen	Cathode	FL
12SA7GT	88	88	0	12
12SK7GT	88	88	0	12
12SQ7GT	30	—	0	12
50L6GT	82	88	5.6	90

VOLTAGE ANALYSIS

- EL-EP-52 Voltage at 35Z5 cathode—120 volts.
- Voltage across speaker field—52 volts.
- Voltage across pilot light—4.5 volts.

color coding of the i-f transformer leads
 Grid—green
 Plate—blue
 B plus—red
 Grid return—black

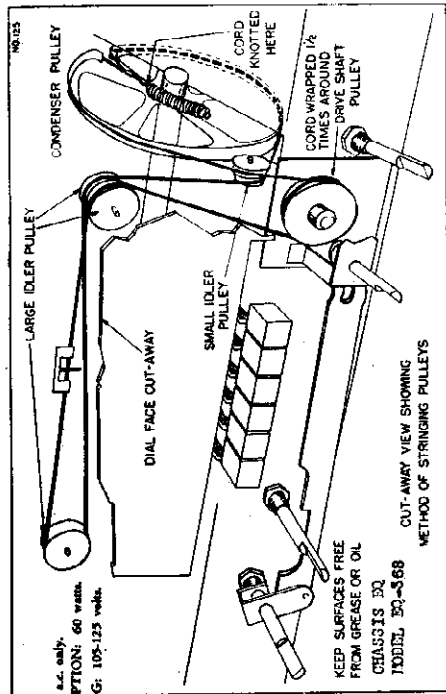
PRODUCTION CHANGES

1. Chassis using speakers 6JS-368 or 6WS-403 may use 8LS-493 for replacement.
2. a. EP chassis bearing serial number above 4,133,831 use 8PW-324 loop antenna.
 b. Model EP-405 uses 8PW-332 loop antenna.

FREQUENCY RANGE: 540-1600 kc.

MODELS EQ-368, EQ-410, EMERSON RADIO & PHONOGRAPH CORP.

Chassis EQ



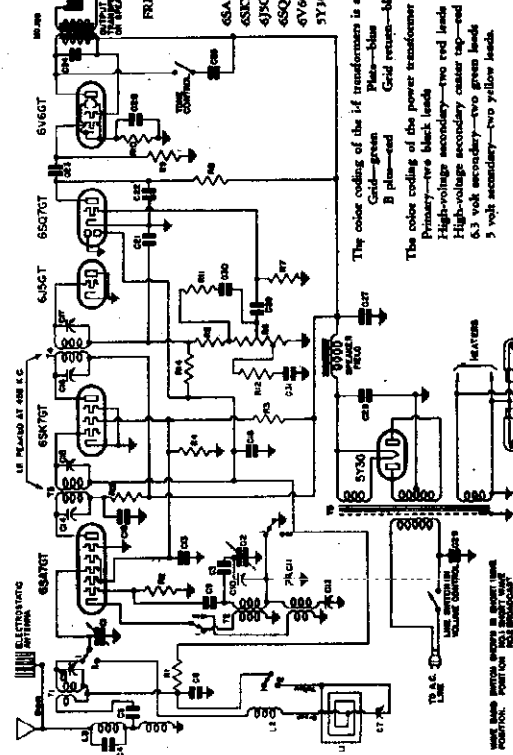
POWER SUPPLY: a.c. only.
POWER CONSUMPTION: 60 watts.
VOLTAGE RATING: 105-125 volts.

FREQUENCY RANGES:
540-1650 kc.
5.7-18.3 mc.

6SA7GT, oscillator-condenser
6SK7GT, i.f. amplifier
6J5GT, diode detector, a.v.c.
6SQ7GT, radio amplifier
6V6GT, power output
5Y4G, full-wave rectifier.

The color coding of the i.f. transformers is as follows:
Pins—blue
Grid return—black

The color coding of the power transformer is as follows:
Primary—two black leads
High-voltage secondary—two red leads
6.3 volt secondary—two green leads
5 volt secondary—two yellow leads



- NOTE: Keep power supply in good shape. Control pointer on full indicator.
- T1 Short-wave antenna coil.
 - T2 Two-band oscillator coil.
 - T3 Double-tuned 455 kc first i.f. transformer.
 - T4 Double-tuned 455 kc second i.f. transformer.
 - T5 Power transformer.
 - L1 Broadcast loop antenna.
 - L2 Broadcast antenna loading coil.
 - L3 Antenna choke and 455 kc wave-trap.
 - R1 100,000 ohm 1/4 watt carbon resistor.
 - R2 20,000 ohm 1/4 watt carbon resistor.
 - R3 15,000 ohm 5 watt carbon resistor.
 - R4 40,000 ohm 1/4 watt carbon resistor.
 - R5 25,000 ohm 1/4 watt carbon resistor.
 - R6 10 megohm 1/4 watt carbon resistor.
 - R7 250,000 ohm 1/4 watt carbon resistor.
 - R8 500,000 ohm 1/4 watt carbon resistor.
 - R9, R11 500,000 ohm 1/4 watt carbon resistor.
 - R10 240 ohm 1 watt wire-wound resistor.
 - R12 10,000 ohm 1/4 watt carbon resistor.
 - R13 1000 ohm 1/4 watt carbon resistor.
 - R14 2 megohm 1/4 watt carbon resistor.
 - C1, C2 Six-section tuning unit with two-gang variable condenser.
 - C3 0.01 mf mica condenser—Part of L3.
 - C4 0.001 mf, 400 volt tubular condenser.
 - C5 Trimmer, part of T1.
 - C6 Trimmer, part of L1.
 - C7 0.003 mf mica condenser.
 - C8 0.00011 mf mica condenser.
 - C9 Dual oscillator tuning condenser.
 - C10 Single adjustable padding condenser.
 - C11 0.1 mf, 400 volt tubular condenser.
 - C12 Trimmer, part of i.f. transformers.
 - C13, C14, C15, C16, C17 0.05 mf, 200 volt tubular condenser.
 - C18 0.002 mf, 600 volt tubular condenser.
 - C19 0.0002 mf, 600 volt tubular or mica condenser.
 - C20 0.02 mf, 400 volt tubular condenser.
 - C21 0.003 mf, 400 volt tubular condenser.
 - C22 Multiple dry electrolytic condenser: C26, 15 mf—450 volt; C27, 10 mf—350 volt; C28, 20 mf—25 volt.
 - C23 0.01 mf, 400 volt molded condenser.
 - C24 0.00005 mf mica condenser.
 - C25 0.002 mf mica condenser.

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117 volts, 60 cycles, a.c. All readings except B plus at rectifier, heaters, and cathode voltages were taken on 300 volt scale.

Tube	Plate	Screen	Cathode	Fil.
6SA7GT	232	85	0	6.3 a.c.
6SK7GT	260	85	0	6.3 a.c.
6J5GT	0	0	0	6.3 a.c.
6SQ7GT	110	—	0	6.3 a.c.
6V6GT	245	260	14	6.3 d.c.

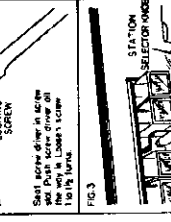
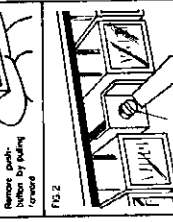
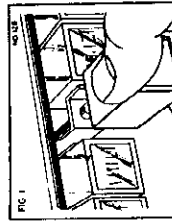
Voltage across speaker field—70 volts.

EQ-410
MODEL: EQ-368
CHASSIS MODEL EQ

Voltage at 5Y4G filament to ground—330 volts.

READJUSTMENT OF PUSH-BUTTONS FOR AUTOMATIC TUNING

1. Remove the wave-band switch to the broadcast position. Turn the selector knob counter-clockwise to the 600 kc position. Push in the selector knob and turn the selector knob clockwise to the 1000 kc position. Push in the selector knob and turn the selector knob clockwise to the 1500 kc position. Push in the selector knob and turn the selector knob clockwise to the 2000 kc position. Push in the selector knob and turn the selector knob clockwise to the 2500 kc position. Push in the selector knob and turn the selector knob clockwise to the 3000 kc position. Push in the selector knob and turn the selector knob clockwise to the 3500 kc position. Push in the selector knob and turn the selector knob clockwise to the 4000 kc position. Push in the selector knob and turn the selector knob clockwise to the 4500 kc position. Push in the selector knob and turn the selector knob clockwise to the 5000 kc position. Push in the selector knob and turn the selector knob clockwise to the 5500 kc position. Push in the selector knob and turn the selector knob clockwise to the 6000 kc position. Push in the selector knob and turn the selector knob clockwise to the 6500 kc position. Push in the selector knob and turn the selector knob clockwise to the 7000 kc position. Push in the selector knob and turn the selector knob clockwise to the 7500 kc position. Push in the selector knob and turn the selector knob clockwise to the 8000 kc position. Push in the selector knob and turn the selector knob clockwise to the 8500 kc position. Push in the selector knob and turn the selector knob clockwise to the 9000 kc position. Push in the selector knob and turn the selector knob clockwise to the 9500 kc position. Push in the selector knob and turn the selector knob clockwise to the 10000 kc position.



Location of Coils and Trimmer Adjustments

The first i.f. transformer is the short-wave transformer. The other two are for broadcast. The trimmer adjustment for both are accessible through holes in the tops of the cans.

The short-wave antenna coil is mounted just to the left of the variable condenser in front of the 6SA7GT tube. Its trimmer is mounted on the coil. The loop coil is in the top of the antenna coil. Its trimmer is accessible through a hole in the top of the chassis.

The oscillator coil for both bands is located beneath the chassis. Trimmers for both oscillators are mounted on a dial strip on the front center wall of the chassis. The left-hand trimmer is for short-wave and the right-hand trimmer for broadcast.

Short-Wave Alignment

(Short-wave alignment should precede broadcast alignment.) Set the wave-band switch at the broadcast position and feed 455 kc through a 0.02 mf paper condenser to the grid of the 6SK7 tube. Tune the oscillator coil to the maximum response (T1 and C1) and adjust the trimmer to the center of the antenna (center) section of the variable condenser.

Set the wave-band switch at the broadcast (clockwise) position and feed 1500 kc to the antenna (using a standard dummy antenna) and adjust the broadcast trimmer to the maximum response (C2 and C3) and adjust the trimmer to the center of the antenna (center) section of the variable condenser. Repeat the procedure for 1000 kc and 2000 kc. Return to 1500 kc and repeat entire procedure. (The broadcast trimmer is located on top of the chassis to the left of the variable condenser.)

Broadcast Alignment

Set the wave-band switch at the broadcast (clockwise) position and the pointer at 60. Feed 600 kc to the antenna (using a standard dummy antenna) and adjust the broadcast trimmer to the maximum response (C2 and C3) and adjust the trimmer to the center of the antenna (center) section of the variable condenser. Repeat the procedure for 1000 kc and 2000 kc. Return to 600 kc and repeat entire procedure. (The broadcast trimmer is located on top of the chassis to the left of the variable condenser.)

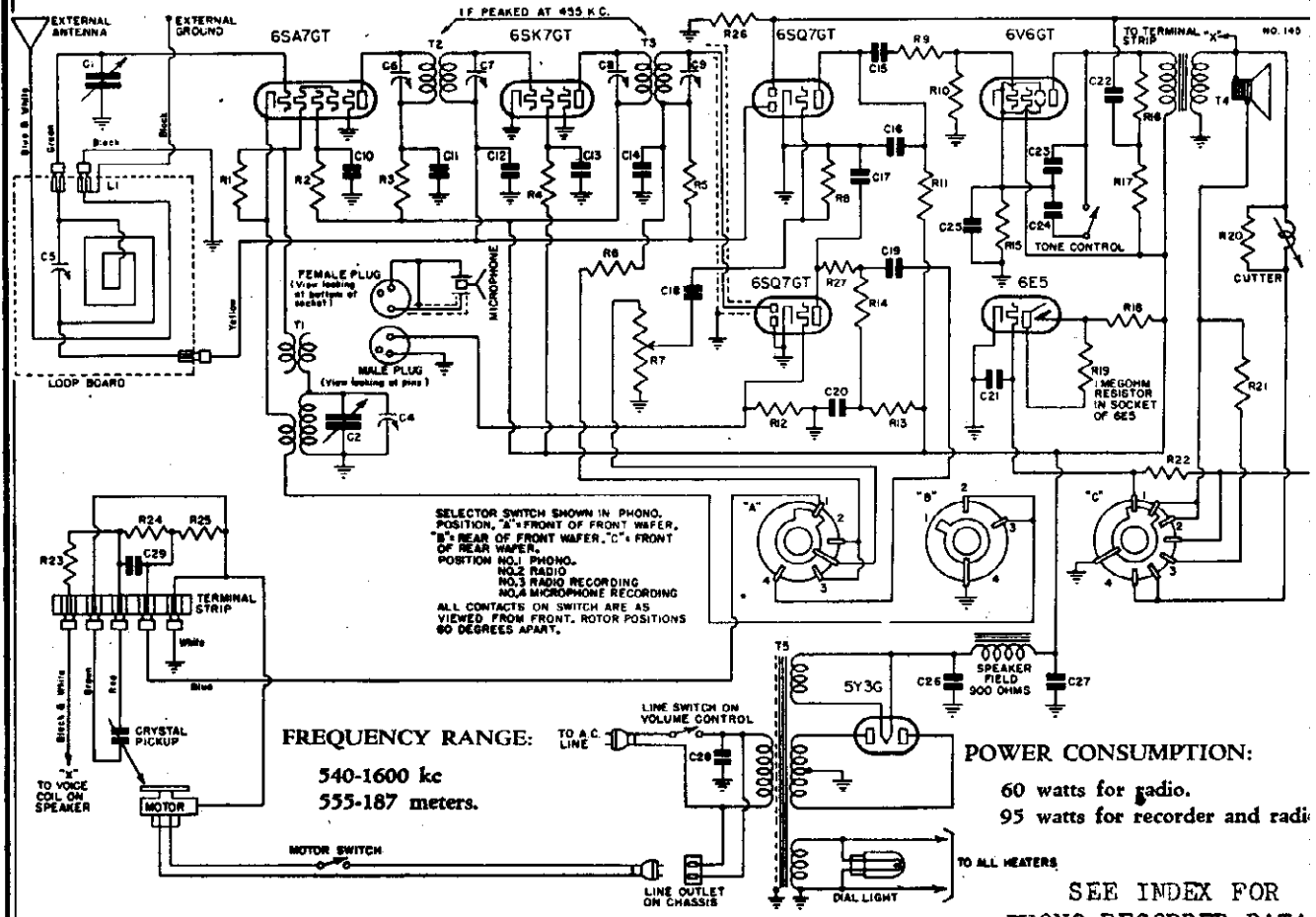
The adjustable padding condenser for the broadcast band is mounted on the top of the chassis near the short-wave antenna coil. The short-wave band has a fixed padding, C3 on schematic. When replacing this fixed padding be careful to use a condenser which has a capacity within 2% of the specified value, otherwise the short-wave coils may not track.

—EQ-S1

—EQ-S1

EMERSON RADIO & PHONOGRAPH CORP.

MODEL EV-384
Chassis EV



TYPE: Portable single-band superheterodyne and phonograph recorder.

TYPE OF TUBES:

- 1—6SA7GT, oscillator-modulator
 - 1—6SK7GT, i-f amplifier
 - †1—6SQ7GT, diode detector, microphone preamplifier and a.v.c.
 - 1—6V6GT, audio amplifier
 - 1—6V6GT, beam power output
 - 1—5Y3G, full-wave rectifier
- In addition, a 6E5 electron ray recording level indicator is used.

VOLTAGE ANALYSIS

Voltage at 5Y3G filament to ground—325 volts.
Voltage across speaker field—70 volts.

*Actual operating voltages cannot be measured because of high resistance in circuit.
†This tube is located in corner of chassis.

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117 volts, 60 cycles, a.c. All readings except B plus at rectifier, heaters, and cathode voltages were taken on 300 volt scale.

Tube	Plate	Screen	Cathode	Fil.
6SA7GT	252	80	0	6.3 a.c.
6SK7GT	255	67	0	6.3 a.c.
6SQ7GT	100	—	0	6.3 a.c.
†6SQ7GT	*48	—	0	6.3 a.c.
6V6GT	247	255	12	6.3 a.c.

The color coding of the i-f transformers is as follows:

- Grid—green
- Plate—blue
- B plus—red
- Grid return—black

The color coding of the power transformer is as follows:

- Primary—two black leads
- High-voltage secondary—two red leads
- High-voltage secondary center tap—red and yellow lead
- 6.3 volt secondary—two green leads
- 5 volt secondary—two yellow leads.

A ground is necessary if the microphone is to be used for recording. Use the conventional method of grounding to a water pipe or steam radiator. Connect the ground to the flexible black lead emerging from the motor board.

POWER SUPPLY: a.c. only. 60 cycle.

VOLTAGE RATING: 105-125 volts.

MODEL: EV-384

CHASSIS MODEL: EV

MODEL EV-384

EMERSON RADIO & PHONOGRAPH CORP.

Chassis EV

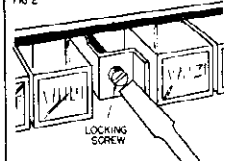
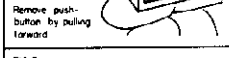
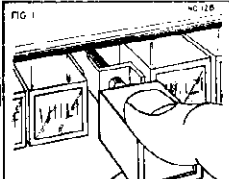
MODELS ER-369, ER-370

Chassis ER

MODELS: ER-369 and ER-370

CHASSIS MODEL: ER I-f Alignment

PREADJUSTMENT OF PUSHBUTTONS FOR AUTOMATIC TUNING



Rotate the wave-band switch to the broadcast position, clockwise. Select six nearby stations desired for automatic tuning. Choose one of these stations and any button to be adjusted for it. Follow the procedure outlined below.

1. Grasp the button firmly and remove it from its shaft by pulling straight out. See Fig. 1.
2. Insert a screwdriver into the slot of the locking screw. Press in and loosen the screw 1 to 1 1/2 turns. See Fig. 2.
3. With the screwdriver seated in the screw slot, press the screw in as far as possible. Hold it in firmly with one hand and tune in the desired station with the other hand by pressing in and rotating the selector knob. See Fig. 3.
4. Release the selector knob and tighten screw firmly.
5. Check the adjustment by turning well past the station, using the selector knob, and then pushing in the button shaft. The station should come back in again clearly and with maximum volume.

Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 455 kc, through a 0.02 mf paper condenser, to the grid of the 6SA7 tube. Clip input to stator lug of middle variable condenser section. Adjust the four i-f trimmers for maximum response.

Broadcast Alignment

Set the wave-band switch at the broadcast (clockwise) position, and the pointer at 60. Feed 600 kc to the antenna (using a standard dummy antenna) and adjust the broadcast-band series padder for maximum response. Move the pointer to 160, feed 1600 kc and adjust the oscillator coil trimmer for maximum response, then adjust the antenna coil trimmer for maximum response. Reset the pointer at 60, feed 600 kc and rock the variable condenser while adjusting the series padder for maximum response. Return to 1600 and check alignment. If readjustment is necessary return to 600 and repeat entire procedure.

Police Alignment

Set the wave-band switch at the police band (central) position and the pointer at 7.0. Feed 7000 kc to the antenna (using the dummy described above). Adjust the oscillator trimmer for maximum response. Then adjust the antenna trimmer for maximum response.

Short-Wave Alignment

Set the wave-band switch at the short-wave (counter-clockwise) position. Move the pointer to 20 and feed 20,000 kc to the antenna (using a 400 ohm dummy antenna) and adjust the short-wave oscillator trimmer for maximum response. If two peaks are obtained choose the minimum capacity peak. Then adjust the antenna coil trimmer for maximum response. If two peaks are obtained choose the maximum capacity peak.

Use a dummy antenna for aligning any of the three bands. A .0002 mf condenser may be used for broadcast band dummy antenna, a .0001 mf condenser in series with a 400 ohm carbon resistor for the police band dummy antenna and a 400 ohm non-inductive resistor for the short-wave band dummy antenna.

The adjustable padding condenser for the broadcast band is located on the top of the chassis near the 6SQ7 tube. The short-wave and police padders are fixed mica condensers. When replacing, be careful to use a condenser which has a capacity within 2% of the specified value, otherwise the coils may not track.

MODEL: EV-384

CHASSIS MODEL: EV

Oscillator coil	T1
Double-tuned 455 kc first i-f transformer	T2
Double-tuned 455 kc second i-f transformer	T3
Output transformer	T4
Power transformer	T5
Loop antenna assembly	L1
20,000 ohm 1/4 watt carbon resistor	R1
20,000 ohm 2 watt carbon resistor	R2
1000 1/4 watt carbon resistor	R3
100,000 ohm 1/4 watt carbon resistor	R4
3 megohm 1/4 watt carbon resistor	R5, R24
30,000 ohm 1/4 watt carbon resistor	R6, R9, R17
10 megohm 1/4 watt carbon resistor	R7
Volume control .5 megohm with line switch	RA, R12
500,000 ohm 1/4 watt carbon resistor	R10, R26
200,000 ohm 1/4 watt carbon resistor	R11
250,000 ohm 1/4 watt carbon resistor	R13, R14, R23, R27
240 ohm 1 watt wire-wound resistor	R15
350,000 ohm 1/4 watt carbon resistor	R16
20,000 ohm 1 watt carbon resistor	R18
1 megohm resistor in 6E5 socket	R19
23 ohm 1/4 watt wire-wound resistor	R20
45 ohm 1/4 watt wire-wound resistor	R21
1 megohm 1/4 watt carbon resistor	R22
2 megohm 1/4 watt carbon resistor	R23
3 megohm 1/4 watt carbon resistor	R24
Two-gang variable condenser	C1, C2
Oscillator trimmer, on variable condenser	C3
Antenna trimmer, part of loop assembly	C4
Trimmers, part of i-f transformers	C6, C7, C8, C9
.05 mf, 400 volt tubular condenser	C10, C13, C22
.01 mf, 400 volt tubular condenser	C11
.05 mf, 200 volt tubular condenser	C12
.00011 mf, mica condenser	C14
.02 mf, 400 volt tubular condenser	C15
.00006 mf, mica condenser	C16
.000022 mf, mica condenser	C17
.002 mf, 600 volt tubular condenser	C18
.01 mf, 400 volt tubular condenser	C19
.5 mf, 400 volt tubular condenser	C20
.25 mf, 100 volt tubular condenser	C21
.0005 mf, 1000 volt tubular condenser	C23
.035 mf, 1000 volt tubular condenser	C24
Multiple dry electrolytic condenser	C25, C26, C27
C25—20 mf, 25 volt;	
C26—15 mf, 450 volt; C27—15 mf, 350 volt.	
.01 mf, 400 volt molded condenser	C28
.000026 mf mica condenser	C29

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck behind the variable condenser. The trimmers are accessible through holes in the top of the can.

The second i-f transformer is mounted beneath the chassis. The trimmers are accessible through holes in the rear of the chassis.

The oscillator coil is mounted underneath the chassis. The oscillator trimming condenser is located on the front section of the variable condenser.

The trimmer for the loop winding is mounted on the loop board. It is accessible through a hole in the rear of the cabinet and should be trimmed when the chassis is mounted in its position.

I-f Alignment

Set the variable condenser at the minimum capacity position and feed 455 kc, through a 0.02 mf paper condenser, to the grid of the 6SA7 tube. Adjust the four i-f trimmers for maximum response.

Note: The grid of the 6SA7 tube is connected to the stator lug of the rear variable condenser section. Connection may be made with a test clip.

R-f Alignment (LOOP ALIGNMENT)

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until deflection is obtained on the output meter. Adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (located on the loop board) for maximum response.

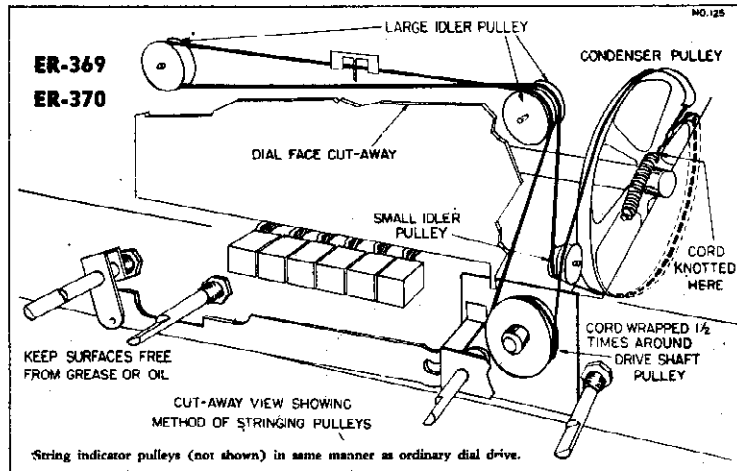
If the loop antenna has been replaced it may be necessary to adjust the loop inductance as follows: Align at 150. Set the pointer at 60 and feed 600 kc to the antenna lead. A portion of the outside turn of the loop may be swung to either side of the center to give maximum response. Realign at 150.

Radio

With the selector switch in "Radio" position the receiver can be used as any ordinary radio. The electron ray indicator near the top of the panel is a level indicator for recording and is not intended for use as a tuning indicator.

Phonograph Operation

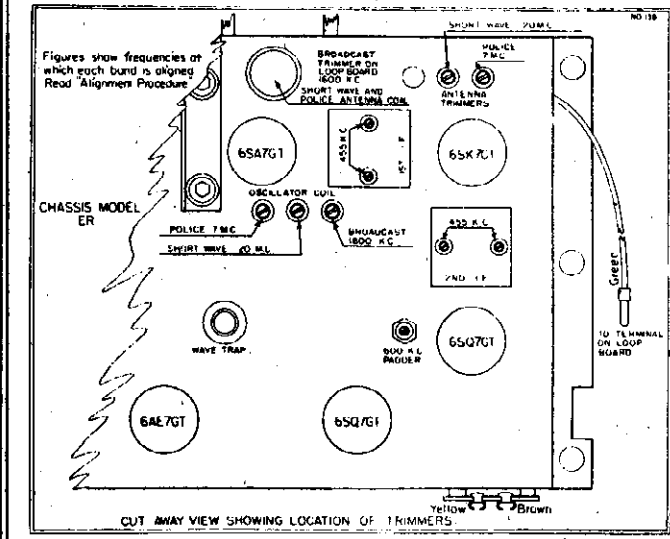
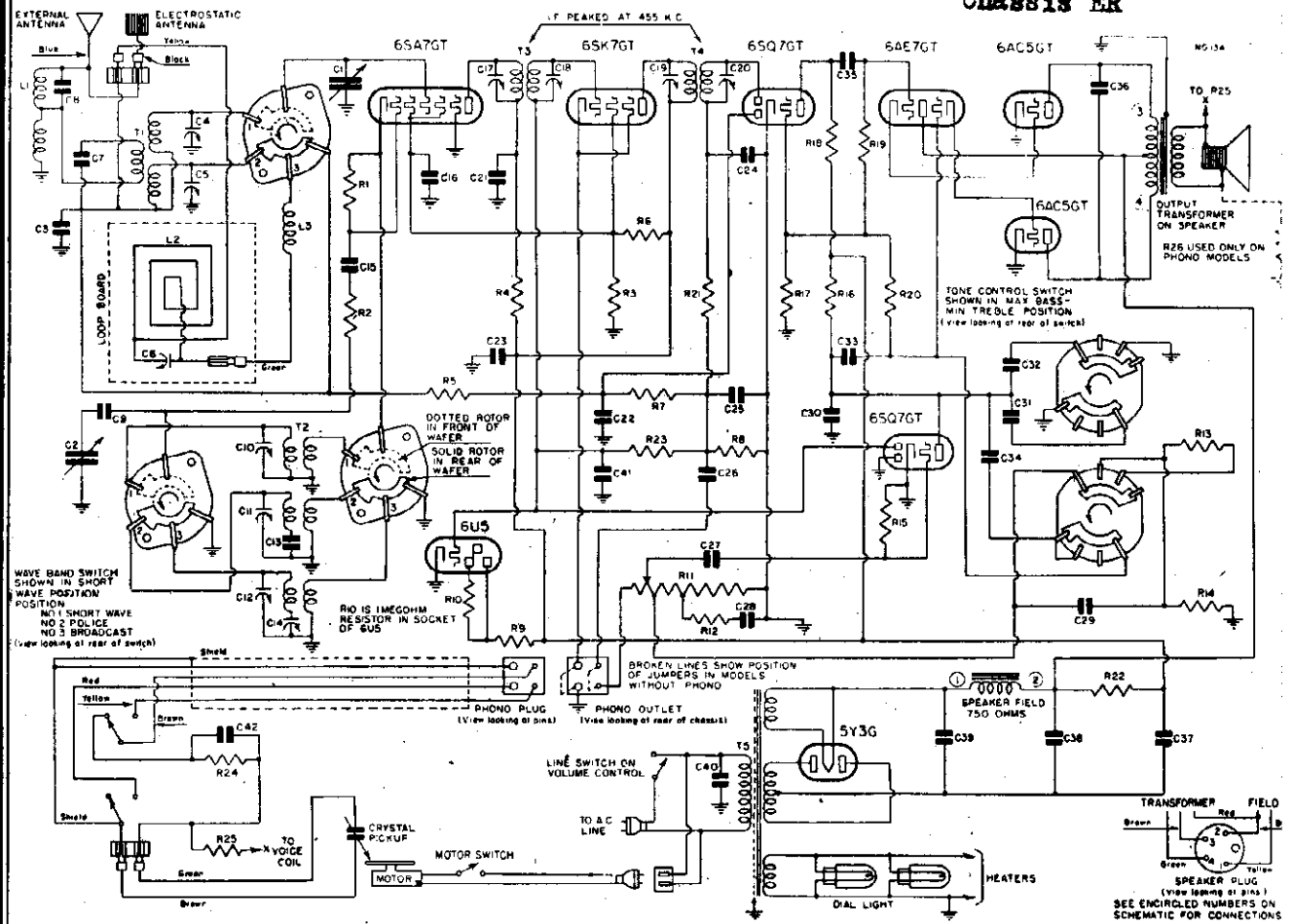
With the selector switch in the "Phonograph" position the receiver may be used as to reproduce records up to 12". Never use the cutting needle in the reproducing pick-up since this will immediately ruin the records.



On broadcast reception only, to tune in a station manually, the station selector knob must be pressed in while it is rotated.

T1	Police and short-wave antenna coil	C1, C2	Two-gang variable condenser (complete with 6 push button assembly)
T2	Three-band oscillator coil	C7	.01 mf, 400 volt tubular condenser
T3	Double-tuned 455 kc first i-f transformer	C8	.001 mf mica condenser (part of L1)
T4	Double-tuned 455 kc second i-f transformer	C3, C13	.0003 mf mica condenser
T5	Antenna choke and 455 kc wave trap	C4, C5	Dual trimmer strip
L1	Broadcast loop antenna	C6	Loop antenna trimming condenser
L2	Broadcast antenna loading coil	C9	.002 mf mica condenser
R1	20,000 ohm 1/4 watt carbon resistor	C10, C11, C12	Trimmer, part of oscillator coil
R2	50 ohm 1/4 watt carbon resistor	C14	Single adjustable padding condenser
R3	40,000 ohm 1/4 watt carbon resistor	C15, C24, C30	.00011 mf mica condenser
R4	100,000 ohm 1/4 watt carbon resistor	C16, C23	.01 mf, 400 volt tubular condenser
R5, R13	15,000 ohm 3/4 watt carbon resistor	C17, C18, C19, C20	Trimmers, part of i-f transformers
R6	2 megohm 1/4 watt carbon resistor	C21, C34, C35	.05 mf, 400 volt tubular condenser
R7	250,000 ohm 1/4 watt carbon resistor	C22, C41	.005 mf, 200 volt tubular condenser
R8, R16, R18	20,000 ohm 1 watt carbon resistor	C25	.00006 mf mica condenser
R9	1 megohm 1/4 watt carbon resistor (in 6U5 socket)	C26, C28	.02 mf, 400 volt tubular condenser
R10	Volume control 2.5 megohm with line switch	C27, C29	.002 mf, 600 volt tubular condenser
R11	tapped at .4 meg and 50,000 ohms	C31, C33	.0005 mf, 400 volt tubular condenser
R12	15,000 ohm 1/4 watt carbon resistor	C37, C38, C39	Triple 15 mf dry electrolytic condenser
R14	30,000 ohm 1/4 watt carbon resistor	C40	C27—250 volt; C38 and C39—400 volt
R15	15 megohm 1/4 watt carbon resistor	C42	.01 mf, 400 volt molded condenser
R17, R19, R20	300,000 ohm 1/4 watt carbon resistor	A24	3 megohm 1/4 watt carbon resistor
R21	25,000 ohm 1/4 watt carbon resistor	R25	2 megohm 1/4 watt carbon resistor
R22	1,000 ohm 1 watt carbon resistor	R26	1,000 ohm 1/4 watt carbon resistor
R23	3 megohm 1/4 watt carbon resistor	C42	.00005 mf mica condenser

EMERSON RADIO & PHONOGRAPH CORP. MODELS ER-369, ER-370
Chassis ER



VOLTAGE RATING: 105-125 volts.
POWER SUPPLY: A.C. only.
POWER CONSUMPTION: 85 watts for receiver.
 120 watts for combination.
FREQUENCY RANGES: 540-1630 kc.
 2.3-7.5 mc.
 6.9-22.3 mc.

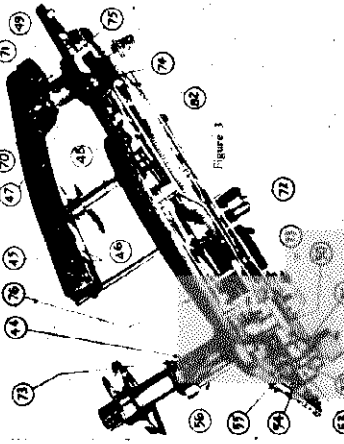
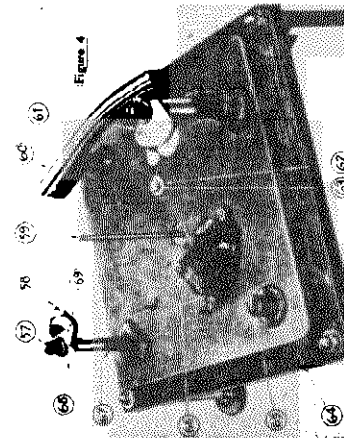
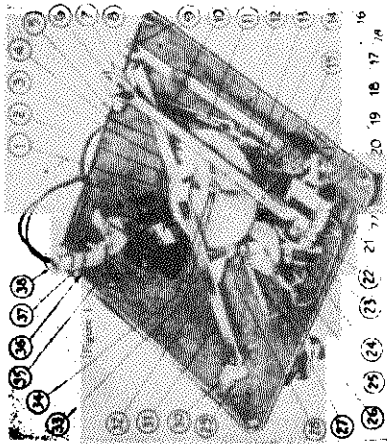
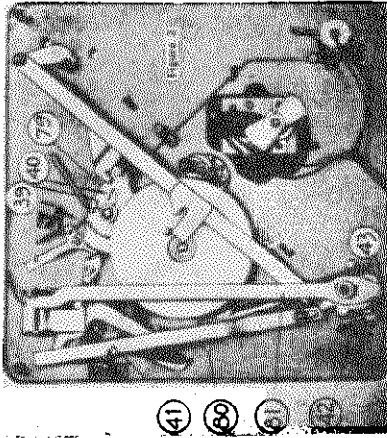
- 6SA7GT, oscillator-modulator
- 6SK7GT, i-f amplifier
- 6SQ7GT, diode detector, audio amplifier and a.v.c.
- 6AE7GT, audio amplifier
- 6U5 electron-ray tuning indicator.
- 6AC5GT, power output
- 5Y3G, full-wave rectifier.

VOLTAGE ANALYSIS

Voltage at 5Y3 filament to ground—345 volts.
 Voltage drop across speaker field—90 volts.
 † Same voltage for each tube.
 * Same voltage for both cathodes.

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117 volts, 60 cycles, a.c. All readings except B plus at rectifier, heaters, and cathode voltages were taken on 300 volt scale.

Models:	Tube	Plate	Screen	Cathode	Fil.
ER-369 and ER-370 CHASSIS MODEL: ER —ER-S1 —ER-S2	6SA7GT	235	72	0	6.3
	6SK7GT	235	72	0	6.3
	†6SQ7GT	75	—	0	6.3
	*6AE7GT	255	—	12	6.3
	†6AC5GT	245	—	0	6.3



RECORD CHANGER ADJUSTMENTS

1. PICKUP DOES NOT INDEX PROPERLY ON TEN- INCH OR TWELVE-INCH RECORDS.

(c) Adjustment for correct indexing of 10-inch records:

1. Spring into the tone arm lever assembly (Item 16, Fig. 1) the tone arm lever (Item 18, Fig. 1) which is held to tone arm shaft (Item 77, Fig. 1) by two screws.
2. Make sure these two screws are tight and that there is a slight gap between the tone arm lever assembly and the tone arm shaft. This will give proper clearance at full tone arm extension (Item 76, Fig. 1).

The tone arm lever assembly (Item 16, Fig. 1) is held against tone arm lever (Item 18, Fig. 1) by the tension of tone arm lever spring (Item 16, Fig. 1).

3. Next loosen the clamping screw in the Swivel Bracket Assembly (Item 46, Fig. 3).

4. Now move tone arm (Item 50, Fig. 4) until its outside edge is $\frac{1}{16}$ " from the outside edge of the panel (Item 3, Fig. 1) and tighten drive screw.

5. Turn both knobs until the arrows marked "10" are pointing toward the center of the turntable.

6. TONE ARM ADJUSTMENTS FOR 12" RECORDS.

1. Turn both Control Knobs until the arrows marked "12" are pointing toward the center of the turntable.
2. Place a 12" record on the turntable.
3. Start Record Changer and note where needle contacts record. Correct contacting is about $\frac{1}{8}$ " from the outside edge of record.
4. Set Rod (Item 56, Fig. 3) operated by Selector Arm (Item 57, Fig. 3) to "12" position. When Selector Arm is in "12" position, Record Changer is set for 12" records. When Selector Arm is in "10" position, Record Changer is set for 10" records.
5. Turn the Tone Arm Lever (Item 18, Fig. 1) contacts 12" Tone Arm Lever Assembly (Item 12, Fig. 1) contacts 12" Tone Arm Lever Assembly (Item 12, Fig. 1) to the correct position to play a 12" record.

If at this point, the position of Tone Arm is incorrect; loosen the screw which holds the Tone Arm Locator Shoe 12" (Item 14, Fig. 1) and move in either direction as required and tighten screw.

7. TONE ARM ADJUSTMENTS FOR 10" RECORDS.

1. Turn both knobs until the arrows marked "10" are pointing toward the center of the turntable.
2. Place a 10" record on the turntable and start Record Changer.
3. Note where needle contacts record. Correct contacting is about $\frac{1}{8}$ " from the outside edge of record. If contacting of needle is not correct as mentioned, loosen the screw which holds the Tone Arm Locator Shoe 10" (Item 14, Fig. 1) and slide back in or out as required, then tighten screw.

8. TONE ARM HEIGHT ADJUSTMENTS.

Set the Record Changer for 10" records, turn Switch to "ON" and allow Record Changer to go through a changing cycle. Then, with the tone arm in the "10" position, adjust the Tone Arm Adjustment Screw (Item 20, Fig. 1) until the tone arm is at the correct height. Check clearance between Roller (Item 31, Fig. 3) and Selector Shaft Assembly (Item 7, Fig. 1). There should be approximately $1/32$ " clearance at this point. If the clearance is present, it would be due to the pressure of the Spring Washer (Item 19, Fig. 1) on the Tone Arm Lever (Item 18, Fig. 1). To relieve the pressure on the Spring Washer, lower the Selector Shaft Collar (Item 6, Fig. 3) slightly.

RECORD CHANGER DOES NOT GO INTO ITS CHANGING CYCLE AT END OF RECORD.

(c) Stop or Damaged Stop Gears: If the stop groove in the record is worn out or damaged, skewed such a record.

(b) Cut-off Adjustment May Be Incorrect: The Record Changer should go into its changing cycle when the needle reaches the stop groove within a distance of $1/16$ " from the center of the turntable shaft.

If the Record Changer goes into its changing cycle before the needle has reached a distance of $1/16$ " from the center of the turntable, the Tone Arm Trip Lever Shoe should be moved toward the center of the Record Changer.

RECORD CHANGER DOES NOT GO INTO ITS CHANGING CYCLE WHEN SWITCH KNOB IS TURNED ON.

When the switch is turned to "ON" the Record Changer should start its changing cycle. If it does not, the following points should be checked:

1. Make sure motor is running.
2. Check Trip Lever (Item 20, Fig. 1) to make sure it is in the "ON" position (Item 20, Fig. 1) from Trip Lever Assembly (Item 20, Fig. 1) when Switch Knob is being turned on. If Trip Lever Assembly is not released, Trip Lever will be prevented by locking until the motor ceases Engagement Clutch Cam Assembly when Switch Knob is turned ON.
3. Make sure the Clutch Rest Taper (Item 40, Fig. 2) does Drive Link Assembly (Item 3, Fig. 1).

RECORD CHANGER CONTINUES TO REPEAT ITS CHANGING CYCLE WITHOUT PLAYING RECORDS

(c) Trip Lever Assembly (Item 20, Fig. 1) does not latch in Engagement Clutch Cam Assembly (Item 79, Fig. 2) which may be due to causes listed below:

1. Trip Lever (Item 20, Fig. 1) may be bent so that it is not in the "ON" position.
2. Springs (Item 24 or 35, Fig. 1) may be disconnected.

NO SOUND WHEN NEEDLE IS ON MOVING RECORD.

1. Muting Switch (Item 26, Fig. 1) may be out of adjustment. The contacts of this switch should be open whenever in "Mute" position. Check Muting Switch (Item 26, Fig. 1) after the long blade has left the slots; they should be adjusted by bending until there is a separation of approximately $1/32$ ". Switch should be checked to make sure contacts are closed when long blade is resting on the slot of the Engagement Clutch Cam Assembly.

2. The top on the Muting Switch may have been bent so that it does not index properly in Tone Arm may have been damaged or may be defective.

3. Pick-up cartridge in Tone Arm may have been damaged or may be defective.

4. Check to see that the selector arms are set correctly for the size record to be played and load the records over the motor spindle so that they rest on top of the selector arms. Be sure the records are all of one size. Up to fourteen 10-inch records or ten 12-inch records may be loaded. It is not recommended to load more than one record on the turntable.

5. Turn the switch knob on the metal panel to the "on" position. The turntable should start to revolve.

6. The first record should drop into place and the tone arm should swing into place on the record. If it does not, push the switch knob down once.

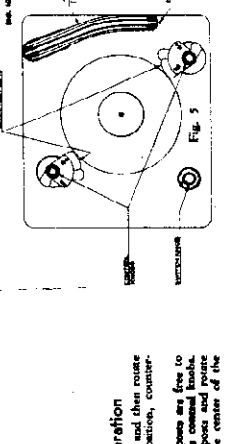
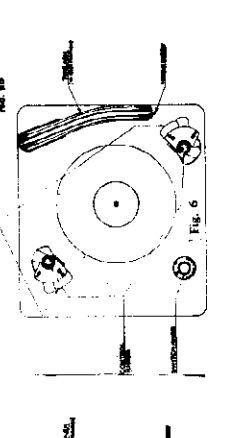
7. To correct the volume at any time, all that is necessary is to push down on the switch knob.

8. The volume should be adjusted to the desired level by means of the regulator receiver volume control.

9. During operation, the cabinet lid should be closed to eliminate mechanical noises due to needle vibration.

10. The whole series of records will now play without further attention, and the last record will repeat until the turntable switch is turned off. After the last record is played, the pickup, swing the arm to the right beyond the edge of the record and lower it.

11. Grasp each pole by its base and rotate until the record holder arm are closed the turntable. (See Fig. 6.) The record may then be removed.



12. The top bearing can be tilted by lifting of turntable. Make sure the top bearing is in the correct position. Make sure the top bearing is in the correct position. Make sure the top bearing is in the correct position.

13. Never, under any circumstances, allow oil to come in contact with Rubber Lifter Drive Wheel.

(c) Speed Due To Records Rubbing On Turntable Spindle. This can be eliminated by gently lining up the stack of records.

Automatic Phonograph Operation

1. Turn the sets on in the radio manual and then rotate the radio-phonograph switch to the phonograph position, counter-clockwise.
2. The selector arms on the record holder pins are free to rotate when the pins are filled by means of the control knobs. (See Fig. 7.) For 10" records lift the pins out of the tone arm; for 12" records on the area point to the center of the

14. The tone arm lever assembly (Item 16, Fig. 1) is held against tone arm lever (Item 18, Fig. 1) by the tension of tone arm lever spring (Item 16, Fig. 1).

15. Next loosen the clamping screw in the Swivel Bracket Assembly (Item 46, Fig. 3).

16. Now move tone arm (Item 50, Fig. 4) until its outside edge is $\frac{1}{16}$ " from the outside edge of the panel (Item 3, Fig. 1) and tighten drive screw.

17. Turn both knobs until the arrows marked "10" are pointing toward the center of the turntable.

18. TONE ARM ADJUSTMENTS FOR 12" RECORDS.

19. Turn both Control Knobs until the arrows marked "12" are pointing toward the center of the turntable.

20. Place a 12" record on the turntable.

21. Start Record Changer and note where needle contacts record. Correct contacting is about $\frac{1}{8}$ " from the outside edge of record.

22. Set Rod (Item 56, Fig. 3) operated by Selector Arm (Item 57, Fig. 3) to "12" position. When Selector Arm is in "12" position, Record Changer is set for 12" records. When Selector Arm is in "10" position, Record Changer is set for 10" records.

23. Turn the Tone Arm Lever (Item 18, Fig. 1) contacts 12" Tone Arm Lever Assembly (Item 12, Fig. 1) contacts 12" Tone Arm Lever Assembly (Item 12, Fig. 1) to the correct position to play a 12" record.

24. If at this point, the position of Tone Arm is incorrect; loosen the screw which holds the Tone Arm Locator Shoe 12" (Item 14, Fig. 1) and move in either direction as required and tighten screw.

25. TONE ARM ADJUSTMENTS FOR 10" RECORDS.

26. Turn both knobs until the arrows marked "10" are pointing toward the center of the turntable.

27. Place a 10" record on the turntable and start Record Changer.

28. Note where needle contacts record. Correct contacting is about $\frac{1}{8}$ " from the outside edge of record. If contacting of needle is not correct as mentioned, loosen the screw which holds the Tone Arm Locator Shoe 10" (Item 14, Fig. 1) and slide back in or out as required, then tighten screw.

29. TONE ARM HEIGHT ADJUSTMENTS.

30. Set the Record Changer for 10" records, turn Switch to "ON" and allow Record Changer to go through a changing cycle. Then, with the tone arm in the "10" position, adjust the Tone Arm Adjustment Screw (Item 20, Fig. 1) until the tone arm is at the correct height. Check clearance between Roller (Item 31, Fig. 3) and Selector Shaft Assembly (Item 7, Fig. 1). There should be approximately $1/32$ " clearance at this point. If the clearance is present, it would be due to the pressure of the Spring Washer (Item 19, Fig. 1) on the Tone Arm Lever (Item 18, Fig. 1). To relieve the pressure on the Spring Washer, lower the Selector Shaft Collar (Item 6, Fig. 3) slightly.

31. TONE ARM LOWERS ON RECORD TOO SUDDENLY.

If the Tone Arm lowers too suddenly, the Spring Washer (Item 19, Fig. 1) which is located between the Tone Arm Lever Lifter Assembly (Item 8, Fig. 2) and Selector Shaft Collar (Item 6, Fig. 3) may be too tight. To correct this, the Selector Shaft Collar (Item 6, Fig. 3) should be loosened and the Selector Shaft Collar (Item 6, Fig. 3) slightly and screws tightened.

32. LUBRICATION.

(a) Motor: The motor is equipped with oil-less bearing and requires no lubrication.

(b) Turntable Spindle Bearings: Are lubricated at the factory and do not require any lubrication for one year. After one year they should be oiled with 1 or 2 drops of a light grade oil.

The top bearing can be tilted by lifting of turntable. Make sure the top bearing is in the correct position. Make sure the top bearing is in the correct position. Make sure the top bearing is in the correct position.

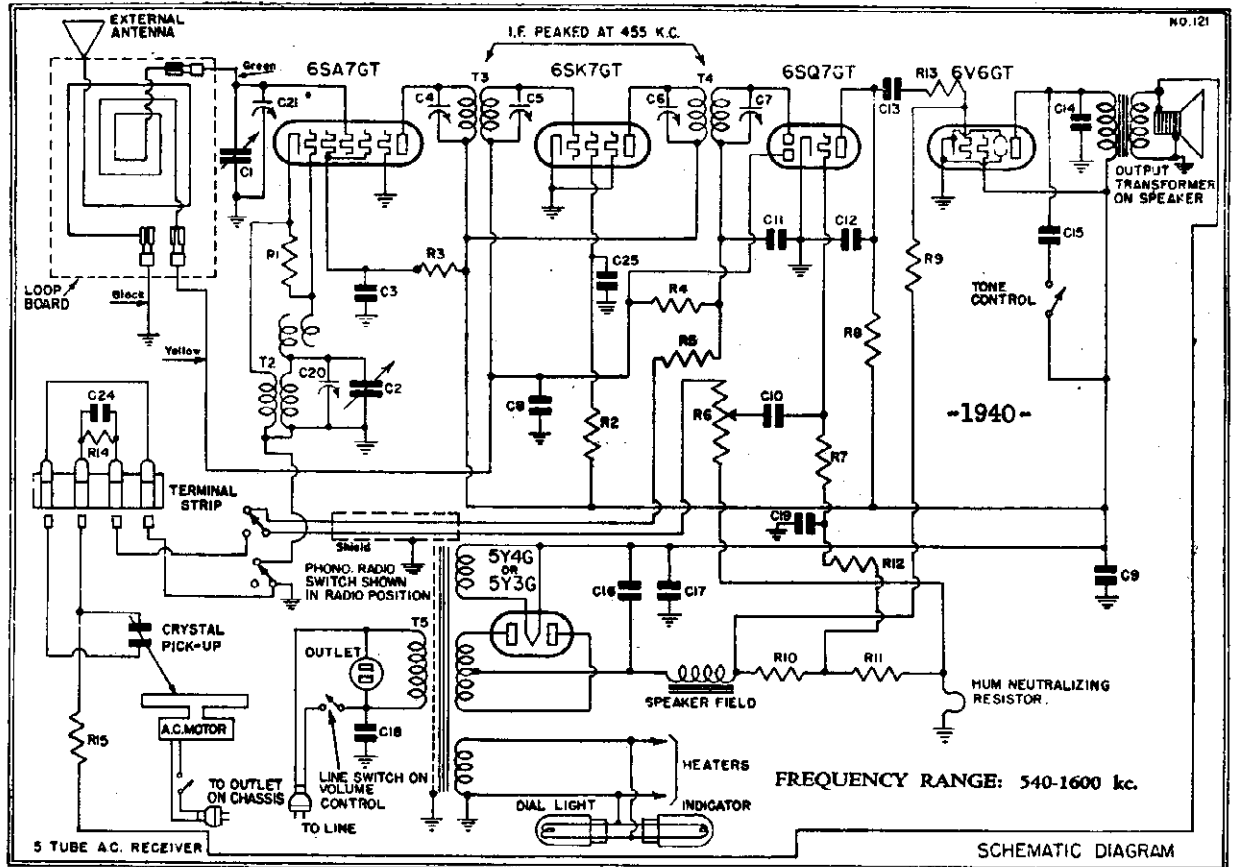
33. Never, under any circumstances, allow oil to come in contact with Rubber Lifter Drive Wheel.

(c) Speed Due To Records Rubbing On Turntable Spindle. This can be eliminated by gently lining up the stack of records.

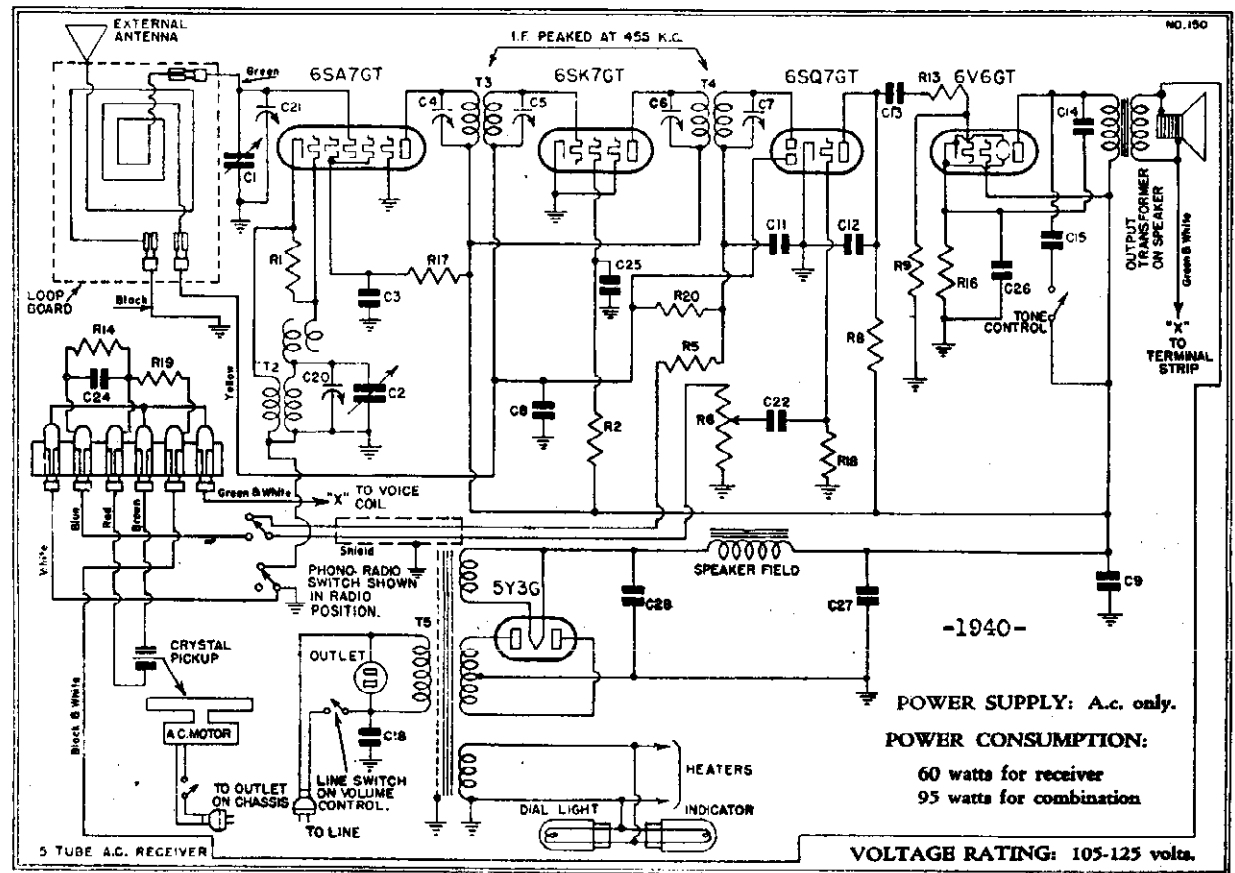
Automatic Phonograph Operation

1. Turn the sets on in the radio manual and then rotate the radio-phonograph switch to the phonograph position, counter-clockwise.
2. The selector arms on the record holder pins are free to rotate when the pins are filled by means of the control knobs. (See Fig. 7.) For 10" records lift the pins out of the tone arm; for 12" records on the area point to the center of the

EMERSON RADIO & PHONOGRAPH CORP. MODELS ES-374, ES-39 Chassis ES



SCHMATIC DIAGRAM No. 1



SCHMATIC DIAGRAM No. 2

MODELS
ES-374, ES-397 EMERSON RADIO & PHONOGRAPH CORP.
Chassis ES

T1	Loop antenna assembly
T2	Oscillator coil
T3	Double-tuned 455 kc first i-f transformer
T4	Double-tuned 455 kc second i-f transformer
T5	Power transformer
R1	20,000 ohm 1/2 watt carbon resistor
R2	20,000 ohm 3/4 watt carbon resistor (see prod. change no. 1a)
R3	100,000 ohm 1/2 watt carbon resistor
R4	3 megohm 1/4 watt carbon resistor
R5	25,000 ohm 3/4 watt carbon resistor
R6	Volume control 25 megohm with line switch
R7, R14, R15	2 megohm 3/4 watt carbon resistor
R8	250,000 ohm 1/2 watt carbon resistor
R9, R12	500,000 ohm 1/4 watt carbon resistor (see prod. change no. 1b)
R10	180 ohm 1 watt wire-wound resistor (see prod. change no. 1a)
R11	23 ohm 1/2 watt wire-wound resistor (see prod. change no. 1a)
R13	50,000 ohm 3/4 watt carbon resistor
R16	240 ohm 1 watt wire-wound resistor
R17	20,000 ohm 2 watt carbon resistor
R18	19 megohm 1/4 watt carbon resistor
C1, C2	Two-gang variable condenser (see prod. change no. 1a)
C3, C25	0.05 mf, 400 volt tubular condenser
C4, C5, C6, C7	Trimmers, part of i-f transformer
C8	0.05 mf, 200 volt tubular condenser
C9	0.1 mf, 400 volt tubular condenser
C10	0.006 mf, 600 volt tubular condenser (see prod. change no. 1c)
C11, C12	0.004 mf, 600 volt tubular or mica condenser
C14	0.003 mf, 1000 volt tubular condenser
C13, C15	0.02 mf, 400 volt tubular condenser
C16	16 mf, 450 volt dry electrolytic condenser
C17	16 mf, 400 volt dry electrolytic condenser
C18	0.01 mf, 400 volt tubular condenser
C19	0.25 mf, 100 volt tubular condenser (see prod. change no. 1c)
C20	Trimmer, part of loop antenna assembly
C21	Trimmer, part of variable condenser
C23	0.002 mf, 600 volt tubular condenser
C24	0.00006 mf mica condenser
C26, C27, C28	Multiple dry electrolytic condenser
	C26—20 mf, 25 volt; C27—15 mf, 350 volt; C28—16 mf, 400 volt (see prod. change no. 1e)
TTS-111V	Phono-radio switch
3ES-256J	Tone control switch
85S-919	12" dynamic speaker

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117 volts, 60 cycles, a.c. All readings except B plus at rectifier, heaters, and cathode voltages were taken on 300 volt scale.

VOLTAGE ANALYSIS

Tube	Plate	Screen	Cathode	Fil.
6SA7	255	100	0	6.3 a.c.
6SK7	255	85	0	6.3 a.c.
6SQ7GT	110	---	0	6.3 a.c.
6V6	245	255	*12	6.3 a.c.

In chassis below 3,923,600 *6V6 cathode voltage is zero on chassis below 3,923,600. In chassis above 3,923,600
Voltage from power transformer center tap to ground—65 volts (negative). Voltage across field—70 volts
Voltage across resistors R10 and R11—15 volts (negative). Voltage at 5Y3 filament to ground—325

PRODUCTION CHANGES

- For chassis bearing serial numbers above 3,923,600
- (a) This part is not used. (refer to schematic diagram no. 2)
- (b) Resistor R12—5 megohm is not used.
- (c) Condenser C10—0.06 mf; C19—25 mf; are not used.
- (d) This variable condenser is used. Chassis below 3,923,600 use 85C-507.
- (e) This electrolytic is used. Chassis below 3,923,600 use:
C16—7AC-443—16 mf, 450 volt
C17—7AC-444—16 mf, 400 volt

MODELS: ES-374 and ES-397

CHASSIS MODEL: BS

TYPE OF TUBES:

- 1—6SA7GT, oscillator-modulator
 - 1—6SK7GT, i-f amplifier
 - 1—6SQ7GT, diode detector, audio amplifier and a.v.c.
 - 1—6V6GT, power output
 - 1—5Y3G, full-wave rectifier.
- Chassis below 3,923,600 use 5Y3G or 5Y4G

I-f Alignment

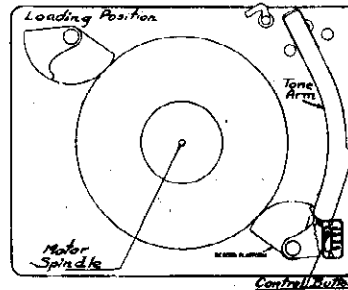
Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 6SA7 tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response.

Note: The grid of the 6SA7 tube is connected to the stator lug of the rear variable condenser section.

R-f Alignment

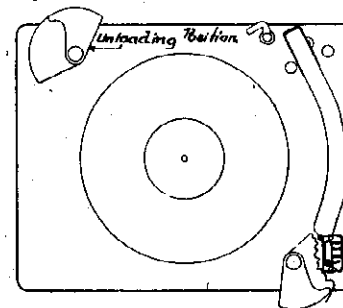
Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until deflection is obtained on the output meter. Adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

If the loop antenna has been replaced it may be necessary to adjust the loop inductance as follows: Align at 150. Set the pointer at 60 and feed 600 kc to the antenna lead. A portion of the outside turn of the loop may be swung to either side of the center to give maximum response. Realign at 150.



Manual Operation

First lift the record holder posts upward and turn them so that no portion of them overhangs the Record Turntable. Place the record over the Center Spindle. Push the Control Button to the first or Manual position and place the Tone Arm in the Starting Groove. When the record has been played thru, return the Tone Arm to its rest position and the Control Button to its "Off" position.



SPECIAL PRECAUTIONS

The following precautions are of the utmost importance and should be carefully observed:

- Do not handle or move manually the pickup or any part of the mechanism while it is going through the record-changing operation.
- Do not use force in handling the mechanism at any time.
- Off-standard thickness or warped records should not be used for automatic operation.
- Do not leave records on record holder posts except when needed for immediate operation, as they will warp and sag if left in this manner for a long period of time. Records can be straightened, however, by placing them on a flat surface and raising heavy flat articles, such as books, over them.
- Never leave tone arm with needle resting on a record or on the turntable. When finished playing, be sure that the turntable has stopped and the pickup is in the rest position.
- For playing ten or more records at one set-up, as with this changer, no attempt should be made to use ordinary steel or fibre points, since continued use of worn points will be likely to ruin both quality of reproduction and the records as well.
- This instrument is not recommended for playing 10-inch and 12-inch records in mixed sequence. If the user desires this service he must be positive that all records are perfectly flat and free from warp.

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck behind the variable condenser. The trimmers are accessible through holes in the top of the can.

The second i-f transformer is mounted underneath the chassis. The trimmers are accessible through holes in the rear of the chassis.

The oscillator coil is mounted underneath the chassis. The oscillator trimmer is located on the front variable condenser section.

The loop antenna acts as the antenna coil. Its trimmer is mounted on the loop board.

FOR AUTOMATIC RECORD CHANGER ADJUSTMENTS SEE INDEX

This record changer is provided with two trip mechanisms so that automatic changing can be secured from records with the conventional Eccentric Center Groove or with records lacking the Eccentric Center Groove, but which are recorded sufficiently near the center so that the Positive Trip comes into operation.

1. THE RATCHET TRIP

The Ratchet Trip requires no adjustment, as its range of operation is greater than that of any standard records.

2. THE POSITIVE TRIP

The Positive Trip can be adjusted to operate at a definite point from the center spindle in the following manner: Remove the button covering the hole on the left side of the pick-up arm. Using a small screw-driver rotate the screw-head appearing thru this hole. (Caution: This screw can be rotated only one-half turn or 180 degrees. Therefore, slight adjustments are all that should be required.) A slight turn to the right or in a clockwise direction makes the trip operative earlier in the playing cycle or farther from the center of the record. Turning this screw slightly to the left or in a counter-clockwise direction causes the positive trip to set later in the playing cycle or nearer to the center of the record. The exact adjustment can be determined only by playing a record with its last groove located at the desired distance from its center.

3. TONE ARM DROP POINT

This record changer is provided with an adjustment controlling the position at which the Tone Arm is dropped on the outer edge of the record. This adjustment has a constant relationship for 10- or 12-inch records. Therefore, one adjustment on either diameter of record is sufficient. To make this adjustment, remove the button on the right side of the pick-up arm and with a small screw-driver, rotate the exposed screw-head slightly. (Caution: This screw also can be rotated only one-half turn or 180 degrees. Therefore, slight adjustments are all that should be required.) Turning to the right or in a clockwise direction causes the needle to drop farther from the edge of the record. Turning to the left or counter-clockwise direction causes the needle to drop nearer the edge of the record. The proper position for the needle to drop is approximately 1/4" from the edge of the record and in the blank space at this point; that is, in the space at the edge of the record where there are no grooves.

4. TONE ARM LIFT

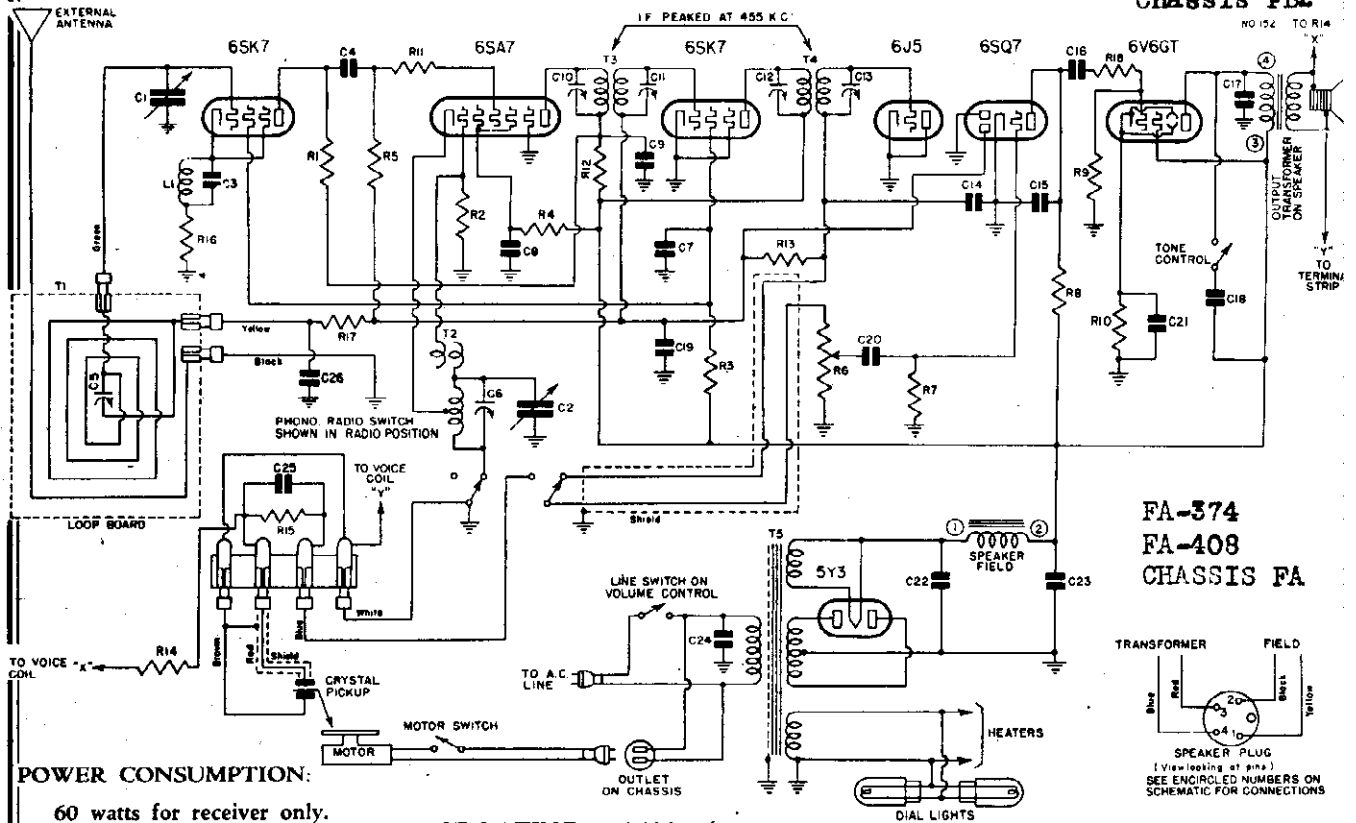
This record changer is designed so that the pickup will start at the proper position on the top record of twelve 10-inch records on the turntable. This is based upon the use of a needle which is inserted with approximately 5/16" protruding from the underside of the tone arm. Adjustment for this is readily available by lifting the tone arm to its maximum position. Turning the hexagon headed screw thus exposed on the underside of the tone arm makes the adjustment. Turning the screw to the left or counter-clockwise raises the operating position of the tone arm and turning the screw to the right, or clockwise, lowers its position.

Refer to the diagram at the right and become familiar with the parts to be handled during automatic phonograph operation. To play any series of records proceed as follows:

- Turn the radio on in the regular manner and then rotate the radio-phonograph switch to the phonograph position, counter-clockwise.
- The record holder posts are free to rotate when the posts are lifted. Turn both posts until they snap into a locked position.
- Insert a needle all the way in the tone arm, fastening it securely by means of the small set-screw provided. It is important, once a needle has been removed from the tone arm, that it never be reinserted in the tone arm.
- Load the records over the motor spindle so that they rest on top of the record platforms. Up to twelve 10-inch records or ten 12-inch records may be used on one loading. It is not necessary to place a record on the turntable.
- Move the Control Button to "Rej" (reject) position and release. The turntable should start to revolve.
- The first record should drop into place and the tone arm should swing into place on the record.
- To reject a record at any time, all that is necessary is to push the control button to "Rej."
- The volume should be adjusted to the desired level by means of the regular receiver volume control.
- During operation, the cabinet lid should be closed to eliminate mechanical noises due to needle vibration.
- The whole series of records will now play without further attention, and the last record will repeat until the turntable switch is turned off. Allow the record-changing mechanism to complete its cycles before the switch is turned off. Then lift the pickup, swing the arm to the right beyond the edge of the record and lower it.
- Lift each post and rotate until the record platforms are clear of the turntable. The records may then be removed.

EMERSON RADIO & PHONOGRAPH CORP. MODELS FA-374, FA-408 Chassis FA

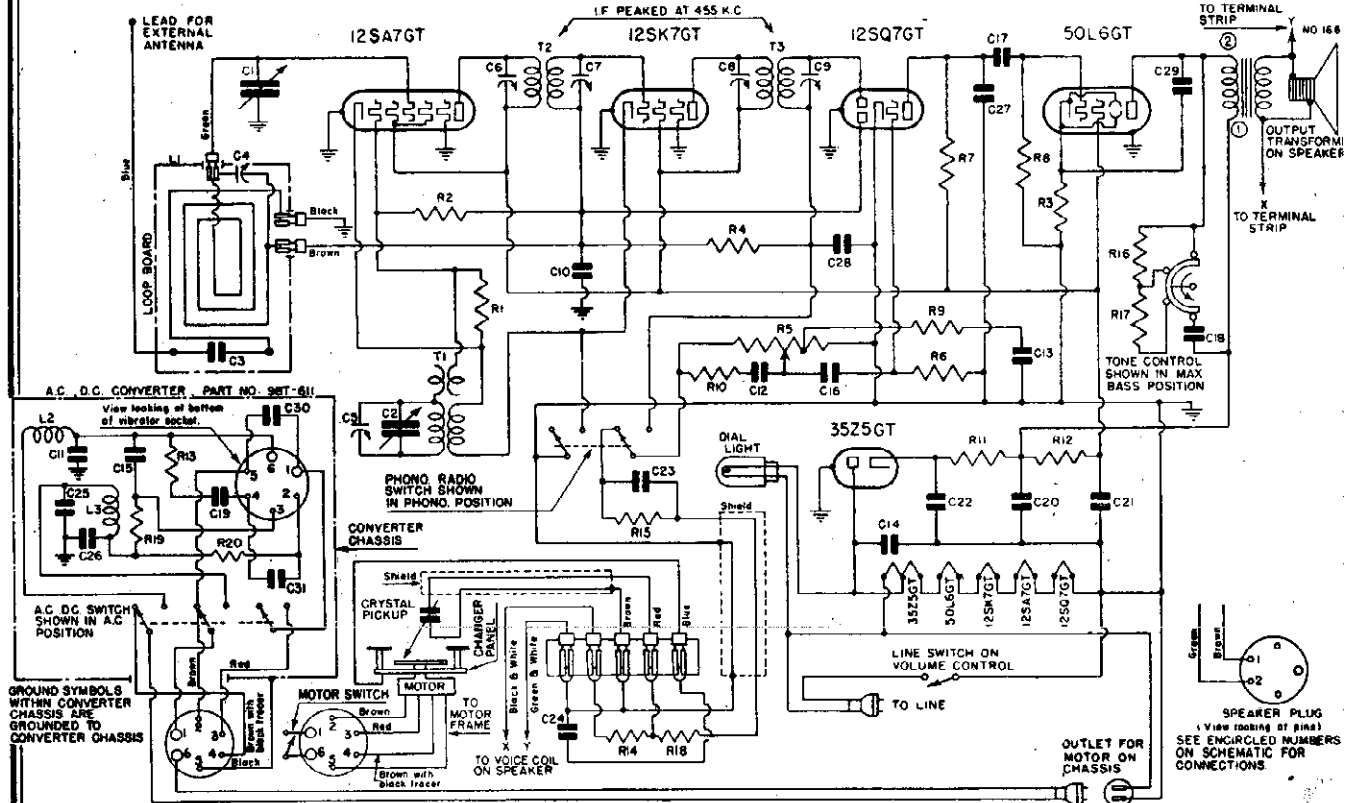
MODEL FB2-374 Chassis FB2



POWER CONSUMPTION:
 60 watts for receiver only.
 95 watts for combination.

VOLTAGE RATING: 105-125 volts.
FOR RECORD-CHANGER DATA, SEE INDEX

FREQUENCY RANGE: 540-1600 kc.



MODEL: FB2-374

CHASSIS MODEL: FB2

VOLTAGE RATING: 105-125 volts.

FREQUENCY RANGE: 540-1630 kc.

MODEL FB2-374
 Chassis FB2
 MODELS FA-374, FA-408
 Chassis FA

EMERSON RADIO & PHONOGRAPH CORP.

CHASSIS MODEL: FB2

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck to the right of the variable condenser. The trimmers are accessible through holes in the top of the can.

The second i-f transformer is mounted on top of the chassis between the variable condenser and the speaker. The trimmers are accessible through holes in the top of the can.

The loop antenna trimmer is mounted on the loop assembly. The oscillator trimmer is mounted on the front section of the loop antenna.

The oscillator coil is located underneath the chassis. The loop antenna acts as the antenna coil.

I-f Alignment

Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 12SA7 tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response.

Note: The grid of the 12SA7 tube is connected to the lower anode lug of the rear variable condenser section. Connection may be made with a test clip to the upper anode lug. This lug is easily identified by the connection of the green lead to the loop.

R-f Alignment

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until deflection is obtained on the output meter. Adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (on the loop assembly) for maximum response. If the loop antenna has been replaced it may be necessary to adjust the loop inductance as follows. Align at 150. Set the pointer at 60 and feed 600 kc to the antenna lead. A portion of the outside turn of the loop may be swung to either side of the center to give maximum response. Realign at 150.

POWER SUPPLY

A.c. or d.c. Caution—This combination is equipped with an electric outlet for the motor. Before plugging line cord in electric outlet make certain that the switch in the position corresponding to the house supply. The set was shipped with the switch in the D.C. position. The switch is the red lever located on the small chassis which is to the right of the speaker when viewed from the rear. To change position of switch, remove locking screw from red switch lever, throw switch to desired position and replace locking screw.

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (line switch) with the volume control turned on full and no signal. Line voltage for these readings is 117 volts, 60 cycles, a.c. All readings except heaters and cathodes are made with 11.75 volts d.c. will be lower than those given below.

Tube	Plate	Screen	Cathode	Fil.
12SA7GT	85	85	0	12
12SK7GT	85	85	0	12
12SQ7GT	25	—	0	12
50L6GT	98	85	5.0	50

Voltage at 3525 cathode—115 volts
 Voltage across pilot light—4.5 volts

POWER CONSUMPTION:
 30 watts for receiver.
 20 watts for phono motor.

MODEL: FB2-374

- Loop antenna assembly.....
- Rf choke.....
- Double-tuned 455 kc first i-f transformer.....
- 20,000 ohm 1/2 watt carbon resistor.....
- 140 megohm 1/2 watt wire-wound resistor.....
- 1 megohm 1/2 watt carbon resistor.....
- Volume control .5 megohm with line switch, tapped at 160,000 ohms.....
- R7, R8, 100,000 ohm 1/2 watt carbon resistor.....
- R9, 40,000 ohm 1/2 watt carbon resistor.....
- R10, 175 ohm 1 watt metalized resistor.....
- R11, 750 ohm 1 watt wire-wound resistor.....
- R12, 220 ohm 1/2 watt wire-wound resistor.....
- R13, 1 megohm 1/2 watt carbon resistor.....
- R14, 10,000 ohm 1/2 watt carbon resistor.....
- R15, 2 megohm 1/2 watt carbon resistor.....
- R16, 1,000 ohm 1/2 watt carbon resistor.....
- R17, 10,000 ohm 1/2 watt carbon resistor.....
- R18, 25 ohm 5 watt wire-wound resistor.....
- R19, 22,000 ohm 2 watt wire-wound resistor.....
- R20, Two-gang variable condenser.....
- R21, C1, C16 0.002 mf, 600 volt tubular condenser.....
- R22, C1, C13, C16 Trimmer, part of loop antenna assembly.....
- R23, C1, C13 Trimmer, part of variable condenser.....
- R24, C7, C8 Trimmers, part of i-f transformers.....
- R25, C9, C10, C11 0.1 mf, 200 volt tubular condenser.....
- R26, C12, C13 0.63 mf, 400 volt tubular condenser.....
- R27, C20 0.0022 mf mica condenser.....
- R28, C15 0.5 mf, 200 volt tubular condenser.....
- R29, C17 0.02 mf, 400 volt tubular condenser.....
- R30, C18 0.15 mf, 200 volt tubular condenser.....
- R31, C21, C22 Multiple dry electrolytic condenser.....
- R32, C19 150 volt, C20-40 mf, C21, C22-20 mf.....
- R33, C23 0.00006 mf mica condenser.....
- R34, C24 0.05 mf, 200 volt tubular condenser.....
- R35, C25 0.01 mf, 400 volt dry electrolytic condenser.....
- R36, C26 16 mf, 450 volt dry electrolytic condenser.....
- R37, C27 0.01 mf, 400 volt dry electrolytic condenser.....
- R38, C28 0.01 mf, 400 volt dry electrolytic condenser.....
- R39, C29 0.00006 mf mica condenser.....

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck behind the variable condenser. The trimmers are accessible through holes in the top of the can.

The second i-f transformer is mounted underneath the chassis. The trimmers are accessible through holes in the rear of the chassis.

The oscillator coil is mounted underneath the chassis. The oscillator trimmer is located on the front variable condenser section.

The loop antenna acts as the antenna coil. Its trimmer is mounted on the loop board.

I-f Alignment

Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 6SA7 tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response.

R-f Alignment

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until deflection is obtained on the output meter. Adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response. If the loop antenna has been replaced it may be necessary to adjust the loop inductance as follows. Align at 150. Set the pointer at 60 and feed 600 kc to the antenna lead. A portion of the outside turn of the loop may be swung to either side of the center to give maximum response. Realign at 150.

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117 volts, 60 cycles, a.c. All readings except B plus at rectifier, heaters, and cathode voltages were taken on 250 volt scale.

Tube	Plate	Screen	Cathode	Heater
6SK7GT	184	80	1.25	6.3
6SA7GT	249	74	0	6.3
6SQ7GT	254	80	0	6.3
6S07GT	87	—	0	6.3
6V6GT	240	23.5	13	6.3

Voltage at rectifier filament—330 volts.
 Voltage drop across speaker field—85 volts.

TYPE OF TUBES:

- 1—6SK7GT, rf amplifier
- 1—6SA7GT, triode-hexode oscillator-modulator
- 1—6SQ7GT, rf amplifier
- 1—6S07GT, audio amplifier
- 1—6V6GT, diode detector and a.v.c.
- 1—6V8GT, power output
- 1—5Y3GT, full-wave rectifier

The color coding of the i-f transformers is as follows:
 Plate—blue
 Grid—green
 B plus—red

The color coding of the power transformer is as follows:
 Primary—two black leads
 High-voltage secondary—two red leads
 High-voltage secondary center tap—red and yellow lead
 6.3 volt secondary—two green leads
 5 volt secondary—two yellow leads.

DIAL CORD REPLACEMENT

Use a turn and a half of cord, part number 787-967A. Draw the cord snugly around the condenser pulley and knot it, with no slack, near the notch in the pulley, after which the spring may be hooked to the cord and pulley. The dial face should bear against the fibre washer when finally assembled.

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (line switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts d.c. will be lower than those given below.

Tube	Plate	Screen	Cathode	Fil.
12SA7GT	85	85	0	12
12SK7GT	85	85	0	12
12SQ7GT	25	—	0	12
50L6GT	98	85	5.0	50

Voltage at 3525 cathode—115 volts
 Voltage across pilot light—4.5 volts

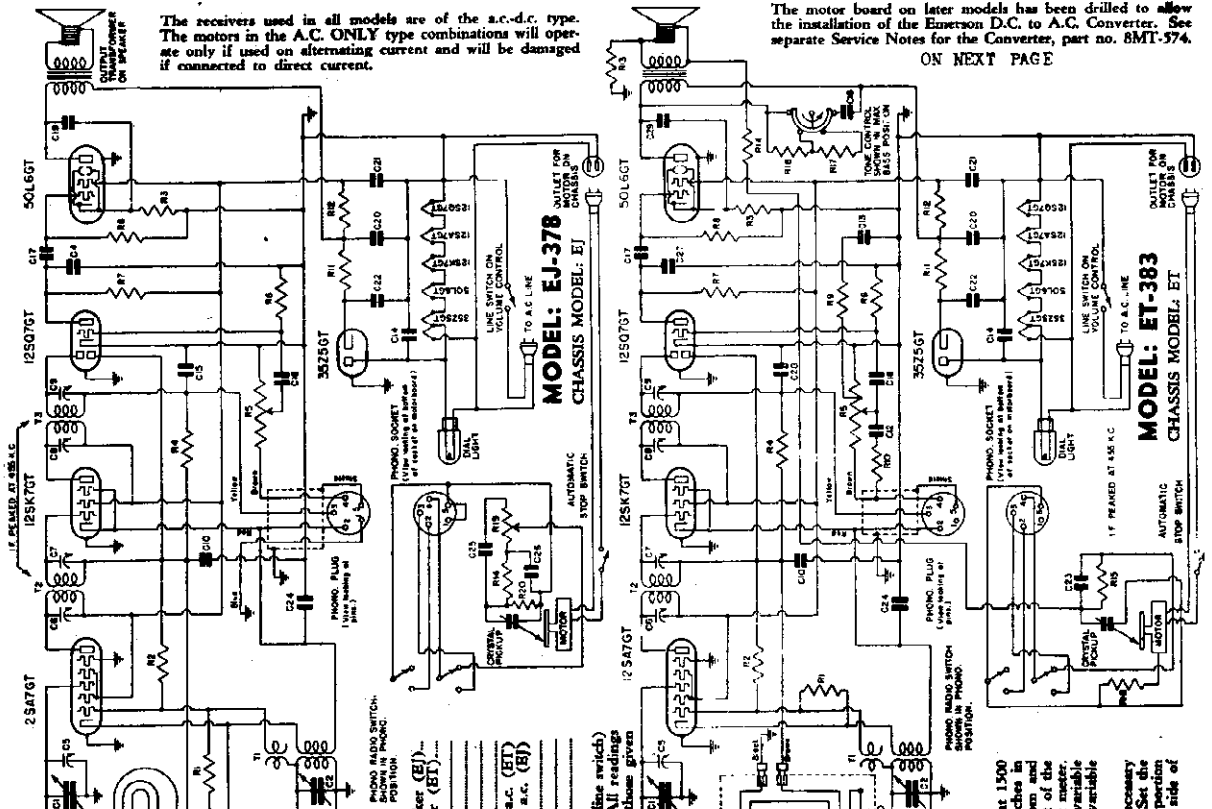
POWER CONSUMPTION:
 30 watts for receiver.
 20 watts for phono motor.

EMERSON RADIO & PHONOGRAPH CORP.

MODEL EJ-378
 Chassis EJ
 MODEL ET-383
 Chassis ET

The receivers used in all models are of the a.c.-d.c. type. The motors in the A.C. ONLY type combinations will operate only if used on alternating current and will be damaged if connected to direct current.

The motor board on later models has been drilled to allow the installation of the Emerson D.C. to A.C. Converter. See separate Service Notes for the Converter, part no. 8MT-574. ON NEXT PAGE



FREQUENCY RANGE: 540-1650 kc.
VOLTAGE RATING: 105-125 volts.
POWER CONSUMPTION:
 30 watts for receiver
 20 watts for a.c. motor.
POWER SUPPLY:
 A.-c. or d.c. (for receivers using Emerson A.-c. Converter on phono motor).
 A.-c. only (for models so designated).

DIAL CORD REPLACEMENT
 Use a turn and a half of cord, part number 78Z-267A. Draw the cord snugly around the condenser pulley and knot it, with no slack, near the notch in the pulley, after which the spring may be hooked to the cord and pulley. The dial face should bear against the fibre washer when finally assembled.

- 81S-522 6 1/2" permanent magnet dynamic speaker (EJ)
- 82S-467 9" permanent magnet dynamic speaker (EJ)
- 83S-485 T-1000 tone control (EJ)
- 6XS-432 Phono-radio switch (EJ)
- 6VS-445 Phono-radio switch (EJ)
- 6VG-24 Rubber needle cap.
- 8TPM-63 Rim drive motor, 117 volt, 60 cycle, a.c. (EJ)
- 8CPM-64F Rim drive motor, 117 volt, 60 cycle, a.c. (EJ)
- 4XC-418B Crystal pick-up (EJ)
- 4XC-418A Crystal pick-up (EJ)
- 8JS-523 Automatic stop switch

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (line switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except heaters and cathodes were taken on 250 volt scale. Measurements made with 17.5 volts d.c. will be lower than those given.

VOLTAGE
 C20—40 mf; C21, C22—20 mf.

TYPE OF TUBES:

12SA7GT, pentagrid oscillator-modulator
12SK7GT, first i-f amplifier
12SQ7GT, diode detector, a-f amplifier, beam power output a.-c.
50L6GT, half-wave rectifier.
35Z5GT, half-wave rectifier.

R-f Alignment
 Set the dial pointer at 1500 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until deflection is obtained on the output meter. Adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

If the loop inductance has been replaced it may be necessary to adjust the loop inductance as follows. Align at 150. Set the pointer at 60 and feed 600 kc to the antenna lead. A portion of the outside turn of the loop may be swung to either side of the center to give maximum response. Realign at 150.

- L1 Loop antenna assembly (EJ)
- L2 Loop antenna assembly (ET)
- T1 Oscillator coil (EJ)
- T2 Oscillator coil (ET)
- T3 Double-tuned 455 kc first i-f transformer
- T4 Double-tuned 455 kc second i-f transformer
- R1 20,000 ohm 1/4 watt carbon resistor
- R2 140 ohm 1/4 watt wire-wound resistor
- R3 1 megohm 1/4 watt carbon resistor
- R4 Volume control 5 megohm with line switch (EJ)
- R5 Volume control 5 megohm with line switch (ET)
- R6 15 megohm 1/4 watt carbon resistor
- R7 500,000 ohm 1/4 watt carbon resistor
- R8, R9, R20 20,000 ohm 1/4 watt carbon resistor
- R10, R18 175,000 ohm 1/4 watt carbon resistor
- R11 750 ohm 1 watt installed resistor
- R12 750 ohm 1 watt installed resistor
- R13 1,000 ohm 1/4 watt carbon resistor
- R14 1 megohm 1/4 watt carbon resistor
- R15 2 megohm 1/4 watt carbon resistor
- R16 1000 ohm 1/4 watt carbon resistor (EJ)
- R17 2200 ohm 1/4 watt carbon resistor (ET)
- R18 2200 ohm 1/4 watt carbon resistor (EJ)
- R19 Tone control 5 megohm (EJ)
- C1, C2 Two-gang variable condenser (EJ)
- C1, C2 Two-gang variable condenser (ET)
- C3, C16, C13 0.002 mf, 600 volt tubular or mica condenser
- C4, C11, C25 0.0002 mf, 600 volt tubular or mica condenser
- C5, C17, C8, C9 Trimmers, part of i-f transformer
- C6 0.01 mf, 200 volt tubular condenser
- C7, C28 0.05 mf, 400 mica condenser
- C8 0.05 mf, 400 mica condenser
- C9 0.05 mf, 400 mica condenser
- C10 0.05 mf, 400 mica condenser
- C11 0.05 mf, 400 mica condenser
- C12 0.05 mf, 400 mica condenser
- C13 0.05 mf, 400 mica condenser
- C14 0.05 mf, 400 mica condenser
- C15 0.05 mf, 400 mica condenser
- C16 0.05 mf, 400 mica condenser
- C17 0.05 mf, 400 mica condenser
- C18 0.05 mf, 400 mica condenser
- C19 0.01 mf, 400 volt tubular condenser
- C20, C21, C22 Multiple dry-electrolytic condenser, 150 volt.

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck to the right of the variable condenser. The trimmers are accessible through holes in the top of the can.

The second i-f transformer is mounted on top of the chassis between the variable condenser and the speaker. The trimmers are accessible through holes in the top of the can.

The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the oscillator coil.

The oscillator coil is located underneath the chassis. The loop antenna acts as the antenna coil.

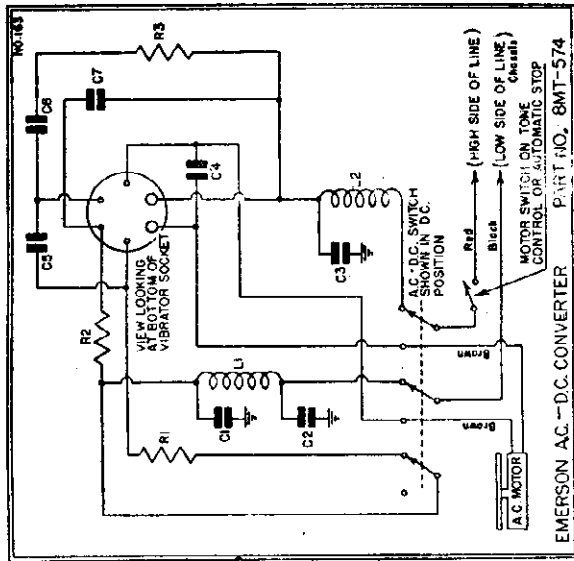
Tube	Plate	Screen	Cathode	HL
12SA7GT	85	85	0	12
12SK7GT	85	85	0	12
12SQ7GT	25	—	0	12
50L6GT	98	85	5.0	90

I-f Alignment
 Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 12SA7 tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response.

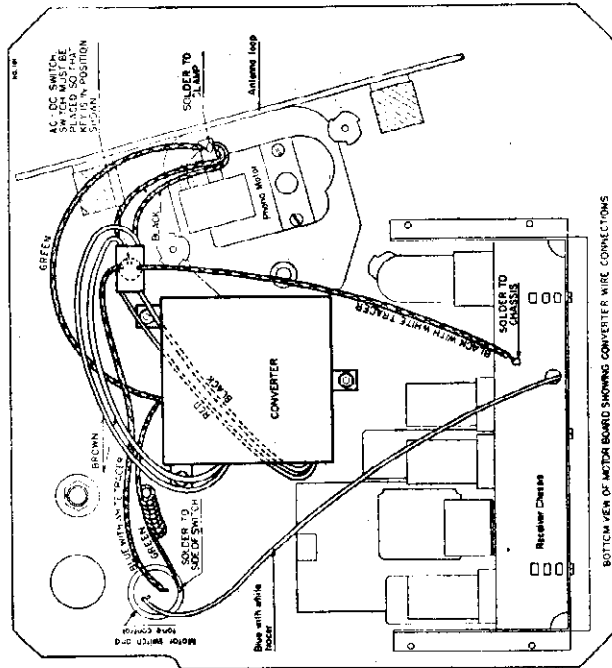
Note: The grid of the 12SA7 tube is connected to the lower starter lug of the new variable condenser section. Connection may be made with a test clip to the upper starter lug. This lug is easily identified by the connection of the green lead to the loop.

MODEL 8MT-574
Converter

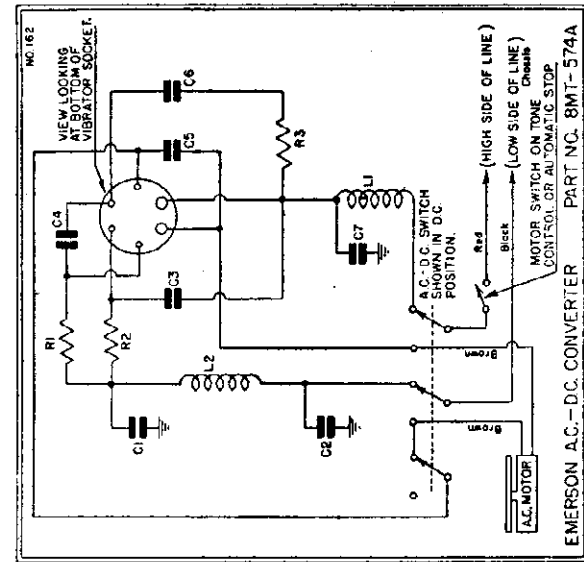
EMERSON RADIO & PHONOGRAPH CORP.



Schematic for converter having AC-DC switch mounted on unit



Bottom view of motor board showing converter wire connections



Schematic for latest series converter having A.C.-D.C. switch mounted on unit

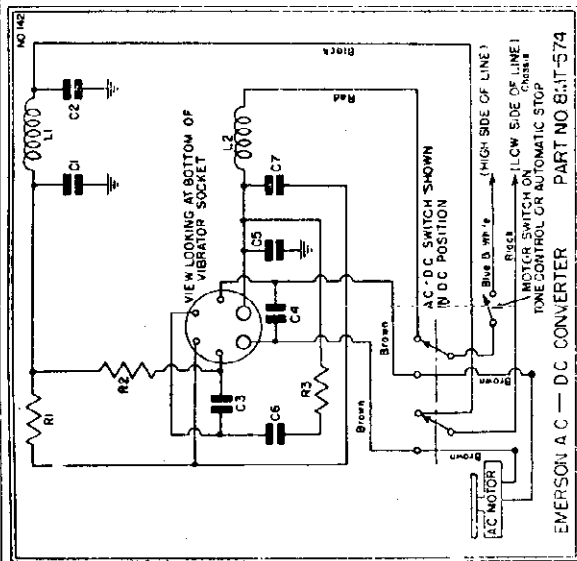
(For converters with a.c.-d.c. switch mounted on converter chassis.)

1. Disconnect two black motor leads; one from the motor switch and one from the chassis.
2. Solder each of the two black motor leads to the brown leads emerging from the converter.
3. Solder the red lead to the motor switch.
4. Solder one green wire to the receiver chassis.
5. Solder one green lead to the clamp on the phono motor's grounding the other green lead to some point in the ground circuit will reduce vibrator hash.
6. Unit is shipped with a.c.-d.c. switch on converter in d.c. position.

The converter should not be turned on when phono-radio switch is in the radio position, as the vibrator noise will make the receiver unusable.

At no time should the a.c.-d.c. switch be thrown to the a.c. position when the line switch is plugged into a d.c. outlet.

IMPORTANT: Do not plug receiver into house outlet until having first ascertained that this supply is d.c. If house supply is a.c., remove lever-switch clamp and push switch to a.c. position. Always see that switch is in position corresponding to house supply (a.c. or d.c.). Replace clamp over switch after any change in switch position.



Schematic for converter having separate AC-DC toggle switch

- L1, L2 Line r-f filter choke...
- R1 25 ohm 5 watt metal-clad resistor....
- R2 2,200 ohm 2 watt wire-wound resistor....
- R3 220 ohm 1 watt wire-wound resistor....
- C1 0.1 mf, 400 volt tubular condenser....
- C2 0.01 mf, 400 volt tubular condenser....
- C3, C6 0.1 mf, 200 volt tubular condenser....
- C4 3 mf, 200 volt paper condenser....
- C5 0.05 mf, 400 volt tubular condenser....
- C7 0.5 mf, 200 volt "A" condenser....
- A.C.-D.C. toggle switch (used on early models)
- A.C.-D.C. water switch (used on late models)
- Vibrator 117 volt, d.c. to a.c.

TYPE: Synchronous vibrator.

INPUT VOLTAGE: 105-125 volts.

INPUT CURRENT: D.C. only.

OUTPUT VOLTAGE: 105-125 volts.

OUTPUT CURRENT: A.C. only.

CAPACITY: 20 watts (maximum).

EMERSON RADIO & PHONOGRAPH CORP.

MODELS DU-379,
DU-380
Chassis DU

TYPE: Single-band (battery operated) superheterodyne.

The color coding of the i-f transformer leads is as follows:

- Grid—green
- Grid return—black
- Red—B plus, 90 volts
- Plate—blue
- B plus—red
- Blue—B minus.

The color coding of the battery cable is as follows:

If replacements are made in the i-f section of the circuit, the receiver should be carefully realigned.

The receiver has a self-contained antenna and does not require additional antenna or ground connection. Model DU-379 has the loop antenna contained in the shoulder strap. If it is not worn around the shoulder it is important that the strap be stretched out into a loop of about the same width as the cabinet.

When Model DU-379 is worn about the shoulders, the correct position of the antenna may be found by the wearer turning through a quarter circle as mentioned below.

The self-contained loop antenna in Model DU-380 operates at maximum efficiency when its position is at right angles to the broadcasting source. It is important, therefore, once the station is tuned in, rotate the cabinet back and forth through a quarter of a circle (90 degrees), leaving it at the position where the station is received with maximum volume.

I-f Alignment
DU-379, DU-380
Swing variable condenser to minimum capacity position.

Feed 455 kc to the grid of the 1R5 tube through a 0.01 mf condenser. Adjust the three i-f trimmer core screws for maximum response. (Clip the i-f input to the stator lug of the upper variable condenser section.)

R-f Alignment

Set the dial pointer at 150. Set the signal generator at 1500 kc and feed its output into a loop of wire about one foot in diameter. Hold this radiating loop about one foot away from and parallel to the receiver loop antenna. Advance the output of the generator until deflection is obtained on the output meter. Adjust first the oscillator trimmer (on lower section of variable condenser) then the antenna trimmer (on upper section of variable condenser) for maximum response.

battery snap fasteners.

4. Place the "B" battery into the cabinet as shown in diagram. Slide the two "pull-tabs" over the flashlight cells and then push the cells into the two compartments shown in the diagram with the brass center-contact at the top.
5. Replace the back panel of the cabinet and fasten it in place with the screw.

MODEL: DU-379 and DU-380

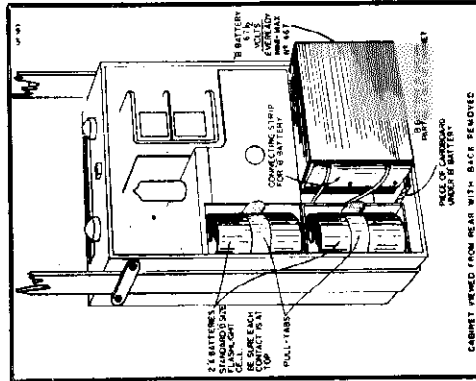
CHASSIS MODEL: DU

Location of Coils and Trimmer Adjustments
DU-379, DU-380

The first i-f transformer is located in the bottom outer edge of the chassis behind the lower flashlight cell. The brass screws which protrude from either end of the can are the core adjustment for trimming the transformer. The second i-f transformer is located between the 1T4 and 1S5 tubes. The single trimming core screw extends from the end of the can.

The oscillator coil is located inside the chassis, beside the variable condenser. Trimmer for the oscillator is located on the lower section of the variable condenser.

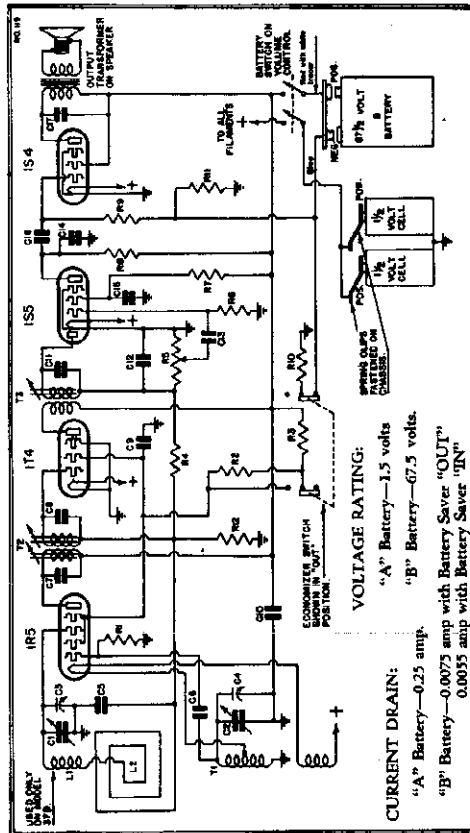
The loop antenna act as the antenna coil. Trimmer for the loop is located on the upper section of the variable condenser.



BATTERY INSTALLATION

To install and connect the batteries in this cabinet observe the following procedure:

1. Remove the back panel of the cabinet by taking out the screw.
2. Examine the battery cable coming from the receiver and identify the fasteners on the terminal strip.
3. With the "B" battery out of the cabinet, snap the two fasteners on the terminal strip into the two "B"



CURRENT DRAIN:
"A" Battery—1.5 volts
"B" Battery—67.5 volts.

VOLTAGE RATING:
"A" Battery—1.5 volts
"B" Battery—67.5 volts.

COMPONENT SWITCH POSITION:
"A" Battery—0.0075 amp with Battery Saver "OUT"
0.0055 amp with Battery Saver "IN"

L1	Iron core loading coil (379)	R7, R9	3 megohm 1/4 watt carbon resistor
L2	Shoulder strap loop assembly (379)	R8	1 megohm 1/4 watt carbon resistor
L3	Loop antenna (380)	R10	2200 ohm 1/4 watt carbon resistor
T1	Oscillator coil	R11	1800 ohm 1/4 watt carbon resistor
T2	Iron core double-tuned 455 kc first i-f transformer	C1, C2	Two-gang variable condenser
T3	Iron core single-tuned 455 kc second i-f transformer	C3, C4	Trimmers, part of variable condenser
R1	100,000 ohm 1/4 watt carbon resistor	C5, C9	0.02 mf, 200 volt tubular condenser
R2	5,000 ohm 1/4 watt carbon resistor	C6, C12, C14	0.00011 mf mica condensers
R3	10,000 ohm 1/4 watt carbon resistor	C7, C8, C11	Fixed trimming condensers, contained inside i-f cans
R4, R12	5 megohm 1/4 watt carbon resistor	C10	10 mf, 100 volt dry electrolytic condenser
R5	Volume control 1.5 megohm with double pole battery switch	C13	0.002 mf, 600 volt tubular condenser
R6	10 megohm 1/4 watt carbon resistor	C16, C17	0.001 mf, 600 volt tubular condenser

VOLTAGE ANALYSIS

1. On all models, except early ones, R12 is removed.

Readings should be taken with a 1000 ohm-per-volt meter. Voltages listed are from point indicated to chassis with volume control turned on full and no signal. The battery voltages for these readings were: "A," 1.5 volts, "B," 67.5 volts. All readings except filaments were taken on the 250 volt scale, with battery saver "out."

But for the 1S4 tube is obtained across the resistor R11. The voltage drop across this resistor should be 7.5 volts with battery saver "out" or 5.4 volts with battery saver "in."

*The operating voltage of this tube cannot be measured because of the high resistor in the circuit.

Tube	Plate	Screen	Occ. Plate	Fil.
1R5	57	60	57	1.5
1T4	57	60	—	1.5
1S5	*5	*3	—	1.5
1S4	55	60	—	1.5

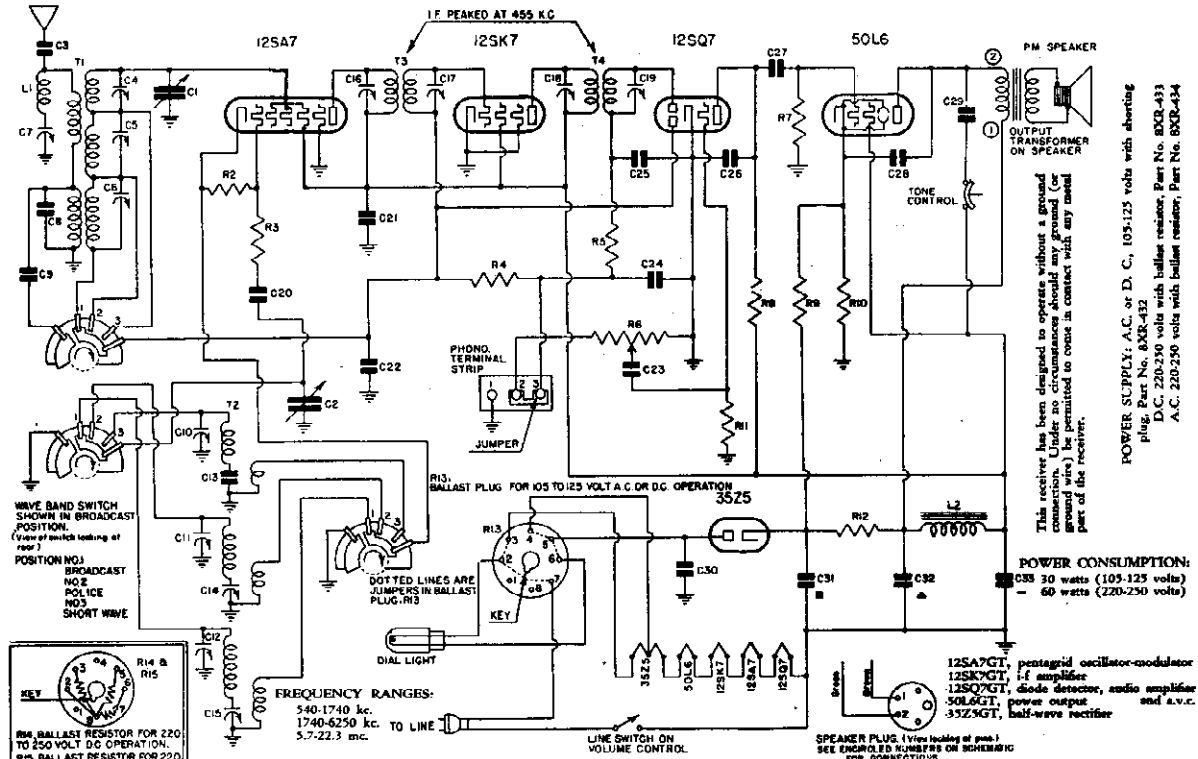
BATTERY COMPLEMENT

The cabinet is designed to house the complete set of batteries. The battery complement should be as follows:

Type Battery	Number Required	Manufacturer's Part No.
1 1/2 volt "A"	2	Standard "D" size (1 1/4" diameter) flashlight cell
6 7/8 volt "B"	1	Eveready "Mini-max" No. 467

MODEL EX-386
Chassis EX

EMERSON RADIO & PHONOGRAPH CORP.



POWER SUPPLY: A.C. or D.C., 105-125 volts with shunting plug Part No. BXZ-432
D.C. 220-250 volts with ballast resistor, Part No. BXZ-433
A.C. 220-250 volts with ballast resistor, Part No. BXZ-434

This receiver has been designed to operate without a ground connection. Under no circumstances should any ground (or ground wire) be permitted to contact in contact with any metal part of the receiver.

POWER CONSUMPTION:
- 335 30 watts (105-125 volts)
- 60 watts (220-250 volts)

12SA7GT, pentagrid oscillator-modulator
12SK7GT, i-f amplifier
12SQ7GT, diode detector, audio amplifier
50L6GT, power output and a.v.c.
35Z5GT, half-wave rectifier

WAVE BAND SWITCH SHOWN IN BROADCAST POSITION. (View of switch looking at rear.)
POSITION NO.1 BROADCAST
NO.2 POLICE
NO.3 SHORT WAVE

KEY
R14 & R15
R14 BALLAST RESISTOR FOR 220 TO 250 VOLT D.C. OPERATION.
R15 BALLAST RESISTOR FOR 220 TO 250 VOLT A.C. OPERATION

FREQUENCY RANGES:
540-1740 kc.
1740-6250 kc.
5.7-22.3 mc.

An electrical phonograph pick-up may be connected to this receiver for playing records. Connections to the receiver may be made at the "phono" terminal strip which is located on the rear wall of the receiver chassis.

Remove the link connecting two of the terminals on the phono strip. The switch should be wired to the pick-up and terminal strip so that in the phonograph position the switch should short terminals 1 and 3 and at the same time connect the high side of the pick-up to a lead from terminal 2. (The ground side of the pick-up may be permanently wired to terminal 1.) When the switch is in the radio position terminals 2 and 3 should be shorted together and the pick-up disconnected from terminal 2.

ADJUSTMENTS

The adjustable padding condensers for the broadcast and police bands are mounted on the top of the chassis with the screw adjustment accessible through holes in the top of the chassis. The short-wave band has a fixed padder, C13 on schematic. When replacing this fixed padder be careful to use a condenser which has a capacity within 2% of the specified value, otherwise the short-wave coils may not track.

The set's oscillator is higher in frequency than the signal on all three bands, so images should be observed on the low frequency side of the signals.

Use a dummy antenna for aligning any of the three bands. A .0002 mf condenser may be used for broadcast band dummy antenna, a .0001 mf condenser for the police band dummy antenna and a 400 ohm non-inductive resistor for the short-wave band dummy antenna.

Always choose the minimum capacity peak on oscillator trimmers and maximum capacity peaks on antenna trimmers. The last motion in adjusting trimmers should always be a tightening one, not a loosening one.

In aligning antenna trimmers on the high frequency signals there is always a tendency for the oscillator to drift, due to interlocking. To compensate for this always keep tuning the variable condenser as the trimmers are being adjusted.

I-f Alignment

Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 455 kc. through a 0.02 mf paper condenser to the grid of the 12SA7 tube. Adjust the four i-f trimmers for maximum response. Feed 455 kc to the antenna (using a standard dummy antenna) and adjust the 455 kc wave-trap for minimum response.

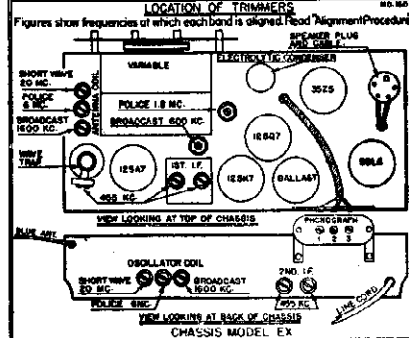
VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (line switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except heaters and cathodes were taken on 250 volt scale. Measurements made with 117.5 volts d.c. will be lower than those given below.

Voltage at 35Z5 cathode—115 volts.

Tube	Plate	Screen	Cathode	FIL
12SA7GT	100	100	0	12
12SK7GT	100	100	0	12
12SQ7GT	45	—	0	12
50L6GT	97	100	6.2	50

MODEL: EX-386
—EX—S1
CHASSIS MODEL: EX



Broadcast Alignment

Set the wave-band switch at the broadcast (clockwise) position, and the pointer at 60. Feed 600 kc to the antenna (using a standard dummy antenna) and adjust the broadcast-band series padder for maximum response. Move the pointer to 160, feed 1600 kc and adjust the oscillator coil trimmer for maximum response, then adjust the antenna coil trimmer for maximum response. Reset the pointer at 60, feed 600 kc and rock the variable condenser while adjusting the series padder for maximum response. Return to 1600 and check alignment. If re-adjustment is necessary return to 600 and repeat entire procedure. (The broadcast padder is located beneath the chassis to the left of the variable condenser.)

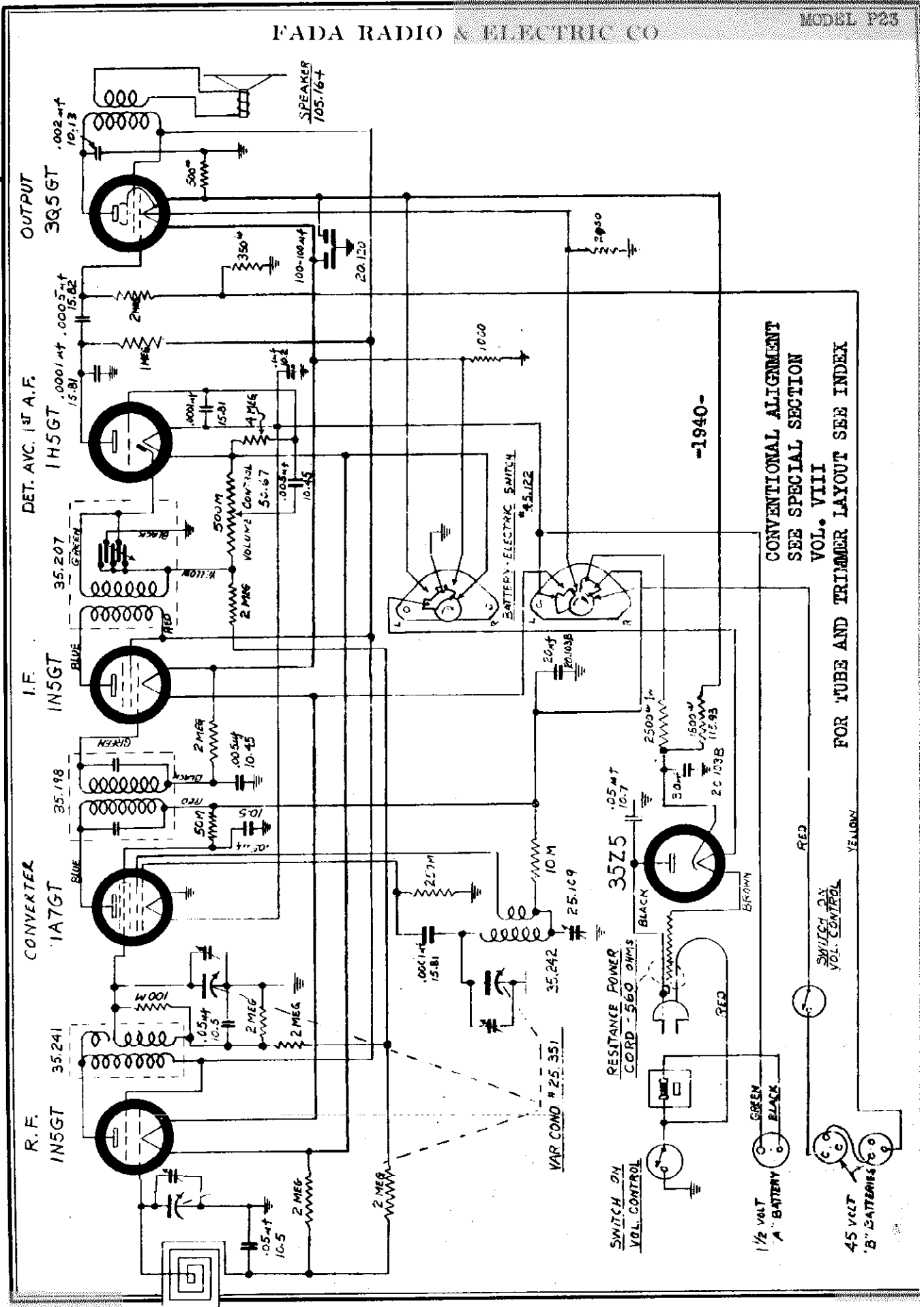
Police Alignment

Set the wave-band switch at the police band (central) position and the pointer at 1.8. Feed 1800 kc to the antenna (using a .0001 mf dummy antenna) and adjust the police band series padder for maximum response. Move the pointer to 6.0, feed 6000 kc and adjust the oscillator trimmer for maximum response. Then adjust the antenna trimmer for maximum response. Return the pointer to 1.8, feed 1800 kc to the antenna and rock the variable condenser while readjusting the series padder for maximum response. Return to 6000 kc and check alignment. If readjustment is necessary return to 1800 kc and repeat entire procedure. The police band padder is located beneath the chassis behind the variable condenser.)

Short-Wave Alignment

Set the wave-band switch at the short-wave (counter-clockwise) position. Move the pointer to 20 and feed 20,000 kc to the antenna (using a 400 ohm dummy antenna) and adjust the short-wave oscillator trimmer for maximum response. If two peaks are obtained choose the minimum capacity peak. Then adjust the antenna coil trimmer for maximum response. If two peaks are obtained choose the maximum capacity peak.

FADA RADIO & ELECTRIC CO



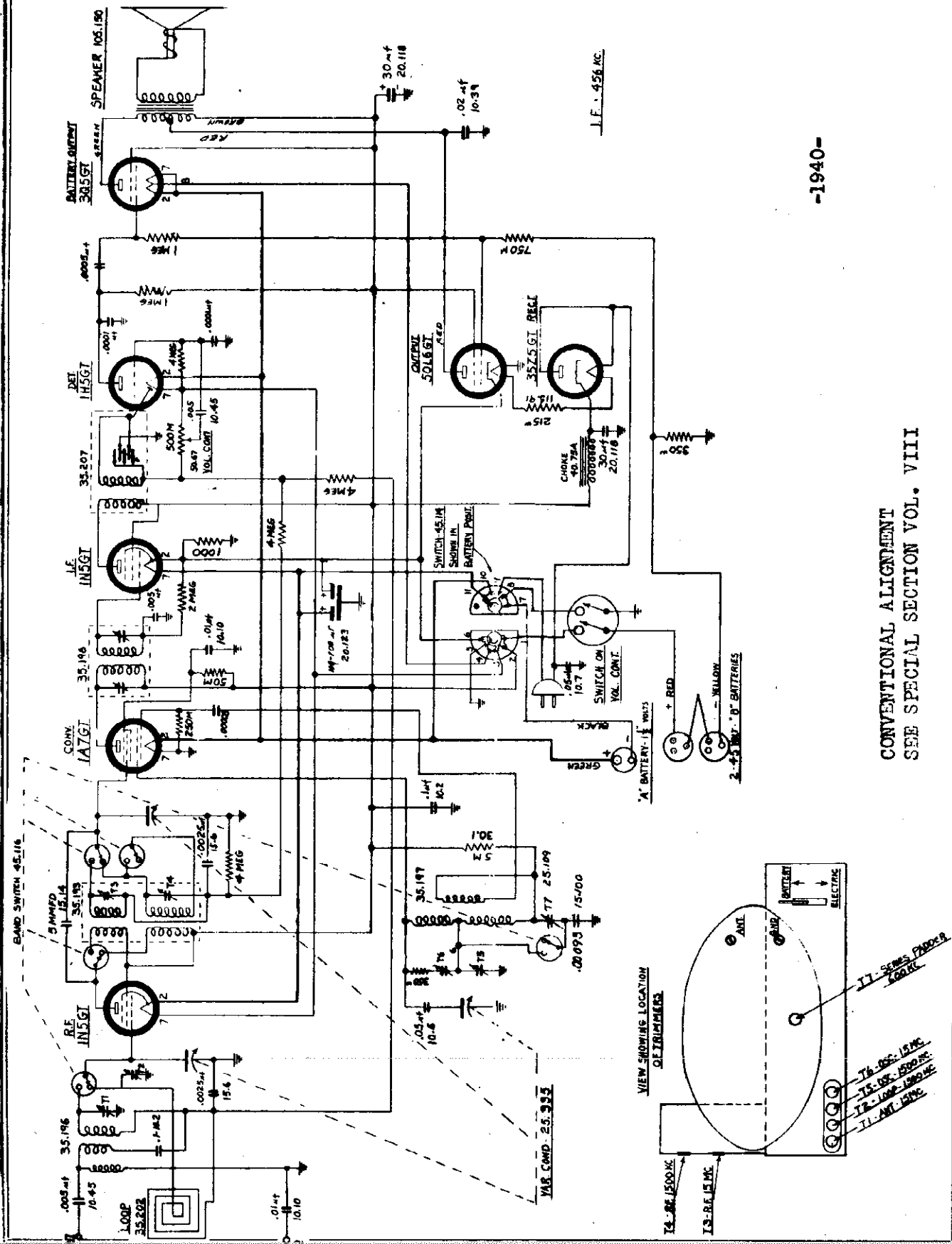
-1940-

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOL. VIII
FOR TUBE AND TRIMMER LAYOUT SEE INDEX

MODEL P24

FADA RADIO & ELECTRIC CO

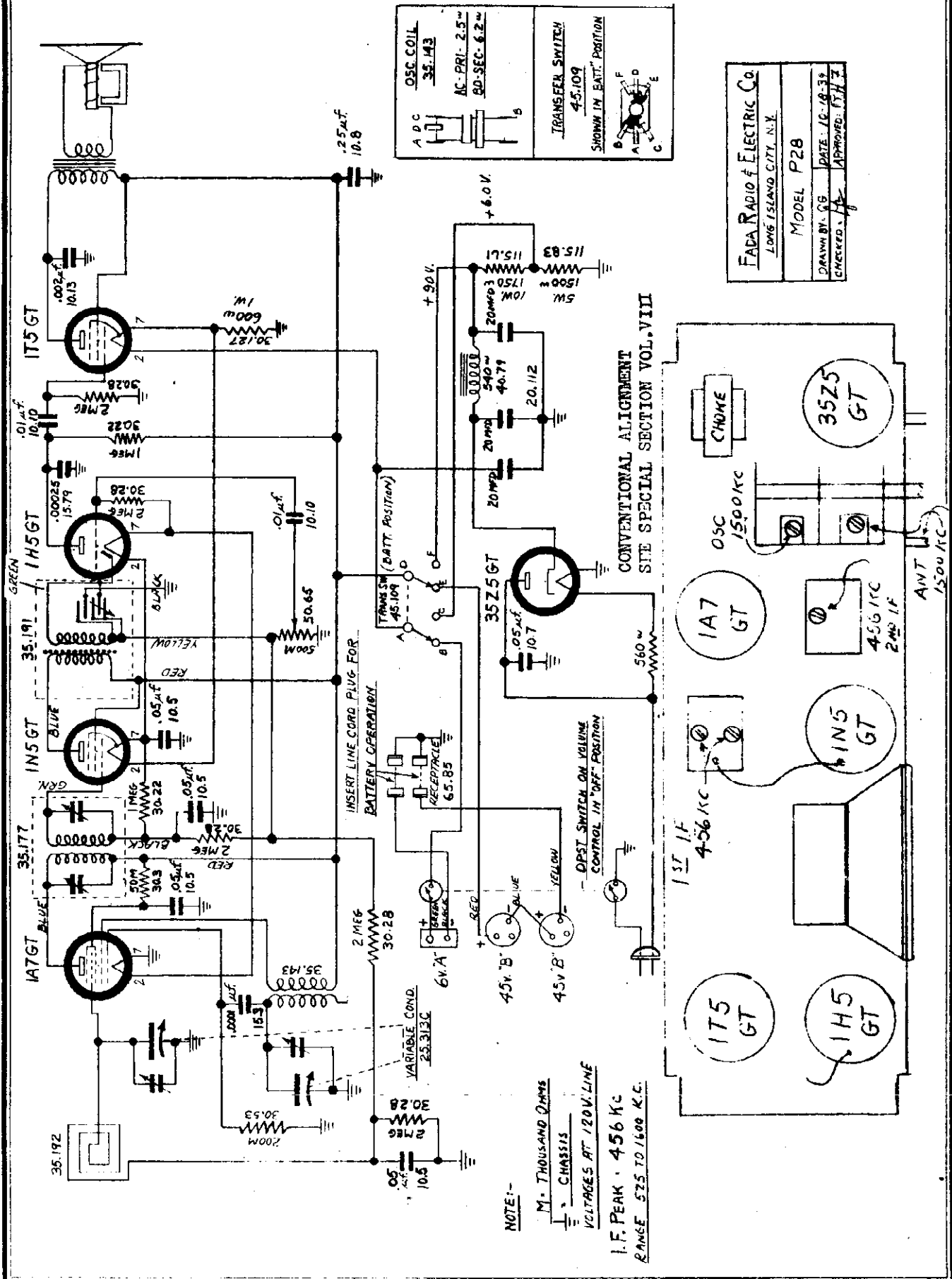
-1940-



CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII

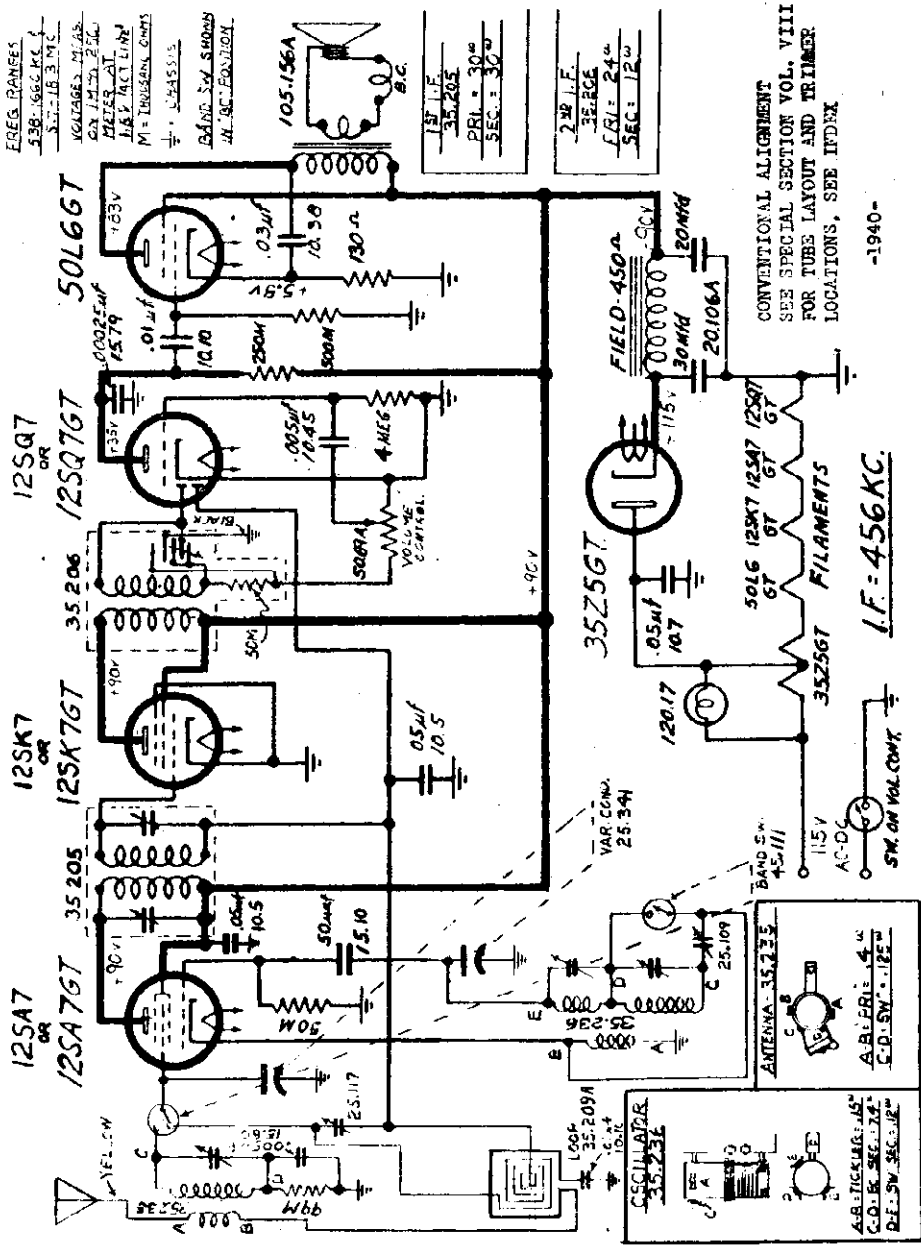
MODEL P28

FADA RADIO & ELECTRIC CO



MODEL 115
MODEL 116

FADA RADIO & ELECTRIC CO

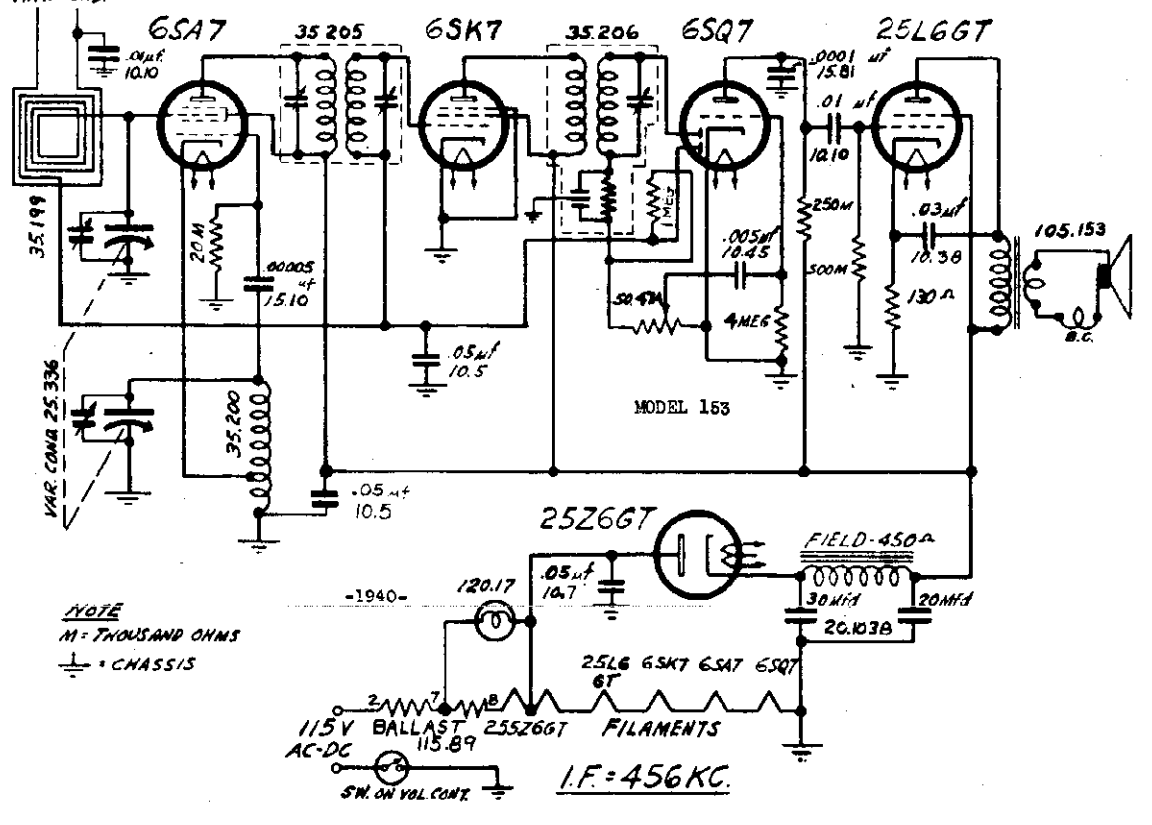
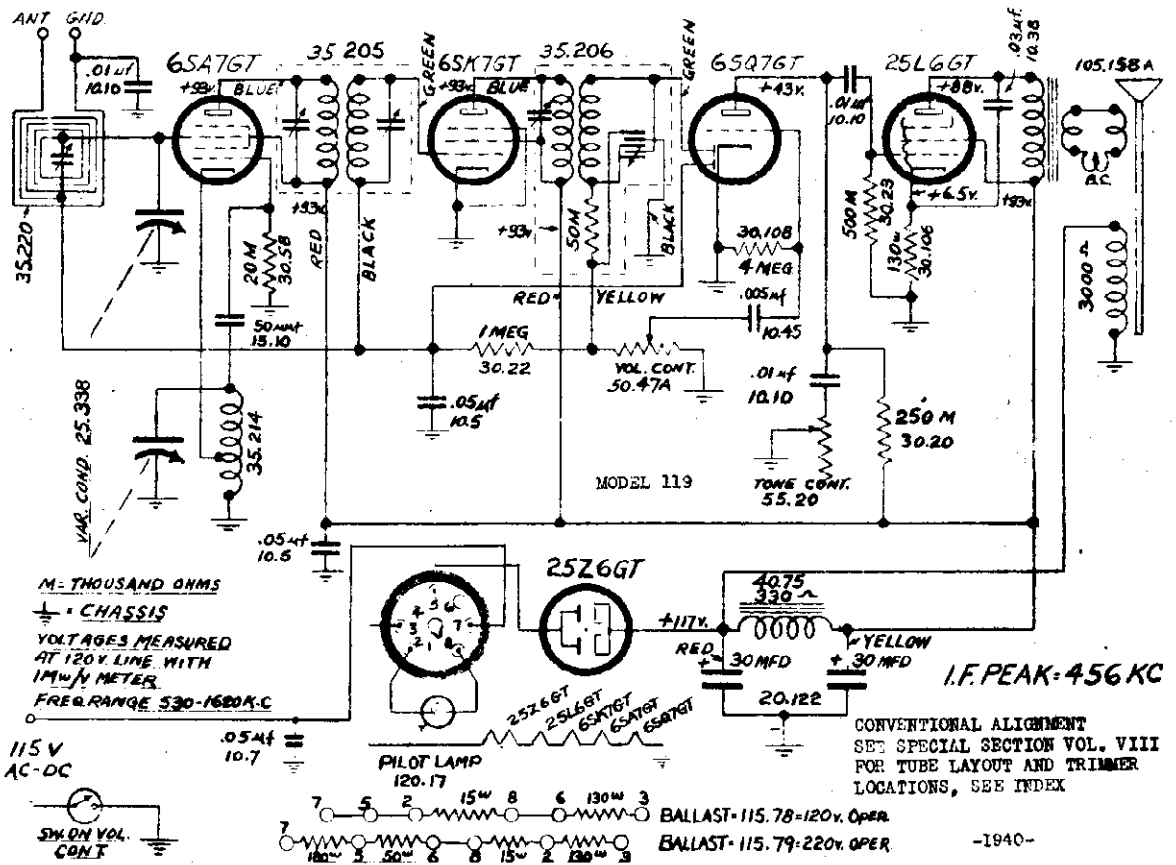


MODEL 116 IS IDENTICAL TO MODEL
115 EXCEPT FOR THE CIRCUITS SHOWN
ABOVE, COVERING THE 538-1750 MC
BAND ONLY.

FADA RADIO & ELECTRIC CO

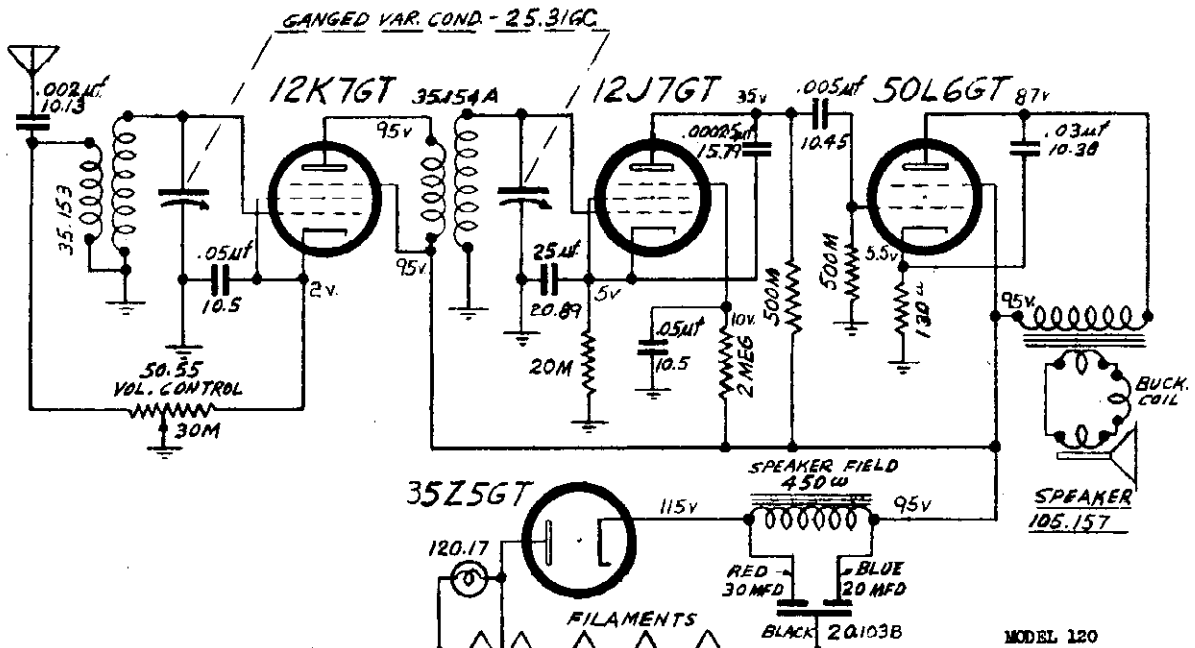
MODEL 119

MODEL 153



MODEL 120
MODEL 137

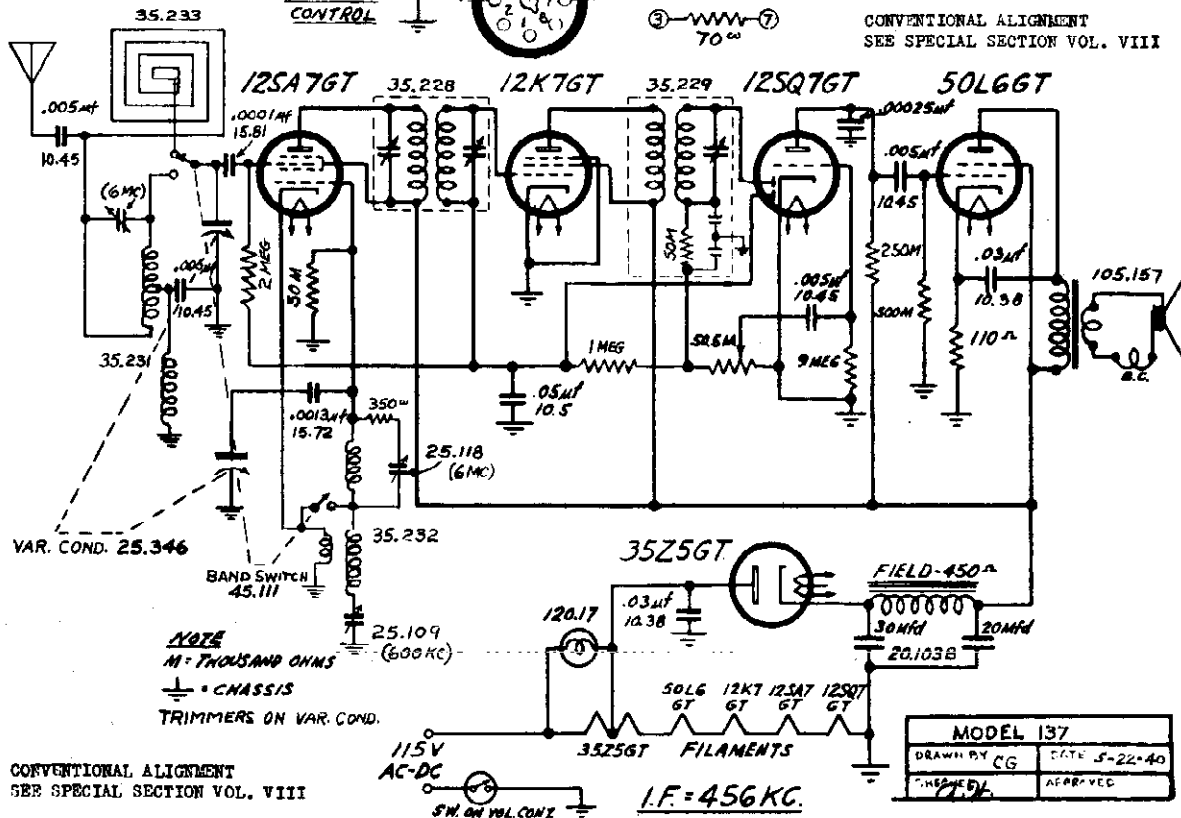
FADA RADIO & ELECTRIC CO



MODEL 120

-1940-

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII

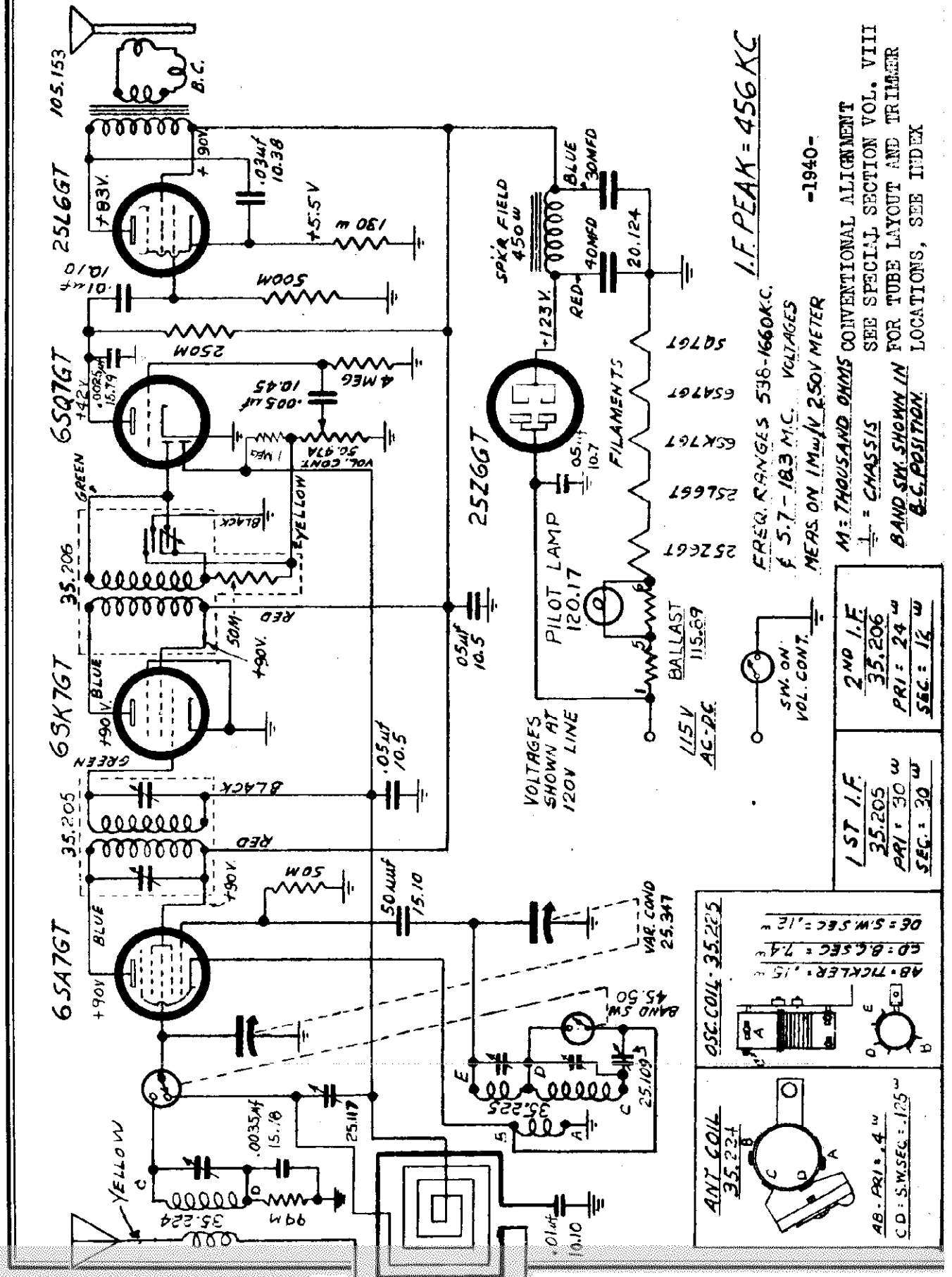


MODEL 137	
DRAWN BY CG	DATE 5-22-40
CHECKED	APPROVED

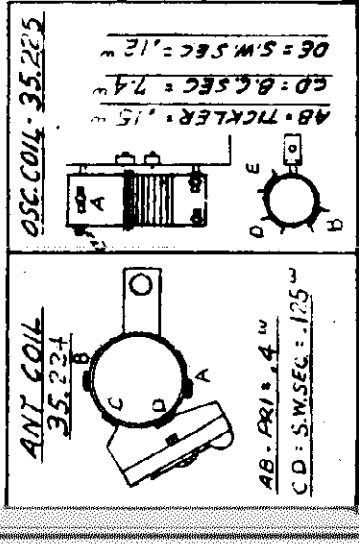
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII

NOTE
M = THOUSAND OHMS
⊥ = CHASSIS
TRIMMERS ON VAR. COND.

FADA RADIO & ELECTRIC CO

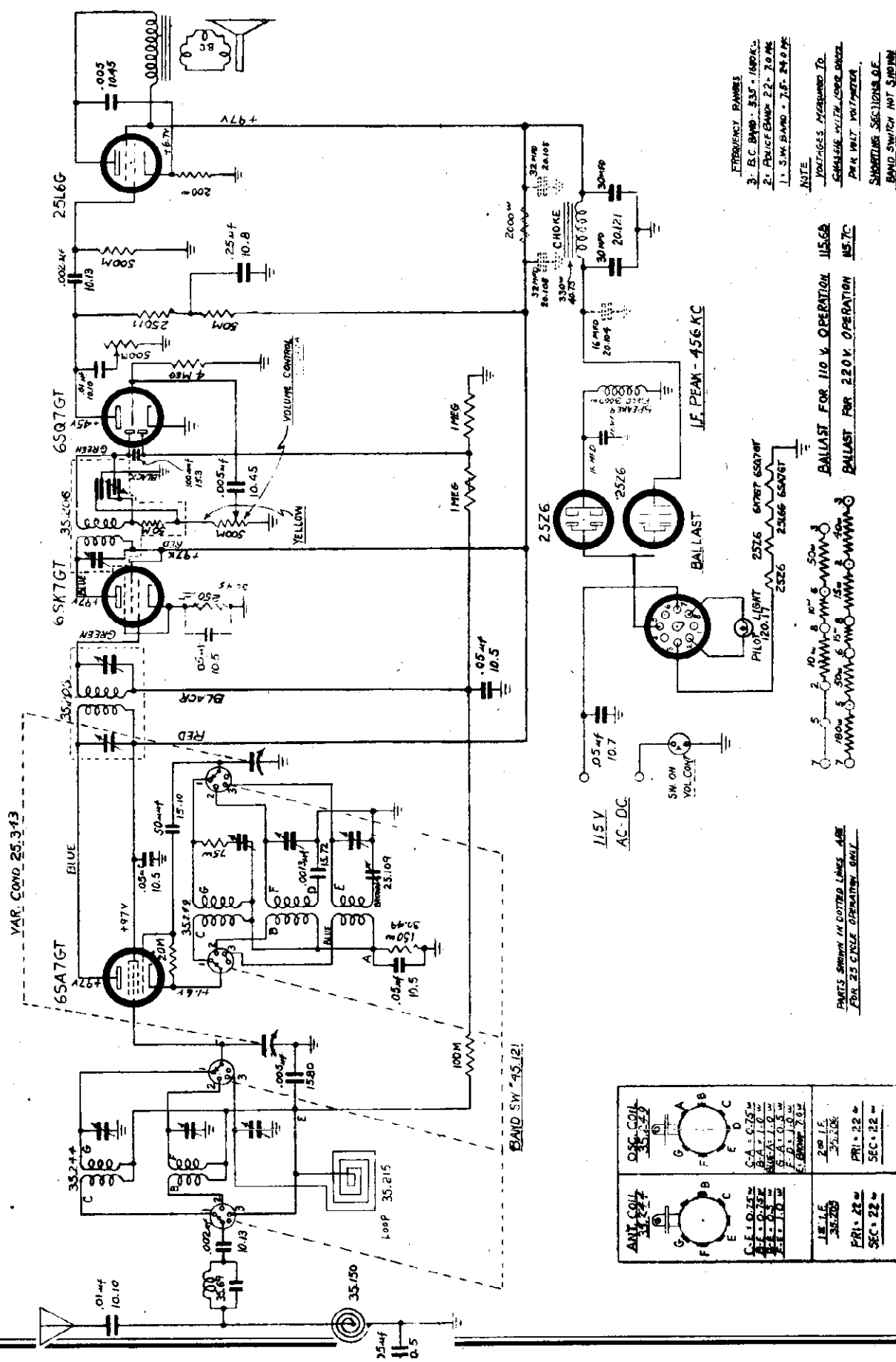


1ST I.F.	2ND I.F.
35.205	35.206
PRI = 30 W	PRI = 24 W
SEC = 30 W	SEC = 16 W



MODEL 169

FADA RADIO & ELECTRIC CO



FREQUENCY RANGES
 3. B.C. BAND - 537 - 1600 K.
 2. PHONE BAND - 2.2 - 7.0 MC
 1. SW. BAND - 7.5 - 24.9 MC

NOTE
 TUNING IS MEASURED TO
 CENTER WITH 50% BAND
 P.M. IN 100 PERCENT
 SHORTING SECTIONS, O.E.
 BAND SWITCH NOT SHOWN

BALLAST FOR 110 V OPERATION 1J5.6A
 BALLAST FOR 220 V OPERATION 1J5.7C

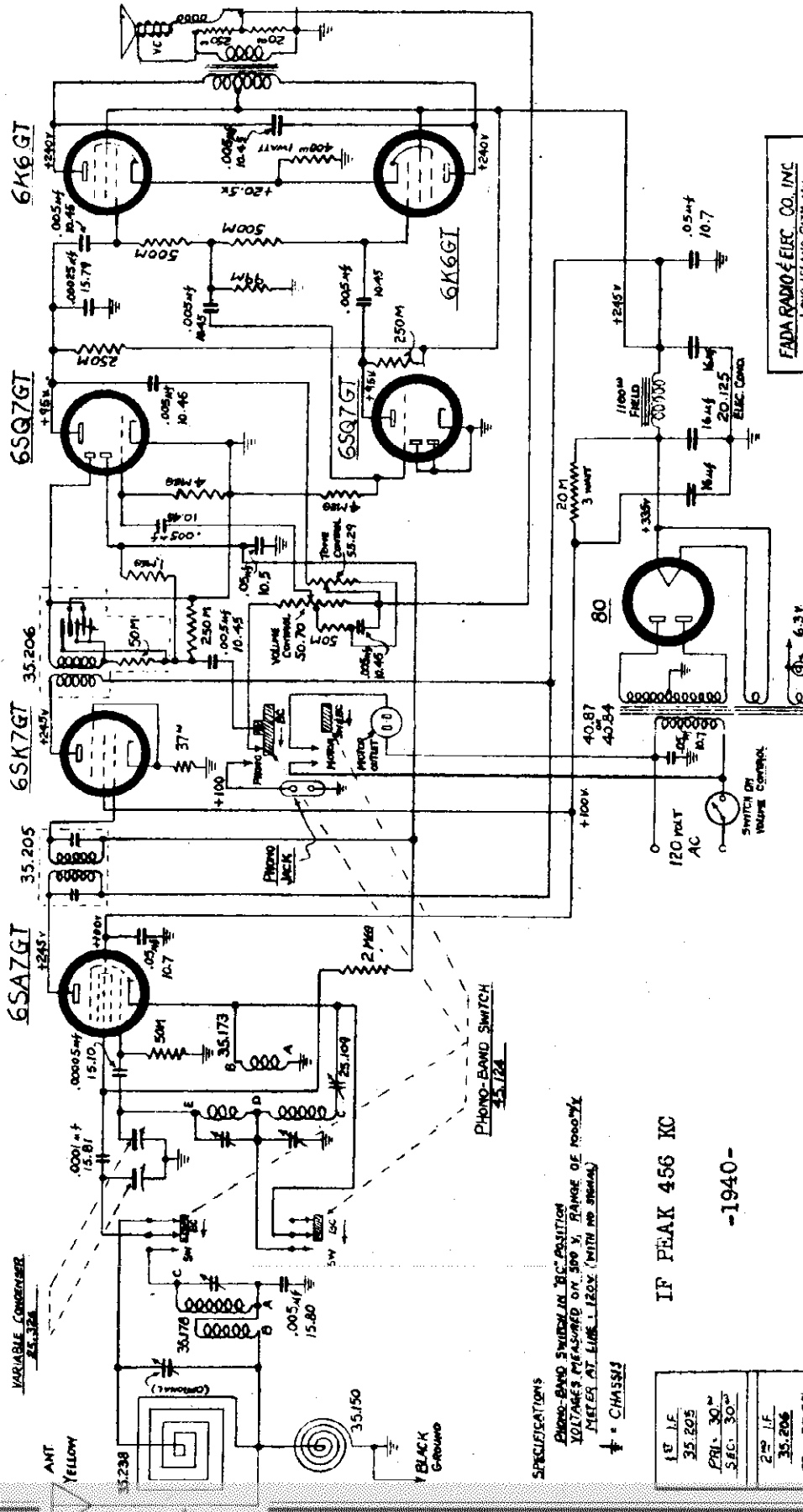
<p>ANT. COIL 35.24</p> <p>C.A. - 6.75 B.A. - 1.0 F.A. - 0.5 E.D. - 1.0 G. - 2.0</p> <p>2nd LF 35.24 PRI - 22 SEC - 22</p>	<p>IF COIL 35.24</p> <p>C.A. - 6.75 B.A. - 1.0 F.A. - 0.5 E.D. - 1.0 G. - 2.0</p> <p>2nd LF 35.24 PRI - 22 SEC - 22</p>
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PARTS SHOWN IN DOTTED LINES ARE FOR 25 CYCLE OPERATION ONLY

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOL. VIII

FADA RADIO & ELECTRIC CO

MODELS 174, D174, 184



FADA RADIO & ELEC. CO. INC
LONG ISLAND CITY, N.Y.

MODEL D174

DESIGNED BY CG DATE 10-10-40
PARTS BY JCH

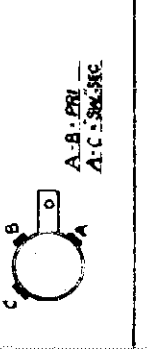
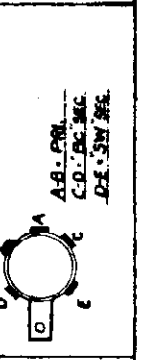
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII

M. THOUSAND OMF'S
FREQ. RANGES: 540-1660 KC. f. 1.66-18.60 MC

SPECIFICATIONS
PHONO-BAND SWITCH IN "B.C." POSITION
VOLTAGES MEASURED ON 500 Ω RANGE OF 1000 Ω X
METER AT LINE 120X (WITH NO SIGNAL)

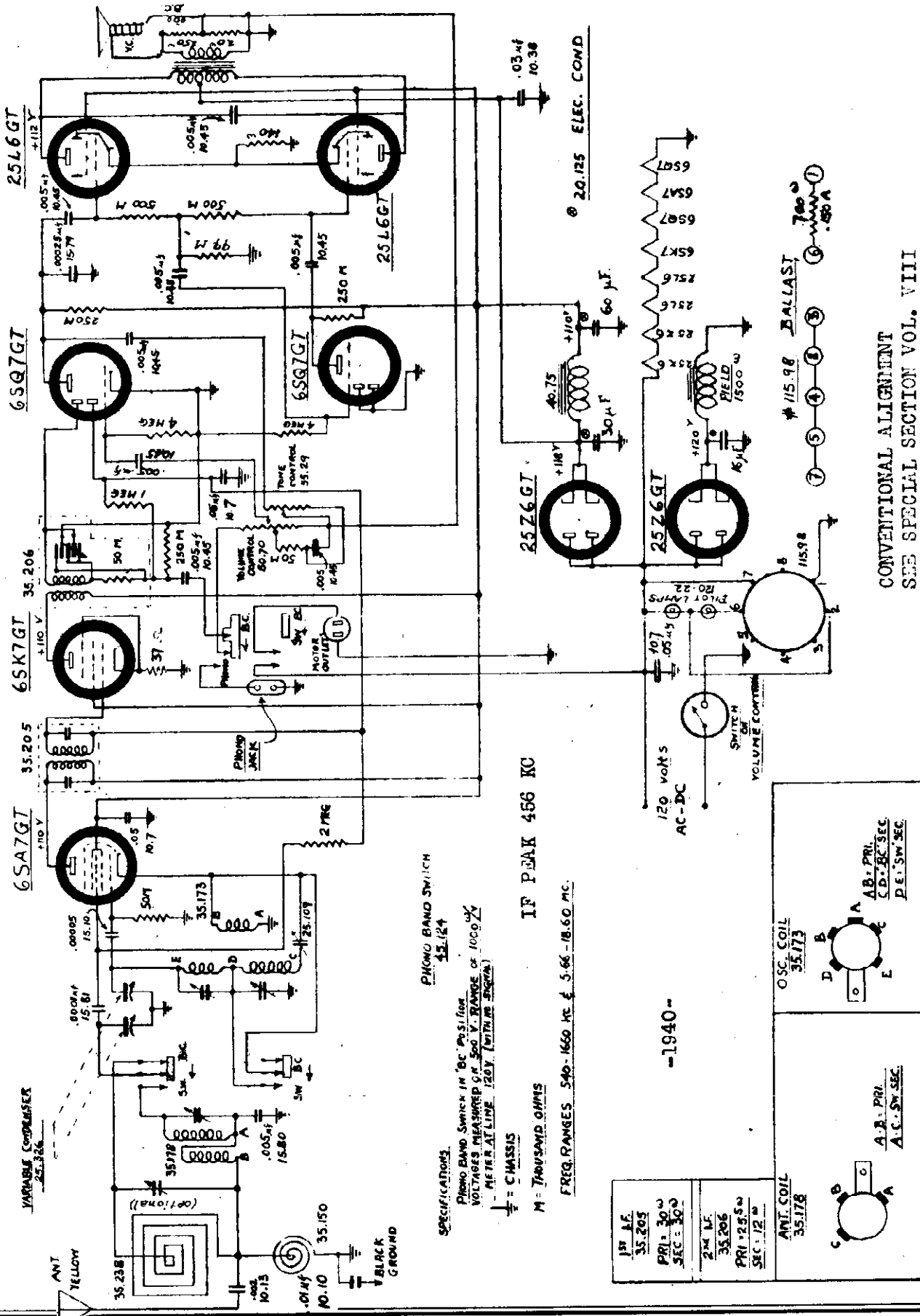
⚡ = CHASSIS

1 st LF	35.205
PR. 30 th	SEC. 30 th
2 nd LF	35.206
PR. 25.5 th	SEC. 12 th



MODEL D175

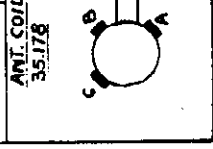
FADA RADIO & ELECTRIC CO



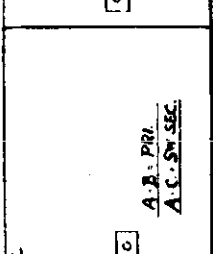
SPECIFICATIONS
 PHONO BAND SWITCH IN "B" POSITION
 VOLTAGES MEASURED ON 500 V. RANGE OF 100Ω Z
 METER AT LINE 120V. (WITH NO SIGNAL)
 M = THOUSAND OHMS
 F = CAPACITANCE

IF PEAK 466 KC
 FREQ. RANGES 540-1660 MC & 5.66-18.60 MC.

1ST LF	35.205
PRI	30Ω
SEC	30Ω
2ND LF	35.206
PRI	25Ω
SEC	12Ω



OSC. COIL	35.173
A	AB - PRI
B	CD - SEC
C	PE - SW SEC

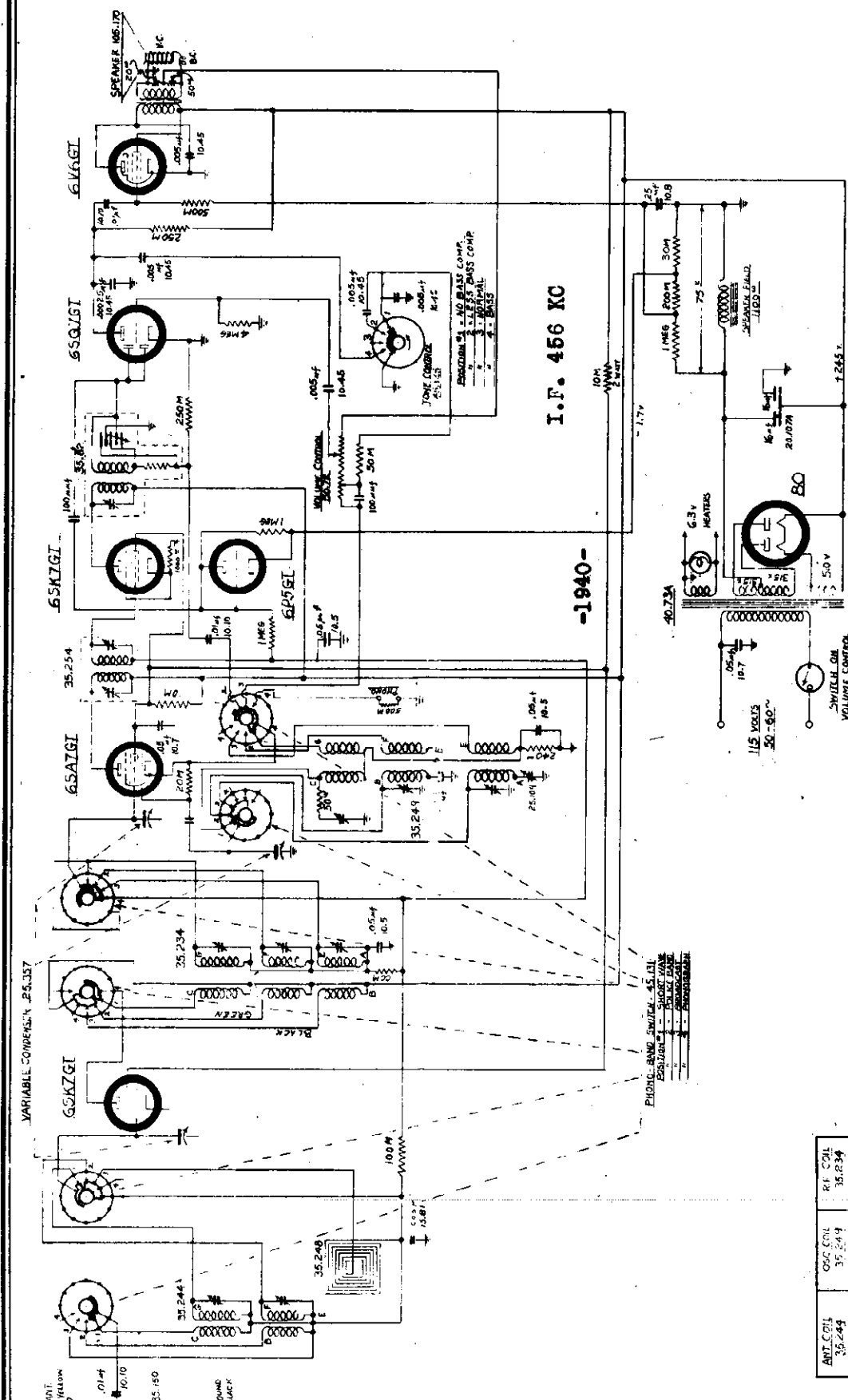


-1940-

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOL. VIII

FADA RADIO & ELECTRIC CO

MODEL 176



CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII

FREQUENCY BANDS - 555-1600 KC
 WAVELENGTH - 227.70 MC
 SHORT WAVE - 7.5-25.0 MC

SPECIFICATIONS
 M - MAXIMUM DATA

VOLTAGE MEASURED IN CUBES
 WITH THE POWER SUPPLY INTERRUPTED
 SWITCHING SECTION OF BAND
 SWITCH SET TO ZERO

ANT. COIL 35.244	6S7GT 35.254	6SK7GT 35.254	6V6GT 35.254
6S7GT 35.254	6SA7GT 35.254	6X4GT 35.254	6V6GT 35.254
6SK7GT 35.254	6V6GT 35.254	6X4GT 35.254	6V6GT 35.254

PHONO RANGE SWITCH - 45 IN
 POSITION 1 - FULL RANGE
 POSITION 2 - PHONO RANGE
 POSITION 3 - PHONO RANGE

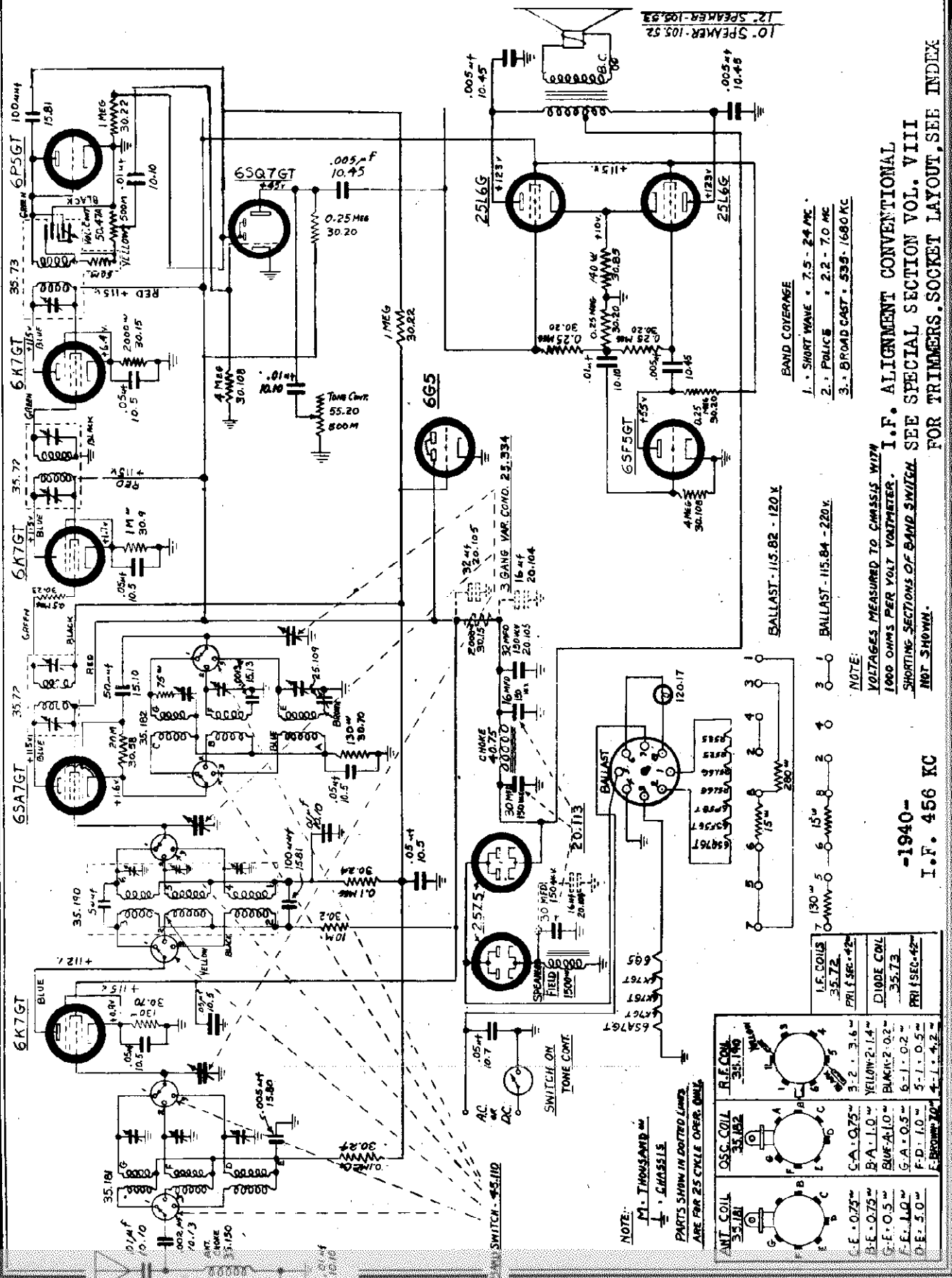
VARIABLE COMPENSATION 25.337

I.F. 456 KC

-1940-

MODEL 913

FADA RADIO & ELECTRIC CO



BAND COVERAGE

1. SHORT WAVE - 7.5 - 24 MC.
2. POLICE - 2.2 - 7.0 MC
3. BROADCAST - 535 - 1680 KC

BALLAST - 115.82 - 120 X

BALLAST - 115.84 - 220 V.

NOTE:

VOLTAGES MEASURED TO CHASSIS WITH 1000 OHMS PER VOLT VOLTMETER. I.F. ALIGNMENT CONVENTIONAL. I.F. ALIGNMENT CONVENTIONAL. I.F. ALIGNMENT CONVENTIONAL. SHORTING SECTIONS OF BAND SWITCH. SEE SPECIAL SECTION VOL. VIII FOR TRIMMERS, SOCKET LAYOUT, SEE INDEX. NOT SHOWN.

-1940-
I.F. 456 KC

ANT. COIL 35.181	OSC. COIL 35.182	R.F. COIL 35.190
C-E-0.75"	C-A-0.75"	3-2-3.6"
B-E-0.75"	B-A-1.0"	YELLOW-2.14"
G-E-0.5"	BLK-A-1.0"	BLACK-2.02"
F-E-1.0"	G-A-0.5"	B-1-0.2"
D-E-5.0"	F-D-1.0"	5-1-0.5"
	E-POWER-2.0"	4-1-4.2"

NOTE:

1. THOUSANDS Ω
Ω, CHASSIS
PARTS SHOWN IN DOTTED LINES
ARE FOR 25 CYCLE OPER. ONLY

Automatic Record
Changer

AC. Unit - Part No. 125.10

FADA RADIO & ELECTRIC CO

Automatic Record Changer

AC.-DC. Unit - Part No. 125.11

Before servicing the automatic record changer, inspect the assembly to see that all levers, parts, gears, springs, etc. are in good order and are correctly assembled.

A bind or jam in the mechanism can usually be relieved by rotating the turntable in the reverse direction.

The changer can be conveniently rotated through its change cycle by pushing the index lever to "Reject" and revolving the turntable

by hand. Six turntable revolutions are required for one change cycle.

If the record changer or cabinet is not perfectly level, normal operation is likely to be affected.

The 10 and 12 inch records must be absolutely flat for smooth operation when using a mixture of the two sizes.

ADJUSTMENTS

A. Main Lever.—This lever is basically important in that it interlinks the various individual mechanisms which control needle landing, tripping, record separation, etc. One adjustment is provided for the main lever. Rotate the turntable until the changer is out-of-cycle; and adjust rubber bumper bracket (A) so that the roller clears the nose of the cam plate by 1/16 inch.

B. Friction Clutch.—The motion of the tone arm toward the center of the record is transmitted to the trip pawl "22" by the trip lever "7" through a friction clutch "5." If the motion of the pickup is abruptly accelerated or becomes irregular due to swinging in the eccentric groove, the trip finger "7" moves the trip pawl "22" into engagement with the pawl on the main gear, and the change cycle is started. Proper adjustment of the friction clutch "5" occurs when movement of the tone arm causes positive movement of the trip pawl "22" without tendency of the clutch to slip. The friction should be just enough to prevent slippage, and is adjustable by means of screw "B." If adjustment is too tight, the needle will repeat grooves; if too loose, tripping will not occur at the end of the record.

C. Pickup Lift Cable Screw.—During the record change cycle, lever "16" is actuated by the main lever "15" so as to raise the tone arm clear of the record by means of the pickup lift cable. To adjust pickup for proper elevation, stop the changer "in-cycle" at the point where pickup is raised to the maximum height above turntable plate, and has not moved outward; at this point adjust locknuts "C" to obtain 1 inch spacing between needle point and turntable top surface.

D. & E. Needle Landing on Record.—The relation of coupling between the tone arm vertical shaft and lever "20" determines the landing position of the needle on a 10 inch record. Position of eccentric stud "E" governs the landing of the needle on a 12 inch record; this, however, is dependent on the proper 10 inch adjustment.

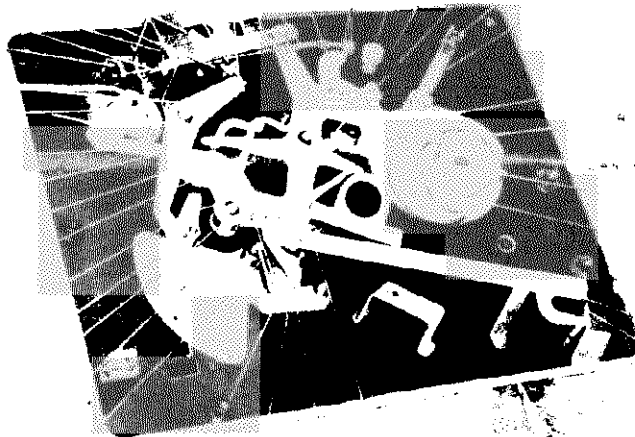
To adjust for needle landing, place 10 inch record on turntable; push index lever to reject position and return to the 10 inch position; see that pickup locating lever "17" is tilted fully toward turntable; rotate mechanism through cycle until needle is just ready to land on the record; then see that pin "V" on lever "14" is in contact with "Step T" on lever "17." The correct point of landing is 4-11/16 inches from the nearest side of the turntable spindle; loosen the two screws "D" and adjust horizontal position of tone arm to proper dimension, being careful not to disturb levers "14" and "17." Leave approximately 1/32 inch end play between hub of lever "20" and pickup base bearing, and tighten the blunt nose screw "D"; run mechanism through several cycles as a check, then tighten cone pointed screw "D."

After adjusting for needle landing on a 10 inch record, place 12 inch record on turntable; push index lever to reject and return to 12 inch position; rotate mechanism through cycle until needle is just ready to land on the record; the correct point of landing is 5-11/16 inches from nearest side of spindle. If the landing is incorrect, turn stud "E" until the eccentric end adjusts lever "14" to give correct needle landing. The eccentric end of the stud must always be toward the rear of the motor board, otherwise incorrect landing may occur with 10 inch records.

MISCELLANEOUS SERVICE HINTS

Incorrect adjustment of a particular mechanism of the changer is generally exhibited in a specific mode of improper operation. The following relations between effects on operation and the usual misadjustments will enable ready adjustment in most cases.

1. For any irregularity of operation, the adjustment of the main lever "15" should be checked first as in "A."
2. Needle does not land properly on both 10 and 12 inch records—Make complete adjustments "D" and "E."
3. Needle does not land properly on 12 inch record but correct on 10 inch—Effect adjustment "E."
4. Failure to trip at end of record—Increase clutch "5" friction by means of screw "B." Also, see that levers "7" and "12" are free to move without touching each other.
5. Pickup strikes lower record of stack or drags across top record on turntable—Adjust lift cable per adjustment "C."
6. Needle does not track after landing—Friction clutch "5" adjustment "B" may be too tight; bind in tone arm vertical bearing.



NOTE: Numbers refer to parts—letters refer to adjustments

F. & G. Record Separating Knife.—The upper plate (knife) "25" on each of the record posts serves to separate the lower record from the stack and to support the remaining records during the change cycle. It is essential that the spacing between the knife and the rotating record shelf "27" be accurately maintained. The spacing for the 10 inch record is nominally .058 inch, and for the 12 inch record is .075 inch.

To adjust, rotate the knife to the point of minimum vertical separation from the record shelf and turn screw and locknut "F" to give .055—.061 inch separation. Screw "G" must not be depressed during this adjustment. After setting screw "F" adjust screw "G" so that when its tip is depressed flush with top of record shelf, the vertical spacing between the knife, in its lowest rotational position, and the shelf, is .072—.078 inch.

H. Record Support Shelf.—The record shelf revolves during the change cycle to allow the lower record to drop onto the turntable. Both posts are rotated simultaneously by a gear and rack coupled to the main lever "15," and it is necessary that adjustment be such that the record is released from both shelves at the same instant. To adjust, place a 12 inch record on the

turntable, rotate mechanism into cycle to the point where tone arm is at maximum distance outward from turntable; lift record upward until it is in contact with both separating knives, then loosen screws "H" and shift record shelves so that the curved inner edges of the shelves are uniformly spaced at least 1/16 inch from record edge. Tighten the blunt nose screw "H," run mechanism through cycle several times to check action, then tighten cone pointed screw "H."

If record shelves or knives are bent, or not perfectly horizontal, improper operation and jamming of mechanism will occur.

J. Tone Arm Rest Support (not shown).—When the changer is out-of-cycle, the front lower edge of the pickup head should be 5/16 inch above surface of motor board. This may be adjusted by bending the tone arm support bracket, which is associated with the tone arm mounting base, in the required direction.

K. Trip Pawl Stop Pin.—The position of the trip pawl stop pin "K" in relation to the main lever "15" governs the point at which the roller enters the cam. By bending the pin support either toward or away from trip pawl bearing stud, the roller can be made to enter the cam later or earlier, respectively. This adjustment should be made so that the roller definitely clears the cam outer guide as well as the nose of the cam plate.

Lubrication.—Petrolatum or petroleum jelly should be applied to cam, main gear, spindle pinion gear, and gears of record posts.

Light machine oil should be used in the tone arm vertical bearing, record post bearings, and all other bearings of various levers on underside of motor board.

Apply a few drops of light machine oil to the motor spindle bearing and oil hole adjacent to the spindle bearing. The oil hole has a screw plug.

Do not allow oil or grease to come in contact with, rubber mounting of tone arm base, rubber bumper, or rubber spindle cap.

7. Cycle commences before record is complete—Record is defective, or adjustment "B" of friction clutch "5" is too tight.
8. Wow in record reproduction—Record is defective, or instrument is not being operated at normal room temperature (65° F.).
9. Record knives strike edge of records—Records warped; record edges are rough; or knife adjustments "F" and "G" are incorrect.
10. Record not released properly—Adjust record shelf assemblies in respect to shaft by means of adjustment "H."
11. Needle lands in 10 inch position on 12 inch record or misses record when playing both types mixed—Increase tension of pickup locating lever spring "34."
12. On AC.-DC. Models only—spindle loosens from motor.—To tighten: Remove turntable, hold governor of motor and tighten spindle.

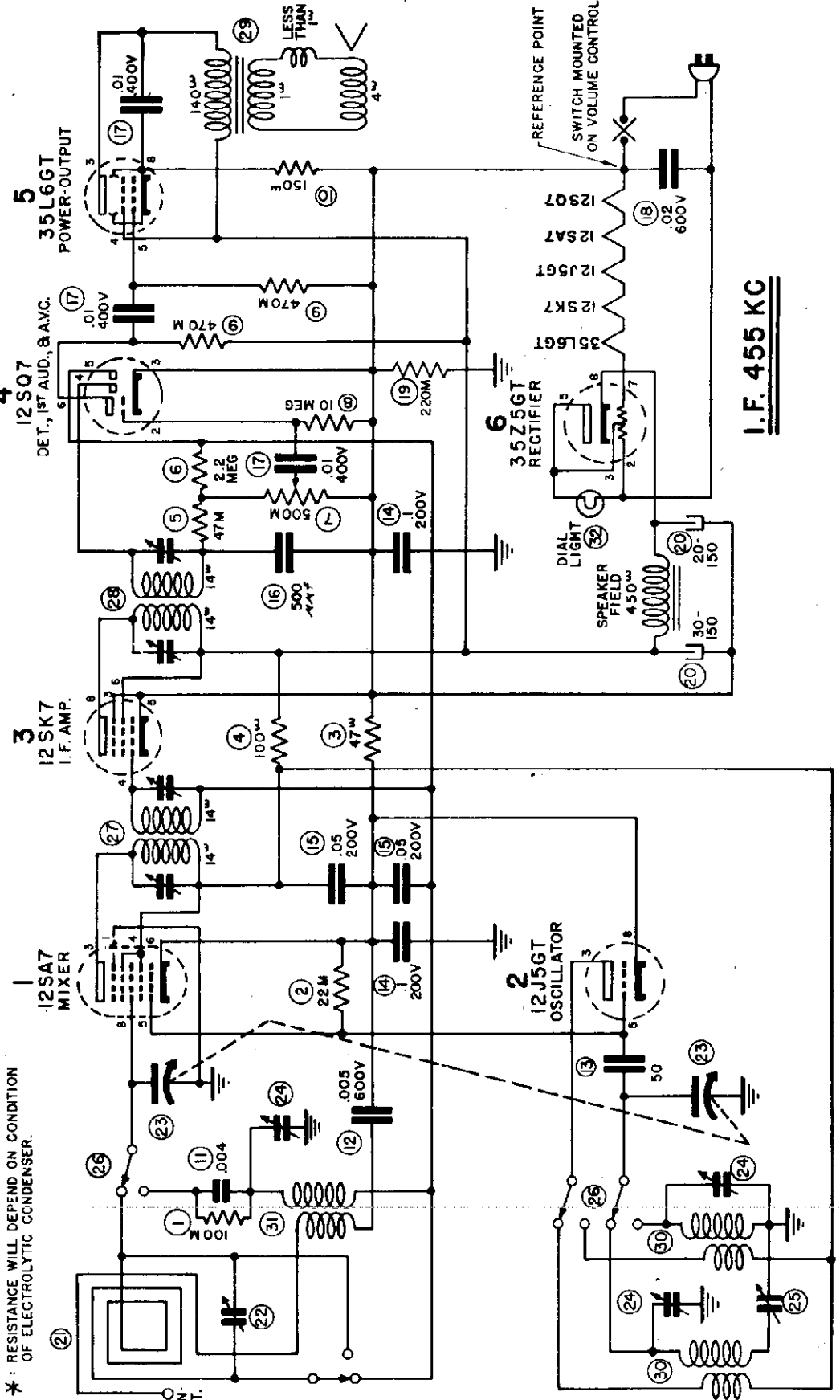
FARNSWORTH TELEV. & RADIO CORP.

MODELS
BT20, BT22, BT61
BT63, BT66

VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE
1. 0	1. 220M	1. 0	1. 220M	1. 0	1. 220M	1. 0	1. 220M
2. 25 AC	2. 24 ^w	2. 39 AC	2. 38 ^w	2. -2 †	2. 10MEG	2. 53 AC	2. 50 ^w
3. 93	3. INF *	3. 0	3. 0	3. 0	3. 0	3. 90	3. INF *
4. 95	4. 47 ^w	4. 0	4. 0	4. 0	4. 5 MEG	4. 95	4. INF *
5. -6 †	5. 22M	5. 0	5. 0	5. 0	5. 27MEG	5. 0	5. 470M
6. 6	6. 47 ^w	6. 95	6. INF *	6. 0	6. INF *	6. 0	6. 0
7. 12 AC	7. 12 ^w	7. 53 AC	7. 50 ^w	7. 0	7. 0	7. 90 AC	7. 90 ^w
8. 0	8. 2.7MEG	8. 0	8. 12 AC	8. 12 ^w	8. 12 ^w	8. 5V	8. 125

† : VOLTAGE READING WILL VARY WITH SENSITIVITY OF METER.
* : RESISTANCE WILL DEPEND ON CONDITION OF ELECTROLYTIC CONDENSER.

BOTTOM VIEW OF SOCKETS



I.F. 455 KC

BT63, BT66 FARNSWORTH TELEV. & RADIO CORP.
MODELS BT52, BT53, BT54
BT55, BT56
MODELS BT20, BT22, BT61

WHEN ALIGNING THE SHORT WAVE OSCILLATOR TIGHTEN THE ADJUSTING SCREW FOR MAXIMUM CAPACITY AND THEN LOOSEN IT UNTIL THE FIRST PEAK IS REACHED. DO NOT USE THE SIGNAL HEARD AT THE LOWER CAPACITY SETTING AS IN THIS RECEIVER THE OSCILLATOR WORKS AT A FREQUENCY LOWER THAN THE ONE THE R.F. IS TUNED TO. IF THE LOOP IS TUNED TO 18MC THE OSCILLATOR IS TUNED TO 17,545KC THAT IS SIGNAL FREQUENCY MINUS I.F. FREQUENCY, INSTEAD OF SIGNAL FREQUENCY PLUS I.F. FREQUENCY, OR 18,455KC AS IS CUSTOMARY.

GRID OF 12SA7
 PLATE OF 12SA7
 GRID OF 12SK7
 PLATE OF 12SK7
 GRID OF 12SQ7
 PLATE OF 12SQ7
 GRID OF 50L6GT

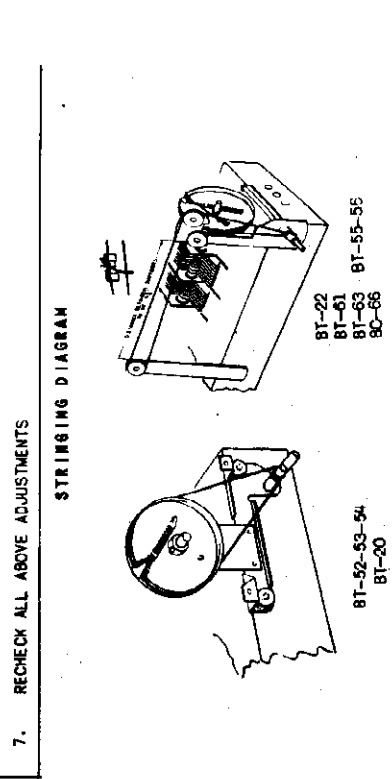
15 GAIN
 1.3 GAIN
 60 GAIN
 408 LOSS
 30 VOLTAGE GAIN
 5 POWER GAIN

OSCILLATOR VOLTAGE 1500 KC. - 5
 OSCILLATOR VOLTAGE 600 KC. - 7

VOLTAGE LOSS IN OUTPUT TRANSFORMER - 98% LOSS
 ALL VALUES ABOVE ARE APPROXIMATE

TO OBTAIN MAXIMUM OUTPUT

STEPS	CONNECT HIGH SIDE OF GENERATOR TO	SET GENERATOR AT	SET GANG ADJUST THE FOLLOWING	LOCATED	TO OBTAIN
1.	ANTENNA LEAD WITH 250 MMF. IN SERIES	455 KC.	A QUIET POINT	2ND I. F. TRANSFORMER	SEE FIG. TOP OF CHASSIS
2.		1730 KC.	MINIMUM CAPACITY	OSCILLATOR TRIMMER	SEE FIG. END OF CHASSIS
3.		1400 KC.	1400 KC.	ANTENNA TRIMMER	TOP OF GANG CONDENSER
4.		600 KC.	600 KC.	END PLATES OF GANG	SEE FIG. REAR GANG



WHEN ALIGNING THE SHORT WAVE OSCILLATOR TIGHTEN THE ADJUSTING SCREW FOR MAXIMUM CAPACITY AND THEN LOOSEN IT UNTIL THE FIRST PEAK IS REACHED. DO NOT USE THE SIGNAL HEARD AT THE LOWER CAPACITY SETTING AS IN THIS RECEIVER THE OSCILLATOR WORKS AT A FREQUENCY LOWER THAN THE ONE THE R.F. IS TUNED TO. IF THE LOOP IS TUNED TO 18MC THE OSCILLATOR IS TUNED TO 17,545KC THAT IS SIGNAL FREQUENCY MINUS I.F. FREQUENCY, INSTEAD OF SIGNAL FREQUENCY PLUS I.F. FREQUENCY, OR 18,455KC AS IS CUSTOMARY.

GRID OF 12SA7
 PLATE OF 12SA7
 GRID OF 12SK7
 PLATE OF 12SK7
 GRID OF 12SQ7
 PLATE OF 12SQ7
 GRID OF 50L6GT

12 GAIN
 SLIGHT LOSS
 60 GAIN
 25% LOSS
 30 VOLTAGE GAIN
 5 POWER GAIN

OSCILLATOR VOLTAGE 1500 KC
 OSCILLATOR VOLTAGE 600 KC

VOLTAGE LOSS IN OUTPUT TRANSFORMER 98%.

TABULATION FOR ALIGNMENT

TO OBTAIN MAXIMUM OUTPUT

STEPS	DUMMY ANTENNA	SET GENERATOR AT	SET GANG AT	ADJUST	LOCATED	TO OBTAIN
1		455 KC	MINIMUM	2ND I.F. TRIMMERS	TOP OF I.F. TRANS.	
2	250 MMFD			1ST I.F. TRIMMERS	NEAREST FRONT OF CHASSIS	
3		1720 KC		B.C. OSC. TRIMMER	ON LOOP ANTENNA	
4		1500 KC	STRONGEST SIG. & ROCK GANG	B.C. R.F. TRIMMER	TOP OF CHASSIS	
5	CHECK	600 KC	3000 KC	600 KC PAD	MIDDLE OF THREE	
6	400 OHMS	18.1 MC	MINIMUM	S.W. OSC. TRIMMER	REAR OF THREE	
7		16 MC	16 MC	S.W. R.F. TRIMMER		

* THESE TRIMMERS ARE ON A STRIP OF THREE AT THE RIGHT HAND END OF THE CHASSIS

PUSH BUTTON SET UP
 (ON BT-22 - BT-61 - BT-63 - BC-66)

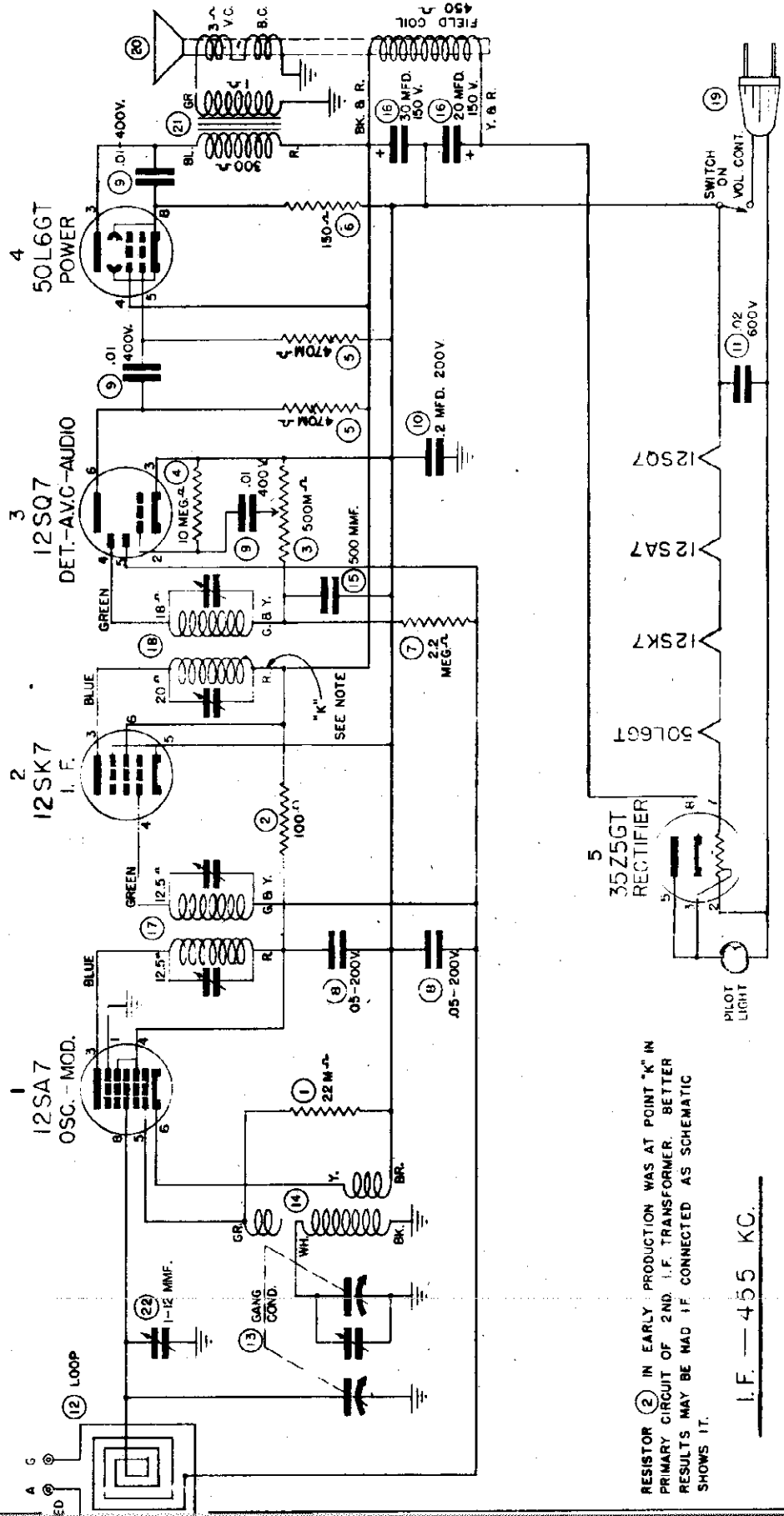
WHEN THE PUSH BUTTONS ARE LIFTED A SCREW IS EXPOSED. THIS SCREW SHOULD BE LOOSENED BY ONE OR TWO TURNS BY A SCREWDRIVER. TUNE IN THE DESIRED STATION MANUALLY, THEN FIRMLY PRESS THE BUTTON UNTIL IT HITS THE STOP, MAKING CERTAIN THE GANG SETTING DOES NOT CHANGE. AGAIN LIFT THE PUSH BUTTON AND TIGHTEN THE SCREW. MANUALLY DETUNE THE SET, PRESS THE BUTTON JUST SET UP. IF THE ADJUSTMENT WAS PROPERLY MADE PROCEED WITH THE REMAINING BUTTONS.

FARNSWORTH TELEV. & RADIO CORP. BT55, BT56
 MODELS BT52, BT53, BT54

1		2		3		4		5	
VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE
1. 0 D.C.	1. INF.	1. 0	1. INF.	1. 0	1. INF.	1. 0	1. INF.	1. 125 A.C.	1. INF.
2. 27 A.C.	2. 25	2. 0.75	2. INF.	2. 41 A.C.	2. 45	2. 41 A.C.	2. 45	2. 115 A.C.	2. 100
3. +85	3. INF	3. 0	3. 0	3. 475	3. INF	3. 475	3. INF	3. 115 A.C.	3. 100
4. -85	4. 25 MEG.	4. -35	4. 450M	4. 4.85	4. 550M	4. 4.85	4. 550M	4. 125	4. INF.
5. 0	5. 0	5. -75	5. 2.5 MEG.	5. 0	5. 0	5. 0	5. 0	5. 0	5. 125
6. 0	6. INF.	6. +52	6. INF.	6. 0	6. 0	6. 0	6. 0	6. 0	6. 0
7. 13 A.C.	7. 15	7. 41 A.C.	7. 45	7. 90 A.C.	7. 0	7. 90 A.C.	7. 75	7. 90 A.C.	7. 75
8. -75	8. INF.	8. +85	8. INF.	8. 13 A.C.	8. 15	8. +5.75	8. 150	8. +120	8. INF.

REFERENCE POINT FOR A.C. & D.C. VOLTAGES AND RESISTANCE. MEASURE VOLTAGES WITH VOLTMETER HAVING RESISTANCE OF INFINITY OHMS PER VOLT.

BOTTOM VIEW OF SOCKETS



RESISTOR (2) IN EARLY PRODUCTION WAS AT POINT "K" IN PRIMARY CIRCUIT OF 2ND. I.F. TRANSFORMER. BETTER RESULTS MAY BE MADE IF CONNECTED AS SCHEMATIC SHOWS IT.

I.F. — 455 KC.

SCHEMATIC - BT-52, BT-53, BT-54, BT-55 & BT-56

MODELS BT41, BC45 FARNSWORTH TELEV. & RADIO CORP.

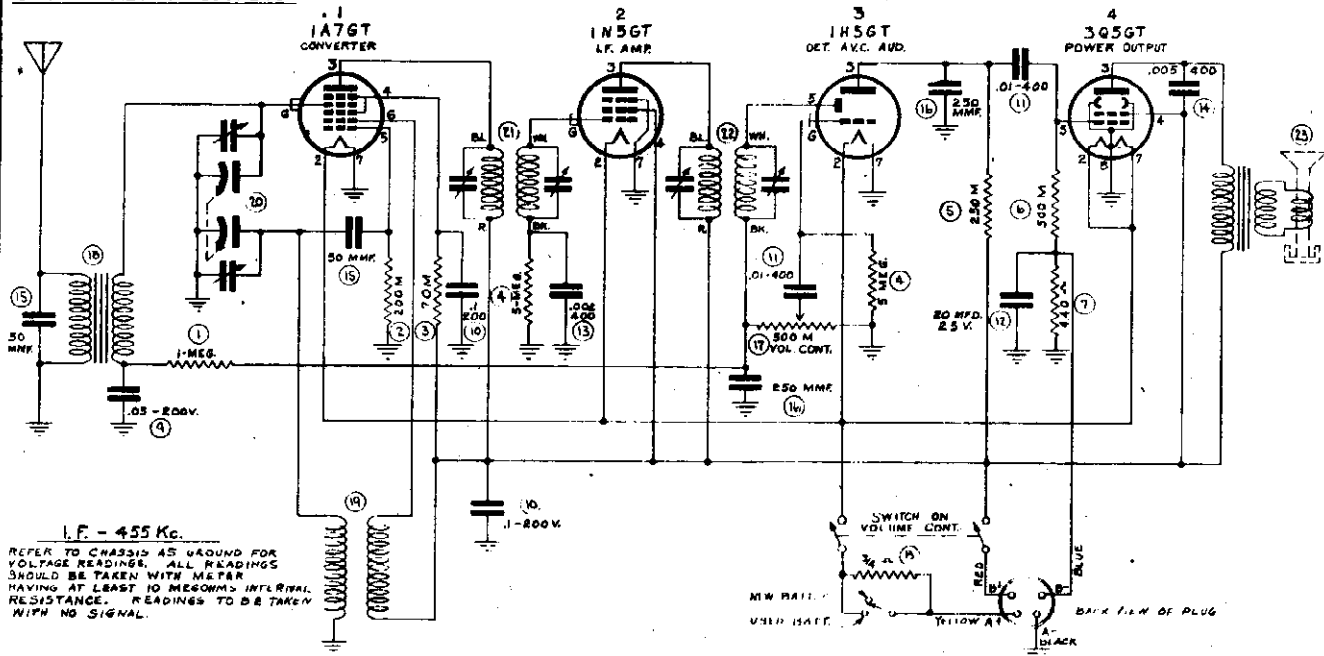
BOTTOM VIEW OF SOCKETS

VOLTAGE	RESISTANCE
1.0	1.0
2.14	2.14
3.80	3. INF.
4.65	4. INF.
5.3	5. 500M
6.80	6. INF.
7.0	7.0
8.0	8.0
CAP. 0	CAP. 0

VOLTAGE	RESISTANCE
1. OPEN	1. OPEN
2. 1.4	2. 1.4
3. 80	3. INF.
4. 85	4. INF.
5. 88	5. INF.
6. OPEN	6. OPEN
7. 0	7. 0
8. -5	8. 500
CAP. 0	CAP. 5M500.

VOLTAGE	RESISTANCE
1.0	1.0
2.14	2.14
3. 80	3. INF.
4. OPEN	4. OPEN
5. 0	5. 500M
6. OPEN	6. OPEN
7. 0	7. 0
8. 0	8. 0
CAP. 0	CAP. 5M500.

VOLTAGE	RESISTANCE
1.0	1.0
2.14	2.14
3. 80	3. INF.
4. 80	4. INF.
5. 0	5. 500M
6. 0	6. 0
7. 1.4	7. 1.4
8. 0	8. 0



TO PROPERLY ALIGN THIS RECEIVER, A SIGNAL GENERATOR CALIBRATED AT 455 Kc., 1400 Kc., AND 1730 Kc., IS REQUIRED. THE OSCILLATOR TRIMMER IS NEAREST THE FRONT PANEL AND THE LOOP TRIMMER IS DIRECTLY BEHIND IT.

ANY COMBINATION OF ONE 1 1/2 VOLT "A" BATTERY AND TWO 45 VOLT "B" BATTERIES THAT WILL FIT IN THE RECEIVER CASE WILL BE SATISFACTORY. BATTERY DRAIN IS .2 AMP., AT 1 1/2 VOLTS AND 9 MA., AT 90 VOLTS.

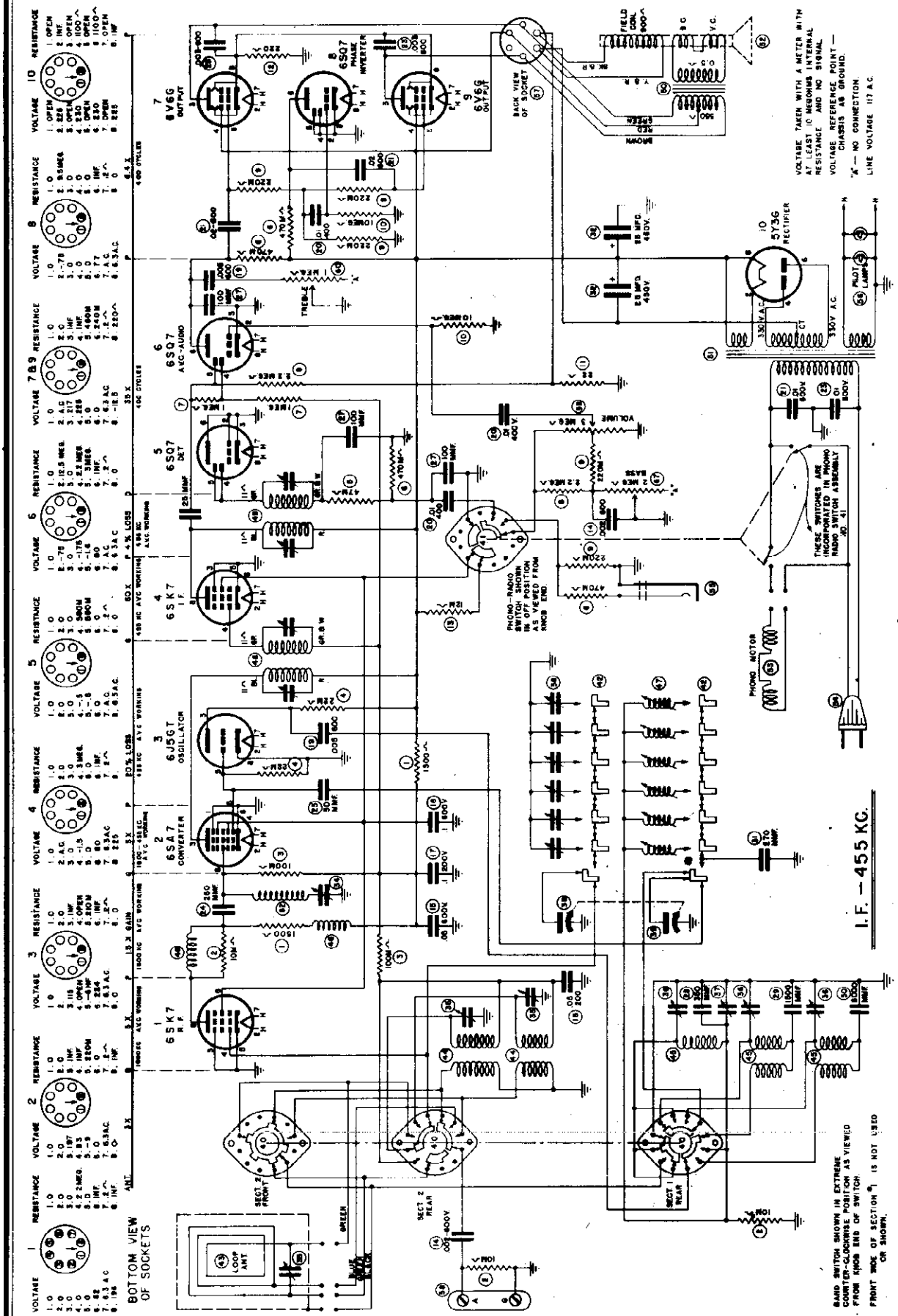
TABULATION FOR ALIGNMENT

STEPS	USE IN SERIES WITH GENERATOR	SET GENERATOR AT	SET GANG AT	ADJUST	LOCATED	TO OBTAIN
1.	.02 MFD. TO CHASSIS CONNECT HIGH SIDE OF GENERATOR TO GRID CAP OF 1A7G TUBE.	455 Kc.	QUIET POINT	2ND I.F. TRIMMERS 1ST I.F. TRIMMERS	TOP OF I.F. TRANS	MAXIMUM OUTPUT
2.	250 M.M.F.	1730 Kc.	1730 Kc.	OSCILLATOR TRIMMER*	SEE NOTE BELOW	
3.	250 M.M.F.	1400 Kc.	1400 Kc. & ROCK GANG	LOOP TRIMMER*		

* SEE PRECEDING PARAGRAPH FOR LOCATION OF TRIMMERS.
 ** LOOP TO CONSIST OF FIVE TO TEN TURNS OF INSULATED WIRE WOUND ON A THREE TO FOUR INCH FORM TO BE CLOSELY COUPLED TO THE LOOP ANTENNA IN THE RECEIVER.

FARNSWORTH TELEV. & RADIO CORP.

MODELS BC103, BC105, BK107, BK108, BK106



BOTTOM VIEW OF SOCKETS

SOCKET	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE
1	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
2	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
3	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
4	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
5	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
6	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
7	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0
8	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
9	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0
10	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0

VOLTAGE TAKEN WITH A METER WITH AT LEAST 10 MEGOHMS INTERNAL RESISTANCE AND NO SIGNAL. VOLTAGE REFERENCE POINT - COMMON CHASSIS AS GROUND. *A - NO CONNECTION. LINE VOLTAGE 117 AC.

SWITCH SHOWN IN EXTREME COUNTER-CLOCKWISE POSITION AS VIEWED FROM REAR END OF SWITCH. FRONT END OF SECTION IS NOT USED OR SHOWN.

BC-103, BC-105, BK-107, BK-108 SCHEMATIC

MODELS BC103, BC105
BK107, BK108, BK106

FARNSWORTH TELEV. & RADIO CORP.

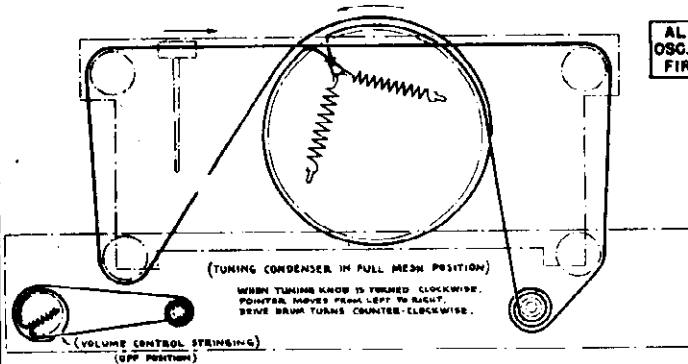
PUSH BUTTON SET UP

TO PREVENT THE BUTTONS FROM BEING SET UP ON THE WRONG STATIONS A SIGNAL GENERATOR SHOULD BE USED.

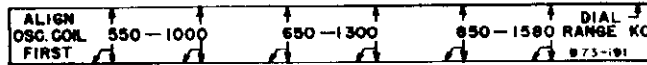
THE BUTTON TO THE EXTREME RIGHT IS THE MANUAL TUNING BUTTON.

ADJUST THE LOWER SCREW (SEE FIG.) FIRST AS THIS IS THE OSCILLATOR; THEN ADJUST THE UPPER SCREW FOR MAXIMUM OUTPUT.

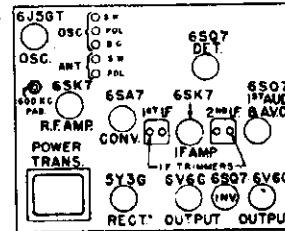
STRINGING DIAGRAM



BUTTON LAYOUT



OSCILLATOR TRIMMERS — BOTTOM ROW



STEPS	IN SERIES WITH ANTENNA	SET GENERATOR AT	SET GANG AT	ADJUST	LOCATED	TO OBTAIN	
1.	SET VOLUME AND TONE CONTROLS AT MAXIMUM						
2.	250 MMFD.	455 Kc.	NOTE A	2ND I.F. TRIMMERS	TOP OF I.F. TRANS.	MAX. OUTPUT	
3.				1ST I.F. TRIMMERS			
4.				WAVE TRAP TRIMMER	REAR OF CHASSIS	MIN. OUTPUT	
5.				1600 Kc.	Osc. B.C. TRIMMER	ON LOOP	SEE FIG.
6.		1500 Kc.	R.F. B.C. TRIMMER				
7.		600 Kc.	600 Kc. PAD				
8.		RECHECK 1500 Kc.					
9.	400 OHMS	5.4	NOTE A	Osc. POLICE TRIMMER*	MAXIMUM OUTPUT		
10.		5 Mc.	NOTE B	R.F. POLICE TRIMMER**			
11.	CHECK 1.8 Mc.						
12.	400 OHMS	18.1 Mc.	NOTE A	Osc. S.W. TRIMMER*			
13.		16 Mc.	NOTE B	R.F.S.W. TRIMMER**			
14.	CHECK 6 AND 10 Mc.						

NOTE A. SET GANG AT MINIMUM.
NOTE B. STRONGEST SIGNAL AND ROCK GANG.

* TIGHTEN OSCILLATOR TRIMMER SCREW FOR MAXIMUM CAPACITY, THEN UNSCREW UNTIL SECOND PEAK IS SECURED.

** TIGHTEN R.F. TRIMMER SCREW FOR MAXIMUM CAPACITY, THEN UNSCREW UNTIL FIRST PEAK IS SECURED.

FARNSWORTH TELEV. & RADIO CORP.

MODELS BK110
BK112 BK111

PUSH BUTTON SET UP

1. If the station you select for one of the buttons falls between 1500 to 1000 kilocycles be sure that the pin jack is in the upper strip.
2. Adjust the brass screw at the side of the lower trimmer until the wanted station is heard most clearly.
3. Adjust the lower trimmer screw for maximum volume.
4. Press Manual button making certain the station is still tuned in; check this reception against the reception on the button just set up. If it is the same proceed with the next station on the list.
5. If the station you desire to pick up falls between 1000 and 550 kilocycles, you must remove the pin jack and place in the hole provided at the bottom edge of the upper trimmer (see figure 1).
6. Turn the lower trimmer screw back until the screw is off the trimmer plates.
7. Adjust the brass screw until the wanted station is heard most clearly.
8. Then adjust the upper trimmer until maximum volume is secured; if maximum volume cannot be had and the upper trimmer screw is down tight you must finish tuning with the lower trimmer screw.

ALIGNMENT INSTRUCTIONS

An output meter and a signal generator are required for proper alignment of these sets. The oscillator should be calibrated at the following points, 455 Kc, 600 Kc, 900 Kc, 1400 Kc, 1600 Kc, 2.0 Mc, 5 Mc, 5.5 Mc, 10 Mc, 16 Mc, and 18.0 Mc. Always keep the output of the signal generator as low as possible to prevent A.V.C. action and false settings. Connect the high side of the generator to the antenna terminal and the low side of it to the ground terminal making certain jumper on terminal strip is disconnected. Before aligning tighten wave trap trimmer screw.

TABULATION FOR ALIGNMENT

Steps	In Series With Antenna	Set Generator At	Set Gang At	Adjust	Located	To Obtain		
1.	SET VOLUME AND TONE CONTROLS AT MAXIMUM							
2.	250 mmfd.	455 Kc.	Note A	2nd I.F. Trimmers	Top of I.F. Trans.	Max. Output		
3.				1st I.F. Trimmers				
4.				Wave Trap Trimmer	See Fig.	Min. Output		
5.				1600 Kc.	Note B	Osc. B.C. Trimmer	See Fig.	MAXIMUM OUTPUT
6.		1400 Kc.	R.F. B.C. Trimmer					
7.		600 Kc.	Ant. B.C. Trimmer					
8.		Recheck 1400 Kc.		600 Kc. Pad.				
9.		400 Ohms	5.5	Note A	Osc. Police Trimmer*	See Fig.		
10.	5 Mc.		Note B	R.F. Police Trimmer**				
11.	2 Mc.		Note B	Ant. Police Trimmer**				
12.	Recheck 5 Mc.							
13.	400 Ohms	18 Mc.	Note A	Osc. S.W. Trimmer*	See Fig.	MAXIMUM OUTPUT		
14.		16 Mc.	Note B	R. F. S.W. Trimmer**				
15.		6 Mc.	Note B	Ant. S.W. Trimmer**				
16.		Recheck 16 Mc.					6 Mc. Pad.	

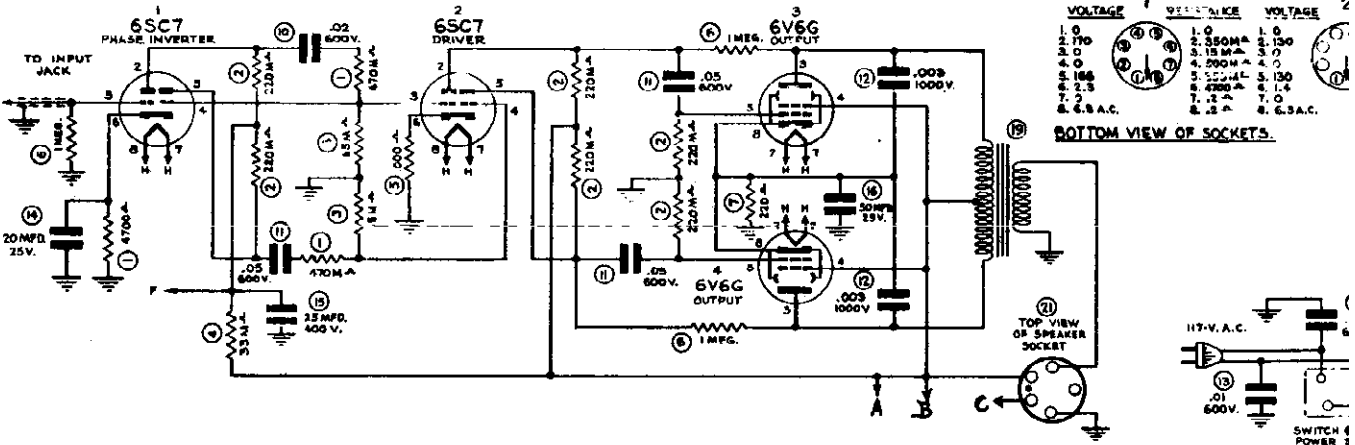
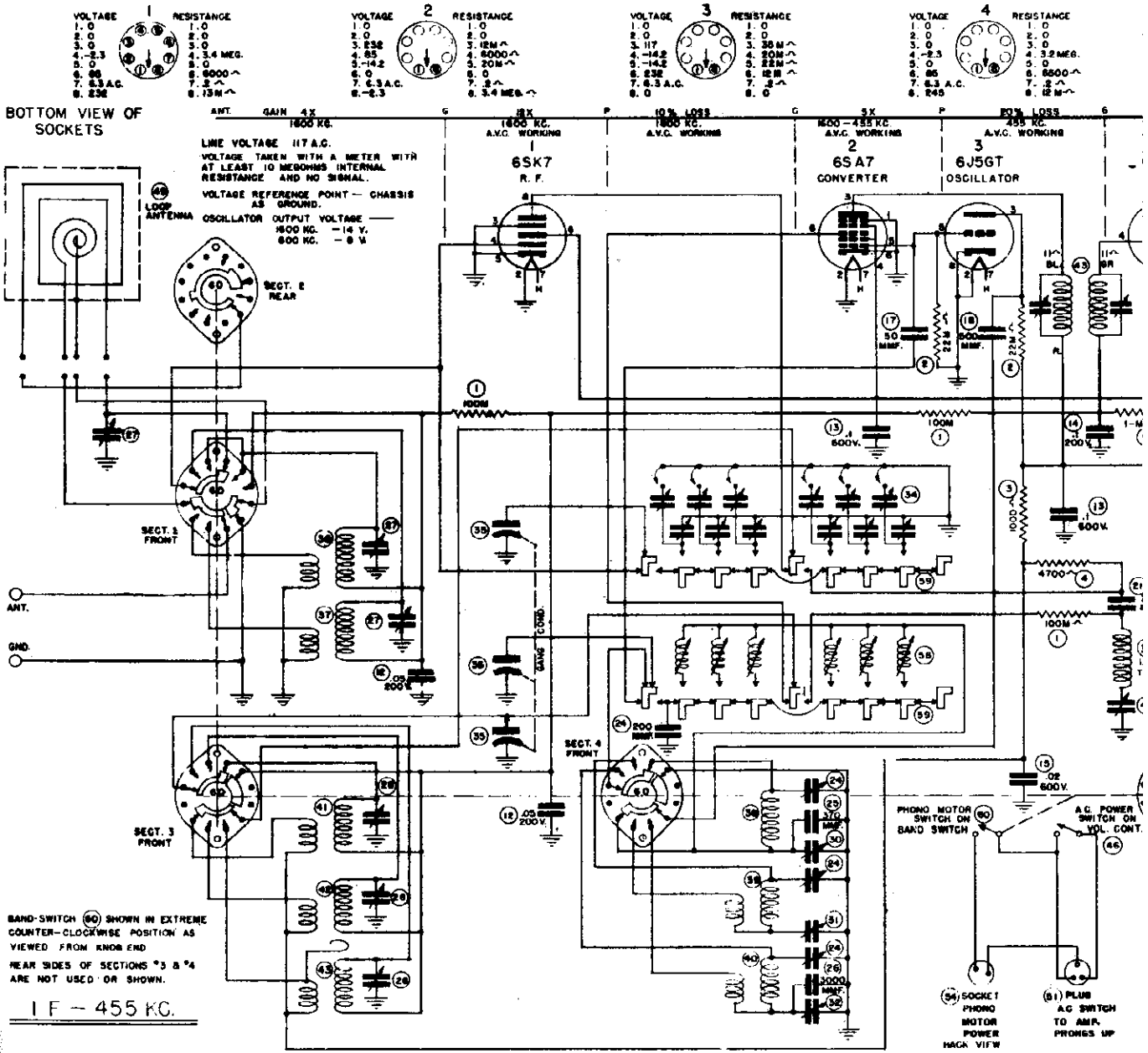
*Tighten oscillator trimmer screw for maximum capacity, then unscrew until second peak is secured.
 **Tighten R.F. Trimmer screw for maximum capacity, then unscrew until first peak is secured.

NOTE A. Set gang at minimum.
 NOTE B. Strongest signal and rock gang.

WATTS AT 117 VOLTS A.C. 106
 VOLTAGE A. C. 105-125

TUBE COMPLEMENT

6SK7 R. F. AMPLIFIER	6SC7 PHASE INVERTER	MODELS	CHASSIS
6SA7 CONVERTER	6SC7 DUO DRIVER	BK-110	C-32
6J5 OSCILLATOR	2 - 6V6 OUTPUT	BK-111	C-73
6SK7 I. F. AMPLIFIER	2 - 5Y3G RECTIFIERS	BK-112	C-32
6Q7 DET A.V.C. 1ST AUDIO			

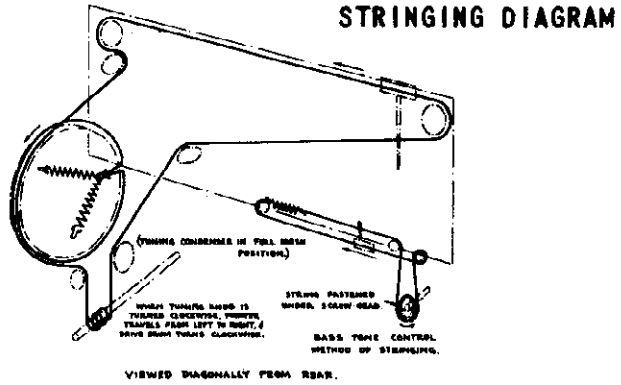
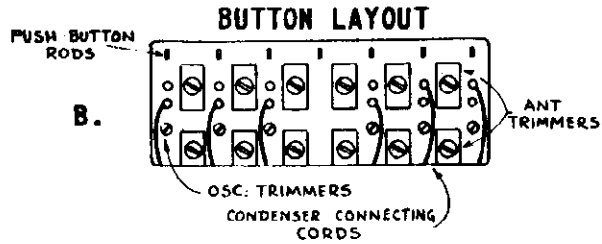
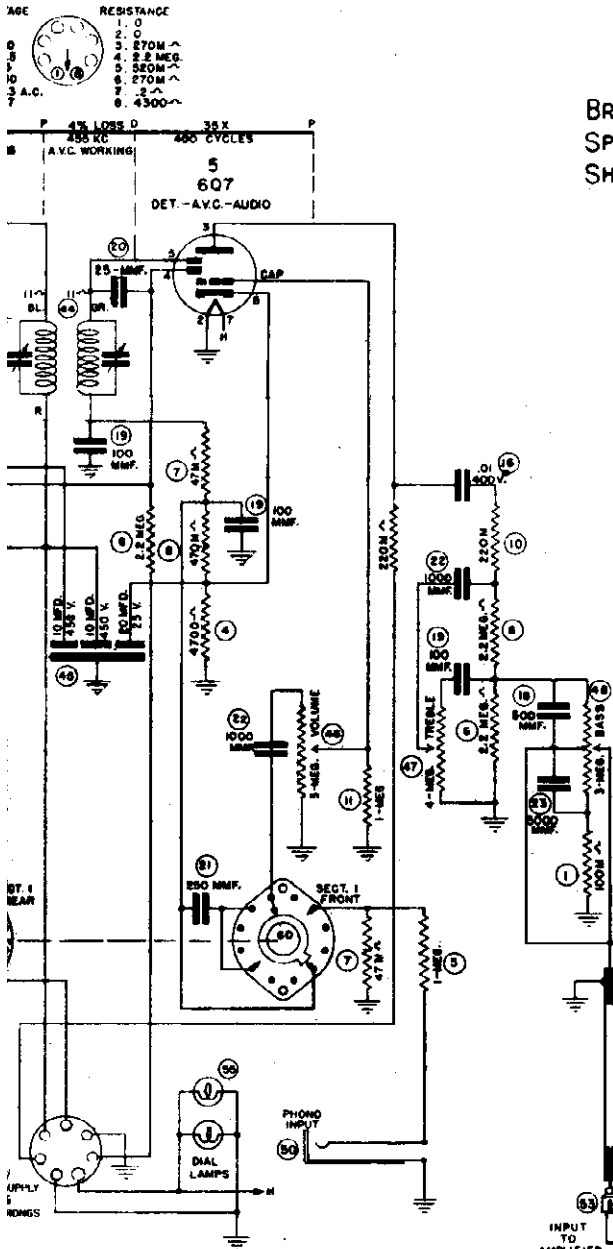


NOTES: - ON HA ME

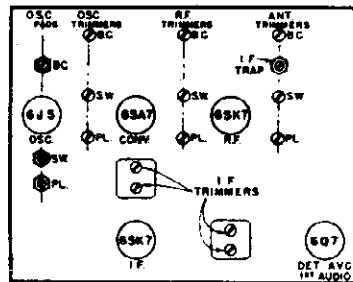
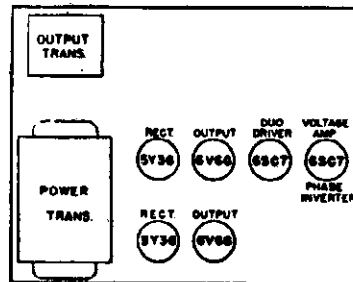
& RADIO CORP.

BROADCAST BAND
SPECIAL SERVICE BAND
SHORT WAVE BAND

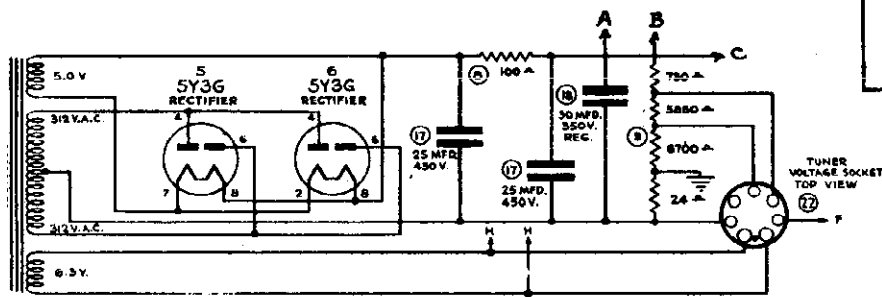
540 - 1600 K.C.
1.6 - 5.4 Mc.
5.4 - 18



CHASSIS LAYOUT



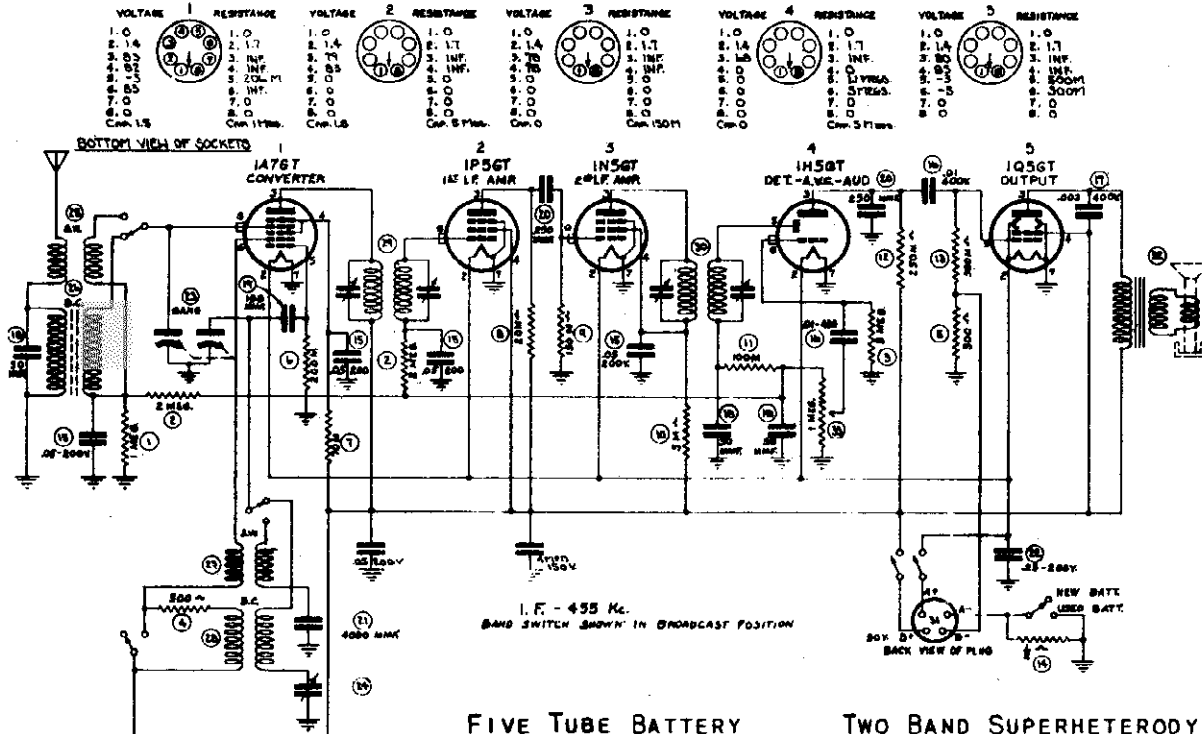
VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE	VOLTAGE	RESISTANCE
1. 0	1. 0	1. 0	1. 0	1. 0	1. 0	1. 0	1. 0
2. 2.5	2. 2.5	2. 2.5	2. 2.5	2. 2.5	2. 2.5	2. 2.5	2. 2.5
3. 5.0	3. 5.0	3. 5.0	3. 5.0	3. 5.0	3. 5.0	3. 5.0	3. 5.0
4. 7.5	4. 7.5	4. 7.5	4. 7.5	4. 7.5	4. 7.5	4. 7.5	4. 7.5
5. 10.0	5. 10.0	5. 10.0	5. 10.0	5. 10.0	5. 10.0	5. 10.0	5. 10.0
6. 15.0	6. 15.0	6. 15.0	6. 15.0	6. 15.0	6. 15.0	6. 15.0	6. 15.0
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17. 500.0	17. 500.0	17. 500.0	17. 500.0	17. 500.0	17. 500.0	17. 500.0	17. 500.0
18. 750.0	18. 750.0	18. 750.0	18. 750.0	18. 750.0	18. 750.0	18. 750.0	18. 750.0
19. 1000.0	19. 1000.0	19. 1000.0	19. 1000.0	19. 1000.0	19. 1000.0	19. 1000.0	19. 1000.0
20. 1500.0	20. 1500.0	20. 1500.0	20. 1500.0	20. 1500.0	20. 1500.0	20. 1500.0	20. 1500.0
21. 2000.0	21. 2000.0	21. 2000.0	21. 2000.0	21. 2000.0	21. 2000.0	21. 2000.0	21. 2000.0
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28. 20000.0	28. 20000.0	28. 20000.0	28. 20000.0	28. 20000.0	28. 20000.0	28. 20000.0	28. 20000.0
29. 30000.0	29. 30000.0	29. 30000.0	29. 30000.0	29. 30000.0	29. 30000.0	29. 30000.0	29. 30000.0
30. 40000.0	30. 40000.0	30. 40000.0	30. 40000.0	30. 40000.0	30. 40000.0	30. 40000.0	30. 40000.0
31. 50000.0	31. 50000.0	31. 50000.0	31. 50000.0	31. 50000.0	31. 50000.0	31. 50000.0	31. 50000.0
32. 75000.0	32. 75000.0	32. 75000.0	32. 75000.0	32. 75000.0	32. 75000.0	32. 75000.0	32. 75000.0
33. 100000.0	33. 100000.0	33. 100000.0	33. 100000.0	33. 100000.0	33. 100000.0	33. 100000.0	33. 100000.0



READINGS METER SHOULD BE 10 MEGOHMS INTERNAL REFER TO CHASSIS AS GROUND FOR D.C. VOLTAGE. LINE VOLTAGE - 117 A.C.

MODEL BT57

FARNSWORTH TELEV. & RADIO CORP



I.F. - 455 Kc.
 Refer to Column 40 Standard for
 Voltage Ratings. All Resistor
 Values Should Be Taken with Meter Moving
 Coils. 10 Percent Tolerance Permissible.
 Resistor to Be Taken with No Sign.

FIVE TUBE BATTERY
 BROADCAST BAND
 SHORTWAVE BAND

TWO BAND SUPERHETERODYNE
 540 Kc. - 1600 Kc.
 6 Mc. - 18.3 Mc.

TABULATION FOR ALIGNMENT

STEPS	USE IN SERIES WITH ANTENNA	SET GENERATOR AT	SET GANG AT	ADJUST	LOCATED	TO OBTAIN	
1.							
SET VOLUME CONTROL AT MAXIMUM							
2.				2ND I.F. TRIMMERS	TOP 2ND I.F. TRAN.	MAXIMUM OUTPUT	
3.		455 Kc.	NOTE A	1st I.F. TRIMMERS	TOP 1st I.F. TRAN.		
4.	250 MMFD.	1600 Kc.		B.C.R.F. TRIMMER	RIGHT FRONT OF CHASSIS		
5.		1500 Kc.		B.C.R.F. TRIMMER			
6.		600 Kc.	NOTE B	B.C.	SIDE OF CHASSIS		
7.	RECHECK 1600 Kc.						LEFT FRONT OF CHASSIS
8.		18.1 Mc.	NOTE A	S.W. OSC. TRIMMER			
9.	400 OHMS	16 Mc.	NOTE B	S.W.R.F. TRIMMER			
10.	CHECK SIGNAL AT 6 Mc. AND 10 Mc.						

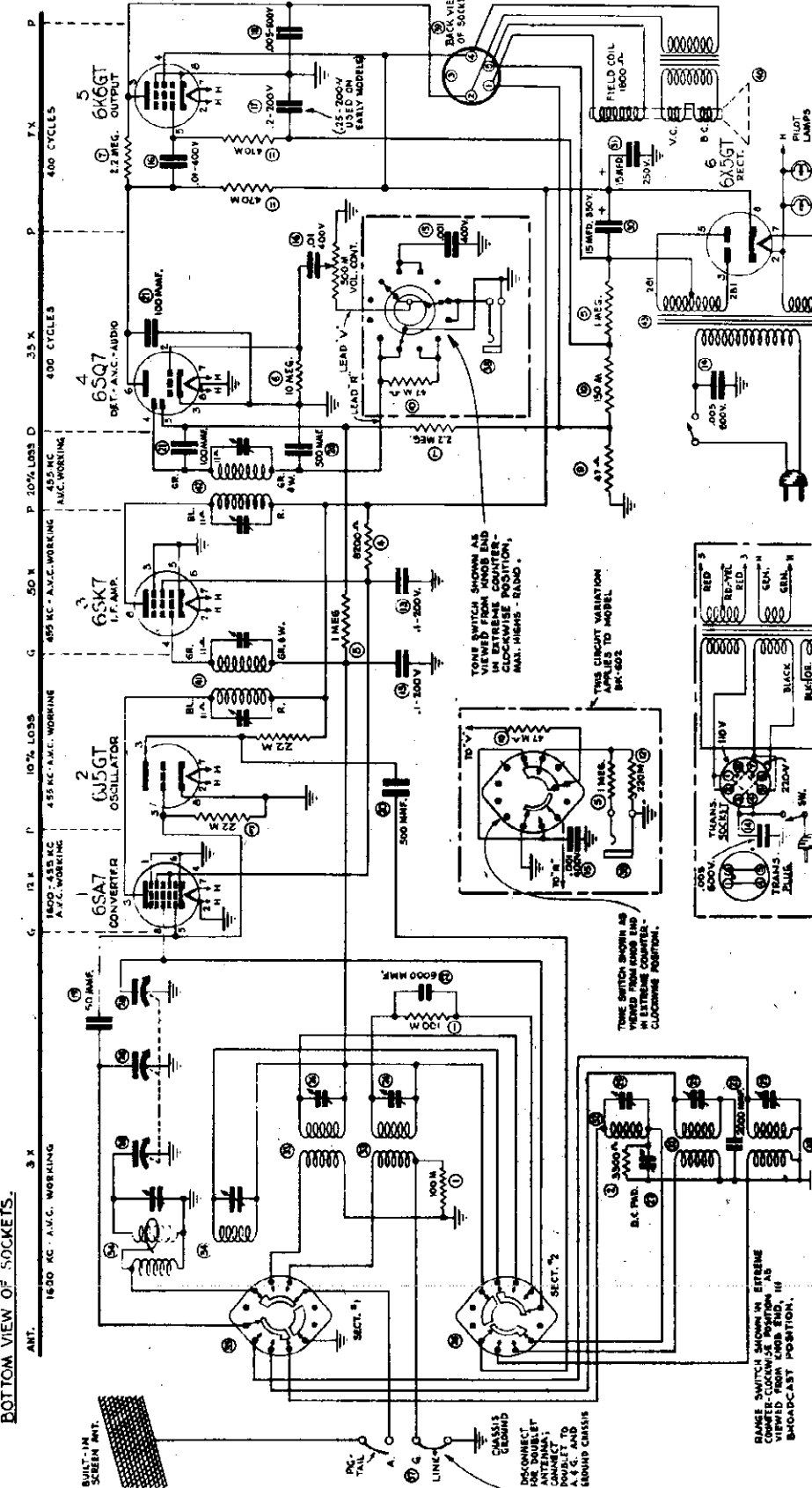
NOTE A. Set Gang at Minimum.
 NOTE B. Strongest signal and Rock Gang.

FARNSWORTH TELEV. & RADIO CORP. MODELS BT600, BC601, BK6025, BT600X, BC601X, BK602X, BK6025X

BK602

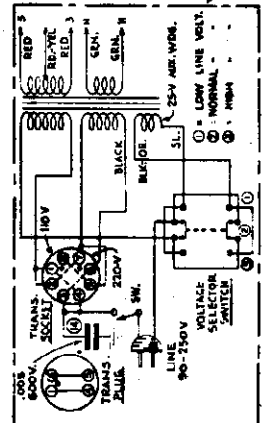
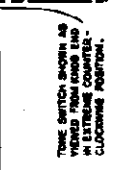
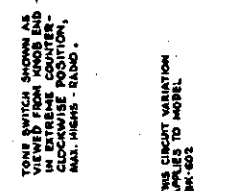
BOTTOM VIEW OF SOCKETS.

1	2	3	4	5	6
VOLTAGE 1. 0 2. 0 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0	RESISTANCE 1. 0 2. 0 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0	VOLTAGE 1. 0 2. 0 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0	RESISTANCE 1. 0 2. 0 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0	VOLTAGE 1. 0 2. 0 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0	RESISTANCE 1. 0 2. 0 3. 0 4. 0 5. 0 6. 0 7. 0 8. 0 9. 0 10. 0



I.F. - 455 KC.

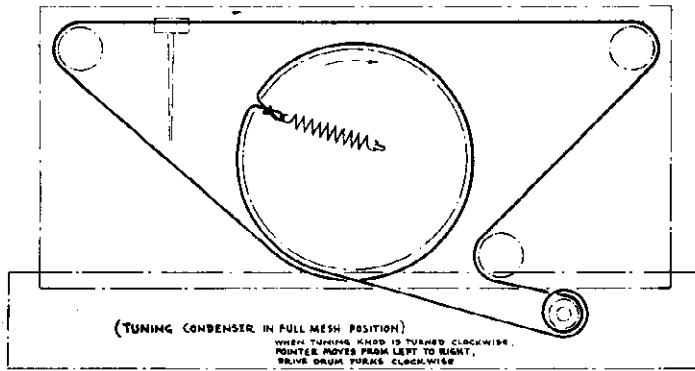
TRANSFORMER CIRCUIT USED ON MODELS BT-600 & BC-601



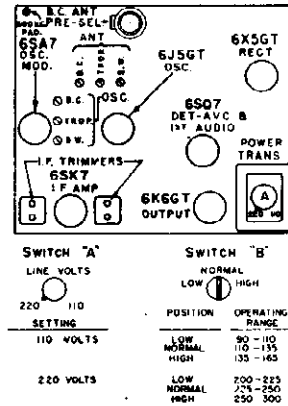
NOTES: ON D.C. VOLTAGE READINGS METER SHOULD HAVE RANGE SWITCH SHOWN IN EXTREME COUNTER-CLOCKWISE POSITION AS VIEWED FROM PINB END. IF BROADCAST POSITION, D.C. VOLTAGE READINGS TAKEN WITH NO SIGNAL. REFER TO CHARTS AS GROUPED FOR D.C. VOLTAGE. LINE VOLTAGE - 117 V.A.C. - 0.0 H.M.S. OSCILLATOR VOLTAGE - 600 KC. - 0.0 H.M.S.

MODELS BT600, BC601, BK6025, BT600X, BC601X, BK602X, BK6025X BK602,

STRINGING DIAGRAM



CHASSIS LAYOUT



TABULATION FOR ALIGNMENT

STEPS	IN SERIES WITH ANTENNA	SET GENERATOR AT	SET GANG AT	ADJUST	LOCATED	TO OBTAIN		
1.	SET VOLUME AND TONE CONTROLS AT MAXIMUM							
2.	B.C. 250 MMFD.	455 Kc.	NOTE A	2ND I.F. TRIMMERS	TOP OF I.F. TRANS.	MAX. OUTPUT		
3.				1ST I.F. TRIMMERS				
4.								
5.								
6.		1500 Kc.	NOTE B	R.F. B.C. TRIMMER PRESELECTOR TRIMMER	SEE FIG.	MAXIMUM OUTPUT		
7.		600 Kc.		600 Kc. PAD				
8.		RECHECK 1500 Kc.						
9.		TROPICAL BAND 400 OHMS	7.0	NOTE A			Osc. POLICE TRIMMER*	
10.	6.0		NOTE B	R.F. POLICE TRIMMER**				
11.	CHECK 2.2 Mc.							
12.	S.W. 400 OHMS	22.0 Mc.	NOTE A	Osc. S.W. TRIMMER*				
13.		18.0 Mc.	NOTE B	R.F.S.W. TRIMMER**				
14.	CHECK 6 AND 10 Mc.							

* TIGHTEN OSCILLATOR TRIMMER SCREW FOR MAXIMUM CAPACITY, THEN UNSCREW UNTIL SECOND PEAK IS SECURED.

** TIGHTEN R.F. TRIMMER SCREW FOR MAXIMUM CAPACITY, THEN UNSCREW UNTIL FIRST PEAK IS SECURED.

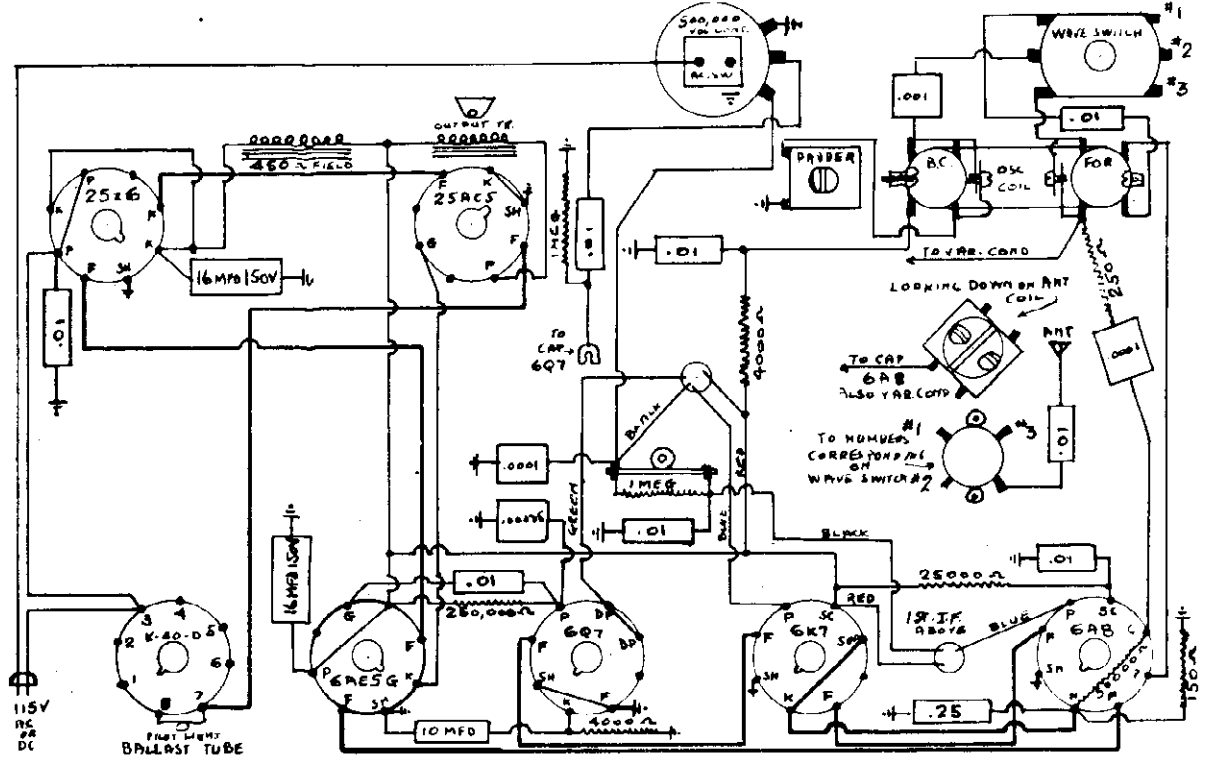
FERGUSON RADIO, INC.

MODEL 7339-A
MODEL 7339-T

MODEL 7339-A CHAMPION RADIO
456 K.C. 3 BAND AC-D.C.

DO NOT GROUND CHASSIS.

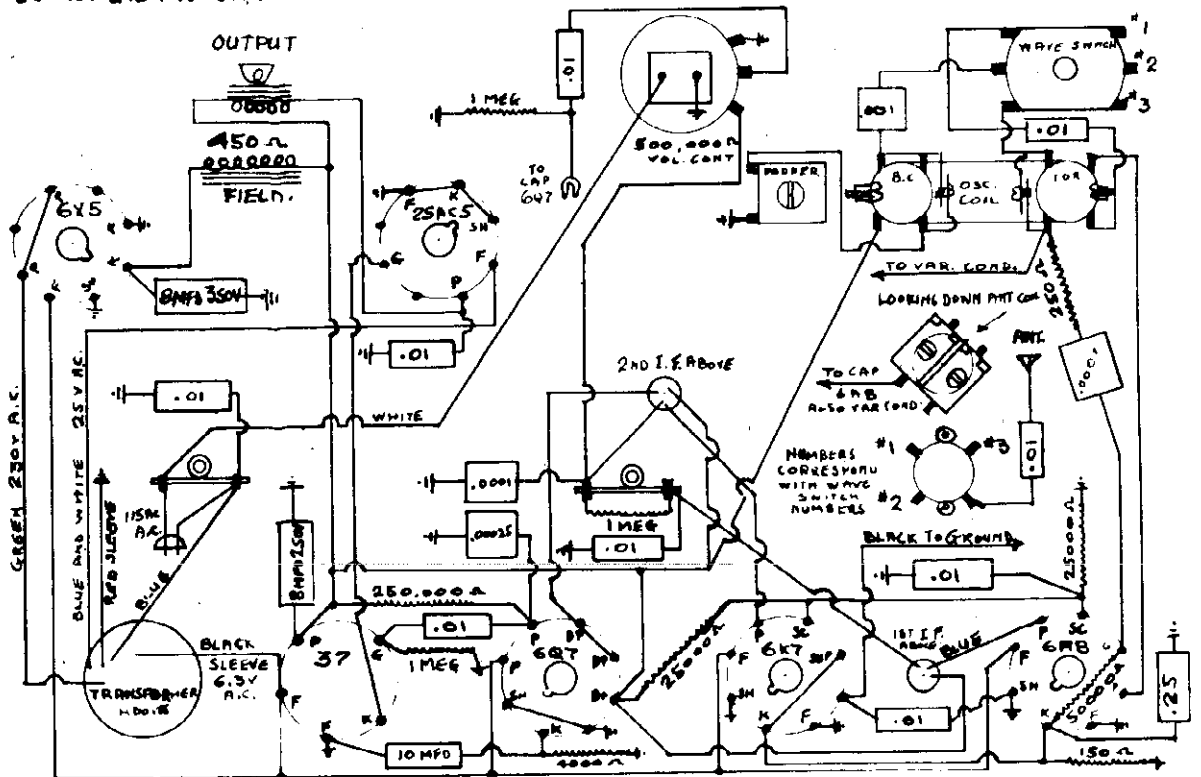
ANT. COIL ABOVE.



MODEL 7339-T CHAMPION RADIO.
DO NOT GROUND CHASSIS.

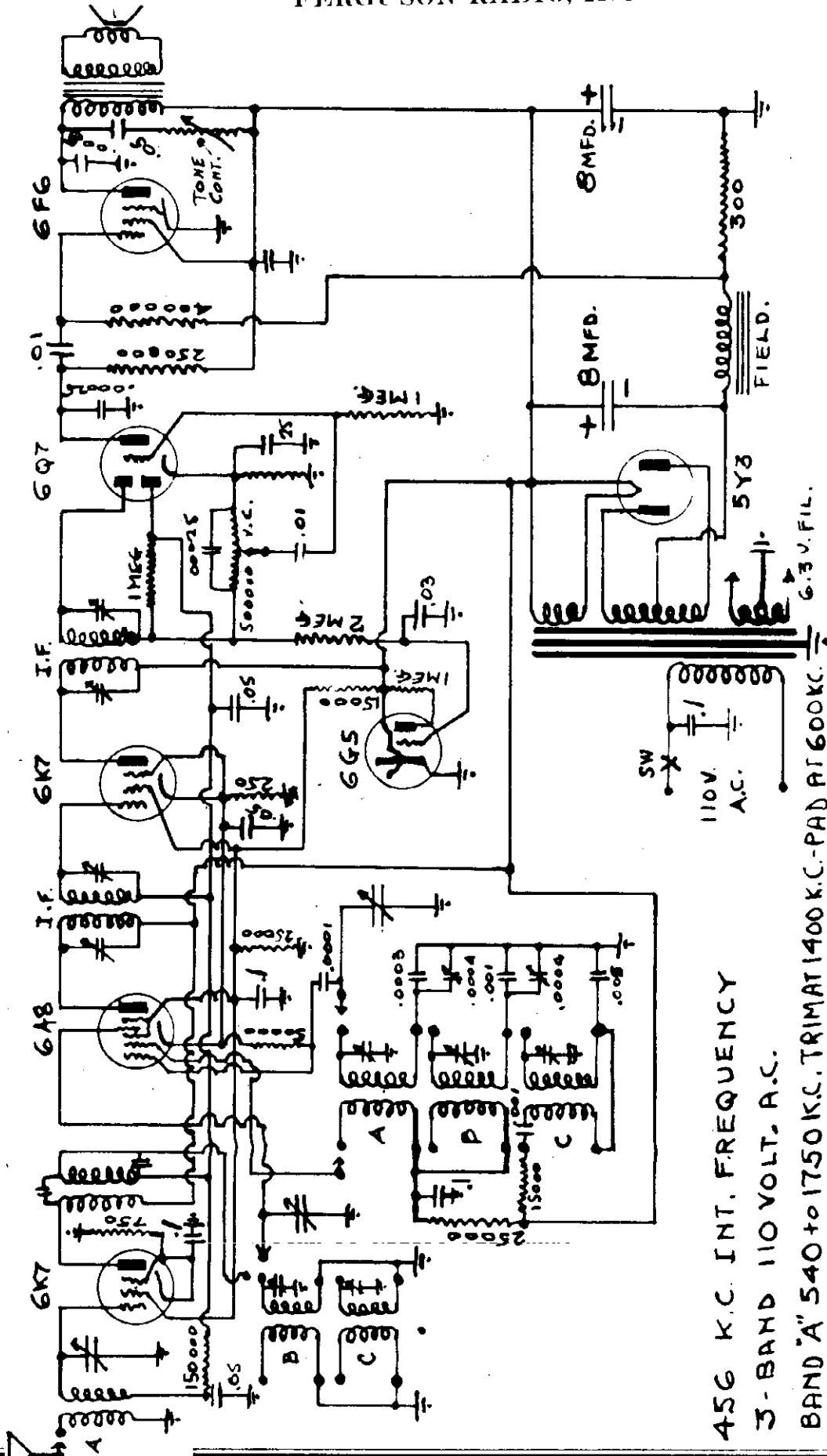
AC ONLY. 3 BAND 456 K.C. TRIM AT 600 K.C. TRIM AT 1400 K.C. 3 M.K.

ANT. COIL ABOVE.



MODEL 7340TK

FERGUSON RADIO, INC.

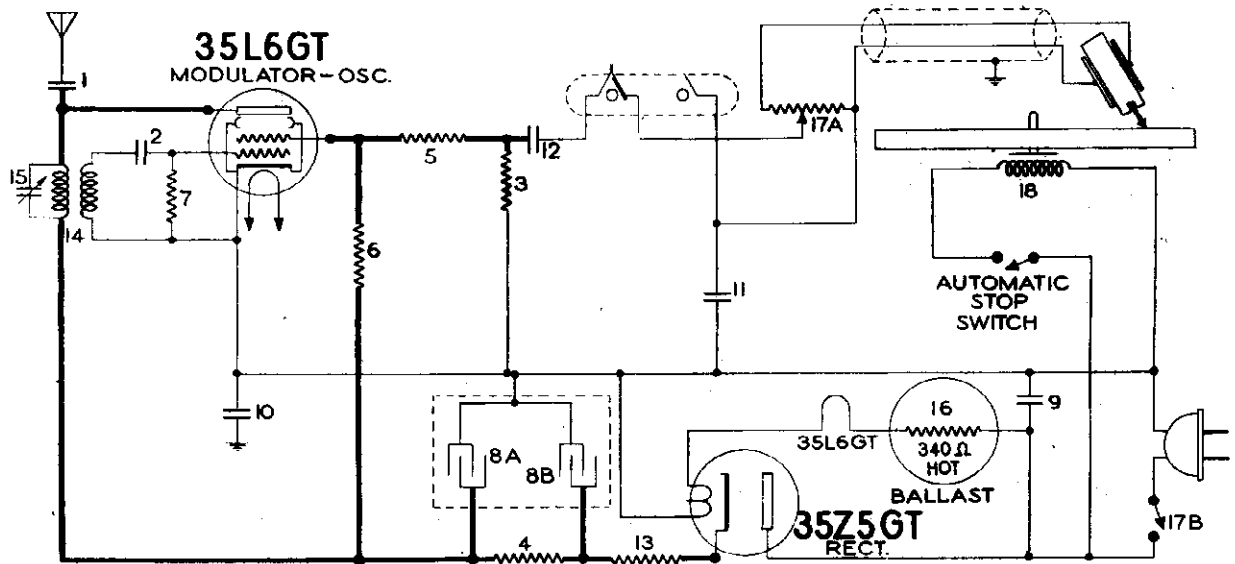


456 K.C. INT. FREQUENCY
3-BAND 110 VOLT, A.C.
BAND "A" 540 TO 1750 K.C. TRIM AT 1400 K.C.-PAD AT 600 K.C.
BAND "B" 1750 K.C. TO 5800 K.C.
BAND "C" 5.8 M.C. TO 18 M.C.

MODEL 7340TK.

FIRESTONE TIRE & RUBBER CO.

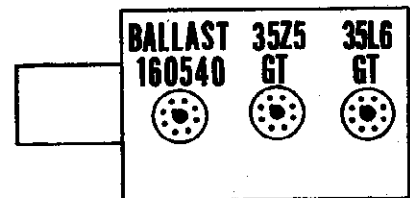
MODEL S-7401-7



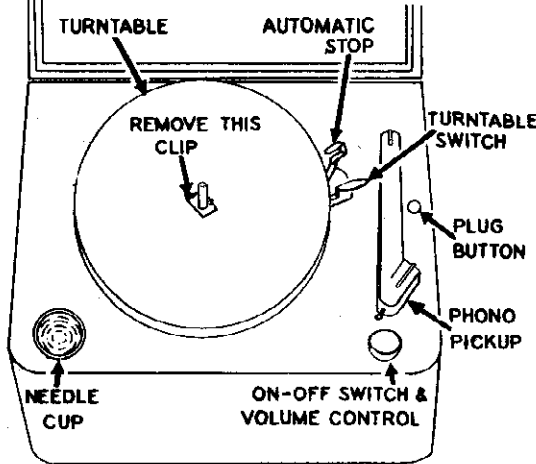
MICROPHONE CONNECTIONS

Provisions have been made so that a high impedance microphone may be connected to the record player. This will permit any sound picked up by the microphone to be heard through the radio receiver. The microphone cable should be equipped with standard 1/4" plugs which should be inserted into the holes in the plate marked "MICROPHONE" at the rear of the record player.

TUBE LOCATIONS



REAR OF CHASSIS



ELECTRICAL PARTS

Diagram Number	Part Number	Description	List Price
1	83539	Condenser—mica, 260 mmfd.	\$0.20
2	83783	Condenser—mica, 110 mmfd.	.20
3	110559	Resistor—carbon 470,000 ohms 1/4 watt	.12
4	110569	Resistor—carbon 10,000 ohms 1/4 watt	.12
5	110578	Resistor—carbon 68,000 ohms 1/4 watt	.12
6	110580	Resistor—carbon 3.3 meg. 1/4 watt	.12
7	116051	Resistor—insulated 33,000 ohms 1/4 watt	.15
8A-8B	116470	Condenser—electrolytic 20-20 mfd. 150 volt.	.95
9-10	116625	Condenser .1 mfd. 600 volt.	.25
11-12	116819	Condenser—.05 mfd. 600 volt.	.20
13	118823	Resistor—1000 ohms 1 watt Wire Wound	.15
14	160499	Coil—oscillator	.26
15	160501	Condenser—tuning	.22
16	160540	Ballast tube	.50
17A-17B	160576	Volume control 250,000 ohms with switch	1.45
18	160603	Motor—less turntable	5.65

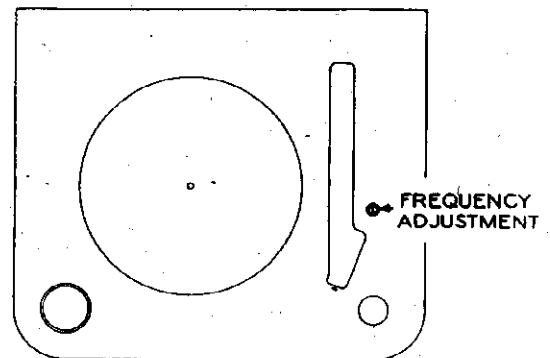
ALL D.C. VOLTAGES MEASURED TO B—(K on 35L6GT)

TUBE	FUNCTION	H	K	G	S	P
35L6GT	Oscillator Modulator	34 V. A.C.	0	-1	Note A	140
35Z5GT	Rectifier	34 V. A.C.	150	—	—	117 V. A.C.

NOTE A: Voltage on the screen of the 35L6GT cannot be measured with the ordinary voltmeter because of the high resistance of resistor No. 6. Use a voltmeter of at least 1000 ohms per volt.

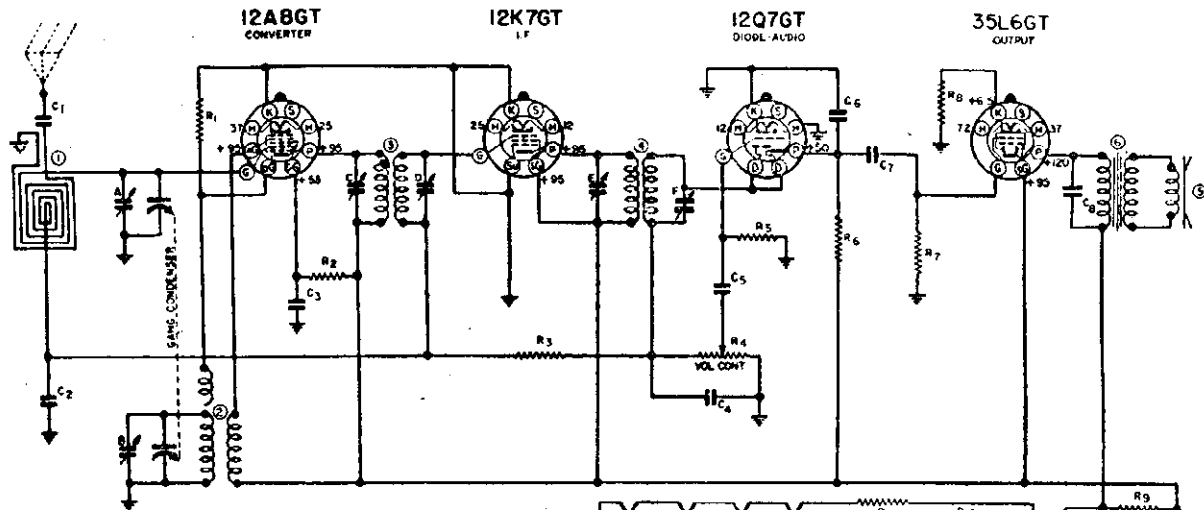
Set the receiver to be used with this record player, to some frequency between 540 and 750 KC which is clear and free from interfering stations. Remove the plug near the volume control on top of the record player. Using an insulated screwdriver turn the screw, located beneath this plug, until the signal from the record player is heard in the receiver. This will be heard as a reduction in noise as the signal comes in tune with the receiver. If a record is being played, the music or sound from it may be tuned in. If it is desired to change the frequency, set the receiver to the new frequency and turn the screw until the signal is heard. The fact that stations which are entirely absent during the day may be present at night with strong signals, should be kept in mind in choosing the frequency to be used. Always choose a frequency which is free from strong interference at all times, day or night.

When the record player is located at some distance from the receiver, or under conditions when the signal from it is too weak, the coil of wire from the record player should be uncoiled enough to give a satisfactory signal. Under no conditions should more wire be uncoiled than is necessary for a reasonably strong signal in the receiver.

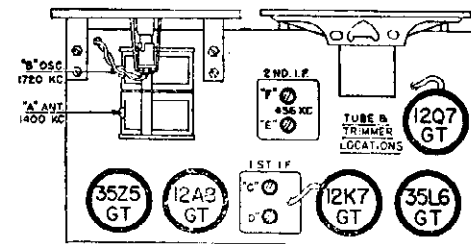
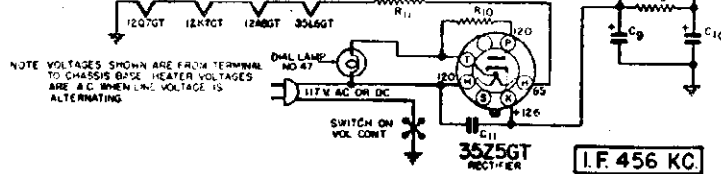


MODEL S-7403-5

FIRESTONE TIRE & RUBBER CO.



DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
R1	N-1260	50,000 OHM 5W 20%	1	N-3041	ANTENNA COIL LOOP
R2	N-1259	15,000 OHM 5W 20%	2	N-452	OSCILLATOR COIL
R3	N-1262	1 MEGOHM 5W 20%	3	N-3043	1ST I.F. TRANSFORMER
R4	N-3042	5 MEGOHM VOL. CONT.	4	N-3044	2ND I.F. TRANSFORMER
R5	N-1263	10 MEGOHM 5W 20%	5	N-3039	5" SPEAKER
R6	N-3377	200,000 OHM 5W 20%	6	N-3040	OUTPUT TRANSFORMER
R7	N-1264	500,000 OHM 5W 20%			
R8	N-615	250 OHM 5W 10%			
R9	N-1237	2,000 OHM 3W 20%			
R10	N-1742	25 OHM 5W 20%			
R11	N-1816	90 OHM 2W 10%			
				N-3046	2 GANG CONDENSER
C1	N-1344	01 MFD. 400V.			
C2	N-1345	05 MFD. 200V.			
C3	N-1345	05 MFD. 200V.			
C4	N-1374	100 MMFD.			
C5	N-1344	01 MFD. 400V.			
C6	N-1347	0005 MFD. 400V.			
C7	N-1343	01 MFD. 400V.			
C8	N-0376	02 MFD. 400V.			
C9	N-2015	25 MFD. 50V. ELECTRO.			
C10	N-2015	20 MFD. 150V.			
C11	N-1346	05 MFD. 400V.			



5 TUBE AC-DC
SUPERHETERODYNE
SINGLE BAND

WPA L.T.C. 11/10/37

MARCH 18, 1940

KH

Voltages shown on the circuit diagram are from socket terminals to chassis base. In measuring voltages use a voltmeter having a resistance of at least 1000 ohms per volt. Allowances should be made for variations in line voltage.

TUNING RANGE

This receiver is designed to operate over the standard broadcast band which extends from 535 to 1720 Kilocycles and includes the popular 1712 KC police channel.

ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 456, 600, 1400 and 1720 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

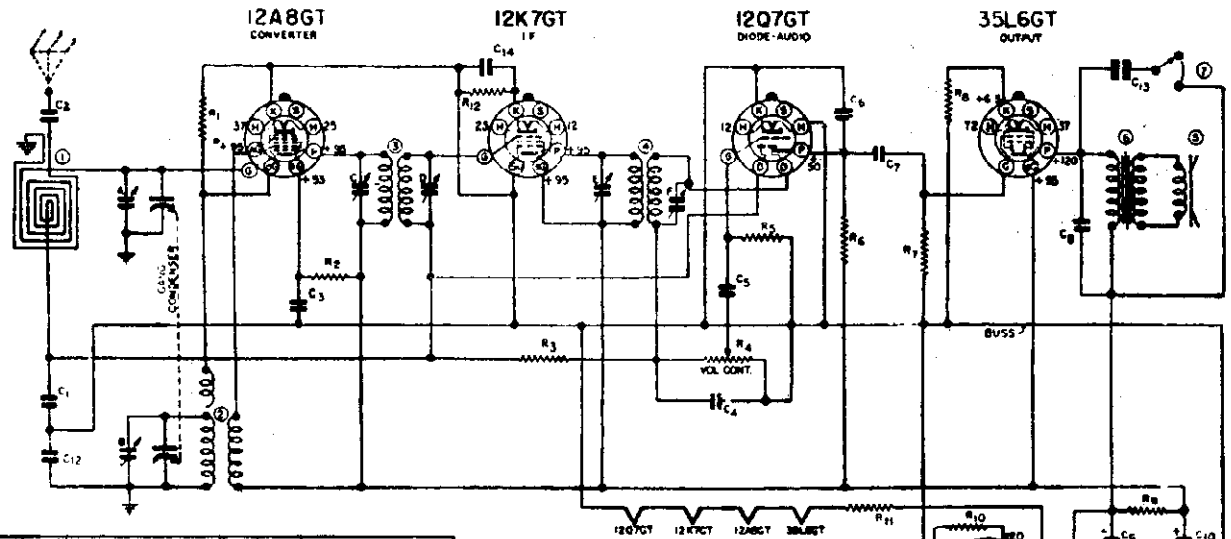
CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the broadcast band should be adjusted.

I. F. ALIGNMENT. With the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (12A8GT) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the chassis ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. Remove chassis, shield, and loop antenna from cabinet and set them up on the bench so that they occupy exactly the same respective positions on the bench as they did in the cabinet. Care should be taken to have no iron or other metal near the loop. Do not make this set up on a metal bench.

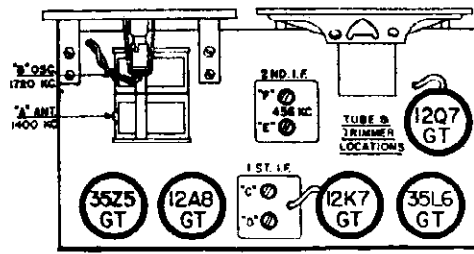
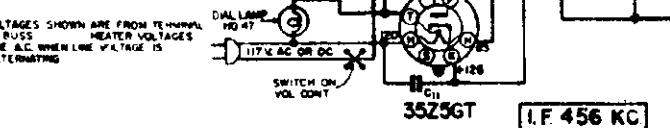
Connect the test oscillator to the antenna of the set through a 200 mmfd. (.0002) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1720 KC, and adjust the oscillator (or 1720 KC trimmer) on gang condenser. Next—set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.

FIRESTONE TIRE & RUBBER CO.



DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
R1	N-1260	50,000 OHM 5W. 20%	1	N-3041	ANTENNA COIL LOOP
R2	N-1259	15,000 OHM 5W. 20%	2	N-1452	OSCILLATOR COIL
R3	N-1262	1 MEGOHM 5W. 20%	3	N-3043	1ST. I.F. TRANSFORMER
R4	N-3065	5 MEGOHM VOL. CONTROL	4	N-3044	2ND. I.F. TRANSFORMER
R5	N-1263	10 MEGOHM 5W. 20%	5	N-3071	5" SPEAKER
R6	N-1377	200,000 OHM 5W. 20%	6	N-3072	OUTPUT TRANSFORMER
R7	N-1264	500,000 OHM 5W. 20%	7	N-3050	TOPE CONTROL SWITCH
R8	N-1216	250 OHM 5W. 10%			
R9	N-1257	2000 OHM 5W. 20%			
R10	N-1742	25 OHM 5W. 20%			
R11	N-1688	80 OHM 2W. 10%			
R12	N-2487	200 OHM 5W. 20%			
C1	N-1345	.05 MFD. 200V.			
C2	N-1344	.01 MFD. 400V.			
C3	N-1345	.05 MFD. 200V.			
C4	N-1374	100 MMFD.			
C5	N-1344	.01 MFD. 400V.			
C6	N-1447	.0005 MFD. 400V.			
C7	N-1344	.01 MFD. 400V.			
C8	N-1376	.05 MFD. 400V.			
C9	N-3114	40 MFD. 150V.			
C10	N-1346	25 MFD. 50V. ELECTRO.			
C11	N-1346	.05 MFD. 400V.			
C12	N-3080	.22 MFD. 100V.			
C13	N-1346	.05 MFD. 400V.			
C14	N-1251	1 MFD. 200V.			
				N-3046	2 GANG CONDENSER

NOTE: VOLTAGES SHOWN ARE FROM TERMINAL TO BUSS HEATER VOLTAGES ARE A.C. WHEN LINE VOLTAGE IS ALTERNATING



I.F. 456 KC

5 TUBE AC-DC SUPERHETERODYNE SINGLE BAND
DRAWN L.T.C. APP'D 1/1/37

Voltages shown on the circuit diagram are from socket terminals to chassis base. In measuring voltages use a voltmeter having a resistance of at least 1000 ohms per volt. Allowances should be made for variations in line voltage.

TUNING RANGE

This receiver is designed to operate over the standard broadcast band which extends from 535 to 1720 Kilocycles and includes the popular 1712 KC police channel.

ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 456, 600, 1400 and 1720 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

BROADCAST BAND ALIGNMENT. Remove chassis, shield, and loop antenna from cabinet and set them up on the bench so that they occupy exactly the same respective positions on the bench as they did in the cabinet. Care should be taken to have no iron or other metal near the loop. Do not make this set up on a metal bench.

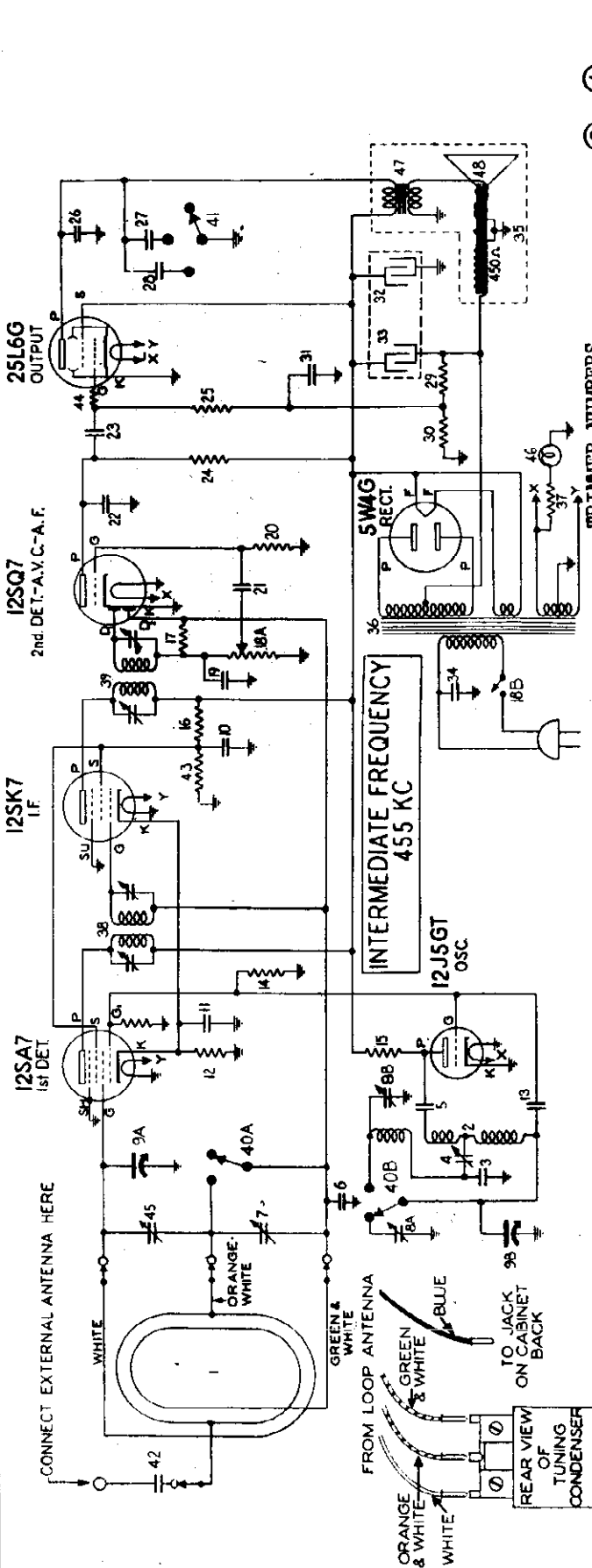
CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the broadcast band should be adjusted.

I. F. ALIGNMENT. With the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (12A8GT) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the chassis ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.

Connect the test oscillator to the antenna of the set through a 200 mmfd. (.0002) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1720 KC, and adjust the oscillator (or 1720 KC trimmer) on gang condenser. Next set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.

MODEL S-7403-7

FIRESTONE TIRE & RUBBER CO.



ELECTRICAL PARTS

Diagram Number	Description
1	Loop antenna
2	Coil-oscillator
3	Condenser-mica .002 mid.
4	Condenser-padder
5	Condenser-.01 mid. 500 V.
6	Condenser-trimmer (2 section)
7	Condenser-tuning
8	Condenser-.1 mid. 500 V.
9	Resistor-carbon 150 ohms 1/4 watt
10	Condenser-mica 51 mmfd.
11	Resistor-carbon 47,000 ohms 1/4 watt
12	Resistor-carbon 10,000 ohms 1/4 watt
13	Resistor-carbon 2,200 ohms 2 watts
14	Resistor-carbon 3.3 meg. 1/4 watt
15	Volume control (with switch) 1 meg.
16	Condenser-mica 250 mmfd.
17	Resistor-carbon 33 meg. 1/4 watt
18	Condenser-.004 500 V.
19	Capacitor-.0025 500 V.
20	Condenser-.01 mid. 500 V.
21	Resistor-carbon 470,000 ohms 1/4 watt
22	Resistor-carbon 220,000 ohms 1/4 watt
23	Resistor-carbon 220,000 ohms 1/4 watt
24	Resistor-carbon 220,000 ohms 1/4 watt
25	Resistor-carbon 220,000 ohms 1/4 watt
26	Condenser-.02 mid. 500 volt.
27	Condenser-.04 mid. 500 volt.
28	Condenser-.1 mid. 500 volt.
29	Resistor-carbon 950,000 ohms 1/4 watt.
30	Resistor-carbon 220,000 ohms 1/4 watt.
31	Condenser-.2 mid. 500 volt.
32	Condenser-electrolytic 20-40 mid. 200 volt.
33	Condenser-.01 mid. 500 volt.
34	Speaker-dynamo (5")
35	Transformer-power 25 cycle.
36	Transformer-20 ohms 2 watts Wire Wound.
37	Resistor-20 ohms 2 watts Wire Wound.
38	Transformer-1st I.F.
39	Transformer-2nd I.F.

TRIMMER NUMBERS

- 1-2 2nd I.F.
- 3-4 1st I.F.
- 7 Ant-SW
- 8 Ant-BC

SOCKET VOLTAGES—ALL D.C. POTENTIAL MEASURED TO CHASSIS

DIAL TUNED TO 540 K.C.

TUBE FUNCTION	H	K	G	G ₁	S	SU	P	D ₁	D ₂
12SA7 1st DET.	120 A.C.	1.9	0	-5	73		120		
12J5GT OSC.	120 A.C.	0	-5				85		
12SK7 I.F.	120 A.C.	1.9	0		73	0	120		
12SQ7 2nd DET-A.V.C.-A.F.	120 A.C.	0	0				NOTE B	0	0
25L6G OUTPUT	25.0 A.C.	0	NOTE A		120		110		
5W4G RECTIFIER	5.0 A.C.						150 V.A.C. to C.T.		

NOTE A: The 25L6G grid bias is -8.5 volts measured across resistor No. 30.

NOTE B: Due to the high resistance of No. 24, only a small voltage will be measured here.

Use a high resistance voltmeter of at least 1000 ohms per volt.

- TRIM OSC-SW- 6 MC
- OSC-BC- 1500 KC
- ANT-SW- 6 MC
- ANT-BC- 1500 KC

Adjust ANT trimmers and OSC padder after replacing set in cabinet. Use 50 mmf condenser as dummy antenna, connected to blue wire- or lay RF lead of signal generator near the loop.

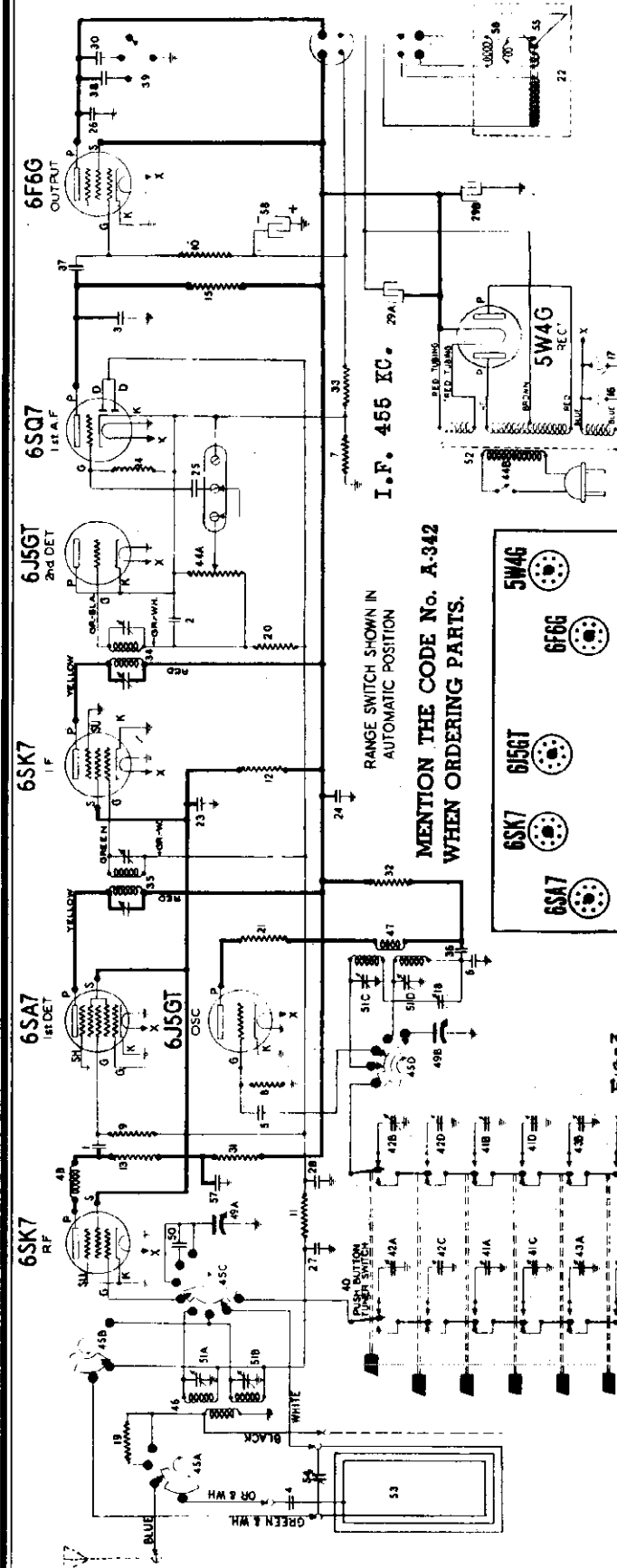


Diagram Number	Part Number	Description	List Price
1-3	119821	Transformer—power (60 cycle)	\$4.25
4	160160	Transformer—power (25 cycle)	1.60
5	119838	Loop antenna & back (complete)	1.75
6	119848	Condenser—trimmer	1.75
7	U-115098	Transformer—output for U-115098 speaker	1.75
8	U-115098	Cone & voice coil for U-115098 speaker	1.75
9	U-115098	Condenser—2 mfd. 600 ohm	.30
10	U-115098	Condenser—electrolytic—10 mfd. 35 volt	.80

Diagram Number	Part Number	Description	List Price
11	49A to 49B	Gang condenser	2.65
12	50	Condenser—mica 370 mmfd.	.24
13	51A to 51D	Condenser—trimmer (4 section)	.60

Diagram Number	Part Number	Description	List Price
14	52	Resistor—carbon 100,000 ohms 1/4 watt	.15
15	53	Resistor—carbon 100,000 ohms 1/4 watt	.15
16	54	Resistor—carbon 100,000 ohms 1/4 watt	.15
17	55	Resistor—carbon 100,000 ohms 1/4 watt	.15
18	56	Resistor—carbon 100,000 ohms 1/4 watt	.15
19	57	Resistor—carbon 100,000 ohms 1/4 watt	.15
20	58	Resistor—carbon 100,000 ohms 1/4 watt	.15
21	59	Resistor—carbon 100,000 ohms 1/4 watt	.15
22	60	Resistor—carbon 100,000 ohms 1/4 watt	.15
23	61	Resistor—carbon 100,000 ohms 1/4 watt	.15
24	62	Resistor—carbon 100,000 ohms 1/4 watt	.15
25	63	Resistor—carbon 100,000 ohms 1/4 watt	.15
26	64	Resistor—carbon 100,000 ohms 1/4 watt	.15
27	65	Resistor—carbon 100,000 ohms 1/4 watt	.15
28	66	Resistor—carbon 100,000 ohms 1/4 watt	.15
29	67	Resistor—carbon 100,000 ohms 1/4 watt	.15
30	68	Resistor—carbon 100,000 ohms 1/4 watt	.15
31	69	Resistor—carbon 100,000 ohms 1/4 watt	.15
32	70	Resistor—carbon 100,000 ohms 1/4 watt	.15
33	71	Resistor—carbon 100,000 ohms 1/4 watt	.15
34	72	Resistor—carbon 100,000 ohms 1/4 watt	.15
35	73	Resistor—carbon 100,000 ohms 1/4 watt	.15
36	74	Resistor—carbon 100,000 ohms 1/4 watt	.15
37	75	Resistor—carbon 100,000 ohms 1/4 watt	.15
38	76	Resistor—carbon 100,000 ohms 1/4 watt	.15
39	77	Resistor—carbon 100,000 ohms 1/4 watt	.15
40	78	Resistor—carbon 100,000 ohms 1/4 watt	.15
41	79	Resistor—carbon 100,000 ohms 1/4 watt	.15
42	80	Resistor—carbon 100,000 ohms 1/4 watt	.15
43	81	Resistor—carbon 100,000 ohms 1/4 watt	.15
44	82	Resistor—carbon 100,000 ohms 1/4 watt	.15
45	83	Resistor—carbon 100,000 ohms 1/4 watt	.15
46	84	Resistor—carbon 100,000 ohms 1/4 watt	.15
47	85	Resistor—carbon 100,000 ohms 1/4 watt	.15
48	86	Resistor—carbon 100,000 ohms 1/4 watt	.15

Diagram Part List

Diagram Number Description

52 119821 Transformer—power (60 cycle) \$4.25

53 160160 Transformer—power (25 cycle) 1.60

54 119838 Loop antenna & back (complete) 1.75

55 119848 Condenser—trimmer 1.75

56 U-115098 Transformer—output for U-115098 speaker 1.75

57 U-115098 Cone & voice coil for U-115098 speaker 1.75

58 U-115098 Condenser—2 mfd. 600 ohm .30

59 U-115098 Condenser—electrolytic—10 mfd. 35 volt .80

SOCKET VOLTAGES—ALL D.C. POTENTIAL MEASURED TO CHASSIS
DIAL TUNED TO 540 K.C.

TUBE	FUNCTION	H	K	G	G ₁	S	SU	P	D ₁	D ₂
6SK7	R.F.	6.0 A.C.	0	Note A	—	93	0	125		
6SA7	1st Det.	6.0 A.C.	0	Note A	—	93	0	235		
6J5GT	Osc.	6.0 A.C.	0	—	—	93	0	155		
6SK7	I.F.	6.0 A.C.	0	Note A	—	93	0	235		
6J5GT	2nd Det - A.V.C.	6.0 A.C.	-2.8	Note A	—	93	0	235		
6SQ7	1st A.F.	6.0 A.C.	-2.8	Note A	—	93	0	235		
6F6G	Output	6.0 A.C.	0	Note B	—	93	0	235		
5W4G	Rectifier	5.0 A.C.	0	Note B	—	93	0	235		

Plates 350 V.A.C to C.T.

NO SIGNAL CONDITION

49A to 49B 119812 Gang condenser 2.65

50 119815 Condenser—mica 370 mmfd. .24

51A to 51D 119819 Condenser—trimmer (4 section) .60

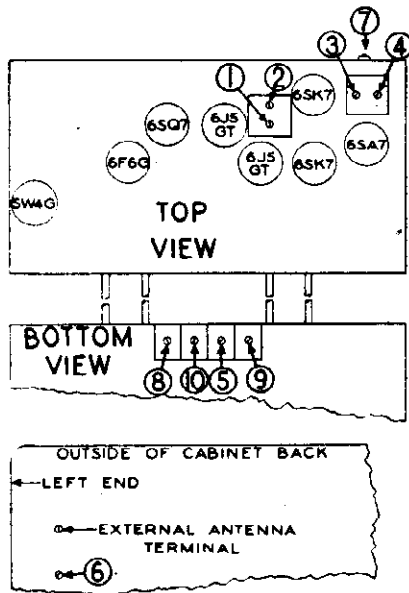
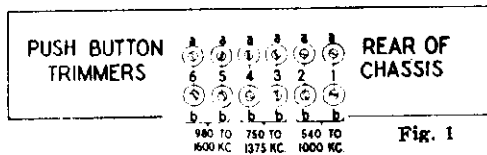
NOTE A: This voltage to grid is -2.8 volts measured across resistor No. 7

NOTE B: The bias for this grid is -16 volts measured across resistor No. 33 and No. 7.

Use a high resistance voltmeter of at least 1000 ohms per volt.

FOR ALIGNMENT, TRIMMERS, P.B. DATA - SEE INDEX

FIRESTONE TIRE & RUBBER CO.



TO SET UP THE BUTTONS FOR AUTOMATIC TUNING:

1. Turn the set on and allow it to operate at least fifteen minutes before attempting to set up the buttons.
2. Make a list of the frequencies of six nearby stations to which you wish to set up the buttons. Be sure to select the most powerful nearby stations, since weak signals will not give as satisfactory results. Also be sure to select stations that fall well within the frequency range of the buttons as shown in Fig. 1.
3. With the Band Switch in the "AM" Position tune in the station to be set up. Then turn the range switch to Automatic Position "AUT." Position and push in the button to be set up, being sure to select a button with the proper frequency range (see Fig. 1).
4. At the back of the chassis, as viewed from the rear of the radio, will be found 12 holes numbered in pairs to correspond to the numbers of the buttons. See Fig. 1. Adjust the "a" screw with the number corresponding to the number of the button you have pushed in, until the same station is again heard. Tune accurately, adjusting for deepest tone.
5. Now adjust the "b" screw (located below the "a" screw) until maximum output is obtained. Make a final adjustment on the "a" screw, always tuning for deepest tone.
6. The set-up is now complete for this button.

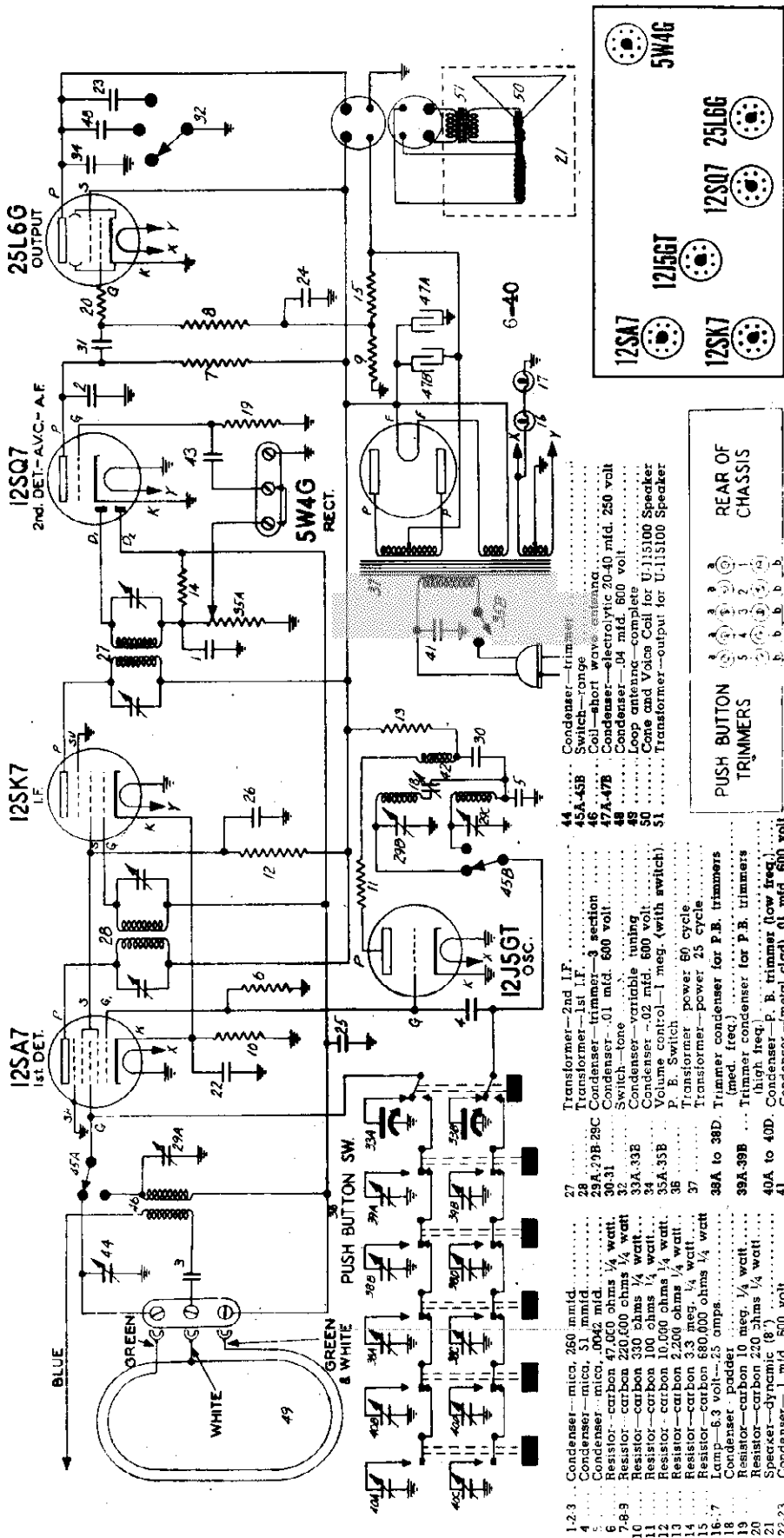
The remaining buttons may be set up in the same way.

1. Connect the output meter across the voice coil or from the plate of the 6F6G output tube to ground through a .1 mfd. condenser. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the receiver chassis.
3. Turn the volume control to the maximum volume position and keep it in this position throughout the alignment procedure.
4. Check the pointer to see that it is correctly set. Connect the loop antenna as shown in Fig. 3.

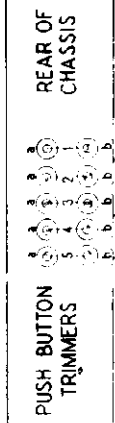
ALIGNMENT PROCEDURE

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD Condenser	Lug on Rear Section of Gang Cond.	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2	2nd I.F.	Adjust for Maximum Output. Then Repeat Adjustment.
					3-4	1st I.F.	
200 MMFD. Mica Condenser	External Ant. Terminal	1500 KC	Broadcast	1500 KC	5	Broadcast Oscillator (Shunt)	Adjust for Maximum Output.
200 MMFD. Mica Condenser	External Ant. Terminal	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	6*	Broadcast Antenna	Adjust for Maximum Output.
200 MMFD. Mica Condenser	External Ant. Terminal	600 KC	Broadcast	Tune to 600 KC Generator Signal	7*	Broadcast Oscillator (Series)	Adjust for Maximum Output. Try to Increase Output by Detuning Trimmer and Retuning Receiver Dial until Maximum Output is Obtained.
400 OHM Carbon Resistor	External Ant. Terminal	2.5 MC	Intermediate	Tune to 2.5 MC Generator Signal	8	Intermediate Antenna	Adjust for Maximum Output.
400 OHM Carbon Resistor	External Ant. Terminal	16 MC	Foreign	16 MC	9	Foreign Oscillator	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Image at Approx. 15.1 MC. If Image does not appear, Realign at 16 MC. with Trimmer Screw farther out. Recheck Image.
400 OHM Carbon Resistor	External Ant. Terminal	16 MC	Foreign	Tune to 16 MC Generator Signal	10	Foreign Antenna	Adjust for Maximum Output. Try to Increase Output by Detuning Trimmer and Retuning Receiver Dial until Maximum Output is Obtained.

When making these adjustments the loop must be in the same relative position to the chassis as when in the cabinet. Using a weak radiated signal, repeat adjustment 6 after set is in cabinet.



- 1-2.3 Condenser—mica, 260 mmfd.
- 4 Condenser—mica, 51 mmfd.
- 5 Resistor—carbon, .0042 ohms 1/4 watt
- 6 Resistor—carbon, 47,000 ohms 1/4 watt
- 7-8.9 Resistor—carbon, 220,000 ohms 1/4 watt
- 10 Resistor—carbon, 330 ohms 1/4 watt
- 11 Resistor—carbon, 100 ohms 1/4 watt
- 12 Resistor—carbon, 10,000 ohms 1/4 watt
- 13 Resistor—carbon, 2,200 ohms 1/4 watt
- 14 Resistor—carbon, 33 meg. 1/4 watt
- 15 Resistor—carbon, 500,000 ohms 1/4 watt
- 16-17 Condenser—padded, 25 amps.
- 18 Resistor—carbon, 10 meg. 1/4 watt
- 19 Resistor—carbon, 220 ohms 1/4 watt
- 20 Speaker—dynamic (8")
- 21 Condenser—1 mfd. 500 volt
- 22.23 Condenser—2 mfd. 500 volt
- 24 Condenser—.05 mfd. 500 volt
- 25-26
- 27 Transformer—2nd I.F.
- 28 Transformer—1st I.F.
- 29A, 29B, 29C Condenser—trimmer—3 section
- 30-31 Switch—tone
- 32 Condenser—variable tuning
- 33A, 33B Condenser—.02 mfd. 600 volt
- 34 Volume control—1 meg. (with switch)
- 35A, 35B Transformer—power, 60 cycle
- 36 Transformer—power, 25 cycle
- 37
- 38A to 38D Trimmer condenser for P.B. trimmers (med. freq.)
- 39A, 39B Trimmer condenser for P.B. trimmers (high freq., P. B. trimmer (low freq.))
- 40A to 40D Condenser—metal clad, 0.1 mfd. 600 volt
- 41 Coil—capacitor
- 42 Condenser, .004 mfd. 600 volt
- 43
- 44 Condenser—trimmer
- 45A-45B Switch—range
- 46 Coil—short wave antenna
- 47A-47B Condenser—electrolytic 20-40 mid. 250 volt
- 48 Condenser—.04 mfd. 600 volt
- 49 Loop antenna—complete
- 50 Cone and Vaco Coil for U-113100 Speaker
- 51 Transformer—output for U-113100 Speaker



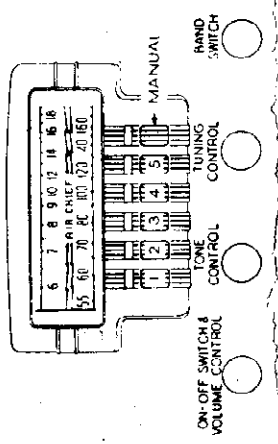
REAR OF CHASSIS

SOCKET VOLTAGES — ALL D.C. POTENTIAL MEASURED TO CHASSIS
DIAL TUNED TO 540 KC.

TUBE	FUNCTION	H	K	G	G ₁	S	SU	P	D ₁	D ₂
12SA7	1st DET.	12.0 A.C.	3.1	O	-8	80	O	130		
12J5GT	OSC.	12.0 A.C.	O	-8				115		
12SK7	I.F. AMP.	12.0 A.C.	3.1	O		80		130		
12SQ7	2nd DET. — A.V.C. & A.F.	12.0 A.C.	O	O				65	O	O
25L6G	OUTPUT	24.0 A.C.	O	Note A		130		122		
5W4G	RECTIFIER	5.0 A.C.								Plate Voltage 200 A.C. to C.T.

NOTE A: Bias on this grid is ...8.5 volts. It can not be measured with an ordinary voltmeter because of the high resistances of resistors No. 9 and No. 15.

Use a high resistance voltmeter of at least 1000 ohms per volt.



REAR OF CHASSIS

I.F. 455 KC

FOR PUSH-BUTTON
TUNER DATA
SEE
INDEX

MODEL S-7404-5
S-7404-6
S-7406-6

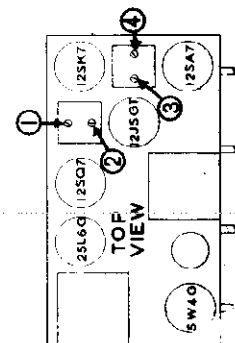
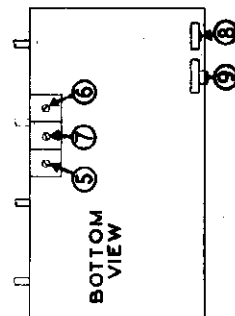
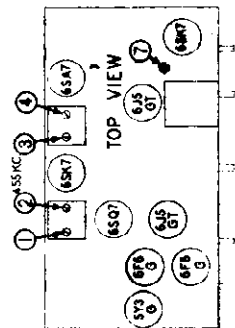
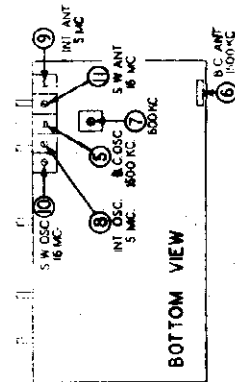
FIRESTONE TIRE & RUBBER CO.

S-7404-6
ALIGNMENT EQUIPMENT & PROCEDURE

1. Connect the output meter across the voice coil or from plate to plate of the 6F6G output tubes through a .1 mfd. condenser. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the receiver chassis and plug black wire lead from chassis into the inside clip on loop drum top.
3. Turn the volume control to the maximum position and keep it in this position throughout the alignment procedure.
4. Push in the "Manual" button and keep it pushed in. Check the pointer to see that it is correctly set to 540 KC. with gang in full mesh.
5. The loop must be connected as indicated in circuit diagram at all times.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Lug on Front Section of Gang Cond.	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2 3-4	2nd I.F. 1st I.F.	Adjust for Maximum Output Then repeat Adjustment
200 MMFD. Mica Condenser	Clip on Loop Drum	1500 KC	Broadcast	1500 KC	5	Broadcast Oscillator Shunt	Adjust for Maximum Output.
200 MMFD. Mica Condenser	Clip on Loop Drum	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	6	Broadcast Antenna	Adjust for Maximum Output.
200 MMFD. Mica Condenser	Clip on Loop Drum	600 KC	Broadcast	Tune to 600 KC Generator Signal	7	Broadcast Oscillator (Series)	Adjust for Maximum Output Try to Increase Output by Detuning Trimmer and Retuning Receiver Dial until Maximum Output is Obtained.
400 OHM Carbon Resistor	Clip on Loop Drum	5 MC	Intermediate	5 MC	8	Intermediate Oscillator	Adjust for Maximum Output Check to see if Proper Peak was Obtained by Tuning in Image at Approx. 4.1 MC. If Image does not appear, Realign at 5 MC. with Trimmer Screw farther out. Recheck image.
400 OHM Carbon Resistor	Clip on Loop Drum	5 MC	Intermediate	Tune to 5 MC Generator Signal	9	Intermediate Antenna	Adjust for Maximum Output
400 OHM Carbon Resistor	Clip on Loop Drum	16 MC	Foreign	16 MC	10	Foreign Oscillator	Adjust for Maximum Output Check to see if Proper Peak was Obtained by Tuning in Image at Approx. 15.1 MC. If Image does not appear, Realign at 16 MC. with Trimmer Screw farther out. Recheck image.
400 OHM Carbon Resistor	Clip on Loop Drum	16 MC	Foreign	Tune to 16 MC Generator Signal	11	Foreign Antenna	Adjust for Maximum Output. Try to Increase Output by Detuning Trimmer and Retuning Receiver Dial until Maximum Output is Obtained.

NOTE: Realign Trimmer No. 6 after set in cabinet by placing range switch in broadcast position, and adjusting for maximum output on a weak signal at approximately 1500 KC.



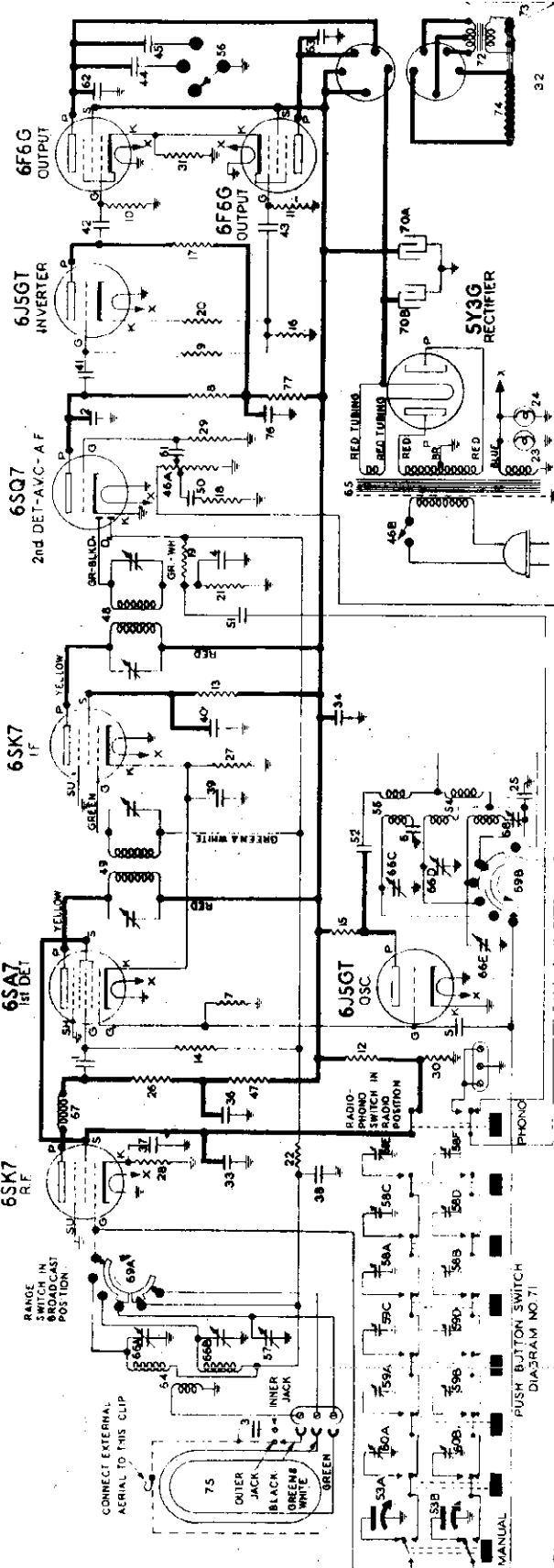
S-7404-5 S-7406-6

ALIGNMENT EQUIPMENT & PROCEDURE

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Rear Lug of Gang Condenser	455 KC	Broadcast	Any Point Where It Does Not Affect The Signal	1-2 3-4	2nd I. F. 1st I. F.	Adjust for maximum output. Then repeat adjustment.
400 OHM Carbon Resistor	External Antenna Terminal Blue Wire	16 MC	Foreign	16 MC	5	Foreign Oscillator (Shunt)	Adjust for maximum output. Check to see if proper peak was obtained by tuning in image at approx. 15.1 MC. If image does not appear realign at 16 MC. with trimmer screw farther out. Recheck image.
400 OHM Carbon Resistor	External Antenna Terminal Blue Wire	16 MC	Foreign	Tune to 16 MC Generator Signal	6	Foreign Antenna	Adjust for maximum output Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.
200 MMFD. Mica Condenser	External Antenna Terminal Blue Wire	1500 KC	Broadcast	1500 KC	7	Broadcast Oscillator (Shunt)	Adjust for maximum output
200 MMFD. Mica Condenser	External Antenna Terminal Blue Wire	1500 KC	Broadcast	Tune To 1500 KC Generator Signal	8*	Broadcast Antenna	Adjust for maximum output.
200 MMFD. Mica Condenser	External Antenna Terminal Blue Wire	600 KC	Broadcast	Tune To 600 KC Generator Signal	9*	Broadcast Oscillator (Series Pad)	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.

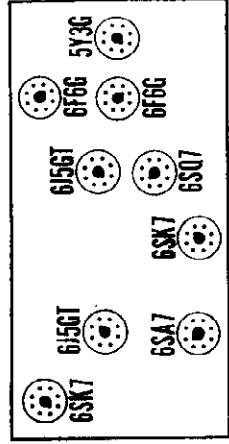
NOTE: These adjustments should be made with the set in the cabinet. Use a weak radiated signal at 1500 KC.

FIRESTONE TIRE & RUBBER CO.



- Diagram Number Description:
- 1-2 Condenser—mica, 250 mmfd.
 - 3 Condenser—mica, 110 mmfd.
 - 4 Condenser—mica, 51 mmfd.
 - 5 Condenser—mica, .0042 mfd.
 - 6 Resistor—carbon 47,000 ohms 1/2 watt
 - 7 Resistor—carbon 220,000 ohms 1/2 watt
 - 8 to 11 Resistor—carbon 15,000 ohms 2 watts
 - 12 Resistor—carbon 100,000 ohms 1/2 watt
 - 13 to 14 Resistor—carbon 22,000 ohms 1/2 watt
 - 15 to 17 Resistor—carbon 2.2 meg. 1/2 watt
 - 18 Resistor—carbon 220,000 ohms 1/2 watt
 - 19 Resistor—carbon 220,000 ohms 1/2 watt
 - 20 Resistor—carbon 220,000 ohms 1/2 watt
 - 21-22 Condens. mica 1550 mmfd.
 - 23 Condens. mica 1550 mmfd.
 - 24 Resistor—carbon 3,300 ohms 1/2 watt
 - 25 Resistor—carbon 220 ohms 1/2 watt
 - 26 Resistor—insulated 479 ohms 1/2 watt
 - 27 Resistor—carbon 10 meg. 1/2 watt
 - 28 Resistor—carbon 22,000 ohms 1 watt
 - 29 Resistor—wire wound 360 ohms 2 watts
 - 30 Speaker—12" 1 mid. 600 volt
 - 31 Condenser—.05 mfd. 600 volt
 - 32 to 35 Condenser—.07 mfd. 600 volt
 - 36 to 40 Volume control—.1 meg. (with switch)
 - 41 Transformer—1st I.F.
 - 42 Transformer—2nd I.F.
 - 43 Transformer—2nd I.F.
 - 44 Transformer—2nd I.F.
 - 45 Transformer—2nd I.F.
 - 46 Transformer—2nd I.F.
 - 47 Transformer—2nd I.F.
 - 48 Transformer—2nd I.F.
 - 49 Transformer—2nd I.F.
 - 50 Transformer—2nd I.F.
 - 51 to 52 Transformer—2nd I.F.
 - 53 Transformer—2nd I.F.
 - 54 Transformer—2nd I.F.
 - 55 Transformer—2nd I.F.
 - 56 Switch—tone
 - 57 Condenser—trimmer for loop
 - 58 Trimmer—cond for P.B. trimmer (low freq)
 - 59 Trimmer—cond for P.B. trimmer (high freq)
 - 60 Trimmer—cond for P.B. trimmer (high freq)
 - 61 to 63 Coil—antenna
 - 64 Transformer—power (50-60 cycle)
 - 65 Transformer—power (25 cycle)
 - 66 Transformer—power (25 cycle)
 - 67 Coil—compensating
 - 68 Condenser—padder
 - 69 Range switch
 - 70 Transformer—electrolytic 15-30 mfd. 450 v
 - 71 Switch—push button
 - 72 Transformer—output for M-115101 spkr.
 - 73 Cone & Voice coil for M-115101 speaker

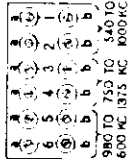
TUBE LOCATIONS



REAR OF CHASSIS

FOR ALIGNMENT PROCEDURE AND PUSH-BUTTON TUNER DATA

SEE INDEX



REAR OF CHASSIS

NOTE: MENTION CODE NO. A-344 WHEN ORDERING PARTS.

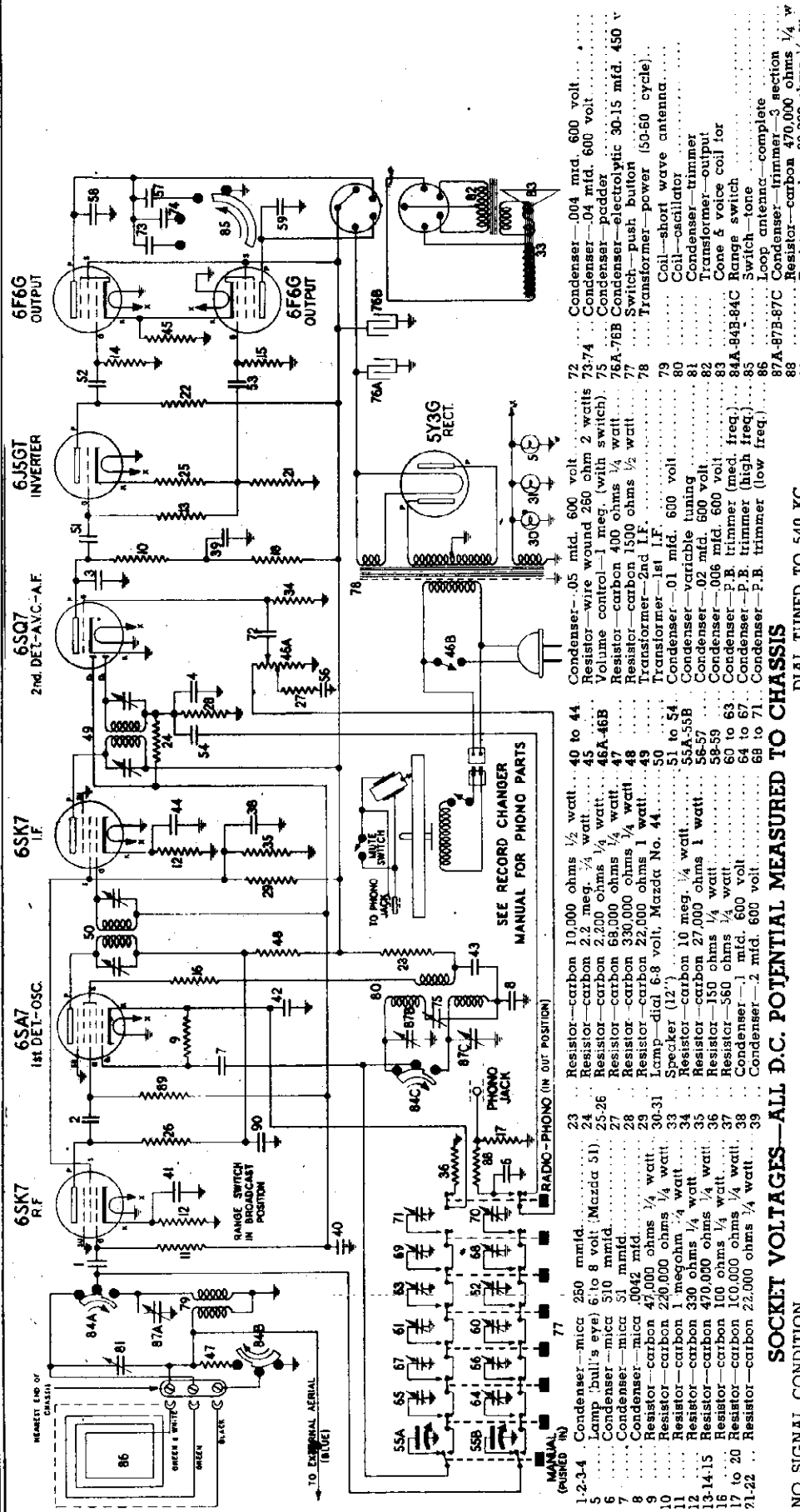
SOCKET VOLTAGES—ALL D.C. POTENTIAL MEASURED TO CHASSIS

TUBE	DIAL TUNED TO 540 K.C.									
	H	K	G	G ₁	S	SU	P	D ₁	D ₂	
6SK7	R.F.	3.5	0	0	90	0	175			
6SA7	1st Det.	3.1	0	-5	90	0	255			
6J5GT	Osc.	0	-5							
6SK7	I.F.	3.1	0	85	0	255				
6SQ7	2nd Det. - A.V.C. Audio	0	0	85	0	85	0	0		
6J5GT	Inverter	4.5	Note A							
6F6G	Output	19.5	0	255						
6F6G	Output	19.5	0	255						
5Y3G	Rectifier	5.0	A.C.							Plates 370 V.A.C. to C.T.

NOTE A: Bias for the 6J5GT Inverter Grid is approximately 0.5 volt measured across Resistor No. 20.

MODEL S-7406-6

FIRESTONE TIRE & RUBBER CO.



- 1-2-3-4 Condenser—mica 250 mmfd.
- 5 Lamp (bulb's eye) 6 to 8 volt (Mazda 51)
- 6 Condenser—mica 510 mmfd.
- 7 Condenser—mica 51 mmfd.
- 8 Condenser—mica 0042 mfd.
- 9 Resistor—carbon 47,000 ohms 1/4 watt.
- 10 Resistor—carbon 220,000 ohms 1/4 watt.
- 11 Resistor—carbon 1 megohm 1/4 watt.
- 12 Resistor—carbon 350 ohms 1/4 watt.
- 13-14-15 Resistor—carbon 470,000 ohms 1/4 watt.
- 16 Resistor—carbon 100 ohms 1/4 watt.
- 17 to 20 Resistor—carbon 100,000 ohms 1/4 watt.
- 21-22 Resistor—carbon 22,000 ohms 1/4 watt.
- 23 Resistor—carbon 10,000 ohms 1/2 watt.
- 24 Resistor—carbon 2.2 meg. 1/4 watt.
- 25-26 Resistor—carbon 68,000 ohms 1/4 watt.
- 27 Resistor—carbon 330,000 ohms 1/4 watt.
- 28 Resistor—carbon 22,000 ohms 1/4 watt.
- 29 Lamp—dial 6.8 volt, Mazda No. 44.
- 30-31 Speaker (12").
- 32 Resistor—carbon 10 meg. 1/4 watt.
- 33 Resistor—carbon 27,000 ohms 1 watt.
- 34 Resistor—50 ohms 1/4 watt.
- 35 Resistor—360 ohms 1/4 watt.
- 36 Resistor—1 meg. 1/4 watt.
- 37 Condenser—1 mfd. 600 volt.
- 38 Condenser—2 mid. 600 volt.
- 39 Resistor—carbon 004 mfd. 600 volt.
- 40 to 44 Condenser—.05 mid. 600 volt.
- 45 Resistor—wire wound 250 ohm 2 watts.
- 46A-46B Volume control—1 meg. (with switch)
- 47 Resistor—carbon 400 ohms 1/4 watt.
- 48 Resistor—carbon 1500 ohms 1/2 watt.
- 49 Transformer—2nd I.F.
- 50 Transformer—1st I.F.
- 51 to 54 Condenser—.01 mfd. 600 volt.
- 55A-55B Condenser—variable tuning
- 56 Resistor—2 mid. 600 volt.
- 58-59 Condenser—.06 mid. 600 volt.
- 60 to 63 Condenser—P.B. trimmer (med. freq.)
- 64 to 67 Condenser—P.B. trimmer (high freq.)
- 68 to 71 Condenser—P.B. trimmer (low freq.)
- 72 Condenser—.004 mfd. 600 volt.
- 73-74 Condenser—.04 mfd. 600 volt.
- 75 Condenser—padder
- 76A-76B Condenser—electrolytic 30-15 mfd. 450 v
- 77 Switch—push button
- 78 Transformer—power (50-60 cycle)
- 79 Coil—short wave antenna.
- 80 Coil—oscillator
- 81 Transformer—trimmer
- 82 Transformer—output
- 83 Cone & voice coil for
- 84A-84B-84C Range switch
- 85 Switch—tone
- 86 Loop antenna—complete
- 87A-87B-87C Condenser—trimmer—3 section
- 88 Resistor—carbon 470,000 ohms 1/4 w
- 89 Resistor—carbon 68,000 ohms 1/4 w
- 90 Condenser—.05 mfd. 600 volt.

NOTE: MENTION CODE NO. FOR ALIGNMENT SEE INDEX A-346 WHEN ORDERING PARTS. FOR P.B. DATA SEE INDEX



REAR OF CHASSIS

DIAL TUNED TO 540 KC.

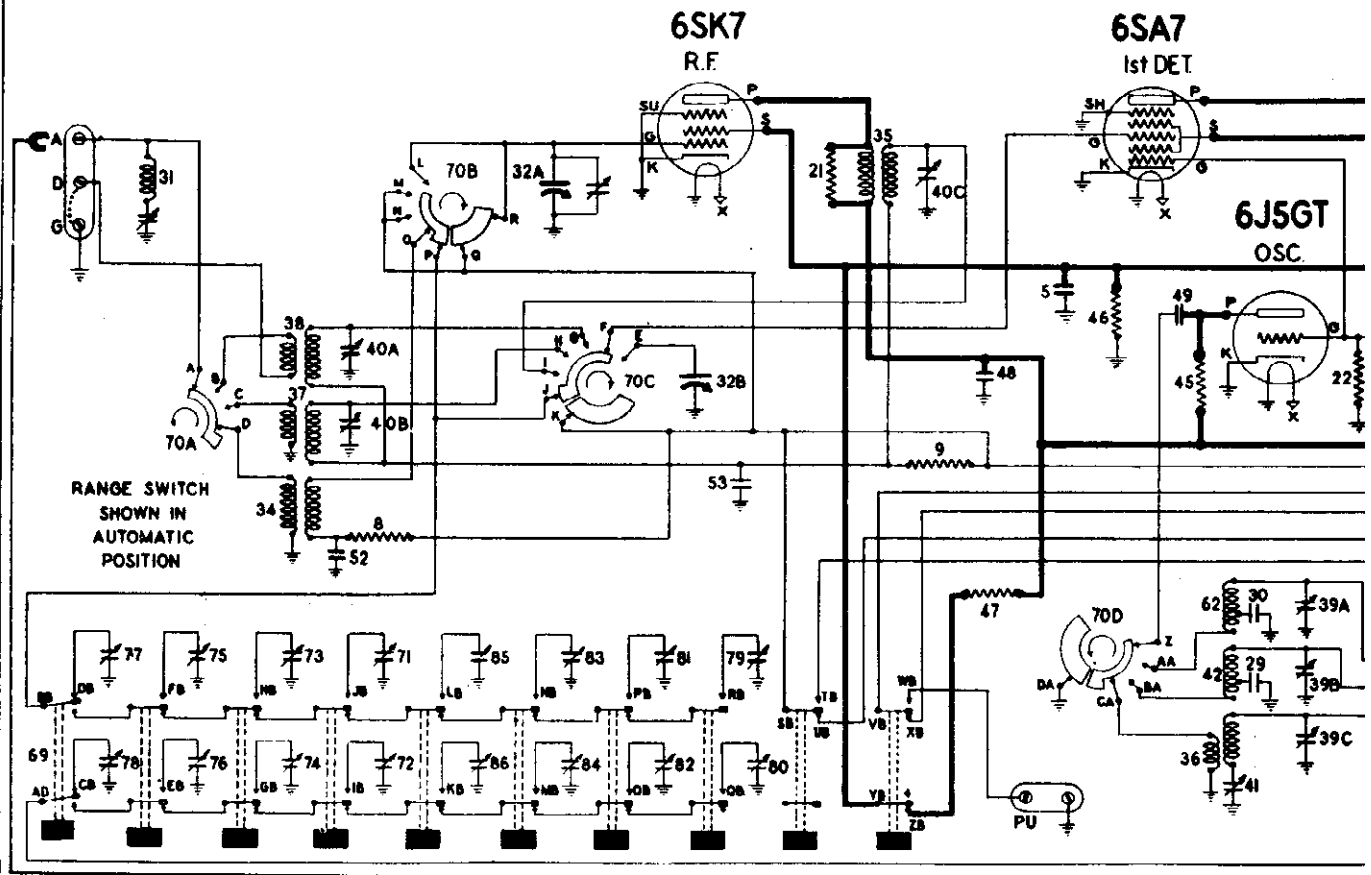
TUBE	FUNCTION	H	K	G	G ₁	S	SU	P	D ₁	D ₂
6SK7	R.F.	6.0 A.C.	2.2	0		85	0	185		
6SA7	1st Det. & Osc.	6.0 A.C.	1.4	0	—11	100	0	200		
6SK7	I.F.	6.0 A.C.	2.0	0		85	0	228		
6SQ7	2nd Det. - A.V.C. Audio	6.0 A.C.	0	0			0	75	0	0
6J5GT	Inverter	6.0 A.C.	50	Note A				175		
6F6G	Output	6.0 A.C.	16	0		228		220		
6F6G	Output	6.0 A.C.	16	0		228		220		
5Y3G	Rectifier	5.0 A.C.								

Plates 250 V.A.C. to C.T.

SOCKET VOLTAGES—ALL D.C. POTENTIAL MEASURED TO CHASSIS

NO SIGNAL CONDITION

NOTE A: Bias for the 6J5GT inverter grid is approximately 8 volts measured across resistor No. 25. Use a high resistance voltmeter of at least 1000 ohms per volt.

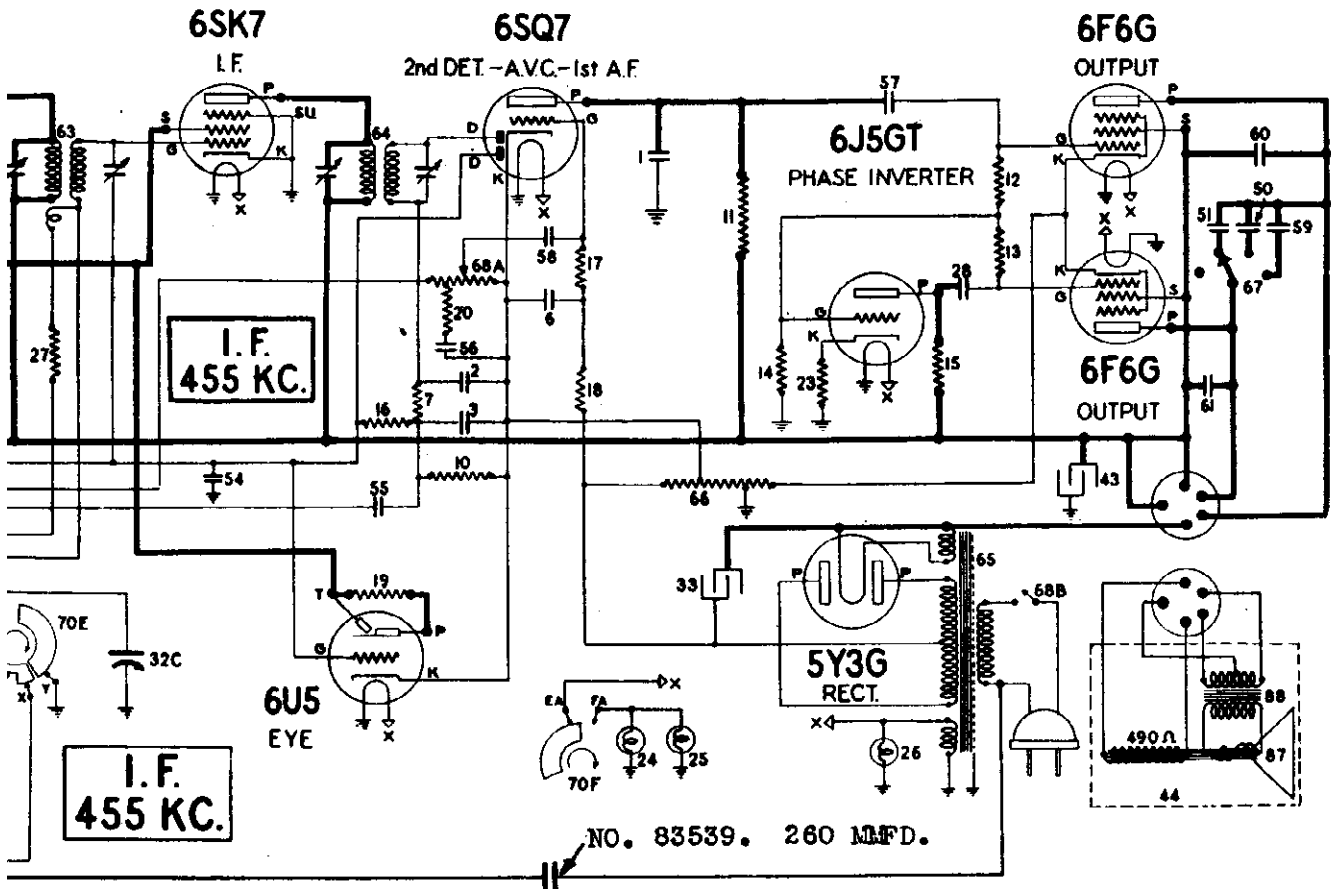


ELECTRICAL PARTS

Diagram Number	Part Number	Description	List Price	Diagram Number	Part Number	Description
1	83539	Condenser—mica, 260 mmfd.	\$0.20	40A-40B-40C	113320	Condenser—trimmer—3 section
2-3	83783	Condenser—mica, 110 mmfd.	.20	41	113346	Condenser—padding
4	85061	Condenser—mica, 51 mmfd.	.15	42	113412	Coil—oscillator (police)
5	88682	Condenser—paper .1 mfd., 400 volt.	.25	43	114972	Condenser—electrolytic, 18 mfd
6	89421	Condenser—paper, .1 mfd., 200 volt.	.25	44	R-115070	Speaker—dynamic, 12"
7	110552	Resistor—carbon, 47,000 ohms, 1/4 watt.	.12	45	116055	Resistor—carbon, 22,000 ohm, 1/4
8-9-10-11	110553	Resistor—carbon, 220,000 ohms, 1/4 watt.	.12	46	116085	Resistor—10,000 ohms, 2 watt.
12-13-14-15	110554	Resistor—carbon, 1 megohm, 1/4 watt.	.12	47	116093	Resistor—10,000 ohms, 5 watt.
16-17-18-19	110554	Resistor—carbon, 1 megohm, 1/4 watt.	.12	48	116625	Condenser—.1 mfd., 600 volt.
20	110565	Resistor—carbon, 22,000 ohms, 1/4 watt.	.12	49-50	116640	Condenser—.01 mfd., 600 volt.
21	110573	Resistor—carbon, 2,200 ohms, 1/4 watt.	.12	51	116647	Condenser—.004 mfd., 600 volt.
22	110578	Resistor—carbon, 68,000 ohms, 1/4 watt.	.12	52-53-54	116819	Condenser—.05 mfd., 600 volt.
23	110586	Resistor—carbon, 2,200 ohms, 1/4 watt.	.12	55-56-57-58	116893	Condenser—.02 mfd., 600 volt.
24-25-26	110629	Lamp—6.3 volt—25 amps.	.15	59	116984	Condenser—.04 mfd., 600 volt.
27	110975	Resistor—33 ohms, 1/2 watt (10%), W.W.	.12	60-61	117022	Condenser 0.002 mfd.—600 volt.
28	111252	Condenser—paper, .05 mfd., 400 volt.	.13	62	113607	Coil—short wave oscillator.
29	112426	Condenser—mica, 1650 mmfd. (3%).	.30	63	117616	Transformer—1st I.F.
30	112427	Condenser—mica, 4050 mmfd. (3%).	.40	64	117818	Transformer—2nd I.F.
31	112796	Coil—wave-trap (with-trimmer).	.50	65	117633	Transformer—power
32A-32B-32C	113216	Condenser—Gang	6.50	66	117669	Resistor—bias strip
33	113261	Condenser—electrolytic, 30 mfd., 450 volt.	1.40	67	117677	Switch—tone control
34	113295	Coil—antenna (B.C.)	1.20	68A-68B	117885	Volume control (400,000 ohms)
35	113296	Coil—R.F. (B.C.)	1.30	69	117686	Push button switch.
36	113297	Coil—oscillator (B.C.)	.48	70A to 70F	117692	Range switch
37	113298	Coil—antenna (police)	.50	71 to 78	117726	Condenser—trimmer gang (high)
38	113301	Coil—antenna (S.W.)	.52	79 to 86	117727	Condenser—trimmer gang (low)
39A-39B-39C	113319	Condenser—trimmer—3 section	.54	87	R-117789	Cone & Voice Coil for R-115070
				88	R-117790	Output transformer for R-115070

ALL PRICES SUBJECT TO CH

& RUBBER CO.



SOCKET VOLTAGES—ALL D.C. VOLTAGES MEASURED TO CHASSIS

ANTENNA GROUNDED

DIAL TUNED TO 540 K.C.

TUBE	FUNCTION	H	K	G	G ₁	S	SU	P	D ₁	D ₂
6SK7	R.F.	6.0 A.C.	0	Note A		95	0	285		
6SA7	1st Det.	6.0 A.C.	0	Note A	-8	95		285		
6J5GT	Oscillator	6.0 A.C.	0	-8				104		
6SK7	I.F.	6.0 A.C.	0	Note A		95	0	285		
6SQ7	2nd Det., A.V.C., A.F.	6.0 A.C.	-3	Note B				175	Note A	Note A
6J5GT	Phase Inverter	6.0 A.C.	2	0				41		
6F6G	Output	6.0 A.C.	20	0		285		270		
6F6G	Output	6.0 A.C.	20	0		285		270		
6U5	Tuning Eye	6.0 A.C.	-3	Note A		T=95 Volts*				
5Y3G	Rectifier	5.0 A.C.				Plates 375 V. A.C.				

NOTE A: Due to the high resistance of resistors No. 16, No. 7, No. 8, and No. 9, only very slight deflections of the voltmeter will be obtained.

NOTE B: Voltage is -5 volts measured at resistor No. 66.

*Voltages measured at end of tuning eye cable.

Use a high resistance voltmeter of at least 1000 ohms per volt.

WITHOUT NOTICE

List Price \$0.54
 .38
 1.20
 .78
 10.50
 .12
 .20
 .38
 .25
 .15
 .15
 .15
 .15
 .20
 .15
 .52
 1.50
 1.50
 9.00
 .52
 .80
 1.00
 3.90
 5.00
 ency section)... 3.90
 ncy section)... 3.90
 or... 3.00
 1.95

MODEL S-7404-3

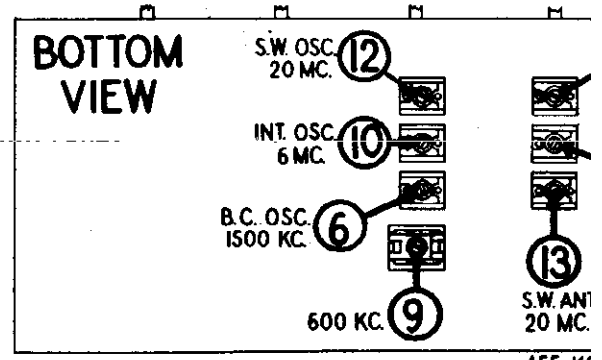
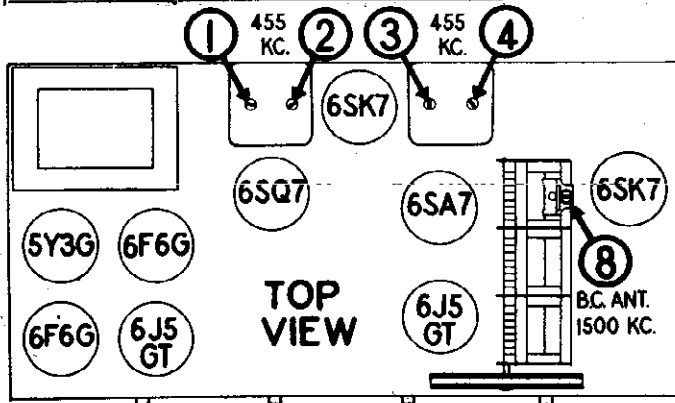
FIRESTONE T

ALIGNMENT PROCEDURE

FOR ALIGNMENT: An output meter and an accurately calibrated signal generator are required.

1. Connect the output meter across the voice coil or across the plates of the 6F6G output tubes depending on the type of (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the receiver chassis or to the "G" terminal at the back of the chassis. NO "G" and "D" terminals on this terminal strip must be connected together.
3. Turn the volume control to the maximum volume position and keep it in this position throughout the alignment procedure.
4. Push in the "Selectivity" button and keep it pushed in. Check the pointer to see that it is correctly set.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD Condenser	Lug on Middle Section of Gang Cond.	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2	2nd I.F.	Adjust for Maximum Output. The peak Adjustment.
					3-4	1st I.F.	
400 OHM Carbon Resistor	"A" Terminal	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	5	Wave Trap	Adjust for Minimum Output. Use Strong Generator Signal.
400 OHM Carbon Resistor	"A" Terminal	1500 KC	Broadcast	1500 KC	6	Broadcast Oscillator (Shunt)	Adjust for Maximum Output.
400 OHM Carbon Resistor	"A" Terminal	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	7	Broadcast Detector	Adjust for Maximum Output.
					8	Broadcast Antenna	
400 OHM Carbon Resistor	"A" Terminal	600 KC	Broadcast	Tune to 600 KC Generator Signal	9	Broadcast Oscillator (Series)	Adjust for Maximum Output. Increase Output by Detuning Trimmer Returning Receiver Dial until Max Output is Obtained.
400 OHM Carbon Resistor	"A" Terminal	6 MC	Intermediate	6 MC	10	Intermediate Oscillator	Adjust for Maximum Output. Check if Proper Peak was Obtained by in Image at Approx. 5.1 MC. If does not appear, Realign at 6MC Trimmer Screw farther out. Recheck
400 OHM Carbon Resistor	"A" Terminal	6 MC	Intermediate	Tune to 6 MC Generator Signal	11	Intermediate Antenna	Adjust for Maximum Output.
400 OHM Carbon Resistor	"A" Terminal	20 MC	Foreign	20 MC	12	Foreign Oscillator	Adjust for Maximum Output. Check if Proper Peak was Obtained by in Image at Approx. 19.1 MC. If does not appear, Realign at 20MC Trimmer Screw farther out. Recheck
400 OHM Carbon Resistor	"A" Terminal	20 MC	Foreign	Tune to 20 MC Generator Signal	13	Foreign Antenna	Adjust for Maximum Output. Increase Output by Detuning Trimmer Returning Receiver Dial until Max Output is Obtained.



455 KC
MIN. OUTPUT

& RUBBER CO.

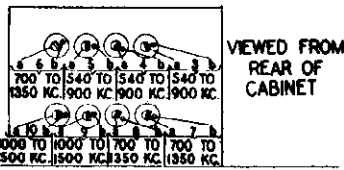
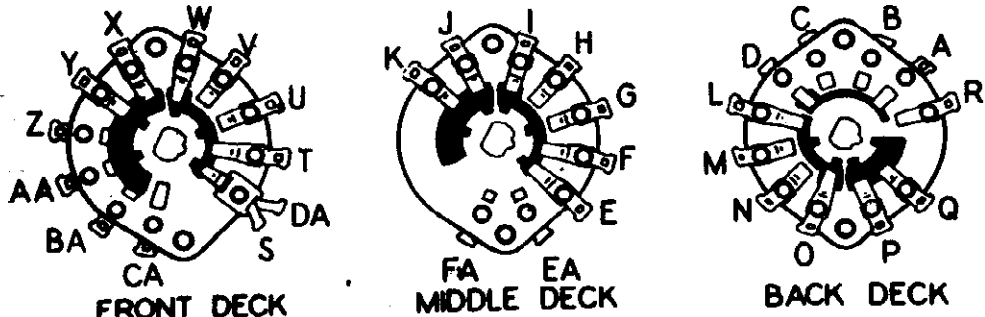


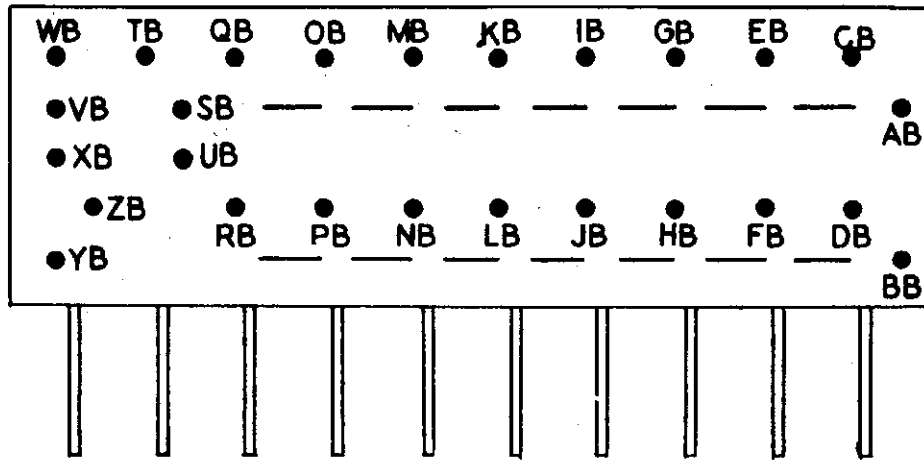
Fig. 1

FOR
PUSH BUTTON DATA
SEE INDEX.

FRONT VIEW OF RANGE SWITCH DECKS.

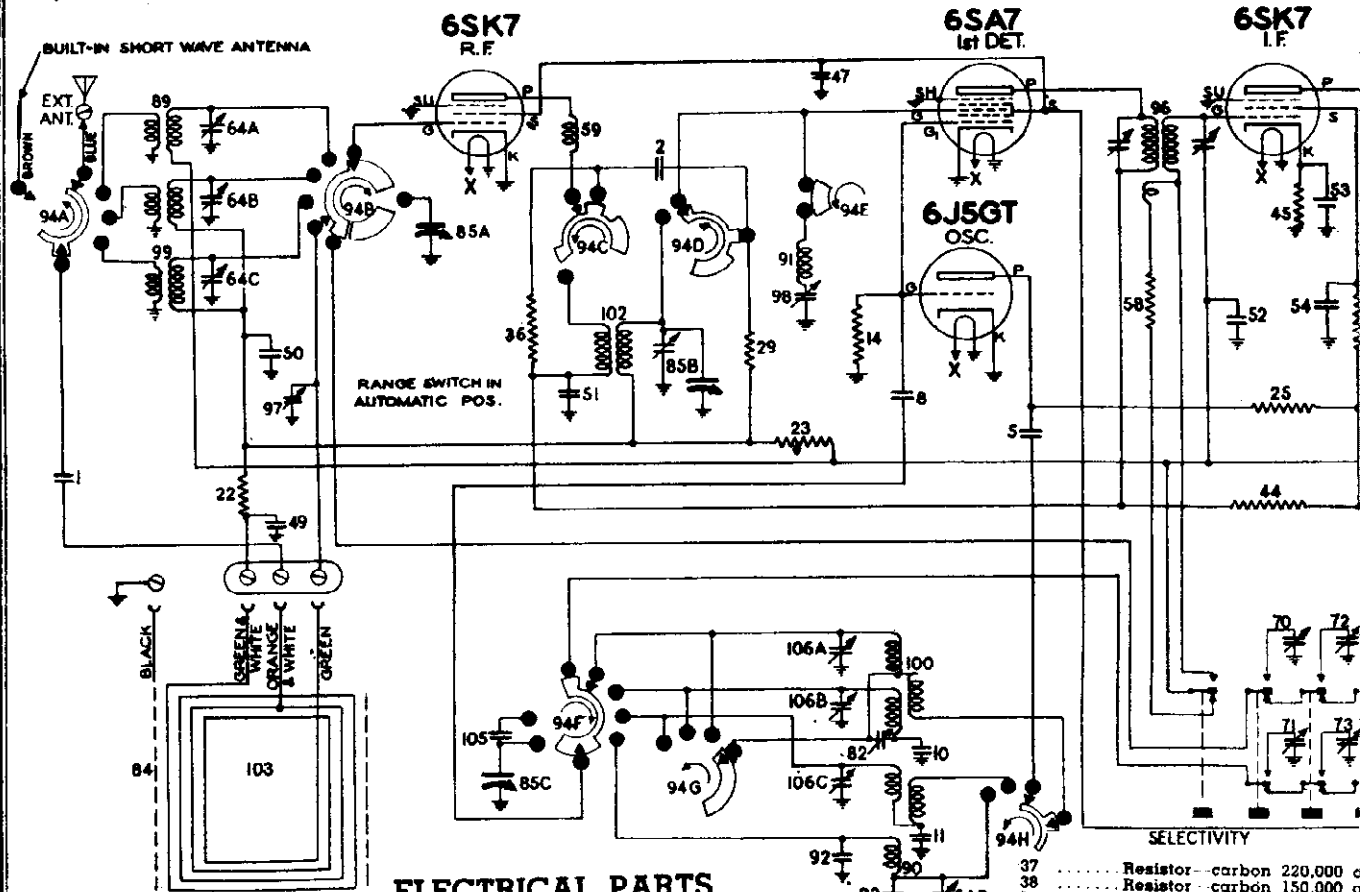


PUSH-BUTTON TUNER SWITCH



LETTERS ON TERMINALS OF SWITCHES SHOWN ABOVE CORRESPOND TO SIMILARLY
LETTERED TERMINALS ON THE SWITCHES SHOWN IN THE CIRCUIT DIAGRAM.
MISCELLANEOUS PARTS

Part No.	Description	List Price	Part No.	Description	List Price
114043	Band Indicator slide & strip	\$0.36	117662	Pointer assembly	\$0.32
113442	Bracket—for tuning eye	.16	112762	Pulley—dial cord drive	.04
114032	Bracket and pulley assembly—right hand	.34	114047	Pulley—on band indicator shaft	.34
114034	Bracket and pulley assembly—left hand	.34	113887	Push button	.04
117703	Cable & socket for tuning eye	1.00	113463	Rubber bushing—chassis mtg.	.03
114955	Clamp for dial cord	.01	83624	Screw—self tapping 8x¼	.01
114042	Clamp for dial scale	.10	85040	Screw—No. 6 Hex. Hd.	Per C
112798	Clip for mtg. wave trap coil	.01	85827	Set screw—8-32 sq. head	.02
110808	Clip—for tuning eye support	.14	111116	Screw—No. 5x¾; mechanism mtg.	.02
114031	Collar—for band switch shaft	.10	112874	Screw—No. 10x1½ chassis mtg.	.01
85321	Connector—for antenna strip	.01	114914	Screw—special head for mtg. escutcheon	.15
113178	Cord—dial	.30	117661	Shaft—auxiliary range switch shaft	.28
116948	Cord—dial drive (supplied in 6 ft. lengths)	.18	114084	Slide and strip assembly for tone indicator	.36
117057	Cord—drive (supplied in 2 foot lengths)	.15	114117	Socket—dial lamp	.18
111973	Cushion—rubber rest for back of chassis	.06	85427	Socket—octal base (standard)	.15
117740	Dial scale	1.00	113025	Socket—octal base (with special ground)	.15
113338	Drum—dial drive	.54	117704	Socket—for speaker 5 prong	.13
114052	Escutcheon—dial	2.00	111090	Spacer—steel, mechanism mtg. to chassis	.02
113890	Escutcheon—eye	.10	113177	Spring—dial cord tension	.09
114053	Escutcheon—push button	.60	114046	Spring—for band indicator drive	.05
113347	Gear—on range switch shaft	.20	114041	Tabs—station call letters	.36
113207	Gear—pinion on auxiliary range switch shaft	.25	85066	Terminal strip—G.D.A.	.20
117087	Knob for tuning or volume	.12	117664	Tuning shaft	.32
117687	Light shield	.05	110829	Washer—flat steel, for mtg. chassis	.01
			116530	Washer (paper) for back of knobs	.005



ELECTRICAL PARTS

Diagram Number

Description

1-2-3-4	Condenser mica 260 mmfd.	19-20	Resistor carbon 1 megohm 1/4 watt
5-6-7	Condenser mica 110 mmfd.	21	Resistor carbon 4700 ohms 1/4 watt
8	Condenser mica 51 mmfd.	22-23-24	Resistor carbon 470,000 ohms 1/4 watt
9	Condenser mica 510 mmfd.	25	Resistor carbon 22,000 ohms 1/2 watt
10	Condenser .00144 mfd. mica	26-27-28	Resistor carbon 100,000 ohms 1/4 watt
11	Condenser mica .00255 mfd.	29-30	Resistor carbon 68,000 ohms 1/4 watt
12	Resistor wire wound 200 ohms 2 watts	31	Resistor carbon 18,000 ohms 2 watts
13	Resistor carbon 15,000 ohms 1 watt	32-33	Resistor carbon 330,000 ohms 1/4 watt
14-15	Resistor carbon 47,000 ohms 1/4 watt	34-35	Dial light - 6.3 volt
16-17-18	Resistor carbon 220,000 ohms 1/4 watt	36	Resistor carbon 3,300 ohms 1/4 watt
		37	Resistor carbon 220,000 ohms
		38	Resistor carbon 150,000 ohms
		39	Resistor carbon 10 meg.
		40	Resistor wire wound 110
		41	Condenser mica 15 mmfd.
		42	Speaker cynamic 12 inc
		43	Resistor carbon 27,000 oh
		44	Resistor carbon 1500 oh
		45	Not used in most sets. K
		46	Condenser electrolytic 16
		47	Condenser .1 mfd. 600 v.
		48	Condenser .2 mfd. 600 oh
		49 to 55	Condenser .05 mfd. 600 v
		56A to 56B	Volume control - 1 meg. (v
		57	Resistor carbon 180,000 oh

**SOCKET VOLTAGES—ALL D.C. POTENTIAL MEASURED TO CHASSIS
NO SIGNAL CONDITION**

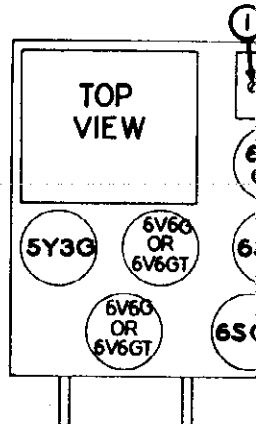
DIAL TUNED TO 540 KC

TUBE	FUNCTION	H	K	G	G ₁	S	SU	P	D ₁	D ₂
6SK7	R.F.	6.0 A.C.	0	Note A		85	0	235		
6SA7	1st. Det.	6.0 A.C.	0	Note A	-10	85	0	250		
6J5GT	Osc.	6.0 A.C.	0	-10			0	137		
6SK7	I.F.	6.0 A.C.	0	Note A		70	0	260		
6J5GT	2nd Det.	6.0 A.C.	0	0				0		
6SK7	A.V.C. Amp.	6.0 A.C.	15	0		140		230		
6SQ7	A.F.—A.V.C.	6.0 A.C.	0	0				80	Note A	Note A
6SQ7	Inverter	6.0 A.C.	0	0				70	0	0
6V6G or 6V6GT	Output	6.0 A.C.	12			260		252		
6V6G or 6V6GT	Output	6.0 A.C.	12			260		252		
5Y3G	Rectifier	5.0 A.C.								

Plates 370 V.A.C. to C.T.

TRIMMERS AL

- 1-2 2nd I.F.
- 3-4 1st I.F.
- 5 Wave Trap
- 6 P.B. Osc
- 7 P.B. Ant

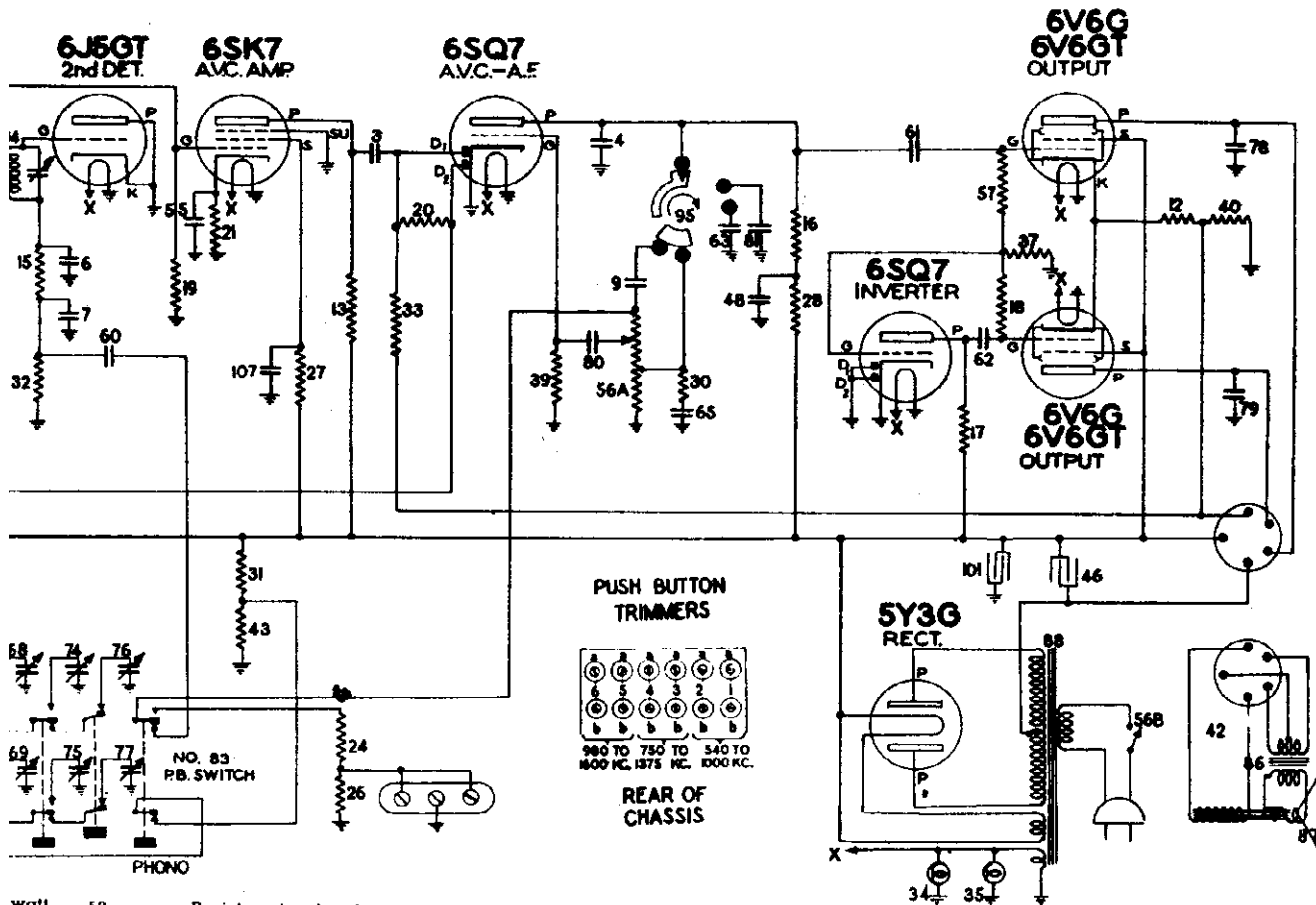


USE A VOLTMETER OF AT LEAST 1000 OHMS PER VOLT.

NOTE A: Bias is -3.7 volts at these points, measured across resistor No. 40.

RUBBER CO.

MODEL S-740A-7

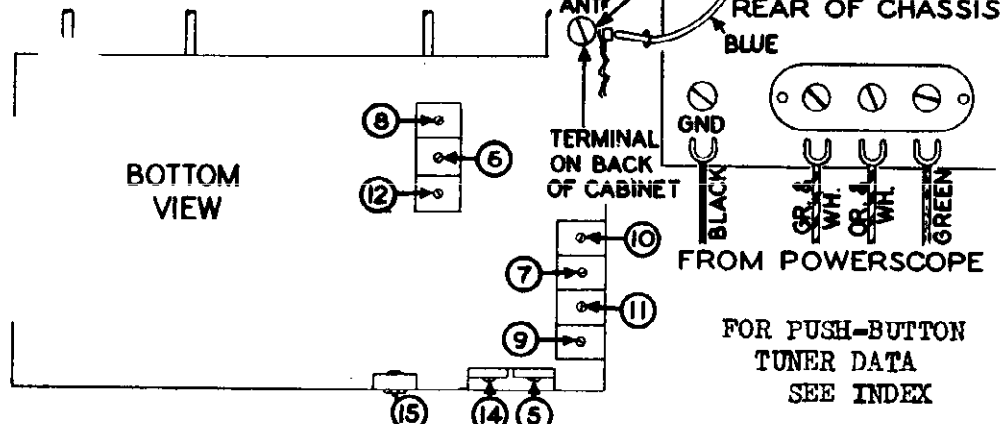
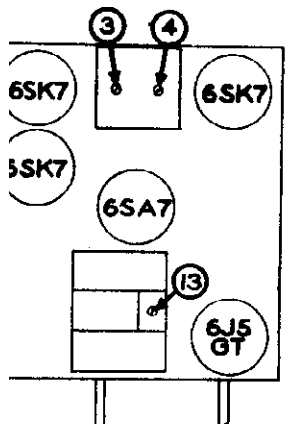


- 58 Resistor insulated 12 ohms 1/4 watt.
- 59 Coil compensating
- 60 to 63 Condenser .01 mfd. 600 volt
- 64 to 64I Condenser trimmer (4 section)
- 65 Condenser .02 mfd. 600 volt
- 66 to 69 Condenser P. B. trimmer (med. freq.)
- 70 to 73 Condenser P. B. trimmer (high freq.)
- 74 to 77 Condenser P. B. trimmer (low freq.)
- 78 to 81 Condenser .004 mfd. 600 volt
- 82 Condenser padder
- 83 Switch—push button
- 84 Loop antenna shield
- 85A-B-C Condenser variable tuning
- 86 Transformer—output for M-115116 speaker
- 87 Cone & voice coil for M-115116 speaker
- 88 Transformer—power—60 cycle
- 89 Transformer power 25 cycle
- 90 Coil—antenna (Band spread)
- 90 Coil—oscillator (Band spread)

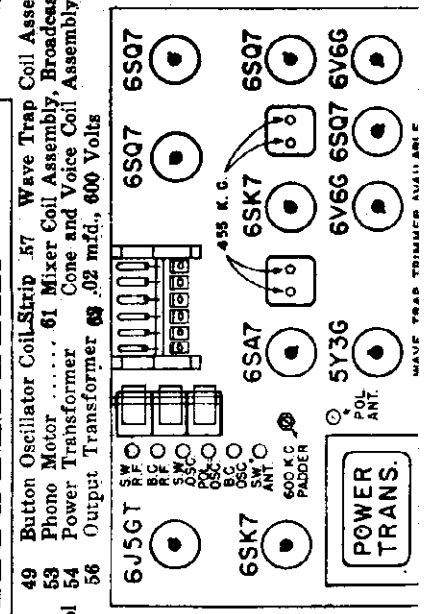
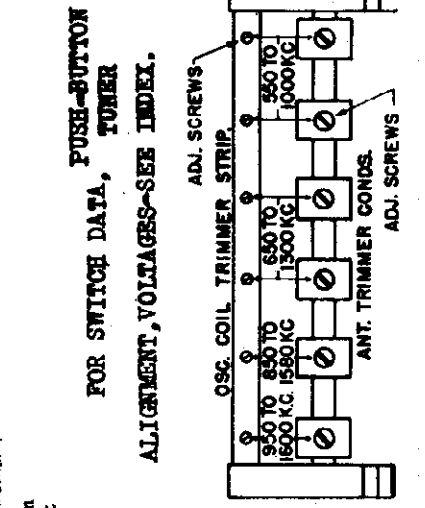
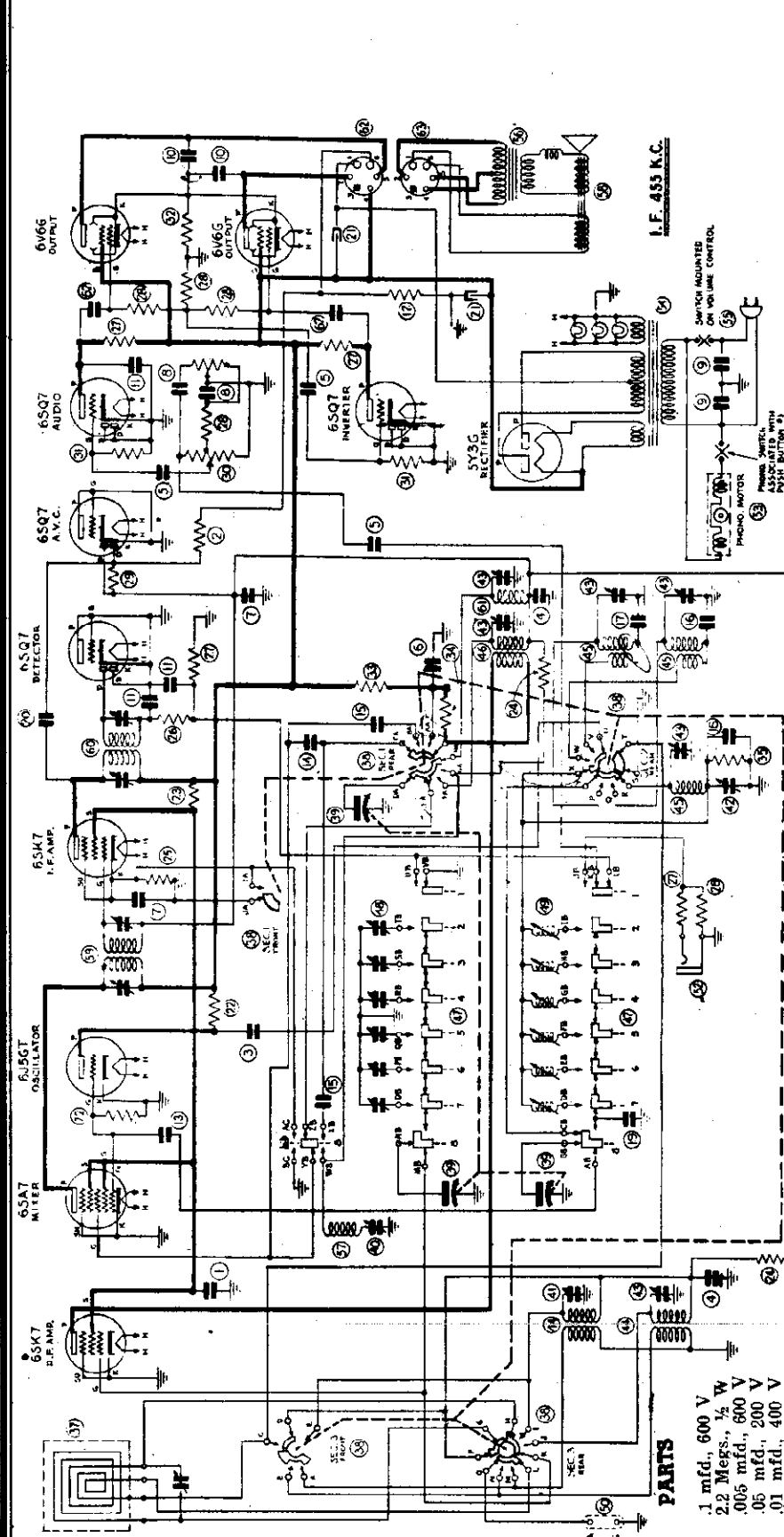
- 91 Wave trap coil
- 92 Condenser—mica .0001 mfd. (low drift)
- 93 Condenser compensating .0001 mfd.
- 94A to 94H Switch—range
- 95 Switch tone control
- 96 Transformer—1st I. F.
- 97-98 Condenser trimmer
- 99 Coil Police & Short Wave antenna
- 100 Oscillator coil with trimmers
- 101 Condenser electrolytic 30 mfd. 450 volt
- 102 Coil—Broadcast R. F.
- 103 Loop antenna complete
- 104 Transformer—2nd I. F.
- 105 Condenser—low drift—75 mmfd.
- 106A to 106C Condenser—trimmer (3 section)
- 107 Condenser—.05 mfd., 600 volt

Note
Mention Code
No. 347 when
ordering parts

8 S.W. Osc	16 MC	12 BC Osc	1400 KC
9 S.W. Ant	16 MC	13 BC Det	1400 KC
10 B.S. Osc	9.5 MC	14 BC Ant	1400 KC
11 B.S. Ant	9.5 MC	15 BC Osc	600 KC

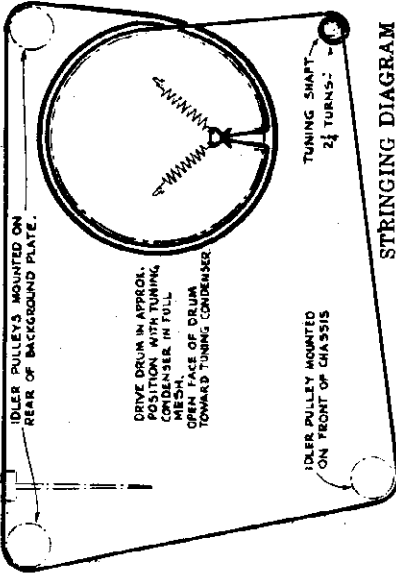


FOR PUSH-BUTTON
TUNER DATA
SEE INDEX



- PARTS**
- 1 .1 mfd., 600 V
 - 2 2.2 Megs., 1/2 W
 - 3 .005 mfd., 600 V
 - 4 .05 mfd., 200 V
 - 5 .01 mfd., 400 V
 - 6 .05 mfd., 500 V
 - 7 1 mfd., 200 V
 - 8 .002 mfd., 600 V
 - 9 .01 mfd., 600 V
 - 10 .01 mfd., 600 V
 - 11 100 mmf., Mica
 - 12 22 Ohm., 1/2 W
 - 13 50 mmf., Mica
 - 14 10 mmf., Mica
 - 15 250 mmf., Mica
 - 16 1500 mmf., Mica
 - 17 6000 mmf., Mica
 - 18 350 mmf., Silver
 - 19 270 mmf., Silver
 - 20 25 mmf., Mica
 - 21 22 mfd., 450 V
 - 22 12 M Ohm., 1/2 W
 - 23 160 M Ohm., 1/2 W
 - 24 2200 Ohm., 1/2 W
 - 25 47 M Ohm., 1/2 W
- 28 220 M Ohm.,
 29 1 Meg. Ohm.,
 30 3.3 Meg. Ohm.,
 31 10 Meg. Ohm.,
 32 220 Ohm.,
 33 1500 Ohm.,
 34 4700 Ohm.,
 35 10 M Ohm.,
 36 2.2 Meg. Ohm.,
 37 Loop Assembly
 38 Band Switch Assembly
 39 Tuning Condenser Gang
 40 Wave Trap Trimmer
 41 Short Wave Trimmer
 42 Broadcast Padder
 43 Trimmer Strip Assembly
 44 Antenna Coil Assembly
 45 Oscillator Coil Assembly
 46 Mixer Coil Assembly
 47 Push Button Assembly Switch
- 49 Button Oscillator Coil Strip
 57 Wave Trap Coil Assem
 58 Phono Motor
 59 Power Transformer
 61 Mixer Coil Assembly, Broadcast
 Cone and Voice Coil Assembly
 56 Output Transformer
 63 .02 mfd., 600 Volts
- 6J5GT SWFO
 6SK7 RFO
 6SA7 RWA
 6SQ7 OSC
 6V6G ANT
 6V6G SW
 600 K.C. PADDER
 850 C
 6SK7 ANT
 6V6G ANT
 POL ANT.
- POWER TRANS.
- 455 K. C.
- FOR SWITCH DATA, PUSH-BUTTON TUNER ALIGNMENT, VOLTAGES—SEE INDEX.

MODEL S-7408-7



SEE INDEX FOR PUSH-BUTTON TUNER DATA

STRINGING DIAGRAM

FOR CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII

ALIGN
BROADCAST BAND
 OSC- 1600 KC
 ANT- 1500 KC
 PAD- 600 KC
POLICE BAND
 OSC- 5.4 MC
 ANT- 5 MC
SHORT WAVE
 OSC- 18.1 MC
 ANT- 16 MC

SOCKET VOLTAGES—ALL D.C. VOLTAGES MEASURED TO CHASSIS

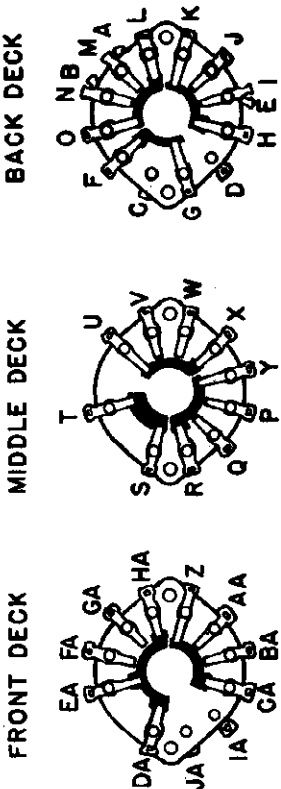
TUBE	FUNCTION	H	K	G	G ₁	S	SU	P	D ₁	D ₂
6SK7	R.F.	6.3 A.C.	0	Note A		100		180		
6SA7	Mixer	6.3 A.C.	0	Note A		100		245		
6J5GT	Oscillator	6.3 A.C.	0			100		115		
6SK7	I. F.	6.3 A.C.	+3	Note A				245	Note A	Note A
6SQ7	Det.	6.3 A.C.	0						Note A	Note A
6SQ7	A.V.C.	6.3 A.C.	0					62		
6SQ7	1st Audio	6.3 A.C.	0					62		
6SQ7	Inverter	6.3 A.C.	0					232		
6V6G	Audio	6.3 A.C.	15			245		232		
6V6G	Audio	6.3 A.C.	15			245		232		
5Y3	Rect.	5 A.C.						230 A.C.		230A.C.

ANTENNA GROUNDED

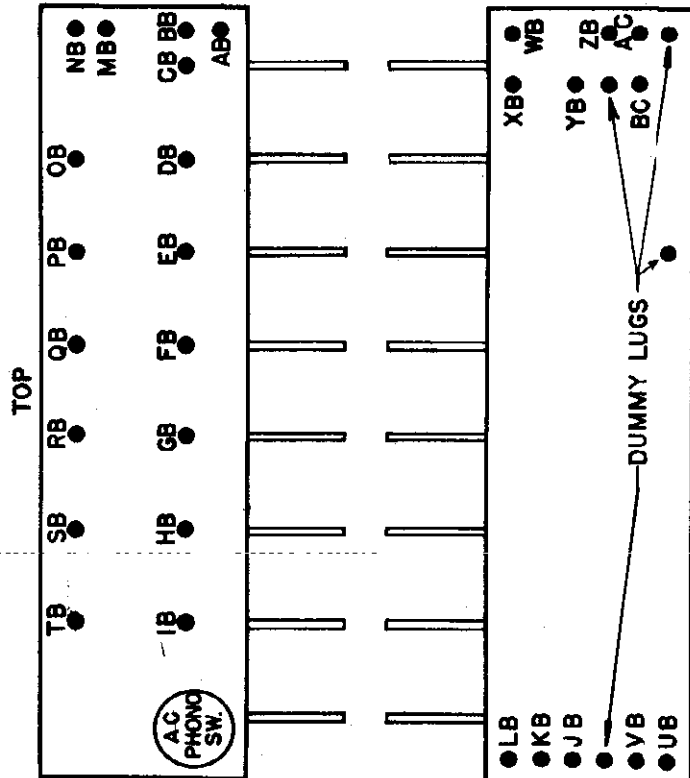
DIAL TUNED TO 540 K.C.

NOTE A: Due to the high resistance in the circuit, only very slight deflections of the voltmeter will be obtained.

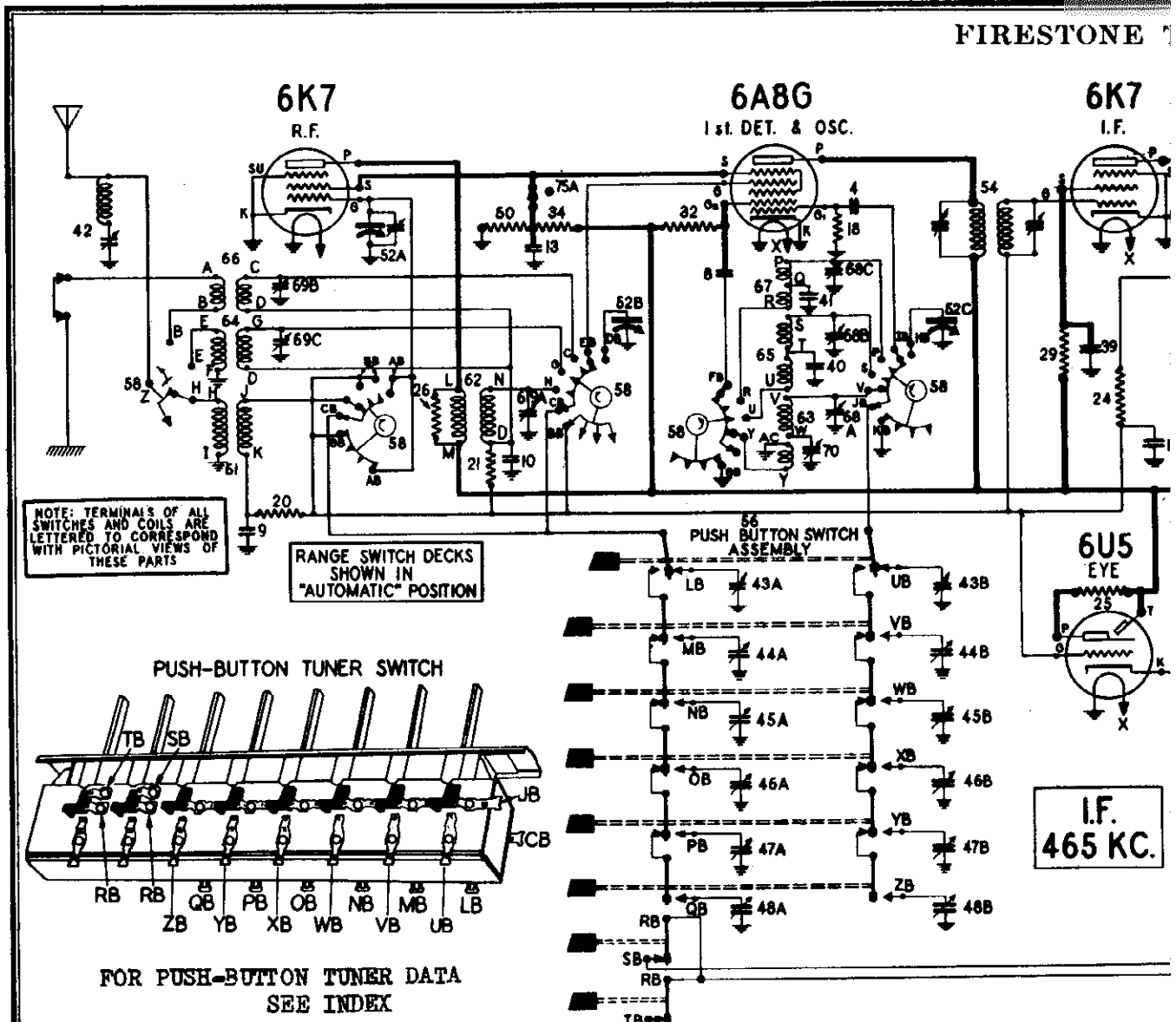
BACK VIEW OF RANGE SWITCH DECKS.



PUSH-BUTTON TUNER SWITCH

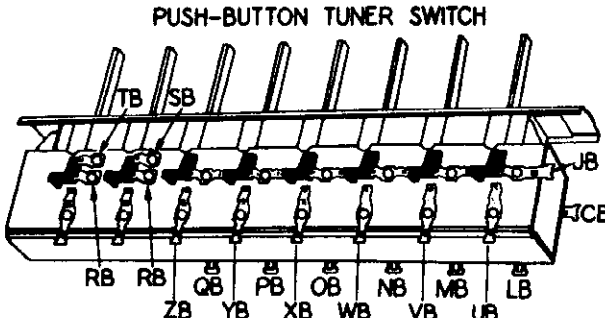


LETTERS ON TERMINALS OF SWITCHES SHOWN ABOVE CORRESPOND TO SIMILARLY LETTERED TERMINALS ON THE SWITCHES SHOWN IN THE CIRCUIT DIAGRAM.

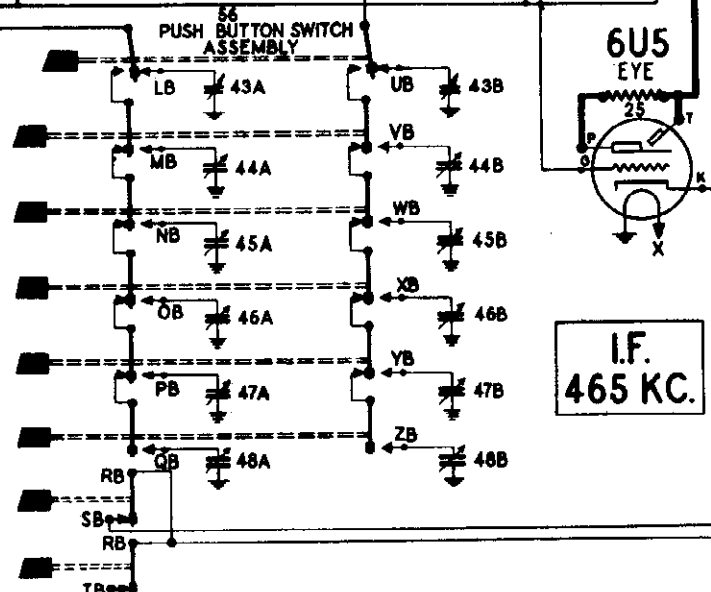


NOTE: TERMINALS OF ALL SWITCHES AND COILS ARE LETTERED TO CORRESPOND WITH PICTORIAL VIEWS OF THESE PARTS

RANGE SWITCH DECKS SHOWN IN "AUTOMATIC" POSITION



FOR PUSH-BUTTON TUNER DATA SEE INDEX



I.F. 465 KC.

ELECTRICAL PARTS

DIAGRAM NUMBER	PART NUMBER	DESCRIPTION
1	83539	Condenser - mica 260 mfd.
2-3	83763	Condenser - mica 110 mfd.
4	85061	Condenser - mica 51 mfd.
6	88026	Condenser - paper .02 mfd. 400 volt
7	88029	Condenser - paper .004 mfd. 400 volt
5-8	88030	Condenser - paper .01 mfd. 400 volt
9-10	88189	Condenser - paper .05 mfd. 200 volt
11-12		
13-14	88682	Condenser - paper .1 mfd. 400 volt
15	89421	Condenser - paper .1 mfd. 200 volt
16	89826	Condenser - electrolytic 30 mfd. 450 volt
17	89937	Condenser - electrolytic 30 mfd. 450 volt
18-19	110582	Resistor - carbon 47,000 ohms 1/4 watt
20-21-22	110553	Resistor - carbon 220,000 ohms 1/4 watt
23		
24-25	110554	Resistor - carbon 1 megohm 1/4 watt
26	110557	Resistor - carbon 4700 ohms 1/4 watt
27-28	110559	Resistor - carbon 470,000 ohms 1/4 watt
29	110564	Resistor - carbon 100,000 ohms 1/4 watt
30-31	110566	Resistor - carbon 22,000 ohms 1/4 watt
32	110568	Resistor - carbon 15,000 ohms 1/4 watt
33	110578	Resistor - carbon 88,000 ohms 1/4 watt
34	110586	Resistor - carbon 15,000 ohms 3 watt
35-36	110623	Lamp - 6.3
37	111214	Condenser - paper .01 mfd. 600 volt
38-39	111252	Condenser - paper .05 mfd. 400 volt
40	112426	Condenser - mica 1650 mfd. (3%)
41	112427	Condenser - mica 4050 mfd. (3%)
42	112796	Coil - wave trap (with trimmer)
43A - B	112942	Condenser - dual push button trimmer (1100 KC to 1700 KC)
44A - B		
45A - B	114505	Condenser - dual push button trimmer (770 KC to 1350 KC)
46A - B		
47A - B	112944	Condenser - dual push button trimmer (550 KC to 1000 KC)
48A - B		
49	112952	Resistor - carbon 3,300 ohms 1/4 watt
50	112954	Resistor - carbon 10,000 ohms 1 watt
51	113192	Transformer - output
52A - C	113216	Condenser - gang
53	113229	Transformer - 2nd I.F.
54	113237	Transformer - 1st I.F.

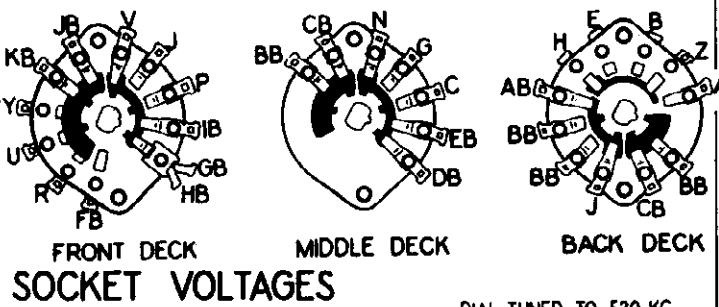
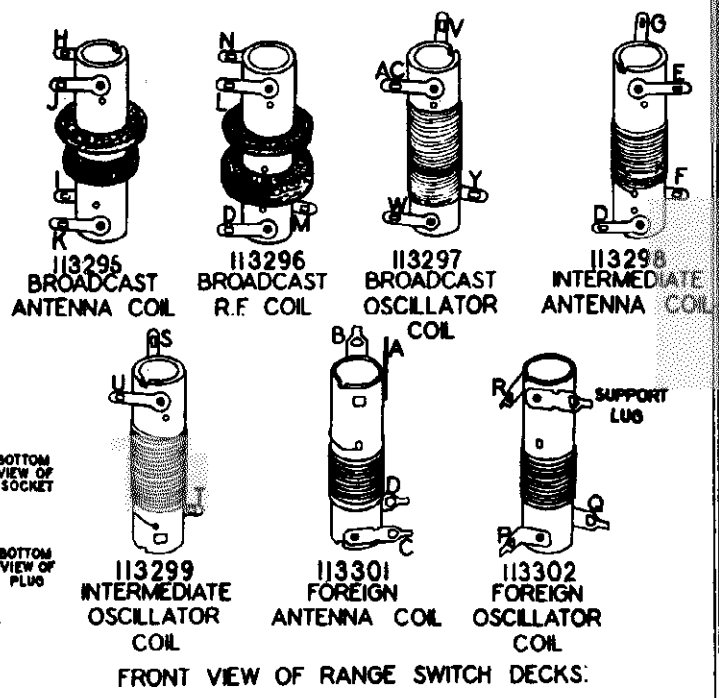
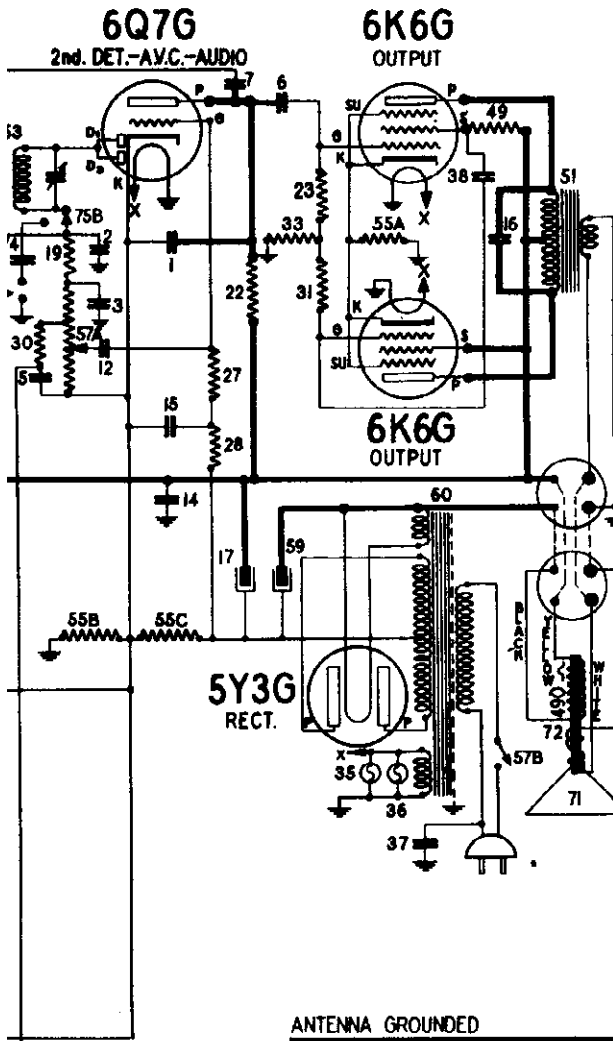
PARTS LIST

DIAGRAM NUMBER	PART NUMBER	DESCRIPTION	PART NUMBER	
55A - C	113251	Resistor - wire wound - Section A 240 ohms Section B 23 ohms Section C 18 ohms	110829	Washer - fl
56	114022	Switch - push button	111302	Cord - dial
57A - B	114020	Volume control - 250,000 ohms (with switch)	112745	Clip - coil
58	114030	Range switch	112865	Base - for
59	113281	Condenser - electrolytic 30 mfd. 450 volt	112874	Screw - #10
60	113271	Transformer - power 117 volt - 60 cycle	113025	Socket - oc
61	113295	Coil - antenna (B.C.)	113077	Shield - tu
62	113296	Coil - R.F. (B.C.)	113177	Spring - di
63	113297	Coil - oscillator (B.C.)	113178	Cord - for
64	113298	Coil - antenna (police)		4 ft. 1
65	113299	Coil - oscillator (police)	113205	Thrust Plat
66	113301	Coil - antenna (S.W.)	113207	Gear - pin!
67	113302	Coil - oscillator (S.W.)	113288	Shaft - aux
68A - C	113318	Condenser trimmer - 3 section	113338	Drum - dial
68B - C	113320	Condenser - trimmer - 3 section	113347	Gear - on r
70	113348	Condenser - padding	113463	Rubber bush
71	R-114183	Cone & Voice Coil assembly	113710	Washer - ce
72	R-115030	Speaker (Dynamic) 12 inch	113723	Knobs
73	84407	Phono Terminal Strip	113762	Push button
74	89421	Condenser - 0.1 mfd. 200 volts	114023	Socket - d1
75A - B	114141	Switch - Radio Phono (D.P.D.T.)	114025	Shaft - tur
			114027	Socket - ds
			114031	Collar - fe
			114032	Bracket and
			114034	Bracket and
			114036	Dial mtg. r
			114040	Dial scale
			114041	Tabs - call
			114042	Clamp - fu
			114043	Band indic
			114046	Spring for
			114047	Pulley - or
			114048	Dial point
			114052	Escutcheon
			114088	Cable & Pl
			114089	Escutcheon

DIAL & MISCELLANEOUS PARTS

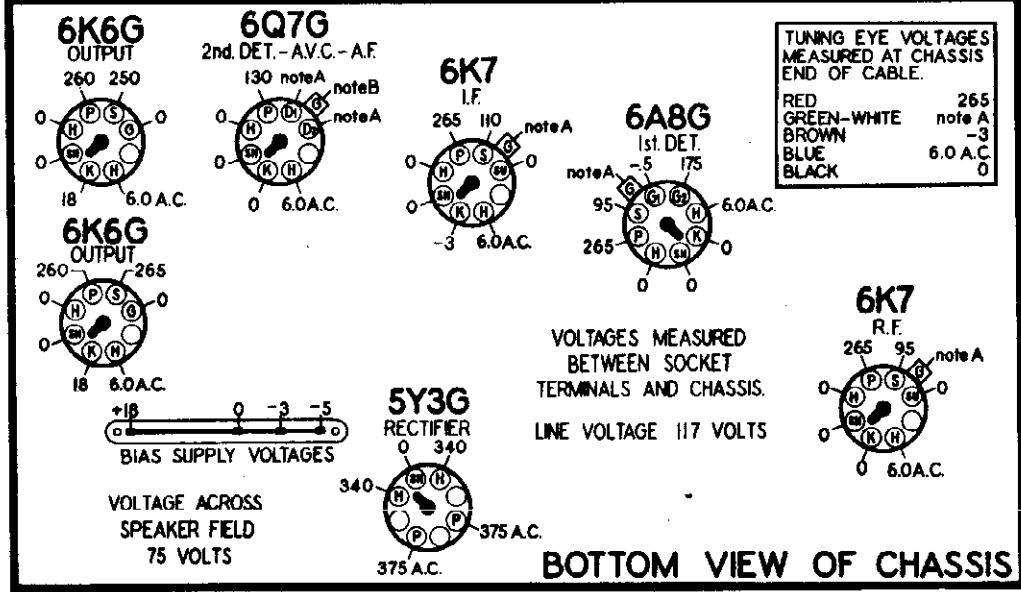
PART NUMBER	DESCRIPTION
87568	Washer - embossed (for mtg. electrolytic)
83824	Screw - self tapping 8 X 1/4
84407	Terminal Strip - phono
85066	Terminal Strip - G.D.A.
85321	Connector - ground
85427	Socket - octal base (standard)
85827	Set Screw - 8/32 square head for tone or band ind.
88348	Eyebolt - for dial cord
89746	Washer (paper) for back of knobs
110496	Plug - speaker (4 prong)
110501	Socket - 4 prong (for spkr.)

E & RUBBER CO.



- NOTATION**
- for chassis mtg. or 50 ft. lengths (osc. & ant.) trap coil
 - chassis mtg. (with special ground)
 - ensionator (28" req.) supplied in
 - uning shaft
 - iliary range switch shaft for range switch
 - ch shaft
 - chassis mtg. trimmer condensers
 - with bracket
 - with clip
 - itch shaft
 - sembly - right hand
 - sembly - left hand
 - le
 - is & strip
 - ector
 - icator shaft
 - tuning eye
 - rtion

ANTENNA GROUNDED DIAL TUNED TO 530 KC.



REAR OF CHASSIS

Use a high resistance voltmeter of at least 1000 ohms per volt.

NOTE A: The bias for the control grids of the 6A8-G, 6K7 R.F., 6K7 I.F., 6U5 and the diode plates of the 6Q7-G tubes is -3 volts measured across resistor 55B.

NOTE B: The bias for the control grid of the triode section of the 6Q7-G tube is -5 volts measured across resistors 55B and 55C.

FIRESTONE TIRE & RUBBER CO.

MODEL S-7427

CIRCUIT FEATURES

This chassis is an 8 tube, three band, push button tuning superheterodyne receiver. The tuning ranges are 530 to 1730 KC, 2.2 7.0 MC and 6.8 to 22.5 MC.

Incorporated in each chassis is an eight button tuner switch. The first two buttons on the left are tone controls. Four different tone qualities may be imparted to a program by properly setting these tone buttons. The remaining six buttons are used for automatic tuning. Automatic tuning is accomplished by substituting pre-set trimmers for the variable gang condenser. The push-button switch provides a simple rapid method of effecting this substitution.

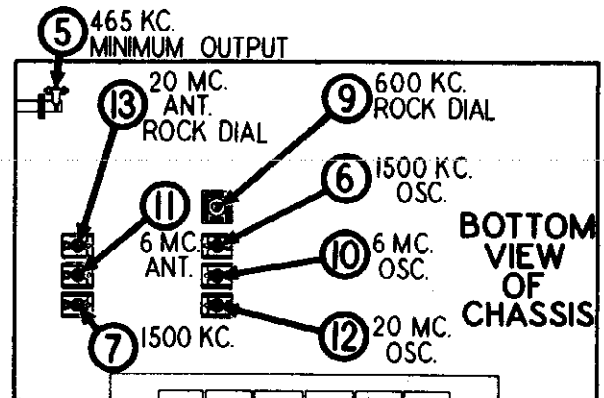
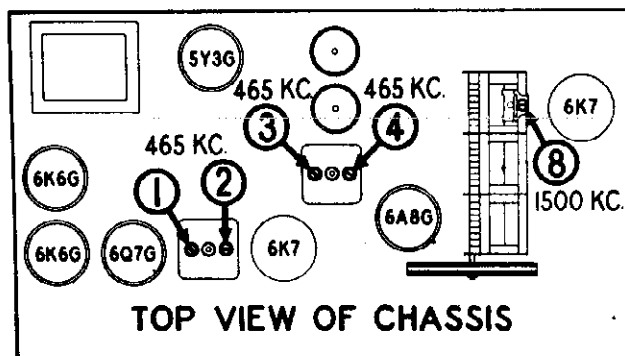
It should be noted that the R.F. stage in this receiver operates only on the Broadcast Band. When the band switch is in the "Automatic", "Intermediate" or "Foreign" positions this R.F. stage is not utilized.

A feature of this set is the special push-pull output stage. Instead of using a push-pull input transformer or a separate phase inverter tube the phase inversion is accomplished as follows. One of the 6K6G output tubes has a 3,300 ohm load resistor in its screen circuit across which is built up an audio voltage which is 180 electrical degrees out of phase with respect to the input grid voltage. This phase inverted voltage obtained across the screen resistor is now applied to the grid of the other output tube in this push-pull output combination. NOTE: It can be readily seen from the above explanation that if the 6K6G output tube, from which the phase inverted voltage is obtained, is removed from the set or becomes defective, it will be impossible for any signal to be heard in the speaker.

FOR ALIGNMENT: An output meter and an accurately calibrated signal generator with a tuning range from 465 KC to 20 MC are required.

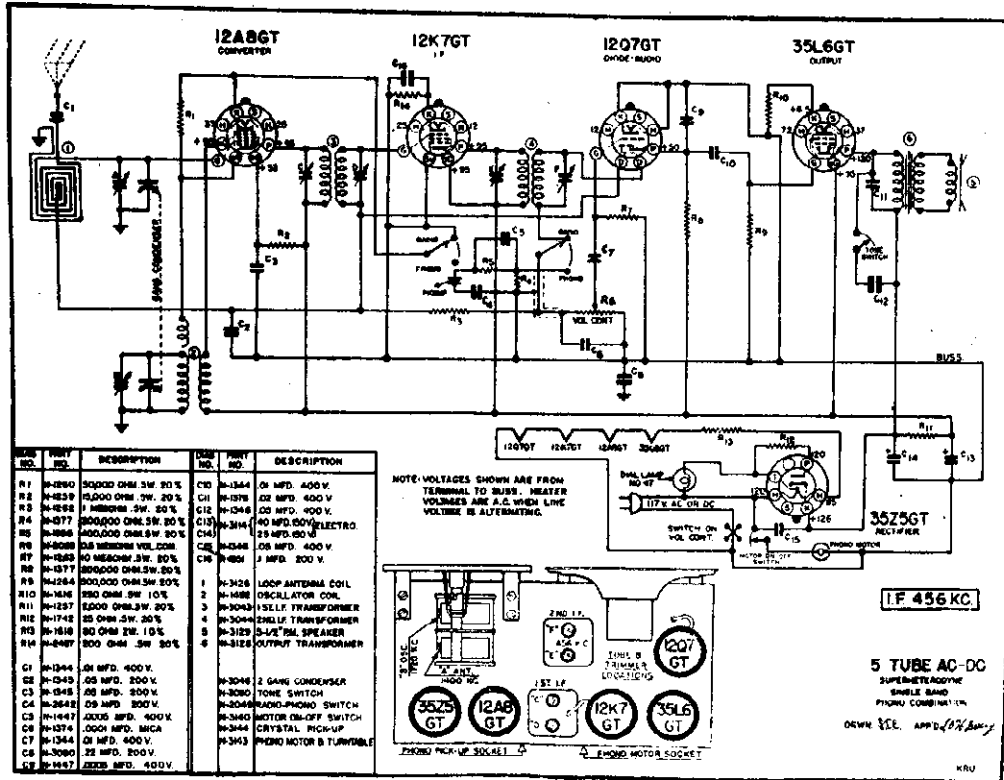
- ① Connect the output meter across the voice coil or between the plates of the 6K6G output tubes depending upon the type of meter. (The more sensitive type should be connected across the voice coil.)
- ② Connect the ground lead of the signal generator to the receiver chassis or to the "g" terminal at the back of the chassis. NOTE: The "g" and "p" terminals on this terminal strip must be connected together.
- ③ Turn the volume control to the maximum volume position and keep it in this position throughout the alignment procedure.
- ④ With the gang condenser in full mesh, set the pointer to the last mark on the left end of the dial scale. If the pointer is incorrectly set, it is only necessary to loosen the set screw on the dial cord drive drum and push the gang condenser in full mesh with the pointer properly set, then retighten the set screw.

DUMMY ANT. IN SERIES WITH SIG. GEN.	CONNECTION OF SIG. GENERATOR OUTPUT TO RECEIVER	SIGNAL GENERATOR FREQUENCY	BAND SWITCH POSITION (INDICATED BY DIAL)	RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
.1 MFD CONDENSER	CONTROL GRID OF 6AG6 TUBE	465 KC	BROADCAST	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	1-2	2ND I.F.	ADJUST FOR MAXIMUM OUTPUT. THEN REPEAT ADJUSTMENT.
					3-4	1ST I.F.	
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	465 KC	BROADCAST	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	5	WAVE TRAP	ADJUST FOR MINIMUM OUTPUT. USING A STRONG GENERATOR SIGNAL.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	1500 KC	BROADCAST	1500 KC	6	BROADCAST OSCILLATOR (SHUNT)	ADJUST FOR MAXIMUM OUTPUT.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	1500 KC	BROADCAST	TUNE TO 1500 KC GENERATOR SIGNAL	7	BROADCAST DETECTOR	ADJUST FOR MAXIMUM OUTPUT.
					8	BROADCAST ANTENNA	
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	600 KC	BROADCAST	TUNE TO 600 KC GENERATOR SIGNAL	9	BROADCAST OSCILLATOR (SERIES)	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETUNING RECEIVER DIAL UNTIL MAXIMUM OUTPUT IS OBTAINED.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	6 MC	INTERMEDIATE	6 MC	10	INTERMEDIATE OSCILLATOR	ADJUST FOR MAXIMUM OUTPUT. CHECK TO SEE IF PROPER PEAK WAS OBTAINED BY TUNING IN IMAGE AT APPROX. 5.1 MC. IF IMAGE DOES NOT APPEAR REALIGN AT 6 MC. WITH TRIMMER SCREW FARTHER OUT. RECHECK IMAGE.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	6 MC	INTERMEDIATE	TUNE TO 6 MC GENERATOR SIGNAL	11	INTERMEDIATE ANTENNA	ADJUST FOR MAXIMUM OUTPUT.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	20 MC	FOREIGN	20 MC	12	FOREIGN OSCILLATOR	ADJUST FOR MAXIMUM OUTPUT. CHECK TO SEE IF PROPER PEAK WAS OBTAINED BY TUNING IN IMAGE AT APPROX. 19.1 MC. IF IMAGE DOES NOT APPEAR REALIGN AT 20 MC WITH TRIMMER SCREW FARTHER OUT. RECHECK IMAGE.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	20 MC	FOREIGN	TUNE TO 20 MC GENERATOR SIGNAL	13	FOREIGN ANTENNA	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETUNING RECEIVER DIAL UNTIL MAXIMUM OUTPUT IS OBTAINED.



MODEL S-7406-5

FIRESTONE TIRE & RUBBER CO.



TUNING RANGE AND DIAL CALIBRATION

This receiver is designed to operate over the standard broadcast and South American Countries; also the popular 1712 kilocycle band which extends from 535 to 1720 Kilocycles (KC) (174 to 560 (KC) Police Band. Add a zero to figures on the scale to obtain Meters). The upper scale is calibrated from 55 to 170 (Standard kilocycles. The lower scale is calibrated directly in meters. If stations are listed by kilocycles (KC), use the upper scale and if of the United States, Canada, Mexico, Cuba and many Central they are listed by meters use the lower scale.

ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 456, 600, 1400 and 1720 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the broadcast band should be adjusted.

I. F. ALIGNMENT. With the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (12A8GT) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to

the chassis ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. Remove chassis, and loop antenna from cabinet and set them up on the bench so that they occupy exactly the same respective positions on the bench as they did in the cabinet. Care should be taken to have no iron or other metal near the loop. Do not make this set up on a metal bench.

Connect the test oscillator to the antenna of the set through a 200 mmfd. (.0002) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1720 KC, and adjust the oscillator (or 1720 KC trimmer) on gang condenser. Next—set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.

CAUTION: NEVER LEAVE RECORDS ON TURNTABLE, EXCEPT WHILE PLAYING THEM. THE RECORDS WILL BECOME DAMAGED BY WARPING

GALVIN MFG. CO.

MODELS B2RC
B3RC
B4RC

Models B2RC, B3RC and B4RC

IMPORTANT

All service adjustments on Motorola Record Changers should be made with the instrument in a normal operating position. Therefore, the instrument should be supported in such fashion that parts underneath are accessible. A jig consisting of four corner support posts would be helpful. A mirror would also permit the service man to make observations and adjustments without getting into awkward positions.

CHECK THE RECORDS FIRST

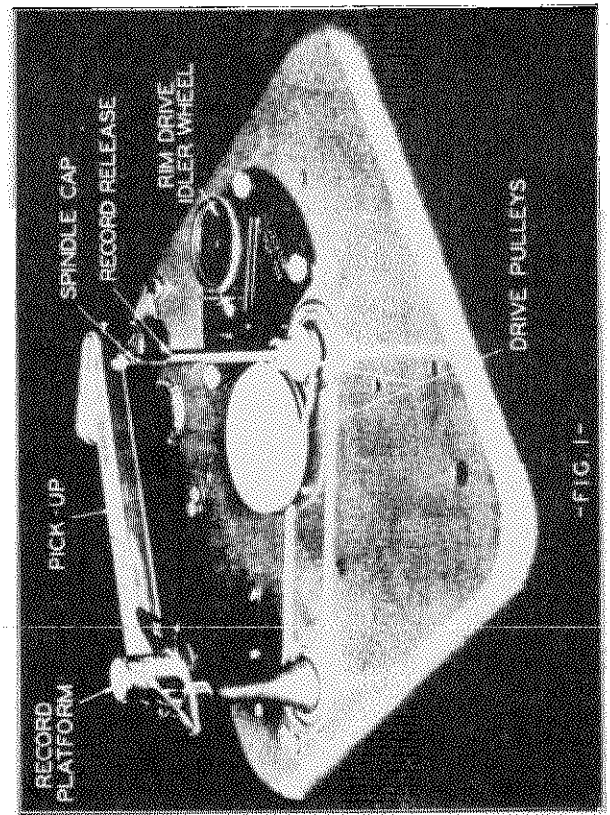
Before attempting to service or adjust this Record Changer, check the records first to make sure they are not causing the trouble. The instrument will handle most of the 10 or 12 inch records now available on the market, but it is not guaranteed to handle all of them. Records must be in good mechanical condition, and should not be chipped, particularly around the center hole. Do not try to play automatically, records that are too thick, too thin, or that are oversized or undersized, as regards diameter of record or center hole. Do not mix 10 and 12 inch records on the Changer.

Old records made before the days of automatic record changers may not change automatically, due to the differences in thickness, or to lack of a proper eccentric groove at the finish. Most of the old records, however, may be played one at a time.

THEORY OF OPERATION

As in most modern phonograph turntables, power is derived from an electric motor. This power is transmitted to the turntable through a geared down rim drive of the friction type.

The turntable is keyed to a small drive pulley, which in turn drives a large (3 inch) pulley, through a spring belt, both of these units being located on top of the base plate. (See Fig. 1). A 3 inch pulley transmits power by direct drive to another small pulley



-FIG. 1-

SETTING FOR 10 OR 12 INCH RECORDS
The record support platform is adjustable for either 10 or 12 inch records, depending upon which "lip" is turned toward the center of the turntable. The platform may be swung in an arc of 180 degrees, so that either the 10 or 12 inch lip may point toward the spindle. Underneath the mounting plate, and mounted rigidly to the record platform support shaft is an eccentric mechanism which moves

START-REJECT SWITCH

The push switch mounted near one corner of the mounting plate is connected in parallel with the automatic change switch previously discussed. When this switch is closed, it energizes the electro magnet exactly in the same fashion as does the automatic change

TO ADJUST AUTOMATIC CHANGE SWITCH

The Automatic Switch (See Fig. 7) starts the changing cycle after a record has been completely played. The switch is actuated by the groove on the record through the spring clip which grips the movable switch blade. If the switch fails to operate positively, it may be readily adjusted by means of the adjustment screw (5). (See Fig. 7). To make the adjustment, place a record on the turntable, start it revolving, and move the

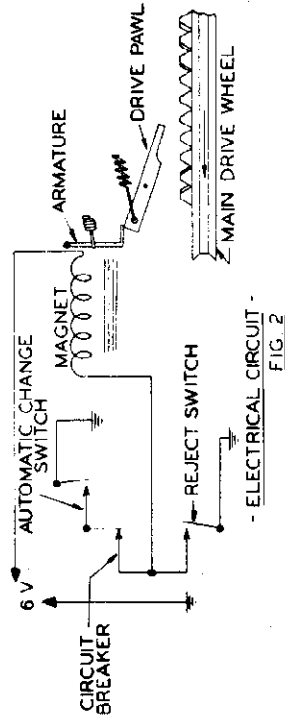


FIG. 2

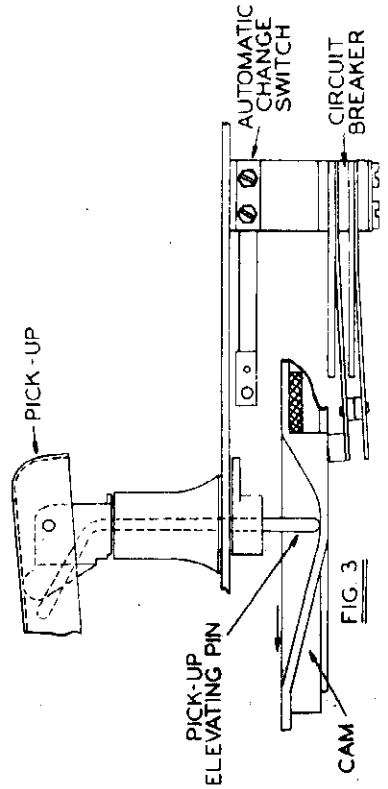


FIG. 3

MODELS B2RC
B3RC
B4RC

GALVIN MFG. CO.

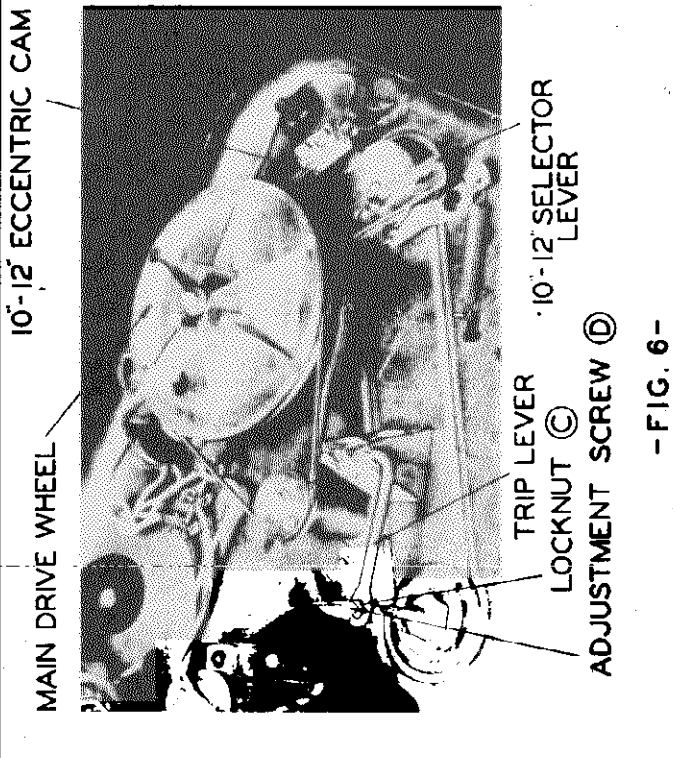
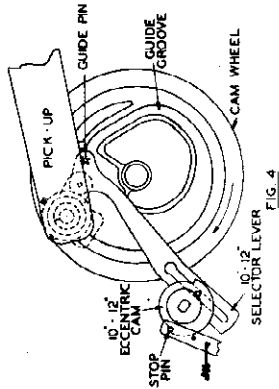
CHANGING CYCLE

By referring to the various photographs and figures which will be found in this Service Manual, you can readily follow through the changing cycle from the continuity given hereafter.

1. The needle in the pick-up finishes a record and enters the eccentric groove.
2. As the pick-up has slowly approached the eccentric groove, a phosphor bronze spring clip has gripped a fin of the automatic change switch.
3. When the needle enters the eccentric groove on the record, the pick-up oscillates slightly, which in turn causes the automatic change switch to make contact.
4. The first momentary contact of the automatic change switch is all that is necessary to start the changing cycle. When the switch closes, a small electro magnet is energized. The electro magnet pulls an armature back out of the way, permitting a drive pawl which is mounted on the cam wheel to fall down and engage in one of the notches which are provided on the upper surface of the main drive wheel. (See Fig. 2.)

5. Since the main drive wheel is already revolving, the engagement of the pawl now causes the cam wheel to revolve with it.

6. When the cam wheel starts to revolve it causes several things to occur. In the first few degrees of revolution, it opens a circuit breaker switch (Fig. 3) which automatically de-energizes it, to prevent 'chattering'.



7. The next few degrees of rotation causes the pick-up elevating pin to ride up on an inclined section of the cam, thereby elevating the needle and lifting the needle from the record which has just been played. (See Fig. 5).

8. A few more degrees of revolution cause the pick-up guide groove on top of the cam wheel. This part of the mechanism is not visible, since the cam wheel is mounted too close to the mounting plate, but Fig. 4 shows a drawing of the upper surface of the cam wheel. As the wheel revolves with the pin in the groove, it causes the pick-up to swing out beyond the edge of the record so it will be out of the way when the next record falls on the turntable.

9. The cam wheel continues its revolution, and at another point on its circumference a roller on the end of its trip-lever rides up an inclined section on the cam. This trip-lever is the copper-plated rod which is hinged approximately in the center by running through a die cast fulcrum block. As the roller on one end of the trip-lever rolls up the incline on the cam, the other end of the trip-lever bears against the push rod which operates the record release, which is located near the top of the spindle, causing it to push the next record off its support, thereby dropping it on the turntable.

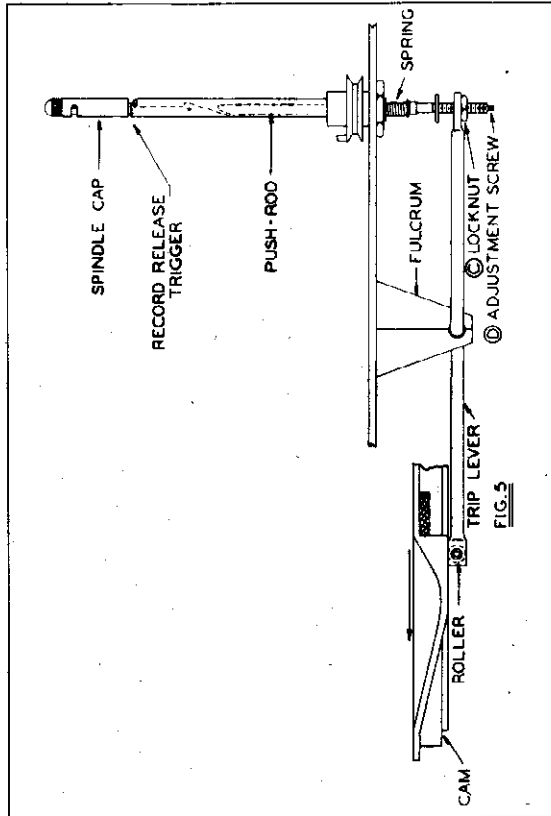
(See Fig. 5).

10. The cam continues to revolve, the groove in the top bringing the pick-up back over the edge of the record to the proper position where the needle will fall near the first groove when it comes down.

11. A few more degrees of revolution, and the pick-up elevating pin rides down another incline, permitting the needle to settle gently on the first groove of the record. (Fig. 5).

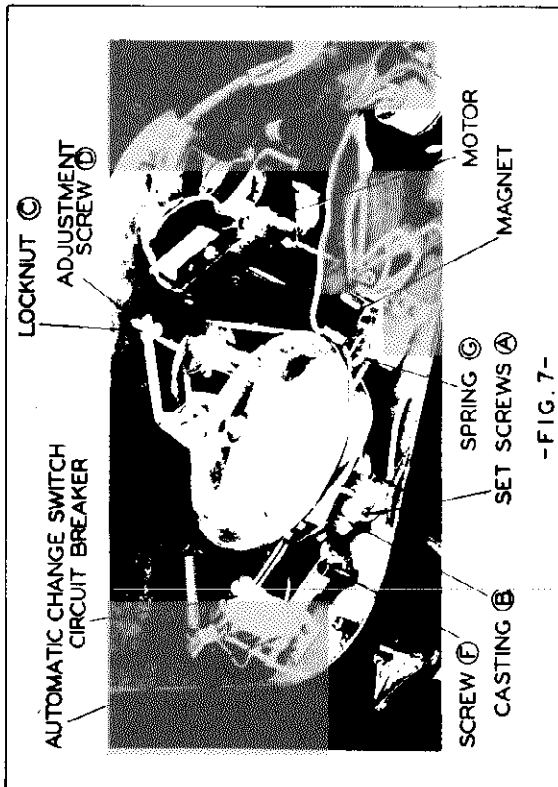
12. At this point, the cam has completed one full revolution of 360 degrees. At the same time the needle touches the record, the drive pawl hits the magnet armature, which forces it up, thereby disengaging it from the notch in the drive wheel. The cam wheel therefore stops, the turntable continues to revolve, and the record is played.

13. During the last few degrees of revolution, the circuit breaker switch has again been closed, as its fibre stud rides up an incline on the lower surface of the cam. (Fig. 5). This switch must be closed at all times except when the instrument is going through a changing cycle, otherwise, it would be impossible to start a new changing cycle automatically.



GALVIN MFG. CO.

MODELS B2RC
B3RC
B4RC



TO ADJUST RECORD RELEASE

1. Place a stack of 10 inch records on the changer, after turning the record support platform to the "10 inch" position.
 2. Start the turntable revolving.
 3. Press the "Start-Reject" button.
 4. If the first record does not drop to the turntable, double check the record to make sure that it is not too thick, or that the diameter of the center hole is not undersized, causing it to bind.
 5. If the record proves to be normal, and is not causing the failure, loosen lock nut (C) which locks adjustment screw (D), as shown in Figs. 5, 6, or 7.
 6. With a slab-head wrench, turn screw (D) a fraction of a turn clockwise, and press the "Start-Reject" button again, checking to see if record is released.
 7. If the record fails to drop, tighten screw (D) a trifle at a time, testing after each adjustment, until setting is reached, which releases record.
 8. Tighten lock nut (C), after which a few more records should be changed, to make sure that this did not alter adjustment of screw (D).
- NOTE: If the Changer stalls during the adjustment procedure, it may be an indication that screw (D) is too tight, in which case it should be turned back (counter-clockwise).

TO ADJUST PICK-UP POSITION

- This adjustment is made to cause the needle to drop in the first groove of the record, as the Changer completes a changing cycle.
1. Turn the record support to the 10 inch position. (See Fig. 1).
 2. Place a standard 10 inch record on the turntable and start it revolving.
 3. Press the "Start-Reject" button. The Changer will now start a changing cycle.
 4. Do not let the Changer complete the cycle, but stop it at the point where the pick-up starts to drop toward the inner rim of the record. If the cycle is stopped at the right point, the pick-up will still be "in cycle" and will not be free to swing back and forth. Check this gently. Do not exert too much sidewise pressure on the pick-up.
 5. Now loosen the two max-head set screws (A) in the bell crank casting (B), which you can see in Fig. 7.
 6. With the set screws loose, the pick-up arm can now be moved back and forth. Move it to the point where the needle rests directly over the first groove in the record.

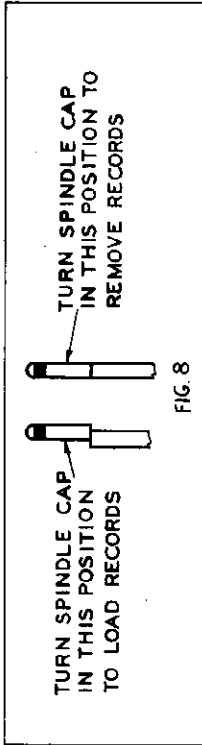


FIG. 8

(The correct dimension for proper adjustment is 4-25/32" from the needle point to the center of the spindle.)

7. Tighten one set screw securely so that the chart does not move while checking proper position of the pick up arm. After proper position has been located tighten both set screws securely.
8. Now place a 12 inch record on the turntable; turn the record support to the 12 inch position.
9. Press the "Start-Reject" button and let the Changer go through another cycle, watching carefully to make sure the needle comes down on the record at the proper point. If necessary, make mirror readjustment.

TO LINE UP RECORD PLATFORM

It is important that all points on the "lip" of the record support platform be equidistant from the center point of the spindle. This will assure that all points of the record will leave the platform at the same time. If the record support is too far out of alignment, the record would actually hang on the point nearest the spindle and fail to drop properly.

1. To check this alignment, turn the spindle-cap so it is in alignment with the rest of the spindle, which is the correct position for removing records. (See Fig. 8.)
2. Turn the record support platform to the "10 inch record" position, making sure it is turned all the way to the stop.
3. Slip a standard 10 inch record over the spindle and check to make sure it clears the spindle and check to make sure it clears the lip of the platform at all points. (See Fig. 9.)
4. If one point on the lip extends farther than the other, the position of the record support may be adjusted after loosening the two bristo set screws (E), located directly under the numeral "12" on the record support. (See Fig. 9).

CAUTION: Make sure the eccentric selector cam, which is located under the base, is turned all the way to its stop. (See Fig. 4.)

TEST: After tightening the set screws, test the adjustment by running a 10 inch record through a complete cycle and check the point where the needle falls. If the needle misses the record by one inch, the record platform is 180 degrees out of line with the eccentric cam, and should be turned one-half turn without turning the cam.

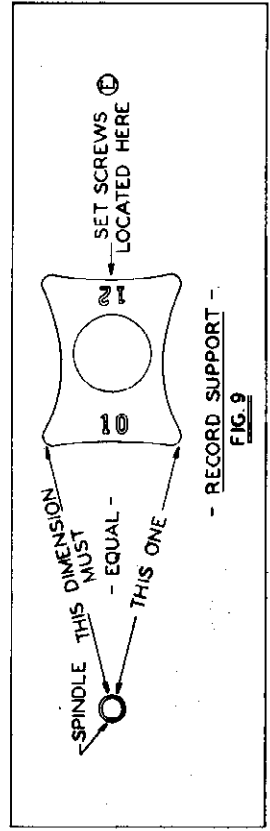
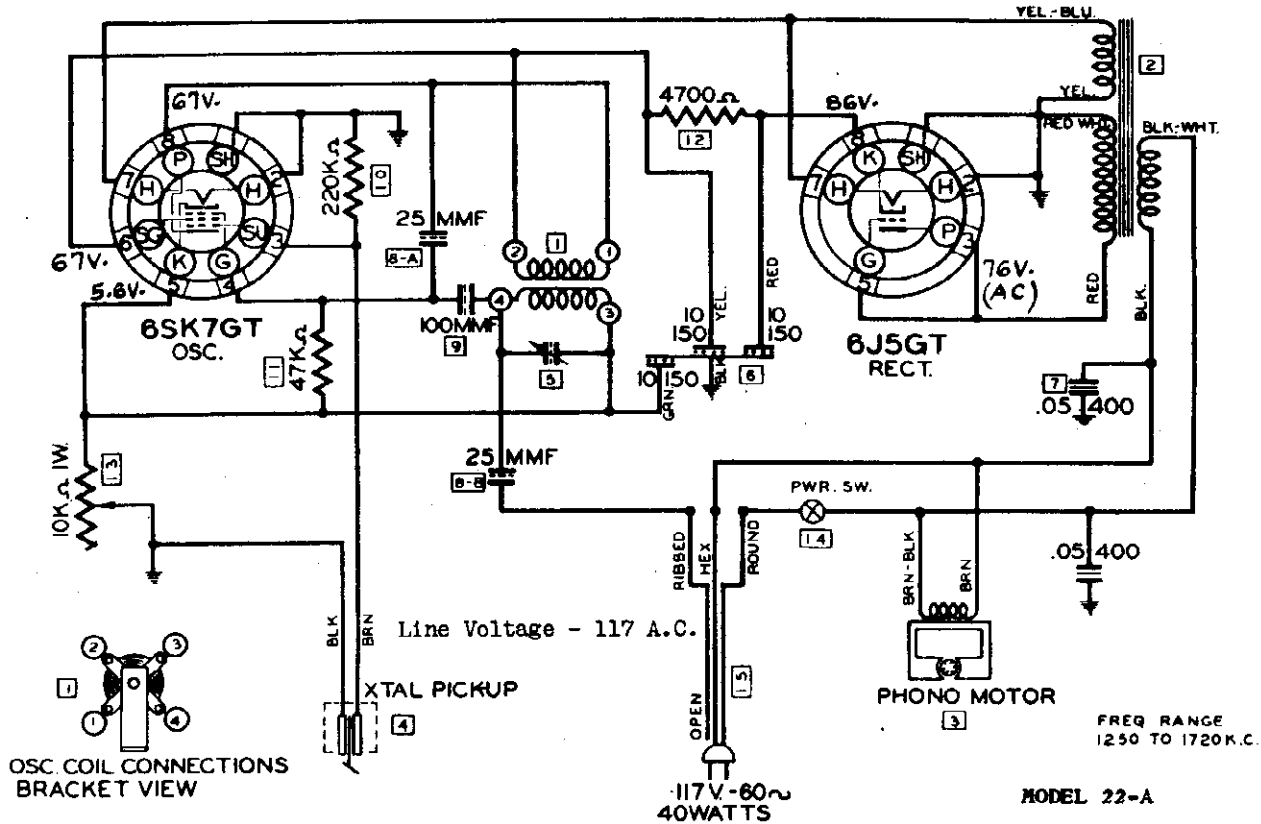


FIG. 9

MODELS 22A,
23-RC, 23-RCW

GALVIN MFG. CO.



Diag. No.	Part No.	Description
1	21A2092	Osc. Coil (Ceramic) One-Req
2	25A1749	Power Transformer
3	59A17435	Phono Motor (Complete Less Turn Table)
4	59B20888	Phono Pick-up
5	20A14502	Trimmer & Bracket
6	23A20887	ELECT. COND. & STRAP (10-10-10/150V.)
7	85B816	TUBULAR CONDENSER (.05-400V.)
8-A	21B5535	MOLDED MICA CONDENSER (25 MUF) 20%
8-B	21B5535	MOLDED MICA CONDENSER (25 MUF) 20%

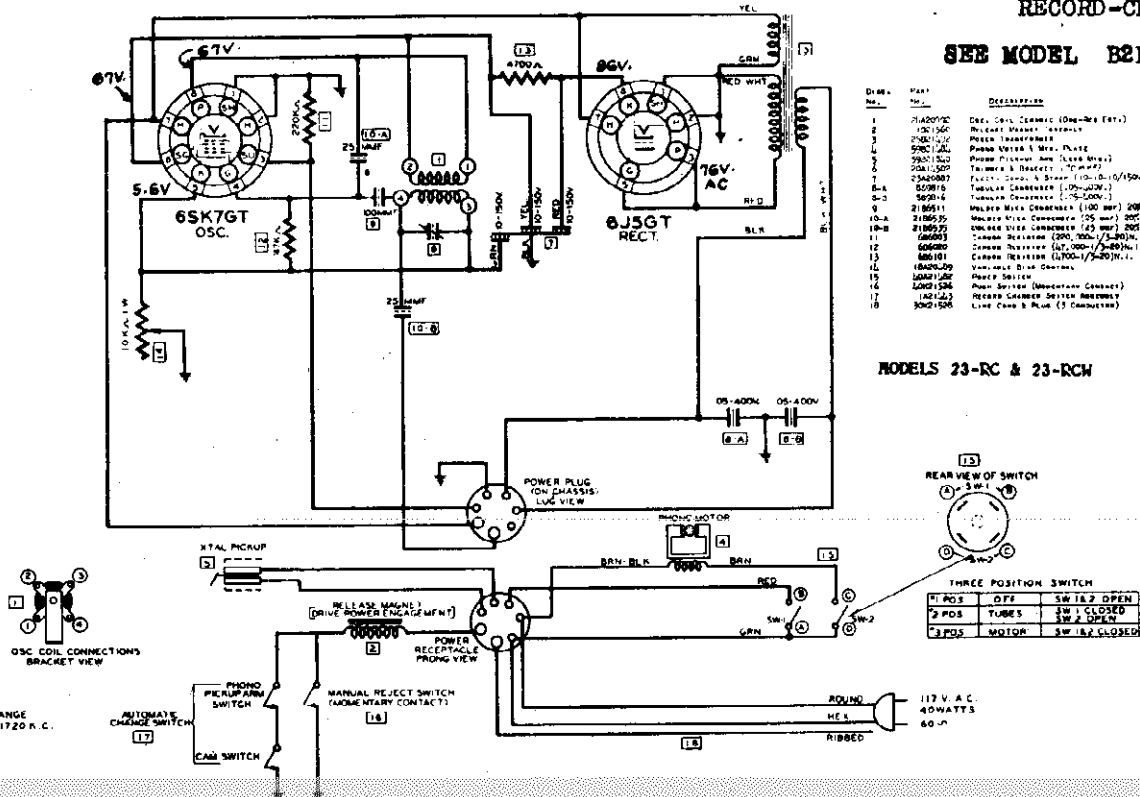
Diag. No.	Part No.	Description
9	21B5511	MOLDED MICA CONDENSER (100 MUF) 20%
10	686003	CARBON RESISTOR (220,000-1/3-20)N.I.
11	686020	CARBON RESISTOR (47,000-1/3-20)N.I.
12	686101	CARBON RESISTOR (4700-1/3-20)N.I.
13	18A20889	VARIABLE BIAS CONTROL
14	L0X11509	SLIDER SWITCH (SPST)
15	30K20095	LINE CORD & PLUG (3 CONDUCTOR)

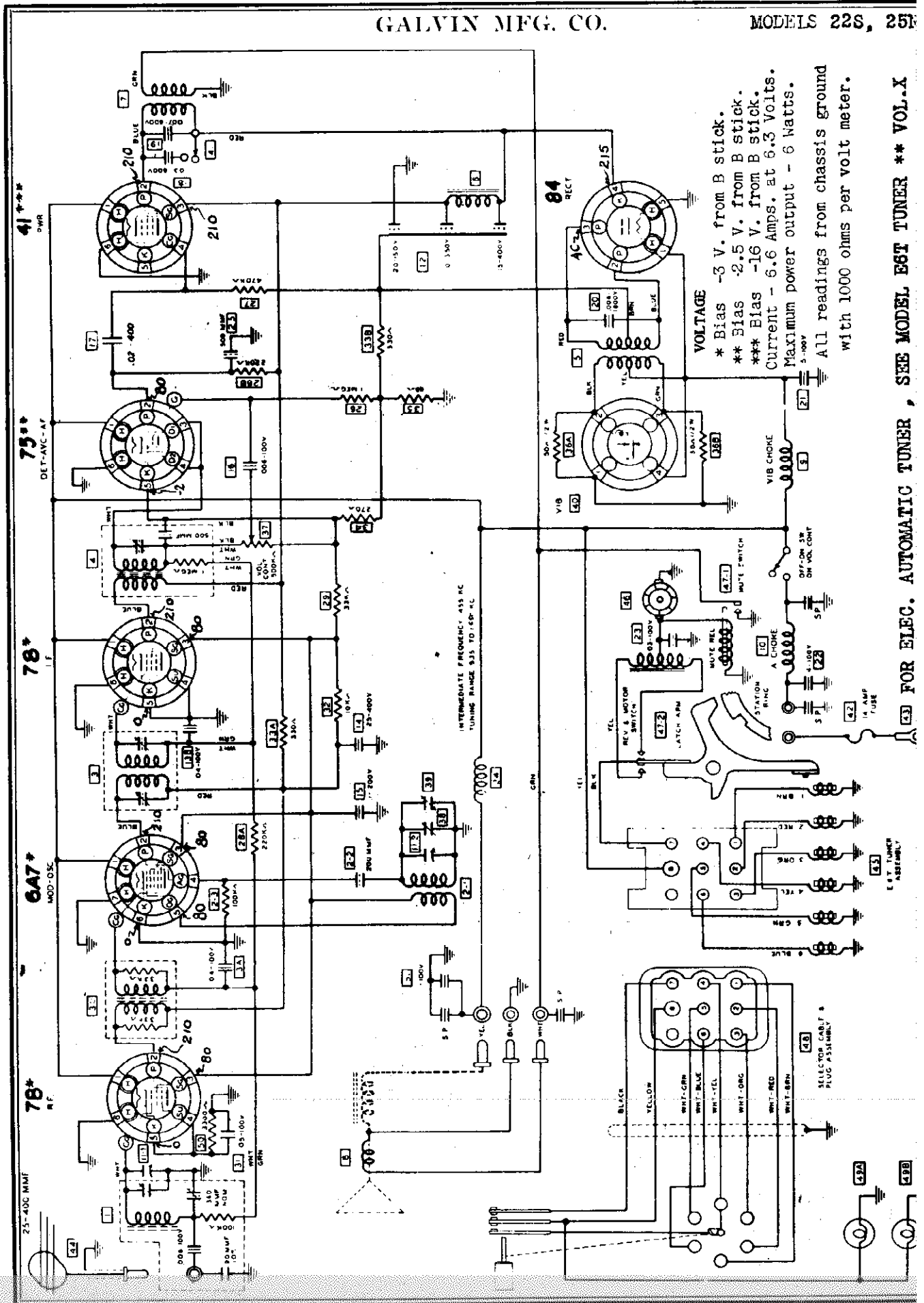
FOR AUTOMATIC
RECORD-CHANGER

SEE MODEL B2RC

Diag. No.	Part No.	Description
1	21A2092	Osc. Coil (Ceramic) One-Req (Etc.)
2	25A1749	Power Transformer
3	59A17435	Phono Motor
4	59B20888	Phono Pick-up
5	20A14502	Trimmer & Bracket
6	23A20887	ELECT. COND. & STRAP (10-10-10/150V.)
7	85B816	TUBULAR CONDENSER (.05-400V.)
8-A	21B5535	MOLDED MICA CONDENSER (25 MUF) 20%
8-B	21B5535	MOLDED MICA CONDENSER (25 MUF) 20%
9	21B5511	MOLDED MICA CONDENSER (100 MUF) 20%
10-A	21B5535	MOLDED MICA CONDENSER (25 MUF) 20%
10-B	21B5535	MOLDED MICA CONDENSER (25 MUF) 20%
11	686003	CARBON RESISTOR (220,000-1/3-20)N.I.
12	686020	CARBON RESISTOR (47,000-1/3-20)N.I.
13	686101	CARBON RESISTOR (4700-1/3-20)N.I.
14	18A20889	VARIABLE BIAS CONTROL
15	L0X11509	SLIDER SWITCH
16	30K20095	Power Switch (Magnetic Contact)
17	1821223	RECORD CHANGER SWITCH MECHANISM
18	30K21526	Line Cord & Plug (3 Conductors)

MODELS 23-RC & 23-RCW





VOLTAGE
 * Bias -3 V. from B stick.
 ** Bias -2.5 V. from B stick.
 *** Bias -16 V. from B stick.
 Current - 5.6 Amps. at 5.3 Volts.
 Maximum power output - 6 Watts.

All readings from chassis ground with 1000 ohms per volt meter.

SEE MODEL E6T TUNER, ** VOL.X FOR ELEC. AUTOMATIC TUNER

E 6T TUNER ASSEMBLY

SELECTOR CABLE & PLUG ASSEMBLY

MODELS 28S, 25N,
550

GALVIN MFG. CO.

Model 550
ALIGNMENT PROCEDURE

Place the chassis on the service bench with the speaker and battery connected to it. Turn the volume control to maximum position and leave it there throughout the alignment.

NOTE: Do not adjust the trimmer in the R.F. coil can that is covered with Scotch Tape. The original adjustment, made in the factory should not be tampered with. (Fig. 1 below, shows all trimmer locations.)

I. F. ALIGNMENT

1. Connect the signal generator to the control grid of the 6cc-Mod. tube (5A6GT) through a .1 MF condenser, having first removed the grid cap from the top of the tube. Connect a 500,000 ohm leak resistor from the grid to the tube to ground the condenser gang completely out of mesh. Connect an output meter across speaker voice coil.
2. Set the signal generator at 262 K.C. and carefully adjust the single trimmer in the Diode coil can to the point showing the highest reading on the output meter.
3. Adjust the volume control to the highest output reading the point showing the highest several times for maximum accuracy.

SETTING THE RANGE

1. Connect the signal generator to the control grid of the R.F. tube (6X5GT) using the same .1 MF condenser.
2. Set the signal generator at 1650 K.C. and with the condenser gang completely out of mesh adjust the 1500 K.C. oscillator trimmer to the point showing the highest output reading.
3. Set the signal generator at 555 K.C. Turn the condenser gang completely in mesh and adjust the 600 K.C. oscillator feeder for the highest reading.

R. F. AND ANTENNA ALIGNMENT

NOTE: If the radio is to be operated on a Motorola antenna, the dummy antenna Motorola part No. 1K1801B must be used in series with the lead from the signal generator to the antenna receptacle. Change the signal generator connection to the antenna lead, using the special dummy.

1. Set the signal generator at 4100 K.C. Turn the condenser gang until the signal generator output meter shows the highest output reading. Adjust the antenna coil can for maximum output reading.

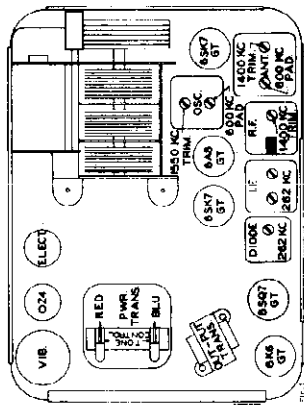


Figure 1 - Trimmers

I. F. ALIGNMENT

1. Connect the signal generator to the antenna lead through a .1 MF condenser and to chassis ground. Turn the condenser gang completely out of mesh. Connect an output meter across the speaker voice coil.
2. Set the signal generator at 455 K.C. and carefully adjust the single trimmer in the Diode coil can to the point showing the highest reading on the output meter. (Advance the signal generator attenuator if necessary to pick up signal.)
3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

R. F. ALIGNMENT

1. Change to 40 MF condenser in signal gen-

erator lead. Set signal generator at 1650 K.C. and with the condenser gang still completely out of mesh, adjust the oscillator trimmer to the point showing the highest output reading.

2. Set the signal generator at 400 K.C. and turn the condenser gang to the signal at 1400 K.C. Adjust the antenna trimmer on the condenser gang

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume. The shielded lead from the Signal Generator is connected to the grid terminal of the tube through a .1 MF condenser, with a 500K ohm resistor connected as a leak resistance between the grid of the tube and the grid lead which has been removed.

When measuring over-all sensitivity at the antenna terminal, use a special dummy, part No. 1K1801B, in place of the .1 MF. It must be remembered that the figures in the table are average and allowance must be made for variations between two sets of the same general type, due to difference of tube characteristics, etc.

Model 550

AVERAGE MICROVOLT INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READINGS **
42,000	262 K.C.	I.F. Grid	.1	.5 Meg	1.76
900	262 K.C.	Mod. Grid	.1	.5 Meg	1.75
960	500 K.C.	Mod. Grid	.1	.5 Meg	1.75
40	500 K.C.	R.F. Grid	.1	.5 Meg	1.75
6	500 K.C.	Ant. Lead	***	None	1.75

* For one watt output.

** Meter connected across voice coil.

*** Use special dummy part No. 1K1801B.

NOTE: If set is not used with a Motorola Booster antenna, substitute a 40 MF condenser for the Special Dummy.

Model 22-5 Model 25-M

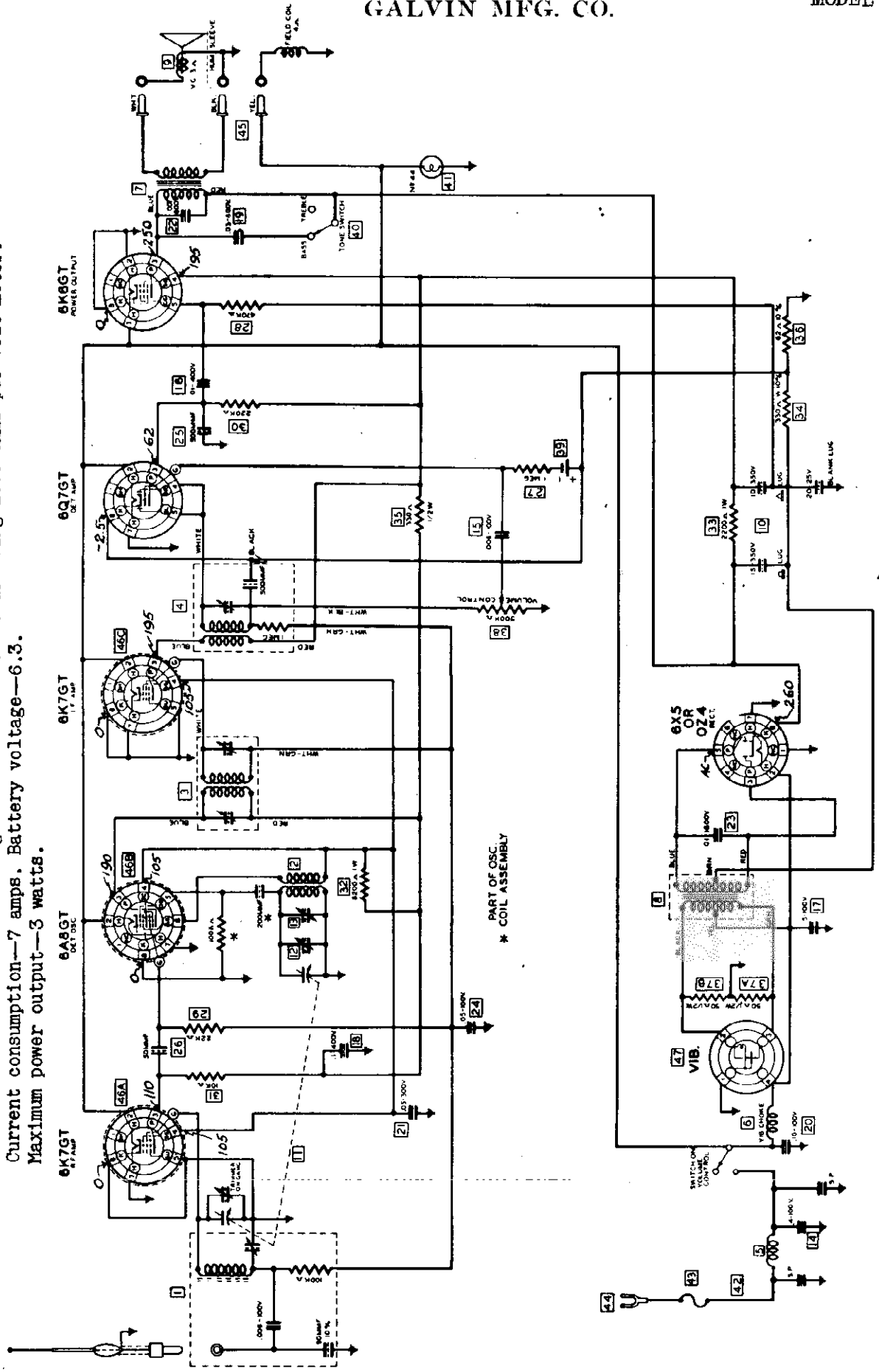
AVERAGE MICROVOLT INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READINGS **
10,000	455 K.C.	IF Grid	.1 MF	.5 Meg	1.74 Volts
160	455 K.C.	Mod. Grid	.1 MF	.5 Meg	1.74 Volts
200	600 K.C.	Mod. Grid	.1 MF	.5 Meg	1.74 Volts
50	600 K.C.	RF Grid	.1 MF	.5 Meg	1.74 Volts
5	600 K.C.	Ant. Lead	40 MF	None	1.74 Volts

* For one watt output.

** Meter connected across voice coil.

V.C. impedance - 3 ohms at 400 cycles.
1.74 volts equals 1 watt output.

VOLTAGE: All measurements from chassis ground to socket terminal using 1000 ohms per volt meter.
Current consumption—7 amps. Battery voltage—6.3.
Maximum power output—3 watts.



ALIGNMENT PROCEDURE: SAME AS MODEL 27-D.

DIAL CORD INSTRUCTIONS: SAME AS MODEL 27-D.

Model No. 27-D-6

MODELS 27-D-6
34K-6, 34K-7

GALVIN MFG. CO.

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume. The shielded lead from the signal generator is connected to the grid terminal of the tube through a .1 MF condenser, with a 500 N ohm resistor connected as a leak resistance between the grid of the tube and the grid lead which has been removed.

When measuring over-all sensitivity at the antenna terminal, use a special dummy, part No. 1X18018, in place of the .1 MF. It must be remembered that the figures in the table are average and allowance must be made for variations between two sets of the same type, due to difference of tube characteristics, etc.

34K6 AVERAGE MICROVOLT INPUT *	34K7 AVERAGE MICROVOLT INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READINGS **
28,000	13,000	455 K.C.	I.F. Grid	.1	.5 Meg	1.76
900	690	455 K.C.	Mod. Grid	.1	.5 Meg	1.76
1,000	790	600 K.C.	Mod. Grid	.1	.5 Meg	1.76
100	60	800 K.C.	R.F. Grid	.1	.5 Meg	1.76
5	3	800 K.C.	Ant. Lead	***	None	1.76

* For one watt output.

** Meter connected across voice coil.

*** Use special dummy part No. 1X18018 or

NOTE: If set is not used with a Motorola Booster antenna, substitute a 40 MF condenser for the Special Dummy.

Model No. 27-D-6
Specifically Designed to be Installed in 1940 DODGE PLYMOUTH CHRYSLER DESOTO

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage gain measurements must be made with the volume control set for full volume. The shielded lead from the signal generator is connected to the grid terminal of the tube through a .1 MF condenser, with a 500H ohm resistor connected as a leak resistance between the grid of the tube and the grid lead which has been removed.

When measuring over-all sensitivity at the antenna terminal, use a special dummy part #1X18018 in place of the .1 MF.*** It must be remembered that the figures in the table are average and allowance must be made for variations between two sets of the same general type, due to difference of tube characteristics, etc.

AVERAGE MICROVOLT INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READINGS **
8600	455 K.C.	I.F. Grid	.1 MF	.5 Meg	1.76 Volts
150	455 K.C.	Mod. Grid	.1 MF	.5 Meg	1.76 Volts
220	600 K.C.	Mod. Grid	.1 MF	.5 Meg	1.76 Volts
80	800 K.C.	R.F. Grid	.1 MF	.5 Meg	1.76 Volts
5	800 K.C.	Ant. Lead	***	None	1.76 Volts

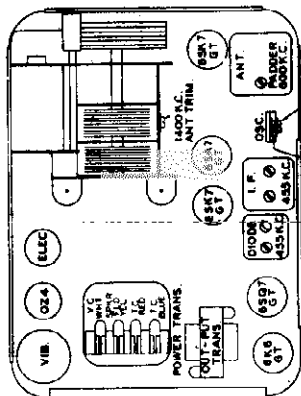
** Meter connected across voice coil

*** Use special dummy part No. 1X18018, or M454B booster coil part No. 17508 in series with 28 MF cond.

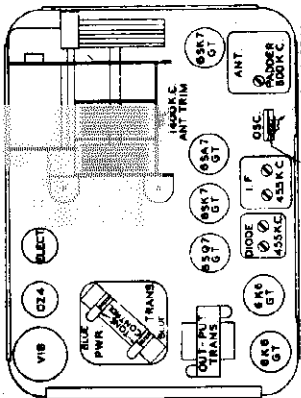
Model 34K-6 and 34K-7
Per 1940 PACKARD

ALIGNMENT PROCEDURE

Remove the chassis from its housing and place it on the service bench. Turn the volume control to maximum and leave it there throughout the alignment, reducing the signal generator output, if necessary.



Model 34-K6
Fig. 1



Model 34-K7
Fig. 2

I. F. ALIGNMENT

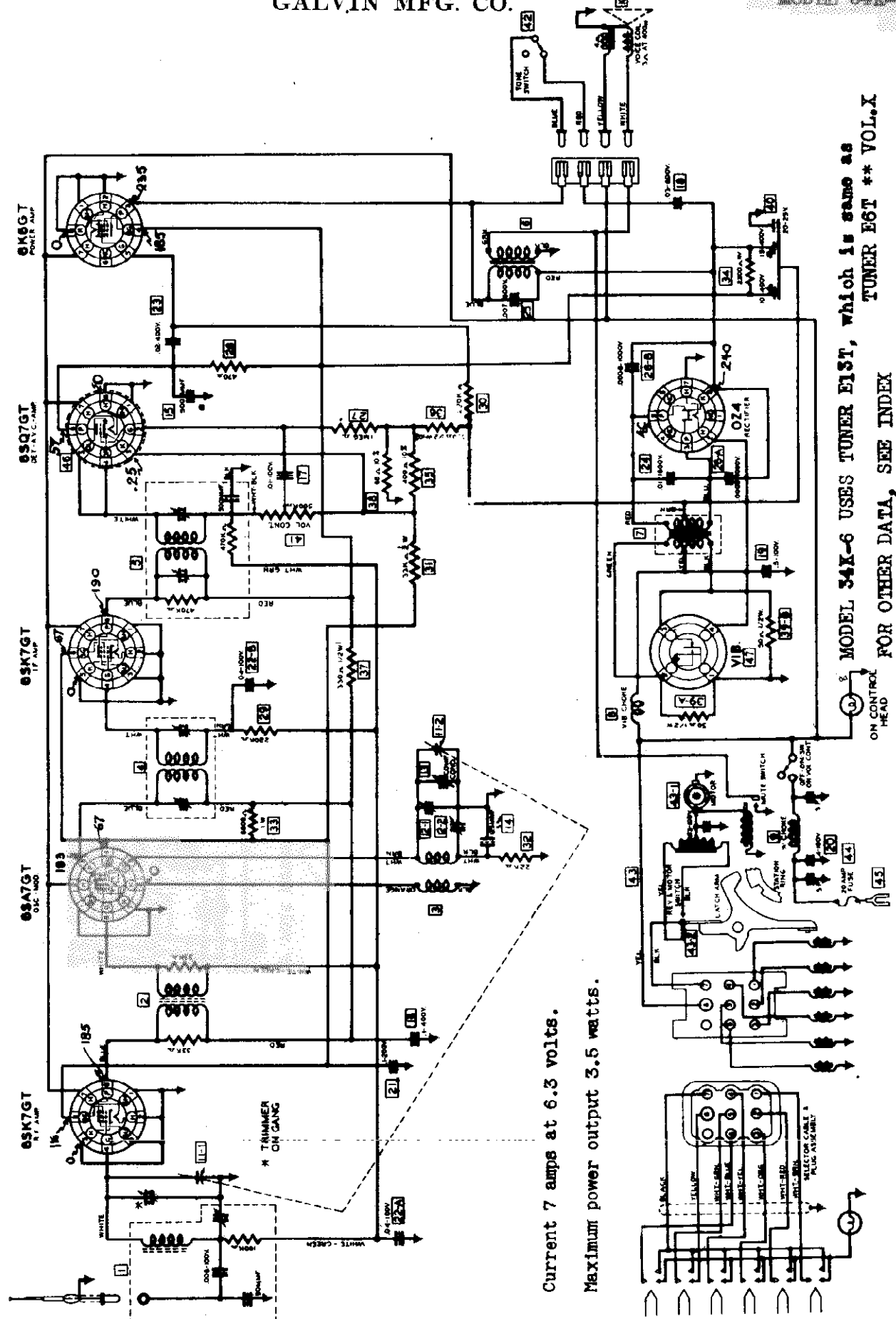
1. Connect the signal generator to the control grid of the oscillator tube and to the chassis ground using a .1 Mfd. condenser in series with lead. Turn the condenser gang completely out of mesh. Connect an output meter across the speaker voice coil.
2. Set the signal generator at 455 K.C. and carefully adjust the condenser trimmer in the diode coil can to the point showing the highest output reading.
3. Set the signal generator at 1400 K.C. and with the condenser gang still completely out of mesh, adjust the oscillator trimmer to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

R. F. ALIGNMENT

1. If the radio is to be operated on a Motorola Booster Antenna, install the antenna terminal from Motorola part No. 17508 in the antenna receptacle. Change the signal generator connection to the antenna lead, using the special dummy.
2. Set the signal generator at 1450 K.C. and with the condenser gang still completely out of mesh, adjust the oscillator trimmer to the point showing the highest output reading.
3. Set the signal generator at 1400 K.C. and with the condenser gang still completely out of mesh, adjust the antenna trimmer on the condenser gang to the point showing the highest output reading.
4. Set the signal generator at 800 K.C. and turn the condenser gang until the dial pointer reads 870 K.C. Adjust the oscillator pedder to point giving highest output reading.
5. Leaving the signal generator set at 800 K.C., leaving the antenna pedder located in the condenser antenna coil can to the point giving the highest output reading.

GALVIN MFG. CO.

MODEL 34K-6

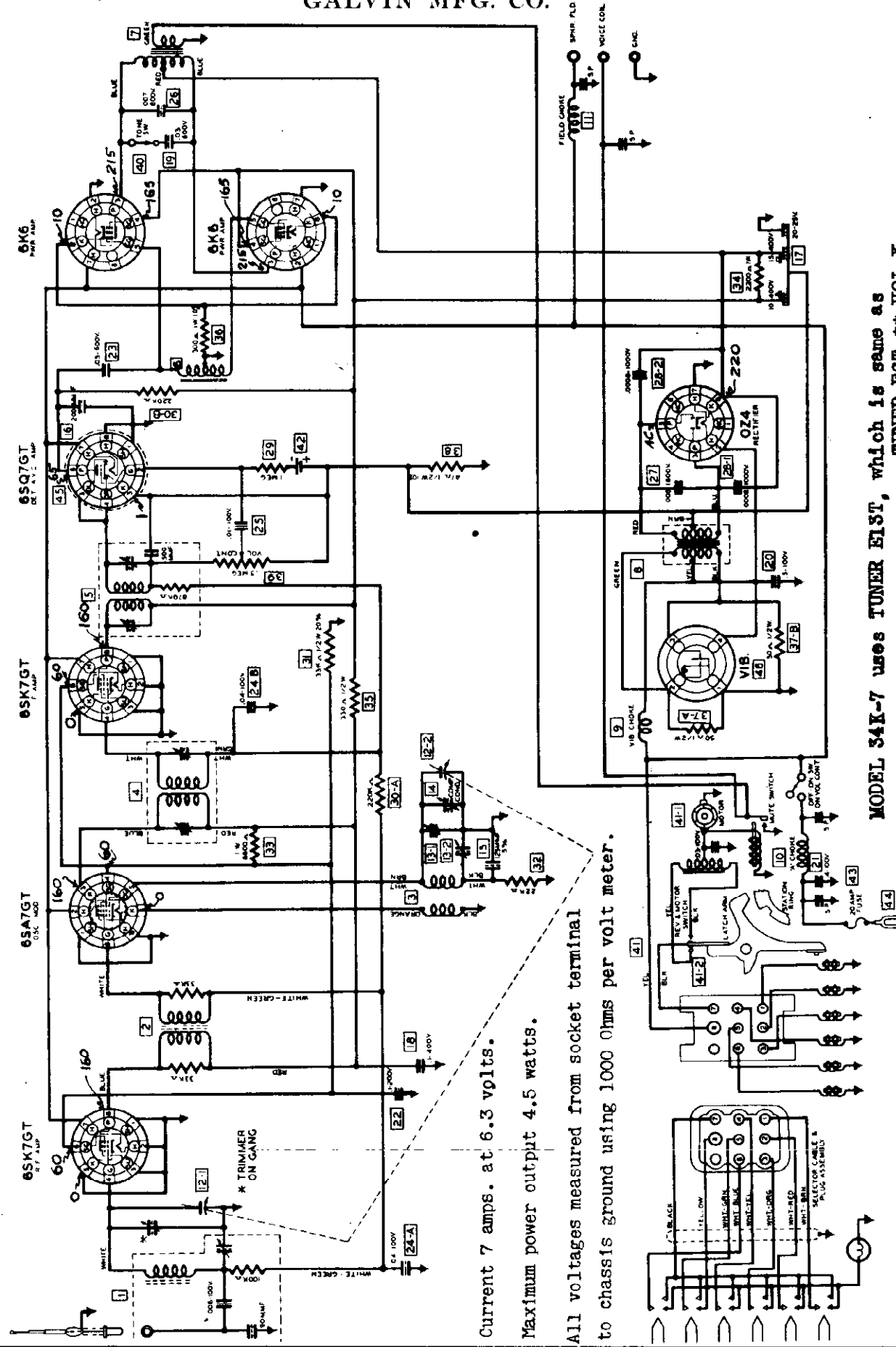


Current 7 amps at 6.3 volts.
 Maximum power output 3.5 watts.

MODEL 34K-6 USES TUNER 6E1T, which is same as
 TUNER 6E1T ** VOL.X
 FOR OTHER DATA, SEE INDEX

MODEL 34K-7

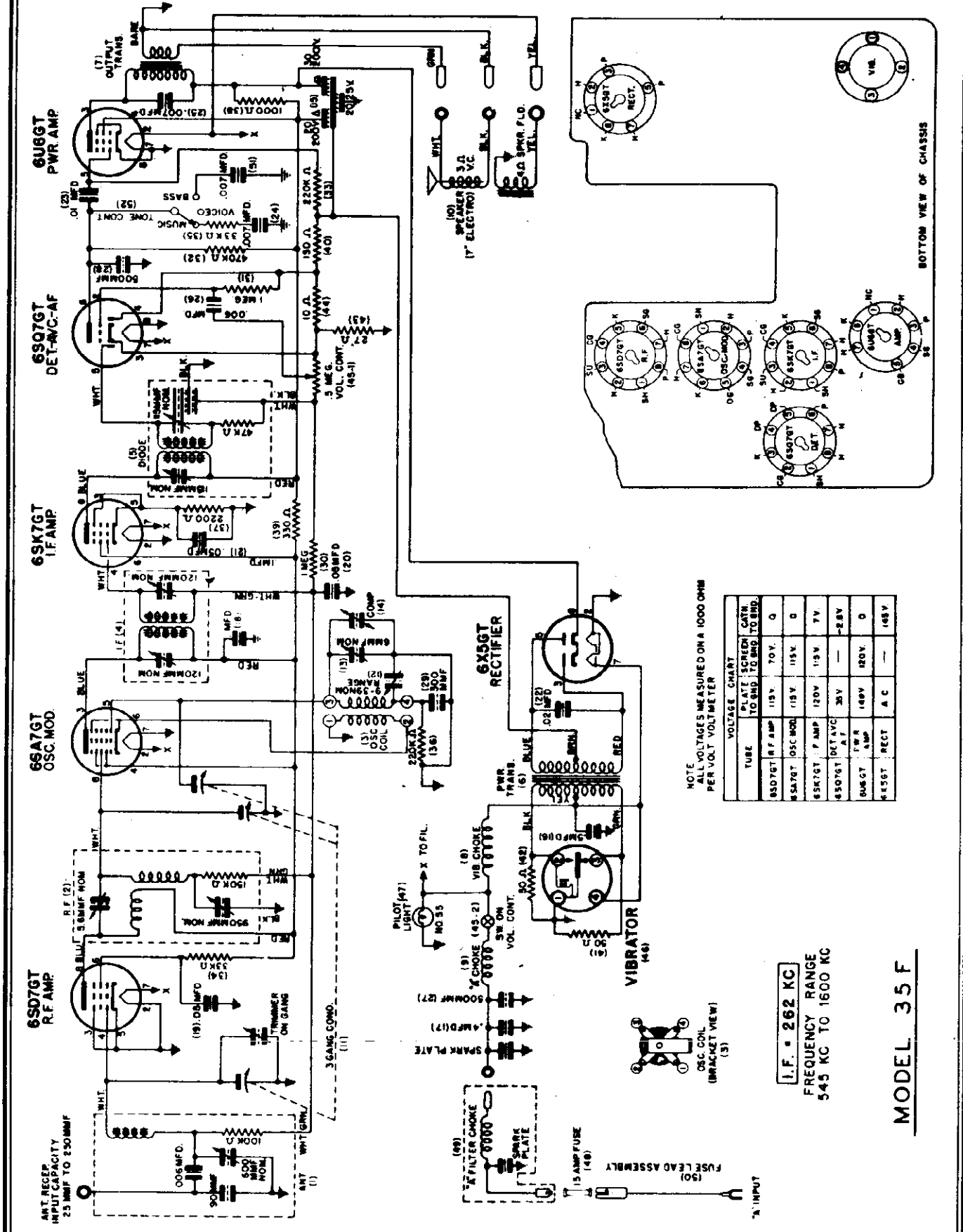
GALVIN MFG. CO.



Current 7 amps. at 6.3 volts.
 Maximum power output 4.5 watts.
 All voltages measured from socket terminal
 to chassis ground using 1000 Ohms per volt meter.

MODEL 34K-7 uses TUNER E1ST, which is same as
 TUNER E6T ** VOL. X
 FOR OTHER DATA, SEE INDEX

GALVIN MFG. CO.

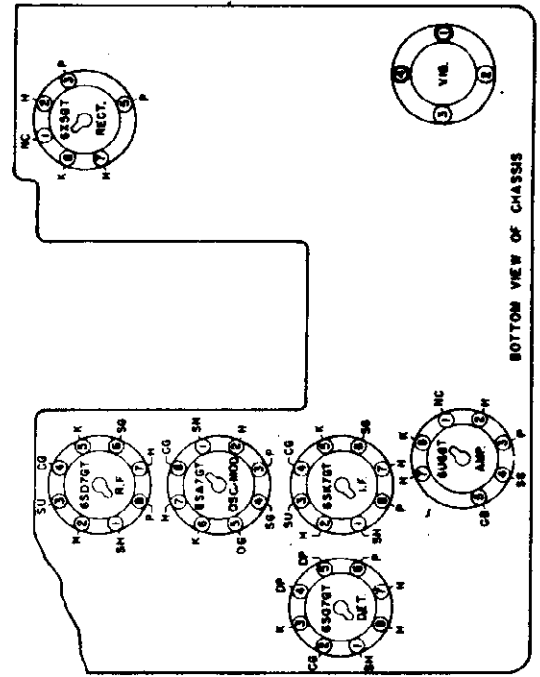


NOTE
ALL VOLTAGES MEASURED ON A 1000 OHM
PER VOLT VOLTMETER

TUBE	PLATE SCREEN TO GRID TO BND TO BND.	CATH.
6S07GT	115V	70V
6SA7GT	115V	115V
6SK7GT	120V	115V
6SQ7GT	120V	115V
6U8GT	25V	-2.8V
6X5GT	140V	180V
6L5GT	A.C.	148V

I.F. = 262 KC
FREQUENCY RANGE
545 KC TO 1600 KC

MODEL 35F



BOTTOM VIEW OF CHASSIS

MODEL 35F

GALVIN MFG. CO.

Model 35-F
SPECIFICALLY DESIGNED TO INSTALL IN 1941
FORD AND MERCURY

TUNING CORD—Continued

9. Thread the cord ends (inside pulley) through eyelet (Part No. 587624) and knot cord ends together.
10. Fasten one end of spring (Part No. 41A14759) to cord and the other end to hole (Y) in drive pulley.
11. Cut off surplus cord and place a drop of shellac on cord knot.

POINTER CORD

1. Remove the chassis from the housing, and place on service bench.
2. Remove broken string.
3. Set condenser gang to fully closed position.
4. Cut a length of 18 lb. silk fish cord 27 inches long.
5. Thread one end of cord through hole (C) in condenser pulley and with an ordinary paper clip fasten it to the tuner bracket to hold in place. (See Fig. 3).
6. In a clockwise direction run cord to idler pulley No. 1.
7. Route cord around idler pulley No. 1, as shown in Fig. 3, and then across chassis to idler pulley No. 2.
8. Continue around idler pulley No. 2 as shown in Fig. 3 and back across chassis to idler pulley No. 3.
9. Route cord around idler pulley No. 3 and in a clockwise direction around condenser pulley to hole (C).
10. Remove the paper clip from other end of cord and knot the two cord ends together inside of condenser pulley. Fasten one end of tension spring (Part No. 41A11091) to cord and other end to hole (D) in the condenser pulley. Place a drop of shellac on cord knot.
11. Cut off surplus cord and replace pointer.
12. To set pointer to correct frequency, tune in a station of known frequency and adjust pointer on cord. Fasten pointer to cord with a drop of shellac.

ALIGNMENT CHART

OPERATIONS GANG CONDENSER SET AT IN ORDER	DUPPLY ANTENNA	GENERATOR CONNECTED TO	ADJUST FREQUENCIES NO.	GENERATOR SET AT
1	Minimum	Osc. Mod. Grid	1-2-3-4	262 K.C.
2	1600 K.C.	Osc. Mod. Grid	5	1600 K.C.
3	545 K.C.	Osc. Mod. Grid	6	545 K.C.
4	1400 K.C.	Special Dummy	7	1400 K.C.
5	1400 K.C.	Special Dummy	8	1400 K.C.
6	600 K.C.	Special Dummy	9	600 K.C.

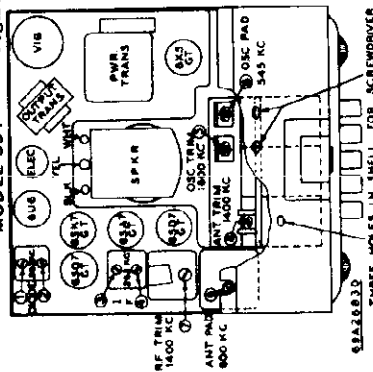
* Use special dummy Part No. 1Y26787 or Booster Coil Part No. 24K26761 in series with a 35 Maf. condenser.

SENSITIVITY AND STAGE GAIN MEASUREMENTS

AVERAGE MICROVOLT SET AT	GENERATOR FEEDER CONNECTED TO	DUPPLY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READING **
22, 250	I.F. Grid	.1 Mfd.	.5 Meg.	1.74
700	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
710	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
13	R.F. Grid	.1 Mfd.	.5 Meg.	1.74
3	Ant. Lead	***	None	1.74

Volume Control Set at Maximum
* 1 Watt = 1.74 Volts ** Output meter connected across voice coil.
*** Use Special Dummy Part No. 1Y26787 or Booster Coil Part No. 24K26761 in series with a 35 Maf. condenser.

MODEL 35F Figure 1



1. Remove the chassis from the housing, and place on service bench.
2. Remove the broken string.
3. Turn the condenser gang to fully washed position.
4. Cut a length of 30 lb. silk fish cord 25 inches long.
5. Thread one end of cord through hole (X) in drive pulley and with an ordinary paper clip fasten to tuning control bracket so that cord will stay in place.
6. In a clockwise direction, wind cord one half turn around drive pulley and up to tuning shaft. (See Fig. 2).
7. Route cord 7 turns around tuning shaft as shown in Fig. 2 and down to drive pulley.
8. Continue in a clockwise direction, one full turn to hole (X).

(CONT. IN NEXT COL.)

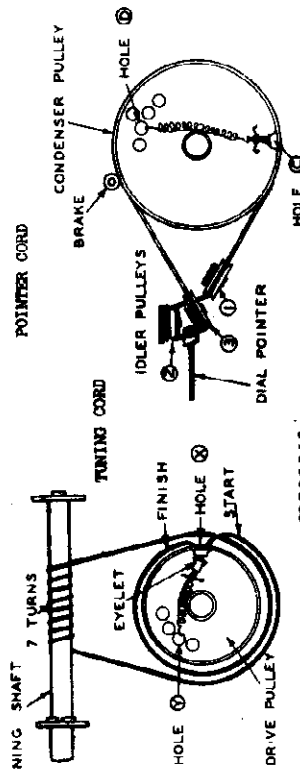
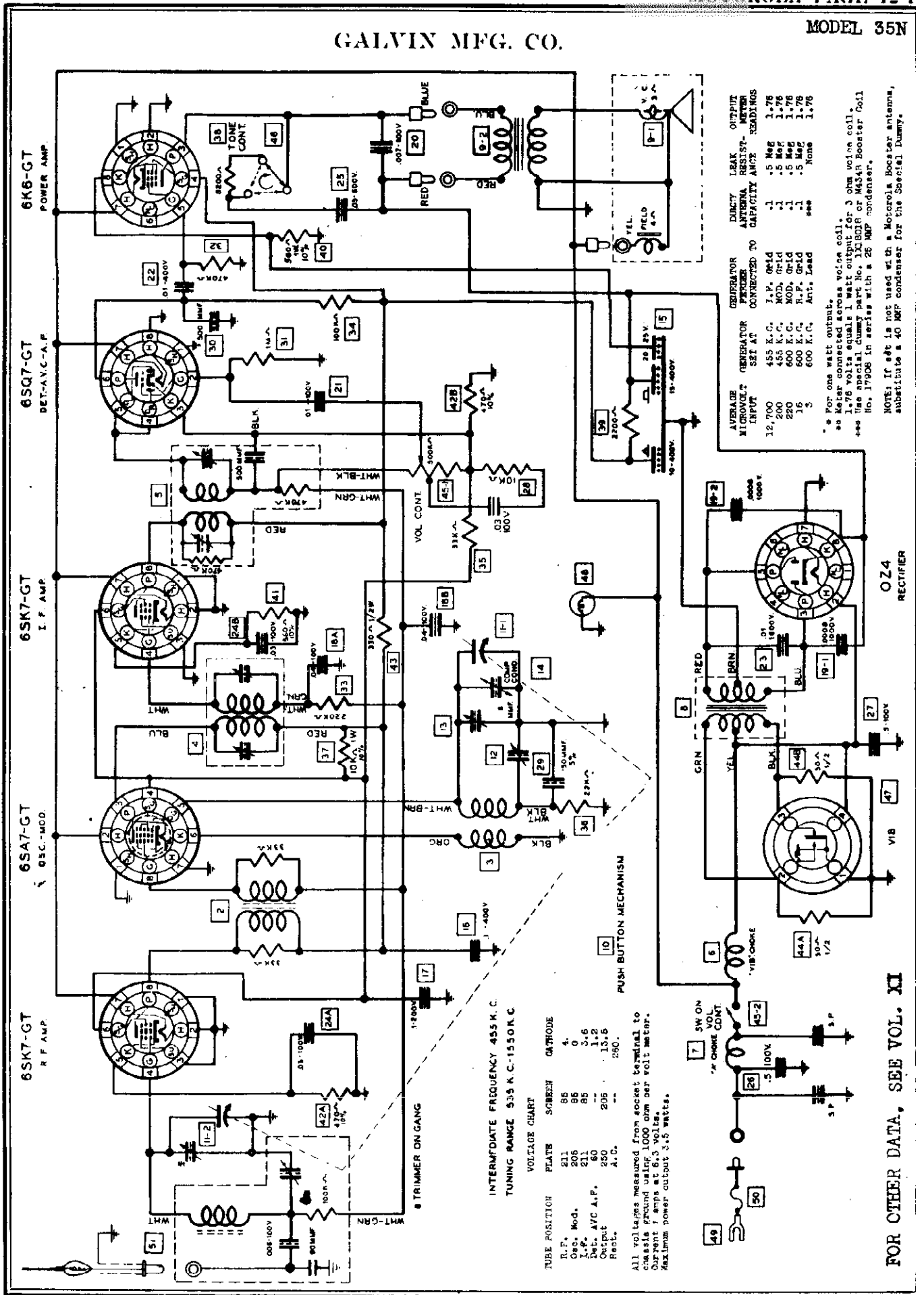


Figure 2

Figure 3

GALVIN MFG. CO.



INTERMEDIATE FREQUENCY 455 K.C.
TUNING RANGE 535 K.C.-1550 K.C.

VOLTAGE CHART

TUBE POSITION	PLATE	SCREEN	CATHODE
R.F.	211	86	4
Det. Mod.	206	0	0
I.F.	211	85	3.6
Output	250	205	13.5
Rect.	A.C.	--	250.

All voltages measured from socket terminal to chassis ground using 100 ohm per volt meter. Output measured at 100 ohm load. Maximum power output 3.5 watts.

GENERATOR SETTINGS

AVERAGE INPUT	GENERATOR SET AT	GENERATOR FREQUENCY	OUTPUT REACTANCE CAPACITY	DIRECT REACTANCE CAPACITY	LEAK REACTANCE CAPACITY	OUTPUT REACTANCE CAPACITY
12,700	455 K.C.	7.5 Mc	.1	.1	.5 Meg	1.76
200	455 K.C. MOD. Grid	7.5 Mc	.1	.1	.5 Meg	1.76
220	600 K.C. MOD. Grid	6.0 Mc	.1	.1	.5 Meg	1.76
15	600 K.C. R.F. Grid	6.0 Mc	.1	.1	.5 Meg	1.76
16	600 K.C. Ant. Lead	6.0 Mc	***	***	None	1.76

* .5 per cent watt output.
** Motor connected across voice coil.
*** 1.76 volts equals 1 watt output for 3 ohm voice coil.
Use special dummy part No. 1A30318 or MASAR Booster Coil No. 17908 in series with a 25 MUF condenser.

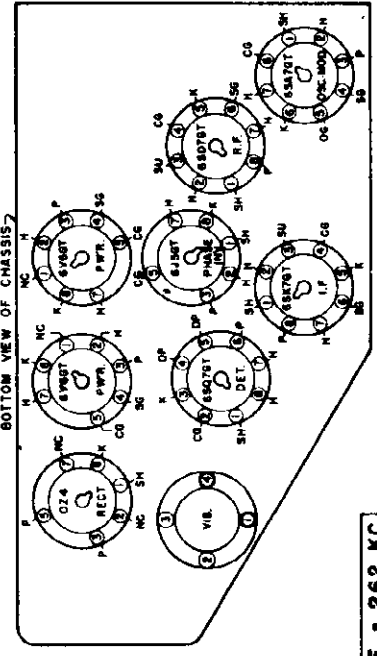
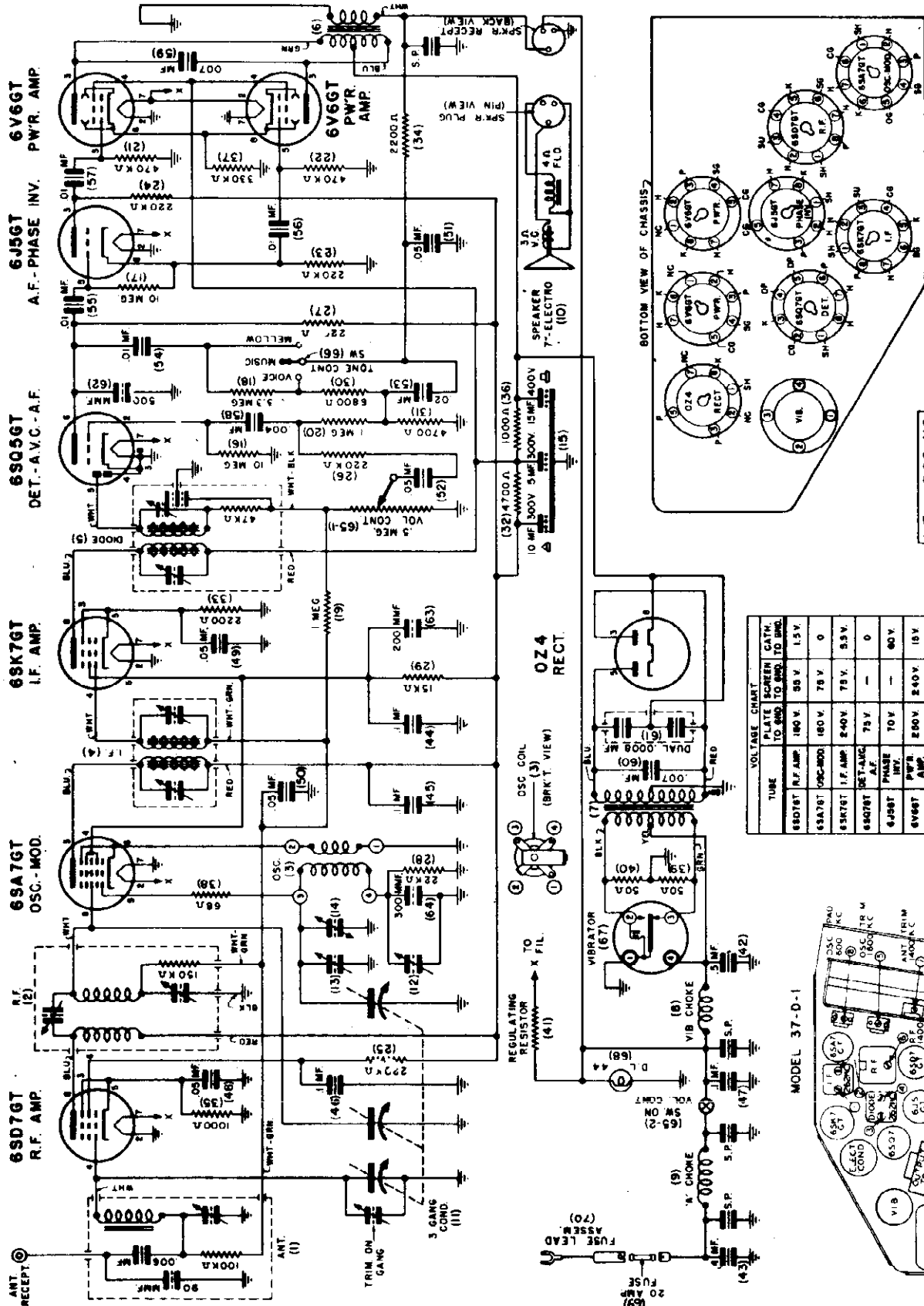
FOR OTHER DATA, SEE VOL. XI

OZ4 RECTIFIER

NOTE: If set is not used with a Motorola Booster antenna, substitute a 40 MUF condenser for the Special Dummy.

MODEL 37D-1

GALVIN MFG. CO.

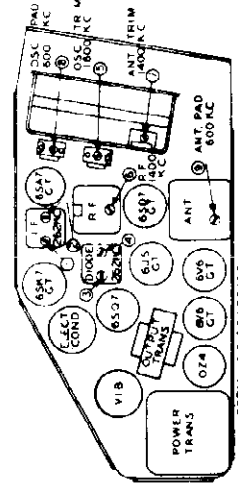


MODEL 37D-1

I.F. = 262 KC
 FREQUENCY RANGE
 545 KC TO 1600 KC

TUBE	PLATE TO GRID TO GRID TO SHIELD TO SHIELD TO SHIELD TO SHIELD TO SHIELD	SCREEN	CATH.	
6SD7GT	R.F. AMP.	180 V.	95 V.	1.5 V.
6SA7GT	OSC-MOD.	180 V.	75 V.	0
6SK7GT	I.F. AMP.	240 V.	75 V.	0.5 V.
6SQ5GT	DET.-A.V.C.	75 V.	—	0
6J5GT	PHASE INVT.	10 V.	—	80 V.
6V6GT	P.W.R. AMP.	200 V.	240 V.	15 V.
6V6GT	P.W.R. AMP.	250 V.	240 V.	15 V.
OZ4	RECT.	A.C.	—	230 V.

NOTE—ALL VOLTAGES MEASURED ON A 100Ω OHM PER VOLT VOLTMETER
 S.P.—SPARK PLATE.

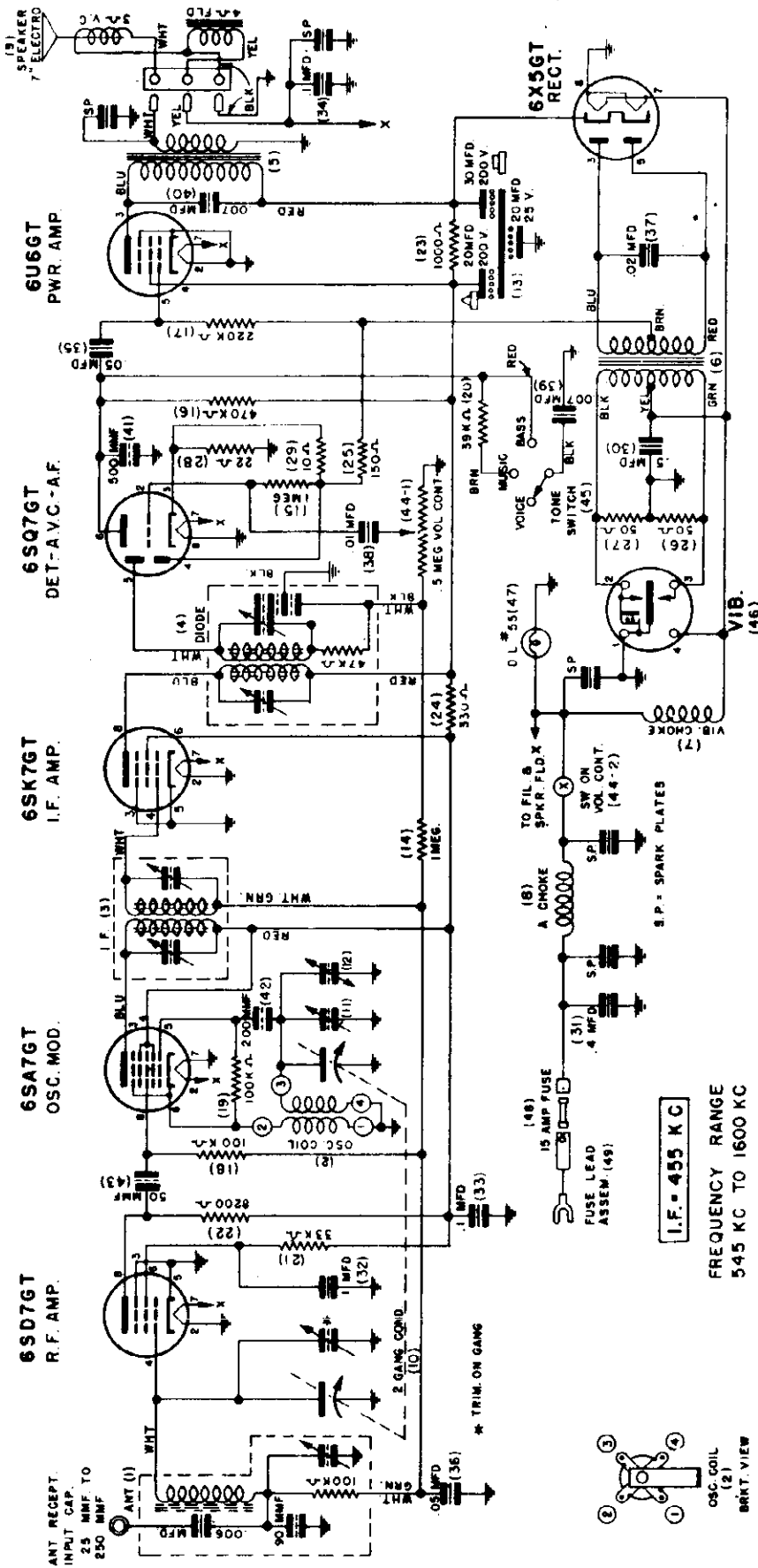


MODEL 37-D-1

DETAIL NO. 69-22493

GALVIN MFG. CO.

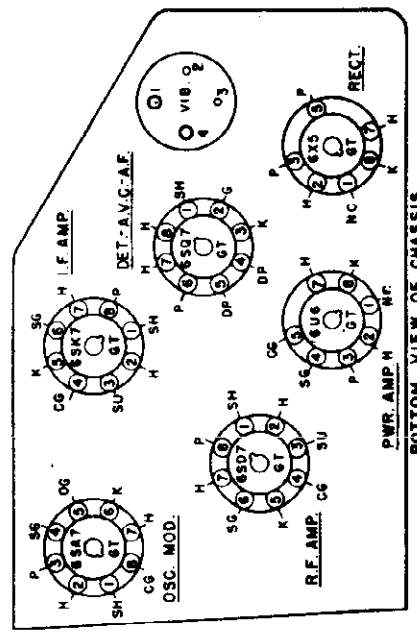
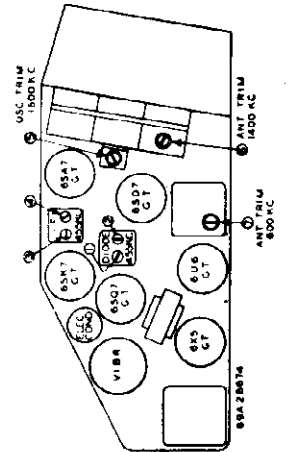
MODEL 37D-2



VOLTAGE CHART	
TUBE	PLATE SCREEN CATH. TO GND TO GND TO GND
6SD7GT R.F. AMP.	70 V. 80 V. 0
6SA7GT OSC.	100 V. 100 V. 0
6SK7GT I.F. AMP.	108 V. 100 V. 0
6SQ7GT DET.-A.V.C.	35 V. — 1.33 V.
6SU6GT PWR. AMP.	135 V. 105 V. 0
6X5GT RECT.	A.C. — 140 V.

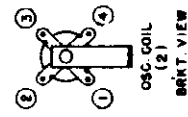
ALL MEASUREMENTS MADE WITH A 1000 OHM PER VOLT METER

MODEL 37D-2



BOTTOM VIEW OF CHASSIS

I.F. = 455 KC
 FREQUENCY RANGE
 545 KC TO 1600 KC



OSC. COIL (21)
 BRIGHT VIEW

ANT. RECEPT. INPUT CAP. 25 MMF TO 250 MMF

* TRIM. ON GANG

15 AMP FUSE

FUSE LEAD ASSEM. (49)

TO FIL. B. SPKR. FLD. X

SW ON VOL. CONT. (44-2)

SP. SPARK PLATES

A CHOK (8)

0.1 .55 (47)

VIB. CHOK (7)

VIB. (46)

SP. SPARK PLATES

SW ON VOL. CONT. (44-2)

TO FIL. B. SPKR. FLD. X

0.1 .55 (47)

VIB. CHOK (7)

VIB. (46)

SP. SPARK PLATES

MODELS 37D-1, 37D-2

GALVIN MFG. CO.

For 1941 PLYMOUTH, DODGE, DE SOTO and CHRYSLER

ALIGNMENT CHART MODEL 37D-1

Operations In Order	Gang Condenser Set At	Dummy Antenna	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum	.1 Mfd.	Osc.-Mod. Grid	1-2-3-4	282 K.C.
2	1600 K.C.	.1 Mfd.	Osc.-Mod. Grid	5	1600 K.C.
3	1400 K.C.	.1 Mfd.	R.F. Grid	6	1400 K.C.
4	1400 K.C.	*	To special dummy	7	1400 K.C.
5	600 K.C.	*	To special dummy	8	600 K.C.
6	600 K.C.	*	To special dummy	9	600 K.C.

* Use special dummy part No. 1X26767, or Booster Coil Part No. 24K26751, in series with a 35 Mfd. condenser.

ALIGNMENT CHART MODEL 37D-2

Operations In Order	Gang Condenser Set At	Dummy Antenna	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum	.1	Osc.-Mod. Grid	1-2-3-4	455 K.C.
2	1600 K.C.	.1	Osc.-Mod. Grid	5	1600 K.C.
3	1400 K.C.	*	To special dummy	6	1400 K.C.
4	600 K.C.	*	To special dummy	7	600 K.C.

* Use special dummy part No. 1X26767 or Booster Coil Part No. 24K26751 in series with a 35 Mfd. condenser.

SENSITIVITY AND STAGE GAIN MEASUREMENTS - MODEL 37D-1

Average Microvolt Input *	Generator Set At	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
30,000	282 K.C.	I.F. Grid	.1 Mfd.	.5 Meg.	1.74 Volts
470	282 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74 Volts
560	600 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74 Volts
13	600 K.C.	R.F. Grid	.1 Mfd.	.5 Meg.	1.74 Volts
6	600 K.C.	Ant. Lead	***	None	1.74 Volts

Volume Control Set at Maximum
 * 1 Watt = 1.74 Volts
 ** Output meter connected across voice coil.
 *** Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24K26751 in series with a 35 Mfd. condenser.

SENSITIVITY AND STAGE GAIN MEASUREMENTS - MODEL 37D-2

Average Microvolt Input *	Generator Set At	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
9,500	455 K.C.	I.F. Grid	.1 Mfd.	.5 Meg.	1.74
250	455 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
300	600 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
95	600 K.C.	R.F. Grid	.1 Mfd.	.5 Meg.	1.74
14	600 K.C.	Ant. Lead	***	None	1.74

Volume Control Set at Maximum
 * 1 Watt = 1.74 Volts.
 ** Output meter connected across voice coil.
 *** Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24K26751 in series with a 35 Mfd. condenser.

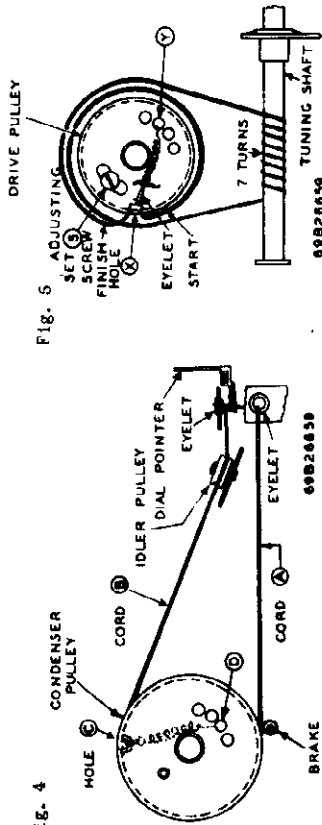


Fig. 4

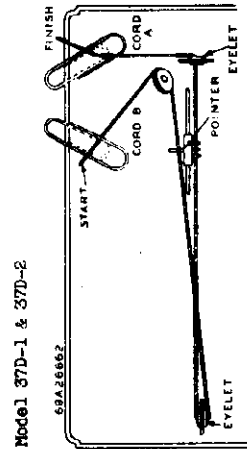


Fig. 5

TO RESTRING TUNING CORD - Model 37D-1 & 37D-2

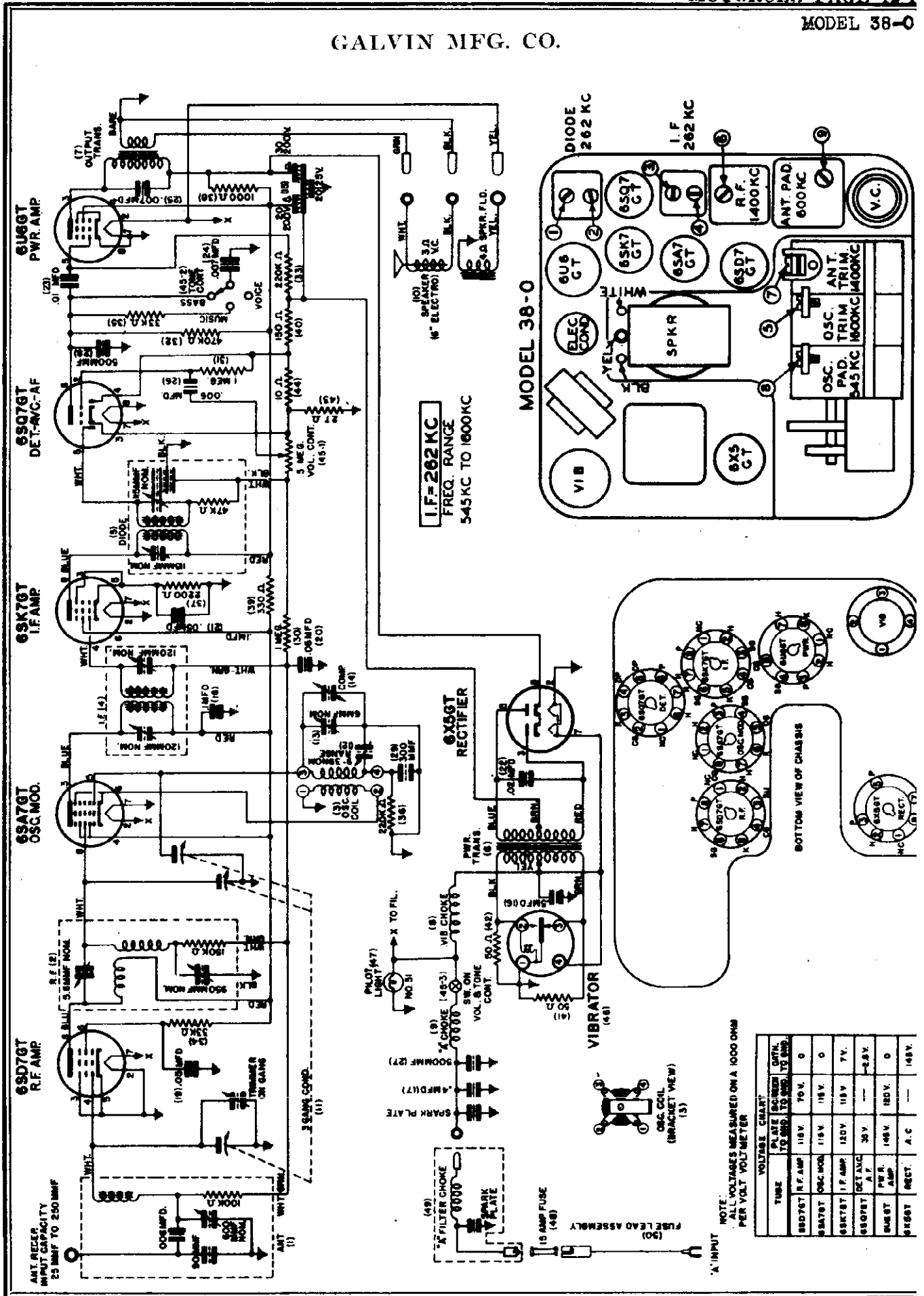
Remove the chassis from the housing, and place on service bench with the tubes up. Remove the broken string. Turn condenser gang to fully meshed position. Cut a length of 30 lb. silk fish cord 25 inches long. Thread one end of cord through hole (X) in drive pulley, and with an ordinary paper clip fasten to volume control bracket so that cord will stay in place. In a counter-clockwise direction wind cord one full turn around drive pulley and down to tuning shaft. (See Fig. 5) Wind cord in a clockwise direction seven turns around tuning shaft and up to drive pulley. Continue in a counter-clockwise direction one half turn to hole (X). Thread cord through hole (X) and then thread both ends through eyelet (Part No. 587824) and other end to hole (Y) in drive pulley. Place a drop of shellac or household cement on cord knot. Pinch eyelet on cord with a pair of pliers.

TO RESTRING POINTER CORD - Models 37D-1 and 37D-2

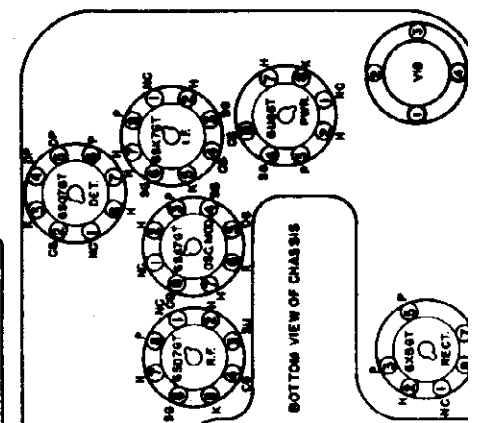
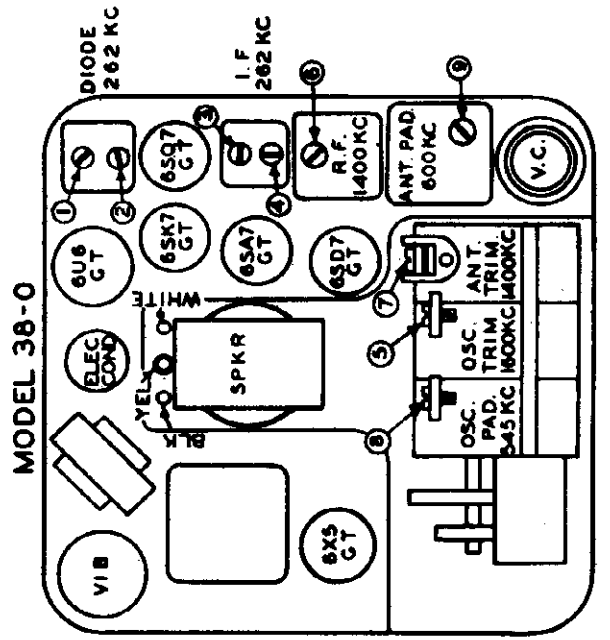
Remove push-buttons tone switch assembly (tone switch on 37D-1 only) and control head from chassis. This requires removal of three (two on 37D-2) screws from the right hand side of the control head, one from the left hand side (37D-1 only) of the volume control shaft, and a C washer from cut a 50 inch length of 18 lb. silk fish cord. Lay control head on service bench and route cord through the two eyelet holes and around idler pulley, exactly as shown in Fig. 5. Adjust cord so both ends are approximately of equal length, and clip to control head as shown in Fig. 5. Set pointer at approximately 550 K.C. on dial scale and interlace cord on pointer clips. Fasten to pointer with a drop of shellac or household cement. Mount control head and tone switch (tone switch on 37D-1 only) back on chassis. Replace C washer on volume control shaft. Reassemble in housing.

Turn gang to fully meshed position. This will place hole in condenser pulley at the top. Remove paper clip from cord "A" and fish end of cord under brake shoe and around condenser pulley 1/2 turn to hole (C). Thread end of cord through hole (C) and clip to control head. (See Fig. 4) and remove paper clip from cord (B) and pulley to the hole (C) in condenser pulley. Tie both ends of cord together inside pulley, then tie in tension spring (Part No. 41A1091). Hook other end of spring in hole (D). Cut off surplus cord. Place a drop of shellac or household cement on cord knot. Tune in a station of known frequency and reading by increasing the screw (S) in the drive pulley. (See Fig. 5) and moving pointer pulley. Tighten screw securely after adjustment.

GALVIN MFG. CO.

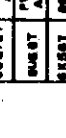
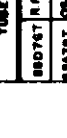
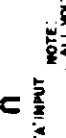
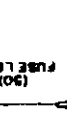
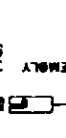
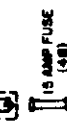


I.F. = 262 KC
FREQ. RANGE
545 KC TO 1600 KC



TUBE	VOLTAGE	CURRENT	GRID
	PLATE	SCREEN	TO GRID
	TO B+ TO GRID	TO B+ TO GRID	TO B+ TO GRID
6B07GT	115V	70V	0
6SA7GT	115V	115V	0
6SK7BT	120V	115V	7V
6SQ7GT	20V	—	-2.5V
6U6GT	145V	120V	0
6X5GT	RECT.	A.C.	145V

NOTE: ALL VOLTAGES MEASURED ON A 1000 OHM PER VOLT VOLTMETER



MODEL 38-0

GALVIN MFG. CO.

Model 38-0
Specifically Designed to be Installed in 1941
OLDSMOBILE

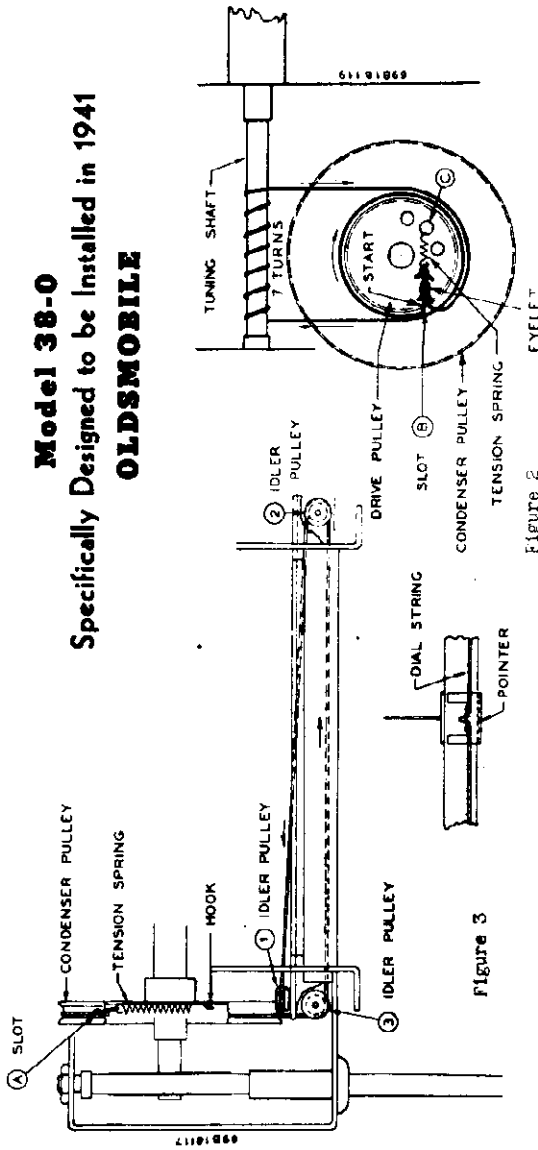


Figure 2

- TUNING CORD**
1. Remove the chassis from the housing, and place on service bench.
 2. Remove the broken string.
 3. Turn the condenser gang to fully meshed position.
 4. Cut a length of 30 lb. silk fish cord 25 inches long.
 5. Thread one end of cord through slot (B) in drive pulley and with an ordinary paper clip faster to tuning control bracket so that cord will stay in place.
 6. In a clockwise direction, wind cord one full turn around drive pulley and up to tuning shaft. (See Fig. 2). tuning shaft as shown in Fig. 2 and down to drive pulley.
 7. Continue in a clockwise direction around drive pulley and through slot (E).
 8. Slip the two cord ends through eyelet (Part No. 557824) inside of pulley.
 9. Knot the two cord ends together and fasten to one end of spring (Part No. 4144753). Hook other end of spring to hole (C) in drive pulley.
 10. With a pair of pliers pinch eyelet on cord and place drop of shellac on cord knot.

POINTER CORD

1. Remove the chassis from housing and place on service bench.
2. Remove broken string.
3. Set condenser gang to fully open position.
4. Cut a length of 18 lb. silk fish cord 27 inches long.
5. Thread one end of cord through slot (A) in condenser pulley and with an ordinary paper clip faster it to the tuning shaft bracket to hold in place. (See Fig. 3).
6. In a clockwise direction run cord around condenser pulley, under brake shoe and over to idler pulley No. 3 and around it in a counter-clockwise direction.
7. Route string across chassis to idler pulley No. 2, and around it in a counter-clockwise direction.
8. Route cord back across chassis and down over idler pulley No. 1.
9. Route cord down and around condenser pulley one-half turn to slot (A).
10. Remove the paper clip from end of cord and knot the two ends of cord together inside of drive pulley and fasten one end of spring (Part No. 4144753) to cord and the other end to hook in condenser pulley.
11. Cut off surplus cord.
12. To set pointer to correct frequency, tune in a station of known frequency and adjust pointer on string with a drop of fasten pointer to string with a drop of shellac. Place a drop of shellac on cord knot.

ALIGNMENT CHART MODEL 38-0

Operations In Order	Gang Condenser Set At	Dummy Antenna	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum	.1 Mfd.	Osc.-Mod. Grid	1-2-3-4	282 K.C.
2	1600 K.C.	.1 Mfd.	Osc.-Mod. Grid	5	1600 K.C.
3	1400 K.C.	.1 Mfd.	R.F. Grid	6	1400 K.C.
4	1400 K.C.	*	To Special Dummy	7	1400 K.C.
5	545 K.C.	*	To Special Dummy	8	545 K.C.
6	600 K.C.	*	To Special Dummy	9	600 K.C.

* Use special dummy Part No. 1K26767 or booster coil Part No. 24K26751 in series with a 35 Mmf. condenser.

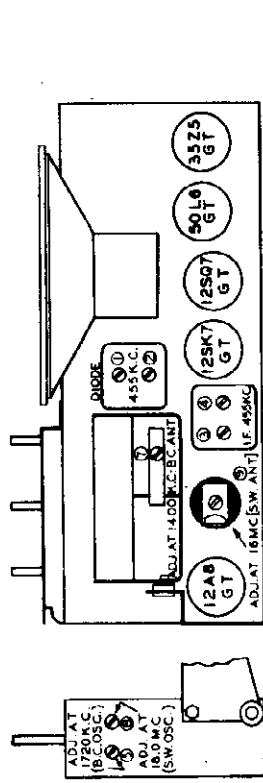
SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input *	Generator Set At	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
22,750	282 K.C.	I.F. Grid	.1 Mfd.	.5 Meg	1.74
700	282 K.C.	Mod. Grid	.1 Mfd.	.5 Meg	1.74
13	600 K.C.	R.F. Grid	.1 Mfd.	.5 Meg	1.74
3	600 K.C.	Ant. Lead	***	None	1.74

Volume Control Set at Maximum.
* 1 Watt = 1.74 Volts.

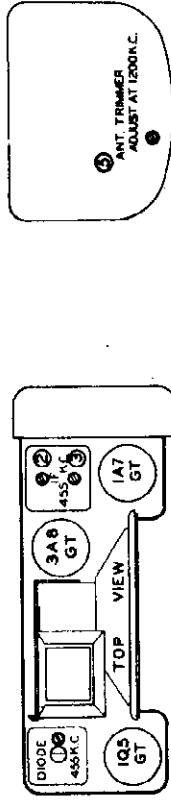
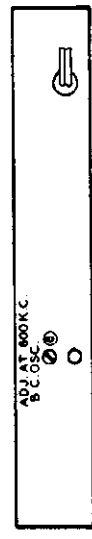
Tone Control Set At Voice.
** Output meter connected across voice coil.
*** Use special dummy Part No. 1K26767 or booster coil part No. 24K26751 in series with a 35 Mmf. condenser.

MODELS 40-B1, 40-BK, 40-BW, 40-40B, 52XAH1, B-150



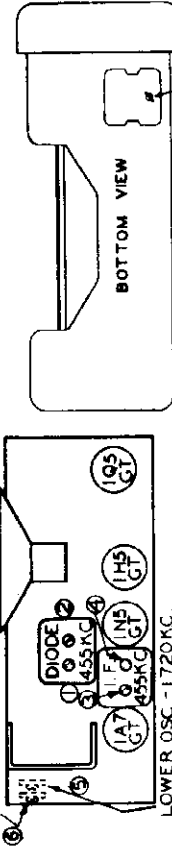
MODEL 52XAH1

52XAH1 TRIMMER ADJ. DETAIL



MODEL B-150

UPPER R.F. - 1400 K.C.



Model 40-40B

UPPER R.F. - 1400 K.C.

LOWER OSC. - 1720 K.C.

MODELS

- 40-B1
- 40-BK
- 40-BW

ALIGNMENT CHART MODELS 40-40B, 40-B1, 40-BK, 40-BW

Operations In Order	Gang Condenser Set At	Dummy Antenna Connected To	Generator Connected To	Adjust Trimmer No.	Generator Set At
1	Minimum 1720 K.C.	.1 Mfd.	Osc.-Mod. Grid	1-2-3-4	455 K.C.
2	Minimum 1720 K.C.	.1 Mfd.	Osc.-Mod. Grid	5	1720 K.C.
3	Minimum 1400 K.C.	200 Pf.	Antenna Lead	6	1400 K.C.

Volume Control Set at Maximum.

SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input	Generator Set At	Generator Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
3600	455	I.F. Grid	.1 Mfd.	.5 Meg	.38
100	455	Mod. Grid	.1 Mfd.	.5 Meg	.38
100	600	Ant. Terminal	200 Pf.	.5 Meg	.38
22	600	Ant. Terminal	200 Pf.	None	.38

Volume Control Set at Maximum
*.05 Watts = .38 Volts
** Output meter connected across voice coil.

ALIGNMENT CHART MODEL 52XAH1

Operations In Order	Gang Condenser Set At	Dummy Antenna Connected To	Band Switch Set At	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum 1720 K.C.	.1 Mfd.	B.C.	Osc.-Mod. Grid	1-2-3-4	455 K.C.
2	Minimum 1720 K.C.	.1 Mfd.	B.C.	Osc.-Mod. Grid	5	1720 K.C.
3	Minimum 1400 K.C.	200 Pf.	B.C.	External Antenna Terminal	7	1400 K.C.
4	Minimum 1400 K.C.	200 Pf.	B.C.	External Antenna Terminal	7	1400 K.C.
5	18 H.C.	400 Ohm	B.M.	Internal Antenna Terminal	8	18 H.C.
6	18 H.C.	400 Ohm	B.M.	Internal Antenna Terminal	9	18 H.C.

Volume Control set at maximum.

SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input	Generator Set At	Generator Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
3400	455	I.F. Grid	.1 Mfd.	.5 Meg.	.38
40	455	Mod. Grid	.1 Mfd.	.5 Meg.	.38
45	600	Antenna Terminal	200 Pf.	.5 Meg.	.38
20	600	Antenna Terminal	200 Pf.	None	.38

Volume Control set at maximum.
*.05 Watts = .38 Volts.
** Output meter connected across voice coil.

ALIGNMENT CHART MODEL B 150

Operations In Order	Tuning Dial Set At	Dummy Antenna Connected To	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum 1400 K.C.	.1 Mfd.	Osc.-Mod. Grid	1-2-3	455 K.C.
2	Minimum 1600 K.C.	50 Pf.	Antenna Terminal	4	1900 K.C.
3	Minimum 1200 K.C.	50 Pf.	Antenna Terminal	5	1200 K.C.

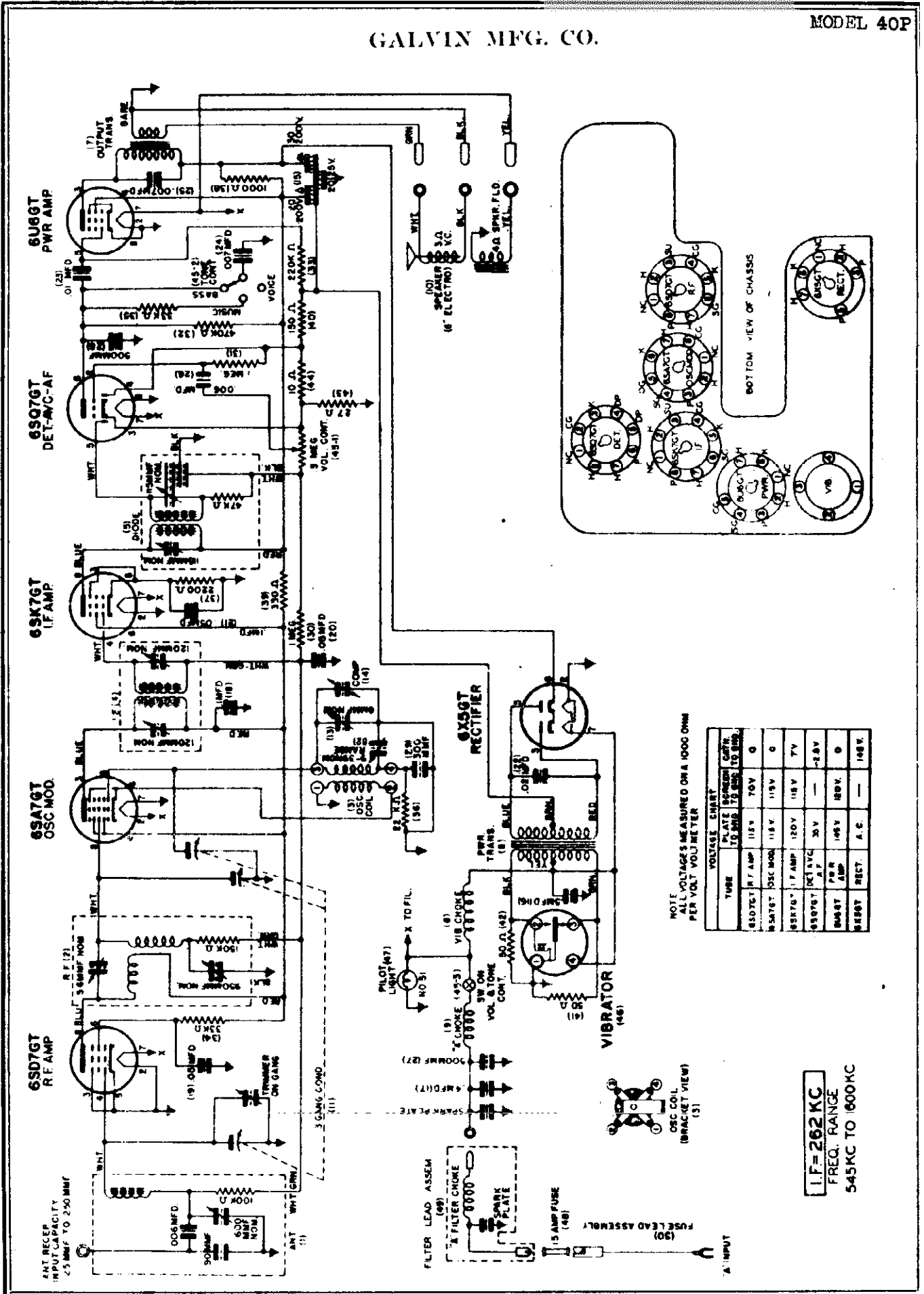
Volume Control set at maximum.

SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolts Input	Generator Set At	Generator Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
4000	455	I.F. Grid	.1 Mfd.	.5 Meg	.32 Volts
85	455	Mod. Grid	.1 Mfd.	.5 Meg	.32 Volts
100	600	Mod. Grid	.1 Mfd.	.5 Meg	.32 Volts
15	600	Ant. Terminal	50 Pf.	None	.32 Volts

Volume Control Set at Maximum
*.05 Watts = .32 Volts
** Output meter connected across voice coil.

GALVIN MFG. CO.



NOTE: ALL VOLTAGES MEASURED ON A 1000 OHM PER VOLT VOLTMETER

TUBE	PLATE	SCREEN	GRID
6S7GT	115V	70V	0
6SA7GT	115V	115V	0
6SK7GT	120V	115V	TV
6SQ7GT	30V	—	-2.8V
6U6GT	145V	180V	0
6X5GT	A.C.	—	148V

L.F. = 262 KC
 FREQ. RANGE
 545KC TO 1600KC

MODELS 40P,
43H, 44K

GALVIN MFG. CO.

MODEL 40 P DIAL CORD INSTRUCTIONS

POINTER CORD

Remove the chassis from housing and place on service bench.
Remove broken string.
Turn the gang to fully opened position. Cut a length of 18 lb. silk fish cord 27 inches long.
Thread one end of cord thru hole (A) in pointer pulley and with an ordinary paper clip fasten it to the tuning shaft bracket to hold it in place. See Fig. 2.
In a counter-clockwise direction route cord to idler pulley No. 3 and around it in a clock-wise direction.
Route cord across chassis to idler pulley No. 2 and around it in a clock-wise direction.
Route cord back across chassis and down over idler pulley No. 1.
Route cord down and around pointer pulley to hole (A).
Remove the paper clip from end of cord and knot the two ends of cord together inside of pointer pulley.
Fasten one end of spring (Part No. 41A11091) to cord and the other end to hook in pointer pulley.
Cut off surplus cord. Place a drop of shellac on cord knot.
To set pointer to correct frequency, tune in a station of known frequency and adjust pointer on string. Fasten to string with a drop of shellac.

TUNING CORD

Remove the chassis from the housing and place on service bench.
Remove the broken string.
Turn the gang to fully meshed position. Cut a length of 30 lb. silk fish cord 25 inches long.
Thread one end of cord thru hole (B) in drive pulley and with an ordinary paper clip fasten to tuning shaft bracket so that cord will stay in place.
In a counter-clockwise direction, wind cord one full turn around drive pulley and up to idler pulley No. 5.
Continue around idler pulley No. 5 and down to tuning shaft.
Wind cord four full turns in a counter-clockwise direction around tuning shaft and continue down to idler pulley No. 4.
Continue cord in a counter-clockwise direction around idler pulley No. 4 and to hole (B) in drive pulley.
Thread both ends of cord (inside pulley) thru eyelet (Part No. SS782A) and knot both ends together.
Fasten one end of spring (Part No. 41A14759) to cord and other end to hole in drive pulley. See Fig. 2.
Place a drop of shellac on cord knot.

Model 40-P
SPECIFICALLY DESIGNED TO INSTALL IN 1941 PONTIAC

Model 43-H
SPECIFICALLY DESIGNED TO INSTALL IN 1941 HUDSON

Model 44-K
SPECIFICALLY DESIGNED TO INSTALL IN 1941 PACKARD

ALIGNMENT CHART

Operations In Order	Gang Condenser Set At	Dummy Antenna	Generator Feeder Connected To	Dummy Antenna Capacity	Adjust Trimmers No.	Generator Set At
1	Minimum	.1 MFD.	Osc.-Mod. Grid	1 MFD.	1-2-3-4	262 K.C.
2	1300 K.C.	.1 MFD.	Osc.-Mod. Grid	.1 MFD.	5	1600 K.C.
3	545 K.C.	.1 MFD.	Osc.-Mod. Grid	.1 MFD.	6	545 K.C.
4	1300 K.C.	*	To Special Dummy	*	7	1400 K.C.
5	1300 K.C.	*	To Special Dummy	*	8	1400 K.C.
6	500 K.C.	*	To Special Dummy	*	9	600 K.C.

* Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24K26761 in series with a 35 Mfd. condenser.

SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input *	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
20-250	I.F. Grid	1 MFD.	5 Meg.	1.74
700	Mod. Grid	.1 MFD.	.5 Meg.	1.74
700	Mod. Grid	.1 MFD.	.5 Meg.	1.74
13	R.F. Grid	1 MFD.	5 Meg.	1.74
3	Ant. Lead	***	None	1.74

Volume Control Set at Maximum
* 1 Watt = 1.74 Volts
Tone Control Set At Voice Position.
** Output meter connected across voice coil.
*** Use Special Dummy Part No. 1X126767.

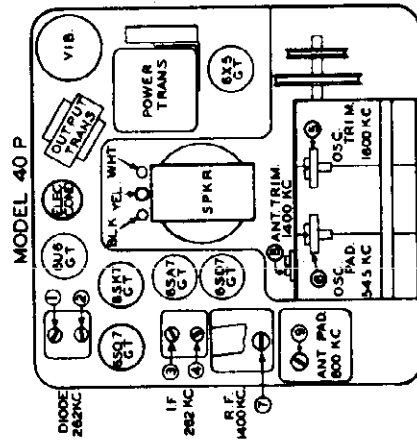


Figure 1

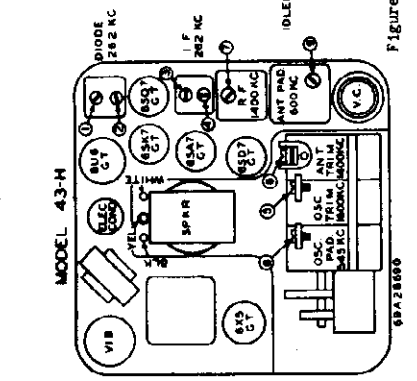


Figure 2

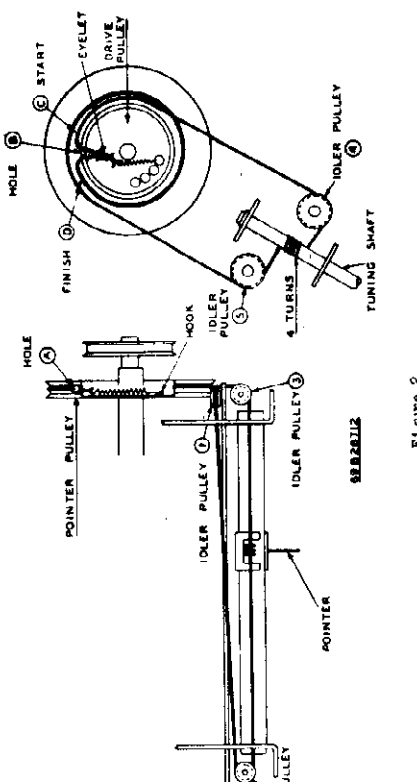


Figure 1

Figure 2

GALVIN MFG. CO.

MODEL 40-40B

VOLTAGE CHART

SCREEN

PLATE

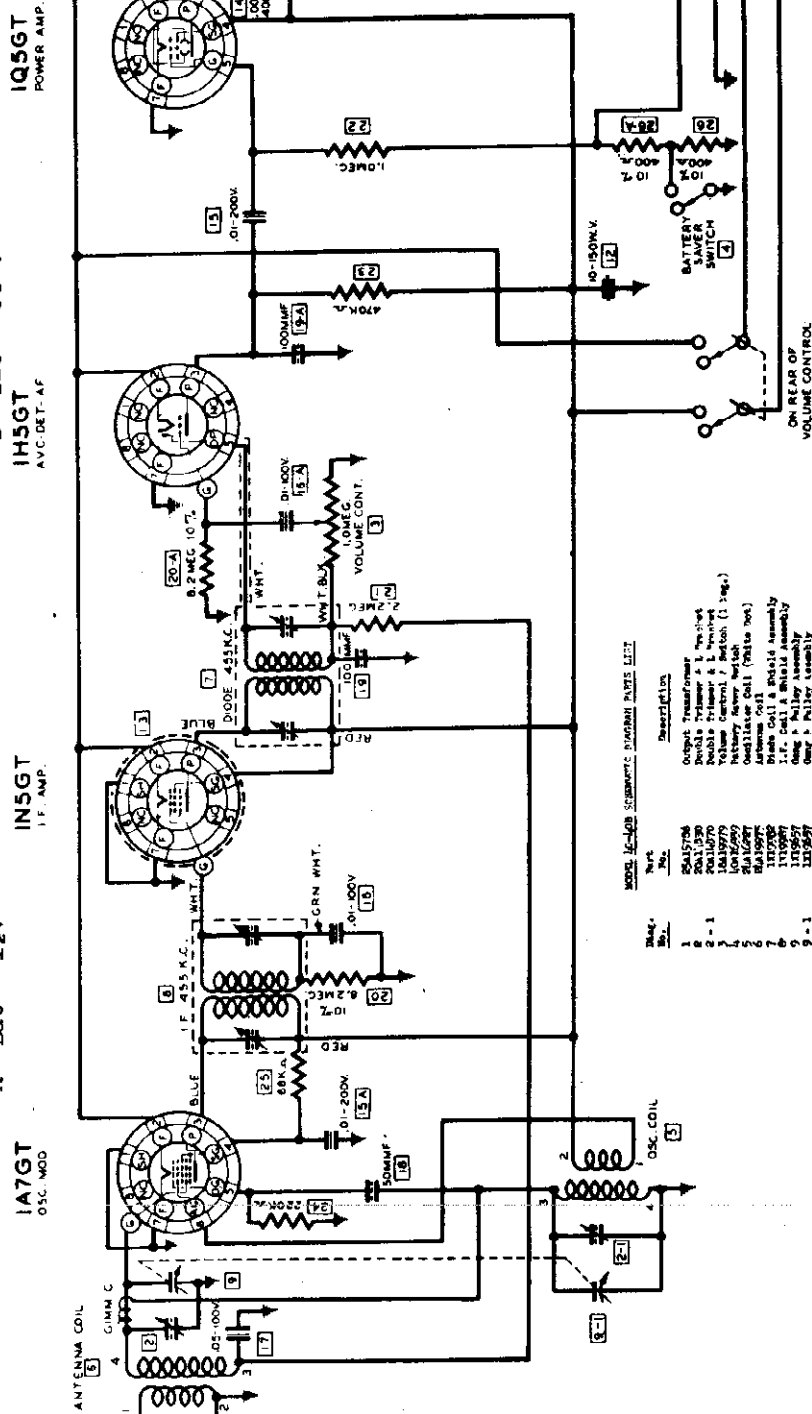
TUBE

40
85
85
35
80

85
85
35
80

"B" Bat - 90 V

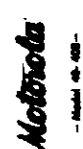
"A" Bat - 1 1/2 V



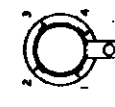
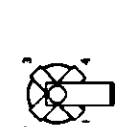
RESISTORS - COMPONENTS, MOTOROLA PART LIST

Part No.	Description
1	Output Transformer
2	Variable Transformer
3	Variable Transformer
4	Battery Saver Switch
5	Coil
6	Antenna Coil
7	I.F. Coil
8	I.F. Coil
9	Gang
10	Volume Control
11	Electrolytic Condenser
12	Tube Shield
13	Volume Control
14	Volume Control
15	Volume Control
16	Volume Control
17	Volume Control
18	Volume Control
19	Volume Control
20	Volume Control
21	Volume Control
22	Volume Control
23	Volume Control
24	Volume Control
25	Volume Control
26	Volume Control
27	Volume Control
28	Volume Control

FOR OTHER DATA, SEE INDEX

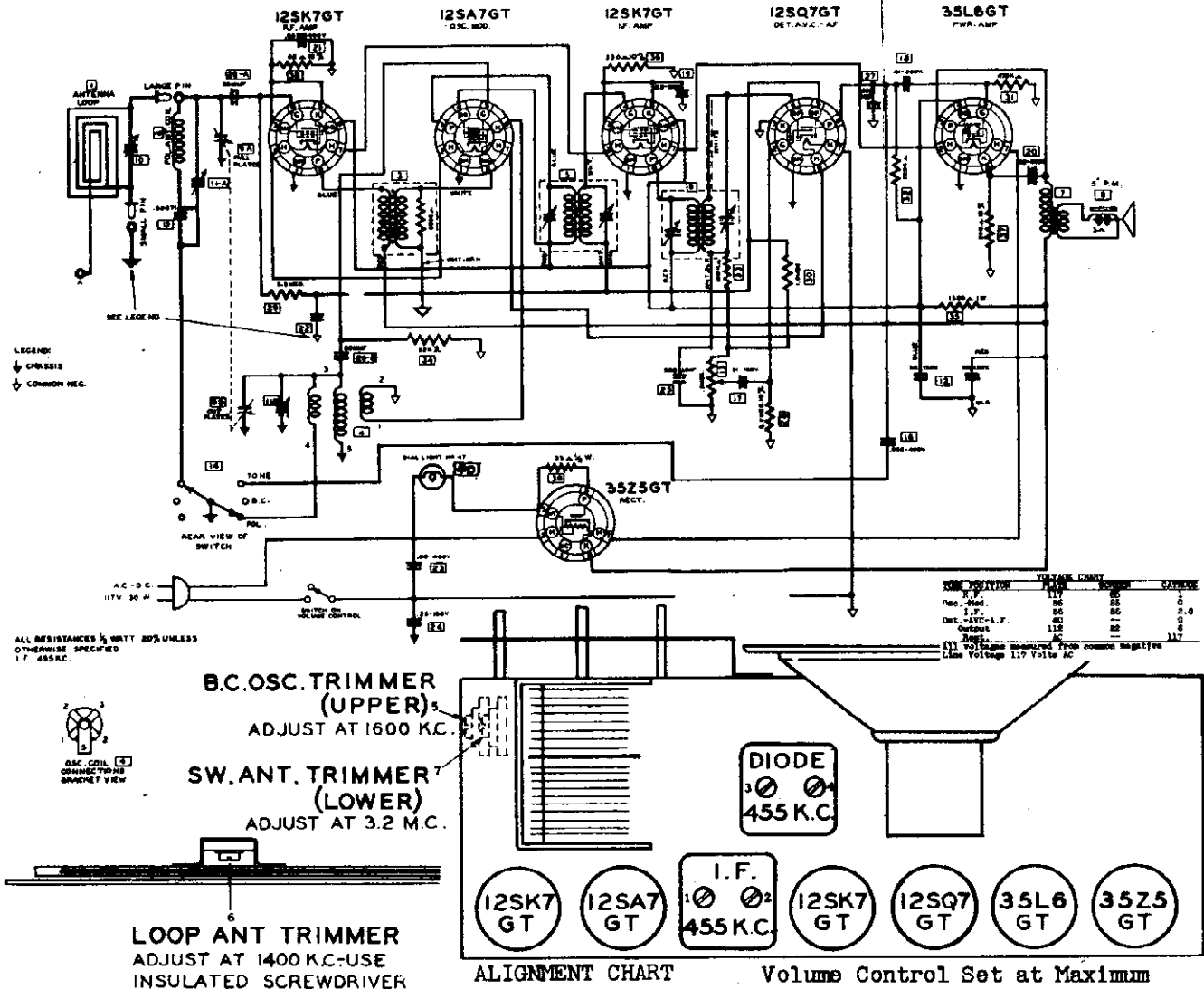


Motorola
- Model 40-40B -



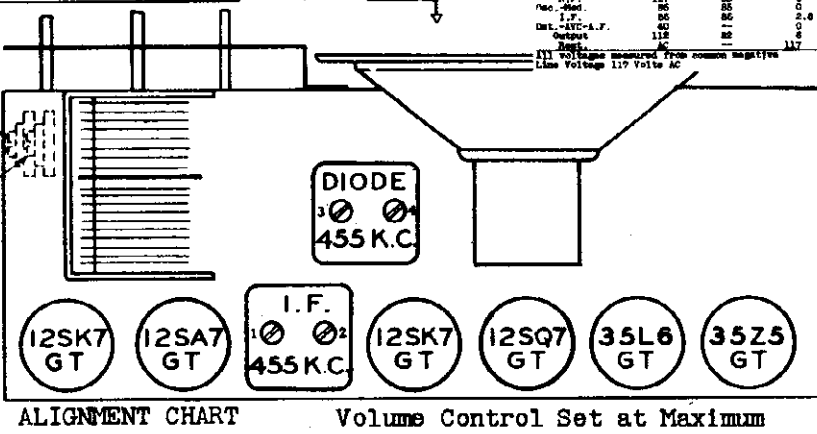
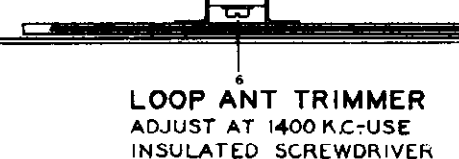
MODEL 40-60W

GALVIN MFG. CO.



B.C. OSC. TRIMMER (UPPER)
 ADJUST AT 1600 K.C.

SW. ANT. TRIMMER (LOWER)
 ADJUST AT 3.2 M.C.



OPERATIONS GANG CONDENSER IN ORDER	CONDENSER SET AT	DUMMY ANTENNA	BAND SWITCH SET AT	GENERATOR CONNECTED TO	ADJUST. TRIMMERS NO.	GENERATOR SET AT
1	Minimum 1600 K.C.	.1	B.C.	Osc-Mod. Grid	1-2-3-4	455 K.C.
2	Minimum 1600 K.C.	400 ohms	B.C.	External Antenna Terminal	5	1600 K.C.
3	1400 K.C.	400 ohms	B.C.	External Antenna Terminal	6	1400 K.C.
4	3.2 M.C.	400 ohms	S.W.	External Antenna Terminal	7	3.2 M.C.

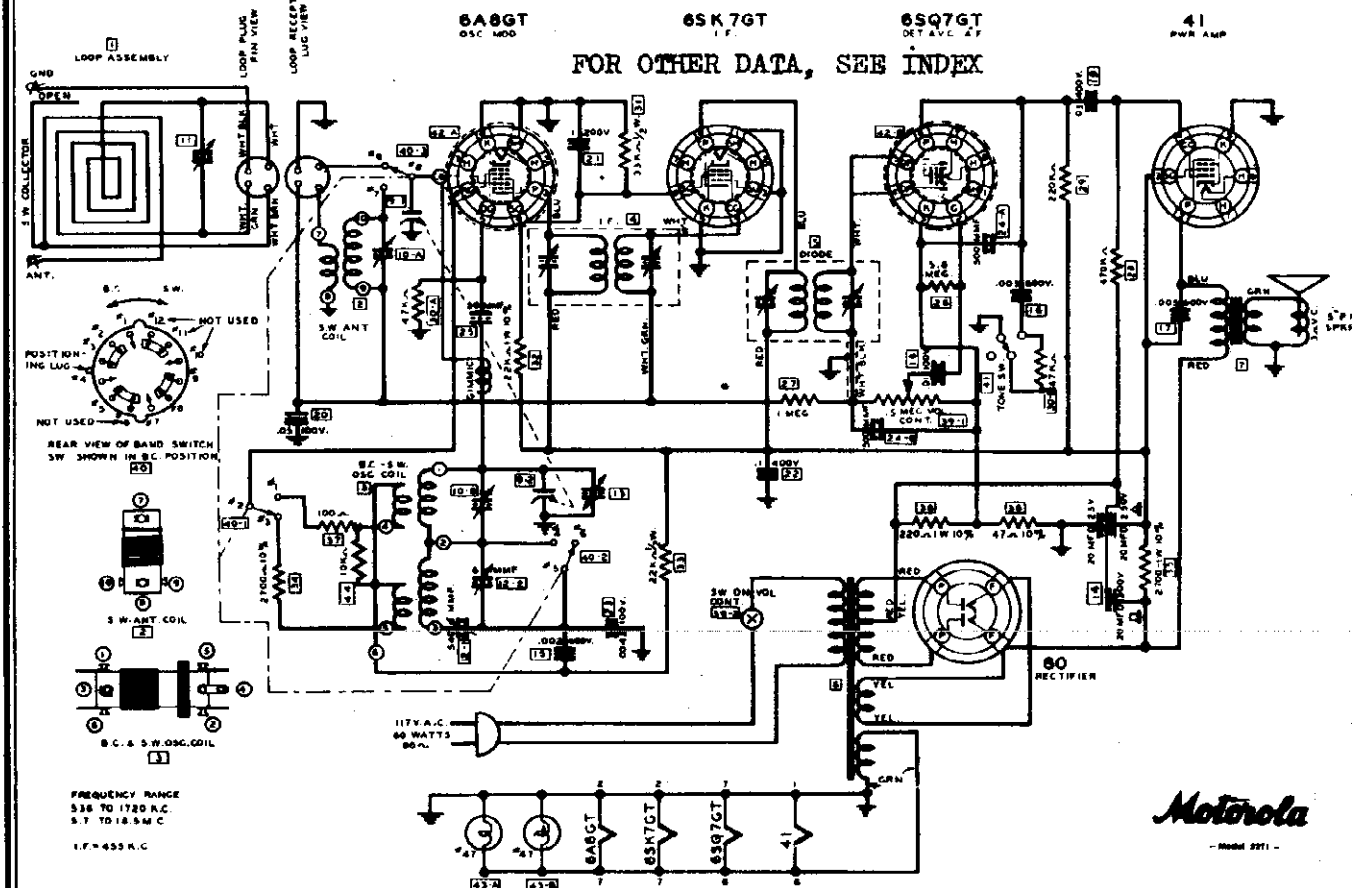
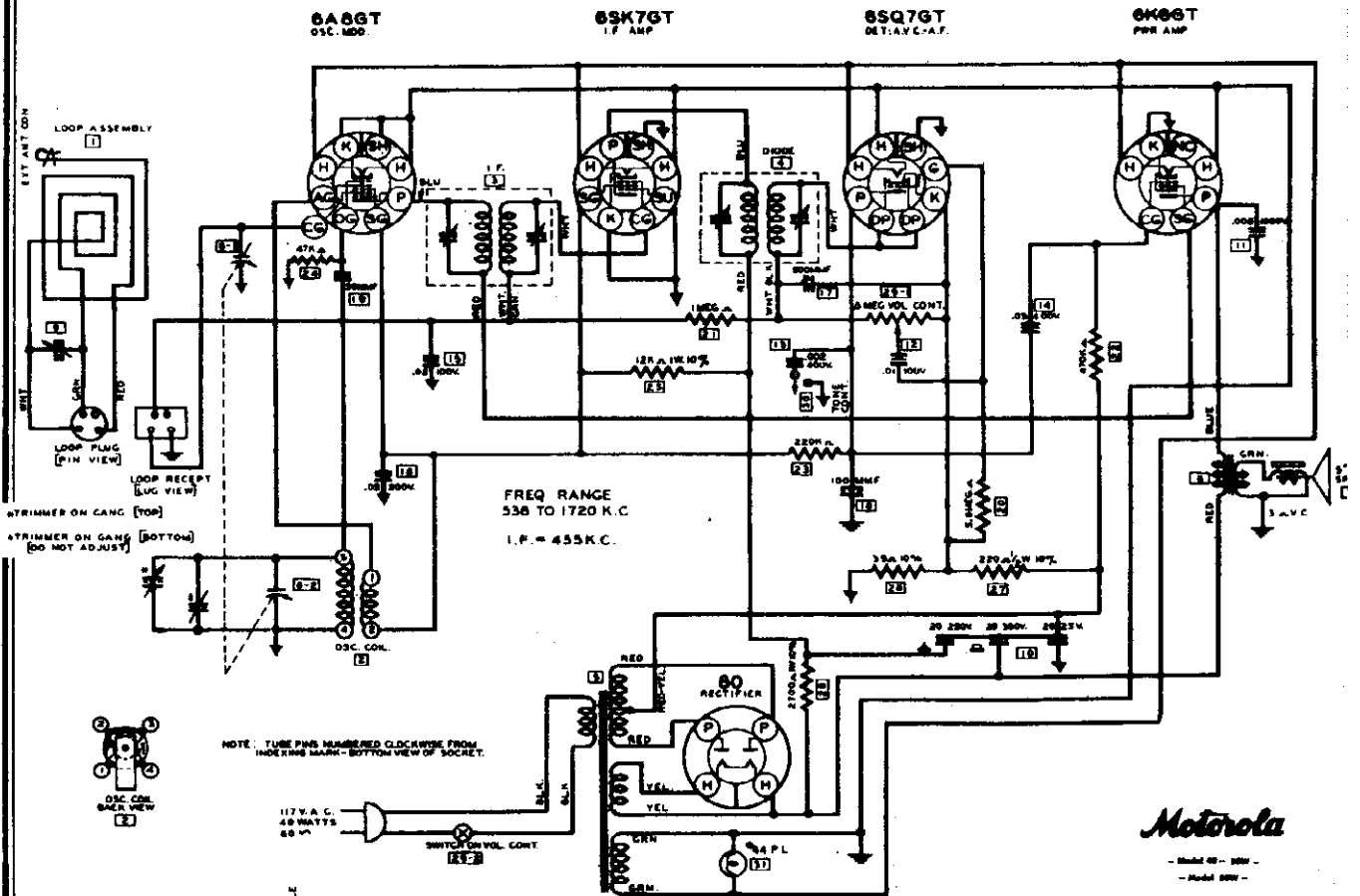
SENSITIVITY AND STAGE GAIN MEASUREMENTS

AVERAGE MICROVOLT INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTOR	OUTPUT METER READING **
3200	455	I.F. Grid	.1 Mfd.	.5 Meg.	.38
70	455	Mod. Grid	.1 "	.5 Meg.	.38
90	600	Mod. Grid	.1 "	.5 Meg.	.38
25	600	R.F. Grid	.1 "	.5 Meg.	.38
3	600	Ant. Terminal	400 ohms	None	.38

Volume Control set at Maximum Tone Control set at Center Position
 * .05 Watts = .38 Volts ** Output Meter connected across voice coil

GALVIN MFG. CO.

MODEL 40--50W, 50-W,
52T1



MODELS 40-50, 50W, 52T1
62T1, 56X1, 56XA1, 56XA2,
56XAW

GALVIN MFG. CO.

MODELS 50X1, 50X2, 50XC1, 50XC2,
50XC3, 50XC4, 50XH1, 50XH2, 50XW

SENSITIVITY AND STAGE GAIN MEASUREMENTS MODELS 40-50W, 50W, 52T1

Average Microvolt Input *	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
2000	455	I.F. Grid	.1	.5 Meg	.38
50	455	Mod. Grid	.1	.5 Meg	.38
25	600	Mod. Grid	.1	.5 Meg	.38
4	600	Ant. Terminal	200 Mfd.	None	.38

Volume Control Set at Maximum. * .05 Watts .38 Volts. ** Output meter connected across voice coil.

SENSITIVITY AND STAGE GAIN MEASUREMENTS MODEL 62T1

Average Microvolt Input *	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
2500	455	I.F. Grid	.1 Mfd.	.5 Meg	.38
50	455	Mod. Grid	.1 Mfd.	.5 Meg	.38
25	600	Mod. Grid	.1 Mfd.	.5 Meg	.38
4	600	Ant. Terminal	200 Mfd.	None	.38

Volume Control Set at Maximum. * .05 Watts .38 Volts. ** Output meter connected across voice coil.

ALIGNMENT CHART MODEL 50W-4

Operations In Order	Gang Condenser Set At	Dummy Antenna	Generator Connected to	Adjust Trimmers No.	Generator Set At
1	Minimum 1720 K.C.	.1 Mfd.	Generator	1-2-3-4	455 K.C.
2	Minimum 1720 K.C.	.1 Mfd.	Generator	5	1720 K.C.
3	Minimum 1400 K.C.	400 Ohms	External Antenna Terminal	6	1400 K.C.

Volume Control Set at Maximum.

ALIGNMENT CHART MODEL 52T1

Operations In Order	Gang Condenser Set At	Dummy Antenna	Band Switch Set At	Generator Connected to	Adjust Trimmers No.	Generator Set At
1	Minimum 1720 K.C.	.1 Mfd.	B.C.	Gen-Mod. Grid	1-2-3-4	455 K.C.
2	Minimum 1720 K.C.	.1 Mfd.	B.C.	Gen-Mod. Grid	5	1720 K.C.
3	Minimum 18 H.C.	.1 Mfd.	S.W.	Gen-Mod. Grid	6	18 H.C.
4	Minimum 16 H.C.	400 Ohms	S.W.	External Antenna Terminal	7	16 H.C.
5	Minimum 1400 K.C.	400 Ohms	S.W.	External Antenna Terminal	8	1400 K.C.
6	Minimum 1400 K.C.	200 Mfd.	B.C.	External Antenna Terminal	9	1400 K.C.

Volume Control Set at Maximum.

ALIGNMENT CHART MODEL 62T1

Operations In Order	Gang Condenser Set At	Dummy Antenna	Band Switch Set At	Generator Connected to	Adjust Trimmers No.	Generator Set At
1	Minimum 1720 K.C.	.1 Mfd.	B.C.	Gen-Mod. Grid	1-2-3-4	455 K.C.
2	Minimum 1720 K.C.	.1 Mfd.	B.C.	Gen-Mod. Grid	5	1720 K.C.
3	Minimum 18 H.C.	.1 Mfd.	S.W.	Gen-Mod. Grid	6	18 H.C.
4	Minimum 16 H.C.	400 Ohms	S.W.	External Antenna Terminal	7	16 H.C.
5	Minimum 1400 K.C.	200 Mfd.	B.C.	External Antenna Terminal	8	1400 K.C.
6	Minimum 1400 K.C.	200 Mfd.	B.C.	External Antenna Terminal	9	1400 K.C.
7	Minimum 1400 K.C.	200 Mfd.	B.C.	External Antenna Terminal	10	1400 K.C.

Volume Control Set at Maximum.

VOLTAGE CHART MODELS 40-50W - 50W

TUBE	PLATE	SCREEN	CATHODE
Gen. Mod.	175V	80V	0
I.F.	175V	80V	0
Det.-AVC-AF	40V	-	-2V
Prv.-AMP.	220V	175V	0
Rectifier	A.C.	-	220V (from fil.)

Measurements from socket terminal to chassis ground using 1000 ohms per voltmeter. Line Voltage - 117 Volts A.C.

MODELS 50X1, 50X2, 50XC1, 50XC2, 50XC3, 50XC4, 50XH1, 50XH2, 50XW

ALIGNMENT CHART

Operations In Order	Gang Condenser Set At	Dummy Antenna	Generator Connected to	Adjust Trimmers No.	Generator Set At
1	Minimum 1720 K.C.	.1 Mfd.	Gen.-Mod. Grid	1-2-3-4	455 K.C.
2	Minimum 1720 K.C.	.1 Mfd.	Gen.-Mod. Grid	5	1720 K.C.
3	Minimum 1400 K.C.	200 Mfd.	External Antenna Terminal	6	1400 K.C.

Volume Control Set at Maximum.

SENSITIVITY AND STAGE GAIN MEASUREMENTS MODELS 50X1-50X2-50XC1-50XC2-50XC3-50XC4

Average Microvolt Input *	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
3000	455	I.F. Grid	.1 Mfd.	.5 Meg	.38
50	455	Mod. Grid	.1 Mfd.	.5 Meg	.38
25	600	Mod. Grid	.1 Mfd.	.5 Meg	.38
12	600	Ant. Terminal	400 Ohms	None	.38

Volume Control Set at Maximum. * .05 Watts .38 Volts. ** Output meter connected across voice coil.

SENSITIVITY AND STAGE GAIN MEASUREMENTS MODELS 50XH1-50XW

Average Microvolt Input *	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
3400	455	I.F. Grid	.1 Mfd.	.5 Meg	.38
50	455	Mod. Grid	.1 Mfd.	.5 Meg	.38
25	600	Mod. Grid	.1 Mfd.	.5 Meg	.38
12	600	Ant. Terminal	200 Mfd.	None	.38

Volume Control Set at Maximum. * .05 Watts .38 Volts. ** Output meter connected across voice coil.

SENSITIVITY AND STAGE GAIN MEASUREMENTS MODELS 50XC1-50XC2-50XC3-50XC4

Average Microvolt Input *	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
3700	455	I.F. Grid	.1 Mfd.	.5 Meg	.38
50	455	Mod. Grid	.1 Mfd.	.5 Meg	.38
25	600	Mod. Grid	.1 Mfd.	.5 Meg	.38
12	600	Ant. Terminal	400 Ohms	None	.38

Volume Control Set at Maximum. * .05 Watts .38 Volts. ** Output meter connected across voice coil.

VOLTAGE CHART

Tube	Plate	Screen	Cathode
Gen.-Mod.	85	85	0
I.F.	85	85	0
Det.-AVC-AF	40-45	-	0
Prv.-AMP.	75	85	5
Rectifier	A.C.	-	105

All voltages measured from common negative. Line Voltage 117 Volts A.C.

VOLTAGE CHART MODEL 52T1

TUBE	PLATE	SCREEN	CATHODE
Gen. Mod.	185	70	0
I.F.	175	70	0
Det.-AVC-AF	220	185	-2V
Rectifier	A.C.	-	220V (from fil.)

Measurements from socket terminal to chassis ground using 1000 ohms per voltmeter. Line Voltage - 117 Volts A.C.

MODEL 42S

GALVIN MFG. CO.

SPECIFICALLY DESIGNED TO INSTALL IN 1941 STUDENBAKER

TUNING CORD

1. Remove the chassis from the housing, and place on service bench.
2. Remove the broken string.
3. Turn the condenser gang to fully meshed position.
4. Cut a length of 30 lb. silk fish cord 25 inches long.
5. Thread one end of cord through Slot (B) in drive pulley and with an ordinary paper clip fasten to tuning control bracket so that cord will stay in place.
6. In a clockwise direction, wind cord one full turn around drive pulley and up to tuning shaft. (See Fig. 2).
7. Route cord 7 turns around tuning shaft as shown in Fig. 2 and down to drive pulley.
8. Continue in a clockwise direction around drive pulley and through slot (B).
9. Slip the two cord ends through eyelet (Part No. 587824) inside of pulley.
10. Knot the two cord ends together and fasten to one end of spring (Part No. 41A14759). Hook other end of spring to hole (C) in drive pulley.
11. With a pair of pliers pinch eyelet on cord and place drop of shellac on cord knot.

Model 42-S

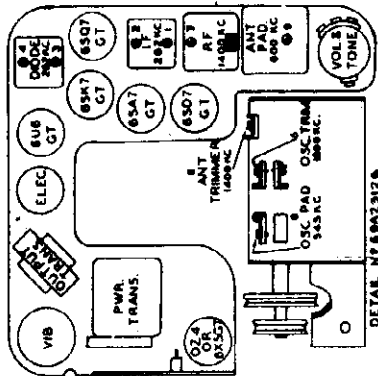


Figure 1

POINTER CORD

1. Remove the chassis from housing and place on service bench.
2. Remove broken string.
3. Set condenser gang to fully open position.
4. Cut a length of 18 lb. silk fish cord 27 inches long.
5. Thread one end of cord through slot (A) in condenser pulley and with an ordinary paper clip fasten it to the tuning shaft bracket to hold in place. (See Fig. 3).
6. In a clockwise direction run cord around condenser pulley, under brake shoe and over to idler pulley No. 3 and around it in a counter-clockwise direction.
7. Route string across chassis to idler pulley No. 2, and around it in a counter-clockwise direction.
8. Route cord back across chassis and down over idler pulley No. 1.
9. Route cord down and around condenser pulley one-half turn to slot (A).
10. Remove the paper clip from end of cord and knot the two ends of cord together inside of drive pulley and fasten one end of spring (Part No. 41A11091) to cord and the other end to hook in condenser pulley.
11. Cut off surplus cord.
12. To set pointer to correct frequency, tune in a station of known frequency and adjust pointer on string.
13. Fasten pointer to string with a drop of shellac. Place a drop of shellac on cord knot.

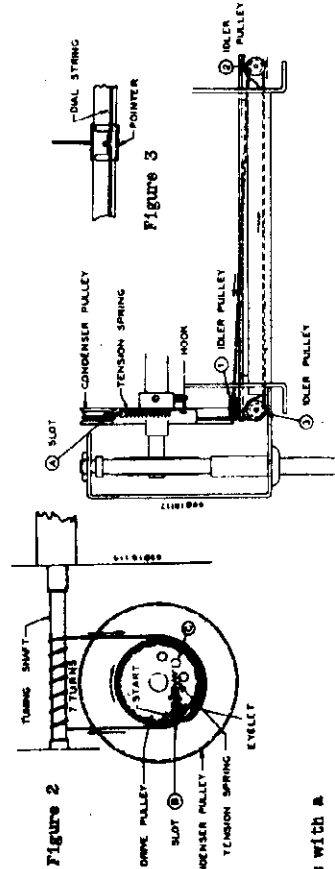


Figure 2

Figure 3

SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input *	Generator Set At	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
22, 250	282 K.C.	I. F. Grid	.1 Mfd.	.5 Meg.	1.74
700	282 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
710	600 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
13	600 K.C.	R. F. Grid	.1 Mfd.	.5 Meg.	1.74
3	600 K.C.	To Special Dummy	***	None	1.74

Volume Control Set at Maximum.
* 1 Watt = 1.74 Volts.

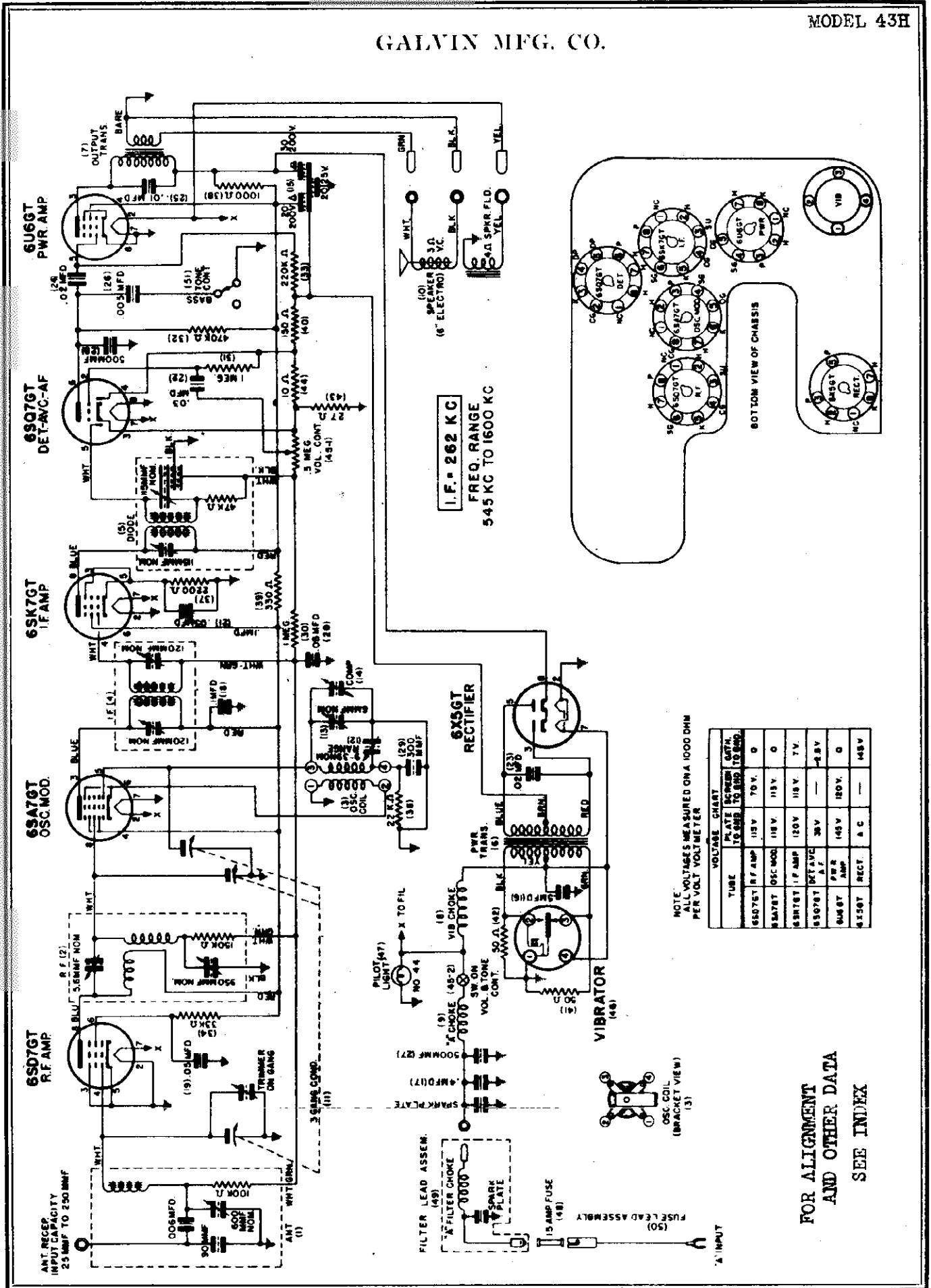
Tone Control Set At Voice.
** Output meter connected across voice coil.
*** Use special dummy Part No. 1X26787.

ALIGNMENT CHART

Operations In Order	Generator Set At	Dummy Antenna	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum	.1 Mfd.	Occ.-Mod. Grid	1-2-3-4	282 K.C.
2	1600 K.C.	.1 Mfd.	Occ.-Mod. Grid	5	1600 K.C.
3	545 K.C.	.1 Mfd.	Occ.-Mod. Grid	6	545 K.C.
4	1400 K.C.	*	To Special Dummy	7	1400 K.C.
5	1400 K.C.	*	To Special Dummy	8	1400 K.C.
6	600 K.C.	*	To Special Dummy	9	600 K.C.

* Use Special Dummy Part No. 1X26787 or Booster coil Part No. 24X26781 in series with a 35 Maf. condenser.

GALVIN MFG. CO.



NOTE: ALL VOLTAGES MEASURED ON A 1000 OHM PER VOLT VOLTMETER

TUBE	PLATE SUPPLY (VAC)	SCREEN SUPPLY (VAC)	GRID SUPPLY (VAC)
6SD7GT	115V	70V	0
6SA7GT	115V	115V	0
6SK7GT	120V	115V	7V
6SQ7GT	30V	—	-4.5V
6U6GT	145V	120V	0
6X5GT	RECT	A C	145V

FOR ALIGNMENT AND OTHER DATA SEE INDEX

MODELS 43H, 44K

GALVIN MFG. CO.

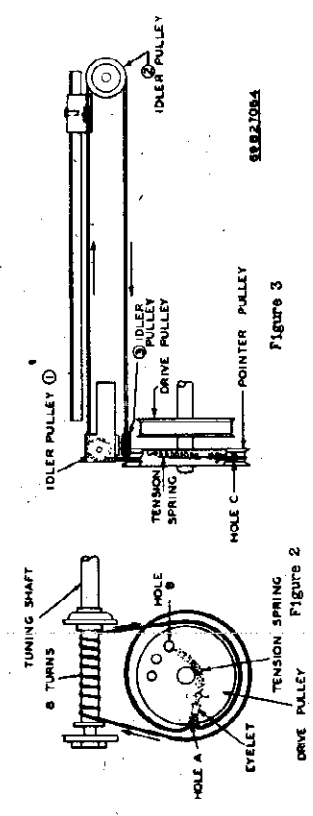
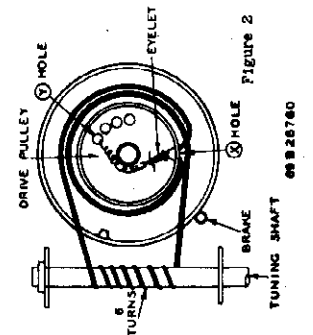
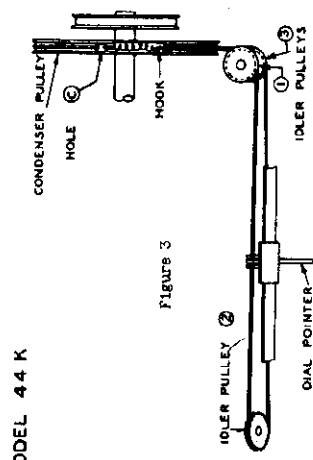
- MODEL 44K**
- TUNING CORD**
1. Thread one end of cord thru hole (A) in drive pulley and with an ordinary paper clip fasten to tuning shaft bracket so that cord will stay in place.
 2. In a clockwise direction wind cord one full turn around drive pulley and up to tuning shaft. See Fig. 2.
 3. Route cord 8 turns around tuning shaft as shown in Fig. 2 and down to drive pulley.
 4. Continue in a clockwise direction around drive pulley to hole (X).
 5. Slip the two cord ends through eyelet (Part No. 557824) inside of pulley.
 6. Knot the two cord ends together and fasten to one end of spring (Part No. 41A14759). Hook other end of spring to hole (Y) in drive pulley.

- MODEL 43H**
- TUNING CORD**
1. Remove the chassis from the housing and place on service bench.
 2. Remove the broken string.
 3. Turn the gang to fully meshed position.
 4. Cut a length of 30 lb. silk fish cord 25 inches long.
 5. Thread one end of cord thru hole (A) in drive pulley and with an ordinary paper clip fasten to tuning shaft bracket so that cord will stay in place.
 6. In a clockwise direction wind cord one full turn around drive pulley and up to tuning shaft. See Fig. 2.
 7. Route cord 8 turns around tuning shaft as shown in Fig. 2 and down to drive pulley.
 8. Continue in a clockwise direction around drive pulley to hole (A).
 9. Thread both ends of cord (inside pulley) thru eyelet (Part No. 557824) and knot ends together.
 10. Fasten one end of spring (Part No. 41A14759) to cord and other end to hole (B) in drive pulley.
 11. Cut off surplus cord and place drop of shellac on cord knot.
 12. Pinch eyelet on cord with a pair of pliers.

POINTER CORD

1. Remove the chassis from housing and place on service bench.
2. Remove broken string.
3. Set condenser gang to fully meshed position.
4. Cut a length of 18 lb. silk fish cord 27 inches long.
5. Thread one end of cord through hole (C) in condenser pulley and with an ordinary paper clip fasten it to the tuning shaft bracket to hold it in place. (See Fig. 3).
6. Route cord from hole (C) around idler pulley No. 1 in a clockwise direction.
7. Route string across chassis to idler pulley No. 2, and around it in a counter-clockwise direction.
8. Route cord back across chassis and around idler pulley No. 3.
9. Route cord down and around condenser pulley to hole (C).
10. Remove the paper clip from end of cord and knot the two ends of cord together inside of drive pulley, fasten one end of spring (Part No. 41A14759) to cord and the other end to hook in condenser pulley.

- POINTER CORD**
1. Remove the chassis from housing and place on service bench.
 2. Remove broken string.
 3. Turn the gang to fully meshed position.
 4. Cut a length of 18 lb. silk fish cord 27 inches long.
 5. Thread one end of cord thru hole (C) in pointer pulley and with an ordinary paper clip fasten to the tuning shaft bracket to hold it in place. See Fig. 3.
 6. In a counter-clockwise direction route cord to idler pulley No. 1 and around it in a clockwise direction.
 7. Route cord across chassis to idler pulley No. 2 and around it in a clockwise direction.
 8. Route cord back across chassis and around idler pulley No. 3.
 9. Route cord counter-clockwise around pointer pulley to hole (C).
 10. Remove the paper clip from end of cord and knot the two ends of cord together inside of pointer pulley.
 11. Fasten one end of spring (Part No. 41A14759) to cord and the other end to hole in pointer pulley.
 12. Cut off surplus cord. Place a drop of shellac on cord knot.
 13. To set pointer to correct frequency, tune in a station of known frequency and adjust pointer on string. Fasten to string with a drop of shellac.

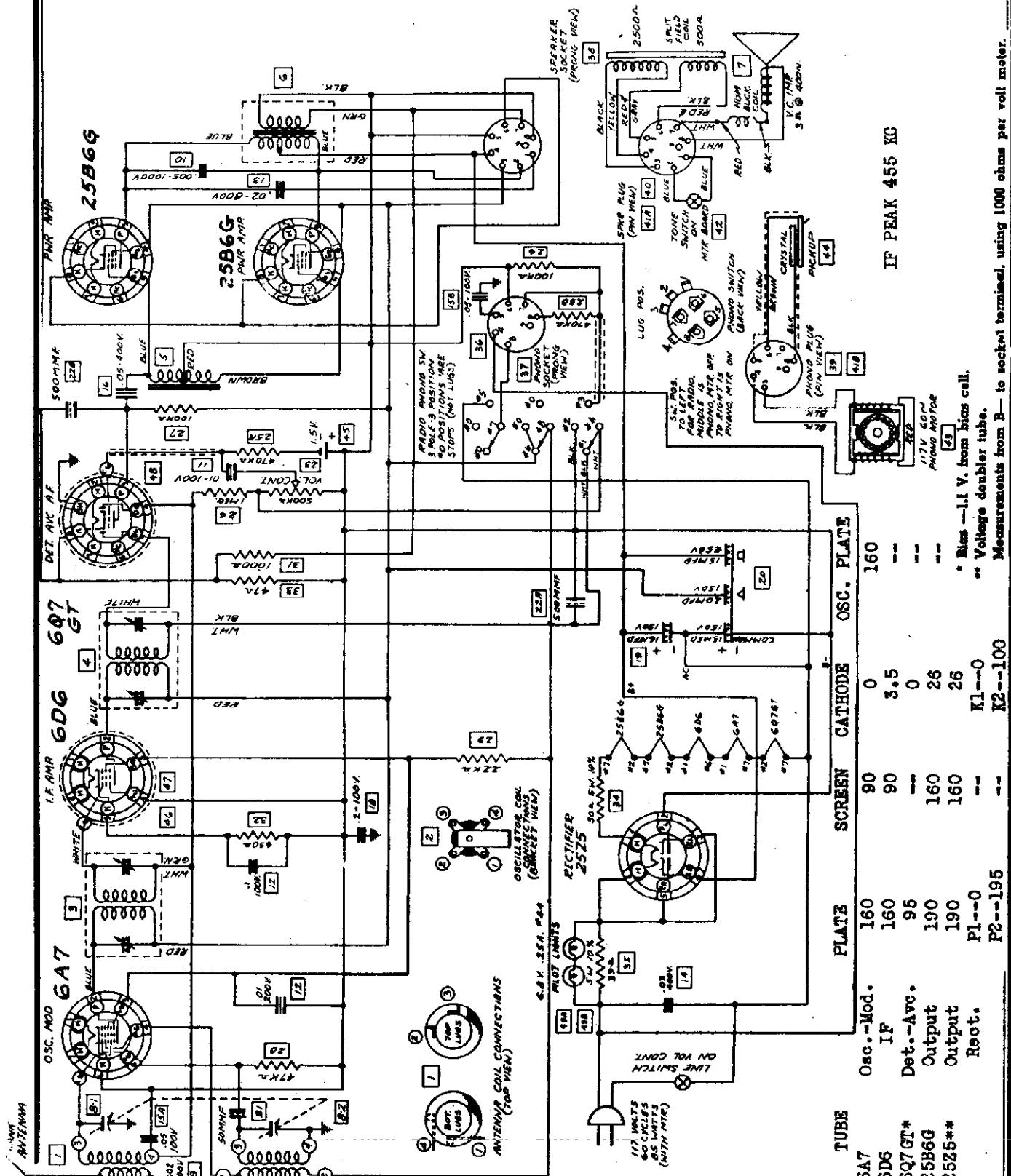


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MODEL 61F

GALVIN MFG. CO.



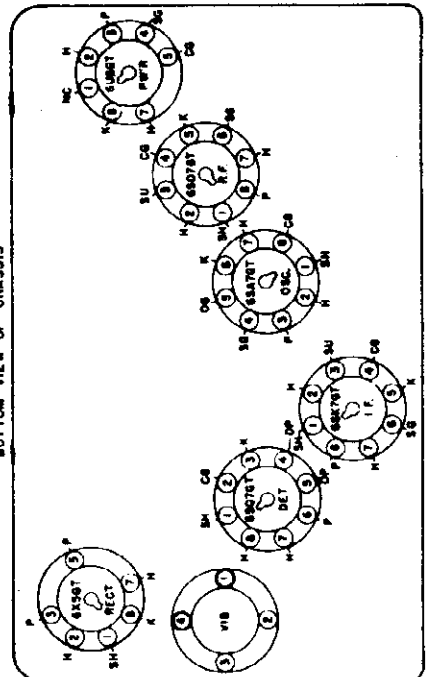
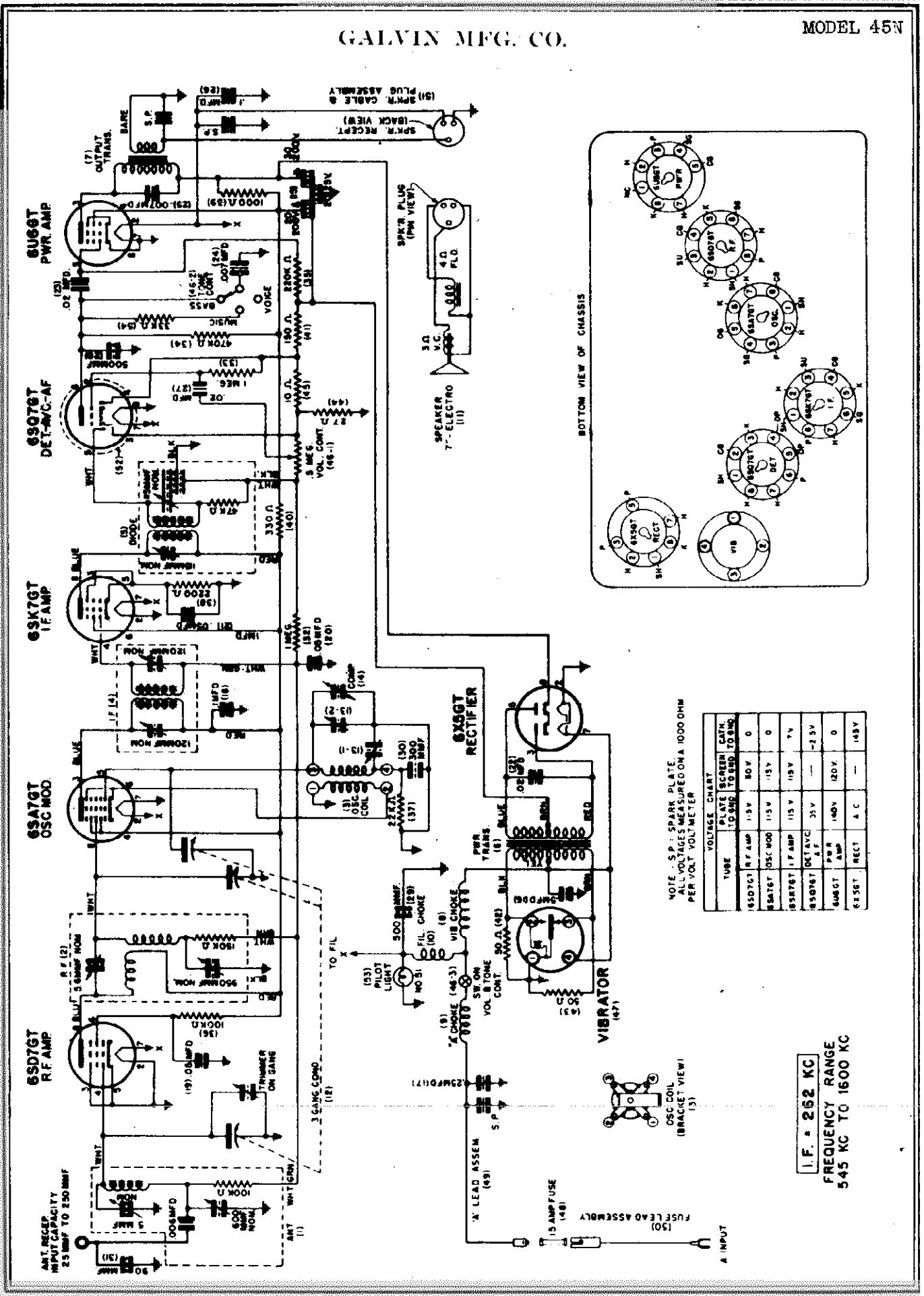
IF PEAK 455 KC

* Bias -1.1 V. from bias cell.
 ** Voltage doubler tube.
 Measurements from B- to socket terminal, using 1000 ohms per volt meter.

ALIGNMENT 1. Conn. the sig. gen. to the ant. lead thru a 200 MMF cond. and to chass. gnd. Turn the cond. gang completely out of mesh. o.p. meter across the spkr. voice coil. 2. Set sig. gen. at 455 KC; carefully adj. the two IF trims. and the two DIODE trims. to point show. highest read. on o.p. meter. Advance sig. gen. atten. if necessary. 3. Turn sig. gen. to 1750 KC, and with cond. gang completely out of mesh adj. OSC. trim. until 1750 KC sig. is heard. 4. Set sig. gen at 1400 Adj. ANT. trim. to point showing highest reading on o.p. meter.

GALVIN MFG. CO.

MODEL 45W



NOTE - S.P. - SPARK PLATE
ALL VOLTAGES MEASURED ON A 1000 OHM
PER VOLT VOLT METER

TUBE	PLATE	SCREEN	GAIN	
TO GND TO GRID TO GND				
6SD7GT	R.F. AMP	115V	80V	0
6SA7GT	OSC MOD	115V	115V	0
6SK7GT	I.F. AMP	115V	115V	74
6S07GT	DET. A.V.C. A.F.	35V	-	-2.5V
6U6GT	P.W.R. AMP	140V	120V	0
6X5GT	RECT.	A.C.	-	145V

I.F. = 252 KC
FREQUENCY RANGE
545 KC TO 1600 KC

MODEL 45N

GALVIN MFG. CO.

Model 45-N
SPECIFICALLY DESIGNED TO INSTALL IN 1941 NASH

TUNING CORD

DIAL CORD INSTRUCTIONS

TUNING CORD

Remove the die cast escutcheon and the bottom cover from the receiver. The escutcheon is fastened by means of 9 screws and the bottom cover is fastened with two nuts and lockwashers.

Remove the broken string. Turn the condenser gang to fully meshed position.

Cut a length of 30 lb. silk fish cord 25 inches long.

Thread one end of cord thru hole (X) in drive pulley and with an ordinary paper clip fasten cord to tuner bracket so that cord will stay in place.

(cont. in next column)

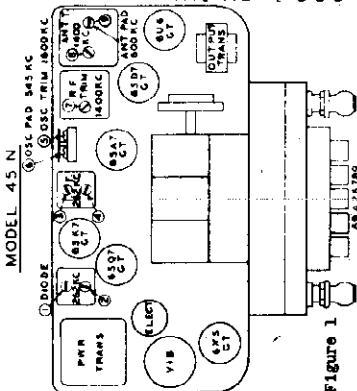


Figure 1

SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input *	Generator Set At	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
25,000	262 K.C.	I.F. Grid	.1 Mfd.	.5 Meg.	1.74
825	262 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
835	600 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
.14	600 K.C.	R.F. Grid	.1 Mfd.	.5 Meg.	1.74
3	600 K.C.	Ant. Lead	***	None	1.74

Volume Control Set At Maximum. Tone Control Set At Voice.
 * 1 Watt = 1.74 Volts.
 ** Output meter connected across voice coil.
 *** Use Special Dummy Part No. 1X28767.

ALIGNMENT CHART

Operations Gang Condenser In Order	Dummy Set At	Generator Antenna Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum	Osc.-Mod. Grid	1-2-3-4	262 K.C.
2	1600 K.C.	Osc.-Mod. Grid	5	1600 K.C.
3	545 K.C.	Osc.-Mod. Grid	6	545 K.C.
4	1400 K.C.	To Special Dummy	7	1400 K.C.
5	1400 K.C.	To Special Dummy	8	1400 K.C.
6	600 K.C.	To Special Dummy	9	600 K.C.

* Use Special Dummy Part No. 1X28767 or Booster Coil Part No. 24K26751 in series with a 35 Mfd. Condenser.

In a counter-clockwise direction wind cord one turn on drive pulley and route to idler pulley No. 4. (See Fig. 2).
 Route cord over idler pulley No. 4 and down to tuning shaft.
 Wind four full turns in a clock-wise direction on tuning shaft and continue down to idler pulley.

Route cord under idler pulley No. 5 and to hole (X) in drive pulley.
 Thread cord ends through eyelet (Part No. 5S7824) inside of pulley.

Knot cord ends together and fasten to one end of spring (Part No. 41A14759). Hook other end of spring to hole (Y) in drive pulley.
 With a pair of pliers pinch eyelet on cord and place drop of shellac on cord knot.

POINTER CORD

1. Remove the die cast escutcheon and the bottom cover from the receiver (see step 1 above).

2. Remove the broken string.

3. Turn gang to fully opened position.

4. Cut a length of 18 lb. silk fish cord 27 inches long.

5. Thread one end of cord thru hole (C) in condenser pulley. See Fig. 3. With an ordinary paper clip fasten to tuner bracket to hold it in place.

6. Route cord in a counter-clockwise direction from hole (C) to idler pulley No. 1.

7. Route cord clockwise around pulley No. 1 and across chassis to idler pulley No. 2.

8. Continue counter-clockwise around pulley No. 2 and back across the chassis to idler pulley No. 3.

9. Continue around idler pulley No. 3 and in a counter-clockwise direction around condenser pulley to hole (C).

10. Remove the paper clip and knot the two ends of cord together inside of pulley. Fasten one end of spring (Part No. 41A.1091) to cord and hook other end to hole in condenser pulley. Place a drop of shellac on cord knot.

11. Cut off surplus cord and assemble pointer to cord.

12. To set pointer to correct frequency, tune in a station of known frequency and adjust pointer on cord. Fasten with a drop of shellac.

13. Minor calibration errors may be corrected by loosening set screw (S) in drive pulley and moving condenser pulley. Tighten set screw (S) after adjustment.

MODEL 45 N

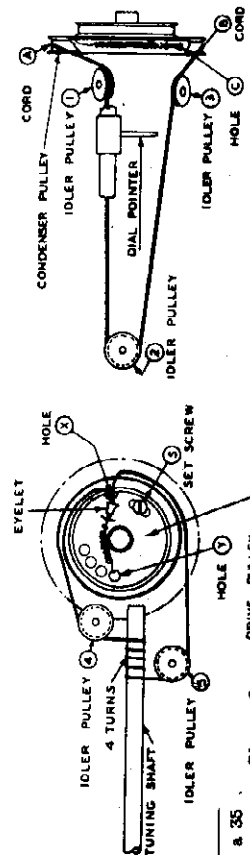


Figure 2 DRIVE PULLEY

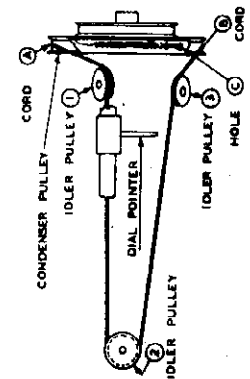
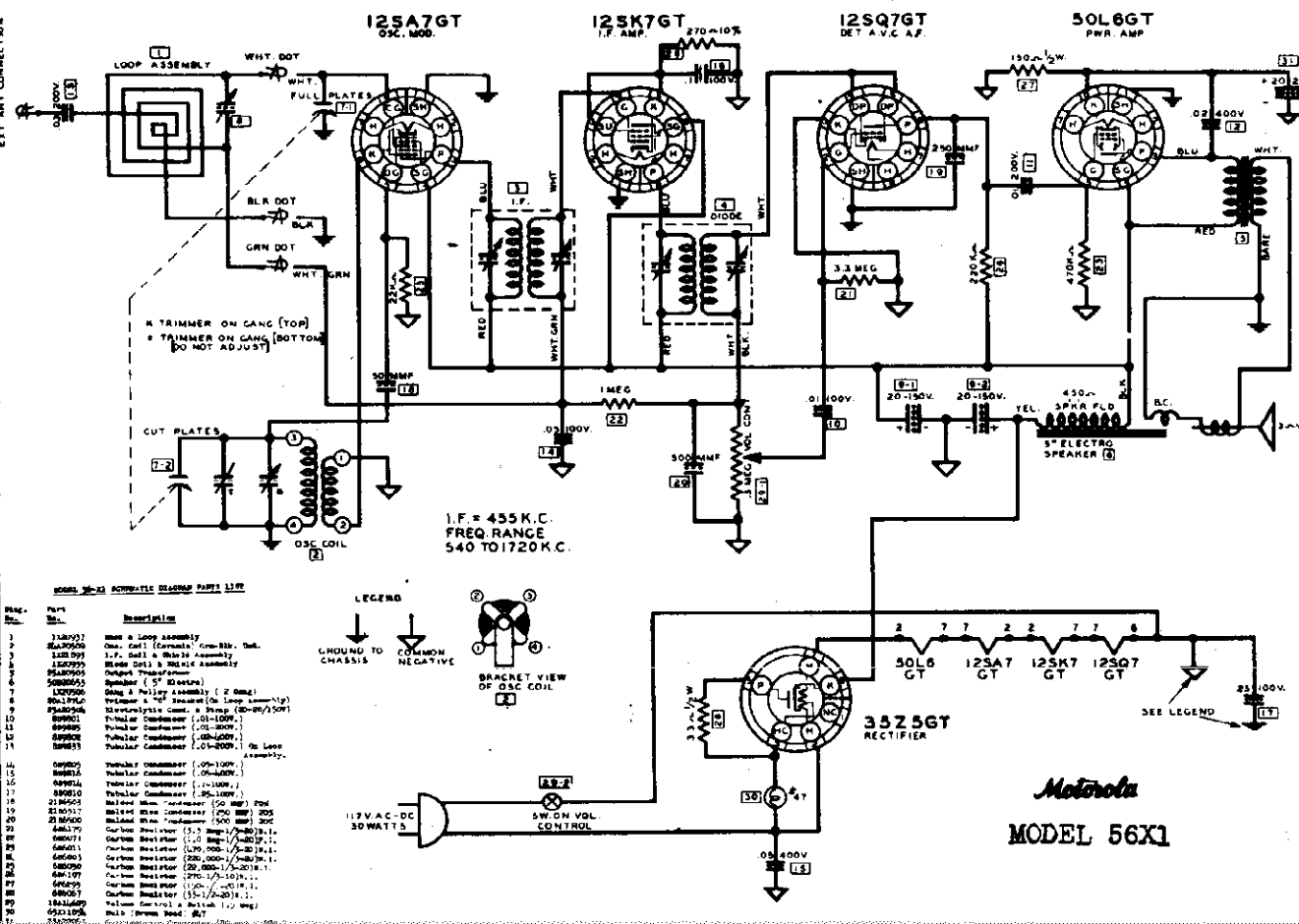
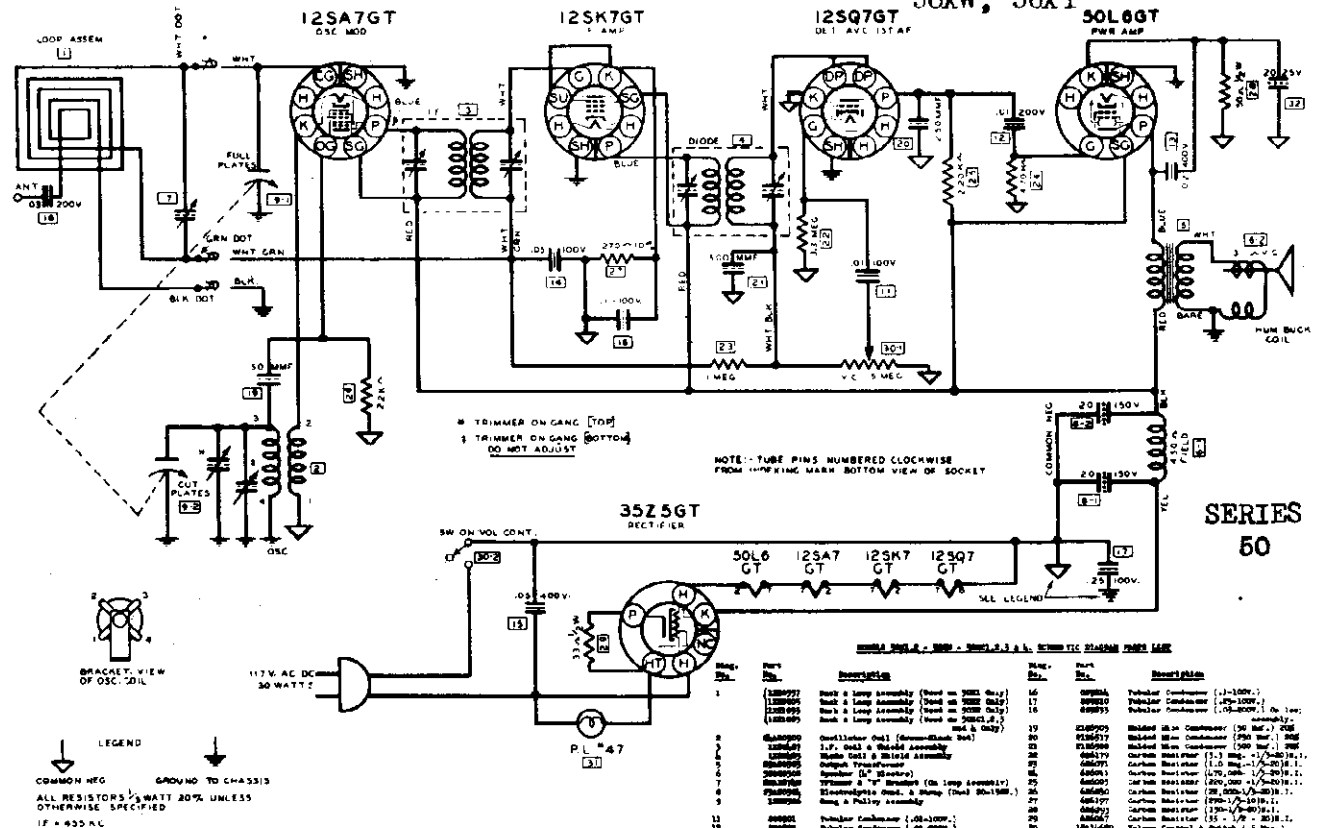


Figure 3

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GALVIN MFG. CO.

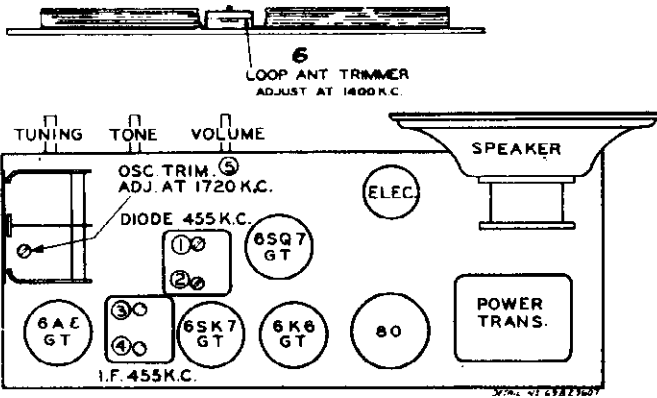
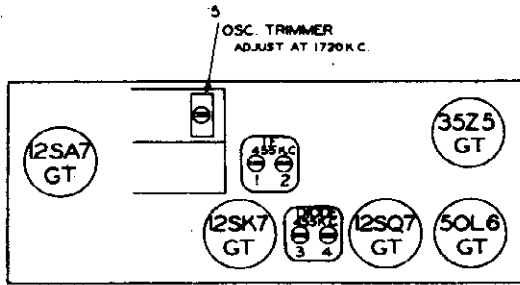
MODELS 50X1, 50X2, 50XC1, 50XC2, 50XC3, 50XC4, 50XW, 56X1



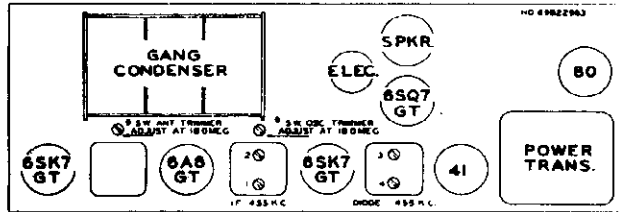
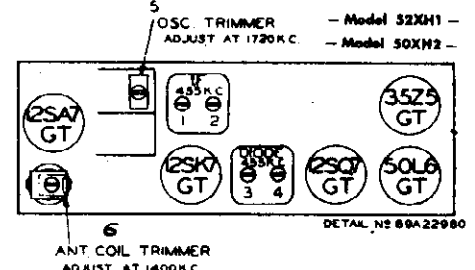
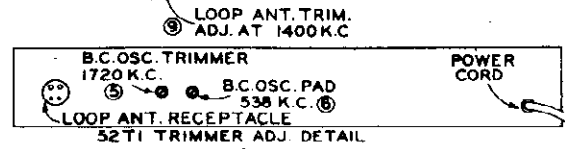
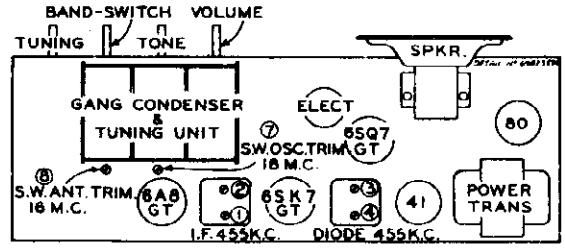
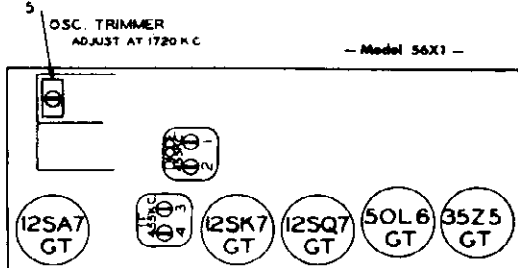
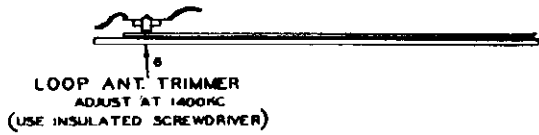
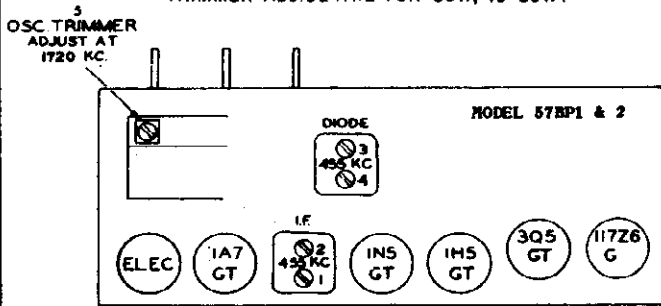
FOR MODELS, See Below

GALVIN MFG. CO.

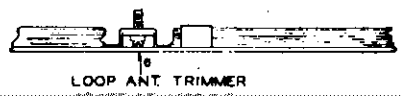
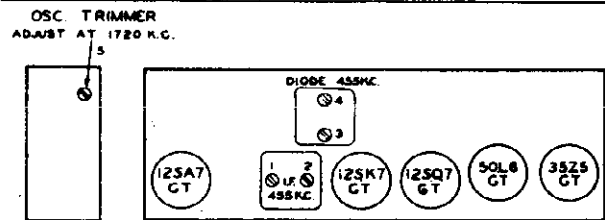
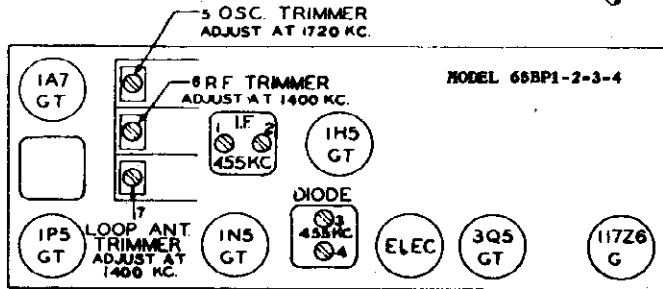
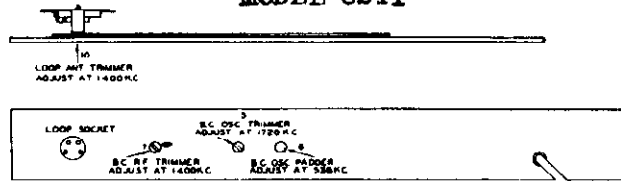
- Model 50X1 - - Model 50X2 - - Model 50XW -
- Model 50XC -1 and 2- - Model 50XC -3 and 4-



TRIMMER ADJ. DETAIL FOR 50W, 40-50W.

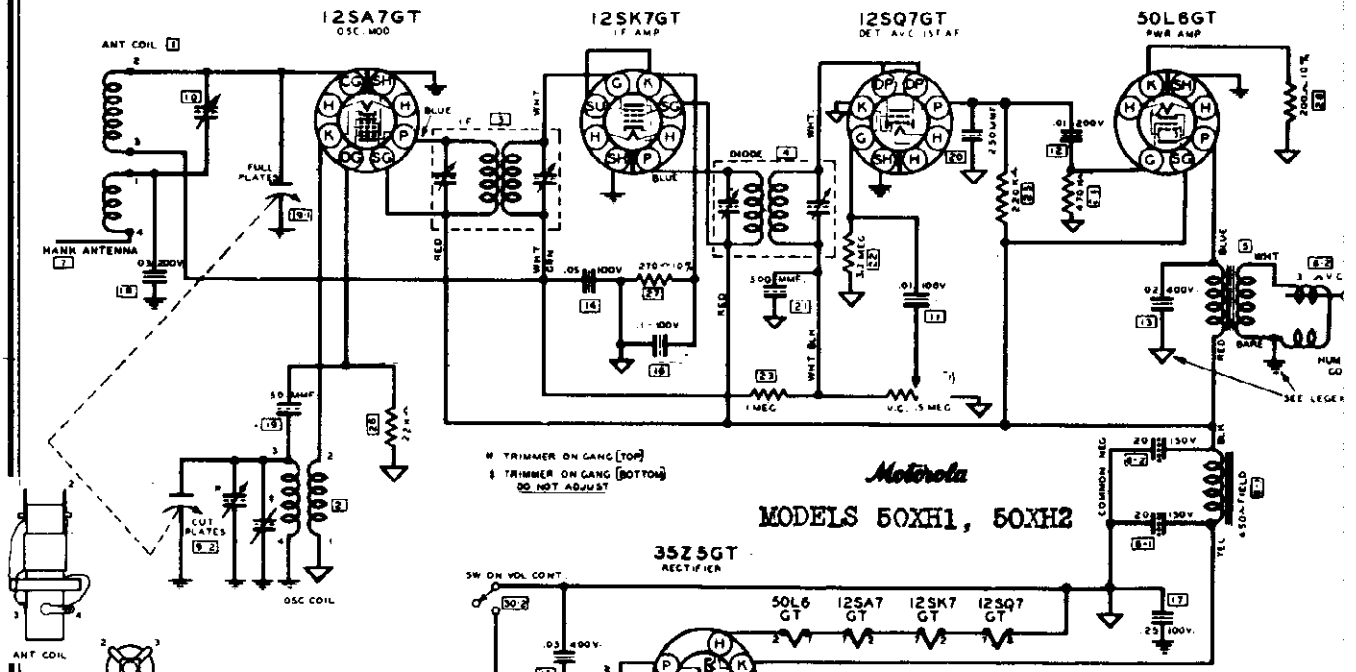


MODEL 62T1



MODELS 50XH1, 50XH2
MODELS 56XA1, 56XAW

GALVIN MFG. CO.

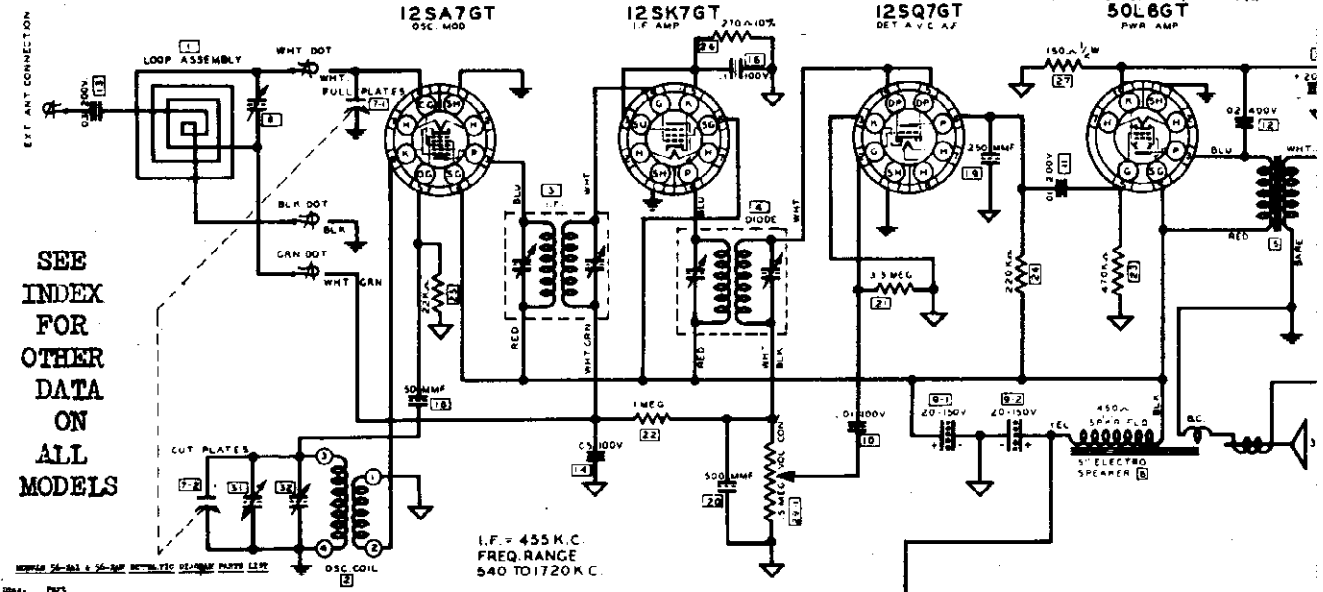


Motorola
MODELS 50XH1, 50XH2

NOTE - TUBE PINS NUMBERED CLOCKWISE FROM INDEXING MARK BOTTOM VIEW OF SOCKET

Part No.	Description	Part No.	Description
125A7GT	Oscillator Mod	50L6GT	Power Amp
12SK7GT	I.F. Amp	35Z5GT	Rectifier
12SQ7GT	Det. AVC. 1st AF		

LEGEND
 COMMON NEG GROUND TO CHASSIS
 ALL RESISTORS 1/2 WATT 20% UNLESS OTHERWISE SPECIFIED
 IF = 455 K.C.



I.F. = 455 K.C.
FREQ. RANGE
540 TO 1720 K.C.

SEE INDEX FOR OTHER DATA ON ALL MODELS

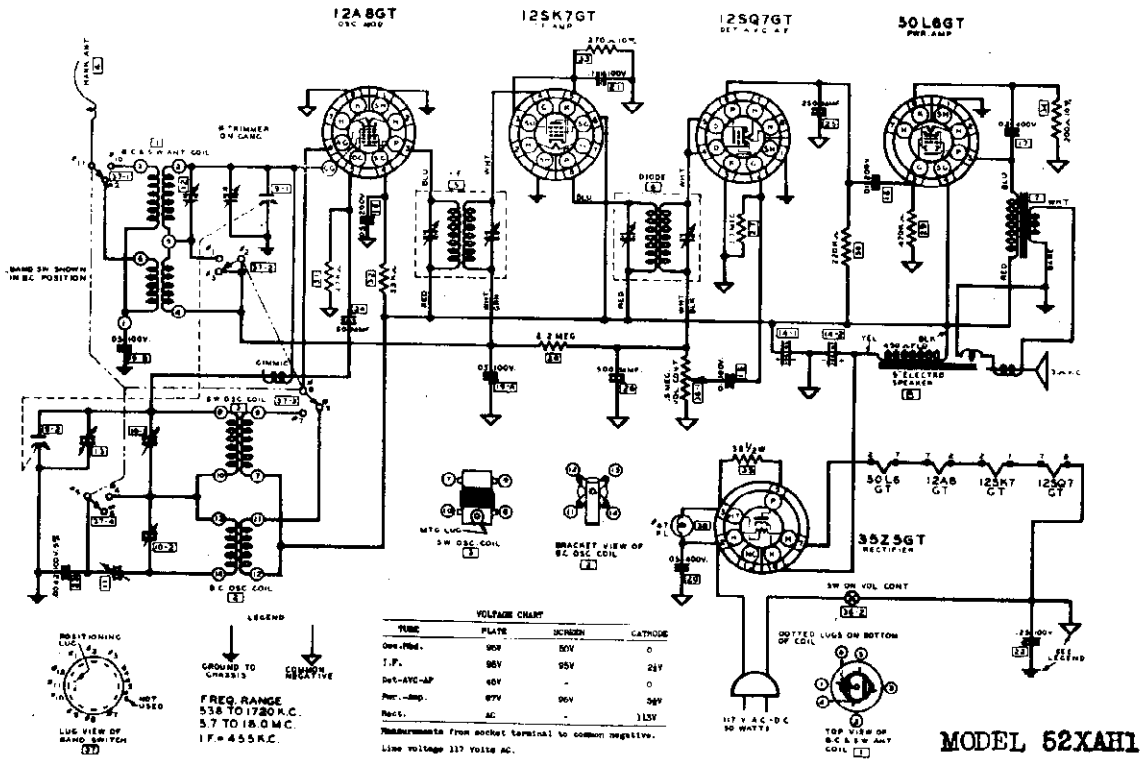
Part No.	Description
125A7GT	Oscillator Mod
12SK7GT	I.F. Amp
12SQ7GT	Det. AVC. 1st AF
50L6GT	Power Amp
35Z5GT	Rectifier

LEGEND
 GROUND TO CHASSIS
 COMMON NEGATIVE
 BRACKET VIEW OF OSC. COIL

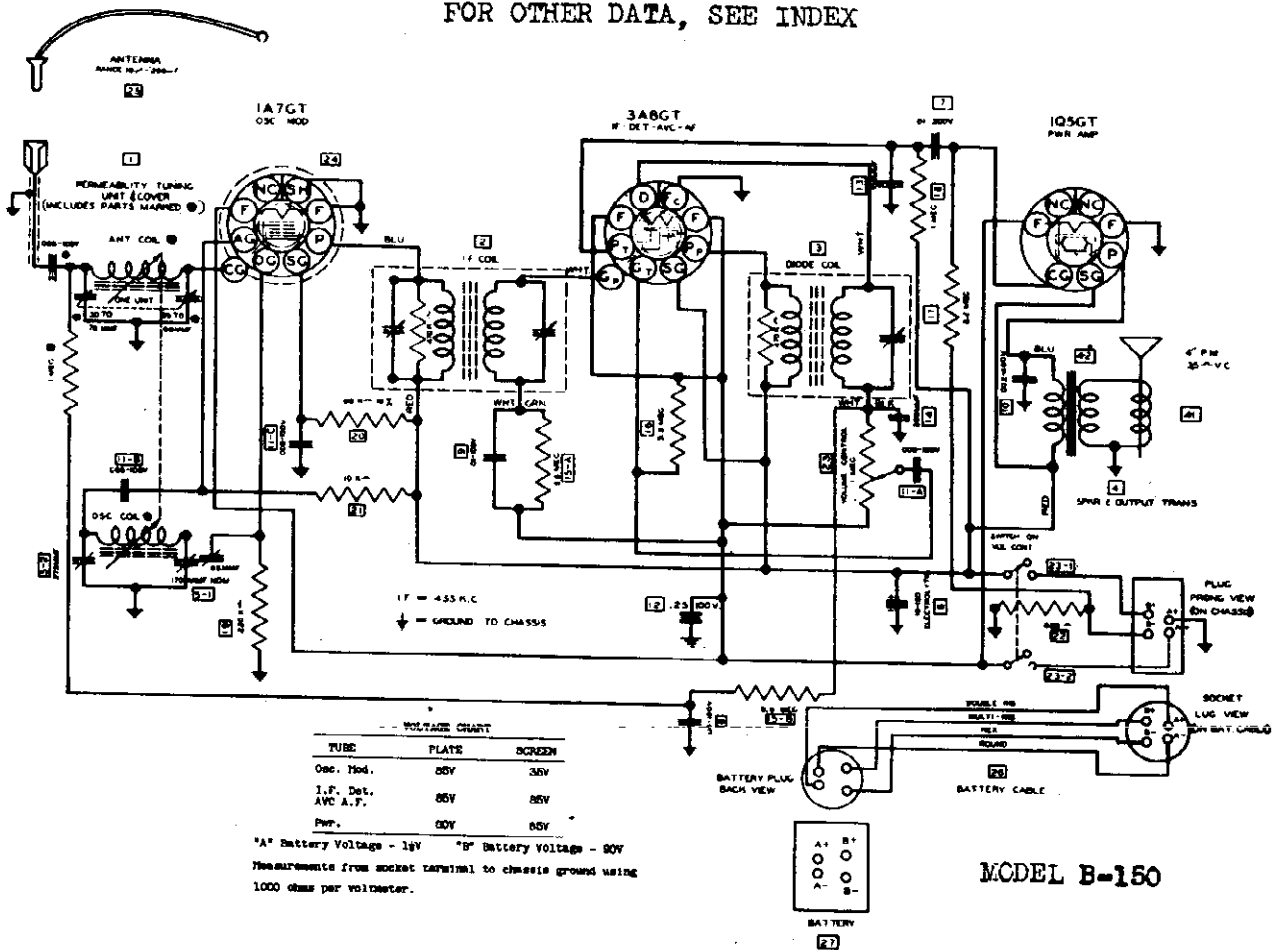
Motorola
MODELS 56XAW 56XA1

MODELS 52XA1, B-150
Model B-150

GALVIN MFG. CO.



FOR OTHER DATA, SEE INDEX

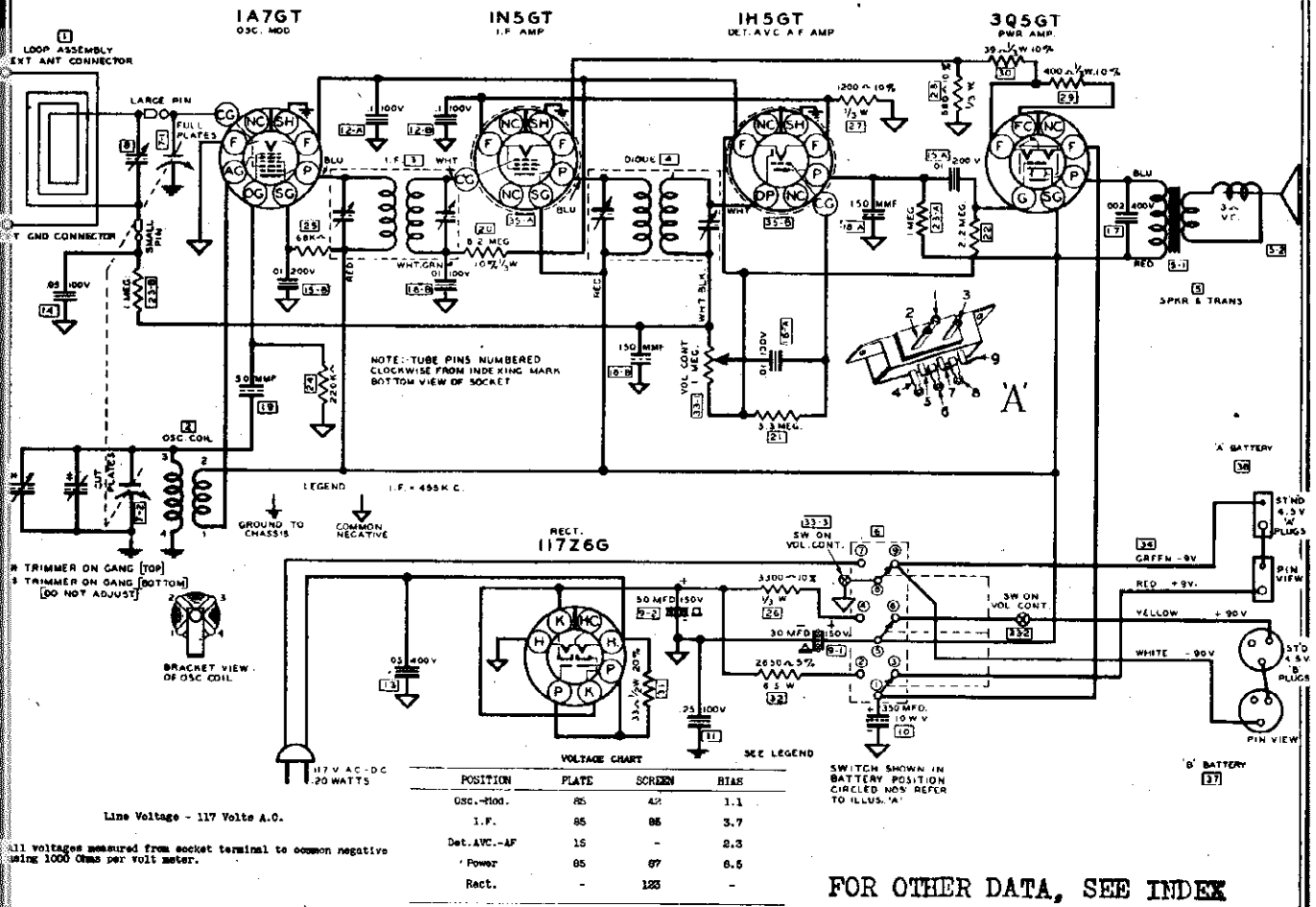


GALVIN MFG. CO.

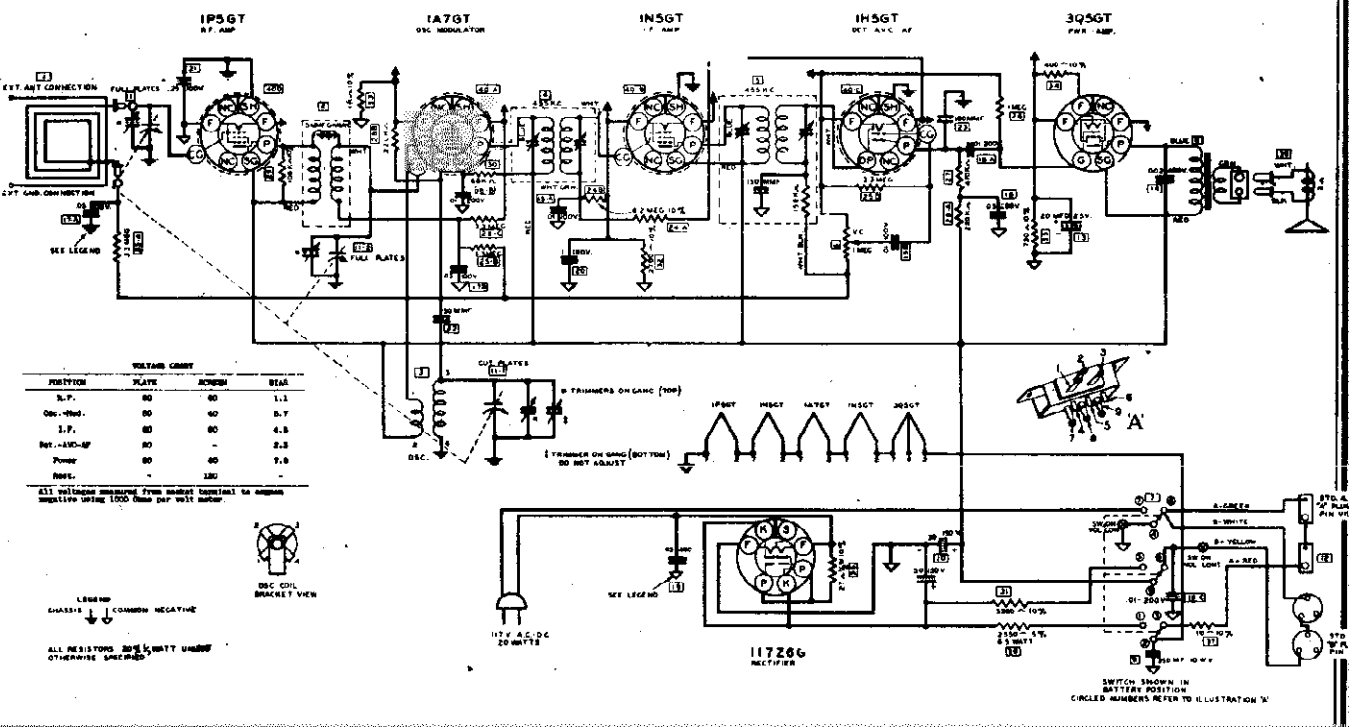
MODELS 65BP1, 65BP2,
65BP3, 65BP4

MODELS 57BP1, 57BP2

CIRCUIT DIAGRAM MODELS 57BP1 & 2



CIRCUIT DIAGRAM MODELS 65BP1-2-3-4



MODELS 57BP1, 57BP2, 60X1, 60X2
60XA1, 60XA2, 60XW, 61XW

GALVIN MFG. CO.

ALIGNMENT CHART

MODEL 61XW

Operations In Order	Org. Condenser Set At	Dummy Antenna	Band Switch Set At	Generator Connected To	Adjust Trimmer No.	Generator Set At
1	Minimum 1400 K.C.	.1 Mfd.	B.C.	Osc.-Mod. Grid	1-2-3-4	455 K.C.
2	Minimum 1720 K.C.	.1 Mfd.	B.C.	Osc.-Mod. Grid	5	455 K.C.
3	Minimum 1400 K.C.	.1 Mfd.	B.C.	Osc.-Mod. Grid	6	1600 K.C.
4	Minimum 1400 K.C.	200 Pmf.	B.C.	External Antenna Terminal	7	1400 K.C.
5	3.2 M.C.	400 Ohms	S.H.	External Antenna Terminal	8	3.2 M.C.

Volume Control set at Maximum
NOTE: Have Trap adjustment set for minimum deflection on output meter.

VOLUME CHART

TUBE	PLATE	SCREEN	CATHODE
R.F.	80V	80V	2-3
Osc.-Mod.	80V	80V	5
Det.-A.P.-A.F.	80V	-	6
Output Rect.	75V AC	-	4,5
			100V

All voltages measured from common negative with 1000 ohm per volt meter.
Line voltage 117 Volts AC
SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
400	455	I.F. Grid	.1 Mfd.	5 Meg	.38
170	455	Mod. Grid	.1 Mfd.	5 Meg	.38
56	600	Mod. Grid	.1 Mfd.	5 Meg	.38
26	600	Ant. Terminal	400 Ohms	None	.38
			200 Pmf.	None	.38

Volume Control set at Maximum * .05 Watts = .38 Volts
** Output meter connected across voice coil.

ALIGNMENT CHART MODEL 83K1

Operations In Order	Org. Condenser Set At	Dummy Antenna	Band Switch Set At	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum 1720 K.C.	.1 Mfd.	B.C.	Osc.-Mod. Grid	1-2-3-4	455 K.C.
2	Minimum 1720 K.C.	.1 Mfd.	B.C.	Osc.-Mod. Grid	5	1720 K.C.
3	Minimum 600 K.C.	.1 Mfd.	B.C.	Osc.-Mod. Grid	6	600 K.C.
4	Minimum 1400 K.C.	400 Ohms	B.C.	External Antenna Terminal	7	1400 K.C.
5	5.6 M.C.	.1 Mfd.	Pol.	Osc.-Mod. Grid	8	5.6 M.C.
6	4.1 M.C.	400 Ohms	Pol.	External Antenna Terminal	9	4.1 M.C.
7	18 M.C.	.1 Mfd.	S.H.	Osc.-Mod. Grid	10	18 M.C.
8	18 M.C.	400 Ohms	S.H.	External Antenna Terminal	11	18 M.C.

Volume Control set at Maximum.
SENSITIVITY AND STAGE GAIN MEASUREMENTS MODEL 83K1

Average Microvolt Input	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
3500	455	I.F. Grid	.1 Mfd.	5 Meg.	.63
40	455	Mod. Grid	.1 Mfd.	5 Meg.	.63
45	600	Mod. Grid	.1 Mfd.	5 Meg.	.63
4	600	R.F. Grid	.1 Mfd.	5 Meg.	.63
3	600	Antenna Terminal	400 Ohms	None	.63

Volume Control Set at Maximum.
* .05 Watts = .63 Volts
** Output meter connected across voice coil.

ALIGNMENT CHART MODELS 57BP1 & 2

Operations In Order	Org. Condenser Set At	Dummy Antenna	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum 1720 K.C.	.1	Osc.-Mod. Grid	1-2-3-4	455 K.C.
2	Minimum 1720 K.C.	200 Pmf.	External Antenna	5	1720 K.C.
3	Minimum 1400 K.C.	200 Pmf.	External Antenna	6	1400 K.C.

Volume Control Set at Maximum

SENSITIVITY AND STAGE GAIN MEASUREMENTS MODELS 57BP1 & 2

Average Microvolt Input	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
4200	455	I.F. Grid	.1 Mfd.	5 Meg	.38
56	455	Mod. Grid	.1 Mfd.	5 Meg	.38
96	600	Mod. Grid	.1 Mfd.	5 Meg	.38
26	600	Ant. Terminal	400 Ohms	None	.38

Volume Control set at maximum.
* .05 Watts = .38 Volts.
** Output meter connected across voice coil.

ALIGNMENT CHART MODELS 60X1-2-3-4

Operations In Order	Org. Condenser Set At	Dummy Antenna	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum 1720 K.C.	.1	Osc.-Mod. Grid	1-2-3-4	455 K.C.
2	Minimum 1720 K.C.	200 Pmf.	External Antenna	5	1720 K.C.
3	Minimum 1400 K.C.	200 Pmf.	External Antenna	6	1400 K.C.
4	Minimum 1400 K.C.	200 Pmf.	External Antenna	7	1400 K.C.

Volume Control Set at Maximum

SENSITIVITY AND STAGE GAIN MEASUREMENTS MODELS 60X1-2-3-4

Average Microvolt Input	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
7100	455	I.F. Grid	.1 Mfd.	5 Meg	.38
166	455	Mod. Grid	.1 Mfd.	5 Meg	.38
200	600	Mod. Grid	.1 Mfd.	5 Meg	.38
11	600	R.F. Grid	.1 Mfd.	5 Meg	.38
2	600	Ant. Terminal	400 Ohms	None	.38

Volume Control set at maximum.
* .05 Watts = .38 Volts.
** Output meter connected across voice coil.

ALIGNMENT CHART

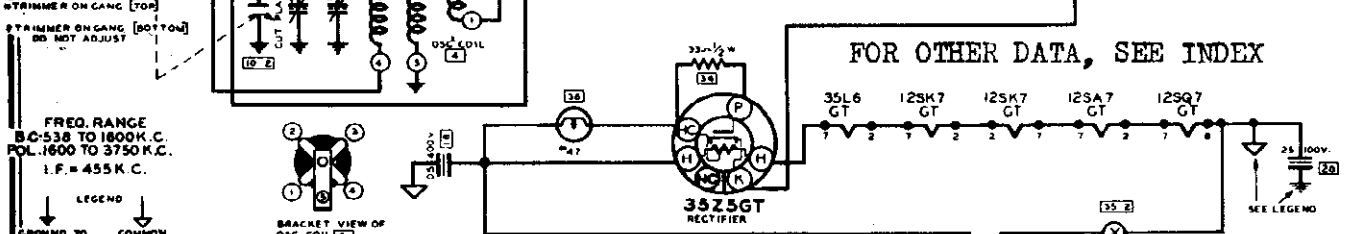
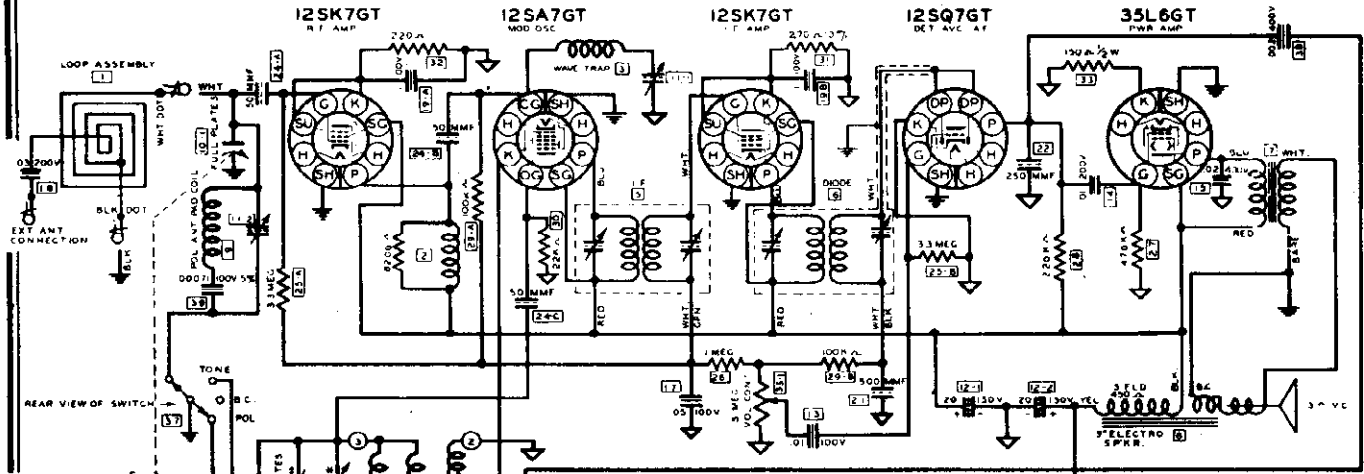
MODELS 60X1 - 60X2 - 60XW - 60XA1 - 60XA2

Operations In Order	Org. Condenser Set At	Dummy Antenna	Generator Connected to	Adjust Trimmer No.	Generator Set At
1	Minimum 1720 K.C.	.1 Mfd.	Osc.-Mod. Grid	1-2-3-4	455 K.C.
2	Minimum 1720 K.C.	.1 Mfd.	Osc.-Mod. Grid	5	455 K.C.
3	Minimum 1720 K.C.	.1 Mfd.	Osc.-Mod. Grid	6	1720 K.C.
4	Minimum 1400 K.C.	200 Pmf.	External Antenna Terminal	7	1400 K.C.

Volume Control set at Maximum
NOTE: Have Trap adjustment set for minimum deflection on output meter.

MODELS 60XA1, 60XA2, 61XW

GALVIN MFG. CO.



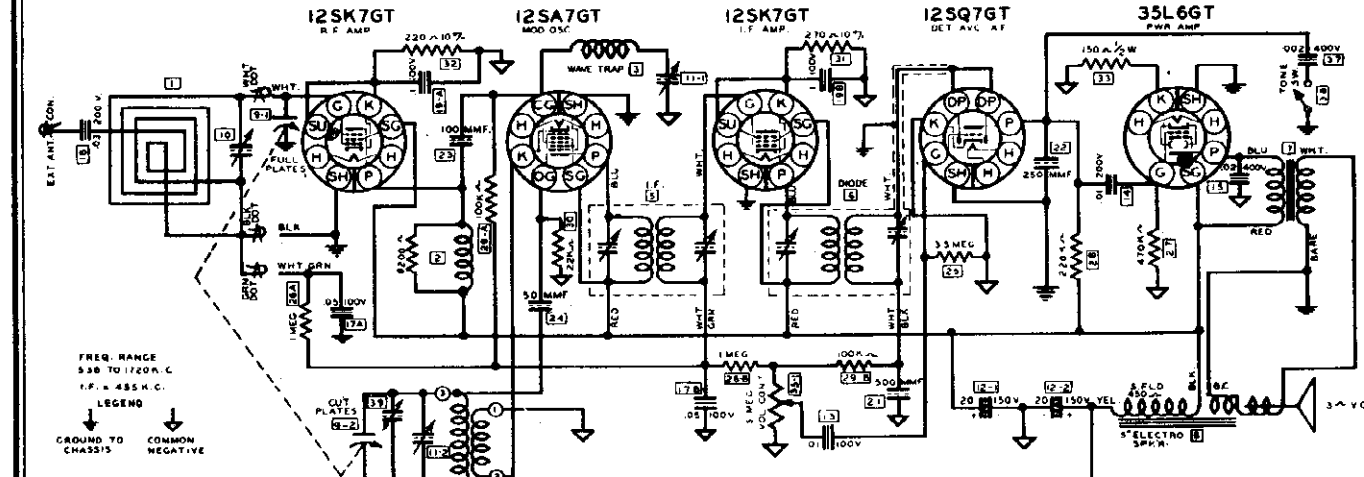
FREQ. RANGE
50-538 TO 1800K. C.
POL. 1600 TO 3750 K.C.
I.F. = 455 K.C.

LEGEND
GROUND TO CHASSIS
COMMON NEGATIVE

FOR OTHER DATA, SEE INDEX

Part No.	Description	Part No.	Description
1	12SK7GT	21	35Z5GT
2	12SA7GT	22	35L6GT
3	12SK7GT	23	35Z5GT
4	12SQ7GT	24	35L6GT
5	35L6GT	25	35Z5GT
6	35Z5GT	26	35L6GT
7	35L6GT	27	35Z5GT
8	35Z5GT	28	35L6GT
9	35L6GT	29	35Z5GT
10	35Z5GT	30	35L6GT
11	35L6GT	31	35Z5GT
12	35Z5GT	32	35L6GT
13	35L6GT	33	35Z5GT
14	35Z5GT	34	35L6GT
15	35L6GT	35	35Z5GT
16	35Z5GT	36	35L6GT
17	35L6GT	37	35Z5GT
18	35Z5GT	38	35L6GT
19	35L6GT	39	35Z5GT
20	35Z5GT	40	35L6GT

Motorola
MODEL 61XW



FREQ. RANGE
50 TO 1800 K.C.
I.F. = 455 K.C.

LEGEND
GROUND TO CHASSIS
COMMON NEGATIVE

Part No.	Description	Part No.	Description
1	12SK7GT	21	35Z5GT
2	12SA7GT	22	35L6GT
3	12SK7GT	23	35Z5GT
4	12SQ7GT	24	35L6GT
5	35L6GT	25	35Z5GT
6	35Z5GT	26	35L6GT
7	35L6GT	27	35Z5GT
8	35Z5GT	28	35L6GT
9	35L6GT	29	35Z5GT
10	35Z5GT	30	35L6GT
11	35L6GT	31	35Z5GT
12	35Z5GT	32	35L6GT
13	35L6GT	33	35Z5GT
14	35Z5GT	34	35L6GT
15	35L6GT	35	35Z5GT
16	35Z5GT	36	35L6GT
17	35L6GT	37	35Z5GT
18	35Z5GT	38	35L6GT
19	35L6GT	39	35Z5GT
20	35Z5GT	40	35L6GT

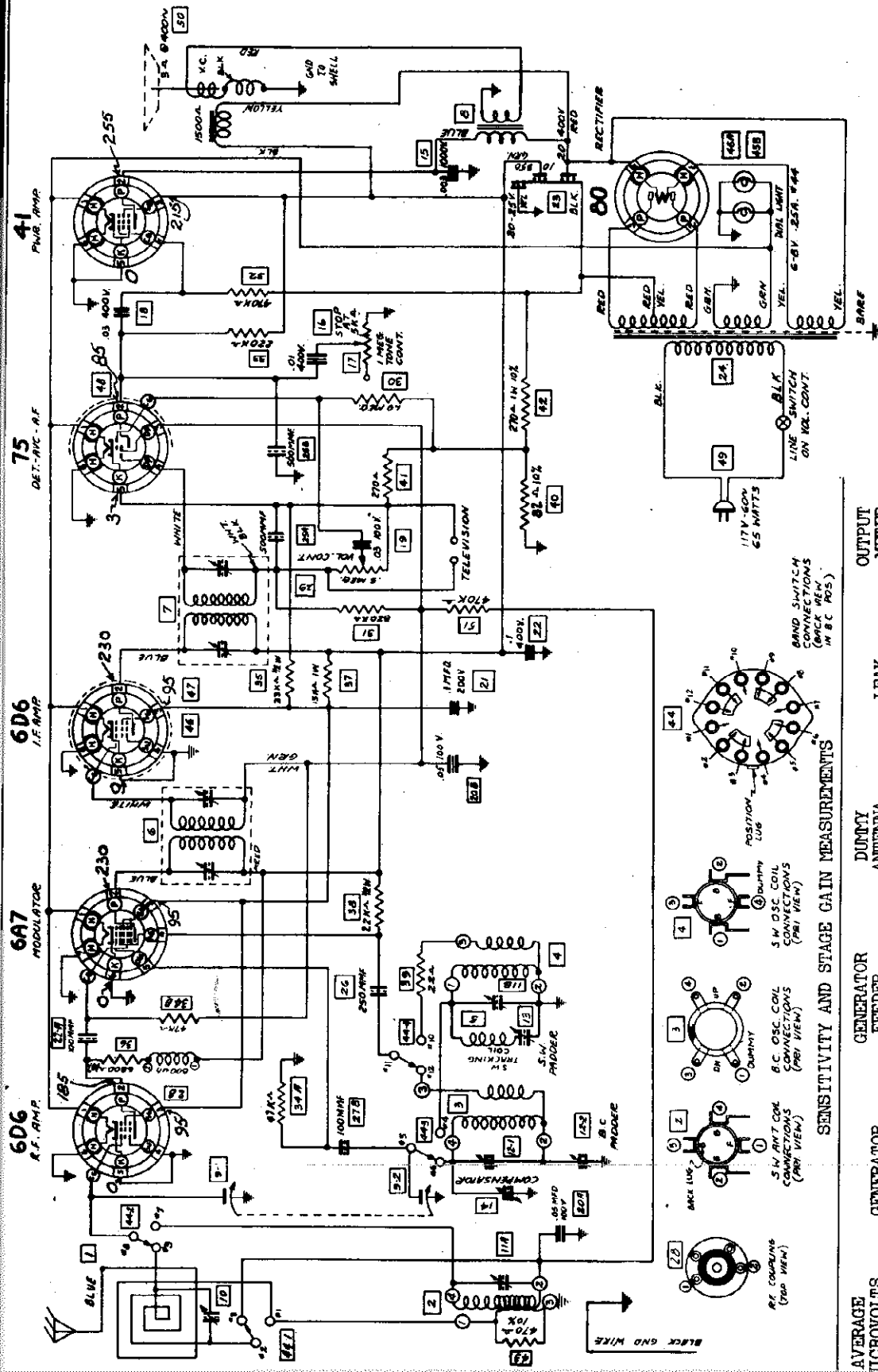
Motorola
MODELS 60XA1,
60XA2

FREQ. RANGE
50 TO 1800 K.C.
I.F. = 455 K.C.

LEGEND
GROUND TO CHASSIS
COMMON NEGATIVE

NOTE: TUBE PINS NUMBERED CLOCKWISE FROM INDEXING MARK, BOTTOM VIEW OF SOCKET.

GALVIN MFG. CO.



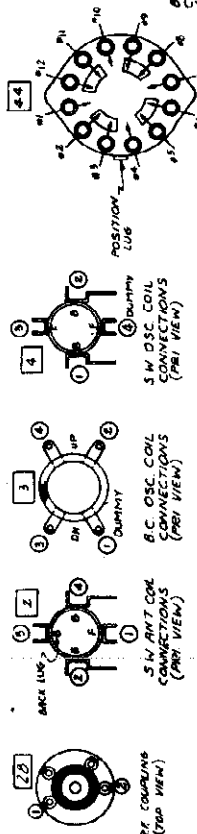
VOLTAGE Measurements from socket terminal to chassis. Line Voltage - 117 Volts.

FOR ALIGNMENT, SEE MODEL 61D (with loop) Vol. XI

SENSITIVITY AND STAGE GAIN MEASUREMENTS

AVERAGE MICROVOLTS INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READING **
2800	455	I.F. Grid	.1 Mfd.	.5 Meg	.38
30	455	Mod. Grid	.1 Mfd.	.5 Meg	.38
35	600	Mod. Grid	.1 Mfd.	.5 Meg	.38
7	600	R.F. Grid	.1 Mfd.	.5 Meg	.38
2	600	Ant. Terminal	400 Ohms	None	.38

* .05 Watts = .38 Volts ** Output meter connected across voice coil.



MODEL 62 T1

GALVIN MFG. CO.

Motorola

I.F. PEAK 455 KC MODEL 62 T1

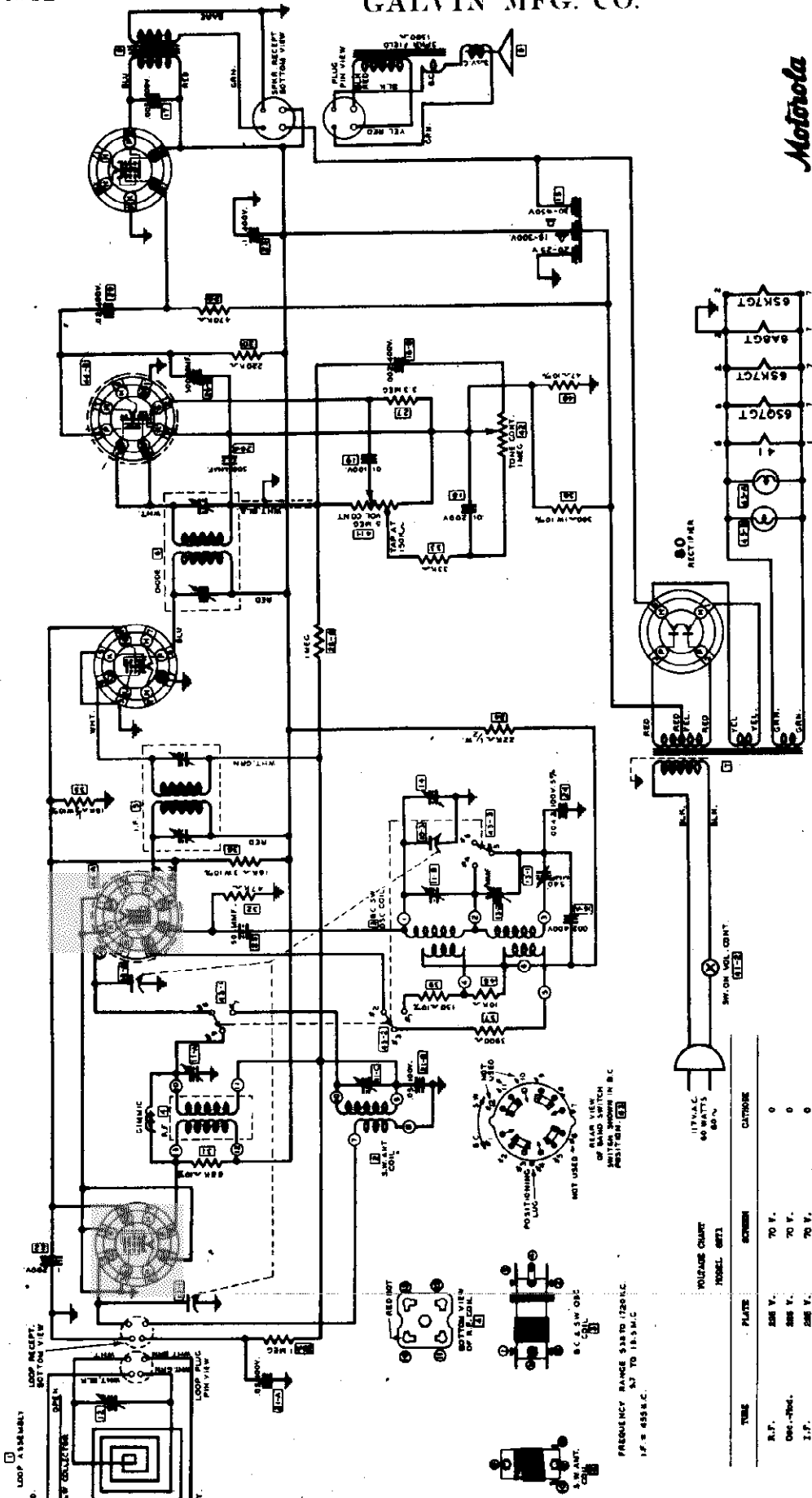
41
PANEL, RMP.

6SQ7GT
DC 455 K.C.F.

6SK7GT
1.5 AMF.

6AG6GT
1.5 AMF.

6SK7GT
1.5 AMF.



FREQUENCY RANGE 530 TO 1720 KC.
I.F. 455 KC.

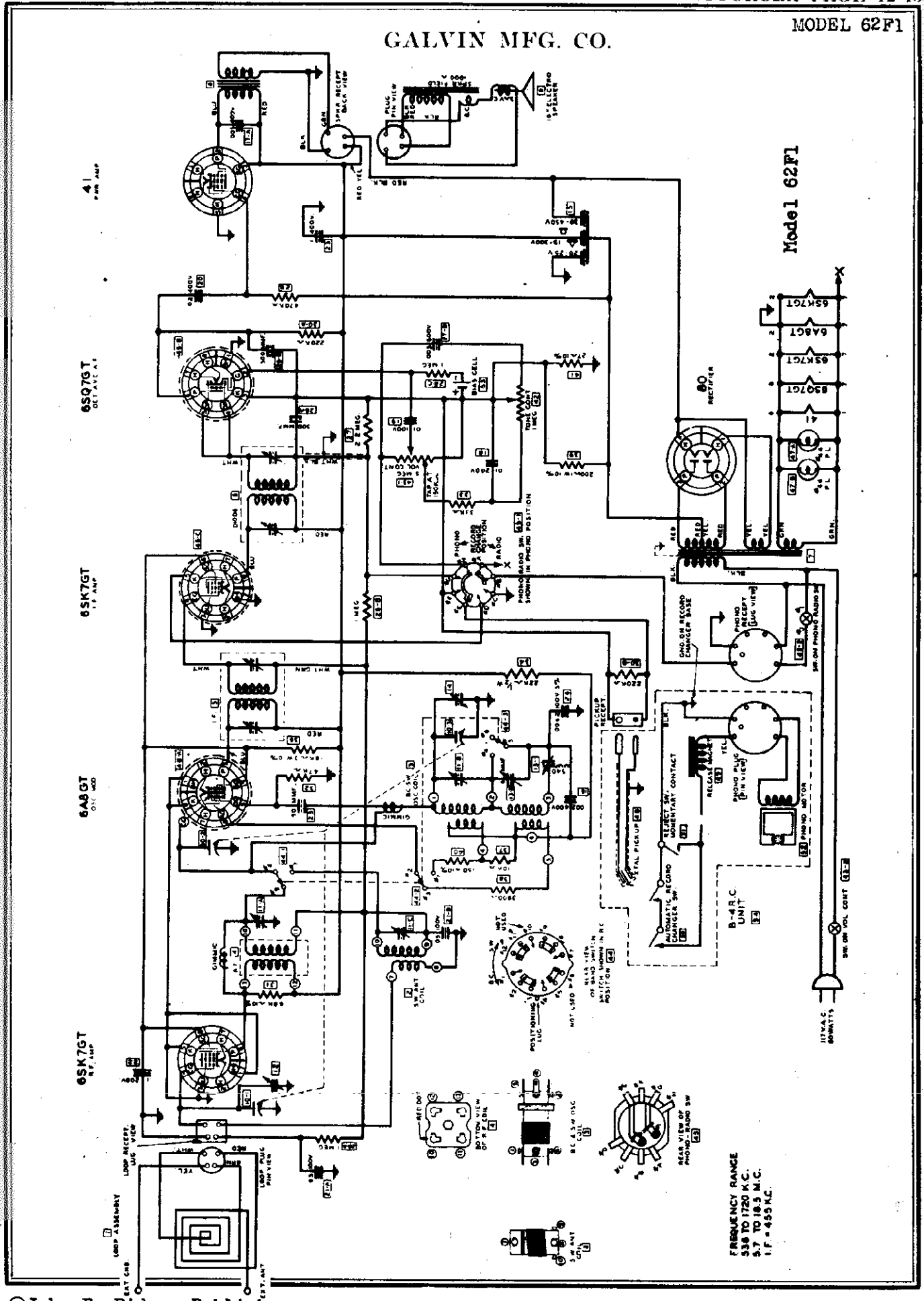
TUBE	PLATE	SCREEN	CATHODE
B.F.	200 V.	70 V.	0
Det.-AVC.	200 V.	70 V.	0
I.F.	200 V.	70 V.	0
Det.-AVC.-AF	80 V.	-	2.5 V.
Pre.-amp.	210 V.	0	0
Rectifier	A.D.	-	200 V. (From 211.)

Measurements from socket terminals to chassis ground using 200 ohm per volt meter.
Line Voltage - 117 Volts A.C.

FOR OTHER DATA SEE INDEX

GALVIN MFG. CO.

MODEL 62F1



6SK7GT
P.A. AMP

6SK7GT
I.P. AMP

6SQ7GT
DET. A.F. C.

4
P.A. AMP

Model 62F1

FREQUENCY RANGE
538 TO 1720 K.C.
5.7 TO 18.5 M.C.
I.F. = 455 K.C.

MODELS 62F1, 83F1

GALVIN MFG. CO.

ALIGNMENT CHART MODEL 62F1

Operations In Order	Gang Condenser Set At	Dummy Antenna	Band Switch	Generator Connected to	Adjust Trimmers No.	Generator Set At
1	Minimum 1720 K.C.	.1 Mfd.	B.C.	Osc. Mod. Grid	1-2-3-4	455 K.C.
2	Minimum 1720 K.C.	.1 Mfd.	B.C.	Osc. Mod. Grid	5	1720 K.C.
3	Minimum 1720 K.C.	.1 Mfd.	B.C.	Osc. Mod. Grid	6	538 K.C.
4	1400 K.C.	200 Mfd.	B.C.	External Antenna Terminal	7	1400 K.C.
5	18 M.C.	.1 Mfd.	S.W.	Osc. Mod. Grid	8	18 M.C.
6	18 M.C.	400 Ohms	S.W.	External Antenna Terminal	9	18 M.C.
7	1400 K.C.	200 Mfd.	B.C.	Antenna Terminal	10	1400 K.C.

Volume Control Set at Maximum.

ALIGNMENT CHART MODEL 62F1

Operations In Order	Gang Condenser Set At	Dummy Antenna	Band Switch	Generator Connected to	Adjust Trimmers No.	Generator Set At
1	Minimum	.1 Mfd.	B.C.	Osc. Mod. Grid	1-2-3-4	455 K.C.
2	1720 K.C.	400 Ohms	B.C.	Ext. Ant. Con. Clip	5	1720 K.C.
3	1400 K.C.	400 Ohms	B.C.	Ext. Ant. Con. Clip	6	1400 K.C.
4	* 600 K.C.	400 Ohms	Pol.	S.W. Collector	7	600 K.C.
5	5.8 M.C.	400 Ohms	Pol.	Clip on Loop	8	5.8 M.C.
6	4.1 M.C.	400 Ohms	Pol.	S.W. Collector	9	4.1 M.C.
7	16.0 M.C.	400 Ohms	S.W.	Clip on Loop	10	16.0 M.C.
8	16.0 M.C.	400 Ohms	S.W.	S.W. Collector	11	16.0 M.C.

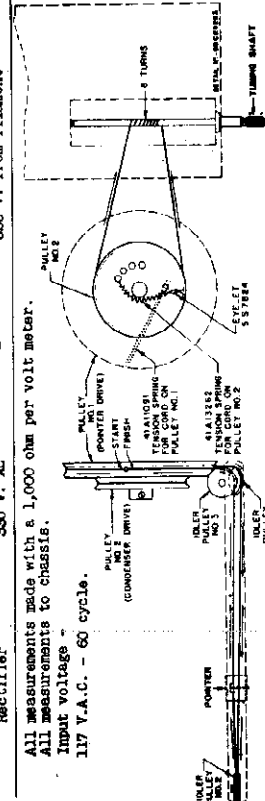
Volume Control Set at Maximum.
* Rock condenser until a combination is found which gives the highest output reading.

POSITION	PLATE	SCREEN	CATHODE
R.F. Amp.	220 V.	80 V.	0
Osc. Mod.	220 V.	80 V.	0
I.F. Amp.	220 V.	80 V.	0
Press. Inv.	85 V.	-1.5 V.	-
Pwr. Amp.	210 V.	250 V. from filament	-
Rect.	AC	-	-

All measurements made with a 1,000 ohm per volt meter.
All measurements to chassis. Input voltage - 117 V. A.C. - 60 cycle.

POSITION	PLATE	SCREEN	CATHODE
R.F. Amp.	225 V.	90 V.	0
Osc. Mod.	225 V.	80 V.	0
I.F. Amp.	125 V.	80 V.	0
Press. Inv.	125 V.	-4 V.	-
Pwr. Amp.	225 V.	235 V.	-
Rectifier	330 V. AC	325 V. from filament	-

All measurements made with a 1,000 ohm per volt meter.
All measurements to chassis. Input voltage - 117 V. A.C. - 60 cycle.



MODEL 62F1 SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
2500	455 K.C.	I.F. Grid	.1	5 Meg.	.58 Volts
40	455 K.C.	Mod. Grid	.1	.5 Meg.	.58 Volts
40	600 K.C.	Mod. Grid	.1	.5 Meg.	.58 Volts
3	600 K.C.	R.F. Grid	.1	.5 Meg.	.58 Volts
3	600 K.C.	Ant. Terminal	200 Mfd.	None	.58 Volts

Volume Control Set at Maximum.
* Output meter connected across voice coil.

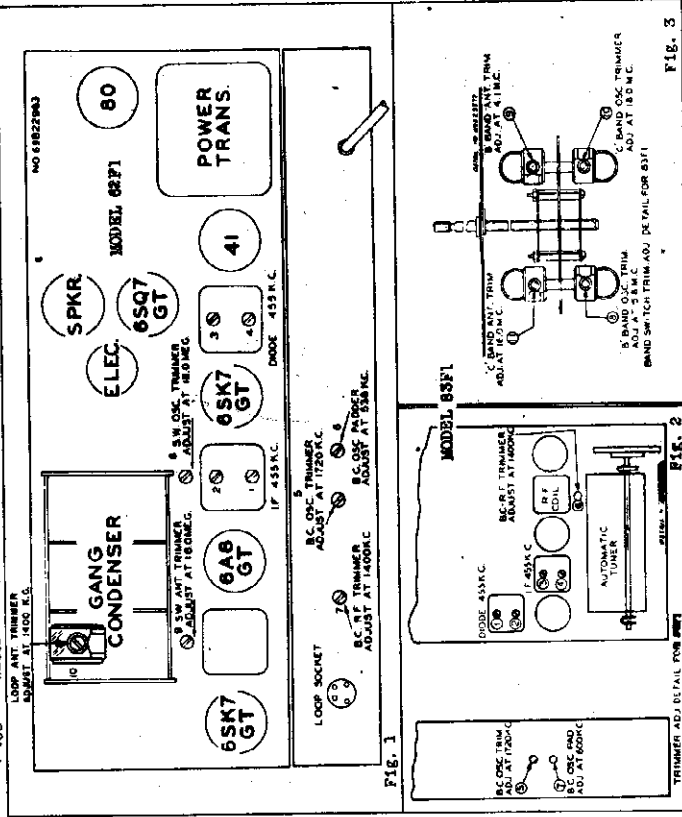
Tone Control set at Treble position.
* .06 Watts = .38 Volts.
** Output meter connected across voice coil.

MODEL 83F1 SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
3500	455 K.C.	I.F. Grid	.1 Mfd.	.5 Meg.	.63 Volts
40	455 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	.63 Volts
45	600 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	.63 Volts
4	600 K.C.	R.F. Grid	.1 Mfd.	.5 Meg.	.63 Volts
5	600 K.C.	Ant. Terminal	400 Ohms	None	.63 Volts

Volume Control Set at Maximum.
* .05 Watts = .63 Volts.
** Output meter connected across voice coil.

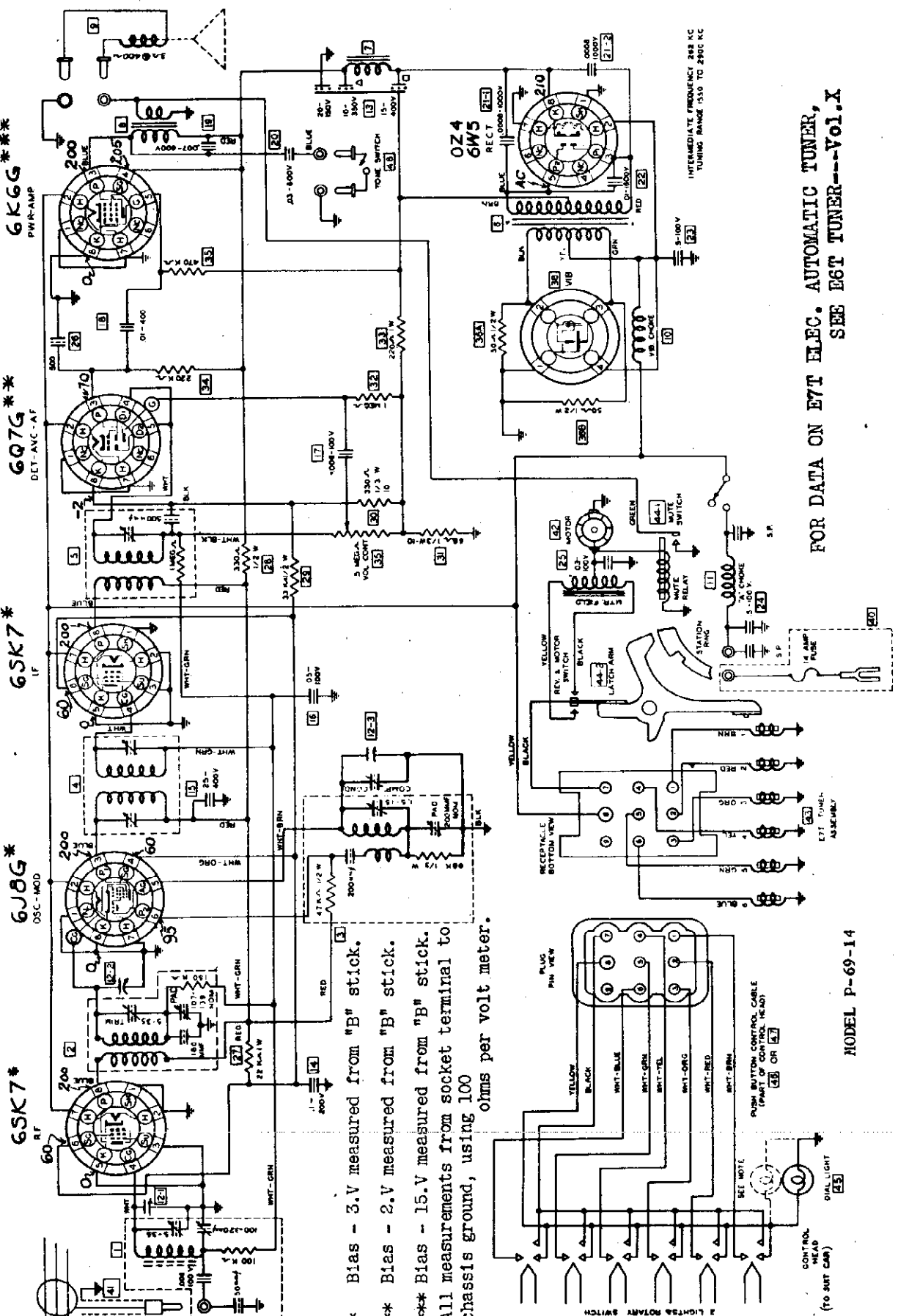
Tone Control set at Treble position.
* .05 Watts = .63 Volts.
** Output meter connected across voice coil.



GALVIN MFG. CO.

MODEL P-69-14

Battery voltage 6.3 V. Maximum power output 4.5 Watts. Current consumption 5.1 Amps.



FOR DATA ON E7T ELEC. AUTOMATIC TUNER,
SEE E6T TUNER--Vol. X

Model P-69-14 is a variable frequency receiver, designed to cover the Police Bands between 1550 K.C. and 2900 K.C. It is equipped with a 6-button electric automatic tuner so that any of six pre-selected police

MODEL P-69-14

- * Bias - 3.V measured from "B" stick.
- ** Bias - 2.V measured from "B" stick.
- *** Bias - 15.V measured from "B" stick.
- All measurements from socket terminal to chassis ground, using 100 ohms per volt meter.

INTERMEDIATE FREQUENCY 288 KC
TUNING RANGE 1550 TO 2900 KC

CONTROL HEAD
(TO SWT CAB)
DIAL LIGHT
SEE NOTE
PUSH BUTTON CONTROL CABLE
(PART OF CONTROL HEAD)
(48) OR (57)

POLICE CRUISER Model P-69-14

ANTENNA ADJUSTMENT

Proceed as follows:

1. Turn the receiver to maximum volume.
2. Turn the dial to a spot near 1600 K.C. that is entirely free from stations.
3. With a screw driver, adjust the antenna trimmer screw for maximum noise level.
4. After first trimming on noise level, tune in a weak station near 1600 K.C. and check the accuracy of the adjustment by readjusting the trimmer for maximum volume.

The antenna trimmer screw may be reached through a small hole in the receiver housing. Replace the plug button after adjustment.

TO SET AUTOMATIC TUNER

NOTE: Before setting any station, let the set warm up for not less than ten minutes. If you wish you can "set" the automatic tuner on the service bench before installing the radio in the car. Use a short aerial and peak the antenna trimmer to it. Then readjust the antenna trimmer after the installation in the car.

IMPORTANT: You will note that the 9-contact plug on the end of the control head cable has one pin that is shorter than the others. For the "setting up" procedure, this plug should be inserted in its receptacle on the receiver only half way. This will cause all of the magnet terminals to be connected, but will not permit the tuning motor to run during the adjustment, since the short pin will not make contact thereby holding the motor circuit open. The motor should not be run at any time during the "setting up" procedure.

1. Loosen the **AUTOMATIC LOCKING SCREW** which can be reached by removing a plug button in the receiver housing. This screw should be turned counter-clockwise four or five revolutions - far enough to assure plenty of looseness.

2. Turn the dial all the way to the low frequency end (1550 K.C.).
3. Press the first button and hold it down. A faint "click" should be heard, indicating that the tuning magnet has attracted the latch bar.
4. Holding the magnet energized, turn the dial manually all the way to the high frequency end (2900 K.C.) and then all the way back to the low frequency end (1550 K.C.).
5. Still pressing on the button, tune in the station to be set on that button.
6. Proceed to set the remaining five stations. For each station follow steps 2, 3, 4, and 5, as outlined above. **AT NO TIME IN THE SETTING UP PROCEDURE SHOULD THE TUNING MOTOR BE PERMITTED TO RUN.**

7. Tighten the automatic locking screw very securely. Do not hold the tuning knob while locking the automatic, but allow the mechanism to turn to its natural stop.
8. Replace the plug button, making sure the spring contact in it touches the locking screw. This is essential for motor noise reasons.
9. Push the plug all the way into the receptacle on the receiver housing so the short motor pin will also make contact.

ALIGNMENT PROCEDURE

Place the radio on the service bench with the front cover removed, but with the speaker and battery connected to it.

Turn the volume control to maximum position and leave it there throughout the alignment, reducing the signal generator output if necessary.

NOTE: Do not adjust the trimmer in the R.F. coil can that is covered with Scotch Tape. The original adjustment, made in the factory, should not be tampered with. (Fig. 3 below, shows all trimmer locations.)

1. Connect the signal generator to the control grid of the Osc.-Mod. tube (6X8G) through a .1 MF condenser, having first removed the grid cap from the top of the tube. Connect a 500,000 ohm leak resistor from the grid of the tube to the leak cap just removed from the tube. (See Fig. 2). Turn the condenser gang completely out of mesh. Connect an output meter across speaker voice coil.
2. Set the signal generator at 282 K.C. and carefully adjust the single trimmer in the Diode coil can to the point showing the highest reading on the output meter.
3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

R.F. ALIGNMENT

1. Connect the signal generator to the antenna terminal through a 150 MF condenser.
2. Set the signal generator at 2900 K.C. and with the condenser gang completely out of mesh adjust the 2900 K.C. trimmer in the oscillator coil can to the point showing the highest output reading.

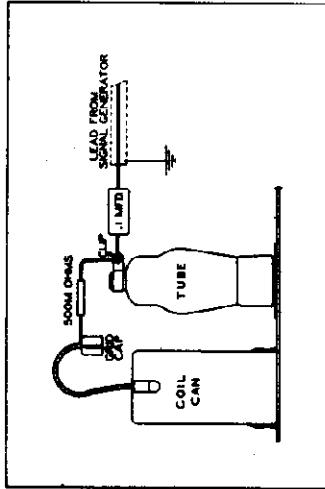


Figure 2

3. Set the signal generator at 1550 K.C. Turn the condenser gang completely in mesh and adjust the 1600 K.C. padder in the oscillator coil can for the highest output reading.

NOTE: The adjustments above set the range so the receiver will track with the calibrations in the control head.

4. Set the signal generator at 1600 K.C. and turn the condenser gang until the signal is heard. Adjust the 1600 K.C. padder on the antenna coil can for the maximum output reading.

5. Set the signal generator at 2800 K.C. Turn the condenser gang until the signal is heard. Adjust the 2800 K.C. trimmer in the antenna coil can, for maximum output reading.

6. Adjust the 2800 K.C. trimmer in the R.F. coil can for maximum output reading.

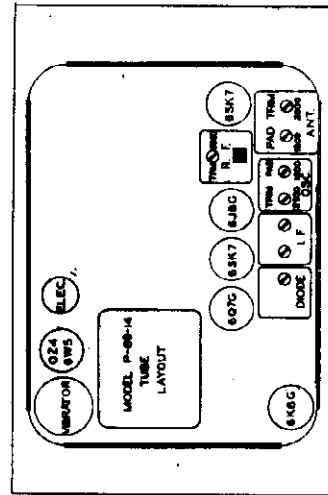
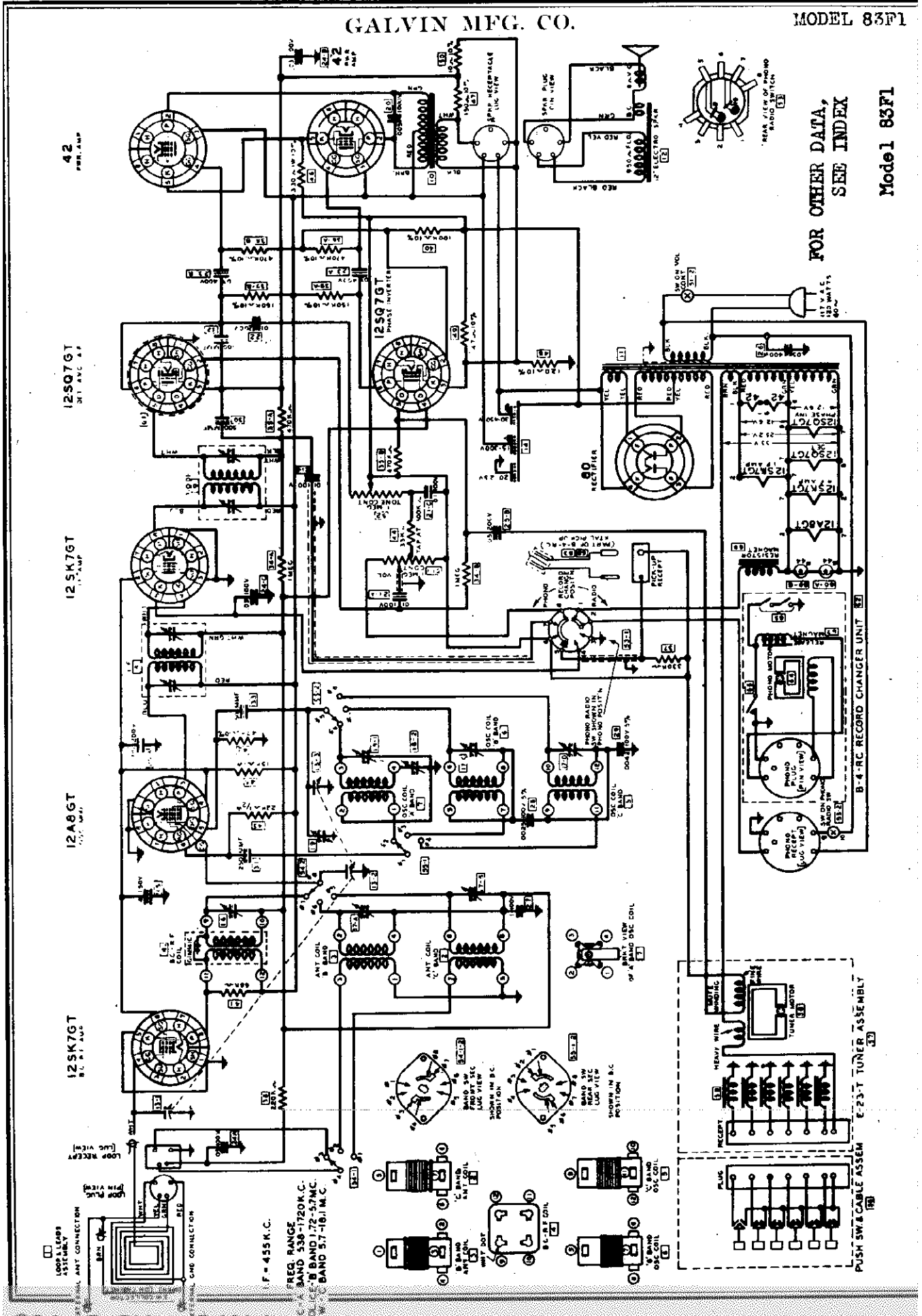


Figure 3

GALVIN MFG. CO.

MODEL 83F1



42
PH. AMP

12SQ7GT
5T. AVC 4P

12SK7GT
1T. AMP

12A8GT
1T. 5W. 1A

12SK7GT
8C. 8T. 5W.

$f = 455 \text{ K.C.}$
 FREQ. RANGE
 A BAND 530-1720 K.C.
 B BAND 1.72-5.7 MC.
 C BAND 5.7-10.1 MC.

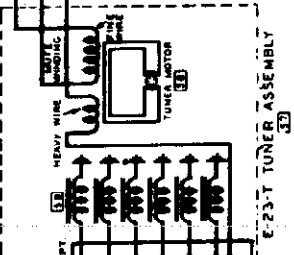
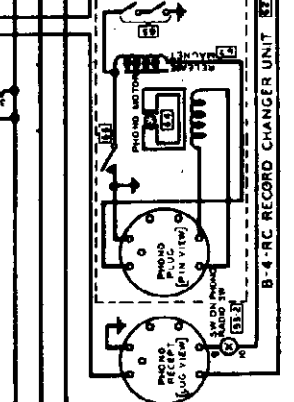
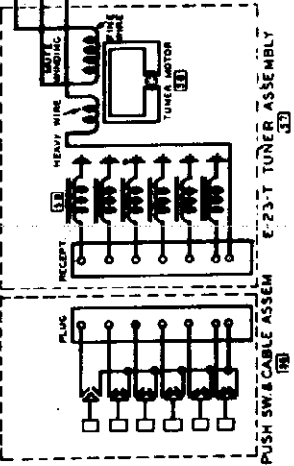
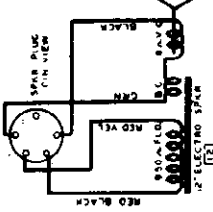
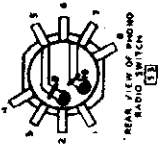
FOR OTHER DATA,
SEE INDEX

Model 83F1

E-23-T TUNER ASSEMBLY

PUSH SW. & CABLE ASSEM

B-4-RC RECORD CHANGER UNIT



MODELS 83K1
103K1, 103CK2

GALVIN MFG. CO.

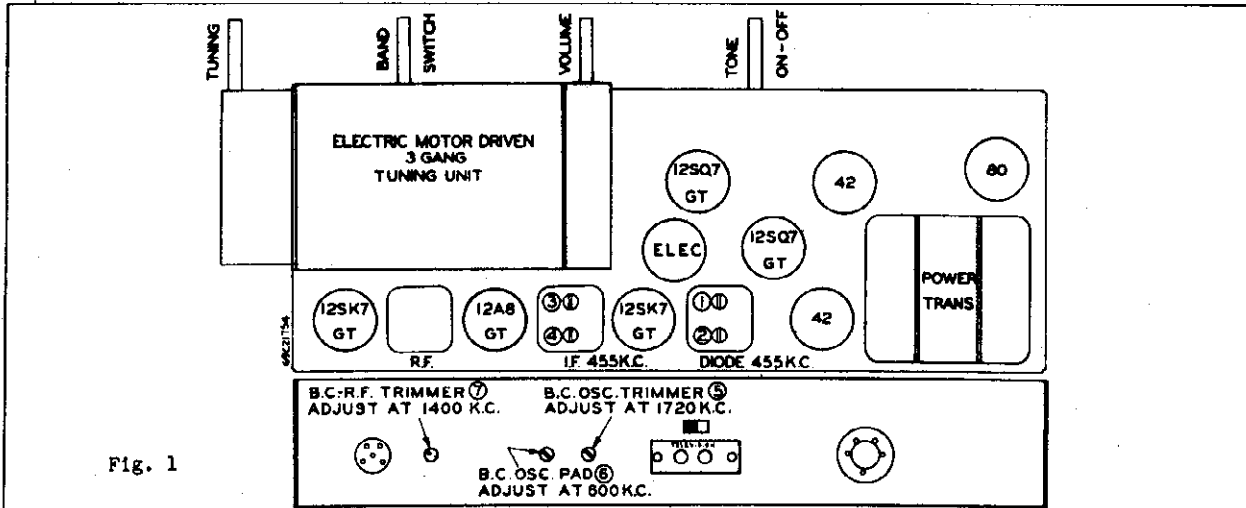


Fig. 1

TRIMMER ADJ. DETAIL FOR 83K1

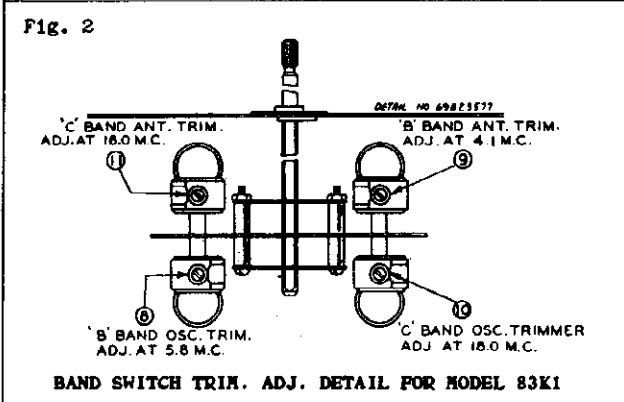


Fig. 2

BAND SWITCH TRIM. ADJ. DETAIL FOR MODEL 83K1

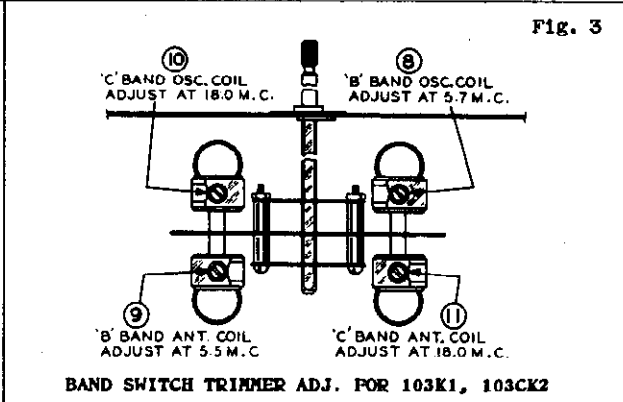


Fig. 3

BAND SWITCH TRIMMER ADJ. FOR 103K1, 103CK2

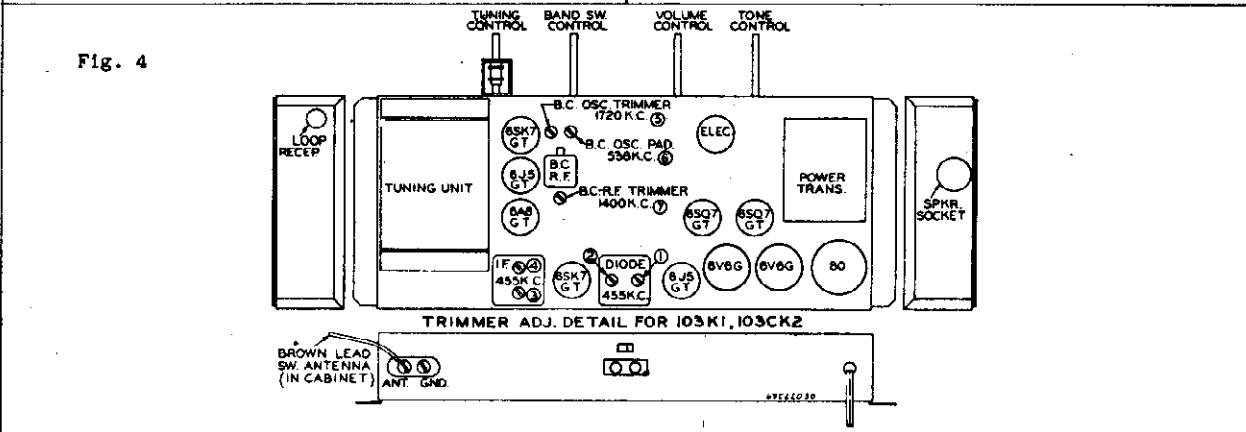


Fig. 4

TRIMMER ADJ. DETAIL FOR 103K1, 103CK2

VOLTAGE CHART

MODEL 83K1

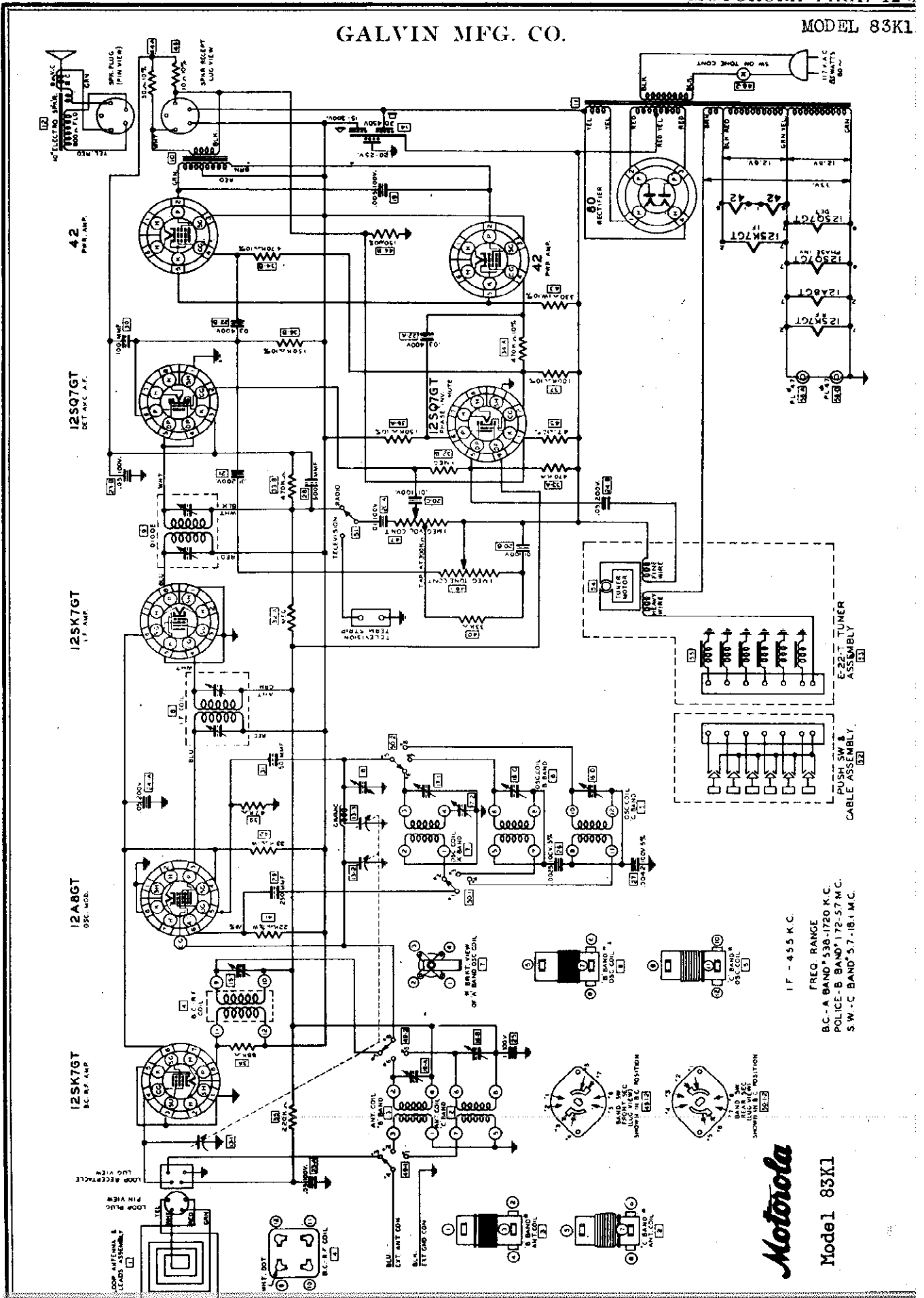
POSITION	PLATE	SCREEN	CATHODE
R.F. Amp.	235 V.	95 V.	0
Osc.-Mod.	235 V.	95 V.	0
I.F. Amp.	235 V.	95 V.	0
Det.AVC.A.F.	135 V.	--	-5.5 V.
Phase Inv.	135 V.	--	-5.5 V.
Pwr. Amp.	225 V.	235 V.	9.0 V.
Pwr. Amp.	225 V.	235 V.	9.0 V.
Rectifier	325 V. AC	--	320 V. (from filament)

Measurements from socket terminal to chassis ground using 1000 Ohms per volt meter.
Line Voltage - 117 Volts.

VOLTAGE CHART MODELS 103K1 AND 103CK2

POSITION	PLATE	SCREEN	CATHODE
R.F. Amp.	200 V.	80 V.	1.5 V.
Mixer	265 V.	80 V.	1.5 V.
Osc.	130 V.	--	0
I.F. Amp.	265 V.	80 V.	1.5 V.
Det. AVC.	--	--	0
A.F. Amp.	135 V.	--	0
Phase Inv.	100 V.	--	0
Pwr. Amp.	300 V.	265 V.	15. V.
Pwr. Amp.	300 V.	265 V.	15. V.
Rectifier	355 V. A.C.	--	380 V. (from filament)

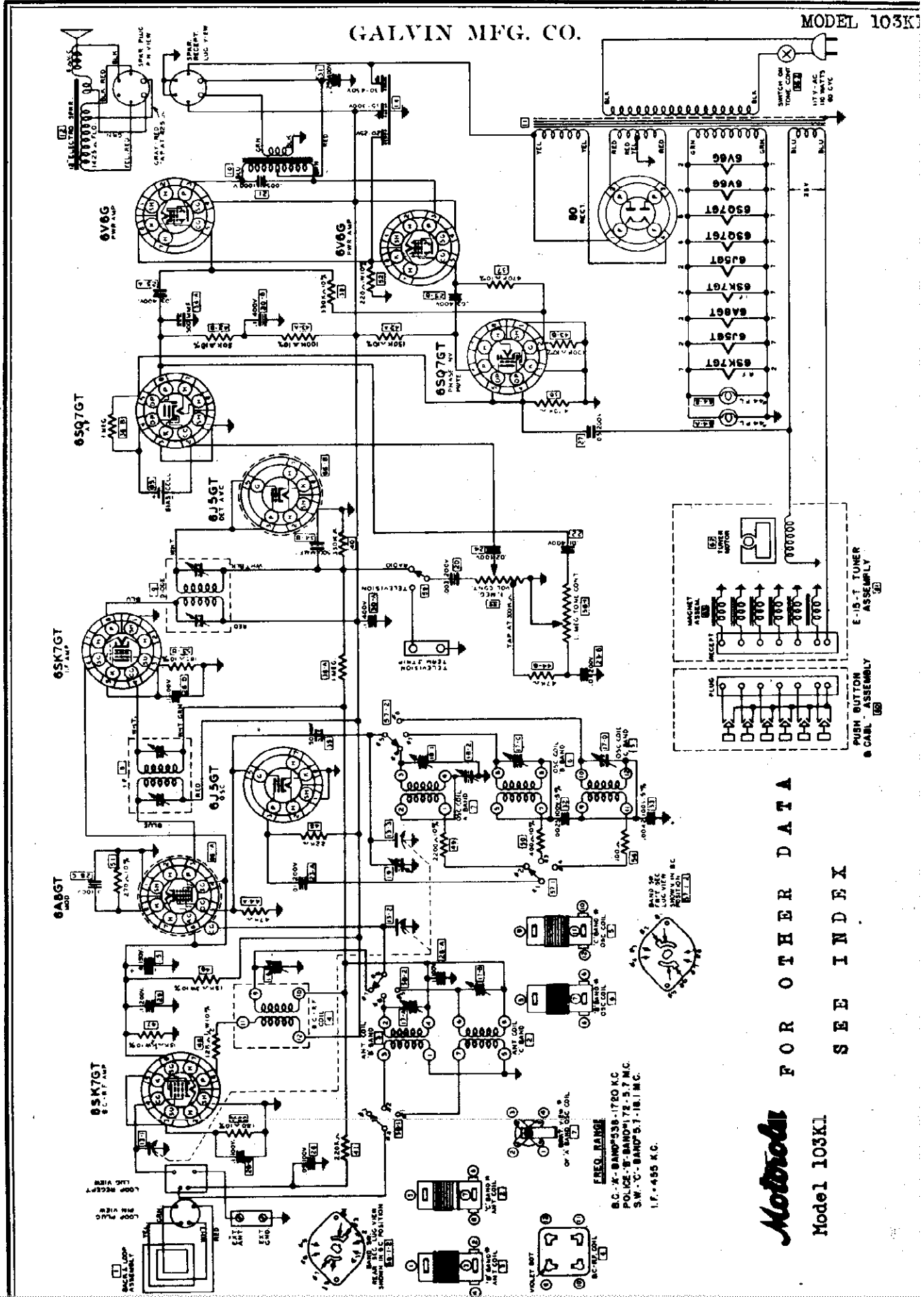
Measurements from socket terminal to chassis ground using 1000 Ohms per volt meter.
Line Voltage - 117 Volts.



IF - 455 K.C.
 FREQ. RANGE
 B.C. - A BAND * 530-1720 K.C.
 POLICE - B BAND * 172-57 M.C.
 S.W. - C BAND * 57-181 M.C.

Motorola
 Model 83K1

GALVIN MFG. CO.



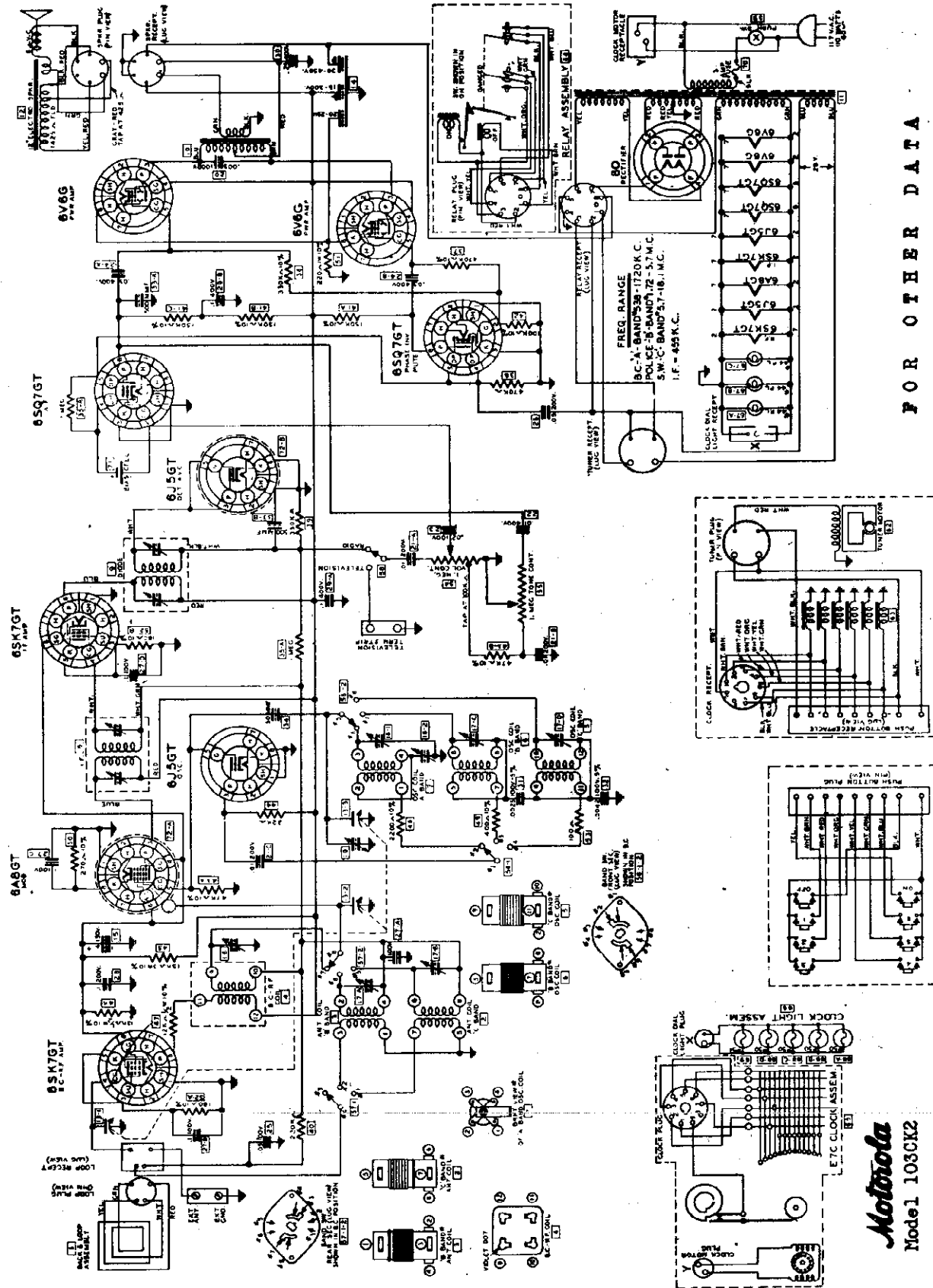
FOR OTHER DATA
SEE INDEX

Motorola
Model 103K1

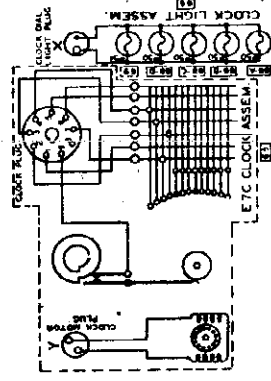
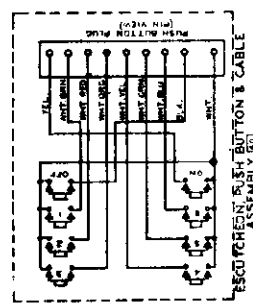
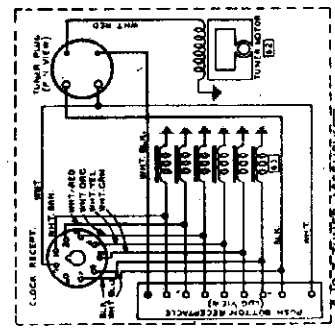
FREQ. RANGE
 B.C.-X-BAND 538-1780 KC
 POLICE-B-BAND 172.5-7 MC.
 S.W.-C-BAND 5.7-18.1 MC.
 I.F. 455 KC.

MODEL 103CK2

GALVIN MFG. CO.



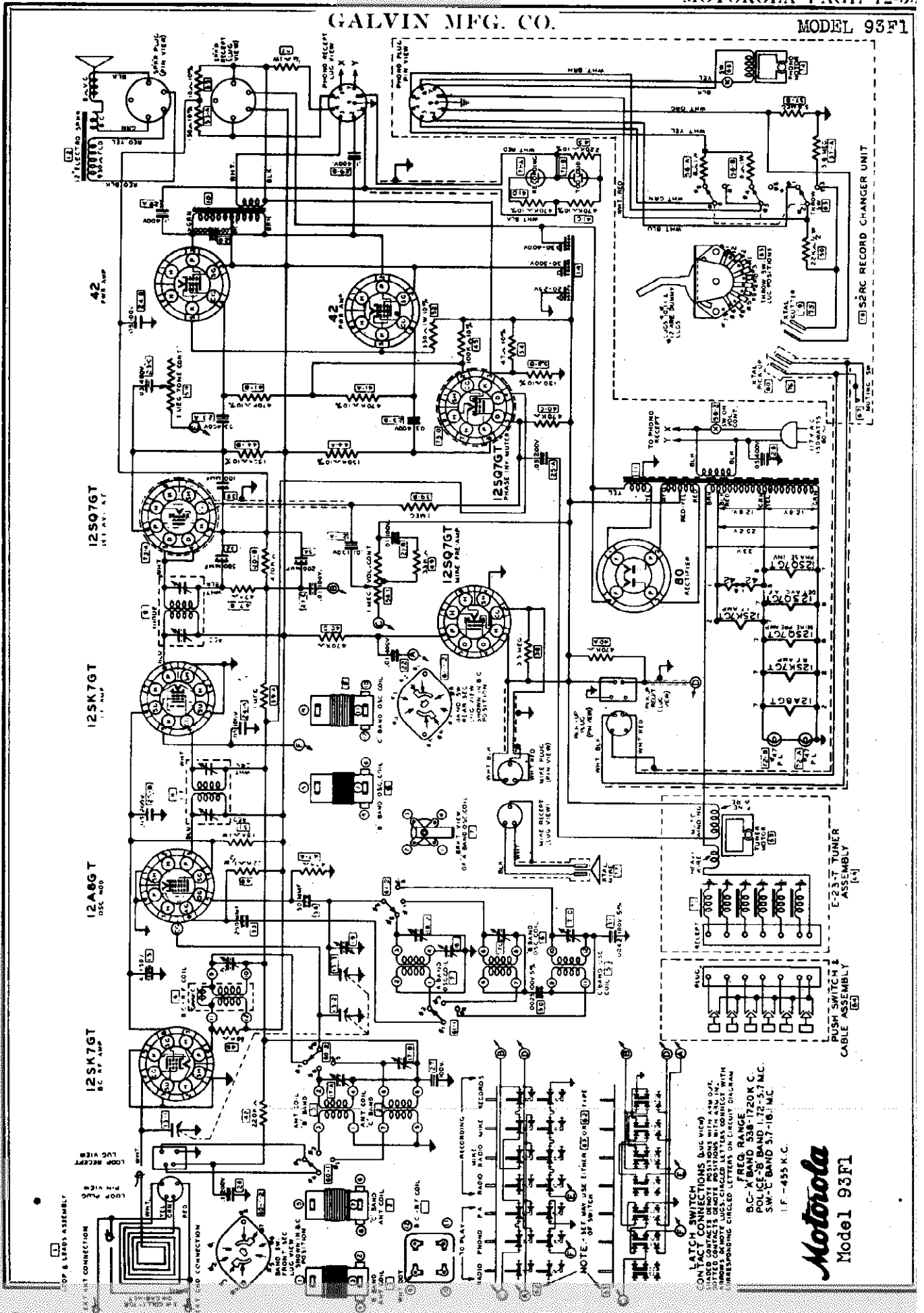
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SEE INDEX



Motorola
Model 103CK2

GALVIN MFG. CO.

MODEL 93F1

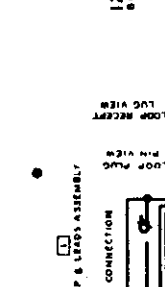
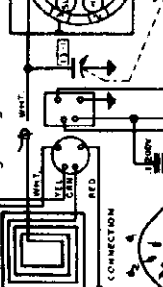
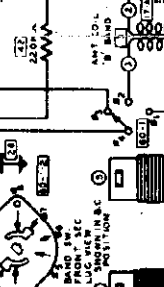
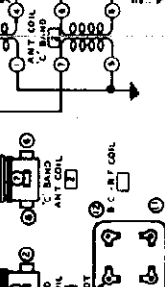
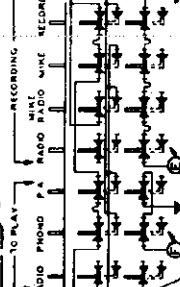


CON TUNER SWITCHES (SEE VIEW) SHOWN IN POSITION WITH SW. IN OFF POSITION. CONTACTS IN POSITION WITH SW. IN ON POSITION. CORRESPONDING CIRCLED LETTERS ON CIRCUIT DIAGRAM.

FREQ. RANGE 538-1720K C.
 POLICE-76 BAND 1.72-5.7 MC.
 SW-C BAND 5.7-16.1 MC.
 I.F. - 455 K.C.

Motorola
 Model 93F1

NOTE: IF SWITCHES LIKE LITTLER E-23-T TYPE



MODELS 95F1, 103F1, 103F2
103K1, 103CK2

GALVIN MFG. CO.

ALIGNMENT CHART MODELS 103K1 AND 103CK2

Operations In Order	Gang Condenser Set At	Dummy Antenna	Band Switch	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum 1720 K.C.	1 MFD.	B.C.	Exc.-Mod. Grid	1-2-3-4	455 K.C.
2	Maximum 1720 K.C.	1 MFD.	B.C.	Exc.-Mod. Grid	5	1720 K.C.
3	555 K.C.	200 Pfd.	B.C.	Exc.-Mod. Grid	6	555 K.C.
4	1400 K.C.	200 Pfd.	B.C.	Exc.-Mod. Grid	7	1400 K.C.
5	5.7 M.C.	1 MFD.	Pol.	Terminal	8	5.7 M.C.
6	5.5 M.C.	400 Ohms	S.W.	External	9	5.5 M.C.
7	18. M.C.	1 MFD.	S.W.	Terminal	10	18 M.C.
8	18. M.C.	400 Ohms	S.W.	Exc.-Mod. Grid	11	18 M.C.

Volume Control Set at Maximum.

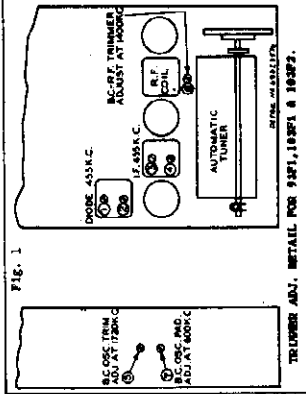


Fig. 1

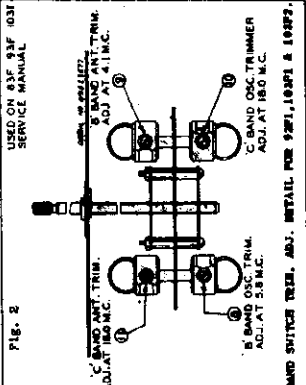


Fig. 2

USE ON 25F 50F SERVICE MANUAL

TO RESTRING DIAL DRIVE COILS 95F1, 103F1 AND 103F2

TO RESTRING DIAL DRIVE COILS 95F1, 103F1 AND 103F2

- Remove the large pulley.
- Cut a length of 24 lb. test silk fish cord 29 inches long.
- Turn the gang to fully meshed position.
- Thread end of cord through hole in rim of small pulley.
- With an ordinary paper slip fasten cord to pulley No. 2 in place.
- Wind cord in a clockwise direction around the condenser pulley and up to the tuning shaft.
- Wind cord in a clockwise direction eight times around the tuning shaft and up to the condenser pulley.
- Thread end of cord through hole in pointer pulley.
- Slip both ends of cord through eyelet (Part No. 357924) and knot both ends of cord together so as to form a loop.
- Connect the other end of the spring to the hole in the condenser pulley as shown in drawing. (See Fig. 3)
- Finish the eyelet tightly on cord and apply drop of shellac to cord knot.

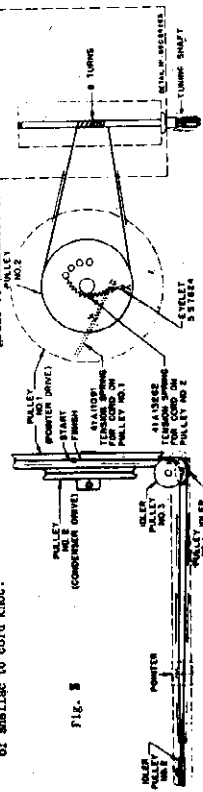


Fig. 3

ALIGNMENT CHART MODELS 95F1 - 103F1 - 103F2 1

Operations In Order	Gang Condenser Set At	Dummy Antenna	Band Switch	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum 1720 K.C.	1 MFD.	B.C.	Exc.-Mod. Grid	1-2-3-4	455 K.C.
2	Maximum 1720 K.C.	1 MFD.	B.C.	R.F. Grid	5	1720 K.C.
3	555 K.C.	200 Pfd.	B.C.	R.F. Grid	6	555 K.C.
4	1400 K.C.	200 Pfd.	Pol.	Ant.	7	1400 K.C.
5	5.7 M.C.	400 Ohms	Pol.	Ant.	8	5.7 M.C.
6	5.5 M.C.	400 Ohms	S.W.	Ant.	9	5.5 M.C.
7	18. M.C.	1 MFD.	S.W.	Ant.	10	18 M.C.
8	18. M.C.	400 Ohms	S.W.	Ant.	11	18 M.C.

* Hook condenser until a combination is found which gives the highest output reading.

Average Microvolt Input	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
2800	455 K.C.	I.F. Grid	1 MFD.	5 Meg	.65 Volts
40	455 K.C.	Mod. Grid	1 MFD.	5 Meg	.65 Volts
45	600 K.C.	R.F. Grid	1 MFD.	5 Meg	.65 Volts
5	600 K.C.	Ant. Terminal	400 Ohms	None	.65 Volts

Volume Control Set at Maximum
* .05 Watts = .65 Volts

TO RESTRING DIAL DRIVE COILS 95F1 - 103F1 - 103F2

Average Microvolt Input	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
2800	455 K.C.	I.F. Grid	1 MFD.	5 Meg	2.35
40	455 K.C.	Mod. Grid	1 MFD.	5 Meg	2.35
45	600 K.C.	R.F. Grid	1 MFD.	5 Meg	2.35
5	600 K.C.	Ant. Terminal	400 Ohms	None	2.35

Volume Control Set at Maximum
1 Watt = 2.35 Volts

POSITION	PLATE	SCREEN	CATHODE
R.F. Amp.	245 V.	110 V.	0
Exc. Mod.	245 V.	110 V.	0
I.F. Amp.	125 V.	-	4-6 V.
Mod. Grid	125 V.	-	12 V.
Power Amp.	245 V.	-	12 V.
500 Hz. Pre-amp.	245 V.	-	335 V. (from filament)
Rectifier	80 V. A.C.	-	80 V.

Measurements from socket terminal to chassis ground using 3000 ohm per volt meter.
Line Voltage 117 V. A.C.

POSITION	PLATE	SCREEN	CATHODE
R.F. Amp.	280 V.	80 V.	2-5 V.
Exc. Mod.	280 V.	80 V.	2-6 V.
I.F. Amp.	150 V.	-	2-75 V.
Mod. Grid	150 V.	-	0
Power Amp.	280 V.	-	80 V.
500 Hz. Pre-amp.	280 V.	-	80 V.
Rectifier	70 V.	-	375 V. (from filament)

Measurements from socket terminal to chassis ground using 3000 ohm per volt meter.
Line Voltage 117 V. A.C.

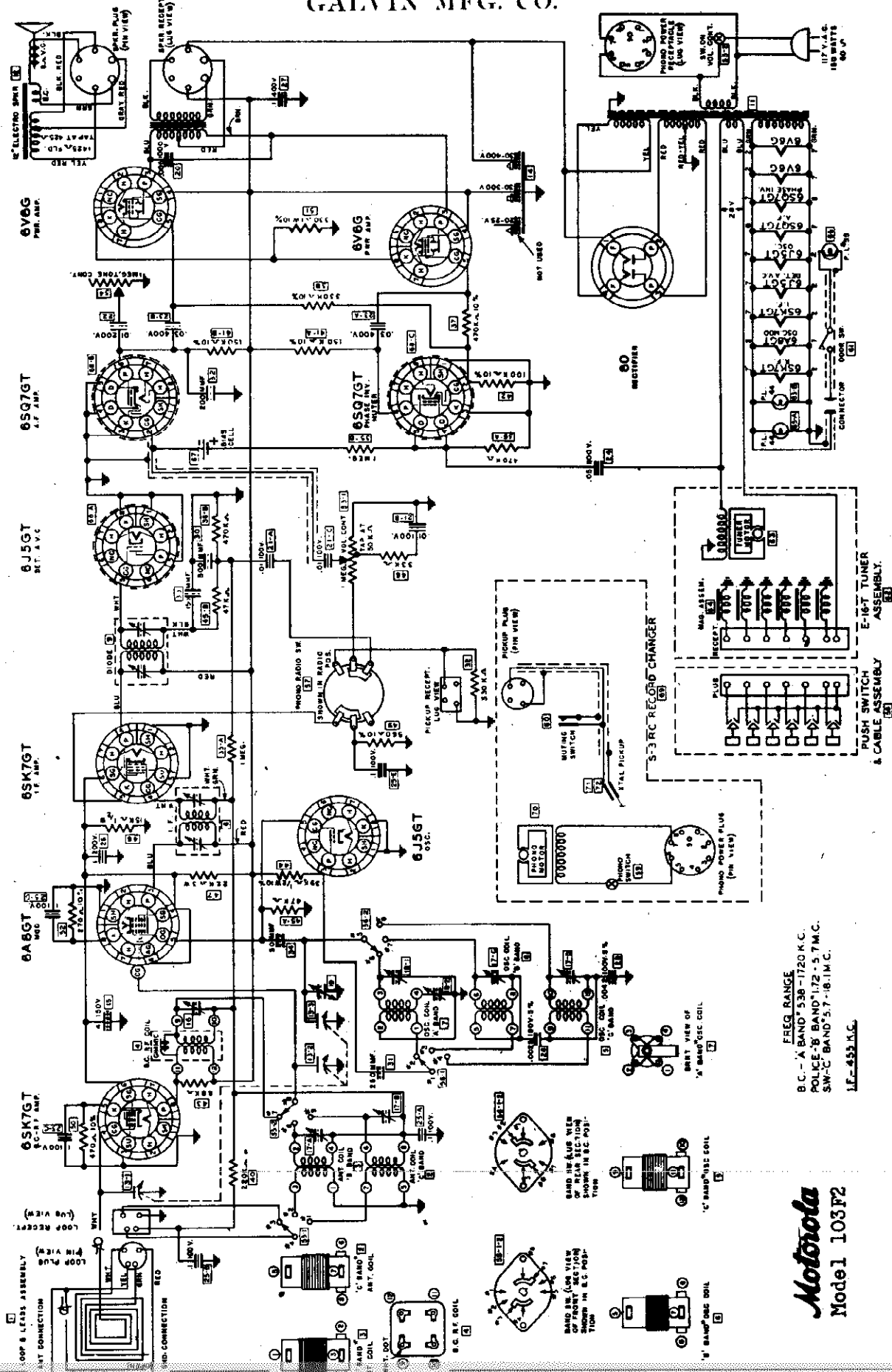
Average Microvolt Input	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading
2800	455	I.F. Grid	1 MFD.	5 Meg.	.65
40	455	Mod. Grid	1 MFD.	5 Meg.	.65
45	600	R.F. Grid	1 MFD.	5 Meg.	.65
5	600	Antenna Terminal	200 Pfd.	None	.65

Volume Control Set at Maximum.
* .05 Watts = .65 Volts

** Output meter connected across voice coil.

MODEL 103F2

GALVIN MFG. CO.



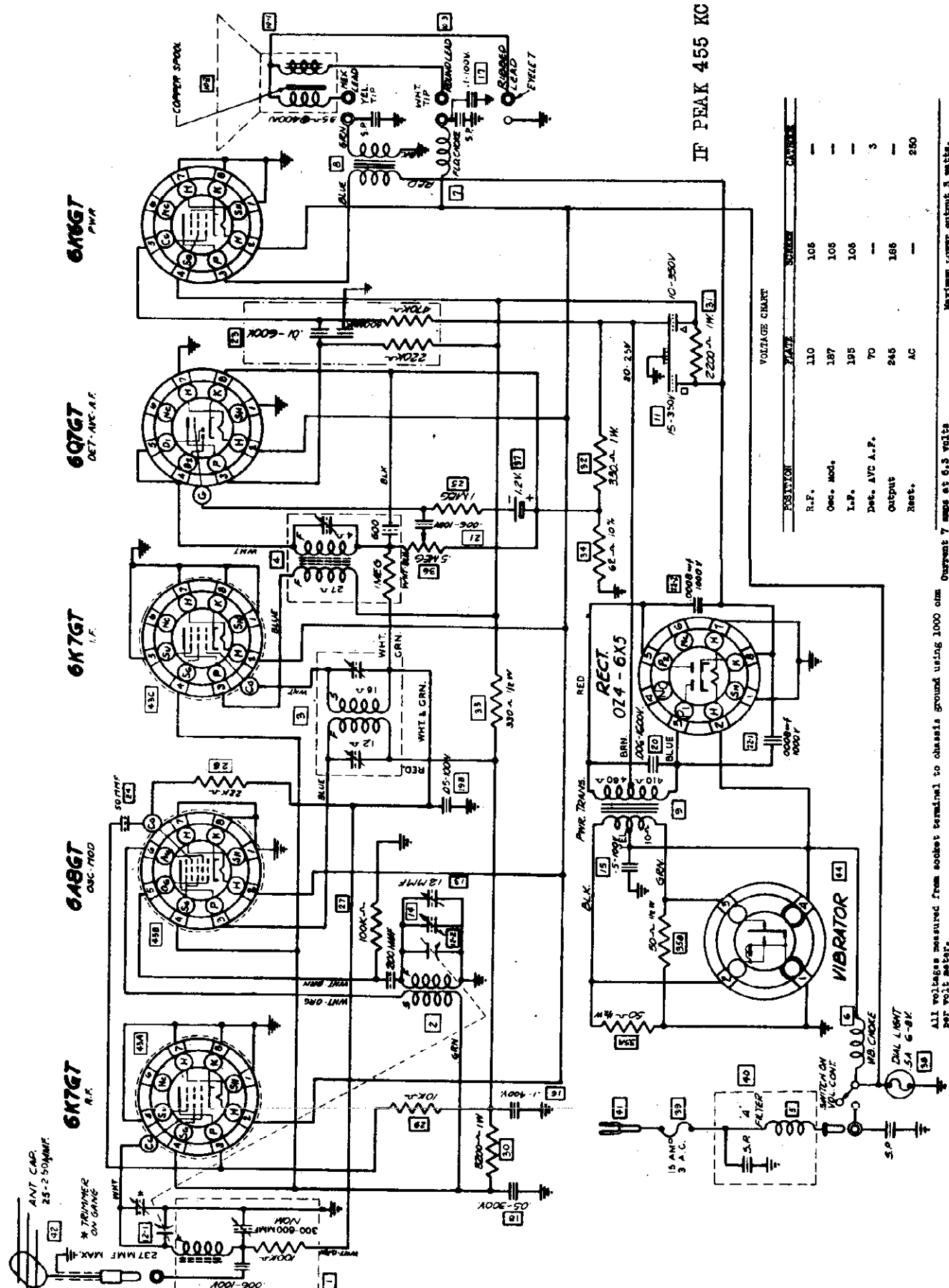
FREQ RANGE
 B.C. - A BAND 530-1720 K.C.
 POLICE-B BAND 172-5.7 MC.
 SW-C BAND 5.7-16.1 MC.
 LE-453 K.C.

Motorola
 Model 103F2

FOR OTHER DATA, SEE INDEX

GALVIN MFG. CO.

MODEL 250



IF PEAK 455 KC

VOLTAGE CHART

POSITION	VOLTS	SOURCE	CHARACTER
R.F.	110	106	-
Det. mod.	187	106	-
I.F.	195	106	-
Det. AVC A.F.	70	-	5
Output	245	186	-
Rect.	AC	-	250

All voltages measured from socket terminal to chassis ground using 1000 ohm current 7 mps at 6.5 volts Maximum power output 5 watts per volt meter.

ALIGNMENT PROCEDURE

Remove the chassis from its housing and place it on the service bench. Connect the speaker and battery.

Turn the volume control to maximum position and leave it there throughout the alignment, reducing the signal generator output if necessary.

1. Connect the signal generator to the antenna lead through a .1 MF condenser and to chassis ground. Turn the condenser gang completely out of mesh. Connect an output meter across the speaker voice coil.
2. Set the signal generator at 600 K.C. and carefully adjust the single trimmer in the Diode coil car to the point showing the highest reading on the output meter. (Advances the signal generator attenuator if necessary to pick up signal.) See Fig. 1.
3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.
5. If the radio is to be operated on a Motorola Booster Antenna, a special dummy antenna, Motorola Part No. LX18018 must be used, in series with the lead from the signal generator to the antenna receptacle. Change the signal generator connection to the antenna lead, using the special dummy.

Set the signal generator at 1550 K.C. and with the condenser gang still completely out of mesh, adjust the oscillator trimmer to the point showing the highest output reading.

Set the signal generator at 1400 K.C. and turn the condenser gang to the signal at

455 K.C. and with an ordinary paper clip fasten it to the idler pulley bracket to hold it in place. (See Fig. 2).

Run the cord over to idler pulley No. 1, and around it in a clockwise direction.

Thread one end of the cord through slot "A" in the condenser pulley, and with an ordinary paper clip fasten it to the idler pulley bracket to hold it in place. (See Fig. 2).

Remove the chassis from the housing.

Remove the broken string.

Set the condenser gang to fully opened position.

Cut a length of 24 lb. dial cord 24 inches long.

Thread one end of the cord through slot "A" in the condenser pulley, and with an ordinary paper clip fasten it to the idler pulley bracket to hold it in place. (See Fig. 2).

Run the cord over to idler pulley No. 1, and around it in a clockwise direction.

Remove the chassis from the housing.

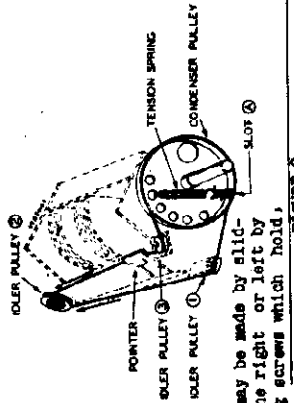
Remove the broken string.

Set the condenser gang to fully opened position.

Cut a length of 24 lb. dial cord 24 inches long.

Thread one end of the cord through slot "A" in the condenser pulley, and with an ordinary paper clip fasten it to the idler pulley bracket to hold it in place. (See Fig. 2).

Run the cord over to idler pulley No. 1, and around it in a clockwise direction.



NOTE: Minor corrections may be made by sliding the dial scale to the right or left by loosening the self-tapping screws which hold it in position.

7. Route string across chassis to idler pulley No. 2, and around it in a clockwise direction.
8. Route cord back across chassis and around idler pulley No. 3, in a counter-clockwise direction.
9. Route cord around condenser pulley three-quarters turn to slot "A".
10. Remove the paper clip from end of cord and knot the two ends of cord together inside of pulley. Fasten one end of the tension spring (41A11091) to the cord and the other end to hole in the condenser pulley.
11. Cut off surplus cord.
12. To set pointer to correct frequency, tune in a station of known frequency, preferably one between five and six hundred K.C. and attach the pointer to the cord so that the proper frequency is indicated, because the pointer cannot be slid on the cord.

SENSITIVITY DATA - Model 250

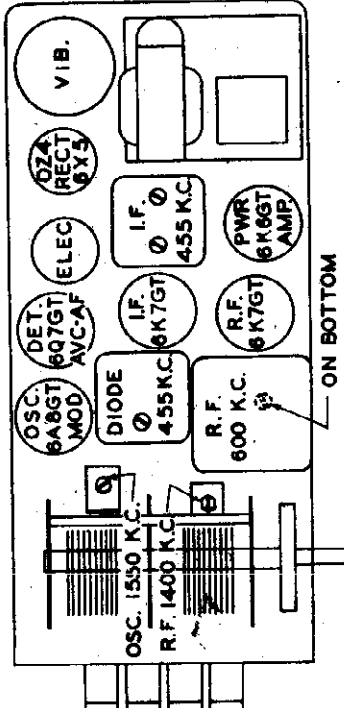
Generator connected to	Microvolt Input *	Generator Set at	Dummy Ant. Capacity	Leak Resistance	Output Meter Reading **
I.F. Grid	8900	455 K.C.	.1	.5 Meg	1.76
Mod. Grid	185	455 K.C.	.1	.5 Meg	1.76
Mod. Grid	220	600 K.C.	.1	.5 Meg	1.76
R.F. Grid	80	600 K.C.	.1	.5 Meg	1.76
Ant. Lead	7	600 K.C.	40 MF	None	1.76

* For one watt output

** Meter connected across voice coil

1.76 volts equals 1 watt output for 3 ohm voice coil

NOTE: If a Motorola Booster antenna is used substitute a Special Motorola dummy part No. LX18018 or M434B Booster coil No. 17908 in series with a 25 mF condenser in place of the 40 MF condenser.



ON BOTTOM

FIGURE 1

GALVIN MFG. CO.

MODEL 251

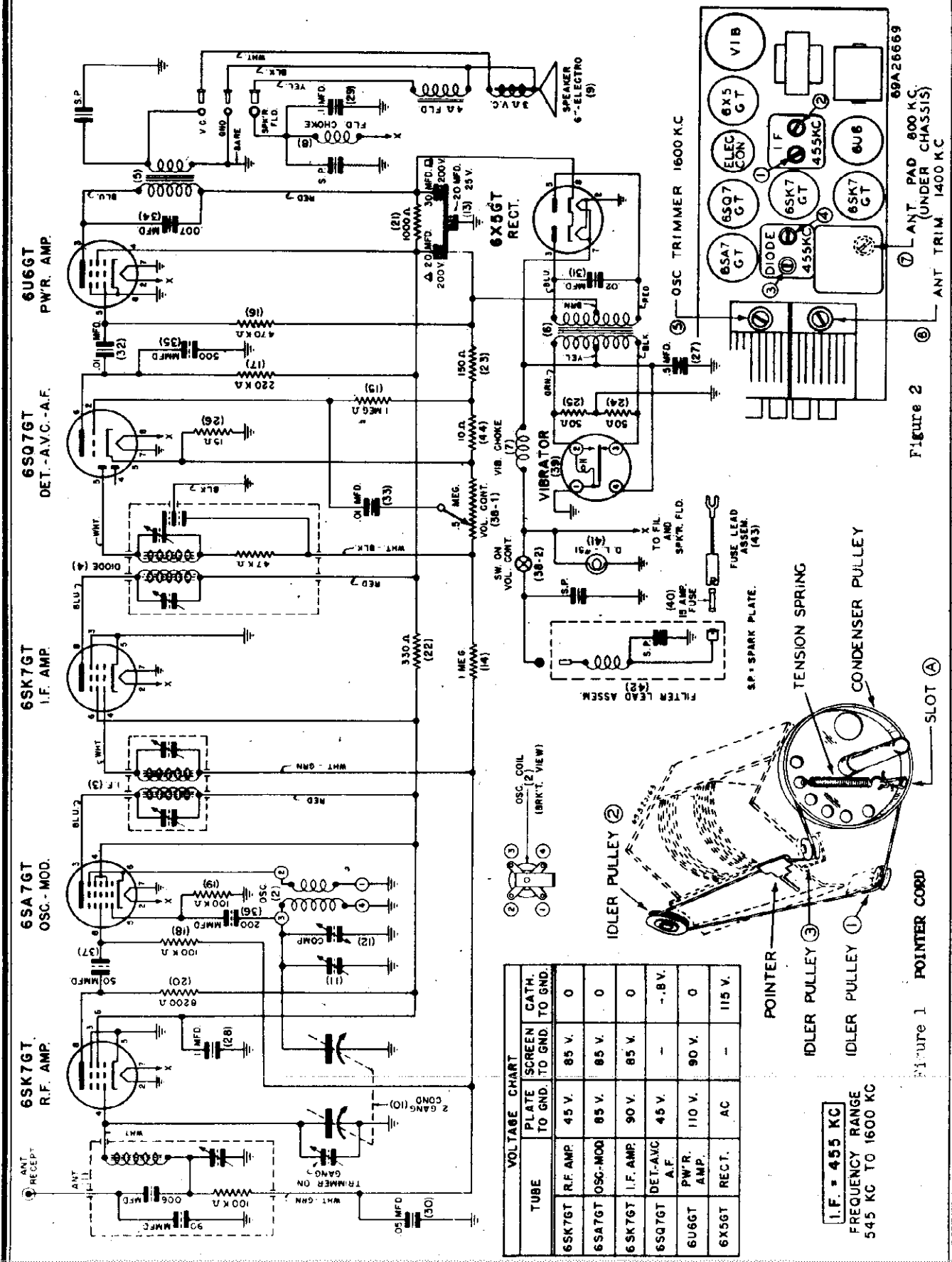


Figure 2

Figure 1

I.F. = 455 KC
 FREQUENCY RANGE
 545 KC TO 1600 KC

MODEL 251 MODEL 451
 MODEL 301 MODEL 501
 MODEL 351 MODEL 551
 MODEL 401 MODEL 701

GALVIN MFG. CO.

MODEL 451

SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input *	Generator Set At	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
34,000	252 K.C.	I.F. Grid	.1 Mfd.	.5 Meg.	1.74
640	252 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
677	600 K.C.	R.F. Grid	.1 Mfd.	.5 Meg.	1.74
11	600 K.C.	Ant. Lead	***	None	1.74

Volume Control Set At Maximum
 * 1 Watt = 1.74 Volts
 ** Output meter connected across voice coil.
 *** Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24A26751 in series with a 35 Mmf. Condenser.

MODEL 301

SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input *	Generator Set At	Generator Feeder Connected to	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
9,300	262 K.C.	I.F. Grid	.1 Mfd.	.5 Meg.	1.74
230	800 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
355	600 K.C.	R.F. Grid	.1 Mfd.	.5 Meg.	1.74
8	600 K.C.	Ant. Lead	***	None	1.74

Volume Control Set At Maximum
 * 1 Watt = 1.74 Volts
 ** Output meter connected across voice coil.
 *** Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24A26751 in series with a 35 Mmf. Condenser.

ALIGNMENT CHART MODELS 301, 551, 501, 561, 701

Operations In Order	Gang Condenser Set	Dummy Antenna	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum	.1 Mfd.	Osc. Mod. Grid	1-2-3-4	252 K.C.
2	1500 K.C.	.1 Mfd.	Osc. Mod. Grid	5	1600 K.C.
3	1400 K.C.	.1 Mfd.	Osc. Mod. Grid	6	545 K.C.
4	1400 K.C.	*	To Special Dummy	7	1400 K.C.
5	1400 K.C.	*	To Special Dummy	8	1400 K.C.
6	600 K.C.	*	To Special Dummy	9	600 K.C.

* Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24A26751 in series with a 35 Mmf. Condenser.

MODEL 251

SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input *	Generator Set At	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
10,000	455 K.C.	I.F. Grid	.1 Mfd.	.5 Meg.	1.74
600	455 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
250	600 K.C.	R.F. Grid	.1 Mfd.	.5 Meg.	1.74
50	600 K.C.	Ant. Lead	***	None	1.74
15	600 K.C.	Ant. Lead	***	None	1.74

Volume Control Set At Maximum
 * 1 Watt = 1.74 Volts
 ** Output meter connected across voice coil.
 *** Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24A26751 in series with a 35 Mmf. Condenser.

ALIGNMENT CHART MODEL 251

Operations In Order	Gang Condenser Set At	Dummy Antenna	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum	.1 Mfd.	Osc. Mod. Grid	1-2-3-4	455 K.C.
2	1600 K.C.	.1 Mfd.	Mod. Grid	5	1600 K.C.
3	1400 K.C.	*	To Special Dummy	6	1400 K.C.
4	600 K.C.	*	To Special Dummy	7	600 K.C.

* Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24A26751 in series with a 35 Mmf. Condenser.

MODEL 501

SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input *	Generator Set At	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
12,250	262 K.C.	I.F. Grid	.1 Mfd.	.5 Meg.	1.74
235	262 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
425	600 K.C.	R.F. Grid	.1 Mfd.	.5 Meg.	1.74
2	600 K.C.	Ant. Lead	***	None	1.74

Volume Control Set At Maximum
 * 1 Watt = 1.74 Volts
 ** Output meter connected across voice coil.
 *** Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24A26751 in series with a 35 Mmf. Condenser.

MODEL 401

SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input *	Generator Set At	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
2,600	262 K.C.	I.F. Grid	.1 Mfd.	.5 Meg.	1.74
420	262 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
510	600 K.C.	R.F. Grid	.1 Mfd.	.5 Meg.	1.74
8	600 K.C.	Ant. Lead	***	None	1.74
2	600 K.C.	Ant. Lead	***	None	1.74

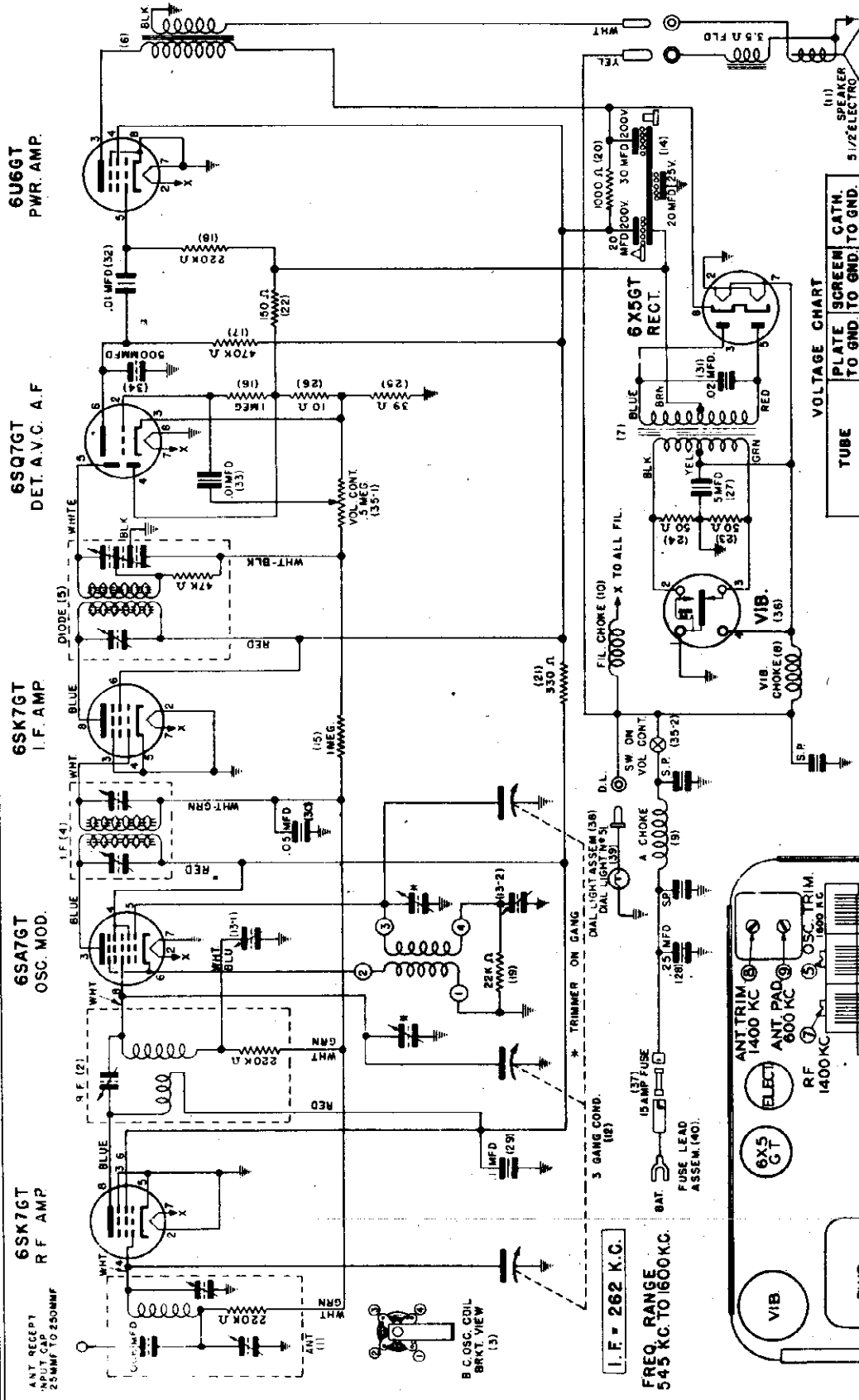
Volume Control Set At Maximum
 * 1 Watt = 1.74 Volts
 ** Output meter connected across voice coil.
 *** Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24A26751 in series with a 35 Mmf. Condenser.

ALIGNMENT CHART MODELS 401, 451

Operations In Order	Gang Condenser Set At	Dummy Antenna	Generator Connected To	Adjust Trimmers No.	Generator Set At
1	Minimum	.1 Mfd.	Osc. Mod. Grid	1-2-3-4	252 K.C.
2	1500 K.C.	.1 Mfd.	Osc. Mod. Grid	5	1600 K.C.
3	1400 K.C.	.1 Mfd.	Osc. Mod. Grid	6	500 K.C.
4	1400 K.C.	*	To Special Dummy	7	1400 K.C.
5	1400 K.C.	*	To Special Dummy	8	1400 K.C.
6	600 K.C.	*	To Special Dummy	9	600 K.C.

* Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24A26751 in series with a 35 Mmf. Condenser.

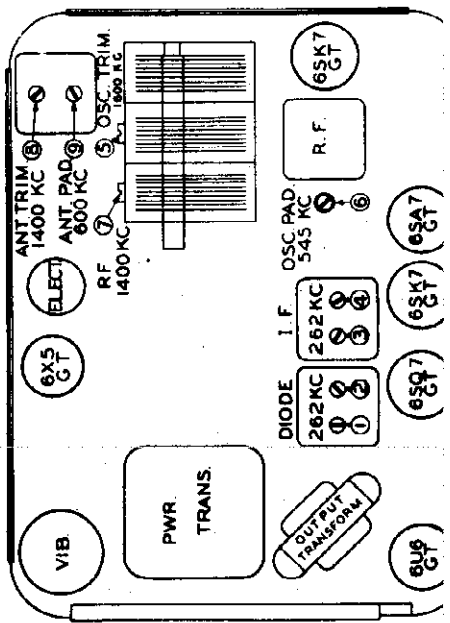
GALVIN MFG. CO.



VOLTAGE CHART

TUBE	PLATE TO GND.	SCREEN TO GND.	CATH. TO GND.
6SK7GT	RF AMP	105V.	105V.
6SA7GT	OSC. MOD.	105V.	105V.
6SK7GT	I.F. AMP	115V.	115V.
6SQ7GT	DET. A.V.C. A.F.	35V.	-2.75V.
6SU6GT	PWR. AMP	145V.	115V.
6X5GT	RECT.	A.C.	150V.

FOR OTHER DATA
SEE INDEX
MODEL N^o 301



6SU6GT
PWR. AMP.

6SQ7GT
DET. A.V.C. A.F.

6SK7GT
I.F. AMP.

6SA7GT
OSC. MOD.

6SK7GT
RF AMP.

ANT. RECEPT
25MM DIA TO 250MMF

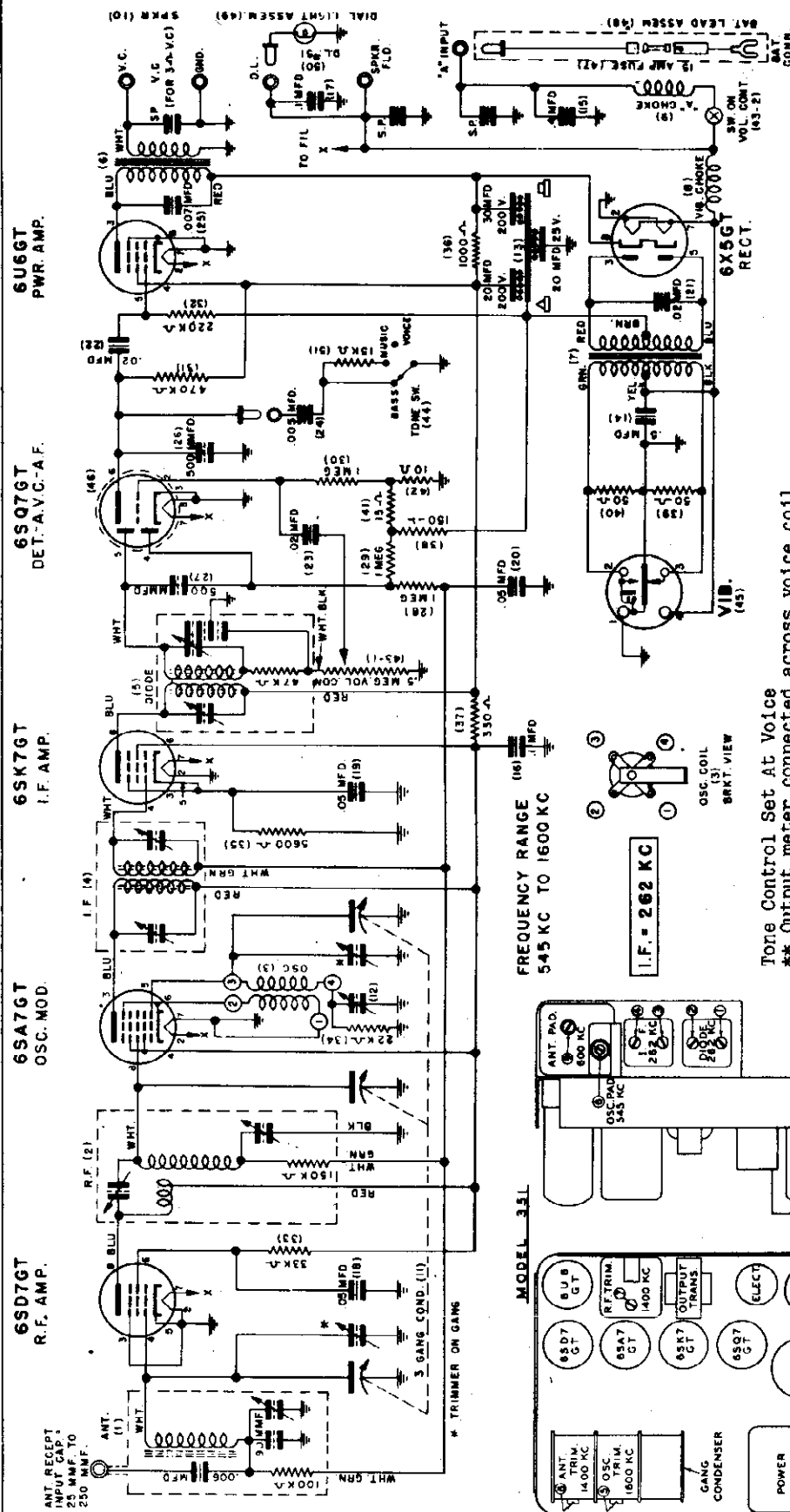
B.C. OSC. COIL
BRNT. VIEW (13)

I.F. = 262 K.C.
FREQ. RANGE
545 KC. TO 1600 KC.

(11)
SPEAKER
5 1/2" ELECTRO

MODEL 351

GALVIN MFG. CO.



VOLTAGE CHART

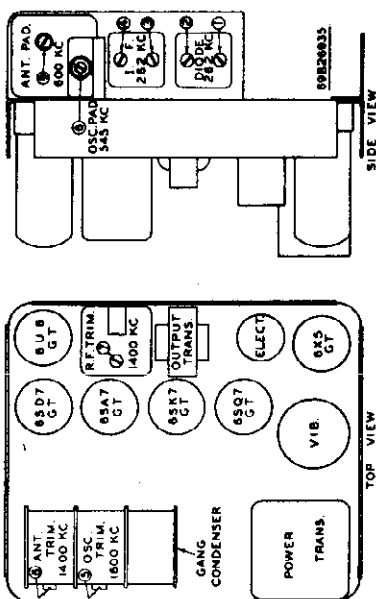
TUBE	PLATE	SCREEN	CATH. TO END. TO END. TO END.
6SD7GT	RF AMP	110 V.	40 V. 0
6SA7GT	OSC MOD	110 V.	110 V. 0
6SK7GT	IF AMP	115 V.	110 V. 6.5 V.
6SQ7GT	DET. AVC-AF	40 V.	0
6SU6GT	PWR AMP	130 V.	115 V. 0
6X50T	RECT. AC	—	— 140

Volume Control Set At Maximum
 * 1 Watt = 1.74 Volts

Tone Control Set At Voice
 ** Output meter connected across voice coil.
 *** Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24A26751 in series with a 35 Mmf. Condenser.

FREQUENCY RANGE 545 KC TO 1600 KC

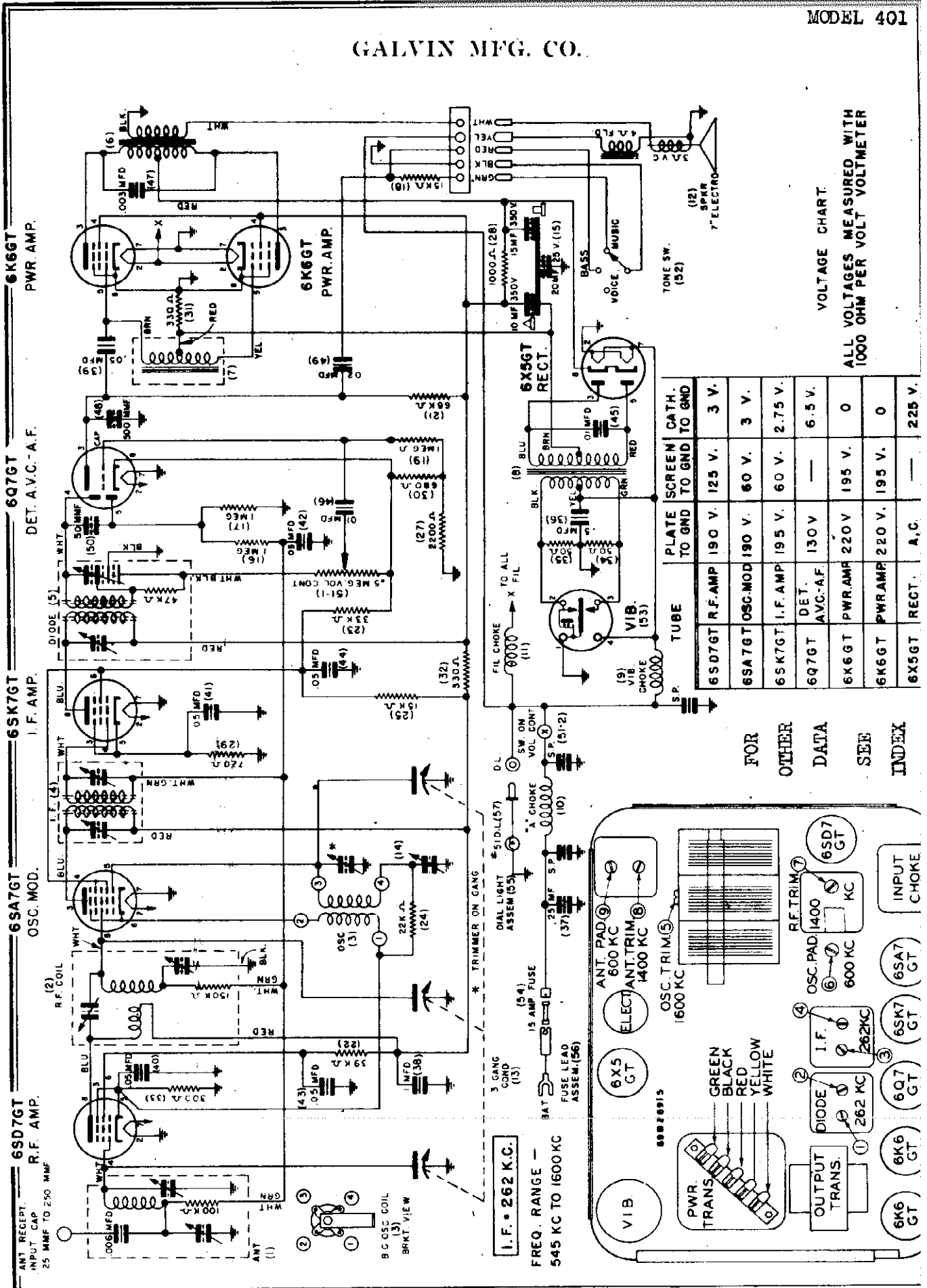
I.F. = 262 KC



SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input *	Generator Set At	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **	FOR ALIGNMENT DATA, SEE INDEX
48,500	262 K.C.	I.F. Grid	.1 Mfd.	.5 Meg.	1.74	
1,100	262 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74	
1,300	600 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74	
10	600 K.C.	R.F. Grid	.1 Mfd.	.5 Meg.	1.74	
2	600 K.C.	Ant. Lead	***	None	1.74	

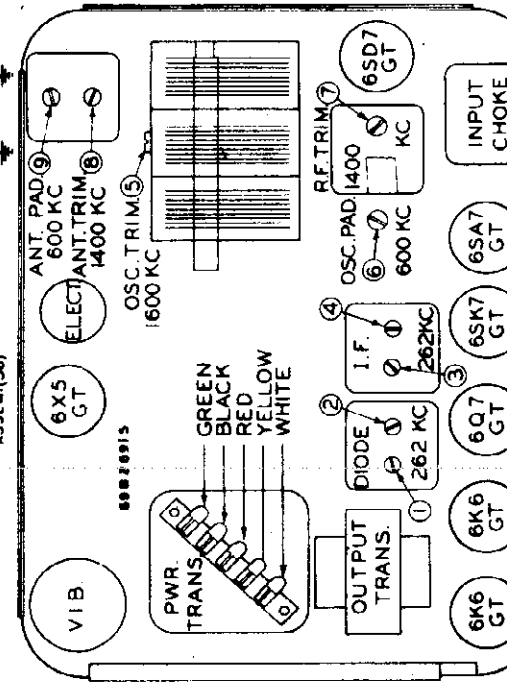
GALVIN MFG. CO.



TUBE	PLATE	SCREEN	CATH.
	TO GND	TO GND	TO GND
6SD7GT	R.F. AMP	190 V.	125 V.
6SA7GT	OSC. MOD	190 V.	60 V.
6SK7GT	I.F. AMP	195 V.	60 V.
6Q7GT	DET.	130V	—
6K6GT	PWR. AMP	220 V	195 V.
6K6GT	PWRAMP	220 V.	195 V.
6X5GT	RECT.	A.C.	—

VOLTAGE CHART.
ALL VOLTAGES MEASURED WITH
1000 OHM PER VOLT VOLTMETER

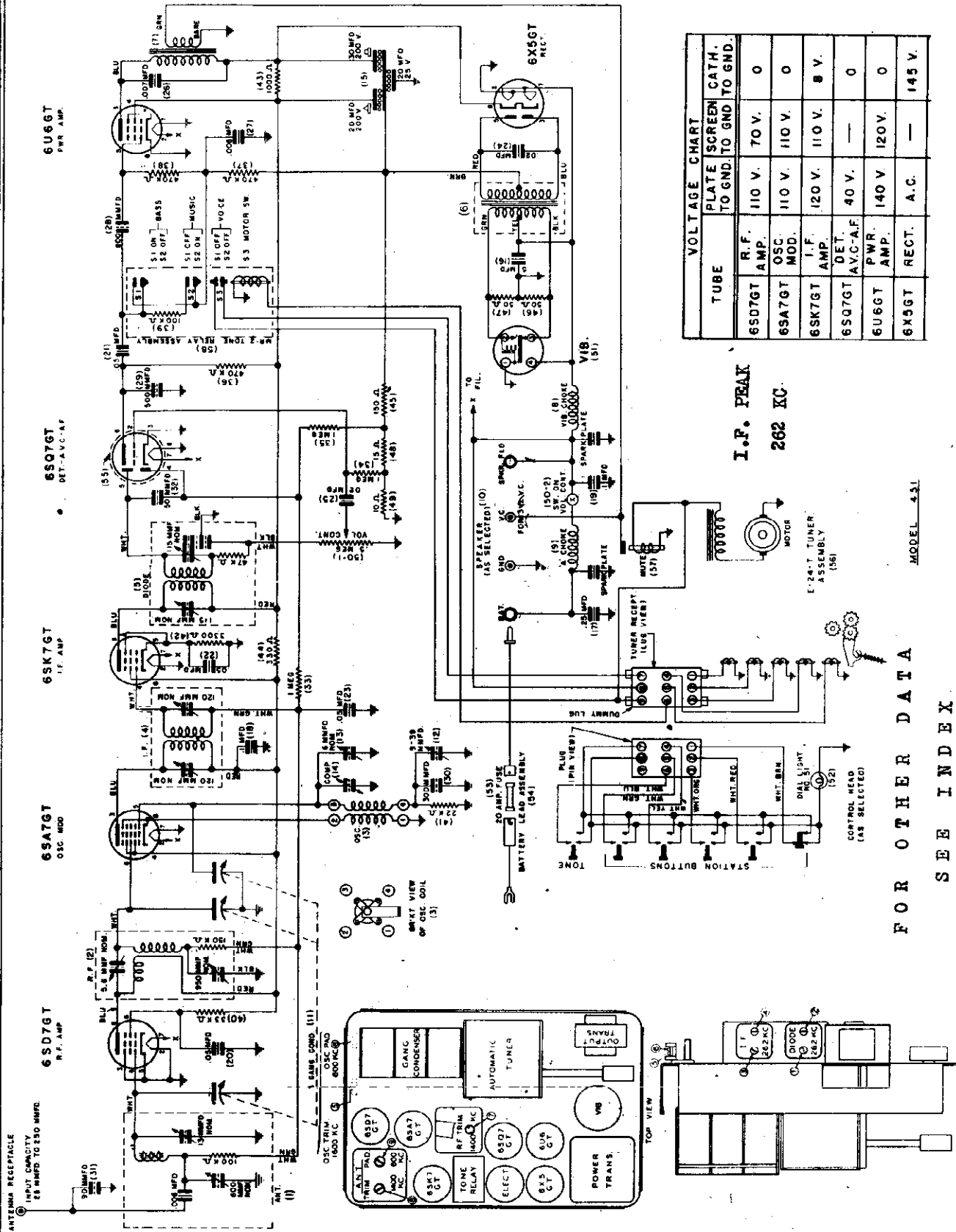
FOR OTHER DATA SEE INDEX



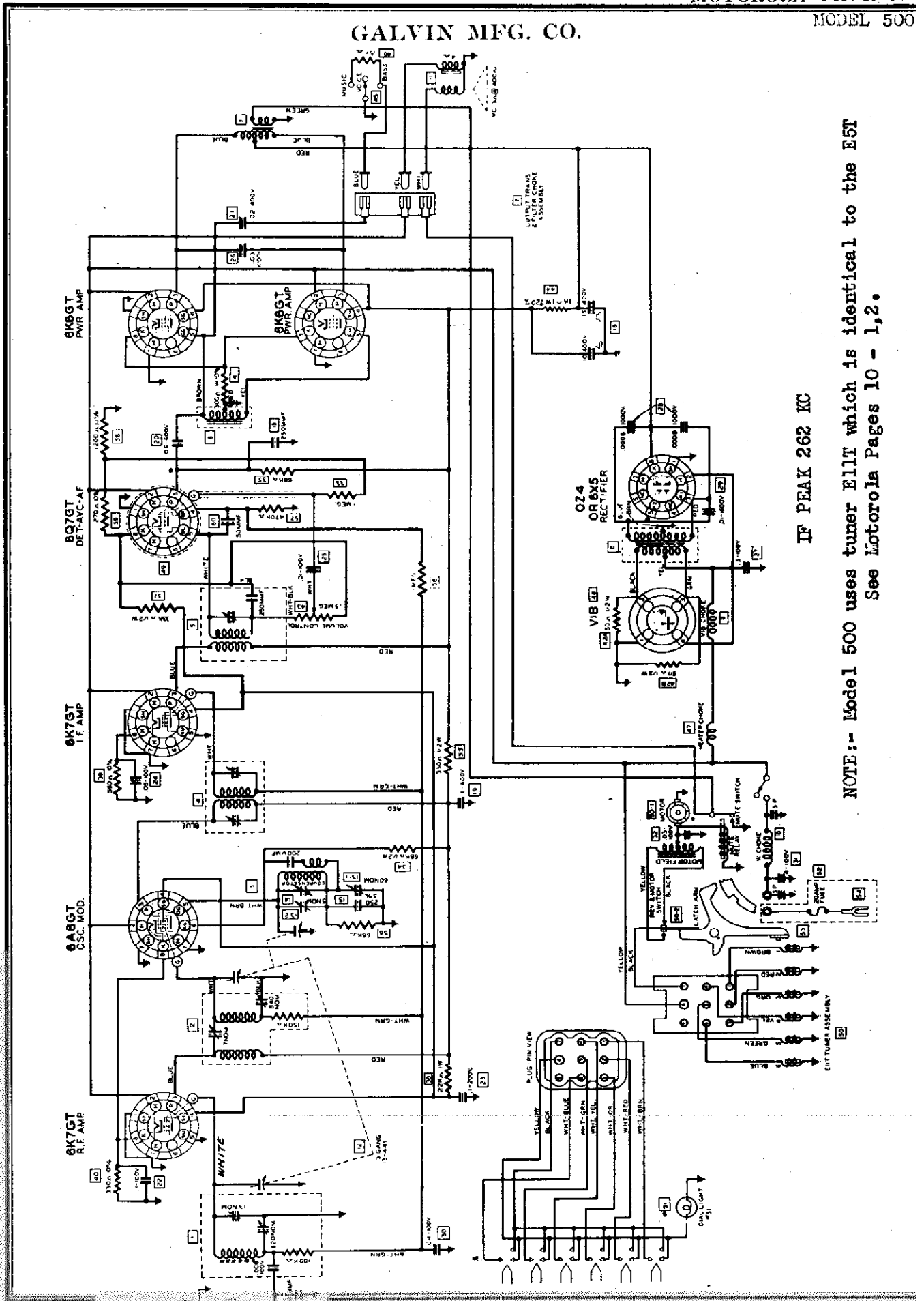
I.F. = 262 K.C.
FREQ. RANGE —
545 KC TO 1600 KC

MODEL 451

GALVIN MFG. CO.



GALVIN MFG. CO.



IF PEAK 262 KC

NOTE:- Model 500 uses tuner E11T which is identical to the E5T
See Motorola Pages 10 - 1,2.

MODEL 500

GALVIN MFG. CO.

ALIGNMENT PROCEDURE

Place the chassis on the service bench with the speaker and battery connected to it. Turn the volume control to maximum position and leave it there throughout the alignment, reducing the signal generator output if necessary.

NOTE: Do not adjust the trimmer in the R.F. coil can that is covered with Scotch Tape. The original adjustment, made in the factory should not be tampered with. (Fig. 1 below, shows all trimmer locations.)

I.F. ALIGNMENT

1. Connect the signal generator to the control grid of the Osc.-Mod. tube (6AR7) through a .1 MF condenser, having first removed the grid cap from the top of the tube. Connect a 500,000 Ohm leak resistor from the grid of the tube to the grid cap just removed from the tube. Turn the condenser gang completely out of mesh. Connect an output meter across speaker voice coil.
2. Set the signal generator at 262 K.C. and carefully adjust the single trimmer in the Diode coil can to the point showing the highest reading on the output meter.
3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

SETTING THE RANGE

1. Connect the signal generator to the control grid of the R.F. tube (6X70T) using the same .1 MF condenser.
 2. Set the signal generator at 1650 K.C. and with the condenser gang completely out of mesh adjust the 1500 K.C. oscillator trimmer to the point showing the highest output reading.
 3. Set the signal generator at 635 K.C. Turn the condenser gang completely in mesh and adjust the 600 K.C. oscillator pecker for the highest output reading.
- NOTE: The adjustments above set the range so the receiver will track with the calibrations in the control head.

R.F. AND ANTENNA ALIGNMENT

NOTE: If the radio is to be operated on a Motorola Booster Antenna, a special dummy antenna Motorola Part No. 1L18018 must be used in series with the lead from the signal generator to the antenna receptacle. Change the signal generator connection to the antenna lead, using the special dummy.

1. Set the signal generator at 1400 K.C. Turn the condenser gang until the signal is heard. Adjust the 1400 K.C. antenna trimmer in the antenna coil can for maximum output reading.
2. Adjust the 1400 K.C. RF trimmer in the RF coil can for maximum output reading.
3. Set the signal generator at 800 K.C. and turn the condenser gang until the signal is heard. Adjust the 800 K.C. pecker in the antenna coil can for the maximum output reading.
4. Recheck steps 1, 2, and 3, for accuracy.

SENSITIVITY AND STAGE GAIN MEASUREMENTS

All stage-gain measurements must be made with the volume control set for full volume. The shielded lead from the signal generator is connected to the grid terminal of the tube through a .1 MF condenser, with a 500 M Ohm resistor connected as a leak resistance between the grid of the tube and the grid lead which has been removed.

When measuring over-all sensitivity at the antenna terminal, use a 40 MFD condenser in place of the .1 MF

It must be remembered that the figures in the table are average and allowance must be made for variations between two sets of the same general type, due to difference of tube characteristics, etc.

AVERAGE MICROVOLT INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUFFY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READING **
26,000	262 K.C.	I.F. Grid	.1 MF	.5 Meg	1.76 Volts
565	262 K.C.	Mod. Grid	.1 MF	.5 Meg	1.76 Volts
585	600 K.C.	Mod. Grid	.1 MF	.5 Meg	1.76 Volts
30	600 K.C.	R.F. Grid	.1 MF	.5 Meg	1.76 Volts
4	600 K.C.	Ant. Lead	40 MFD***	None	1.76 Volts

* For one watt output.
 ** Meter connected across voice coil.
 1.76 volts equals 1 watt output for 3 ohm voice coil.
 *** Use special dummy part No. 1L18018 or M434B Booster Coil No. 17906 in series with a 25 MFD condenser.

NOTE: If set is not used with a Motorola Booster antenna, substitute a 40 MFD condenser for the Special Dummy.

VOLTAGE CHART - MODEL 500

POSITION	PLATE	SCREEN	CATHODE
RF	195	72	2.7
Osc.-Mod.	195	72	2.7
I.F.	196	72	2
Det. Avc. AF	110	-	0
Output	205	200	13
Output	205	200	13
Rect.	AC	-	210

All voltages measured from socket terminal to chassis ground using 1000 Ohms per volt meter. Current 6.5 amps at 6.3 volts. Maximum power output 5 watts.

MODEL 500 PARTS PRICE LIST

DRAWING NO.	PART NO.	DESCRIPTION	LIST	DRAWING NO.	PART NO.	DESCRIPTION	LIST
BASE PARTS				COMPONENTS CONT'D.			
48	48A507	Vibrator (8253)	\$2.50	17	21A487	Welded Nica Condenser 50 MF 10V	.30
18	22A1190	Electrolytic Condenser (1F)	1.00	38	21A485	Diode Tube Condenser 1000-000-1000V	.20
50	12C718	Exit Tuner Assembly	10.00	39	21B221	Welded Nica Condenser 500 MF 25V	.15
	12C718	Bottom cover	.75	40	21B222	Welded Nica Condenser 50 MF 20V	.15
	22C1892	Housing Overlay (Plated)	8.00	18	21B517	Welded Nica Cond. 250 MF 20V	.15
1	111881	Ant. Coil & Shield Assembly	2.40	32	21C1026	Tubular Condenser & Strap .05-100V	.15
7	22A1028	Power Transformer (Shielded)	3.56	33	21C1028	Tubular Condenser 4-100V	.20
46	22A1021	Output Transformer	1.00	30	21C222	Tubular Condenser & Strap .05-100V	.15
4	4011205	Tone Switch	.40	14	21A3014	Condenser Pak. .005-100V-100V	.20
6	1110778	I.F. Coil & Shield Assembly	1.40	24	21C1100	Tubular Condenser .005-100V	.15
2	1119278	R.F. Coil & Shield Assembly	1.80	24	21A1514	Tubular Condenser .05-100V	.15
4	1115960	Osc. Coil & Shield Assembly	.75	31	21A1026	Tubular Condenser 4-100V	.20
4	1213004	Sparks Plate Assembly	.80	30	21A1029	Ceramic Condenser 10 MF 1X MF	.20
11	1113294	Housing Assembly	5.50	14	21A1724	Tubular Condenser & Strap .05-500V	.20
	11A1103	Rectifier Choke	.10	14	21A1179	Compensating Condenser	.20
	11C1110	Input Choke & Rectifier Assembly	2.00	10	21A1021	Osc. Trimmer & Pecker	.20
48	11A1254	Vol. Cont. & Switch, 1.5 Meg	.75	18	21A1025	Tubular Condenser & Strap .05-100V	.20
11	11A1243	Vol. Control & Switch Assembly	.58	12	21A1020	Ceramic Condenser 250 MF .25	.20
11	11A1270	Speaker Knob	.20	21	21A1020	Tubular Condenser & Strap .05-100V	.15
	00B8717	Speaker 7 1/2" Electro	3.75				
	00B8716	Speaker 8" Electro	4.50				
	00B8716	Speaker Knob	2.75				
9	11C2267	Diode Coil & Shield Assembly	2.80				
9	22A1040	Vibrator Choke (4 Double Pile Mod.)	.38				
RESISTORS				COMPONENTS			
24	22B001	Carbon Resistor 5000-1/2-20	.05	22	21A1400	Tubular Condenser .01-100V	.15
42	22B002	Carbon Resistor 500-1/2-20	.05	22	21A1400	Tubular Condenser .01-100V	.15
56	22B003	Carbon Resistor 330-1/2-20	.05	22	21A1400	Tubular Condenser .01-100V	.15
57	22B001	Carbon Resistor 500-1/2-20	.05	22	21A1400	Tubular Condenser .01-100V	.15
57	22B002	Carbon Resistor 330-1/2-20	.05	22	21A1400	Tubular Condenser .01-100V	.15
26	22B004	Carbon Resistor 22,000-1/2-20 W.I.	.10				
40	22B042	Carbon Resistor 330-1/2-20 W.I.	.05				
33	22B070	Carbon Resistor 150,000-1/2-20 W.I.	.05				
24	22B071	Carbon Resistor 1,500-1/2-20 W.I.	.05				
24	22B126	Carbon Resistor 58,000-1/2-20 W.I.	.05				
24	22B159	Carbon Resistor 1,500-1/2-20 10%	.05				
44	22B194	Carbon Resistor 100-1/2-20 W.I.	.05				
41	22B197	Carbon Resistor 300-1/2-20 W.I.	.05				
41	22B198	Carbon Resistor 1200-1/2-20 W.I.	.05				
38	22B224	Carbon Resistor 500-1/2-20 W.I.	.05				
38	22B256	Carbon Resistor 25,000-1/2-20 10%	.05				
38	22B272	Carbon Resistor 270-1/2-20 W.I.	.05				
44	22B294	Carbon Resistor 15,000-1/2-20 10%	.05				
26	21A1400	Tubular Condenser .01-100V	.15				
22	21A1400	Tubular Condenser .01-100V	.15				
22	21A1400	Tubular Condenser .01-100V	.15				
27	21A1400	Tubular Condenser .01-100V	.15				

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

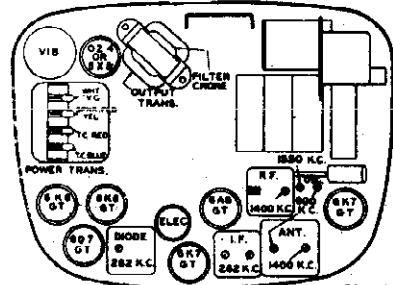
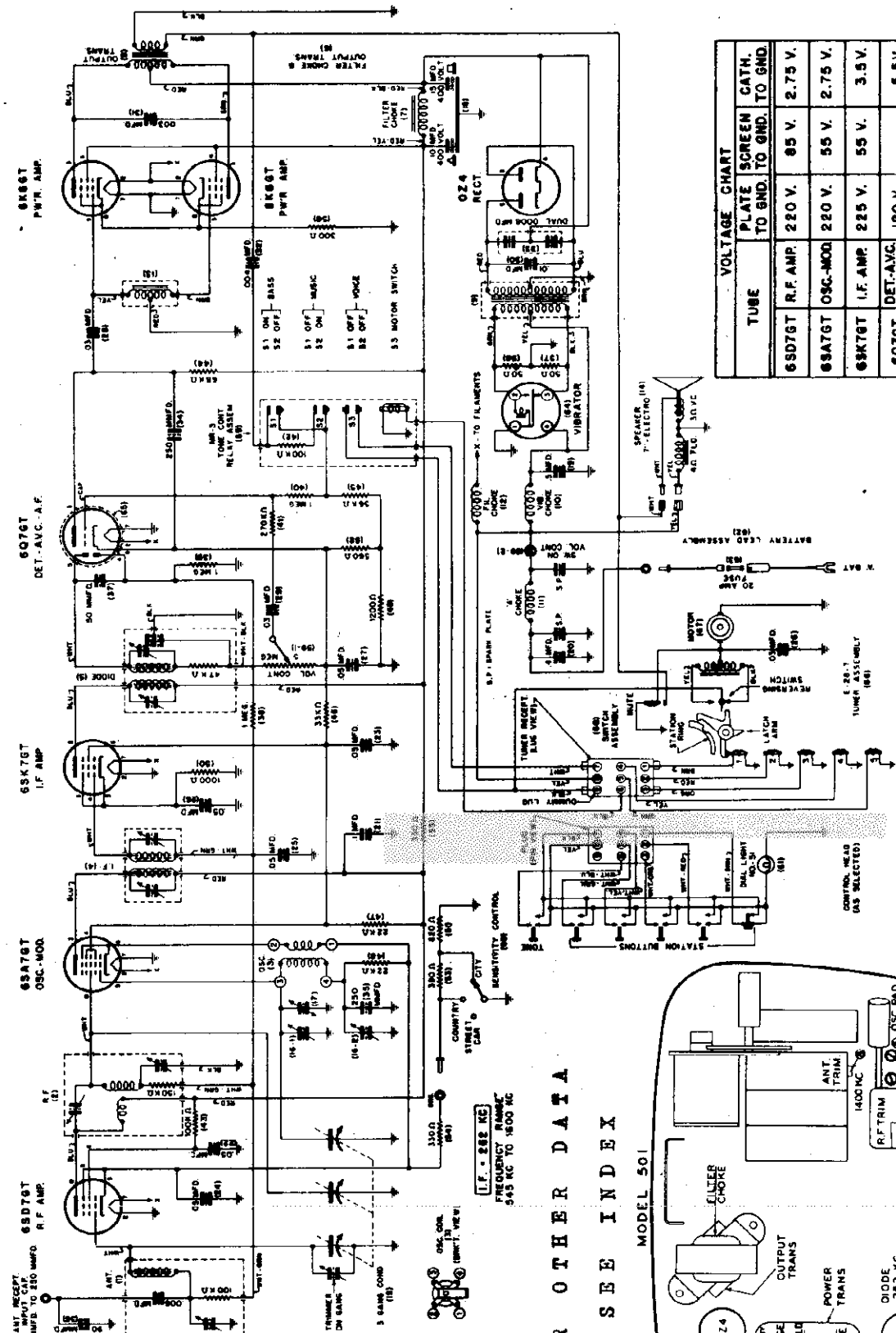


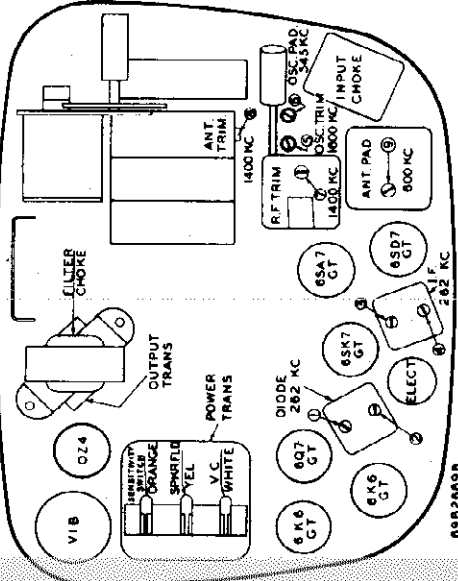
Fig. 1

GALVIN MFG. CO.



TUBE	PLATE TO GND.	SCREEN TO GND.	CATH. TO GND.
6BD7GT R.F. AMP	220 V.	85 V.	2.75 V.
6SA7GT OSC.-MOD.	220 V.	55 V.	2.75 V.
6SK7GT I.F. AMP	225 V.	55 V.	3.5 V.
6Q7GT DET.-AVC. A.F.	120 V.	—	5.5 V.
6K66T PWR. AMP	230 V.	225 V.	15 V.
6K66T AMP	230 V.	225 V.	15 V.
OZ4 RECT.	AC	—	235 V.

NOTE: ALL VOLTAGES MEASURED ON A 1,000 OHM PER VOLT VOLTMETER. CURRENT DRAIN: 8 AMP. AT 6.3 V. MAXIMUM POWER OUTPUT: 7 WATTS.



FOR OTHER DATA SEE INDEX

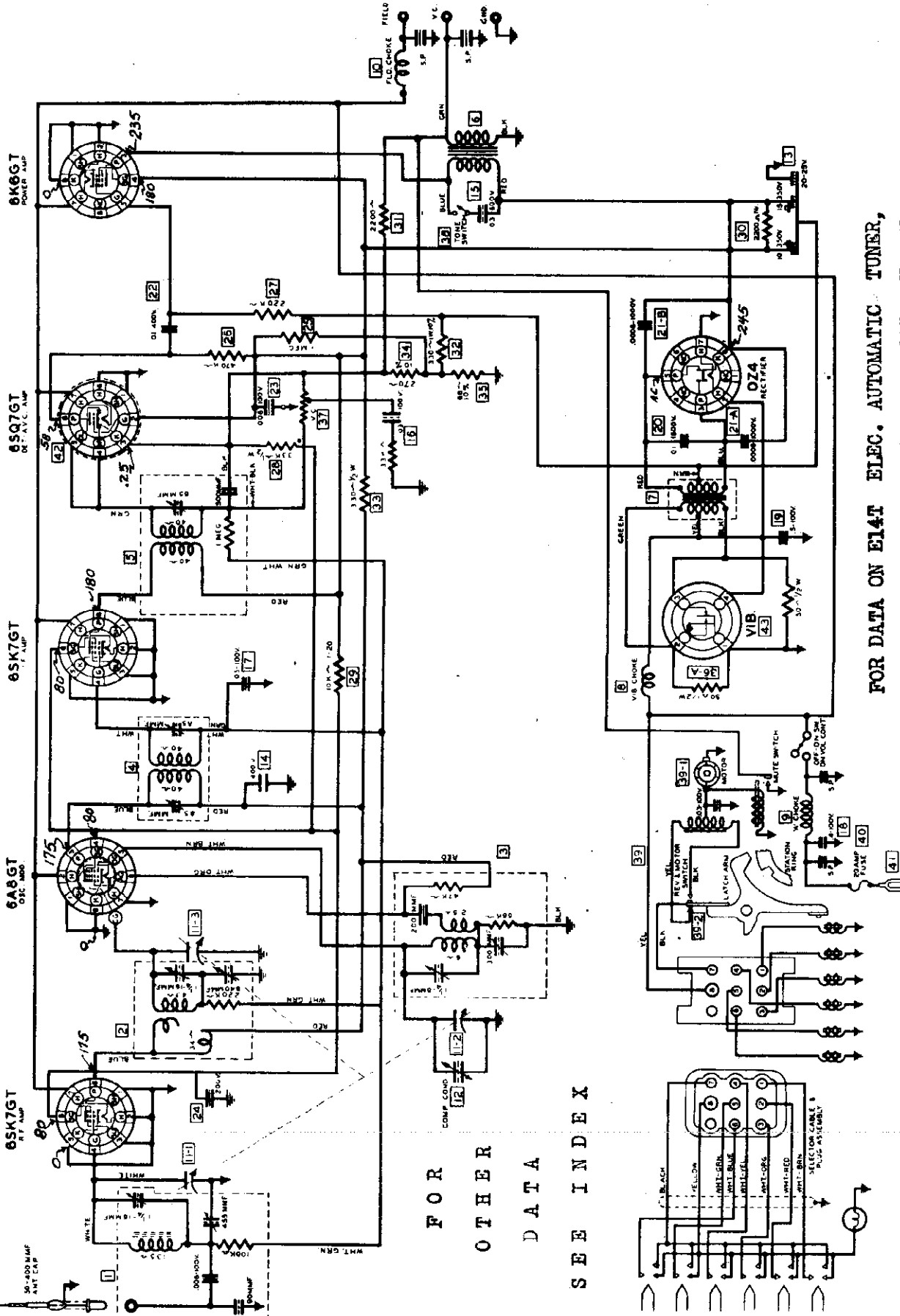
MODEL 501

IF = 282 KC
FREQUENCY RANGE:
545 KC TO 1600 KC

MODEL 550

GALVIN MFG. CO.

All voltages measured from socket terminal to chassis ground using 1000 Ohm per volt meter.
Current 6.5 amps at 6.3 volts.
Maximum power output 3.5 watts.

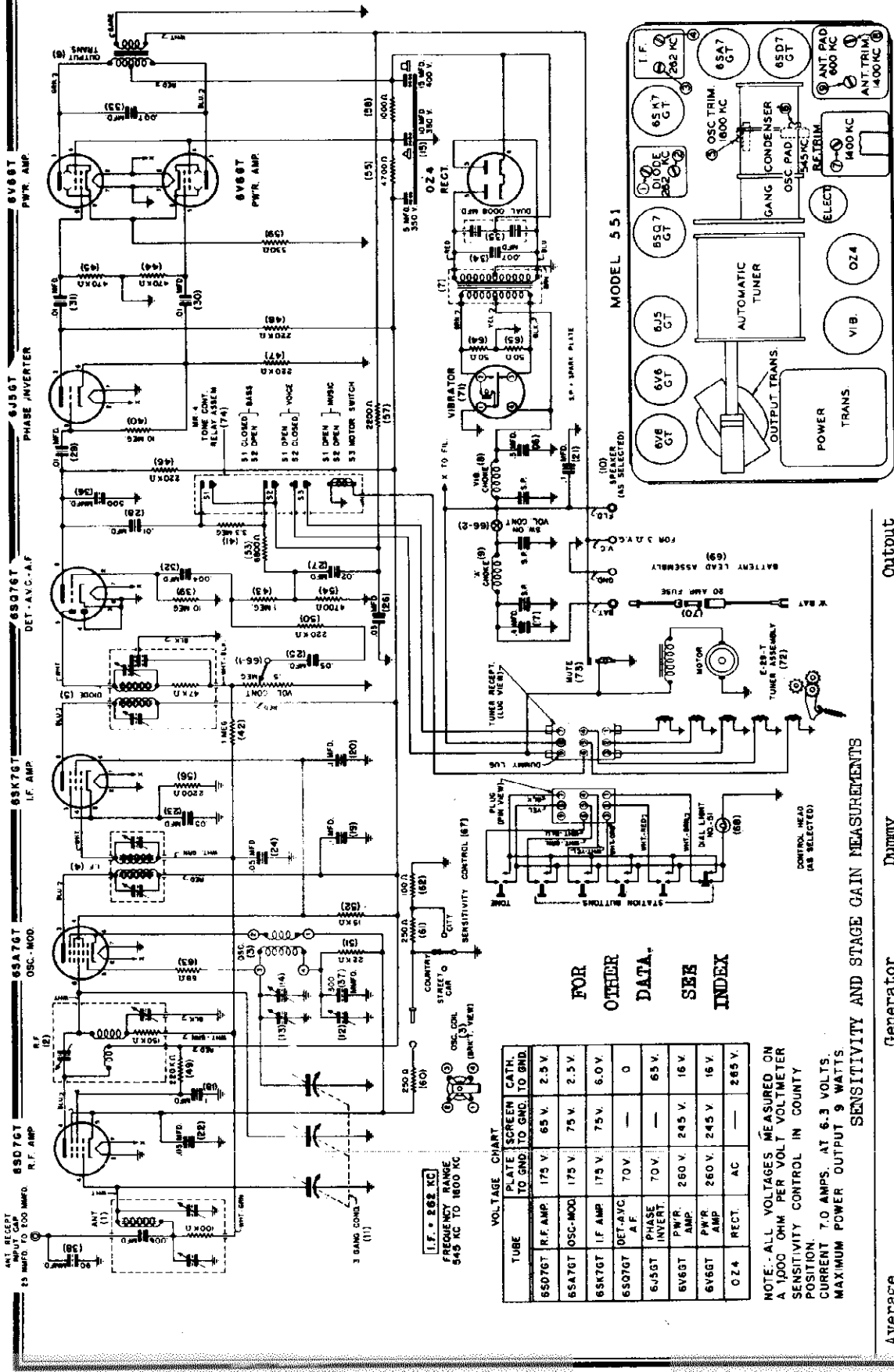


FOR OTHER DATA

SEE INDEX

FOR DATA ON E14T ELEC. AUTOMATIC TUNER,
SEE TUNER E5T--Vol.X

GALVIN MFG. CO.



VOLTAGE CHART

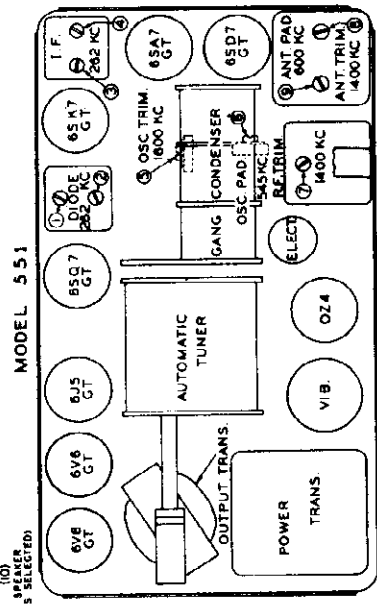
TUBE	PLATE TO GND.	SCREEN CATH. TO GND.	TO GND.
65D7GT R.F. AMP	175 V	65 V	2.5 V
68A7GT OSC-MOD.	175 V	75 V	2.5 V
68K7GT I.F. AMP	175 V	75 V	6.0 V
65D7GT DET.-AVC A.F.	70 V	—	0
64J5GT PHASE INVERT.	70 V	—	65 V
8V6GT P.W.R. AMP	260 V	245 V	16 V
8V6GT P.W.R. AMP	260 V	245 V	16 V
OZ4 RECT.	AC	—	265 V

NOTE: ALL VOLTAGES MEASURED ON A 1000 OHM PER VOLT VOLTMETER SENSITIVITY CONTROL IN COUNTY POSITION.
CURRENT 7.0 AMPS. AT 6.3 VOLTS.
MAXIMUM POWER OUTPUT 9 WATTS.

SENSITIVITY AND STAGE GAIN MEASUREMENTS

Average Microvolt Input *	Generator Set At	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
34,000	262 K.C.	I.F. Grid	.1 Mfd.	.5 Meg.	1.74
590	262 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
677	600 K.C.	Mod. Grid	.1 Mfd.	.5 Meg.	1.74
11	600 K.C.	R.F. Grid	.1 Mfd.	.5 Meg.	1.74
3	600 K.C.	Antenna	**K	Note	1.74

FOR OTHER DATA, SEE INDEX

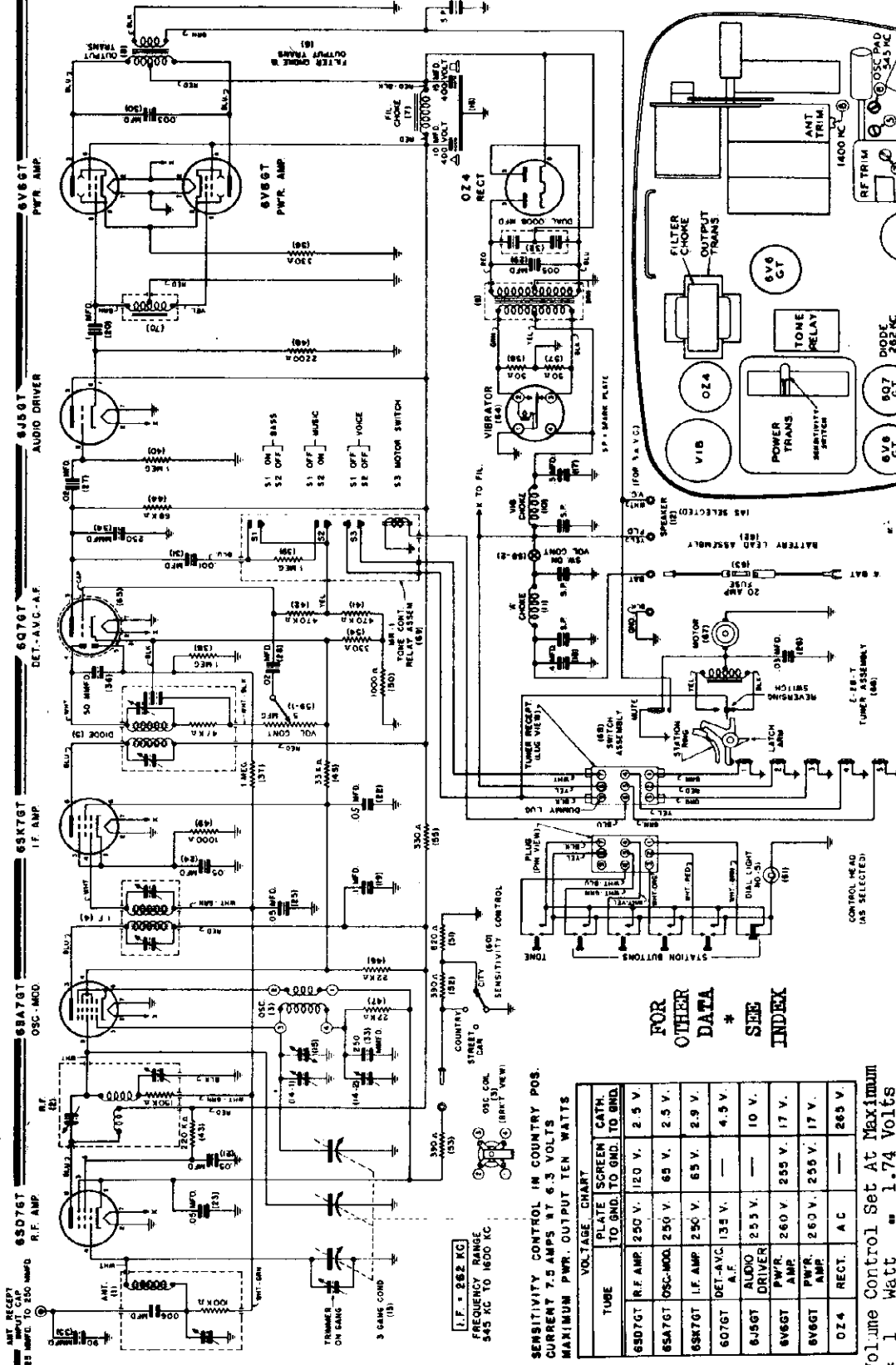


Volume Control Set At Maximum
* 1 Watt = 1.74 Volts

Tone Control Set At Music
Sensitivity Control Set At Country
** Output meter connected across voice coil.
*** Use Special Dummy Part No. LX26767 or Booster Coil Part No. 24A26751 in series with a 35 Mmf. Condenser.

MODEL 701

GALVIN MFG. CO.



SENSITIVITY CONTROL IN COUNTRY POS.
CURRENT 7.5 AMPS AT 6.3 VOLTS
MAXIMUM PWR. OUTPUT TEN WATTS

TUBE	VOLTAGE CHART	PLATE SCREEN CATH. TO GND. TO GRID. TO GRID.
68D7GT	R.F. AMP.	250 V. 120 V. 2.5 V.
68A7GT	OSC.-MOD.	250 V. 65 V. 2.5 V.
68K7GT	I.F. AMP.	250 V. 65 V. 2.9 V.
607GT	DET.-AVC. A.F.	135 V. — 4.5 V.
64J5GT	AUDIO DRIVER	2.5 V. — 10 V.
6V6GT	PWR. AMP.	260 V. 255 V. 17 V.
6V6GT	PWR. AMP.	260 V. 255 V. 17 V.
OZ4	RECT.	A C — 265 V.

Volume Control Set At Maximum
* 1 Watt = 1.74 Volts

SENSITIVITY AND STAGE GAIN MEASUREMENTS

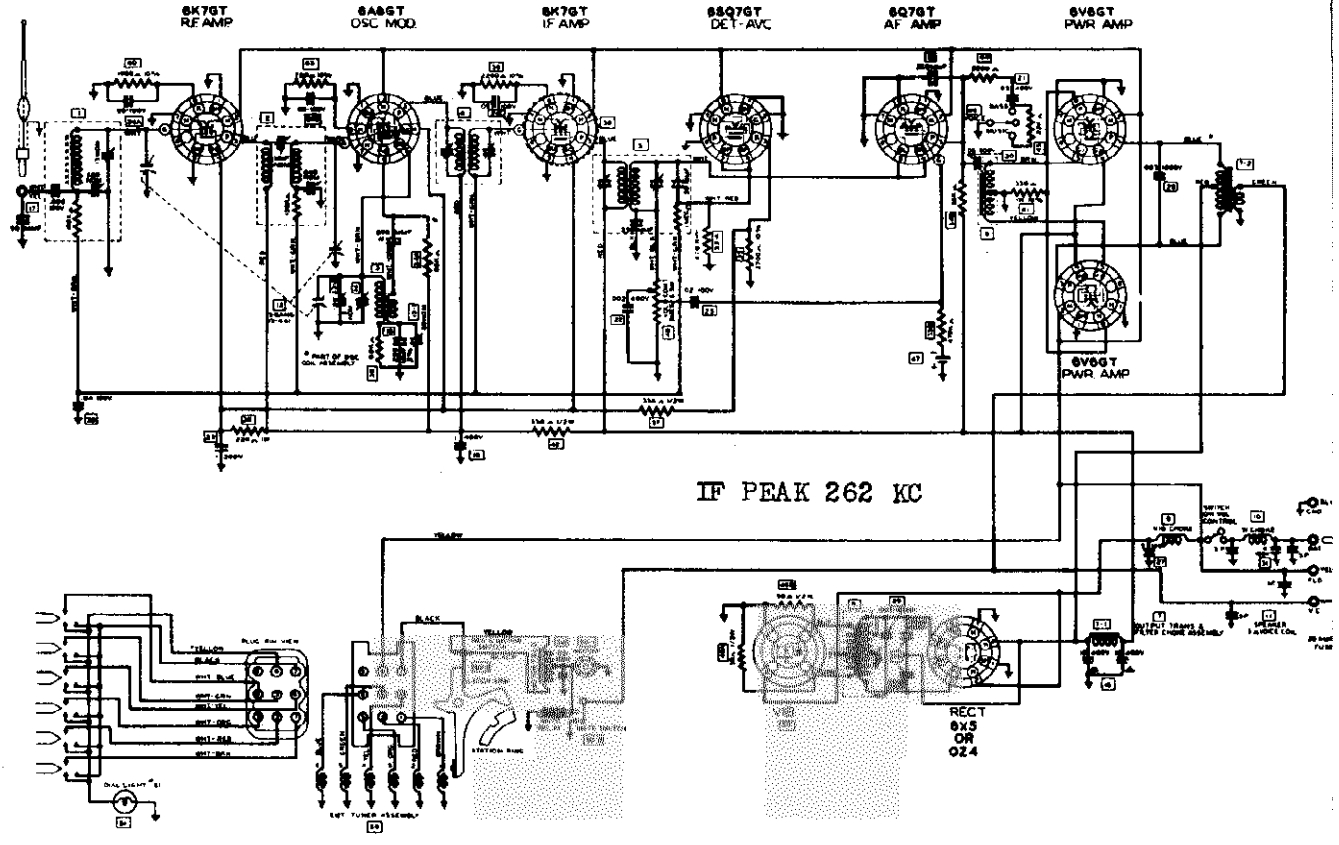
Average Microvolt Input *	Generator Set At	Generator Feeder Connected To	Dummy Antenna Capacity	Leak Resistance	Output Meter Reading **
10,000	262 K.C.	I.F. Grid	.1	.5 Meg.	1.74
360	262 K.C.	Mod. Grid	.1	.5 Meg.	1.74
365	600 K.C.	Mod. Grid	.1	.5 Meg.	1.74
8	600 K.C.	R.F. Grid	.1	.5 Meg.	1.74
2	600 K.C.	Ant. Lead	***	None	1.74

Tone Control Set At Voice
Sensitivity Control In Country Position
** Output meter connected across voice coil.
*** Use Special Dummy Part No. 1X26767 or Booster Coil Part No. 24A26751 in series with a 35 Mmf. Condenser

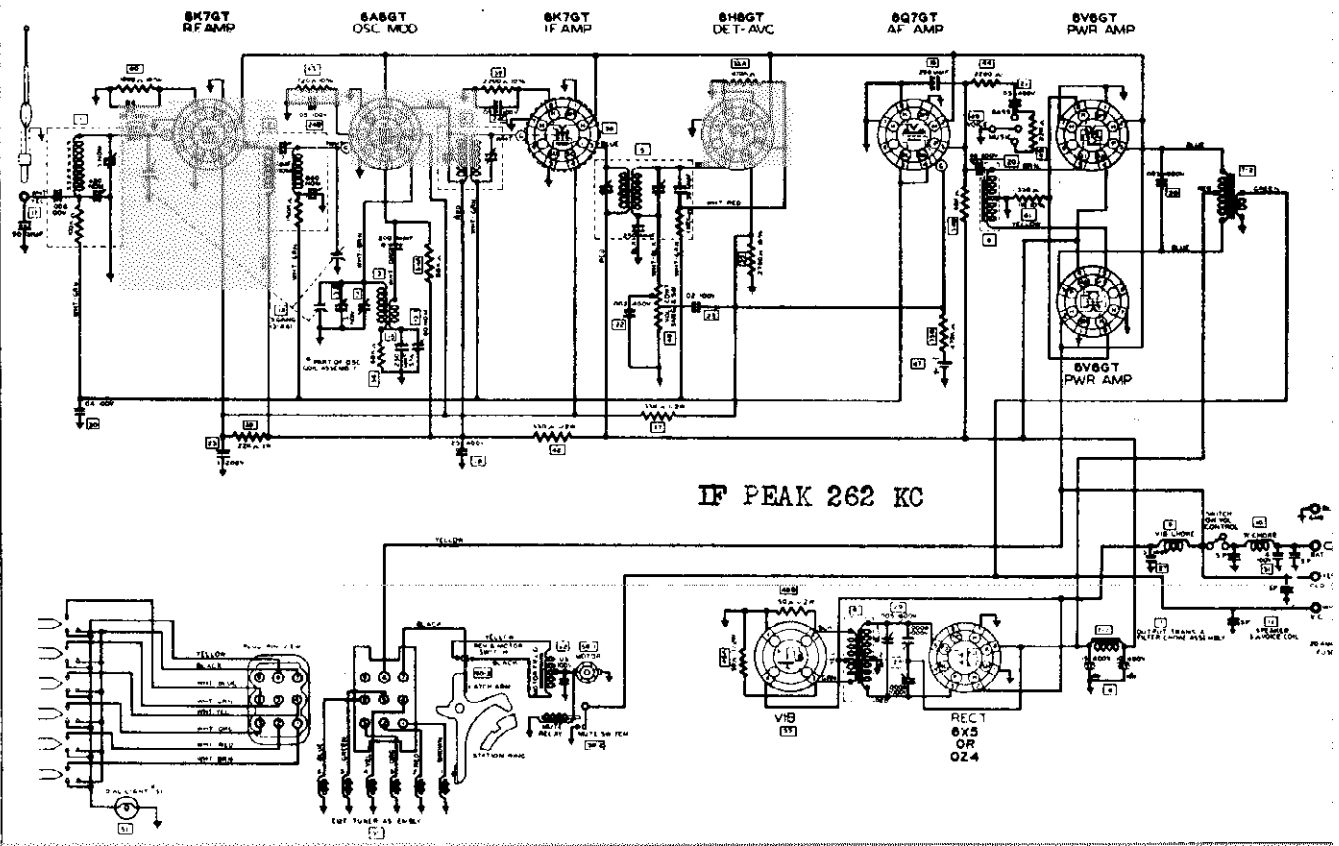
FOR OTHER DATA * SEE INDEX

GALVIN MFG. CO.

MODEL 700
Early, Late



NOTE:- Model 700 uses tuner E12T which is identical to the E5T
See Motorola Pages 10 - 1,2.



MODEL 700
Early, Late

GALVIN MFG. CO.

ALIGNMENT PROCEDURE

Place the chassis on the service bench with the speaker and battery connected to it. Turn the volume control to maximum position and leave it there throughout the alignment, reducing the signal generator output if necessary.
NOTE: Fig. 1 below shows all trimmer locations.

I. F. ALIGNMENT

1. Connect the signal generator to the control grid of the Osc-Mod. tube (8A6GT) through a .1 MF condenser, having first removed the grid cap from the top of the tube. Connect a 500,000 ohm leak resistor from the grid of the tube to the grid cap just removed from the tube. Turn the condenser gang completely out of mesh. Connect an output meter across speaker voice coil.
2. Set the signal generator at 262 K.C. and carefully adjust the two trimmers in the Diode coil can to the point showing the highest reading on the output meter.
3. Adjust the two trimmers in the I.F. coil can to the point showing the highest output reading.
4. Repeat the I.F. and Diode adjustment several times for maximum accuracy.

SETTING THE RANGE

1. Connect the signal generator to the control grid of the R.F. tube (6K7GT) using the same .1 MF condenser.
2. Set the signal generator at 1550 K.C. and with the condenser gang completely out of mesh adjust the 1550 K.C. oscillator trimmer to the point showing the highest output reading.
3. Set the signal generator at 535 K.C. Turn the condenser gang completely in mesh and adjust the 600 K.C. oscillator padder for the highest output reading.
NOTE: The adjustments above set the range so the receiver will track with the calibrations in the control head.

R. S. AND ANTENNA ALIGNMENT

- NOTE: If the radio is to be operated on a Motorola Booster Antenna, a special dummy antenna Motorola part No. 1X18018 should be used in series with the lead from the signal generator to the antenna receptacle. Change the signal generator connection to the antenna lead, using the special dummy.
1. Set the signal generator at 1400 K.C. Turn the condenser gang until the signal is heard. Adjust the 1400 K.C. antenna trimmer in the antenna coil can for maximum output reading.
 2. Adjust the 1400 K.C.R.F. trimmer in the R.F. coil can for maximum output reading.
 3. Set the signal generator at 600 K.C. and turn the condenser gang until the signal is heard. Adjust the 600 K.C. padder in the antenna coil can for the maximum output reading.
 4. Recheck steps 1, 2, and 3, for accuracy.

SENSITIVITY AND STAGE GAIN MEASUREMENT

All stage gain measurements must be made with the volume control set for full volume. The shielded lead from the signal generator is connected to the grid terminal of the tube through a .1 MF condenser, with a 500K ohm resistor connected as a leak resistance between the grid of the tube and the grid lead which has been removed.

When measuring over-all sensitivity at the antenna terminal, use a special dummy part #1X18018 in place of the .1 MF. It must be remembered that the figures in the table are average and allowance must be made for variations between two sets of the same general type, due to difference of tube characteristics, etc.

AVERAGE MICROVOLT INPUT *	GENERATOR SET AT	GENERATOR FEEDER CONNECTED TO	DUMMY ANTENNA CAPACITY	LEAK RESISTANCE	OUTPUT METER READING **
11,500	262 K.C.	I.F. Grid	.1 MF	.5 Meg	1.76 Volts
255	262 K.C.	Mod. Grid	.1 MF	.6 Meg	1.76 Volts
14	600 K.C.	Mod. Grid	.1 MF	.5 Meg	1.76 Volts
12	600 K.C.	R.F. Grid	.1 MF	.5 Meg	1.76 Volts
1.5	600 K.C.	Ant. Lead	***	None	1.76 Volts

* For one watt output
** Meter connected across voice coil
1.76 Volts equals 1 watt output for 3 ohm voice coil
*** Use special dummy part No. 1X18018.

NOTE: If set is not used with a Motorola Booster antenna, substitute a 40 MUF. condenser for the special dummy.

VOLTAGE CHART

TUBE POSITION	PLATE	SCREEN	CATHODE
R.F.	235	80	3.8
Osc. Mod.	235	80	3.8
I.F.	235	80	4
Det. AVC	-	-	50
A.F.	130	-	0
Output	242	235	16
Output	242	235	16
Rect.	AC	-	250

All voltages measured from socket terminal to chassis ground using 1000 ohm per volt meter.
Current 8 amps. at 6.3 volts. Maximum power output 10 watts.

MODEL 700 PARTS PRICE LIST

Drawing No.	Part No.	Description	List	Drawing No.	Part No.	Description	List
MAJOR PARTS							
6	25010654	Input Choke	\$1.75	46	856005	Carbon Resistor (50-1/2-20)	.022
8	25011026	Vibrator (3835)	2.50	48	856010	Carbon Resistor (200-1/2-20 1W)	.022
10	25A17190	Electrolytic Condenser (PP)	1.00	50	856011	Carbon Resistor (470,000-1/2-20)	.022
13	68210854	Housing Overlay - Green	3.00	52	856012	Carbon Resistor (2000-1/2-20)	.022
19	1X18081	Ant. Coil & Shield Assembly	2.40	56	856018	Carbon Resistor (22000-1/2-20 N.I.)	.10
21	34A13006	Vibrator Choke (3 Pile)	.35	44	856072	Carbon Resistor (2200-1/2-20 N.I.)	.022
40	42A13005	Tone Switch	.40	40	856080	Carbon Resistor (1000-1/2-10 N.I.)	.022
4	1X19076	I.F. Coil & Shield Assembly	1.40	41	856108	Carbon Resistor (230-1/2-10 N.I.)	.10
4	1X19078	R.F. Coil & Shield Assembly	1.00	30	856125	Carbon Resistor (68000-1/2-20 N.I.)	.022
2	1X19080	Osc. Coil & Leads Assembly	.40	40	856159	Carbon Resistor (1 1/2-1/2-50 1W)	.022
2	1X19088	Vol. Control & Coupling Assembly	.95	39	856198	Carbon Resistor (1200-1/2-10 N.I.)	.022
8	25P12545	Power Transformer	3.50	45	856215	Carbon Resistor (22000-1/2-20 1W)	.022
7	25P12546	Output Trans. & Filter Choke	2.30	49	856254	Carbon Resistor (500-1/2-10 N.I.)	.022
7-2	25P12547	Output Trans. Only	1.50	34	856258	Carbon Resistor (8000-1/2-20 1W)	.022
7-1	25P12548	Filter Choke Only	1.80	35	856276	Carbon Resistor (2700-1/2-10 1W)	.022
17	1X19082	Diode Coil & Shield Assembly	1.80				
10	1X19083	Spark Plug Assembly	.75				
	1X19085	Housing Assembly	3.25				
	1X19075	A' Choke Assembly	.55				
CONDENSERS							
25	8A1697	Tubular Condenser (.02-100V)	.15				
27	8A2310	Tubular Condenser (.1-500V)	.15				
23	8A2325	Tubular Condenser & Strap (.25-500)	.35				
25	8A4598	Tubular Condenser (.5-100)	.35				
25	8A4786	Tubular Condenser (.1MF-400)	.15				
17	21A4827	Molded Nica Condenser (50 MUF 105)	.15				
26	8A4025	Dual Tub. Cond. (.0008-100V)	.25				
16	21B9501	Molded Nica Condenser (800 MUF 505)	.15				
16	21B9503	Molded Nica Condenser (50 MUF 205)	.15				
16	21B9617	Molded Nica Condenser (250 MUF 205)	.15				
30	8A10306	Tubular Cond. & Strap .05-100V	.15				
21	8A11968	Special Condenser (.05-400)	.15				
30	8A12898	Tubular Condenser & Strap (.04-100V)	.15				
26	8A13014	Condenser Res. (.008-100V-100K)	.25				
26	8A13165	Tubular Condenser (.05-100V)	.15				
26	8A13214	Tubular Condenser (.05-100V)	.15				
31	8A14005	Flat Tubular Condenser (.1-100V)	.35				
29	8A15701	Tubular Condenser (.100-500V)	.35				
14	21A16120	Molded Nica Condenser (50 MUF 105)	.15				
14	20A12179	Compensating Condenser	.50				
15	20A12201	Osc. Trimmer & Padder	.25				
12	21A13088	Ceramic Condenser (250 MUF 50)	.25				
20	8A12842	Ceramic Condenser & Strap (.05-500V)	.25				
RESISTORS							
46	856005	Carbon Resistor (50-1/2-20)	.022				
48	856010	Carbon Resistor (200-1/2-20 1W)	.022				
50	856011	Carbon Resistor (470,000-1/2-20)	.022				
52	856012	Carbon Resistor (2000-1/2-20)	.022				
56	856018	Carbon Resistor (22000-1/2-20 N.I.)	.10				
44	856072	Carbon Resistor (2200-1/2-20 N.I.)	.022				
40	856080	Carbon Resistor (1000-1/2-10 N.I.)	.022				
41	856108	Carbon Resistor (230-1/2-10 N.I.)	.10				
30	856125	Carbon Resistor (68000-1/2-20 N.I.)	.022				
40	856159	Carbon Resistor (1 1/2-1/2-50 1W)	.022				
39	856198	Carbon Resistor (1200-1/2-10 N.I.)	.022				
45	856215	Carbon Resistor (22000-1/2-20 1W)	.022				
49	856254	Carbon Resistor (500-1/2-10 N.I.)	.022				
34	856258	Carbon Resistor (8000-1/2-20 1W)	.022				
35	856276	Carbon Resistor (2700-1/2-10 1W)	.022				

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

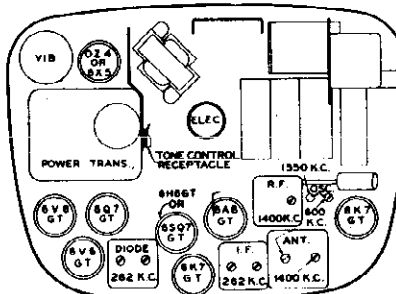
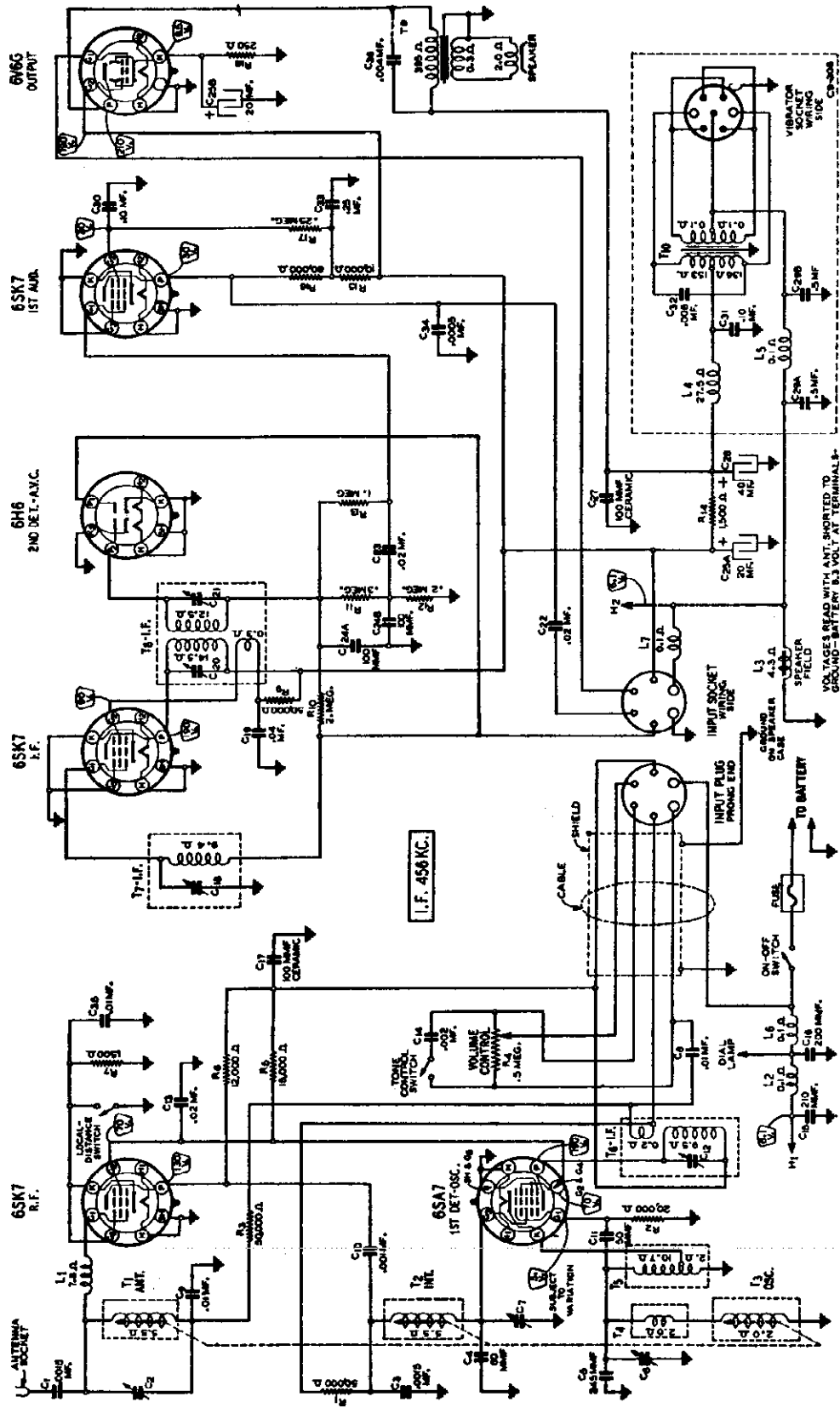


Fig. 1

GAMBLE-SKOGMO, INC.



- Power Consumption - 6.8 Amperes at 6.3 Volts
- Power Output - - - 3 Watts Undistorted
- Sensitivity - - 1.5 Microvolts at .5 Watt Output
(L-D Switch in Distance Position)
- Selectivity - 39 KC Broad at 1000 Times Signal
- Tuning Frequency Range - - - 540 to 1560 KC
- Intermediate Frequency - - - - - 456 KC
- Speaker - - - - - 6" Electro-Dynamic

Fig. 5—Schematic Circuit Diagram

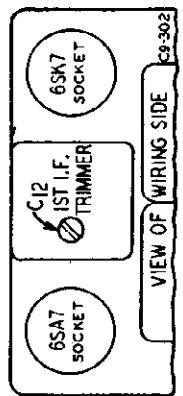


Fig. 6—Location of 1st I.F. Trimmer in Tuning Unit

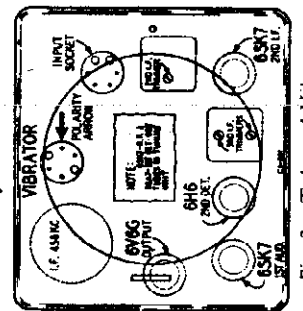


Fig. 7—Tube and Vibrator Location

Procedure for Setting the Station Buttons

There are 5 buttons on the automatic tuning dial by means of which 5 stations may be set. Any button may be used for any station you can receive. Make a list of your favorite stations, those which you tune in regularly.

It is better to list the station with the lowest kilocycle number first, the station with the next higher kilocycle number next, and so on.

Depress the manual tuning button AND KEEP IT DEPRESSED DURING THE ENTIRE SETTING OPERATION AS DESCRIBED BELOW. Turn the manual tuning knob so that the indicator moves toward the 1500 KC end of the dial until the stop is reached.

UNLOOK THE TUNING MECHANISM by inserting a screwdriver, as shown in Fig. 1, in the locking screw opening at the bottom of the tuning unit. Loosen the locking screw by turning it counter-clockwise as far as it will go.

TO SET STATIONS ACCURATELY DO NOT JAR THE RADIO OR BUTTONS WHILE THE MECHANISM IS UNLOCKED. KEEP THE MANUAL TUNING BUTTON DEPRESSED WITH ONE HAND and, with the other hand, depress the first (left hand) station button. Both will remain depressed.

Select the first station from the list you have made and tune in this station. Remove grille and speaker from speaker unit. Remove the chassis from tuning unit case in accordance with the lens cable and dummy antenna article under "General Installation Items" in this manual.

Set the signal generator for 450 KC and connect the output of the signal generator through a .05 mf. condenser to the control grid of the 6SA7 1st detector tube (prong No. 8). Connect the ground lead of the signal generator to the tuning unit chassis. Set the volume control at maximum and the Local-Distance switch to the distance position. Attenuate the signal from the signal generator to prevent the levelling off action of the AVC.

Then adjust the 4 LF trimmers KC. Turn the tuning knob until maximum output is obtained. Adjust the trimmers are in the just interstage trimmer C7 and antenna trimmer C2. One trimmer is at the top of the tuning unit output—See Fig. 6.

tion by means of the manual tuning knob.

TURN THE MANUAL TUNING KNOB CAREFULLY BACK AND FORTH UNTIL THE ABOVE MENTIONED STATION IS ACCURATELY TUNED IN TO THE LOUDEST POINT. This station is now set on button No. 1.

CAUTION—Do not touch this button again while the mechanism is unlocked as the setting may be altered.

Next **KEEP THE MANUAL TUNING BUTTON DEPRESSED WITH ONE HAND** and with the other hand depress the second station button **FIRMLY AND GENTLY.** Then proceed to set the second station on your list in the same manner as described above.

Then continue to set any additional stations on your list on the remaining buttons. After all desired stations have been set, release any station button which is depressed as follows: **KEEP THE MANUAL TUNING BUTTON DEPRESSED WITH ONE HAND** and, with the other hand, push in the OFF button a slight amount—only enough to release any station button which is depressed. Should the OFF button be pushed all the way in, to the depressed position, no harm will be done except that the dial will not be illuminated. Turn the manual tuning knob so that the indicator moves toward the

Alignment Procedure

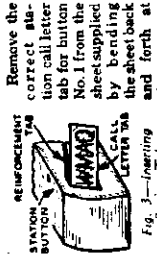
Reassemble the radio and install it in the automobile. Insert the car antenna cable. Tune in a weak signal near 1000 KC and readjust the antenna trimmer C3 for maximum output.

Calibration—If it is necessary to calibrate the radio, remove the chassis from the tuning unit case—See article on that subject in this manual. Accurately tune in a signal of known frequency near 1000 KC. Loosen the set screw of the large gear that drives the dial drum. Turn the dial drum until the indicator line is at the frequency of the station turned in. Tighten the set screw and reassemble.

Adjusting Antenna Trimmer After the antenna is connected, tune in a weak signal at approximately 1000 KC with the volume control about three-fourths on. Turn the adjusting screw of the antenna trimmer (C2) up or down until maximum output is obtained. See Fig. 1 for location of this trimmer.

1500 KC end of the dial, until the stop is reached.

NOW LOCK THE TUNING MECHANISM by inserting a screwdriver, as shown in Fig. 1, in the locking screw opening and turning the locking screw in a clockwise direction until it is tight. Insert a celluloid reinforcement tab half-way in the slot at the front of station button No. 1—See Fig. 3.



Remove the correct station call letter tab for button No. 1 from the sheet-supplied by bending by the sheet back and forth at the score marks. Place the call letter tab in front of the celluloid reinforcement tab and insert it in slot. Push both tabs all the way in the button slot. Follow the same procedure for inserting the station call letter tabs in any other buttons.

After the stations are set and the mechanism is locked, tune in each of them by depressing the proper button. If any of them does not appear to be properly tuned in after this station has been depressed, reset the procedure outlined above. Changing the setting of one button will not affect the setting of the others.

Antenna

A shielded antenna cable with bayonet connector plug is required. The plug on the antenna cable is inserted in the socket at the bottom of the tuning unit case as shown in Fig. 1. The wire at the other end of the cable is connected to the antenna.

LOW CAPACITY ANTENNA This radio is designed for a low capacity car antenna. The total capacity of antenna and shielded cable should be 35 to 60 mmf.

Types of Low Capacity Antennas—Door hangers; fishpole; over-the-roof types which are mounted quite a distance from the metal roof of the car. The antenna should be mounted on the same side of the car as the tuning unit.

HIGH CAPACITY ANTENNA

If this radio is to be installed with a high capacity car antenna (200 mmf. total capacity of antenna and shielded cable) an adapter must be used. The adapter is inserted in the socket at the bottom of the tuning unit case. Then the antenna plug is inserted in the adapter.

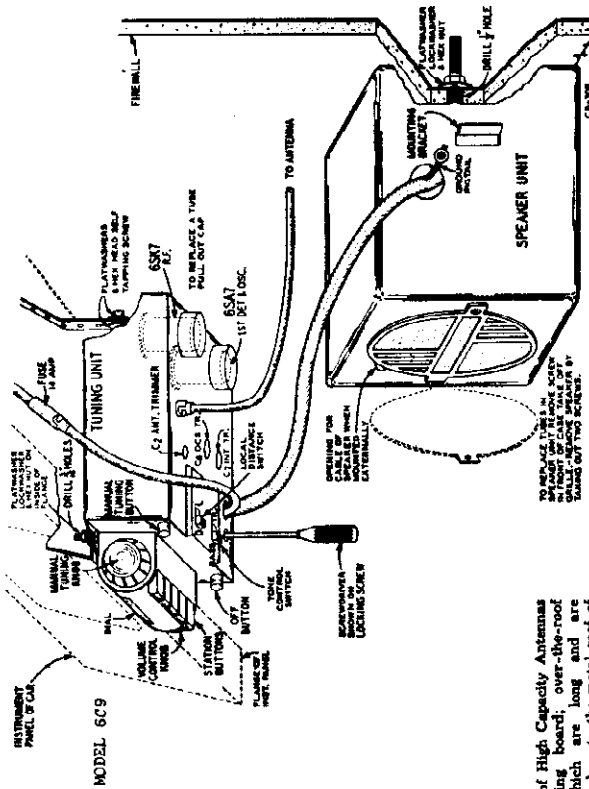


Fig. 1—Details of Mounting Tuning and Speaker Units

For the door hinge and over-the-roof type antennas, the antenna lead must be shielded the entire distance from the radio to the point where the lead goes through the car body to the outside. In the case of a running board antenna, the antenna lead should be shielded all the way to the antenna.

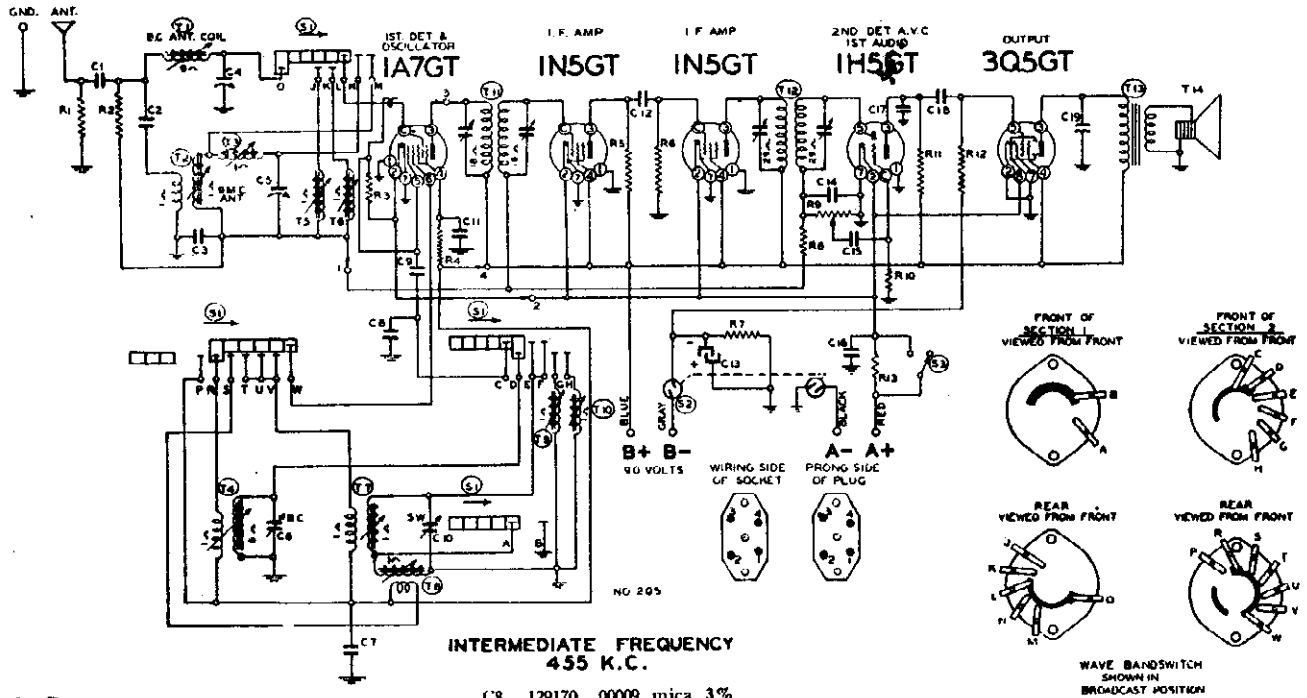
Keep the antenna cable as far away from car wiring as possible and ground the pigtail of the antenna cable shield at the antenna end, otherwise ignition noise may be picked up. The length of the pigtail from the grounding point to the end of the antenna cable should be kept as short as possible, preferably not over one inch.

Types of High Capacity Antennas—Running board; over-the-roof types which are long and are mounted close to the metal roof of the car; ordinary built in roof antenna (not metal roof).

ANTENNA CABLE

The total capacity of antenna and shielded cable should be 35 to 60 mmf.

GAMBLE SKOGMO, INC.



INTERMEDIATE FREQUENCY
455 K.C.

Code Part
No. No.

Description

RESISTORS

R1	13012	50M ohm— $\frac{1}{2}$ w. 20%
R2	13020	100M ohm— $\frac{1}{2}$ w. 20%
R3	1309	200M ohm— $\frac{1}{2}$ w. 20%
R4	13094	50M ohm— $\frac{1}{2}$ w. 10%
R5	130176	20M ohm— $\frac{1}{2}$ w. 10%
R6	13019	1 megohm— $\frac{1}{2}$ w. 20%
R7	13079	400 ohm— $\frac{1}{2}$ w. 10%
R8	13038	2 megohm— $\frac{1}{2}$ w. 20%
R9	101236	Volume Control
R10	130223	10 megohm— $\frac{1}{2}$ w. 20%
R11	13011	250M ohm— $\frac{1}{2}$ w. 20%
R12	13019	1 megohm— $\frac{1}{2}$ w. 20%
R13	130325	1 ohm— $\frac{1}{2}$ w. 10%
	130326	2.3 ohm— $\frac{1}{2}$ Watt 10% in "A" Cable Adapter

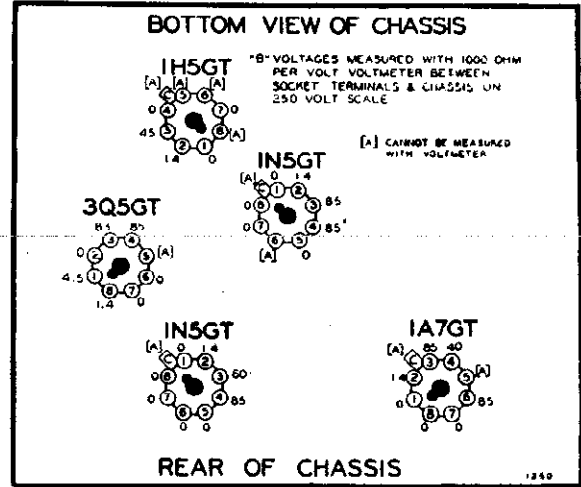
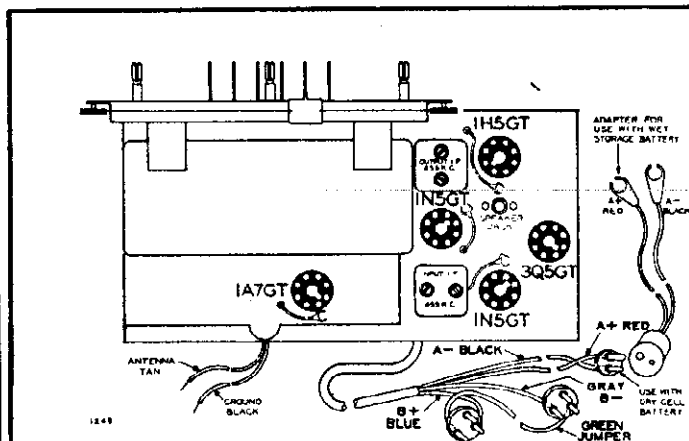
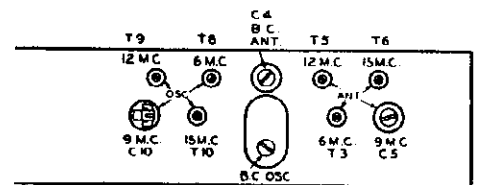
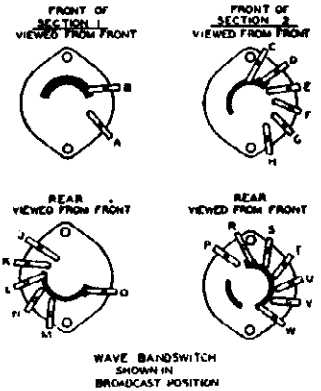
CONDENSERS

C1	129158	.0002 mica 10%
C2	100112	.001 x 200 volt
C3	1009	.05 x 200 volt
C4	124138	B.C. ant. trimmer
C5	124138	9 mc. ant. trimmer
C6	124139	B.C. osc. trimmer
C7	10064	.25 x 200 volt

C8	129170	.00009 mica 3%
C9	1295	.0001 mica 20%
C10	124145	9 mc. osc. trimmer
C11	100124	.1 x 200 volt
C12	100112	.001 x 200 volt
C13	119116	20 mfd. x 25 volt lytic
C14	12912	.00025 mica 20%
C15	10025	.02 x 600 volt
C16	100104	.5 x 100 volt
C17	1295	.0001 mica 20%
C18	10026	.02 x 400 volt
C19	10012	.003 x 600 volt

MISCELLANEOUS

T1	111216	B.C. ant. coil
T2	111213	9 mc. ant. coil
T3	111212	6 mc. ant. coil
T4	110168	B.C. osc. coil
T5	111214	12 mc. ant. coil
T6	111215	15 mc. ant. coil
T7	110165	9 mc. osc. coil
T8	110164	6 mc. osc. coil
T9	110166	12 mc. osc. coil
T10	110167	15 mc. osc. coil
T11	108177C	Input I.F. complete
T12	108185B	Output I.F. complete
T13	105119	Output transformer
T14	114220	P.M. speaker
S1	125138	Band switch
S2		On-off switch on volume control
S3	12588B	Battery switch



MODEL 509
MODEL C800

GAMBLE SKOGMO, INC.

Do not realign the band spread scales unless you are positive they are out of adjustment. When adjustment is necessary proceed as follows.

First refer to the "Iron Core Adjustment View" now turn the tuning knob until the drive bar comes within 1/64 to 1/32 from the stops. (A piece of blot-

ting paper is about the right thickness and will serve as a gauge). The clearance of the bar must be the same at both stops. If far off you can raise one drive screw gently and equalize them. Minor adjustments may be made with the drive bar adjustments.

fine score marks are even with the edge of the coil forms.

You are now ready to continue with the trimmer adjustments as shown on the alignment chart.

Setting the Pushbuttons MODELS 509 and C800

Make a list of your 6 favorite stations. Push out the call letters of these stations from the call letter sheets supplied. Insert a call letter in the slot on top of each pushbutton.

Next pull one of the pushbuttons all the way out as far as it will come (pull with fingers on top and bottom of button). Now tune in the station you want with the tuning knob—Tune back and forth until the station is clear and distinct. Now push the button hard all the way in to lock the station in place. (push directly on front of button). Continue setting each pushbutton in the same way. Pressing the proper button will now tune the station you want. If it does not do so you did not push the button hard enough to lock it in place when setting up the station.

To change stations simply repeat the procedure above.

Next rotate each iron core until the

Power Consumption

A Battery 300 MA
B Battery 13.5 MA

Power Output 210 MW Undistorted

Sensitivity for 50 Milliwatt Output: 10 Microvolts Average

Selectivity - 38 KC Broad at 1000 Times Signal at 1000 KC

Tuning Frequency Range Broadcast Band - 535 to 1730 KC

49M Band 5.9 to 8.1 MC

31M Band 9.1 to 10 MC

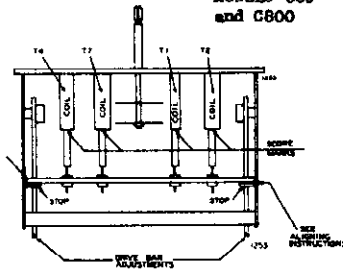
25M Band 11.4 to 12.1 MC

19M Band 14.8 to 15.4 MC

Intermediate Frequency 455 KC

Speaker 6 in. FM Dynamic

MODELS 509 and C800



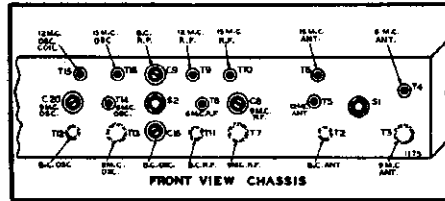
IRON CORE ADJUSTMENT VIEW

- Tone control—Tumble
- Volume control—Maximum all adjustments.
- Connect radio chassis to ground post of signal generator with a short heavy lead.
- Connect dummy antenna valve in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antenna—1 ml., 200 mmf., and 400 ohms.

BAND	SIGNAL GENERATOR		Connection to Radio	Position of Band Switch	Dial Pointer Setting	Trimmers Adjusted in Order Shown	Trimmer Function	Adjustment
	Frequency Setting	Dummy Antenna						
I. F.	455 Kc.	.1 MFD.	Grid of 1N5 (I.F.)	Broadcast	Set Dial at 120 Kc.	Two Trimmers on Top	Output I. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Grid of 1A7	Broadcast	Set Dial at 1730 Kc.	Two Trimmers on Top	Input I. F.	Adjust to maximum output
31 METER BAND	9.6 Mc.	400 ohms	Antenna lead	31M	Set Dial at 9.6 Mc.	(See Trimmer View) C10 (See Trimmer on Top) C3	Osc. Ant.	Adjust to maximum output
49 METER BAND	6.1 Mc.	400 ohms	Antenna lead	49M	Set Dial at 6.1 Mc.	(See Trimmer View) T8 (See Trimmer View) T3	Osc. Ant.	Adjust to maximum output
25 METER BAND	11.8 Mc.	400 ohms	Antenna lead	25M	Set Dial at 11.8 Mc.	(See Trimmer View) T9 (See Trimmer View) T5	Osc. Ant.	Adjust to maximum output
19 METER BAND	15.2 Mc.	400 ohms	Antenna lead	19M	Set Dial at 15.2 Mc.	(See Trimmer View) T10 (See Trimmer View) T6	Osc. Ant.	Adjust to maximum output
BROADCAST BAND	1730 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 1730 Kc.	(See Trimmer View) C6 (See Trimmer View) C4	Osc. Ant.	Adjust to maximum output
	1400 Kc.	200 mmf.	Antenna lead	Broadcast	Tune to Generator Sig.	Rotate Core T1 (See Iron Core Adjustment View)	Ant.	Adjust to maximum output

MODEL C800
Power Consumption 100 Watts
Power Output 5 Watts Undistorted
Sensitivity for 500 Milliwatt Output: 10 Microvolts Average
Selectivity - 35 KC Broad at 1000 Times Signal at 1000 KC
Tuning Frequency Range Broadcast Band - 540 to 1600 KC
49M Band 5.9 to 8.1 MC
31M Band 9.1 to 10 MC
25M Band 11.4 to 12.1 MC
19M Band 14.8 to 15.4 MC
Intermediate Frequency 455 KC
Speaker 10 in. Electro Dynamic



FRONT VIEW CHASSIS

- Tone control—Tumble
- Volume control—Maximum all adjustments.
- Connect radio chassis to ground post of signal generator with a short heavy lead.
- Connect dummy antenna valve in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

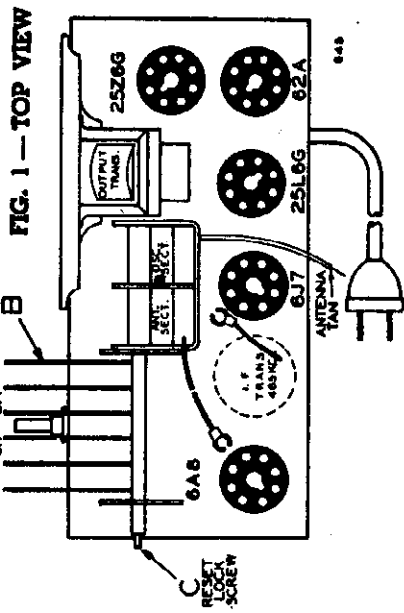
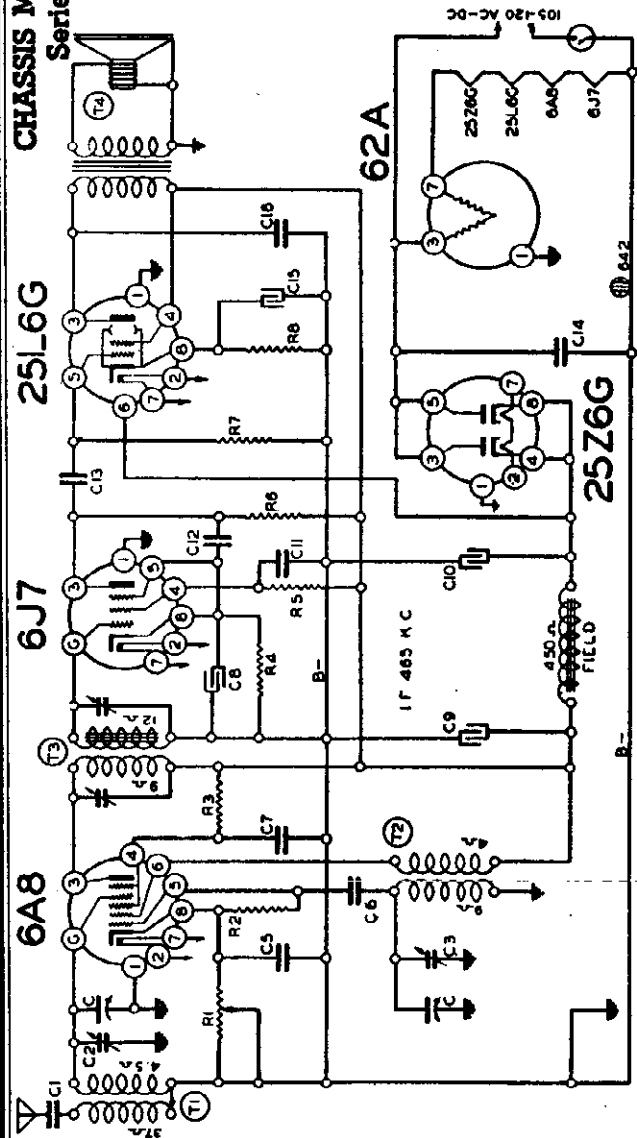
- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antenna—1 ml., 200 mmf., and 400 ohms.

BAND	SIGNAL GENERATOR		Connection to Radio	Position of Band Switch	Dial Pointer Setting	Trimmers Adjusted in Order Shown	Trimmer Function	Adjustment
	Frequency Setting	Dummy Antenna						
I. F.	455 Kc.	.1 MFD.	Grid of 6SK7 (I.F.)	Broadcast	Set Dial at 160 Kc.	Two Trimmers on Top	Output I. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Grid of 6SA7	Broadcast	Set Dial at 1600 Kc.	Two Trimmers on Top	Input I. F.	Adjust to maximum output
31 METER BAND	9.6 Mc.	400 ohms	Antenna lead	31M	Set Dial at 9.6 Mc.	(See Trimmer View) C20 (See Trimmer View) C3 (See Trimmer on Top) C4	Osc. R. F. Ant.	Adjust to maximum output
49 METER BAND	6.1 Mc.	400 ohms	Antenna lead	49M	Set Dial at 6.1 Mc.	(See Trimmer View) T14 (See Trimmer View) T8 (See Trimmer View) T4	Osc. R. F. Ant.	Adjust to maximum output
25 METER BAND	11.8 Mc.	400 ohms	Antenna lead	25M	Set Dial at 11.8 Mc.	(See Trimmer View) T13 (See Trimmer View) T9 (See Trimmer View) T5	Osc. R. F. Ant.	Adjust to maximum output
19 METER BAND	15.2 Mc.	400 ohms	Antenna lead	19M	Set Dial at 15.2 Mc.	(See Trimmer View) T16 (See Trimmer View) T10 (See Trimmer View) T6	Osc. R. F. Ant.	Adjust to maximum output
BROADCAST BAND	1600 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 1600 Kc.	(See Trimmer View) C16 (See Trimmer View) C3 (See Trimmer on Top) C3	Osc. R. F. Ant.	Adjust to maximum output
	1400 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 1400 Kc.	Rotate Core T11 (See Iron Core Adjustment View)	R. F. Ant.	Adjust to maximum output

MODEL 520

GAMBLE SKOGMO, INC.

CHASSIS MODEL 520
Series A



Broadcast Band A. C. - D. C.
Superheterodyne Receiver
Frequency Range 530-1720 Kilocycles

ALIGNMENT PROCEDURE

The following equipment is required for aligning:

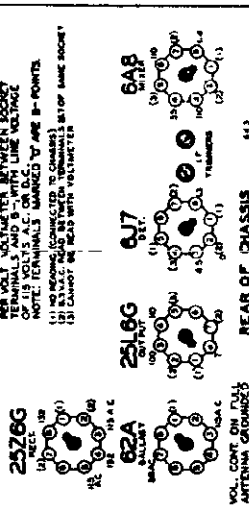
- An all wave signal generator.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antenna—1 mf., 100 mmf.

ALIGNMENT PROCEDURE

- Volume control—Maximum all adjustments.
- Connect B of radio chassis, to ground post of signal generator through .1 Mfd. condenser.
- Connect dummy antenna valve in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

Power Consumption—300 Milliwatts Undistorted, 1300 Milliwatts Maximum
Power Output—45 Watts

I. F. Frequency 465 K. C.



SIGNAL GENERATOR

BAND	Frequency Setting	Dummy Antenna	Connection to Radio	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6A8	Rotor full open (Plates out of mesh)	Two trimmers (See Fig. 3)	I. F.	Adjust to maximum output
BROAD-CAST BAND	1720 Kc.	100 mmf.	Antenna Lead	Rotor (full open (Plates out of mesh)	Trimmer—Top of rear section of gang (See Fig. 1)	Broadcast Oscillator	Adjust to maximum output
	1400 Kc.	100 mmf.	Antenna Lead	Set dial at 1400 kc.	Trimmer—Top of front section of gang (See Fig. 3)	Broadcast Antenna	Adjust to maximum output

The tube complement of this chassis consists of the following octal base glass and metal tubes.

The type and function of each tube is as follows:

- 1—Type 6A8 Pentagrid Mixer, First Detector-oscillator.
- 1—Type 6J7 Second Detector.
- 1—Type 25L6G Beam Output Amplifier.
- 1—Type 25Z6G High Vacuum Rectifier.
- 1—Type 62A Ballast Tube.

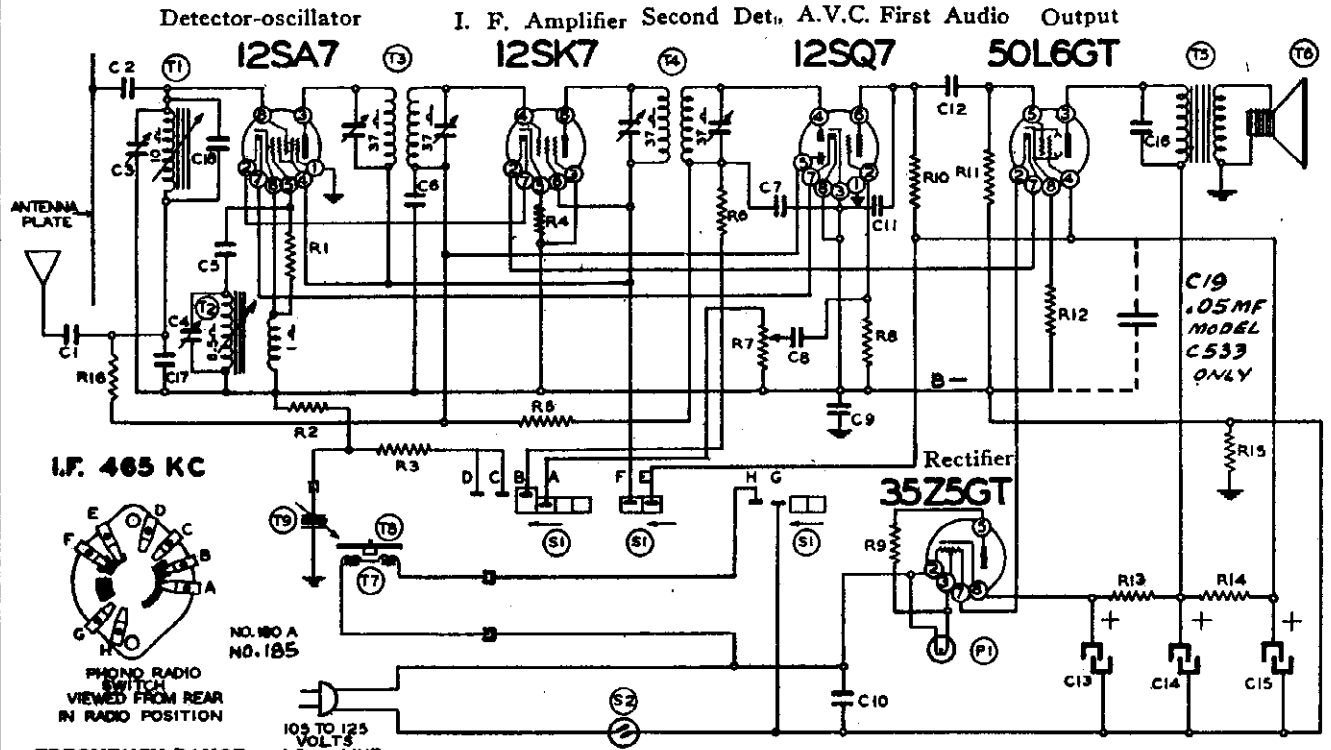
FOR
TUNER ADJUSTMENTS
SEE
GAMBLE-SKOGMO
MODEL 527-A, VOLUME X
PAGE 10-8

FIG. 3

Code No.	Part No.	Descriptions	Code No.	Part No.
R1	10118	20M ohm volume control	C7	1009
R2	13012	50K ohm—1/2 w.	C8	11071
R3	13014	50K ohm—1/2 w.	C9	11070
R4	13082	20K ohm—1/2 w.	C10	10020
R5	13083	20K ohm—1/2 w.	C11	1292
R6	13084	20K ohm—1/2 w.	C12	10025
R7	13033	500K ohm—1/2 w.	C13	1001
R8	130251	160 ohm—1/2 w.	C14	11970
			C15	11970
			C16	10095
C1	10287	2 gang variable condenser	C19	C10 and C15 in one unit, part no. 11970
C2	1292	.0005 mica	PARTS	
C3	1009	Antenna Trimmer	T1	11110
C4	10823	Oscillator Trimmer	T2	11095
C5	12912	.05 x 200 v.	T3	10823
			T4	114150
				5 inch Dynamic Speaker

GAMBLE SKOGMO, INC.

MODEL 533, Series B
Ser. No. OC371605B up,
MODEL C533, Series C



I.F. 465 KC

FREQUENCY RANGE
535 to 1690 K.C.

Circuit Diagram

Ref. No. Part No. Description 3-40

RESISTORS

R1	130176	20M ohm— $\frac{1}{2}$ w.
R2	130118	600M ohm— $\frac{1}{2}$ w.
R3	130118	600M ohm— $\frac{1}{2}$ w.
R4	13056	100 ohm— $\frac{1}{2}$ w.
R5	130170	3 megohm— $\frac{1}{2}$ w.
R6	13012	50M ohm— $\frac{1}{2}$ w.
R7	101217	$\frac{1}{2}$ megohm—volume control
R8	130257	5 megohm— $\frac{1}{2}$ w.
R9	130215	25 ohm— $\frac{1}{2}$ w.
R10	1309	200M ohm— $\frac{1}{2}$ w.
R11	13037	750M ohm— $\frac{1}{2}$ w.
R12	130166	150 ohm— $\frac{1}{2}$ w.
R13	13097	200 ohm— $\frac{1}{2}$ w.
R14	130287	1200 ohm—1 watt
R15	1309	200M ohm— $\frac{1}{2}$ w.
R16	1309	200M— $\frac{1}{2}$ w.

CONDENSERS

C1	1295	.0001 Mica Condenser
C2	129114	.0003 mfd. mica
C3	124136	Antenna Trimmer
C4	124136	Oscillator Trimmer
C5	1295	.0001 mica
C6	1009	.05 x 200 v.
C7	1295	.0001 mica
C8	10025	.002 x 600 v.
C9	100119	.1 x 400 v.
C10	1001	.1 x 400 v.
C11	12912	.00025 mica
C12	10019	.006 x 600 v.
C13	11994	40 mfd. lytic—150 w. v.
C14	11994	20 mfd. lytic—150 w. v.
C15	11994	20 mfd. lytic—150 w. v.
C16	10011	.01 x 400 v.
C17	129162	.0008 Mica Condenser
C18	129163	.000025 Ceramicon Condenser

C3 and C4 in same unit
C13, C14 and C15 are in same unit

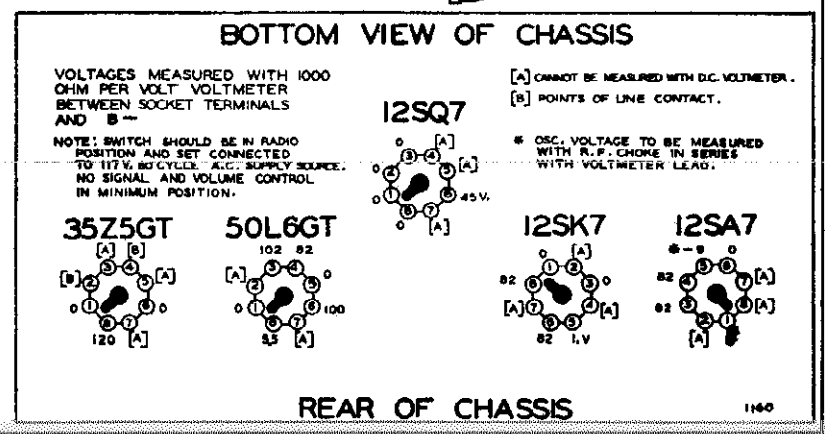
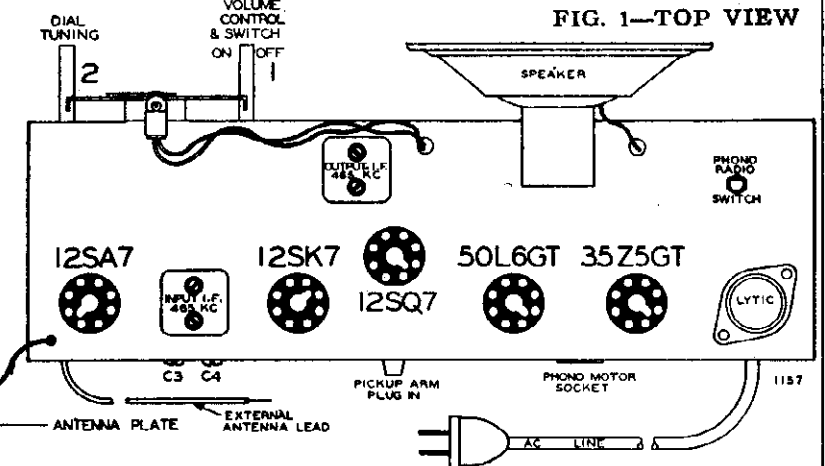
PARTS

T1	112767	Antenna Coil—Permeability tuning assembly complete
T2	112767	Oscillator Coil
T3	108140F	Input I. F. Coil—465 kc.
T4	108145D	Output I. F. Coil—465 kc.
T5	105108	Output Transformer
T6	114193	5" P.M. Speaker
T7	104206	Phono Motor
T8	12228	Turntable
T9	114194	Phono pick up arm
S1	125113	Phono Switch
S2		Switch on volume control
P1	107249	Pilot light T47

T1 and T2 in same unit

MODEL 533 Series B (Serial No. OC371605B and up)

Power Consumption..... Radio Only 30 Watts
Power Output..... 900 Milliwatts Undistorted, 1.7 Watts Maximum



MODEL 533, Series B
 Ser. No. OC371605B up
 MODEL C533, Series C

GAMBLE SKOGMO, INC.

ALIGNMENT PROCEDURE

IMPORTANT: See Aligning Instructions

- Volume control—Maximum all adjustments.
 - Connect — B of radio chassis to ground post of signal generator through .1 Mfd. condenser.
 - Connect dummy antenna valve in series with generator output lead.
 - Connect output meter across primary of output transformer.
 - Allow chassis and signal generator to "heat up" for several minutes.
- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antennas—1 Mfd., and 200 Mmf.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Iron Cores (Dial Setting)	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Connect to Terminal "A" (See Fig. 1)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Connect to Terminal "A" (See Fig. 1)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1690 Kc.	.1 MFD.	Connect to Terminal "A" (See Fig. 1)	Iron Cores All the way out	Trimmer (C4) (See Fig. 1)	Oscillator	Adjust to maximum output
	1690 Kc.	200 MMF.	Connect to Terminal "B" (See Fig. 1)	Iron Cores All the way out	Trimmer (C3) (See Fig. 1)	Antenna	Adjust to maximum output
	1400 Kc.	200 MMF.	Connect to Terminal "B" (See Fig. 1)	Turn Dial to 1400 Kc.	Adjust position of antenna coil right or left. (See Fig. 3)	Antenna Coil Adjustment	Adjust to maximum output (See Note "A")
	1690 Kc.	200 MMF.	Connect to Terminal "B" (See Fig. 1)	Turn Dial to 1690 Kc.	Adjust trimmer (C3) (See Fig. 1)	Antenna	Check for tracking (See Note "B")

ALIGNING INSTRUCTIONS:

CAUTION:—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltage, defective tubes, condensers and resistors. In order to properly align this radio, the chassis should be removed from the cabinet.

SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control at minimum, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

All voltages as indicated on the voltage chart are measured with 117 volt 60 cycle A.C. line
 Resistances of coil windings are indicated in ohms on the schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D. C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscillation and distorted tone.

NOTE "A"—The antenna coil assembly is made so that it is movable right or left. When making the adjustment as given in the alignment procedure move the coil assembly very slowly. It can be moved by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.

NOTE "B"—After the antenna coil has been tracked at 1400 Kc. it is necessary to check the antenna trimmer. (C3) adjustment again at 1690 Kc. If no appreciable change in trimmer adjustment is made the coil is in track, if the trimmer requires considerable change it will be necessary to again adjust the position of the antenna coil at 1400 Kc. These two adjustments should be tried several times until no change of trimmer adjustment is required at 1690 Kc.

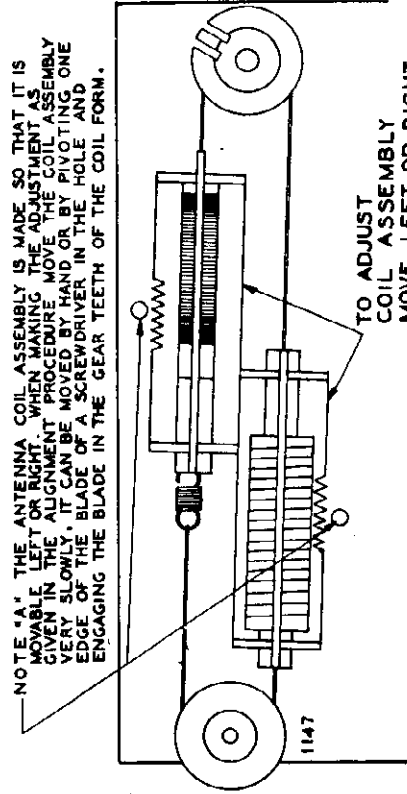
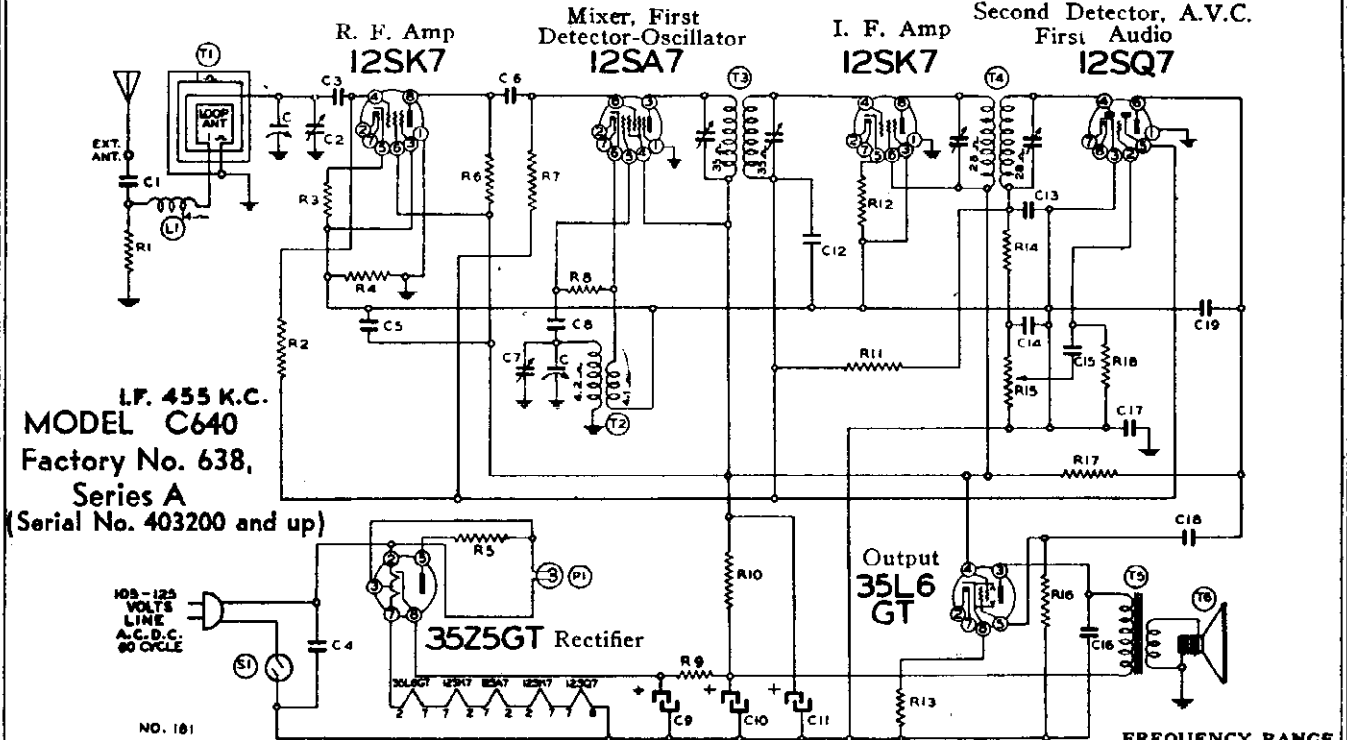


FIG. 3.—TUNING ASSEMBLY

GAMBLE SKOGMO, INC.

MODEL C640

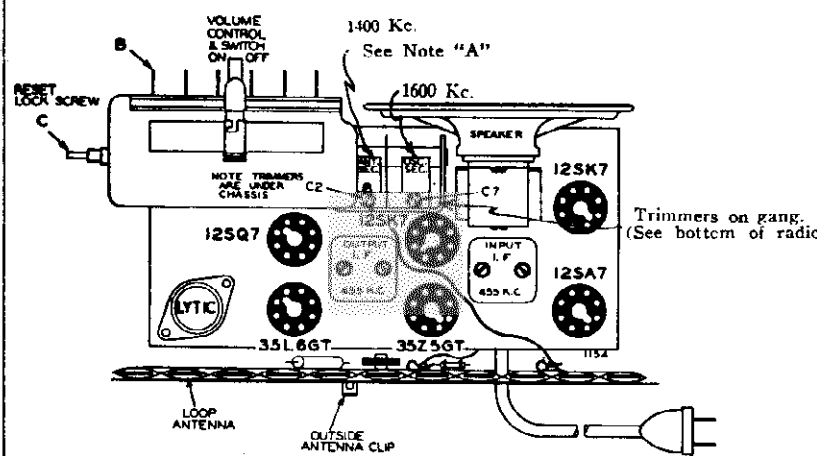


I.F. 455 K.C.
MODEL C640
 Factory No. 638,
 Series A
 (Serial No. 403200 and up)

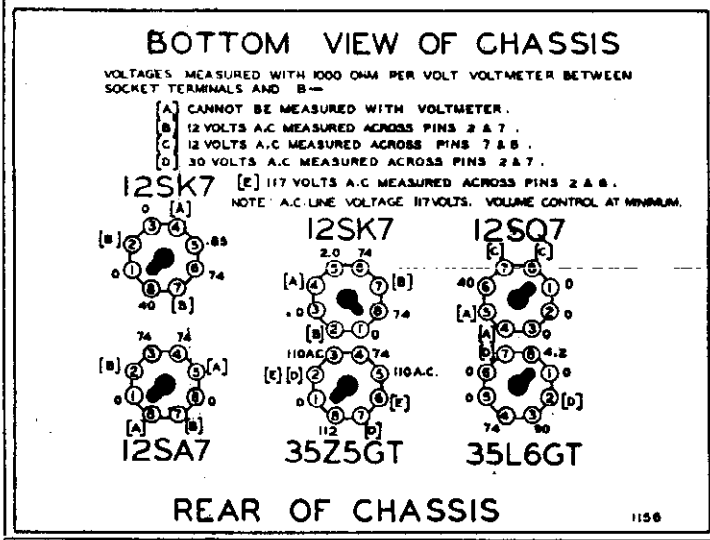
4-40

Power Consumption.....35 Watts
 Power Output.....1 Watt Undistorted, 1.5 Watts Maximum

FREQUENCY RANGE
 540 to 1600 K.C.



Code No.	Part No.	Description
RESISTORS		
R1	13018	4M ohm—1/2 w.
R2	13019	1 megohm—1/2 w.
R3	130168	100 ohm—1/2 w.
R4	130100	150M ohm—1/2 w.
R5	130215	25 ohm—1/2 w.
R6	130218	5M ohm—1/2 w.
R7	13020	100M ohm—1/2 w.
R8	13012	50M ohm—1/2 w.
R9	130296	200 ohm—1 w.
R10	130287	1200 ohm—1 w.
R11	130170	3 megohm—1/2 w.
R12	13024	400 ohm—1/2 w.
R13	130166	150 ohm—1/2 w.
R14	13012	50M ohm—1/2 w.
R15	101218	1 megohm volume control
R16	1303	500M ohm—1/2 w.
R17	1309	200M ohm—1/2 w.
R18	130257	5 megohm—1/2 w.
CONDENSERS		
C	102116	2 gang variable condenser
C1	10025	.002 x 600 v.
C2		B. C. Antenna Trimmer on Gang Con.
C3	1292	.0005 Mica
C4	1001	.1 x 400 v.
C5	1006	.25 x 200 v.
C6	1295	.0001 mica
C7		B. C. Oscillator Trimmer on Gang Con.
C8	1295	.0001 mica
C9	11994	40 mfd. lytic x 150 w. v.
C10	11994	20 mfd. lytic x 150 w. v.
C11	11994	20 mfd. lytic x 150 w. v.
C12	1009	.05 x 200 v.
C13	129161	.0001 mica
C14	129161	.0001 mica
C15	10025	.002 x 600 v.
C16	10026	.02 x 400 v.
C17	100110	.2 x 400 v.
C18	100106	.004 x 600 v.
C19	1295	.0001 mica



Code No.	Part No.	Description
CONDENSERS		
C	102116	2 gang variable condenser
C1	10025	.002 x 600 v.
C2		B. C. Antenna Trimmer on Gang Con.
C3	1292	.0005 Mica
C4	1001	.1 x 400 v.
C5	1006	.25 x 200 v.
C6	1295	.0001 mica
C7		B. C. Oscillator Trimmer on Gang Con.
C8	1295	.0001 mica
C9	11994	40 mfd. lytic x 150 w. v.
C10	11994	20 mfd. lytic x 150 w. v.
C11	11994	20 mfd. lytic x 150 w. v.
C12	1009	.05 x 200 v.
C13	129161	.0001 mica
C14	129161	.0001 mica
C15	10025	.002 x 600 v.
C16	10026	.02 x 400 v.
C17	100110	.2 x 400 v.
C18	100106	.004 x 600 v.
C19	1295	.0001 mica

Code No.	Part No.	Description
PARTS		
T1	111180	Loop Antenna complete
T2	110152	Oscillator Coil
T3	108140H	Input I. F. Coil—455 Kc.
T4	108145	Output I. F. Coil—455 Kc.
T5	105104	Output Transformer
T6	114197	5" P. M. Speaker
L1	12310	Loading Coil
S1		On-off switch on volume control
P1	107249	T47 Pilot light bulb

NOTE "A" Lay the output lead from the generator in back of the loop antenna. Turn up the output of the generator, picking up the energy in the loop antenna without any electrical connection from the generator.

MODEL C640,
MODEL 678, Issue C,
MODEL 796, Series A

GAMBLE-SKOGMO, INC.

**PROCEDURE FOR SETTING THE
AUTOMATIC TUNER PUSH BUTTONS**

MODEL C640 Model 796

1. Make a list of six stations you tune in regularly. There are six push buttons on the front of the radio by means of which six stations may be tuned automatically. (See "B," Fig. 2)
2. Punch out the call letters of the stations you have selected from the set of station call letter tabs supplied.
3. On the front of each automatic tuner button an opening is provided for inserting the call letter tabs. (See "A," Fig. 2). Insert the call letter tabs in the rectangular openings in each of the automatic tuner push buttons.
4. Stations may be set up in any sequence desired. Press any one of the automatic tuner push buttons down all the way.
5. Hold the push button down firmly, and tune set very carefully to station desired, until station is heard clearly and with maximum volume.

Release the push button.

6. Press down another automatic tuner push button. Hold it down FIRMLY and carefully tune in next station desired. Release this push button.

Follow this procedure until you have selected all of your favorite stations.

7. Now rotate the tuning knob to the right (clockwise) as far as it will turn, and with a coin (quarter), tighten the special locking screw ("C") in the center of the tuning knob. (See Fig. 2).

It is VERY IMPORTANT that this locking screw is turned until it is ABSOLUTELY TIGHT.

This screw will lock in place all the stations you have selected on the automatic tuner push buttons. (Note: Locking screw "C" is loose when radio is shipped from factory.)

CHANGING STATIONS:

If you should desire to change any station you have selected to another, loosen the locking screw "C" one or two turns. Hold in push button on which the station is to be changed and tune in new station desired. Release the push button. (Note: If the dial mechanism works hard when setting up a new station for one of the automatic tuner buttons it is due to the locking screw being too tight. Loosen the locking screw "C" until the dial mechanism works freely with the tuner push button pressed in.

Be sure to retighten the locking screw otherwise the stations you have previously selected will not stay adjusted to the push buttons.

The set is now set up for automatic tuning.

4. Press in on the pushbutton which is latched in. Holding it in firmly, tune in by means of the dial tuning knob the station indicated on the station call letter tab on the pushbutton. Turn the dial tuning knob very slowly (backwards), until the call letters are pressing in firmly on the pushbutton. (Note: The station is clearest. The station will then be accurately tuned in.

5. Push in all the way another pushbutton, at the same time holding the dial tuning knob in so that both the pushbutton and the dial tuning knob are latched in together. Holding the pushbutton in firmly, tune in the station indicated on the call letter tab on this pushbutton.
6. Follow this procedure until you have tuned in all of your favorite stations.

7. When the last pushbutton has been properly set up, it is necessary to release it from the latched-in position before the tuner mechanism can be locked in. To do this pushbutton, press the pushbutton in once more. On the bottom of the pushbutton, there is a small hole. On the bottom of the tuner mechanism, there is a small hole. These two holes, when pushed together, will release the pushbutton to its normal position. (See Fig. 2A).

8. Now, Press on the dial tuning knob hard enough to make it latch in. Rotate the dial tuning knob to the right (clockwise) until the knob can not be turned any further without forcing it. This will lock the tuner mechanism and all the stations that have been set up on the pushbuttons will be locked in place for automatic tuning.

9. Press in any one of the pushbuttons and—YOUR FAVORITE STATION IS SELECTED.

The important steps to remember when setting up stations on the pushbuttons for automatic tuning are:

1. To unlock the tuner mechanism press on the dial tuning knob hard enough to make it stay latched in. Rotate the dial tuning knob to the left (counterclockwise) until the knob cannot be turned any further without forcing it.
2. To set a pushbutton, Push in all the way and hold in firmly both the pushbutton and the dial tuning knob so that both latch in. Hold in firmly the pushbutton and tune in the station by means of the dial tuning knob. Set all the pushbuttons in the same manner.
3. To release the last pushbutton press the pushbutton release pin on the bottom of the tuner unit.
4. To lock the tuner mechanism push on the dial tuning knob hard enough to make it stay latched in. Rotate the dial tuning knob to the right (clockwise) until the knob can not be turned any further without forcing it. (NOTE: All the pushbuttons must be in out position when locking the tuner mechanism.)

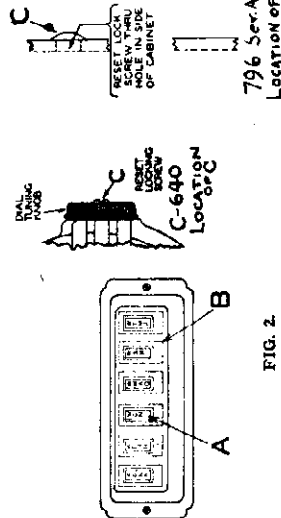


FIG. 2.

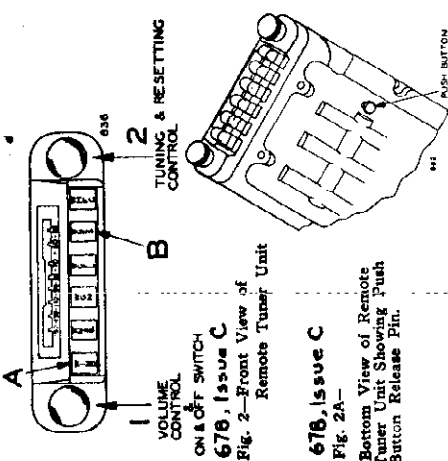
MODEL 678, Issue C

**PROCEDURE FOR SETTING THE AUTOMATIC
PUSHBUTTONS:**

There are six pushbuttons on the Remote Tuner Unit by means of which six stations may be set up for automatic tuning (see B, Fig. 2).

Make a list of local stations you tune in regularly; any number up to and including six.

Punch out from the set of station call letter tabs supplied, the call letters of the stations you have selected.



On the top of each pushbutton a slot is provided for inserting the call letter tabs, (see A, Fig. 2). Insert the call letter tabs.

NOW, PROCEED AS FOLLOWS:—

1. Push the dial tuning knob in hard enough to make it latch in.
2. Rotate the dial tuning knob to the left (counterclockwise), until the knob can not be turned any further without forcing.

You will note that as the knob is rotated it will turn easily until the pointer reaches the end of the dial scale and then a slight amount of force will be required. It actually starts unclenching the tuner mechanism. At this point the knob can be turned easily again until the tuner mechanism is completely unlocked. At this point do not force the knob any further. The tuner mechanism is now unlocked.

(NOTE:—Automatic tuner mechanism is locked tight when radio is shipped from the factory.)

3. Push in all the way any one of the pushbuttons and at the same time hold in firmly the dial tuning knob. Both the dial tuning knob and the pushbutton should be pushed hard enough to make them stay latched in. The reason for holding the dial tuning knob in firmly when the pushbutton is pressed in is due to the latching mechanism in the Remote Tuner unit which is so constructed to release the dial tuning knob entirely when a pushbutton is pressed in. When setting up stations for automatic tuning, however, it is necessary that both the dial tuning knob and the pushbutton be latched in together.

GAMBLE SKOGMO, INC.

MODEL C671

Code Part No.	Description
RESISTORS	
R1	4000 ohm—1/4 W.
R2	20 ohm—1/2 W.
R3	1 megohm—1/2 W.
R4	30M ohm—1/2 W.
R5	750 ohm—1/2 W.
R6	15M ohm—1/2 watt
R7	5M ohm—1/2 W.
R8	100M ohm—1/2 W.
R9	350 ohm—1/2 W.
R10	3 megohm—1/2 W.
R11	50M ohm—1/2 W.
R12	1 megohm volume control
R13	10 megohm—1/2 W.
R14	500M ohm—1/2 W.
R15	1 megohm tone control
R16	250M ohm—1/2 W.
R17	270 ohm—1 watt

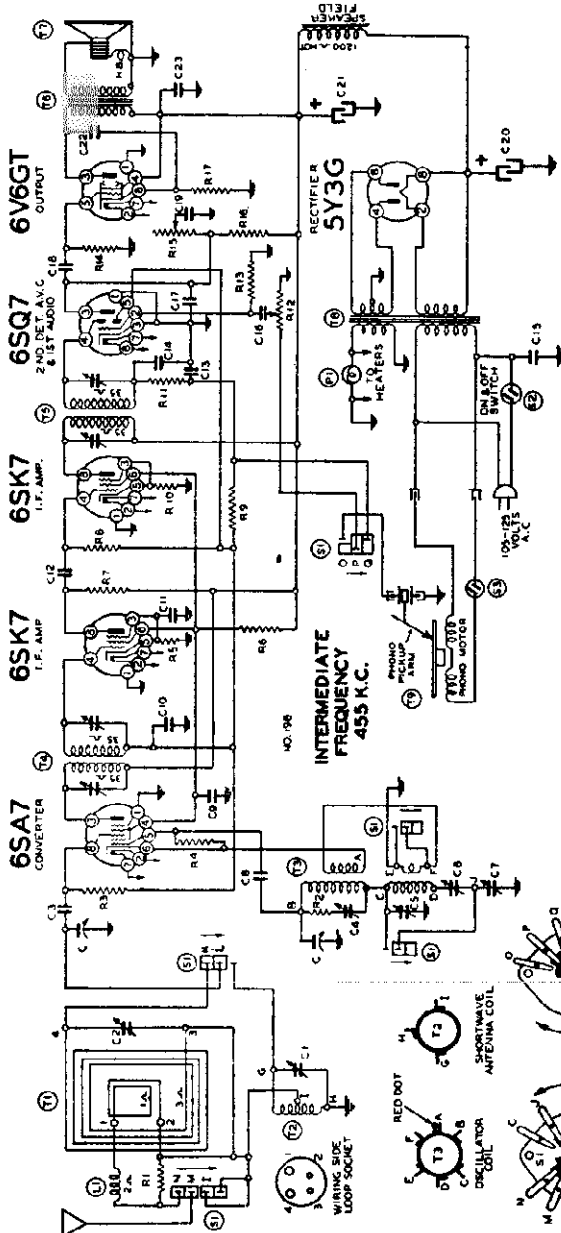
CONDENSERS

C1	Two gang variable condenser
C2	S. W. Antenna trimmer
C3	R. C. Antenna trimmer
C4	10005 mica
C5	S. W. Oscillator trimmer
C6	R. C. Oscillator trimmer
C7	S. W. Padding Condenser
C8	150 mmfd. mica
C9	.05 x 400 V.
C10	.05 x 200 V.
C11	.0005 mica
C12	.0001 mica
C13	.0001 mica
C14	.02 x 600 V.
C15	.002 x 600 V.
C16	.0025 mica
C17	.02 x 400 V.
C18	.02 x 600 V.
C19	16 mfd. x 400 W. V. lyric
C20	16 mfd. x 400 W. V. lyric
C21	106 x 600 V.
C22	.1 x 400 V.
C23	.1 x 400 V.

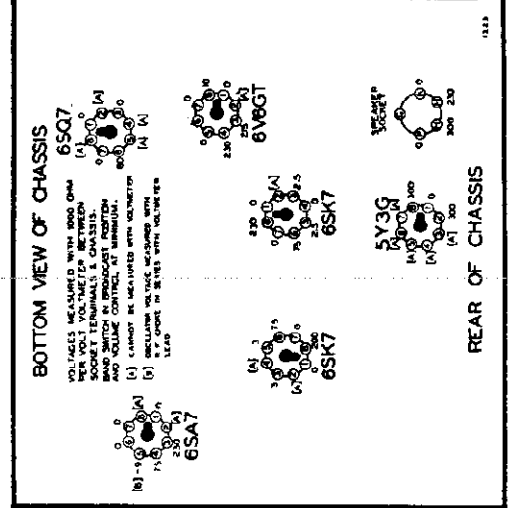
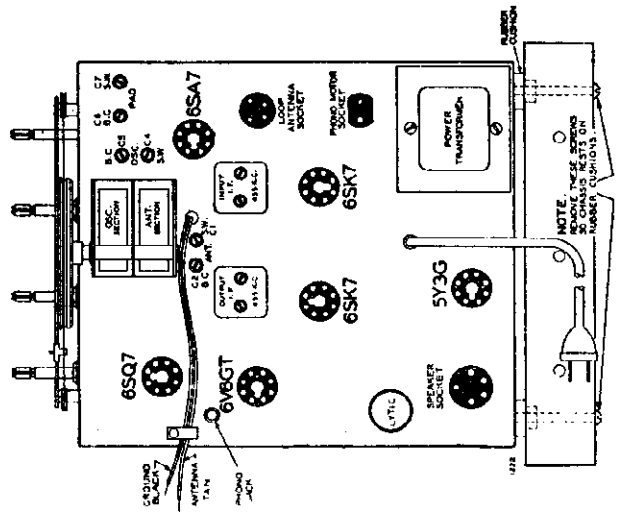
C1 and C2 are in same unit C4 and C5 in same unit C6 and C7 are in same unit C13 and C14 in same unit C20 and C21 are in same unit

PARTS

T1	1111208 Loop antenna assembly
T2	111184 S. W. Antenna Coil
T3	110154 B. C. and S. W. Oscillator Coil
T4	108169E Input I. F. Coil—455 kc.
T5	108104U Output I. F. Coil—455 kc.
T6	105118 8" Electro Dynamic Speaker
T7	114216 60 cycle power transformer
T8	104228B 25 cycle power transformer
T9	104228 and 104238B 60 cycle Seeburg Record Changer and Phono Assembly
and 104229	25 cycle Seeburg Record Changer and Phono Assembly
S1	125132 Phono-band switch
S2	125132 Switch on volume control
S3	12312 R. F. Choke coil
L1	10794 Pilot light bulb No. T-44



BAC 671—Series A—Form 6257—1,750—7-40
Pr. 200



VIEWS FROM FRONT AND REAR IN BROADCAST POSITION

BOTTOM VIEW OF CHASSIS
VOLTAGES MEASURED WITH 500 OHM PER VOLT VOLTMETER BETWEEN POINTS SHOWN ON REAR PANEL AND VOLUME CONTROL AT MINIMUM.
(1) CANNOT BE MEASURED WITH VOLTMETER
(2) INCLUDE POINT IN SERIES WITH VOLTMETER LEAD

REAR VIEW OF CHASSIS

12-11

NOTE: THESE SOCKETS ON CHASSIS FIT ON RUBBER CUSHIONS.

MODEL C671

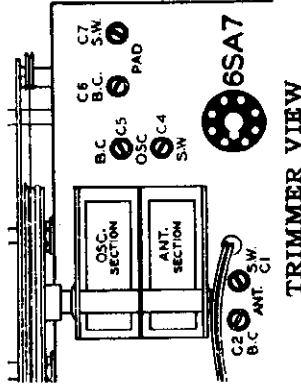
GAMBLE-SKOGMO, INC.

TECHNICAL DATA—Model No. C671

- Power Consumption Radio Only 70 Watts
- Power Consumption Motor Only 20 Watts
- Power Output 2.1 Watts Undistorted
- Sensitivity for 500 Milliwatt Output: 15 Microvolts Average
- Selectivity - 51 KC Broad at 1000 Times Signal at 1000 KC
- Tuning Frequency Range Broadcast Band - 530 to 1600 KC
- Shortwave Band - 5.46 to 18.3 MC
- Intermediate Frequency 455 KC
- Speaker 8 in. Electro Dynamic

Band and Phono Switch

This knob switches the tuning from the broadcast stations to the shortwave band, and also to the "Phono" position. Turn the knob to "Broadcast" for broadcast stations and to "Phono" for play records. The points marked 49M-31M-25M-20M-19M-16M on the dial scale are shortwave broadcast channels —The 49M and 31M channels are best during darkness—The other channels are best in daylight. Tune short waves very slowly.



ALIGNMENT PROCEDURE

The following equipment is required for aligning:

- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antennas—1—mf., 200 mmf., 400 ohms.

- Volume control—Maximum all adjustments.
- Connect radio ground to ground post of signal generator with a short heavy lead.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (In Order Shown)	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD	Grid of 6SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C4 Trimmer C1 Trimmer C7	Input and Output I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C4	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C1	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C7	Short Wave oscillator series pad	Adjust to maximum output (See note "C")
BROADCAST BAND (See Note A)	1600 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C5	Broadcast oscillator	Adjust to maximum output
	530 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full closed	Trimmer C6	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGNMENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C2 (See Top View)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer C6 (See Top View)	Broadcast oscillator series pad	Adjust to maximum output

NOTE "A"—The signal generator is connected to the "ANT." and "GND." leads when aligning the Short Wave Band and to the grid of the 6SA7 tube and ground terminal when setting the Broadcast Band oscillator end frequencies (1600 and 530 K. C.).

The loop antenna should be connected to the radio when making these adjustments.

NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected. The signal generator is connected to the "ANT." and "GND." leads.

NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained. Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

GAMBLE-SKOGMO, INC.

MODEL 678, Issue C
Ser. No. 14302 up

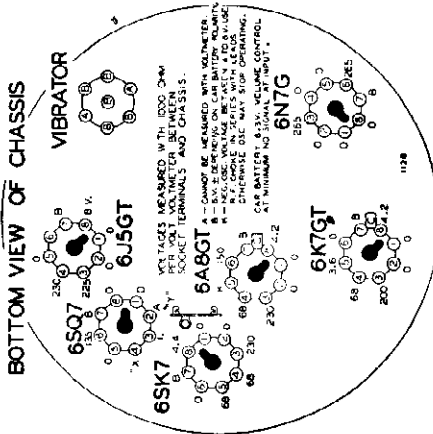


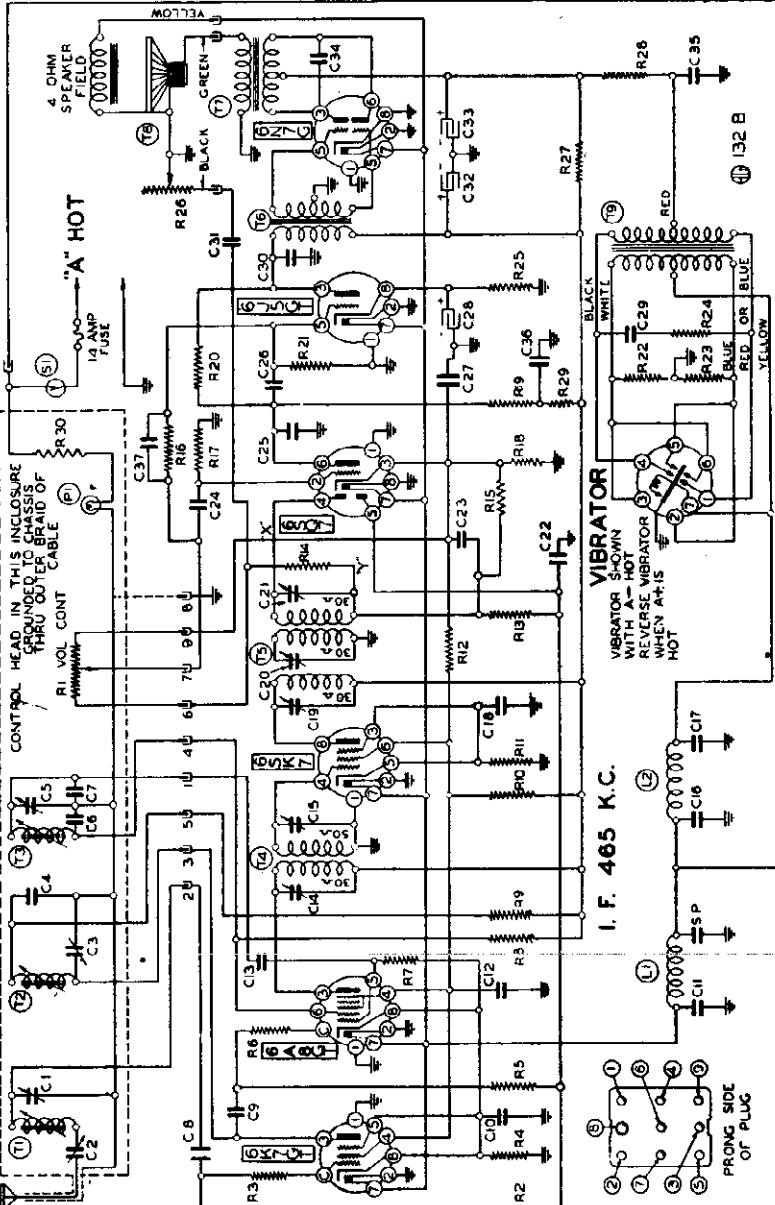
FIG. 5

CONDENSERS

- 12483 Antenna Shunt Trimmer
12484 Antenna Series Trimmer
R. F. Shunt Trimmer
Oscillator Shunt Trimmer
00017 Mica
00003 Ceramic-5%
0005 Mica
002 Mica
00025 Mica
Plate Trimmer on Input I.F. Trans.
Grid Trimmer on Input I.F. Trans.
Plate Trimmer on Output I.F. Trans.
Grid Trimmer on Output I.F. Trans.
0001 Mica
001 x 400 v.
001 Mica
01 x 400 v.
02 x 400 v.
20 mid.-25 w. v. lytic
0005 x 1000
0003 Mica
002 x 600 v.
15 mid.-450 w. v. lytic
004 x 800 v.
01 x 400 v.
00004 Mica

PARTS.

- P. B. Antenna Coil Assembly Complete
P. B. R. F. Coil Assembly Complete
P. B. Oscillator Coil
Input I.F. Coil-466 Ic.
Output I.F. Coil-466 Ic.
Audio I.F. Transformer
8" Dynamic Speaker
Power Transformer
'A' Choke
'A' Choke
6-8 v. Pilot Light T51
Off-on Switch on volume control)
Vibrator (130 cycle synchronous)



6J5GT Driver Amplifier

- RESISTORS
1.2 megohm volume control
1 megohm-1/2 w.
500 ohm-1/2 w.
400 ohm-1/2 w.
1 megohm-1/2 w.
500 ohm-1/2 w.
50M ohm-1/2 w.
50M ohm-1/2 w.
20M ohm-1/2 w.
30M ohm-1 watt
40M ohm-1/2 w.
1 megohm-1/2 w.
600M ohm-1/2 w.
100M ohm-1/2 w.
1 megohm-1/2 w.
600 ohm-1/2 w.
500 ohm-1/2 w.
500 ohm-1/2 w.
100 ohm-1/2 w.
4M ohm-1/2 w.
1M ohm-1/2 w.
1 megohm tone control
1500 ohm Resistor-1 watt
75 ohm-1/2 w.
100M ohm-1/2 w.
10 ohm-1/2 w.

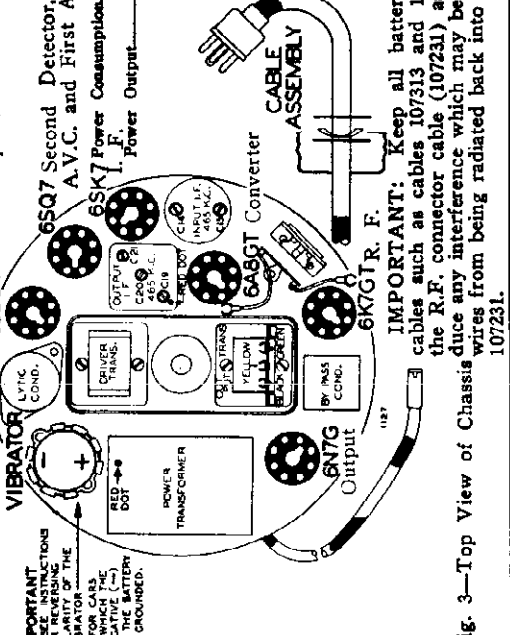


Fig. 3-Top View of Chassis

6SQT Second Detector, A.V.C. and First Audio
6SK7 Power Consumption 7.7 Amperes at 6.3 Volts
I.F. Power Output 9 Watts Maximum
FREQUENCY RANGE 535 to 1645 Kc.
MARCH 1940
MODEL 678, Issue C
(Serial No. 14302 and up)
IMPORTANT: Keep all battery connecting wires and cables such as cables 107313 and 107315 as far away from the R.F. connector cable (107231) as possible. This will reduce any interference which may be present in these battery cables from being radiated back into the R.F. connector cable 107231.

ALIGNMENT PROCEDURE

- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antenna—1 mf., 125 mmf.

- Volume control—Maximum all adjustments.
- Connect radio chassis to ground post of signal generator with a short heavy lead.
- Connect dummy antenna in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Remote Tuner Dial Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6SK7 I. F. Tube	Set dial at 1400 Kc.	Trimmers C19, C20 Trimmer C1	Output I. F.	See note "A" Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6SK7	Set dial at 1400 Kc.	Trimmer C1	Output I. F.	See note "B" Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6ABCT	Set dial at 1400 Kc.	Trimmers C14, C15 (See Fig. 3)	Output I. F.	Adjust to maximum output
BROAD-CAST BAND	1565 Kc.	125 mmf.	Antenna lead	Set dial at 1565 Kc.	Trimmer C3 (See Fig. 4)	Oscillator	Adjust to maximum output
	1400 Kc.	125 mmf.	Antenna lead	Set dial at 1400 Kc.	Trimmers C1, C3 (See Fig. 4)	Antenna and R. F.	Adjust to maximum output
	600 Kc.	125 mmf.	Antenna lead	Set dial at 600 Kc.	Trimmer C3 (See Fig. 4)	Antenna series adj.	See note "C"

ANTENNA SERIES TRIMMER

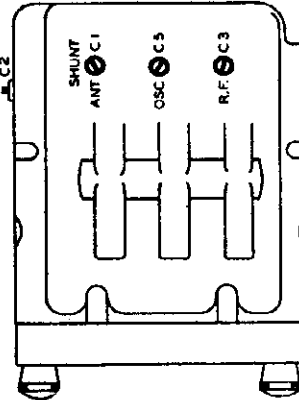


Fig. 4.—Bottom View of Remote Tuner

NOTE "A" IMPORTANT: To align the output I. F. transformer without using a cathode ray oscillograph a 10M ohm resistor must be shunted across the diode tuned circuit. Connect the resistor as indicated by points "X" and "Y" on the circuit diagram and the bottom view of the radio chassis Fig. 1. A red dot on top of output I. F. can designate location of trimmer "C3."

NOTE "B": Before adjusting trimmer C1 disconnect the 10M ohm resistor. Under no circumstances re-adjust trimmers C9 or C20 after the 10M ohm resistor has been removed.

For alignment of the output I. F. transformer using a cathode ray oscillograph the 10M ohm resistor is not used.

NOTE "C": Maximum gain for this adjustment depends on the capacity of the antenna system of the car in which the radio is installed. For the proper alignment of this adjustment see "Adjusting Antenna Trimmer," page 1.

ALIGNMENT OF THE IRON CORES

The iron cores for the antenna, R. F. and oscillator permeability coils have been very carefully adjusted at the factory and require no further adjustment, unless it becomes necessary to replace a coil, or if the adjustments have been tampered with.

The procedure for aligning the iron cores will be supplied with replacement coils when ordered.

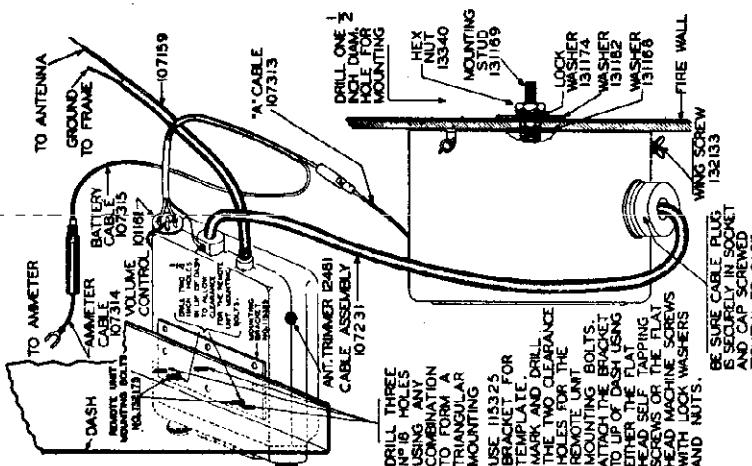
IMPORTANT—ADJUSTING ANTENNA TRIMMER:

Tune in any weak station between 600 and 800 kc. Make sure that the antenna shunt trimmer on the Bottom of the Remote Tuner is turned all the way out (counter clockwise), (see adjustment "C1," Fig. 4)

Adjust antenna series trimmer on the side of the remote Tuner Unit. For maximum output. (See adjustment "C2," Fig. 4, Page 7).

NOTE: If resonance (maximum output) cannot be obtained within the range of the antenna series trimmer "C2," turn the adjustment screw all the way out (counter clockwise) and then adjust the antenna shunt trimmer "C1" on the bottom of the remote tuner unit for a peak of maximum output.

The above arrangement will cover any antenna capacity that is now in use.



FIBRE WASHER 132175
USED TO HOLD BOLT IN PLACE WHILE MOUNTING REMOTE UNIT.

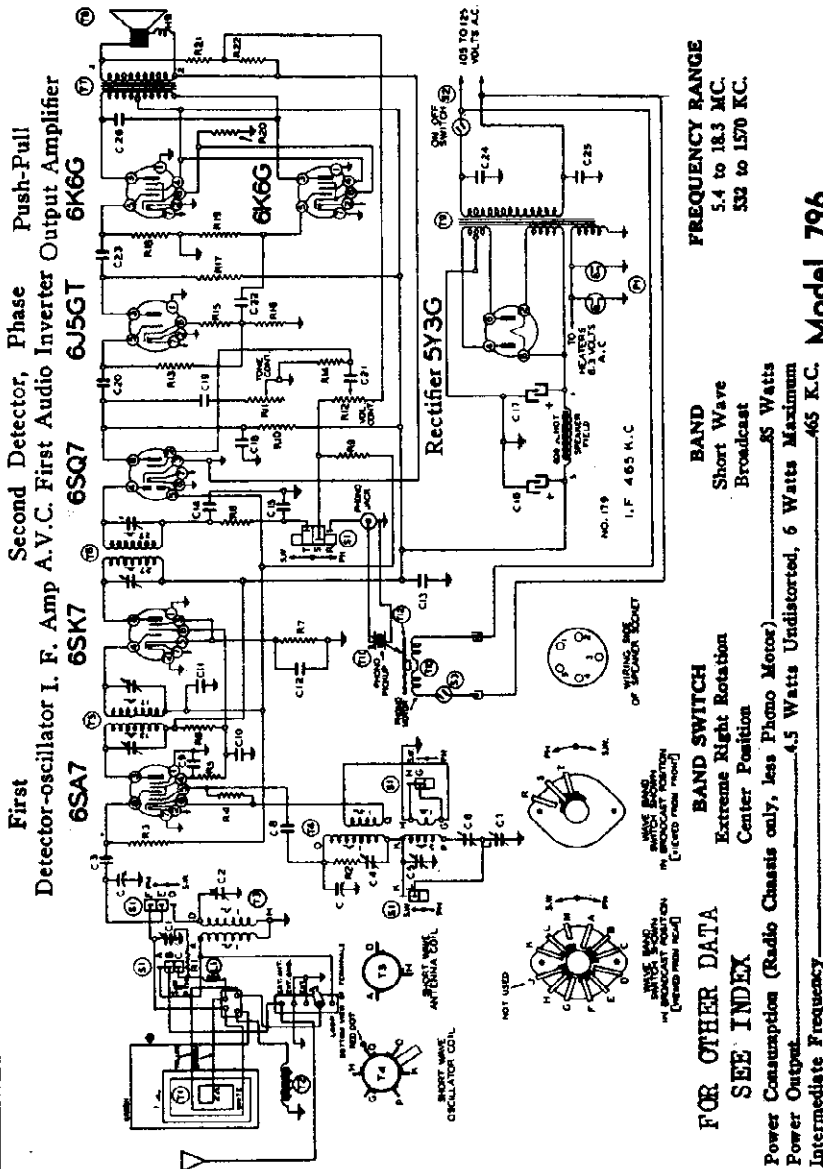
REMOTE TUNER UNIT

INSERT MOUNTING BOLTS THRU REMOTE TUNER UNIT AND SCREW THEM INTO TWO THREADED HOLES IN NO. 115325 MTG. PLATE.

DRILL THREE HOLES IN THE MOUNTING BRACKET FOR THE IRON CORES. USE ANY COMBINATION OF THE FOLLOWING TO FORM A TRIANGULAR MOUNTING BRACKET FOR THE IRON CORES. USE 115325 MOUNTING BRACKET FOR TEMPLATE. MARK AND DRILL HOLES FOR THE IRON CORES. ATTACH THE BRACKET TO THE FIRE WALL WITH THE FLIPPING SCREWS OR THE FLAT HEAD MACHINE SCREWS WITH LOCK WASHERS AND NUTS.

GAMBLE-SKOGMO, INC.

MODEL 796, Series A
Ser. No. OC362500 up



Second Detector, Phase Push-Pull
Detector-oscillator I. F. Amp A.V.C. First Audio Inverter Output Amplifier
6SA7 6SQT 6K6G

Rectifier 5Y3G

FREQUENCY RANGE
5.4 to 18.3 MC.
532 to 1570 KC.

BAND
Short Wave
Broadcast

BAND SWITCH
Extreme Right Rotation
Center Position

Power Output
5S Watts

Power Consumption (Radio Chassis only, less Phono Motor)
4.5 Watts Undistorted, 6 Watts Maximum

Intermediate Frequency
465 K.C.

Model 796

Series A
(Serial No. OC362500 and up)

PARTS
C4 and C5 are in same unit
C6 and C7 are in same unit
C14 and C15 are in same unit
C16 and C17 are in same unit

CONDENSERS

102131	2 gang variable condenser
124117	B.C. Antenna Trimmer
1292	0.005 Mica
124112	S.W. Oscillator Trimmer
124134	B.C. Series Pad
124134	S.W. Series Pad
12911	.00015 Mica
10013	.05 x 400 v.
10109	.05 x 200 v.
10109	.05 x 200 v.
10013	.05 x 400 v.
10013	.05 x 400 v.
129161	1 megohm volume control
119108	500M ohm-1/2 w.
12940	5M ohm-1/2 w.
10018	100M ohm-1/2 w.
10026	100M ohm-1/2 w.
10013	500M ohm-1/2 w.
10013	500M ohm-1/2 w.
10013	250 ohm-1/2 watt
10061	100 ohm-1/2 w.
10019	20 ohm-1/2 w.
10019	3 megohm-1/2 w.
10019	30M ohm-1/2 w.
10019	15M ohm-1/2 w.
10019	300 ohm-1/2 w.
10019	5 megohm-1/2 w.
10019	250M ohm-1/2 w.
10019	1 megohm tone control
10019	500M ohm-1/2 w.
10019	5M ohm-1/2 w.
10019	100M ohm-1/2 w.
10019	100M ohm-1/2 w.
10019	500M ohm-1/2 w.
10019	500M ohm-1/2 w.
10019	250 ohm-1/2 watt
10061	100 ohm-1/2 w.
10019	20 ohm-1/2 w.

FOR OTHER DATA SEE INDEX

RESISTORS

R1	4M ohm-1/2 w.
R2	20 ohm-1/2 w.
R3	3 megohm-1/2 w.
R4	30M ohm-1/2 w.
R5	15M ohm-1/2 w.
R6	300 ohm-1/2 w.
R7	5 megohm-1/2 w.
R8	250M ohm-1/2 w.
R9	1 megohm tone control
R10	500M ohm-1/2 w.
R11	5M ohm-1/2 w.
R12	100M ohm-1/2 w.
R13	100M ohm-1/2 w.
R14	500M ohm-1/2 w.
R15	500M ohm-1/2 w.
R16	250 ohm-1/2 watt
R17	100 ohm-1/2 w.
R18	20 ohm-1/2 w.
R19	3 megohm-1/2 w.
R20	30M ohm-1/2 w.
R21	15M ohm-1/2 w.
R22	300 ohm-1/2 w.

REAR VIEW OF CHASSIS

FIG. 1—TOP VIEW

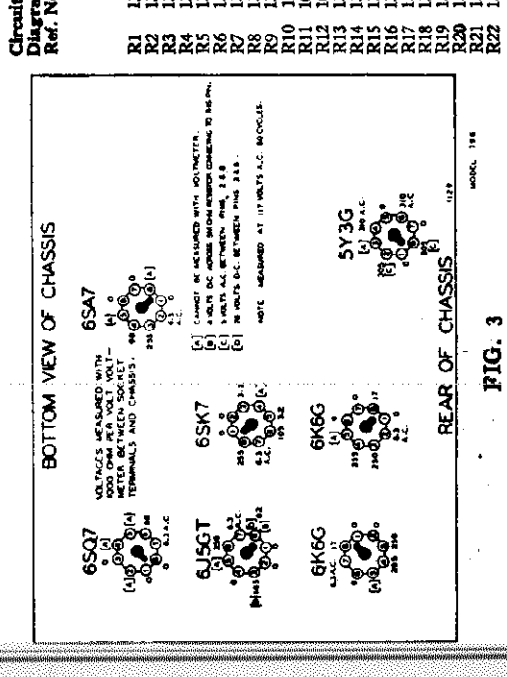


FIG. 3

MODEL 796, Series A
Ser. No. OC362500 up

GAMBLE-SKOGMO, INC.

ALIGNMENT PROCEDURE

IMPORTANT: See Aligning Instructions.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (In Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6SK7 I. F.	Broadcast	Rotor full open	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C4 (See Fig. 4)	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C3 (See Fig. 4)	Short Wave antenna	Adjust to maximum output
(See Note A)	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C7 (See Fig. 4)	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "C")
BROAD-CAST BAND	1570 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full open	Trimmer C5 (See Fig. 4)	Broadcast oscillator	Adjust to maximum output
(See Note A)	532 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Set Dial at 532 Kc.	Trimmer C6 (See Fig. 4)	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGN-MENT	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C1 (See Fig. 5)	Broadcast antenna	Adjust to maximum output
(See Note B)	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer T2 (See Fig. 5)	Iron Core Tracking Coil	Adjust to maximum output

NOTE "A"—The signal generator is connected to the "ANT." and "GND." terminals on the rear of the chassis when aligning the Short Wave Band and to the grid of the 6SA7 tube and ground terminal when setting the Broadcast Band oscillator end frequencies, (1570 and 532 K. C.).

The loop antenna need not be connected to the radio when making these adjustments.

NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected to the terminal board. The signal generator is connected to the "ANT." and "GND." terminals and the jumper on the terminal board connected to the "EXT." terminal. (See Fig. 1).

NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained. Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

SERVICE NOTES:

Voltagcs taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

All voltages as indicated on the voltage chart are measured with 115 volts A. C. on the primary of the power transformer.

Resistances of coil windings are indicated in ohms on the schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D. C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscillation and distorted tone.

ALIGNING INSTRUCTIONS:

CAUTION:—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltages, defective tubes, condensers and resistors. In order to properly align this chassis, an oscillator (generator) is absolutely necessary. No aligning adjustments should be attempted with the chassis in the cabinet.

It is important during loop alignment that the same distance between the loop antenna and the chassis be maintained as when the chassis is installed in the cabinet.

To remove the chassis from the cabinet, pull off the knobs and take out the 4 bolts holding the chassis flange to the control panel.

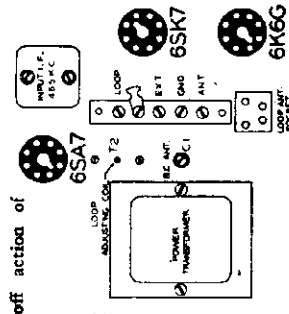


FIG. 5—TOP VIEW

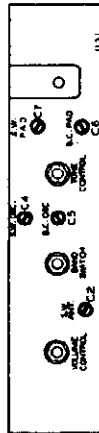
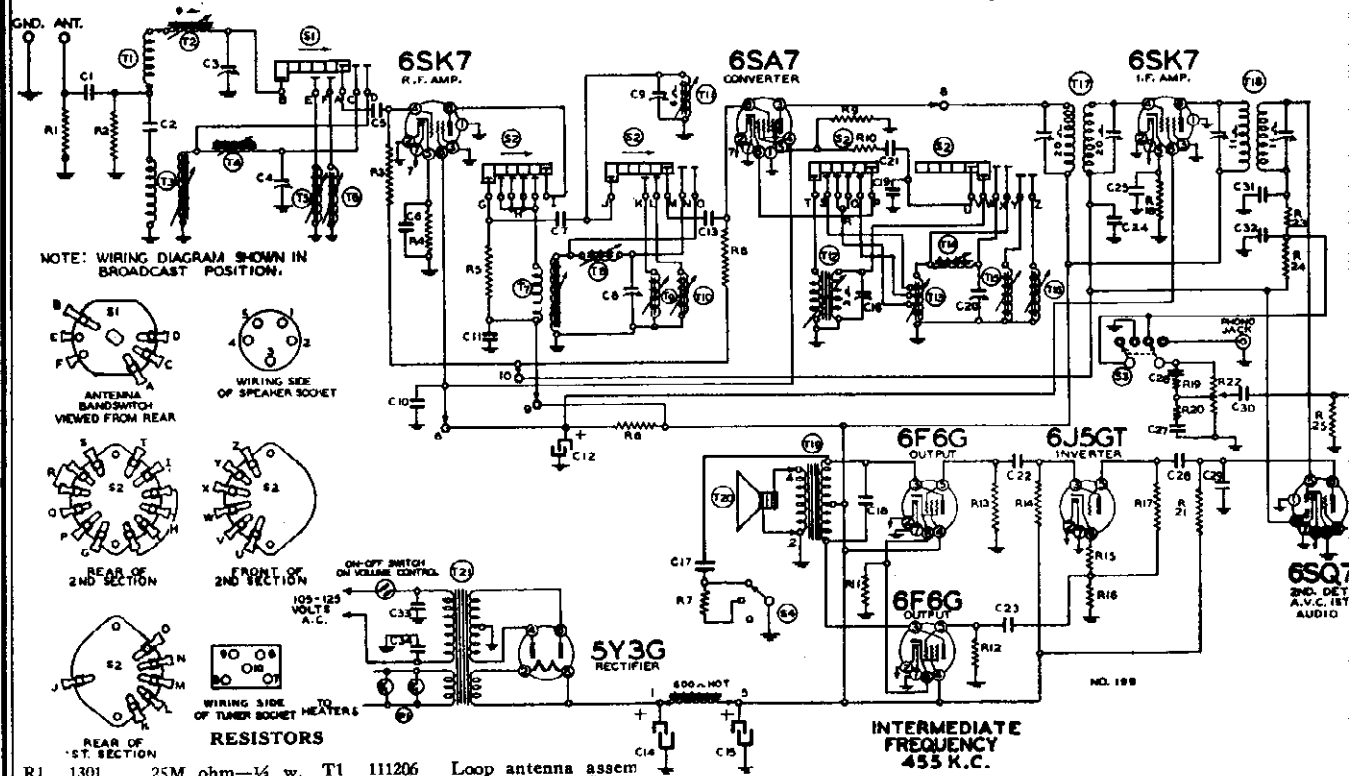


FIG. 4

GAMBLE-SKOGMO, INC.



RESISTORS

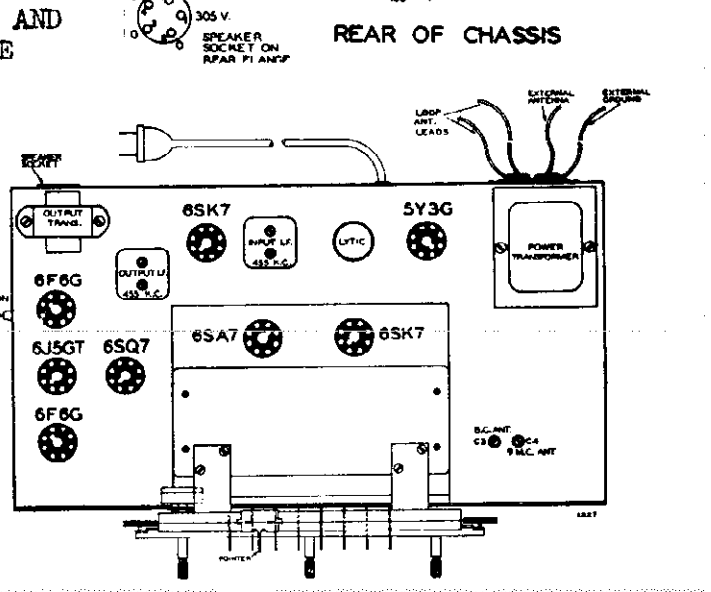
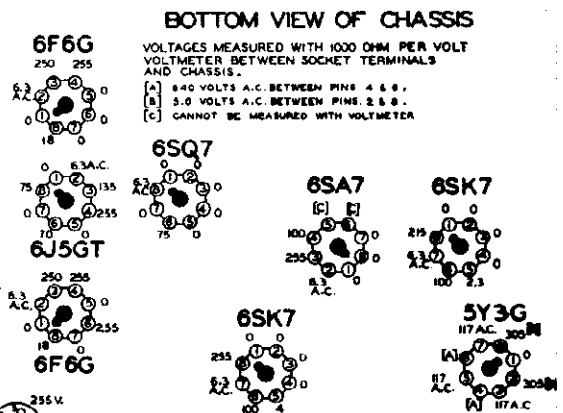
R1	1301	25M ohm— $\frac{1}{2}$ w.	T1	111206
R2	1301	25M ohm— $\frac{1}{2}$ w.	T2	111195
R3	13019	1 megohm— $\frac{1}{2}$ w.	T3	111190
R4	130239	250 ohm— $\frac{1}{2}$ w.	T4	111189
R5	130218	5M ohm— $\frac{1}{2}$ w.	T5	111191
R6	10662	12,500 ohm— $\frac{1}{2}$ w.	T6	111192
R7	13064	3500 ohm— $\frac{1}{2}$ w.	T7	10959
R8	13019	1 megohm— $\frac{1}{2}$ w.	T8	10958
R9	130232	25M ohm— $\frac{1}{2}$ w.	T9	10960
R10	130174	50 ohm— $\frac{1}{2}$ w.	T10	10961
R11	130220	300 ohm—1 w.	T11	10962
R12	1303	500M ohm— $\frac{1}{2}$ w.	T12	110161
R13	1303	500M ohm— $\frac{1}{2}$ w.	T13	110157
R14	130103	100M ohm— $\frac{1}{2}$ w.	T14	110156
R15	130218	5M ohm— $\frac{1}{2}$ w.	T15	110158
R16	130103	100M ohm— $\frac{1}{2}$ w.	T16	110159
R17	13019	1 megohm— $\frac{1}{2}$ w.	T17	108177
R18	13070	500 ohm— $\frac{1}{2}$ w.	T18	108176
R19	13011	250M ohm— $\frac{1}{2}$ w.	T19	105111
R20	130149	15M ohm— $\frac{1}{2}$ w.	T20	114206
R21	13011	250M ohm— $\frac{1}{2}$ w.	T21	104202B
R22	101233	Volume Control	or	104203B
R23	13012	50M ohm— $\frac{1}{2}$ w.	S1	125118
R24	1304	3 megohm— $\frac{1}{2}$ w.	S2	125117
R25	130257	5 megohm— $\frac{1}{2}$ w.	S3	125129
			S4	125130
			P1	10794

- Loop antenna assem
- B.C. Antenna Coil
- 9 mc. Antenna Coil
- 6 mc. Antenna Coil
- 12 mc. Antenna Coil
- 15 mc. Antenna Coil
- 9 mc. R.F. Coil
- 6 mc. R.F. Coil
- 12 mc. R.F. Coil
- 15 mc. R.F. Coil
- B.C. R.F. Coil
- B.C. Oscillator Coil
- 9 mc. Oscillator Coil
- 6 mc. Oscillator Coil
- 12 mc. Oscillator Coil
- 15 mc. Oscillator Coil
- Input I.F. Coil—455 kc.
- Output I.F. Coil—455 kc.
- Output Transformer
- 10" Dynamic Speaker
- Power Transformer—For 50-60 Cycle
- Power Transformer—For 25 Cycle
- Antenna Bandswitch
- R.F. & Osc. Bandswitch
- Radio-Phono Switch
- Tone Control Switch
- (2) 6-8 Volt Pilot Lights—T44

CONDENSERS

C1	1292	.0005 mica
C2	10047	.002 x 600 v.
C3	124143	B.C. Antenna Trimmer
C4	124143	9 mc. Ant. Trimmer
C5	1292	.0005 mica
C6	10020	.1 x 200 v.
C7	129168	.0001 mica
C8	124138	9 mc. R.F. Trimmer
C9	124139	B.C. R.F. Trimmer
C10	10074	.1 x 400 v.
C11	10074	.1 x 400 v.
C12	119109	10.0 mfd. x 350 w.v. lytic
C13	1292	.0005 mica
C14	119109	15.0 mfd. x 450 w.v. lytic
C15	119109	15.0 mfd. x 450 w.v. lytic
C16	124144	B.C. Oscillator Trimmer
C17	10013	.05 x 400 v.
C18	10071	.004 x 600 v.
C19	129167	.0002 silver mica
C20	124145	9 mc. Oscillator Trimmer
C21	12938	.00005 mica
C22	10013	.05 x 400 v.
C23	1009	.05 x 200 v.
C24	10026	.02 x 400 v.
C25	10020	.1 x 200 v.
C26	129114	.0003 mica
C27	100122	.03 x 200 v.
C28	10026	.02 x 400 v.
C29	12921	.0002 mica
C30	10019	.006 x 600 v.
C31	129165	.00005 mica
C32	129165	.00005 mica
C33	10061	.02 x 600 v.
C34	10061	.02 x 600 v.

FOR ALIGNMENT AND TUNER DATA, SEE INDEX



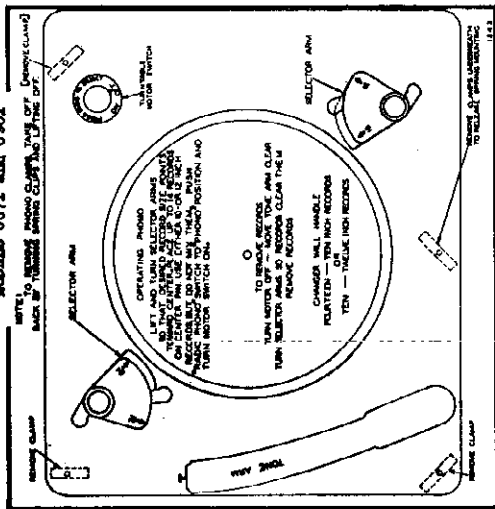
C12 and C14 and C15 in same unit
C31 and C32 in same unit

MODEL C901
MODEL C671

GAMBLE-SKOGMO, INC.

Automatic Record Changer--Operating Instructions

MODELS C671 and C901



means of the switch knob described under "Starting the Changer." In other words, play an individual record in the same manner as you would play a stack of that size.

Unloading

First switch off the motor. Grasp each post by its knob at the top and turn them out of the way. Lift the played records from the turntable. Then return the posts to the proper playing position as indicated by the arrows on the selecting arms.

The Changer may then be loaded with a new stack of records according to the size shown on the selecting arms.

Turning Off Changer

Throw Changer switch knob to "OFF" position.

Lift tone arm and place it in the rest position. (If you happen to turn off the Changer switch while the mechanism is going through a "change cycle" you will notice that it does not stop until the cycle has been completed, and the tone arm is again in playing position, at which point it is ready to be lifted to the rest position. If you prefer to turn off your Changer with the radio switch, be sure to turn it off while the needle is resting upon a record; otherwise, the selecting arms cannot be correctly reset.

To avoid warping of records, never leave records resting on posts.

If Changer is Left Running

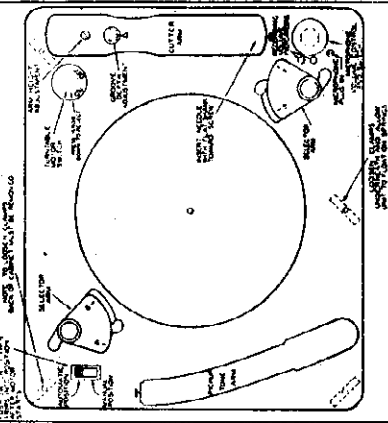
No damage will be done if you forget to turn off Changer after it has played its entire load of records. It will simply repeat the last record until stopped or reloaded.

Phonograph Needles

In general there are two types of needles which can be satisfactorily used on Automatic Record Changer: those which require changing after approximately 12 records and so-called permanent needles, which are rated in terms of "hours of service." In no case should the manufacturer's change interval be exceeded, since in all probability the needles are rated in terms of their maximum life.

Operating the Recorder

MODEL C901



NOTE—Some editions of this model are equipped with a recording arm on the record changer with which you can make your own records. The small instructions for this feature follow the instructions below for making records.

The Mike volume control knob is located on the left side of the turntable. Adjust it when recording with the microphone.

The two volume indicator lights along side the microphone volume control are used for setting the proper recording level. When recording, the volume control should be adjusted so that the red indicator light continues to flicker. When recording with the microphone, the lights will be indicated in the same manner but using the microphone volume control.

Operating the Phono on Home Recordings

Be sure mike control is turned off when playing records.

Recording Radio Programs

Turn the radio on and tune in the program you wish to record. Put manual switch in manual position. Start motor and then gently lower cutting needle onto blank record, about 1/4 inch from outer edge. Radio sound will drop out and volume control will work indicator light is off and white indicator light continues to flicker.

Microphone Recording

Turn the mike volume control well up. Phono pushbutton should be in "Phono" position. Start motor and cutting needle. Start recording. Adjust volume indicator lights the same as in recording radio programs.

NOTE: The cutting arm must be raised about three inches to move it freely across the record.

How to Make Perfect Recordings

collect there until the recording is completed.

Do Not Use Too Much Volume

The most frequent cause of poor recording is excessive volume. If some passages of your recording are raspy, rough and distorted, you are probably using too much volume. The remedy is to reduce the volume slightly and watch the volume indicator lights.

Too little volume will show up when you play the record back. The volume control on playbacks will have to be turned up quite high and needle scratch will be excessive.

Cutting Arm Adjustments

The cutting arm is adjusted at the factory for proper operation, however,

Cutting Needle

The cutting stylus is razor sharp and should be allowed to rest on the turntable.

For best operation, the instrument should be checked this, place a small level, if you have one, on the turntable. If you do not have a level, a marble will do. If the marble rolls off the turntable, it is not level. Place something under the cabinet until the machine is reasonably level.

Sharings

The cutting stylus cuts out a fine shaving that is just a little thicker than a human hair. These shavings should not be allowed to gather under the cutting stylus. While cutting, gently brush the shavings from the left side of the record in, toward the center pin, allowing them to

Setting for Size of Record

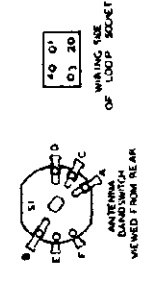
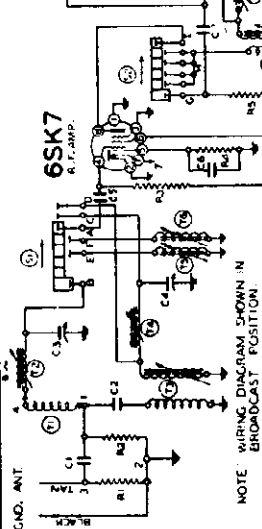
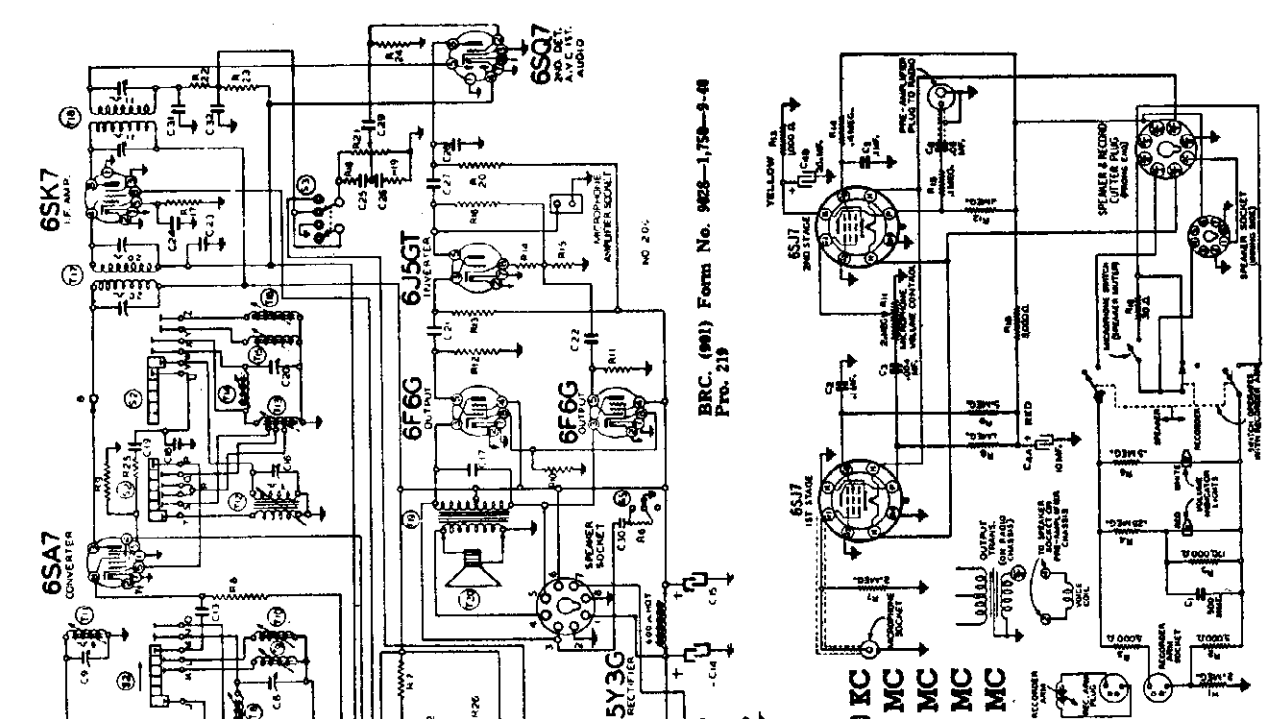
The Changer plays up to fourteen 10" or ten 12" records at one loading. All records must be the same size for each loading.

On each post you will see selecting arms. The position of these arms determines the setting for different size records. To set for 10 or 12 inch records, it is merely necessary to grasp the posts by the knobs at the top, lift, and turn until the 10" or 12" arrows are pointing toward the center of the turntable. When in either the 10" or 12" position, the posts will snap into place except when they are lifted by hand. Be sure to set both posts for the same size record.

Loading

See that the selecting arms of both posts are turned toward the center of the turntable as indicated by the engraved arrows, and that both sets of arms are set for the same size (10" or 12") records as described in the preceding paragraph.

Place the stack of records (up to fourteen 10" or ten 12") over the center



NOTE: WIRING DIAGRAM SHOWN IN BROADCAST POSITION.

BRC. (991) Form No. 9628-1,758-5-48
 Pro. 219

Tuning Frequency Range
 Broadcast Band - 540 to 1600 KC
 49M Band . . . 5.9 to 6.1 MC
 31M Band . . . 9.1 to 10 MC
 25M Band . . . 11.4 to 12.1 MC
 19M Band . . . 14.9 to 15.4 MC

INTERMEDIATE
 FREQUENCY
 453 K.C.

PARTS

- Loop antenna assembly
- B.C. antenna coil
- 9 mc. antenna coil
- 6 mc. antenna coil
- 12 mc. antenna coil
- 9 mc. antenna coil
- 9 mc. R.F. coil
- 6 mc. R.F. coil
- 12 mc. R.F. coil
- 15 mc. R.F. coil
- B.C. R.F. coil
- 9 mc. R.F. coil
- 9 mc. oscillator coil
- 6 mc. oscillator coil
- 12 mc. oscillator coil
- 15 mc. oscillator coil
- Input I.F. coil—455 kc.
- Output I.F. coil—455 kc.
- Output transformer
- Speaker—Dynamite
- 104202B Power transformer—50-60 cycle
- 104303B Power transformer—25 cycle
- 104334 Automatic record changer—60 cycle
- 104332 Automatic record changer—25 cycle
- 104333 Automatic record changer—50 cycle
- S1 125118 Antenna bandswitch
- S2 125117 R.F. & osc. bandswitch
- S3 125129 Radio-phonograph switch
- S4 Switch on record changer
- S5 125130 Tone control switch
- P1 10794 (2) 6-8 volt pilot lights T44
- P2 10794 Indicator light T-44

Radio Set Schematic Ref. No. Part No. Description

RESISTORS

- R1 1301 25M ohm— $\frac{1}{4}$ w.
- R2 1301 25M ohm— $\frac{1}{4}$ w.
- R3 13019 1 megohm— $\frac{1}{4}$ w.
- R4 130239 250 ohm— $\frac{1}{4}$ w.
- R5 130218 5M ohm— $\frac{1}{4}$ w.
- R6 13064 3500 ohm— $\frac{1}{4}$ w.
- R7 10662 12,500 ohm— $\frac{1}{4}$ w.
- R8 13019 1 megohm— $\frac{1}{4}$ w.
- R9 130232 25M ohm— $\frac{1}{4}$ w.
- R10 130220 300 ohm— $\frac{1}{4}$ w.
- R11 1303 500M ohm— $\frac{1}{4}$ w.
- R12 1303 500M ohm— $\frac{1}{4}$ w.
- R13 13003 100M ohm— $\frac{1}{4}$ w.
- R14 130218 5M ohm— $\frac{1}{4}$ w.
- R15 13019 1 megohm— $\frac{1}{4}$ w.
- R16 13070 500 ohm— $\frac{1}{4}$ w.
- R17 13011 250M ohm— $\frac{1}{4}$ w.
- R18 13011 250M ohm— $\frac{1}{4}$ w.
- R19 130149 15M ohm— $\frac{1}{4}$ w.
- R20 13011 250M ohm— $\frac{1}{4}$ w.
- R21 101233 $\frac{1}{2}$ megohm volume control and on-off switch.
- R22 13012 50M ohm— $\frac{1}{4}$ w.
- R23 1304 3 megohm— $\frac{1}{4}$ w.
- R24 130257 5 megohm— $\frac{1}{4}$ w.
- R25 130174 50 ohm— $\frac{1}{4}$ w.
- R26 130110 1 megohm— $\frac{1}{10}$ w. in tuning indicator cable.

CONDENSERS

- C1 1292 .0005 mica
- C2 10447 .002 x 600 v.—10%
- C3 124143 B.C. antenna trimmer
- C4 124143 9 mc. antenna trimmer
- C5 1292 .0005 mica
- C6 10020 .1 x 200 v.
- C7 129168 .00001 mica
- C8 124138 9 mc. R.F. trimmer
- C9 124139 B.C. R.F. trimmer
- C10 10074 .1 x 400 v.
- C11 10074 .1 x 400 v.
- C12 119109 10.0 x 350 w.v.
- C13 1292 .0005 mica
- C14 119109 15.0 x 450 w.v.
- C15 119109 15.0 x 450 w.v.
- C16 12414 B.C. oscillator trimmer
- C17 10071 .004 x 600 v.
- C18 129167 .0002 silver mica
- C19 129167 .0002 silver mica
- C20 124445 9 mc. oscillator trimmer
- C21 10013 .05 x 200 v.
- C22 1009 .05 x 200 v.
- C23 10026 .02 x 400 v.
- C24 10020 .1 x 200 v.
- C25 129114 .0003 mica
- C26 100122 .02 x 400 v.
- C27 10026 .02 x 400 v.
- C28 12921 .002 mica
- C29 10019 .006 x 600 v.
- C30 10013 .05 x 400 v.
- C31 129165 .0005 mica
- C32 129165 .0005 mica
- C33 10061 .02 x 600 v. bakelite
- C34 10061 .02 x 600 v. bakelite

C12, C14 and C15 in same unit.
 C31 and C32 in same unit.

CIRCUIT DIAGRAM OF MICROPHONE AMPLIFIER

Do not realign the band spread scales unless you are positive they are out of adjustment. When adjustment is necessary proceed as follows.

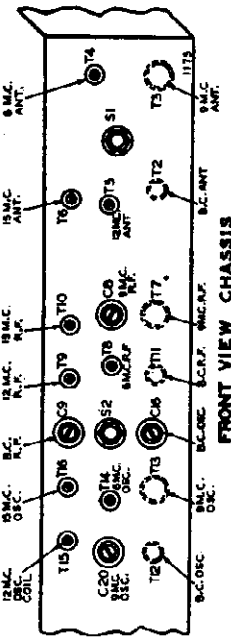
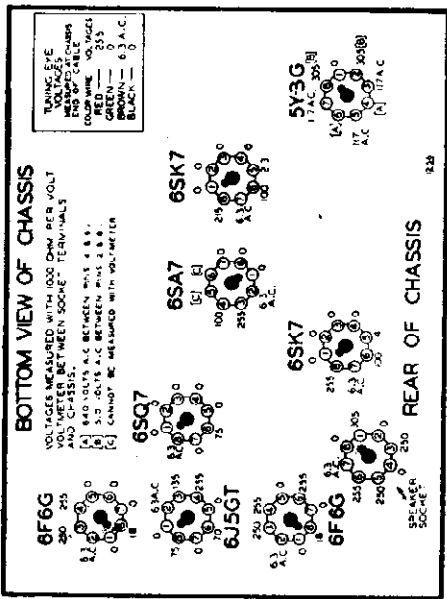
First refer to the "Iron Core Adjustment View" now turn the tuning knob until the drive bar comes within 1/64 to 1/32 from the stops. (A piece of blotting paper is about the right thickness and will serve as a gauge). The clearance of the bar must be the same at both stops. If far off you can raise one drive screw gently and equalize them. Minor adjustments may be made with the drive bar adjustments.

Next rotate each iron core until the fine score marks are even with the edge of the coil forms.

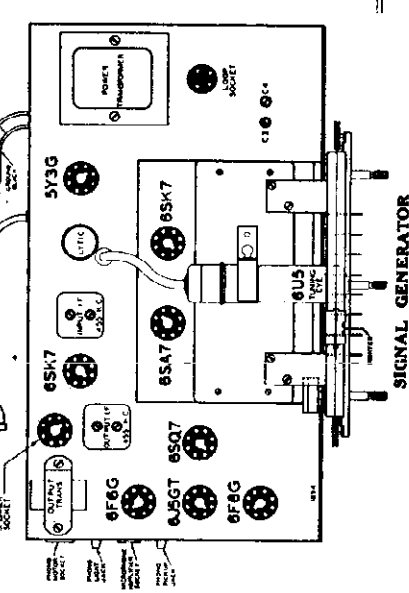
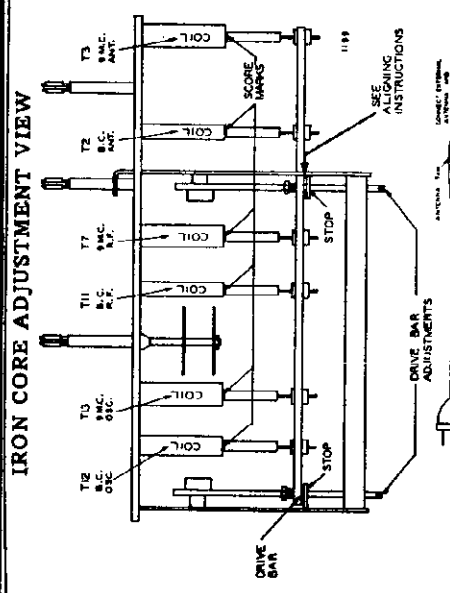
Television and Fm. Jack

If television or frequency modulation (FM) programs ever become available in your community this radio may still be used in conjunction with the necessary converters.

The jack marked phono-pickup jack in the chassis view will accommodate either the Phono or a television or FM converter. **Speaker 10 in. Electro Dynamic**



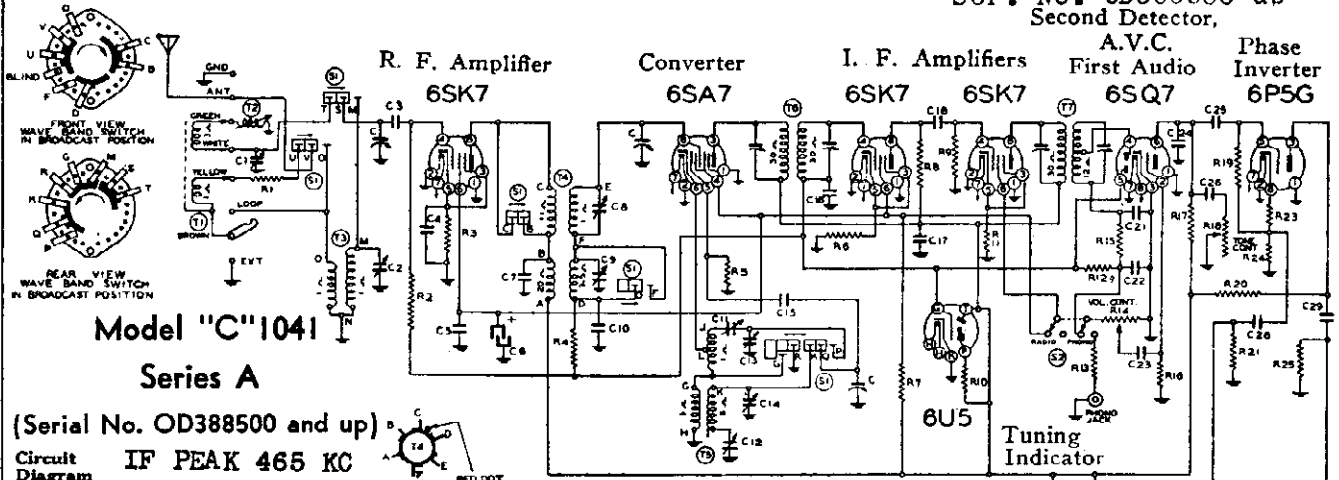
Power Consumption, Radio only - 100 Watts
Power Output - 5 Watts Undistorted
Sensitivity for 500 Milliwatt Output: 10 Microvolts Average
Selectivity - 35 KC Broad at 1000 Times Signal at 1000 KC



BAND	Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Dial Pointer Setting	Trimmers Adjusted in Order Shown	Trimmer Functions
I. F.	455 Kc.	.1 MFD.	Grid of 6SK7 (I.F.)	Broadcast	Set Dial at 1600 Kc.	Two Trimmers on Top	Output I. F.
	455 Kc.	.1 MFD.	Grid of 6SA7	Broadcast	Set Dial at 1600 Kc.	Two Trimmers on Top	Adjust to maximum output
31 METER BAND	9.6 Mc.	400 ohms	Antenna lead	31M	Set Dial at 9.6 Mc.	(See Trimmer View) C20 (See Trimmer View) C8 (See Trimmer on Top) C4	Adjust to maximum output
49 METER BAND	6.1 Mc.	400 ohms	Antenna lead	49M	Set Dial at 6.1 Mc.	(See Trimmer View) T14 (See Trimmer View) T8 (See Trimmer View) T4	Adjust to maximum output
25 METER BAND	11.8 Mc.	400 ohms	Antenna lead	25M	Set Dial at 11.8 Mc.	(See Trimmer View) T15 (See Trimmer View) T9 (See Trimmer View) T5	Adjust to maximum output
19 METER BAND	15.2 Mc.	400 ohms	Antenna lead	19M	Set Dial at 15.2 Mc.	(See Trimmer View) T16 (See Trimmer View) T10 (See Trimmer View) T6	Adjust to maximum output
BROADCAST BAND	1600 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 1600 Kc.	(See Trimmer View) C16 (See Trimmer View) C9 (See Trimmer on Top) C3	Adjust to maximum output
	1400 Kc.	200 mmf.	Antenna lead	Broadcast	Set Dial at 1400 Kc.	Rotate Core T11 Rotate Core T2 (See Iron Core Adjustment View)	Adjust to maximum output

GAMBLE SKOGMO, INC.

MODEL "C" 1041, Series A
 Ser. No. OD388500 up
 Second Detector,
 A.V.C.
 Phase Inverter
 First Audio 6SQ7
 6P5G



Model "C" 1041
 Series A

(Serial No. OD388500 and up)
 Circuit Diagram
 IF PEAK 465 KC
 Ref. No. Part No. Description

RESISTORS

R1	13024	400 ohm— $\frac{1}{2}$ w.
R2	13019	1 megohm— $\frac{1}{2}$ w.
R3	13099	300 ohm— $\frac{1}{2}$ w.
R4	1305	300M ohm— $\frac{1}{2}$ w.
R5	130208	40M ohm— $\frac{1}{2}$ w.
R6	13054	500 ohm— $\frac{1}{2}$ w.
R7	130304	12M ohm—2 watt
R8	130263	12M ohm— $\frac{1}{2}$ w.
R9	13020	100M ohm— $\frac{1}{2}$ w.
R10		1 megohm—in eye socket
R11	13054	500 ohm— $\frac{1}{2}$ w.
R12	130170	3 megohm— $\frac{1}{2}$ w.
R13	13019	1 megohm— $\frac{1}{2}$ w.
R14	101214	Volume Control (500M ohm)
R15	13012	50M ohm— $\frac{1}{2}$ w.
R16	130225	15 megohm— $\frac{1}{2}$ w.
R17	13011	250M ohm— $\frac{1}{2}$ w.
R18	101213	Tone Control—(1 Megohm)
R19	13019	1 megohm— $\frac{1}{2}$ w.
R20	13020	100M ohm— $\frac{1}{2}$ w.
R21	1303	500M ohm— $\frac{1}{2}$ w.
R22	130311	300 ohm—1 watt
R23	13022	5M ohm— $\frac{1}{2}$ w.
R24	13020	100M ohm— $\frac{1}{2}$ w.
R25	1303	500M ohm— $\frac{1}{2}$ w.

CONDENSERS

C	102129	Three Gang Variable Condenser
C1	124132	B.C. Ant. Trimmer
C2	124117	SW Antenna Trimmer
C3	1292	.0005 Mica
C4	10020	.1 x 200 v.
C5	100117	.25 x 400 v.
C6	119106	10 mfd. lytic—350 w. v.
C7	129160	.0004 mica
C8	124131	S.W. R.F. Trimmer
C9	129131	B.C. R.F. Trimmers
C10	10026	.02 x 400 v.
C11	129156	.0024 Compression S.W. Pad
C12	129157	.000525 Compression B.C. Pad
C13	124130	S.W. Oscillator trimmer
C14	124130	B.C. Oscillator trimmer
C15	12939	.00005 Mica
C16	10026	.02 x 400 v.
C17	100117	.25 x 400 v.
C18	1292	.0005 mica
C19	119106	10 mfd. lytic—450 w. v.
C20	119106	15 mfd. lytic—450 w. v.
C21	1295	.0001 mica
C22	1295	.0001 mica
C23	10025	.002 x 600 v.
C24	12912	.00025 mica
C25	10026	.02 x 400 v.
C26	10011	.01 x 400 v.
C27	10071	.004 x 600 v.
C28	1009	.05 x 200 v.
C29	10013	.05 x 400 v.

C6, C19 and C20 in one unit
 C8 and C9 in one unit
 C13 and C14 in one unit

PARTS

T1	111154D	Loop Antenna Assembly
T2	111153	Loop Adjustable Coil
T3	111176	S.W. Antenna Coil
T4	10957	B.C. S.W. R.F. Coil
T5	110149	B.C. S.W. Oscillator Coil
T6	108169C	Input I.F.—465 kc.
T7	108130C	Output I.F.—465 kc.
T8	10554B	Output Transformer
T9	114136	10" Dynamic Speaker (600 Ohm Field)
T10	104202	Power Transformer
S1	125111	Wave Band Switch
S2	12570	Phono Switch
S3		On-off switch on volume control
P1	10794	(2) Pilot light bulbs T-44

Power Consumption 110 Watts (At 117 Volts 60 Cycles)
 Power Output - - - - - 5 Watts Undistorted
 7 Watts Maximum
 Selectivity 35 KC Broad at 1000 Times Signal at 1000 KC
 Sensitivity (for .5 Watts Output) - - - - -
 Broadcast Band—10 Microvolts Average
 Tuning Frequency Range Shortwave Band—10 Microvolts Average
 540 to 1580 KC
 5.5 to 18.5 MC

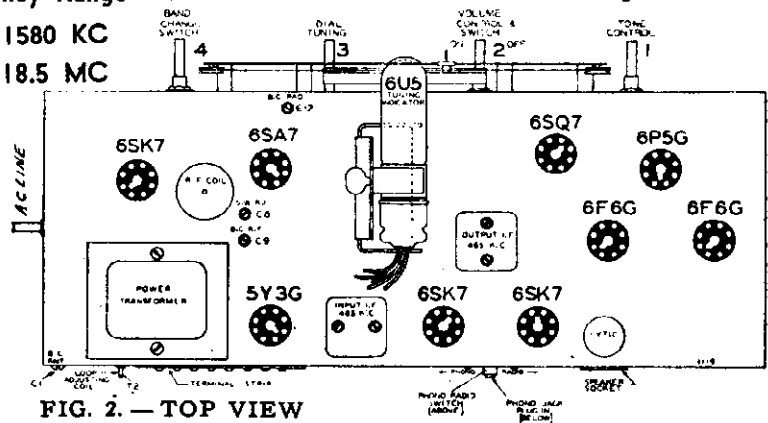
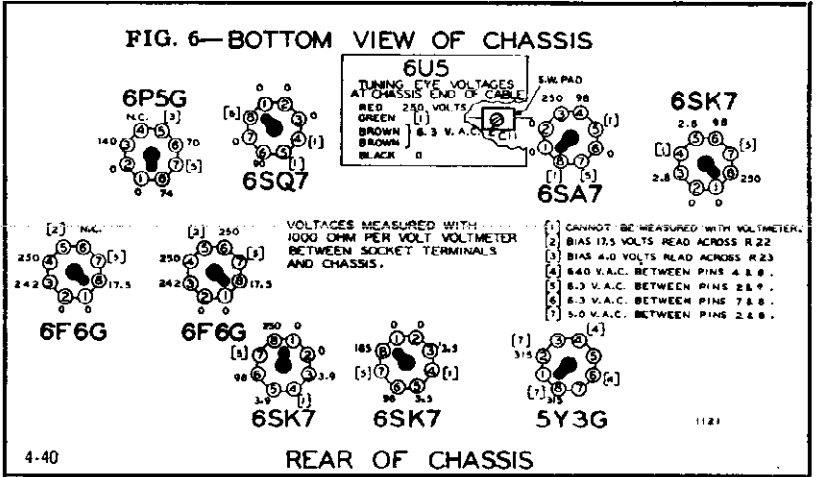


FIG. 2. — TOP VIEW



4-40

REAR OF CHASSIS

MODEL "C" 1041, Series A
Ser. No. 0D388500

GAMBLE-SKOGMO, INC.

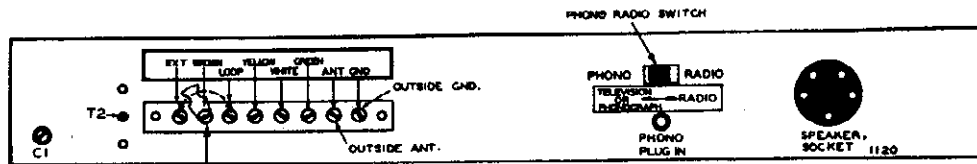


FIG. 1.—REAR VIEW OF CHASSIS

ALIGNMENT PROCEDURE

IMPORTANT: SEE ALIGNING INSTRUCTIONS.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condens. Setting	Trimmers Adjusted (in Order Shown)	Trimmer Functions	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6SK7 I. F.	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 2)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 2)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C13 (See Fig. 4)	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmers CR, C2 (See Figs. 2 & 4)	Short Wave R. F. and S. W. Antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C11 (See Fig. 6)	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "C")
BROAD-BAND (See Note A)	1500 Kc.	200 mmf.	Grid of 6SK7 R. F. Tube	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C14 (See Fig. 4)	Broadcast oscillator	Adjust to maximum output
	540 Kc.	200 mmf.	Grid of 6SK7 R. F. Tube	Broadcast	Set Dial at 540 Kc. (Plates in Mesh)	Trimmer C12 (See Fig. 2)	Broadcast oscillator series pad	Adjust to maximum output
	1400 Kc.	200 mmf.	Grid of 6SK7 R. F. Tube	Broadcast	Set Dial at 1400 Kc.	Trimmer C9 (See Fig. 2)	Broadcast R. F.	Adjust to maximum output
LOOP ALIGNMENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C1 (See Fig. 2)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer T2 (See Fig. 2)	Iron Core Tracking Coil	Adjust to maximum output

NOTE "A"—The signal generator is connected to the "ANT." and "GND." terminals on the rear of the chassis when aligning the Short Wave Band and to the grid of the 6SK7 R. F. Tube and ground terminal when setting the Broadcast Band oscillator end frequencies, (1500 and 540 K. C.).

The loop antenna need not be connected to the radio when making these adjustments.

NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected to the terminal board. The signal generator is connected to the

ALIGNING INSTRUCTIONS:

CAUTION:—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltages, defective tubes, condensers and resistors. In order to properly align this chassis, an oscillator (generator) is absolutely necessary. No aligning adjustments should be attempted with the chassis in the cabinet.

It is important during loop alignment that the loop antenna with 117 volts A. C. on the primary of the power transformer. and the chassis be installed in the cabinet.

To remove the chassis from the cabinet, remove the two in ohms on schematic circuit diagrams. chassis mounting bolts which are used to hold the chassis to the cabinet shelf; take the knobs off their shafts and disconnect the loop antenna.

SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their all D. C. voltages is usually caused by a shorted electrolytic sound. Connect audio output leads of television receiver to sockets and speaker connected, with a volt meter having a condenser; open by-pass condensers frequently cause oscillation and distorted tone. resistance of 1000 ohms per volt.

All voltages as indicated on the voltage chart are measured PHONOGRAPH CONNECTIONS:

A phonograph connector and switch are provided on the rear of the chassis. To operate: Insert plug on end of phonograph pick-up lead into connector on chassis—and move phonograph switch to "Phono" position.

Volume and tone may be controlled by using the controls on the front of the radio.

Television will not be available for nation wide use for some time to come; however, Television audio connections are provided on this radio for the reception of Television receiver to "Television" position.

Television will not be available for nation wide use for some time to come; however, Television audio connections are provided on this radio for the reception of Television receiver to "Television" position. Connect audio output leads of television receiver to sockets and speaker connector provided on rear of receiver chassis as shown in above illustration and snap switch to "Television" position.

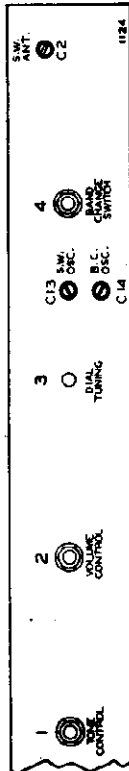


FIG. 4—FRONT OF CHASSIS

Restiances of coils and transformer windings are indicated rear of the power transformer.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and on the front of the radio.

Television will not be available for nation wide use for some time to come; however, Television audio connections are provided on this radio for the reception of Television receiver to "Television" position.

Connect audio output leads of television receiver to sockets and speaker connector provided on rear of receiver chassis as shown in above illustration and snap switch to "Television" position.

GAMBLE-SKOGMO, INC.

MODEL C1100

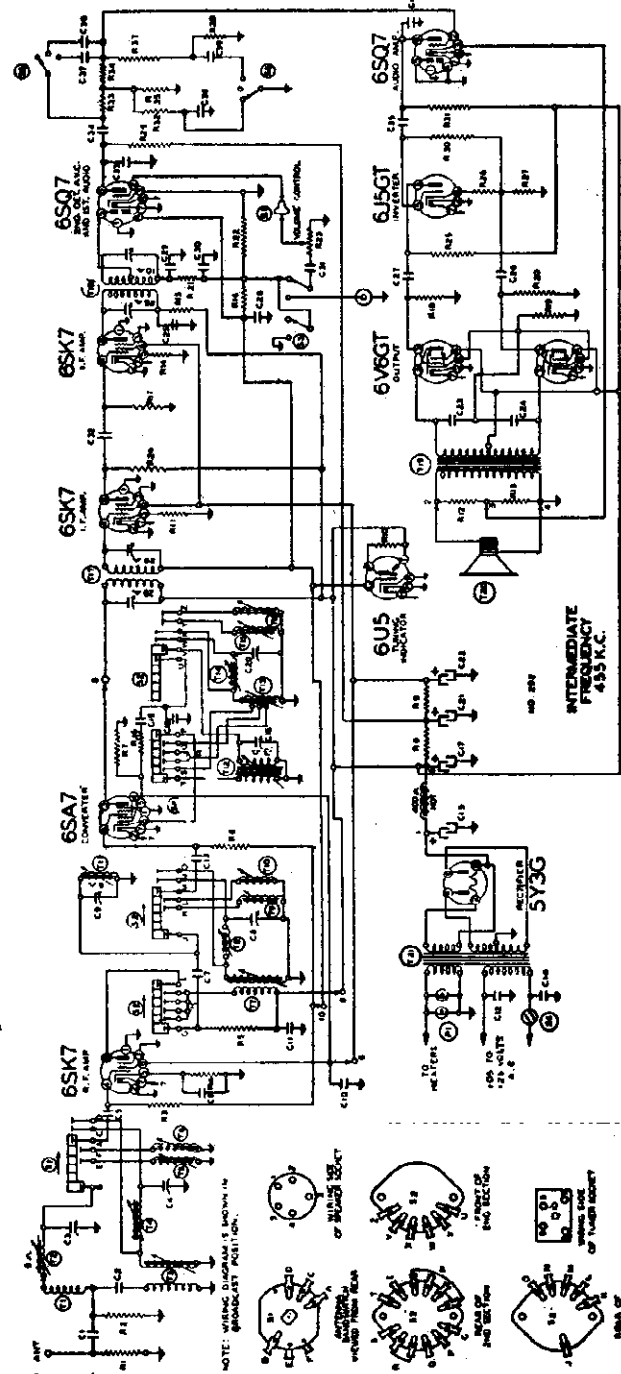
Code Part
No. No.

RESISTORS

R1	130232	25M ohm— $\frac{1}{4}$ w.
R2	130232	25M ohm— $\frac{1}{4}$ w.
R3	13019	1 megohm— $\frac{1}{4}$ w.
R4	130239	250 ohm— $\frac{1}{4}$ w.
R5	130218	5M ohm— $\frac{1}{4}$ w.
R6	130219	5M ohm— $\frac{1}{4}$ w.
R7	130232	25M ohm— $\frac{1}{4}$ w.
R8	130318	6M ohm—2 watt
R9	130319	10M—2 watt
R10	130200	1 megohm in tuning indicator cable
R11	13082	700 ohm— $\frac{1}{4}$ w.
R12	130235	10M ohm— $\frac{1}{4}$ w.
R13	130235	1500 ohm— $\frac{1}{4}$ w.
R14	130235	1500 ohm— $\frac{1}{4}$ w.
R15	130192	2M ohm— $\frac{1}{4}$ w.
R16	13019	1 megohm— $\frac{1}{4}$ w.
R17	13020	100M ohm— $\frac{1}{4}$ w.
R18	1303	500M ohm— $\frac{1}{4}$ w.
R19	130317	250 ohm—2 watt
R20	1303	500M ohm— $\frac{1}{4}$ w.
R21	13020	100M ohm— $\frac{1}{4}$ w.
R22	130238	400M ohm— $\frac{1}{4}$ w.
R23	101234	500M ohm volume control and fine switch (S4)
R24	13073	15M ohm— $\frac{1}{4}$ w.
R25	13094	50M ohm— $\frac{1}{4}$ w.
R26	130218	5M ohm— $\frac{1}{4}$ w.
R27	13094	50M ohm— $\frac{1}{4}$ w.
R28	1303	500M ohm— $\frac{1}{4}$ w.
R29	130172	500M ohm— $\frac{1}{4}$ w.
R30	1303	500M ohm— $\frac{1}{4}$ w.
R31	130172	500M ohm— $\frac{1}{4}$ w.
R32	1307	40M ohm— $\frac{1}{4}$ w.
R33	13080	150M ohm— $\frac{1}{4}$ w.
R34	130309	350M ohm— $\frac{1}{4}$ w.
R35	130172	250M ohm— $\frac{1}{4}$ w.
R36	130174	50 ohm— $\frac{1}{4}$ w.
R37	13080	150M ohm— $\frac{1}{4}$ w.

CONDENSERS

C1	1292	.005 mica
C2	10047	.002 x 600 v.
C3	124143	B.C. Antenna Trimmer
C4	124143	9 mc. Antenna Trimmer
C5	1292	.005 mica
C6	10020	.1 x 200 v. Tubular
C7	129168	.00001 mica
C8	124138	9 mc. R.F. Trimmer
C9	124139	B.C. R.F. Trimmer
C10	10074	1 x 400 v.
C11	10074	1 x 400 v.
C12	10061	.02 x 600 v.
C13	1292	.005 mica
C14	10061	.02 x 600 v.
C15	19112	30.0 mpd. lytic Trimmer
C16	124144	B.C. Oscillator Trimmer
C17	19112	30.0 mid. lytic x 450 w.v.
C18	129167	.0002 silver mica
C19	12938	.0005 mica
C20	124145	9 mc. Oscillator Trimmer
C21	19112	10.0 mid. lytic
C22	11969	16 mpd. x 350 w.v.
C23	10065	.015 x 600 v.
C24	10065	.015 x 600 v.
C25	1001	1 x 400 v.
C26	10022	.05 x 200 v.
C27	10013	.05 x 400 v.
C28	1009	.05 x 200 v.
C29	120161	.0001 mica
C30	129161	.0001 mica
C31	10020	.1 x 200 v.
C32	1292	.005 mica



C33	12912	.00025 mica
C34	1001	.1 x 400 v.
C35	100118	.05 x 600 v.
C36	12936	.003 mica
C37	129166	.00025 mica

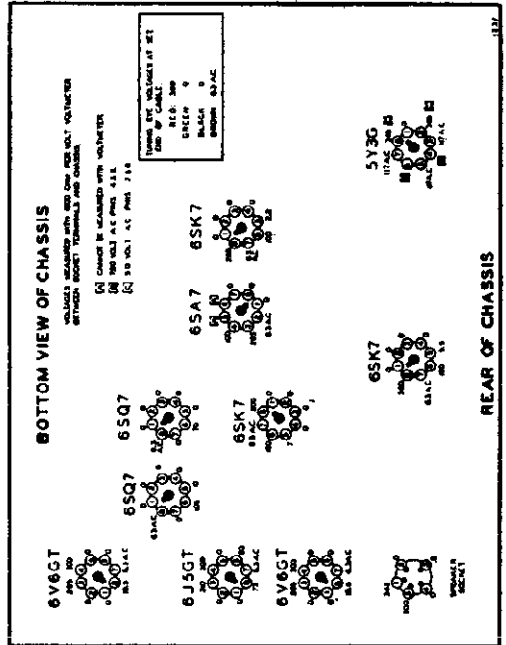
C39	10037	.003 x 600 v.
C40	12912	.00025 mica

C3 and C4 in same unit
C15, C17 and C21 in same unit
C29 and C30 in same unit

BRC (C1100) Series A Form No. 1129-2750-8-40
Pro. 206

PARTS

T1	111207	Loop Antenna Assembly
T2	111195	B.C. Antenna Coil
T3	111190	9 mc. Antenna Coil
T4	111189	6 mc. Antenna Coil
T5	111191	12 mc. Antenna Coil
T6	111192	15 mc. Antenna Coil
T7	10959	9 mc. R.F. Coil
T8	10958	6 mc. R.F. Coil
T9	10960	12 mc. R.F. Coil
T10	10961	15 mc. R.F. Coil
T11	10962	B.C. R.F. Coil
T12	110161	B.C. Oscillator Coil
T13	110157	9 mc. Oscillator Coil
T14	110156	6 mc. Oscillator Coil
T15	110158	12 mc. Oscillator Coil
T16	110159	15 mc. Oscillator Coil
T17	108177B	Input I.F. Coil—455 Kc.
T18	108180E	Output I.F. Coil—455 Kc.
T19	105115	12" Dynamic Speaker
T20	114207	Power Transformer—50-60 cycles
T21	104217	Antenna Bandswitch
S1	125118	R.F. Oscillator Bandswitch
S2	125117	Radio-phonos Switch
S3	125133	On-off Switch
S4	125130	Treble Switch
S5	125131	Volume Control
S6	10794	2.6-8 Volts Pilot Lights T44
P1	11622	1.25 Volt Bias Cell
B1		



11 TUBE A.C.
5 BAND
BUILT-IN AERIAL
PUSHBUTTON
TUNING

MODEL C1100

GAMBLE-SKOGMO, INC.

Tuning Frequency Range

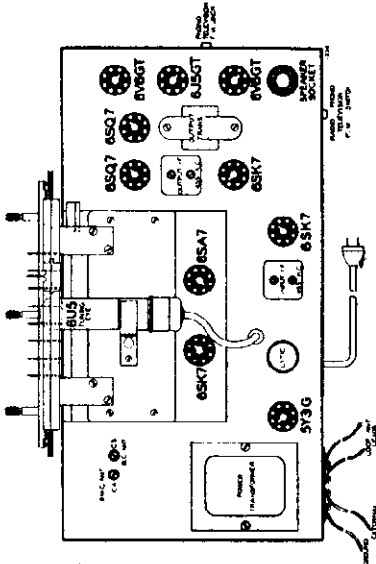
- Broadcast Band - 540 to 1600 KC
- 49M Band - - - 5.9 to 6.1 MC
- 31M Band - - - 9.1 to 10 MC
- 25M Band - - - 11.4 to 12.1 MC
- 19M Band - - - 14.9 to 15.4 MC

Phonograph-Television and Fm. Jack

Should you wish to use an external phonograph it should be plugged into the phono jack shown in the chassis view—The radio-phonos switch on the chassis will then switch from radio to phono operation.

If television or frequency modulation (FM) programs ever become available in your community this radio may still be used in conjunction with the necessary converters.

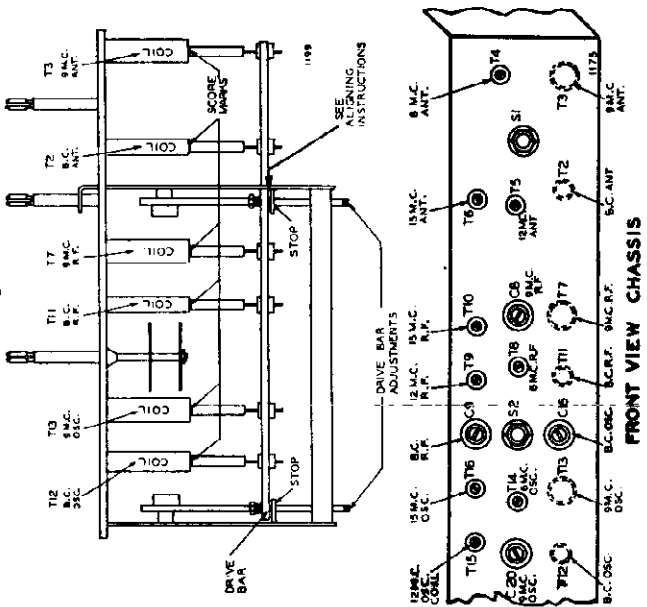
The jack marked phono-television-FM in the chassis view will accommodate either the Phono or a television or FM converter.



- Power Consumption - - - - - 120 Watts
- Power Output - - - - - 10 Watts Undistorted
- Sensitivity for 500 Milliwatt Output: 10 Microvolts Average
- Selectivity - 27 KC Broad at 1000 Times Signal at 1000 KC Intermediate Frequency - - - - - 455 KC
- Speaker - - - - - 12 in. Electro Dynamic

- Tone control—Trebble
- Volume control—Maximum all adjustments.
- Connect radio chassis to ground post of signal generator with a short heavy lead.
- Connect dummy antenna valve in series with generator output lead.
- Connect output meter across primary of output transformer.
- Dummy antennas—1 mfd., 200 muf., and 400 ohms.

IRON CORE ADJUSTMENT VIEW



BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Dial Pointer Setting	Trimmers Adjusted In Order Shown	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD.	Grid of 6SK7 (I.F.)	Broadcast	Set Dial at 1600 Kc.	Two Trimmers on Top	Output I. F.	Adjust to maximum output
I. F.	455 Kc.	.1 MFD.	Grid of 6SA7	Broadcast	Set Dial at 1600 Kc.	Two Trimmers on Top	Input I. F.	Adjust to maximum output
31 METER BAND	9.6 Mc.	400 ohms	Antenna lead	31M	Set Dial at 9.6 Mc.	(See Trimmer View) C20 (See Trimmer View) C3 (See Trimmer on Top) C4	Osc. R. F. Ant.	Adjust to maximum output
49 METER BAND	6.1 Mc.	400 ohms	Antenna lead	49M	Set Dial at 6.1 Mc.	(See Trimmer View) T14 (See Trimmer View) T3 (See Trimmer View) T4	Osc. R. F. Ant.	Adjust to maximum output
25 METER BAND	11.8 Mc.	400 ohms	Antenna lead	25M	Set Dial at 11.8 Mc.	(See Trimmer View) T15 (See Trimmer View) T9	Osc. R. F. Ant.	Adjust to maximum output
19 METER BAND	15.2 Mc.	400 ohms	Antenna lead	19M	Set Dial at 15.2 Mc.	(See Trimmer View) T16 (See Trimmer View) T10 (See Trimmer View) T6	Osc. R. F. Ant.	Adjust to maximum output
BROAD-CAST BAND	1600 Kc.	200 mfd.	Antenna lead	Broadcast	Set Dial at 1600 Kc.	(See Trimmer View) C16 (See Trimmer View) C3 (See Trimmer on Top) C3	Osc. R. F. Ant.	Adjust to maximum output
BROAD-CAST BAND	1400 Kc.	200 mfd.	Antenna lead	Broadcast	Set Dial at 1400 Kc.	Rotate Core T11 Rotate Core T2 (See Iron Core Adjustment View)	R. F. Ant.	Adjust to maximum output

Do not realign the band spread scales unless you are positive they are out of adjustment. When adjustment is necessary proceed as follows.

First refer to the "Iron Core Adjustment View" now turn the tuning knob

until the drive bar comes within 1/64 to 1/32 from the stops. (A piece of blotting paper is about the right thickness and will serve as a gauge). The clearance of the bar must be the same at both stops. If far off you can raise

Next rotate each iron core until the fine score marks are even with the edge

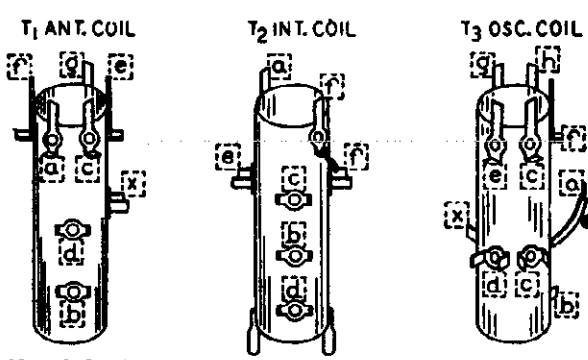
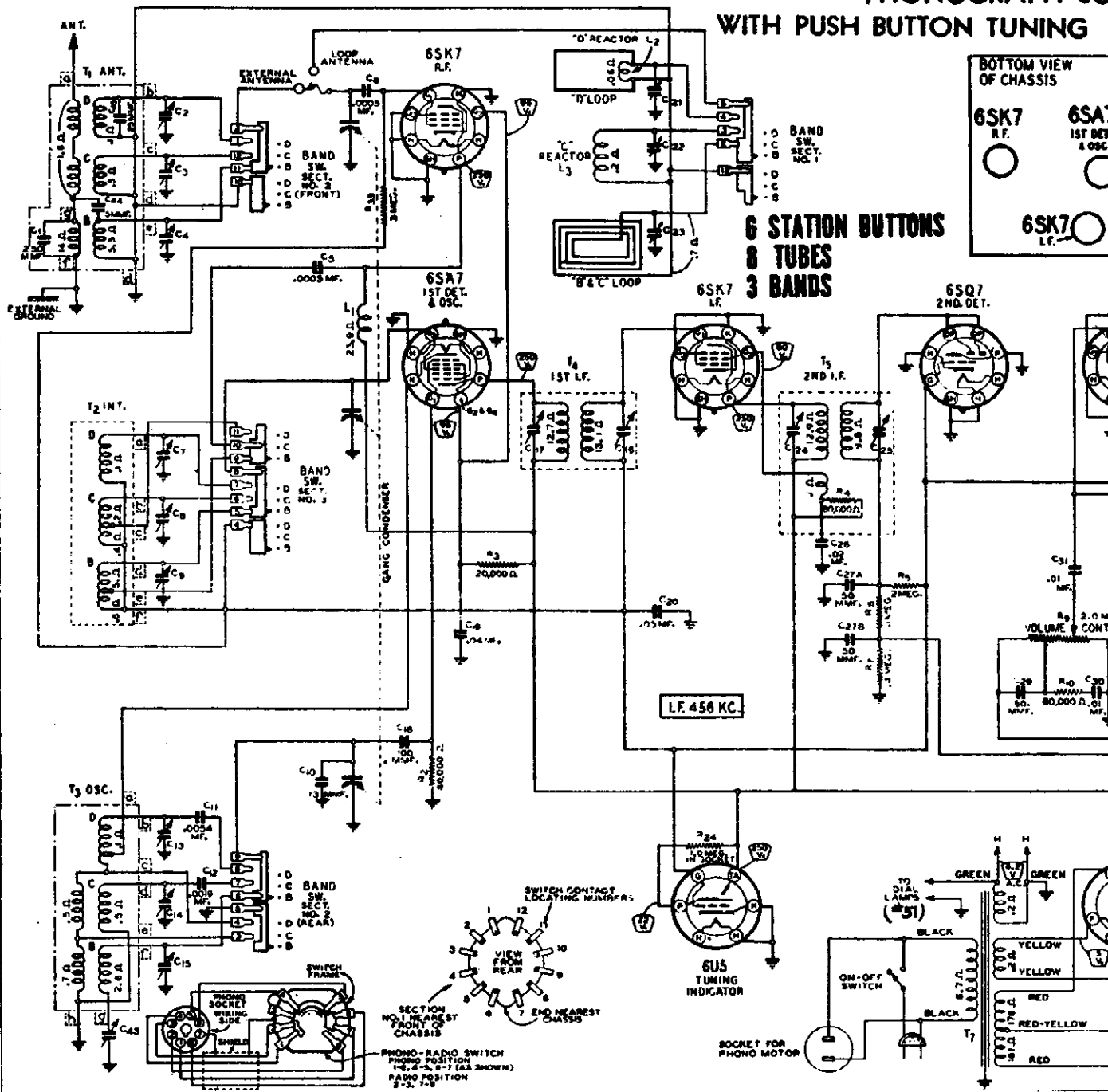
of the coil forms. You are now ready to continue with the trimmer adjustments as shown on the alignment chart.

the trimmer adjustments as shown on the alignment chart.

GAMBLE-SH

PHONOGRAPH CO

WITH PUSH BUTTON TUNING



EXTERNAL CONNECTION COIL TERMINALS IA29-433

SPEC

Power Consumption 71 Watts (At 117 volts 60 cycle)
 88 Watts (Phonograph Operatin)

Power Output 4.0 Watts Undistort
 5.0 Watts Maximum

Selectivity - - 30 KC Broad at 1000 times Sign

Intermediate Frequency - - - - - 456 K

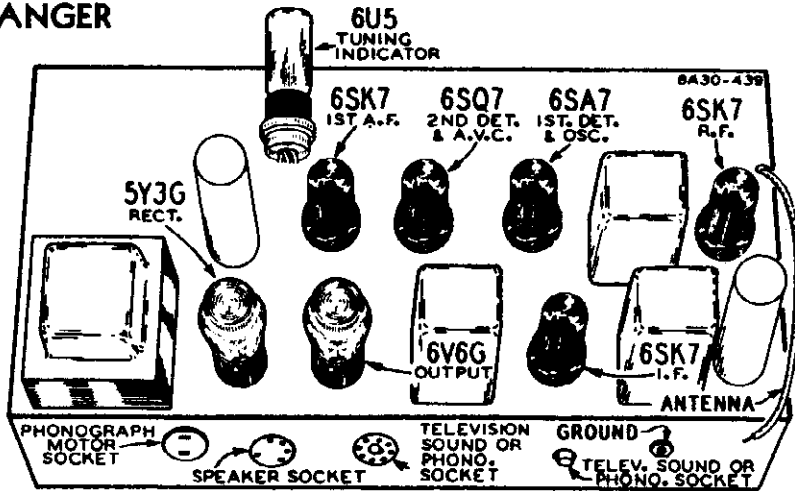
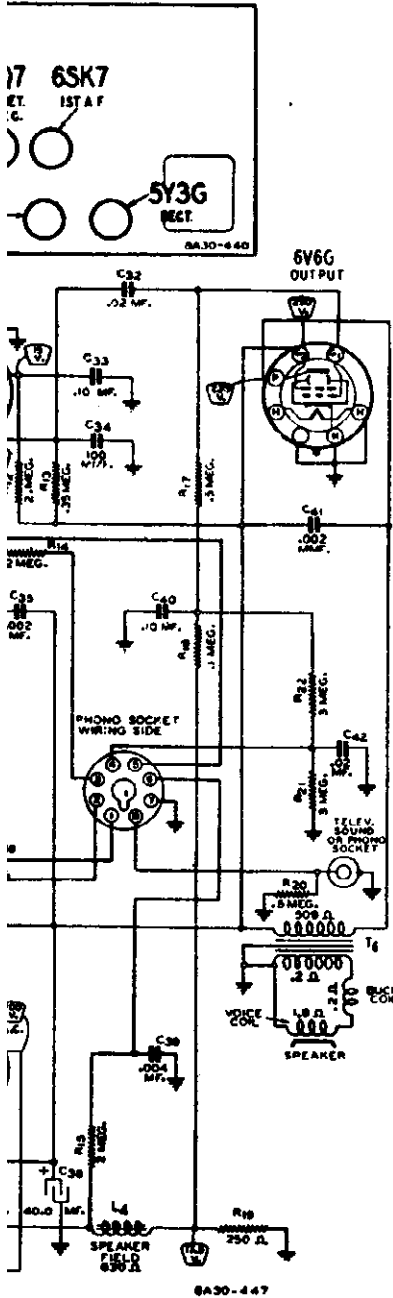
Speaker - - - - - 10" Electro-Dynam

Receivers of this model which are to be used on 25 cycle, 230 volt, or other service are so marked on label.

MO, INC.

MODEL 4956

**NATION RADIO
D AUTOMATIC RECORD CHANGER**



Antenna and Ground

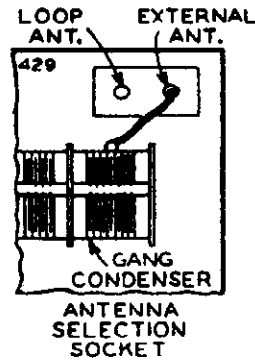
Two loop antennas are incorporated in the speaker chamber and may be used for broadcast band and short wave reception. For the reception of local or nearby stations, an outside antenna is usually not required. The use of the loop antenna may, in some locations, provide best broadcast band operation.

In general, however, more stations will be heard and noise will sometimes be reduced by using an outside antenna.

For best reception of short wave stations, an outside antenna is recommended.

A white wire will be found coming out of the chassis. Connect this wire to the outside antenna lead.

On the back panel of the chassis base is a screw (marked GND) under which the ground wire should be fastened.



ANTENNA SELECTION SOCKET

At the right front corner of the chassis base (from back of cabinet) is a 2 hole pin tip socket—See illustration. If it is desired to operate the radio using the loop antennas, the pin tip should be inserted in the hole farthest from the side of the chassis. If it is desired to operate the radio using an external antenna, insert the pin tip in the hole nearest the side of the chassis. The socket may be reached after removing the four wing nuts holding the cover over the opening in the cabinet back.

Important—A good antenna and ground are essential for best operation of this radio. Connections should be clean and tight. Do not use an old outside antenna as in most cases it will be unsatisfactory.

Voltages at Sockets

- Line Voltage—117.
- Volume Control—Maximum.
- Antenna Shorted to Ground.

Readings taken with 1000 ohm-per-volt meter. Plate and screen voltages are read on 500 volt scale.

CAUTIONS

Tuning Frequency Range

- B Range..... 528 to 1730 KC
- C Range..... 2200 to 7000 KC
- D Range..... 7000 to 22000 KC

Sensitivity (For 0.5 Watt output)

- B Range..... 1.0 Microvolt Average
- C Range..... 1.0 Microvolt Average
- D Range..... 3.0 Microvolts Average

FOR OTHER DATA
SEE INDEX

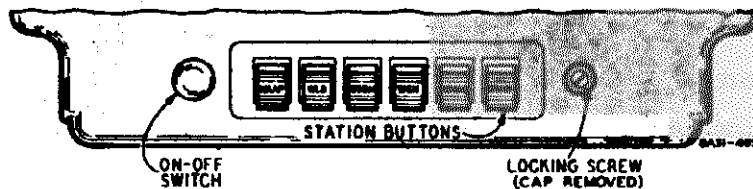
MODULATION HUM

Dec. 8, 1939.

In case modulation hum (hum with signal) is encountered on the above model, the trouble may be due to the 6SK7 1st A.F. tube. Interchange this tube with the 6SK7 R.F. and 6SK7 I.F. tubes. Note the results. The 6SK7 1st A.F. tube may be left in either the R.F. or I.F. tube sockets if the arrangement reduces the hum.

If the hum is still appreciable after the above procedure try out several new 6SK7 1st A.F. tubes. Use the one which reduces the hum to a minimum.

Setting the Station Buttons



There are 6 buttons on the automatic tuning dial by means of which 6 stations may be set for quick tuning.

It is better to list the station with the lowest kilocycle number first, the station with the next higher kilocycle number next, and so on.

Any button may be used for any station you can receive, although it will be more convenient to set the stations so that the kilocycle numbers decrease from left to right.

Setting a Station Button

Turn the manual tuning knob so that the pointer moves toward 1700 KC until the stop is reached.

At the right side of the escutcheon (from the front) will be seen a cap which covers a hole in the escutcheon—See illustration. Pull off this cap.

At the end of the tube in back of the hole in the escutcheon is the locking screw. Using a small handle screwdriver, unlock the mechanism by turning this screw several turns in a counter-clockwise direction.

Select the first station from the list you have prepared, and carefully tune in this station by means of the manual tuning knob using the tuning eye as a guide.

With one hand, hold the manual tuning knob to prevent it from turning and with the other hand, push one of the station buttons shown in the illustration *all the way down*. It will go down easily at first and then a firm gentle pressure must be applied to push it down the rest

of the way. It is better to start with the left hand button.

Hold this button all the way down. With the other hand, see whether or not this station is still accurately tuned in by moving the tuning knob a slight amount back and forth while observing the tuning eye. Be sure to hold the button all the way down.

Release the button after the station is tuned in.

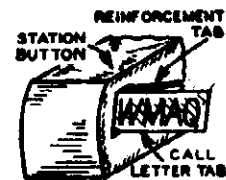
Carefully tune in the second station on your list. Then hold the tuning knob and push the second button slowly and firmly all the way down. Check for accurate tuning.

Proceed in the same manner to set any additional stations on your list on the remaining station buttons.

After all the stations are set, it will be necessary to lock the mechanism so that the settings will not change. Turn the manual tuning knob so that the pointer moves toward 1700 KC until the stop is reached. Then, with the **SMALL HANDLE** screwdriver, turn the locking screw in a clockwise direction until it is tight. Tighten the locking screw firmly but not excessively to avoid stripping the threads. Replace the cap over the hole.

Insert a celluloid reinforcement tab half way in the slot at the front of the first station button.

Remove the correct station call letter tab for this button from the sheet supplied by bending the sheet back and forth at the score marks. Place the call letter tab in front of the celluloid reinforcement tab and insert it in slot. Push both tabs all



the way in the button slot. Follow the same procedure for inserting the station call letter tabs in

any other buttons.

If at any time you wish to change the setting of a button from one station to another, repeat the above procedure. Changing the setting of one button will not affect the setting of any of the other buttons.

Television Sound Connections

If Television programs ever be come available in your community the audio amplifier and speaker of this radio may be used to reproduce Television sound in conjunction with any "Television Picture Receiver and Sound Converter."

On the back panel of the chassis base is a socket to which is connected the phono cable shielded pin tip. Upon removal of this pin tip, the connector on the cable from a television receiver can be inserted into the socket. (The cable connector must be a single shielded pin tip type, part No. M93.)

When Television sound reproduction is desired, the knob located above the dial of the radio should be turned to the Phonograph (F) position. For radio reception, the knob should be in the Radio (R) position.

MODEL 4956

GAMBLE-SKOGMO, INC.

ALIGNMENT PROCEDURE

SIGNAL GENERATOR		DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
FREQUENCY SETTING	CONNECTION AT RADIO				
I. F.					
456 KC	Grid of 1st Det.	.1 mf.	B Range See Note A	Turn Rotor to Full Open	1st I.F. (C17) & (C18) 2nd I.F. (C24) & (C25)
RANGE B					
1730 KC	Antenna Lead	200 mmf.	B Range	Turn Rotor to Full Open	Oscillator Range B (C15)
1500 KC	Antenna Lead	200 mmf.	B Range	Turn Rotor to Max. Output Set Indicator to 1500 KC— See Note B	Ant. Range B (C4) Int. Range B (C9)
600 KC	Antenna Lead	200 mmf.	B Range	Turn Rotor to Max. Output	600 KC (C43) (C16 on 1A29) Rock Rotor—See Note C
RANGE C					
7000 KC	Antenna Lead	400 Ohm	C Range	Turn Rotor to Full Open	Oscillator Range C (C14)
6000 KC	Antenna Lead	400 Ohm	C Range	Turn Rotor to Max. Output	Antenna Range C (C3) Int. Range C (C8)
RANGE D					
22,000 KC	Antenna Lead	400 Ohm	D Range	Turn Rotor to Full Open	Oscillator Range D (C13)
21,000 KC	Antenna Lead	400 Ohm	D Range	Turn Rotor to Max. Output	Ant. Range D (C2) Int. Range D (C7) Rock Rotor—See Note C
LOOP RANGE B					
1500 KC See Note D	None—See Note D		B Range	Turn Rotor to Max. Output	Loop Trimmer (C23) See Note E
LOOP RANGE C					
6000 KC See Note D	None—See Note D		C Range	Turn Rotor to Max. Output	Loop Trimmer (C22) See Note E
LOOP RANGE D					
21,000 KC See Note D	None—See Note D		D Range	Turn Rotor to Max. Output	Loop Trimmer (C21) Rock Rotor—See Note C

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each range is completed, repeat the procedure as a final check.

NOTE A—For all adjustments, with the exception of the 3 loop range adjustments, the pin tip should be in the external antenna hole of the Antenna Selection Socket—See illustration on page one.

NOTE B—If the pointer is not at 1500 KC on the dial remove pointer from drive cord. Tune in a 1500 KC signal. Set pointer at the

1500 KC mark on the dial scale. Attach pointer to drive cord.

NOTE C—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

NOTE D—Re-install set in cabinet. Connect a loop approximately one foot in diameter across the antenna and ground posts of the signal generator. Place signal generator so that this loop is between 3 and 10 feet from loop in cabinet. Insert pin tip in loop antenna hole of Antenna Selection Socket—See illustration on schematic page.

Note E (CONSOLE MODELS)—Turn knob of loop until output is maximum.

CAUTION—When aligning the short wave bands, be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 5000 less 912 KC, or 4088 KC on the dial. It may be necessary to increase the input signal to hear the image.

Drive Cord Replacement

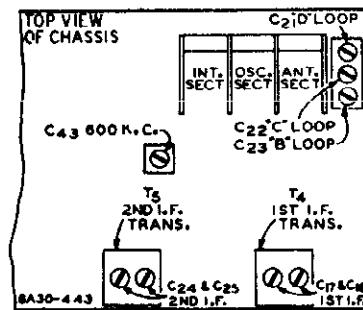
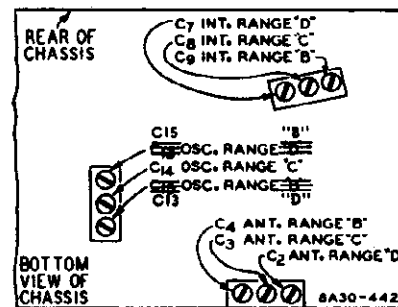
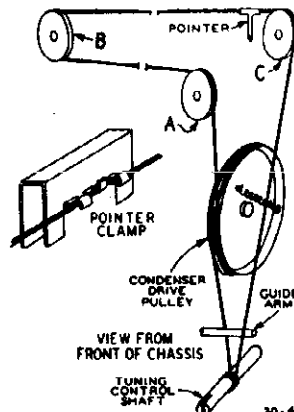
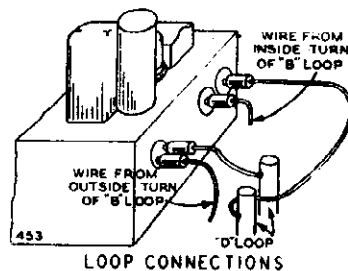
Use a drive cord approximately 70 inches in length. Tie a large knot with a small loop at one end of the new drive cord. Thread other end of cord up through hole in rim of condenser drive pulley. Pull cord through hole until large knot is flush against pulley rim.

Turn gang condenser to completely closed position. Remove guide arm from front of chassis—See illustration.

Wind 3/4 turn in a clockwise direction (from right side of chassis) around condenser drive pulley. Wind cord over pulleys A, B, and C as shown. Wind 4 1/2 turns in a clockwise direction (from front of chassis) around tuning control shaft. Turns should progress toward the chassis.

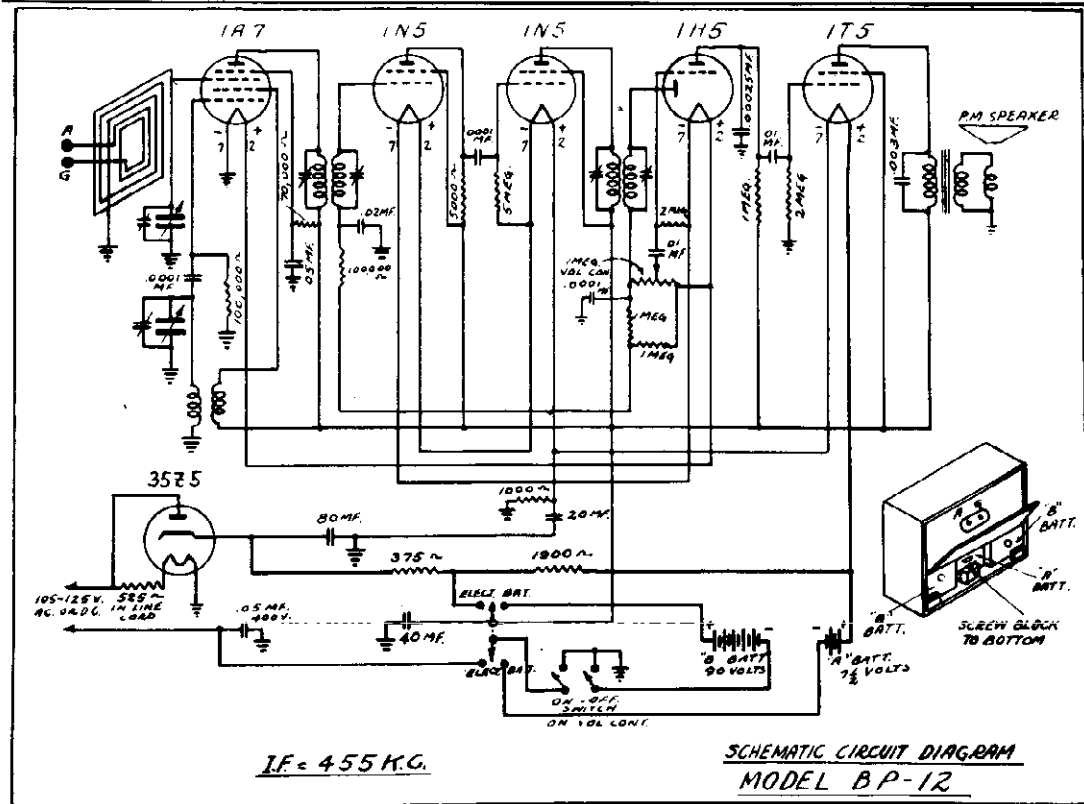
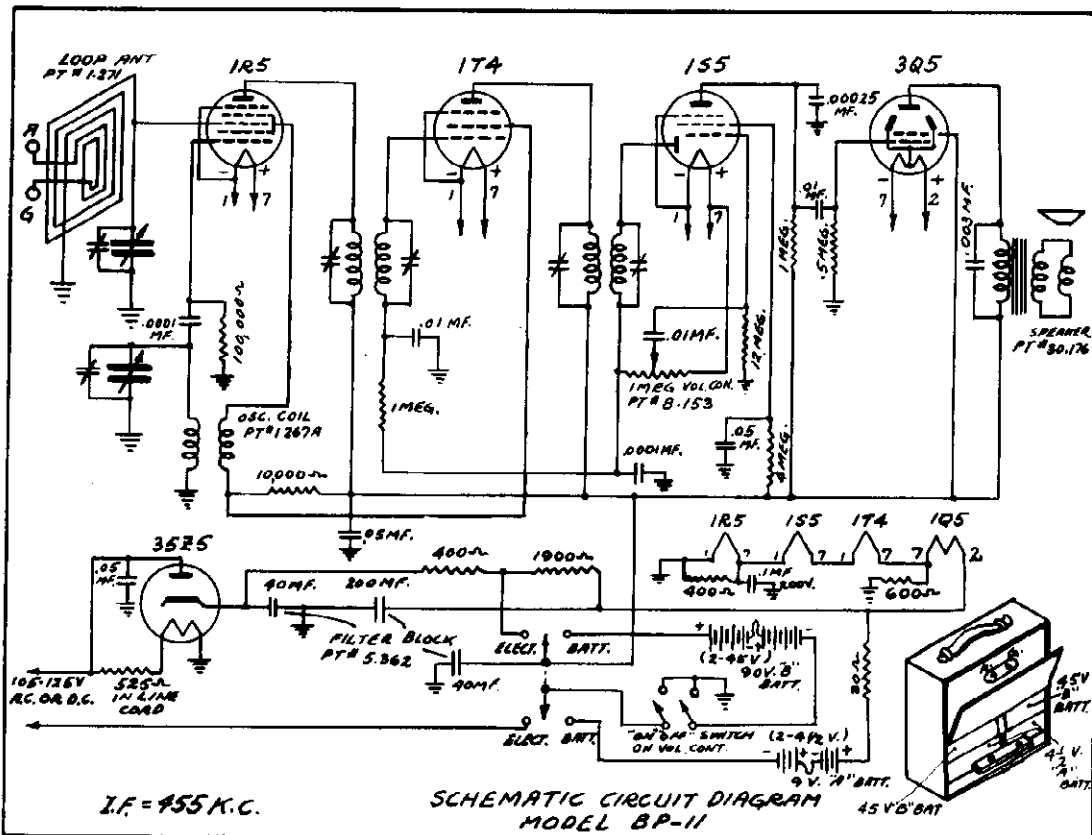
Wind 1 3/4 turns in a clockwise direction (from right side of chassis) around condenser drive pulley. This turn should be at left side (from front of chassis) of pulley groove. Pass cord through hole in pulley rim. Secure tension spring to cord loop. Knot other end of cord to spring. Stretch spring and secure free end to hook on drive pulley. Replace guide arm.

Dial Pointer Attachment—Tune in a signal of known frequency. Set the pointer at this frequency on the dial scale. Secure pointer to cord—See illustration.



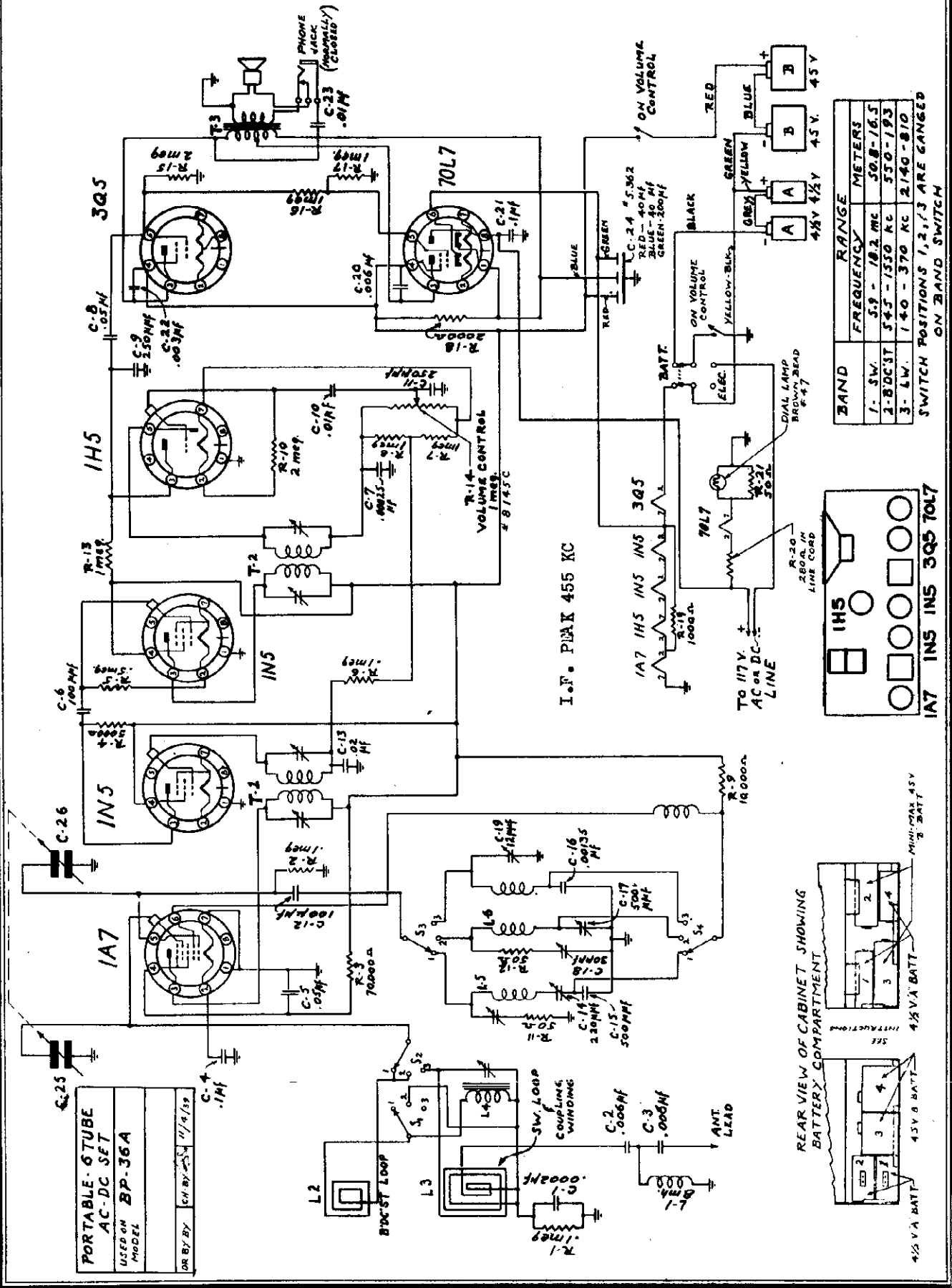
GAROD RADIO CORP.

MODEL BP11
 MODELS BP12,
 BP12A, BP12B



GAROD RADIO CORP.

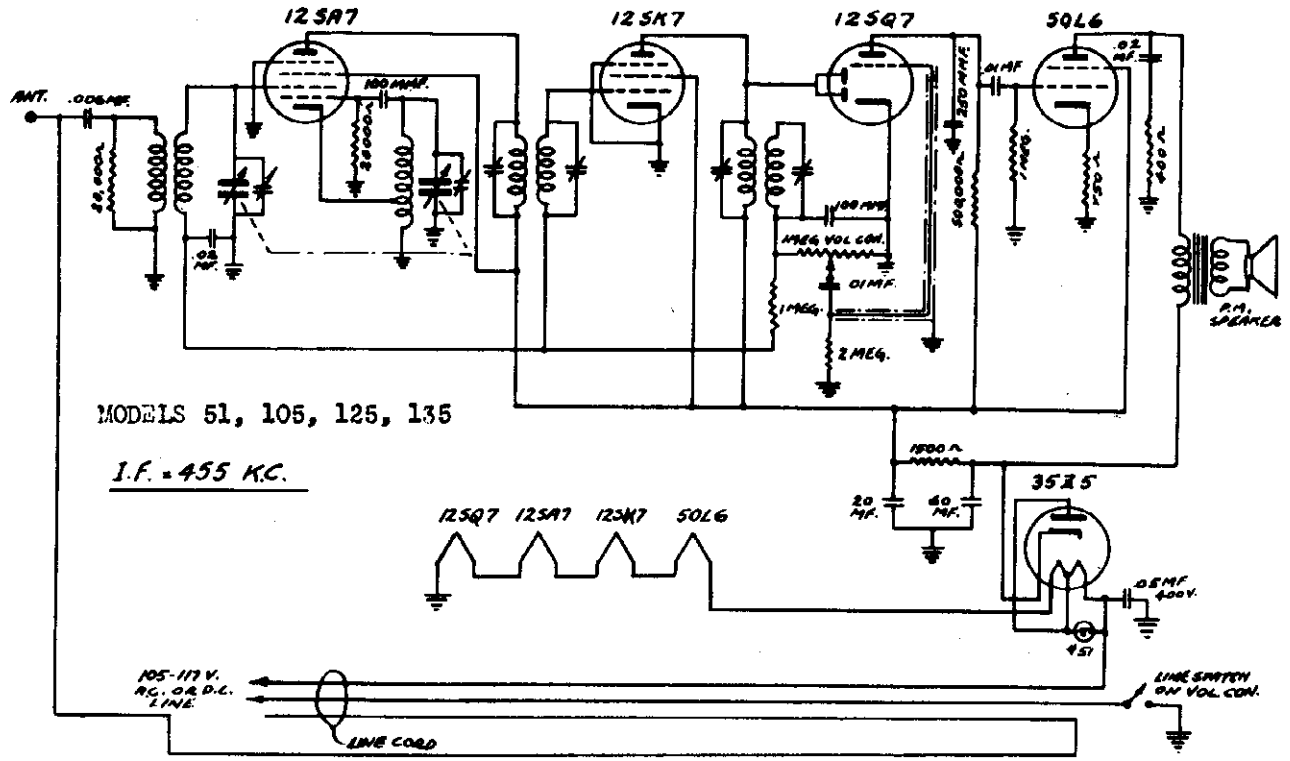
MODEL BP36A



MODELS 225A, 225B,
245, 255, 265, 275, 285

GAROD RADIO CORP.

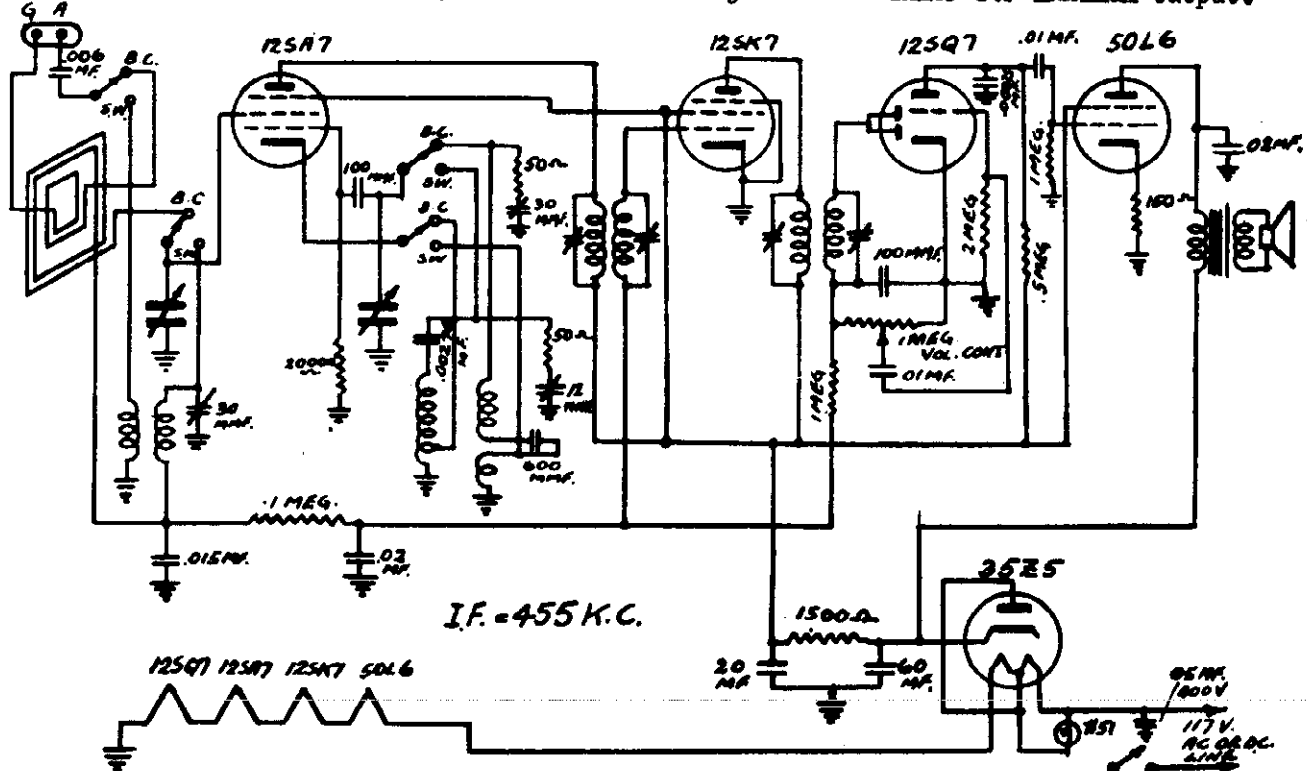
MODELS 51, 105,
125, 135



MODELS 51, 105, 125, 135

I.F. = 455 K.C.

Alignment: Peak i-f transformers at 455 kc. Set generator to 1500 kc and tune in with OSC trimmer on gang, front section. Adjust ANT trimmer for maximum output.



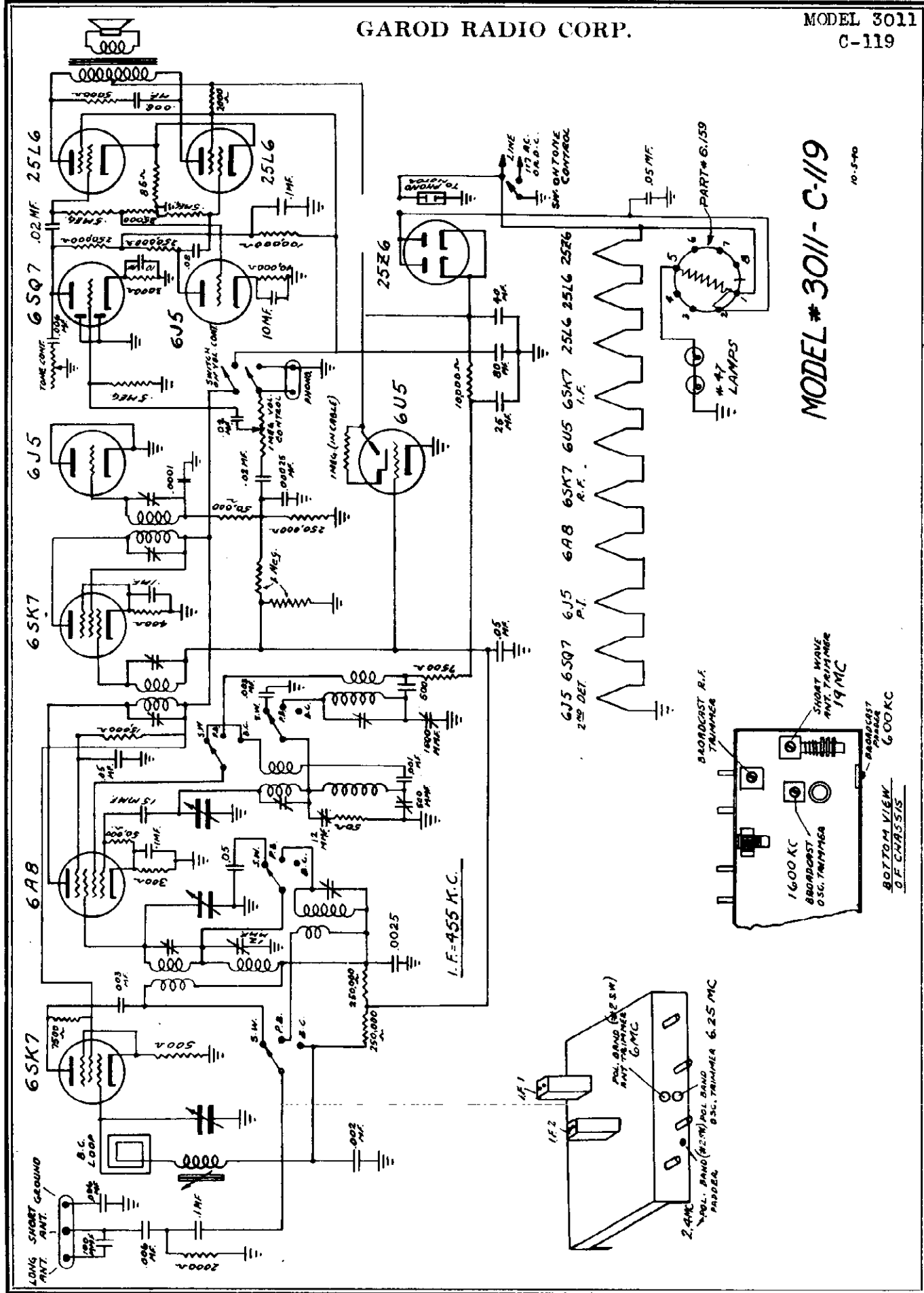
I.F. = 455 K.C.

Alignment: Peak i.f. at 455 kc. Adjust B-C OSC trimmer (under chassis on apron) to 1500 kc. Adjust B-C padder (rear apron) to 600 kc. Set generator to 15 mc. Tune in. Set s-w OSC trimmer so that dial points to this frequency. Align s-w ANT trimmer (top of chassis on s-w ANT coil to right of gang condenser.)

SCHEMATIC WIRING DIAGRAM
MODELS 225A, 225B
245, 255, 265, 275, 285

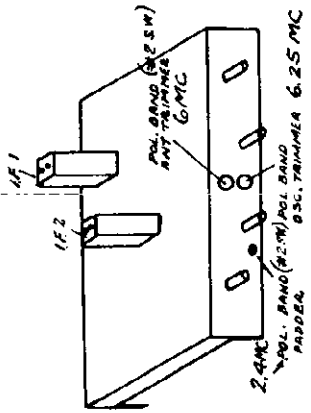
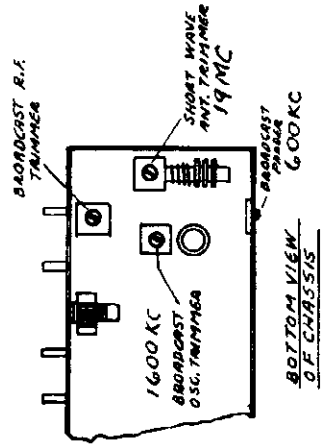
GAROD RADIO CORP.

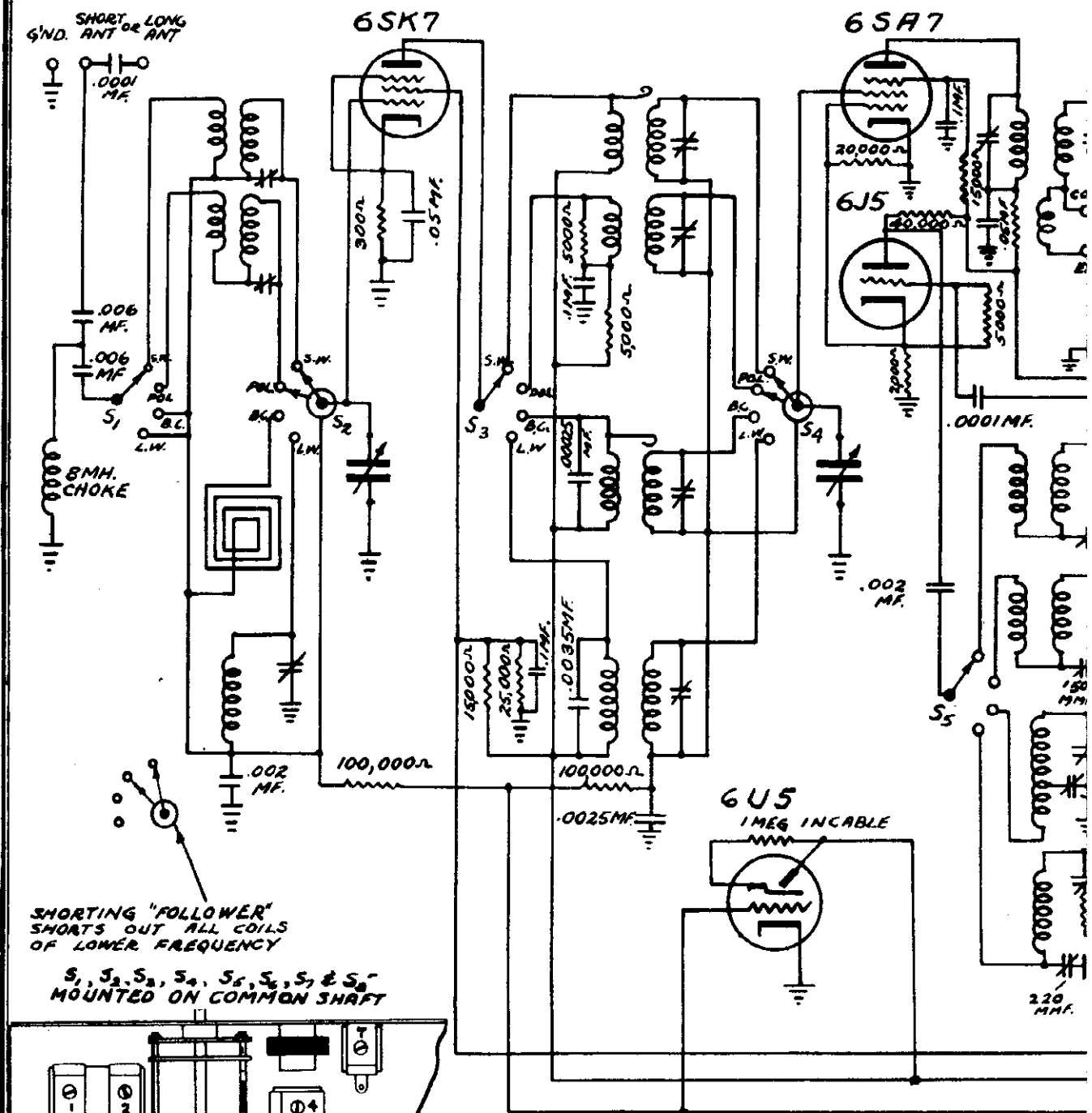
MODEL 3011
C-119



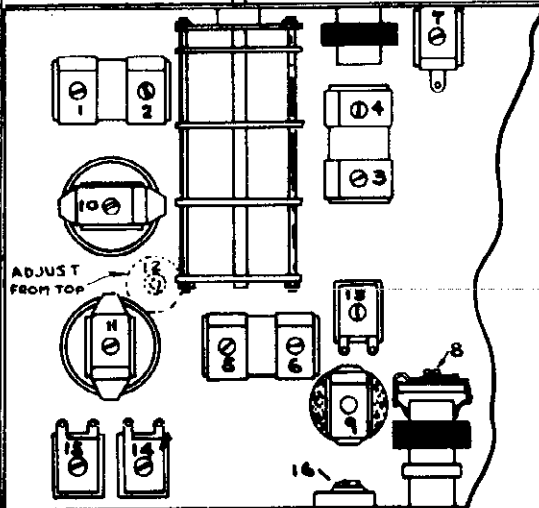
MODEL # 3011 - C-119

10-5-40





SHORTING "FOLLOWER" SHORTS OUT ALL COILS OF LOWER FREQUENCY
 S₁, S₂, S₃, S₄, S₅, S₆, S₇ & S₈ MOUNTED ON COMMON SHAFT



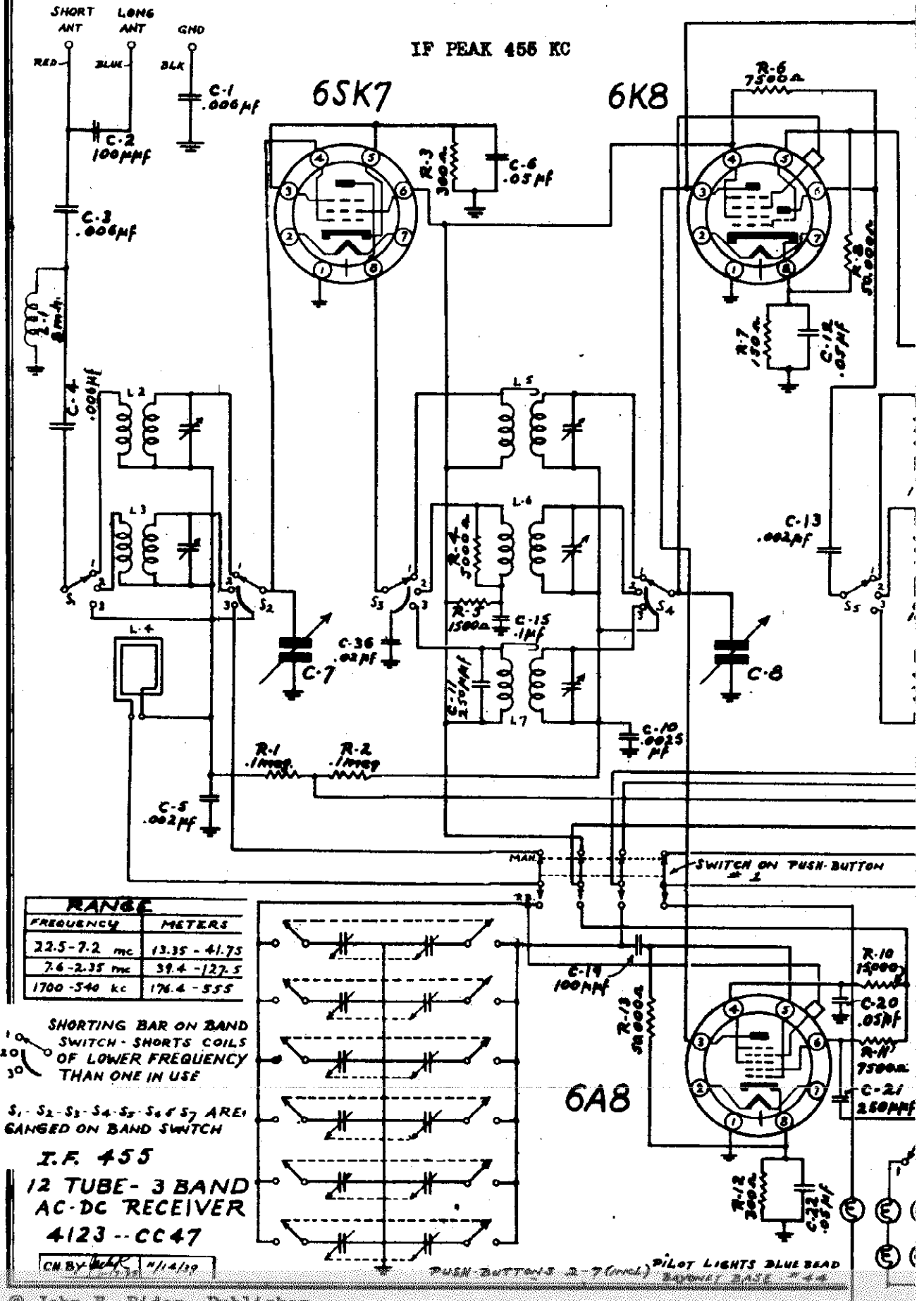
BOTTOM VIEW OF CHASSIS SHOWING LOCATION OF TRIMMERS & PADDERS

I.F. 455 K.C.

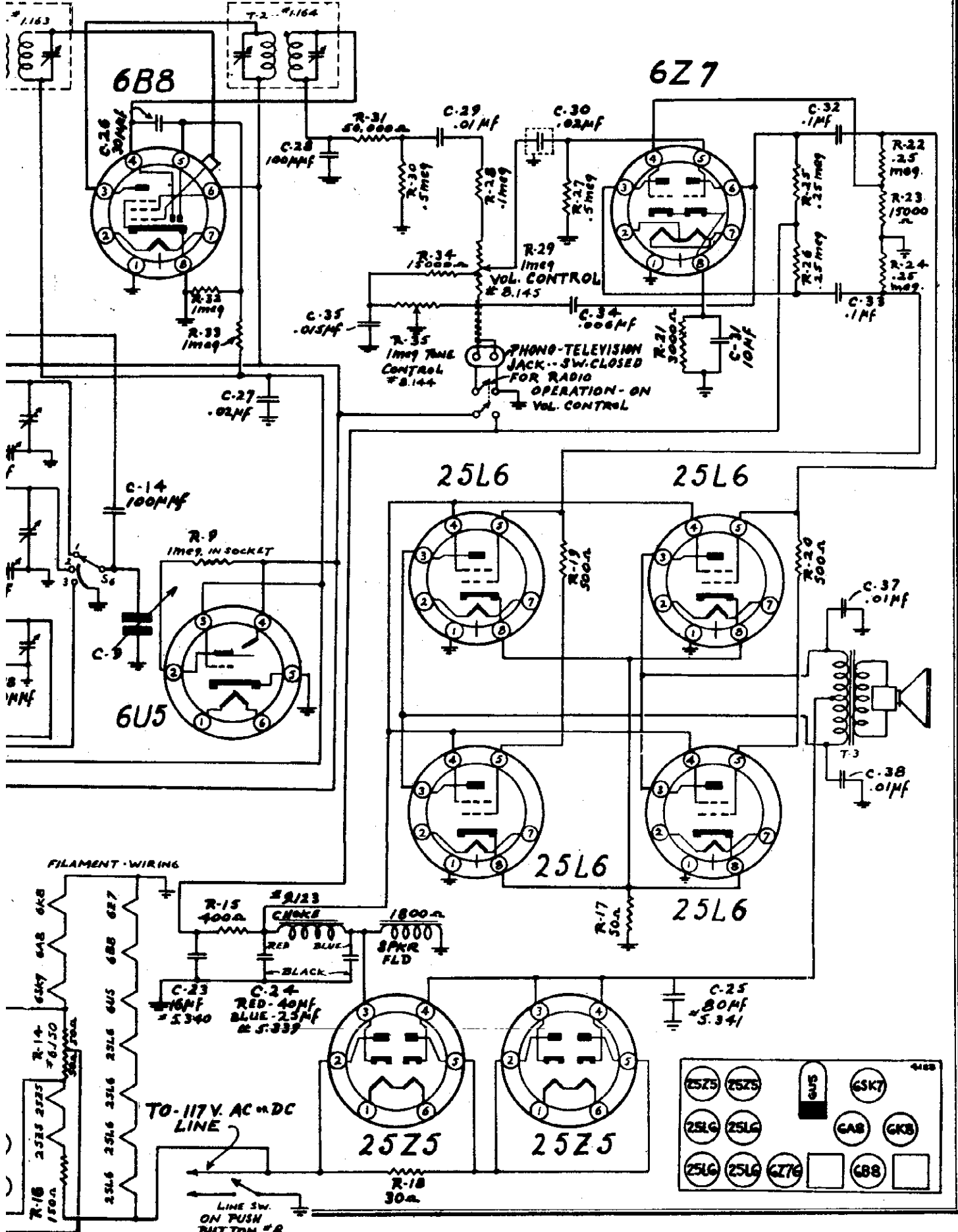
BAND	RANGE	
	FREQUENCY	WAVE LENGTH
SHORT WAVE	22.5 - 7.2 MC.	13 - 41.75 METE.
POLICE	7.4 - 23 MC.	40.5 - 128 METE.
BROADCAST	545 - 1620 KILOCYCLES	550 - 185 METERS
LONG WAVE	140 - 370 KILOCYCLES	2140 - 813 METE.

MODEL 4123

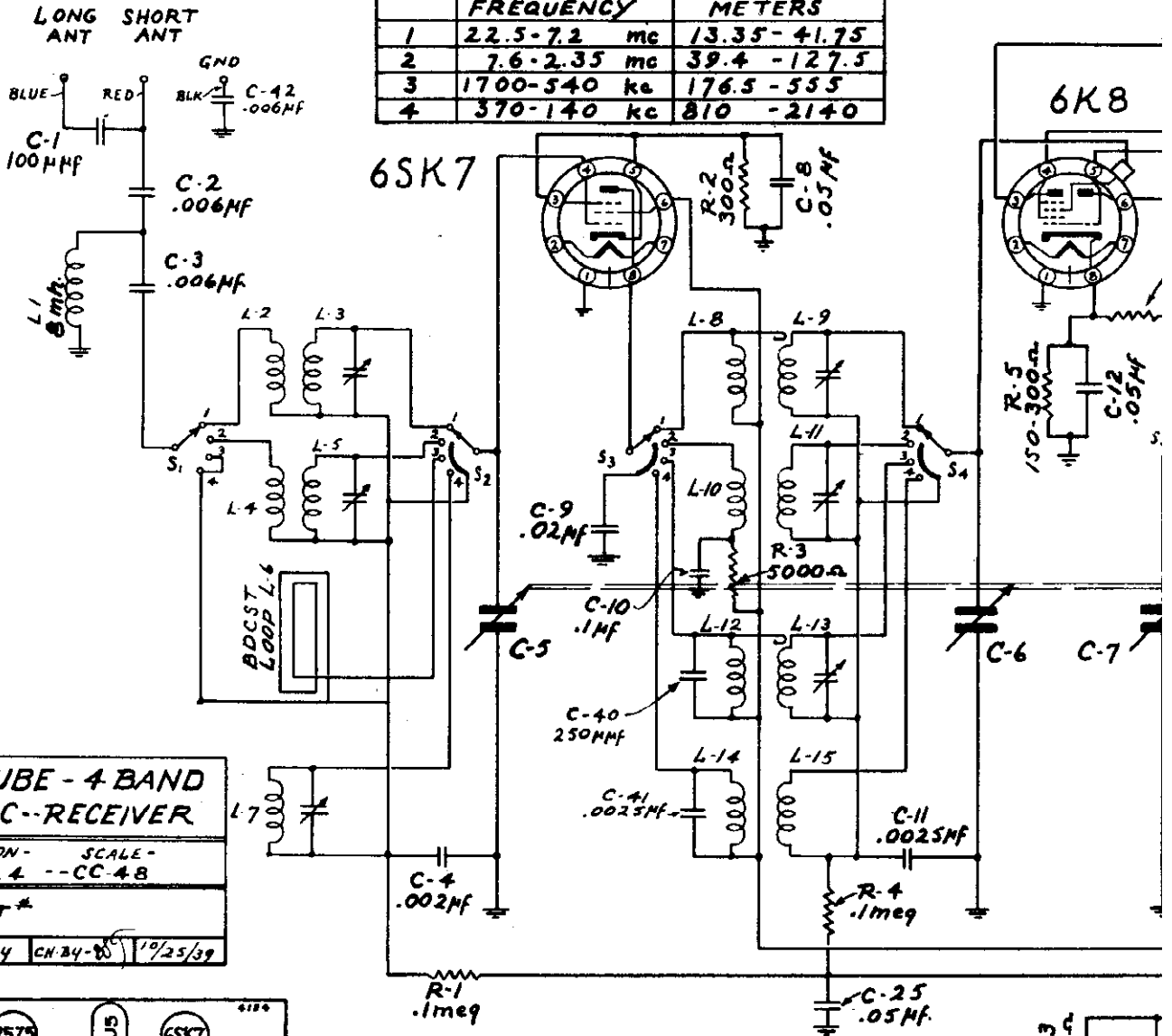
GAROD



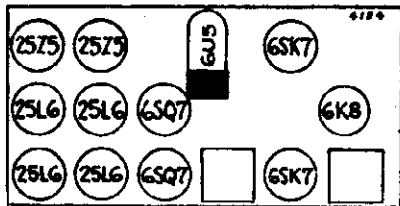
RADIO CORP.



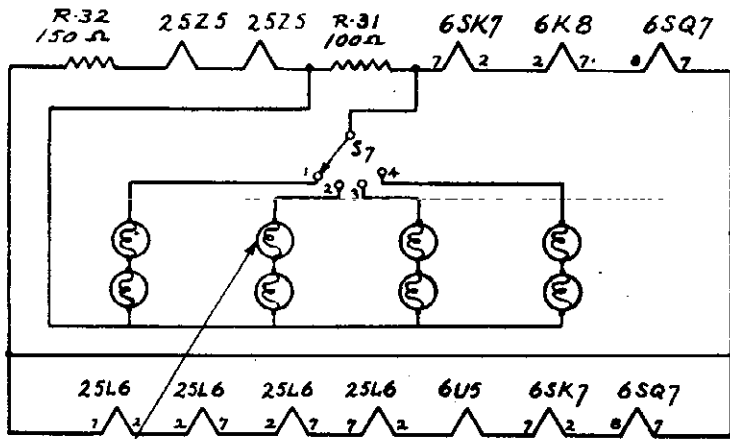
BAND	RANGE	
	FREQUENCY	METERS
1	22.5-7.2 mc	13.35-41.75
2	7.6-2.35 mc	39.4 -127.5
3	1700-540 kc	176.5 -555
4	370-140 kc	810 -2140



12 TUBE - 4 BAND AC-DC-RECEIVER
 USED ON - SCALE -
 4124 --CC-48
PART*
 DR 24 34 CH 24-80 10/25/39



BAND SWITCH SHORT CIRCUITS COILS OF LOWER FREQUENCY THAN THE ONE IN USE

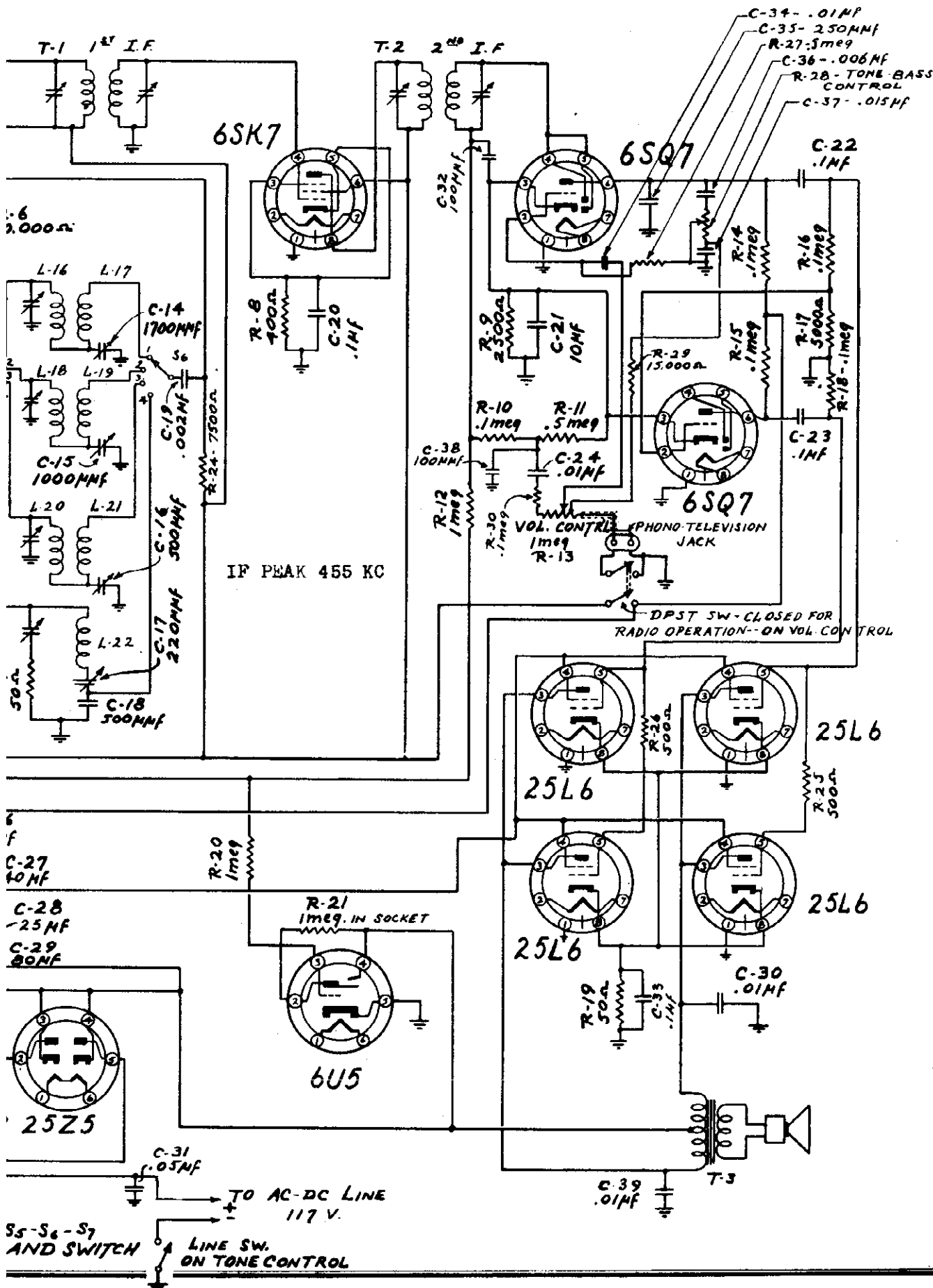


BLUE BEAD-BAYONET BASE * 44 PILOT LIGHT.

S₁-S₂-S₃ ARE GANGED

IO CORP.

MODEL 4124



MODEL 4410

GA

6SK7

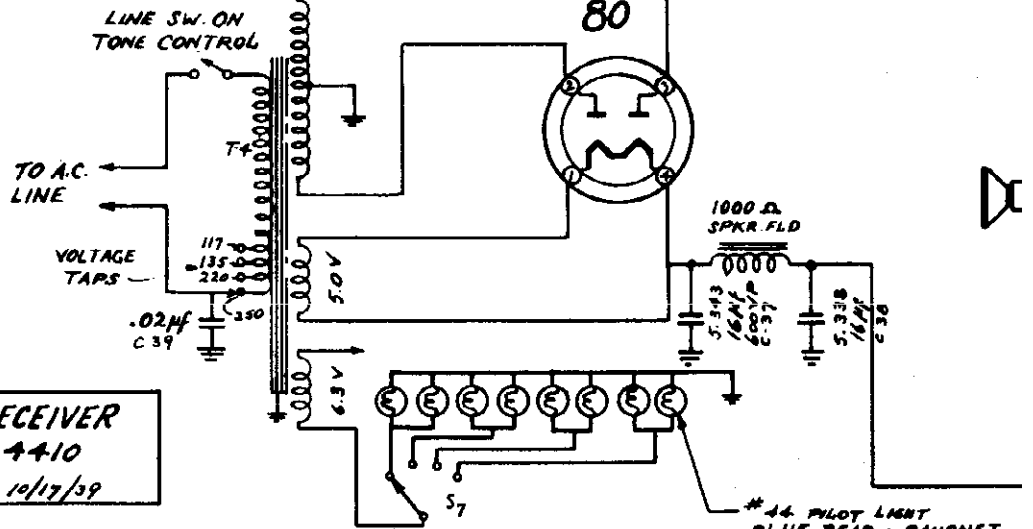
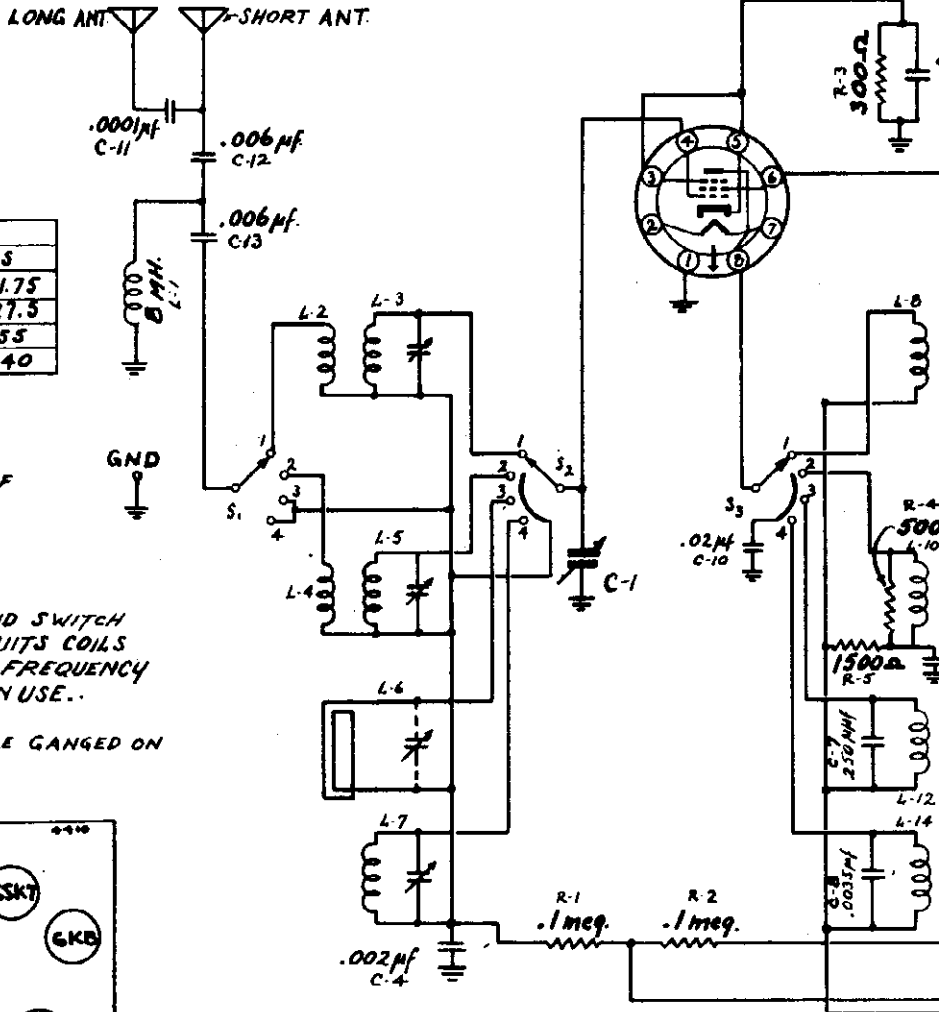
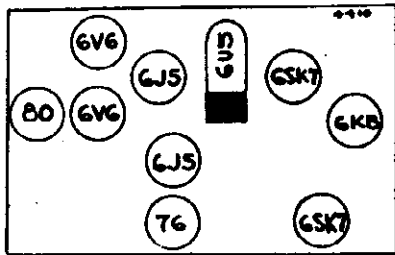
BAND	RANGE	
	FREQUENCY	METERS
1	22.5 - 7.2 mc	13.35 - 41.75
2	7.6 - 2.35 mc	39.4 - 127.5
3	1700 - 540 kc	176.5 - 555
4	370 - 140 kc	810 - 2140

BOTTOM VIEW OF SOCKETS SHOWN



NOTE - BAND SWITCH SHORT-CIRCUITS COILS OF LOWER FREQUENCY THAN ONE IN USE.

S₁ - S₂ - S₃ - S₄ - S₅ - S₆ - S₇ ARE GANGED ON BAND SWITCH.



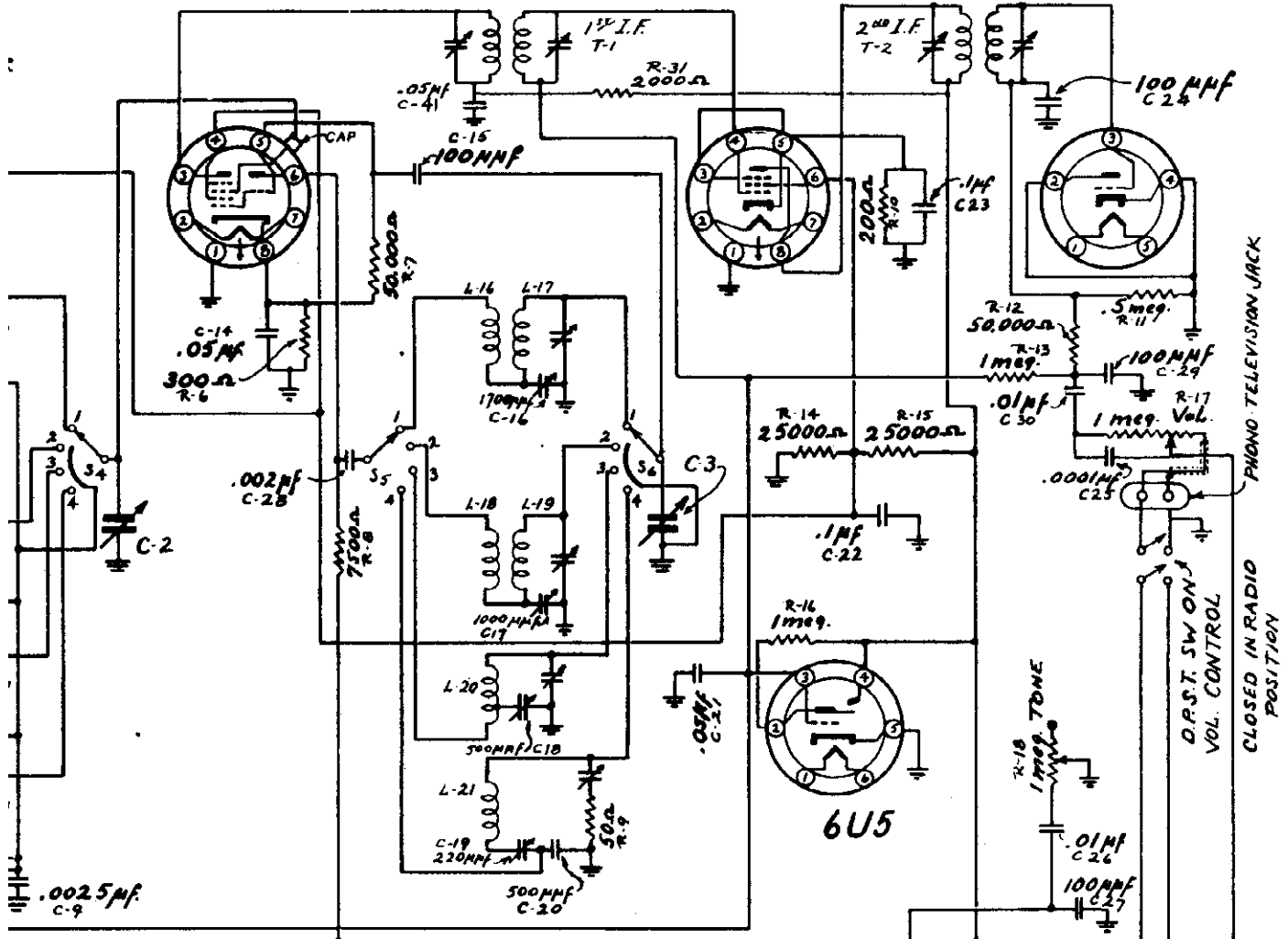
10 TUBE AC. RECEIVER
4 BAND 4410
8/17/39

6K8

I.F. 455 KC

6SK7

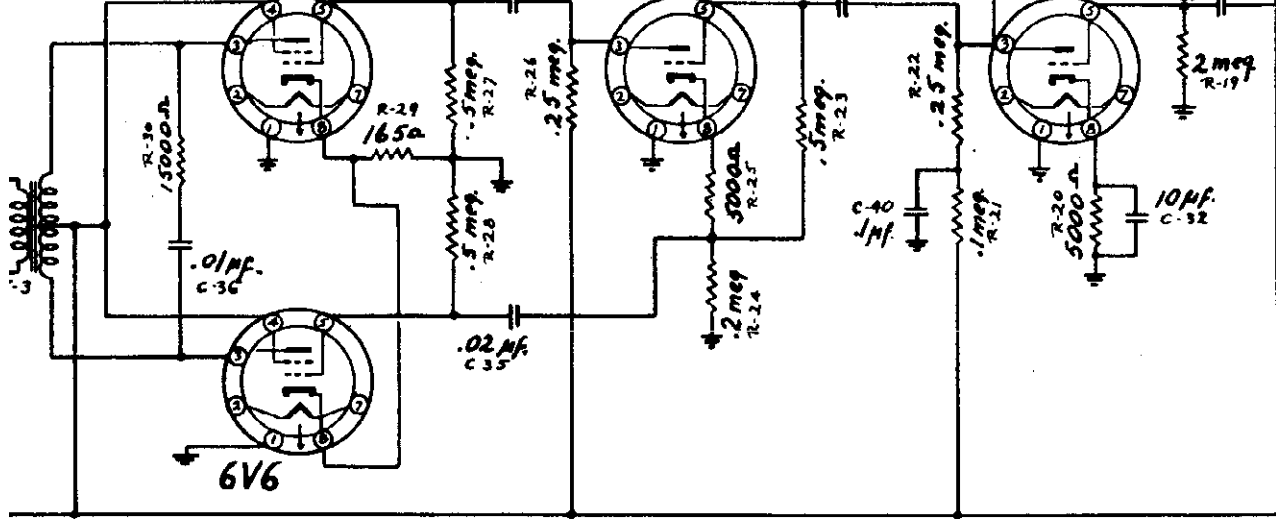
76



6V6

6J5

6J5



GAROD RADIO CORP.

MODELS 399, 4990;
1039, 1049; 1540;
3109; 4123; 4124;
4410

GAROD MODELS 399,4990; 1039,1049; 1540; 3109; 4123; 4124; 4410

ALIGNMENT

It is important to remember that in receivers of this kind which are equipped with automatic volume control it is necessary to use the minimum possible signal from the signal generator; otherwise the A.V.C. action will tend to nullify the variations in output as the trimmers are adjusted.

I.F. Adjustment: The signal generator is set at 455 kc and is connected through a .5 mmfd condenser to the grid of the first detector (6K8). With the band switch set on "Broadcast", the pointer set at 550 kc and the receiver volume control at its maximum position, the I.F. trimmers are adjusted for maximum output. These trimmers may be found on tops of the I.F. transformer shield cans.

Band #1 Adjustment: Turn the dial control knob so that the condenser plates are entirely out of mesh. Set the band switch to band #1. The signal generator should be connected to the short-antenna binding post through the dummy antenna consisting of a 250 mmfd mica condenser and a 400 ohm non-inductive resistor. The oscillator trimmer condenser should be opened to minimum capacity and the signal generator then set to 2.4 megacycles. The oscillator trimmer is then increased in capacity until maximum response is obtained. Two responses are possible and it is important that the high frequency response (oscillator trimmer low capacity) be used. The signal generator is then set to 5.9 MC and the variable condenser turned until a response is obtained. The pointer should coincide with the 5.9 MC mark on the dial. The antenna preselector and first detector trimmers are then adjusted in the order named, for maximum output. The variable condenser should be rocked slightly during this last adjustment. The signal generator is now set at 7.6 mc and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum reading of the output meter while the generator tuning condenser is rocked slightly to right and left. The high frequency adjustment should then be rechecked.

Band #2: The band selector switch is set in position for operation on short wave band #2. The variable condenser is opened so that the plates are completely unmeshed and the oscillator trimmer is opened to minimum capacity. The signal generator is set to 7.6 mc and the oscillator trimmer condenser is increased in capacity until a response is heard. Two responses are possible and it is important that the higher frequency response (oscillator trimmer low capacity) be used. Set the signal generator at 7 mc and turn the tuning control until a response is indicated on the output meter. The pointer should now coincide with the 7 mc marker on the dial. The antenna preselector and first detector trimmers are then adjusted in the order named for maximum output. After high frequency adjustments have been made set the signal generator at 2.5 mc and turn the variable gang condenser until a response is observed. Adjust the padding condenser for this band for maximum gain while rocking the tuning condenser slightly to the right and the left. The higher frequency adjustment should then be rechecked.

Broadcast Band: The dummy antenna for this band should consist of a 250 mmfd condenser only. The signal generator is set at 1620 kc, the band switch set at broadcast position. The variable condenser should be opened so that the plates are entirely out of mesh. The oscillator trimmer is then adjusted for maximum response on that frequency (1620kc). Set the signal generator at 1500 kc and tune the receiver until a response is indicated. The dial pointer should coincide with the 1500 kc mark on the dial.

The signal generator is then set at 600 kc and the receiver tuned until a response is indicated. The padder condenser is then adjusted for maximum gain while the tuning gang condenser is rocked slightly to the left and right. The 1500 kc adjustment should then be rechecked.

MODELS 1049, 1540, 4124, 4410 and 4990. (ONLY)

Long Wave Band: The band selector switch is set in position for operation on the long wave band. The receiver and generator are both tuned to 300 kc and the oscillator trimmer is adjusted for maximum response. The antenna and first detector trimmers are adjusted in the order named for maximum output.

The signal generator is then set at 150 kc and the signal is tuned in. The long wave padder condenser is adjusted for maximum response while the gang tuning condenser is rocked slightly to the left and right. The 300 kc adjustment should then be rechecked.

THIS NOTE REFERS TO MODELS 399,4990; 1039,1049; 1540; and 3109.

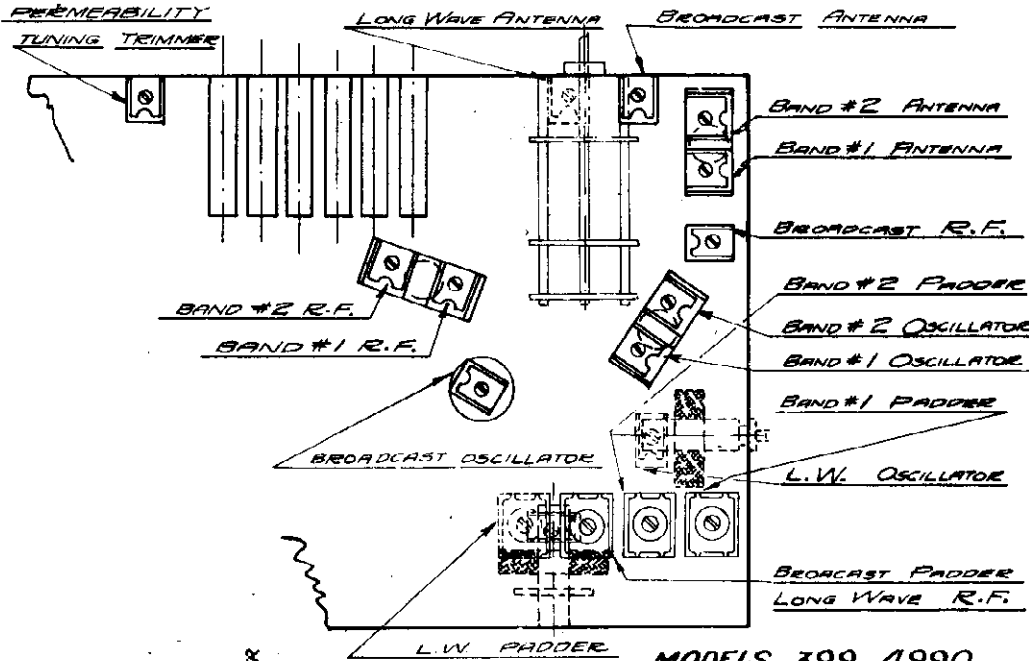
① 456KC ② 23MC ③ 21 MC ④ 7.2 MC ⑤ 7.4 MC ⑥ 1720 KC

⑦ REFERS TO MODELS 1039,1049; 1540; 3109:-

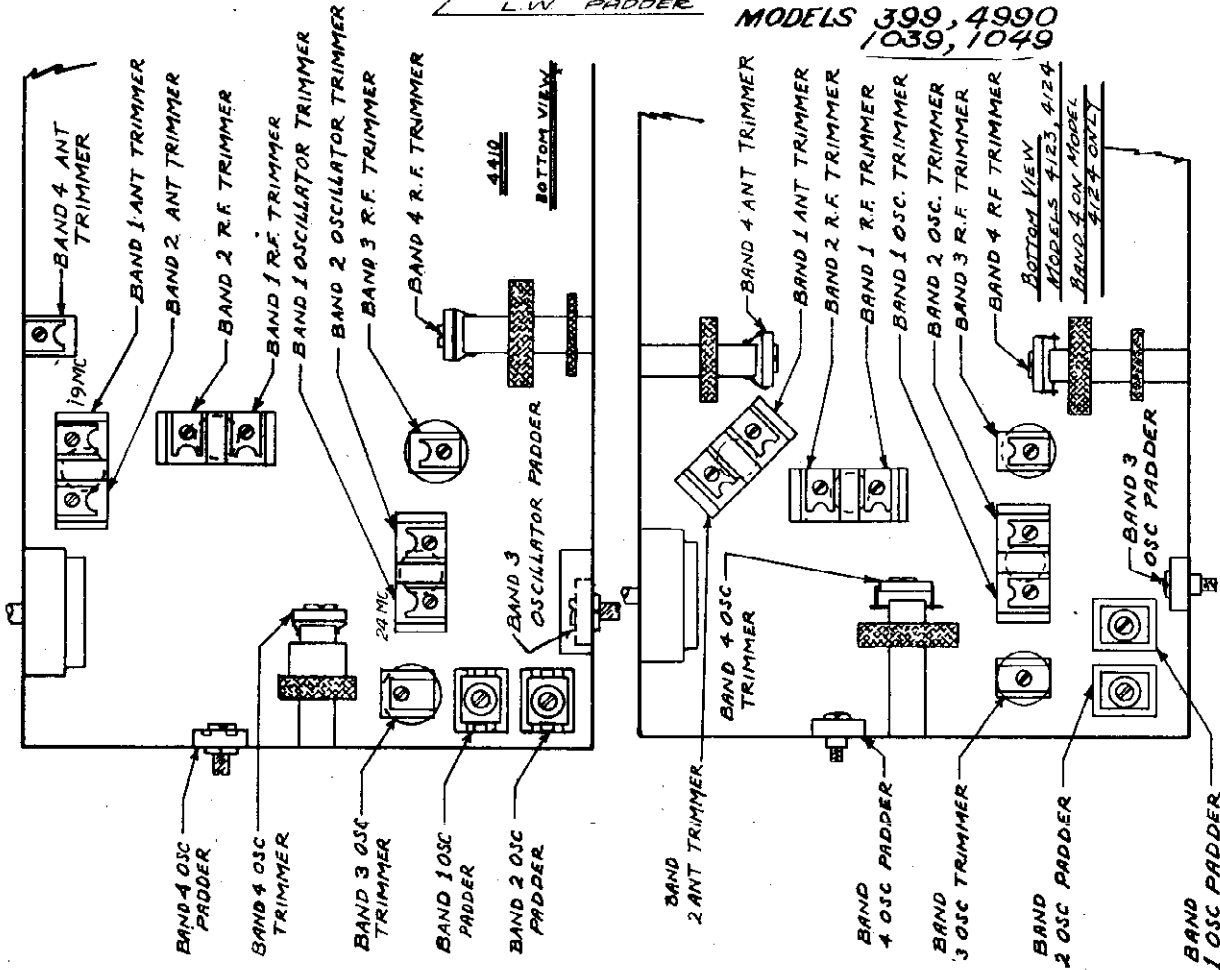
Then adjust the antenna and detector trimmers in the order indicated for maximum output.

MODELS 399, 1039, 1049,
4990; 4123, 4124; 4410

GAROD RADIO CORP.



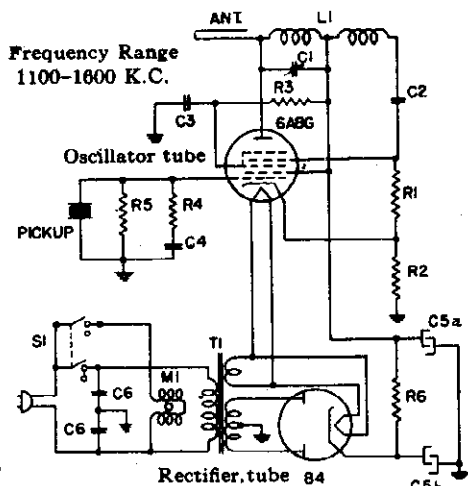
MODELS 399, 4990
1039, 1049



GENERAL ELECTRIC CO.

MODEL JM-23
 MODELS HE-100, HE-100-H,
 HE-100L, HE-100LH, HE-105,
 HE-105L

REPLACEMENT PARTS LIST
 MODEL JM-23



- | | | | |
|------|-----------------------------|-----|------------------------------|
| C-1 | 300-850 mmf. tuning trimmer | M-1 | Motor |
| C-2 | 100 mmf. mica capacitor | R-1 | 120,000 ohms carbon resistor |
| C-3 | 0.1 mfd. paper capacitor | R-2 | 1200 ohms carbon resistor |
| C-4 | .005 mfd. paper capacitor | R-3 | 47,000 ohms carbon resistor |
| C-5a | 10 mfd. dry electrolytic | R-4 | 47,000 ohms carbon resistor |
| C-5b | 10 mfd. dry electrolytic | R-5 | 1.0 megohm carbon resistor |
| C-6 | .01-.01 mfd. line capacitor | R-6 | 6800 ohms carbon resistor |
| L-1 | Oscillator coil | S-1 | Power switch |
| | | T-1 | Power transformer |

SPECIFICATIONS

Overall Dimensions

Model.....JM-23
 Height.....6 1/4 inches
 Width.....14 3/4 inches
 Depth.....11 1/4 inches

Electrical Specifications

Rating	Power Supply (Volts)	Frequency (Cycles per Second)	Power Consumption (Watts)
A8	115-125	60	30
A5	115-125	50	30

Phonograph Mechanism

Motor.....Constant-speed, self-starting
 Pickup.....Crystal
 Turntable Speed.....78 R. P. M.

GENERAL INFORMATION

The Model JM-23 Wireless Record Player is a two-tube transmitter using a type 84 tube as a rectifier and a type 6A8G as an oscillator. Audio modulation is applied to the control grid of the 6A8G from a properly loaded crystal pickup circuit. The oscillator operates over a range of 1400-1600 kilocycles and the frequency is adjusted by the tuning trimmer (C-1). This trimmer is set to operate at approximately 1500 K.C. at the factory.

The turntable is driven at 78 revolutions per minute by a constant-speed, self-starting induction motor. The motor is properly lubricated at the factory for long operation and should not require attention under normal weather conditions.

The power control is a three-position switch. When this control is turned to the extreme counterclockwise position, all power is removed from the record player. When switched to the center position, power is applied to both the motor and the transmitter. When turned to the extreme clockwise position, power is still supplied to the transmitter but is removed from the motor. This last position provides a means of stopping turntable rotation without letting the tubes cool down from operating temperature.

FREQUENCY ADJUSTMENT

To adjust the frequency of the oscillator turn the tuning trimmer which is accessible through a hole in the bottom cover near the power control knob. This is a screwdriver control. Clockwise rotation of the trimmer raises the frequency while counterclockwise rotation lowers the frequency. Since the electrical capacity of the hand may detune the transmitter somewhat if rested on the record player during adjustment, it is best to rest the record player on the edge of a table or bench with the tuning trimmer side of the record player just far enough out from the edge to allow screwdriver adjustment of the tuning trimmer.

Stock No.	Description	List Price
CHASSIS ASSEMBLY		
RB-941	BOTTOM COVER—Cabinet bottom cover	\$0.30
*RC-023	CAPACITOR—.005 mfd. 600 V. paper (C-4)	.25
*RC-059	CAPACITOR—.01-.01 mfd. line capacitor (C-6)	.55
*RC-096	CAPACITOR—.01 mfd. 200 V. paper (C-3)	.30
*RC-319	CAPACITOR—100 mmf. mica (C-2)	.25
*RC-2002	CLAMP—Crystal clamp	.10
RC-2016	CLIP—Oscillator coil mounting clip (Pkg. 5)	.10
RC-2017	CATCH—Tone arm catch for securing to rest	.10
*RC-5150	CAPACITOR—10 mfd., 10 mfd. 200 V. dry electrolytic (C-5)	.70
*RC-6529	CAPACITOR—Trimmer capacitor (C-1)	.40
RC-8174	CORD—Power cord	.40
*RF-016	FOOT—Rubber foot for cabinet (Pkg. 3)	.05
*RG-016	GRID CAP—6A8G control grid cap (Pkg. 5)	\$0.10
*RH-114	HAIRPIN COTTER—Swivel retaining cotter	.10
*RK-073	KNOB—Power switch control knob	.10
*RL-2019	COIL—Oscillator coil (L-1)	.40
RN-007	NUT—Speed nut for mounting motor assembly (Pkg. 3)	.10
RN-008	NUT—Power switch clamping nut (Pkg. 5)	.10
*RN-102	NEEDLE CUP—Rubber needle cup	.10
*RP-506	PICK-UP—Crystal pick-up	4.75
*RP-801	POST—Tone arm swivel post	.15
*RQ-1261	RESISTOR—1200 ohms 1/2 W. carbon (R-2) (Pkg. 5)	.70
*RQ-1279	RESISTOR—6800 ohms 1/2 W. carbon (R-6) (Pkg. 5)	.70
*RQ-1299	RESISTOR—47,000 ohms 1/2 W. carbon (R-3, 4) (Pkg. 5)	.70
*RQ-1309	RESISTOR—120,000 ohms 1/2 W. carbon (R-1) (Pkg. 5)	.70
*RQ-1331	RESISTOR—1.0 megohm 1/2 W. carbon (R-5) (Pkg. 5)	\$0.70
*RR-940	REST—Tone arm rest	.15
*RS-200	SOCKET—6A8G tube socket (Pkg. 5)	.75
*RS-224	SOCKET—Type 84 tube socket (Pkg. 5)	.50
*RS-888	SCREW—Needle clamping screw	.10
RS-896	SCREW—Crystal clamp and catch screw (Pkg. 5)	.05
*RS-938	SWIVEL—Tone arm swivel assembly	.15
*RS-3058	SWITCH—Power control switch	.50
*RT-020	TRANSFORMER—Power transformer, 60 cycles (T-1)	2.20
RT-021	TRANSFORMER—Power transformer, 50 cycles	2.85
*RT-912	STONE ARM—Crystal tone arm	.65
*RW-114	WEIGHT—Tone arm weight	.05

Voltage Chart

Tubes	Plate to Gnd. Volts	Screen to Gnd. Volts	Cathode to Gnd. Volts	Filament Volts
6SK7 (R.F.)	215	98	4.7	6.3
6K8	Conv—230 Osc—105	98	4.7	6.3
6SK7 (I.F.)	215	98	3	6.3
6H6				6.3
6SF5	110		1	6.3
6J5G	100		4	6.3
6V6G	290	230	11.8	6.3
5U4G	277 a-c		300	5.1
6U5	170			6.3

HE-100, HE-100H, HE-100L, HE-100LH, HE-105, HE, 105L

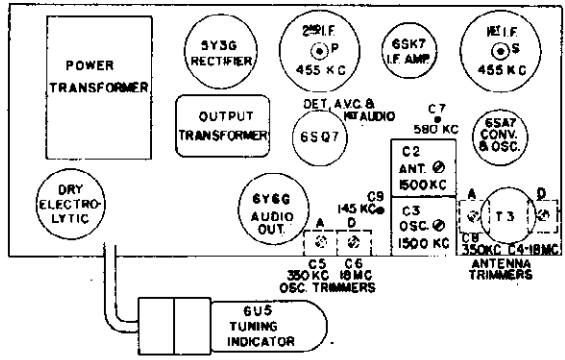
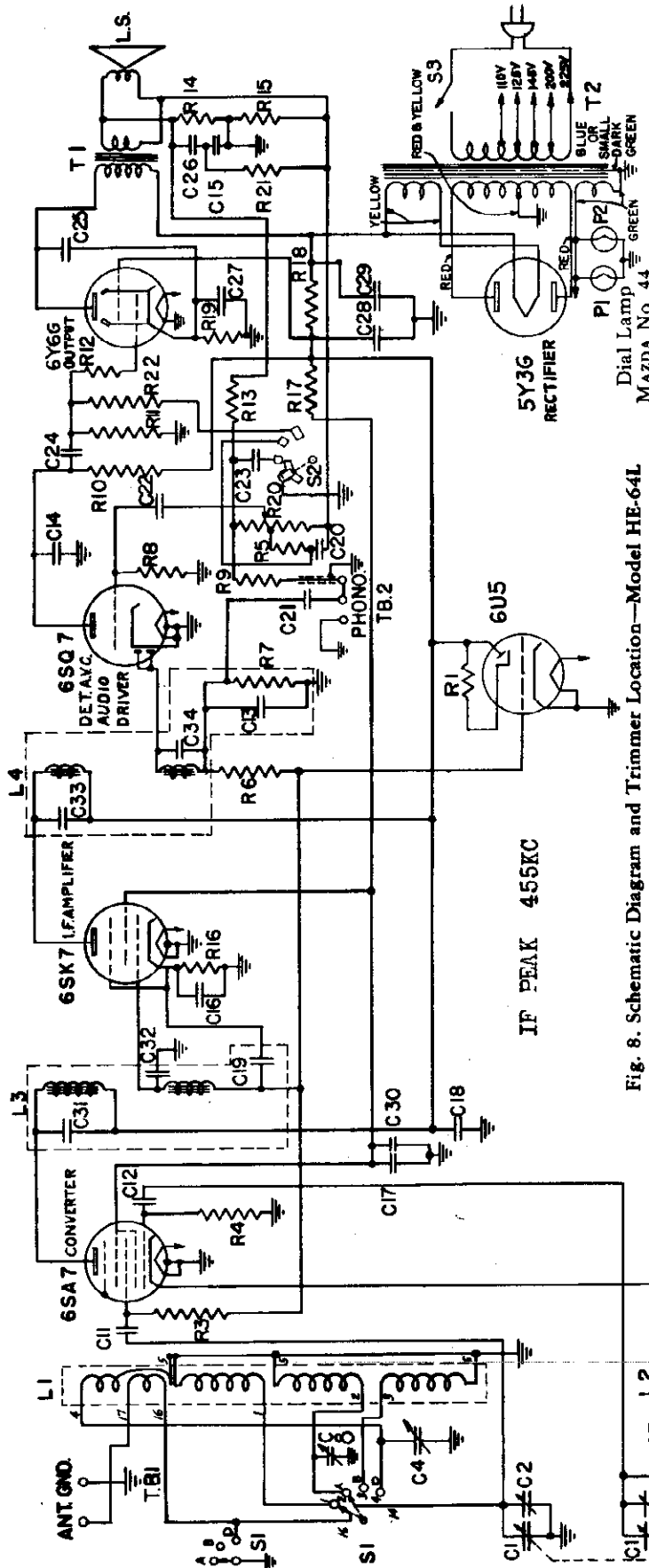
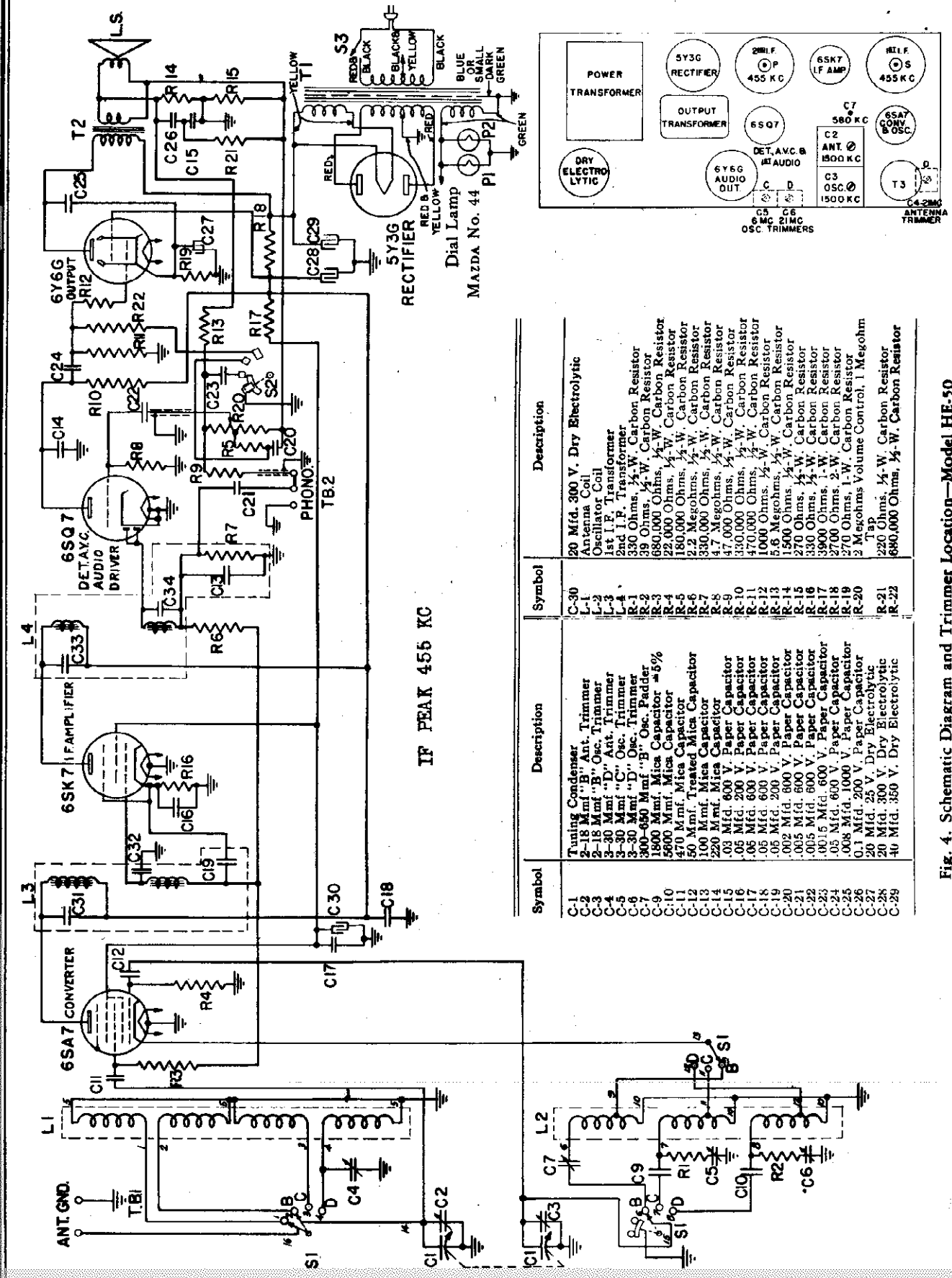


Fig. 8. Schematic Diagram and Trimmer Location—Model HE-64L

Symbol	Description	Symbol	Description
C-1	Tuning Condenser	C-20	20 Mfd. 300 V. Dry Electrolytic
C-2	2-18 Mmf. "B" Ant. Trimmer	L-1	Antenna Transformer
C-3	2-18 Mmf. "B" Osc. Trimmer	L-2	Oscillator Transformer
C-4	2-30 Mmf. "D" Ant. Trimmer	L-3	1st I.F. Transformer
C-5	3-30 Mmf. "A" Osc. Trimmer	L-4	2nd I.F. Transformer
C-6	300-650 Mmf. "D" Osc. Trimmer	R-1	1.0 Meg. 1/2 W. Carbon Resistor
C-7	300-650 Mmf. "B" Osc. Padder	R-2	39 Ohms. 1/2 W. Carbon Resistor
C-8	2-20 Mmf. "A" Ant. Trimmer	R-3	580,000 Ohms. 1/2 W. Carbon Resistor
C-9	75-150 Mmf. "B" Osc. Padder	R-4	22,000 Ohms. 1/2 W. Carbon Resistor
C-10	4300 Mmf. Mica Capacitor	R-5	180,000 Ohms. 1/2 W. Carbon Resistor
C-11	50 Mmf. Mica Capacitor	R-6	2.2 Meg. 1/2 W. Carbon Resistor
C-12	100 Mmf. Mica Capacitor	R-7	330,000 Ohms. 1/2 W. Carbon Resistor
C-13	220 Mmf. Mica Capacitor	R-8	4.7 Meg. 1/2 W. Carbon Resistor
C-14	.03 Mfd. 600 V. Paper Capacitor	R-9	37,000 Ohms. 1/2 W. Carbon Resistor
C-15	.05 Mfd. 200 V. Paper Capacitor	R-10	330,000 Ohms. 1/2 W. Carbon Resistor
C-16	.05 Mfd. 200 V. Paper Capacitor	R-11	470,000 Ohms. 1/2 W. Carbon Resistor
C-17	.05 Mfd. 200 V. Paper Capacitor	R-12	10,000 Ohms. 1/2 W. Carbon Resistor
C-18	.05 Mfd. 200 V. Paper Capacitor	R-13	5.6 Meg. 1/2 W. Carbon Resistor
C-19	.05 Mfd. 200 V. Paper Capacitor	R-14	15,000 Ohms. 1/2 W. Carbon Resistor
C-20	.05 Mfd. 200 V. Paper Capacitor	R-15	270 Ohms. 1/2 W. Carbon Resistor
C-21	.005 Mfd. 600 V. Paper Capacitor	R-16	330 Ohms. 1/2 W. Carbon Resistor
C-22	.005 Mfd. 600 V. Paper Capacitor	R-17	3900 Ohms. 1-W. Carbon Resistor
C-23	.0015 Mfd. 600 V. Paper Capacitor	R-18	2700 Ohms. 2-W. Carbon Resistor
C-24	.05 Mfd. 600 V. Paper Capacitor	R-19	270 Ohms. 1-W. Carbon Resistor
C-25	.0095 Mfd. 1000 V. Paper Capacitor	R-20	2.0 Meg. Vol. Control. 1 Megohm Tap
C-26	0.1 Mfd. 200 V. Paper Capacitor	R-21	270 Ohms. 1/2 W. Carbon Resistor
C-27	20 Mfd. 25 V. Dry Electrolytic	R-22	590,000 Ohms. 1/2 W. Carbon Resistor
C-28	20 Mfd. 300 V. Dry Electrolytic	P-1	Pilot Light Mazda No. 44
C-29	40 Mfd. 300 V. Dry Electrolytic	P-2	Pilot Light Mazda No. 44

GENERAL ELECTRIC CO.



POWER TRANSFORMER	5Y3G RECTIFIER	20M.F. 455 KC	6SK7 IF AMP	6Y6G AUDIO OUT	DET. AVC & 1ST AUDIO	6SQ7	6SA7 CONV. OSC.	580 KC	500 KC	1500 KC	ANTENNA TRIMMER
DRY ELECTROLYTIC	OUTPUT TRANSFORMER	65	C2	C3	C4	C5	C6	C7	C8	C9	C10

Symbol	Description	Symbol	Description
C-1	Tuning Condenser	C-30	20 Mfd. 300 V. Dry Electrolytic
C-2	2-18 Mmf. "B" Ant. Trimmer	L-1	Antenna Coil
C-3	2-18 Mmf. "B" Osc. Trimmer	L-2	Oscillator Coil
C-4	3-30 Mmf. "D" Ant. Trimmer	L-3	1st I.F. Transformer
C-5	3-30 Mmf. "C" Osc. Trimmer	L-4	2nd I.F. Transformer
C-6	3-30 Mmf. "D" Osc. Trimmer	R-1	330 Ohms, 1/4-W. Carbon Resistor
C-7	300-650 Mmf. "B" Osc. Padder	R-2	39 Ohms, 1/4-W. Carbon Resistor
C-8	1800 Mmf. Mica Capacitor	R-3	22,000 Ohms, 1/4-W. Carbon Resistor
C-9	5900 Mmf. Mica Capacitor	R-4	180,000 Ohms, 1/4-W. Carbon Resistor
C-10	470 Mmf. Mica Capacitor	R-5	2.2 Megohms, 1/4-W. Carbon Resistor
C-11	50 Mmf. Mica Capacitor	R-6	330,000 Ohms, 1/4-W. Carbon Resistor
C-12	100 Mmf. Mica Capacitor	R-7	4.7 Megohms, 1/4-W. Carbon Resistor
C-13	220 Mmf. Mica Capacitor	R-8	330,000 Ohms, 1/4-W. Carbon Resistor
C-14	.03 Mmf. Treated Mica Capacitor	R-9	47,000 Ohms, 1/4-W. Carbon Resistor
C-15	.05 Mfd. 600 V. Paper Capacitor	R-10	330,000 Ohms, 1/4-W. Carbon Resistor
C-16	.05 Mfd. 200 V. Paper Capacitor	R-11	470,000 Ohms, 1/4-W. Carbon Resistor
C-17	.05 Mfd. 200 V. Paper Capacitor	R-12	1000 Ohms, 1/4-W. Carbon Resistor
C-18	.05 Mfd. 200 V. Paper Capacitor	R-13	1500 Ohms, 1/4-W. Carbon Resistor
C-19	.05 Mfd. 200 V. Paper Capacitor	R-14	270 Ohms, 1/4-W. Carbon Resistor
C-20	.002 Mfd. 600 V. Paper Capacitor	R-15	330 Ohms, 1/4-W. Carbon Resistor
C-21	.005 Mfd. 600 V. Paper Capacitor	R-16	3900 Ohms, 1-W. Carbon Resistor
C-22	.0015 Mfd. 600 V. Paper Capacitor	R-17	2700 Ohms, 1-W. Carbon Resistor
C-23	.05 Mfd. 600 V. Paper Capacitor	R-18	270 Ohms, 1-W. Carbon Resistor
C-24	.008 Mfd. 1000 V. Paper Capacitor	R-19	2 Megohms Volume Control, 1 Megohm Tap
C-25	.01 Mfd. 200 V. Paper Capacitor	R-20	220 Ohms, 1/4-W. Carbon Resistor
C-26	.01 Mfd. 200 V. Paper Capacitor	R-21	680,000 Ohms, 1/4-W. Carbon Resistor
C-27	20 Mfd. 25 V. Dry Electrolytic	R-22	680,000 Ohms, 1/4-W. Carbon Resistor
C-28	20 Mfd. 300 V. Dry Electrolytic		
C-29	40 Mfd. 350 V. Dry Electrolytic		

Fig. 4. Schematic Diagram and Trimmer Location—Model HE-50

MODELS HE-50,
HE-64L, HE-540,
HE-640L

GENERAL ELECTRIC CO.

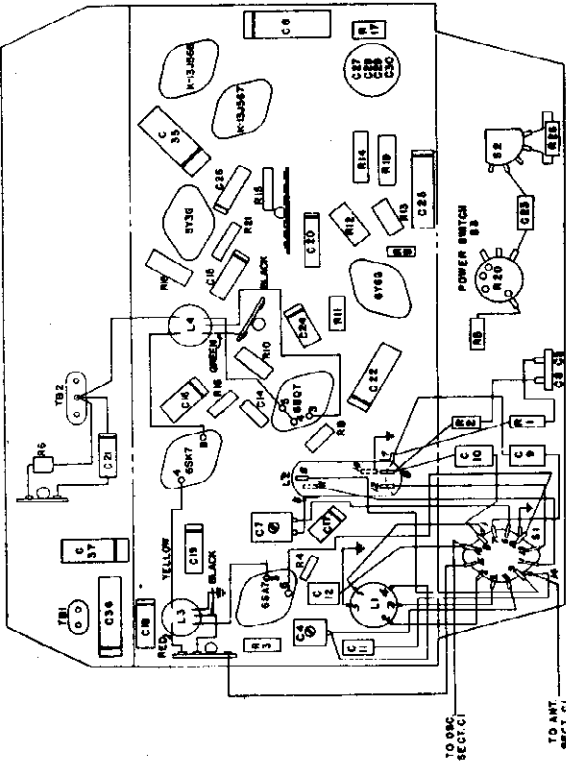


Fig. 7. Chassis Parts Layout—Model HE-540

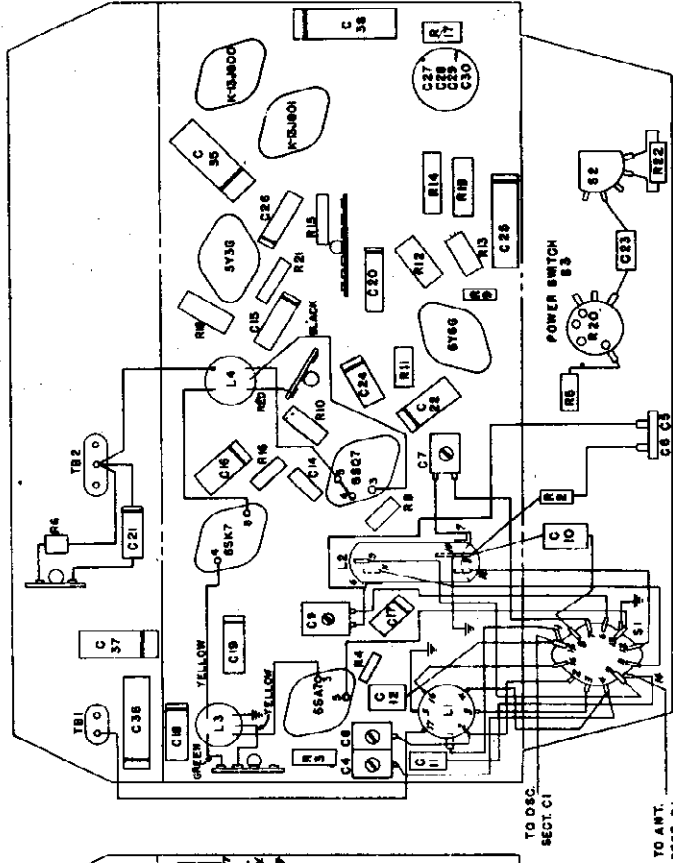


Fig. 11. Chassis Parts Layout—Model HE-640L

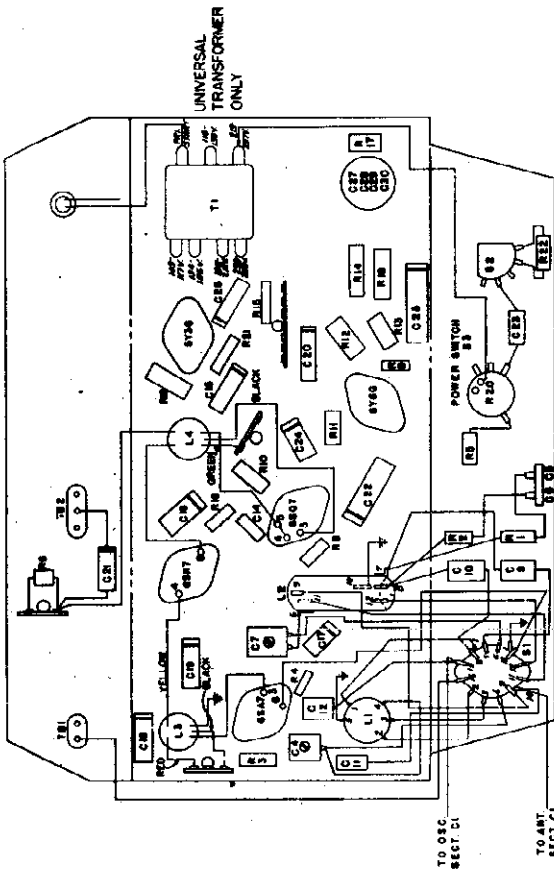


Fig. 6. Chassis Parts Layout—Model HE-50

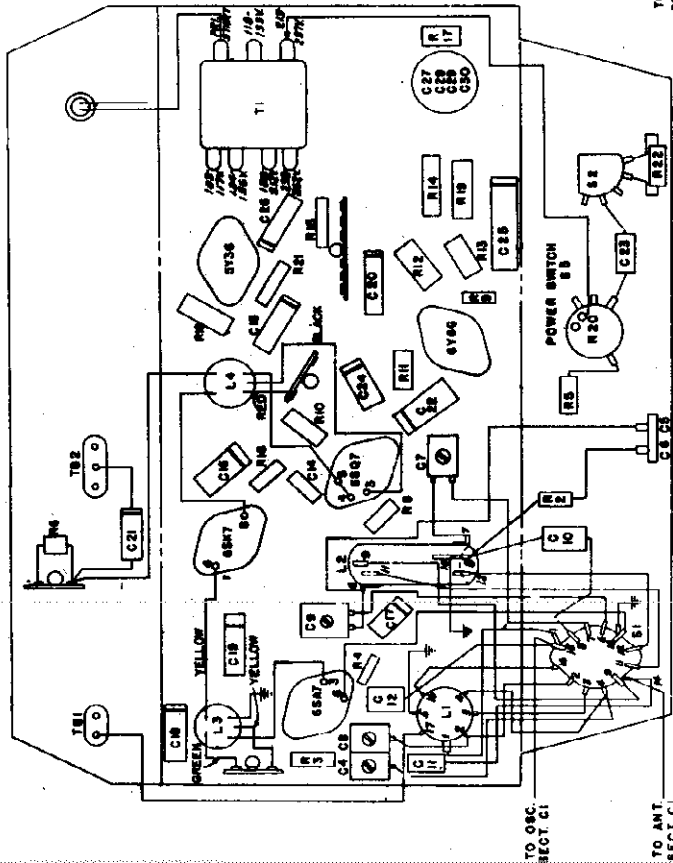


Fig. 10. Chassis Parts Layout—Model HE-64L

HE-640L

GENERAL ELECTRIC CO.

MODELS HE-50,
HE-540, HE-64L

GENERAL INFORMATION

Models HE-50, and HE-540 are three-band receivers employing five General Electric Pre-tested Tubes in a superheterodyne circuit. Features of design include "Alnico" magnet dynamic speaker, beampower output, iron core I.F. transformers, single-ended tubes, and degenerative feedback. Model HE-50 is an A-C receiver available in three classes of voltage and frequency rating. Model HE-540 is an AC-DC receiver using an improved rectifier circuit.

Models HE-64L and HE-640L are similar to the above models except for tuning frequency coverage and incorporation of a tuning indicator. Model HE-64L is an A-C receiver while Model HE-640L is an AC-DC receiver.

Coil Data

All antenna and oscillator transformer switch terminals are numbered in Figs. 6, 7, 10, and 11 to facilitate in locating these common points on the schematic diagrams Figs. 4, 5, 8 and 9.

The following tables show the coils in use for the various positions of the band-change switch.

Models HE-50 and HE-540

Band Switch Position	Antenna Primary	Antenna Secondary	Oscillator Grid	Oscillator Cathode
Band "B"	Section 1 to 5 of L1	Section 2 to 5 of L1	Section 6 to 10 of L2	Section 9 to 10 of L2
Band "C"	Section 2 to 5 of L1	Section 3 to 5 of L1	Section 7 to 10 of L2	Section 11 to 10 of L2
Band "D"	Section 3 to 5 of L1	Section 4 to 5 of L1	Section 8 to 10 of L2	Section 12 to 10 of L2

Models HE-64L and HE-640L

Band Switch Position	Antenna Primary	Antenna Secondary	Oscillator Grid	Oscillator Cathode
Band "A"	Sections 16 to 17 and 1 to 5 of L1	Section 2 to 5 of L1	Section 6 to 10 of L2	Section 9 to 10 of L2
Band "B"	Sections 16 to 17 and 2 to 5 of L1	Section 3 to 5 of L1	Section 7 to 10 of L2	Section 11 to 10 of L2
Band "D"	Section 16 to 17 of L1	Section 4 to 5 of L1	Section 8 to 10 of L2	Section 12 to 10 of L2

Load-speaker

The voice coil is accurately and permanently centered in the factory and should seldom give trouble. In case a voice coil needs recentering, it will be necessary to replace the entire cone and voice coil assembly.

NOTE:—In no case should the magnet be removed from its assembly position as it will lose magnetism.

Phonograph Connections

Figs. 1a and 1b show simple methods for connecting a crystal or high impedance magnetic pickup into the receiver circuit for the reproduction of phonograph recordings. S-1 is triple-pole, double-throw switch. A suitable loading circuit composed of a resistor or resistor and capacitor network should be used across the pickup leads when using a crystal type unit. It is very important that the pickup leads have a shield such as copper braid to prevent hum interference. This shield should be connected to the chassis ground.

Remove the jumper between phono-terminals 1 and 2 and make connections as shown in Fig. 1a and 1b.

When the pickup is connected as shown, the regular radio volume and tone controls work for both radio and phonograph reproduction. The following are suggested parts:

COIL RESISTANCE DATA

Coil	Model	Section	Resistance Measured Between Points	Resistance (Ohms)
Antenna	HE-50, 540	B Primary	1 and 5	22
		B Secondary	2 and 5	5
		C Secondary	3 and 5	.9
		D Secondary	4 and 5	.02
Antenna	HE-64L, 640L	A Primary	1 and 5	110
		A Secondary	2 and 5	26
		B Secondary	3 and 5	5
		D Secondary	4 and 5	.03
		D Primary	16 and 17	.2
Oscillator	HE-50, 540	B Band Coil	6 and 10	3
		C Band Coil	7 and 10	.8
		D Band Coil	8 and 10	.02
Oscillator	HE-64L, 640L	A Band Coil	6 and 10	10
		B Band Coil	7 and 10	3
		D Band Coil	8 and 10	.03
1st I.F. Transformer	All Models	Primary		9 to 12
2nd I.F. Transformer	All Models	Secondary		15 to 19
		Primary		14 to 18
Output Transformer	All Models	Secondary		7 to 9
		Primary		265
Power Transformer	HE-50, 64L	Secondary		.4
		Primary		
		110 V. Tap		7
		125 V. Tap		8
		200 V. Tap		9
		225 V. Tap		20
		250 V. Tap		24
Secondary				
Red to Red			250	
Green to Green			.5	
Yellow to Yellow			5	

MODELS HE-50,
HE-540, HE-64L,
HE-640L

GENERAL ELECTRIC CO.

ALIGNMENT PROCEDURE (Continued)
R. F. ALIGNMENT—MODELS HE-50 AND HE-540

Band Switch Setting	Input Freq. with Modulation	Point of Input Antenna Post	Dummy Antenna I.R.E.	Trimmer	Comments
6. Band "D"	21 M.C. with modulation	Antenna Post	I.R.E.	Osc. (C-6) Ant. (C-4)	The image of "D" band signal should be heard 910 K.C. below the input signal when (C-6) is on proper peak. Example: 21 M.C. image is at 20.08 M.C. Peak (C-4) while rocking the gang condenser.
R. F. ALIGNMENT—MODELS HE-64L AND HE-640L					
1. Band "B"	1500 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-3) Ant. (C-2)	Close gang condenser plates. Adjust pointer to first line at left end of tuning scale. Connect output meter across peak trimmer for maximum output with a low input signal.
2. Band "B"	580 K.C. with Modulation	Antenna Post	I.R.E.	Osc. padder (C-7)	Adjust padder for maximum output in the vicinity of 580 K.C. while rocking the gang condenser.
3. Band "B"	1900 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-3) Ant. (C-2)	Peak trimmers for maximum output with a low input signal.
4. Band "A"	380 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-5) Ant. (C-8)	Peak trimmers for maximum output with a low input signal.
5. Band "A"	145 K.C. with Modulation	Antenna Post	I.R.E.	Osc. padder (C-6)	Adjust padder for maximum output in the vicinity of 145 K.C. while rocking the gang condenser.
7. Band "A"	Repeat Operation 5				
8. Band "D"	18 M.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-6) Ant. (C-4)	The image of "D" band signal should be heard 910 K.C. below the input signal when (C-6) is on proper peak. Example: 18 M.C. image is at 17.09 M.C. Peak (C-4) while rocking the gang condenser.

standard I.R.E. dummy antenna in making all R.F. alignments (see Fig. 2).

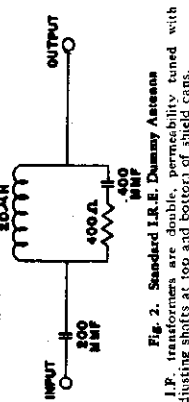


Fig. 2. Standard I.R.E. Dummy Antenna
I.F. transformers are double, permeability tuned with adjusting shafts at top and bottom of shield cans.

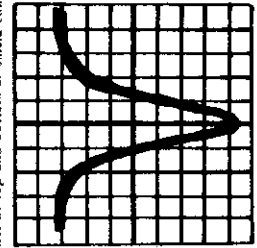


Fig. 3. Over-all I.F. Curve Taken on G-E Oscilloscope

Symbol	Description	Stock No.
S-1	Triple-pole, double-throw switch	RS-206
R-1	350,000 ohm resistor	RQ-1319

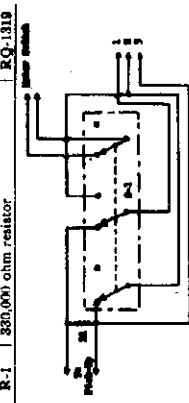


Fig. 1a. Pickup Connections for Models HE-50 and HE-64L

Fig. 1b. Pickup Connections for Models HE-50 and HE-640L

The alignment is given in table form on this page. Use a Alignment Procedure

I. F. ALIGNMENT					
Band Switch Setting	Input Freq. with Modulation	Point of Input Antenna Post	Dummy Antenna I.R.E.	Trimmer	Comments
1. Band "B"	455 K.C. Sweep	I.F. Grid	.05 Mid. or Larger	2nd I.F. Sec. (Bottom of Shield Can) or 2nd I.F. Pri. (Top of Shield Can)	Gang condenser plates closed—connect audio input to pickup terminals No. 2. Adjust trimmer in order mentioned. The resulting curve with input at converter grid is shown in Fig. 3. If necessary, repeat operation 1. Final adjustment.
2. Band "B"	455 K.C. Sweep	Converter Grid	.05 Mid. or Larger	1st I.F. Sec. (Top of Shield Can) or 1st I.F. Pri. (Bottom of Shield Can)	
I. F. ALIGNMENT WITH OUTPUT METER					
1. Band "B"	455 K.C. with Modulation	I.F. Grid	.05 Mid. or Larger	2nd I.F. Sec. (Bottom of Shield Can) or 2nd I.F. Pri. (Top of Shield Can)	Gang condenser plates closed—connect output meter across voice coil—keep signal low and volume control on as far as possible. Adjust all trimmer for maximum output.
2. Band "B"	455 K.C. with Modulation	Converter Grid	.05 Mid. or Larger	1st I.F. Sec. (Top of Shield Can) or 1st I.F. Pri. (Bottom of Shield Can)	
R. F. ALIGNMENT—MODELS HE-50 AND HE-540					
1. Band "B"	1500 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-3) Ant. (C-2)	Close gang condenser plates. Adjust pointer to first line on left end of tuning scale. Connect meter output across peak trimmer for maximum output with a low input signal.
2. Band "B"	580 K.C. with Modulation	Antenna Post	I.R.E.	Osc. padder (C-7)	Adjust padder for maximum output in the vicinity of 580 K.C. while rocking the gang condenser.
3. Band "B"	1900 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-3) Ant. (C-2)	Peak trimmers for maximum output with a low input signal.
4. Band "B"	380 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-5) Ant. (C-8)	Peak trimmers for maximum output with a low input signal.
5. Band "C"	6 M.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-6)	Peak trimmer for maximum output while rocking the gang condenser. Image—910 K.C. below signal.

Continued

Voltage Chart (Models HE-50 and HE-64L)

Tubes	Plate to Grid Volts	Screen to Grid Volts	Control to Grid Volts	W filament Volts
6SA7	132	96	86	0
6SK7	132	96	86	0
6SQ7	66*	66*	66*	0
6Y9G	171	132	84	13
5Y3G	198 (AC)	183 (DC)	5.0	204
6U5**	132	144	6.3	218 (DC)

2528G Cathode Current—87 ma.
240 volts line A.C.
*Use a high resistance voltmeter.
**Used only on HE-64L.

Voltage Chart (Models HE-540 and HE-640L)

Tubes	Plate to Grid Volts	Screen to Grid Volts	Control to Grid Volts	W filament Volts
6SA7	144	100	100	0
6SK7	144	100	8	8.5
6SQ7	62*	62*	0	6.5
25C6G	204	144	13.8	28
25Z8G	216 (AC)	144	218 (DC)	28
6U5**	144	144	6.5	8.5

2528G Cathode Current—71.4 ma.
240 volts line A.C.
*Use a high resistance voltmeter.
**Used only on HE-640L.

Electrical Specifications

Model	Rating	Power (Volts)	Frequency (Cycles per Sec.)	Power Consumption (Watts)
HE-50	A	103-117	50-60	65
	C	103-117	25-50	65
	V	103-117	50-60	65
		118-133	50-60	65
HE-640L	A-C or D-C	200-240	25-100	100
	V	103-117	50-60	65

Physical Specifications

Model	Height	Width	Depth
HE-50, HE-540	11 1/4 inches	17 1/4 inches	8 inches
HE-64L, HE-640L	11 1/4 inches	17 1/4 inches	8 inches

Tuning Frequency Range

Model	Frequency Range
HE-50, HE-540	540-1700 K.C.
HE-64L, HE-640L	540-1700 K.C.

Intermediate Frequency

Model	Intermediate Frequency
HE-50, HE-540	455 K.C.
HE-64L, HE-640L	455 K.C.

Electrical Power Output

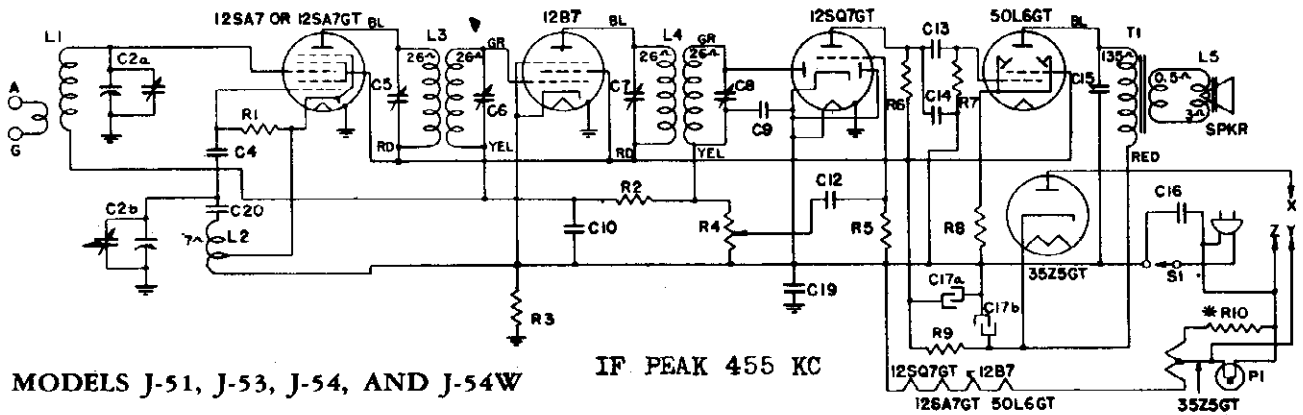
Model	Power Output
HE-50, HE-540	3.5 watts
HE-64L, HE-640L	3.5 watts

Load Impedance

Model	Load Impedance
HE-50, HE-540	5.0 ohms
HE-64L, HE-640L	5.0 ohms

GENERAL ELECTRIC CO.

MODELS J-51,
J-53, J-54, J-54W



MODELS J-51, J-53, J-54, AND J-54W

IF PEAK 455 KC

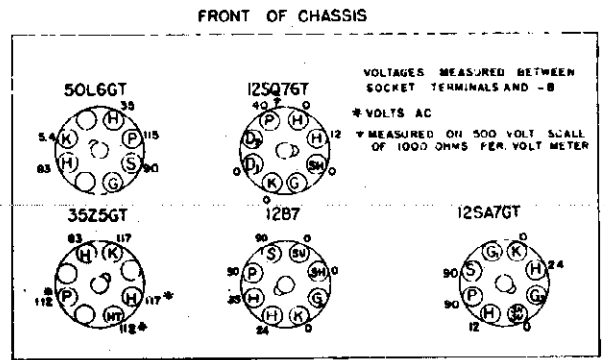
*"A" rated receivers have "X" connected to "Y" and R-10 is shorted. "C" rated receivers have "X" connected to "Z."

PARTS DESCRIPTION LIST

Symbol	Description	Symbol	Description	Symbol	Description
C2a	Antenna section of tuning condenser	C17b	40 mfd. 150 V. dry electrolytic	R4	0.5 megohms volume control
C2b	Oscillator section of tuning condenser	C19	0.2 mfd. paper capacitor	R5	4.7 megohms carbon resistor
C4	47 mmf. mica capacitor	C20	.01 mfd. paper capacitor	R6	470,000 ohms carbon resistor
C9	470 mmf. mica capacitor	L1	Beam-a-Scope	R7	470,000 ohms carbon resistor
C10	.05 mfd. paper capacitor	L2	Oscillator Coil	R8	150 ohms carbon resistor
C12	.005 mfd. paper capacitor	L3	1st. I.F. transformer	R9	1200 ohms 1 W. carbon resistor
C13	.005 mfd. paper capacitor	L4	2nd I.F. transformer	R10	13 ohms carbon resistor
C14	330 mmf. mica capacitor	P1	Dial lamp, MAZDA Nu. 47	S1	Power switch
C15	.01 mfd. paper capacitor	R1	33,000 ohms carbon resistor	T1	Output transformer
C16	.05 mfd. paper capacitor	R2	2.2 megohms carbon resistor		
C17a	30 mfd. 150 V. dry electrolytic	R3	470,000 ohms carbon resistor		

REPLACEMENT PARTS LIST

Stock No.	Description	List Price	Stock No.	Description	List Price
*RB-008	BOARD—Terminal board (2 lug)	\$0.10	RQ-1214	RESISTOR—13 ohms 1/4 W. carbon (R-10) (Pkg. 5)	\$0.70
*RB-626	BUSHING—Tuning shaft bushing	.10	*RQ-1239	RESISTOR—150 ohms 1/4 W. carbon (R-8) (Pkg. 5)	.70
RB-945	BACK COVER—Cabinet back cover for Model J-51	.15	*RQ-1295	RESISTOR—33,000 ohms 1/4 W. carbon (R-1) (Pkg. 5)	.70
RB-946	BACK COVER—Cabinet back cover for Model J-53	.15	*RQ-1323	RESISTOR—470,000 ohms 1/4 W. carbon (R-3, 6, 7) (Pkg. 5)	.70
RB-947	BACK COVER—Cabinet back cover for Models J-54 and J-54W	.15	*RQ-1339	RESISTOR—2.2 megohms 1/4 W. carbon (R-2) (Pkg. 5)	.70
*RB-1015	BOARD—Terminal board (1 lug)	.10	*RQ-1347	RESISTOR—4.7 megohms 1/4 W. carbon (R-5) (Pkg. 5)	.70
*RB-1102	BRACKET—Tuning condenser bracket	.10	*RQ-1460	RESISTOR—1200 ohms 1 W. carbon (R-9)	.20
RB-1112	BRACKET—Beam-a-Scope bracket	.10	*RS-238	SOCKET—Octal tube socket	.15
*RC-023	CAPACITOR—.005 mfd. 600 V. paper (C-12, 13)	.25	*RS-263	SOCKET—12B7 tube socket	.15
*RC-039	CAPACITOR—.01 mfd. 600 V. paper (C-15, 20)	.25	RS-284	SOCKET—Dial light socket assembly	.20
*RC-072	CAPACITOR—.05 mfd. 200 V. paper (C-10)	.25	*RS-432	SPRING—Drive cord tension spring (Pkg. 5)	.20
*RC-092	CAPACITOR—.05 mfd. 600 V. paper (C-16)	.30	RS-444	SPRING—Control knob tension spring (Pkg. 10)	.10
RC-130	CAPACITOR—.02 mfd. 400 V. paper (C-19)	.30	*RS-1035	SPEAKER—5-inch dynapower speaker and output transformer assembly	2.50
*RC-216	CAPACITOR—47 mmf. mica (C-4)	.25	RS-9006	SHAFT—Tuning shaft	.05
*RC-274	CAPACITOR—330 mmf. mica (C-14)	.30	*RT-353	TRANSFORMER—2nd I.F. transformer (L-4)	.70
*RC-293	CAPACITOR—470 mmf. mica (C-9)	.30	RT-359	TRANSFORMER—1st I.F. transformer (L-3)	.70
*RC-863	CORD—Power cord	.65	*RT-482	TRANSFORMER—Output transformer (T-1)	.90
RC-2019	CUSHION—Pointer guide plate spacer cushions (Pkg. 5)	.10	*RT-955	TERMINAL—Antenna or ground terminal (Pkg. 5)	.10
RC-2020	CUSHION—Mounting cushion for dial scale (Pkg. 5)	.10	RV-097	VOLUME CONTROL—0.5-megohm volume control (R-4)	1.45
RC-5163	CAPACITOR—30 mfd. 150 V., 40 mfd. 150 V., dry electrolytic (C-17a, 17b)	.65	RZ-174	CABINET—Cabinet for Model J-54	18.00
RC-7031	CONDENSER—Tuning condenser and drum assembly (Drum pressed on to condenser shaft) (C-2a, 2b)	1.95	RZ-175	CABINET—Cabinet for Model J-54W	33.00
RC-7032	CONDENSER—Tuning condenser for use on Models with detachable drum (C-2a, -2b)	1.80			
RC-8177	CORD—Tuning drive cord	.20			
*RC-9011	CONE ASSEMBLY—Speaker cone assembly	.90			
RD-158	DIAL—Dial scale for Models J-51 and J-53	.60			
RD-159	DIAL—Dial scale for Models J-54 and J-54W	.40			
RD-421	DRUM—Drum, hub and setscrew assembly	.30			
RE-086	ESCUTCHEON—Dial escutcheon	.40			
*RF-205	FASTENER—Fastener for mounting cabinet back on Models J-54 and J-54W (Pkg. 10)	.10			
RF-206	FASTENER—Beam-a-Scope—bracket fastener (Pkg. 5)	.10			
RF-207	FASTENER—Cabinet back fastener for Models J-51 and J-53 (Pkg. 5)	.10			
*RH-111	HAIRPIN COTTER—Tuning shaft retaining cotter (Pkg. 10)	.05			
RK-090	KNOB—Control knob and spring (Model J-54)	.10			
RK-091	KNOB—Control knob and spring (Models J-51, J-53)	.10			
RK-094	KNOB—Control knob and spring (Model J-54W)	.20			
RL-530	BEAM-A-SCOPE—Beam-a-Scope assembly (L-1)	.80			
*RL-2025	COIL—Oscillator coil (L-2)	.30			
RM-511	MASK—Dial back plate reflector mask	.05			
RN-009	NUT—Speed nut for mounting dial scale on Models J-54 and J-54W (Pkg. 5)	.10			
RN-010	NUT—Speed nut for mounting dial scale on Models J-51 and J-53 (Pkg. 5)	.10			
*RTN-001	NUT—Bushing retaining nut (Pkg. 5)	.10			
RP-188	PLATE—Pointer guide plate assembly	.70			
RP-189	POINTER—Dial scale pointer	.15			
RP-322	PULLEY—Pointer cord pulley and stud (Pkg. 5)	.10			



AC LINE VOLTS-117 MAX. VOLUME GANG CLOSED NO SIGNAL

Socket Voltages

* Used on previous receivers. (Prices Subject to Change without Notice)

MODELS J-51,
J-53, J-54, J-54W

GENERAL ELECTRIC CO.

MODELS J-51, J-53, J-54, and J-54W

SERVICE DATA

Over-all Dimensions

Model	J-51	J-53	J-54, J-54W
Height.....	8 $\frac{1}{16}$ inches	8 $\frac{1}{16}$ inches	7 $\frac{1}{2}$ inches
Width.....	12 $\frac{1}{8}$ inches	14 $\frac{1}{2}$ inches	10 $\frac{5}{8}$ inches
Depth.....	6 $\frac{1}{2}$ inches	6 $\frac{3}{4}$ inches	6 $\frac{1}{4}$ inches

Electrical Rating

Rating	Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
A	115 AC or DC	40-60	30
C	115 AC or DC	25	30

Tuning Control Drive Ratio.....14:1

Tuning Frequency Range.....540-1600 KC

Intermediate Frequency.....455 KC

Electrical Power Output (117 line volts)

Undistorted.....1.5 watts
Maximum.....2.5 watts

Loud-speaker—"Alnico" Magnet Dynamic

Outside Cone Diameter.....5 inches
Voice Coil Impedance (400 cycles).....3.5 ohms

Tubes

Converter and Oscillator.....GE-12SA7GT
I.F. Amplifier.....GE-12B7
Det., Aud., A.V.C.....GE-12SQ7GT
Audio Output.....GE-50L6GT
Rectifier.....GE-35Z5GT
Dial Lamp.....MAZDA No. 47

GENERAL INFORMATION

Models J-51, J-53, J-54 and J-54W are compact, five-tube superheterodyne receivers which can be operated from either an AC or DC source of power. Model J-51 and J-53 cabinets are in matched walnut veneers. Model J-54 and J-54W cabinets are plastic in oak and gray-white respectively. All models incorporate the following design features: Built-in Beam-a-Scope, 5-inch dynapower speaker, increased dial length, automatic volume control, and beam power output.

The glass tubes used in the converter and detector stages are interchangeable with metal tubes if the receiver is realigned following the change.

ALIGNMENT PROCEDURE

Alignment Frequencies

I.F.....455 KC
R.F.....1650 and 1500 KC

The location of all trimmers is shown in Fig. 1.

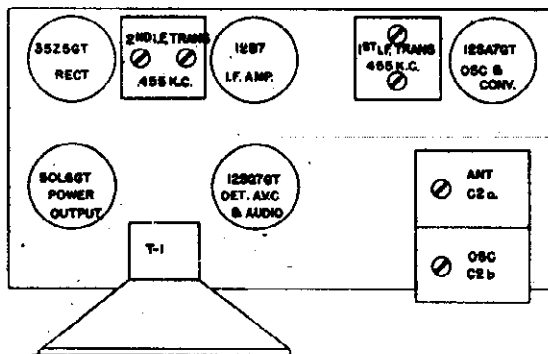


Fig. 1. Trimmer Location

I.F. Alignment

Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 455 KC and keep the oscillator output as low as a readable meter reading will permit.

Apply signal to the converter grid through a .05 mfd. capacitor and align progressively the trimmers in the 2nd and 1st I.F. transformer cans.

R.F. Alignment

To insert the R.F. signal use either a standard I.R.E. dummy antenna between the signal generator and the receiver antenna post, or loop-couple the generator signal to the receiver Beam-a-Scope. A distance of two feet between generator loop and receiver Beam-a-Scope will insure freedom from over-coupling. When using an I.R.E. dummy antenna for R.F. alignment, do not connect the signal generator ground to the receiver chassis.

With the gang condenser wide open, align oscillator trimmer (C-2b) to 1650 KC. Change generator signal to 1500 KC, tune receiver to the signal and peak antenna trimmer (C-2a) for maximum output.

Precaution

If the signal generator is AC operated use an isolating transformer between the power supply and the radio receiver power input. The use of an isolating capacitor is not recommended as AC current through the capacitor will introduce hum modulation and/or create the possibility of a burned-out signal generator attenuator.

Special Service Information

The following information will be very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

- Stage Gains Gain*
Antenna Post to Converter Grid... 4.0 at 1000 KC
R.F. on Converter Grid to I.F. on I.F.
Amplifier Grid..... 40 at 1000 KC
I.F. on Converter Grid to I.F. on I.F.
Amplifier Grid..... 50 at 455 KC
I.F. Amplifier Grid to Detector Plate... 50 at 455 KC
- 0.15-volt, 400-cycle signal across the volume control will give 1/2-watt speaker output.* (Volume control turned to maximum.)
- Average DC voltage developed across oscillator grid resistor (R-1)..... 15 volts

* Variations of ± 20% permissible. All readings obtained with enough signal input to give 1/4-watt speaker output.

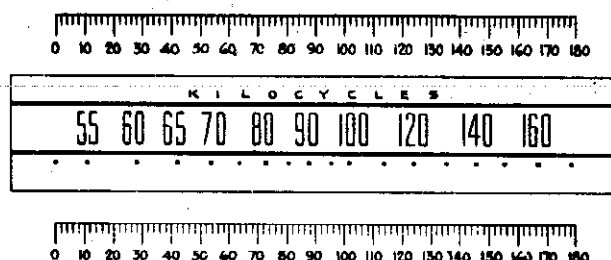


Fig. 2. Frequency-degree Reference Chart

MODELS JE-51,
JE-61L, JE-510,
JE-61

GENERAL ELECTRIC CO.

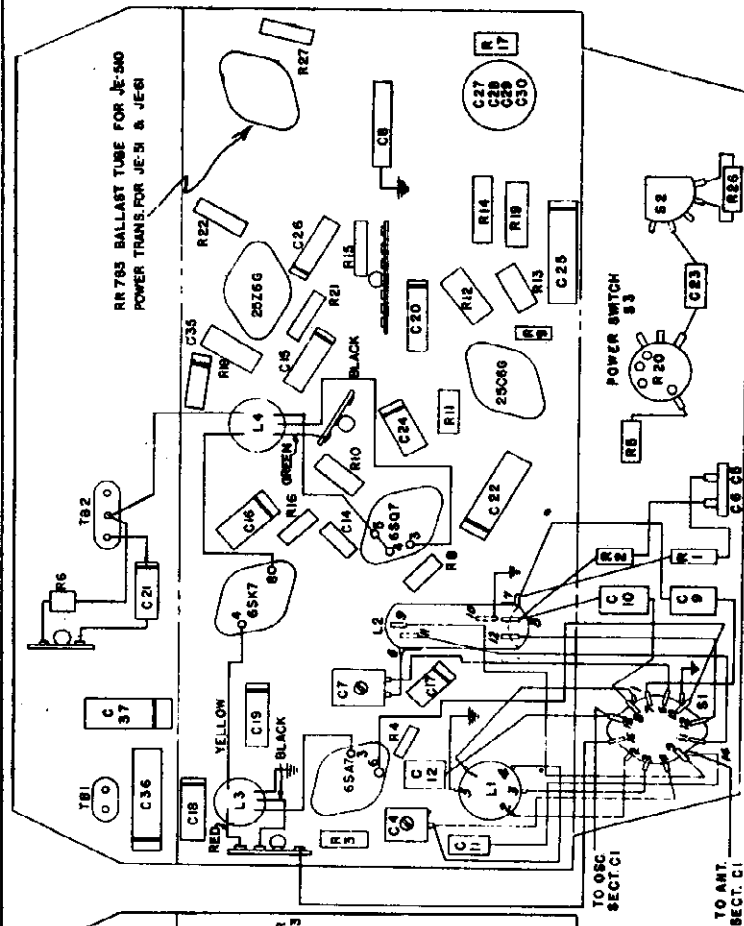


Fig. 6. Chassis Parts Layout
Models JE-51, JE-510 and JE-61

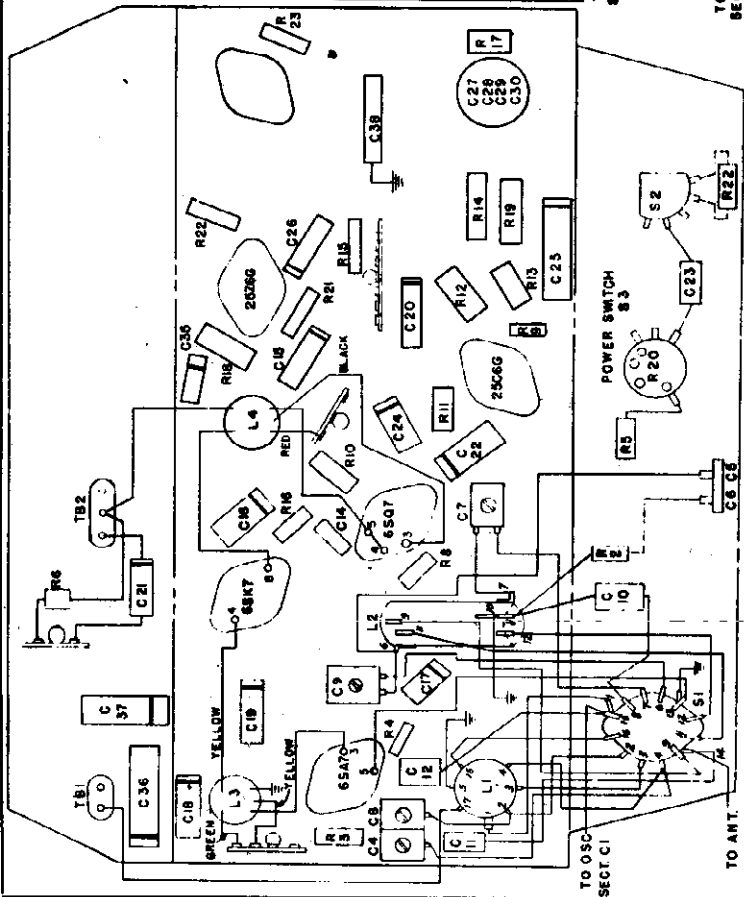


Fig. 7. Chassis Parts Layout
Model JE-61L

Electrical Specifications

Model	Rating	Power Supply (Voltage Tap)	Power Supply (Voltage Range)	Frequency (Cycles on A.C.)	Power Consumption (Watts)
JE-51 JE-61L	V	110	103-117	50-60*	65
		125	118-133		
		145	134-156		
		200	188-212		
		225	213-237		
250	238-262				
JE-510		200-240	200-240	25-100	100
		A.C. or D.C.			
JE-61	C	110	103-117	50-60*	65
		125	118-133		
		145	134-155		
		200	188-212		
		225	213-237		
250	238-262				

PHYSICAL SPECIFICATIONS

Models JE-51, JE-510, JE-61, JE-61L
 Height.....10 1/4 inches.....11 1/4 inches
 Width.....19 3/4 inches.....22 1/4 inches
 Depth.....8 3/4 inches.....9 inches
Drive Ratio.....22:1
Electrical Power Output JE-51, JE-510...JE-61, JE-61L
 Undistorted.....2.7 watts.....3.0 watts
 Maximum.....5.0 watts.....6.0 watts

Tone Control.....3-position

Loud-speaker—"Alnico" Magnet Dynamic

Cone Diameter.....JE-51, JE-510—6 1/2 inches
 JE-61, JE-61L—8 inches
 Voice Coil Impedance (400 cycles).....3.5 ohms

*"V" rated receivers may be operated on 40 cycles provided the power supply voltage is reduced so as not to exceed the following equivalents: 110 volts on the 125-volt tap or 200 volts on the 225-volt tap.

Tubes

Models JE-51, JE-510
 Converter and Oscillator...GE-6SA7
 I.F. Amplifier.....GE-6SK7
 Det., Aud. AVC.....GE-6SQ7
 Power Output.....GE-25C6G
 Rectifier.....GE-25C26G
 Dial Lamp.....(2) Mazda
 No. 44

Models JE-61, JE-61L
 Converter and Oscillator...GE-6SA7
 I.F. Amplifier.....GE-6SK7
 Det., Aud. AVC.....GE-6SQ7
 Power Output.....GE-25C6G
 Rectifier.....GE-25C26G
 Tuning Indicator.....GE-6U5
 Dial Lamp.....(2) Mazda
 No. 44

GENERAL ELECTRIC CO.

MODELS JE-51,
JE-510, JE-61
JE-61L

VOLTAGE CHART

Tubes	Plate to Gnd Volts	Screen to Gnd Volts	Cathode to Gnd Volts	Filament Volts
6SA7	153	106	0	6.3
6SK7	153	106	3	6.3
6SQ7	62*		0	6.3
25C6G	221	153	14	25
25Z6G	220 (A.C.)		236 (D.C.)	25
6U5**	153			6.3

25Z6G Cathode Current—80 ma.
240 volts line A.C. (225-volt tap on JE-51, JE-61 and JE-61L).

* Use a high resistance voltmeter.

** Used only on Models JE-61 and JE-61L.

SPECIAL SERVICE INFORMATION

The following information will be found very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

(1) Stage Gains*

(a) Antenna Post to Converter Grid at

250 K.C.	6.0
1000 K.C.	4.0
4000 K.C.	3.2
18000 K.C.	2.4

(b) R.F. on Converter Grid to I.F. on 6SK7 Grid at

250 K.C.	25
1000 K.C.	36
4000 K.C.	30
18000 K.C.	28

(c) I.F. on Converter Grid to I.F. on 6SK7 Grid at

455 K.C.	55
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(2) Voltage across the diode load to give 1/2 watt speaker output at

400 Cycles	.066*
------------	-------

(3) DC voltage developed across oscillator grid resistor (R4) at

250 K.C.	9.8*
1000 K.C.	8.6*
4000 K.C.	9.7*
18000 K.C.	7.7*

* Variations of +10%, -20% are permissible.

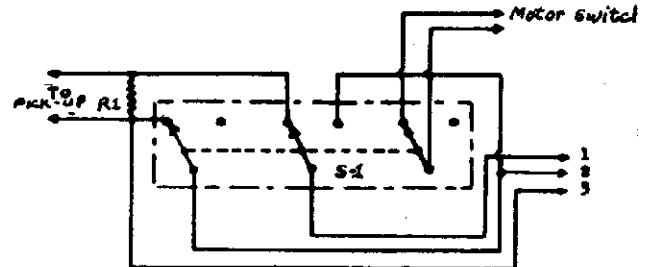


Fig. 1. Pick-up Connections

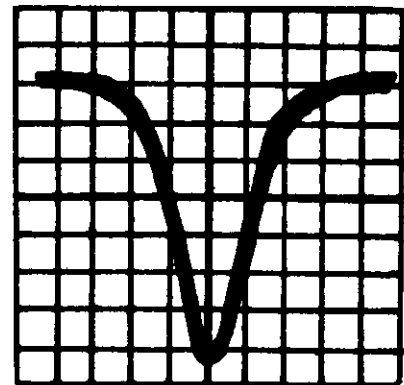


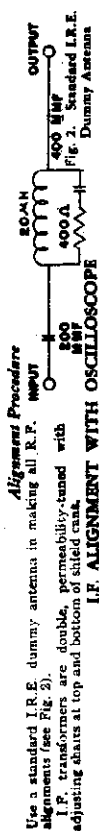
Fig. 3. Over-all I.F. Curve Taken on G-E Oscilloscope OFM-1

COIL RESISTANCE DATA

Coil	Model	Section	Resistance Measured Between Points	Resistance (Ohms)
Antenna	JE-51, 510, 61	B Primary	1 and 5	22
		B Secondary	2 and 5	5
		C Secondary	3 and 5	.9
		D Secondary	4 and 5	.02
Antenna	JE-61L	A Primary	1 and 5	110
		A Secondary	2 and 5	26
		B Secondary	3 and 5	5
		D Secondary	4 and 5	.03
Oscillator	JE-51, 510, 61	D Primary	16 and 17	.2
		B Band Coil	6 and 10	3
		C Band Coil	7 and 10	.8
		D Band Coil	8 and 10	.02
Oscillator	JE-61L	A Band Coil	6 and 10	10
		B Band Coil	7 and 10	3
		D Band Coil	8 and 10	.03
		1st I.F. Transformer	All Models	Primary
Secondary				15 to 19
2nd I.F. Transformer	All Models	Primary		14 to 18
		Secondary		7 to 9
Output Transformer	All Models	Primary		265
		Secondary		.4
Power Transformer	JE-51, 61, 61L	Primary		
		110 V. Tap		7
		125 V. Tap		8
		200 V. Tap		9
		225 V. Tap		20
		250 V. Tap		24
		Secondary		
		Red to Red		250
Green to Green		.5		
Yellow to Yellow		.5		

MODELS JE-51, JE-510, JE-61, JE-61L

GENERAL ELECTRIC CO.



Alignment Procedure in making all R.F. inputs

Use a standard I.R.F. dummy antenna in making all R.F. inputs (see Fig. 2). I.P. transformers are, double, permeability-tuned with adjusting shafts at top and bottom of slotted can.

I.F. ALIGNMENT WITH OSCILLOSCOPE

Band Switch	Input Freq.	Point of Input	Dummy Antenna	Inductor or Trimmer	Comments
1. Band "B"	455 K.C. Sweep	I.F. Grid	.05 Mfd. or Larger	2nd I.F. Pri. and Sec.	Gang condenser plates closed—connect audio input of oscilloscope to ground and to phono terminal No. 2. Adjust iron-core inductors simultaneously using the same amount of adjustment. The resulting curve with input at converter grid is shown in Fig. 3. It may be necessary to retrim 2nd I.F. transformer for final adjustment.
2. Band "B"	455 K.C. Sweep	Converter Grid	Larger	1st I.F. Pri. and Sec.	

I.F. ALIGNMENT WITH OUTPUT METER

Band Switch	Input Freq.	Point of Input	Dummy Antenna	Inductor or Trimmer	Comments
1. Band "B"	455 K.C. with Modulation	I.P. Grid	.05 Mfd. or Larger	2nd I.F. Pri. and Sec.	Gang condenser plates closed—keep signal low and volume control on as far as possible. Adjust iron-core inductors for maximum output.
2. Band "B"	455 K.C. with Modulation	Converter Grid	Larger	1st I.F. Pri. and Sec.	

R.F. ALIGNMENT—MODELS JE-51, JE-510, AND JE-61

Band Switch	Input Freq.	Point of Input	Dummy Antenna	Inductor or Trimmer	Comments
1. Band "B"	1600 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-3) Ant. (C-2)	Close gang condenser plates. A special alignment scale is glued to the back side of pulley frame adjacent to pointer cord. With paper clip or drop of paint mark point on cord which is in line with last thin line on right side of scale (viewed from rear of chassis). The selected edge of the paper clip or the drop of paint will serve as a pointer for performing the following R.F. alignment. Connect meter for maximum output with a low input signal.
2. Band "B"	980 K.C. with Modulation	Antenna Post	I.R.E.	Osc. padder (C-7)	Adjust padder for maximum output in the vicinity of 980 K.C. while rocking the gang condenser.
3. Band "C"	5 M.C. with Modulation	Repeat Operation 2	I.R.E.	Osc. (C-5)	Peak trimmer for maximum output while rocking the gang condenser. Image—910 K.C. below signal.
4. Band "D"	51 M.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-6) Ant. (C-4)	The image of "D" band signal should be heard 910 K.C. below the input signal when (C-6) is on proper peak. Example: 21 M.C. image at is 20.09 M.C. Peak (C-4) while rocking the gang condenser.

R.F. ALIGNMENT—MODEL JE-61L

Band Switch	Input Freq.	Point of Input	Dummy Antenna	Inductor or Trimmer	Comments
1. Band "B"	1500 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-3) Ant. (C-2)	Close gang condenser plates. A special alignment scale is glued to the back side of pulley frame adjacent to pointer cord. With paper clip or drop of paint mark point on cord which is in line with last thin line on right side of scale (viewed from rear of chassis). The selected edge of the paper clip or the drop of paint will serve as a pointer for performing the following R.F. alignment. Connect meter across voice coil.
2. Band "B"	580 K.C. with Modulation	Antenna Post	I.R.E.	Osc. padder (C-7)	Adjust padder for maximum output with a low input signal.
3. Band "B"	1500 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-3) Ant. (C-2)	Peak trimmers for maximum output with a low input signal.
4. Band "A"	350 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-8) Ant. (C-6)	Adjust padder for maximum output with a low input signal.
5. Band "A"	145 K.C. with Modulation	Antenna Post	I.R.E.	Osc. padder (C-9)	Adjust padder for maximum output in the vicinity of 145 K.C. while rocking the gang condenser.
6. Band "A"	18 M.C. with Modulation	Repeat Operation 5	I.R.E.	Osc. (C-6) Ant. (C-4)	The image of "D" band signal should be heard 910 K.C. below the input signal when (C-6) is on the proper peak. Example: 18 M.C. image is at 17.99 M.C. Peak (C-4) while rocking the gang condenser.

GENERAL INFORMATION

Model	Remove	Insert	Relabel
JE-51	Transformer	RR-784	JE-510-Y
JE-510	Ballast	RR-784	JE-510-Z
JE-61	Transformer	RR-783	JE-61-Y
JE-61L	Transformer	RR-787	JE-61L-Z

Coil Data
All antenna and oscillator transformer switch terminals are numbered in Figs. 6 and 7 to facilitate in locating these common points on the schematic diagrams Figs. 4 and 5. The following tables show the coils in use for the various positions of the band-change switch.

MODELS JE-51, JE-510 AND JE-61

Band Switch Position	Antenna Primary	Antenna Secondary	Oscillator Grid	Oscillator Cathode
Band "B"	1 to 5 of L1	2 to 5 of L1	6 to 10 of L2	Section 9 to 10 of L2
Band "C"	2 to 5 of L1	3 to 5 of L1	7 to 10 of L2	Section 11 to 10 of L2
Band "D"	3 to 5 of L1	4 to 5 of L1	8 to 10 of L2	Section 12 to 9 of L2

MODEL JE-61L

Band Switch Position	Antenna Primary	Antenna Secondary	Oscillator Grid	Oscillator Cathode
Band "A"	16 to 17 and 1 to 5 of L1	2 to 5 of L1	6 to 10 of L2	Section 9 to 10 of L2
Band "B"	16 to 17 and 2 to 5 of L1	3 to 5 of L1	7 to 10 of L2	Section 11 to 10 of L2
Band "D"	16 to 17 of L1	4 to 5 of L1	8 to 10 of L2	Section 12 to 10 of L2

Phonograph or Television Sound Connections
Fig. 1 shows a simple method for connecting a crystal or high impedance magnetic pick-up into the receiver circuit for the reproduction of phonograph recordings. S. 1 is a triple-pole, double-throw switch. A suitable loading circuit composed of a resistor or resistor and capacitor network is connected to the pick-up leads. The pick-up leads have a shield such as copper braid to prevent hum interference. This shield should be connected to the chassis ground. Make the jumper between phono-terminals 1 and 2 and make connections as shown in Fig. 1.

A television sound pickup may be connected in place of the phonograph pick-up. No magnetic resistor is required when the pick-up or television sound channels connected as shown, the regular radio volume and tone controls work for both radio and phonograph-television sound reproduction. The following are suggested parts:

Load-speaker
The voice coil is accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil needs recentering, it will be necessary to replace the entire cone and basket assembly. Assembly instructions accompany each replacement cone and basket assembly.
Note: In no case should the magnet be removed from the assembly position as it will lose magnetism.

Symbol	Description	Stock No.
S-1	Triple-pole, double-throw switch	RS-966
R-1	500,000 ohm resistor	RQ-1919

GENERAL INFORMATION
Models JE-51 and JE-510 are three-band receivers employing five General Electric Pre-tuned Tubes in a superheterodyne circuit. These receivers are equipped with the new inclined dial in standard design. The new inclined dial is standard in nature. Additional design features include phonograph and television sound terminals, Tone Monitor circuit, low volume audio compensation, automatic volume control, iron-core I.F. transformers, anti-drift design, and the new Dynascope speaker.

Chassis Removal
Models JE-51 and JE-61L are similar to the above models in that they have a common chassis design. The chassis is a cast aluminum alloy. A different audio bass compensation and substitution of an eight-inch Dynascope speaker in place of the six and a half inch speaker. Model JE-61L also is provided with a long wave band (140 to 400 K.C.) in place of the "C" band on Model JE-61.

POWER SUPPLY
The receivers are equipped with the new plug-in type power supply which permits practically instantaneous conversion to DC operation. Simply remove the power transformer and replace with a plug-in type ballast resistor. Refer to the data given under "Conversion for Special Line Voltages." The new power transformer is provided with 6 voltage taps. Instant tap switching is made by a simple plug-in supply voltage. Note which voltage range covers this voltage (see Electrical Specifications) and using the corresponding tap insert the plug in the jack.

CONVERSION FOR SPECIAL LINE VOLTAGES
The JE-51, JE-510, and JE-61L are all converted for operation on the following line voltages. In all cases where the power transformer is replaced with a ballast resistor, the power heat from the ballast resistor should be dissipated in a suitable heat sink. When connected with these special resistors, the audio output on lower power-supply voltages will be reduced.

220 Volts AC/DC—(range 200-240)
Remove transformer from chassis of JE-51, -61 and -61L and substitute ballast resistor RR-783 in socket previously occupied by transformer RR-783. The correct cabinet label should be attached with resistor RR-783, as follows:
JE-51 relabel JE-510
JE-61 relabel JE-61L-W

115 Volts DC—(range 105-120)
Remove transformer from chassis of JE-51, -61 and -61L or ballast RR-783 from JE-510, -610, and -61L and substitute ballast resistor RR-785 in socket previously occupied by transformer RR-785. The correct cabinet label should be attached with resistor RR-785, as follows:
JE-51 relabel JE-510-Z
JE-61 relabel JE-61L-Z

180 Volts DC—(Voltage regulation for fluctuating line volts 145-215)
Remove transformer from chassis of JE-51, -61 and -61L or ballast RR-783 from JE-510, -610, and -61L and substitute ballast resistor RR-787 in socket previously occupied by transformer RR-787. The correct cabinet label should be attached with resistor RR-787, as follows:
JE-51 relabel JE-510-Y
JE-61 relabel JE-61L-Y

Model	Remove	Insert	Relabel
JE-51	Transformer	RR-785	JE-510-Z
JE-510	Ballast	RR-785	JE-510-Z
JE-61	Transformer	RR-787	JE-61-Y
JE-61L	Transformer	RR-787	JE-61L-Y

Remove transformer from chassis of JE-51, -61 and -61L or ballast RR-783 from JE-510, -610, and -61L and substitute ballast resistor RR-783 in socket previously occupied by transformer RR-783. The correct cabinet label should be attached with resistor RR-783, as follows:
JE-51 relabel JE-510
JE-61 relabel JE-61L-W

GENERAL ELECTRIC CO.

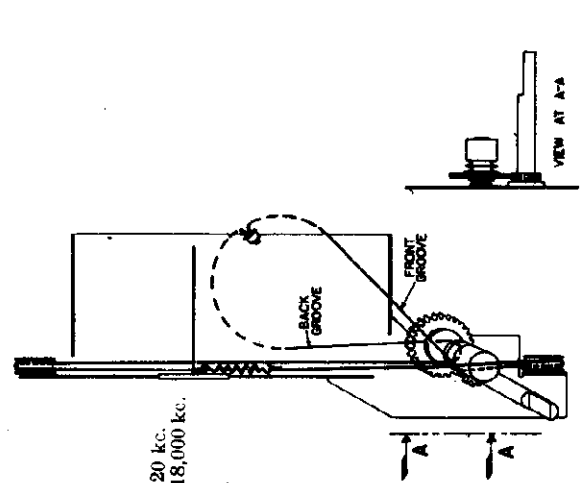
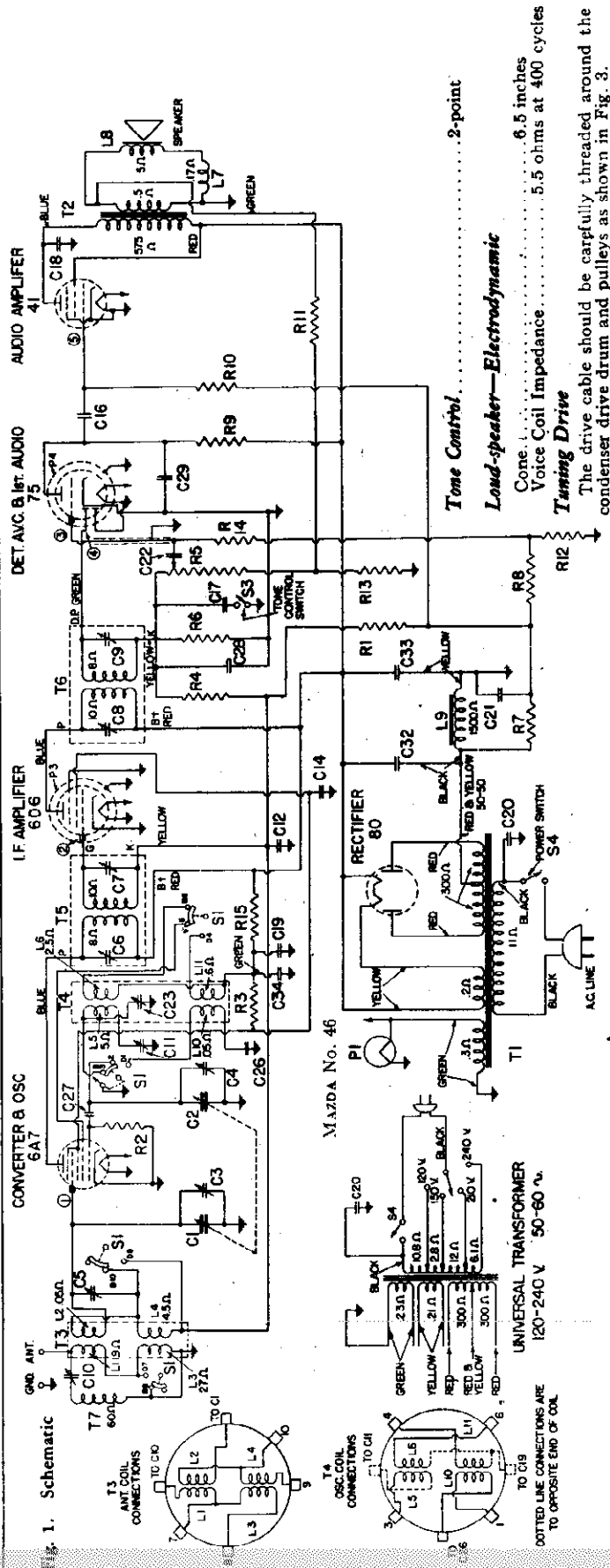
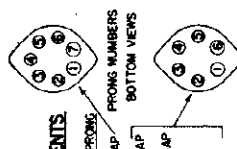


Fig. 3. Dial Mechanism

Tuning Frequency Range
 Band "B" 540-1720 kc.
 Band "C" 5,800-18,000 kc.
Intermediate Frequency ... 455 kc.



CONDITIONS OF TEST
 POWER SWITCH OFF

APPROX. RESISTANCE MEASUREMENTS

RES. TO GROUND	TUBE SOCKET PRONGS	GRID CAP	GRID CAP	GRID CAP
		PRONG NUMBERS	PRONG NUMBERS	PRONG NUMBERS
① 2.5 MEG. Ω	① 2.5 MEG. Ω	① ②	③ ④	⑤ ⑥
② 2.5 MEG. Ω	② 2.5 MEG. Ω	⑤ ⑥	① ②	③ ④
③ 1.5 MEG. Ω	③ 1.5 MEG. Ω	① ②	⑤ ⑥	③ ④
④ 470,000 Ω	④ 470,000 Ω	⑤ ⑥	① ②	③ ④
⑤ 870,000 Ω	⑤ 870,000 Ω	① ②	⑤ ⑥	③ ④

Electrical Output
 Undistorted 2.3 watts
 Maximum 3.5 watts

SOCKET VOLTAGES

Tube No.	Plate to Ground Volts—D.C.	Screen Grid to Ground Volts—D.C.	Cathode to Ground Volts—D.C.	Cathode Current M.A.	Heater Volts A.C.
6A7 Oscillator	176	105	0	14.8	6.3
6D6 Converter	230	105	0	10	6.3
75 Det. A.V.C. 1st audio	100 *	230	0	.16	6.3
41 Output	215		0	29	6.3
80 Rectifier	300/600 RMS		315 to B-	54	

A.C. line voltage 120. No signal input. 1000 ohms per-volt meter. Dial pointer at 530 K.C. *Measured on 500-volt scale.

MODEL GE-52

GENERAL ELECTRIC CO.

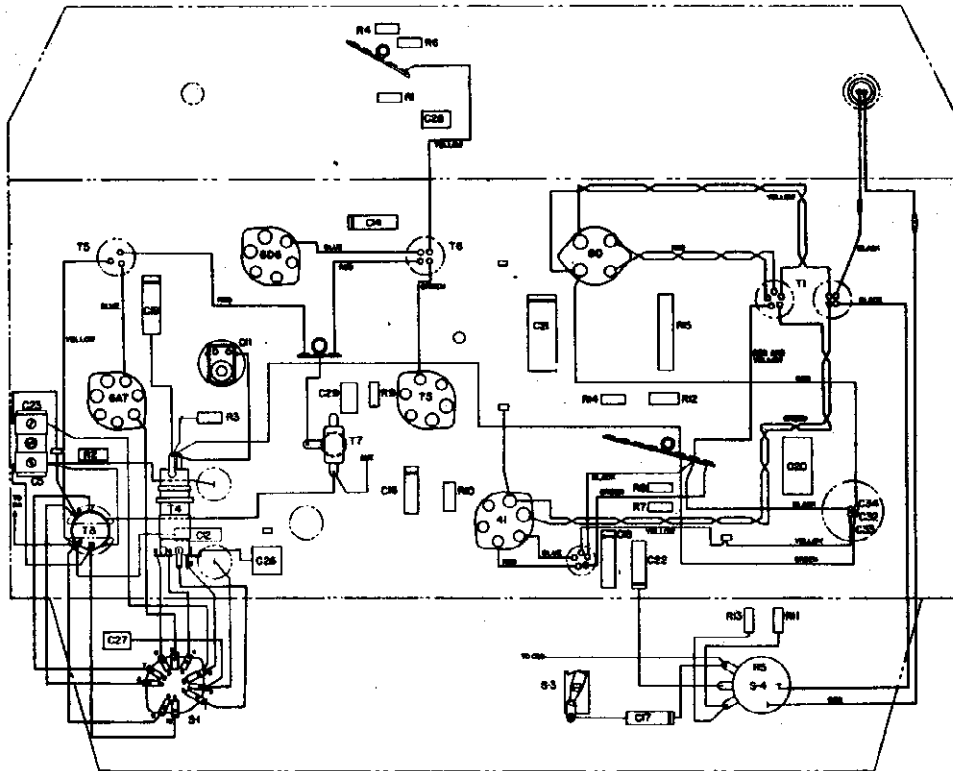


Fig. 4. Chassis Parts Layout

GENERAL INFORMATION

This two-band receiver employs five General Electric Pre-tested tubes in a superheterodyne circuit. The circuit incorporates a wave trap and a two-point tone control.

A signal from the antenna is coupled by the antenna transformer to the control grid of the 6A7 oscillator and converter tube. After conversion to 455 kc. the signal is amplified at this frequency by the intermediate frequency amplifier which employs two double tuned I.F. transformers.

The diode part of the 75 tube is used as a detector and provides the avc voltage. The 75 tube is resistance-coupled to the 41 pentode amplifier output tube.

Minimum bias is supplied for all tubes except the 75 by the voltage drop over the resistance R-8 and R-12. Bias for the 75 tube is supplied by the voltage drop over R-12.

Negative feed back is used to improve the tone of reproduction. In this circuit, voltage is fed back from the voice coil circuit to a tap on the volume control. This feed-back voltage is out of phase with the input voltage to the audio amplifier. Engineers have shown that the resulting degeneration reduces distortion arising in the audio amplifier and extends the tone range.

ALIGNMENT PROCEDURE

I.F. Alignment

Connect an output meter across the voice coil. Set the volume control for maximum.

Set the test oscillator to 455 kc. and connect one output lead to the receiver chassis and the other through a .05 Mfd. condenser to the control grid of the 6A7. Do not remove the grid lead from the 6A7 as this would remove the minimum bias from this tube. Keep the test oscillator output as low as possible to give a readable output. The four I.F. trimmers (see Fig. 2.) should be adjusted in the following sequence for maximum output.

1. Secondary trimmer (C-9) } on second I.F. trans-
2. Primary trimmer (C-8) } former
3. Secondary trimmer (C-7) } on first I.F. transformer
4. Primary trimmer (C-6)

Wave Trap Alignment

Leave the test oscillator set to 455 kc and connect one

Electrical Specifications

Power Rating Label	Power Supply (Volts)	Frequency (Cycles)	Power Consumption (Watts)
A	115-125	50-60	60
V	115-125 140-155 190-220 220-250	40-60	65

NOTE: Rating "V" receivers may be used on 40-cycle circuits provided the voltage does not exceed 110 on the 115-125-volt tap or 200 volts on the 190-220-volt tap.

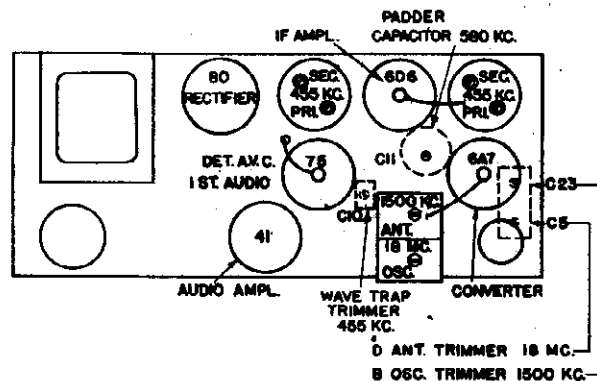


Fig. 2. Trimmer Location

output lead to the receiver chassis and the other through a 250 Mmf. condenser in series with 400 ohms to the receiver antenna lead. Adjust C-10 for minimum output.

R.F. Alignment

A careful examination of the diagram, Fig. 1, will disclose that the "D" band, oscillator trimmer C-4 must first be set before any adjustment of the broadcast oscillator trimmer C-23 can be made. The image of any signal on "D" band should be tuned in 910 kc. below the input signal when C-4 is on the correct peak. Example: 18 mc. image is at 17.09 mc.

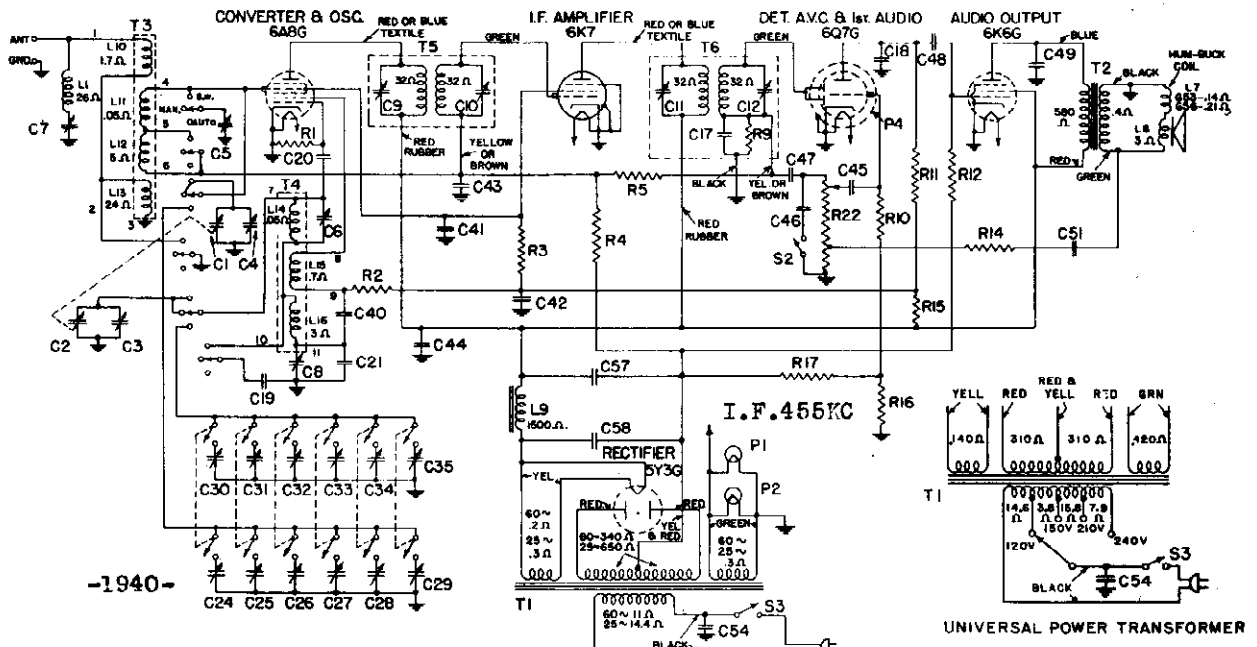
Use the same dummy antenna (250 Mmf. and 400 ohms) as used for the wave-trap alignment.

Rock the gang condenser when peaking the trimmers (C-11 or C-5).

Band Switch	Signal Frequency	Adjust Trimmer
1. "D"	18 mc.	C-4 (only)
2. "B"	1500 kc.	C-23 and C-3
3. "B"	580 kc.	C-11
4. "B"	1500 kc.	C-23 and C-3
5. "D"	18 mc.	C-5

NOTE: Be sure that the setting of C-4 made in No. 1 is not disturbed during any other part of the alignment. If it is changed the whole R.F. alignment procedure should be repeated.

GENERAL ELECTRIC CO.



POWER CONSUMPTION (LABEL A) 65 WATTS, (LABEL V) 70 WATTS

Symbol	Description	Symbol	Description	Symbol	Description
C5	R. F. Trimmer Capacitor, "D" Band	C40	Paper Capacitor, 0.001 Mfd.	R10	Carbon Resistor, 2.2 Megohms
C8	Osc. Trimmer Capacitor, "D" Band	C41	Paper Capacitor, 0.05 Mfd.	R11	Carbon Resistor, 330,000 Ohms
C8	Osc. Padder Condenser, "B" Band	C42	Electrolytic Capacitor, 4.0 mfd.	R12	Carbon Resistor, 330,000 Ohms
C17	Mica Capacitor, 470 Mmf.	C43	Paper Capacitor, 0.05 Mfd.	R14	Carbon Resistor, 22,000 Ohms
C18	Mica Capacitor, 330 Mmf.	C44	Paper Capacitor, 0.05 Mfd.	R15	Carbon Resistor, 3900 Ohms
C19	Mica Capacitor, 3900 Mmf.	C45	Paper Capacitor, 0.01 Mfd.	R16	Carbon Resistor, 22 Ohms
C20	Mica Capacitor, 47 Mmf.	C46	Paper Capacitor, 0.001 Mfd.	R17	Carbon Resistor, 330 Ohms
C21	Mica Capacitor, 370 Mmf.	C47	Paper Capacitor, 0.005 Mfd.	R22	Volume Control, 2 Megohms, tap at 15,000 Ohms
C24	Mica Trimmer, 165-450 Mmf.	C48	Paper Capacitor, 0.005 Mfd.	T1	Power Transformers
C25	Mica Trimmer, 95-345 Mmf.	C49	Paper Capacitor, 0.012 Mfd.	T2	Output Transformer
C26	Mica Trimmer, 80-235 Mmf.	C51	Paper Capacitor, 0.1 Mfd.	L8	Speaker, 8 1/2 Inches (G-53)
C27	Mica Trimmer, 35-175 Mmf.	C54	Molded Paper Capacitor, 0.01 Mfd.	S1	Band Switch, 12 Inches (G-56)
C28	Mica Trimmer, 30-115 Mmf.	C57	Dry Electrolytic Capacitor, 8 Mfd.	S2	Tone Control Switch
C29	Mica Trimmer, 11-60 Mmf.	C58	Dry Electrolytic Capacitor, 8 Mfd.	S3	Power Switch (Part of Volume Control)
C30	Mica Trimmer, 165-450 Mmf.	R1	Carbon Resistor, 47,000 Ohms	S4	Push-button Switches
C31	Mica Trimmer, 95-345 Mmf.	R2	Carbon Resistor, 4700 Ohms		
C32	Mica Trimmer, 80-235 Mmf.	R3	Carbon Resistor, 18,000 Ohms		
C33	Mica Trimmer, 35-175 Mmf.	R4	Carbon Resistor, 10 Megohms		
C34	Mica Trimmer, 30-115 Mmf.	R5	Carbon Resistor, 1.5 Megohms		
C35	Mica Trimmer, 11-60 Mmf.	R9	Carbon Resistor, 470,000 Ohms		

SOCKET VOLTAGES

Tube No.	Plate to Ground Volts D.C.	Screen Grid to Ground Volts D.C.	Cathode to Ground Volts D.C.	Cathode Current M.A. D.C.	Heater Volts A.C.
6A8G	Converter 236 Oscillator 186	95	0	12.2	6.5
6K7	236	95	0	8.7	6.5
6Q7G	84 *	0	0.4	6.5
6K6G	220	236	0	30.1	6.5
5Y3G	320	51.4	5.3

A-C line voltage—120. No signal input. 1000 ohms per volt meter. Dial pointer at 530 kc. on "B" band.
* Measured on 500-volt scale.

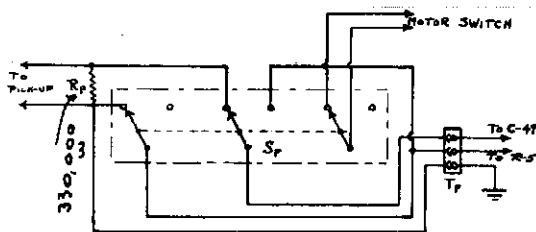
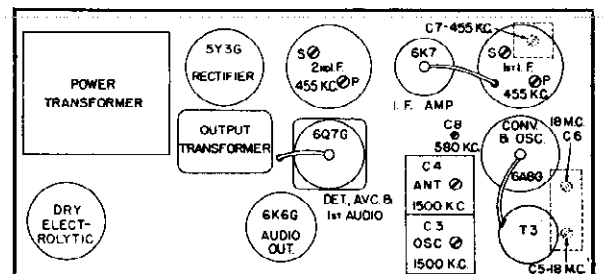


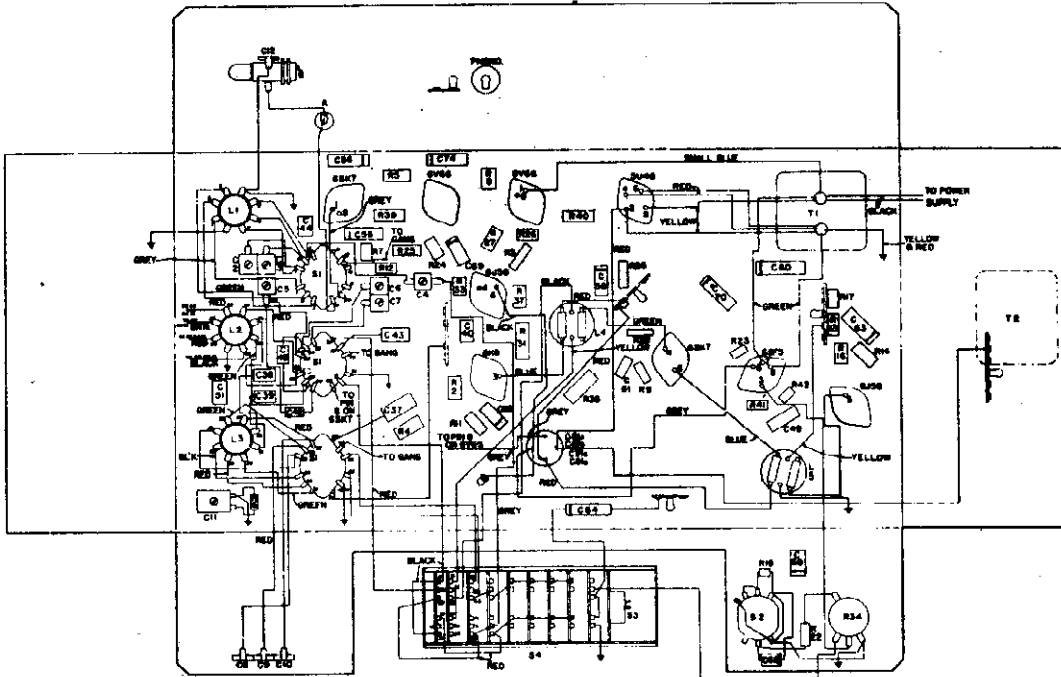
Fig. 1. Pick-up Connections

FOR OTHER DATA SEE INDEX

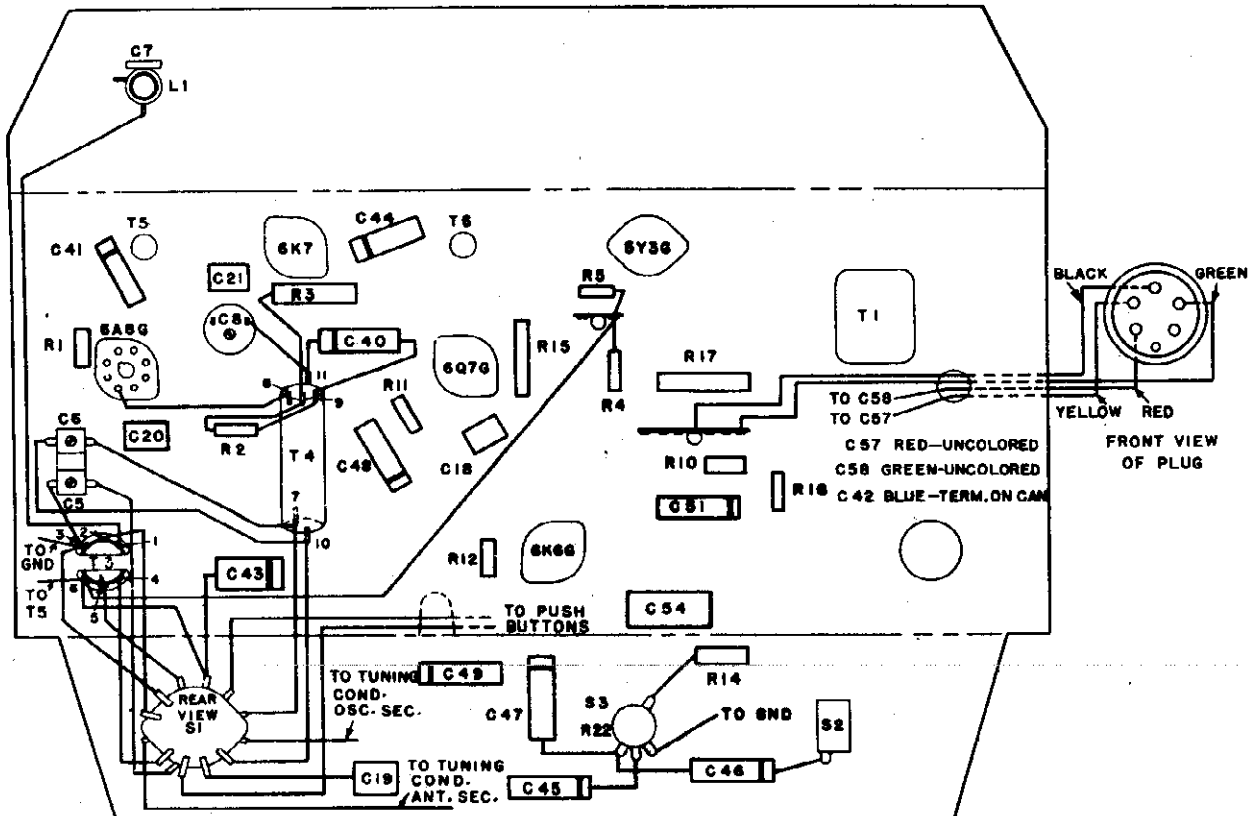


MODELS GE-53,
JE-101, JE-107

GENERAL ELECTRIC CO.

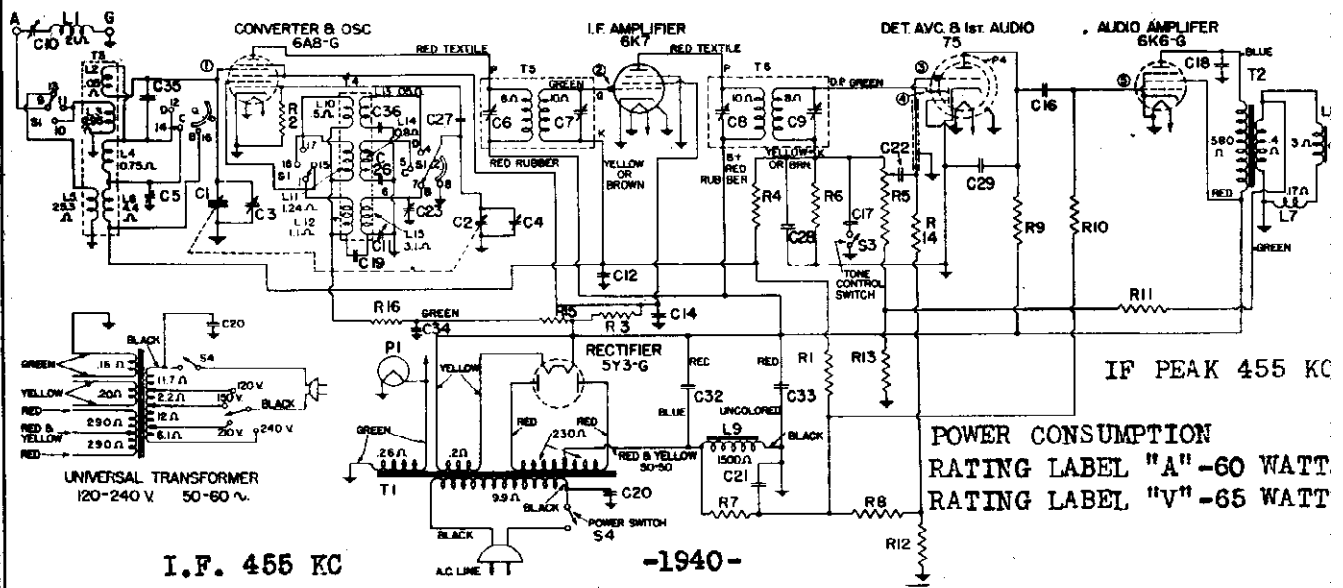


Chassis Parts Layout
Models JE-101 and 107



Chassis Parts Layout
MODEL GE-53

GENERAL ELECTRIC CO.



I.F. 455 KC

-1940-

IF PEAK 455 KC

POWER CONSUMPTION
RATING LABEL "A" -60 WATT
RATING LABEL "V" -65 WATT

SYMBOL	DESCRIPTION
C-1	Tuning Capacitor R.F. Section
C-2	Tuning Capacitor Osc. Section
C-3	Trimmer Capacitor R.F. Section
C-4	Trimmer Capacitor Osc. Section
C-5	Trimmer Capacitor 5-40 MMF.
C-6	Trimmer Capacitor 80-225 MMF.
C-7	Trimmer Capacitor 45-125 MMF.
C-8	Trimmer Capacitor 45-125 MMF.
C-9	Trimmer Capacitor 80-225 MMF.
C-10	Trimmer Capacitor 45-100 MMF.

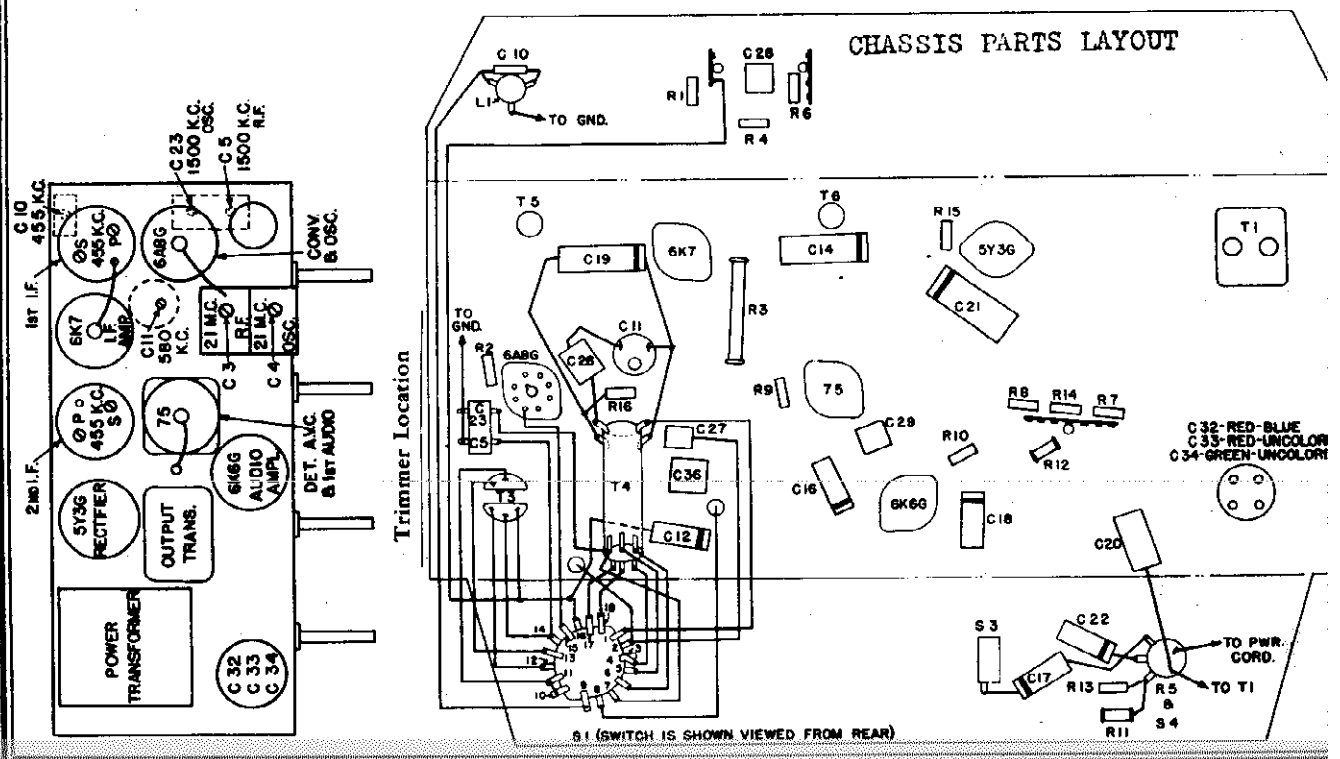
SYMBOL	DESCRIPTION
C-11	Padder Capacitor 350-550 MMF.
C-12	Paper Capacitor .05 MFD.
C-14	Paper Capacitor .05 MFD.
C-16	Paper Capacitor .005 MFD.
C-17	Paper Capacitor .002 MFD.
C-18	Paper Capacitor .008 MFD.
C-19	Paper Capacitor .01 MFD.
C-20	Paper Capacitor .01 MFD.
C-21	Paper Capacitor .5 MFD.
C-22	Paper Capacitor .005 MFD.
C-23	Trimmer Capacitor 5-40 MMF.
C-26	Mica Capacitor 1800 MMF.
C-27	Mica Capacitor 50 MMF.
C-28	Mica Capacitor 470 MMF.
C-29	Mica Capacitor 220 MMF.
C-32	Dry Elec. Capacitor 12 MFD.
C-33	Dry Elec. Capacitor 8 MFD.

SYMBOL	DESCRIPTION
C-34	Dry Elec. Capacitor 4 MFD.
C-35	Mica Capacitor 20 MMF.
C-36	Mica Capacitor 3400 MMF.
R-1	Carbon Resistor 10 Megohms
R-2	Carbon Resistor 47000 Ohms
R-3	Carbon Resistor 33000 Ohms
R-4	Carbon Resistor 2.2 Megohms
R-5	Volume Control 2.0 Megohms
R-6	Carbon Resistor 470000 Ohms
R-7	Carbon Resistor 1.0 Megohms
R-8	Carbon Resistor 220000 Ohms
R-9	Carbon Resistor 330000 Ohms
R-10	Carbon Resistor 680000 Ohms
R-11	Carbon Resistor 220 Ohms
R-12	Carbon Resistor 15000 Ohms
R-13	Carbon Resistor 68 Ohms
R-14	Carbon Resistor 1.5 Megohms
R-15	Carbon Resistor 10000 Ohms
R-16	Carbon Resistor 4700 Ohms

SYMBOL	DESCRIPTION
S-1	Band Change Switch
S-3	Tone Control Switch
S-4	Power Switch
L-1	Wave Trap Coil
T-3	Ant. Coil "B-C-D"
T-4	Osc. Coil "B-C-D"
T-5	1st I.F. Transformer
T-6	2nd I.F. Transformer
L-7	Speaker Hum Coil
L-8	Speaker Voice Coil 3 Oh
L-9	Speaker Field Coil 1500 Oh Cold
	Loud-speaker 6 1/2 in.
T-1	Power Transformer (60 cys)
T-2	Output Transformer (Unive)
P-1	No. 46 MAZDA Pilot La
P-4	Tube Shield

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII

FOR OTHER DATA
SEE INDEX



S1 (SWITCH IS SHOWN VIEWED FROM REAR)

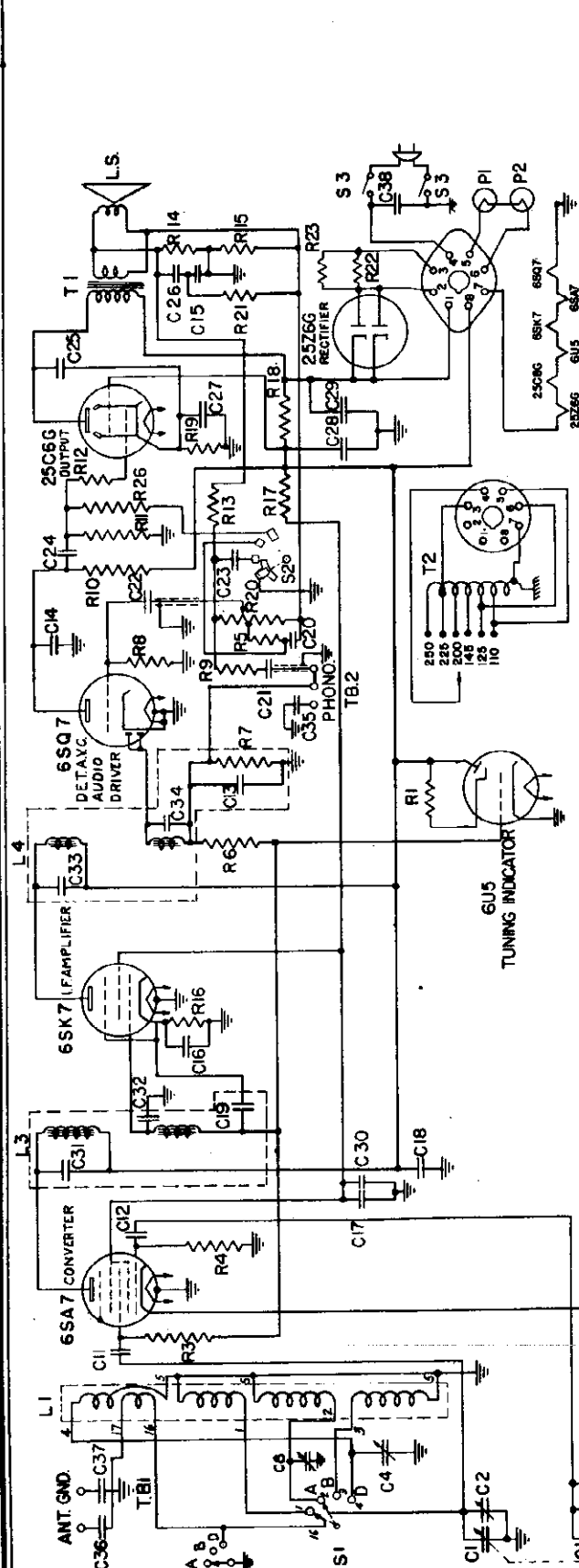


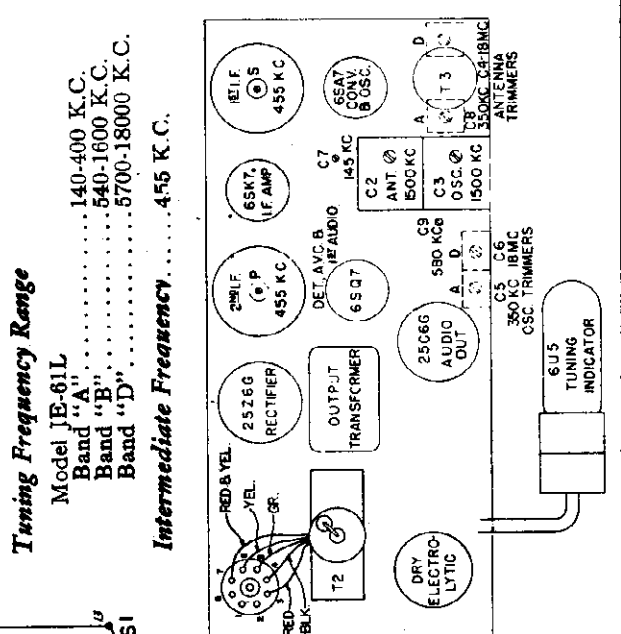
Fig. 5. Schematic Diagram and Trimmer Location Model JE-61L

Tuning Frequency Range
 Model JE-61L
 Band "A" 140-400 K.C.
 Band "B" 540-1600 K.C.
 Band "D" 5700-18000 K.C.

Intermediate Frequency 455 K.C.

Symbol	Description
C-1	Tuning Condenser
C-2	2-18 Mmf. B Antenna Trimmer
C-3	2-18 Mmf. B Oscillator Trimmer
C-4	5-40 Mmf. D Antenna Trimmer
C-5	3-30 Mmf. D Oscillator Trimmer
C-6	300-675 Mmf. B Oscillator Padder
C-7	2-20 Mmf. A Antenna Trimmer
C-8	135-190 Mmf. A Oscillator Padder
C-9	430 Mmf. .45% Mica Capacitor
C-10	470 Mmf. Mica Capacitor
C-11	100 Mmf. Mica Capacitor
C-12	220 Mmf. Mica Capacitor
C-13	100 Mmf. Mica Capacitor
C-14	.03 Mfd. 600 V. Paper Capacitor
C-15	.05 Mfd. 200 V. Paper Capacitor
C-16	.05 Mfd. 600 V. Paper Capacitor
C-17	.05 Mfd. 600 V. Paper Capacitor
C-18	.05 Mfd. 600 V. Paper Capacitor
C-19	.002 Mfd. 600 V. Paper Capacitor
C-20	.002 Mfd. 600 V. Paper Capacitor
C-21	.002 Mfd. 600 V. Paper Capacitor
C-22	.002 Mfd. 600 V. Paper Capacitor
C-23	.0015 Mfd. 600 V. Paper Capacitor
C-24	.05 Mfd. 600 V. Paper Capacitor
C-25	.008 Mfd. 1000 V. Paper Capacitor
C-26	1 Mfd. 200 V. Paper Capacitor
C-27	20 Mfd. 25 V. Dry Electrolytic
C-28	50 Mfd. 250 V. Dry Electrolytic
C-29	40 Mfd. 250 V. Dry Electrolytic
C-30	20 Mfd. 250 V. Dry Electrolytic
C-31	25 Mfd. 400 V. Paper Capacitor
C-32	.01 Mfd. 600 V. Paper Capacitor
C-33	.01 Mfd. 600 V. Paper Capacitor
C-34	.01 Mfd. 600 V. Paper Capacitor
C-35	.01 Mfd. 600 V. Paper Capacitor
C-36	.01 Mfd. 600 V. Paper Capacitor
C-37	.01 Mfd. 600 V. Paper Capacitor
L-1	Antenna Coil
L-2	Oscillator Coil
L-3	1st I.F. Transformer
L-4	2nd I.F. Transformer
P-1	Dial Light MAZDA No. 44

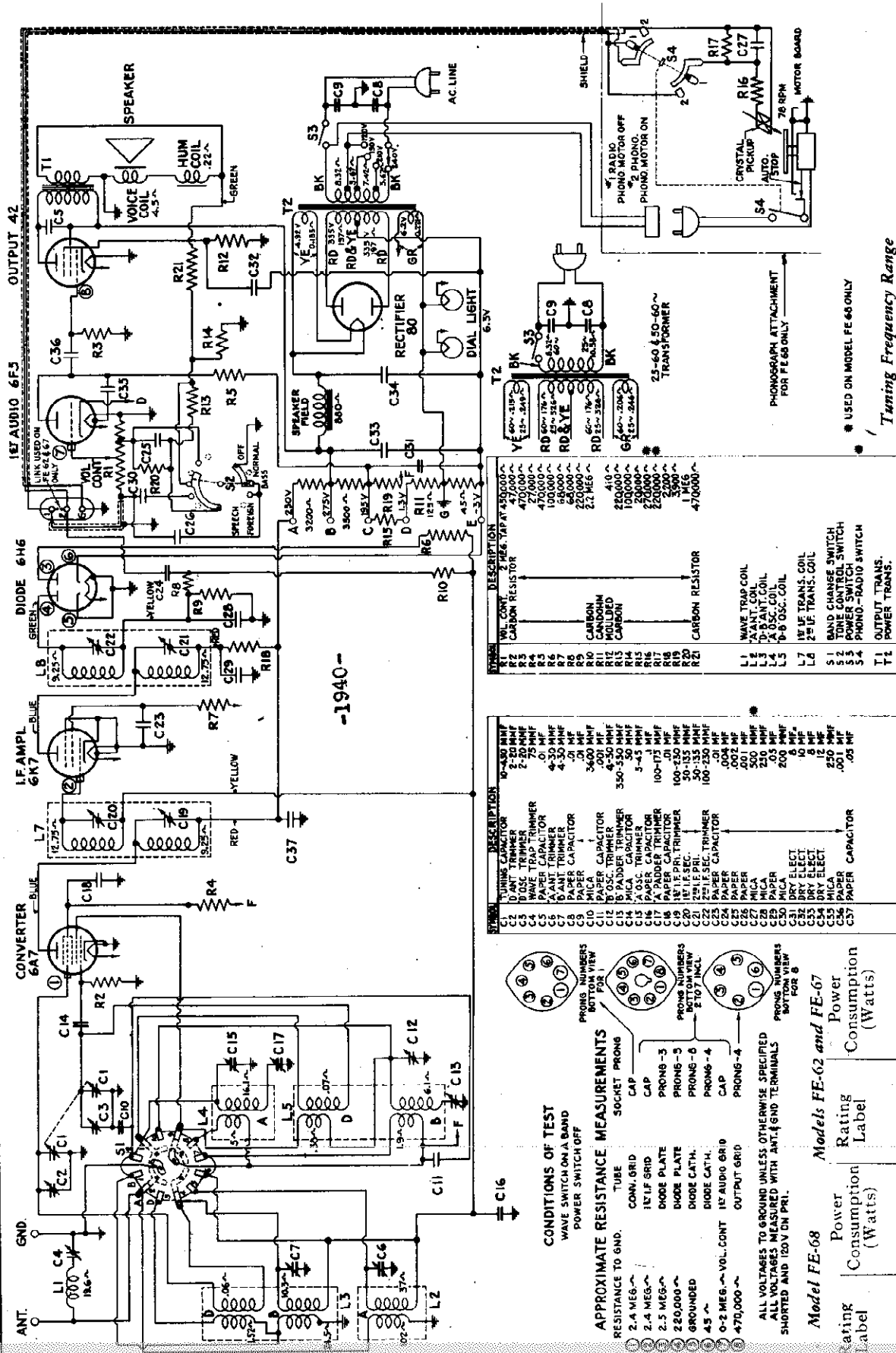
Symbol	Description
P-2	Dial Light MAZDA No. 44
R-1	1 Megohm 1/2 W. Carbon Resistor
R-2	39 Ohms 1/2 W. Carbon Resistor
R-3	680,000 Ohms 1/2 W. Carbon Resistor
R-4	22,000 Ohms 1/2 W. Carbon Resistor
R-5	330,000 Ohms 1/2 W. Carbon Resistor
R-6	2.2 Megohms 1/2 W. Carbon Resistor
R-7	330,000 Ohms 1/2 W. Carbon Resistor
R-8	4.7 Megohms 1/2 W. Carbon Resistor
R-9	47,000 Ohms 1/2 W. Carbon Resistor
R-10	330,000 Ohms 1/2 W. Carbon Resistor
R-11	470,000 Ohms 1/2 W. Carbon Resistor
R-12	1000 Ohms 1/2 W. Carbon Resistor
R-13	5.6 Megohms 1/2 W. Carbon Resistor
R-14	1500 Ohms 1/2 W. Carbon Resistor
R-15	270 Ohms 1/2 W. Carbon Resistor
R-16	330 Ohms 1/2 W. Carbon Resistor
R-17	3900 Ohms 1/2 W. Carbon Resistor
R-18	3300 Ohms 2 W. Carbon Resistor
R-19	270 Ohms 1 W. Carbon Resistor
R-20	2 Megohms 1 Megohm Tsp. Volume Control
R-21	220 Ohms 1/2 W. Carbon Resistor
R-22	330 Ohms 2 W. Carbon Resistor
R-23	330 Ohms 2 W. Carbon Resistor
R-24	680,000 Ohms 1/2 W. Carbon Resistor
S-1	Band Change Switch
S-2	Tone Control Switch
S-3	Power Switch
T-1	Output Transformer
T-2	Power Transformer



3-40 (4M)

GENERAL ELECTRIC CO.

MODELS FE62
FE67, FE68



Tuning Frequency Range
 Band "A" 140-370 kc
 Band "B" 540-1600 kc
 Band "D" 5800-22,000 kc
 Intermediate Frequency 455 kc

FOR OTHER DATA SEE INDEX

CONDITIONS OF TEST
 WAVE SWITCH ON A BAND
 POWER SWITCH OFF

APPROXIMATE RESISTANCE MEASUREMENTS

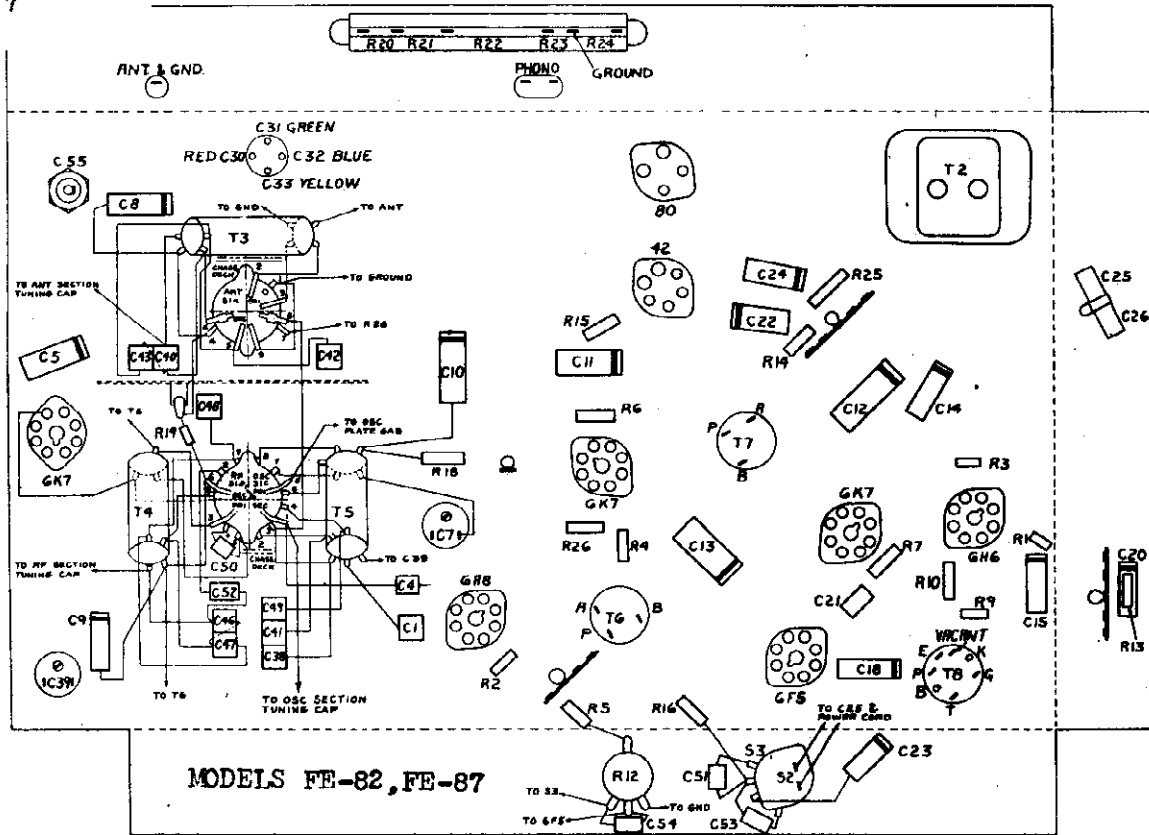
RESISTANCE TO GND.	TUBE	SOCKET PRONG
① 2.4 MEG.	CONV. GRID	CAP
② 2.4 MEG.	1F1F GRID	CAP
③ 2.5 MEG.	DIODE PLATE	PRONGS-3
④ 250,000	DIODE PLATE	PRONGS-5
⑤ GROUND	DIODE CATH.	PRONGS-6
⑥ 45	DIODE CATH.	PRONGS-4
⑦ 0-2 MEG.	1F1F AUDIO GRID	CAP
⑧ 470,000	OUTPUT GRID	PRONGS-4

ALL VOLTAGES TO GROUND UNLESS OTHERWISE SPECIFIED
 ALL VOLTAGES MEASURED WITH ANT. & GND. TERMINALS SHORTED AND 120V ON PRI.

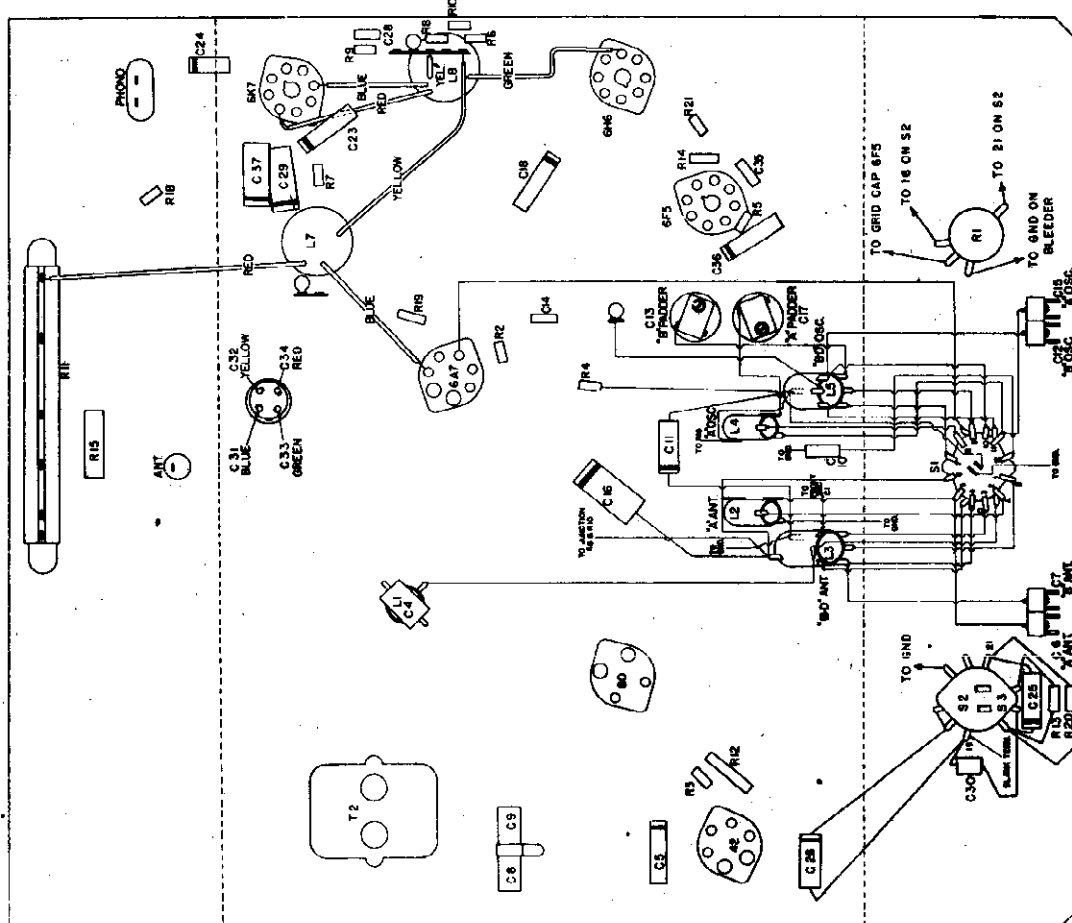
Model FE-68	Model FE-62 and FE-67
Rating Label	Rating Label
V6	A
V5	C
Power Consumption (Watts)	Power Consumption (Watts)
105	75
105	80

MODELS FE-62,
FE-67, FE-68
MODELS FE-82,
FE-87

GENERAL ELECTRIC CO.



MODELS FE-82, FE-87



Chassis Parts Layout

MODELS FE-62, FE-67, FE-68

GENERAL ELECTRIC CO.

MODELS J-62
J-620

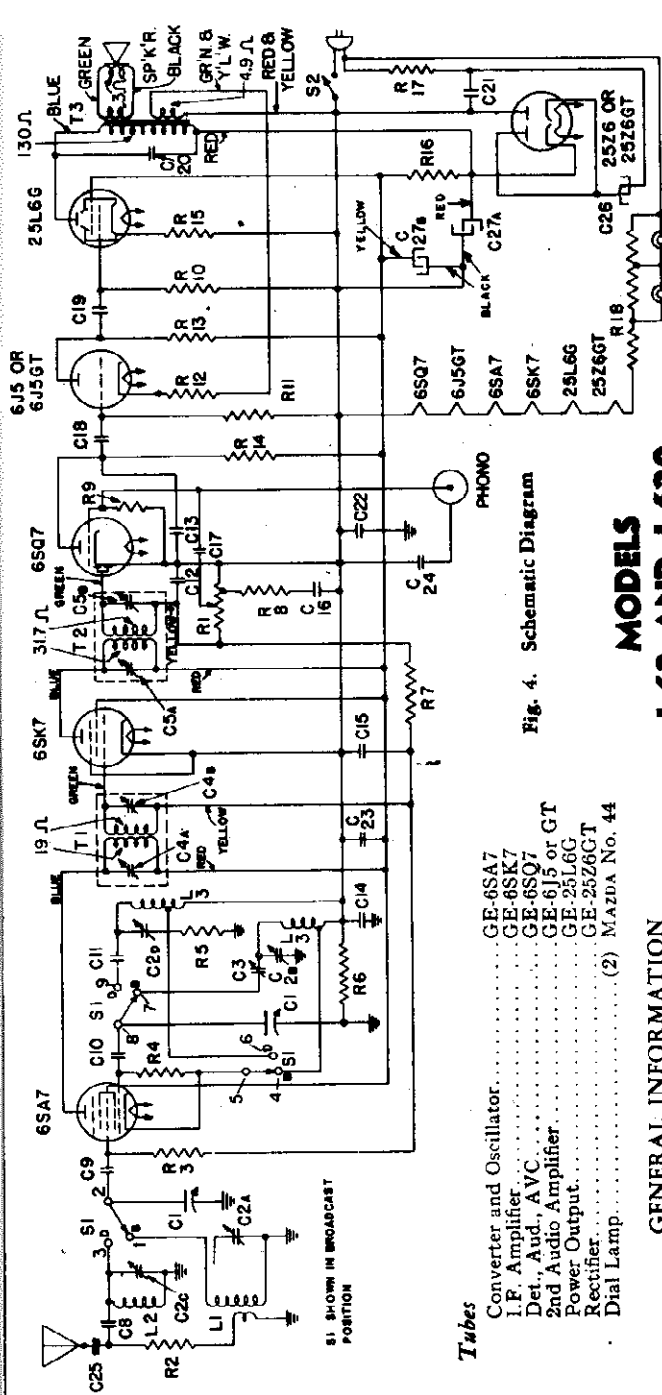


Fig. 4. Schematic Diagram

MODELS J-62 AND J-620

SPECIAL SERVICE INFORMATION

The following data will be very useful to servicemen equipped with vacuum-tube voltmeters or similar voltage-measuring instruments.

- (1) Stage Gains*
Antenna Post to Converter Grid at 1000 KC 4.3
Converter Grid to 6SK7 Grid at 35
Converter Grid to 6SK7 Grid at 42
6SK7 Grid to 6SQ7 Diode Plate at 100
- (2) Audio Gain
A 400-cycle signal of .06 volts across the volume control will give approximately 1/2-watt speaker output. (Volume control turned to maximum.)
- (3) DC voltage developed across oscillator grid resistor (R-4) averages at
1000 KC 10.5
10,000 KC 8.0

* Variations of +10%, -20% permissible. All readings obtained with enough input signal to give 1/2-watt speaker output.

Tubes

- Converter and Oscillator..... GE-6SA7
- I.F. Amplifier..... GE-6SK7
- Det., Aud., AVC..... GE-6SQ7
- 2nd Audio Amplifier..... GE-6J5 or GT
- Power Output..... GE-25L6G
- Rectifier..... GE-25Z6GT
- Dial Lamp..... (2) MAZDA No. 44

GENERAL INFORMATION

The Models J-62 and J-620 are compact six-tube AC super-heterodyne receivers employing General Electric Pre-tested Tubes. Features of design include dual built-in Beam-a-Scopes, visualux dial, voltage-doubling rectifier system, broadcast and short-wave coverage, and automatic volume control.

Both models are Underwriters' approved and use the same chassis. Model J-62 has a mahogany cabinet. Model J-620 uses a bleached mahogany cabinet.

If an excessive amount of hum is noticed while the receiver is operating, reverse the power plug in the receptacle.

SPECIFICATIONS

Electrical Rating	Frequency	Power Consumption
(Volts)	(Cycles on AC)	(Watts)
115 AC	25-60	55
Tuning Frequency Range		
Band "B"	540-1600 KC	
Band "D"	580-18,000 KC	
Intermediate Frequency 455 KC		
Electrical Power Output (17 Line Volts)		
Undistorted.....	3 watts	
Maximum.....	4.5 watts	

Loud-speaker—"Alnico" Magnet Dynamic

Outside Cone Diameter..... 5 inches
Voice Coil Impedance (400 cycles)..... 3.5 ohms

Symbol	Description
C1	Tuning condenser
C2A	"B" band antenna trimmer
C2B	"D" band antenna trimmer
C2C	"D" band antenna trimmer
C2D	"B" band antenna trimmer
C3	oscillator padner
C4	100 mfd. mica capacitor
C5	100 mfd. mica capacitor
C6	47 mfd. mica capacitor
C7	3600 mfd. .5% mica capacitor
C8	220 mfd. mica capacitor
C9	220 mfd. mica capacitor
C10	.01 mfd. paper capacitor
C11	.05 mfd. paper capacitor
C12	.015 mfd. paper capacitor
C13	.015 mfd. paper capacitor
C14	.005 mfd. paper capacitor
C15	.005 mfd. paper capacitor
C16	.01 mfd. paper capacitor
C17	.01 mfd. paper capacitor
C18	.01 mfd. paper capacitor
C19	.01 mfd. paper capacitor
C20	.01 mfd. paper capacitor
C21	.01 mfd. paper capacitor
C22	.01 mfd. paper capacitor
C23	.01 mfd. paper capacitor
C24	.01 mfd. paper capacitor
C25	.01 mfd. paper capacitor
C26	30 mfd. 250 V. dry electrolytic
C27A	20 mfd. 250 V. dry electrolytic
C27B	20 mfd. 250 V. dry electrolytic
C28	"B" band Beam-a-Scope
C29	Oscillator coil
C30	Dial lamp, MAZDA No. 44
C31	Dial lamp, MAZDA No. 44
C32	0.5 megohm volume control
C33	1000 ohms carbon resistor
C34	33,000 ohms carbon resistor
C35	27,000 ohms carbon resistor
C36	47,000 ohms carbon resistor
C37	2.2 megohms carbon resistor
C38	22,000 ohms carbon resistor
C39	4.7 megohms carbon resistor
C40	100,000 ohms carbon resistor
C41	1.0 megohm carbon resistor
C42	3300 ohms carbon resistor
C43	39,000 ohms carbon resistor
C44	470,000 ohms carbon resistor
C45	220 ohms carbon resistor
C46	390 ohms carbon resistor
C47	30 ohms 2 W. wire wound resistor
C48	31-42D ballast resistor
C49	Band switch
C50	1st I.F. transformer
C51	2nd I.F. transformer
C52	Output transformer

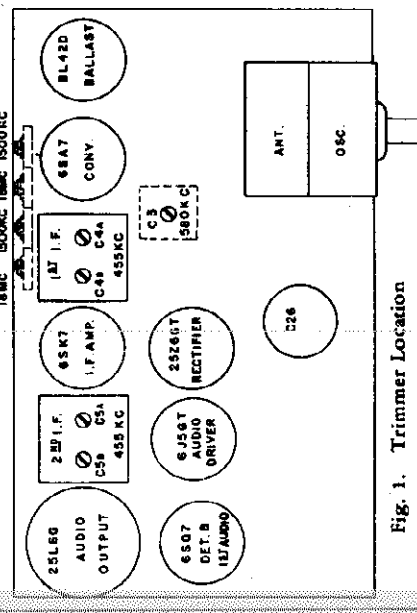
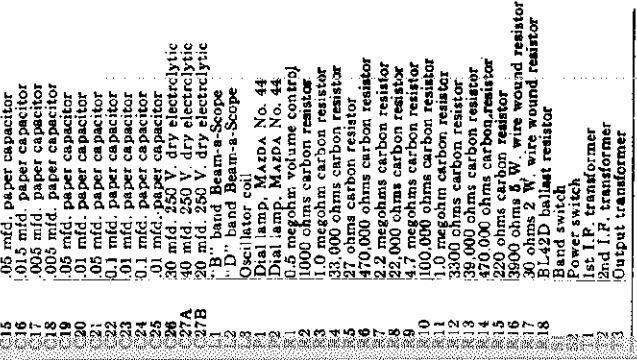


Fig. 1. Trimmer Location

GENERAL ELECTRIC CO.

VOLTAGE CHART
Model JE-810

Tablets	Plate to Grid, Volts	Screen to Grid, Volts	Cathode to Grid, Volts	Filament, Volts
6SK7 (R.F.)	135	95	2.5	6.4
6K8	Conv.—135 Osc.—75	95	2.5	0.4
6SK7 (I.F.)	135	95	3.2	6.4
6J6G/6J5GT	0	0	0	6.4
6SQ7	40	0	1	13
25C8G	200	135	210	25.5
6U5	135	135	0	6.4

Line Volts—240 AC or DC—Pointer set at 500 KC on "B" band.
No signal input.
524G Cathode Current—85 ma.
524G Filament Current—85 ma.
524G Heater Resistance—100 ohms.
524G Heater Resistance varies from tube to tube.

VOLTAGE CHART
Model JE-81

Tablets	Plate to Grid, Volts	Screen to Grid, Volts	Cathode to Grid, Volts	Filament, Volts
6SK7 (R.F.)	135	95	2.9	6.4
6K8	Conv.—135 Osc.—75	95	2.9	6.4
6SK7 (I.F.)	135	95	3	6.4
6J6G/6J5GT	0	0	0	6.4
6SQ7	80	135	13	6.4
5Y2G	210 V.A.C. Plate to Plate	220	0	5.1
6U5	135	135	0	6.4

Line Volts—110 AC on 110-volt tap—Pointer set at 500 KC on "B" band. No signal input.
5Y2G Cathode Current—80 ma.

VOLTAGE CHART (Model HE-74 and HE-74L)

Tablets	Plate to Grid, Volts	Screen to Grid, Volts	Cathode to Grid, Volts	Filament, Volts
6SK7	135	90	3	6.5
6K8	Conv.—135 Osc.—75	90	3	6.5
6SK7	135	90	3	6.5
6SQ7	70	135	13.5	6.5
5Y2G	130	135	21.0	5.1
6U5	135	135	0	6.5

Line Volts—110 AC on 110-volt tap—Pointer set at 500 KC on "B" band—No signal input.
5Y2G Cathode Current—88 ma.

SOCKET VOLTAGES
MODELS FE-112, FE-116, FE-119

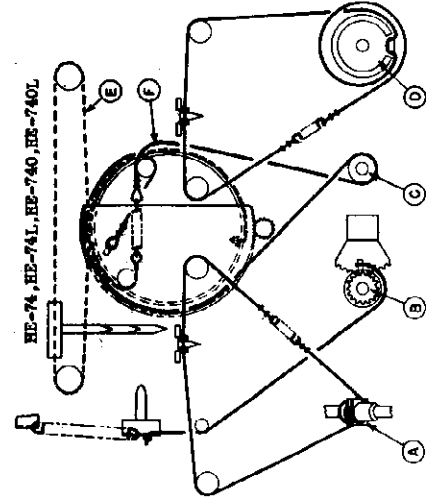
Table No.	Plate to Ground, Volts D-C	Screen Grid to Ground, Volts D-C	Cathode to Ground, Volts D-C	Cathode Current, M.A.	Heater, Volts A-C
6K7 R.F. Amplifier	250	95	0	7.1	6.5
6J5-G Oscillator	195	0	0	11.0	6.5
6L7 Converter	235	90	0	7.7	6.5
6K7 Ist. I.F. Amp.	230	95	0	6.7	6.5
6K7 2nd I.F. Amp.	205	95	3.3	8.6	6.5
6F5 Audio Amp.	170	0	1.5	0.5	6.5
6L6-G Output	300	240	14.0	96.0	6.5
6U5 Tuning Indicator	...	195 (Target)	0	4.0	6.5
523 Power Rectifier	245 A.C.	...	368	110	5.1

A-C line voltage 125 volts on primary 125-volt tap.
1000 ohms per volt-meter. Dial pointer 5500 kc. on "D-1" band. No signal.

SOCKET VOLTAGES
MODELS FE-82, FE-87, FE-88

Table No.	Plate to Ground, Volts D-C	Screen Grid to Ground, Volts D-C	Cathode to Ground, Volts D-C	Cathode Current, M.A.	Heater, Volts A-C
6A7 Oscillator	175	...	0	10.4	6.5
6A7 Converter	230	90	0	10.8	6.5
6K7 I.F. Amplifier	230	105	0	...	6.5
6H6 Det. and AVC	-3.4	...	6.5
6F5 Audio Amplifier	98 *	...	1.3	0.2	6.5
42 Output	253	373	16.7	36.8	6.5
80 Power Rectifier	682/240 R.M.S.	...	340 D-C	68.3	5.0

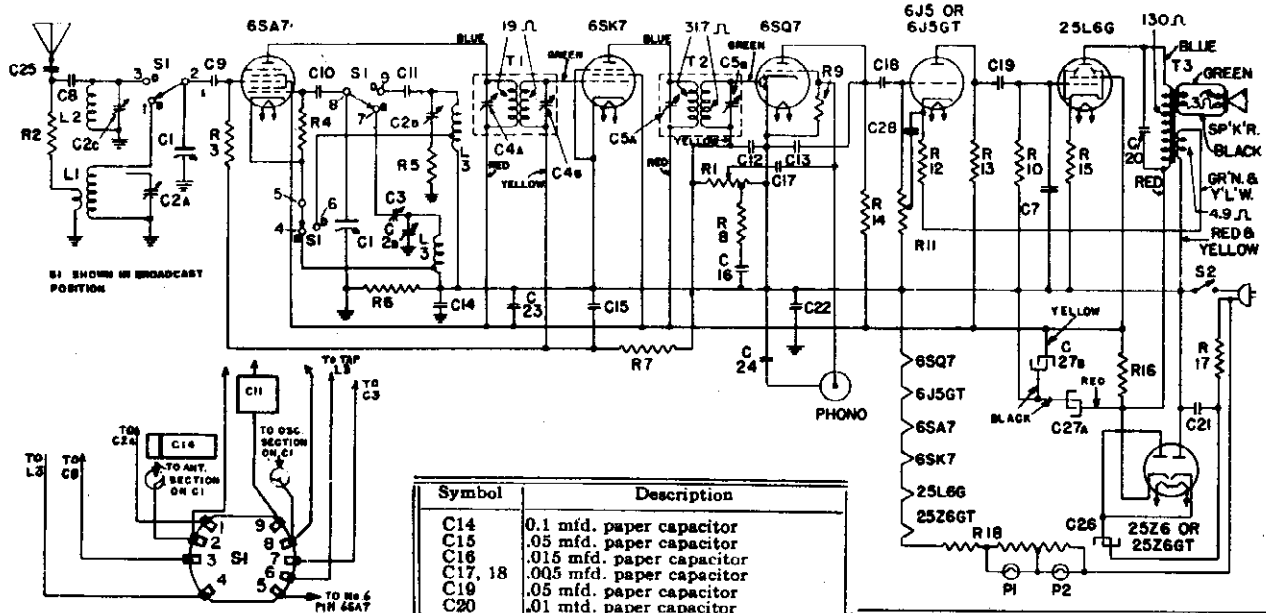
A-C line voltage 120—No signal input—1000 ohms per volt meter—dial pointer at 540 K.C.
* Measured on 500-volt scale.



Dial Drive Mechanism

MODEL J63

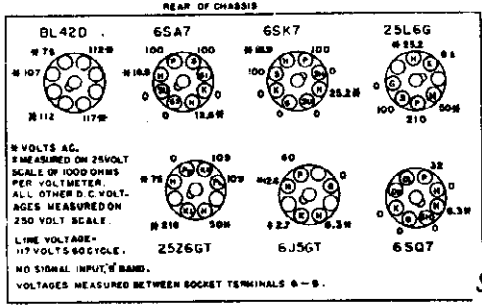
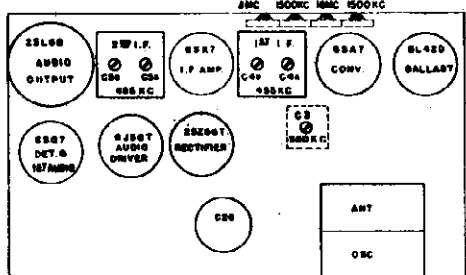
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Symbol	Description
C1	Tuning condenser
C2A	"B" band antenna trimmer
C2B	"B" band oscillator trimmer
C2C	"D" band antenna trimmer
C2D	"D" band oscillator trimmer
C2E	"B" oscillator padder
C2F	220 mmf. mica capacitor
C2G	6 mmf. mica capacitor
C2H	100 mmf. mica capacitor
C2I	47 mmf. mica capacitor
C2J	3600 mmf. ±5% mica capacitor
C2K, L	220 mmf. mica capacitor

Symbol	Description
C14	0.1 mfd. paper capacitor
C15	.05 mfd. paper capacitor
C16	.015 mfd. paper capacitor
C17, 18	.005 mfd. paper capacitor
C19	.05 mfd. paper capacitor
C20	.01 mfd. paper capacitor
C21	.05 mfd. paper capacitor
C22	0.1 mfd. paper capacitor
C23	.01 mfd. paper capacitor
C24	0.1 mfd. paper capacitor
C25	.01 mfd. paper capacitor
C26	30 mfd. 250 V. dry electrolytic
C27A	40 mfd. 250 V. dry electrolytic
C27B	20 mfd. 250 V. dry electrolytic
C28	.01 mfd. paper capacitor
L1	"B" band Beam-a-Scope
L2	"D" band Beam-a-Scope
L3	Oscillator coil
R1	0.5 megohm volume control
R2	1000 ohms carbon resistor
R3	1.0 megohm carbon resistor
R4	33,000 ohms carbon resistor
R5	27 ohms carbon resistor

Symbol	Description
R6	470,000 ohms carbon resistor
R7	2.2 megohms carbon resistor
R8	22,000 ohms carbon resistor
R9	4.7 megohms carbon resistor
R10	100,000 ohms carbon resistor
R11	1.0 megohm tone control
R12	3300 ohms carbon resistor
R13	39,000 ohms carbon resistor
R14	470,000 ohms carbon resistor
R15	220 ohms carbon resistor
R16	3900 ohms 5 W. wire wound resistor
R17	30 ohms 2 W. wire wound resistor
R18	1.0 megohm carbon resistor
S1	Band switch
S2	Power switch
T1	1st I.F. transformer
T2	2nd I.F. transformer
T3	Output transformer



Step	Connect Test-Osc. to	Test-Osc. Setting	Pointer Setting	Adjust Trimmers for Max. Output
1	6SK7 IF Grid in series with .05 mfd.	455 KC	"BC" Band 550 KC	C5A & C5B
2	6SA7 Conv. grid in series with .05 mfd.	455 KC	"BC" Band 550 KC	C4a & C4b
3	Capacity Coupled	580 KC	"BC" Band 580 KC	C3**
4	Capacity Coupled	1500 KC	"BC" Band 1500 KC	C2b (Osc.)
5	Capacity Coupled	1500 KC	"BC" Band 1500 KC	C2a (Ant.)
6	REPEAT STEP 3			
7	Capacity Coupled	18 MC	"SW" Band 18 MC	C2d* (Osc.)
8	Capacity Coupled	18 MC	"SW" Band 18 MC	C2c** (Ant.)

* Use minimum capacity peak.
** Rock gang condenser when making alignment.

Special Service Information

The following data will be very useful to servicemen equipped with vacuum-tube voltmeters or similar voltage-measuring instruments.

- Stage gains
Antenna Post to Converter Grid—4.3 at 1000 KC
Converter Grid to 6SK7 Grid—42 at 455 KC
6SK7 Grid to 6SQ7 Diode Plate—100 at 455 KC
- Audio gain
.06 volts, 400 cycles signal across volume control with control set to maximum will give approximately 1/2-watt speaker output.
- DC voltage developed across oscillator grid resistor (R4) averages 10.5 volts at 1000 KC or 8.0 volts at 10,000 KC.

* Variations of +10 or -20% permissible.

Electrical Rating
115 Volts, 25-60 cycles AC; or 115 volts DC..... .55 watts

Tuning Frequency Range
Broadcast Band..... 540-1600 KC
Short-wave Band..... 5800-18,000 KC

Intermediate Frequency..... 455 KC.

Electrical Power Output (117 line volts)
Undistorted..... .3 watts
Maximum..... 4.5 watts

Loud-speaker—Alnico Magnet Dynamic
Outside Cone Diameter..... 5 inches
Voice Coil Impedance (400 cycles)..... 3.5 ohms

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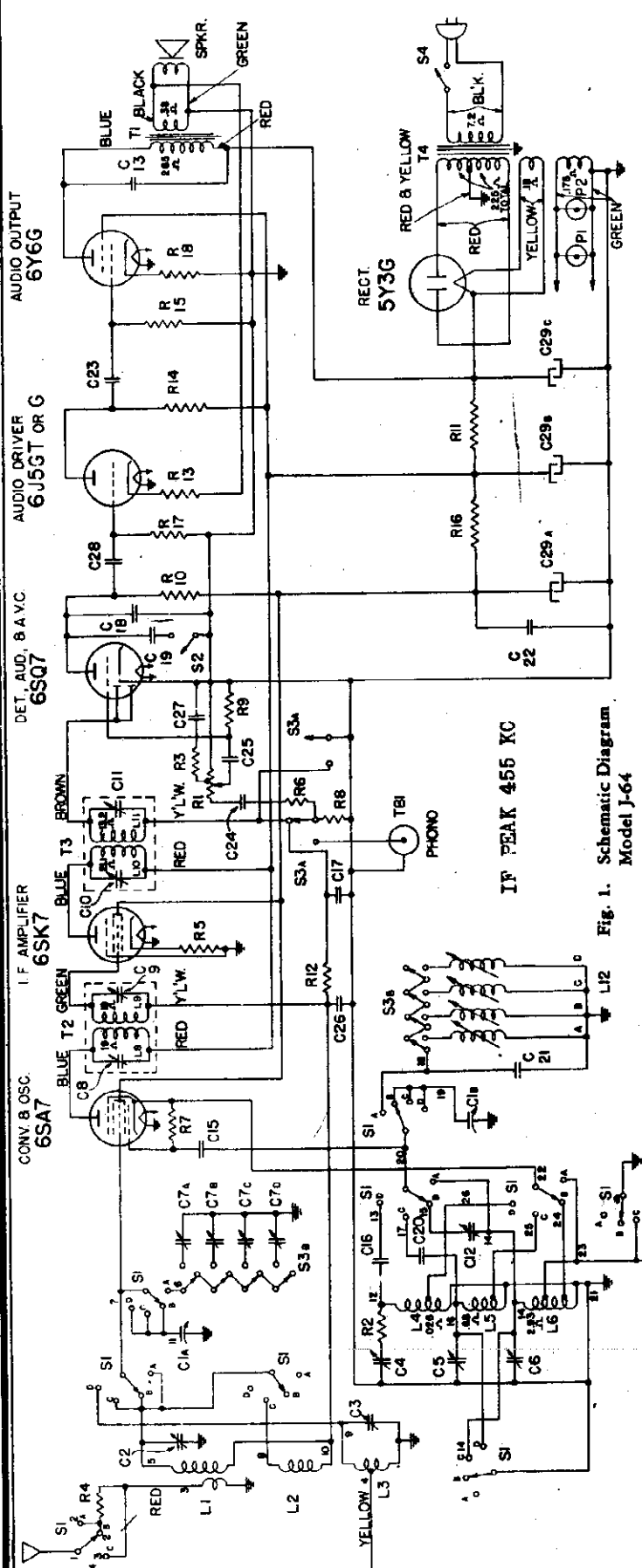


Fig. 1. Schematic Diagram Model J-64

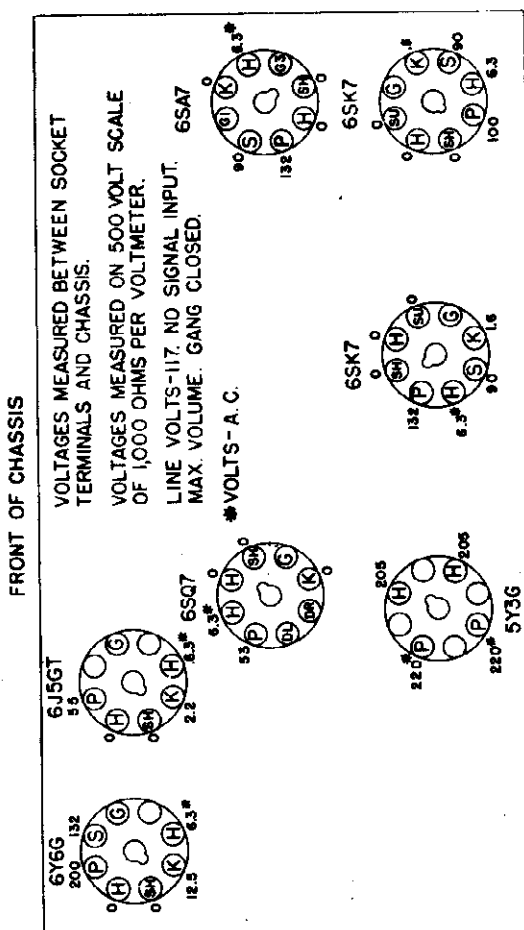


Fig. 5. Socket Voltages

Symbol	Description	Symbol	Description
C1A	Antenna section of tuning condenser	L6	"BC" band oscillator coil
C1B	Oscillator section of tuning condenser	L12	Station selector coil strip
C2	"SW2" band antenna trimmer	P1	Dial lamp, Mazda No. 44
C3	"SW1" band antenna trimmer	P2	Dial lamp, Mazda No. 44
C4	"SW1" band oscillator trimmer	R1	2 megohm volume control
C5	"BC" band oscillator trimmer	R2	18 ohms carbon resistor
C6	Station selector antenna trimmer	R3	100,000 ohms carbon resistor
C7	"BC" band padding trimmer	R4	150 ohms carbon resistor
C8	.01 mid. paper capacitor	R5	47,000 ohms carbon resistor
C9	.02 mid. paper capacitor	R6	39,000 ohms carbon resistor
C10	.05 mid. paper capacitor	R7	47,000 ohms carbon resistor
C11	.05 mid. paper capacitor	R8	330,000 ohms carbon resistor
C12	.05 mid. paper capacitor	R9	330,000 ohms carbon resistor
C13	.05 mid. paper capacitor	R10	2700 ohms 2 W carbon resistor
C14	.05 mid. paper capacitor	R11	2.2 megohms carbon resistor
C15	.05 mid. paper capacitor	R12	3300 ohms carbon resistor
C16	.05 mid. paper capacitor	R13	100,000 ohms carbon resistor
C17	.05 mid. paper capacitor	R14	330,000 ohms carbon resistor
C18	.05 mid. paper capacitor	R15	330,000 ohms carbon resistor
C19	.05 mid. paper capacitor	R16	470,000 ohms carbon resistor
C20	.05 mid. paper capacitor	R17	470,000 ohms carbon resistor
C21	.05 mid. paper capacitor	R18	270 ohms 1 W carbon resistor
C22	.01 mid. paper capacitor	S1	Band switch
C23	.01 mid. paper capacitor	S2	Phone control
C24	.005 mid. paper capacitor	S3	Phono-F.M. tone switch
C25	.02 mid. paper capacitor	S3A	Tone switch on tone control
C26	.05 mid. paper capacitor	S3B	Output transformer
C27	.05 mid. paper capacitor	T1	1st I.F. transformer
C28	.05 mid. paper capacitor	T2	2nd I.F. transformer
C29	.05 mid. paper capacitor	T3	50-60-cycle power transformer
C30	15 mid. 250 V. dry electrolytic	T4	25-cycle power transformer
C31	30 mid. 250 V. dry electrolytic		
C32	"BC" and "SW1" band beam-a-		
L1	Scope		
L2	"SW1" band antenna coil		
L3	"SW2" band beam-a-Scope		
L4	"SW2" band oscillator coil		

MODEL J64

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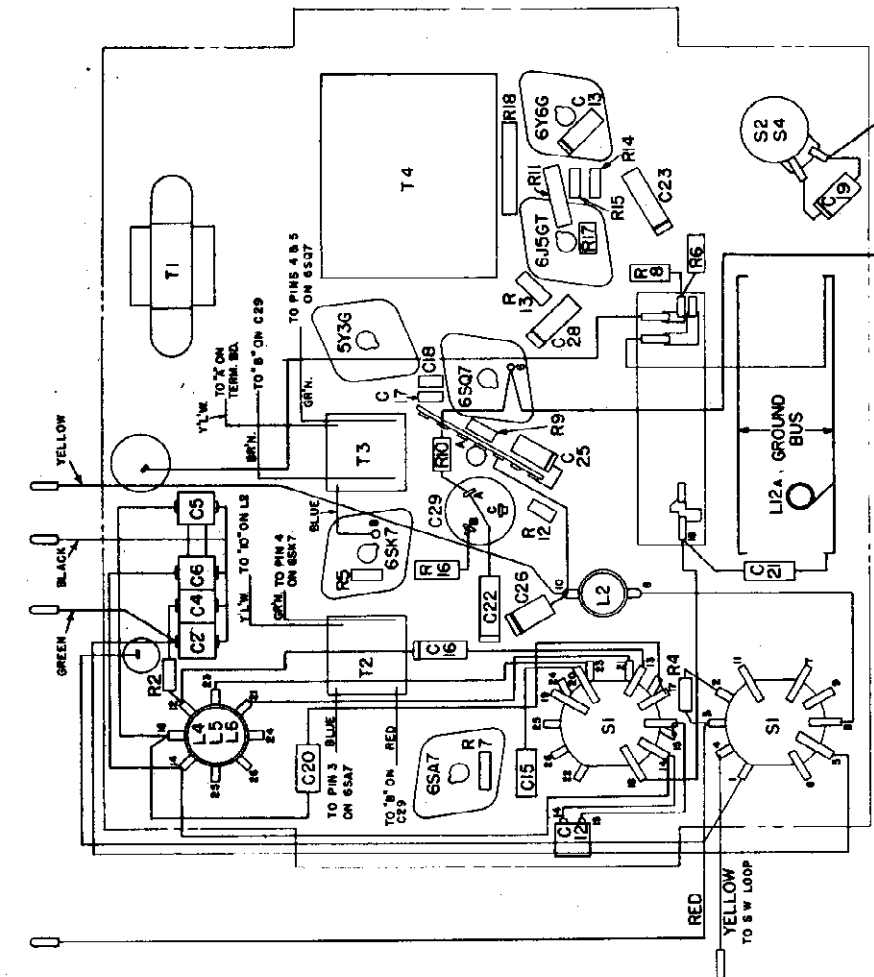


Fig. 6. Chassis Parts Layout

Tubes

- Converter and Oscillator..... GE-6SA7
- I.F. Amplifier..... GE-6SK7
- Det., Aud. AVC..... GE-6SQ7
- Audio Driver..... GE-6J5GT
- Audio Output..... GE-6Y6G
- Rectifier..... GE-6507
- Dial Lamp..... (2) MAZDA No. 44

NOTE: The oscillator coil and band-switch terminals are numbered in the Chassis Parts Layout, Fig. 6, to assist in locating the corresponding numbered points on the Schematic Diagram, Fig. 1. This numbering will also assist in rewiring if the coil or switch is replaced. I.F. transformer connections are shown as an aid in replacement.

SPECIFICATIONS

Electrical Rating

Rating	Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
A	110-125	50-60	75
C	110-125	25	85

Tuning Frequency Range

- Broadcast Band..... 540-1600 KC
- Short-wave Band No. 1..... 2300-7000 KC
- Short-wave Band No. 2..... 7000-22,000 KC

Intermediate Frequency..... 455 KC

Electrical Power Output

- Undistorted..... 2.85 watts
- Maximum..... 4.5 watts

Tone Control..... 3-position

Loud-speaker—"Alnico" Magnet Dynamic

- Outside Cone Diameter..... 6 1/2 inches
- Voice Coil Impedance..... 3.5 ohms

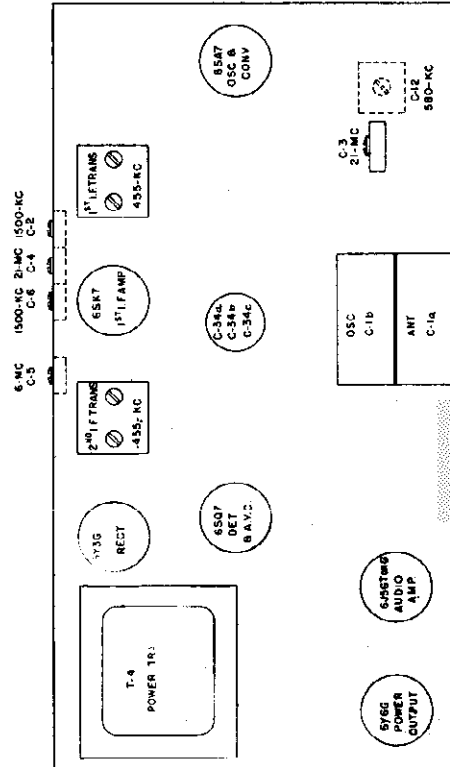


Fig. 4. Tube and Trimmer Location

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ALIGNMENT CHART I.F. Alignment with Oscilloscope

Table with columns: Band Switch Setting, Input Freq., Point of Input, Dummy Antenna, Trimmer, Comments. Rows include 1. 'BC' Band, 2. 'BC' Band, 1. 'BC' Band, 2. 'BC' Band.

R.F. Alignment With Chassis Mounted in Cabinet

Table with columns: Band Switch Setting, Input Freq., Point of Input, Trimmer, Comments. Rows include 1. 'BC' Band, 2. 'BC' Band, 3. 'BC' Band, 4. 'BC' Band, 5. Repeat operation 3 if 'BC' band trimmer is badly out of alignment, 6. 'SW 1' Band, 7. 'SW 2' Band, 8. 'SW 3' Band, 9. Repeat operation 7 if the Beam-a-Scope leads are moved in operation 8.

NOTE: After moving the pointer along the cord to the left-hand edge as a reference pointer for the degree scale, it will be necessary after reassembly in the cabinet for the gang control to be back along the cord so that it lines up with the first dial markings on the left.

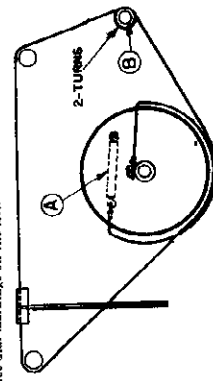


Fig. 2. Dial Drive Stringing Diagram

reflector plate. From the reference chart Fig. 7, the degree readings for corresponding frequency settings may be obtained by laying a straight edge across the chart perpendicular to the degree scale. The degree readings along the various frequency settings desired. The degree readings will be found on either of the degree scales. To use these degree readings, first completely close the gang condenser plates and then slide the pointer along the cord with the 0° mark. By using this left-hand edge (as viewed from the rear) of the slide as the degree-scale pointer the receiver may be tuned to any frequency. Example: By setting the left-hand edge of the slide to 158° the receiver will be tuned to 1580 KC. The 'BC' and 'SW 1' band alignment procedure is the same as outlined in steps 2 to 6 inclusive of the chart. 'R.F. Alignment with Chassis Mounted in Cabinet.'

After the alignment has been performed on the 'BC' and 'SW 1' bands the chassis should be mounted in the cabinet and 'SW 2' band alignment checked as described in the chart. 'R.F. Alignment with Chassis Mounted in Cabinet.'

- (1) Stage Gains: (a) Antenna Post to Converter Grid at 1000 KC... 3.7; 4000 KC... 2.8; 18,000 KC... 2.0. (b) R.F. on Converter Grid to I.F. on 1st I.F. Grid at 1000 KC... 3.5; 4000 KC... 2.5; 18,000 KC... 2.0. (c) I.F. on Converter Grid to I.F. on 1st I.F. Grid at 450 KC... 4.6; 485 KC... 6.5. (4) I.F. Amplifier Grid to Detector Plate at 400 cycles... 0.4 volts; DC Voltage Developed across Oscillator Grid Resistor (R-7) at 1000 KC... 1.1; 18,000 KC... 0.9. * Voltage across Volume Control to give 1/2 watt speaker output.

ALIGNMENT PROCEDURE

The alignment procedure is given in table form below. The R.F. alignment is recommended. R.F. alignment can be performed by loop coupling the generator signal to the receiver Beam-a-Scope. If care is exercised not to over-couple the two circuits, keeping a distance of two feet or more between the generator and the receiver, the Beam-a-Scope will generally insure freedom from overcoupling. The relative position of the Beam-a-Scope with respect to the chassis materials affects R.F. alignment; therefore, all R.F. alignments should be made with the chassis in the Beam-a-Scope. In the Beam-a-Scope, all R.F. alignment trimmers are available through holes in the bottom deck and back of the cabinet as shown in Fig. 3. Metal objects such as meters, tools, etc., should not be kept near the trimmer openings. Large metal objects such as radiators, metal-top tables, etc.

R.F. Alignment With Chassis Outside of Cabinet

'SW 1' bands will be performed only on the 'BC' and 'SW 1' bands with the chassis outside of the cabinet. Any alignment attempted on 'SW 2' band will not be satisfactory. Beam-a-Scope should be maintained when aligning outside this cabinet, as these components occupy in the cabinet. Since the glass dial scale is fastened to the cabinet it cannot be used for reference during alignment of the chassis outside the cabinet. A vacuum tube voltmeter or similar voltage calibrated scale which is connected to the back of the dial

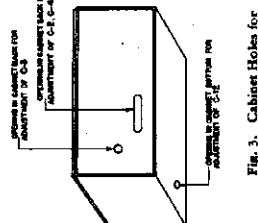


Fig. 3. Cabinet Holes for Trimmer Adjustment

GENERAL INFORMATION

Model J-64 is a six-tube, superheterodyne receiver designed for use with the latest developments in radio of the General Electric Dual Beam-a-Scope are notable. Broadcast and short-wave No. 1 signals are selected by the Beam-a-Scope which is mounted on the cabinet back. Additional features include single-tube, iron-core oscillator station-selector coils, four feedback-tuning station keys, one Phone-Frequency Modulation-Tension key, tone monitor circuit and automatic volume control.

Phone-FM-Tel

This receiver is equipped with a pin jack on the rear apron of the chassis and a Phone-FM-Tel key for adapting it to use with record players, frequency modulation converters and common phone lines. The pin jack is located on the General Electric plug, Stock No. RP-145, fits the pin jack.

Setting Up the Receiver

- (1) In order to press the volume or tuning knobs all the trimmer potentiometers should be turned to the normal position. The black speaker lead should be connected to the speaker terminal which is grounded to the chassis frame. (2) The method of setting up station keys which will cause driftproof adjustments is to screw the iron core all the way out and then turn slowly inward until the desired station is tuned in.

Chassis or Beam-a-Scope Removal

Note: The chassis should be removed in removing either the cabinet back or the chassis wood casing. The chassis or factory formed to give a certain inductance and any alterations in the loops in the field will throw the chassis out of alignment. When disconnecting the short-wave loop leads from the loop, be sure to support the loop while pulling of the connections. Failure to support the loop may cause the samples to loosen and result in the loop rattling in the cabinet.

Loop-speaker

The voice coil is accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil needs recentering, it will be necessary to replace the entire cone and voice coil assembly.

Special Service Information

The following information will be very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

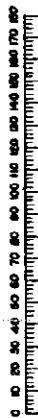


Fig. 7. Frequency-degree Reference Chart

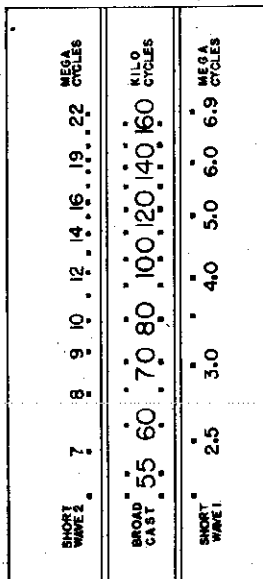


Fig. 7. Frequency-degree Reference Chart

MODEL J-71

GENERAL ELECTRIC CO.

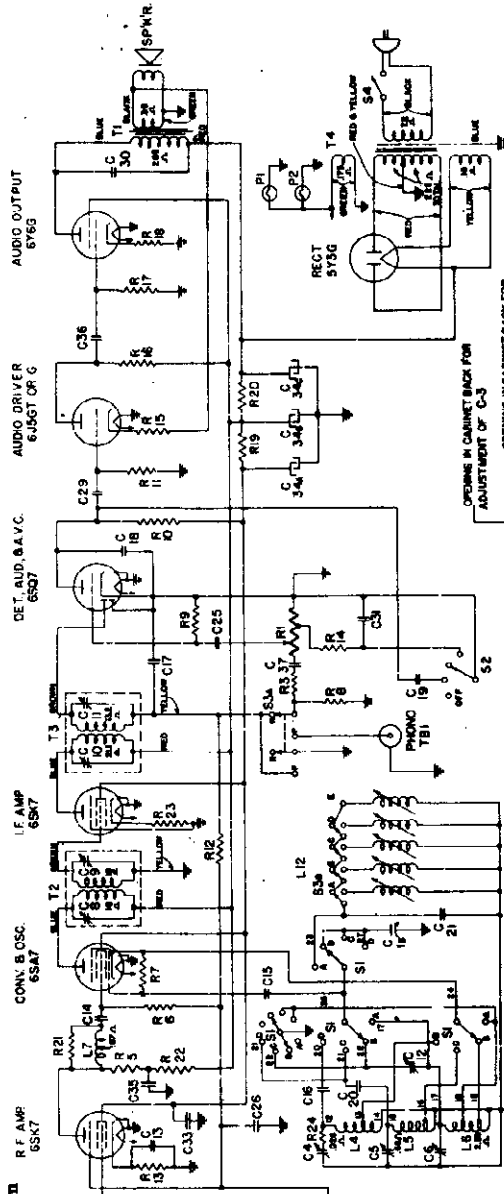


Fig. 1. Schematic Diagram Model J-71

- Symbol Description
- C1A Antenna section of tuning condenser
 - C1B C104 tone antenna tuning condenser
 - C2 "BC" band antenna trimmer
 - C3 "SW2" band antenna trimmer
 - C4 "BC" band antenna trimmer
 - C5 "SW1" band antenna trimmer
 - C6 "BC" band antenna trimmer
 - C7 Station selector antenna trimmer strip
 - C12 "BC" band padding trimmer
 - C13 .01 mfd. mica capacitor
 - C14 100 mfd. paper capacitor
 - C15 47 mfd. mica capacitor
 - C16 .008 mfd. paper capacitor
 - C17 220 mfd. mica capacitor
 - C18 100 mfd. mica capacitor
 - C19 2400 mfd. paper capacitor
 - C20 750 mfd. silver mica capacitor
 - C21 .02 mfd. paper capacitor
 - C22 .02 mfd. paper capacitor
 - C26 .01 mfd. paper capacitor
 - C30 .01 mfd. paper capacitor
 - C31 .01 mfd. paper capacitor
 - C33 10 mfd. 250 V. dry electrolytic
 - C34A 15 mfd. 250 V. dry electrolytic
 - C34B 30 mfd. 250 V. dry electrolytic
 - C36 .01 mfd. paper capacitor
 - C37 .05 mfd. paper capacitor
 - C38 "BC" band Beam-Scope
 - L1 "SW1" band Beam-a-Scope
 - L2 "SW2" band Beam-a-Scope
 - L3 "SW1" band oscillator coil
 - L4 "SW2" band oscillator coil
 - L5 "BC" band oscillator coil
 - L6 "BC" band oscillator coil
 - L7 R.F. interstage coil
 - L11 Station selector oscillator coils
 - L12 Dial lamp Mazda No. 44
 - P2 Dial lamp Mazda No. 44
 - R1 2 megohm volume control
 - R3 47,000 ohms carbon resistor
 - R4 5000 ohms carbon resistor
 - R5 47,000 ohms carbon resistor
 - R6 47,000 ohms carbon resistor
 - R7 470,000 ohms carbon resistor
 - R8 4.7 megohms carbon resistor
 - R9 330,000 ohms carbon resistor
 - R10 100,000 ohms carbon resistor
 - R11 470,000 ohms carbon resistor
 - R12 47 ohms carbon resistor
 - R13 100,000 ohms carbon resistor
 - R14 3300 ohms carbon resistor
 - R15 100,000 ohms carbon resistor
 - R16 330,000 ohms carbon resistor
 - R17 2000 ohms 1 W. carbon resistor
 - R18 2000 ohms 1/2 W. carbon resistor
 - R19 3900 ohms 2 W. carbon resistor
 - R20 10,000 ohms carbon resistor
 - R21 1000 ohms carbon resistor
 - R22 150 ohms carbon resistor
 - R23 27 ohms carbon resistor

Model J-71 is a seven-tube, superheterodyne receiver designed to operate on an alternating current power supply. The receiver incorporates the latest developments in radio, among which are the General Electric Dual Beam-a-Scope, Broadcast and short-wave No. 1 signals are selected by the Beam-a-Scope which is mounted at one end of the cabinet. Short-wave No. 2 signals are selected by the Beam-a-Scope which is mounted on the cabinet above the chassis. Additional features include single-ended tubes, iron-core oscillator station selector coils, five fingertouch tuning station keys, one Phono-Frequency Modulation-Television key, tone monitor circuit and automatic volume control. Phono-FM-Te

This receiver is equipped with a pin jack on the rear apron of the chassis and a Phono-FM-fel key for adapting it to use with record players, frequency modulation converters, and television picture receivers with sound converters. General Electric plug, Stock No. RP-145, fits the pin jack.

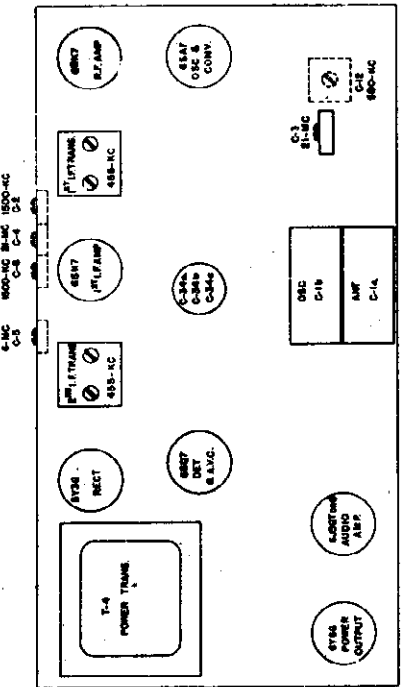
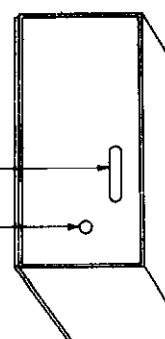


Fig. 4. Tube and Trimmer Location

- Symbol Description
- S1 Band switch
 - S2 Tone control switch
 - S3A Station selector switch
 - S4 Power switch
 - T1 Output transformer
 - T2 1st I.F. transformer
 - T3 2nd I.F. transformer
 - T4 Power transformer

Fig. 3. Cabinet Holes for Trimmer Adjustment



Rating	Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
A	110-125	50-60	75
C	110-125	25	85

Electrical Rating

Tuning Frequency Range

Broadcast Band.....	540-1600 KC
Short-wave Band No. 1.....	2300-6900 KC
Short-wave Band No. 2.....	6900-22,000 KC

Intermediate Frequency.....455 KC

Electrical Power Output

Undistorted.....	2.85 watts
Maximum.....	4.5 watts

Tone Control.....3-position
Load-speaker—"Alnico" Magnet Dynamic
 Outside Cone Diameter.....6 1/4 inches
 Voice Coil Impedance.....3.5 ohms

GENERAL ELECTRIC CO.

I.F. Alignment with Oscilloscope

Band Switch Setting	Input Freq.	Point of Input	Dummy Antenna	Trimmer	Comments
1. "BC" Band	455 KC Sweep	I.F. Grid	.05 mfd. or larger	2nd I.F. Trimmers C-10, 11.	Gang condenser plates closed. Depress any station key other than Phono-FM-Tel key. Connect audio input of oscilloscope to chassis ground and junction of R3 and R4. Adjust trimmers in order mentioned for a single, symmetrical curve of maximum amplitude. Finish by retuning and I.F. trimmer.
2. "BC" Band	455 KC Sweep	Capacitor lead on "BC" band Scope terminals board and chassis ground.	.05 mfd. or larger	1st I.F. Trimmers C-8, 9.	

I.F. Alignment with Output Meter

1. "BC" Band	455 KC Modulation	Capacitor lead on "BC" band Scope terminals board and chassis ground.	.05 mfd. or larger	2nd I.F. Trimmers C-10, 11. I.F. Trimmers C-8, 9.	Gang condenser plates closed. Depress any key other than Phono-FM-Tel key. Connect output meter across voice coil. Tune control set to "Normal" position for maximum output.
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R.F. Alignment With Chassis Mounted in Cabinet

1. "BC" Band	1500 KC with Modulation	Antenna Post	I.R.E.	Osc. (C-6) Ant. (C-2)	Close gang plates, adjust pointer to first line at left end of tuning scale. Connect output meter across voice coil. Tune control set to "Normal" position.
2. "BC" Band	580 KC with Modulation	Antenna Post	I.R.E.	Osc. (C-9) Ant. (C-3)	Set pointer to 1500 KC and tune in signal with (C-6). Peak output with (C-3).
3. "BC" Band	1500 KC with Modulation	Antenna Post	I.R.E.	Osc. (C-6) Ant. (C-2)	Set pointer to 580 KC and peak signal while rocking gang condenser.
4. "BC" Band	1500 KC with Modulation	Antenna Post	I.R.E.	Osc. (C-9) Ant. (C-3)	Retain for maximum output.

5. Repeat operation 3 if "BC" band trimmers are badly out of alignment.

6. "SW 1" Band	6 MC with Modulation	Antenna Post	I.R.E.	Osc. (C-5)	Set pointer to 6 MC and peak signal while rocking gang condenser.
7. "SW 2" Band	21 MC with Modulation	Antenna Post	I.R.E.	Osc. (C-4) Ant. (C-3)	Set pointer to 21 MC and tune in signal with (C-4). Peak output with (C-3) while rocking gang condenser. When (C-4) is on proper peak, image of 21 MC signal should be heard 910 KC below or on 30.09 MC.
8. "SW 3" Band	8 MC with Modulation	Antenna Post	I.R.E.		This operation may or may not be necessary depending on how much the short-wave Beam-a-Scope leads have been moved from their correct positions. Re-positioning will be indicated by an increased output meter reading as the obtained peak is approached. The peak should be obtained when the pho-browns lead closer or farther away from the black lead. The moving should be done with an insulated rod or stick.

9. Repeat operation 7 if the Beam-a-Scope leads are moved in operation 8.

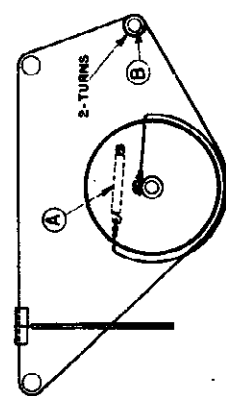


Fig. 2. Dial Drive Strapping Diagram

Chassis or Beam-a-Scope Removal

Note: Care must be exercised in removing the chassis to avoid changing the shape of either the short-wave or broadcast loops. These loops are factory formed to give a certain amount of inductance in the loops in the field will throw the chassis out of alignment.

When disconnecting the short-wave loop leads from the loop, be sure to support the loop while pulling off the connections. Failure to support the loop may cause the staples to loosen and result in the loop rattling in the cabinet.

Lead-Spacer

The voice coil is accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil needs recentering, it will be necessary to replace the entire cone and voice coil assembly.

Note:—In no case should the magnet be removed from the assembled position.

Special Service Information

The following information will be very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

- (1) Stage Gains
 - (a) Antenna Post to R.F. Grid at 1500 KC..... 5.5
 - 4000 KC..... 2.5
 - 18,000 KC..... 2.5
 - (b) R.F. Grid to Converter Grid at 1500 KC..... 5.5
 - 4000 KC..... 3.0
 - 18,000 KC..... 2.0
 - (c) R.F. on Converter Grid to I.F. on 1st I.F. Grid at 1500 KC..... 50
 - 4000 KC..... 45
 - 18,000 KC..... 45
 - (d) I.F. on Converter Grid to I.F. on 1st I.F. Grid at 455 KC..... 90
 - 455 KC..... 55
 - (e) I.F. Amplifier Grid to Detector Plate at 455 KC..... .04 volts
 - 400 cycles..... .04 volts
 - (3) DC Voltage Developed across Oscillator Grid Resistor (R-7) at 1000 KC..... 9.3
 - 1500 KC..... 4.8
 - 18,000 KC..... 4.6

* Variations of $\pm 20\%$ permissible. All readings obtained with enough input signal to give $\frac{1}{2}$ -watt speaker output.

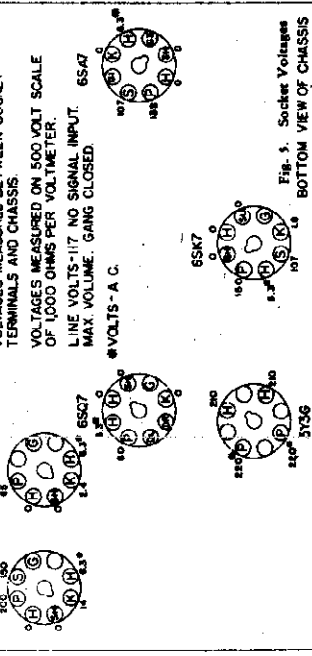


Fig. 5. Socket Voltages BOTTOM VIEW OF CHASSIS

ALIGNMENT PROCEDURE

The alignment procedure is given in table form below. The use of a standard I.R.E. dummy antenna in making all R.F. alignments is recommended. R.F. alignment can be performed by top coupling the generator leads to the two circuits. Keeping a distance of two feet or more between the generator loop and the receiver Beam-a-Scope will generally insure freedom from overcoupling. The relative position of the Beam-a-Scope with respect to the chassis materially affects R.F. alignment; therefore, all R.F. alignments should be made with the chassis and Beam-a-Scope in the same relative position as shown in Fig. 3. Metal objects, such as meters, tools, etc., should not be placed on top of the receiver cabinet. Also the receiver should be kept away from large metal objects such as radiators, heat-exchangers, etc.

R.F. Alignment With Chassis Outside of Cabinet

R.F. alignment can be performed only on the "BC" and "SW1" bands with the chassis outside of the cabinet. Any alignment attempted on "SW2" band will not be satisfactory. The same relative position between the chassis and broadcast loop should be maintained when aligning outside the cabinet. The dial scale is fastened to the cabinet; it cannot be used for reference during alignment of the chassis outside of the cabinet. Use must be made, therefore, of a 0-180° calibrated scale which is cemented to the back of the dial reflector plate. From the reference chart, Fig. 7, the degree readings for a straight edge across the chart perpendicular to the line of figures and sliding the straight edge along to the various frequency settings desired. The degree readings will be found on either of the degree scales. To use these degree readings, first completely close the gang condenser plates and then slide the pointer-guide slide lines up with the 0° mark. By using this left-hand edge (as viewed from the rear) of the slide as the degree-scale pointer the receiver may be tuned to any frequency. Example: By rotating the tuning control until the band lead edge to 1500 KC on the "BC" band.

The "BC" and "SW1" band alignment procedure is the same as outlined in steps 2 to 6 inclusive of the chart "R.F. Alignment with Chassis Mounted in Cabinet."

After the alignment has been performed on the "BC" and "SW1" bands, the chassis should be mounted in the cabinet and the alignment in steps 7 and 8 of the chart "R.F. Alignment with Chassis Mounted in Cabinet."

Note: After moving the pointer along the cord to use the left-hand edge as a reference pointer for the degree scale, it will be necessary after reassembly in the cabinet for the gang condenser plates to be closed and the pointer to be moved back along the cord so that it lines up with the first dial mark on the left.

FRONT OF CHASSIS

VOLTAGES MEASURED BETWEEN SOCKET TERMINALS AND CHASSIS
 VOLTAGES MEASURED ON 500 VOLT SCALE OF 1000 OHMS PER VOLTMETER.
 LINE VOLTS-117 NO SIGNAL INPUT
 MAX. VOLUME. GANG CLOSED.
 *VOLTS - A.C.

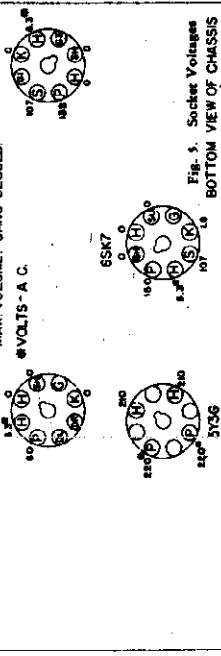
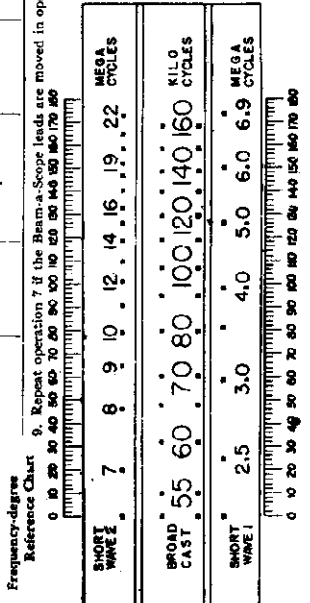


Fig. 5. Socket Voltages FRONT VIEW OF CHASSIS

Fig. 7. Frequency-degree Reference Chart



MODELS J-71, JB-508,
JB-513, JB514

GENERAL ELECTRIC CO.

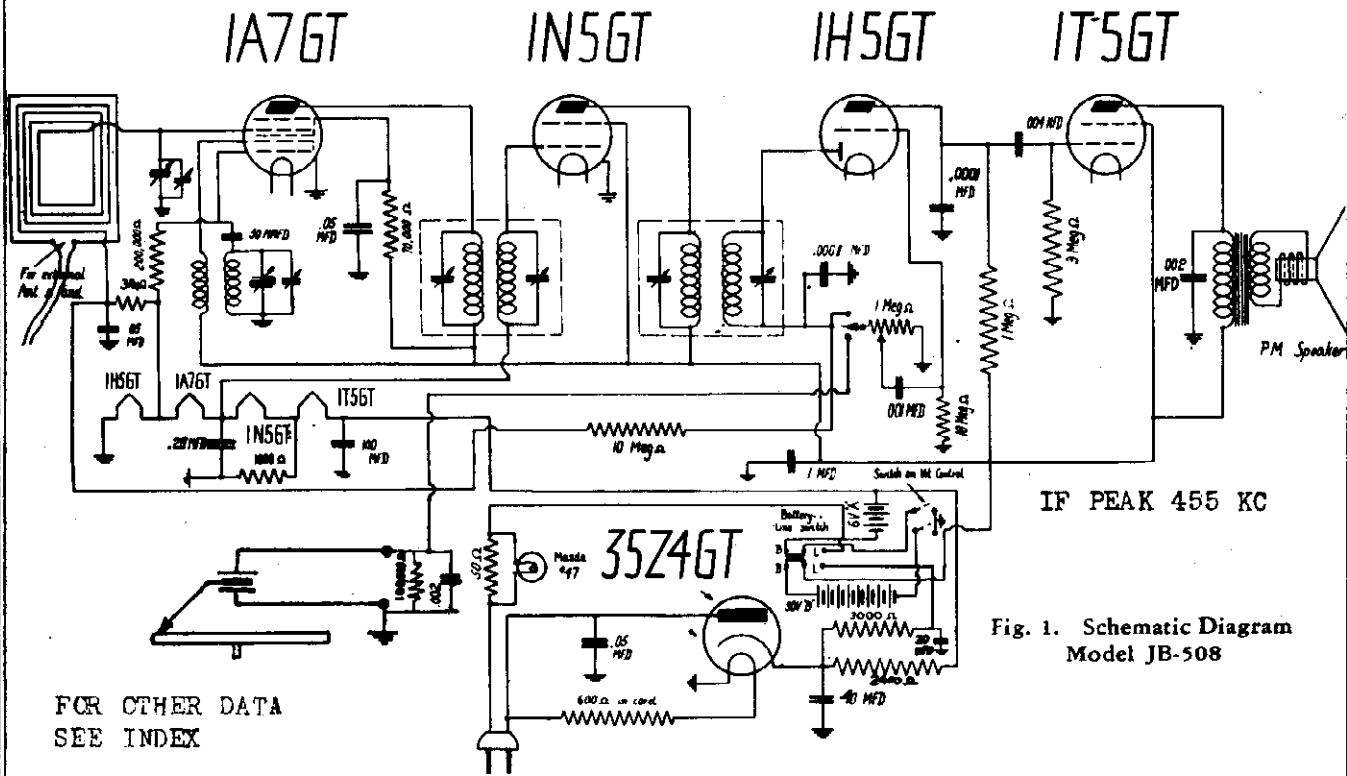


Fig. 1. Schematic Diagram
Model JB-508

FOR OTHER DATA
SEE INDEX

MODEL J-71

Tubes

R.F. Amplifier	GE-6SK7
Converter and Oscillator	GE-6SA7
I.F. Amplifier	GE-6SK7
Det., Aud., AVC	GE-6SQ7
Audio Driver	GE-6J5GT
Audio Output	GE-6Y6G
Rectifier	GE-5Y3G
Dial Lamp	(2) MAZDA No. 44

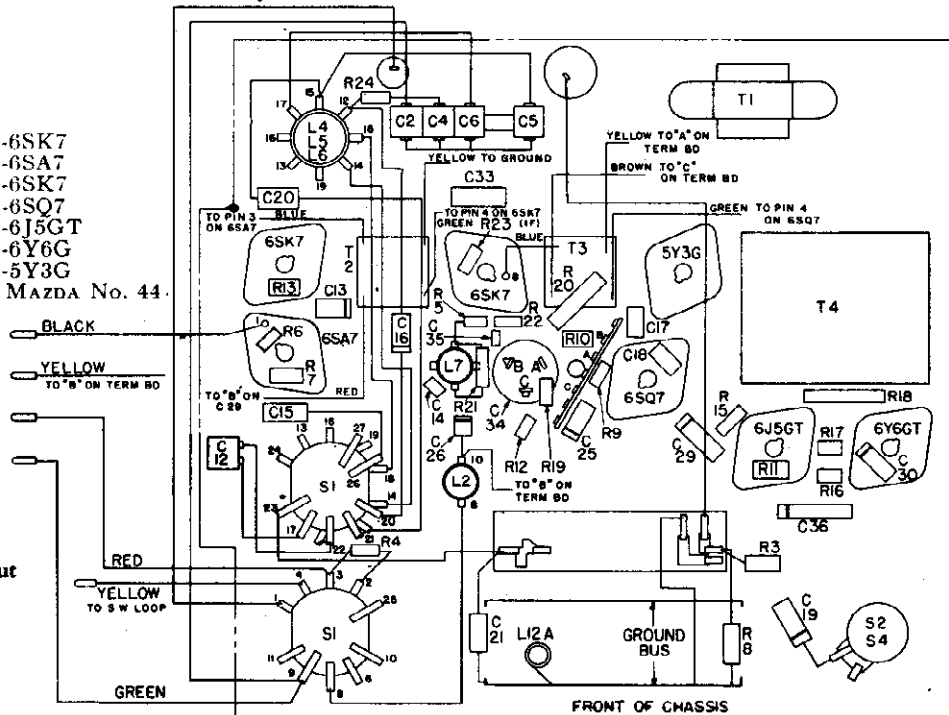


Fig. 6. Chassis Parts Layout

Note: The oscillator coil and band-switch terminals are numbered in the Chassis Parts Layout, Fig. 6, to assist in locating the corresponding numbered points on the Schematic Diagram, Fig. 1. This numbering will also assist in rewiring if the coil or switch is replaced. I.F. transformer connections are shown as an aid in replacement.

SETTING UP THE RECEIVER

The following remarks will assist the serviceman in correctly setting up this receiver for use:

- (1) In order to press the volume or tuning knobs all the way on their respective shafts, the dial reflector plate should be held in place by pressure from the rear.
- (2) The black speaker lead should be connected to the speaker terminal which is grounded to the speaker frame.
- (3) A method of setting up station keys which will assure driftproof adjustments is to screw the iron core all the way out and then turn slowly inward until the desired station is tuned in.

GENERAL ELECTRIC CO.

MODELS JB508,
JB-513, JB514

SERVICE DATA

Over-all Dimensions

Model	JB-508	JB-513, JB-514
Height	9 1/2 inches	11 inches
Width	14 inches	14 1/2 inches
Depth	15 inches	5 inches
Wt. with batteries	19 1/2 lbs.	13 1/4 lbs.

Rectifier

Models JB-508, JB-513	GE-35Z4GT
Model JB-514	GE-117Z6GT

Tuning Control Drive Ratio.....6:1

Electrical Specifications

- AC or DC Power Supply—105-125 Volts—40 60 cycles on AC
- Battery Power Supply
6 Volt "A" Supply, 90 Volt "B" supply
Recommended batteries for 275-hour life (Maximum daily operation—4 hours)
 - "A" Battery—one Eveready No. 747 or equivalent
 - "B" Batteries—two Eveready No. 482 or equivalent

Tuning Frequency Range.....540—1700 KC

Intermediate Frequency.....455 KC

Maximum Power Output.....200 Milliwatts

Loudspeaker—Alnico Magnet Dynamic

Outside Cone Diameter	5 inches
Voice Coil Impedance (400 cycles)	3.5 ohms

Tubes

Converter and Oscillator	GE-1A7GT
I.F. Amplifier	GE-1N5GT
Det., Aud., AVC	GE-1H5GT
Power Output	GE-1T5GT

BATTERY AND TUBE INSTALLATION

Models JB-513 and JB-514

The batteries may be installed or replaced without removing the Beam-a-Scope antenna from the chassis. Place the two "B" batteries on the bottom of the cabinet with the terminal sockets facing each other. Place the "A" battery on top of the "B" batteries with its terminal socket toward the left.

To replace tubes it is necessary to detach the Beam-a-Scope from the supporting blocks. Do not strain the two leads connected to the Beam-a-Scope.

Model JB-508

To install or replace batteries remove the five wood screws which hold the motorboard in place, and raise the panel. (NOTE—The motor crank must be removed from the crank socket before the panel can be raised.) The panel can be freed if the two plug connectors are pulled out of the socket terminals in the chassis apron.

Access to the battery compartment having been made, loosen the battery block held by the wing nuts. Place the two "B" batteries in the bottom sections, terminals inward, and insert the two 3-prong plug connectors. The "A" battery is placed on top of the "B" batteries with terminal toward the removable block and the 2-prong plug connector attached. Replace the battery block and tighten the wing nuts.

ALIGNMENT PROCEDURE

Alignment Frequencies

I.F. 455 KC Broadcast—1700 and 1500 KC

General Alignment Notes

This receiver must be removed from the carrying case in order to perform the alignment. Special care must be exercised to place the batteries, Beam-a-Scope and chassis in the same relative positions with respect to one another as these components occupied in the case; otherwise, alignment will not be satisfactory. When aligning Model JB-508 the radio- and phono switch must be on "radio."

The Models JB-513 and JB-514 are portable, five-tube, superheterodyne receivers which are designed to operate on any one of three types of power supplies as listed under electrical specifications. Features of design include power selector switch, built-in Beam-a-Scope, 5-inch dynapower speaker and automatic volume control. Model JB-508 and JB-513 have a dial light which operates when the receiver is connected to an AC or DC power supply.

The Model JB-508 is a portable radio-phonograph combination employing a radio chassis similar to JB-513. The phonograph consists of a spring-wound Swiss motor and crystal pickup. The Swiss motor will play two 10-inch records with one winding. A speed regulator controls the speed above and below 78 R.P.M.

Model JB-514 has full Underwriters' approval. To switch these models from battery to external power supply operation, open the small door in the side of the cabinet, slide the button switch to "Line," which is to the right, and insert the cord plug in a power supply of the proper voltage and frequency. The button switch selects the battery or line power supply.

When these models are working on batteries, they will perform as soon as turned "on." However, when operating on an external power supply sufficient time must be allowed for the tubes to become heated. When operating from a DC source of power, it is necessary to insert the power plug with the proper polarity; otherwise, the receiver will fail to function. If any hum is noticed when the receiver is used on AC, reverse the power plug in the receptacle.

Outside antenna connections may be made to two black leads available in the chassis compartment.

I.F. Alignment

With batteries, Beam-a-Scope and chassis in position for alignment as mentioned above, connect an output meter across the voice coil. Rotate the volume control to maximum. Set test oscillator to 455 KC. Attach the test oscillator output leads to the two flexible leads of the Beam-a-Scope antenna. Keep the test oscillator output as low as a readable meter reading will permit. Adjust all I.F. trimmers for maximum output.

R.F. Alignment

Connect the signal generator output leads to the two flexible leads on the receiver Beam-a-Scope. Adjust the signal generator to 1700 KC and set the tuning condenser to minimum capacity. Turn the trimmer screw of the cut sector of the tuning condenser (oscillator) until the signal is tuned in on the receiver. Change the signal to 1500 KC, retune the tuning condenser to this frequency and adjust the trimmer screw of the antenna section for maximum output.

VOLTAGE CHART

(Receiver connected to 120 Volt AC line)

Tubes	Plate to Gnd. Volts	Screen to Gnd. Volts	Filament to Gnd. Volts	Filament Volts
1A7GT	92	38	3.2	1.6
1N5GT	92	92	4.8	1.6
1H5GT	10		1.6	1.6
1T5GT	88	92	6.4	1.6
35Z4GT*	120 AC		125 Cathode to Gnd.	30
117Z6GT**	120 AC		125 Cathode to Gnd.	120 AC

* Used only in Models JB-513 and JB-508.

**Used only in Model JB-514.

Line—120 Volts AC.

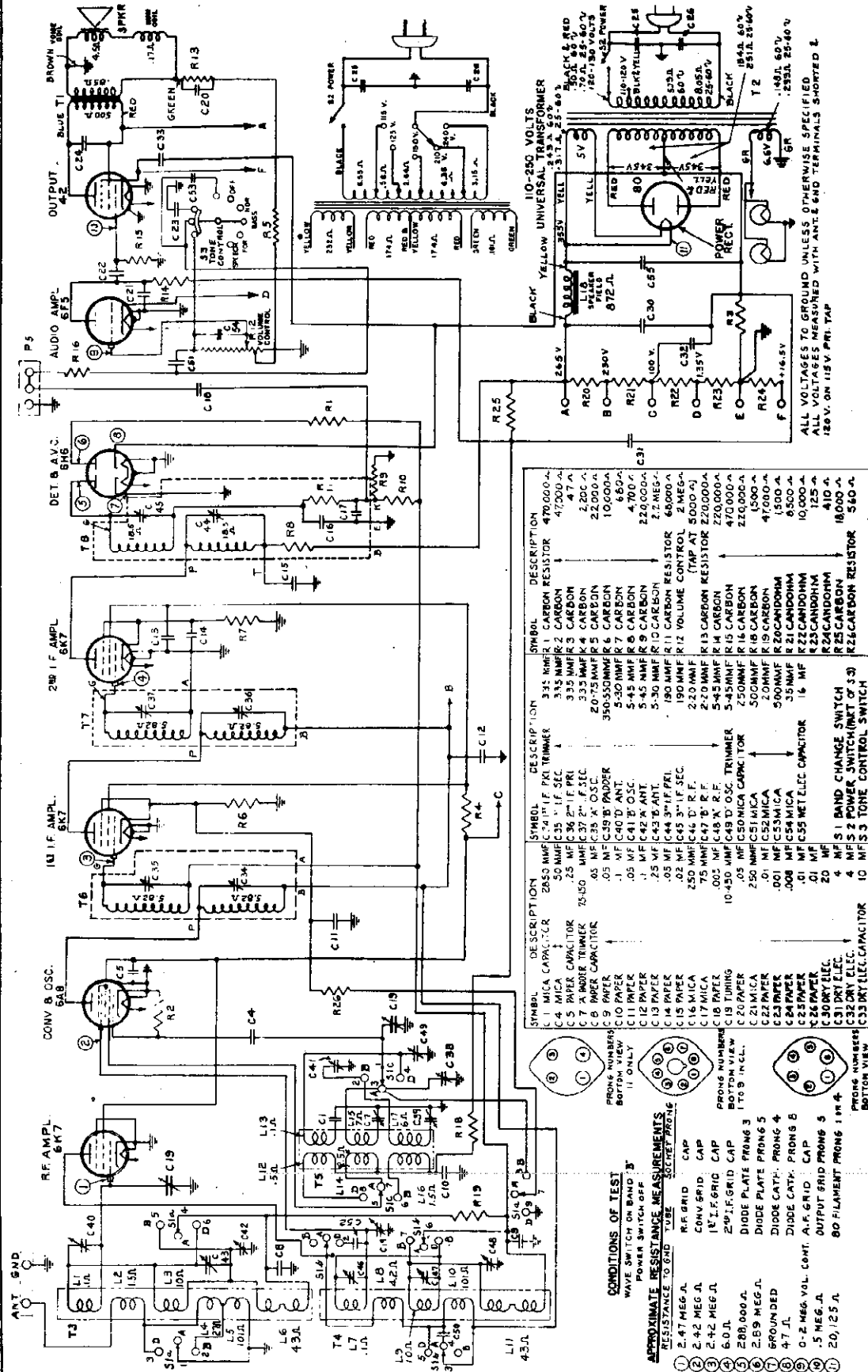
Maximum Volume—Gang Closed—No signal input.

All voltages measured to chassis ground in Models JB-508 and JB-513.

Voltages measured to B minus in Model JB-514.

MODELS FE-82
FE-87

GENERAL ELECTRIC CO.



SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
C1	MICA CAPACITOR	33	MMFR 1 CARBON RESISTOR	470000	4.7 K
C2	MICA CAPACITOR	33	MMFR 2 CARBON RESISTOR	47000	470
C3	PAPER CAPACITOR	33	MMFR 3 CARBON RESISTOR	4700	47
C4	MICA CAPACITOR	33	MMFR 4 CARBON RESISTOR	2200	220
C5	PAPER CAPACITOR	33	MMFR 5 CARBON RESISTOR	220	22
C6	MICA CAPACITOR	20	75 MMFR 6 CARBON RESISTOR	10000	10K
C7	MICA CAPACITOR	20	75 MMFR 7 CARBON RESISTOR	1000	1K
C8	MICA CAPACITOR	5	30 MMFR 8 CARBON RESISTOR	680	68
C9	MICA CAPACITOR	5	30 MMFR 9 CARBON RESISTOR	470	47
C10	MICA CAPACITOR	5	30 MMFR 10 CARBON RESISTOR	220	22
C11	MICA CAPACITOR	190	MMFR 11 CARBON RESISTOR	68000	68K
C12	MICA CAPACITOR	190	MMFR 12 CARBON RESISTOR	22000	22K
C13	MICA CAPACITOR	220	MMFR 13 CARBON RESISTOR	2200	220
C14	MICA CAPACITOR	220	MMFR 14 CARBON RESISTOR	220	22
C15	MICA CAPACITOR	5	30 MMFR 15 CARBON RESISTOR	47000	47K
C16	MICA CAPACITOR	5	30 MMFR 16 CARBON RESISTOR	4700	470
C17	MICA CAPACITOR	5	30 MMFR 17 CARBON RESISTOR	470	47
C18	MICA CAPACITOR	5	30 MMFR 18 CARBON RESISTOR	1500	150
C19	MICA CAPACITOR	5	30 MMFR 19 CARBON RESISTOR	1500	150
C20	MICA CAPACITOR	50	MMFR 20 CARBON RESISTOR	1500	150
C21	MICA CAPACITOR	50	MMFR 21 CARBON RESISTOR	1500	150
C22	MICA CAPACITOR	50	MMFR 22 CARBON RESISTOR	1500	150
C23	MICA CAPACITOR	50	MMFR 23 CARBON RESISTOR	1500	150
C24	MICA CAPACITOR	50	MMFR 24 CARBON RESISTOR	1500	150
C25	MICA CAPACITOR	50	MMFR 25 CARBON RESISTOR	1500	150
C26	MICA CAPACITOR	50	MMFR 26 CARBON RESISTOR	1500	150
C27	MICA CAPACITOR	50	MMFR 27 CARBON RESISTOR	1500	150
C28	MICA CAPACITOR	50	MMFR 28 CARBON RESISTOR	1500	150
C29	MICA CAPACITOR	50	MMFR 29 CARBON RESISTOR	1500	150
C30	MICA CAPACITOR	50	MMFR 30 CARBON RESISTOR	1500	150
C31	MICA CAPACITOR	50	MMFR 31 CARBON RESISTOR	1500	150
C32	MICA CAPACITOR	50	MMFR 32 CARBON RESISTOR	1500	150
C33	MICA CAPACITOR	50	MMFR 33 CARBON RESISTOR	1500	150

Electrical Output
Undistorted.....2.5 watts
Maximum.....5.0 watts

Low-speaker—Electrodynamic
Cone: Model FE-82.....8 inch
Model FE-87.....12 inch
Voice Coil Impedance.....5.5 ohms at 400 cycles

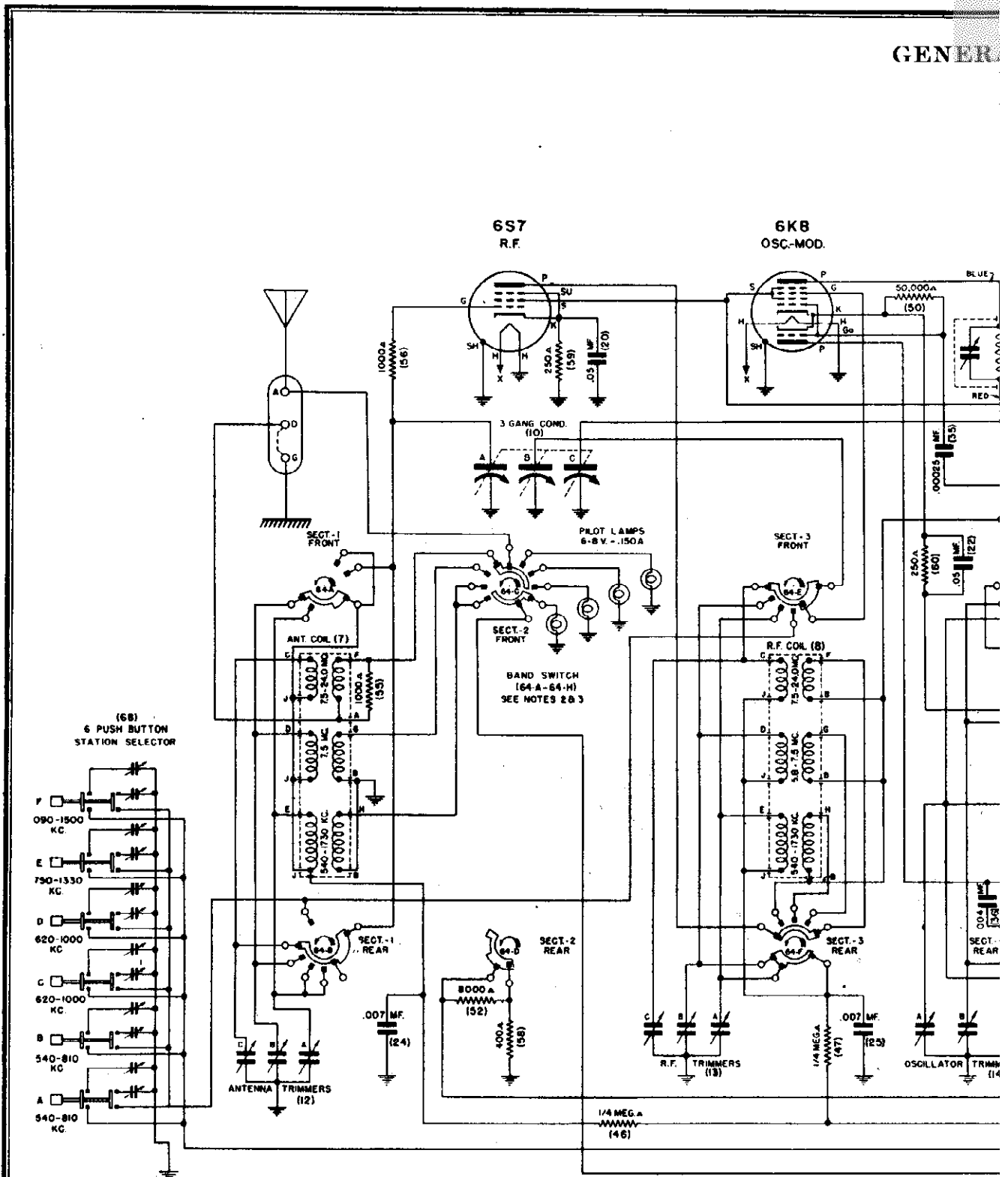
FOR OTHER DATA
SEE INDEX

POWER CONSUMPTION-- 95 WATTS

Tuning Frequency Range
Band "A".....140-380 kc.
Band "B".....540-1620 kc.
Band "D".....5800-18,000 kc.

Intermediate Frequency.....455 kc.

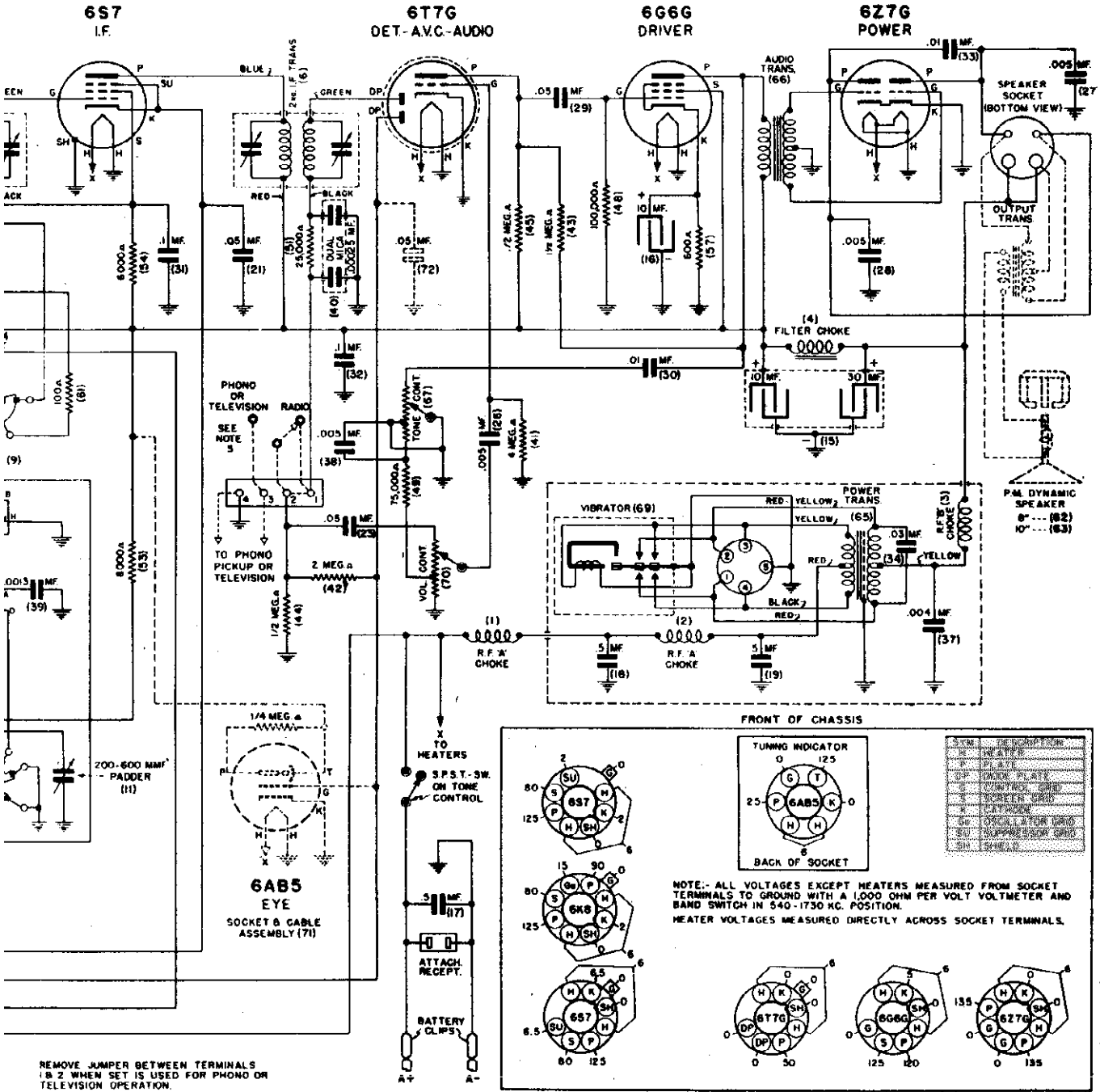
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I.F. - 455 KC.

- NOTES:
1. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
 2. BAND SWITCH VIEWED FROM REAR SHOWN IN EXTREME COUNTER-CLOCKWISE (7.5-24.0 MC.) POSITION.
 3. SECTIONS OF BAND SWITCH (64-A TO 64-H) ARE REFERRED TO ON DIAGRAM BEGINNING WITH SECTION N°-1 WHICH IS AT KNOB END OF SHA

ELECTRIC CO.



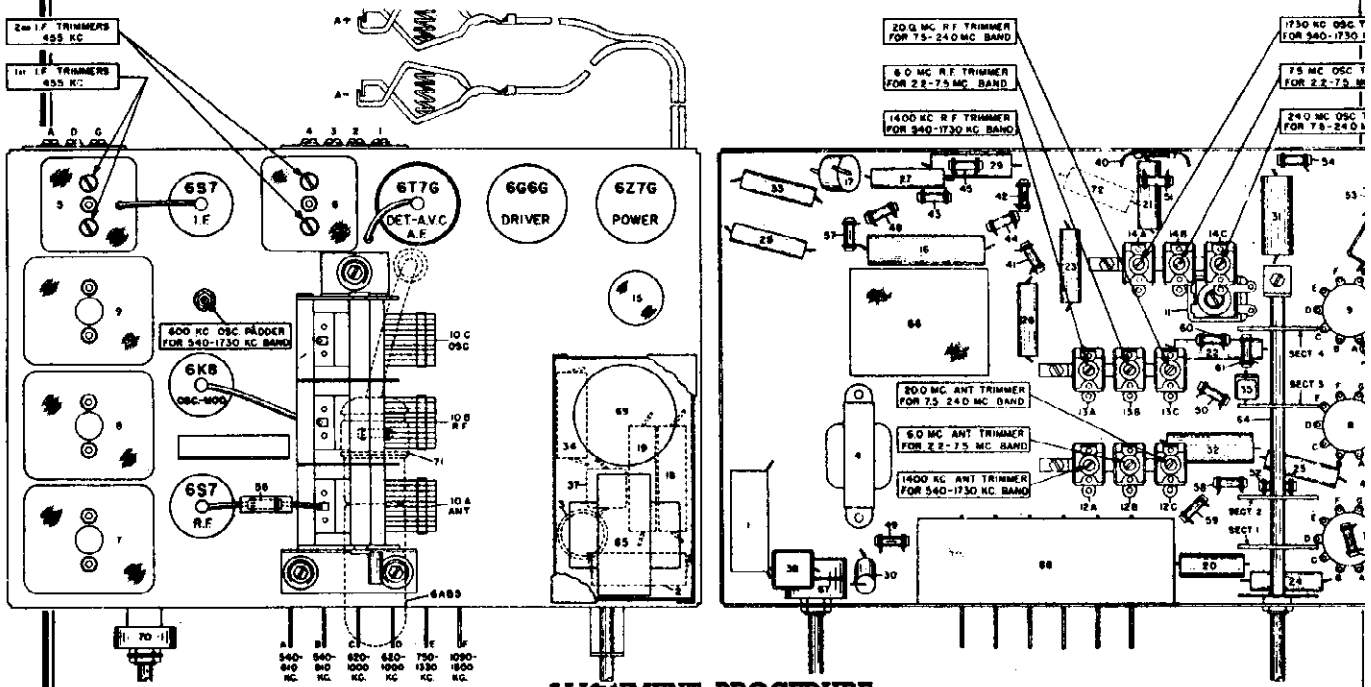
ITEM	DESCRIPTION
1	6S7 I.F.
2	6T7G DET.-AVC.-AUDIO
3	6G6G DRIVER
4	6Z7G POWER
5	6AB5 EYE
6	69 VIBRATOR
7	666 AUDIO TRANS.
8	65 POWER TRANS.
9	27 SPEAKER SOCKET
10	82 P.M. DYNAMIC SPEAKER

NOTE: ALL VOLTAGES EXCEPT HEATERS MEASURED FROM SOCKET TERMINALS TO GROUND WITH A 1,000 OHM PER VOLT VOLTMETER AND BAND SWITCH IN 540-1730 KC. POSITION. HEATER VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS.

VOLTAGE TABLE (BOTTOM VIEW OF CHASSIS)

REMOVE JUMPER BETWEEN TERMINALS 1 & 2 WHEN SET IS USED FOR PHONO OR TELEVISION OPERATION.

GENERAL ELECTRIC CO.



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

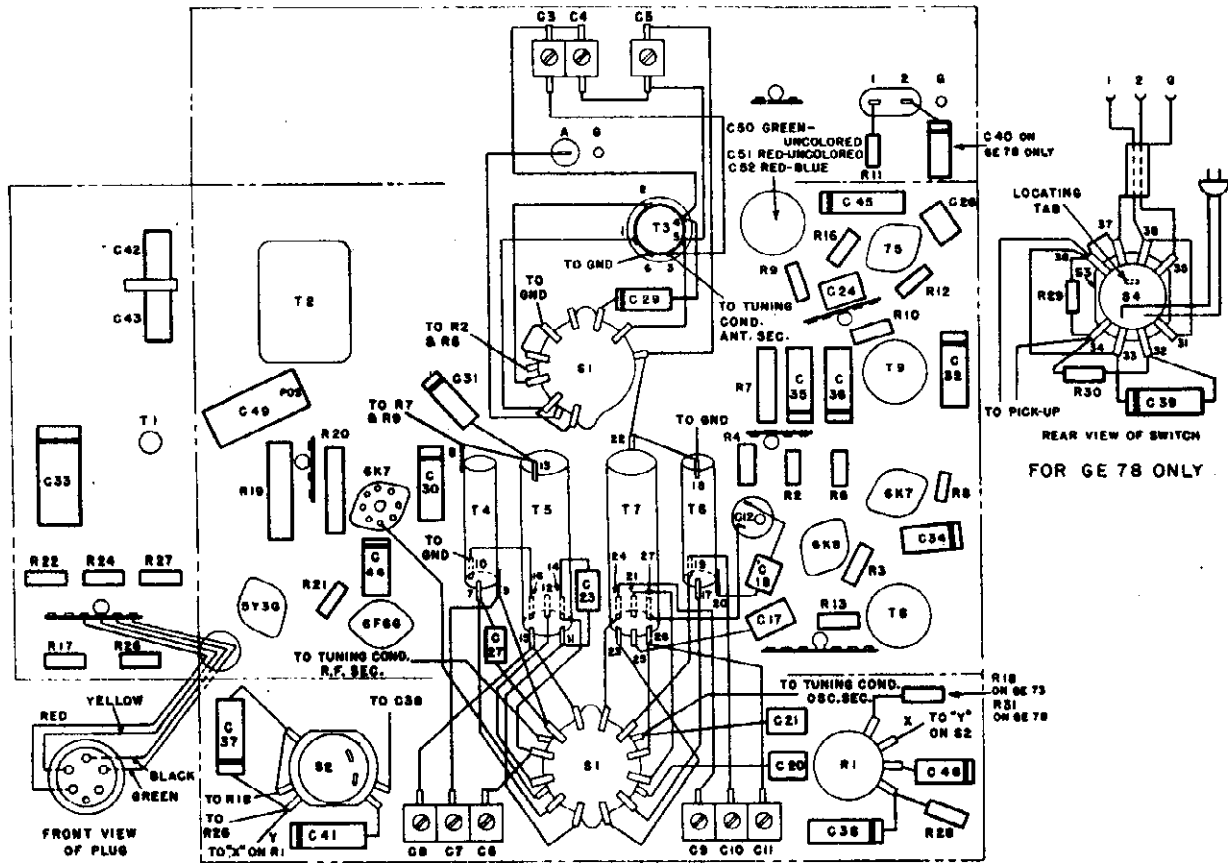
Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I.F. ALIGNMENT use any band position	Any point where no interfering signal is received.	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 6K8 tube. Do not remove cap	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1730 TO 540 K.C. BAND	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	Adjust 1730 K.C. oscillator trimmer for maximum output.
	2 Approx. 1400 K.C.	Exactly 1400 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 1400 K.C. antenna and R.F. trimmers for maximum output
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
2.2 TO 7.5 M.C. BAND	1 Exactly 7.5 M.C.	Exactly 7.5 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 7.5 M.C. oscillator trimmer for maximum output.
	2 Approx. 6. M.C.	Exactly 6. M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 6 M.C. antenna and R.F. trimmers for maximum output
7.5 TO 24 M.C. BAND	1 Exactly 24 M.C.	Exactly 24 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 24 M.C. oscillator trimmer for maximum output—be sure to use proper peak. The image of the 24 M. C. Signal should be heard at 24.91 M. C. when the correct peak is used.
	2 Approx. 20 M.C.	Approx. 20 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 20 M.C. antenna and R.F. trimmers for maximum output

THE FOLLOWING DATA WILL BE USEFUL TO SERVICE MEN EQUIPPED WITH VACUUM-TUBE VOLTMETERS OR SIMILAR VOLTAGE MEASURING INSTRUMENTS:

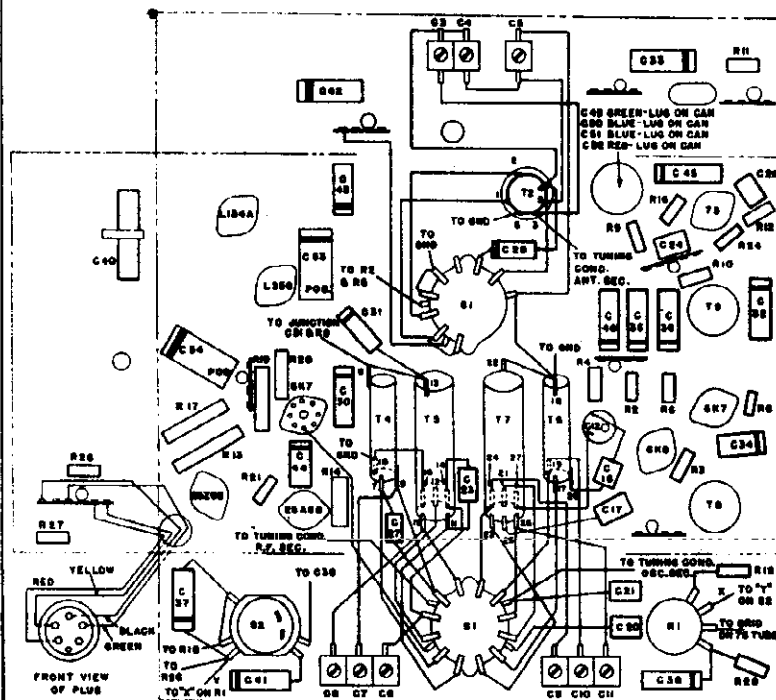
- (1) Stage Gains
 - Antenna Post to 6S7 R. F. Grid..... Gain
 - 6S7 R. F. Grid to 6K8 Converter Grid..... 8 at 1000 KC
 - 6K8 Converter Grid to 6S7 I. F. Grid..... 12 at 1000 KC
 - 6S7 I. F. Grid to 6T7G Diode Plate..... 28 at 455 KC
 - 50 at 455 KC
- (2) Audio Gain
A 400 cycle signal of .05 volts across volume control will give approximately 1/2 watt speaker output. Volume control turned to maximum.)
- (3) DC voltage developed across oscillator grid resistor (50) averages 15 volts at 1000 KC.
† Variations of +10% -20% permissible.

MODELS GE-73, GE-78
MODEL GDE-73

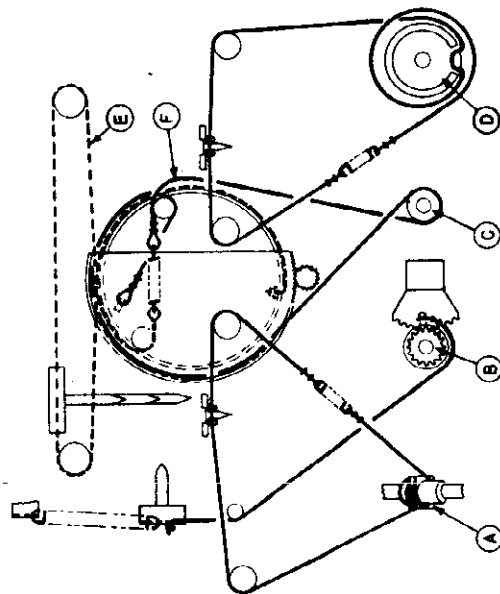
GENERAL ELECTRIC CO.



Chassis Parts Layout (GE-73 and GE-78)



Chassis Parts Layout (GDE-73)

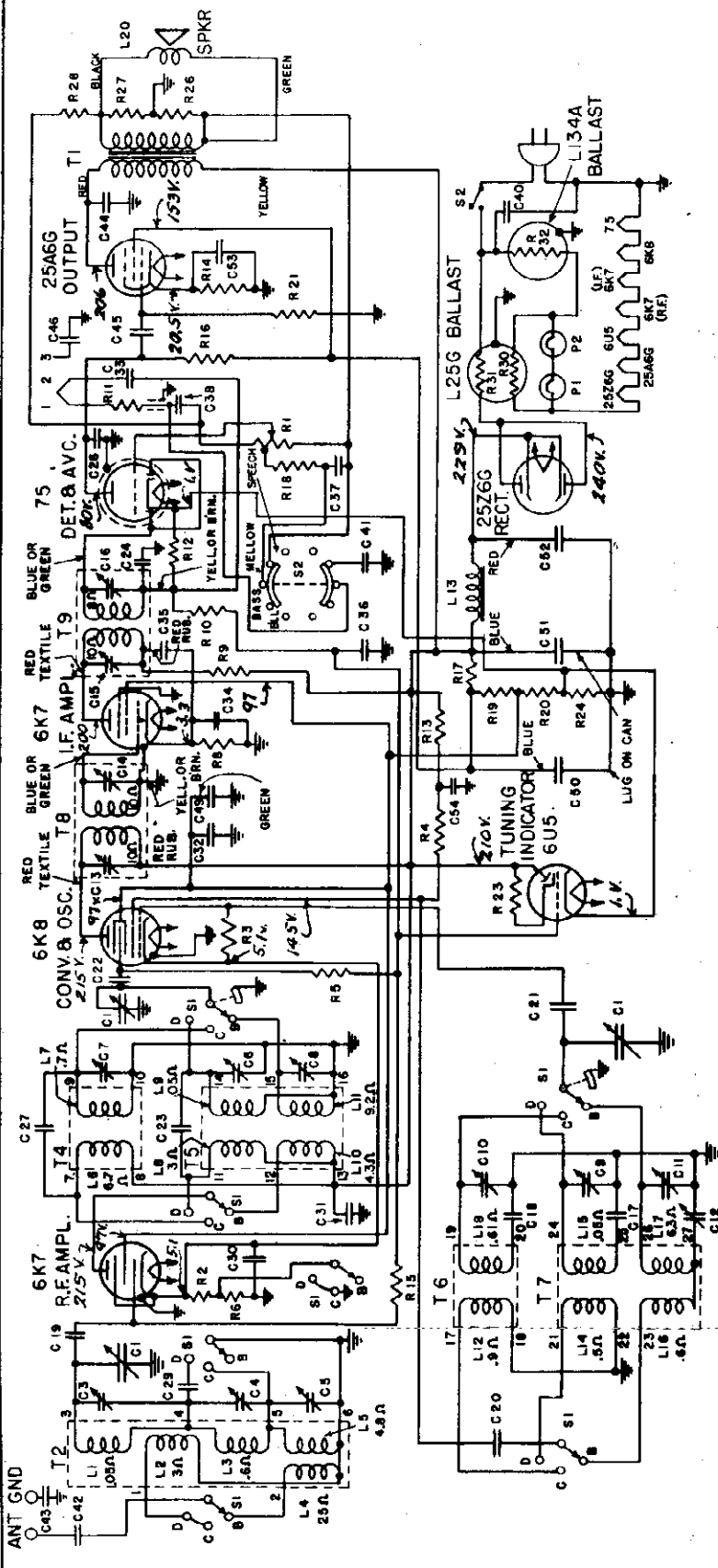


DIAL DRIVE

Models GE-73, GE-78, and GDE-73

MODEL GDE-73

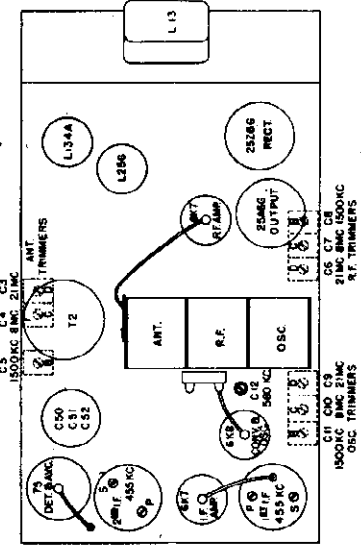
GENERAL ELECTRIC CO.



Model GDE-73
 220-240 volts A.C., 40-100 cycles, 105 watts
 220-240 volts D.C., 105 watts

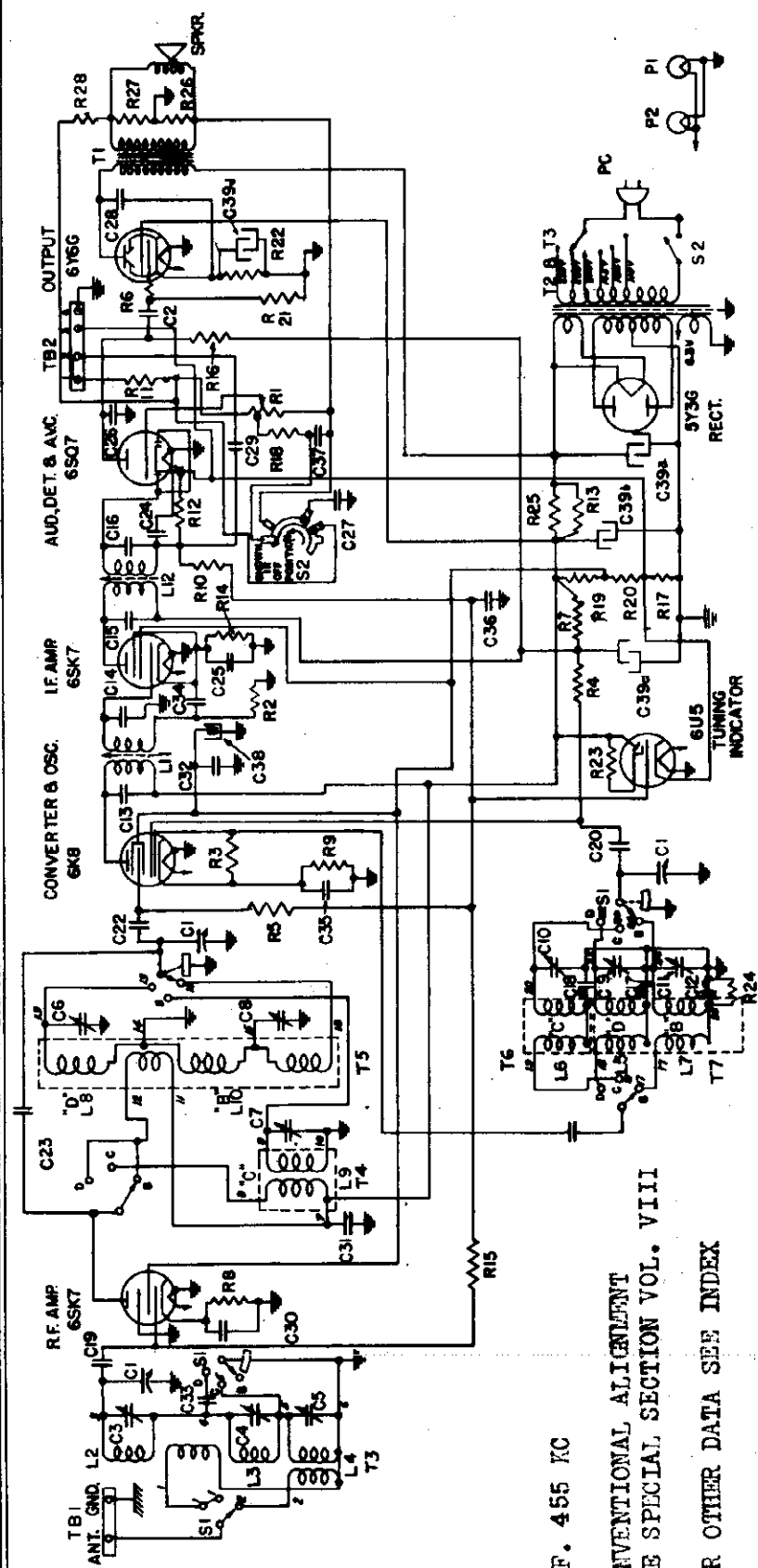
-1940-
I.F. 455 KC

FOR OTHER DATA
 SEE INDEX



Symbol	Description	Symbol	Description
C1	450 Mmf. Tuning Condenser	S1	Hand Change Switch
C3	Antenna Trimmer Capacitor	S2	Tone and Power Switch
C6, C7, C8	R.F. Trimmer Capacitor	R1	2.0 Megohm Volume Control
C9, C10, C11	Oscillator Trimmer Capacitor	R2	120 Ohm Carbon Resistor
C12	400-650 Mmf. Padder Capacitor	R3	47,000 Ohm Carbon Resistor
C17	2400 Mmf. Mica Capacitor	R4	2,200 Ohm Carbon Resistor
C18	1600 Mmf. Mica Capacitor	R5	560,000 Ohm Carbon Resistor
C19, C20	390 Mmf. Mica Capacitor	R6	180 Ohm Carbon Resistor
C21	50 Mmf. Mica Capacitor	R7	470 Ohm Carbon Resistor
C22	390 Mmf. Mica Capacitor	R8	2200 Ohm Carbon Resistor
C23	15 Mmf. Mica Capacitor	R9	2.2 Megohm Carbon Resistor
C24	100 Mmf. Mica Capacitor	R10	47,000 Ohm Carbon Resistor
C25	120 Mmf. Mica Capacitor	R11	330,000 Ohm Carbon Resistor
C27	220 Mmf. Mica Capacitor	R12	10,000 Ohm Carbon Resistor
C29	15 Mmf. Mica Capacitor	R13	470 Ohm Carbon Resistor
C30, C31, C32	.0045 Mid. Paper Capacitor	R14	560,000 Ohm Carbon Resistor
C33	.05 Mid. Paper Capacitor	R15	338,000 Ohm Carbon Resistor
C34	.01 Mid. Paper Capacitor	R16	2,200 Ohm Carbon Resistor
C35, C36	.05 Mid. Paper Capacitor	R17	100,000 Ohm Carbon Resistor
C37	.004 Mid. Paper Capacitor	R18	3,300 Ohm Carbon Resistor
C38	.005 Mid. Paper Capacitor	R19	10,000 Ohm Carbon Resistor
C40	.05 Mid. Paper Capacitor	R20	470,000 Ohm Carbon Resistor
C41	.0015 Mid. Paper Capacitor	R21	1.0 Megohm Carbon Resistor
C42	.01 Mid. Paper Capacitor	R22	82 Ohm Carbon Resistor
C44	.008 Mid. Paper Capacitor	R23	100 Ohm Carbon Resistor
C45	.25 Mid. Paper Capacitor	R24	1.2 Megohm Carbon Resistor
C46	.05 Mid. Paper Capacitor	R25	100 Ohm Carbon Resistor
C49-C52	Dry Electrolytic Filter Capacitor	R26	Ballast resistance, L25G
C53	10 Mfd. Dry Electrolytic Capacitor	R30, R31	455 Ohm 50 W. W. W. Resistor
C54	8 Mfd. Dry Electrolytic Capacitor	R32	
T1	Output Transformer		

GENERAL ELECTRIC CO.

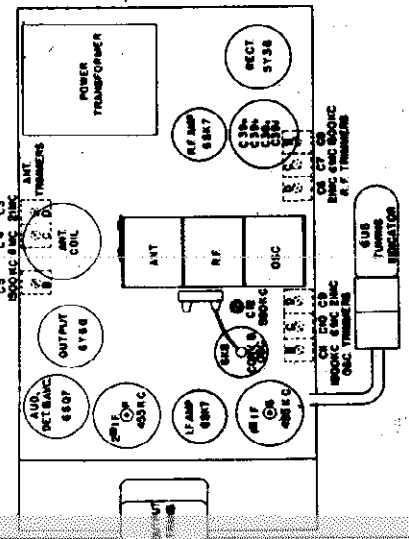


I.F. 455 KC

CONVENTIONAL ALIGNMENT VOL. VIII
SEE SPECIAL SECTION

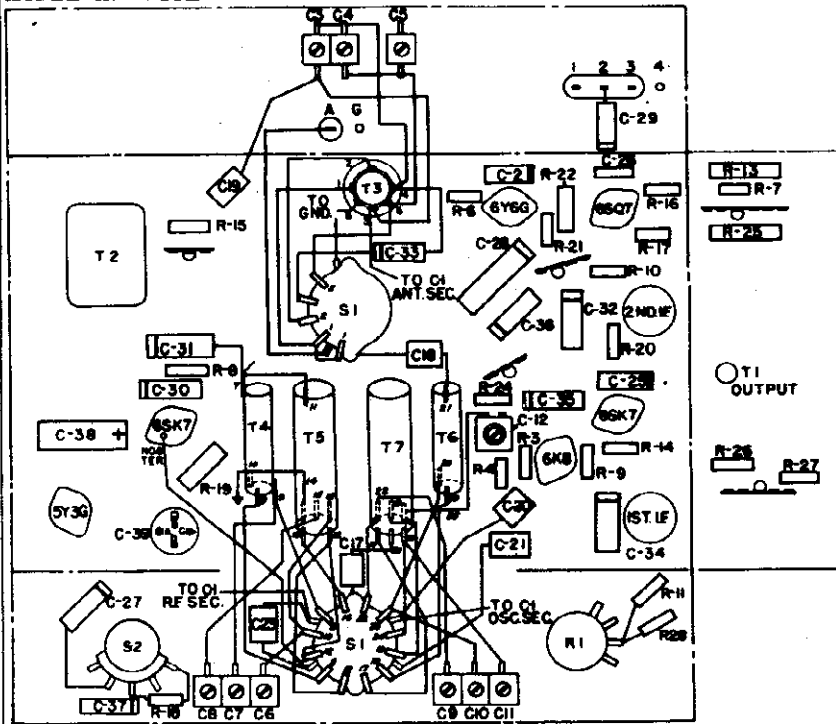
FOR OTHER DATA SEE INDEX

Symbol	Description	Symbol	Description	Symbol	Description
C1	450 Mmf. Tuning Condenser	C28	.03 Mfd. 1500 V. Paper	R7	1,000 Ohms, 1/4-w. Carbon
C2	.05 Mfd. 600 V. Paper	C29	.001 Mfd. 500 V. Paper	R8	560 Ohms, 1/4-w. Carbon
C3	3-40 Mmf. "D" Ant. Trimmer	C30	.05 Mfd. 200 V. Paper	R9	220 Ohms, 1/4-w. Carbon
C4	3-30 Mmf. "C" Ant. Trimmer	C31	.05 Mfd. 600 V. Paper	R10	2.2 Megohms, 1/4-w. Carbon
C5	2-20 Mmf. "B" Ant. Trimmer	C32	.05 Mfd. 600 V. Paper	R11	47,000 Ohms, 1/4-w. Carbon
C6	3-30 Mmf. "D" R.F. Trimmer	C33	.006 Mfd. 500 V. Paper	R12	330,000 Ohms, 1/4-w. Carbon
C7	3-30 Mmf. "C" R.F. Trimmer	C34	.05 Mfd. 200 V. Paper	R13	3,900 Ohms, 2-w. Carbon
C8	3-30 Mmf. "B" R.F. Trimmer	C35	.05 Mfd. 200 V. Paper	R14	560,000 Ohms, 1/4-w. Carbon
C9	3-30 Mmf. "D" Osc. Trimmer	C36	.05 Mfd. 200 V. Paper	R15	330,000 Ohms, 1/4-w. Carbon
C10	5-45 Mmf. "B" Osc. Trimmer	C37	.03 Mfd. 200 V. Paper	R16	220,000 Ohms, 1/4-w. Carbon
C11	300-600 Mmf. "B" Osc. Padlder	C38	8 Mfd. 250 V. Dry Elec.	R17	150 Ohms, 1/4-w. Carbon
C12	2800 Mmf. Mica = 5%	C39a	40 Mfd. 350 V. Dry Elec.	R18	2,700 Ohms, 2-w. Carbon
C13	1800 Mmf. Mica = 5%	C39b	20 Mfd. 300 V. Dry Elec.	R19	15,000 Ohms, 1-w. Carbon
C14	470 Mmf. Mica	C39c	20 Mfd. 300 V. Dry Elec.	R20	470,000 Ohms, 1/4-w. Carbon
C15	50 Mmf. Mica	C39d	20 Mfd. 25 V. Dry Elec.	R21	220,000 Ohms, 1/4-w. Carbon
C16	470 Mmf. Mica	P1	Pilot Light, Mazda No. 44	R22	220,000 Ohms, 1/4-w. Carbon
C17	50 Mmf. Mica	P2	Pilot Light, Mazda No. 44	R23	1.0 Megohms, 1/4-w. Carbon
C18	10 Mmf. Mica	R1	2.0 Megohms Volume Control	R24	5,600 Ohms, 1/4-w. Carbon
C19	100 Mmf. Mica	R2	330,000 Ohms, 1/4-w. Carbon	R25	3,900 Ohms, 2-w. Carbon
C20	.04 Mfd. 600 V. Paper	R3	33,000 Ohms, 1/4-w. Carbon	R26	22 Ohms, 1/4-w. Carbon
C21	220 Mmf. Mica	R4	15,000 Ohms, 1/4-w. Carbon	R27	100 Ohms, 1/4-w. Carbon
C22	.00075 Mfd. 600 V. Paper	R5	560,000 Ohms, 1/4-w. Carbon	R28	5.6 Megohms, 1/4-w. Carbon
C23		R6	1,000 Ohms, 1/4-w. Carbon		
C24					
C25					
C26					
C27					
C28					
C29					
C30					
C31					
C32					
C33					
C34					
C35					
C36					
C37					
C38					
C39a					
C39b					
C39c					
C39d					
P1					
P2					
R1					
R2					
R3					
R4					
R5					
R6					
R7					
R8					
R9					
R10					
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R21					
R22					
R23					
R24					
R25					
R26					
R27					
R28					

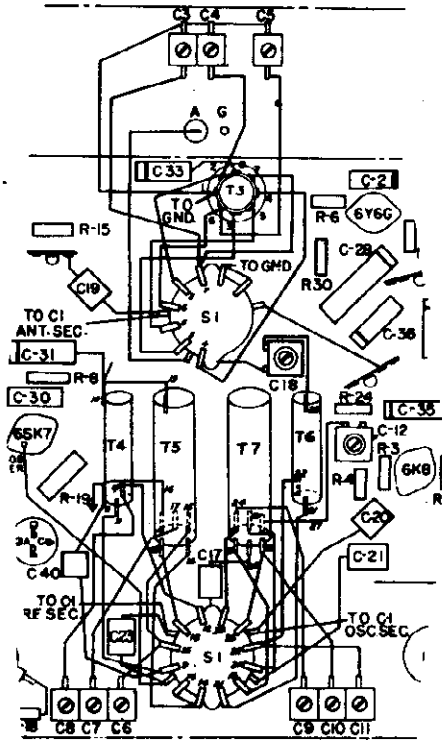


MODEL HE-74
 MODEL HE-74L
 MODEL HE-74O
 MODEL HE-74OL

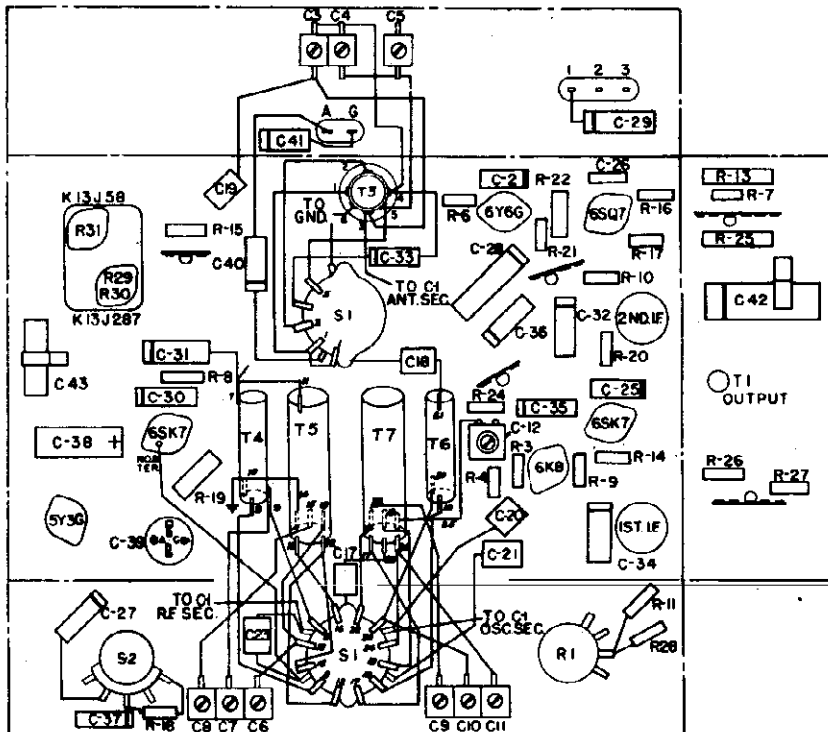
GENERAL ELECTRIC CO.



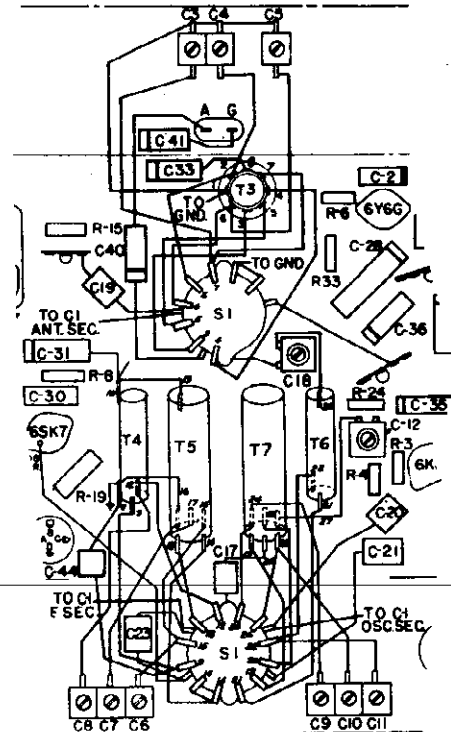
CHASSIS PARTS LAYOUT
 MODEL HE-74



CHASSIS PARTS LAYOUT
 (PARTIAL)
 MODEL HE-74L
 BALANCE SAME AS HE-74



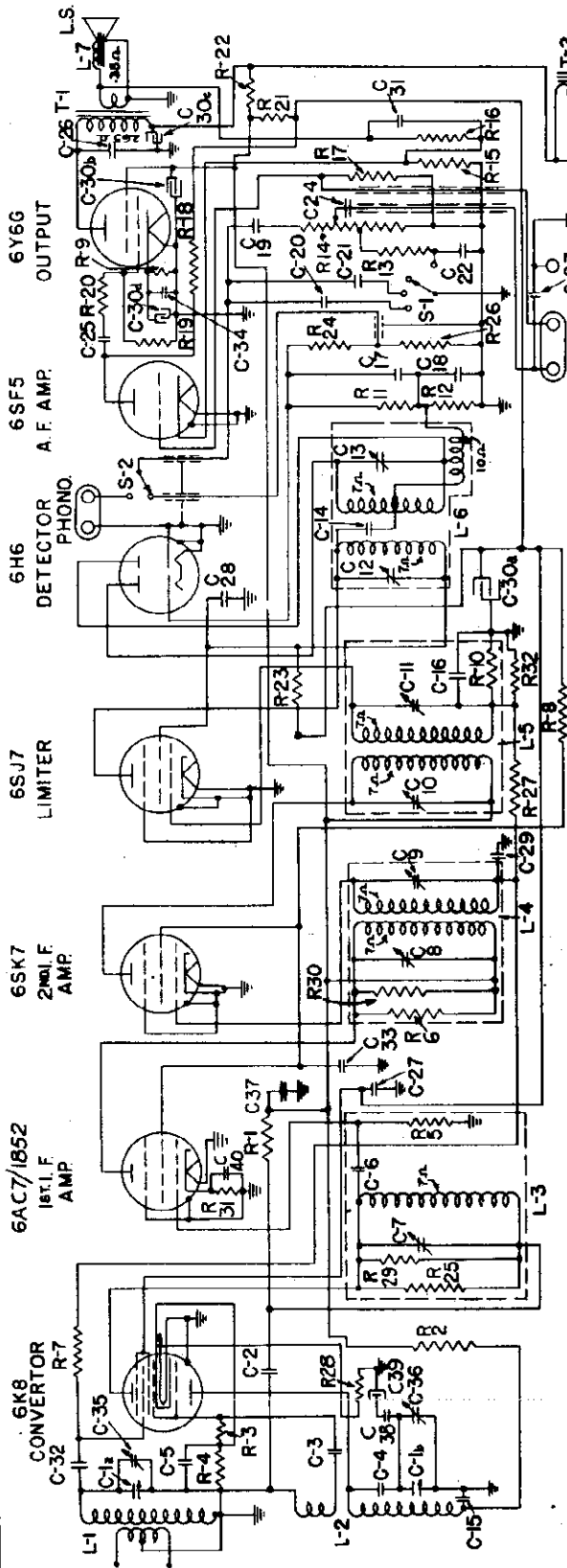
CHASSIS PARTS LAYOUT
 MODEL HE-74O



CHASSIS PARTS LAYOUT
 (PARTIAL)
 MODEL HE-74OL
 BALANCE SAME AS HE74O

GENERAL ELECTRIC CO.

MODELS HM-80A
HM-85A



Symbol	Description	Symbol	Description
C-1	20 mfd. tuning condenser	R-5	470,000 ohms carbon resistor
C-2	0.2 mfd. paper capacitor	R-6	470,000 ohms carbon resistor
C-3	47 mfd. mica capacitor	R-7	470,000 ohms carbon resistor
C-4	1200 mfd. mica capacitor	R-8	2700 ohms 2 W. carbon resistor
C-5	50 mfd. paper capacitor	R-9	330,000 ohms carbon resistor
C-6	47 mfd. mica capacitor	R-10	330,000 ohms carbon resistor
C-14	47 mfd. mica capacitor	R-11	100,000 ohms carbon resistor
C-15	22 mfd. mica capacitor	R-12	100,000 ohms carbon resistor
C-16	100 mfd. mica capacitor	R-13	120,000 ohms carbon resistor
C-17	100 mfd. mica capacitor	R-14	2 megohm volume control
C-18	100 mfd. mica capacitor	R-15	82 ohms carbon resistor
C-19	0.02 mfd. paper capacitor	R-16	220 ohms carbon resistor
C-20	470 mfd. mica capacitor	R-17	15 megohms carbon resistor
C-21	0.02 mfd. paper capacitor	R-18	220,000 ohms carbon resistor
C-22	230 mfd. mica capacitor	R-19	470,000 ohms carbon resistor
C-23	0.05 mfd. paper capacitor	R-20	1,500 ohms carbon resistor
C-24	0.05 mfd. paper capacitor	R-21	2200 ohms 1 W. carbon resistor
C-25	0.05 mfd. paper capacitor	R-22	1600 ohms 3 1/2 W. wire wound resistor
C-26	0.05 mfd. paper capacitor	R-23	2200 ohms carbon resistor
C-27	0.05 mfd. paper capacitor	R-24	100,000 ohms carbon resistor
C-28	0.05 mfd. paper capacitor	R-25	33,000 ohms carbon resistor
C-29	0.05 mfd. paper capacitor	R-26	220,000 ohms carbon resistor
C-30a	20 mfd. 250 V. dry electrolytic	R-27	220,000 ohms carbon resistor
C-30b	20 mfd. 250 V. dry electrolytic	R-28	2.2 megohms carbon resistor
C-30c	40 mfd. 250 V. dry electrolytic	R-29	47 ohms 1 W. carbon resistor
C-30d	20 mfd. 25 V. dry electrolytic	R-30	33,000 ohms carbon resistor
C-31	0.1 mfd. paper capacitor	R-31	47,000 ohms carbon resistor
C-32	470 mfd. mica capacitor	R-32	150 ohms carbon resistor
C-33	0.5 mfd. paper capacitor	R-33	100,000 ohms carbon resistor
C-34	0.5 mfd. paper capacitor	S-1	Tone switch
C-35	2-15 mmf. antenna trimmer	S-2	Photo switch—on S-2
C-36	7-23 mmf. air trimmer	L-1	Antenna transformer
C-37	0.5 mfd. paper capacitor	L-2	Oscillator transformer
C-38	20 mmf. mica capacitor	L-3	1st I.F. transformer
C-39	5 mmf. compensating capacitor	L-4	2nd I.F. transformer
C-40	0.1 mfd. paper capacitor	L-5	I.F. limiter
R-1	2200 ohms carbon resistor	L-6	Discrim. transformer
R-2	6800 ohms carbon resistor	P-1	Dial lamp, Mazda No. 44
R-3	47,000 ohms carbon resistor	P-2	Dial lamp, Mazda No. 44
R-4	330 ohms carbon resistor		

Models HM-80A and HM-85A

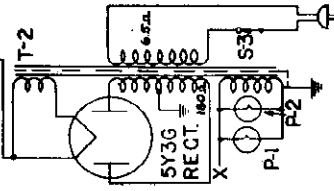
General Electric Frequency Modulation Receivers, Models HM-80A and HM-85A are designed for the reception of ultra-short-wave broadcasting as developed by Major Edward H. Armstrong. These receivers of the superheterodyne type using eight General Electric Pre-tested Tubes are similar to Models HM-80 and HM-85 respectively. Certain circuit changes have been incorporated in the Models HM-80A and HM-85A to increase sensitivity, improve limiter action, and assure greater stability. A revised schematic diagram and additional replacement parts list are incorporated in this sheet.

For specifications, general information and alignment procedure, refer to HM-80 Service Notes. The tube complement is altered by the substitution of a 6AC7/1B52 in place of the 6SK7 1st I.F. amplifier tube.

OSCILLATOR DRIFT CORRECTION NETWORK

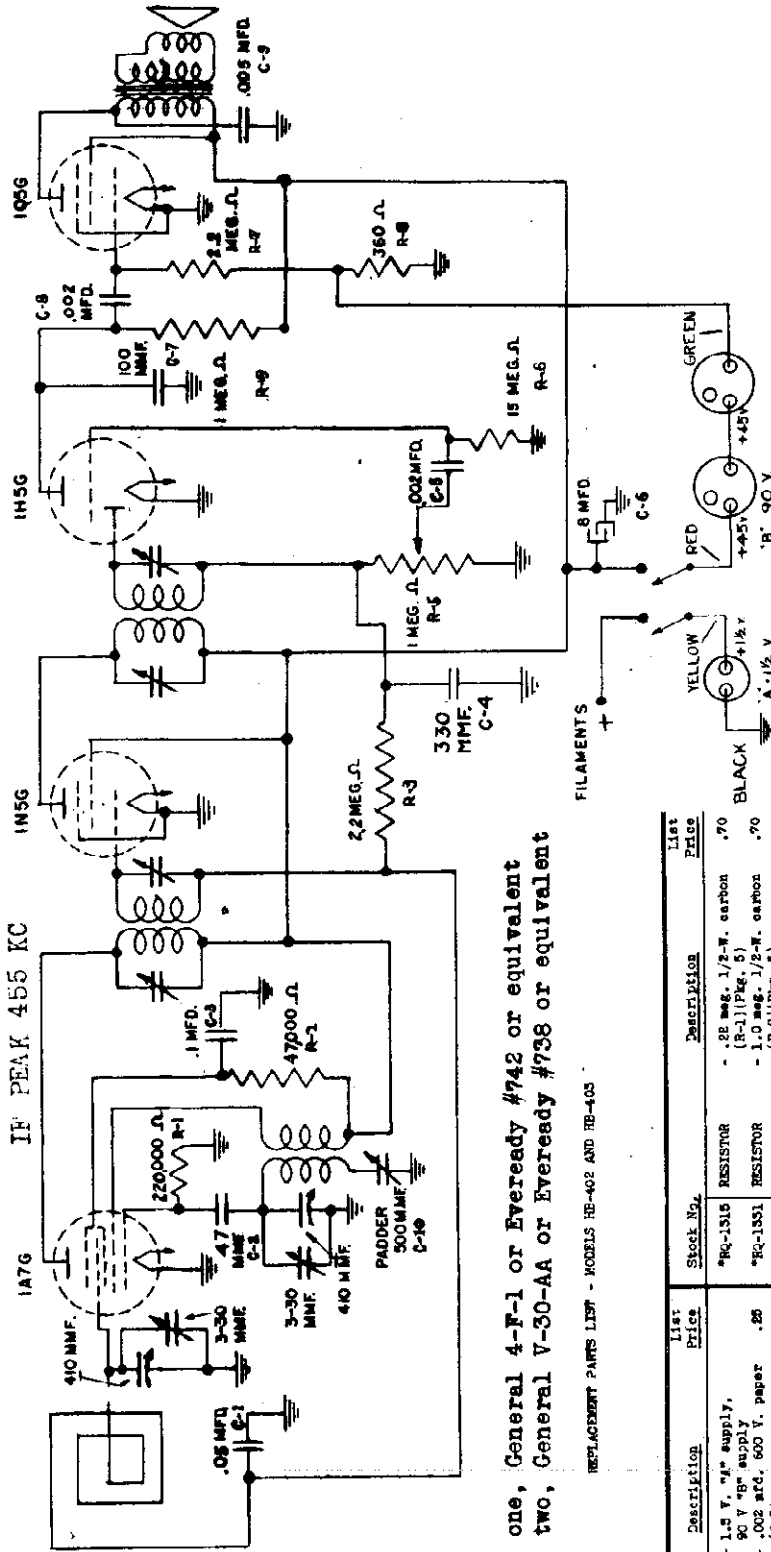
The placement of the parts comprising this network materially affects the amount of oscillator drift correction. For maximum performance the positions of the 47-ohm, 1-watt resistor (R-28) and the 5-mmf. compensating capacitor (C-39) should be adjusted until they are parallel and separated by exactly 1/8 inch.

FOR MODEL HM-80
SEE INDEX
FOR OTHER DATA
SEE INDEX



MODELS HB-402
HB-403

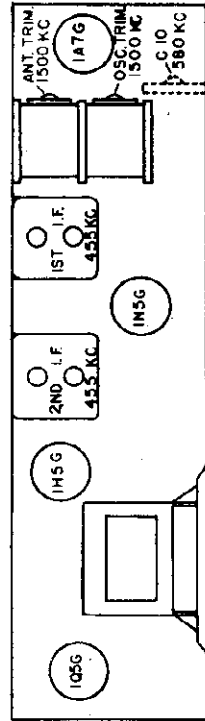
GENERAL ELECTRIC CO.



"A" supply - one, General 4-F-1 or Eveready #742 or equivalent
"B" supply - two, General V-30-AA or Eveready #738 or equivalent

REPLACEMENT PARTS LIST - MODELS HB-402 AND HB-403

Stock No.	Description	List Price	Stock No.	Description	List Price
RE-925	- 1.5 V. "A" supply, 90 V "B" supply		*RQ-1315	- .22 meg. 1/2-W. carbon (R-1)(Pkg. 5)	.70
*RQ-011	- .002 mfd. 600 V. paper (C-5)	.25	*RQ-1331	- 1.0 meg. 1/2-W. carbon (R-9)(Pkg. 5)	.70
*RQ-025	- .005 mfd. 600 V. paper (C-9)	.25	*RQ-1339	- 2.2 meg. 1/2-W. carbon (R-3)(Pkg. 5)	.70
*RQ-072	- .05 mfd. 200 V. paper (C-1)	.25	*RQ-1345	- 15 meg. 1/4 W. carbon (R-4)(Pkg. 5)	.70
*RQ-102	- 0.1 mfd. 100 V. paper (C-3)	.30	*RQ-238	- Octal tube socket	.15
RE-232	- 47 mmf. mica (C-2)	.25	RS-874	- Ornamental wood screw	.15
RE-233	- 100 mmf. mica (C-7)	.25	RE-925	- For cabinet back (Pkg. 10)	.10
*RQ-574	- 300 mmf. mica (C-4)	.50	RE-1010	- Tuning drive shaft	.25
RE-743	- Tuning Condenser	2.15		- 4-inch permanent magnet speaker	3.25
RE-5131	- 8 mfd. 150 V. dry electrolytic (C-6)	.35			
RE-6008	- Oscillator padding capacitor (C-10)	.30			
RE-3119	- Tuning drive cord and spring	.15			
RE-107	- Dial scale	.50			
RE-256	- Oscillator coil	.40			
RE-903	- Antenna loop	1.20			
RE-126	- Dial pointer	.15			
RE-1248	- 240 ohm. 1/2-W. carbon (R-8)(Pkg. 5)	.70			
*RQ-1999	- 47,000 ohm. 1/2-W. carbon (R-2)(Pkg. 5)	.70			



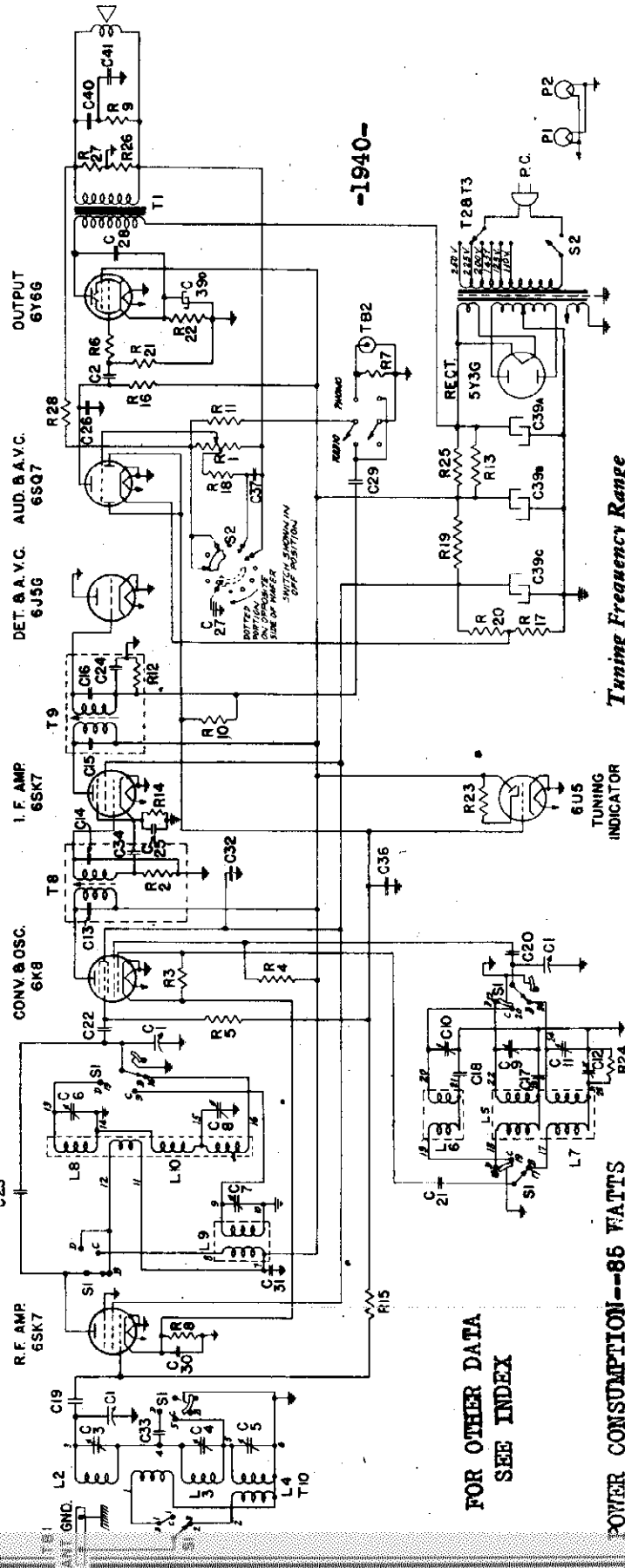
TRIMMER LOCATION FIG. 1

ALIGNMENT FREQUENCIES IF - 455 KC Broadcast - 1500 KC and 580 KC
NOTE:- The chassis must be removed from the carrying case when aligning. Since the location of the backcover, loop, chassis and battery affect alignment considerably, the position of these components when aligning should duplicate that found in the carrying case. A non-metallic object should be used to hold the back cover-loop assembly in position during alignment.

*Used on previous receivers.
(Prices subject to change without notice.)

GENERAL ELECTRIC CO.

MODELS JE-81
JE-81C

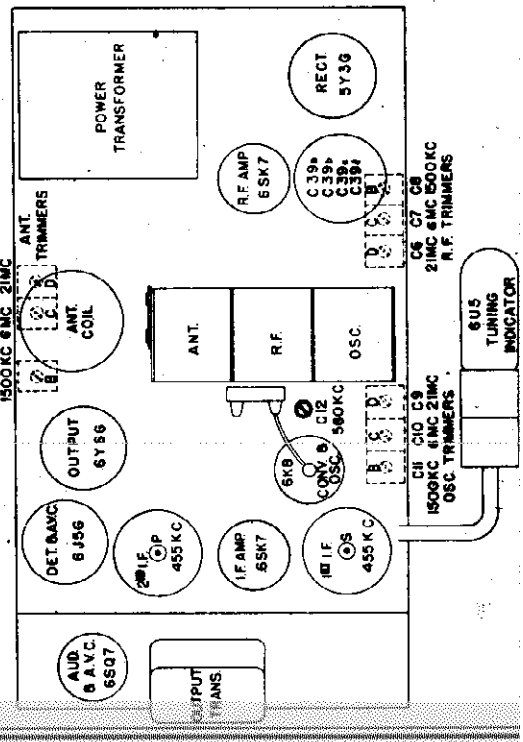


FOR OTHER DATA
SEE INDEX

POWER CONSUMPTION--85 WATTS

Tuning Frequency Range

Intermediate Frequency.....455 K.C. Band "B"
540-1600 K.C. Band "C"
2200-7000 K.C. Band "D"

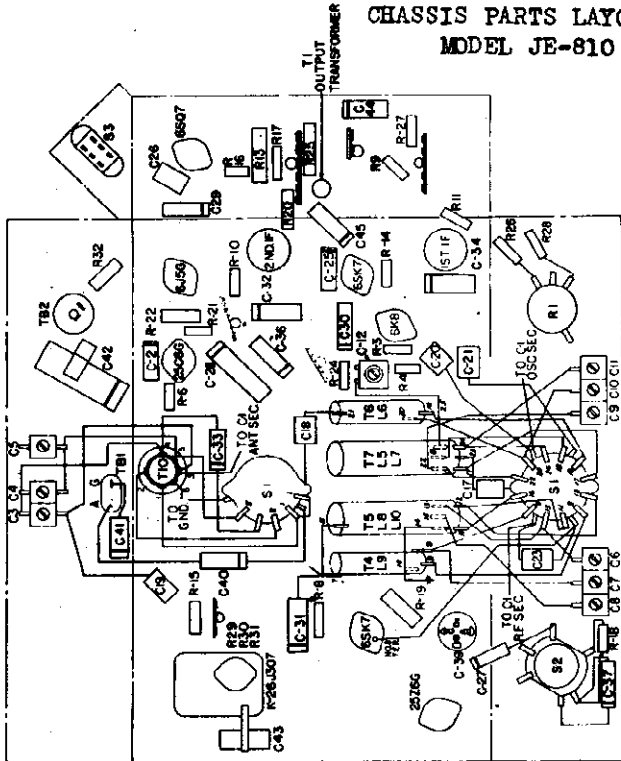


Sym- bol	Description	Sym- bol	Description	Sym- bol	Description
C1	Tuning Condenser	C31	.05 Mfd. 600 V. Paper	R4	22,000 Ohms Carbon
C2	.05 Mfd. 600 V. Paper	C32	.05 Mfd. 600 V. Paper	R5	560,000 Ohms Carbon
C3	5-40 Mmf. "D" Ant. Trimmer	C33	.006 Mfd. 600 V. Paper	R6	1000 Ohms Carbon
C4	3-30 Mmf. "C" Ant. Trimmer	C34	.05 Mfd. 200 V. Paper	R7	220,000 Ohms Carbon
C5	2-20 Mmf. "B" Ant. Trimmer	C35	.05 Mfd. 200 V. Paper	R8	120 Ohms Carbon
C6	2-30 Mmf. "D" R.F. Trimmer	C36	.002 Mfd. 600 V. Paper	R9	220 Ohms Carbon
C7	3-30 Mmf. "C" R.F. Trimmer	C37	.002 Mfd. 600 V. Paper	R10	2.2 Megohms Carbon
C8	3-30 Mmf. "B" R.F. Trimmer	C38	40 Mfd. 300 V. Dry Electrolytic	R11	47,000 Ohms Carbon
C9	3-30 Mmf. "D" Osc. Trimmer	C39a	50 Mfd. 250 V. Dry Electrolytic	R12	330,000 Ohms Carbon
C10	3-45 Mmf. "C" Osc. Trimmer	C39b	20 Mfd. 25 V. Dry Electrolytic	R13	4700 Ohms 2 W. Carbon
C11	300-650 Mmf. "B" Osc. Padder	C39c	.01 Mfd. 200 V. Paper	R14	330 Ohms Carbon
C12	2800 Mmf. = 5% Mica	C40	.05 Mfd. 200 V. Paper	R15	560,000 Ohms Carbon
C13	1600 Mmf. Mica	L1	"D" Antenna Coil	R16	330,000 Ohms Carbon
C14	470 Mmf. Mica	L2	"B" Antenna Coil	R17	150 Ohms Carbon
C15	470 Mmf. Mica	L3	"C" Oscillator Coil	R18	120,000 Ohms Carbon
C16	470 Mmf. Mica	L4	"D" Oscillator Coil	R19	2700 Ohms 2 W. Carbon
C17	470 Mmf. L.P.F. Mica	L5	"C" Oscillator Coil	R20	15,000 Ohms 1 W. Carbon
C18	100 Mmf. L.P.F. Mica	L6	"D" Oscillator Coil	R21	470,000 Ohms Carbon
C19	230 Mfd. 200 V. Paper	L7	"B" R.F. Coil	R22	270 Ohms 2 W. Carbon
C20	230 Mfd. 200 V. Paper	L8	"C" R.F. Coil	R23	1.0 Megohm Carbon
C21	.02 Mfd. 600 V. Paper	L9	"B" R.F. Coil	R24	5600 Ohms Carbon
C22	.02 Mfd. 600 V. Paper	L10	Dial Lamp, Masda No. 44	R25	4700 Ohms 2 W. Carbon
C23	.02 Mfd. 600 V. Paper	P1	2.0 Megohms Volume Control	R26	270 Ohms Carbon
C24	.05 Mfd. 200 V. Paper	R1	330,000 Ohms Carbon	R27	1500 Ohms Carbon
C25	.05 Mfd. 200 V. Paper	R2	33,000 Ohms Carbon	R28	6.8 Megohms Carbon
C26	.05 Mfd. 200 V. Paper	R3			
C27	.05 Mfd. 200 V. Paper				
C28	.05 Mfd. 200 V. Paper				
C29	.05 Mfd. 200 V. Paper				
C30	.05 Mfd. 200 V. Paper				

MODELS JE-81
JE-810

GENERAL ELECTRIC CO.

CHASSIS PARTS LAYOUT
MODEL JE-810



SPECIAL SERVICE INFORMATION

The following information will be found very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

- (1) Stage Gains*
 - (a) Antenna Post to R.F. Amplifier Grid at

1000 KC	4.4
4000 KC	2.6
18,000 KC	2.2
 - (b) R.F. Amplifier Grid to Converter Grid at

1000 KC	6.0
4000 KC	12.0
18,000 KC	8.2**
 - (c) R.F. on Converter Grid to I.F. on 1st I.F. Grid at

1000 KC ("B" Manual)	40.0
4000 KC	35.0
18,000 KC	35.0
 - (d) I.F. on Converter Grid to I.F. on 1st I.F. Grid at 455 KC ("B" Manual—Gang Closed)

	42.0
--	------
 - (e) I.F. Amplifier Grid to Detector Grid at 455 KC

	117.0
--	-------
- (2) Voltage Across Volume Control to Give 1/2-watt Speaker Output at 400 Cycles

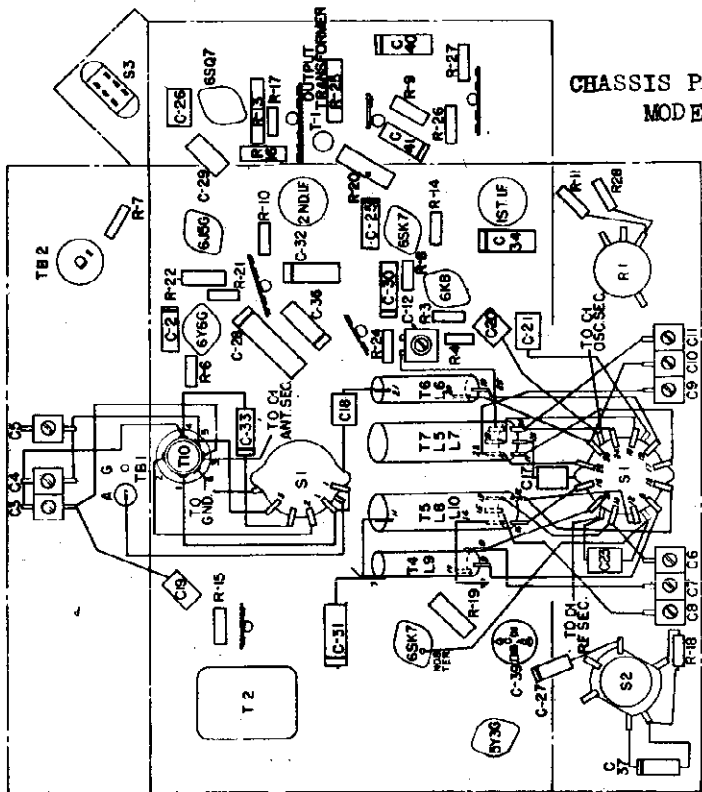
	0.075*
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- (3) DC voltage developed across oscillator grid resistor (R-3) with the gang closed.

"B" Band	7.6*
"C" Band	6.2*
"D" Band	5.1*

* Variations of +10%, -20% are permissible.

** On "D" band, stray oscillator voltage may upset reading.

CHASSIS PARTS LAYOUT
MODEL JE-81



Chassis Parts Layout
Model JE-81

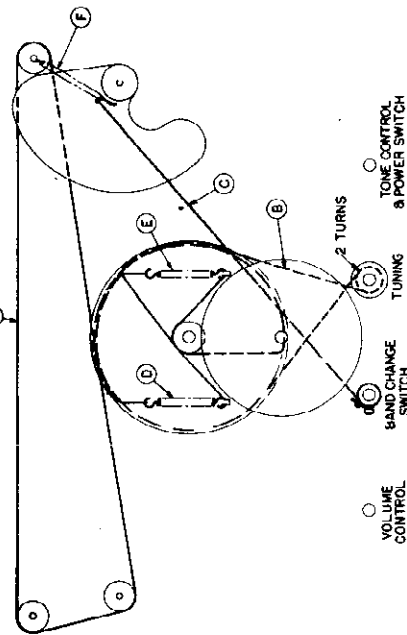
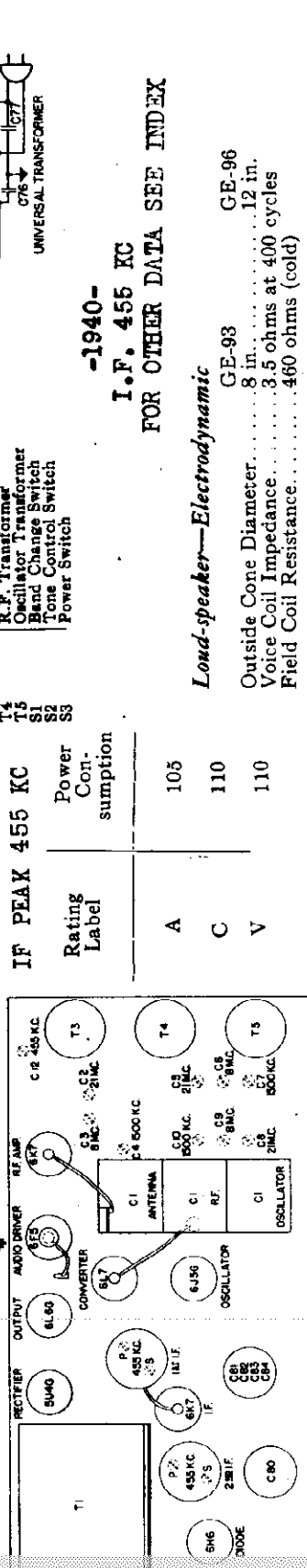
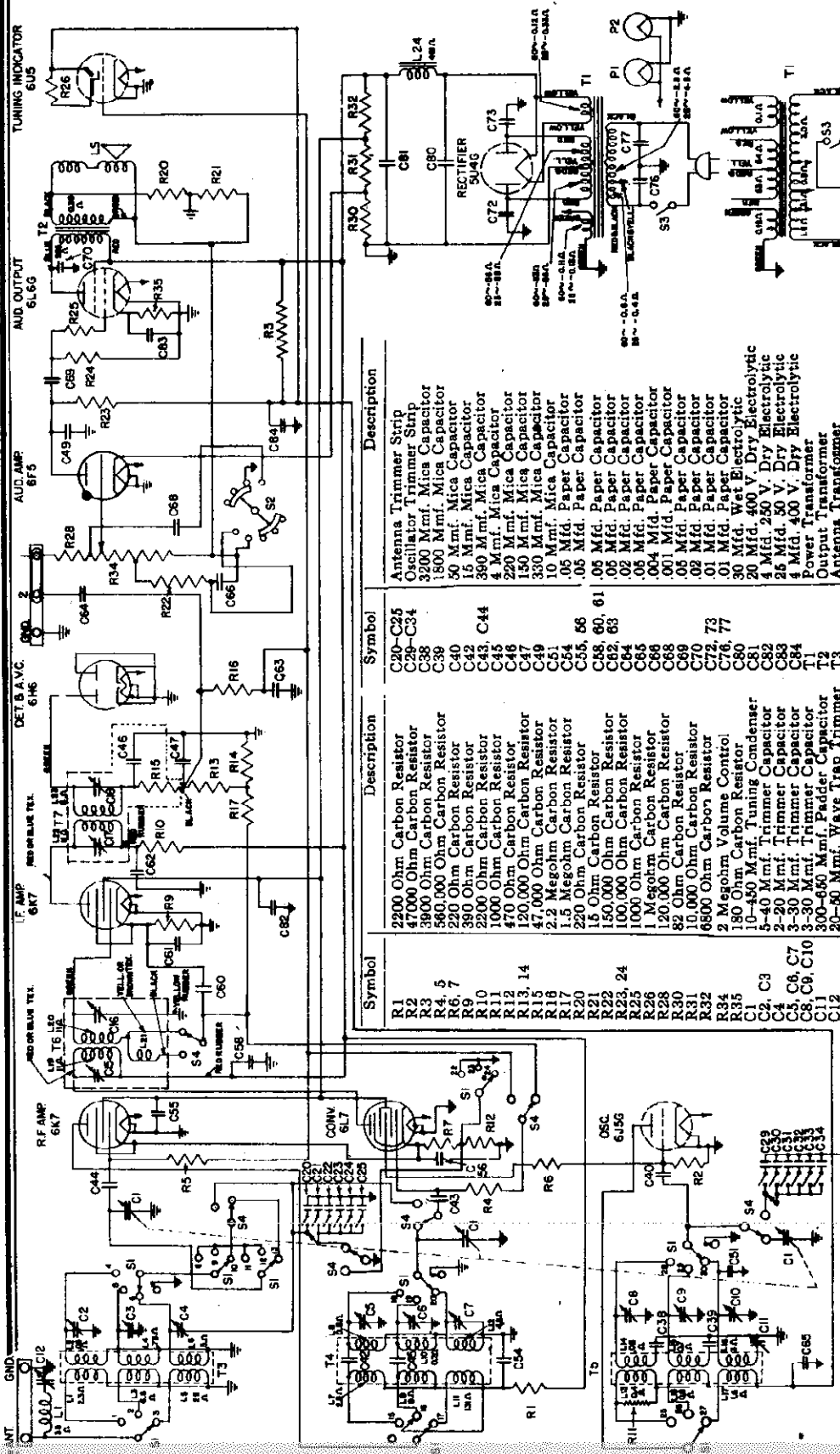


Fig. 7. Dial Cord Stringing Diagram

GENERAL ELECTRIC CO.



Symbol	Description	Symbol	Description
R1	2200 Ohm Carbon Resistor	C20-C25	Antenna Trimmer Strip
R2	4700 Ohm Carbon Resistor	C26-C34	Oscillator Trimmer Strip
R3	3900 Ohm Carbon Resistor	C35	3200 Mmf. Mica Capacitor
R4, 5	560,000 Ohm Carbon Resistor	C36	1500 Mmf. Mica Capacitor
R6, 7	220 Ohm Carbon Resistor	C37	50 Mmf. Mica Capacitor
R8	390 Ohm Carbon Resistor	C38	15 Mmf. Mica Capacitor
R9	2200 Ohm Carbon Resistor	C39	390 Mmf. Mica Capacitor
R10	1000 Ohm Carbon Resistor	C40	15 Mmf. Mica Capacitor
R11	1000 Ohm Carbon Resistor	C41	4 Mmf. Mica Capacitor
R12	470 Ohm Carbon Resistor	C42	220 Mmf. Mica Capacitor
R13, 14	120,000 Ohm Carbon Resistor	C43	150 Mmf. Mica Capacitor
R15	47,000 Ohm Carbon Resistor	C44	330 Mmf. Mica Capacitor
R16	2.2 Megohm Carbon Resistor	C45	10 Mmf. Mica Capacitor
R17	1.5 Megohm Carbon Resistor	C46	.05 Mfd. Paper Capacitor
R18	220 Ohm Carbon Resistor	C47	.05 Mfd. Paper Capacitor
R19	15 Ohm Carbon Resistor	C48	.05 Mfd. Paper Capacitor
R20	150,000 Ohm Carbon Resistor	C49	.05 Mfd. Paper Capacitor
R21	100,000 Ohm Carbon Resistor	C50	.05 Mfd. Paper Capacitor
R22, 24	1000 Ohm Carbon Resistor	C51	.05 Mfd. Paper Capacitor
R23	1000 Ohm Carbon Resistor	C52	.05 Mfd. Paper Capacitor
R25	1 Megohm Carbon Resistor	C53	.05 Mfd. Paper Capacitor
R26	82,000 Ohm Carbon Resistor	C54	.05 Mfd. Paper Capacitor
R27	10,000 Ohm Carbon Resistor	C55, 56	.05 Mfd. Paper Capacitor
R28	6800 Ohm Carbon Resistor	C57	.05 Mfd. Paper Capacitor
R29	2 Megohm Volume Control	C58, 60, 61	.05 Mfd. Paper Capacitor
R30	180 Ohm Carbon Resistor	C59	.05 Mfd. Paper Capacitor
R31	10-50 Mmf. Tuning Condenser	C60	.05 Mfd. Paper Capacitor
R32	5-40 Mmf. Trimmer Capacitor	C61	.05 Mfd. Paper Capacitor
R33	2-20 Mmf. Trimmer Capacitor	C62	.05 Mfd. Paper Capacitor
R34	3-30 Mmf. Trimmer Capacitor	C63	.05 Mfd. Paper Capacitor
R35	300-650 Mmf. Padder Capacitor	C64	.05 Mfd. Paper Capacitor
C1	20-50 Mmf. Wave Trap Trimmer	C65	.05 Mfd. Paper Capacitor
C2, C3		C66	.05 Mfd. Paper Capacitor
C4, C5, C6, C7		C67	.05 Mfd. Paper Capacitor
C8, C9, C10		C68	.05 Mfd. Paper Capacitor
C11		C69	.05 Mfd. Paper Capacitor
C12		C70	.05 Mfd. Paper Capacitor

IF PEAK 455 KC

Rating Label	Power Consumption
A	105
C	110
V	110

-1940-
I.F. 455 KC
FOR OTHER DATA SEE INDEX

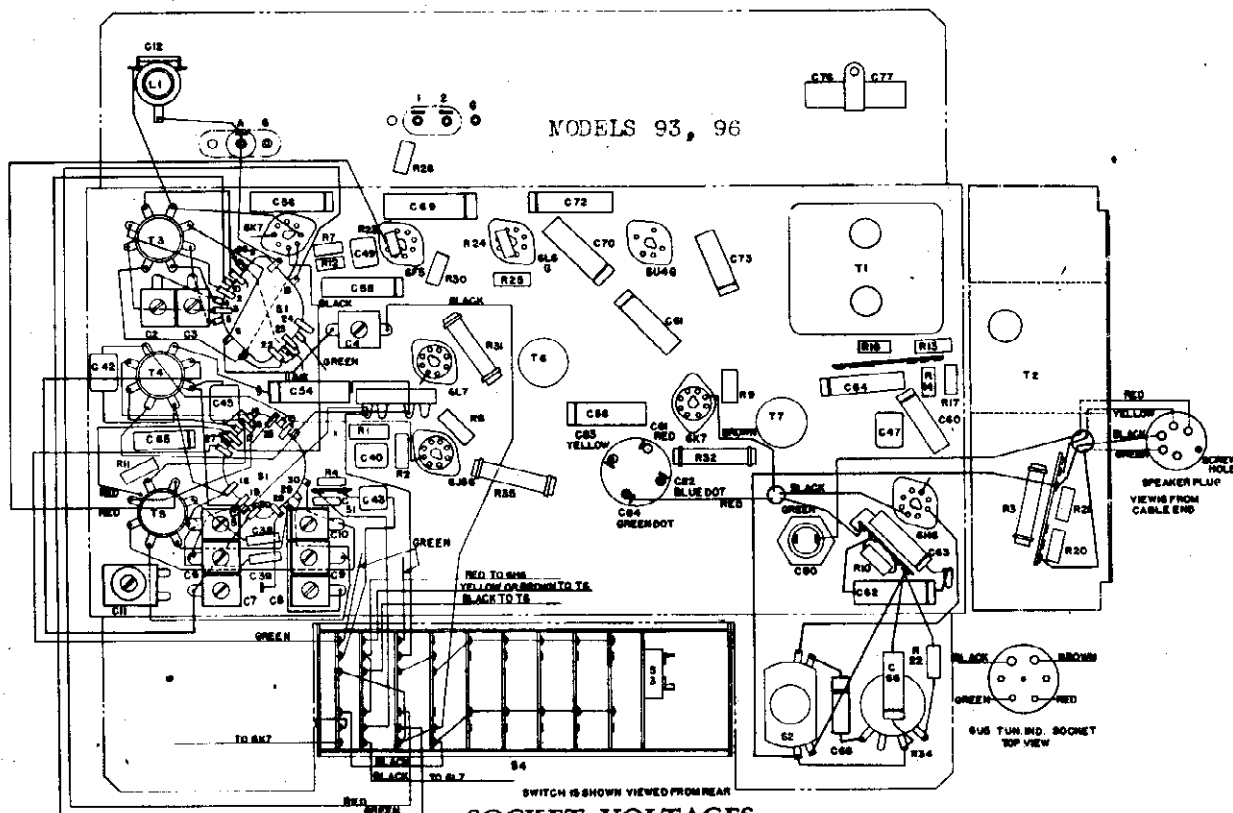
Load-speaker—Electrodynamic

Outside Cone Diameter..... 8 in. GE-93 GE-96
Voice Coil Impedance..... 3.5 ohms at 400 cycles
Field Coil Resistance..... 460 ohms (cold)

MODELS GE-93, GE-96
MODELS HE-100,
HE-100H, HE-105

GENERAL ELECTRIC CO.

MODELS HE-100L,
HE-100LH, HE-105L



SOCKET VOLTAGES
GE-93, GE-96

Tube No.	Plate to Ground Volts D.C.	Screen Grid to Ground Volts D.C.	Cathode to Ground Volts D.C.	Cathode Current M.A.	Heater Volts A.C.
6K7 R.F.	225	105	5.8	3.6	6.4
6L7	235	105	5.8	5.2	6.4
6J5G	190	...	0	10.5	6.4
6K7 I.F.	215	105	3.6	9.5	6.4
6F5	* 120	...	0.9	0.7	6.4
6L6G	220	235	12	70	6.4
6U5	Target 190	1.5	6.4
5U4G	280/280 A.C. RMS	...	298	110	5.1

A.C. line voltage—125. No signal input. 1000 ohms \times volt meter. Dial pointer at 550 K.C. on "B" band.
*Measured on 500-volt scale.

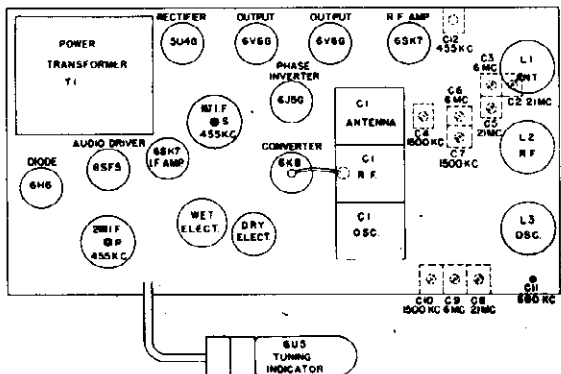


Fig. 4. Trimmer Location
Models HE-100, HE-100H, HE-105

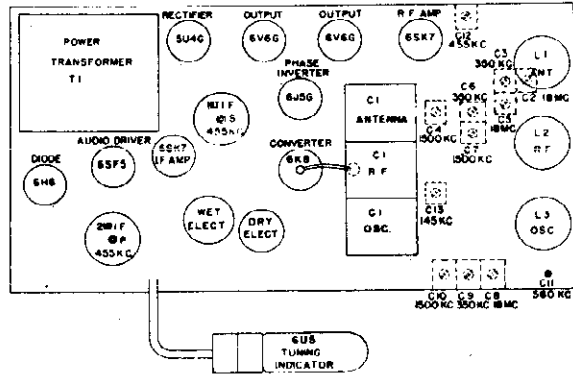
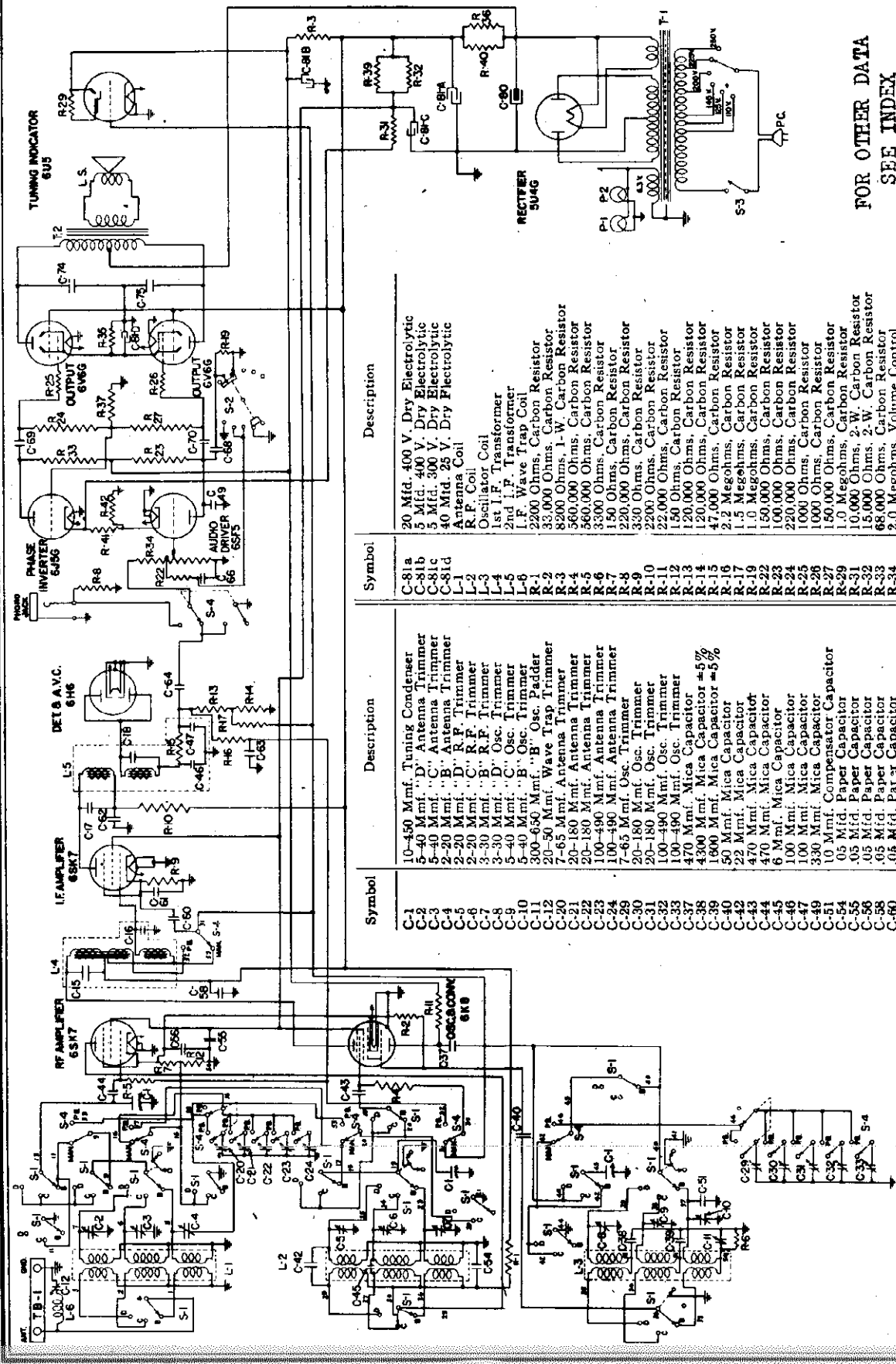


Fig. 5. Trimmer Location
Models HE-100L, HE-100LH, HE-105L

GENERAL ELECTRIC CO.

MODELS HE-100, HE-100H, HE-105



FOR OTHER DATA
SEE INDEX

I.F. 455 KC

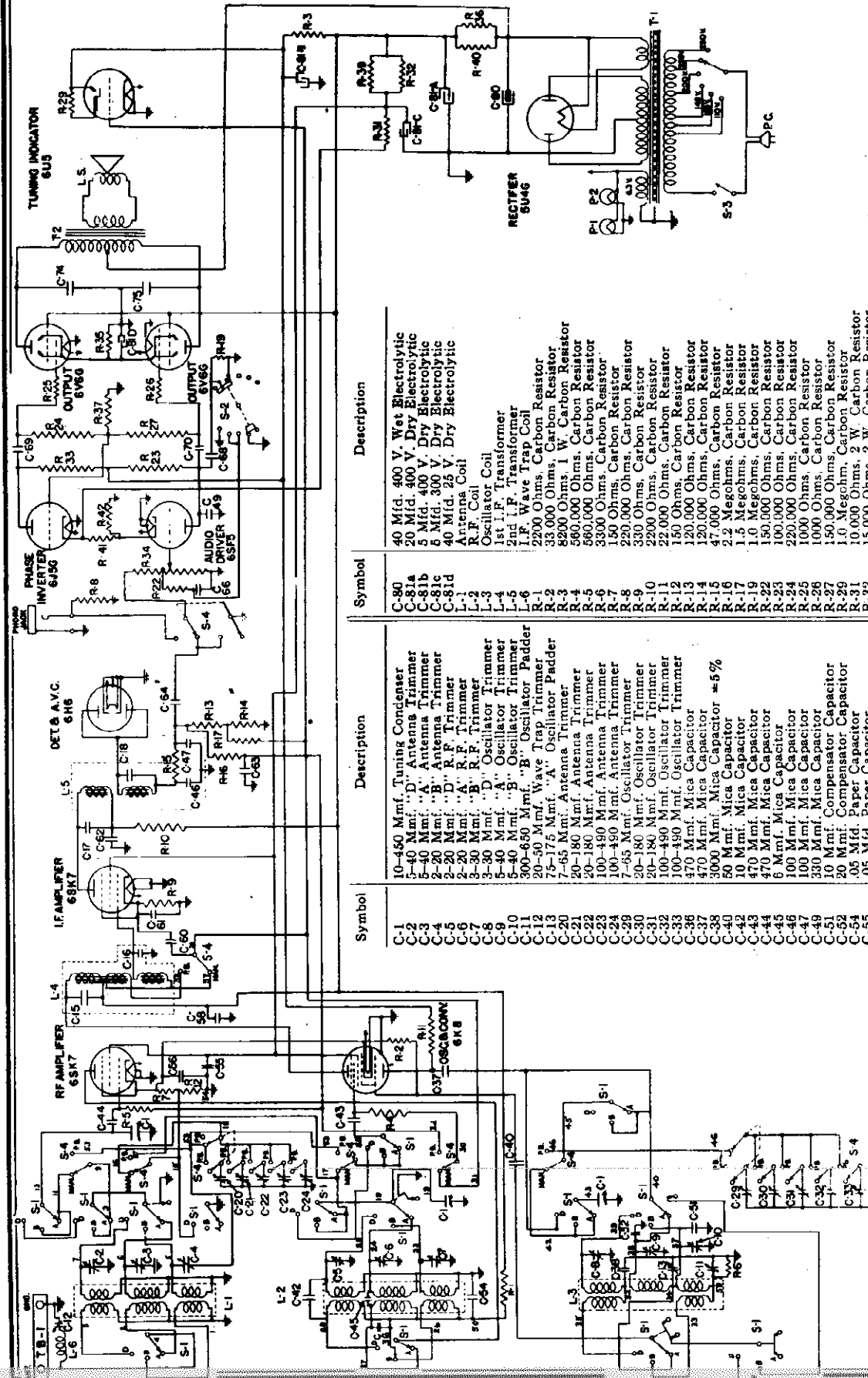
-1940-

Symbol	Description
C-1	10-450 Mmf. Tuning Condenser
C-2	5-40 Mmf. "D" Antenna Trimmer
C-3	5-40 Mmf. "C" Antenna Trimmer
C-4	2-20 Mmf. "B" Antenna Trimmer
C-5	2-20 Mmf. "D" R.F. Trimmer
C-6	2-20 Mmf. "C" R.F. Trimmer
C-7	2-30 Mmf. "B" R.F. Trimmer
C-8	3-30 Mmf. "D" Osc. Trimmer
C-9	5-40 Mmf. "C" Osc. Trimmer
C-10	300-650 Mmf. "B" Osc. Trimmer
C-11	300-650 Mmf. "B" Osc. Trimmer
C-12	20-50 Mmf. Wave Trap Trimmer
C-20	7-65 Mmf. Antenna Trimmer
C-21	20-180 Mmf. Antenna Trimmer
C-22	100-490 Mmf. Antenna Trimmer
C-23	100-490 Mmf. Antenna Trimmer
C-24	100-490 Mmf. Antenna Trimmer
C-25	7-65 Mmf. Osc. Trimmer
C-30	20-180 Mmf. Osc. Trimmer
C-31	20-180 Mmf. Osc. Trimmer
C-32	100-490 Mmf. Osc. Trimmer
C-33	100-490 Mmf. Osc. Trimmer
C-37	470 Mmf. Mica Capacitor
C-38	4300 Mmf. Mica Capacitor ±5%
C-39	1800 Mmf. Mica Capacitor ±5%
C-40	50 Mmf. Mica Capacitor
C-42	22 Mmf. Mica Capacitor
C-43	470 Mmf. Mica Capacitor
C-44	470 Mmf. Mica Capacitor
C-45	6 Mmf. Mica Capacitor
C-46	100 Mmf. Mica Capacitor
C-47	330 Mmf. Mica Capacitor
C-49	10 Mmf. Compensator Capacitor
C-51	10 Mmf. Compensator Capacitor
C-54	0.5 Mfd. Paper Capacitor
C-55	0.5 Mfd. Paper Capacitor
C-56	0.5 Mfd. Paper Capacitor
C-58	0.5 Mfd. Paper Capacitor
C-59	0.5 Mfd. Paper Capacitor
C-60	0.5 Mfd. Paper Capacitor ±10%
C-61	0.5 Mfd. Paper Capacitor
C-62	0.5 Mfd. Paper Capacitor
C-63	0.5 Mfd. Paper Capacitor
C-64	0.05 Mfd. Paper Capacitor
C-66	0.05 Mfd. Paper Capacitor
C-68	0.05 Mfd. Paper Capacitor
C-69	0.05 Mfd. Paper Capacitor
C-70	0.05 Mfd. Paper Capacitor
C-74	0.105 Mfd. 1500 V. Paper Capacitor
C-75	0.105 Mfd. 1500 V. Paper Capacitor
C-80	40 Mfd. 400 V. Wet Electrolytic
C-81a	20 Mfd. 400 V. Dry Electrolytic
C-81b	5 Mfd. 400 V. Dry Electrolytic
C-81c	5 Mfd. 300 V. Dry Electrolytic
C-81d	40 Mfd. 25 V. Dry Electrolytic
L-1	Antenna Coil
L-2	R.F. Coil
L-3	Oscillator Coil
L-4	1st I.F. Transformer
L-5	2nd I.F. Transformer
L-6	I.F. Wave Trap Coil
R-1	2700 Ohms. Carbon Resistor
R-2	33,000 Ohms. Carbon Resistor
R-3	8200 Ohms. 1-W. Carbon Resistor
R-4	360,000 Ohms. Carbon Resistor
R-5	360,000 Ohms. Carbon Resistor
R-6	3300 Ohms. Carbon Resistor
R-7	150 Ohms. Carbon Resistor
R-8	220,000 Ohms. Carbon Resistor
R-9	330 Ohms. Carbon Resistor
R-10	2200 Ohms. Carbon Resistor
R-11	150 Ohms. Carbon Resistor
R-12	150 Ohms. Carbon Resistor
R-13	120,000 Ohms. Carbon Resistor
R-14	120,000 Ohms. Carbon Resistor
R-15	47,000 Ohms. Carbon Resistor
R-16	2.2 Megohms. Carbon Resistor
R-17	1.5 Megohms. Carbon Resistor
R-19	1.0 Megohms. Carbon Resistor
R-22	150,000 Ohms. Carbon Resistor
R-23	220,000 Ohms. Carbon Resistor
R-24	1000 Ohms. Carbon Resistor
R-25	1000 Ohms. Carbon Resistor
R-26	1000 Ohms. Carbon Resistor
R-27	150,000 Ohms. Carbon Resistor
R-29	1.0 Megohms. Carbon Resistor
R-31	10,000 Ohms. 2-W. Carbon Resistor
R-32	15,000 Ohms. 2-W. Carbon Resistor
R-33	68,000 Ohms. Carbon Resistor
R-34	2.0 Megohms. Volume Control
R-35	180 Ohms. 2-W. Volume Control
R-36	3300 Ohms. 2-W. Carbon Resistor
R-37	56,000 Ohms. Carbon Resistor
R-39	15,000 Ohms. Carbon Resistor
R-40	3300 Ohms. 2-W. Carbon Resistor
R-41	82 Ohms. Carbon Resistor
R-42	82 Ohms. Carbon Resistor
S-1	Band Change Switch
S-2	Tone Control Switch
S-3	Power Switch on S4
S-4	Station Selector Switch

Tuning Frequency Range
 Models HE-100, HE-100H, HE-105
 Band "B"
 Band "C"
 Band "D"

MODELS HE-100L,
HE-100LH, HE-105L

GENERAL ELECTRIC CO.



FOR OTHER DATA
SEE INDEX

I. F. 455 KC

-1940-

Symbol	Description
C-80	40 Mfd. 400 V. Wet Electrolytic
C-81a	20 Mfd. 400 V. Dry Electrolytic
C-81b	5 Mfd. 400 V. Dry Electrolytic
C-81c	5 Mfd. 300 V. Dry Electrolytic
C-81d	40 Mfd. 25 V. Dry Electrolytic
L-1	Antenna Coil
L-2	R.F. Coil
L-3	Oscillator Coil
L-4	1st I.F. Transformer
L-5	2nd I.F. Transformer
L-6	I.F. Wave Trap Coil
R-1	2200 Ohms Carbon Resistor
R-2	33,000 Ohms Carbon Resistor
R-3	8200 Ohms 1 W. Carbon Resistor
R-4	560,000 Ohms Carbon Resistor
R-5	560,000 Ohms Carbon Resistor
R-6	3300 Ohms Carbon Resistor
R-7	150 Ohms Carbon Resistor
R-8	220,000 Ohms Carbon Resistor
R-9	330 Ohms Carbon Resistor
R-10	2200 Ohms Carbon Resistor
R-11	22,000 Ohms Carbon Resistor
R-12	150 Ohms Carbon Resistor
R-13	120,000 Ohms Carbon Resistor
R-14	120,000 Ohms Carbon Resistor
R-15	47,000 Ohms Carbon Resistor
R-16	2.2 Megohms Carbon Resistor
R-17	1.5 Megohms Carbon Resistor
R-18	1.0 Megohms Carbon Resistor
R-19	150,000 Ohms Carbon Resistor
R-20	100,000 Ohms Carbon Resistor
R-21	100,000 Ohms Carbon Resistor
R-22	220,000 Ohms Carbon Resistor
R-23	100,000 Ohms Carbon Resistor
R-24	220,000 Ohms Carbon Resistor
R-25	1000 Ohms Carbon Resistor
R-26	1000 Ohms Carbon Resistor
R-27	150,000 Ohms Carbon Resistor
R-28	1.0 Megohm Carbon Resistor
R-29	10,000 Ohms 2 W. Carbon Resistor
R-30	15,000 Ohms 2 W. Carbon Resistor
R-31	10,000 Ohms 2 W. Carbon Resistor
R-32	68,000 Ohms Carbon Resistor
R-33	2.0 Megohms Volume Control
R-34	180 Ohms 2 W. Carbon Resistor
R-35	3300 Ohms 2 W. Carbon Resistor
R-36	56,000 Ohms Carbon Resistor
R-37	15,000 Ohms 2 W. Carbon Resistor
R-38	3300 Ohms 2 W. Carbon Resistor
R-39	3300 Ohms 2 W. Carbon Resistor
R-40	330 Ohms Carbon Resistor
R-41	82 Ohms Carbon Resistor
R-42	82 Ohms Carbon Resistor
S-1	Band Change Switch
S-2	Tens Control Switch
S-3	Power Switch on S-4
S-4	Station Selector Switch

Symbol	Description
C-1	10-450 Mmf. Tuning Condenser
C-2	5-40 Mmf. "D" Antenna Trimmer
C-3	5-40 Mmf. "A" Antenna Trimmer
C-4	2-20 Mmf. "B" Antenna Trimmer
C-5	2-20 Mmf. "D" R.F. Trimmer
C-6	2-20 Mmf. "A" R.F. Trimmer
C-7	3-30 Mmf. "B" R.F. Trimmer
C-8	3-30 Mmf. "D" Oscillator Trimmer
C-9	5-40 Mmf. "A" Oscillator Trimmer
C-10	5-40 Mmf. "B" Oscillator Trimmer
C-11	300-650 Mmf. "B" Oscillator Padder
C-12	20-50 Mmf. Wave Trap Trimmer
C-13	75-175 Mmf. "A" Oscillator Padder
C-20	75-175 Mmf. "A" Antenna Trimmer
C-21	20-180 Mmf. Antenna Trimmer
C-22	100-450 Mmf. Antenna Trimmer
C-23	100-450 Mmf. Antenna Trimmer
C-24	100-450 Mmf. Antenna Trimmer
C-25	7-65 Mmf. Oscillator Trimmer
C-26	20-180 Mmf. Oscillator Trimmer
C-27	20-180 Mmf. Oscillator Trimmer
C-28	100-450 Mmf. Oscillator Trimmer
C-29	100-450 Mmf. Oscillator Trimmer
C-30	470 Mmf. Mica Capacitor
C-31	470 Mmf. Mica Capacitor
C-32	3000 Mmf. Mica Capacitor ±5%
C-33	50 Mmf. Mica Capacitor
C-34	10 Mmf. Mica Capacitor
C-35	470 Mmf. Mica Capacitor
C-36	470 Mmf. Mica Capacitor
C-37	6 Mmf. Mica Capacitor
C-38	6 Mmf. Mica Capacitor
C-39	6 Mmf. Mica Capacitor
C-40	6 Mmf. Mica Capacitor
C-41	100 Mmf. Mica Capacitor
C-42	100 Mmf. Mica Capacitor
C-43	100 Mmf. Mica Capacitor
C-44	100 Mmf. Mica Capacitor
C-45	100 Mmf. Mica Capacitor
C-46	100 Mmf. Mica Capacitor
C-47	100 Mmf. Mica Capacitor
C-48	330 Mmf. Mica Capacitor
C-49	10 Mmf. Compensator Capacitor
C-50	10 Mmf. Compensator Capacitor
C-51	.05 Mfd. Paper Capacitor
C-52	.05 Mfd. Paper Capacitor
C-53	.05 Mfd. Paper Capacitor
C-54	.05 Mfd. Paper Capacitor
C-55	.05 Mfd. Paper Capacitor
C-56	.05 Mfd. Paper Capacitor
C-57	.05 Mfd. Paper Capacitor
C-58	.05 Mfd. Paper Capacitor
C-59	.05 Mfd. Paper Capacitor
C-60	.05 Mfd. Paper Capacitor
C-61	.05 Mfd. Paper Capacitor
C-62	.05 Mfd. Paper Capacitor
C-63	.05 Mfd. Paper Capacitor
C-64	.05 Mfd. Paper Capacitor
C-65	.05 Mfd. Paper Capacitor
C-66	.005 Mfd. Paper Capacitor
C-67	.005 Mfd. Paper Capacitor
C-68	.05 Mfd. Paper Capacitor
C-69	.05 Mfd. Paper Capacitor
C-70	.0015 Mfd. 1500 V. Paper Capacitor
C-71	.0015 Mfd. 1500 V. Paper Capacitor
C-72	.0015 Mfd. 1500 V. Paper Capacitor
C-73	.0015 Mfd. 1500 V. Paper Capacitor
C-74	.0015 Mfd. 1500 V. Paper Capacitor
C-75	.0015 Mfd. 1500 V. Paper Capacitor

TUNING FREQUENCY RANGE

Models HE-100L, HE-100LH, HE-105L	
Band "A"	140-400 K.C.
Band "B"	540-1600 K.C.
Band "D"	5700-18,000 K.C.

GENERAL ELECTRIC CO.

MODELS HE-100,
HE-100H, HE-105
MODELS HE-100L,
HE-100LH, HE-105

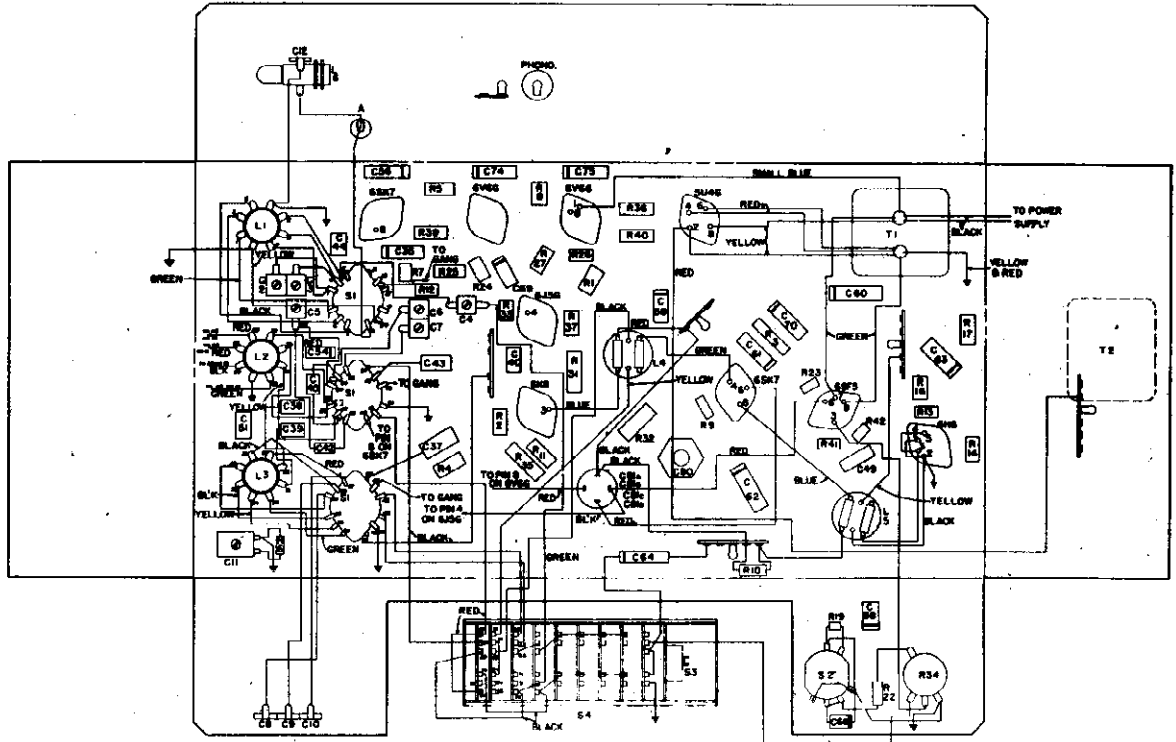


Fig. 8. Chassis Parts Layout
Models HE-100, HE-100H, HE-105

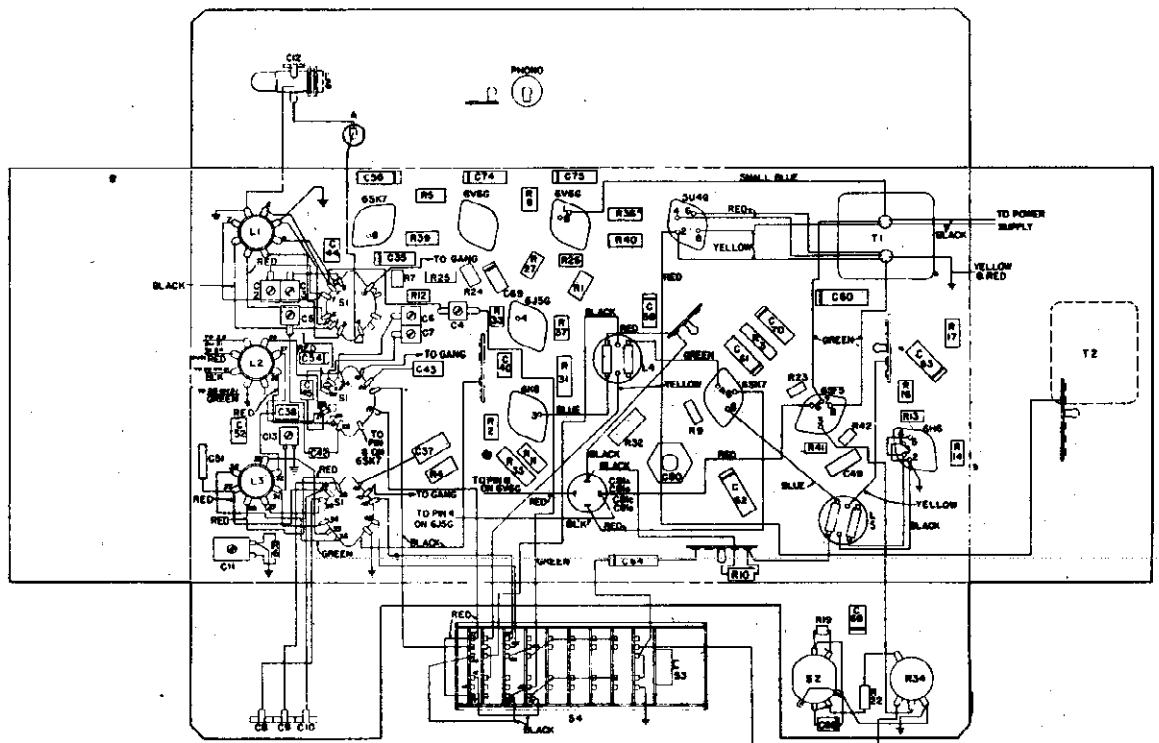
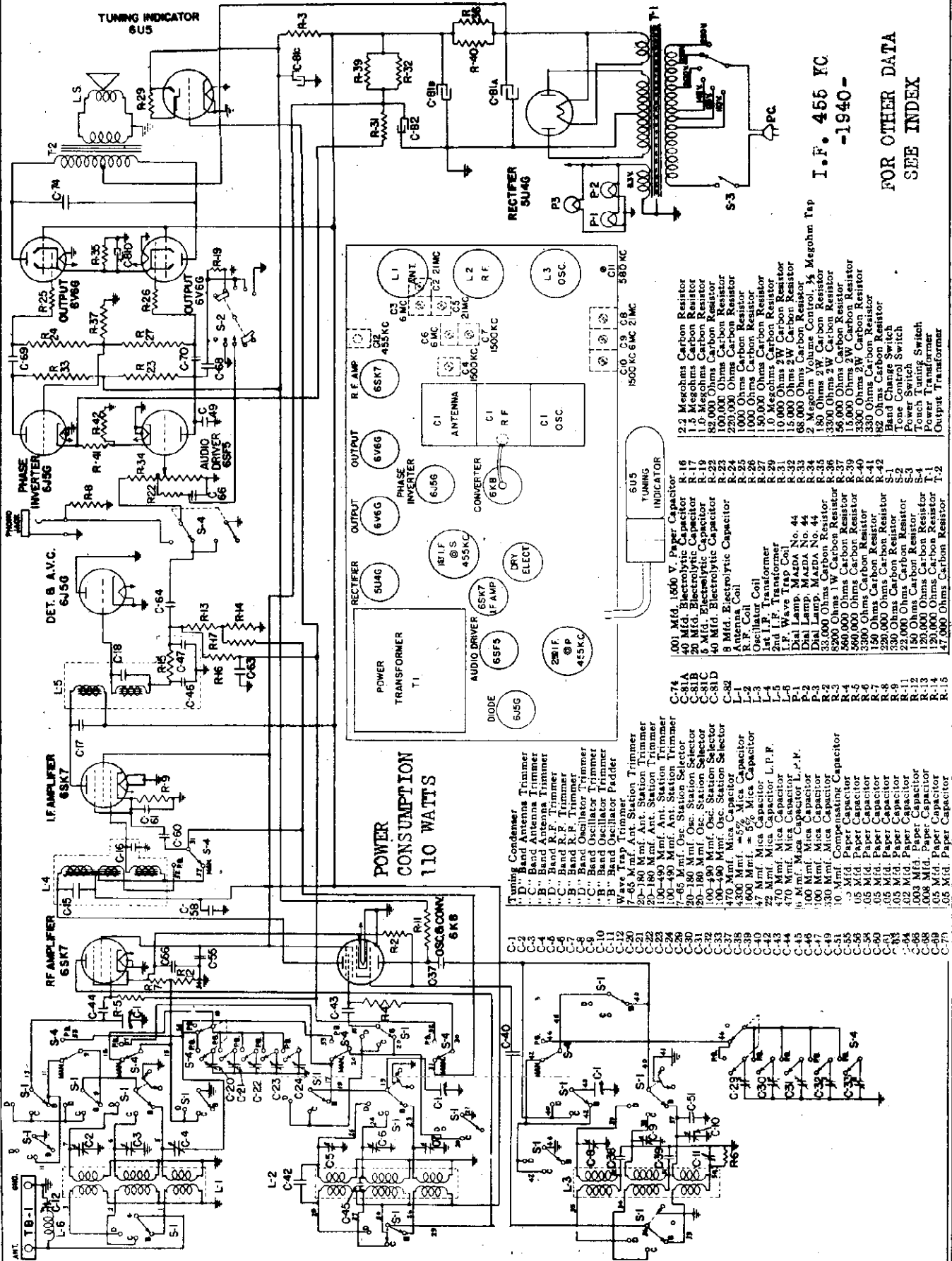


Fig. 9. Chassis Parts Layout
Models HE-100L, HE-100LH, HE-105L

MODELS VE-101
VE-107

GENERAL ELECTRIC CO.



POWER CONSUMPTION
110 WATTS

I.F. 455 KC
-1940-

FOR OTHER DATA
SEE INDEX

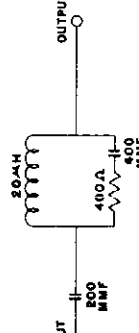
- C-74 .001 Mfd. 1600 V. Paper Capacitor
- C-81A 40 Mfd. Electrolytic Capacitor
- C-81B 5 Mfd. Electrolytic Capacitor
- C-81C 40 Mfd. Electrolytic Capacitor
- C-81D 8 Mfd. Electrolytic Capacitor
- C-82 Antenna Coil
- L-1 R.F. Coil
- L-2 Oscillator Coil
- L-3 1st I.F. Transformer
- L-4 2nd I.F. Transformer
- L-5 3rd I.F. Transformer
- L-6 1st Wave Trap
- L-7 2nd Wave Trap
- L-8 Dial Lamp, Mazda No. 44
- L-9 Dial Lamp, Mazda No. 44
- L-10 33,000 Ohms 1W Carbon Resistor
- L-11 560,000 Ohms Carbon Resistor
- L-12 560,000 Ohms Carbon Resistor
- L-13 150,000 Ohms Carbon Resistor
- L-14 150,000 Ohms Carbon Resistor
- L-15 330 Ohms Carbon Resistor
- L-16 330 Ohms Carbon Resistor
- L-17 330 Ohms Carbon Resistor
- L-18 330 Ohms Carbon Resistor
- L-19 330 Ohms Carbon Resistor
- L-20 330 Ohms Carbon Resistor
- L-21 330 Ohms Carbon Resistor
- L-22 330 Ohms Carbon Resistor
- L-23 330 Ohms Carbon Resistor
- L-24 330 Ohms Carbon Resistor
- L-25 330 Ohms Carbon Resistor
- L-26 330 Ohms Carbon Resistor
- L-27 330 Ohms Carbon Resistor
- L-28 330 Ohms Carbon Resistor
- L-29 330 Ohms Carbon Resistor
- L-30 330 Ohms Carbon Resistor
- L-31 10,000 Ohms 2W Carbon Resistor
- L-32 10,000 Ohms 2W Carbon Resistor
- L-33 10,000 Ohms 2W Carbon Resistor
- L-34 10,000 Ohms 2W Carbon Resistor
- L-35 10,000 Ohms 2W Carbon Resistor
- L-36 10,000 Ohms 2W Carbon Resistor
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- L-38 10,000 Ohms 2W Carbon Resistor
- L-39 10,000 Ohms 2W Carbon Resistor
- L-40 10,000 Ohms 2W Carbon Resistor
- L-41 10,000 Ohms 2W Carbon Resistor
- L-42 10,000 Ohms 2W Carbon Resistor
- L-43 10,000 Ohms 2W Carbon Resistor
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- L-81 10,000 Ohms 2W Carbon Resistor
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- L-91 10,000 Ohms 2W Carbon Resistor
- L-92 10,000 Ohms 2W Carbon Resistor
- L-93 10,000 Ohms 2W Carbon Resistor
- L-94 10,000 Ohms 2W Carbon Resistor
- L-95 10,000 Ohms 2W Carbon Resistor
- L-96 10,000 Ohms 2W Carbon Resistor
- L-97 10,000 Ohms 2W Carbon Resistor
- L-98 10,000 Ohms 2W Carbon Resistor
- L-99 10,000 Ohms 2W Carbon Resistor
- L-100 10,000 Ohms 2W Carbon Resistor

GENERAL ELECTRIC CO.

MODELS, See Below

ALIGNMENT PROCEDURE

MODELS JE-101, JE-107, HE-100, HE-100B, HE-100C, HE-100L, HE-100LR, HE-105, HE-105L



Standard I.R.E. Dummy Antenna

I.F. ALIGNMENT WITH OSCILLOSCOPE

Band Switch Setting	Input Frequency	Point of Input	Dummy Antenna	Inductor or Trimmer	Comments
1. Band "B"	455 K.C. Sweep	I.F. Grid	.05 mfd. or larger	2nd I.F. pri. and sec.	Gang condenser plates closed—manual key depressed. Adjust I.F. trimmer to ground and to maximum output. R.F. trimmer simultaneously using two insulated screw drivers. The resultant curve should be single and symmetrical as shown in Fig. 2.
2. Band "B"	455 K.C. Sweep	Converter Grid	.05 mfd. or larger	1st I.F. pri. and sec.	Check broad I.F. curve by pressing station key. If broad curve is not single and symmetrical (see Fig. 3) readjust I.F. trimmers slightly.
3. Band "B"	455 K.C. Sweep	Converter Grid	.05 mfd. or larger		Align wave trap for minimum amplitude.
4. Band "B"	455 K.C. Sweep	Antenna Post	I.R.E.	C-12	

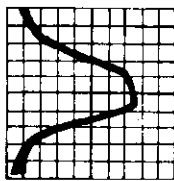


Fig. 2. Sharp Overall I.F. Curve Taken on G.E. Oscilloscope ORB-1

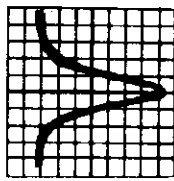


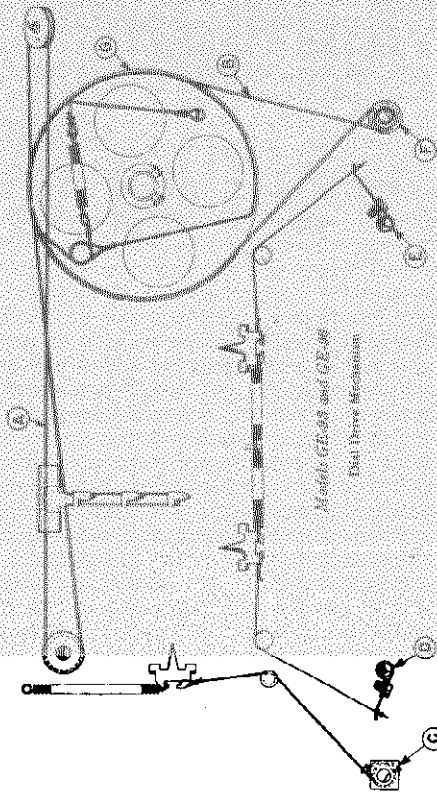
Fig. 3. Broad Overall I.F. Curve Taken on G.E. Oscilloscope ORB-1

I.F. ALIGNMENT WITH OUTPUT METER

Band Switch Setting	Input Frequency	Point of Input	Dummy Antenna	Trimmer	Comments
1. Band "B"	455 K.C. with Modulation	I.F. Grid	.05 mfd. or larger	2nd I.F. pri. and sec.	Gang condenser plates closed—manual key depressed—connect output meter across voice coil—keep signal low and volume control on as far as possible. Adjust all iron-core inductors for maximum output.
2. Band "B"	455 K.C. with Modulation	Converter Grid	.05 mfd. or larger	1st I.F. pri. and sec.	
3. Band "B"	455 K.C. with Modulation	Antenna Post	I.R.E.	C-12	Align wave trap for minimum output.

R.F. ALIGNMENT

1. Band "B"					Close gang condenser plates. Adjust pointer to first line at left end of tuning scale. Depress manual key.
2. Band "D"	21 M.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-8) R.F. (C-5) Ant. (C-2)	Connect output meter across voice coil—peak trimmer for maximum output. The image of any "D" band signal should be heard 910 K.C. below the input signal. EXAMINE—21 M.C. image is at 20.09 M.C. Peak (C-5) while rocking the gang condenser.
3. Band "C"	5 M.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-9) R.F. (C-6) Ant. (C-3)	Peak trimmers for maximum output using a low input signal. Image—910 K.C. below signal.
4. Band "B"	1500 K.C. with Modulation	Antenna Post	I.R.E.	Osc. (C-10) R.F. (C-7) Ant. (C-4)	Peak trimmers for maximum output with a low input signal.
5. Band "B"	580 K.C. with Modulation	Antenna Post	I.R.E.	Osc. Podder (C-11)	Adjust Podder for minimum output in the vicinity of 580 K.C. while rocking the gang condenser.
6. Band "B"		Repeat Operation 4			



Models GE-58 and GE-46
Dual Drive Mechanism

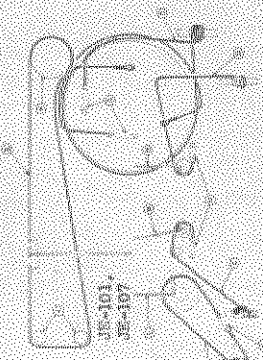
SPECIAL SERVICE INFORMATION

- Models JE-101, JE-107
- The following information is available for your reference:
- (1) Stage Gains
 - (a) I.F. Amplifier Grid to R.F. Amplifier Grid at 1000 KC 1.7
 - (b) R.F. Amplifier Grid to Converter Grid at 1000 KC 2.6
 - (c) R.F. on Converter Grid to I.F. Grid at 1000 KC 1.7
 - (2) I.F. on Converter Grid to I.F. on Ant. I.F. Grid at 455 KC to B-Maximum-Gain (Band) 21.0
 - (3) I.F. Amplifier Grid to Detector Grid at 1000 KC 11.0
 - (4) Voltage Across Volume Control to Give Highest Speaker Output at 455 Cycle
 - (5) I.F. on Volume Control across variable peak meter at 455 Cycle
 - (6) I.F. on Volume Control across variable peak meter at 1500 Cycle
 - (7) Bandwidth at 1000 KC 4.5
 - (8) Bandwidth at 1500 KC 4.5
- * Voltages of +100 to -200 are permissible.
* 100 to 200 band drive mechanism voltage may vary read.

VOLTAGE CHART

Tables	Plate to Grid Volts	Screen to Grid Volts	Control to Grid Volts	Element Value
6SK7 (R.F.)	235	95	1.7	0.3
6K6	Con.—235 Osc.—105	95	1.7	0.3
6SK7 (I.F.)	235	95	1.7	0.3
6J56 (Det.)	0	0	1.7	0.3
6SP5	120	0	1.7	0.3
6J4G (Inverter)	60	0	1.7	0.3
6V9G	260	230	1.7	0.3
504G	277.5	0	1.7	0.3
6U5	170	0	1.7	0.3

* Voltages measured at rated line voltage (110 volts at 110 tap, etc.). Receiver tuned to low end of B band.

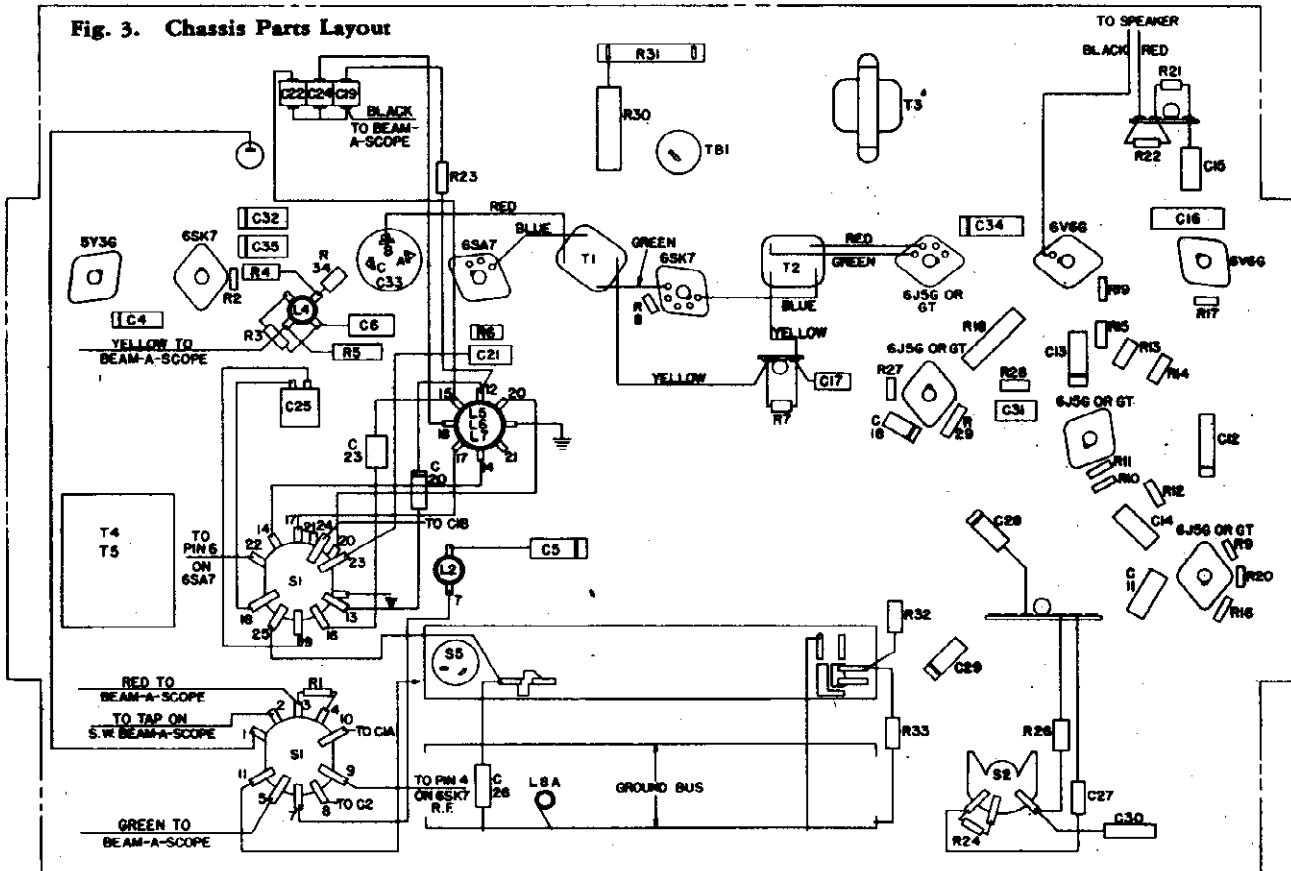


Grid Stringing Diagram

MODEL J-105
(Golden Tone)

GENERAL ELECTRIC CO.

Fig. 3. Chassis Parts Layout



FRONT OF CHASSIS

Note: The oscillator coil and band-switch terminals are numbered in the Chassis Parts Layout, Fig. 3, to assist in locating the corresponding numbered points on the Schematic Diagram, Fig. 2. This numbering will also assist in rewiring if the coil or switch is replaced. I.F. transformer connections are shown as an aid in replacement.

Rating	Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
A	110-125	50-60	115
C	110-125	25-60	120

Tubes

- R.F. AMPLIFIER..... GE-6SK7
- CONVERTER AND OSCILLATOR..... GE-6SA7
- I.F. AMPLIFIER..... GE-6SK7
- DET., AVC..... GE-6J5GT
- 1st AUDIO DRIVER..... GE-6J5GT
- 2nd AUDIO DRIVER..... GE-6J5GT
- PHASE INVERTER..... GE-6J5GT
- POWER OUTPUT..... (2) GE-6V6G
- RECTIFIER..... GE-5Y3G
- DIAL LAMP..... (2) Mazda No. 44

THIS EDGE OF CLIP USED AS DEGREE-SCALE POINTER.

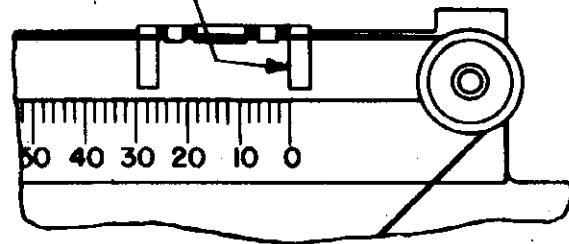


Fig. 6. Pointer-Guide Clip Setting with Gang Condenser Closed (See "R.F. Alignment with Chassis Outside of Cabinet")

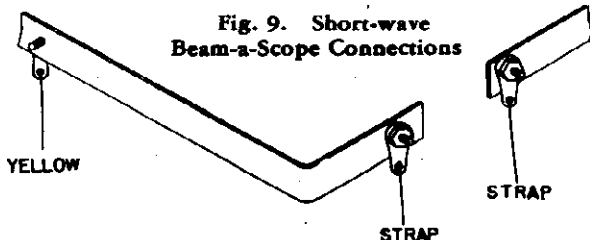


Fig. 9. Short-wave Beam-a-Scope Connections

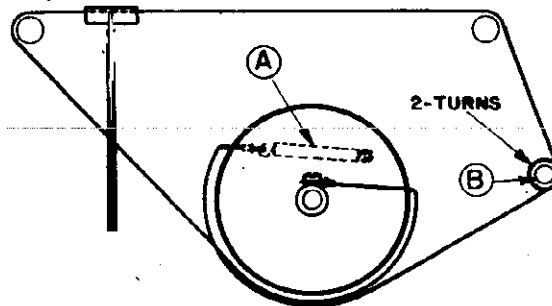


Fig. 7. Dial Cord Stringing Diagram

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MODEL J-105
(Golden Tone)

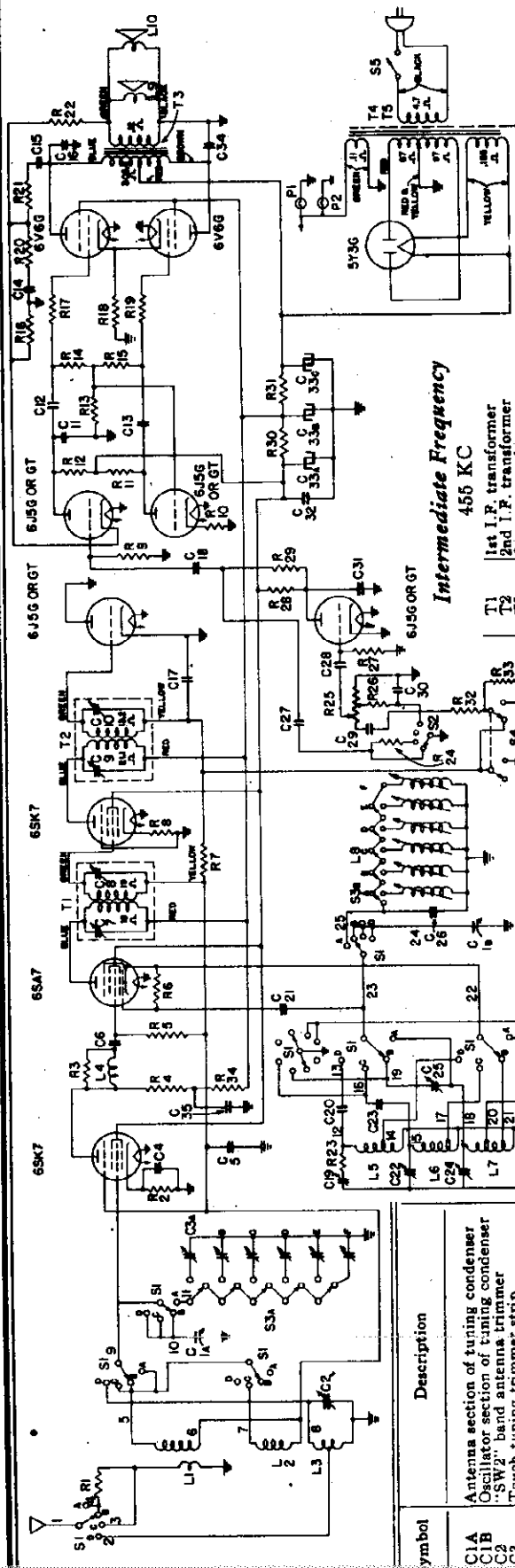


Fig. 2. Schematic Diagram
MODEL J-105

- 56,000 ohms carbon resistor
- 5.6 megohms carbon resistor
- 220,000 ohms carbon resistor
- 33,000 ohms carbon resistor
- 10,000 ohms 3 W. carbon resistor
- 1600 ohms 4 W. carbon resistor
- 47,000 ohms carbon resistor
- 470,000 ohms carbon resistor
- 1000 ohms carbon resistor

- R26
- R27
- R28
- R29
- R30
- R31
- R32
- R33
- R34

- 1st I.F. transformer
- 2nd I.F. transformer
- Output transformer
- 50-60-cycle power transformer
- 25-cycle power transformer

- 1000 ohms carbon resistor
- 180 ohms 2 W. carbon resistor
- 1000 ohms carbon resistor
- 1900 ohms carbon resistor
- 47,000 ohms carbon resistor
- 6800 ohms carbon resistor
- 27 ohms carbon resistor
- 150,000 ohms carbon resistor
- 2 megohms volume control (1/4 megohm tap)

- R17
- R18
- R19
- R20
- R21
- R22
- R23
- R24
- R25

- 2.2 megohms carbon resistor
- 160 ohms carbon resistor
- 470,000 ohms carbon resistor
- 3300 ohms carbon resistor
- 100,000 ohms carbon resistor
- 220,000 ohms carbon resistor
- 220,000 ohms carbon resistor
- 150,000 ohms carbon resistor
- 270,000 ohms carbon resistor

- R7
- R8
- R9
- R10
- R11
- R12
- R13
- R14
- R15
- R16

- S1
- S2
- S3
- S4
- S5

- Band switch
- Tone control switch
- Touch tuning
- Phone key
- Power key

- 6J5G AUDIO AMPLIFIER
- 6J5G 1st I.F. AMPLIFIER
- 6V6G DET. A.F.C.
- 6V6G POWER AMP.
- 6V6G POWER AMP.
- 6SK7 I.F. AMPLIFIER
- 6SK7 R.F. AMPLIFIER
- 6SA7 CONV. AND DET.
- 5Y3G RECTIFIER

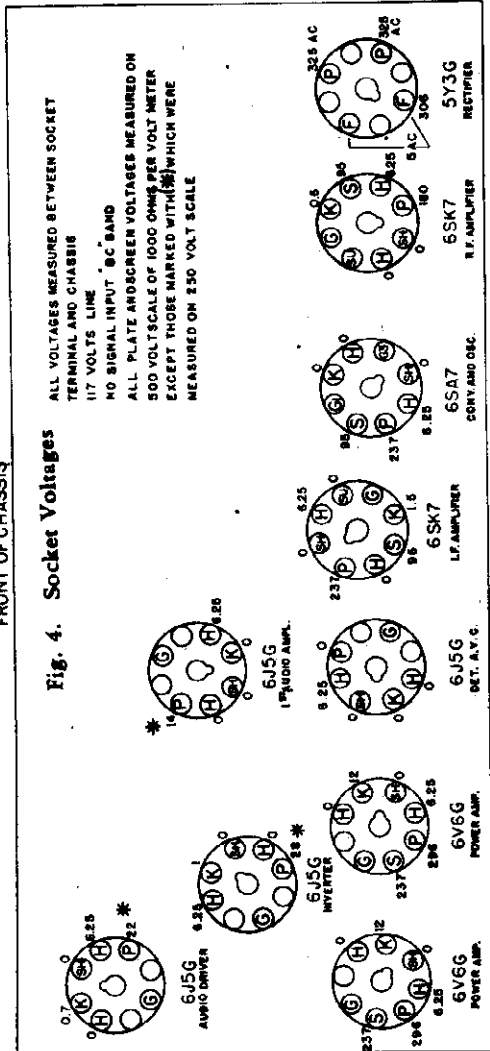


Fig. 4. Socket Voltages
ALL VOLTAGES MEASURED BETWEEN SOCKET TERMINAL AND CHASSIS
NO SIGNAL INPUT 'BC' BAND
ALL PLATE AND SCREEN VOLTAGES MEASURED ON 500 VOLT SCALE OF 1000 OHMS PER VOLT METER EXCEPT THOSE MARKED WITH (M) WHICH WERE MEASURED ON 250 VOLT SCALE

Fig. 8. Cylindrical Beam-a-Scope Connections

symbol Description

- C1A Antenna section of tuning condenser
- C1B Oscillator section of tuning condenser
- C2 Band antenna trimmer
- C3 Touch tuning trimmer; start
- C4 .01 mfd. paper capacitor
- C5 .01 mfd. paper capacitor
- C6 100 mfd. mica capacitor
- C7 .001 mfd. paper capacitor
- C8 .03 mfd. paper capacitor
- C9 .03 mfd. paper capacitor
- C10 .02 mfd. paper capacitor
- C11 .02 mfd. paper capacitor
- C12 .02 mfd. paper capacitor
- C13 .02 mfd. paper capacitor
- C14 .02 mfd. paper capacitor
- C15 .02 mfd. paper capacitor
- C16 .02 mfd. paper capacitor
- C17 .02 mfd. paper capacitor
- C18 .02 mfd. paper capacitor
- C19 .02 mfd. paper capacitor
- C20 .02 mfd. paper capacitor
- C21 .02 mfd. paper capacitor
- C22 .02 mfd. paper capacitor
- C23 .02 mfd. paper capacitor
- C24 .02 mfd. paper capacitor
- C25 .02 mfd. paper capacitor
- C26 .02 mfd. paper capacitor
- C27 .02 mfd. paper capacitor
- C28 .02 mfd. paper capacitor
- C29 .02 mfd. paper capacitor
- C30 .02 mfd. paper capacitor
- C31 .02 mfd. paper capacitor
- C32 .02 mfd. paper capacitor
- C33A 10 mfd. 350 V. dry electrolytic
- C33B 15 mfd. 400 V. dry electrolytic
- C33C 30 mfd. 400 V. dry electrolytic
- C34 .002 mfd. 1000 V. paper capacitor
- C35 .01 mfd. paper capacitor
- L1 .01 mfd. paper capacitor
- L2 .01 mfd. paper capacitor
- L3 .01 mfd. paper capacitor
- L4 .01 mfd. paper capacitor
- L5 .01 mfd. paper capacitor
- L6 .01 mfd. paper capacitor
- L7 .01 mfd. paper capacitor
- L8 .01 mfd. paper capacitor
- P1 Touch tuning coil
- P2 Dial lamp; Mazda No. 44
- P3 Dial lamp; Mazda No. 44
- P4 1000 ohms carbon resistor
- P5 47,000 ohms carbon resistor
- P6 10,000 ohms carbon resistor
- P7 220,000 ohms carbon resistor
- P8 47,000 ohms carbon resistor
- P9 47,000 ohms carbon resistor
- P10 47,000 ohms carbon resistor
- P11 47,000 ohms carbon resistor
- P12 47,000 ohms carbon resistor
- P13 47,000 ohms carbon resistor
- P14 47,000 ohms carbon resistor
- P15 47,000 ohms carbon resistor
- P16 47,000 ohms carbon resistor
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- P93 47,000 ohms carbon resistor
- P94 47,000 ohms carbon resistor
- P95 47,000 ohms carbon resistor
- P96 47,000 ohms carbon resistor
- P97 47,000 ohms carbon resistor
- P98 47,000 ohms carbon resistor
- P99 47,000 ohms carbon resistor
- P100 47,000 ohms carbon resistor

MODEL J-105
(Golden Tone)

GENERAL ELECTRIC CO.

(3) DC Voltage Developed Across Oscillator Grid Resistor (R-6) at
1000 KC 8.5
4000 KC 8.5
18,000 KC 7.5

* Variations of $\pm 20\%$ permissible. All readings obtained with enough input signal to give $\frac{1}{2}$ -watt speaker output.

Alignment Procedure

The alignment procedure is given in table form. The use of a standard I.R.E. dummy antenna in making all R.F. alignments is recommended. R.F. alignment can be performed by loop coupling the generator signal to the receiver Beam-a-Scopes if care is exercised not to overcouple the two circuits. Keeping a distance of two feet or more between the generator loop and receiver Beam-a-Scope will generally insure freedom from overcoupling. The relative position of the Beam-a-Scopes with respect to the chassis materially affects R.F. alignment; therefore, all R.F. alignments should be made with the chassis and Beam-a-Scopes mounted in the cabinet. In keeping with this recommendation all R.F. alignment trimmers are accessible through holes in the back apron of the chassis or from the top of the chassis (refer to the Trimmer Location diagram, Fig. 1). Metal objects such as meters, tools, etc. should not be placed on top of the receiver cabinet. Also the receiver should be kept away from large metal objects such as radiators, metal-top tables, etc.

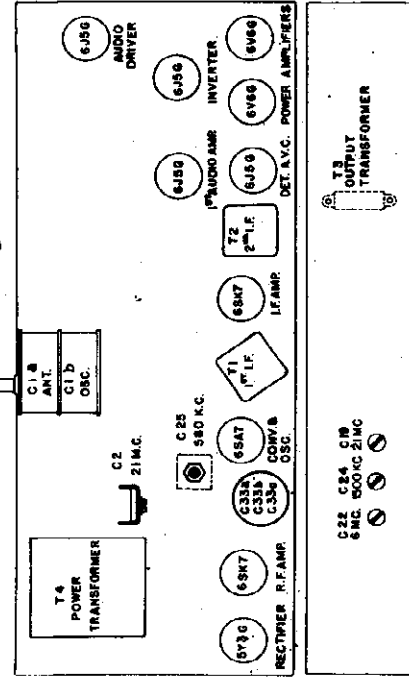
R.F. ALIGNMENT

WITH CHASSIS OUTSIDE OF CABINET

R.F. alignment can be performed only on the "BC" and "SW-1" bands with the chassis outside the cabinet. Any alignment attempted on "SW-2" band will not be satisfactory. The same relative position between the chassis and cylindrical Beam-a-Scope should be maintained when aligning outside the cabinet as these components occupy in the cabinet. Since the glass dial scale is fastened to the cabinet it cannot be used for reference during alignment of the chassis outside of the cabinet. Use must be made, therefore, of a 0-180° calibrated scale which is cemented to the back of the dial reflector plate. From the reference chart the degree readings for corresponding frequency settings may be obtained.

(CONTINUED)

Fig. 1. Trimmer Location



Figs. 8 and 9 show the correct location of the Beam-a-Scope leads when reconnecting. The cylindrical Beam-a-Scope leads must be threaded down through the slot in the cabinet shelf which is immediately below the antenna-ground terminal board. The leads can then be brought out to the position of the cutout in the back of the cabinet shelf where they can be inserted in the Beam-a-Scope terminals.

To remove the cylindrical Beam-a-Scope the following procedure is recommended: Disconnect the four Beam-a-Scope leads. Unscrew the long self-tapping screw which prevents the Beam-a-Scope from rotating continuously in one direction. This screw is located in the cabinet shelf. Pry loose the cardboard strap which is stapled to the bottom of the cabinet and which holds the bottom of the Beam-a-Scope in place. The Beam-a-Scope can now be rotated from right to left until it comes loose. Note: The upper pivot bolt by which the Beam-a-Scope is supported should never be loosened or removed.

When replacing the cylindrical Beam-a-Scope it should be screwed on approximately five turns from the position where the bolt first takes hold. The self-tapping screw in the cabinet shelf should then be screwed down until it acts as a stop for the projection next to the terminals. The screw should not be run down so far that it contacts the projection on the opposite side from the terminals as this will limit rotation to only 180 degrees. The cardboard strap should be placed over the bottom Beam-a-Scope pivot and stapled to the cabinet in such a position that the Beam-a-Scope hangs vertically and is free to turn without rubbing on the strap.

Loud-speaker

The voice coil is accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil needs recentring, it will be necessary to replace the entire cone and voice coil assembly.

Note—In no case should the magnet be removed from the assembled position.

Special Service Information

The following information will be very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

- (1) Stage Gains*
 - (a) Antenna Post to R.F. Grid at
 - 1000 KC 6.5
 - 4000 KC 3.0
 - 18,000 KC 2.0
 - (b) R.F. Grid to Converter Grid at
 - 1000 KC 5.0
 - 4000 KC 3.0
 - 18,000 KC 2.0
 - (c) R.F. on Converter Grid to I.F. on 1st I.F. Grid at
 - 1000 KC 50
 - 4000 KC 50
 - 18,000 KC 40
- (d) Converter Grid to 1st I.F. Grid at 55
- (e) I.F. Amplifier Grid to Detector Grid at 75

Volume Control to Give $\frac{1}{2}$ -watt Speaker Output at 400 cycles .04 volts

Tuning Frequency Range

Broadcast Band.....	540-1700 KC
Short-wave Band No. 1.....	2400-7000 KC
Short-wave Band No. 2.....	7000-22,000 KC

Electrical Power Output

Undistorted.....	10 Watts
Maximum.....	12 Watts

Tone Control..... 4 positions

Loud-speakers—"Alnico" Magnet Dynamic

Speaker Diameters..... 14 inches and 6 1/2 inches
Voice Coil Impedances..... 3.5 ohms 3.5 ohms

GENERAL INFORMATION

Model J-105 is a ten tube superheterodyne receiver designed to operate from an alternating current power supply. The receiver incorporates the latest developments in radio among which are the General Electric Dual Beam-a-Scopes, Broadcast and short-wave No. 1 signals are selected by the cylindrical Beam-a-Scope. Short-wave No. 2 signals are selected by the Beam-a-Scope which is mounted on the cabinet above the chassis. Additional features include single-ended tubes, iron-core oscillator station selector coils, six Feather-touch Tuning station keys, one Phono-Frequency Modulation-Television key, an "Off" key, a "Manual" key, Dual Dynapower speakers, tone monitor circuit and automatic volume control.

Phono-FM-Tel

This receiver is equipped with a pin jack on the rear apron of the chassis and a Phono-FM-Tel key for adapting it to use with record players, frequency modulation converters and television picture receivers with sound converters. General Electric plug, Stock No. RP-145, fits the pin jack.

SETTING UP THE RECEIVER

The following remarks will assist the serviceman in correctly setting up this receiver for use:

- (1) In order to press the volume or tuning knobs all the way on their respective shafts, the dial reflector plate should be held in place by pressure from the rear.
- (2) After releasing the shipping screws the position of the chassis should be checked to insure accurate tuning. Close the gang condenser plates and push the chassis one way or the other until the pointer lines up with the first markings on the left side of the dial.
- (3) The black speaker leads should be connected to the speaker terminals which are grounded to the speaker frame.
- (4) A method of setting up station keys which will assure driftproof adjustments is to screw the iron core all the way out and then turn slowly inward until the desired station is tuned in.

CHASSIS OR BEAM-A-SCOPE REMOVAL

Before either the chassis or Beam-a-Scope can be removed the leads between them must be disconnected. The cylindrical Beam-a-Scope leads are disconnected by pulling the pin plugs out of the Beam-a-Scope terminals. The short-wave Beam-a-Scope leads are disconnected by unscrewing the nuts which clamp the terminals on the two phosphor-bronze straps and the screw which clamps the terminal of the yellow lead.

GENERAL ELECTRIC CO.

MODEL J-105
(Golden Tone)

(CONTINUED)

tained by laying a straight edge across the chart perpendicular to the line of figures and sliding the straight edge along to the various frequency settings desired. The degree readings will be found on either of the degree scales above or below the dial scale. To use these degree readings, first completely close the gang condenser plates and then slide the pointer along the cord until the inside edge of the right-hand pointer-guide clip is in line with the 0° mark. (See Fig. 6.) By using this edge of the clip as the degree-scale pointer the receiver may be tuned to any frequency. Example: By rotating the tuning control until this edge of the clip is in line with 154°, the receiver will be tuned to 1500 KC on the "BC" band.

The "BC" and "SW-1" band alignment pro-

cedure is the same as outlined in steps 2 to 5 inclusive of the chart "R.F. Alignment with Chassis Mounted in Cabinet."

After the alignment has been performed on the "BC" and "SW-1" bands the chassis should be mounted in the cabinet and "SW-2" band alignment checked as described in steps 6 to 8 of the chart "R.F. Alignment with Chassis Mounted in Cabinet."

Note: After moving the pointer along the cord to use one of the guide clips as a reference pointer for the degree scale, it will be necessary after re-assembly in the cabinet for the gang condenser plates to be closed and the pointer to be moved back along the cord so that it lines up with the first dial markings on the left.

ALIGNMENT CHART

I.F. ALIGNMENT WITH OSCILLOSCOPE

Band Switch Setting	Input Freq.	Point of Input	Dummy Antenna	Trimmer	Comments
1. "BC" Band	455 KC Sweep	I.F. Grid	.05 mfd. or larger	2nd I.F. trimmers, C-9, C-10	Gang condenser plates closed. Depress any station key other than Phono-FM-Tel key. Connect audio input of oscilloscope to chassis ground and junction of R-32 and R-33. Adjust trimmers in order mentioned for a single symmetrical curve of maximum amplitude. Finish by retrimming 2nd I.F. trimmers.
2. "BC" Band	455 KC Sweep	Converter Grid	.05 mfd. or larger	1st I.F. trimmers, C-7, C-8	

I.F. Alignment with Output Meter

1. "BC" Band	455 KC with Modulation	Converter Grid	.05 mfd. or larger	2nd I.F. trimmers, C-9, C-10	Gang condenser plates closed. Depress any key other than Phono-FM-Tel key. Connect output meter across voice coil. Keep input signal low and volume control on as far as possible. Adjust all trimmers for maximum output.
				1st I.F. trimmers, C-7, C-8	

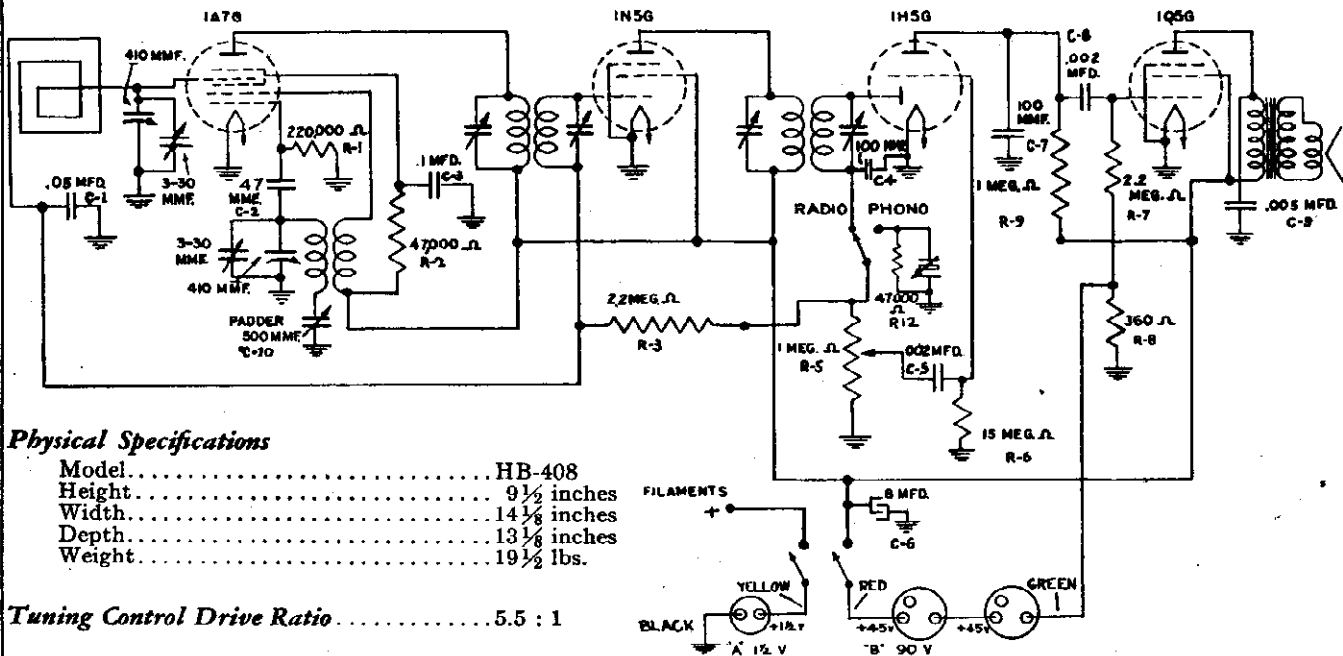
R.F. Alignment With Chassis Mounted in Cabinet

1. "BC" Band					Close gang plates, adjust pointer to first line at left end of tuning scale. Connect output meter across voice coil. Tone control set to "Normal."
2. "BC" Band	580 KC with Modulation	Antenna Post	I.R.E.	Osc. Padder (C-25)	Set dial pointer to 580 KC and tune in signal with (C-25) while rocking gang condenser.
3. "BC" Band	1500 KC with Modulation	Antenna Post	I.R.E.	Osc. (C-24)	Set dial pointer to 1500 KC and peak trimmer for maximum output while rocking the gang condenser.
4. "BC" Band	580 KC with Modulation	Antenna Post	I.R.E.	Osc. Padder (C-25)	Realign for maximum output with a low input signal rocking the gang condenser.
5. "SW-1" Band	6 MC with Modulation	Antenna Post	I.R.E.	Osc. (C-22)	Set pointer to 6 MC and peak signal while rocking gang condenser.
6. "SW-2" Band	21 MC with Modulation	Antenna Post	I.R.E.	Osc. (C-19) Ant. (C-2)	Set pointer to 21 MC and tune in signal with (C-19). Peak output with (C-2) while rocking gang condenser. When (C-19) is on proper peak, image of 21 MC signal should be heard 910 KC below or on 20.09 MC.
7. "SW-2" Band	8 MC with Modulation	Antenna Post	I.R.E.		This operation may or may not be necessary depending on how much the short-wave Beam-a-Scope leads have been moved from their correctly dressed positions. Repositioning will be indicated if an increased output meter reading can be obtained by moving the short-wave Beam-a-Scope strap leads closer or farther apart. The moving should be done with an insulated rod or stick.

8. Repeat Operation 6 if the short-wave Beam-a-Scope leads are moved appreciably in Operation 7.

MODEL HB-408

GENERAL ELECTRIC CO.



Physical Specifications

Model.....	HB-408
Height.....	9 1/2 inches
Width.....	14 1/8 inches
Depth.....	13 1/8 inches
Weight.....	19 1/2 lbs.

Tuning Control Drive Ratio..... 5.5 : 1

Battery Specifications

- "A" BATTERY
- 1—General 8-F-1 or 1—Eveready No. 741
- "B" BATTERY
- 2—General V-30-B or 2—Eveready No. 762

Battery Life

Using the above recommended batteries a battery life from 200 to 250 hours can be expected providing the daily operation does not exceed four hours. If the daily operation exceeds four hours the battery life will be reduced due to the fact that the batteries do not have sufficient time to revitalize themselves.

Tuning Frequency Range..... 550-1600 K.C.

Intermediate Frequency..... 455 K.C.

Loud-speaker—Permanent Magnet

Outside Cone Diameter.....	4 inches
Voice Coil Impedance (400 cycles).....	3.5 ohms

Tubes

Converter and Oscillator.....	1A7G
I.F. Amplifier.....	1N5G
Detector-Amplifier.....	1H5G
Output.....	1Q5G

SERVICE INFORMATION

On later production models the 360-ohm output biasing resistor (R-8) was changed to 430 ohms. This change reduced battery drain while not appreciably affecting power output.

ALIGNMENT PROCEDURE

Alignment Frequencies

I.F.—455 K.C. Broadcast—1500 K.C. and 580 K.C. The location of all trimmers is shown in Fig. 1.

I.F. Alignment

In order to align this receiver for I.F. the four wood screws holding the motorboard to the cabinet will have to be removed. Raise the front edge of the motorboard being careful

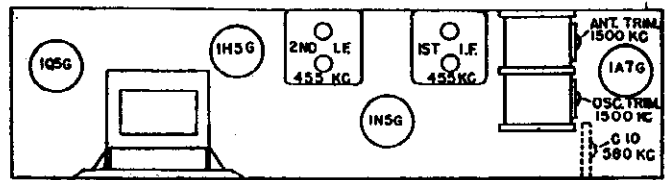


Fig. 1. Trimmer Location

not to let the cabinet cover swing back and place a strain on the hinges. The phono-switch cable will limit the amount which the front edge of the motorboard can be opened. Prop the motorboard in the opened position and proceed with I.F. alignment. (NOTE—Do not let the phono-switch cable come near the 1N5G grid leads. Standard dressing is to force the cable down in the space between the 1H5G tube and the 2nd I.F. transformer.)

Connect an output meter across the voice coil. Set the volume control for maximum. With the test oscillator set to 455 K.C. apply signal to the control grid of the 1A7G converter tube through a .05-mfd. capacitor. Do not remove the grid leads from the tubes. Keep the test oscillator output as low as possible to give a readable output. Adjust all four I.F. trimmers for maximum output.

R.F. Alignment

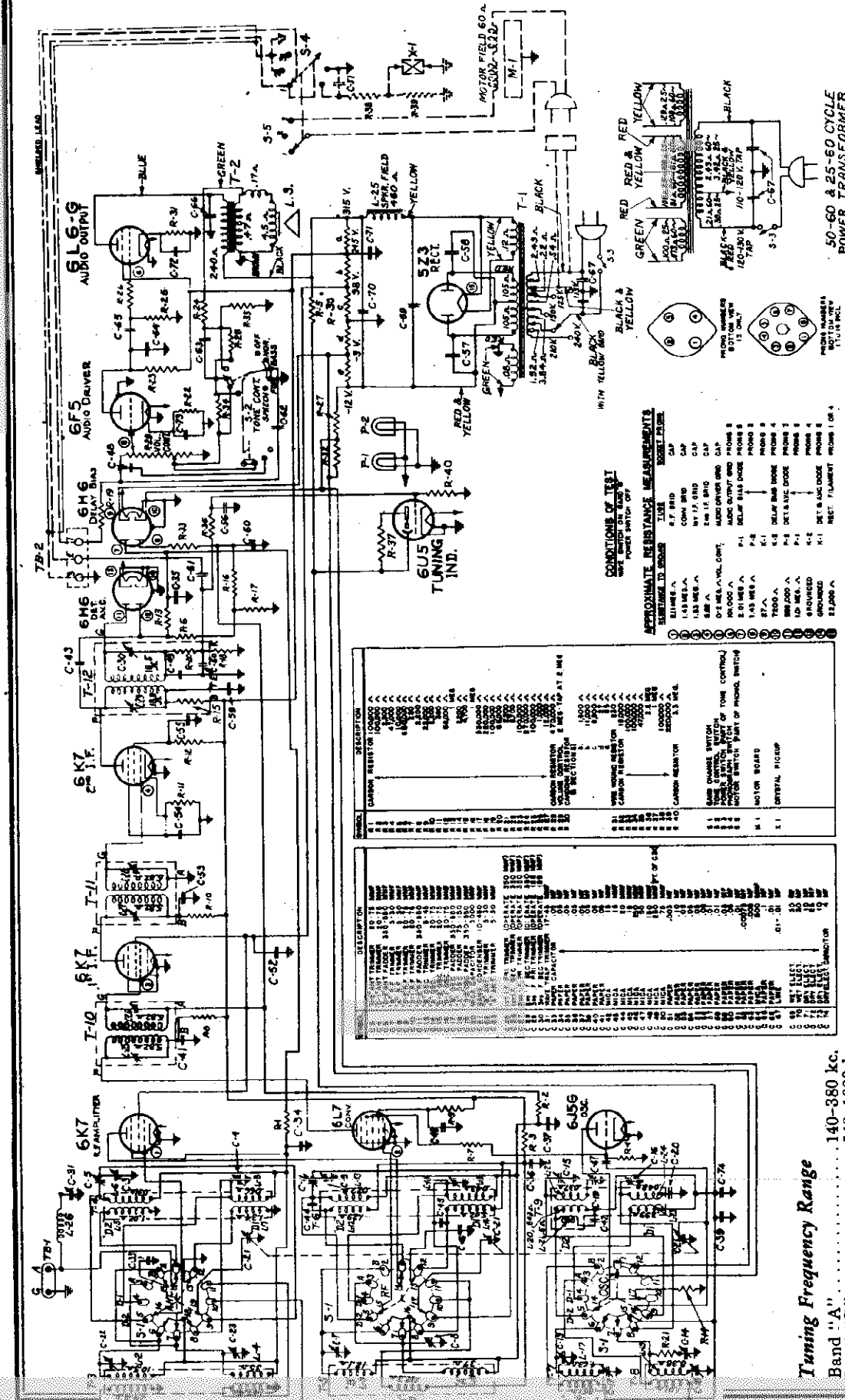
Return the motorboard to its normal cabinet position. (NOTE—Before R.F. alignment be sure that all parts are in their normal positions in the cabinet.) It is not necessary to screw the motorboard to the cabinet as it may be convenient to raise the motorboard slightly from time to time to locate the heads of the trimmer screws. It must be remembered however, that R.F. trimmer adjustments should only be made when the motorboard is down in position.

Access to the R.F. trimmers is made possible by removing the three snap fasteners on the right side of the cabinet. The upper left-hand trimmer is the 1500-K.C. oscillator trimmer. The upper right-hand trimmer is the 1500-K.C. antenna trimmer. The lower trimmer is the 580-K.C. padder.

The test signal may be applied by connecting across the test oscillator terminals a loop of ten turns of wire approximately one foot in diameter. Place the loop parallel to the plane of the back panel of the cabinet and not closer than one foot. With 1500 K.C. input adjust the oscillator and antenna trimmers for maximum output. Change input signal to 580 K.C. and peak the 580-K.C. (C-10) padder by rocking the gang condenser.

GENERAL ELECTRIC CO.

MODELS FE-112,
FE-116, FE-119



50-60 & 25-60 CYCLE
POWER TRANSFORMER

-1940-

FOR OTHER DATA SEE INDEX

MOTOR AND PICKUP CONNECTIONS SHOWN IN DOTTED
LINES APPLY TO MODEL FE-119 ONLY.

TERMINALS 1 AND 2 ON TB-2 JOINED IN MODELS
FE-112 AND FE-116.

APPROXIMATE RESISTANCE MEASUREMENTS

Component	Resistance (ohms)	Notes
6L6-9	1.522 M.A.	Grid
6F5	1.85 M.A.	Grid
6K7 (2nd IF)	2.56 M.A.	Grid
6K7 (6th AF)	1.85 M.A.	Grid
6L7	1.85 M.A.	Grid
500-ohm	500 OHMS	Speaker
250-ohm	250 OHMS	Speaker
100-ohm	100 OHMS	Speaker
50-ohm	50 OHMS	Speaker
25-ohm	25 OHMS	Speaker
15-ohm	15 OHMS	Speaker
10-ohm	10 OHMS	Speaker
5-ohm	5 OHMS	Speaker
2-ohm	2 OHMS	Speaker
1-ohm	1 OHM	Speaker

CONDITIONS OF TEST
USE METER ON 500 OHM SCALE WITH SWITCH OFF

Component	Value	Notes
6L6-9	1.522 M.A.	Grid
6F5	1.85 M.A.	Grid
6K7 (2nd IF)	2.56 M.A.	Grid
6K7 (6th AF)	1.85 M.A.	Grid
6L7	1.85 M.A.	Grid
500-ohm	500 OHMS	Speaker
250-ohm	250 OHMS	Speaker
100-ohm	100 OHMS	Speaker
50-ohm	50 OHMS	Speaker
25-ohm	25 OHMS	Speaker
15-ohm	15 OHMS	Speaker
10-ohm	10 OHMS	Speaker
5-ohm	5 OHMS	Speaker
2-ohm	2 OHMS	Speaker
1-ohm	1 OHM	Speaker

DESCRIPTION

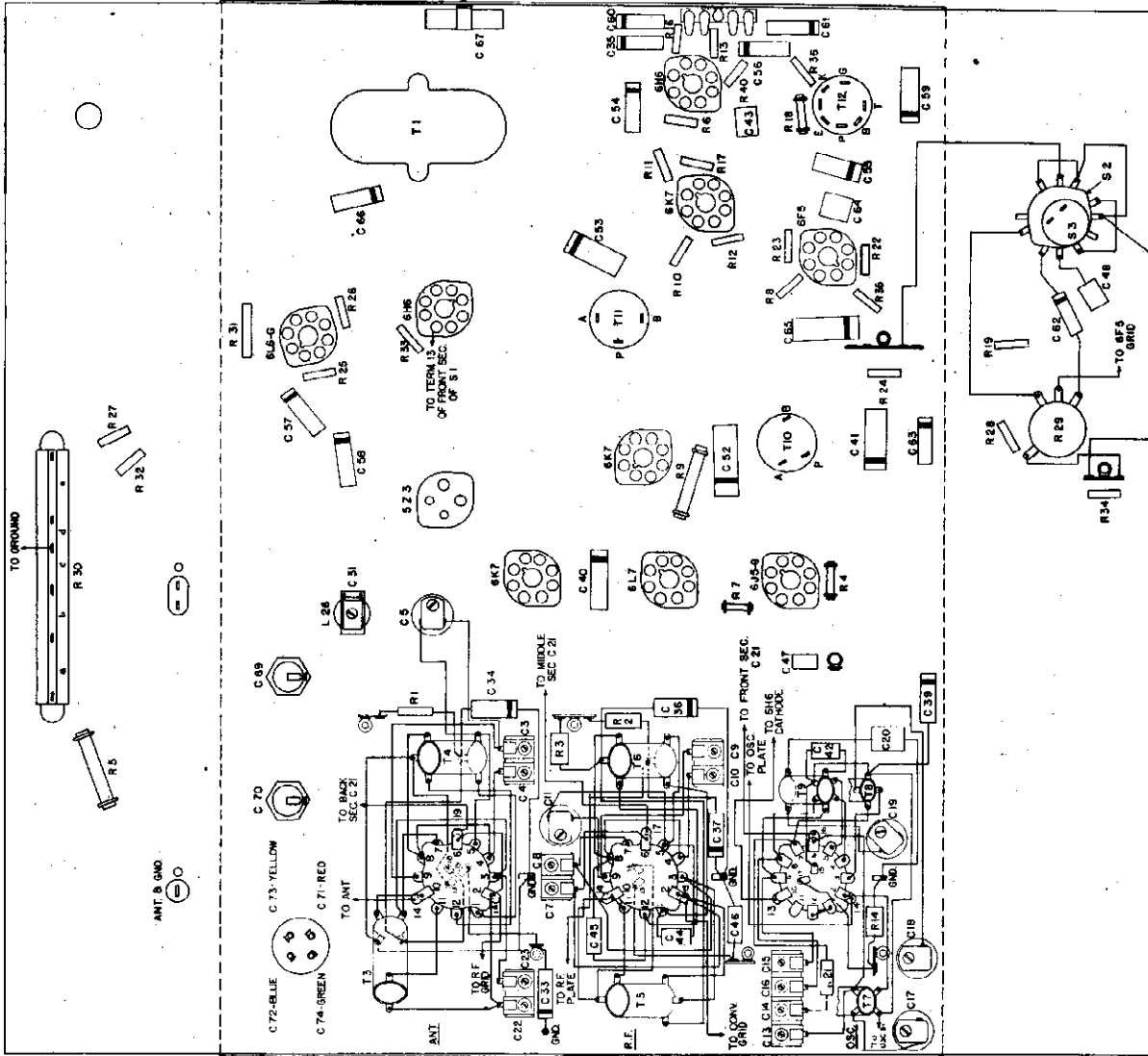
1	ANTENNA COUPLER
2	ANTENNA TAP
3	6K7 6TH AF AMP
4	6K7 2ND IF AMP
5	6K7 6TH AF AMP
6	6L7 5TH AF AMP
7	6L6-9 AUDIO OUTPUT
8	6F5 AUDIO DRIVER
9	500 OHM
10	250 OHM
11	100 OHM
12	50 OHM
13	25 OHM
14	15 OHM
15	10 OHM
16	5 OHM
17	2 OHM
18	1 OHM
19	TUNING INDICATOR
20	RECTIFIER
21	MOTOR
22	MOTOR BOARD
23	BASE CHANGE SWITCH
24	MOTOR SWITCH, PART OF MOTOR BOARD
25	MOTOR SWITCH, WATT OF TONE CONTROL
26	500 OHM
27	250 OHM
28	100 OHM
29	50 OHM
30	25 OHM
31	15 OHM
32	10 OHM
33	5 OHM
34	2 OHM
35	1 OHM
36	6L7 5TH AF AMP
37	6L6-9 AUDIO OUTPUT
38	6F5 AUDIO DRIVER
39	500 OHM
40	250 OHM
41	100 OHM
42	50 OHM
43	25 OHM
44	15 OHM
45	10 OHM
46	5 OHM
47	2 OHM
48	1 OHM
49	TUNING INDICATOR
50	RECTIFIER
51	MOTOR
52	MOTOR BOARD
53	BASE CHANGE SWITCH
54	MOTOR SWITCH, PART OF MOTOR BOARD
55	MOTOR SWITCH, WATT OF TONE CONTROL
56	500 OHM
57	250 OHM
58	100 OHM
59	50 OHM
60	25 OHM
61	15 OHM
62	10 OHM
63	5 OHM
64	2 OHM
65	1 OHM
66	6L7 5TH AF AMP
67	6L6-9 AUDIO OUTPUT
68	6F5 AUDIO DRIVER
69	500 OHM
70	250 OHM
71	100 OHM
72	50 OHM
73	25 OHM
74	15 OHM
75	10 OHM
76	5 OHM
77	2 OHM
78	1 OHM
79	TUNING INDICATOR
80	RECTIFIER
81	MOTOR
82	MOTOR BOARD
83	BASE CHANGE SWITCH
84	MOTOR SWITCH, PART OF MOTOR BOARD
85	MOTOR SWITCH, WATT OF TONE CONTROL
86	500 OHM
87	250 OHM
88	100 OHM
89	50 OHM
90	25 OHM
91	15 OHM
92	10 OHM
93	5 OHM
94	2 OHM
95	1 OHM
96	6L7 5TH AF AMP
97	6L6-9 AUDIO OUTPUT
98	6F5 AUDIO DRIVER
99	500 OHM
100	250 OHM
101	100 OHM
102	50 OHM
103	25 OHM
104	15 OHM
105	10 OHM
106	5 OHM
107	2 OHM
108	1 OHM
109	TUNING INDICATOR
110	RECTIFIER
111	MOTOR
112	MOTOR BOARD
113	BASE CHANGE SWITCH
114	MOTOR SWITCH, PART OF MOTOR BOARD
115	MOTOR SWITCH, WATT OF TONE CONTROL
116	500 OHM
117	250 OHM
118	100 OHM
119	50 OHM
120	25 OHM
121	15 OHM
122	10 OHM
123	5 OHM
124	2 OHM
125	1 OHM
126	6L7 5TH AF AMP
127	6L6-9 AUDIO OUTPUT
128	6F5 AUDIO DRIVER
129	500 OHM
130	250 OHM
131	100 OHM
132	50 OHM
133	25 OHM
134	15 OHM
135	10 OHM
136	5 OHM
137	2 OHM
138	1 OHM
139	TUNING INDICATOR
140	RECTIFIER
141	MOTOR
142	MOTOR BOARD
143	BASE CHANGE SWITCH
144	MOTOR SWITCH, PART OF MOTOR BOARD
145	MOTOR SWITCH, WATT OF TONE CONTROL
146	500 OHM
147	250 OHM
148	100 OHM
149	50 OHM
150	25 OHM
151	15 OHM
152	10 OHM
153	5 OHM
154	2 OHM
155	1 OHM
156	6L7 5TH AF AMP
157	6L6-9 AUDIO OUTPUT
158	6F5 AUDIO DRIVER
159	500 OHM
160	250 OHM
161	100 OHM
162	50 OHM
163	25 OHM
164	15 OHM
165	10 OHM
166	5 OHM
167	2 OHM
168	1 OHM
169	TUNING INDICATOR
170	RECTIFIER
171	MOTOR
172	MOTOR BOARD
173	BASE CHANGE SWITCH
174	MOTOR SWITCH, PART OF MOTOR BOARD
175	MOTOR SWITCH, WATT OF TONE CONTROL
176	500 OHM
177	250 OHM
178	100 OHM
179	50 OHM
180	25 OHM
181	15 OHM
182	10 OHM
183	5 OHM
184	2 OHM
185	1 OHM
186	6L7 5TH AF AMP
187	6L6-9 AUDIO OUTPUT
188	6F5 AUDIO DRIVER
189	500 OHM
190	250 OHM
191	100 OHM
192	50 OHM
193	25 OHM
194	15 OHM
195	10 OHM
196	5 OHM
197	2 OHM
198	1 OHM
199	TUNING INDICATOR
200	RECTIFIER
201	MOTOR
202	MOTOR BOARD
203	BASE CHANGE SWITCH
204	MOTOR SWITCH, PART OF MOTOR BOARD
205	MOTOR SWITCH, WATT OF TONE CONTROL
206	500 OHM
207	250 OHM
208	100 OHM
209	50 OHM
210	25 OHM
211	15 OHM
212	10 OHM
213	5 OHM
214	2 OHM
215	1 OHM
216	6L7 5TH AF AMP
217	6L6-9 AUDIO OUTPUT
218	6F5 AUDIO DRIVER
219	500 OHM
220	250 OHM
221	100 OHM
222	50 OHM
223	25 OHM
224	15 OHM
225	10 OHM
226	5 OHM
227	2 OHM
228	1 OHM
229	TUNING INDICATOR
230	RECTIFIER
231	MOTOR
232	MOTOR BOARD
233	BASE CHANGE SWITCH
234	MOTOR SWITCH, PART OF MOTOR BOARD
235	MOTOR SWITCH, WATT OF TONE CONTROL
236	500 OHM
237	250 OHM
238	100 OHM
239	50 OHM
240	25 OHM
241	15 OHM
242	10 OHM
243	5 OHM
244	2 OHM
245	1 OHM
246	6L7 5TH AF AMP
247	6L6-9 AUDIO OUTPUT
248	6F5 AUDIO DRIVER
249	500 OHM
250	250 OHM

Tuning Frequency Range
 Band "A" 140-380 kc.
 Band "B" 540-1600 kc.
 Band "D-1" 5500-14,000 kc.
 Band "D-2" 13,000-23,000 kc.

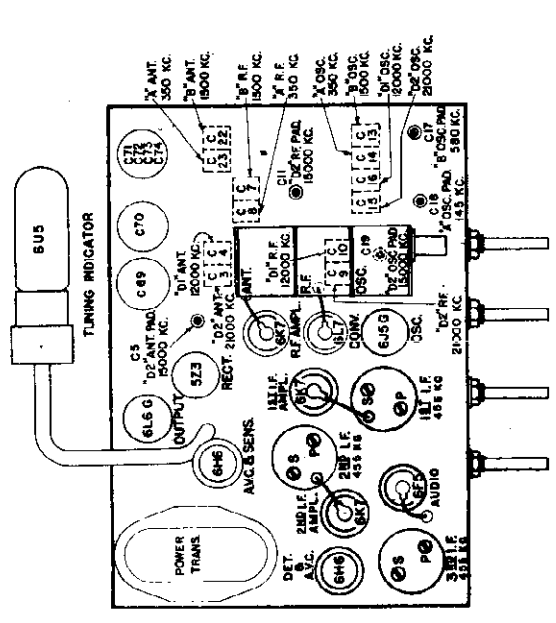
Intermediate Frequency .. 455 kc.

Electrical Output
 Undistorted 6 watts
 Maximum 10 watts

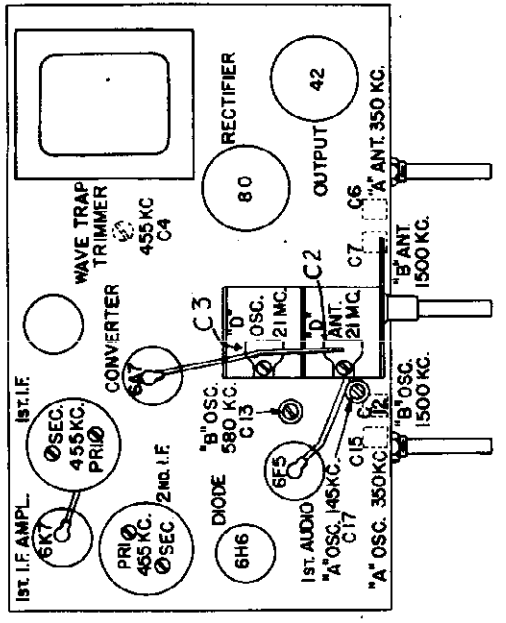
MODELS FE-62, FE-67, FE-68
MODELS FE-112, FE-116, FE-119 GENERAL ELECTRIC CO.



CHASSIS PARTS LAYOUT
MODELS FE-112, FE-116, FE-119



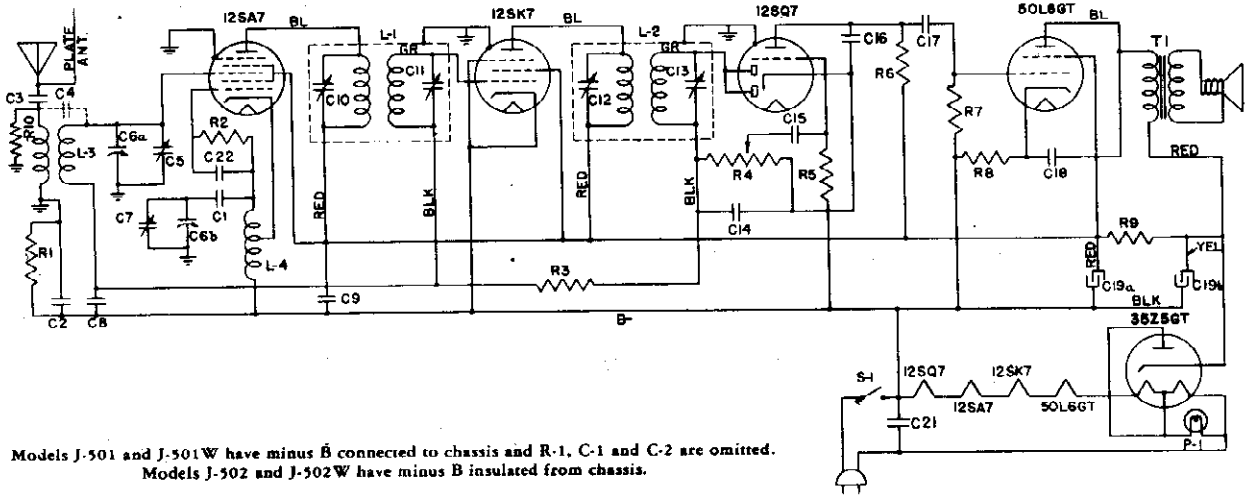
Chassis Layout and Trimmer Location
MODELS FE-112, FE-116, FE-119



Chassis Layout and Trimmer Location
MODELS FE-62, FE-67, FE-68

GENERAL ELECTRIC CO.

MODELS J-501,
J-501W, J-502,
J-502W



Models J-501 and J-501W have minus B connected to chassis and R-1, C-1 and C-2 are omitted.
Models J-502 and J-502W have minus B insulated from chassis.

Symbol	Description	Symbol	Description	Symbol	Description
C-1	.02 mfd. paper (Used only in J-502, 502W)	C-16	100 mmf. mica	R-2	20,000 ohms carbon
C-2	.2 mfd. paper (Used only in J-502, 502W)	C-17	.01 mfd. paper	R-3	2.2 megohms carbon
C-3	.01 mfd. paper	C-18	.02 mfd. paper	R-4	0.5 megohm volume control
C-5	Antenna trimmer	C-19A	16 mfd. dry electrolytic	R-5	5.1 megohms carbon
C-6A	Antenna section of tuning condenser	C-19B	24 mfd. dry electrolytic	R-6	250,000 ohms carbon
C-6B	Oscillator section of tuning condenser	C-21	.05 mfd. paper	R-7	750,000 ohms carbon
C-7	Oscillator trimmer	C-22	100 mmf. mica	R-8	150 ohms carbon
C-8	.05 mfd. paper	L-3	Antenna coil	R-9	2800 ohms 1 W. carbon
C-9	.05 mfd. paper	L-4	Oscillator coil	R-10	10,000 ohms carbon
C-14	250 mmf. mica	P-1	Dial lamp, MAZDA No. 47	S-1	Power switch
C-15	.01 mfd. paper	R-1	250,000 ohms carbon (Used only in J-502, 502W)		

GENERAL INFORMATION

Models J-501, J-501W, J-502 and J-502W are five-tube, AC-DC superheterodyne receivers. Models J-502 and J-502W are Underwriters' approved versions of the Models J-501 and J-501W. The Models J-501 and J-502 use rich brown plastic cabinets. Models J-501W and J-502W are identical to Models J-501 and J-502, respectively, except for white plastic cabinet.

These receivers incorporate the following features: Single-ended tubes, automatic volume control, plate antenna, dynapower speaker, beam power output and a dial lamp.

ALIGNMENT PROCEDURE

Alignment Frequencies

I.F. 455 KC
R.F. 1750 and 1500 KC

The location of all trimmers is shown in Fig. 1.

I.F. Alignment

Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 455 KC and keep the oscillator output as low as a readable meter reading will permit.

Apply signal to the converter grid through a .05 mfd. capacitor and align progressively the trimmers in the 2nd and 1st I.F. transformer cans.

R.F. Alignment

Apply the R.F. alignment signals through a standard I.R.E. dummy antenna to the receiver antenna post. With the gang condenser wide open, align the oscillator trimmer (C-7) to 1750 KC. Change the generator signal to 1500 KC, tune the receiver to the signal and peak antenna trimmer (C-5) for maximum output.

Precaution

If the signal generator is AC operated, use an isolating transformer between the power supply and the radio receiver power input. The use of an isolating capacitor is not recommended as AC current through the capacitor will introduce hum modulation and/or create the possibility of a burned-out signal generator attenuator.

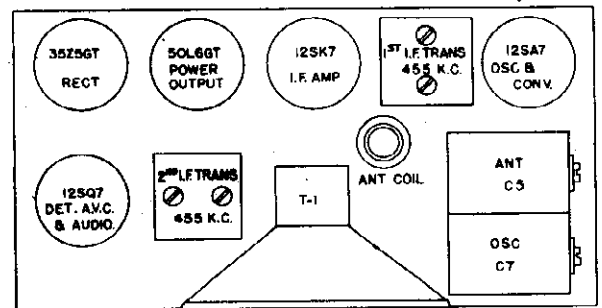


Fig. 1. Trimmer Location

Over-all Dimensions

Height 6 inches
Width 9 1/4 inches
Depth 5 1/2 inches

Tuning Control Drive Ratio 6:1

Electrical Specifications

Models	VOLTAGE RATING	FREQUENCY	POWER CONSUMPTION
	(AC or DC)	(Cycles per Second)	(Watts)
J-501, 501W	105-125	40-60	30
J-502, 502W	105-117	40-60	30

Tuning Frequency Range 550-1750 KC

Intermediate Frequency 455 KC

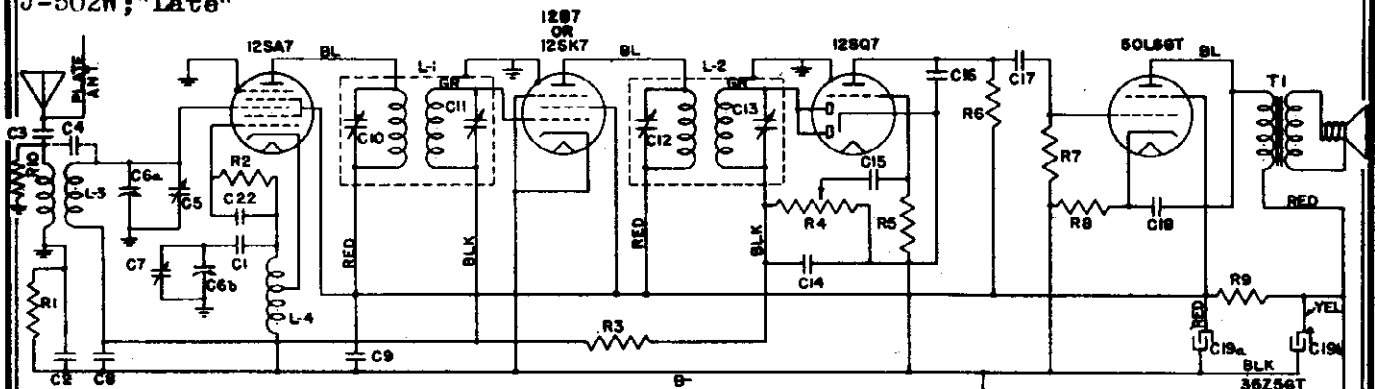
Maximum Power Output 1.5 Watts

Loud-speaker—"Alnico" Magnet Dynamic

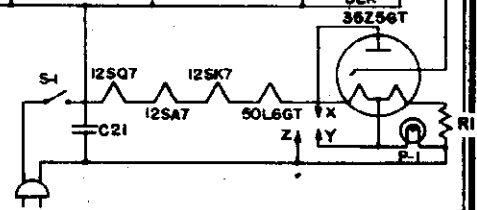
Outside cone diameter 4 inches
Voice coil impedance (400 cycles) 3.1 ohms

MODELS J-501,
J-501W, J-502,
J-502W; "Late"

GENERAL ELECTRIC CO.



- NOTE: 1. For 50-60 cycle receivers connect X to Y and short out R-11. For 25 cycle receivers connect X to Z and insert R-11 as shown in schematic.
2. Models J-501 and J-501W have B minus grounded to chassis, no wiring being required. Models J-502 and J-502W have a separately wired B minus system which is not grounded to chassis.
3. These Models were built using either a 12B7 or 12SK7 I.F. amplifier tube. The tubes are not interchangeable because of the different type socket requirements.



Symbol	Description	Symbol	Description	Symbol	Description
C-1	.05 mfd. paper capacitor (Used only in J-502 and J-502W)	C-16	330 mmf. mica capacitor	R-2	22,000 ohms carbon resistor
C-2	0.2 mfd. paper capacitor (Used only in J-502 and J-502W)	C-17	.01 mfd. paper capacitor	R-3	2.2 megohms carbon resistor
C-3	.01 mfd. paper capacitor	C-18	.02 mfd. paper capacitor	R-4	0.5 megohm volume control
C-4	5 to 7 mmf. (part of L-3)	C-18a	20 mfd. 150 V. dry electrolytic	R-5	4.7 megohms carbon resistor
C-5	Antenna trimmer on gang	C-18b	30 mfd. 150 V. dry electrolytic	R-6	270,000 ohms carbon resistor
C-6a	Antenna section of tuning condenser	C-21	.05 mfd. paper capacitor	R-7	470,000 ohms carbon resistor
C-6b	Oscillator section of tuning condenser	C-22	100 mmf. mica capacitor	R-8	150 ohms carbon resistor
C-7	Oscillator trimmer on gang	L-1	1st I.F. transformer	R-9	2700 ohms 1 W. carbon resistor
C-8	.05 mfd. paper capacitor	L-2	2nd I.F. transformer	R-10	10,000 ohms carbon resistor
C-9	.05 mfd. paper capacitor	L-3	Antenna coil	R-11	13 ohms carbon resistor (Used on 25 cycle sets only)
C-14	330 mmf. mica capacitor	L-4	Oscillator coil	T-1	Output transformer
C-15	.005 mfd. paper capacitor	P-1	Dial lamp, MAZDA No. 47		
		R-1	330,000 ohms carbon resistor (Used only in J-502 and J-502W)		

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POWER CONSUMPTION-30 WATTS

- Tuning Frequency Range..... 550-1720 KC
Intermediate Frequency..... 455 KC
Maximum Power Output..... 1.5 Watts
Loud-speaker—"Alnico" Magnet Dynamic
Outside cone diameter..... 4 inches
Voice coil impedance (400 cycles)..... 3.1 ohms

Tubes

- Converter and Oscillator..... GE-12SA7
I.F. Amplifier..... GE-12SK7 or 12B7
Det., Aud., AVC..... GE-12SQ7
Power Output..... GE-50L6GT
Rectifier..... GE-35Z5GT
Dial Lamp..... MAZDA No. 47

VOLTAGE CHART

Tubes	Plate to Gnd. Volts	Screen to Gnd. Volts	Cathode to Gnd. Volts	Filament Volts
12SA7	73	73	0	12
12SK7	73	73	0	12
12SQ7	40	0	0	12
50L6GT	120	73	12	50
35Z5GT	112 AC		122	31

Precaution

If the signal generator is AC operated, use an isolating transformer between the power supply and the radio receiver power input. The use of an isolating capacitor is not recommended as AC current through the capacitor will introduce hum modulation and/or create the possibility of a burned-out signal generator attenuator.

I.F. ALIGNMENT CONVENTIONAL
SEE SPECIAL SECTION VOL. VIII

Alignment Frequencies

- I.F..... 455 KC
R.F..... 1500 KC

The location of all trimmers is shown in Fig. 1.

R.F. Alignment

Close the gang condenser by rotating the tuning control. Slide the pointer along the cord until it lines up with the first dial marking on the left. Now rotate the tuning control until the pointer is over the 1500 KC dial mark. Apply a 1500 KC signal to the receiver antenna post through a standard I.R.E. dummy antenna. Align the oscillator trimmer (C-7) to bring in the signal and peak the signal by adjusting the antenna trimmer (C-5). (See Fig. 1 for trimmer locations.)

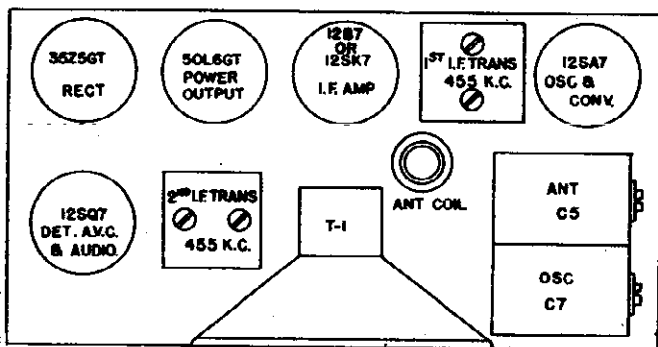
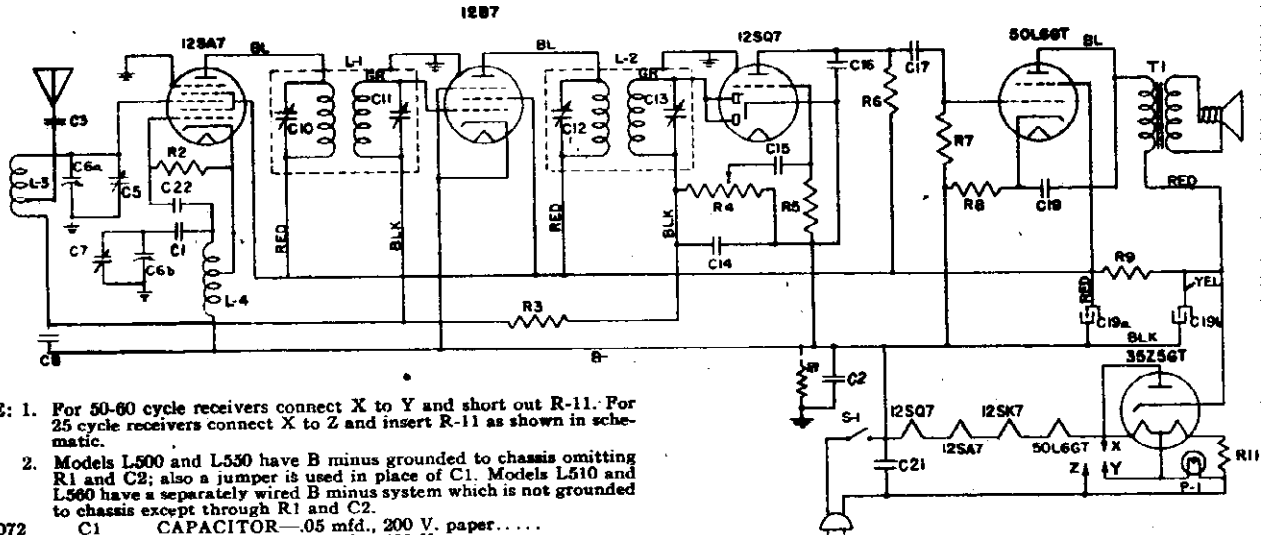


Fig. 1. Trimmer Location

GENERAL ELECTRIC CO.

MODELS L500, L510,
L550, L560

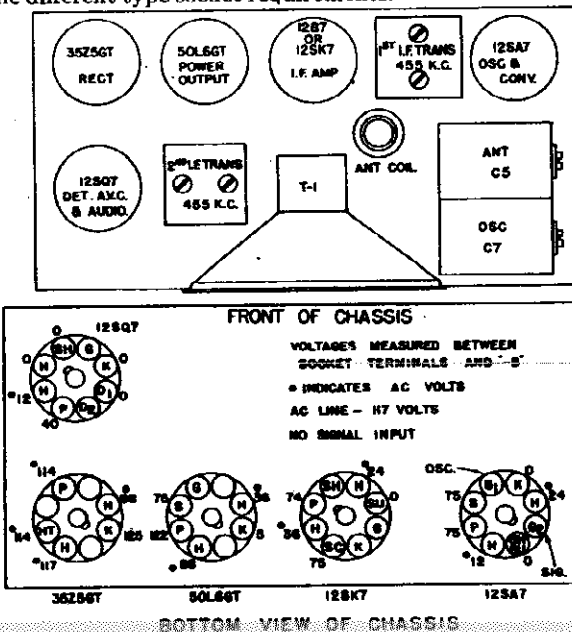


NOTE: 1. For 50-60 cycle receivers connect X to Y and short out R-11. For 25 cycle receivers connect X to Z and insert R-11 as shown in schematic.
2. Models L500 and L550 have B minus grounded to chassis omitting R1 and C2; also a jumper is used in place of C1. Models L510 and L560 have a separately wired B minus system which is not grounded to chassis except through R1 and C2.

*RC-072	C1	CAPACITOR—.05 mfd., 200 V. paper.....
*RC-130	C2	CAPACITOR—.20 mfd., 400 V. paper.....
*RC-293	C3	CAPACITOR—.470 mmf., mica.....
*RC-7039	C6a, 6b	CONDENSER—Tuning condenser.....
*RC-072	C8	CAPACITOR—.05 mfd., 200 V. paper.....
*RC-274	C14	CAPACITOR—.330 mmf., mica.....
*RC-023	C15	CAPACITOR—.005 mfd., 600 V. paper.....
*RC-274	C16	CAPACITOR—.330 mmf., mica.....
*RC-039	C17	CAPACITOR—.01 mfd., 600 V. paper.....
*RC-048	C18	CAPACITOR—.02 mfd., 600 V. paper.....
*RC-5174	C19a	CAPACITOR—.20 mfd., 150 V. electrolytic.....
*RC-5174	C19b	CAPACITOR—.30 mfd., 150 V. electrolytic.....
*RC-092	C21	CAPACITOR—.05 mfd., 600 V. paper.....
*RC-235	C22	CAPACITOR—.100 mmf., mica.....
*RQ-1319	R1	RESISTOR—330,000 ohms, 1/4 W. carbon.....
*RQ-1291	R2	RESISTOR—22,000 ohms, 1/4 W. carbon.....
*RQ-1339	R3	RESISTOR—2.2 megohms, 1/4 W. carbon.....
*RV-108	R4	VOL. CONTROL—.5 megohm control.....
*RQ-1347	R5	RESISTOR—4.7 megohms, 1/4 W. carbon.....
*RQ-1317	R6	RESISTOR—270,000 ohms, 1/4 W. carbon.....
*RQ-1323	R7	RESISTOR—470,000 ohms, 1/4 W. carbon.....
*RQ-1239	R8	RESISTOR—150 ohms, 1/4 W. carbon.....
*RQ-1469	R9	RESISTOR—2,700 ohms, 1 W. carbon.....
*RQ-1214	R11	RESISTOR—13 ohms, 1/4 W. carbon.....
*RT-376	L1	TRANSFORMER—1st I.F. transformer.....
*RT-376	L2	TRANSFORMER—2nd I.F. transformer.....
RL-1011	L3	COIL—antenna coil.....
RL-2047	L4	COIL—oscillator coil.....
RT-4004	T1	TRANSFORMER—output transformer.....

Models L500, L510, L550 and L560 are five tube AC-DC superheterodyne receivers. Models L510 and L560 are Underwriters' approved versions of the Models L500 and L550. The models L500 and L510 use rich mahogany plastic cabinets. Models L550 and L560 are identical to Models L500 and L510, respectively, except for ivory plastic cabinets.

These models are built using either a 12B7 or 12SK7 I.F. amplifier tube. The tubes are not interchangeable because of the different type socket requirements.



Intermediate Frequency..... 455 KC
Maximum Power Output..... 1.5 watts
Loud-speaker—PM Dynamic
Outside Cone Diameter..... 4 inches
Voice Coil Impedance (400 Cycles)..... 3.5 ohms

I.F. Alignment

Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 455 KC and keep the oscillator output as low as a readable meter reading will permit.

Apply signal to the converter grid through a .05 mfd capacitor and align progressively the trimmers in the 2n and 1st I.F. transformer cans.

R.F. Alignment

Close the gang condenser by rotating the tuning control. Slide the pointer along the cord until it lines up with the first dial marking on the left. Now rotate the tuning control until the pointer is over the 1500 KC dial mark. Apply a 1500 KC signal to the receiver antenna post through a standard I.R.E. dummy antenna. Align the oscillator trimmer (C-7) to bring in the signal and peak the signal by adjusting the antenna trimmer (C-5). (See Fig. 1 for trimmer locations.)

Precaution

If the signal generator is AC operated, use an isolating transformer between the power supply and the radio receive power input. The use of an isolating capacitor is not recommended as AC current through the capacitor will introduce hum modulation and/or create the possibility of a burned-out signal generator attenuator.

Special Service Information

The following information will be very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

- Stage Gains*
Antenna Post to Converter Grid..... 4.0 at 1000 KC
I.F. on Converter Grid to I.F. on I.F.
Amplifier Grid..... .50 at 455 KC
I.F. Amplifier Grid to Diode Plate... .45 at 455 KC
- 0.20-volt, 400-cycle signal across the volume control will give 1/2-watt speaker output.* (Volume control turned to maximum.)
- Average DC voltage developed across oscillator grid leak..... 6 volts

* Variations of ±20% permissible. All readings obtained with enough signal input to give 1/4-watt speaker output.

MODEL HE-640L

GENERAL ELECTRIC CO.

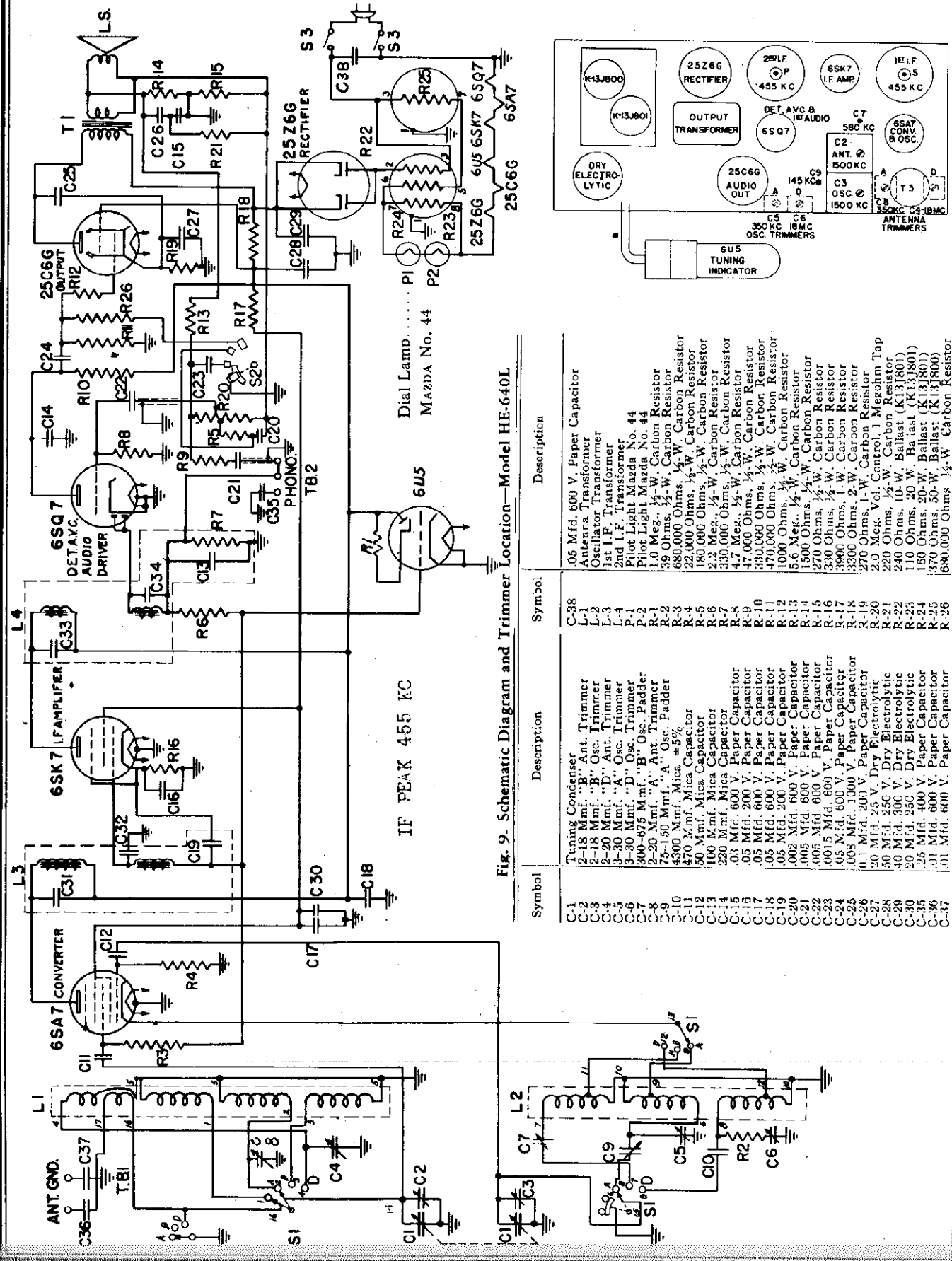


Fig. 9. Schematic Diagram and Trimmer Location—Model HE-640L

GENERAL ELECTRIC CO.

MODEL JB-513

MODEL JB-514

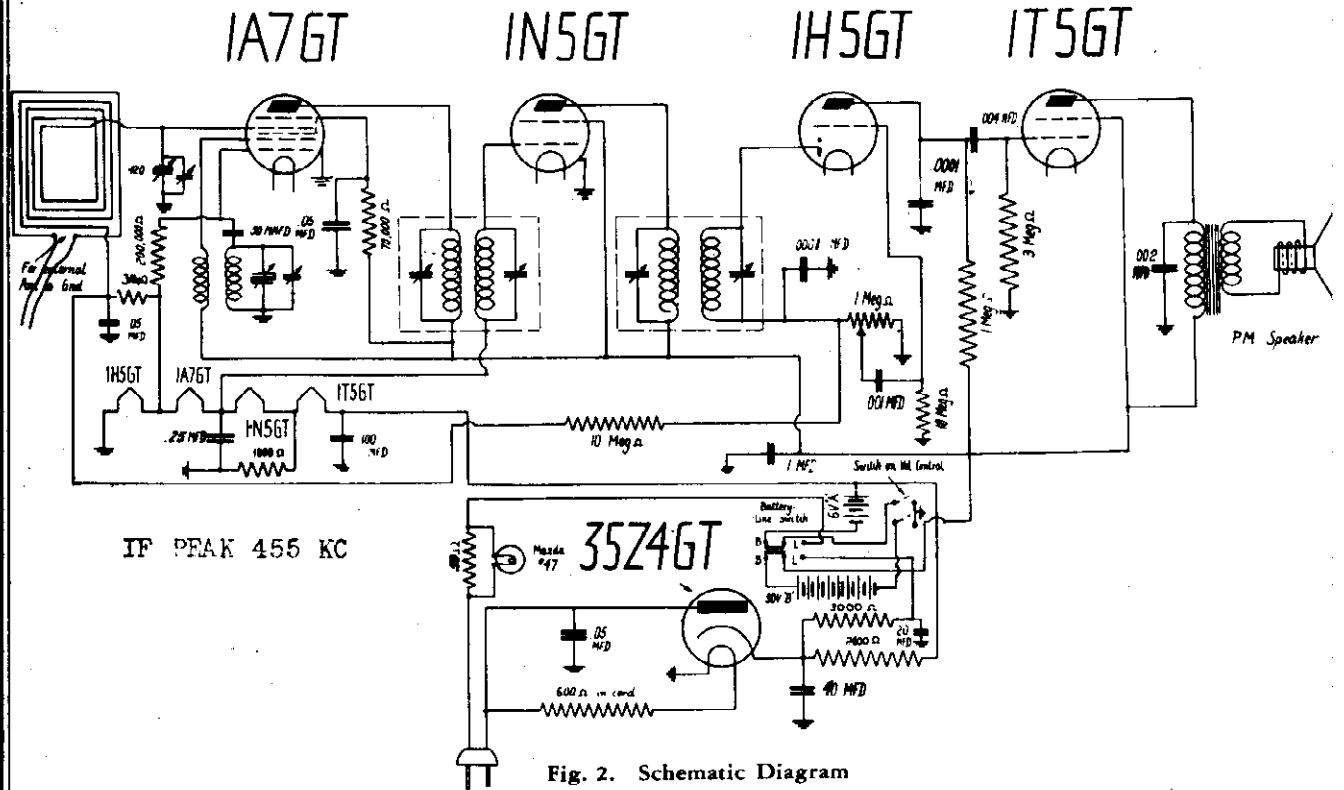


Fig. 2. Schematic Diagram Model JB-513

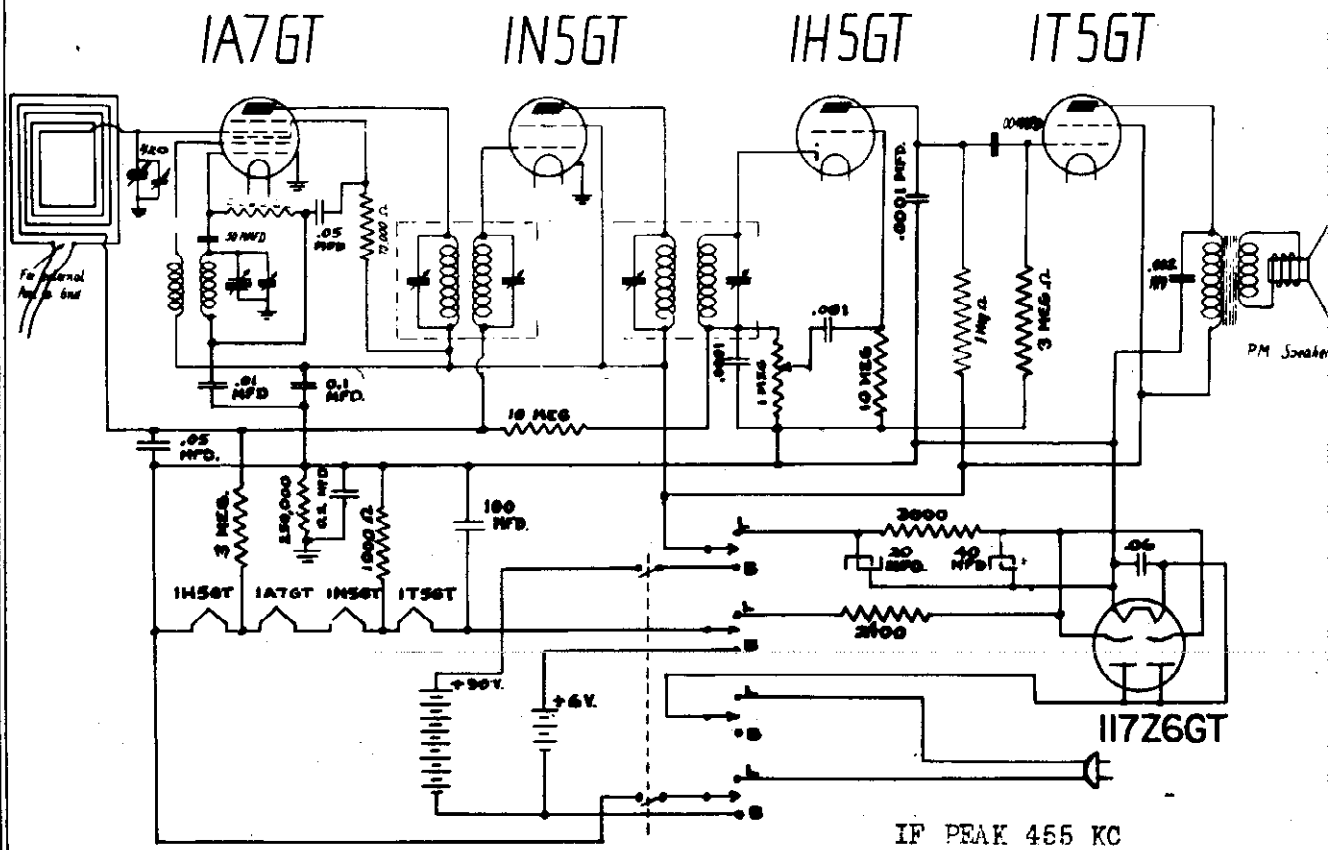


Fig. 3. Schematic Diagram Model JB-514

MODEL JB-523
MODEL JB-524

GENERAL ELECTRIC CO.

MODELS JB-630
JB-631

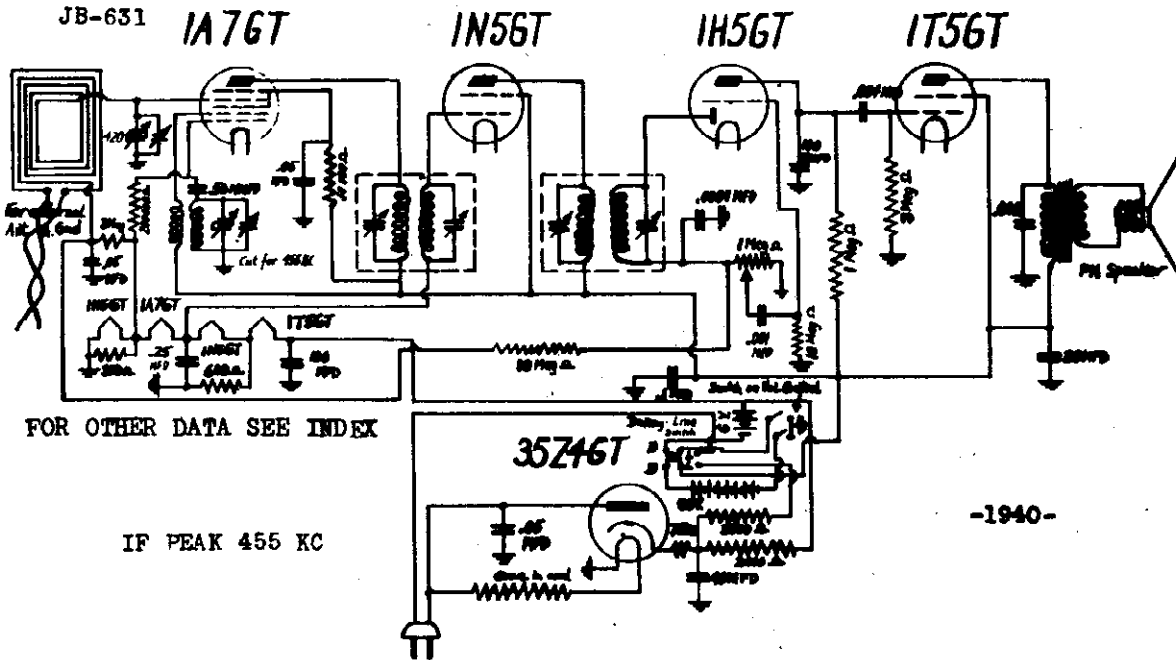


Fig. 1. Schematic Diagram—Model JB-523

ALIGNMENT AND VOLTAGES

MODELS JB-523, JB-524, JB-630, JB-631

VOLTAGE CHART
(117 line volts)

I.F. ALIGNMENT CONVENTIONAL
SEE SPECIAL SECTION VOL. VIII

Tubes	Plate to Gnd. Volts	Screen to Gnd. Volts	Cathode to Gnd. Volts	Filament Volts
1A7GT	90 (conv.)	90 *		1.3 to 1.5
1N5GT	90 (osc.)	90		1.3 to 1.5
1H5GT	54 *	90		1.3 to 1.5
1T5GT	85	90		1.3 to 1.5
3095GT	85	90		2.5 to 3.3
35Z4GT	117 AC		122	35
117Z6GT	117 AC		122	117

* Voltages are operating voltages in circuits with high series resistance. The actual voltages will be lower depending on the voltmeter loading. Above voltages should be held within ±20% with 117 volts AC line.

R.F. Alignment

Connect high side of signal generator to one of Beam-scope primary leads and ground side to other primary lead. Turn tuning condenser completely out of mesh (open). Set generator to 1700 KC. Adjust oscillator trimmer (cut section of tuning condenser) until generator signal is heard through speaker. Then reset generator to 1500 KC and tune receiver to signal. Peak antenna trimmer on tuning condenser for maximum output.

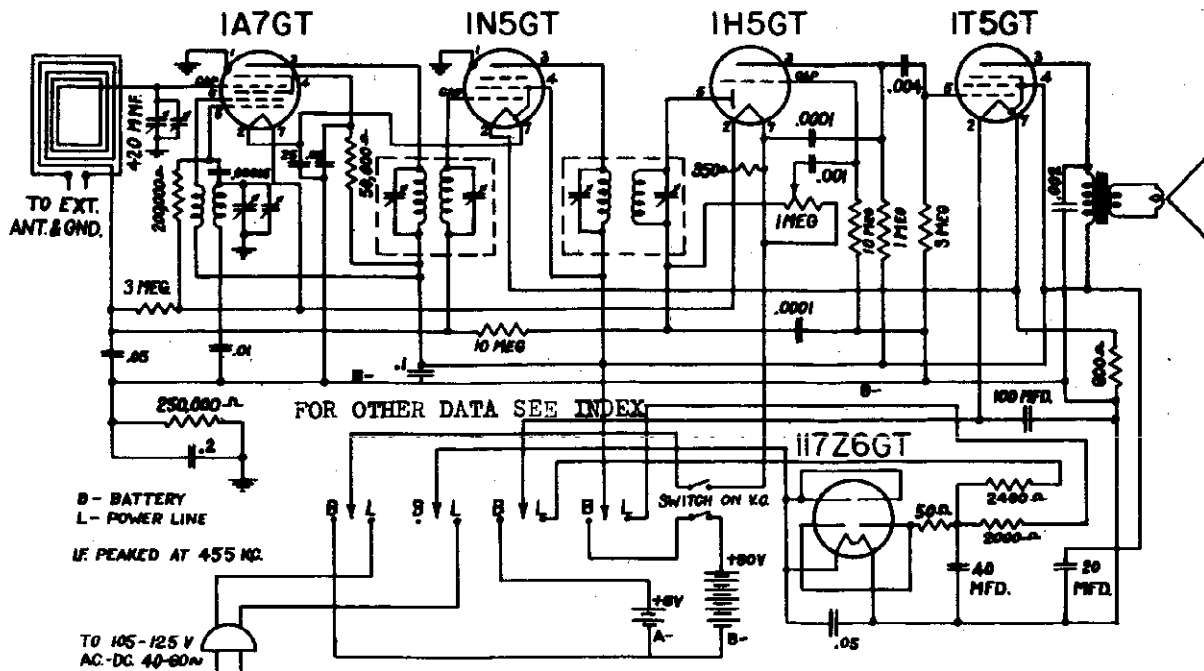
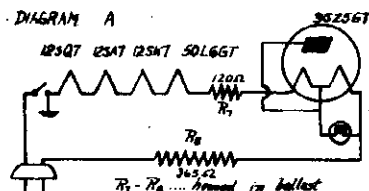
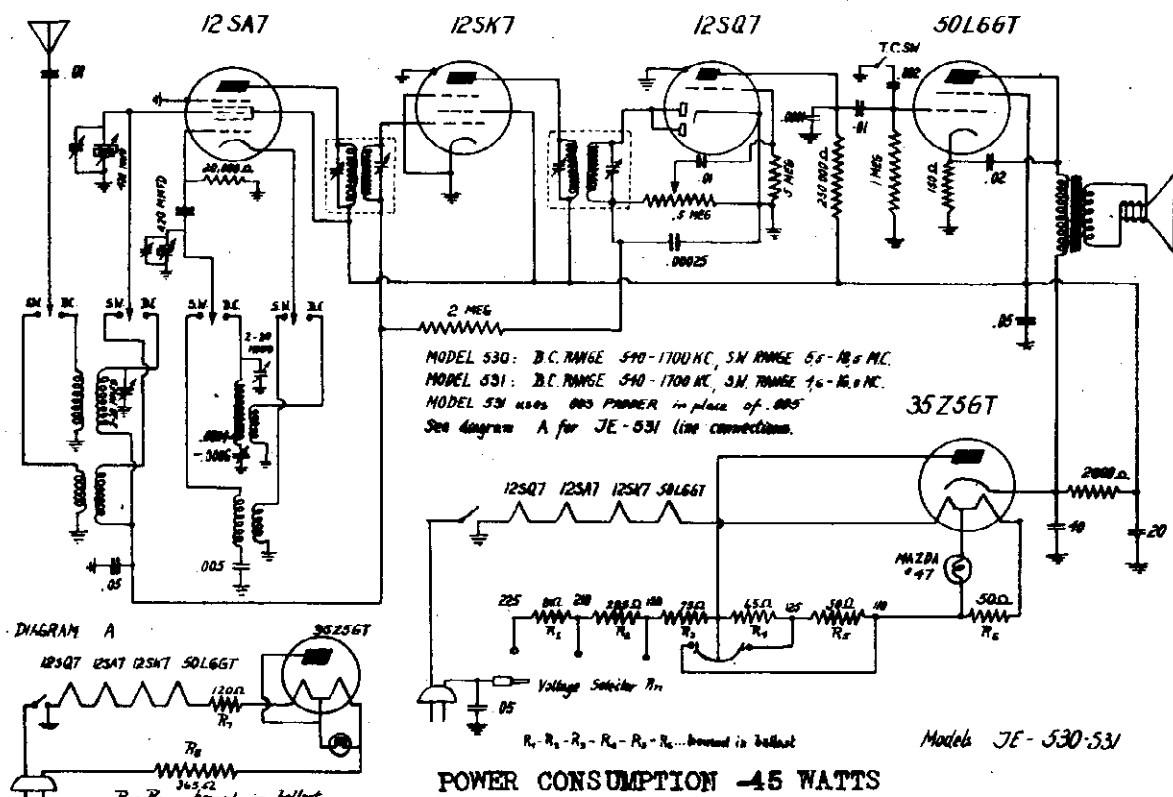


Fig. 2. Schematic Diagram—Model JB-524

GENERAL ELECTRIC CO.

MODELS JE-530,
JE-531, JE-531X



-1940-

ALIGNMENT PROCEDURE

Alignment Frequencies

I.F.	455 Kc.
Broadcast R.F.	1500 and 600 Kc.
Short Wave	
JE530	17,000 Kc.
JE531X	15,000 Kc.

I.F. Alignment

Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 455 Kc. and peak the oscillator output as low as a readable meter reading will permit.

Apply signal to the grid of the 12SK7 through a .05 mfd. capacitor and align the 2nd I.F. transformer. Repeat the procedure applying the 455 Kc. signal to the control grid of the 12SA7 and aligning the 1st I.F. transformer. Do not remove the grid leads from the tubes. Finish alignment by over-all adjustments.

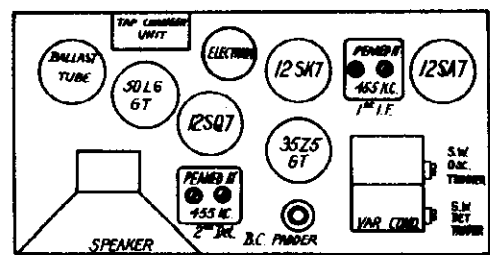
R.F. Alignment

Refer Sketch "Trimmer Location." Apply R.F. signals through a standard IRE dummy to the antenna terminal.

"C" Band (Model JE530—5500-18,500 Kc.)
Rotate band switch to clockwise position and set dial pointer and signal generator to 17 megacycles. Align by rotating S.W. osc. trimmer located on rear section of variable condenser. Peak the S.W. detector trimmer located on front section of variable condenser for maximum signal while rocking the gang condenser. The image of 17 Mc. should be heard at 16.09 Mc.

"C" Band (Models JE531, JE531X—4600-16,000 Kc.)
Same procedure as above, but align osc. trimmer at 15 megacycles. Image will be heard at 14.09 Mc.

"B" Band (All models—540-1700 Kc.)
Rotate band switch to counterclockwise position and set dial pointer and signal generator to 1500 Kc. Align by turning the broadcast oscillator trimmer screw. Peak broadcast detector screw for maximum signal. Set screw for maximum signal. Set receiver dial and signal generator to 600 Kc. and adjust the broadcast padder for maximum signal while rocking the gang condenser. Retrim at 1500 Kc.

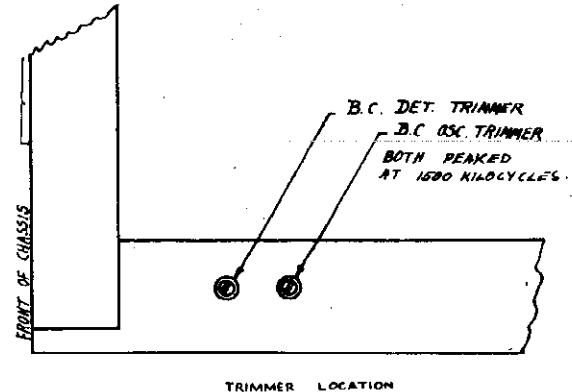


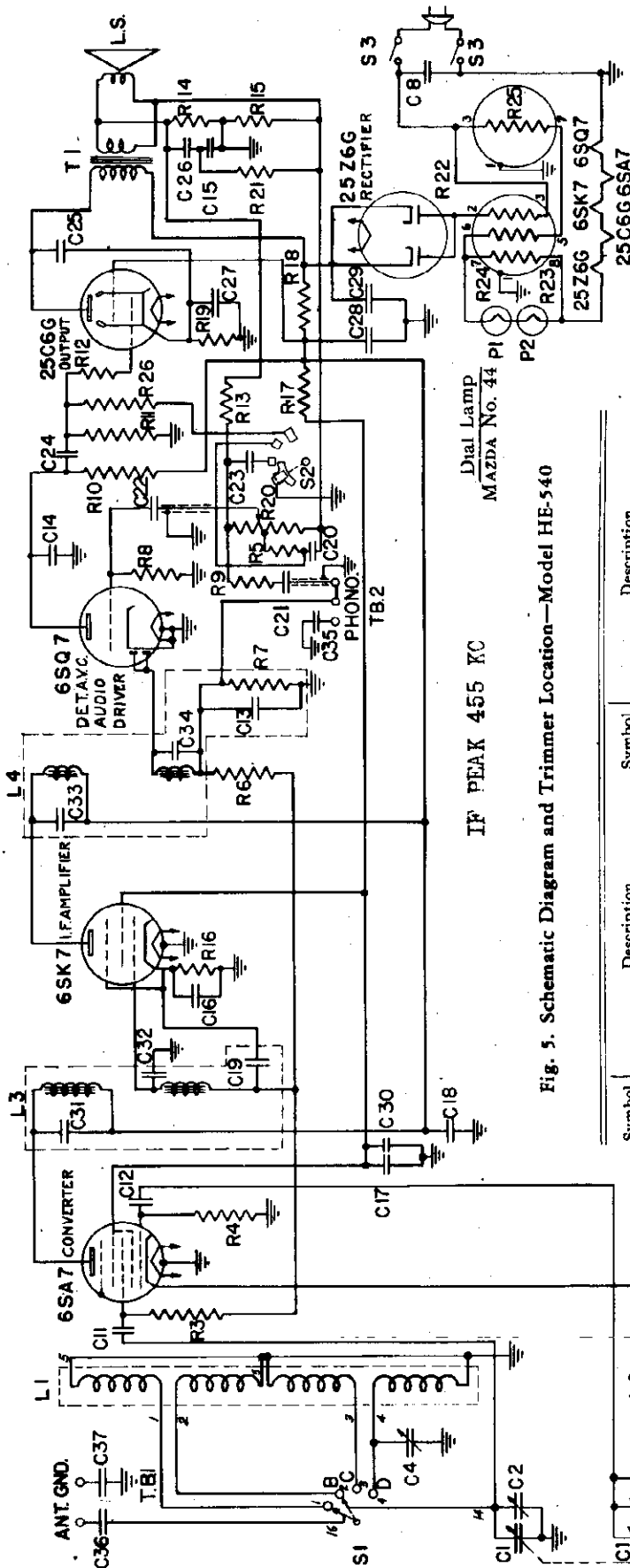
Electrical Power Output

Undistorted	1.2 watts
Maximum	2 watts

Loud-speaker—Permanent Magnet

Outside Cone Diameter	5 inches
Voice Coil Impedance (400 cycles)	3.5 ohms



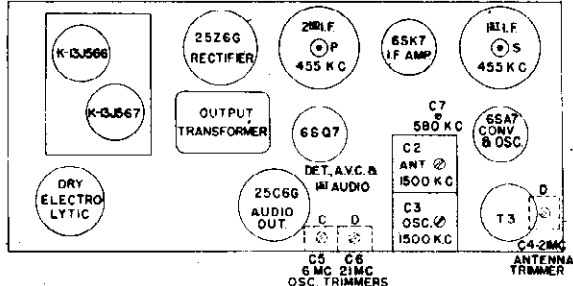


IF PEAK 455 KC

Dial Lamp
MAZDA No. 44

Fig. 5. Schematic Diagram and Trimmer Location—Model HE-540

Symbol	Description	Symbol	Description
C-1	Tuning Condenser	L-1	Antenna Transformer
C-2	2-18 Mmf. "B" Osc. Trimmer	L-2	Oscillator Transformer
C-3	3-30 Mmf. "C" Ant. Trimmer	L-3	1st I.F. Transformer
C-4	3-30 Mmf. "D" Ant. Trimmer	L-4	2nd I.F. Transformer
C-5	3-30 Mmf. "E" Osc. Trimmer	P-1	Pilot Light Mazda No. 44
C-6	300-650 Mmf. "B" Osc. Padder	P-2	330 Ohms, 1/2-W. Carbon Resistor
C-7	.05 Mfd. 600 V. Paper	R-1	39 Ohms, 1/2-W. Carbon Resistor
C-8	.05 Mfd. 600 V. Paper	R-2	680,000 Ohms, 1/2-W. Carbon Resistor
C-9	1800 Mmf. Mica ±5%	R-3	22,000 Ohms, 1/2-W. Carbon Resistor
C-10	470 Mmf. Mica Capacitor	R-4	180,000 Ohms, 1/2-W. Carbon Resistor
C-11	50 Mmf. Mica Capacitor	R-5	2.2 Meg., 1/2-W. Carbon Resistor
C-12	100 Mmf. Mica Capacitor	R-6	330,000 Ohms, 1/2-W. Carbon Resistor
C-13	220 Mmf. Mica Capacitor	R-7	4.7 Meg., 1/2-W. Carbon Resistor
C-14	.03 Mfd. 600 V. Paper Capacitor	R-8	47,000 Ohms, 1/2-W. Carbon Resistor
C-15	.05 Mfd. 600 V. Paper Capacitor	R-9	330,000 Ohms, 1/2-W. Carbon Resistor
C-16	.05 Mfd. 600 V. Paper Capacitor	R-10	330,000 Ohms, 1/2-W. Carbon Resistor
C-17	.05 Mfd. 600 V. Paper Capacitor	R-11	470,000 Ohms, 1/2-W. Carbon Resistor
C-18	.05 Mfd. 600 V. Paper Capacitor	R-12	1,000 Ohms, 1/2-W. Carbon Resistor
C-19	.05 Mfd. 600 V. Paper Capacitor	R-13	5.6 Meg., 1/2-W. Carbon Resistor
C-20	.002 Mfd. 600 V. Paper Capacitor	R-14	1,500 Ohms, 1/2-W. Carbon Resistor
C-21	.005 Mfd. 600 V. Paper Capacitor	R-15	270 Ohms, 1/2-W. Carbon Resistor
C-22	.005 Mfd. 600 V. Paper Capacitor	R-16	330 Ohms, 1/2-W. Carbon Resistor
C-23	.0015 Mfd. 600 V. Paper Capacitor	R-17	3,900 Ohms, 1-W. Carbon Resistor
C-24	.05 Mfd. 600 V. Paper Capacitor	R-18	3,300 Ohms, 2-W. Carbon Resistor
C-25	.008 Mfd. 1,000 V. Paper Capacitor	R-19	270 Ohms, 1-W. Carbon Resistor
C-26	.01 Mfd. 250 V. Dry Electrolytic	R-20	2 Meg. Volume Control, 1 Meg. Tap
C-27	20 Mfd. 25 V. Dry Electrolytic	R-21	220 Ohms, 1/2-W. Carbon Resistor
C-28	50 Mfd. 250 V. Dry Electrolytic	R-22	240 Ohms, 10-W. Ballast (K131567)
C-29	40 Mfd. 300 V. Dry Electrolytic	R-23	110 Ohms, 20-W. Ballast (K131567)
C-30	20 Mfd. 250 V. Dry Electrolytic	R-24	180 Ohms, 40-W. Ballast (K131567)
C-31	.25 Mfd. 400 V. Paper Capacitor	R-25	390 Ohms, 50-W. Ballast (K131566)
C-32	.01 Mfd. 600 V. Paper Capacitor	R-26	680,000 Ohms, 1/2-W. Carbon Resistor
C-33	.01 Mfd. 600 V. Paper Capacitor		



GENERAL ELECTRIC CO.

MODELS HP-558,
HP-559, HP-560,
HP-561

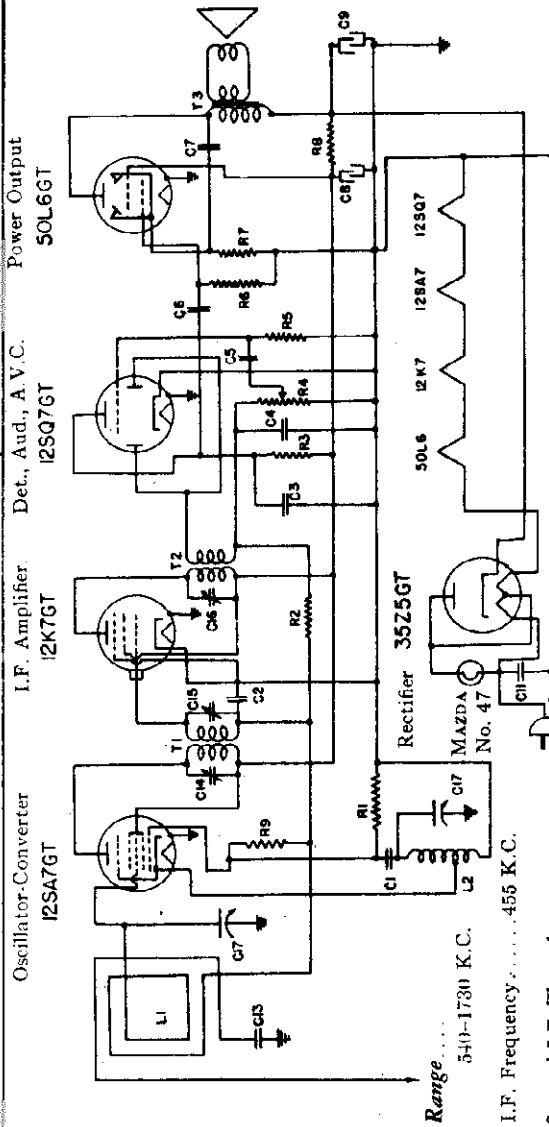


Fig. 1. Trimmer Location Models HP-558 and HP-561

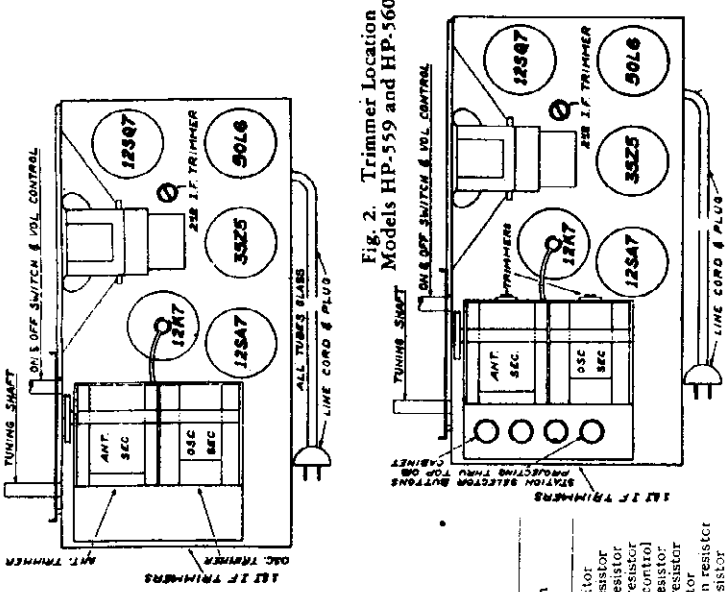


Fig. 2. Trimmer Location Models HP-559 and HP-560

One side of the power line is connected directly to the chassis, therefore, caution should be exercised when servicing.

Power Supply (Volts)	Frequency (Cycles on A-C)	Power Consumption (Watts)
105-125 AC	50-60	30
105-125 DC		

Electrical Power Output
Undistorted..... 1.0 watt
Maximum..... 1.7 watts

Loud-speaker—Permanent Magnet Type
Outside Cone Diameter..... .5 inches
Voice Coil Impedance (400 cycles)..... 3.8 ohms
D.C. Coil Resistance..... 3.4 ohms

ALIGNMENT PROCEDURE
The location of alignment trimmers is shown in Figs. 1 and 2.

I.F. Alignment*
Connect an output meter across the voice coil. Turn the volume control to maximum. Set signal generator to 455 K.C. and keep the generator output as low as a readable meter reading will permit.

Apply signal to the grid of the 12SA7GT through a .05 capacitor. Align all I.F. trimmers (C-14, 15 and 16) for a maximum meter reading.

R.F. Alignment*
Set the signal generator to 1730 K.C. and connect the output to the blue antenna lead through a 100 mmf. mica capacitor. Rotate the gang condenser to wide open and align the oscillator trimmer. Readjust signal generator output to 1400 K.C. and after tuning in signal by rotating the gang condenser, peak the antenna trimmer. The alignment is now complete unless the gang condenser plates have been bent out of shape. In case of bent plates, set the signal generator and receiver to 600 K.C. and bend the plates into position of maximum output.

*Precaution—If signal generator is A-C operated use an isolating transformer between the power supply and the radio receiver power output. The use of an isolating capacitor is not recommended as A-C current through the capacitor will introduce hum modulation and/or create the possibility of a burned-out signal generator attenuator.

SERVICE INFORMATION

Oscillator Coil
Looking at connection end in clockwise direction starting at chassis the terminals are No. 1, end of winding; No. 2, start of winding; No. 3, tap.
No. 1 to No. 2..... 4.8 ohms
No. 1 to No. 3..... 4.2 ohms

First I.F. Transformer
Primary—Blue, plate; red, B+..... 32.1 ohms
Secondary—White, grid; black, AVC..... 33.2 ohms

Second I.F. Transformer
Primary—Blue, plate; red, B+..... 24.2 ohms
Secondary—White, grid; black, AVC..... 24.1 ohms

Electrolytic Condenser
Red, 30 mfd., 150 volts; green, 20 mfd., 150 volts; black, common terminal.

SOCKET VOLTAGES

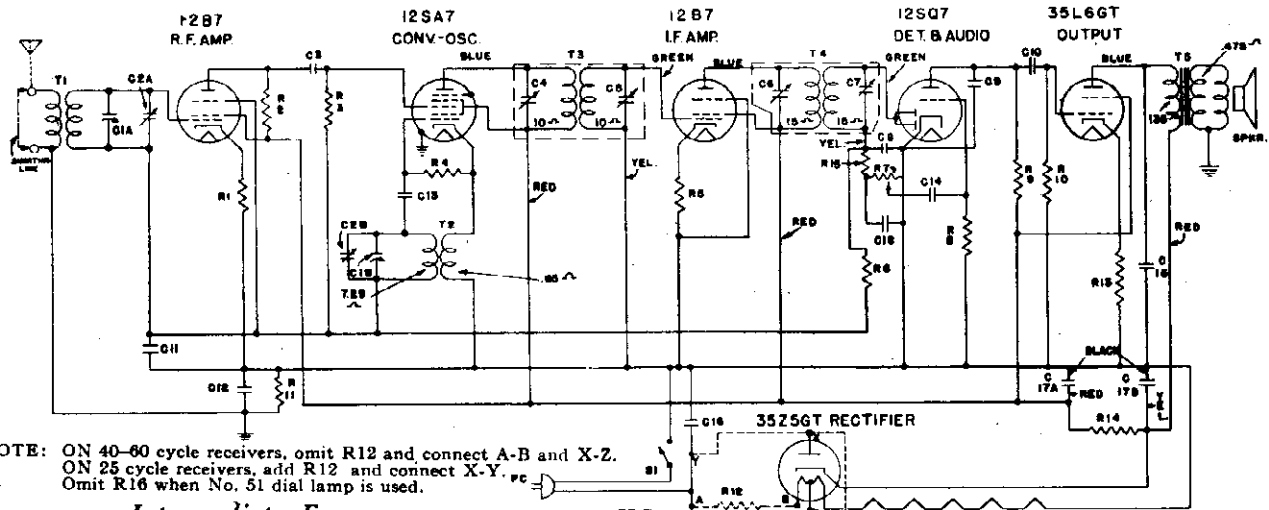
Tube	Plate To Gnd (Volts)	Screen To Gnd (Volts)	Cathode To Gnd (Volts)	Filament Voltage
12SA7GT	80*	82	0	11
12K7GT	80	82	0	11
12SQ7GT	40*	82	0	11
50L6GT	97	82	5.5	48
35Z5GT	115 AC		102	34

Line—115 Volts AC, Volume Control Maximum.
Antenna shorted to ground.
*Measured on 250 volt scale of 1000 ohms per volt meter.

Symbol	Description	Symbol	Description
C-1	100 mmf. mica capacitor	C-13	.001 mfd. paper capacitor
C-2	.02 mfd. paper capacitor	R-1	20,000 ohms carbon resistor
C-3	500 mmf. mica capacitor	R-2	2.2 megohms carbon resistor
C-4	250 mmf. mica capacitor	R-3	250,000 ohms carbon resistor
C-5	.01 mfd. paper capacitor	R-4	500,000 ohms volume control
C-6	.002 mfd. paper capacitor	R-5	5.6 megohms carbon resistor
C-7	20 mfd. electrolytic capacitor	R-6	310,000 ohms carbon resistor
C-8	30 mfd. 150 V. electrolytic capacitor	R-7	100 ohms carbon resistor
C-9	20 mfd. 150 V. electrolytic capacitor	R-8	100 ohms 1 M. carbon resistor
C-11	.05 mfd. paper capacitor	R-9	15 megohms carbon resistor

MODELS J-602
J-603

GENERAL ELECTRIC CO.



NOTE: ON 40-60 cycle receivers, omit R12 and connect A-B and X-Z.
ON 25 cycle receivers, add R12 and connect X-Y. No
Omit R16 when No. 51 dial lamp is used.

Intermediate Frequency.....455 KC

Electrical Power Output (117 line volts)
Undistorted.....1.0 watts
Maximum.....1.5 watts

Loadspeaker—PM Dynamic
Outside Cone Diameter.....5 inches
Voice Coil Impedance (400 cycles) 3.5 ohms

IF Alignment

Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 455 KC and keep the oscillator output as low as a readable meter reading will permit.

Apply signal to the 12SA7 converter grid through a .05 mfd. capacitor and align progressively the trimmers in the 2nd and 1st IF transformers.

RF Alignment

When making the following alignment the loop antenna must be bolted to the chassis by the screw and spacer mounting. The RF signal should be capacity coupled to the receiver loop by placing a two-foot piece of wire for an antenna on the test oscillator output post (high side). Keeping this antenna two feet or more from the receiver loop will generally insure freedom from too much coupling. Metal objects such as meters, tools, etc., should not be placed in close proximity to the loop when making this alignment.

With the gang condenser plates completely closed, the pointer should line up with the first mark on the left of the scale. Set the signal generator to 1500 KC. Align (C-1b) to the signal while the pointer is on the 1500 KC mark. Peak (C-1a) for maximum output.

Special Service Information

The following information will be very useful to servicemen equipped with vacuum tube voltmeters or similar voltage measuring instruments.

- (1) Stage Gains
Antenna post to RF grid—3.8 at 1000 KC
RF grid to converter grid—6.0 at 1000 KC
Converter grid to IF grid—46 at 455 KC
IF grid to 12SQ7 diode plate—75 at 455 KC
- (2) Audio Gain
.14 volts, 400 cycles signal across volume control with control set at maximum, will give approximately 1/2-watt speaker output.
- (3) DC voltage developed across oscillator grid resistor (R4) averages 10.0 volts at 1000 KC.
Variations of ±20% permissible. All readings obtained with enough signal input to give 1/2-watt speaker output.

Stock No.	Symbol	Description
RC-7049	C-1a, 1b, 2a, 2b	CONDENSER—Tuning condenser.....
*RC-235	C-3	CAPACITOR—100 Mmf., mica.....
*RC-242	C-8	CAPACITOR—150 Mmf., mica.....
*RC-274	C-9	CAPACITOR—330 Mmf., mica.....
*RC-039	C-10	CAPACITOR—.01 Mfd., 600 V. paper.....
*RC-072	C-11	CAPACITOR—.05 Mfd., 200 V. paper.....
*RC-104	C-12	CAPACITOR—.01 Mfd., 600 V. paper.....
*RC-216	C-13	CAPACITOR—47 Mmf., mica.....
*RC-023	C-14	CAPACITOR—.005 Mfd., 800 V. paper.....
*RC-039	C-15	CAPACITOR—.01 Mfd., 600 V. paper.....
*RC-092	C-16	CAPACITOR—.05 Mfd., 600 V. paper.....
RC-5183	C-17a, 17b	CAPACITOR—50 Mfd., 60 Mfd., electrolytic.....
*RC-235	C-18	CAPACITOR—100 Mmf., mica.....
*RO-1227	R-1	RESISTOR—47 ohm, 1/4 W. carbon.....
*RO-1275	R-2	RESISTOR—4700 ohm, 1/4 W. carbon.....
*RO-1299	R-3	RESISTOR—47,000 ohm, 1/4 W. carbon.....
*RO-1295	R-4	RESISTOR—33,000 ohm, 1/4 W. carbon.....
*RO-1235	R-5	RESISTOR—100 ohm, 1/4 W. carbon.....
*RO-1339	R-6	RESISTOR—2.2 megohm, 1/4 W. carbon.....
RV-120	R-7, S-1	VOLUME CONTROL—.05 megohm, combined with power switch.....
*RO-1349	R-8	RESISTOR—5.6 megohm, 1/4 W. carbon.....
*RO-1323	R-9, 10, 11	RESISTOR—470,000 ohm, 1/4 W. carbon.....
*RO-1213	R-12	RESISTOR—12 ohm, 1/4 W. carbon.....
*RO-1239	R-13	RESISTOR—150 ohm, 1/4 W. carbon.....
RO-651	R-14	RESISTOR—1000 ohm, 2 W. carbon.....
*RO-1299	R-15	RESISTOR—47,000 ohm, 1/4 W. carbon.....
*RO-1255	R-16	RESISTOR—680 ohm, 1/4 W. carbon.....

*Used in previous receivers.

Models J602 and J603 are six-tube AC-DC superheterodyne receivers with Underwriters' Approval listing. The Model J602 is housed in a mahogany plastic cabinet; while the Model J603 has an ivory plastic cabinet.

Both the MAZDA No. 47 and No. 51 dial lamps were used during production. When lamp No. 51 is used, the resistor R16 should be omitted.

Either the metal or glass type 12B7 tube may be used in the RF or IF stage. However when the glass tube is used in the IF stage, a tube shield must be used to prevent oscillation at the low frequency end of the broadcast band.

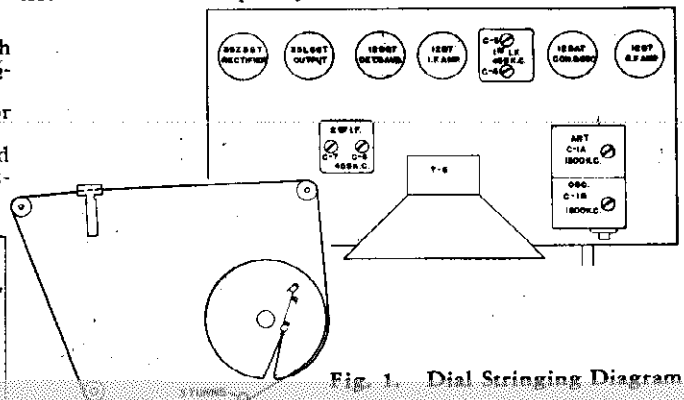
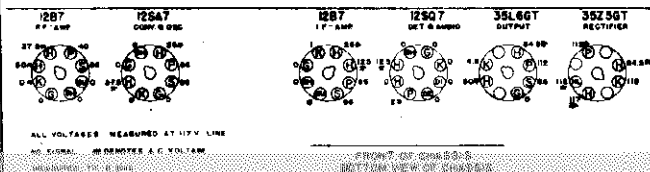
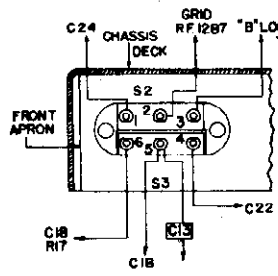
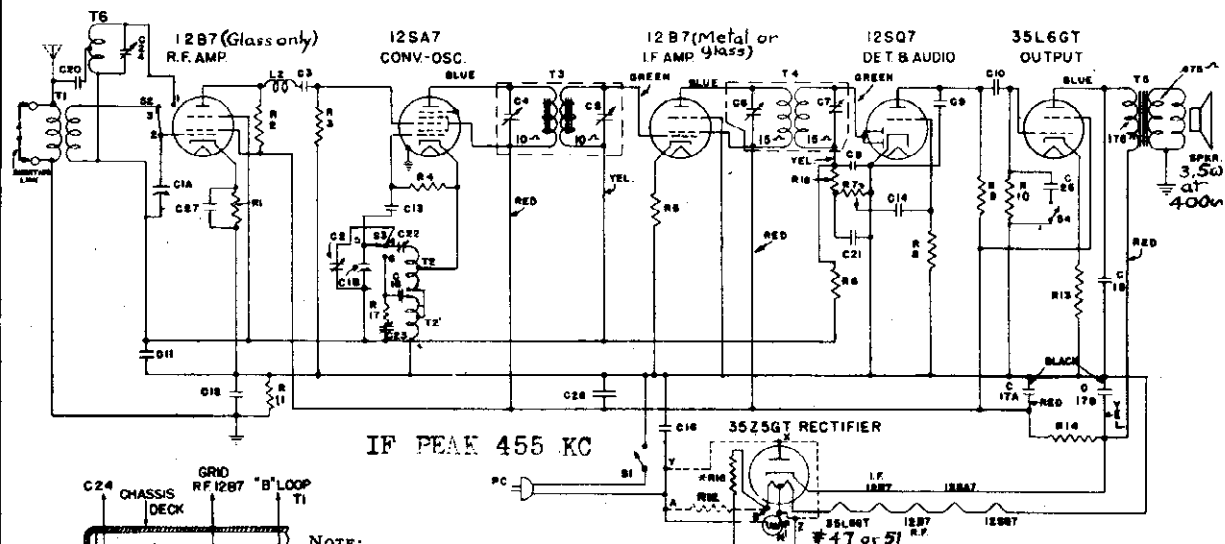


Fig. 1. Dial Stringing Diagram

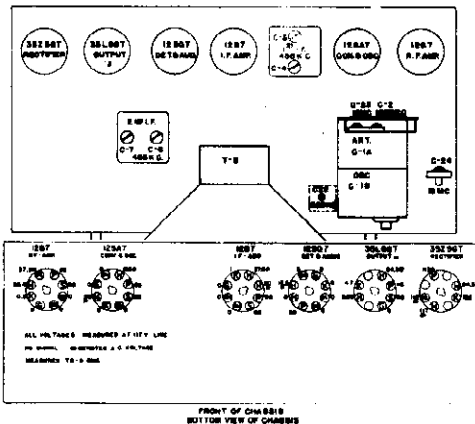
GENERAL ELECTRIC CO.

MODELS J-61

J-66



NOTE:
On 40-60 cycle receivers, omit R12 and connect A-B & X-Z.
On 25 cycle receivers, add R12 and connect X-Y. RC-7050
* Omit R16 when No. 51 Mazda dial lamp is used RC-6547



- *RC-235
 - *RC-274
 - *RC-242
 - *RC-039
 - *RC-072
 - *RC-104
 - *RC-216
 - *RC-023
 - *RC-039
 - *RC-092
 - RC-5183
 - *RC-391
 - *RC-209
 - *RC-235
 - RC-6548
 - RC-6547
 - RC-6546
 - RC-053
 - RC-039
 - RC-1227
 - RQ-1275
 - RQ-1299
 - *RQ-1295
 - *RQ-1235
 - *RQ-1339
 - RV-120
 - *RQ-1349
 - *RQ-1315
 - RQ-1323
 - *RQ-1213
 - *RQ-1239
 - RQ-651
 - *RQ-1255
 - *RQ-1231
 - *RQ-1299
 - RL-1012
 - C-1a, 1b
 - C-2, 23
 - C-3
 - C-8
 - C-9
 - C-10
 - C-11
 - C-12
 - C-13
 - C-14
 - C-15
 - C-16
 - C-17a, 17b
 - C-18
 - C-20
 - C-21
 - C-22
 - C-23, 2
 - C-24
 - C-25
 - C-26, 27
 - R-1
 - R-2
 - R-3
 - R-4
 - R-5
 - R-6
 - R-7, S-1
 - R-8
 - R-9
 - R10, 11
 - R-12
 - R-13
 - R-14
 - R-16
 - R-17
 - R-18
 - L-2
- CONDENSER—Tuning condenser...
CAPACITOR—"BC" and "SW" or trimmer assembly
CAPACITOR—100 Mmf., mica...
CAPACITOR—330 Mmf., mica...
CAPACITOR—150 Mmf., mica...
CAPACITOR—.01 Mfd., 600 V. paper...
CAPACITOR—.05 Mfd., 200 V. paper...
CAPACITOR—.01 Mfd., 600 V. paper...
CAPACITOR—.47 Mmf., mica...
CAPACITOR—.005 Mfd., 600 V. paper...
CAPACITOR—.01 Mfd., 600 V. paper...
CAPACITOR—.05 Mfd., 600 V. paper...
CAPACITOR—50 Mfd., 60 Mfd., 150 electrolytic...
CAPACITOR—4300 Mmf., mica...
CAPACITOR—39 Mmf., mica...
CAPACITOR—100 Mmf., mica...
CAPACITOR—"B" padder...
CAPACITOR—"SW" and "BC" o trimmer assembly...
CAPACITOR—"SW" band anten trimmer...
CAPACITOR—.0032 Mfd., 600 V. pap...
CAPACITOR—.01 Mfd., 600 V. paper...
RESISTOR—47 ohm, 1/4 W. carbon...
RESISTOR—4700 ohm, 1/4 W. carbon...
RESISTOR—47,000 ohm, 1/4 W. carb...
RESISTOR—33,000 ohm, 1/4 W. carb...
RESISTOR—100 ohm, 1/4 W. carbon...
RESISTOR—2.2 megohm, 1/4 W. carb...
VOLUME CONTROL—.5 megal with power switch...
RESISTOR—5.6 megohm, 1/4 W. carb...
RESISTOR—220,000 ohm, 1/4 W. carb...
RESISTOR—470,000 ohm, 1/4 W. carb...
RESISTOR—12 ohm, 1/4 W. carbon...
RESISTOR—150 ohm, 1/4 W. carbon...
RESISTOR—1000 ohm, 2 W. carbon...
RESISTOR—680 ohm, 1/4 W. carbon...
RESISTOR—68 ohm, 1/4 W. carbon...
RESISTOR—47,000 ohm, 1/4 W. carb...
COIL—R.F. choke coil...

The alignment procedure is given in table form. All IF alignments may be made with the chassis removed from the cabinet. However the RF alignments are made with the chassis and loop antennas securely bolted in the cabinet, as the relative position of the loop antenna with respect to the chassis materially affects it. The RF signal should be capacity coupled by placing a

two-foot wire for an antenna on the test-oscillator output post (high side). Keeping this antenna two feet or more from the receiver loop will generally insure freedom from too much coupling. Metal objects such as meters, tools, etc., should not be placed on top of the receiver cabinet.

ALIGNMENT CHART

Step	Connect Test-Osc. to	Test-Osc. Setting	Pointer Setting	Adjust Trimmers for Max. Output
1	12B7 IF Grid in series with .05 mfd.	455 KC	"BC" Band 550 KC	C6 & C7
2	6SA7 Conv. grid in series with .05 mfd.	455 KC	"BC" Band 350 KC	C4 & C5
3	Capacity Coupled	580 KC	"BC" Band 380 KC	C22**
4	Capacity Coupled	1500 KC	"BC" Band 1500 KC	C2 (Osc.)
5	REPEAT STEP 3			
6	Capacity Coupled	18 MC	"SW" Band 18 MC	C23* (Osc.)
7	Capacity Coupled	18 MC	"SW" Band 18 MC	C24** (Ant.)

* Use minimum capacity peak.
** Rock gang condenser when making alignment.
"A" rating—115 Volts AC or DC, 40-60 cycles, 35 watts
"C" rating—115 Volts AC or DC, 25 cycles, 35 watts

Tuning Frequency Range
Broadcast Band 540-1720 kilocycles
Short wave Band 6000-18,300 kilocycles

Special Service Information

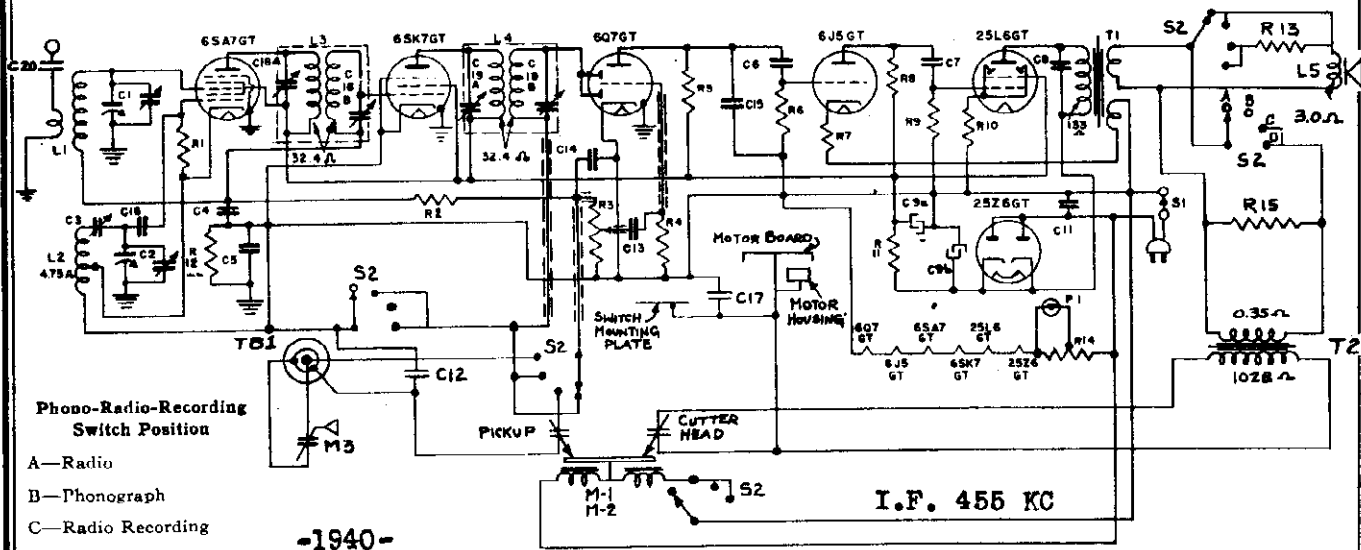
The following data will be very useful to servicemen equipped with vacuum-tube voltmeters or similar voltage measuring instruments.

- (1) Stage gains
Antenna post to RF grid—3.0 at 1000 KC
RF grid to converter grid—6.0 at 1000 KC
Converter grid to IF grid—50 at 455 KC
IF grid to 12SQ7 diode plate—75 at 455 KC
- (2) Audio gains
.14 volts, 400 cycles signal across volume control wit control set to maximum will give approximately 1/2 watt speaker output.
- (3) DC voltage developed across oscillator grid resistor (R4) averages 9.0 volts at 1000 KC or 8.0 volts at 10,000 KC.
* Variations of ±20% permissible. All readings obtained with enough signal input to give 1/2-watt speaker output.

* Used in previous receivers.

MODEL J-629

GENERAL ELECTRIC CO.



Phono-Radio-Recording
Switch Position
A—Radio
B—Phonograph
C—Radio Recording
D—Microphone Recording

-1940-

I.F. 455 KC

Description	Symbol	Description	Symbol	Description
RADIO CHASSIS				
C-1 Antenna section of tuning condenser	C-14 470 mmf. mica capacitor	R-6 1.0 megohm carbon resistor		
C-2 Oscillator section of tuning condenser	C-15 220 mmf. mica capacitor	R-7 3300 ohms carbon resistor		
C-3 "B" band padder	C-16 47 mmf. mica capacitor	R-8 39,000 ohms carbon resistor		
C-4 .05 mfd. paper capacitor	C-17 .01 mfd. paper capacitor	R-9 470,000 ohms carbon resistor		
C-5 .20 mfd. paper capacitor	C-20 .002 mfd. paper capacitor	R-10 150 ohms carbon resistor		
C-6 .005 mfd. paper capacitor	L-1 Beam-a-Scope	R-11 1000 ohms 1 W. carbon resistor		
C-7 .005 mfd. paper capacitor	L-2 Oscillator coil	R-12 470,000 ohms carbon resistor		
C-8 .01 mfd. paper capacitor	L-3 1st I.F. transformer	R-13 3.9 ohm W. W. resistor		
C-9a 30 mfd. 150 V. dry electrolytic	L-4 2nd I.F. transformer	R-14 BL-42-B ballast resistor		
C-9b 50 mfd. 150 V. dry electrolytic	P-1 Pilot lamp MAZDA No. 44	R-15 7.0 ohm W. W. resistor		
C-11 .05 mfd. paper capacitor	R-1 33,000 ohms carbon resistor	S-1 Power switch (comb. with R-3)		
C-12 .08 mfd. paper capacitor	R-2 2.2 megohms carbon resistor	S-2 Radio-phonograph switch		
C-13 .03 mfd. paper capacitor	R-3 0.5 megohm volume control	T-1 Output transformer		
	R-4 15 megohms carbon resistor	T-2 Cutter transformer		
	R-5 470,000 ohms carbon resistor	TB-1 Microphone jack		

Outside Cone Diameter..... 6.5 inches
Voice Coil Impedance (400 cycles)..... 3.5 ohms

ALIGNMENT CONVENTIONAL
SEE SPECIAL SECTION VOL. VIII
TRIM ANT, OSC, 1500 KC; PAD 580 KC
POWER CONSUMPTION-75 WATTS

Special Service Information

The following data will be very useful to servicemen equipped with vacuum-tube voltmeters or similar voltage-measuring instruments.

- Stage Gains
Antenna Post to Converter Grid—6 at 1000 KC±
Converter Grid to 6SK7GT Grid—30 at 455 KC±
6SK7GT Grid to 6Q7GT Det. Plate—100 at 455 KC±
- Audio Gains
.06 volts, 400 cycles signal across volume control with control set to maximum will give approximately 1/4-watt speaker output.
- DC voltage developed across oscillator grid resistor (R-1) averages 12 volts.

± Variations of +10, -20% permissible.

RECORDING ADJUSTMENTS

Cutting Head Pressure

The pressure is controlled by means of the adjustment screw located midway back on top of the recording arm.
The pressure should be adjusted so that by inspection with a magnifying glass, the uncut portion of the record between the grooves is the same width as the groove. At no time should pressure be great enough to cut through the acetate surface enough to show the metal base of the record.
A clockwise rotation of the setscrew increases pressure.

Cutting Arm Adjustment

The adjustment at the rear and underneath the cutting arm, controls the height above the record blank at which the cutting arm rides. This should be adjusted so that when resting in the recording position on the record, the setscrew of the cutting head rides halfway down in the needle screw gap.

Lead Screw Follower Arm Pressure Adjustment

The pressure is varied by the phosphor bronze spring adjustment underneath the phono assembly on the follower arm. The pressure should be great enough so that when the recording head is in the recording position, this phosphor bronze spring should rest at the bottom of the lead screw groove. Too great pressure will cause binding, while too little pressure is liable to cause overlapping of the grooves.

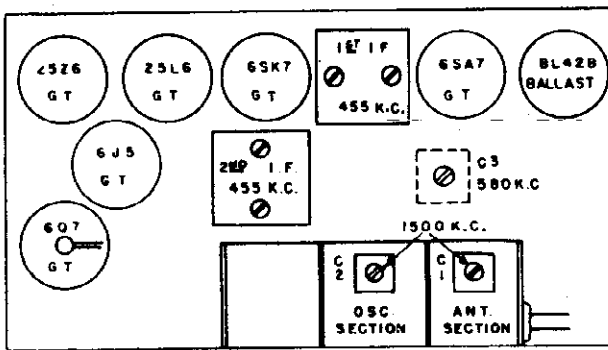
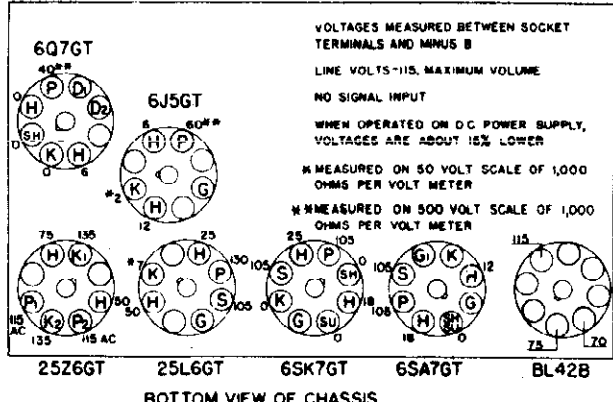


Fig. 1. Trimmer Location

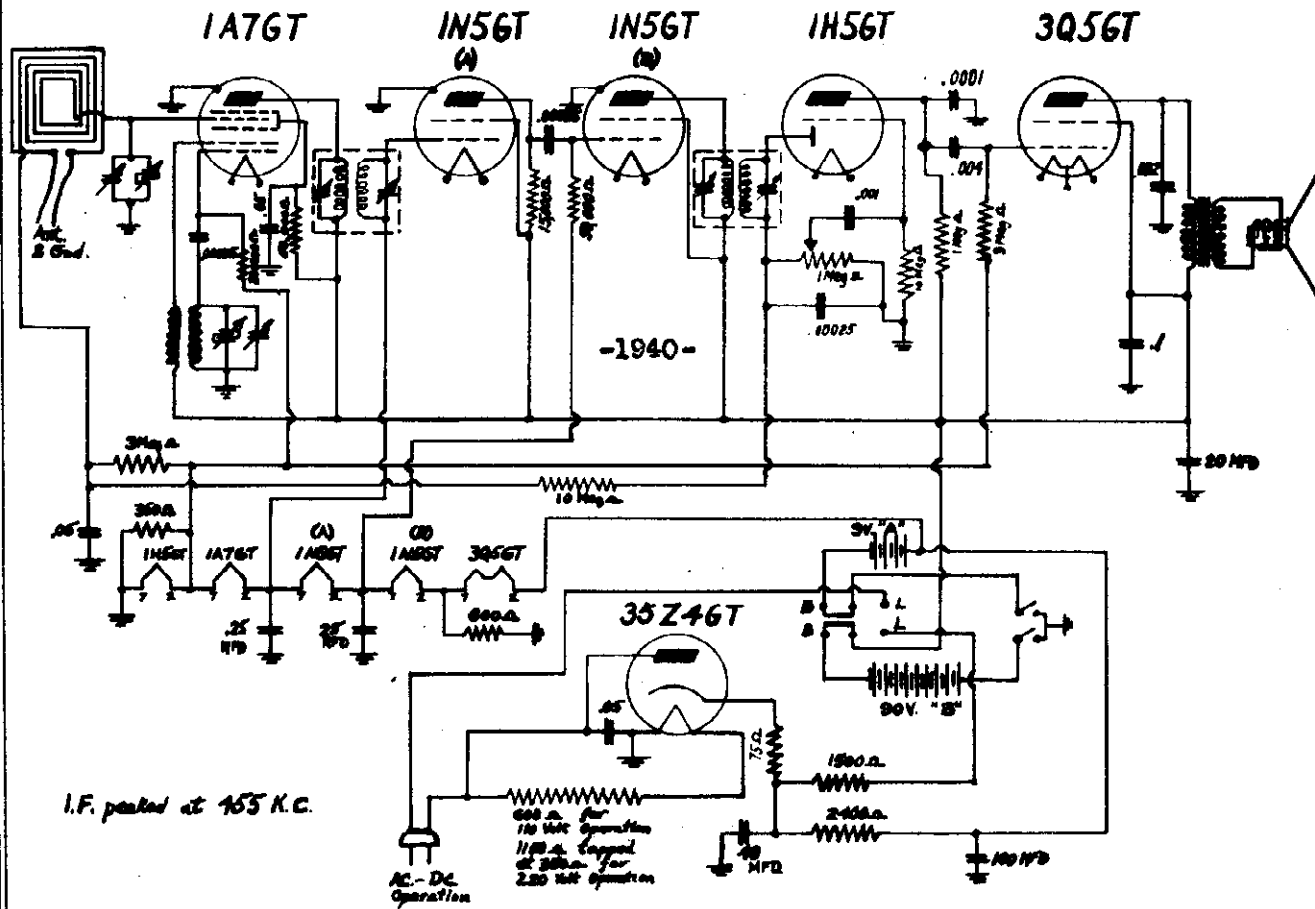


VOLTAGES MEASURED BETWEEN SOCKET TERMINALS AND MINUS B
LINE VOLTS-115, MAXIMUM VOLUME
NO SIGNAL INPUT
WHEN OPERATED ON DC POWER SUPPLY, VOLTAGES ARE ABOUT 15% LOWER
V MEASURED ON 50 VOLT SCALE OF 1,000 OHMS PER VOLT METER
W MEASURED ON 500 VOLT SCALE OF 1,000 OHMS PER VOLT METER

BOTTOM VIEW OF CHASSIS

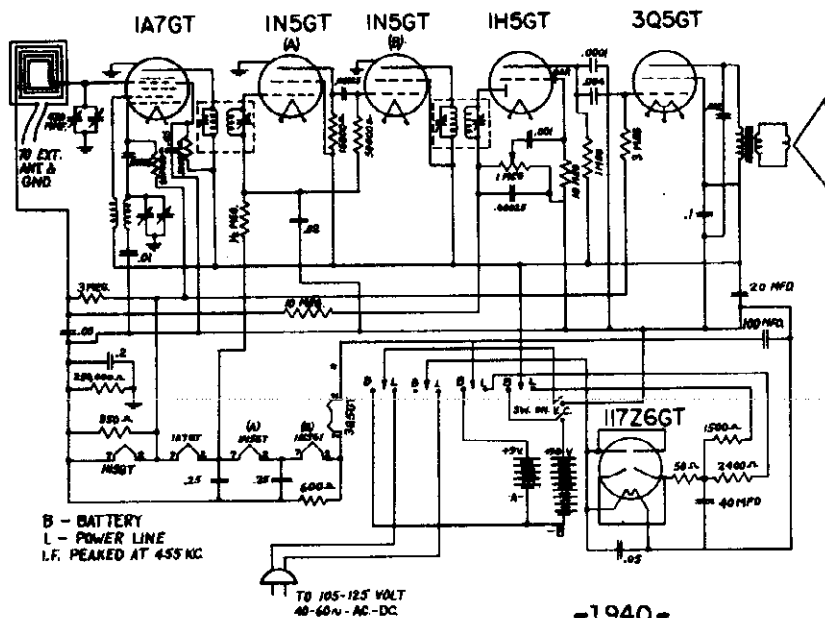
GENERAL ELECTRIC CO.

MODEL JB-630
MODEL JB-631



Schematic Diagram—Model JB-630

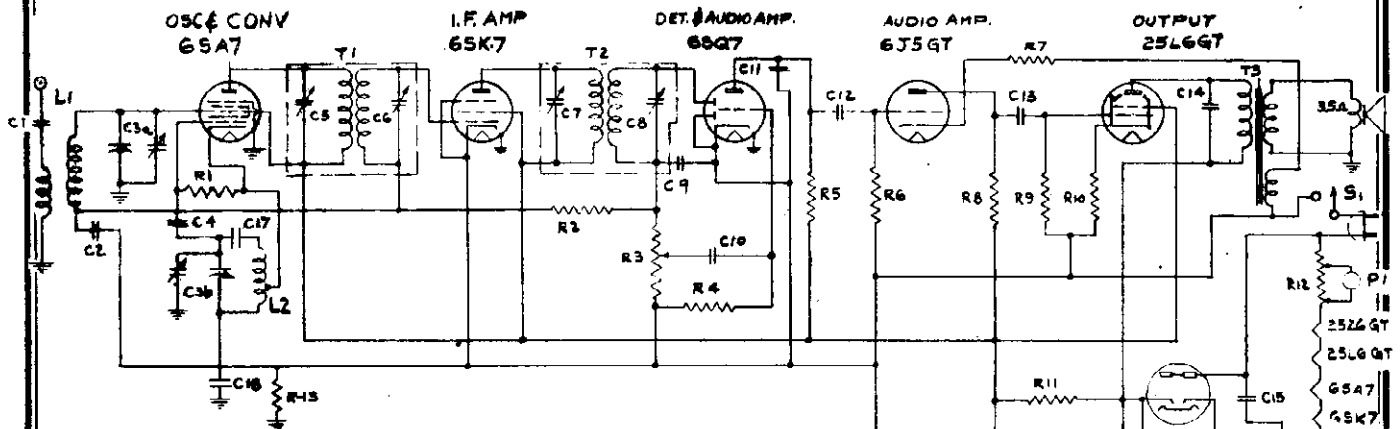
FOR ALIGNMENT, VOLTAGES, PARTS, SEE INDEX



Schematic Diagram—Model JB-631

MODELS J-644,
J-644W, J-654,
J-654W

GENERAL ELECTRIC CO.



NOTE—The schematic diagram shown is for Models J-654 and J-654W. For Models J-644 and J-644W, omit items C17, C18, and R-13; ground B — to chassis; omit the tertiary winding from T3 and return R7 to the ungrounded secondary of T3.

PARTS DESCRIPTION LIST I.F. 455 KC

Symbol	Description	Symbol	Description	Symbol	Description
C1	.01 mfd. paper capacitor	C16a, 16b	50 mfd., 30 mfd. electrolytic	R9	470,000 ohm carbon resistor
C2	.05 mfd. paper capacitor	C17	.05 mfd. paper capacitor	R10	150 ohm carbon resistor
C3a, 3b	Tuning condenser	C18	.20 mfd. paper capacitor	R11	1000 ohm carbon resistor
C4	47 mmf. mica capacitor	R1	33,000 ohm carbon resistor	R12	Ballast resistor tube
C5-C8	I.F. trimmers	R2	2.2 megohm carbon resistor	R13	170,000 ohm carbon resistor
C9	470 mmf. mica capacitor	R3	0.5 megohm volume control	L1	Beam-a-Scope
C10	.02 mfd. paper capacitor	R4	4.7 megohm carbon resistor	L2	Oscillator coil
C11	470 mmf. mica capacitor	R5	470,000 ohm carbon resistor	T1	1st I.F. transformer
C12, C13	.005 mfd. paper capacitor	R6	1.0 megohm carbon resistor	T2	2nd I.F. transformer
C14	.01 mfd. paper capacitor	R7	3300 ohm carbon resistor	T3	Output transformer
C15	.05 mfd. paper capacitor	R8	39,000 ohm carbon resistor		

-1940-

Special Service Information

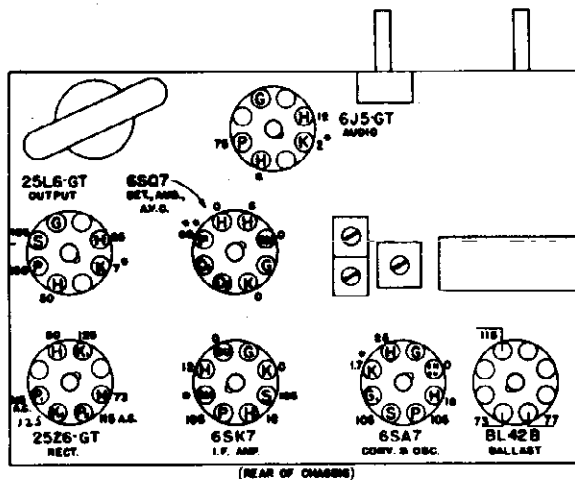
The following information will be very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

- Stage Gains Gain*
Antenna Post to Converter Grid... 4.0 at 1000 KC
I.F. on Converter Grid to I.F. on I.F. Amplifier Grid... 35 at 455 KC
I.F. Amplifier Grid to Diode Plate... 60 at 455 KC
- 0.05-volt, 400-cycle signal across the volume control will give 1/2-watt speaker output.* (Volume control turned to maximum.)
- Average RF voltage developed from oscillator cathode to B... 1.5 volts

* Variations of ± 20% permissible. All readings obtained with enough signal input to give 1/2-watt speaker output.

I.F. ALIGNMENT CONVENTIONAL
SEE SPECIAL SECTION VOL. VIII
TRIM OSC 1650 KC; ANT 1500 KC

Intermediate Frequency..... 455 KC
Electrical Power Output (117 line volts)
Undistorted..... 1.5 watts
Maximum..... 2.5 watts
Loud-speaker—Alnico Magnet Dynamic
Outside Cone Diameter..... 5 inches
Voice Coil Impedance (400 cycles)..... 3.5 ohms



Socket Voltages

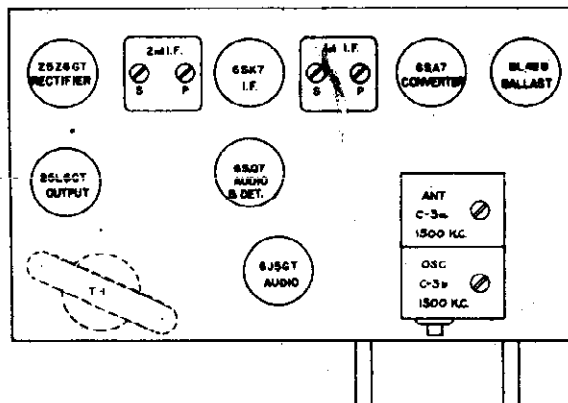
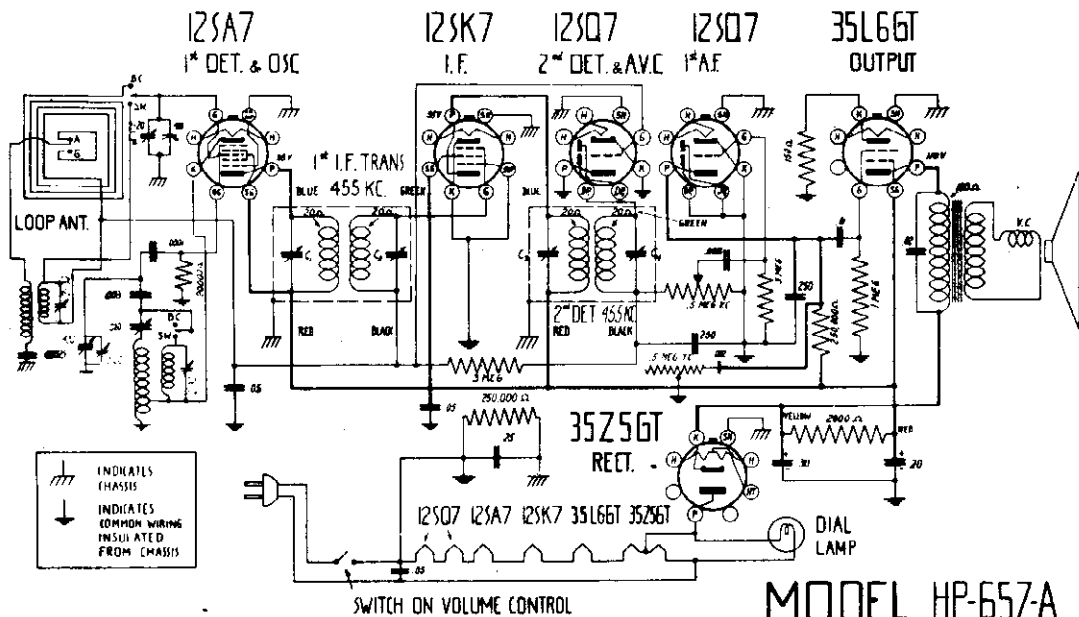


Fig. 1. Tube and Trimmer Location

GENERAL ELECTRIC CO.



Model HP-657-A
SERVICE DATA

Over-all Dimensions

Height.....8 inches
Width.....12 1/4 inches
Depth.....7 1/4 inches

Tuning Control Drive Ratio.....5:1

Electrical Specifications

Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
105-125 AC or DC	40-60	30

Tuning Frequency Range

Broadcast Band.....540-1650 KC
Police Band.....2600-7500 KC

Electrical Power Output

Undistorted.....0.8 watts
Maximum.....1.6 watts

Loud-speaker—Permanent Magnet

Outside Cone Diameter.....5 inches
Voice Coil Impedance (400 cycles).....3 ohms

Tubes

Converter-Oscillator.....GE-12SA7
I.F. Amplifier.....GE-12SK7
Detector—AVC.....GE-12SQ7
1st Audio Amplifier.....GE-12SQ7
Audio Output.....GE-35L6GT
Rectifier.....GE-35Z5GT
Dial Lamp.....MAZDA No. 47

GENERAL INFORMATION

Model HP-657-A is a compact, six-tube, AC-DC, super-heterodyne radio designed to receive programs on the broadcast and police-amateur-aircraft bands of frequency. Antenna and ground connections are not necessary as the built-in "Beam-a-Scope" provides adequate pick-up; however, terminals are provided on the cabinet back for connecting antenna

and ground leads when signal strengths are low. The receiver is equipped with five mechanical "Feathertouch Tuning" keys adjustable by removing the keys and loosening the binding screws with a screwdriver. Additional design features include Underwriters' approval, full automatic volume control, continuously variable tone control, and single-ended tubes.

When operating from a DC source of power it is necessary to insert the power plug with the proper polarity. If the receiver fails to function with the power plug inserted one way, reverse the plug. If any hum is noticed when the receiver is used on AC, reverse the power plug as above.

ALIGNMENT PROCEDURE

Alignment Frequencies

I.F.....455 KC
Broadcast R.F.....1650, 1500 and 600 KC
Police R.F.....7000 KC

I.F. Alignment

Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 455 KC and keep the oscillator output as low as a readable meter reading will permit.

Apply signal to the grid of the 12SK7 through a .05 mfd. capacitor and align the 2nd I.F. transformer. Repeat the procedure applying the 455 KC signal to the control grid of the 12SA7 and aligning the 1st I.F. transformer. Do not remove the grid leads from the tubes. Finish alignment by over-all adjustments.

R.F. Alignment

Apply R.F. signals either through a standard I.R.E. dummy to the antenna terminal or through an additional loop connected to the signal generator output which can be magnetically coupled to the receiver Beam-a-Scope.

1. Rotate the gang condenser to maximum open and apply 1650 KC signal to Beam-a-Scope. Peak oscillator trimmer on right-hand section of gang condenser (as viewed from front) for maximum output.

2. Change generator signal to 1500 KC and set dial pointer to 1500 KC mark. Peak antenna trimmer on left-hand section of gang condenser.

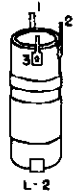
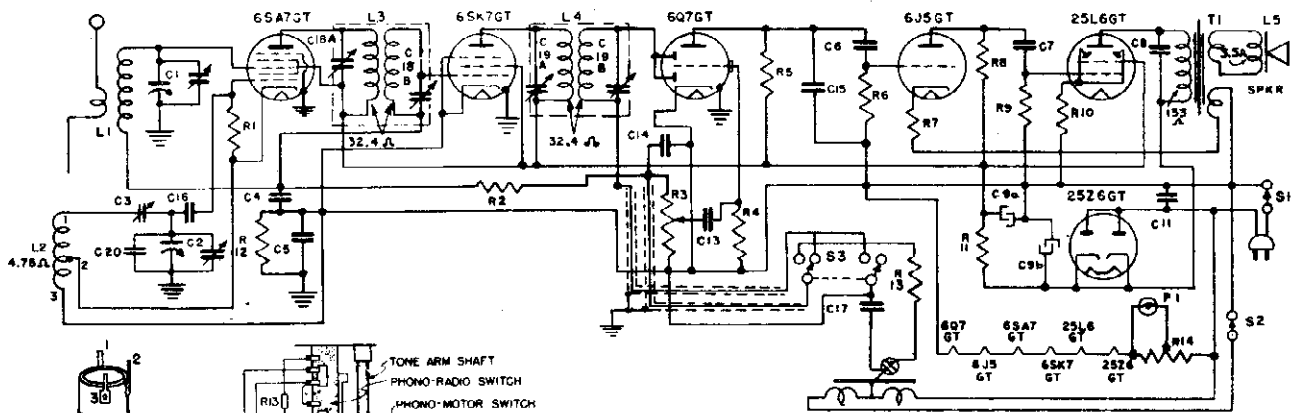
3. Set pointer and generator signal to 600 KC. Peak broadcast padder while rocking the gang condenser. Broadcast padder is first from front on right side of chassis.

4. Rotate band switch to clockwise position and set dial pointer to the 7.0 MC mark. With 7.0 MC input signal align rear trimmer on right side of chassis and peak trimmer located on small antenna coil on top of chassis.

MODEL HP-657-A

MODEL J-678

GENERAL ELECTRIC CO.



Alignment Frequencies

I.F. 455 KC R.F. 1500 and 580 KC
The location of all trimmers is shown in Fig. 1.

I.F. Alignment

Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 455 KC and keep the oscillator output as low as a readable meter reading will permit. Apply signal to the grid of the 6SK7GT through a .05-mfd. capacitor and align the 2nd IF transformer. Repeat the procedure, applying the 455-Kc signal to the control grid of the 6SA7GT and aligning the 1st I.F. transformer. Finish by over-all adjustments.

R.F. Alignment

With gang condenser plates completely closed, set dial pointer to the first mark at the left end of the scale. Apply a 1500-Kc signal either through a standard I.R.E. dummy to the antenna terminal or through an additional loop connected to the generator output which can be magnetically coupled to the receiver Beam-a-Scope. Align (C-2) at 1500 KC and peak (C-1) for maximum output. Peak (C-3) on 580 KC while rocking the gang condenser. Retrim at 1500 KC.

Precaution

If the signal generator is AC operated, use an isolating transformer between the power supply and the radio receiver power input. The use of an isolating capacitor is not recommended as AC current through the capacitor will introduce hum modulation and/or create the possibility of a burned out signal generator attenuator.

Special Service Information

The following data will be very useful to servicemen equipped with vacuum tube voltmeters or similar voltage measuring instruments.

- (1) Stage Gains*
Antenna post to 6SA7GT grid 4 at 1000 KC
6SA7GT grid to 6SK7GT grid 30 at 455 KC
6SK7GT grid to 6Q7GT det. plate 100 at 455 KC
- (2) Audio Gains
.06 volts, 400 cycles signal across volume control with control set to maximum will give approximately 1/4 watt speaker output.
- (3) DC voltage developed across oscillator grid resistor (R-1) averages 12 volts.

* Variations of +10%, -20% permissible.

Electrical Rating

A-6 Rating 115 volts, 60 cycles AC, 75 watts
A-5 Rating 115 volts, 50 cycles AC, 75 watts

Tuning Frequency Range 550-1600 KC.

Intermediate Frequency 455 KC.

Electrical Power Output

Undistorted 2.0 watts
Maximum 2.5 watts

Loud-speaker—PM Dynamic

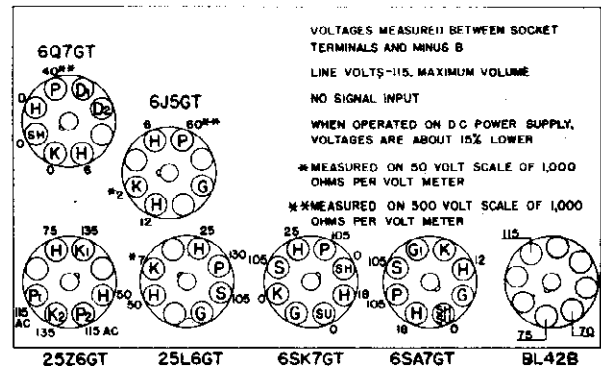
Outside cone diameter 6.5 inches
Voice coil impedance (400 cycles) 3.5 ohms

Phonograph Mechanism

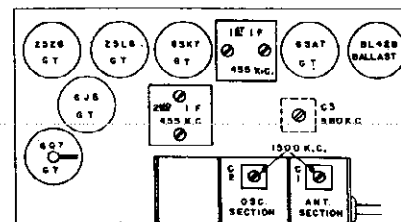
Type mechanism Manual
Type pick-up Crystal
Turntable speed 78 R.P.M.

RC-7017	C-1, -2	CONDENSER—Tuning Condenser
RC-6515	C-3	CAPACITOR—Oscillator padder
C-3	C-4	CAPACITOR—.05 Mfd., 200 V. paper
RC-072	C-5	CAPACITOR—.02 Mfd., 400 V. paper
RC-130	C-6, 7	CAPACITOR—.005 Mfd., 600 V. paper
RC-023	C-8	CAPACITOR—.01 Mfd., 600 V. paper
RC-039	C-9a	CAPACITOR—.30 Mfd., 150 V. paper
RC-5145	C-9b	CAPACITOR—.50 Mfd., 150 V. paper
RC-5145	C-9c	CAPACITOR—.50 Mfd., 150 V. paper
RC-092	C-11	CAPACITOR—.05 Mfd., 600 V. paper
RC-13	C-13	CAPACITOR—.03 Mfd., 600 V. paper
RC-060	C-14	CAPACITOR—.470 Mmf., mica
RC-293	C-15	CAPACITOR—.220 Mmf., mica
RC-250	C-16	CAPACITOR—.47 Mmf., mica
RC-216	C-17	CAPACITOR—.01 Mfd., 400 V. paper
RC-104	C-20	CAPACITOR—.10 Mmf., mica
RC-228	R-1	CAPACITOR—33,000 ohms, 1/4 W. carbon
RC-1295	R-2	RESISTOR—2.2 megohm, 1/4 W. carbon
RC-1339	R-3, S-1	VOLUME CONTROL—.5 megohm potentiometer
RV-119	R-4	RESISTOR—15 megohm, 1/4 W. carbon
RO-1365	R-5	RESISTOR—470,000 ohms, 1/4 W. carbon
RO-1323	R-6	RESISTOR—1.0 megohm, 1/4 W. carbon
RO-1331	R-7	RESISTOR—3,300 ohms, 1/4 W. carbon
RO-1271	R-8	RESISTOR—39,000 ohms, 1/4 W. carbon
RO-1297	R-9	RESISTOR—470,000 ohms, 1/4 W. carbon
RO-1323	R-10	RESISTOR—150 ohms, 1/4 W. carbon
RO-1239	R-11	RESISTOR—1,000 ohms, 1/4 W. carbon
RO-1459	R-12	RESISTOR—470,000 ohms, 1/4 W. carbon
RO-1323	R-13	RESISTOR—100,000 ohms, 1/4 W. carbon
RO-1307	R-14	RESISTOR—BT42B Ballast resistor
RR-773	L-1	LOOP—Built-in antenna and back cover assembly
RL-528	L-2	COIL—Oscillator coil
RL-2016	L-3	TRANSFORMER—1st I.F. transformer
RT-341	L-4	TRANSFORMER—2nd I.F. transformer
RT-342	L-5	TRANSFORMER—Output transformer
RT-475	T-1	

FRONT OF CHASSIS



BOTTOM VIEW OF CHASSIS



TO SET-UP PUSH BUTTONS

1. Make a list of stations desired on push buttons and arrange in order, from low to highest frequency; insert tabs of the call letters of the stations in the keys in the order listed.
2. Allow the receiver to run five minutes before making the following adjustments. Manually tune in first station, lift key upward and loosen adjusting bolt. Hold the tuning control to the exact tune position and with a screwdriver push in the adjusting bolt as far as it will go, then tighten the adjusting bolt.
3. Adjust for each of the five remaining stations in a similar manner.

GENERAL ELECTRIC CO.

MODEL J-709

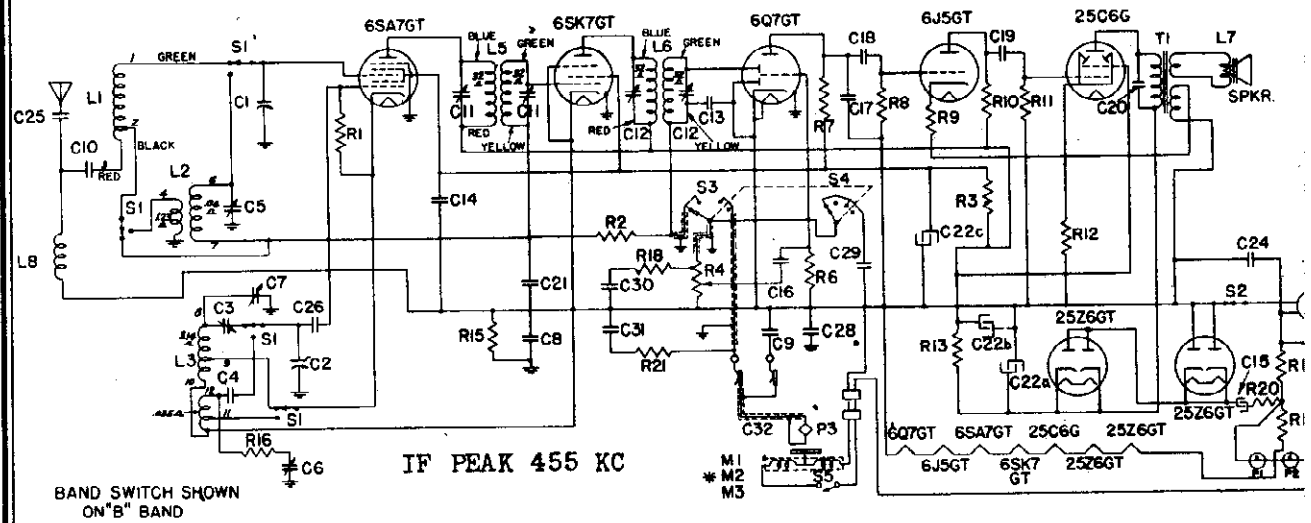


Fig. 3. Schematic Diagram

MODEL J-709

TECHNICAL AND SERVICE INFORMATION

Model J-709 combination uses the same chassis and record-changer mechanism as the Model H-708, data for which will be found in Vol. XI. The schematic Fig. 3 above and parts view of the automatic changer, Fig. 5 below, are corrected to care for the Model J-709.

Symbol	Description
C-1	Antenna section tuning condenser
C-2	Oscillator section tuning condenser
C-3	"B" band padding capacitor
C-4	3900 mmf. mica condenser ±5%
C-5	3-30 mmf. "D" antenna trimmer
C-6	3-20 mmf. "D" oscillator trimmer
C-7	3-20 mmf. "B" oscillator trimmer
C-8	0.1 mfd. paper capacitor
C-9	0.1 mfd. paper capacitor
C-10	.01 mfd. paper capacitor
C-13	220 mmf. mica capacitor
C-14	.05 mfd. paper capacitor
C-15	30 mfd. 250 V. dry electrolytic
C-16	.02 mfd. paper capacitor
C-17	220 mmf. mica capacitor
C-18	.005 mfd. paper capacitor
C-19	.03 mfd. paper capacitor
C-20	.01 mfd. paper capacitor
C-21	0.1 mfd. paper capacitor
C-22a	40 mfd. 250 V. electrolytic
C-22b	20 mfd. 250 V. electrolytic
C-22c	20 mfd. 250 V. electrolytic
C-24	.05 mfd. paper capacitor
C-25	.01 mfd. paper capacitor
C-26	47 mmf. mica capacitor
C-28	0.1 mfd. paper capacitor
C-29	.002 mfd. paper capacitor
C-30	.01 mfd. paper capacitor
C-31	.0072 mfd. paper capacitor
L-1	Beam-a-Scope
L-2	"D" antenna coil
L-3	"B-D" oscillator coil
L-5	1st I.F. transformer
L-6	2nd I.F. transformer
L-8	1 1/2 mh. antenna choke
M-1	60-cycle phono motor
M-2	50-cycle phono motor
M-3	25-cycle phono motor
P-1, -2	Dial lamps, Mazda No. 44
P-3	Crystal pick-up
R-1	33,000 ohms carbon resistor
R-2	2.2 megohms carbon resistor
R-3	3900 ohms carbon resistor
R-4	0.5 megohm volume control
R-6	15 megohms carbon resistor
R-7	470,000 ohms carbon resistor
R-8	1.0 megohm carbon resistor
R-9	3300 ohms carbon resistor
R-10	39,000 ohms carbon resistor
R-11	470,000 ohms carbon resistor
R-12	220 ohms 1 W. carbon resistor
R-13	3300 ohms 2 W. carbon resistor
R-15	470,000 ohms carbon resistor
R-16	27 ohms carbon resistor
R-18	33,000 ohms carbon resistor
R-19a	33 ohms 3.5 W. wire wound
R-19b	20 ohms 2.5 W. wire wound
R-20	22 ohms 2 W. carbon resistor
R-21	100,000 ohms carbon resistor
S-1	Band switch
S-2	Power switch on volume control
S-3	Radio-phonograph switch
S-4	Tone control
S-5	Motor power switch
T-1	Output transformer

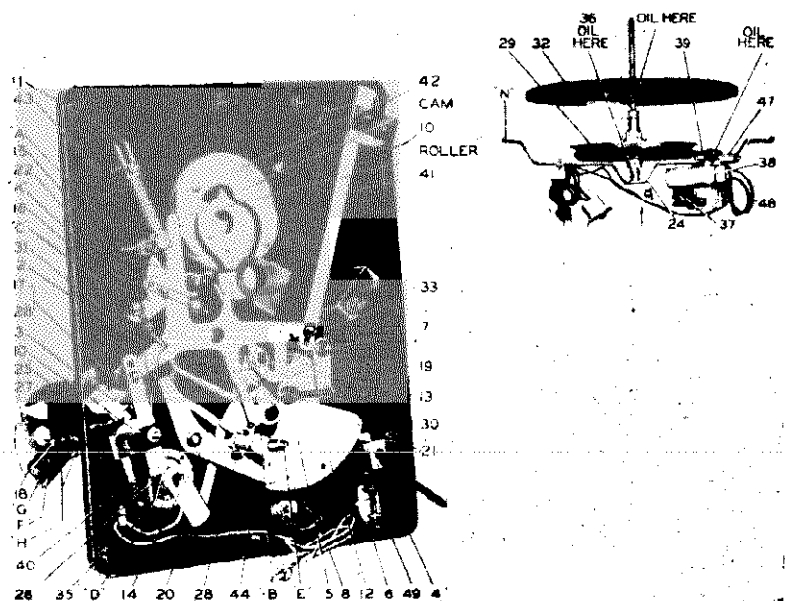


Fig. 5. Parts View of Automatic Record Changer

MODELS J-718
J-728

GENERAL ELECTRIC CO.

MODELS J-718 AND J-728

SPECIFICATIONS

Over-all Dimensions

Height	35 1/4 inches
Width	35 1/4 inches
Depth	16 inches

Electrical Rating

Rating	Power Supply (volts)	Frequency (cycles on AC)	Power Consumption (watts)
A6	110-125	60	95
A5	110-125	50	95
C2	110-125	25	105

Tuning Frequency Range

Broadcast Band	540-1800 KC
Short-wave Band No. 1	2300-6900 KC
Short-wave Band No. 2	6900-22,000 KC

Intermediate Frequency 465 KC

Electrical Power Output

Undistorted	4 Watts
Maximum	5.5 Watts

Loud-speaker—"Alnico" Magnet Dynamic

Outside Speaker Diameter	14 inches
Voice Coil Impedance	3.5 ohms

Tubes

R.F. Amplifier	GE-6SK7
Converter and Oscillator	GE-6SA7
I.F. Amplifier	GE-6SK7
Det., Aud., AVC	GE-6SQ7
Audio Driver	GE-6J5G or GT
Audio Output	GE-6Y6G
Rectifier	GE-5Y3G
Dial and Pilot Lamps	(4) MAZDA No. 44

Phonograph Mechanism

Type	Automatic Record Changer
Record Capacity	
10-inch records	8
12-inch records	7
Type Pick-up	Crystal
Turntable speed	78 Rpm

GENERAL INFORMATION

Models J-718 and J-728 are radio-automatic phonograph combinations each incorporating a seven-tube, three-band, A-C radio receiver. The only difference between these two models is in the cabinet.

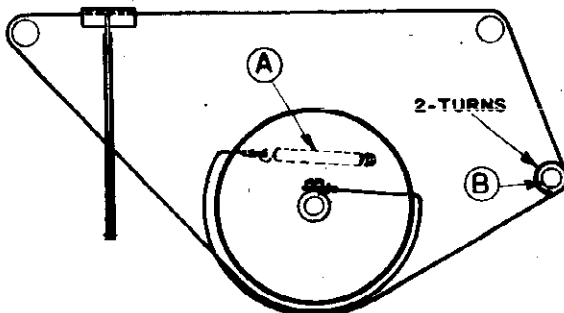


Fig. 4. Dial Cord Stringing Diagram

Setting Up the Receiver

The following remarks will assist the serviceman in correctly setting up these receivers for use:

- (1) In order to press the volume or tuning knobs all the way on their respective shafts, the dial reflector plate should be held in place by pressure from the rear.
- (2) The black speaker lead should be connected to the speaker terminal which is grounded to the speaker frame.
- (3) A method of setting up station keys which will assure driftproof adjustments is to turn each iron core screw adjustment to its extreme counterclockwise position, and then turn slowly in a clockwise direction until the desired station is tuned in.

Beam-a-Scope Removal

Before either the chassis or Beam-a-Scopes can be removed the leads between them must be disconnected. The cylindrical Beam-a-Scope leads are disconnected by pulling the pin-plug connections out of the Beam-a-Scope terminals. The short-wave Beam-a-Scope leads are disconnected by unscrewing the nuts which clamp the terminals on the phosphor-bronze strap and green leads, and the screw which clamps the terminal of the yellow lead.

Fig. 2 shows the location of the Beam-a-Scope leads when connected. To remove the cylindrical Beam-a-Scope, the following procedure is recommended: Disconnect the four Beam-a-Scope leads. Pry loose the cardboard strap which is stapled to the bottom of the cabinet and which holds the bottom end of the Beam-a-Scope in place. The cylindrical Beam-a-Scope can now be tilted enough out of vertical to allow continuous rotation of it. Rotate the Beam-a-Scope from right to left until it comes loose. NOTE: The upper pivot bolt by which the Beam-a-Scope is supported should never be loosened or removed.

When replacing the cylindrical Beam-a-Scope it should be screwed up on the bolt approximately five turns or until the blocking bolt prevents more than 180° rotation when the Beam-a-Scope hangs vertically. The cardboard strap which holds the bottom pivot of the Beam-a-Scope in place should be restapled in such a position that the Beam-a-Scope hangs vertically and is free to turn without rubbing on the strap.

Loud-speaker

The voice coil is accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil needs recentering, it will be necessary to replace the entire cone and voice coil assembly.

NOTE: In no case should the magnet be removed from the assembled position.

Special Service Information

The following information will be very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available:

- (1) STAGE GAINS *
 - (a) Antenna Post to R.F. Grid at
 - 1,000 KC 5.5
 - 4,000 KC 2.5
 - 18,000 KC 2.5
 - (b) R.F. Grid to Converter Grid at
 - 1,000 KC 5.5
 - 4,000 KC 3.0
 - 18,000 KC 2.0
 - (c) R.F. on Converter Grid to I.F. on 1st I.F. Grid at
 - 1,000 KC 60
 - 4,000 KC 50
 - 18,000 KC 45
 - (d) I.F. on Converter Grid to I.F. on 1st I.F. Grid at
 - 465 KC 75
 - (e) I.F. Amplifier Grid to Detector Plate at
 - 465 KC 70
- (2) Voltage across volume control to give 1/4-watt speaker output at 400 cycles03 volts
- (3) DC voltage developed across oscillator grid resistor (R-7) at
 - 1,000 KC 8.3
 - 4,000 KC 7.8
 - 18,000 KC 4.6

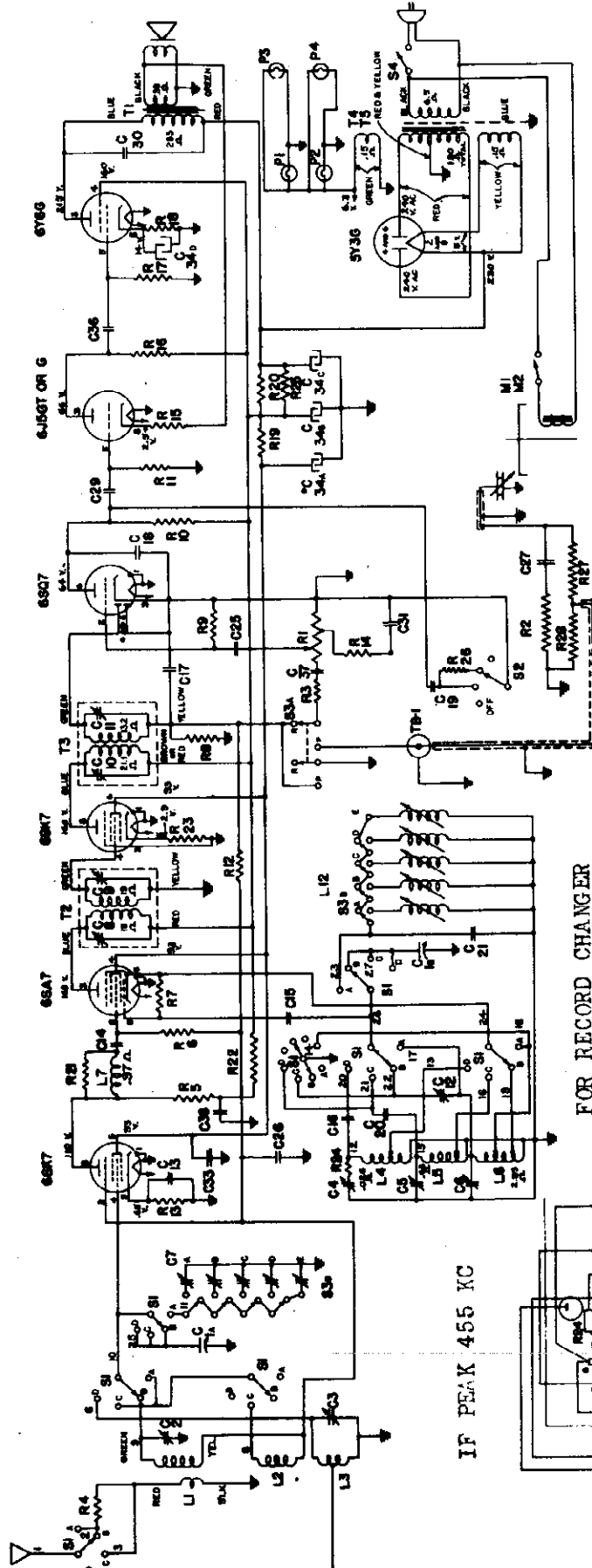
* Variations of ±20% permissible. All readings obtained with enough signal input to give 1/4-watt speaker output.

Frequency-degree Reference Chart

"BC" Band*		
1600 KC.....168°	1200 KC.....129°	700 KC.....00°
1500 KC.....158°	1000 KC.....106°	600 KC.....33°
1400 KC.....148°	800 KC.....80°	580 KC.....24°
		540 KC.....0°
"SW1" Band		
6.9 MC.....173°	4.0 MC.....98°	
6.0 MC.....150°	3.0 MC.....56°	
5.0 MC.....126°	2.5 MC.....24°	
"SW2" Band		
22 MC.....172°	16 MC.....134°	8 MC.....46°
21 MC.....164°	12 MC.....101°	7 MC.....20°
18 MC.....146°	10 MC.....79°	

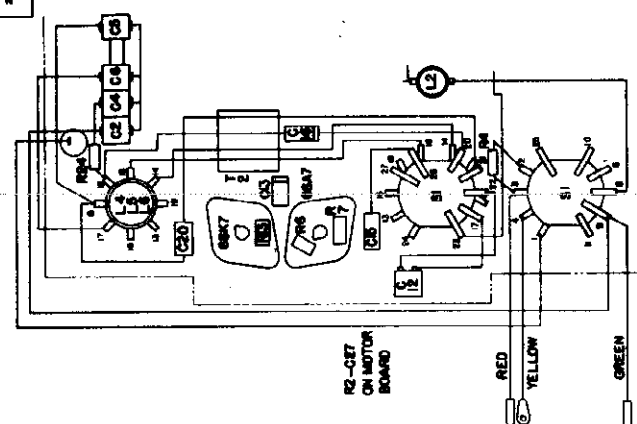
GENERAL ELECTRIC CO.

MODELS J-718
J-728



IF PEAK 455 KC

FOR RECORD CHANGER
DATA, SEE INDEX



Switch and Coil Section of Chassis Underview

Symbol	Description	Symbol	Description	Symbol	Description
C1A	Antenna Section of Tuning Condenser	R12	2.2 megohms carbon	C34A	20 mfd. dry electrolytic
C1B	Oscillator Section of Tuning Condenser	R13	47 ohms carbon	C34B	50 mfd. dry electrolytic
C2	"BC" Band Antenna Trimmer	R14	150,000 ohms carbon	C34C	40 mfd. dry electrolytic
C3	"SW2" Band Antenna Trimmer	R15	330,000 ohms carbon	C34D	20 mfd. dry electrolytic
C4	"SW1" Band Oscillator Trimmer	R16	100,000 ohms carbon	C35	.05 mfd. paper
C5	"SW1" Band Oscillator Trimmer	R17	330,000 ohms carbon	C36	.01 mfd. paper
C6	"BC" Band Oscillator Trimmer	R18	270,000 ohms carbon	C37	.01 mfd. paper
C7	Station Selector Antenna Trimmers	R19	3000 ohms 1 W. carbon	C38	"BC" Band Beam-a-Scope
C12	"BC" Band Padder	R20	3900 ohms 2 W. carbon	L1	"SW1" band Antenna Coil
C13	.01 mfd. paper	R21	10,000 ohms carbon	L2	"SW2" band Beam-a-Scope
C14	100 mfd. mica	R22	100,000 ohms carbon	L3	"SW1" band oscillator coil
C15	47 mfd. mica	R23	1000 ohms carbon	L4	"SW2" band oscillator coil
C16	.008 mfd. polystyrene	R24	27 ohms carbon	L5	"BC" band oscillator coil
C17	150 mfd. mica	R25	3900 ohms 2 W. carbon	L6	R.F. interstage coil
C18	.005 mfd. paper	R26	47,000 ohms carbon	L7	Station selector oscillator coils
C19	2400 mfd. paper	R27	680,000 ohms carbon	M1, 2	Automatic record changer
C20	750 mfd. silvered mica ±5%	R28	270,000 ohms carbon	P1 to 4	Pilot lamp, MAZDA No. 44
C21	.02 mfd. paper	R29	270,000 ohms carbon	R1	2 megohm volume control
C22	.01 mfd. paper	S1	Band switch	R2	100,000 ohms carbon
C23	.01 mfd. paper	S2	Tone control switch	R3	47,000 ohms carbon
C24	.006 mfd. paper	S3A	Phono switch	R4	1000 ohms carbon
C25	.01 mfd. paper	S3B	Feather touch tuning switch	R5	3300 ohms carbon
C26	.005 mfd. paper	S4	Power switch	R6	47,000 ohms carbon
C27	.01 mfd. paper	T1	Output transformer	R7	22,000 ohms carbon
C28	.006 mfd. paper	T2	1st I.F. transformer	R8	470,000 ohms carbon
C29	.01 mfd. paper	T3	2nd I.F. transformer	R9	4.7 megohms carbon
C30	.005 mfd. paper	T4, 5	Power transformer	R10	330,000 ohms carbon
C33	.01 mfd. paper			R11	470,000 ohms carbon

MODELS J-718
J-728

GENERAL ELECTRIC CO.

ALIGNMENT PROCEDURE

The alignment procedure is given in table form below. The use of a standard I.R.E. dummy antenna in making all R.F. alignments is recommended. R.F. alignment can be performed by loop-coupling the generator signal to the receiver Beam-a-Scopes if care is exercised not to overcouple the two circuits. Keeping a distance of two feet or more between the generator loop and the receiver Beam-a-Scope will generally insure freedom from overcoupling. The relative position of the Beam-a-Scopes with respect to the chassis materially affects R.F. alignment; therefore, all R.F. alignments should be

made with the chassis and Beam-a-Scopes mounted in the cabinet. In keeping with this recommendation all R.F. alignment trimmers are available either through holes in the back apron of the chassis or from the top of the chassis deck. See Fig. 1 for trimmer location. Metal objects such as meters, tools, etc., should not be placed on top of the receiver cabinet. Also the receiver should be kept away from large metal objects such as radiators, metal-top tables, etc.

ALIGNMENT CHART

Band Switch Setting	Input Frequency	Point of Input	Dummy Antenna	Trimmer	Comments
I.F. Alignment with Oscilloscope					
1. "BC" Band	455 KC Sweep	I.F. Grid and Chassis Ground	.05 Mfd. or larger	2nd I.F. Trimmers C-10, 11	Gang condenser plates open. Depress any station key other than Phono key. Connect audio input of oscilloscope to chassis ground and top of volume control. Adjust trimmers in order mentioned for a single symmetrical curve of maximum amplitude. Finish by retrimming 2nd I.F. trimmers.
2. "BC" Band	455 KC Sweep	Green lead on "BC" Beam-a-Scope terminal board and chassis ground	.05 Mfd. or larger	1st I.F. Trimmers C-8, 9	
I.F. Alignment with Output Meter					
1. "BC" Band	455 KC with Modulation	Green lead on "BC" Beam-a-Scope terminal board and chassis ground	.05 Mfd. or larger	2nd I.F. Trimmers C-10, 11. 1st I.F. trimmers C-8, 9	Gang condenser plates open. Depress any key other than Phono key. Connect output meter across voice coil. Keep input signal low and volume control on as far as possible. Adjust all trimmers for maximum output.
R.F. Alignment with Chassis Mounted in Cabinet					
1. "BC" Band					Close gang plates, adjust pointer to first line at left end of tuning scale. Connect output meter across voice coil. Tone control set to "Normal" position.
2. "BC" Band	1500 KC with Modulation	Antenna Post	I.R.E.	Osc. (C-6) Ant. (C-2)	Set pointer to 1500 KC and tune in signal with (C-6). Peak output with (C-2).
3. "BC" Band	580 KC with Modulation	Antenna Post	I.R.E.	Osc. Padder (C-12)	Set Pointer to 580 KC and peak signal while rocking gang condenser
4. "BC" Band	1500 KC with Modulation	Antenna Post	I.R.E.	Osc. (C-6) Ant. (C-2)	Retrim for maximum output.
5. Repeat operation 3 if "BC" band trimmers are badly out of alignment.					
6. "SW1" Band	6 MC with Modulation	Antenna Post	I.R.E.	Osc. (C-5)	Set pointer to 6 MC and peak signal while rocking gang condenser.
7. "SW2" Band	21 MC with Modulation	Antenna Post	I.R.E.	Osc. (C-4) Ant. (C-3)	Set pointer to 21 MC and tune in signal with (C-4). Peak output with (C-3) while rocking gang condenser. When (C-4) is on proper peak, image of 21 MC signal should be heard 910 KC below or on 20.09 MC.
8. "SW2" Band	8 MC with Modulation	Antenna Post	I.R.E.		This operation may or may not be necessary depending on how much the short-wave Beam-a-Scope leads have been moved from their correctly dressed positions. Repositioning will be indicated if an increased output meter reading can be obtained by moving the short-wave Beam-a-Scope phosphor-bronze lead closer or farther away from the green lead. The moving should be done with an insulated rod or stick.
9. Repeat operation 7 if the Beam-a-Scope leads are moved in operation 8.					

R.F. ALIGNMENT With Chassis Outside of Cabinet

R.F. alignment can be performed only on the "BC" and "SW1" bands with the chassis outside of the cabinet. Any alignment attempted on "SW2" band will not be satisfactory. The same relative position between the chassis and broadcast loop should be maintained when aligning outside the cabinet as these components occupy in the cabinet. Since the glass dial scale is fastened to the cabinet it cannot be used for reference during alignment of the chassis outside of the cabinet. Use must be made, therefore, of 0-180° calibrated scale which is cemented to the back of the dial-reflector plate. From the "frequency-degree reference chart" the degree readings for corresponding frequency settings may be obtained. To use these degree readings, first completely close the gang condenser plates and then slide the pointer along the cord until the left-hand edge of the pointer-guide slide lines up with the 0° mark. By using this left-hand edge (as viewed from the rear) of the slide as the degree-scale pointer the receiver may be tuned to any frequency. Example: By rotating the tuning control until the

left-hand edge of the slide is in line with 158°, the receiver will be tuned to 1500 KC on the "BC" band.
The "BC" and "SW1" band alignment procedure is the same as outlined in steps 2 to 6 inclusive of the chart—"R.F. Alignment with Chassis Mounted in Cabinet."
After the alignment has been performed on the "BC" and "SW1" bands, the chassis should be mounted in the cabinet and "SW2" band alignment checked as described in steps 7 to 9 of the chart—"R.F. Alignment with Chassis Mounted in Cabinet."
NOTE: After moving the pointer along the cord to use the left-hand edge as a reference pointer for the degree scale, it will be necessary after reassembly in the cabinet for the gang condenser plates to be closed and the pointer to be moved back along the cord so that it lines up with the first dial markings on the left.

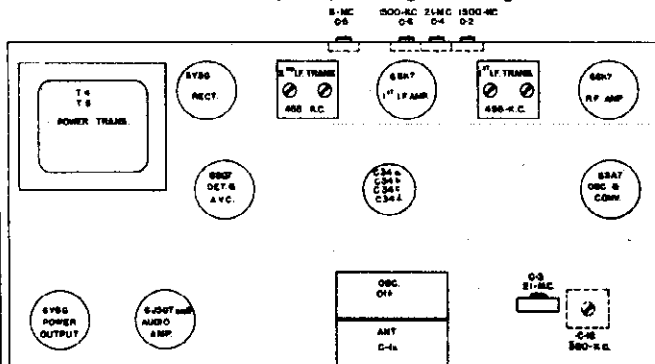


Fig. 1. Trimmer Location

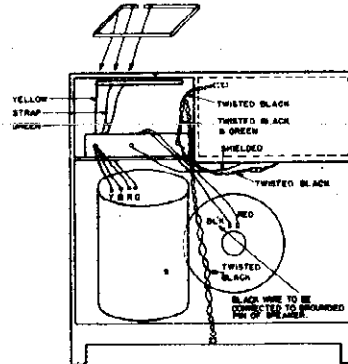


Fig. 2. Interconnection Diagram

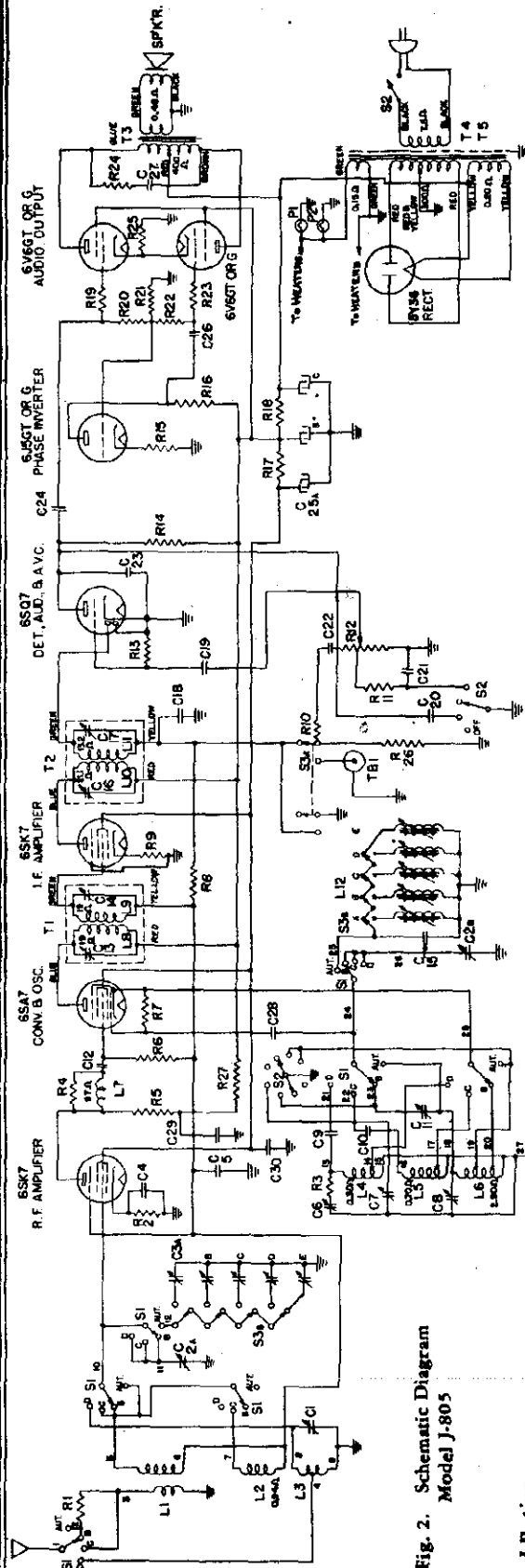


Fig. 2. Schematic Diagram Model J-805

Electrical Rating

Rating	Power Supply (Volts)	Frequency (Cycles on AC)	Power Consumption (Watts)
A	110-125	50-60	85
C	110-125	25-60	85

Electrical Power Output

Undistorted.....6.0 watts
Maximum.....9.0 watts
Tone Control.....3-position

Tuning Frequency Range

Broadcast Band.....540-1700 KC
Short-wave Band No. 1.....2400-7000 KC
Short-wave Band No. 2.....7000-22000 KC

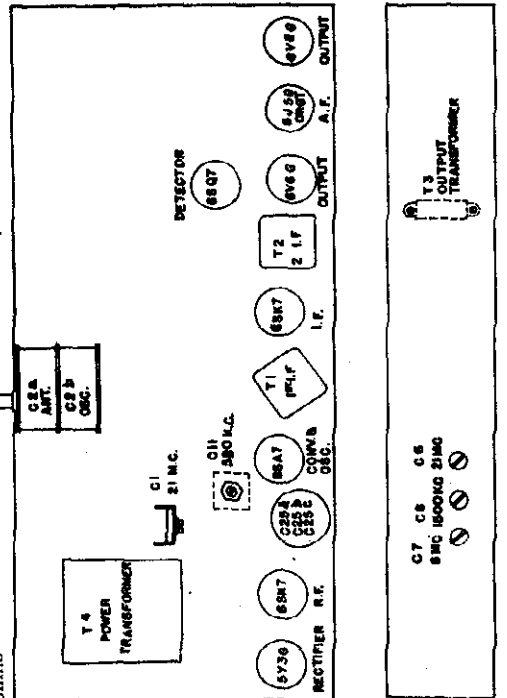
Intermediate Frequency.....455 KC

Loud-speaker—"Alnico" Magnet Dynamic

Outside Cone Diameter.....12 inches
Voice Coil Impedance.....3.5 ohms

PARTS DESCRIPTION LIST

Symbol	Description	Symbol	Description	Symbol	Description
C1	"D" band antenna trimmer	R13	4.7 megohms carbon resistor	T4	POWER TRANSFORMER
C2A	Antenna section of tuning condenser	R14	470,000 ohms carbon resistor	C1A	AMT. OSC.
C2B	Oscillator section of tuning condenser	R15	3300 ohms carbon resistor	C1B	OSC.
C3	Antenna station selector trimmer strip	R16	58,000 ohms carbon resistor	C1	21 M.C.
C4	.01 mid. paper capacitor	R17	8200 ohms 2 W. carbon resistor	C11	50 M.C.
C5	.01 mid. paper capacitor	R18	1600 ohms 2 W. carbon resistor	C12	150 M.C.
C6	"D" band oscillator trimmer	R19	1000 ohms carbon resistor	C13	250 M.C.
C7	"C" band oscillator trimmer	R20	150,000 ohms carbon resistor	C14	500 M.C.
C8	"B" band oscillator trimmer	R21	56,000 ohms carbon resistor	C15	1000 M.C.
C9	.008 mfd. paper capacitor	R22	270,000 ohms carbon resistor	C16	1000 M.C.
C10	2400 mfd. .5% mica capacitor	R23	1000 ohms carbon resistor	C17	1000 M.C.
C11	"B" band peaking trimmer	R24	180 ohms 1 W. carbon resistor	C18	1000 M.C.
C12	150 mfd. mica capacitor	R25	470,000 ohms carbon resistor	C19	1000 M.C.
C13	220 mfd. .5% silvered mica	R26	400 ohms carbon resistor	C20	1000 M.C.
C14	.02 mid. paper capacitor	R27	1000 ohms carbon resistor	C21	1000 M.C.
C15	.003 mfd. paper capacitor	R28	3300 ohms carbon resistor	C22	1000 M.C.
C16	.005 mfd. paper capacitor	R29	47,000 ohms carbon resistor	C23	1000 M.C.
C17	.005 mfd. paper capacitor	R30	22,000 ohms carbon resistor	C24	1000 M.C.
C18	.03 mfd. mica capacitor	R31	2.2 megohms carbon resistor	C25A	10 mfd. 300 V. dry electrolytic
C19	10 mfd. 300 V. dry electrolytic	R32	150 ohms carbon resistor	C25B	15 mfd. 300 V. dry electrolytic
C20	30 mfd. 300 V. dry electrolytic	R33	47,000 ohms carbon resistor	C26	30 mfd. 300 V. dry electrolytic
C21	.03 mfd. paper capacitor	R34	82,000 ohms carbon resistor		
C22	.03 mfd. paper capacitor	R35	2 megohms volume control		
C23	.03 mfd. paper capacitor	R36	2 megohms volume control		
C24	.03 mfd. paper capacitor	R37	2 megohms volume control		
C25A	10 mfd. 300 V. dry electrolytic	R38	2 megohms volume control		
C25B	15 mfd. 300 V. dry electrolytic	R39	2 megohms volume control		
C25C	30 mfd. 300 V. dry electrolytic	R40	2 megohms volume control		
C26	.03 mfd. paper capacitor	R41	2 megohms volume control		



Symbol	Description
R13	4.7 megohms carbon resistor
R14	470,000 ohms carbon resistor
R15	3300 ohms carbon resistor
R16	58,000 ohms carbon resistor
R17	8200 ohms 2 W. carbon resistor
R18	1600 ohms 2 W. carbon resistor
R19	1000 ohms carbon resistor
R20	150,000 ohms carbon resistor
R21	56,000 ohms carbon resistor
R22	270,000 ohms carbon resistor
R23	1000 ohms carbon resistor
R24	180 ohms 1 W. carbon resistor
R25	470,000 ohms carbon resistor
R26	400 ohms carbon resistor
R27	1000 ohms carbon resistor
R28	3300 ohms carbon resistor
R29	47,000 ohms carbon resistor
R30	22,000 ohms carbon resistor
R31	2.2 megohms carbon resistor
R32	150 ohms carbon resistor
R33	47,000 ohms carbon resistor
R34	82,000 ohms carbon resistor
R35	2 megohms volume control
R36	2 megohms volume control
R37	2 megohms volume control
R38	2 megohms volume control

Symbol	Description
C1	21 M.C.
C11	50 M.C.
C12	150 M.C.
C13	250 M.C.
C14	500 M.C.
C15	1000 M.C.
C16	1000 M.C.
C17	1000 M.C.
C18	1000 M.C.
C19	1000 M.C.
C20	1000 M.C.
C21	1000 M.C.
C22	1000 M.C.
C23	1000 M.C.
C24	1000 M.C.
C25A	10 mfd. 300 V. dry electrolytic
C25B	15 mfd. 300 V. dry electrolytic
C25C	30 mfd. 300 V. dry electrolytic
C26	.03 mfd. paper capacitor

MODEL 805
(GOLDEN TONE)

GENERAL ELECTRIC CO.

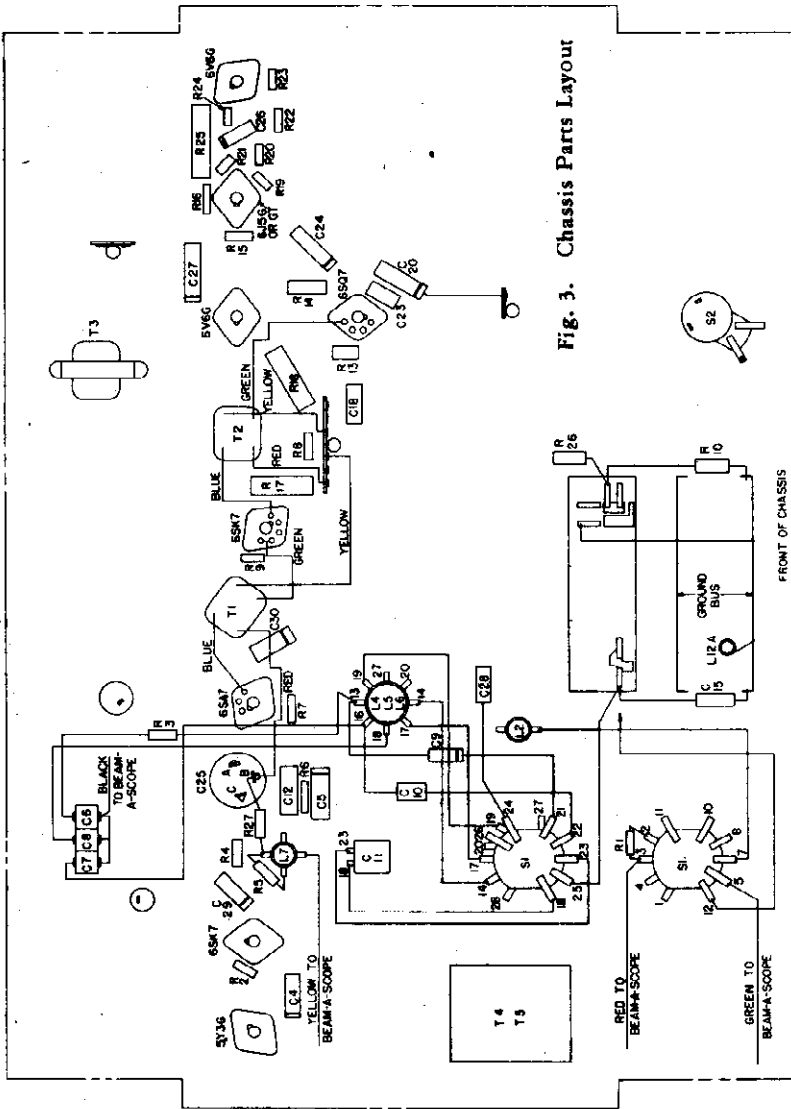


Fig. 3. Chassis Parts Layout

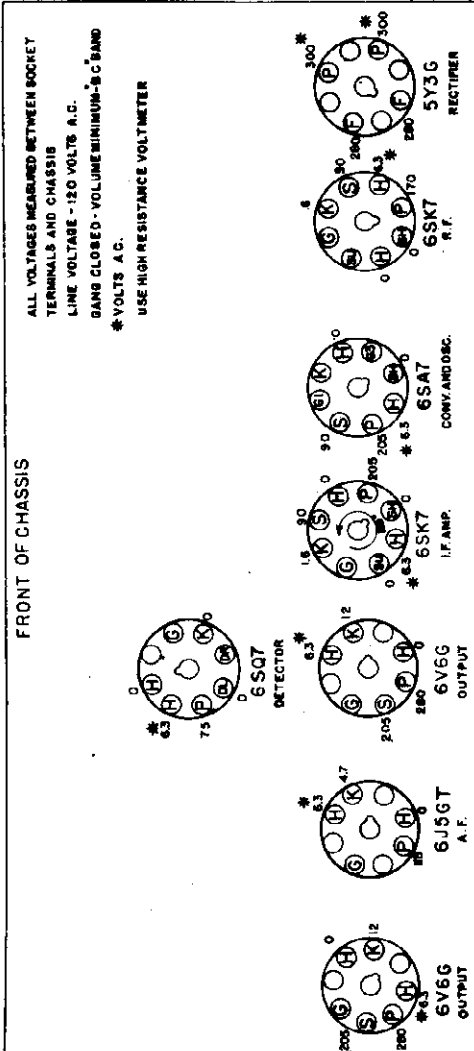


Fig. 4. Socket Voltages

NOTE: The oscillator coil and band switch terminals are numbered in the Chassis Parts Layout, Fig. 3, to assist in locating the corresponding numbered points on the Schematic Diagram, Fig. 2. This numbering will also assist in rewiring if the coil or switch are replaced. I.F. transformer connections are shown as an aid in replacement.

Tubes

R. F. Amplifier.....	GE-6SK7
Converter and Oscillator.....	GE-6SA7
I. F. Amplifier.....	GE-6SQ7
Det., Aud., AVC.....	GE-6SQ7
Phase Inverter.....	GE-6J5G or GT
Audio Output.....	(2) GE-6V6G or GT
Rectifier.....	GE-5Y3G
Dial Lamp.....	(2) MAZDA No. 44

Special Service Information

The following information will be very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

- (1) Stage Gains*
 - (a) Antenna Post to R. F. Grid at
 - 1000 KC..... 6.5
 - 4000 KC..... 3.0
 - 18000 KC..... 2.3
 - (b) R. F. Grid to Converter Grid at
 - 1000 KC..... 5.0
 - 4000 KC..... 3.0
 - 18000 KC..... 2.0
 - (c) R. F. on Converter Grid to I.F. on 1st I.F. Grid at
 - 1000 KC..... .47
 - 4000 KC..... .47
 - 18000 KC..... .39
 - (d) I.F. on Converter Grid to I.F. on 1st I.F. Grid at
 - 455 KC..... .55
 - 455 KC..... .77
 - (e) I.F. Amplifier Grid to Detector Plate at
 - 455 KC..... .77

- (2) Voltage across Volume Control to Give 1/2-watt Speaker Output at
 - 400 cycles..... .05 volts

- (3) DC Voltage Developed Across Oscillator Grid Resistor (R-7) at
 - 1000 KC..... 6.0
 - 4000 KC..... 5.5
 - 18000 KC..... 3.9

*Variations of ± 20% are permissible. All readings obtained with enough input signal to give 1/4-watt speaker output.

GENERAL ELECTRIC CO. MODEL J-805 (Golden Tone)

**GOLDEN TONE
MODEL J-805**

GENERAL INFORMATION

Model J-805 is an eight-tube superheterodyne receiver designed to operate on an alternating-current power supply. The receiver incorporates a special Dual Beam-a-Scope in radio cabinet. The receiver is equipped with a special Beam-a-Scope for the Broadcast and short-wave No. 1 signals are selected by the cylindrical Beam-a-Scope which is in the speaker compartment. Short-wave No. 2 signals are selected by the Beam-a-Scope which is in the speaker compartment. The Beam-a-Scope additional features include single-ended tubes, iron-core oscillator station selector coil, five feather-torch tuning station keys, one Phono-Frequency Modulation Television key, tone monitor circuit, automatic volume control and push-pull power output.

Phono-FM-Tel

This receiver is equipped with a wax lack on the rear of the chassis and a Phono-FM-Tel key for adapting it to use with record players, frequency modulation converters and television picture receiver and sound converters. General Electric plug, Stock No. EP-143, fits the pin jack.

Setting Up the Receiver

- The following remarks will assist the serviceman in correct setting up of the receiver for use:
- (1) In order to press the volume or tuning knobs all the way on their respective shafts, the dial reflector plate should be held in place by pressure from the rear of the cabinet.
 - (2) After removal, be checked to insure accurate tuning. Close the gang condenser plates and push the chassis one way or the other until the pointer lines up with the first markings on the left side of the dial.
 - (3) The black speaker terminal which is grounded to the speaker frame.
 - (4) A method of setting up station keys which will assure drift-proof adjustments is to screw the iron core all the way out; and then turn slowly inward until the desired station is tuned in.

Chassis or Beam-a-Scope Removal

Before either the chassis or Beam-a-Scope can be removed the leads therefrom must be disconnected. The cylindrical Beam-a-Scope leads are disconnected by pulling the pin plugs out of the Beam-a-Scope lead terminals. The chassis leads are disconnected by unscrewing the nuts which clamp the terminals on the two phosphor-bronze straps and the screw which clamps the terminal of the Beam-a-Scope leads when reconnecting. The chassis leads in the cabinet shell which are to be disconnected are the antenna-ground terminal which is immediately below the antenna-ground terminal of the cabinet in the back of the cabinet shell where they can be inserted in the Beam-a-Scope terminals.

To remove the chassis or Beam-a-Scope, the following procedure is recommended: Disconnect the four Beam-a-Scope leads. Unscrew the long set tapping screw which prevents the Beam-a-Scope from rotating continuously in one direction. This screw is located in the cabinet shell. Pry loose the cardboard key which holds the bottom of the Beam-a-Scope in place. The Beam-a-Scope can now be rotated from right to left until it comes loose. Note: The upper pivot bolt by which the Beam-a-Scope is supported should never be loosened or removed. After replacing the cylindrical Beam-a-Scope it should be screwed up on the bolt approximately five turns from the position where the bolt first takes hold. The self-tapping screw in the cabinet shell should then be screwed down until it acts as a prop for the Beam-a-Scope. Be sure that it contacts the projection on the opposite side from the terminals as this will limit rotation to only 180 degrees. The cardboard strap should be placed over the bottom. Beam-a-Scope pivot and stapled to the cabinet in such a position that the Beam-a-Scope slides vertically and is free to turn without rubbing on the strap.

Low-impedance

The voice coil is accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil assembly is necessary to replace the entire coil, the voice coil assembly.

Note—In no case should the magnet be removed from the assembled position.

Alignment Procedure

The alignment procedure is given in table form below. The alignment procedure for R.F. alignment in making all R.F. alignments is recommended. R.F. alignment can be performed by loop-coupling the generator signal to the receiver Beam-a-Scope if care is exercised not to over-couple the two circuits. Keeping a distance of two feet or more between the generator and the receiver will insure freedom from overcoupling. The relative position of the Beam-a-Scope with respect to the chassis materially affects R.F. alignment, therefore, all R.F. alignments should be made with the chassis and Beam-a-Scope in their normal relative positions. R.F. alignment trimmers are accessible through holes in the back apron of the chassis or from the top of the chassis (refer to the Trimmer Location Diagram, Fig. 1). Metal objects such as meters, tools, etc., should not be placed on top of the receiver cabinet and no large metal objects such as radiators, metal-top tables, etc.

With Chassis Outside of Cabinet

R.F. alignment can be performed only on the "BC" and "SW-1" bands. The "BC" band will not be satisfactory alignment attempted on "SW-2" band in the factory. The same relative position should be maintained when aligning outside the cabinet as these components are in the cabinet. A pointer guide-clip is used for reference during alignment of the chassis outside of the cabinet. Use must be made, therefore, of a 0-180 deg calibrated scale which is cemented to the back of the dial reflector plate. To use these readings, simply place the gang condenser plates in the position of the first band pointer guide-clip is in line with the 0 deg mark. (See Fig. 6.) By using this edge of the clip as the degree scale pointer the receiver will be tuned to any frequency. Example: By setting the edge of the clip to 1500 KC on the scale the receiver will be tuned to 1500 KC on the "BC" band.

The "BC" and "SW-1" band alignment procedure is the same as outlined in steps 2 to 6 inclusive of the chart "R.F. Alignment with Chassis Mounted in Cabinet".

"BC" and "SW-1" bands the chassis should be mounted in the cabinet and "SW-2" band alignment checked as described in steps 6 to 8 of the chart "R.F. Alignment with Chassis Mounted in Cabinet". After moving the pointer along the cord to use one of the guide clips as a reference pointer for the degree scale, it will be necessary after reassembly in the cabinet for the gang condenser plates to be loosened and the pointer to be turned to the first dial markings on the left.

THIS EDGE OF CLIP USED AS DEGREE-SCALE POINTER.

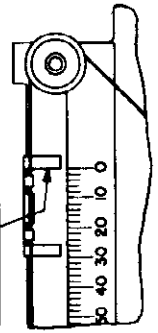


Fig. 6. Pointer-guide Clip Setting with Gang Condenser Closed

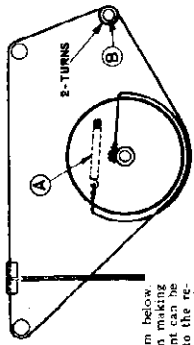
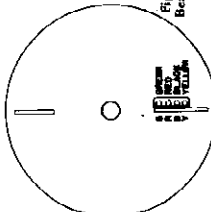


Fig. 7. Dial Cord Strapping Diagram



ALIGNMENT CHART
I.F. Alignment with Oscilloscope

Band Switch Setting	Input Freq.	Point of Input	Dummy Antenna	Trimmer	Comments
1. "BC" Band 455 KC Sweep	I.F. Grid	I.F. Grid	.05 mfd. or larger	2nd I.F. Trimmers, C-16, 17	Gang condenser plates open. Depress any station key other than Phono-FM-Tel key. Connect audio input of oscilloscope to chassis ground and junction of R-10 and R-20. Adjust trimmers in order mentioned. Finish by retrimming 2nd I.F. trimmers.
2. "BC" Band 455 KC Sweep	Converter Grid	Converter Grid	.05 mfd. or larger	1st I.F. Trimmers, C-13, 14	

I.F. Alignment with Output Meter

1. "BC" Band 455 KC with Modulation	Converter Grid	Converter Grid	.05 mfd. or larger	2nd I.F. Trimmers, C-16, 17 1st I.F. Trimmers, C-13, 14	Gang condenser plates open. Depress any key other than Phono-FM-Tel key. Connect output meter on coil as far as possible. Adjust all trimmers for maximum output.
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R.F. Alignment

Band	Input Freq.	Point of Input	Dummy Antenna	Trimmer	Comments
1. "BC"	Band 455 KC with Modulation	Antenna Post	I.R.E.	Osc. Pad (C-11)	Close gang plates, adjust pointer to first line at left end of tuning scale. Connect output meter across voice coil. Tone control set to "Normal" position.
2. "BC"	Band 1500 KC with Modulation	Antenna Post	I.R.E.	Osc. (C-8)	Set dial pointer to 580 KC and tune in signal with (C-11) while rocking gang condenser.
3. "BC"	Band 1500 KC with Modulation	Antenna Post	I.R.E.	Osc. (C-8)	Set dial pointer to 1500 KC. Peak trimmer for maximum output while rocking the gang condenser.
4. "BC"	Band 500 KC with Modulation	Antenna Post	I.R.E.	Osc. Pad (C-11)	Resign for maximum output with a low input signal, rocking the gang condenser.
5. "SW-1" Band	6 MC with Modulation	Antenna Post	I.R.E.	Osc. (C-7)	Set pointer to 6 MC and peak signal while rocking gang condenser.
6. "SW-2" Band	21 MC with Modulation	Antenna Post	I.R.E.	Osc. (C-6) Ant. (C-1)	Set pointer to 21 MC and tune in signal with (C-6). Peak output with (C-1) while rocking gang condenser. When (C-6) is on proper peak, image of 21 MC signal should be heard 910 KC below or on 21.9 MC.
7. "SW-2" Band	8 MC with Modulation	Antenna Post	I.R.E.	I.R.E.	This operation may or may not be necessary depending on how much the short-wave Beam-a-Scope leads have been moved from their correctly dressed positions. Re-positioning will be indicated if an increased output meter reading can be obtained by moving the leads closer to the chassis. The Beam-a-Scope strap leads closer or farther away from one another. The moving should be done with air insulated lead or stick.

8. Repeat Operation 5. If the short-wave Beam-a-Scope leads are moved appreciably in Operation 7.

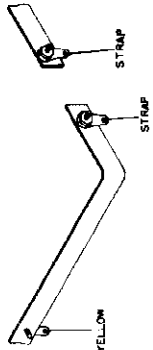


Fig. 8. Cylindrical Beam-a-Scope Connections

Fig. 9. Short-wave Beam-a-Scope Connections

MODELS J-808,
J-818, J-828,
J-809

GENERAL ELECTRIC CO.

SPECIFICATIONS

Over-all Dimensions

Model	J-808, -818, -828	J-809
Height	35 inches	37 1/4 inches
Width	36 1/4 inches	38 1/4 inches
Depth	17 1/4 inches	17 1/4 inches

Tuning Control Drive Ratio 25:1

Electrical Rating (All Models)

Rating	Power Supply (Volts)	Frequency (Cycles per Second)	Power Consumption (Watts)
A6	110-125	60	100
A5	110-125	50	100
C2	110-125	25	100

Tuning Frequency Range

Broadcast Band	540-1600 KC
Short-wave Band No. 1	2300-7000 KC
Short-wave Band No. 2	7000-22,000 KC

Intermediate Frequency 455 KC

Electrical Power Output

Undistorted	10 watts
Maximum	12 watts

Tone Control

Models—J-808, -818, -828 (Individual Phonograph and Radio Controls)—3 positions each.
J-809 (Phonograph and Radio Controls Combined)—3 positions.

Loud-speakers—"Alnico" Magnet Dynamic

Outside Cone Diameters 6 1/2 and 14 inches
Voice Coil Impedances 3.5 ohms each

Phonograph Mechanism

Type	Automatic Record Changer
Record Capacity	
10-inch	8
12-inch	7
Type Pickup	Crystal
Turntable Speed	78 Rpm

Tubes

R.F. Amplifier	GE-6SK7
Converter and Oscillator	GE-6SA7
I.F. Amplifier	GE-6SK7
Det., Aud., AVC	GE-6SQ7
Phase Inverter	GE-615C or GT
Audio Output	(2) GE-6V8G or GT
Rectifier	GE-5Y3G
Dial Lamps	(3) MAZDA No. 44

GENERAL INFORMATION

These models each contain an eight tube, superheterodyne receiver which is designed to operate from an alternating current power supply. Dual Beam-a-Scopes insure satisfactory performance at all frequencies within the tuning ranges of the receiver. Broadcast and short-wave No. 1 signals are selected by the cylindrical Beam-a-Scope. Short-wave No. 2 signals are selected by the Beam-a-Scope which is mounted on the cabinet. Additional features include single-ended tubes, iron core oscillator station selector coils, five feathertouch tuning station keys, and automatic volume control.

Models J-808, J-818 and J-828 are provided with dual controls for volume and tone. One set of volume and tone controls permit adjustment of the radio output only while the remaining set of controls permit adjustment of the phonograph output. The phonograph volume and tone controls are mounted on a plate separate from the chassis. Fig. 2 shows the interconnections between chassis and phonograph controls, chassis and phono motor, chassis and speakers, and chassis and Beam-a-Scopes.

Phono-FM-Tel

All models are designed to allow the ready connection of separate record players, frequency modulation converters, and television picture receivers with sound converters. Models J-808, J-818 and J-828 are equipped with a pin jack immediately in back of the plug connection on the bottom apron of the chassis. Model J-809 is equipped with a pin jack on the back apron of the chassis into which a plug connection is made from the tone arm of the automatic record changer. If a separate record player, frequency modulation converter, or television picture receiver with sound converter is to be used with the Model J-809, the record changer plug connection can be removed and the auxiliary plug connection made. General Electric plug, Stock No. RP-145, fits the pin jack. The left-hand feathertouch tuning key, marked "Tel-FM" on Models J-808, J-818 and J-828, and "Phono" on Model J-809, when depressed switches the receiver from radio to operation with the auxiliary equipment.

Setting Up the Receiver

The following remarks will assist the serviceman in correctly setting up this receiver for use:

- (1) In order to press the volume or tuning knobs all the way on their respective shafts, the dial reflector plate should be held in place by pressure from the rear.
- (2) The black speaker lead should be connected to the 14-inch speaker terminal which is grounded to the speaker frame and to the 6 1/4 inch speaker terminal which is not grounded. This will assure proper phasing of the speakers.
- (3) A method of setting up station keys which will assure drift-proof adjustments is to screw the iron core all the way out and then turn slowly inward until the desired station is tuned in.

Chassis or Beam-a-Scope Removal

MODELS J-808, 818 AND J-828

The chassis is anchored to the chassis board which in turn is held in place by three woodscrews located along the bottom edge. Removal of these three woodscrews will allow the chassis to be dropped down and taken out. Three felt pads are stapled to the upper edge of the chassis board to firmly cushion the board in the cabinet slot.

To remove the cylindrical Beam-a-Scope proceed as follows: Disconnect the four Beam-a-Scope leads and the Beam-a-Scope drive cord. Remove the two woodscrews in the bracket which holds the Beam-a-Scope drive shaft in place. This will allow the shaft to be swung clear of the wooden stopping block on the cylindrical Beam-a-Scope. Tilt or raise the cabinet off the floor enough to get a screwdriver under the bottom Beam-a-Scope support. Remove the two woodscrews which hold the support in place. The Beam-a-Scope can now be rotated from right to left until it is free.

MODEL J-809

The chassis is held in place on the cabinet shelf by four mounting bolts accessible from the under side. Removal of these bolts will free the chassis from the shelf.

To remove the cylindrical Beam-a-Scope proceed as follows: Disconnect the four Beam-a-Scope leads. Remove the Beam-a-Scope drive cord. With

a screwdriver remove the two woodscrews which hold the bottom Beam-a-Scope support to the cabinet. These screws are accessible from the top side of the support next to the lower rear cross-member of the cabinet. The Beam-a-Scope can now be rotated from right to left until it comes loose from the upper pivot.

The Beam-a-Scope drive mechanism is held in place by two bolt-and-nut anchorages. The nuts are accessible from the bottom side of the plate. If in attempting to remove these nuts, the bolt is found to turn then it will be necessary to remove the chassis to get at the bolt heads. This mechanism will have to be removed to replace either the control drum or the drive cord. When replacing the drive cord, it will be best to take out the Beam-a-Scope and drive unit as one assembly allowing the cord to be completely restringed before remounting the assembly.

Loud-speaker

The voice coil is accurately and permanently centered at the factory and should seldom give trouble. In case a voice coil needs recentering, it will be necessary to replace the entire cone and voice coil assembly.

NOTE.—In no case should the magnet be removed from the assembled position.

Special Service Information

The following information will be very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

- (1) Stage Gains*
 - (a) Antenna Post to R.F. Grid at

1000 KC	5.5
4000 KC	2.5
18000 KC	2.5
 - (b) R.F. Grid to Converter Grid at

1000 KC	5.5
4000 KC	3.0
18000 KC	2.0
 - (c) R.F. on Converter Grid to I.F. on 1st I.F. Grid at

1000 KC	50
4000 KC	50
18000 KC	45
 - (d) I.F. on Converter Grid to I.F. on 1st I.F. Grid at

455 KC	60
--------	----
 - (e) I.F. Amplifier Grid to Detector Plate at

455 KC	55
--------	----
- (2) Voltage across volume control to give 1/2-watt speaker output at 400 cycles .068 volts
- (3) DC voltage developed across oscillator grid resistor (R-7) at

1000 KC	8.3
4000 KC	7.8
18000 KC	4.6

*Variations of ±20% permissible. All readings obtained with enough signal input to give 1/2-watt speaker output.

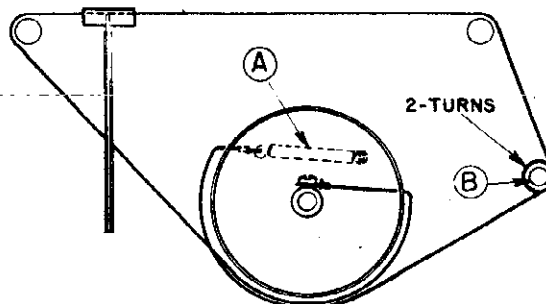


Fig. 8. Dial Cord Stringing Diagram

GENERAL ELECTRIC CO.

MODELS J-808,
J-818, J-828

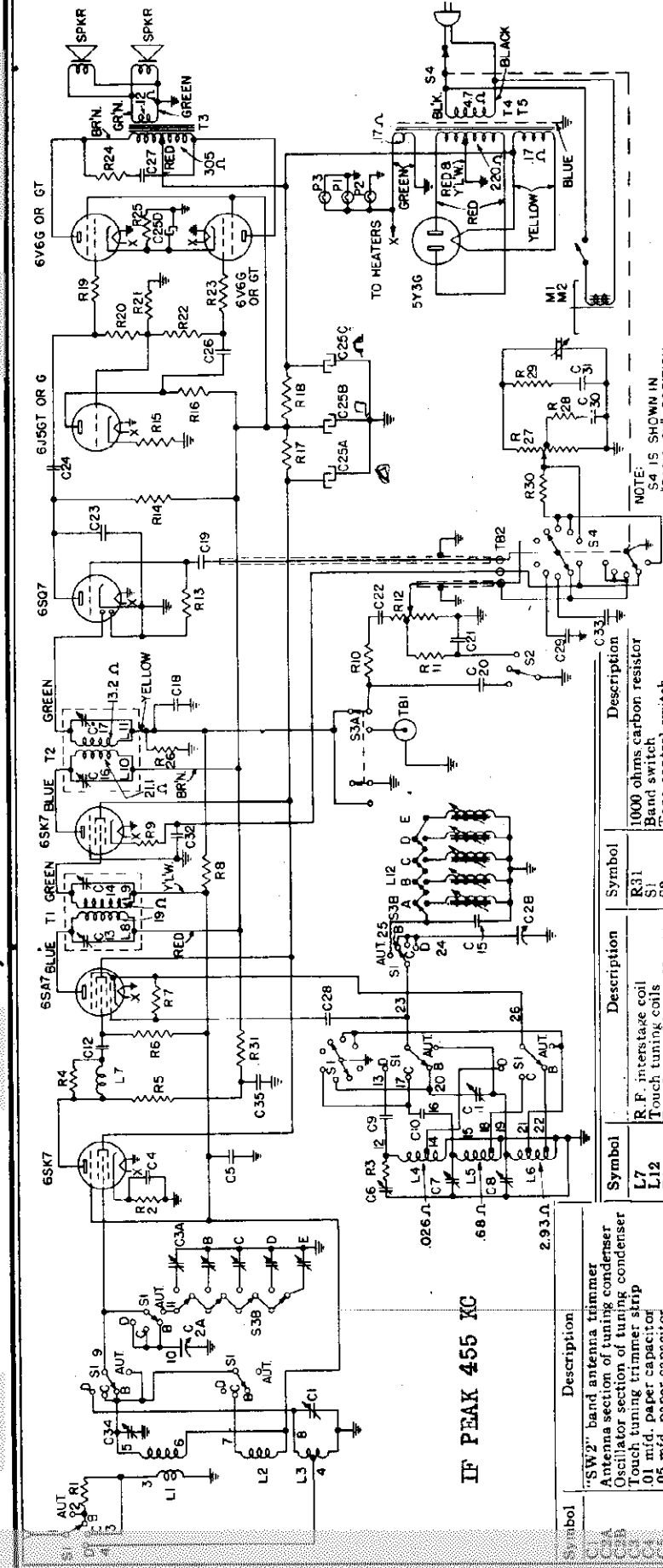


Fig. 3. Schematic Diagram—Models J-808, J-818, and J-828

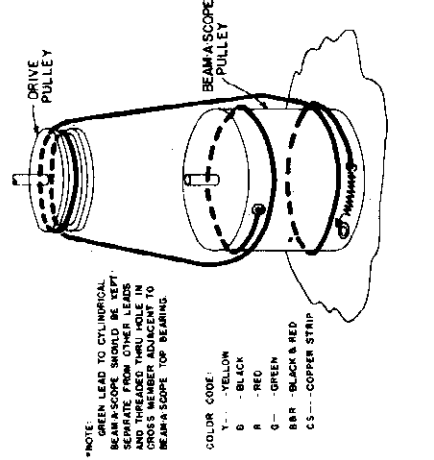


Fig. 2. Interconnection Diagram (Models J-808, J-818, J-828)

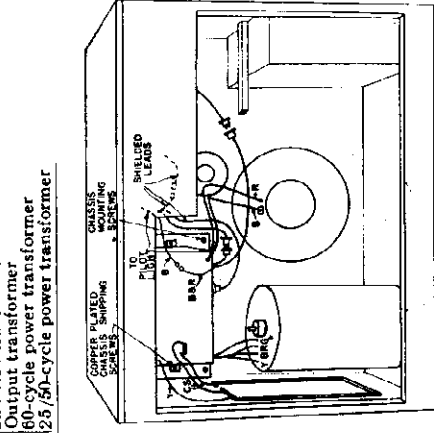


Fig. 10. Beam-a-Scope Drive Cord Stringing Diagram (Models J-808, J-818, J-828)

Symbol	Description	Symbol	Description	Symbol	Description
"SW2"	band antenna trimmer	R31	1000 ohms carbon resistor	S1	Band switch
Antenna section of tuning condenser		S2	Touch control switch	S3	Touch tuning switch
Touch tuning trimmer, strip		S4	Phono-Radio switch	T1	1st I.F. transformer
.01 mfd. paper capacitor		T2	2nd I.F. transformer	T3	Output transformer
"SW1"	band oscillator trimmer	T4	60-cycle power transformer	T5	23/50-cycle power transformer
"BC"	band oscillator trimmer				
.008 mfd. polystyrene capacitor					
2400 mfd. .5% mica capacitor					
"BC"	band padder				
100 mfd. mica capacitor					
750 mfd. silvered mica capacitor					
320 mfd. mica capacitor					
.02 mfd. paper capacitor					
.003 mfd. paper capacitor					
.005 mfd. paper capacitor					
.005 mfd. paper capacitor					
220 mfd. mica capacitor					
.03 mfd. paper capacitor					
10 mfd. 350 V. dry electrolytic					
20 mfd. 400 V. dry electrolytic					
20 mfd. 400 V. dry electrolytic					
20 mfd. 25 V. dry electrolytic					
.03 mfd. paper capacitor					
.002 mfd. paper capacitor					
47 mmf. mica capacitor					
.004 mfd. paper capacitor					
.003 mfd. paper capacitor					
.008 mfd. paper capacitor					
.05 mfd. paper capacitor					
220 mfd. mica capacitor					
"BC"	band antenna trimmer				
.01 mfd. paper capacitor					
"SW1"	band Beam-a-Scope				
"SW2"	band antenna coil				
"SW3"	band Beam-a-Scope				
"SW4"	band oscillator coil				
"SW5"	band oscillator coil				
"BC"	band oscillator coil				

IF PEAK 455 KC

*NOTE: GREEN LEAD TO CYLINDRICAL BEAM-A-SCOPE SHOULD BE KEPT SEPARATE FROM OTHER LEADS TO BEAM-A-SCOPE TO PREVENT CROSS MEMBER ADJACENT TO BEAM-A-SCOPE TOP BEARING.

COLOR CODE:
Y - YELLOW
B - BLACK
A - RED
G - GREEN
BR - BLACK & RED
CS - COPPER STRIP

NOTE: S4 IS SHOWN IN "RADIO ON" POSITION

MODELS J-808,
J-809, J-818,
J-828

GENERAL ELECTRIC CO.

ALIGNMENT PROCEDURE

The alignment procedure is given in table form below. The use of a standard I.R.E. dummy antenna in making all R.F. alignments is recommended. R.F. alignment can be performed by loop coupling the generator signal to the receiver Beam-a-Scope if care is exercised not to overcouple the two circuits. Keeping a distance of two feet or more between the generator loop and the receiver Beam-a-Scope will generally insure freedom from overcoupling. The relative position of the Beam-a-Scope with respect to the chassis materially affects R.F. alignment; therefore, all R.F. alignments should be made with the chassis and Beam-a-Scope mounted in the cabinet. In keeping with this recommendation all R.F. alignment trimmers are available either on top of the chassis or through holes in the back apron as shown in Fig. 1. Metal objects such as meters, tools, etc., should not be placed on top of the receiver cabinet. Also the receiver should be kept away from large metal objects such as radiators, metal-top tables, etc.

R.F. ALIGNMENT

WITH CHASSIS OUTSIDE OF CABINET

R.F. alignment can be performed only on the "BC" and "SW1" bands with the chassis outside of the cabinet. Any alignment attempted on "SW2" band will not be satisfactory. The same relative position between the chassis and broadcast loops should be maintained when aligning outside the cabinet as these components occupy in the cabinet. Since the glass dial scale is fastened to the cabinet it cannot be used for reference during alignment of the chassis outside of the cabinet. Use must be made, therefore, of a 0-180° calibrated scale which is cemented to the back of the dial reflector plate. From the reference chart Fig. 7 the degree readings for corresponding frequency settings may be obtained by laying a straight edge across the chart perpendicular to the line of figures and sliding the straight edge along to the various frequency settings desired. The degree readings will be found on either of the degree scales. To use these degree readings, first completely close the gang condenser plates and then slide the pointer along the cord until the left-hand edge of the pointer-guide slide lines up with the 0° mark. By using the left-hand edge (as viewed from the rear) of the slide as the degree-scale pointer the receiver may be tuned to any frequency. Example: By rotating the tuning control until the left-hand edge of the slide is in line with 158°, the receiver will be tuned to 1500 KC on the "BC" band.

The "BC" and "SW1" band alignment procedure is the same as outlined in steps 2 to 6 inclusive of the chart "R.F. Alignment with Chassis Mounted in Cabinet."

After the alignment has been performed on the "BC" and "SW1" bands the chassis should be mounted in the cabinet and "SW2" band alignment checked as described in steps 7 to 9 of the chart "R.F. Alignment with Chassis Mounted in Cabinet."

NOTE: After moving the pointer along the cord to use the left-hand edge as a reference pointer for the degree scale, it will be necessary after reassembly in the cabinet for the gang condenser plates to be closed and the pointer to be moved back along the cord so that it lines up with the first dial markings on the left.

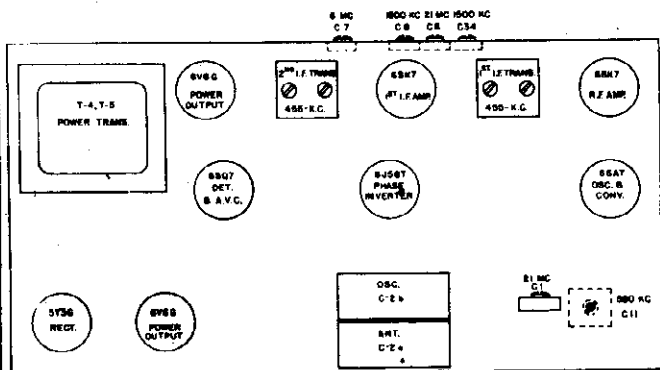


Fig. 1. Trimmer Location (All Models)

ALIGNMENT CHART

I.F. ALIGNMENT WITH OSCILLOSCOPE

Band Switch Setting	Input Freq.	Point of Input	Dummy Antenna	Trimmer	Comments
1. "BC" Band	455 KC Sweep	I.F. Grid	.05 mfd. or larger	2nd I.F. Trimmers C-16, 17	Gang condenser plates open. Depress any station key other than Phono-FM-Tel key. ("Radio On" position in Models J-808, 818, 828.) Connect audio input of oscilloscope to chassis ground and top of volume control, R12. Adjust trimmers in order mentioned for a single symmetrical curve of maximum amplitude. Finish by retrimming 2nd I.F. trimmers.
2. "BC" Band	455 KC Sweep	Green lead on cylindrical Beam-a-Scope	.05 mfd. or larger	1st I.F. Trimmers C-13, 14	

I.F. ALIGNMENT WITH OUTPUT METER

1. "BC" Band	455 KC with Modulation	Green lead on cylindrical Beam-a-Scope	.05 mfd. or larger	2nd I.F. Trimmers C-16, 17. 1st I.F. Trimmers C-13, 14	Gang condenser plates open. Depress any key other than Phono-FM-Tel key. ("Radio On" position in Models J-808, 818, 828.) Connect output meter across voice coil. Keep input signal low and volume control on as far as possible. Adjust all trimmers for maximum output.
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R.F. ALIGNMENT WITH CHASSIS MOUNTED IN CABINET

1. "BC" Band					Close gang plates, adjust pointer to first line at left end of tuning scale. Connect output meter across voice coil. Tone control set to "Normal" position.
2. "BC" Band	1500 KC with Modulation	Antenna Post	I.R.E.	Osc. (C-8) Ant. (C-34)	Set pointer to 1500 KC and tune in signal with (C-8). Peak output with (C-34).
3. "BC" Band	580 KC with Modulation	Antenna Post	I.R.E.	Osc. Padder (C-11)	Set pointer to 580 KC and peak signal while rocking gang condenser.
4. "BC" Band	1500 KC with Modulation	Antenna Post	I.R.E.	Osc. (C-8) Ant. (C-34)	Retrim for maximum output.
5. Repeat operation 3 if "BC" band trimmers are badly out of alignment.					
6. "SW 1" Band	6 MC with Modulation	Antenna Post	I.R.E.	Osc. (C-7)	Set pointer to 6 MC and peak signal while rocking gang condenser.
7. "SW 2" Band	21 MC with Modulation	Antenna Post	I.R.E.	Osc. (C-6) Ant. (C-1)	Set pointer to 21 MC and tune in signal with (C-6). Peak output with (C-1) while rocking gang condenser. When (C-6) is on proper peak, image of 21 MC signal should be heard 910 KC below or on 20.09 MC.
8. "SW 2" Band	8 MC with Modulation	Antenna Post	I.R.E.		This operation may or may not be necessary depending on how much the short-wave Beam-a-Scope leads have been moved from their correctly dressed positions. Repositioning will be indicated if an increased output meter reading can be obtained by moving the short-wave Beam-a-Scope strap leads closer or farther away from one another. The moving should be done with an insulated rod or stick.

9. Repeat operation 7 if the Beam-a-Scope leads are moved in operation 8.

GENERAL ELECTRIC CO.

MODELS J-808,
J-809, J-818,
J-828

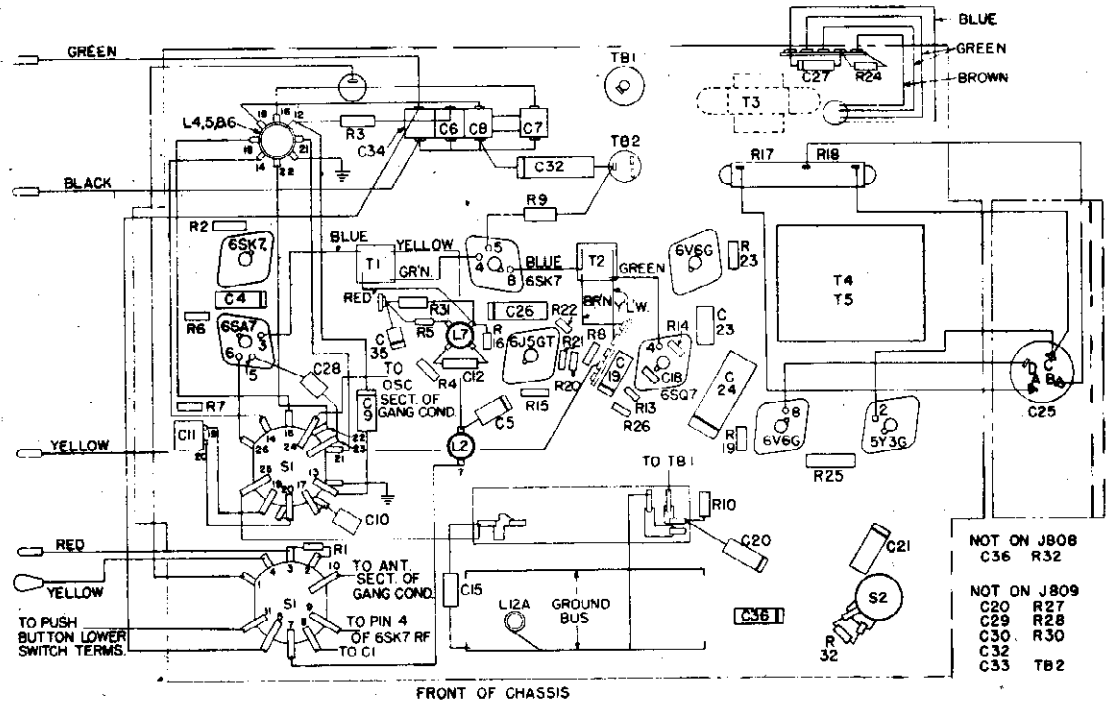


Fig. 5. Chassis Parts Layout
(All Models)
FRONT OF CHASSIS

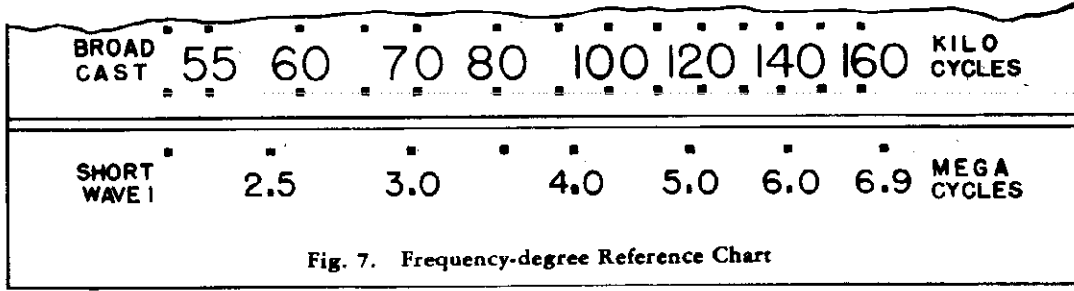
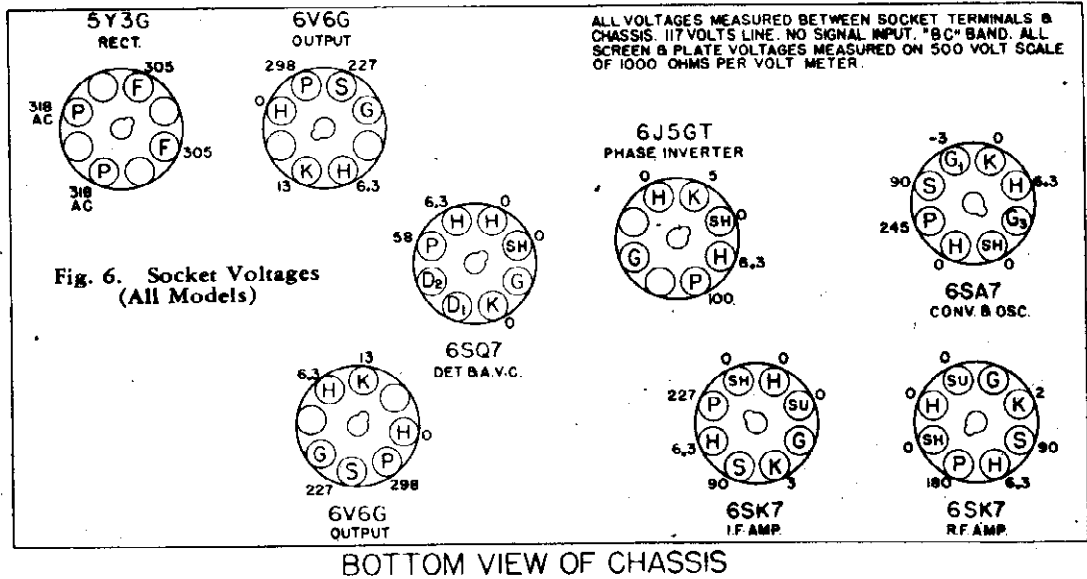
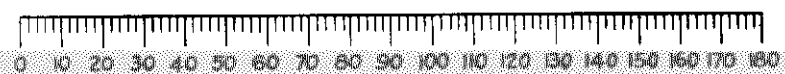


Fig. 7. Frequency-degree Reference Chart



NOTE: The oscillator coil and hand-switch terminals are numbered in the Chassis Parts Layout, Fig. 5, to assist in locating the corresponding numbered points on the Schematic Diagrams, Figs. 3 and 4. This numbering will also assist in rewiring if the coil or switch is replaced. I.F. transformer connections are shown as an aid in replacement.

MODELS J-718, J-728, J-808, J-809, J-818, J-828 GENERAL ELECTRIC CO.

AUTOMATIC RECORD CHANGER

USED IN MODELS

J-718, J-728, J-808, J-809, J-818 AND J-828

This automatic Record Changer is a standard assembly in all of the above models. It is designed for operation on 110 volts, 60 cycles only and will automatically play a series of eight 10-inch or seven 12-inch records of the 78 revolutions per minute type. Manual operation is also provided. Records of the last few years with the standard eccentric or spiral stopping groove will operate the automatic mechanism and change your records.

OPERATING INSTRUCTIONS

Before operating the phonograph, either automatically or manually, be sure the pick-up is down and can be moved by hand; if not, a "cycle" must be completed to bring it down. To do this, throw the turntable switch to "ON." The turntable will start to revolve and the cycle of motion on the pick-up arm will be resumed. When the pick-up arm comes down, turn the turntable switch off.

CONTROLS AND MOVING MECHANISM

Index and Record-reject Lever

This lever is located near the right-front corner of the motorboard with its index plate marked in four positions—"Manual," "12," "10," and "Reject." When you desire to change record selections manually, this lever should be set in the "Manual" position. With the lever in the "12" position, the mechanism is set to play a series of 12-inch records automatically. To play a series of 10-inch records, the lever should be set at the "10" position.

To reject a record being played or to start the record-changing cycle in case the record just played does not have the standard eccentric or spiral stopping groove, simply push the lever to the "Reject" position and let go. The pick-up will raise up and swing outward and the next record will drop down. Upon releasing the lever, it will automatically return to the "10" position. If you are playing a series of 12-inch records the lever should be returned to the "12" position after rejecting a record. Keep the lever in its "Manual" position when not actually playing records automatically.

Turntable Switch

The toggle switch located just in front of the Index and Record-reject Lever controls the current to the turntable motor. To start the turntable throw the switch to the "On" position. To stop the turntable throw the switch to the "Off" position. This switch will not operate unless receiver power is turned on.

Pick-up and Top-loading Needle Socket

The pick-up is the new crystal type, with a hole in the top for insertion of needles. When not playing records or changing needles the pick-up arm should be moved out to the right beyond the turntable spindle at rest on the support with the left edge of the pick-up arm in the left-edge recess of the support as shown in Fig. 2a.

When changing needles rest the pick-up arm in the right recess of the support as shown in Fig. 2b. To insert a needle initially, loosen the needle screw on the front of the pick-up, place the needle in hole at top so that it drops down against the needle gauge plate and then tighten up the needle screw. As soon as the needle has been changed raise the pick-up arm and return to the position of rest as described in the preceding paragraph.

Needle Ejector

The extending tab on the needle gauge plate of the needle box operates the needle ejector. To change a needle, place pick-up arm in needle-changing rest position, loosen needle screw and press the extending tab on the needle gauge plate to drop the used needle into the box below. Release tab, allowing the needle gauge plate to swing back, and then insert a new needle in the pick-up as described above.

Record-holder Shelves

To place a record on the turntable or to remove records, raise the record-holder shelves, by grasping the knob posts with the fingers, and swing clear of outer edge of record. Also push back vertical lever adjacent to the rear record-holder post. You now have clear access to the turntable. Before loading the magazine for automatic operation swing the record-holder shelves back into position.

AUTOMATIC OPERATION

- See that pick-up arm is in rest position (Fig. 2a) with needle properly in place. If mechanism will not allow pick-up arm to come to the rest position, complete a "cycle" as explained in the first paragraph under "Operation."
 - Place the series of records (up to eight 10-inch or seven 12-inch records) on the record-holder posts (as shown in Fig. 1). The records should be arranged in the desired order with the desired selection face up and the last selection on top.
 - Throw turntable switch to "On."
- (NOTE—The radio power should be turned on or phonograph will not operate.)

4. To start the automatic cycle, simply push the lever to the "Reject" position and then return it immediately to the numbered position corresponding to the size of records to be played. The pick-up will raise up and swing outward and the first record will drop down and the pick-up will come to rest on it.

The whole series of records will play without further attention, and the last record will repeat until the Turntable Switch is turned off. If the record-changing mechanism is in a change cycle wait until it is completed before stopping the turntable. Then lift the pick-up, swing the arm to the right beyond the edge of the record and lower it onto the pick-up rest (Fig. 2a). The record player is then ready for reloading, or for manual operation.

MANUAL OPERATION

- To play records manually:
- Proceed as in Step 1, under "Automatic Operation."
 - Swing record-holder shelves clear of turntable. Place record on turntable with desired selection upwards.
 - Set Index and Record-reject Lever to "Manual" position.
 - Proceed as in Step 3 under "Automatic Operation" and when turntable has attained speed, lift pick-up and lower gently onto the record so that the needle point enters the outside groove. When you have finished playing, be sure that the turntable has stopped and the pick-up is in the rest position over needle gauge plate. Never leave pick-up with needle resting on a record or on the turntable.

SERVICE DATA

General Information

The turntable is driven through a friction drive wheel mounted on the turntable spindle. It is important that the drive motor spindle and rubber tires on the main driving wheel and idler pulley be kept clean and free from oil, grease, dirt or any foreign matter. Any quick-drying naphtha is satisfactory for cleaning these parts. The drive motor bearing is lubricated from an oil well filled and sealed at the factory. It should not require lubrication in the field. The turntable is not removable from the spindle without removing the tapered pin "24" which fastens the rubber-tired driving wheel to the spindle. Once the pin is removed, the driving wheel can be slipped off the spindle and the turntable and spindle assembly removed from the motor board. Caution should be exercised not to bend the spindle. The spindle bearing should be oiled and the cup and ball thrust bearing oiled and checked for proper position.

Before servicing the automatic record changer, inspect the assembly to see that all levers, parts, gears, springs, etc., are in good order and are correctly assembled.

A bind or jam in the mechanism can usually be relieved by rotating the turntable in the reverse direction.

The changer can be conveniently rotated through its change cycle by pushing the index lever to "Reject" and revolving the turntable by hand. Six turntable revolutions are required for one change cycle.

If the record changer or cabinet is not perfectly level, normal operation is likely to be affected.

The 10- and 12-inch records must be absolutely flat for smooth operation.

Adjustments

A. Main Lever.—This lever is basically important in that it determines the various individual mechanisms which control needle landing, tripping, record separation, etc. One adjustment is provided for the main lever. Rotate the turntable until the changer is out-of-cycle; and adjust rubber bumper bracket (A) so that the roller clears the nose of the cam plate by 1/16 inch.

B. Friction Clutch.—The motion of the tone arm toward the center of the record is transmitted to the trip pawl "23" by the trip lever "7" through a friction clutch "5." If the motion of the pick-up is abruptly accelerated or becomes irregular due to swinging of the eccentric groove, the trip pawl "23" moves the trip pawl "22" into engagement with the pawl on the main gear, and the change cycle is started. Proper adjustment of the friction clutch "5" occurs when movement of the tone arm causes positive movement of the trip pawl "22" without tendency of the clutch to slip. The friction should be just enough to prevent slippage, and is adjustable by means of screw "B." If adjustment is too tight, the needle will repeat grooves; if too loose, tripping will not occur at the end of the record.

C. Pick-up Lift Cable Screw.—During the record-change cycle, lever "16" is actuated by the main lever "16" so as to raise the tone arm clear of the record by means of the pick-up lift cable. To adjust the cable for proper elevation, stop the changer "in-cycle" at the point where pick-up is raised to the maximum height above turntable plate, and has not moved outward; at this point adjust locknuts "C" to obtain 1-inch spacing between needle point and turntable top surface.

D. and E. Needle Landing on Record.—The relation of coupling between the tone arm vertical shaft and lever "20" determines the landing position of the needle on a 10-inch record. Position of eccentric stud "E" governs the landing of the needle on a 12-inch record; this, however, is dependent on the proper 10-inch adjustment.

To adjust for needle landing, place 10-inch record on turntable; push index lever to reject position and return to the 10-inch position; see that pick-up locating lever "17" is tilted fully toward turntable; rotate mechanism through cycle until needle is just ready to land on the record; then see that pin "V" on lever "14" is in contact with "Step 1" on lever "17." The correct point of landing is 3/4 inches from the nearest side of the turntable spindle; loosen the two screws "D" and adjust horizontal position of tone arm to proper dimension, being careful not to disturb levers "14" and "17." Leave approximately 1/32-inch end play between hub of lever "20" and pick-up base bearing, and tighten the blunt-nose screw "D"; run mechanism through several cycles as a check, then tighten cone-pointed screw "D."

After adjusting for needle landing on a 10-inch record, place 12-inch record on turntable; rotate mechanism through cycle until needle is just ready to land on the record; the correct point of landing is 5/8 inches from nearest side of spindle. If the landing is incorrect, turn stud "E" until the eccentric end and adjust lever "14" to give correct needle landing. The eccentric end of the stud must always be toward the rear of the motor board; otherwise incorrect landing may occur with 10-inch records.

F. and G. Record Separating Knives.—The upper plate (knife) "25" on each of the record post serves to separate the lower record from the stack and to support the remaining records during the change cycle. It is essential that the spacing between the knife and the rotating record shell "27" be accurately maintained. The spacing for the 10-inch record is nominally .065 inch, and for the 12-inch record is

.075 inch.

To adjust, rotate the knife to the point of minimum vertical separation from the record shell and turn screw and locknut "F" to give .065-.068 inch separation. Screw "G" must not be depressed during this adjustment. After setting screw "F" adjust screw "G" so that when its tip is depressed flush with top of record shell, the vertical spacing between the knife, in its lowest rotational position, and the shell, is .072-.078 inch.

H. Record Support Shelf.—The record shelf revolves during the change cycle to allow the lower record to drop onto the turntable. Both posts are rotated simultaneously by a gear and rack coupled to the main lever "15," and it is necessary that adjustments be such that the record is released from both shelves at the same instant. To adjust, place a 12-inch record on the turntable, rotate mechanism into cycle to the point where both separating knives have turned clockwise as far as the mechanism will turn them; lift record upward until it is in contact with both separating knives, then loosen screws "H" and shift record shelves so that the curved inner edges of the shelves are uniformly spaced at least 1/16 inch from record edge. Some backlash will be present in the rotation of these shelves. They should be adjusted so that backlash permits them to move away from record but not closer than the 1/16 inch specified above. Tighten the blunt-nose screw "H," run mechanism through cycle several times to check action, then tighten cone-pointed screw "H."

If record shelves or brackets are bent, or not perfectly horizontal in proper operation and jamming of mechanism will occur.

J. Tone Arm Rest Support (not shown).—When the changer is out-of-cycle, the front lower edge of the pick-up head should be 5/16 inch above surface of motor board. This may be adjusted by bending the tone arm support bracket, which is associated with the tone arm mounting base, in the required direction.

K. Trip Pawl Stop Pin.—The position of the trip pawl stop pin "K" in relation to the main lever "16" governs the point at which the roller enters the cam. By bending the pin support either toward or away from trip pawl bearing stud, the roller can be made to enter the cam later or earlier, respectively. This adjustment should be made so that the roller definitely clears the cam outer guide as well as the nose of the cam plate.

Lubrication. Petroleum or petroleum jelly should be applied to cam, main gear, spindle pinion gear, and gears of record posts.

Light machine oil should be used in the tone arm vertical bearing, record post bearings, and all other bearings of various levers on under side of motor board.

The turntable bearing must be lubricated from the top of the motor board. Using an oil can with a long spout, reach in between the turntable and motor board and apply oil directly to the spindle.

Do not allow oil or grease to come in contact with rubber mounting of tone arm base, rubber bumper, or rubber spindle cap.

MISCELLANEOUS SERVICE HINTS

Incorrect adjustment of a particular mechanism of the changer is generally exhibited in a specific mode of improper operation. The following relations between effects on operation and the usual misadjustments will enable ready adjustment in most cases.

- For any irregularity of operation, the adjustment of the main lever "15" should be checked first as in "A."
- Needle does not land properly on both 10- and 12-inch records—Make complete adjustments "D" and "E."
- Needle does not land properly on 12-inch record but correctly on 10-inch—Effect adjustment "E."
- Failure to trip at end of record—Increase clutch "5" friction by means of screw "B." Also, see that levers "7" and "12" are free to move without touching each other.
- Pick-up strikes lower record of stack or drags across top record on turntable—Adjust lift cable per adjustment "C."
- Needle does not track after landing—Friction clutch "5" adjustment "B" may be too tight; bind in tone arm vertical bearing; levers "7" and "12" fouled; or pick-up output cable twisted.
- Cycle commences before record is complete—Record is defective, or adjustment "B" of friction clutch "5" is too tight.
- "Wow" in record reproduction—Record is defective; instrument is not being operated at normal room temperature (65° F); oil, grease or dirt on driving wheel or idler pulley rubber tire. The motor support bracket "N" should be moved in its mounting holes until motor spindle is parallel to the turntable spindle and exactly at right angles to the main driving wheel "20." The bracket mounting nuts should then be securely tightened.
- Record knives strike edge of records—Record warped; record edges are rough; or knife adjustments "F" and "G" are incorrect.
- Record not released properly—Adjust record shelf assemblies in respect to shaft by means of adjustment "H."
- When playing both types of records mixed and needle either lands in 10-inch position on 12-inch record or misses record entirely—Increase tension of mixed record discriminating lever spring "M."

GENERAL ELECTRIC CO.

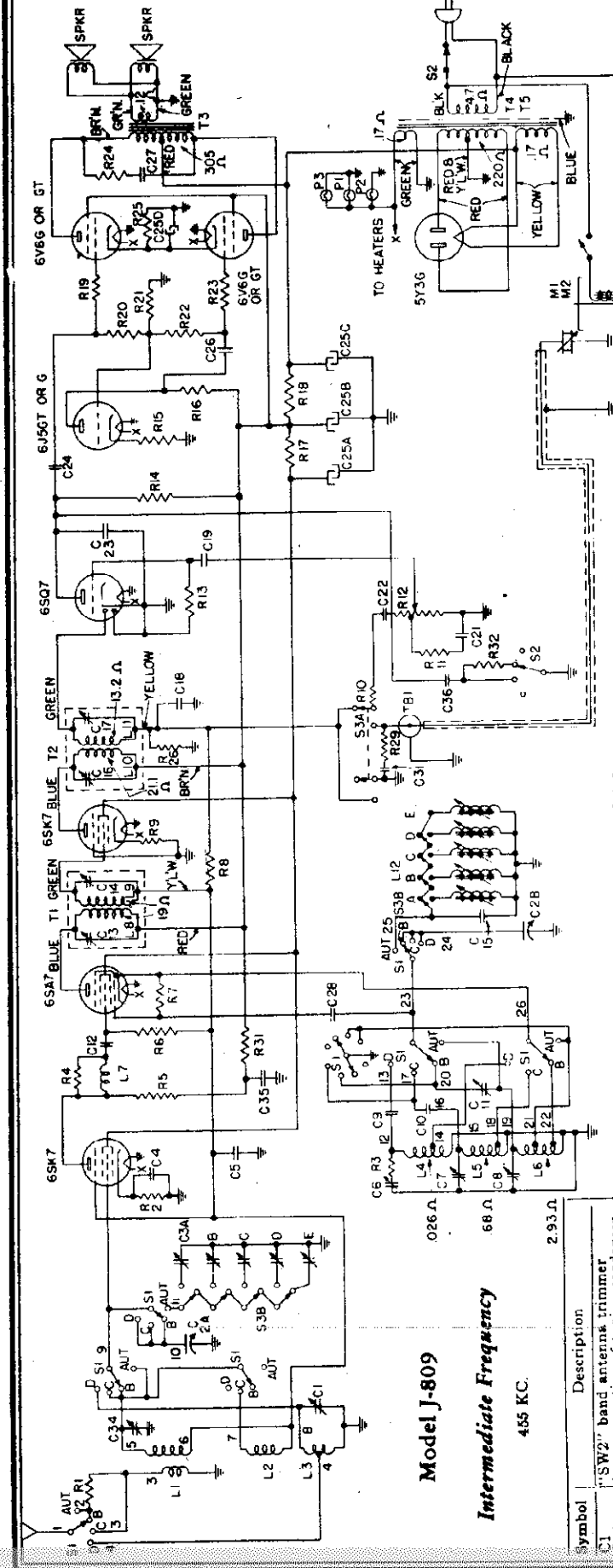


Fig. 4. Schematic Diagram—Model J-809

Symbol	Description
S1	"SW2" band antenna trimmer
S2	Antenna section of tuning condenser
S3	Oscillator section of tuning condenser
S4	Touch tuning trimmer strip
C1	.01 mid. paper capacitor
C2	.05 mid. paper capacitor
C3	"SW2" band oscillator trimmer
C4	"SW1" band oscillator trimmer
C5	"BC" band oscillator trimmer
C6	.008 mfd. polystyrene capacitor
C7	2400 mmf. ±5% mica capacitor
C8	"BC" band padder
C9	100 mmf. mica capacitor
C10	750 mmf. silvered mica capacitor
C11	330 mmf. mica capacitor
C12	.02 mfd. paper capacitor
C13	.063 mfd. paper capacitor
C14	.005 mfd. paper capacitor
C15	300 mmf. mica capacitor
C16	.03 mfd. paper capacitor
C17	10 mfd. 350 V. dry electrolytic
C18	20 mfd. 400 V. dry electrolytic
C19	20 mfd. 400 V. dry electrolytic
C20	20 mfd. 25 V. dry electrolytic
C21	.03 mfd. paper capacitor
C22	.02 mfd. paper capacitor
C23	.02 mfd. mica capacitor
C24	.008 mfd. paper capacitor
C25	"BC" band antenna trimmer
C26	.01 mfd. paper capacitor
C27	.01 mfd. paper capacitor
C28	"BC" band Beam-a-Scope
C29	"SW1" band antenna coil
C30	"SW2" band Beam-a-Scope
C31	"SW1" band oscillator coil
C32	"BC" band oscillator coil
C33	R.F. interstage coil
C34	Touch tuning coils
C35	
C36	
L1	
L2	
L3	
L4	
L5	
L6	
L7	
L8	
L9	
L10	
L11	
L12	

Model J-809
Intermediate Frequency
 455 KC.

Symbol	Description
P2	Dial lamp, MAZDA No. 44
P3	Dial lamp, MAZDA No. 44
R1	1000 ohms carbon resistor
R2	47 ohms carbon resistor
R3	27 ohms carbon resistor
R4	10,000 ohms carbon resistor
R5	3300 ohms carbon resistor
R6	47,000 ohms carbon resistor
R7	22,000 ohms carbon resistor
R8	2.2 megohms carbon resistor
R9	150 ohms carbon resistor
R10	47,000 ohms carbon resistor
R11	82,000 ohms carbon resistor
R12	2 megohms volume control (.5 megohms tap)
R13	4.7 megohms carbon resistor
R14	470,000 ohms carbon resistor
R15	2200 ohms carbon resistor
R16	68,000 ohms carbon resistor
R17	11,200 ohms wire wound resistor
R18	1,940 ohms wire wound resistor
R19	1000 ohms carbon resistor
R20	150,000 ohms carbon resistor
R21	56,000 ohms carbon resistor
R22	330,000 ohms carbon resistor
R23	1000 ohms carbon resistor
R24	5600 ohms carbon resistor
R25	180 ohms 1 W. carbon resistor
R26	470,000 ohms carbon resistor
R29	100,000 ohms carbon resistor
R31	1000 ohms carbon resistor
R32	39,000 ohms carbon resistor
S1	Band switch
S2	Tone control switch
S3	Touch tuning switch
T1	1st I.F. transformer
T2	2nd I.F. transformer
T3	Output transformer
T4	60-cycle power transformer
T5	25-50-cycle power transformer

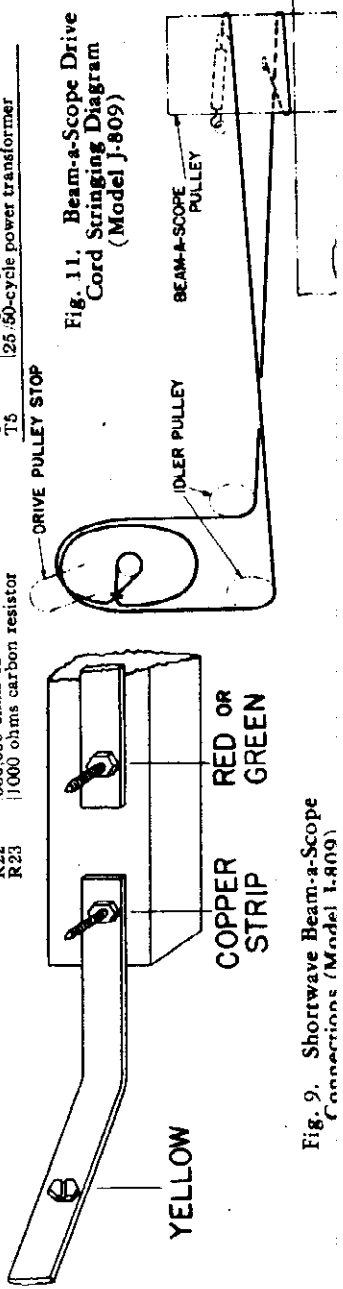
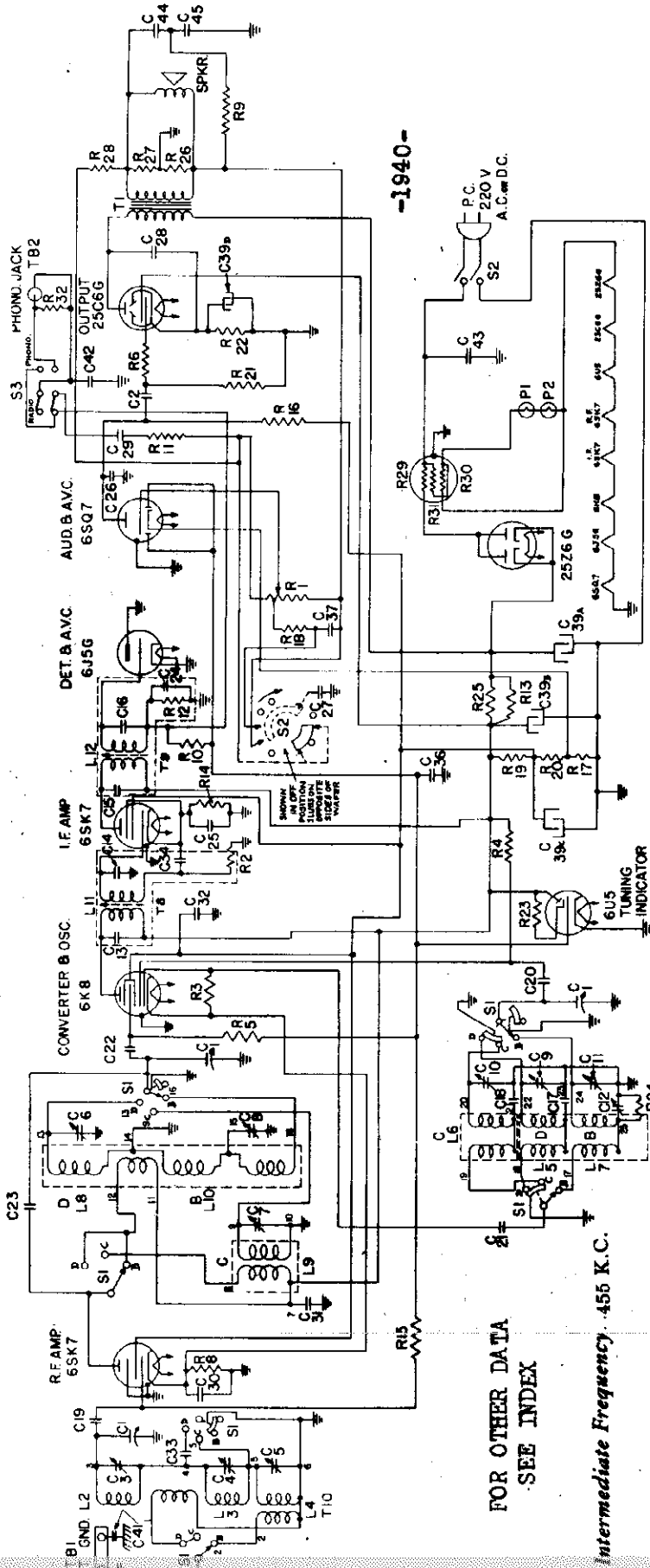


Fig. 9. Shortwave Beam-a-Scope Connections (Model J-809)

Fig. 11. Beam-a-Scope Drive Cord Strapping Diagram (Model J-809)

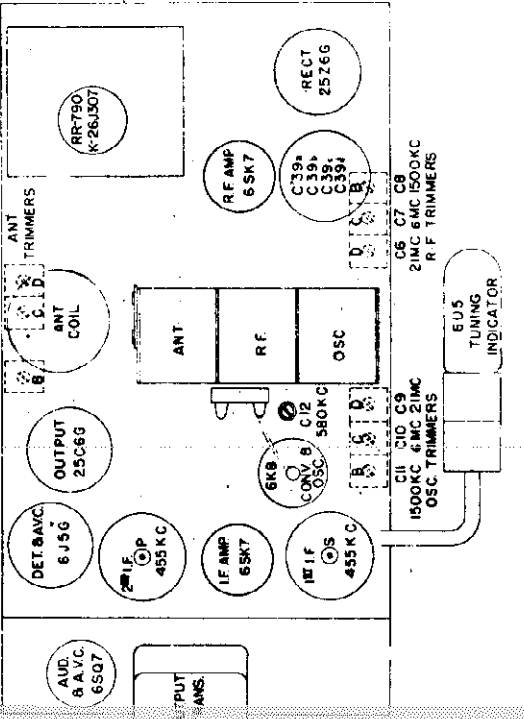


FOR OTHER DATA
SEE INDEX

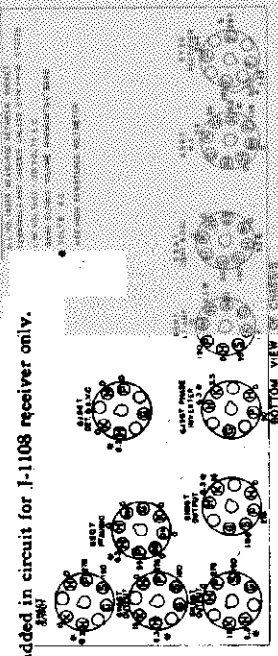
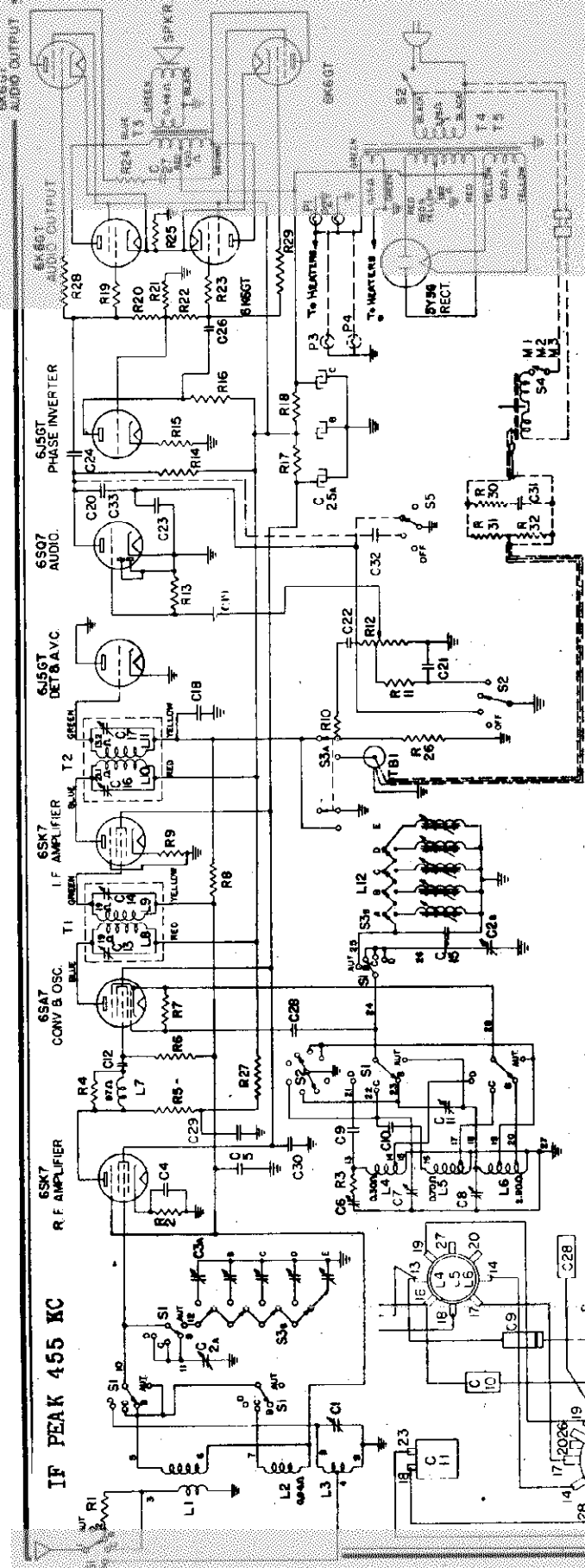
Intermediate Frequency .455 K.C.

POWER CONSUMPTION 105 WATTS

Sym. bol	Description	Sym. bol	Description
C1	Tuning Condenser	R4	22,000 Ohms Carbon
C2	0.5 Mfd. 600 V. Paper	R5	560,000 Ohms Carbon
C3	5-10 Mmf. "D" Ant. Trimmer	R6	1000 Ohms Carbon
C4	3-30 Mmf. "C" Ant. Trimmer	R7	120 Ohms Carbon
C5	2-20 Mmf. "B" Ant. Trimmer	R8	220 Ohms Carbon
C6	3-30 Mmf. "C" R.F. Trimmer	R9	2.7 Megohms Carbon
C7	3-30 Mmf. "C" R.F. Trimmer	R10	2.7 Megohms Carbon
C8	3-30 Mmf. "B" R.F. Trimmer	R11	47,000 Ohms Carbon
C9	3-30 Mmf. "D" Osc. Trimmer	R12	330,000 Ohms Carbon
C10	10 Mmf. "C" Osc. Trimmer	R13	3900 Ohms 2 W. Carbon
C11	5-45 Mmf. "B" Osc. Trimmer	R14	330 Ohms Carbon
C12	300-650 Mmf. "B" Osc. Padder	R15	560,000 Ohms Carbon
C13	1600 Mmf. #5% Mica	R16	330,000 Ohms Carbon
C14	470 Mmf. Mica	R17	150 Ohms Carbon
C15	470 Mmf. Mica	R18	120,000 Ohms Carbon
C16	470 Mmf. Mica	R19	2700 Ohms 2 W. Carbon
C17	10 Mmf. L.P.P. Mica	R20	15,000 Ohms 1 W. Carbon
C18	100 Mmf. Mica	R21	470,000 Ohms Carbon
C19	220 Mmf. Mica	R22	270 Ohms 2 W. Carbon
C20	0.5 Mfd. 200 V. Paper	R23	1.0 Megohm Carbon
C21	0.02 Mfd. 600 V. Paper	R24	5600 Ohms 2 W. Carbon
C22	0.01 Mfd. 600 V. Paper	R25	3900 Ohms 2 W. Carbon
C23	0.01 Mfd. 600 V. Paper	R26	270 Ohms Carbon
C24	0.01 Mfd. 600 V. Paper	R27	1500 Ohms Carbon
C25	0.01 Mfd. 600 V. Paper	R28	6.8 Megohms Carbon
C26	0.01 Mfd. 600 V. Paper	R29	200 Ohms 10 W. Ballast
C27	0.01 Mfd. 600 V. Paper	R30	200 Ohms 15 W. Ballast
C28	0.01 Mfd. 600 V. Paper	R31	434 Ohms 4.5 W. Ballast
C29	0.01 Mfd. 600 V. Paper	R32	220,000 Ohms Carbon
C30	0.01 Mfd. 600 V. Paper		
C31	0.01 Mfd. 600 V. Paper		
C32	0.01 Mfd. 600 V. Paper		
C33	0.06 Mfd. 600 V. Paper		
C34	0.05 Mfd. 200 V. Paper		
C35	0.05 Mfd. 200 V. Paper		
C36	0.02 Mfd. 600 V. Paper		
C37	100 Mfd. 200 V. Paper		
C38	100 Mfd. 200 V. Paper		
C39a	40 Mfd. 300 V. Dry Electrolytic		
C39b	50 Mfd. 250 V. Dry Electrolytic		
C39c	20 Mfd. 250 V. Dry Electrolytic		
C39d	20 Mfd. 250 V. Dry Electrolytic		
C40	0.01 Mfd. 600 V. Paper		
C41	0.01 Mfd. 600 V. Paper		
C42	0.01 Mfd. 600 V. Paper		
C43	0.02 Mfd. Metal Cassel		
C44	0.1 Mfd. 200 V. Paper		
C45	0.05 Mfd. 200 V. Paper		
L1	"D" Antenna Coil		
L2	"C" Antenna Coil		
L3	"B" Antenna Coil		
L4	"D" Oscillator Coil		
L5	"C" Oscillator Coil		
L6	"B" Oscillator Coil		
L7	"D" R.F. Coil		
L8	"C" R.F. Coil		
L9	"B" R.F. Coil		
L10	"D" R.F. Coil		
P1	Dial Lamp, Mazda No. 44		
P2	Dial Lamp, Mazda No. 44		
R1	2.0 Megohms Volume Control		
R2	330,000 Ohms Carbon		
R3	33,000 Ohms Carbon		



GENERAL ELECTRIC CO.



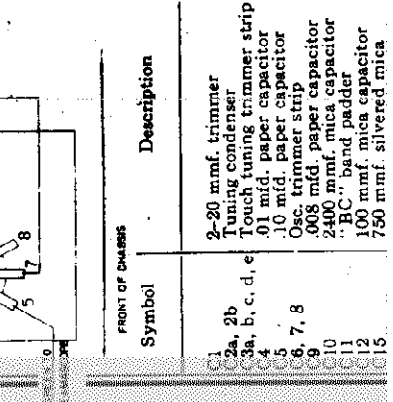
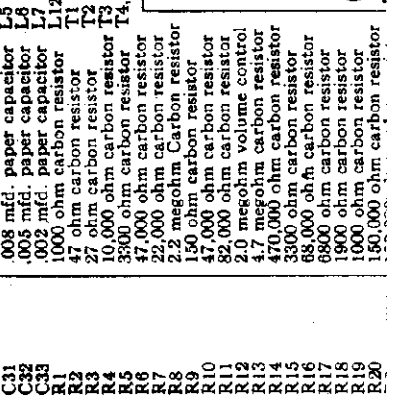
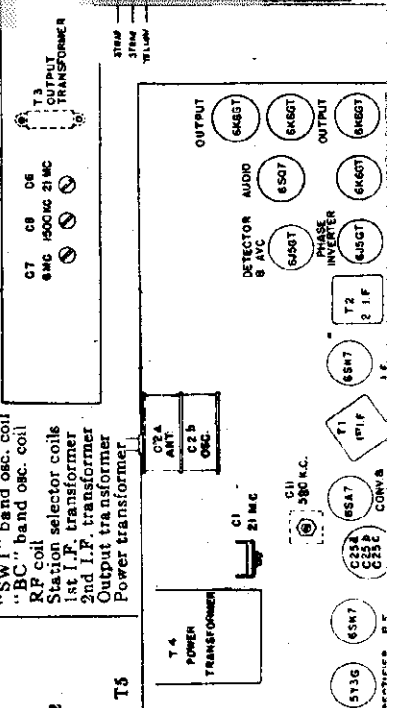
NOTE—Parts and lines shown dotted are to be added in circuit for J-1108 receiver only.

- R22 270,000 ohm carbon resistor
- R23 1000 ohm carbon resistor
- R24 5600 ohm carbon resistor
- R25 220 ohm, carbon resistor
- R26 470,000 ohm carbon resistor
- R27 1000 ohm carbon resistor
- R28 100,000 ohm carbon resistor
- R29 220,000 ohm carbon resistor
- R30 220,000 ohm carbon resistor
- R31 32
- R32
- S1 Band change switch
- S2 Tone control switch
- S3 Station selector switch
- S4 "RC" band Beam-a-Scope
- S5 "SW1" ant. coil
- S6 "SW2" band osc. coil
- S7 "SW3" band osc. coil
- S8 "BC" band osc. coil
- S9 Station selector coils
- S10 1st I.F. transformer
- S11 2nd I.F. transformer
- S12 Output transformer
- S13 Power transformer

Switch and Coil Section of Chassis Underview

- C19 .02 mfd. paper capacitor
- C20 .003 mfd. paper capacitor
- C21 .005 mfd. paper capacitor
- C22 220 mmf. mica capacitor
- C23 .03 mfd. paper capacitor
- C24 10 mfd. dry electrolytic
- C25 30 mfd. dry electrolytic
- C26 .03 mfd. paper capacitor
- C27 .002 mfd. paper capacitor
- C28 47 mmf. mica capacitor
- C29 .01 mfd. paper capacitor
- C30 .008 mfd. paper capacitor
- C31 .005 mfd. paper capacitor
- C32 .002 mfd. paper capacitor
- C33 1000 ohm carbon resistor
- R1 47 ohm carbon resistor
- R2 27 ohm carbon resistor
- R3 10,000 ohm carbon resistor
- R4 3500 ohm carbon resistor
- R5 37,000 ohm carbon resistor
- R6 22,000 ohm carbon resistor
- R7 2.2 megohm carbon resistor
- R8 150 ohm carbon resistor
- R9 47,000 ohm carbon resistor
- R10 82,000 ohm carbon resistor
- R11 20 megohm volume control
- R12 4.7 megohm carbon resistor
- R13 470,000 ohm carbon resistor
- R14 3800 ohm carbon resistor
- R15 68,000 ohm carbon resistor
- R16 9800 ohm carbon resistor
- R17 1900 ohm carbon resistor
- R18 1000 ohm carbon resistor
- R19 150,000 ohm carbon resistor
- R20 750 mmf. silvered mica

Symbol	Description
21	2-20 mmf. trimmer
22	Tuning condenser
23	Touch tuning trimmer strip
24	.01 mfd. paper capacitor
25	.10 mfd. paper capacitor
26	Osc. trimmer strip
27	.008 mfd. paper capacitor
28	2400 mmf. mica capacitor
29	"BC" band paddler
30	100 mmf. mica capacitor
31	750 mmf. silvered mica



MODELS J1106
J1108

GENERAL ELECTRIC CO.

Tuning Frequency Range

- Broadcast Band..... 540-1700 KC
- Short-wave Band No. 1..... 2400-7000 KC
- Short-wave Band No. 2..... 7000-22,000 KC
- Intermediate Frequency..... 455 KC

Electrical Power Output

- Undistorted..... 6 watts
- Maximum..... 9.5 watts

Loud-speaker "Alnico" Magnet Dynamic

- Outside Diameter..... 14 inches
- Voice Coil Impedance (400 cycles)..... 3.5 ohms

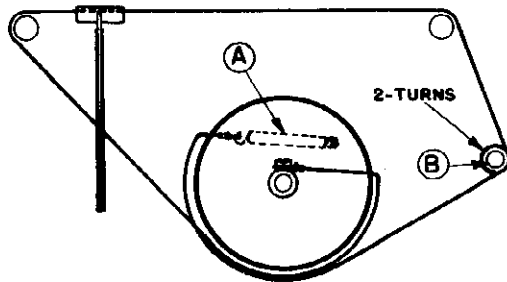


Fig. 5. Dial Cord Stringing Diagram

BEAM-A-SCOPE REMOVAL

Before either the chassis or Beam-a-Scope can be removed, the leads between them must be disconnected. Fig. 1 shows the location of the Beam-a-Scope leads when connected.

Model J-1106—To remove Beam-a-Scope, disconnect the leads, unscrew the long self-tapping screw from cabinet shelf, then pry loose the cardboard strap which is stapled to the bottom of the cabinet and holds the Beam-a-Scope in place. Now rotate the Beam-a-Scope from right to left until it comes loose. **NOTE:** The upper pivot bolt support should never be loosened.

To replace the Beam-a-Scope the reverse procedure is followed and the strap should be restapled to the cabinet.

Model J-1108—To remove the Beam-a-Scope from this model, use the same procedure as above with the exception of the bottom support removal. This receiver uses a wooden support held in place by two wood screws which are accessible from underneath the cabinet base. When the screws are removed the wood support can be removed allowing the Beam-a-Scope to be rotated from right to left until it is free.

Special Service Information

The following information will be very useful in servicing receivers if a vacuum tube voltmeter or similar voltage measuring instrument is available.

- (1) Stage Gains*
 - (a) Antenna Post to R. F. Grid at
 - 1000 KC..... 6.5
 - 4000 KC..... 3.0
 - 18000 KC..... 2.3
 - (b) R.F. Grid to Converter Grid at
 - 1000 KC..... 5.0
 - 4000 KC..... 3.0
 - 18000 KC..... 2.0
 - (c) R.F. on Converter Grid to I.F. on 1st I.F. Grid at
 - 1000 KC..... 47
 - 4000 KC..... 47
 - 18000 KC..... 39
 - (d) I.F. on Converter Grid to I.F. on 1st I.F. Grid at 455 KC..... 55
 - (e) I.F. Amplifier Grid to Detector Plate at 455 KC..... 77
- (2) Voltage across Volume Control to Give 1/2-watt** Speaker Output at 400 cycles..... 0.05 volts
- (3) DC Voltage Developed across Oscillator Grid Resistor (R-7) at
 - 1000 KC..... 6.0
 - 4000 KC..... 5.5
 - 18000 KC..... 3.9

* Variations of ±20 per cent are permissible. All readings obtained with enough input signal to give 1/2-watt speaker output.

** 1/2-watt speaker output at 400 cycles is equivalent to a reading of 1.32 volts as measured by a high resistance A-C voltmeter across the voice coil of the receiver speaker.

Phonograph Mechanism (Model J-1108)

- Type..... Automatic Record Changer
- Record Capacity..... Twelve 10-inch or ten 12-inch records
- Type Pickup..... Crystal
- Turntable Speed..... 78 Rpm

ALIGNMENT PROCEDURE

The alignment procedure, performed with the chassis in the cabinet, is given in table form below. All R.F. alignment is performed by capacity coupling the test oscillator to the receiver input. This is accomplished by using a three-foot piece of wire as an antenna connected to the high side of the test oscillator output and brought to within three feet of the Beam-a-Scope input when making the alignment. Metal objects such as tools, meters, etc. should not be placed on top of the cabinet.

Before making the R.F. alignment make sure the pointer is set to the line at the left-hand edge of the dial scale when the gang condenser plates are closed. Output meter alignment is preferable and the meter may be connected across the voice coil; then turn volume control to maximum. Keep the signal input as low as possible to avoid AVC action.

ALIGNMENT CHART

Step	Test-Osc. Connect to	Osc. Output Frequency	Pointer Setting	Tune Trimmer for Max. Output
1	6SK7 I.F. grid in series with .05 mfd.	455 KC	"BC" Band 550 KC	C16 & C17
2	6SA7 grid in series with .05 mfd.	455 KC	"BC" Band 550 KC	C13 & C14
3	Use Capacity Coupling 580 KC	580 KC	"BC" Band 580 KC	C11**
4	Use Capacity Coupling 1500 KC	1500 KC	"BC" Band 1500 KC	C8
5	Repeat step 3			
6	Use Capacity Coupling 6.0 MC	6 MC	"SW1" Band 6 MC	C7
7	Use Capacity Coupling 21.0 MC	21 MC	"SW2" Band 21 MC	C6*
8	Use Capacity Coupling 21.0 MC	21 MC	"SW2" Band 21 MC	C1**

* Use minimum capacity peak.
** Rock gang condenser for optimum peak.

R.F. Alignment with Chassis Outside of Cabinet

R.F. alignment can be performed only on the "BC" and "SW1" bands with the chassis outside of the cabinet. Any alignment attempted on "SW2" band will not be satisfactory. The same relative position between the chassis and broadcast loop should be maintained when aligning outside the cabinet as these components occupy in the cabinet. Since the glass dial scale is fastened to the cabinet it cannot be used for reference during alignment of the chassis outside of the cabinet. Use must be made, therefore, of 0-180° calibrated scale which is cemented to the back of the dial-reflector plate. From the "frequency-degree reference chart" the degree readings for corresponding frequency settings may be obtained. To use these degree readings, first completely close the gang condenser plates and then slide the pointer along the cord until the left-hand edge of the pointer-guide slide lines up with the 0° mark. By using this left-hand edge (as viewed from the rear) of the slide as the degree-scale pointer the receiver may be tuned to any frequency. Example: By rotating the tuning control until the left-hand edge of the slide is in line with 154°, the receiver will be tuned to 1500 KC on the "BC" band.

The "BC" and "SW1" band alignment procedure is the same as outlined in steps 3 to 6 inclusive of the chart—"R.F. Alignment with Chassis Mounted in Cabinet."

The chassis should be mounted in the cabinet and "SW2" band alignment checked as described in steps 7 and 8 of the chart.

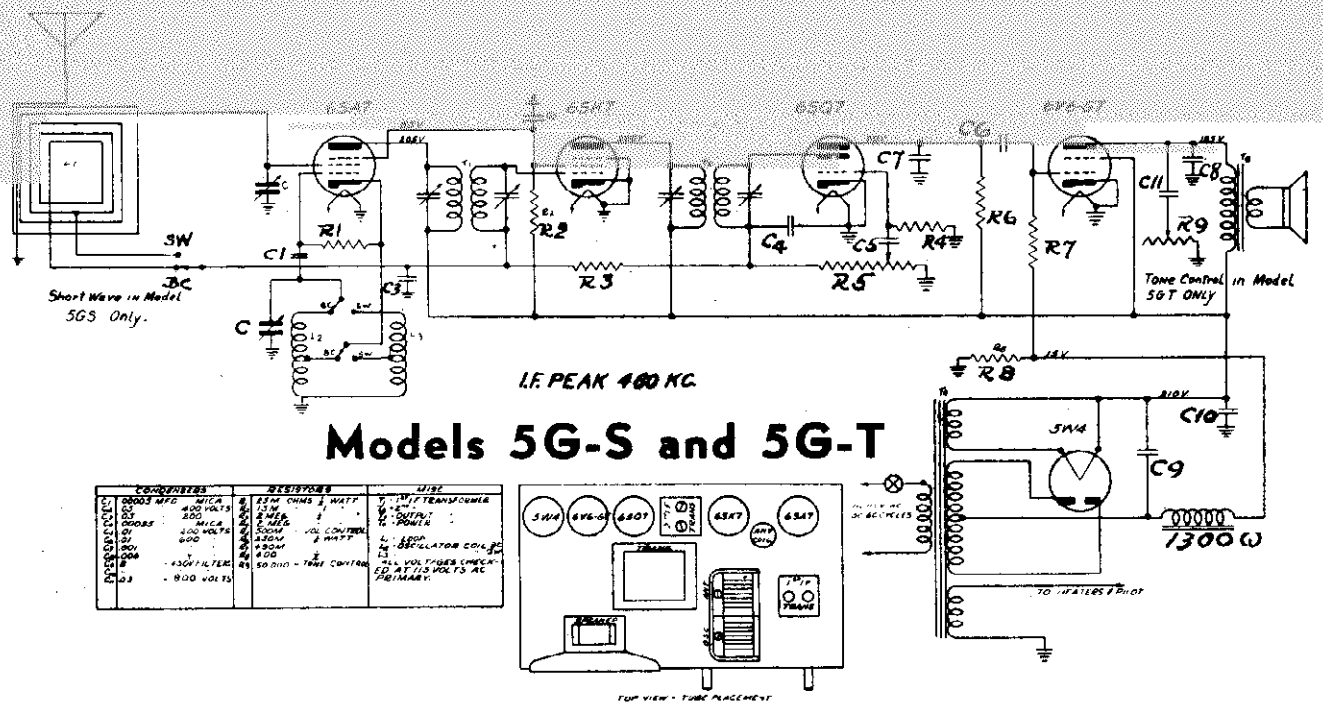
NOTE: After moving the pointer along the cord to use the left-hand edge as a reference pointer for the degree scale, it will be necessary after reassembly in the cabinet for the gang condenser plates to be closed and the pointer to be moved back along the cord so that it lines up with the first dial markings on the left.

FREQUENCY-DEGREE REFERENCE CHART

"BC" Band		"SW1" Band		"SW2" Band	
1500 KC	154°	6.0 MC	143°	21 MC	162°
1000 KC	104°	4.0 MC	96°	12 MC	101°
580 KC	20°	2.5 MC	20°	7 MC	28°

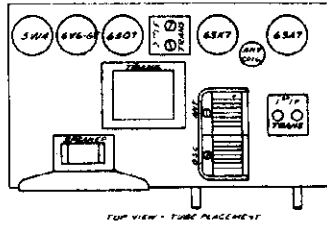
GILFILLAN BROS. INC.

MODELS 5G-S, 5G-T
MODEL 5L



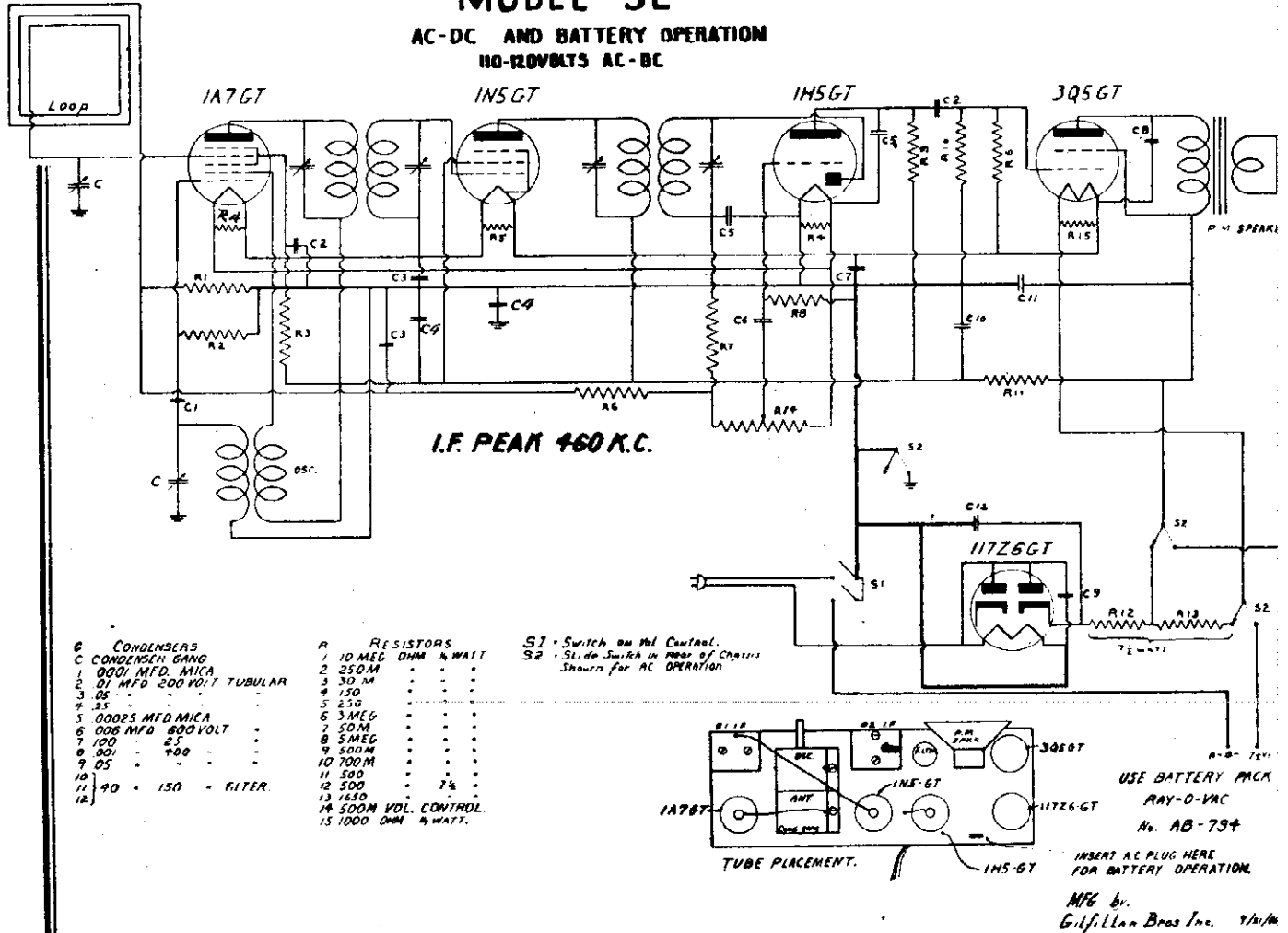
Models 5G-S and 5G-T

CONDENSERS	RESISTORS	TUBE
1. 0003 MFD. MICA	1. 500 OHMS 1/2 WATT	6SA7
2. 0001 MFD. MICA	2. 250M	6SN7
3. 01 MFD. 200 VOLT TUBULAR	3. 30 M	6SQ7
4. .05	4. 150	6X5-6T
5. 00025 MFD. MICA	5. 250	5Y4
6. 005 MFD. 500 VOLT	6. 5 MEG	6AV6
7. 100	7. 50M	6AV6
8. .001	8. 5 MEG	6AV6
9. .05	9. 500M	6AV6
10. .90	10. 700M	6AV6
11. .90	11. 500	6AV6
12. .90	12. 500	6AV6
	13. 1650	6AV6
	14. 500M VOL. CONTROL	6AV6
	15. 1000 OHM 1/2 WATT	6AV6



MODEL 5L

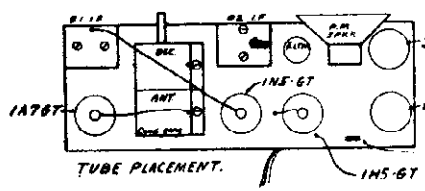
AC-DC AND BATTERY OPERATION
110-120VOLTS AC-DC



- CONDENSERS
- 1. 0003 MFD. MICA
 - 2. 01 MFD. 200 VOLT TUBULAR
 - 3. .05
 - 4. .25
 - 5. 00025 MFD. MICA
 - 6. 005 MFD. 500 VOLT
 - 7. 100
 - 8. .001
 - 9. .05
 - 10. .90
 - 11. .90
 - 12. .90

- RESISTORS
- 1. 10 MEG OHM 1/2 WATT
 - 2. 250M
 - 3. 30 M
 - 4. 150
 - 5. 250
 - 6. 5 MEG
 - 7. 50M
 - 8. 5 MEG
 - 9. 500M
 - 10. 700M
 - 11. 500
 - 12. 500
 - 13. 1650
 - 14. 500M VOL. CONTROL
 - 15. 1000 OHM 1/2 WATT

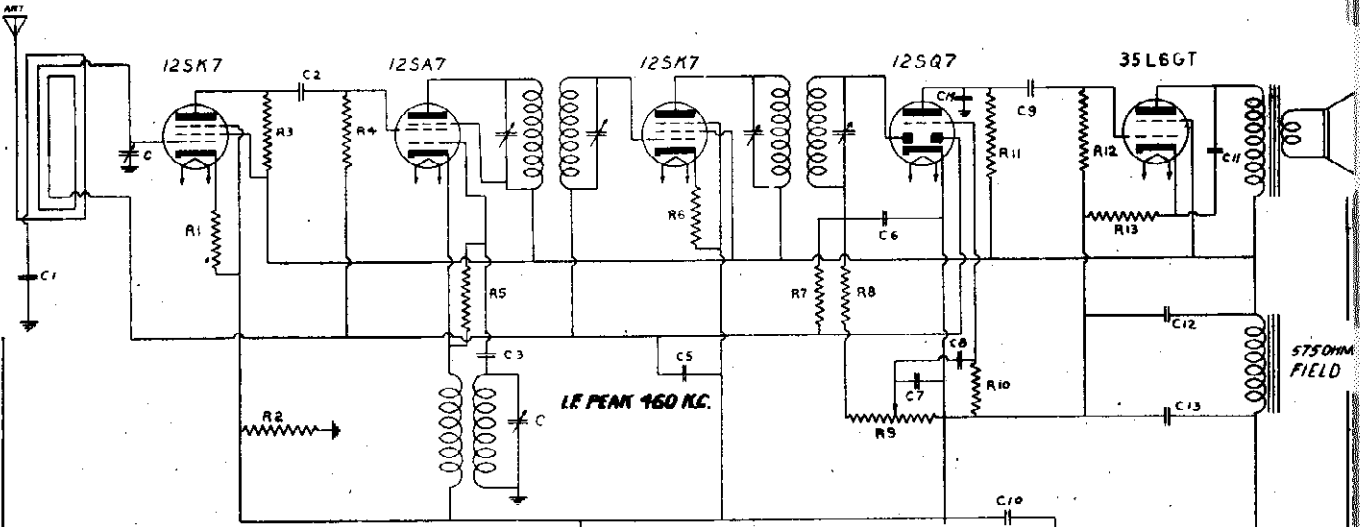
S1 - Switch on Vol Control.
S2 - Slide Switch in rear of Chassis
Shown for AC OPERATION



USE BATTERY PACK
RAY-O-VAC
No. AB-794
INSERT AC PLUG HERE
FOR BATTERY OPERATION
MFG. by
Gilfillan Bros Inc. 7/21/46

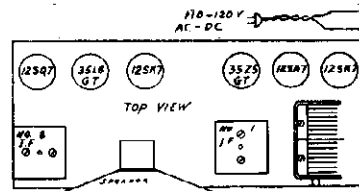
MODELS 6K, 6L, 6R
MODEL 6U

GILFILLAN BROS. INC.



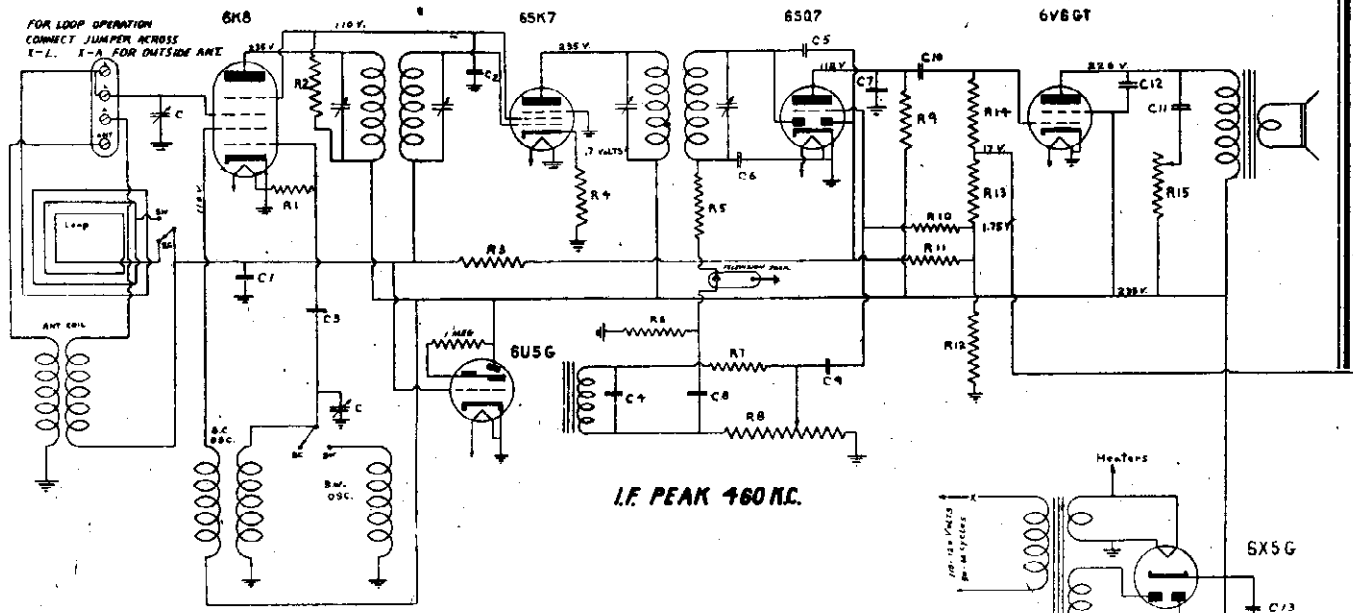
- RESISTORS**
- R1 100 OHM 1/2 Watt Resistor
 - R2 200M
 - R3 4700
 - R4 100M
 - R5 20M
 - R6 100
 - R7 2 Meg
 - R8 50M
 - R9 500M VOL CONTROL
 - R10 10MEG OHM 1/2 Watt Resistor
 - R11 500M
 - R12 500M
 - R13 140

- CONDENSERS**
- C Condenser Gang
 - C1 .002 MFD TUBULAR
 - C2 .0005 MFD MICA
 - C3 .0001
 - C4 .25 200 VOLT TUBULAR
 - C5 .05
 - C6 .00022 MICA
 - C7 .00022
 - C8 .006 200 VOLT TUBULAR
 - C9 .01 200
 - C10 .05 200
 - C11 .025 400
 - C12 .20 150 - FILTER
 - C13
 - C14 .000 MICA

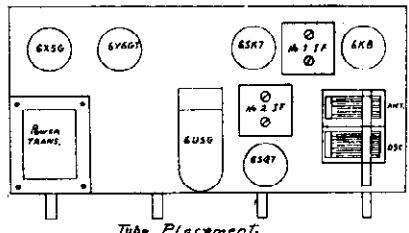


TUBE PLACEMENT

GILFILLAN BROS INC
MODELS 6K-6L-6R
FEB-20-40



CONDENSERS	RESISTORS
C CONDENSER GANG	R1 100M OHM 1/2 WATT RESISTOR
C1 .01 MFD 200 VOLT TUBULAR	R2 10M
C2 .05 100	R3 1MEG
C3 .10 MMFD MICA CONDENSER	R4 100
C4 .1	R5 25M
C5 .10	R6 100M
C6 .0005 MFD	R7
C7 .0005	R8 500M VOL CONTROL
C8 .01 MFD 400 VOLT	R9 250M 1/2 WATT RESISTOR
C9 .01 MFD 400	R10 10MEG
C10 .01 MFD 400	R11
C11 .01 MFD 400	R12 40
C12 .01 MFD 400	R13 1MEG
C13 .01 MFD 400	R14 1MEG
C14 .01 MFD 400	R15 500M TONE CONTROL
C15 .01 MFD 400	
C16 .01 MFD 400	
C17 .01 MFD 400	
C18 .01 MFD 400	
C19 .01 MFD 400	
C20 .01 MFD 400	
C21 .01 MFD 400	
C22 .01 MFD 400	
C23 .01 MFD 400	
C24 .01 MFD 400	
C25 .01 MFD 400	
C26 .01 MFD 400	
C27 .01 MFD 400	
C28 .01 MFD 400	
C29 .01 MFD 400	
C30 .01 MFD 400	

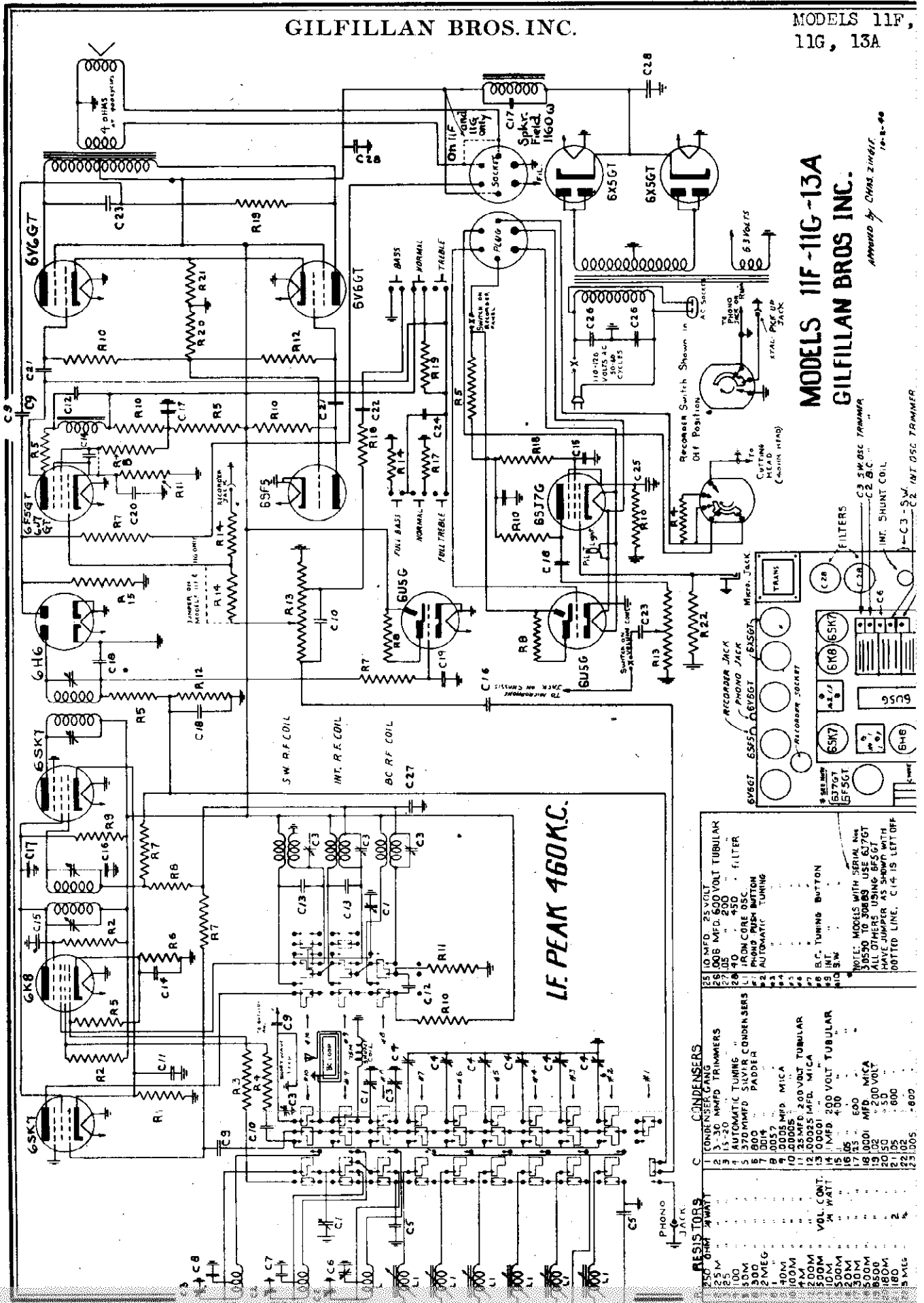


Tube Placement

GILFILLAN BROS INC
CHICAGO ILL. DEPT.
MODEL 6U
FEB-20-40

GILFILLAN BROS. INC.

MODELS 11F,
11G, 13A



MODELS 11F-11G-13A
GILFILLAN BROS INC.

APPROVED BY CHAS. ZIMMEL 10-12-40

LF PEAK 460KC.

CONDENSERS

1	250 MFD. 25 VOLT
2	26,000 MFD. 600 VOLT TUBULAR
3	15-20 MMFD TRIMMERS
4	1.00 MFD. 250 VOLT TUBULAR
5	370 MMFD SILVER CONDENSERS
6	1.00 MFD. 250 VOLT TUBULAR
7	1.00 MFD. 250 VOLT TUBULAR
8	1.00 MFD. 250 VOLT TUBULAR
9	1.00 MFD. 250 VOLT TUBULAR
10	1.00 MFD. 250 VOLT TUBULAR
11	1.00 MFD. 250 VOLT TUBULAR
12	1.00 MFD. 250 VOLT TUBULAR
13	1.00 MFD. 250 VOLT TUBULAR
14	1.00 MFD. 250 VOLT TUBULAR
15	1.00 MFD. 250 VOLT TUBULAR
16	1.00 MFD. 250 VOLT TUBULAR
17	1.00 MFD. 250 VOLT TUBULAR
18	1.00 MFD. 250 VOLT TUBULAR
19	1.00 MFD. 250 VOLT TUBULAR
20	1.00 MFD. 250 VOLT TUBULAR
21	1.00 MFD. 250 VOLT TUBULAR
22	1.00 MFD. 250 VOLT TUBULAR
23	1.00 MFD. 250 VOLT TUBULAR

RESISTORS

1	250 Ω
2	250 Ω
3	250 Ω
4	250 Ω
5	250 Ω
6	250 Ω
7	250 Ω
8	250 Ω
9	250 Ω
10	250 Ω
11	250 Ω
12	250 Ω
13	250 Ω
14	250 Ω
15	250 Ω
16	250 Ω
17	250 Ω
18	250 Ω
19	250 Ω
20	250 Ω
21	250 Ω
22	250 Ω
23	250 Ω

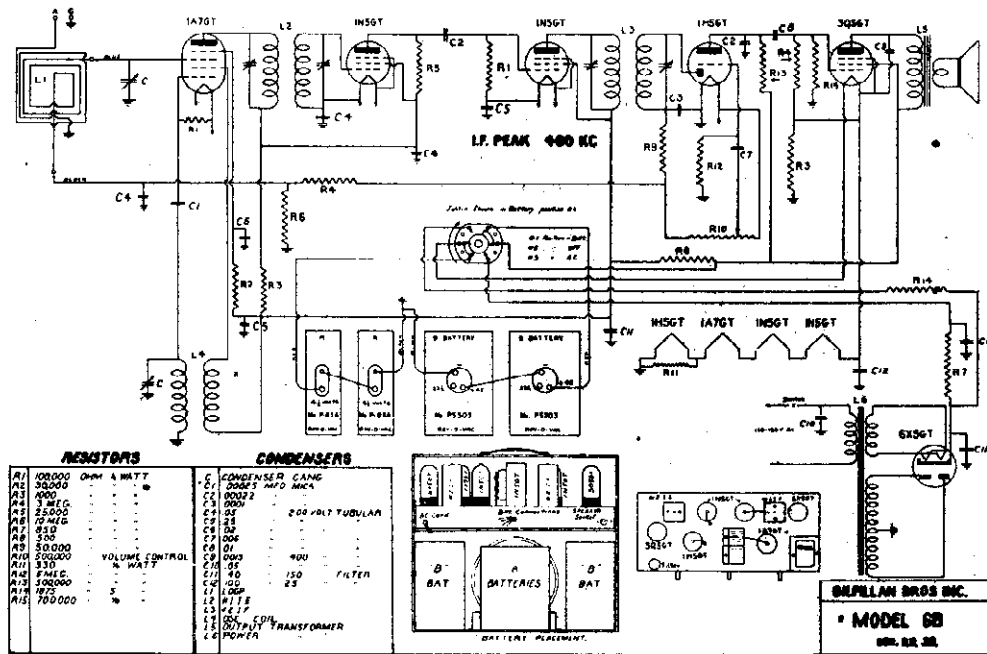
TRIMMERS

1	100 Ω
2	100 Ω
3	100 Ω
4	100 Ω
5	100 Ω
6	100 Ω
7	100 Ω
8	100 Ω
9	100 Ω
10	100 Ω
11	100 Ω
12	100 Ω
13	100 Ω
14	100 Ω
15	100 Ω
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18	100 Ω
19	100 Ω
20	100 Ω
21	100 Ω
22	100 Ω
23	100 Ω

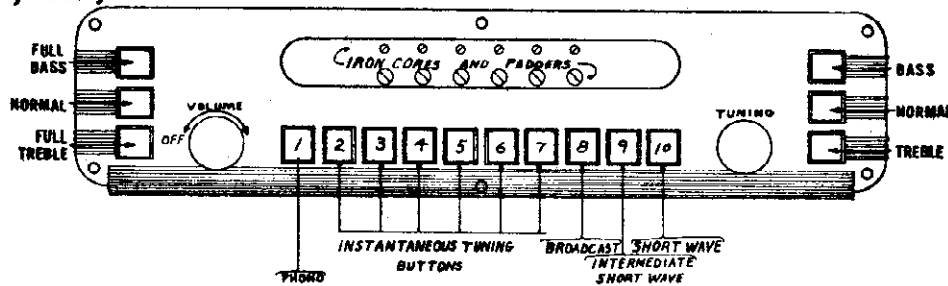
NOTE: MODELS WITH SERIAL Nos 30550 TO 30689 USE 6J7GT ALL OTHERS USING 6J7GT HAVE SWITCH AS SHOWN WITH DOTTED LINE. C14 IS LEFT OFF.

MODEL 6B
MODELS 11F, 11G, 13A

GILFILLAN BROS. INC.



MODELS 11F, 11G, 13A



Plug in AC cord, turn "Off Volume" knob on, push in "Broadcast" button, and select stations as desired by using tuning knob.

Use same procedure, though push in "Intermediate Short Wave" or "Short Wave" buttons for tuning these bands.

To set broadcast band stations to buttons for instantaneous tuning:

Remove decorated cover above long row of knobs (with fingernail or screw driver). This will expose six pairs of screws. These are the iron-core tuners and padders. From left to right these iron cores tune stations for buttons number two to seven, inclusive. Select the six stations desired, remove the call letters from the station tab sheet, insert the tabs in the buttons, assigning the station with the lowest KC frequency to button No. 2 and, in order, to the station with the highest KC frequency to button No. 7.

To actually set stations to the buttons:

By means of manual tuning, play the station to be set: then push the button at which the station is to be set; then with a screwdriver turn iron-core (long screw) till station is located. Adjust station to loudest volume, using padder screw (short screw); then readjust long screw till station is set to a point where the tuning eye is at its most closed position. The station is then "set" to the button.

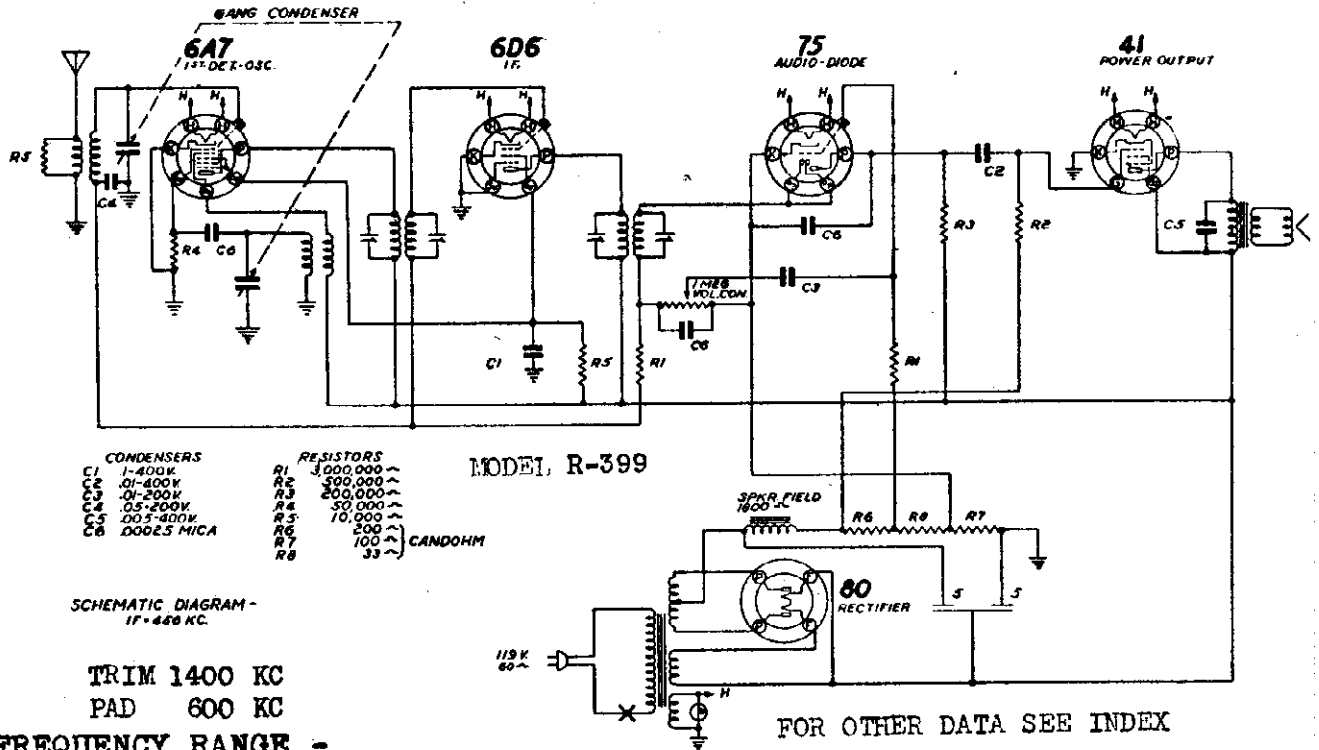
This procedure must be repeated for each station to be set to each button, and it is suggested that, after the stations are all once set to their buttons, they be rechecked before replacing the cover.

Standard broadcast antenna is mounted on a swivel in rear of cabinet. For tuning some more distant stations, it may be desirable to rotate antenna to position of loudest volume or, if necessary, an outside antenna may be connected to a green wire lead coming from this broadcast loop. For short wave tuning, some locations will require an outside antenna. This outside antenna should be connected to the green wire coming from the short wave loop, which is located directly above the chassis. If extra antenna is desired for both short wave and standard broadcast performance, both green antenna leads can be joined together satisfactorily to one outside antenna.

If a phonograph or microphone is to be used, they should be plugged into the rear of the chassis in place provided and so marked. To use as a phonograph or with microphone, push in "Phono" button. In the rear of the chassis is provided a 110 volt plug. This is for your convenience for using this radio with a phonograph attachment or with a lamp.

A six-prong outlet is provided in the chassis pan. This outlet is wired into the circuit and can be used only in conjunction with a special microphone pre-amplifier and control that has been designed especially for recording purposes. The consumer owning this receiver may purchase a portable recorder and, by connecting it to our microphone pre-amplifier, it is possible to make recordings of the highest quality.

B. F. GOODRICH

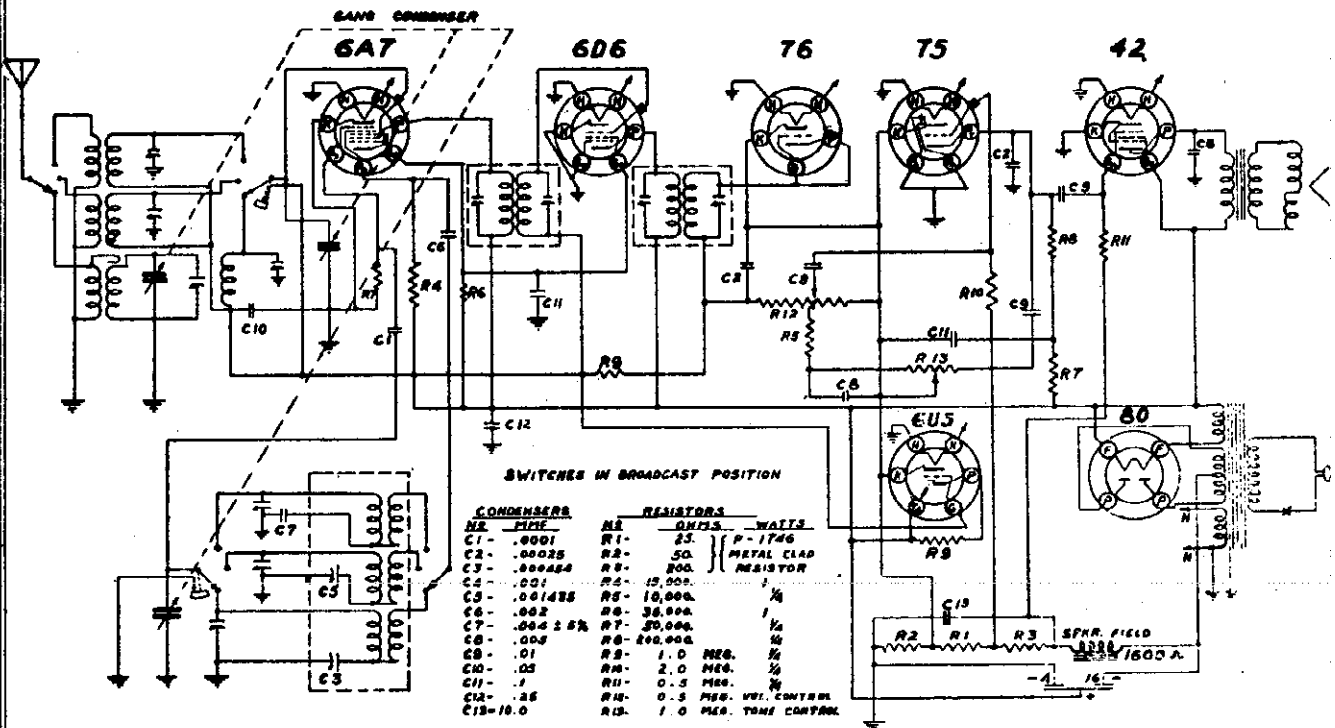


SCHEMATIC DIAGRAM -
 IF - 450 KC.

TRIM 1400 KC
 PAD 600 KC

FREQUENCY RANGE -
 535 to 1720 KC

CONVENTIONAL ALIGNMENT SEE SPECIAL SECT.
 VOL. VIII



FREQUENCY RANGE -
 550 to 1700 KC
 1700 to 5400 KC
 5600 to 18100 KC

IF PEAKED
 AT 456 KC

FOR OTHER DATA SEE INDEX

MODELS R-399, R-400, R-404,
R-405, R-419, R-421

B. F. GOODRICH

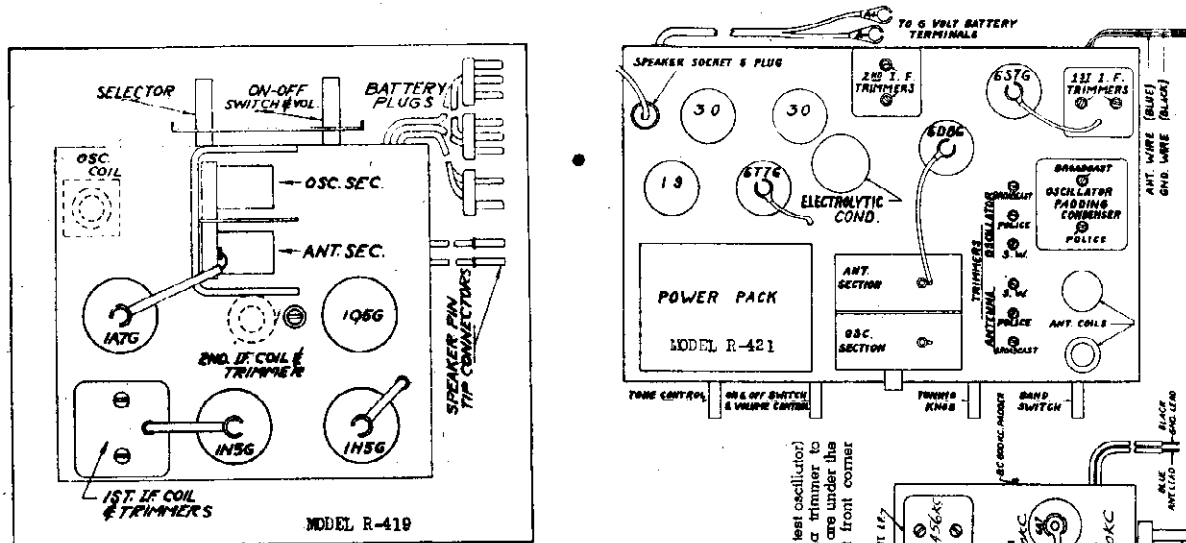
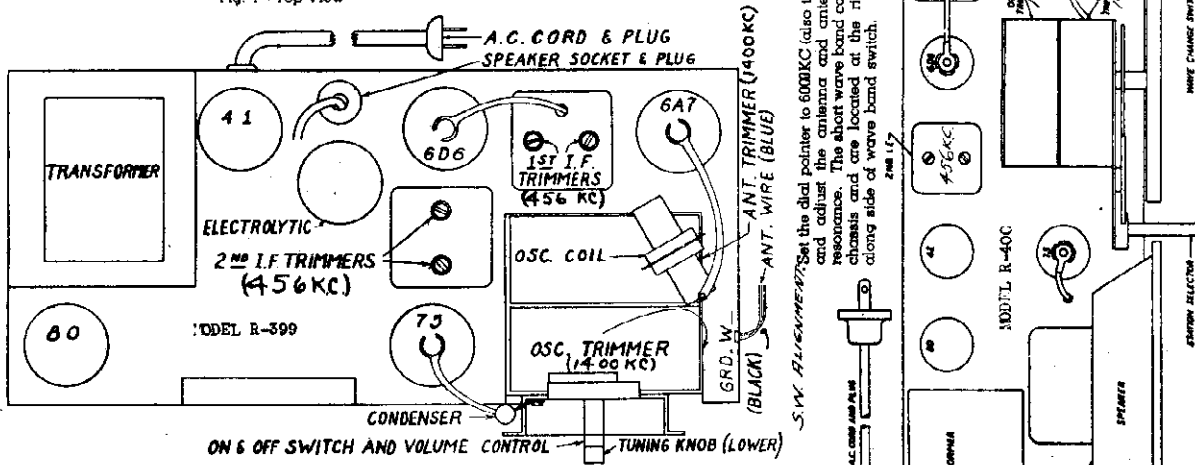
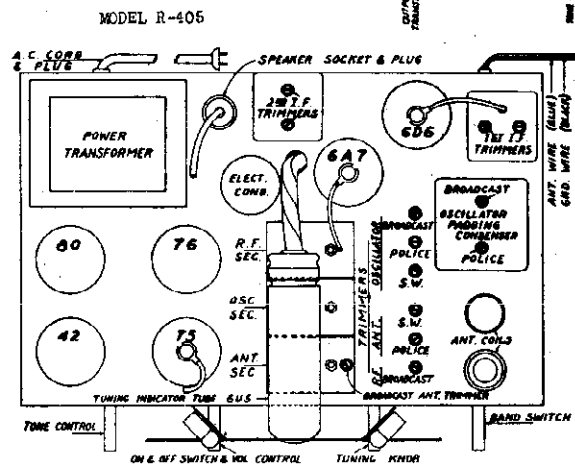
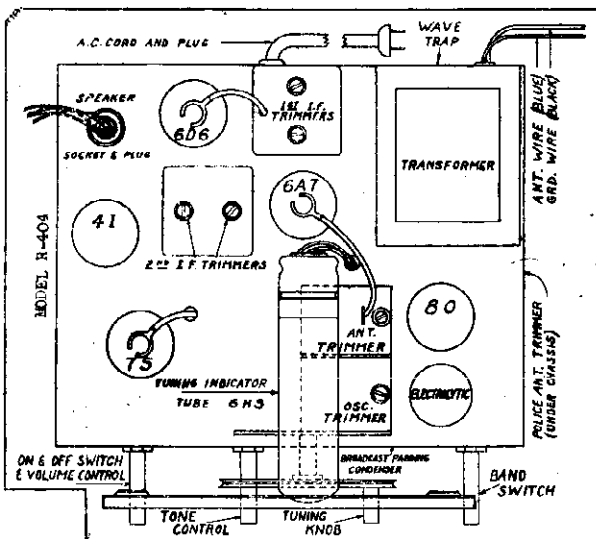
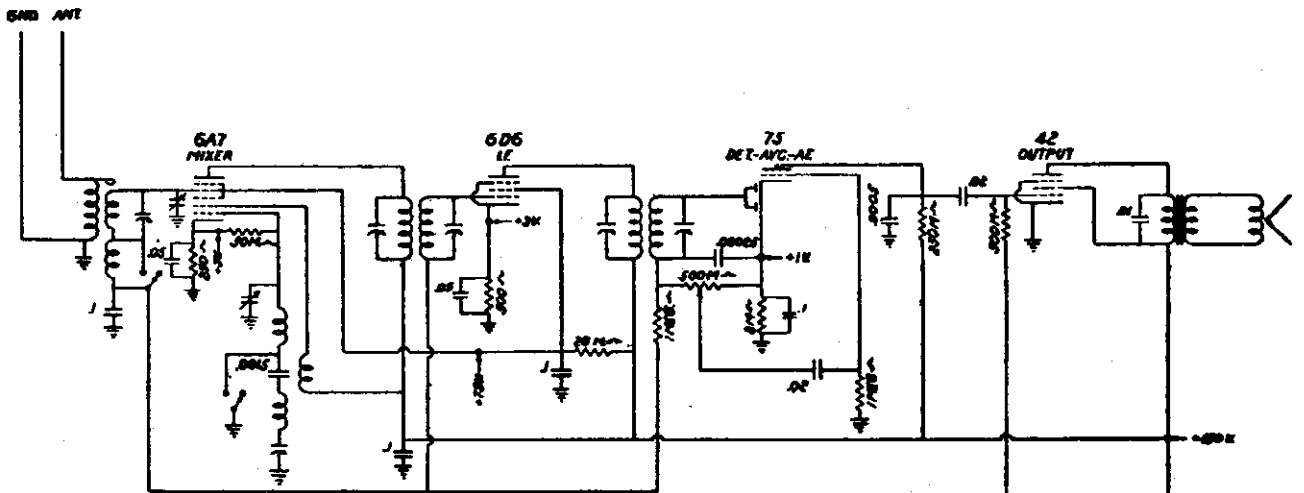


Fig. 1 - Top View



S.W. ALIGNMENT: Set the dial pointer to 600KC (also the test oscillator) and adjust the antenna and antenna trimmer to resonance. The short wave band coils are under the chassis and are located at the right front corner along side of wave band switch.

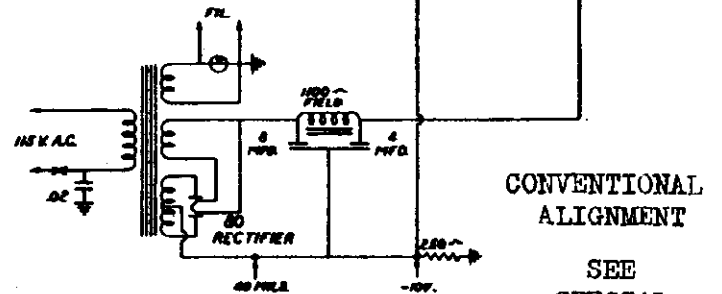




SCHEMATIC DIAGRAM
BI CHASSIS
5 TUBE A.C. 2 BAND [BC-540 TO 1720 K.C.
S.W.-2000 TO 7000 K.C.
I.F. = 456 K.C.
SWITCH SHOWN IN B.C. POSITION
ALL VOLTAGES SHOWN TO GROUND

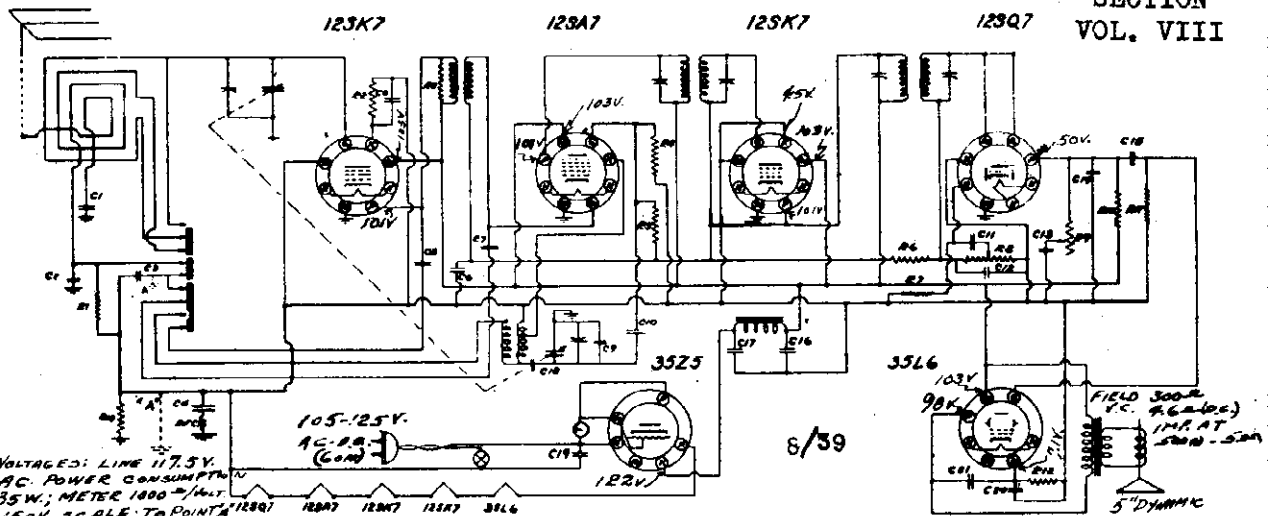
FOR OTHER DATA SEE INDEX

MODEL R-400



CONVENTIONAL
ALIGNMENT

SEE
SPECIAL
SECTION
VOL. VIII



VOLTAGES: LINE 117.5V.
AC POWER CONSUMPTION
35W; METER 1000^{1/2}/WATT
150V. SCALE; TO POINTS 123K7 123A7 125K7 129Q7 35L6

RESISTORS				CAPACITORS												
NR	OHMS	WATTS	%	NR	OHMS	WATTS	%	NR	MFD.	VOLTS	NR	MFD.	VOLTS	NR	MFD.	VOLTS
R1	150K	10%	1/2	R8	500K	K.C.	1/2	C1	.001	600	C8	.05	200	C15	.01	400
R2	600	10%	1/2	R9	500K	K.C.	1/2	C2	.0027	5% Mica	C9	.000010	Mica	C16	.20	150
R3	5K	10%	1/2	R10	150K		1/2	C3	.05	400	C10	.00005	Mica	C17	.20	150
R4	15M	1/2		R11	250K		1/2	C4	.25	200	C11	.01	400	C18	.02	400
R5	25K		1/2	R12	200	10%	1/2	C5	.00006	5% Mica	C12	.00025	Mica	C19	.05	400
R6	2100		1/2	R13	150K		1/2	C6	.05	200	C13	.005	600	C20	.20	25
R7	5M	1/2						C7	.00006	5% Mica	C14	.0005	Mica	C21	.02	400

In some sets C3, C4, C18, R13 and the R.F. choke (RFC) are not used and points "A" are connected to chassis.

I.F. ALIGNMENT CONVENTIONAL (SEE VOL.VIII).

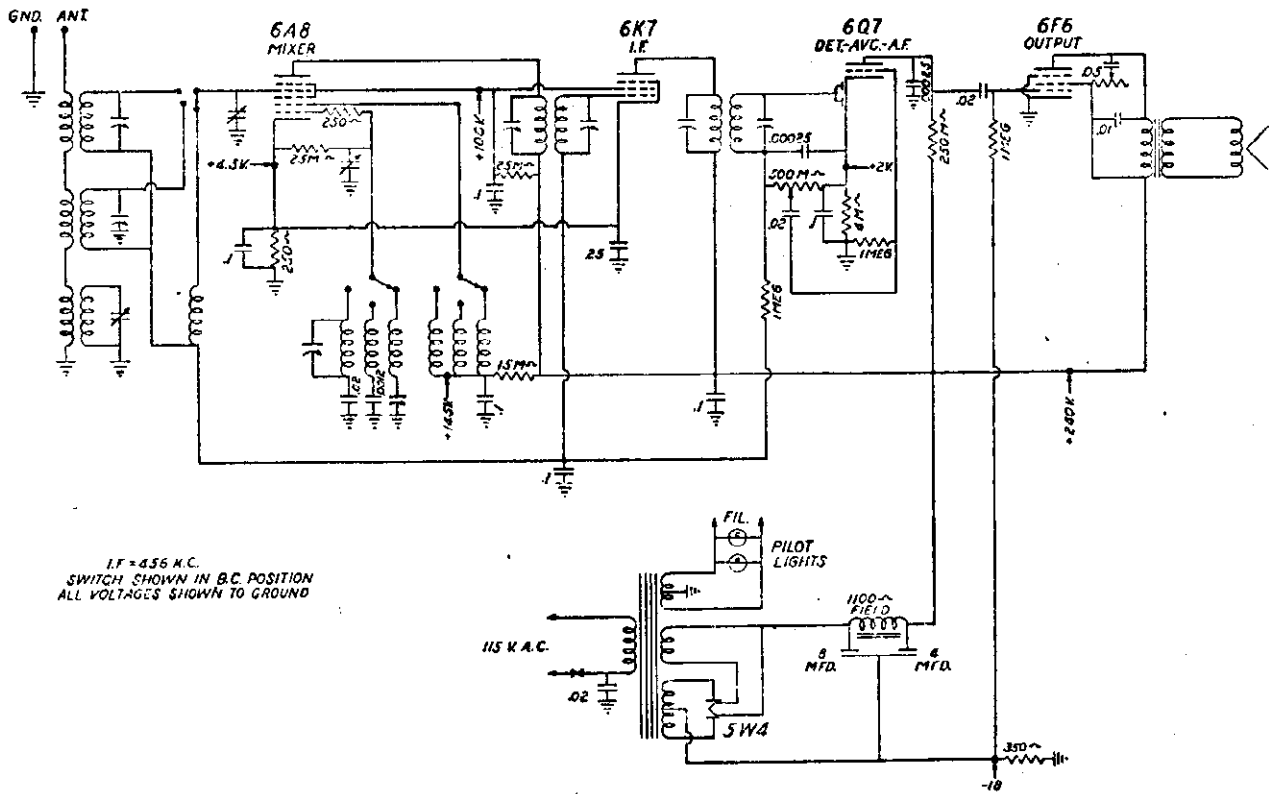
BROADCAST BAND
TRIM OSC 1630 KC
TRIM ANT 1400 KC

FOR OTHER DATA SEE INDEX

MODEL R-424

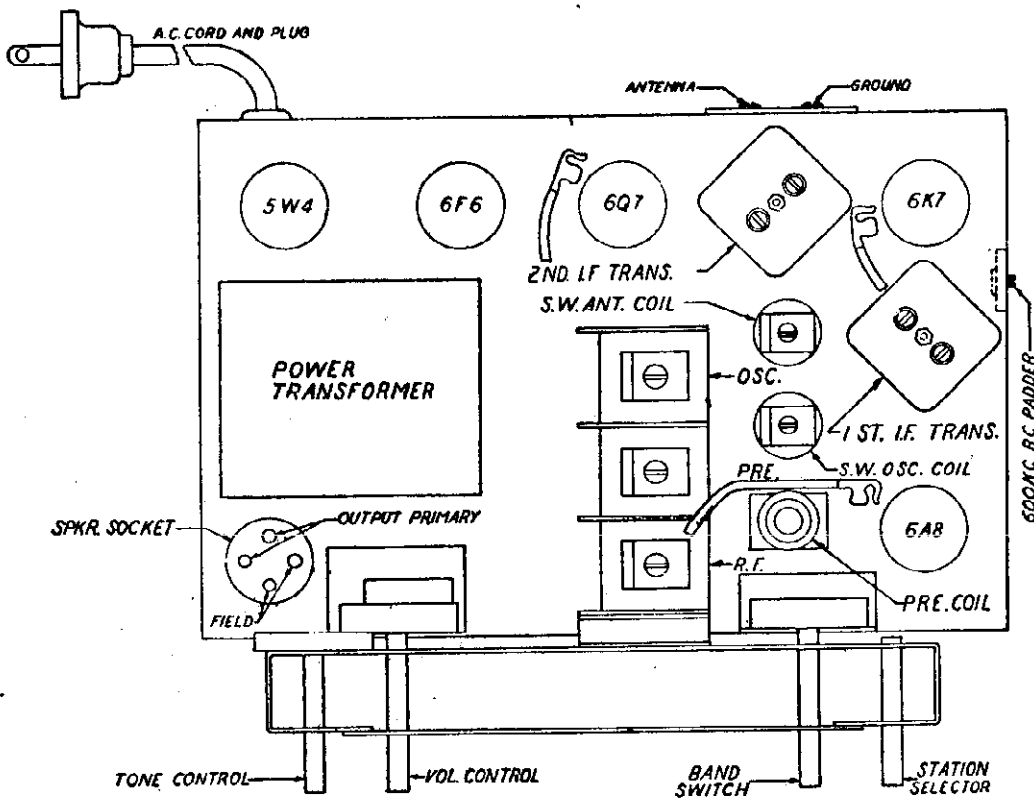
MODEL R-401

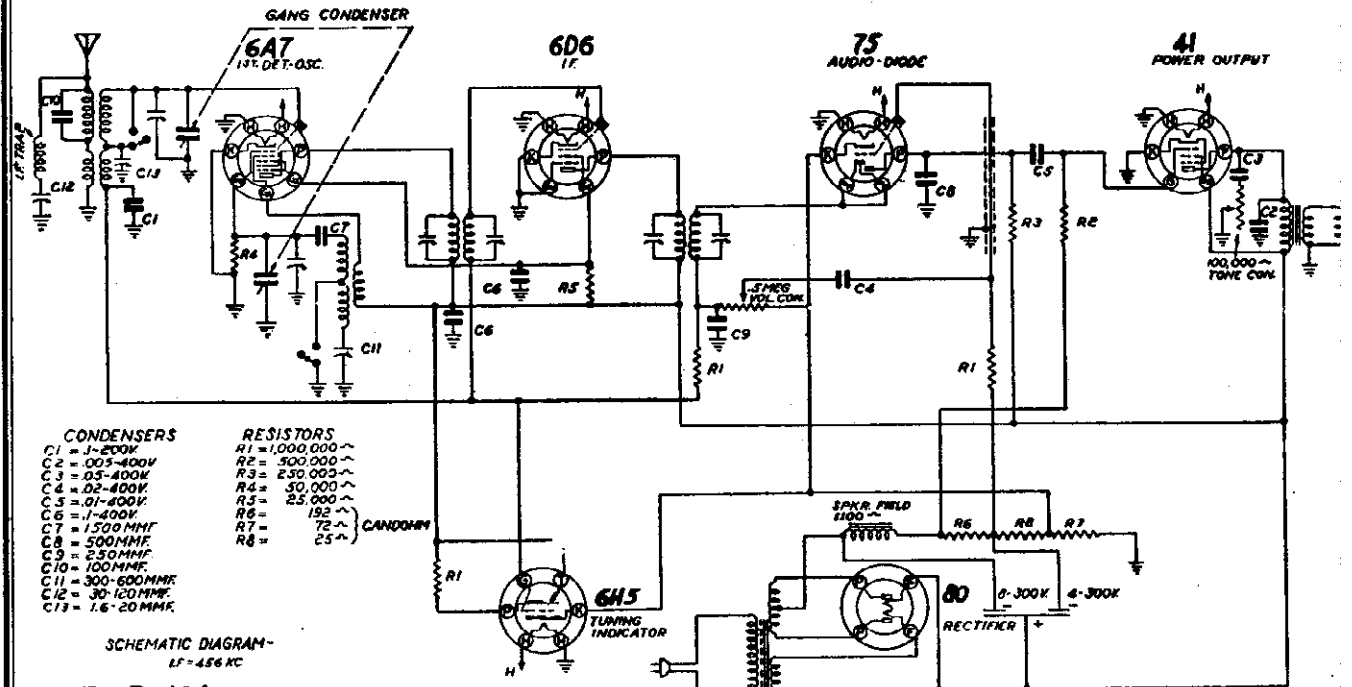
B. F. GOODRICH



I.F. = 456 K.C.
SWITCH SHOWN IN B.C. POSITION
ALL VOLTAGES SHOWN TO GROUND

FOR CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL.VIII





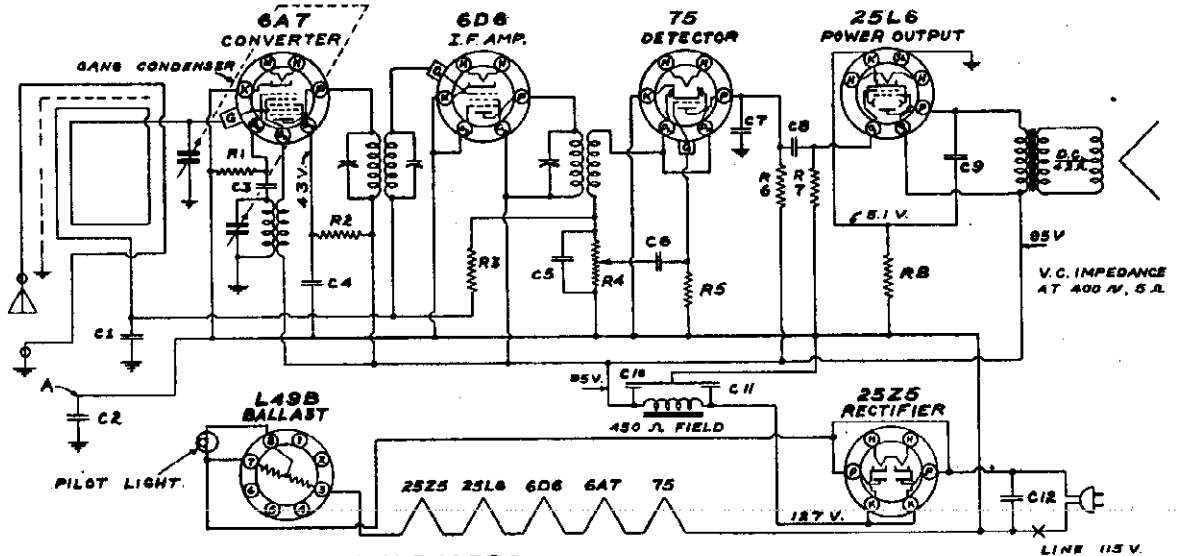
- CONDENSERS**
 C1 = 1-200K
 C2 = .005-400V
 C3 = .05-400V
 C4 = .02-400V
 C5 = .01-400V
 C6 = 1-400V
 C7 = 1.500MMF
 C8 = 500MMF
 C9 = 250MMF
 C10 = 100MMF
 C11 = 300-600MMF
 C12 = 30-120MMF
 C13 = 1.6-20MMF

- RESISTORS**
 R1 = 1,000,000 ~
 R2 = 500,000 ~
 R3 = 250,000 ~
 R4 = 50,000 ~
 R5 = 25,000 ~
 R6 = 192 ~
 R7 = 72 ~
 R8 = 25 ~

SCHEMATIC DIAGRAM-
 1F-456 KC

MODEL R-404
 FOR CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOL. VIII
 TRIM 1400 KC (BB)
 PAD 600 KC (BB)
 TRIM 6000 KC (SW)

FOR OTHER DATA SEE INDEX
 FREQUENCY RANGE
 535 to 1750 KC
 2200 to 6500 KC



- RESISTORS**
- | NO | OHMS | WATTS |
|----|-----------|------------|
| R1 | 50,000 | 1/2 |
| R2 | 30,000 | 1/2 |
| R3 | 200,000 | 1/2 |
| R4 | 500,000 | VOL. CONT. |
| R5 | 500,000 | 1/2 |
| R6 | 250,000 | 1/2 |
| R7 | 500,000 | 1/2 |
| R8 | 150 ± 10% | 1/2 |

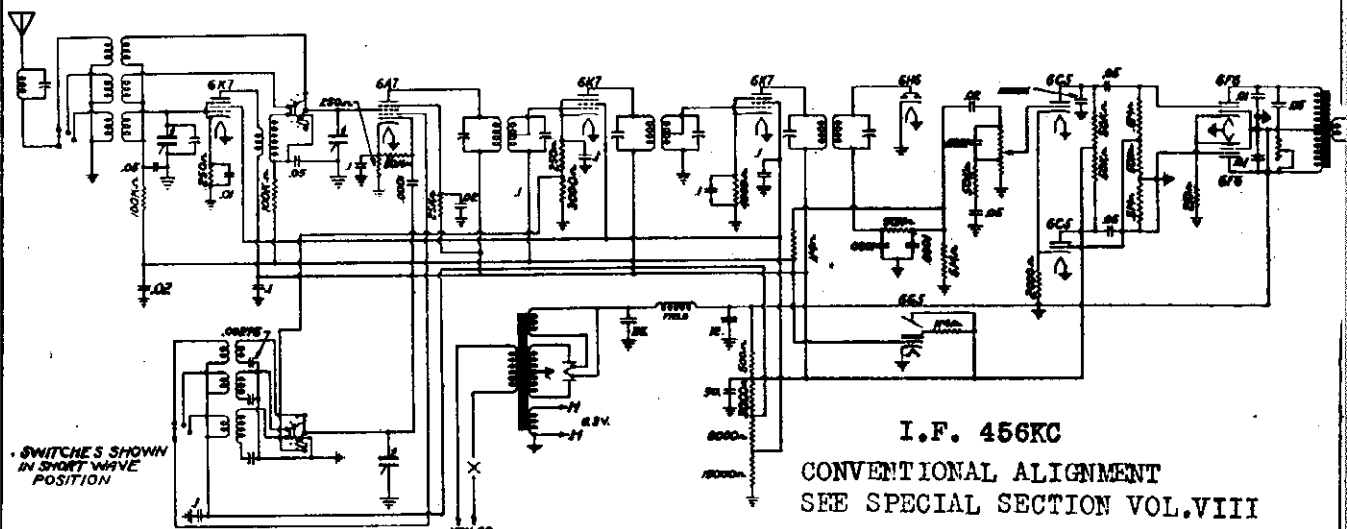
- CONDENSERS**
- | NO | MFDS | VOLTS |
|----|--------|-------|
| C1 | .02 | 200 |
| C2 | .25 | 200 |
| C3 | .0005 | MICA |
| C4 | .05 | 400 |
| C5 | .00025 | MICA |
| C6 | .01 | 400 |
| C7 | .00025 | MICA |
| C8 | .01 | 400 |
| C9 | .005 | 500 |

C2 is used in some models
 In others point A connects to chassis
 I.F. 456 K.C.
 † INDICATES CHASSIS GROUND
MODEL R-415A

FOR OTHER DATA SEE INDEX
 TRIM OSC 1630 KC
 TRIM ANT 1400 KC
 FOR CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOL. VIII

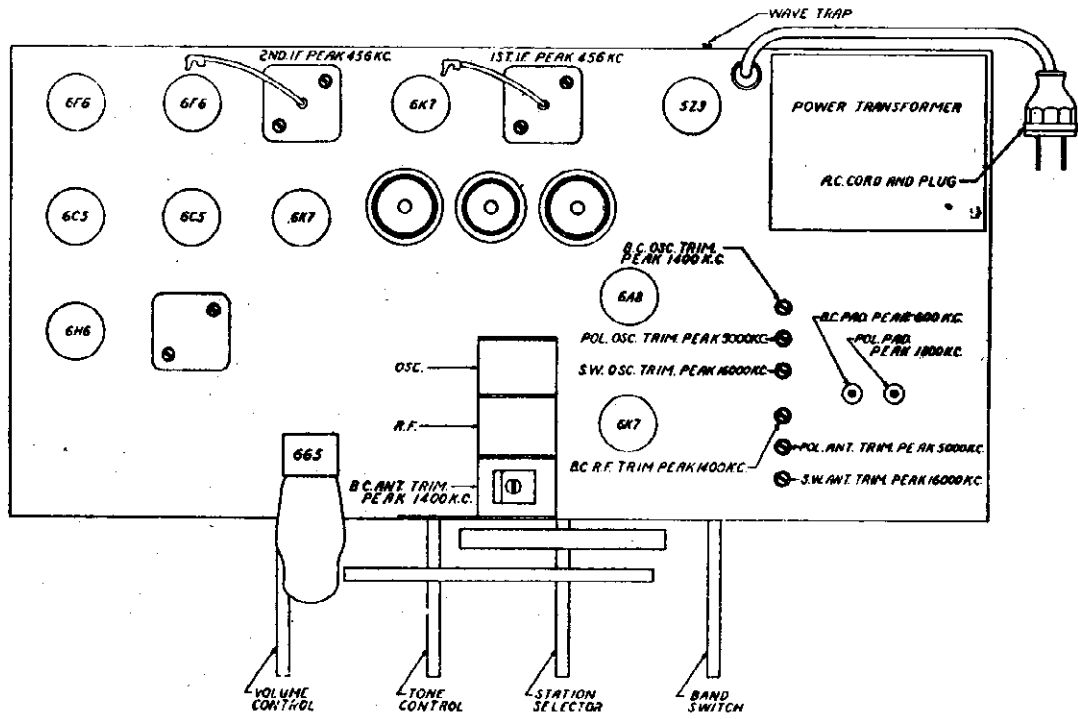
MODEL R-410

B. F. GOODRICH



WAVE TRAP ADJUSTMENT

At the rear of the chassis is encountered adjustment of this screw will remove the An- filter it out. It is to be used only if such interference is experienced in broadcast reception. Its use prevents code transmitters operating on a frequency around 456 K. C. from being received by the I. F. amplifier which is tuned to 456 K. C.

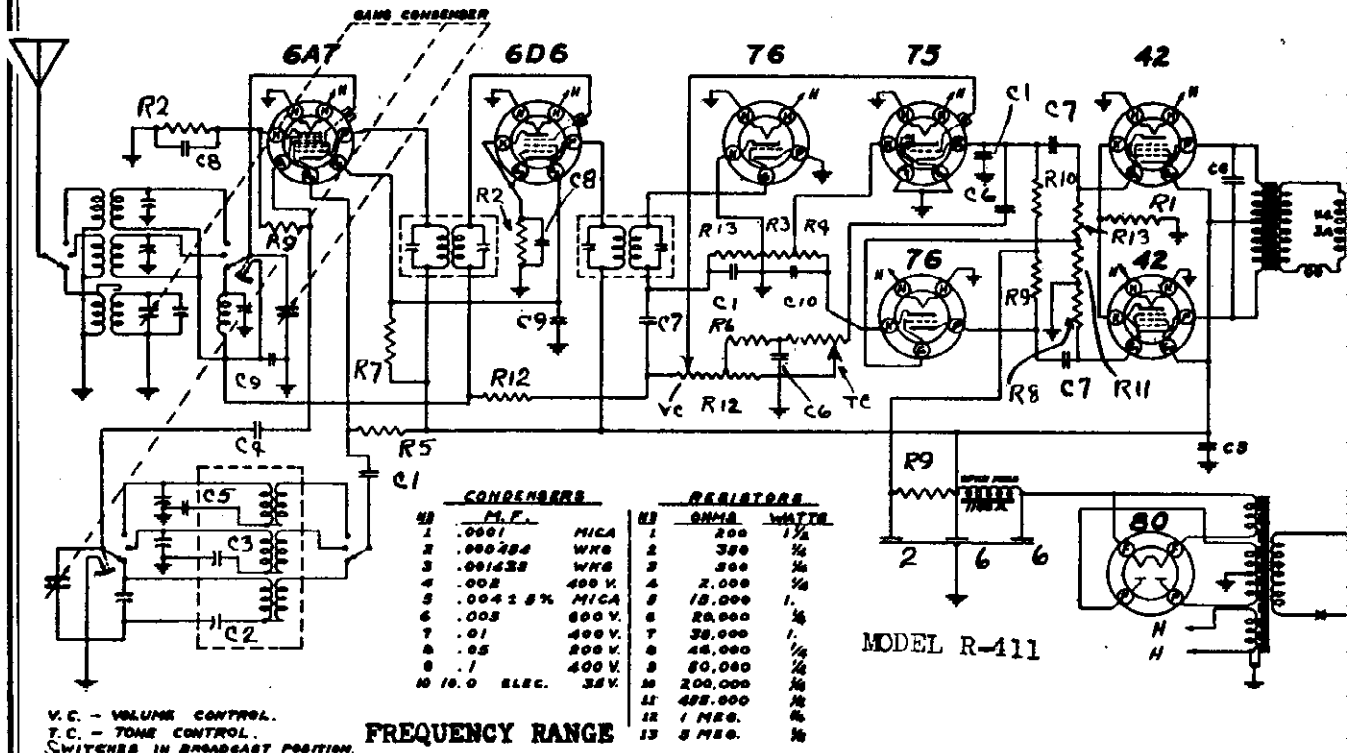


SERVICE DATA FOR ALL BANDS

If it is suspected that the oscillator has stopped but components should be accomplished by grounding is doubtful due to the presence of the usual amount the stator mounting nut to the frame of the condenser with a screw-driver or any metallic conductor. To ascertain whether the tube is oscillating, ground the oscillator grid of the 6A8 (short stator and rotor plates of oscillator section on gang condenser). If oscillating properly, grounding this is liable to permanently warp the plates and the grid will cause an appreciable drop in oscillator voltage. Grounding or shorting the stator and grid thus prevent the oscillator section of the gang condenser from tracking.

B. F. GOODRICH

MODELS R-405, R-411, R-421,
R-436, R-454



CONDENSERS		RESISTORS	
VAL.	M.F.	VAL.	OHMS WATTS
1	.0001	1	500 1/2
2	.000250	2	300 1/2
3	.001250	3	300 1/2
4	.002	4	2,000 1/2
5	.004 ± 5%	5	10,000 1
6	.005	6	20,000 1/2
7	.01	7	30,000 1
8	.05	8	40,000 1/2
9	.1	9	80,000 1/2
10	10.0 ELEC.	10	200,000 1/2
		11	400,000 1/2
		12	1 MEG. 1/2
		13	5 MEG. 1/2

V.C. - VOLUME CONTROL.
T.C. - TONE CONTROL.
SWITCHES IN BROADCAST POSITION.

**IF PEAKED
AT 456 KC**

FREQUENCY RANGE
535 to 1730- KC
1.7 to 5.6 - MC
5.6 to 18.1- MC

MODEL R-411

Eight Tube AC Superheterodyne

ALIGNMENT DATA AND SERVICING

GENERAL DATA

The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 456, 600, 1400, 1730, 1800, 4000, 5600, 6000, 16,000 and 18,100 KC and an output meter to be connected across the primary or secondary of the output transformers. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible, to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE

The intermediate frequency (I.F.) stage should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the Broadcast Band should always be the next procedure; after which, either or both of the Short Wave Bands may be aligned.

I.F. ALIGNMENT

With the wave switch in the Broadcast Band and the gang condenser set at minimum. Adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT

Connect the output of the signal generator to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum and the oscillator to 1730 KC and adjust the "oscillator trimmer" to receive this signal. Make no other adjustments at this frequency. Then set the generator to 1400 KC and tune in this signal by rotating the gang to 1400 on the dial. Adjust the "preselector" and "antenna" trimmer to maximum signal. Set the signal generator to 600 KC and tune in the signal on the receiver. **Note:** approximately the same sensitivity should be noted at this point as was at 1400 KC. The

signal strength may sometimes be improved by padding the circuits. This is done by slowly increasing or decreasing the oscillate padding condenser and, at the same time, continuously tuning back and forth across the signal with the receiver until the maximum reading is obtained on the output meter. This adjustment may seem a little complicated but is the easiest way to adjust the oscillator to the preselector of the R.F. section. Return to 1400 KC or again go over the adjustments of this frequency to be certain they were not put slightly out of alignment when adjustment was made at 600 KC.

POLICE BAND ALIGNMENT

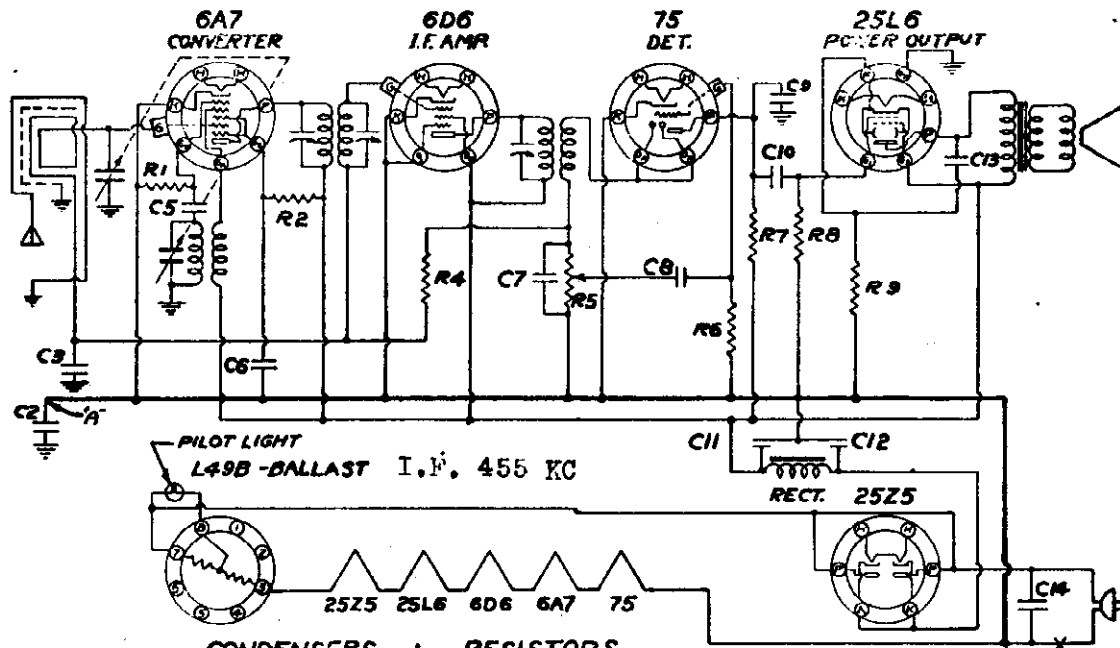
The police band is adjusted by first replacing the .001 dummy with a 400 ohm resistor and setting the generator to 5600 KC. With the gang set minimum, adjust the "police oscillator trimmer" to receive this signal, then set the signal generator to 4000 KC and adjust "police antenna trimmer" to give maximum output. Next, set the oscillator to 1800 KC and "pad" the circuit of this frequency as described in the instructions for padding the broadcast circuits.

SHORT WAVE BAND ALIGNMENT

The short wave band is adjusted by setting the generator to 18,100 KC and with the gang at minimum, adjust the "short wave oscillator trimmer" to receive the signal. Set the generator at 16,000 KC, tune in the signal and adjust the "short wave antenna" trimmer to give maximum output. As there is no variable low frequency padding condenser on this band, the sensitivity of the receiver should be checked at 6000 KC to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 6000 KC the antenna and oscillator coils, as well as the .004 mica padding condenser, should be tested for defects as sometimes these components become subject to mechanical or electrical injuries, despite their rugged construction and liberal ratings.

MODELS R-412, R-412A

B. F. GOODRICH



CONDENSERS

N ^o	MFD.	VOLTS
C2	.25	200
C3	.02	400
C5	.00005	MICA
C6	.05	400
C7	.00025	MICA
C8	.01	400
C9	.00025	MICA
C10	.01	400
C11	20.	150
C12	20.	150
C13	.005	600
C14	.05	400

RESISTORS

N ^o	OHMS	WATTS
R1	50000	1/2
R2	50000	1/2
R3	2,000,000	1/2
R4	500,000	VOL CONT
R5	500,000	1/2
R6	250,000	1/2
R7	250,000	1/2
R8	500,000	1/2
R9	150	1/2 ±10%

↓ IND. CHASSIS GND.

FOR OTHER DATA SEE INDEX

SCHEMATIC DIAGRAM

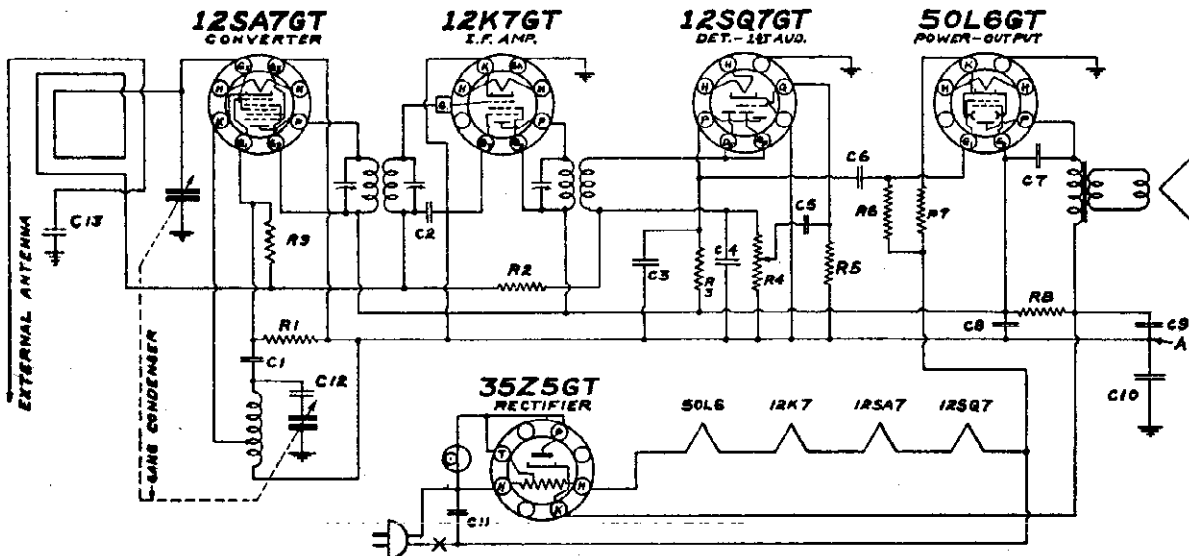
MODEL R-412

CONVENTIONAL ALIGNMENT

SEE SPECIAL SECTION VOL. VIII

NOTE: C2 USED on some models. On others POINT A IS CONNECTED TO CHASSIS

ALIGNMENT MODELS R-412 and R-412A---Trim Osc 1730 KC, Ant 1400 KC Pad 600 KC



RESISTORS

N ^o	OHMS	WATTS	N ^o	OHMS	WATTS
R1	20,000	1/2	R6	500,000	1/2
R2	2 MEG.	1/2	R7	150 ±10%	1/2
R3	250,000	1/2	R8	1,000	1
R4	500,000	V.C	R9	15 MEG.	1/2
R5	5 MEG.	1/2			

CAPACITORS

N ^o	MFD.	VOLTS	N ^o	MFD.	VOLTS
C1	.0001	MICA	C7	.01	400
C2	.02	400	C8	20.0	150
C3	.0005	MICA	C9	30.0	150
C4	.00025	MICA	C10	.25	200
C5	.01	400	C11	.05	400
C6	.002	500	C12	.02	400
			C13	.001	600

FOR OTHER DATA SEE INDEX

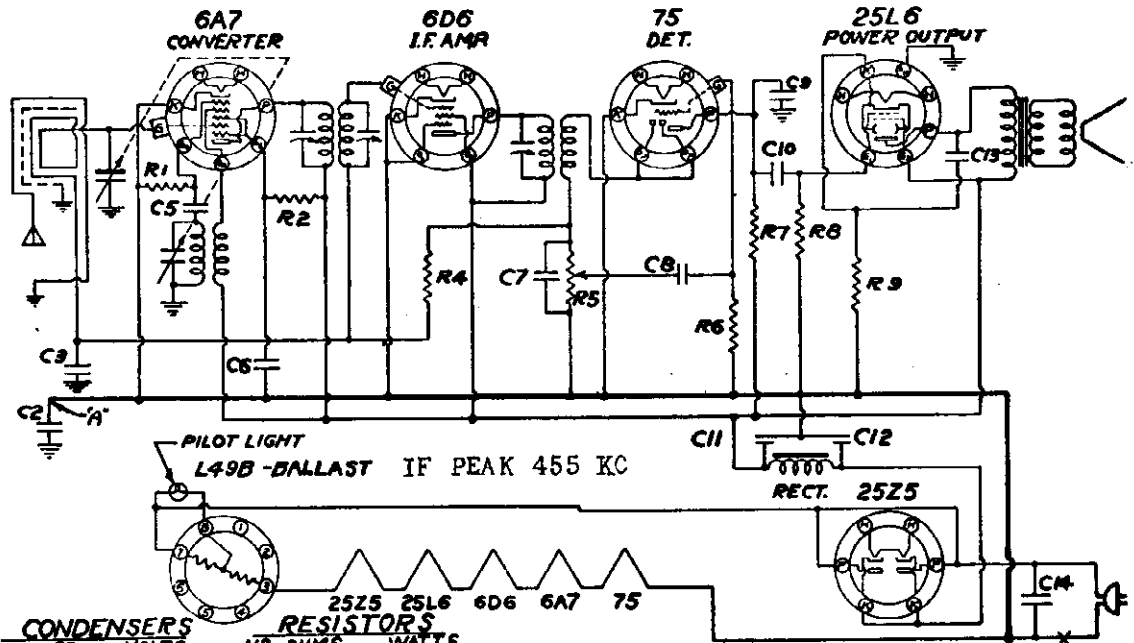
I.F. 455 KC
TUBES SHOW BOTTOM VIEW

MODEL R-412A

C10 and C12 used in some models. In others, point "A" is connected to chassis.

B. F. GOODRICH

MODELS R-413, R-413A



CONDENSERS

N ^o	MFD.	VOLTS
C2	.25	200
C3	.02	400
C5	.00005	MICA
C6	.05	400
C7	.00025	MICA
C8	.01	400
C9	.00025	MICA
C10	.01	400
C11	20.	150
C12	20.	150
C13	.005	600
C14	.05	400

RESISTORS

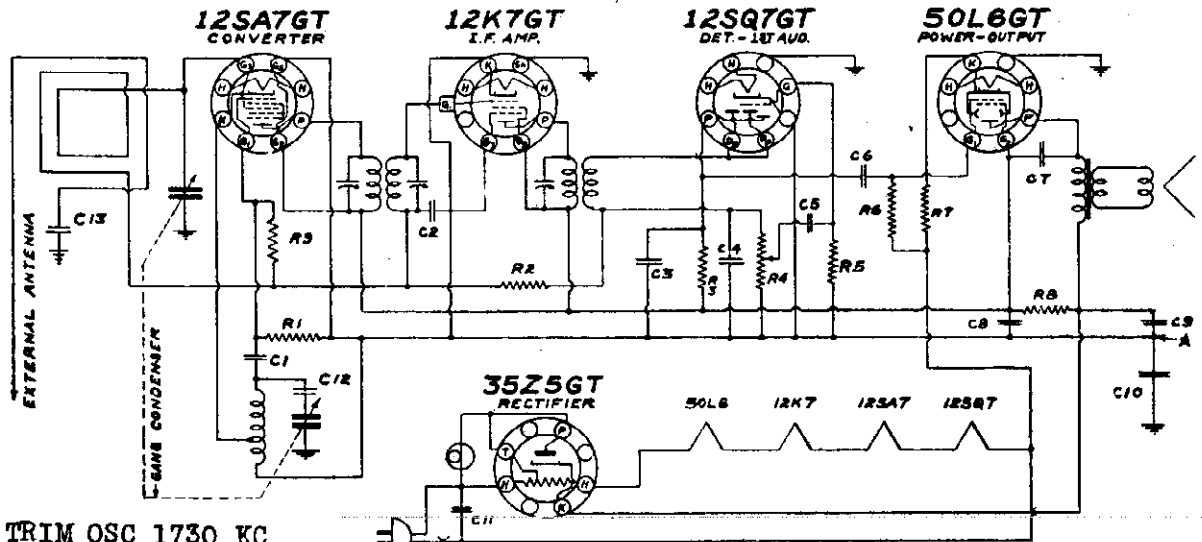
N ^o	OHMS	WATTS
R1	50000	1/2
R2	30000	1/2
R4	2,000,000	1/2
R5	500,000	VOL CONT
R6	500,000	1/2
R7	250,000	1/2
R8	500,000	1/2
R9	150	1/2 ±10%

TRIM OSC 1730 KC
TRIM ANT 1400 KC

FOR OTHER DATA SEE INDEX

NOTE: C2 USED on some models;
On others POINT "A" IS CONNECTED TO CHASSIS

CONVENTIONAL ALIGNMENT PROCEDURE FOR BOTH THESE MODELS
FOR FULL DETAILS SEE SPECIAL SECTION VOL. VIII.



TRIM OSC 1730 KC
TRIM ANT 1400 KC

FOR OTHER DATA SEE INDEX

RESISTORS				CAPACITORS			
N ^o	OHMS	WATTS		N ^o	MFD.	VOLTS	
R1	20,000	1/2		C1	.001	MICA	
R2	2 MEG.	1/2		C2	.02	400	
R3	250,000	1/2		C3	.0005	MICA	
R4	500,000	V.C		C4	.00025	MICA	
R5	5 MEG.	1/2		C5	.01	400	
				C6	.002	600	
				C7	.01	400	
				C8	20.0	150	
				C9	30.0	150	
				C10	.25	200	
				C11	.05	400	
				C12	.02	400	
				C13	.001	600	

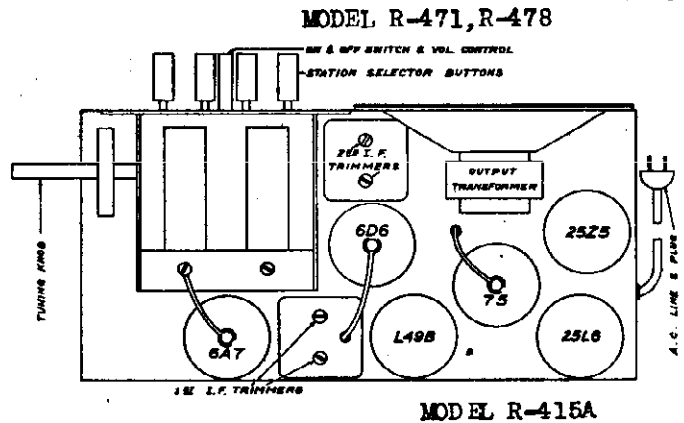
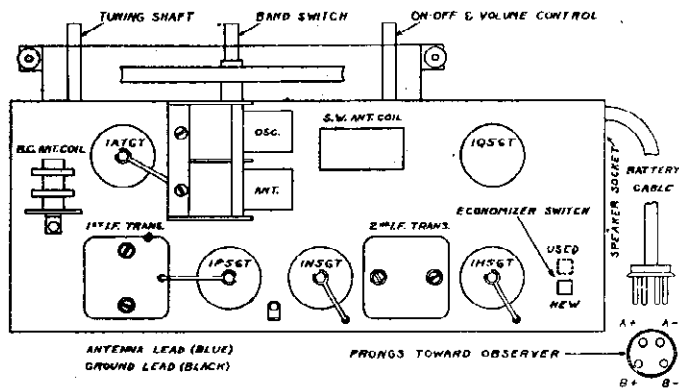
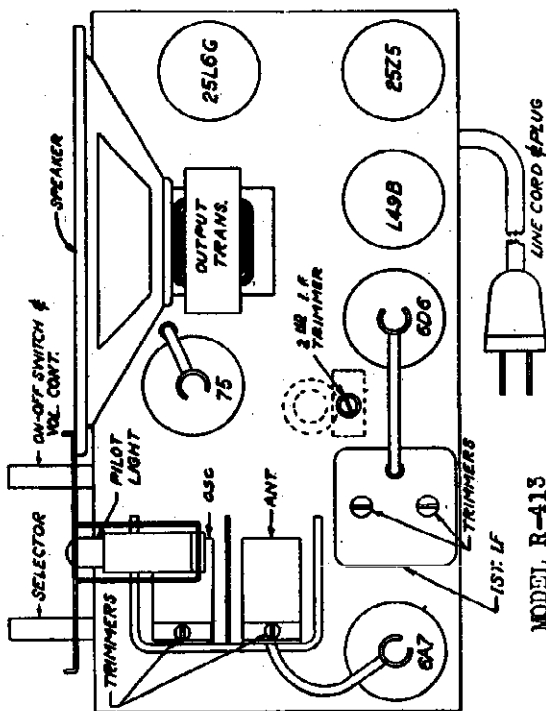
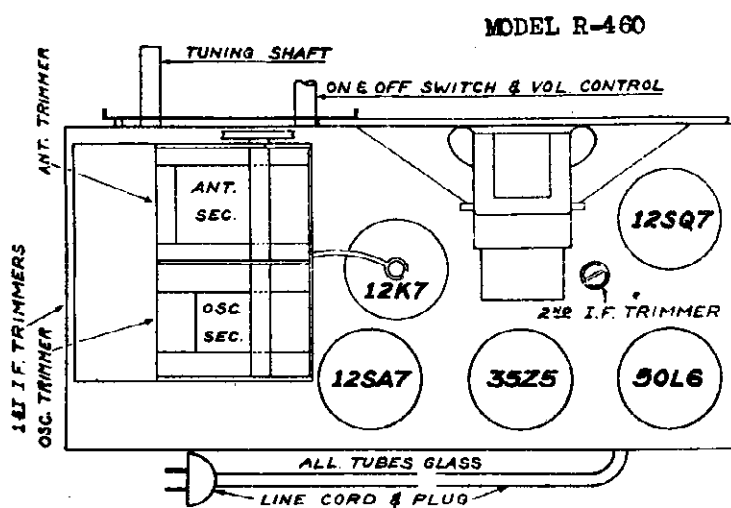
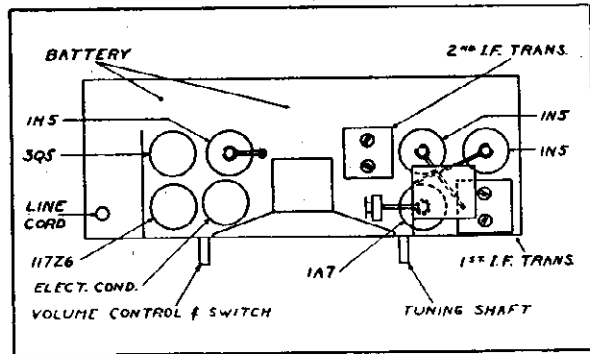
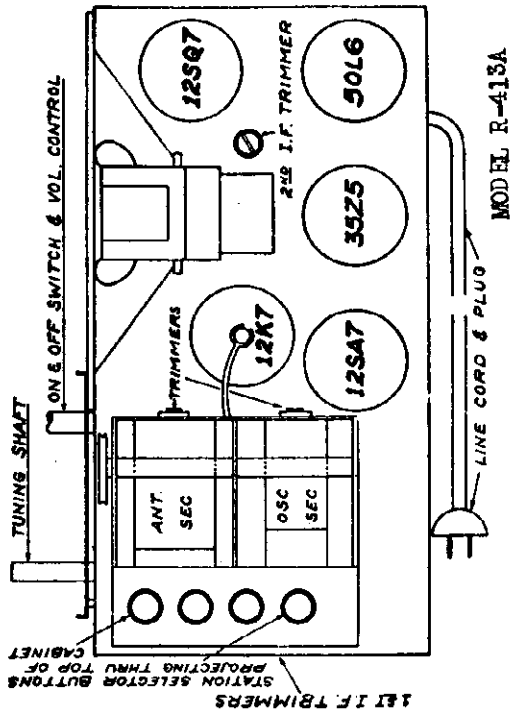
I.F. 455 K.C
TUBES SHOW BOTTOM VIEW

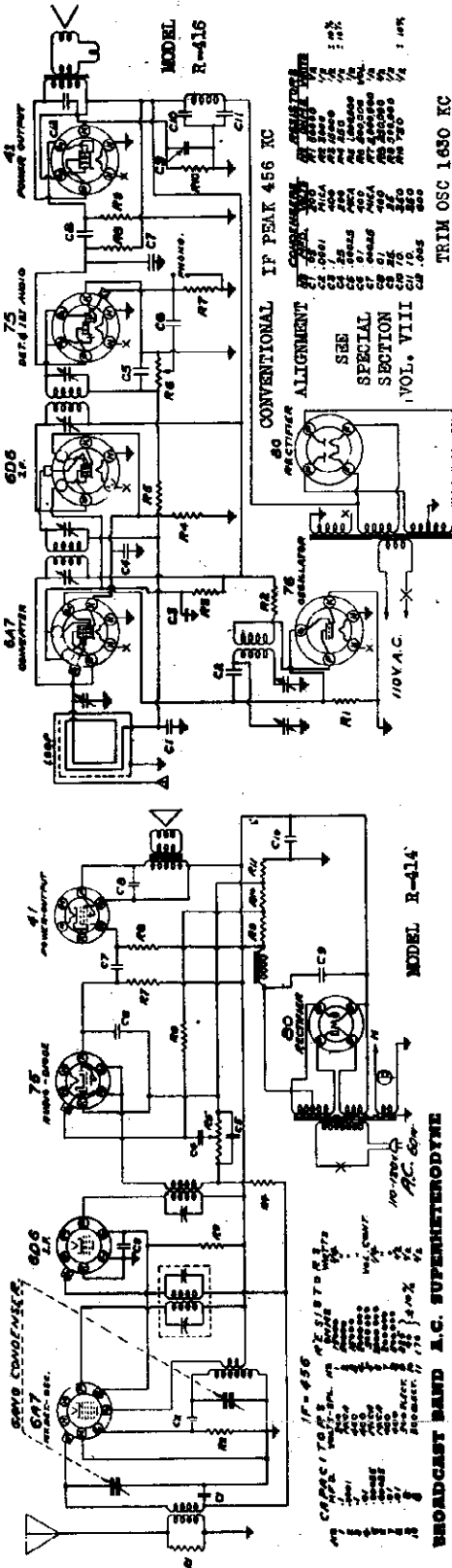
MODEL R-413A

C10 and C12 used in some models. In others point "A" is connected to chassis.

MODELS R-412A, R-413, R-413A,
R-415A, R-460, R-471, R-478

B. F. GOODRICH



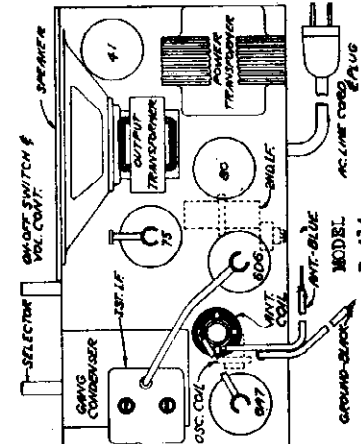
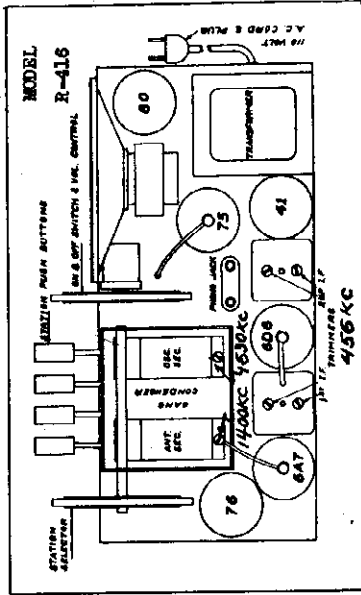


TRIM OSC 1430 KC
TRIM ANT 1400 KC

CONVENTIONAL ALIGNMENT COMPONENTS

COMPONENT	VALUE
R1	100K
R2	100K
R3	100K
R4	100K
R5	100K
R6	100K
R7	100K
R8	100K
R9	100K
R10	100K
C1	0.001
C2	0.001
C3	0.001
C4	0.001
C5	0.001
C6	0.001
C7	0.001
C8	0.001
C9	0.001
C10	0.001

SEE SPECIAL SECTION 'VOL. VIII



Filament of 80 tube to ground.....	250	volts
Screen of 41 tube to ground.....	187	volts
Screens of 6A7 and 6D6 tubes to ground.....	84	volts
Cathode of 41 tube to ground.....	13.2	volts
Cathode of 6A7 tube to ground.....	3.1	volts

Volts—Line 115 Volts AC. MODEL R-416
Volumes control minimum. Antenna started to ground. Meter 1,000 ohms per volt.

PROCEDURE FOR SETTING UP PUSH BUTTONS

There are four push buttons by means of which four stations may be selected (See Fig. 1). Make a list of four stations tuned in regularly. Loosen any of the push buttons by turning the push button proper, counter clockwise a few turns. Holding it in, tune in any one of your favorite stations by means of the station selector. Turn the selector very slowly back and forth until the signal is clearest. Repeat this operation for the remaining two buttons, tightening each button securely as it is set.

BROADCAST BAND A.C. SUPERHETERODYNE RANGE 535 - 1730 KILOCYCLES

CORRECT ALIGNMENT PROCEDURE

The intermediate frequency (I.F.) stage should be aligned properly on the first step.

MODEL R-414 After the I.F. transformers have been properly adjusted and peaked, the Broadcast Band alignment should be the next procedure.

I.F. ALIGNMENT Adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align all three I.F. trimmers to peak or maximum reading on the output meter.

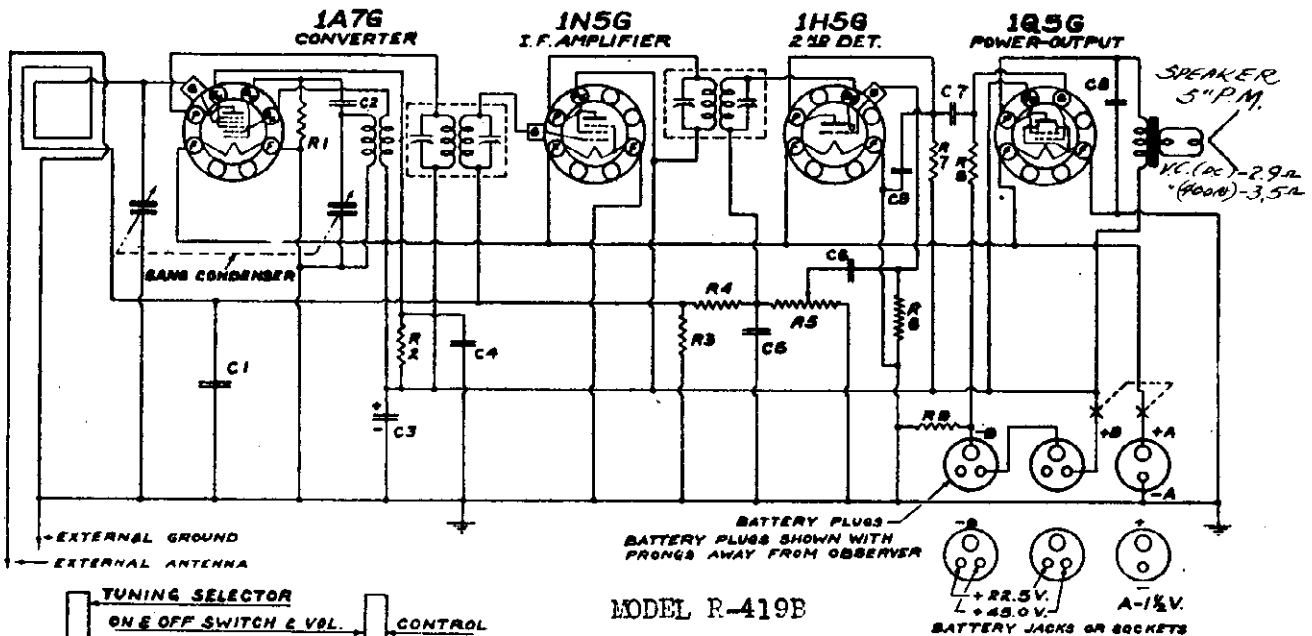
BROADCAST BAND ALIGNMENT Adjust the oscillator to 1730 KC and connect the output to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum capacity and adjust the gang condenser trimmer (oscillator) to receive this signal. After this has been done, the next step is to set the generator to 1400 KC and after tuning in the signal adjust the antenna trimmer to peak. This is all that is necessary for the alignment unless the plates of the gang condenser have been bent out of shape. In case of bent plates, set the test oscillator and the receiver to 600 KC and bend the plates into the position for maximum output.

Speaker (Part No. P3087)

Field resistances.....	1,500	ohms
DC voice coil resistance.....	4.6	ohms
Voices coil impedance at 400 cycles.....	5	ohms

MODEL R-419B

B. F. GOODRICH



MODEL R-419B

BATTERY JACKS OR SOCKETS
 +22.5V.
 +45.0V.
 A-1½V.

POWER SUPPLY

The power supply of this portable radio uses one Ray-O-Vac No. P96A, General No. 6-F-1, Burgess No. 6FP1 or Eveready No. 743. Portable "A" battery and two Ray-O-Vac No. 5303, General No. V-30-B, Burgess No. B30P1 or Eveready No. 762 Portable "B" batteries.

ALIGNMENT BROADCAST BAND

Trim Ant.- 1400 kc
 " Osc.- 1610 kc

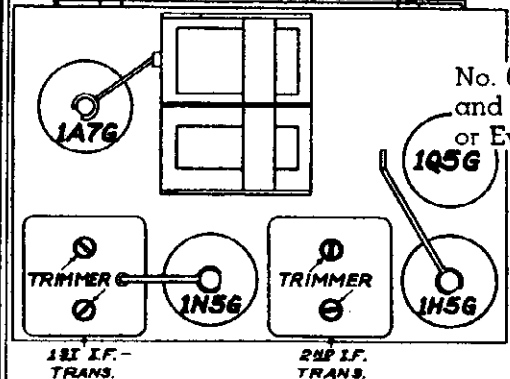
I.F.- 455 kc

AT LEFT

TOP VIEW OF CHASSIS

CAPACITORS					
NO	MFDs	VOLTS	NO	MFDs	VOLTS
C1	.05	200	C6	.01	400
C2	.00008	MICA	C7	.01	400
C3	0 (ELECT)	150	C8	.002	400
C4	.05	200	C9	.00025	MICA
C5	.00025	MICA			

RESISTORS					
NO	OHMS	WATTS	NO	OHMS	WATTS
R1	200,000	½	R8	2,000,000	½
R2	70,000	½	R7	500,000	½
R3	2,000,000	½	R6	1,000,000	½
R4	2,000,000	½	R9	440	½
R5	500,000	V.C.			



I.F. ALIGNMENT

Remove the chassis from the cabinet and connect one end of a 100,000 ohm resistor to the grid of the 1A7 tube and the other end to the A.V.C. farnestock clip (See "antenna and ground" for location of this clip). Adjust the signal generator to 455 KC and connect the output to the grid of the first detector tube (1A7) thru a .05 or .1 mfd. condenser. The ground of the signal generator should be connected to the chassis ground. Align all I.F. trimmers to peak or maximum reading on the output meter.

Remove the chassis from the cabinet and connect one end of a 100,000 ohm resistor to the grid of the 1A7 tube and the other end to the A.V.C. farnestock clip (See "antenna and ground" for location of this clip). Adjust the signal generator to 455 KC and connect the output to the grid of the first detector tube (1A7) thru a .05 or .1 mfd. condenser. The ground of the signal generator should be connected to the chassis ground. Align all I.F. trimmers to peak or maximum reading on the output meter.

SERVICE INFORMATION

Speaker (Part No. P3465) 5" PM Type

D.C. voice coil resistance.....2.9 ohms

Voice coil impedance at 400 cycles.3.5 ohms

Oscillator Coil (Part No. P3318) (Brown Dot)

Primary—No. 2 and No. 3—1.7 ohms.

Secondary—No. 4 and No. 1— 4.9 ohms.

First I.F. Transformer (Part No. P3048)

Primary—Blue white, plate; red white B+— 12.1 ohms.

Secondary—White, grid; black white, AVC— 24.9 ohms

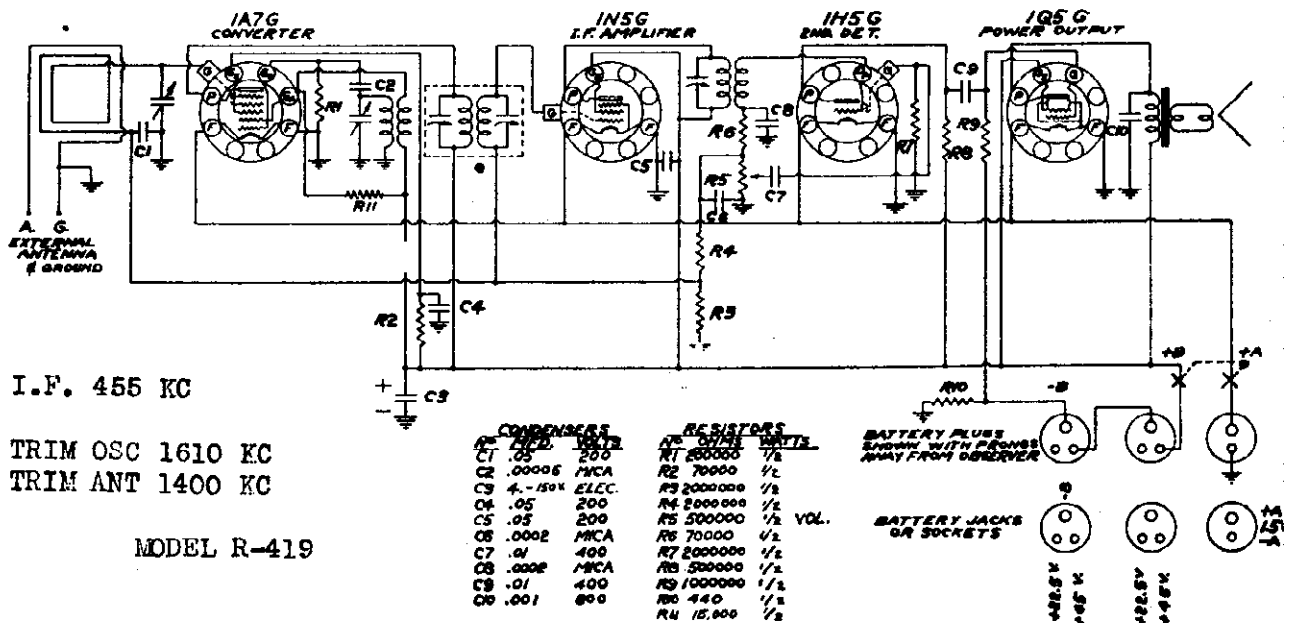
Second I.F. Transformer (Part No. P2606)

Primary—Blue white, plate; red white B+— 15.1 ohms.

Secondary—White, grid; black white, AVC— 11.8 ohms.

R. F. GOODRICH

MODELS R-419, R-420

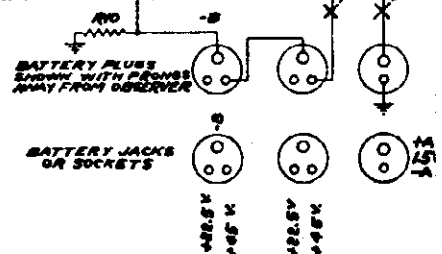


I.F. 455 KC

TRIM OSC 1610 KC
TRIM ANT 1400 KC

MODEL R-419

CONDENSERS		RESISTORS	
VAL.	TYPE	VAL.	WATTS
C1	.05	R1	250000 1/2
C2	.00005	R2	70000 1/2
C3	4.-150V	R3	2000000 1/2
C4	.05	R4	2000000 1/2
C5	.05	R5	500000 1/2
C6	.0002	R6	70000 1/2
C7	.01	R7	2000000 1/2
C8	.0002	R8	500000 1/2
C9	.01	R9	1000000 1/2
C0	.001	R0	440 1/2
		R11	15,000 1/2



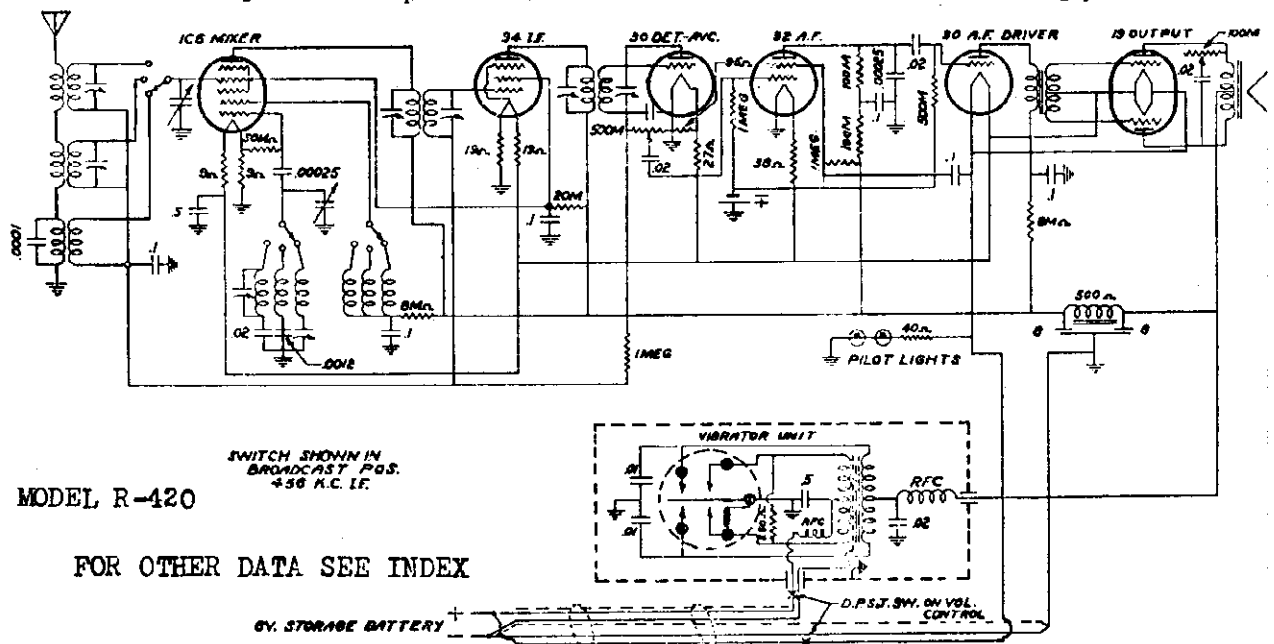
I.F. ALIGNMENT

Remove the receiver chassis from the cabinet and connect a 100,000 ohm resistor to the green and yellow leads in place of the loop antenna to which they were originally connected. Adjust the signal generator to 455 KC and connect the output to the grid of the first detector tube (1A7) through a .05 or .1 mfd. condenser. The ground on the signal generator should be connected to the chassis ground. Align all I.F. trimmers to peak or maximum reading on the output meter.

FOR OTHER DATA, SEE INDEX

CONVENTIONAL ALIGNMENT

SEE SPECIAL SECTION VOL. VIII



MODEL R-420

FOR OTHER DATA SEE INDEX

BATTERY SELECTION

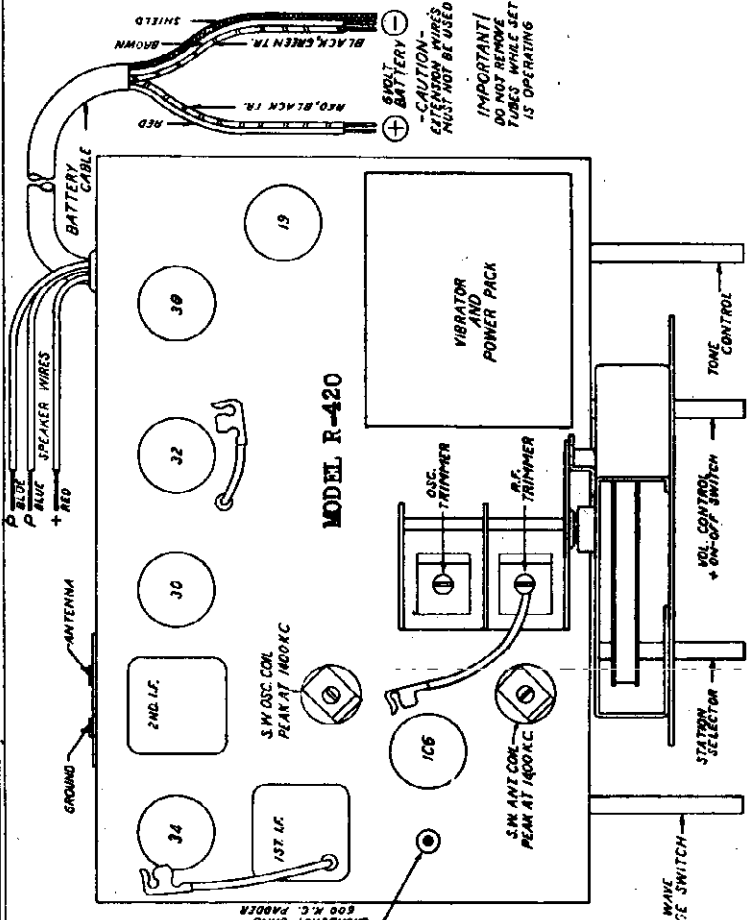
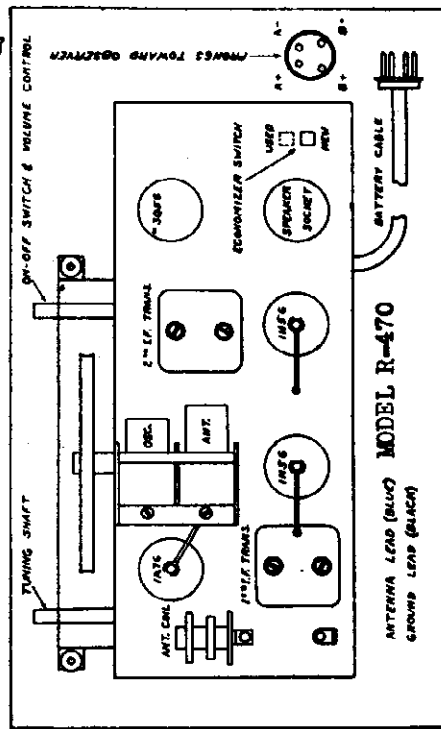
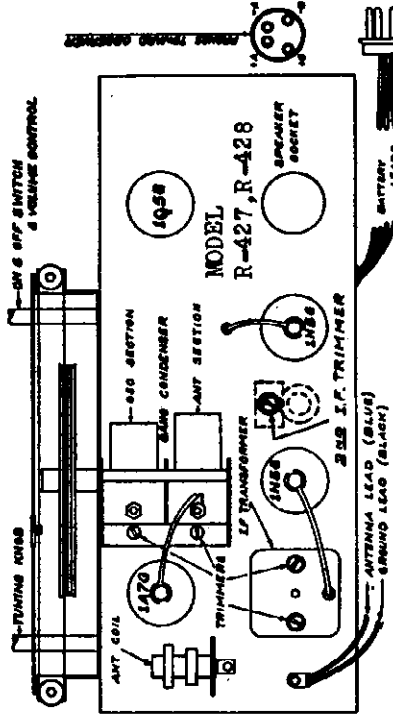
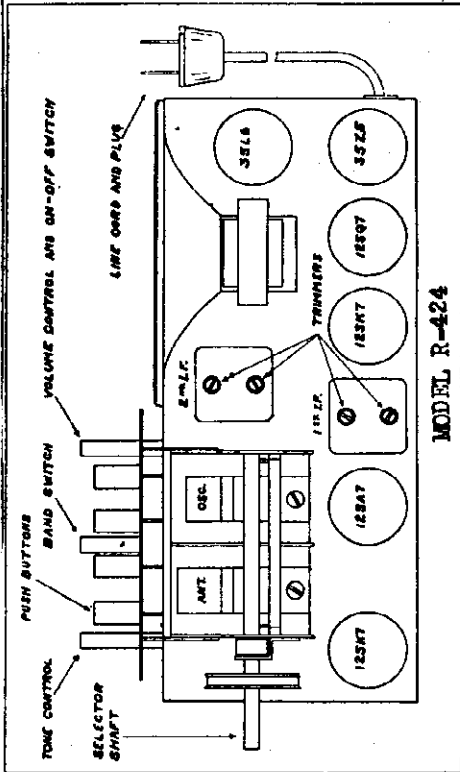
This receiver is designed to operate entirely from a 6 volt storage battery. It requires no other batteries. It will operate from any storage battery having a capacity ranging from 90 to 175 ampere hours. It is suggested, for the sake of greatest economy, that the largest possible capacity battery be used. The following is a schedule giving the number of hours of service on a single charge from batteries of standard

capacities. A fully charged battery will provide sufficient power for the periods specified before requiring additional charge.

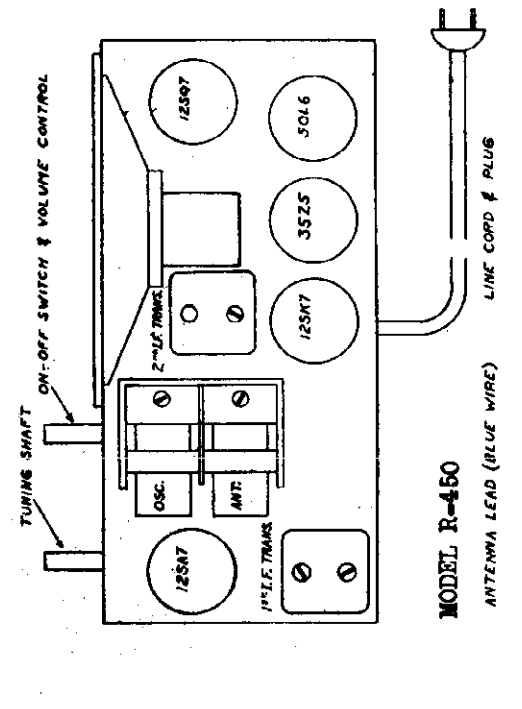
90 Ampere Hour Capacity	provides	60 hours
100 Ampere Hour Capacity	provides	66 hours
110 Ampere Hour Capacity	provides	73 hours
120 Ampere Hour Capacity	provides	80 hours
150 Ampere Hour Capacity	provides	100 hours
170 Ampere Hour Capacity	provides	113 hours

MODELS R-420, R-424, R-427,
R-428, R-450, R-470

B. F. GOODRICH



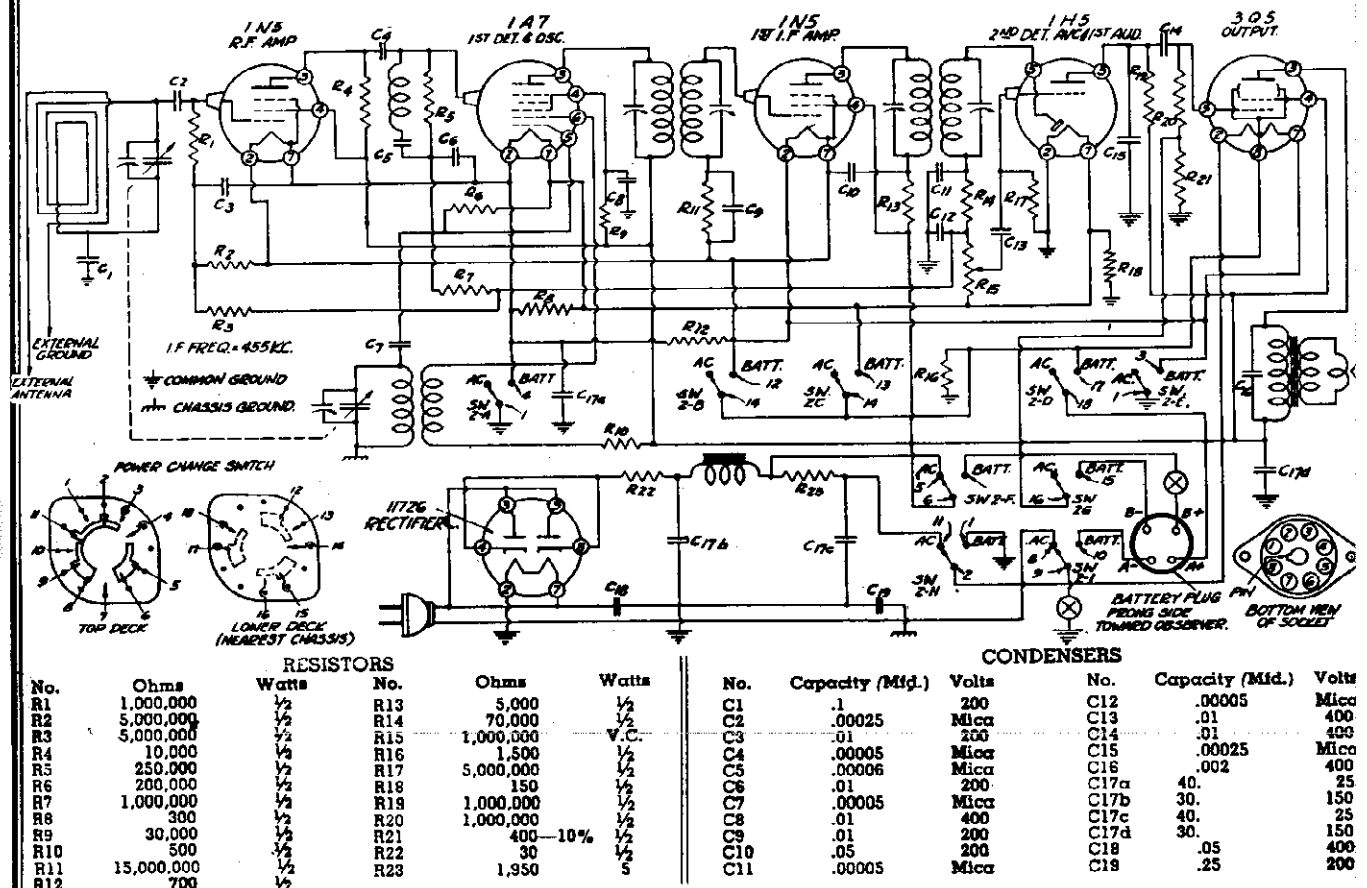
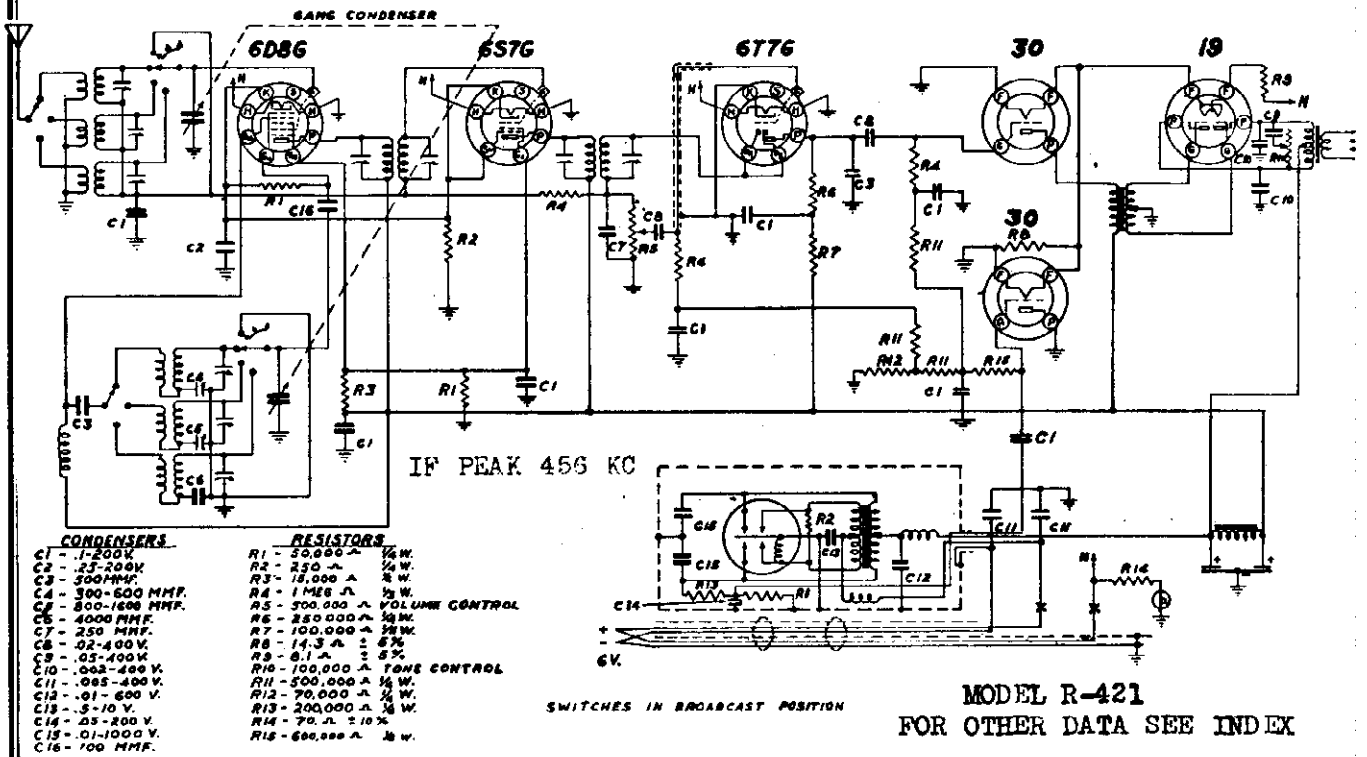
TOP VIEWS OF CHASSIS



6 VOLT BATTERY
- CAUTION - EXTENSION WIRES MUST NOT BE USED
IMPORTANT! DO NOT REMOVE TUBES WHILE SET IS OPERATING

B. F. GOODRICH

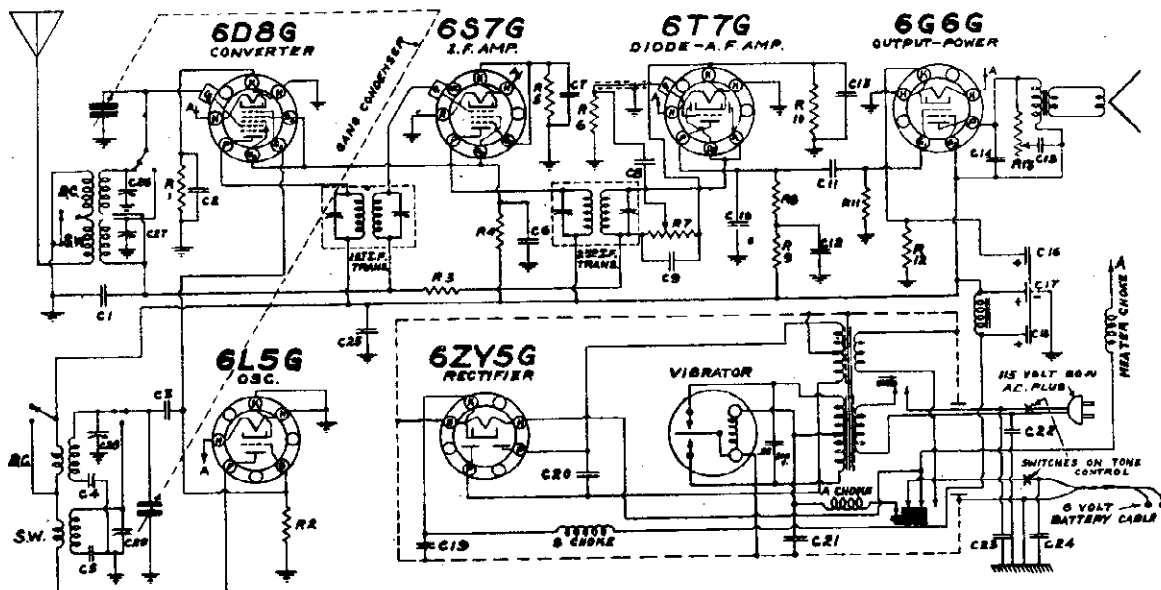
MODELS R-421, R-460



In Model G6 switch points 15, 16, 17 and 18 are not used. Power change switch 2A thru 2I and the pictorial view shown in the "AC-DC" position. MODEL R-460

In late models C1 is not used and C11 and R14 are inside 2nd I.F. can.

TRIM OSC 1550 KC, ANT 1400 KC, PAD 600 KC FOR OTHER DATA SEE INDEX



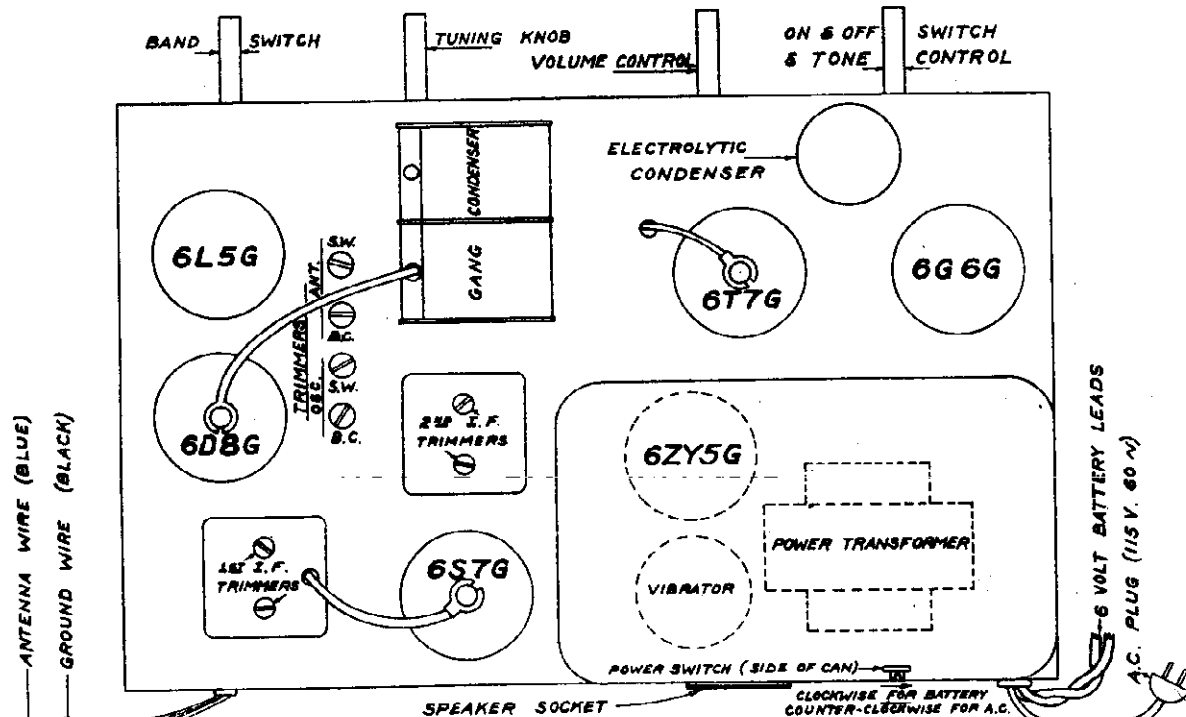
CONDENSERS				RESISTORS			
NO.	CAPACITY	T.V.	TYPE	NO.	OHMS	WATTS	TOL.
1	.05 MFD.	200 V.	18	1	1,500	1/2	± 10%
2	.05 MFD.	200 V.	14	2	50,000	1/2	
3	100 MFD.	MICA	18	3	1,000,000	1/2	
4	300-500 MFD.	"	18	4	30,000	1/2	
5	4000 MFD.	"	17	5	1,000	1/2	± 10%
6	.1 MFD.	200 V.	18	6	1,000,000	1/2	(VOL. CONT.)
7	.05 "	200 V.	19	7	500,000	1/2	
8	.01 "	450 V.	20	8	200,000	1/2	
9	250 MFD.	MICA	31	9	10 V.	1/2	± 10%
10	.25 "	"	31	10	200,000	1/2	
11	.01 MFD.	400 V.	23	11	450	1/2	± 10%
12	.1 "	200 V.	23	12	100,000	1/2	(TONE CONT.)

FOR CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII

BAND SWITCH IN BROADCAST POSITION.
POWER SWITCH IN BATTERY POSITION.
I.F. - 450 K.C.
C26 TO C29 - 2 TO 20 MFD. TRIMMERS

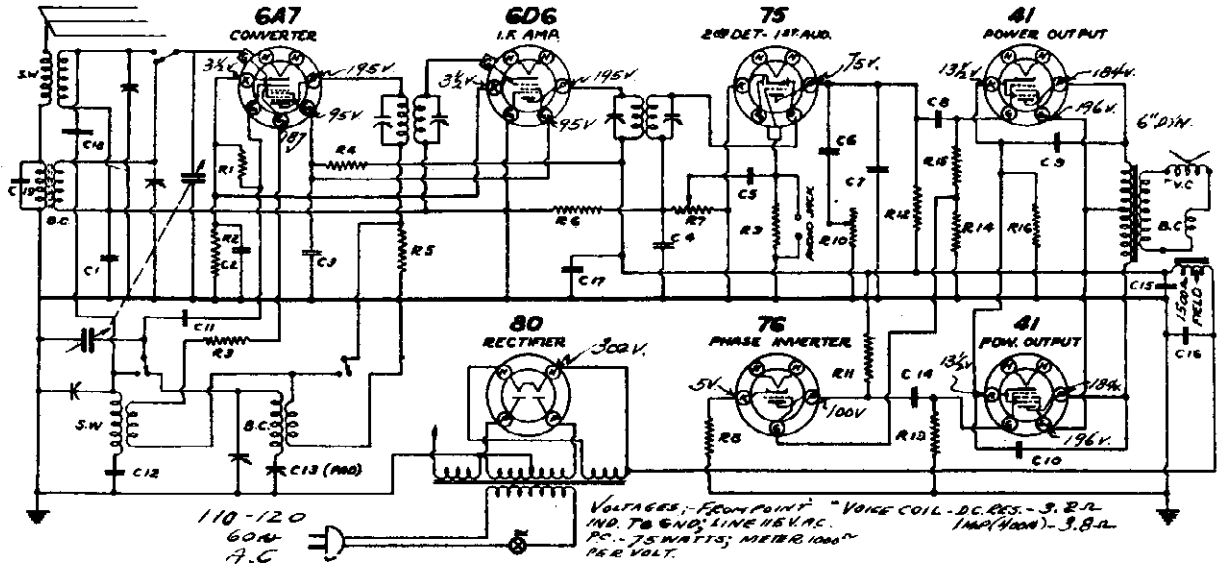
MODEL R-422

This receiver is designed to operate over two tuning ranges; the broadcast range which extends from 535 to 1730 Kilocycles (KC) (173.4 to 561 meters), and the International Short Wave Band which extends from 5650 to 18,100 Kilocycles (KC) (16.5 to 53 Meters). This latter range is the one which includes the internationally assigned bands—the 19, 25, 31, 39 and 49 meter bands.



B. F. GOODRICH

MODELS R-423, R-436



CAPACITORS				RESISTORS					
NO.	VALUE	VOLTS	TYPE	NO.	VALUE	WATTS	TYPE		
C1	.05	250	C7	.0001	50,000	1/2	R7	50,000	1/2
C2	.25	200	C12	.00455M	200	1/2	R12	250,000	1/2
C3	.05	400	C13	300-600 μF	250	1/2	R13	500,000	1/2
C4	.00025	400	C14	.01	400	1/2	R14	100,000	1/2
C5	.01	400	C15	10.0	350	1/2	R15	400,000	1/2
C6	.005	600	C16	10.0	350	1/2	R16	300	1/2
C7	.00025	400	C17	.05	400	1/2	R17	500,000 VOL. CON.	
C8	.01	400	C18	GIMMICK	400	1/2	R18	3,000	1/2
C9	.005	600	C19	.0001	MICA	1/2	R19	50,000	1/2
C10	.005	600					R20	50,000	1/2

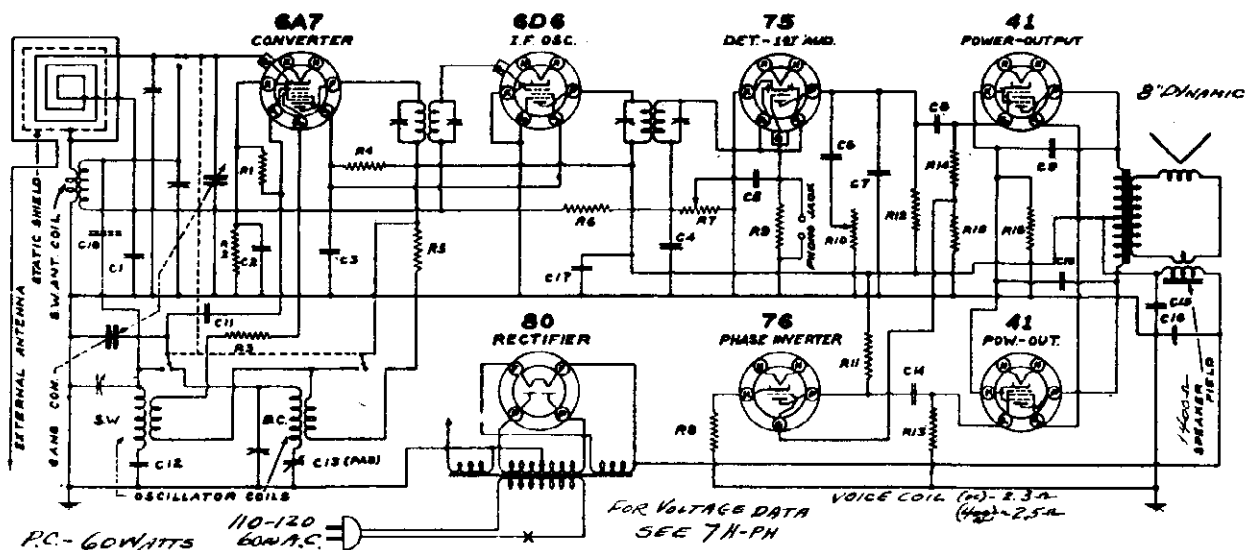
I.F. 455 KC

BAND SWITCHES SHOWN IN BROADCAST POSITION
 BOTTOM VIEW OF TUBE SOCKETS SHOWN
 GANG CONDENSER CAPACITY 443 μF MFD.

- TRIM OSC- 1730 KC (BB)
- TRIM OSC- 18100 KC (SW)
- PAD OSC- 600 KC (BB)
- TRIM ANT- 1400 KC (BB)
- TRIM ANT- 16000 (SW)

MODEL R-423

FOR ALIGNMENT PROCEDURE
 SEE MODEL R-411



CAPACITORS				RESISTORS					
NO.	VALUE	VOLTS	TYPE	NO.	VALUE	WATTS	TYPE		
C1	.05	200	C7	.0001	50,000	1/2	R7	50,000	1/2
C2	.25	200	C12	.00455M	200	1/2	R12	250,000	1/2
C3	.05	400	C13	.00455M	250	1/2	R13	500,000	1/2
C4	.00025	400	C14	.01	400	1/2	R14	100,000	1/2
C5	.01	400	C15	10.0	350	1/2	R15	400,000	1/2
C6	.005	600	C16	10.0	350	1/2	R16	300	1/2
C7	.00025	400	C17	.05	400	1/2	R17	500,000 VOL. CON.	
C8	.01	400	C18	GIMMICK	400	1/2	R18	3,000	1/2
C9	.005	600	C19	.0001	MICA	1/2	R19	50,000	1/2
C10	.005	600					R20	50,000	1/2

I.F. 455 KC

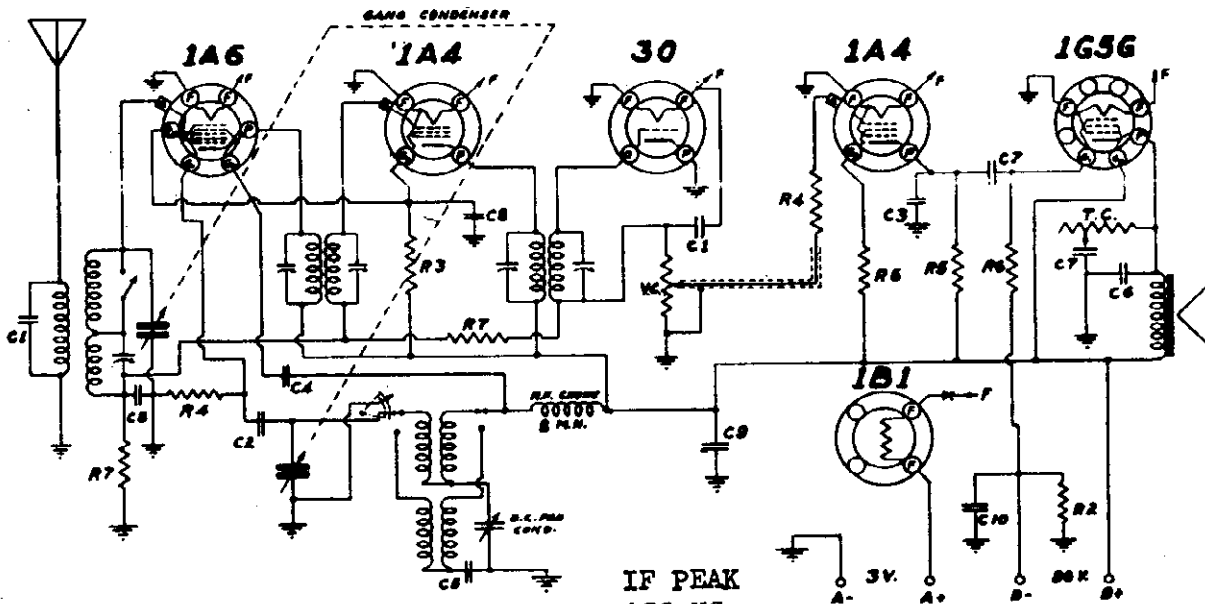
SWITCHES SHOWN IN BROADCAST POSITION
 BOTTOM VIEW OF SOCKETS SHOWN.
 GANG CONDENSER CAPACITY 443 μF MFD.

MODEL R-436

- TRIM OSC-1550 KC (BB)
- OTHER ALIGNMENT DATA SAME AS MODEL R-411

MODEL R-425

B. F. GOODRICH



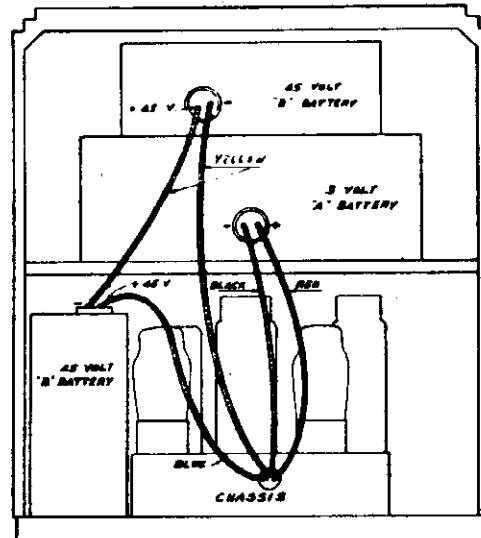
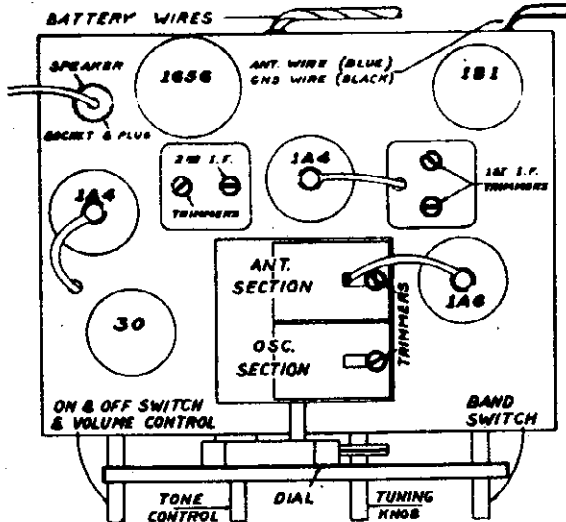
IF PEAK
456 KC

V.C. - VOLUME CONTROL - 1 MEGOHM.
T.C. - TONE CONTROL - 100,000 OHMS.
SWITCHES IN BROADCAST POSITION.

FREQUENCY RANGE -
535 to 1730 KC
2.2 to 6.5 MC

CONDENSERS		
N1	MFD.	
1	.0001	PMCA
2	.00025	-
3	.0005	-
4	.001	-
5	.0015	-
6	.002	200 VOLTS
7	.01	200 -
8	.05	200 -
9	.25	-
10 10.0 ELECT. 25 V.		

RESISTORS		
N2	OHMS	WATTS
1	50.	1/4
2	535 ± 5%	1/4
3	10,000.	1/4
4	50,000.	1/4
5	200,000.	1/4
6	1. MEG.	1/4
7	2. MEG.	1/4



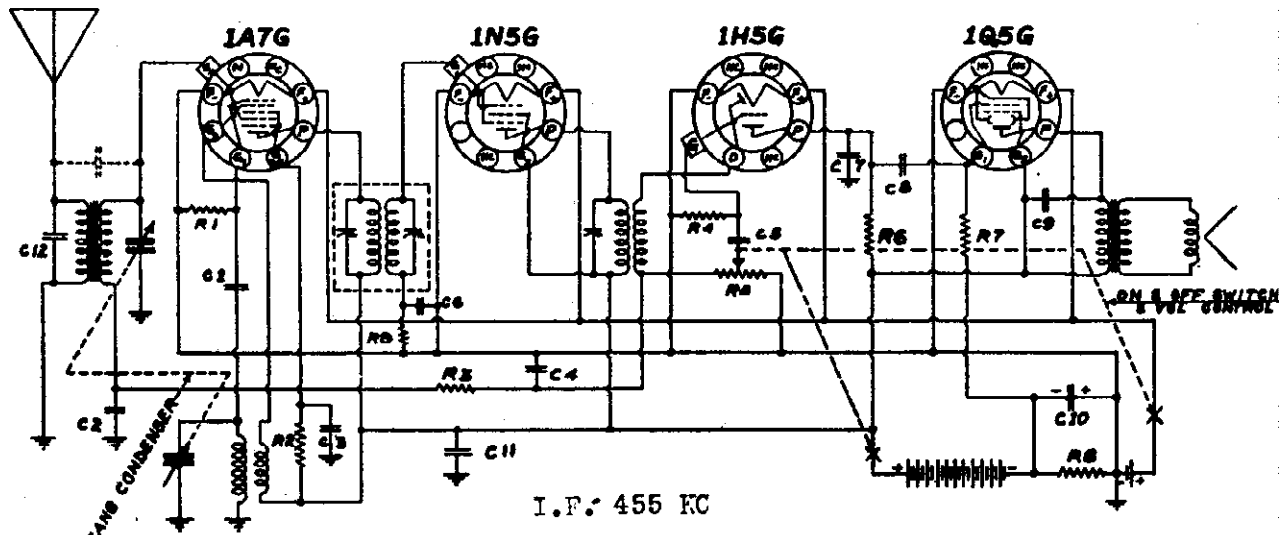
IF ALIGNMENT - Wave change Sw. in BC position. Gang condenser at minimum, generator at 456 KC, output to 1A6 CG thru .05 MFD condenser, Generator grounded to receiver, align four trimmers of IF transformers.

BROADCAST - Generator connected to antenna lead thru 200 MMFD condenser, and set at 1400 KC. Gang condenser at minimum. Trim oscillator then Antenna trimmers Pad the oscillator circuit at 600 KC while rocking gang condenser.

SHORT WAVE - Generator at 6000 KC, start rotating gang condenser from HF end, when signal is heard, adjust antenna trimmer (SW) for maximum peak. Repeat all adjustments for maximum performance.

B. F. GOODRICH

MODELS R-427, R-428, R-45



CAPACITORS

NO.	CAP. MEAS.	TYPE	NO.	CAP. MEAS.	TYPE
C1	.00005	MICA	C7	.00025	MICA
C2	.05	200V.	C8	.01	400V.
C3	.1	200V.	C9	.005	400V.
C4	.00050	MICA	C10	20. (SELECT)	25V.
C5	.01	400V.	C11	.1	200V.
C6	.002	400V.	C12	.00050	MICA

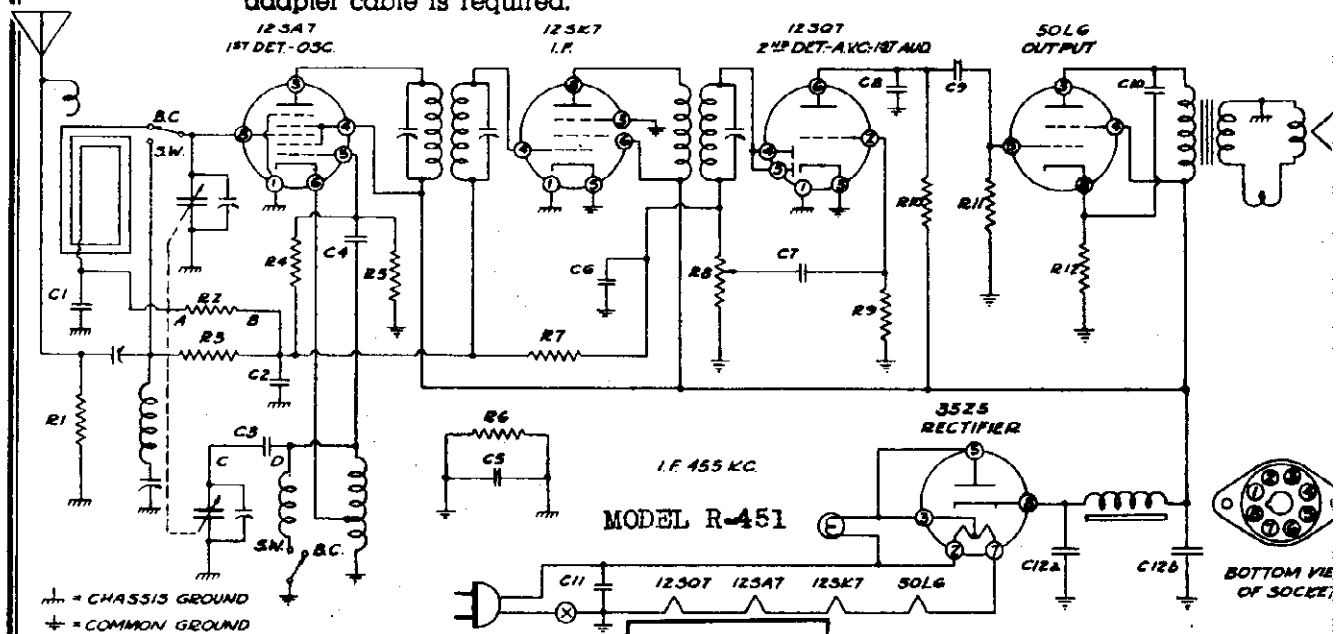
RESISTORS

NO.	OHMS	WATTS	NO.	OHMS	WATTS
R1	200,000	1/4	R6	200,000	1/4
R2	70,000	1/4	R7	500,000	1/4
R3	1 MEG.	1/4	R8	440	1/4
R4	2 MEG.	1/4	R9	2 MEG.	1/4
R5	500,000	VOL. CONTROL			

MODELS R-427, R-428
CONVENTIONAL ALIGNMENT
FOR OTHER DATA SEE INDEX

POWER SUPPLY

This receiver is designed to operate on a single unit Roy-O-Vac No. AB-82, Burgess 17G-D60, Eveready 748 or General 60DL-11L Battery. No other batteries are required as this battery is a combination 90 volt "B" battery and a 1 1/2 volt "A" battery. To use separate batteries a P2863 battery adapter cable is required.



CONVENTIONAL ALIGNMENT

RESISTORS

No.	Ohms	Watts	No.	Ohms	Watts
R1	250,000	1/4	R7	2,000,000	1/4
R2	100,000	1/4	R8	500,000	V.C.
R3	250,000	1/4	R9	5,000,000	1/4
R4	10,000,000	1/4	R10	250,000	1/4
R5	25,000	1/4	R11	500,000	1/4
R6	150,000	1/4	R12	150--10%	1/4

CONDENSERS

No.	Capacity (Mfd.)	Volts	No.	Capacity (Mfd.)	Volts
C1	.05	200	C8	.0005	Mic
C2	.05	200	C9	.01	40K
C3	.02	200	C10	.02	40K
C4	.0001	Mica	C11	.05	40K
C5	.2	700	C12a	30.	Elec. 15K
C6	.00025	Mica	C12b	20.	Elec. 15K
C7	.005	400			

In some models all common grounds become chassis grounds, C1, C3, C5, R2, and R6 are omitted. Point "A" is connected to point "B" and point "C" to point "D."

ISSUE A
APRIL 1940

FOR OTHER DATA SEE INDEX

MODEL R-437

B. F. GOODRICH

- CONDENSERS**
- C 1—.0001 mfd. mica
 - C 2—.05 mfd. 400 volt tubular
 - C 3—.05 mfd. 200 volt tubular
 - C 4—.25 mfd. 200 volt tubular
 - C 5—.05 mfd. 200 volt tubular
 - C 6—.0001 mfd. mica
 - C 7—.0001 mfd. mica
 - C 8—.05 mfd. 400 volt tubular
 - C 9—.25 mfd. 200 volt tubular
 - C 10—.00005 mfd. mica
 - C 11—.05 mfd. 400 volt tubular
 - C 12—.1 mfd. 400 volt tubular
 - C 13—.1 mfd. 400 volt tubular
 - C 14—.15 mfd. 400 volt tubular
 - C 15—.15 mfd. 400 volt tubular
 - C 16—.002 mfd. 800 volt tubular
 - C 17—.002 mfd. 800 volt tubular
 - C 18—.02 mfd. 400 volt tubular
 - C 19—.25 mfd. 475 volt wet electrolytic
 - C 20—.20 mfd. 450 volt dry electrolytic
 - C 21—.15 mfd. 450 volt dry electrolytic
 - C 22—300—600 mmfd., B. C. pad
 - C 23—.004 mfd. mica, 5% S.W. pad
 - C 24—.05 mfd. 200 volt tubular
 - C 25—.05 mfd. 400 volt tubular
 - C 26—.00025 mfd. mica
 - C 27—.25 mfd. 200 volt tubular
 - C 28—.01 mfd. 400 volt tubular

ALIGNMENT

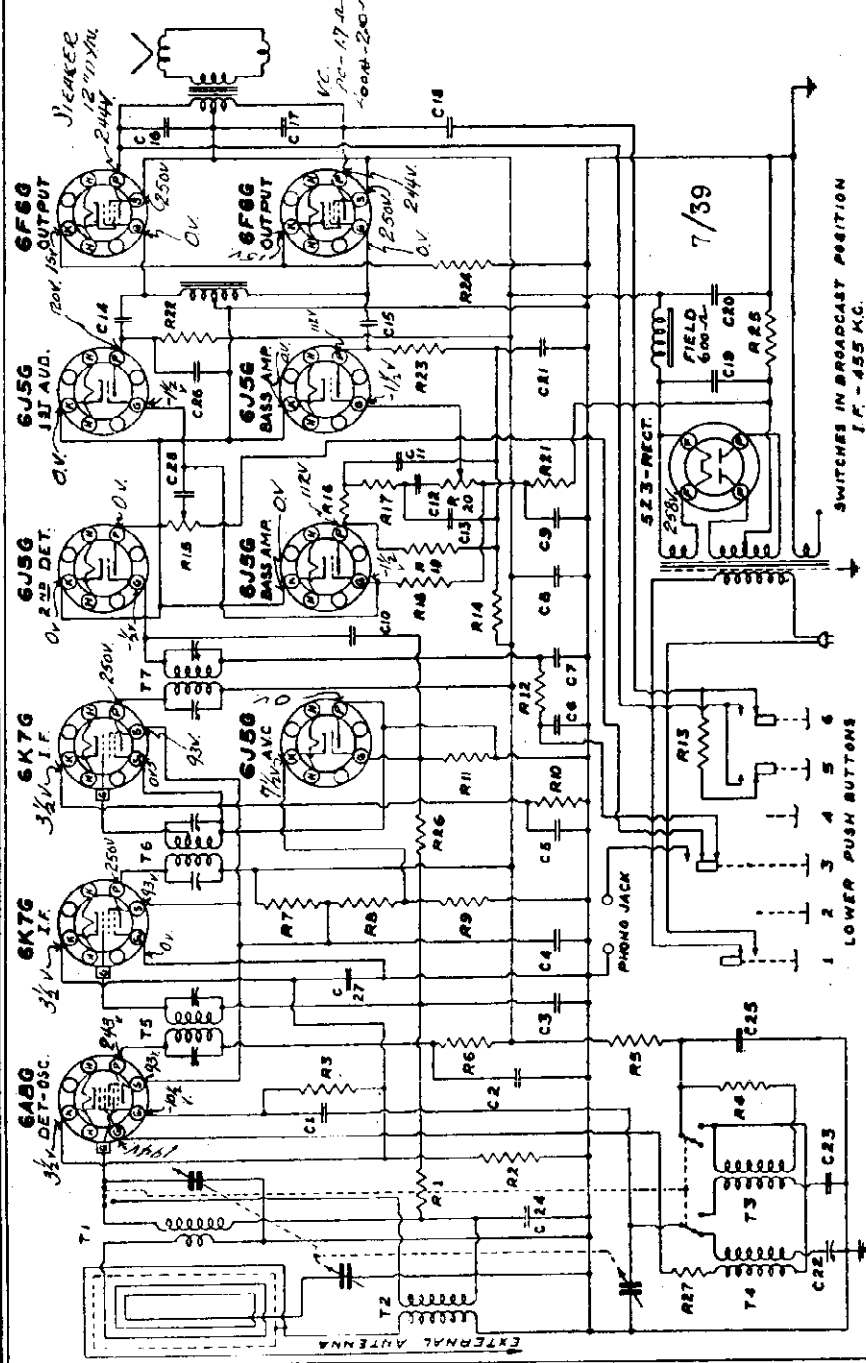
BROADCAST BAND

- Pad-600 kc
- Trim osc-1550 kc
- " ant-1400 kc

SHORTWAVE BAND

- Trim osc-18,100 kc
- " ant-16,000 kc

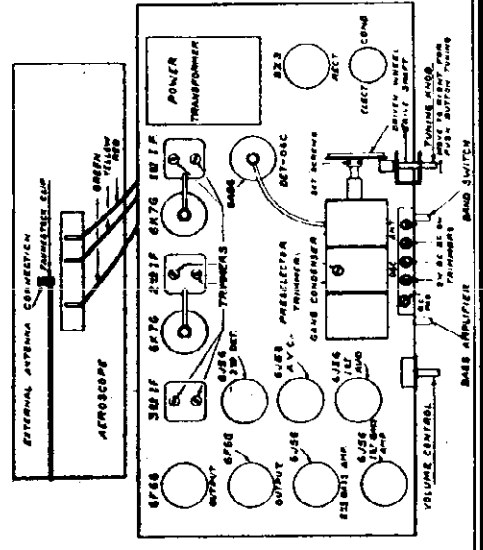
- R 17—20,000 ohm 1/2 watt
- R 18—1,000,000 ohm 1/2 watt
- R 19—25,000 ohm 1/2 watt
- R 20—500,000 ohm bass control
- R 21—300,000 ohm 1/2 watt
- R 22—30,000 ohm 1/2 watt
- R 23—25,000 ohm 1/2 watt
- R 24—220 ohm 2 watt 10%
- R 25—30 ohm (wire wound) 1/2 watt
- R 26—250,000 ohm 1/2 watt
- R 27—150 ohm 1/2 watt



- RESISTORS**
- R 1—250,000 ohm 1/2 watt
 - R 2—170 ohm 1/3 watt 10%
 - R 3—50,000 ohm 1/2 watt
 - R 4—1,000 ohm 1/2 watt
 - R 5—10,000 ohm 1/2 watt
 - R 6—3,000 ohm 1/2 watt
 - R 7—20,000 ohm 2 watt
 - R 8—30,000 ohm 1/2 watt
 - R 9—3,000 ohm 1/2 watt
 - R 10—500 ohm 1/2 watt
 - R 11—1,000,000 ohm 1/2 watt
 - R 12—20,000 ohm 1/2 watt
 - R 13—10,000 ohm 1 watt
 - R 14—5,000 ohm 1/2 watt
 - R 15—500,000 ohm vol. control
 - R 16—10,000 ohm 1/2 watt

I.F. 455 KC
FOR CONVENTIONAL
ALIGNMENT SEE SPECIAL
SECTION OF VOL. VIII

AT LEFT
TOP VIEW OF CHASSIS
VOLTAGES, - FROM POINT
INDICATED TO GROUND.
LINE IS V.A.C. P.C. 125 W.



SWITCHES IN BROADCAST POSITION
I.F. 455 KC.

EXTERNAL ANTENNA CONNECTION
AEROSCOPE

1 2 3 4 5 6
LOWER PUSH BUTTONS

VOLUME CONTROL

BASE ADJUSTMENT

POWER TRANSFORMER

NETWORK

5Z3-RECT.

7/59

6F8G

6F6G

6J5G

6K7G

6K76

6AG0

500K-DET.

500K-DET.

500K-DET.

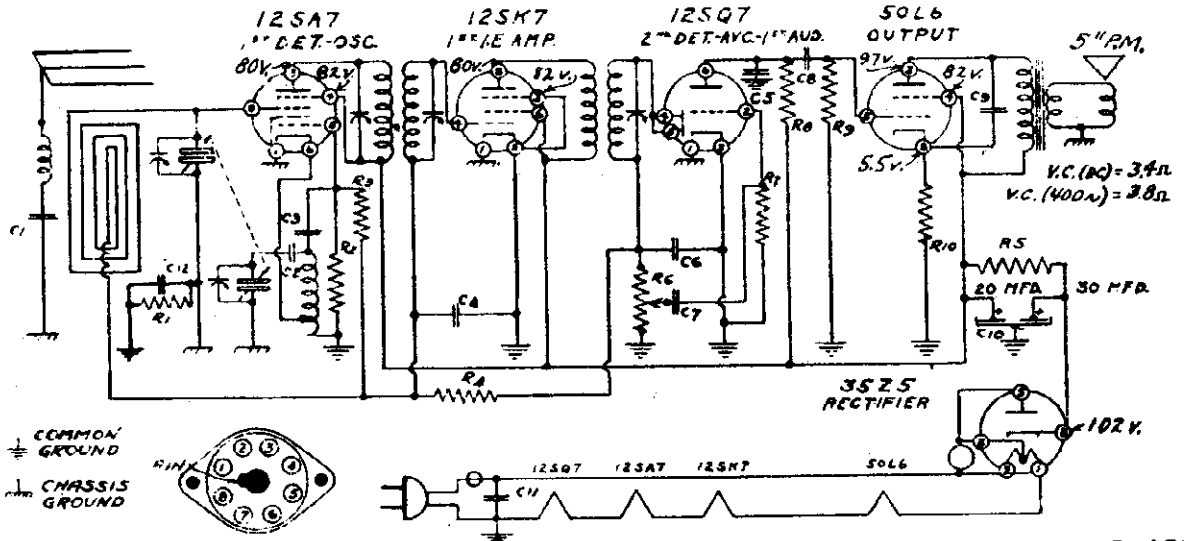
500K-DET.

500K-DET.

500K-DET.

B. F. GOODRICH

MODELS R-450, R-470



CONDENSERS		RESISTORS	
No.	Capacity	No.	Ohms
C1	.001	R1	150,000
C2	.02	R2	20,000
C3	.00005	R3	15,000,000
C4	.05	R4	2,000,000
C5	.0005	R5	1,000
C6	.00025	R6	500,000
C7	.01	R7	5,000,000
C8	.002	R8	250,000
C9	.01	R9	500,000
C10	20.0	R10	150
C11	.05		
C12	.25		

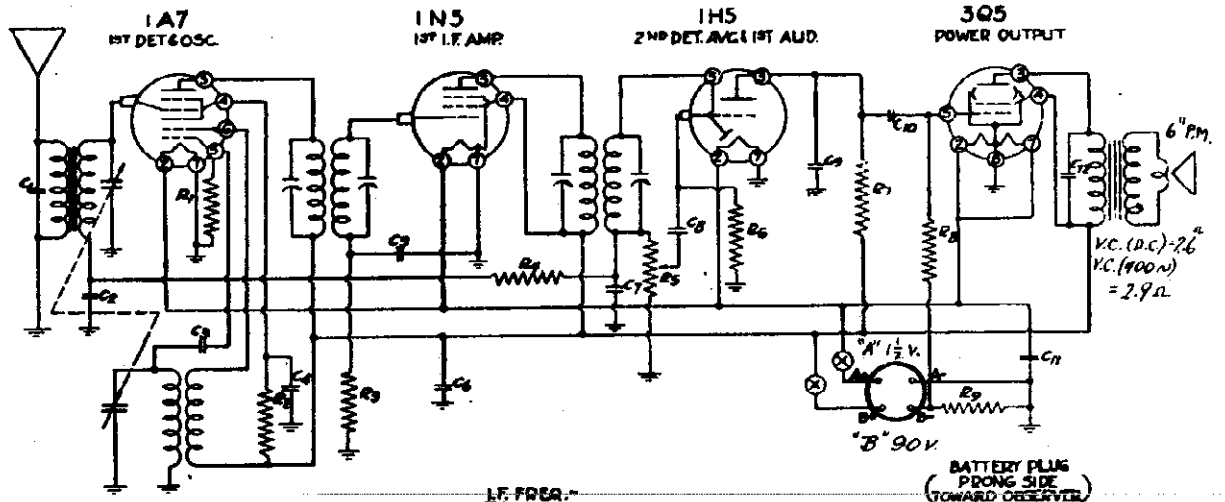
MODEL R-450

ISSUE A
MARCH 1940

C2, C12 and R1 are not used in some sets, all grounds connecting to chassis ground

I.F. PEAK - 455 KC VOLTAGES: Line 115 v. AC. Power consumption, 30 watts.
 TRIM OSC. - 1730 KC Volume control maximum. Meter 1000 ohms per
 TRIM ANT. - 1400 KC volt. Read from point indicated to common
 ground.

CONVENTIONAL ALIGNMENT



RESISTORS			CONDENSERS		
No.	Ohms	Watts	No.	Capacity (Mfd.)	Volts
R1	200,000	1/2	C7	.00025	Mica
R2	50,000	1/2	C8	.01	400
R3	5 Meg.	1/4	C9	.00025	Mica
R4	1 Meg.	1/4	C10	.01	400
R5	500,000	V.C.	C11	20 (Elect.)	25
			C12	.005	400

I.F. PEAK - 455 KC
 TRIM OSC. - 1730 KC
 TRIM ANT. - 1400 KC

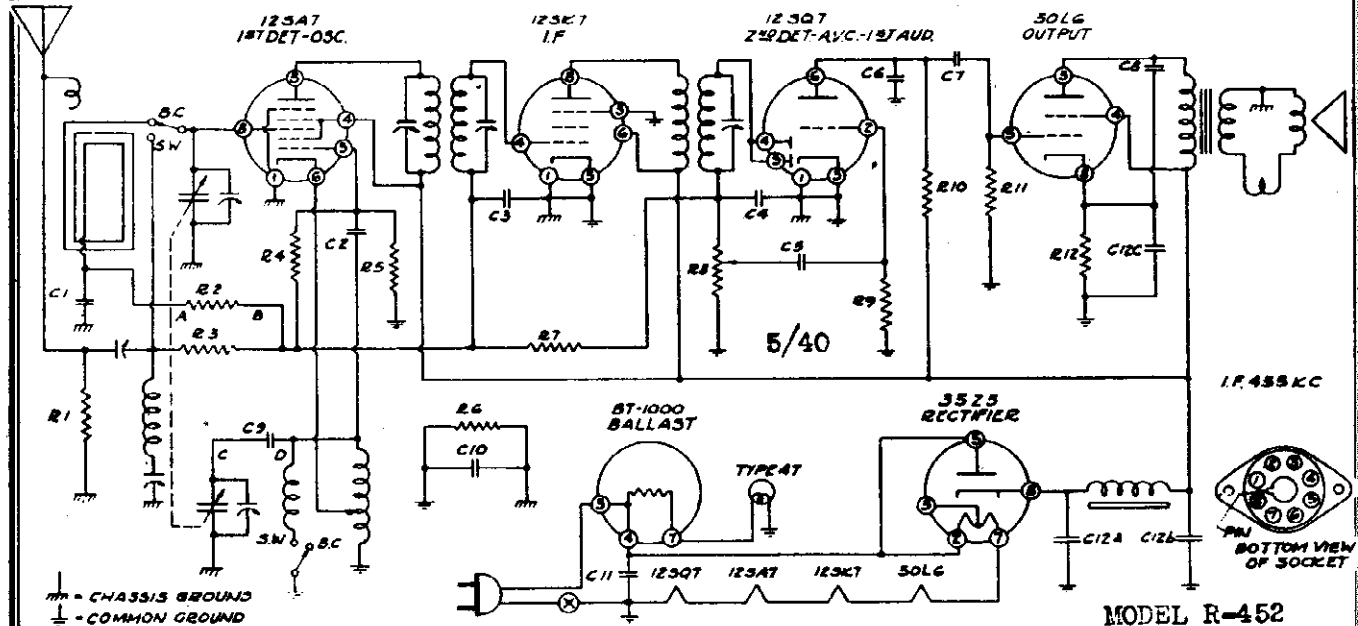
ISSUE A
MARCH 1940

MODEL R-470

For SOCKET LAYOUT
See INDEX

MODELS R-452, R-453

B. F. GOODRICH



mm - CHASSIS GROUND
 - COMMON GROUND

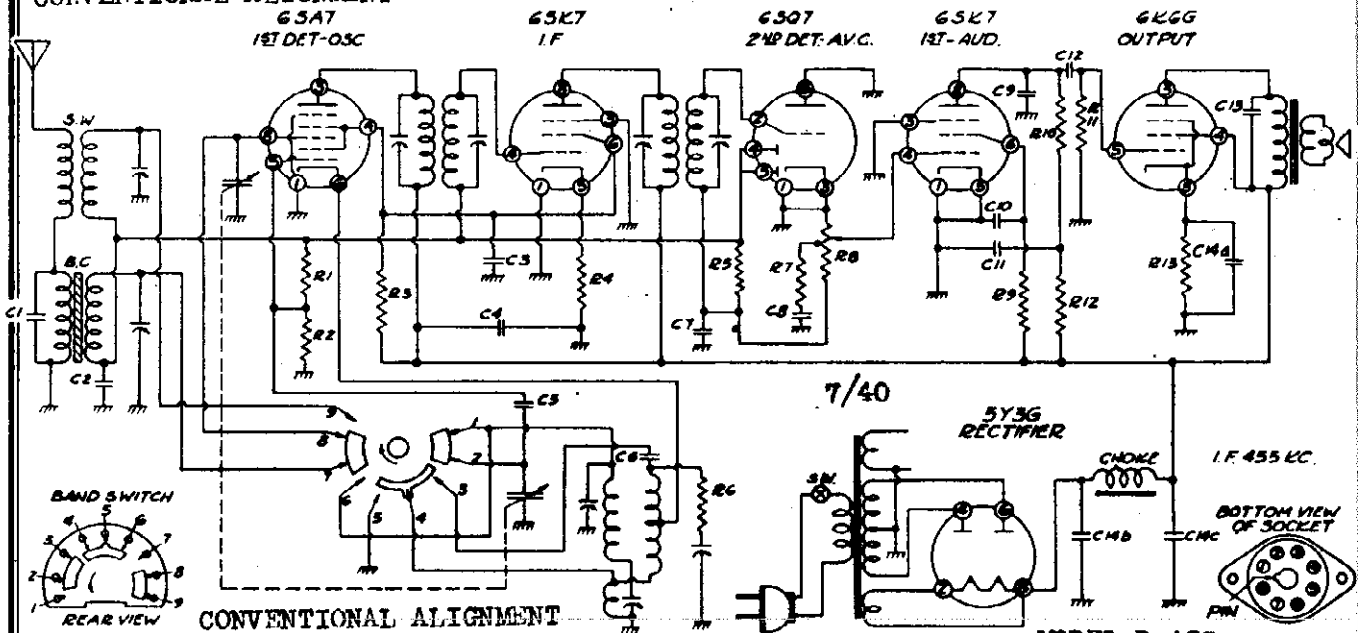
RESISTORS				CONDENSERS							
No.	Ohms	Watts	No.	Ohms	Watts	No.	Capacity (Mfd.)	Volts	No.	Capacity (Mfd.)	Volts
R1	250,000	1/4	R7	2,000,000	1/4	C1	.05	200	C8	.02	400
R2	100,000	1/4	R8	500,000	V.C.	C2	.0001	Mica	C9	.02	200
R3	250,000	1/4	R9	5,000,000	1/4	C3	.05	200	C10	.2	200
R4	10,000,000	1/4	R10	250,000	1/4	C4	.00025	Mica	C11	.05	400
R5	25,000	1/4	R11	500,000	1/4	C5	.005	400	C12a	.90	150
R6	150,000	1/4	R12	150-10%	1/4	C6	.0005	Mica	C12b	.20	150
						C7	.01	400	C12c	.20	25

In model 16 all common grounds become chassis grounds, C1, C9, C10, R2 and R6 are omitted.

Point "A" is connected to point "B" and point "C" to point "D."

FOR OTHER DATA SEE INDEX

CONVENTIONAL ALIGNMENT



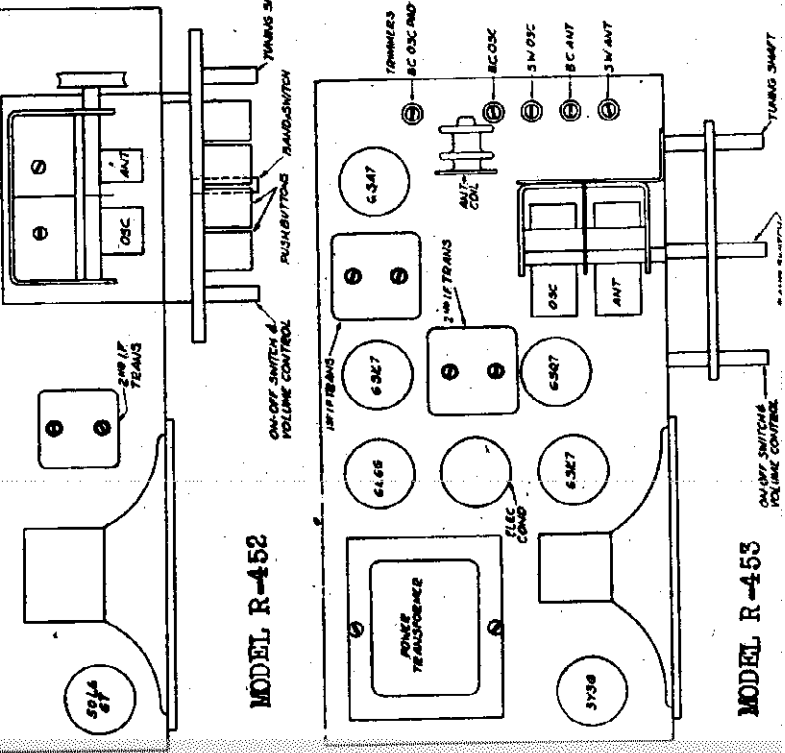
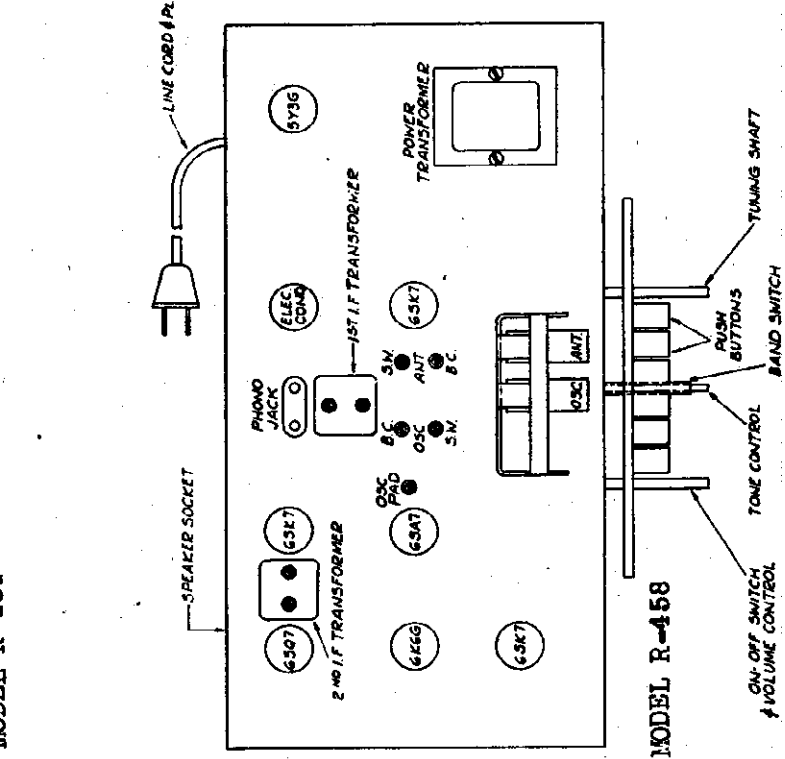
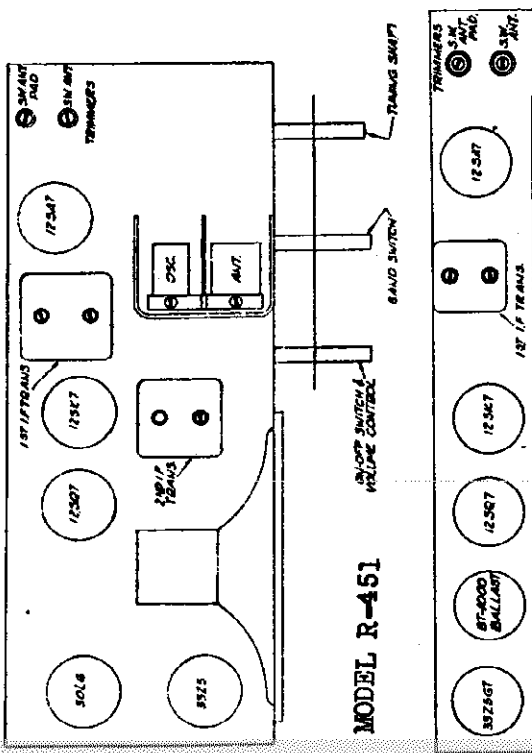
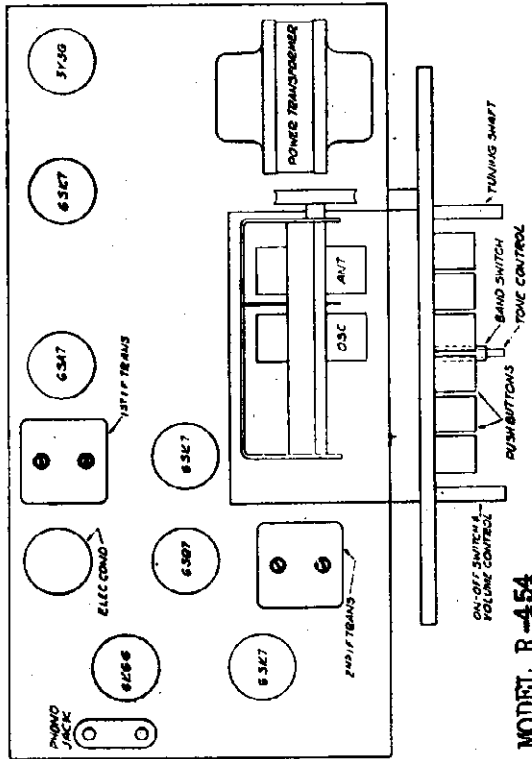
Band switch shown in broadcast position in schematic and in short wave position in pictorial view in lower left corner.

FOR OTHER DATA SEE INDEX

No.	Ohms	Watts	No.	Ohms	Watts	No.	Capacity (Mfd.)	Volts	No.	Capacity (Mfd.)	Volts
R1	10,000,000	1/4	R9	1,000,000	1/4	C1	.0001	Mica	C9	.00025	Mica
R2	20,000	1/4	R10	200,000	1/4	C2	.05	200	C10	.05	200
R3	10,000	1	R11	500,000	1/4	C3	.05	400	C11	.1	200
R4	100-10%	1/4	R12	50,000	1/4	C4	.05	400	C12	.01	400
R5	2,000,000	1/4	R13	500-10%	1/2	C5	.00005	Mica	C13	.005	500
R6	30	1/4				C6	.004	-5% Mica	C14a	.20	25
R7	8,000	1/4				C7	.00025	Mica	C14b	.20	250
R8	500,000	V.C.				C8	.05	200	C14c	.20	250

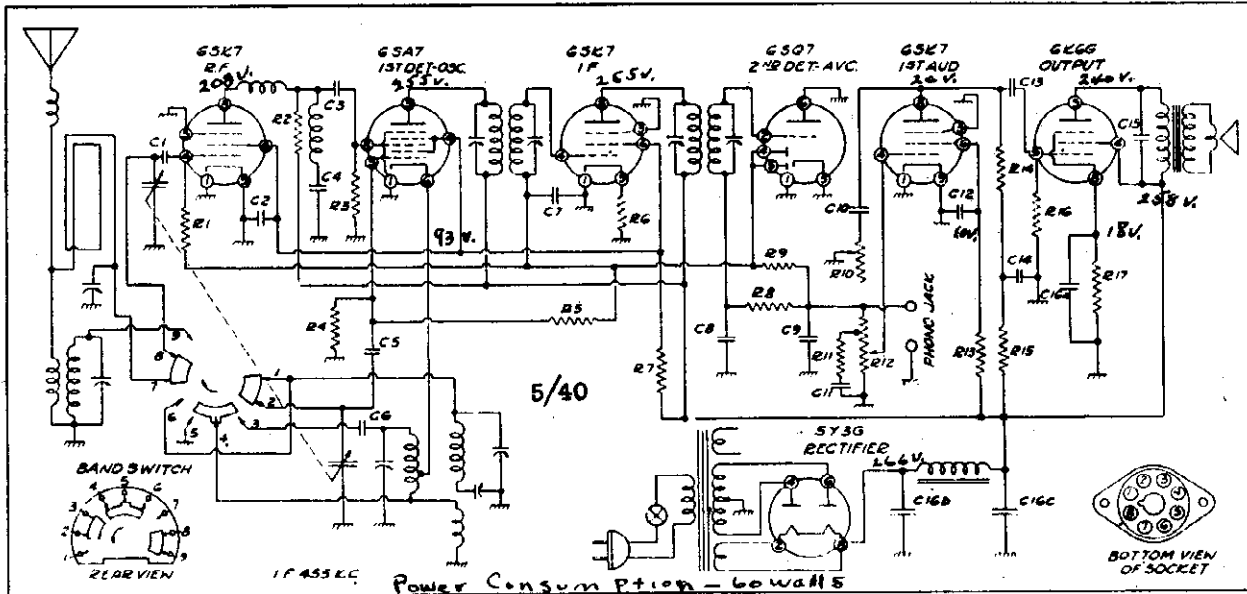
B. F. GOODRICH

MODELS R-451, R-452, R-453, R-454, R-458



MODELS R-454, R-458

B. F. GOODRICH

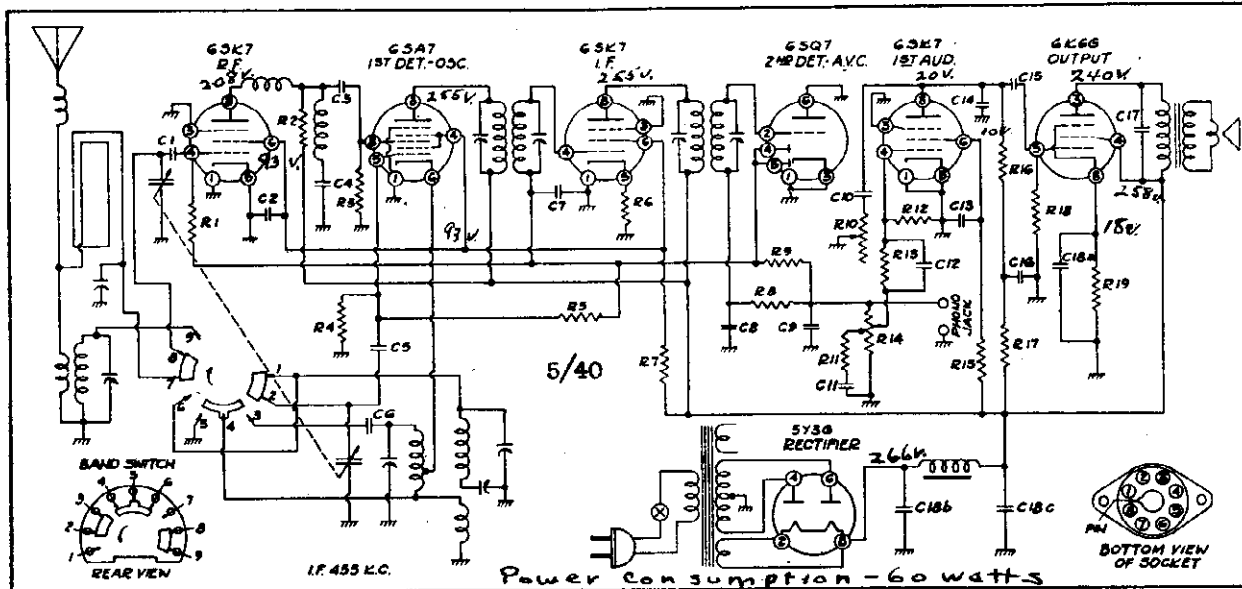


Band switch shown in broadcast position in schematic and in short wave position in pictorial view in lower left corner.

RESISTORS						CONDENSERS					
No.	Ohms	Watts	No.	Ohms	Watts	No.	Capacity (Mfd.)	Volts	No.	Capacity (Mfd.)	Volts
R1	500,000	1/4	R10	500,000	T.C.	C1	.0001	Mica	C10	.002	600
R2	4,000	1/2	R11	10,000	1/4	C2	.05	400	C11	.05	200
R3	100,000	1/2	R12	500,000	V.C.	C3	.0001	Mica	C12	.25	400
R4	25,000	1/2	R13	2,000,000	1/4	C4	.00006-5%	Mica	C13	.01	400
R5	5,000,000	1/4	R14	250,000	1/4	C5	.0001	Mica	C14	.25	400
R6	100	1/4	R15	50,000	1/4	C6	.003-5%	Mica	C15	.005	600
R7	15,000	2	R16	500,000	1/4	C7	.05	200	C16a	20.	25
R8	50,000	1/4	R17	800-10%	1/2	C8	.0001	Mica	C16b	20.	350
R9	1,000,000	1/4				C9	.00025	Mica	C16c	20.	350

FOR OTHER DATA SEE INDEX

MODEL R-454



Band switch shown in broadcast position in schematic and in short wave position in pictorial view in lower left corner.

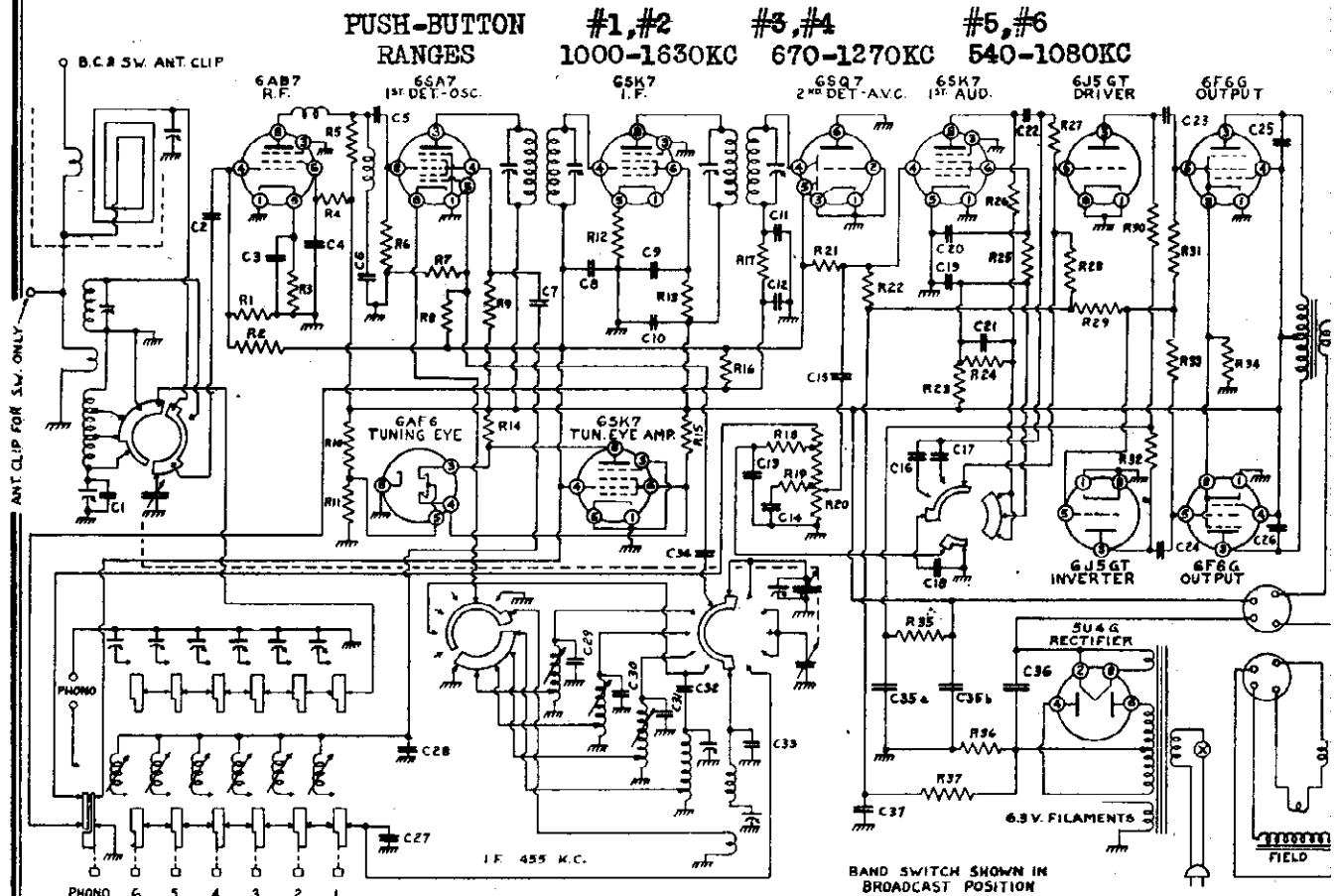
RESISTORS						CONDENSERS					
No.	Ohms	Watts	No.	Ohms	Watts	No.	Capacity (Mfd.)	Volts	No.	Capacity (Mfd.)	Volts
R1	500,000	1/4	R11	15,000	1/4	C1	.0001	Mica	C11	.05	200
R2	2,500	1/2	R12	2,000,000	1/4	C2	.05	400	C12	.05	200
R3	100,000	1/2	R13	2,000,000	1/4	C3	.0001	Mica	C13	.25	400
R4	25,000	1/4	R14	500,000	V.C.	C4	.00006-5%	Mica	C14	.00025	400
R5	5,000,000	1/4	R15	2,000,000	1/4	C5	.0001	Mica	C15	.01	400
R6	100	1/4	R16	250,000	1/4	C6	.003-5%	Mica	C16	.25	400
R7	15,000	2	R17	50,000	1/4	C7	.05	200	C17	.002	600
R8	50,000	1/4	R18	500,000	1/4	C8	.00005	Mica	C18a	20.	25
R9	1,000,000	1/4	R19	600-10%	1/2	C9	.0001	Mica	C18b	30.	350
R10	500,000	T.C.				C10	.002	600	C18c	30.	350

FOR OTHER DATA SEE INDEX

MODEL R-458

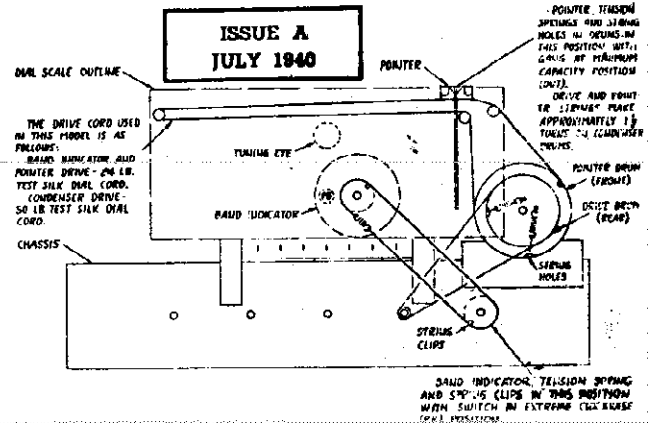
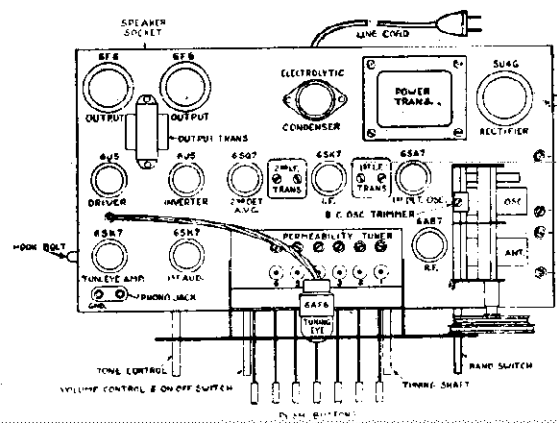
B. F. GOODRICH

MODEL R-459



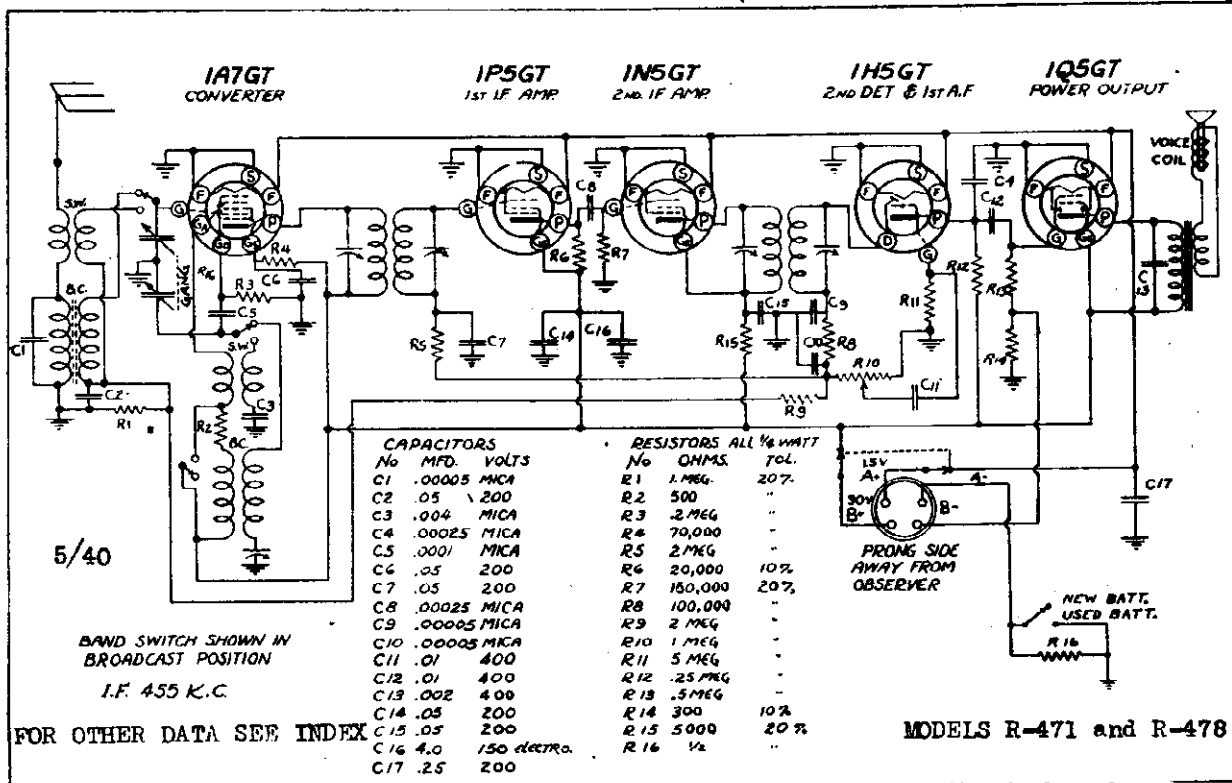
ALIGNMENT CONVENTIONAL-SEE SPECIAL SECTION VOL. VIII

R 1	1,000,000 ohm	½ watt	R 20	500,000 ohm	V.C.	C 1	.00002	10% Mica	C 20	.05	400 V.
R 2	2,000,000 ohm	½ watt	R 21	1,000,000 ohm	½ watt	C 2	.0001	Mica	C 21	.05	400 V.
R 3	250 ohm	½ watt	R 22	2,000,000 ohm	½ watt	C 3	.05	200 V.	C 22	.01	400 V.
R 4	50,000 ohm	½ watt	R 23	50,000 ohm	½ watt	C 4	.05	400 V.	C 23	.02	400 V.
R 5	5,000 ohm	½ watt	R 24	100,000 ohm	½ watt	C 5	.0001	Mica	C 24	.02	400 V.
R 6	100,000 ohm	½ watt	R 25	500,000 ohm	½ watt	C 6	.00006	5% Mica	C 25	.005	600 V.
R 7	25,000 ohm	½ watt	R 26	15,000 ohm	½ watt	C 7	.05	400 V.	C 26	.005	600 V.
R 8	5,000,000 ohm	½ watt	R 27	500,000 ohm	½ watt	C 8	.05	200 V.	C 27	.00005	2½% Mica
R 9	15,000 ohm	2 watt	R 28	100,000 ohm	½ watt	C 9	.05	400 V.	C 28	.003	5% Mica
R 10	25,000 ohm	1 watt	R 29	250,000 ohm	½ watt	C 10	.1	400 V.	C 29	.0003	2½% Mica
R 11	30,000 ohm	½ watt	R 30	50,000 ohm	½ watt	C 11	.0001	Mica	C 30	.00025	2½% Mica
R 12	100 ohm	½ watt	R 31	250,000 ohm	½ watt	C 12	.0001	Mica	C 31	.0002	2½% Mica
R 13	50,000 ohm	½ watt	R 32	50,000 ohm	½ watt	C 13	.02	200 V.	C 32	.003	5% Mica
R 14	200,000 ohm	½ watt	R 33	300,000 ohm	½ watt	C 14	.02	200 V.	C 33	.00003	10% Mica
R 15	200,000 ohm	½ watt	R 34	220 ohm	1 watt	C 15	.05	400 V.	C 34	.0001	Mica
R 16	1,000,000 ohm	½ watt	R 35	20,000 ohm	½ watt	C 16	.0001	Mica	C 35a	16 Mfd.	450 V.
R 17	50,000 ohm	½ watt	R 36	25 ohm	1 watt	C 17	.00025	Mica	C 35b	20 Mfd.	450 V.
R 18	30,000 ohm	½ watt			10%	C 18	.001	600 V.	C 36	25 Mfd.	450 V.
R 19	30,000 ohm	½ watt	R 37	250,000 ohm	½ watt	C 19	.25	400 V.	C 37	.25	200 V.

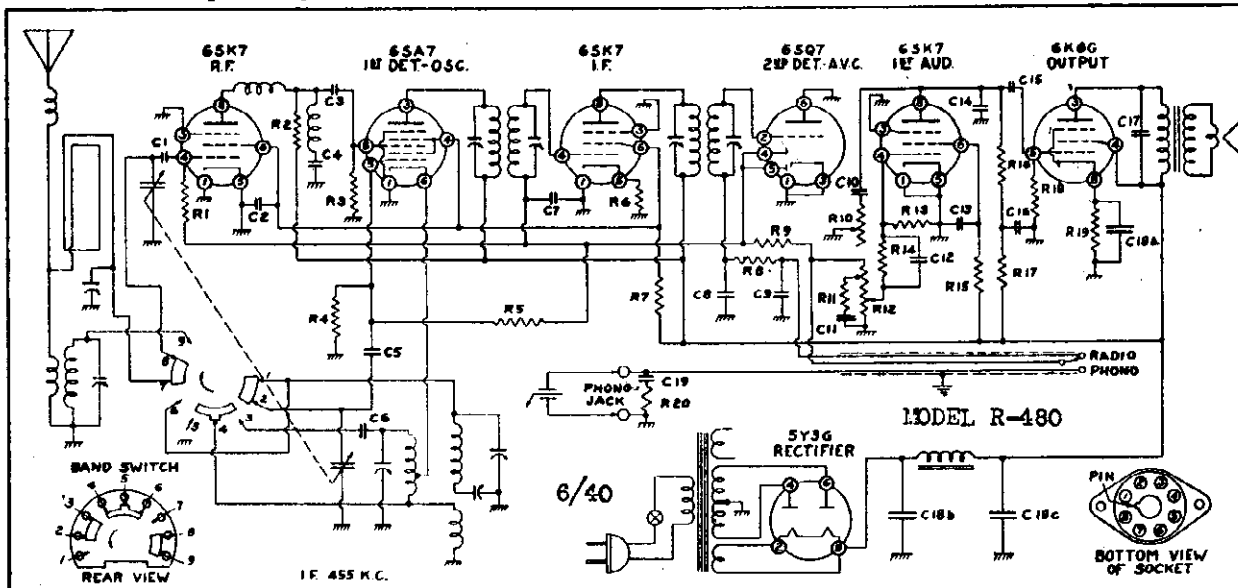


MODELS R-471, R-478
R-480

B. F. GOODRICH



The ECONOMIZER switch is located on the top left of chassis. Always have this switch in the "NEW" battery position when first placing the radio in operation or when installing a new battery.

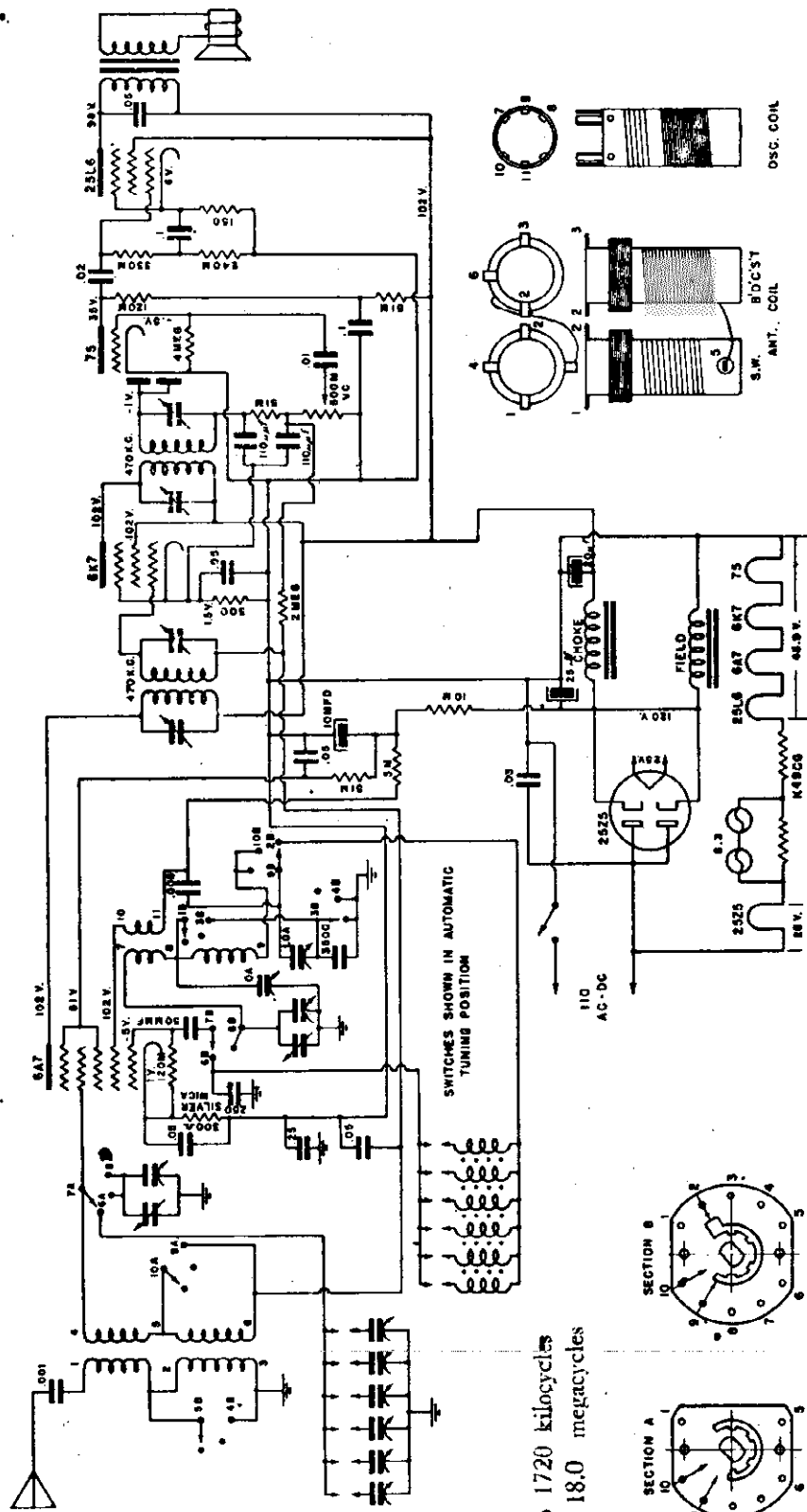


Band switch shown in broadcast position in schematic and in short wave position in pictorial view in lower left corner.

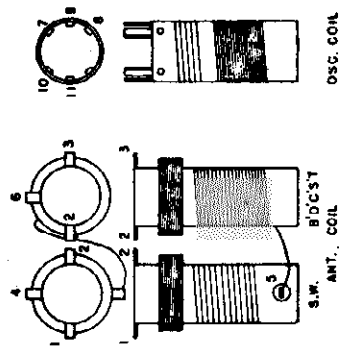
RESISTORS						CONDENSERS					
No.	Ohms	Watts	No.	Ohms	Watts	No.	Capacity (Mfd.)	Volts	No.	Capacity (Mfd.)	Volts
R1	500,000	1/4	R12	500,000	V.C.	C1	.0001	Mica	C12	.05	200
R2	2,500	1/2	R13	2,000,000	1/4	C2	.05	400	C13	.25	400
R3	100,000	1/2	R14	2,000,000	1/4	C3	.0001	Mica	C14	.00025	Mica
R4	25,000	1/2	R15	2,000,000	1/4	C4	.00006-5%		C15	.01	400
R5	5,000,000	1/4	R16	250,000	1/4	C5	.0001	Mica	C16	.25	400
R6	100	1/4	R17	50,000	1/4	C6	.003-5%	Mica	C17	.002	600
R7	15,000	2	R18	500,000	1/4	C7	.05	200	C18a	20.	25
R8	50,000	1/4	R19	600-10%	1/2	C8	.00005	Mica	C18b	30.	350
R9	1,000,000	T.C.	R20	50,000	1/4	C9	.0001	Mica	C18c	30.	350
R10	500,000	T.C.				C10	.002	600	C19	.005	400
R11	15,000	1/4				C11	.05	200			

GOODYEAR TIRE & RUBBER CO., INC.

MODEL 01006

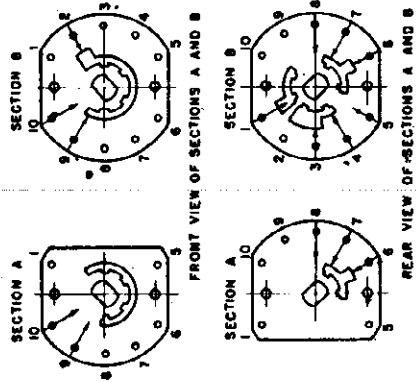
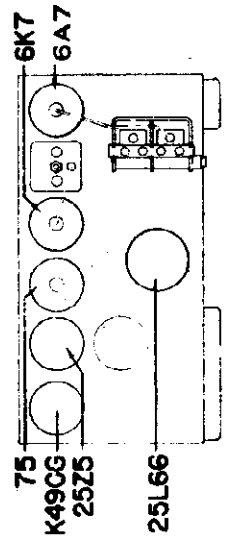


530 to 1720 kilocycles
5.8 to 18.0 megacycles



I.F. PEAK 470 KC

TUBE TYPES AND POSITIONS



A - FRONT SECTION OF SWITCH
B - REAR SECTION OF SWITCH

DESCRIPTION		CIRCUIT DIAGRAM	
DATE	BY	DATE	BY
1/2-77-37			
NO. 1			CD 7

MODELS 01006, 01007

GOODYEAR TIRE & RUBBER CO., INC.

Automatic Unit Principle of Operation

The basic circuit of any radio receiver is the inductance coil and tuning condenser which determines the frequency to which the system is tuned. The frequency at which this circuit resonates can be varied in two ways; either by holding the inductance coil at a fixed value of inductance and changing the capacity of the condenser, or by holding the condenser at a fixed value of capacity and changing the inductance of the coil. This is so because the frequency is proportional to the inductance times the capacity and changing one or the other will change their product.

Previous push-button systems accomplished their purpose in one of two ways. They either rotated the tuning condenser mechanically with an electric motor, or disconnected the tuning condenser by means of a switch and substituted pre-set padding condensers in the antenna and oscillator circuits. In the push-button system the entire oscillator circuit (coil and gang condenser) is disconnected and in its place is put a silvered mica condenser of fixed capacity and a coil, the inductance of which can be varied by means of an iron slug that moves with a screw adjustment, inside the coil. This is the second system of tuning mentioned above and has the following advantages in this case. The condenser is made by electroplating a small deposit of silver on each side of a piece of mica and encasing the whole unit in a weatherproof compound. The silver, having a low temperature coefficient has a negligible expansion with changes in temperature, and humidity in the condenser capacity are controlled. The coil is impregnated with a moisture-proof wax and the whole circuit is tuned by varying the inductance of the coil. The only uncontrollable factor in the system is the variation in capacity of the wiring and other parts. But this variation is so small that its detuning effect is not noticeable to the ear.

In the system the silvered mica condenser which tunes all six of the push button coils is in the main part of the receiver and connected on the wave switch. The push-button coils are mounted on the push-button unit and are adjusted from the back by slotted screws. The adjustable padding condensers, directly above the slotted screws are used to align the antenna coil in the receiver to each of the push-button coils depending on which button is pushed. Variation in capacity of this paddler has no effect on the tuning of the system. It simply drops the sensitivity slightly.

Instructions for Pre-setting "Fingertip Control" Circuits for Six Stations in the Broadcast Tuning Range

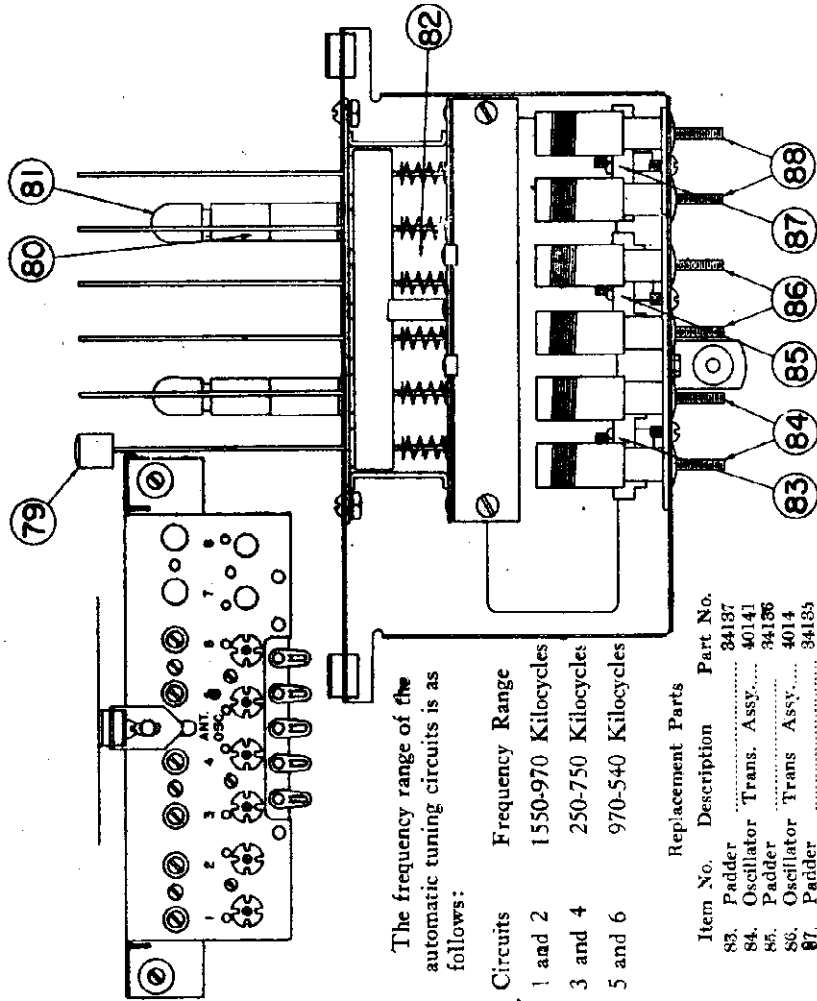
The automatic tuning unit is located immediately above the receiver chassis, the circuits being adjustable from the rear of this unit. Although it is possible to adjust the circuits without the aid of a signal generator, for best results it is recommended that a serviceman be allowed to pre-set the tuning circuits in the following manner.

Turn the wave change switch to the left. Six stations in the broadcast band may be chosen, and the tabs on which are printed the call letters of these stations should be selected from the sheet provided and inserted in the catch-on slots. It is preferable to place the tabs in the slots according to frequency; that is to say, the low frequency stations should appear at the left as the unit is faced and the high frequency stations at the right.

The tuning circuits corresponding to a given station will be found at the rear of the automatic unit housing, immediately behind the station call letter tab slot. Assuming that you are facing the rear of the receiver and it is desired to set up WJZ at 760 kilocycles on the third circuit from the right, the following is the recommended procedure. Adjust the signal generator, modulated with an audio frequency, to 760 kilocycles. Using a small screw driver adjust the converter oscillator circuit, third hole from right in the lower row, until signal is loudest. Then adjust antenna circuit, third hole in upper row, until signal is at a maximum.

Readjust converter circuit carefully for maximum signal strength. Other frequencies may be set up in a similar manner on the remaining circuits.

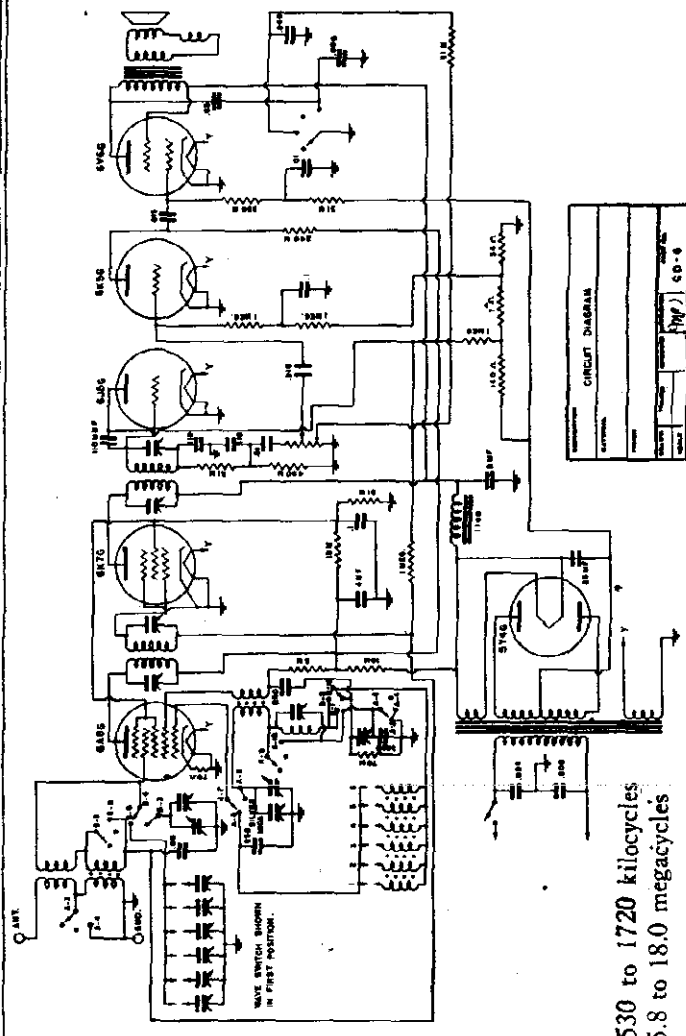
If a signal generator is not available turn the wave switch to the middle position for manual tuning and tune the receiver to the desired station. Then turn the switch to the left ("fingertip-control" automatic position) and adjust the automatic unit oscillator and antenna circuits exactly as described above. Repeat procedure until all desired stations are set up. When all desired stations are set up recheck all oscillator adjustments for calibration accuracy.



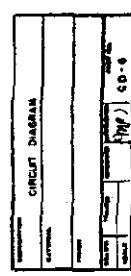
The frequency range of the automatic tuning circuits is as follows:

Circuits	Frequency Range
1 and 2	1550-970 Kilocycles
3 and 4	250-750 Kilocycles
5 and 6	970-540 Kilocycles

Item No.	Description	Part No.
83	Paddler	84187
84	Oscillator Trans. Assy.	40141
85	Paddler	34186
86	Oscillator Trans. Assy.	4014
87	Paddler	34185
88	Oscillator Trans. Assy	40185



530 to 1720 kilocycles
5.8 to 18.0 megacycles



Aligning I. F. System

Connect a 470KC signal Generator to the grid of the 6A7 converter tube through a .002MFD condenser. Connect an output meter across the speaker voice coil. Turn receiver volume control on full and with wave switch in broadcast position, adjust trimmers (74) and (75) (See Fig. 2) for maximum output. Then adjust (71) and (73) for maximum reading. Repeat adjustments on (7+) and (75).

Broadcast and Short Wave Band Adjustments

- Note: The following adjustments must proceed in the order specified
- (1) Turn variable condenser to maximum capacity and set pointer as indicated in Fig. 3. Turn band selector switch to left or broadcast position. Tune set to a scale frequency of 1550KC and connect a 1550KC signal generator to the antenna post through a 200MMFD condenser. Loosen trimmer screw (66) and adjust trimmer (77) until signal is tuned in. Adjust trimmer (65) for maximum output.
 - (2) Then set band selector switch to extreme right or short wave position. Set signal generator to 18 megacycles and substitute a 400 ohm resistor for the 200MMFD condenser. Adjust trimmer (66) until signal is tuned in. At this point check the dial at 17.1 megacycles for the 18 megacycle

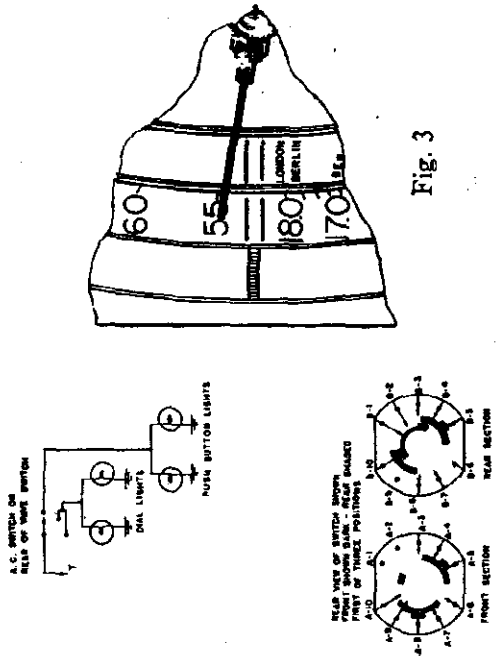
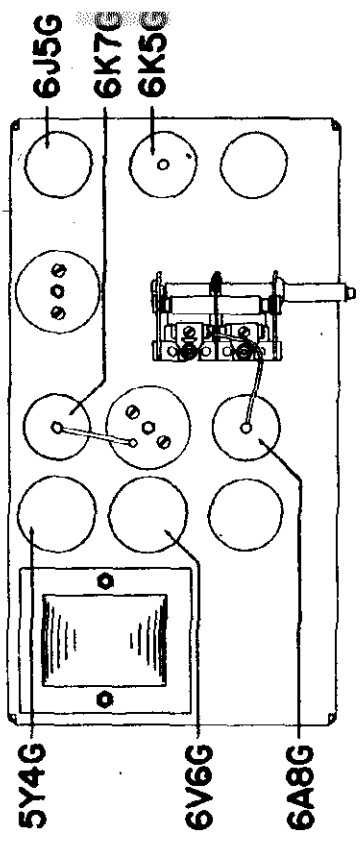


Fig. 3

TUBE TYPES AND POSITIONS



- (3) Turn band selector switch to broadcast position and reset the signal generator to 1550KC. Substitute the 200MMFD condenser for the 400 ohm resistor in the generator lead and adjust trimmer screw (77) until signal is tuned in. Then tune receiver to 600KC on dial and with the signal generator, set to 600KC, rock the gang while adjusting trimmer (76) for maximum 1550KC and if incorrect, repeat 1550KC adjustment procedure outlined in Section (1).

MODELS 01006, 01007 GOODYEAR TIRE & RUBBER CO., INC.

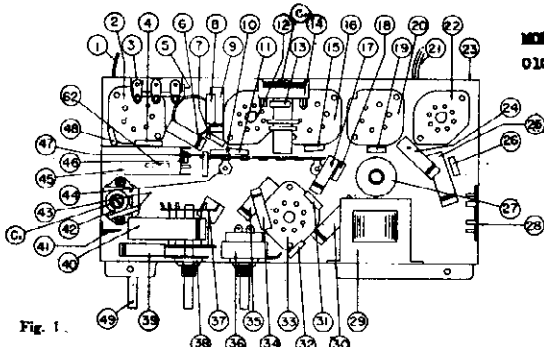
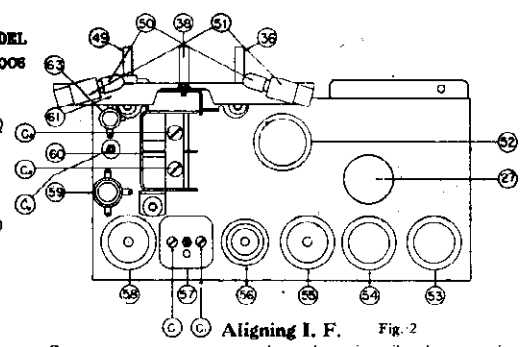


Fig. 1

Item No.	Description	Part No.	Item No.	Description	Part No.
1.	Antenna Assembly	77110	38.	Wave Switch	65114
2.	7 Prong Socket	15124	39.	Tub. Cond. .05-200 Volt	82123
3.	Wire Panel 3 Lag	10105	40.	Tubular Cond. 25-300 Volt	82105
4.	Resistor 300 Ohm 1/2 Watt	47122	41.	Wire Panel 2 Lag	10101
5.	Tub. Cond. .001-1000 Volt	82113	42.	Padding Condenser	94109
6.	Tub. Cond. .05-200 Volt	82114	43.	Mica Condenser Silvered	80111
7.	Res. 51,000 Ohm 1/2 Watt	47120	44.	Wire Panel 1 Lag	10107
8.	Resistor 300 Ohm 1/2 Watt	47122	45.	Ocell. Trans. Br. & S. W.	40158
9.	Tub. Cond. .05-200 Volt	82114	46.	Tub. Cond. .05-200 Volt	82114
10.	Res. 4,000,000 Ohm 1/2 Watt	47123	47.	Mica Cond. 800 MMFD	80105
11.	Res. 5,000 Ohm 1/2 Watt	47105	48.	Res. 120,000 Ohm 1/2 Watt	47127
12.	6 Prong Socket	15110	49.	Tun. Cond Fl. & Dr. Assy.	20117
13.	Res. 21,000 Ohm 1/2 Watt	47120	50.	Pilot Lamp	51101
14.	2nd. I. F. Transformer	41102	51.	Pilot Lamp Socket Assy.	90111
15.	Res. 10,000 Ohm 1/2 Watt	47110	52.	6Y6G Tube	80113
16.	6 Prong Socket	15123	53.	6K7M Tube	80108
17.	Tubular Cond. .02-200 Volt	82118	54.	2575G Tube	50106
18.	Res. 250,000 Ohm 1/2 Watt	47128	55.	75G Tube	80112
19.	Res. 120,000 Ohm 1/2 Watt	47127	56.	6K7M Tube	80127
20.	6 Prong Socket	15123	57.	1st. I. F. Transformer	41109
21.	A. C. Cord & Plug	79110	58.	6A7G Tube	80110
22.	6 Prong Socket	15113	59.	Ant. Trans. Broadcast	40153
23.	Sub. base	20110	60.	Variable Condenser	33107
24.	Tun. Cond. .05-100 Volt	82113	61.	Dial Plate	20212
25.	Tubular Cond. 1-200 Volt	82117	62.	Mica Cond. 80 MMFD	80109
26.	Res. 51,000 Ohm 1/2 Watt	47120	63.	Ant. Trans. Shortwave	40154
27.	Electrolytic Condenser	81107	C-1	1st. I. F. Padder	
28.	Speaker Transformer	15120	C-2	Ant. Broadcast & S.W. Padder	
29.	Choke	42102	C-3	Shortwave & Oscillator Padder	
30.	Tubular Cond. 1-200 Volt	82117	C-4	2nd. I. F. Padder	
31.	Res. 350,000 Ohm 1/2 Watt	47130	C-5	Broadcast Oscillator Padder	
32.	6 Prong Socket	15113	C-6	Broadcast Ocell. Series Padder	
33.	Resistor 100 Ohm 1/2 Watt	47128	C-7	1st. I. F. Secondary Padder	
34.	Tubular Cond. .01-200 Volt	82102	78.	Knob	18125
35.	Tubular Cond. .05-200 Volt	82114	82.	Tuning Unit Switch	65115
36.	Volume Control	48102			
37.	Mica Cond. 3500 MMFD	80102			



Connect an output meter across the speaker voice coil and turn receiver volume control on full. Turn wave switch to manual position and variable condenser to extreme high frequency end of scale. Connect a 470 K.C. signal generator to the grid of the 6A7 tube through a condenser in the order of .002 Mfd capacity. Keep the signal to a low audible value and adjust trimmer (C4) (See Fig. 2) for maximum output. Then adjust trimmers (C) and (C1) (See Fig. 1 for maximum output. Finally repeat (C4) adjustment.

Broadcast and Shortwave Band Adjustments

Note: The following adjustments must proceed in order specified.

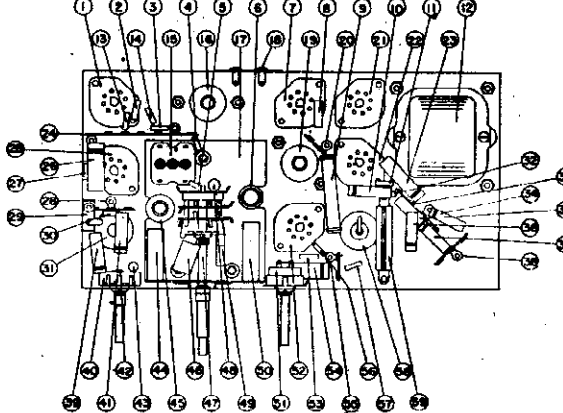
(1.) Turn variable condenser to maximum capacity and set pointer on small dot approximately 1-16 inch above top horizontal scale dividing line. Tune set to a scale frequency of 1550 K.C. and connect a 1550 K.C. generator to antenna lead through a 100 Mmfd condenser. Turn center knob to manual position. Volume control should be on full.

(2.) Loosen trimmer (C2) and adjust trimmer (C5), until signal is tuned in. Then adjust (C3) for maximum output.

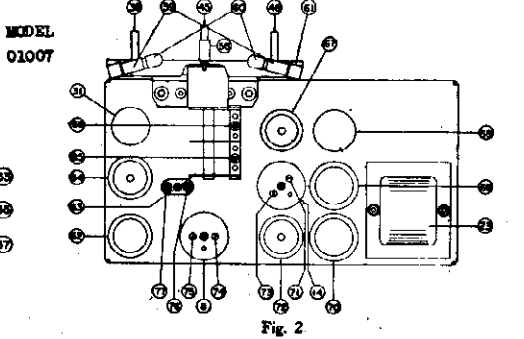
(3.) Turn center knob to shortwave position, substitute a 400 ohm resistor for the condenser in the signal generator lead and set generator to a frequency of 18 megacycles. Tune set to 18 megacycles and adjust trimmer (C2) until signal is tuned in.

(4.) Turn center knob back to manual and substitute the 100 Mmfd condenser for the 400 ohm resistor in the generator lead. Set signal generator to 1550 K.C. Tune set to 1550 K.C. and adjust trimmer (C5) until signal is tuned in. Set signal generator to 600 K.C. With the set tuned close to 600 K.C. on the dial, vary the gang condenser slowly back and forth, adjusting (C6) at the same time until maximum output is indicated. Finally check dial for calibration accuracy against signal generator at the 1550 K.C. point. If found to be incorrect, repeat the 1550 K.C. adjustment procedure outlined in step number (1).

All of the above adjustments must be made before pre-setting the automatic circuits.

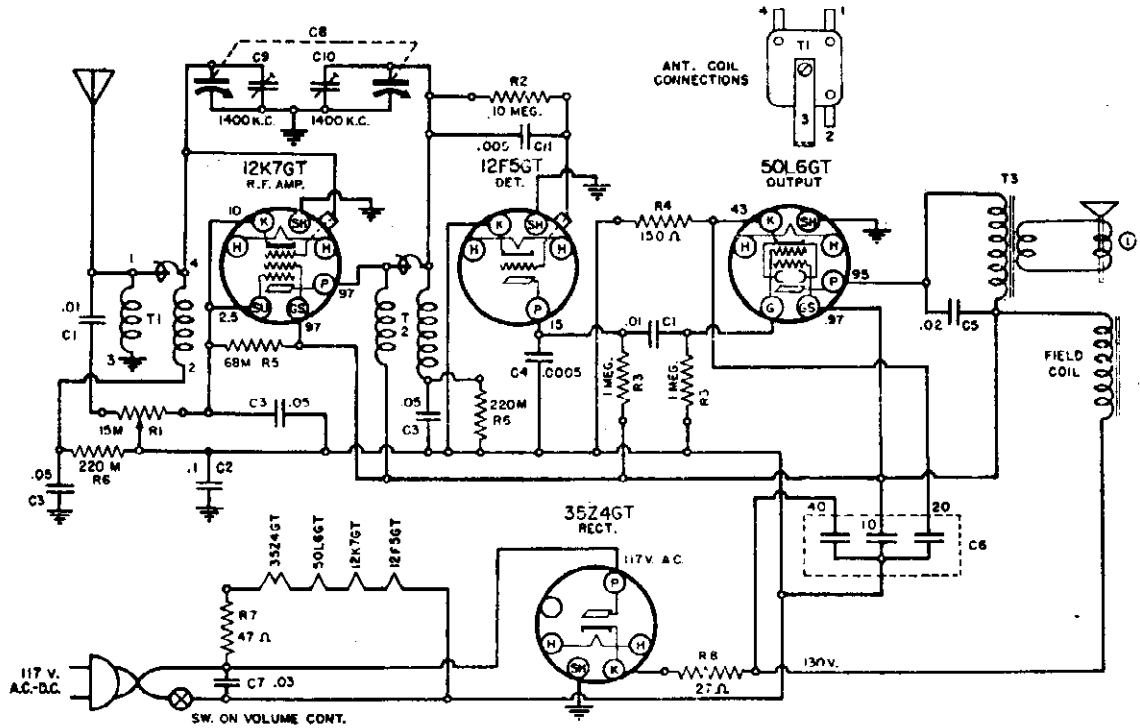


Item No.	Description	Part No.	Item No.	Description	Part No.
38.	Wave Switch	65114	78.	Knob	18125
39.	Tub. Cond. .05-200 Volt	82123	82.	Tuning Unit Switch	65115
40.	Tubular Cond. 25-300 Volt	82105			
41.	Wire Panel 2 Lag	10101			
42.	Padding Condenser	94109			
43.	Mica Condenser Silvered	80111			
44.	Wire Panel 1 Lag	10107			
45.	Ocell. Trans. Br. & S. W.	40158			
46.	Tub. Cond. .05-200 Volt	82114			
47.	Mica Cond. 800 MMFD	80105			
48.	Res. 120,000 Ohm 1/2 Watt	47127			
49.	Tun. Cond Fl. & Dr. Assy.	20117			
50.	Pilot Lamp	51101			
51.	Pilot Lamp Socket Assy.	90111			
52.	6Y6G Tube	80113			
53.	6K7M Tube	80108			
54.	2575G Tube	50106			
55.	75G Tube	80112			
56.	6K7M Tube	80127			
57.	1st. I. F. Transformer	41109			
58.	6A7G Tube	80110			
59.	Ant. Trans. Broadcast	40153			
60.	Variable Condenser	33107			
61.	Dial Plate	20212			
62.	Mica Cond. 80 MMFD	80109			
63.	Ant. Trans. Shortwave	40154			
C-1	1st. I. F. Padder				
C-2	Ant. Broadcast & S.W. Padder				
C-3	Shortwave & Oscillator Padder				
C-4	2nd. I. F. Padder				
C-5	Broadcast Oscillator Padder				
C-6	Broadcast Ocell. Series Padder				
C-7	1st. I. F. Secondary Padder				
78.	Knob	18125			
82.	Tuning Unit Switch	65115			



Item No.	Description	Part No.	Item No.	Description	Part No.
38.	Wire Panel 2 Lag	10102	50.	Pilot Lamp	51102
39.	Tub. Condenser .01-200V	82102	61.	Scale Plate	20128
40.	Volume Control	48107	62.	6Y6G Tube	80103
41.	Tubular Cond. .015-200V	82108	63.	Variable Condenser	33104
42.	Res. 51,000 Ohm 1/2 Watt	47120	64.	6K7G Tube	80109
43.	Tub. Cond. .005-200V	82104	65.	Broad'c't & Shortw'v'e, Ant. Pa	80109
44.	Ocell't'r Trans. Broadcast	40145	66.	Shortwave Oscillator Pad.	
45.	Antenna Trans. Br'd'c't.	40144	67.	6Y6G Tube	80106
46.	Mica Condenser Silvered	80111	68.	6Y6G Tube	8010A
47.	Wave Switch	65115	69.	Pilot Lamp Soc. Assembly	90102
48.	Tub. Cond. .05-200V	82123	70.	6Y6G Tube	80105
49.	Mica Cond. 8000 M.Mfd.	80107	71.	1st. I. F. Primary Pad	
50.	Oscillator Trans. Srt. W'v'e	40111	72.	6K7G Tube	80107
51.	Tone Cont. & Line Sw't'ch	60101	73.	1st. I. F. Secondary Pad.	
52.	7 Prong Socket	15118	74.	2nd. I. F. Primary Pad	
53.	Res. 51,000 Ohm 1/2 Watt	47120	75.	2nd. I. F. Secondary Pad.	
54.	Tubular Cond. 1-400 V.	82111	76.	Br'd'c't Series Oscillator Pad.	
55.	Wire Panel 2 Lag	10101	77.	Broadcast Parallel Ocell. Pad.	
56.	Res. 70 Ohm 1/2 Watt	47124	78.	Drive Shaft	21128
57.	6A7G Tube	80108	79.	Knob	18125
58.	6Y6G Tube	80103	80.	Pilot Lamp Soc't. Assm.	90102
59.	P. C. Resistor	48100	81.	Pilot Lamp	51102
			82.	Push Button Switch	90122

GOODYEAR TIRE & RUBBER CO., INC. MODELS 015140, 015141



TUBE SOCKETS ARE VIEWED FROM UNDERSIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO COMMON GROUND. VOLTAGES MUST BE MEASURED WITH NO SIGNAL. CAPACITY VALUES ARE IN MICROFARADS.

WHERE NO VOLTAGE READING IS SHOWN, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. ALIGNMENT IS TO BE MADE AT THE FREQUENCY SHOWN AT EACH TRIMMER CONDENSER.

9-462

SETTING PUSH-BUTTONS:

1. By means of the Station Selector Knob, tune in WITH THE RIGHT HAND AS ACCURATELY AS POSSIBLE the station having the lowest frequency—that is, your selected station which is tuned in nearest the top of the dial.
2. After the station has been tuned in accurately with the right hand, continue to hold it in its exact position firmly, and with the left hand loosen the Push-Button to be set up for that station by unscrewing the Push-Button about one turn to the left (counter-clockwise).
3. Continuing to hold the Station Selector Knob in its exact position, PUSH THE PUSH-BUTTON IN ALL THE WAY with the left hand.
4. After the Push-Button has been depressed all the way, tighten it gently toward the right (clockwise). Release Push-Button slowly and when in normal position grip button and tighten firmly.

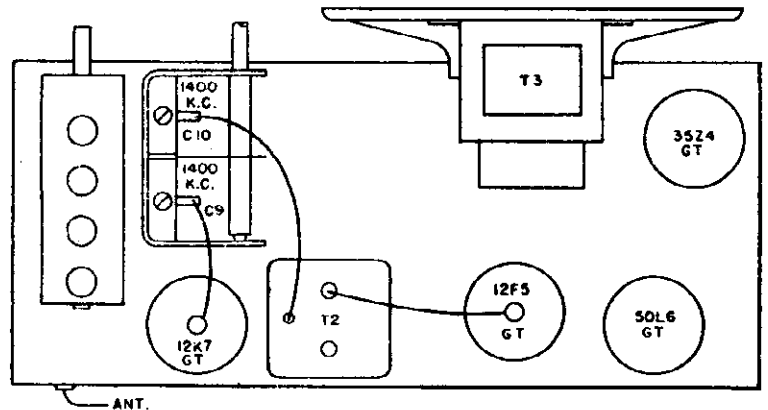
The Push-Button tuning system is now correctly set up for your first selected station of lowest frequency and the Call Letter Tab for this station should be at the extreme right of the Call Letter Holder.

Follow through with this same procedure, setting up the other 3 stations in the order of their frequency—that is, the second station set up will be second lowest in frequency and the third station set up will be third lowest in frequency.

Carefully check each Push-Button for the accuracy of its setting. If, when tuning in any station with its Automatic Push-Button it does not have equal volume or clarity to that obtained with manual tuning, this may indicate the automatic adjustment for that station was not made accurately. Should there be any inaccuracy in any one of the Push-Button adjustments, correction can be made by repeating the above procedure for that button only. Do not reset those Push-Buttons that are accurately adjusted.

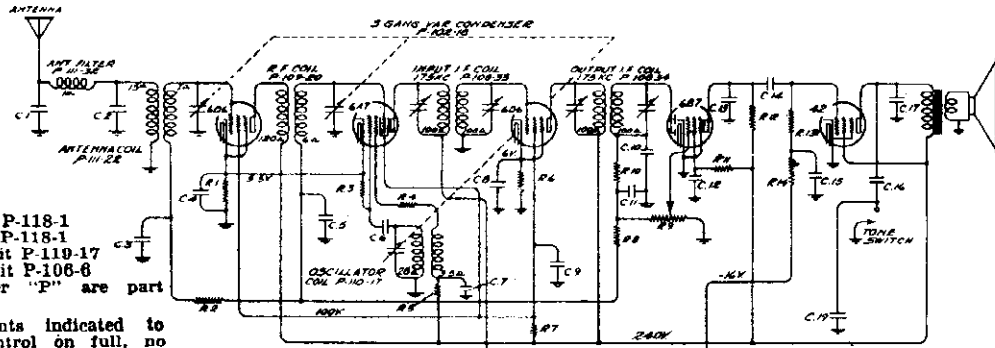
No further adjustments are necessary to operate your radio automatically or manually. To receive any one of your selected stations for automatic operation, merely push in ALL THE WAY the Button set up for that station.

To receive all other stations in the regular manner turn the tuning knob to the frequency of the station desired.



MODEL 690

GOODYEAR TIRE & RUBBER CO., INC.



NOTE:

C.4 and C.9 are in one unit P-118-1
 C.7 and C.8 are in one unit P-118-1
 C.23 and C.25 are in one unit P-119-17
 R.16 and R.15 are in one unit P-108-6
 Numbers prefixed by letter "P" are part numbers.

Voltages taken from points indicated to chassis ground. Vol. control on full, no signal.

Serial No. 40001 up.

DESCRIPTION:

Model 690 is a six tube superheterodyne receiver, with an intermediate frequency of 175 K.C. and a tuning range of from 520 to 1550 K.C. This receiver has been carefully designed to facilitate servicing, the top and bottom covers are both removable and are fastened in place by spring clips. All adjustments are accessible and any part replaceable without removing the chassis from the cabinet.

SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

In order to prevent signal from acting upon A.V.C. and affecting accuracy of voltage measurements, aerial and ground leads should be short circuited while making measurements.

All voltages are to be measured with 6.3 volts input to receiver. Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Failure to operate, noisy or weak reception is usually due to defective tubes, the tubes making poor contact with sockets or grid clips making poor contact with the caps of the tubes. Tubes may be checked very easily by replacing with other tubes which are known to be good. If fuse blows out frequently and insulating sleeve has been properly placed over fuse, the trouble is probably in the vibrator, it should be replaced. Do not attempt to make any adjustments on the vibrators.

ANTENNA CONNECTION:

The antenna is connected to the receiver by means of the antenna cable. The antenna wire is the single black wire projecting from the end of the cable. Splice this wire to the roof antenna lead and ground the pig-tail shielding as close to the corner post of the car as possible.

On open and convertible models where underslung strap or plate antennas are used it may be necessary to ground the exhaust pipe and muffler to the frame at both ends with heavy copper braid.

CONNECTIONS TO BATTERY:

The battery cable, number 152-2, (red wire with fuse receptacle at one end and terminal lug at other end) must be connected to battery terminal of ammeter. At the same time connect ammeter capacitor, number 148-3, to battery terminal of ammeter, other end of condenser to any convenient grounded screw on back of instrument panel. Make certain that insulating sleeve is slipped over fuse when fuse is placed in receptacle, before connecting to short battery cable from receiver.

When connected properly, the discharge due to current drawn by the receiver should not indicate on the ammeter. This is important, since if improperly connected, as shown by the deflection of ammeter, additional motor interference may be encountered.

GENERATOR INTERFERENCE:

Remove the generator cutout mounting screw and fasten the condenser (148-1) bracket on the generator cutout mounting lug. Replace the cutout mounting screw and tighten down securely. Connect the condenser lead to the battery terminal of the cutout. The generator condenser is absolutely necessary as it is used to eliminate a high pitched whining noise which would otherwise be heard as the motor is accelerated.

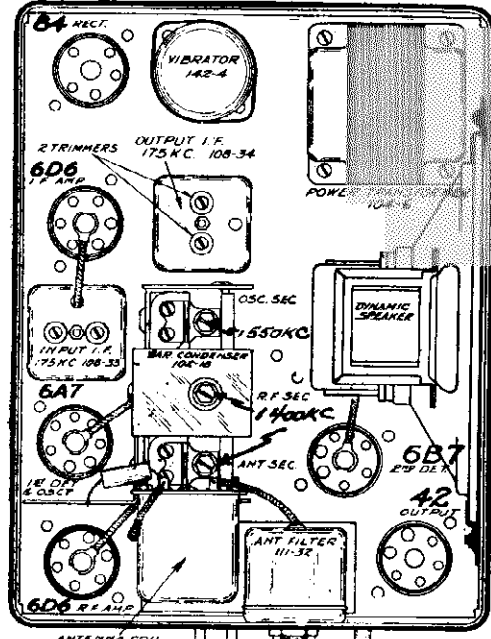
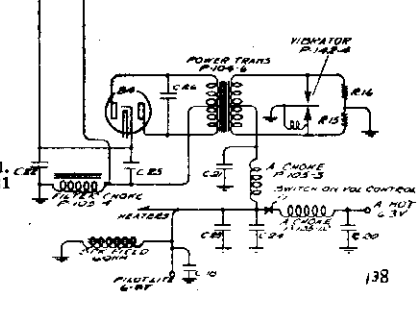
RESISTORS

No.	Value
R.1—500	½ w
R.2—100M	½ w
R.3—50M	½ w
R.4—3500	½ w
R.5—20M	½ w
R.6—1500	½ w
R.7—25M	1 w
R.8—500M	½ w
R.9—1 meg	vol. control P-101-21
R.10—100M	½ w
R.11—1 meg	½ w
R.12—250M	½ w
R.13—301M	½ w
R.14—301M	½ w
R.15—100	
R.16—100	

CONDENSERS

No.	Value
C.1—20 mmf mica	
C.2—20 mmf mica	
C.3—.01x400v	
C.4—.1x200v	
C.5—.05x200v	
C.6—100 mmf mica	
C.7—.1x200v	
C.8—.1x200v	
C.9—.1x200v	

IF PEAK 175 KC

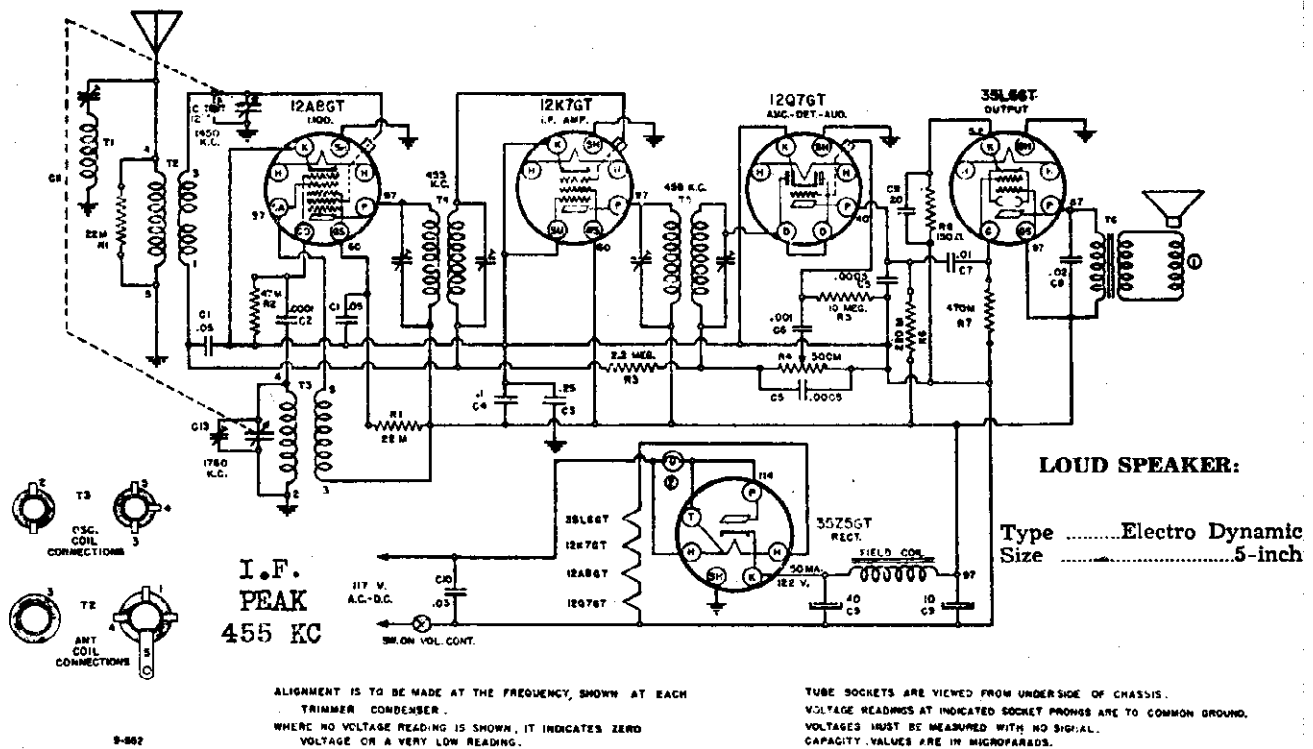


DUMMY ANTENNAS.

I.F. —A .1 mfd. condenser connected in series with the test oscillator output lead.
 Broadcast —A 200 mmfd. condenser connected in series with the output lead of the test oscillator.

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOL. VIII

GOODYEAR TIRE & RUBBER CO., INC. MODELS 015150,
015151



PILOT LAMP:

The pilot lamp is a 6.3 volt 150 Mill. type (No. 47) and should be replaced with such, in order that the filament voltages across the radio tubes do not change.

FREQUENCY RANGE:

Broadcast 538 K.C. to 1760 K.C.

POWER SUPPLY:

Power Main 105-130 Volts AC/DC
Power Consumption 30 Watts

ALIGNMENT FREQUENCIES:

Antenna Trimmer 1450 KC
Oscillator Trimmer 1760 KC

POWER OUTPUT:

Type Single Class A
Undistorted 1.4 Watts
Maximum 2 Watts

INTERMEDIATE FREQUENCY 455 K.C.

ALIGNMENT PROCEDURE

Output Meter Connections	Across Loud Speaker Voice Coil
Output Meter Reading to Indicate 1 Watt	1.95 Volts
Generator Ground Lead Connection	Receiver Chassis
Dummy Antenna Value to Be in Series with Generator Output	See Chart Below
Connection of Generator Output Lead	See Chart Below
Generator Modulation	30%, 400 Cycles
Position of Volume Control	Fully On

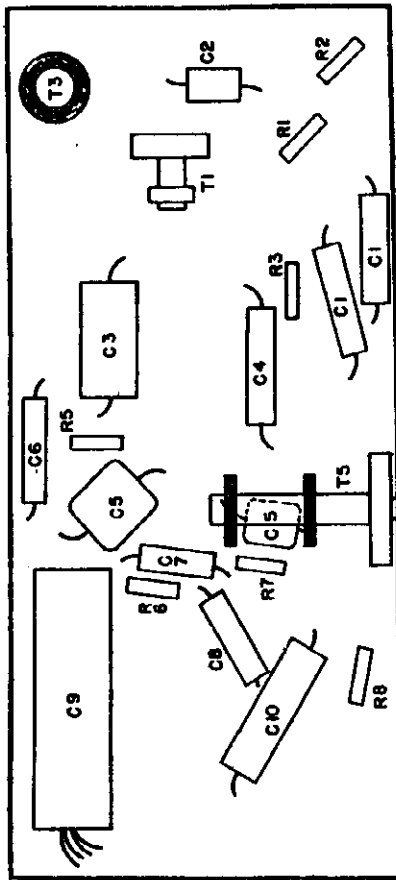
POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTIONS (In Order Shown)	TRIMMER ADJUSTMENT	TRIMMER FUNCTION
Closed	455 Kc.	.1 mfd.	12A8GT	T4-T5	I.F.
Closed	455 Kc.	.0002 mfd.	Antenna Conn.	T1 (Min. Output)	Wave Trap
Fully Open	1760 K.C.	.0002 mfd.	Antenna Conn.	C13	Osc. Trimmer
Fully open	1450 K.C.	.0002 mfd.	Antenna Conn.	C12	Ant. Trimmer

The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy. Always keep the output power from the generator at its lowest possible value to prevent the A.V.C. of the receiver from interfering with accurate alignment.

When adjusting T1, Antenna Wave Trap, Trimmer, increase generator output. To obtain clearly defined trimmer setting for

a minimum output.

MAR. 21, 1939



LOCATION OF PARTS UNDER CHASSIS

HOW THE AUTOMATIC PUSH-BUTTON TUNER FUNCTIONS:

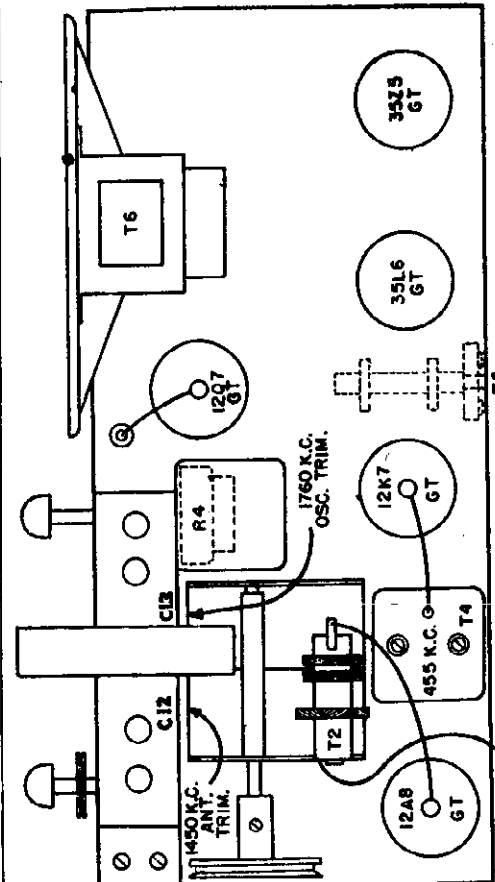
This unit is mechanically operated by means of a proven cam and lever action, designed to rotate a shaft 90 degrees. Since the variable gang condenser shaft must rotate 180 degrees, a 2 to 1 step up mechanical lever action is incorporated to give full rotation to the gang condenser. Three links are used to transmit the operation of the push-button to the variable gang condenser; first, a driver lever or link connected to the tuner lever bar, (see Pictorial); second, a driven lever arm connected to the gang condenser shaft; and third, a connecting link, connecting the two lever arms together mechanically.

The plunger bar that retains the screw type push-buttons, also holds a cam to itself by a shoulder rivet. This cam floats on the rivet proper and is locked into position with a small square plate, floating in the plunger bar. To lock cam into position, screw the push-button knob toward the right (clock-wise). The end of the push-button screw will then force a small square plate known as a brake shoe against the periphery of the cam. The push-button must be tightened firmly after the position of the station selection is determined. To change the setting of the cam, the push-button knob must be loosened by rotating it toward the left (counter-clockwise). When this push-button screw is loosened, it will automatically release the brake shoe from the cam, leaving the cam free to rotate and set its new position to the setting of the lever bar.

If it becomes necessary to realign the tuner in relation to the gang condenser, the following procedure should be followed to assure perfect tuning operation:

1. Attach driver arm to the lever bar by means of two machine screws, making sure that they are assembled with lockwashers and tightened securely.
2. Slip the drum assembly, which consists of the drum, drum hub, and the driven arm, over the variable condenser shaft but do not tighten set screws.
3. Connect these two lever arms by slipping the connecting link over the heads of the shoulder rivets. This link has a slight bend (offset) about 1/3 of its length and is to be installed with the shorter end towards the top and the offset towards the rear when looking at it from the drum end. Attach the tension spring between the two shoulder rivets. This spring is incorporated to take up all the unnecessary slack in the drive.
4. In making the final adjustment, that of setting the condenser in relation to the tuner, close the condenser completely to maximum capacity and rotate drum with the left hand in a clock-wise rotation, until the driver arm comes gradually down to within 1/8 of an inch of the variable condenser shaft. When in this position, tighten set screws in the drum hub with the right hand.

It is essential that all set screws be tightened securely so as to prevent a variation from original setting. If, for some reason, a replacement is necessary for some particular item on the tuner proper, such as a lever bar, cam, plunger bar or brake shoe, it would be advisable to return the complete tuner proper for replacement.



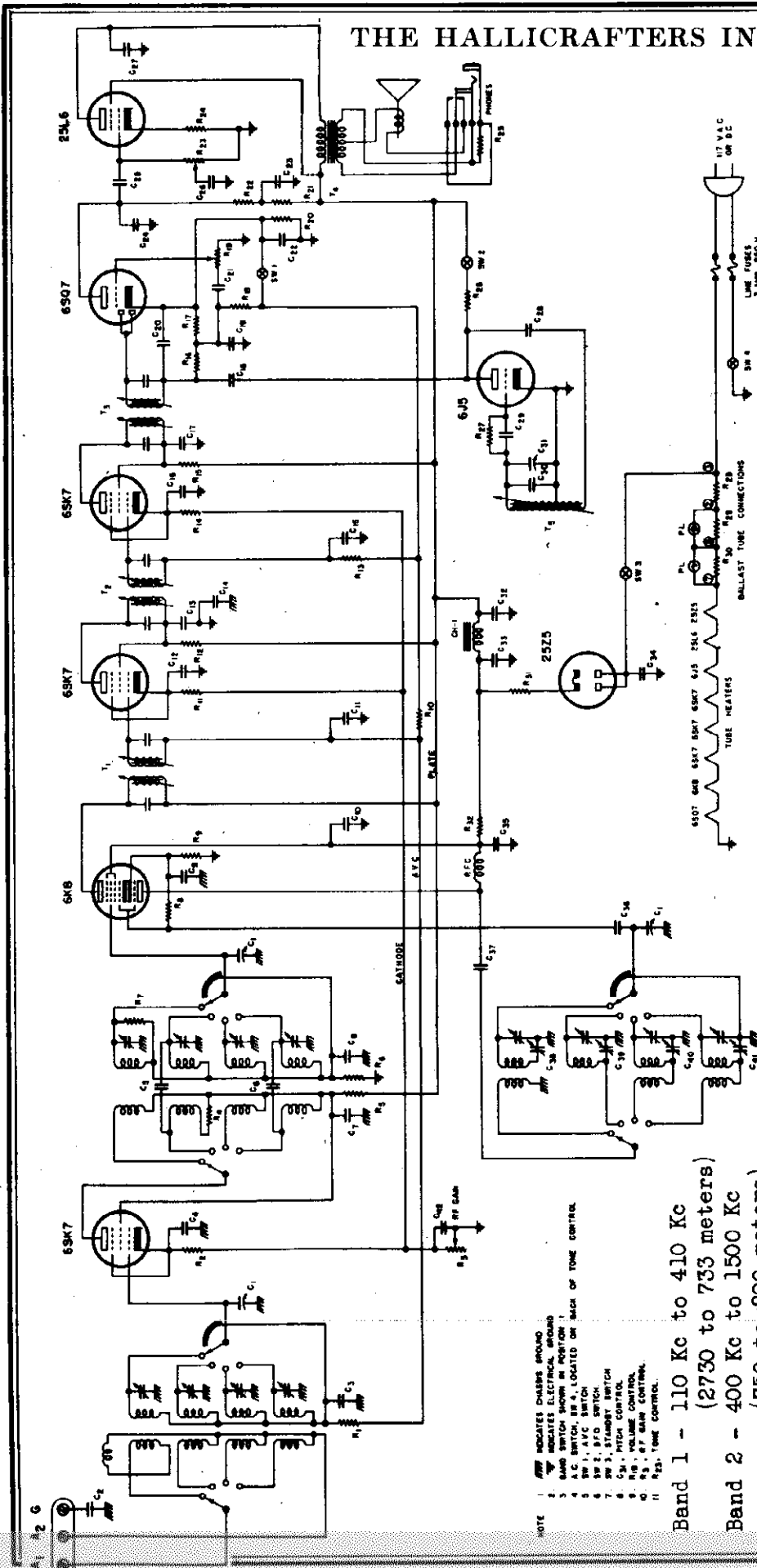
LOCATION OF PARTS ON TOP OF CHASSIS

- C10 Condenser .03 mf. 600V
- C8 Condenser .02 mf. 400V
- C5 Condenser .0005 mf. mica
- C7 Condenser .01 mf. 200V
- C2 Condenser .0001 mf. mica
- C1 Condenser .05 mf. 200V
- C6 Condenser .001 mf. 400V
- C3 Condenser .25 mf. 200V
- C4 Condenser .1 mf. 200V
- C9 Condenser Electrolytic (40x10) & 20 mf.
- C11 Condenser Variable C12 & C13
- R4 Control Volume 500M
- R7 Resistor 470M ohm 1/3W
- R6 Resistor 220M ohm 1/3W
- R8 Resistor 2.2 meg. ohm 1/3W
- R1 Resistor 22M ohm 1/3W
- R2 Resistor 47M ohm 1/3W
- R5 Resistor 10 meg. ohm 1/3W
- R8 Resistor 150 ohm 1/3W
- T2 Transformer Antenna
- T4 Transformer 1st I.F.
- T5 Transformer 2nd I.F.
- T3 Transformer Oscillator
- T1 Wave Trap (coil & trimmer)
- 1248 GT
- 1207 GT
- 35L6 GT
- 3425 GT
- 1760 K.C. OSC. TRIM.
- 1450 K.C. ANT. TRIM.
- 455 K.C. T4
- 455 K.G.
- 12K7 GT
- ANT.

FOR SETTING OF PUSH-BUTTONS SEE MODEL 015140

THE HALLICRAFTERS INC.

MODEL S-22R
Skyrider Marine



If an inverted "L" antenna is used, connect lead-in to A₁ and leave the jumper between A₂ and G. If an "all wave" doubtlet is used, connect the transmission line to A₁ and A₂ with the jumper removed from A₂ and G. A separate antenna may be used for one s-w band; use a half-wave antenna whose length can be calculated from

463

Length in feet = $\frac{492}{\text{Frequency in megacycles}}$

Frequency in megacycles

- NOTE
1. $\overline{\text{---}}$ INDICATES CHASSIS GROUND
 2. $\overline{\text{---}}$ INDICATES ELECTRICAL GROUND
 3. BAND SWITCH SHOWN IN POSITION 1
 4. A.C. SWITCH, SW 4, LOCATED ON BACK OF TONE CONTROL
 5. SW 1, A.V.C. SWITCH
 6. SW 2, S.F.C. SWITCH
 7. SW 3, VOLUME CONTROL
 8. SW 4, TONE CONTROL
 9. SW 5, A.T.C. SWITCH
 10. SW 6, A.T.C. SWITCH
 11. P 25, TONE CONTROL

- Band 1 - 110 Kc to 410 Kc
(2730 to 733 meters)
- Band 2 - 400 Kc to 1500 Kc
(750 to 200 meters)
- Band 3 - 1.7 Mc to 5.9 Mc
(177 to 51 meters)
- Band 4 - 5.3 Mc to 18 Mc
(56 to 16.7 meters)

NOTE: The SKYRIDER MARINE Model S22R is an AC-DC receiver which operates on 110/125 volts only. Should operation be desired from a lower voltage DC source, an external converter delivering 110/125 volts should be used. A 220 volt DC Model S22R is available on order and uses a special

MODEL S-22R
Skyrider Marine

THE HALLICRAFTERS INC.

ALIGNMENT PROCEDURE

1600 Kc IF ALIGNMENT.

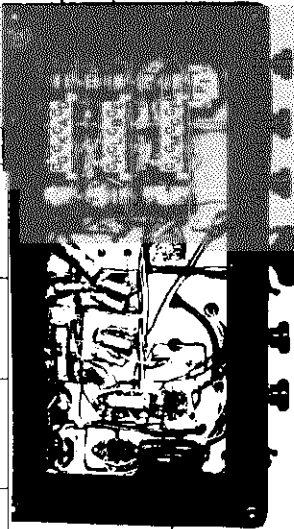
- Equipment needed for aligning:
 1 - An all wave signal generator which will provide an accurately calibrated signal at the test frequencies indicated.
 2 - Output indicating meter connected to a headphone plug, and inserted in the generator output - 1,600 Kc.
 3 - Non-metallic screw driver.
 4 - Dummy antenna of .002 mfd. condenser and 400 ohm resistor.

- SETTING OF CONTROLS PRIOR TO ALIGNMENT - IF AND RF.**
- 1 - Tone control at maximum high frequency position.
 - 2 - AVC switch OFF.
 - 3 - BFO switch OFF.
 - 4 - RF Gain at maximum.
 - 5 - AF gain at maximum.

R.F. ALIGNMENT

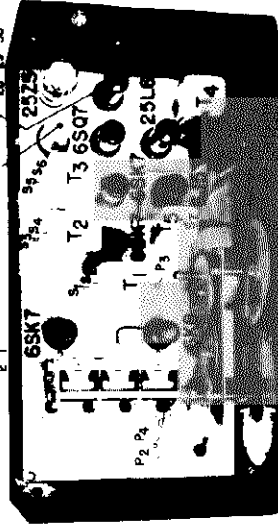
Connect hot lead of Signal Generator to A₁ through dummy Antenna shown in Table.
 Leave Jumper connected between A₂ and G. Ground of Generator to Chassis.

BAND	REC. DIAL SETTING	SIG. GEN. FREQ.	DUMMY ANTENNA	HIGH FREQUENCY END		LOW FREQUENCY END		BAND
				ADJUST OSC WITH	ADJUST TRIMMERS WITH	ADJUST OSCILLATOR WITH		
1	125 Kc	125 Kc	.002 mfd	-----	-----	P ₁		
	350 Kc	350 Kc	.002 mfd	C _C	C _A -C _B	-----		
	450 Kc	450 Kc	.002 mfd	-----	-----	P ₂		
2	1400 Kc	1400 Kc	.002 mfd	C _F	C _F -C _D	-----		
	2 Mc	2 Mc	400 Ohm	-----	-----	P ₃		
3	4.5 Mc	4.5 Mc	400 Ohm	C _J	C _G -C _H	-----		
	7 Mc	7 Mc	400 Ohm	-----	-----	P ₄		
4	15 Mc	15 Mc	400 Ohm	C _I	C _I -C _K	-----		
								3 4 2



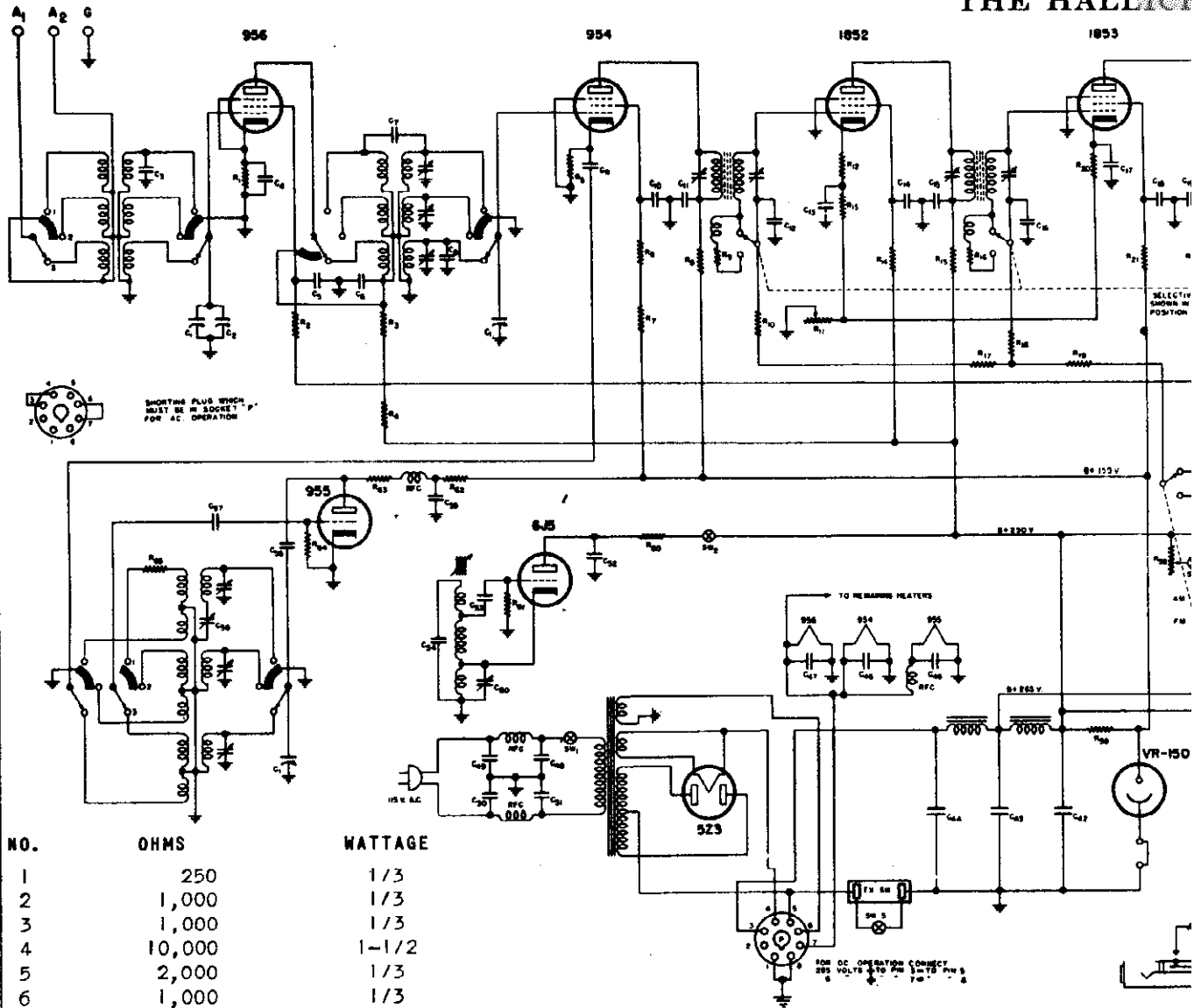
NO.	VALUE	VOLTAGE OR PURPOSE	TYPE	NO.	VALUE	VOLTAGE OR PURPOSE	TYPE
C1	Tuning Condenser	565 mmfd	per section	C25	.01 mfd	400 V.	Paper
C2	.01 mfd	400 V.	Paper	C27	.01 mfd	600 V.	Paper
C3	.05 mfd	400 V.	Paper	C28	.01 mfd	400 V.	Paper
C4	.05 mfd	400 V.	Paper	C29	250 mmfd		Mica
C5	5 mmf		Ceramic	C30	200 mmfd		Mica
C6	5 mmf		Ceramic	C31	5 mmf	BFO Pitch Con.	Air Variable
C7	.25 mfd	400 V.	Paper	C32	40 mfd	150 V.	Electrolytic
C8	.05 mfd	400 V.	Paper	C33	40 mfd	150 V.	Electrolytic
C9	.05 mfd	400 V.	Paper	C34	.05 mfd	400 V.	Paper
C10	.1 mfd	400 V.	Paper	C35	30 mfd	150 V.	Electrolytic
C11	.02 mfd	400 V.	Paper	C36	100 mmfd		Mica
C12	.02 mfd	400 V.	Paper	C37	2000 mmfd		Mica
C13	.0 mfd	400 V.	Paper	C38	52 mmfd	Band 1 Pad	
C14	.25 mfd	400 V.	Paper	C39	110 mmfd	Band 2 Pad	
C15	.02 mfd	400 V.	Paper	C40	480 mfd	Band 3 Pad	
C16	.02 mfd	400 V.	Paper	C41	1300 mfd	Band 4 Pad	
C17	.01 mfd	400 V.	Paper	C42	.1 mfd	200 V.	Paper
C18	10 mmf		Ceramic				
C19	100 mmf		Mica				
C20	100 mmf		Mica				
C21	.02 mfd	400 V.	Paper				
C22	.10 mfd	25 V.	Electrolytic	SW1	A.V.C. "ON-OFF"		
C23	.05 mfd	400 V.	Paper	SW2	B.F.O. "ON-OFF"		
C24	250 mfd	400 V.	Mica	SW3	Standby		
C25	.05 mfd	400 V.	Paper	SW4	A.C.-D.C. Line		
R1	100,000		1/3	R17	250,000		1/3
R2	300		1/3	R18	1 Meg.		1/3
R3	25,000		1/3	R19	500,000	Audio Gain Control	
R4	400		1/3	R20	7,500		1/3
R5	1,000		1/3	R21	100,000		1/3
R6	100,000		1/3	R22	250,000		1/3
R7	100,000		1/3	R23	500,000		1/3
R8	50,000		1/3	R24	140		1/2
R9	400		1/3	R25	30		1/2
R10	100,000		1/3	R26	100		1/3
R11	500		1/3	R27	250,000		1/3
R12	1,000		1/3	R28	Plug-in Ballast Tube Meter-Type BK29D		
R13	100,000		1/3	R29	Plug-in Ballast Tube Meter-Type BK29D		
R14	400		1/3	R30	Plug-in Ballast Tube Meter-Type BK29D		
R15	1,000		1/3	R31	25	1 Watt	
R16	100,000		1/3	R32	4,000	1 Watt	

CONDENSERS PLUG-IN BALLAST
 C₂₈-C₃₃-C₃₅ / R₂₈-R₂₉-R₃₀



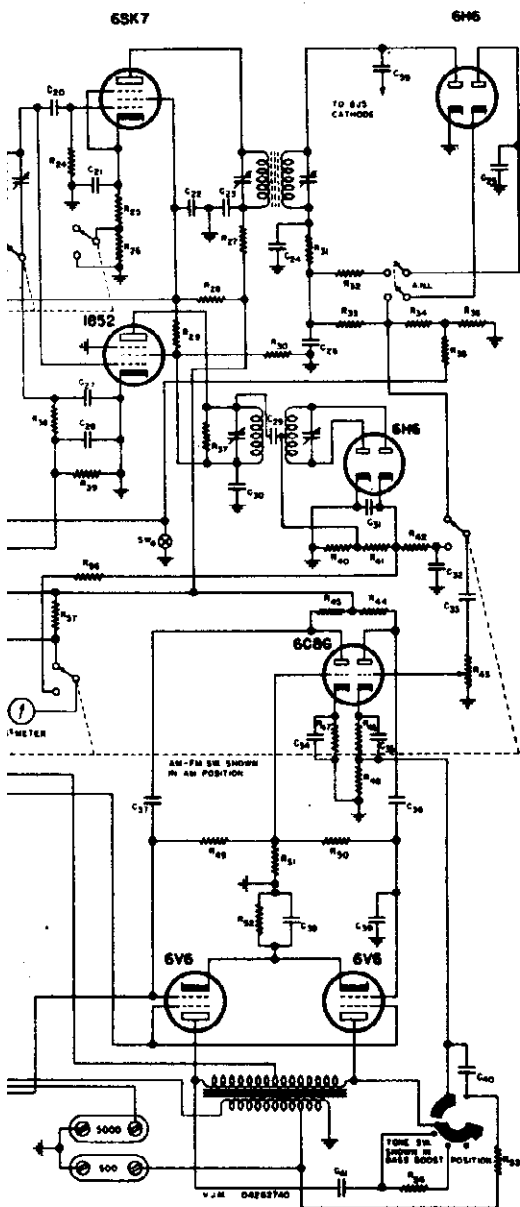
ANTENNA
 R.F.
 OSCILLATOR

THE HALLICON



NO.	OHMS	WATTAGE				
1	250	1/3				
2	1,000	1/3				
3	1,000	1/3				
4	10,000	1-1/2				
5	2,000	1/3				
6	1,000	1/3				
7	100,000	1/3				
8	1,000	1/3				
9	8	1/3				
10	100,000	1/3				
11	10,000	R.F. Gain Control				
12	35	1/3				
13	120	1/3				
14	40,000	1/3				
15	300	1/3				
16	8	1/3				
17	100,000	1/3				
18	100,000	1/3				
19	100,000	1/3				
20	200	1/3				
21	1,000	1/3				
22	300	1/3				
23	8	1/3				
24	500,000	1/3				
25	300	1/3				
26	5,000	1/3				
27	1,000	1/3				
28	7,500	10 Wire Wound				
29	2,000	1/3				
30	20,000	1-1/2				
			31	50,000	1/3	
			32	1,000,000	1/3	
			33	100,000	1/3	
			34	250,000	1/3	
			35	500,000	1/3	
			36	250,000	1/3	
			37	15,000	1/3	
			38	50,000	1/3	
			39	250,000	1/3	
			40	100,000	1/3	
			41	100,000	1/3	
			42	200,000	1/3	
			43	500,000	1/3	
			44	250,000	1/3	
			45	250,000	1/3	
			46	5,000	1/3	
			47	5,000	1/3	
			48	120	1/3	
			49	250,000	1/3	
			50	250,000	1/3	
			51	100,000	1/3	
			52	250	1-1/2	
			53	10,000	1/3	
			54	4,000	1-1/2	
						55
						56
						57
						58
						59
						60
						61
						62
						63
						64
						65

TERS INC.



27.5 to 47 mo
46 to 82 mo
82 to 145 mo

L.F. PHASE 5.25 MC

- 1-1/2
- 1/3
- 1/3 Wire Wound
- S. Meter Zero Adj.
- Wire Wound
- 10
- 1-1/2
- 1/3
- 1/3
- 1/3
- 1/3
- 1/3

NO.	CAPACITY	VOLTAGE	TYPE
1	60 mmf	Per Section	Air
2	15 mmf	Ant. Trimmer	Air
3	5 mmf		3 Ceramicon
4	.002 mfd		Mica
5	300 mmf		Mica
6	.002 mfd		Mica
7	10. mmf		Ceramicon
8	10. mmf		Ceramicon
9	300 mmf		Mica
10	300 mmf		Mica
11	.01 mfd	600	Paper
12	.001 mfd		Mica
13	.02 mfd	400	Paper
14	.02 mfd	400	Paper
15	01 mfd	600	Paper
16	.001 mfd		Mica
17	.02 mfd	400	Paper
18	.02 mfd	400	Paper
19	.01 mfd	600	Paper
20	50 mmf		Mica
21	.02 mfd	400	Paper
22	.02 mfd	400	Paper
23	.01 mfd	600	Paper
24	50 mmf		Mica
25	.05 mfd	400	Paper
26	50 mmf		Mica
27	100 mmf		Mica
28	500 mmf		Mica
29	25 mmf		Mica
30	.002 mfd		Mica
31	50 mmf		Mica
32	500 mmf		Mica
33	.05 mfd	400	Paper
34	30 mfd	25	Electrolytic
35	30 mfd	25	Electrolytic
36	.05 mfd	400	Paper
37	.05 mfd	400	Paper
38	20 mfd		Electrolytic
39	.002 mfd		Mica
40	.05 mfd	400	Paper
41	.05 mfd	400	Paper
42	10. mfd	350	Electrolytic
43	30 mfd	350	Electrolytic
44	10 mfd	400	Electrolytic
45	300 mmf		Mica
46	300 mmf		Mica
47	300 mmf		Mica
48	.01 mfd	600	Paper
49	.01 mfd	600	Paper
50	.01 mfd	600	Paper
51	.01 mfd	600	Paper
52	.002 mfd		Mica
53	100 mmf		Mica
54	200 mmf		Ceramicon
55	300 mmf		Mica
56	50 mmf		Ceramicon
57	.001 mfd		Mica
58	450 mmf		Pad
59	2 mmf		Twisted Pair
60	25 mmf	8.0. Pitch Control	Air

THE HALLICRAFTERS INC.

Tune the signal generator to 5.25 megacycles and align transformers T₁, T₂, T₃ and T₄ for maximum response.

A bakelite screw-driver with a metal or insulated tip is necessary for accurate alignment.

This alignment process should be repeated at least once to assure greatest possible selectivity.

To align the "discriminator" transformer (T₆) turn the selectivity switch to the broad position and the AM-FM switch to the AM position.

Leave the signal generator set at the frequency originally used for IF alignment with the modulation left on. Rotate the trimmer control across the discriminator (T₆) secondary (nearest the front of the chassis) until the signal drops to zero. As this point is approached very suddenly, turn the control very slowly. Now slightly detune the signal generator until the output meter gives a readable indication. Adjust the primary trimmer control of the discriminator transformer for maximum response.

Next detune the signal generator to either side of resonance and note the maximum output in each case as indicated on the output meter. These values should be the same for good balance. If they are not, then tune the signal generator to the lower of the two peaks and adjust the primary until the output rises an amount equal to about half the difference of the two outputs previously noted.

Repeat for balance as above and readjust the primary till both maximum readings are alike when the signal generator is detuned to either side of resonance.

If a balance cannot be obtained, it is an indication that the discriminator secondary trimmer control has been adjusted off its proper center and will require a very slight readjustment in either direction. The direction of adjustment that will cause the off-tune peaks to assume the same value is the correct one. Care must be taken in adjusting the discriminator secondary control as even a slight misadjustment will result in the distorted reception of frequency-modulated signals.

RF Alignment
Connect a high frequency signal generator to the antenna terminal (A₁) through a 75 ohm resistor and the ground of the generator to the ground terminal of the receiver. Leave terminal A₂ connected to the ground terminal.

The Ferris Signal Generator Model 138 is recommended for alignment purposes. If this is not available, harmonics of a standard signal generator may be used.

The controls should be set in the same position as for IF alignment.

- Set the AM-FM switch in the AM position.
- Set the bandswitch on band 1.
- Tune the generator and receiver to 42 mc.

Adjust oscillator trimmer C₄ until the signal is heard. The frequency of the oscillator is higher than that of the signal. Next adjust trimmer C₃ and the antenna trimmer for maximum response.

Tune both receiver and signal generator to 26 megacycles and adjust padder C₀ for maximum response while rooking the tuning control. Then repeat the alignment at this high frequency and as described.

STEP 1

Tune the receiver and signal generator to 75 megacycles. Adjust trimmer C_D until the signal is heard. In this band, the frequency of the oscillator is lower than that of the signal. Adjust the antenna trimmer and trimmer C₉ for maximum response while rooking the gang condenser. No pad-der condenser adjustment is provided for the low-frequency end of this band.

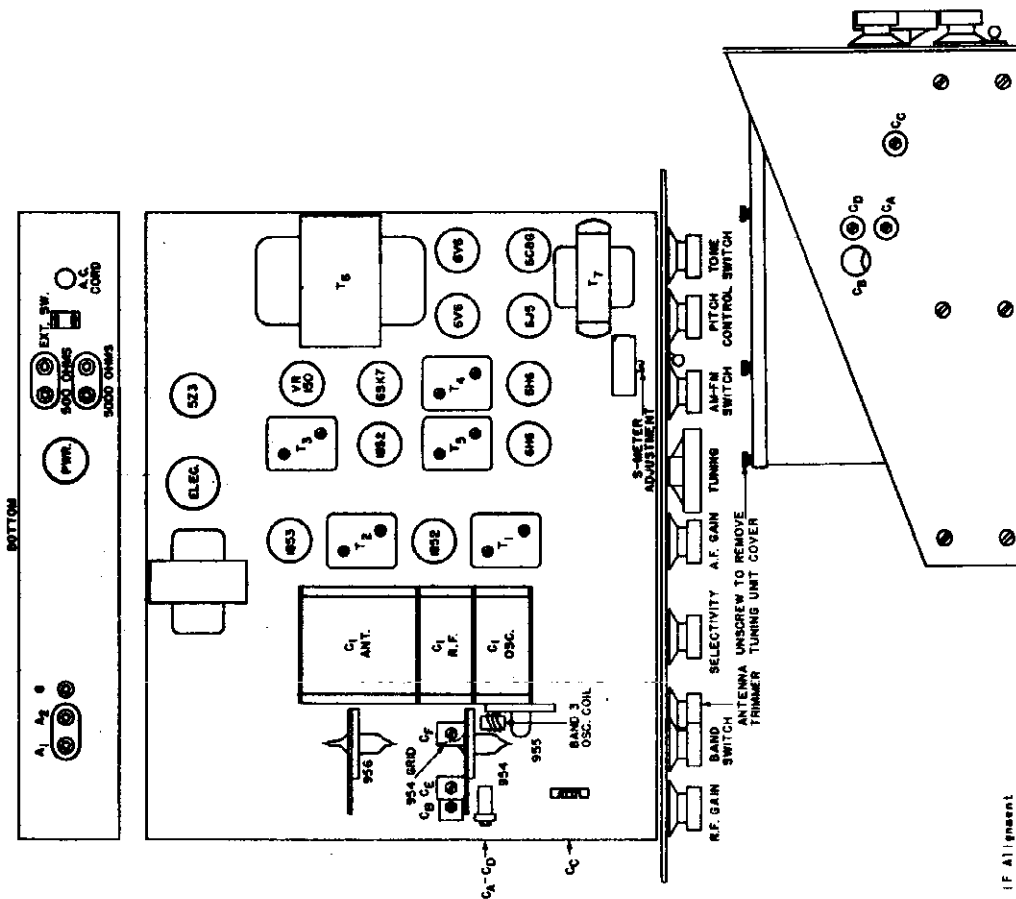
STEP 2

Tune the receiver and signal generator to 120 megacycles. Adjust trimmer C₆ and the antenna trimmer for maximum response while rooking the gang. It is not recommended that the frequency of the oscillator in this band be adjusted except at the factory. Should it be impractical to return the receiver to the factory for adjustment, then the following instructions are included.

Remove the top cover and locate the high frequency oscillator coil. The white wire winding, one end of which is connected to a terminal on the form is the primary. By carefully shifting the free end of this winding the frequency can be changed over a sufficient range. This lead should be cemented in place with Q-max or any other low loss cement when adjustment is completed.

Repeat the adjustment of C₆ as described above after shifting the frequency of the oscillator.

As in band 2, the frequency of the oscillator is higher than that of the signal. No pad-der con- denser adjustment is provided for the low frequency end of this band.



IF Alignment

Connect a signal generator to the grid of the 954 converter tube. Use either a small clip or a piece of flexible wire wound around the grid terminal. Do not attempt to solder to the tube as the heat is certain to crack the glass. Connect a suitable output meter across the speaker terminals.

Controls should be set as follows:

- RF gain control at maximum sensitivity.
- Band switch in band 1.
- Selectivity switch in sharp position.
- AM-FM switch in AM position.
- AFC gain control in maximum position.
- AFC switch in off position.
- AM switch in off position.
- EPD switch in off position.

THE HALLICRAFTERS INC.

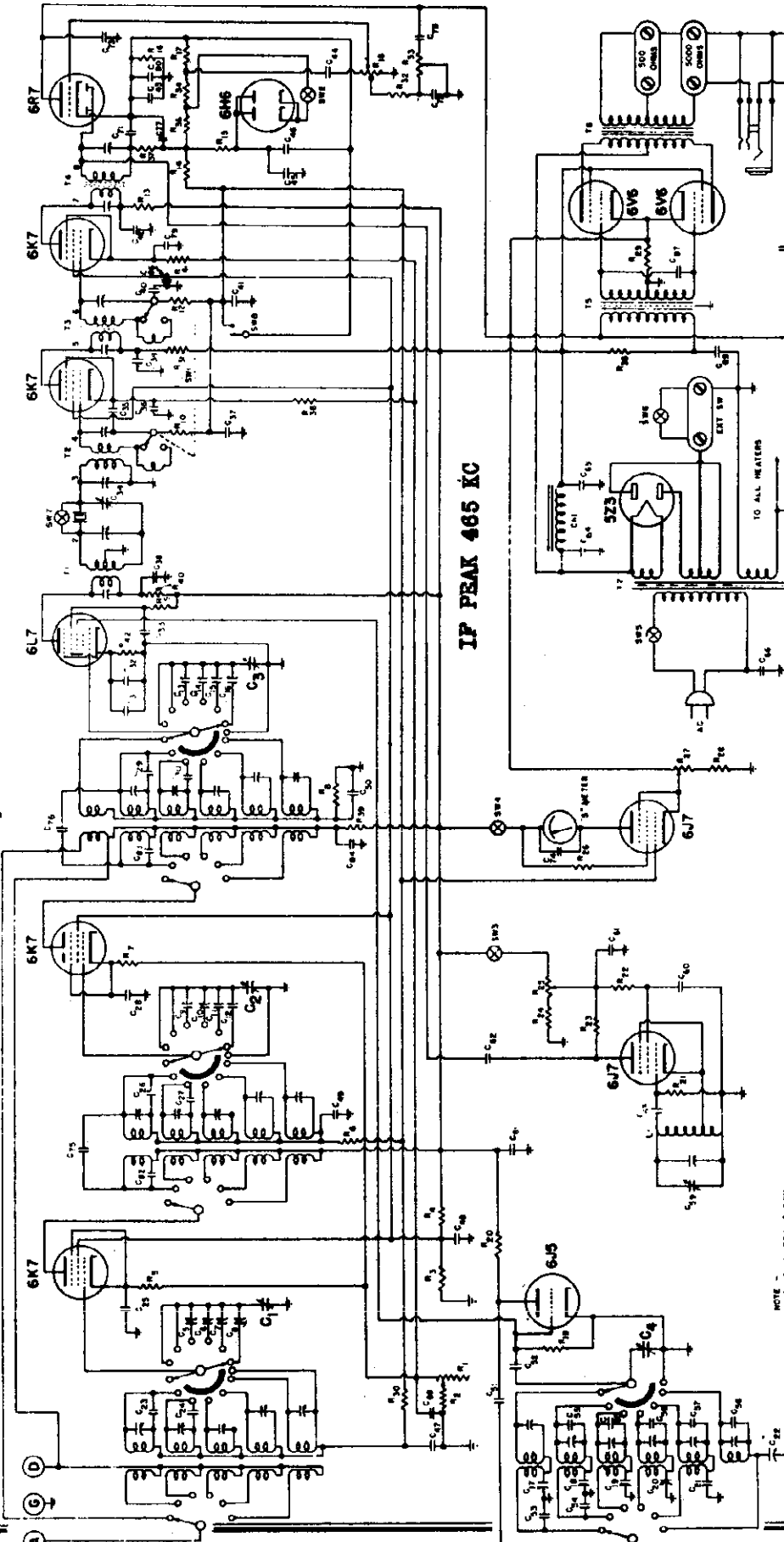
MODELS S-17,
SX-17 (1939)

NOTE: 6H6 Silencer
voltages; pins 3, 4, 5,
and 8 are -2 volts,
pin 7, 6.5 volts. See
chart VOL. IX.

2	400	29	400	78	1	10,000	1	1 mfd	6L7	6K7	6K7	6K7	6K7	6H6	6R7
1	10,000	31	200	79	2	95	200	.1 mfd	6L7	6K7	6K7	6K7	6K7	6H6	6R7
	60,000	32	200	86	10	100,000	400	.1 mfd	6L7	6K7	6K7	6K7	6K7	6H6	6R7
	2,000	38	450	87	13	10,000	400	.0005 "	6L7	6K7	6K7	6K7	6K7	6H6	6R7
	10,000	40	400	88			400	.25 "	6L7	6K7	6K7	6K7	6K7	6H6	6R7
	1,500	41	WATTAGE	400 No.			400	OHMS	6L7	6K7	6K7	6K7	6K7	6H6	6R7
	1,280	42	R.F. Gain				200		6L7	6K7	6K7	6K7	6K7	6H6	6R7
			1/3				400		6L7	6K7	6K7	6K7	6K7	6H6	6R7
			1/3				450		6L7	6K7	6K7	6K7	6K7	6H6	6R7

SKYRIDER MODELS S-17, SX-17

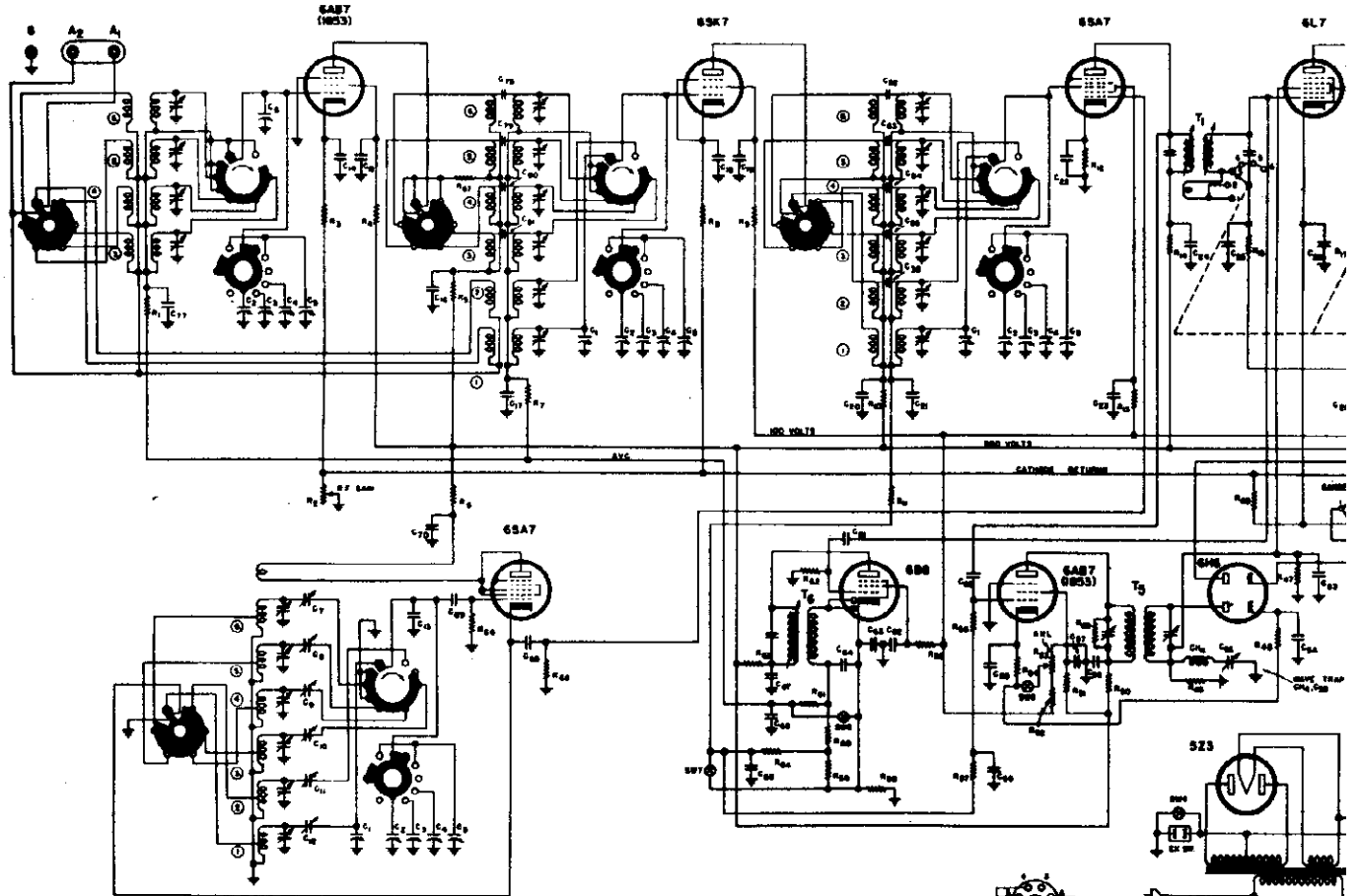
For other parts see S-17, VOL. IX															
No.	CAPACITY	TYPE	VOLTAGE												
36	.1	mfd	Air	200											
38	.05	"	"	400											
39	.05	"	"	400											
42	.05	"	"	400											
45	.1	mfd		400											
46	.002	"	Mic	200											
48	.25	"	"	400											
69	.8	"	"	450											



FOR OTHER SERVICE DATA SEE S-17, VOL. IX.

NOTE - BAND SWITCH SHOWN ON NUMBER 6 BAND

THE HALLICRA



FREQUENCY RANGES
 1. 550KC TO 1.5MC
 2. 1.5MC TO 2.0MC
 3. 2.0MC TO 3.0MC
 4. 1.5MC TO 11.0MC
 5. 11.0MC TO 15.0MC
 6. 15.0MC TO 45.0MC

AVC - BFO SWITCH
 LEFT CENTER POINT
 SW1 OPEN CLOSED
 SW2 OPEN CLOSED
 SW3 OPEN CLOSED

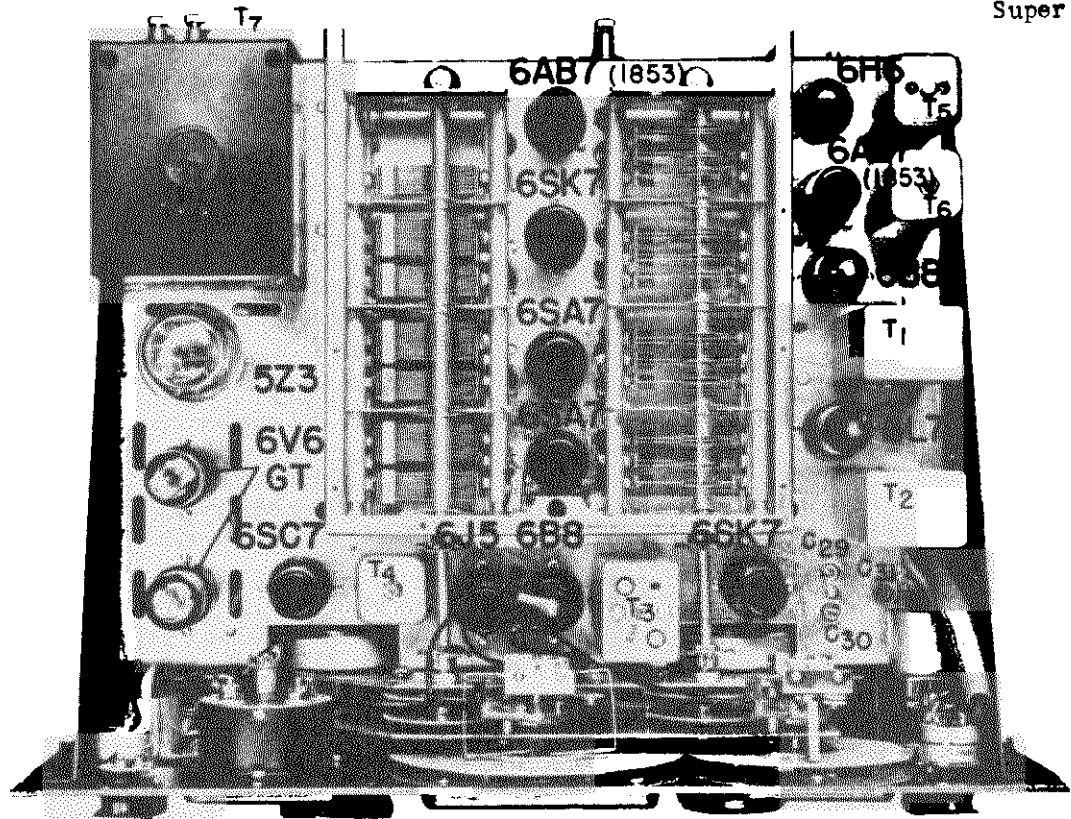


NOTE: BAND SWITCH IS SHOWN IN NO. 1 POSITION UNLABELLED COMPONENTS ACROSS COILS ARE TRIMMERS

No.	Value	Voltage or Purpose	Type	C39	400	Tubular	C78
C 1	Band No. 1 Tuning Condenser			C40	.02 mfd	Tubular	C78
C 2	Main Tuning Condenser			C41	500 mmf	Mica	C79
C 3	3 Plate Bandspread Condenser			C42	10. mfd	Electrolytic	C80
C 4	4 Plate Bandspread Condenser			C43	.02 mfd	Tubular	C81
C 5	5 Plate Bandspread Condenser			C44	5000 mmf	Mica	C82
C 6	50 mmf		Variable Air	C45	10. mfd	Electrolytic	C83
C 7	2,160 mmf	Band No. 6 Pad	Mica	C46	.05 mfd	Tubular	C84
C 8	2,962 mmf	5 Pad	Mica	C47	.05 mfd	Tubular	C85
C 9	2,276 mmf	4 Pad	Mica	C48	40 mfd	Electrolytic	
C 10	1,600 mmf	3 Pad	Mica	C49	30 mfd	Electrolytic	
C 11	876 mmf	2 Pad	Mica	C50	30 mfd	Electrolytic	
C 12	515 mmf	1 Pad	Mica	C51	.02 mfd	Tubular	N
C 13	Temperature Compensated	Condenser		C52	.01 mfd	Tubular	R
C 14	.02 mfd	400	Tubular	C53	.01 mfd	Tubular	R
C 15	.02 mfd	400	Tubular	C54	.05 mmf	Mica	R
C 16	.02 mfd	400	Tubular	C55	.05 mfd	Tubular	R
C 17	.05 mfd	200	Tubular	C56		Trimming Cond.	R
C 18	.02 mfd	400	Tubular	C57	.02 mfd	400	R
C 19	.02 mfd	400	Tubular	C58	.02 mfd	400	R
C 20	.02 mfd	400	Tubular	C59	.05 mfd	200	R
C 21	.05 mfd	200	Tubular	C60	.05 mfd	200	R
C 22	.02 mfd	400	Tubular	C61	50 mmf	Mica	R
C 23	.02 mfd	400	Tubular	C62	250 mmf	Mica in T ₁	R
C 24	.02 mfd	400	Tubular	C63	.02 mfd	400	R
C 25	.02 mfd	400	Tubular	C64	.05 mfd	200	R
C 26	.05 mfd	200	Tubular	C65	100 mmf	Mica	R
C 27	.02 mfd	400	Tubular	C66	.02 mfd	400	R
C 28	.02 mfd	400	Tubular	C67	.05 mfd	200	R
C 29	.02 mfd	400	Tubular	C68	.02 mfd	400	R
C 30	20 mmf	Trimming Condenser		C69	50 mmf	Mica	R
C 31	20 mmf	Trimming Condenser		C70	50 mmf	Mica	R
C 32	20 mmf	Trimming Condenser		C71	2000 mmf	Mica	R
C 33	.02 mfd	400	Tubular	C72	100 mmf	Mica	R
C 34	.05 mfd	200	Tubular	C73	25 mmf	Air	R
C 35	.02 mfd	400	Tubular	C74	500 mmf	BFO Control	R
C 36	.02 mfd	400	Tubular	C75	.01 mfd	600	R
C 37	50 mmf	Mica		C76	2 mmf	Mica in T ₄	R
C 38	5 mmf	Ceramic		C77	2000 mmfd	(Braided Leads)	R
					.05 mfd	200	R
						Mica	R
						Twisted Leads	R
						Tubular	R

THE HALLICRAFTERS INC.

MODEL SX 28
Super Skyrider

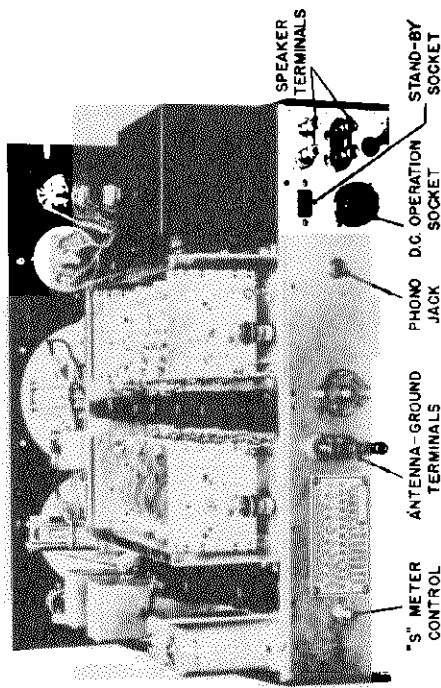
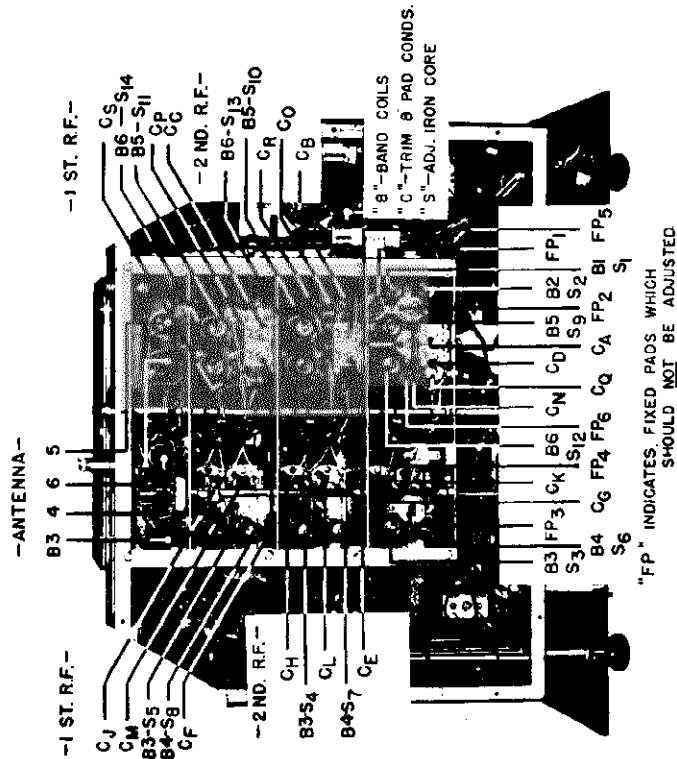


The following measurements made with a 20,000 ohms per volt meter and taken from the socket terminal indicated to ground or receiver chassis. Antenna and ground were disconnected from the receiver when these measurements were taken and the RF and AF gain controls set at maximum. "DL" means Dead Lug but will indicate voltage when used as a tie. Normal tolerance allows a variation of $\pm 10\%$ from the indicated values.

TUBE	FUNCTION	SOCKET TERMINALS								
		1	2	3	4	5	6	7	8	Cap.
6AB7	RF Amp. (1)	0.1	4.15	170	6.3	227
6SK7	RF Amp. (2)	4.35	0.1	4.35	105	6.3	279
6SA7	Mixer	250	100	0.12	4.1	6.3
6SA7	HF Osc.	116	116	0.3	...	6.3	116
6L7	IF Amp. (1) Noise Limiter	245	102	6.3	4	-.075
6SK7	IF Amp. 2	4	...	4	107.5	6.3	235
6B8	2nd Det. S Meter Tube	17.2	-.255	-.255	108	6.3	...	-.17
6B8	AVC Amp.	225.5	0.2	0.2	107	6.3	2
6AB7	Noise Amp.07	1.1	150	6.3	225
6H6	Noise Rectifier1	...	17.6 DL	6.3	-.1
6J5	Beat Osc.	140	...	-7.4	...	6.3	...	BFO ON ONLY FOR TEST
6SC7	1st Audio Amp.	...	140	137	1.4	6.3
6V6GT	P.P. Audio Amp.	310	290	...	198 DL	6.3	17
6V6GT	P.P. Audio Amp.	310	290	6.3	17
5Z3	Rectifier	320	340 AC	340 AC	320

MODEL SX28
Super Skyrider

THE HALLICRAFTERS INC.



ALIGNMENT PROCEDURE MODEL SX-28—SUPER SKYRIDER

percent when the correct adjustment has been reached.

Switch to "Xtal Sharp" and adjust C₃₅ for maximum output while varying signal generator frequency. Two points of maximum output will be noted corresponding to two adjustments of C₃₅. Either one of these points may be used at which to leave C₃₅. A sharply peaked tone will result at the correct adjustment.

Switch to "Xtal Medium" and adjust C₃₅ till the output is midway between the outputs reached while aligning the "Xtal Sharp" and "Xtal Broad" positions. The apparent sharpness of tone should be midway between the "Sharp" and "Broad" positions.

Switch again to "Xtal Sharp" and set the signal generator to exact crystal frequency. Set BFO front panel control to a tone of approximately 1000 cycles. Switch again to "Sharp IF" and carefully realign the IF transformers as earlier described in the first paragraph of these instructions.

BFO Adjustment: Set front panel control to zero—BFO switch ON—Signal Generator tuned to crystal frequency—selectivity switch in IF Sharp position—now, adjust screw on top of T₁ after loosening lock nut, to zero beat. Noise Limiter and AVC Amplifier Adjustments: Have the controls set as before except that the AVC switch is now in the ON position. Connect a high resistance type voltmeter across R₄₇ which is connected between terminal #5 of the 6L7 tube and chassis.

ANL & AVC Amplifier Adjustment: Connect a 50,000 ohm resistor across primary of T₅ (Red and Blue leads). Set generator at 455 kc as for IF alignment. Connect generator to grip of 6AB7 tube (pin #4). Rotate ANL control all the way to the right, in position #3. Adjust screws on top screw R₄₇. Reconnect voltmeter on DC for 100 ohm resistor to miset grid of 6SA7 tube. Remove 50,000 ohm resistor. Remove grid clip off top of 6L7 tube. With generator set at 455 kc and ANL control at extreme right adjust wave trap trimmer C₅₅ for minimum signal as indicated on output meter.

With generator connected to 6SA7 mixer grid as above, replace 6L7 grid and turn ANL control to extreme left until switch clicks. Connect high resistance DC meter across 688 diode filter condenser C₆₄. Adjust screw on top of T₆ for maximum indication on DC meter across C₆₄.

Equipment Needed for Aligning:

- 1—An all wave signal generator which will provide an accurately calibrated signal at the test frequencies indicated.
- 2—Output indicating meter connected to 500 ohm output terminals.
- 3—Non-metallic screw driver.
- 4—Dummy antenna of 200 mmf and also 400 ohm carbon resistor.

Setting of controls prior to alignment—IF and RF. Tone control at maximum high frequency position (#0)—BFO at 0—Band switch at Base IN—AF Gain at #0—RF Gain at #0—Band switch—IF alignment position .55 to 1.6 band—RF alignment depending on band aligned.

Selectivity control at sharp IF—Send-Receive switch in Receiver—Crystal phasing at #3 on left side—ANL—OFF at 0—AVC OFF.

Important: Have bandspread control so logging scale reads 100.

Antenna trimmer adjusted for Maximum gain at each RF alignment point on Bands 3-4-5-6.

Note: Antenna trimmer not in circuit on bands 1 and 2.

455 KC—IF Alignment: Turn main dial to 1400 kc on .55 to 1.6 mc band. Connect the hot lead from the signal generator to 6SA7 mixer terminal #8—Ground to chassis. Roughly adjust the aligning screws of T₁, the lower screw of which is accessible through hole in right mounting bracket, for maximum gain. Now adjust lower screw on T₂ (do not adjust upper screw). Also adjust C₃₁ and the air trimmer condenser at the top of T₃ for maximum gain.

Switch to Crystal Broad Position—Turn on BFO and adjust to a tone of about 1000 cycles. Vary the frequency of the signal generator while adjusting the top screw on T₂ until the output goes through a maximum, dips down and starts going up again. Adjust the phasing control for maximum selectivity and then back off the top screw on T₂ until the output reaches a minimum value between the two maximum values first noted. The frequency of the signal generator should be varied over a small range while adjusting the top screw of T₂. A swishing noise, in contrast to the usual sharp crystal tone will be ap-

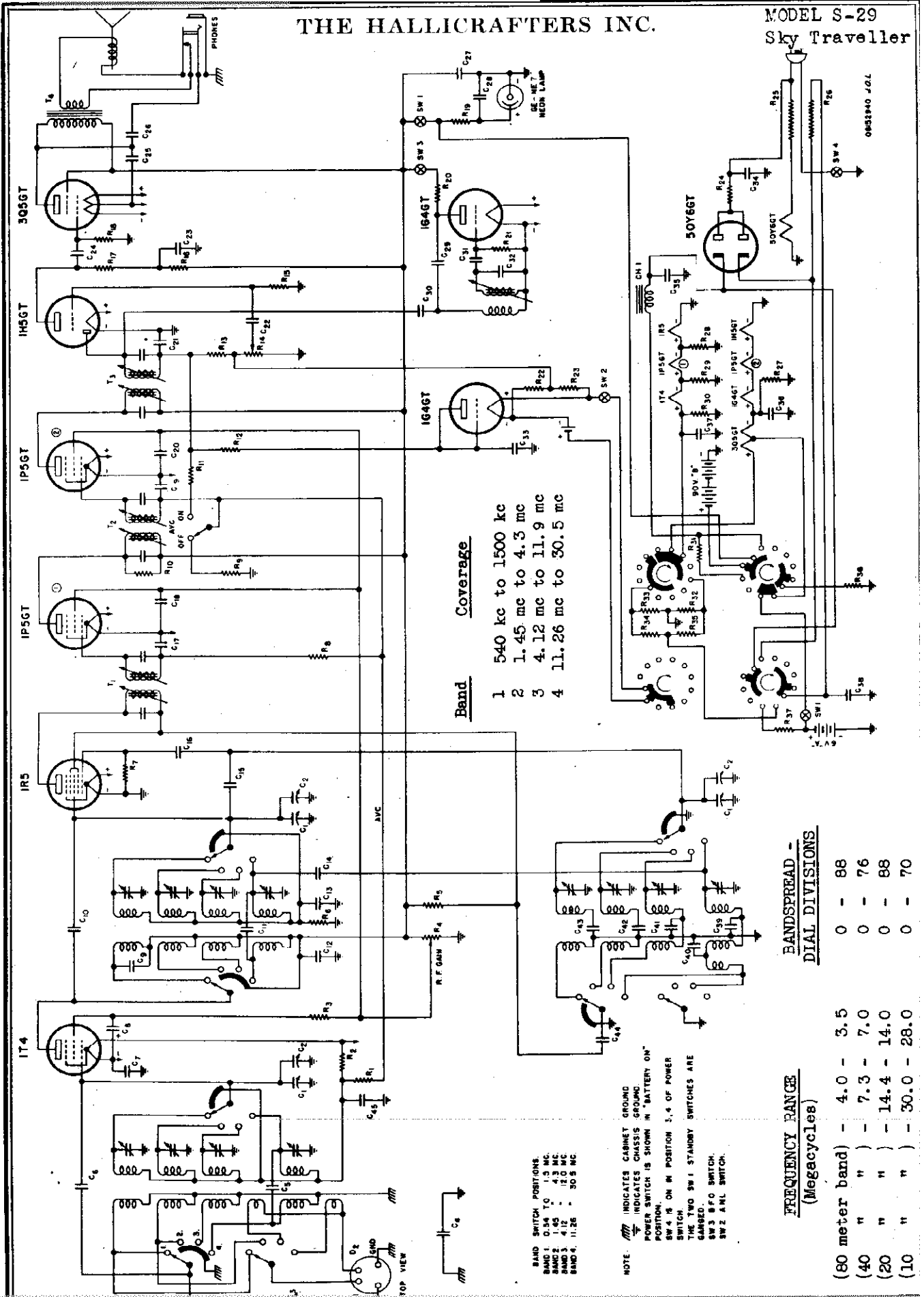
RF ALIGNMENT

Connect hot lead of signal generator to A₁—through dummy antenna shown in table. Leave jumper connected between A₁ and G. Ground of Generator to Chassis.

Band	Rec. Dial Setting	Sig. Gen. Freq.	Dummy Antenna	HIGH FREQUENCY END		LOW FREQUENCY END	
				Adjust With	Adjust Trimners for Max. Gain	Adjust Osc. With	Permeability Tuned By
1	1.4 mc	1.4 mc	200 mmf	C ₃	C ₁ C ₂	S ₁	S ₁
1	6	6	200 mmf	C ₃	C ₁ C ₂	S ₁	S ₁
2	2.8	2.8	400 ohms	C ₃	C ₁ C ₂	S ₁	S ₁
2	1.6	1.6	400 ohms	C ₃	C ₁ C ₂	S ₁	S ₁
3	3.6	3.6	400 ohms	C ₃	C ₁ C ₂	S ₁	S ₁
3	3.2	3.2	400 ohms	C ₃	C ₁ C ₂	S ₁	S ₁
4	11	11	400 ohms	C ₃	C ₁ C ₂	S ₁	S ₁
4	6	6	400 ohms	C ₃	C ₁ C ₂	S ₁	S ₁
5	20	20	400 ohms	C ₃	C ₁ C ₂	S ₁	S ₁
5	11	11	400 ohms	C ₃	C ₁ C ₂	S ₁	S ₁
6	16	16	400 ohms	C ₃	C ₁ C ₂	S ₁	S ₁
6	22	22	400 ohms	C ₃	C ₁ C ₂	S ₁	S ₁

THE HALLICRAFTERS INC.

MODEL S-29
Sky Traveller



Band Coverage

Band	Coverage
1	540 kc to 1500 kc
2	1.45 mc to 4.3 mc
3	4.12 mc to 11.9 mc
4	11.26 mc to 30.5 mc

NOTE: INDICATES CABINET GROUND
 INDICATES CHASSIS GROUND
 POWER SWITCH IS SHOWN IN "BATTERY ON" POSITION.
 SW 4 IS ON IN POSITION 1, 4 OF POWER SWITCH
 THE TWO SW 1 STANDBY SWITCHES ARE THE SW 1 F.O SWITCH.
 SW 2 ANL SWITCH.

BAND SWITCH POSITIONS
 BAND 1 0.54 TO 1.5 MC
 BAND 2 1.45 " 4.3 MC
 BAND 3 4.12 " 12.0 MC
 BAND 4 11.26 " 30.5 MC

FREQUENCY RANGE (Megacycles)	BANDSPREAD - DIAL DIVISIONS
(80 meter band) - 4.0 - 3.5	0 - 88
(40 " " " - 7.3 - 7.0	0 - 76
(20 " " " - 14.4 - 14.0	0 - 88
(10 " " " - 30.0 - 28.0	0 - 70

MODEL S-29
Sky Traveller

THE HALLICRAFTERS INC.

Insert "long-antenna" plug, furnished with receiver, into antenna socket and connect generator as indicated in chart below. A condenser in the receiver in series with the blue lead compensates for the reduction in capacity when the antenna is folded and the covers removed - thus, a dummy antenna is unnecessary.

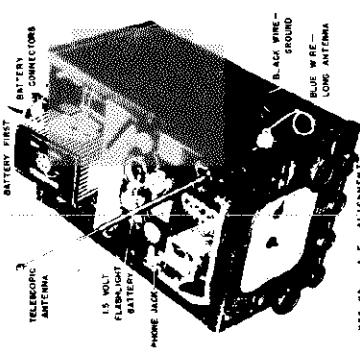
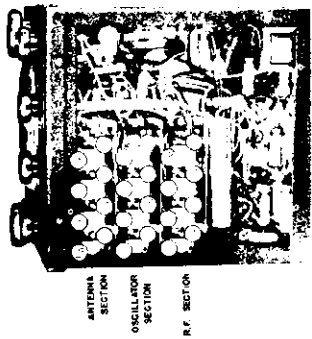
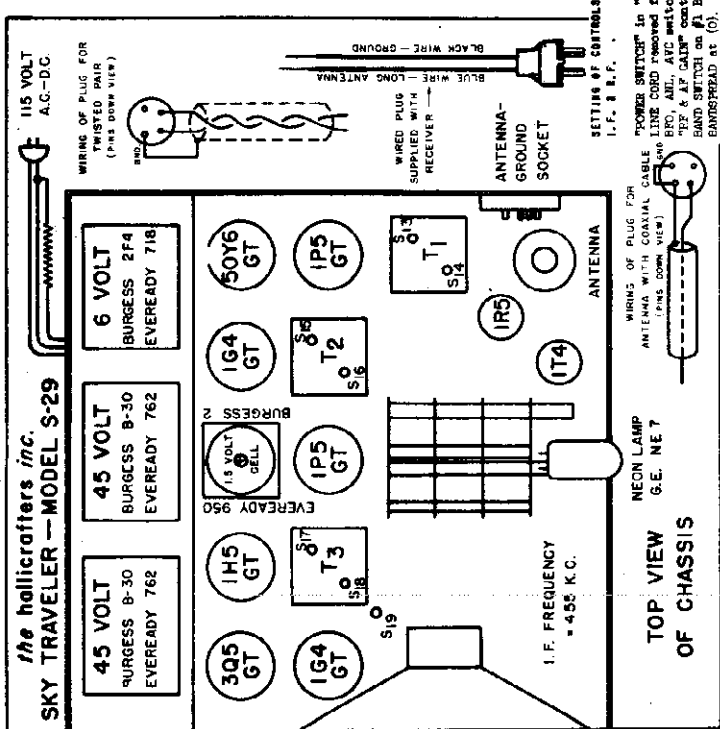
Without changing the frequency of the generator after completing I.F. alignment - turn BFO switch "ON" and remove modulation from the signal generator. Adjust screw S19 to the desired tone (approximately 1000 cycles).

NOTE: - It is also possible to adjust the BFO without the aid of the signal generator by tuning a signal to exact resonance with the BFO switch "OFF" - with BFO "ON" adjust S19 to desired tone.

NOTE: - On #3 and 4 bands, it may be necessary to rock the main tuning condenser to compensate for slight shifts in oscillator frequency. When adjusting the main tuning condenser, the main gain, the oscillator frequency will be less than the signal frequency on #4 band.

Connect hot lead of signal generator to BLUE wire of antenna plug and low side of generator to BLACK wire. A dummy antenna is unnecessary.

Band	Signal Generator Frequency and Receiver Dial Setting	Oscillator Frequency Relative to Signal	Adjust Osc. for Max. Gain with	High Frequency End Adjust Tuning Disc. for Max. Gain with	Low Frequency End Adjust Tuning Disc. for Max. Gain with	No. of Bands	Gain	Waveform
1	1.4 mc	Above	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
2	.6	Above	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
3	4.0	Above	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
4	11.0	Above	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
5	5.0	Above	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
6	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
7	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
8	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
9	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
10	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
11	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
12	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
13	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
14	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
15	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
16	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
17	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
18	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
19	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
20	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
21	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
22	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
23	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
24	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
25	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
26	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
27	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
28	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
29	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
30	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
31	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
32	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
33	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
34	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
35	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
36	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
37	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
38	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
39	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
40	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
41	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
42	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
43	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
44	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
45	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8
46	14.0	Below	C ₉	C ₁ C ₂	S ₂ S ₁ S ₃	2	2 mags	1/8

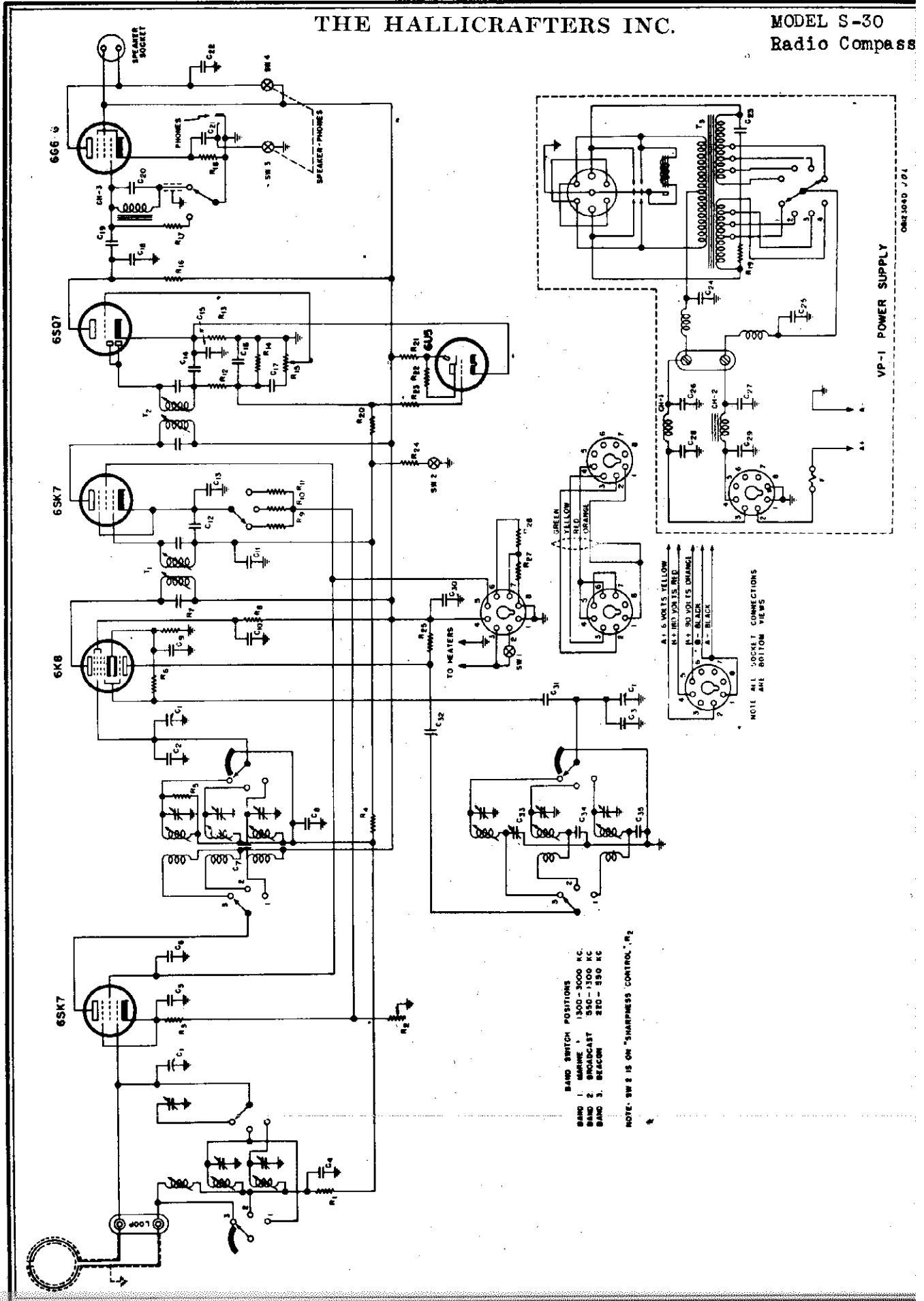


rear Stator section (R.F.) of main tuning condenser through a 0.1 mfd condenser. Proceed to adjust the screw S₁₉ to S₁₉ in-line provided for the top of S₁₉. I.F. transformer, T₁, T₂ and T₃, for maximum output.

455 KC - I.F. ALIGNMENT
Set "MAIN TUNING" control at 1500 kc. Here antenna plug removed from antenna socket. Tune generator to 455 kc. Connect low side (GND) of generator to chassis. Connect high side (HOT) of generator to lug on

THE HALLICRAFTERS INC.

MODEL S-30
Radio Compass



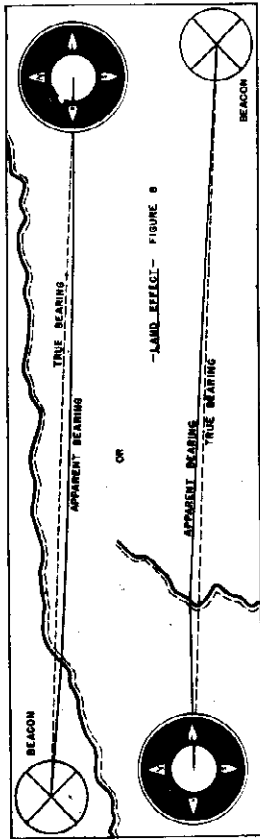
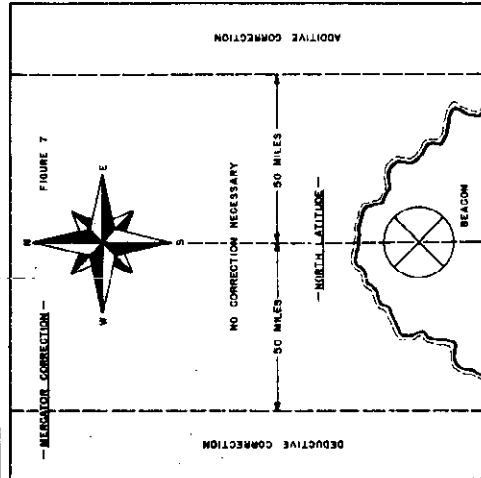
MODEL S-30
Radio Compass

THE HALLICRAFTERS INC.

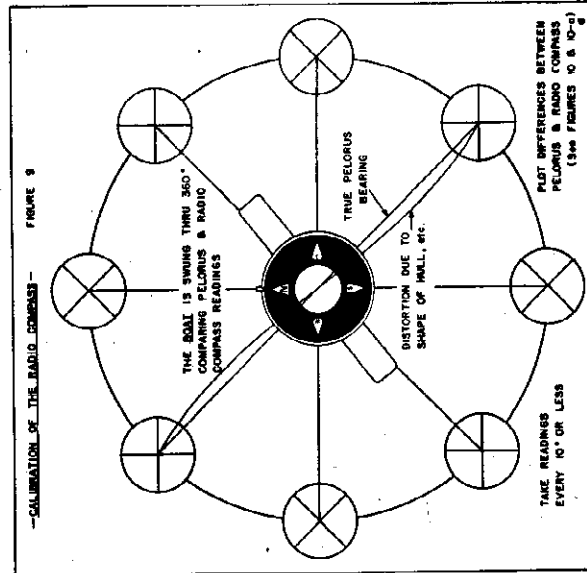
PARTS LIST

RESISTORS		CONDENSERS				
NO.	OHMS	WATTAGE	NO.	CAPACITY	VOLTAGE	TYPE
1	200,000	1/2	1	530 mfd	Per Section	Air
2	10,000		2	50 mfd		Ceramicon
3	400	R. F. Gain Control	3	50 mfd		Ceramicon
4	200,000	1/2	4	.05 mfd	400	Paper
5	250,000	1/2	5	.05 mfd	400	Paper
6	50,000	1/2	6	.1 mfd	400	Paper
7	300	1/2	7	.10 mfd	400	Paper
8	30,000	1/2	8	.05 mfd	400	Paper
9	1,000	1/2	9	.02 mfd	400	Paper
10	400	1/2	10	.05 mfd	400	Paper
11	200	1/2	11	.01 mfd	400	Paper
12	50,000	1/2	12	.0001 mfd	25	Mica
13	2,000	1/2	13	.0001 mfd	400	Elect.
14	200,000	1/2	14	.01 mfd	400	Paper
15	500,000	1/2	15	.00025 mfd	400	Mica
16	500,000	1/2	16	.0075 mfd	400	Mica
17	1 Meg.	1/2	17	.001 mfd	50	Elect.
18	200	1/2	18	.01 mfd	1600	Paper
19	1 Meg.	1/2	19	.01 mfd	600	Paper
20	1 Meg.	1/2	20	.02 mfd	200	Paper
21	1 Meg.	1/2	21	.5 mfd	450	Elec.
22	1 Meg.	1/2	22	.8 mfd	25	Elec.
23	2 Meg.	1/2	23	.30 mfd	450	Elec.
24	200	1/2	24	.30 mfd	25	Elec.
25	15,000	1/2	25	.25 mfd	400	Paper
26	30,000	1/2	26	.001 mfd	Variable Pad	Mica
27	15,000	1/2	27	no. 44056 800 mfd	23% Mica	
28			28	.0019 mfd	5% Mica	
29			29	.0037		

- ERRORS TO BE CONSIDERED**
- 1 - THE OPERATOR - Errors of the operator which depend entirely on his experience, may be difficult to predict. After he has familiarized himself with adjustment of the "SHARPESS" control, he need only allow about 1/2 degree on strong static-free signals that produce a NULL of about 2 degrees width. If the NULL should cover some 10 degrees after complete adjustment, he cannot allow less than 1/2 degree.
 - 2 - MOTION OF THE VESSEL - Yawing and pitching usually only affect the ship's course. The HELMSMAN must apply the correct magnetic deviation to the compass indication and must sometimes estimate possible error at the time readings are taken.
 - 3 - MERCATOR ERROR - occurs in plotting the earth - a spherical globe; on the conventional MERCATOR CHART - a plane area. Since MERCATOR CORRECTION is necessary only on rare



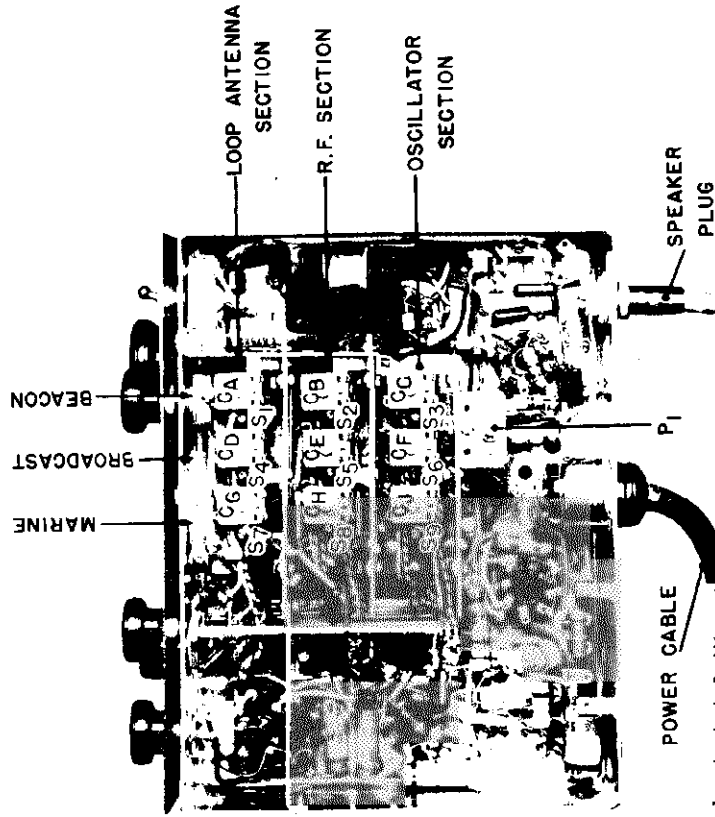
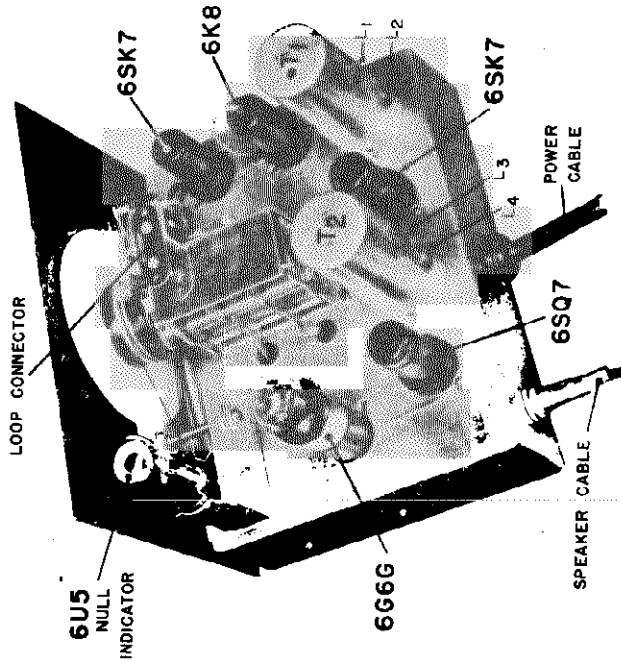
- 5 - NIGHT EFFECT** - is most noticeable at sunrise and sunset. More radio waves are reflected back to earth at night than during daylight. It is evident by a broadening of the NULL and possible shifts in apparent bearings taken at distances greater than 250 miles. Over short ranges the effect is negligible.
- 6 - RADIO COMPASS DEVIATION** - must be determined and accounted for as in the magnetic compass. A calibration curve (figure 10) determined as indicated by the self-explanatory Figure 9, must be made with the aid of the PELOUS, immediately after installation.



- If the RADIO COMPASS is not in line with the LOSER LINE, the CALIBRATION curve will be similar to that shown by the dotted line.
- occasions, as shown by Figure 7, it will not be treated in detail.
- 4 - LAND EFFECT - occurs when the signal passes over land before its course over water. In this respect, radio waves are comparable to light passing thru materials of various densities. REMEDIES are immediately evident to the operator.

THE HALLICRAFTERS INC.

MODEL S-30
Radio Compass



Setting of controls prior to I. F. Alignment

- 1 - "OFF" control to NORMAL
- 2 - "Volume" on full
- 3 - "Sharpness" on full
- 4 - Main tuning dial set at 3 mc Bandwidth - Marine Band
- 5 - Connect signal generator to grid of 6ES tube. Ground lead of generator to chassis of receiver
- 6 - Adjust indicated trimmers as per instructions.

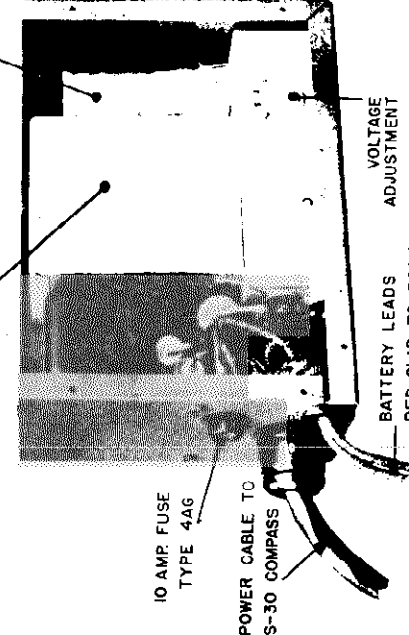
Setting of controls for R. F. Alignment

- 1 - All controls similar to I. F. alignment
- 2 - Receiver dial adjusted to the aligning frequency
- 3 - NOTE: Generator connected to receiver inductively by forming a loop with a few turns of wire and placing it in the field of the loop on the receiver - leave end of wire free.

NOTE: On the beacon band the slug S₁ is used for calibrating the center of the band - the red P₁ for calibrating the low frequency end of the band.

Allow receiver and signal generator to reach operating temperature before making adjustments.

RANGE	SIG. GEN. & TUNING DIAL SETTING	BURRY ANTENNA	FAO	TRIMMERS OR SLUGS	ADJUSTMENT
IF	175 kc 3 mc Marine	.1 mc	None	L ₁ -L ₂ -L ₃ -L ₄ I. F. caps T ₁ & T ₂	Adjust to maximum output
Beacon	250 kc 500 kc	Inductive Loop	P ₁ None	S ₁ -S ₂ -S ₃ C _A -C _P -C _C	" "
Broadcast	600 kc 1200 kc	Loop Loop	Fixed None	S ₄ -S ₅ -S ₆ C _D -C _E -C _F	" "
Marine	1300 kc 2800 kc	Loop Loop	Fixed None	S ₇ -S ₈ -S ₉ C _G -C _H -C _I	" "



MODEL HT 7
Frequency
Standard

THE HALLICRAFTERS INC.

RESISTOR	RESISTANCE	WATTAGE	C	CONDENSERS	
DIMMS				CAPACITY	TYPICAL VOLTAGE
1	5000000		1	-.1 mfd	300
2	500		2	10	500
3	25000		3	25 "	air variable
4	2500		4	.02 mfd	50
5	250		5	.02 mfd	50
6	15000		6	.002 "	10
7	1500		7	.002 "	10
8	300		8	.01 "	400
9	30000		9	.01 "	100
10	80000		10	10 mfd	100
11	85000		11	8 mfd	150 electrolytic
12	100000		12	8 mfd	150 electrolytic
13	500		13	8 mfd	150 electrolytic
14	15000		14	35 mfd	150 electrolytic
15	4000		15	35 mfd	Ceramic

The harmonics of the 100 KC oscillator become noticeably weak above 7 megacycles. A harmonic amplifier with a tuneable output circuit is provided to raise the output level so that it will be usable through the 30 MC band. By setting the "Band Switch" to positions 2, 3, 4 or 5, and adjusting the "Output tuning" control a point will be found where sufficient output is provided for all checking purposes.

10 KC - With the crystal switch set at the 10 KC position, a multiplier, locked to crystal frequency, is connected into the circuit. This will provide output signals which will be heard every 10 KC apart between the 100 KC points.

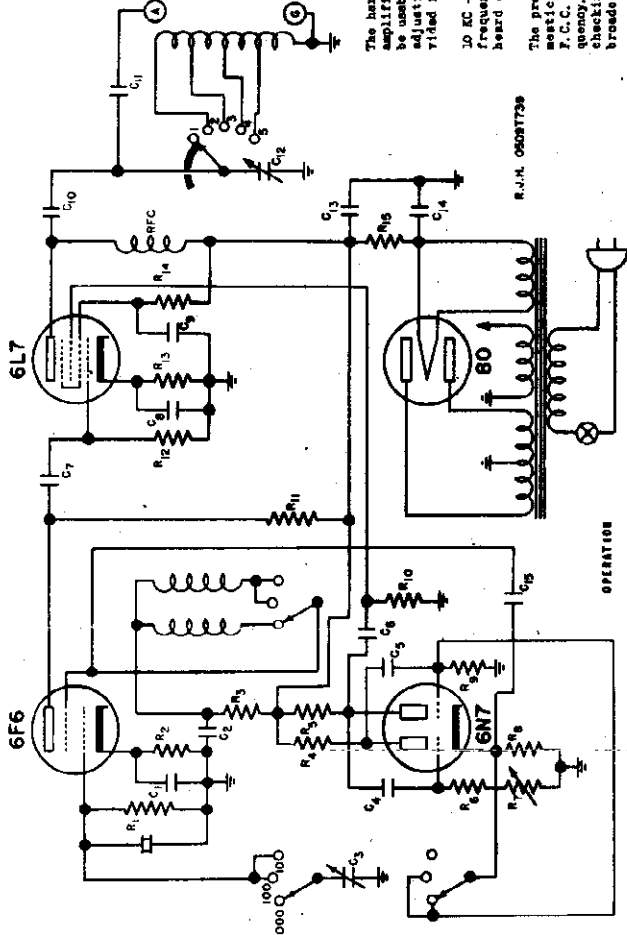
The presence of the 10 KC harmonics allows the standard to be set to zero beat with any domestic broadcast station inasmuch as they are spaced 10 KC apart. It is required by the F.C.C. that broadcast stations remain within 50 cycles plus or minus of their assigned frequency. Most stations maintain 5 or 10 cycle deviation, so maximum accuracy can be obtained by checking points. Highest accuracy is, of course, obtained when beating against WWV, but broadcast carriers allow sufficient accuracy for most purposes.

The adjustment screw on the rear of the unit selects the sub-harmonic of 100 KC on which the multiplier operates. If this control is improperly adjusted, there may be more or less than 9 signals between 100 KC points - that is the signals may be $\frac{100}{9}$ or 10 KC apart - 9 or 10 signals being heard instead of 9. Count the number of 10 KC harmonics between 100 KC points and if you find more or less than 9, adjust this control until 9 signals are heard between the 100 KC markers. This adjustment is originally made at the factory so it is improbable any further adjustment will be found necessary. Once the multiplier has been locked to the proper sub-harmonic the output will be very stable.

USE3

The HT 7 will be of great help in providing an accurate source of signal energy for receiver alignment purposes. When aligning receivers connect the standard to the receiver as outlined previously; establish the 1000 KC marker positions and then align the receiver accurately from the 100 KC signals it delivers.

With the widespread use of the Electron coupled oscillator for frequency control in amateur transmitters, in addition to the most recent FCC regulations imposing the necessity for accurate frequency checking, the HT 7 fills a needed want. The edges of the various amateur bands can be immediately established roughly by using the 1000 KC signal output. Exact band edge location can then be determined by setting to the 100 KC output frequency. In the 10 KC position the standard can then be used for frequency measurement purposes by interpolating between dial divisions and the frequency of the standard. Previous for example, that you wish to locate a signal on 7285 KC on the receiver. Set the standard to 1000 KC and locate the band edge at 7000 KC. Then switch the standard to the 100 KC position and count over two 100 KC points to locate 7200 KC. Now set to 10 KC crystal position and count over six 10 KC points to 7260 KC. Log the dial setting for 7260 KC. Now turn the dial and 7200 KC was heard at 79. This represents an difference of 60 divisions on the dial. 10 KC consequently each KC represents 1.5 divisions on the dial. To locate our exact frequency of 7285 KC simply move the dial .9 divisions past 79 (the 7260 calibration point) or namely to 76.9.



The Model HT 7 Frequency Standard is designed to be operated on 110-125 volt 50-60 cycle alternating current. It is suggested that the user connect the HT 7 to a receiver; a terminal on Standard to antenna post on receiver and "a" terminal to receiver ground post. After you have become familiar with the way the unit should be operated, the wire which is connected to the "a" post on the standard can be more loosely coupled to the receiver by twisting this wire around the antenna lead until the most satisfactory amount of coupling has been reached.

1000 KC - Set the Freq.-KC Switch to the 1000 KC position after the OFF-ON switch has been placed in the "ON" position. Now turn the band switch on the Standard to $\frac{1}{2}$ band. The receiver should be adjusted for standard broadcast band coverage during these initial steps of adjustment. With the best oscillator in the receiver turned on you should be able to hear a strong signal at 1000 KC in the broadcast band and at every 1000 KC throughout the other tuning ranges of the receiver.

The 1000 KC frequency is ground to a tolerance of .05%, and has a temperature co-efficient of about 23 cycles per megacycle per degree centigrade. Obviously, the 1000 KC harmonics should be used only as markers to approximately locate the area 100 KC divisions. For accurate measurements, the crystal switch should be placed in the 100 KC position.

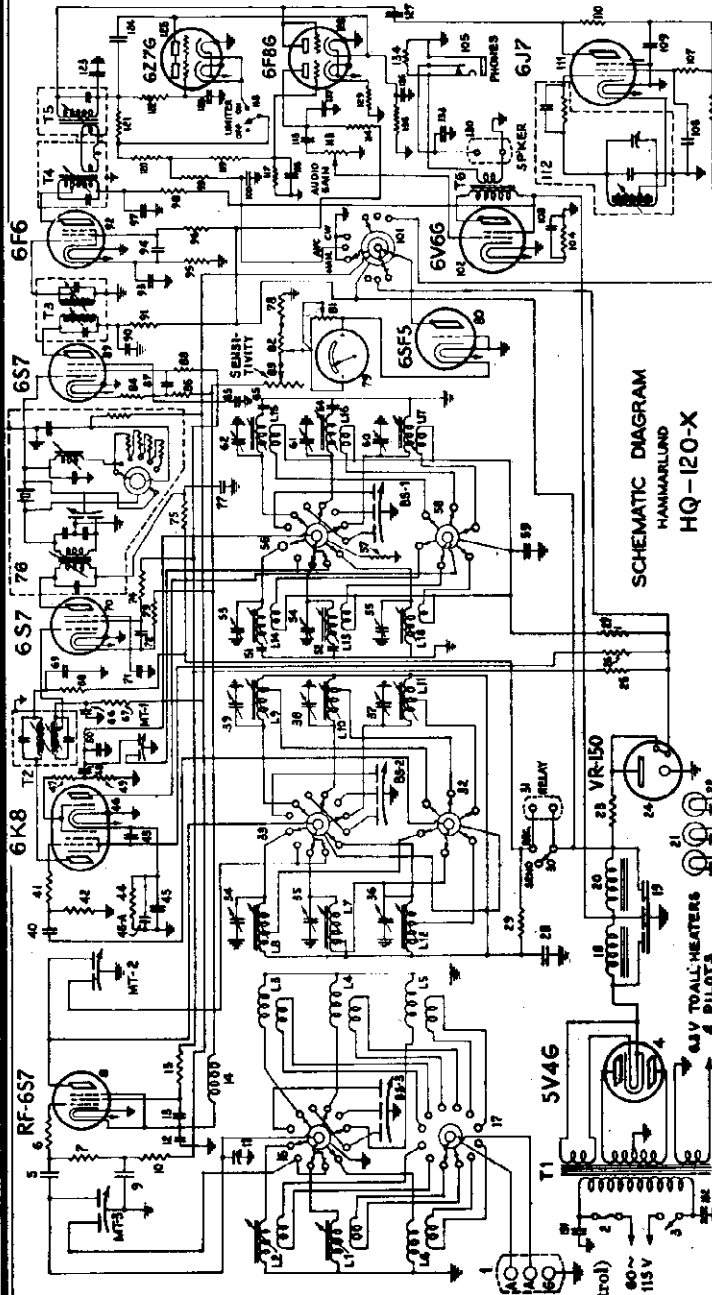
100 KC - Place the crystal switch at the 100 KC position. A signal from the standard will now be heard every 100 KC on the receiver.

NOTE - To accurately adjust the standard the following procedure should be carefully followed: Place the crystal switch at the 1000 KC position. Turn off the best frequency oscillator in the receiver. Now tune in a broadcast station, or preferably WWV, transmitting on an even 100 KC frequency (600-700-800 KC). Tune in this signal accurately. Place the crystal switch in the 100 KC position. Undoubtedly a beat note will be heard. Now adjust the "Crystal Tuning" control slowly until you have reached zero beat. If the receiver is equipped with a resonance indicator, such as a meter or eye, this adjustment will be more accurately made by matching the pulses of the indicator while exact zero beat is being approached.

In the 100 KC position the crystal has a temperature drift of about 10 cycles per megacycle per degree centigrade. Temperature variations in normal service over several hours may cause frequency variations of approximately 80 parts per million.

HAMMARLUND MFG. CO., INC.

MODEL HQ-120-X
(late)



- L-1 Antenna coil .54-1.32 mc. range.
- L-2 Antenna coil 1.32-3.2 mc. range.
- L-3 Antenna coil 3.2-5.7 mc. range.
- L-4 Antenna coil 5.7-10 mc. range.
- L-5 Antenna coil 10-18 mc. range.
- L-6 Antenna coil 18-31 mc. range.
- L-7 R.F. coil .54-1.32 mc. range.
- L-8 R.F. coil 1.32-3.2 mc. range.
- L-9 R.F. coil 3.2-5.7 mc. range.
- L-10 R.F. coil 5.7-10 mc. range.
- L-11 R.F. coil 10-18 mc. range.
- L-12 R.F. coil 18-31 mc. range.
- L-13 H.F. osc. coil .54-1.32 mc. range.
- L-14 H.F. osc. coil 1.32-3.2 mc. range.
- L-15 H.F. osc. coil 3.2-5.7 mc. range.
- L-16 H.F. osc. coil 5.7-10 mc. range.
- L-17 H.F. osc. coil 10-18 mc. range.
- L-18 H.F. osc. coil 18-31 mc. range.
- T-1 Power transformer 50-60 cycle, 115-V
- T-2 First I.F. transformer
- T-3 Third I.F. transformer
- T-4 I.F. output coil assembly
- T-5 Diode input coil
- T-6 Audio output transformer 6 ohm
- 1 Antenna terminal strip
- 2 Fuse block (1.5A fuse Pt. No. 6065)
- 3 Power switch (comb. with audio gain control)
- 4 Rectifier tube socket 5V4-G
- 5-40-116 600 mmf. mica condensers
- 6-41 25 ohm resistor (1/2 W.)
- 7 500,000 ohm resistor (1/2 W.)
- 8 Tube socket 6S7-RF (iso.)

- 84 400 ohm resistor (1/2 W.)
- 86 300 ohm resistor (1/2 W.)
- 92 Tube socket 6F6
- 93 .1 mf. condenser (500 V.)
- 95 600 ohm resistor (1/2 W.)
- 96 50,000 ohm resistor 1 watt
- 99-122 1-meg. resistor (1/2 W.)
- 101 AVC-MAN-BFO switch
- 102 Tube socket 6V6G-Audio
- 103 40 mf. electrolytic condenser
- 104 350 ohm resistor (1 W.)
- 105 Phone jack
- 106 100,000 ohm resistor (1/2 W.)
- 111 Tube socket 6J7
- 112 Beat oscillator
- 113 Audio gain control (500,000 ohm combined with power switch)
- 115 .01 mf. condenser (500 V.)
- 117 20,000 ohm resistor (1/2 W.)
- 120 25,000 ohm resistor (1/2 W.)
- 123-124-135 50 mmf. mica condenser
- 137 1000 mmf. mica condenser
- 125 Tube socket 677-C
- 128 Tube socket 6F8-G
- 130 Speaker terminal strip
- 134 25 ohm resistor (1 W.)

- 42-49-119-121 50,000 ohm resistor (1/2 W.)
- 44-129 230 ohm resistor (1/2 W.)
- 126-131-132-133-45-71-85-.05 mf. condenser (500 V.)
- 94-100-108-109 .005 mf. mica condenser
- 45A Tube socket 6K8-Conv. (iso.)
- 46 15 ohm resistor (1/2 W.)
- 47 50 mmf. condenser (silver)
- 48 5.5 mmf. condenser (silver)
- 50-127 675 mmf. condenser (silver)
- 51 300 mmf. condenser (silver)
- 52 H.F. osc. grid switch wafers
- 56 10 ohm resistor (1/2 W.)
- 57 .0015 mf. mica condenser
- 64 .001 mf. mica condenser
- 65 700 ohm resistor (1/2 W.)
- 70-89 Crystal filter
- 73 50 ohm resistor (1/2 W.)
- 76 Tuning meter
- 78 80 ohm meter circ. potentiometers
- 79 80 ohm meter circ. potentiometers
- 80 Sensitivity control 10,000 ohms
- 81-82 83

HQ-120-X

CRYSTAL MODEL

FOR OTHER DATA, SEE MODEL HQ-120-X VOL. I

Tuning Range 31-54 MC

- 0.02 mf. paper cond. (500 V.)
- 10,000 ohm resistor (1/2 W.)
- Antenna compensating condenser
- R.F. choke
- 2000 ohm resistor (1/2 W.)
- R.F. and detector grid switch wafers
- Antenna switch wafers
- First filter choke
- Filter condenser
- Second filter choke
- .15 amp. pilot lamps (6-8 V.)
- Dial and meter lamps socket assembly
- 3000 ohm resistor (10 W. wire wound)
- Tube socket VR-150
- 6000 ohm resistor (1 W.)
- 7000 ohm resistor (1 W.)
- 10,000 ohm resistor (1 W.)
- .005 mf. mica condenser
- Send-Receive and Limiter switches
- Relay pin jack
- Det. grid tap and osc. plate switch wafers
- Special MEX trimmer cond.

- L-1 12-13-43
- L-2 59-66-69-72
- L-3 77-90-97
- L-4 110-67-106
- L-5 15-29-68-74
- L-6 75-88-91-98
- L-7 16-33
- L-8 17
- L-9 18
- L-10 19
- L-11 20
- L-12 21
- L-13 22
- L-14 23
- L-15 24
- L-16 25
- L-17 26
- L-18 27-114
- L-19 30-118
- L-20 31
- L-21 32
- L-22 33-35-36-37
- L-23 38-39-53-54
- L-24 55-60-61-62

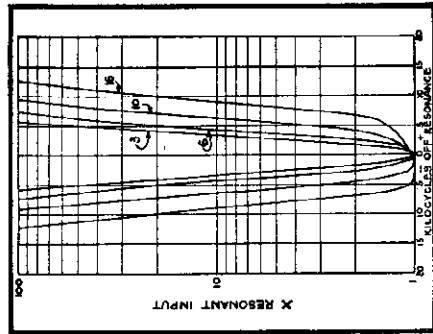


FIG. 5. L.F. circuit values at four positions of the wide-band control. The actual sensitivity of the I.F. amplifier is continuously adjustable between the values indicated. The curves are for CW code reception and provide the actual triple signal response.

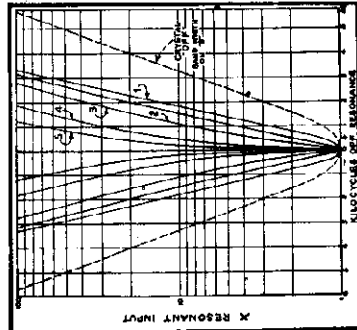


FIG. 6. Variable crystal filter selectivity curves showing the positions of the control switch. Position 1, 2 and 3 are in descending order of selectivity. Position 4 is broad enough to permit reception of most signals under reception. Position 4 and 5 are for single and double tone signals.

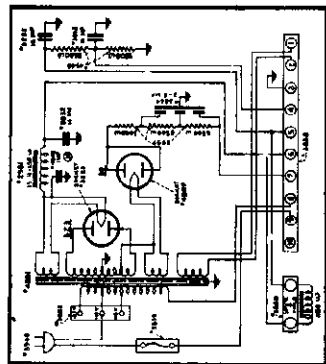
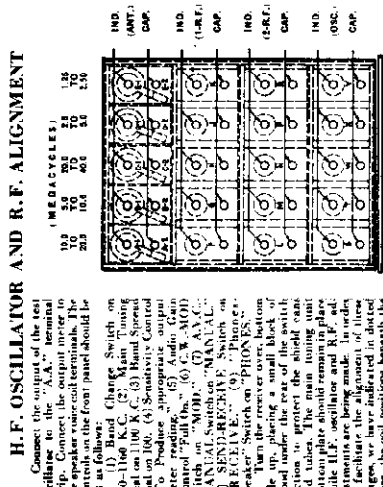


FIG. 12—Standard "Super-Pro" power supply for use with semi-automatic operation. Rear check connector in place of the meter leads.

of these curves. They are relatively straight and do not have the usual flare at the meter limits. This means that there will be less background interference from stations operating either higher or lower in frequency than the station being received. The advantage of having continuously variable selectivity over relatively wide limits in a receiver is readily apparent when one considers that the operator has absolute control and can adjust the receiver to compensate for almost any degree of over-voltage or over-modulation in the wild position and permit high reproduction of either voice or music. In other cases where interference is present, the band width control can be set in the wild position and permit high reproduction of either voice or music. In other cases where interference is present, the band width control can be set in the wild position and permit high reproduction of either voice or music. In other cases where interference is present, the band width control can be set in the wild position and permit high reproduction of either voice or music.

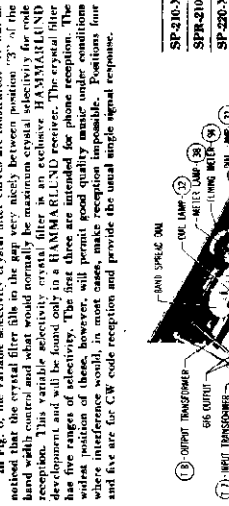


H. F. OSCILLATOR AND R. F. ALIGNMENT

Check the alignment of the test oscillator to the "A.A." terminal strip. Connect the output meter in the speaker output terminals. The control on the front panel should be set for 1000 cycles. (1) Band Change Switch on 500-1100 K.C. (2) Main Tuning Dial on 1100 K.C. (3) Band Spread Control on 1100 K.C. (4) Selective Tuning Control on 1100 K.C. (5) R.F. Gain Control "Pull In". (6) C.W. (M.O.) MANUAL SWITCH "MANUAL". (7) SEND-RECEIVE Switch on "RECEIVE". (8) Phono Speaker Switch on "PHONES". (9) Variable Tuning Control on "OFF". (10) Volume Control on "OFF". (11) Band Width Control on "OFF". (12) Power Switch on "OFF". (13) Power Switch on "OFF". (14) Power Switch on "OFF". (15) Power Switch on "OFF".

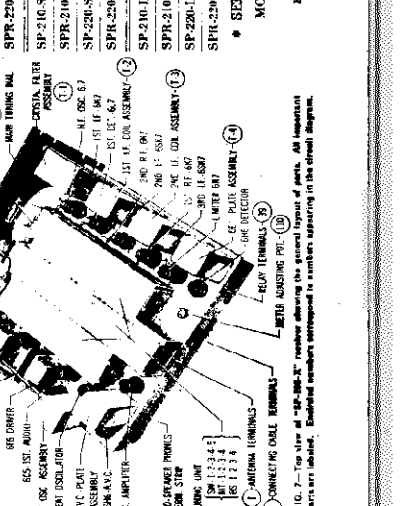
Capacity adjusting condensers are located on the capacitor and inductance adjusters. Capacity adjusting condensers are located on the capacitor and inductance adjusters. Capacity adjusting condensers are located on the capacitor and inductance adjusters. Capacity adjusting condensers are located on the capacitor and inductance adjusters.

Capacity adjusting condensers are located on the capacitor and inductance adjusters. Capacity adjusting condensers are located on the capacitor and inductance adjusters. Capacity adjusting condensers are located on the capacitor and inductance adjusters. Capacity adjusting condensers are located on the capacitor and inductance adjusters.



The following adjustments should only be attempted after making certain that the I.F. alignment has been completed. The alignment of the I.F. amplifier may be checked as follows: Connect a low impedance (100 ohm) output meter across the voice coil terminals. Connect a test oscillator (modulated at 400 cycles or less) to the antenna terminals of the receiver. Set the crystal selectivity switch on Number 2, the tuning control on the arrow, and the sensitivity control on the arrow. Turn the volume control to maximum. Turn the power switch on and adjust the sensitivity control for an output meter reading of approximately 1 volt with the test signal tuned accurately. Now check the settings of the I.F. tuning capacitor on T2, T3, and T4 (DO NOT DISTURB the screw tuning adjustments on the AVC MANUAL "AVC" control). Turn the selectivity control to 10. The test oscillator should be adjusted to produce an "S" reading of approximately 5. To check the alignment of the Crystal Filter T1, an oscillograph and sweep generator are required. The sweep generator should be connected to the antenna terminals of the receiver. The oscillograph should be connected to the output terminals of the receiver. The sweep generator should be set to sweep the frequency range of the crystal filter. The oscillograph should be set to sweep the frequency range of the crystal filter. The sweep generator should be set to sweep the frequency range of the crystal filter. The oscillograph should be set to sweep the frequency range of the crystal filter.

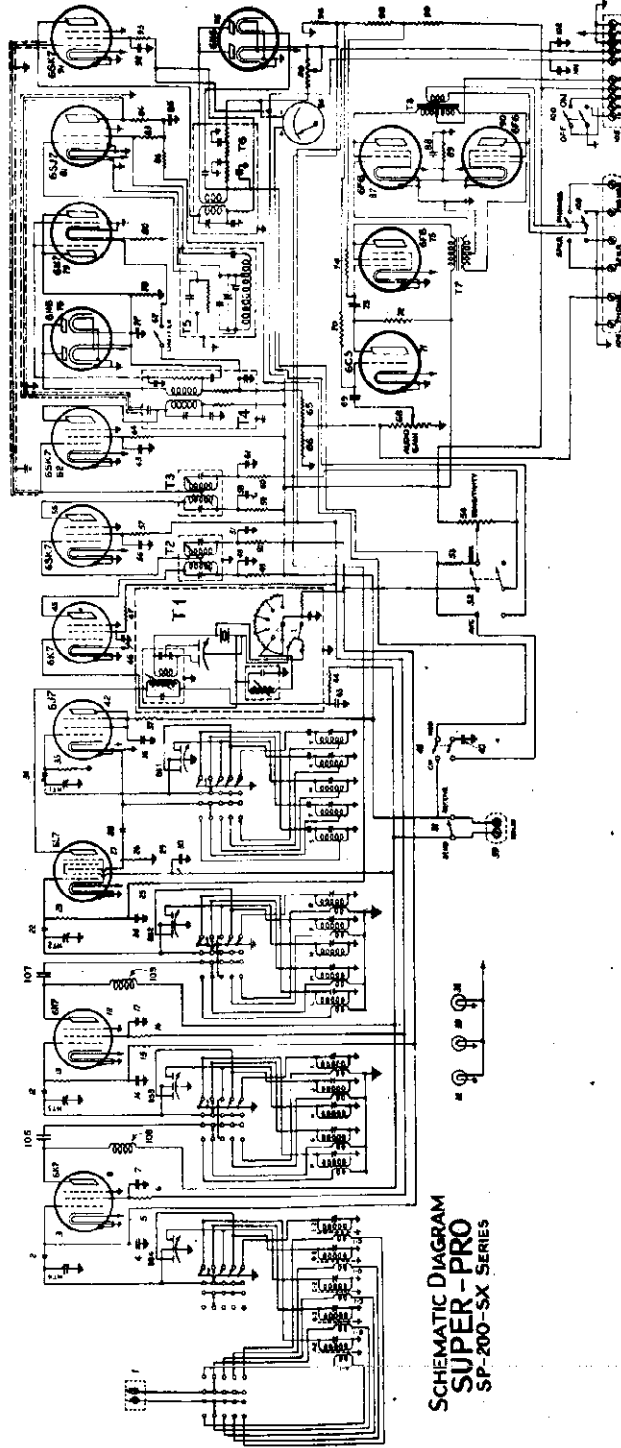
POWER SUPPLY: Power transformer 110 volts 60 cycle A.C. A.C. plug Cord and Plug. Fuse Block for 2A. fuse. Line Voltage Adjusting Switch. Speaker Field Terminal Strip. Filter Condenser 16 mfd electrolytic 650 volts. Filter Condenser 0.045 mfd electrolytic 450 volts. Resistor 18,000 ohms (2 taps). Resistor 500 ohms (1 tap). Tube socket 80. Tube socket 523. 1/2 mfd paper filter condenser. The "Super-Pro" is available to cover several frequency ranges. Such information as is given in this book will pertain to all models. The two standard models have the following tuning ranges: SP-200 540 - 1160 Kc. 1160 - 2500 Kc. 2.5 - 5 Mc. 10 - 20 Mc. SP-200-S 540 - 1160 Kc. 1160 - 2500 Kc. 2.5 - 5 Mc. 10 - 20 Mc. SP-200-SX 540 - 1160 Kc. 1160 - 2500 Kc. 2.5 - 5 Mc. 10 - 20 Mc. SP-200-SX 540 - 1160 Kc. 1160 - 2500 Kc. 2.5 - 5 Mc. 10 - 20 Mc. SP-200-SX 540 - 1160 Kc. 1160 - 2500 Kc. 2.5 - 5 Mc. 10 - 20 Mc.



Selectivity: The selectivity curves shown on page are representative curves made on a sample receiver and will hold reasonably true for all models. These curves were taken with the frequency control on the arrow, the volume control on the arrow, and the selectivity control on the arrow. The selectivity of the "Super-Pro" is divided into two distinct ranges. In Fig. 5, appear the wide band curves. These curves were made at 4 different positions of the band width control. However, the actual selectivity obtainable is continuously variable between curves 3 and 4. Particular attention should be paid to the steepness of the lower curve.

Table with columns: TUBE, FUNCTION IN RECEIVER, VOLTAGE AT SOCKET TERMINAL No., Tuning Range. Rows include SP-210-X, SP-210-SX, SP-210-S, etc.

SEE NOTE ABOVE MODEL SP-200-SX



SCHEMATIC DIAGRAM
SUPER-PRO
SP-200-SX SERIES

FIG. 11

A1	Antenna Input Coil Assembly	10.0 to 20.0 m.c.	T-7	Push-Pull Input Transformer	64-72-93	Resistor	50,000 ohms metallized	1 watt
A2	Antenna Output Coil Assembly	10.0 to 20.0 m.c.	T-8	Push-Pull Output Transformer	65	Resistor	75,000 ohms metallized	1/2 watt
B1	Antenna Input Coil Assembly	5.0 to 10.0 m.c.	1	Antenna terminal strip	78	Resistor	250,000 ohms metallized	1/2 watt
B2	Antenna Output Coil Assembly	5.0 to 10.0 m.c.	2-12-22	Capacitor Fixed Mica type 600 muf.	3-13-23	Resistor	250,000 ohms metallized	1/2 watt
C1	Antenna Input Coil Assembly	20.0 to 40.0 m.c.	28	Capacitor Fixed Silver type 95 muf.	70-74-83	Resistor	500,000 ohms metallized	1/2 watt
C2	Antenna Output Coil Assembly	20.0 to 40.0 m.c.	31	Capacitor Fixed Silver type 50 muf.	53	Resistor	2,000,000 ohms metallized	1/2 watt
D1	Antenna Input Coil Assembly	2.5 to 5.0 m.c.	77	Capacitor Fixed Mica type 50 muf.	8-18-45	Tube socket 6K7		
D2	Antenna Output Coil Assembly	2.5 to 5.0 m.c.	77	Capacitor Fixed Mica type 50 muf.	55-62-91	Tube socket 6SK7		
E1	Antenna Input Coil Assembly	1250 to 2500 k.c.	69	Capacitor Fixed Tubular type .02 mf. 500 V.	76-95	Tube socket 6H6		
E2	Antenna Output Coil Assembly	1250 to 2500 k.c.	4-14-24	Capacitor Fixed Tubular type .01 mf. 500 V.	79	Tube socket 6N7		
F2	Antenna Output Coil Assembly	1250 to 2500 k.c.	7-17-30-36-	Capacitor Fixed Tubular type .05 mf. 500 V.	81	Tube socket 6SJ7		
F	1st R.F. Coil Assembly	10.0 to 20.0 m.c.	43-46-48-51-		71	Tube socket 6C5		
G	1st R.F. Coil Assembly	5.0 to 10.0 m.c.	56-58-61-63-		81	Tube socket 6E6		
H	1st R.F. Coil Assembly	20.0 to 40.0 m.c.	73-85-92		27	Tube socket 6I7		
J	1st R.F. Coil Assembly	2.5 to 5.0 m.c.			42	Tube socket 6I7		
K	1st R.F. Coil Assembly	1250 to 1160 k.c.	40-101-102		32-33	Dial lamps 6.3 volt .15 amp.		
L	2nd R.F. Coil Assembly	10.0 to 20.0 m.c.	88	Capacitor Fixed Tubular type .25 mf. 400 V.	38	Meter lamp 6.3 volt .15 amp. Bayonet type		
M	2nd R.F. Coil Assembly	5.0 to 10.0 m.c.	80	Capacitor Dry Electrolytic 40 mf. 150 V.	94	Tuning meter		
N	2nd R.F. Coil Assembly	20.0 to 40.0 m.c.	89	Resistor 750 ohms wire wound 10 watt.	100	Off-on Switch		
P	2nd R.F. Coil Assembly	20.0 to 40.0 m.c.	96	Resistor 300 ohms metallized 1/2 watt.	52-103	A.V.C-MANUAL and SPEAKER-PHONES Switch		
R	2nd R.F. Coil Assembly	2.5 to 5.0 m.c.	98	Resistor 1,700 ohms metallized 1/2 watt.	31	C.W.-MOD Switch		
S	High Frequency Osc. Coil Assembly	1250 to 2500 k.c.	44-6-47-49-	Resistor 2,000 ohms metallized 1/2 watt.	41	Send-Receive Switch		
T	High Frequency Osc. Coil Assembly	10.0 to 20.0 m.c.	57-59-16	Resistor 3,000 ohms metallized 1/2 watt.	67	Limiter switch		
U	High Frequency Osc. Coil Assembly	5.0 to 10.0 m.c.	99	Resistor 5,000 ohms metallized 1/2 watt.	54	Sensitivity control 50,000 ohm		
V	High Frequency Osc. Coil Assembly	20.0 to 40.0 m.c.	86	Resistor 10,000 ohms metallized 1/2 watt.	68	Audio Gain Control 250,000 ohm		
W	High Frequency Osc. Coil Assembly	2.5 to 5.0 m.c.	5-15-25-	Resistor 12,000 ohms metallized 2 watt.	39	Phono-Speaker-Phones terminal strip		
Y	High Frequency Osc. Coil Assembly	1250 to 2500 k.c.	50-60	Resistor 25,000 ohms metallized 2 watt.	104	Relay terminal strip		
T-1	Crystal filter assembly (465 kc.)		37	Resistor 25,000 ohms metallized 2 watt.	105	Connecting terminal strip		
T-2	1st and 2nd. I.F. Transformer (Coil Assembly)		29	Resistor 25,000 ohms metallized 1/2 watt.	106-107	Capacitor Fixed Silver type 300 muf.		
T-3	Detector plate coil assembly							
T-4	Beat oscillator coil assembly							
T-5								

MODEL SP-200-SX Series

HAMMARLUND MFG. CO., INC.

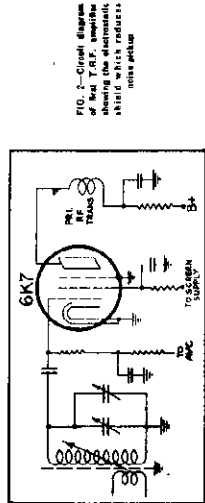


FIG. 2—Circuit diagram showing the electronic shield which reduces noise pickup.

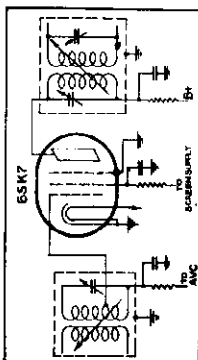


FIG. 3—Circuit diagram showing the electronic shield which reduces noise pickup.

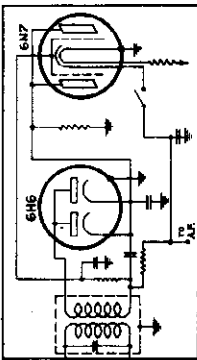


FIG. 4—Circuit diagram showing the electronic shield which reduces noise pickup.

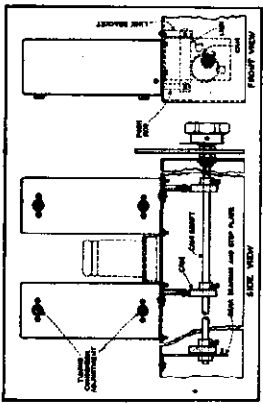


FIG. 1—Band width control mechanism showing the slider and various components.

FIG. 1—Band width control mechanism showing the slider and various components.

OPERATION

Although the "Super-Pro" is a highly technical piece of apparatus, with quite a large number of controls, it is very easy to operate. There are 15 controls on the receiver, but only two are of the "variable" type. The remainder are of the "on-off" type, and are used for tuning, band spread, and volume control. The volume control is a variable type, and is used for adjusting the volume of the speaker. The band spread control is a variable type, and is used for adjusting the band width of the receiver. The tuning control is a variable type, and is used for adjusting the tuning of the receiver. The remaining controls are of the "on-off" type, and are used for selecting the mode of operation, and for adjusting the volume of the speaker.

The next feature for consideration is the "S" Meter. This is used to judge relative signal strength, and is located on the right side of the front panel. The meter is calibrated in "S" units from 1 to 9, and the relative reading on any particular signal can be changed by re-acting the meter control adjustment which is located toward the rear of the chassis. The chassis adjustment which is located toward the rear of the chassis, and a switch on the front panel changes the receiver from one-phon to loud speaker operation.

The next feature for consideration is the "S" Meter. This is used to judge relative signal strength, and is located on the right side of the front panel. The meter is calibrated in "S" units from 1 to 9, and the relative reading on any particular signal can be changed by re-acting the meter control adjustment which is located toward the rear of the chassis. The chassis adjustment which is located toward the rear of the chassis, and a switch on the front panel changes the receiver from one-phon to loud speaker operation.

CIRCUIT ARRANGEMENT

TWO-STAGE T.R.F. AMPLIFIER: For maximum sensitivity, high stage ratio, and low noise level, the "SP-200" has a two-stage T.R.F. amplifier. The first stage is a 6N7 tube, and the second stage is a 6SK7 tube. The antenna is connected to the grid circuit of the first tube. This permits the use of low impedance transmission lines between the antenna and the receiver with a minimum of noise pickup. When the antenna is connected to the receiver, the impedance of approximately 100 ohms is employed, no matching transformer is necessary. The input impedance on all other tuned circuits is 112 ohms.

OSCILLATOR AND MIXER: Two separate tubes are employed in the oscillator and mixer stages to improve stability and prevent pulling. There is a very important feature in this stage which tends to minimize any noise that may be generated in the rest of the receiver. This stage is so great that the noise control by the following stages is negligible.

BAND SPREAD: In order to maintain relatively uniform band spread in the various stages of the receiver, every part of the band spread control is subdivided into three sections. This provides for proper adjustment for maximum spread regardless of the position of the wave choker bands. The band spread control is a variable type, and is used for adjusting the band width of the receiver. The remaining controls are of the "on-off" type, and are used for selecting the mode of operation, and for adjusting the volume of the speaker.

CRYSTAL FILTER UNIT: The crystal filter used in the "Super-Pro" is an exclusive HAMMARLUND development and will be found only in HAMMARLUND receivers. This new filter has five ranges of selectivity varying from broad for phone reception, to knife-edge selectivity for single signal code reception. There are three positions for voice reception, and two for C.W. telegraph. The output of the filter is relatively constant over the entire selectivity range and has, therefore, little effect on the receiver readings. Selectivity in tune and accuracy is varied by changing the "Q" of the load in the crystal filter. This is accomplished by means of a sliding contact interlocking of controls and changes in direct gain when the selectivity is varied. Every precaution has been taken to effectively shield all circuits so that there is no feed-back or instability in the performance on even the highest frequencies. Stability is further insured by employing isolating resistor networks in every circuit that offers the slightest path for feedback.

I.F. AMPLIFIER: There are three I.F. amplifier stages in the "SP-200". The elaborate amplifier is required in order to obtain a very high degree of selectivity. Special transformers are employed to hold down the gain per stage in order to maintain a high degree of selectivity and maintain stability. The band width of the I.F. amplifier is controlled by means of a sliding contact in the second I.F. amplifier stage. The I.F. gain arrangement which varies the gain in two of the I.F. amplifier stages. The I.F. gain is controlled by means of a sliding contact in the second I.F. amplifier stage. The I.F. gain is controlled by means of a sliding contact in the second I.F. amplifier stage.

A.V.C. SYSTEM: The automatic volume control system in the "SP-200" is extremely efficient. Both R.F. stages and the first two I.F. stages are automatically controlled by the incoming signal in order to compensate for variation in signal strength due to fading. This system is very fast in operation and will hold a rapidly fading signal to a relatively constant output. Special amplifier and rectifier stages are employed in order to obtain maximum efficiency.

BEAT FREQUENCY OSCILLATOR: The beat frequency oscillator circuit is designed to effectively heterodyne signals of various magnitudes. This oscillator is of the electron-coupled type and is electrically isolated from the rest of the receiver. Careful selection of circuit values has resulted in excellent stability.

SECOND DETECTOR: A 6H6 connected in a half-wave rectifier circuit is employed for the second detector. The proper selection of circuit values in this circuit has resulted in excellent performance. The proper selection of circuit values in this circuit has resulted in excellent performance. The proper selection of circuit values in this circuit has resulted in excellent performance.

NOISE LIMITER: The noise limiter in the "SP-200" is the latest development in noise limiting devices. It is designed to work with or without the A.V.C. system and will follow the A.V.C. control. This permits the use of low impedance transmission lines between the antenna and the receiver with a minimum of noise pickup. When the antenna is connected to the receiver, the impedance of approximately 100 ohms is employed, no matching transformer is necessary. The input impedance on all other tuned circuits is 112 ohms.

"Super-Pro" is particularly apparent when the band width control is set in the wide position. This means that the selectivity is maintained high for the entire band width. In this manner, the band width control serves to control tone.

POWER SUPPLY: The power supply for the "SP-200" is an extra heavy duty unit designed to furnish filament plate and grid line voltages. The power supply is a separate unit connected to the receiver by a flexible cable. Being a separate unit, the power supply introduces a minimum of hum in the receiver and also reduces the overall temperature rise of the receiver, and thus permits better stability. The high voltage rectifier in the power supply is a 5Z3 connected in a full wave circuit with a two-section filter consisting of 22-mf. capacity and a 15-beary filter choke. The field of the speaker is mounted in the power supply to take the place of the speaker field. Grid lines of the entire receiver is supplied by an 80 rectifier tube operating from a tap on the high voltage transformer. The C.Bias supply also has a multi-section filter consisting of three 8-mf. condensers, and three resistors. The primary of the standard power supply has three taps for operation on 105, 115, and 125 volt power lines. A fuse is also provided to guard against damage in cases of overload.

CALIBRATION: The main tuning dial of the "Super-Pro" is calibrated for all frequencies covered by the receiver. In the process of manufacture, every effort is made to maintain accuracy and, as a result, the accuracy of the calibration is guaranteed to be within 1% of the highest frequency of the band in use. When using the calibration, it should be remembered that the figures are intended as a tuning guide and not for frequency measuring purposes.

"S" METER: The "S" meter in the "Super-Pro" was designed to provide greatest satisfaction to the operator. It is, in no way, limited by fixed, factory-made adjustments. The scale of the meter is uniform with its particular construction. The maximum reading of the meter to conform with its particular construction is 100, on any signal from 10 to 10,000 microvolts. It is adjusted at the factory to indicate "S.9" on a 25 microvolt signal, but as pointed out above, this can readily be changed. Another feature is the centrally located scale. This is much more convenient than a scale that starts at the extreme left of the meter dial, and brings the indicating pointer well out in an extremely long distance.

HOWARD RADIO CO.

MODELS 302R, 302RA
302RT (Late)

ANTENNA SYSTEM = Built-in loop with available connection from outside antenna. On short wave band, outside antenna required. BROWN lead to antenna, and BLACK lead to ground.

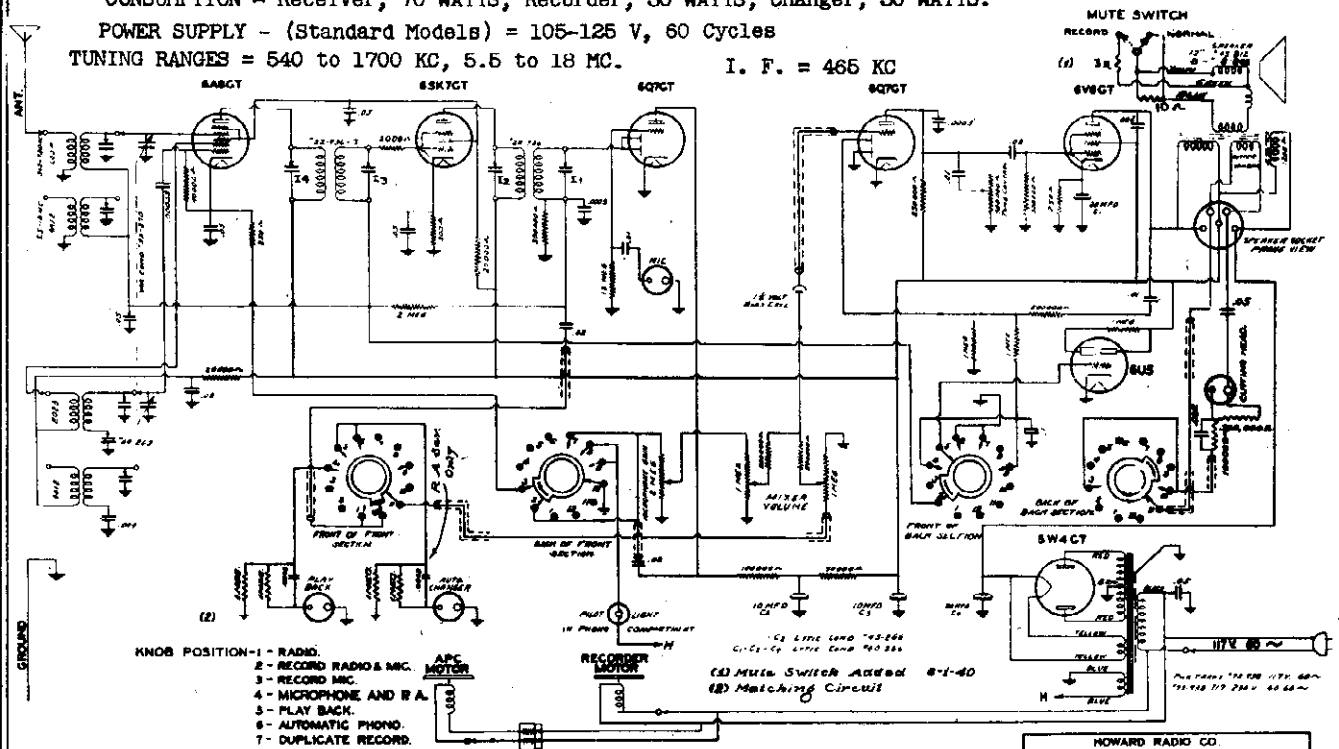
TYPE = Conventional | POWER OUTPUT - (MAX.) = 6 Watts; UPO = 4 Watts

CONSUMPTION - Receiver, 70 WATTS; Recorder, 30 WATTS; Changer, 30 WATTS.

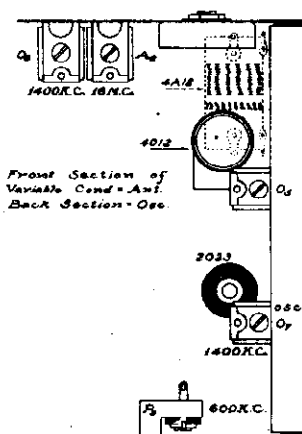
POWER SUPPLY - (Standard Models) = 105-125 V, 60 Cycles

TUNING RANGES = 540 to 1700 KC, 5.5 to 18 MC.

I. F. = 465 KC



- KNOB POSITION -
- 1 - RADIO.
 - 2 - RECORD RADIO & MIC.
 - 3 - RECORD MIC.
 - 4 - MICROPHONE AND P.A.
 - 5 - PLAY BACK.
 - 6 - AUTOMATIC PHONO.
 - 7 - DUPLICATE RECORD.



ALIGNMENT PROCEDURE

MODEL - 302-R Console Recorder
302-RT Table Model Recorder
302-RA Console Recorder with Automatic Record Changer

HOWARD RADIO CO.		
MODEL 302R (RA)	302RT	
DWG. NO. C71-715		
2-21-40		
OWN. BY	CHECKD BY	APPRD. BY
R.B.M.	JFM	JFR

Wave-Band Switch position	Position of Dial Pointer	Signal Generator Frequency	Signal Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
BC	540	465 KC	Grid of 6A8GT	A, D	I ₁ , I ₂ , I ₃ , I ₄	IF
SW	16 MC	16 MC	Brown Ant. lead	B, E	O ₅ , A ₆	Osc. Ant.
BC	1400 KC	1400 KC	Brown Ant. lead		O ₇ , A ₈	Osc. Ant.
BC	600 KC	600 KC	Brown Ant. lead	C	P ₉	Osc. Pad.

A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I. F. trimmers are reached through the two holes on the top of each I.F. can.
B- When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 16 MC, then a weaker image will be heard at 15,070 KC, in other words 930 KC less on the dial.

C- When adjusting this pad, move the tuning hand back and forth and adjust padder until the peak of greatest intensity is obtained.
D- See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.
E- Check for oscillator cross-over between 16 and 18 MC. If necessary for stability, turn the antenna trimmer "IN" slightly.

SOCKET VOLTAGE READINGS:

TUBE	FUNCTION	CATH-ODE	SCR. GRID	PLATE	OSC. PLATE
6A8GT	Mixer	3	95	225	140
6SK7GT	I.F. Amp	3	95	225	
6Q7GT	Diode & Mic. Gain			90	
6Q7GT	Audio			75	

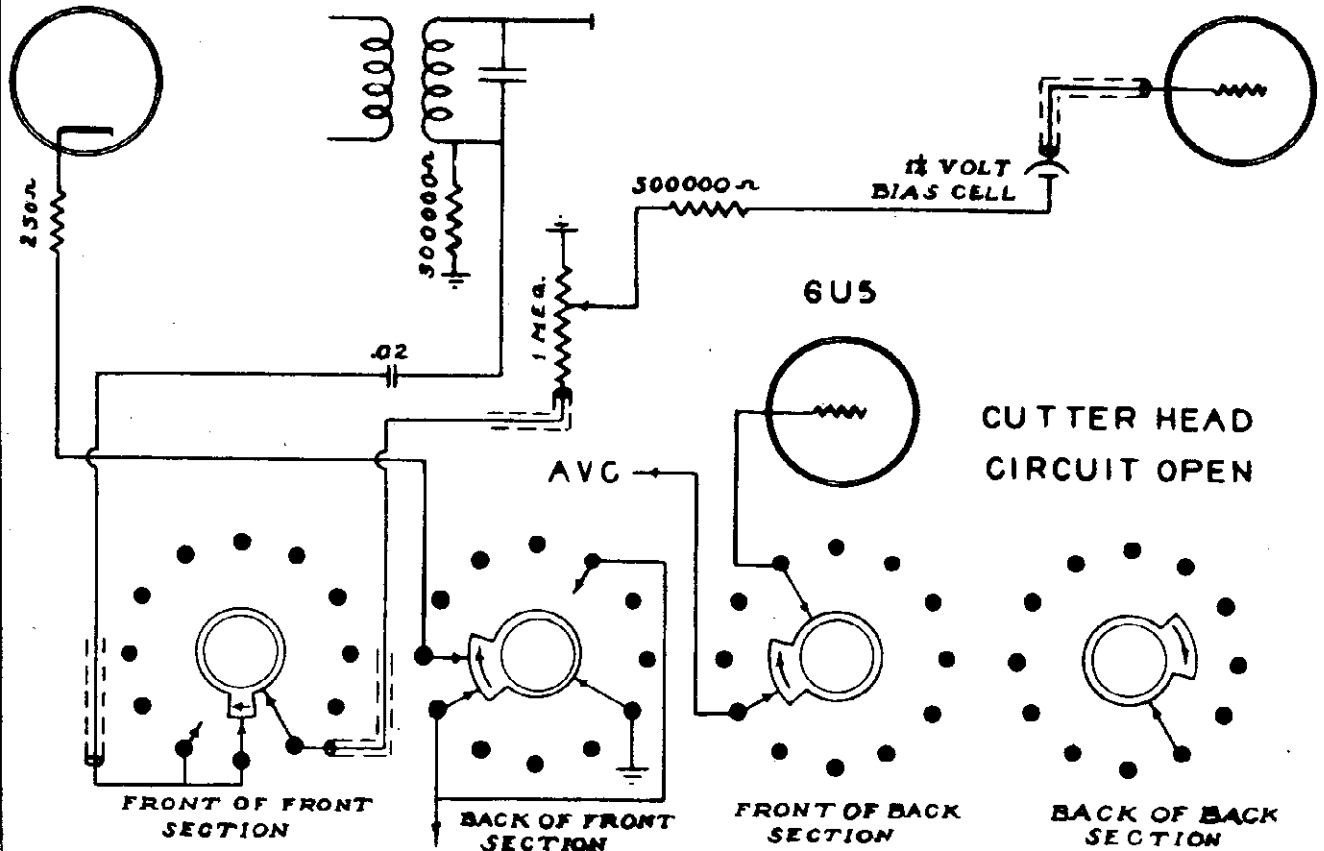
TUBE	FUNCTION	CATH-ODE	SCR. GRID	PLATE
6U5	Tuning & level cont.			220
6V6GT	Output	12	230	220
5W4GT	Rect.			

MODELS 302R, 302RA
 302RT (Late)
 MODELS 568R, 568RA
 6A8GT

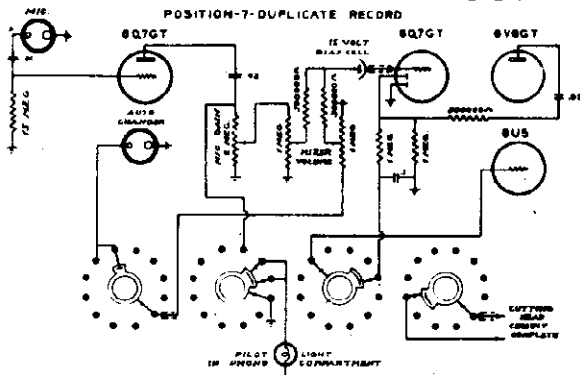
HOWARD RADIO CO.

POSITION-1-RADIO

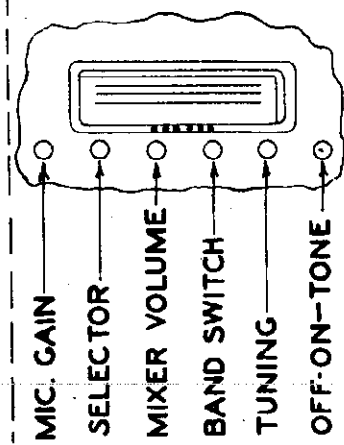
6Q7GT



MIC. CIRCUIT GROUNDED



CONTROL LAYOUT FOR 568R [RA] SERIES



THE MASTER SWITCH with which these features are selected, has seven positions as follows:

1. Radio
2. Record Radio & Microphone
3. Record Mic.
4. Microphone for P.A. System
5. Play-back
6. Automatic Phono
7. Duplicate Record

In the "Duplicate Record" position, the tuning-eye is again in the circuit, for indication of proper cutting level, the cutting head circuit is complete, and the duplication is made from the original blank in position on the automatic turntable. The microphone is in use for another superimposed registration if desired.

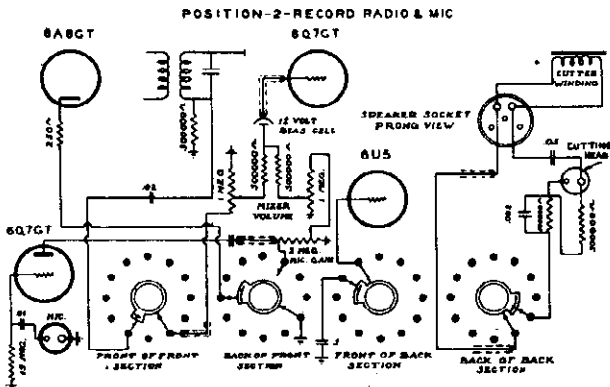
With our automatic record changer models when duplicating from a small 6 1/2" record, due to the fact that this record, having a small surface, is liable to slip on the turntable, we have provided a spring finger that slips over the spindle that locks this record in place.

All chassis models have the input socket for the automatic changer pick-up, or if the model is not equipped with the automatic changer, a conventional turntable and crystal pick-up may be plugged into this socket and the duplication of the record can be accomplished.

AUTOMATIC RECORD CHANGER WITH RA SERIES: USE ALSO FOR PLAYING RECORDS WHILE THEY ARE BEING DUPLICATED BY CUTTING ARM

HOWARD RADIO CO.

MODELS 302R, 302RA
302RT (Late)
MODELS 568R, 568RA



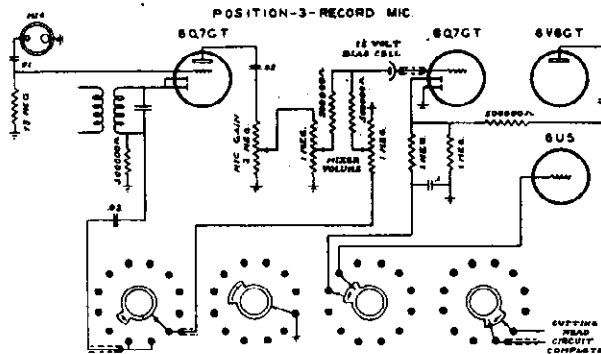
In the "Record-Radio & Mic." position, the radio circuit remains the same as in "Radio" position. The microphone circuit becomes effective as the short is removed from the Mic. Gain Control. The percentage of radio and/or microphone is then controlled with the dual control feeding the 6Q7GT Audio and the Mic. Gain Control.

The 6U5 now becomes the visual amplitude indicator of the recording voltage. The voltage is taken from the output plate (6V6), rectified and applied to the grid of the 6U5.

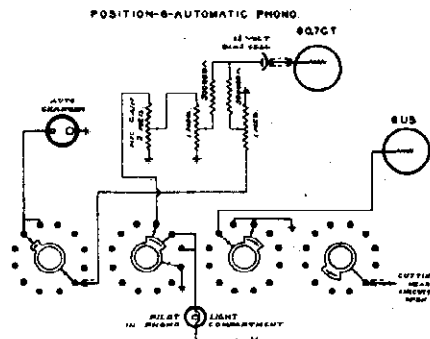
The cutter head circuit is completed.

THE PROPER VOLTAGE LEVEL FOR THE CUTTING OPERATION IS VERY IMPORTANT. TOO HIGH A LEVEL AS INDICATED BY THE CONTINUOUSLY OVERLAPPING OF THE TUNING-EYE RESULTS NOT ONLY IN FEED-BACK, BUT ACTUAL OVERCUTTING OF THE RECORD, RESULTING IN DISTORTION. HOWEVER, IT SEEMS THAT THE GENERAL PRACTICE IS FOR THE OPERATOR TO MORE OFTEN "UNDERCUT" THE RECORDING BY NOT PROVIDING SUFFICIENT CUTTING VOLTAGE. THIS RESULTS IN A HIGH BACKGROUND LEVEL AND POOR QUALITY.

The series condenser (.002) in one side of the cutting head circuit is a controlling compensator for high response when recording. Increasing the value of this condenser will increase the high frequency effect in recording.

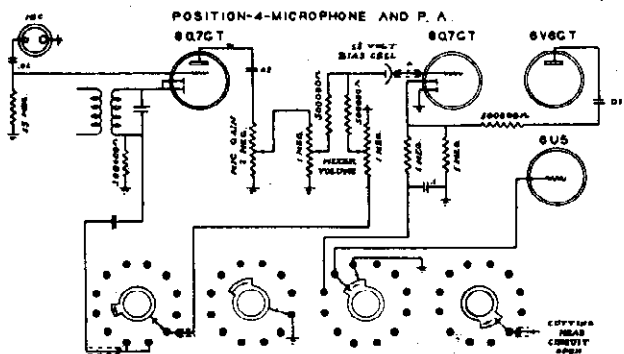


In the "Record Mic." position, the radio diode circuit is opened, the bias circuit is opened at the mixer tube, cutting out the radio, and cutting head circuit is closed.



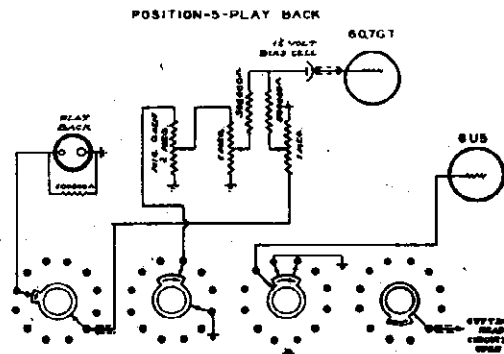
With the Howard "RA" Series, the automatic changer is included. With the switch in this position the audio system remains the same as in "Play-Back" position, except the pick-up arm of the changer is in use.

A pilot light is switched on over the changer unit when switch is in this position.



In the "Mic. P.A." position, only the microphone is in the circuit. An additional microphone extension is usually used with the microphone at a remote point, using the receiver as a public address system.

As shown in the above diagram, the tuning-eye becomes inactive.



In the "Play-Back" position the pick-up connects to one section of the dual volume control from which the audio output is regulated in the conventional manner.

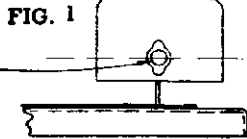
The resistor directly in shunt with the play-back or pick-up circuit is a compensator controlling the low frequency response at "Play-Back" position. Decreasing this value will decrease the low response.

MODELS 302R, 302RA
 302RT (Late)
 MODELS 568R, 568RA

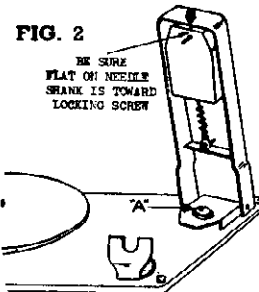
HOWARD RADIO CO.

GENERAL ADJUSTMENTS
 ON
 RECORDER MECHANISM.

CUTTING HEAD POSITIONING ADJUSTMENT



The cutting head position has been adjusted properly at the factory, using HOWARD Home Recording Blanks. However, check this adjustment by noticing if the Cutting Needle Locking Screw will locate itself in the Vertical Center of the clearance slot (See Fig. 1), when the record is being cut.

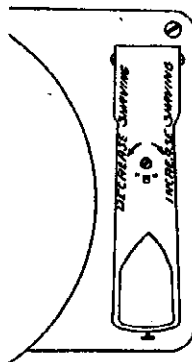


When necessary to change the position of this screw in the slot, loosen locking nut (See Fig. 2) and turn screw "A" to RIGHT to raise needle locking screw; or turn to LEFT to lower.

After any adjustment is completed, be sure to tighten locking nut.

CUTTING NEEDLE PRESSURE ADJUSTMENT

FIG. 3



For quality recordings, it is of vital importance that the right amount of pressure is obtained with the cutting needle. Observe the character of the shaving as the record is being cut. The size of the shaving should be about the size of a human hair (approx. .003"). If it is too heavy, the groove in the record may be too close to the adjacent groove which would cause distortion. If the shaving appears to be too fine and "kinky", an insufficient pattern will be cut with distortion as a result.

Before making any change in the amount of pressure, FIRST BE SURE THE CUTTING NEEDLE ITSELF IS NOT DEFECTIVE, LOOSE OR MOUNTED WRONG, since the conditions as mentioned above due to improper pressure can also be caused by a defective needle. Check needle first.

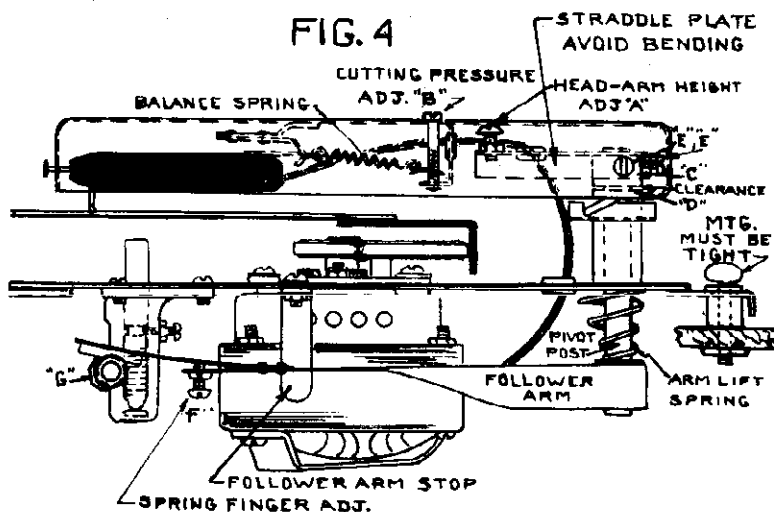
When necessary to INCREASE thickness of shaving thread (See Fig. 3) TURN CUTTING PRESSURE adjustment "B" to the right. TO DECREASE thickness of shaving thread, turn adjustment to the left.

THE CORRECT HEIGHT OF FOLLOWER ARM IN RELATION TO THE CUTTER ARM is obtained by seeing that the pivot post (which is a fixed part of the follower arm) is flush with the bushing on the top side of the arm platform. See Fig. 4. Also see that there is a small clearance between the pivot post bushings "C" and "D" when the cutting arm is lowered to the cutting position. The two hex. head screws "E" - "E" permits both this adjustment and at the same time the very important FOLLOWER ARM ADJUSTMENT IN RELATION TO THE SWING OF THE CUTTER ARM as follows: When the follower arm touches the follower arm stop, the cutting stylus should be just outside the edge of the paper label on the Howard Record blanks.

THE BRONZE SPRING ADJUSTMENT ON THE FOLLOWER ARM. When the cutting arm is in cutting position, the bronze spring tongue should seat firmly into the bottom of the spiral groove of the lateral feed screw. This pressure should be great enough so that there will be no tendency of the knife edge tongue to climb out of the thread causing uneven grooves and distortion. However, too much pressure is to be avoided. The screw "F" controls this tension, and if the spring lifts itself away from the tip of this screw in the cutting position, it indicates too much pressure. This may also be caused by the follower arm being too low or bent downward for some reason.

END PLAY ADJUSTMENT OF LATERAL FEED SCREW. Loosen locking nut for screw "G"; turn screw slowly to right until the end play cannot be felt; reverse screw slightly to left to allow running clearance, and tighten lock nut.

FIG. 4



HOWARD RADIO CO.

AUDIO FEED-BACK is controlled by placing Selector Switch in position for a recording. Turn fader to extreme left and adjust Mic. Gain Control just below the feed-back point.

THE CRYSTAL TYPE CUTTING HEAD is energized by a special 70,000 Ohm secondary winding (a part of the output transformer) that matches the impedance of the cutting head.

THE CUTTING HEAD CRYSTAL MICROPHONE AND CRYSTAL PLAY-BACK units are so designed and compensated to provide uniform frequency response for recording and play-back.

In the "Radio" position, the ground circuit return for the mixer tube bias is completed through the switch. Radio etching is accomplished by opening the mixer tube cathode.

The **GRS** becomes the conventional tuning eye tube since the grid is connected through the switch directly to the AVC line.

The Microphone output circuit is shorted out.

Before we consider the cause and remedy of some of the troubles that may be encountered with any recording device, it is necessary to review the fundamental purpose of the records and needles themselves.

RECORD BLANKS

The ideal record material is that substance that has the right quality of material to respond to the variations of the cutting stylus and yet have the right amount of "GRAINING" so when used with the play-back needle, the needle takes most of the wear and not the record pattern.

Needle scratch will be objectionable with records having too coarse a grain material base. However, we do not recommend the use of non-metallic needles to reduce this needle scratch condition. For practical use the loss of volume with this type needle requires increase of audio volume and the background increases likewise.

NEEDLES

The function of a play-back needle is to act as a transmission medium between the modulated record groove and the reproducing unit. Therefore, the frequency characteristic of a needle depends upon its shape, material, and size. The metallic needles are superior to non-metallic for a greater range of response; likewise the heavier shank needles will naturally have a greater range.

Regarding the playing life of a needle, generally speaking the metallic type may be grouped into about three classes: (1) The soft metallic one-play type; (2) Hard steel types, 10 or 25 plays; (3) Semi-permanent and permanent types, 1000 or 2000 plays.

It must be remembered that the causes of faulty reproduction and the quick wearing out of records can more often be due to dull or rough edge needles than from the type of needle or record blank. This also applies to the cutting needle which, although it may be in the permanent life class, can become chipped by rough handling or damaged when used with inferior grade blanks on which the coating is insufficient, and the cutting needle may cut through to the hard core of the blank.

Since the actual depth of the groove is nearly three thousandths of an inch (.003"), for safety the coating should be at least twice that thickness.

Getting back to the reproducing needle, since the variations that the needle is to follow are lateral in nature, it is obvious that the needle is not supposed to be extremely pointed so as to ride in the bottom of the groove; and at the other extreme it is obvious that the needle should not be too blunt (like a dull needle)

so as to ride near the top edge of the groove, losing all of the higher frequencies. Since the bearing surface, or radius point, of the needle should be slightly over two thousandths of an inch (.002") it becomes apparent as to what happens to the quality when the point becomes blunt so that the diameter is greater than what we can call the "Wave Length" of the higher frequency pattern in which the blunt needle could not follow the small curve variation for the high frequency reproduction. Never rotate the needle in the socket once it has been used.

SERVICE NOTES

THE CUTTING HEAD This crystal unit similar in structure to the regular reproducing head, is likewise subject to extreme temperatures both hot and cold.

Heat at about 125° Fahrenheit will begin to soften the crystals and permanently damage the unit. Average temperatures encountered in the home a distance from the radiator should not cause trouble.

Coldness does not cause permanent damage, the effect being to "stiffen" the unit resulting in an increase of background "rumble" if a recording is made during that period.

ROUGH HANDLING

To bounce either the play-back or the cutter head around carelessly will invite trouble. Severe shock against the end of the needle may not fracture the crystal, but at least the needle (or stylus) mounting will be damaged or the edge of the needle may be roughened which would ruin the next record.

Forcing the cutting arm by hand when it is not raised enough for the follower arm to become disengaged may throw arms out of alignment with each other.

CUTTING SHAVINGS TOO HEAVY

Under a magnifying glass, the grooves should appear as about the width as the spaces between them for proper cut. If the thread is coarse and stiff, try new cutting needle, then if necessary, refer to procedure of adjustments given herein.

When the record is being cut, watch the shavings as it leaves the needle and see that it winds toward the center of the record and does not work back underneath the cutting needle causing it to bounce over the shavings.

CUTTING SHAVING TOO FINE

If the thread is light, fluffy, or not continuous, after trying new cutting needle, refer to procedure of adjustment given herein.

MODELS 302R, 302RA
 302RT (Late)
 MODELS 568R, 568RA

HOWARD RADIO CO.

SPEED REGULATION

The motor being of a constant speed synchronous type, operating at its rated frequency, should not vary. However, we must check the frequency marking as shown on the Motor Frame with the power line.

It is suggested that the speed of the motor be checked in the conventional manner by the use of a cardboard stroboscope disc using a gas illuminated electric light.

The correct speed with the play-back arm in place on the record is 76 R.P.M.

The speed of the motor when used in a district requiring a converter cannot be depended upon.

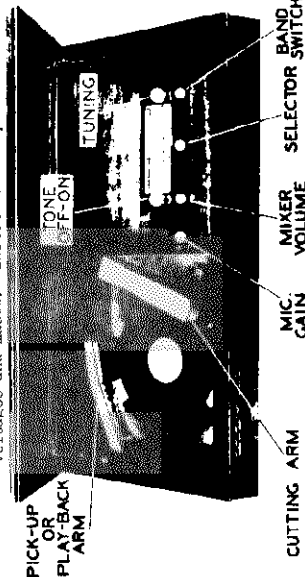
Irregularities of speed can be caused by excessive shavings wound around the motor spindles and rubber drive mechanism beneath the turntable.

There is a compensating resistor in the cutter circuit that will tend to make the play-back apparently to have a lower frequency response.

In recordings where the high frequencies seem to be missing, be sure to ascertain if the original recording was incorrectly made with the Tone Control in the "Bass" position.

Another reason for lack of "high" is of course either a blunt play-back needle, or the runration of the record during a previous play-back by a damaged needle that has trummed the groove of its pattern for "high".

The elements effecting the cutting and reproducing of a blank have been outlined above. We are making no mention of the audio system of the radio since it is conventional and requires no special service attention other than the usual check of tubes, operating voltages and master switch contact points.



MICROPHONICS OR FEED-BACK

This condition is the normal result of improper use of the "Mic. Gain Control" with the visual indicator for proper cutting voltage. Overcutting of the record is also possible with too high an input. At the other extreme, lack of sufficient input results not only in poor quality, but also raises the background level.

RUMBLE

Any recording system as sensitive as the Howard Recorder, is capable of picking up the mechanical vibrations of the motor. The sacrificing of this sensitivity to eliminate any possibility of motor rumble is not the cure or is it necessary. Under normal conditions of operation in which both the motor frame and turntable unit are suspended on soft rubber cushions, the rumble will not be recorded if:

- (1) The amplitude of the signal is sufficient when the blank is being cut.
- (2) The Tone Control is in the treble position at the time of recording.
- (3) The cutting stylus is in good condition and is MOUNTED TIGHT.
- (4) The crystal is at room temperature at the time of recording.
- (5) The play-back needle is not dull or has become "shouldered".

WARBLE

By "warble" we mean the sing-song effect with the low frequencies predominating. We first consider the possibility that something has happened to vary the motor speed during recording. (See Speed Regulation below).

Although the recorder base is mounted on rubber feet at each corner, it is essential that the wing screws remain drawn tight against the washers. When the base floats too freely, vibrations are introduced from the drive mechanism causing a warble effect when played back. Examine the grooves closely if there appears to be a shaded spiral effect across the blank, you can be sure that the vibrations have created a regular pattern of their own due to the wing screws being too loose at each corner of the base. Tighten them.

Consider the possibility that the cutting needle might have been loose. After the customary trial of a new play-back needle, check the mounting of the play-back arm. It is held in place with a "Y" shaped hand that could lose its tension causing the arm to vibrate. It can be tightened by removing arm and spreading out fingers for more tension.

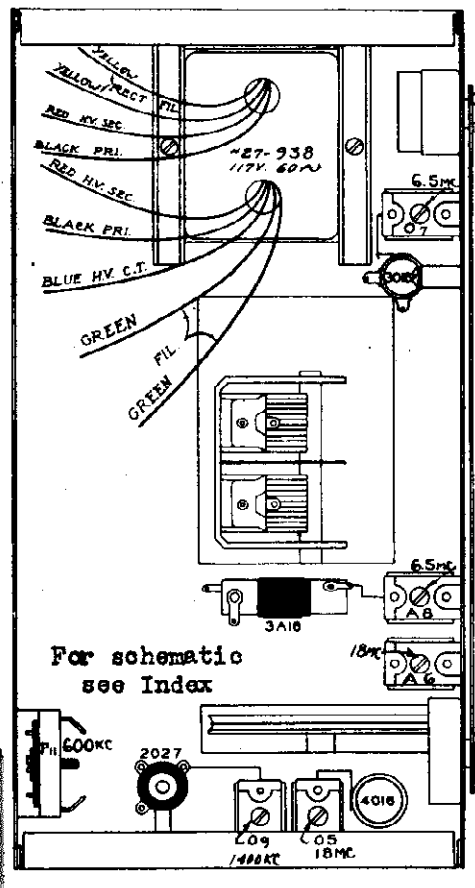
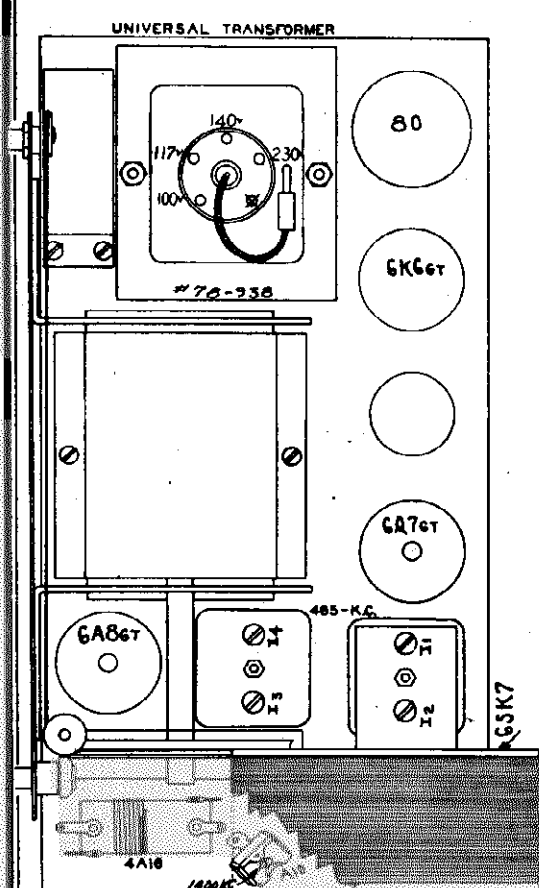
"Warble" effect can be caused if the original cutting was made too heavy and which might be reproduced satisfactorily with one type needle having a wide point, but another type needle having an extremely fine point will wobble around the bottom of the groove with incomplete, uneven registration.

LOW RESPONSE

QUALITY RECORDINGS

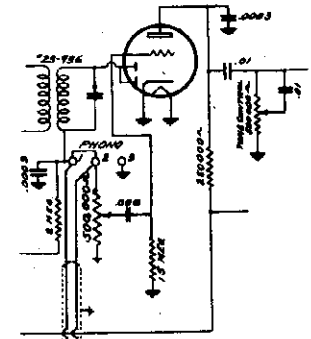
HOWARD RADIO CO.

MODEL 307
MODEL 307TP



TUNING RANGES -
540 to 1700 KC,
2.2 to 7 MC, 7 to 22 MC,
(555-175, 140-47,
47-13 Meters)
POWER OUTPUT - (MAX.) -
2.7 Watts; UPO 1.5 W.
ANTENNA SYSTEM =
Connect Antenna
to BROWN lead -
Connect Ground
to BLACK lead.
CONSUMPTION 50 WATTS
Plus 15 Watts for TP Model.

Phone Circuit
307TP only
Otherwise same as
Model 307. See Index
6Q7GT



POWER SUPPLY - (Standard Models) = 105-125 V. 60 Cycles AC

ALIGNMENT PROCEDURE

Wave-Band Switch Position	Position of Dial Pointer	Signal Generator Frequency	Signal Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
BC	Min.Cap.	465 KC	6A8 Grid	A	I1, I2, I3, I4	IF
SW	18 MC	18 MC	Brown lead	B, D, E	O5, A6	Osc. Ant.
Int.	6.5 MC	6.5 MC	Brown lead		O7, A8	Osc. Ant.
BC	1400 KC	1400 KC	Brown lead		O9, A10	Osc. Ant.
BC	600 KC	600 KC	Brown lead	C	P11	Osc. Pad.

NOTES

- A - Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.
 - B - When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 18 MC, then a weaker image will be heard at 17,070 KC, in other words 930 KC less on the dial.
 - C - When adjusting this pad, move the tuning hand back and forth and adjust padder until the peak of greatest intensity is obtained.
 - D - See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.
 - E - Check for oscillator cross-over between 18 and 22 MC. If necessary for stability, turn the antenna trimmer "IN" slightly.
- SPEAKER = Electro-Dynamic SIZE = 6" V.C.I.M.P. (400CPS) = 4 Ohms FIELD = 1300 Ohms

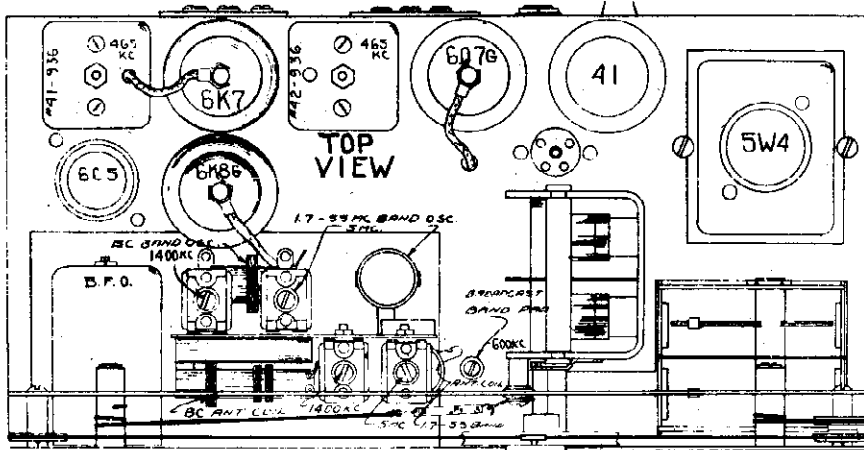
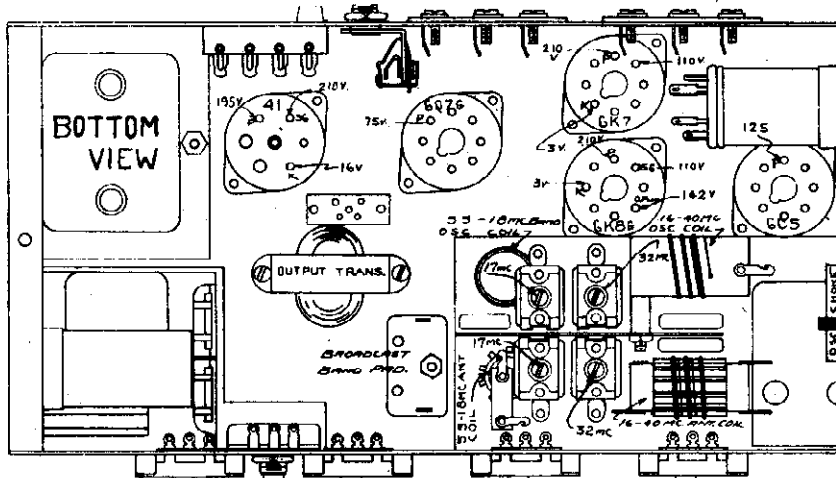
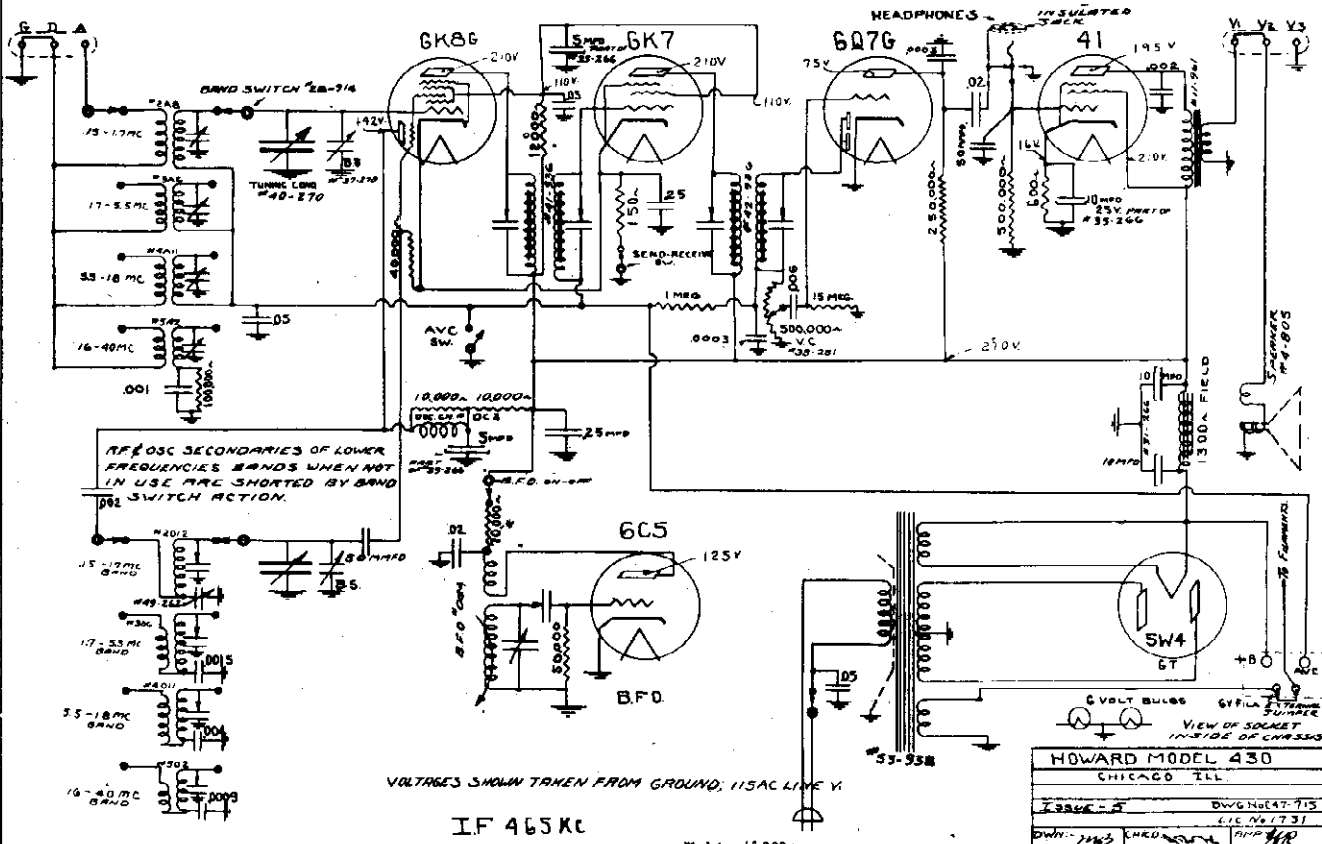
SOCKET VOLTAGE READINGS:

Voltage taken from ground with line voltage at - 117 AC.
High voltage reading off rectifier - 275 V.
Drop across speaker field = 75 V.
Voltage taken with 1,000 Ohm per volt meter.

TUBE	FUNCTION	CATH-ODE	SCR. GRID	PLATE	OSC. PLATE
6A8GT	Mixer	1.5	105	195	195
6SK7	IF	4.5	105	195	
6Q7GT	Det.			60	
6K6GT	Output	16	195	185	

MODEL 430

HOWARD RADIO CO.



NOTE 1: When aligning the I.F. channel, a condenser of .05 MFD may be used in series with the generator lead.

NOTE 2: When aligning the broadcast band, a 250 MMFD condenser may be used in series with the signal generator.

NOTE 3: When aligning the short wave bands, a 400 ohm resistor may be used in series with the signal generator.

NOTE 4: After the chassis has been removed from the cabinet, be sure when it is again assembled that the speaker plug is in place in the socket on top of the chassis and that the speaker cable wires do not lay back near the RF circuit, thus causing howling.

NOTE 5: Check for an image signal about .9 mc. lower in frequency. For example:- If a peak has been made at 6 mc. an image should be heard at about 5.1 mc. Otherwise the original setting was not correct.

HOWARD RADIO CO.

MODEL 43

MODEL 43

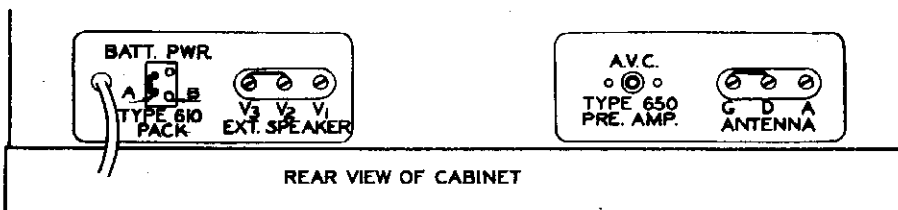
MODEL 43

MODELS—435-436-437 "PROGRESSIVE SERIES"

TYPE 3-820 EXTERNAL SPEAKER is designed especially for use with Howard Communications Receivers. The input impedance is of the correct value to perfectly match the output transformer of Models 435, 436, 437, and 460. The speaker unit consists of a heavy duty high efficiency permanent magnet, 8" dynamic speaker mounted in an acoustically treated (felt lined) welded steel cabinet finished in fine suede wrinkle, supplied with a 5 ft. spade terminal cable.

TYPE 610 "B" POWER PACK. For conversion of 6 Volts d.c. to 300 Volts d.c. for operation of Howard Models 435, 436, and 437 Communications Receivers from 6 Volt Storage Battery, the Type 610 Power Pack is a convenient and practical converter. A four prong plug fits the socket on Model 435, 436, and 437 Receivers, carrying both A and B power to the set. Only two connections from the Power Pack to the storage battery are required. Ample length of cable is provided. Battery current drawn for Model 435 is 6.6 amps; for Model 436 is 6.9 amps; and Model 437 is 7.75 amps. ON and OFF Switch on Power Unit.

(NOTE:- The Progressive Series 435, 436, 437, is based on the Model 435 receiver. The 436 is the 435 circuit with the addition of the noise silencer and additional features. The progressive additions to the original 435 circuit may include: 605 Carrier Level Meter, 3-820 External Speaker, 650 Pre-Selector, 660 Frequency Monitor, 655 Loop Kit, and 610 Power Pack. For data on these, SEE INDEX).



EXTERNAL CONNECTIONS

As we face the back of the receiver, the first terminal strip at the right is coded G, D, A. The three screw terminals coded V3, V2, and V1 are of which V3 and V2 must be shorted when using the Antenna and Ground connections. For the conventional type of flat top antenna systems use of the Howard external speaker No. 3-820 leave the shorting wire between "G" and "D" and by removing the shorting wire and connect connect Antenna to "A". Connect ground to "G". leads from the external permanent dynamic speaker to lugs V3 and V1.

If a doublet antenna is used, remove the jumper between G and D and attach doublet wires to D and A and a ground to "G".

We have found it inadvisable to recommend a definite length of antenna due to variable conditions. We do, however, suggest that you refer to the recommendations as given in the A. R. R. L. Antenna handbook.

The single terminal next to the antenna-ground strip is coded for use with the Howard Model 650 Pre-Amplifier,

ADAPTATION FOR BATTERY SUPPLY

When it is desired to use "A" and "B" batteries when the Howard 610 Power Pack is not available, connect as follows:

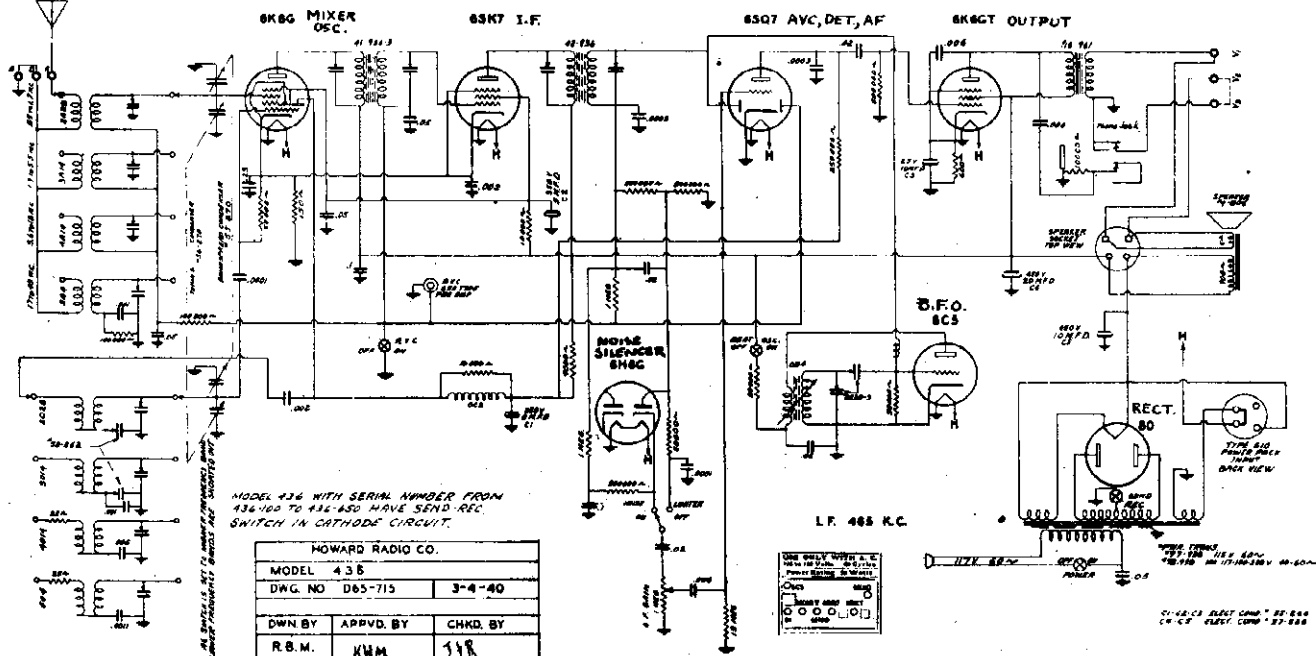
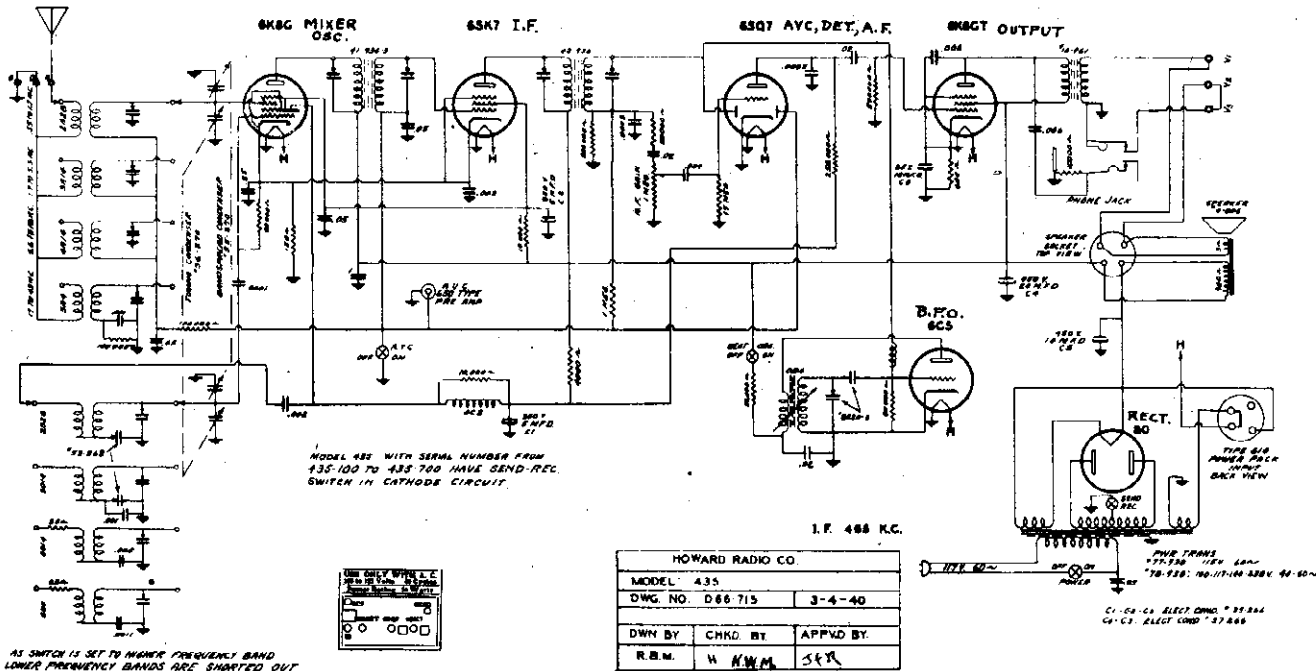
Remove the jumper from the battery power socket. Connect "B +" 250 Volts to terminal marked "B +" in diagram. Connect one side of the 6 Volt "A" supply to terminal marked "A". Connect the other side of the "A" supply and "B -" to the chassis ground terminal.

The "B" current required for Models 435 and 436 is 60 Mills. The "A" current requirement is 2.9 Amps. This includes the 605 Carrier Level Meter.

The "B" current required for Model 437 is 82 Mills: The "A" current requirement is 3.5 Amps, allowing for the 605 Carrier Level Meter.

MODEL 435
MODEL 436

HOWARD RADIO CO.



The following are the Engineering Specifications for Model 435,436.

POWER CONSUMPTION.50 Watts, 105-125 Volts, A.C. 60 Cycle

INTERMEDIATE FREQUENCY465 KC

FREQUENCY RANGE - Divided into four bands as follows:

.55 to 1.7 mc (545-176 meters)	5.6 to 18 mc (54-16.6 meters)
1.7 to 5.6 mc (176-54 meters)	17 to 43 mc (17-7 meters)

SPEAKER SYSTEM POWER OUTPUT

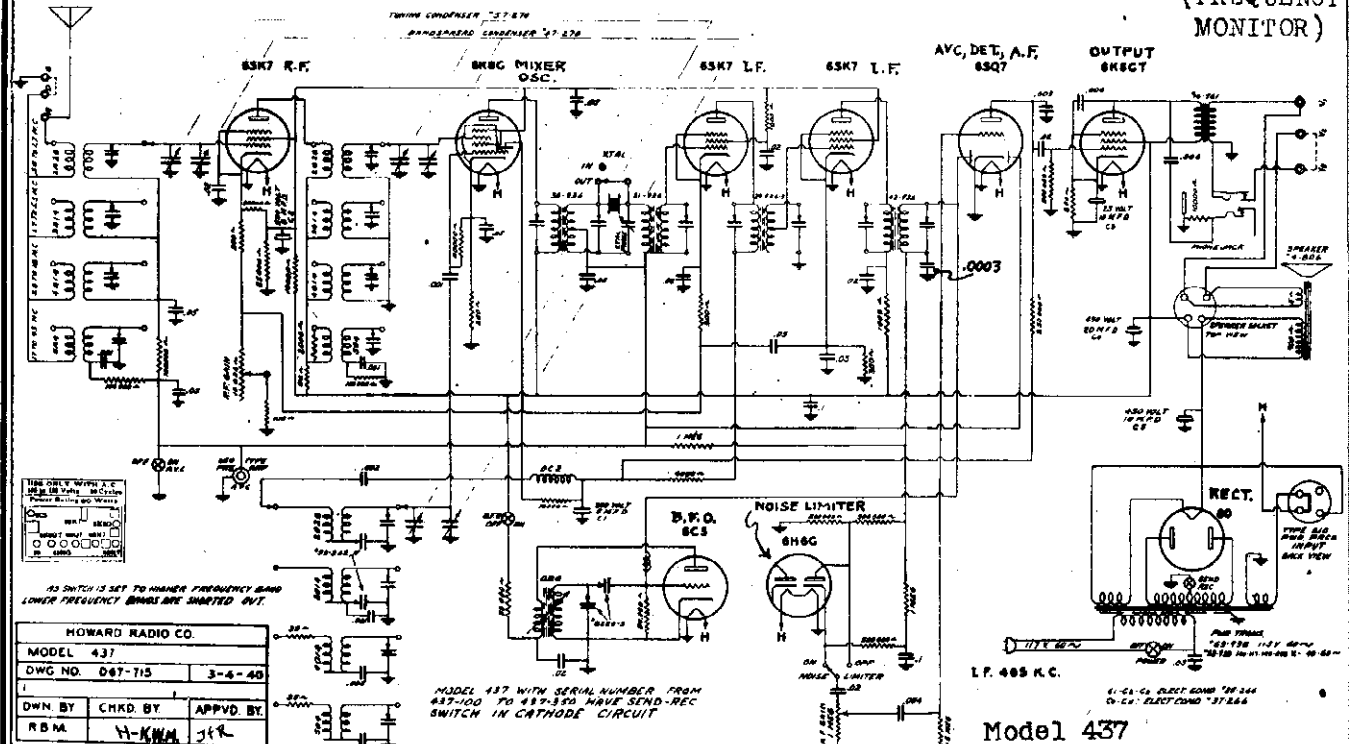
Built-in 6½" Electro Dynamic
Connections provided for External
Speaker (Howard Type 3-820)

Type.Single 6K6G
Maximum2½ Watts

HOWARD RADIO CO.

MODEL 437

MODEL 660
(FREQUENCY MONITOR)



FREQUENCY RANGE - Divided into four bands as follows:

- .55 to 1.7 mc (545-176 meters)
- 1.7 to 5.6 mc (176-54 meters)
- 5.6 to 18 mc (54-16.6 meters)
- 17 to 43 mc (17-7. meters)

POWER CONSUMPTION.60 Watts, 105-125 Volts, A.C. 60 Cycle

INTERMEDIATE FREQUENCY465 KC

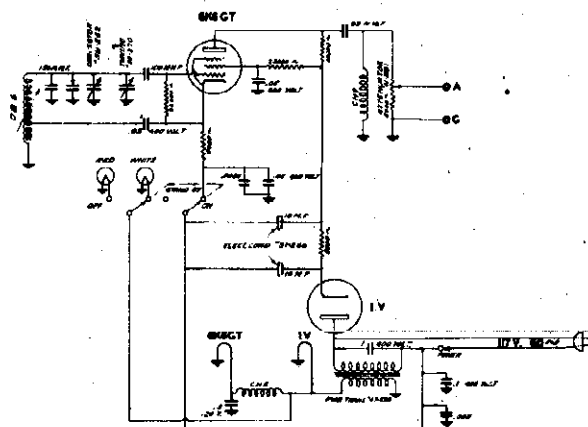
SPEAKER SYSTEM POWER OUTPUT

Built-in $6\frac{1}{2}$ " Electro Dynamic
Connections provided for External
Speaker (Howard Type 3-820)

TypeSingle 6K6G
Maximum4 Watts

TYPE 660 FREQUENCY MONITOR

The Howard Frequency Monitor Model 660 consists of a highly stabilized oscillator covering the fundamental frequency range of 850 to 1030 kilocycles, harmonics of which are used as reference or measurement points on the higher bands. The R. F. Output of this oscillator is loosely coupled to the antenna circuit of the receiver, and the voltage applied to the receiver is controlled by a variable resistance attenuator.

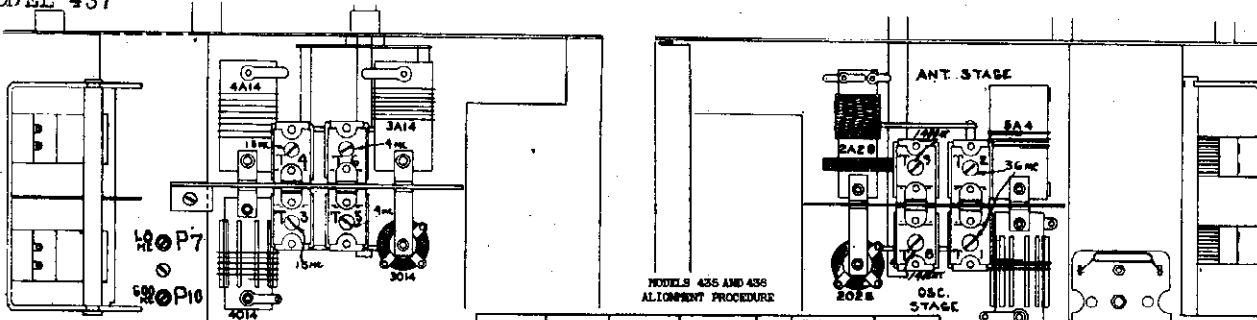


HOWARD RADIO CO.		
MODEL 660 FREQ MON.		
DWG. NO. D68-715	1-3-40	
DWN BY RBM	CHKD BY R.W.H	APPVD BY JFR

The Oscillator is tuned by a precision ceramic insulated variable condenser carrying an extremely accurate frequency scale covering the 10, 20, 40, 80 and 160 meter amateur bands as well as the fundamental range. The range is so selected that harmonics cover the entire length of all amateur bands, and these are calibrated so that frequency can be read within one kilocycle on the lower frequency bands and five kilocycles on the highest band. The Power Supply for this unit is self-contained, and is for use on 105-125 Volts, A.C. 40-60 Cycle. Available at other voltages and frequencies on special order.

MODEL 435
MODEL 436
MODEL 437

HOWARD RADIO CO.



MODELS 435 AND 436
ALIGNMENT PROCEDURE

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
1.7-.55	.55	465 KC	Mixer Grid	1	C1, C2, C3, C4	IF
4.3-17	.75	36 MC	A and DO	2	T1, T2	Osc. Ant.
13-3.6	1.5	18 MC	A and DO	3	T3, T4	Osc. Ant.
5.5-1.7	4	4 MC	A and DO	3	T5, T6	Osc. Ant.
5.5-1.7	1.8	1.8 MC	A and DO	4	P1	Osc. Pad.
1.7-.55	1.4	1400 KC	A and DO	4	T7, T8	Osc. Ant.
1.7-.55	.80	600 KC	A and DO	4	P10	Osc. Pad.

The alignment is made with the BFO Off, the AVC Off, and the Band Spread set to 100.

The main dial hand must stop EXACTLY ON the last line at the end of the scale when the condenser is fully closed without force on the tuning control.

There should be an overload effect on powerful broadcast stations when the AVC is OFF.

NOTE 1: After the alignment of the I.F. stages is completed, align the BFO system as follows:

1. Set pitch control 3 turns back from the "IN" position and turn on the BFO Switch.
2. Adjust the trimmer in the BFO can to obtain maximum sound which will be a hissing noise. Turn tuning knob to be sure this sound is not some tunable frequency that is causing it.
3. Check beats against some broadcast station to determine if the strength of the beat is normal.

NOTE 2: In this band (17 to 43 MC) only the oscillator follows the received signal 465 KC lower in frequency. Therefore when checking for the image, if the alignment has been made at 36 MC, it will be found at about 37 MC. This will determine if the alignment was correctly made at 36 MC.

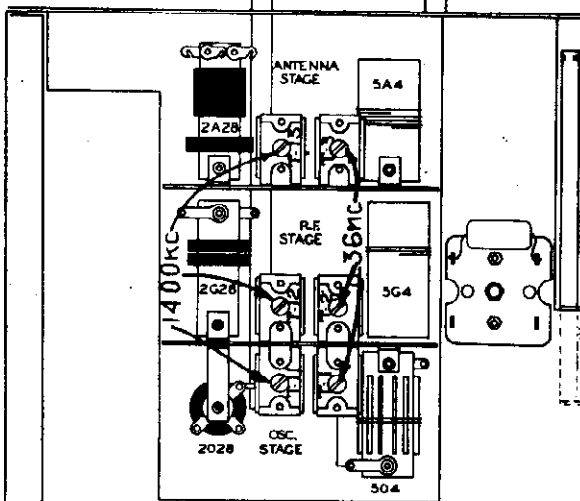
NOTE 3: Check for image on all bands except the 17 to 43 MC band at a point 930 KC lower on the dial.

NOTE 4: Rock main dial slightly for point of maximum signal as the padding condenser is being adjusted.

MODELS 435 AND 436
SOCKET VOLTAGES

TUBE	FUNCTION	CATH-ODE	SCR. GRID	PLATE	OSC. PLATE	TUBE	FUNCTION	CATH-ODE	SCR. GRID	PLATE	OSC. PLATE
6X80	Mixer	3	100	195	170	6C5	BFO			70	
6X80	I.F. Amp	3	100	195		6X4	Rect. Output	14	195	180	
6X4	Det.			70		80	Rect. High Voltage = 250 V.				
							Drop across Field = 55 V.				

Readings from ground with 1000 Ohm per V. Meter
Line Voltage 117 V.
Main Filament Voltage 6.2 V.
Rectifier filament Voltage 4.9 V.



MODEL 437
ALIGNMENT PROCEDURE

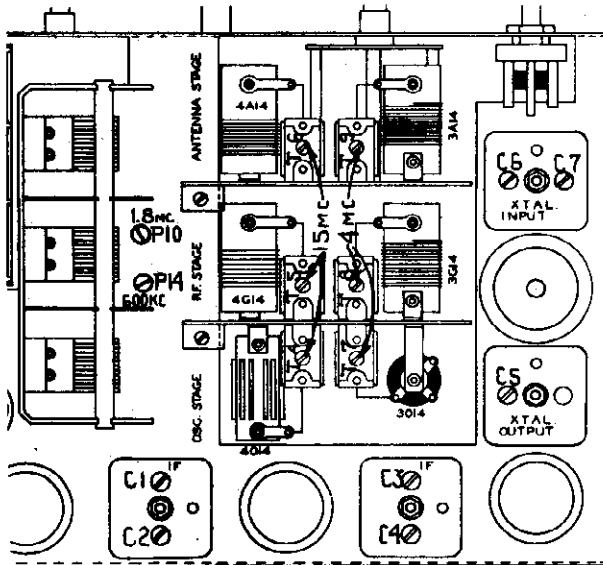
Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
1.7-.55	.55	465 KC	Mixer Grid	1	C1, C2, C3, C4	IF
4.3-17	.75	36 MC	A and DO	2	T1, T2	Osc. Ant.
13-3.6	1.5	18 MC	A and DO	3	T3, T4	Osc. Ant.
5.5-1.7	4	4 MC	A and DO	3	T5, T6	Osc. Ant.
5.5-1.7	1.8	1.8 MC	A and DO	4	P10	Osc. Pad.
1.7-.55	1.4	1400 KC	A and DO	4	T7, T8, T9	Osc. Ant.
1.7-.55	.80	600 KC	A and DO	4	P14	Osc. Pad.

The alignment is made with the BFO Off, the AVC Off, and the Band Spread set to 100.

The main dial hand must stop EXACTLY ON the last line at the end of the scale when the condenser is fully closed without force on the tuning control.

There should be an overload effect on powerful broadcast stations when the AVC is OFF.

NOTE 1: After the alignment of the I.F. stages is completed, align the BFO system as follows:



MODEL 437
SOCKET VOLTAGES

TUBE	FUNCTION	CATH-ODE	SCR. GRID	PLATE	OSC. PLATE	TUBE	FUNCTION	CATH-ODE	SCR. GRID	PLATE	OSC. PLATE
6X80	RF	3	92	240		6X80	Det.			70	
6X80	Mixer	3	92	240		6X4	Rect. Output	17.5	240	225	
6X80	I.F. Amp	3	92	240		6C5	BFO			75	
6X4	I.F. Amp	3	92	235		80	Rect. High Voltage = 313 V.				
							Drop across Spkr. Field = 73 V.				

R.F. Gain Pull On
Readings from ground with 1000 Ohm per V. Meter
Line Voltage 117 V.
Main Filament Voltage 6.2 V.
Rectifier filament Voltage 5 V.

1. Set pitch control 3 turns back from the "IN" position and turn on the BFO Switch.
2. Adjust the trimmer in the BFO can to obtain maximum sound which will be a hissing noise. Turn tuning knob to be sure this sound is not some tunable frequency that is causing it.
3. Check beats against some broadcast station to determine if the strength of the beat is normal.

NOTE 2: In this band (17 to 43 MC) only the oscillator follows the received signal 465 KC lower in frequency. Therefore, when checking for the image, if the alignment has been made at 36 MC, it will be found at about 37 MC. This will determine if the alignment was correctly made at 36 MC.

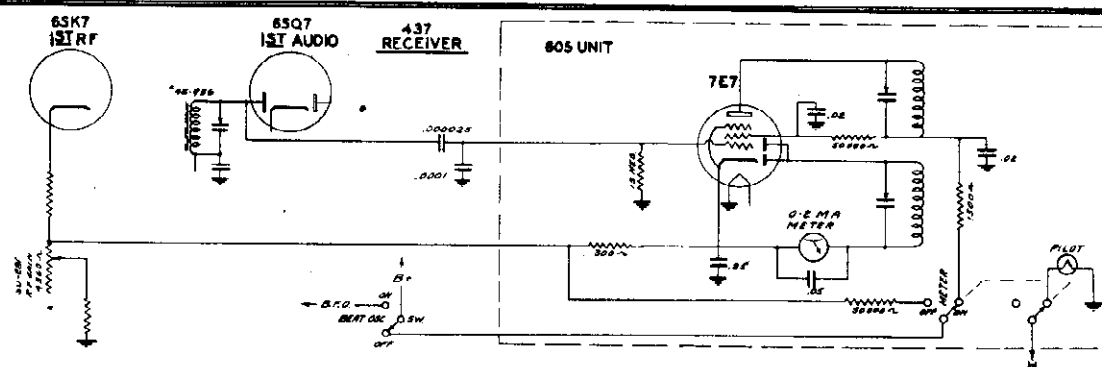
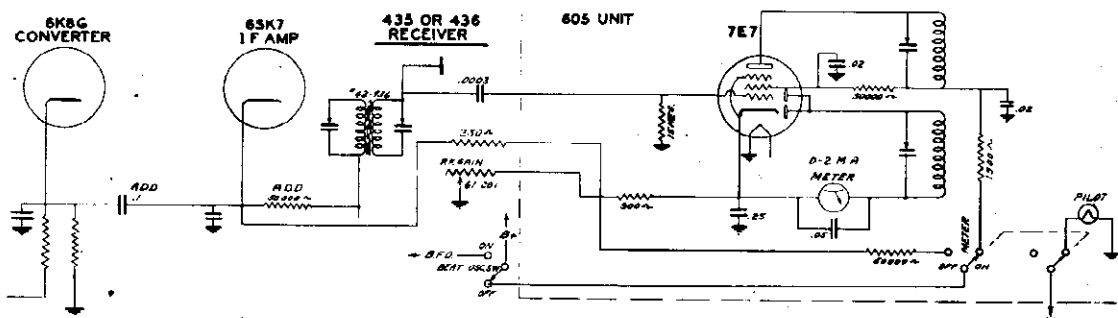
NOTE 3: Check for image on all bands except the 17 to 43 MC band at a point 930 KC lower on the dial.

NOTE 4: Rock main dial slightly for point of maximum signal as the padding condenser is being adjusted.

HOWARD RADIO CO.

MODEL 435
 MODEL 436
 MODEL 437

TYPE 605 CARRIER LEVEL METER ADAPTABLE TO MODELS 435, 436, 437



THE HOWARD CARRIER LEVEL METER gives an indication of the strength of the signal carrier in microvolts as delivered at the receiver.

The meter scale is calibrated from 0 to 50. When the meter set control (R. F. Gain) located directly below meter, is set exactly on the 50 division, the reading on the meter will be the actual microvolts delivered to the receiver.

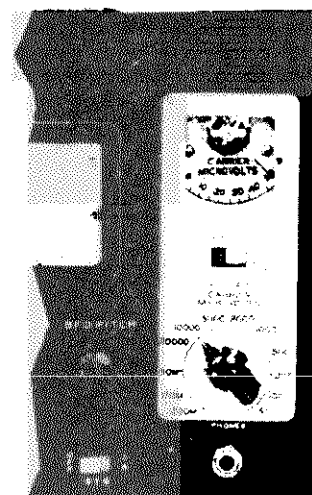
Before using the carrier level meter, tune the signal to exact resonance with the meter switch in the OFF position, and adjust the R. F. GAIN CONTROL to a point where the signal is just audible. This will not throw the meter off scale when the meter switch is thrown to the ON position. Follow instructions given below.

- The AVC Switch must be ON.
- The Meter Switch must be ON.
- The BFO Switch must be OFF.

To avoid the possibility of introduced error, the BFO Switch is so connected that the meter is not in the circuit when the BFO Switch is in the ON position. Therefore the meter can be used only when the BFO Switch is in the OFF position.

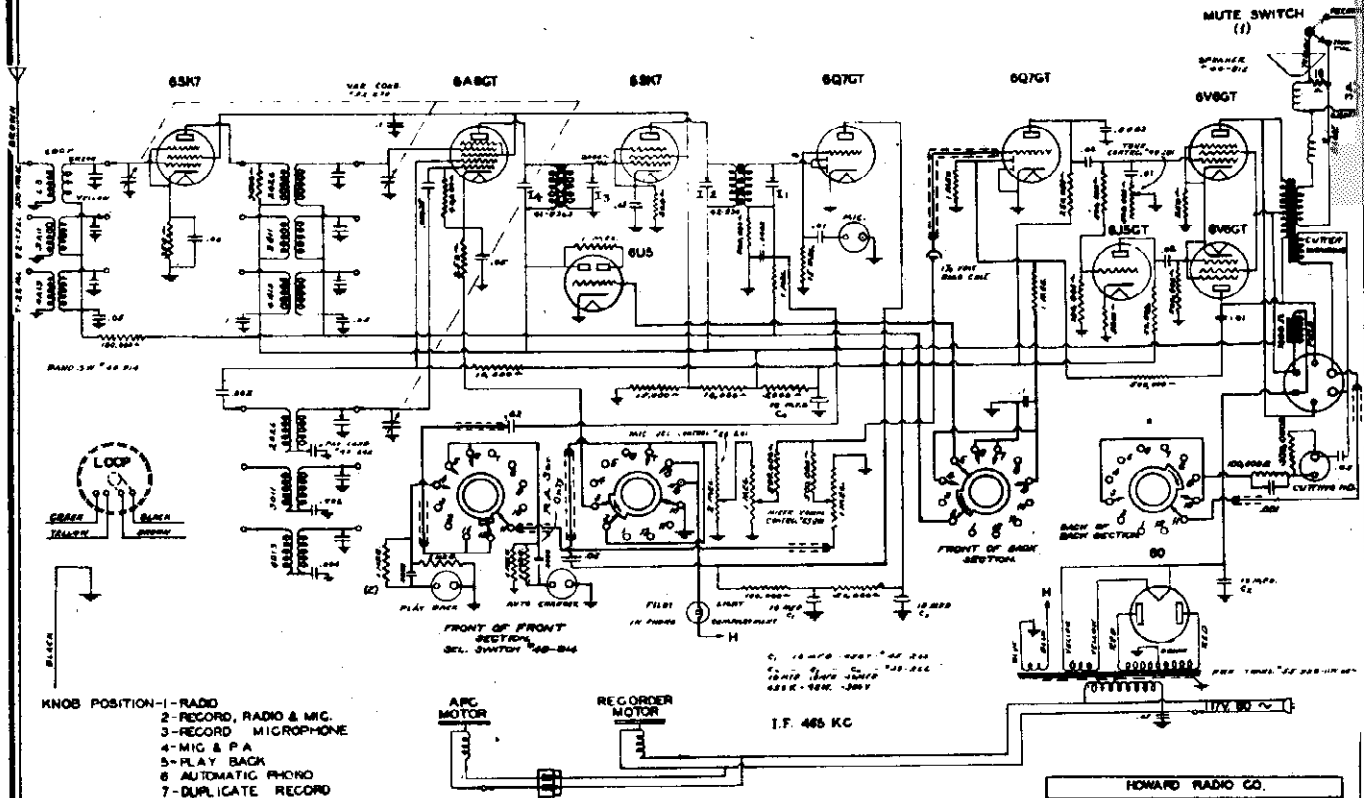
The maximum deflection of meter pointer is the true indication of resonance in tuning. With a strong signal the meter will naturally be thrown off scale until the R. F. Control is rotated counter-clockwise. A point will be reached during this rotation where the meter hand is at 50. Then the input value in microvolts is read direct at the position of the pointer knob. For better accuracy this reading is multiplied by a correction factor as given on a separate chart to cover the various bands calibrated for each receiver.

MODEL 605		
DWG. NO. 68-715	3-1-40	
DWN BY	CHKD BY	APPVD BY
R B M	K W M	J R



MODELS 568R, 568RA Late

HOWARD RADIO CO.



- KNOB POSITION—1-RADIO
 2-RECORD, RADIO & MIC.
 3-RECORD MICROPHONE
 4-MIC & PA
 5-PLAY BACK
 6-AUTOMATIC PHONO
 7-DUPLICATE RECORD

FOR OTHER DATA, SEE INDEX

(1) Mute Switch Added 6-1-40
 (2) Matching Circuit

ALIGNMENT PROCEDURE

Wave-Band Switch Position	Position of Dial Pointer	Signal Generator Frequency	Signal Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function	Check for Image at
BC	Min.Cap.	465 KC	Grid of 6ABGT	A, D	I_1, I_2, I_3, I_4	IF	
SW	18 MC	18 MC	Ant. Brown lead	B, E	O_5, R_6, A_7	Osc. RF. Ant.	17
PB	6.5 MC	6.5 MC	Ant. Brown lead		O_8, R_9, A_{10}	Osc. RF. Ant.	
BC	1400 KC	1400 KC	Ant. Brown lead		O_{11}, R_{12}	Osc. RF	
BC	600 KC	600 KC	Ant. Brown lead	C	P_{13}	Osc. Pad.	

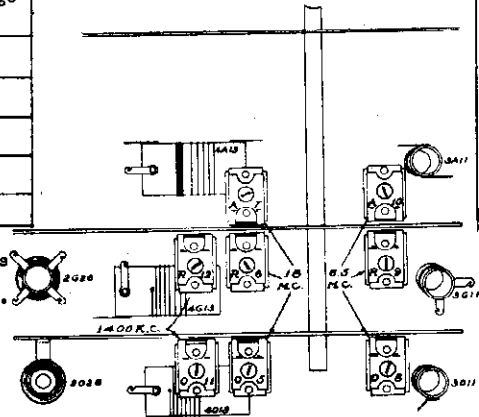
- A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.
 B- When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 18 MC, then a weaker image will be heard at 17,070 KC, in other words 930 KC less on the dial.
 C- When adjusting this pad, move the tuning hand back and forth and adjust padder until the peak of greatest intensity is obtained.
 D- See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.
 E- Check for oscillator cross-over between 18 and 22 MC. If necessary for stability, turn the mixer trimmer "IN" slightly.

SOCKET VOLTAGE READINGS:

Voltage taken from ground with line voltage at - 117 V.
 High voltage reading off rectifier - 340 V.
 Drop across speaker field - 95 V.
 Voltage taken with 1,000 Ohm per volt meter.

TUBE	FUNCTION	CATH-ODE	SCR. GRID	PLATE	OSC. PLATE	TUBE	FUNCTION	CATH-ODE	SCR. GRID	PLATE	OSC. PLATE
6SK7	RF	2½	100	245		6J5GT	Inverter	7		125	
6ABGT	Mixer	3½	100	245	140	6V6GT	Output	16	245	240	
6SK7	I.F. Amp.	3½	100	245		6V6GT	Output	16	245	240	
6Q7GT	Diode & Mic. Gain			80		6U5	Tuning & level cont.				
6Q7GT	Audio			70		80	Rect.				

HOWARD RADIO CO.		
MODEL 568 R(RA)		
DWG. NO. G73-715		
DWN. BY	CHECK. BY	APPD. BY
ES	SM	JFR



CONSUMPTION - Receiver, 90 WATTS;

POWER SUPPLY - (Standard Models)

= 105-125 V. 60 Cycles

Changer, 30 WATTS. Recorder, 30 WATTS;

I.F. = 465 KC TYPE = Iron Core

POWER OUTPUT - (MAX.)

= 11 Watts; UPC = 8 Watts

TUNING RANGES = 540 to 1700 KC,

2.2 to 7.5 MC and 7 to 22 MC.

MODEL - 568-R

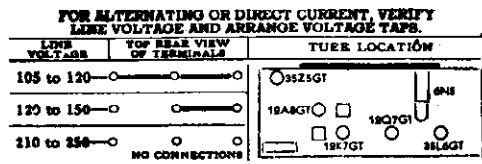
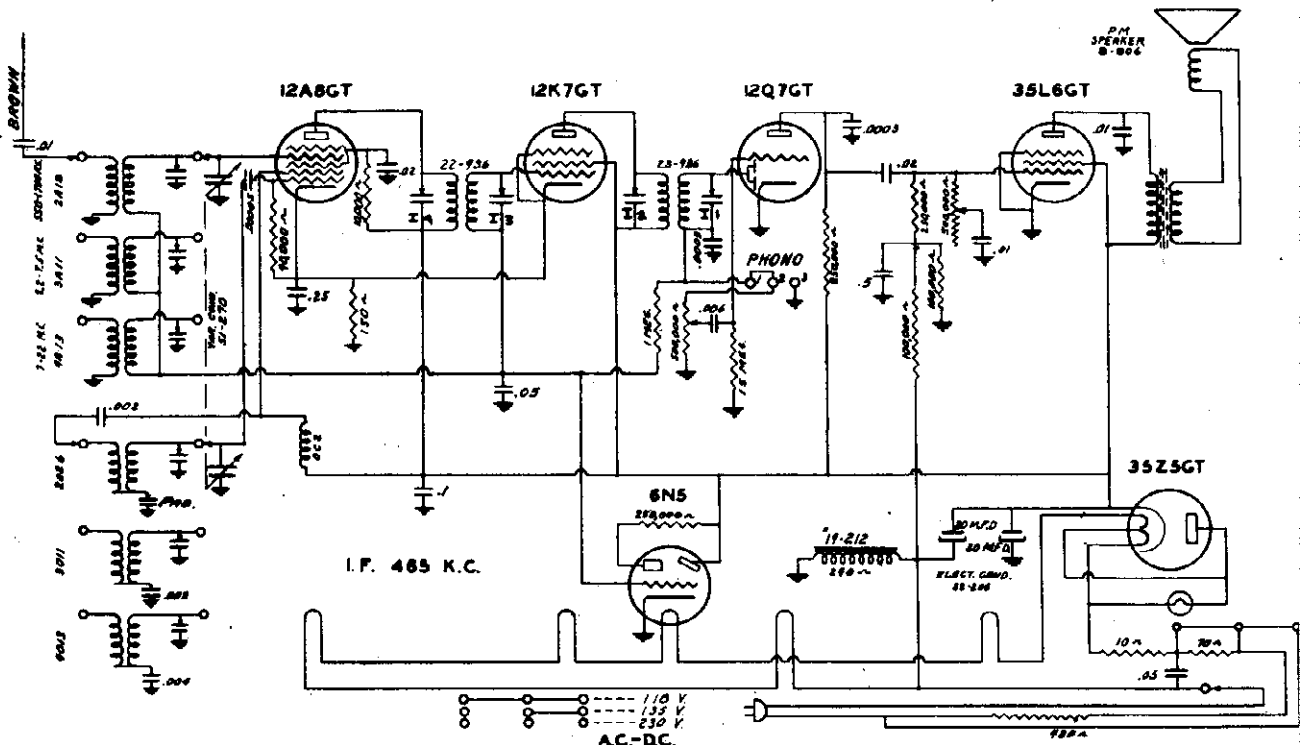
10 tube console Recorder

568-RA

Recorder with Automatic Record Changer

HOWARD RADIO CO.

MODEL 58



POWER SUPPLY -- (Standard Models) = AC-DC 3 Range 118V, 135V, 230V

CONSUMPTION 25-50 WATTS

POWER OUTPUT -- (MAX.) = 2.7W. up to 1.3

SPEAKER = Permanent Magnet SIZE = 6 1/2"

V.C.I.M.P. (400CPS) = 4 Ohms

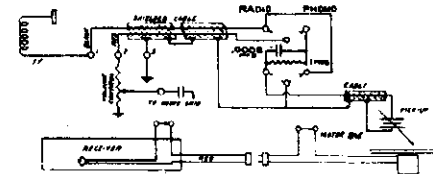
Tubes:

- 12A8GT Converter
- 12K7GT I F Amp.
- 12Q7GT Det. - Aud.
- 35L6GT Output
- 6N5 Tuning Eye
- 35Z5GT Rectifier

SOCKET VOLTAGE READINGS

- Voltage taken from ground with line voltage at - 117 AC.
- High voltage reading off rectifier = 107 V.
- Drop across speaker field - X
- Voltage taken with 1,000 Ohm per volt meter

THE ADAPTION OF THE SET FOR USE WITH PHONOGRAPH



HOWARD RADIO CO.

MODEL: 585		
DWG. NO. D60-715	9-18-39	
DWN. BY. R.B.M.	CHKD. BY. H	APPVD. [Signature]

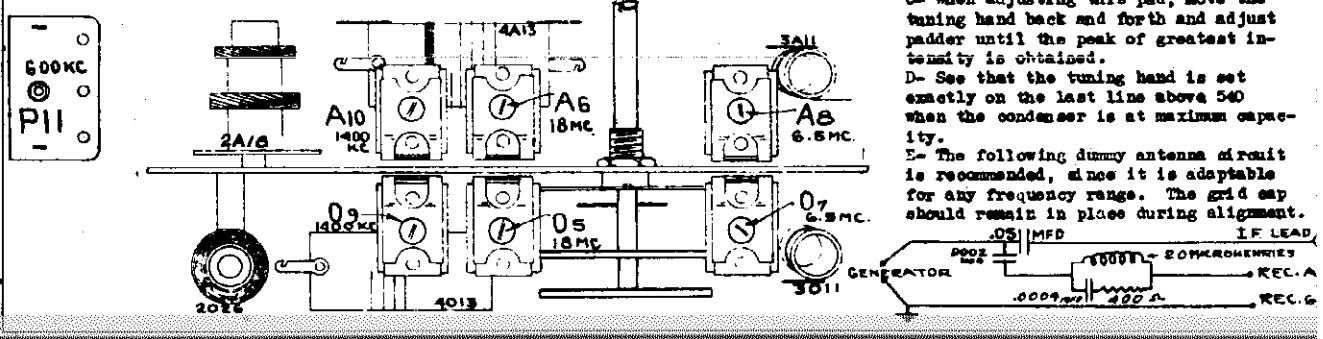
NOTES

- A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.
- B- When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 21 MC, then a weaker image will be heard at 21,000 KC less 930 KC, or about 20,070 KC on the dial.
- C- When adjusting this pad, move the tuning hand back and forth and adjust pad until the peak of greatest intensity is obtained.
- D- See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.
- E- The following dummy antenna circuit is recommended, since it is adaptable for any frequency range. The grid cap should remain in place during alignment.

TUBE	FUNCTION	CATH. ODE.	GRID	PLATE
12A8GT	Mixer	3	72	105
12K7GT	IF	3	105	105
12Q7GT	Det.	X	X	65
35L6GT	Output		105	105

ALIGNMENT PROCEDURE

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
BC	Min. Cap.	465 KC	6AS Grid	A, E	I ₁ I ₂ I ₃ I ₄	IF
SW	18 MC	18 MC	Brown lead	B, D	O ₉ A ₆	Osc., Ant.
FB	6.5 MC	6.5 MC	Brown lead		O ₇ A ₈	Osc., Ant.
BC	1400 KC	1400 MC	Brown lead		O ₉ A ₁₀	Osc., Ant.
BC	600 KC	600 KC	Brown lead	0	P ₁₁	Osc., Pad.



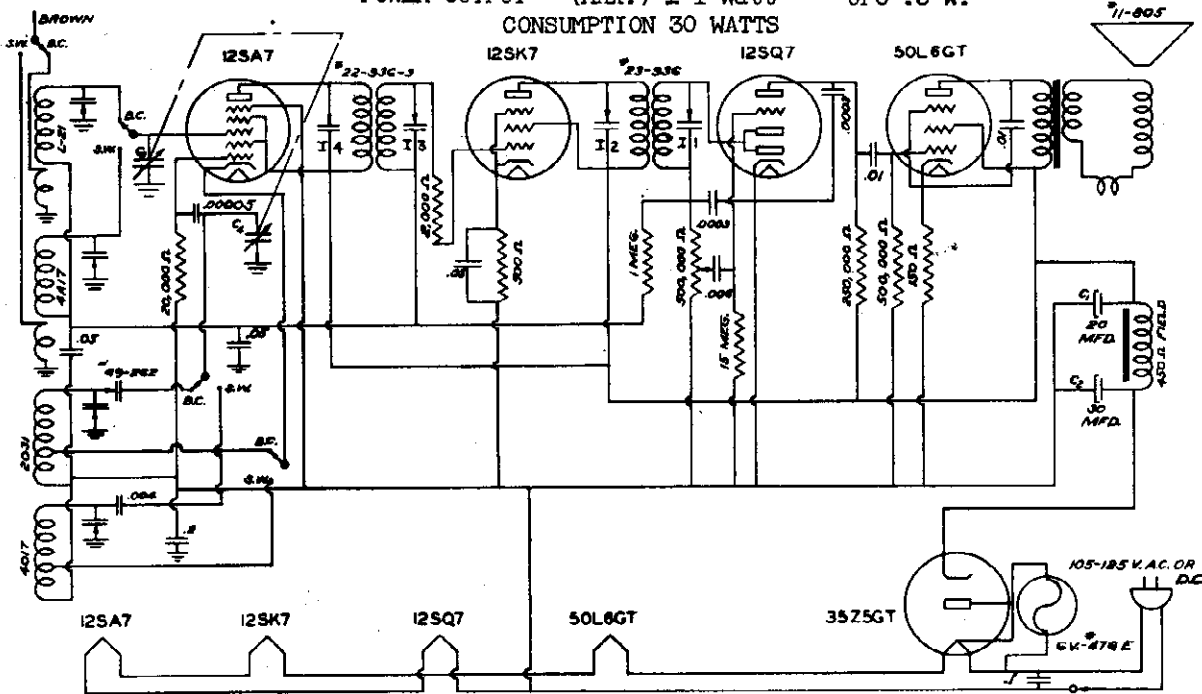
MODEL 702

HOWARD RADIO CO.

POWER SUPPLY - (Standard Models) = 105-125 V. AC-DC

POWER OUTPUT - (MAX.) = 1 Watt UPO .5 W.

CONSUMPTION 30 WATTS



C, C₂ - 20, 30 MFD.-150, 150 V.-NO. 47-266

C₃, C₄ - VARIABLE CONDENSER-NO. 63-270

VOLUME CONTROL AND SWITCH-NO. 69-281

V.C. IMP. (400CPS) = 5 Ohms | FIELD = 450 Ohms

SPEAKER = Electro-dynamic

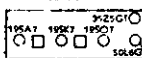
SIZE = 5"

TUNING RANGES = 540 to 1720 KC and 4.6 to 16 MC (178-550 and 18-65 Meters)

ALIGNMENT PROCEDURE

HOWARD RADIO CO.	
MODEL 702	
D78-715	4-5-40
DWN BY.	CHKD. BY
	APPVD. BY

LF-485 K.C.



Wave-Band Switch Position	Position of Dial Pointer	Signal Generator Frequency	Signal Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function	Check for Image at
KC	540	456	Grid of 12SA7	A	I ₁ , I ₂ , I ₃ , I ₄	IF	
MC	14 MC	14 MC	Ant. (Brown)	B	O ₅ , A ₆	Osc. Ant.	13 MC
KC	14 KC	14 KC	Ant. (Brown)		O ₇ , A ₈	Osc. Ant.	

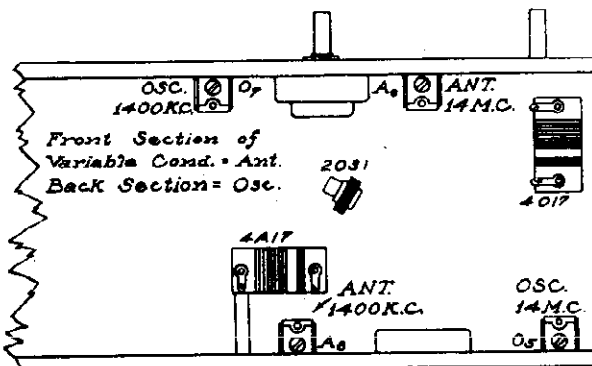
A- Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.

B- When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 14 MC, then a weaker image will be heard at 13,070 KC, in other words 930 KC less on the dial.

The tubes are connected in series in the order as shown by the schematic diagram.

The dual section filter condenser has a common negative, but note that it does not return to ground as the can is insulated from the chassis.

TUBE	FUNCTION	CATH-ODE	SCR. GRID	PLATE	OSC. PLATE
12SA7	Mixer		95	95	95
12SK7	I.F. Amp.	3.5	95	95	
12SQ7	Det.			45	
50L6GT	Output	6	9	82	

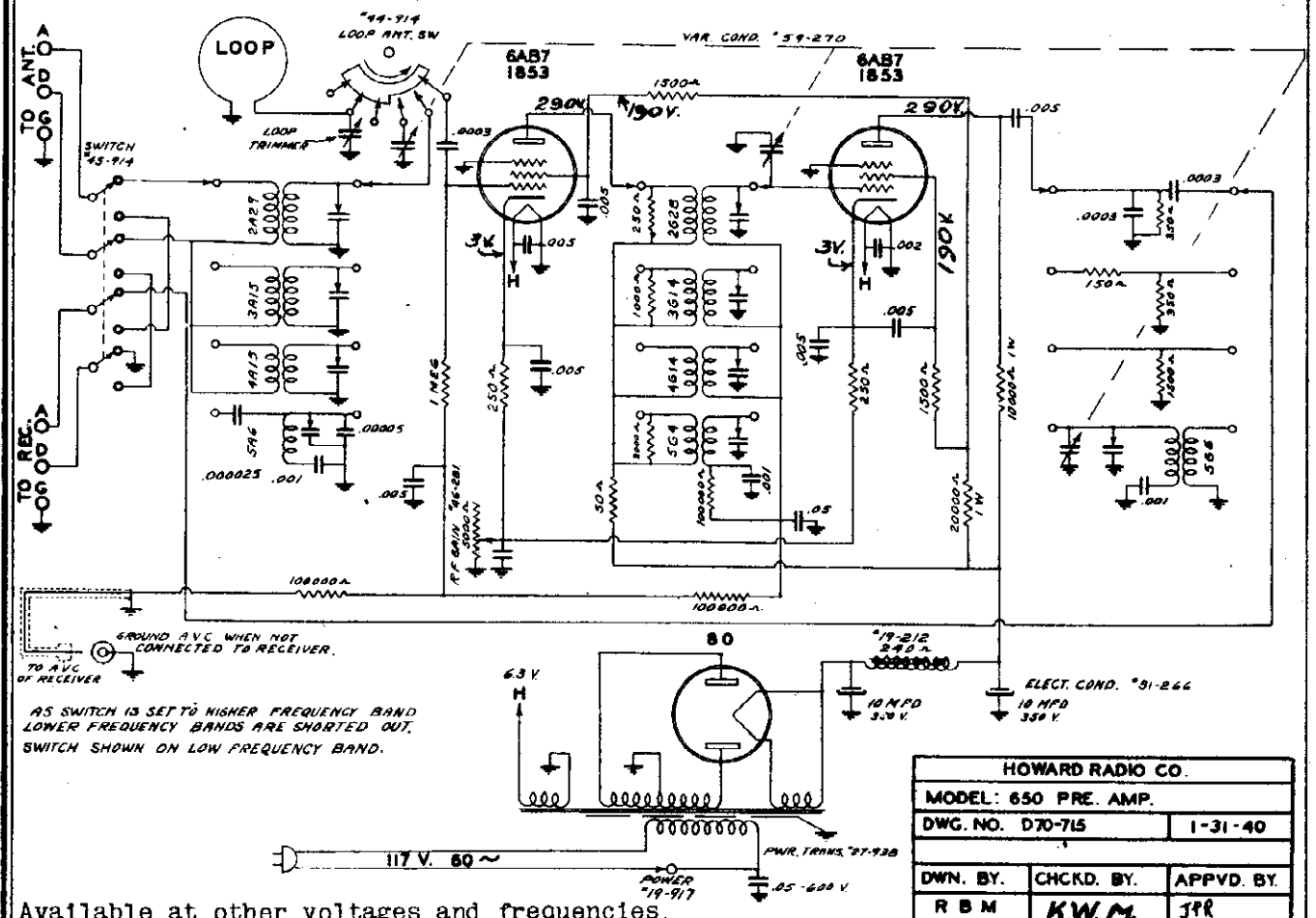


SOCKET VOLTAGE READINGS:

Voltage taken from ground with line voltage at = 117 V. AC.
 High voltage reading off rectifier = 115 V.
 Drop across speaker field = 20 V.
 Voltage taken with 1,000 Ohm per volt meter, from cathode return to points as given.

HOWARD RADIO CO.

MODEL 650 Pre-Amp.
 MODEL 655
 LOOP KIT



HOWARD RADIO CO.		
MODEL: 650 PRE. AMP.		
DWG. NO. D70-715	1-31-40	
DWN. BY. R B M	CHKD. BY. K W M	APPVD. BY. J P R

Available at other voltages and frequencies.

The Howard Type 650 Pre-Amplifier is designed to be used with ANY RECEIVER and covers a frequency range of .55 mc. to 43 mc. The Pre-Amplifier is constructed for the use with an antenna having either single wire or doublet lead-in or the Howard Type 655 Loop Antenna Kit.

The use of the Loop Kit, Type 655, with this Pre-Amplifier will be indispensable in separating interfering signals and reducing certain noise conditions.

The Antenna-Loop Switch provides a convenient shift from either the loop or an external antenna system.

This unit is coupled at the back to the regular receiver without changing the receiver in any way.

The "IN-OUT" Switch allows the unit to be switched out of the input system allowing the regular antenna to be coupled direct to the receiver.

TYPE 655 LOOP KIT

The Kit consists of four separate loops having band coverage as follows:

NO. OF LOOP	COVERAGE
L14	1700 KC to 550 KC
L13	5.6 MC to 1.7 MC
L12	18 MC to 5.6 MC
L11	34 MC to 22 MC

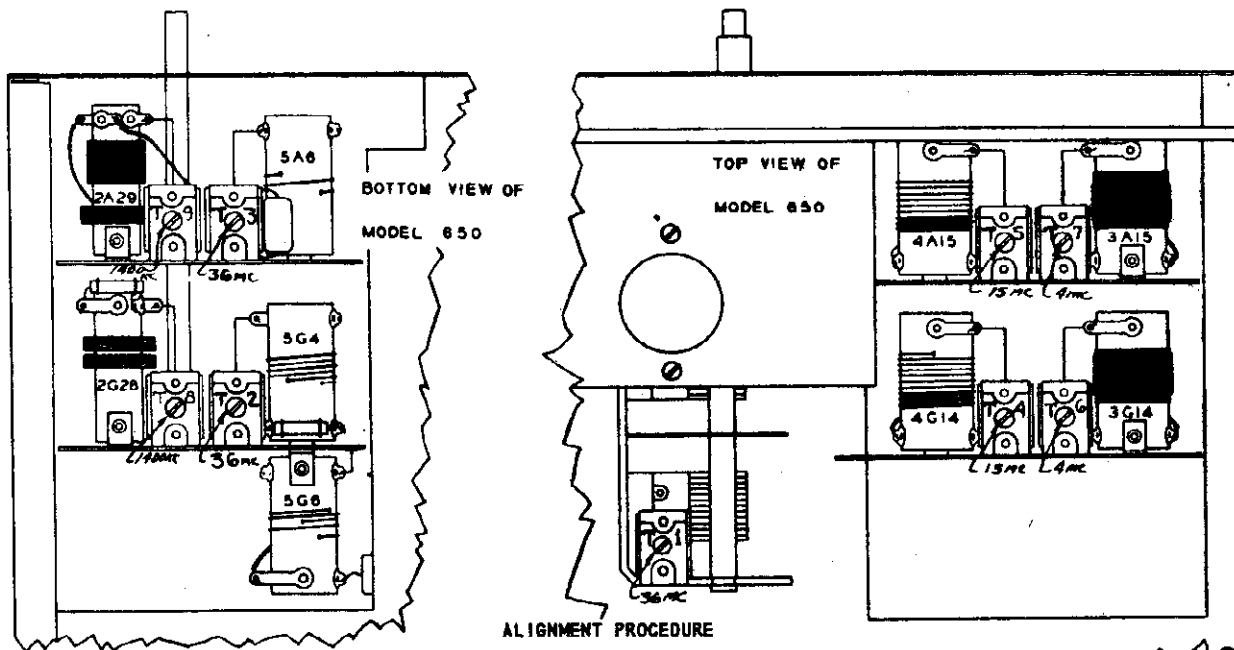
The Pre-Amplifier has a special switch position for the 30 MC LOOP (L11). When the switch is on this position, the Loop Trimmer is connected directly to the Loop, and the main variable condenser disconnected from the Loop. This is done to secure a loop of maximum effective height on the 30 MC BAND.

When using loops covering the three lower frequency ranges and with switch at Loop, the Loop Trimmer is used to bring the Loop into exact resonance with the incoming signal to secure greater loop performance. The High Frequency end range of the three lower frequency loops can be extended by having loop switch on 30 MC LOOP. In this position the Loop Trimmer will cover the following ranges:

L14 1400-1900 KC	L13 4.4-6 MC	L12 15.5-22 MC
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MODEL 650 Pre-Amp.
MODEL 660 Freq. Mon.

HOWARD RADIO CO.

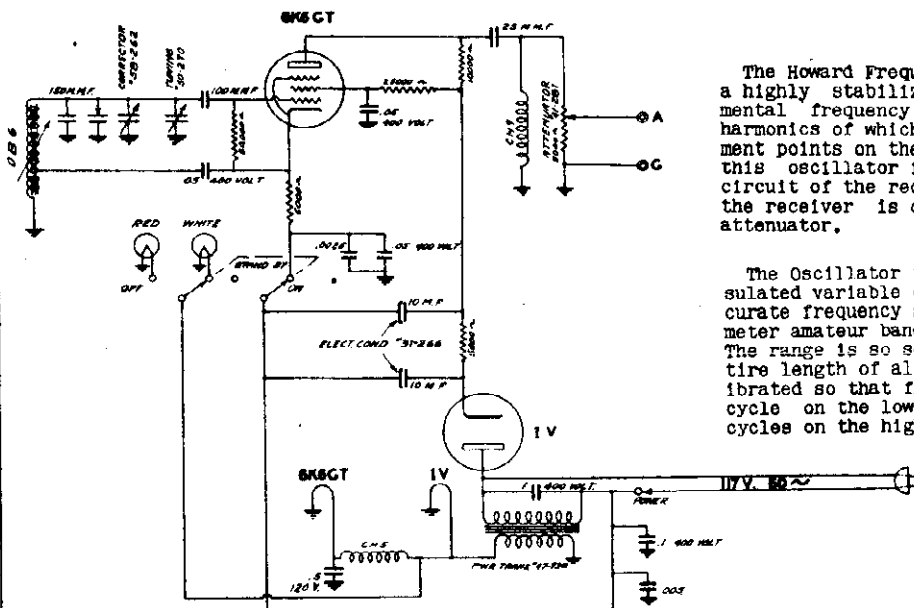


Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
43-17	36	36 MC	A and DG	5	T1, T2, T3	RF, RF, Ant.
18-5.6	15	15 MC	A and DG		T4, T5	RF, Ant.
5.5-1.7	4	4 MC	A and DG		T6, T7	RF, Ant.
1.7-.65	1.4	1400 KC	A and DG		T8, T9	RF, Ant.

NOTE 5: Align regular receiver first.
Set "Ant. Loop" to "Ant." position.

TYPE 660 FREQUENCY MONITOR

DUE TO THE CRITICAL ADJUSTMENTS THAT ARE REQUIRED WITH THE FREQUENCY MONITOR, MODEL 660, WE DO NOT ADVISE THAT ANY ATTEMPT BE MADE TO CALIBRATE THIS UNIT; WE THEREFORE SUGGEST IF IT HAS BEEN DETERMINED THAT THE UNIT IS OFF CALIBRATION, IT SHOULD BE SENT BACK TO THE FACTORY FOR A RECALIBRATION.



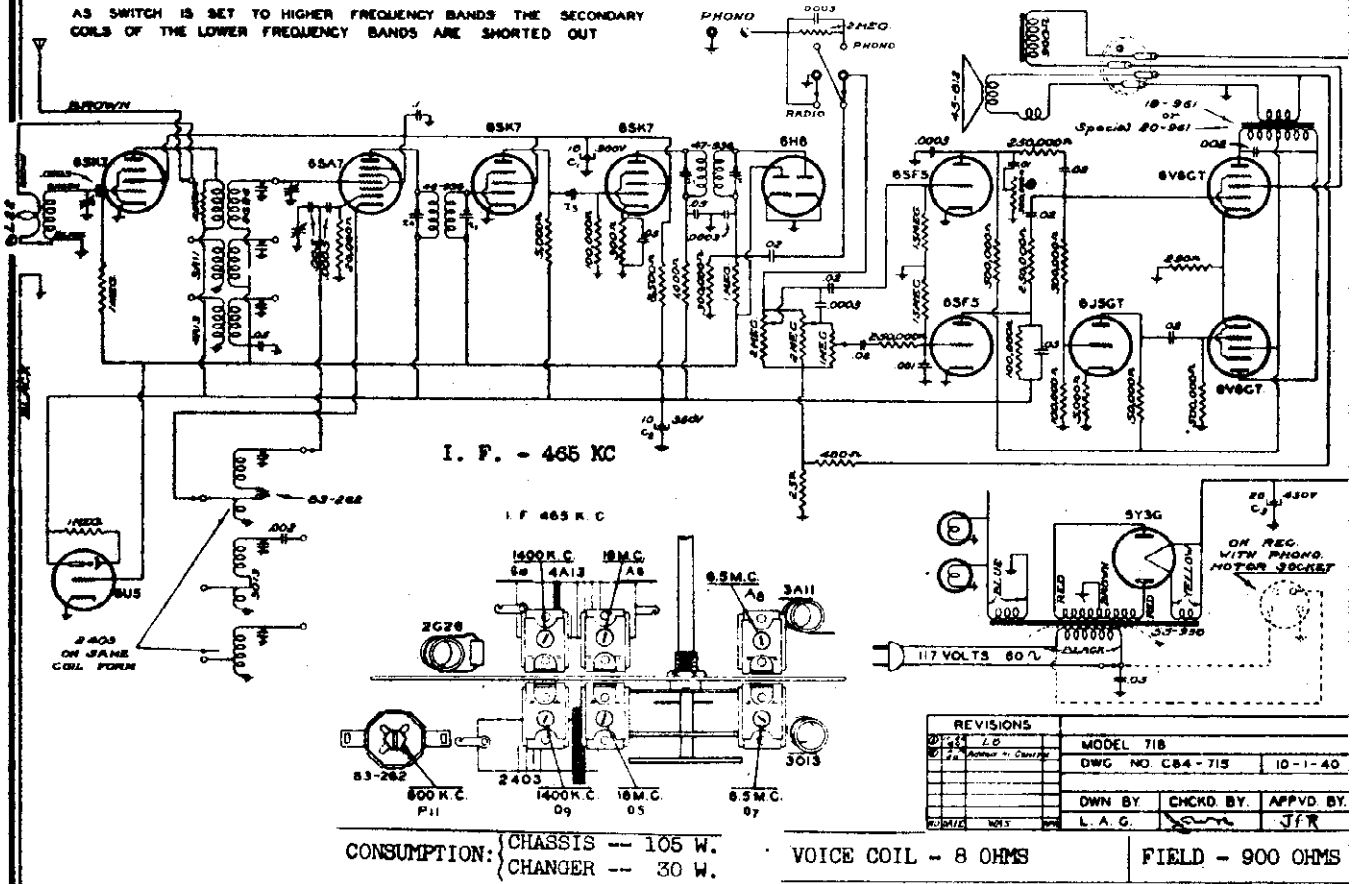
The Howard Frequency Monitor Model 660 consists of a highly stabilized oscillator covering the fundamental frequency range of 850 to 1030 kilocycles, harmonics of which are used as reference or measurement points on the higher bands. The R. F. Output of this oscillator is loosely coupled to the antenna circuit of the receiver, and the voltage applied to the receiver is controlled by a variable resistance attenuator.

The Oscillator is tuned by a precision ceramic insulated variable condenser carrying an extremely accurate frequency scale covering the 10, 20, 40, 80 and 160 meter amateur bands as well as the fundamental range. The range is so selected that harmonics cover the entire length of all amateur bands, and these are calibrated so that frequency can be read within one kilocycle on the lower frequency bands and five kilocycles on the highest band.

HOWARD RADIO CO.		
MODEL 660 FREQ MON.		
DWC NO. D69-715	1-3-40	
DWN BY	CHKD BY	APPVD BY
R B M	K W M	J R

HOWARD RADIO CO.

MODEL 718



ALIGNMENT PROCEDURE

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
BC	Max. Cap.	465 KC	Converter	A, E	I ₁ , I ₂ , I ₃ , I ₄	IF
7-22	18	18 MC	Ant. Lead	B, D	O ₅ , A ₆	Osc., Ant.
2.2-7	6.5	6.5 MC	Ant. Lead		O ₇ , A ₈	Osc., Ant.
BC	1400	1400 KC	Ant. Lead		O ₉ , O ₁₀	Osc., RF
BC	600	600 KC	Ant. Lead	C	P ₁₁	Osc., Pad.

Voltage taken from ground with line voltage at - 115 V. Ac.
 High voltage reading off rectifier - 320 V.
 Drop across speaker field - 100 V.
 Voltage taken with 1,000 Ohm per volt meter.
 Tune set off station

TUBE	FUNCTION	CATHODE	SCR. GRID	PLATE	OSC. PLATE
6SK7	RF		75 - 100	212	
6SA7	Converter		75 - 100	215	75-100
6SK7	I.F. Amp.		75 - 100	150	
6SK7	I.F. Amp.	3	75 - 100	206	
6H6	Det.				
6SF5	Audio			25	

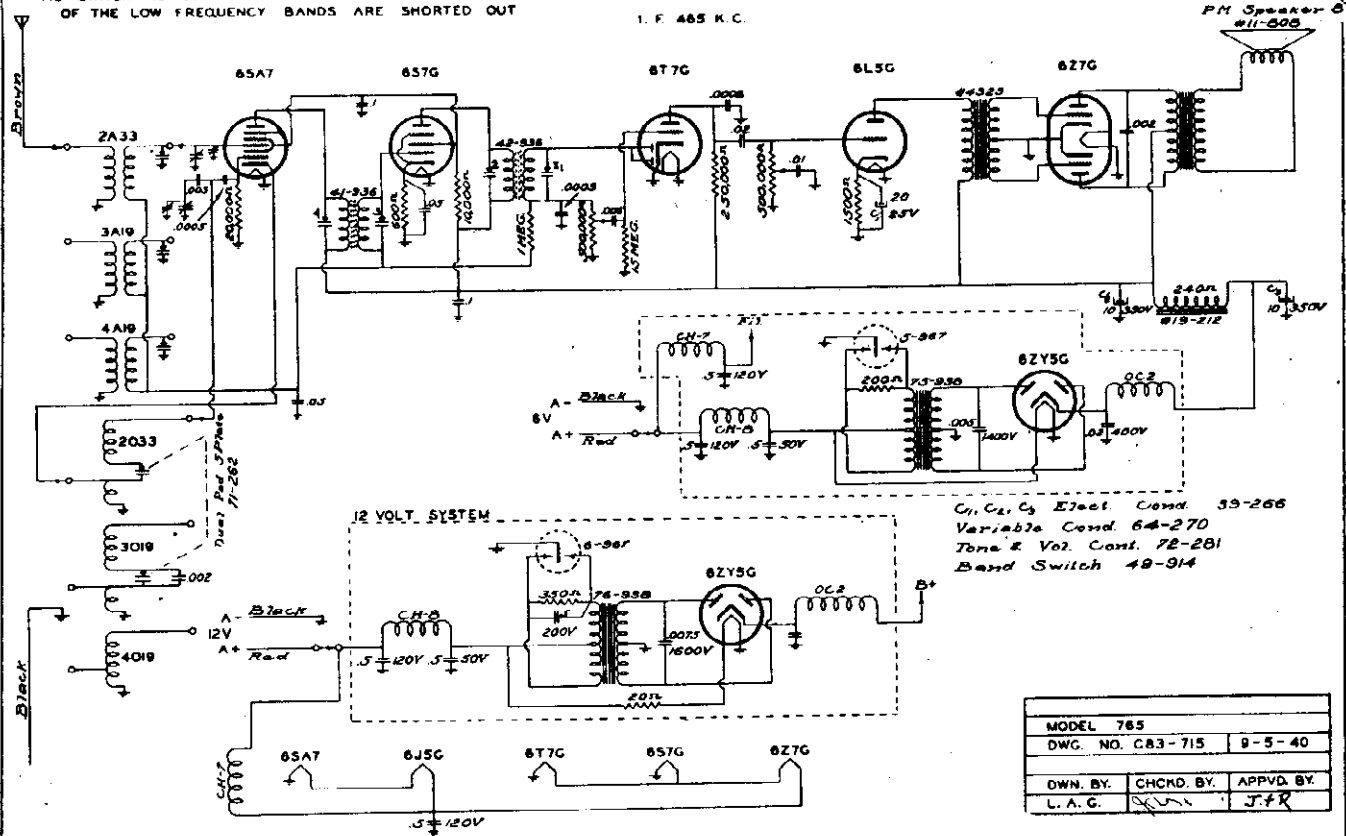
A - Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.
 B - When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 21 MC, then a weaker image will be heard at 21,000 KC less 930 KC, or about 20,070 KC on the dial.
 C - When adjusting this pad, move the tuning hand back and forth and adjust pad until the peak of greatest intensity is obtained.
 D - See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.
 E - The interstage resistance coupled I.F. stage is coupled by a trimmer. Adjust to maximum capacity for Maximum gain.

TUBE	FUNCTION	CATHODE	SCR. GRID	PLATE
6SF5	Bass Amp.			112
6J5GT	Inverter	6.5		130
6V6GT	Output	13	220	205
6V6GT	Output	13	220	210
5Y3G	Rectifier			
6BU5	Tuning Eye			

MODEL 765
MODEL 768

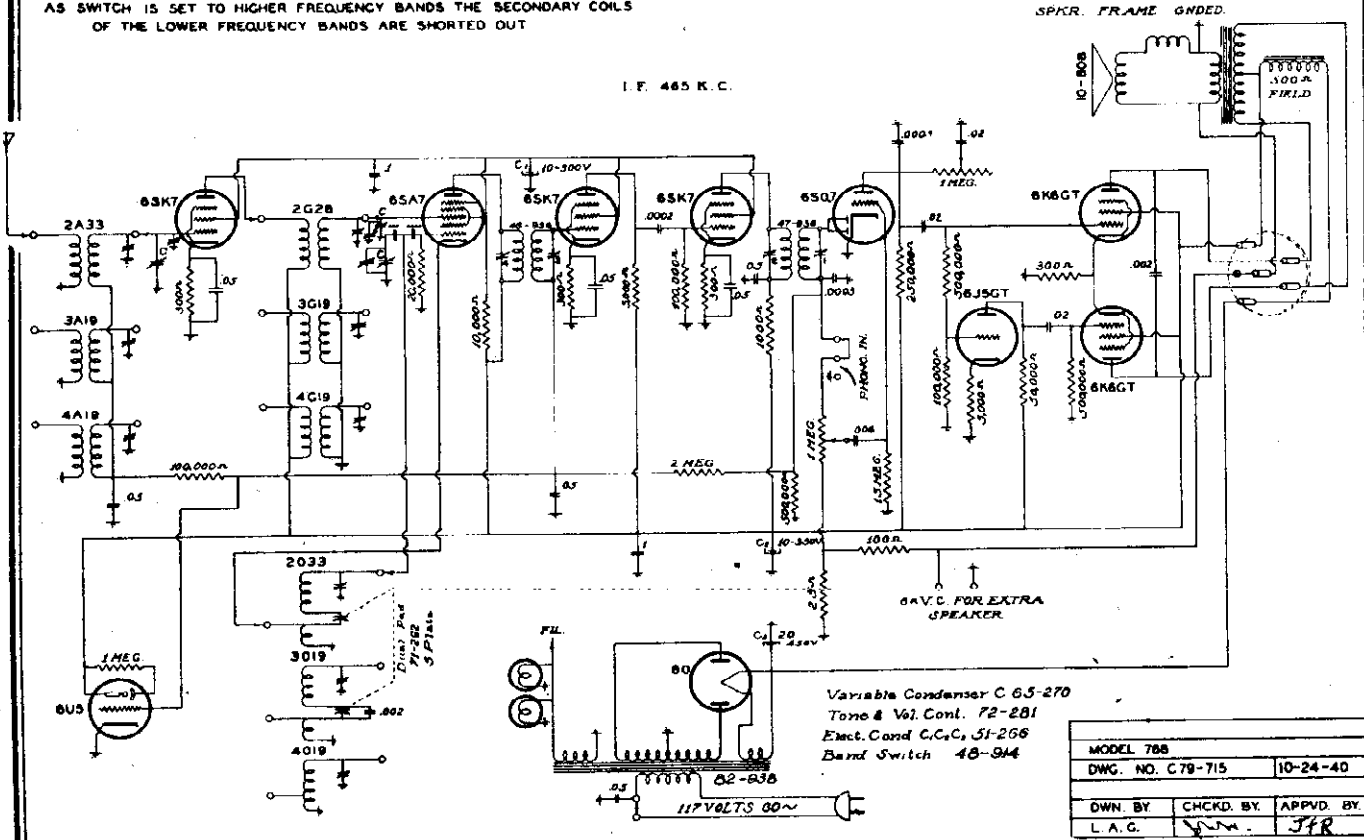
HOWARD RADIO CO

AS SWITCH IS SET TO HIGHER FREQUENCY BANDS THE SECONDARY COILS
OF THE LOW FREQUENCY BANDS ARE SHORTED OUT I. F. 485 K.C.



FOR OTHER DATA, SEE INDEX

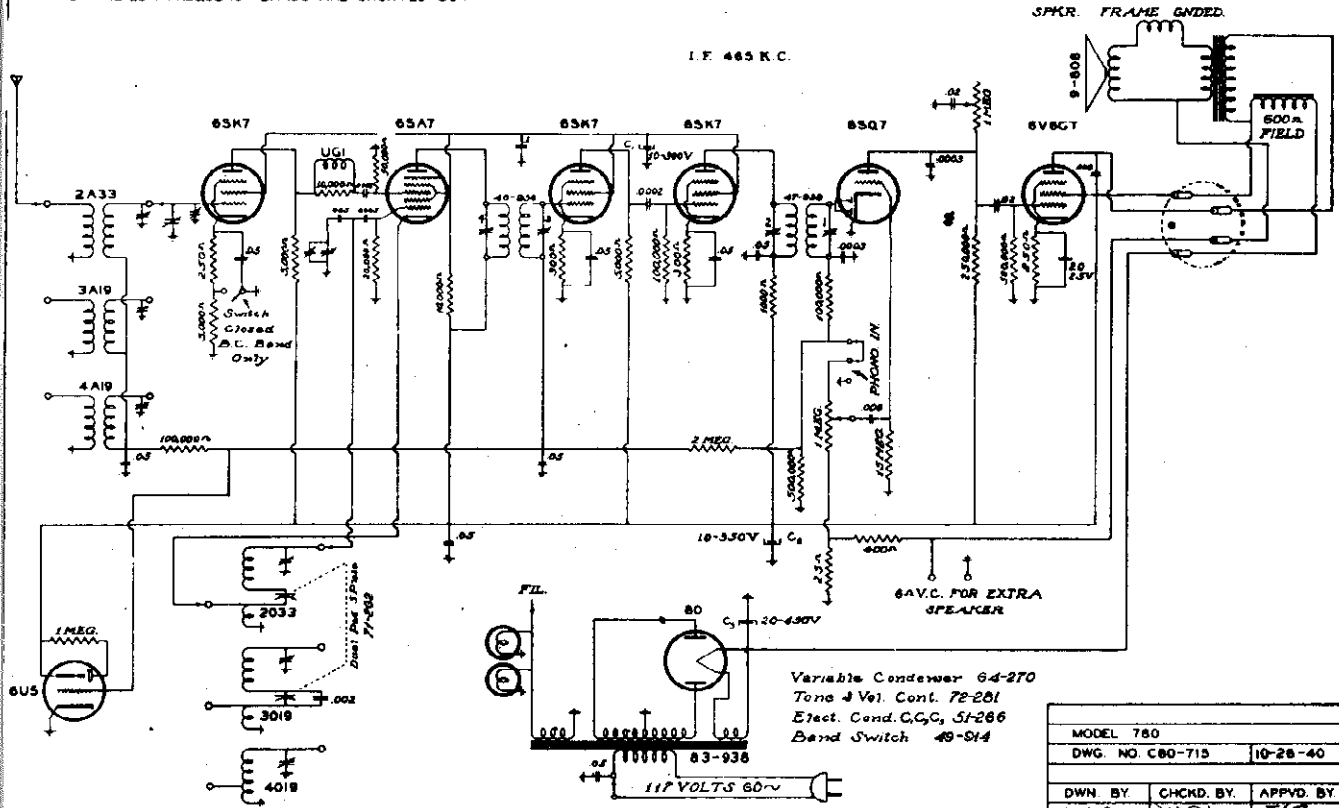
AS SWITCH IS SET TO HIGHER FREQUENCY BANDS THE SECONDARY COILS
OF THE LOWER FREQUENCY BANDS ARE SHORTED OUT I. F. 485 K.C.



HOWARD RADIO CO.

MODEL 780

AS SWITCH IS SET TO HIGHER FREQUENCY BANDS THE SECONDARY COILS OF THE LOW FREQUENCY BANDS ARE SHORTED OUT



Variable Condenser 64-270
Tone & Vol. Cont. 72-281
Eject. Cond. C,C,C, 5f-266
Band Switch 49-514

MODEL 780		
DWG. NO. C80-715	10-28-40	
DWN. BY L. A. G.	CHKD. BY	APPVD. BY JFR

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmers Adjusted (In order shown)	Trimmer Function
Broadcast	Max. Cap.	465 KC	Converter Grid	A, D	I ₁ , I ₂ , I ₃ , I ₄	IF
7-22 MC	21	21 MC	Ant. (Brown)	B	O ₅ , A ₆	Osc., Ant.
2.2-7 MC	6	6 MC	" "	"	O ₇ , A ₈	Osc., Ant.
2.2-7 MC	2.2	2.2 MC	" "	"	P ₉	Osc. Pad.
Broadcast	1400	1400 KC	" "	"	O ₁₀ , A ₁₁	Osc., Ant.
Broadcast	600	600 KC	" "	C	P ₁₂	Osc. Pad.

- A--Each step of the alignment should be repeated in the original order for greater accuracy. Keep output from Signal Generator low. The I.F. trimmers are reached through the two holes on the top of each I.F. can.
- B--When aligning the short wave bands, do not adjust to the IMAGE frequency. For example, if the adjustment is correctly made at 21 MC, then a weaker image will be heard at 21,000 KC less 930 KC, or about 20,070 KC on the dial.
- C--When adjusting this pad, move the tuning hand back and forth and adjust padder until the peak of greatest intensity is obtained.
- D--See that the tuning hand is set exactly on the last line above 540 when the condenser is at maximum capacity.

Voltage taken from ground with line voltage at - 120 V.
High voltage reading off rectifier - 325 V.
Drop across speaker field - 58 V.
Voltage taken with 1,000 Ohm per volt meter.
Band Switch in BC position except R.F. Stage measurements.

MODEL 780
SOCKET VOLTAGE READINGS:

TUBE	FUNCTION	CATH-ODE	SCR. GRID	PLATE	OSC. PLATE	TUBE	FUNCTION	CATH-ODE	SCR. GRID	PLATE
6SK7	R.F. BC SW	8.5 2.5	110 98	260 210		6SQ7	Diode-AVC			50
6SA7	Mixer		110	265	110	6V6GT	Output	12.5	265	250
6SK7	I.F. Amp.	2	110	230		80	Rect.			
6SK7	I.F. Amp.	4	110	250		6U5	Tuning Eye	265		

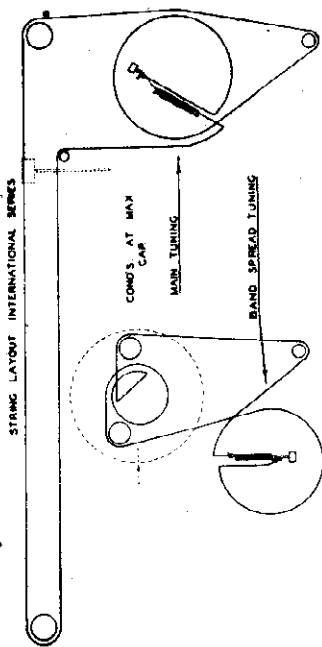
MODEL 765
MODEL 768
MODEL 780

HOWARD RADIO CO.

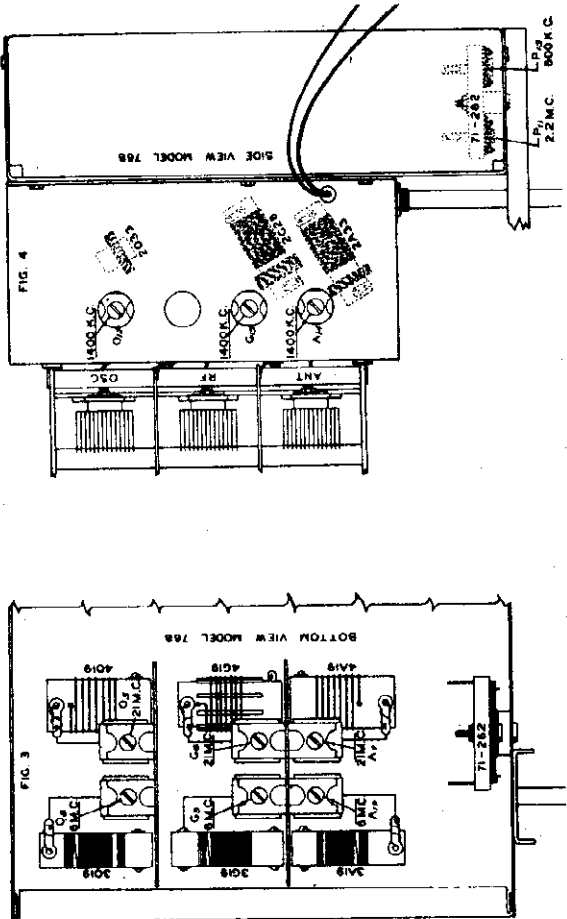
The below diagrams are the trimmer location layout for the International Series, such as the Model 768

This sheet is a part of Form 76-480, 78-480, or 77-480 for International Models 780, 768, 765, etc.

The below layout shows the order of the drive cord for the tuning and Band Spread mechanisms should any servicing or replacement be necessary.



Trimmer Location for Models 765 and 780



See Fig. 1 and Fig. 2.

MODEL 768 ALIGNMENT PROCEDURE

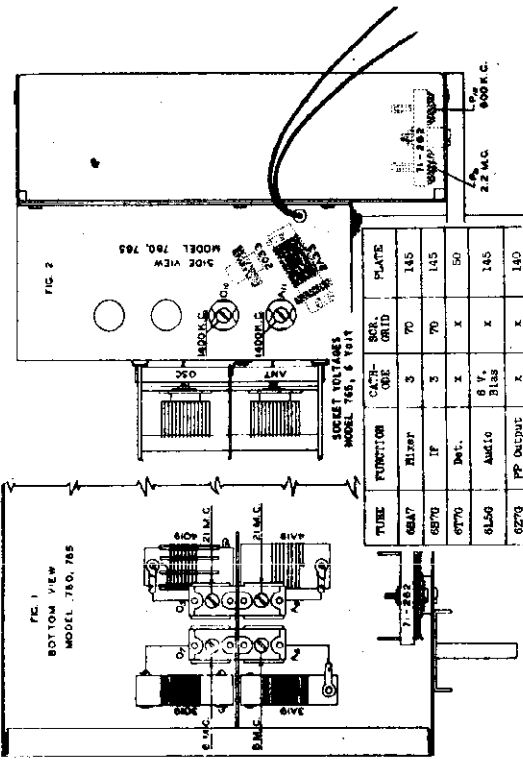
Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmer Adjuster (in order shown)	Trimmer Function
Broadcast	Max. Cap.	485 KC	Converter Grid	A, D	T ₁ , T ₂ , T ₃ , L ₄	IF
2.2-7 MC	21	21 MC	Ant. (Brown)	B	Q ₁ , A ₆	Dec. Adj.
2.2-7 MC	6	6 MC	"	"	Q ₂ , A ₇	Dec. Adj.
2.2-7 MC	2.2	2.2 MC	"	"	P ₁	Dec. P ₁ Adj.
Broadcast	1400	1400 KC	"	"	Q ₁₀ , A ₁₁	Dec. Adj.
Broadcast	600	600 KC	"	"	P ₁₂	Dec. P ₁₂ Adj.

MODEL 768 ALIGNMENT PROCEDURE

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Generator Connection	See Note	Trimmer Adjuster (in order shown)	Trimmer Function
Broadcast	Max. Cap.	485 KC	Converter Grid	A, D	T ₁ , T ₂ , T ₃ , L ₄	IF
7-68 MC	"	21 MC	Ant. (Brown)	B	Q ₁ , Q ₂ , A ₇	Dec. P ₁ Adj.
2.2-7 MC	6	6 MC	"	"	Q ₃ , Q ₄ , A ₁₀	Dec. P ₁ Adj.
2.2-7 MC	2.2	2.2 MC	"	"	P ₁₁	Dec. P ₁ Adj.
Broadcast	1400	1400 KC	"	"	Q ₁₂ , Q ₁₃ , A ₁₄	Dec. P ₁ Adj.
Broadcast	600	600 KC	"	"	P ₁₅	Dec. P ₁ Adj.

A—Each step of the alignment should be repeated in the order shown for greatest accuracy. Keep output of the speaker at all times. The trimmer should be set on the top of each I.F. can. The dial pointer should be set on the dial. For example, if the adjustment is correctly made at 21 MC, then a weaker signal will be heard at 21,000 KC less 680 KC, or about 20,320 KC on the dial. Repeating this procedure will allow the peak of greatest intensity to be obtained.

B—Make sure the tuning hand is set exactly on the last line above 640 when the condenser is at maximum capacity.



MODEL 780 SOCKET VOLTAGE REQUIREMENTS:

High voltage taken from ground with line voltage at - 120 V.
Drop across speaker field - 95 V.
Voltage across R.F. 1,500 OHM per volt meter.

TUBE	FUNCTION	GRID	PLATE	SCREEN	GRID	PLATE
6X4	Rectifier	IF	3	70	145	
6X7	IF Amp.	IF	3	70	145	50
6X7	IF Amp.	IF	3	70	145	145
6X7	IF Amp.	IF	3	70	145	145
6X7	IF Amp.	IF	3	70	145	145
6X7	IF Amp.	IF	3	70	145	145

TUBE	FUNCTION	GRID	PLATE	SCREEN	GRID	PLATE
6X4	Rectifier	IF	3	70	145	
6X7	IF Amp.	IF	3	70	145	50
6X7	IF Amp.	IF	3	70	145	145
6X7	IF Amp.	IF	3	70	145	145
6X7	IF Amp.	IF	3	70	145	145
6X7	IF Amp.	IF	3	70	145	145

ELECTRICAL SPECIFICATIONS

- I.F. Frequency 455 K.C.
- I.F. Sensitivity (from 6K8 Grid) = 60 Microvolts for 1/2 Watt Output
- Power Output, Max. 5 Watts; Undistorted 2.3 Watts

SPEAKER

5-inch P. M. Dynamic

Voice Coil Impedance 3.5 Ohms at 400 cycles

TUNING RANGE

540 K.C. to 1580 K.C.

VOLTAGE READINGS-

6 volts at the set

6V6 cathode to chassis = 225 volts.

Output of filter = 205 volts (set B+).

Plate to cathode of 6V6 output tube pins 3 (+) and 8 (-) = 205 volts.

Cathode of 6V6 output (pin #8) to chassis 10. volts. **VIBRATOR**

Screens of 6K7—6K8 (pin #4) to chassis 95 volts.

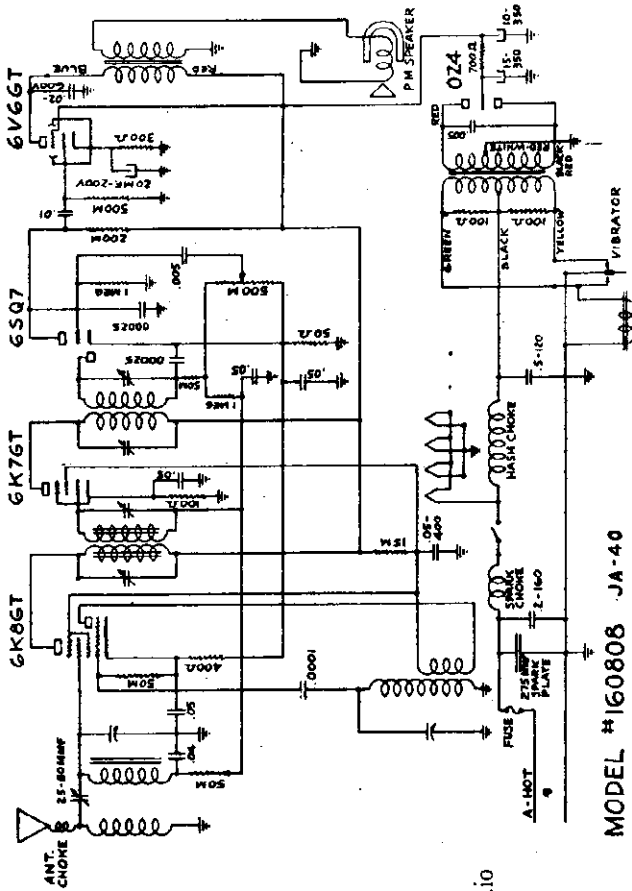
Screen of 6V6 to chassis (pin #4) 205 volts.

TO ALIGN I.F.

Attach signal generator "hot" lead to grid of 6K7 through a 1/10 MF condenser, connect ground side of generator to either the plate circuit of the 6V6 tube or across the voice coil terminals of the speaker. Adjust 2nd I.F. transformer for maximum output. Shift hot generator lead to 6K8 grid and adjust 1st I.F. transformer for maximum output. Recheck 2nd I.F. adjustment, with generator connected to 6K8 grid. Do not use greater generator signal than is necessary to obtain good output meter reading. For location of 1st and 2nd I.F. transformers, see tube layout diagram. I.F. sensitivity = approximately 60 microvolts for 1/2 watt output, measured from 6K8 grid.

TO ALIGN R.F.

Use standard cowl antenna cable to connect signal generator to set. Connect a 35 micromicro farad condenser to the signal generator "hot" terminal and the other side of the condenser to the antenna cable. Connect the ground side of the signal generator to the shield side of the cable. Turn variable condenser to zero capacity. Set signal generator to 1580 K.C. Adjust trimmer on oscillator section (front section of condenser) until signal is heard. Tune set to approximately 1400 K.C., set signal generator to this frequency, and adjust antenna compensator for maximum output. R.F. sensitivity = 6 micro volts at 1400 K.C. and 10 micro volts at 600 K.C. for 1/2 watt output



MODEL #160808 JA-40

Current Drain 5.25 Amps at 6.3 Volts

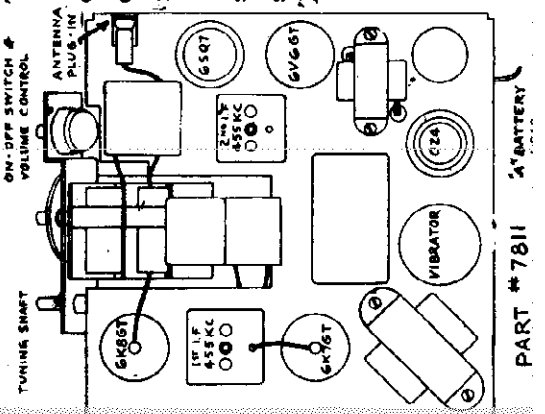
Fuse 14 Ampere

1940—Hudson

NOTE: Receivers with serial numbers above 14000 have a 1/10 MF condenser across vibrator points and a 200 ohm resistor in the cathode of the 6K8GT tube. Attach signal generator "hot" lead to grid of 6K7 through a 1/10 MF condenser, connect ground side of generator to either the plate circuit of the 6V6 tube or across the voice coil terminals of the speaker. Adjust 2nd I.F. transformer for maximum output. Shift hot generator lead to 6K8 grid and adjust 1st I.F. transformer for maximum output. Recheck 2nd I.F. adjustment, with generator connected to 6K8 grid. Do not use greater generator signal than is necessary to obtain good output meter reading. For location of 1st and 2nd I.F. transformers, see tube layout diagram. I.F. sensitivity = approximately 60 microvolts for 1/2 watt output, measured from 6K8 grid.

TO ALIGN R.F.

Use standard cowl antenna cable to connect signal generator to set. Connect a 35 micromicro farad condenser to the signal generator "hot" terminal and the other side of the condenser to the antenna cable. Connect the ground side of the signal generator to the shield side of the cable. Turn variable condenser to zero capacity. Set signal generator to 1580 K.C. Adjust trimmer on oscillator section (front section of condenser) until signal is heard. Tune set to approximately 1400 K.C., set signal generator to this frequency, and adjust antenna compensator for maximum output. R.F. sensitivity = 6 micro volts at 1400 K.C. and 10 micro volts at 600 K.C. for 1/2 watt output



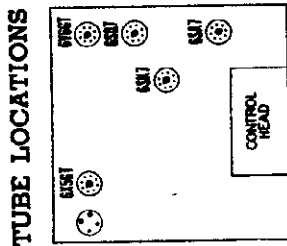
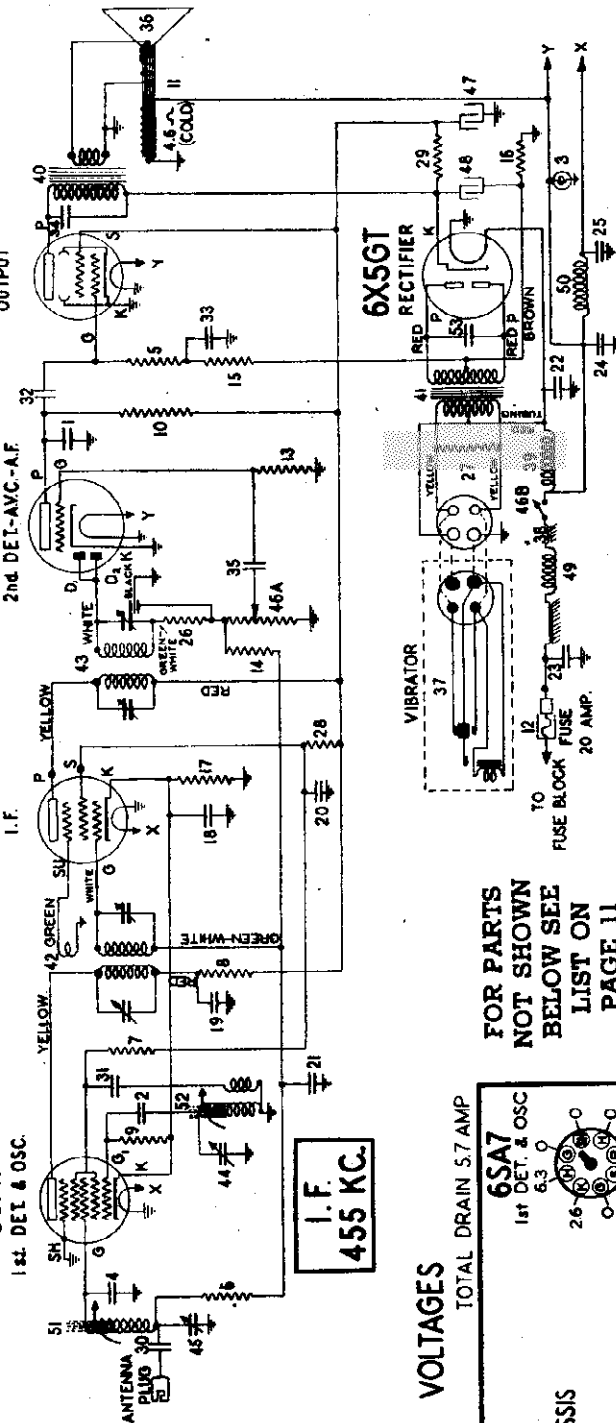
HUDSON AUTOMOBILE RADIO RECEIVER—JUNIOR MODEL JA-41

6V6GT
OUTPUT

6SQ7
2nd DET.-AFC-A.F.

6SK7
I.F.

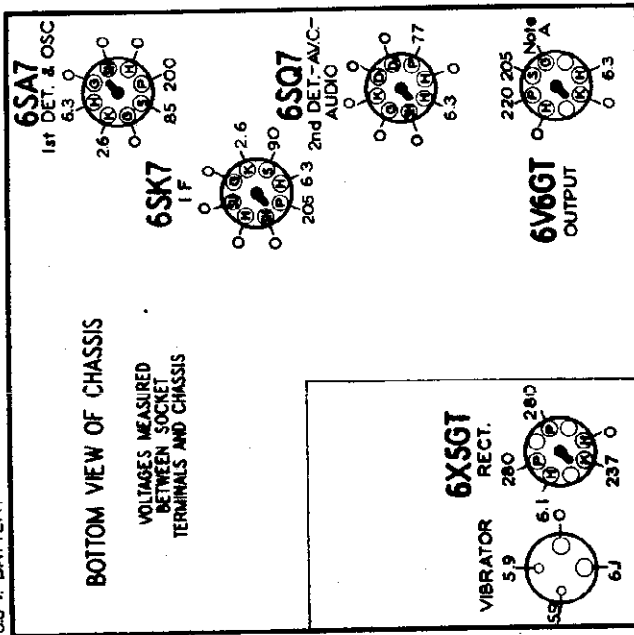
6SA7
1st DET. & OSC.



SOCKET VOLTAGES

6.6 V. BATTERY

TOTAL DRAIN 5.7 AMP

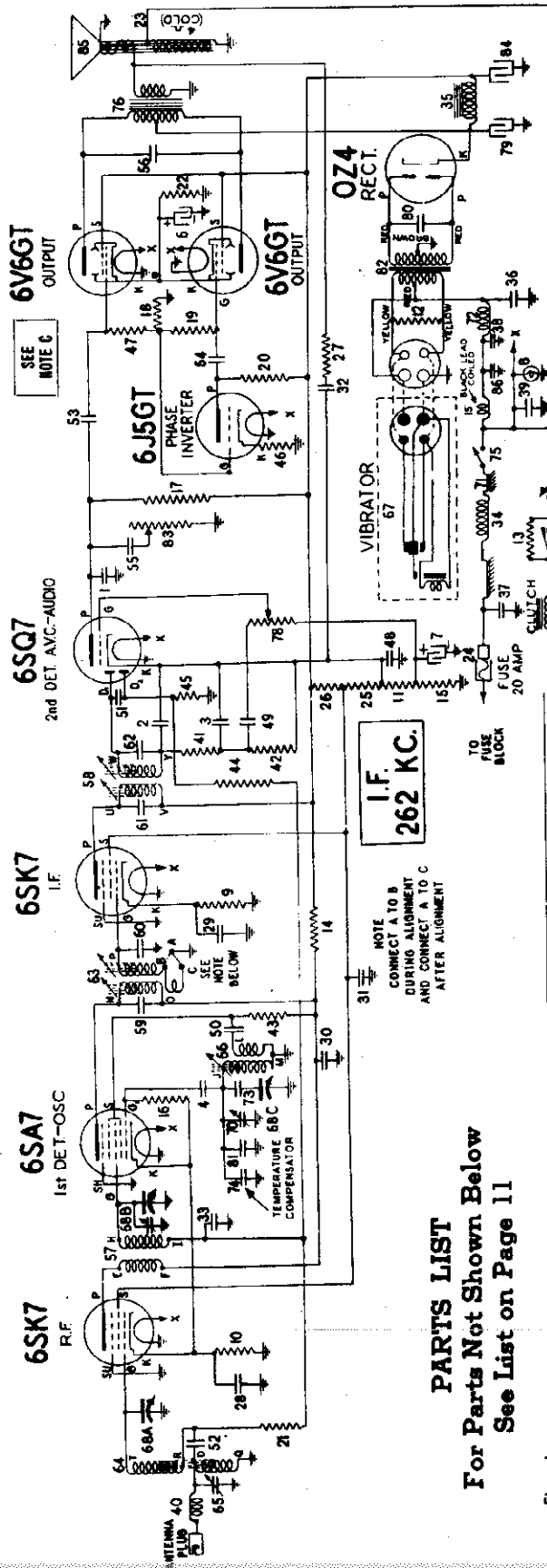


FOR PARTS
NOT SHOWN
BELOW SEE
LIST ON
PAGE 11

Diagram Number	Stewart-Warner Part Number	Hudson Part Number	Description	List Price
1	83539	BO-158447	Condenser—micro, 250 mfd.	\$0.20
2	85091	BO-158450	Condenser—micro, 51 mfd.	.15
3	112928	BO-200871	Dial light—6.3 volt.	.15
4	112928	BO-200204	Condenser—mica, 120 mmfd.	.18
5-6	112971	BO-158477	Resistor—insulated, 470,000 ohm 1/2 watt.	.15
7	112977	BO-158481	Resistor—insulated, 470 ohms 1/2 watt.	.15
8	112980	BO-158483	Resistor—insulated, 1000 ohms 1/2 watt.	.15
9-10	112987	BO-158488	Resistor—insulated, 220,000 ohms 1/2 watt.	.15
11	U-115121	BO-200981	Speaker—1/2 watt, 8" dia.	3.80
12	116049	BO-200430	Resistor—insulated, 25 meg, 1/2 watt.	.05
13	116050	BO-200231	Resistor—insulated, 10 meg, 1/2 watt.	.12
14	116056	BO-200232	Resistor—insulated, 2.2 meg, 1/2 watt.	.10
15	116058	BO-161479	Resistor—insulated, 47,000 ohms 1/2 watt.	.12
16	116093	BO-200236	Resistor—insulated, 300 ohms 2 watts wire wound.	.24
17	116095	BO-161488	Resistor—220 ohms 1/2 watt.	.12
18-19-20	116525	BO-161461	Condenser—1 mfd, 600 volt.	.25
21	116819	BO-161465	Condenser—.05 mfd, 600 volt.	.20
22-23	118225	BO-161473	Condenser—.5 mfd, 150 volt.	.45
24-25	118231	BO-200205	Condenser—.25 mfd, 150 volt.	.32
26	118829	BO-200239	Resistor—47,000 ohms 1/10 watt.	.10
27	118833	BO-200240	Resistor—220 ohms 1 watt.	.15
28	118834	BO-200241	Resistor—insulated, 15,000 ohms 1 watt.	.15
29	116835	BO-200242	Resistor—insulated, 1500 ohms 1 watt.	.15
30-31	119193	BO-200206	Condenser—.01 mfd, 600 volt.	.15
32-33	119414	BO-200207	Condenser—.01 mfd, 600 volt.	.15
34	119415	BO-200208	Condenser—.01 mfd, 600 volt.	.15
35	119517	BO-200684	Condenser—.004 mfd, 600 volt.	.15
36	U-160762	BO-200684	Condenser & voice coil for U-115121 speaker.	1.60
37	150796	BO-200577	Vibrator.	3.00
38	160845	BO-200218	Condenser—metal clad—.0002 mfd.	.18
39	160858	BO-200583	Choke coil.	1.00
40	160938	BO-200586	Output transformer.	1.50
41	160940	BO-200587	Power transformer—6 volt primary.	3.65
42	160976	BO-200589	Transformer—2nd I.F.	1.35
43	160981	BO-200590	Transformer—2nd I.F.	1.35
44	161006	BO-200222	Condenser—trimmer.	.25
45	161009	BO-200222	Condenser—trimmer.	.22
46A-46B	161019	BO-200582	Volume control—1 mg. with switch.	1.30
47	161024	BO-200223	Condenser—electrolytic, 10 mfd, 450 volt.	.70
48	161026	BO-200224	Condenser—electrolytic, 10 mfd, 450 volt.	.70
49-50	161078	BO-200583	Choke coil.	.25
51	161081	BO-200594	Antenna coil & tuning core (less shield can).	1.40
52	161086	BO-200595	Oscillator coil & tuning core (less shield can).	1.40
53	161101	BO-200227	Buffer condenser—.01 mfd, 2000 volts.	.35

IMPORTANT: Use a high resistance voltmeter of at least 1000 ohms per volt.
NOTE A: The bias for the control grid of the 6V6GT tube is—12 volts measured across resistor No. 16.

HUDSON AUTOMOBILE RADIO RECEIVER—CUSTOM MODEL DB-41



PARTS LIST
For Parts Not Shown Below
See List on Page 11

Diagram Number	Stewart-Warner Part Number	Description	List Price
1	83539	Condenser mica 260 mmd.	\$0.20
2	BO-158448	Condenser mica 110 mmd.	.25
3	85563	Condenser mica 26 mmd.	.30
4	BO-200203	Switch for set-up	.35
5	BO-200570	Condenser electrolytic 10 mfd. 35 volt	.15
6	BO-158451	Capacitor mica 10 mfd. 50 volt	.15
7	BO-158452	Capacitor mica 5 mfd. 50 volt	.15
8	BO-158453	Resistor—insulated 330 ohms 1/2 watt	.15
9	BO-158454	Resistor—insulated 220 ohms 1/2 watt	.15
10	BO-158455	Resistor—insulated 1000 ohms 1/2 watt	.15
11	BO-158456	Resistor—insulated 220,000 ohms 1/2 watt	.15
12	BO-161477	Resistor—carbon 470,000 ohms 1/10 watt	.12
13	BO-161478	Resistor—carbon 470,000 ohms 1/10 watt	.12
14	BO-161479	Resistor—carbon 470,000 ohms 1/10 watt	.12
15	BO-161480	Resistor—carbon 470,000 ohms 1/10 watt	.12
16	BO-161481	Resistor—carbon 470,000 ohms 1/10 watt	.12
17	BO-161482	Resistor—carbon 470,000 ohms 1/10 watt	.12
18	BO-161483	Resistor—carbon 470,000 ohms 1/10 watt	.12
19	BO-161484	Resistor—carbon 470,000 ohms 1/10 watt	.12
20	BO-161485	Resistor—carbon 470,000 ohms 1/10 watt	.12
21	BO-161486	Resistor—carbon 470,000 ohms 1/10 watt	.12
22	BO-161487	Resistor—carbon 470,000 ohms 1/10 watt	.12
23	BO-161488	Resistor—carbon 470,000 ohms 1/10 watt	.12
24	BO-161489	Resistor—carbon 470,000 ohms 1/10 watt	.12
25	BO-161490	Resistor—carbon 470,000 ohms 1/10 watt	.12
26	BO-161491	Resistor—carbon 470,000 ohms 1/10 watt	.12
27	BO-161492	Resistor—carbon 470,000 ohms 1/10 watt	.12
28	BO-161493	Resistor—carbon 470,000 ohms 1/10 watt	.12
29	BO-161494	Resistor—carbon 470,000 ohms 1/10 watt	.12
30	BO-161495	Resistor—carbon 470,000 ohms 1/10 watt	.12
31	BO-161496	Resistor—carbon 470,000 ohms 1/10 watt	.12
32	BO-161497	Resistor—carbon 470,000 ohms 1/10 watt	.12
33	BO-161498	Resistor—carbon 470,000 ohms 1/10 watt	.12
34	BO-161499	Resistor—carbon 470,000 ohms 1/10 watt	.12
35	BO-161500	Resistor—carbon 470,000 ohms 1/10 watt	.12
36	BO-161501	Resistor—carbon 470,000 ohms 1/10 watt	.12
37	BO-161502	Resistor—carbon 470,000 ohms 1/10 watt	.12
38	BO-161503	Resistor—carbon 470,000 ohms 1/10 watt	.12
39	BO-161504	Resistor—carbon 470,000 ohms 1/10 watt	.12
40	BO-161505	Resistor—carbon 470,000 ohms 1/10 watt	.12
41	BO-161506	Resistor—carbon 470,000 ohms 1/10 watt	.12
42	BO-161507	Resistor—carbon 470,000 ohms 1/10 watt	.12
43	BO-161508	Resistor—carbon 470,000 ohms 1/10 watt	.12
44	BO-161509	Resistor—carbon 470,000 ohms 1/10 watt	.12
45	BO-161510	Resistor—carbon 470,000 ohms 1/10 watt	.12
46	BO-161511	Resistor—carbon 470,000 ohms 1/10 watt	.12
47	BO-161512	Resistor—carbon 470,000 ohms 1/10 watt	.12
48	BO-161513	Resistor—carbon 470,000 ohms 1/10 watt	.12
49	BO-161514	Resistor—carbon 470,000 ohms 1/10 watt	.12
50	BO-161515	Resistor—carbon 470,000 ohms 1/10 watt	.12
51	BO-161516	Resistor—carbon 470,000 ohms 1/10 watt	.12
52	BO-161517	Resistor—carbon 470,000 ohms 1/10 watt	.12
53	BO-161518	Resistor—carbon 470,000 ohms 1/10 watt	.12
54	BO-161519	Resistor—carbon 470,000 ohms 1/10 watt	.12
55	BO-161520	Resistor—carbon 470,000 ohms 1/10 watt	.12
56	BO-161521	Resistor—carbon 470,000 ohms 1/10 watt	.12

NOTE C: In later sets, 680 ohm resistors (Part No. 116080) are connected in series with each output tube grid. A few sets used 800 ohms.

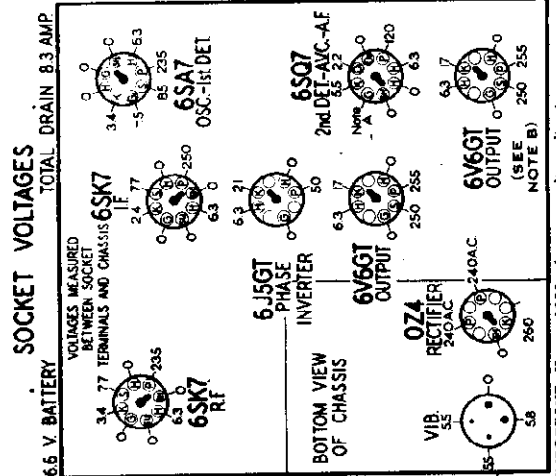


Diagram Number	Stewart-Warner Part Number	Description	List Price
57	BO-200572	Coil—R. F.	1.25
58	BO-200573	Transformer—2nd I.F.	2.20
59	BO-200213	Condenser mica 110 mmd. (S')	.25
60	BO-200574	Transformer—1st I.F.	2.20
61	BO-200575	Coil—antenna	2.00
62	BO-200214	Condenser trimmer	.24
63	BO-200576	Coil—oscillator	1.20
64	BO-200577	Vibrator	3.00
65	BO-200215	Condenser variable gang	3.65
66	BO-200216	Contact switch for clutch	.95
67	BO-200217	Condenser air trimmer	.95
68	BO-200218	Condenser—metal clad—.0002 mfd.	.18
69	BO-200219	Choke coil—mica B40 mmd.	1.00
70	BO-200220	Temperature compensator condenser	.40
71	BO-200584	Switch—on-off	1.20
72	BO-200585	Output transformer	1.25
73	BO-200645	Clutch case & coil assembly	1.00
74	BO-200224	Volume control—1 megohm	1.00
75	BO-200227	Buffer condenser—.01 mfd. 450 volt	.35
76	BO-200228	Condenser—mica 21 mmd. (S')	.40
77	BO-200599	Power transformer—6 volt primary	4.90
78	BO-200600	Tone control—500,000 ohms	1.90
79	BO-200229	Condenser—electrolytic 15 mfd. 450 volt	1.90
80	BO-200230	Condenser—electrolytic 15 mfd. 450 volt	1.90
81	BO-158485	Condenser—.001 mfd. mica	.35

IMPORTANT: Use a 1000 ohm per volt voltmeter.
NOTE A: The voltage on the control grid of the 6SQ7 tube is 4.5 volts measured across resistor No. 15.
NOTE B: This socket mounted with keyway in opposite direction in later sets.

MODEL DB-41
MODEL JA-41
MODEL SA-41

HUDSON MOTOR CAR CO.

ALIGNMENT PROCEDURE FOR MODELS DB-41 OR SA-41

1. For alignment an output meter (such as an accumulated vibrator signal generator) are required.
2. Connect output meter across voice coil or between the plates of the 6V6GT output tubes.
3. Connect the ground lead of the signal generator to the receiver chassis and leave it connected throughout this procedure.
4. Turn volume control to maximum volume position.
5. Check to see that pointer is 1/2" from end of dial window. (Vol. Control end) when gen. condenser is fully meshed.

Trimmy Antenna in Series with Signal Generator	Connection of Sig. Gen. output to Receiver	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
1 MFD. Condenser	To point marked "X" in Fig. 6	262 KC		1-2	2ND I.F.	Adjust for maximum output. Recount green jumper (under let I.F. transformer) A and C (See Figs. 7 & 8). This must be done before alignment of the rest of the receiver.
1 MFD. Condenser	To point marked "Y" in Fig. 6	455 KC		3-4	1ST I.F.	
I. F. ALIGNMENT FOR MODEL SA-41 ONLY (6 tube Set)						
1 MFD. Condenser	To point marked "Y" in Fig. 6	455 KC		1-2	2ND I.F.	Adjust for maximum output. Recount green jumper (under let I.F. transformer) A and C (See Figs. 7 & 8). This must be done before alignment of the rest of the receiver.
1 MFD. Condenser	To point marked "Y" in Fig. 6	455 KC		3-4	1ST I.F.	
I. F. ALIGNMENT FOR MODEL SA-41 ONLY (6 tube Set)						
90 M.MFD. Mica Condenser	Antenna Connection on Set	1600 KC		5	Oscillator (Shunt) Condenser	Carefully adjust for maximum output.
50 M.MFD. Mica Condenser	Antenna Connection on Set	1400 KC		8	R.F. Condenser	Adjust for maximum output.
50 M.MFD. Mica Condenser	Antenna Connection on Set	1400 KC		6	Antenna Condenser	Adjust for maximum output.
50 M.MFD. Mica Condenser	Antenna Connection on Set	600 KC		7	Applicable core of inductor coil.	Adjust for maximum output. Turn to 600 KC generator signal.

After the set has been installed in the car, tune in a fairly weak station near 1400 KC. and adjust trimmer No. 6 until maximum volume is obtained. This trimmer can be reached by removing the plug button at the left front corner of the bottom of the case.

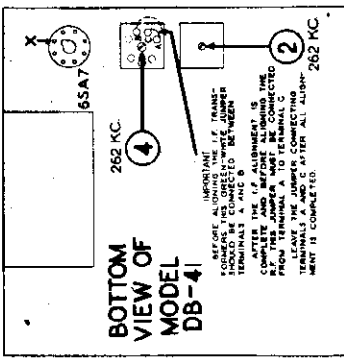


FIG. 6

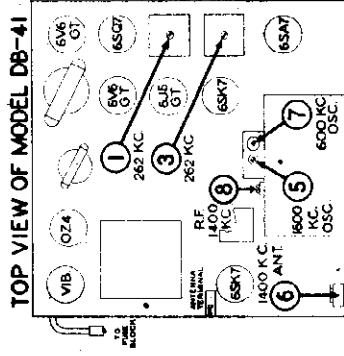


FIG. 5

ALIGNMENT PROCEDURE FOR MODEL JA-41 ONLY

- The "Simplified Alignment Procedure" should always be used unless the adjustments on the tuner cores have become loose or if condenser has tampered with them.
- Use the "General Alignment Procedure" only in instances of core calibration, and precision at the low frequency end and even after the Simplified Procedure has been completed. The General Alignment Procedure is also necessary if the antenna or oscillator coils or cores are replaced.

SIMPLIFIED ALIGNMENT PROCEDURE

REMOVE TOP COVERS OF RECEIVER - BOTH SPEAKER SECTION AND CONTROL COVER

Trimmy Antenna in Series with Signal Generator	Connection of Sig. Gen. output to Receiver	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
1 MFD. Condenser	Antenna Connection on Set	455 KC		1-2	2ND I.F.	Adjust for maximum output.
50 M.MFD. Mica Condenser	Antenna Connection on Set	1600 KC		3-4	1ST I.F.	Carefully adjust for maximum output.
50 M.MFD. Mica Condenser	Antenna Connection on Set	1400 KC		5	Oscillator (Shunt) Condenser	Adjust for maximum output.
50 M.MFD. Mica Condenser	Antenna Connection on Set	1400 KC		6	Antenna Condenser	Adjust for maximum output.

CALIBRATE DIAL AS SHOWN UNDER HEADING "DIAL CALIBRATION" OVER FIG. 2 BELOW

After the set has been installed in the car, tune in a fairly weak station near 1400 KC. and adjust trimmer No. 6 until maximum volume is obtained. This trimmer can be reached by removing the plug button at the left front corner of the bottom of the case.

GENERAL ALIGNMENT PROCEDURE

TO PERFORM THIS ALIGNMENT PROCEDURE THE RECEIVER CHASSIS MUST BE REMOVED FROM THE CASE.

Trimmy Antenna in Series with Signal Generator	Connection of Sig. Gen. output to Receiver	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
1 MFD. Condenser	Antenna Connection on Set	455 KC		1-2	2ND I.F.	Adjust for maximum output.
50 M.MFD. Mica Condenser	Antenna Connection on Set	1600 KC		3-4	1ST I.F.	
ADJUSTMENT OF TUNING COILS IN ANTENNA AND OSCILLATOR COILS:						
1. Rotate the lock nuts at the ends of the threaded tuning coils (see Fig. 2 below).						
2. Rotate the tuning knob of the receiver to the maximum clockwise position so that tuning cores are out as far as possible.						
3. Rotate each tuning core so it extends out of the coil form exactly the amount shown in Fig. 2 below. Hold the core stationary, tighten the lock nut on the oscillator core (top coil) (see Fig. 2 below). Use a small amount of speaker cement on the lock nut to insure against changes in setting. Do not tighten the lock nut on the antenna core as further adjustment is necessary.						
50 M.MFD. Mica Condenser	Antenna Connection on Set	1600 KC		5	Oscillator (Shunt) Condenser	Carefully adjust for maximum output.
50 M.MFD. Mica Condenser	Antenna Connection on Set	1600 KC		6	Antenna Condenser	Adjust for maximum output.
50 M.MFD. Mica Condenser	Antenna Connection on Set	1400 KC		7	Tuning core of Antenna coil.	Rotate core in or out for max. output. Tighten lock nut; use speaker cement on nut.

CALIBRATE DIAL AS SHOWN UNDER HEADING "DIAL CALIBRATION" OVER FIG. 2 BELOW

After the set has been installed in the car, tune in a fairly weak station near 1400 KC. and adjust trimmer No. 6 until maximum volume is obtained. This trimmer can be reached by removing the plug button at the left front corner of the bottom of the case.

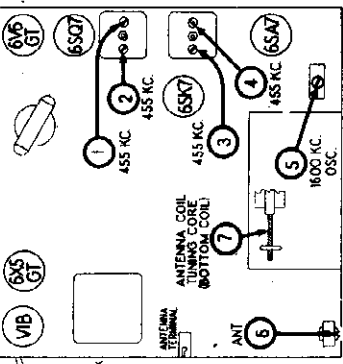


FIG. 3

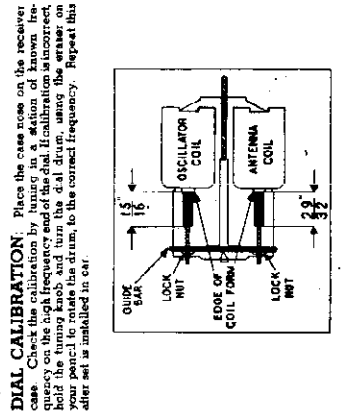
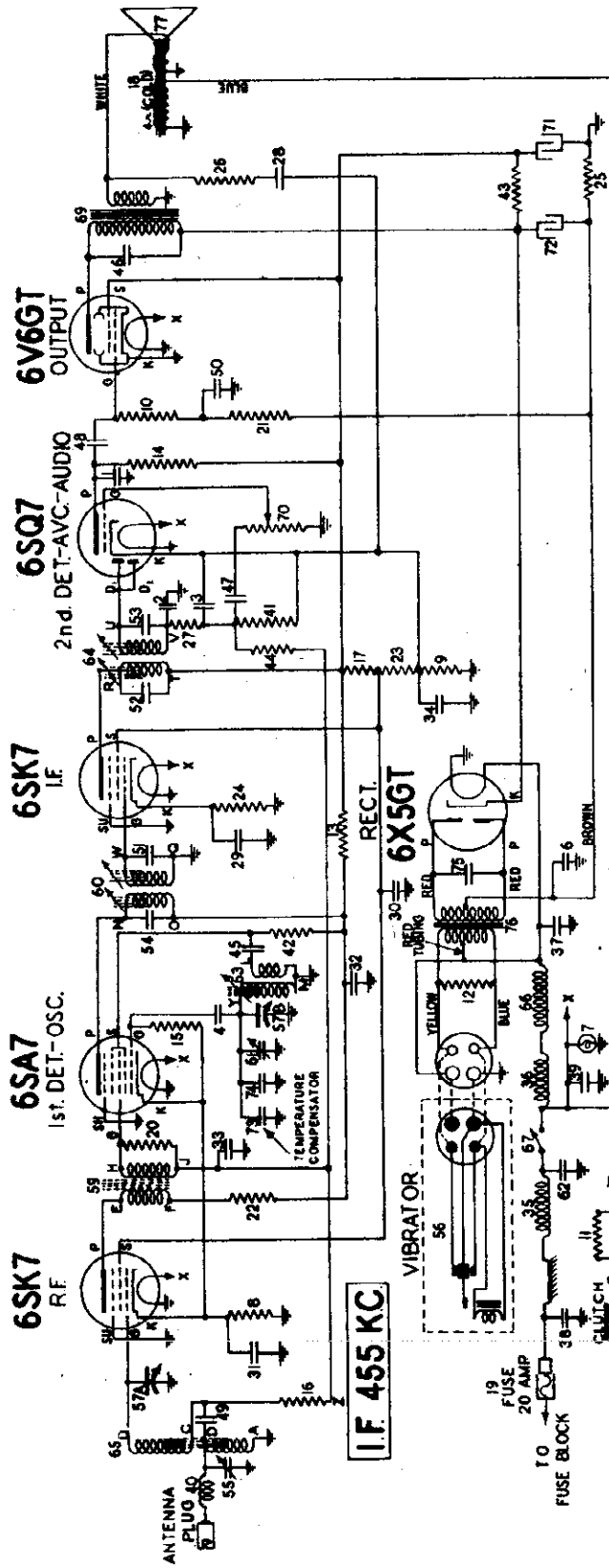


FIG. 2

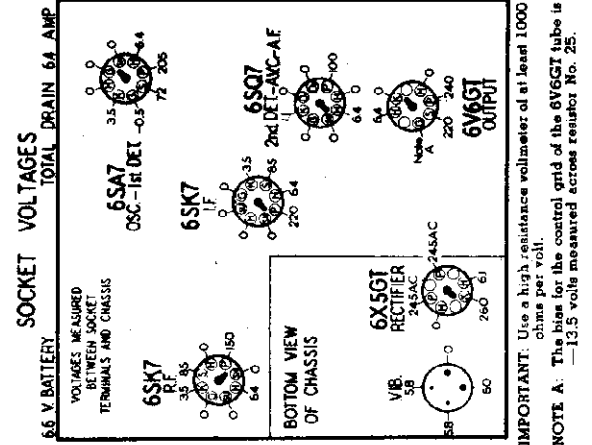
DIAL CALIBRATION: Place the case nose on the receiver case. Check the calibration by tuning in a station of known frequency on the high frequency end of the dial. If calibration is incorrect, hold the tuning knob and turn the dial drum, using the eraser on your pencil to raise the drum, to the correct frequency. Repeat this after set is installed in car.

HUDSON AUTOMOBILE RADIO RECEIVER—DELUXE MODEL SA-41



PARTS LIST—For Parts Not Shown Below See List on Page 11

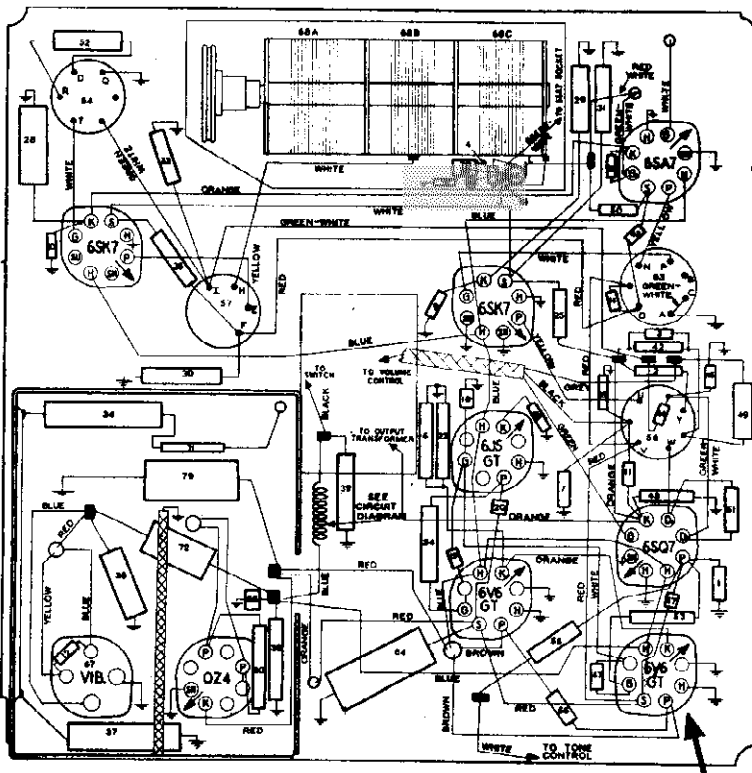
Diagram Number	Stewart-Warner Part Number	Hudson Part Number	Description	List Price
1	83539	BO-158447	Condenser—mica 260 mmid.	\$0.20
2,3	83783	BO-158448	Condenser—mica 110 mmid.	.20
4	85563	BO-200203	Condenser—mica 26 mmid.	.20
5	86054	BO-200570	Switch—for "sp"-100 mmid.	.35
6	86205	BO-200575	Condenser—mica 110 mmid.	.35
9	112983	BO-158470	Resistor—insulated 330 ohms 1/2 watt.	.15
10	112971	BO-158477	Resistor—insulated 470,000 ohms 1/2 watt.	.15
11-12	112976	BO-158480	Resistor—wire wound 220 ohms 1/2 watt.	.15
13	112980	BO-158483	Resistor—insulated 1000 ohms 1/2 watt.	.15
14-15	112987	BO-158489	Resistor—insulated 220,000 ohms 1/2 watt.	.15
16	112993	BO-161477	Resistor—carbon 470,000 ohms 1/10 watt.	.12
17	112998	BO-200230	Resistor—insulated 22,000 ohms 2 watts.	.20
18 M	115122	BO-200682	Speaker—dynamic 6 inch.	4.50
19	116049	BO-170420	Fuse—20 amp. 25 volt.	.05
20	116052	BO-161478	Resistor—insulated 33,000 ohms 1/10 watt.	.12
21	116066	BO-200233	Resistor—insulated 68,000 ohms 1/2 watt.	.12
22	116073	BO-161480	Resistor—insulated 10,000 ohms 1/2 watt.	.12
23	116075	BO-200234	Resistor—insulated 27,000 ohms 1 watt.	.15
24	116080	BO-200235	Resistor—insulated 680 ohms 1/2 watt.	.18
25	116083	BO-200236	Resistor—insulated 300 ohms 2 watts wire wound.	.24
26	116091	BO-161496	Resistor—insulated 6800 ohms 1/2 watt.	.15
27	116096	BO-200238	Resistor—22,000 ohms 1/10 watt.	.10
28-30	116625	BO-161461	Condenser—.1 mfd. 600 volt.	.25
31-32	116819	BO-161465	Condenser—.05 mfd. 600 volt.	.20
33-34	116819	BO-161495	Choke coil in "A" line.	.30
35-36	118232	BO-161473	Choke coil in "S" line 150 volt.	.45
37	118231	BO-200205	Condenser—.25 mfd. 150 volt.	.32
38	118231	BO-200685	Cone & voice coil assembly.	1.80
39	161120	BO-200598	Power transformer—6 volt primary.	4.53
40	161101	BO-200227	Buffer transformer—01 mfd. 2000 volt.	.35
41	161098	BO-200225	Temperature comp. resistor.	.20
42	161094	BO-200223	Condenser—mica 15 mmid.	.70
43	161024	BO-200221	Condenser—mica 10 mmid.	.450 volt
44	160934	BO-200598	Choke coil.	1.00
45	160919	BO-200645	Clutch case & coil assembly.	1.25
46	160858	BO-200581	Transformer—2nd I.F.	2.00
47	160858	BO-200582	Antenna coil & shield.	2.00
48	160861	BO-200583	Switch—on-off.	1.00
49	160819	BO-200584	Clutch case & coil assembly.	1.25
50	160819	BO-200585	Clutch case & coil assembly.	1.25
51	160819	BO-200586	Clutch case & coil assembly.	1.00
52	160819	BO-200587	Clutch case & coil assembly.	1.00
53	160819	BO-200588	Clutch case & coil assembly.	1.00
54	160819	BO-200589	Clutch case & coil assembly.	1.00
55	160819	BO-200590	Clutch case & coil assembly.	1.00
56	160819	BO-200591	Clutch case & coil assembly.	1.00
57	160819	BO-200592	Clutch case & coil assembly.	1.00
58	160819	BO-200593	Clutch case & coil assembly.	1.00
59	160819	BO-200594	Clutch case & coil assembly.	1.00
60	160819	BO-200595	Clutch case & coil assembly.	1.00
61	160819	BO-200596	Clutch case & coil assembly.	1.00
62	160819	BO-200597	Clutch case & coil assembly.	1.00
63	160819	BO-200598	Clutch case & coil assembly.	1.00
64	160819	BO-200599	Clutch case & coil assembly.	1.00
65	160819	BO-200600	Clutch case & coil assembly.	1.00
66	160819	BO-200601	Clutch case & coil assembly.	1.00
67	160819	BO-200602	Clutch case & coil assembly.	1.00
68	160819	BO-200603	Clutch case & coil assembly.	1.00
69	160819	BO-200604	Clutch case & coil assembly.	1.00
70	160819	BO-200605	Clutch case & coil assembly.	1.00
71	160819	BO-200606	Clutch case & coil assembly.	1.00
72	160819	BO-200607	Clutch case & coil assembly.	1.00
73	160819	BO-200608	Clutch case & coil assembly.	1.00
74	160819	BO-200609	Clutch case & coil assembly.	1.00
75	160819	BO-200610	Clutch case & coil assembly.	1.00
76	160819	BO-200611	Clutch case & coil assembly.	1.00
77	160819	BO-200612	Clutch case & coil assembly.	1.00



MODEL DB-41
MODEL SA-41

HUDSON MOTOR CAR CO.

CHASSIS WIRING DIAGRAM FOR MODEL DB-41



TOP VIEW OF MODEL SA-41

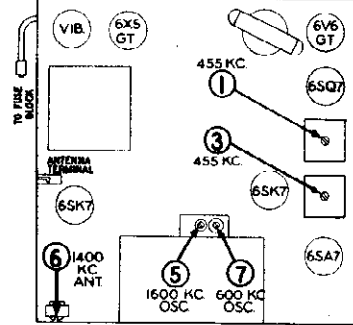


FIG. 7

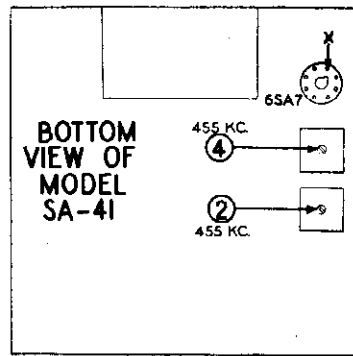


FIG. 8

THIS SOCKET MOUNTED WITH KEYWAY IN OPPOSITE DIRECTION IN LATE SETS
CHASSIS WIRING DIAGRAM FOR MODEL SA-41

HOW TO SET UP PUSH BUTTONS ON
MODELS SA-41 AND DB41

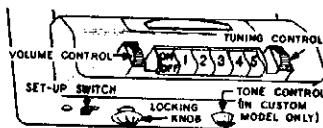
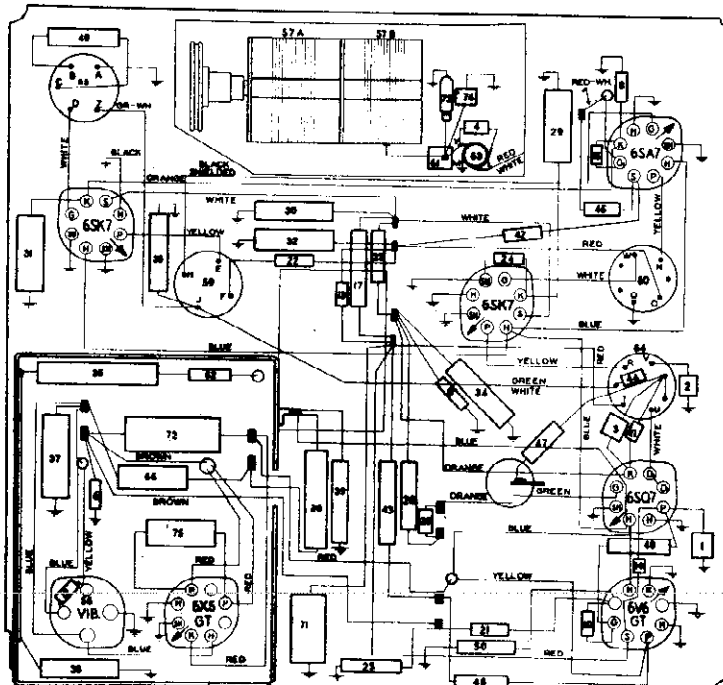
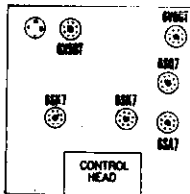


FIG. 4

(Radio must be connected to battery when buttons are operated). Numbered buttons can be set to stations on any part of the dial.

1. Operate set for 10 minutes before set-up.
2. TO UNLOCK MECHANISM
 - (a) Rotate tuning control downward until dial pointer is at "RE-SET."
 - (b) Move black set-up switch to right.
 - (c) Push up locking knob and turn counter-clockwise approximately 2 turns, or until slight resistance is felt. Pull locking knob down to disengage.
3. Push in selected button as far as it will go and tune manually to desired station, while holding button in. Release button.
4. Follow same procedure for other buttons. After setting any button, do not touch it again until mechanism is locked as in 5. Otherwise, it must be reset as in 3.
5. TO LOCK MECHANISM
 - (a) Rotate tuning control downward until dial pointer is at RE-SET.
 - (b) Push up locking knob and turn clockwise as tightly as possible by hand. Pull locking knob down to disengage.
 - (c) Push set-up switch to the left.

MODEL SA-41 TUBE LOCATIONS



Terminals of coils shown in the circuit diagrams on the adjacent page are lettered to correspond to similarly lettered terminals on

the chassis wiring diagrams and coil illustrations shown on this page. Terminals which are connected together carry the same letter.

PARTS

Part No.	Description
R1	130218 5M ohm-1/4 w.
R2	13020 100M ohm-1/4 w.
R3	130176 20M ohm-1/4 w.
R4	130295 25 ohm-1 watt
R5	130295 25 ohm-1 watt
R6	130100 150M ohm-1/4 w.
R7	130203 40 ohm-1/4 w.
R8	1304 3 megohm-1/4 w.
R9	13012 50M ohm-1/4 w.
R10	104127 1 megohm volume control
R11	130257 5 megohm-1/4 w.
R12	13011 250M ohm-1/4 w.
R13	1303 500M ohm-1/4 w.
R14	130166 150 ohm-1/4 w.

CONDENSERS

Part No.	Description
C1	2 gang variable condenser
C2	.00125 Mica
C3	.0025 Mica
C4	.02 x 400 v.
C5	Antenna Trimmer on gang
C6	Oscillator trimmer on gang
C7	.1 x 400 v.
C8	.25 x 200 v.
C9	.0001 Mica
C10	.001 Mica
C11	.05 x 200 v.
C12	.0001 Mica
C13	.0001 Mica
C14	.005 x 600 v.
C15	.2 x 400 v.
C16	30 mfd. lytic-150 w. v.
C17	30 mfd. lytic-150 w. v.
C18	.0001 Mica
C19	.01 x 200 v.
C20	40 mfd.-25 w. v. lytic
C21	.02 x 400 v.

C15, C16, and C19 in same unit

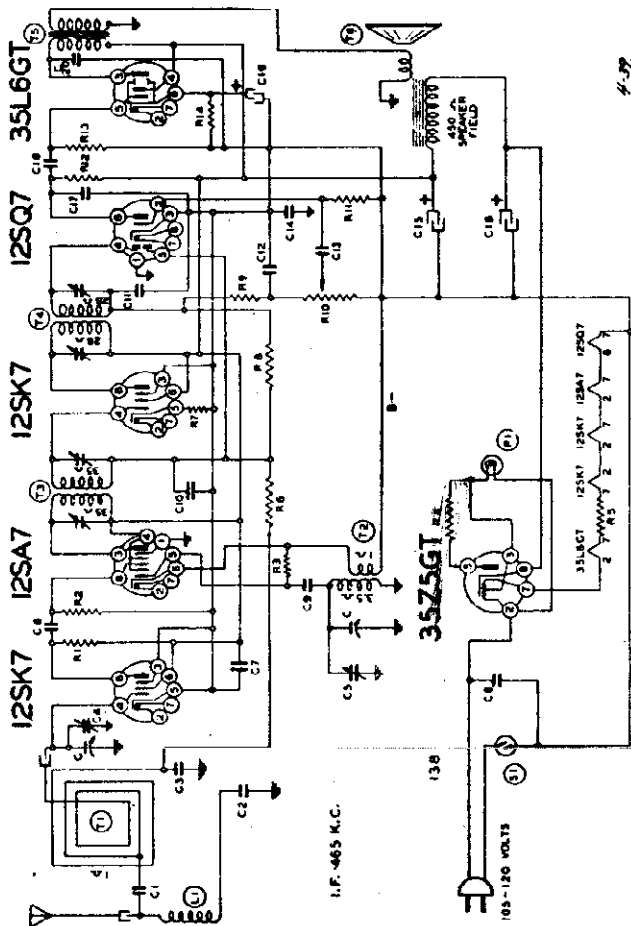
Part No.	Description
T1	111139 Loop Antenna
T2	110128 Oscillator Coil
T3	108140F Input I. F. Coil
T4	108145B Output I. F. Coil
T5	10888B Output Transformer
T6	14116G 5 Dynamic Speaker (450 ohm field)
L1	1237 Antenna Loading Coil
P1	6-8 volt Pilot light - T-47
S1	Off-on Switch on Volume Control

ALIGNMENT

Connect P- of radio chassis to ground post of signal generator through .1 mf condenser.

I. F. peak 465 KC. I. F. alignment conventional---see Vol. VIII, Special Sect.

Trim oscillator at 1650 KC. Trim antenna at 1400 KC. (Lay signal generator lead near, but not on, loop---when adjusting trimmer.)



- 1—Type 12SK7 R. F. Amplifier.
- 1—Type 12SA7 Mixer, First Detector-oscillator.
- 1—Type 12SK7 L. F. Amplifier.
- 1—Type 12SQ7 Second Detector, A.V.C. and First Audio.
- 1—Type 35L6GT Beam Output Amplifier.
- 1—Type 35Z5GT High Vacuum Rectifier.

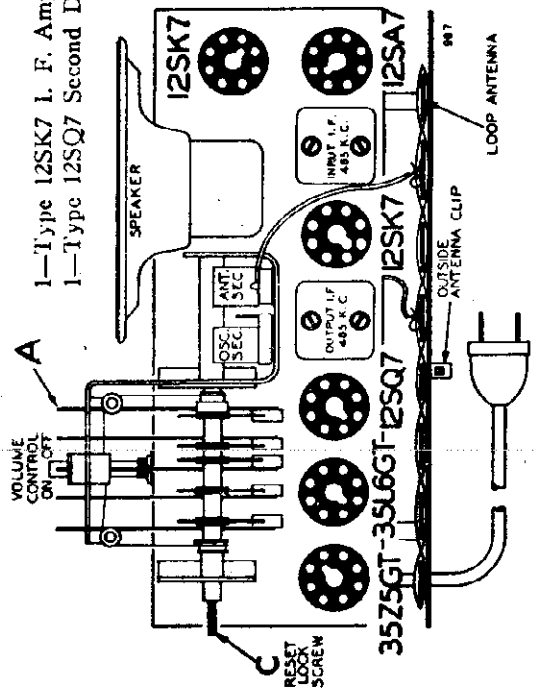
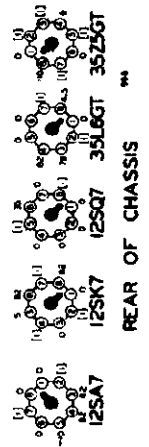


FIG. 1—TOP VIEW

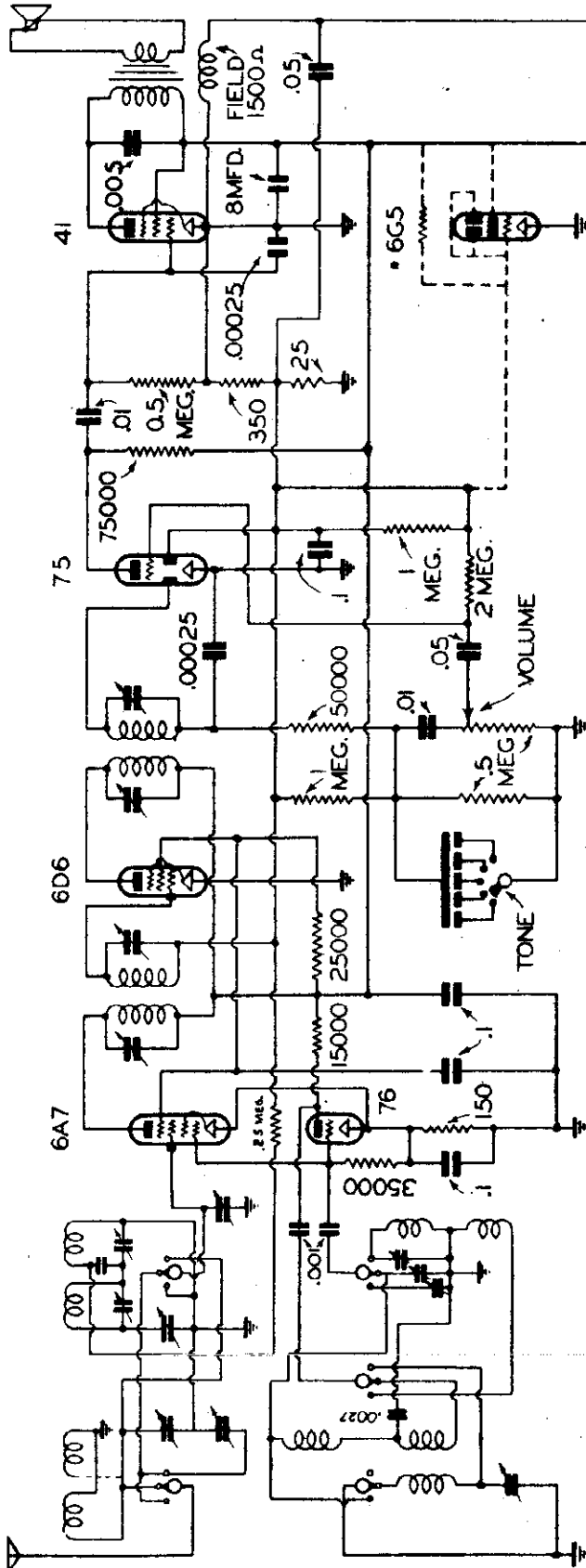
BOTTOM VIEW OF CHASSIS

VOLAGES MEASURED WITH 1000 OHM RES. VOLT METER BETWEEN SOCKET TERMINALS AND CHASSIS.



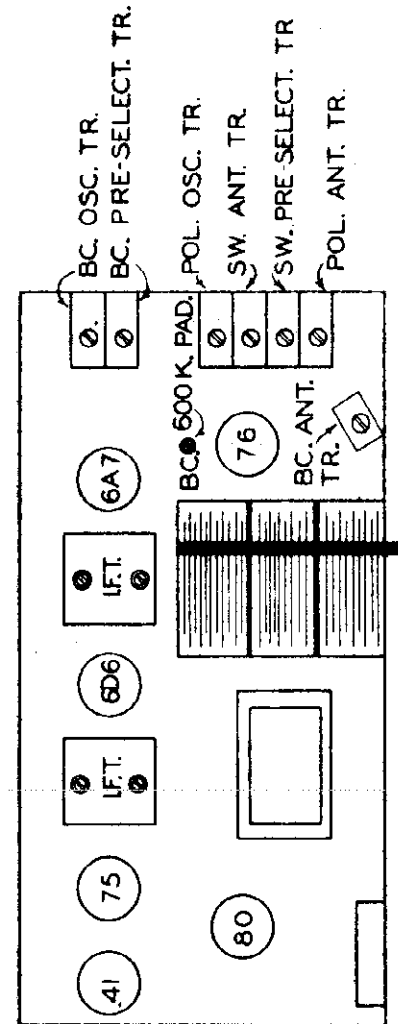
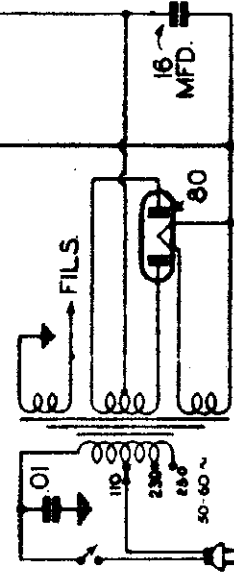
LAFAYETTE RADIO MFG. CO.

MODELS D-20-A, D-31-A



• 6G5 IN MODEL D-31-A ONLY

- A " - 535-1800 KC.
- C " - 5.5-18.5 MC.
- B " - 1775 K.-5.6 MC.
- LF-465 KC.



LAFAYETTE MODELS:
D-20-A D-31-A

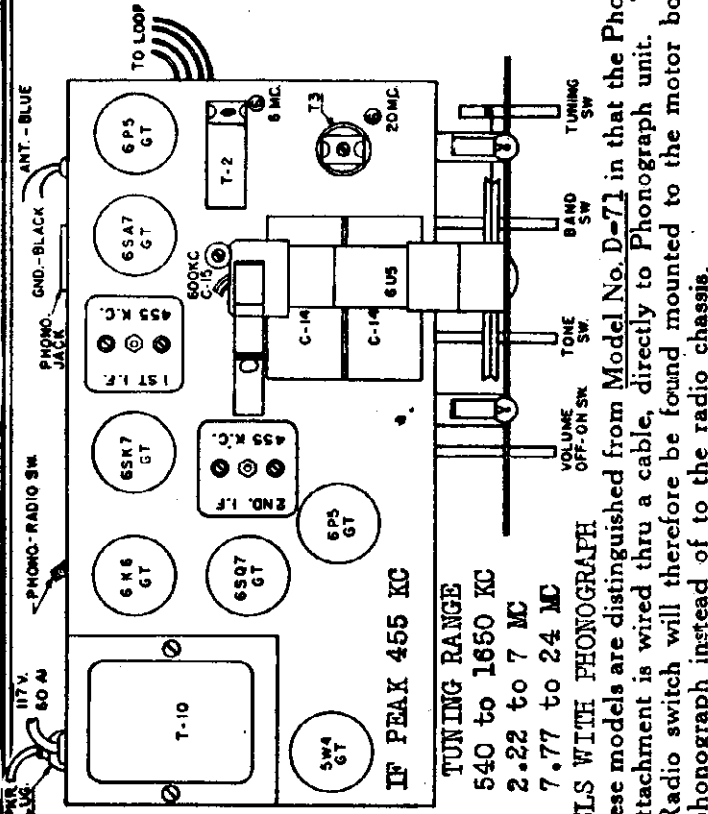
DESIGNED BY G. J. S.	ENGINEERED BY J. W. L.	DATE ISSUED 5-20-37	PRINTED IN AMERICA
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WHOLESALE RADIO SERVICE COMPANY INC.
ONE HUNTERD SEVENTY-NINTH STREET, NEW YORK 10, N.Y.

MODEL D-69
MODEL D-71

LAFAYETTE RADIO MFG. CO.

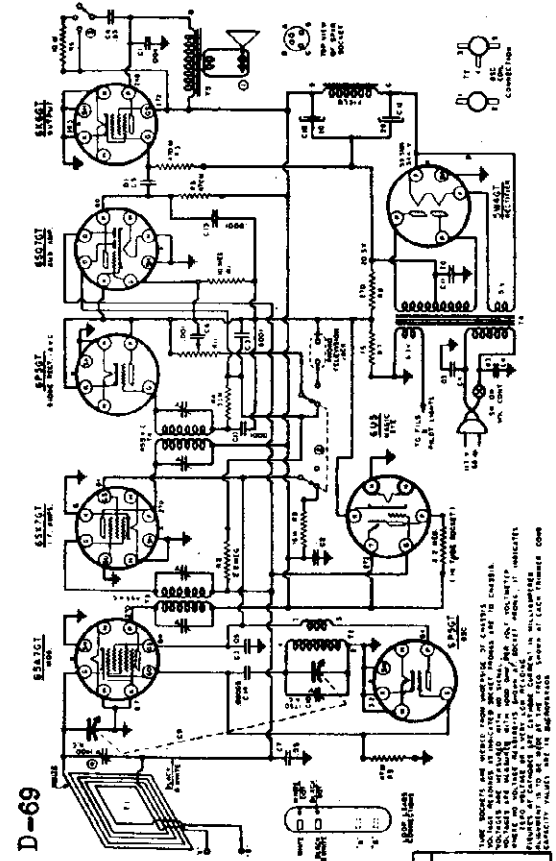
LATE



MODELS WITH PHONOGRAPH

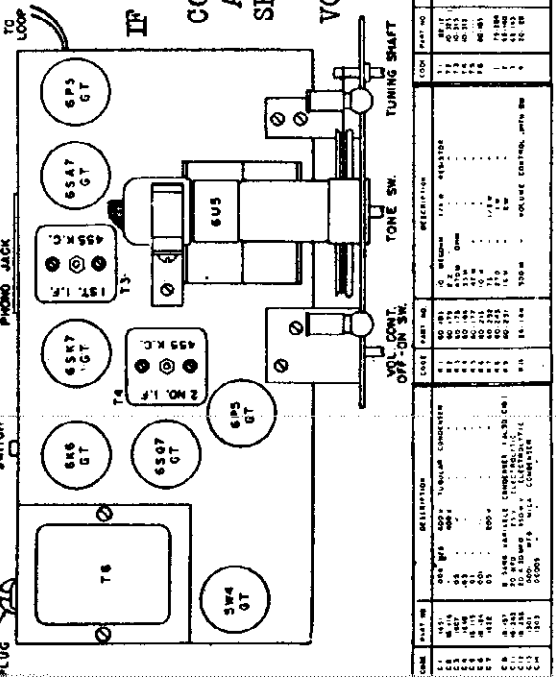
These models are distinguished from Model No. D-71 in that the Phono-Radio attachment is wired thru a cable, directly to Phonograph unit. The Phono-Radio switch will therefore be found mounted to the motor board of the phonograph instead of to the radio chassis.

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII

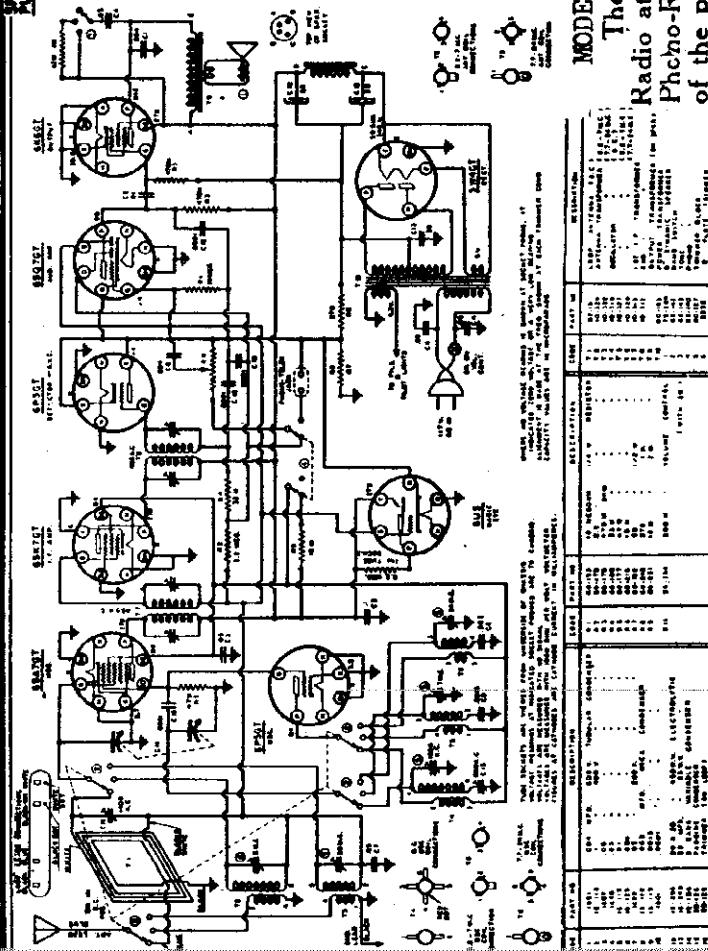


Model No. D-69

IF PEAK 455 KC
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII



Model D-71



TYPE	DESCRIPTION	VALUE	REMARKS
6X5	5Y4	6.3V	5Y4
6SK7	6SK7	6.3V	6SK7
6SA7	6SA7	6.3V	6SA7
6PS	6PS	6.3V	6PS
6SU5	6SU5	6.3V	6SU5
6SQ7	6SQ7	6.3V	6SQ7
6SW4	6SW4	6.3V	6SW4

TYPE	DESCRIPTION	VALUE	REMARKS
6X5	5Y4	6.3V	5Y4
6SK7	6SK7	6.3V	6SK7
6SA7	6SA7	6.3V	6SA7
6PS	6PS	6.3V	6PS
6SU5	6SU5	6.3V	6SU5
6SQ7	6SQ7	6.3V	6SQ7
6SW4	6SW4	6.3V	6SW4

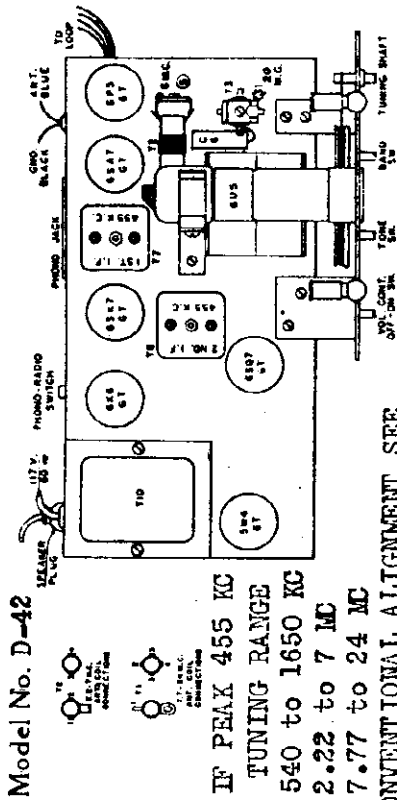
NOTE: RESISTORS AND CAPACITORS ARE SHOWN IN STANDARD VALUES UNLESS OTHERWISE SPECIFIED. RESISTORS ARE IN OHMS UNLESS OTHERWISE SPECIFIED. CAPACITORS ARE IN MICROFARADS UNLESS OTHERWISE SPECIFIED. ALL CAPACITORS ARE OF THE NON-POLARIZED TYPE UNLESS OTHERWISE SPECIFIED.

LAFAYETTE RADIO MFG. CO.

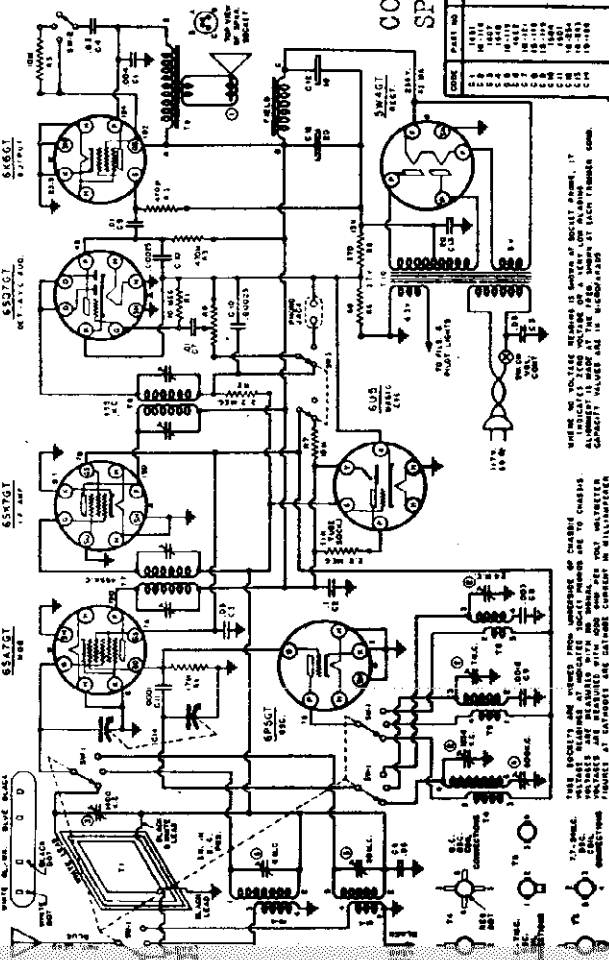
MODEL D-4:

MODEL D-9C

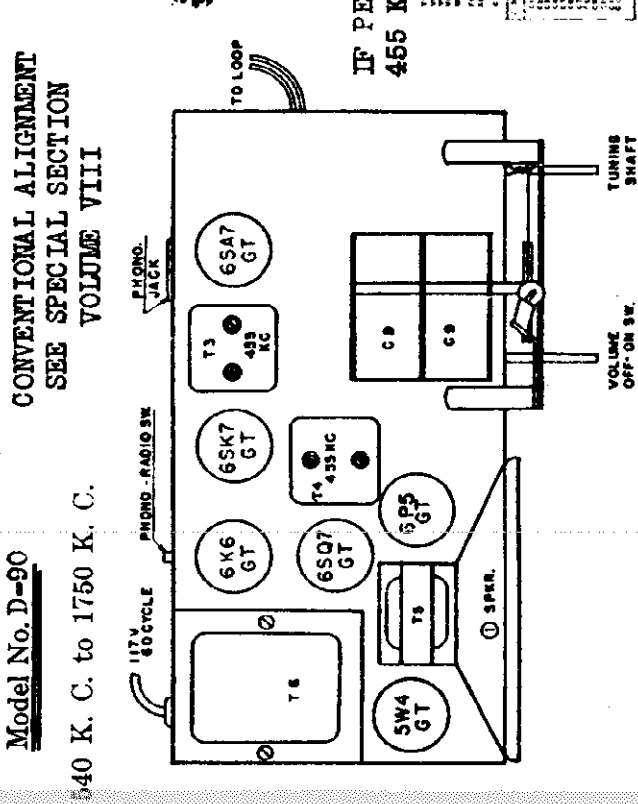
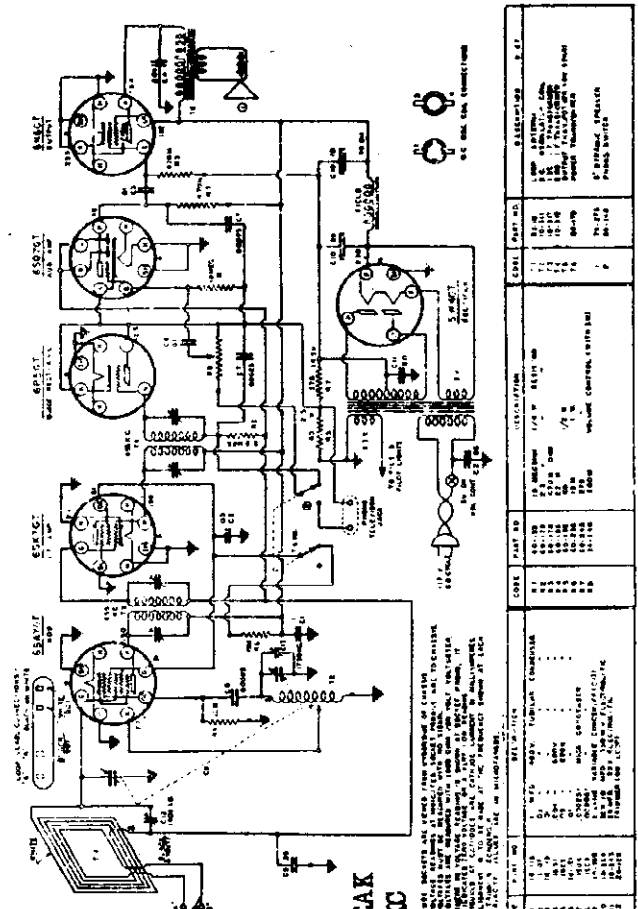
Model No. D-42



CODE	PART NO.	DESCRIPTION	QUANTITY	REMARKS
11	65A7	5AR5	1	IF-PEAK
12	65A7	6X4	1	500V 100MA
13	65A7	6X4	1	500V 100MA
14	65A7	6X4	1	500V 100MA
15	65A7	6X4	1	500V 100MA
16	65A7	6X4	1	500V 100MA
17	65A7	6X4	1	500V 100MA
18	65A7	6X4	1	500V 100MA
19	65A7	6X4	1	500V 100MA
20	65A7	6X4	1	500V 100MA
21	65A7	6X4	1	500V 100MA
22	65A7	6X4	1	500V 100MA
23	65A7	6X4	1	500V 100MA
24	65A7	6X4	1	500V 100MA
25	65A7	6X4	1	500V 100MA
26	65A7	6X4	1	500V 100MA
27	65A7	6X4	1	500V 100MA
28	65A7	6X4	1	500V 100MA
29	65A7	6X4	1	500V 100MA
30	65A7	6X4	1	500V 100MA



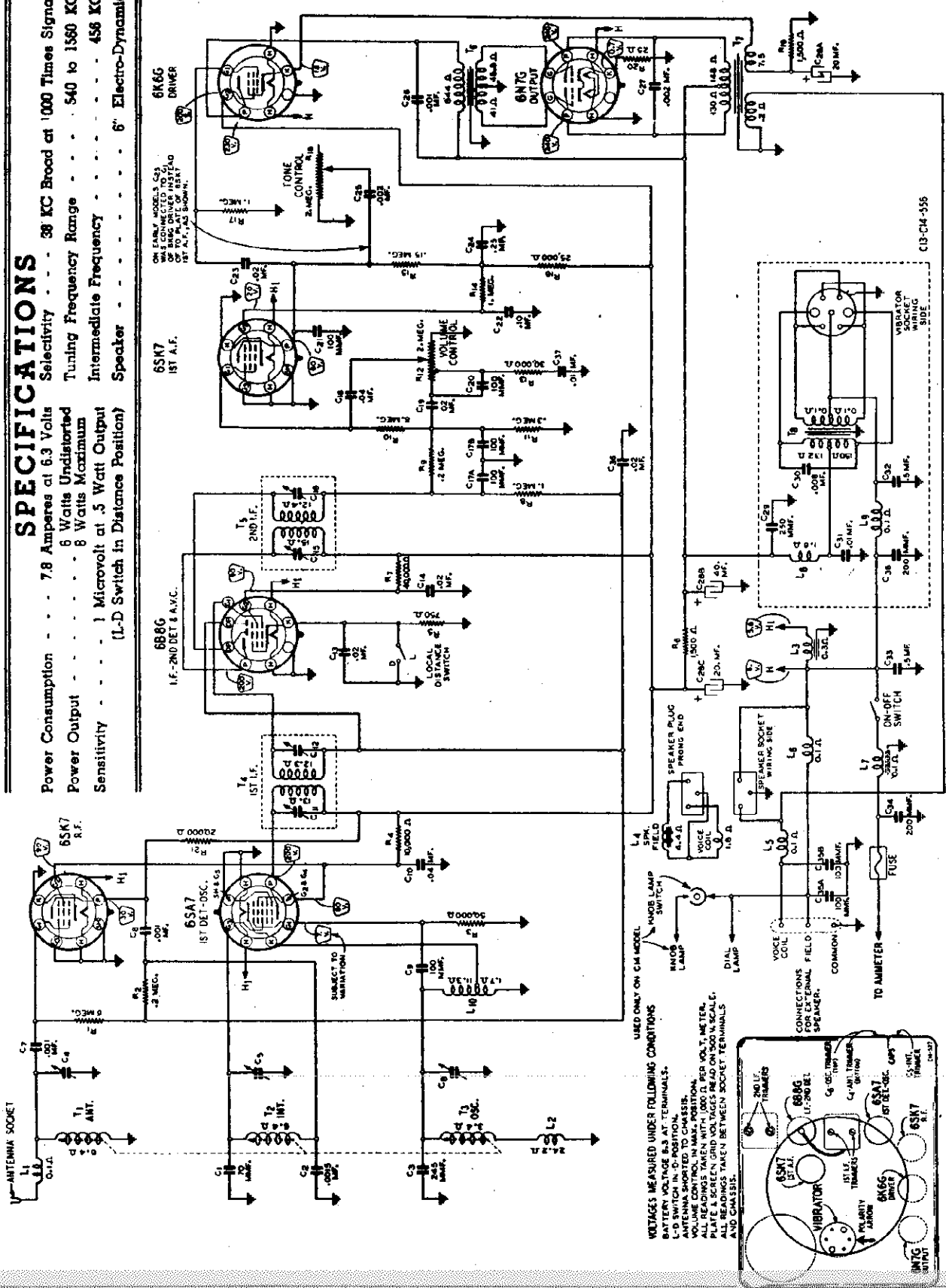
Model No. D-90
540 K. C. to 1750 K. C.



CODE	PART NO.	DESCRIPTION	QUANTITY	REMARKS
11	65A7	5AR5	1	IF-PEAK
12	65A7	6X4	1	500V 100MA
13	65A7	6X4	1	500V 100MA
14	65A7	6X4	1	500V 100MA
15	65A7	6X4	1	500V 100MA
16	65A7	6X4	1	500V 100MA
17	65A7	6X4	1	500V 100MA
18	65A7	6X4	1	500V 100MA
19	65A7	6X4	1	500V 100MA
20	65A7	6X4	1	500V 100MA
21	65A7	6X4	1	500V 100MA
22	65A7	6X4	1	500V 100MA
23	65A7	6X4	1	500V 100MA
24	65A7	6X4	1	500V 100MA
25	65A7	6X4	1	500V 100MA
26	65A7	6X4	1	500V 100MA
27	65A7	6X4	1	500V 100MA
28	65A7	6X4	1	500V 100MA
29	65A7	6X4	1	500V 100MA
30	65A7	6X4	1	500V 100MA

SPECIFICATIONS

Power Consumption . . . 7.8 Amperes at 6.3 Volts
 Selectivity . . . 38 KC Broad at 1000 Times Signal
 Tuning Frequency Range . . . 540 to 1560 KC
 Power Output . . . 6 Watts Undistorted
 . . . 8 Watts Maximum
 Intermediate Frequency . . . 456 KC
 Sensitivity . . . 1 Microvolt at .5 Watt Output
 Speaker . . . 6" Electro-Dynamic
 (L-D Switch in Distance Position)



USED ONLY ON C4 MODEL

VOLTAGES MEASURED UNDER FOLLOWING CONDITIONS:
 1. ON PAGES 8, 9, AT TERMINALS.
 2. L-D SWITCH IN "D" POSITION.
 3. ANTENNA SHORTED TO CHASSIS.
 4. VOLUME CONTROL IN MAX. POSITION.
 5. ALL READINGS TAKEN WITH 1000 Ω PER VOLTS METER.
 6. ALL READINGS TAKEN BETWEEN SOCKET TERMINALS AND CHASSIS.

CONNECTIONS FOR VIBRATOR UNIT:
 SPEAKER PLUG PRONG END
 SPEAKER SOCKET WINDING SIDE
 VIBRATOR WINDING WINDING SIDE

Fig. 5—Location of Tubes and Vibrator

MODEL BB-75

LAFAYETTE RADIO MFG. CO.

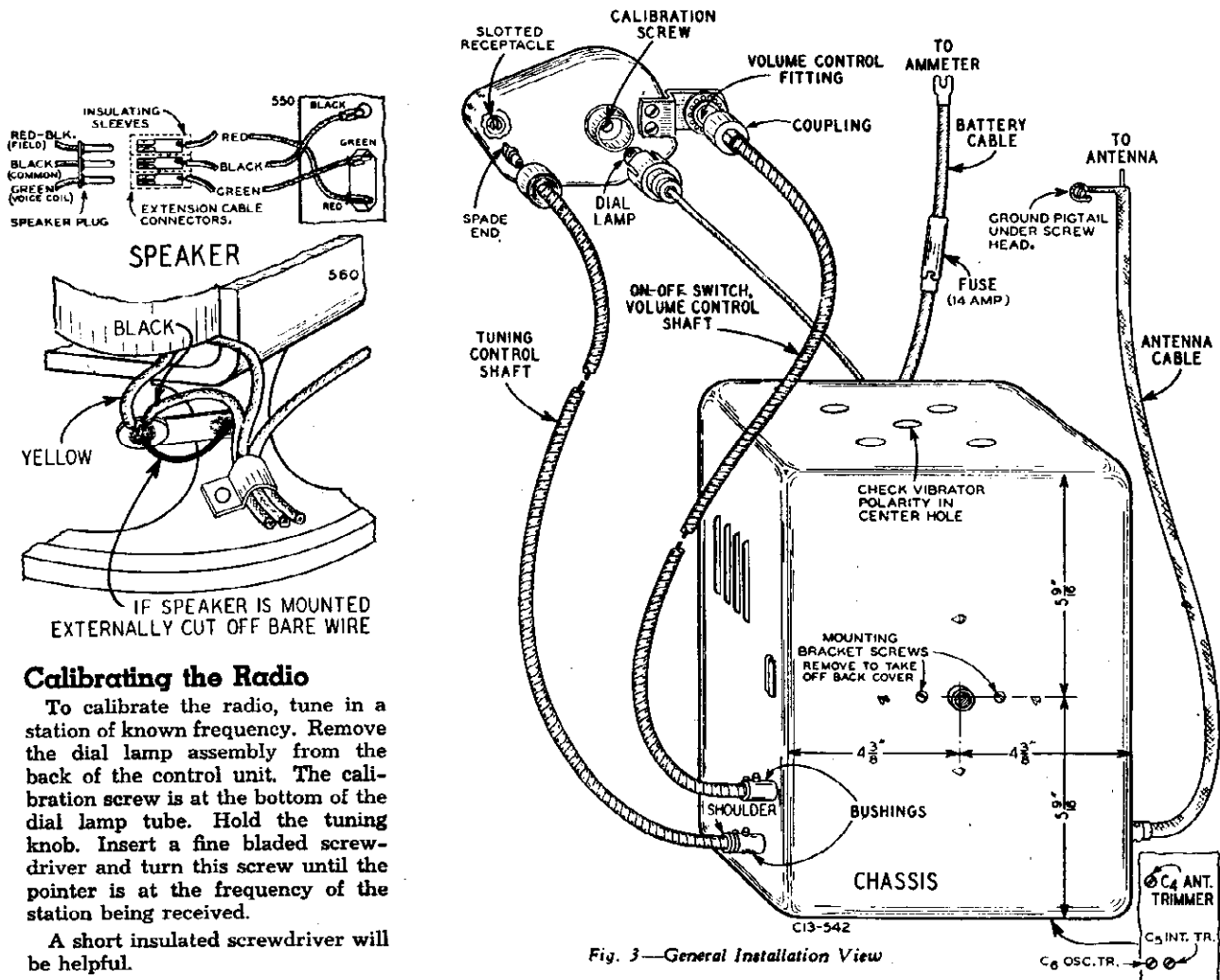


Fig. 3—General Installation View

Calibrating the Radio

To calibrate the radio, tune in a station of known frequency. Remove the dial lamp assembly from the back of the control unit. The calibration screw is at the bottom of the dial lamp tube. Hold the tuning knob. Insert a fine bladed screwdriver and turn this screw until the pointer is at the frequency of the station being received.

A short insulated screwdriver will be helpful.

ALIGNMENT PROCEDURE

Remove Grille, Speaker, Trimmer Caps and Rear Cover From Chassis Case—(See Figs. 3 and 5).

Volume Control—Maximum All Adjustments.

Local-Distance Switch—"Distance" Position.

Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.

Allow Chassis and Signal Generator to "Heat Up" for Several minutes.

The following equipment is required for aligning:

A Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter—Non-Metallic Screwdriver.

Dummy Antenna—.05 mf., See Note A.

SIGNAL GENERATOR		DUMMY ANTENNA	IRON CORE SETTING	ADJUST TRIMMERS TO MAXIMUM (See Figs. 3 and 5)
FREQUENCY SETTING	CONNECTION AT RADIO			
I.F.				
456 KC	Control Grid (prong No. 8) 6SA7 1st Det. Tube	.05 mf.		1st I.F. (C11) & (C12) 2nd I.F. (C15) & (C16)
OSCILLATOR				
1560 KC	Antenna Cable See Note A	See Note A	Extreme Position out of Coil	Oscillator (C6)
1000 KC ADJUSTMENT				
1000 KC	Antenna Cable	See Note A	Tune to Max. Output with Tuning Knob	Int. (C5) Ant. (C4)

Reassemble Radio—Install in Car—Connect Car Antenna to Radio.

Car Antenna Readjustment—Tune in weak signal near 1000 KC—Readjust Antenna Trimmer C4 for maximum output.

NOTE A—Insert the antenna cable plug in the antenna socket on the chassis. The total capacity of the antenna cable and dummy antenna should be 60 mmf. If the cable, for example, has a capacity of 30 mmf., use a 30 mmf. condenser for a dummy antenna. Con-

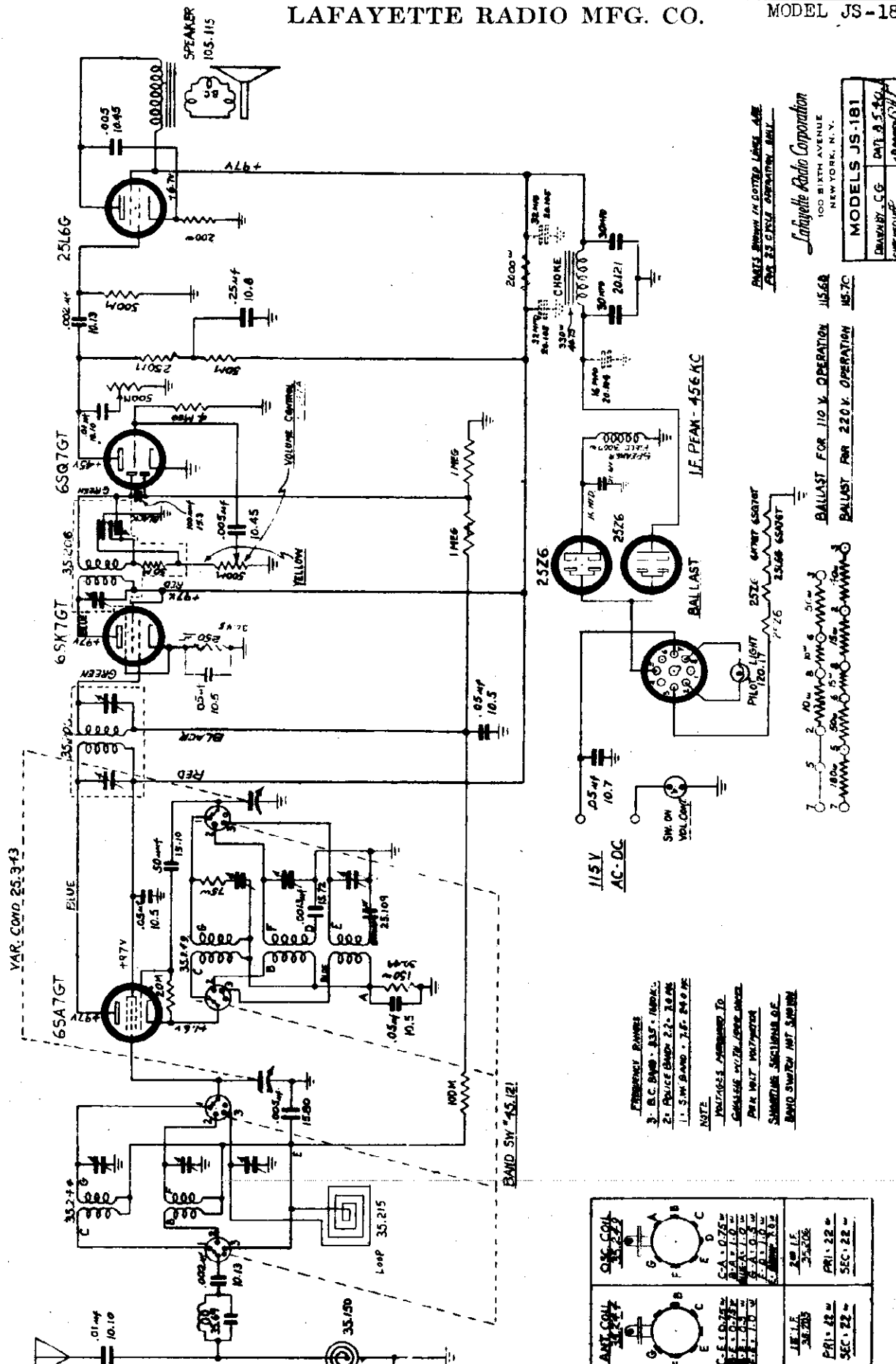
nect the other end of the antenna cable through the dummy antenna capacity to the output of the signal generator.

CALIBRATION—To calibrate the radio, tune in a station of known frequency. At the

back of the control unit is the calibration screw. Remove the dial lamp assembly. Hold the tuning knob. Insert a fine bladed screwdriver and turn this screw until the pointer on the dial scale is at the frequency of the station being received.

LAFAYETTE RADIO MFG. CO.

MODEL JS-181



AMPLIFIED IN COTTLED LABEL A-B FOR 250VOLT OPERATION ONLY

Lafayette Radio Corporation
100 SIXTH AVENUE
NEW YORK, N. Y.

MODELS JS-181
MANUFACTURED BY
DATE
REVISION

BALLAST FOR 110 V. OPERATION 15.68
BALLAST FOR 220 V. OPERATION 15.70

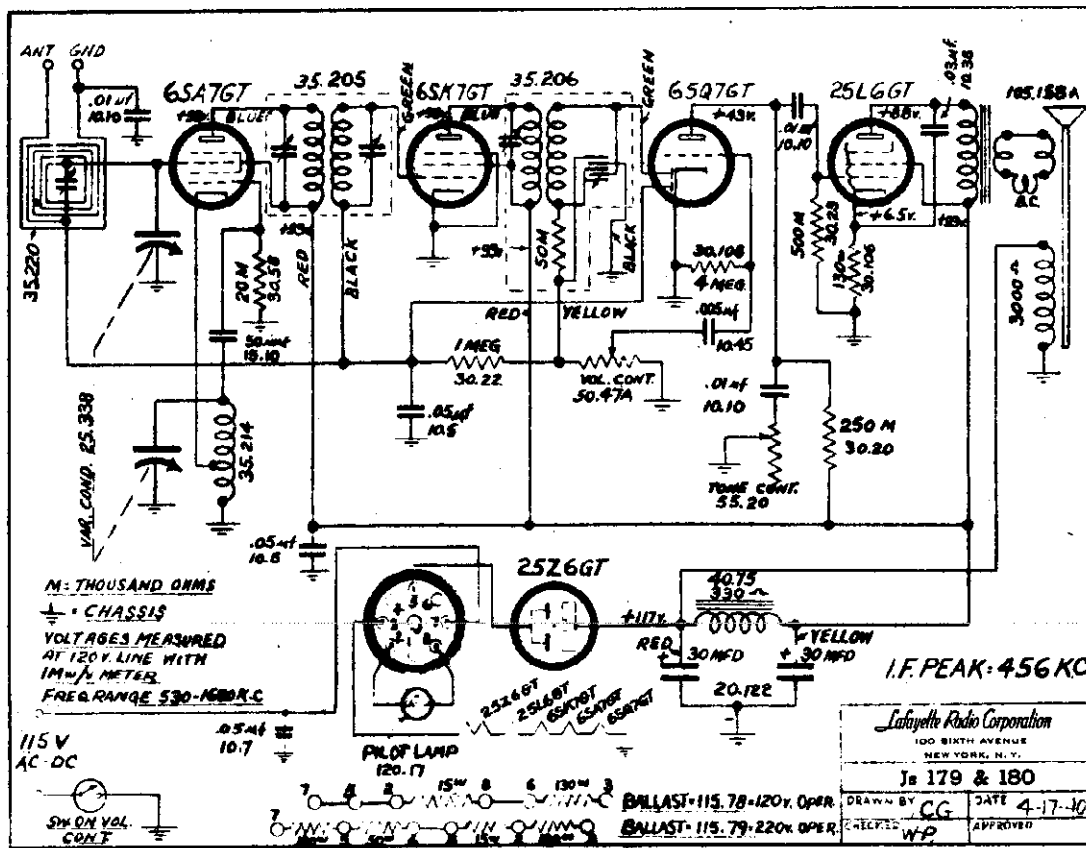
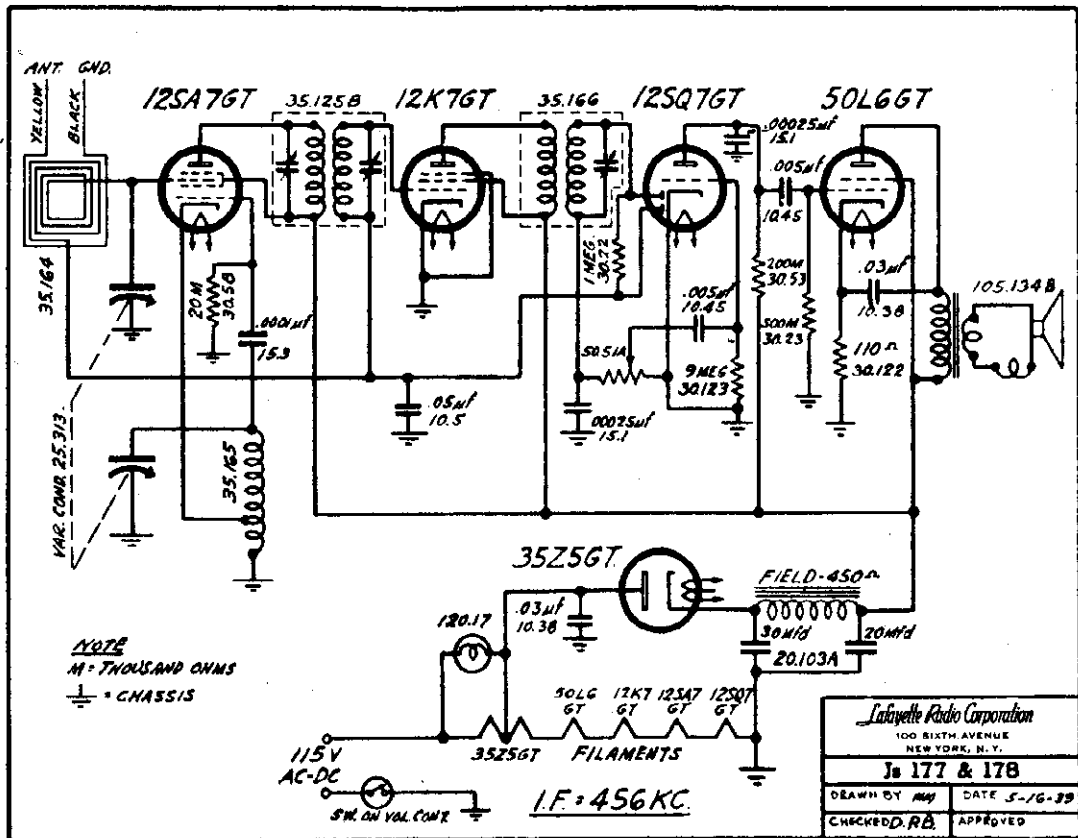
EMERGENCY RANGES
 3. B.C. BAND - 21.7 - 18.0 MC.
 2. POLICE BAND - 2.2 - 2.0 MC.
 1. S.W. BAND - 7.5 - 9.0 MC.

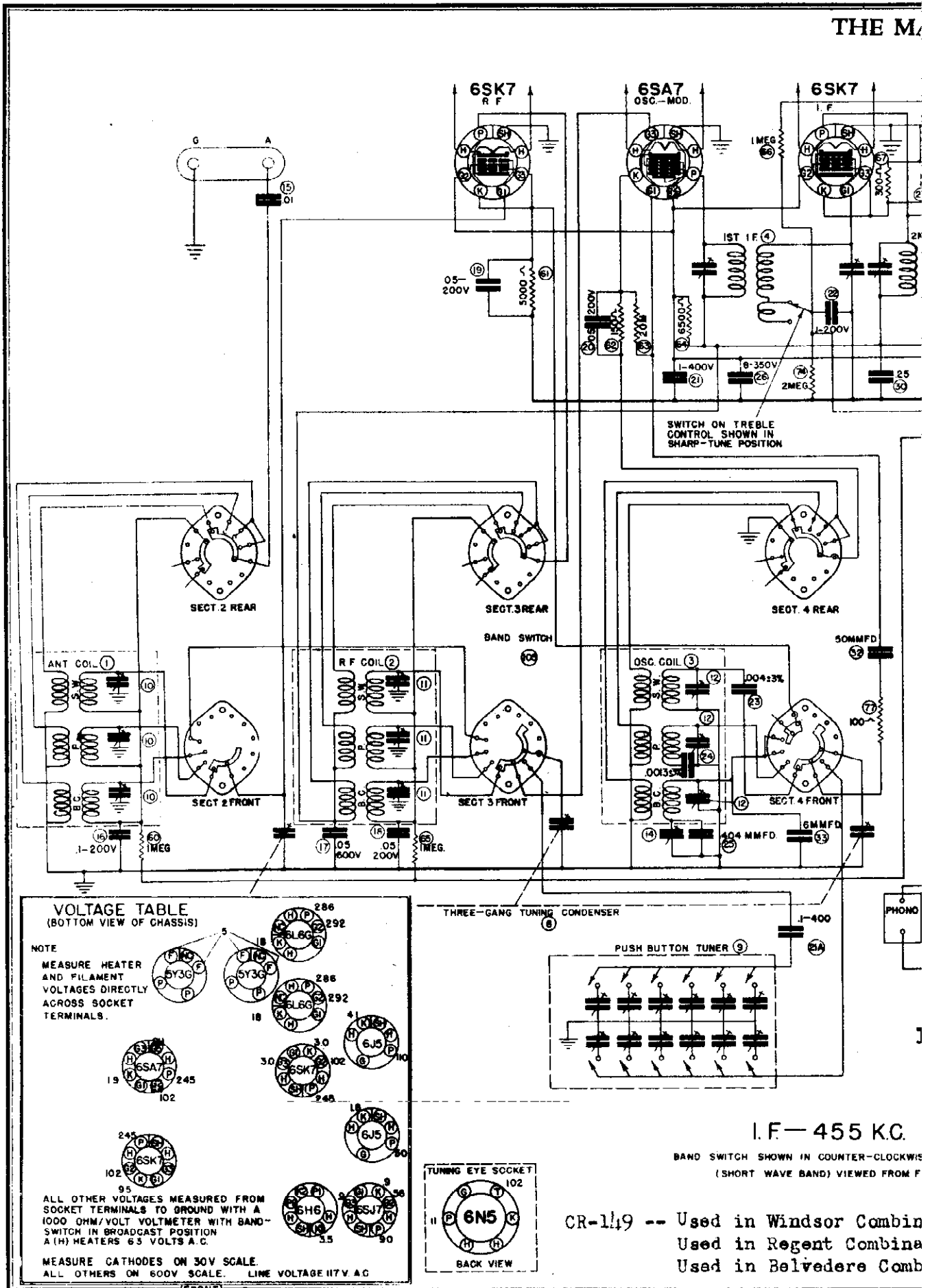
NOTE
 VOLTAGES REFERRED TO CHASSIS UNLESS OTHERWISE SPECIFIED.
 SWITCHES INDICATED BY SHOWN POSITION.
 BAND SWITCH INT. SWITCH

ANT. COIL	35.215
IF. COIL	35.215
IF. TRANSFORMER	35.215
IF. TUNING	35.215
IF. BAND	35.215
IF. RANGE	35.215
IF. BAND	35.215
IF. RANGE	35.215
IF. BAND	35.215
IF. RANGE	35.215
IF. BAND	35.215
IF. RANGE	35.215
IF. BAND	35.215
IF. RANGE	35.215

MODELS JS177, JS178
MODELS JS179, JS180

LAFAYETTE RADIO MFG. CO.

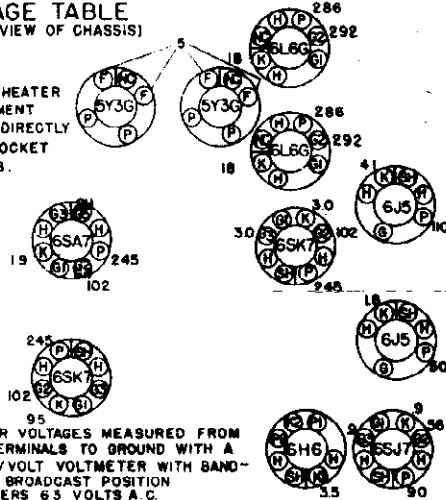




VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

NOTE

MEASURE HEATER AND FILAMENT VOLTAGES DIRECTLY ACROSS SOCKET TERMINALS.



ALL OTHER VOLTAGES MEASURED FROM SOCKET TERMINALS TO GROUND WITH A 1000 OHM/VOLT VOLTMETER WITH BAND-SWITCH IN BROADCAST POSITION
A (H) HEATERS 63 VOLTS A.C.

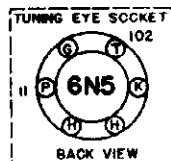
MEASURE CATHODES ON 30V SCALE. ALL OTHERS ON 600V SCALE. LINE VOLTAGE 117V A.C.

THREE-GANG TUNING CONDENSER

PUSH BUTTON TUNER

I.F.—455 K.C.

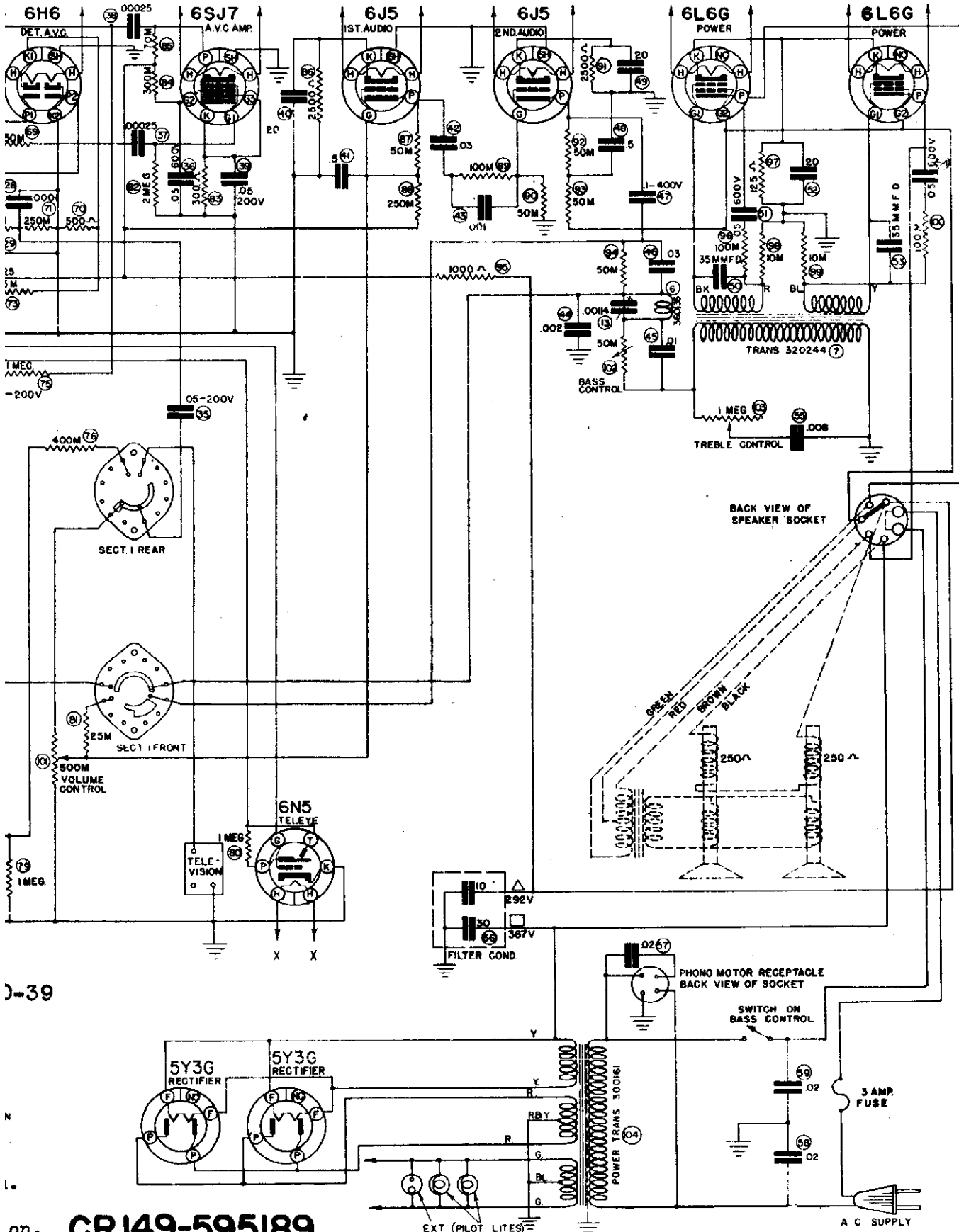
BAND SWITCH SHOWN IN COUNTER-CLOCKWISE (SHORT WAVE BAND) VIEWED FROM FRONT



CR-149 -- Used in Windsor Combin
Used in Regent Combina
Used in Belvedere Comb

AVOX CO. INC.

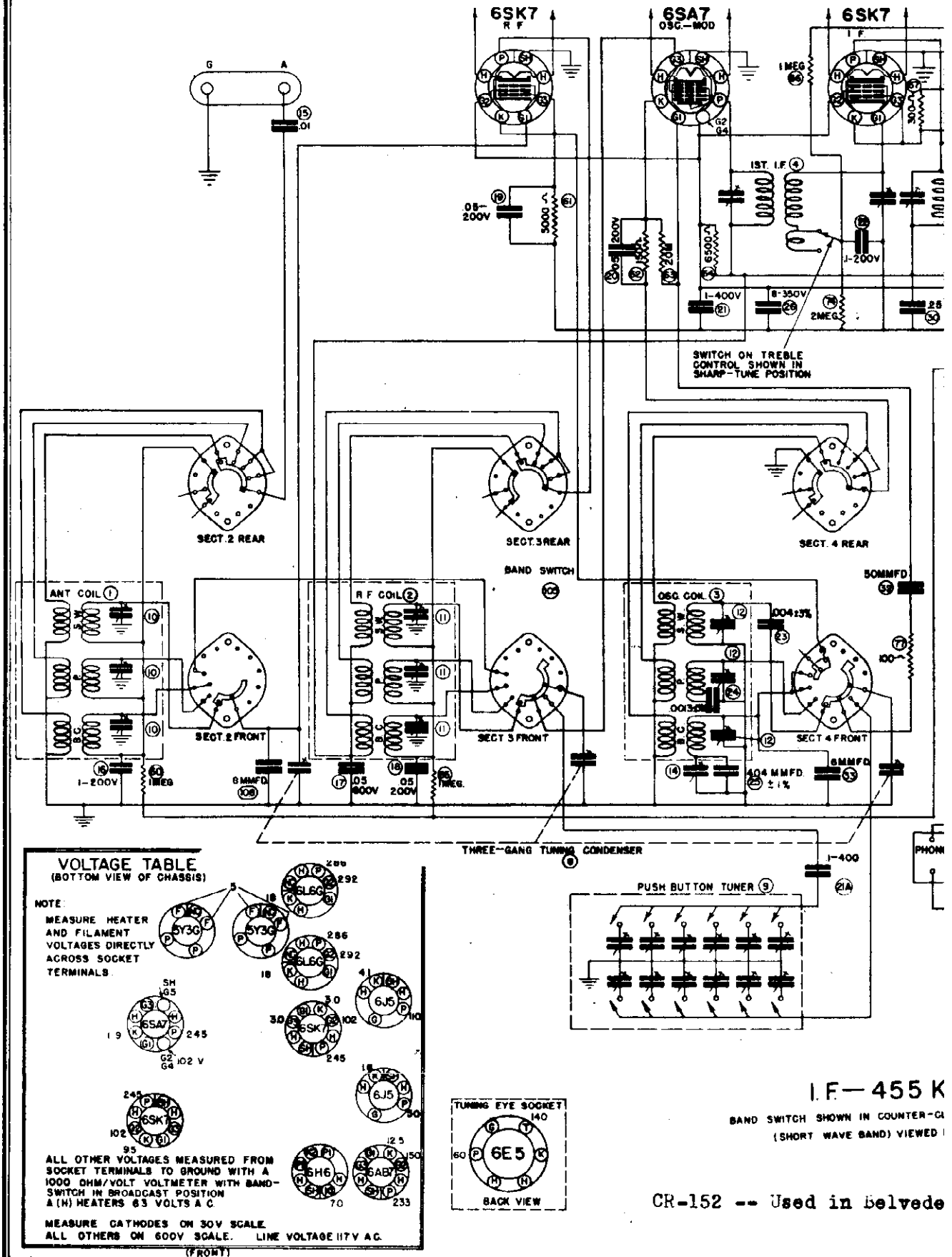
CHASSIS CR-149

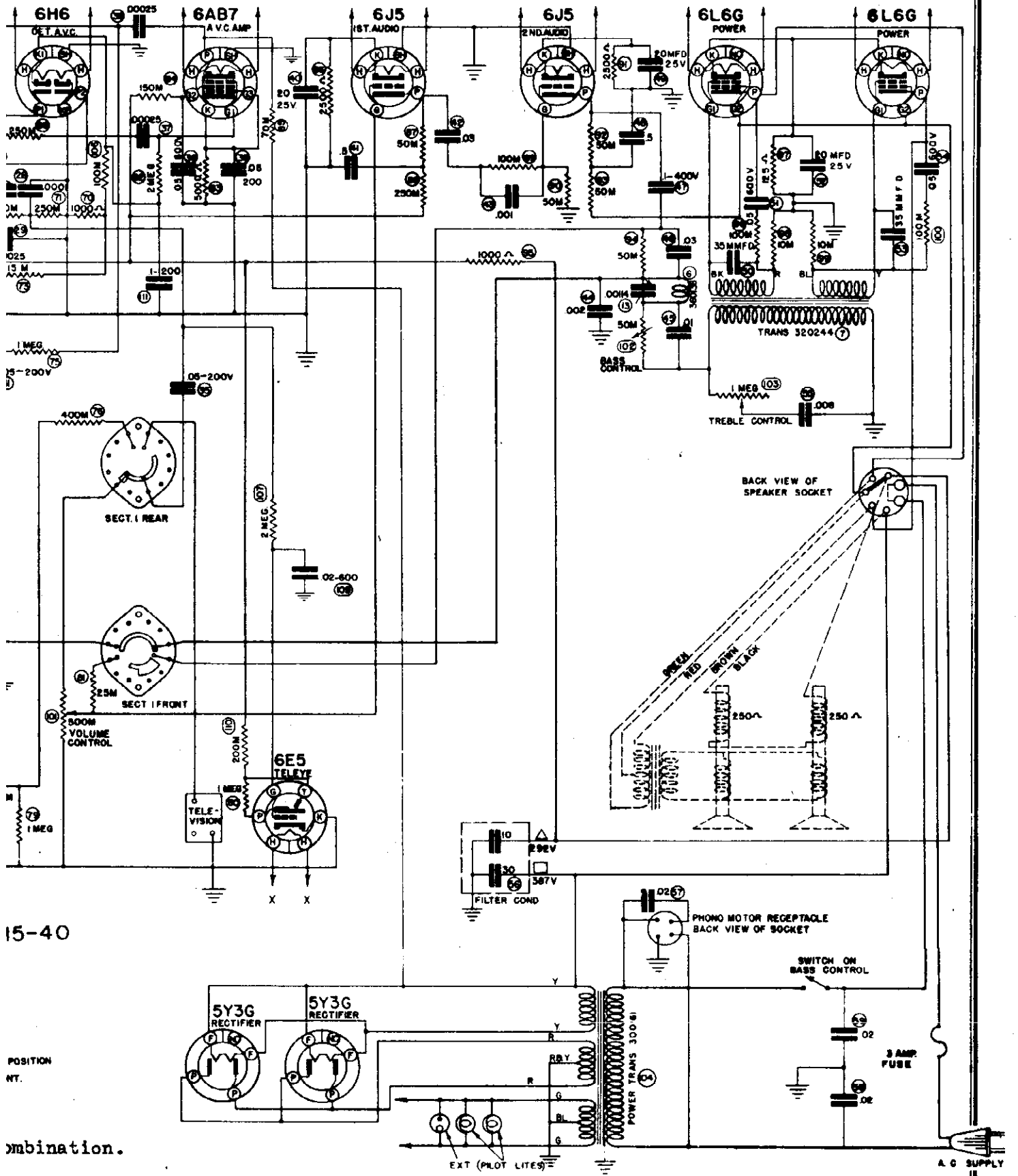


J-39

on. CR149-595189

CHASSIS CR-152
CR-161





15-40

POSITION
NT.

mbination.

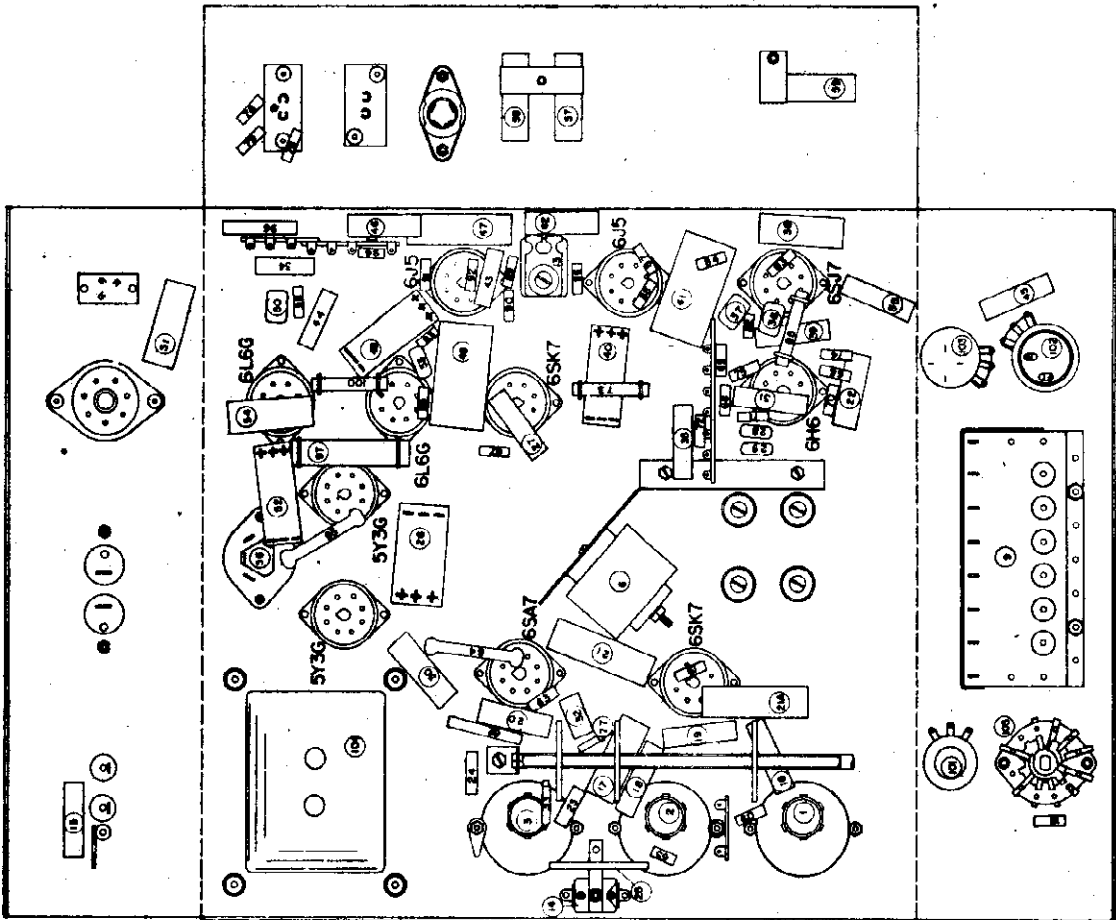
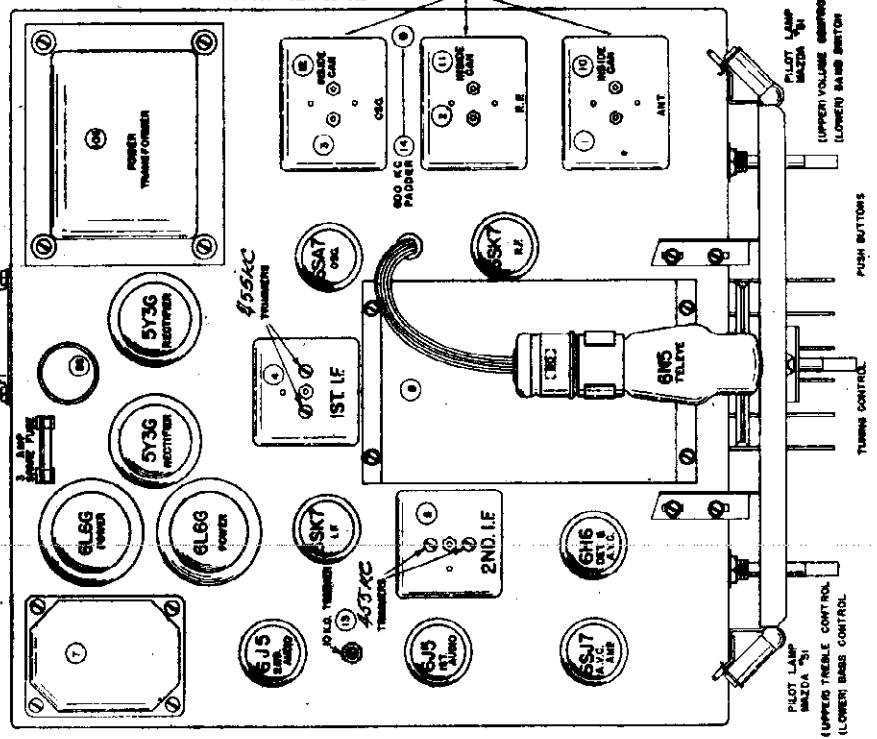
A.C. SUPPLY

SPECIFICATIONS

Primary voltage...117 V. AC; Intermediate frequency.....455 KC;
 Power consumption...180 watts; Tuning frequency range:
 525 - 1720 KC;
 1667 - 5480 KC;
 5.6 - 18.4 MC;
 Speaker (12C13):
 Field Coil...250 ohms; Circuit: Superheterodyne with three tuning
 ranges, treble and bass controls, I.F. band
 transformer...NONE
 Speaker (302):
 Field Coil...250 ohms; expansion, A.V.C., inverse feedback circuit,
 transformer... 54 ohms; bass compensation in volume control for phono-
 (for dual speakers/temperature stabilized.

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOLUME VIII

CRI49 595189



THREE TRIMMERS PER CAM CENTER TRIMMER 18 MC TOP TRIMMER 1400 KC LOWER TRIMMER 18 MC

PUSH BUTTONS
 TUNING CONTROL
 PLOT LAMP
 MAXIDA "H"
 (UPPER TREBLE CONTROL,
 LOWER BASS CONTROL)
 PLOT LAMP
 MAXIDA "H"
 (UPPER VOLUME CONTROL,
 LOWER BASS CONTROL)

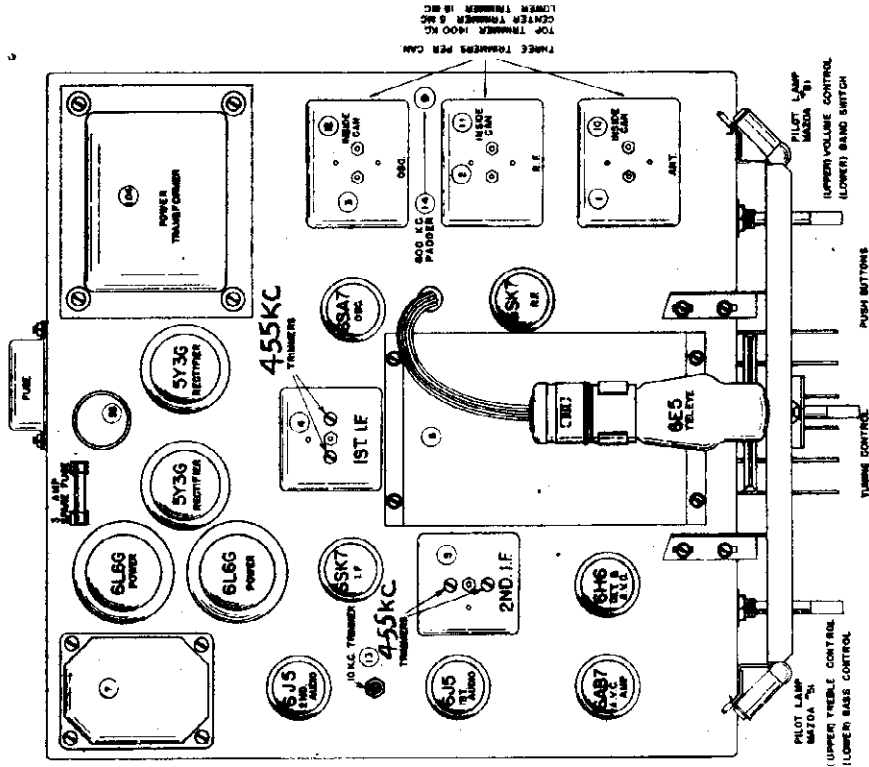
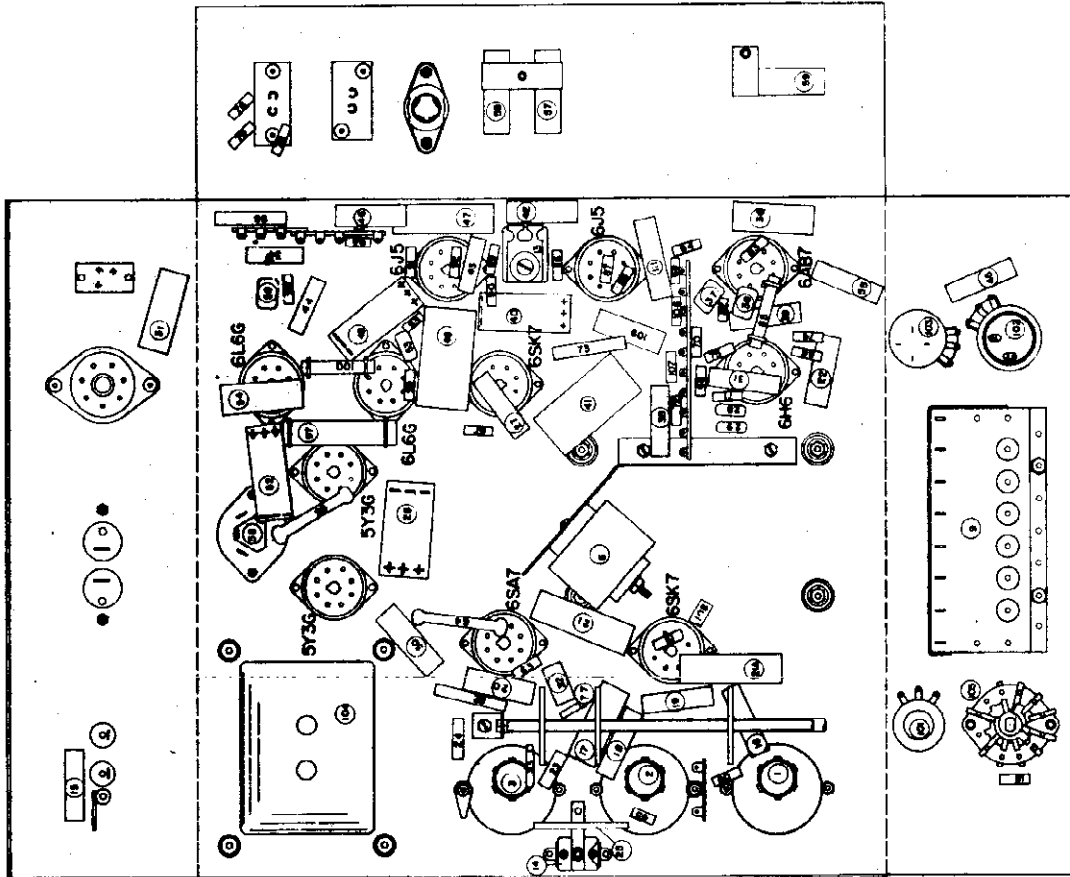
CHASSIS CR-152
CR-161

THE MAGNAVOX CO. INC.

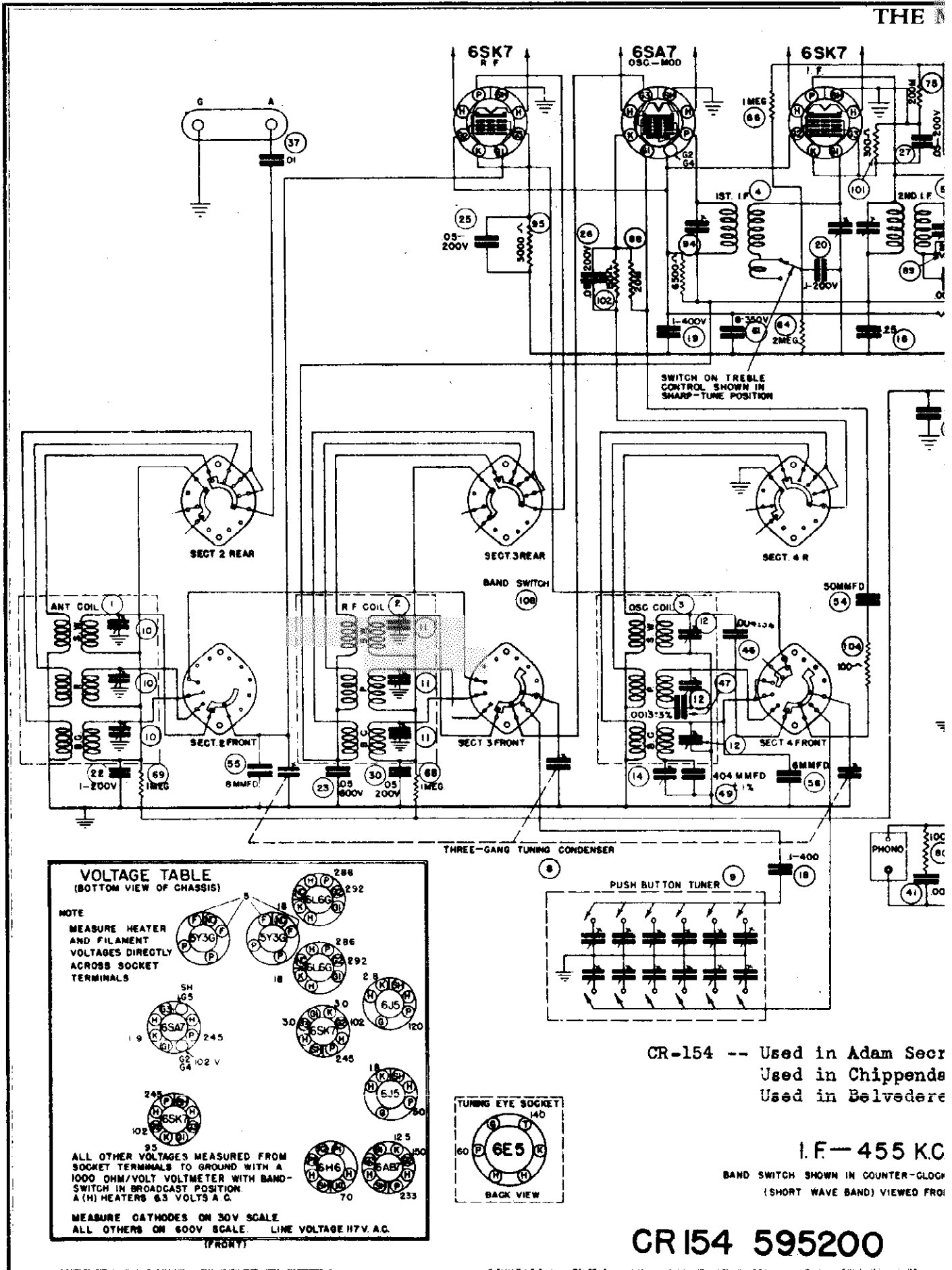
SPECIFICATIONS

Primary voltage.....117 V. AC; Intermediate frequency.....485 KC;
Power consumption.....180 watts; Tuning frequency range:
1857 - 1720 KC;
8.6 - 18.4 MC;
Speaker (2C131);
Field Coil..... 260 ohms; Circuit: Superheterodyne with three tuning
Transformer..... NONE
Transformer (S02);
Field Coil..... 260 ohms; circuit, amplified A.V.C., inverse feedback
Transformer..... 5M ohms; for phonograph pickup, push button condenser-
(for dual speakers) type tuner temperature stabilized.

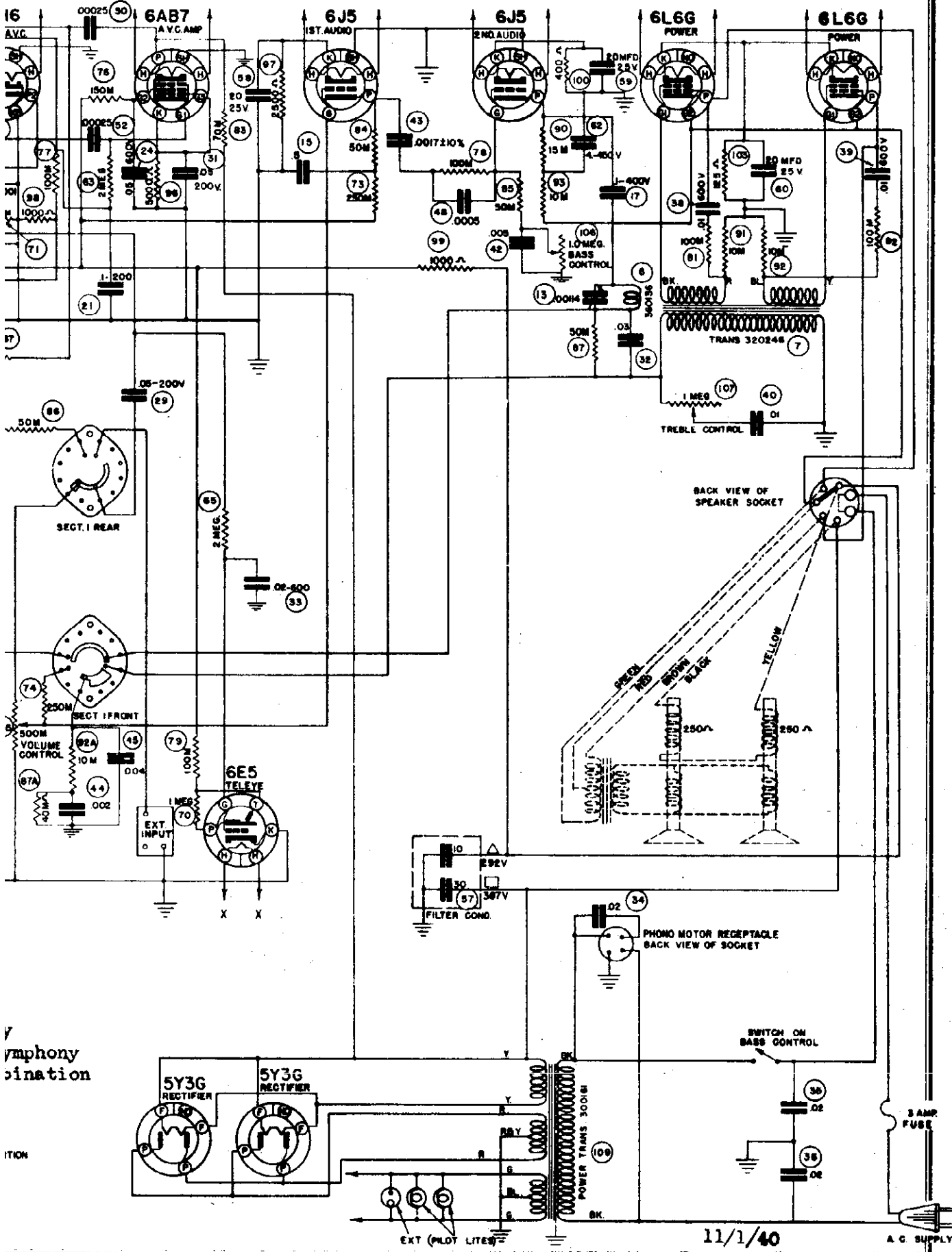
CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII.
BE SURE THAT THE BAND EXPANDER SWITCH IS SET IN "SHARP-TUNE" POSITION, WHEN
ALIGNING THE SET. THIS IS DONE BY ROTATING THE TREBLE CONTROL TO THE LEFT
AS FAR AS POSSIBLE.



CR152 595195



NAVCO CO. INC.

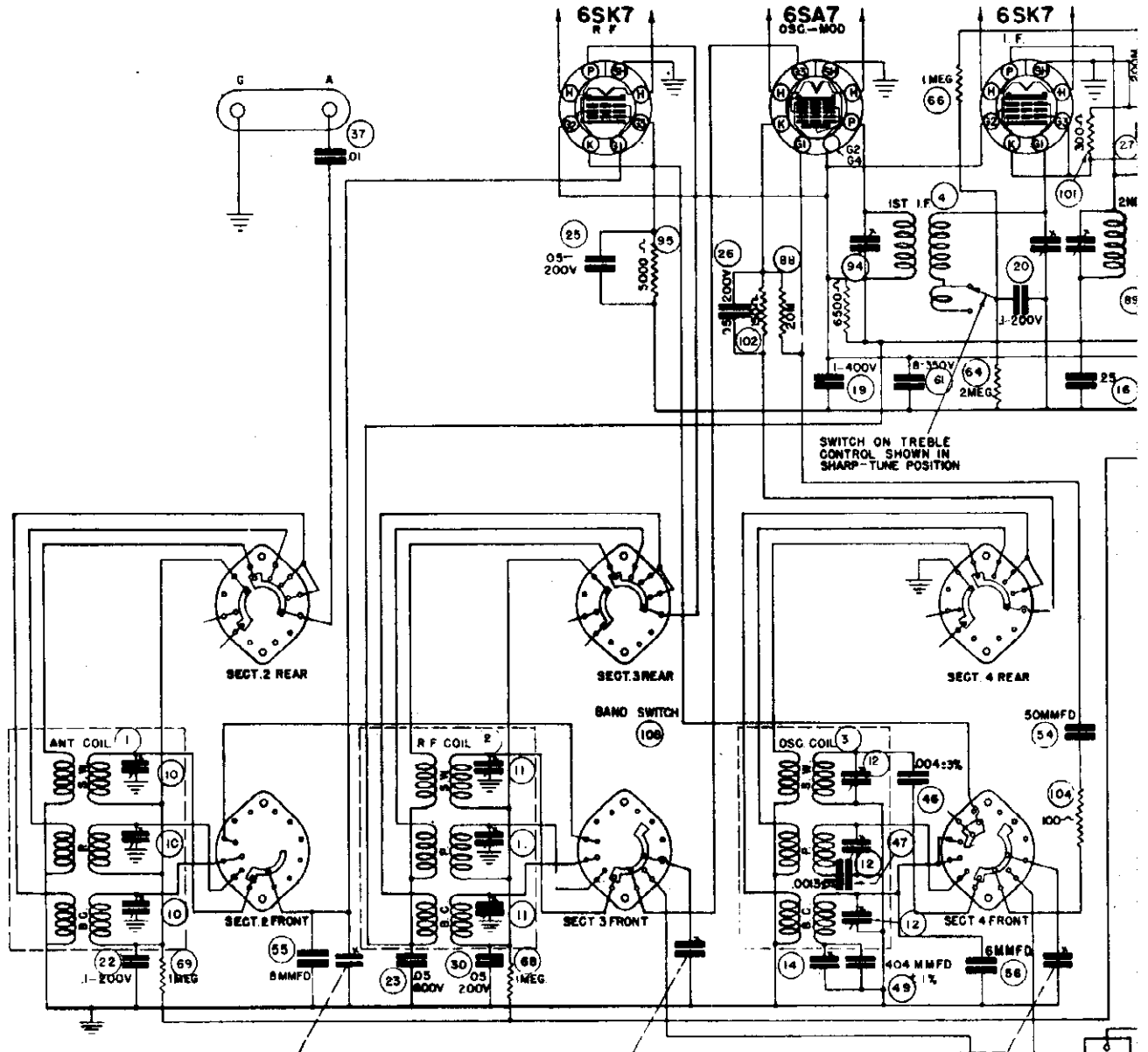


ymphony
ination

ITION

CHASSIS CR-155

THE MA



VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

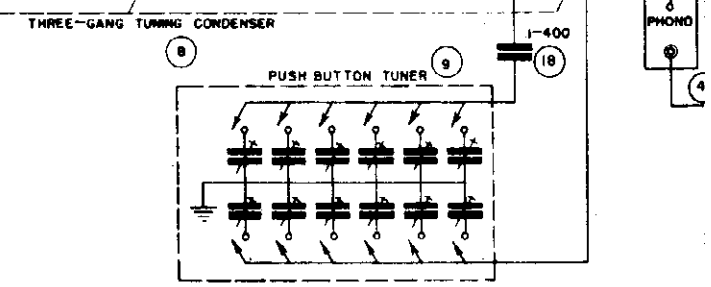
NOTE:
MEASURE HEATER AND FILAMENT VOLTAGES DIRECTLY ACROSS SOCKET TERMINALS.

<p>6Y3G 270</p>	<p>6V6 280</p>
<p>6SA7 245</p>	<p>6SK7 245</p>
<p>6SK7 245</p>	<p>6J5 28</p>
<p>6SK7 102</p>	<p>6J5 120</p>
<p>6SK7 102</p>	<p>6J5 125</p>
<p>6SH6 70</p>	<p>6AB7 233</p>

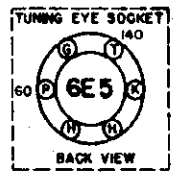
ALL OTHER VOLTAGES MEASURED FROM SOCKET TERMINALS TO GROUND WITH A 1000 OHM/VOLT VOLTMETER WITH BAND-SWITCH IN BROADCAST POSITION A (H) HEATERS 6.3 VOLTS A.C.

MEASURE CATHODES ON 30V SCALE. ALL OTHERS ON 600V SCALE. LINE VOLTAGE 117V A.C.

(FRONT)



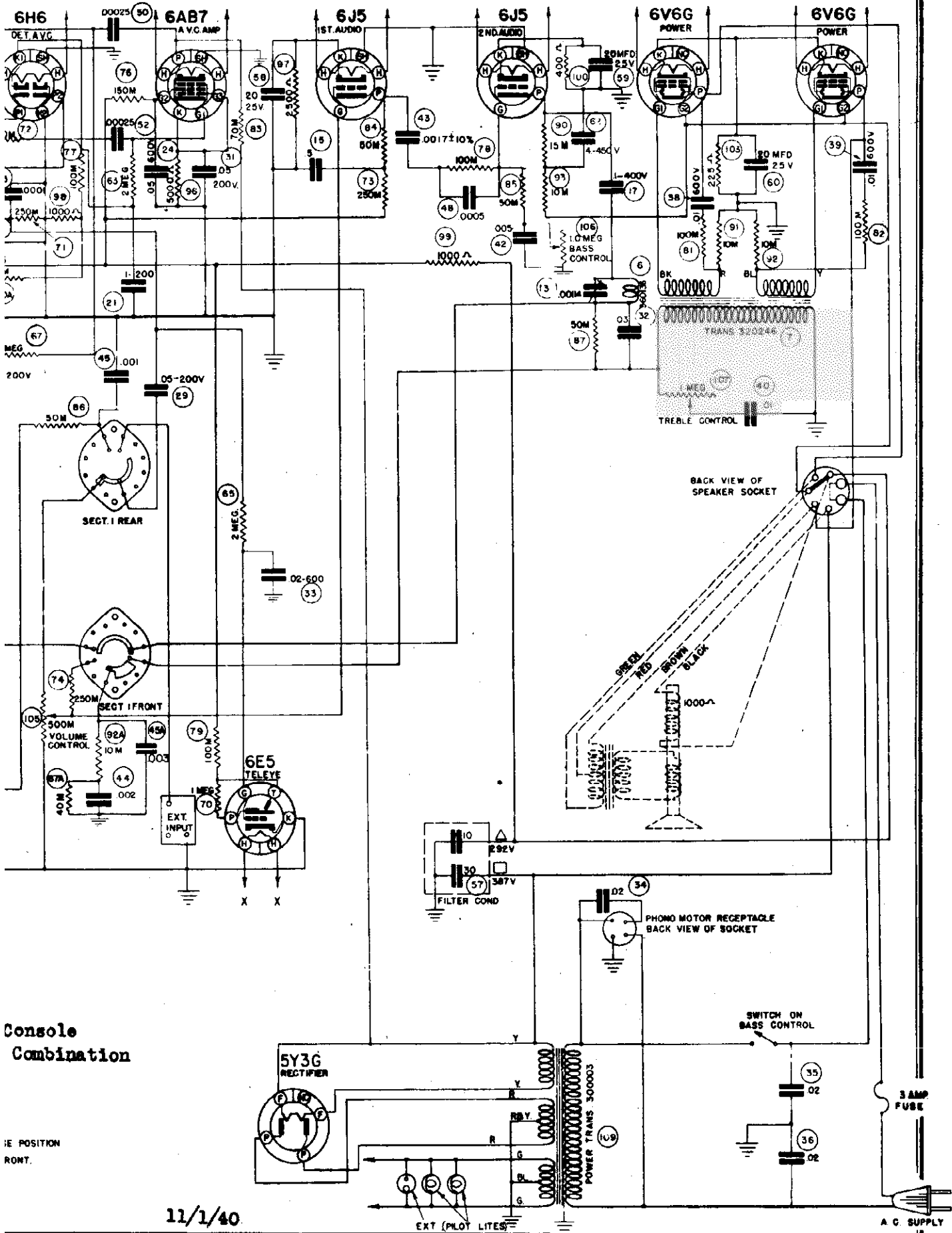
CR-155 -- Used in Regt
Used in Seri



I.F.—455
BAND SWITCH SHOWN IN COUNTER
(SHORT WAVE BAND) VIEW

CR 155 595201

VOX CO. INC.

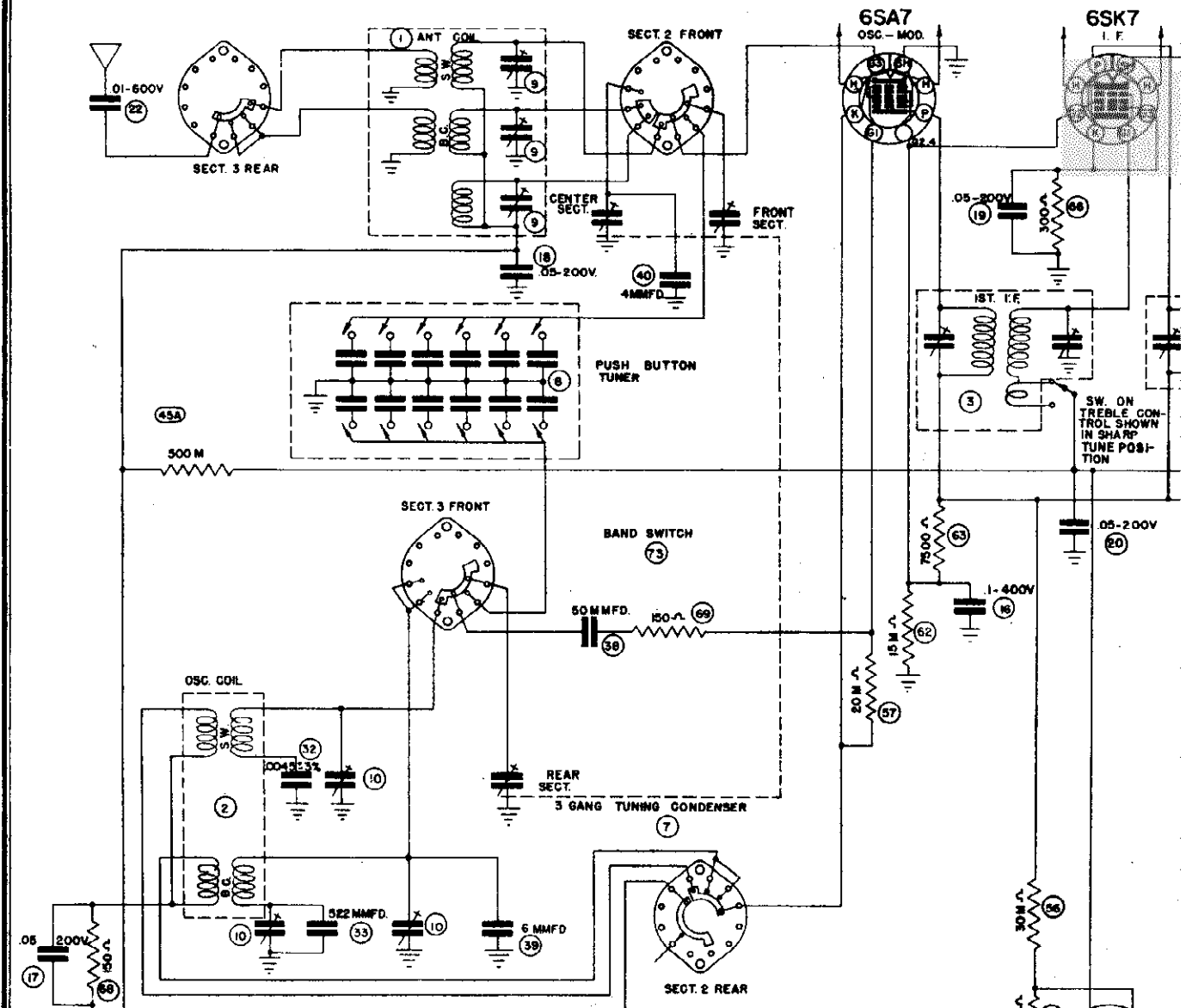


Console
Combination

IE POSITION
FRONT.

11/1/40.

A.C. SUPPLY

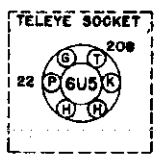


VOLTAGE TABLE

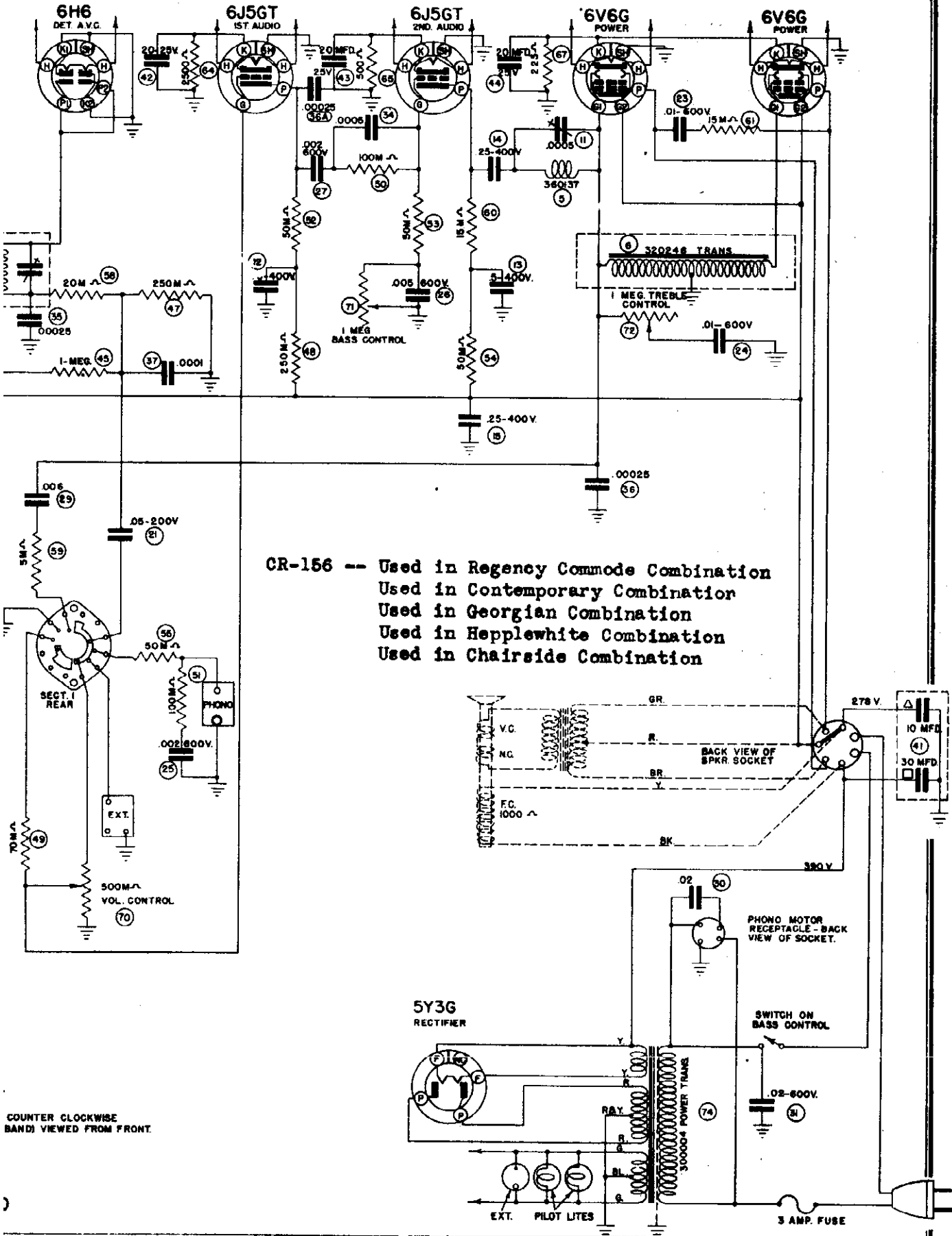
NOTE - MEASURE HEATER AND FILAMENT VOLTAGES DIRECTLY ACROSS SOCKET TERMINALS. ALL OTHER VOLTAGES MEASURED FROM SOCKET TERMINAL TO GROUND WITH A 1000-ohm PER VOLT VOLT-METER WITH BANDSWITCH IN BROADCAST POSITION (IN HEATERS 6.3 VOLTS A.C. MEASURE CATHODES ON 30V. SCALE - ALL OTHERS ON 600 VOLT SCALE. LINE VOLTAGE 117V. A.C.)

390	15.6
390	272
272	1.3
15.6	60
107	2.8
2.8	1.4
2.8	2.8
2.8	2.0

Diagram showing bottom view of chassis (front) with terminal points labeled: 390, 272, 15.6, 1.3, 60, 107, 2.8, 1.4, 2.8, 2.0.



I.F.-45
BAND SWITCH POSITION (SHO)

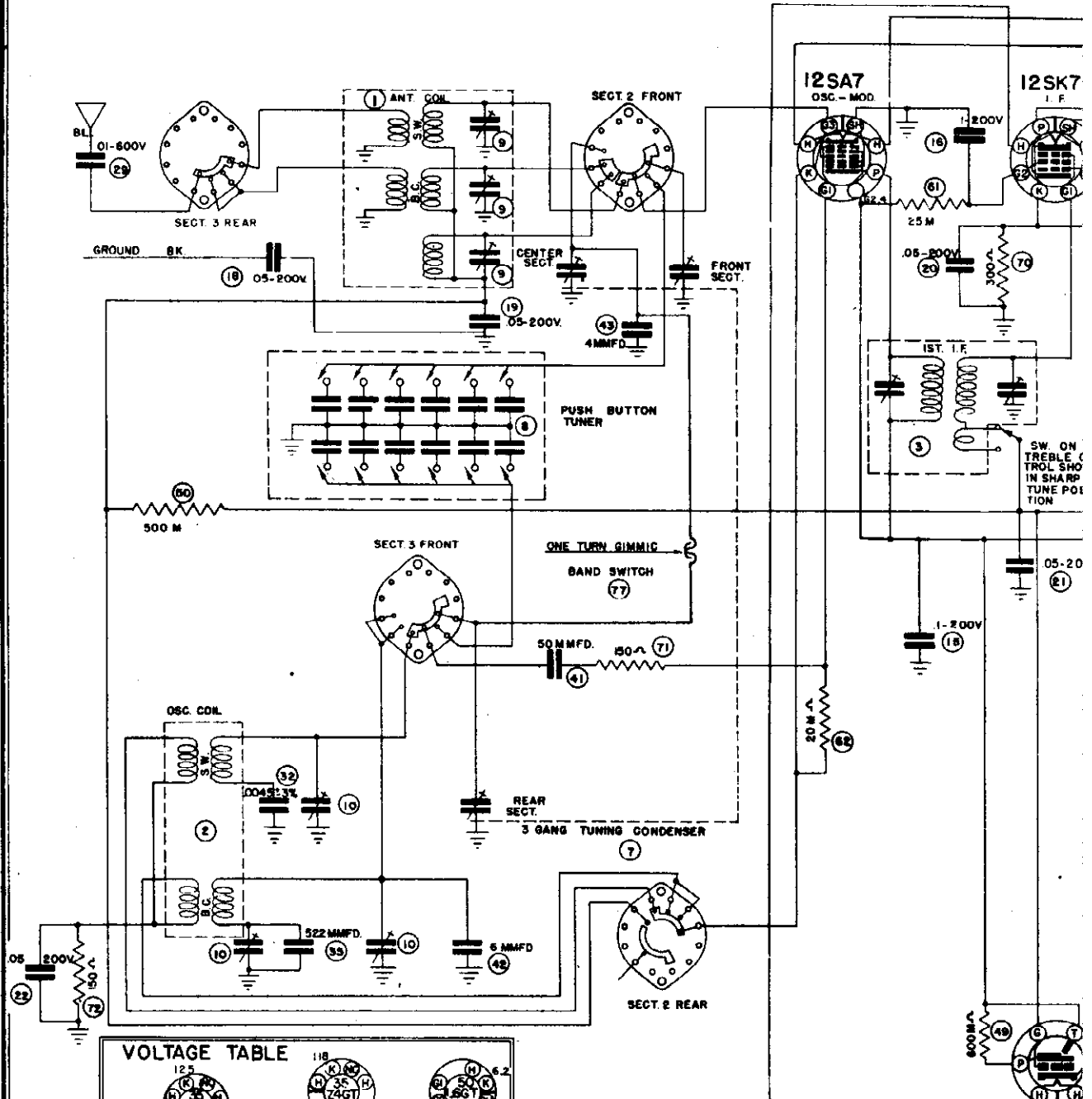


CR-156 -- Used in Regency Commode Combination
 Used in Contemporary Combination
 Used in Georgian Combination
 Used in Hepplewhite Combination
 Used in Chairside Combination

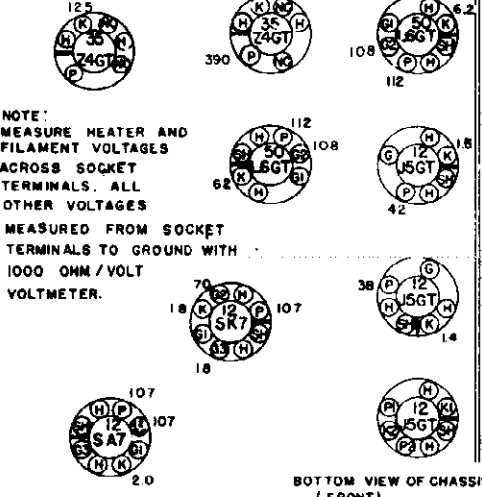
COUNTER CLOCKWISE
 BAND1 VIEWED FROM FRONT.

CHASSIS CR-165

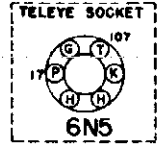
THE



VOLTAGE TABLE



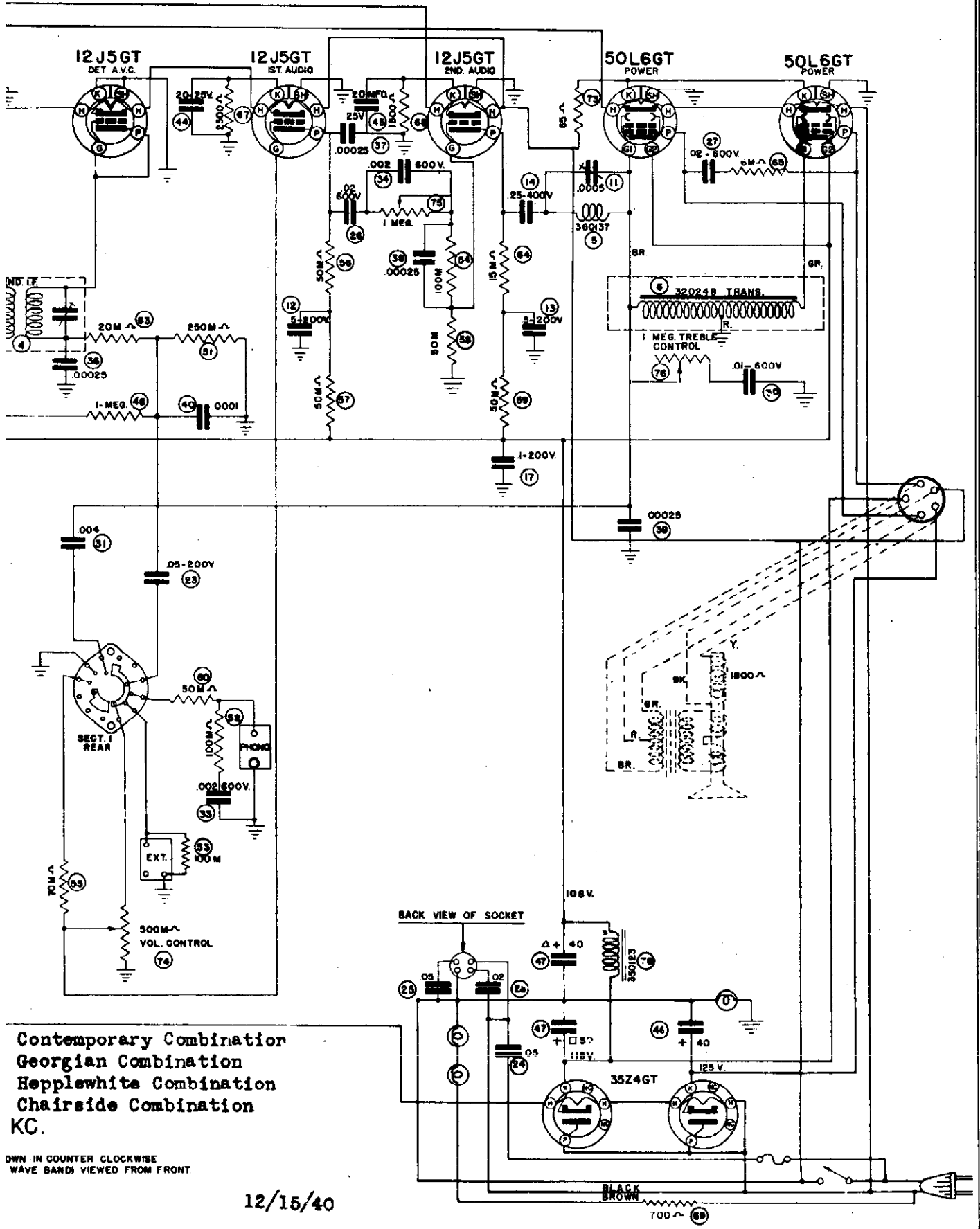
NOTE:
MEASURE HEATER AND FILAMENT VOLTAGES ACROSS SOCKET TERMINALS. ALL OTHER VOLTAGES MEASURED FROM SOCKET TERMINALS TO GROUND WITH 1000 OHM / VOLT VOLTMETER.



CR-165 -- Use
Use
Use
Use
I.F.-
BAND 5 POSITION

CR165 595209

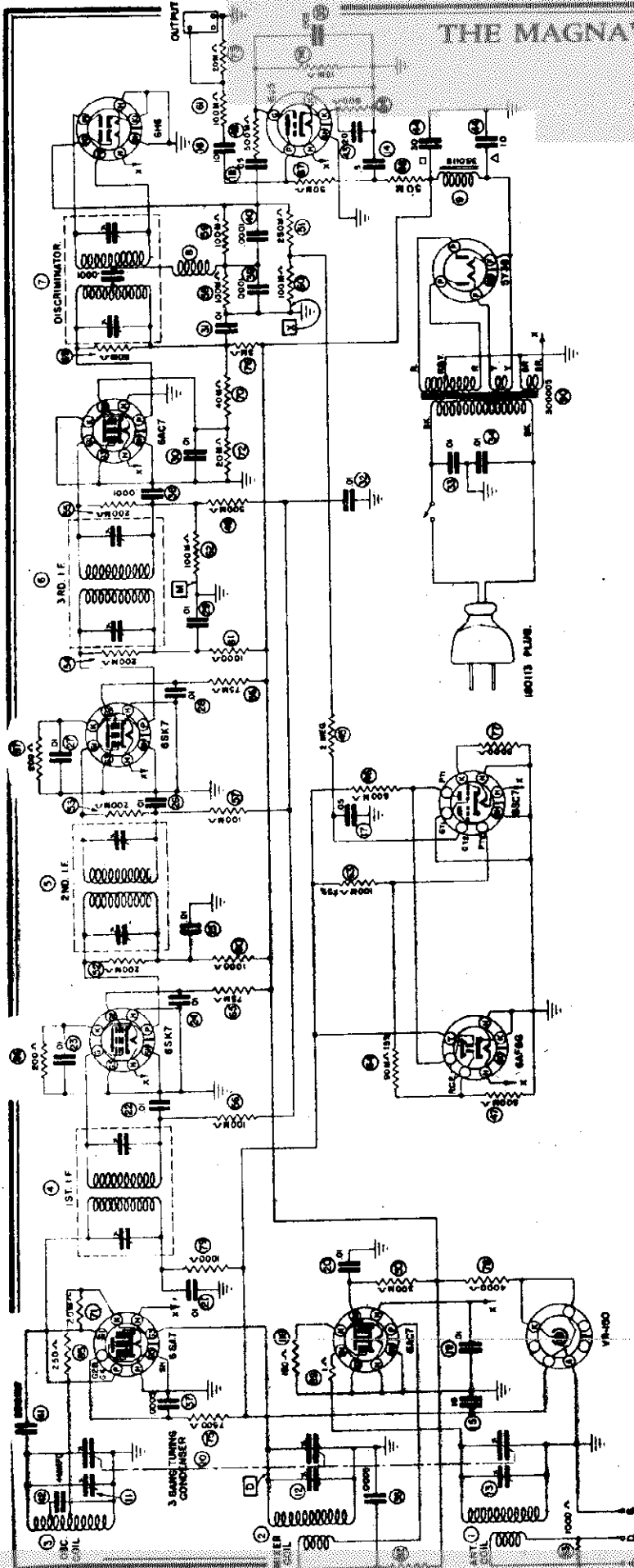
BOTTOM VIEW OF CHASSIS (FRONT)



Contemporary Combination
 Georgian Combination
 Hepplewhite Combination
 Chairside Combination
 KC.

DWN IN COUNTER CLOCKWISE
 WAVE BANDS VIEWED FROM FRONT.

12/15/40



F. M. TUNER

I.F. — 4.3 MC.

BAND RANGE — 41.25 — 50.70 MC.

VOLTAGE TABLE
(POSITION VIEW OF CHASSIS)

MEASURE FILAMENT VOLTAGES DIRECTLY
ACROSS SOCKET TERMINALS.

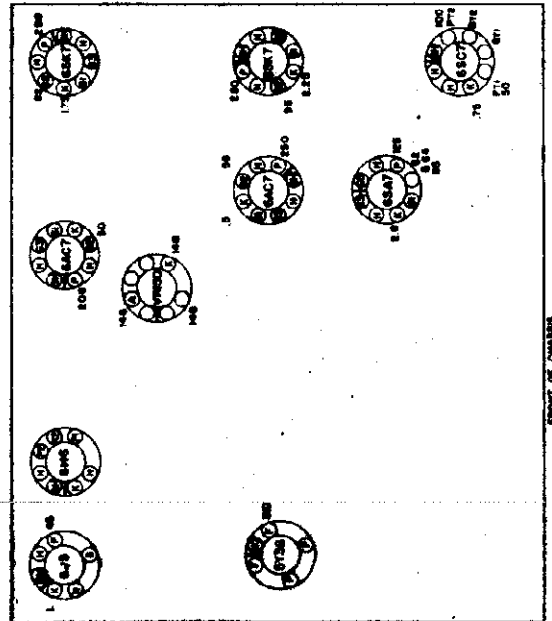
ALL OTHER VOLTAGES MEASURED FROM
BASKET TERMINALS TO GROUND WITH A
1000 OHM/VOLT VOLTMETER.

CR PLATES 4.3 VOLTS AC.

MEASURE CATHODES ON 50V SCALE.

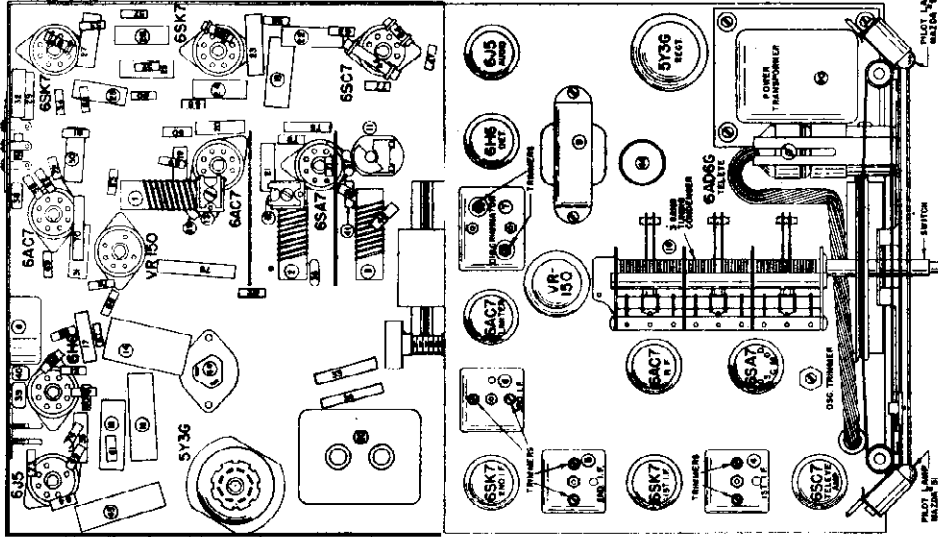
ALL OTHERS ON 500V SCALE.

LINE VOLTAGE 117V AC.



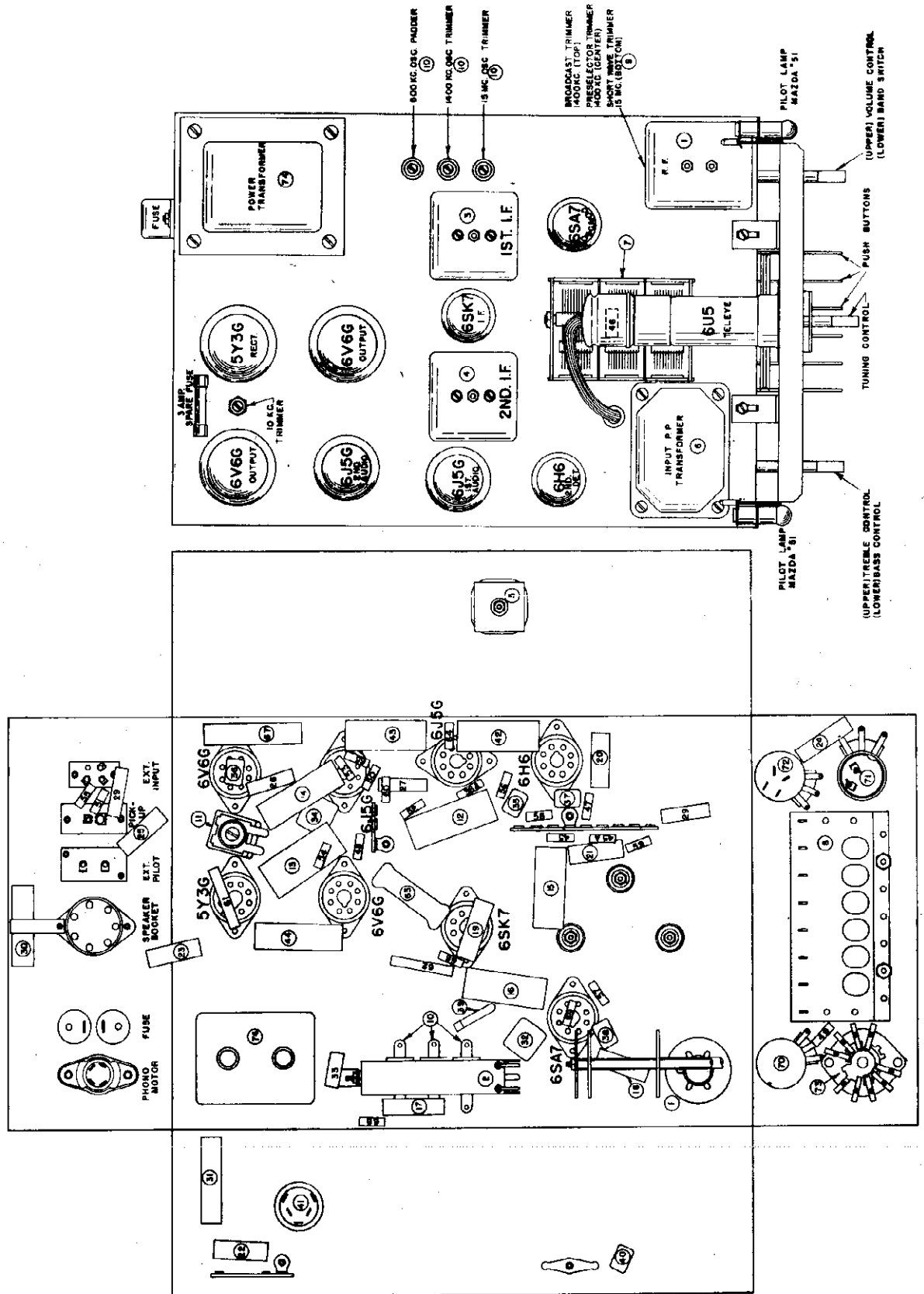
CR-158
595204

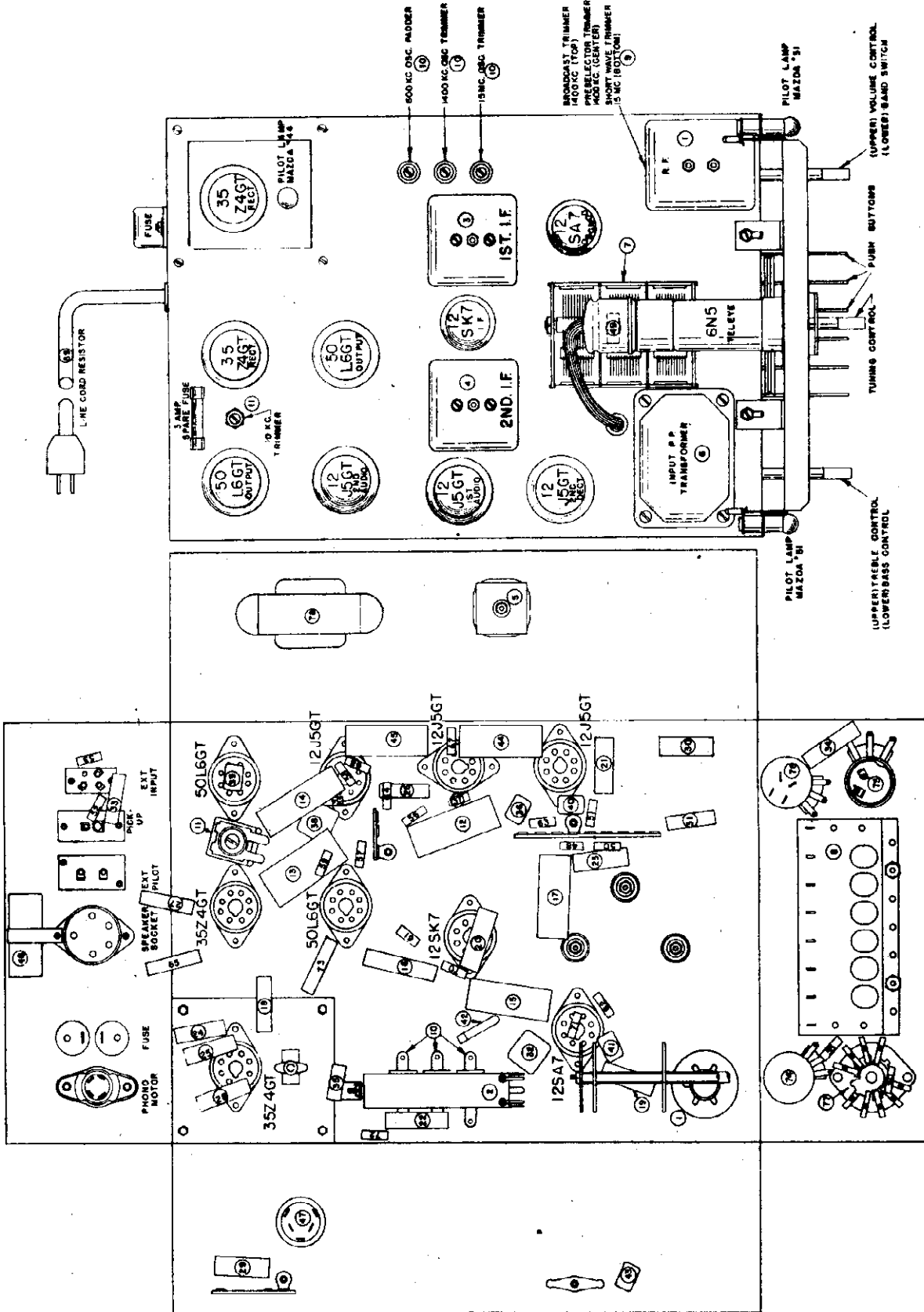
necessary to connect an antenna to the receiver and use a P.M. transmitter for the frequency standard, preferably one between 47 mc. and 50 mc. Set the dial to the known frequency of the transmitter and adjust the oscillator air trimmer (11) until the signal produces a maximum reading on the microammeter. Then adjust the trimmers (12) and (13) on the mixer and antenna coils for maximum reading; if too much signal is fed to the receiver, it will appear at several settings of the dial and confuse the adjusting. These trimmers should align rather loosely. If they are tightened so that the frequency of the R.F. circuit equals the oscillator frequency, spurious oscillations and responses are produced. The oscillator frequency is normally 4300 kc. lower than the signal frequency. When the above adjustments are completed and the 100,000 ohm resistor (60) is again connected, the receiver has been aligned.



1. Connect the "high" side of the generator output to the grid (65) of the 6SA7 converter, and the "low" side of the generator to the ground of the chassis. The connection to the grid is most easily made by connecting to the stator of middle condenser in the tuning gang. If it is found that the generator does not furnish enough signal, it will be necessary to make this connection directly to the control grid of the 6SA7 tube and to disconnect the mixer coil from this grid. This point is indicated at "m" on the schematic diagram.
 2. Connect a 0-60 or 0-200 microammeter in series with the "ground" end of the 100,000 ohm resistor (62). This is point "m" on the diagram. Connect the positive terminal of the meter to ground. This will measure the grid current of the 6AC7 tube. A reading of 30 to 100 microamperes is all that should be expected at this point. If an Analyst or a D.C. electronic voltmeter is available, it can be connected directly across this 100,000 ohm resistor (62) without disconnecting the resistor. This measures the limiter grid bias voltage. A reading of 5 to 10 volts should be considered normal.
 3. Set the generator at 4300 kc. and align the I.F. trimmers for maximum grid current in the 6AC7 tube as indicated by the microammeter or voltmeter.
 4. The I.F. stages are now aligned. Remove the microammeter and re-connect the 100,000 ohm resistor (62) as it was before.
 5. The discriminator will be adjusted next. Connect the microammeter in series with the "ground" end of the 100,000 ohm resistor (60). This is indicated as point "n" on the diagram. The positive side of the meter is connected to ground. Instead of this, a high impedance electronic voltmeter, such as an Analyst or similar device, can be connected across this resistor. This measures the detector output current or voltage.
 6. Adjust the test generator to 4375 kc. Adjust both trimmers on the discriminator transformer (7) for a peak. Adjust the output of the generator so that the meter reads at least 60 microamperes or 6 volts. Readjust the oscillator to 4300 kc. Adjust the trimmer nearest the 6HG tube until the current of voltage is zero. A non-metallic screwdriver is essential; this is an extremely important operation. Re-set the oscillator to 4375 kc. and note the meter reading.
- Now reverse the meter connections so that the negative terminal is connected to ground. Set the generator to 4225 kc. and the meter reading should be within 10% of being the same. If not, the tuning of the discriminator transformer was not done carefully enough and must be repeated. This completes the adjustment of the discriminator. Re-connect the 100,000 ohm load resistor (60) to restore the circuit to its original condition.
7. Re-connect the control grid of the 6SA7 to the mixer coil if this connection had been removed and disconnect the generator from this point.
 8. The antenna, mixer, and oscillator coils are now ready to be aligned. Check to see that the dial pointer is at the end of the dial calibration (41.25 mc.) when the tuning gang is fully meshed.
 9. Prepare to measure the limiter grid current by again connecting the microammeter as described in paragraph 2.
 10. If an extremely accurate signal generator is available, it may be used for setting the oscillator to the dial calibration. The generator is connected to the antenna post through a 70 ohm resistor. Otherwise it will be ne-

THE MAGNAVOX CO. INC.

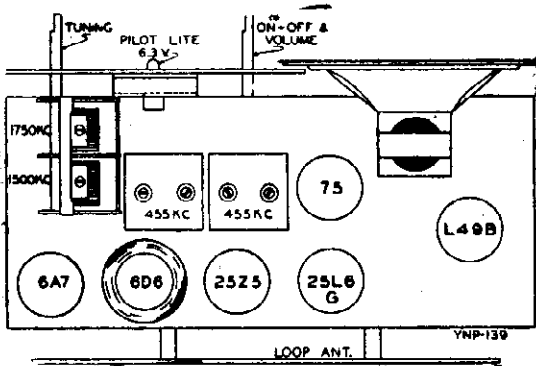




MAJESTIC RADIO & TELEV. CORP. MODEL 1D59-L
 MODELS 2D60, 5CAA
 MODELS 250, 250M

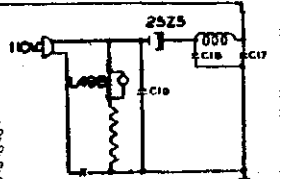
MODEL 1D59-I

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOLUME VIII

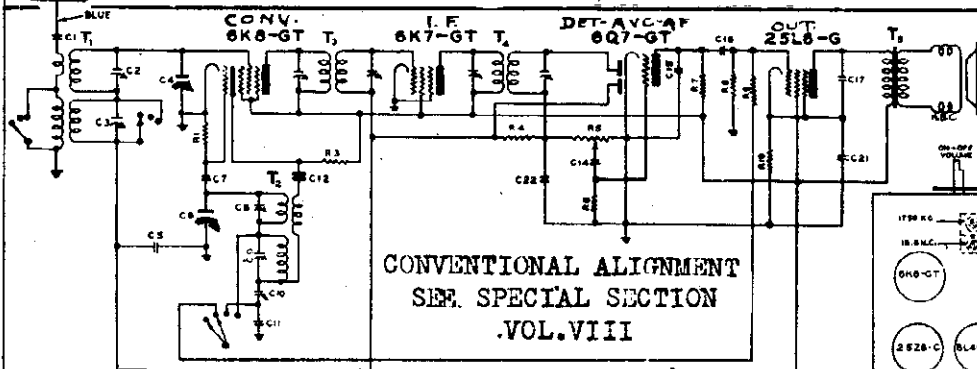


IF PEAK 455 KC

Location	Part No.	Description
R1	R-15531	Carbon res. 10K ohm 1/4W20%
R2	R-15515	Carbon res. 100K ohm 1/4W20%
R3	R-15511	Carbon res. 50K ohm 1/4W20%
R4	R-53	Carbon res. 15K ohm 1/4W20%
R5	R-15500	Carbon res. .2 meg. 1/4W20%
R6	Y-VC-30	Volume Control
R7	R-79	Carbon res. 15 meg. 1/4W20%
R8, R9	R-15520	Carbon res. 500K ohm 1/4W20%
R10	R-80	Carbon res. 110 ohm 1/4W20%
C4	CM-29	Mica cond. 50 mmf. 30%
C10, C12	CM-30	Mica cond. 250 mmf. 30%
C1, C13, C20	C-15574	Tubular cond. .01 mfd. 400V
C11	C-15774	Tubular cond. .002 mfd. 400V
C2, C14	C-15760	Tubular cond. .02 mfd. 400V
C5, C15	C-15752	Tubular cond. .05 mfd. 200V
C19	C-15756	Tubular cond. .05 mfd. 400V
C17, C18	Y-CE-50	Electrolytic Condenser

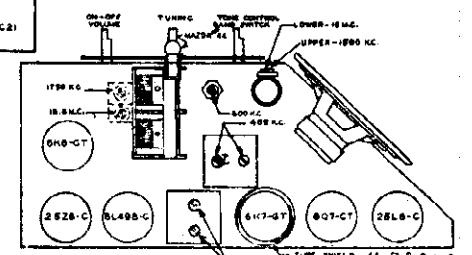


- 1-6A7 CONVERTER
- 1-6D6 I.F. AMP.
- 1-75 DET. AVC. AF
- 1-25L6G OUTPUT
- 1-25Z5 RECTIFIER
- 1-L49B BALLAST

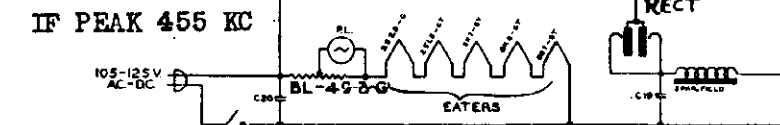


CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOL. VIII

MODEL 2D60
 5CAA

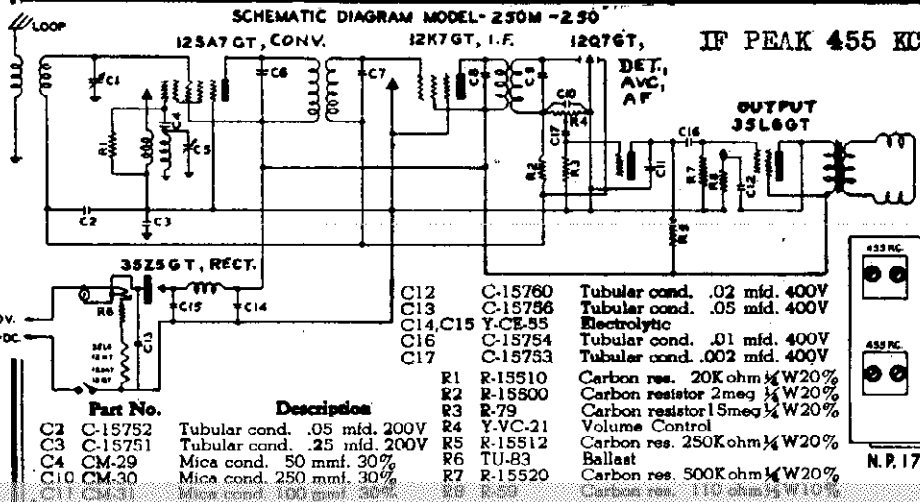


IF PEAK 455 KC



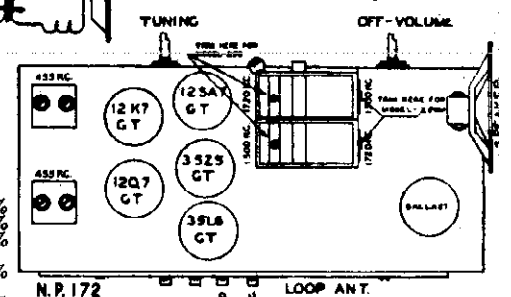
Location	Part No.	Description
C1, C12, C16, C17	C-15754	Tubular cond. .01 mfd. 400V
C4, C6	Y-CV-16A	Variable Condenser
C5	C-15752	Tubular cond. .05 mfd. 200V
C7	CM-31	Mica cond. 100 mmf. 30%
C10	Y-CP-8	Padder Condenser
C11	CM-2	Mica cond. 4330 mmf. 5%
C14	C-31	Tubular cond. .004 mfd. 400V
C15, C22	CM-30	Mica cond. 250 mmf. 30%
C18, C19, C21	CE-46	Electrolytic Condenser
C20	C-15756	Tubular cond. .05 mfd. 400V
P.L.	LB-44	Mazda Bulb #44

R1	R-15511	Carbon res. 50K ohm 1/4W20%
R3	R-15531	Carbon res. 10K ohm 1/4W20%
R4	R-15500	Carbon resistor 2meg 1/4W20%
R5	Y-VC-21	Volume Control and Switch
R6, R9	R-50	Carbon resistor 5meg 1/4W20%
R7	R-15504	Carbon res. 150K ohm 1/4W20%
R9	R-15500	Carbon res. 20K ohm 1/4W20%
R10	R-80	Carbon res. 110 ohm 1/4W20%
T1	Y-ANA-10	Antenna Assembly
T2	Y-OSA-10	Oscillator Assembly
T3	Y-IFA-10	1st I.F. Transformer
T4	Y-IFA-11	2nd I.F. Transformer



CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOLUME VIII

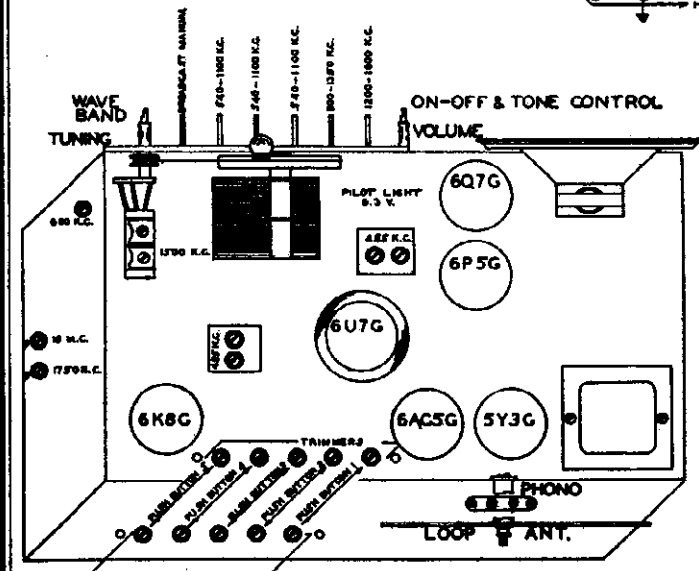
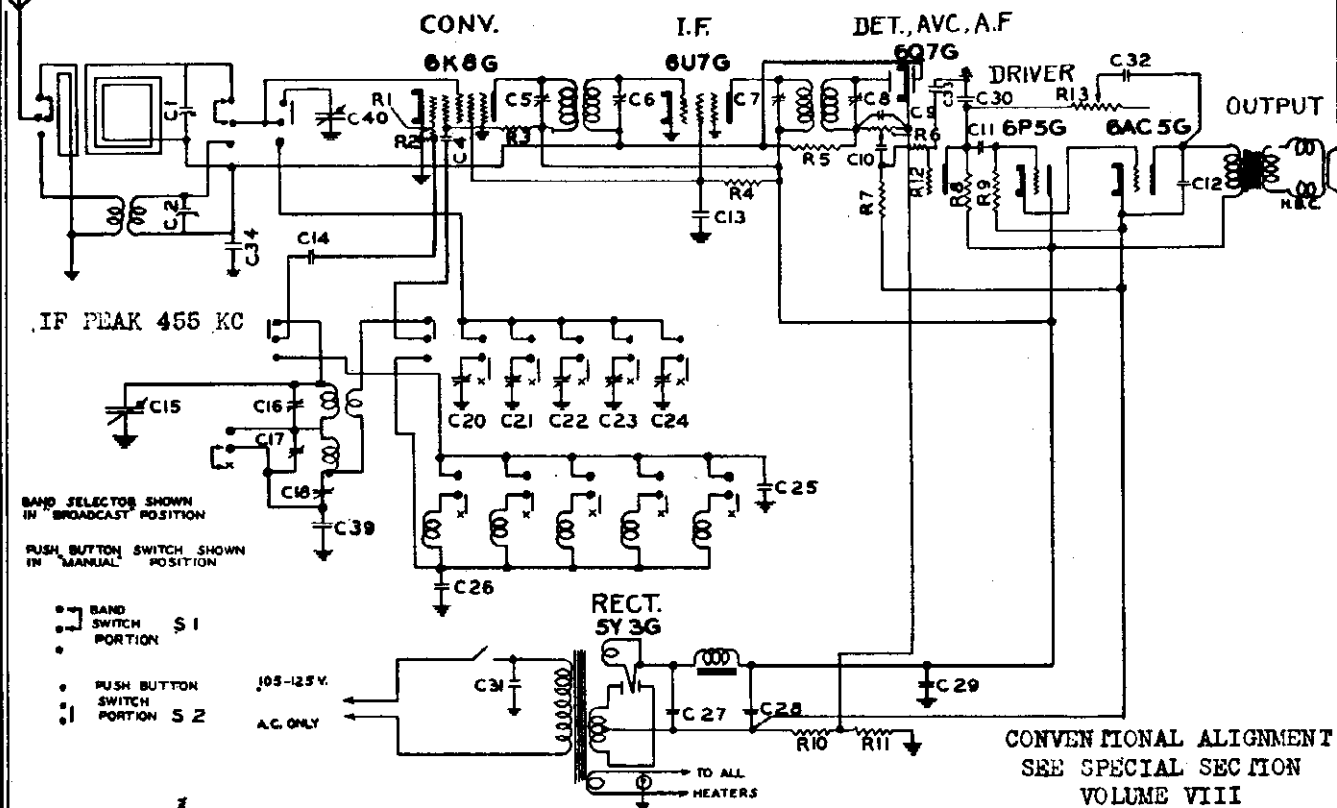
Model 250



Part No.	Description
C2	C-15752 Tubular cond. .05 mfd. 200V
C3	C-15751 Tubular cond. .25 mfd. 200V
C4	CM-29 Mica cond. 50 mmf. 30%
C10	CM-30 Mica cond. 250 mmf. 30%
C11	CM-31 Mica cond. 100 mmf. 30%
C12	C-15760 Tubular cond. .02 mfd. 400V
C13	C-15756 Tubular cond. .05 mfd. 400V
C14, C15	Y-CE-55 Electrolytic
C16	C-15754 Tubular cond. .01 mfd. 400V
C17	C-15753 Tubular cond. .002 mfd. 400V
R1	R-15510 Carbon res. 20K ohm 1/4W20%
R2	R-15500 Carbon resistor 2meg 1/4W20%
R3	R-79 Carbon resistor 15meg 1/4W20%
R4	Y-VC-21 Volume Control
R5	R-15512 Carbon res. 250K ohm 1/4W20%
R6	TU-83 Ballast
R7	R-15520 Carbon res. 500K ohm 1/4W20%
R8	R-50 Carbon res. 110 ohm 1/4W20%

MODELS 2C60AP
260

MAJESTIC RADIO & TELEV. CO. CORP.



FOR SETTING PUSH BUTTONS SEE INDEX.

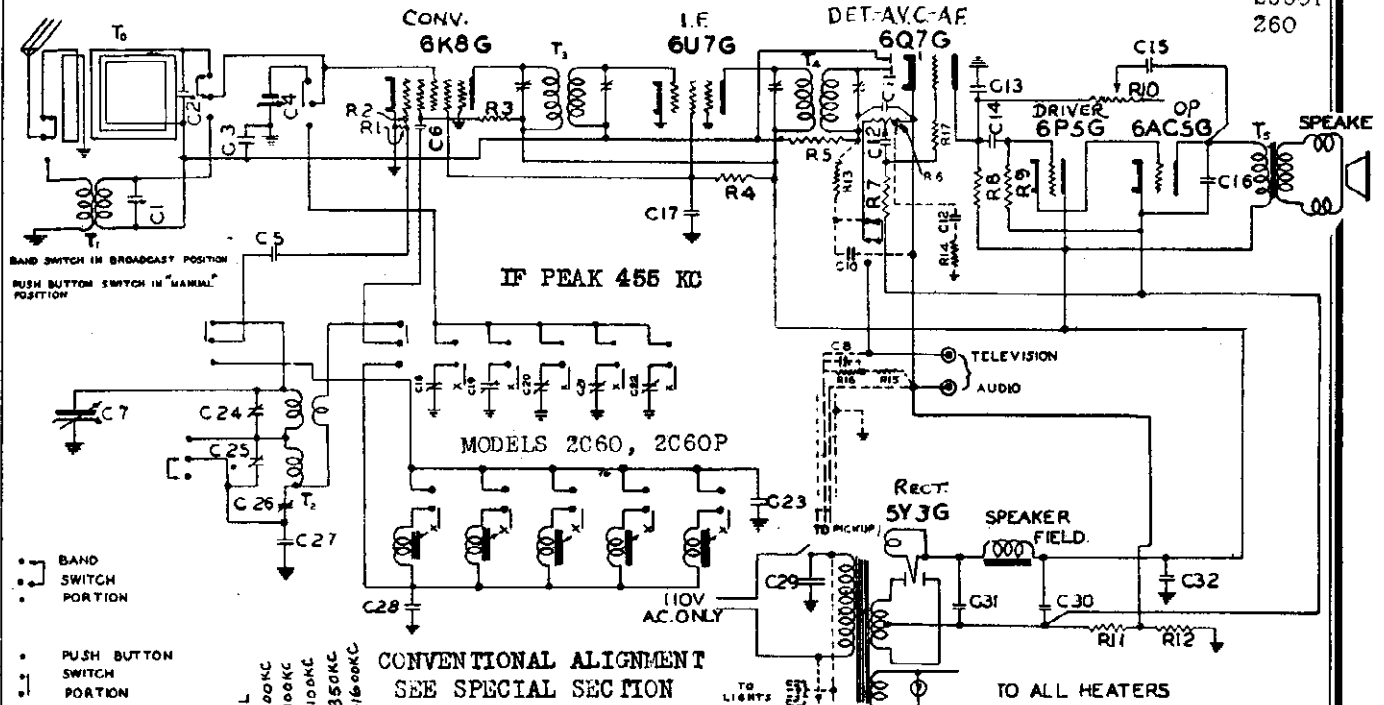
REPLACEMENT PARTS LIST

Schematic Location		Part Number	Condensers
C1, C2—C16, C17	Y-CT-24	Trimmer	
C40, C15	Y-CV-33	Variable	
C4, C11, C12	C-15754	.01 mfd. 400 V. Tubular	
C10	C-49	.005 mfd. 400 V. Tubular	
C13, C29	C-15756	.05 mfd. 400 V. Tubular	

CONDENSERS	
C34	C-15752 .05 mfd. 200 V. Tubular
C9, C30	CM-31 100 mmfd. 30% Mica
C14	CM-29 50 mmfd. 30% Mica
C18	Y-CT-27 Padder Condenser
C20, C21, C22,	Y-CT-31 Trimmer Strip
C23, C24	CM-34 150 mmfd. 5% Silvered Mica
C25	CM-33 250 mmfd. 5% Silvered Mica
C26	Y-CE-43 Electrolytic Condenser
C27, C28	C-18 .01 mfd. 400 V. Tubular
C31	CM-30 250 mmfd. 30% Mica
C32, C33	CM-9 5500 mmfd. 5% Mica
C39	
RESISTORS	
R1	R-15601 100 ohm 1/4 W 20% Carbon
R2	R-54 50K ohm 1/4 W 20% Carbon
R3	R-15541 5K ohm 1/2 W 20% Carbon
R4	R-15544 15K ohm 1 W 20% Carbon
R5	R-15500 2 megohm 1/4 W 20% Carbon
R6	Y-VC-33 Volume Control
R7, R9	R-15517 1 megohm 1/4 W 20% Carbon
R8, R12	R-15512 250K ohm 1/4 W 20% Carbon
R10, R11	R-87 70 ohm 1/4 W 20% Carbon
CONTROLS	
R13	Y-VC-33 Tone Control
S1	Y-SW-25 2 pos. band switch
S2	Y-SW-19 6 button Switch

MAJESTIC RADIO & TELEV. CO. CORP.

MODELS 2C60
2C60P
260

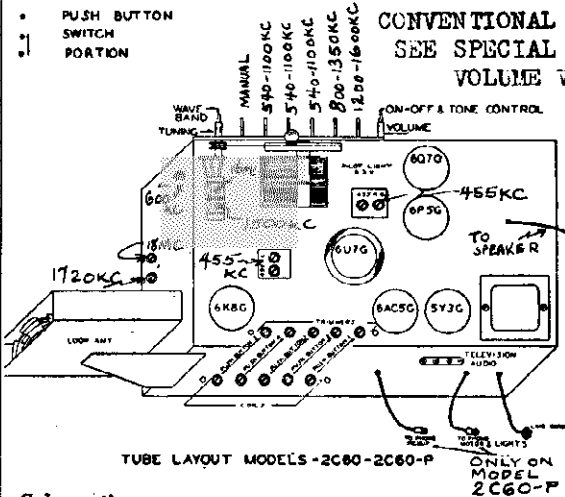


BAND SWITCH IN BROADCAST POSITION
PUSH BUTTON SWITCH IN "MANUAL" POSITION

BAND SWITCH PORTION

PUSH BUTTON SWITCH PORTION

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII



PRE-SETTING OF PUSH BUTTONS

The push-buttons may be easily set to receive any five stations desired provided that three of them lie between 540 and 1100 KC, one of them between 800 and 1350 KC, and one of them between 1200 and 1600 KC. Note on the diagram that push button number 1 covers the range 1200-1600 KC. If the station selected lies between those frequencies then push the button in as far as possible and with a small screwdriver adjust the screw from the back of the receiver that corresponds to that button until the station desired can be heard as loudly as possible. Complete the adjustment by adjusting the corresponding trimmer from the top of the chassis until maximum volume again results. In making these adjustments, it is desirable to keep the volume control turned down to low volume. By pressing button number 2, the corresponding coil adjusting screw and trimmer condenser may be adjusted to the next station and the same process repeated for the balance of the buttons.

Schematic Location

Schematic Location	Part No.	Condensers
C1, C2, C24	Y-CT-24	Trimmer
C25		
C7, C4	Y-CV-33	Variable Condenser
C18, C19, C20	Y-CT-31	Trimmer strip
C21, C22		
C26	Y-CT-27	Padder Condenser
C3	C-15761	.1-200 V Tubular
C8, C10, C12		
C14	C-15754	.01-400 V Tubular
C16	C-15769	.01-600 V Tubular
C17, C32	C-15756	.05-400 V Tubular
C29	C-18	.01-400 V Molded
C30, C31	Y-CE-43	Electrolytic Condenser (Model 2C60 only)
C30, C31	Y-CE-60	Electrolytic Condenser (Model 2C60-P only)
C5	CM-29	50 mmfd. 30% Mica
C11, C13	CM-31	100 mmfd. 30% Mica
C8, C15	CM-30	250 mmfd. 30% Mica
C23	CM-34	150 mmfd. 5% Mica
C27	CM-9	5500 mmfd. 5% Mica
C28	CM-33	250 mmfd. 5% Mica

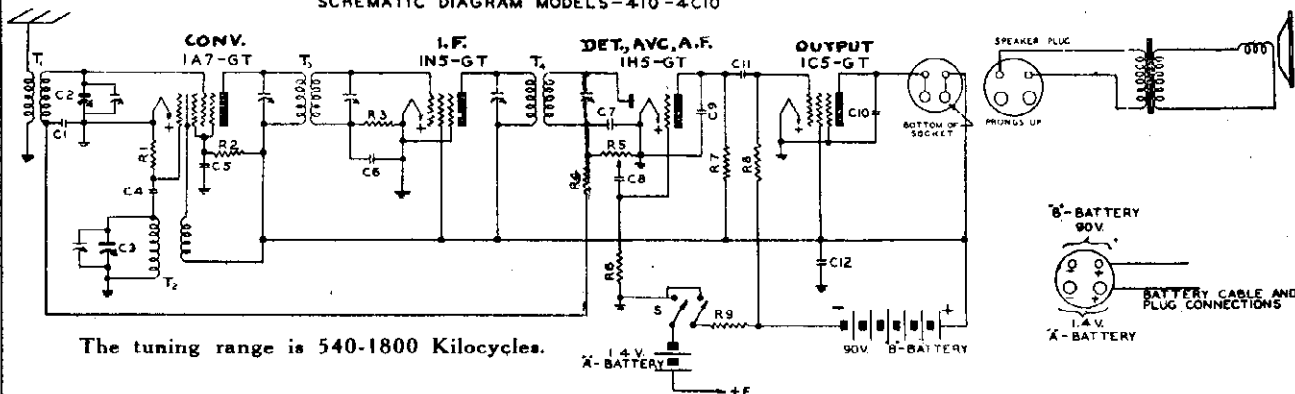
Resistor	Value	Description
R2	R-15601	100 ohm 1/4 W 20% Carbon
R1, R13, R14	R-54	50K ohm 1/4 W 20% Carbon
R3	R-15541	5K ohm 1/2 W 20% Carbon
R4	R-15544	15K ohm 1 W 20% Carbon
R5, R16	R-15500	2 megohm 1/4 W 20% Carbon
R6, R10	Y-VC-33	Volume and Tone Controls (Model 2C60 only)
R6, R10	Y-VC-42	Volume and Tone Controls (Model 2C60-P only)
R7, R9	R-15517	1 megohm 1/4 W 20% Carbon
R8, R15, R17	R-15512	250K ohm 1/4 W 20% Carbon
R11, R12	R-87	70 ohm 1/4 W 20% Carbon
To	Y-CS-100	Loop Antenna
T1	Y-CS-96	Short Wave Antenna Coil
T2	Y-CS-71	Oscillator Coil
T3	Y-CI-43	1st I.F. Transformer
T4	Y-CI-44	2nd I.F. Transformer
T5		Speaker Output Transformer
	LB-G-11W	Lights for Phono Compartment

MODELS 2C60
2C60P
260

MODELS 4C10, 410
MODEL 5ADA

MAJESTIC RADIO & TELEV. CO. CORP.

SCHEMATIC DIAGRAM MODELS 5-410-4C10



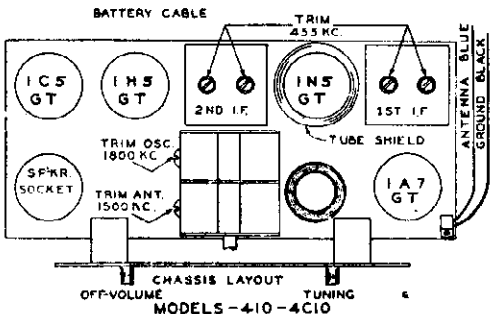
The tuning range is 540-1800 Kilocycles.

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

IF PEAK 455 KC

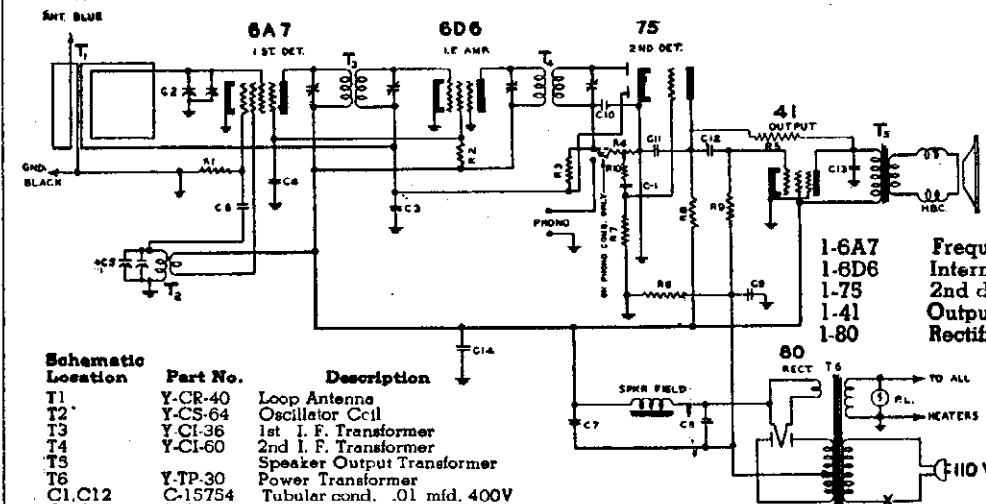
The battery packs recommended to be used:

- Burgess No. 17GD60 or equivalent
- Eveready No. 748 or equivalent
- Ray-O-Vac No. AB-82 or equivalent



Schematic Location

Schematic Location	Part No.	Description
C2, C3	Y-CV-26	Variable Condenser
C1, C5	C-15752	Tubular cond. .05 mfd. 200V
C6, C8, C11	C-15763	Tubular cond. .01 mfd. 200V
C10	C-15774	Tubular cond. .002 mfd. 400V
C12	CE-35	8 mfd. 150V Electrolytic cond.
C4, C7, C9	CM-31	Mica cond. 100 mmfd. 30%
T1	Y-CS-62	Antenna Coil
T2	Y-OSA-11	Oscillator Assembly
T3	Y-CI-29	1st I. F. Assembly
T4	Y-CI-30	2nd I. F. Assembly
R1	R-15523	Carbon res. 200Kohm 1/2W20%
R2	R-44	Carbon res. 70K ohm 1/2W10%
R3, R4	R-15500	Carbon resistor 2meg 1/2W20%
R6	R-15559	Carbon resistor 3meg 1/2W20%
R7	R-15520	Carbon res. 500Kohm 1/2W20%
R8	R-15517	Carbon resistor 1meg 1/2W20%
R9	R-72	Carbon res. 600 ohm 1/2W20%
R5	Y-VC-43	Volume Control



MODEL 5ADA

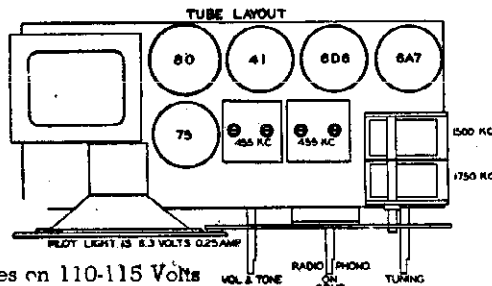
The tubes used are:

- 1-6A7 Frequency converter
- 1-6D6 Intermediate frequency amplifier
- 1-75 2nd detector, AVC and audio driver
- 1-41 Output
- 1-80 Rectifier

IF PEAK 455 KC

Schematic Location	Part No.	Description
T1	Y-CR-40	Loop Antenna
T2	Y-CS-64	Oscillator Coil
T3	Y-CI-36	1st I. F. Transformer
T4	Y-CI-60	2nd I. F. Transformer
T5		Speaker Output Transformer
T6	Y-TP-30	Power Transformer
C1, C12	C-15754	Tubular cond. .01 mfd. 400V
C2, C5	Y-CV-37	Variable Condenser
C3	C-15752	Tubular cond. .05 mfd. 200V
C4	C-15756	Tubular cond. .05 mfd. 400V
C6	CM-29	Mica cond. 50 mmfd. 30%
C10, C11	CM-30	Mica cond. 250 mmfd. 30%
C7, C8, C9	Y-CE-43	Electrolytic Condenser
C13	C-25	Tubular cond. .006 mfd. 400V
C14	C-15757	Tubular cond. .1 mfd. 400V
R1	R-15511	Carbon res. 80K ohm 1/2W20%
R2	R-63	Carbon res. 35K ohm 1W20%
R3	R-15500	Carbon resistor 2meg 1/2W20%
R4	Y-VC-30	Volume Control
R5	R-15559	Carbon resistor 3meg 1/2W20%
R6	R-117	Carbon res. 275 ohm 1/2W20%
R7	R-109	Carbon resistor 5meg 1/2W20%
R8, R9	R-15520	Carbon res. 500Kohm 1/2W20%
R10	R-15515	Carbon res. 100Kohm 1/2W20%
P.L.	LB-44	Pilot Light Mazda #44

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII.



This is a five (5) tube Alternating Current (AC) receiver. This set operates on 110-115 Volts 60 Cycles current. The tuning range is from 540 to 1750 kilocycles. This includes standard broadcast and most city police stations. This set is equipped with automatic volume control and a Majestic Hi-Q Loop Antenna shielded by a Faraday screen.

MAJESTIC RADIO & TELEV. CO. CORP.

MODELS 5BD, 5BDR
5ULBD

SCHMATIC DIAGRAM MODEL -5BD

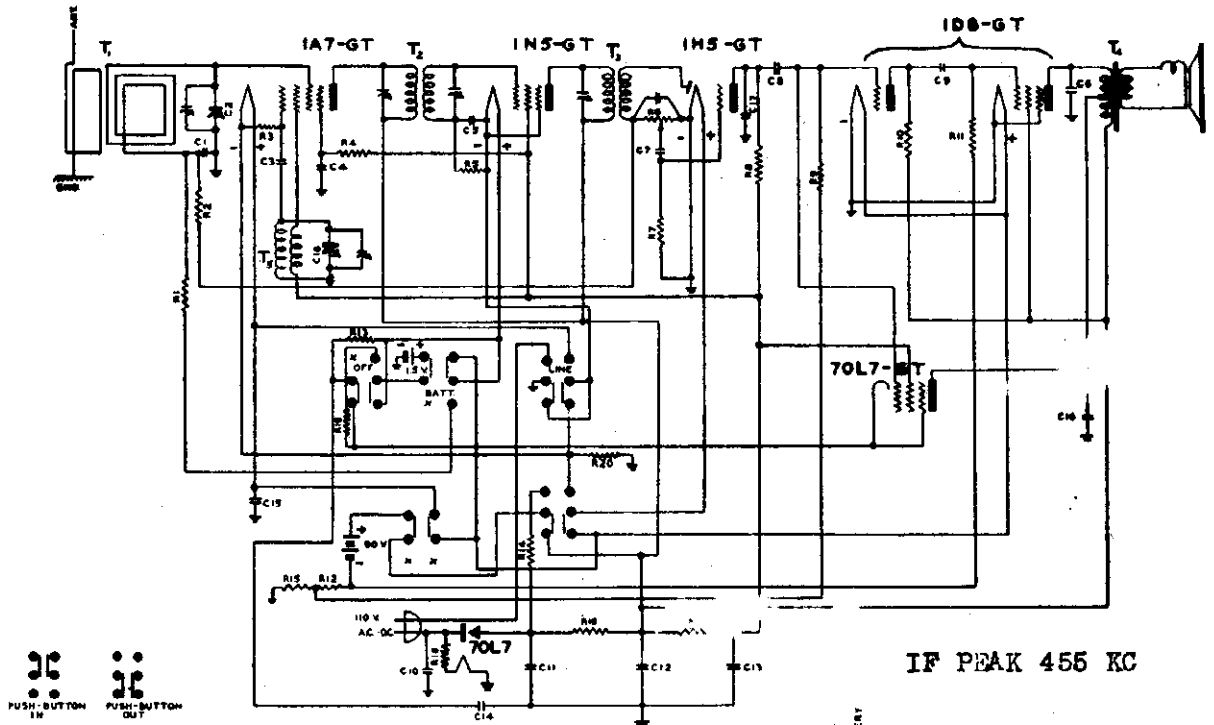
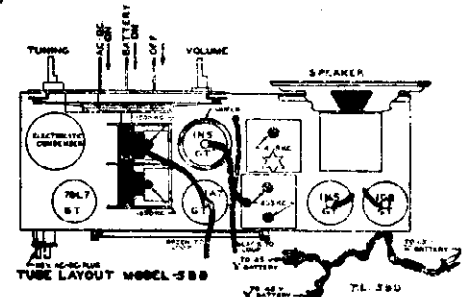
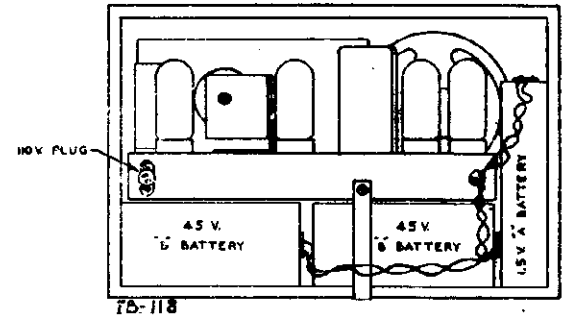


DIAGRAM SHOWN WITH BATTERY PUSH-BUTTON IN

Schematic Location	Part No.	Description
C1	C-15752	Tubular cond. .05 mfd. 200V
C2,C18	Y-CV.46B	Variable Condenser
C3	CM-29	Mica cond. 50 mmfd.
C4,C5,C8		
C9,C16	C-15754	Tubular cond. .01 mfd. 400V
C6,C7	C-15753	Tubular cond. .002 mfd. 600V
C10	C-15756	Tubular cond. .05 mfd. 400V
C11	CE-62	Electr. cond. 15 mfd. 150V
C12	CE-62	Electr. cond. 40 mfd. 150V
C13	CE-62	Electr. cond. 10 mfd. 150V
C14	CE-62	Electr. cond. 100 mfd. 25V
C15	C-15761	Tubular cond. .1 mfd. 200V
C17	CM-30	Mica cond. 250 mmfd.
R1	R-63	Carbon resistor 1meg 1/4W20%
R2,R5	R-15500	Carbon resistor 2meg 1/4W20%
R3	R-15523	Carbon res. 200K ohm 1/4W20%
R4	R-15511	Carbon res. 50K ohm 1/4W20%
R7	R-109	Carbon resistor 5meg 1/4W20%
R8,R10,R11	R-15517	Carbon resistor 1meg 1/4W20%
R9	R-15512	Carbon res. 250K ohm 1/4W20%
R-15,R-19	R-15601	Carbon res. 100 ohm 1/4W20%
R-13	R-28	Carbon res. 10 ohm 1/4W20%
R-14	R-15542	Carbon res 1000ohm 1/4W20%
R-17	R-15570	Carbon res. 2000-ohm 1/4W20%
R12	R-72	Carbon res. 600ohm 1/4W20%
R16	R-121	Carbon res 300ohm 1W20%
R20	R-15600	Carbon res. 200ohm 1/4W20%
R6	Y-VC-38A	Volume Control
T1	Y-LOA-11	Loop Antenna
T2	Y-IFA-17	1st I. F. Assembly
T3	Y-IFA-16	2nd I. F. Assembly
T4	Y-SPA-71	Output Transformer
T5	Y-OSC-11	Oscillator Cr-tl
T6	SW-43	Push-Button Switch



BATTERY LAYOUT MODELS -5BD & 5ULBD

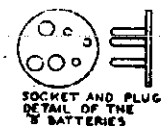


The frequency coverage is from 540 to 1650 kilocycles, i.e. from 555 to 182 meters. This includes the standard broadcast band and some police calls.

The tubes used are:

- 1—1A7GT Converter.
- 1—1N5GT I. F. Amplifier.
- 1—1H5GT 2nd Detector, AVC, and A. F. Amplifier.
- 1—1D8GT 2nd A. F. Amplifier and Output Tube Used on Battery Operation only.
- 1—70L7GT Output and Rectifier Tubes Used on Line Operation Only.

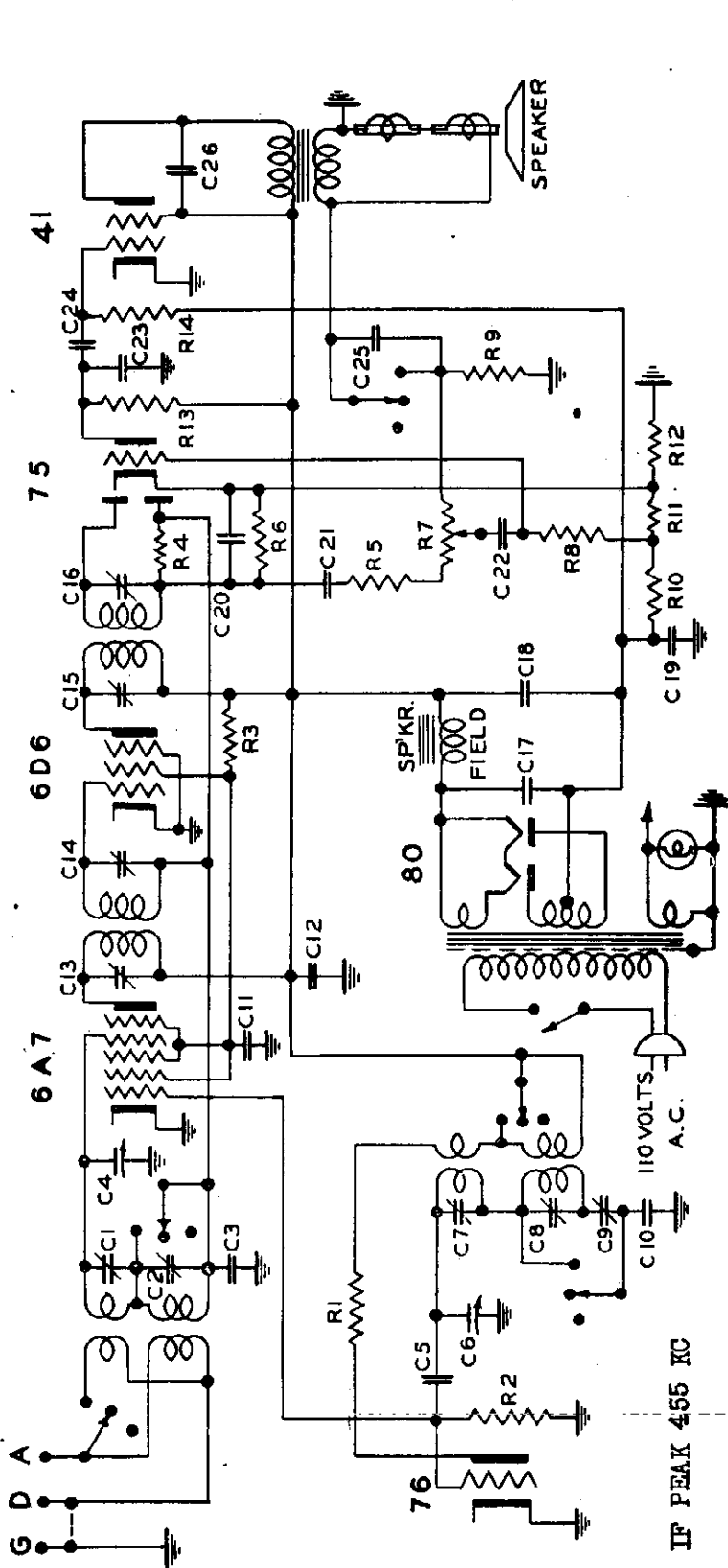
The receiver is equipped with three push buttons. The first from the right is for line operation. The middle push button is for battery operation. The left hand push button is to turn the set off.



SOCKET AND PLUG DETAIL OF THE 5 BATTERIES



SOCKET AND PLUG DETAIL OF THE 5A BATTERY

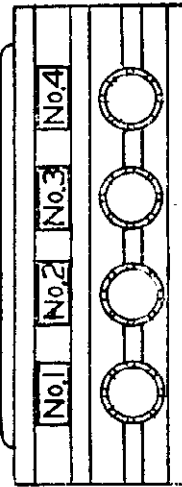


CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII.

The tubes used are:

- 1-6A7 First detector
- 1-76 Oscillator
- 1-6D6 I. F. Amplifier
- 1-75 Second detector, automatic volume control and first audio amplifier
- 1-41 Output
- 1-80 Rectifier

STATION INDICATORS

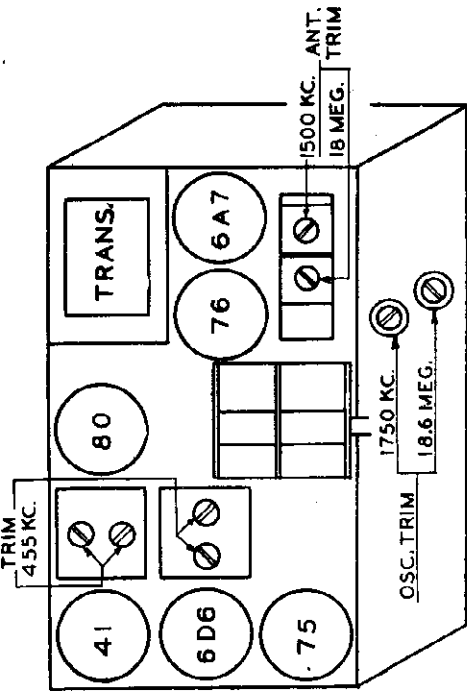


STATION SELECTORS

Setting Up Of Buttons see Index

Schematic Location

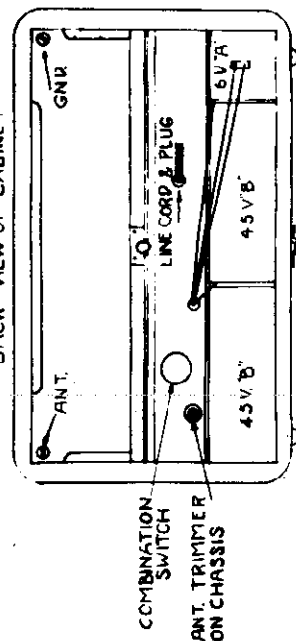
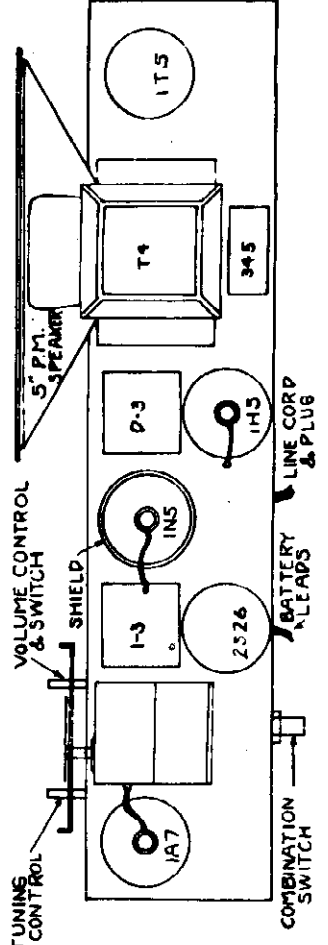
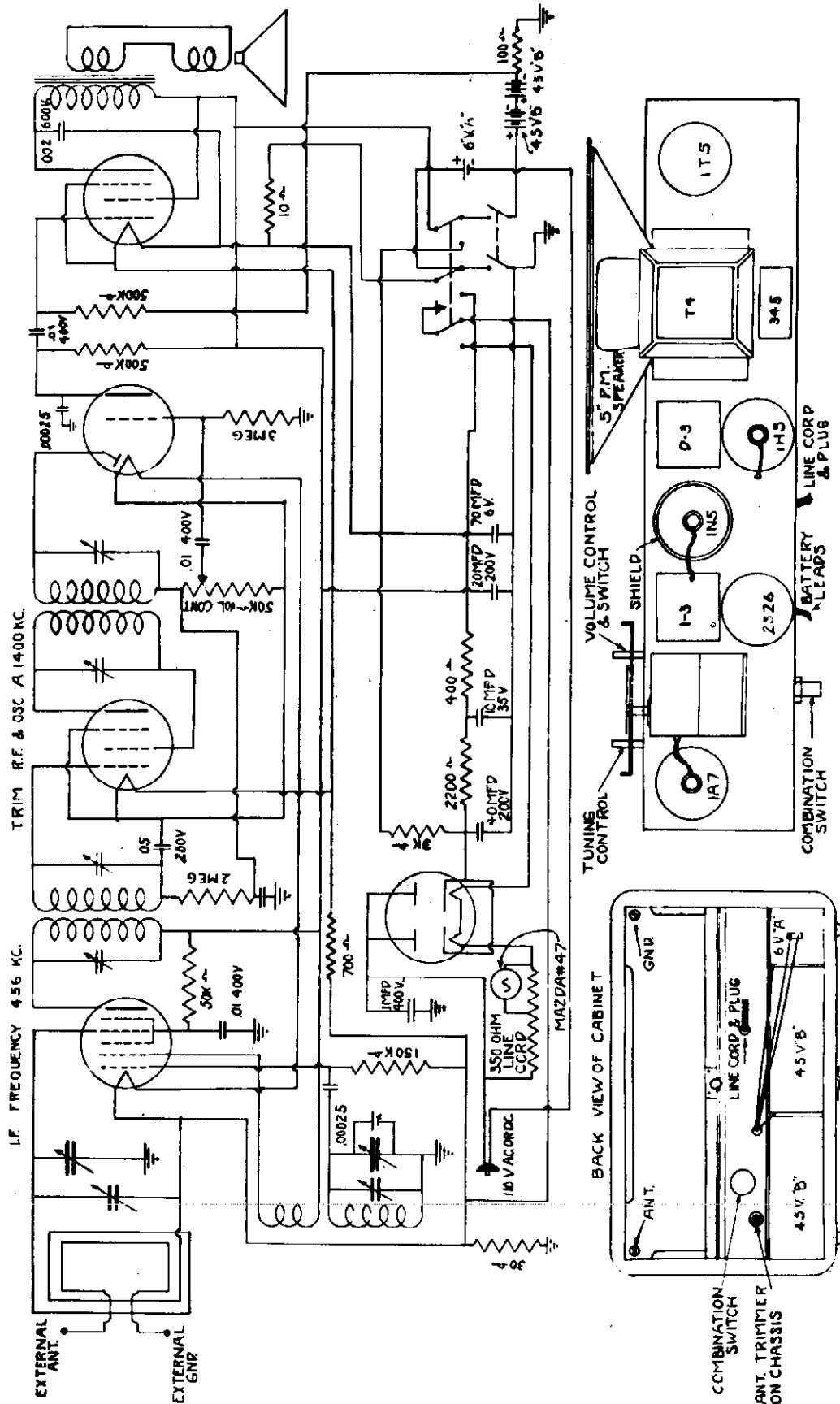
Part No.	Description
C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C15, C16, C17, C18, C19, C20, C21, C22, C23, C24, C25, C26	Tubular cond. .05 mid. 200 V Tubular cond. .05 mid. 400 V Tubular cond. .01 mid. 400 V Tubular cond. .02 mid. 200 V Mica cond. .50 mm. Type 'O' Mica cond. .250 mm. Type 'O' Mica cond. 100 mm. Type 'O' Pre set mica cond. 4330 mmf. 3% 12 mid. 300 V
C17, C18, C19	Elect. cond. 8 mid. 300 V. 20 mid. 25V
C4, C6	Variable condenser (2 gang)
R1, R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12	Carbon resistor 50K 1/4 W 10% Carbon resistor 75K 1/4 W 20% Carbon resistor 250K 1/4 W 20% Carbon resistor 500K 1/4 W 20% Carbon resistor 2 Meg 1/4 W 20% Carbon resistor 100 ohms 1/4 W 20% Carbon resistor 10K 1/4 W 20% Carbuhm resistor
R13, R14	Volume control
R15, R16	Trimmer cond.
R17, R18	Y-CP-2 Y-CP-16472 adder cond.
R19, R20	Y-CT-1 Y-CT-1 Trimmer cond. 1st I. F. Trimmer cond. 2nd I. F.



CHASSIS LAYOUT

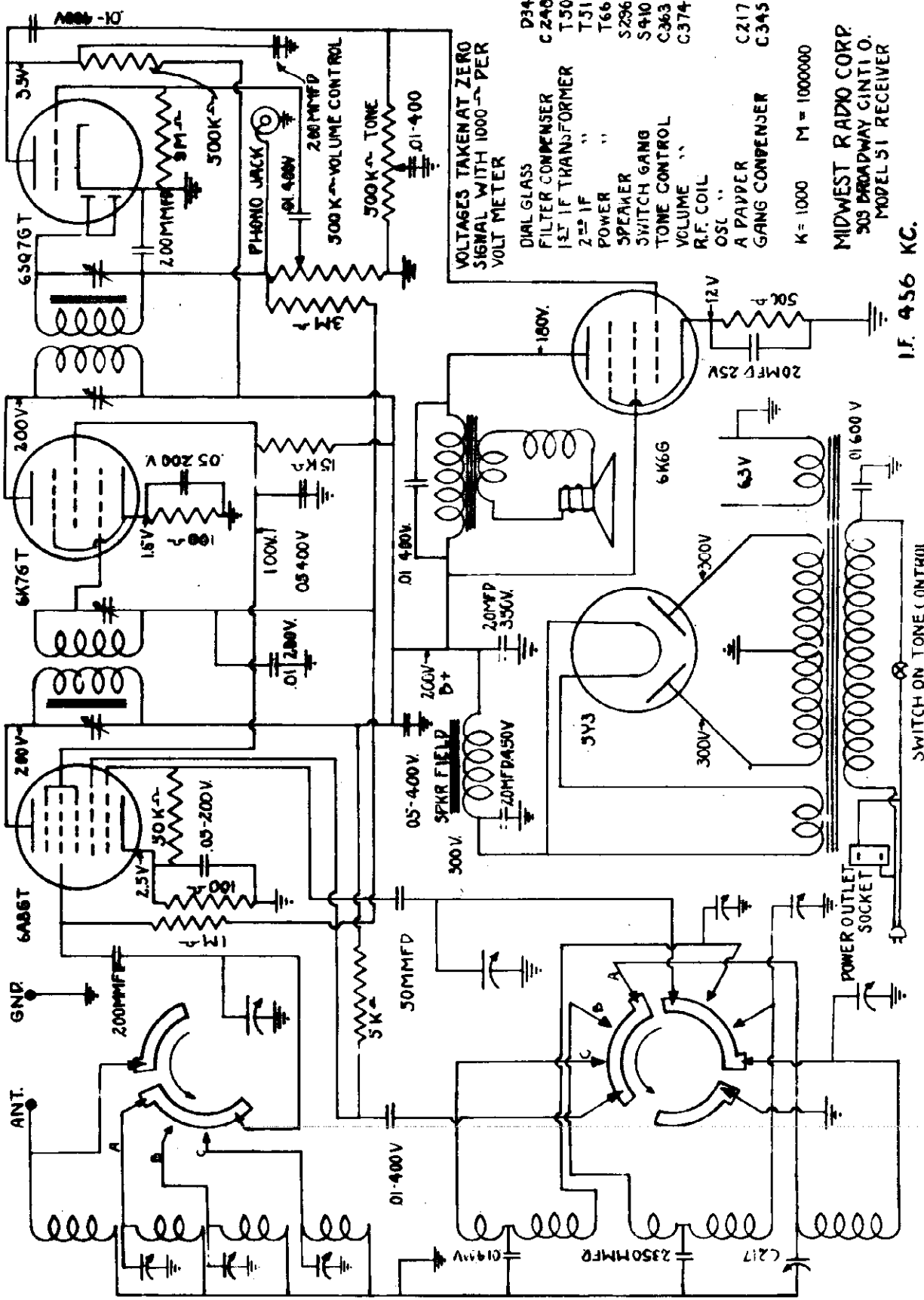
MIDWEST RADIO CORP.

MODEL 194
Portable



MODEL 51

MIDWEST RADIO CORP.



- VOLTAGES TAKEN AT ZERO SIGNAL WITH 1000 PER CENT METER
- D34 DIAL GLASS
 - C240 FILTER CONDENSER
 - T50 1 1/2 IF TRANSFORMER
 - T51 2 1/2 IF "
 - T66 POWER SPEAKER
 - S296 SWITCH GANG
 - S410 TONE CONTROL
 - C363 VOLUME "
 - C374 R.F. COIL
 - OSC " "
 - A PAPPER GANG CONDENSER
 - C217
 - C345
- K = 1000 M = 1000000

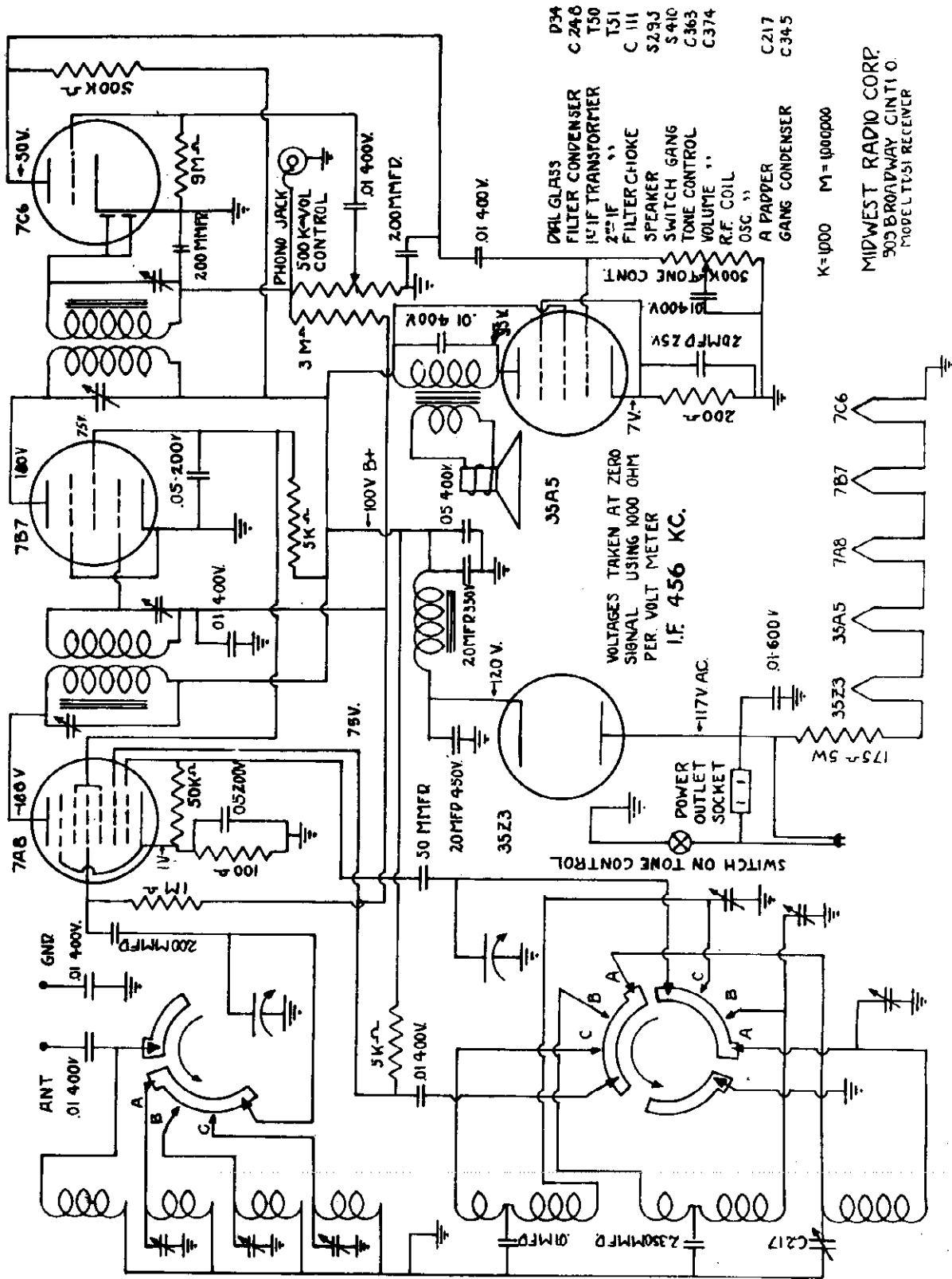
MIDWEST RADIO CORP.
305 BROADWAY CINTI O.
MODEL 51 RECEIVER

I.F. 456 KC.

8/1 RDS W.C.S.

MODEL TD51

MIDWEST RADIO CORP.



- D34 DIAL GLASS
- C.248 FILTER CONDENSER
- T50 10" IF TRANSFORMER
- T51 2" IF FILTER CHOKE
- C.111 SPEAKER
- S29J SWITCH GANG
- S41C TONE CONTROL
- C363 VOLUME "
- C374 R.F. COIL OSC "
- C217 A PAPPER GANG CONDENSER
- C34-5

K=1000 M=1000000

MIDWEST RADIO CORP.
505 BROADWAY CINTI O.
MODEL TD51 RECEIVER

RDG. 1/4 11000

VOLTAGES TAKEN AT ZERO SIGNAL USING 1000 OHM PER. VOLT METER I.F. 456 KC.

POWER OUTLET SOCKET SWITCH ON TONE CONTROL

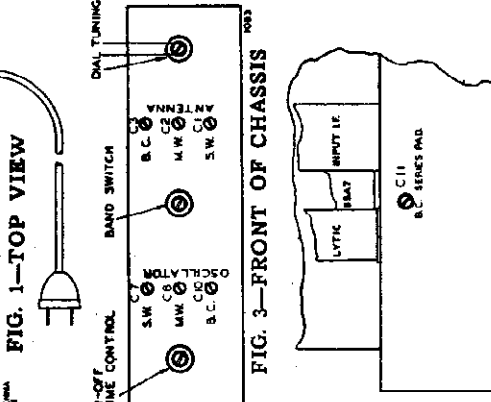
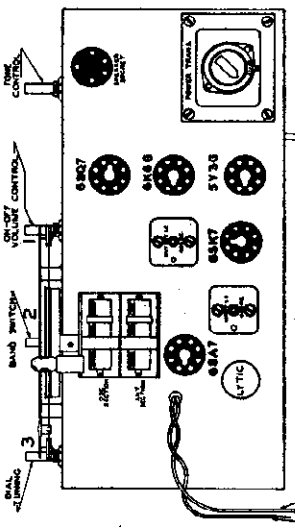
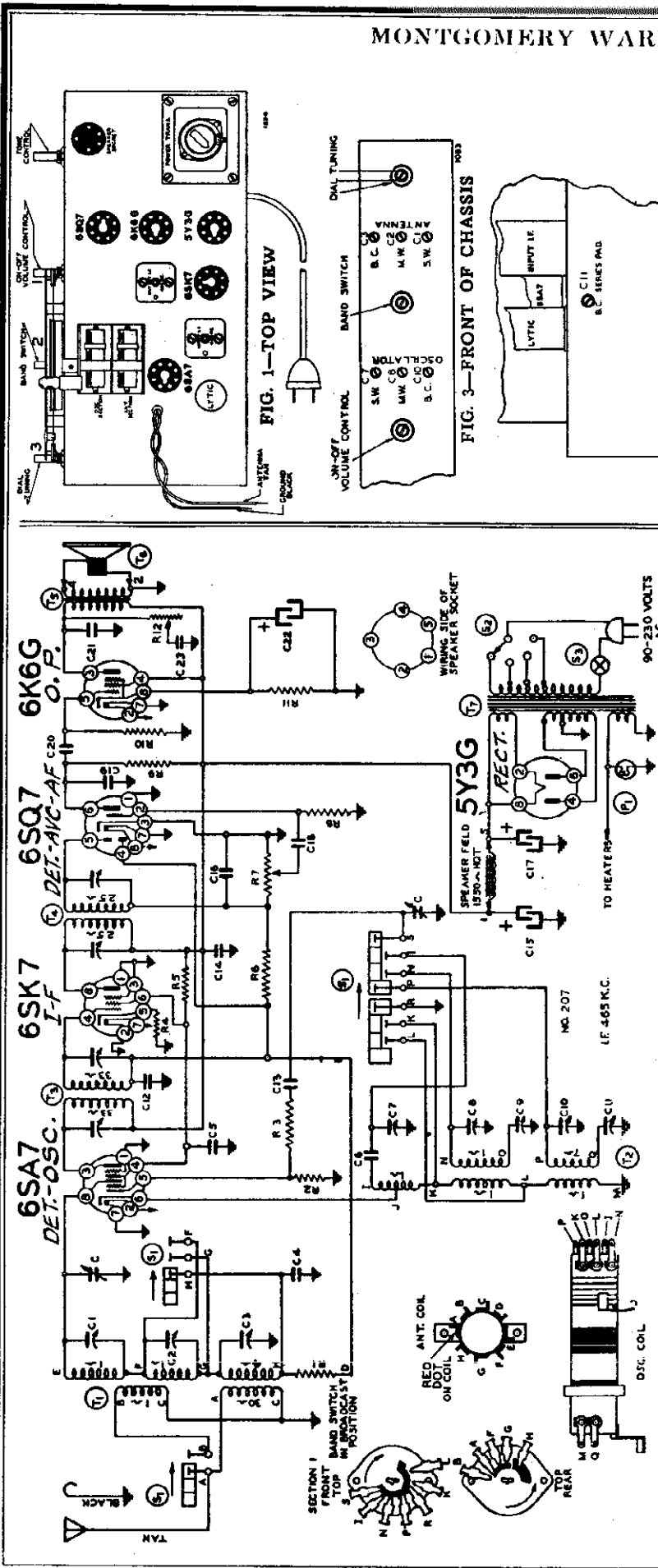


FIG. 4—REAR OF CHASSIS

SEPT. 1940

Schematic Ref. No.	Part No.	Description
C12	BE10026	.02 x 400 v.
C13	BE1295	.0001 Mica
C14	BE1001	.1 x 400 v.
C15	BE119103	40 mid. lyric
C16	BE1295	.0001 Mica
C17	BE119103	10 mid. lyric
C18	BE10025	.002 x 600 v.
C19	BE10025	.005 Mica
C20	BE10026	.002 x 400 v.
C21	BE10071	20 mid. lyric x 25 w. v.
C22	BE119103	20 mid. lyric x 25 w. v.
C23	BE10026	.02 x 400 v.

Schematic Ref. No.	Part No.	Description
T1	BE11169	Antenna Coil
T2	BE10143	Oscillator Coil
T3	BE108169H	Input I. F.
T4	BE108170	Output I. F.
T5	BE108170	Output Transformer (1550 ohm field)
T6	BE14106	Power Transformer 40-60 cycles
T7	BE10453	Power Transformer 90-220 volts
S1	BE125105	Band Switch
S2	BE125105	Voltage Switch on Power Transformer
S3	BE1094	Volume Control-Off switch
P1	BE1094	Pilot Light Bulb T-44

Schematic Ref. No.	Part No.	Description
R1	BE13011	250M ohm-1/2 w.
R2	BE130184	15M ohm-1/2 w.
R3	BE130259	10 ohm-1/2 w.
R4	BE130239	250 ohm-1/2 w.
R5	BE130242	12M ohm-1/2 w.
R6	BE1304	3 megohm-1/2 w.
R7	BE130223	10 megohm volume control
R8	BE13011	250M ohm-1/2 w.
R9	BE13019	1 megohm-1/2 w.
R10	BE13070	500 ohm-1/2 w.
R11	BE13070	500 ohm-1/2 w.
R12	BE101237	150 ohm-Tone control

Schematic Ref. No.	Part No.	Description
C1	BE102124	Two Gang Variable Condenser
C2	BE124124	S. W. Antenna Trimmer
C3	BE124124	M. W. Antenna Trimmer
C4	BE10109	B. C. Antenna Trimmer
C5	BE10101	.05 x 200 v.
C6	BE129155	.1 x 400 v. Padder (Set at Factory)
C7	BE129155	500 W. Oscillator Trimmer
C8	BE124123	M. W. Oscillator Trimmer
C9	BE129154	5005 M. W. Padder
C10	BE124123	B. C. Oscillator Trimmer
C11	BE129155	B. C. Padder

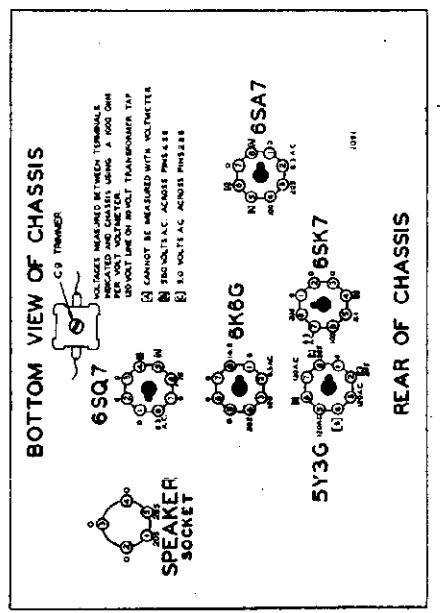
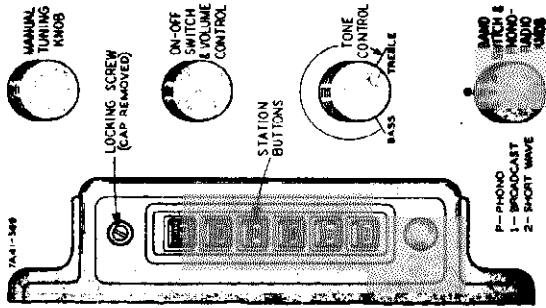


FIG. 5

MODEL O4BR-389T

MONTGOMERY WARD & CO.

MODELS O4WG-728
O4WG-732



knob so that the dial pointer moves toward 1550 KC until the stop is reached. Then, with a **SMALL HANDLED** screwdriver, turn the locking screw in a clockwise direction until it is tight. Tighten the locking screw firmly but not excessively to avoid stripping the threads. Replace the cap over the hole.

Remove the correct station call letter tabs from the sheets supplied by bending the sheet back and forth at the score mark until the tab can be broken off. Press the tab all the way to the bottom of the space provided in the button. Cover the call letter tab with a celluloid tab, pressing this in until it snaps into place.

If at any time you wish to change the setting of a button from one station to another, repeat the above procedure. Changing the setting of one button will not affect the setting of any of the other buttons.

ALIGNMENT PROCEDURE MODEL O4BR-389T

- The following equipment is required for aligning:
- An all wave signal generator which will provide as accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-oscillating screwdriver.
 - Dummy antenna—1 M., 20 M., 40 Ohms.

BAND	SIGNAL GENERATOR Frequency Setting	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (See Other Sheets)	Trimmer Function	Adjustment
I. F.	465 Kc. .1 MFD. 465 Kc. .1 MFD.	Grid of 6B7 I. F. Tube Grid of 6B7	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
SHORT WAVE BAND	21 Mc. 40 ohms	Antenna lead	Short Wave (Extreme Right Rotation)	Set Dial at 21 MC	Trimmer (C7) (See Fig. 3)	Short wave oscillator	Adjust to maximum output
	21 Mc. 40 ohms	Antenna lead	Short Wave (Extreme Right Rotation)	Set Dial at 21 MC	Trimmer (C3) (See Fig. 3)	Short wave antenna	Adjust to maximum output
MEDIUM WAVE BAND	6 Mc. 40 ohms	Antenna lead	Medium Wave	Set Dial at 6 MC	Trimmers (C1, C2) (See Fig. 3)	Medium wave oscillator and antenna	Adjust to maximum output
	2.3 Mc. 40 ohms	Antenna lead	Medium Wave	Set Dial at 2.3 MC	Trimmer (C3) (See Fig. 3)	Medium wave antenna	Adjust to maximum output
BROADCAST BAND	1750 Kc. 200 mfd.	Antenna lead	Broadcast (Extreme Left Rotation)	Rotor full open (Plates out of mesh)	Trimmer (C10) (See Fig. 5)	Broadcast oscillator	Adjust to maximum output
	1500 Kc. 200 mfd.	Antenna lead	Broadcast	Set Dial at 1500 Kc.	Trimmer (C11) (See Fig. 5)	Broadcast antenna	Adjust to maximum output
	600 Kc. 200 mfd.	Antenna lead	Broadcast	Set Dial at 600 Kc.	Trimmer (G1) (See Fig. 5)	Broadcast oscillator series pad	Adjust to maximum output (See note "B")

Test Frequencies Used	Kilocycles	Meters
I. F.	465	6451
Short Wave	21000	14.2
Medium Wave	4900	50
Medium Wave	2300	130
Broadcast	1730	173.4
Broadcast	1500	200
Broadcast	600	530

FREQUENCY RANGE
Broadcast 540-1730 Kc. (555-1734 Meters)
Medium 2.2-7.0 Mc. (136.3-42.8 Meters)
Short Wave 6.6-23.0 Mc. (45.4-13 Meters)

Power Consumption 1.5 Watts Undistorted, 3 Watts Maximum
Power Output .55 Watts at 117 Volts

- Volume control—Maximum all adjustments.
- Connect radio chassis to ground post of signal generator with a short heavy lead.
- Connect dummy antenna valve in series with generator output lead.
- Connect output meter across primary of output transformer.
- Alter chassis and signal generator to "heat up" for several minutes.

NOTE "A"—It is extremely necessary when making this adjustment that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental.

NOTE "B"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each range is completed, repeat the procedure as a final check.

Setting the Station Buttons

Select the first station from the list you have prepared, and carefully tune in this station by rotating the manual tuning knob until the signal is clearest and strongest.

With one hand, hold the manual tuning knob to prevent it from turning and with the other hand, push one of the station buttons shown in the illustration all the way in. It is better to start with the top button.

Hold this button all the way in. With the other hand, see whether or not this station is still accurately tuned in by turning the tuning knob a slight amount back and forth. Be sure to hold the button all the way in.

Repeat the procedure for all other stations on your list.

After all the stations are set, it will be necessary to lock the mechanism so that the settings will not change. Turn the manual tuning

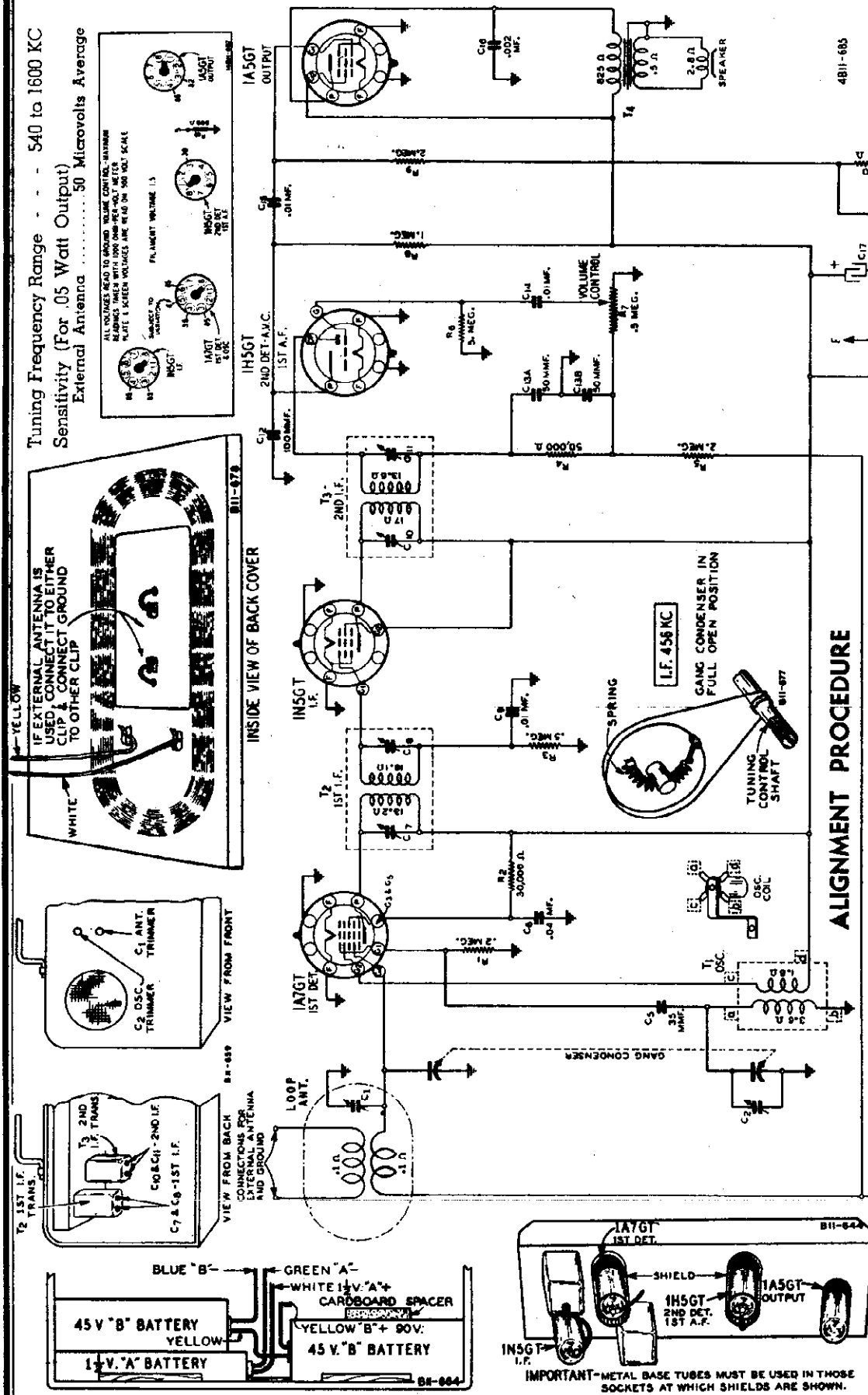
Release the button slowly after the station is tuned in.

CAUTION—Do not touch this button again while the mechanism is unlocked as the setting may be altered.

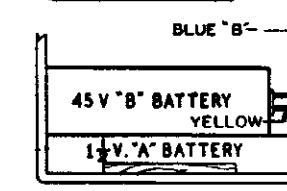
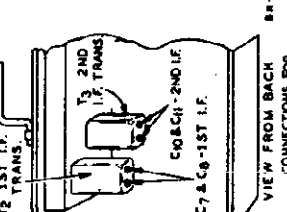
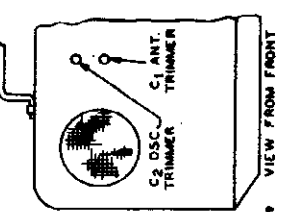
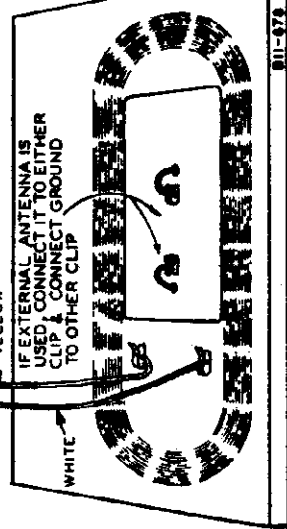
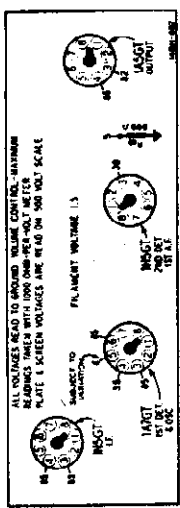
Carefully tune in the second station on your list. Then hold the tuning knob and push the second button slowly and firmly all the way in. Check for accurate tuning.

Proceed in the same manner to set any additional stations on your list on the remaining station buttons.

After all the stations are set, it will be necessary to lock the mechanism so that the settings will not change. Turn the manual tuning



Tuning Frequency Range - - 540 to 1600 KC
Sensitivity (For .05 Watt Output)
External Antenna 50 Microvolts Average



INSIDE VIEW OF BACK COVER

ALIGNMENT PROCEDURE

SIGNAL GENERATOR FREQUENCY SETTING	CONNECTION AT RADIO	DUMMY ANTENNA	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM (See Trimmer Illustration page 3)
456 KC	Signal Grid of 1st Det. (Top Cap)	.1 mf.	Turn rotor to full open	1st I.F. (C7) & (C8)
1600 KC	Signal Grid of 1st Det.	.1 mf.	Turn rotor to full open	2nd I.F. (C10) & (C11)
1500 KC	None—See Note A		Turn rotor to max. output	Oscillator (C2)

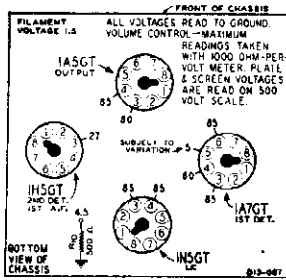
Power Output
70 Milliwatts Undistorted
160 Milliwatts Maximum

Selectivity - -
50 KC Broad at
1000 Times Signal

CALIBRATION—To obtain dial scale calibration, tune in an 800 KC signal. The pointer should be at the 800 KC mark on the dial. If it is not, pull pointer off shaft, set pointer at the 800 KC mark and push back

MODEL O4WG-468

MONTGOMERY WARD & CO.

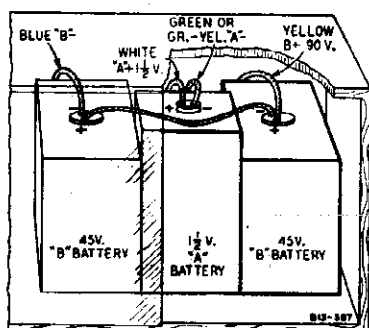
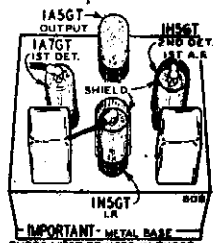
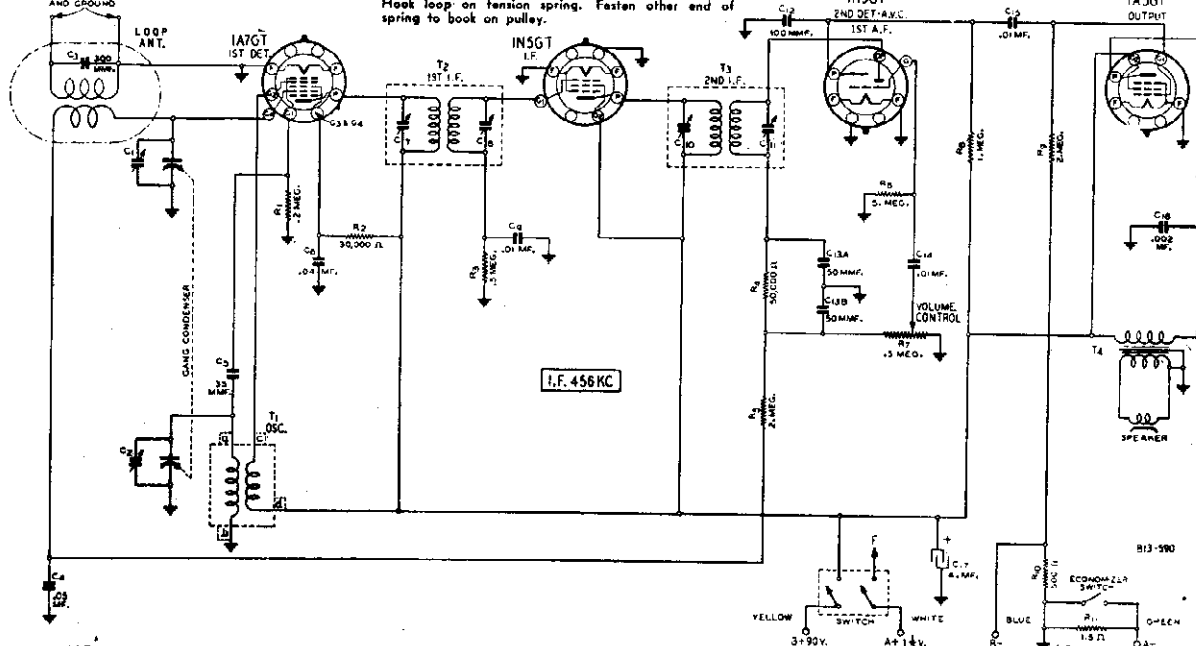
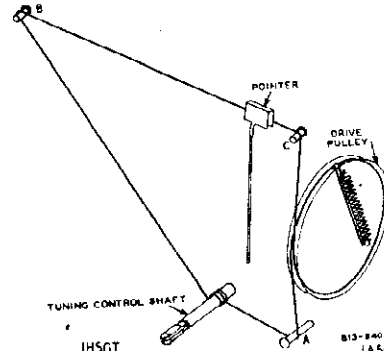


DRIVE CORD REPLACEMENT

Tie a knot with a small loop at each end of new drive cord. The distance between knots should be 3 1/4 inches. Turn gang condenser to full open position—See illustration.

Thread one end of drive cord down through hole in groove of drive pulley. Place loop on hook on pulley. Wind other end of cord 1/4 turn counter-clockwise (from pulley side of chassis) around drive pulley, pass cord under idler stud A. Wind 3 turns clockwise (from front of chassis) around tuning control shaft. Turns should progress away from chassis.

Continue cord over idler studs B and C as shown. Then wind cord 1/4 turn counter-clockwise (from drive pulley side of chassis) around drive pulley. This turn should be on left side (from rear of chassis) of pulley groove. Thread cord through hole in drive pulley. Hook loop on tension spring. Fasten other end of spring to hook on pulley.



SPECIFICATIONS

Input Voltages and Currents	Intermediate Frequency	456 KC
"A" Battery..... 1.5 Volts—20 Amperes	Speaker.....	5" P.M. Dynamic
"B" Batteries..... 90 Volts—9 Ma.	Tuning Frequency Range.....	528' to 1600 KC
Power Output..... 160 Milliwatts Maximum	Sensitivity (Far 05 Watt Output)	External Antenna..... 40 Microvolts Average
Selectivity..... 40 KC Broad at 1000 Times Signal		

ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.

Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.

Allow Chassis and Signal Generator to "Heat Up" for several minutes.

The following equipment is required for

aligning:

A Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter — Non-Metallic Screwdriver.

Dummy Antennas—.1 mf. & 100 mf.

SIGNAL GENERATOR FREQUENCY SETTING	CONNECTION AT RADIO	DUMMY ANTENNA	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM (See Trimmer Illustration)
456 KC	Signal Grid of 1st Det. (Top Cap)	.1 mf.	Turn rotor to full open	1st I.F. [C7] & [C8] 2nd I.F. [C10] & [C11]
1400 KC	Signal Grid of 1st Det.	.1 mf.	Turn rotor to full open	Oscillator [C2]
1400 KC	External Antenna Clip On Loop — See Note A	100 mf.	Turn Rotor to Max. Output Set Indicator to 1400 KC— See Note B	Antenna [C1]

FRONT OF CHASSIS 813-80A

TOP VIEW

C1—ANT. TRIMMER

ANT. SECT SECT

C2—OSC. TRIMMER

C7 & C8 1ST I.F. TRANS.

T2 1ST I.F. TRANS.

T3 2ND I.F. TRANS.

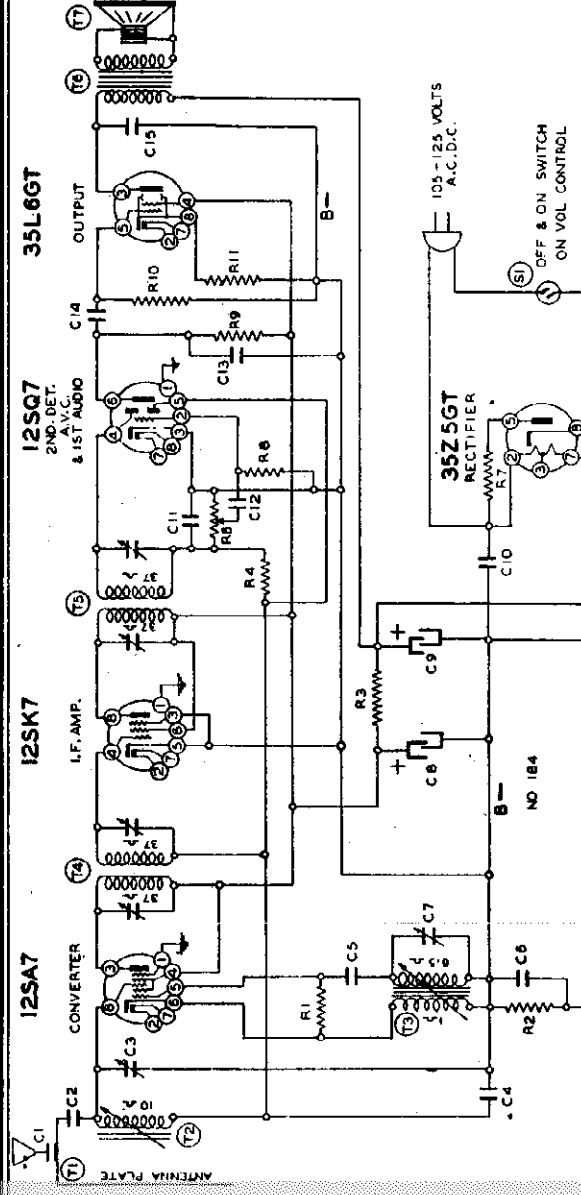
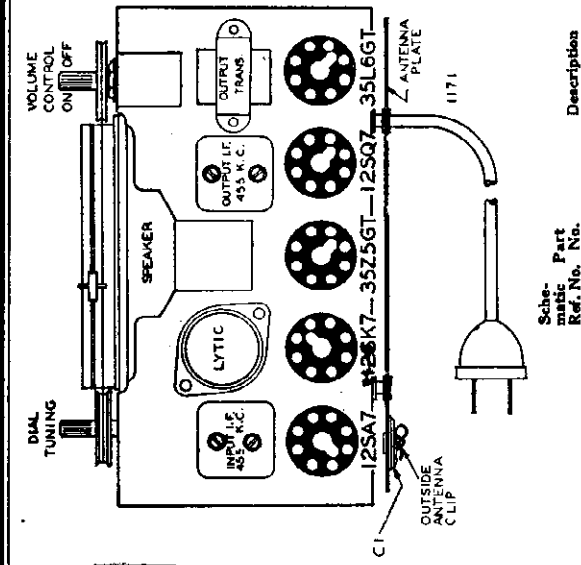
C10 & C11 2ND I.F.

NOTE A—Re-assemble chassis in cabinet. Replace back on cabinet. Connect ground post of signal generator to external ground clip on loop.

NOTE B—If the pointer is not at 1400 KC on the dial, remove pointer from drive cord. Tune in a 1400 KC signal. Set pointer at the 1400 KC mark on the dial scale. Attach pointer to drive cord.

MONTGOMERY WARD & CO.

MODELS 04BR-511A,
04BR-512A
above ser. #OE428700

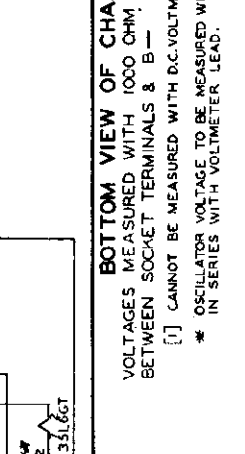
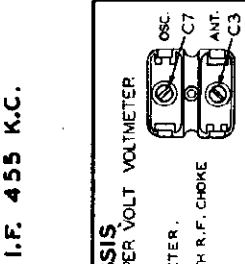


RESISTORS

Schematic Ref. No.	Description
R1	20M ohm— $\frac{1}{2}$ w.
R2	150M ohm— $\frac{1}{4}$ w.
R3	1M ohm—1 watt
R4	3 megohm— $\frac{1}{4}$ w.
R5	500 ohm—1.5 watt
R6	500 ohm—1.5 watt
R7	500 ohm—1.5 watt
R8	30 ohm— $\frac{1}{4}$ w.
R9	5 megohm— $\frac{1}{4}$ w.
R10	150M ohm— $\frac{1}{4}$ w.
R11	250M ohm— $\frac{1}{4}$ w.
R12	150 ohm— $\frac{1}{4}$ w.

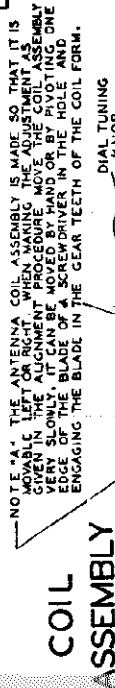
CONDENSERS

Schematic Ref. No.	Description
C1	.0001 washer; condenser (antenna clip on back plate)
C2	.003 mica
C3	Trimmer on antenna coil
C4	.05 x 200 v.
C5	.0003 mica
C6	.0003 mica
C7	.75 x 400 v.
C8	20 mfd. electrolytic x 150 v.
C9	20 mfd. electrolytic x 150 v.
C10	.05 x 400 v.
C11	.0025 mica
C12	.02 x 600 v.
C13	.0005 mica
C14	.01 x 400 v.
C15	.01 x 400 v.



**MODELS 04BR-511A and 04BR-512A
SERIES A (SERIAL No. OE428700 and UP)**

- Selectivity - 85 KC Broad at 1000 Times Signal at 1000 KC
- Tuning Frequency Range - 535 to 1720 KC
- Intermediate Frequency - 455 KC
- Speaker - 4 in. P. M. Dynamic
- Power Consumption - 35 Watts
- Power Output - 800 Milliwatts Undistorted
- Sensitivity (for .05 Watts Output) - 30 Microvolts Average



Aligning Instructions

CAUTION.—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltage, defective tubes, condensers and resistors. In order to properly align this radio, the chassis should be removed from the cabinet.

Service Notes

All voltages as indicated on the schematic diagram are measured with 1170 or 1173. Resistances of coil windings are in ohms on the schematic circuit diagram.

PARTS

- T1 BE11597-18 Antenna plate—walnut
- T2 BE11181 Antenna plate—ivory
- T3 BE11033 Oscillator permeability coil
- T4 BE11037 I.F. Coil—455 kc.
- T5 BE11011 Output Transformer
- T6 BE10510 4" P.M. Speaker
- S1 BE11489 Switch on volume control

MODELS 04BR-511A

04BR-512A

above ser. #OE428700

MONTGOMERY WARD & CO.

MODEL 04BR-570A

Models No. 04BR-511A and 04BR-512A ALIGNMENT PROCEDURE

IMPORTANT: See Aligning Instructions

- Volume control—Maximum all adjustments.
- Connect B—of radio chassis to ground post of signal generator through .1 Mfd. condenser.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

The following equipment is required for aligning.

- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antennas—.1 Mfd., and 200 Mmf.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connections to Radio	Position of Iron Cores (Dial Setting)	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD.	Metal Antenna Backplate Connect to Antenna Backplate	Iron Cores All the way out	Two trimmers on top of output I. F. can	Output I. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Metal Antenna Backplate Connect to Antenna Backplate	Iron Cores All the way out	Two trimmers on top of input I. F. can	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1720 Kc.	.1 MFD.	Metal Antenna Backplate Connect to Antenna Backplate	Iron Cores All the way out	Trimmer (C7) (See bottom of chassis view)	Oscillator	Adjust to maximum output
	1720 Kc.	200 MMF.	Outside Antenna Clip Connect to Antenna Clip	Iron Cores All the way out	Trimmer (C3) (See bottom of chassis view)	Antenna	Adjust to maximum output (See Note "A")
	1400 Kc.	200 MMF.	Outside Antenna Clip Connect to Antenna Clip	Turn Dial to 1400 Kc.	Adjust position of antenna coil (See coil assembly view)	Antenna Coil Adjustment	Adjust to maximum output
	1720 Kc.	200 MMF.	Outside Antenna Clip Connect to Antenna Clip	Turn Dial to 1720 Kc.	Adjust trimmer (C3) (See bottom of chassis view)	Antenna	Check for tracking (See Note "B")

NOTE "A"—The antenna coil assembly is made so that it is movable. When making the adjustment as given in the alignment procedure move the coil assembly very slowly. It can be moved by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.

NOTE "B"—After the antenna coil has been tracked at 1400 Kc. it is necessary to check the antenna trimmer (C3) adjustment again at 1720 Kc. If no appreciable change in trimmer adjustment is made the coil is in track. If the trimmer requires considerable change it will be necessary to again adjust the position of the antenna coil at 1400 Kc. These two adjustments should be tried several times until no change of trimmer adjustment is required at 1720 Kc.

Model No. 04BR-570A

- Volume control—Maximum all adjustments.
- Connect radio chassis to ground post of signal generator.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

The following equipment is required for aligning:

- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antennas—.1 Mfd., and 200 Mmf.

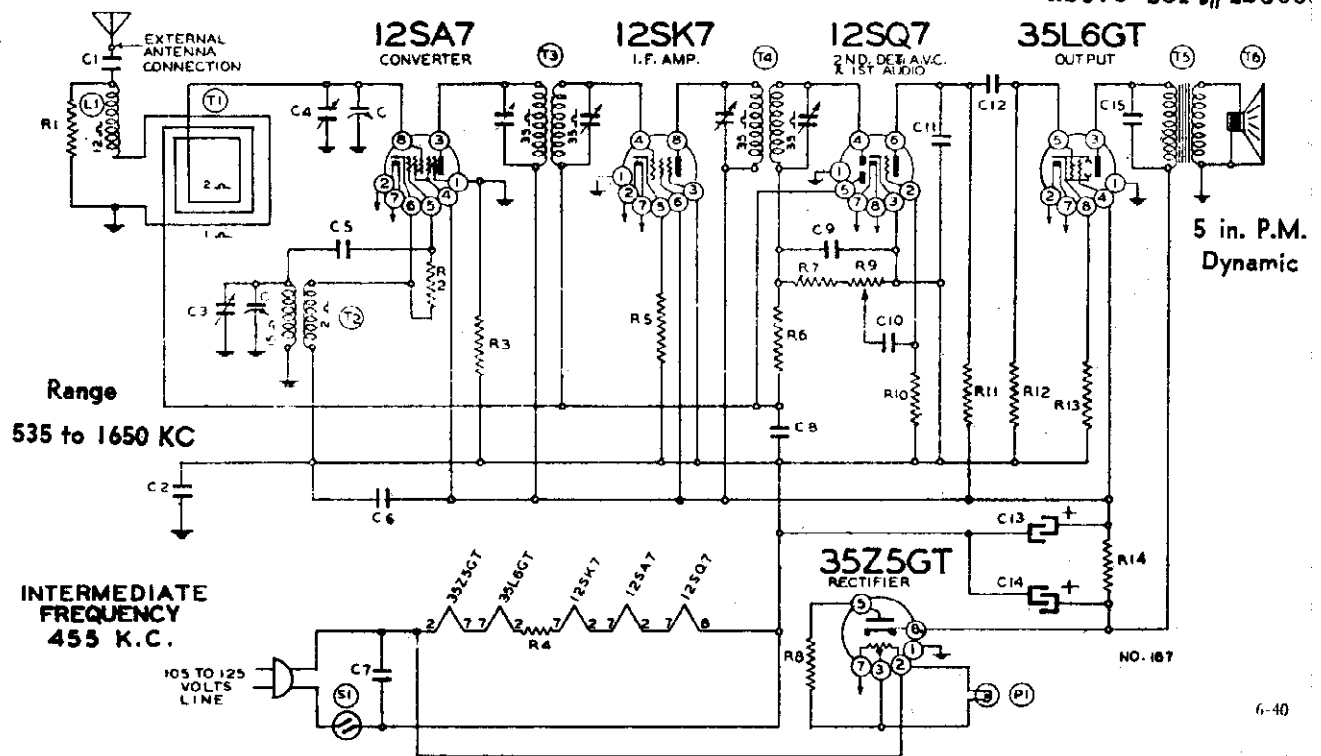
BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connections to Radio	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD.	Grid of 6S7G I. F. Tube	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Output I. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Grid of 6D8G	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1650 Kc.	.1 MFD.	Grid of 6D8C	Rotor full open (Plates out of mesh)	Trimmer—Top of gang (See Top View)	Oscillator	Adjust to maximum output
	1400 Kc.		(See Note "A")	Set dial at 1400 Kc.	Trimmer—Top of gang (See Top View)	Antenna	Adjust to maximum output

NOTE "A"—Lay the output lead from the signal generator in back of the loop antenna. Turn up the output of the generator, picking up the energy in the loop antenna without any electrical connection from the signal generator.

Loop aerial should be connected when aligning receiver and should be the same distance from the chassis as when mounted in the cabinet

MONTGOMERY WARD & CO.

MODELS 04BR-513A
04BR-514A
above ser #42800



- Diagram Part RESISTORS**
- | | | |
|-----|----------|-----------------------|
| R1 | BE130314 | 2200 ohm—1/4 w. |
| R2 | BE13094 | 50M ohm—1/4 w. |
| R3 | BE1309 | 200M ohm—1/4 w. |
| R4 | BE130315 | 75 ohm—1 1/2 w. |
| R5 | BE130203 | 40 ohm—1/4 w. |
| R6 | BE1304 | 3 megohm—1/4 w. |
| R7 | BE1301 | 25M ohm—1/4 w. |
| R8 | BE130215 | 25 ohm—1/4 w. |
| R9 | BE101198 | 1 megohm volume contr |
| R10 | BE130257 | 5 megohm—1/4 w. |
| R11 | BE1303 | 500M ohm—1/4 w. |
| R12 | BE1303 | 500M ohm—1/4 w. |
| R13 | BE130166 | 150 ohm—1/4 w. |
| R14 | BE130287 | 1200 ohm—1 w. |

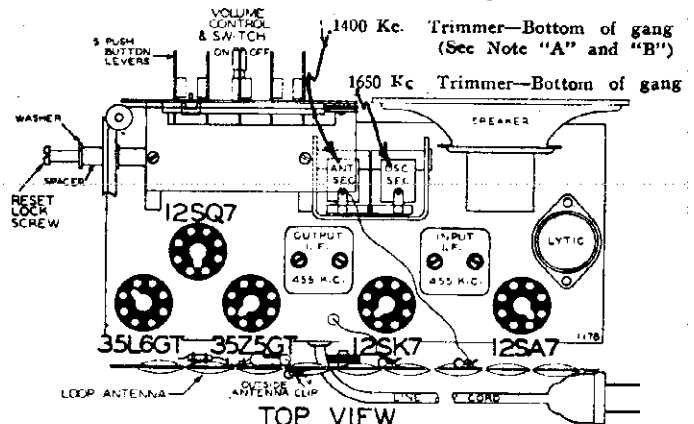
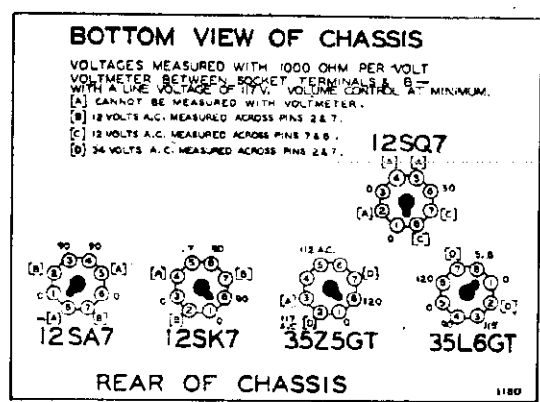
Power Consumption - - - - 35 watts
Power Output - - 800 Milliwatts Undistorted
Sensitivity for 50 Milliwatt Output:

20 Microvolts Average
Selectivity - 65 KC Broad at 1000 Times Signal at 1000 KC

Loop aerial should be connected when aligning receiver.
NOTE "A"—Mount the chassis and the loop antenna in the cabinet, connect the loop antenna to the chassis. Adjust the antenna trimmer through hole in bottom of cabinet.
NOTE "B"—Lay the output lead from the signal generator in back of the loop antenna. Turn up the output of the generator, picking up the energy in the loop antenna without any electrical connection from the signal generator.

- CONDENSERS**
- | | | |
|-----|----------|----------------------------|
| C1 | BE102132 | 2 gang variable condenser |
| C2 | BE10011 | .01 x 400 v. |
| C3 | BE10091 | .15 x 400 v. |
| C4 | | Oscillator trimmer on gang |
| C5 | | Antenna trimmer on gang |
| C6 | BE1009 | .05 x 200 v. |
| C7 | BE1001 | .1 x 400 v. |
| C8 | BE1009 | .05 x 200 v. |
| C9 | BE1295 | .0001 mfd. mica |
| C10 | BE10025 | .002 x 600 v. |
| C11 | BE12912 | .00025 mfd. mica |
| C12 | BE100106 | .004 x 600 v. |
| C13 | BE11992 | 20 mfd. lytic x 150 w. v. |
| C14 | BE11992 | 40 mfd. lytic x 150 w. v. |
| C15 | BE10026 | .02 x 400 v. |

- PARTS**
- | | | |
|----|-----------|---------------------------------|
| T1 | BE11182 | Loop antenna—complete assembly |
| T2 | BE110145 | Oscillator coil |
| T3 | BE108140I | Input I. F.—455 kc. |
| T4 | BE108141D | Output I. F.—455 kc. |
| T5 | BE105104 | Output Transformer |
| T6 | BE114201 | 5" P. M. Speaker |
| L1 | BE12311 | Loading coil |
| S1 | | On-off switch on volume control |
| P1 | BE107249 | Pilot light bulb T47 |
- C13 and C14 are in same unit



SEE MODEL NUMBERS BELOW

MONTGOMERY WARD & CO.

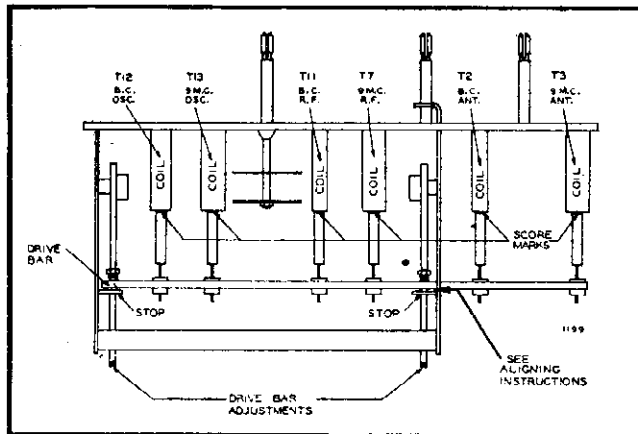
MODELS 675A, 676A, 903A,
907A, 904A, 906A

SETTING PUSHBUTTONS

Make a list of your 6 favorite stations. Push out the call letters of these stations from the call letter sheets supplied. Insert a call letter in the slot on top of each pushbutton.

Next pull one of the pushbuttons all the way out as far as it will come (pull, with fingers on top and bottom of button). Now tune in the station you want with the tuning knob—Tune back and forth until the station is clear and distinct. Now push the button **hard** all the way in to lock the station in place. (push directly on front of button) Continue setting each pushbutton in the same way. Pressing the proper button will now tune the station you want. If it does not do so you did not push the button hard enough to lock in place when setting up the station.

To change stations simply repeat the procedure above.



IRON CORE ADJUSTMENT VIEW

MODELS 903A, 907A, 904A, 906A, 1105A, 1106A

REPLACING PUSH-BUTTONS

Should it ever be necessary to replace a broken or lost pushbutton you will notice they are made in two parts, a clear front and a brown body. To separate the two portions first take off the escutcheon. Push the button in—Next push the brown body of the button back until it snaps free from the clear front. You can now lift the clear portion off and take out the brown body. To replace the pushbutton, reverse the procedure.

HOW TO REMOVE CHASSIS

Should it ever be necessary to take the chassis out of the cabinet be sure to pull the plug from the light socket. Next pull the control knobs off the shafts and take the escutcheon off.

Turn the spring clips clear of the back and take the back off—be sure to disconnect the loop aerial and the speaker plug, also the plugs from the phono unit. Remove the chassis mounting screws and lift the chassis out.

SERVICE NOTES

Voltages taken from different points of circuit to chassis are measured with volume control at minimum, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

Resistances of coil windings are indicated in ohms on the schematic circuit diagram.

To check for open by-pass condensers shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D. C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscillation and distorted tone.

ALIGNING INSTRUCTIONS

CAUTION:—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltage, defective tubes, condensers and resistors. In order to properly align this radio, the chassis should be removed from the cabinet. Although the short wave bands on this radio are of the band spread type the Alignment Procedure is not difficult. However because each short wave scale covers only a small portion of the short wave spectrum you must do the work carefully and your oscillator must be accurate.

Do not realign the band spread scales unless you are positive they are out of adjustment. When adjustment is necessary proceed as follows.

First refer to the "Iron Core Adjustment View" now turn the tuning knob until the drive bar comes within 1/64 to 1/32 from the stops. (A piece of blotting paper is about the right thickness and will serve as a gauge). The clearance of the bar must be the same at both stops. If far off you can raise one drive screw gently and equalize them. Minor adjustments may be made with the drive bar adjustments.

Next rotate each iron core until the fine score marks are even with the edge of the coil forms.

You are now ready to continue with the trimmer adjustments as shown on the alignment chart.

MODELS 903A, 907A, 1105A, 1106A

PHONOGRAPH-TELEVISION AND FM. JACK

Should you wish to use an external phonograph it should be plugged into the phono jack shown in the top view—The on-off radio-phono knob on the

front panel will then switch from radio to phono operation.

If television or frequency modulation (FM) programs ever become available in your community this radio may still be used in conjunction with the necessary converters.

The jack marked phono-television-FM in the top view will accommodate either the Phono or a television or FM converter.

MODELS 513A, 514A

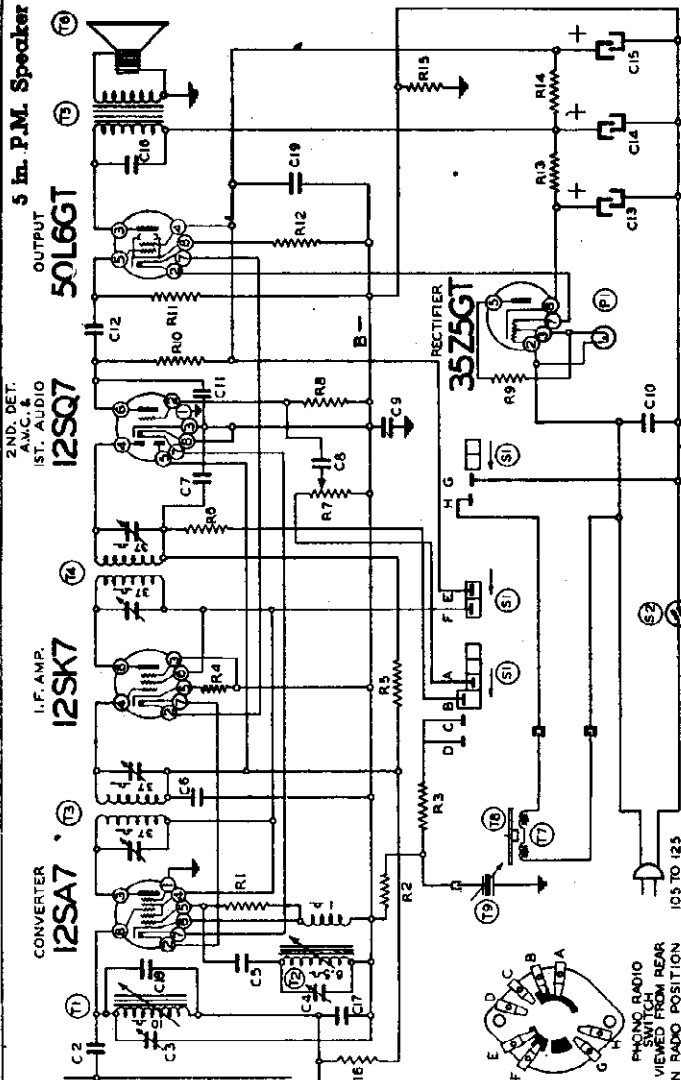
SETTING THE AUTOMATIC PUSHBUTTONS

Make a list of your 5 favorite stations. Push out the call letters of these stations from the call letter sheets supplied. Insert a call letter in the front of each pushbutton.

Press one of the buttons all the way down and hold it **FIRMLY**. Now tune in the station you want with the tuning knob. Tune back and forth until the station is clear, then release the button. **NOTE:** *If the tuning knob turns quite hard when the button is held down firmly (loosen the reset lock screw several turns with a screwdriver or coin (quarter).*

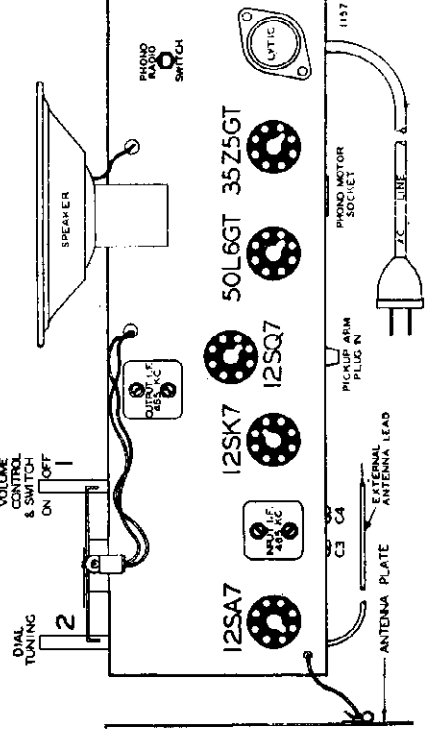
Continue, setting each of the remaining pushbuttons in the same way. Now turn the tuning knob all the way to the right and tighten the reset lock screw. This screw prevents the pushbuttons from slipping off the stations you have set. To change stations loosen lock screw and proceed as above.

MONTGOMERY WARD & CO. MODEL 04BR-515, A & B
above ser.#OE507100

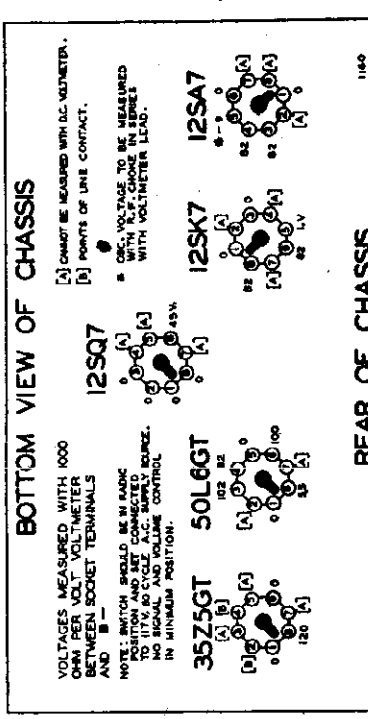


2ND. DET. A.M.C. & 1ST. AUDIO
12SQ7
 I.F. AMP.
12SK7
 CONVERTER
12SA7
 OUTPUT
50L6GT
5 in. P.M. Speaker

Power Consumption 50 Watts
 Power Output 900 Milliwatts Undistorted
 Sensitivity (for .5 Watts Output)
 Broadcast Band—40 Microvolts Average
 Selectivity - 65 KC Broad at 1000 Times Signal at 1000 KC
 Tuning Frequency Range 535 to 1690 KC



- Diagram Ref. No. Part No. Description**
- RESISTORS**
- R1 BE13076 20M ohm-1/2 w.
 - R2 BE13018 60M ohm-1/2 w.
 - R3 BE13018 60M ohm-1/2 w.
 - R4 BE13065 100 ohm-1/2 w.
 - R5 BE13070 3 megohm-1/2 w.
 - R6 BE13012 50M ohm-1/2 w.
 - R7 BE101217 1/2 megohm-1/2 w.
 - R8 BE130215 25 ohm-1/2 w.
 - R9 BE130215 25 ohm-1/2 w.
 - R10 BE13037 750M ohm-1/2 w.
 - R11 BE13037 750M ohm-1/2 w.
 - R12 BE130166 150 ohm-1/2 w.
 - R13 BE13097 200 ohm-1/2 watt
 - R14 BE130287 200 ohm-1/2 w.
 - R15 BE1309 200M ohm-1/2 w.
 - R16 BE1309
- CONDENSERS**
- C1 BE1295 4 6800 Mica Condenser
 - C2 BE1295 4 4000 mica
 - C3 BE124136 1000 Oscillator Trimmer
 - C4 BE124136 1000 Oscillator Trimmer
 - C5 BE1295 .05 x 200 v.
 - C6 BE1295 .0001 mica
 - C7 BE10025 .002 x 600 v.
- Other parts:**
- C9 BE10019 .1 x 400 v.
 - C10 BE1001 .00025 mica
 - C11 BE12912 .005 x 600 v.
 - C12 BE10019 40 mid. type-150 w. v.
 - C13 BE11994 40 mid. type-150 w. v.
 - C14 BE11994 20 mid. type-150 w. v.
 - C15 BE1001 20 mid. type-150 w. v.
 - C16 BE1001 400 Mica Condenser
 - C17 BE12912 5000 Mica Condenser
 - C18 BE12912 5000 Mica Condenser
 - C19 BE10013 .05 x 400 v. cond.
- PARTS**
- T1 Antenna Coil—Permeability tuning assembly complete
 - T2 Oscillator Coil
 - T3 Output I. F. Coil—465 Kc.
 - T4 BE10145D 5" P.M. Transformer
 - T5 BE10149 5" P.M. Speaker
 - T6 BE10228 Turntable
 - T7 BE114194 Phono pick up arm
 - T8 BE123113 Switch on volume control
 - T9 Pilot light T47
 - P1 BE10249 T1 and T2 in same unit
- Notes:** C15, C14 and C15 are in same unit. ANTENNA PLATE

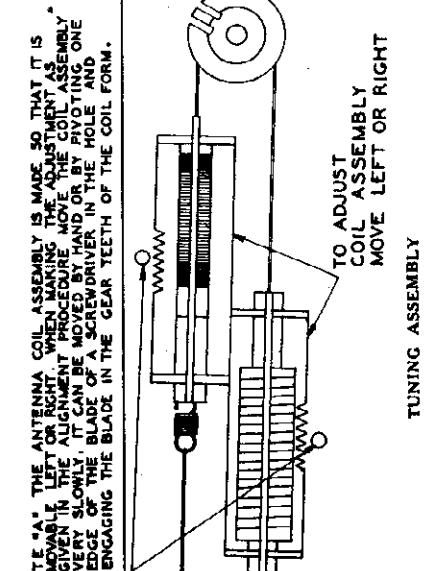


Aligning Instructions

CAUTION:—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltage, defective tubes, condensers and resistors. In order to properly align this radio, the chassis should be removed from the cabinet.

To remove chassis from the cabinet, pull tuning knob and volume knob off their shafts. Remove the four mounting screws that hold the chassis to the back of cabinet. Move the chassis toward and dial assembly clear holes in cabinet, then chassis can be slipped out.

MODEL 04BR-515A (SERIAL No. OE507100 and UP)



NOTE: THE ANTENNA COIL ASSEMBLY IS MADE SO THAT IT IS POSSIBLE TO ADJUST THE COIL ASSEMBLY. GIVEN IN THE ALIGNMENT PROCEDURE. MOVE THE COIL ASSEMBLY VERY SLOWLY. IT CAN BE MOVED BY HAND OR BY PIVOTING ONE EDGE OF THE BLADE OF A SCREWDRIVER IN THE HOLE AND ENGAGING THE BLADE IN THE GEAR TEETH OF THE COIL FORM.

MODEL O4BR-515, A & B
above ser. #OE507100
MODEL O4BR-679A

MONTGOMERY WARD & CO.

The following equipment is required for aligning:

- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antennas—1 Mfd., and 200 Mmf.

The following equipment is required for aligning:

- An all wave signal generator through .1 Mfd. condenser.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

Model No. O4BR-515A

Volume control—Maximum all adjustments.
Connect — B of radio chassis to ground post of signal generator through .1 Mfd. condenser.
Connect dummy antenna value in series with generator output lead.
Connect output meter across primary of output transformer.
Allow chassis and signal generator to "heat up" for several minutes.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Iron Cores (Dial Setting)	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Connect to Antenna Plate See Trimmer View	Iron Cores All the way out	Two trimmers on top (See Top View)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Connect to Antenna Plate See Trimmer View	Iron Cores All the way out	Two trimmers on top (See Top View)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1690 Kc.	.1 MFD.	Connect to Antenna Plate See Trimmer View	Iron Cores All the way out	Trimmer (C4) (See Trimmer View)	Oscillator	Adjust to maximum output
	1690 Kc.	200 MMF.	Connect to Antenna Lead See Trimmer View	Iron Cores All the way out	Trimmer (C3) (See Trimmer View)	Antenna	Adjust to maximum output
	1400 Kc.	200 MMF.	Connect to Antenna Lead See Trimmer View	Turn Dial to 1400 Kc.	Adjust position of antenna coil right or left.	Antenna Coil Adjustment	(See Note "A") Adjust to maximum output
	1690 Kc.	200 MMF.	Connect to Antenna Lead See Trimmer View	Turn Dial to 1690 Kc.	Adjust trimmer (C3) (See Trimmer View)	Antenna	Check for tracking (See Note "B")

NOTE "A"—The antenna coil assembly is made so that it is movable right or left. When making the adjustment as given in the alignment procedure move the coil assembly very slowly. It can be moved by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.

NOTE "B"—After the antenna coil has been tracked at 1400 Kc. it is necessary to check the antenna trimmer (C3) adjustment again at 1690 Kc. If no appreciable change in trimmer adjustment is made the coil is in track, if the trimmer requires considerable change it will be necessary to again adjust the position of the antenna coil at 1400 Kc. These two adjustments should be tried several times until no change of trimmer adjustment is required at 1690 Kc.

Model Nos. O4BR-679A

Volume control—Maximum all adjustments.
Connect radio chassis to ground post of signal generator with a short heavy lead.
Connect dummy antenna value in series with generator output lead.
Connect output meter across primary of output transformer.
Allow chassis and signal generator to "heat up" for several minutes.

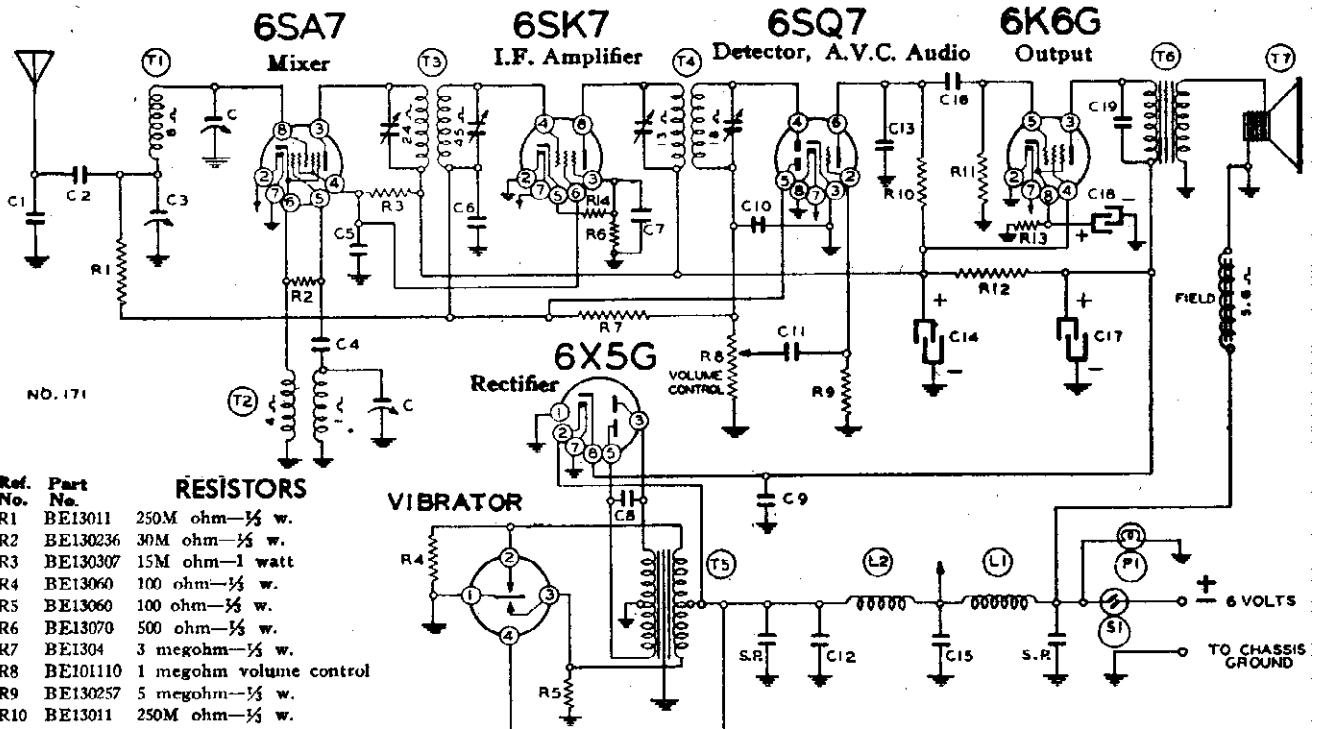
The following equipment is required for aligning:

- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antennas—1 mf., 175 mmf.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	455 Kc.	.5 MFD.	Grid of 6K7G I.F. Tube	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 2)	Output I. F.	Adjust to maximum output
	455 Kc.	.5 MFD.	Grid of 6AG6	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 2)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1550 Kc.	175 mmf.	Antenna lead	Rotor full open (Plates out of mesh)	Trimmer—Top of Middle section of gang (See Fig. 2)	Oscillator	Adjust to maximum output
	1400 Kc.	175 mmf.	Antenna lead	Set dial at 1400 Kc.	Trimmers—Top of front and rear section of gang (See Fig. 2)	Antenna and R. F.	Adjust to maximum output
	600 Kc.	175 mmf.	Antenna lead	Set dial at 600 Kc.	B.C. Series Pad (See Fig. 2)	Oscillator series pad	Adjust to maximum output (See note "A")

NOTE "A" Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained. Trimmer is located on top of chassis along side of gang. Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check. Do not bend plates of variable condenser to correct tracking.



RESISTORS

Ref. No.	Part No.	Value
R1	BE13011	250M ohm— $\frac{1}{2}$ w.
R2	BE130236	30M ohm— $\frac{1}{2}$ w.
R3	BE130307	15M ohm—1 watt
R4	BE13060	100 ohm— $\frac{1}{2}$ w.
R5	BE13060	100 ohm— $\frac{1}{2}$ w.
R6	BE13070	500 ohm— $\frac{1}{2}$ w.
R7	BE1304	3 megohm— $\frac{1}{2}$ w.
R8	BE101110	1 megohm volume control
R9	BE130257	5 megohm— $\frac{1}{2}$ w.
R10	BE13011	250M ohm— $\frac{1}{2}$ w.
R11	BE1303	500M ohm— $\frac{1}{2}$ w.
R12	BE130199	1500 ohm—1 watt
R13	BE130308	750 ohm—1 watt
R14	BE130174	50 ohm— $\frac{1}{2}$ w.

CONDENSERS

C	BE10269	2 gang variable condenser
C1	BE1293	.00002 mica
C2	BE10055	.01 x 400 volts
C3	BE12434	Adj. Antenna Trimmer
C4	BE12921	.0002 mica
C5	BE100115	.05 x 400 v.
C6	BE1009	.05 x 200 v.
C7	BE10020	.1 x 200 v.
C8	BE10034	.005 x 1200 v.
C9	BE12912	.00025 mica
C10	BE1295	.0001 mica
C11	BE10025	.002 x 600 v.

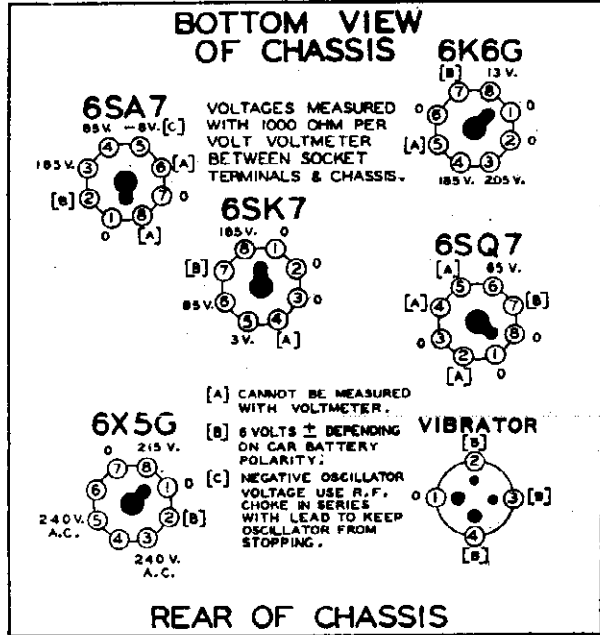
C12	BE10031	.5 x 120 v.
C13	BE1292	.0005 mica
C14	BE119105	15 mfd. lytic x 350 w. v.
C15	BE10031	.5 x 120 v.
C16	BE10078	.01 x 200 v.
C17	BE119105	15 mfd. lytic x 350 w. v.
C18	BE119105	20 mfd. lytic x 25 v. v.
C19	BE10087	.01 x 600 v.

C14, C17 and C18 in same unit

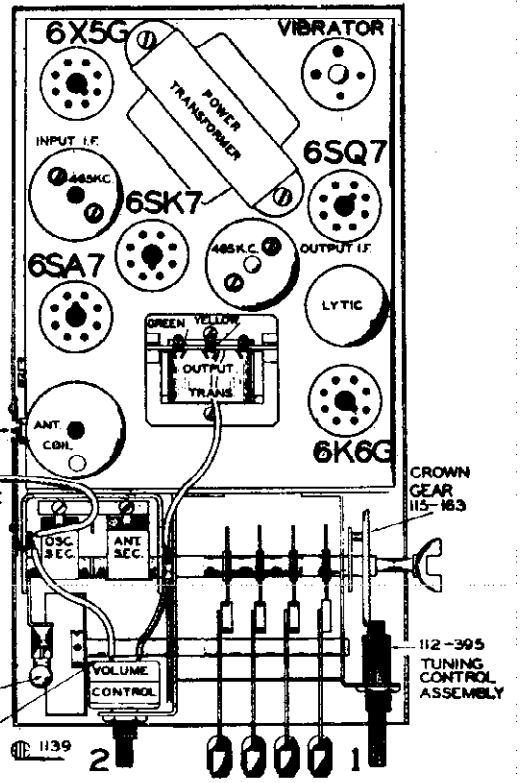
PARTS

T7	BE11414R	5" Dynamic Speaker (5.6 ohm field)
L1	BE10568	"A" Choke
L2	BE10566	"A" Choke
S1		Switch on volume control
P1	BE10797	Pilot light (T51) 6-8 volts
S.P.	BE11749	(2) Spark Plates

T1	BE11195B	Antenna Coil
T2	BE110146	Oscillator Coil
T3	BE108139	Input I.F. Coil—465 kc.
T4	BE108121B	Output I. F. Coil—465 kc.
T5	BE104131	Power Transformer
T6	BE10567	Output Transformer



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MODEL 04BR-567A
above ser.#225040

MONTGOMERY WARD & CO.

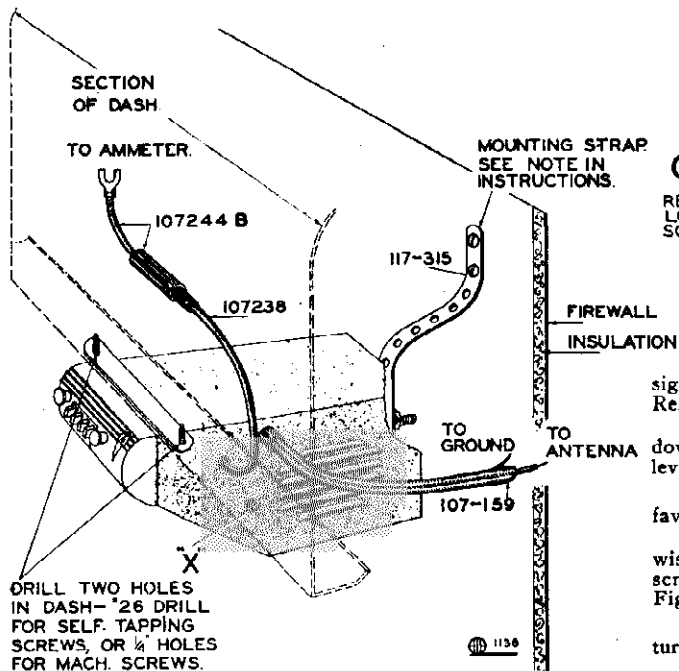


FIG. 1—GENERAL INSTALLATION VIEW

RADIO LOCATION

Determine the most desirable mounting location, (See Fig. 1—General Installation View, page 2).

In the majority of installations it will be found that the radio can be mounted under the dash panel directly to the left of the steering column.

BONDING

Cars with floating power must have the motor bonded to the bulkhead and again to the frame to provide a direct path for the high frequency interference developed in the ignition system. 5/8" copper braid will be necessary, SMALL DIAMETER WIRE WILL NOT DO. Bond flexible shaft leads, such as free wheeling, choke wires, etc., which pick up motor noise and reradiate it into the car. Free wheeling cables should be grounded at the point at which they go through the fire wall of the car. In extreme cases it has been found necessary to ground the steering column.

GENERATOR INTERFERENCE

Remove the generator cutout mounting screw and fasten the condenser (100-81) bracket on the generator cutout mounting lug. Replace the cutout mounting screw and tighten down securely.

Connect the condenser lead to the battery terminal of the cutout. The generator condenser is absolutely necessary as it is used to eliminate a high pitched whining noise which would otherwise be heard as the motor is accelerated.

PROCEDURE FOR SETTING THE AUTOMATIC LEVERS

There are five levers on the dial by means of which five stations may be selected, (See "B" Fig. 2).

Make a list of local stations you tune in regularly; any number up to and including five.

Punch out from the set of station call letter tabs supplied, the call letters of the stations you have selected.

On the front of each automatic tuner lever an opening is provided for inserting the call letter tabs, (See "A" Fig. 2).

Insert the call letter tabs in the rectangular openings of each of the automatic tuner levers. One of the small celluloid tabs supplied should be snapped into place over each of the station call letter tabs.

Press DOWN ALL THE WAY any one of the automatic tuner levers. Holding it down FIRMLY, tune in by means of the tuning knob (No. 1) the station you have assigned to this lever. Turn the tuning knob very slowly back and forth (while still holding lever in downward position) until the

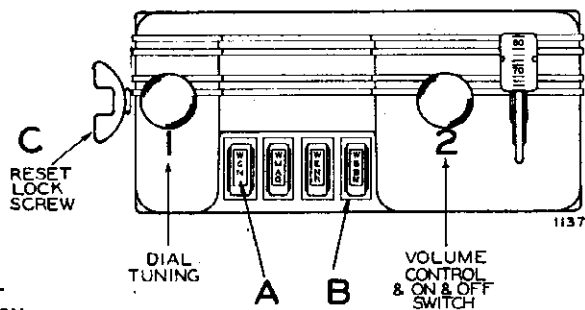


FIG. 2—FRONT VIEW

signal is clearest. The station will then be accurately tuned in. Release the lever.

Press down another automatic tuner lever. Holding it down FIRMLY, carefully tune in the station assigned to this lever. Release this lever.

Follow this procedure until you have selected all of your favorite stations.

Now rotate the tuning knob (No. 1) to the right (clockwise) as far as it will turn, and tighten the special locking screw ("C") located on left side of tuner dial assembly (See Fig. 2).

It is VERY IMPORTANT that this locking screw is turned until it is ABSOLUTELY TIGHT.

This screw will lock in place all the stations you have selected on the automatic tuner levers. (Note: Locking screw "C" is loose when radio is shipped from factory).

If you should desire to change any station you selected to another, loosen the locking screw "C" one or two turns, select the new station as explained. Be sure to retighten the locking screw, otherwise the stations you have selected will not stay adjusted to the levers.

The automatic dial is now set up for quick tuning. Press down on the lever and your favorite station is selected.

ADJUST ANTENNA TRIMMER

Tune in a weak signal at approximately 600 K.C. with volume control about three-fourths on. Adjust trimmer screw "X" until maximum output is obtained. (See Fig. 1, Adjustment "X" on right side of radio).

I.F. ALIGNMENT: (465 K.C.)

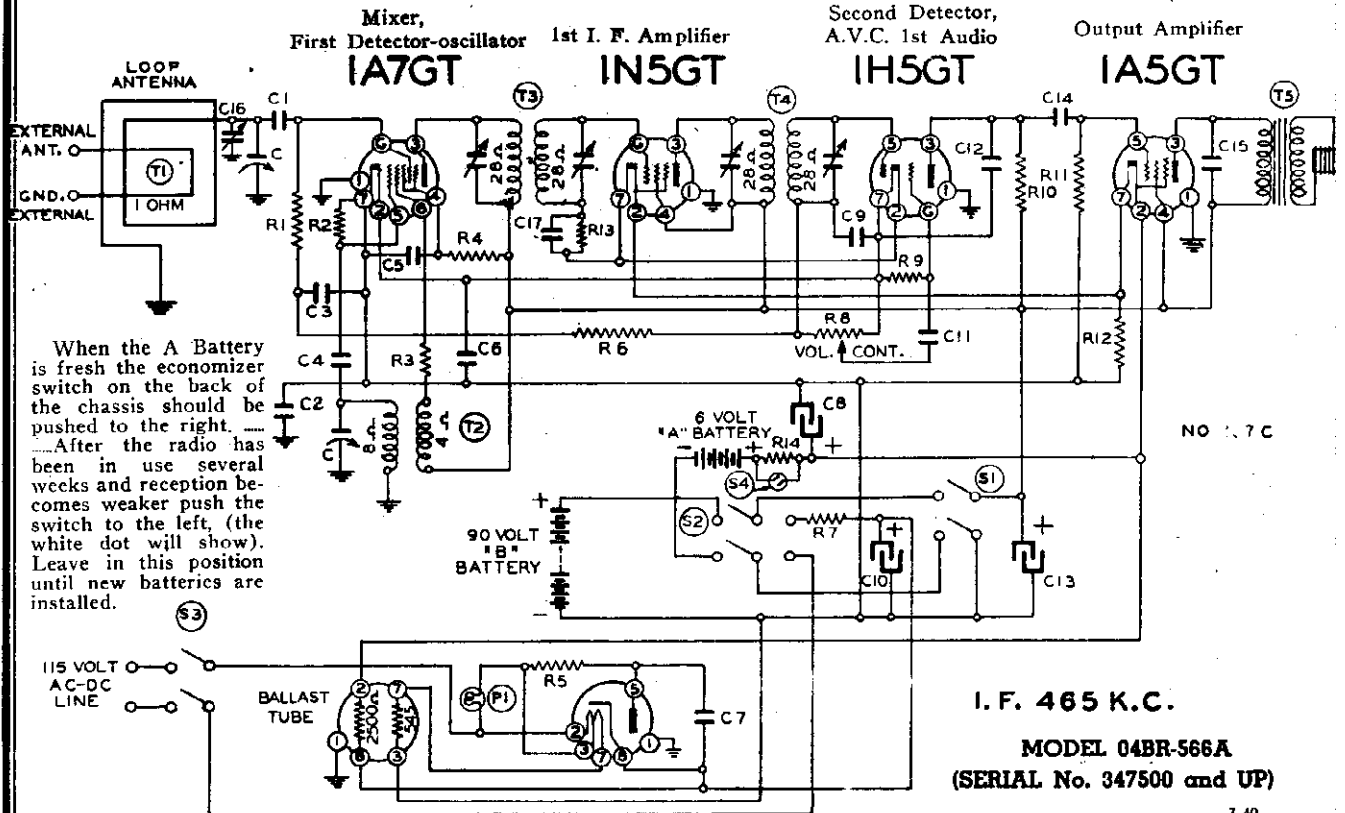
1. With variable condenser in its minimum capacity position (plates entirely out of mesh) and with volume control full on, connect test oscillator set at 465 K.C. in series with I.F. dummy antenna, to grid of 6SK7 I.F. tube.
2. Adjust trimmer condensers of output I.F. transformer No. 108121 to resonance with oscillator.
3. Move test oscillator connection to grid of 6SA7 tube and adjust trimmer condensers of input I.F. transformer No. 108139 to resonance with oscillator. There are two adjustments on each and they are accessible from the top of the transformer shield and should be adjusted with an insulated screw driver. (See Fig. 3—top view, page 3.)

BROADCAST ALIGNMENT

1. With variable condenser in its minimum capacity position, connect test oscillator set at 1550 K.C. in series with broadcast dummy to the antenna lead of receiver.
2. Adjust oscillator trimmer of variable condenser to resonance. (This adjustment is the rear section of the two-gang condenser—see top view, Fig. 3).
3. Shift test oscillator to 1400 K.C. and pick up signal by rotating condenser and adjust antenna trimmer (front section of gang condenser) to resonance (see top view, Fig. 3).
4. Re-set test oscillator to 600 K.C. and rotate variable condenser to 600 K.C. Adjust series pad in the antenna circuit for maximum gain. This pad is mounted on the side of the antenna can, adjustment "X."
5. Go back and check 1400 K.C. If adjustment is made here, check 600 K.C. again.
6. Check for sensitivity at 1000 K.C. by setting test oscillator to this frequency and picking up the signal by rotating variable condenser. Under no circumstances bend plates of variable condenser sections to correct tracking.

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MODEL 04BR-566A
above ser.#347500

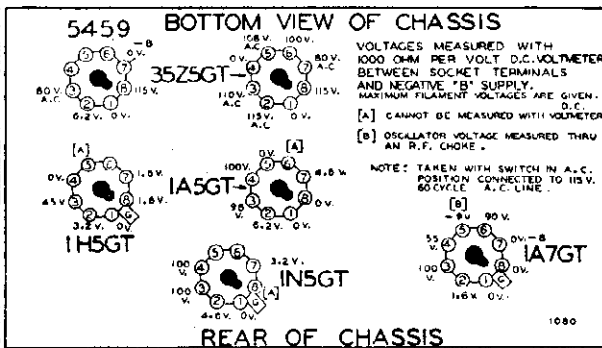


When the A Battery is fresh the economizer switch on the back of the chassis should be pushed to the right. After the radio has been in use several weeks and reception becomes weaker push the switch to the left, (the white dot will show). Leave in this position until new batteries are installed.

I. F. 465 K.C.
MODEL 04BR-566A
(SERIAL No. 347500 and UP)

5459 Ballast Resistor
35Z5GT Rectifier

Circuit Diagram Ref. No.	Part No.	Value
C7	BE10011	.01 x 400 v.
C8	BE19104	Lytic 300 mfd. x 6 w. v.
C9	BE1295	.0001 mfd.
C10	BE19104	Lytic 40 mfd. x 150 w. v.
C11	BE10025	.002 x 600 v.
C12	BE1292	.0005 mfd.
C13	BE19104	Lytic 20 mfd. x 150 w. v.
C14	BE10011	.01 x 400 v.
C15	BE10025	.002 x 600 v.
C16	BE124116	Adjustable antenna trimmer
C17	BE10026	.02 x 400 v.



Resistor Ref. No.	Part No.	Value
R1	BE13038	2 megohm-1/2 w.
R2	BE130266	200M ohm-1/2 w.
R3	BE13018	4M ohm-1/2 w.
R4	BE130208	40M ohm-1/2 w.
R5	BE130215	25 ohm-1/2 w.
R6	BE130170	3 megohm-1/2 w.
R7	BE130129	2500 ohm-1/2 w.
R8	BE101210	1 megohm volume control
R9	BE130257	5 megohm-1/2 w.
R10	BE1303	500M ohm-1/2 w.
R11	BE13038	2 megohm-1/2 w.
R12	BE13092	1M ohm-1/2 w.
R13	BE130100	150M ohm-1/2 w.
R14	BE130197	20 ohm-1/2 w.

Condenser Ref. No.	Part No.	Value
C	BE102125	2 gang variable cond
C1	BE12912	.00025
C2	BE100110	2 mfd. x 400 v.
C3	BE13009	.05 x 200 v.
C4	BE12912	.00025
C5	BE1009	.05 x 200 v.
C6	BE10020	.1 x 200 v.

Part Ref. No.	Part No.	Description
T1	BE111171	Loop Antenna
T2	BE110144	Oscillator Coil
T3	BE108171B	Input I. F. Coil-465 kc.
T4	BE108172	Output I. F. Coil-465 kc.
T5	BE14199	Speaker with output trans.
S1	BE101210	Switch on volume control
S2	BE125106	Power Switch
S3	BE125107	Cut-off switch in line cord
S4	BE13588B	Battery economizer switch
P1	BE107249	Pilot light T47

Specifications

- Power Consumption - "A" Battery 50 MA; "B" Battery 8 MA. (On A.C. or D.C. 35 Watts)
- Power Output - 100 Milliwatts, Undistorted; 200 Milliwatts, Maximum
- Sensitivity (for .05 Watts) - 50 Microvolts Average
- Selectivity - 52 Kc. Broad at 1000 Times Signal at 1000 Kc.
- Tuning Range - 540 to 1550 Kc.
- Intermediate Frequency - 465 Kc.
- Speaker - 5 in. P. M. Dynamic

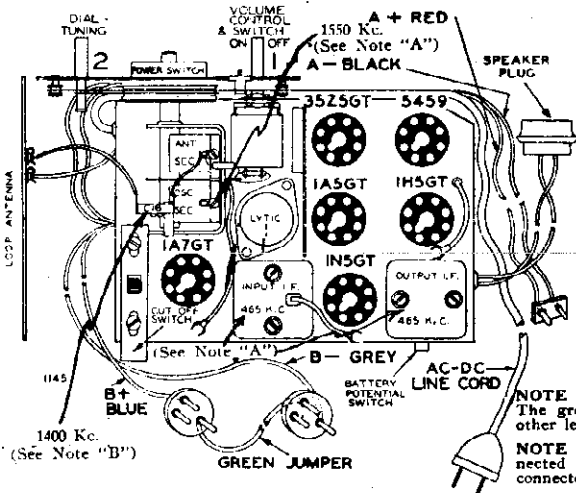


FIG. 2-TOP VIEW

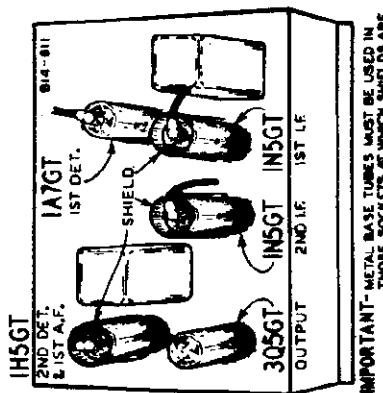
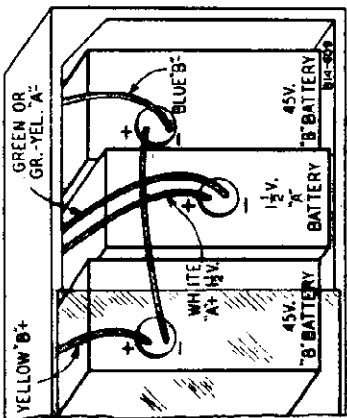
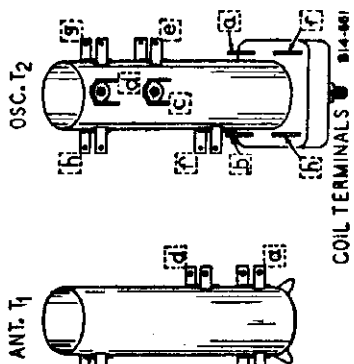
NOTE "A"-The loop antenna need not be connected to the radio when making these adjustment. The ground of the signal generator is connected to the negative "B" wire of the radio and if other lead from the signal generator in series with .1 MFD. dummy to the grid of the IA7GT tub

NOTE "B"-This adjustment should be made with the ground lead of the signal generator connected to the ground terminal of the loop assembly. The other lead of the signal generator connected in series with a 200 Mmf. dummy to the antenna terminal of the loop assembly.

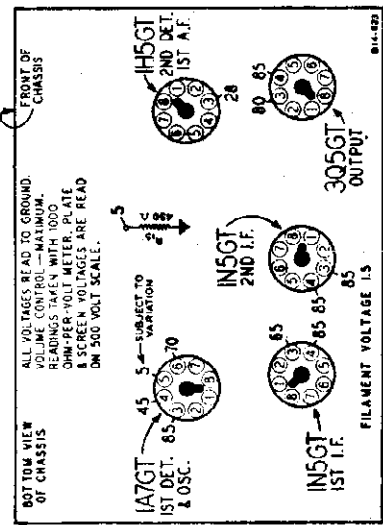
It is important when making this adjustment that the same distance between the loop antenna and the chassis be maintained as when the chassis and loop are installed in the cabinet.

MODEL 04WG-568

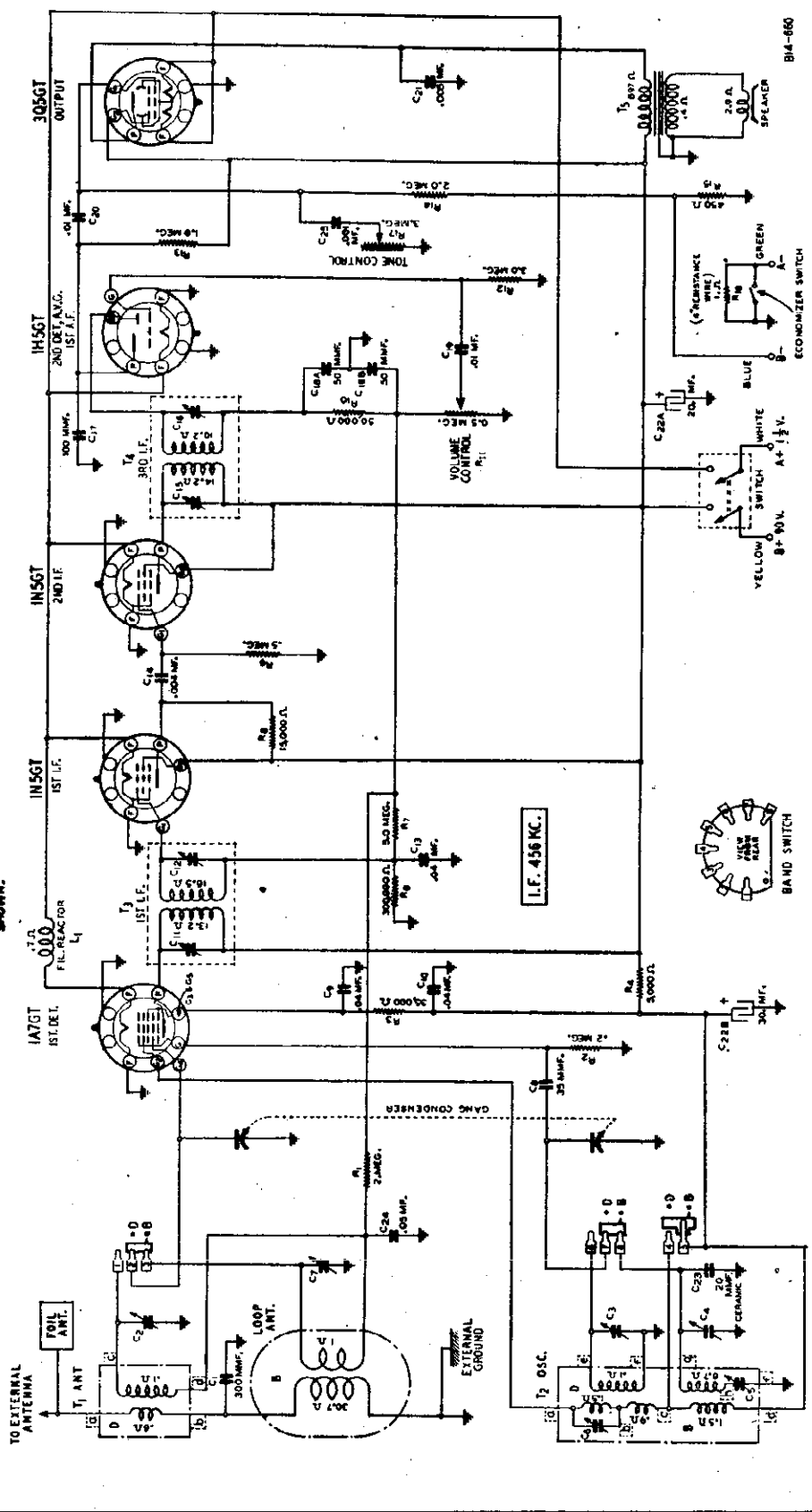
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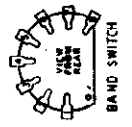
IMPORTANT - METAL BASE TUBES MUST BE USED IN THOSE SOCKETS AT WHICH SHIELDS ARE SHOWN.



ALL VOLTAGES READ TO GROUND. VOLUME CONTROL - MAXIMUM. READINGS TAKEN WITH 1000 OHM VOLTAGE DROPPER. GREEN VOLTAGES ARE READ ON 500 VOLT SCALE. SUBJECT TO VARIATION.



I.F. 456 KC.



MONTGOMERY WARD & CO.

MODEL 04WG-569
MODEL 04WG-568

MODE 04WG-569
 Input Voltages and Currents—Battery Operation
 "A" Battery..... 6 Volts—50 Ma.
 "B" Batteries..... 30 Volts—95 Ma.
 Tuning Frequency Range..... 528 to 1600 KC
 Power Output..... 5750 to 16000 KC
 Power Consumption (At 117 volts AC supply) 28 Watts
 Sensitivity..... 5" P.M. Dynamic
 Tuning Frequency Range..... 540 to 1600 KC
 Sensitivity (For DS Watt Output)
 External Antenna..... 6 Microvolts Average
 Internal Antenna..... 100 Microvolts

MODE 04WG-568
 Input Voltages and Currents
 "A" Battery..... 1.5 Volts—30 Amperes
 "B" Battery..... 80 Volts—18 Ma.
 Tuning Frequency Range..... 528 to 1600 KC
 Power Output..... 5750 to 16000 KC
 Power Consumption (Unloaded)
 125 Milliwatts (Maximum)
 200 Milliwatts (Maximum)
 Sensitivity..... 30 KC Broad at 1000 Times Signal
 Intermediate Frequency..... 456 KC

ALIGNMENT PROCEDURE
 The following equipment is required for aligning:
 A. Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
 Output Indicating Meter—Non-Metallic Screwdriver.
 Dummy Antennas—1 mft.

SIGNAL GENERATOR	ANTENNA CONNECTION	DUMMY ANTENNA	CONDENSER SETTINGS	ADJUST TRIMMERS TO MAXIMUM
FREQUENCY SETTING	GROUND CONNECTION			
466 KC	Signal Grid (Top Cap)	.1 mft.	Turn Rotor to full open	14 LF (C11) & (C12) 2nd LF (C13) & (C14)
1400 KC	Signal Grid (Top Cap)	.1 mft.	Turn Rotor to full open	Oscillator (C1)
1600 KC	None—See Note A		Turn Rotor to max. output	Antenna (C2)

ALIGNMENT PROCEDURE
 The following equipment is required for aligning:
 An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
 Output Indicating Meter—Non-Metallic Screwdriver.
 Dummy Antennas—1 mft., 100 mft., and 400 ohms.

SIGNAL GENERATOR	BAND SWITCH SETTING	DUMMY ANTENNA	CONDENSER OR DIAL SETTING	ADJUST TRIMMERS TO MAXIMUM
L.F. 464 KC	Grid of 1st Det.	.1 mft.	Turn Rotor to Full Open	Oscillator Range B (C1)
RANGE B 1500 KC	External Antenna Clip	100 mft.	Turn Rotor to Max. Output	Ant. Range B (C7)
1400 KC	External Antenna Clip	100 mft.	Set Indicator to 1400 KC—See Note A	500 KC (C3)
600 KC	External Antenna Clip—See Note B	100 mft.	Turn Rotor to Max. Output	Root Ratio—See Note C
RANGE D 16,000 KC	External Antenna Clip	400 Ohm	Turn Rotor to Full Open	Oscillator Range D (C1)
16,000 KC	External Antenna Clip	400 Ohm	Turn Rotor to Max. Output	Ant. Range D (C2)
6000 KC	External Antenna Clip	400 Ohm	Turn Rotor to Max. Output	6000 KC (C4)
LOOP RANGE B 1400 KC	External Antenna Clip—See Note D	100 mft.	Turn Rotor to Max. Output	Ant. Range B (C7)

NOTE A—Chassis must be in cabinet. Connect a loop approximately one foot in diameter across the antenna and ground posts of the signal generator. The back of the cabinet must be in place. Place radio approximately 3 feet from loop so as to pick up signal. Radio should not be in proximity to any metal (initial bench, etc.).

NOTE B—If the pointer is not at 900 KC on the dial, set pointer at the 900 KC mark on the dial scale.

NOTE C—Tune in as 800 KC signal. If the pointer is not at 800 KC on the dial, set pointer at the 800 KC mark on the dial scale.

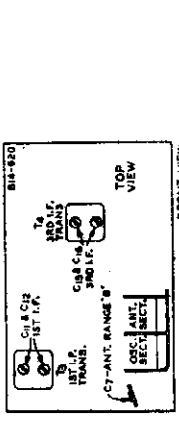
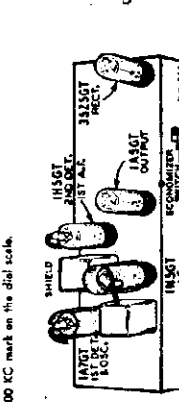
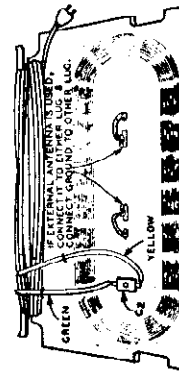
NOTE A—If the pointer is not at 1400 KC on the dial, set pointer at the 1400 KC mark on the dial scale.

NOTE B—If the pointer is not at 6000 KC on the dial, set pointer at the 6000 KC mark on the dial scale.

NOTE C—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

NOTE D—Re-assembly chassis in cabinet. Replace back on cabinet. Connect ground post of signal generator to external ground clip on loop antenna.

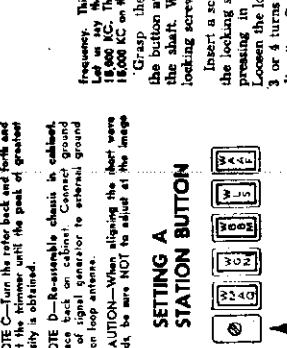
CAUTION—When aligning the short wave band be sure NOT to adjust at the range buttons.



DRIVE CORD REPLACEMENT
 Wind 3 1/2 turns clockwise (from back of chassis) around tuning control shaft. These turns should progress toward chassis.
 Wind 1/4 turns counter-clockwise (from back of chassis) around drive pulley. These turns should be on right side (from gang condenser side of chassis) of pulley groove and should progress toward dial mounting plate. Thread cord through hole in groove of drive pulley. Hook loop on tension spring. Wind cord around drive pulley shaft—See illustration. Fasten free end of spring to hook on pulley.

SETTING A STATION BUTTON
 Press the top and bottom of the button at the left and pull it off the shaft. When this is done, the locking screw shaft will be exposed.
 Insert a screwdriver in the slot of the locking screw and depress it by pressing in with the screwdriver. Loosen the locking screw by turning 3 or 4 turns in a counter-clockwise direction. Continue to press in firmly on the screwdriver, thus holding the locking screw shaft depressed. Select the first station from the list you

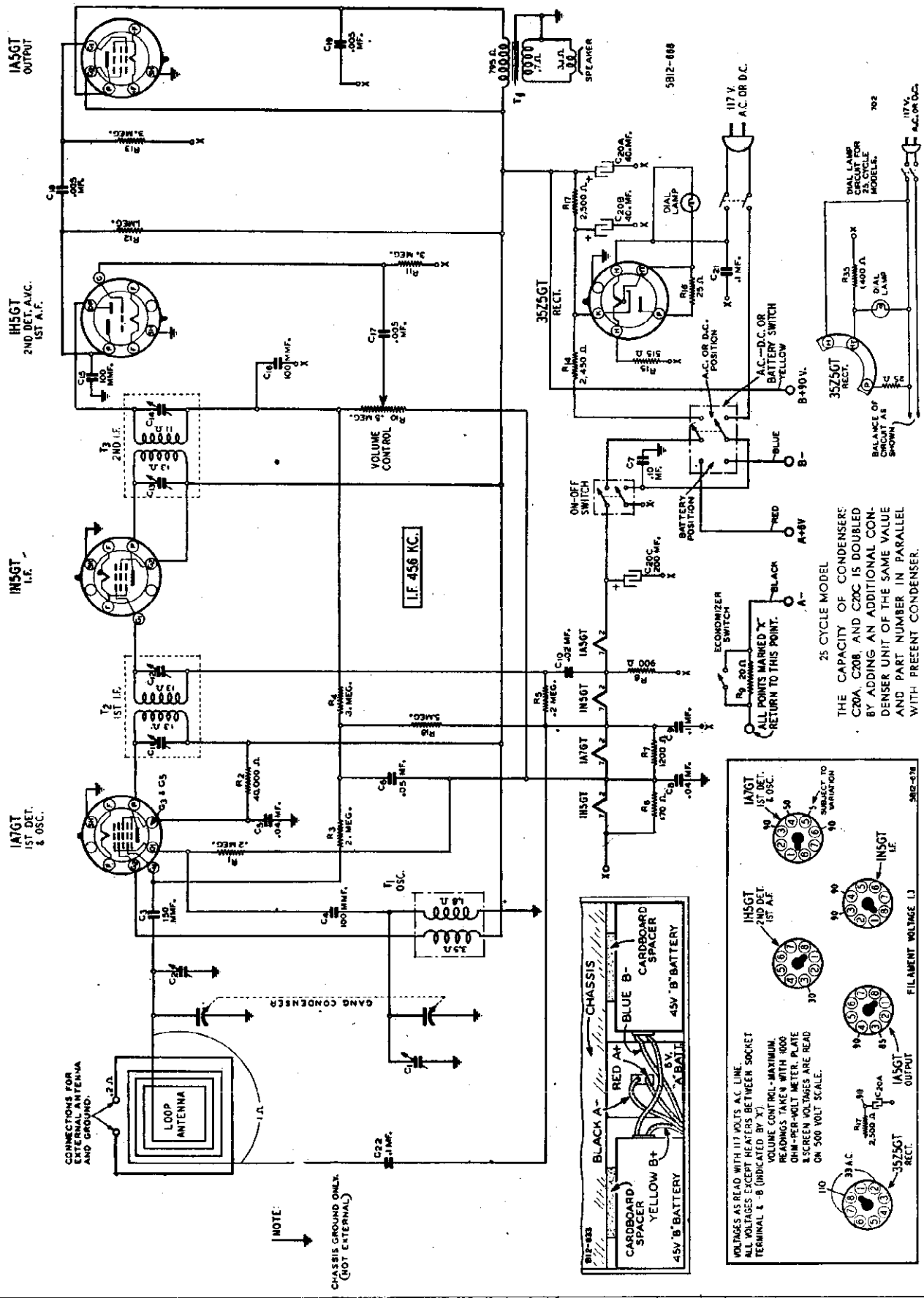
LOCKING SCREW
 This can be checked as follows: Let us say the signal generator is set for 16,000 KC. The signal is tuned to 16,000 KC on the dial scale. The range button at the top and bottom of the station is have prepared and carefully tune in this station by means of the manual tuning knob until the manual is clearest and strongest.
 Continue to press in firmly on the screwdriver and lock the mechanism by turning the locking screw in a clockwise direction. Tighten firmly but not excessively. The station is now set on this button.
 Proceed in the same manner to set stations on any of the remaining buttons.



IMPORTANT—METAL BASE TUBES MUST BE USED IN THESE SOCKETS AT WHICH SHIELDS ARE SHOWN.

CAUTION—When aligning the short wave band be sure NOT to adjust at the range buttons.

MODEL O4WG-569

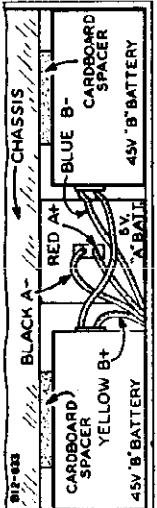
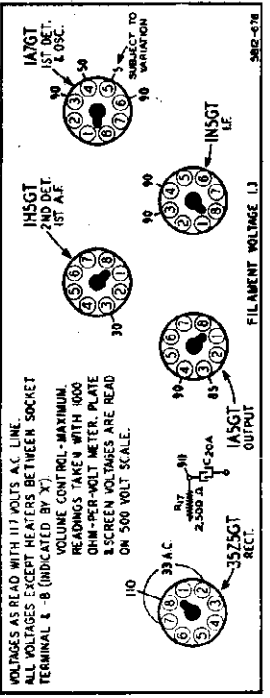


NOTE:
CHASSIS GROUND ONLY
(NOT EXTERNAL)

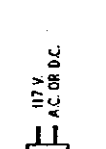
I.F. 456 KC.

THE CAPACITY OF CONDENSERS:
C20A, C20B, AND C20C IS DOUBLED
BY ADDING AN ADDITIONAL CON-
DENSER UNIT OF THE SAME VALUE
AND PART NUMBER IN PARALLEL
WITH PRESENT CONDENSER.

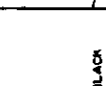
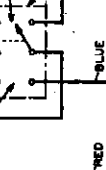
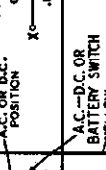
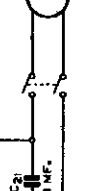
25 CYCLE MODEL



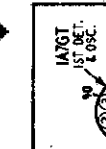
ECONOMIZER SWITCH
ALL POINTS MARKED 'X'
RETURN TO THIS POINT.



5812-888



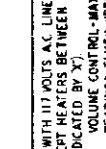
BALANCE OF
CIRCUIT AS
SHOWN



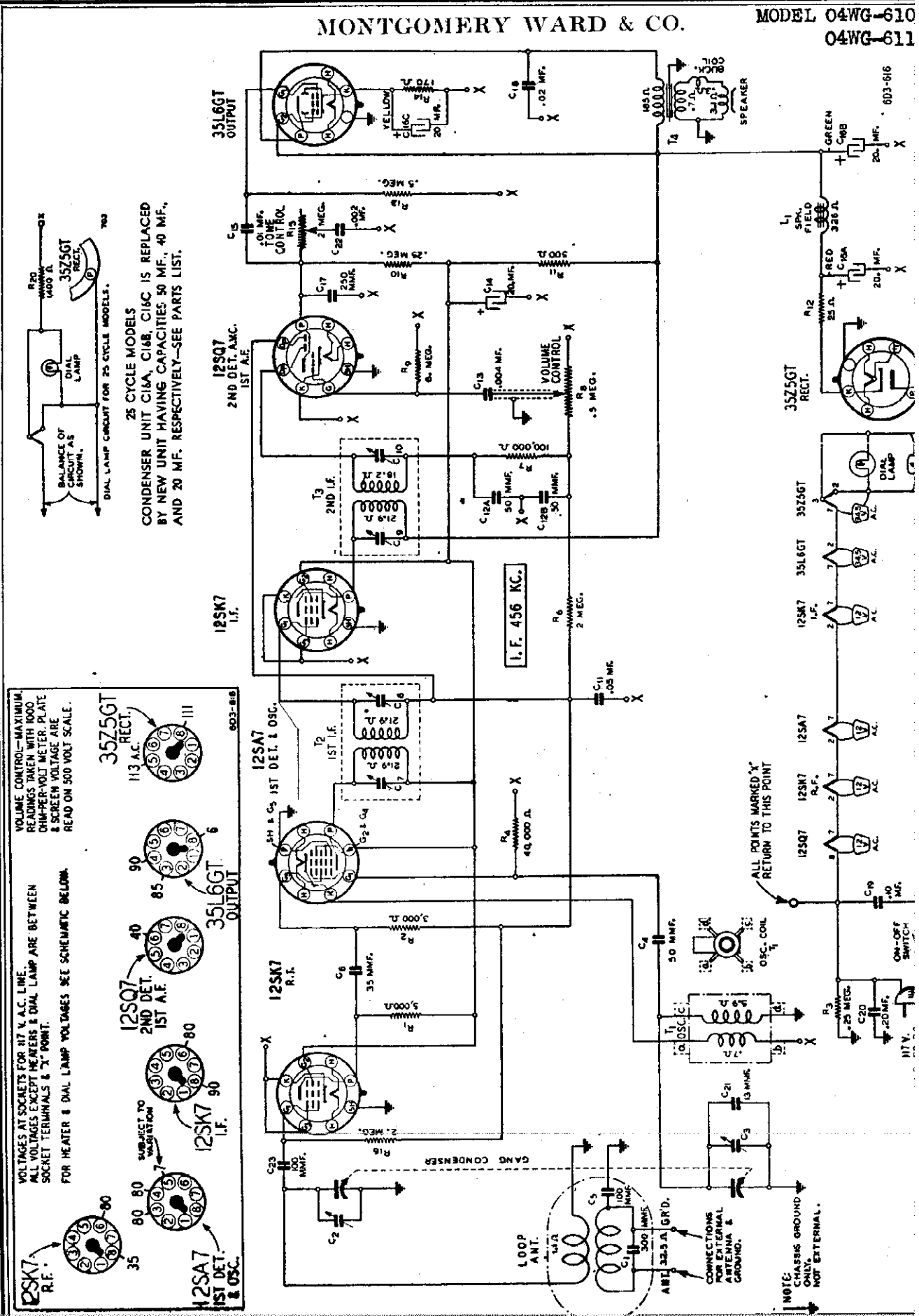
117V.
A.C. OR D.C.



1400 A
LAMP



117V.
A.C. OR D.C.



MODELS 04WG-610, 04WG-611, 04WG-612, 04WG-614

MONTGOMERY WARD & CO.

ALIGNMENT PROCEDURE MODEL 04WG-612

Volume Control—Maximum. All Adjustments.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.
The equipment in column at right is required for aligning:
Dummy Antenna—.1 mf., 100 mmf., and 400 ohm.

FREQUENCY SETTING	SIGNAL GENERATOR ANTENNA CONNECTION	DUMMY ANTENNA SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM	
				Band	(See Trimmer Illustration)
466 KC	Signal Grid of 1st Det. Control Grid (125K)-1st A.F. (Pres. No. 3)	.1 mf.	B Range	Turn Rotor to full open	1st I.F. (C14) & (C18) 2nd I.F. (C16) & (C19)
RANGE B					
1400 KC	Signal Grid of 1st Det.	.1 mf.	B Range	Turn Rotor to full open	Oscillator Range B (C1)
1400 KC	External Antenna Clip On Loop	100 mmf.	B Range	Turn Rotor to max. output	Antenna Rotor (C1)
1400 KC	External Antenna Clip	100 mmf.	B Range	Turn Rotor to max. output	600 KC (C1)
RANGE C					
1600 KC	External Antenna Clip	400 Ohm	C Range	Turn Rotor to full open	Oscillator Range C (C3)
1600 KC	External Antenna Clip	400 Ohm	C Range	Turn Rotor to max. output	Ant. Range C (C4)
1600 KC	External Antenna Clip	400 Ohm	C Range	Turn Rotor to max. output	Foot Rotor—See Note B

ALIGNMENT PROCEDURE MODEL 04WG-614

Volume Control—Maximum All Adjustments.
Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.
Dummy Antenna—.1 mf., 100 mmf., and 400 ohm.

FREQUENCY SETTING	SIGNAL GENERATOR AT RADIO	DUMMY ANTENNA SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM	
				Band	(See Trimmer Illustration)
466 KC	Grid of 1st Det.	.1 mf.	B Range	Turn Rotor to Full Open	1st I.F. (C13) & (C14) 3rd I.F. (C18) & (C19)
1400 KC	External Antenna Clip	100 mmf.	B Range	Turn Rotor to Max. Output	Oscillator Range B (C11)
1400 KC	External Antenna Clip	100 mmf.	B Range	Set Indicator to 100 KC—See Note A	Ant. Range B (C2)
1400 KC	External Antenna Clip	100 mmf.	B Range	Turn Rotor to Max. Output	600 KC (C7)
1400 KC	External Antenna Clip	400 Ohm	D Range	Turn Rotor to Max. Output	Oscillator Range D (C4)
1400 KC	External Antenna Clip	400 Ohm	D Range	Turn Rotor to Max. Output	Ant. Range D (C1)
1400 KC	External Antenna Clip	100 mmf.	B Range	Turn Rotor to Max. Output	Foot Rotor—See Note C

MODEL 04WG-610 MODEL 04WG-611

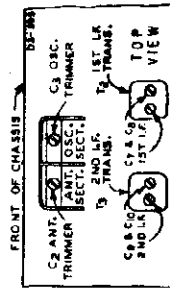
Power Consumption . 28 Watts (at 117 volt AC supply)
Power Output 8 Watt Unfiltered
Selectivity 50 KC Broad at 1000 times Signal
Intermediate Frequency 456 KC

Therefore, in any service work on this condenser is grounded and the metal chassis comes in contact with an external ground, this condenser will be connected across the line and there will be an increase in hum.

ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.
The equipment in column at right is required for aligning:
Dummy Antenna—.1 mf., 100 mmf.

FREQUENCY SETTING	SIGNAL GENERATOR ANTENNA CONNECTION	DUMMY ANTENNA SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM	
				Band	(See Trimmer Illustration)
466 KC	Control Grid (125K)-1st A.F. (Pres. No. 3)	.1 mf.	B Range	Turn Rotor to full open	1st I.F. (C7) & (C8)
466 KC	Control Grid (125A)-1st Det. Above	.1 mf.	B Range	Turn Rotor to full open	Oscillator (C1)
1400 KC	Control Grid (125A)-1st Det. Above	.1 mf.	B Range	Turn Rotor to full open	Antenna (C3)
1400 KC	External Antenna Clip On Loop	100 mmf.	B Range	Turn Rotor to Max. Output	Set Indicator to 100 KC—See Note B



NOTE A—By means of wooden blocks, check the loop coil assembly upright exactly 1/4" below from the back of the chassis.

NOTE B—If the pointer is set at 1000 KC on the dial, tune to a 1000 KC signal. Set pointer at the 1000 KC mark on the dial scale.

SPECIFICATIONS MODEL 04WG-612

Power Consumption . 23 Watts (at 117 volt AC Supply)
Power Output 1.25 Watt Unfiltered
Selectivity 39 KC Broad at 1000 times Signal
Intermediate Frequency 456 KC
Speaker 5" Electro-Dynamic

ALIGNMENT PROCEDURE

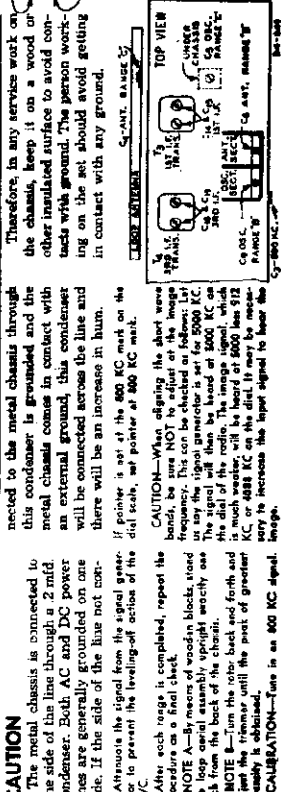
Volume Control—Maximum All Adjustments.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.
The equipment in column at right is required for aligning:
Dummy Antenna—.1 mf., 100 mmf., and 400 ohm.

FREQUENCY SETTING	SIGNAL GENERATOR ANTENNA CONNECTION	DUMMY ANTENNA SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM	
				Band	(See Trimmer Illustration)
466 KC	Control Grid (125K)-1st A.F. (Pres. No. 3)	.1 mf.	B Range	Turn Rotor to full open	1st I.F. (C7) & (C8)
466 KC	Control Grid (125A)-1st Det. Above	.1 mf.	B Range	Turn Rotor to full open	Oscillator (C1)
1400 KC	Control Grid (125A)-1st Det. Above	.1 mf.	B Range	Turn Rotor to full open	Antenna (C3)
1400 KC	External Antenna Clip On Loop	100 mmf.	B Range	Turn Rotor to Max. Output	Set Indicator to 100 KC—See Note B

NOTE A—If the pointer is set at 1000 KC on the dial, tune to a 1000 KC signal. Set pointer at the 1000 KC mark on the dial scale.

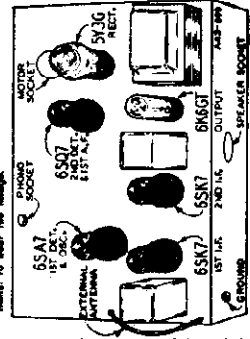
NOTE A—By means of wooden blocks, check the loop coil assembly upright exactly 1/4" below from the back of the chassis.

NOTE B—If the pointer is set at 1000 KC on the dial, tune to a 1000 KC signal. Set pointer at the 1000 KC mark on the dial scale.



CAUTION—When aligning the short wave bands, be sure NOT to adjust the image trimmer in any frequency range below 5000 KC. The signal will then be heard at 8000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 8000 plus 512 KC. The signal at 8000 plus 512 KC is very strong. Try to increase the input signal to lower the AVC.

CAUTION—When aligning the short wave bands, be sure NOT to adjust the image trimmer in any frequency range below 5000 KC. The signal will then be heard at 8000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 8000 plus 512 KC. The signal at 8000 plus 512 KC is very strong. Try to increase the input signal to lower the AVC.



NOTE A—If the pointer is set at 1000 KC on the dial, tune to a 1000 KC signal. Set pointer at the 1000 KC mark on the dial scale.

NOTE B—By means of wooden blocks, check the loop coil assembly upright exactly 1/4" below from the back of the chassis.

NOTE C—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

NOTE D—Reassemble chassis in cabinet. Replaces back on cabinet. Connect ground part of signal generator to external ground clip on loop antenna.

CAUTION—When aligning the short wave bands, be sure NOT to adjust the image trimmer in any frequency range below 5000 KC. The signal will then be heard at 8000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 8000 plus 512 KC. The signal at 8000 plus 512 KC is very strong. Try to increase the input signal to lower the AVC.

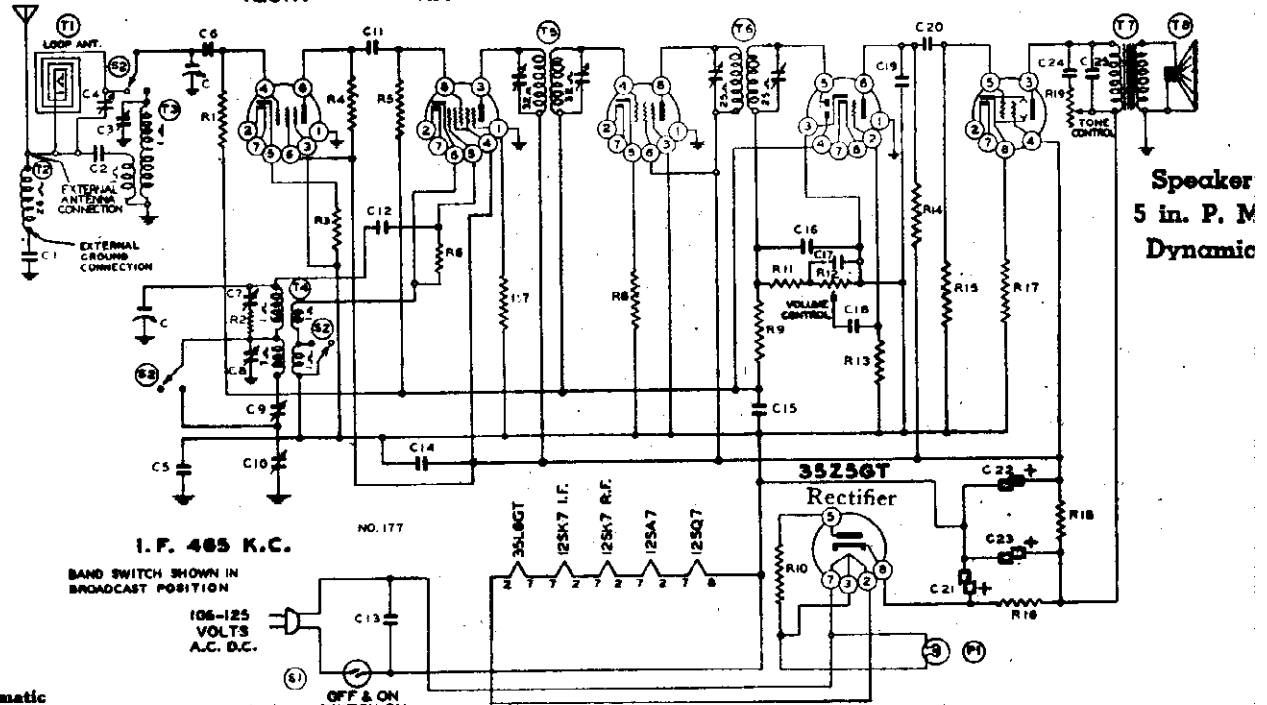
MONTGOMERY WARD & CO.

MODEL 04BR-609,

Series A, Above

Mixer, First R. F. Amp Detector-oscillator I. F. Amp Second Detector, A.V.C. First Audio Output Ser.#OB34140

35L6GT



Speaker
5 in. P. M.
Dynamic

2-40

Schematic
Ref. Part No.
No.

Description
OFF & ON
SWITCH ON
VOLUME CONTROL

RESISTORS

R1	BE13019	1 megohm— $\frac{1}{2}$ w.
R2	BE130166	150 ohm— $\frac{1}{2}$ w.
R3	BE130248	40 ohm— $\frac{1}{2}$ w.
R4	BE130218	5M ohm— $\frac{1}{2}$ w.
R5	BE13020	100M ohm— $\frac{1}{2}$ w.
R6	BE13012	50M ohm— $\frac{1}{2}$ w.
R7	BE1309	200M ohm— $\frac{1}{2}$ w.
R8	BE130248	40 ohm— $\frac{1}{2}$ w.
R9	BE1304	3 megohm— $\frac{1}{2}$ w.
R10	BE130215	25 ohm— $\frac{1}{2}$ w.
R11	BE1301	25M ohm— $\frac{1}{2}$ w.
R12	BE101195	1 megohm volume control
R13	BE130257	5 megohm— $\frac{1}{2}$ w.
R14	BE1303	500M ohm— $\frac{1}{2}$ w.
R15	BE1305	500M ohm— $\frac{1}{2}$ w.
R16	BE130296	200 ohm—1 watt
R17	BE130166	150 ohm— $\frac{1}{2}$ w.
R18	BE130287	1200 ohm—1 watt
R19	BE101194	200M ohm tone control

CONDENSERS

C	BE102127	2 gang variable condenser
C1	BE10013	.05 x 400 v.
C2	BE12954	.003 Mica
C3	BE124127	Short Wave Band Antenna Trimmer
C4	BE124127	B.C. Antenna Trimmer
C5	BE10024	.25 x 400 v.
C6	BE1292	.0005 mica
C7	BE124125	Short Wave Band Oscillator Trimmer
C8	BE124125	B.C. Oscillator Trimmer
C9	BE124126	B.C. Oscillator Pad
C10	BE124126	Short Wave Band Oscillator Pad
C11	BE1295	.0001 Mica
C12	BE12912	.00025 mica
C13	BE1001	.1 x 400 v.
C14	BE1009	.05 x 200 v.
C15	BE1009	.05 x 200 v.
C16	BE1295	.0001 Mica
C17	BE12938	.00005 mica
C18	BE10071	.004 x 600 v.
C19	BE12912	.00025 mica
C20	BE10078	.01 x 200 v.
C21	BE11994	40 mid.—150 w.v.
C22	BE11994	20 mid.—150 w.v.
C23	BE11994	20 mid.—150 w.v.
C24	BE1009	.05 x 200 v.
C25	BE10026	.02 x 400 v.

C3 and C4 in one unit C7 and C8 in one unit
C9 and C10 in one unit C21, C22 and C23 in same unit

PARTS

T1	BE111144	Loop Antenna Assembly
T2	BE10535	R.F. Choke
T3	BE111172	Antenna Coil
T4	BE110147	B.C. S.W. Oscillator Coil
T5	BE108140G	Input I.F. Coil—465 kc.
T6	BE108145	Output I.F. Coil—465 kc.
T7	BE105891B	Output Transformer
T8	BE114177	5 in. P.M. Speaker
S1	BE101195	Volume Control and Switch
S2	BE125108	Wave Band Change Switch
S3	BE107249	21 volt T4 pilot light

MODEL 04BR-609A SERIES A (SERIAL No. OB341400 and UP)

Power Consumption - - - - - 35 Watts

Power Output - - - - - 1 Watt Undistorted

Sensitivity (for .5 Watts Output) - -

Broadcast Band—35 Microvolts Average

Shortwave Band—50 Microvolts Average

Selectivity - 48 KC Broad at 1000 Times Signal at 1000 KC

Tuning Frequency Range - - - - - 540 to 1550 KC
1.95 to 7 MC

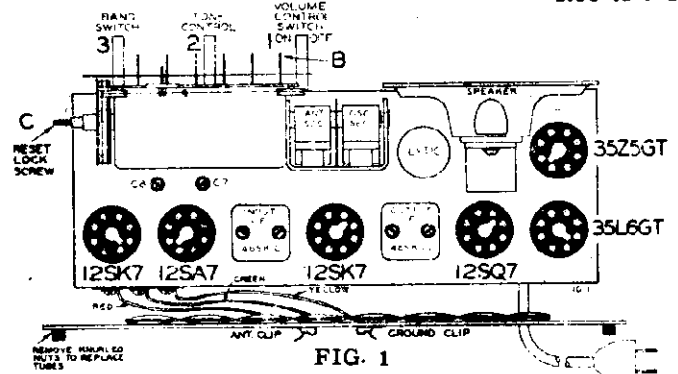


FIG. 1

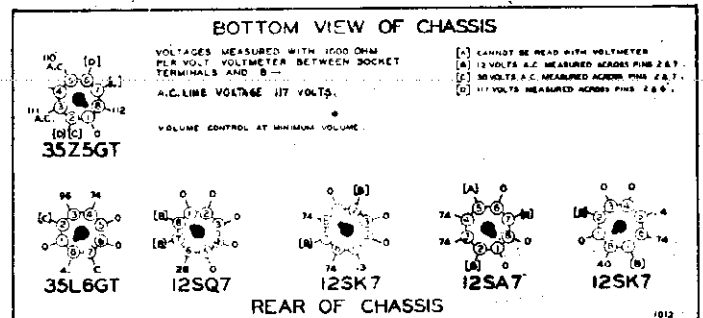


FIG. 4—BOTTOM VIEW

MODEL O4BR-609A
above ser #OB341400

MONTGOMERY WARD & CO.

- The following equipment is required for aligning.
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antenna—1 mf., 200 mmf.

BAND	Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 12SK Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 12SA Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND	700 Kc.	200 mmf.	Antenna Clip	Short Wave	Rotor full open (Plates out of mesh)	Trimmer C7 (See Fig. 3)	Short Wave oscillator	Adjust to maximum output
	600 Kc.	200 mmf.	Antenna Clip	Short Wave	Set Dial at 6 Mc.	Trimmer C3 (See Fig. 3)	Short Wave antenna	Adjust to maximum output
	200 Kc.	200 mmf.	Antenna Clip	Short Wave	Set Dial at 2.2 Mc.	Trimmer C10 (See Fig. 3)	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "A")
BROAD-CAST BAND	150 Kc.	200 mmf.	Antenna Clip	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C3 (See Fig. 3)	Broadcast oscillator	Adjust to maximum output
	140 Kc.	200 mmf.	Antenna Clip	Broadcast	Set Dial at 140 Kc.	Trimmer C4 (See Fig. 3)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	Antenna Clip	Broadcast	Set Dial at 600 Kc.	Trimmer C7 (See Fig. 3)	Broadcast oscillator series pad	Adjust to maximum rock dial. (See note "B")

NOTE "A"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

NOTE "B"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

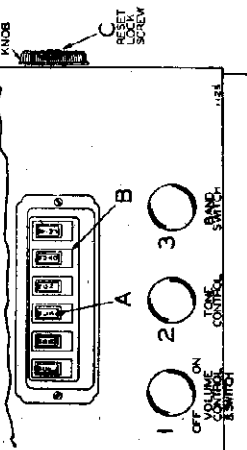


FIG. 2

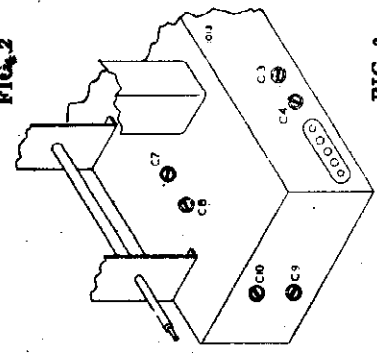
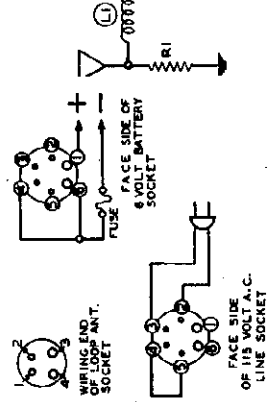
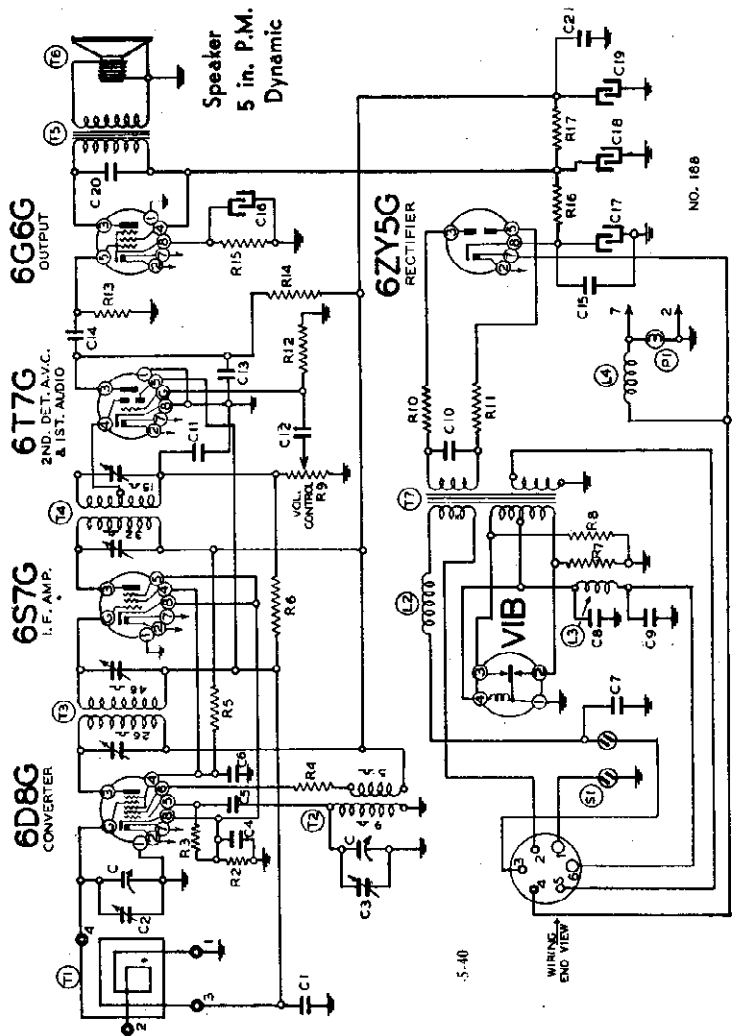


FIG. 3

Procedure for Setting the Automatic Pushbuttons

- There are six pushbuttons on the front of the radio by means of which six stations may be selected (see "B," Fig. 2).
 - Make a list of local stations you tune in regularly; any number up to and including six.
 - Punch out from the set of station call letter tabs supplied, the call letters of the stations you have selected.
 - On the front of each automatic tuner button an opening is provided for inserting the call letter tabs. (See "A," Fig. 2.)
 - Insert the call letter tabs in the rectangular openings in each of the automatic tuner pushbuttons. One of the small celluloid tabs supplied should be snapped into place over each of the station call letter tabs.
 - Press in ALL THE WAY any one of the automatic tuner pushbuttons. Holding it in FIRMLY, tune in by means of the tuning knob (No. 4) the station you have assigned to this pushbutton. Turn the tuning knob very slowly back and forth (while still holding button in downward position) until the signal is clearest. The station will then be accurately tuned in. Release the pushbutton.
 - Press in another automatic tuner pushbutton. Holding it in FIRMLY, carefully tune in the station assigned to this pushbutton. Release this pushbutton.
8. Now rotate the tuning knob to the right (clockwise) as far as it will turn, and with a coin (quarter), tighten the special locking screw ("C") in the center of the tuning knob, (see Fig. 2).
- It is VERY IMPORTANT that this locking screw is turned until it is ABSOLUTELY TIGHT.
- This screw will lock in place all the stations you have selected on the pushbuttons. (Note: Reset Lock Screw "C" is loose when radio is shipped from factory.)
- If you should desire to change any station you selected to another, loosen the reset locking screw two or three complete turns; select the new station as explained. (Note: If the dial mechanism works hard when setting up a new station for one of the automatic tuner pushbuttons, it is due to the locking screw being too tight. Loosen the reset locking screw until the dial mechanism works freely with the tuner pushbutton pressed in.)
- BE SURE TO RETIGHTEN THE RESET LOCK SCREW, otherwise the stations will not stay adjusted to the pushbuttons.**
- The automatic dial is now set up for quick tuning.



INTERMEDIATE FREQUENCY 455 K.C.

Ref. No.	Description
R1	BE13062 5M ohm-1/2 watt
R2	BE13066 150 ohm-1/2 watt
R3	BE13062 50M ohm-1/2 watt
R4	BE13066 1000 ohm-1/2 watt
R5	BE13057 12M ohm-1/2 watt
R6	BE1304 3 megohm-1/2 watt
R7	BE1308 100 ohm-1/2 watt
R8	BE13058 100 ohm-1/2 watt
R9	BE13023 60 ohm-1/2 watt
R10	BE13023 60 ohm-1/2 watt
R11	BE13023 60 ohm-1/2 watt
R12	BE13023 10 megohm-1/2 watt
R13	BE13037 750M ohm-1/2 watt
R14	BE13001 250M ohm-1/2 watt
R15	BE13079 400 ohm-1/2 watt
R16	BE13022 350 ohm-1/2 watt
R17	BE13023 1500 ohm-1/2 watt

CONDENSERS

C1	BE10234 2 gang variable condenser
C2	BE1009 .05 x 200 volts
C3	BE1009 .05 x 200 volts
C4	Antenna trimmer on gang
C5	Oscillator trimmer on gang
C6	BE10020 .1 x 200 v.
C7	BE1295 .1 x 200 v.
C8	BE10013 .05 x 400 v.
C9	BE10011 .5 x 120 v.
C10	BE10081 .005 x 1200 v.
C11	BE12951 .00025 x 200 v.
C12	BE10012 .003 x 600 v.

SETTING THE AUTOMATIC PUSHBUTTONS

Pry out the metal button in cabinet opposite pushbutton locking screw.

Press one of the buttons all the way down and hold it FIRMLY. Now tune in the station you want with the tuning knob. Tune back and forth until the station is clear, then release the button. **NOTE: If the tuning knob turns quite hard when the button is held down firmly, loosen the pushbutton locking screw several turns with a screwdriver.**

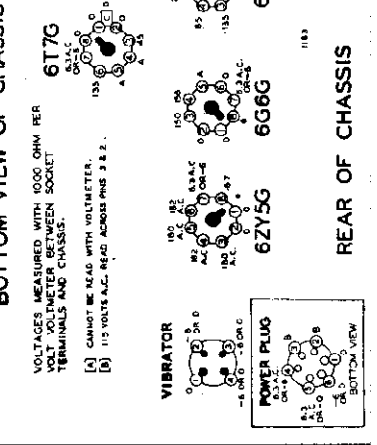
Continue, setting each of the remaining pushbuttons in the same way. Now turn the tuning knob all the way to the right and tighten the pushbutton locking screw. This screw prevents the pushbuttons from slipping off the stations you have set. To change stations loosen locking screw and pro-

MODEL 04BR-570A (SERIAL No. OE528700 and UP)

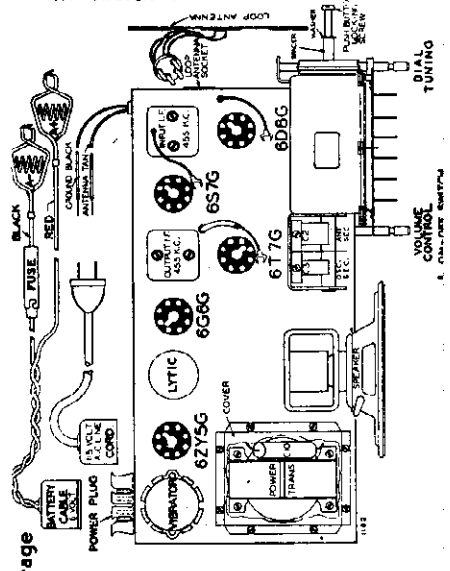
Selectivity - 50 KC Broad at 1000 Times Signal at 1000 KC
Tuning Frequency Range - 535 to 1650 KC

Power Consumption - 30 Watts
Battery Drain - 2 1/2 Amps
Power Output - 700 Milliwatts Undistorted
Sensitivity for 50 Milliwatt Output: 15 Microvolts Average

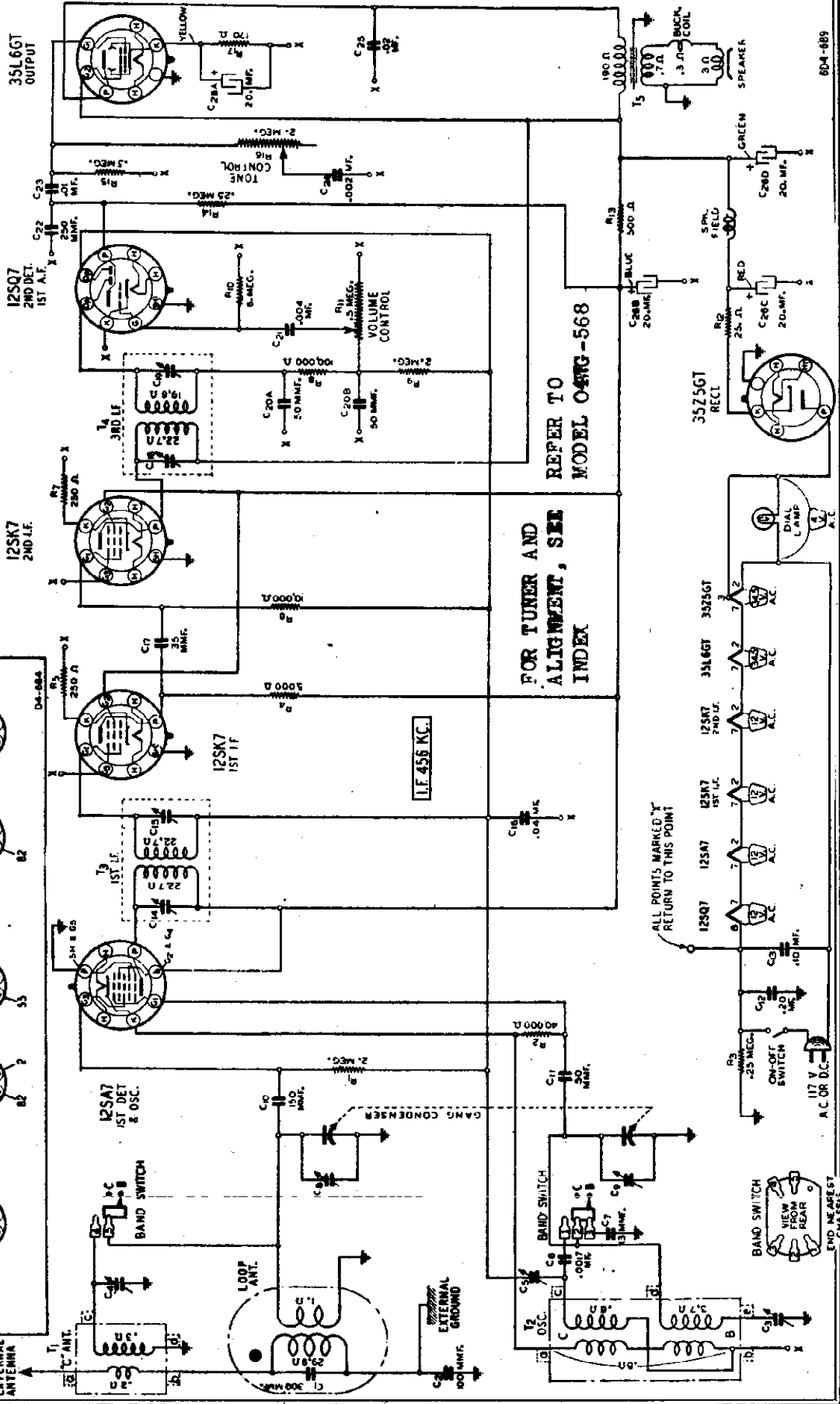
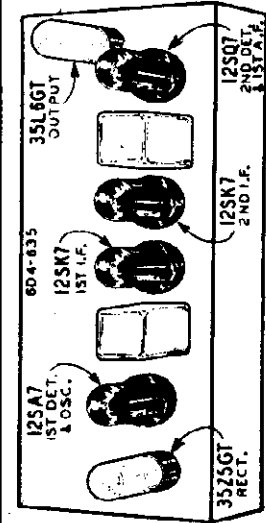
BOTTOM VIEW OF CHASSIS



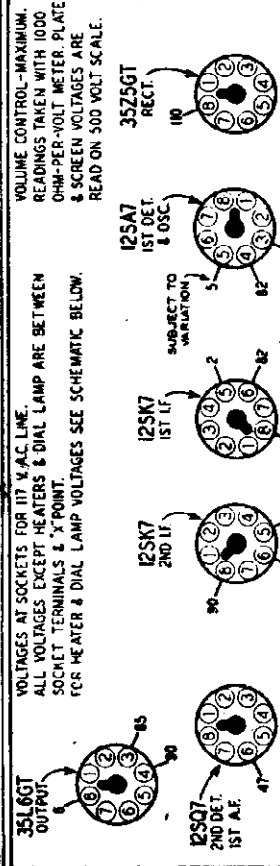
To remove the chassis pull the loop antenna plug from the chassis. Pull the pushbuttons, the tuning and volume knobs off their shafts. Take out the 4 screws in bottom of cabinet and lift chassis out.



MODEL O4WG-612



REFER TO MODEL O4WG-568
FOR TUNER AND ALIGNMENT, SEE INDEX



604-689

MONTGOMERY WARD & CO

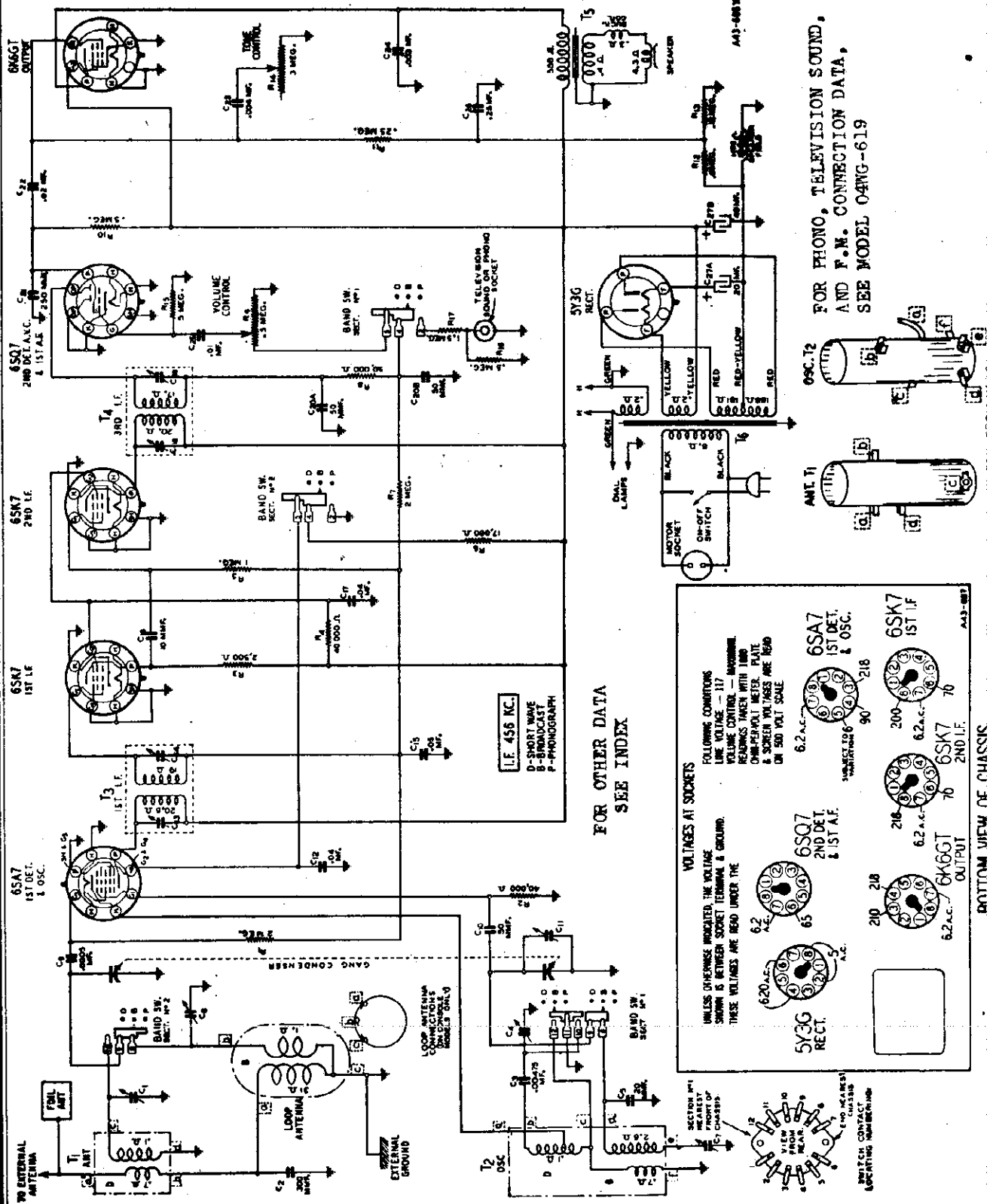
Power Consumption 57 Watts (At 117 volts 60 cycles)
 73 Watts (Phonograph Operating)
 Power Output..... 1.7 Watts Undistorted
 2.5 Watts Maximum
 Selectivity..... 40 KC Broad at 1000 times Signal
 Intermediate Frequency..... 456 KC
 Speaker..... 6" or 8" Electro-Dynamic

Tuning Frequency Range

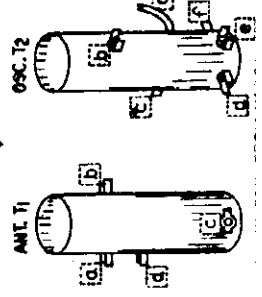
B Range..... 528 to 1600 KC
 D Range..... 5750 to 18300 KC

Sensitivity—External Antenna—(For 0.5 Watt output)

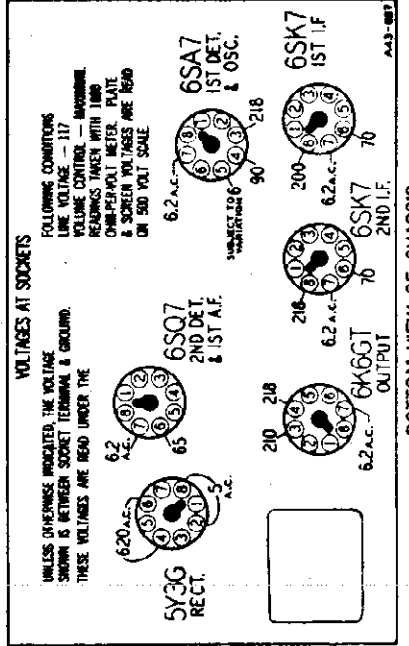
B Range..... 7 Microvolts Average
 D Range..... 15 Microvolts Average



FOR PHONO, TELEVISION SOUND,
 AND F.M. CONNECTION DATA,
 SEE MODEL O4WG-619



FOR OTHER DATA
 SEE INDEX



MODEL O4BR-615A

above ser.#565300

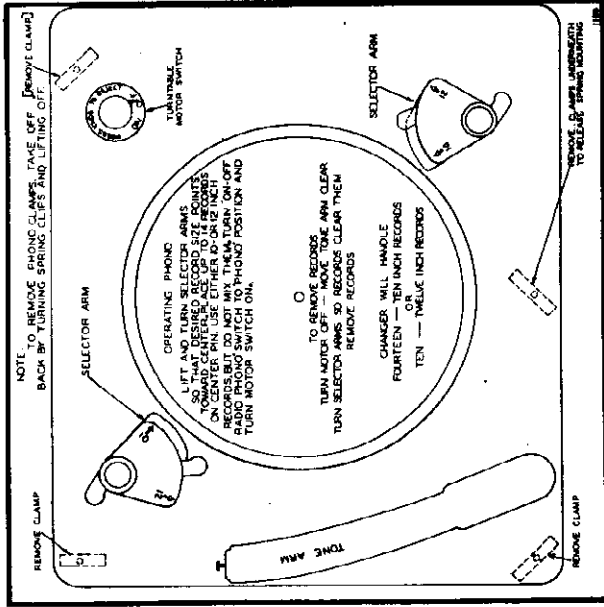
MODELS O4BR-904A, O4BR-906A,

O4BR-1106A

MONTGOMERY WARD & CO.

MODEL O4BR-904A MODEL O4BR-906A MODEL O4BR-1106A

AUTOMATIC RECORD CHANGER—Operating Instructions



If the cutting arm is $\frac{1}{8}$ " from the top of the record blank. Make this measurement carefully at the front end beside the stylus screw.

The screw adjustment can be turned to raise or lower the arm.

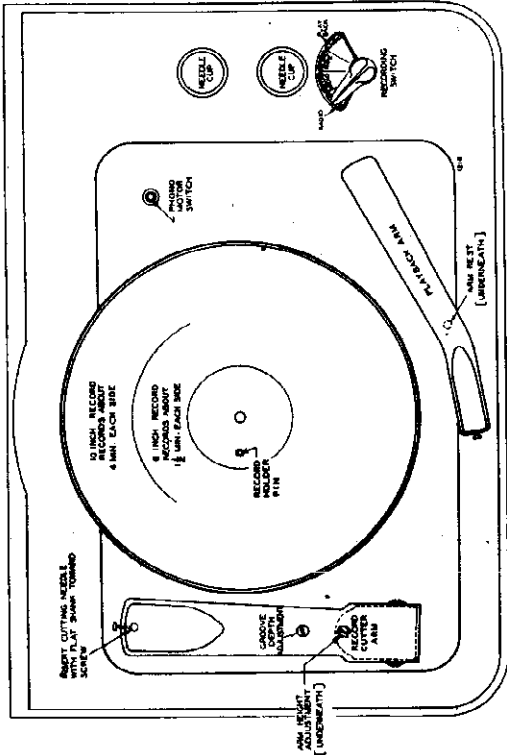
Several blank grooves should now be cut to see if the groove is the proper depth. The depth adjustment screw on the cutter arm will increase the depth of the groove if turned to the right and will decrease the groove if turned to the left.

If the groove is too shallow, the playback needle will not stay in the groove. If it is too deep, not enough will be left between grooves and the playback needle will break through from one track to the next after a few playings.

The proper depth of groove will leave about the same space between the groove as the groove is wide. Hold a finished record toward the light and you can usually see if the grooves are spaced correctly.

A properly cut groove will leave a shaving just a little heavier than a human hair.

MODEL O4BR-615A (SERIAL No. 565300 and UP) OPERATING THE PHONOGRAPH AND RECORDER



OPERATING THE PHONOGRAPH

Turn radio on. Turn recording switch to Playback position.

Put your record on turntable and start motor. Place playback arm on record and control tone and volume with the radio volume and tone control knobs.

RECORDER VIEW

RECORDING RADIO PROGRAMS

Turn the radio on and tune in the record you wish to record. Put recording switch in "Record-Radio" position. The volume will drop. Start motor and then gently lower cutting needle onto blank record about $\frac{1}{8}$ " from cutter edge.

HOW TO MAKE PERFECT RECORDINGS

Unpack the microphones and check to see that it is plugged into the chassis. The microphone must be connected to the chassis at all times.

SHAVINGS

The cutting stylus cuts out a fine shaving that is a little thicker than a human hair. These shavings should not be allowed to gather under the cutting stylus.

While cutting, gently brush the shavings from the left side of the record in, toward the center pin, allowing them to collect there until the recording is completed.

DO NOT USE TOO MUCH VOLUME

The most frequent cause of poor recordings is too much volume or overloading. If some passages of your recording are razor sharp and allowed to rest on the turntable.

CUTTING NEEDLE

The cutting stylus is razor sharp and should be level in all directions. To check this, place a small level, if you have one, on the turntable. If you do not have a level, a marble will do. If

SETTING FOR SIZE OF RECORD

The Changer plays up to fourteen 10" or ten 12" records at one loading. All records must be the same size for each loading.

On each post you will see selecting arms. The position of these arms determines the setting for different size records. To set for 10" or 12" records, turn the posts by the knobs at the top, lift the arms until the 10" or 12" arrows are pointing toward the center of the turntable. The posts will stay in place except when they are lifted by hand. Be sure to set both posts for the same size record.

LOADING

See that the selecting arms of both posts are turned toward the center of the turntable as indicated by the engraved arrows, and that both sets of posts are set for the same size record as described in the preceding paragraph.

Place the stack of records (up to fourteen 10" or ten 12") over the center pin so that they will rest on the selecting arms.

STARTING THE CHANGER

1. Turn on the radio (allowing approximately 30 seconds for the tubes to

warm up) and turn the phonograph radio knob to the phonograph position. 2. Turn the switch knob on the Record Changer panel to "ON". The motor will then start and the record changer will go into automatic operation of its own record.

HOW TO REJECT A RECORD

Merely press the switch knob on the Changer panel. You can do it any time you wish. The motor will stop and the record will be ejected.

PLAYING INDIVIDUAL RECORDS

Should it be desired to play an individual record merely set up the machine in "OFF" position. The selector switch (10" or 12") as indicated on the selecting arms as described under "Loading," and set the machine in operation by turning the "Start" knob. In other words, play an individual record in the same manner as you would play a stack of that size.

UNLOADING

First switch off the motor. Grasp each post by its knob at the top and turn them out of the way.

Lift the played records from the turntable. Then return the posts to the

proper playing position as indicated by the arrows on the selecting arms.

The Changer may then be loaded with a new stack of records according to the size shown on the selecting arms.

TURNING OFF CHANGER

Throw Changer switch knob to "OFF" position.

Lift tone arm and place it in the rest position. (If you happen to turn off the Changer switch while the mechanism is going through a change cycle, until the cycle has been completed, and the tone arm is again in playing position, at which point it is ready to be lifted to the rest position.) The selector switch, be sure to turn it off while the needle is resting upon a record; otherwise, the selecting arms cannot be correctly reset.

To avoid warping of records, never leave records resting on posts.

IF CHANGER IS LEFT RUNNING

No damage will be done if you forget to turn off Changer after it has played its entire load of records. It will simply repeat the last record until stopped or restarted.

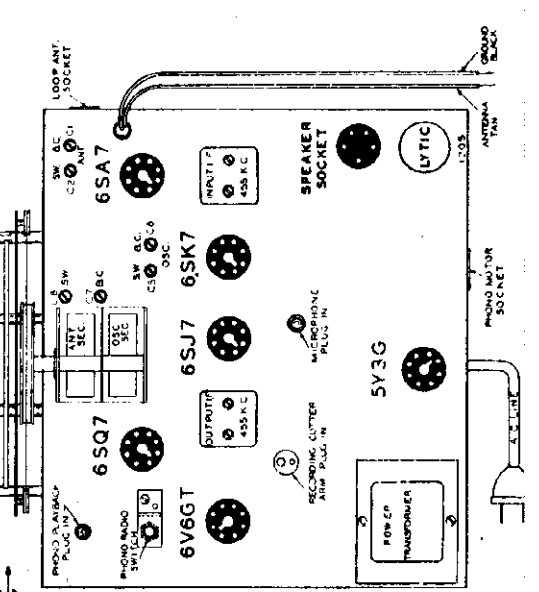
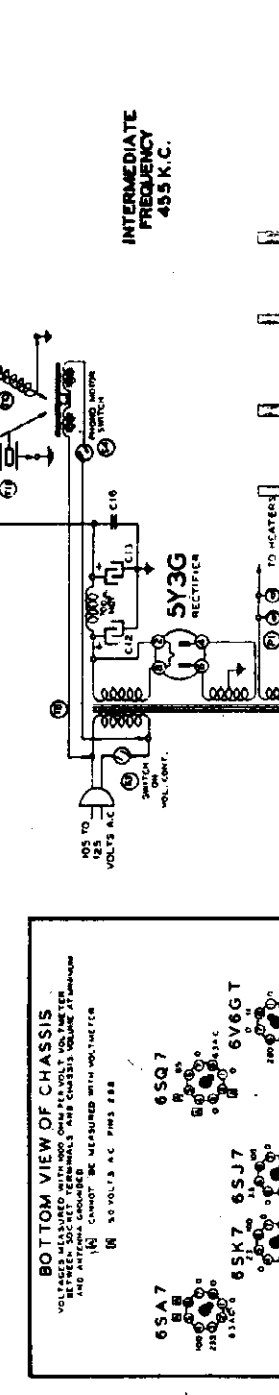
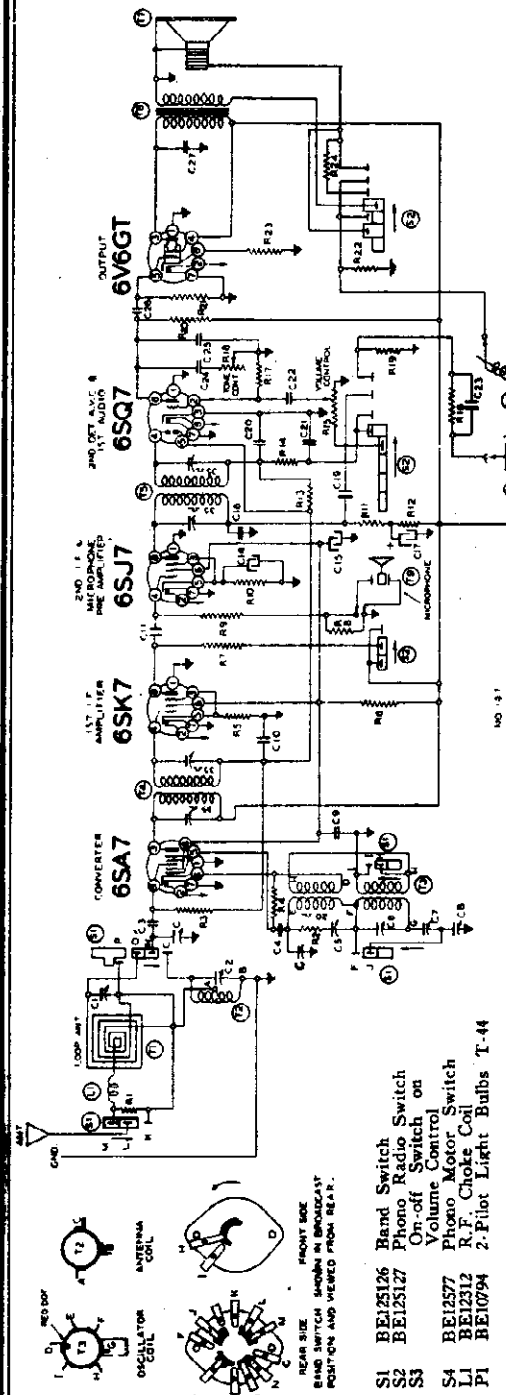


Diagram Part No. **Description**

RESISTORS

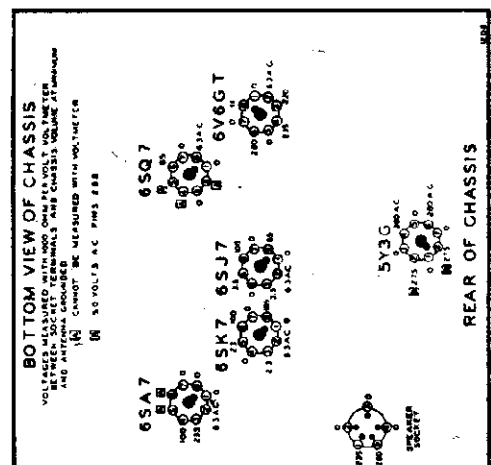
R1	BE130321	3500 ohms— $\frac{1}{2}$ W.
R2	BE130197	20 ohms— $\frac{1}{4}$ W.
R3	BE1304	3 megohm— $\frac{1}{2}$ W.
R4	BE13076	30M ohms— $\frac{1}{2}$ W.
R5	BE13097	200 ohms— $\frac{1}{2}$ W.
R6	BE130165	15M ohms— $\frac{1}{2}$ W.
R7	BE13022	5M ohms— $\frac{1}{2}$ W.
R8	BE13019	1 megohm— $\frac{1}{2}$ W.
R9	BE13012	50M ohms— $\frac{1}{2}$ W.
R10	BE130192	2M ohms— $\frac{1}{2}$ W.
R11	BE1302	75M ohms— $\frac{1}{2}$ W.
R12	BE1301	25M ohms— $\frac{1}{2}$ W.
R13	BE1304	3 megohm— $\frac{1}{2}$ W.
R14	BE13012	50M ohms— $\frac{1}{2}$ W.
R15	BE10142	1 megohm $\frac{1}{2}$ W.
R16	BE13028	750M ohm— $\frac{1}{2}$ W.
R17	BE13029	7 megohm— $\frac{1}{2}$ W.
R18	BE10145	Tone control
R19	BE13019	1 megohm— $\frac{1}{2}$ W.
R20	BE13011	250M ohm— $\frac{1}{2}$ W.
R21	BE1303	500M ohm— $\frac{1}{2}$ W.
R22	BE13022	10 ohm—1 W.
R23	BE13027	250 ohm— $\frac{1}{2}$ W.
R24	BE130203	40 ohm— $\frac{1}{2}$ W.

CONDENSERS

C	BE10235	2 gang variable condenser
C1	BE124127	B.C. Antenna Trimmer
C2	BE124127	S.W. Antenna Trimmer
C3	BE1292	.0005 mica
C4	BE12960	.00015 mica
C5	BE124112	S.W. Oscillator trimmer
C6	BE124112	B.C. Oscillator trimmer
C7	BE124146	B.C. Oscillator series padder
C8	BE124146	S.W. Oscillator series padder
C9	BE10013	.05 x 400 v. condenser
C10	BE1009	.05 x 200 v. condenser
C11	BE12921	.0002 mica
C12	BE11914	15 mfd. x 400 v. lytic
C13	BE11914	15 mfd. x 400 v. lytic
C14	BE11914	20 mfd. x 25 v. lytic
C15	BE11914	10 mfd. x 300 v. lytic
C16	BE1292	.0005 mica
C17	BE1197	8 mfd. x 450 v. lytic
C18	BE1001	1 x 400 v. condenser
C19	BE10011	0.1 x 400 v. condenser
C20	BE129161	.001 mica
C21	BE129161	.001 mica
C22	BE10012	.003 x 400 v. condenser
C23	BE1292	.0005 mica
C24	BE1008	.008 x 300 v.
C25	BE1292	.008 x 300 v.
C26	BE10026	.02 x 400 v.
C27	BE10011	.01 x 400 v.
C1	C7 and C8 in one unit	C5 and C6 in one unit
	C15 in one unit	C20 and C21 in one unit

PARTS

T1	BE111204	Loop Antenna Assembly
T2	BE11184	S.W. Antenna Coil
T3	BE110163	B.C. S.W. Oscillator Coil
T4	BE108169D	Input I.F. Coil Complete
T5	BE108166T	Output I.F. Coil Complete
T6	BE105118	Output Transformer
T7	BE114212	6" Dynamic Speaker
T8	BE104225	Power Transformer
T9	BE114214	Microphone and Cable
T10	BE104230	Unit complete 60 cycle
T11		Phono Pick-up arm.



Radio Only 70 Watts
Motor Only 40 Watts

Power Consumption 2.1 Watts Undistorted

Power Output 15 Milliwatt Output: 500 Microvolts Average

Sensitivity for 500 Milliwatt Output: 15 Microvolts Average

Selectivity - 51 KC Broad at 1000 Times Signal at 1000 KC

Tuning Frequency Range Broadcast Band - 535 to 1600 KC

Shortwave Band - 5.46 to 18.3 MC

Intermediate Frequency 455 KC

Speaker 6 in. Electro Dynamic

MODEL 04BR-615A
above ser.#565300
MODELS 04BR-675A,
04BR-676A

MONTGOMERY WARD & CO.

Model No. 04BR-615A

ALIGNMENT PROCEDURE

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD.	Grid of 6S7 I. F. Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Output I. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Grid of 6SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C5	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C2	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C3	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "C")
BROAD-CAST BAND (See Note A)	1600 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C6	Broadcast oscillator	Adjust to maximum output
	535 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full closed	Trimmer C7	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGN-MENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer G1 (See Top View)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer C7 (See Top View)	Broadcast oc. Series Pad	Adjust to maximum output

NOTE "A"—The signal generator is connected to the "ANT." and "GND." leads when aligning the Short Wave Band and to the grid of the 6SA7 tube and ground terminal when setting the Broadcast Band oscillator and frequencies, (1600 and 535 K. C.). The loop antenna should be connected to the radio when making these adjustments.

NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected. The signal generator is connected to the "ANT." and "GND." terminals.

NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained. Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

MODEL 04BR-675A and 04BR-676A

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD.	Grid of 6S7 I. F. Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Output I. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Grid of 6SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C4	Short Wave oscillator	Adjust to signal
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C1	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C7	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "A")
BROAD-CAST BAND	1600 Kc.	.1 mmf.	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C5	Broadcast oscillator	Adjust to signal
	535 Kc.	.1 mmf.	Grid of 6SA7	Broadcast	Set Dial at 535 K. C.	Trimmer C6	Broadcast oscillator series pad	Adjust to signal
LOOP ALIGN-MENT	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 K. C.	Trimmer C3 (See Top View)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 K. C.	Trimmer T3 (See Top View)	Iron Core Tracking Coil	Adjust to maximum output

The loop antenna should be connected to the radio when making all adjustments.—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected.

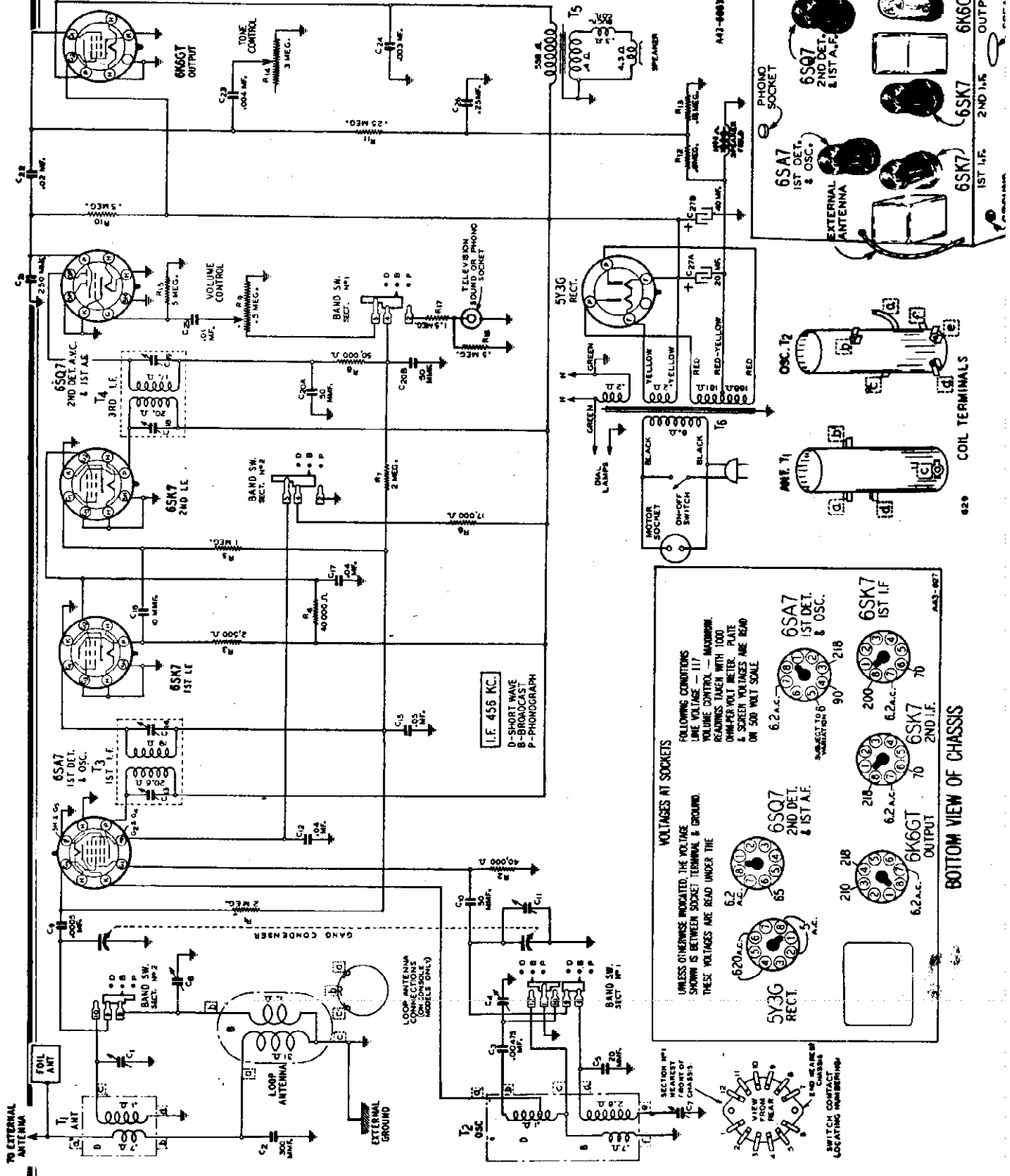
NOTE "A"—Turn the dial back and forth slightly, (rock) and adjust trimmer until the peak of greatest intensity is obtained. Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

MONTGOMERY WARD & CO. MODELS 04WG-619, 04WG-621, 04WG-621M

PHONOGRAPH CONNECTIONS: Insert phono pickup cable into phono socket (top of chassis). An a-c phono motor socket can be used to operate the record player motor.

TELEVISION SOUND AND F.M. CONNECTIONS: Audio amplifier and speaker of the receiver used to reproduce television sound or FM programs. Connect television picture receiver and sound converter or FM converter to phono socket. Turn knob to phono position.



VOLTAGES AT SOCKETS

FOLLOWING CONDITIONS:
 LINE VOLTAGE — 117
 VOLUME CONTROL — MAXIMUM
 READINGS TAKEN WITH 100 OHM PER VOLT METER. PLATE & SCREEN VOLTAGES ARE READ ON 500 VOLT SCALE

6SA7 1ST DET. & OSC.	6SK7 1ST IF.
6S07 2ND DET. & 1ST AF.	6K6GT OUTPUT
5Y3G RECT.	

UNLESS OTHERWISE INDICATED, THE VOLTAGE SHOWN IS BETWEEN SOCKET TERMINAL & GROUND. THESE VOLTAGES ARE READ UNDER THE FOLLOWING CONDITIONS:

- 6SA7 1ST DET. & OSC. (Terminals 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100)
- 6SK7 1ST IF. (Terminals 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100)
- 6K6GT OUTPUT (Terminals 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100)

MODELS 04WG-619,
04WG-621, 04WG-621NI

MONTGOMERY WARD & CO.

MODEL 04BR-620A

SPECIFICATIONS—Model No. 04BR-620A

Power Consumption Radio Only - - - - - 70 Watts
Radio and Motor - - - - - 90 Watts
Power Output - - - - - 2.1 Watts Undistorted
Sensitivity for 500 Milliwatt Output: 15 Microvolts Average
Selectivity - 51 KC Broad at 1000 Times Signal at 1000 KC
Tuning Frequency Range Broadcast Band - 530 to 1600 KC
Shortwave Band - 5.46 to 18.3 MC
Intermediate Frequency - - - - - 455 KC
Speaker - - - - - 8 in. Electro Dynamic

ALIGNMENT PROCEDURE

- Volume control—Maximum all adjustments.
- Connect radio ground to ground post of signal generator with a short heavy lead.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

The following equipment is required for aligning:

- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antennas—1 mf., 200 mmf., 400 ohms.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (In Order Shown)	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD	Grid of 6SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Trimmers on top (See Chassis View)	Input and Output I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	80 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C4	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C1	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C7	Short Wave oscillator series pad	Adjust to maximum peak dial. (See note "C")
BROADCAST BAND (See Note A)	1400 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C5	Broadcast oscillator	Adjust to maximum output
	530 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full closed	Trimmer C6	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGNMENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C2 (See Chassis View)	Broadcast antenna	Adjust to maximum output
	400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 400 Kc.	Trimmer C3 (See Chassis View)	Broadcast oscillator series pad	Adjust to maximum output

NOTE "A"—The signal generator is connected to the "ANT." and "GND." leads when aligning the Short Wave Band and in the grid of the 6SA7 tube and ground terminal when aligning the Broadcast Band oscillator and trimmers. (1600 and 530 K.C.). The loop antenna should be connected to the radio when making these adjustments.

NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected. The signal generator is connected to the "ANT." and "GND." leads.

NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each band is completed, repeat the procedure as a final check.

SPECIFICATIONS

Power Consumption 57 Watts (At 117 volts 60 cycles)
Power Output - - - - - 1.7 Watts Undistorted
2.5 Watts Maximum
Selectivity - - - - - 40 KC Broad at 1000 times Signal
Intermediate Frequency - - - - - 456 KC
Speaker - - - - - 8" or 8" Electro-Dynamic

Tuning Frequency Range
B Range - - - - - 528 to 1600 KC
D Range - - - - - 5750 to 18300 KC
Sensitivity—External Antenna—(For 0.5 Watt output)
B Range - - - - - 7 Microvolts Average
D Range - - - - - 15 Microvolts Average

MODEL 04WG-619
" 04WG-621
" 04WG-621NI

ALIGNMENT PROCEDURE

- Volume Control—Maximum All Adjustments.
- Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.
- Allow Chassis and Signal Generator to "Heat Up" for several minutes.

The following equipment is required for aligning:

- An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output Indicating Meter—Non-Metallic Screwdriver.
- Dummy Antennas—1 mf., 100 mmf., and 400 ohms.

SIGNAL GENERATOR FREQUENCY SETTING	CONNECTION AT RADIO	DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
Console Model—It is not necessary to remove chassis from cabinet. Merely remove chassis mounting screws so that chassis may be turned to reach oscillator trimmer on gang condenser.					
I.F.	464 Kc.	Grid of 1st Det.	.1 mf.	B Range	Turn Rotor to Full Open 1st I.F. (C13) & (C14) 3rd I.F. (C18) & (C19)
RANGE B 1600 KC	External Antenna Clip or Lead	100 mmf.	B Range	Turn Rotor to Full Open	Oscillator Range B (C11)
	External Antenna Clip or Lead	100 mmf.	B Range	Turn Rotor to Max. Output Set Indicator to 1400 KC— See Note A	Ant. Range B (C8)
RANGE C 600 KC	External Antenna Clip or Lead See Note B	100 mmf.	B Range	Turn Rotor to Max. Output	400 KC (C7) Rock Rotor—See Note C
	External Antenna Clip or Lead	400 Ohm	D Range	Turn Rotor to Full Open	Oscillator Range D (C4)
RANGE D 18,300 KC	External Antenna Clip or Lead	400 Ohm	D Range	Turn Rotor to Max. Output	Ant. Range D (C1)
	External Antenna Clip or Lead	400 Ohm	D Range	Turn Rotor to Max. Output	Rock Rotor—See Note C
LOOP RANGE B 1400 KC	External Antenna Clip or Lead See Note D	100 mmf.	B Range	Turn Rotor to Max. Output	Ant. Range B (C8)

DRIVE CORD REPLACEMENT

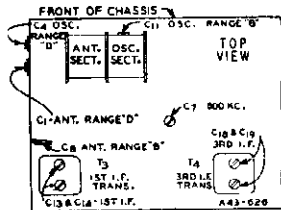
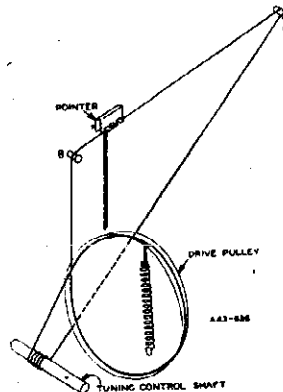
Turn gang condenser to full open position—See illustration. Use a new drive cord 42 inches in length.

At one end of cord to tension spring. Pass other end of cord up through hole in groove of drive pulley. Pull cord through hole until spring is flush against inside of pulley rim.

Wind cord 1/4 turn counter-clockwise (from pulley side of chassis) around drive pulley. Then wind 4 1/2 turns clockwise (from front of chassis) around tuning control shaft. These turns should progress toward chassis. Pass cord over idler studs A and B as shown, then wind cord 3/4 turn counter-clockwise (from pulley side of chassis) around drive pulley. This turn should be on left side (from front of chassis) of pulley groove.

Pass cord through hole in groove of drive pulley. Tie cord to tension spring. Fasten other end of spring to hook on drive pulley.

DIAL POINTER ATTACHMENT—Tune in a signal of known frequency. Set pointer at this frequency mark on dial scale. Fasten pointer to drive cord—See illustration.



NOTE B—[Table Model] By means of wooden blocks, stand the loop aerial assembly upright exactly 4 inches from the back of the chassis.

NOTE C—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

NOTE D—[Table Model] Re-assemble chassis in cabinet. Replace back on cabinet. Connect ground post of signal generator to external ground clip on loop antenna (Table Model) or ground screw on chassis (Console Model).

CAUTION—When aligning the short wave bands, be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC on the dial. It may be necessary to increase the input signal to hear the image.

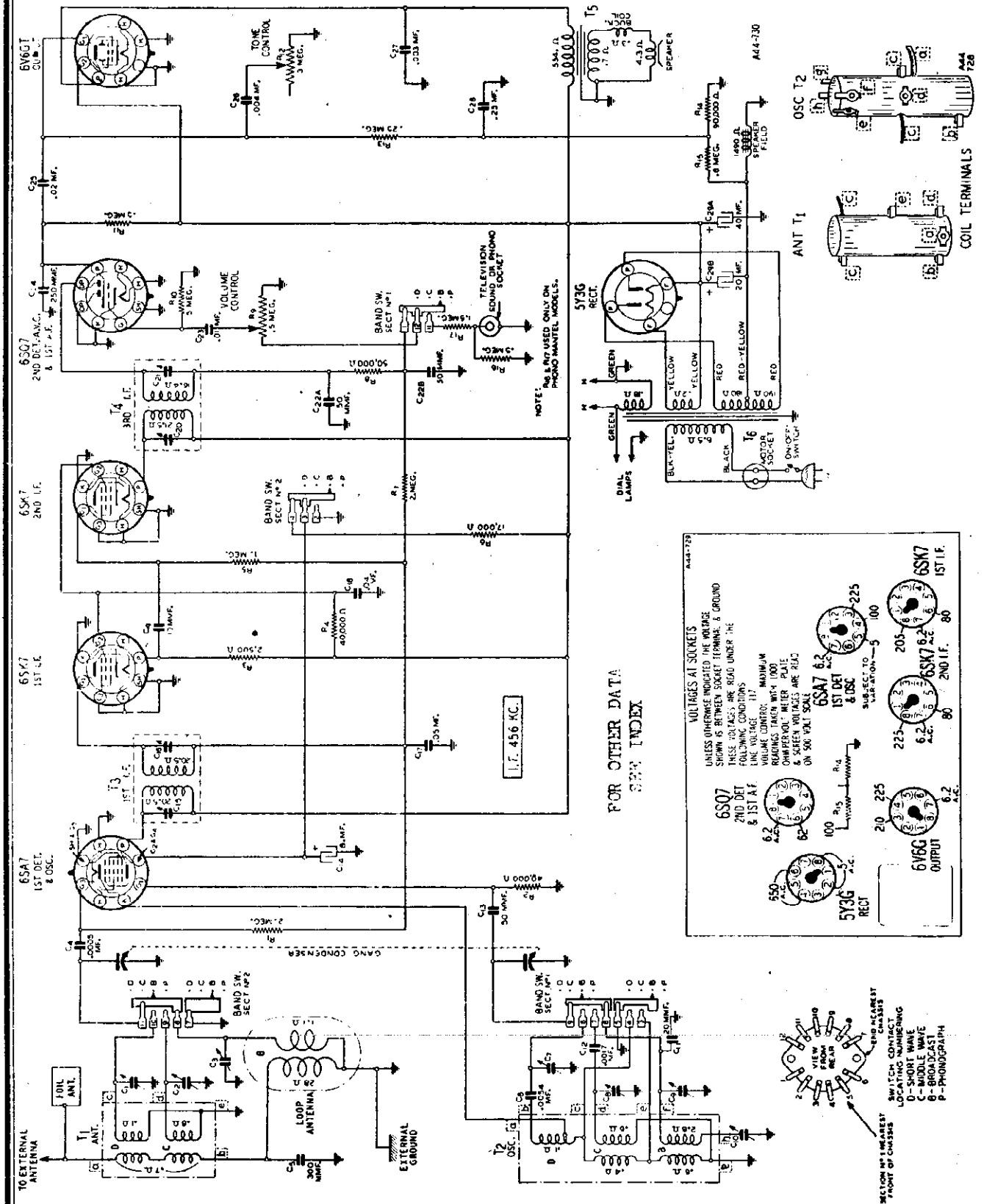
ANTENNA

Two built-in Air Wave Aerials are used with this radio.

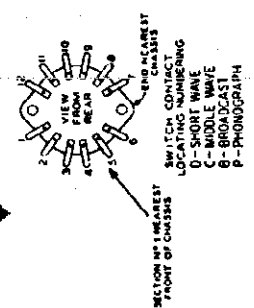
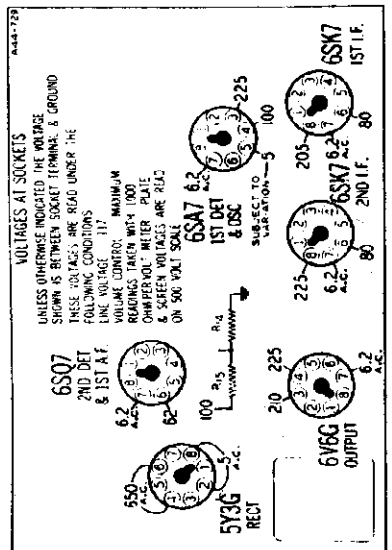
One of these aerials is a loop type and is used for broadcast band reception. The other is a counterpoise foil aerial and is used for reception on the short wave band. For the reception of local or nearby stations, an outside antenna and ground are usually not required.

For best reception of short wave stations, an outside antenna is recommended.

For best results, an outside antenna 50 to 60 feet long, including the lead-in, should be used.



FOR OTHER DATA
 SEE INDEX



MODELS 04WG-622A, 04WG-623A MONTGOMERY WARD & CO.
MODEL 04WG-731

SPECIFICATIONS MODEL 04WG-731

Power Consumption .28 Watts (At 117 volts AC Supply)	Tuning Frequency Range
Power Output 9 Watt Undistorted	B Range 528 to 1800 KC
..... 13 Watts Maximum	D Range 8000 to 12,200 KC
Selectivity 39 KC Broad at 1000 times Signal	Sensitivity (For .05 watt output)
Intermediate Frequency 456 KC	B Range 8 Microvolts Average
Speaker 6" P.M. Dynamic	D Range 10 Microvolts Average

CAUTION

The metal chassis is connected to one side of the line through a 2 mfd. condenser. Both AC and DC power lines are generally grounded on one side. If the side of the line not con-

nected to the metal chassis through this condenser is grounded and the metal chassis comes in contact with an external ground, this condenser will be connected across the line and there will be an increase in hum.

Therefore, in any service work on the chassis, keep it on a wood or other insulated surface to avoid contacts with ground. The person working on the set should avoid getting in contact with any ground.

CAUTION—When aligning the short wave bands, be sure NOT to adjust of the image frequency. This can be checked as follows: Set the signal generator to 8000 KC. The signal will then be heard at 8000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 16000 less 912 KC, or 4088 KC on the dial. It may be necessary to increase the input signal to hear the image.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each range is completed, repeat the procedure as a final check.

NOTE A—By means of wooden blocks, stand the loop aerial assembly upright exactly one inch from the back of the chassis.

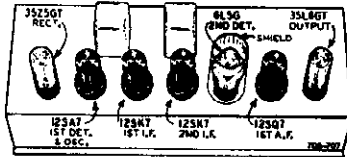
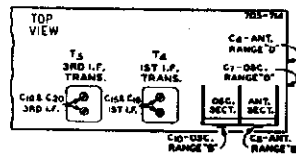
NOTE B—If the pointer is not at 1400 KC on the dial, set pointer at this mark on the dial scale.

ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.
 Allow Chassis and Signal Generator to "Heat Up" for several minutes.
 The equipment in column at right is required for aligning:

Signal Generator which will provide an accurately calibrated signal of the test frequencies as listed.
 Output Indicating Meter; Non-Metallic Screwdriver.
 Dummy Antennas—1 mf., 100 mmf., and 400 ohm.

FREQUENCY SETTING	SIGNAL GENERATOR ANTENNA CONNECTION	GROUND CONNECTION	DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
I.F. 456 KC	Signal Grid of 1st Det. Connect at Center of Large Sense Section.	Point "X" { 175Q—1st A.F. } { Prong No. 3 }	.1 mf.	B Range	Turn Rotor to full open	1st I.F. (C15) & (C14) 3rd I.F. (C19) & (C20)
RANGE B 1400 KC	Signal Grid of 1st Det.	Point "X"	.1 mf.	B Range	Turn Rotor to full open	Oscillator Range B (C10)
1400 KC	External Antenna Clip on Loop—See Note A	External Ground Clip on Loop	100 mmf.	B Range	Turn Rotor to Max. Output Set Indicator to 1400 KC—See Note 5	Antenna Range B (C8)
RANGE D 10,500 KC	External Antenna Clip	External Ground Clip	400 Ohm	D Range	Turn Tuning Knob until Indicator is at 10.5 MC on Scale	Oscillator Range D (C7)
10,500 KC	External Antenna Clip	External Ground Clip	400 Ohm	D Range	Leave Setting as above	Ant. Range D (C4)



SPECIFICATIONS MODELS 04WG-622A, 04WG-623A

Power Consumption 60 Watts (At 117 volts 60 cycles)	Tuning Frequency Range
Power Output 25 Watts Undistorted	B Range 528 to 1800 KC
..... 35 Watts Maximum	C Range 2200 to 7000 KC
Selectivity 40 KC Broad at 1000 times Signal	D Range 7000 to 22000 KC
Intermediate Frequency 456 KC	Sensitivity —External Antenna—(For 0.5 Watt output)
Speaker 6" Electro-Dynamic	B Range 7 Microvolts Average
	C Range 7 Microvolts Average
	D Range 15 Microvolts Average

MODEL 04WG-622A
" 04WG-623A

ALIGNMENT PROCEDURE

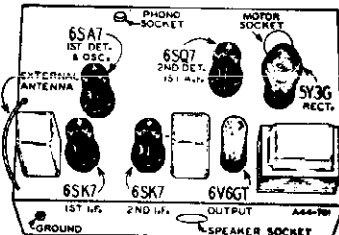
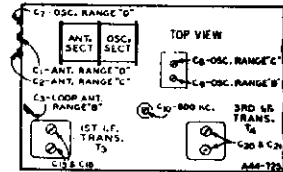
Volume Control—Maximum All Adjustments.
 Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.
 Allow Chassis and Signal Generator to "Heat Up" for several minutes.

The following equipment is required for aligning:
 An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
 Output Indicating Meter—Non-Metallic Screwdriver.
 Dummy Antennas—1 mf., 100 mmf., and 400 ohms.

FREQUENCY SETTING	SIGNAL GENERATOR CONNECTION AT RADIO	DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
I.F. 456 KC	Grid of 1st Det.	.1 mf.	B Range	Turn Rotor to Full Open	1st I.F. (C15) & (C16) 3rd I.F. (C20) & (C21)
RANGE B 1400 KC	External Antenna Clip or Lead	100 mmf.	B Range	Turn Rotor to Full Open	Oscillator Range B (C9)
1400 KC	External Antenna Clip or Lead	100 mmf.	B Range	Turn Rotor to Max. Output Set Indicator to 1400 KC—See Note A	Ant. Range B (C3)
400 KC	External Antenna Clip or Lead See Note B	100 mmf.	B Range	Turn Rotor to Max. Output	400 KC (C10) Rot. Rotor—See Note C
RANGE C 7000 KC	External Antenna Clip or Lead	400 Ohm	C Range	Turn Rotor to Full Open	Oscillator Range C (C8)
4000 KC	External Antenna Clip or Lead	400 Ohm	C Range	Turn Rotor to Max. Output	Antenna Range C (C2)
RANGE D 22,000 KC	External Antenna Clip or Lead	400 Ohm	D Range	Turn Rotor to Full Open	Oscillator Range D (C7)
21,000 KC	External Antenna Clip or Lead	400 Ohm	D Range	Turn Rotor to Max. Output	Ant. Range D (C1) Rot. Rotor—See Note C
LOOP RANGE B 1400 KC	External Antenna Clip or Lead See Note D	100 mmf.	B Range	Turn Rotor to Max. Output	Ant. Range B (C3)

PHONOGRAPH CONNECTIONS: Insert phono pickup cable into phono socket (top of chassis). An a-c phono motor socket can be used to operate the record player motor.

TELEVISION SOUND AND F.M. CONNECTIONS: Audio amplifier and speaker of the receiver used to reproduce television sound or FM programs. Connect television picture receiver and sound converter or FM converter to phono socket. Turn knob to phono position.



Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.
 After each range is completed, repeat the procedure as a final check.

NOTE A—If the pointer is not at 1400 KC on the dial, remove pointer from drive cord. Set pointer at the 1400 KC mark on the dial scale. Attach pointer to drive cord.

NOTE B—(Table Model) By means of wooden blocks, stand the loop aerial assembly the same distance from the back of the ches-

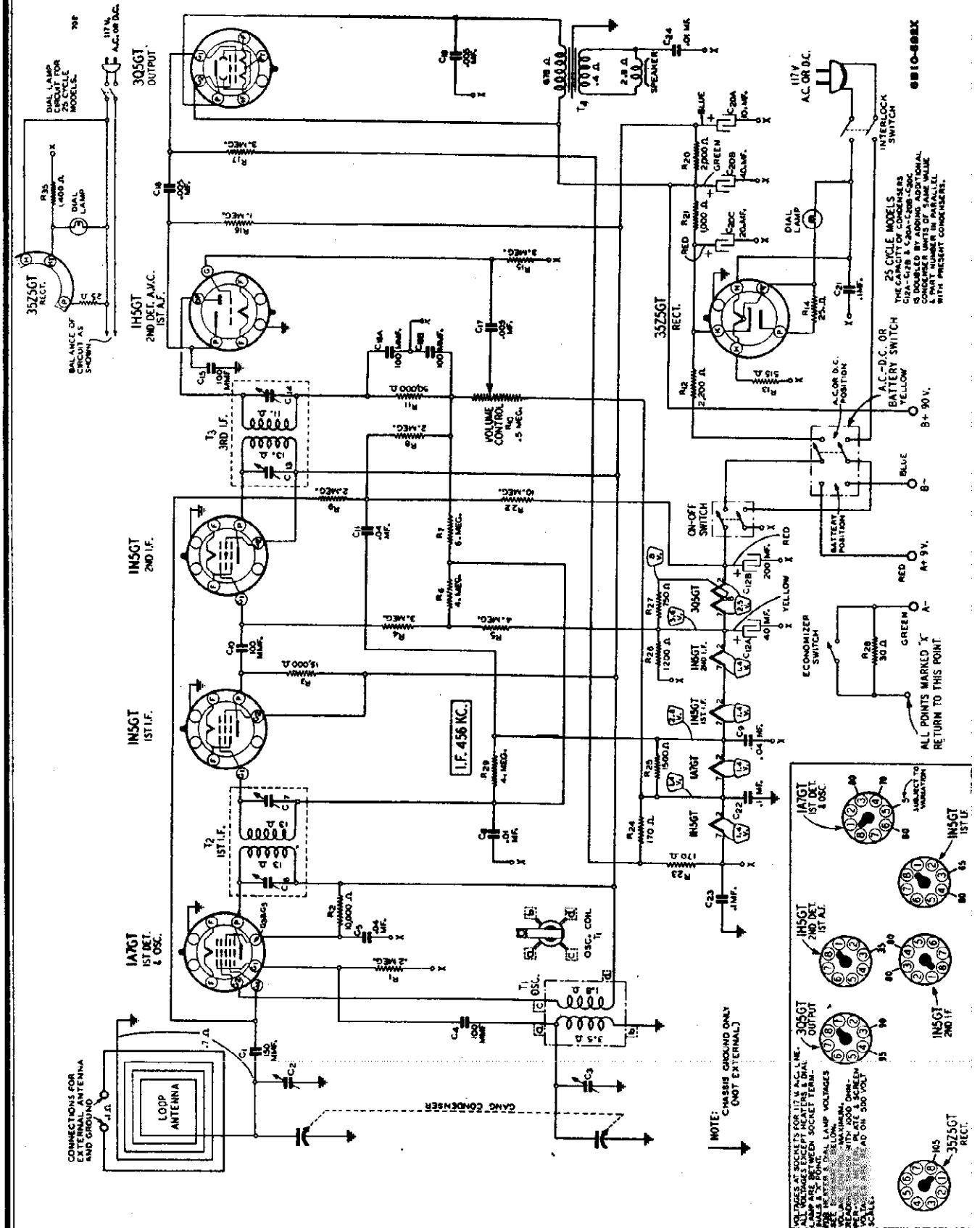
sis that it is normally when the chassis is assembled in the cabinet.

NOTE C—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

NOTE D—Re-assemble chassis in cabinet. Replace back on cabinet (Table Model). Connect ground post of signal generator to external ground clip on loop antenna (Table

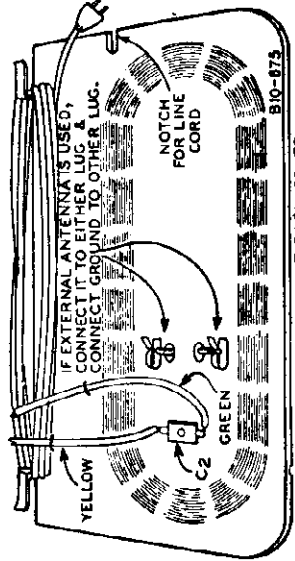
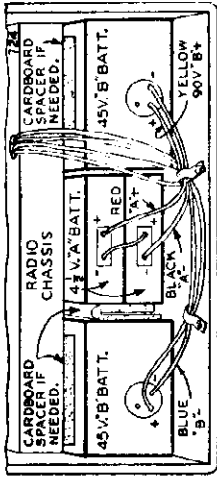
Model) or ground screw on chassis (Console Model).

CAUTION—When aligning the short wave bands, be sure NOT to adjust of the image frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC on the dial. It may be necessary to increase the input signal to hear the image.

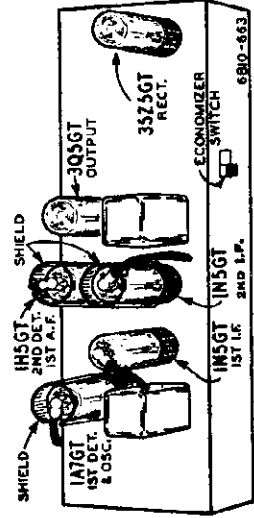


MODEL O4WG-572

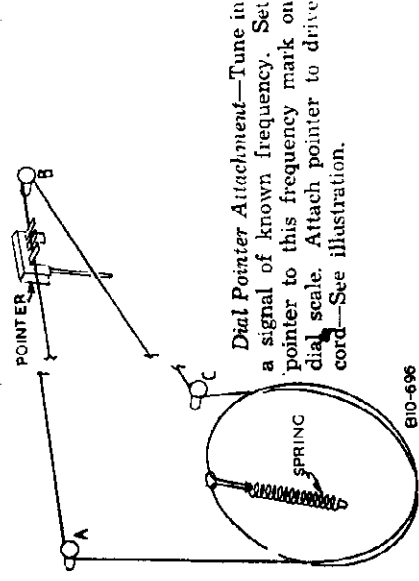
MONTGOMERY WARD & CO.



INSIDE VIEW OF BACK COVER



IMPORTANT - METAL BASE TUBES MUST BE USED IN THOSE SOCKETS AT WHICH SHIELDS ARE SHOWN.



Dial Pointer Attachment—Tune in a signal of known frequency. Set pointer to this frequency mark on dial scale. Attach pointer to drive cord—See illustration.

SPECIFICATIONS

- Input Voltages and Currents—Battery Operation
 - "A" Batteries..... 9 Volts—50 Ma.
 - "B" Batteries..... 90 Volts—11.5 Ma.
- Power Consumption (At 117 volts AC Supply) 28 Watts
- Power Output
- Battery Operation 150 Mw. Undistorted
 200 Mw. Maximum
- AC Operation 400 Mw. Maximum
- Selectivity - 50 KC Broad at 1000 Times Signal
- Intermediate Frequency 456 KC
- Speaker 6" P.M. Dynamic
- Tuning Frequency Range 540 to 1600 KC
- Sensitivity (For .05 Watt Output)
 - External Antenna 10 Microvolts Average

ALIGNMENT PROCEDURE

The following equipment is required for aligning:
 A Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
 Output Indicating Meter—Non-Metallic Screwdriver.
 Dummy Antennas—.1 mf., 200 mmf.

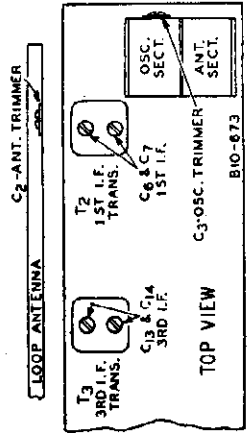
FREQUENCY SETTING	SIGNAL GENERATOR ANTENNA CONNECTION	GROUND CONNECTION	DUMMY ANTENNA	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM (See Trimmer illustration below)
456 KC	External Antenna Clip on Loop	External Ground Clip on Loop	.1 mf.	Turn Rotor to full open	1st I.F. (C6) & (C7) 3rd I.F. (C13) & (C14)
1600 KC	External Antenna Clip	External Ground Clip	.1 mf.	Turn Rotor to full open	Oscillator (C3)
1400 KC	External Antenna Clip See Note A	External Ground Clip	200 mmf.	Turn Rotor to max. output	Antenna (C2)

NOTE A—Re-assemble chassis in cabinet. Close back on cabinet.

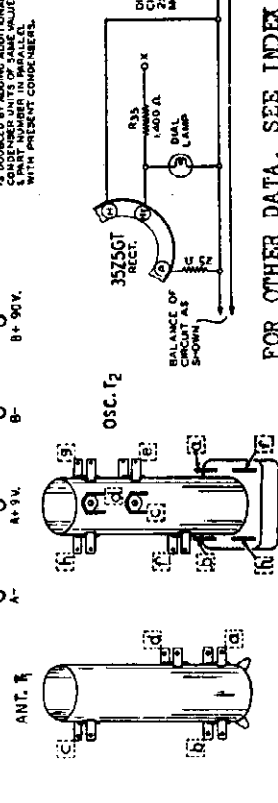
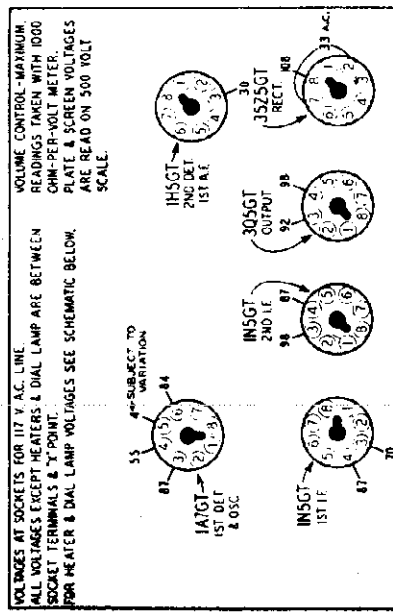
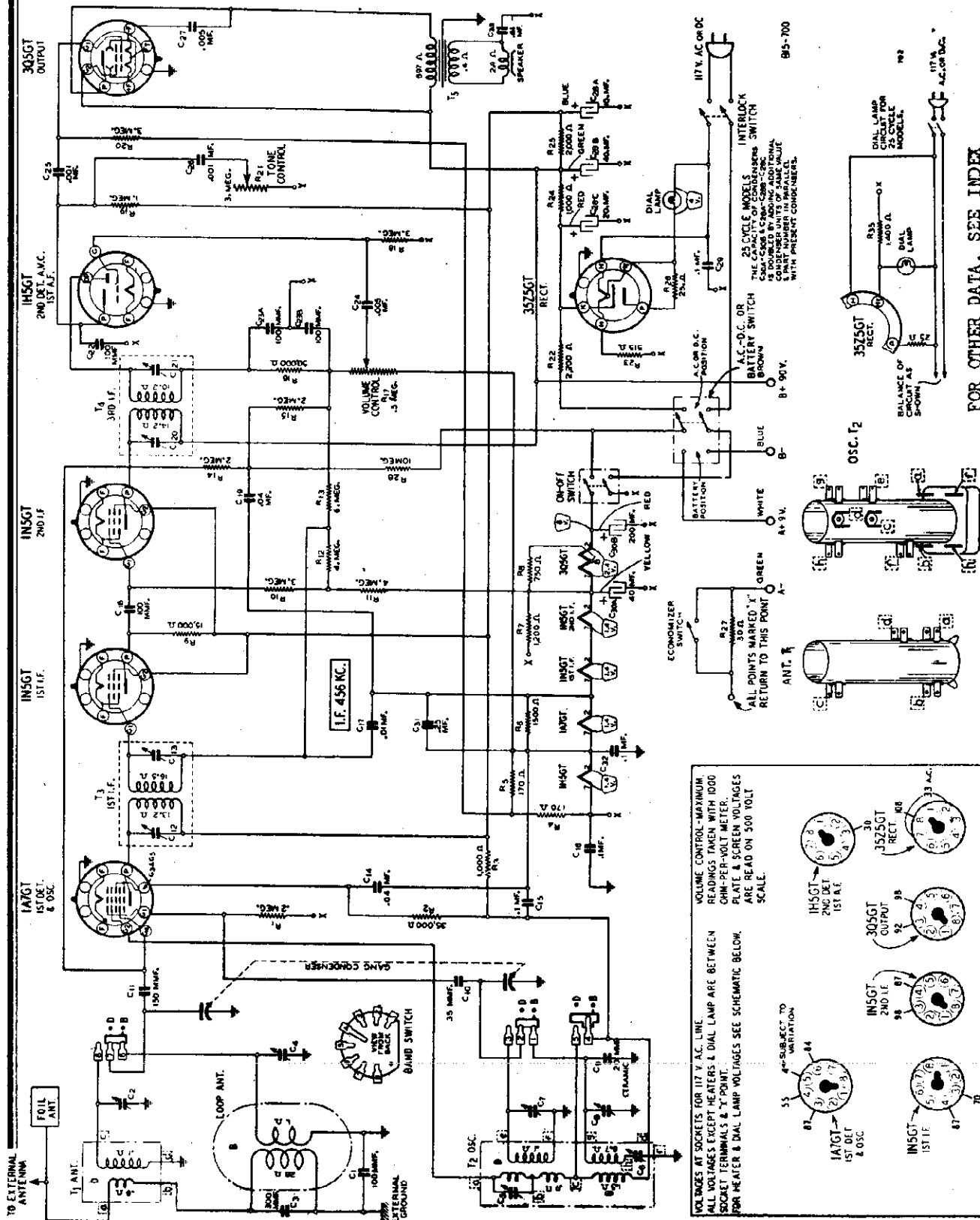
CALIBRATION—To obtain dial scale calibration, tune in an 800 KC signal. The pointer should be at the 800 KC mark on the dial. If it is not, set the pointer at the 800 KC mark.

DRIVE CORD REPLACEMENT

Use a new drive cord 28 inches in length, tie one end to tension spring. Thread other end through hole in groove of drive pulley and pull spring flush against inside of pulley rim. Turn gang condenser to full open position—See illustration.



Wind cord 3/4 turn clockwise (from back of chassis) around drive pulley. Pass cord over idler studs A, B, & C, as shown. Then wind cord 3/4 turn clockwise (from back of chassis) around drive pulley. This turn should be on left side (from gang condenser side of chassis) of pulley groove.
 Thread cord through hole in pulley groove and tie to tension spring. Attach other end of spring to hook on drive pulley.



FOR OTHER DATA. SEE INDEX

MODELS 04WG-673, 04WG-674

MONTGOMERY WARD & CO.

SPECIFICATIONS

Input Voltages and Currents—Battery Operation
 "A" Battery 9 Volts—50 Ma.
 "B" Batteries 90 Volts—11.5 Ma.
Power Consumption (At 117 volts AC Supply) 28 Watts
Power Output
 Battery Operation 150 Mw. Undistorted
 350 Mw. Maximum
 AC Operation 200 Mw. Undistorted
 400 Mw. Maximum
Selectivity - - - - 38 KC Broad at 1000 Times Signal

Intermediate Frequency - - - - - 456 KC
Speaker - - - - - 6" or 8" P.M. Dynamic
Tuning Frequency Range
 B Range 528 to 1600 KC
 D Range 5750 to 18300 KC
Sensitivity—External Antenna—(For .05 Watt output)
 B Range 12 Microvolts Average
 D Range 20 Microvolts Average

ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.
 Allow Chassis and Signal Generator to "Heat Up" for several minutes.
IMPORTANT—Follow procedure in the order shown.
 The equipment in column at right is required for aligning:

An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
 Output Indicating Meter—Non-Metallic Screwdriver.
 Dummy Antennas—.1 mf., 100 mmf., and 400 ohms.

FREQUENCY SETTING	SIGNAL GENERATOR ANTENNA CONNECTION	GROUND CONNECTION	DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER OR DIAL SETTING	ADJUST TRIMMERS TO MAXIMUM
Loop Aerial must be connected to chassis during all adjustments. Mantel Model—Take out hinge screws from cabinet back as well as other screws and remove chassis and back intact from cabinet.						
I. F. 456 KC	External Antenna Wire	Point "X" IH5GT—2nd Det. Prong No. 7	.1 mf.	B Range	Turn Rotor to Full Open	3rd I.F. (C20) & (C21) 1st I.F. (C12) & (C13)
RANGE B 1600 KC	External Antenna Wire	External Ground Wire	100 mmf.	B Range	Turn Rotor to Full Open	Oscillator Range B (C8)
1400 KC	External Antenna Wire—See Note B	External Ground Wire	100 mmf.	B Range	Turn Rotor to Max. Output Set Indicator to 1400 KC— See Note A	Ant. Range B (C4)
600 KC	External Antenna Wire—See Note B	External Ground Wire	100 mmf.	B Range	Turn Rotor to Max. Output	600 KC (C6) Rock Rotor—See Note C
RANGE D 18,300 KC	External Antenna Wire	External Ground Wire	400 Ohm	D Range	Turn Rotor to Full Open	Oscillator Range D (C7)
16,000 KC	External Antenna Wire	External Ground Wire	400 Ohm	D Range	Turn Rotor to Max. Output	Ant. Range D (C2) Rock Rotor—See Note C
6000 KC	External Antenna Wire	External Ground Wire	400 Ohm	D Range	Turn Rotor to Max. Output	6000 KC (C5) Rock Rotor—See Note C
LOOP RANGE B 1400 KC	External Antenna Wire—See Note D	External Ground Wire	100 mmf.	B Range	Turn Rotor to Max. Output	Ant. Range B (C4)

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each range is completed, repeat the procedure as a final check.

NOTE A—If the pointer is not at 1400 KC on the dial, tune in a 1400 KC signal. Set pointer at the 1400 KC mark on the dial scale.

NOTE B (Mantel Model Only)—By means of wooden blocks, stand the loop aerial assembly upright exactly 1 3/4 inches from the back of the chassis.

NOTE C—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

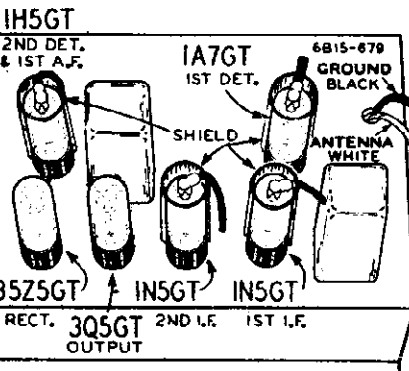
NOTE D—Re-assemble chassis in cabinet. Mantel Model—Replace back on cabinet. Antenna Range B trimmer may be reached through narrow slot in cabinet back.

CAUTION—When aligning the short wave bands, be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC on the dial. It may be necessary to increase the input signal to hear the image.

hole until spring is flush against inside of pulley rim.

Pass cord under small pulley A—See illustration. Then wind 4 turns counter-clockwise (from back of chassis) around tuning control shaft. These turns should progress toward dial mounting plate. Pass cord over pulleys B, C, and D as shown. Then wind cord 3/4 turn counter-clockwise (from pulley side of chassis) around drive pulley. This turn should be on left side (from back of chassis) of pulley groove.

Pass cord through hole in groove of drive pulley. Tie cord to tension spring. Fasten other end of spring to hook on drive pulley.



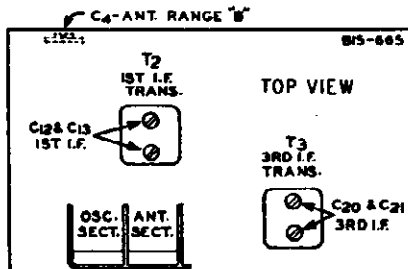
IMPORTANT—METAL BASE TUBES MUST BE USED IN THOSE SOCKETS AT WHICH SHIELDS ARE SHOWN.

DRIVE CORD REPLACEMENT

Turn gang condenser to full open position—See illustration. Use a new drive cord 42 inches in length.

Tie one end of cord to tension spring. Pass other end of cord up through hole in groove of drive pulley. Pull cord through

MODELS
 04WG-673
 04WG-674
 04WG-803



Code No.	Part No.	Description
R1	BE13071	4000 Ohm—1/4 w.
R2	BE13078	20 Ohm—1/4 w.
R3	BE13019	1 Megohm—1/4 w.
R4	BE130246	30M Ohm—1/4 w.
R5	BE130283	750 Ohm—1/4 w.
R6	BE130324	10M Ohm—1 watt
R7	BE130218	5M Ohm—1/4 w.
R8	BE13020	100M Ohm—1/4 w.
R9	BE130170	3 Megohm—1/4 w.
R10	BE130222	350 Ohm—1/4 w.
R11	BE13012	50M Ohm—1/4 w.
R12	BE101232	1 Megohm Volume Control
R13	BE130223	10 Megohm—1/4 w.
R14	BE1303	500M Ohm—1/4 w.
R15	BE101231	1 Megohm Tone Control
R16	BE130172	250M Ohm—1/4 w.
R17	BE130323	270 Ohm—1 watt

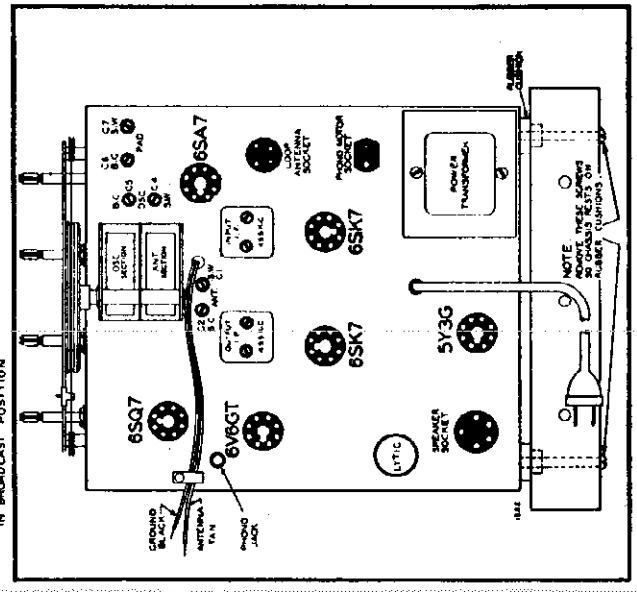
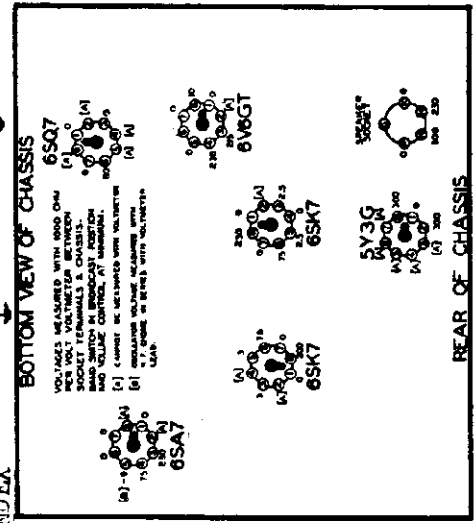
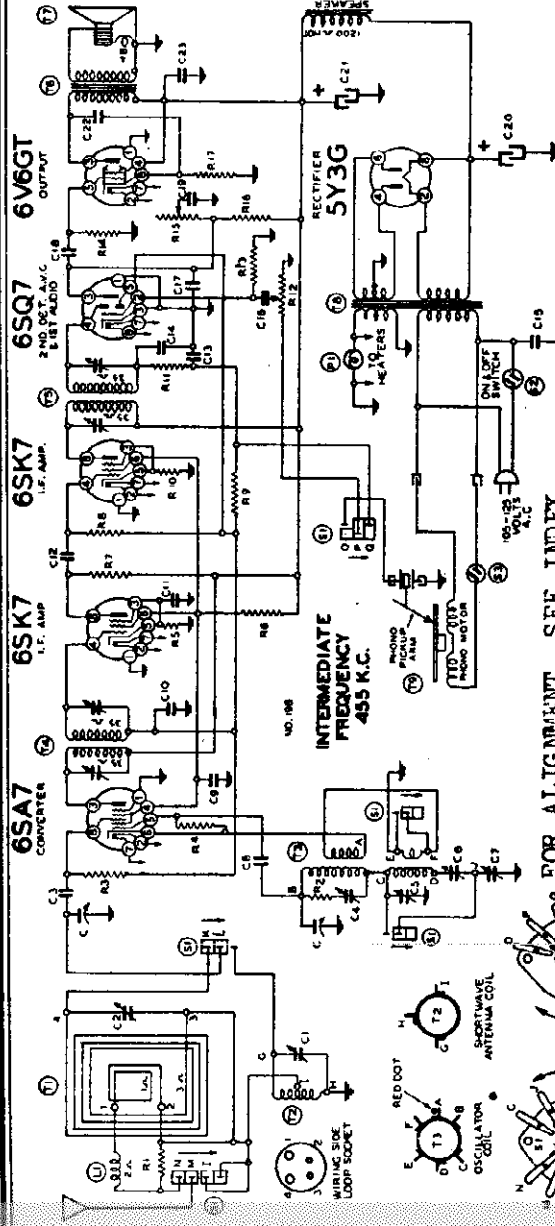
RESISTORS

CONDENSERS

C1	BE102137	Two Gang Variable Condenser
C2	BE124149	S.W. Antenna Trimmer
C3	BE124149	B.C. Antenna Trimmer
C4	BE124142	0005 Mica
C5	BE124142	S.W. Oscillator Trimmer
C6	BE124146	B.C. Oscillator Trimmer
C7	BE124146	B.C. Padding Condenser
C8	BE12960	S.W. Padding Condenser
C9	BE10013	150 mmfd. Mica
C10	BE10022	.05 x 200 v.
C11	BE1009	.05 x 200 v.
C12	BE1292	.0005 Mica
C13	BE129161	.0001 Mica
C14	BE129161	.0001 Mica
C15	BE10061	.02 x 600 v.
C16	BE10025	.002 x 600 v.
C17	BE12912	.0005 Mica
C18	BE10026	.02 x 400 v.
C19	BE10071	.004 x 600 v.
C20	BE119115	16 mfd. x 400 w. v. lytic
C21	BE119115	16 mfd. x 400 w. v. lytic
C22	BE10019	.006 x 600 v.
C23	BE1001	.1 x 400 v.
C1 and C2		are in same unit C4 and C5 in same unit
C6 and C7		are in same unit C13 and C14 in same unit
C20 and C21		are in same unit

PARTS

T1	BE111208	Loop Antenna Assembly
T2	BE111184	S.W. Antenna Coil
T3	BE10154	B.C. and S.W. Oscillator Coil
T4	BE108169E	Input I.F. Coil—455 kc.
T5	BE108106U	Output I.F. Coil—455 kc.
T6	BE105118	Output Transformer
T7	BE11216	8" Electro Dynamic Speaker
T8	BE102235B	60 Cycle Power Transformer
T9	BE104238B	23 Cycle Seeburg Record Changer
T9	BE104228	60 Cycle Seeburg Record Changer and Photo Assembly
and BE104229		25 Cycle Seeburg Record Changer and Photo Assembly
S1	BE125132	Phono-band Switch
S2	BE125132	Switch on Volume Control
S3	BE125132	Switch on Record Changer
L1	BE12312	R.F. Choke Coil
P1	BE10794	Pilot Light Bulb No. T-44



TRIMMER VIEW

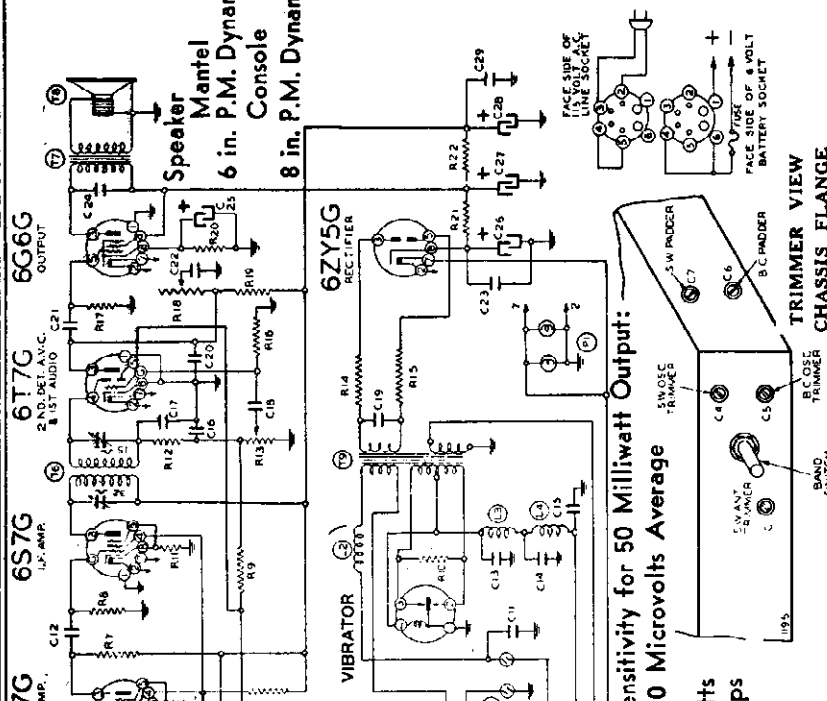
CHASSIS VIEW

MODELS 04BR-875A,

MONTGOMERY WARD & CO.

04BR-876A

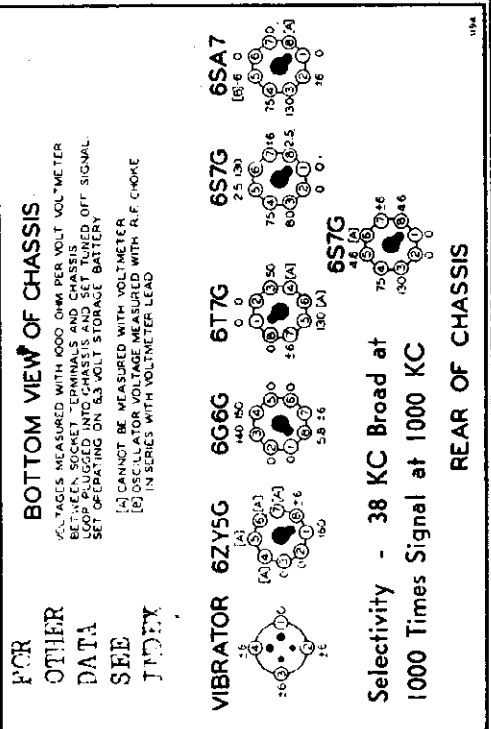
Speaker Mantel Console
6 in. P.M. Dynamic
8 in. P.M. Dynamic



Sensitivity for 50 Milliwatt Output:
10 Microvolts Average

Power Output
700 Milliwatts Undistorted

Power consumption
A. C. Operation - 30 Watts
Battery Operation - 2.9 Amps



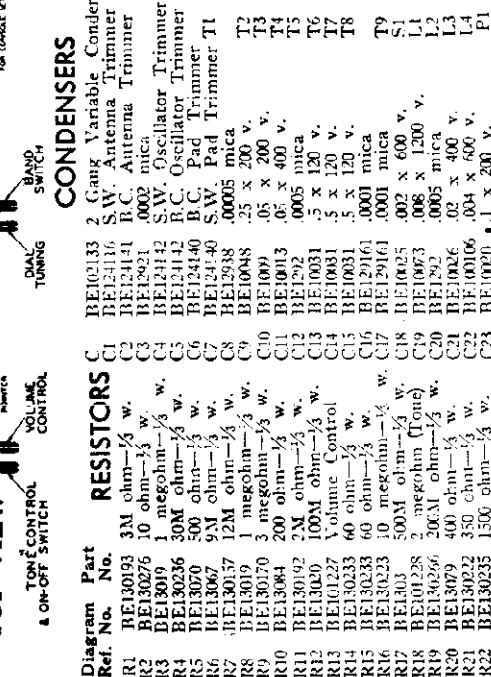
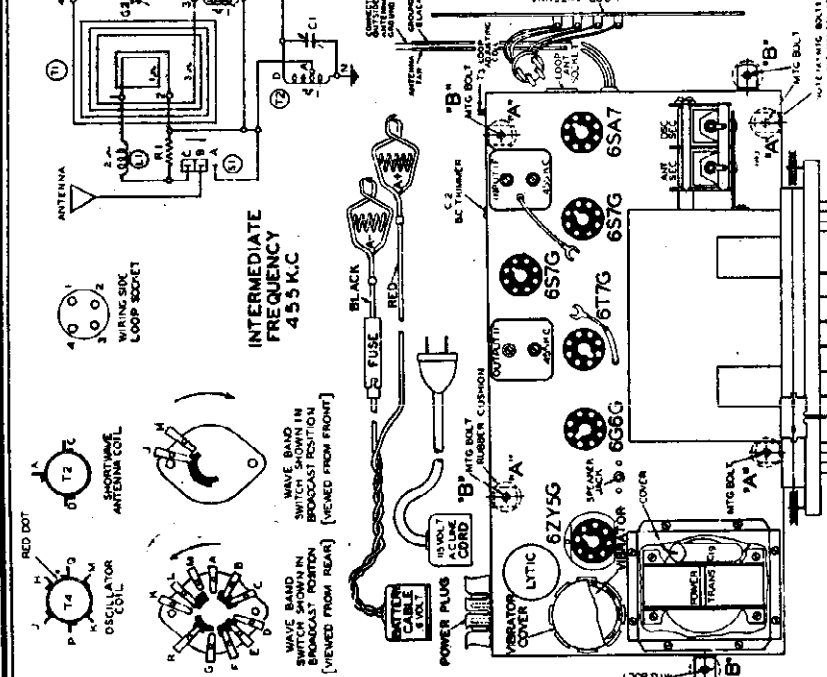
BOTTOM VIEW OF CHASSIS
VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND CHASSIS REFERRED OFF SIGNAL SET OPERATING ON 6.5 VOLT STORAGE BATTERY
[A] CANNOT BE MEASURED WITH VOLTMETER
[B] OSCILLATOR VOLTAGE MEASURED WITH R.F. CHOKE IN SERIES WITH VOLTMETER LEAD

FOR OTHER DATA SEE INDEX

VIBRATOR 6ZY5G
6SA7
6S7G
6T7G
6G6G
65A7

Selectivity - 38 KC Broad at
1000 Times Signal at 1000 KC

REAR OF CHASSIS



ANTENNA
WAVE BAND SWITCH
WAVE BOX
LOOP SOCKET
INTERMEDIATE FREQUENCY 455 K.C.
ANTENNA COIL
OSCILLATOR COIL
SWITCH BAND IN POSITION
SWITCH BAND OUT POSITION
[VIEWED FROM REAR]

POWER PLUG
VIBRATOR
LYTIC
6ZY5G
6SA7
6S7G
6T7G
6G6G
65A7
ANTENNA
WAVE BAND SWITCH
WAVE BOX
LOOP SOCKET
INTERMEDIATE FREQUENCY 455 K.C.
ANTENNA COIL
OSCILLATOR COIL
SWITCH BAND IN POSITION
SWITCH BAND OUT POSITION
[VIEWED FROM REAR]

CONDENSERS
BE102133 2 Gang Variable Condenser
BE124116 S.W. Antenna Trimmer
BE124141 R.C. Antenna Trimmer
BE12921 .0002 mica
BE124142 R.C. Oscillator Trimmer
BE124140 B.C. Pad Trimmer
BE124140 S.W. Pad Trimmer
BE12938 .00005 mica
BE10048 .25 x 200 v.
BE10049 .05 x 200 v.
BE10045 .06 x 400 v.
BE10031 .0005 mica
BE10031 .5 x 120 v.
BE10031 .5 x 120 v.
BE10031 .5 x 120 v.
BE129161 .0001 mica
BE10025 .002 x 600 v.
BE10073 .008 x 1200 v.
BE10026 .002 x 400 v.
BE10026 .002 x 400 v.
BE10026 .004 x 600 v.
BE10026 .004 x 600 v.
BE10026 .004 x 600 v.
BE10026 .004 x 600 v.

RESISTORS
R1 BE130193 3M ohm-1/2 w.
R2 BE130275 10 ohm-1/2 w.
R3 BE13019 1 megohm-1/2 w.
R4 BE130236 30M ohm-1/2 w.
R5 BE13070 500 ohm-1/2 w.
R6 BE13067 9M ohm-1/2 w.
R7 BE130357 12M ohm-1/2 w.
R8 BE13019 1 megohm-1/2 w.
R9 BE130170 3 megohm-1/2 w.
R10 BE130084 200 ohm-1/2 w.
R11 BE130192 2M ohm-1/2 w.
R12 BE13020 100M ohm-1/2 w.
R13 BE101227 Volume Control
R14 BE130233 60 ohm-1/2 w.
R15 BE130233 60 ohm-1/2 w.
R16 BE130233 60 ohm-1/2 w.
R17 BE1301228 2 megohm (Tone)
R18 BE130256 200M ohm-1/2 w.
R19 BE130256 200M ohm-1/2 w.
R20 BE13022 350 ohm-1/2 w.
R21 BE13022 350 ohm-1/2 w.
R22 BE130235 1500 ohm-1/2 w.

Diagram Part Ref. No. No.
R1 BE130193 3M ohm-1/2 w.
R2 BE130275 10 ohm-1/2 w.
R3 BE13019 1 megohm-1/2 w.
R4 BE130236 30M ohm-1/2 w.
R5 BE13070 500 ohm-1/2 w.
R6 BE13067 9M ohm-1/2 w.
R7 BE130357 12M ohm-1/2 w.
R8 BE13019 1 megohm-1/2 w.
R9 BE130170 3 megohm-1/2 w.
R10 BE130084 200 ohm-1/2 w.
R11 BE130192 2M ohm-1/2 w.
R12 BE13020 100M ohm-1/2 w.
R13 BE101227 Volume Control
R14 BE130233 60 ohm-1/2 w.
R15 BE130233 60 ohm-1/2 w.
R16 BE130233 60 ohm-1/2 w.
R17 BE1301228 2 megohm (Tone)
R18 BE130256 200M ohm-1/2 w.
R19 BE130256 200M ohm-1/2 w.
R20 BE13022 350 ohm-1/2 w.
R21 BE13022 350 ohm-1/2 w.
R22 BE130235 1500 ohm-1/2 w.

Diagram Part Ref. No. No.
R1 BE130193 3M ohm-1/2 w.
R2 BE130275 10 ohm-1/2 w.
R3 BE13019 1 megohm-1/2 w.
R4 BE130236 30M ohm-1/2 w.
R5 BE13070 500 ohm-1/2 w.
R6 BE13067 9M ohm-1/2 w.
R7 BE130357 12M ohm-1/2 w.
R8 BE13019 1 megohm-1/2 w.
R9 BE130170 3 megohm-1/2 w.
R10 BE130084 200 ohm-1/2 w.
R11 BE130192 2M ohm-1/2 w.
R12 BE13020 100M ohm-1/2 w.
R13 BE101227 Volume Control
R14 BE130233 60 ohm-1/2 w.
R15 BE130233 60 ohm-1/2 w.
R16 BE130233 60 ohm-1/2 w.
R17 BE1301228 2 megohm (Tone)
R18 BE130256 200M ohm-1/2 w.
R19 BE130256 200M ohm-1/2 w.
R20 BE13022 350 ohm-1/2 w.
R21 BE13022 350 ohm-1/2 w.
R22 BE130235 1500 ohm-1/2 w.

Diagram Part Ref. No. No.
R1 BE130193 3M ohm-1/2 w.
R2 BE130275 10 ohm-1/2 w.
R3 BE13019 1 megohm-1/2 w.
R4 BE130236 30M ohm-1/2 w.
R5 BE13070 500 ohm-1/2 w.
R6 BE13067 9M ohm-1/2 w.
R7 BE130357 12M ohm-1/2 w.
R8 BE13019 1 megohm-1/2 w.
R9 BE130170 3 megohm-1/2 w.
R10 BE130084 200 ohm-1/2 w.
R11 BE130192 2M ohm-1/2 w.
R12 BE13020 100M ohm-1/2 w.
R13 BE101227 Volume Control
R14 BE130233 60 ohm-1/2 w.
R15 BE130233 60 ohm-1/2 w.
R16 BE130233 60 ohm-1/2 w.
R17 BE1301228 2 megohm (Tone)
R18 BE130256 200M ohm-1/2 w.
R19 BE130256 200M ohm-1/2 w.
R20 BE13022 350 ohm-1/2 w.
R21 BE13022 350 ohm-1/2 w.
R22 BE130235 1500 ohm-1/2 w.

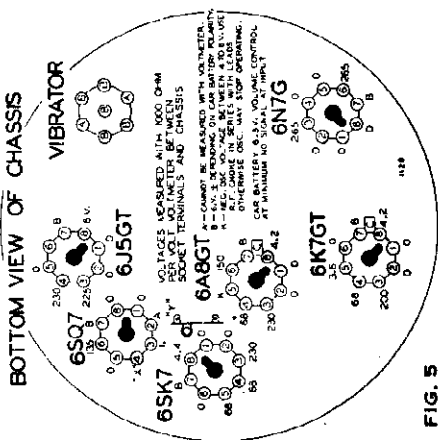
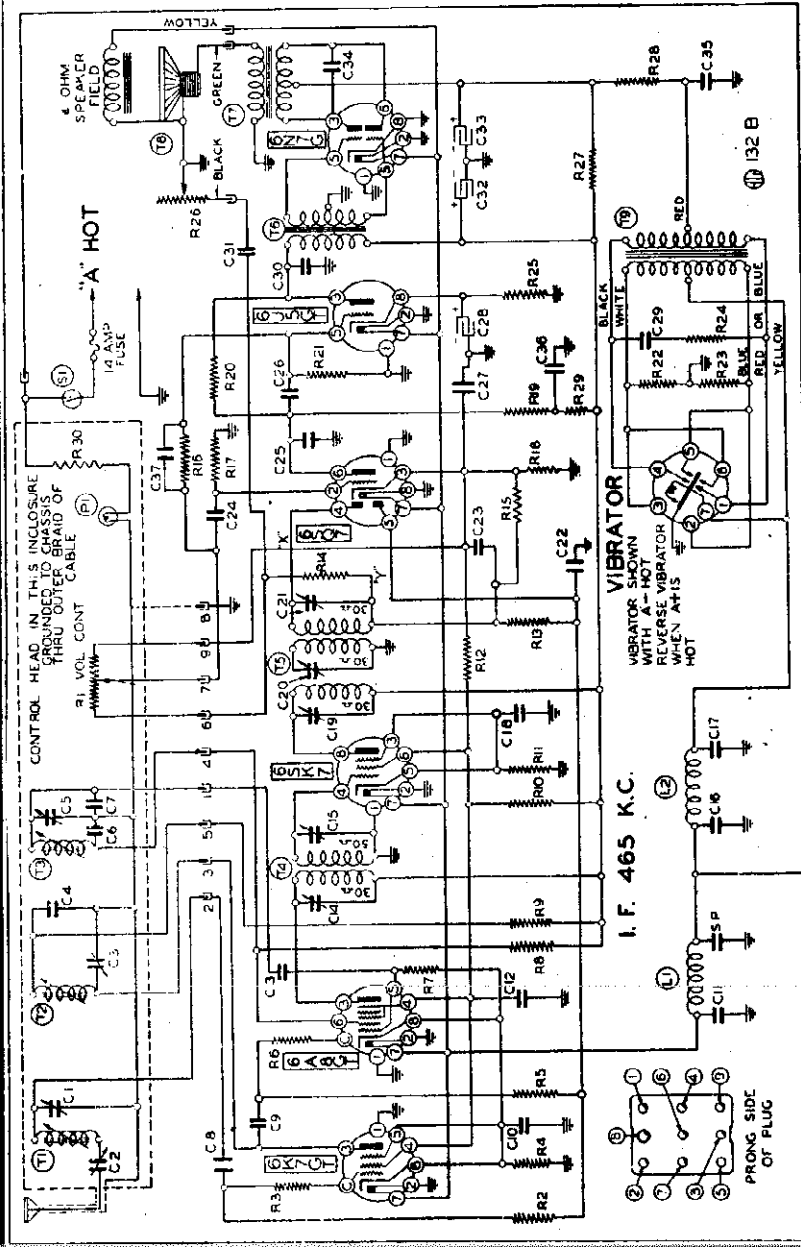
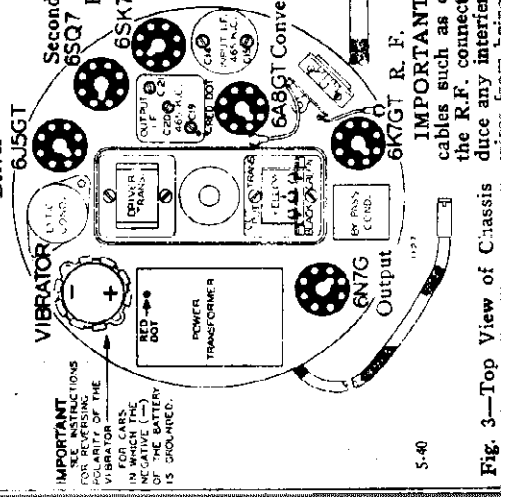


FIG. 5



MODEL 04BR-378C (SERIAL No. 1592 and UP)
 Second Detector, FREQUENCY RANGE 53 to 158 Kc.
 A.V.C.
 6SK7 I. F.
 Power Consumption 7.7 Amperes at 6.3 Volts
 Power Output 9 Watts Maximum

- RESISTORS**
- 1.2 megohm volume control
 - 500 ohm-1/2 w.
 - 400 ohm-1/2 w.
 - 1 megohm-1/2 w.
 - 300 ohm-1/2 w.
 - 500 ohm-1/2 w.
 - 500 ohm-1/2 w.
 - 500 ohm-1/2 w.
 - 500 ohm-1 watt
 - 150 ohm-1/2 w.
 - 100 ohm-1/2 w.
 - 100 ohm-1/2 w.
 - 400 ohm-1/2 w.
 - 5 megohm-1/2 w.
 - 1 megohm-1/2 w.
 - 250 ohm-1/2 w.
 - 2 megohm-1/2 w.
 - 300 ohm-1/2 w.
 - 100 ohm-1/2 w.
 - 400 ohm-1/2 w.
 - 1M ohm-1/2 w.
 - 1 megohm tone control
 - 150 ohm Resistor-1 watt
 - 75 ohm-1/2 w.
 - 100M ohm-1/2 w.
- CONDENSERS**
- Antenna Shunt Trimmer
 - Antenna Series Trimmer
 - R. F. Shunt Trimmer .15 x 400 v.
 - Oscillator Shunt Trimmer .0005 Mica
 - .00017 Mica
 - .00005 Ceramic-5%
 - .0005 Mica
 - .05 x 200 v.
 - .02 Mica
 - .25 x 400 v.
 - .0025 Mica
 - Plate Trimmer on Input I.F. Trans. 1.5 x 120 v.
 - Plate Trimmer on Input I.F. Trans. 1.5 x 120 v.
 - .05 x 200 v.
 - Plate Trimmer on Output I.F. Trans. .003 Mica
 - Tertiary Trimmer on Output I.F. Trans.
 - Grid Trimmer on Output I.F. Trans. .05 x 200 v.
 - .0001 Mica
 - .01 x 400 v.
 - .01 x 400 v.
 - .02 x 400 v.
 - 20 mid-25 w. v. lytic
 - .003 Mica
 - .005 x 1600
 - 1.02 x 600 v. lytic
 - 15 mid-150 w. v. lytic
 - 1.02 x 400 v.
 - 100 x 400 v.
 - .05 x 400 v.
 - .0004 Mica
- PARTS**
- BE11118 P.R. Antenna Coil Assembly Complete
 - BE10949 P.B.R.F. Coil Assembly Complete
 - BE110109 P.B. Oscillator Coil
 - BE108120B Output I.F. Coil-465 kc.
 - BE10815B Output I.F. Coil-465 kc.
 - BE10894 Audio Driver Transformer
 - BE10884 Output Transformer
 - BE114158 P. Dynamic Speaker
 - BE10158 P. Transformer
 - BE10819 'A' Cables
 - BE10897 6-3 v. Pilot Light T51



5-40

Fig. 3—Top View of Chassis

MODEL O4BR-578C
above ser #15927

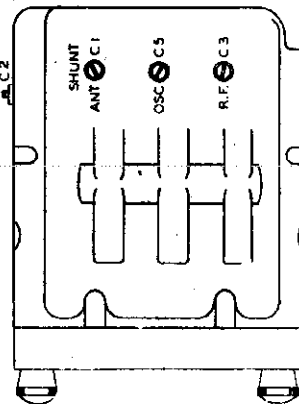
MONTGOMERY WARD & CO.

ALIGNMENT PROCEDURE

- Volume control—Maximum all adjustments.
 - Connect radio chassis to ground post of signal generator with a short heavy lead.
 - Connect dummy antenna valve in series with generator output lead.
 - Connect output meter across primary of output transformer
 - Allow chassis and signal generator to "heat up" for several minutes.
- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antenna—1 mf., 125 mmf.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connections to Radio	Remote Tuner Dial Setting	Trimmers Adjusted (In Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6SK7 I. F. Tube	Set dial at 1400 Kc.	Trimmers C19, C20 (See Fig. 3)	Output I. F.	See note "A" Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6SK7	Set dial at 1400 Kc.	Trimmer C21 (See Fig. 3)	Output I. F.	See note "B" Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6ASCT	Set dial at 1400 Kc.	Trimmer C14, C15 (See Fig. 3)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	1565 Kc.	125 mmf.	Antenna lead	Set dial at 1565 Kc. (See Fig. 4)	Trimmer C5 (See Fig. 4)	Oscillator	Adjust to maximum output
	1400 Kc.	125 mmf.	Antenna lead	Set dial at 1400 Kc. (See Fig. 4)	Trimmers C1, C3 (See Fig. 4)	Antenna and R. F.	Adjust to maximum output
	600 Kc.	125 mmf.	Antenna lead	Set dial at 600 Kc. (See Fig. 4)	Trimmer C2 (See Fig. 4)	Antenna series adj.	See note "C"

ANTENNA SERIES TRIMMER



NOTE "A" IMPORTANT: To align the output I. F. transformer without using a cathode ray oscillograph a 10M ohm resistor must be shunted across the diode tuned circuit. Connect the resistor as indicated by points "X" and "Y" on the circuit diagram and the bottom view of the radio chassis Fig. 5. A red dot on top of output I. F. can designate location of trimmer "C2".

NOTE "B": Before adjusting trimmer C2 disconnect the 10M ohm resistor. Under no circumstances re-adjust trimmers C19 or C20 after the 10M ohm resistor has been removed.

For alignment of the output I. F. transformer using a cathode ray oscillograph the 10M ohm resistor is not used.

NOTE "C": Maximum gain for this adjustment depends on the capacity of the antenna system of the car in which the radio is installed. For the proper alignment of this adjustment see "Adjusting Antenna Trimmer".

ALIGNMENT OF THE IRON CORES

The iron cores for the antenna, R. F. and oscillator permeability coils have been very carefully adjusted at the factory and require no further adjustment, unless it becomes necessary to replace a coil, or if the adjustments have been tampered with.

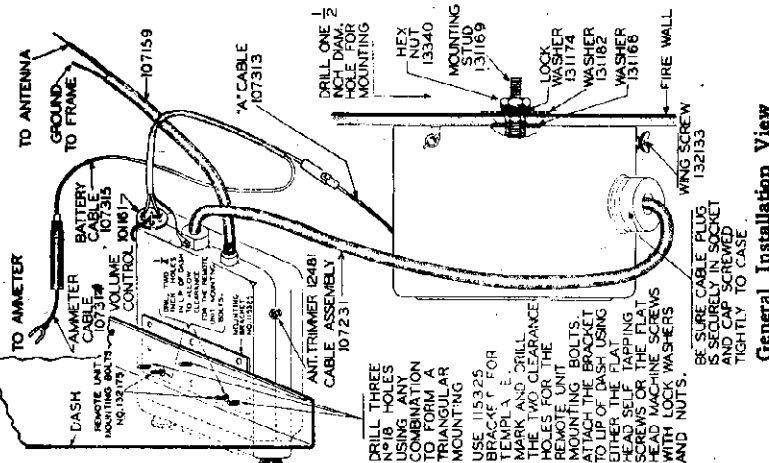
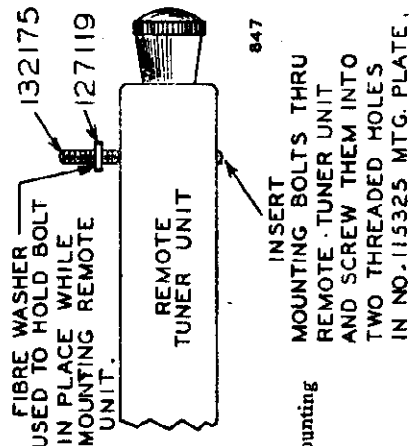
The procedure for aligning the iron cores will be supplied with replacement coils when ordered.

Fig. 4.—Bottom View of Remote Tuner

IMPORTANT—ADJUSTING ANTENNA TRIMMER:

Tune in any weak station between 600 and 800 kc. Make sure that the antenna shunt trimmer on the Bottom of the Remote Tuner is turned all the way out (counter clockwise), (see adjustment "C1," Fig. 4) Adjust antenna series trimmer on the side of the remote Tuner Unit. For maximum output. (See adjustment "C2," Fig. 4)

NOTE: If resonance (maximum output) cannot be obtained within the range of the antenna series trimmer "C2," turn the adjustment screw all the way out (counter clockwise) and then adjust the antenna shunt trimmer "C1" on the bottom of the remote tuner unit for a peak of maximum output. The above arrangement will cover any antenna capacity that is now in use.



General Installation View

PROCEDURE FOR SETTING THE AUTOMATIC PUSHBUTTONS:

There are six pushbuttons on the Remote Tuner Unit by means of which six stations may be set up for automatic tuning (see B, Fig. 2).

Make a list of local stations you tune in regularly; any number up to and including six.

Punch out from the set of station call letter tabs supplied, the call letters of the stations you have selected.

On the top of each pushbutton a slot is provided for inserting the call letter tabs, (see A, Fig. 2).

Insert the call letter tabs.

NOW, PROCEED AS FOLLOWS:—

1. Push the dial tuning knob in hard enough to make it latch in.
2. Rotate the dial tuning knob to the left (counter-clockwise), until the knob can not be turned any further without forcing.

You will note that as the knob is rotated it will turn easily until the pointer reaches the end of the dial scale and then a slight amount of force will be required to actually start unlocking the tuner mechanism. Beyond this point the knob will turn quite easily again until the tuner mechanism is completely unlocked. At this point do not force the knob any further. The tuner mechanism is now unlocked.

(NOTE:—Automatic tuner mechanism is locked tight when radio is shipped from the factory.)

3. Push in all the way any one of the pushbuttons and at the same time hold in firmly the dial tuning knob. Both the dial tuning knob and the pushbutton should be pushed hard enough to make them stay latched in. The reason for holding the dial tuning knob in firmly when the pushbutton is pressed in is due to the latching mechanism in the Remote Tuner unit which is so constructed to release the dial tuning knob entirely when a pushbutton is pressed in. When setting up stations for automatic tuning, however, it is necessary that both the dial tuning knob and the pushbutton be latched in together.
4. Press in on the pushbutton which is latched in. Holding it in firmly, tune in by means of the dial tuning knob the station indicated on the station call letter tab on this pushbutton. Turn the dial tuning knob very slowly back and forth (while still pressing in firmly on the pushbutton), until the station is clearest. The station will then be accurately tuned in.

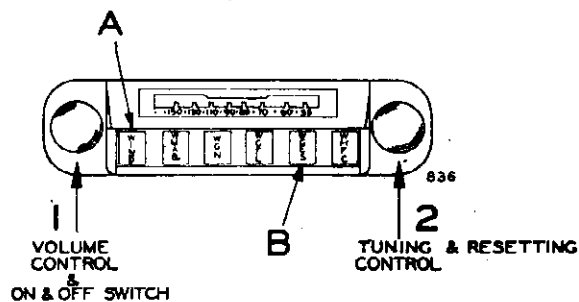
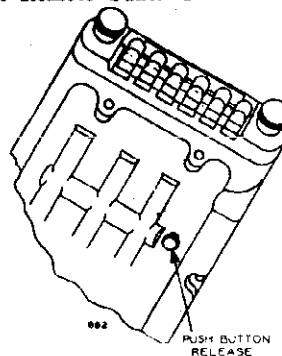


Fig. 2—Front View of Remote Tuner Unit

Fig. 2A—
Bottom View of Remote
Tuner Unit Showing Push
Button Release Pin.



5. Push in all the way another pushbutton, at the same time holding the dial tuning knob in so that both the pushbutton and the dial tuning knob are latched in together. Holding the pushbutton in firmly, tune in the station indicated on the call letter tab on this pushbutton.
6. Follow this procedure until you have tuned in all of your favorite stations.
7. When the last pushbutton has been properly set up, it is necessary to release it from the latched-in position before the tuner mechanism can be locked. To release this pushbutton, press the pushbutton release pin on the bottom of the tuner unit. This will trip the latching mechanism and all the pushbuttons will be released to out position, (See Fig. 2A).
8. Now, Press on the dial tuning knob hard enough to make it latch in. Rotate the dial tuning knob to the right (clockwise) until the knob can not be turned any further without forcing it. This will lock the tuner mechanism and all the stations that have been set up on the pushbuttons will be locked in place for automatic tuning.
9. Press in one of the pushbuttons and—YOUR FAVORITE STATION IS SELECTED.

The important steps to remember when setting up stations on the pushbuttons for automatic tuning are:

1. To unlock the tuner mechanism press on the dial tuning knob hard enough to make it stay latched in. Rotate the dial tuning knob to the left (counterclockwise) until the knob cannot be turned any further without forcing it.
2. To set a pushbutton, Push in all the way and hold in firmly both the pushbutton and the dial tuning knob so that both latch in. Hold in firmly the pushbutton and tune in the station by means of the dial tuning knob. Set all the pushbuttons in the same manner.
3. To release the last pushbutton press the pushbutton release pin on the bottom of the tuner unit.
4. To lock the tuner mechanism push on the dial tuning knob hard enough to make it stay latched in. Rotate the dial tuning knob to the right (clockwise) until the knob cannot be turned any further without forcing it. (NOTE: All the pushbuttons must be in out position when locking the tuner mechanism.)

SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the voltage chart.

In order to prevent signal from acting upon A.V.C. and affecting accuracy of voltage measurements, aerial and ground leads should be short circuited while making measurements.

All voltages are to be measured with 6.3 volts input to receiver. Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating which is known to be good, until the defective unit is located.

Failure to operate, noisy or weak reception is usually due to defective tubes, the tubes making poor contact with sockets or grid clips making poor contact with the caps of the tubes. Tubes may be checked very easily by replacing with other tubes which are known to be good. If fuse blows out frequently, the trouble is probably in the vibrator, it should be replaced. Do not attempt to make any adjustments on the vibrators.

ALIGNING INSTRUCTIONS:

All of the adjustments have been very carefully set with signal generators at the factory and require no further adjustment, unless it becomes necessary to replace a coil or transformer, or if the adjustments have been tampered with in the field. Under no circumstances attempt any adjustments without first making certain that adjustment is necessary and only after voltages, tubes and condensers have been checked and found to be normal. To properly re-align this receiver, a test oscillator, as well as an output meter, must be used.

MODEL 04BR-679A
above ser.#5000

C11	BE10020	1 x 200 v.
C12	BE10031	1 x 100 v.
C13	BE10020	1 x 200 v.
C14	BE10053	25 x 40 v.
C15	BE1965C	16 mid. lyric x 350 w. v.
C16	BE1965C	16 mid. lyric x 350 w. v.
C17	BE10011	.01 x 400 v.
C18	BE1295	.0001 mica
C19	BE1295	.0001 mica
C20	BE10025	.002 x 600 v.
C21	BE19700	.008 x 1600 v.
C22	BE1292	.00025 mica
C23	BE10019	.006 x 600 v.
C24	BE10020	1 x 200 v.
C25	BE10019	.006 x 600 v.

C₂ and C₃ are in same unit
C₁₅ and C₁₆ in same unit

PARTS

T1	BE11171	Antenna Coil
T2	BE10935	R.F. Coil
T3	BE1057	Oscillator Coil
T4	BE1096B	Output I.F.—455 kc.
T5	BE10898	Output I.F.—455 kc.
T6	BE10561B	Output Transformer
T7	BE1459	5" Dynamic Speaker
T8	BE104159D	Power Transformer
L1	BE11176	Antenna Filter Choke
L2	BE10526	"A" Choke
L3	BE10524	"A" Choke
L4	BE10519	"A" Choke
S1	BE10797	On-off switch on volume control
S2		6-8 volt pilot light

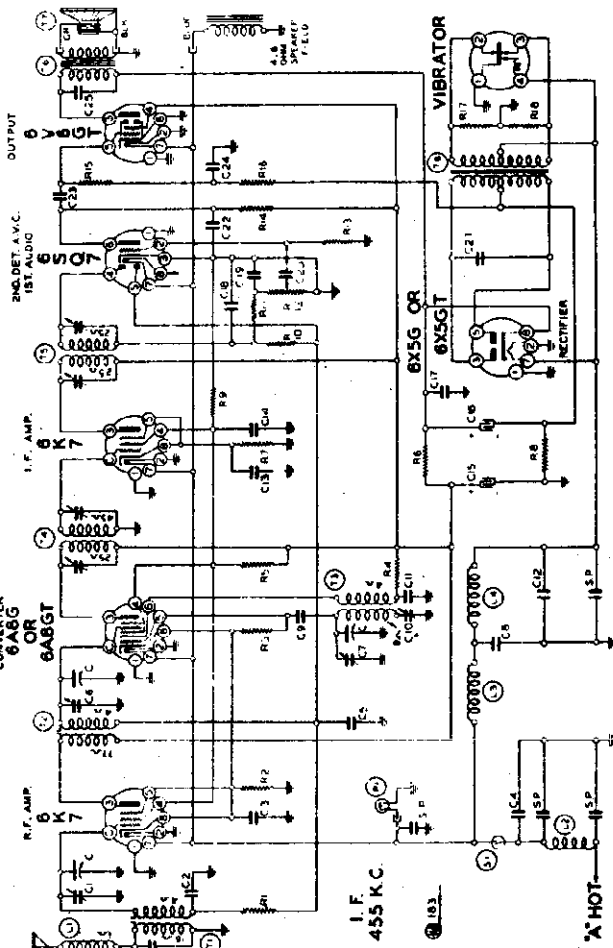
Schematic Ref. No.	Part No.	Description
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RESISTORS

R1	BE13020	100M ohm—1/2 w.
R2	BE13054	500 ohm—1/2 w.
R3	BE13012	50M ohm—1/2 w.
R4	BE13020	40M ohm—1/2 w.
R5	BE130196	30M ohm—1 watt
R6	BE130279	1M ohm—1 watt
R7	BE130153	700 ohm—1/2 w.
R8	BE13020	300 ohm—1/2 w.
R9	BE13020	40M ohm—1/2 w.
R10	BE13038	2 megohm—1/2 w.
R11	BE10112	500M ohm—1/2 w.
R12	BE13023	10 megohm—1/2 w.
R13	BE13023	10 megohm—1/2 w.
R14	BE1309	20M ohm—1/2 w.
R15	BE1305	300M ohm—1/2 w.
R16	BE13041	100 ohm—1/2 w.
R17	BE13060	100 ohm—1/2 w.
R18	BE13060	100 ohm—1/2 w.

CONDENSERS

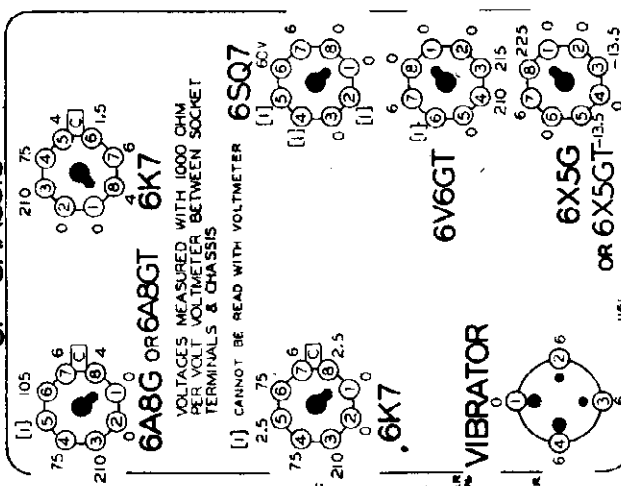
C	BE102100	3 gang variable condenser
C1	BE10063	Antenna Trimmer on gang condenser
C2	BE10063	.05 x 200 v.
C3	BE10031	1 x 200 v.
C4	BE10031	.5 x 120 v.
C5	BE10022	.05 x 200 v.
C6		A.F. Trimmer on gang condenser
C7		5 sec. Trimmer on gang condenser
C8	BE10031	1 x 200 v.
C9	BE12912	.0025 mica
C10	BE12437	330 mmfd. W.C. Series Pad



Power Consumption 6.4 Amps AT-6.3 Volts
 Power Output 2.5 Watts Undistorted
 Sensitivity (for 1 Watt) 5 Microvolts Average
 Selectivity - 48 Kc. Broad at 1000 Kc. FOR ALIGNMENT
 Tuning Range Broadcast 540—1550 Kc. SEE INDEX
 Intermediate Frequency 455 Kc.
 Speaker 5 in. Dynamic

MODEL 04BR-679A SERIES A (SERIAL No. 5000 and UP)

BOTTOM VIEW OF CHASSIS



REAR OF CHASSIS

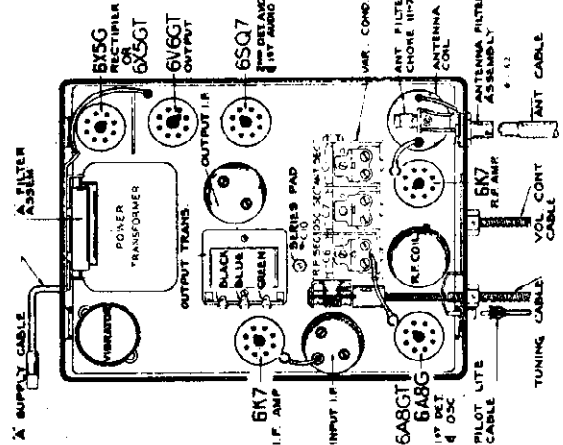


FIG. 2—TOP VIEW

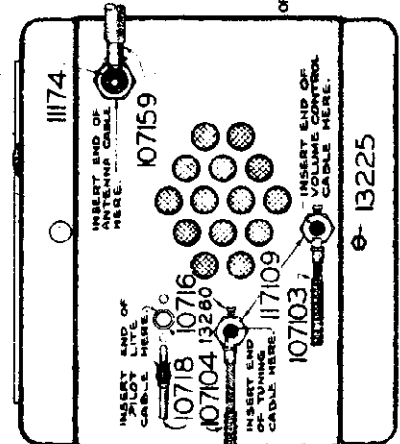


FIG. 1—SIDE VIEW

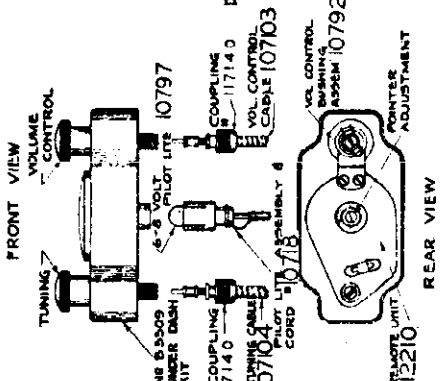
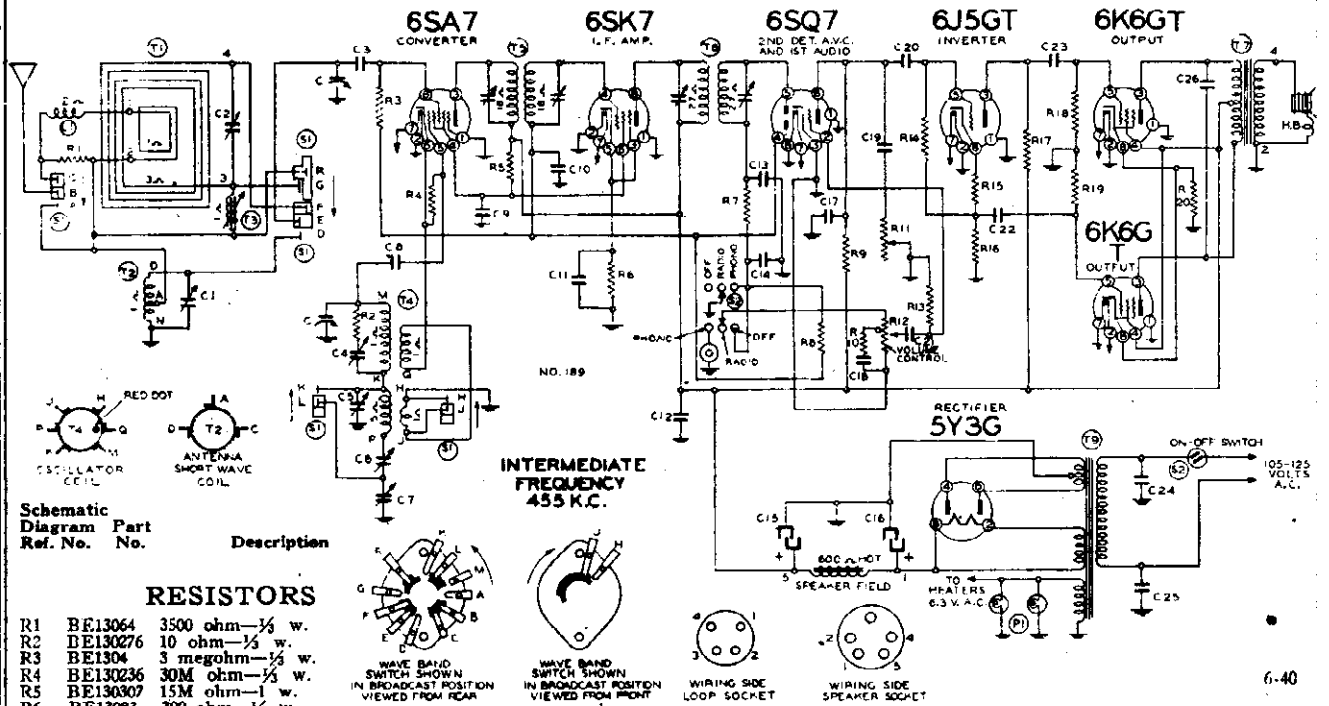


FIG. 4



Schematic Diagram Part Ref. No. No.

Description

RESISTORS

R1	BE13064	3500 ohm-1/2 w.
R2	BE130276	10 ohm-1/2 w.
R3	BE1304	3 megohm-1/2 w.
R4	BE130236	30M ohm-1/2 w.
R5	BE130307	15M ohm-1/2 w.
R6	BE13083	300 ohm-1/2 w.
R7	BE13012	50M ohm-1/2 w.
R8	BE13038	2 megohm-1/2 w.
R9	BE13011	250M ohm-1/2 w.
R10	BE130149	15M ohm-1/2 w.
R11	BE101223	Tone Control-1 megohm
R12	BE101224	Volume control-1/2 megohm
R13	BE130257	5 megohm-1/2 w.
R14	BE1303	500M ohm-1/2 w.
R15	BE130218	5M ohm-1/2 w.
R16	BE130103	100M ohm-1/2 w.
R17	BE130103	100M ohm-1/2 w.
R18	BE1303	500M ohm-1/2 w.
R19	BE1303	500M ohm-1/2 w.
R20	BE130320	320 ohm-1 w.

CONDENSERS

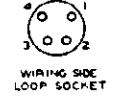
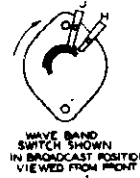
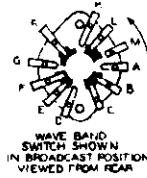
C	BE102133	.2 gang variable condenser
C1	BE124116	Short wave antenna trimmer
C2	BE124141	B.C. Antenna Trimmer
C3	BE1292	.0005 mica
C4	BE124142	Dual Adj. Trimmer-S.W. Osc. Trimmer
C5	BE124142	Dual Adj. Trim.-B.C. Osc. Trimmer
C6	BE124140	Dual Adj. Cond.-B.C. Pad
C7	BE124140	Dual Adj. Cond.-S.W. Pad
C8	BE12960	.00015 mica
C9	BE10013	.05 x 400 v.
C10	BE1009	.05 x 200 v.
C11	BE1009	.05 x 200 v.
C12	BE1001	.1 x 400 v.
C13	BE129161	Dual-.0001 Mica
C14	BE129161	Dual-.0001 Mica
C15	BE119108	16 mfd. x 450 v.w. lytic cond.
C16	BE119108	16 mfd. x 450 v.w. lytic cond.
C17	BE1295	.0001 mica
C18	BE100120	.035 x 200 v.
C19	BE10019	.006 x 600 v.
C20	BE10026	.02 x 400 v.
C21	BE10019	.006 x 600 v.
C22	BE10013	.05 x 400 v.
C23	BE10013	.05 x 400 v.
C24	BE10061	.02 x 600 v.
C25	BE10061	.02 x 600 v.
C26	BE10019	.006 x 600 v.

C4 and C5, C6 and C7, and C13 and C14 are in same unit.

PARTS

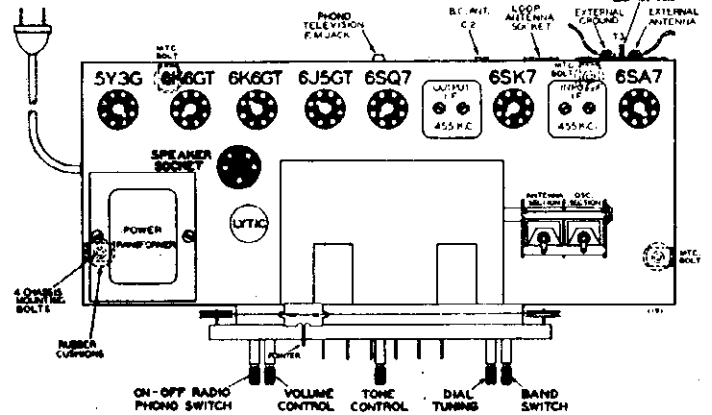
T1	BE11185	Loop Antenna Assembly
	BE11186	Round loop antenna assembly
T2	BE11184	Short Wave Antenna Coil
T3	BE11183	Loop Adj. Coil
T4	BE110154	B.C.-S.W. Oscillator coil
T5	BE108178	Input I.F. Coil-455 kc.
T6	BE108179	Output I.F. Coil-455 kc.
T7	BE105112	Output Transformer
T8	BE114203	6" Dynamic Speaker
	BE114204	10" Dynamic Speaker
T9	BE104212	Power Transformer
L1	BE12312	R.F. Choke Coil
S1	BE125119	Wave Band Switch
S2	BE125120	Radio-Phono On-off switch
T1	BE1074	(2) Pilot light bulbs T-44

INTERMEDIATE FREQUENCY 455 K.C.



MODEL 04BR-729A and 04BR-730A (SERIAL NO. OE509600 AND UP)

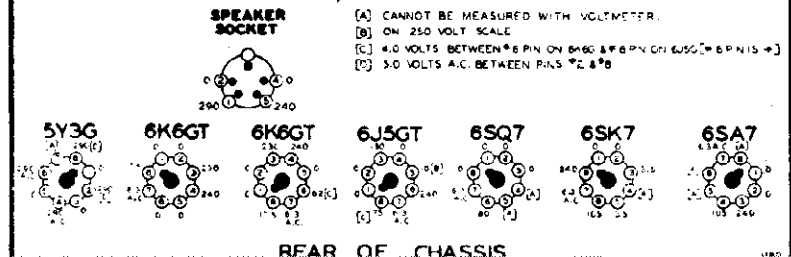
- Power consumption - 75 Watts
- Power Output - 3 Watts Undistorted
- Sensitivity for 500 Milliwatt Output: 20 Microvolts Average
- Selectivity - 45 KC Broad at 1000 Times Signal at 1000 KC
- Tuning Frequency Range Broadcast - 535 to 1600 KC
- Shortwave - 5.4 to 18.4 MC
- Speaker Mantel - 6" Electro Dynamic
- Console - 10" Electro Dynamic



BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND CHASSIS. LOOP CONNECTED, RECEIVER OFF CARRIER.

- (A) CANNOT BE MEASURED WITH VOLTMETER.
- (B) ON 250 VOLT SCALE
- (C) 4.0 VOLTS BETWEEN 6 PN ON 6K6 & 6 PN ON 6J5G (= 6 PN 15)
- (D) 3.0 VOLTS A.C. BETWEEN PINS 2 & 4



REAR OF CHASSIS

MODELS O4BR-729A, O4BR-730A
above ser. #OE509600

MONTGOMERY WARD & CO.

ALIGNMENT PROCEDURE

- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antenna—1 mi., 200 mmf., 400 ohms.

- Volume control—Maximum all adjustments.
- Connect radio ground to ground post of signal generator with a short heavy lead.
- Connect dummy antenna in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection in Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD.	Grid of 6SK7 I. F.	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Output I. F.	Adjust to maximum output
	455 Kc.	.1 MFD.	Grid of 6SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Top View)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C4	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C1	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C7	Short Wave oscillator series pad	Adjust to maximum output (See note "C")
BROADCAST BAND (See Note A)	1600 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C5	Broadcast oscillator	Adjust to maximum output
	535 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Set Dial at 535 K.C.	Trimmer C6	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGNMENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C2 (See Top View)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer T3 (See Top View)	Iron Core Tracking Coil	Adjust to maximum output

NOTE "A"—The signal generator is connected to the "ANT." and "GND." terminals on the rear of the chassis when aligning the Short Wave Band and to the grid of the 6SA7 tube and ground terminal when setting the Broadcast Band oscillator and frequencies, (1600 and 535 K. C.).

The loop antenna should be connected to the radio when making these adjustments.

NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected. The signal generator is connected to the "ANT." and "GND." terminals.

HOW TO REMOVE CHASSIS

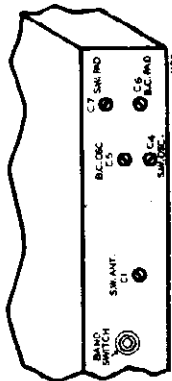
Should it ever be necessary to take the chassis out of the cabinet be sure to first pull the plug from the light socket. Next pull off all control knobs and take off the cutcheon. Pull out the loop aerial and speaker plugs, then remove the 4 chassis mounting screws and lift the chassis out.

If television or frequency modulation (FM) programs ever become available in your community this radio may still be used in conjunction with the necessary converters.

The jack marked phono-television-FM in the top view will accommodate either the Phono or a television or FM converter.

PUSHBUTTON TUNING

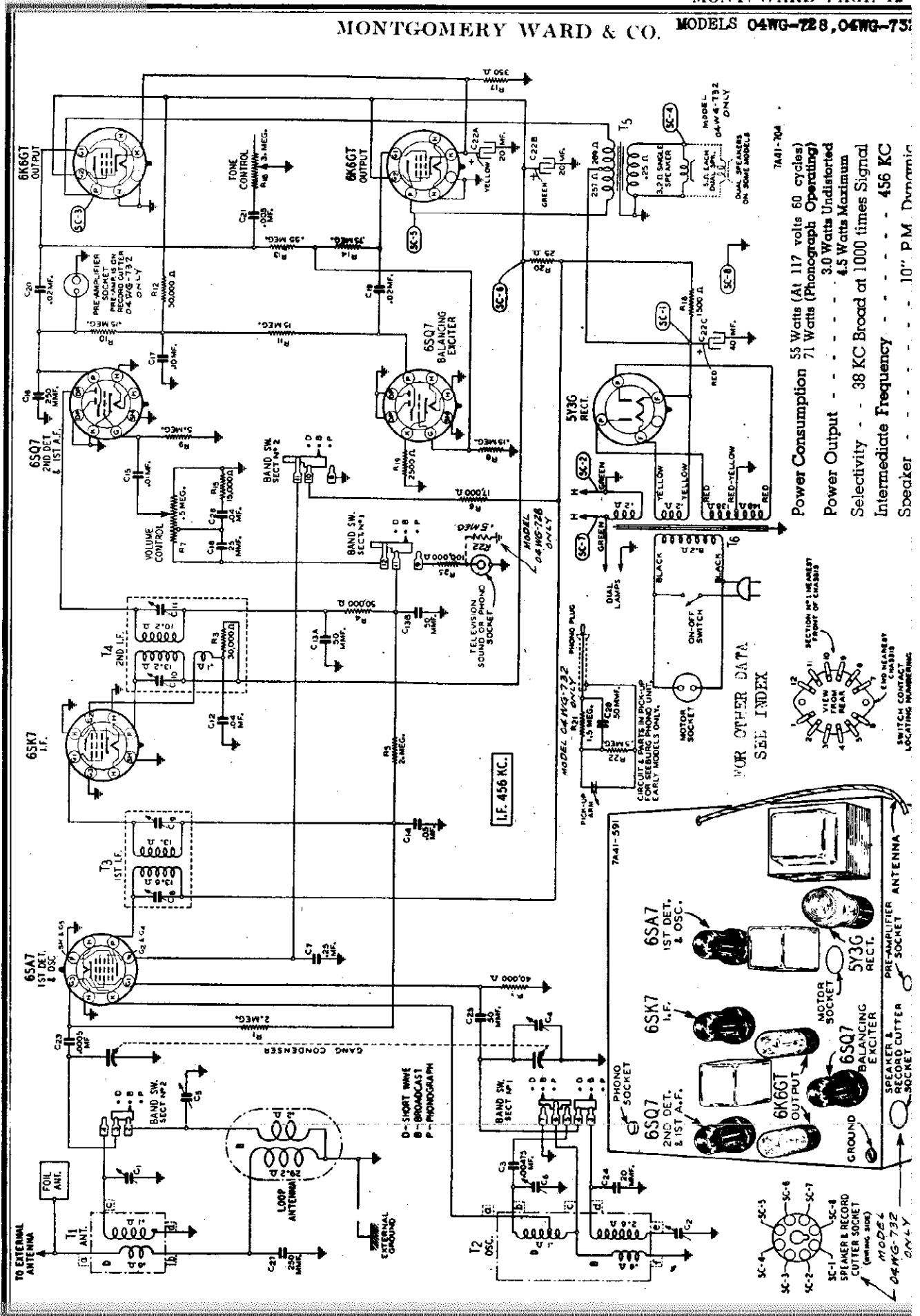
Pull one of the pushbuttons all the way out as far as it will come (pull, with fingers on top and bottom of button). Now tune in the station you want with the tuning knob—Tune back and forth until the station is clear and distinct. Now push the button hard all the way in to lock the station in place. (push directly on front of button) Continue setting each pushbutton in the same way.



Pressing the proper button will now tune the station you want. If it does not do so you did not push the button hard enough to lock it in place when setting up the station.

To change stations simply repeat the procedure above.

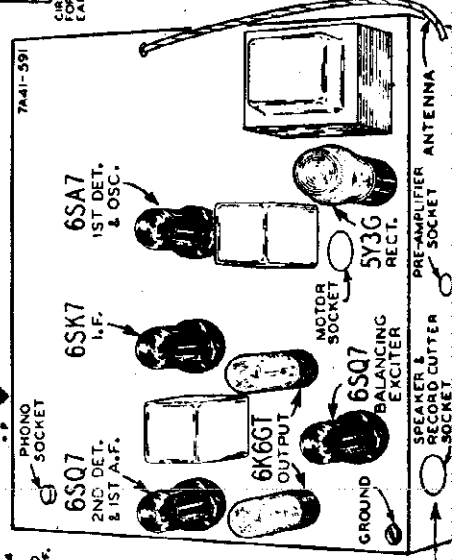
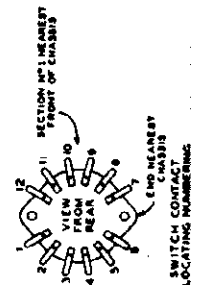
MONTGOMERY WARD & CO. MODELS 04WG-728, 04WG-731



7441-704

Power Consumption 55 Watts (At 117 volts 60 cycles)
 71 Watts (Phonograph Operating)
 30 Watts (Undistorted)
 4.5 Watts (Maximum)
 Selectivity - - 38 KC Broad at 1000 times Signal
 Intermediate Frequency - - - - - 456 KC
 Speaker - - - - - 10" P.M. Dynamic

FOR OTHER DATA SEE INDEX

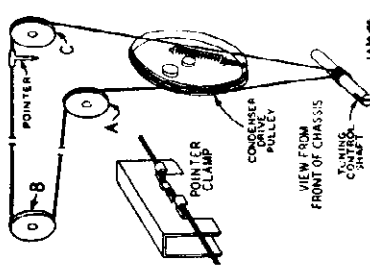


ONLY

to end loop. Knot other end of cord to spring. Stretch spring and secure free end to hook on drive pulley.

Drive Cord Replacement

Use a drive cord approximately 70 inches in length. Tie a large knot with a small loop at one end of the cord and thread through hole in rim of condenser drive pulley. Pull cord through hole until large knot is flush against pulley ring.



1444-428

Turn gang condenser to completely closed position.

Wind 1/4 turn in a clockwise direction (from right side of chassis) around condenser drive pulley. Wind condenser cord between drive pulleys A and B as shown in illustration. Pass cord between dial lamp brackets and mounting plate and then over pulley C. Wind 4 1/2 turns in a clockwise direction (from front of chassis) around tuning control shaft. Turns should progress toward the chassis.

Turn gang condenser to full open position. Wind 1/4 turns in a clockwise direction (from right side of chassis) around condenser drive pulley. This turn should be at left side (from front of chassis) of pulley groove. Pass cord through hole in pulley rim. Secure tension spring in pulley ring. Secure tension spring

NOTE A—If the pointer is not at 1400 KC on the dial, remove pointer from drive cord. Turn to 1400 KC signal. Set pointer to the 1400 KC mark on the dial scale. Attach pointer to drive cord.

NOTE B—Turn the tone arm back and forth and adjust the trimmer until the pen is at greatest sensitivity obtained.

NOTE C—Refractor unit is installed. Connect speaker leads to speaker terminals on the rear of the chassis. Connect speaker cable to speaker terminals on the rear of the chassis.

NOTE D—When adjusting the dial wave band, the pointer is NOT to be set to the frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 KC on the dial of the receiver. If the large loop is set at 15,000 KC, the signal will be heard at 15,000 KC on the dial of the receiver. If it may be necessary to increase the signal to hear the range.

NOTE E—The signal from the signal generator to prevent the landing-off action of the AVC. After each range is completed, repeat the procedure as a final check.

Tuning Frequency Ranges
B Range... 520 to 1800 KC
D Range... 3750 to 18000 KC
Sensitivity—External Antenna—
(For 0.5 Watt Output)
B Range... 15 Microvolts Average
D Range... 45 Microvolts Average

Home Recorder - Television - Frequency Modulation

socket to which is connected the piano cable shielded pin up. Upon removal of this pin up, the connector on the cable from a television receiver can be inserted in the socket (The cable connector must be a single shielded type, Part No. 6A224.)

When Television sound reproduction is desired, the Phonograph Radio knob should be turned to the Phonograph (P) position. For radio reception, the knob should be in one of the two Radio positions.

Frequency Modulation Connections

If Frequency Modulated programs ever become available in your community, the audio amplifier and speaker of this radio may be used to reproduce these programs in conjunction with any Frequency Modulation Converter.

The connection to the chassis is exactly the same as explained in the preceding article "Television Sound Connections."

When Frequency Modulated programs are desired, the Phonograph Radio knob should be turned to the Phonograph (P) position. For radio reception, the knob should be in one of the two Radio positions.

Home Recorder

This radio is designed so that you may take advantage of a new and extremely interesting form of entertainment. By replacing the record changer unit in this radio with a unit which includes a record cutter and a record changer, the new world of making your own records is opened to you.

Your favorite radio programs, comedy, dance or symphony may be permanently recorded. By means of a microphone attachment, voices or music of your own production may be recorded.

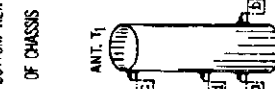
For detailed information regarding this record cutter unit, get in touch with your local Montgomery Ward store or the nearest Mail Order House.

Television Sound Connections

If television programs ever become available in your community, the radio may be used to reproduce television sound in conjunction with any Television Picture Receiver and Sound Converter.

On the top of the chassis base is a

ANT. T1



ANT. T1

COIL TERMINALS

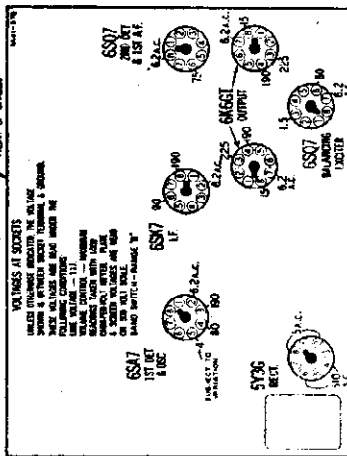


ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.
Connect Radio Chassis to Ground Part of Signal Generator with a Short Heavy Lead.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.

FREQUENCY SETTING AT RADIO	DUMMY ANTENNA	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
1400 KC 1800 KC	.1 mf. 100 mfd.	Turn Rotor to Full Open	1st LF (C4) & (C5) 2nd LF (C10) & (C11)
1400 KC	100 mfd.	Turn Rotor to Full Open	Oscillator Range B (C4)
400 KC	100 mfd.	Turn Rotor to Max. Output See Note A	400 KC (C2)
400 KC	400 Ohm	Turn Rotor to Full Open	Ant. Range B (C5)
17,000 KC	400 Ohm	Turn Rotor to Max. Output	Oscillator Range D (C4)
1400 KC	400 Ohm	Turn Rotor to Max. Output	Ant. Range D (C1)
1400 KC	None	Turn Rotor to Max. Output	Ant. Range B (C5)

See Note C



Operating the Automatic Phonograph

The operation of the phonograph is simple but the phonograph instruction folder packed with this record must be read carefully and understood before an attempt is made to place the record changer in operation.

The record changer is entirely automatic in its action after it has started operating. Any number of records may be played consecutively without need of attention by the listener. Standard 10 inch or 12 inch records may be used but only one record must have a run-off groove

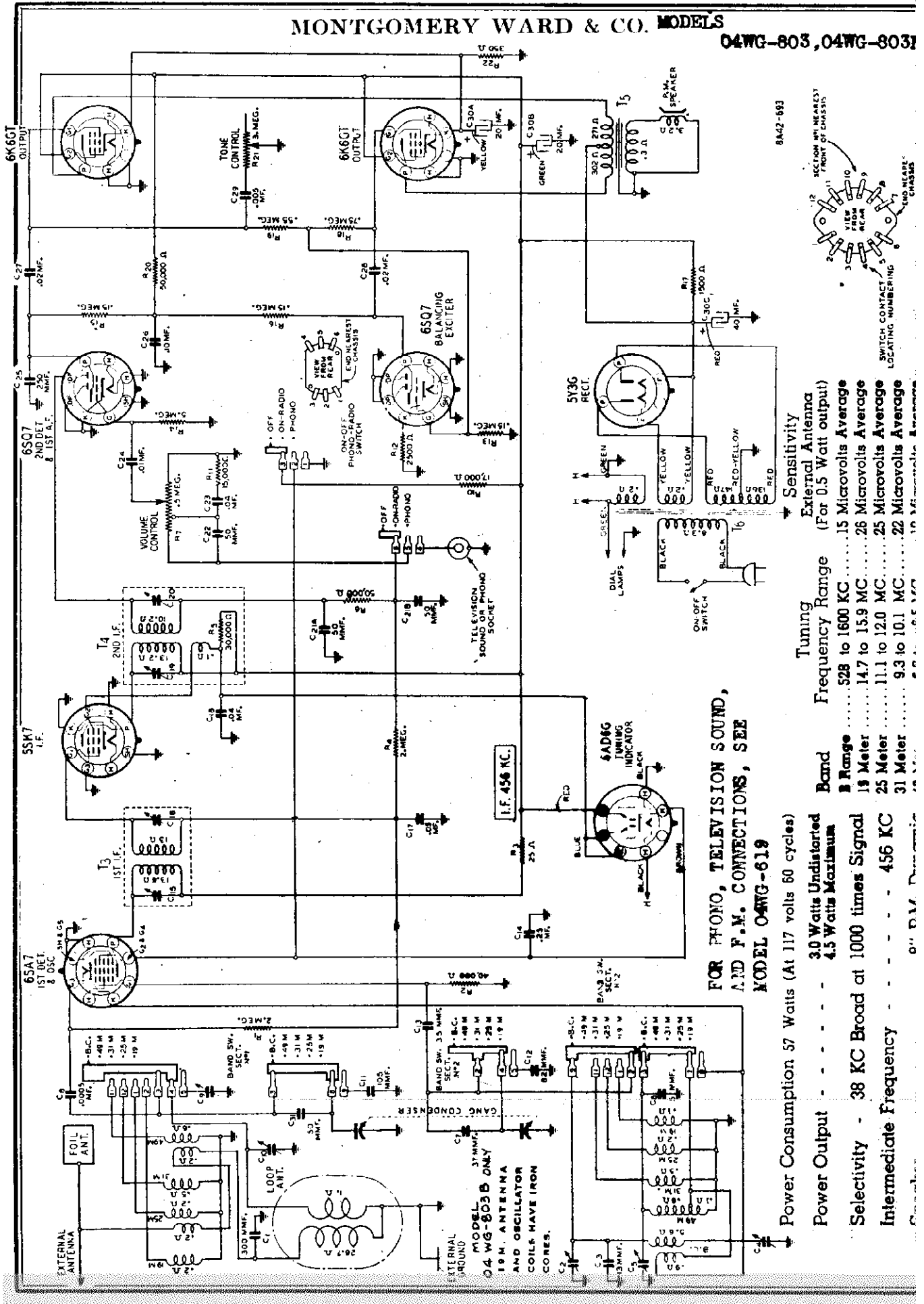
so that the record changer will operate properly. This groove is the one which carries the tone arm toward the center of the record after the record has stopped playing. The volume and tone controls are used in the same manner as they are for each reproduction, as they are for other records.

To Turn the Phonograph On
Turn the on-off switch knob to the right. A click will be heard and the dial will light. Wait 30 seconds for the tubes to heat.

To Turn the Phonograph Off
The instructions for turning off the automatic record changer are given in the article "Turning Off Changer" in the phonograph instruction folder. Be sure to turn the radio on-off switch knob to the left. A click will be heard and the dial lamps will be off.

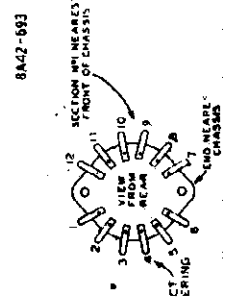
MONTGOMERY WARD & CO. MODELS

04WG-803, 04WG-8031



FOR PHONO, TELEVISION SOUND,
AND F.M. CONNECTIONS, SEE
MODEL O4WG-619

Power Consumption	57 Watts (At 117 volts 60 cycles)
Power Output	3.0 Watts Undistorted 4.5 Watts Maximum
Selectivity	38 KC Broad at 1000 times Signal
Intermediate Frequency	456 KC
Tuning Band	528 to 1600 KC
Frequency Range	14.7 to 15.9 MC
B Range	11.1 to 12.0 MC
18 Meter	9.3 to 10.1 MC
31 Meter	11.1 to 12.0 MC
25 Meter	14.7 to 15.9 MC
19 Meter	14.7 to 15.9 MC
15 Meter	14.7 to 15.9 MC
Sensitivity	External Antenna (For 0.5 Watt output) 15 Microvolts Average 26 Microvolts Average 22 Microvolts Average



8A42-693

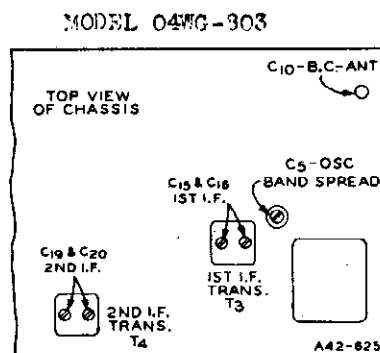
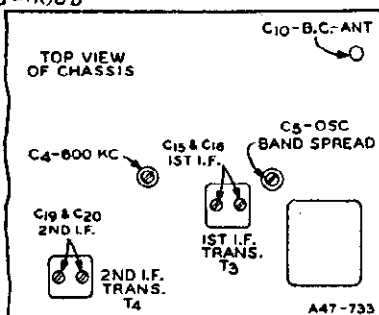
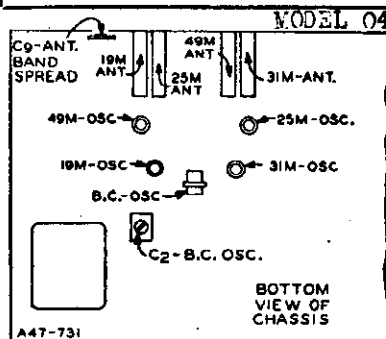
MODELS 04WG-803, 04WG-803B

MONTGOMERY WARD & CO.

Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.

Volume Control—Maximum All adjustments.

SIGNAL GENERATOR FREQUENCY SETTING	CONNECTION AT RADIO	DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
Remove chassis from cabinet but do not disconnect leads to loop aerial.					
I. F.					
456 KC	Grid of 1st Det.	.1 mf.	B Range	Turn Rotor to Full Open	1st I.F. (C15) & (C16) 2nd I.F. (C19) & (C20)
RANGE B					
1600 KC	Antenna Lead	100 mmf.	B Range	Turn Rotor to Full Open	Oscillator Range B (C2)
1400 KC	Antenna Lead	100 mmf.	B Range	Turn Rotor to Max. Output Set Indicator to 1400 KC— See Note A	Ant. Range B (C10)
600 KC	Antenna Lead	100 mmf.	B Range	Turn Rotor to Max. Output	600 KC (C4) Rock Rotor—See Note B
SHORT WAVE BANDS					
6300 KC	Antenna Lead	400 Ohm	49 Meter	Turn Tuning Knob until Pointer is at 6.3 MC	Oscillator Band Spread (C5)
6300 KC	Antenna Lead	400 Ohm	49 Meter	Leave Setting as above	Antenna Band Spread (C9)
LOOP RANGE B					
1400 KC	Antenna Lead See Note C	100 mmf.	B Range	Turn Rotor to Max. Output	Ant. Range B (C10)



CAUTION—Two of the coils in the band spread coil assembly, the 19 Meter Antenna and Oscillator coils, have adjustable iron cores in the "B" and later issues of this model. One of the adjusting screws extends out from the front panel of the chassis base at the left of the band switch. The other adjusting screw extends up from the chassis base in back of the tuning condenser.

DO NOT CHANGE THE POSITION OF THESE ADJUSTING SCREWS as they have been properly set at the factory and cannot be satisfactorily re-adjusted in the field.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

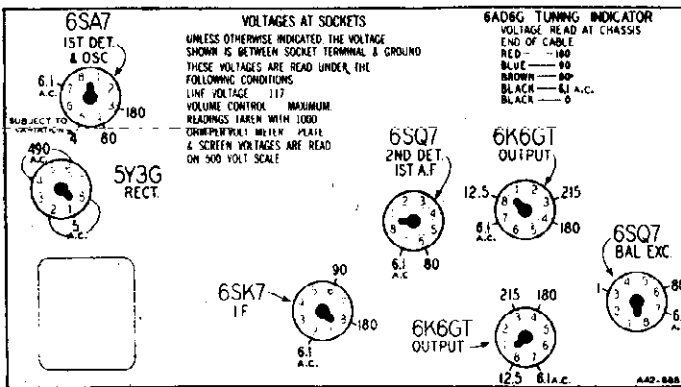
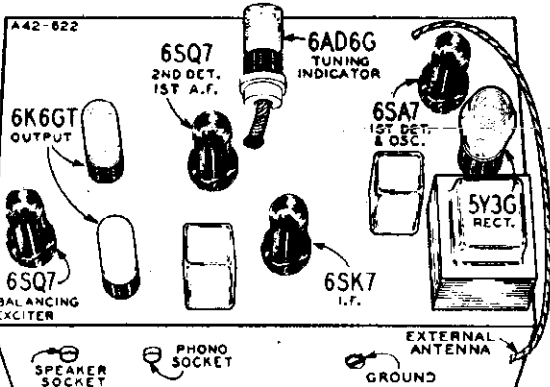
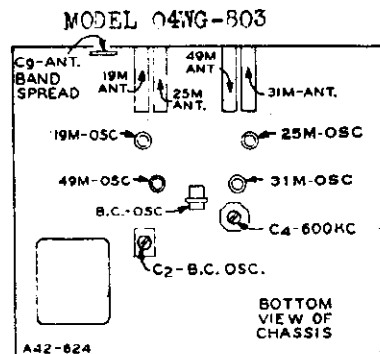
After each range is completed, repeat the procedure as a final check.

NOTE A—If the pointer is not at 1400 KC on the dial, remove pointer from drive cord. Tune in a 1400 KC signal. Set pointer at the 1400 KC mark on the dial scale. Attach pointer to drive cord.

NOTE B—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

NOTE C—Re-assemble chassis in cabinet.

CAUTION—When aligning the short wave band, be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC on the dial. It may be necessary to increase the input signal to hear the image.



MODELS 04BR-903A, 04BR-907A
 above ser.#519000
 MODELS 04BR-904A, 04BR-906A,
 04BR-1105A, 04BR-1106A

MONTGOMERY WARD & CO

ALIGNMENT PROCEDURE Model No. 04BR-903A and 04BR-907A, 04BR-904A and 04BR-906A, 04BR-1105A, 04BR-1106A

- Tune control—Treble
- Volume control—Maximum all adjustments.
- Connect radio chassis to ground, post of signal generator with a short heavy lead.
- Connect antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

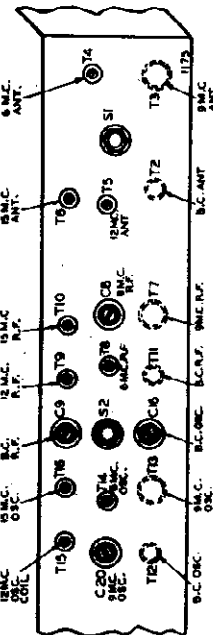
- The following equipment is required for aligning:
 - An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antenna—1 mil., 200 mmf., and 400 ohms.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna Connection to Radio	Position of Band Switch	Dial Pointer Setting	Trimmers Adjusted In Order Shown	Trimmer Function	Adjustment
I. P. 04BR-1105A 04BR-1106A	485 Kc.	.1 MFD. Grid of 6SK7 (2nd I.F.)	Broadcast	Set Dial at 1600 Kc.	Two Trimmers on Top	Output I. F.	Adjust to maximum output
	485 Kc.	.1 MFD. Grid of 6SK7 (1st I.F.)	Broadcast	Set Dial at 1600 Kc.	Three Trimmers on Top	Interstage I. F.	Adjust to maximum output
	485 Kc.	.1 MFD. Grid of 6SA7	Broadcast	Set Dial at 1600 Kc.	Two Trimmers on Top	Input I. F.	Adjust to maximum output
31 METER BAND	9.6 Mc.	400 ohms Antenna lead	31M	Set Dial at 9.6 Mc.	(See Trimmer View) C20 (See Trimmer View) C1 (See Trimmer on Top) C4	Org. R. F. Ant.	Adjust to maximum output
49 METER BAND	6.1 Mc.	400 ohms Antenna lead	49M	Set Dial at 6.1 Mc.	(See Trimmer View) T14 (See Trimmer View) T8 (See Trimmer View) T4	R. F. Ant.	Adjust to maximum output
25 METER BAND	11.8 Mc.	400 ohms Antenna lead	25M	Set Dial at 11.8 Mc.	(See Trimmer View) T13 (See Trimmer View) T9 (See Trimmer View) T5	R. F. Ant.	Adjust to maximum output
19 METER BAND	15.2 Mc.	400 ohms Antenna lead	19M	Set Dial at 15.2 Mc.	(See Trimmer View) T16 (See Trimmer View) T10 (See Trimmer View) T6	R. F. Ant.	Adjust to maximum output
BROAD-CAST BAND	1600 Kc.	200 mmf. Antenna lead	Broadcast	Set Dial at 1600 Kc.	(See Trimmer View) C16 (See Trimmer View) C9 (See Trimmer on Top) C3	Org. R. F. Ant.	Adjust to maximum output
	1400 Kc.	200 mmf. Antenna lead	Broadcast	Set Dial at 1400 Kc.	Rotate Core T11 Rotate Core T2 (See Iron Core Adjustment View)	R. F. Ant.	Adjust to maximum output

SPECIFICATIONS

Model No. 04BR-903A and 04BR-907A
Model No. 04BR-904A and 04BR-906A

- Power Output - - - 5 Watts Undistorted
- Sensitivity for 500 Milliwatt Output: 10 Microvolts Average
- Selectivity - 35 KC Broad at 1000 Times Signal at 1000 KC
- Tuning Frequency Range Broadcast Band - - 540 to 1600 KC
- 49M Band - - - 5.9 to 6.1 MC
- 31M Band - - - 9.1 to 10 MC
- 25M Band - - - 11.4 to 12.1 MC
- 19M Band - - - 14.9 to 15.4 MC
- Intermediate Frequency - - - 455 KC
- Speaker - - - 10 in. Electro Dynamic ing arm.

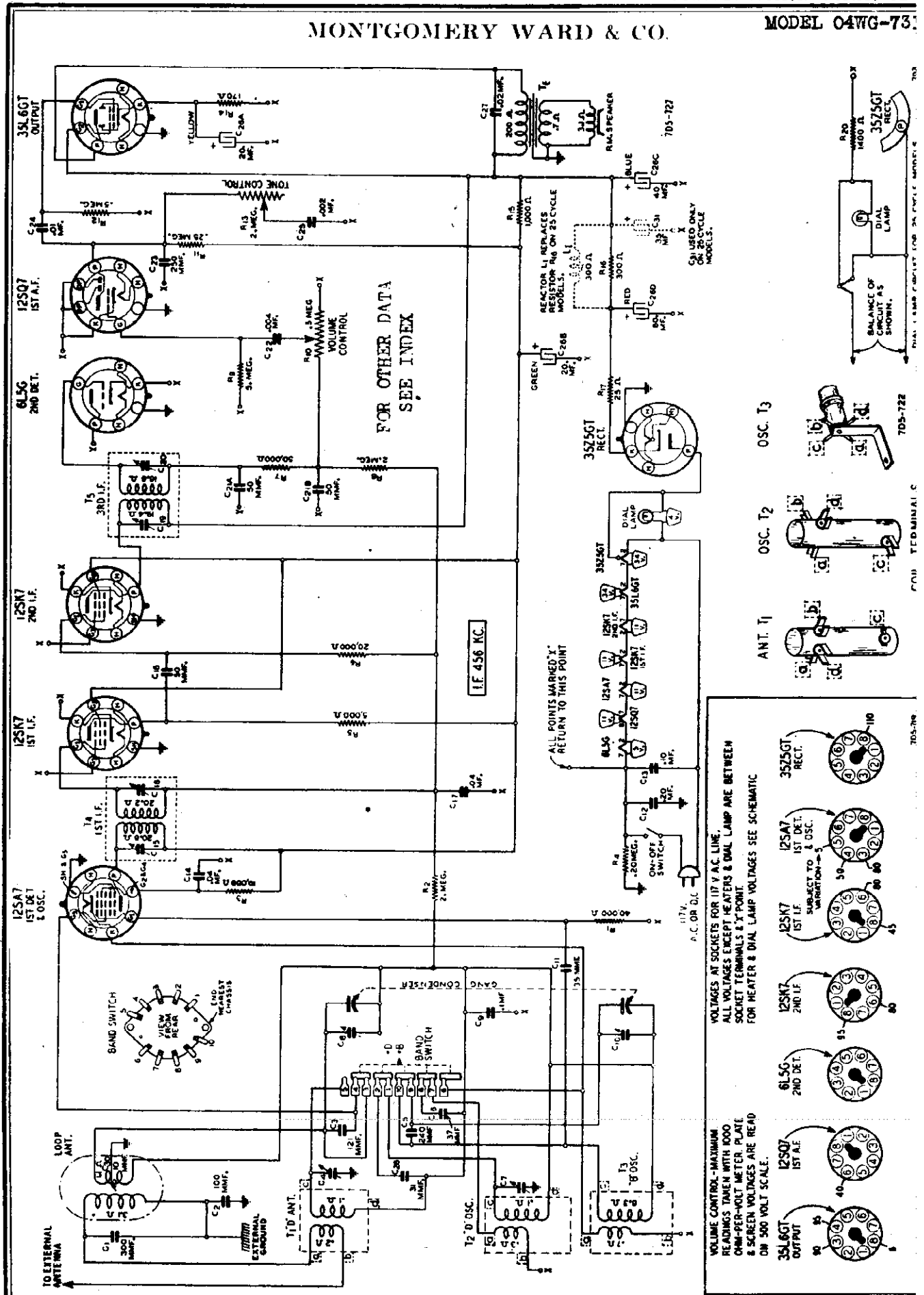


SPECIFICATIONS

Model No. 04BR-1105A
Model No. 04BR-1106A

- Power Consumption - - - 120 Watts
- Power Output - - - 10 Watts Undistorted
- Sensitivity for 500 Milliwatt Output: 10 Microvolts Average
- Selectivity - 27 KC Broad at 1000 Times Signal at 1000 KC
- Tuning Frequency Range Broadcast Band - - 540 to 1600 KC
- 49M Band - - - 5.9 to 6.1 MC
- 31M Band - - - 9.1 to 10 MC
- 25M Band - - - 11.4 to 12.1 MC
- 19M Band - - - 14.9 to 15.4 MC
- Intermediate Frequency - - - 455 KC
- Speaker - - - 12 in. Electro Dynamic

MONTGOMERY WARD & CO.





MODELS 04BR-904A,
04BR-906A

MONTGOMERY WARD & CO.

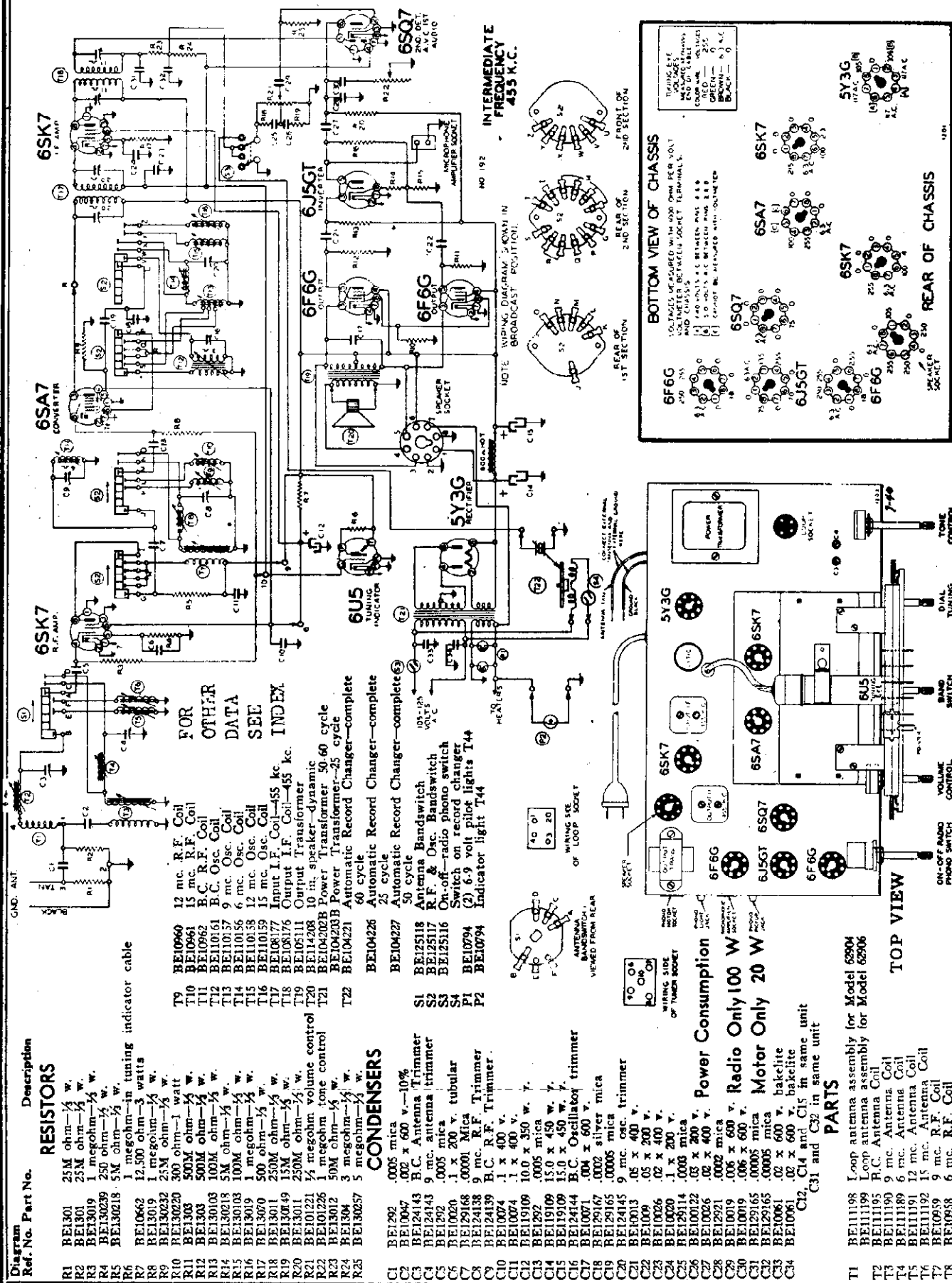


Diagram Ref. No. Part No. Description

RESISTORS

R1	BE1301	25M ohm—1/2 w.
R2	BE1301	25M ohm—1/2 w.
R3	BE1302	1 megohm—1/2 w.
R4	BE1302	250 ohm—1/2 w.
R5	BE1302	5M ohm—1/2 w.
R6		
R7	BE10662	1 megohm—1/2 w.
R8	BE13019	12.500 ohm—3 watts
R9	BE13032	25M ohm—1/2 w.
R10	BE13020	300 ohm—1 watt
R11	BE1303	500M ohm—1/2 w.
R12	BE1303	500M ohm—1/2 w.
R13	BE13013	100M ohm—1/2 w.
R14	BE13013	5M ohm—1/2 w.
R15	BE13013	100M ohm—1/2 w.
R16	BE13013	100M ohm—1/2 w.
R17	BE13070	1 megohm—1/2 w.
R18	BE13011	500 ohm—1/2 w.
R19	BE13049	250M ohm—1/2 w.
R20	BE13011	15M ohm—1/2 w.
R21	BE101221	1/2 megohm volume control
R22	BE101226	1 megohm tone control
R23	BE13012	50M ohm—1/2 w.
R24	BE1304	3 megohm—1/2 w.
R25	BE13057	5 megohm—1/2 w.

CONDENSERS

C1	BE1292	.0005 mica
C2	BE10047	.002 x 600 v.—10%
C3	BE124143	B.C. Antenna Trimmer
C4	BE124143	9 mc. antenna trimmer
C5	BE1020	.0005 mica
C6	BE1020	.1 x 200 v. tubular
C7	BE129168	.0001 Mica
C8	BE124138	9 mc. R.F. Trimmer
C9	BE124139	B.C. R.F. Trimmer
C10	BE10074	1 x 400 v.
C11	BE10074	1 x 400 v.
C12	BE119109	10.0 x 350 w. 7.
C13	BE1292	.0005 mica
C14	BE119109	15.0 x 450 w. 7.
C15	BE119109	15.0 x 450 w. 7.
C16	BE124144	B.C. Oscillator trimmer
C17	BE10071	.004 x 600 v.
C18	BE129167	.0002 silver mica
C19	BE129165	.00005 mica
C20	BE129165	9 mc. osc. trimmer
C21	BE19013	.05 x 400 v.
C22	BE19009	.05 x 200 v.
C23	BE10026	.02 x 400 v.
C24	BE10020	.1 x 200 v.
C25	BE129114	.005 mica
C26	BE10022	.02 x 200 v.
C27	BE10026	.02 x 400 v.
C28	BE12921	.0002 mica
C29	BE10019	.006 x 600 v.
C30	BE10019	.006 x 600 v.
C31	BE129165	.00005 mica
C32	BE129165	.00005 mica
C33	BE10061	.02 x 600 v. bakelite
C34	BE10061	.02 x 600 v. bakelite

C14 and C15 in same unit
C12, C31 and C32 in same unit

POWER CONSUMPTION

- Radio Only 100 W
- Motor Only 20 W

PARTS

T1	BE11198	Loop antenna assembly for Model 62904
T2	BE11199	Loop antenna assembly for Model 62906
T3	BE11195	R.C. Antenna Coil
T4	BE11190	9 mc. Antenna Coil
T5	BE11189	6 mc. Antenna Coil
T6	BE11191	12 mc. Antenna Coil
T7	BE11192	15 mc. Antenna Coil
T8	BE10959	9 mc. R.F. Coil
	BE10958	6 mc. R.F. Coil

FOR OTHER DATA SEE INDEX

T9 12 mc. R.F. Coil
T10 15 mc. R.F. Coil
T11 B.C. R.F. Coil
T12 B.C. R.F. Coil
T13 9 mc. Osc. Coil
T14 6 mc. Osc. Coil
T15 15 mc. Osc. Coil
T16 15 mc. Osc. Coil
T17 BE108177 Input I.F. Coil—455 kc.
T18 BE105111 Output Transformer
T19 BE114208 10 in. speaker—dynamic
T20 BE104202B Power Transformer—50.60 cycle
T21 BE104203B Power Transformer—25 cycle
T22 Automatic Record Changer—complete
60 cycle
Automatic Record Changer—complete
25 cycle
Automatic Record Changer—complete
50 cycle

S1 Antenna Bandswitch
S2 R.F. & Osc. Bandswitch
S3 On-off-radio phono switch
S4 Switch on record changer
P1 (2) 6.9 volt pilot lights T44
P2 Indicator light T44

NOTE: WIRING DIAGRAM SHOWN IN BROADCAST POSITION

NO 192

6SK7 1/2 AMP

6SA7 CONVERTER

6J5GT INVERTER

6F6G OUTPUT

6F66 OUTPUT

6SQT AUDIO

6U5 INDICATOR

5Y3G RECTIFIER

12.500 OHM—3 WATT

ANTENNA JACK

ANTENNA TUNING

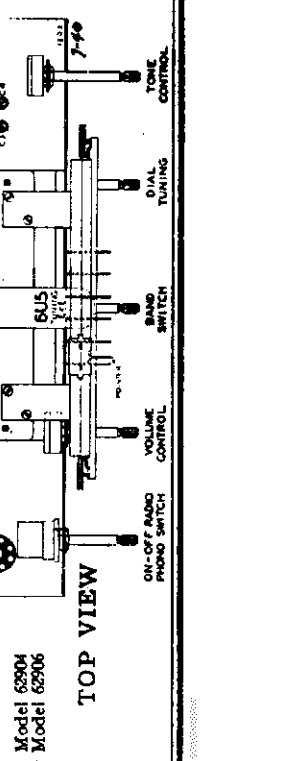
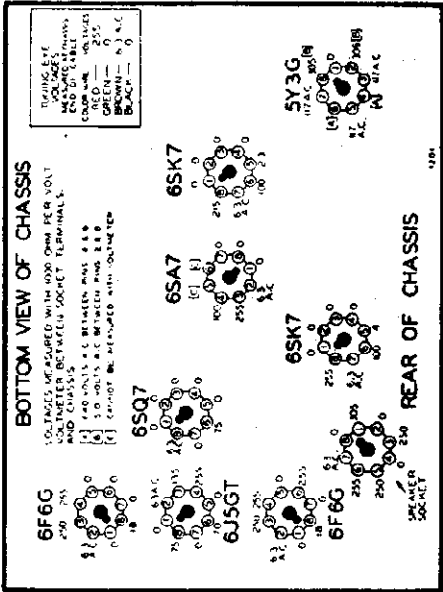
ANTENNA TUNING CONTROL

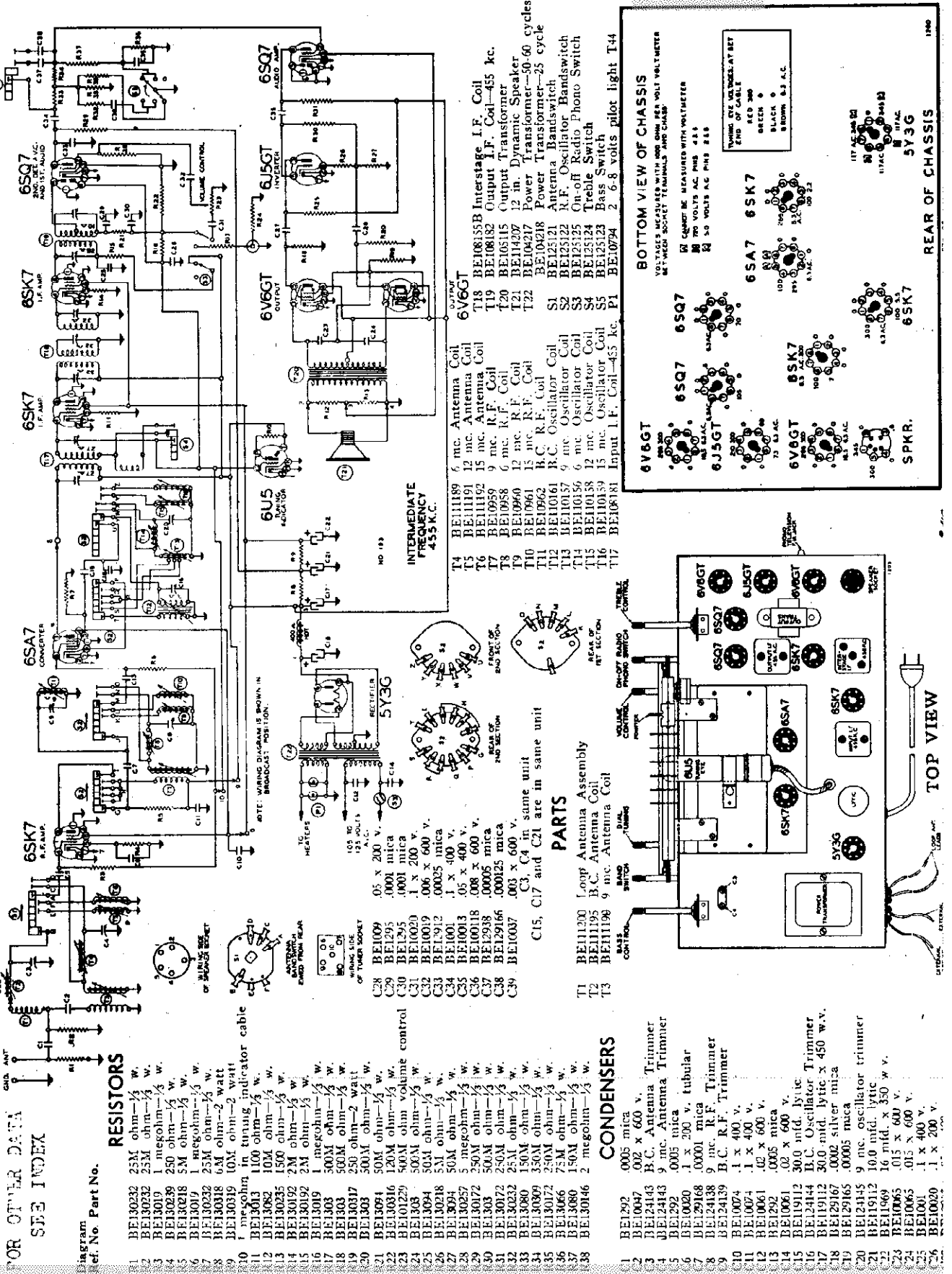
POWER TRANSFORMER

ON-OFF RADIO PHONO SWITCH

VOLUME CONTROL

DIAL TUNING





FOR OTHER DATA SEE INDEX

RESISTORS

- BE130232 25M ohm-1/2 W.
- BE130232 25M ohm-1/2 W.
- BE13019 250 ohm-1/2 W.
- BE130239 250 ohm-1/2 W.
- BE130218 5M ohm-1/2 W.
- BE13019 1 megohm-1/2 W.
- BE130232 25M ohm-1/2 W.
- BE130318 10M ohm-2 watt
- BE130319 10M ohm-2 watt
- BE130611 1 megohm in tuning indicator cable
- BE130613 1100 ohm-1/2 W.
- BE130612 10M ohm-1/2 W.
- BE130235 1500 ohm-1/2 W.
- BE130192 2M ohm-1/2 W.
- BE13019 1 megohm-1/2 W.
- BE13019 500M ohm-1/2 W.
- BE1303 500M ohm-1/2 W.
- BE1303 250 ohm-2 watt
- BE1303 500M ohm-1/2 W.
- BE13094 50M ohm-1/2 W.
- BE13094 120M ohm-1/2 W.
- BE10129 500M ohm volume control
- BE1303 500M ohm-1/2 W.
- BE13094 50M ohm-1/2 W.
- BE13094 50M ohm-1/2 W.
- BE130218 5M ohm-1/2 W.
- BE130257 5 megohm-1/2 W.
- BE130172 500M ohm-1/2 W.
- BE1303 500M ohm-1/2 W.
- BE130172 25M ohm-1/2 W.
- BE13080 150M ohm-1/2 W.
- BE13094 150M ohm-1/2 W.
- BE13073 350M ohm-1/2 W.
- BE13066 150M ohm-1/2 W.
- BE13080 150M ohm-1/2 W.
- BE13046 2 megohm-1/2 W.

CONDENSERS

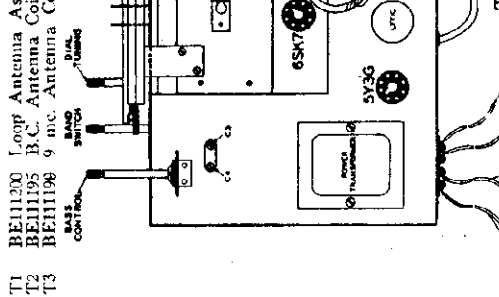
- BE1292 0005 mica
- BE10047 .002 x 600 V.
- BE124143 B.C. Antenna Trimmer
- BE124143 9 mc. Antenna Trimmer
- BE1292 0005 mica
- BE10020 1 x 290 v. tubular
- BE129168 00001 mica
- BE124138 9 mc. R.F. Trimmer
- BE124139 B.C. R.F. Trimmer
- BE10074 1 x 400 v.
- BE10074 1 x 400 v.
- BE10061 .02 x 600 v.
- BE1292 0005 mica
- BE10061 .02 x 600 v.
- BE119112 30.0 mfd. lytic
- BE124144 B.C. Oscillator Trimmer
- BE119112 30.0 mfd. lytic x 450 w.v.
- BE129167 0002 silver mica
- BE129165 00005 mica
- BE124145 9 mc. oscillator trimmer
- BE119112 10.0 mfd. lytic
- BE11949 16 mfd. x 350 w.v.
- BE10065 .015 x 600 v.
- BE10065 .015 x 600 v.
- BE1001 1 x 400 v.
- BE10020 1 x 200 v.

PARTS

- T1 BE111200 1-loop Antenna Assembly
- T2 BE11195 B.C. Antenna Coil
- T3 BE11196 9 mc. Antenna Coil

C15, C17 and C21 are in same unit

REAR OF CHASSIS



INTERMEDIATE FREQUENCY 455 K.C.

- T4 BE11189 6 mc. Antenna Coil
- T5 BE11191 12 mc. Antenna Coil
- T6 BE11192 15 mc. Antenna Coil
- T7 BE10958 9 mc. R.F. Coil
- T8 BE10958 9 mc. R.F. Coil
- T9 BE10960 12 mc. R.F. Coil
- T10 BE10961 15 mc. R.F. Coil
- T11 BE10962 B.C. Oscillator Coil
- T12 BE110161 B.C. Oscillator Coil
- T13 BE110157 9 mc. Oscillator Coil
- T14 BE110156 6 mc. Oscillator Coil
- T15 BE110158 12 mc. Oscillator Coil
- T16 BE110159 15 mc. Oscillator Coil
- T17 BE108181 Input I.F. Coil-455 kc.

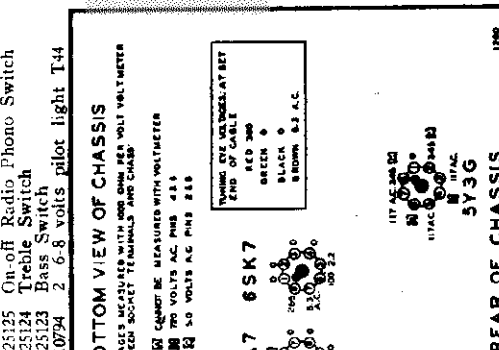
OUTPUT

- BE108155B Interstage I.F. Coil
- BE108182 Output I.F. Coil-455 kc.
- T19 BE108115 Output Transformer
- T20 BE108115 Output Transformer
- T21 BE114307 12 in. Dynamic Speaker
- BE104218 Power Transformer-50-60 cycle
- BE125121 Antenna Bandswitch
- BE125122 R.F. Oscillator Bandswitch
- BE125125 On-off Radio Phono Switch
- BE125124 Treble Switch
- BE125123 Bass Switch
- BE10794 2 6-8 volts pilot light T-14

6V6GT

- 6V6GT 6V6GT
- 6S7 6S7
- 6SK7 6SK7
- 6A7 6A7
- 6U5 6U5
- 5Y3G 5Y3G
- SPKR. SPKR.

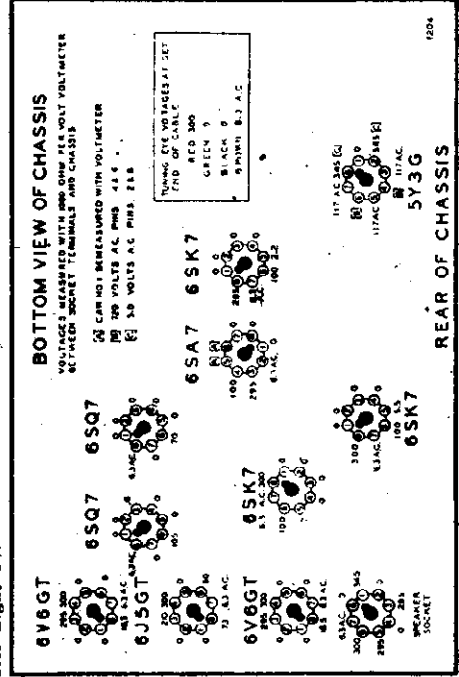
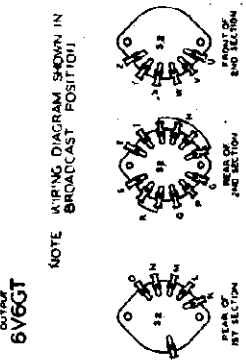
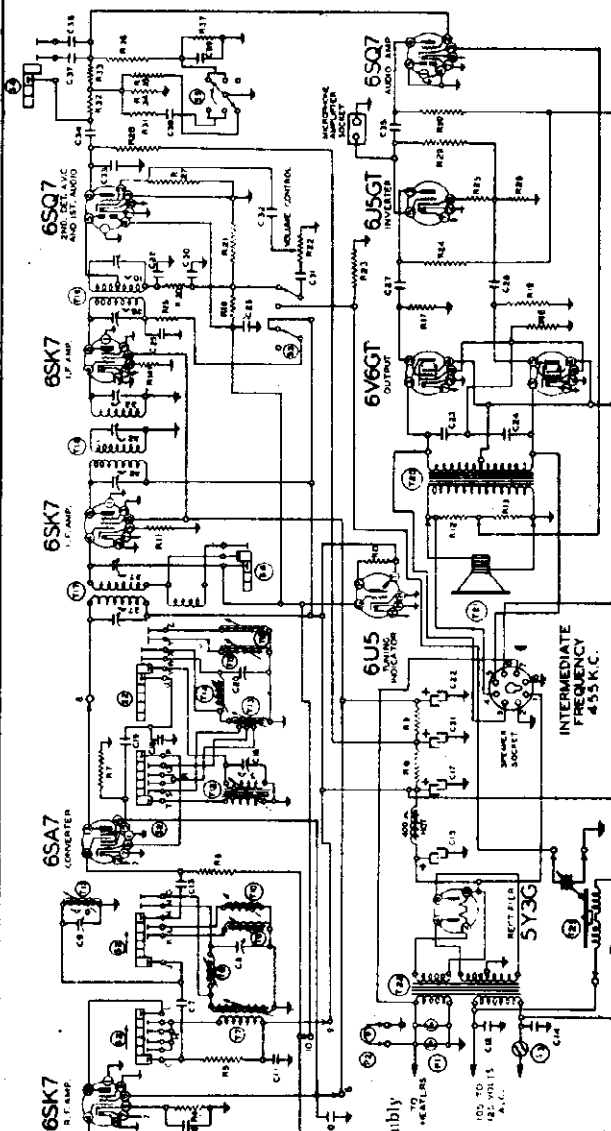
BOTTOM VIEW OF CHASSIS



VOLTAGE MEASURED WITH 500 OHM PER VOLT VOLTMETER
 BE-NEED SOCKET TERMINALS AND GAUGE
 (V) CANNOT BE MEASURED WITH VOLTMETER
 (W) 750 VOLTS A.C. PHB 431
 (R) 50 VOLTS A.C. PHB 218
 TURNING EYE VALUES AT BET END OF CABLE
 RED 300
 GREEN 0
 BLACK 5
 BROWN 8.3 A.C.
 117 V. AC
 115 V. AC
 110 V. AC
 105 V. AC
 100 V. AC
 95 V. AC
 90 V. AC
 85 V. AC
 80 V. AC
 75 V. AC
 70 V. AC
 65 V. AC
 60 V. AC
 55 V. AC
 50 V. AC
 45 V. AC
 40 V. AC
 35 V. AC
 30 V. AC
 25 V. AC
 20 V. AC
 15 V. AC
 10 V. AC
 5 V. AC
 0 V. AC
 1000

MODEL O4BR-1106A
above ser #535050

MONTGOMERY WARD & CO.



RESISTORS

R1	BE13032	25M	ohm-1/2	w.
R2	BE13032	25M	ohm-1/2	w.
R3	BE13032	1 megohm	1/2	w.
R4	BE13029	5M	ohm-1/2	w.
R5	BE13029	5M	ohm-1/2	w.
R6	BE13019	1 megohm	1/2	w.
R7	BE13022	25M	ohm-1/2	w.
R8	BE13018	6M	ohm-2	watt
R9	BE13019	10M	ohm-2	watt
R10				
R11	BE13013	1100	ohm-1/2	x 400 v.
R12	BE13062	10M	ohm-1/2	w.
R13	BE13025	1500	ohm-1/2	w.
R14	BE13012	2M	ohm-1/2	w.
R15	BE13012	2M	ohm-1/2	w.
R16	BE13019	1 megohm	1/2	w.
R17	BE1303	500M	ohm-1/2	w.
R18	BE13037	250	ohm-2	watt
R19	BE1303	500M	ohm-1/2	w.
R20	BE13034	50M	ohm-1/2	w.
R21	BE130316	120M	ohm-1/2	w.
R22	BE10125	500M	ohm-1/2	w.
R23	BE1303	500M	ohm-1/2	w.
R24	BE13034	50M	ohm-1/2	w.
R25	BE130218	50M	ohm-1/2	w.
R26	BE13094	50M	ohm-1/2	w.
R27	BE130257	250M	ohm-1/2	w.
R28	BE13072	250M	ohm-1/2	w.
R29	BE1303	500M	ohm-1/2	w.
R30	BE13072	250M	ohm-1/2	w.
R31	BE13022	25M	ohm-1/2	w.
R32	BE13080	150M	ohm-1/2	w.
R33	BE13009	350M	ohm-1/2	w.
R34	BE130172	250M	ohm-1/2	w.
R35	BE13065	75M	ohm-1/2	w.
R36	BE13060	150M	ohm-1/2	w.
R37	BE130146	2 megohm	1/2	w.

PARTS

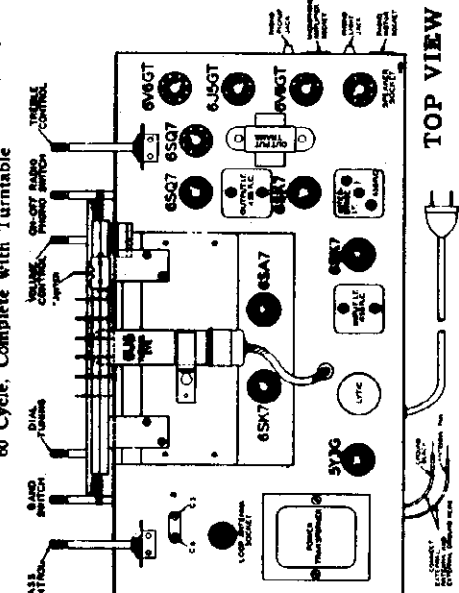
C15, C17 and C21 in same unit

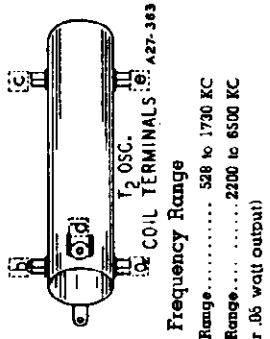
C1 and C4 in same unit

T1	BE11197	Loop Antenna Assembly
T2	BE11190	9 mc. Antenna Coil
T3	BE11189	6 mc. Antenna Coil
T4	BE11189	6 mc. Antenna Coil
T5	BE11191	12 mc. Antenna Coil
T6	BE11192	15 mc. Antenna Coil
T7	BE10959	9 mc. R.F. Coil
T8	BE10958	6 mc. R.F. Coil
T9	BE10950	12 mc. R.F. Coil
T10	BE10961	15 mc. R.F. Coil
T11	BE10962	B.C. R.F. Coil
T12	BE10461	B.C. Oscillator Coil
T13	BE10452	9 mc. Oscillator Coil
T14	BE10136	6 mc. Oscillator Coil
T15	BE10458	12 mc. Oscillator Coil
T16	BE10159	15 mc. Oscillator Coil
T17	BE108181	Input I.F. Coil-455 kc.
T18	BE108153B	Interstage I.F. Coil
T19	BE108182	Output I.F. Coil-455 kc.
T20	BE108115	Output Transformer
T21	BE114209	12 in. Dynamic Speaker
T22	BE104217	Power Transformer-50/40 Cycles
T23	BE104218	Power Transformer-25 Cycles
T24	BE104227	Automatic Record Changer, Roberts
T25	BE104226	50 Cycle Complete with Turntable
T26	BE104225	Automatic Record Changer, Roberts
T27	BE104221	25 Cycle Complete with Turntable
T28	BE104221	Automatic Record Changer, Roberts
T29	BE104221	60 Cycle Complete with Turntable

CONDENSERS

C1	BE1292	.0005 mica
C2	BE10047	.002 x 400 v.
C3	BE124143	B.C. Antenna
C4	BE1292	9 mc. Antenna
C5	BE10020	.0005 mica
C6	BE124138	.1 x 200 v. tubular
C7	BE124138	9 mc. R.F. Trimmer
C8	BE10074	.1 x 400 v.
C9	BE10074	.1 x 400 v.
C10	BE10061	.02 x 600 v.
C11	BE10061	.02 x 600 v.
C12	BE10061	.02 x 600 v.
C13	BE19112	30.0 mid. lyric
C14	BE124144	B.C. Oscillator Trimmer
C15	BE124144	30.0 mid. lyric x 450 v. v.
C16	BE124144	30.0 mid. lyric x 450 v. v.
C17	BE124144	30.0 mid. lyric x 450 v. v.
C18	BE129167	.0002 silver mica
C19	BE129165	.0005 mica
C20	BE124145	9 mc. oscillator trimmer
C21	BE19112	10.0 mid. lyric
C22	BE1969	16 mid. x 350 v. v.
C23	BE10065	.015 x 600 v.
C24	BE10065	.015 x 600 v.
C25	BE10001	.1 x 400 v.
C26	BE10020	.1 x 200 v.
C27	BE10013	.05 x 400 v.
C28	BE1009	.05 x 200 v.
C29	BE1295	.0001 mica
C30	BE1295	.0001 mica
C31	BE10020	.1 x 200 v.
C32	BE10019	.06 x 600 v.
C33	BE12912	.00025 mica
C34	BE1001	.1 x 400 v.

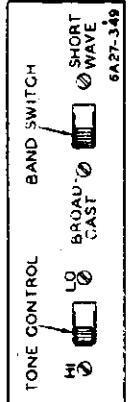




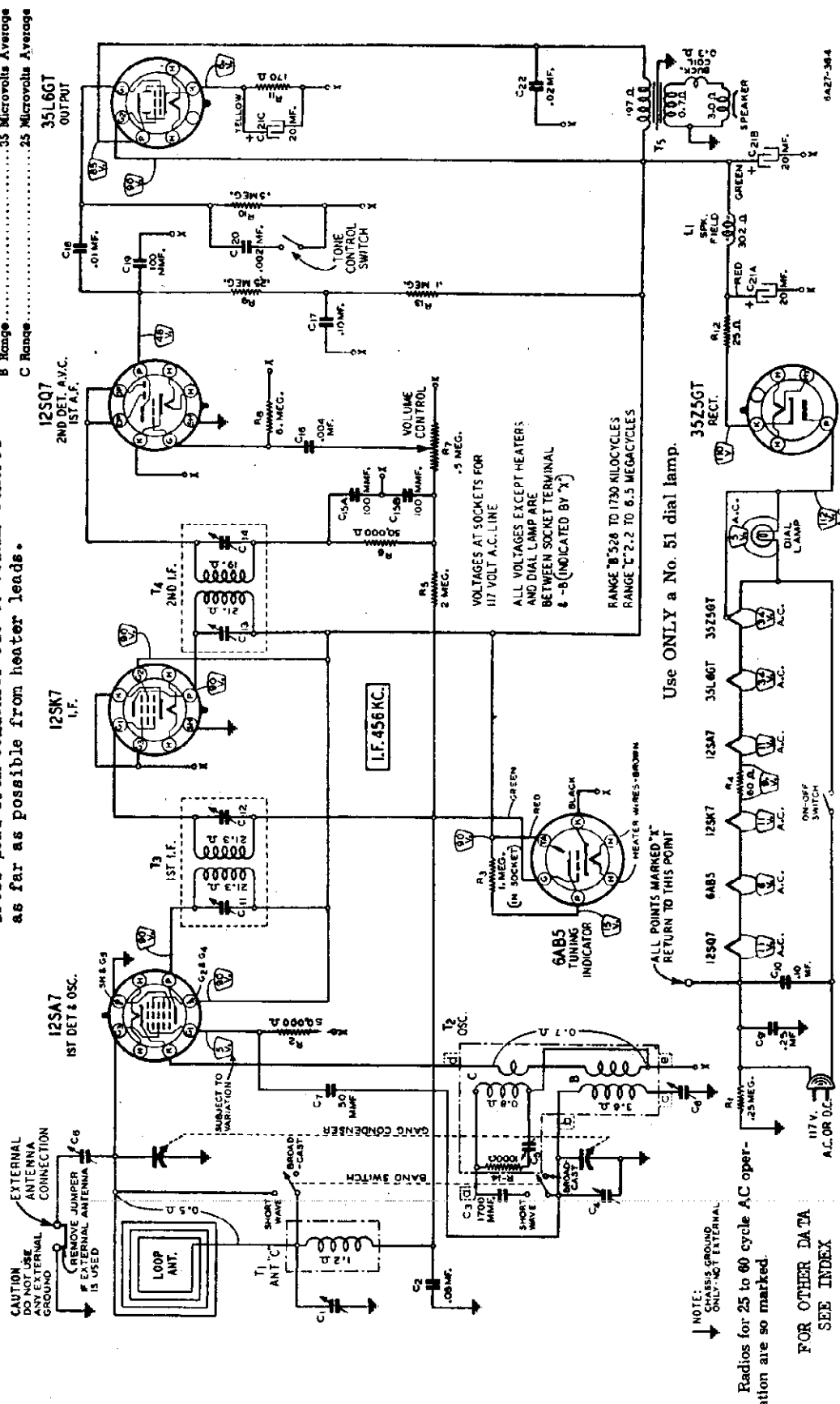
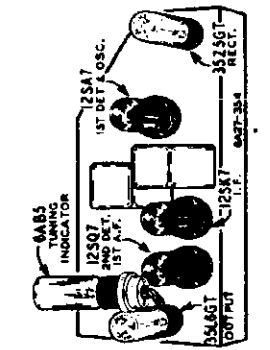
Power Consumption - 28 Watts (At 117 volts AC Supply)
 Power Output - 8 Watt Undistorted / 1.25 Watts Maximum
 Selectivity - 50 KC Broad at 1000 times Signal

Tuning Frequency Range
 B Range..... 528 to 1730 KC
 C Range..... 2200 to 6500 KC

Sensitivity (For .05 watt output)
 B Range..... .35 Microvolts Average
 C Range..... .25 Microvolts Average



TO REDUCE MODULATION HUM:
 Insulate dial-lamp clip from mounting bracket.
 Return condenser C2 to B- (point X on schematic)
 instead of to chassis ground.
 Dress lead from condenser C16 to volume control
 as far as possible from heater leads.



Setting a Station Button

It is better to list the station with the lowest kilocycle number first, the station with the next higher kilocycle number next, and so on.

At the right side of the cabinet (from the front) will be seen a cap which covers a hole in the cabinet—See illustration. Pry off this cap, being careful not to scratch the cabinet. Removal of the cap will expose a large locking screw. Using a screwdriver, loosen the mechanism by turning this screw in a counter-clockwise direction. The screw will turn easily until the dial stops rotating. Then exert a slight amount of additional pressure and continue to turn the screw about one and one-half complete turns.

With one hand, hold the manual tuning control to prevent it from turning and with the other hand, push one of the station buttons shown in the illustration *all the way down*. It will go down easily at first and then a firm gentle pressure must be applied to push it down the rest of the way. It is better to start with the left hand button.

Hold *this* button all the way down. With the other hand, see whether or not this station is still accurately tuned in by moving the tuning control a slight amount back and forth while observing the tuning eye. *Be sure to hold the button all the way down.*

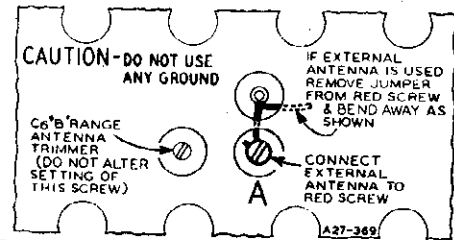
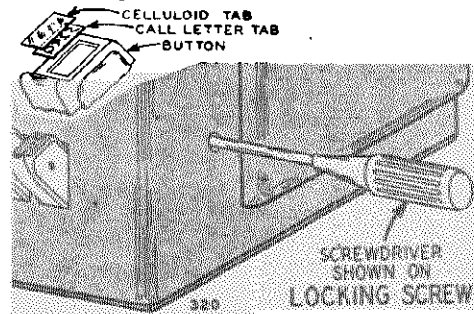
Release the button after the station is tuned in.

Carefully tune in the second station on your list. Then hold the tuning control and push the second button slowly and firmly all the way down. Check for accurate tuning.

Proceed in the same manner to set any additional stations on your list on the remaining station buttons.

After all the stations are set, it will be necessary to lock the mechanism so that the settings will not change. Do this by turning the locking screw in a clockwise direction until it is tight. It will turn easily until the dial stops rotating—then additional pressure must be exerted. Tighten firmly but not excessively. Replace the cap over the hole.

If at any time you wish to change the setting of a button from one station to another, repeat the above procedure. Changing the setting of one button will not affect the setting of any of the other buttons.



ALIGNMENT PROCEDURE

Remove Jumper on Loop Antenna for All Adjustments. The following equipment is required for aligning:

Volume Control—Maximum All Adjustments.

Connect Ground Post of Signal Generator to B—(12SK7—Prong No. 3) in Chassis.

Allow Chassis and Signal Generator to "Heat Up" for several minutes.

An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter—Non-Metallic Screwdriver.

Dummy Antenna—.1 mf.

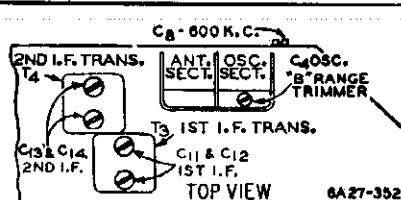
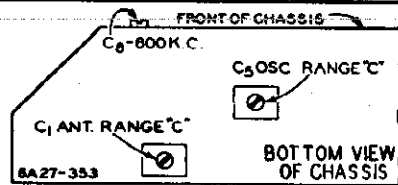
SIGNAL GENERATOR		DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM (See Trimmer Illustrations)
FREQUENCY SETTING	CONNECTION AT RADIO				
I. F.					
456 KC	Signal Grid of 1st Det. Connect at Stator of Large Gang Section.	.1 mf.	B Range	Turn Rotor to full open	1st I.F. (C11) & (C12) 2nd I.F. (C13) & (C14)
RANGE B					
1730 KC	Signal Grid of 1st Det.	.1 mf.	B Range	Turn Rotor to full open	Oscillator Range B (C4)
1500 KC	Red Antenna Screw at Back of Loop	.1 mf.	B Range	Turn Rotor to max. output	Antenna Range B (C6)—See Illustration Page 1
600 KC	Same as Above	.1 mf.	B Range	Turn Rotor to max. output	600 KC (C8) Rock Rotor—See Note A
RANGE C					
6500 KC	Same as Above	.1 mf.	C Range	Turn Rotor to full open	Oscillator Range C (C5)
6000 KC	Same as Above	.1 mf.	C Range	Turn Rotor to max. output	Ant. Range C (C1) Rock Rotor—See Note A

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each range is completed, repeat the procedure as a final check.

NOTE A—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

CAUTION—When aligning the short wave bands be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for

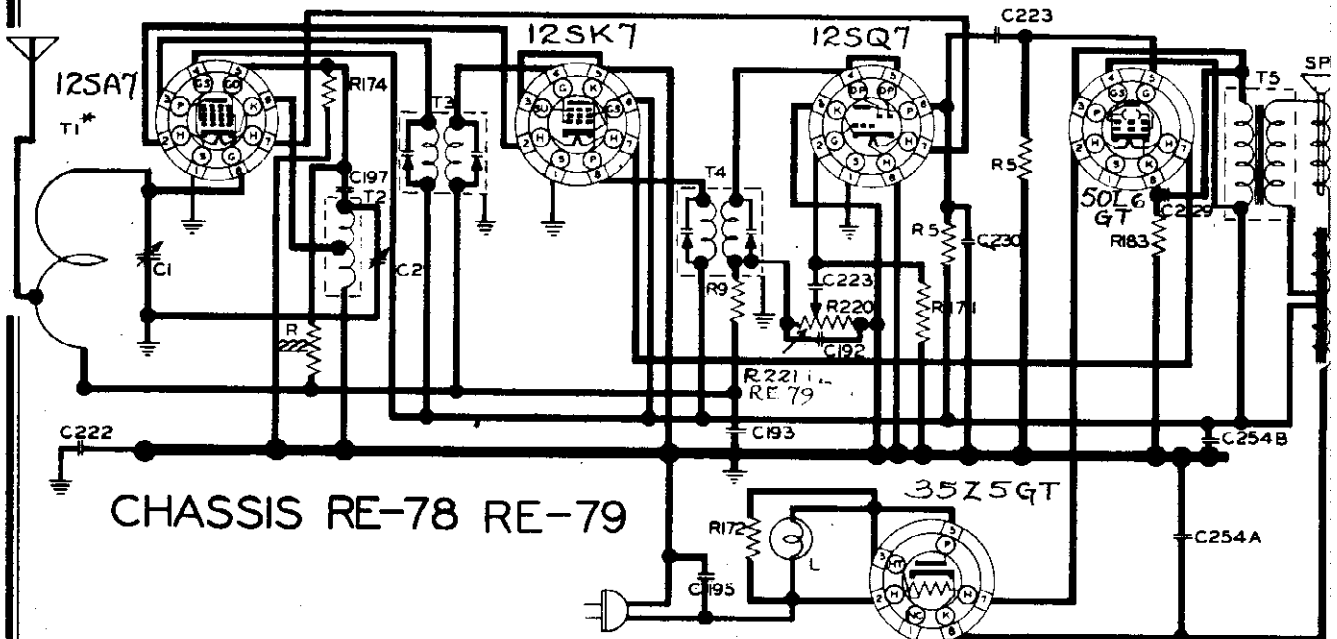


5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard

at 5000 less 912 KC, or 4088 KC on the dial. It may be necessary to increase the input signal to hear the image.

NOBLITT-SPARKS INDUSTRIES, INC.

MODELS 622, 622A, Ch. RE-78
632, Ch. RE-79
Chassis RE-91

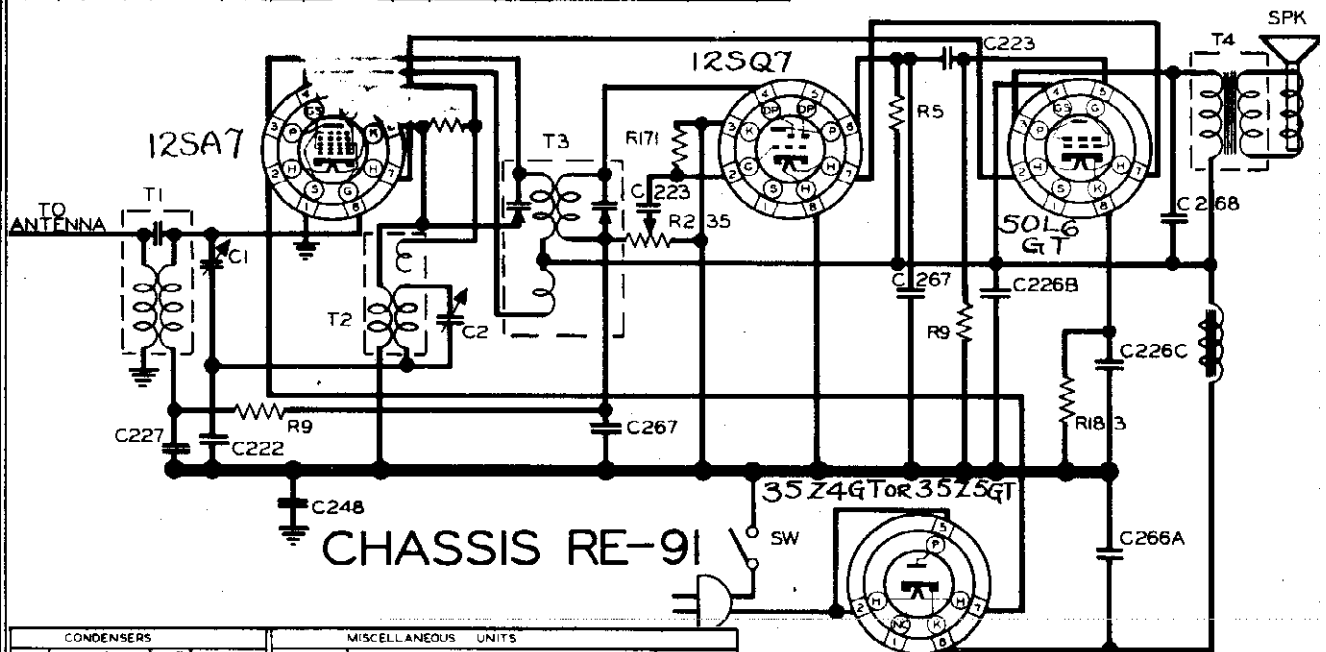


RESISTORS		CONDENSERS		TRANSFORMERS		MISCELLANEOUS UNITS	
R	OHM W PART NO	C	CAPACITY VOLT PART NO	T	TYPE PART NO	SYMBOL	DESCRIPTION PART NO
220	1M V.C. 17-16876	1	TWO GANG 17-1684	1	ANTENNA LOOP 00-1682	L	DIAL LIGHT BULB MAZDA P 47 17-16376
5	500K 1/4 17-2070	2	VARIABLE 17-1715	2	OSCILLATOR COIL 00-1689	P	LINE CORD & PLUG ASSY 17-16874
183	150 1/4 17-14316	254A	20 MFD 150 17-14376	3	FIRST IF COIL 00-1685	SPK	SPEAKER ASSY 17-16867
174	20K 1/4 17-14291	254B	10 MFD 150 17-14276	4	SECOND IF COIL 00-1688		
172	100 1/4 17-14289	102	.00075 400 17-14273	5	OUTPUT TRANS 00-1683		
222	10M 1/4 17-14377	195	.05 400 17-14276				
9	1M 1/4 17-2080	222	.2 400 17-14317				
		228	.02 400 17-14327				
		223	.002 400 17-14318				
		193	.05 200 17-14274				
		187	.0001 800 17-14275				
		230	.0004 400 17-14326				

SYMBOL	DESCRIPTION	PART NO
T1	ANTENNA COIL	00-17130
T2	OSCILLATOR COIL	00-17119
T3	I.F. COIL	00-17120
T4	OUTPUT TRANSFORMER	00-17131
SPK.	SPEAKER	17-17132

R	OHM W PART NO
174	20K 1/4 17-14291
9	1M 1/4 17-2080
171	15M 1/4 17-14288
5	500K 1/4 17-2070
183	150 1/4 17-14316
235	2M V.C. 17-17117

IF PEAK 455 KC.
BALANCE 1400 KC - CHECK AT 600 KC.
NOBLITT-SPARKS INDUSTRIES, INC.
COLUMBUS, INDIANA



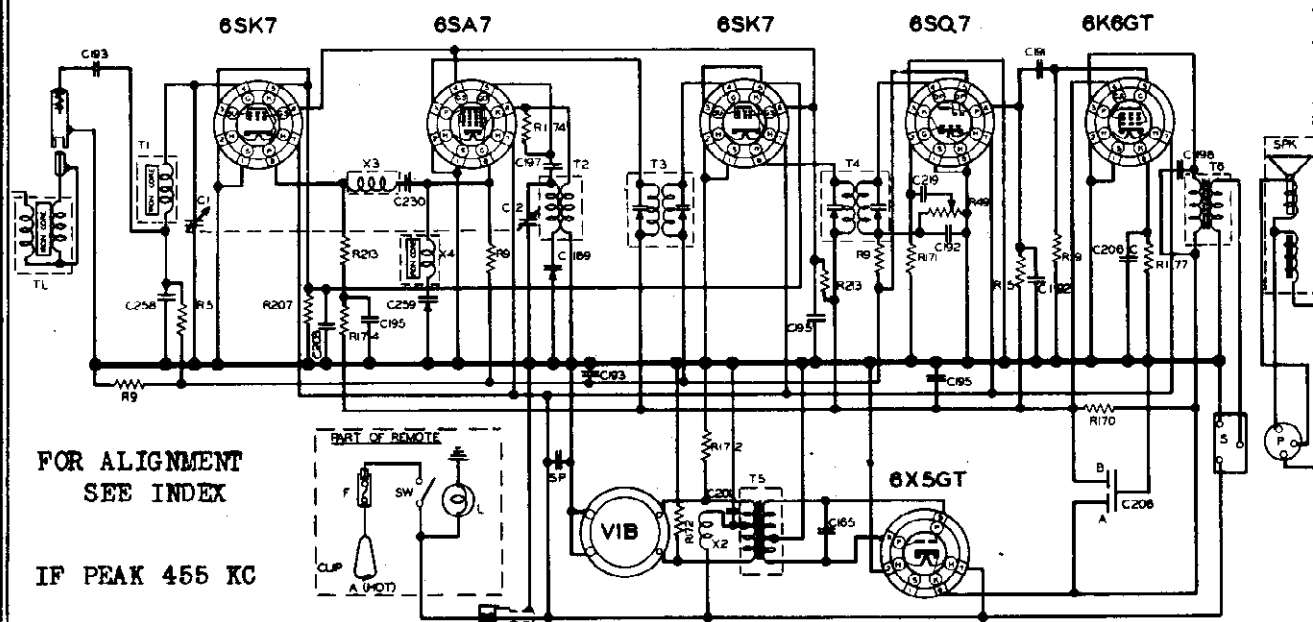
CONDENSERS		MISCELLANEOUS UNITS	
C	CAPACITY VOLT PART NO	SYMBOL	DESCRIPTION PART NO
222	.2 400 17-14317	T1	ANTENNA COIL 00-17130
227	.05 200 17-14323	T2	OSCILLATOR COIL 00-17119
246	.05 400 17-14366	T3	I.F. COIL 00-17120
223	.002 400 17-14318	T4	OUTPUT TRANSFORMER 00-17131
268	.03 400 17-14392	SPK.	SPEAKER 17-17132
1	TWO GANG 17-1684		
2	VARIABLE 17-1715		
254A	20 MFD 150 17-14376		
254B	10 MFD 150 17-14276		
266C	20 MFD 25 17-14390		
267	.0005 400 17-14391		

R	OHM W PART NO
174	20K 1/4 17-14291
9	1M 1/4 17-2080
171	15M 1/4 17-14288
5	500K 1/4 17-2070
183	150 1/4 17-14316
235	2M V.C. 17-17117

FREQUENCY RANGE
1750 TO 540 KC.
NOBLITT-SPARKS INDUSTRIES, INC.
COLUMBUS, INDIANA

MODEL 720 Ch. RE-86

NOBLITT-SPARKS INDUSTRIES, INC.

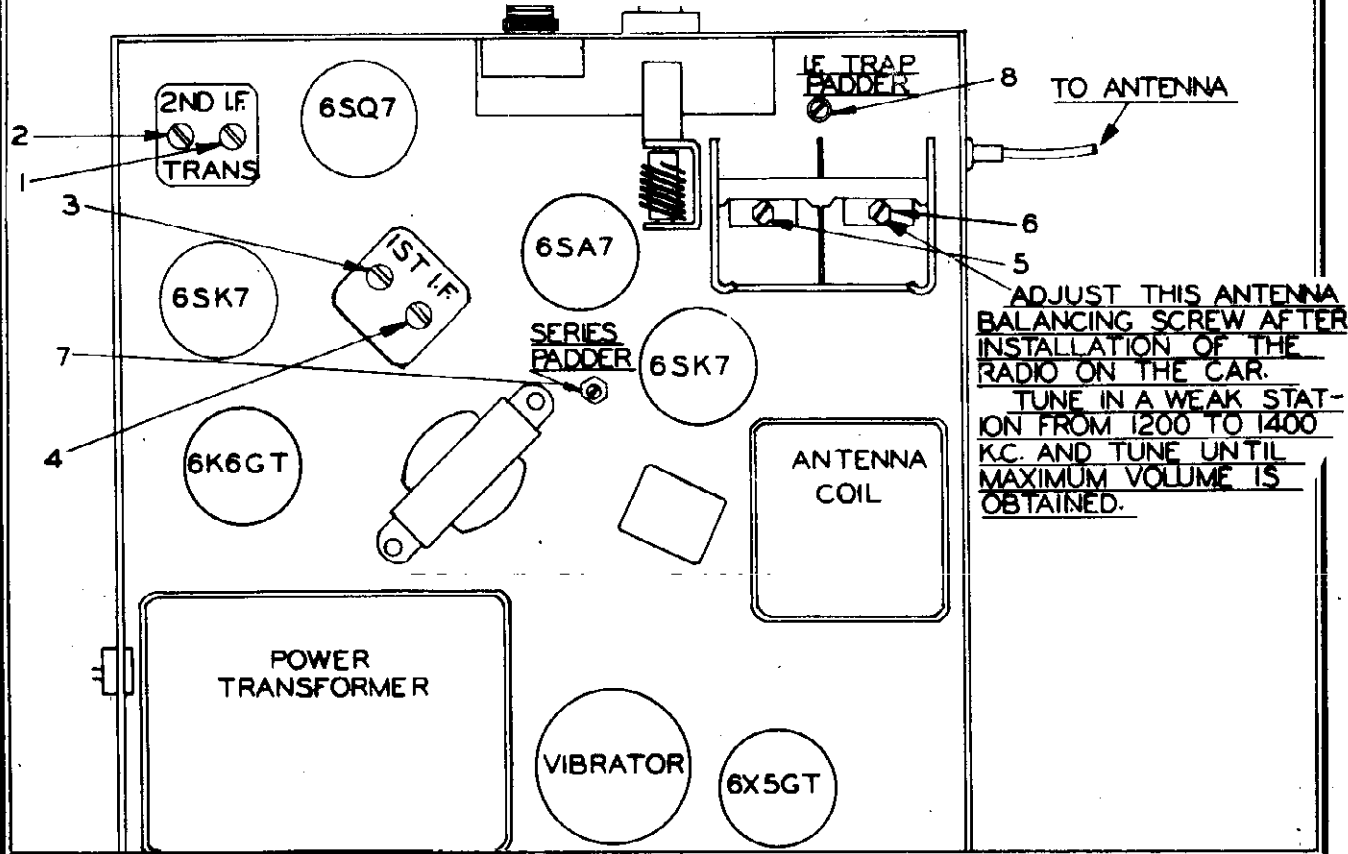


FOR ALIGNMENT
SEE INDEX

IF PEAK 455 KC

RESISTORS		CONDENSERS		CORES & TRANSFORMERS		MISCELLANEOUS UNITS	
#	VALUE	TYPE	NO.	TYPE	NO.	SYMBOL	DESCRIPTION
1	500K	50	1	ANTENNA COIL	00-8224	1	100V - 20 AMP
2	10K	50	2	OSCILLATOR	00-1000	2	50V - 1000 MA
3	500K	50	3	IF COIL	00-1001	3	SPEAKER PLUG
4	500K	50	4	SECOND IF COIL	00-1002	4	SPEAKER SOCKET
5	10M	50	5	POWER TRANSFORMER	00-4213	5	SPK. ASSEMBLY
6	500K	50	6	OUTPUT TRANSFORMER	00-4214	6	POWER SWITCH
7	500K	50	7	TRAP COIL	00-4215	7	TRAP SWITCH LINE
8	500K	50	8	VIBRATOR	00-4216	8	GRID PLATE
9	500K	50	9	VIBRATOR	00-4217	9	VIBRATOR

IF PEAK 455 K.C.
FREQUENCY RANGE 1575 TO 540 K.C.
NOBLITT-SPARKS INDUSTRIES, INC.
COLUMBUS, INDIANA

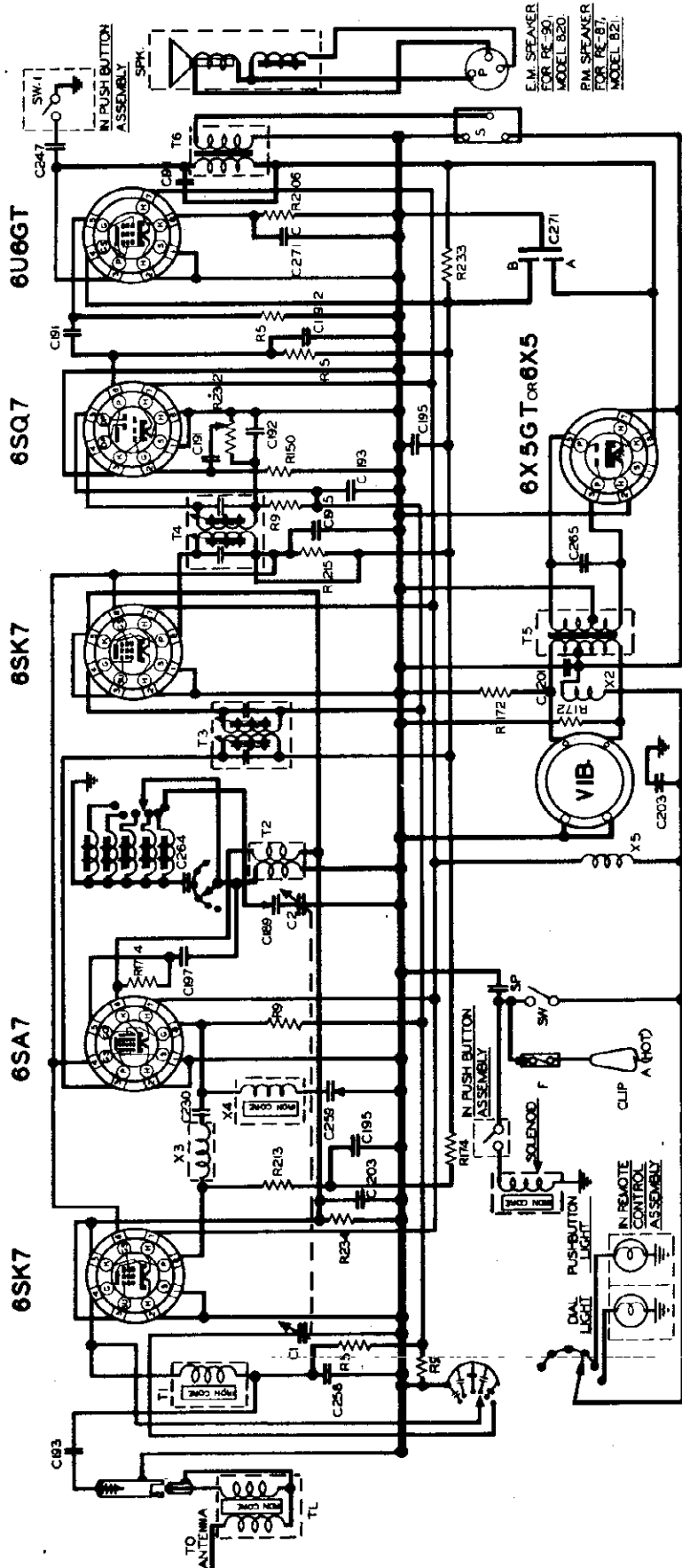


ADJUST THIS ANTENNA
BALANCING SCREW AFTER
INSTALLATION OF THE
RADIO ON THE CAR.
TUNE IN A WEAK STAT-
ION FROM 1200 TO 1400
KC. AND TUNE UNTIL
MAXIMUM VOLUME IS
OBTAINED.

MODEL 820 Ch. RE-90
MODEL 821 Ch. RE-87

NOBLITT-SPARKS INDUSTRIES, INC.

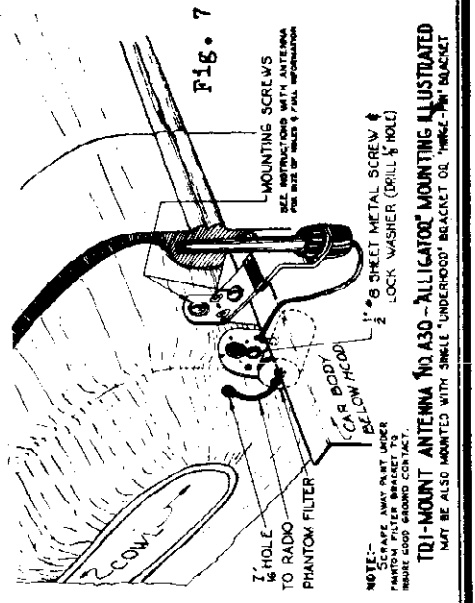
ARVIN CAR RADIO — CHASSIS RE-90 & RE-87



E.M. SPEAKER FOR RE-90, MODEL 820.
P.M. SPEAKER FOR RE-87, MODEL 821.

RESISTORS		CONDENSERS		COILS & TRANSFORMERS		MISCELLANEOUS UNITS	
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
R1	500 Ω	C1	100 μF	T1	ANTENNA COIL	F	FUSE - 20 AMPS
R2	1M Ω	C2	VARIABLE	T2	OSCILLATOR COIL	L	LOAD COIL - MODEL # 2
R3	250 Ω	C3	100 μF	T3	1ST I.F. COIL	P	POWER PLUG
R4	100 Ω	C4	100 μF	T4	2ND I.F. COIL	S	SWITCH
R5	100 Ω	C5	100 μF	T5	3RD I.F. COIL	SPK	SPEAKER ASSEMBLY RE-80 MODEL 820
R6	100 Ω	C6	100 μF	T6	4TH I.F. COIL	SW-1	POWER SWITCH
R7	100 Ω	C7	100 μF	T7	5TH I.F. COIL	TL	TRANSFORMER LINE
R8	100 Ω	C8	100 μF	T8	6TH I.F. COIL	VIB	VIBRATOR
R9	100 Ω	C9	100 μF	T9	7TH I.F. COIL	SW-2	TOGGLE CONTROL SWITCH
R10	100 Ω	C10	100 μF	T10	8TH I.F. COIL	SPK-1	SPEAKER ASSEMBLY RE-87 MODEL 821

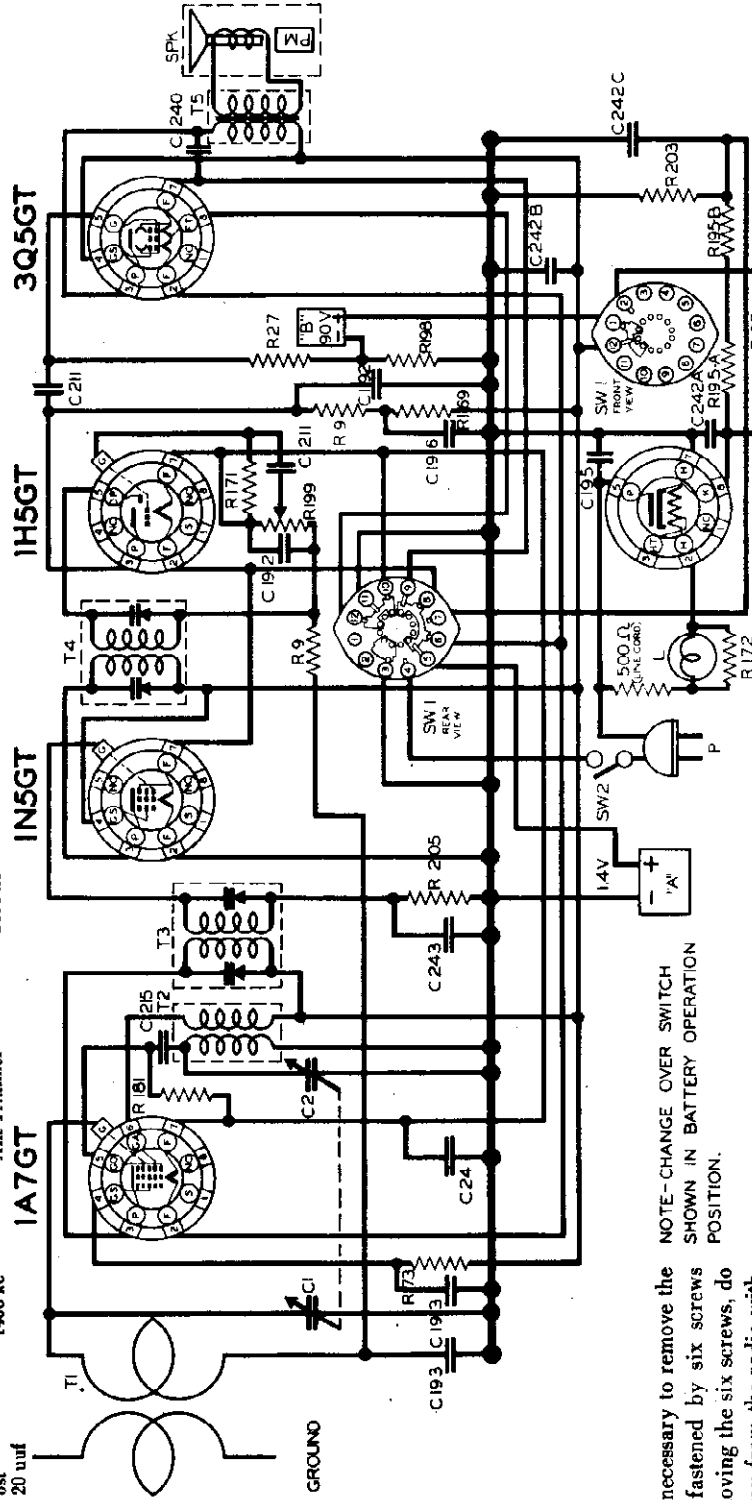
IF PEAK 4.55 KC.
FREQUENCY RANGE 1575 TO 540 KC.
NOBLITT-SPARKS INDUSTRIES, INC.
COLUMBUS, INDIANA



RADIO CHASSIS RE-82

All sensitivities given for 50 milliwatts output = .4 volts across Voice Coil.

Operation No.	Connect Bal. Oscillator to	Balance Oscillator Frequency	Adjust	Dial Setting
1	1A7 Grid	455 kc	1st & 2nd I. F. Trimmers	550 kc
2	Ant Post Through 20 uuf	1400 kc	Osc. Trimmer	1400 kc
3	Ant Post Through 20 uuf	1400 kc	Ant Trimmer	1400 kc



NOTE: CHANGE OVER SWITCH SHOWN IN BATTERY OPERATION POSITION.

Installation of Batteries:

To install batteries it will be necessary to remove the back of the cabinet which is fastened by six screws (three on each side). After removing the six screws, do not attempt to pull the back away from the radio without first disconnecting the pin jacks from the loop antenna.

When the back has been removed, turn the cabinet upside down (handle to the bottom).

Note the battery cable extending from the right side of the chassis. This cable terminates in one two-prong plug for the long "A" battery and two three-prong plugs for the smaller "B" batteries.

RESISTORS			CONDENSERS			TRANSFORMERS			MISCELLANEOUS UNITS			
R	OHM	W	C	CAPACITY	VOLT	T	TYPE	PART NO.	S	SYMBOL	DESCRIPTION	PART NO.
9	1M	1/2	1	TWO-GANG	17-18349	1	ANTENNA LOOP	CC-4973	A	5 VOLT "A" BATTERY	5 VOLT "A" BATTERY	17-18353
27	2M	1/4	2	VARIABLE	17-4278	2	OSCILLATOR COIL	CC-18404	B	TWO 45 VOLT "B" BATTERIES	TWO 45 VOLT "B" BATTERIES	17-18352
75	30K	1/4	192	193 .05	17-4273	3	FIRST I.F. TRANSFORMER	CC-18576	L	DIAL LIGHT BULB - MAZDA 47	DIAL LIGHT BULB - MAZDA 47	17-18378
400	150K	1/4	193	193 .05	17-4274	4	3d COND. I.F. COIL	CC-18579	P	LINE CORD & PLUG ASSEMBLY	LINE CORD & PLUG ASSEMBLY	17-18492
171	15M	1/4	195	195 .05	17-4276	5	DUPLEX TRANSFORMER	CC-18580	SPK	SPEAKER ASSEMBLY - 5" REBAMANT-MAGNET	SPEAKER ASSEMBLY - 5" REBAMANT-MAGNET	17-18354
172	100K	1/4	196	196 .01	17-4277				SW1	AC DC BATTERY SWITCH	AC DC BATTERY SWITCH	17-18354
181	100K	1/4	215	215 .0001	17-4330				SW2	VOLUME CONTROL - A. LINE SWITCH	VOLUME CONTROL - A. LINE SWITCH	17-18350
183	480K	1/4	215	215 .0001	17-4330							
185	400K	1/4	24	24 .5	17-14351							
191	1M	1/4	240	240 .003	17-14343							
203	450K	1/4	242	242 .002	17-14354							
193	2K	1/4	243	243 .002	17-14355							
205	3M	1/4	243	243 .002	17-14357							

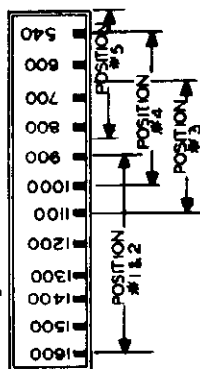
IF PEAK 455 K.C.
BALANCE 1400 K.C. - CHECK AT 600 K.C.
NOBLITT-SPARKS INDUSTRIES, INC.,
COLUMBUS, INDIANA.

MODEL 720
MODEL 820
MODEL 821

NOBLITT-SPARKS INDUSTRIES, INC.

ing, when the control button is pushed there will be a clearly audible "click" in the radio. This sound is made by the magnetic switch which is always energized regardless of whether or not the radio is turned on. In other words, this sound denotes normal functioning of the automatic control system.

If at any time the Station Selector controls become non-synchronous due to improper operation of the push button or operation of the push button when the control cable is disconnected, synchronization may again be restored by repeating the 3 steps outlined under the heading "Synchronizing the Station Selector Controls" after making sure that the radio is turned on and the pilot light is lit in the manual tuning dial, indicating that the manual tuning switch control is "switched-in".



Antenna Trimmer To Adjust for Maximum Volume

(3) Adjust (with screwdriver) Oscillator Adjustment Screw No. 1A (see Fig. 7) until the broadcast signal of the desired station is received. Turning the Oscillator Adjustment Screws in a clockwise direction lowers the frequency and turning in a counter clockwise direction increases the frequency.

(4) Adjust Antenna Trimmer No. 1B to position where maximum volume is attained. The entire range of the Antenna Trimmers is covered within three counter clockwise turns of the screw from tight position. Do not back screws out more than three turns. Clockwise rotation lowers the frequency. Counter clockwise rotation increases the frequency.

The preceding instructions outline completely the steps for setting up station selector position No. 1. For positions No. 2, No. 3, No. 4 and No. 5 the same general procedure is to be used.

Below is a table showing five Station Selector positions, the kilocycle range covered by each position and the Oscillator screws and Antenna Trimmers by adjustment of which any desired station within the given range may be tuned in.

It will be noted that, even though the power switch is off and the radio not playing, the Automatic Station Selector

Position of Automatic Station Selector	Broadcast Range In Kilocycles	Oscillator Screw To Select Station	Antenna Trimmer To Adjust for Maximum Volume
1	900 to 1000	1A	1B
2	1000 to 1100	2A	2B
3	1100 to 1200	3A	3B
4	1200 to 1300	4A	4B
5	1300 to 1400	5A	5B

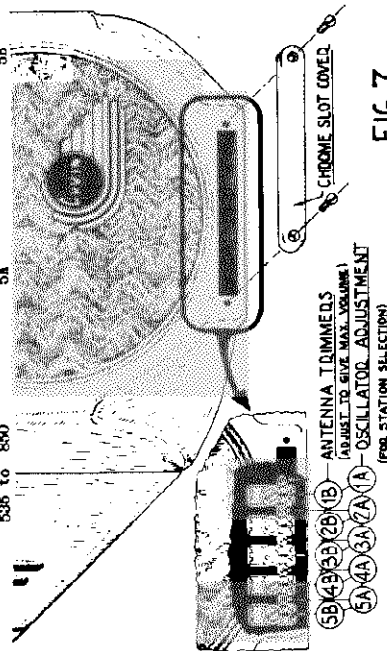
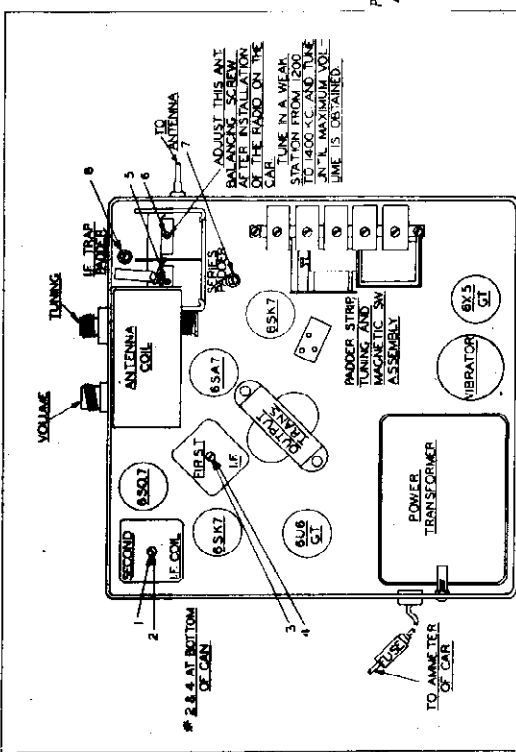


FIG. 7

IMPORTANT: Before attempting to balance radio, be sure the Automatic Station Selector (push button control) is set to "DIAL" position.

All sensitivities given for 1 watt output equals 1.65 V. across voice coil.

Operation No.	Connect Bal. Oscillator to 6SAY Grid	Bal. Oscillator Frequency 455 kc.	Adjust Potter No. 1, 2, 3 & 4	Dial Setting 550 kc	Sensitivity 50uv	sig. 10 uv
1	Through 20 uf	455 kc.	8	550 kc	50uv	10 uv
2	Through 20 uf	1400 kc.	5, then 6	1400 kc	50uv	10 uv
3	Through 20 uf	600 kc.	7	600 kc	50uv	10 uv



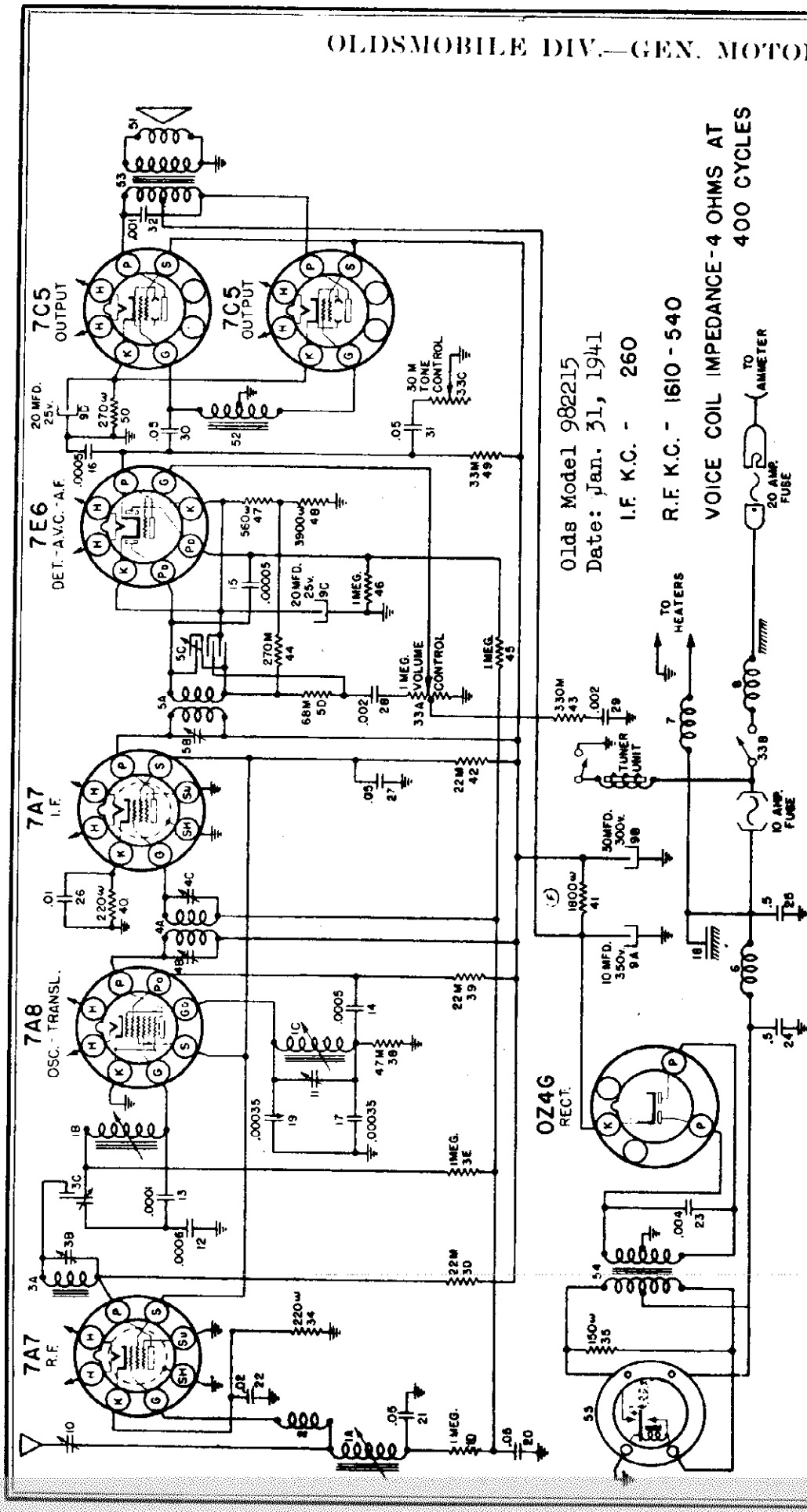
Synchronizing Station Selector Controls

- (1) Disconnect the push button control cable (cloth covered cable) by pulling out the plug from the radio case.
 - (2) Turn on the power switch and set the Automatic Station Selector Control to "Dial" position -- that is, to the position where the word "Dial" appears at the window of the control.
 - (3) Plug the cloth covered cable back into the radio.
- The three preceding steps will have synchronized the Automatic Station Selector control system so that the numerals on the control dial correspond to the positions of the magnetic tuning switch in the radio.

The remote control Automatic Station Selector can be set to tune in five broadcast stations (preferably powerful local stations) of your choice. The dial of the control unit carries the numbers 1 to 5 to designate the stations.

To tune in stations with push buttons

- (1) Set the Automatic Station Selector to position No. 1 (the numeral "1" appearing on the dial of the control unit). With the Selector in this position the set may be tuned to any station whose broadcast frequency lies between 900 and 1600 kilocycles.
- (2) Remove the Slot Cover on the front of the set below the speaker grille for access to the Oscillator Adjustment Screws and Antenna Trimmers, by adjustment of which the tuning is accomplished. See Fig. 7.



Olds Model 982215
Date: Jan. 31, 1941

I.F. K.C. - 260

R.F. K.C. - 1610 - 540

VOICE COIL IMPEDANCE-4 OHMS AT 400 CYCLES

The antenna circuit is directly coupled to the antenna. A small adjustable condenser is provided for adjusting the antenna circuit to the antenna. This adjustment is made near the high frequency end of the band (1400 K.C.).

The Antenna System used with these receivers is of the extension rod type, mounting through the cowl of the body by the use of special insulators, conforming to the contour of the cowl. Raising and lowering of the rod is accomplished by means of a remote control on the instrument panel.

MODEL 982215

OLDSMOBILE DIV.—GEN. MOTORS

CIRCUIT ALIGNMENT

All of the adjustable condensers in this receiver are very accurately adjusted at the factory and will need no further adjustment (excepting antenna condenser "G") unless tempered with or a defective coil has been replaced. If realignment is found to be necessary, the circuits can be properly adjusted only with the use of a calibrated test oscillator or signal generator and an output meter.

DO NOT ATTEMPT TO PEAK THE I-F STAGES OF THIS RECEIVER WITHOUT CAREFULLY NOTING THE INSTRUCTIONS BELOW:

1. Aligning I-F Stages at 260 Kilocycles
 - (a) Turn volume control to the maximum position.
 - (b) Connect the signal lead of the test oscillator through a .1 mfd. condenser to terminal X, which is the grid prong of the 7A8 tube.
 - (c) Connect the ground lead of the test oscillator to the chassis frame.
 - (d) Connect the output meter across the speaker voice coil at the terminal board mounted on the speaker.
 - (e) Set the test oscillator to exactly 260 Kilocycles.

(f) Adjust the trimmers "A", "B", "C" and "D" on the I-F transformers for maximum output. These adjustments should be repeated several times and during alignment the test oscillator output should be kept to as low a value as is consistent with obtaining a readable indication on the output meter.

2. Aligning at 1610 Kilocycles

- (a) Remove the signal lead of the test oscillator from the grid of the 7A8 tube and connect to the antenna terminal of the receiver THROUGH a .000075 mfd. MICA CONDENSER connected in place of the .1 mfd. condenser previously used. (It is very important that a .000075 mfd. mica condenser be used when aligning the antenna stage of these receivers in order that this circuit can be made to track properly.)
- (b) Loosen lock screw "E" and tune the receiver by means of the manual control to the extreme high frequency position, against the stop, and tighten screw "E".

(c) Set the test oscillator to 1610 Kilocycles.

(d) Adjust the condenser "F" for maximum output. (It is very important that this frequency be set accurately as a slight missetting will cause the receiver to be out of track over the high frequency end of the dial.)

(e) Adjust the antenna compensating condenser "G" for maximum output.

(f) Adjust the R.F. trimmer condenser "J" for maximum output.

3. Adjusting the I-F Wave Trap

- (a) Leave the test oscillator lead the same as for aligning at 1610 K.C.
- (b) Set the test oscillator to exactly 260 K.C.

(c) Adjust the trimmer "H" for minimum deflection on the output meter. (It may be necessary to increase the signal from the test oscillator when making this adjustment.)

NOTE: With permeability tuning it is necessary to adjust the capacity at only one frequency. The coils are so wound that tracking is automatic and the usual low frequency adjustments are not necessary.

If the entire alignment procedure has been accomplished accurately, the receiver should be uniformly sensitive over the entire frequency range.

Lock screw "G" maintains the location of the mechanical stop at the high frequency end of the band.

New frequency assignments to 1600 K.C. make it desirable for the receiver to cover this range, but due to local ordinances it is not permissible in all locations. The high frequency stop is set at 1560 K.C. in production and after aligning the receiver, reset the stop to this frequency which is accomplished by loosening lock screw "G", tune in manually to 1560 K.C. and tighten screw.

Where ordinances permit, the high-frequency stop may be set at any frequency up to 1600 K.C.

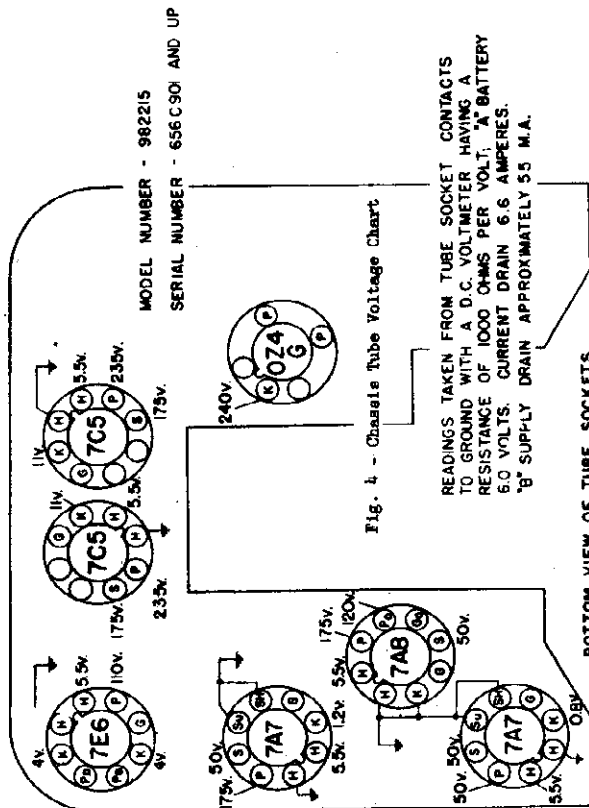


Fig. 4 - Chassis Tube Voltage Chart

BOTTOM VIEW OF TUBE SOCKETS

OLDSMOBILE DIV.—GEN. MOTORS

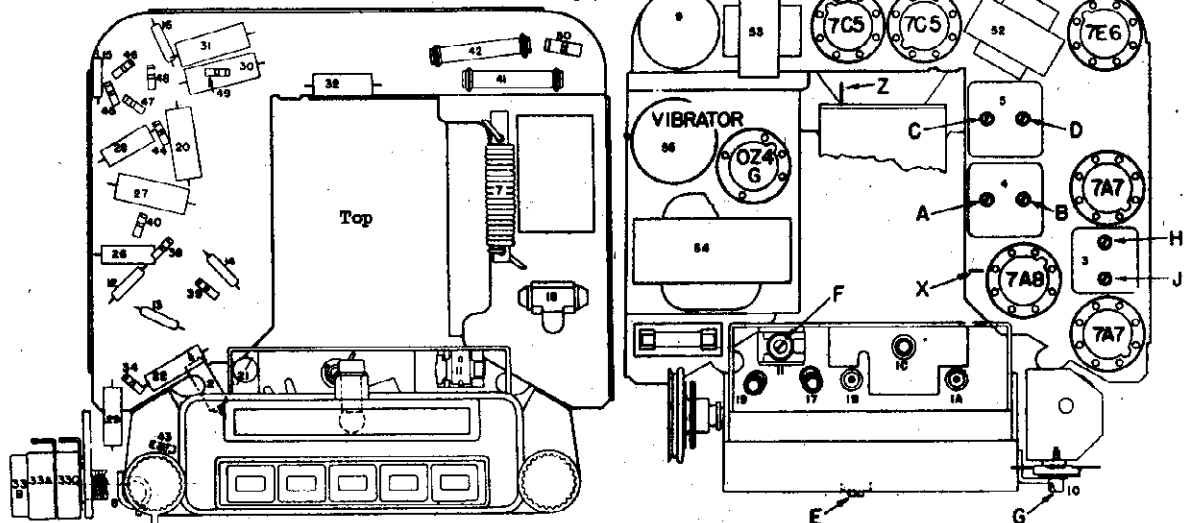
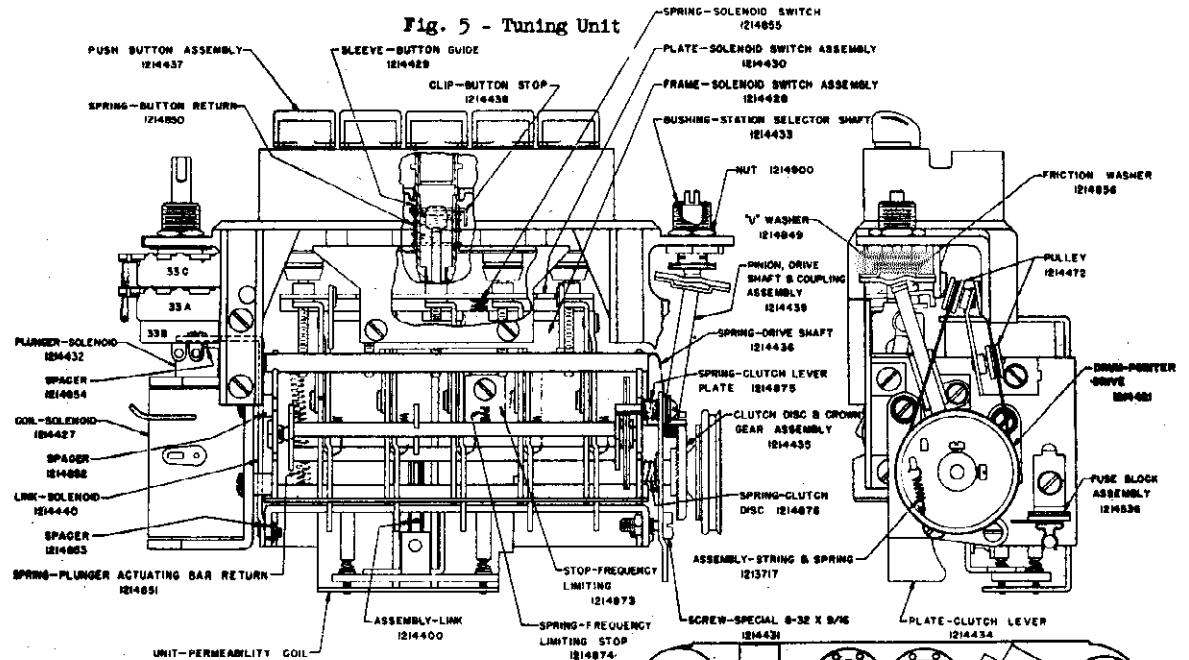


Fig. 1 - Chassis Parts Layout - 982215

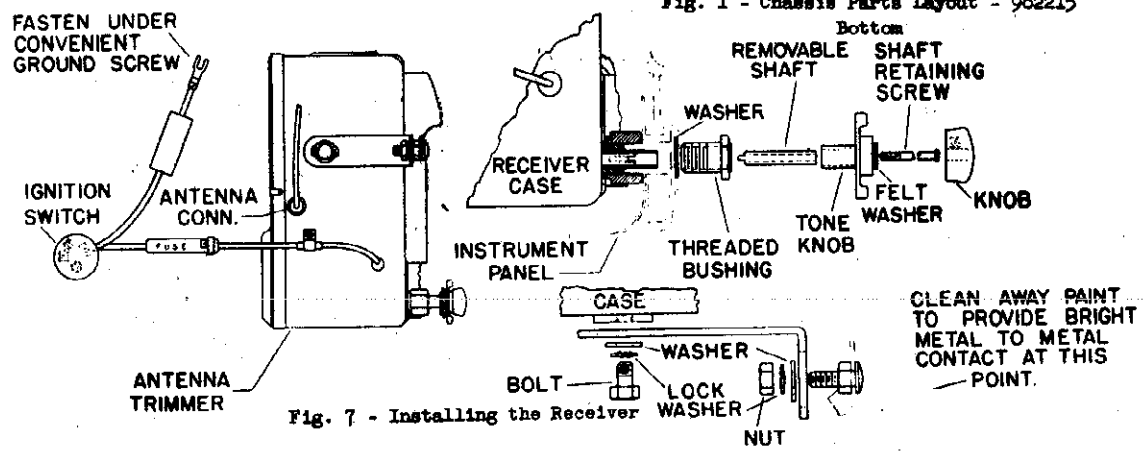
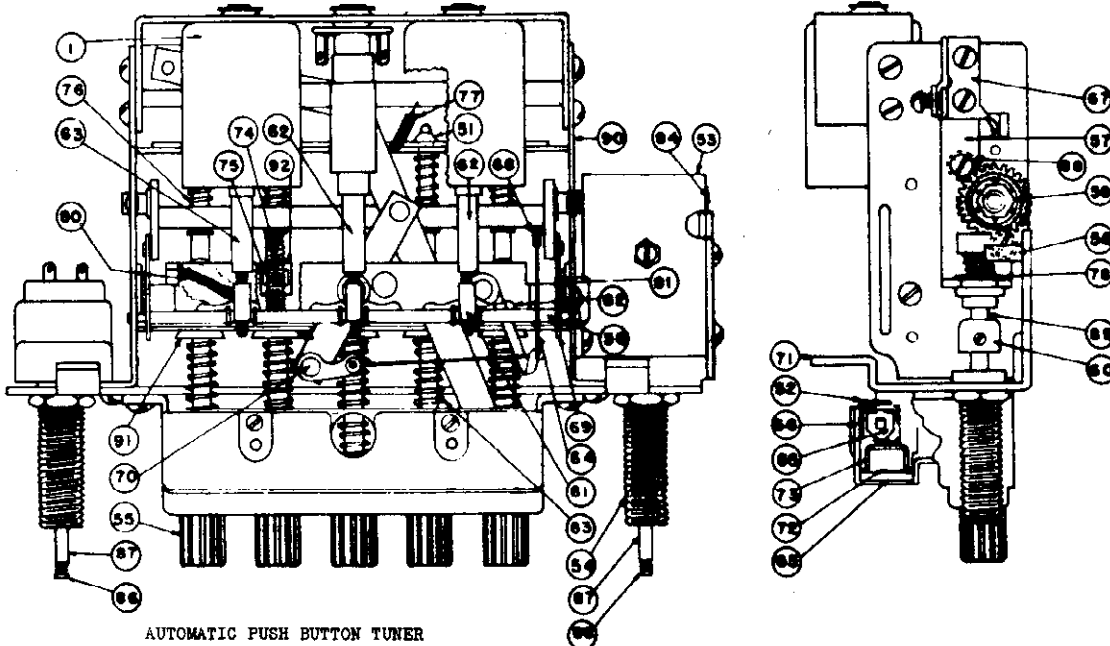


Fig. 7 - Installing the Receiver

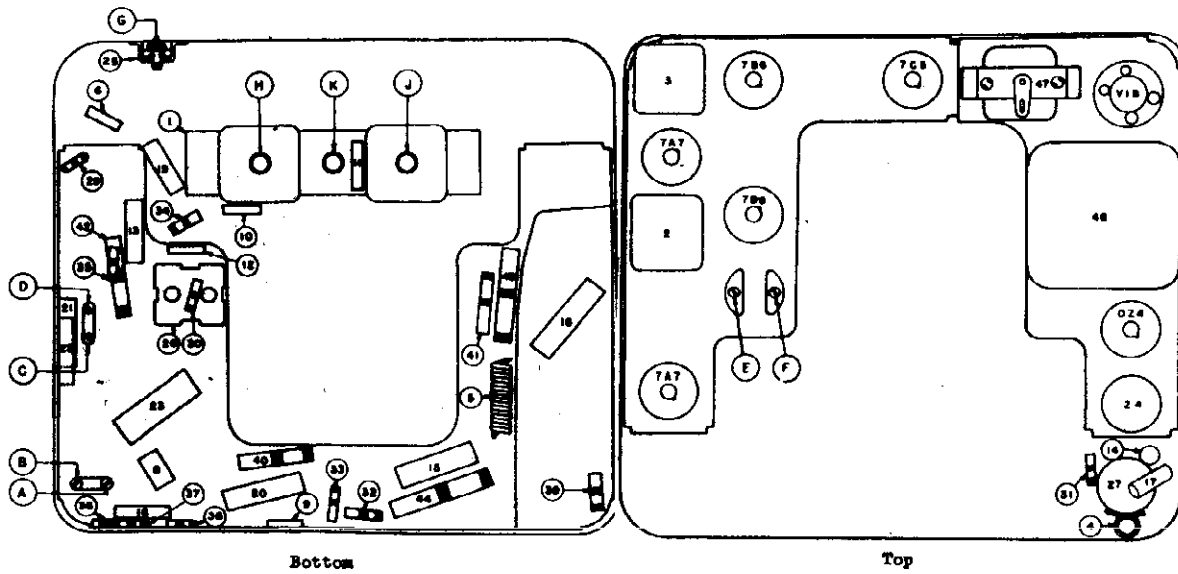
MODEL 982216

OLDSMOBILE DIV.—GEN. MOTORS



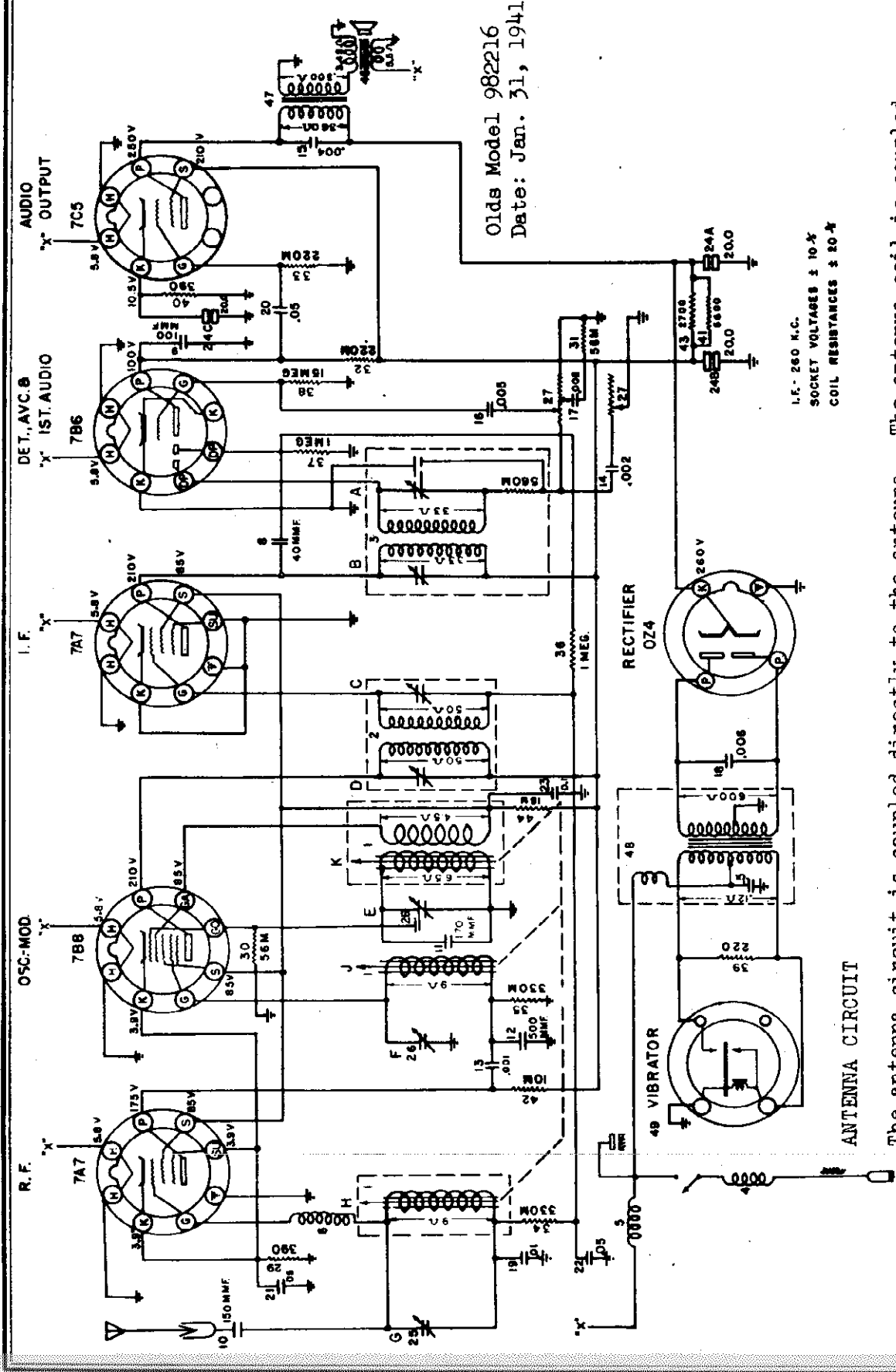
AUTOMATIC PUSH BUTTON TUNER

The iron cored automatic tuner consists of three coils with variable iron cores actuated by a rugged mechanical device for varying the position of the cores in the coils. Changing the position of the cores changes the inductance of the antenna, R.F. and oscillator coils, and provides a means of tuning the radio over the entire broadcast band. A special compensating condenser is employed in the oscillator circuit to prevent the set from drifting off station due to normal variations in car voltage and radio temperatures.



OLDSMOBILE DIV.—GEN. MOTORS

Olds Model 982216
Date: Jan. 31, 1941



1.5-260 K.C.
SOCKET VOLTAGES ± 10%
COIL RESISTANCES ± 20%

ANTENNA CIRCUIT

The antenna circuit is coupled directly to the antenna. The antenna coil is coupled to the grid of the R.F. amplifier through a high frequency filter which minimizes ignition and other high frequency interferences. Due to the antenna circuit being directly coupled to the antenna, the antenna adjustment screw must be adjusted to give maximum volume when the receiver is tuned to a weak station which is received between 130 and 150 on the dial.

MODEL 982216

OLDSMOBILE DIV.—GEN. MOTORS

CIRCUIT ALIGNMENT

Alignment Procedure: The trimmer condensers in this receiver have been carefully adjusted at the factory and should require no further adjustment (except the antenna trimmer) unless tampered with or a defective coil has been replaced. It is advisable not to attempt any adjustment unless it is definitely known that an adjustment is necessary.

An accurately calibrated test oscillator or signal generator and an output meter must be used to align the receiver circuits correctly. To make all alignment adjustments the front and back covers must be removed. All trimmers are readily accessible. The antenna trimmer is adjusted through a hole in the end of the case. Due to the fact that the iron cores have been sealed in place at the factory only the trimmer adjustments as outlined under capacity alignment should be made unless the coils of the iron cored tuning unit are changed.

CAPACITY ALIGNMENT

1. I.F. Alignment at 260 K.C.

- Connect an output meter across the speaker voice coil, leaving speaker connected.
- Connect the ground lead of the signal generator to the chassis frame.
- Connect the signal lead of the signal generator to the 7B8 tube Grid-side of the R.F. Trimmer Condenser F through a 0.1 mfd. condenser.
- Turn set volume control on full and tone control to the extreme treble end. Set the signal generator at 260 K.C. Tune the receiver to a frequency where no squeals or beat notes may be heard, and so that when the tuning control is moved in narrow limits no appreciable change in output may be noted.
- Adjust the I.F. trimmers A, B, C, and D for maximum output.

2. Alignment at 1560 K.C.

- Connect the signal lead of the signal generator to the receiver antenna connection through a 75 mfd condenser.
- Turn the manual tuning control of the receiver to the stop at the extreme high frequency end of the dial.
- Set the signal generator to 1560 K.C.
- Adjust the oscillator trimmer "g" for maximum output.
- Adjust the R.F. trimmer "p" for maximum output.
- Adjust the antenna trimmer "q" for maximum output.

3. Alignment at 1400 K.C.

- Set the signal generator to 1400 K.C.
 - Turn the receiver to the signal and readjust the trimmers F and G for maximum output. Signal generator signal should be as low as possible and still give a satisfactory meter reading.
- This type of tuning circuit does not require alignment at 600 K.C.

4. Alignment with Car Antenna

Antenna trimmer G must be adjusted to match car antenna when receiver is installed; use a weak station signal near 1400 K.C. The antenna should be fully extended when making this adjustment.

CAPACITY AND INDUCTANCE ALIGNMENT

To be used only when there is definite evidence of iron cores being out of adjustment.

1. I.F. Alignment at 260 K.C.

Follow the procedure as outlined under I.F. Alignment at 260 K.C. Capacity Alignment.

2. Alignment at 1560 K.C.

- Connect the signal lead of the signal generator to the antenna connection of the set through a 70 mfd condenser.
- Set signal generator to 1560 Kilocycles.
- Rotate the manual tuning mechanism until the high frequency stop is reached. Mechanically align the iron cores K, H, and J by setting each core so that its front edge sticks out 1-1/16" from the end of the coil form and the antenna and R.F. cores H and J stick out 1-15/32" from the end of the respective coil windings.
- Adjust the oscillator trimmer E, R.F. trimmer F, and antenna trimmer G for maximum output.

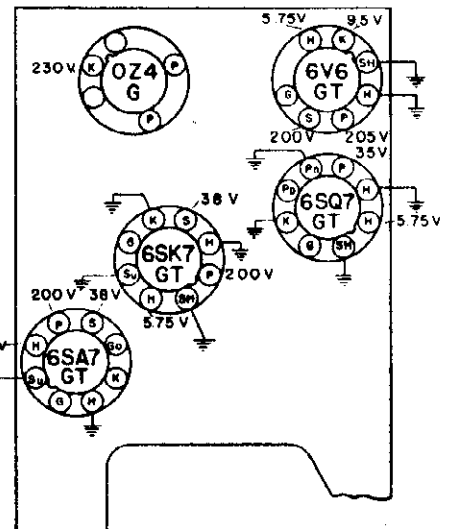
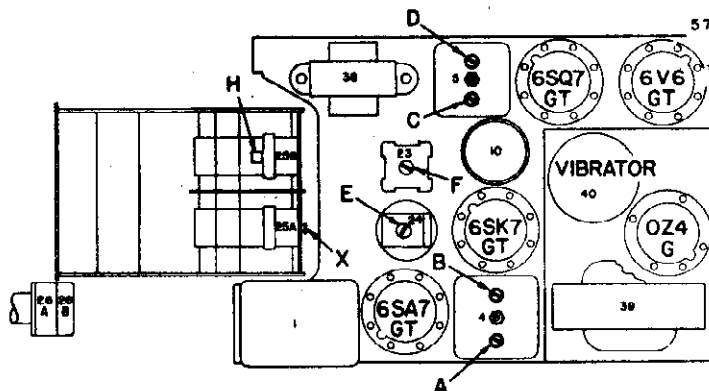
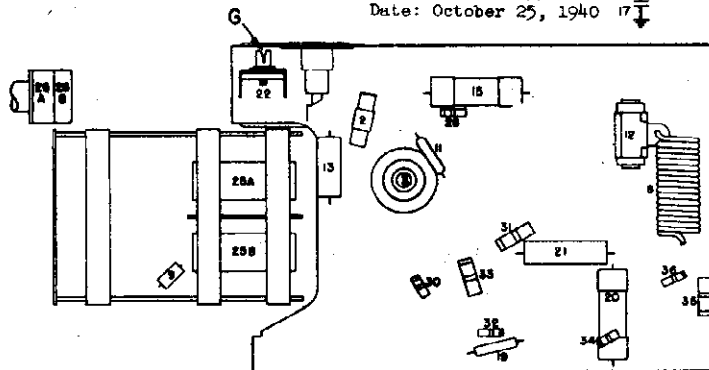
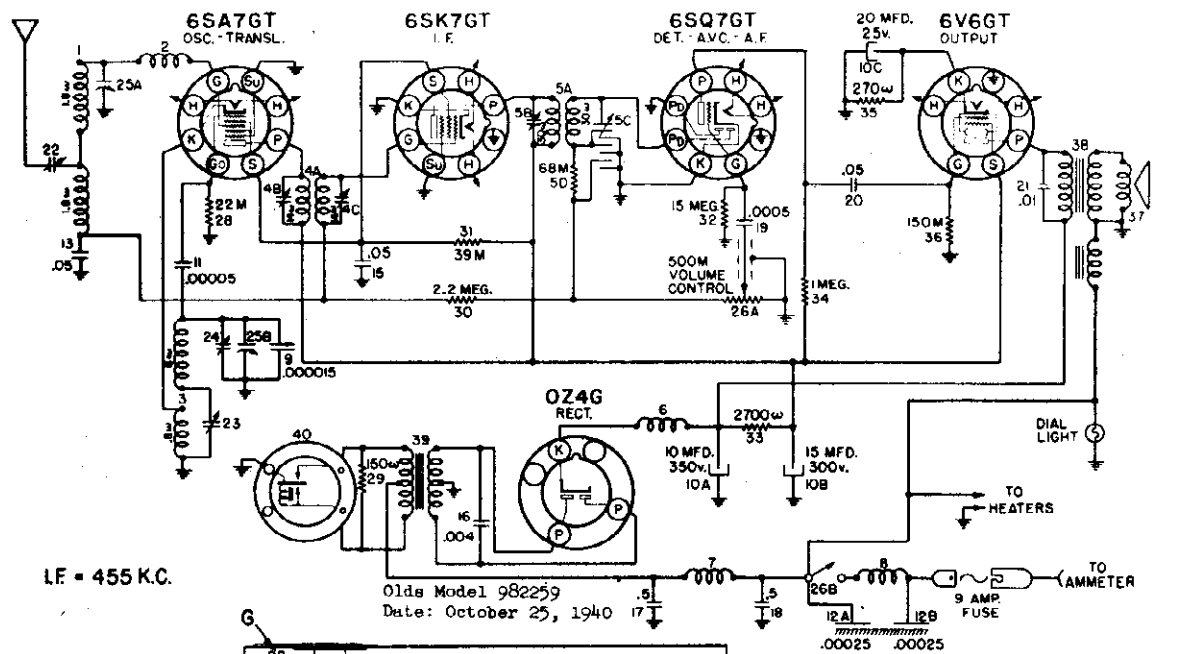
3. Alignment at 1400 K.C.

- Set signal generator to 1400 K.C. and tune set to this signal.
 - Adjust the R.F. core J for maximum output.
 - Adjust the antenna core H for maximum output.
4. Realignment at 1560 and 1400 K.C.
- Repeat alignment of trimmer E and trimmers F and G at 1560 K.C.
 - Repeat alignment of cores H and J at 1400 K.C. Apply shellac to the core screws sealing the adjustment.

5. Alignment with Car Antenna

Antenna trimmer G must be adjusted to match car antenna when receiver is installed; use a weak station signal near 1400 K.C. The antenna should be fully extended when making this adjustment.

OLDSMOBILE DIV.—GEN. MOTORS



BOTTOM VIEW OF TUBE SOCKETS

READINGS TAKEN FROM TUBE SOCKET CONTACTS TO GROUND WITH A D.C. VOLTMETER HAVING A RESISTANCE OF 1000 OHMS PER VOLT ALL VOLTAGES EXCEPT THE HEATER VOLTAGES MEASURED ON THE 0-250 VOLT SCALE "A" BATTERY 6.0 VOLTS. CURRENT DRAIN 6.0 AMP "B" SUPPLY DRAIN APPROXIMATELY 45 M.A.

Chassis Parts Layout

MODEL NUMBER -- 982259
SERIAL NUMBER -- 687C101 & UP
TUBE COMPLEMENT -- 6SA7GT, 6SK7GT,
6SQ7GT, 6V6GT, OZ4G.
BATTERY CURRENT -- 6.0 AMPERES

B+ VOLTS -- 230 VOLTS
I.F. K.C. -- 455
RF K.C. -- 1560 TO 540
VIBRATOR TYPE -- NON SYNCHRONOUS

MODEL 982259

OLDSMOBILE DIV.—GEN. MOTORS

1. Aligning I-F Stages at 455 Kilocycles

- (a) Connect the signal lead of the test oscillator to terminal "X" on variable condenser 25-A (See Parts Layout), which is the grid lead of the 6SA7GT tube, through a .1 mfd. condenser.
- (b) Connect the ground lead of the test oscillator to the chassis frame.
- (c) Connect the output meter across the voice coil of the speaker.
- (d) Set the test oscillator to exactly 455 K.C.
- (e) Turn volume control to maximum.
- (f) Adjust the trimmers "A", "B", "C" and "D" on the I-F Transformers for maximum output. (See Parts Layout). These adjustments should be repeated several times and during alignment the test oscillator output should be kept to as low a value as is consistent with obtaining a readable indication on the output meter.

2. Aligning at 1560 Kilocycles

- (a) Leave the test oscillator leads connected the same as for aligning the I-F circuits.
- (b) Turn the rotor plates of the gang condenser all the way out and against the high frequency stop "H" (See Parts Layout).
- (c) Set the test oscillator to 1560 Kilocycles.
- (d) Adjust the condenser "E" (See Parts Layout) for maximum output. (It is very important that this frequency be set accurately as a slight missetting will cause the receiver to be out of track over the entire high frequency end of the dial.)

3. Aligning the Antenna Stage

- (a) Remove the signal lead of the test oscillator from the grid of the 6SA7GT tube and connect to the Antenna Terminal of the receiver THROUGH a .000075 mfd. MICA CONDENSER connected in place of the .1 mfd. condenser previously used. (It is very important that a .000075 mfd. mica condenser be used when aligning the antenna stage of these receivers in order that this circuit can be made to track properly.)
 - (b) Set the test oscillator to 1400 K.C.
 - (c) Turn the condenser rotor plates until this frequency is tuned in with maximum output.
 - (d) Adjust the Antenna Trimmer "G" (See Parts Layout) for maximum output.
4. Aligning at 600 Kilocycles
 - Peak the oscillator padding condenser at 600 K.C. in order to make the receiver track properly and to secure full sensitivity.
 - (a) Set the test oscillator at 600 K.C.
 - (b) Turn the condenser rotor plates until the signal from the test oscillator is tuned in with maximum output.

(c) Maintain a low output signal from the test oscillator and adjust the oscillator padding condenser "F" (See Parts Layout) while rocking the variable condenser gang tuning shaft back and forth through the signal.

(d) This operation should be continued until no further increase in output can be obtained.

(e) After the above operation turn the condenser rotor plates to the high frequency stop position. Check the 1560 K.C. setting and if necessary readjust trimmer "E". Then return to 1400 K.C. for final antenna trimmer adjustment.

NOTE: If the entire alignment procedure has been accomplished correctly, the receiver should be uniformly sensitive over the entire frequency range.

In addition to manual tuning, there are four push buttons which may be adjusted to tune-in the local broadcasting stations.

It is not necessary to set the buttons in order of broadcasting stations frequency, but for convenience it is desirable.

To adjust the buttons, proceed as follows:

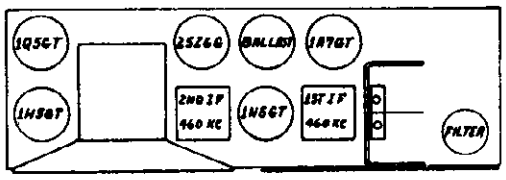
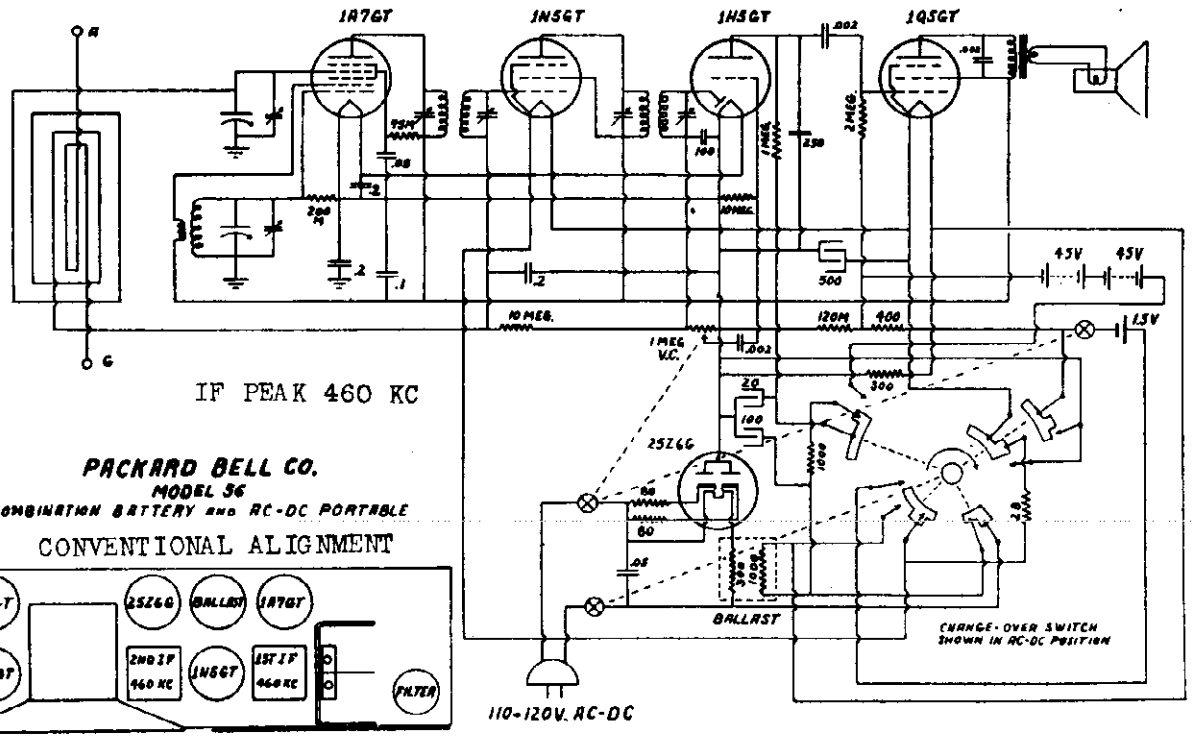
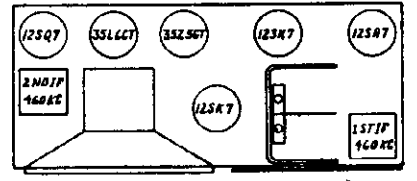
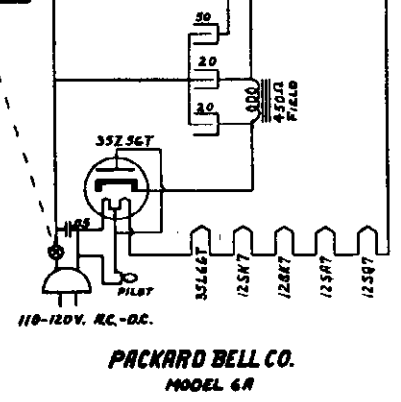
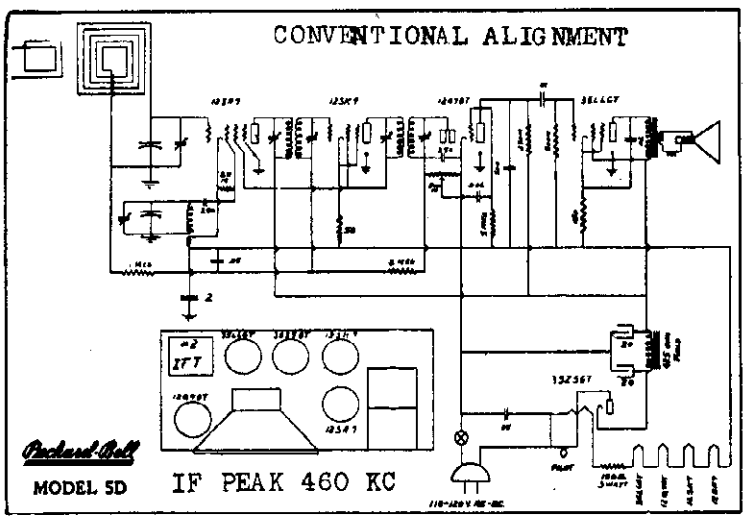
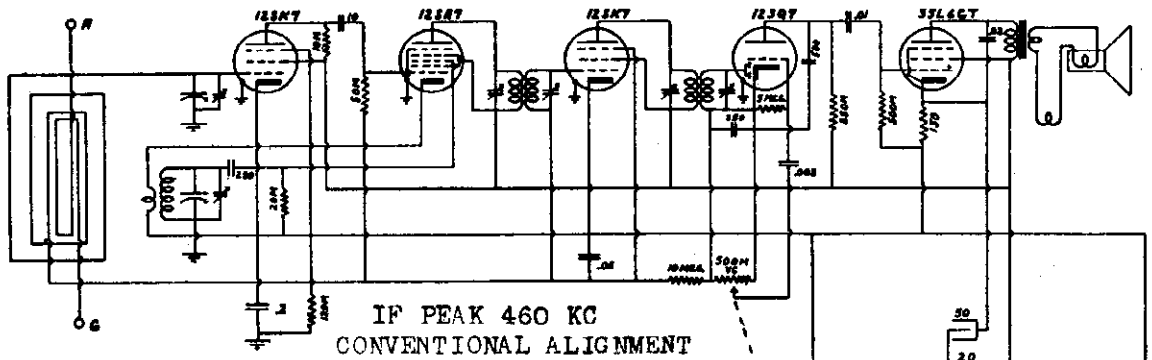
1. Turn on receiver for ten minutes or more.
2. Loosen the four push buttons by turning each button counter clockwise about half a turn.
3. Turn in the first desired station manually and press in the first push button as far as it will go.
4. With the button held all the way in, tighten it gently. Then release it and tighten it securely.
5. Proceed in the same manner for the remaining stations. Push each button and see if the station may be tuned-in more accurately manually. If so, loosen button and re-set it.
7. A station setting may be changed at any time by loosening the push button, tuning in the new station and resetting the button.
8. After the push buttons have been adjusted, insert the call letter tabs for the stations in their proper places above the buttons.

PACKARD BELL CO.

MODEL 5D

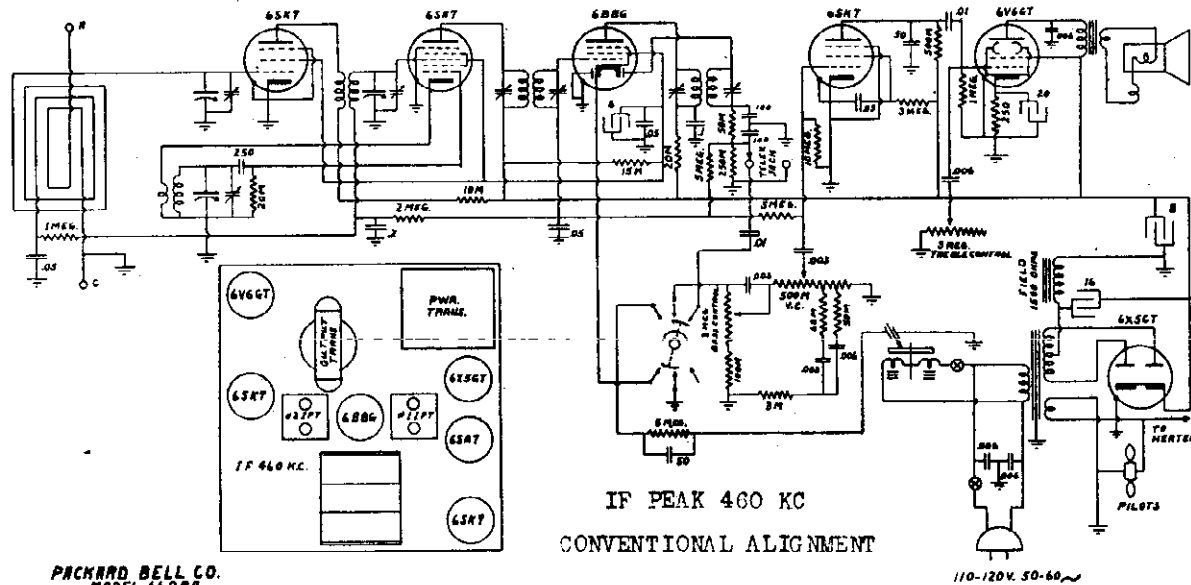
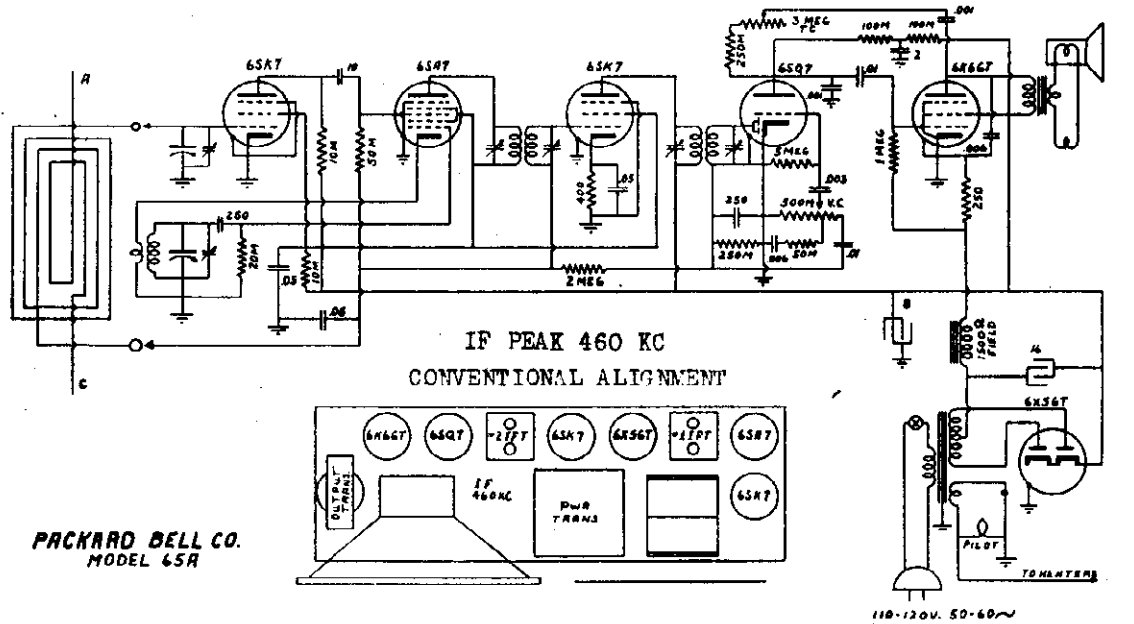
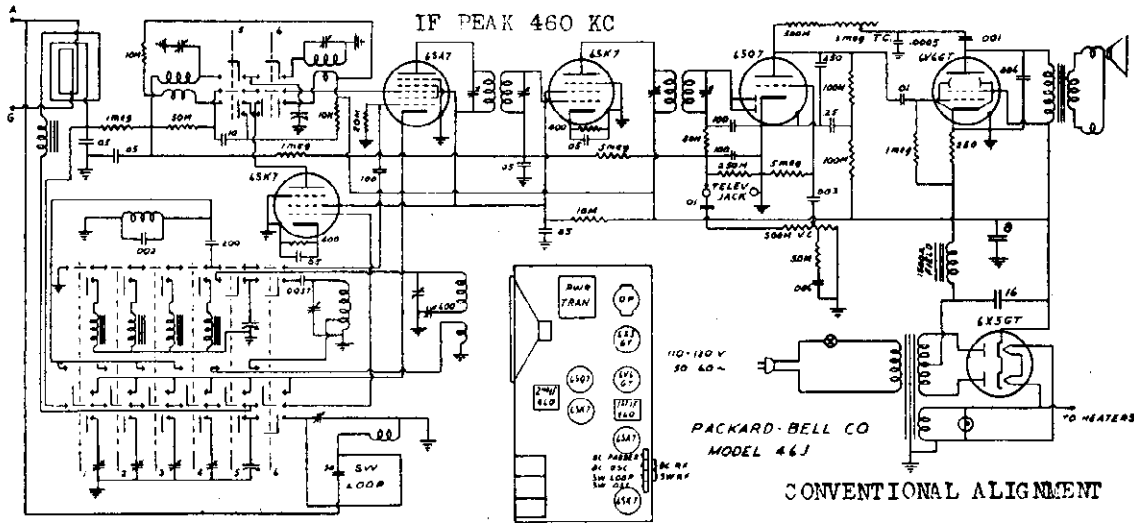
MODEL 6A

MODEL 56

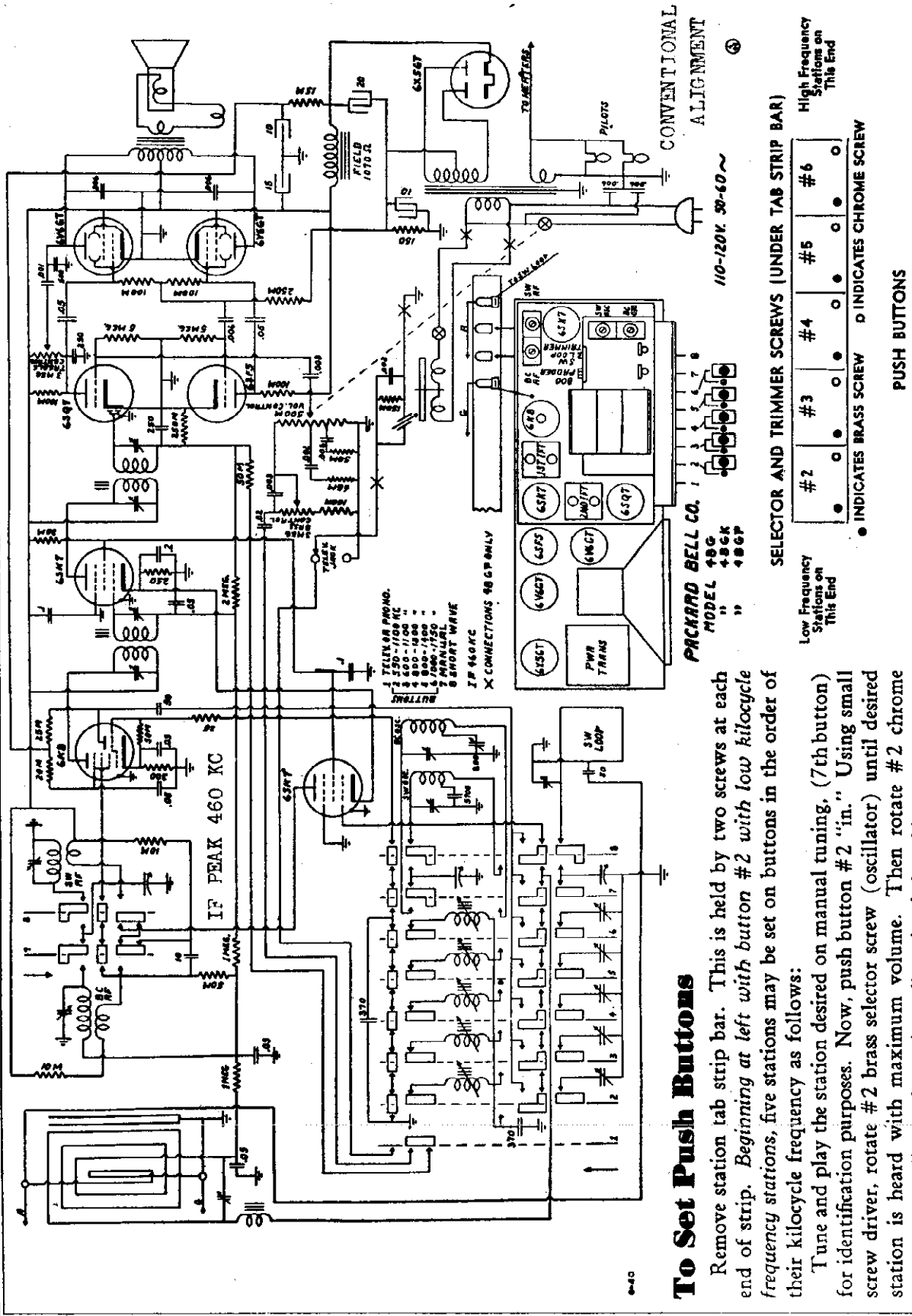


MODEL 46J
 MODEL 65A
 MODEL 66DPA

PACKARD BELL CO.



PACKARD BELL CO.



To Set Push Buttons

Remove station tab strip bar. This is held by two screws at each end of strip. Beginning at left with button #2 with low kilocycle frequency stations, five stations may be set on buttons in the order of their kilocycle frequency as follows:

Tune and play the station desired on manual tuning. (7th button) for identification purposes. Now, push button #2 "in." Using small screw driver, rotate #2 brass selector screw (oscillator) until desired station is heard with maximum volume. Then rotate #2 chrome selector screw (loop trimmer) until station is heard best.

Repeat this procedure for each of the other four broadcast station buttons using corresponding selector and trimmer screws until a total of five stations have been set.

PACKARD BELL CO.
MODEL 48G
 " 48GK
 " 48GP

SELECTOR AND TRIMMER SCREWS (UNDER TAB STRIP BAR)

●	○	○	○	○	○	○	○
#2	#3	#4	#5	#6	#7	#8	#8

● INDICATES BRASS SCREW ○ INDICATES CHROME SCREW

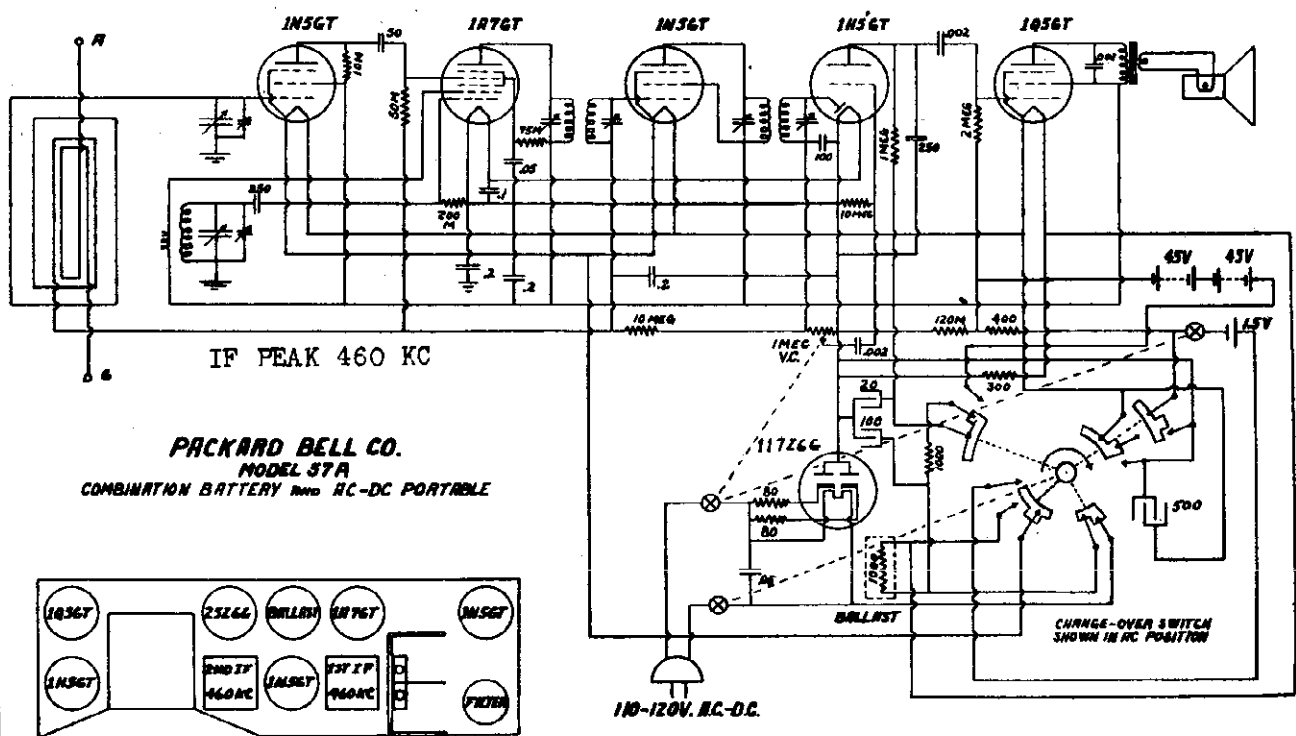
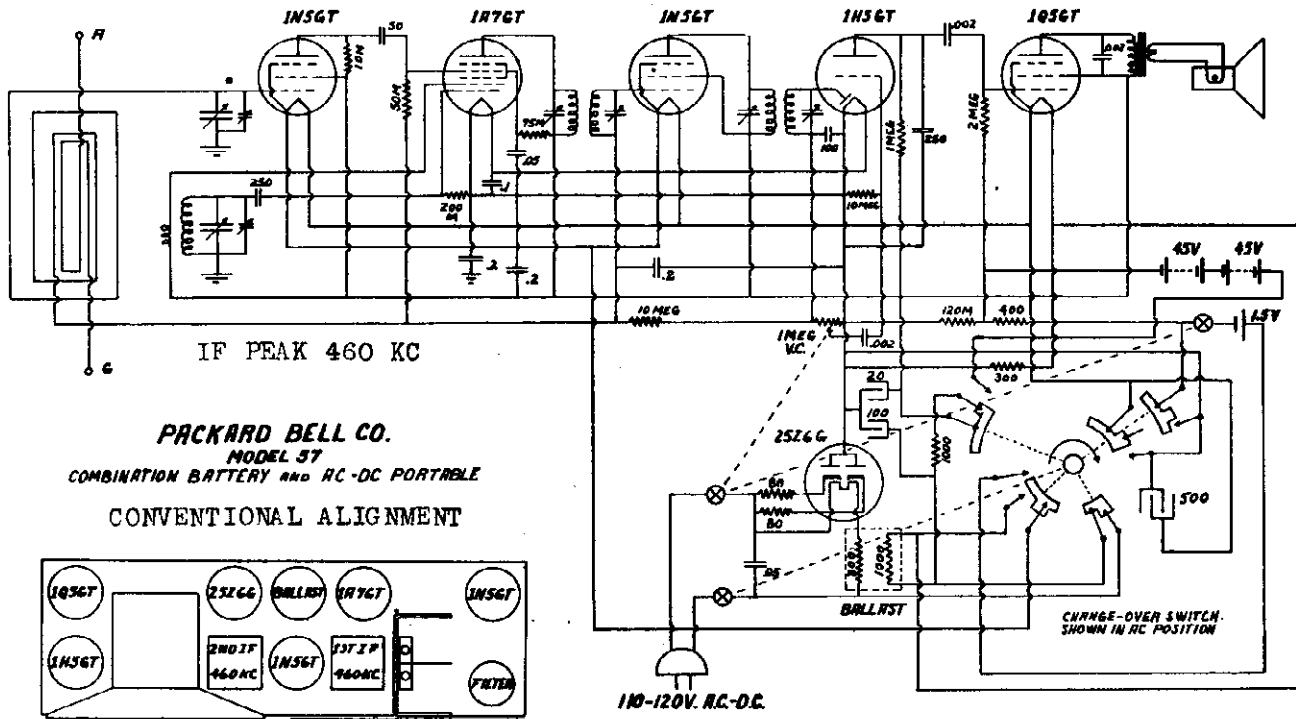
PUSH BUTTONS

Button	#1	#2	#3	#4	#5	#6	#7	#8
Photograph or Television	Broadcast Station	Broadcast Station	Broadcast Station	Broadcast Station	Broadcast Station	Broadcast Station	Manual Tuning	Shortwave Tuning

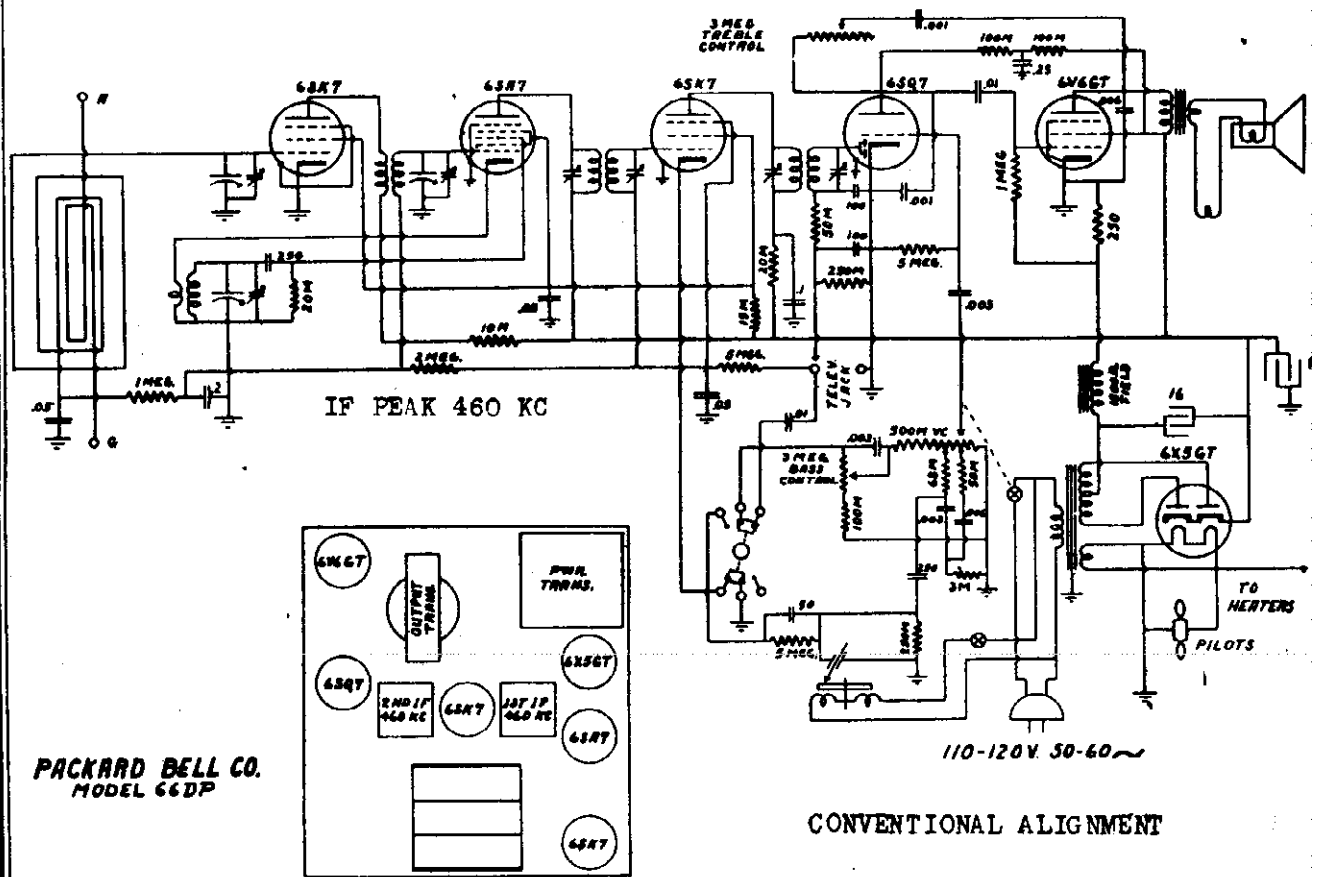
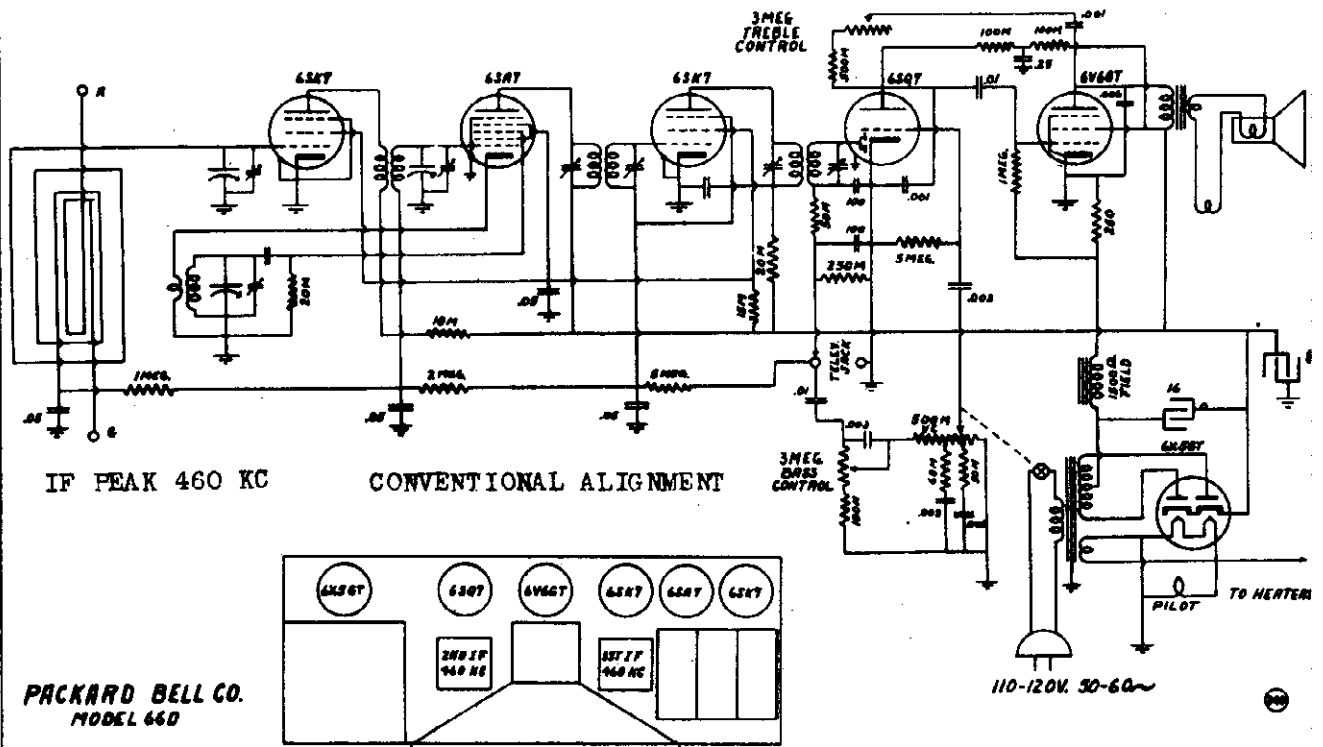
Low Frequency Stations on This End High Frequency Stations on This End

MODELS 57, 57A

PACKARD BELL CO.

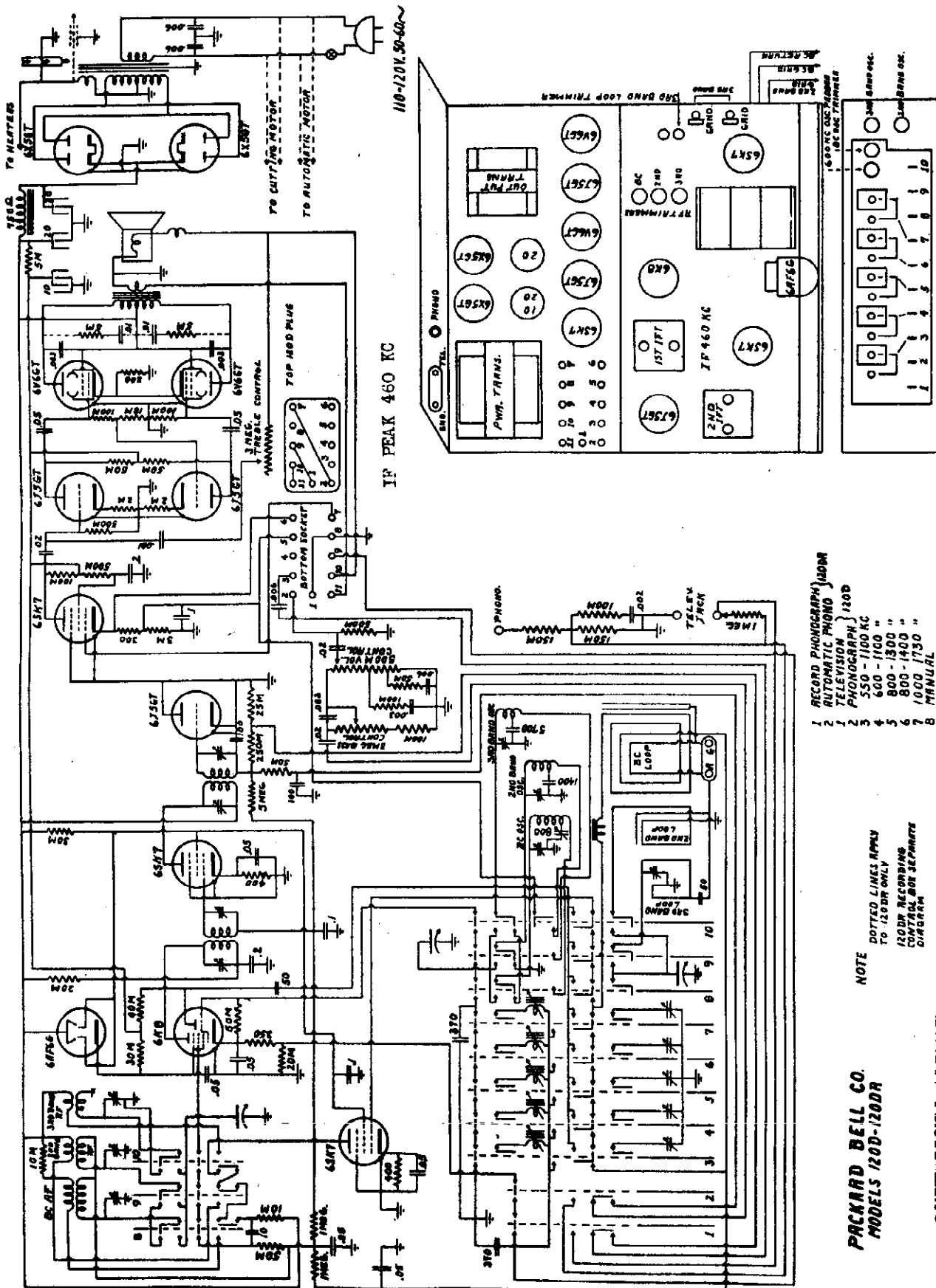


PACKARD BELL CO.



MODELS 120D, 120 DR

PACKARD BELL CO.



- 1 RECORD PHONOGRAPH 120DR
- 2 AUTOMATIC PHONO 120DR
- 3 TELEVISION 120D
- 4 PHONOGRAPH 120D
- 5 550 - 1100 KC
- 6 600 - 1300 "
- 7 800 - 1400 "
- 8 1000 - 1750 "
- 9 MANUAL
- 10 2ND BAND
- 11 3RD BAND

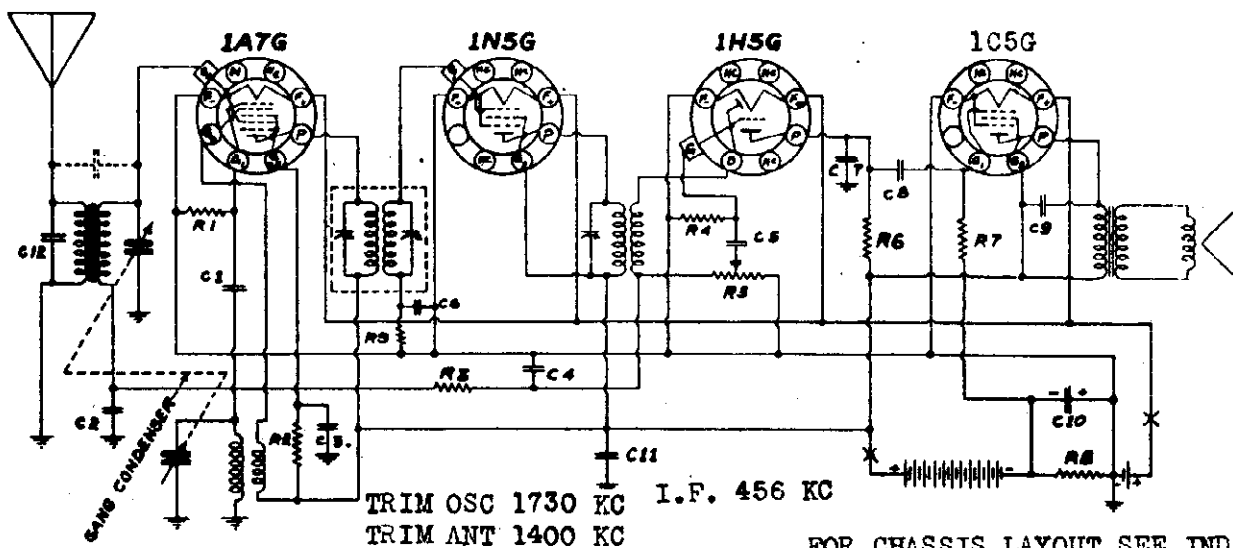
NOTE
 DOTTED LINES APPLY
 TO 120DR ONLY
 120DR RECORDING
 CONTROL BOX SEPARATE
 DIAGRAM

PACKARD BELL CO.
 MODELS 120D-120DR

CONVENTIONAL ALIGNMENT

PARKER McCRORY MFG. CO.

1940 DeLuxe MODEL 4A
 1939 ROYAL MODEL 4A
 1939 MASTERPIECE 6C



FOR CHASSIS LAYOUT SEE INDEX

CAPACITORS

NO.	CAP.-MFD'S	TYP.	NO.	CAP.-MFD'S	TYP.
C1	.00025	MICA	C7	.00025	MICA
C2	.05	200V.	C8	.01	400V.
C3	.1	200V.	C9	.005	400V.
C4	.00025	MICA	C10	20. (ELECT.)	25V.
C5	.01	400V.	C11	.1	200V.
C6	.002	400V.	C12	.00025	MICA

RESISTORS

NO.	OHMS	WATTS	NO.	OHMS	WATTS
R1	200,000	1/2	R6	250,000	1/2
R2	70,000	1/2	R7	500,000	1/2
R3	1 MEG.	1/2	R8	600	1/2
R4	2 MEG.	1/2	R9	2 MEG.	1/2
R5	500,000	1/2			

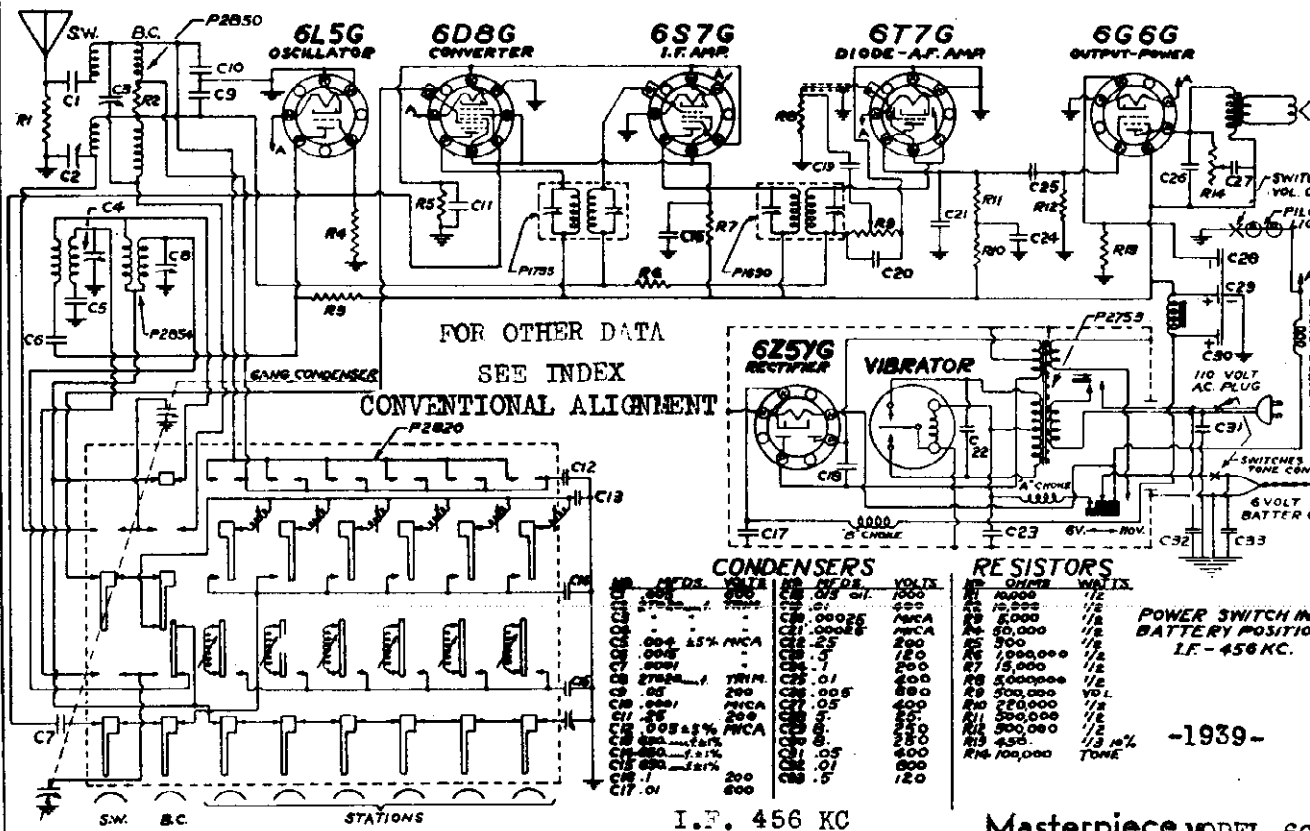
R8 VOL. CONTROL

-1939-

Royal Model 4A

1Q5G used in place of 1C5G in the 1940 DeLuxe Model

CONVENTIONAL ALIGNMENT



FOR OTHER DATA

SEE INDEX

CONVENTIONAL ALIGNMENT

CONDENSERS

NO.	TYPE	VOLTS
C1	50% MICA	100
C2	50% MICA	100
C3	50% MICA	100
C4	50% MICA	100
C5	50% MICA	100
C6	50% MICA	100
C7	50% MICA	100
C8	50% MICA	100
C9	50% MICA	100
C10	50% MICA	100
C11	50% MICA	100
C12	50% MICA	100
C13	50% MICA	100
C14	50% MICA	100
C15	50% MICA	100
C16	50% MICA	100
C17	50% MICA	100

RESISTORS

NO.	OHMS	WATTS
R1	10,000	1/2
R2	10,000	1/2
R3	5,000	1/2
R4	50,000	1/2
R5	500	1/2
R6	100,000	1/2
R7	15,000	1/2
R8	500,000	1/2
R9	500,000	1/2
R10	20,000	1/2
R11	500,000	1/2
R12	500,000	1/2
R13	450	1/2
R14	100,000	1/2

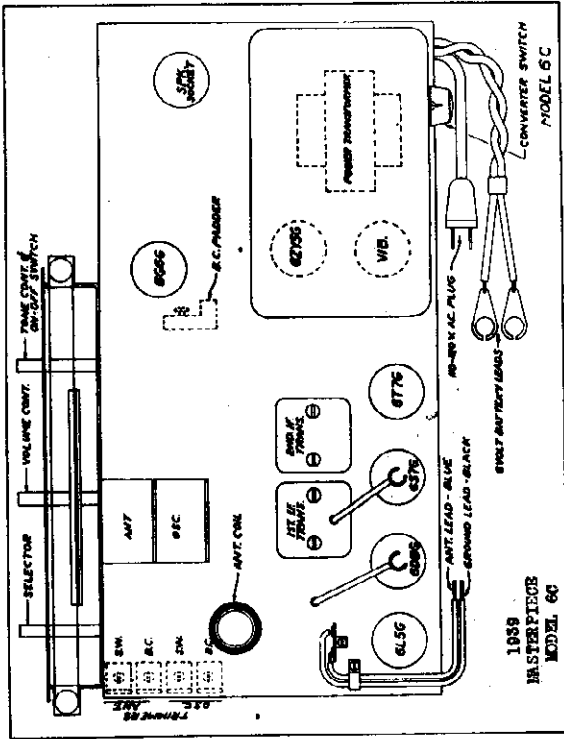
POWER SWITCH IN BATTERY POSITION I.F. - 456 KC.

-1939-

Masterpiece MODEL 6C

1939 ROYAL MODEL 4A
 1939 MASTERPIECE 6C
 1937 VICTORY MODEL 400

PARKER McCRORY MFG. CO.



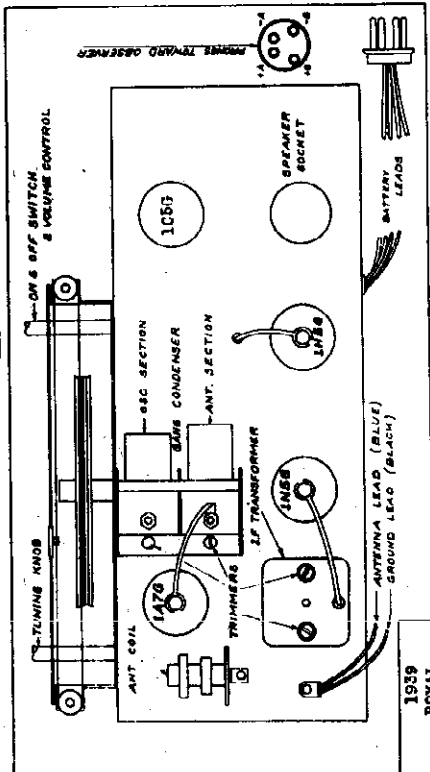
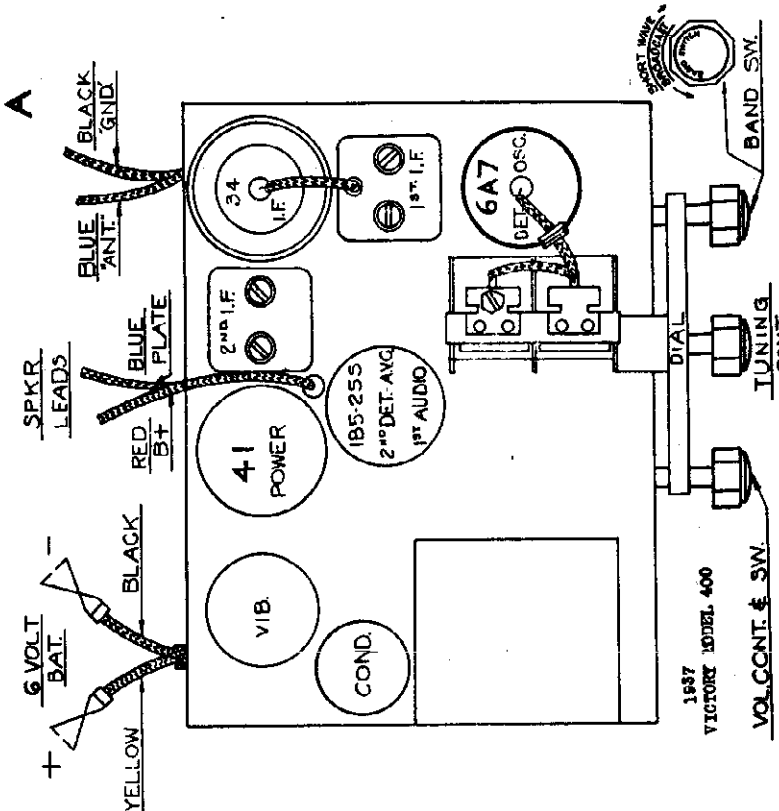
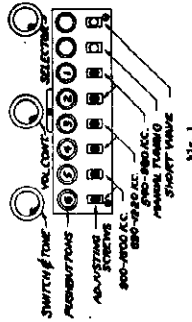
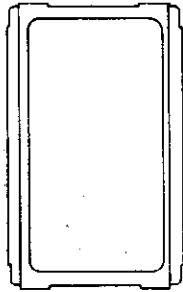
PROCEDURE FOR SETTING UP
 AUTOMATIC PUSH BUTTONS

1939
 MASTERPIECE

The remaining two (2) push buttons located at the extreme right hand end of the push button plate are for short wave and manual tuning. See Fig. 1. Short wave tuning is accomplished by pressing "short wave" button and tuning with the selector knob. By pressing "manual tuning" button, the automatic disconnects and the selector knob becomes active for the broadcast band.

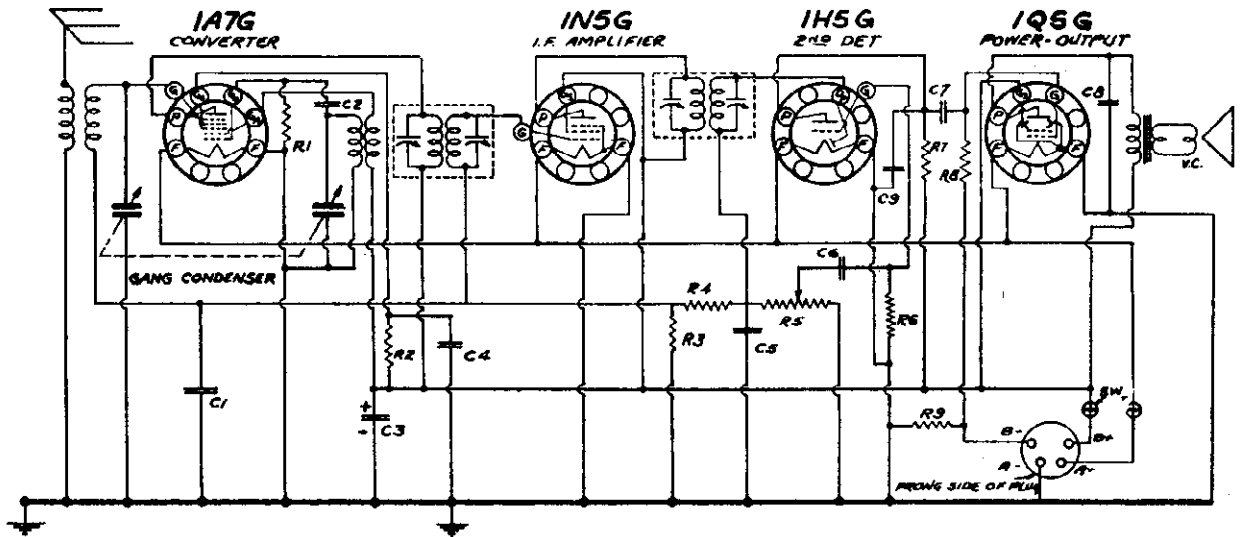
1. Choose a station having a frequency within the range of button No. 1 (540 to 980 kc).
2. Press "Manual Tuning" button and tune this station conventionally by using the selector knob.
3. Now press button No. 1 and turn adjusting screw in either direction until the previously selected station is heard. Adjust the screw until the station is received with maximum volume.
4. Remove the call letters of the station from the call letter sheet furnished and insert in the window of the adjusting screw.
5. Repeat the above procedure for the remaining five (5) stations.

A glance at Fig. 1 will show that there are eight (8) push buttons, six (6) of which are for automatic use; the adjusting screws are located directly below these push buttons. Fig. 1 also shows the tuning ranges NOTE: in case of station change later on.



PARKER McCRORY MFG. CO.

1940 ROYAL MODEL 4.
1940 IMPERIAL
TABLE MODEL 7C

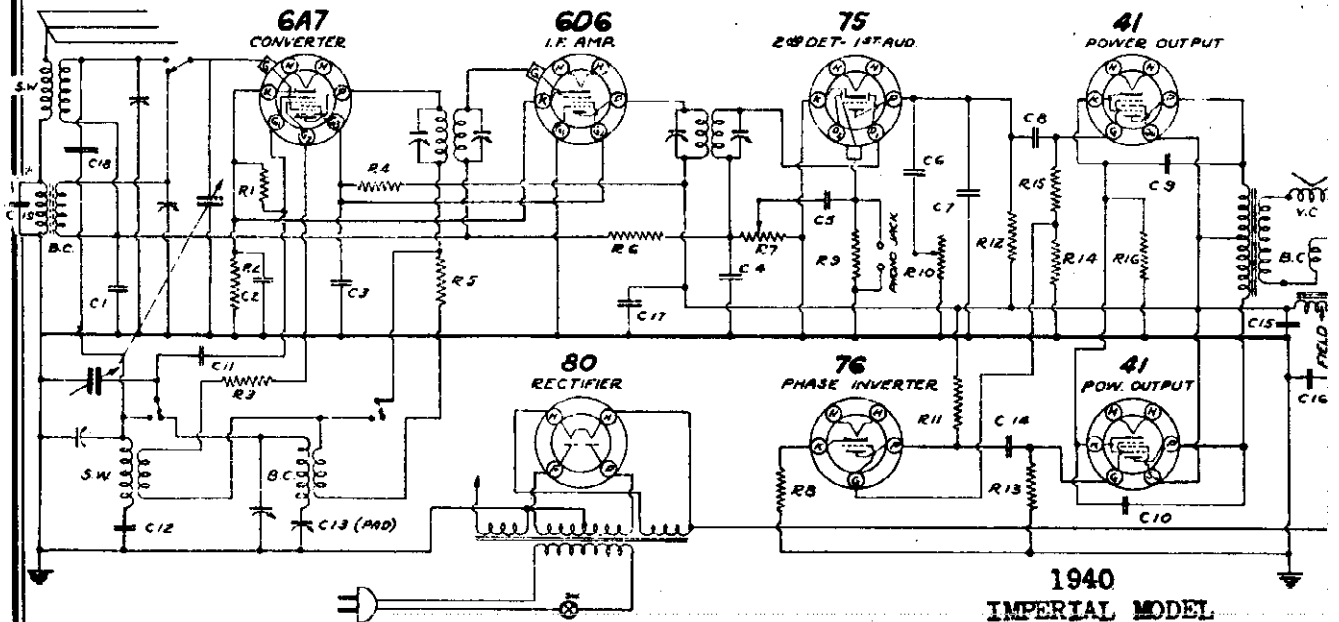


CONVENTIONAL ALIGNMENT - TRIM OSC 1730 KC, ANT 1400 KC

CAPACITORS				RESISTORS							
NO.	MFDS	VOLTS	NR	MFDS	VOLTS	NO.	OHMS	WATTS	NO.	OHMS	WATTS
C1	.05	200	C6	.01	400	R1	200,000	1/2	R6	2,000,000	1/2
C2	.00008	MICA	C7	.01	400	R2	70,000	1/2	R7	800,000	1/2
C3	4.0 (ELECT.)	150	C8	.002	400	R3	2,000,000	1/2	R8	1,000,000	1/2
C4	.05	200	C9	.00025	MICA	R4	2,000,000	1/2	R9	440	1/2
C5	.00025	MICA				R5	500,000	KC.			

1940
ROYAL MODEL 4J
I.F. 455 K.C.

CONVENTIONAL ALIGNMENT



1940
IMPERIAL MODEL
7C
I.F. 455 K.C.

CAPACITORS				RESISTORS							
No.	MFDS	VOLTS	NR	MFDS	VOLTS	No.	OHMS	WATTS	No.	OHMS	WATTS
C1	.05	200	C11	.0351	MICA	R1	50,000	1/2	R11	50,000	1/2
C2	.25	200	C12	.0045%	MICA	R2	200	1/2	R12	250,000	1/2
C3	.05	400	C13	300 600uhf	PAPER	R3	250	1/2	R13	500,000	1/2
C4	.00025	MICA	C14	.01	400	R4	20,000	1/2	R14	100,000	1/2
C5	.01	400	C15	10.0	350	R5	1,000	1/2	R15	400,000	1/2
C6	.005	500	C16	10.0	350	R6	5 MEG	1/2	R16	300	1/2
C7	.00025	MICA	C17	.05	400	R7	500,000	1/2			
C8	.01	400	C18	GIMMICK	MICA	R8	3,000	1/2			
C9	.005	600				R9	5 MEG	1/2			
C10	.005	600				R10	50,000	1/2			

BAND SWITCHES SHOWN IN BROADCAST POSITION
BOTTOM VIEW OF TUBE SOCKETS SHOWN
GANG CONDENSER CAPACITY 443-444.

FOR OTHER DATA SEE INDEX

1940 IMPERIAL
TABLE MODEL 7C

PARKER McCRORY MFG. CO.

1940 IMPERIAL
CONSOLE MODEL 7E

SERVICE INFORMATION

1940 IMPERIAL CONSOLE MODEL 7E

TUNING DRIVE
If the drive shaft slips when using manual tuning, push this drive shaft toward the power transformer until it clicks and then loosen the two set screws holding the drum wheel in place on the gang condenser shaft. (See Fig. 2.) Move this wheel in or out on the shaft so it is 1/16" in from the turn button on the drive shaft. CAUTION: Do not turn it on the shaft as this would cause the dial pointer setting to be incorrect. Turning the drive shaft should now cause it to make a firm contact with the driven wheel and then, when this shaft is pushed toward the power transformer, it swings free of the driven wheel. The adjustment is correct. The driven wheel should now be firmly secured to the gang condenser shaft by means of the set screws.

SHORT WAVE OSCILLATOR COIL (Part No. P3198)
Looking at the connection end in a clockwise direction starting at the mounting lug side the connections are: No. 1, Plate; No. 2, B+; No. 3, Grid; No. 4, Pod. Primary—No. 1 and No. 2—Resistance .4 ohm Secondary—No. 3 and No. 4—Resistance .07 ohm

BROADCAST OSCILLATOR COIL (Part No. P3535)
Looking at the connection end in a clockwise direction starting at the mounting lug side (with cap) the connections are: No. 1, B+; No. 2, Grid; No. 3, Plate; No. 4, Pod. Primary—No. 1 and No. 3—Resistance 1.1 ohms Secondary—No. 2 and No. 4—Resistance 4.7 ohms

First LF. Transformer (Part No. P 3334)
Primary—Blue white, plate; red white B+.
Resistance.....23.8 ohms
Secondary—White, grid; black white, .241 ohms
AVC—Resistance.....

Second LF. Transformer (Part No. P 2808)
Primary—Blue white, plate; red white B+.
Resistance.....15.1 ohms
Secondary—White, grid; black white, .11.8 ohms
AVC—Resistance.....

Power Transformer (Part No. P 3328)
Primary—115 volt 60 cycle; black leads; Resistance.....7.4 ohms
Secondary—6.3 volt filament; black leads; (Sleeved) Resistance......25 ohm
Secondary—5 volt rectifier filament; yellow leads. Resistance......22 ohm
Secondary—High voltage; red leads. Resistance.....500.5 ohms
High voltage center tap; green lead. Resistance to one side.....242.7 ohms
Resistance to other side.....258.4 ohms.

Loop Antenna
Since the loop antenna acts also as the broadcast antenna coil the set will not operate properly with the loop antenna disconnected.

receiver should be checked at 600 KC to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 600 KC, the antenna and oscillator coils, as well as the .004 mica padding condenser, should be tested.

Because of the built-in loop antenna, it is necessary to align this receiver while in the cabinet. Otherwise the procedure is the same as for the Model as described above. Trim the broadcast band oscillator at 1850 KC instead of 1750 Kc.

put slightly out of alignment when adjustment was made at 800 KC.

SHORT WAVE BAND ALIGNMENT
The short wave band is calibrated by setting the signal generator to 18100 KC and connecting the output to the antenna lead through a 400 ohm resistor. Set the gang at minimum and adjust the "short wave oscillator trimmer" to receive the signal. Set the gang for 18,000 KC, tune in the signal and adjust the "short wave antenna" trimmer to give maximum output. As there is no variable low frequency padding condenser on this band, the sensitivity of the

trimmer may be reached by removing the dial catchment (See Index for trimmer locations). The next step is to set the signal generator to 1400 KC and after tuning in the signal adjust the antenna trimmer to peak. Next, re-set the dial pointer on the receiver and the signal generator to 600 KC. Slowly increase or decrease the oscillator padding condenser and at the same time continuously tune back and forth across the signal with the receiver until the maximum reading is obtained on the output meter.

Return to 1400 KC and again cover the adjustments of this frequency to be certain that they were not

ALIGNED DATA

LF. ALIGNMENT
Adjust the signal generator to 455 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. Align all LF. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT
Adjust the signal generator to 1750 KC and connect the output to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum capacity and adjust the oscillator trimmer to receive this signal. The oscillator and antenna

SERVICE INFORMATION

1940 IMPERIAL TABLE MODEL 7C

SPEAKER (Part No. P3499 6" Dynamic)
No. 1, AVC; No. 2, grid; No. 3, Ant.; No. 4, ground. No. 4 is grounded to the mounting strip.
Primary—No. 3 and No. 4—Resistance .271 ohms
Secondary—No. 1 and No. 2—Resistance 1.9 ohms

Short Wave Oscillator Coil (Part No. P3198)
Looking at the connection end in a clockwise direction starting at the mounting lug side the connections are: No. 1, Plate; No. 2, B+; No. 3, Grid; No. 4, Pod. Primary—No. 1 and No. 2—Resistance .4 ohm Secondary—No. 3 and No. 4—Resistance .07 ohm

Broadcast Oscillator Coil (Part No. P3535)
Looking at the connection end in a clockwise direction starting at the mounting lug side (with cap) the connections are: No. 1, B+; No. 2, Grid; No. 3, Plate; No. 4, Pod. Primary—No. 1 and No. 3—Resistance 1.1 ohms Secondary—No. 2 and No. 4—Resistance 4.7 ohms

First LF. Transformer (Part No. P 3334)
Primary—Blue white, plate; red white B+.
Resistance.....23.8 ohms
Secondary—White, grid; black white, .241 ohms
AVC—Resistance.....

Second LF. Transformer (Part No. P 2808)
Primary—Blue white, plate; red white B+.
Resistance.....15.1 ohms
Secondary—White, grid; black white, .11.8 ohms
AVC—Resistance.....

Power Transformer (Part No. P 3328)
Primary—115 volt 60 cycle; black leads; Resistance.....7.4 ohms
Secondary—6.3 volt filament; black leads; (Sleeved) Resistance......25 ohm
Secondary—5 volt rectifier filament; yellow leads. Resistance......22 ohm
Secondary—High voltage; red leads. Resistance.....500.5 ohms
High voltage center tap; green lead. Resistance to one side.....242.7 ohms
Resistance to other side.....258.4 ohms

ALIGNED DATA

LF. ALIGNMENT
Adjust the signal generator to 455 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. Align all LF. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT
Adjust the signal generator to 1750 KC and connect the output to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum capacity and adjust the oscillator trimmer to receive this signal. The oscillator and antenna

trimmer may be reached by removing the dial catchment (See Index for trimmer locations). The next step is to set the signal generator to 1400 KC and after tuning in the signal adjust the antenna trimmer to peak. Next, re-set the dial pointer on the receiver and the signal generator to 600 KC. Slowly increase or decrease the oscillator padding condenser and at the same time continuously tune back and forth across the signal with the receiver until the maximum reading is obtained on the output meter.

Return to 1400 KC and again cover the adjustments of this frequency to be certain that they were not

ALIGNED DATA

LF. ALIGNMENT
Adjust the signal generator to 455 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. Align all LF. trimmers to peak or maximum reading on the output meter.

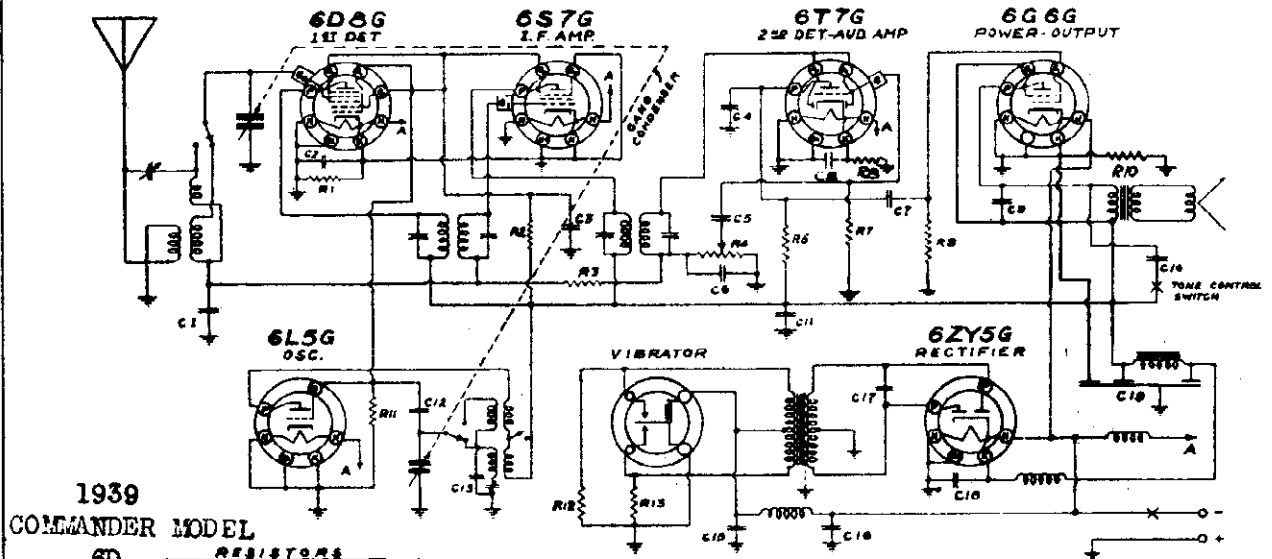
BROADCAST BAND ALIGNMENT
Adjust the signal generator to 1750 KC and connect the output to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum capacity and adjust the oscillator trimmer to receive this signal. The oscillator and antenna

trimmer may be reached by removing the dial catchment (See Index for trimmer locations). The next step is to set the signal generator to 1400 KC and after tuning in the signal adjust the antenna trimmer to peak. Next, re-set the dial pointer on the receiver and the signal generator to 600 KC. Slowly increase or decrease the oscillator padding condenser and at the same time continuously tune back and forth across the signal with the receiver until the maximum reading is obtained on the output meter.

Return to 1400 KC and again cover the adjustments of this frequency to be certain that they were not

PARKER McCRORY MFG. CO.

1939 COMMANDER
MODEL 6D
1940 IMPERIAL
CONSOLE MODEL 7E



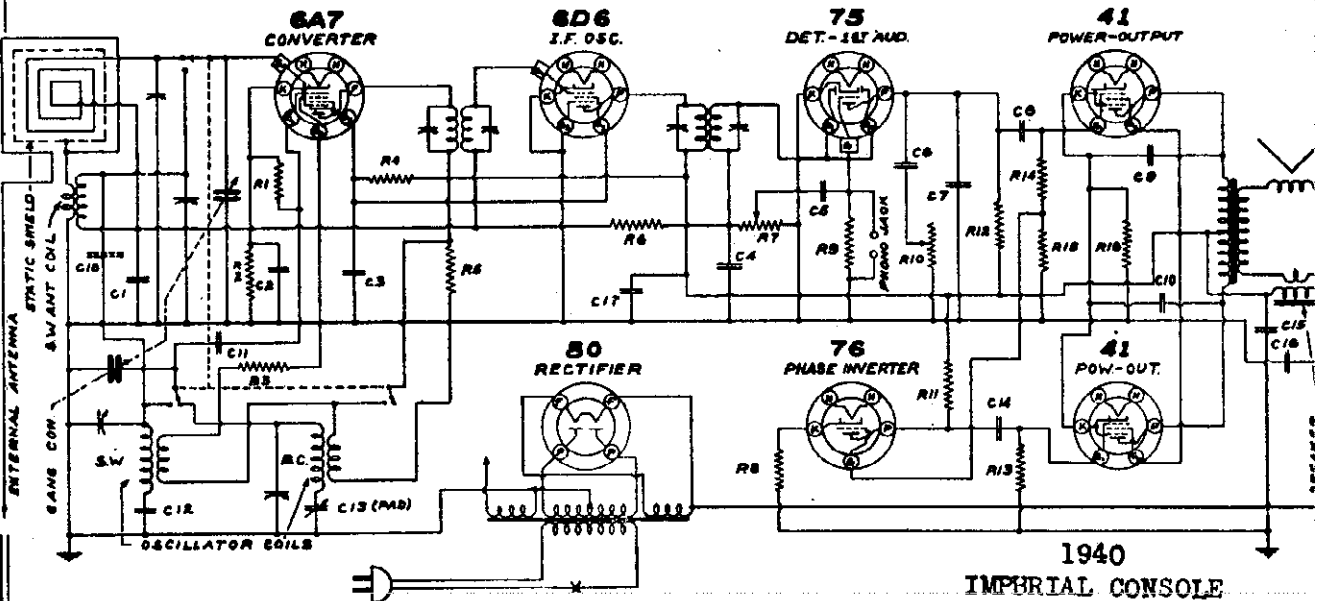
1939
COMMANDER MODEL
6D

RESISTORS		
NO.	OHMS	WATTS
1	300	1/4
2	15,000	1/4
3	1 MEG	1/4
4	180,000	1/4
7	1000,000	1/2
8	10,000	1/4
9	400,000	1/4
10	800	1/4
11	40,000	1/4
12	100	1/4
13	150	1/4

CONDENSERS					
NO.	CAP-MFD	TYP.	NO.	CAP-MFD	TYP.
1	.05	200V.	11	.00005	MICA
2	.25	200V.	12	.004 (2.5)	MICA
3	1	200V.	13	.5	50V.
4	.00025	MICA	14	.5	50V.
5	.01	400V.	15	.015	1000V.
6	.00025	MICA	16	.01	400V.
7	.01	400V.	17	.01	400V.
8	.5	200V.	18	.01	400V.
9	.005	200V.	19	.5	200WV.
10	.02	400V.			

SWITCHES IN BROADCAST POSITION
I.F. 455 K.C.

FOR OTHER DATA
SEE INDEX



1940
IMPERIAL CONSOLE
MODEL 7E

CAPACITORS		
NO.	MFD	VOLTS
C1	.05	200
C2	.25	200
C3	.05	200
C4	.0005	MICA
C5	.01	400
C6	.005	600
C7	.0005	MICA
C8	.01	400
C9	.005	800
C10	.005	800
C11	.0001	MICA
C12	.005 ±5%	MICA
C13	300-500	μ.M.F.S.
C14	.01	400
C15	10.0	350
C16	10.0	350
C17	.05	400
C18	GIMMICK	

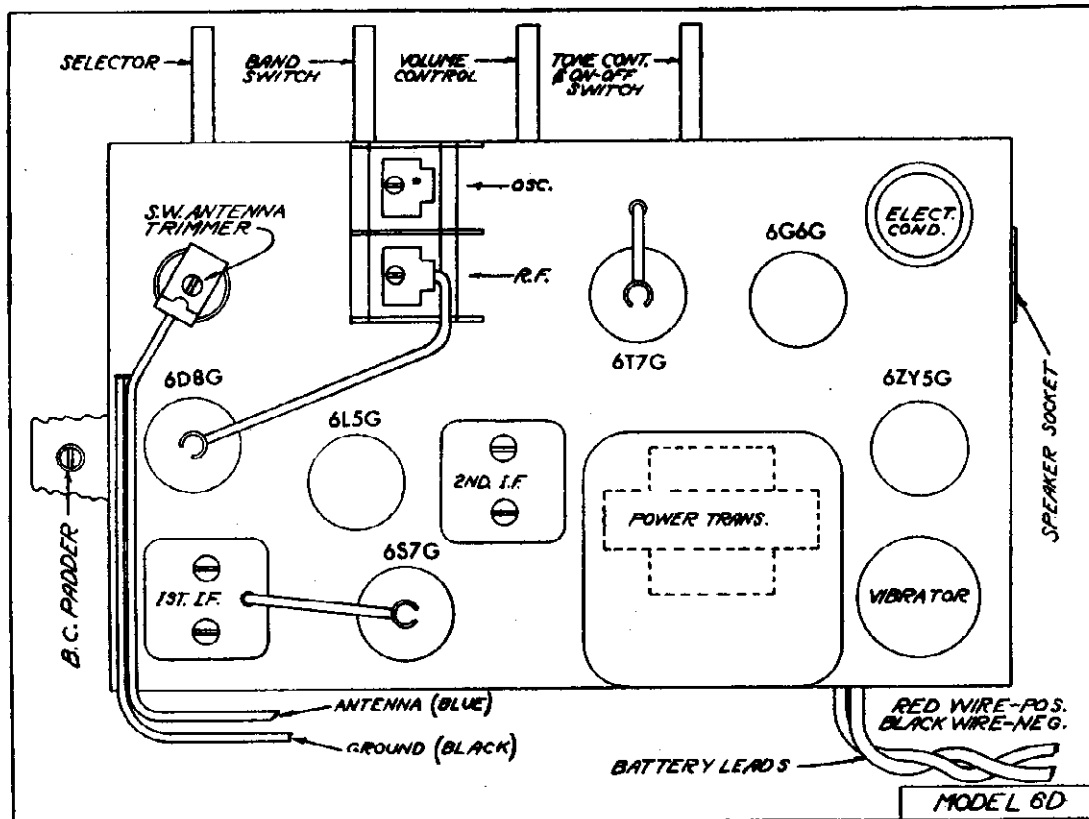
RESISTORS					
NO.	OHMS	WATTS	NO.	OHMS	WATTS
R1	50,000	1/2	R10	500,000	1/4
R2	300	1/4	R11	50,000	1/4
R3	250	1/4	R12	250,000	1/4
R4	20,000	1/4	R13	300,000	1/4
R5	1,000	1/4	R14	400,000	1/4
R6	2 MEG.	1/4	R15	100,000	1/4
R7	500,000	1/4	R16	300	1/4
R8	3,000	1/4			
R9	5 MEG.	1/4			

I.F. - 455 K.C.
SWITCHES SHOWN IN BROADCAST POSITION
BOTTOM VIEW OF SOCKETS SHOWN.
GANG CONDENSER CAPACITY 443 μ.M.F.

FOR OTHER DATA
SEE INDEX

1939 COMMANDER
MODEL 6D

PARKER McCRORY MFG. CO.

CHASSIS LAYOUT
1939 COMMANDER MODEL 6D

ALIGNMENT DATA AND SERVICING

1939 COMMANDER MODEL 6D

GENERAL DATA

The alignment of this receiver requires the use of a test oscillator which will cover the frequencies of 456, 600, 1400, 1730, 6000, 16,000 and 18,100 KC and an output meter which is to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible, to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT
PROCEDURE

The intermediate frequency I.F. stage should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the Broadcast Band should always be the next procedure; after which, the Short Wave Band may be aligned.

I.F. ALIGNMENT

With the wave switch in the broadcast band and the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output of test oscillator or signal generator to the grid of the first detector tube (6D8G) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND
ALIGNMENT

Connect the output of the signal generator to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum and the oscillator to 1730 KC and

adjust the Broadcast "oscillator trimmer" to receive this signal. Make no other adjustments at this frequency. Then set the generator to 1400 KC and tune in this signal by rotating the gang to 1400 on the dial. Adjust the Broadcast "antenna" trimmer to a maximum signal. Set the signal generator to 600 KC and tune in the signal on the receiver.

Note: Approximately the same sensitivity should be noted at this point as was at 1400 KC. The signal strength may sometimes be improved by padding the circuits. This is done by slowly increasing or decreasing the oscillator padding condenser and, at the same time, continuously tuning back and forth across the signal with the receiver until the maximum reading is obtained on the output meter. This adjustment may seem a little complicated but is the easiest way to adjust the oscillator to the antenna. Return to 1400 KC and again go over the adjustments of this frequency to be certain that they were not put slightly out of alignment when adjustment was made at 600 KC.

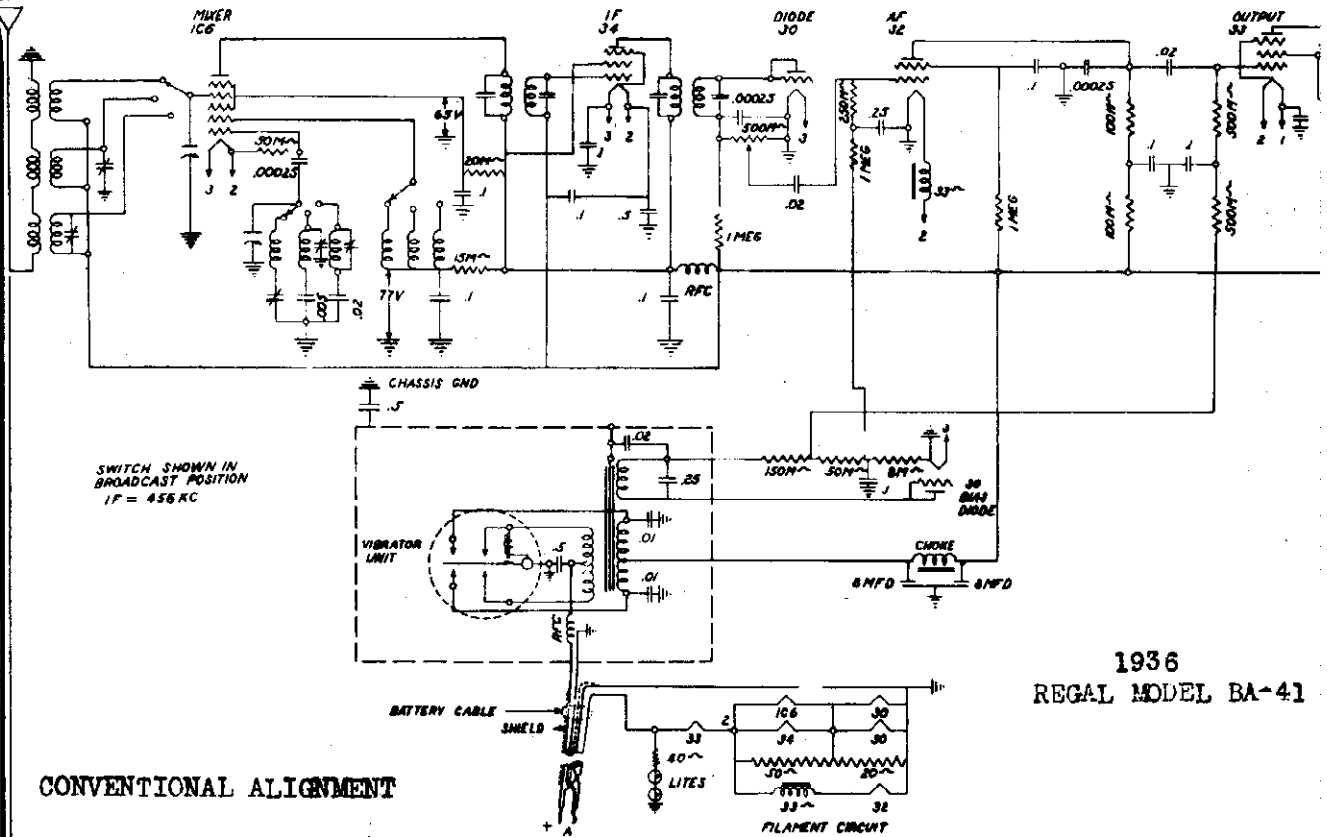
SHORT WAVE BAND
ALIGNMENT

The short wave band is adjusted by setting the generator to 18,100 KC and tuning in the signal. Adjust the "short wave antenna" to give maximum output. As there is no variable low frequency padding condenser on this band, the sensitivity of the receiver should be checked at 6000 KC to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 6000 KC, the antenna and oscillator coils, as well as the .004 mica padding condenser, should be tested for defects as sometimes these components become subject to mechanical or electrical injuries, despite their rugged construction and liberal ratings.

1936 REGAL
MODEL BA-41

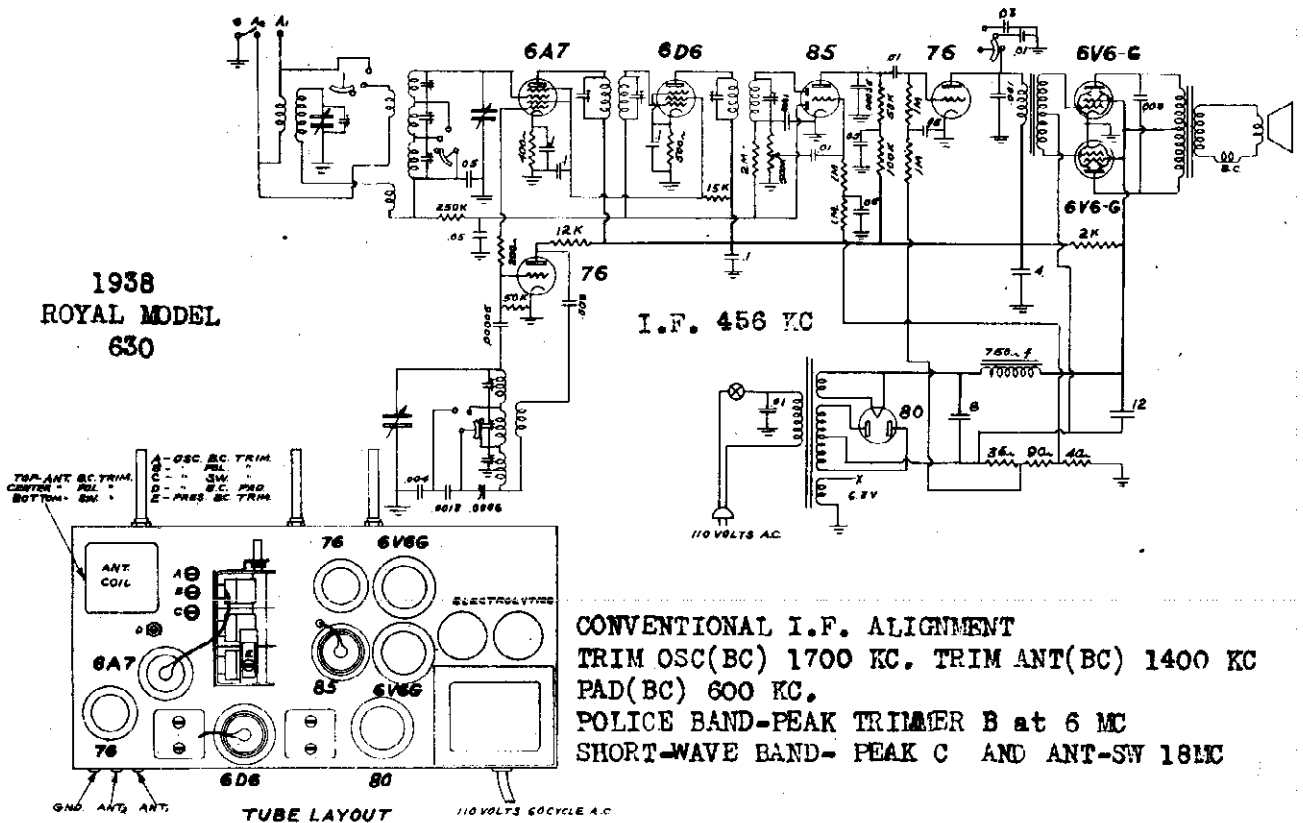
PARKER McCRORY MFG. CO.

1936 ROYAL
MODEL 630



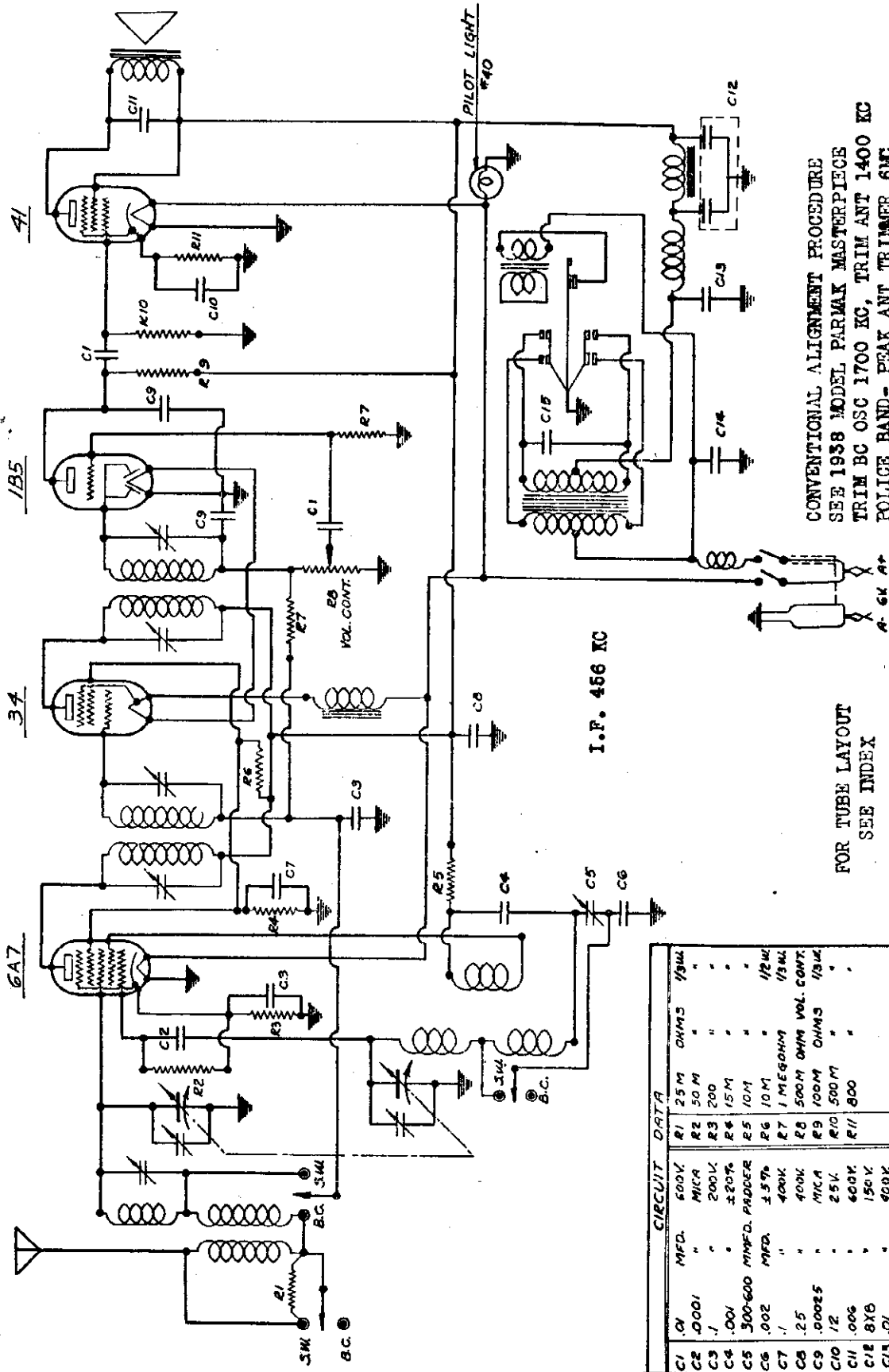
1936
REGAL MODEL BA-41

1938
ROYAL MODEL
630



1937 VICTORY
MODEL 400

PARKER McCRORY MFG. CO.

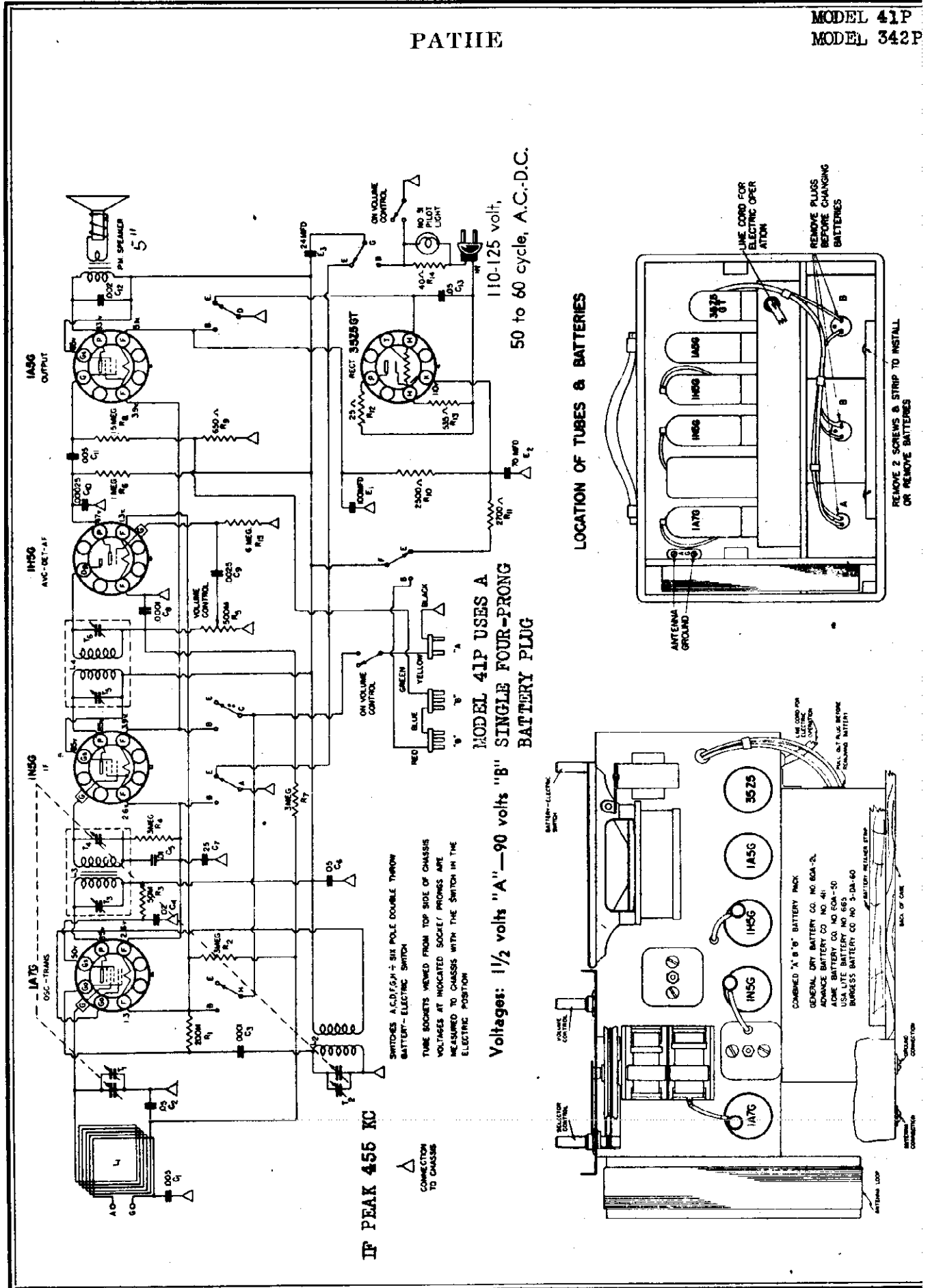


CONVENTIONAL ALIGNMENT PROCEDURE
SEE 1938 MODEL PARMAK MASTERPIECE
TRIM BC OSC 1700 KC, TRIM ANT 1400 KC
POLICE BAND- PEAK ANT TRIMMER 6MC

FOR TUBE LAYOUT
SEE INDEX

CIRCUIT DATA	
C1	.01 MFD. 600V.
C2	.0001 MFD. 200V.
C3	.001 MFD. 200V.
C4	.001 MFD. 200V.
C5	.002 MFD. 200V.
C6	.002 MFD. 200V.
C7	.002 MFD. 200V.
C8	.002 MFD. 200V.
C9	.002 MFD. 200V.
C10	.002 MFD. 200V.
C11	.002 MFD. 200V.
C12	.002 MFD. 200V.
C13	.002 MFD. 200V.
C14	.002 MFD. 200V.
C15	.002 MFD. 200V.
R1	25 M OHMS
R2	50 M "
R3	200 "
R4	15 M "
R5	10 M "
R6	10 M "
R7	1 MEG OHM
R8	500 M OHM VOL. CONT.
R9	100 M OHMS
R10	500 M "
R11	800 "

PATHE



IF PEAK 455 KC

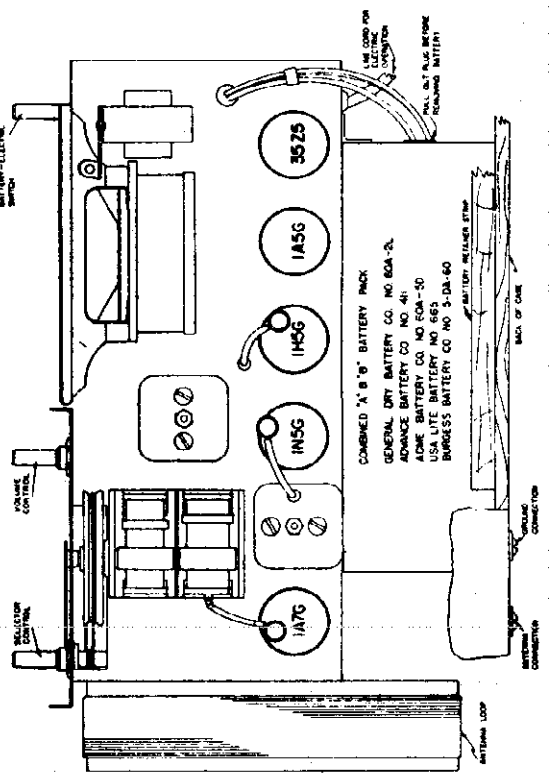
CONNECTION TO CHASSIS

SWITCHES A,C,D,E,H - SIX POLE DOUBLE THROW BATTERY-ELECTRIC SWITCH
TUBE SOCKETS VIEWED FROM TOP SIDE OF CHASSIS
VOLTAGES AT INDICATED SOCKET PRONGS ARE MEASURED TO CHASSIS WITH THE SWITCH IN THE ELECTRIC POSITION

MODEL 41P USES A SINGLE FOUR-PRONG BATTERY PLUG

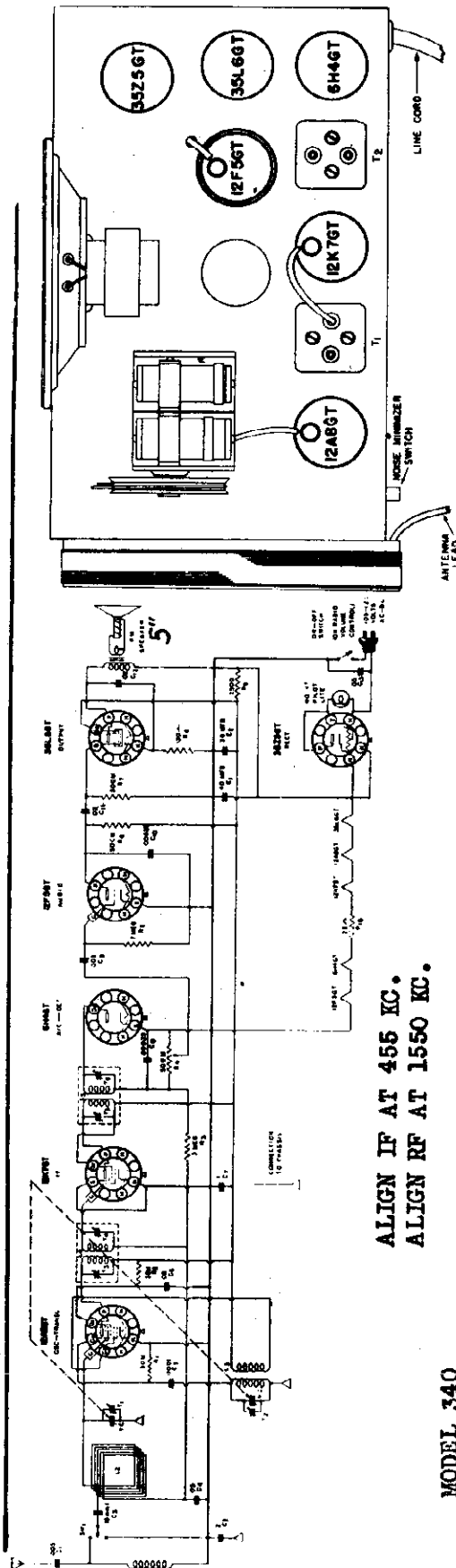
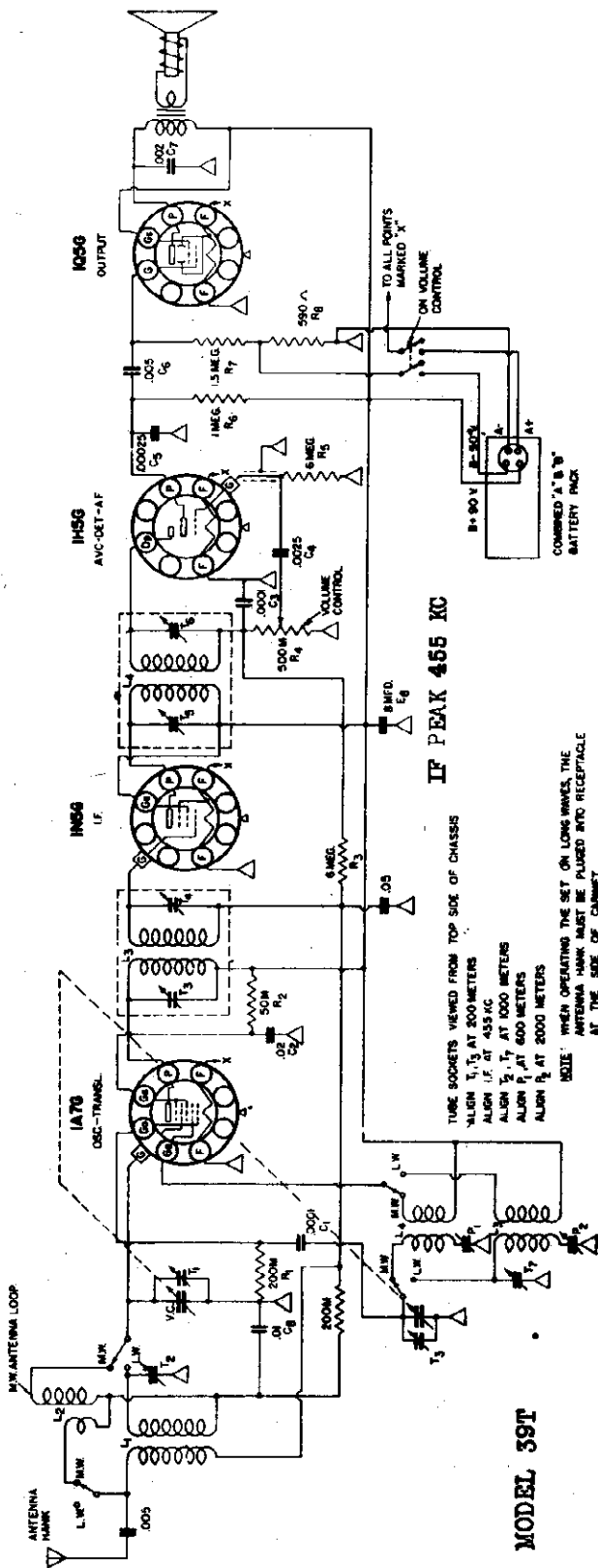
110-125 volt, 50 to 60 cycle, A.C.-D.C.

LOCATION OF TUBES & BATTERIES



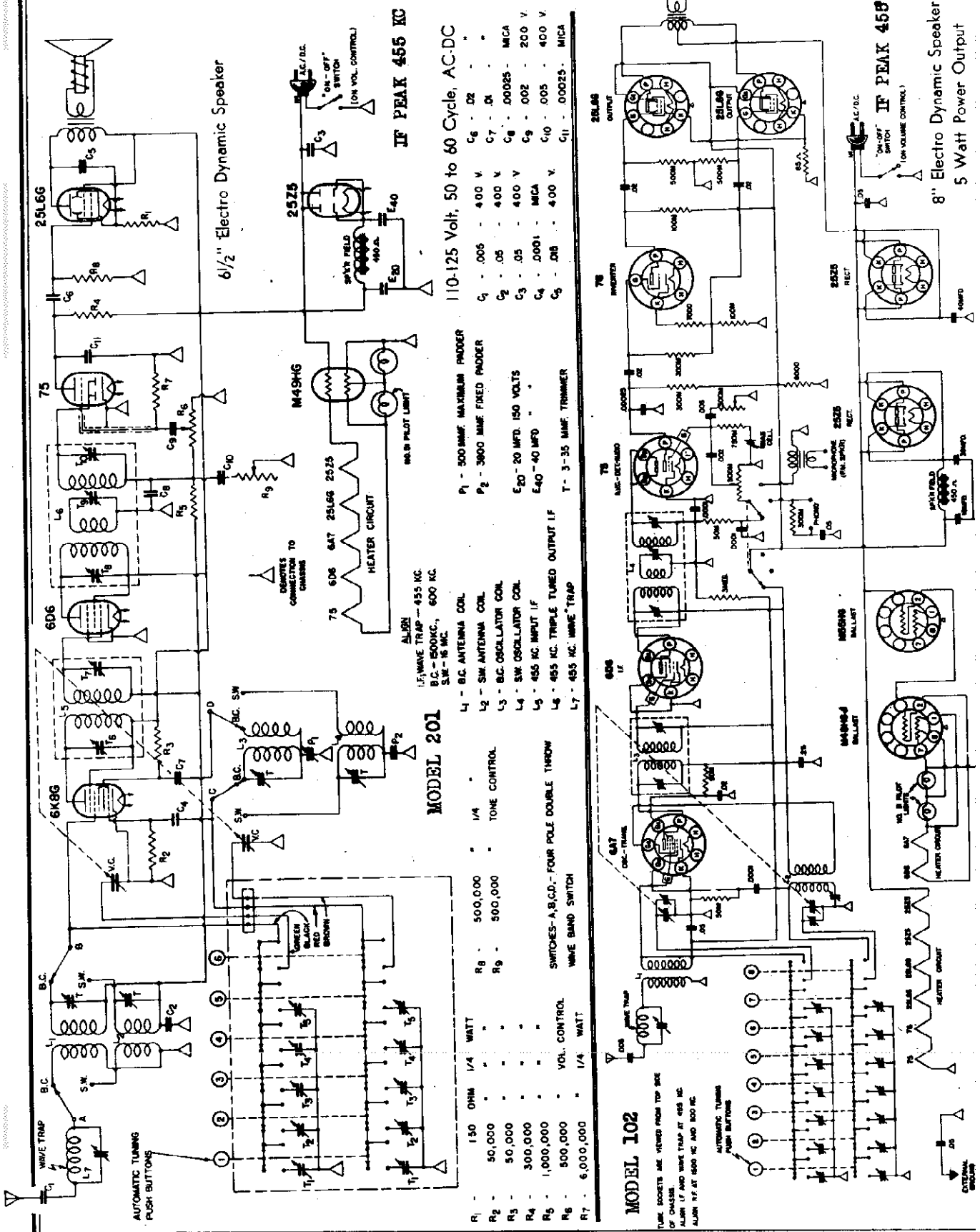
MODEL 39T
MODEL 340

PATHE



MODEL 102
MODEL 201

PATHE



IF PEAK 455 KC

110-125 Volt, 50 to 60 Cycle, AC-DC

- C₁ - .005 - 400 V
- C₂ - .05 - 400 V
- C₃ - .05 - 400 V
- C₄ - .0001 - MICA
- C₅ - .005 - 400 V
- C₆ - .0025 - MICA
- C₇ - .01
- C₈ - .00025 - MICA
- C₉ - .002 - 200 V
- C₁₀ - .005 - 400 V
- C₁₁ - .00025 - MICA

- P₁ - 500 MAF. MAXIMUM PRODDER
- P₂ - 3600 MAF. FIXED PRODDER
- E₂₀ - 20 MFD. 150 VOLTS
- E₄₀ - 40 MFD
- T - 3-35 MAF. TRIMMER

MODEL 201

- L₁ - B.C. ANTENNA COIL
- L₂ - SW ANTENNA COIL
- L₃ - B.C. OSCILLATOR COIL
- L₄ - SW OSCILLATOR COIL
- L₅ - 455 KC INPUT IF
- L₆ - 455 KC. TRIPLE TUNED OUTPUT IF
- L₇ - 455 KC. WAVE TRAP

- R₈ - 500,000 - 1/4 WATT
- R₉ - 500,000 - TONE CONTROL
- R₁₀ - 500,000
- R₁₁ - 300,000
- R₁₂ - 1,000,000
- R₁₃ - 500,000 - VOL. CONTROL
- R₁₄ - 6,000,000 - 1/4 WATT

- SWITCHES - A, B, C, D - FOUR POLE DOUBLE THROW
- WAVE BAND SWITCH

MODEL 102

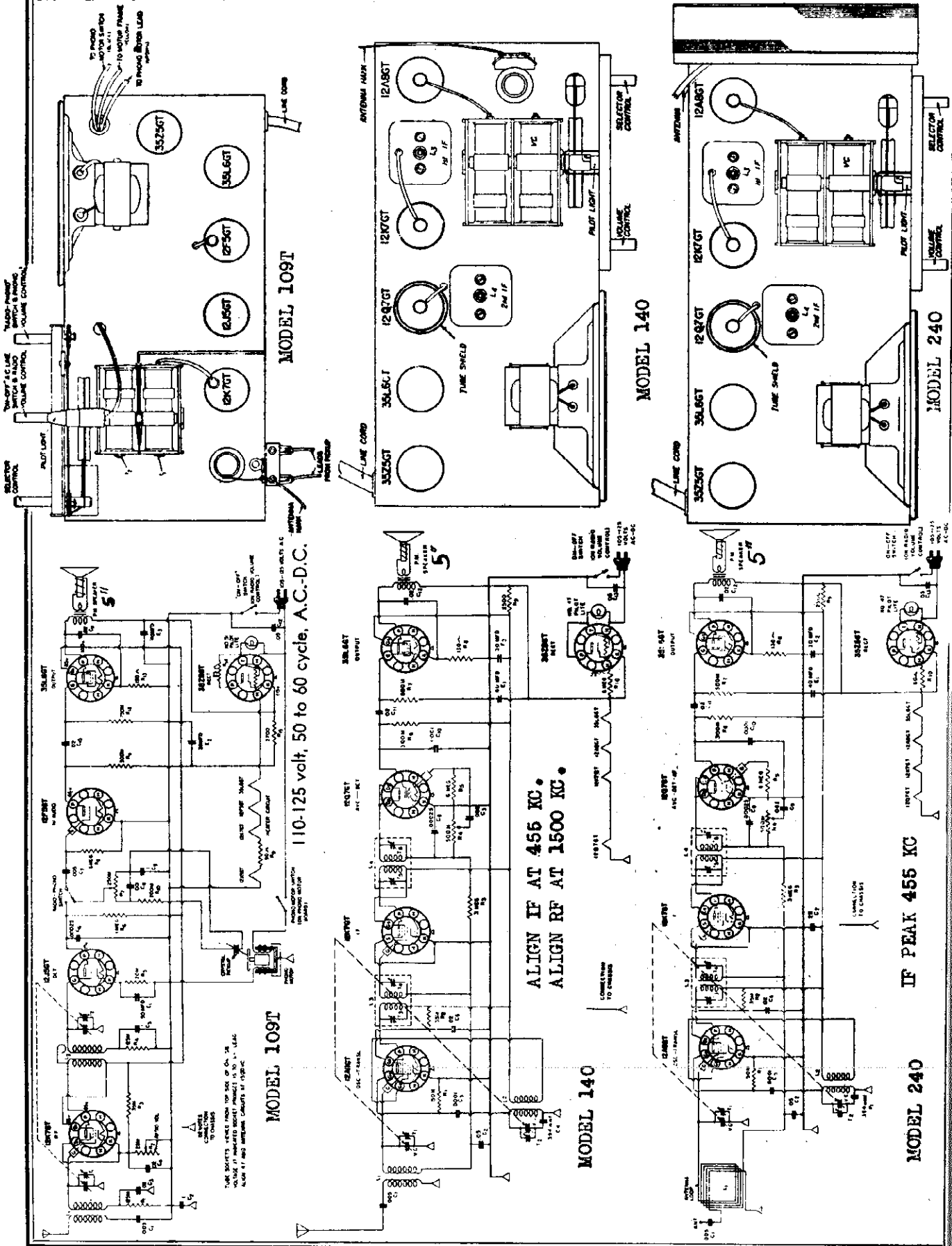
TUBE SOCKETS ARE VIEWED FROM TOP SIDE OF CHASSIS.
ALUMINUM WAVE TRAP AT 455 KC.
ALUMINUM AT 800 KC AND 300 KC.

IF PEAK 455 KC

8" Electro Dynamic Speaker
5 Watt Power Output

PATHE

MODEL 109T
MODEL 140
MODEL 240



MODELS TH-9, TH-18, TH-22, PT-25 (121-122); PT-27 (121-122); PT-29-31-37-38-39-45-47-49-51-53

CONNECTING ALIGNING INSTRUMENTS

AUDIO OUTPUT METER: If an aligning indicator tube voltmeter is used, connect it to the plate and screen terminals of the output tube.
VACUUM TUBE VOLTMETER: To use the vacuum tube voltmeter as an aligning indicator, make either of the following connections:
1.—Attach the negative terminal of the voltmeter to any point in the circuit where the A. V. C. voltage can be obtained. Connect the positive (+) terminal of the vacuum tube voltmeter to (B-) of the receiver. (Cathode TC6)

2.—An aligning adaptor, Philco Part No. 45-2761 can be obtained from your Philco Distributor for use with the vacuum tube voltmeter. To use the adaptor, remove the second detector tube from its socket and insert the aligning adaptor in the socket, then replace the tube in the adaptor. Connect the negative terminal of the vacuum tube voltmeter to the light colored wire which protrudes from the side of the tuning condenser.

Models PT-25-27-29-31-38-45-47-48-51

Table with columns: SIGNAL GENERATOR (Output Connections, Dial Setting, Tuning Card, etc.), RECEIVER (Central Setting, Vol. Max., etc.), SPECIAL INSTRUCTIONS (Push in "Dial" button, etc.)

Models TH-18, TH-18E, PT-37-38-53

Table with columns: SIGNAL GENERATOR (Output Connections, Dial Setting, Tuning Card, etc.), RECEIVER (Central Setting, Vol. Max., etc.), SPECIAL INSTRUCTIONS (Push in "Dial" button, etc.)

NOTE A—DIAL CALIBRATION: The dial pointers are adjusted by sliding the tuning condenser (plate fully meshed) and setting the antenna trimmer to maximum output.
NOTE B—The Police Band on Models PT-29-31-38 and 51 is automatically adjusted when the "Dial" button is depressed.

MODELS TH-14, TH-15, TH-16, TH-17, PT-26-28-33-41 (121-122); 46-48-50-57, PT-61 (121-122); and 65-66-69 (121-122)

Table with columns: SIGNAL GENERATOR (Output Connections, Dial Setting, Tuning Card, etc.), RECEIVER (Central Setting, Vol. Max., etc.), SPECIAL INSTRUCTIONS (Push in "Dial" button, etc.)

NOTE A—DIAL CALIBRATION: The dial pointers are adjusted by sliding the tuning condenser (plate fully meshed) and setting the antenna trimmer to maximum output.
NOTE B—The Police Band on Models PT-26-28-33-41 (121-122); 46-48-50-57, PT-61 (121-122); and 65-66-69 (121-122) is automatically adjusted when the "Dial" button is depressed.

MODELS TP-20, TP-21, PT-35-36-43, Codes 121-122; and 55-59-67

Procedure TP-20, PT-35 and PT-38

Table with columns: SIGNAL GENERATOR (Output Connections, Dial Setting, Tuning Card, etc.), RECEIVER (Central Setting, Vol. Max., etc.), SPECIAL INSTRUCTIONS (Push in "Dial" button, etc.)

Procedure TP-30, PT-43 (121, 122)-38-59-67

Table with columns: SIGNAL GENERATOR (Output Connections, Dial Setting, Tuning Card, etc.), RECEIVER (Central Setting, Vol. Max., etc.), SPECIAL INSTRUCTIONS (Push in "Dial" button, etc.)

NOTE A—Turn the tuning condenser to the extreme high frequency position (all plates out of mesh). Insert a .004 (four thousandth) gauge between the stationary and rotor plates of the tuning condenser. Turn the rotor until the pointer on the gauge indicates the 1790 K. C. signal of the station. Then lower the gauge, being careful not to disturb the condenser plates. Turn the rotor until the pointer indicates the 1690 K. C. signal of the station. Turn the rotor until the pointer indicates the 1790 K. C. signal of the station. Turn the rotor until the pointer indicates the 1690 K. C. signal of the station.

NOTE B—Turn the tuning condenser to the extreme high frequency position (all plates out of mesh). Insert a .004 (four thousandth) gauge between the stationary and rotor plates of the tuning condenser. Turn the rotor until the pointer on the gauge indicates the 1790 K. C. signal of the station. Then lower the gauge, being careful not to disturb the condenser plates. Turn the rotor until the pointer indicates the 1690 K. C. signal of the station. Turn the rotor until the pointer indicates the 1790 K. C. signal of the station. Turn the rotor until the pointer indicates the 1690 K. C. signal of the station.

NOTE C—Align 98 antenna paddler must be taken with the top connector and assembled in the cabinet.

SETTING AND OPERATING ELECTRIC PUSH-BUTTON TUNING

Select five of your favorite nearby broadcast stations and remove their call letters from the station call letter tab sheets supplied. Place the call letters in the windows below the buttons, making sure that each respective button covers the frequency of the station for which it is to be used. The frequencies of the popular stations in your vicinity may be found by consulting any station list. The frequency range of the buttons and corresponding paddlers is as follows:

Table with columns: Paddlers (right to left), Frequency Range, Circuit, Buttons (left to right), Frequency Range, Dial

The left-hand button looking at the front of the cabinet corresponds to the "Dial" button. The right-hand button is the "Push-Button" button. With the "Dial" button depressed, tune in the station whose call letters appear above the left-hand button. Then depress the "Push-Button" button, tune in the station by rotating the tuning condenser until the "OSC" screen shows a low range. These paddlers may cause some of them to cover a lower range than required to cover the broadcast band. This may cause the "OSC" screen to show a low range. To correct this condition, turn the "OSC" screen slowly and listen carefully of the station signal which is passed without hearing it. After the "OSC" screen has been adjusted for maximum, turn the "OSC" screen slowly and adjust the "OSC" screw after the "ANT" screw.

While the above procedure is satisfactory in setting up push-buttons for stations, a very accurate adjustment can be obtained with a vacuum tube voltmeter. The instructions for using a vacuum tube voltmeter will be found below under "Using a Vacuum Tube Voltmeter for Aligning Compensators and Adjusting Push-Buttons."

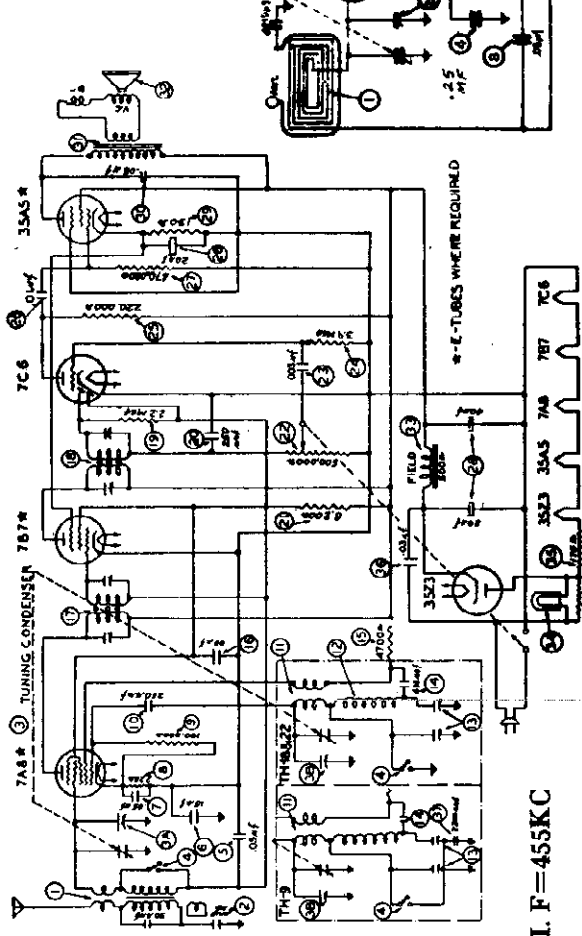
MODELS TH-9,
TH-18, TH-22
MODELS TH-14, TH-16
MODEL TP-20

PHILCO RADIO & TELEVISION CORP.

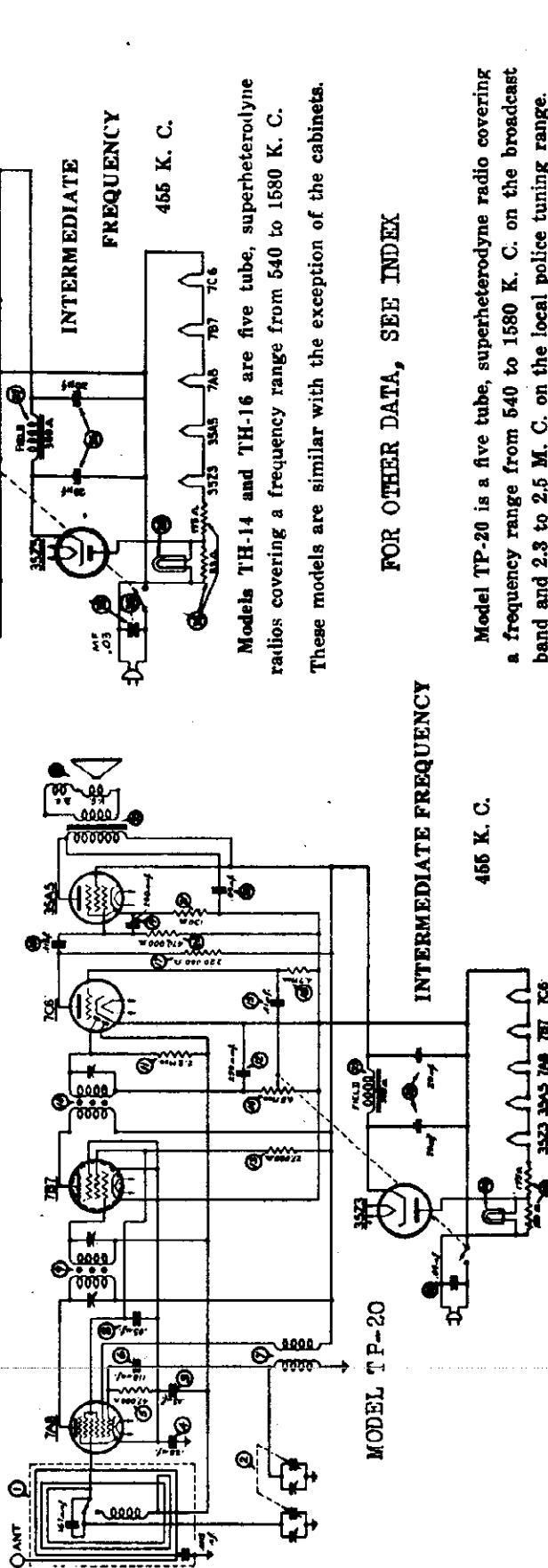
TH-9 — 540 — 1720 K. C. 3.0 — 10 M. C.
TH-18 — 540 — 1720 K. C. 5.5 — 19 M. C.
TH-22 — 540 — 1720 K. C. 7.0 — 24 M. C.

These models are similar with the exception of the tuning frequency ranges and cabinets.

MODELS
TH-14
TH-16



I. F. = 455KC
MODELS TH-9, TH-18, TH-22



MODELS TH-14 and TH-16 are five tube, superheterodyne radios covering a frequency range from 540 to 1580 K. C.

These models are similar with the exception of the cabinets.

FOR OTHER DATA, SEE INDEX

INTERMEDIATE FREQUENCY

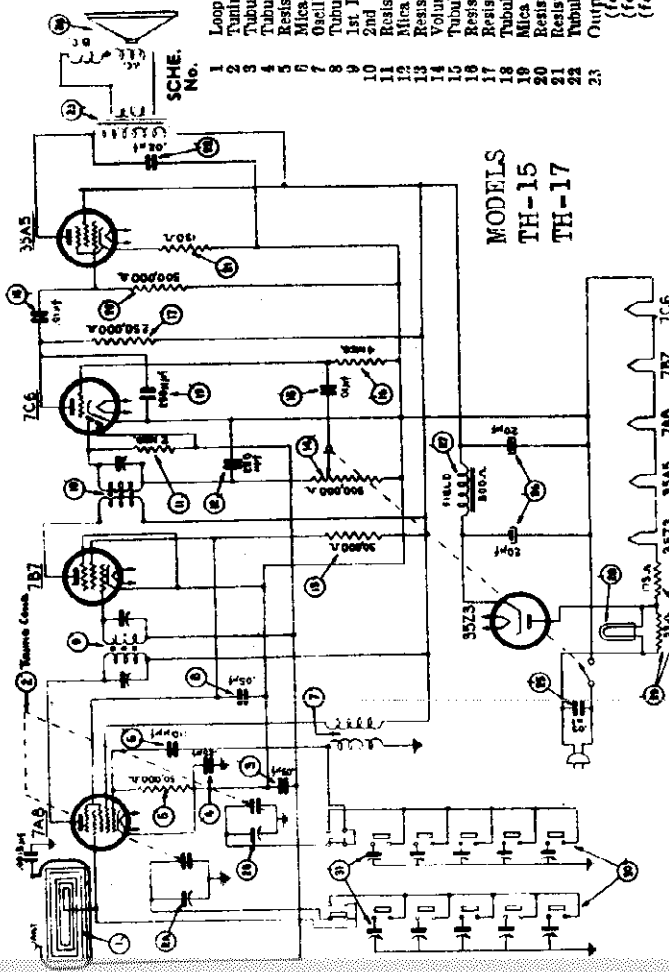
455 K. C.

Model TP-20 is a five tube, superheterodyne radio covering a frequency range from 540 to 1580 K. C. on the broadcast band and 2.3 to 2.5 M. C. on the local police tuning range.

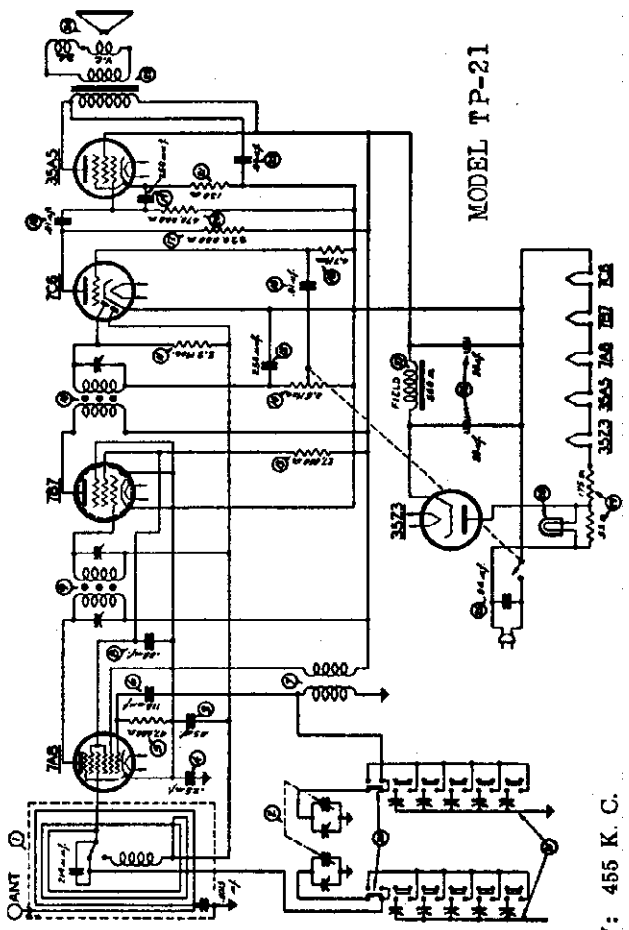
PHILCO RADIO & TELEVISION CORP. MODELS TH-15, TH-17
MODEL TP-21

Models TH-15 and TH-17 are five tube, electric push-button tuning, superheterodyne radios with a manual tuning range covering 540 to 1580 K. C.

These models are similar with the exception of the cabinet.



MODELS
TH-15
TH-17



MODEL TP-21

DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
Loop Antenna Assembly	32-3186	24	Speaker	36-1469
Tuning Condenser (.05 mf., 200 v.)	31-2371		Cone Assembly (for Speaker 36-1469-1)	36-4115
Tubular Condenser (.25 mf., 400 v.)	40-45198		(for Speaker 36-1469-2)	36-4132
Tubular Condenser (.25 mf., 400 v.)	30-48048		(for Speaker 36-1469-6)	36-4113
Resistor (30,000 ohms, 1/2 watt)	33-330244		Tubular Condenser (.03 mf., 400 v.)	30-44498
Mica Condenser (110 mmf.)	32-3132		Electrolytic Condenser (20-20 mf., 150 v.)	30-2382
Oscillator Transformer	30-1031		Field Coil - Part of Speaker No.	36-1468
Tubular Transformer (.05 mf., 200 v.)	30-45198		Fluor Lamp	34-20988
1st I. F. Transformer	32-3177		Push Button Switch	33-3367
2nd I. F. Transformer	32-3178		Padding Condenser Strip	31-6890
Resistor (2 meg., 1/2 watt)	33-520244			
Mica Condenser (250 mmf.)	30-1032			
Resistor (30,000 ohms, 1/2 watt)	33-330244			
Volume Control (500,000 ohms)	33-5300			
Tubular Condenser (.01 mf., 200 v.)	30-44798			
Resistor (4 meg., 1/2 watt)	33-540244			
Resistor (250,000 ohms, 1/2 watt)	33-425244			
Tubular Condenser (.01 mf., 400 v.)	30-45728			
Mica Condenser (250 mmf.)	30-1033			
Resistor (500,000 ohms, 1/2 watt)	33-450244			
Resistor (150 ohms, 1/2 watt)	33-113336			
Tubular Condenser (.02 mf., 400 v.)	30-45198			
Output Transformer (for Speaker 36-1469-1)	32-8047			
(for Speaker 36-1469-2)	32-8044			
(for Speaker 36-1469-6)	32-8044			

MISCELLANEOUS PARTS
 Cable (Power) 1-3183
 Cabinet (TH-15) 10376A
 Cabinet Back (TH-15) 27-9358
 Cabinet (TH-17) 10370A
 Cabinet Back (TH-17) 27-1822
 Clip (Coil Mounting) 28-5002
 Dial Window 27-5499
 Drive Cord (Dial) 31-2358

INTERMEDIATE FREQUENCY: 455 K. C.
 Six electric push-buttons are provided on this model. Five are used for stations and one push-button for selecting dial tuning. The push buttons cover a frequency range as follows: 540 to 1600 kilocycles.

FOR OTHER DATA SEE INDEX

Model TP-21 is a five tube, electric push-button tuning superheterodyne radio with a manual tuning range covering 540 to 1580 K.

Six electric push-buttons are provided on this model. Five are used for stations and one push-button for selecting dial tuning. The push-buttons cover a frequency range as follows: 540 to 1600 kilocycles.

INTERMEDIATE FREQUENCY: 455 K. C.

PHILCO RADIO & TELEVISION CORP.

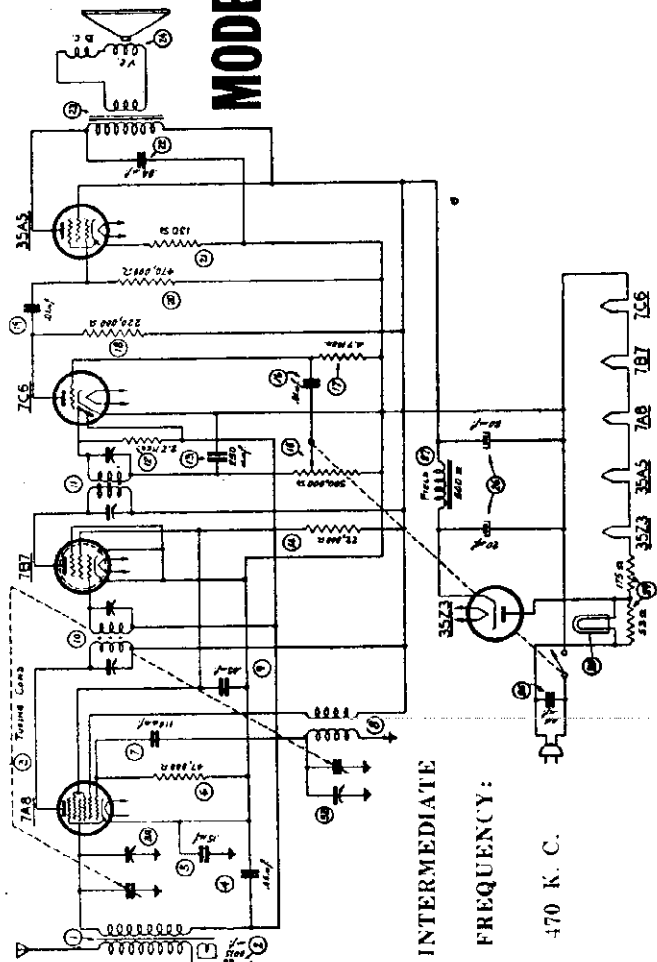
MODELS PT25,
PT27 (121, 122), PT39
MODELS PT26, PT28, PT36

CIRCUIT DESIGN: Models PT-25, Codes 121 and 122, Pt-27, Codes 121 and 122, and PT-39 are five tube superheterodyne radios covering a frequency range from 540 to 1720 K. C. These models are similar with the exception of the cabinets. Codes 121 and 122 of Models PT-25 and PT-27 differ also in the type of cabinet used.

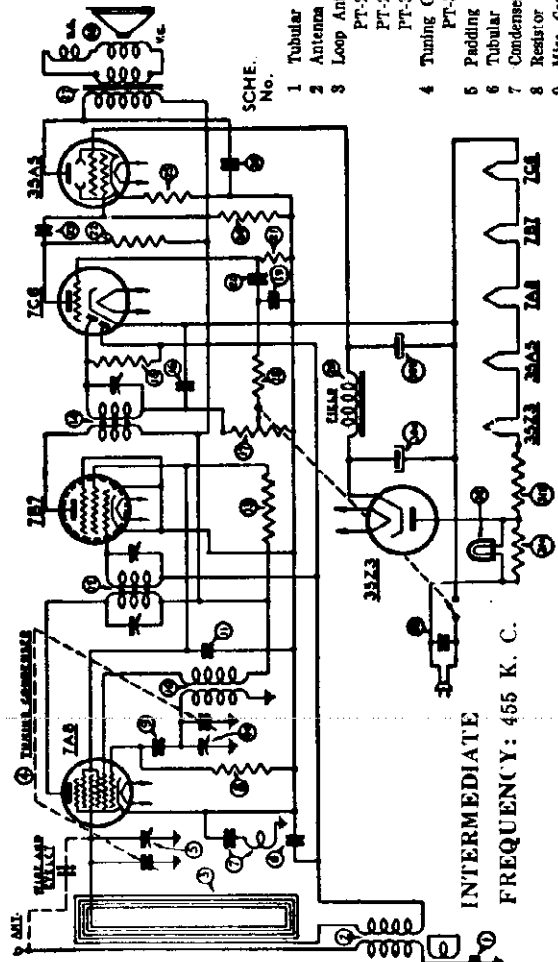
MODELS PT-25, PT-27, Codes 121-122, and PT-39

POWER SUPPLY: The receivers are designed for operation on either a 115 volt alternating current (A. C.) or 115 volt direct current (D. C.) power supplies.

Models PT-26, PT-28 and PT-36 are five tube superheterodyne radios covering a tuning frequency range from 540 to 1580 K. C. and designed with a built-in loop aerial for portable use. To obtain maximum performance, however, in steel reinforced buildings, apartment houses, hotels and other shielded locations where signal strength is weak, provisions are also provided at the rear of the cabinet for an outside aerial.



FOR ALIGNMENT, SEE INDEX



10	Oscillator Transformer	32-3182
11	Tubular Condenser (.05 mf., 200V)	30-45198
12	1st I. F. Transformer	32-3390
13	Resistor (22,000 ohms, 1/2 watt)	33-322334
14	2nd I. F. Transformer	32-3391
15	Resistor (2.2 meg., 1/2 watt)	33-322154
16	Mica Condenser (250 mmf.)	61-00933
17	Volume Control (500,000 ohms)	33-3306
18	Resistor (47,000 ohms, 1/2 watt)	33-347154
19	Mica Condenser (250 mmf.)	61-00932
20	Tubular Condenser (.01 mf., 200V)	30-44789
21	Resistor (4.7 meg., 1/2 watt)	33-347154
22	Resistor (220,000 ohms, 1/2 watt)	33-422154
23	Tubular Condenser (.01 mf., 400V)	30-45729
24	Resistor (470,000 ohms, 1/2 watt)	33-447154
25	Resistor (130 ohms, 1/2 watt)	33-113336
26	Tubular Condenser (.04 mf., 400V)	30-41188
27	Output Transformer—Part of Speaker No. 36-1469	
28	Speaker	36-1469
29	Field Coil—Part of Speaker No. 36-1469	
30	Electrolytic Condenser (20-20 mf., 150V)	30-2382
31	Line Resistor	33-3307
32	Pilot Lamp	34-3088
33	Tubular Condenser (.04 mf., 400V)	30-41188

MODEL	DESCRIPTION	PART No.
MODEL PT-26	Tubular Condenser (.0015 mf., 200V)	30-45555
MODEL PT-28	Antenna Transformer	32-3394
MODEL PT-36	Loop Antenna — Part of cabinet and loop Assy.	
	PT-26	76-1005
	PT-28	76-1013
	PT-36	76-1014
	Tuning Condenser — PT-26 & PT-28	31-2439
	PT-36	31-2443
	Padding Condenser	31-5344
	Tubular Condenser (.1 mf., 200V)	30-44989
	Condenser & Choke Assy.	76-1019
	Resistor (22,000 ohms, 1/2 watt)	33-322154
	Mica Condenser (110 mmf.)	30-1130

MODELS PT29, PT31
MODELS PT33,
PT41 (121, 122),
PT61 (121, 122)

Models PT-29 and PT-31 are five tube superheterodyne radios covering a frequency range from 540 to 1720 K. C. on the broadcast band and 2.3 to 2.5 megacycles (M. C.) on the local police range. These models are similar with the exception of the cabinets.

INTERMEDIATE

FREQUENCY: 470 K. C.

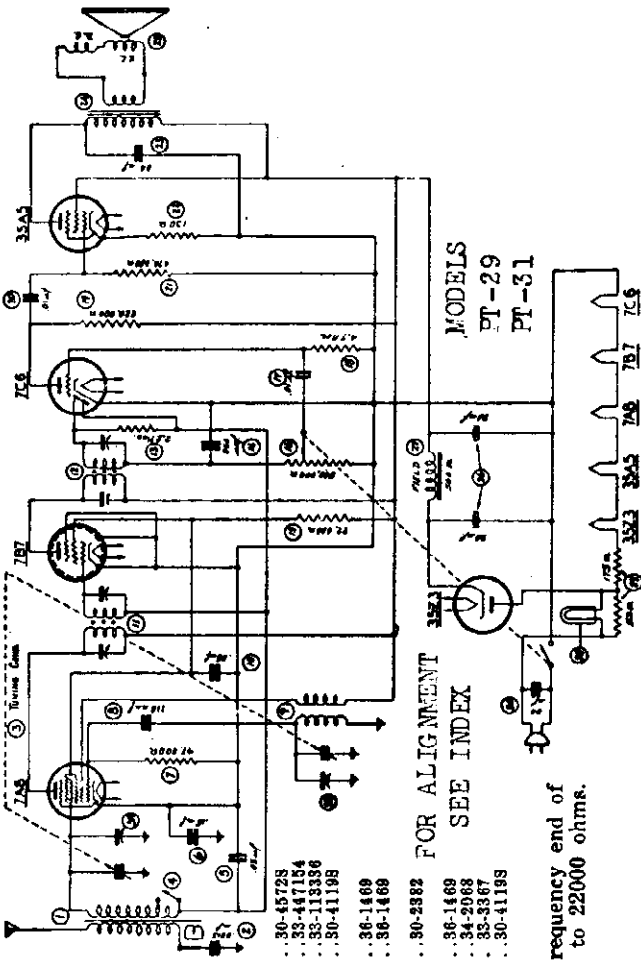
1	Antenna Transformer	32-3164
2	Tubular Condenser (.0015 mf., 200 v.)	30-45558
3	Switch	31-2327
4	Tubular Condenser (.05 mf., 200 v.)	30-45198
5	Tubular Condenser (.15 mf., 400 v.)	30-45083
6	Resistor (47,000 ohms, 1/2 watt)	33-347154
7	Mica Condenser (110 mmf.)	30-1130
8	Oscillator Transformer	32-3152
9	Tubular Condenser (.05 mf., 200 v.)	30-45198
10	1st I. F. Transformer	32-3149
11	2nd I. F. Transformer	32-3150
12	Resistor (2.2 meg., 1/2 watt)	33-522154
13	Mica Condenser (250 mmf.)	61-0033
14	Resistor (22,000 ohms, 1/2 watt)	33-322334
15	Volume Control (500,000 ohms)	33-5306
16	Tubular Condenser (.01 mf., 200 v.)	30-44798
17	Resistor (4.7 meg., 1/2 watt)	33-547154
18	Resistor (220,000 ohms, 1/2 watt)	33-422154
19		

PRODUCTION CHANGE

To stabilize the oscillator circuit and prevent oscillation at the high frequency end of the tuning dial, the oscillator grid leak was changed from 47000 ohms to 22000 ohms.

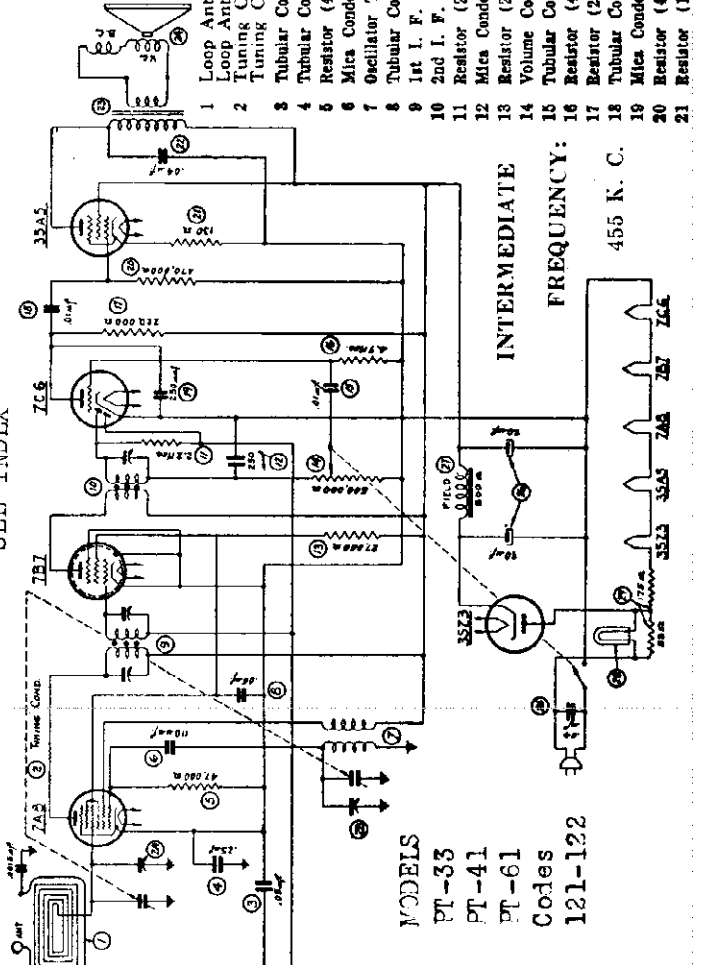
FOR ALIGNMENT

SEE INDEX



FOR ALIGNMENT
SEE INDEX

MODELS
PT-29
PT-31



MODELS
PT-33
PT-41
PT-61
Coles
121-122

Models PT-33, PT-41, Codes 121 and 122, PT-61, Codes 121 and 122, are five tube superheterodyne radios covering a frequency range from 540 to 1580 kilocycles (K. C.)

22	Tubular Condenser (.04 mf., 400 v.)	30-41198
23	Output Transformer	Part of Speaker No. 36-1469-1...32-8047 Part of Speaker No. 36-1469-2...32-8044
24	Speaker	36-1468
25	Tubular Condenser (.04 mf., 400 v.)	30-41198
26	Electrolytic Capacitor (20-20 mf., 150 v.)	30-3333
27	Field Coil	Part of Speaker No. 36-1468
28	Pilot Lamp	34-2098
29	Line Resistor	33-3387

PRODUCTION CHANGES

Several parts were changed in these models and the code numbers changed from 121 to 122. These changes are as follows:

MODEL PT-41	
Dial	Code 121 27-5570
Instructions	Code 122 39-6710
Loop Aerial Assembly	38-9658
Tuning Condenser	31-2429
MODEL PT-61	
Dial	Code 121 27-5554
Instructions	Code 122 39-6570
Loop Aerial Assembly	38-9658
Tuning Condenser	31-2429

1	Loop Antenna Assem. (Code 121)	38-9858
2	Loop Antenna Assem. (Code 122)	32-3179
3	Tuning Condenser (Code 121)	31-2429
4	Tuning Condenser (Code 122)	31-2448
5	Tubular Condenser (.05 mf., 200 v.)	30-45198
6	Resistor (47,000 ohms, 1/2 watt)	33-347154
7	Mica Condenser (110 mmf.)	30-1130
8	Oscillator Transformer	32-3182
9	Tubular Condenser (.05 mf., 200 v.)	30-45198
10	1st I. F. Transformer	32-3177
11	2nd I. F. Transformer	32-3178
12	Resistor (2.2 meg., 1/2 watt)	33-522154
13	Mica Condenser (250 mmf.)	61-0033
14	Volume Control (500,000 ohms)	33-5306
15	Tubular Condenser (.01 mf., 200 v.)	30-44798
16	Resistor (4.7 meg., 1/2 watt)	33-547154
17	Resistor (220,000 ohms, 1/2 watt)	33-422154
18	Tubular Condenser (.01 mf., 400 v.)	30-45728
19	Mica Condenser (250 mmf.)	61-0033
20	Resistor (470,000 ohms, 1/2 watt)	33-447154
21	Resistor (150 ohms, 1/2 watt)	33-113336

PHILCO RADIO & TELEVISION CORP.

MODEL PT-35
 MODEL PT-50
 MODELS PT-37,
 PT-38, PT-53

Model PT-35 is a five tube superheterodyne radio, covering a frequency range from 540 to 1720 kilocycles (K. C.) on the broadcast band and 2.3 to 2.5 megacycles (M. C.) on the local police band.

INTERMEDIATE FREQUENCY: 470 K. C.

MODELS
 PT-37
 PT-38
 PT-53

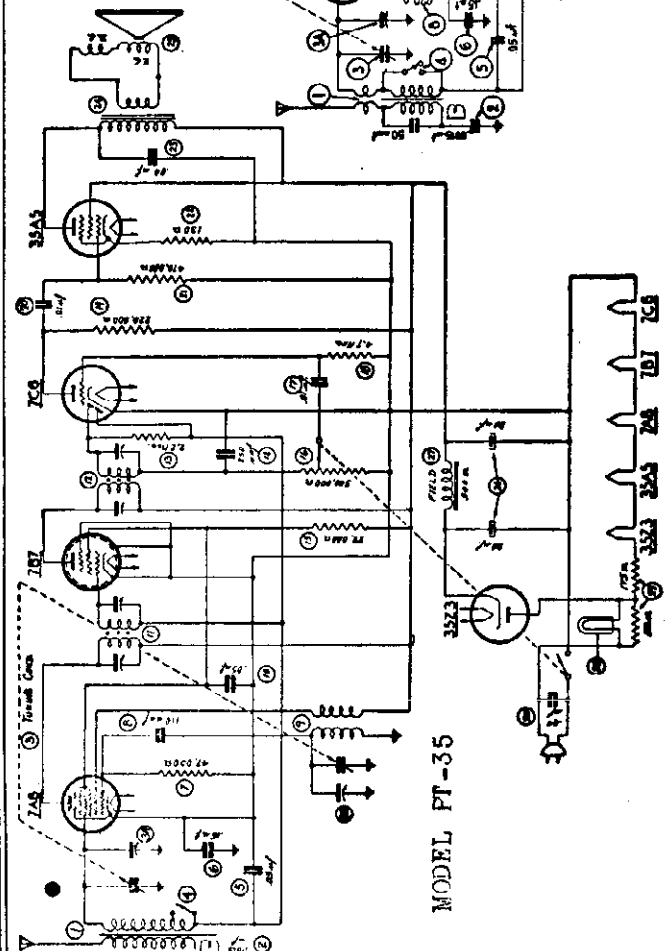
INTERMEDIATE
 FREQUENCY
 470 K. C.

Models PT-37 and PT-53 are five tube superheterodyne radios covering a tuning frequency range from 540 to 1720 kilocycles (K. C.) on the broadcast band and 5.5 to 19 megacycles (M. C.) on the short wave band. These models are similar with the exception of the cabinet.

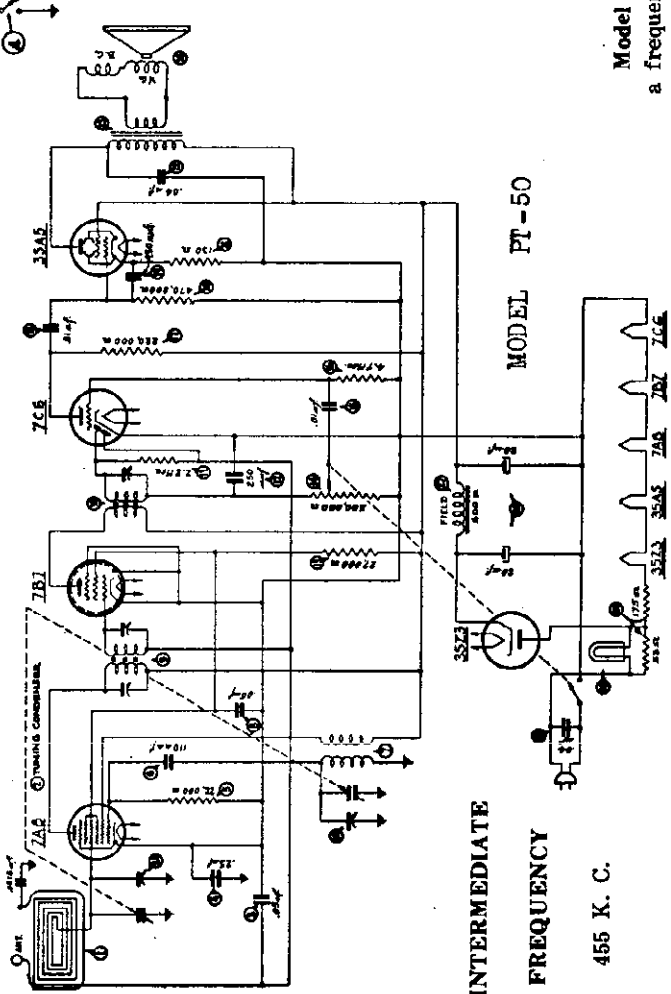
Model PT-38 is a five tube superheterodyne radio, covering a frequency range from 540 to 1720 kilocycles (K. C.) on the broadcast band and from 5.5 to 19 megacycles (M. C.) on the short-wave band.

FOR OTHER DATA SEE INDEX

Model PT-50 is a five-tube superheterodyne radio covering a frequency range from 540 to 1580 kilocycles (K. C.)



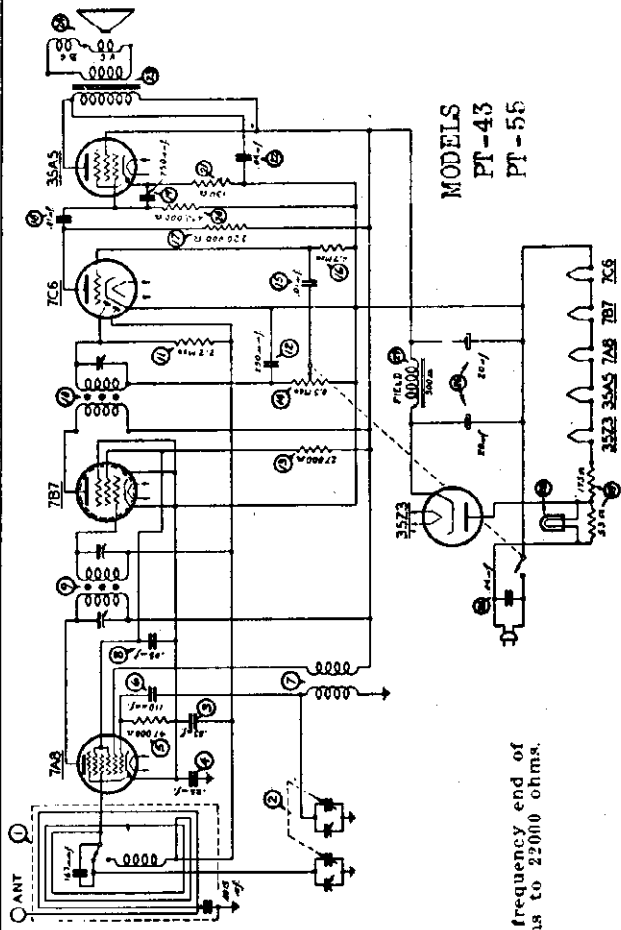
MODEL PT-35



MODEL PT-50

INTERMEDIATE
 FREQUENCY
 455 K. C.

PHILCO RADIO & TELEVISION CORP. MODELS PT-43(121, 122)
PT-55
MODELS PT-45, PT-47



MODELS
PT-43
PT-55

Models PT-43 and PT-55 are five tube superheterodyne radios, covering a frequency range from 540 to 1580 kilocycles (K. C.) on the broadcast band and 2.3 to 2.5 megacycles (M. C.) on the local police range.

These models are similar with the exception of the cabinets. The circuit diagram and parts list shown below apply to both models.

INTERMEDIATE FREQUENCY: 455 K. C.

One 7A8, converter; one 7B7, I. F. amplifier; one 7C6, 2nd detector, 1st audio, A. V. C.; one 35A5, audio output and one 35Z3, rectifier.

PRODUCTION CHANGE

To stabilize the oscillator circuit and prevent oscillation at the high frequency end of the tuning dial, the oscillator grid leak was changed from 47000 ohms to 22000 ohms.

FOR OTHER DATA AND TUNER, SEE INDEX

PRODUCTION CHANGES

MODEL PT-43

Code number changed from 121 to 122 in addition to several part changes. These are as follows:

Loop Aerial Ass'y	Code 121	Code 122
Tuning Condenser	38-9936	32-3402
	31-2436	31-2446

Models PT-45 and PT-47 are five tube electric push-button tuning, superheterodyne radios with a manual tuning range covering 540 to 1720 kilocycles (K. C.)

Six electric push-buttons are provided on these models. Five of the push-buttons are used for stations and one push-button for selecting dial tuning. The push-buttons cover a frequency range as follows: 540 to 1600 kilocycles.

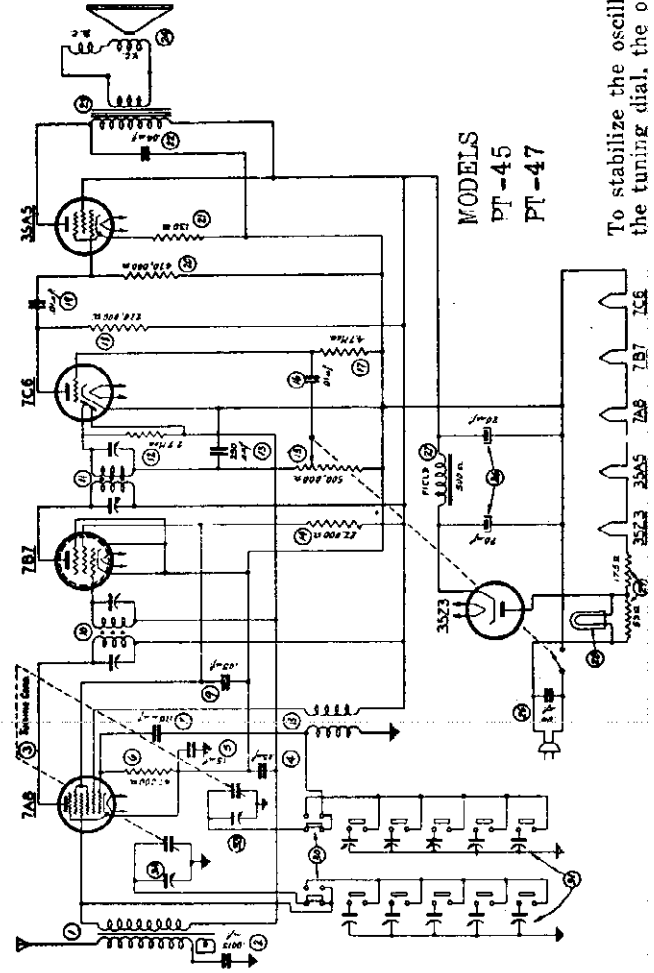
The procedure for adjusting and operating the electric push-buttons for stations will be found on page 10.

INTERMEDIATE FREQUENCY: 470 K. C.

One 7A8, converter; one 7B7, I. F. amplifier; one 7C6, 2nd detector, 1st audio, A. V. C.; one 35A5, audio output and one 35Z3, rectifier.

PRODUCTION CHANGE

To stabilize the oscillator circuit and prevent oscillation at the high frequency end of the tuning dial, the oscillator grid leak was changed from 47000 ohms to 22000 ohms.



MODELS
PT-45
PT-47

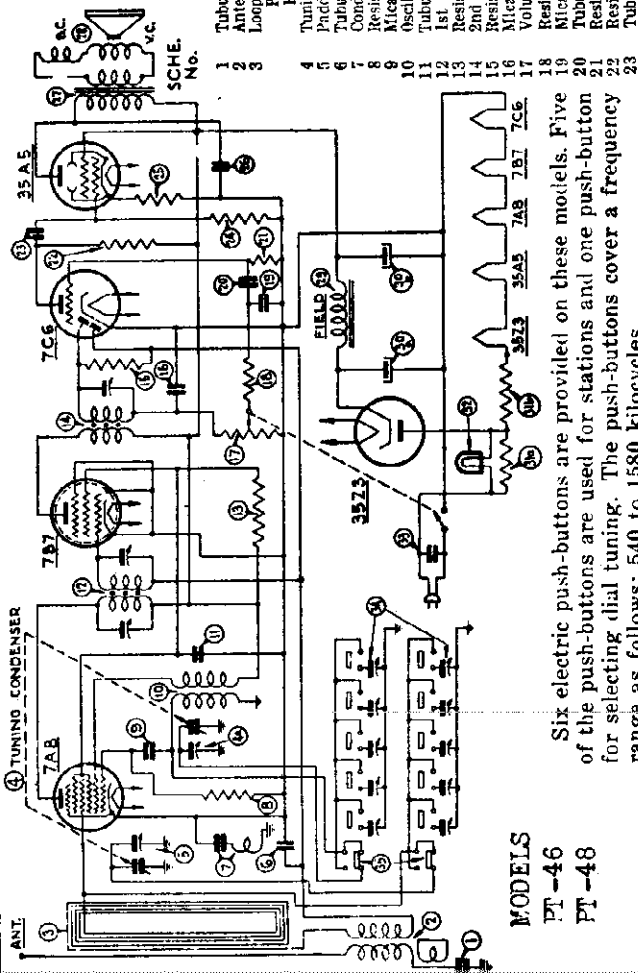
MODELS PT-46, PT-48
MODELS PT-49, PT-51

PHILCO RADIO & TELEVISION CORP.

Models PT-16 and PT-18 are five tube electric push-button tuning superheterodyne radios with a manual tuning range covering 540 to 1580 K. C.

These models are similar with the exception of the cabinets.

INTERMEDIATE
FREQUENCY: 455 K. C.



MODELS
PT-46
PT-48

Six electric push-buttons are provided on these models. Five of the push-buttons are used for stations and one push-button for selecting dial tuning. The push-buttons cover a frequency range as follows: 540 to 1580 kilocycles.

DESCRIPTION	PART No.
Tubular Condenser (.0015 mf., 200 v.)	30-4555
Antenna Transformer	32-3394
Loop Antenna — Part of Cabinet and Loop Assy.	PT-46
PT-48	76-1015
Tuning Condenser (PT-46 and PT-48)	31-2445
Padding Condenser	31-5344
Tubular Condenser (.1 mf., 200 v.)	30-4199
Condenser & Choke Assy.	76-1019
Resistor (22,000 ohms, 1/2 watt)	33-322154
Mica Condenser (110 mmf.)	30-1130
Oscillator Transformer	39-3152
Tubular Condenser (.05 mf., 200 v.)	30-4519
1st I. F. Transformer	39-3390
Resistor (22,000 ohms, 1/2 watt)	33-322384
2nd I. F. Transformer	33-3391
Resistor (2.2 meg., 1/2 watt)	33-322154
Mica Condenser (250 mmf.)	61-0033
Volume Control (500,000 ohms)	33-5308
Resistor (47,000 ohms, 1/2 watt)	33-347154
Mica Condenser (250 mmf.)	61-0033
Tubular Condenser (.01 mf., 200 v.)	30-4479
Resistor (4.7 meg., 1/2 watt)	33-547154
Resistor (220,000 ohms, 1/2 watt)	33-422154
Tubular Condenser (.01 mf., 400 v.)	30-4572

SCHE. No.	DESCRIPTION	PART No.
24	Resistor (470,000 ohms, 1/2 watt)	33-447154
25	Resistor (130 ohms, 1/2 watt)	33-113338
26	Tubular Condenser (.04 mf., 400 v.)	30-4118
27	Output Transformer (for Speaker 36-1469-1) (for Speaker 36-1469-2) (for Speaker 36-1469-3)	32-8047 32-8044 32-8044
28	Speaker	36-1469
29	Field Coil	Part of Speaker No. 36-1469
30	Electrolytic Condenser (20-20 mf., 150 v.)	30-2382
31	Line Resistor	33-3387
32	Pilot Lamp	34-2068
33	Tubular Condenser (.04 mf., 400 v.)	30-4119
34	Padding Condenser Strip	31-6324
35	Push Button Switch	42-1485

FOR OTHER DATA AND TUNER, SEE INDEX

One 7A8, converter; one 7B7, I. F. amplifier; one 7C6, 2nd detector, 1st audio, A. V. C.; one 35A5, audio output and one 35Z3, rectifier.

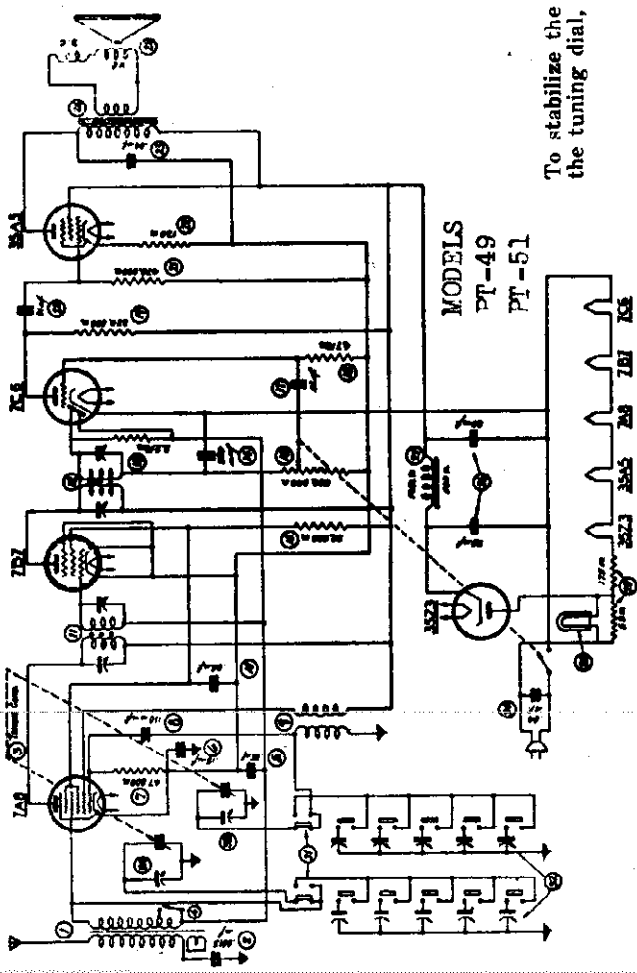
Models PT-49 and PT-51 are five tube electric push button tuning superheterodyne radios with a manual tuning covering 540 to 1720 K. C. on the broadcast range and 2.3 to 2.5 megacycles (M. C.) on the local police range. These models are similar with the exception of the cabinet.

Six electric push-buttons are provided on these models. Five of the push-buttons are used for stations and one push-button for selecting dial tuning. The push-buttons cover a frequency range as follows: 540 to 1600 kilocycles.

INTERMEDIATE FREQUENCY: 470 K. C.

PRODUCTION CHANGE

To stabilize the oscillator circuit and prevent oscillation at the high frequency end of the tuning dial, the oscillator grid leak was changed from 47,000 ohms to 220,000 ohms.



MODELS
PT-49
PT-51

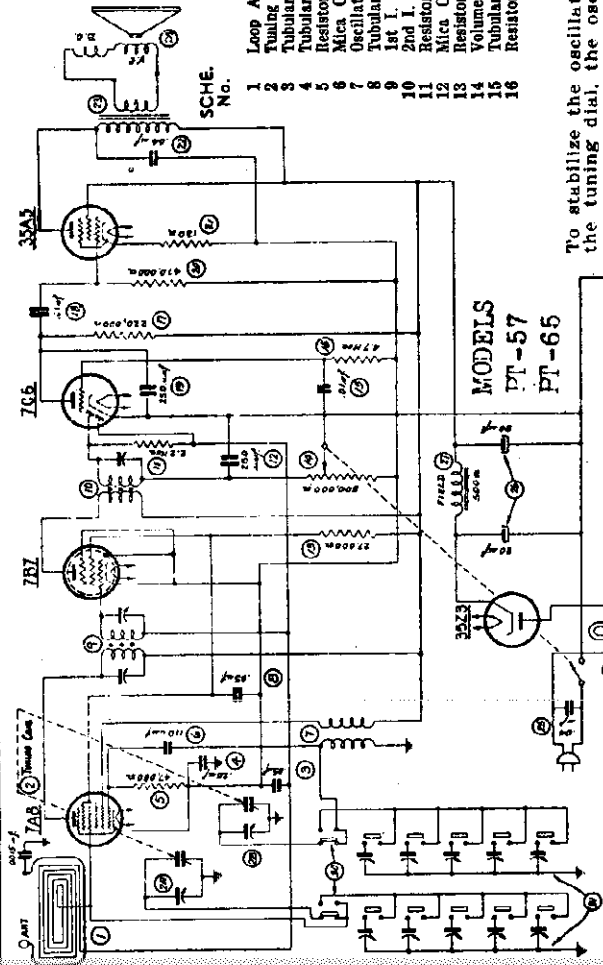
PHILCO RADIO & TELEVISION CORP. MODELS PT-57, PT-65

MODEL PT-59

Models PT-57 and PT-65 are five tube electric push-button tuning superheterodyne radios with a manual tuning range covering 540 to 1580 K. C.

The models are similar with the exception of the cabinets

INTERMEDIATE FREQUENCY: 455 K. C.



SCHE. No.	DESCRIPTION	PART No.
1	Loop Antenna Assembly	38-9850
2	Tuning Condenser (.05 mf., 200 v.)	31-2430
3	Tubular Condenser (.25 mf., 400 v.)	30-45198
4	Tubular Condenser (.25 mf., 400 v.)	30-46048
5	Resistor (47,000 ohms, 1/2 watt)	33-347154
6	Mica Condenser (110 mmf.)	30-1130
7	Oscillator Transformer (.05 mf., 200 v.)	32-3152
8	Tubular Condenser (.05 mf., 200 v.)	30-45198
9	1st I. F. Transformer	32-3177
10	2nd I. F. Transformer	32-3178
11	Resistor (2.2 mega., 1/2 watt)	33-522154
12	Mica Condenser (250 mmf.)	31-0033
13	Resistor (27,000 ohms, 1/2 watt)	33-327334
14	Volume Control (500,000 ohms)	33-5306
15	Tubular Condenser (.01 mf., 200 v.)	30-44798
16	Resistor (4.7 mega., 1/2 watt)	33-347154
17	Resistor (220,000 ohms, 1/2 watt)	33-422154
18	Tubular Condenser (.01 mf., 400 v.)	30-45728
19	Resistor (470,000 ohms, 1/2 watt)	31-0033
20	Resistor (130 ohms, 1/2 watt)	33-347154
21	Tubular Condenser (.04 mf., 400 v.)	30-41198
22	Output Transformer (for Speaker 36-1469-1)	32-8047
23	Output Transformer (for Speaker 36-1469-2)	32-8044
24	Output Transformer (for Speaker 36-1469-9)	32-8044
25	Speaker	36-1469
26	Tubular Condenser (.04 mf., 400 v.)	30-41198
27	Electrolytic Condenser (20-20 mf., 150 v.)	30-2382
28	Field Coil—Part of Speaker No.	36-1469
29	Pilot Lamp	34-2068
30	Line Resistor	33-3367
31	Push Button Switch	42-1485
32	Padding Condenser Strip	31-6298

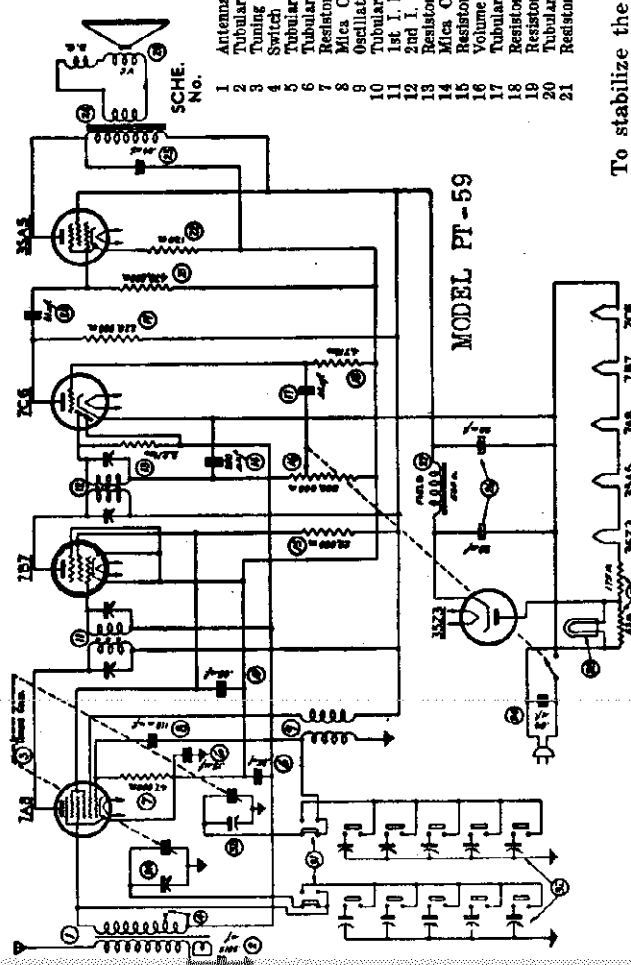
PRODUCTION CHANGE

To stabilize the oscillator circuit and prevent oscillation at the high frequency end of the tuning dial, the oscillator grid leak was changed from 47000 ohms to 22000 ohms.

FOR ALIGNMENT AND TUNER, SEE INDEX

Six electric push-buttons are provided on these models. Five of the push-buttons are used for stations and one push-button for selecting dial tuning. The push-buttons cover a frequency range as follows: 540 to 1600 kilocycles.

Model PT-59 is a five tube electric push-button tuning superheterodyne radio with a manual tuning covering 540 to 1720 K. C. on the broadcast range and 2.3 to 2.5 mcgacycles (M. C.) on the local police range.



SCHE. No.	DESCRIPTION	PART No.
1	Antenna Transformer	32-3164
2	Tubular Condenser (.0015 mf., 200 v.)	30-45558
3	Tuning Condenser	31-2435
4	Switch	42-1408
5	Tubular Condenser (.05 mf., 200 v.)	30-45198
6	Tubular Condenser (.15 mf., 400 v.)	30-45058
7	Resistor (47,000 ohms, 1/2 watt)	33-347154
8	Mica Condenser (110 mmf.)	30-1130
9	Oscillator Transformer	32-3152
10	Tubular Condenser (.05 mf., 200 v.)	30-45198
11	1st I. F. Transformer	32-3148
12	2nd I. F. Transformer	32-3150
13	Resistor (2.2 meg., 1/2 watt)	33-522154
14	Mica Condenser (250 mmf.)	31-0033
15	Resistor (22,000 ohms, 1/2 watt)	33-322334
16	Volume Control (500,000 ohms)	33-5306
17	Tubular Condenser (.01 mf., 200 v.)	30-44798
18	Resistor (4.7 meg., 1/2 watt)	33-547154
19	Resistor (220,000 ohms, 1/2 watt)	33-422154
20	Tubular Condenser (.01 mf., 400 v.)	30-45728
21	Resistor (470,000 ohms, 1/2 watt)	33-447154
22	Resistor (130 ohms, 1/2 watt)	33-113338
23	Tubular Condenser (.4 mf., 400 v.)	30-41198
24	Output Transformer (for Speaker 36-1469-1)	32-8047
25	Output Transformer (for Speaker 36-1469-2)	32-8044
26	Output Transformer (for Speaker 36-1469-9)	32-8044
27	Cone Assembly (for Speaker 36-1469-1)	36-4115
28	Cone Assembly (for Speaker 36-1469-2)	36-4132
29	Cone Assembly (for Speaker 36-1469-9)	36-4113
30	Electrolytic Condenser (20-20 mf., 150 v.)	30-2382
31	Field Coil (for Speaker, Part No.	36-1469
32	Pilot Lamp	34-2068
33	Line Resistor	33-3367
34	Tubular Condenser (.04 mf., 400 v.)	30-41198

INTERMEDIATE

FREQUENCY: 470 K. C.

PRODUCTION CHANGE

To stabilize the oscillator circuit and prevent oscillation at the high frequency end of the tuning dial, the oscillator grid leak was changed from 47000 ohms to 22000 ohms.

PHILCO RADIO & TELEVISION CORP.

MODEL PT-63
MODEL PT-66

Model PT-63 is a four tube portable battery operated superheterodyne receiver designed for reception of standard broadcast stations. In addition other features included are a loop aerial built into the cabinet, extremely sensitive permanent magnet field speaker, automatic volume control and pentode audio output. INTERMEDIATE FREQUENCY: 455 K. C.

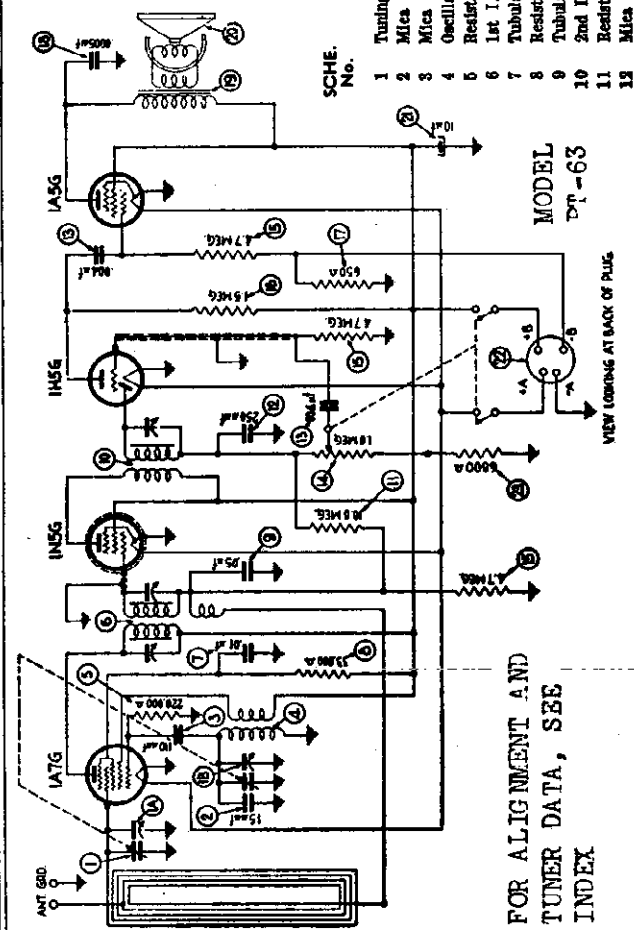
TUNING RANGE: 540 to 1550 K. C.
BATTERY CURRENT: "A" 200 M. A. "B" 5.6 M. A.

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
1	Tuning Condenser	31-2432	21	Resistor (130 ohms, 1/2 watt)	33-113338
2	Mica Condenser (15 mmf.)	61-0038	22	Tubular Condenser (.04 mf., 400 v.)	30-4119
3	Mica Condenser (110 mmf.)	50-1031	23	Output Transformer	32-8047
4	Oscillator Transformer	32-3277	24	Speaker	36-1469-1
5	Resistor (220,000 ohms 1/2 watt)	33-422154		Cone Assembly	36-1469-2
6	1st I. F. Transformer	32-3265	25	Tubular Condenser (.04 mf., 400 v.)	30-4119
7	Tubular Condenser (.01 mf. 400 v.)	30-45728	26	Electrolytic Condenser (20-20 mf., 150 v.)	30-2382
8	Resistor (35,000 ohms 1/2 watt)	33-533154	27	Field Coil—Part of Speaker No.	36-1469
9	Tubular Condenser (.05 mf., 200 v.)	30-45188	28	Line Resistor	33-2068
10	2nd I. F. Transformer	32-3266	29	Push Button Switch	33-3367
11	Resistor (10 meg. 1/2 watt)	33-610154	30	Padding Condenser Strip	42-1485
12	Mica Condenser (250 mmf.)	61-0033	31		31-6286

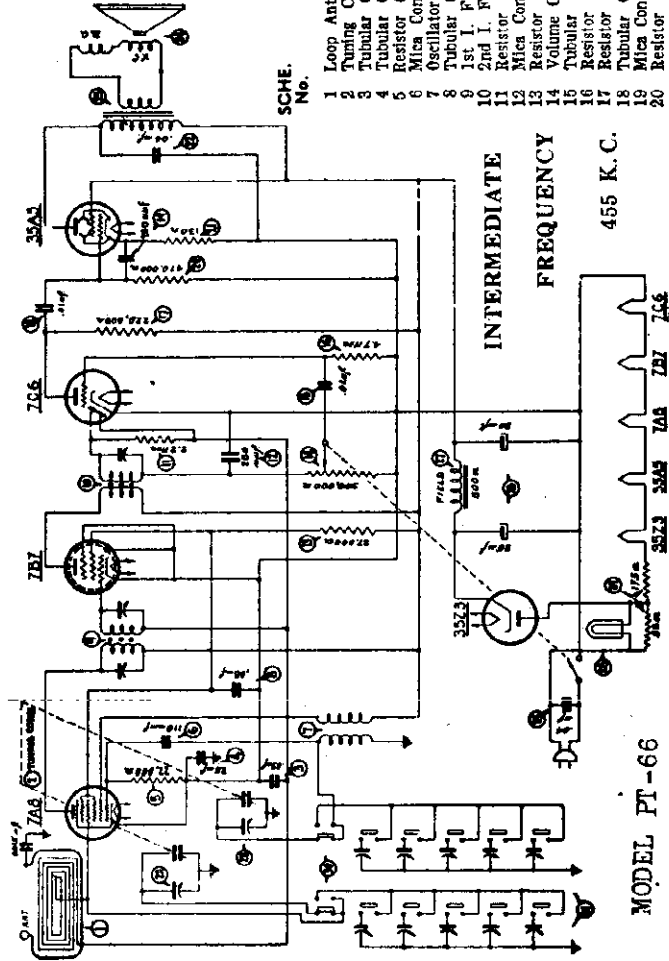
Model PT-66 is a five tube, electric push-button tuning, superheterodyne radio with a manual tuning range covering 540 to 1580 K. C.

Six electric push-buttons are provided on this model. Five of the push-buttons are used for stations and one push-button for selecting dial tuning. The push-buttons cover a frequency range as follows: 540 to 1600 kilocycles.

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
1	Loop Antenna Assembly	32-3186	21	Resistor (130 ohms, 1/2 watt)	33-113338
2	Tuning Condenser (.05 mf., 200 v.)	31-2448	22	Tubular Condenser (.04 mf., 400 v.)	30-4119
3	Tubular Condenser (25 mf., 400 v.)	30-4519	23	Output Transformer	32-8047
4	Resistor (22,000 ohms, 1/2 watt)	33-522154	24	Speaker	36-1469-1
5	Mica Condenser (110 mmf.)	50-1130		Cone Assembly	36-1469-2
6	Oscillator Transformer	32-3152	25	Tubular Condenser (.04 mf., 400 v.)	30-4119
7	Tubular Condenser (.05 mf., 200 v.)	30-4519	26	Electrolytic Condenser (20-20 mf., 150 v.)	30-2382
8	1st I. F. Transformer	32-3177	27	Field Coil—Part of Speaker No.	36-1469
9	2nd I. F. Transformer	32-3178	28	Line Resistor	33-2068
10	Mica Condenser (250 mmf.)	61-0033	29	Push Button Switch	33-3367
11	Resistor (27,000 ohms 1/2 watt)	33-307334	30	Padding Condenser Strip	42-1485
12	Volume Control (500,000 ohms)	33-5306	31		31-6286
13	Tubular Condenser (.01 mf., 200 v.)	30-4479			
14	Resistor (3.7 meg., 1/2 watt)	33-547154			
15	Tubular Condenser (220,000 ohms, 1/2 watt)	33-422154			
16	Mica Condenser (250 mmf.)	61-0038			
17	Resistor (470,000 ohms, 1/2 watt)	33-447154			



FOR ALIGNMENT AND TUNER DATA, SEE INDEX



MODEL PT-66

PHILCO RADIO & TELEVISION CORP.

MODEL PT-67
MODEL PT-69 (121, 122)

MODEL PT-69

Several parts were changed in this model and the code number changed from 121 to 122. These changes are as follows:

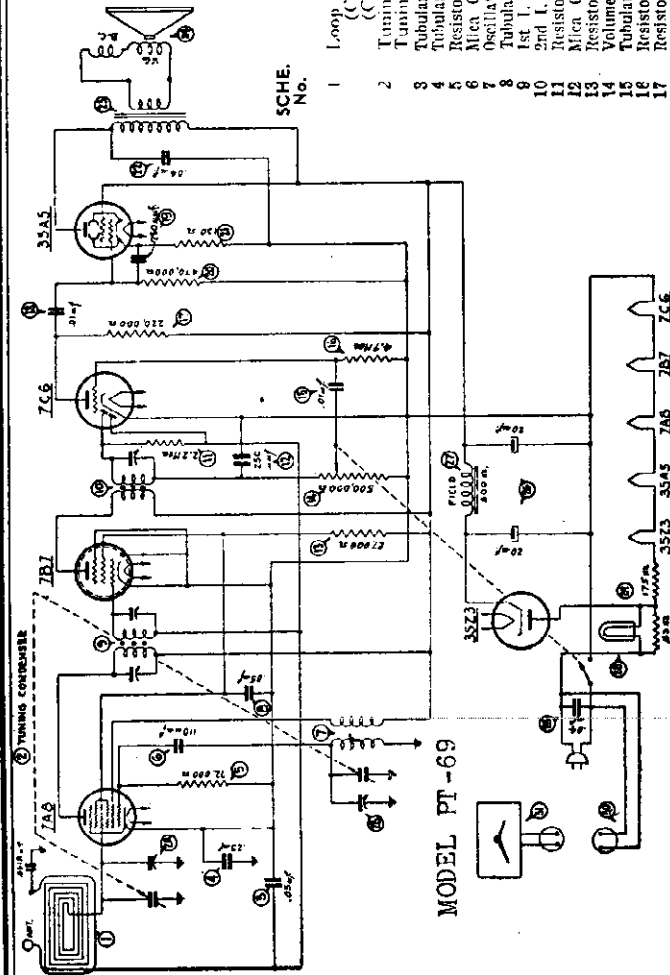
Code 121	Code 122
Dial	27-5554 27-5570
Instructions	39-6573 39-6712
Loop Aerial Assy	38-9558 32-3179
Tuning Condenser	31-2429 31-2448

DESCRIPTION MODEL PT-69

DESCRIPTION	PART No.
Loop Antenna Assembly (Code 121)	38-9558
Tuning Condenser (Code 121)	32-3179
Tuning Condenser (Code 122)	31-2429
Tubular Condenser (.05 mf., 200 v.)	30-4519
Tubular Condenser (.25 mf., 400 v.)	30-4604
Mica Condenser (.110 mmf.)	30-1130
Oscillator Transformer	33-3182
1st I. F. Transformer	32-3177
2nd I. F. Transformer	33-522154
Mica Condenser (.250 mmf.)	31-0033
Resistor (27,000 ohms, 1/2 watt)	33-327334
Volume Control (500,000 ohms)	33-5306
Tubular Condenser (.01 mf., 200 v.)	30-4479
Resistor (4.7 megs., 1/2 watt)	33-547154
Resistor (220,000 ohms, 1/2 watt)	33-422154
18 Tubular Condenser (.01 mf., 400 v.)	30-4572
19 Mica Condenser (.250 mmf.)	31-0033
20 Resistor (170,000 ohms, 1/2 watt)	33-447154
21 Resistor (130 ohms, 1/2 watt)	33-113336
22 Tubular Condenser (.04 mf., 400 v.)	30-4119
23 Output Transformer (for Speaker 36-1469-1)	32-8047
(for Speaker 36-1469-2)	32-8044
(for Speaker 36-1469-9)	32-8044
24 Speaker	36-1469
25 Tubular Condenser (.04 mf., 400 v.)	30-4119
26 Electrolytic Condenser (20-20 mf., 150 v.)	30-2382
27 Field Coil	36-1469
28 Part of Speaker No.	34-2068
29 Line Resistor	33-3367
30 Connector Cable	41-3384
31 Complete Check (For 50 Cycle operation)	45-2778
(For 60 Cycle operation)	45-2778

To stabilize the oscillator circuit and prevent oscillation at the high frequency end of the tuning dial, the oscillator grid leak was changed from 47000 ohms to 22000 ohms.

INTERMEDIATE FREQUENCY: 455 K. C.

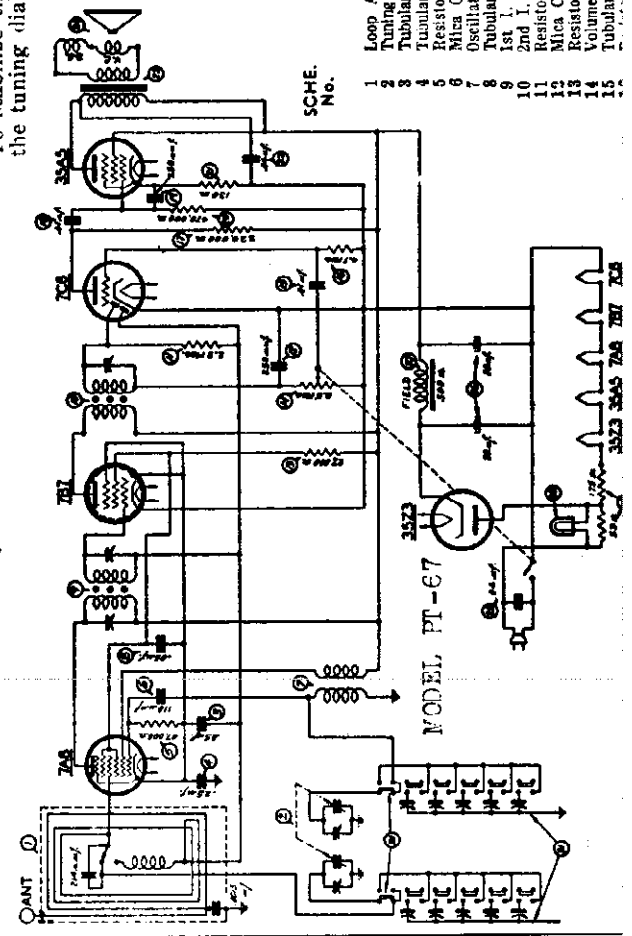


Model PT-67 is a five tube electric push-button tuning, superheterodyne radio with a manual tuning range covering 540 to 1580 K. C. on the broadcast band and 2.3 to 2.5 M. C. on the local police range.

Six electric push-buttons are provided on this model. Five push-buttons are used for selecting stations and one push-button for selecting dial tuning. The push-buttons cover a frequency range as follows: 540 to 1600 kilocycles.

DESCRIPTION MODEL PT-67

DESCRIPTION	PART No.
Loop Antenna Assembly	38-9558
Tuning Condenser (.05 mf., 200 v.)	31-2437
Tubular Condenser (.25 mf., 400 v.)	30-4519
Tubular Condenser (.25 mf., 400 v.)	30-4604
Resistor (47,000 ohms, 1/2 watt)	33-347154
Mica Condenser (.110 mmf.)	30-1130
Oscillator Transformer	32-3182
1st I. F. Transformer	30-4519
2nd I. F. Transformer	32-3177
Resistor (2.2 megs., 1/2 watt)	33-522154
Mica Condenser (.250 mmf.)	31-0033
Resistor (27,000 ohms, 1/2 watt)	33-327334
Volume Control (500,000 ohms)	33-5306
Tubular Condenser (.01 mf., 200 v.)	30-4479
Resistor (.01 mf., 200 v.)	33-547154
17 Resistor (220,000 ohms, 1/2 watt)	33-422154
18 Resistor (220,000 ohms, 1/2 watt)	33-422154
19 Mica Condenser (.250 mmf., 400 v.)	30-4572
20 Resistor (170,000 ohms, 1/2 watt)	33-447154
21 Resistor (130 ohms, 1/2 watt)	33-113336
22 Tubular Condenser (.04 mf., 400 v.)	30-4119
23 Output Transformer (for Speaker 36-1469-1)	32-8047
(for Speaker 36-1469-2)	32-8044
(for Speaker 36-1469-9)	32-8044
24 Speaker	36-1469
25 Tubular Condenser (.04 mf., 400 v.)	30-4119
26 Electrolytic Condenser (20-20 mf., 150 v.)	30-2382
27 Field Coil	36-1469
28 Part of Speaker No.	34-2068
29 Line Resistor	33-3367
30 Push Button Switch	33-5387
31 Pad/Proc. Condenser Strips	42-1485



MODEL 40-74
MODEL 40-84

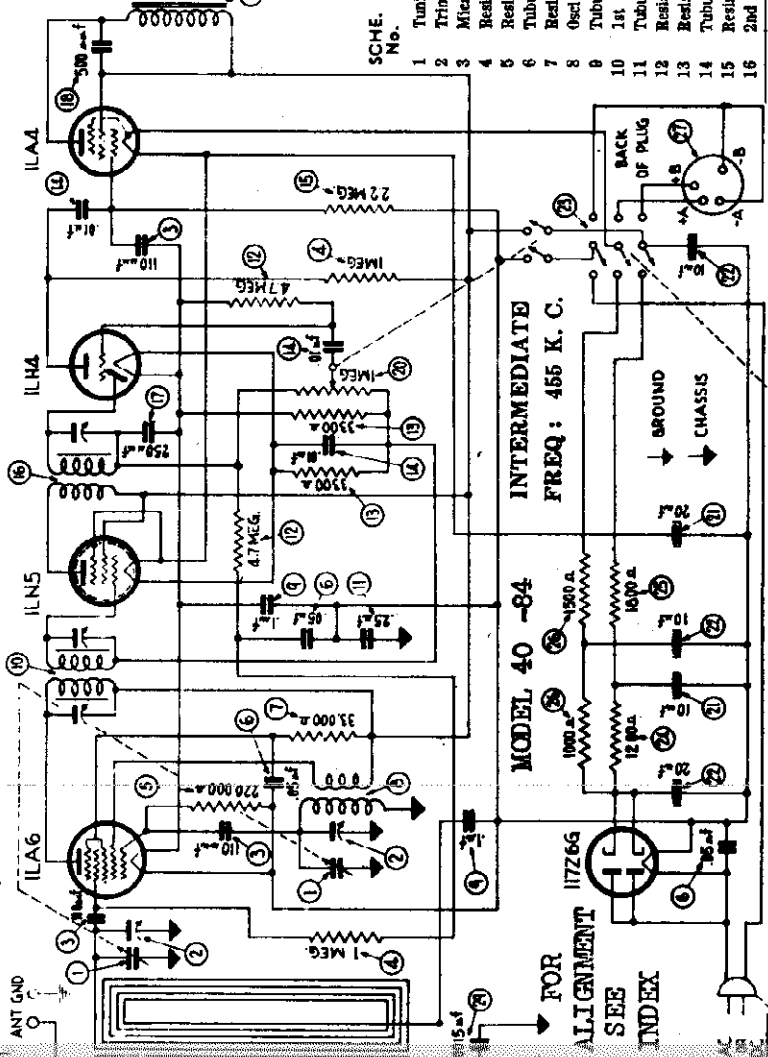
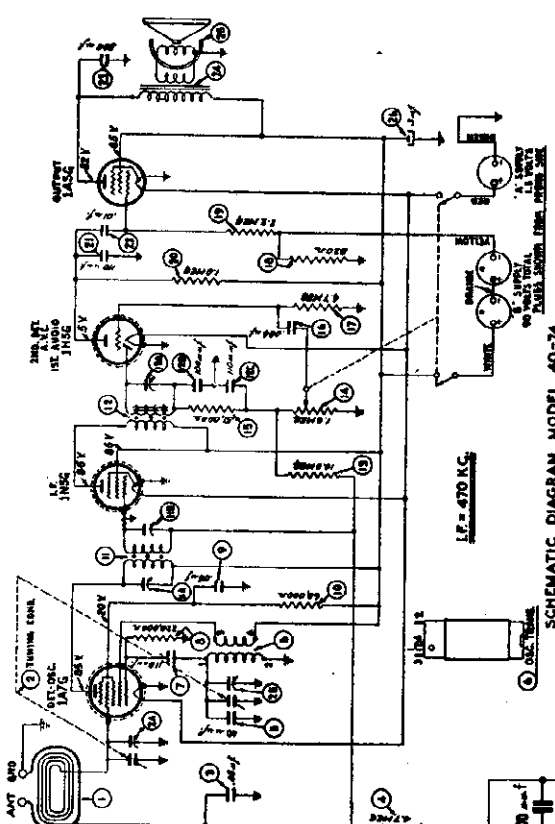
PHILCO RADIO & TELEVISION CORP.

TYPE OF CIRCUIT: Model 40-74 is a portable, four-tube, battery operated superheterodyne radio, designed with a built-in loop aerial. Connections are also provided for an external aerial and ground.

BATTERY DRAIN: "A" 200 M. A.; "B" 7.2 M. A.
TUNING RANGE: 530 to 1600 K. C.

The R. F. and I. F. aligning procedure for this model is the same as that listed for Model 40-81 in Vol. X with the exception of the padder numbers. Model 40-74 I. F. padders are 12A, 11B and 11A. The R. F. padder located on the bottom of the condenser and reached through the bottom of the cabinet are 2B oscillator and 2A (aerial).

- 1 Loop Assembly40-6421
- 2 Tuning Condenser31-2403
- 3 Tubular Condenser (.05 mfd.)...30-4519
- 4 Resistor (4.7 meg., 1/2 watt)...33-547339
- 5 Mica Condenser (40 mmfd.)...30-1095
- 6 Oscillator Transformer32-3274
- 7 Mica Condenser (110 mmfd.)...30-1031
- 8 Resistor (220,000 ohms, 1/2 watt)...33-422339
- 9 Tubular Condenser (.05 mfd.)...30-4444
- 10 Resistor (68,000 ohms, 1/2 watt)...33-368339
- 11 First I. F. Transformer Assembly...32-3103
- 12 Second I. F. Trans. Assembly...32-3176
- 12-C Mica Condenser (110 mmfd.)...30-1031
- 13 Resistor (10.0 meg., 1/2 watt)...35-610339
- 14 Volume Control (1.0 meg.)...33-5310
- 15 Resistor (51,000 ohms, 1/2 watt)...33-351339
- 16 Tubular Condenser (.004 mfd.)...30-4578
- 17 Resistor (4.7 meg., 1/2 watt)...33-547339
- 18 Resistor (820 ohms, 1/2 watt)...33-182339
- 19 Resistor (2.2 meg., 1/2 watt)...33-522339
- 20 Resistor (1.0 meg., 1/2 watt)...33-510339
- 21 Mica Condenser (110 mmfd.)...30-1031
- 22 Tubular Condenser (.01 mfd.)...30-4572
- 23 Mica Condenser (500 mmfd.)...30-1114
- 24 Output Transformer32-8096
- 25 Cone and Voice Coil Assembly (Speaker Part No. 36-1482-3)...36-4121
- 26 Electrolytic Condenser (3 mfd.)...30-2359



Model 40-84 is a portable five (5) tube A.C.-D.C. power line or battery operated superheterodyne radio. This model covers a tuning frequency range of 540 K. C. to 1550 K. C.
To operate the radio on 115 volt A.C. or D.C. power supply, insert the power line cord plug into the socket on the back of the chassis. This plug-in arrangement automatically disconnects the A-B battery from the circuits of the set.

SCHE. No.	DESCRIPTION	PART No.
1	Tuning Condenser	31-2438
2	Trimmer Condenser	31-6211
3	Mica Condenser	30-1190
4	Resistor (1/2 watt, 1 meg.)	33-510154
5	Resistor (1/2 watt, 220,000 ohms)	33-422354
6	Tubular Condenser (.05 mfd., 400 V.)	30-4518
7	Resistor (1/2 watt, 33,000 ohms)	33-333154
8	Oscillator Coil	32-3385
9	Tubular Condenser (.1 mfd., 400 V.)	30-4455
10	1st I. F. Transformer	32-3984
11	Tubular Condenser (.25 mfd., 400 V.)	32-4448
12	Resistor (1/2 watt, 4.7 megs.)	33-547154
13	Resistor (1/2 watt, 10,000 ohms)	33-310154
14	Tubular Condenser (.01 mfd., 400 V.)	30-4572
15	Resistor (1/2 watt, 2.2 meg.)	33-522154
16	2nd I. F. Transformer	32-3366
17	Mica Condenser (250 mmf.)	61-0083
18	Mica Condenser (500 mmf.)	30-1114
19	Output Transformer	32-8100
20	Volume Control	33-5375
21	Electrolytic Condenser (20-10 mfd., 150 V.)	30-2453
22	Electrolytic Condenser (10-10 mfd., 150 V.; 20 mfd., 25 V.)	30-2452
23	Automatic T. P. D. T. Switch	42-1553
24	Resistor (1/2 watt, 1200 ohms)	33-212334
25	Resistor (1/2 watt, 1800 ohms)	33-218334
26	Filament Resistor	33-3387
27	Radiating Cable	41-3826
28	Speaker	36-1476
29	Cone Assembly (for Speaker 36-1476-3)	36-4121
30	Tubular Condenser (1,0015 mfd., 300 V.)	30-4555

PHILCO RADIO & TELEVISION CORP. MODEL 40-81 (121, 122)

MODEL 40-81T, CSL
MODEL 40-82 (121)
MODEL 40-83

Model 40-82, Code 121, is a 4-tube portable battery operated superheterodyne radio and covers the standard broadcast frequency range from 540 to 1550 K. C. This Model is similar to Philco Model 40-81, Code 122, with the exception of the cabinet, and several of the replacement parts.

The following service data listed for Model 40-81, Code 122, also applies to Model 40-82, Code 121. The parts used in 40-82 which differ from those shown for Model 40-81, Code 122, are as follows:

Knobs	27-4876
Pointer	27-4891
Scale	27-5861
Tuning Condenser	31-2432
Grille Screen	56-1236
Cabinet	10450A

MODEL 40-83

Model 40-83 is similar to Model 40-81, Code 122, with the exception of the following parts:

Grille Screen	56-1539
Scale	27-5550
Pointer	56-1326

The service data listed for Model 40-81, Code 122, applies to Model 40-83.

MODEL 40-81, CODES 121-122

To improve the padding at 1500 K. C. condenser (2) 25 mmfd. Part No. 30-1137 changed to 15 mmfd. Part No. 61-0038.

Tuning condenser, dial scale, and pointer changed on later production receivers. These changes are as follows:

(8) Tuning Condenser	Early Production	31-2402
Dial Scale	27-5538	27-5561
Pointer	56-1326	27-4891

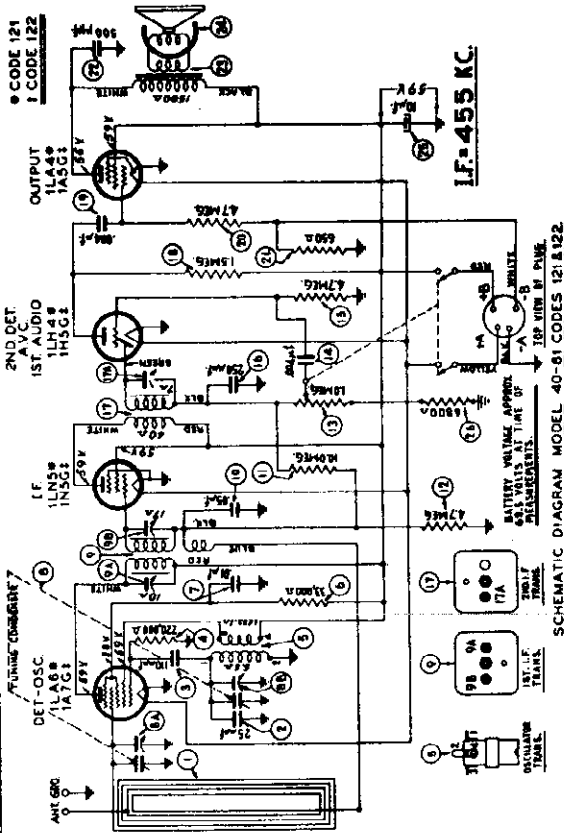
MODEL 40-81, CODE 122

To improve the operating characteristics of the receiver at 550 K. C. and prevent oscillation the following items should be observed:

- The loop wire going to the 1A7 grid, the wire from the 1A7 grid to the wiring panel and the wire from the tuning condenser antenna section lug to the wiring panel must be kept as far away from the 1A7 tube as is possible.
- The second I.P. Shield must be tightly fastened to the sub-base so that no openings exist between the base and the bottom of the shield.

FOR ALIGNMENT
SEE INDEX

BATTERY CURRENT:
"A" Battery, 200 M. A.
"B" Battery, 5.6 M. A.

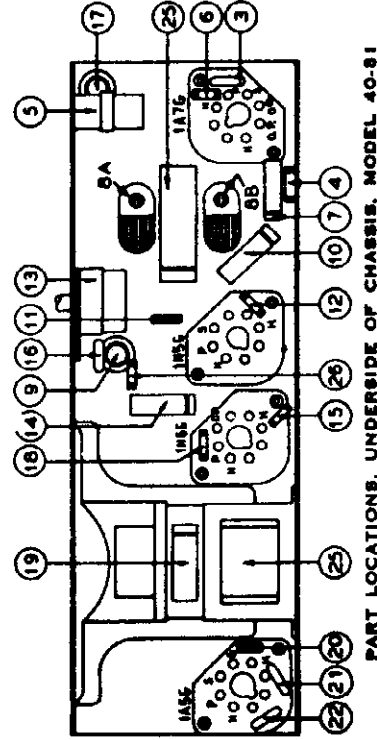


SCHEMATIC DIAGRAM MODEL 40-81 CODES 121 & 122

Models 40-81, Codes 121 and 122 are 4 tube portable battery operated superheterodyne receivers. These receivers are similar with the exception of the type tubes used. Incorporated in the receiver is a self-contained loop aerial and an extremely sensitive permanent magnet field speaker. In addition terminals are provided for connection an outside aerial and ground. The receiver is operated from a self-contained A-B battery pack.

TUNING RANGE: 540 to 1550 K. C.
INTERMEDIATE FREQUENCY: 455 K. C.

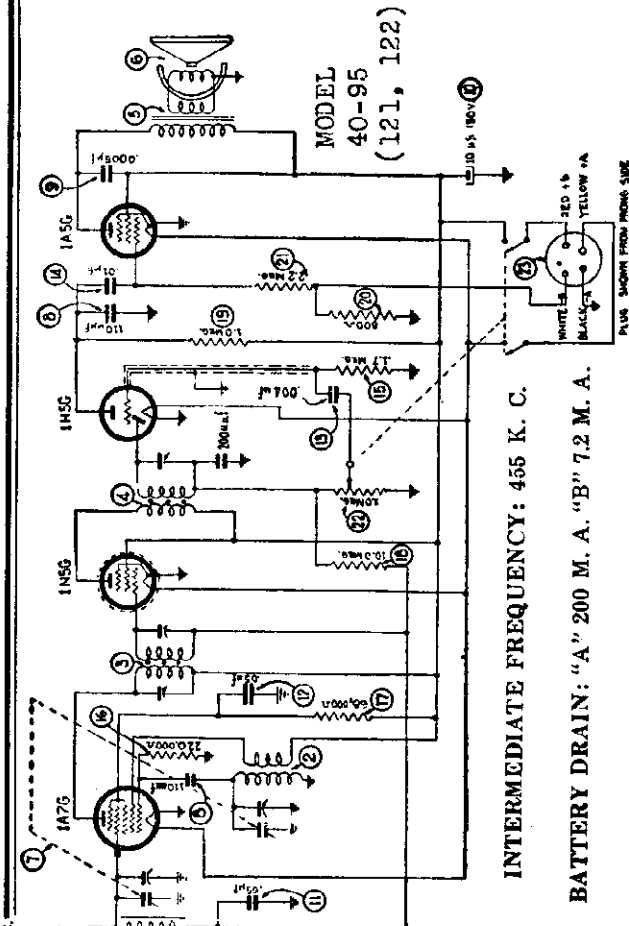
SCHE. No.	DESCRIPTION	PART No.	DESCRIPTION	PART No.
1	Loop Assembly (Part of Cabinet)	10412A	Knobs (Volume and Tuning)	27-4876
2	Mica Condenser (15 mmfd.)	61-0028	Pointer	27-4891
3	Mica Condenser (150 mmfd.)	30-1031	Scale	27-5861
4	Resistor (320,000 ohms, 1/2 watt)	33-452329	Shield (Tube, Code 122)	56-1566
5	Output Transformer	32-2877	Socket (Lathal, Code 121)	39-0875
6	Resistor (33,000 ohms, 1/2 watt)	33-23229	Socket (Octal, Code 122)	27-6133
7	Tuning Condenser (.01 mfd.)	30-4878	Spring (Drive Cord)	28-8751
8	1st I. F. Transformer Assembly	31-2432	Tuning Shaft Assembly	39-0878
9	Tubular Condenser (.05 mfd.)	33-3095	Knobs	27-4876
10	Tubular Condenser (.05 mfd.)	30-4816	Pointer	27-4891
11	Resistor (10.0 meg., 1/2 watt)	33-610329	Tuning Condenser	31-2432
12	Resistor (4.7 meg., 1/2 watt)	33-547329	Grille Screen	56-1236
13	Volume Control and On-Off Switch	33-5231	Cabinet	10450A
14	Tubular Condenser (.004 mfd.)	30-4878	Cabinet	10413C
15	Resistor (4.7 meg., 1/2 watt)	33-547329	Dial	27-5861
16	Mica Condenser (250 mmfd.)	61-0033	Knob Assembly	27-4876
17	2nd I. F. Transformer Assembly	33-2866	Pointer	27-4891
18	Resistor (1.8 meg., 1/2 watt)	33-819329	This model is the same as 40-81, Code 122, with the exception of the above	
19	Tubular Condenser (.004 mfd.)	30-4878		
20	Resistor (4.7 meg., 1/2 watt)	33-547329		
21	Resistor (690 ohms, 1/2 watt)	33-168326		
22	Mica Condenser (500 mmfd.)	30-1114		
23	Output Transformer	33-8093		
24	Cord and Voice Coil Assembly	30-4121		
25	Electrolytic Condenser (10 mfd., 150 V.)	30-2396		



PART LOCATIONS, UNDERSIDE OF CHASSIS, MODEL 40-81

PHILCO RADIO & TELEVISION CORP.

MODEL 40-90
MODEL 40-95 (121, 122)



INTERMEDIATE FREQUENCY: 455 K. C.

BATTERY DRAIN: "A" 200 M. A. "B" 7.2 M. A.

Model 40-95 is a four (4) tube battery operated superheterodyne radio covering a tuning frequency range from 540 to 1720 K. C.

FOR ALIGNMENT, SEE INDEX

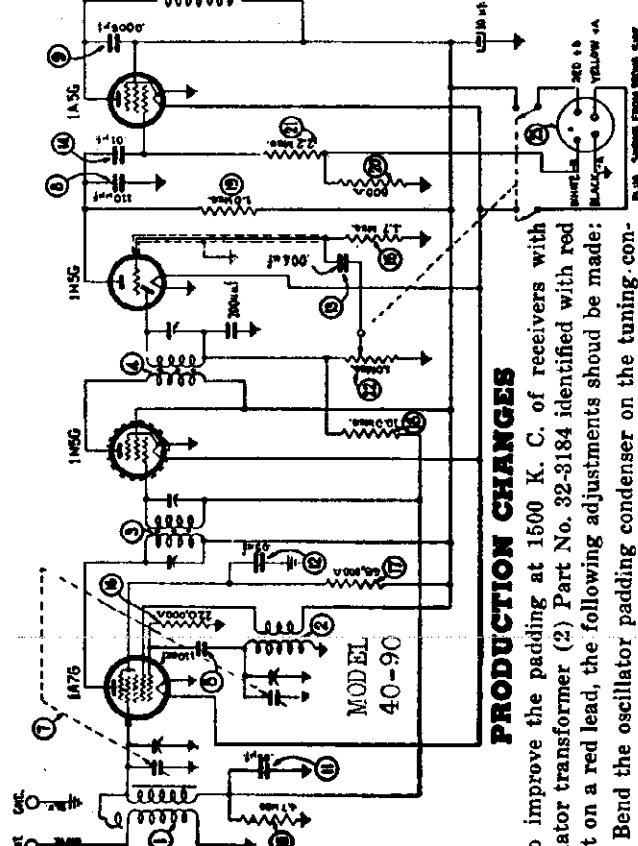
Model 40-90 is a four (4) tube battery operated superheterodyne radio covering a tuning frequency range from 540 to 1720 K. C.

DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
Antenna Transformer	32-3183	14	Tubular Condenser (.01 mf.)	30-4572
Oscillator Transformer	32-3184	15	Resistor (4.7 meg., 1/8 watt)	33-547844
First I. F. Transformer	32-3186	16	Resistor (20,000 ohms, 1/8 watt)	33-492844
Second I. F. Transformer	32-3181	17	Resistor (68,000 ohms, 1/8 watt)	33-368544
Output Transformer	32-3051	18	Resistor (10 meg., 1/8 watt)	33-610544
Speaker	32-3051	18	Resistor (1 meg., 1/8 watt)	33-510544
Cone Assembly (for Speaker 36-1476-3)	36-4121	21	Resistor (800 ohms, 1/8 watt)	33-180826
Tuning Condenser	32-2372	22	Volume Control (1 meg., with D.P.S.T. Switch)	33-5312
Moulded Mica Condenser (110 mmf.)	30-1031	23	Battery Cable	41-3477
Moulded Mica Condenser (500 mmf.)	30-1114	23	Flag Arm Spring	28-8047
Electrolytic Condenser (10 mf., 150 v.)	30-3895	23	Flag Cam Assembly	38-9723
Tubular Condenser (.05 mf., 200 v.)	30-46198	23	Flag Assembly	38-9838
Tubular Condenser (.05 mf., 200 v.)	30-4444	23	Battery Drain "A" 200 M. A. "B" 7.2 M. A.	
Tubular Condenser (.05 mf., 400 v.)	30-4578	23		

PRODUCTION CHANGES
The two codes of this model differ only in cabinets, speakers, and cables as shown below:

Code 121	Code 122
Speaker	35-1488-3
Cone Assembly	36-4129
Battery Cable	41-3505
Speaker Socket	27-6115
Output Transformer	32-8051

SCHE. No.	DESCRIPTION	PART No.
1	Antenna Transformer	32-3183
2	Oscillator Transformer	32-3184
3	1st I. F. Transformer	32-3186
4	2nd I. F. Transformer	32-3181
5	Output Transformer (Code 121)	32-8051
6	Output Transformer (Code 122)	32-8051
7	Speaker (Code 121)	36-1477-3
8	Speaker (Code 122)	36-1488-3
9	Cone Assembly (for Speaker 36-1477-3)	36-4121
10	Cone Assembly (for Speaker 36-1488-3)	36-4129
11	Moulded Mica Condenser (110 mmf.)	30-1031
12	Moulded Mica Condenser (500 mmf.)	30-1114
13	Electrolytic Condenser (10 mf., 150 v.)	30-3895
14	Tubular Condenser (.05 mf., 200 v.)	30-45198
15	Tubular Condenser (.05 mf., 200 v.)	30-4444
16	Tubular Condenser (.05 mf., 400 v.)	30-4578
17	Tubular Condenser (.01 mf.)	30-4572
18	Resistor (4.7 meg., 1/8 watt)	33-547244
19	Resistor (220,000 ohms, 1/8 watt)	33-492244
20	Resistor (68,000 ohms, 1/8 watt)	33-368244
21	Resistor (10 meg., 1/8 watt)	33-610244
22	Resistor (800 ohms, 1/8 watt)	33-180326
23	Resistor (2.2 meg., 1/8 watt)	33-522244
24	Volume Control	33-5321
25	Battery Cable (Code 121)	41-3478
26	Battery Cable (Code 122)	41-3505
27	Flag Arm Spring	28-8049
28	Flag Arm Transfer Lever Assembly	38-9843
29	Flag Cam Assembly	38-9723
30	Flag Assembly	38-9844



Model 40-90 is a four (4) tube battery operated superheterodyne radio covering a tuning frequency range from 540 to 1720 K. C.

PRODUCTION CHANGES

To improve the padding at 1500 K. C. of receivers with oscillator transformer (2) Part No. 32-3184 identified with red paint on a red lead, the following adjustments should be made:

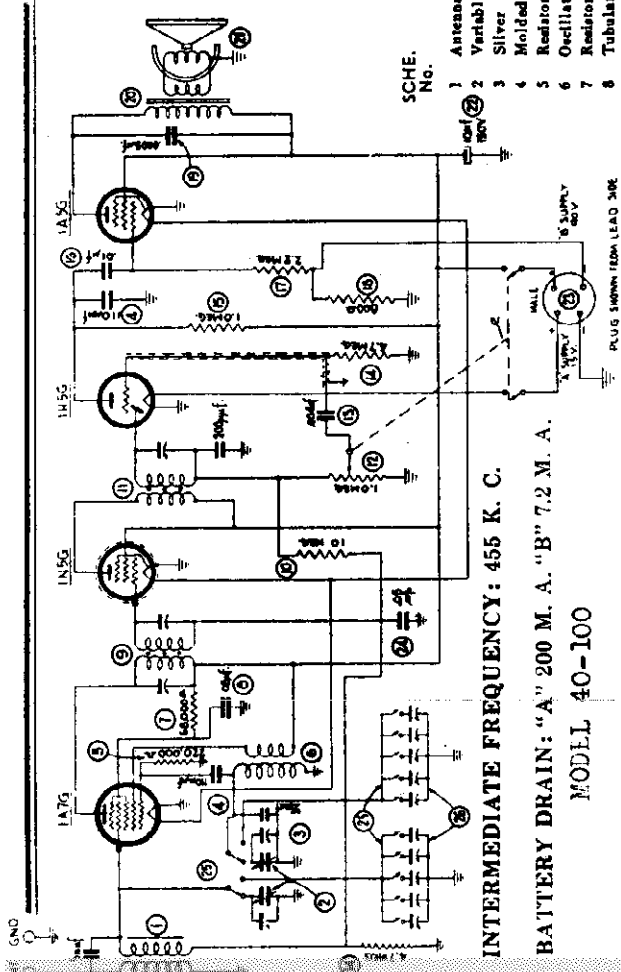
1. Bend the oscillator padding condenser on the tuning condenser back after removing the screw and mica.
2. Set the top of the pointer even with the bottom of the 1500 K. C. division line with set tuned to 1500 K. C.

PHILCO RADIO & TELEVISION CORP. MODEL 40-100(121, 122)
MODEL 40-105

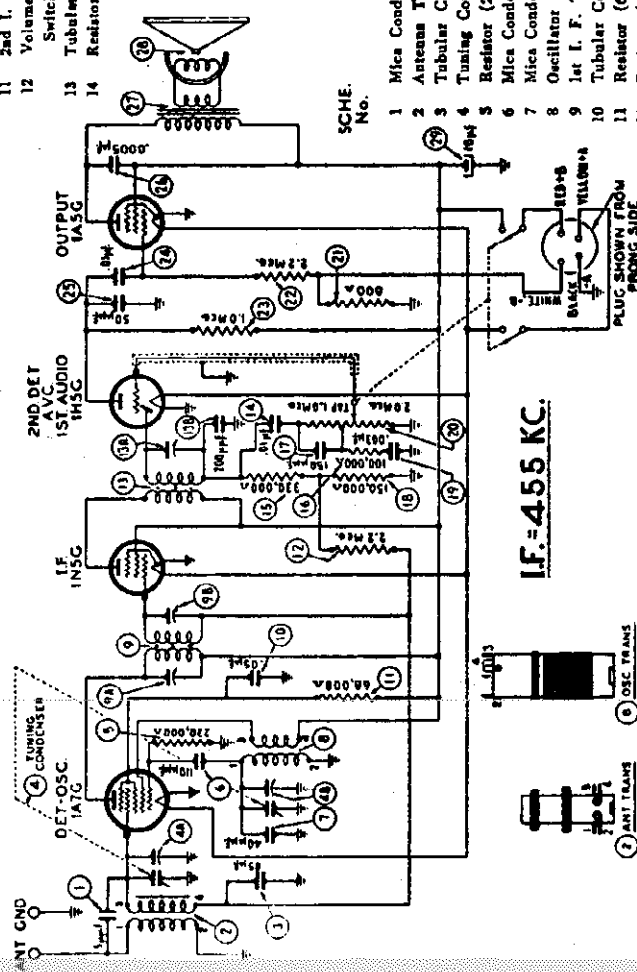
Model 40-100 is a four (4) tube battery operated super-heterodyne receiver with electric push-button tuning. This model covers a tuning frequency range of 540 to 1720 K. C. Features of design included in this model are: low current drain tube; automatic volume control and pentode audio output. The differences in the "codes" of this model are in the cabinets. Code 121 is assembled in a table model cabinet and Code 122 in a floor model.

ELECTRIC PUSH-BUTTON TUNING: Five (5) push-buttons are used for the broadcast stations and one push-button for selecting "dial tuning." The push-buttons cover a frequency range as follows: 540 to 1600 kilocycles.

DESCRIPTION	PART No.	DESCRIPTION	PART No.
1 Antenna Transformer	32-3248	15 Resistor (1 meg., 1/4 watt)	33-510244
2 Variable Condenser	31-2394	16 Tubular Condenser (.01 mf., 400 v.)	30-4572
3 Silver Mica Condenser	30-1113	17 Resistor (2.2 meg., 1/4 watt)	33-522244
4 Molded Mica Condenser (110 mmf.)	30-1031	18 Resistor (800 ohms., 1/2 watt)	33-180326
5 Oscillator Transformer	33-422244	19 Molded Mica Condenser (500 mmf.)	30-1114
6 Resistor (220,000 ohms., 1/4 watt)	32-3214	20 Output Transformer	32-8051
7 Resistor (68,000 ohms., 1/4 watt)	33-368244	21 Speaker	35-1477
8 Tubular Condenser (.05 mf., 200 v.)	30-4444	22 Electrolytic Condenser (10 mf., 150 v.)	30-2396
9 1st I. F. Transformer	32-3198	23 Battery Cable	41-3478
10 Resistor (10 meg., 1/4 watt)	33-610244	24 Tubular Condenser (.05 mf., 200 v.)	30-45195
11 2nd I. F. Transformer	32-3199	25 Push Button Switch	42-1635
12 Volume Control (1 meg. and D. P. S. T. Switch)	33-5321	26 Push Button Condenser Strip	31-6309
13 Tubular Condenser (.004 mf., 400 v.)	30-4578	Flag Arm Spring	28-8949
14 Resistor (4.7 meg., 1/4 watt)	33-547244	Flag Arm Transfer Lever Assembly	38-9843
		Flag Cam Assembly	38-9723
		Flag Assembly	38-9844



INTERMEDIATE FREQUENCY: 455 K. C.
BATTERY DRAIN: "A" 200 M. A. "B" 7.2 M. A.
MODEL 40-100



INTERMEDIATE FREQUENCY: 455 K. C.
BATTERY DRAIN: "A" 200 M. A. "B" 7.2 M. A.
MODEL 40-105

FOR ALIGNMENT AND TUNER, SEE INDEX

Model 40-105 is a four (4) tube battery operated super-heterodyne radio covering a tuning frequency range from 540 to 1720 K. C.

DESCRIPTION	PART No.	DESCRIPTION	PART No.
1 Mica Condenser (5 mmf.)	30-1097	15 Resistor (330,000 ohms., 1/4 watt)	33-433339
2 Antenna Transformer	32-3248	16 Resistor (100,000 ohms., 1/4 watt)	33-410339
3 Tubular Condenser (.05 mf.)	30-4519	17 Mica Condenser (150 mmf.)	30-1033
4 Tuning Condenser Assembly	31-2384	18 Resistor (150,000 ohms., 1/4 watt)	33-415339
5 Resistor (220,000 ohms., 1/4 watt)	33-422339	19 Tubular Condenser (.003 mf.)	30-4469
6 Mica Condenser (110 mmf.)	30-1130	20 Volume Control (2.0 meg.)	33-5326
7 Mica Condenser (40 mmf.)	30-1132	21 Resistor (800 ohms., 1/4 watt)	33-180326
8 Oscillator Transformer	32-3214	22 Resistor (2.2 meg., 1/4 watt)	33-522339
9 1st I. F. Transformer Assembly	32-3198	23 Resistor (1.0 meg., 1/4 watt)	33-510339
10 Tubular Condenser (.05 mf.)	30-4444	24 Tubular Condenser (.01 mf.)	30-4572
11 Resistor (68,000 ohms., 1/4 watt)	33-368339	25 Mica Condenser (50 mmf.)	30-1029
12 Resistor (2.2 megs., 1/4 watt)	33-522339	26 Mica Condenser (.0005 mf.)	30-1114
13 2nd I. F. Transformer Assembly	32-3199	27 Output Transformer	32-7964
		28 Speaker	36-1410

SEE MODELS
BELOW

PHILCO RADIO & TELEVISION CORP.

SETTING AND OPERATING ELECTRIC PUSH-BUTTON TUNING

In order to adjust the electric automatic tuning push-button accurately for reception of broadcast stations, a signal generator, such as Philco Model 077, and a padding screw driver, Philco Part No. 45-2610, are required. With this equipment at hand, proceed as follows:—

1—Select five (5), seven (7) or eight (8) of the most popular stations received in the locality (depending on the number of push-buttons on the model to be adjusted). Insert the station call letters into the windows above the buttons. The station with the lowest frequency is placed in the first button on the left and the highest frequency station in the extreme right button. Each push-button is adjusted by two set screws. These set screws are located on the rear of the chassis or push-button unit. Each set of screws is numbered and covers a frequency range as follows:—

FREQUENCY RANGES OF PUSH-BUTTONS

Models 40-100, 40-110

Push-Button	Frequency Range
1	540-1030 K. C.
2	650-1100 K. C.
3	650-1100 K. C.
4	740-1240 K. C.
5	1160-1600 K. C.
6	Dial

Models 40-195, 40-200

Push-Button	Frequency Range
1, 2, 3	540-1030 K. C.
4, 5	670-1160 K. C.
6, 7, 8	900-1600 K. C.

Models 40-160, 40-165

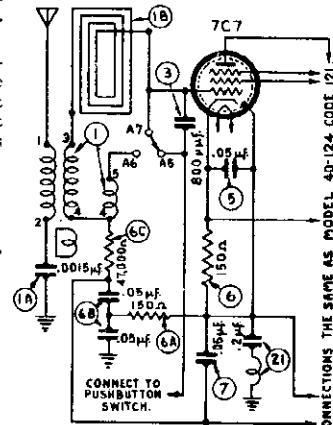
Push-Button	Frequency Range
1	540-1000 K. C.
2	650-1100 K. C.
3	740-1300 K. C.
4	900-1500 K. C.
5	1100-1600 K. C.

Models 40-124, 40-125, 40-135, 40-145, 40-503, 40-506, 40-507, 40-525 (121), 40-526 (121)

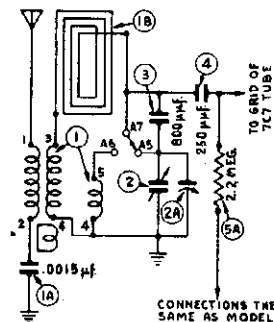
Push-Button	Frequency Range
1	540-1030 K. C.
2	650-1100 K. C.
3	740-1240 K. C.
4	900-1470 K. C.
5	1160-1600 K. C.
6	Dial

Models 40-150, 40-155, 40-180, 40-185, 40-190, 40-508, 40-509

Push-Button	Frequency Range
1, 2, 3	540-1060 K. C.
4, 5	650-1110 K. C.
6, 7	920-1600 K. C.



CONNECTIONS FOR MODEL 40-124 CODE 122



CONNECTIONS FOR MODEL 40-115 CODE 122

Looking at the front of the cabinet, the first button on the left is adjusted by "Osc." and "Ant." set-screws No. 1; the next push-button by "Osc." and "Ant." set screws No. 2, and the remaining push-buttons in order.

2—Turn the receiver "on" and set the "Tuning Range Selector" or push-button for "Dial" tuning.

3—Set up the Model 077 signal generator about 3 feet from the receiver and connect a loop aerial (made from a few turns of wire 12 inches in diameter) to the "high" and "ground" output jacks of the signal generator. Turn the output controls to maximum and set the modulation control to "Mod. ON".

4—Manually tune in on the radio the first station to be set up; (usually No. 1 push-button first). After doing this, set the indicator of the 077 signal generator to the frequency of the station being received. As the indicator approaches the frequency of the station, a whistle will be heard; leave the indicator at this point.

5—Turn the receiver tuning range selector to "push-button" and press in No. 1 button. (Models without a tuning range selector, simply press in push-button to be set up). Using the insulated screw

driver, turn the No. 1 "Osc." screw until the broadcast station identified by the signal generator is heard; then turn signal generator indicator off the frequency of the station.

6—Readjust No. 1 "Osc." and "Ant." screws until the station is heard clearly and distinctly. The adjustment of No. 1 push-button is then complete. After setting up the first station the same procedure as outlined above is used for the remaining stations.

While the above procedure is satisfactory in setting up push-buttons for stations, a very accurate adjustment can be obtained with a vacuum tube voltmeter. The instructions for using a vacuum tube voltmeter will be found on page 10 under "Using Vacuum Tube Voltmeter for Aligning Compensators and Adjusting Push-Buttons."

When any of these models are to be set up to receive the sound of a television program, tuned in by special type Philco television sets, or if they are to be used in conjunction with a Philco Record Player, push-button No. 1 should be used. To adjust the push-button on these instruments, the same procedure as outlined above is used.

Further details for setting up this receiver for operation with Philco Television sets and Record Players are supplied with the instruments.

MODEL 40-124, CODE 122

Model 40-124, Code 122, is similar to Code 121 with the addition of a loop aerial mounted inside the cabinet and several part changes in the aerial circuit. These changes are shown in the following circuit diagram and parts list. The service information in RIDER'S VOLUME XI, for Model 40-124, Code 121, with these changes, applies to Model 40-124, Code 122.

SCHEMATIC NUMBER	DESCRIPTION	PART No. CODE 122
1	Antenna Transformer	32-3404
1A	Tubular Condenser (.0015 mfd.)	30-4555
1B	Loop Assembly	32-3411
2	Tuning Condenser	31-2450
3	Mica Condenser (800 mmfd.)	30-1135
4	Not used.	
5	Tubular Condenser (.05 mfd.)	30-4519
6	Resistor (150 ohm, 1/2 watt)	33-115336
6A	Resistor (150 ohm, 1/2 watt)	33-115336
6B	Tubular Condenser (.05, .05 mfd.)	30-4522
6C	Resistor (47,000 ohms, 1/2 watt)	33-347339
7	Tubular Condenser (.05 mfd.)	30-4519
21	Choke and Condenser Assembly (.2 mfd.)	76-1034

SCHEMATIC NUMBER	DESCRIPTION	PART No. CODE 122
1	Antenna Transformer	32-3404
1A	Tubular Condenser (.0015 mfd.)	30-4555
1B	Loop Assembly	32-3405
2	Tuning Condenser	31-2450
3	Mica Condenser (800 mmfd.)	30-1135
	Cabinet	10432B

FEBRUARY, 1940.

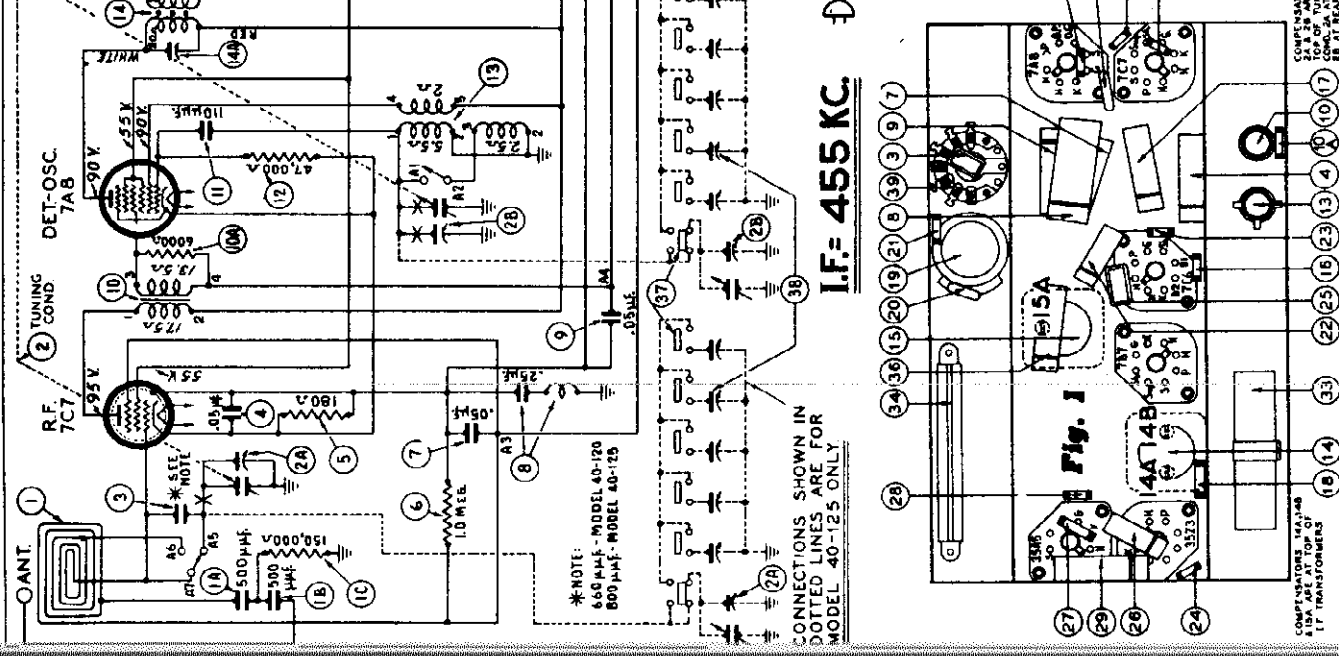
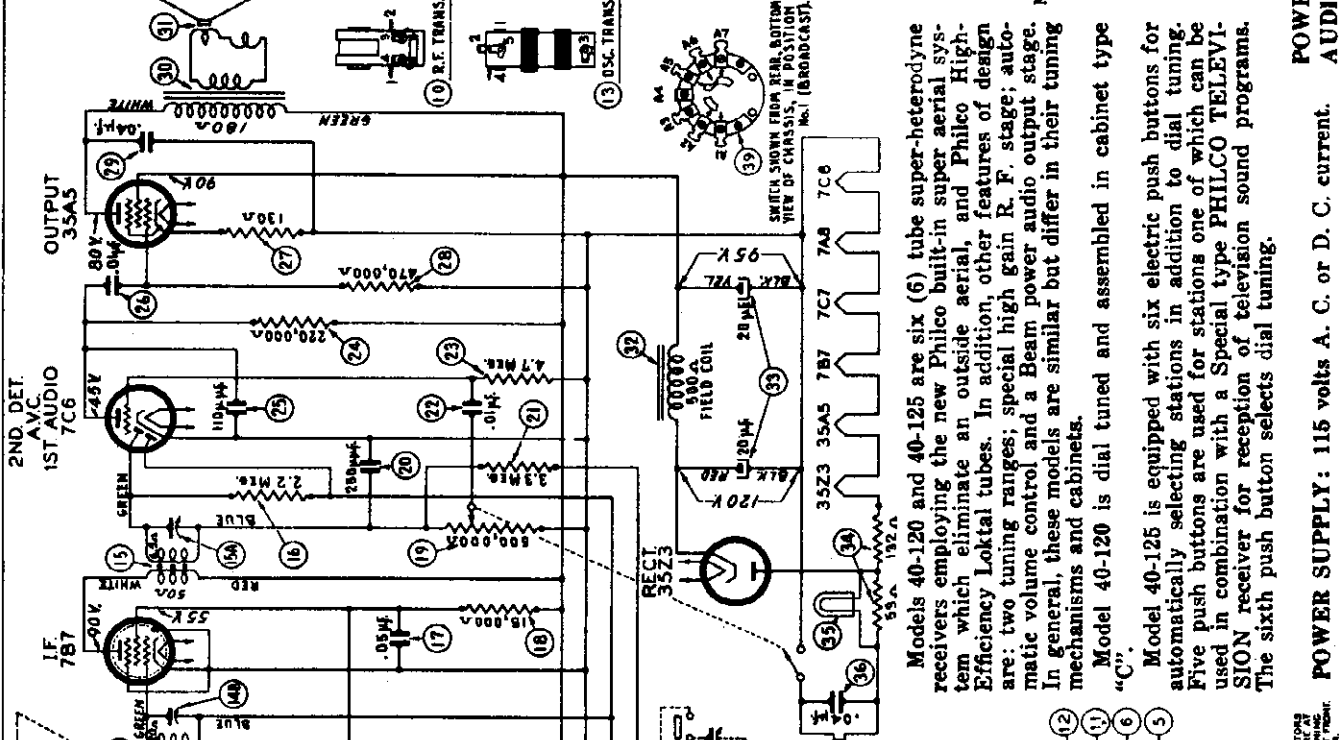
MODEL 40-115, CODE 122

Model 40-115, Code 122, is similar to Code 121 with the addition of a loop aerial mounted inside the cabinet and several part changes in the aerial circuit. These changes are shown in the following circuit diagram and parts list. The service information in RIDER MANUAL VOL. XI for Model 40-115, Code 121, with these changes, applies to Model 40-115, Code 122.

PHILCO RADIO & TELEVISION CORP.

MODELS 40-120
40-125

SCHE. No.	DESCRIPTION	PART No.
1	Loop Antenna Assy. (Model 40-120)	30-9280
1A	Mica Cond. (.500 mfd.)	30-9280
1B	Mica Cond. (.500 mfd.)	30-1114
1C	Resistor (130,000 ohms, 1/2 watt)	30-1114
2	Tuning Cond. Assy. (Model 40-120)	31-2387
3	Mica Cond. (.600 mfd.)	30-1134
4	Tubular Cond. (.05 mfd.)	30-1134
5	Resistor (130 ohms, 1/2 watt)	30-4818
6	Resistor (1.0 meg., 1/2 watt)	31-18339
7	Tubular Cond. (.05 mfd.)	31-18339
8	Resistor (1.2 meg., 1/2 watt)	30-8811
9	Tubular Cond. (.05 mfd.)	30-8811
10	R. F. Trans. Assy.	31-2327
11	Resistor (6000 ohms, 1/2 watt)	31-2327
12	Mica Cond. (.110 mfd.)	30-36039
13	Resistor (47,000 ohms, 1/2 watt)	30-1130
14	Oscillator Trans. (Model 40-120)	31-37339
15	1st I. F. Trans. Assy.	31-2327
16	2nd I. F. Trans. Assy.	31-2327
17	Resistor (2.2 meg., 1/2 watt)	31-2327
18	Tubular Cond. (.05 mfd.)	30-4818
19	Resistor (130,000 ohms, 1/2 watt)	30-1114
20	Volume Control & On-Off Switch	30-1074
21	Mica Cond. (.250 mfd.)	30-43329
22	Resistor (3.3 meg., 1/2 watt)	30-4479
23	Tubular Cond. (.01 mfd.)	33-84739
24	Resistor (4.7 meg., 1/2 watt)	33-42339
25	Resistor (230,000 ohms, 1/2 watt)	30-3130
26	Tubular Cond. (.01 mfd.)	30-4818
27	Resistor (130 ohms, 1/2 watt)	30-4818
28	Resistor (470,000 ohms, 1/2 watt)	33-44739
29	Tubular Cond. (.04 mfd.)	30-4818
30	Output Trans.	31-2327
31	(Spar. Part No. 30-1489-1)	33-8047
32	Cable & Plug (Speaker Supply)	30-9004
33	Field Coil	30-4115
34	Electrolytic Cond. (20-25 mfd.)	30-4115
35	Resistor (1000 ohms, 1/2 watt)	30-4115
36	Resistor (1000 ohms, 1/2 watt)	30-4115
37	Resistor (1000 ohms, 1/2 watt)	30-4115
38	Resistor (1000 ohms, 1/2 watt)	30-4115
39	Resistor (1000 ohms, 1/2 watt)	30-4115



Model 40-120 and 40-125 are six (6) tube super-heterodyne receivers employing the new Philco built-in super aerial system which eliminates an outside aerial, and Philco High-Efficiency Loktal tubes. In addition, other features of design are: two tuning ranges; special high gain R. F. stage; automatic volume control and a Beam power audio output stage. In general, these models are similar but differ in their tuning mechanisms and cabinets.

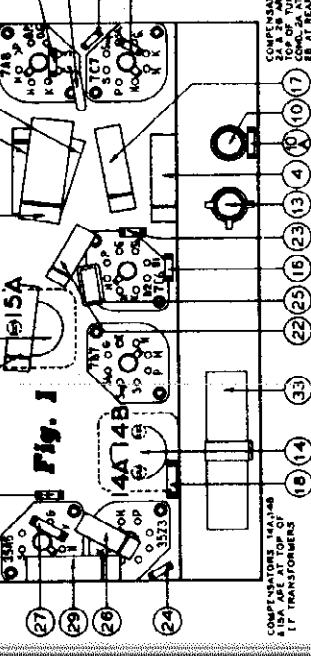
Model 40-120 is dial tuned and assembled in cabinet type "C".

Model 40-125 is equipped with six electric push buttons for automatically selecting stations in addition to dial tuning. Five push buttons are used for stations one of which can be used in combination with a Special type PHILCO TELEVISION receiver for reception of television sound programs. The sixth push button selects dial tuning.

POWER SUPPLY: 115 volts A. C. or D. C. current.

POWER CONSUMPTION: 28 watts.

AUDIO OUTPUT: 1 watt.



MODELS 40-81, 40-82, 40-83, 40-84, 40-88, 40-90, 40-95, 40-100, 40-105, 40-110

MODELS 40-120 and 40-125

CONNECTING THE ALIGNING KITTERS

Audio Output Meter. If an audio output meter is used, connect the meter to the 0 to 10 scale of the output tube.

Table with columns: Oper. Steps in Order, SIGNAL GENERATOR, RECEIVER, SPECIAL INSTRUCTIONS. Includes rows for output connections, signal generator use, and specific model instructions.

Model 40-88, Code 121

Table with columns: Oper. Steps in Order, SIGNAL GENERATOR, RECEIVER, SPECIAL INSTRUCTIONS. Includes rows for signal generator use and specific model instructions.

Model 40-90

Table with columns: Oper. Steps in Order, SIGNAL GENERATOR, RECEIVER, SPECIAL INSTRUCTIONS. Includes rows for signal generator use and specific model instructions.

Models 40-95, 40-100, 40-105

Table with columns: Oper. Steps in Order, SIGNAL GENERATOR, RECEIVER, SPECIAL INSTRUCTIONS. Includes rows for signal generator use and specific model instructions.

Model 40-110

Table with columns: Oper. Steps in Order, SIGNAL GENERATOR, RECEIVER, SPECIAL INSTRUCTIONS. Includes rows for signal generator use and specific model instructions.

NOTE A - DIAL CALIBRATION: Before adjusting the R.F. padders the dial must be aligned to track properly with the tuning condenser.

NOTE B - DIAL CALIBRATION: In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser.

PRODUCTION CHANGES

MODEL 40-110 Tuning condenser (2) changed from Part No. 31-2888 to Part No. 31-2824.

Table with columns: Oper. Steps in Order, SIGNAL GENERATOR, RECEIVER, SPECIAL INSTRUCTIONS. Includes rows for output connections, signal generator use, and specific model instructions.

NOTE A - The "Dummy Antenna" consists of a condenser connected in series with the signal generator output lead.

NOTE B - DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser.

Connecting Aligning Instruments

VACUUM TUBE VOLTMETER - To use the vacuum tube voltmeter as an alignment indicator make the following connections: 1. Adjusting I. F. Circuit.

When adjusting the R.F. padders a loop is made from a few feet of wire and connected to the signal generator output terminals.

MODELS 40-150, 40-155, 40-160, 165, - 190

Table with columns: Oper. Steps in Order, SIGNAL GENERATOR, RECEIVER, SPECIAL INSTRUCTIONS. Includes rows for output connections, signal generator use, and specific model instructions.

NOTE A - "Dummy Antenna" consists of a condenser connected in series with the signal generator output lead.

NOTE B - DIAL CALIBRATION: In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser.

PHILCO RADIO & TELEVISION CORP.

MODELS 40-150
40-155

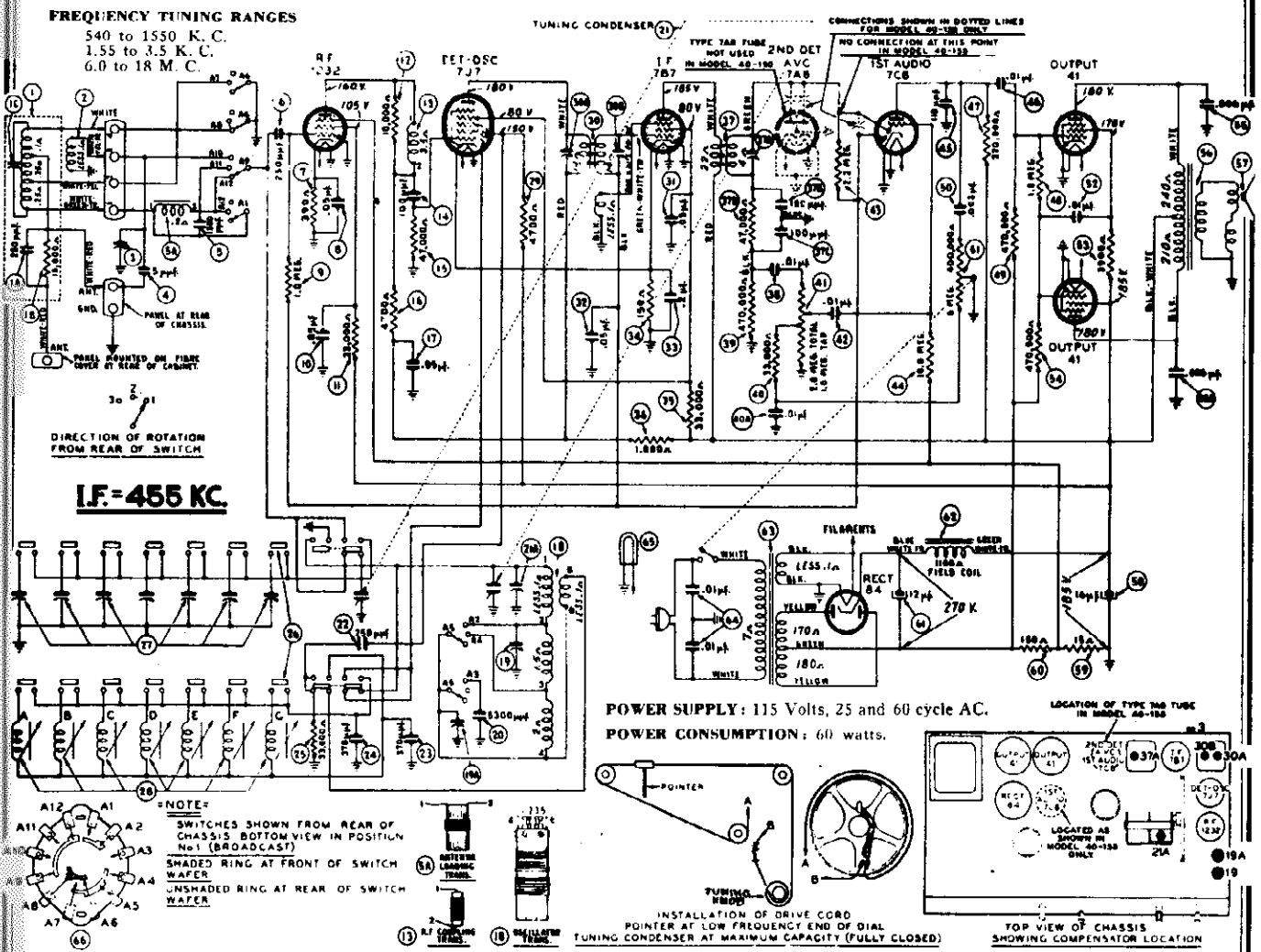


Fig. 1. Schematic diagram, models 40-150, 40-155

Each model is equipped with eight electric tuning push buttons for automatically selecting stations. Six of the push buttons are used for broadcast stations, one for selecting dial tuning and one push button may

be set up for use with a Philco Record Player or in combination with Philco Television sets for reception of television sound programs.

In general, these models are similar with the exception of the number of tubes used and cabinet design. Model 40-150 employs seven (7) tubes and Model 40-155, eight (8) tubes.

PRODUCTION CHANGES

MODEL 40-150

Beginning with Run 1 receivers the converter tube was changed from a 737 loktal type to a 6J8G octal type. Tube sockets changed from Part 27-6129 loktal to 27-6120 octal.

Run 2 - New resistor Part No. 33-115339, 150 ohms connected in series with 6J8G tube plate. Change made to stabilize oscillator action at 18 M. C. Cathode resistor (34) changed from Part No. 33-115339 to 33-115336.

Power transformer, Part No. changed from 32-8085 to 32-8052.

Run 3 - Receivers marked with this run number have the converter changed from a 6J8G to a 737 loktal type tube as indicated in Service Bulletin. When this change was made, the resistor Part No. 33-115336 in Run 2 was removed. Shortwave loop changed from Part No. 38-9884 to 38-9935.

MODEL 40-155

Run 1 - Beginning with Run 1 receivers the converter tube was changed from a 737 loktal type to a 6J8G octal type. Tube sockets changed from Part 27-6129 (loktal) to 27-6120 octal.

Shortwave loop (2) changed from Part No. 38-9884 to Part No. 38-9935. Run 2 - New resistor Part No. 33-115339, 150 ohms connected in series with 6J8G tube plate. Change made to stabilize oscillator action at 18 M. C. Cathode resistor (34) Part No. 33-115339 changed to wirewound type Part No. 33-115336.

Power transformer changed from Part No. 32-8085 to Part No. 32-8052.

Run 3 - Receivers marked with this run number have the converter tube changed from a type 6J8G octal tube to a 737 loktal tube. When this change was made the resistor Part No. 33-115339 added in Run 2 was removed.

MODELS 40-150, 40-155

To prevent oscillation at the low end of the broadcast band the 2nd I. F. transformer (37) changed from Part No. 32-3248 to Part No. 32-3383.

Loop assembly, Part No. changed from 32-8085 to 32-8052. Part No. 32-8094, a production design change.

The physical location of condenser (4) as shown in Fig. 2 of the service bulletin has been changed to prevent oscillation at 540 K. C. The condenser is now wired to a three lug wiring panel between the range switch and volume control. The antenna lead is connected to one lug of this panel. This change is made on all sets marked Run No. 6.

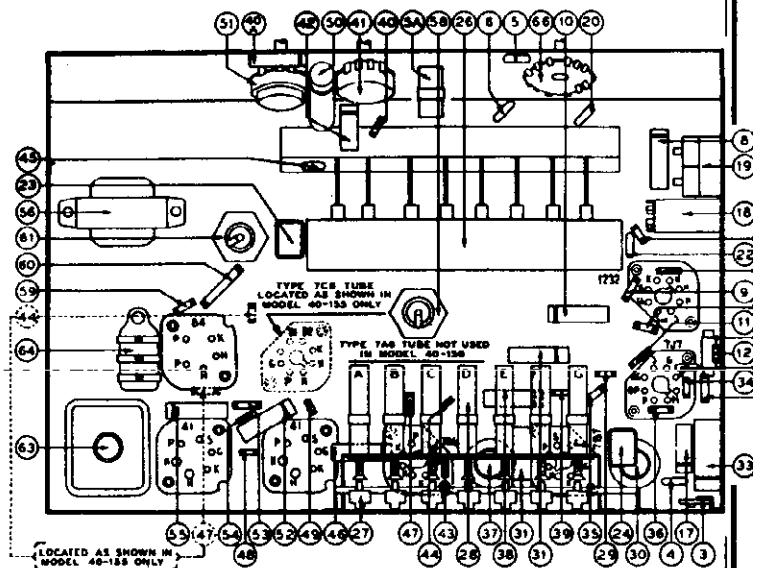
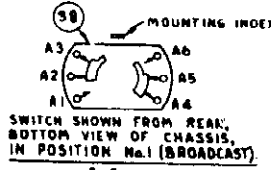
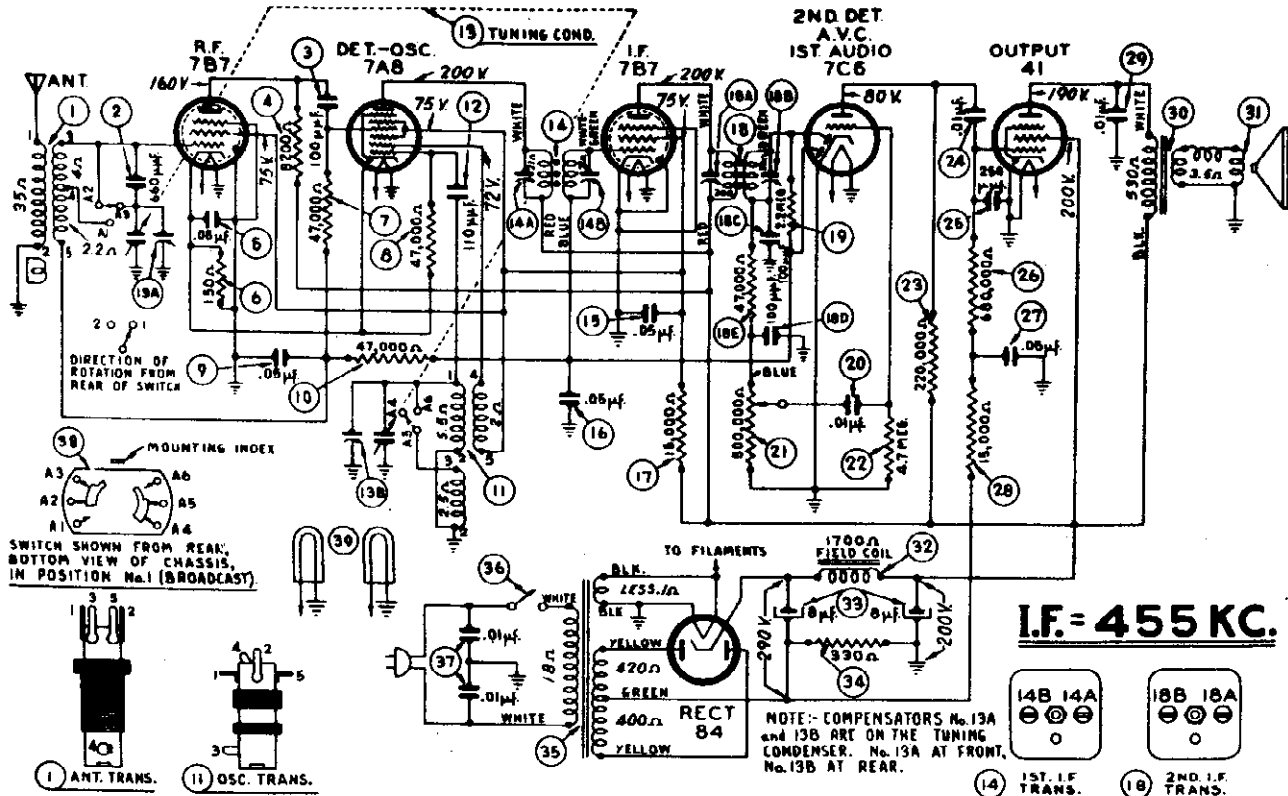


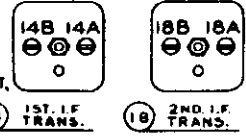
Fig. 2. Part locations, underside of chassis.

PHILCO RADIO & TELEVISION CORP.

MODEL 40-158 (121)



I.F. = 455 KC.



- 1 Antenna Transformer 32-3303
- 2 Mica Condenser (660 mmfd.) 30-1136
- 3 Mica Condenser (100 mmfd.) 30-1128
- 4 Resistor (8200 ohms, 1/2 watt) 33-282339
- 5 Tubular Condenser (.05 mfd.) 30-4519
- 6 Resistor (150 ohms, 1/2 watt) 33-115339
- 7 Resistor (47,000 ohms, 1/2 watt) 33-347339
- 8 Resistor (47,000 ohms, 1/2 watt) 33-347339
- 9 Tubular Condenser (.05 mfd.) 30-4519
- 10 Resistor (47,000 ohms, 1/2 watt) 33-347339
- 11 Oscillator Transformer 32-3255
- 12 Mica Condenser (110 mmfd.) 30-1130
- 13 Tuning Condenser Assembly 31-2418
- 14 1st I. F. Transformer Assy. 32-3361
- 15 Tubular Condenser (.05 mfd.) 30-4519
- 16 Tubular Condenser (.05 mfd.) 30-4519
- 17 Resistor (15,000 ohms, 1 watt) 33-315439
- 18 2nd I. F. Transformer Assembly 32-3211
- 19 Resistor (2.2 meg., 1/2 watt) 33-822339
- 20 Tubular Condenser (.01 mfd.) 30-4572
- 21 Volume Control (500,000 ohms) 33-5319
- 22 Resistor (4.7 meg., 1/2 watt) 33-547339
- 23 Resistor (250,000 ohms, 1/2 watt) 33-422339
- 24 Tubular Condenser (.01 mfd.) 30-4572
- 25 Mica Condenser (250 mmfd.) 61-0033
- 26 Resistor (660,000 ohms, 1/2 watt) 33-468339
- 27 Tubular Condenser (.05 mfd.) 30-4519
- 28 Resistor (15,000 ohms, 1/2 watt) 33-315339
- 29 Tubular Condenser (.01 mfd.) 30-4501
- 30 Output Transformer 32-8056
- 31 Cone and Voice Coil Assembly (Speaker Part No. 36-1480-3) 36-4086
- 32 Field Coil (Replace Speaker Part No. 36-1480) 30-2447
- 33 Elec. Cond. (8-8 mfd., 450 V.) 30-1130
- 34 Resistor (330 ohms, 1 watt) 33-133439
- 35 Power Transformer (115-130 V., 50-60 cycles) 32-8055
- 36 A. C. Switch (115-130 V., 25 cycle) 32-8076
- 37 Bakelite Cond. (.01-.01 mfd.) 3903-DG
- 38 Wave Switch 42-1494
- 39 Pilot Lamps 34-2064

- MISCELLANEOUS PARTS**
- Bezel 27-4642
 - Cabinet 10398C
 - Cable and Plug (Power Supply) L-3199
 - Clip (Coil Mounting) 28-5002
 - Dial 27-5551
 - Drive Cord Assembly (Tuning Condenser) 31-2400
 - (Pointer Operation) 31-2382
 - Insulating Bushing (Dr. Shaft) 27-8437
 - Knobs (A. C. Switch, Volume, Tuning and Wave Switch) 27-4332

- Pilot Lamp Socket Assembly 38-9904
- Pointer 58-1479
- Rubber Insulator (Drive Shaft) 27-8432
- Socket (5 prong, type 84 tube) 27-6035
- Socket (6 prong, type 41 tube) 27-6036
- Socket (Loktal) 27-6131
- Spring (Drive Cord, Tuning) 27-8751
- Spring (Drive Cord, Pointer) 27-8953
- Spring (Dr. Shaft, Grounding) 27-8955
- Tuning Drive Drum Assembly 38-9883
- Tuning Shaft 58-6052
- Washer ("C" type, tun. shaft) 28-2043

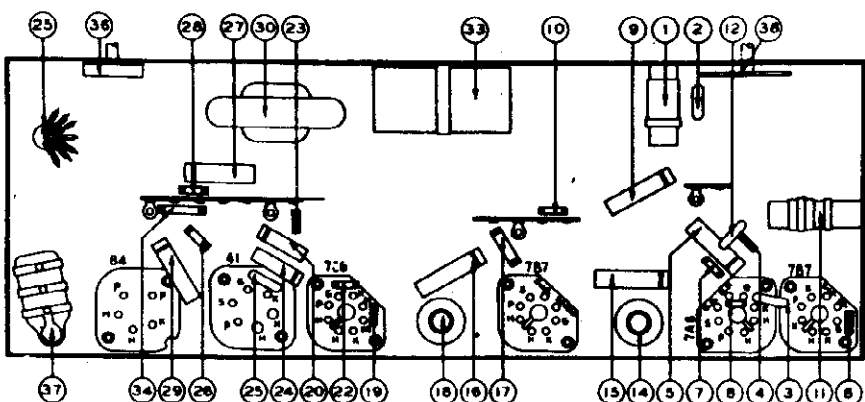


FIG. 2. PART LOCATIONS, UNDERSIDE OF CHASSIS.

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators in Order	
1	Antenna Terminal	485 K. C.	580 K. C.	Vol. Cont. Max. Range Switch "Brdest"	18A, 18B 14A, 14B	Note A
2	Antenna Terminal	1500 K. C.	1500 K. C.	Vol. Cont. Max. Range Switch "Brdest"	13B, 13A Note B	

NOTE A — DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the extreme left index line at the low frequency end of the broadcast scale.

NOTE B — The oscillator padder (13B) and antenna padder (13A) are located on top of the tuning condenser (13B) at the rear and (13A) at the front of the tuning condenser.

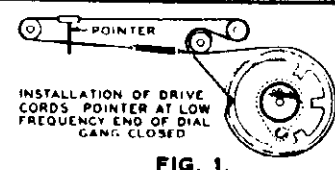
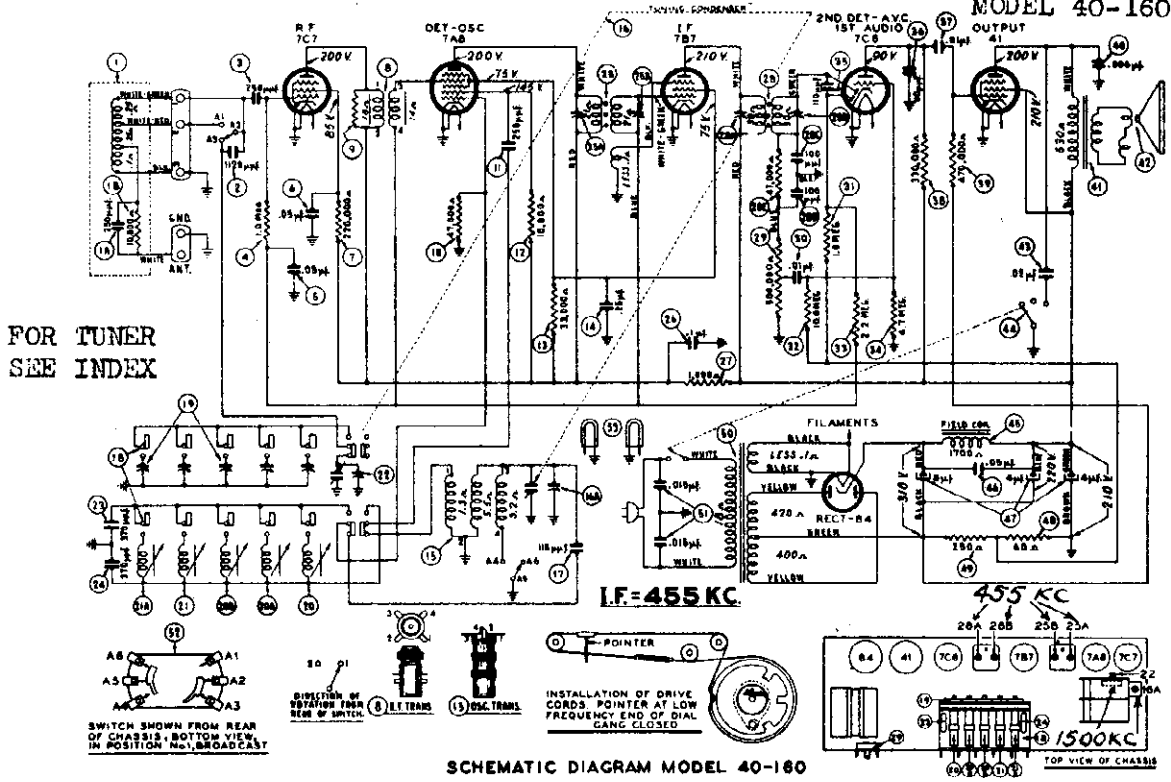


FIG. 1.

PHILCO RADIO & TELEVISION CORP.

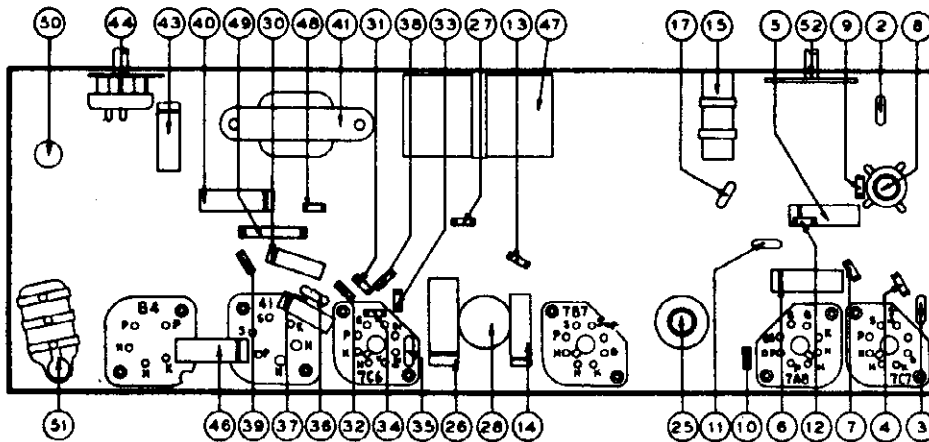
MODELS 40-130,
40-135, 40-170CS
MODEL 40-140, 40-141
MODEL 40-160



SCHEMATIC DIAGRAM MODEL 40-160

Run 3—To prevent oscillation on push-button tuning, resistors (9) Part No. 33-268339 were removed from R. F. transformer (9) secondary. A new resistor Part No. 33-260339 is now added across primary winding of the same transformer.

CONVENTIONAL ALIGNMENT SEE
SPECIAL SECTION VOL.VIII



40-170CS

Models 40-135 and 40-170 are similar in design with the exception of the cabinets, speakers, and several circuit changes. The Service information for Model 40-135 covers the Model 40-170 with the exception of the part changes listed below.

Sche. No.	Description	Part No.
1	Loop Assembly	38-9985
3	Mica Condenser	30-1140
30	Tubular Condenser (.005 mfd., 600 V.)	30-4504
31	Tubular Condenser (.02 mfd., 600 V.)	30-4599
34	Cone and Voice Coil Assembly	
	(For Speaker Part No. 36-1480-3)	36-4086
	Cable (A. C.)	L-3240
	Cabinet	10453A
	Speaker	36-1480

PRODUCTION CHANGES

MODELS 40-130 HUN 3, 40-135, 40-170CS

To prevent oscillation at the low end of the broadcast band and 2nd I. F. transformer (21) changed from Part No. 32-3281 to Part No. 32-3392.

MODEL 40-170CS

The speaker, Part No. 36-1480-3 and cone assembly, Part No. 36-4086 listed in No. 1 change notice for Model 40-170CS has been changed on later production receivers to speaker 36-1480-4. The cone assembly for this new speaker is 36-4130.

PRODUCTION CHANGES

MODEL 40-140
Dial Scale changed from Part No. 27-5307 to Part No. 37-5352.
Tone Control (27) changed from Part No. 42-1496 to 33-5333.
Dial Scale changed from Part No. 27-5307 to Part No. 37-5352.
Tone Control (27) changed from Part No. 42-1496 to 33-5333.
Operating on 115 V. MODELS 40-140, 40-141, 60 Cycle Current
To operate Model 40-140 and 40-141 on 115 volts, 25 cycle current the power transformer (32) Part No. 32-8004, 115 volts, 60 cycle listed in the Service Bulletin, must be changed to Part No. 32-8075, 115 volts, 60 cycle. 40-140, 20 mfd., 400 volt condenser (49) Part No. 30-2409, 12 mfd., 400 volts must be changed to Part No. 30-2408, 12 mfd., 400 volts.
Service Bulletin 328, from Part No. 32-8004, 115 volts, 60 cycle to Part No. 32-8005, 220 volts, 60 cycle. Power supply: 220 Volt-Red and Yellow to White. 110 Volt-Red to White.
Connect together: 220 Volt-Black and White to Red. 110 Volt-Black and White to Red.
Part No. 32-3281 to Part No. 32-3392 end of the broadcast band the 2nd I. F. transformer (21) changed from Model 40-140
The cabinet and B. C. Loop assembly was changed on late production receivers as follows:
Original Part No. 10453A
New Part No. 10454A
Cabinet, B. C. Loop..... 38-9893
New Part No. 10453B
Original Part No. 10454A
Cabinet, B. C. Loop..... 38-9892

MODEL 40-165
 MODELS 40-180,
 40-185, 40-190

PHILCO RADIO & TELEVISION CORP.

MODEL 40-165 PRODUCTION CHANGES

Run 1 — Beginning with Run 1 receivers the converter tube was changed from a 7J7 loktal type to a 6J8G octal type. Tube sockets change from 27-6129 loktal to 27-6120 octal.

Run 2 — Additional condenser Part No. 30-4123 added across condenser (54) to reduce hum.

Run 3 — 6J8G converter tube socket Part No. 27-6120 reversed 180 degrees to prevent oscillation at 18 M. C. This reversed the position of the socket as wired in Run 1 receiver.

Run 4 — Converter tube changed back to a 7J7 loktal type from a 6J8G tube. This change makes the set correspond to the circuit diagram in the Service Bulletin.

S. W. loop assembly in Model 40-165K is Part No. 38-9968. This differs from loops used in the "F" cabinet.

For other data, see Index

MODELS 40-180, 40-185, 40-190

In general, these models are similar with the exception of the number of tubes used and the cabinet design. Model 40-180 employs a seven tube receiver. Models 40-185 and 40-190 employ eight tube receivers assembled in different type cabinets.

MODELS 40-180, 40-185, 40-190

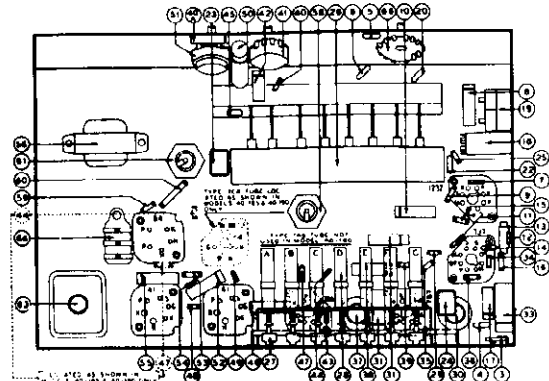


Fig. 1 — Part locations underside of chassis

PRODUCTION CHANGES

MODEL 40-180
 Run 4 — Beginning with Run 4 receivers the converter tube was changed from a type 7J7 loktal to a 6J8G octal type.

Run 5 — A new resistor Part No. 33-115339 not shown on diagram of Service Bulletin was added in series with plates of the 6J8G tube. This change made to improve oscillator action at 18 M. C. Cathode resistor (34) changed from Part No. 33-115339 carbon type to Part No. 33-115338 wirewound.

MODEL 40-185
 Run 4 — Beginning with Run 4 receivers the converter tube was changed from a type 7J7 loktal to a 6J8G octal type. Tube sockets changed from Part No. 27-6129 to Part No. 27-6120.

MODEL 40-190
 Run 4 — Beginning with Run 4 receivers the converter tube was changed from a type 7J7 loktal to a 6J8G octal type. Tube sockets changed from Part No. 27-6129 to Part No. 27-6120.

Run 5 — A new resistor Part No. 33-115339 not shown on diagram of the Service Bulletin was added in series with the plates of the 6J8G tube. This change was made to improve oscillator action at 18 M. C. Cathode resistor (34) changed from Part No. 33-115339 carbon type to Part No. 33-115338 wirewound.

MODELS 40-180, 40-190
 To prevent oscillation at the low end of the broadcast band the 2nd I. F. transformer (37) changed from Part No. 32-3246 to Part No. 32-3383.

The physical location of condenser (4) as shown in Fig. 2 of the Service Bulletin has been changed to prevent oscillation at 540 K. C. The condenser is now wired to a three lug wiring panel between the range switch and the volume control. The antenna lead is connected to one lug of the panel. This change is made on all sets marked Run No. 9, Model 40-180 and Run No. 10, Model 40-190.

MODELS 40-185, 40-190
 Beginning with Run "K" receivers the converter tube is changed from a type 6J8G octal to a 7J7 loktal. Tube sockets changed from Part No. 27-6120 to 27-6129 loktal. This change reverses the change made on Run "4" receivers.

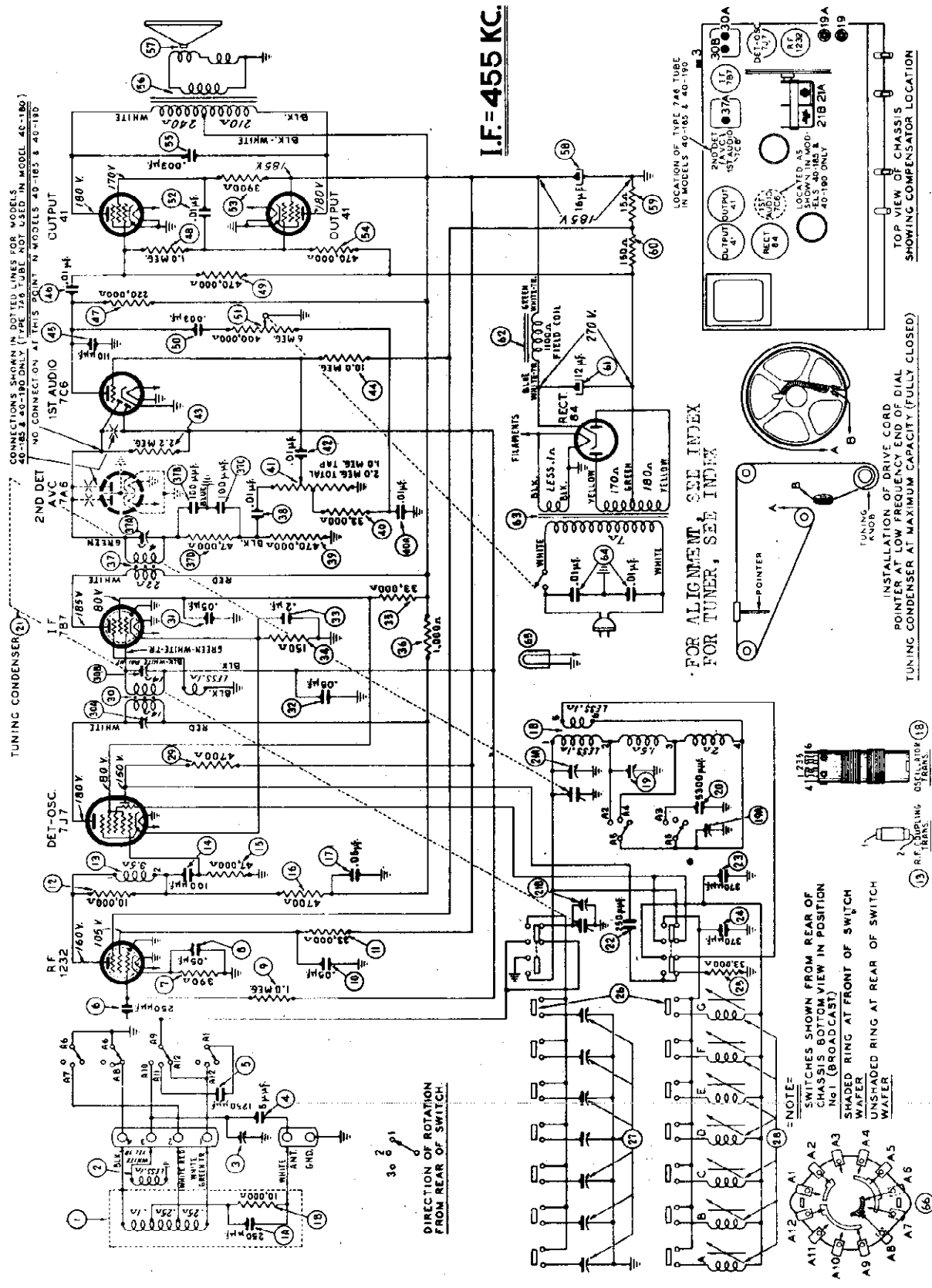
SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
1	Loop Ass'y (Broadcast).....	38-9880	32	Tubular Cond. (.05 mfd.).....	30-4519	64	Line Cond. (Bakelite, .01-.01 mfd.)	3903-DG
1A	Mica Cond. (250 mmfd.).....	61-0033	33	Tubular Cond. (.2 mfd.).....	30-4536	65	Pilot Lamp.....	34-2210
1B	Resistor (10,000 ohms, 1/2 watt).....	33-310339	34	Resistor (150 ohms, 1/2 watt).....	33-115339	66	Wave Switch.....	42-1490
2	Loop Ass'y (Short Wave).....	38-9884	35	Resistor (33,000 ohms, 1/2 watt).....	33-333339			
3	Compensator.....	31-6308	36	Resistor (1000 ohms, 1/2 watt).....	33-210339			
4	Mica Cond. (5 mmfd.).....	30-1097	37	2nd I. F. Trans. Ass'y.....	32-3246			
5	Mica Cond. (1250 mmfd.).....	5886	38	Tubular Cond. (.01 mfd.).....	30-4479			
6	Mica Cond. (250 mmfd.).....	61-0033	39	Resistor (470,000 ohms, 1/2 watt).....	33-447339			
7	Resistor (390 ohms, 1/2 watt).....	33-139339	40	Resistor (33,000 ohms, 1/2 watt).....	33-333339			
8	Tubular Cond. (.05 mfd.).....	30-4444	40A	Tubular Cond. (.01 mfd.).....	30-4479			
9	Resistor (1.0 meg., 1/2 watt).....	33-510339	41	Volume Control (2.0 meg.).....	33-5275			
10	Tubular Cond. (.05 mfd.).....	30-4123	42	Tubular Cond. (.01 mfd.).....	30-4479			
11	Resistor (33,000 ohms, 1/2 watt).....	33-333339	43	Resistor (2.2 megs., 1/2 watt).....	33-522339			
12	Resistor (10,000 ohms, 1/2 watt).....	33-310339	44	Resistor (10.0 megs., 1/2 watt).....	33-610339			
13	R. F. Coupling Trans.....	32-3194	45	Mica Cond. (110 mmfd.).....	30-1130			
14	Mica Cond. (100 mmfd.).....	30-1128	46	Tubular Cond. (.01 mfd.).....	30-4572			
15	Resistor (47,000 ohms, 1/2 watt).....	33-347339	47	Resistor (220,000 ohms, 1/2 watt).....	33-422339			
16	Resistor (4700 ohms, 1/2 watt).....	33-247339	48	Resistor (1.0 meg., 1/2 watt).....	33-510339			
17	Tubular Cond. (.05 mfd.).....	30-4123	49	Resistor (470,000 ohms, 1/2 watt).....	33-447339			
18	Oscillator Trans.....	32-3195	50	Tubular Cond. (.003 mfd.).....	30-4469			
19	Compensator (2 Section).....	31-6298	51	Tone Control & On-Off Switch.....	33-5314			
20	Mica Cond. (5300 mmfd.).....	30-1134	52	Tubular Cond. (.01 mfd.).....	30-4572			
21	Tuning Cond. Ass'y.....	31-2391	53	Resistor (3900 ohms, 1/2 watt).....	33-239339			
22	Mica Cond. (250 mmfd.).....	61-0033	54	Resistor (470,000 ohms, 1/2 watt).....	33-447339			
23	Silver Mica Cond. (370 mmfd.).....	30-1110	55	Tubular Cond. (.003 mfd.).....	30-4469			
24	Silver Mica Cond. (370 mmfd.).....	30-1110	56	Output Trans.....	32-8053			
25	Resistor (33,000 ohms, 1/2 watt).....	33-333339	57	Cone & Voice Coil Ass'y (Spkr. Part No. 36-1479-2).....	36-4089			
26	Push Button Switch.....	42-1489	58	(Spkr. Part No. 36-1479-4).....	36-4111			
27	Padder Strip (Push Buttons).....	31-6299	60	Electrolytic Cond. (16 mfd., 200 V.).....	30-2406			
28	Coil Strip Ass'y.....		61	Resistor (15 ohms, 1/2 watt).....	33-015351			
28A	Coil No. 1		62	Resistor (150 ohms, 1 watt).....	33-115451			
28B	Coil No. 2	540-1060 K. C.....	32-3042	Electrolytic Cond. (12 mfd., 350 V.).....	30-2405			
28C	Coil No. 3			Field Coil (Replace Speaker, Part No. 36-1479).....				
28D	Coil No. 4			Power Transformer (115 Volts, 50 to 60 Cycle).....	32-8052			
28E	Coil No. 5	650-1110 K. C.....	32-3042	(115 Volts, 25 Cycle).....	32-8086			
28F	Coil No. 6			(120/240 Volts, 60 Cycle).....	32-8092			
28G	Coil No. 7	920-1600 K. C.....	32-3041					
29	Resistor (4700 ohms, 1/2 watt).....	33-247339	63					
30	1st I. F. Trans. Ass'y.....	32-3245						
31	Tubular Cond. (.05 mfd.).....	30-4123						

MISCELLANEOUS PARTS

Bezel Ass'y.....	40-6489
Bezel Gasket.....	27-9175
Cable & Plug (Power Supply).....	L-3199
Cabinet Model 40-180.....	10372B
Cabinet Model 40-185.....	10400A
Cabinet Model 40-190.....	10391A
Chip (Coil mtg.).....	28-5003
Dial.....	27-5508
Dial Tuning Drum Ass'y.....	38-9856
Drive Cord Ass'y.....	31-2383
Knobs (Tuning, Tone, Volume, Wave Switch).....	27-4332
Knobs (Pushbuttons).....	27-4852
Pilot Lamp Socket Ass'y.....	38-9607
Pointer.....	56-1516
Screws (Bezel mtg.).....	W-1834FG1
Spring (Drive Cord).....	28-8913
Spring (Dial Background Plate mtg.).....	28-8908
Socket (Type 84 Tube).....	27-6035
Socket (Type 41 Tube).....	27-6036
Socket (Loktal, Type 7J7 Tube).....	27-6129
Socket (Loktal, Type 7A6, 7C6 Tubes).....	27-6131
Speaker.....	36-1479
Tab (Dial).....	27-5530
Tab (Television).....	27-9449
Tab Kit.....	40-6475
Tuning Shaft Ass'y.....	38-9874
Washer (“C” Type, Tuning Shaft Ass’y).....	28-2043
(Spring Type, Tuning Shaft Ass’y).....	28-4186

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MODELS 40-180
40-185, 40-19

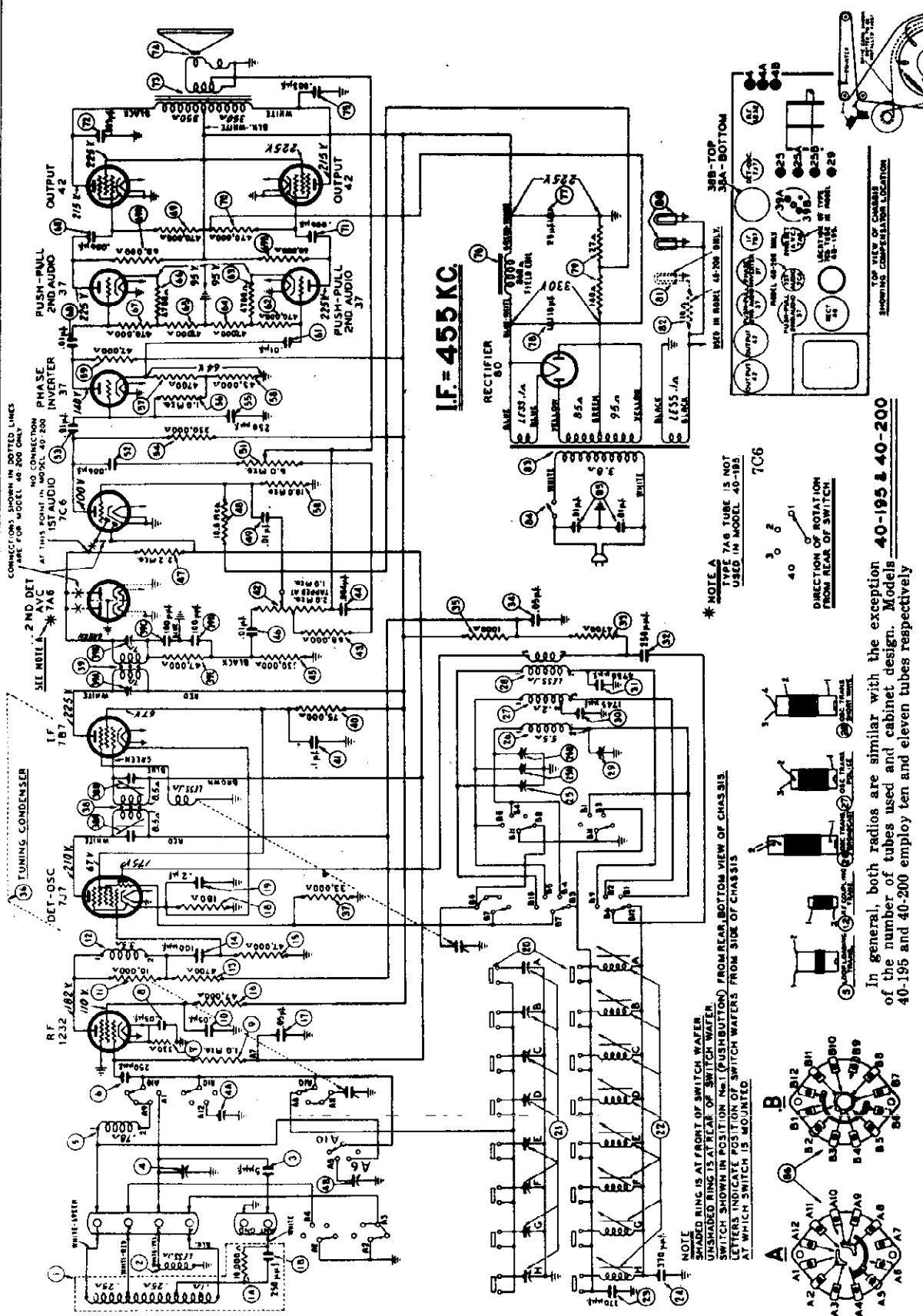


SCHEMATIC DIAGRAM MODELS 40-180, 40-185 & 40-190

The voltages indicated were measured with a Philco Model 027 Voltmeter (1000 ohms per volt) — Power supply 115 volts, 60 cycle — Volume control minimum — No signal being received — Range switch "Brdest."

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MODELS 40-195
40-200
40-201(121, 122)

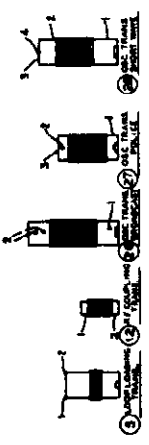


FOR TUNER
SEE INDEX

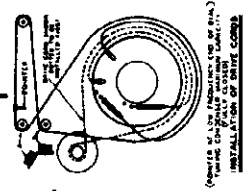
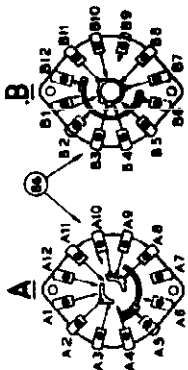
MODEL 40-201, CODE 122
Model 40-201, Code 122 is similar to Model 40-196, Code 121 with the exception of the cabinet. Service information for Model 40-201, Code 122 is the same as that for the Model 40-195.

MODEL 40-201XX
Models 40-200XXS and 40-201XX, Code 121 are similar with the exception of the cabinets. The service information for Model 40-200, Code 121 also applies to Model 40-201XX, Code 121.

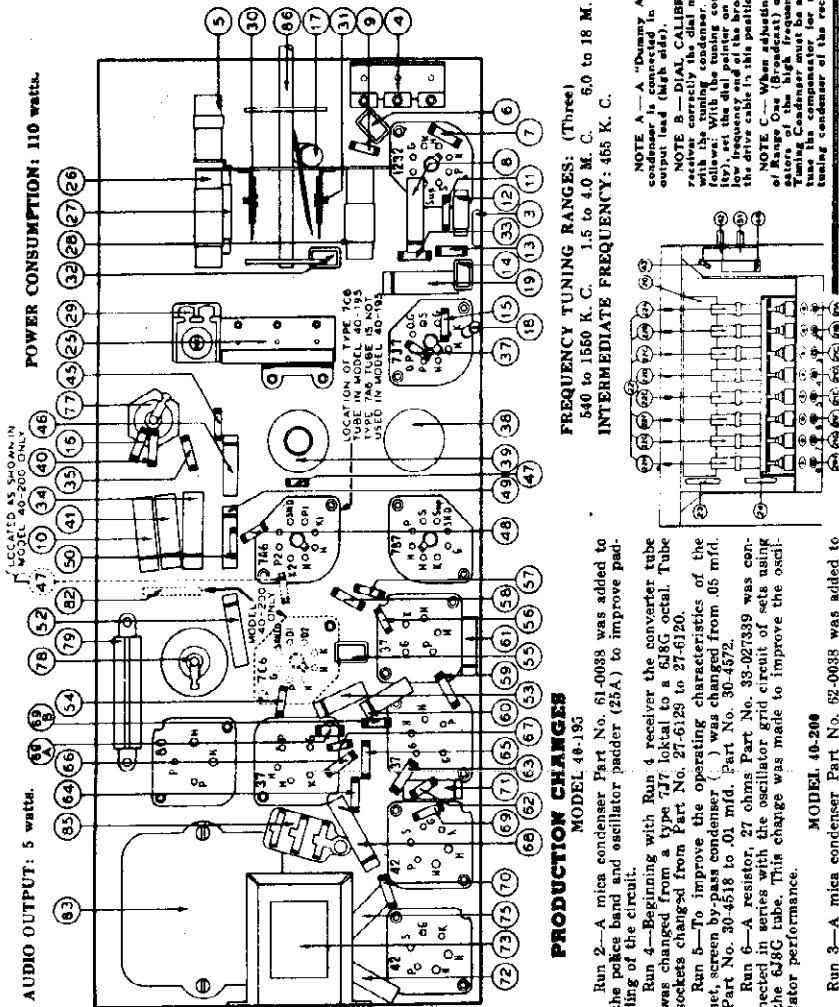
* NOTE A
TYPE 7A6 TUBE IS NOT
USED IN MODEL 40-195.
7C6



NOTE
SHADED RING IS AT FRONT OF SWITCH WAFER.
UNSHADED RING IS AT REAR OF SWITCH WAFER.
SWITCH SHOWN IN POSITION #1 (PUSHBUTTON)
LETTERS INDICATE POSITION OF SWITCH WAFERS FROM SIDE OF CHASSIS
AT WHICH SWITCH IS MOUNTED



(PHILCO IS THE REGISTERED TRADE MARK OF PHILCO)
INSTALLATION OF DRIVE COILS



Connecting Aligning Instruments

VACUUM TUBE VOLTMETER—To use the vacuum tube voltmeter as an alignment indicator make the following connections:

1. **ADJUSTING I. F. CIRCUIT:**
Remove the 12BE E. F. tube from its socket and insert the aligning adaptor, then replace the tube in the adaptor. Connect the negative terminal of the vacuum tube voltmeter to the wire which protrudes from the side of the adaptor. Attach the positive terminal of the voltmeter to the chassis.
2. **ADJUSTING R. F. CIRCUIT:**
To adjust the R. F. circuit, the aligning adaptor is inserted in the 76C A. F. tube socket. The vacuum tube voltmeter remains connected to the adaptor as given in the above paragraph.

With the voltmeter connected in this manner a very sensitive indication of the V. C. voltage is obtained from the meter. The meter should be adjusted to zero before use. Pad it to the plate and socket terminals of the 42 type tube and adjust the output meter for the 0 to 30 A. C. scale.

After connecting the aligning indicator, adjust the compensators in the order as shown in the tabulation below. Locations of the compensators are shown on the schematic diagram page No. 2. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

SIGNAL GENERATOR: When adjusting the I. F. padders, the high side of the signal generator is connected through a .1 mfd. condenser to terminal No. 1 of the loop terminal panel at the rear of the chassis. The ground or low side of the signal generator is connected to the chassis of the receiver.

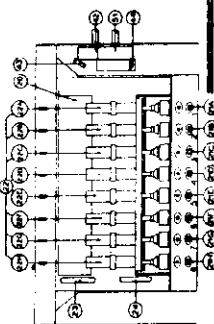
When aligning the R. F. padders a loop is made from a few turns of wire and connected to the signal generator output terminals; the loop is then placed two or three feet from the loop in the cabinet. Do not remove the receiving loop from the cabinet. It is necessary when adjusting the padders, that the receiver be left in the cabinet.

When the compensator slightly to the right or left and again vary the meter using condenser for maximum output. The procedure of first setting the compensator and then varying the tuning condenser is continued until there is no further gain in output reading.

NOTE D—To accurately adjust the high frequency oscillator, the tuning condenser should be adjusted to the maximum capacity position (clockwise). From this position slowly turn the compensator counter-clockwise until a second peak in maximum output at this second peak.

If the above procedure is correctly performed, the image should be eliminated. The frequency should be set at the dial 910 K. C. below the frequency being used on any high frequency range.

FREQUENCY TUNING RANGES: (Three)
540 to 1560 K. C. 1.5 to 4.0 M. C. 6.0 to 18 M. C.
INTERMEDIATE FREQUENCY: 465 K. C.



Operate in Order	SIGNAL GENERATOR			RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Station	Adjust Compensator	See Note	
1	High Side to Loop Panel	485 K. C.	860 K. C.	Vol. Max. Range Switch "Direct"	30B, 38A, 38B, 38A	See Note A	
2	Use Loop on Generator	1600 K. C.	1600 K. C.	Vol. Max. Range Switch "Indirect"	20B, 4B	See Note B	
3	Use Loop on Generator	560 K. C.	560 K. C.	Vol. Max. Range Switch "Direct"	29	Roll Tuning Condenser Note C	
4	Use Loop on Generator	1600 K. C.	1600 K. C.	Vol. Max. Range Switch "Indirect"	20B, 4B		
5	Use Loop on Generator	3.5 M. C.	3.5 M. C.	Vol. Max. Range Switch "Police"	25A, 4A		
6	Use Loop on Generator	18.0 M. C.	18.0 M. C.	Vol. Max. Range Switch "S.W."	25, 4	Check Image Signal Note D	

MODELS 40-195, 40-200 and 40-201, Codes 121-122

PRODUCTION CHANGES

- MODEL 40-195**
Run 2—A mica condenser Part No. 61-0083 was added to the police band and oscillator padder (25A) to improve padding of the circuit.
- Run 4—Beginning with Run 4 receiver the converter tube was changed from a type 7J7 loktal to a 6J8G octal. Tube sockets changed from Part No. 27-6129 to 27-6120.
- Run 5—To improve the operating characteristics of the set, screen by-pass condenser () was changed from .05 mfd. Part No. 30-4518 to .01 mfd. Part No. 30-4572.
- Run 6—A resistor, 27 ohms Part No. 33-027339 was connected in series with the oscillator grid circuit of sets using the 6J8G tube. This change was made to improve the oscillator performance.
- MODEL 40-200**
Run 3—A mica condenser Part No. 62-0083 was added to the police band oscillator padder (25A) to improve padding of the circuit.
- Run 4—Beginning with Run 4 receiver the converter tube was changed from a type 7J7 loktal to a 6J8G octal. Tube sockets changed from Part No. 27-6129 to 27-6120.
- Runs 5 and 6—Same as Model 40-195.
- MODEL 40-195, 40-200**
Beginning with Run 4 receivers the converter tube is changed from a type 6J8G octal to a 7J7 loktal. The tube sockets are changed from Part No. 27-6120 to Part No. 27-6129.
- This change is the reverse of the change made on Run "4" receivers.
- MODEL 40-195, 40-200, 40-201**
To improve the padding at 1600 K. C. a mmfd. condenser Part No. 30-1097 was connected in parallel with compensator (25B). This change is on all sets marked Run 8.
- To prevent low frequency rattle at various points on the dial scale, another condenser Part No. 30-4534, .004 mfd. was connected in parallel with the present condenser (44) in the bass compensation circuit.

MODELS 40-215RX 40-217RX

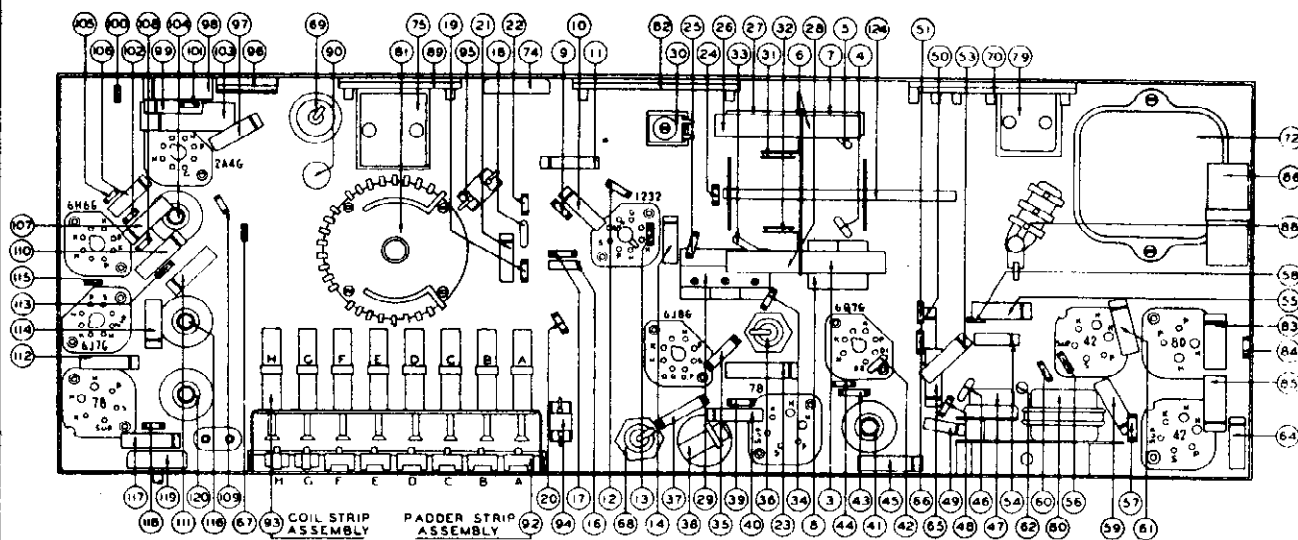


FIG. 2. REPLACEMENT PARTS, UNDERSIDE OF CHASSIS.

REPLACEMENT PARTS

SCHE. No.	DESCRIPTION	PART No.
1	Loop Assembly (Broadcast)	30-9982
1A	Resistor (10,000 ohms, 1/2 watt)	33-310339
1B	Mica Condenser (.250 mfd.)	33-310339
2	Loop Assembly (Short Wave)	38-9977
2A	Compensator	31-4336
3	Short Wave Series Transformer	31-9977
4	Mica Condenser (.25 mfd.)	30-1097
5	Mica Condenser (250 mfd.)	31-9977
6	Broadcast Series Transformer	32-3376
7	Police Shunt Transformer	33-3377
8	Compensator (2 section)	31-4339
9	Resistor (82,000 ohms, 1/2 watt)	33-382339
10	Tubular Condenser (.05 mfd.)	30-4123
11	Resistor (1.0 meg., 1/2 watt)	33-133339
12	Tubular Condenser (.10 mfd.)	30-4123
13	Resistor (1.0 meg., 1/2 watt)	33-133339
14	Tubular Condenser (.05 mfd.)	30-4123
15	Tuning Condenser Assembly	31-2813
16	Requing. Transformer	32-3372
17	Resistor (10,000 ohms, 1/2 watt)	33-310339
18	Mica Condenser (300 mfd.)	30-1198
19	Resistor (.4700 ohms, 1/2 watt)	33-247339
20	Resistor (1,000 ohms, 1/2 watt)	33-210339
21	Tubular Condenser (.05 mfd.)	30-4123
22	Resistor (.47,000 ohms, 1/2 watt)	33-247339
23	Tubular Condenser (.05 mfd.)	30-4123
24	Resistor (22,000 ohms, 1/2 watt)	33-333339
25	Resistor (27 ohms, 1/2 watt)	33-027339
26	Oscillator Transformer (Broadcast)	32-3373
27	Oscillator Transformer (Police)	31-3174
28	Oscillator Transformer (Short Wave)	32-3375
29	Compensator (3 section)	31-4338
30	Compensator	31-4339
31	Tracking Condenser (Police, 1330 mfd.)	31-6286
32	Tracking Condenser (Short Wave, 6100 mfd.)	31-6341
33	Mica Condenser (250 mfd.)	31-0033
34	Resistor (10,000 ohms, 1/2 watt)	33-310339
35	Resistor (15,000 ohms, 1 watt)	33-319439
36	Electrolytic Condenser (.1 mfd., 350 V.)	30-3274
37	Resistor (3,000 ohms, 3 watts)	33-3089
38	1st I.F. Transformer Assembly	30-139339
39	Resistor (3,000 ohms, 1/2 watt)	33-3089
40	Tubular Condenser (.05 mfd.)	30-4444
41	2nd I.F. Transformer Assembly	33-2848
41E	Resistor (15,000 ohms, 1/2 watt)	33-310339
41F	Resistor (330,000 ohms, 1 watt)	33-433339
42	Mica Condenser (.110 mfd.)	30-1031
43	Resistor (1.0 meg., 1/2 watt)	33-133339
44	Resistor (1.0 meg., 1/2 watt)	33-133339
45	Tubular Condenser (.01 mfd.)	30-4479
46	Mica Condenser (.50 mfd.)	30-1029
47	Volume Control (2.0 meg.)	32-5300
48	Resistor (70,000 ohms, 1/2 watt)	33-370339
49	Tubular Condenser (.04 mfd.)	30-4334
50	Tubular Condenser (.03 mfd.)	30-4356
51	Resistor (1.0 meg., 1/2 watt)	33-130339
52	Tone Control (3.0 meg.)	33-3287
53	Tubular Condenser (.02 mfd.)	30-4445
54	Tubular Condenser (.006 mfd.)	30-4445
55	Tubular Condenser (.03 mfd.)	30-4517
56	Resistor (400,000 ohms, 1/2 watt)	33-449339
57	Resistor (330,000 ohms, 1/2 watt)	33-433339
58	Resistor (60,000 ohms, 1/2 watt)	33-339339
59	Tubular Condenser (.03 mfd.)	33-282339
60	Resistor (3500 ohms, 1/2 watt)	30-901
61	Output Transformer	32-3807
62	Cone and Voice Coil Assembly (Speaker Part No. 36-1450-2)	36-4089
63	Speaker Part No. 36-1450-3	36-4111
64	Tubular Condenser (.01 mfd.)	30-4501
65	Tubular Condenser (.1 mfd.)	30-4502
66	Resistor (1.0 meg., 1/2 watt)	33-130339
67	Resistor (3000 ohms, 1/2 watt)	33-330339
68	Electrolytic Condenser (.15 mfd., 300 V.)	30-2200
69	Resistor (4500 ohms, 1/2 watt)	33-2281
70	Field Coil (Replace Spkr. Part No. 36-1450)	32-7999
71	Power Trans. (115 V., 50-60 cycles)	32-4013
72	Power Trans. (115 V., 25-60 cycles)	32-4013
73	Bypass Condenser (.05 mfd., 150 V. Plus)	30-4871
74	Choke Coil	32-1261
75	Filament Trans. (115 V., 50-60 cycles)	32-4013
76	Filament Trans. (115 V., 25-60 cycles)	32-4013
77	Pilot Lamp (Nullkey)	34-2210
78	Pilot Lamp (Nullkey)	34-2210
79	Pilot Lamp (Nullkey)	34-2210
80	Motor Trans. (115 V., 50-60 cycles)	32-4013
80	Motor Assembly	32-1151
81	Volume Control, 60 cycles	32-1152
81	Volume Control, 25 cycles	32-1152
82A	Switch (Volume Control Motor)	42-1468
82	Relay Switch (Volume Control)	42-1468
83	Resistor (10 ohms, wirewound)	33-3363
84	Tubular Condenser (.1 mfd.)	30-4499

SCHE. No.	DESCRIPTION	PART No.
84	Resistor (150 ohms, 1/2 watt)	33-115339
85	Tubular Condenser (.1 mfd.)	30-4499
86	Electrolytic Condenser (.30 mfd., 30 V.)	30-3361
87	Stepper Unit (Complete)	38-9688
87A	Spark Filter Assy. (Inside of Stepper Unit)	38-9898
87B	Spark Filter Choke	32-3278
87C	Tubular Condenser (.05 mfd.)	30-4444
87D	Tubular Condenser (.05 mfd.)	30-4444
87E	Resistor (100 ohms, 1/2 watt)	33-110339
88	Resistor (.30 ohms, wirewound)	3813-50
89	Resistor (100 ohms, 1/2 watt)	33-3362
90	Electrolytic Condenser (.18 mfd., 150 V.)	20-3167
91	Pilot Lamps (Station Indicator)	34-2064
92	Compensator Strip (Pushbuttons)	31-6264
92A	Compensator No. 1	
92B	Compensator No. 2	
92C	Compensator No. 3	
92D	Compensator No. 4	
92E	870-1130 K. C. - Part of 92	
92F	Compensator No. 5	
92G	800-1470 K. C. - Part of 92	
92H	Compensator No. 6	
92I	Compensator No. 7	
92J	Compensator No. 8	
93	1100-1600 K. C. - Part of 92	
93A	Elec. Pushbutton Trans. Assy. (8 Trans.)	32-3091
93B	Oscillator Transformer No. 1	
93C	Oscillator Transformer No. 2	
93D	Oscillator Transformer No. 3	
93E	Oscillator Transformer No. 4	
93F	Oscillator Transformer No. 5	
93G	Oscillator Transformer No. 6	
93H	Oscillator Transformer No. 7	
93I	Oscillator Transformer No. 8	
94	1100-1600 K. C.	32-3041
95	Silver Mica Cond. (.370 mfd.)	30-1110
96	Mica Condenser (.170 mfd.)	30-1110
97	Choke Coil	32-1261
98	Tubular Condenser (.05 mfd.)	30-4123
99	Tubular Condenser (.05 mfd.)	30-4123
100	Resistor (4000 ohms, 1/2 watt)	33-240339
101	Resistor (31,000 ohms, 1/2 watt)	33-311339
102	Resistor (120,000 ohms, 1/2 watt)	33-412339
103	Resistor (200,000 ohms, 1/2 watt)	33-4821
104	No. 3 Control Amplifier Transformer	32-3278
105	Resistor (750,000 ohms, 1/2 watt)	33-478339
106	Tubular Condenser (.02 mfd.)	30-4516
107	Tubular Condenser (.1 mfd.)	30-4455
108	Resistor (150,000 ohms, 1/2 watt)	33-418339
109	Resistor (7500 ohms, 1/2 watt)	33-272339

SCHE. No.	DESCRIPTION	PART No.
110	Tubular Condenser (.05 mfd.)	30-4123
111	Tubular Condenser (.05 mfd.)	30-4123
112	Tubular Condenser (.05 mfd.)	30-4123
113	Resistor (1.8 meg., 1/2 watt)	33-515339
114	Tubular Condenser (.05 mfd.)	30-4518
115	Resistor (50,000 ohms, 1/2 watt)	33-398339
116	No. 2 Control Amplifier Transformer	33-3087
117	Tubular Condenser (.05 mfd.)	30-4444
118	Resistor (300 ohms, 1/2 watt)	33-130339
119	Sensitivity Control (50,000 ohms)	31-5298
120	No. 1 Control Amplifier Transformer	32-3086
121	Silver Mica Cond. (.158 mfd.)	30-1121
122	Compensator (Secondary Inductor)	31-6268
123	Secondary Inductor (Remote Tuning)	40-8416
124	Wave Switch	43-1680
125	Wireless Remote Control Unit	45-2709
126	Primary Inductor	32-3093
127	Silver Mica Cond. (200 mfd.)	30-1115
128	Tubular Condenser (.05 mfd.)	30-4519
129	Compensator (Primary Inductor)	31-6268
130	Resistor (500 ohms, 1/2 watt)	31-6268
131	Remote Control Battery Pack	41-8723
132	Dial Unit (Patent)	48-9704

MISCELLANEOUS PARTS

Base	36-1506
Bezel Gasket and Staple Assembly	38-9734
Cabinet (Model 40-215RX)	104028
Cabinet (Model 40-217RX)	104038
Cable (Power Supply)	L-3178
Dial	27-2561
Drive Cord (Tuning Condenser)	31-2320
Drive Cord (Painter Operation)	31-2320
Disc (Volume)	27-4763
Disc (Wave Switch)	27-4767
Knob (Sensitivity Control)	27-4764
Pilot Lamp Assy. (R. W. Bracket)	38-9694
Pilot Lamp Assy. (L. W. Bracket)	38-9711
Pilot Lamp Assy. (Station Lights)	38-9709
Pilot Lamp Assy. (Cabinet Nullkey)	38-9712
Pilot Lamp Jewel (Nullkey)	27-4777
Socket (8 prong, type 80 tube)	27-6044
Socket (6 prong, type 42 & 78 tubes)	27-6036
Socket (Octal, type 6X7 tube)	27-6087
Socket (Octal, type 6X6, 2A4 & 6Q7)	27-6086
Socket (Octal, type 6X8 tube)	27-6089
Spring (Drive Cord)	27-6129
Speaker	38-9813
Washer / Keyed Washer, Tuning Disc	40-1026

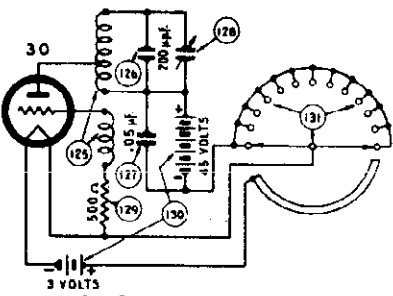


FIG. 3. SCHEMATIC DIAGRAM OF WIRELESS REMOTE CONTROL.

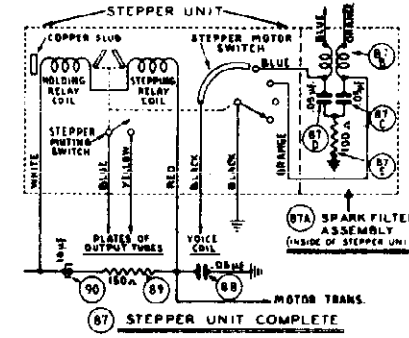
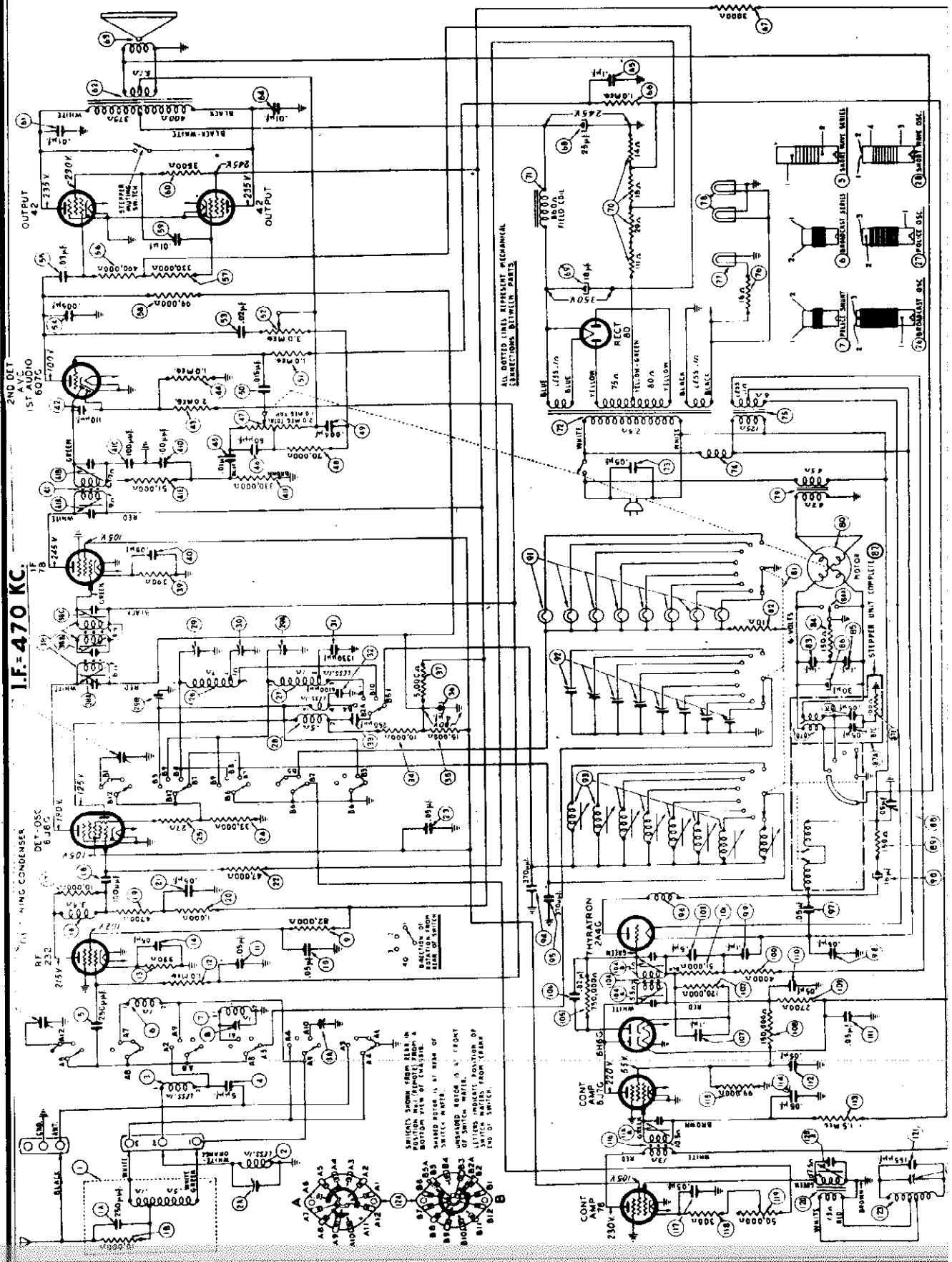


FIG. 4. WIRING OF STEPPER UNIT. WIRELESS REMOTE CONTROL.

PHILCO RADIO & TELEVISION CORP.

MODELS 40-215R7

40-217R7



I.F. = 470 KC.

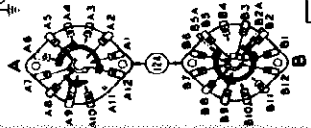
2ND DET
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OUTPUT
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OUTPUT
42

ALL DOTTED LINE REPRESENTS MECHANICAL CONNECTIONS BETWEEN WIRING

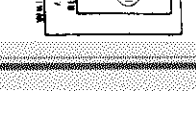
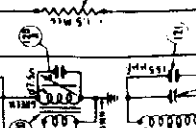
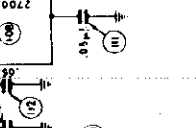
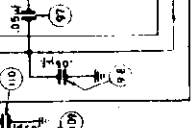
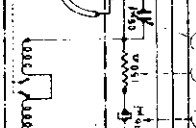
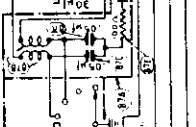
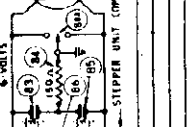
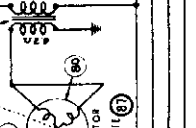
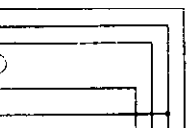
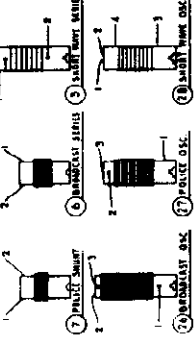
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MODELS 40-215RX
40-217RX

PHILCO RADIO & TELEVISION CORP.

SPECIFICATIONS

Models 40-215, code 121, and 40-217, code 121, are twelve (12) tube super-heterodyne radios employing Philco Wireless Remote Control and a Built-in Super-Aerial System. Three tuning ranges are also provided for reception of standard, Police and Short Wave Broadcast stations. These models are also designed to receive the sound of a television program, tuned in by Philco Television Sets and can be set up for use with a Wireless Record Player.

The Wireless Remote Control will automatically tune in eight (8) broadcast stations, increase and decrease volume and turning off the radio without any connections between the set and the control unit.

The Built-in Super-Aerial System eliminates an outside aerial and ground, included in the Built-in Super Aerial System is a statically shielded loop for broadcast band reception and a short wave broadcast loop. The feature of the built-in broadcast band statically shielded loop, is that it may be turned to the position in which it picks up a minimum amount of interference; or if interference is not present, the loop may be set in the position where best reception is obtained.

In addition, other features of design are: automatic volume control, continuously variable tone control, bass compensation, and degenerated push-pull pentode audio output. Outside aerial

connections are also provided for remote localities where station signal strength is exceptionally weak.

POWER SUPPLY: 115 volts, 60 cycles.
This model can also be operated on a 115 volt, 25 cycle power supply, changing the power transformers and several parts as indicated on the replacement parts on page 79.

FREQUENCY TUNING RANGES: 540 to 1520 K. C. 1.4 to 3.6 M. C. 6.0 to 18 M. C.
INTERMEDIATE FREQUENCY: 470 K. C.

PHILCO TUBES USED: Receiver—1222, R. F. Amplifier: 6J8G, Detector Oscillator: 78, I. F. Amplifier: 6Q7G, 2nd Detector, A. V. C., 1st Audio: two 42, Push-Pull Audio Output: 80, Rectifier.

Control Frequency Amplifier—78, 6J7G, 6H6G, 2A4G.
Wireless Remote Control—Type 30 tube.

AUDIO OUTPUT: 7 Watts.

CABINET DIMENSIONS: Height Width Depth
Model 40-215 38" 30" 15 1/2"
Model 40-217 36 1/4" 26" 14 1/4"

CONNECTING ALIGNING INSTRUMENTS

Vacuum Tube Voltmeter: To use the vacuum tube voltmeter as an aligning indicator it should be connected to the A. V. C. circuit as follows:

1. Connect the negative (-) terminal of the voltmeter through a 2 meg. resistor to the grid of the 78 I. F. tube. The resistor must be connected directly to the grid of the tube and the voltmeter wire attached to the resistor.
2. Connect the positive (+) terminal to the chassis ground terminal.

Audio Output Meter: If this type of meter is used as an aligning indicator, it should be connected to the plate and screen terminals of one of the 42 tubes. Adjust the meter for the 0 to 30 volt A. C. scale.

After connecting the aligning meter, adjust the R. F. and I. F. compensators in the order as shown in the tabulation

below. Locations of the compensators are shown in Fig. 5, page 80. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

Signal Generator: When adjusting the I. F. padders, the high side of the signal generator is connected through a .1 mfd. condenser to the grid of the tubes. The ground or low side of the signal generator is connected to the chassis of the receiver.

When aligning the R. F. padders a loop antenna is made from a few turns of wire and connected to the signal generator output terminals; the loop is then placed two or three feet from the loop in the cabinet. Do not remove the receiver loop from the cabinet. It is necessary when adjusting the padders, that the receiver be left in the cabinet.

RECEIVER CIRCUIT ADJUSTMENTS — Models 40-215, 40-217

Operation	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators	
1	78 I. F. Grid	470 K. C.	580 K. C.	Vol. Max. Range Switch "Brdest"	41A, 41B	Turn Out 38B Full
2	6J8G Det. Osc. Grid	470 K. C.	580 K. C.	Vol. Max. Range Switch "Brdest"	38A, 39C, 38B	Note A
3	Use Loop on Generator	18.0 M. C.	18.0 M. C.	Vol. Max. Range Switch "Short Wave"	29B, 2A	Note C, Note D 2A on SW Loop
4	Use Loop on Generator	1500 K. C.	1500 K. C.	Vol. Max. Range Switch "Brdest"	29, 8A	Note A
5	Use Loop on Generator	580 K. C.	580 K. C.	Vol. Max. Range Switch "Brdest"	30	Rollgang
6	Use Loop on Generator	1500 K. C.	1500 K. C.	Vol. Max. Range Switch "Brdest"	29	
7	Use Loop on Generator	3.5 M. C.	3.5 M. C.	Vol. Max. Range Switch "Police"	20A, 8	Note B

NOTE A — DIAL CALIBRATION: In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the extreme left index line at the low frequency end of the broadcast scale. The arrangement of the drive cable and dial pointer is shown in Fig. 1.

NOTE B — See Wireless Remote Control Amplifier adjustments.

NOTE C — If two peaks (signals) are observed on the aligning meter when adjusting the oscillator padder No. 29B, tune the padder to the second peak from the maximum capacity position (screw all the way in).

NOTE D — If two peaks (signals) are observed on the aligning meter when adjusting the loop padder 2A, tune the padder to the first peak signal from the maximum capacity position (screw all the way in). When adjusting the padders to this first peak roll the tuning condenser (rock) slightly back and forth to obtain the maximum readings on the aligning meter.

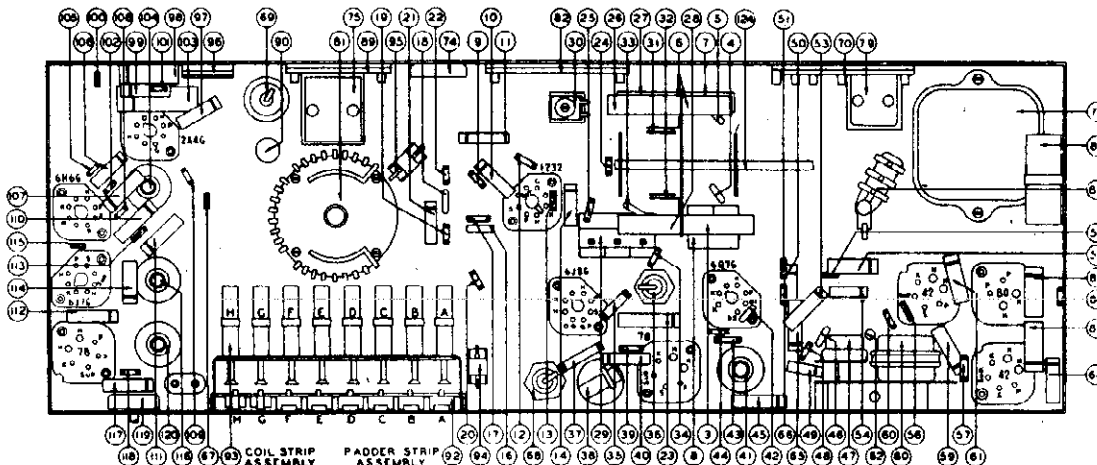


FIG. 2. REPLACEMENT PARTS, UNDERSIDE OF CHASSIS.

PHILCO RADIO & TELEVISION CORP. MODELS 40-501 (121, 40-502 (121, 122)

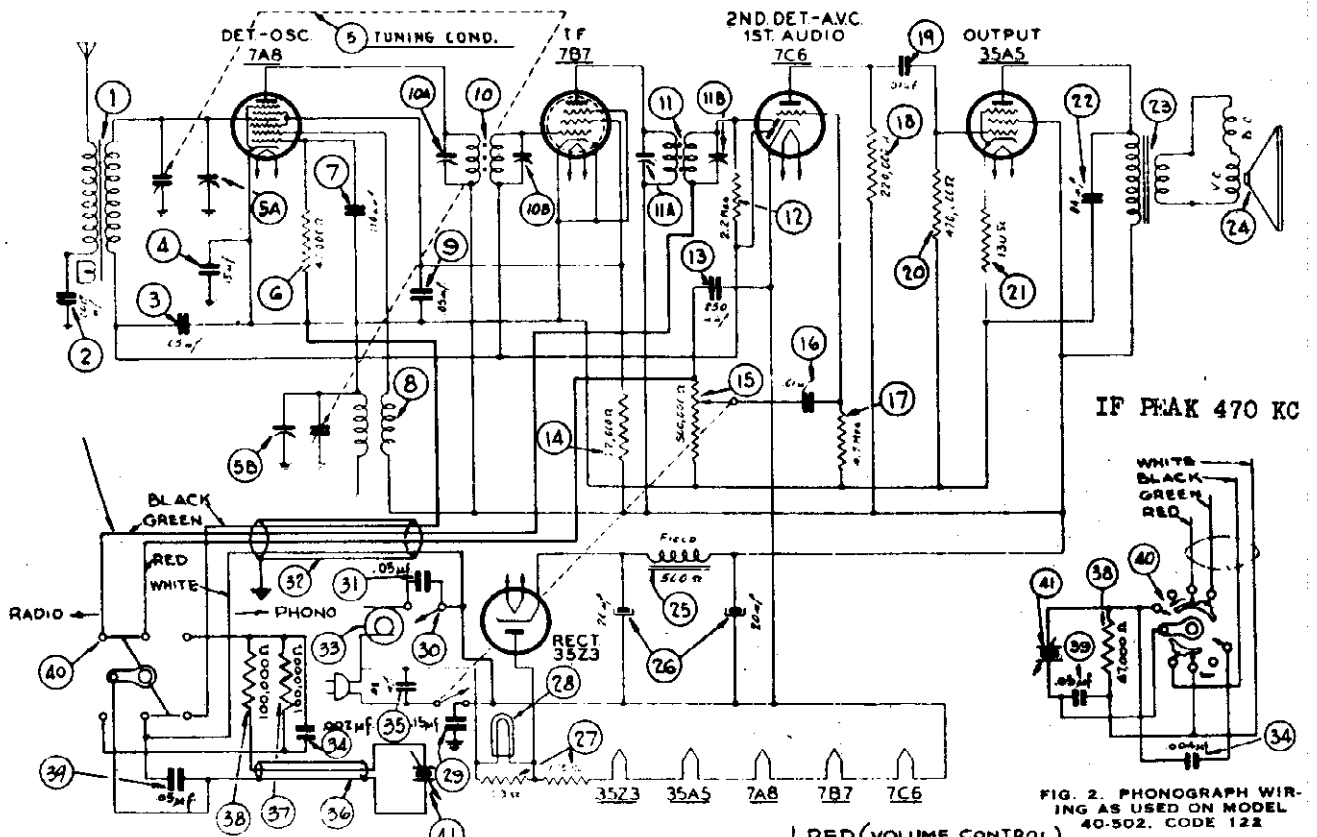


FIG. 2. PHONOGRAPH WIRING AS USED ON MODEL 40-502, CODE 122

MODELS 40-501, CODE 121 AND 40-502, CODES 121 AND 122

SCHE. No.	DESCRIPTION	PART No.
1	Antenna Transformer	33-3181
2	Condenser (.0015 mfd., 200 volts)	30-4558
3	Condenser (.05 mfd., 400 volts)	30-4519
4	Condenser (.15 mfd., 400 volts)	30-4508
5	Tuning Condenser	31-2384
5A	Antenna Compensator, Part of 5	
6	Resistor (47,000 ohms, Model 40-502)	33-347339
7	Condenser (.10 mmfd.)	30-1130
8	Oscillator Transformer	32-3182
9	Condenser (.08 mfd., 300 volts)	30-4819
10	1st I. F. Transformer	32-3149
11	2nd I. F. Transformer	32-3180
12	Resistor (2.2 megohms)	33-522339
13	Condenser, mica (250 mmfd.)	31-0033
14	Resistor (22,000 ohms, Model 40-502, Code 122)	33-322339
15	Volume Control	33-5306
16	Condenser (.01 mfd., 200 volts)	30-4479
17	Resistor (4.7 megohms, Model 40-502, Code 122)	33-547339
18	Resistor (220,000 ohms, Model 40-502, Code 122)	33-422339
19	Condenser, Tubular (.01 mfd., 400 volts)	30-4572
20	Resistor (470,000 ohms, Model 40-502, Code 122)	33-447339
21	Resistor (130 ohms)	33-113339
22	Condenser (.02 mfd., 400 volts)	30-4516
23	Output Transformer For use with Speaker 36-1469-1 For use with Speaker 36-1469-9	32-8057 32-8044
24	Cone Assembly for Speaker 36-1469-1	36-4118
25	Cone Assembly for Speaker 36-1469-9	36-4113
26	Field Coil—Replace Speaker 36-1469	30-2382
27	Resistor	33-3387
28	Pilot Lamp	34-2068
29	Condenser (.15 mfd.)	
30	Motor Switch (40-501, 121, 40-502, 121-122)	42-1821

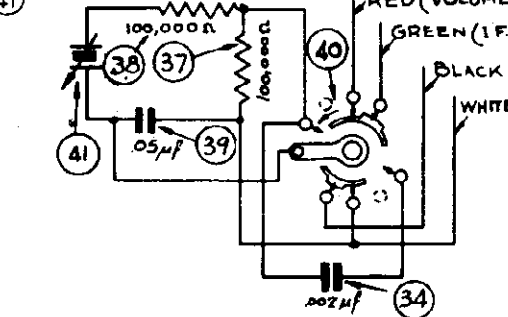


FIG. 1. PHONOGRAPH WIRING AS USED ON MODEL 40-502, CODE 121

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
31	Condenser, Tubular (.05 mfd.)	30-4818	37	Resistor (100,000 ohms, 40-501, Code 121, 40-502, Code 122)	33-410339
32	Radio-Phono Cable, Model 40-501	L-3192	38	Resistor (100,000 ohms, 40-501, 40-502, Code 121)	33-410339
33	Radio-Phono Cable, Model 40-502, Code 121-122	L-3286	39	Resistor (47,000 ohms, 40-502, Code 122)	33-347339
34	40-501, Code 121, 40-502, Code 121, 40-502, Code 122	35-1186	40	Condenser, Tubular (.05 mfd., 400 volts)	30-4519
35	Motor (115 volts, 60 cycle)	35-1216	41	Radio-Phono Switch (Model 40-501)	42-1823
36	Condenser (.002 mfd., 40-501, 40-502, Code 121)	30-4579	42	Condenser, Tubular (.01 mfd., 400 volts)	42-1824
37	Condenser (.004 mfd., 40-502, Code 122)	30-4578	43	Pickup Crystal Cartridge (40-501, 40-502, Code 121)	418-1087
38	Condenser (.02 mfd., 400 volts)	30-4449	44	Condenser (.02 mfd., 400 volts)	30-4449
39	Pickup Cable		45	Pickup Cable	38-8099

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators in Order	
1	Ant. Section of Tuning Cond.	470 K. C.	540 K. C. Tuning Cond. Closed	Vol. Max.	11A, 11B, 10A, 10B	
2	Ant. Ter.	1700 K. C.	1700 K. C.	Vol. Max.	5B	Note A
3	Ant. Ter.	1500 K. C.	1500 K. C.	Vol. Max.		

NOTE A—DIAL CALIBRATION: The dial pointer is adjusted by closing the tuning condenser (plates fully meshed) and setting the pointer on the dot below 55 on the dial.

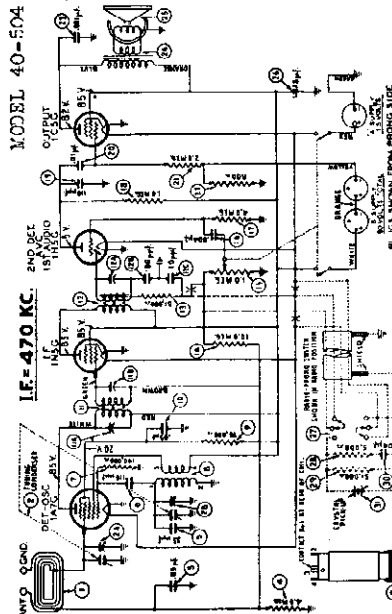
33-322339. This change was made to stabilize oscillator circuit. Output Transformer for Speaker Part No. 36-1469-1 listed as Part No. 32-8057 should be Part No. 32-8044.

PRODUCTION CHANGES
 MODELS 40-501, CODE 121; 40-502, CODES 121-122
 Beginning with sets marked Run 2 resistor (8) 47000 ohms, Part No. 33-347339, was changed to 22000 ohms, Part No.

MODEL 40-502, Code 122
 Motor (33) 115 volts, 60 cycle, Part No. 35-1216 changed to Part No. 35-1222. The turntable for the new motor is Part No. 35-3944.

MODEL 40-504
MODELS 40-525,
40-526, 40-527

PHILCO RADIO & TELEVISION CORP.



REPLACEMENT PARTS — Models 40-525, 40-526, 40-527

SCH. No.	DESCRIPTION	PART No.	SCH. No.	DESCRIPTION	PART No.
1	Loop Assembly	38-9487	36	Electrolytic Capacitor (4 mfd., 400 V.)	30-2401
1A	Compensator	61-0038	37	Electrolytic Capacitor (10,000 ohms, 1/2 watt)	30-2437
1B	Mica Condenser (250 mmfd.)	61-0039	38	Resistor (39 ohms, 1/2 watt)	35-039359
1C	Resistor (110,000 ohms, 1/2 watt)	33-510339	39	Resistor (220 ohms, 1 watt)	35-123451
2	Mica Condenser (250 mmfd.)	61-0033	40	Power Transformer (116 V., 80-90 cycles)	32-8064
3	Mica Condenser (1120 mmfd.)	30-1140	41	Bakelite Cond. (.01-.01 mfd.)	30-0510
4	Tubular Condenser (.05 mfd.)	30-4518	42	Pilot Lamp	34-2064
5	Resistor (1.0 meg., 1/2 watt)	30-4518	43	Wave Switch	42-1494
6	Tubular Condenser (.05 mfd.)	30-4518	44	Pushbutton Switch	42-1494
7	Resistor (270,000 ohms, 1/2 watt)	33-5233	45	Motor Strip	31-6315
8	R. F. Transformer	33-3273	46	Motor Strip	31-6315
9	Tuning Condenser	31-3274	47	Motor (110 volts, 60 cycles)	35-1204
10	Resistor (500 ohms, 1/2 watt)	33-2503	48	Switch (Part of 46)	35-2030
11	Resistor (47,000 ohms, 1/2 watt)	33-3273	49	Crystal Cartridge (Pickup)	35-2030
12	Mica Condenser (250 mmfd.)	61-0033	50	Pickup Cable Assembly	41-3908
13	Tubular Condenser (.05 mfd.)	30-4518		Charger	42-1551
14	Tubular Condenser (.05 mfd.)	30-4518		Radio-Phone Switch	42-1551
15	Resistor (10,000 ohms, 1/2 watt)	33-510339		Cable (Radio-Phone Switch)	L-3217
16	Mica Condenser (250 mmfd.)	61-0033		Condenser (.05 mfd.)	30-4518
17	Oscillator Transformer	33-3212			
18	1st I. F. Trans. Assembly	33-3210			
19	Resistor (27,000 ohms, 1/2 watt)	33-327439			
20	Resistor (1,000 ohms, 1/2 watt)	33-210339			
21	2nd I. F. Trans. Assembly	33-3281			
22	Resistor (2.2 meg., 1/2 watt)	30-4572			
23	Tubular Condenser (.01 mfd.)	30-4572			
24	Volume Control (.5 meg., 1/2 watt)	33-52339			
25	Resistor (4.7 meg., 1/2 watt)	33-52339			
26	Mica Condenser (.004 mfd.)	61-0033			
27	Tubular Cond. (.004 mfd.)	30-4578			
28	Resistor (1.0 meg., 1/2 watt)	33-510339			
29	Resistor (330,000 ohms, 1/2 watt)	33-43339			
30	Tubular Cond. (.008 mfd.)	30-4448			
31	Tubular Condenser (.02 mfd.)	30-4441			
32	Tone Control & On-Off Switch	42-1520			
33	Output Transformer	32-8063			
34	Cone & Voice Coil Assembly	36-4046			
35	Field Coil (Replace Spkr. Part No. 36-1480)	36-1480			

SCH. No.	DESCRIPTION	PART No.	SCH. No.	DESCRIPTION	PART No.
36	Resistor (4.0 mfd.)	33-540339	41	Resistor (10,000 ohms, 1/2 watt)	33-510339
37	Loop Assembly	40-6421	42	Mica Cond. (.01 mfd.)	30-4572
38	Tubular Cond. (.05 mfd.)	30-4519	43	Resistor (2.0 meg., 1/2 watt)	33-520339
39	Mica Cond. (.05 mfd.)	33-540339	44	Resistor (800 ohms, 1/2 watt)	33-180339
40	Mica Cond. (110 mmfd.)	30-1031	45	Tubular Cond. (.001 mfd.)	30-4201
41	Resistor (150,000 ohms, 1/2 watt)	33-49339	46	Output Trans. (Spkr. No. 36-1451-3)	32-8036
42	Oscillator Trans.	32-3118	47	Cone & Voice Coil Assy. (Spkr. No. 36-1451-3)	36-4090
43	Resistor (70,000 ohms, 1/2 watt)	33-370339	48	Electrolytic Cond. (1 mfd., 150 V.)	30-2359
44	Tubular Cond. (.05 mfd.)	30-4444	49	Radio-Phone Switch	42-1501
45	1st I. F. Trans. Assy.	32-3101	50	Resistor (5000 ohms, 1/2 watt)	33-250339
46	2nd I. F. Trans. Assy.	32-3176	51	Resistor (51,000 ohms, 1/2 watt)	33-351339
47	Mica Cond. (110 mmfd.)	30-1031	52	Tubular Cond. (.04 mfd.)	30-4119
48	Resistor (110,000 ohms, 1/2 watt)	33-351339	53	Crystal Pickup (See tone arm)	35-2033
49	Volume Control (1.0 meg., 1/2 watt)	33-510339	54	Pickup and tone arm comp. plate	35-2036
50	Tubular Cond. (.604 mfd.)	30-4578	55	Tone arm (See pickup)	35-2037

SIGNAL GENERATOR			RECEIVER		
Operations in Order	Control Setting	Dial Setting	Control Setting	Adjust Compensators in Order	SPECIAL INSTRUCTIONS
1	1.5K Grid	470 K. C.	Vol. Cont. Max.	12A, 11B, 11A	Note C
2	Ant. & Grid Terminal	1850 K. C.	Vol. Cont. Max.	2B, 2A	Note B

MODEL 40-525 is a combination radio-phonograph consisting of a six tube electric push-button tuning superheterodyne radio receiver and an automatic record changer. The radio receiver contains six (6) electric push-buttons; five (5) of the push-buttons are used for reception of stations and one (1) to select manual tuning (Dial). The Specifications with the exception of those listed below are the same as Model 40-138. The Automatic Record Changer, Philco Part No. 35-1180, plays twelve 10-inch records or ten 12-inch records at one loading. MODEL 40-526, Code 121

Model 40-526, Code 121, is similar to Model 40-525, Code 121, with the exception of the cabinet and phonograph mechanism. A manually operated tone arm and pick-up is used in the Model 40-526. The same radio set is incorporated in both models. Code 121 is similar to Model 40-526, Code 121, with the exception of the cabinet and phonograph mechanism. These parts are as follows:

MODEL 40-527, Code 121

Model 40-527, Code 121, is similar to Model 40-525, Code 121, with the exception of the cabinet, speaker and several parts. The service information for the Model 40-525, Code 121, also applies to Model 40-527, Code 121.

Model 40-504 is a portable battery operated combination phonograph and radio. The radio consists of a four tube superheterodyne circuit covering a frequency range from 540 to 1600 K. C. A loop aerial is also built into the cabinet for portable use in addition to connections for an external aerial.

NOTE: A—To adjust the I. F. compensators, remove the back from the cabinet, which is held in place by four screws. The chassis is then taken out by removing the four screws and two corks underneath the cabinet, and the Tuning and Volume transformers.

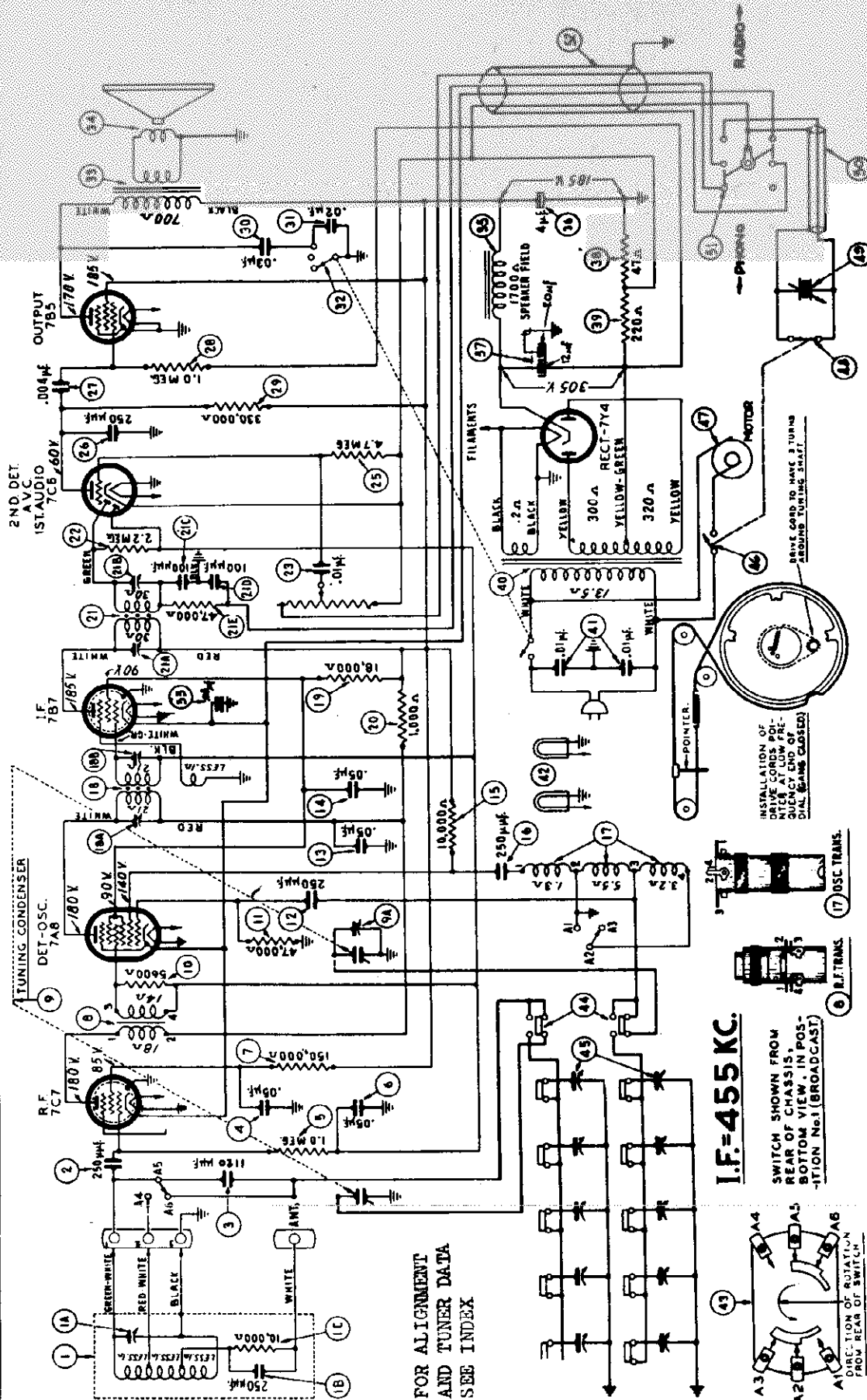
When adjusting the Antenna (2A) and Oscillator (2B) compensators, the chassis must be assembled in the cabinet with the batteries and loop in place. The Signal Generator output lead with the "Dummy Antenna" is then connected to the terminals marked "Ant." and "Grid" underneath the cabinet. The antenna and oscillator compensators are then adjusted through the holes in the bottom of the cabinet.

NOTE: B—The "Dummy Antenna" consists of a condenser or resistor connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE: C—DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To adjust the dial proceed as follows: Turn the tuning condenser to maximum capacity (plates fully meshed). With tuning condenser in this position set the pointer to the small "black dot" at the low frequency end of the dial scale.

NOTE: C—To adjust the I. F. compensators, remove the back from the cabinet, which is held in place by four screws. The chassis is then taken out by removing the four screws and two corks underneath the cabinet, and the Tuning and Volume transformers.

When adjusting the Antenna (2A) and Oscillator (2B) compensators, the chassis must be assembled in the cabinet with the batteries and loop in place. The Signal Generator output lead with the "Dummy Antenna" is then connected to the terminals marked "Ant." and "Grid" underneath the cabinet. The antenna and oscillator compensators are then adjusted through the holes in the bottom of the cabinet.



FOR ALIGNMENT
AND TUNER DATA
SEE INDEX

MODEL 40-525, 40-526, 40-527

The cabinet and speaker of these models were changed in later production. The part number changes are as follows:

Model (40-525)	early Production	Later Production
Cabinet	10-428	10-429
Speaker and Silk Assembly	40-882	40-882
Speaker and Voice Coil Assembly	40-882	40-882
Con. (for Speaker 38-1480-3)	38-1480	38-1480
Con. (for Speaker 38-1480-2)	38-1480	38-1480
Con. (for Speaker 38-1481-2)	38-1481	38-1481
Con. (for Speaker 38-1481-1)	38-1481	38-1481

MODEL 40-525
RADIO-PHONOGRAPH

To prevent oscillation at the low end of the Broadcast Band, the 2nd I. F. Transformer (21) Part No. 32-3281 is changed to Part No. 32-3382.

To stabilize the R. F. circuit and prevent oscillation, the cathode of the 7C7 R. F. tube is removed from the common connection of the R. F. I. F. and converter cathodes and connected directly to the ground. See diagram on page 9. Sets with this change marked "Run No. 3".

I.F. 455 KC.

SWITCH SHOWN FROM REAR OF CHASSIS, BOTTOM VIEW, IN POSITION No. 1 (BROADCAST)

INSTALLATION OF DRIVE CORDS FOR POINTER AT LOW FREQUENCY (DIAL GANG CLOSED)

PAINTER CARD TO MAKE 3 TURNS AROUND TUNING START

17) OSC. TRANS.
16) R.F. TRANS.

MODELS 40-508,
40-509, 40-515

PHILCO RADIO & TELEVISION CORP.

Replacement Parts — Models 40-508, 40-509

Models 40-508 and 40-509 are radio-phonograph combinations consisting of an 8 tube electric push button tuning superheterodyne radio and an automatic record changer. The same radio receiver is used in each model. The automatic record changer and cabinet, however, are different.

Model 40-508 employs an improved type automatic record changer, Philco Part No. 35-1180, which plays twelve 10" records or ten 12" records at one loading.

Model 40-509 incorporates the Philco Inter-Mix Record Changer Part No. 35-1176. This record changer plays fourteen 10" and 12" records intermixed, or fifteen 10" or thirteen 12" records at one loading.

The radio receiver of these models contains 8 electric push buttons; 6 of the electric push buttons are used for reception of stations, one for television sound and one to switch to dial tuning.

In addition, the Philco Built-In Super Aerial System is included in these models. This system eliminates an outside aerial and reduces local static interference to a minimum. Included in the Built-In Super Aerial System is a statically shielded loop for broadcast band reception and a shortwave receiving loop. A feature of the built-in broadcast band statically shielded loop is that it may be turned to the position in which it picks up a minimum amount of interference or if interference is not present, the loop may be set in the position where best reception is obtained. Outside aerial connections are also provided for remote localities where signal strength is weak.

POWER SUPPLY: 115 volts, 60 cycle A. C.

POWER CONSUMPTION:

Model 40-508—90 watts.

Model 40-509—110 watts.

TUNING RANGES: Three

540 to 1550 K. C. 1.5 to 3.4 M. C. 6 to 18 M. C.

INTERMEDIATE FREQUENCY: 455 K. C.

AUDIO OUTPUT: 2 watts.

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
1	Loop Assy. (Broadcast)	38-9940	38	Tubular Cond. (.01 mfd.)	30-4478
1A	Mica Cond. (.250 mfd.)	31-0023	39	Resistor (470,000 ohms, 1/2 watt)	33-447339
1B	Resistor (10,000 ohms, 1/2 watt)	33-103338	40	Resistor (250,000 ohms, 1/2 watt)	33-493339
2	Commutator (Short Wave)	38-9941	40A	Tubular Cond. (.001 mfd.)	30-4483
3	Mica Cond. (.5 mfd.)	30-1097	41	Volumer Control (5.0 meg.)	30-4478
4	Mica Cond. (2 mfd.)	30-1097	42	Resistor (100,000 ohms, 1/2 watt)	30-4478
5	Mica Cond. (1250 mfd.)	30-1097	43	Resistor (100,000 ohms, 1/2 watt)	30-4478
6	Mica Cond. (250 mfd.)	30-1097	44	Resistor (100,000 ohms, 1/2 watt)	30-4478
7	Resistor (380 ohms, 1/2 watt)	33-139339	45	Resistor (100,000 ohms, 1/2 watt)	30-4478
8	Resistor (380 ohms, 1/2 watt)	33-139339	46	Mica Cond. (.110 mfd.)	30-4478
9	Tubular Cond. (.05 mfd.)	30-4444	47	Tubular Cond. (.002 mfd.)	33-410339
10	Resistor (1.0 meg., 1/2 watt)	30-4123	48	Resistor (100,000 ohms, 1/2 watt)	33-447339
11	Tubular Cond. (.05 mfd.)	30-4123	49	Resistor (470,000 ohms, 1/2 watt)	33-447339
12	Resistor (10,000 ohms, 1/2 watt)	33-332339	50	Tubular Cond. (.004 mfd.)	30-4486
13	Resistor (10,000 ohms, 1/2 watt)	33-332339	51	Tubular Cond. (.004 mfd.)	30-4486
14	R. F. Coupling Trans.	33-1128	52	Resistor (47,000 ohms, 1/2 watt)	33-3311
15	Mica Cond. (100 mfd.)	30-1128	53	Resistor (47,000 ohms, 1/2 watt)	33-3311
16	Resistor (4700 ohms, 1/2 watt)	33-247339	54	Tubular Cond. (.004 mfd.)	30-4486
17	Resistor (4700 ohms, 1/2 watt)	33-247339	55	Resistor (470,000 ohms, 1/2 watt)	33-447339
18	Tubular Cond. (.05 mfd.)	30-4123	56	Resistor (470,000 ohms, 1/2 watt)	33-447339
19	Oscillator Trans.	32-3128	57	Tubular Cond. (.004 mfd.)	30-4486
20	Transformer (2 Section)	32-3128	58	Tubular Cond. (.004 mfd.)	30-4486
21	Resistor (10,000 ohms, 1/2 watt)	30-1124	59	Coil (1000 turns, 1/2 inch)	32-3070
22	Tuning Cond. Assy.	30-1124	60	Coil (1000 turns, 1/2 inch)	32-3070
23	Mica Cond. (250 mfd.)	30-1110	61	(Bahr. Part No. 36-1480-2)	36-4089
24	Silver Mica Cond. (370 mfd.)	30-1110	62	Tubular Cond. (.003 mfd.)	30-4486
25	Resistor (33,000 ohms, 1/2 watt)	33-333339	63	Resistor (4000 ohms, 1/2 watt)	33-248339
26	Push Button Switch	42-1489	64	Tubular Cond. (.05 mfd.)	30-4123
27	Resistor (10,000 ohms, 1/2 watt)	33-333339	65	Electrolytic Cond. (15 mfd., 300 V.)	30-2412
28	Coil No. 1	31-9399	66	Resistor (15 ohms, 1/2 watt)	33-163391
29	Coil No. 2	31-9399	67	Resistor (15 ohms, 1/2 watt)	33-163391
30	Coil No. 3	31-9399	68	Field Coil (1000 turns, 1/2 inch)	30-2412
31	Coil No. 4	31-9399	69	Power Trans. (115 V., 50-60 cycles)	30-2008
32	Coil No. 5	31-9399	70	Resistor (10,000 ohms, 1/2 watt)	30-4486
33	Coil No. 6	31-9399	71	Crystal Cartridge (40-508, 40-509)	35-3030
34	Coil No. 7	31-9399	72	Resistor (10,000 ohms, 1/2 watt)	30-4486
35	Resistor (4700 ohms, 1/2 watt)	33-247339	73	Pilot Lamp (Cabinet)	34-2310
36	Resistor (4700 ohms, 1/2 watt)	33-247339	74	Tubular Cond. (.01 mfd.)	30-4481
37	Resistor (4700 ohms, 1/2 watt)	33-247339	75	Resistor (10,000 ohms, 1/2 watt)	33-433339
38	Resistor (4700 ohms, 1/2 watt)	33-247339	76	Phone Pickup Cable (40-508)	41-3214
39	Resistor (4700 ohms, 1/2 watt)	33-247339	77	Resistor (10,000 ohms, 1/2 watt)	33-103339
40	Resistor (4700 ohms, 1/2 watt)	33-247339	78	Resistor (10,000 ohms, 1/2 watt)	33-103339
41	Resistor (4700 ohms, 1/2 watt)	33-247339	79	Resistor (10,000 ohms, 1/2 watt)	33-103339
42	Resistor (4700 ohms, 1/2 watt)	33-247339	80	Resistor (10,000 ohms, 1/2 watt)	33-103339
43	Resistor (4700 ohms, 1/2 watt)	33-247339	81	Resistor (10,000 ohms, 1/2 watt)	33-103339
44	Resistor (4700 ohms, 1/2 watt)	33-247339	82	Resistor (10,000 ohms, 1/2 watt)	33-103339
45	Resistor (4700 ohms, 1/2 watt)	33-247339	83	Resistor (10,000 ohms, 1/2 watt)	33-103339
46	Resistor (4700 ohms, 1/2 watt)	33-247339	84	Resistor (10,000 ohms, 1/2 watt)	33-103339
47	Resistor (4700 ohms, 1/2 watt)	33-247339	85	Resistor (10,000 ohms, 1/2 watt)	33-103339
48	Resistor (4700 ohms, 1/2 watt)	33-247339	86	Resistor (10,000 ohms, 1/2 watt)	33-103339
49	Resistor (4700 ohms, 1/2 watt)	33-247339	87	Resistor (10,000 ohms, 1/2 watt)	33-103339
50	Resistor (4700 ohms, 1/2 watt)	33-247339	88	Resistor (10,000 ohms, 1/2 watt)	33-103339
51	Resistor (4700 ohms, 1/2 watt)	33-247339	89	Resistor (10,000 ohms, 1/2 watt)	33-103339
52	Resistor (4700 ohms, 1/2 watt)	33-247339	90	Resistor (10,000 ohms, 1/2 watt)	33-103339
53	Resistor (4700 ohms, 1/2 watt)	33-247339	91	Resistor (10,000 ohms, 1/2 watt)	33-103339
54	Resistor (4700 ohms, 1/2 watt)	33-247339	92	Resistor (10,000 ohms, 1/2 watt)	33-103339
55	Resistor (4700 ohms, 1/2 watt)	33-247339	93	Resistor (10,000 ohms, 1/2 watt)	33-103339
56	Resistor (4700 ohms, 1/2 watt)	33-247339	94	Resistor (10,000 ohms, 1/2 watt)	33-103339
57	Resistor (4700 ohms, 1/2 watt)	33-247339	95	Resistor (10,000 ohms, 1/2 watt)	33-103339
58	Resistor (4700 ohms, 1/2 watt)	33-247339	96	Resistor (10,000 ohms, 1/2 watt)	33-103339
59	Resistor (4700 ohms, 1/2 watt)	33-247339	97	Resistor (10,000 ohms, 1/2 watt)	33-103339
60	Resistor (4700 ohms, 1/2 watt)	33-247339	98	Resistor (10,000 ohms, 1/2 watt)	33-103339
61	Resistor (4700 ohms, 1/2 watt)	33-247339	99	Resistor (10,000 ohms, 1/2 watt)	33-103339
62	Resistor (4700 ohms, 1/2 watt)	33-247339	100	Resistor (10,000 ohms, 1/2 watt)	33-103339

MODEL 40-515, CODE 121

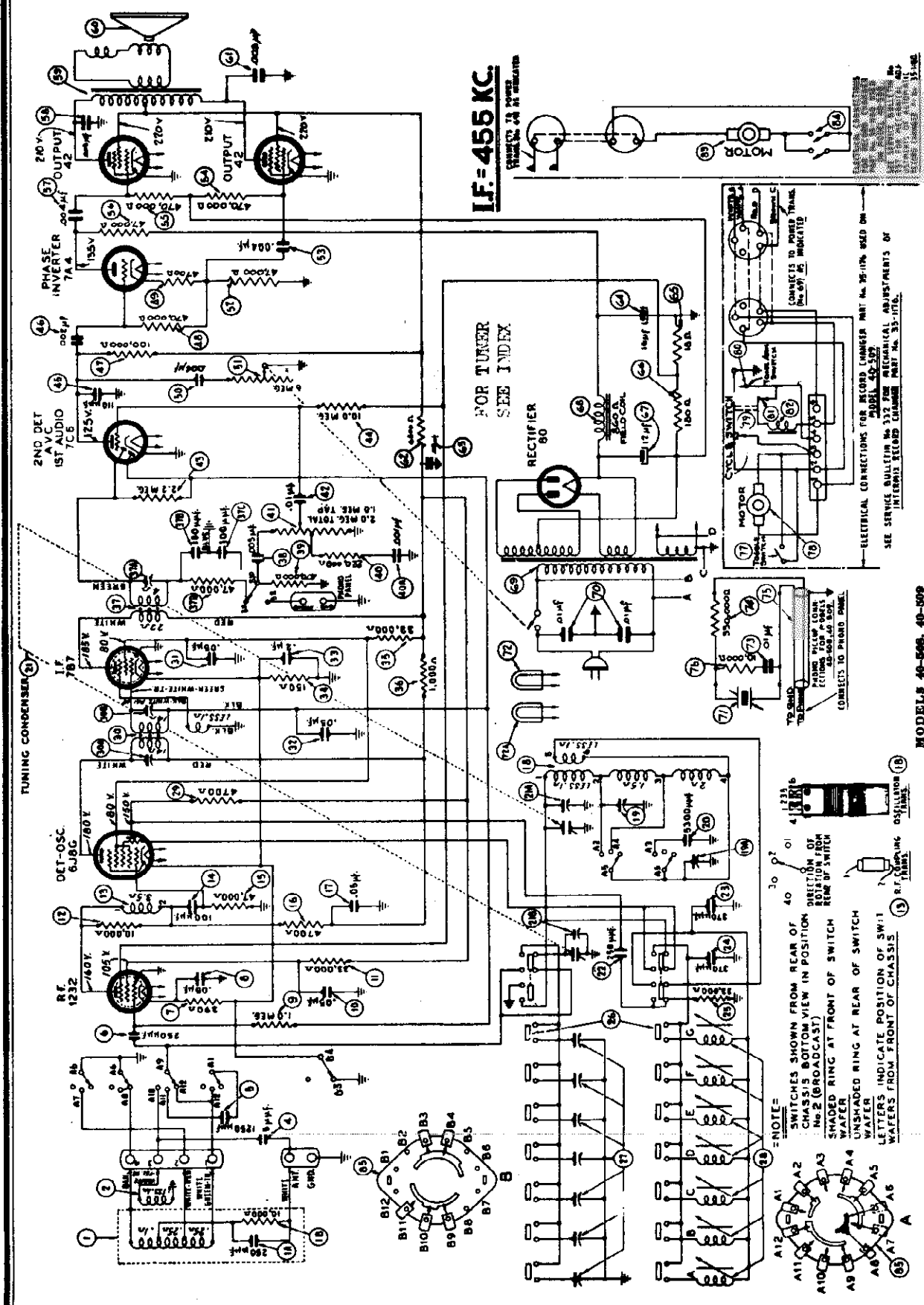
SERVICE INFORMATION

Model 40-515, Code 121 is a radio phonograph combination similar to Model 40-509, Code 121, with the exception of the cabinets. The service information listed in Radio Service Bulletin No. 323A for Model 40-509, also applies to Model 40-515 P-W, and P-M with the part changes as follows:

- Cable Assembly (Power from chassis to changer) . . . 41-3506
- Cable and Plug (Speaker) . . . 41-3510
- Cable Assembly (Terminal Strip Changer) . . . 41-3510
- Cable and Plug Assembly (Motor) . . . 41-3524
- Cabinet Walnut (40-515 P-W) . . . 10471A
- Cabinet Mahogany (40-515 P-M) . . . 10471B
- Pilot Lamp Socket Assembly . . . 38-9922

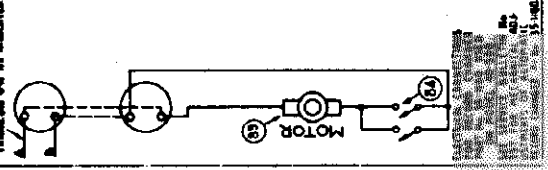
MISCELLANEOUS PARTS

Automatic Record Changer (Model 40-509, Additional Parts Bulletin 331)	40-509, 38-1178
Automatic Record Changer (Model 40-509, Additional Parts Bulletin 337)	40-509, 38-1178
Bezel Assembly	38-9489
Bezel Gasket	37-9178
Cable Speaker (Model 40-508)	41-3489
Cable Speaker (Model 40-509)	41-3489
Cable (Chassis to Changer, Model 40-509)	41-3501
Cable (Chassis to Changer, Model 40-508)	41-3501
Cabinet (Model 40-509)	10471A
Cabinet (Model 40-508)	10471B
Dial Scale	27-9908
Drive Cord	31-2363
Drive Cord Drum Assy.	30-9856
Jewel (Cabinet Pilot Lamp)	37-4777
Knob Assy. (Tuning, Tone, Vol.)	27-4332
Motor (Automatic Record Changer Model 40-509)	27-9888
Printer	38-1177
Pilot Lamp	34-2310
Shaft (Tuning)	34-9874
Socket Assembly (Cabinet)	38-9939
Socket Assy. (Pilot Lamp, Chassis)	38-9907
Socket (Left)	27-6131
Socket (42 Tubes)	27-6129
Socket (50 Tubes)	27-6044
Speaker	36-1450
Terminal Panel (Phone)	34-9818
Terminal Panel (Loop)	34-9870
Tab Television	27-9449
Tab Kit	27-9330
Tab Kit	40-6478



IF = 455 KC.
PHILCO PAT. 2,174,484

FOR TUNER
SEE INDEX

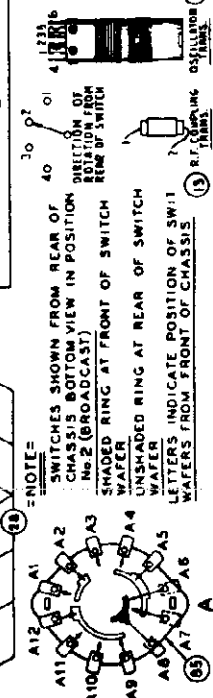


ELECTRICAL CONNECTIONS FOR RECORD CHANGER PART No. 35-1174, USED ON MODEL 40-50.
SEE SERVICE BULLETIN No. 332 FOR MECHANICAL ADJUSTMENTS OF INTERIOR RECORD CHANGER PART No. 35-1174.

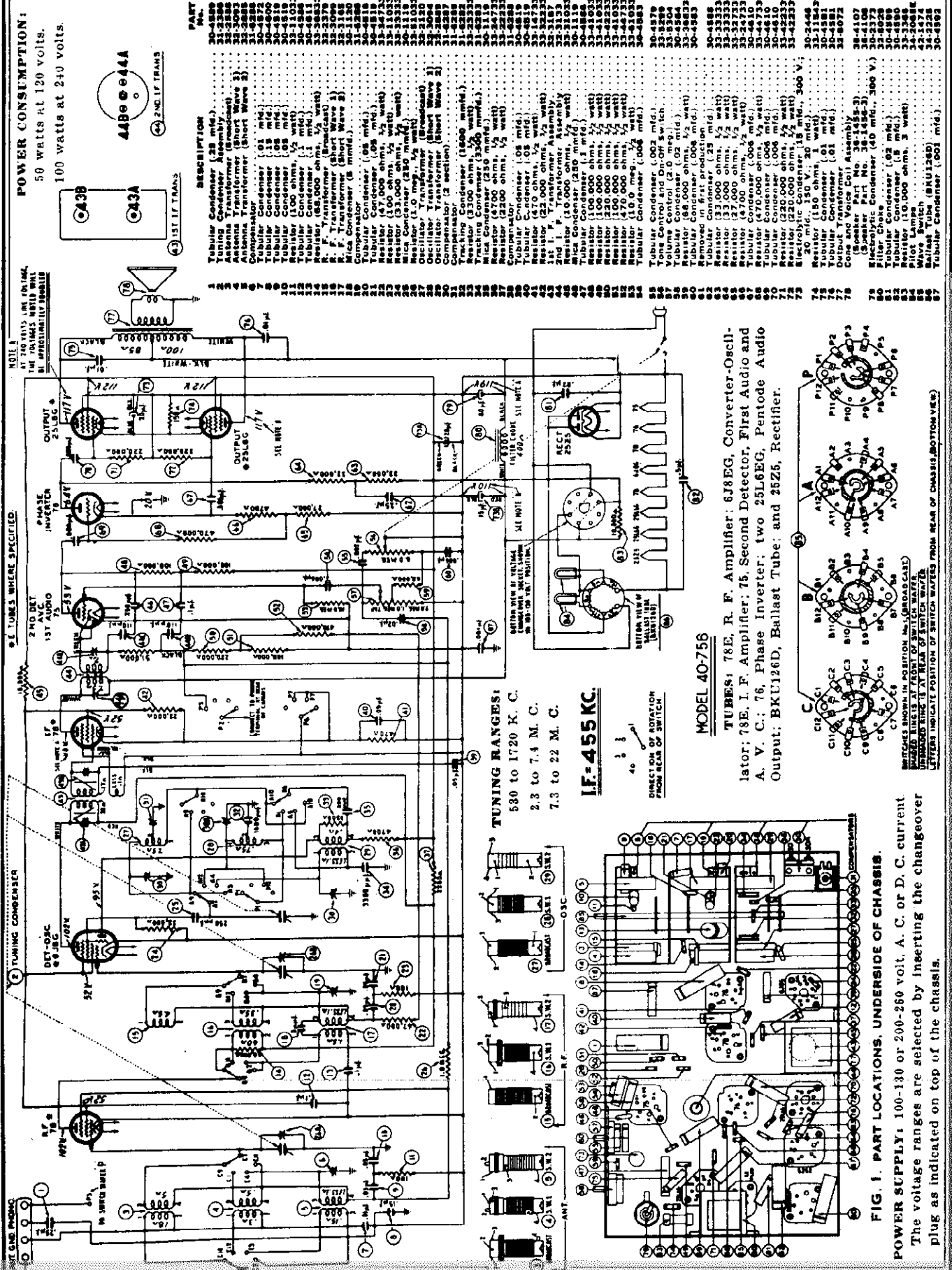
MODELS 40-506, 40-509

Beginning with Run "5" receivers, the converter tube is changed from a type 6J8G octal to a 7J7 loktal. The tube sockets are changed from Part No. 27-6120 to Part No. 27-6121.

The 2nd I. F. transformer (37) beginning with Run "6" receivers was changed from Part No. 32-3246 to Part No. 32-3247.



NOTE:
SWITCHES SHOWN FROM REAR OF CHASSIS BOTTOM VIEW IN POSITION No. 2 (BROADCAST).
SHADED RING AT FRONT OF SWITCH
UNSHADED RING AT REAR OF SWITCH
LETTERS INDICATE POSITION OF SWITCH WATERS FROM FRONT OF CHASSIS.



PHILCO RADIO & TELEVISION CORP.

MODEL 40-756
MODEL 40-780
(121, 251)

MODEL 40-756

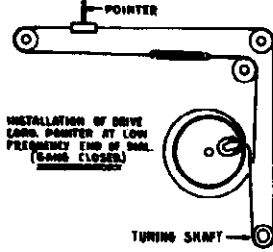


FIG. 2. TUNING DRIVE CORD AND POINTER ARRANGEMENT.

Operations in Order	SIGNAL GENERATOR Model 40-756				RECEIVER		SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Settings	Adjust Compensators	
1	6JG Grid and Ground	.1 mfd.	485 K. C.	880 K. C.	Vol. Max. Tone Treble Range Switch "Broadcast"	44A, 44B, 45A, 45B	
2	Ant. & Grid.	200 mmfd.	1800 K. C.	1800 K. C.	Vol. Max. Range Switch "Broadcast"	30, 30B, 30A	Note B
3	Ant. & Grid.	200 mmfd.	800 K. C.	880 K. C.	Vol. Max.	31	Roll Gang Repeat Operation 2
4	Ant. & Grid.	400 ohms	6.0 M. C.	6.0 M. C.	Vol. Max. Tone Treble Range Switch "S.W.1"	30A	Roll Gang
5	Ant. & Grid.	400 ohms	21 M. C.	21 M. C.	Vol. Max. Tone Treble Range Switch "S.W.1"	30, 19, 6	Note C

NOTE A — The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B — DIAL CALIBRATION: In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning

condenser closed (maximum capacity), set the dial pointer on the first mark on the left edge (low frequency end) of the broadcast scale.

NOTE C — When adjusting compensator (30) be sure to tune in the fundamental signal (21 M. C.) instead of the image signal. If the compensator is correctly adjusted, the image signal will be found by turning dial 910 K. C. below the fundamental signal, which will be 20,000 M. C.

REPLACEMENT PARTS Model 40-780

SCHE. No.	DESCRIPTION	PART No.
1	Antenna Trans. (Broadcast)	32-2588
2	Antenna Trans. (S.W.1)	32-3191
3	Antenna Trans. (S.W.2)	32-3196
4	Mica Cond. (.70 mmfd.)	30-1117
5	Compensator	31-6288
6	Resistor (470,000 ohms, 1/2 watt)	33-447339
7A	Tubular Cond. (.05 mfd.)	30-4609
7B	Tubular Cond. (.05 mfd.)	30-4518
8	Mica Cond. (5 mmfd.)	30-1120
9	Resistor (68,000 ohms, 1/2 watt)	33-368339
10	Resistor (22,000 ohms, 1/2 watt)	33-322339
11	Resistor (33,000 ohms, 1/2 watt)	33-333339
12	Resistor (10,000 ohms, 1 watt)	33-310439
13	R. F. Trans. (Broadcast)	32-3189
14	R. F. Trans. (S.W.1)	32-3190
15	R. F. Trans. (S.W.2)	32-3197
16	Mica Cond. (.70 mmfd.)	30-1117
17	Tubular Cond. (.05 mfd.)	30-4519
18	Compensator	31-6288
19	Tubular Cond. (.1 mfd.)	30-4611
20	Resistor (470,000 ohms, 1/2 watt)	33-447339
21	Tubular Cond. (.05 mfd.)	30-4609
22	Resistor (22,000 ohms, 1/2 watt)	33-322339
23	Electrolytic Condenser (4 mfd., 300 V.)	30-2415
24	Resistor (33,000 ohms, 1/2 watt)	33-333339
25	Mica Cond. (250 mmfd.)	30-1119
26	Tuning Cond. Assy.	31-2386
27	Compensator (2 section)	31-6287
28	Oscillator Trans. (Broadcast)	32-3254
29	Oscillator Trans. (S.W.1)	32-3094
30	Oscillator Trans. (S.W.2)	32-3102
31	Compensator	31-6289
32	Tracking Condenser (1850 mmfd.)	31-6310
33	Compensator	31-6288
34	Tracking Condenser (3300 mmfd.)	31-6311
35	Resistor (3300 ohms, 1/2 watt)	33-233339
35A	Resistor (4700 ohms, 1/2 watt)	33-247339
35B	Tubular Cond. (.05 mfd.)	30-4519
36	1st I. F. Trans. Assy.	32-3284
37	2nd I. F. Trans. Assy.	32-3285
38	3rd I. F. Trans. Assy.	32-3286
39	Mica Cond. (.110 mmfd.)	30-1118
40	Mica Cond. (.110 mmfd.)	30-1118
41	Mica Cond. (.110 mmfd.)	30-1118
42	Resistor (47,000 ohms, 1/2 watt)	33-447339
43	Tubular Cond. (.01 mfd.)	30-4581
44	Resistor (330,000 ohms, 1/2 watt)	33-433339
45	Mica Cond. (.110 mmfd.)	30-1118
46	Tubular Con. (.006 mfd.)	30-4591
47	Resistor (68,000 ohms, 1/2 watt)	33-368339
48	Tubular Con. (.006 mfd.)	30-4583
49	Resistor (10,000 ohms, 1/2 watt)	33-310339
50	Tone Control and On-Off Switch	33-5335

MODEL 40-780, Codes 121-251

Signal Generator: The signal generator is connected to the receiver as indicated in the tabulations below under "output connections to receiver". A Dummy Antenna is also required. This is listed under column, "Dummy Antenna, Note A". Vacuum Tube Voltmeter: To use the vacuum tube voltmeter as an aligning indicator it should be connected to the A. V. C. circuit as follows:

1. Connect the negative (-) terminal of the voltmeter through a 2 meg. resistor to the Det-Osc. tube grid (6J8EC). The resistor must be connected directly to the grid of the tube and the voltmeter wire attached to the other end of the resistor.

2. Connect the positive (+) terminal to the chassis ground terminal.

Audio Output Meter: If this type of meter is used as an aligning indicator, it should be connected to the plate and screen terminals of one of the 6V6EC tubes. Adjust the meter of the 0 to 30 volt A. C. scale.

After connecting the aligning meters, adjust the compensators in the order as shown in the tabulation below. Locations of the compensators are shown in the schematic diagram. If the aligning meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

Operations in Order	SIGNAL GENERATOR				RECEIVER		SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Settings	Adjust Compensators	
1	6J8G Grid and Ground	.1 mfd.	488 K. C.	880 K. C.	Vol. Max. Tone Treble Range Switch "Broadcast"	30A, 37A, 37B, 30A, 30C	Note D
2	Antenna and Ground	200 mmfd.	1800 K. C.	1800 K. C.	Vol. Max. Range Switch "Broadcast"	27, 28B, 28A	Note B
3	Antenna and Ground	200 mmfd.	800 K. C.	880 K. C.	Vol. Max.	31	Roll Gang
4	Antenna and Ground	200 mmfd.	1800 K. C.	1800 K. C.	Vol. Max.	27, 28B, 28A	
5	Antenna and Ground	400 ohms	6.0 M. C.	6.0 M. C.	Vol. Max. Tone Treble Range Switch "S.W.1"	27A	Roll Gang
6	Antenna and Ground	400 ohms	20 M. C.	20 M. C.	Vol. Max. Tone Treble Range Switch "S.W.2"	33, 19, 6	Note C

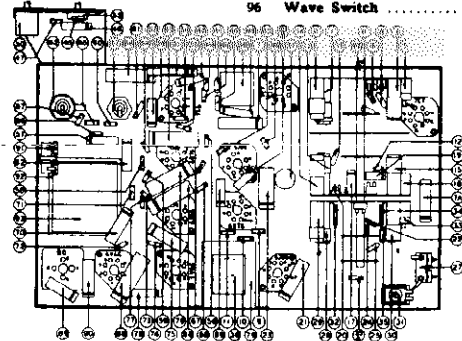
NOTE A — The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B — DIAL CALIBRATION: In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the first mark on the left edge (low frequency end) of the broadcast scale.

NOTE C — When adjusting compensator (33) be sure to tune in the fundamental signal (20 M. C.) instead of the image signal. If the compensator is correctly adjusted, the image signal will be 910 K. C. below the fundamental signal, which will be 19,000 M. C.

NOTE D — Before adjusting padders 28A, 27A, 37B, 28A, 30C, turn padder 28B all the way out. After the padders are adjusted to maximum, then adjust padder 28B for maximum.

51	Tubular Cond. (.01 mfd.)	30-4581
52	Vol. Control (2.0 meg.)	30-5334
53	Tubular Cond. (.02 mfd.)	30-4516
54	Resistor (1.5 meg., 1/2 watt)	33-515339
55	Resistor (1.5 meg., 1/2 watt)	33-515339
56	Resistor (470,000 ohms, 1/2 watt)	33-447339
57	Tubular Cond. (.05 mfd.)	30-4519
58	Resistor (220,000 ohms, 1/2 watt)	33-422339
59	Resistor (33,000 ohms, 1/2 watt)	33-333339
60	Resistor (1.0 meg., 1/2 watt)	33-510339
61	Resistor (1.0 meg., 1/2 watt)	33-510339
62	Tubular Cond. (.05 mfd.)	30-4518
63	Tubular Cond. (.1 mfd.)	30-4611
64	Resistor (47,000 ohms, 1/2 watt)	33-347339
65	Resistor (220,000 ohms, 1/2 watt)	33-422339
66	Tubular Cond. (.1 mfd.)	30-4611
67	Resistor (68,000 ohms, 1/2 watt)	33-368339
68	Resistor (1.0 meg., 1/2 watt)	33-510339
69	Tubular Con. (.003 mfd.)	30-4582
70	Tubular Con. (.006 mfd.)	30-4610
71	Resistor (68,000 ohms, 1/2 watt)	33-368339
72	Resistor (470,000 ohms, 1/2 watt)	33-447339
73	Resistor (68,000 ohms, 1/2 watt)	33-368339
74	Resistor (470,000 ohms, 1/2 watt)	33-447339
75	Tubular Con. (.006 mfd.)	30-4610
76	Electrolytic Condenser (4 mfd., 300 V.)	30-2415
77	Resistor (47,000 ohms, 1/2 watt)	33-347339
78	Tubular Con. (.003 mfd.)	30-4582
79	Output Transformer	32-8058
80	Cone and Voice Coil Assy. (Spr. Pt. No. 36-1459-2)	36-4106
	(Spr. Pt. No. 36-1460-2)	36-4105
81	Electrolytic Condenser (40 mfd., 300 V.)	30-2366
82	Electrolytic Condenser (16 mfd., 400 V.)	30-2364
83	Field Coil (Replace Spkr.)	
84	Tubular Cond. (.2 mfd.)	30-4587
85	Resistor (33,000 ohms, 1/2 watt)	33-333339
86	Resistor (100,000 ohms, 1/2 watt)	33-410339
87	Resistor (1.0 meg., 1/2 watt)	33-510339
88	Tubular Cond. (.5 mfd.)	30-4590
89	Tubular Con. (.003 mfd.)	30-4608
90	Tubular Con. (.003 mfd.)	30-4608
91	Resistor (150,000 ohms, 1/2 watt)	33-415339
92	Resistor (150,000 ohms, 1/2 watt)	33-415339
93	Power Trans. (100-130 V., 200-260 V., 50-60 cycles)	32-9007
94	Pilot Lamp (Dial)	34-2064E
95	Pilot Lamp (X X Cabinet only)	34-2210E
96	Wave Switch	42-1525



PHILCO RADIO & TELEVISION CORP.

MODEL 40-2710

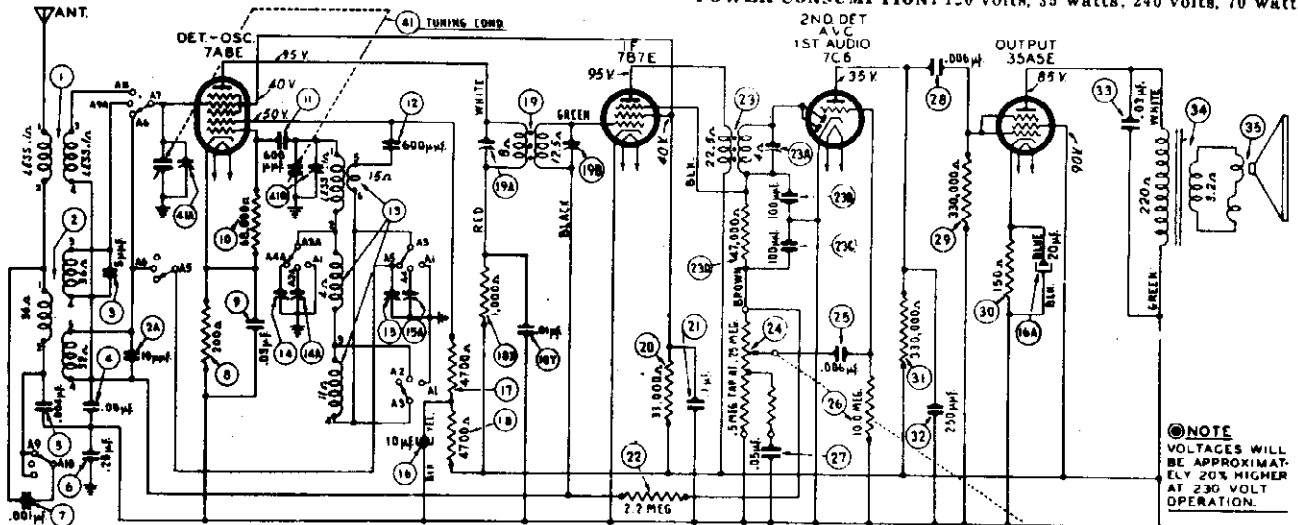
TUNING RANGES:
 530 to 1720 K. C. 150 to 390 K. C. 7.2 to 24 M. C.

I. F. FREQUENCY: 455 K. C.

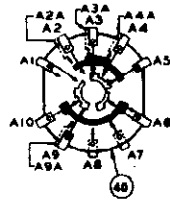
AUDIO OUTPUT: 1 watt.

POWER SUPPLY: 100-130 or 200-260 v. Its A. C. or D. C. To operate the receiver on 200-260 volts A. C. or D. C. require the use of a Ballast resistor, Part No. 33-3377 which can be obtained from your distributor. The Ballast resistor is inserted in the socket provided on the top of the chassis.

POWER CONSUMPTION: 120 volts, 35 watts; 240 volts, 70 watts



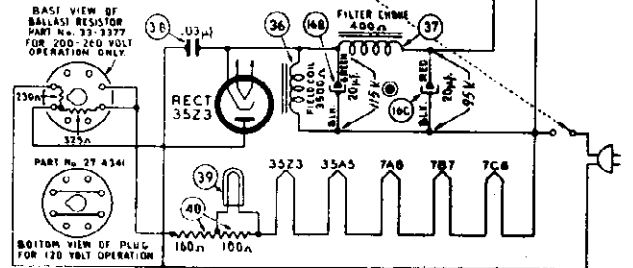
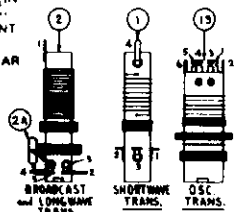
NOTE
 VOLTAGES WILL BE APPROXIMATELY 20% HIGHER AT 230 VOLT OPERATION.



SWITCH SHOWN FROM REAR OF CHASSIS, BOTTOM VIEW, IN POSITION No. 1 LONGWAVE. SHADED ROTOR IS AT FRONT OF SWITCH WAFER. UNSHADED ROTOR IS AT REAR OF SWITCH WAFER.

DIRECTION OF ROTATION FROM REAR OF SWITCH.

I.F. = 455 KC.



SCHMATIC DIAGRAM MODEL 40-2710

Replacement Parts — Model 40-2710

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.	
1	Antenna Trans. (Short Wave)	32-3381	40	Filament Resistor (Wirewound)	33-3372		Knobs (Volume, Tuning, Wave Switch)	27-4632	
2	Antenna Transformer (Broadcast, Long Wave)	32-3370	41	Tuning Condenser Assembly	31-2410		Pointer	28-5201	
3	Mica Condenser (10 mmfd., Part of No. 2)	30-1124	42	Wave Switch	42-1549		Pilot Lamp Assembly	38-9127	
4	Mica Condenser (5 mmfd.)	30-1120	MISCELLANEOUS PARTS					Socket (Loktal Tubes)	27-6131
5	Tubular Condenser (.05 mfd.)	30-4609		Acetate Window	27-5370		Socket (8 prong, Ballast Resis.)	27-6058	
6	Tubular Condenser (.004 mfd.)	30-4578		Ballast Resistor (200-260 V. operation)	33-3377		Spring (Drive Cord)	28-8953	
7	Tubular Condenser (.25 mfd.)	30-4589		Changeover Plug (Voltage, 115-130 V. operation)	27-4341		Spring Clip (Mtg. and Trans.)	28-5002	
8	Resistor (200 ohms, 1/2 watt)	33-120339		Cabinet	10313B		Spring Clip (Mtg. Osc. Trans.)	28-5003	
9	Tubular Condenser (.03 mfd.)	30-4585		Cable and Plug (Power Supply)	L-2289		Speaker	36-1486	
10	Resistor (68,000 ohms, 1/2 watt)	33-368339		Dial	27-5866		Tube Shield	56-1566	
11	Mica Condenser (600 mmfd.)	30-1154		Drive Cord Assembly	31-2418		Tube Shield Clip	56-1567	
12	Mica Condenser (600 mmfd.)	30-1154					Tuning Drum	31-1263	
13	Oscillator Transformer	32-3371					Tuning Shaft & Bracket Assy.	38-9886	
14	Compensator (2 section)	31-6337							
15	Compensator	31-6044							
16	Electrolytic Condenser (20, 20, 20, 10 mfd., 250 V.)	30-2436							
17	Resistor (4700 ohms, 1/2 watt)	33-247339							
18	Resistor (4700 ohms, 1/2 watt)	33-247339							
18X	Resistor (1000 ohms, 1/2 watt)	33-210339							
18Y	Tubular Condenser (.01 mfd.)	30-4561							
19	1st I. F. Transformer Assembly	32-3297							
20	Resistor (33,000 ohms, 1/2 watt)	33-333339							
21	Tubular Condenser (.1 mfd.)	30-4586							
22	Resistor (2.2 meg., 1/2 watt)	33-522339							
23	2nd I. F. Transformer Assembly	32-2674							
24	Volume Control and On-Off Switch (.8 meg.)	33-5336							
25	Tubular Condenser (.006 mfd.)	30-4583							
26	Resistor (10.0 meg., 1/2 watt)	33-610339							
27	Tubular Condenser (.05 mfd.)	30-4519							
28	Tubular Condenser (.006 mfd.)	30-4610							
29	Resist. (330,000 ohms, 1/2 watt)	33-433339							
30	Resistor (150 ohms, 1/2 watt)	33-116339							
31	Resist. (330,000 ohms, 1/2 watt)	33-433339							
32	Mica Condenser (250 mmfd.)	30-1119							
33	Tubular Condenser (.03 mfd.)	30-4885							
34	Output Transformer	32-8095							
35	Cone and Voice Coil Assembly (Spkr. Part No. 36-1486-2)	36-4126							
36	Field Coil (Replace Speaker Part No. 36-1486)								
37	Filter Choke	32-6073							
38	Tubular Condenser (.03 mfd.)	30-4820							
39	Pilot Lamp	34-2068E							

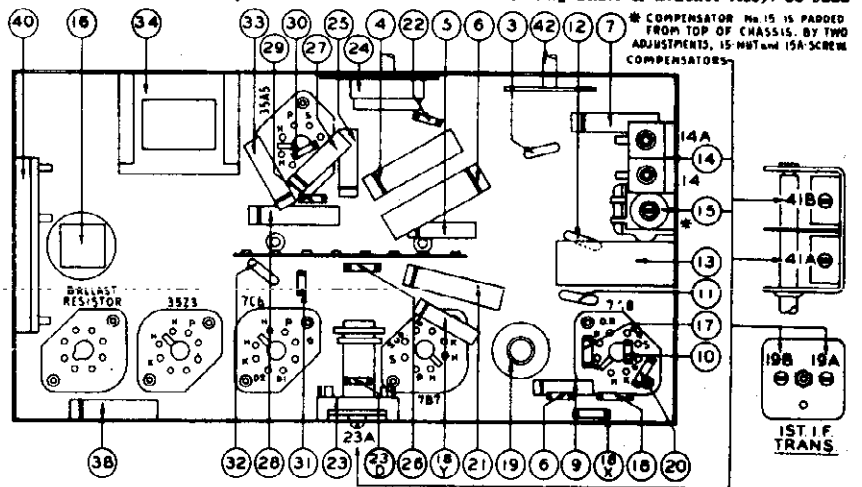


FIG. 2. PART LOCATIONS, UNDERSIDE OF CHASSIS.

MODEL 40-2710
MODEL 40-2725

PHILCO RADIO & TELEVISION CORP.

MODEL 40-2710

CONNECTING ALIGNING INSTRUMENTS

Signal Generator: The signal generator is connected to the receiver as indicated in the tabulations below under "Output Connections to Receiver." A dummy antenna is also required. This is listed under column, "Dummy Antenna, Note A."

Vacuum Tube Voltmeters: To use the vacuum tube voltmeter as an aligning indicator it should be connected to the A. V. C. circuit with the Philco aligning adaptor, Part No. 45-2767, as follows:

Remove the 7C6 tube from its socket and insert the aligning adaptor in the socket, then replace the tube in the adaptor. Connect the negative terminal of the vacuum tube voltmeter to the light colored wire which protrudes from the side of the adaptor. Attach the positive terminal of the voltmeter to the black wire.

Audio Output Meter: If this type of meter is used as an aligning indicator, it should be connected to the plate and screen terminals of the 35A5 tube. Adjust the meter for the 0 to 30 volt A. C. scale.

After connecting the aligning meter, adjust the compensators in the order as shown in the tabulation below. Locations of the compensators are shown in Fig. 2. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

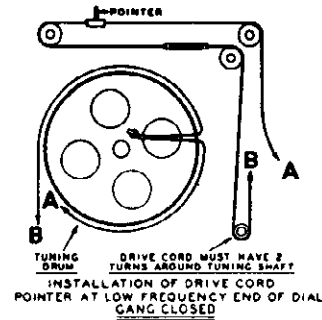


FIG. 1. DIAL CALIBRATION.

Operations in Order	SIGNAL GENERATOR			RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Settings	Adjust Compensators	
1	Antenna	.1 mfd.	455 K. C.	580 K. C.	Vol. Max. Range Switch "Brdcat"	23A, 19A, 19B	
2	Ant. & Grnd.	400 ohms	21 M. C.	21 M. C.	Range Switch "S.W."	41B, 41A	Notes B-C
3	Ant. & Grnd.	200 mmfd.	1500 K. C.	1500 K. C.	Range Switch "Brdcat"	14A	
4	Ant. & Grnd.	200 mmfd.	580 K. C.	580 K. C.	Range Switch "Brdcat"	15A (Nut)	Roll Gang
5	Ant. & Grnd.	200 mmfd.	1500 K. C.	1500 K. C.	Range Switch "Brdcat"	14A	
6	Ant. & Grnd.	200 mmfd.	300 K. C.	300 K. C.	Range Switch "L.W."	14	
7	Ant. & Grnd.	200 mmfd.	175 K. C.	175 K. C.	Range Switch "L.W."	15 (Screw)	
8	Ant. & Grnd.	200 mmfd.	300 K. C.	300 K. C.	Range Switch "L.W."	14	

NOTE A—The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B—**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the first mark on the left edge (low frequency end) of the broadcast scale.

NOTE C—When adjusting compensator (41B) be sure to tune in the fundamental signal (21 M. C.) instead of the image signal. If the compensator is correctly adjusted, the image signal will be found by turning dial 910 K. C. below the fundamental signal, which will be 20,090 M. C.

Model 40-2725

CONNECTING ALIGNING INSTRUMENTS

Vacuum Tube Voltmeter: To use the vacuum tube voltmeter as an aligning indicator it should be connected to the A. V. C. circuit as follows:

1. Connect the negative (—) terminal of the voltmeter through a 2 meg. resistor to the converter grid (6J8G). The resistor must be connected directly to the grid of the tube and the voltmeter wire attached to the resistor.

2. Connect the positive (+) terminal to the chassis ground terminal.

Audio Output Meter: If this type of meter is used as an aligning indicator, it should be connected to the plate and screen terminals of the 41 tube. Adjust the meter for the 0 to 30 volt A. C. scale.

After connecting the aligning meter, adjust the compensators in the order as shown in the tabulation below. Locations of the compensators are shown in Fig. 1. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

Operations in Order	SIGNAL GENERATOR			RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Settings	Adjust Compensators	
1	6J8G	.1 mfd.	455 K. C.	580 K. C.	Vol. Max. Range Switch "Brdcat"	36B, 38A, 32B, 32A	
2	Antenna and Ground	200 mmfd.	1500 K. C.	1500 K. C.	Range Switch "Brdcat"	27, 22B, 22A	Notes B
3	Antenna and Ground	200 mmfd.	580 K. C.	580 K. C.	Range Switch "Brdcat"	23	
4	Antenna and Ground	200 mmfd.	1500 K. C.	1500 K. C.	Range Switch "Brdcat"	27, 22B, 22A	
5	Antenna and Ground	200 mmfd.	300 K. C.	300 K. C.	Range Switch "L.W."	27A	
6	Antenna and Ground	200 mmfd.	175 K. C.	175 K. C.	Range Switch "L.W."	28	
7	Antenna and Ground	200 mmfd.	300 K. C.	300 K. C.	Range Switch "L.W."	27A	
8	Antenna and Ground	400 ohms	21 M. C.	21 M. C.	Range Switch "S.W."	29, 15, 5	Note C

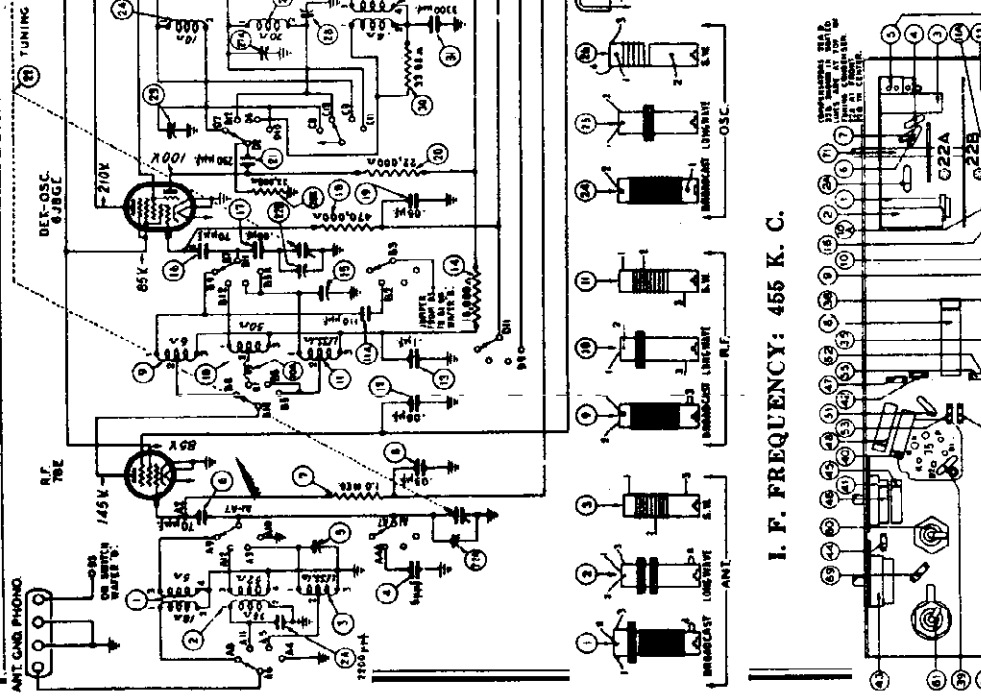
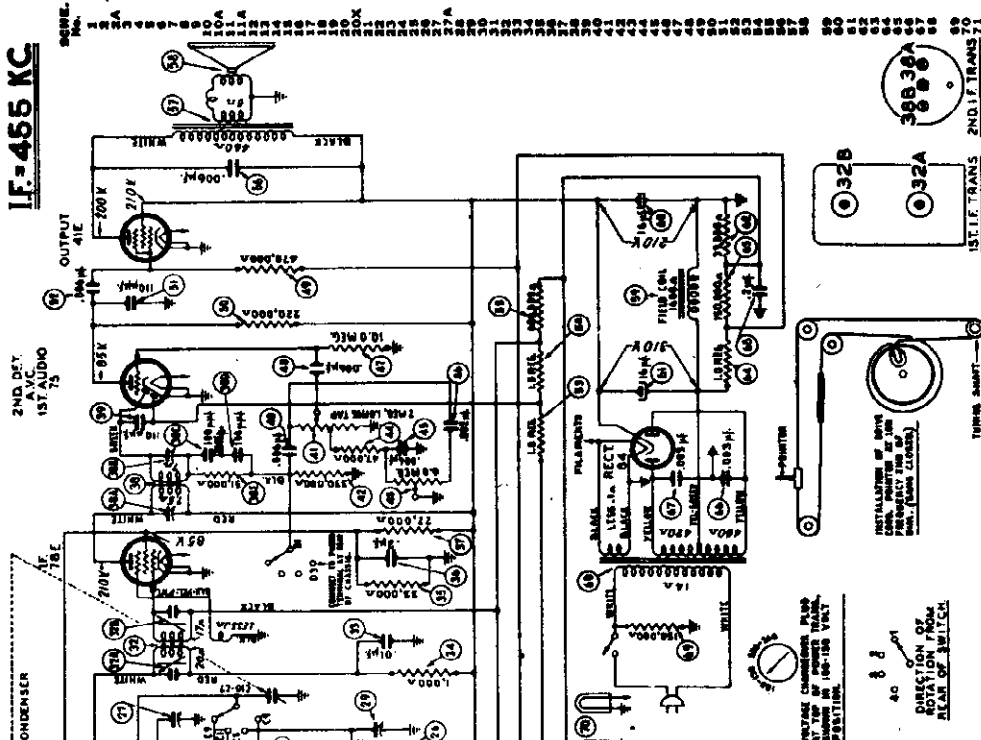
NOTE A—The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B—**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the first mark on the left edge (low frequency end) of the broadcast scale. See Schematic Diagram.

NOTE C—When adjusting compensator (29) be sure to tune in the fundamental signal (21 M. C.) instead of the image signal. If the compensator is correctly adjusted, the image signal will be 910 K. C. below the fundamental signal, which will be 20,090 M. C.

PHILCO RADIO & TELEVISION CORP.

SCHE. NO.	DESCRIPTION	PART NO.
1	Antenna Transformer (Broadcast)	32-2888
2	Antenna Transformer (Long Wave)	30-1128
3	Antenna Transformer (S. W. 2)	32-3188
4	Antenna Transformer (S. W. 3)	32-3188
5	Antenna Transformer (S. W. 4)	32-3188
6	Antenna Transformer (S. W. 5)	32-3188
7	Antenna Transformer (S. W. 6)	32-3188
8	Antenna Transformer (S. W. 7)	32-3188
9	Antenna Transformer (S. W. 8)	32-3188
10	Antenna Transformer (S. W. 9)	32-3188
11	Antenna Transformer (S. W. 10)	32-3188
12	Antenna Transformer (S. W. 11)	32-3188
13	Antenna Transformer (S. W. 12)	32-3188
14	Antenna Transformer (S. W. 13)	32-3188
15	Antenna Transformer (S. W. 14)	32-3188
16	Antenna Transformer (S. W. 15)	32-3188
17	Antenna Transformer (S. W. 16)	32-3188
18	Antenna Transformer (S. W. 17)	32-3188
19	Antenna Transformer (S. W. 18)	32-3188
20	Antenna Transformer (S. W. 19)	32-3188
21	Antenna Transformer (S. W. 20)	32-3188
22	Antenna Transformer (S. W. 21)	32-3188
23	Antenna Transformer (S. W. 22)	32-3188
24	Antenna Transformer (S. W. 23)	32-3188
25	Antenna Transformer (S. W. 24)	32-3188
26	Antenna Transformer (S. W. 25)	32-3188
27	Antenna Transformer (S. W. 26)	32-3188
28	Antenna Transformer (S. W. 27)	32-3188
29	Antenna Transformer (S. W. 28)	32-3188
30	Antenna Transformer (S. W. 29)	32-3188
31	Antenna Transformer (S. W. 30)	32-3188
32	Antenna Transformer (S. W. 31)	32-3188
33	Antenna Transformer (S. W. 32)	32-3188
34	Antenna Transformer (S. W. 33)	32-3188
35	Antenna Transformer (S. W. 34)	32-3188
36	Antenna Transformer (S. W. 35)	32-3188
37	Antenna Transformer (S. W. 36)	32-3188
38	Antenna Transformer (S. W. 37)	32-3188
39	Antenna Transformer (S. W. 38)	32-3188
40	Antenna Transformer (S. W. 39)	32-3188
41	Antenna Transformer (S. W. 40)	32-3188
42	Antenna Transformer (S. W. 41)	32-3188
43	Antenna Transformer (S. W. 42)	32-3188
44	Antenna Transformer (S. W. 43)	32-3188
45	Antenna Transformer (S. W. 44)	32-3188
46	Antenna Transformer (S. W. 45)	32-3188
47	Antenna Transformer (S. W. 46)	32-3188
48	Antenna Transformer (S. W. 47)	32-3188
49	Antenna Transformer (S. W. 48)	32-3188
50	Antenna Transformer (S. W. 49)	32-3188
51	Antenna Transformer (S. W. 50)	32-3188
52	Antenna Transformer (S. W. 51)	32-3188
53	Antenna Transformer (S. W. 52)	32-3188
54	Antenna Transformer (S. W. 53)	32-3188
55	Antenna Transformer (S. W. 54)	32-3188
56	Antenna Transformer (S. W. 55)	32-3188
57	Antenna Transformer (S. W. 56)	32-3188
58	Antenna Transformer (S. W. 57)	32-3188
59	Antenna Transformer (S. W. 58)	32-3188
60	Antenna Transformer (S. W. 59)	32-3188
61	Antenna Transformer (S. W. 60)	32-3188
62	Antenna Transformer (S. W. 61)	32-3188
63	Antenna Transformer (S. W. 62)	32-3188
64	Antenna Transformer (S. W. 63)	32-3188
65	Antenna Transformer (S. W. 64)	32-3188
66	Antenna Transformer (S. W. 65)	32-3188
67	Antenna Transformer (S. W. 66)	32-3188
68	Antenna Transformer (S. W. 67)	32-3188
69	Antenna Transformer (S. W. 68)	32-3188
70	Antenna Transformer (S. W. 69)	32-3188
71	Antenna Transformer (S. W. 70)	32-3188



AUDIO OUTPUT: 2.5 watts.

TUNING RANGES:
 150 to 890 K. C.
 580 to 1720 K. C.
 7.3 to 22 M. C.

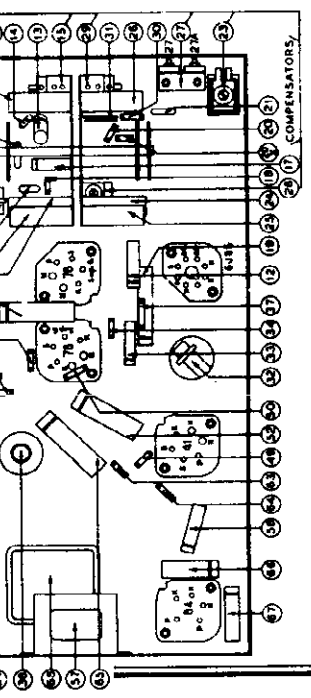
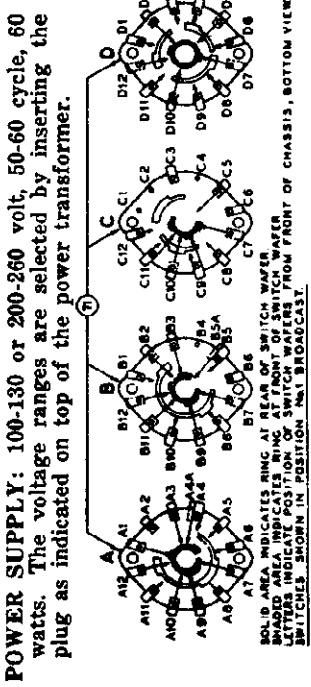


FIG. 2. PART LOCATIONS. UNDERSIDE OF CHASSIS.

SPECIFICATIONS

The Model RP-1 is a remote type record player which can be used in conjunction with any standard broadcast receiver to reproduce phonograph records.

The unit is designed to operate on various power supplies as follows:

110 volts, 60 cycles; 110 volts, 25 cycles; 220 volts, 60 cycles.

To operate on any one of these power supplies, it is necessary that the proper power transformer and turntable motor is used as indicated in the parts list below.

To operate the unit:— Place record on turn-table and slide "On-Off Switch" (Diagram "A") to "On" position; this will be indicated by pilot light in tone arm.

After allowing sufficient time for tubes to warm up, place tone arm on record; this automatically starts motor.

Next go to your radio and tune to approximately 540 K. C. (54 on most dials), at which setting the phonograph signal will be picked up. Volume can be regulated by the radio receiver's volume control in the normal way.

At the end of the record, turn the tone arm to rest position, which will automatically turn motor off. It is not necessary to slide "Off-On Switch" to the "Off" position between records.

If interference from broadcast stations is encountered the

frequency of the unit can be changed to any other frequency between 530 K. C. and 550 K. C. by adjusting the small screw indicated in Diagram "B". Turning screw clockwise lowers the frequency, counter-clockwise raises the frequency. This adjustment is best made while the unit is in operation.

If hum is experienced it may be necessary to reverse the power plug of the record player, the radio, or both. In most cases it is preferable to use different receptacles for record player and radio.

No definite rule can be established for the relative location of the record player to your radio; individual trial will establish best location. However, in general, satisfactory operation may be obtained up to a distance of fifty (50) feet, provided local noise conditions are not too severe.

PRODUCTION CHANGES

Master On-Off switch changed from Part No. 42-1406 to 42-1562.

Two types of motor and turntable assemblies were used on this model. The part numbers are as follows:

- Motor—110 volts, 60 cycles..... 35-1222
- Motor—110 volts, 25 cycles..... 35-1216
- Turntable for Motor 35-1222..... 35-3044
- Turntable for motor 35-1216..... 35-1217

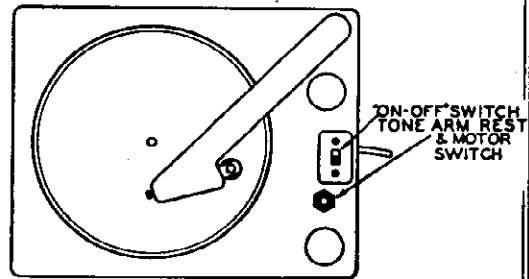
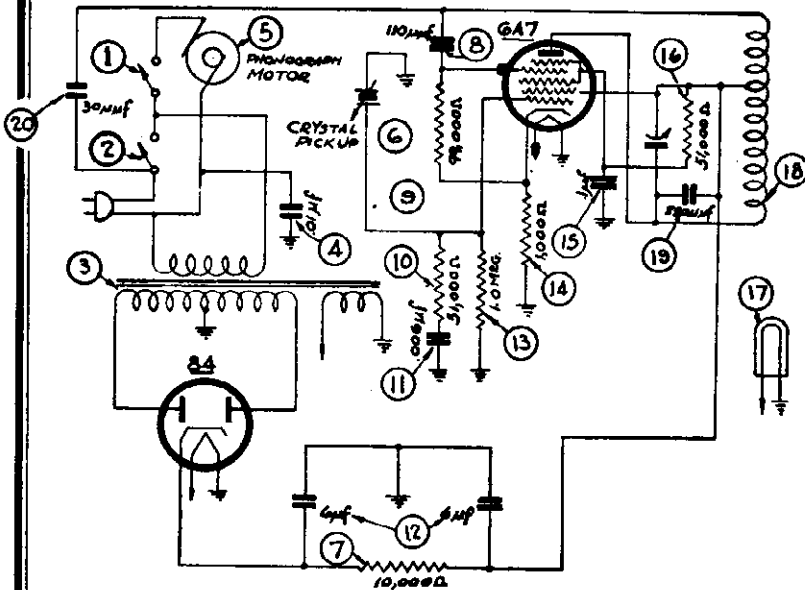


DIAGRAM A

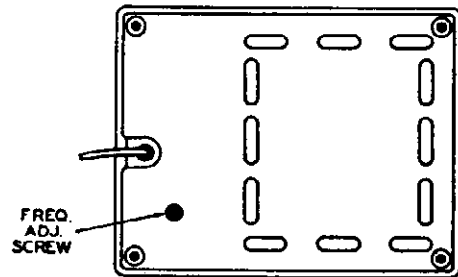


DIAGRAM B

REPLACEMENT PARTS

SCHE. No.	DESCRIPTION	PART No.	SCHE. No.	DESCRIPTION	PART No.
1	Motor Switch	42-1557	10	Comp. Resistor (51,000 ohms, ½ watt)	33-351344
2	Master Switch	42-1562	11	Comp. Cond. (.006 mf., 200 V.)	30-4467
3	Power Trans. (110 V., 60 cycles)	32-8043	12	Electrolytic Condenser (6 mf., 6 mf., 150 V., 60 cy.)	30-2388
4	Line Condenser (.01 mf., 600 V.)	3903-SG		(6 mf., 6 mf., 150 V., 25 cy.)	35-2394
5	Motor (110 V., 60 cycles)	32-8049	13	Grid Resistor (1 meg., ½ watt)	33-510344
	Motor (110 V., 25 cycles)	32-8049	14	Cathode Bias Resistor (1000 ohms, ½ watt)	33-210344
	Motor (110 V., 60 cycles)	35-1222	15	Screen By-Pass (.1 mf., 200 V.)	30-4499-S
	Motor (110 V., 25 cycles)	35-1216	16	Screen Resistor (51,000 ohms, ½ watt)	33-351344
	Motor (220 V., 60 cycles)	315-1004	17	Pilot Light (6-8 V., 250 amp.)	34-2064
	Motor (220 V., 50 cycles)	315-1005	18	Oscillator Coil & Padder Assem.	32-3218
6	Crystal Pickup and Tone Arm	35-2068	19	Mica Condenser (250 mmf.)	30-1032
	Crystal Cartridge	35-2069	20	Coupling Condenser (30 mmf.)	30-1059
7	Filter Resistor (10,000 ohms, ½ watt)	33-310344			
8	Oscillator Grid Cond. (110 mmf.)	30-1031			
9	Oscillator Grid Resistor (99,000 ohms, ½ watt)	33-399344			

MISCELLANEOUS PARTS

SCHE. No.	DESCRIPTION	PART No.
	Cable (Power)	L-2778
	Cover (Bottom of Cabinet)	27-9326
	Cabinet	10459
	Mounting Feet Cabinet	27-4817
	Switch Plate	56-1383
	Socket (5 prong)	27-6035
	Socket (7 prong)	27-6037
	Turntable (for Motor 35-1222)	35-3044
	Turntable (for Motor 35-1216)	35-1217
	Turntable (for Motor 315-1004)	35-1004

Two types of 110 volt, 60 cycle motors were used on this model, when ordering be sure correct turntable is ordered for motor.

PHILCO RADIO & TELEVISION CORP.

MODEL 40-2780

TYPE CIRCUIT: Model 40-2780, code 121, is an Elevea (11) Tube A. C. operated Superhetrodyne radio. The features of design included in this model are three (3) tuning ranges for reception of standard, long wave and short wave broadcast stations; connections for attaching a high impedance electronic phonograph pick-up; automatic volume control; continuously variable tone control; bass compensator and a regenerated push-pull audio output circuit.

POWER SUPPLY: 118 or 238 Volt; 50 to 60 Cycle A. C.
118 or 238 Volt; 25 to 40 Cycle A. C.

The receiver is adjusted for operation on either of the above operating voltages by inserting the plug as indicated on top of the power transformer.

TUNING RANGES: 150 to 390 K. C. 530 to 1720 K. C. 7.4 to 22 M. C.

- 78 Tubular Con. (.003 mfd.) 30-4582
- 79 Output Transformer 32-8058
- 80 Cone and Voice Coil Assy. (Spr. Pt. No. 36-1459-2) 36-4106 (Spr. Pt. No. 36-1460-3) 36-4105
- 81 Electrolytic Condenser (40 mfd., 450 V.) 30-2445
- 82 Electrolytic Condenser (16 mfd., 300 V.) 30-2412
- 83 Field Coil (Replace Spkr.)
- 84 Tubular Cond. (.2 mfd.) 30-4587
- 85 Resistor (33,000 ohms, 1/2 watt) 33-333339
- 86 Resistor (100,000 ohms, 1/2 watt) 33-410339
- 87 Resistor (1.0 meg., 1/2 watt) 33-510339
- 88 Tubular Cond. (.5 mfd.) 30-4590
- 89 Tubular Con. (.003 mfd.) 30-4608
- 90 Tubular Con. (.003 mfd.) 30-4608
- 91 Resistor (150,000 ohms, 1/2 watt) 33-415339
- 92 Resistor (150,000 ohms, 1/2 watt) 33-415339
- 93 Power Trans. (100-130 V., 200-260 V., 50-60 cycles) 32-9007
- 94 Pilot Lamps (Dial) 34-2064E
- 95 Pilot Lamp (XX Cabinet only) 34-2210E
- 96 Wave Switch 42-1525

MISCELLANEOUS PARTS

- Bezel
- Cable and Plug L-3238 (Power Supply A.C. Plug L-3267)
- Spec. Export A.C. Plug L-3267
- Cabinet (40-2780XX) 10419B
- Gasket (Dial Mtg.) 27-9258
- Dial 10421B
- Dial 27-5558
- Drive Cord Assy. (Dial) 31-2407
- Felt Strip (Bezel Mtg.) 27-9225
- Gasket (Dial Mtg.) 27-9258
- Knob (Tuning) 27-4330
- Knob (Tuning) 27-4882
- Knob (Volume and Wave Switch) 27-4332
- Knob (Tone Control) 27-4872
- Pointer 56-1276

Over-View in Order	SIGNAL GENERATOR		RECEIVER		SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Settings	
1	6J5EC Grid	480 K. C.	1600 K. C.	Vol. Max. 37A, 37B, 36C, 36D Range Switch "Broadcast"	Note D
2	Antenna to Ground	1600 K. C.	1600 K. C.	Vol. Max. 37A, 37B, 36C, 36D Range Switch "Broadcast"	Note B
3	Antenna to Ground	300 K. C.	1600 K. C.	Vol. Max. 37A, 37B, 36C, 36D Range Switch "Broadcast"	Note C
4	Antenna to Ground	300 mfd.	1600 K. C.	Vol. Max. 37A, 37B, 36C, 36D Range Switch "L.W."	
5	Antenna to Ground	300 mfd.	178 K. C.	Vol. Max. 37A, 37B, 36C, 36D Range Switch "L.W."	
6	Antenna to Ground	300 mfd.	300 K. C.	Vol. Max. 37A, 37B, 36C, 36D Range Switch "L.W."	
7	Antenna to Ground	300 mfd.	300 K. C.	Vol. Max. 37A, 37B, 36C, 36D Range Switch "L.W."	
8	Antenna to Ground	400 ohms	30 M. C.	Vol. Max. 37A, 37B, 36C, 36D Range Switch "S.W."	

NOTE A—The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator without load (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B—DIAL CALIBRATION: In order to adjust the receiver correctly the dial must be aligned to match frequency with the tuning condenser. To adjust the dial proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the maximum, then adjust pecker 36D for maximum.

NOTE C—When adjusting compensator (83) be sure to tune the fundamental signal (20 M. C.) instead of the image signal. If the compensator is correctly adjusted, the image signal will be 918 K. C. below the fundamental signal, which will be 16,000 M. C.

NOTE D—Before adjusting peckers 36A, 37A, 37B, 36A, 36C, 36D, pecker 36B all the way out. After the peckers are adjusted to maximum, then adjust pecker 36D for maximum.

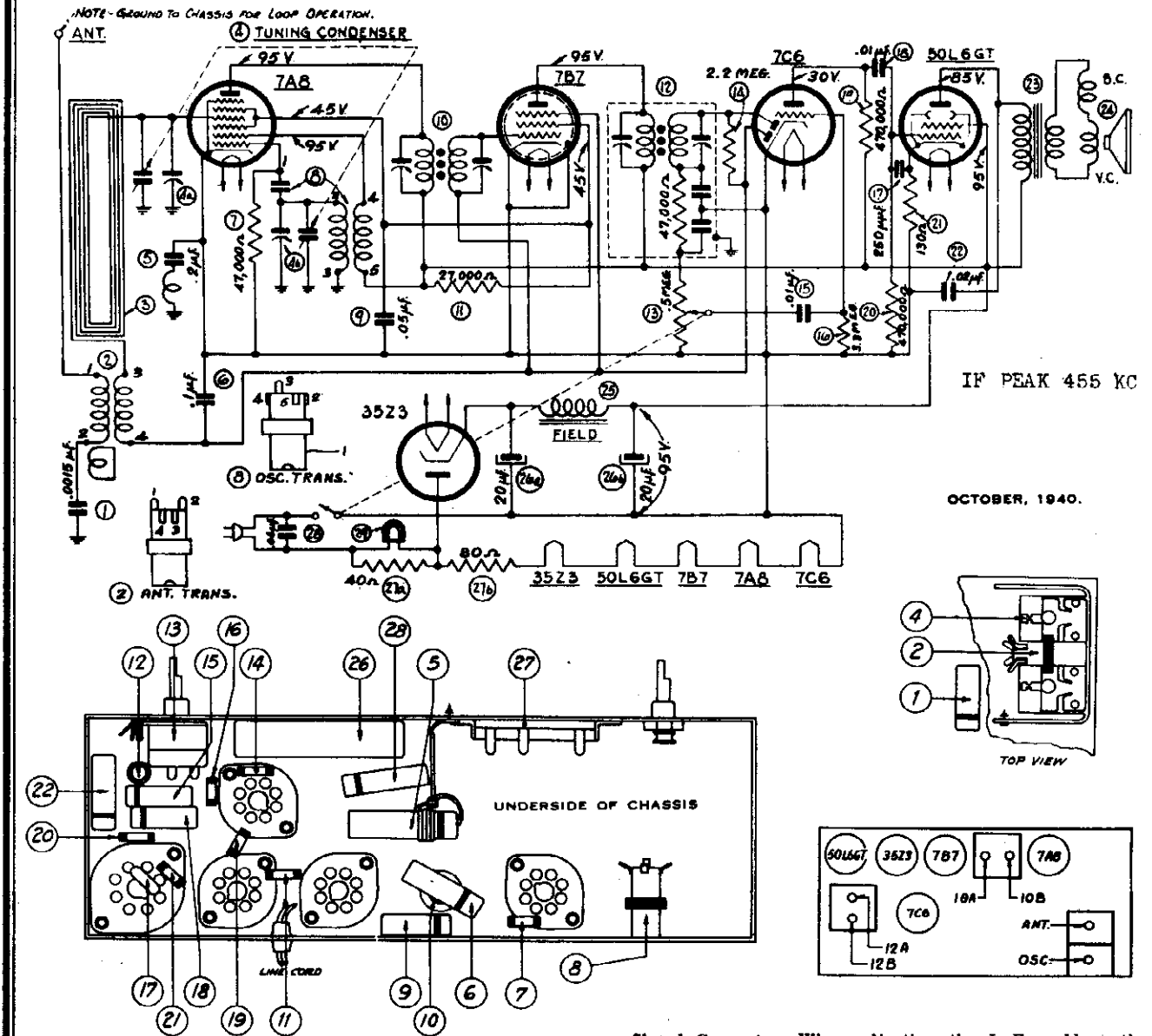
REPLACEMENT PARTS

Model 40-2780

- 26 Tuning Cond. Assy. 31-2366
- 27 Compensator (2 section) 31-6337
- 28 Oscillator Trans. (Broadcast) 32-3254
- 29 Osc. Tran. (Long Wave) 32-3137
- 30 Oscillator Trans. (S.W.) 32-3102
- 31 Compensator 31-6299
- 32 Compensator 31-6297
- 33 Compensator 31-6288
- 34 Tracking Condenser 31-6311
- 35 Resistor (3300 ohms, 1/2 watt) 33-238339
- 35A Resistor (1500 ohms, 1/2 watt) 33-215339
- 35B Tubular Cond. (.05 mfd.) 30-4519
- 35C Resistor (1500 ohms, 1/2 watt) 33-215339
- 36 1st I. F. Trans. Assy. 32-3284
- 37 2nd I. F. Trans. Assy. 32-3285
- 38 3rd I. F. Trans. Assy. 32-3286
- 39 Mica Cond. (110 mmfd.) 30-1118
- 40 Mica Cond. (110 mmfd.) 30-1118
- 41 Mica Cond. (110 mmfd.) 30-1118
- 42 Resistor (47,000 ohms, 1/2 watt) 33-347339
- 43 Tubular Cond. (.01 mfd.) 30-4581
- 44 Resistor (330,000 ohms, 1/2 watt) 33-433339
- 45 Mica Cond. (180 mmfd.) 30-1118
- 46 Tubular Con. (.006 mfd.) 30-4591
- 47 Resistor (66,000 ohms, 1/2 watt) 33-368339
- 48 Tubular Con. (.006 mfd.) 30-4583
- 49 Resistor (10,000 ohms, 1/2 watt) 33-310339
- 50 Tone Control and On-Off Switch 33-5335
- 51 Tubular Cond. (.01 mfd.) 30-4581
- 52 Vol. Control (2.0 meg.) 33-5334
- 53 Tubular Cond. (.02 mfd.) 30-4516
- 54 Resistor (1.5 meg., 1/2 watt) 33-515339
- 55 Resistor (1.5 meg., 1/2 watt) 33-515339
- 56 Resistor (470,000 ohms, 1/2 watt) 33-447339
- 57 Tubular Cond. (.05 mfd.) 30-4519
- 58 Resistor (220,000 ohms, 1/2 watt) 33-422339
- 59 Resistor (33,000 ohms, 1/2 watt) 33-333339
- 60 Resistor (1.0 meg., 1/2 watt) 33-510339
- 61 Resistor (1.0 meg., 1/2 watt) 33-510339
- 62 Tubular Cond. (.05 mfd.) 30-4518
- 63 Tubular Cond. (.1 mfd.) 30-4611
- 64 Resistor (97,000 ohms, 1/2 watt) 33-347339
- 65 Resistor (220,000 ohms, 1/2 watt) 33-422339
- 66 Tubular Cond. (.1 mfd.) 30-4611
- 67 Resistor (66,000 ohms, 1/2 watt) 33-368339
- 68 Resistor (1.0 meg., 1/2 watt) 33-510339
- 69 Tubular Con. (.003 mfd.) 30-4582
- 70 Tubular Con. (.006 mfd.) 30-4610
- 71 Resistor (66,000 ohms, 1/2 watt) 33-368339
- 72 Resistor (470,000 ohms, 1/2 watt) 33-447339
- 73 Resistor (66,000 ohms, 1/2 watt) 33-368339
- 74 Resistor (470,000 ohms, 1/2 watt) 33-447339
- 75 Tubular Con. (.006 mfd.) 30-4610
- 76 Electrolytic Condenser (4 mfd., 300 V.) 30-2415
- 77 Resistor (47,000 ohms, 1/2 watt) 33-347339

PHILCO RADIO & TELEVISION CORP.

MODELS PT2, PT6



IF PEAK 455 KC

OCTOBER, 1940.

When aligning the R. F. padders a loop is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio.

Signal Generator: When adjusting the I. F. padders, the high side of the signal generator is connected through a .1 mfd. condenser to the antenna section of the tuning condenser. Connect the ground or low side of the generator to the chassis.

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators in Order	
1	Ant. Section of tuning	455 K. C.	540 K. C. Tuning Cond. Closed	Vol. Max. Range Switch Brdcast.	12A, 12B, 10A, 10B	Note B
2	Loop see above instructions	1600 K. C.	1600 K. C.	Vol. Max. Range Switch Brdcast.	(4B, Note C)	Note A
3	Loop see above instructions	1500 K. C.	1500 K. C.	Vol. Max. Range Switch Brdcast.	(4A, Note D)	

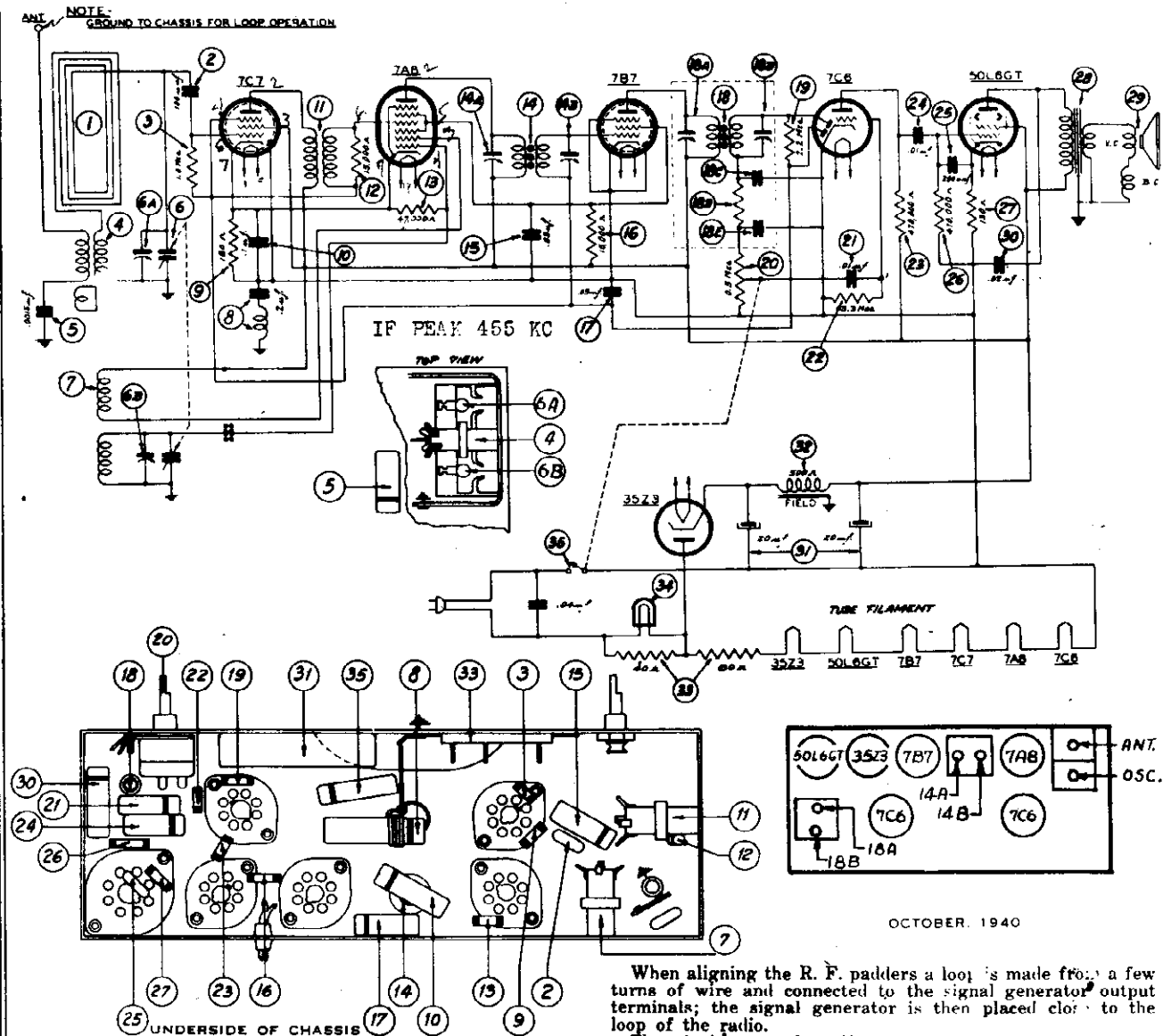
NOTE A: DIAL POINTER CALIBRATION—In order to adjust the receiver correctly, the pointer must be adjusted to track properly with the tuning condenser. To do this, turn the tuning condenser to the maximum capacity (plates fully meshed). With the condenser in this position, set the tuning pointer on the first small line stamped in the scale plate on the left side.

NOTE B—Before adjusting compensators, turn down (10B) to tight position. Then adjust the compensators for maximum output in the following order: 12A, 12B, 10A and 10B.

NOTE C—Turn tuning condenser until dial pointer is on the first small line stamped in the scale plate from right side of chassis. Adjust padder (4B) to maximum at this point.

NOTE D—Turn tuning condenser until dial pointer is on the second small line stamped in the scale plate from right side of chassis. Adjust padder (4A) to maximum at this point.

PHILCO RADIO & TELEVISION CORP.



OCTOBER, 1940

Signal Generator. When adjusting the I. F. paddlers, the high side of the signal generator is connected through a .1 mfd. condenser to the antenna section of the tuning condenser. Connect the ground or low side of the generator to the chassis.

When aligning the R. F. paddlers a loop is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio.

The receiver can be adjusted in the cabinet or removed from the cabinet.

When adjusting the radio outside the cabinet the loop aerial should be placed in approximately the same position around or near the chassis as when assembled. Locations are shown on Schematic.

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators in Order	
1	Ant. Section of tuning	455 K. C.	540 K. C. Tuning Cond. Closed	Vol. Max. Range Switch Brdcat.	18A, 18B, 14A, 14B	Note B
2	Loop see above instructions	1600 K. C.	1600 K. C.	Vol. Max. Range Switch Brdcat.	(6B, Note C)	Note A
3	Loop see above instructions	1500 K. C.	1500 K. C.	Vol. Max. Range Switch Brdcat.	(6A, Note D)	

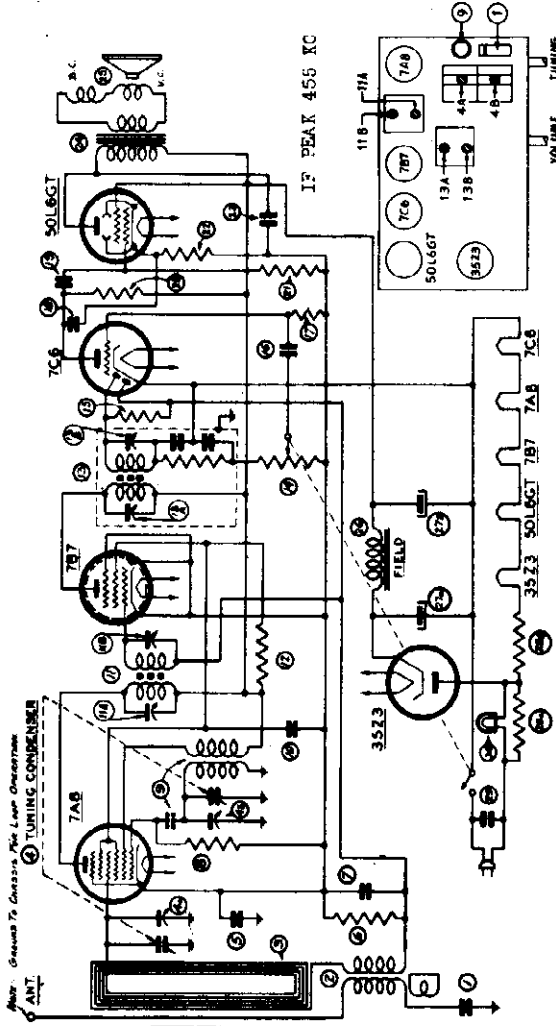
NOTE A: DIAL POINTER CALIBRATION—In order to adjust the receiver correctly, the pointer must be adjusted to track properly with the tuning condenser. To do this, turn the tuning condenser to the maximum capacity (plates fully meshed). With the condenser in this position, set the tuning pointer on the first small line stamped in the scale plate on the left side.

NOTE B—Before adjusting compensators, turn down (14B) to tight position. Then adjust the compensators for maximum output in the following order: 18A, 18B, 14A and 14B.

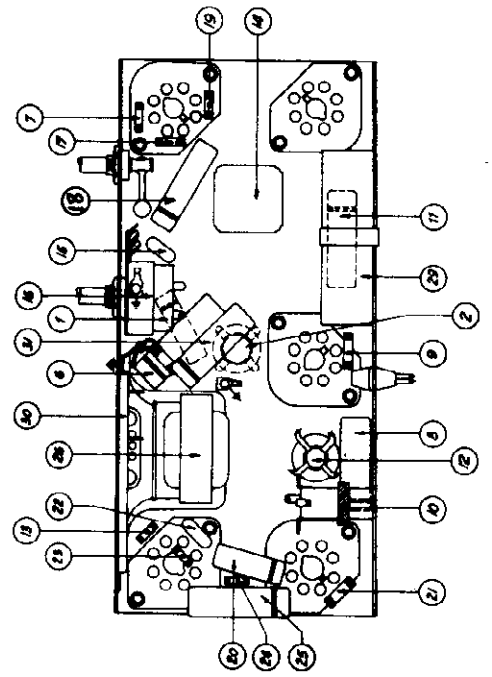
NOTE C—Turn tuning condenser until dial pointer is on the first small line stamped in the scale plate from right side of chassis. Adjust padder (6B) to maximum at this point.

NOTE D—Turn tuning condenser until dial pointer is on the second small line stamped in the scale plate from right side of chassis. Adjust padder (6A) to maximum at this point.

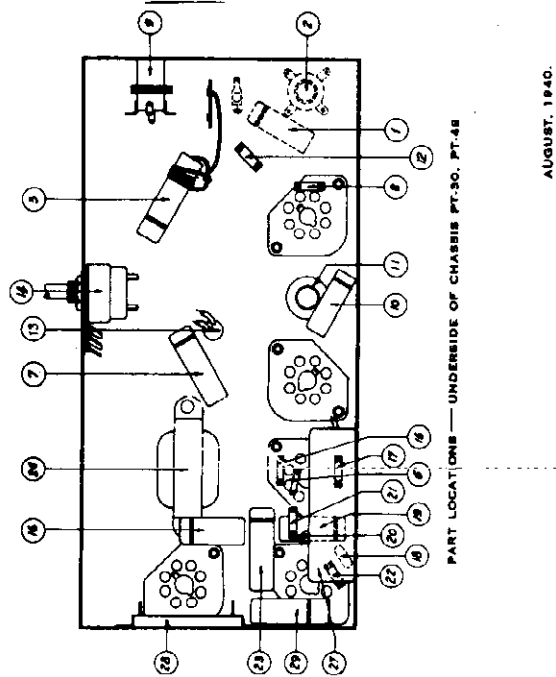
PHILCO RADIO & TELEVISION CORP. MODELS PT30, PT49
MODELS PT42, PT44



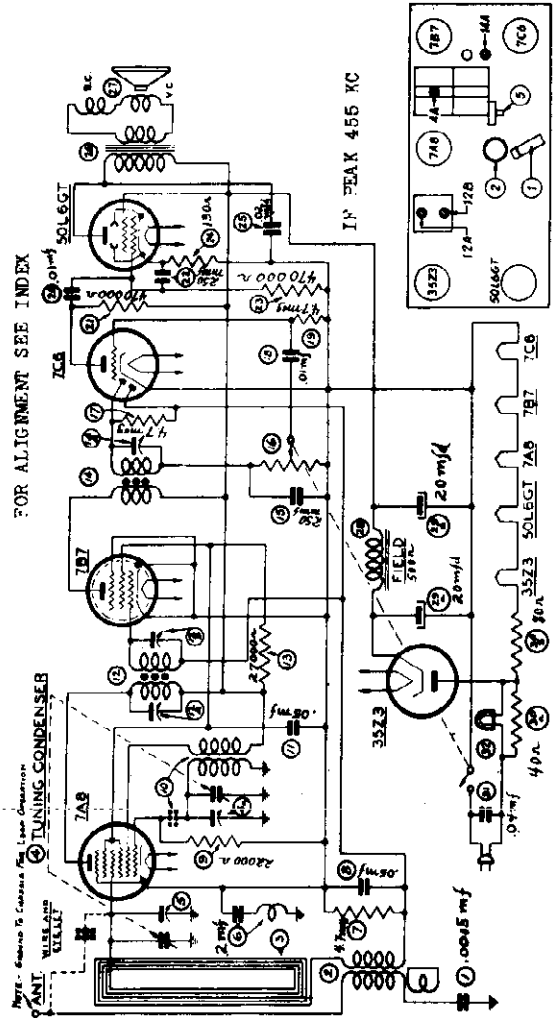
SCHEMATIC DIAGRAM — PT-30, PT-49 FOR ALIGNMENT SEE INDEX



PART LOCATIONS — UNDERSIDE OF CHASSIS PT-30, PT-49



PART LOCATIONS — UNDERSIDE OF CHASSIS PT-42, PT-44



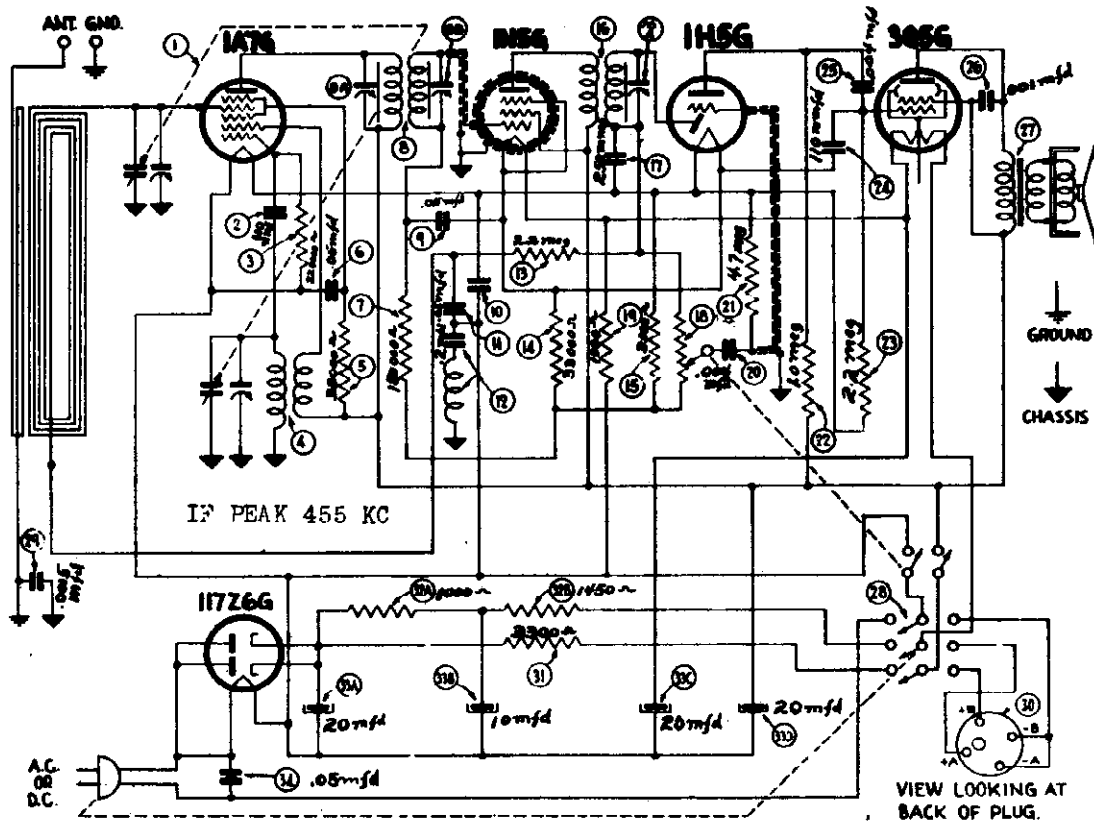
SCHEMATIC DIAGRAM — PT-42, PT-44 FOR ALIGNMENT SEE INDEX

PART LOCATIONS — UNDERSIDE OF CHASSIS PT-42, PT-44

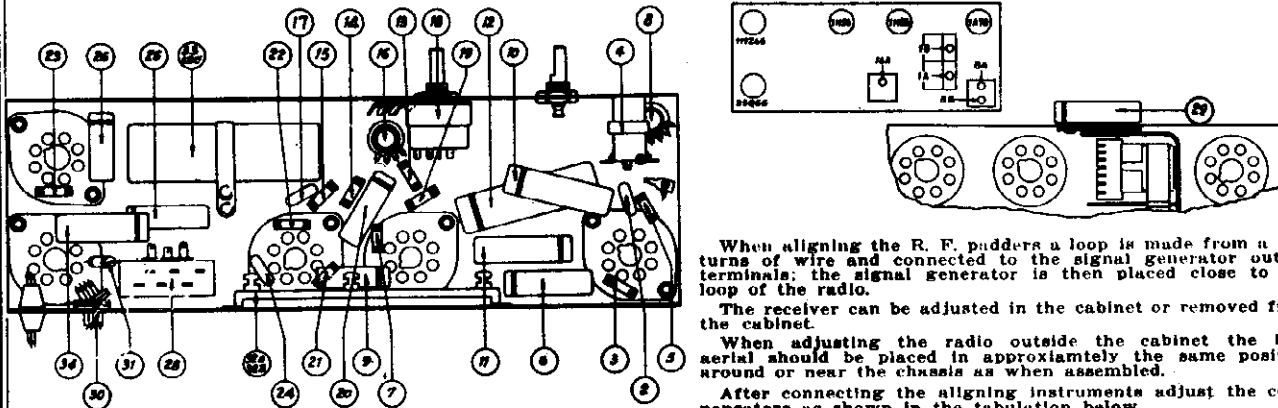
AUGUST, 1940.

MODEL PT87
 MODELS PT30,
 PT42, PT44, PT49

PHILCO RADIO & TELEVISION CORP.



SCHEMATIC DIAGRAM — PT-87



PART LOCATIONS — UNDERSIDE OF CHASSIS PT-87

MODELS PT30, PT42, PT44, PT49, PT87

When aligning the R. F. padders a loop is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio.

The receiver can be adjusted in the cabinet or removed from the cabinet.

When adjusting the radio outside the cabinet the loop aerial should be placed in approximately the same position around or near the chassis as when assembled.

After connecting the aligning instruments adjust the compensators as shown in the tabulation below.

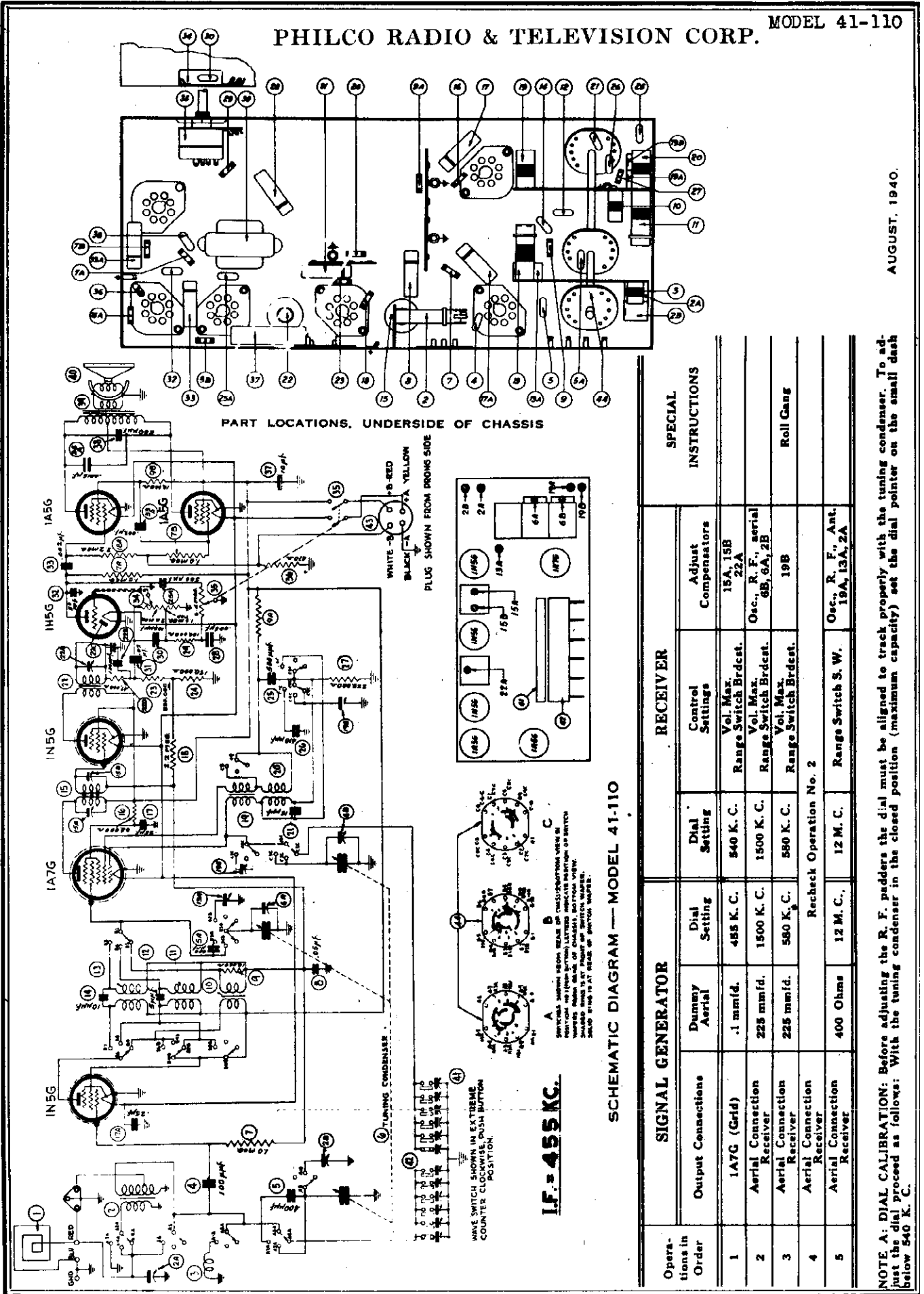
If the indicating meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

Operations in Order	SIGNAL GENERATOR		RECEIVER				SPECIAL INSTRUCTIONS	
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators in Order			
					PT-30, 49	PT-42, 44	PT-87	
1	Ant. Section of tuning	485 K. C.	840 K. C. Tuning Cond. Closed	Vol. Max. Range Switch Brdcat.	11B, 11A 13A, 13B	12A, 12B 14A	8A, 8B 16A	Note B
2	Loop see above instructions	1600 K. C.	1600 K. C.	Vol. Max. Range Switch Brdcat.	4B	4A	1B	Note A
3	Loop see above instructions	1500 K. C.	1500 K. C.	Vol. Max. Range Switch Brdcat.	4A	5	1A	

NOTE A: — DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the small dot below 850 K. C.

NOTE B: — When adjusting the I. F. compensators of Models PT-30 and PT-49, turn compensator (11B) clockwise to the tight position and pad compensators 11A, 13A and 13B to maximum output, then pad 11B to maximum.

PHILCO RADIO & TELEVISION CORP. MODEL 41-110



PART LOCATIONS, UNDERSIDE OF CHASSIS

SPECIAL INSTRUCTIONS

Operations in Order	SIGNAL GENERATOR		RECEIVER	
	Output Connections	Dummy Aerial	Dial Setting	Control Settings
1	1A7G (Grid)	.1 mmfd.	485 K. C.	Vol. Max. Range Switch Brdcat.
2	Aerial Connection Receiver	225 mmfd.	1500 K. C.	Vol. Max. Range Switch Brdcat.
3	Aerial Connection Receiver	225 mmfd.	590 K. C.	Vol. Max. Range Switch Brdcat.
4	Aerial Connection Receiver		Recheck Operation No. 2	
5	Aerial Connection Receiver	400 Ohms	12 M. C.	Range Switch S. W.
				Osc. R. F. Ant. 19A, 13A, 2A
				Adjust Compensators 15A, 15B 22A
				Osc., R. F., aerial 6B, 6A, 2B
				Roll Gang 19B

I.F. = 455 KC.

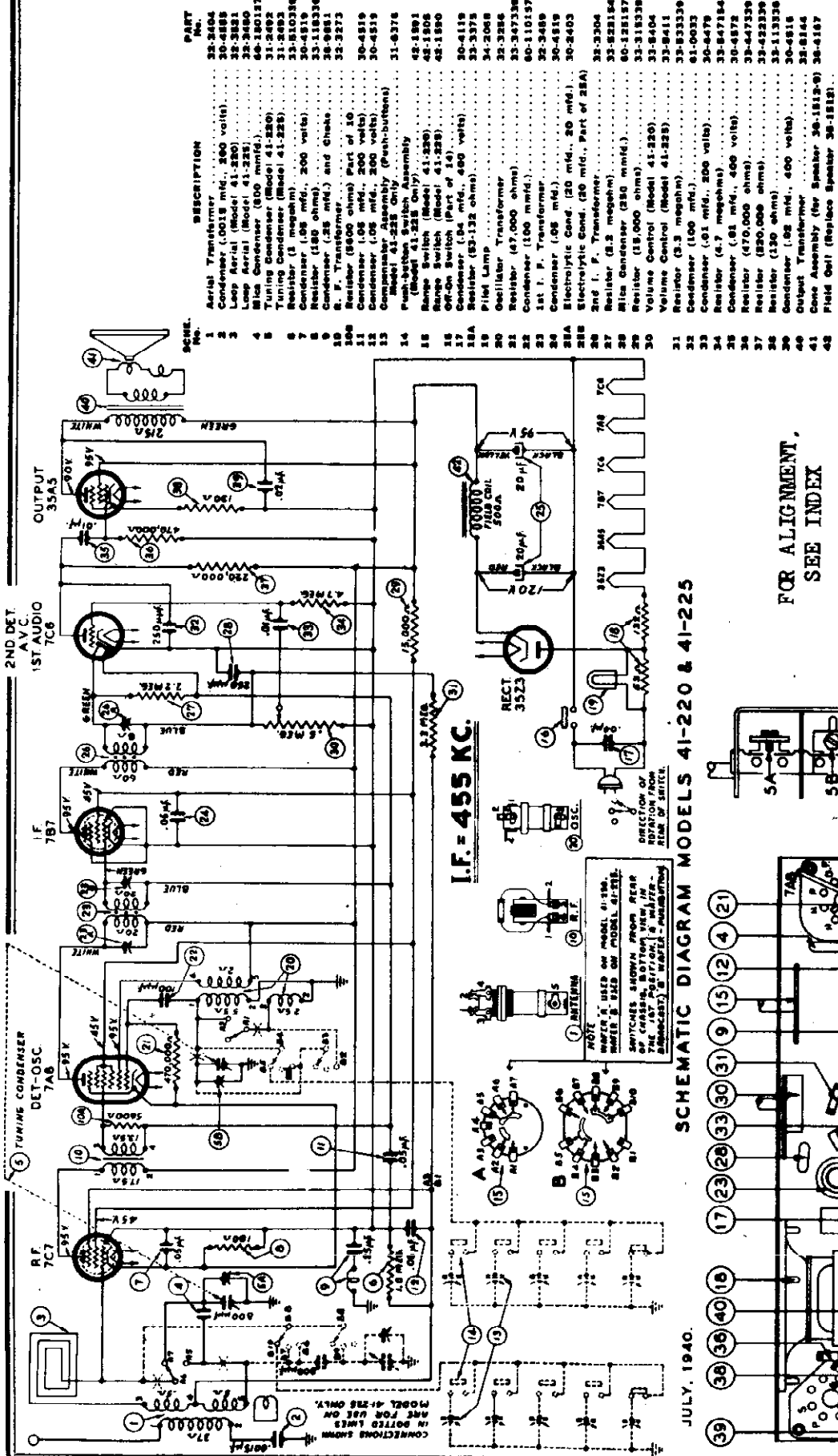
SCHEMATIC DIAGRAM — MODEL 41-110

NOTE A: DIAL CALIBRATION: Before adjusting the R. F. padders the dial must be aligned to track properly with the tuning condenser. To adjust the dial proceed as follows: With the tuning condenser in the closed position (maximum capacity) set the dial pointer on the small dash below 540 K. C.

AUGUST, 1940.

MODELS 211-220,
41-225

PHILCO RADIO & TELEVISION CORP.



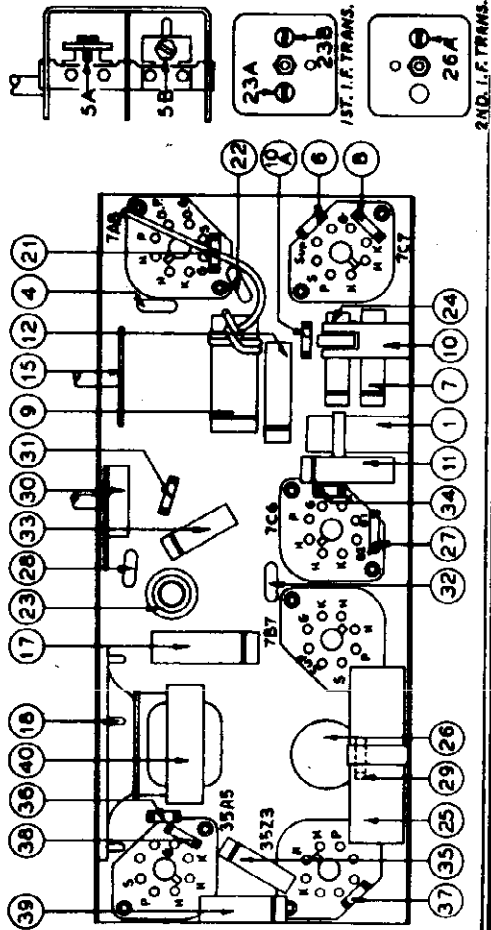
SCHEM. No.	DESCRIPTION	PART No.
1	Aerial Transformer	22-2404
2	Condenser (.0015 mfd., 200 volts)	30-4855
3	Loop Aerial (Model 41-220)	32-2831
4	Loop Aerial (Model 41-225)	32-2831
5	Mid. Condenser (500 mfd.)	30-2460
6	Mid. Condenser (500 mfd.)	30-2460
7	Tuning Condenser (Model 41-220)	31-2492
8	Tuning Condenser (Model 41-225)	31-2492
9	Resistor (1.05 mfd., 200 volts)	33-81038
10	Resistor (180 ohms)	30-4819
11	Condenser (.25 mfd., 200 volts)	33-118236
12	R. F. Transformer	30-9881
13	Resistor (500 ohms) part of 10	33-2273
14	Condenser (.05 mfd., 200 volts)	30-4819
15	Condenser (.05 mfd., 200 volts)	30-4819
16	Model 41-225 Only (push-button)	31-9376
17	Push-button Switch Assembly (Model 41-225 Only)	42-1891
18	Range Switch (Model 41-220)	48-1906
19	Range Switch (Model 41-225)	48-1906
20	On-On Switch (Part of 16)	48-1906
21	Resistor (53-132 ohms)	30-4819
22	Pilot Lamp	34-2068
23	Oscillator Transformer	22-3286
24	Resistor (47,000 ohms)	33-347336
25	Condenser (100 mfd.)	60-110157
26	1st I. F. Transformer	30-3486
27	Condenser (.05 mfd., 20 mfd., 20 mfd.)	30-4819
28	Electrolytic Cond. (20 mfd., 20 mfd.)	30-2403
29	2nd I. F. Transformer	31-3304
30	Resistor (8.2 megohm)	33-823184
31	Mid. Condenser (250 mfd.)	60-128157
32	Resistor (18,000 ohms)	33-318336
33	Volume Control (Model 41-220)	33-8404
34	Volume Control (Model 41-225)	33-8411
35	Resistor (3.3 megohm)	33-833336
36	Condenser (100 mfd., 200 volts)	61-0032
37	Resistor (4.7 megohms)	30-6478
38	Condenser (.81 mfd., 400 volts)	30-6478
39	Resistor (470,000 ohms)	33-422336
40	Resistor (820,000 ohms)	33-422336
41	Resistor (120 ohms)	33-113236
42	Condenser (.02 mfd., 400 volts)	30-4818
43	Output Transformer	30-8144
44	Cone Assembly (for Speaker 30-1812-9)	30-4167
45	Field Coil (Replace Speaker 30-1812-9)	30-4167

FOR ALIGNMENT,
SEE INDEX.

Model 41-220, is manually tuned and employs two tuning ranges covering 540 to 1600 K. C. and 1.6 to 3.3 M. C. Model 41-225 has Electric Push-button tuning in addition to Manual tuning and two tuning ranges covering the same frequencies as Model 41-220. The electric push-button mechanism consists of six (6) push-buttons. One push-button is used to turn the power source OFF and ON and the remaining five (5) for automatically tuning in broadcasting stations.

SCHEMATIC DIAGRAM MODELS 41-220 & 41-225

JULY, 1940.



PHILCO RADIO & TELEVISION CORP. MODELS 41-220, 41-22 MODEL 41-RP6

Model 41-RP-6 is a remote type record player which can be used in conjunction with any standard broadcast radio to reproduce phonograph records.

POWER SUPPLY: 115 volts, 60 cycle, A. C.

POWER CONSUMPTION: 30 watts.

This model may be also operated on a 115 volts, 50 cycle power supply by changing the motor as indicated in the parts list.

PHILCO TUBES USED: 6A7, Oscillator; 84, Rectifier.

OPERATION

Place record on turntable and slide "Off-On Switch" (Figure 1) to "On" position; this will be indicated by pilot light in tone arm.

After allowing sufficient time for tubes to warm up, place tone arm on record; this automatically starts motor.

Tune the radio to approximately 540 KC. (54 on most dials) at which setting the phonograph signal will be picked up. Volume can be regulated by the radio receiver's volume control in the normal way.

At the end of the record, return the tone arm to rest position which will automatically turn motor off. It is not necessary to slide "Off-On" Switch to the "OFF" position between records.

OPERATION VERY CLOSE TO THE RECEIVER: A range switch

will be found on the lower side of the drawer. (See Figure 2). If the player is installed very close to the receiver, slide this switch to the "near" position for best tone quality. When the player is more than a short distance from the receiver, with the switch in the "near" position, the noise in the receiver will be louder than the music from the record. In this case, leave the range switch in the "distant" position. After the best position for the range switch is determined, it is not necessary to change it as long as the player and receiver are not moved. Note after changing position of switch it is advisable to either retune the record player or the radio.

INTERFERENCE

If interference from broadcasting stations is encountered, the frequency of the unit can be changed to any other frequency between 530 KC. and 570 KC. by removing snap button and adjusting small screw indicated in Diagram "A". This adjustment is best made while the unit is in operation.

If hum is experienced it may be necessary to reverse the power plug of the record player, the radio, or both. In most cases it is

preferable to use different receptacles for record player and radio. No definite rule can be established for the relative location of the record player to your radio; individual trial will establish best location. However, in general, satisfactory operation may be obtained up to a comfortable listening distance, provided local noise conditions are not too severe.

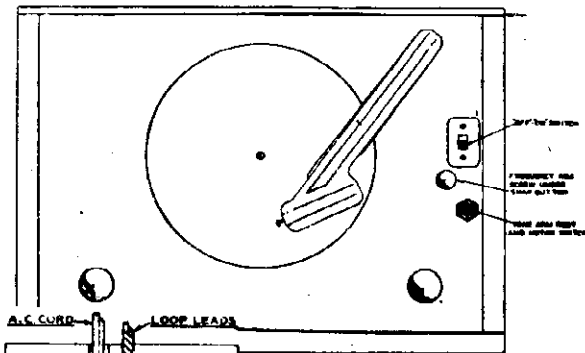


FIGURE 1

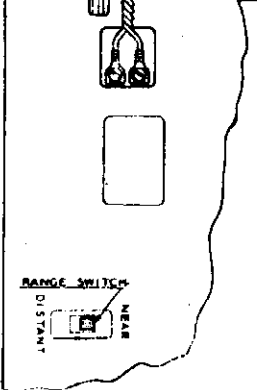
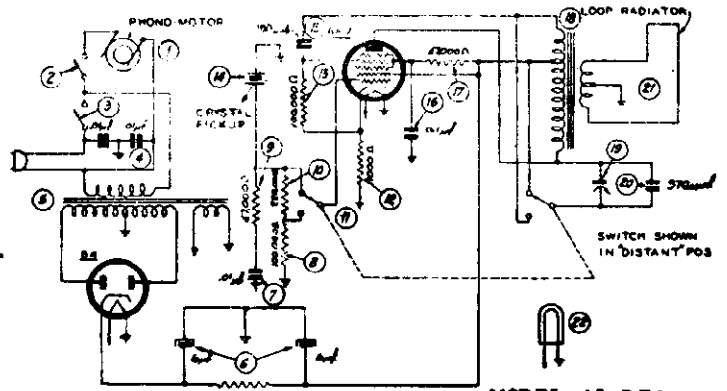


FIGURE 2



MODEL 41-RP6

Schem. No.	Description	Part No.
1	Phono motor (115 volts, 60 cycles)	35-1240
	Screw (Mtg.)	W-89
	Turntable	33-3017
2	Motor Switch	42-1651
3	Master "On-Off" Power Switch	42-1362-3
4	Line Filter Condenser (.01-.01 mfd.)	3903-100
5	Power Transformer (115 volts, 60 cycle)	32-8043
6	Electrolytic Condenser (0.6 mfd.)	30-2388
	Clamp	56-1348
7	Condenser (.01 mfd.)	30-4372
8	Resistor (100,000 ohms)	33-410330
9	Resistor (17,000 ohms)	33-347330
10	Resistor (220,000 ohms)	33-423330
11	Range Switch	42-1657
12	Resistor (1,000 ohms)	33-210330
13	Resistor (100,000 ohms)	33-410330
14	Crystal Pickup (Complete)	33-2474
	Bumper (Pickup Arm)	54-4870
15	Condenser (100 mmfd.)	60-110157
16	Condenser (.1 mfd.)	30-4453

Schem. No.	Description	Part No.
17	Resistor (17,000 ohms)	33-347330
18	Coupling Transformer (Tip Mtg.)	33-3046
19	Compensator	28-5002
20	Silver Mica Condenser (370 mmfd.)	31-6268
21	Loop Aerial (Consists of short piece of wire)	30-1110
22	Pilot Lamp	34-2084
	Cabinet	105344
	Screw (Chassis Mtg.)	W-218
	Washer (Chassis Mtg.)	W-751
	Bottom Cover	27-9858
	Cable (Power)	L-2778
	Needle Kit	46-6458
	Screw (Chassis Mtg.)	W-318
	Socket (5-prong)	27-9035
	Socket (7-prong)	27-8637

When aligning the R. F. padders a loop is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio.

The receiver can be adjusted in the cabinet or removed from the cabinet.

When adjusting the radio outside the cabinet the loop aerial should be placed in approximately the same position around or near the chassis as when assembled.

MODELS 41-220, 41-225

Operations in Order	SIGNAL GENERATOR		RECEIVER		SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	
1	Ant. Section of Tuning Cond.	455 K. C.	540 K. C. Tuning Cond. Closed	Vol. Max. Range Switch "Brdcat"	26A, 23B, 23A
2	Loop—See above Instructions	1600 K. C.	1600 K. C.	Vol. Max. Range Switch "Brdcat"	5B Tuning Condenser
3	Loop—See above Instructions	1500 K. C.	1500 K. C.	Vol. Max. Range Switch "Brdcat"	5A Tuning Condenser

NOTE A — DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the extreme left index line at the low frequency end of the broadcast scale.

MODELS 41-221
41-226
MODEL 41-231

PHILCO RADIO & TELEVISION CORP.

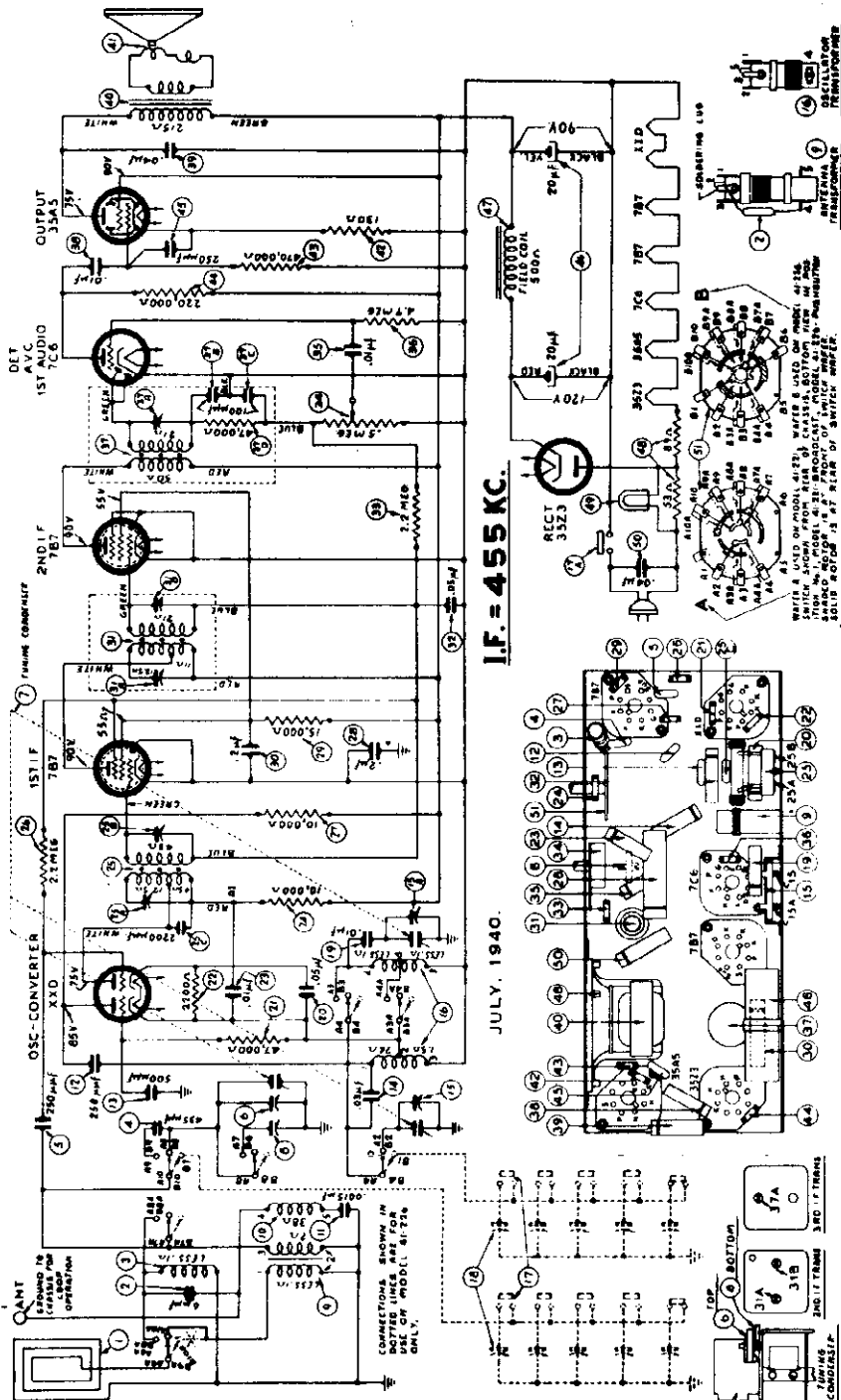
Model 41-221 is manually tuned and is assembled in two type (C & CI.) cabinets. Type "C" is a diagonal grain Sapel wood cabinet with carrying handle. Cabinet Type "CI" use diagonal grained walnut wood with ivory finished bezel, knobs and trim.

Model 41-226 incorporates Electric Push-button tuning in addition to manual tuning and is assembled in a sliced Walnut Cabinet. The electric push-button mechanism consists of six (6) push-buttons. One push-button is used to turn the power off and on. The remaining five (5) push-buttons automatically tune in stations.

When aligning the R. F. padders a loop is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio.

The receiver can be adjusted in the cabinet or removed from the cabinet.

When adjusting the radio outside the cabinet the loop aerial should be placed in approximately the same position around or near the chassis as when assembled.



SCHEMATIC DIAGRAM MODEL 41-221 & 41-226

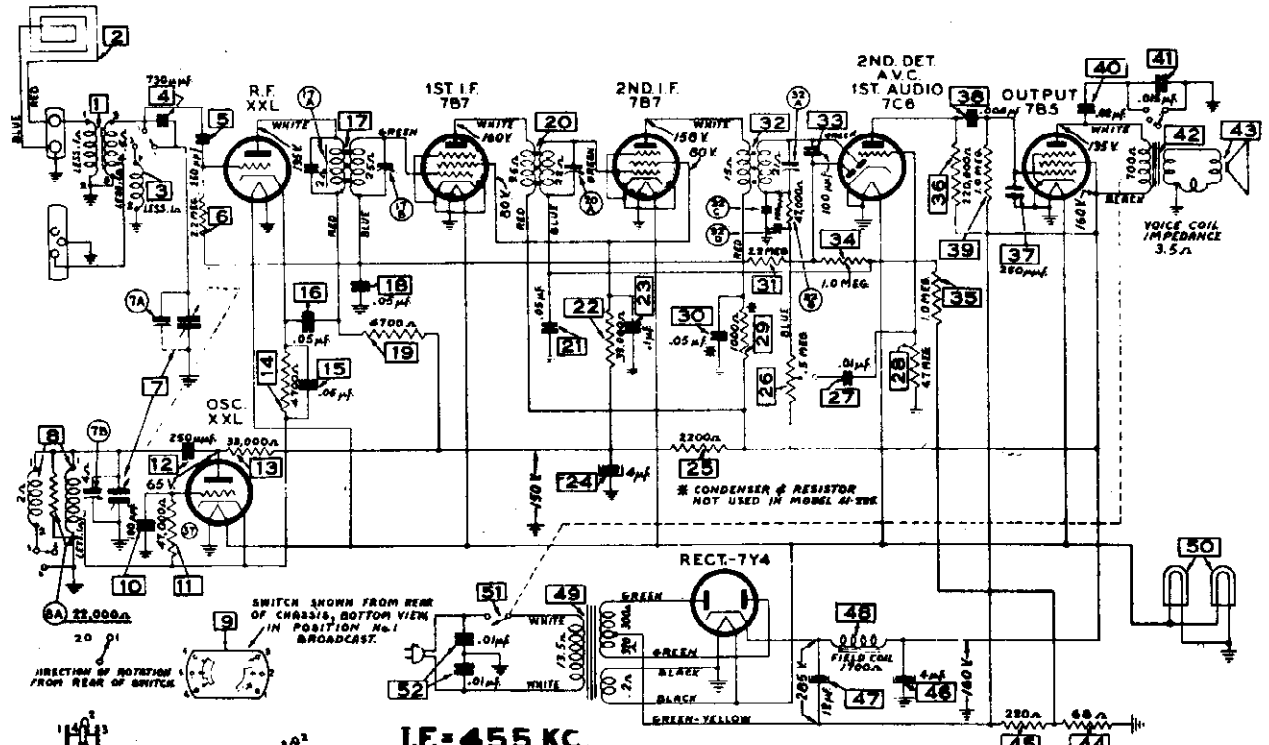
ALIGNMENT FOR MODELS 41-221, 41-226, 41-231

Oper- tions in Order	RECEIVER				SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	
1	Ant. Section of tuning	455 K. C.	540 K. C. Tuning Cond. Closed	Vol Max. Range Switch Brdct.	37A, 31A, 31B, 28A, 28B
2	Loop see above instructions	1600 K. C.	1600 K. C.	Vol Max. Range Switch Brdct.	18 Note A
3	Loop see above instructions	1500 K. C.	1500 K. C.	Vol Max. Range Switch Brdct.	6
4	Loop see above instructions	12 M. C.	12 M. C.	Range Switch "S. W."	15A, 8 Roll (S) for Max. Note B

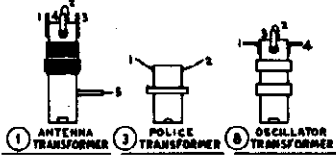
NOTE A: — DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the small dot below 550 K. C.
NOTE B — When adjusting oscillator compensator 15A, tune for maximum on the first signal peak from Tight position (compensator closed).

PHILCO RADIO & TELEVISION CORP.

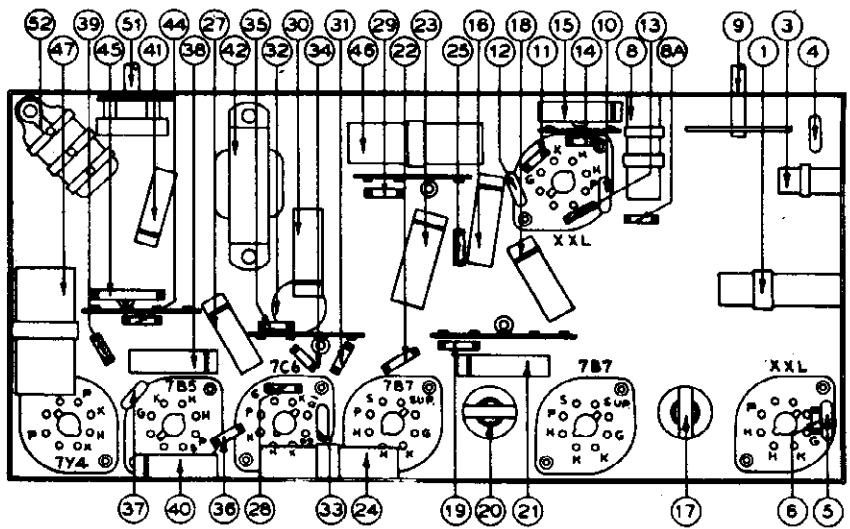
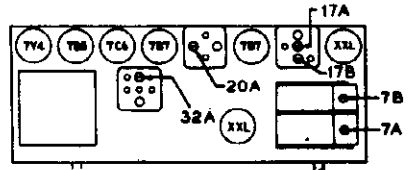
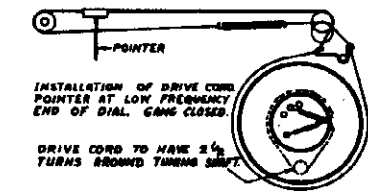
MODELS 41-230,
41-235 (121)



I.F. = 455 KC.



JUNE, 1940



When aligning the R. F. padders a loop is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio.

The receiver can be adjusted in the cabinet or removed from the cabinet. If adjustments are made outside the cabinet a

Service Tuning Scale, Part No. 45-2819, will be required. This scale is placed underneath the pointer on the metal dial plate.

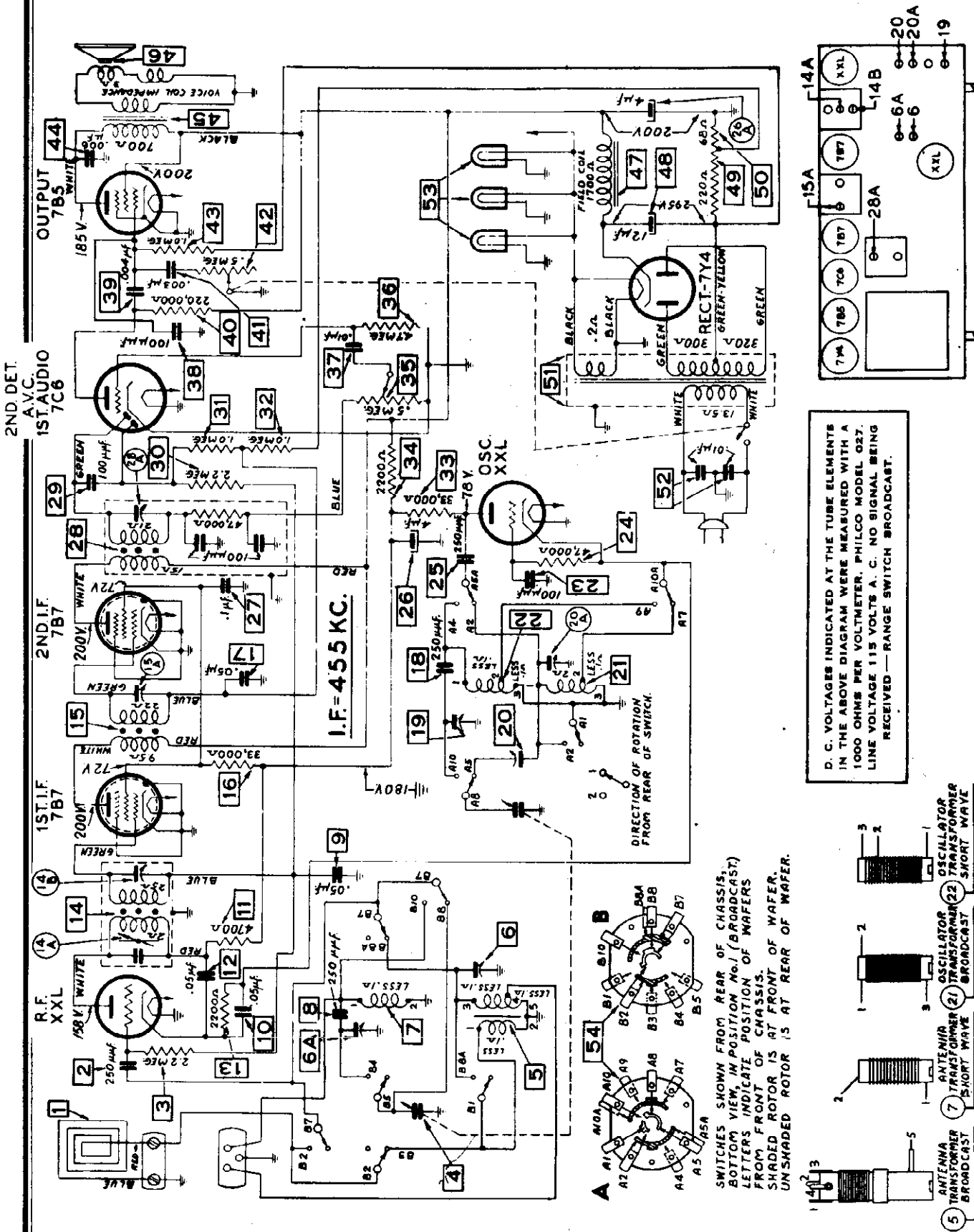
When adjusting the radio outside the cabinet the loop aerial should be placed in approximately the same position around or near the chassis as when assembled.

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators in Order	
1	Ant. Section of Tuning Cond.	455 K. C.	540 K. C. Tuning Cond. Closed	Vol. Max. Range Switch "Brdcat"	32A, 20A 17B, 17A	
2	Loop—See above Instructions	1600 K. C.	1600 K. C.	Vol. Max. Range Switch "Brdcat"	7B	Note A
3	Loop—See above Instructions	1500 K. C.	1500 K. C.	Vol. Max. Range Switch "Brdcat"	7A	

NOTE A—DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the extreme left index line at the low frequency end of the broadcast scale.

PHILCO RADIO & TELEVISION CORP.

MODEL 41-240 (121)



2ND DET.
A.C.
1ST AUDIO
7C6

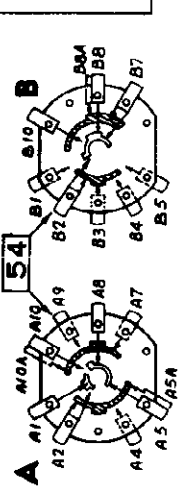
2ND I.F.
7B7

1ST I.F.
7B7

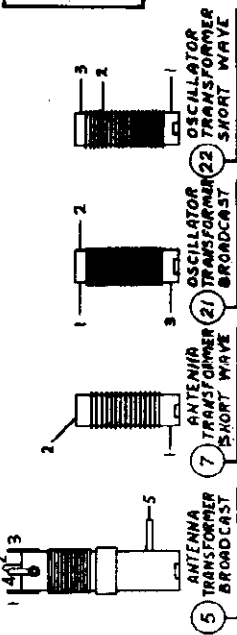
R.F.
XXL

I.F. = 455 KC.

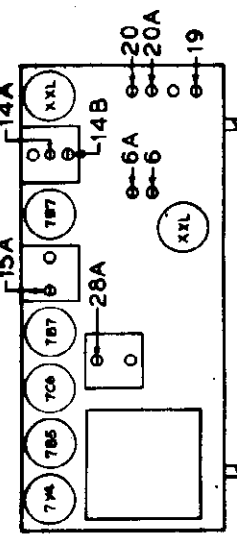
OSC
XXL



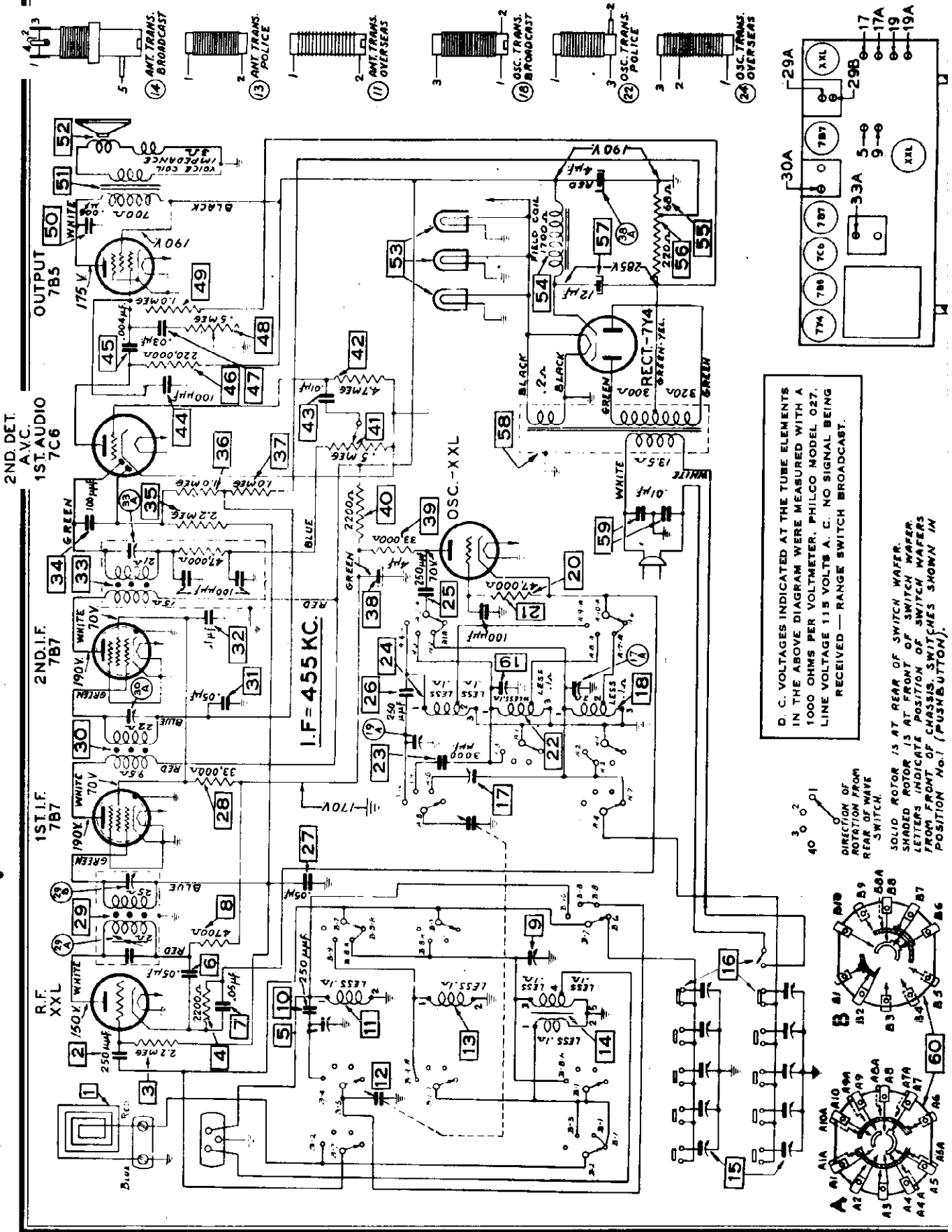
SWITCHES SHOWN FROM REAR OF CHASSIS.
BOTTOM VIEW, IN POSITION NO. 1 (BROADCAST)
LETTERS INDICATE POSITION OF WAFERS
FROM FRONT OF CHASSIS.
SHADED ROTOR IS AT FRONT OF WAFER.
UNSHADED ROTOR IS AT REAR OF WAFER.



D. C. VOLTAGES INDICATED AT THE TUBE ELEMENTS
IN THE ABOVE DIAGRAM WERE MEASURED WITH A
1000 OHMS PER VOLTMETER, PHILCO MODEL 027.
LINE VOLTAGE 115 VOLTS A. C. NO SIGNAL BEING
RECEIVED — RANGE SWITCH BROADCAST.



PHILCO RADIO & TELEVISION CORP.

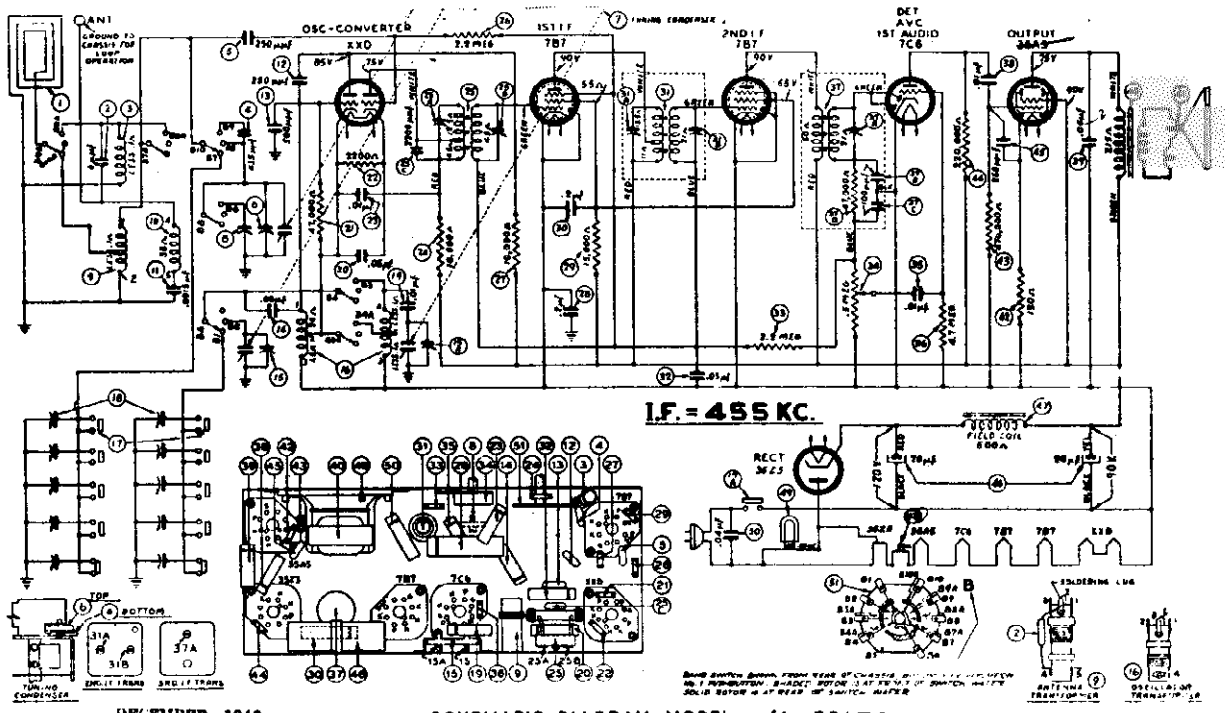


D. C. VOLTAGES INDICATED AT THE TUBE ELEMENTS IN THE ABOVE DIAGRAM WERE MEASURED WITH A 1000 OHMS PER VOLTmeter, PHILCO MODEL 027. LINE VOLTAGE 115 VOLTS A. C. NO SIGNAL BEING RECEIVED — RANGE SWITCH BROADCAST.

3 0 0 1
40 0 0 1
DIRECTION OF ROTATION FROM REAR OF WAVE SWITCH.

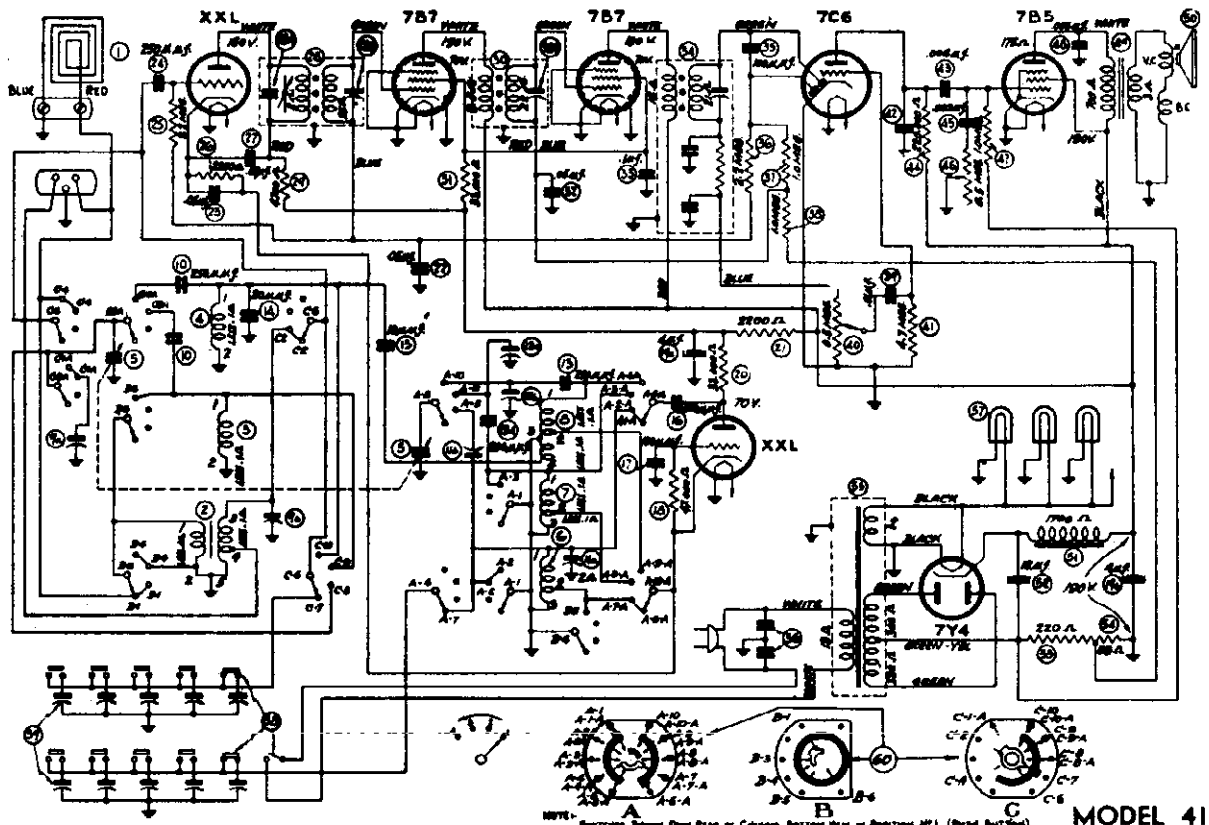
SOLID ROTOR IS AT REAR OF SWITCH WAFER. SHADED ROTOR IS AT FRONT OF SWITCH WAFER. LETTERS INDICATE POSITION OF SWITCH WAFERS FROM FRONT OF CHASSIS. SWITCHES SHOWN IN POSITION No. 1 (PUSH-BUTTON).

PHILCO RADIO & TELEVISION CORP. MODELS 41-231, 41-246 (121)



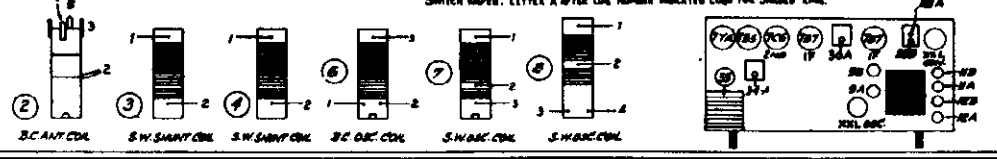
DECEMBER, 1946

SCHMATIC DIAGRAM MODEL 41-231 FOR ALIGNMENT SEE INDEX FOR OTHER DATA SEE INDEX



MODEL 41-246

DECEMBER, 1946



MODELS 41-250
41-255

PHILCO RADIO & TELEVISION CORP.

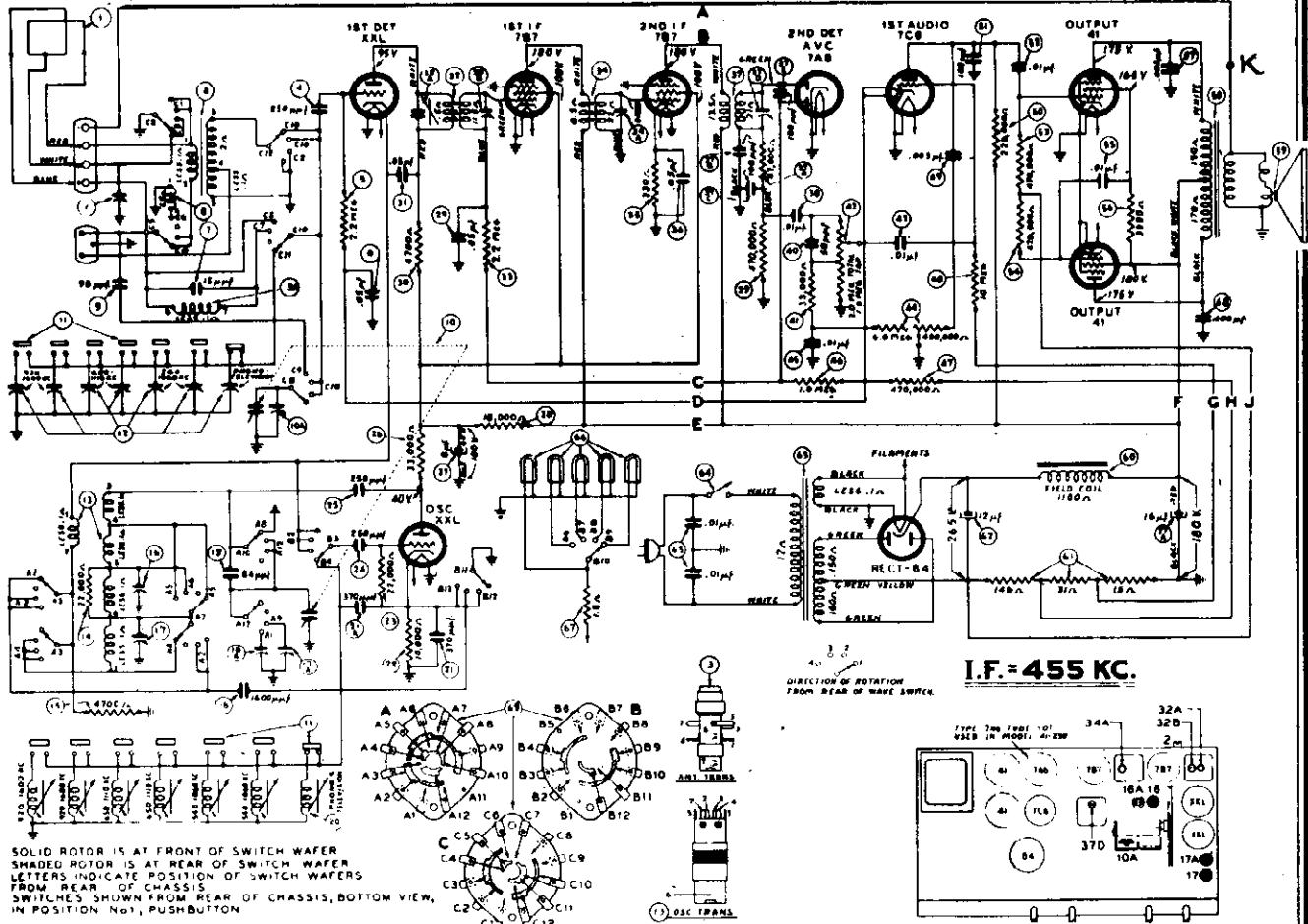


FIG. 1 — SCHEMATIC DIAGRAM — MODELS 41-250, 41-255

The above diagram is the complete electrical circuit for Model 41-255. The same general circuit is also used in Model 41-250 with the exception of the 2nd detector, 1st audio, A. V. C. wiring which is shown in Fig. 4.

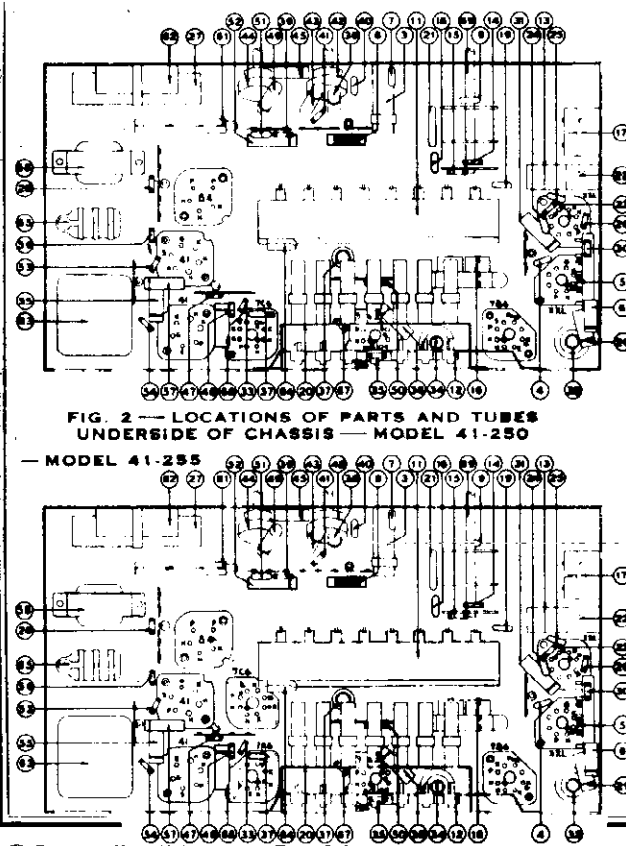


FIG. 2 — LOCATIONS OF PARTS AND TUBES UNDERSIDE OF CHASSIS — MODEL 41-250

— MODEL 41-255

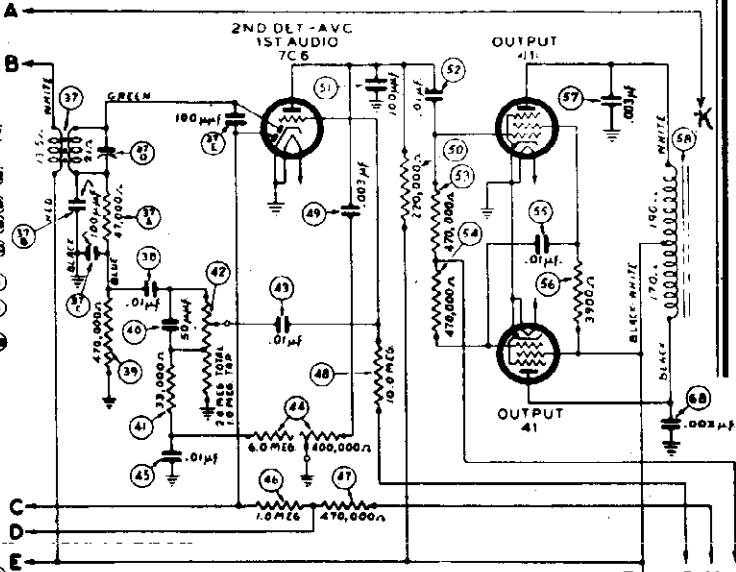
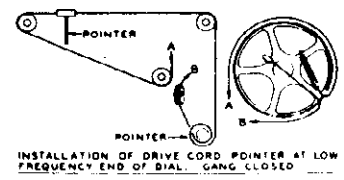


FIG. 4 — 2ND DETECTOR AND AUDIO CIRCUIT MODEL 41-250

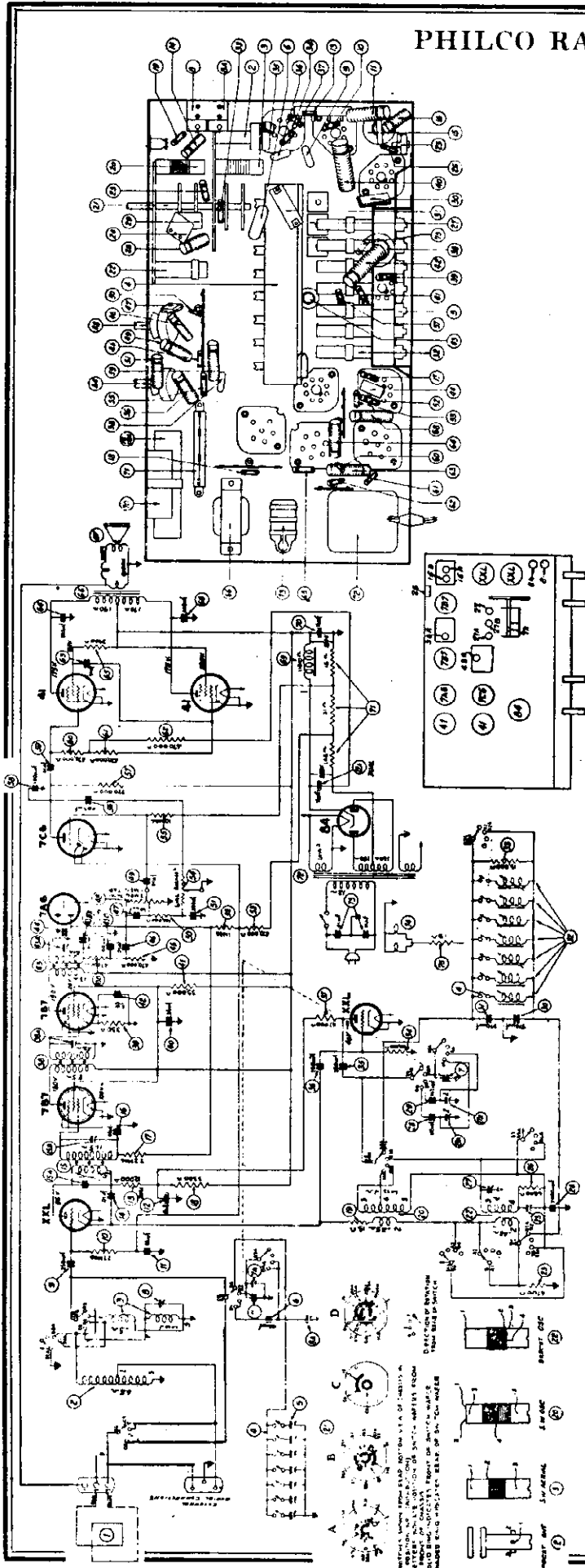
FOR ALIGNMENT AND TUNER SEE INDEX

JUNE 1940



PHILCO RADIO & TELEVISION CORP.

MODEL 41-256
(121)



FOR TUNER
SEE INDEX

NOVEMBER, 1940

Operations in Order	SIGNAL GENERATOR		RECEIVER		SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Settings	
1	High side to No. 3 terminal loop panel	485 K. C.	580 K. C.	Vol. Max. Range Switch "S. W." Position	Adjust Compen- sators in Order 15A, 18B 38A, 43A
2	Use loop on generator	1500 K. C.	1500 K. C.	Vol. Max. Range Switch Broadcast	27, 7A Note A
3	Use loop on generator	580 K. C.	580 K. C.	Vol. Max. Range Switch Broadcast	25 Roll Tuning Condensers Note B
4	Use loop on generator	12 M. C.	12 M. C.	Perform operation No. 2 again	
5	Use loop on generator	18 M. C.	18 M. C.	Range Switch "SW-1"	27B, 8A Note C
6	Use loop on generator	18 M. C.	18 M. C.	Range Switch "SW-2"	27A, 8 Note D

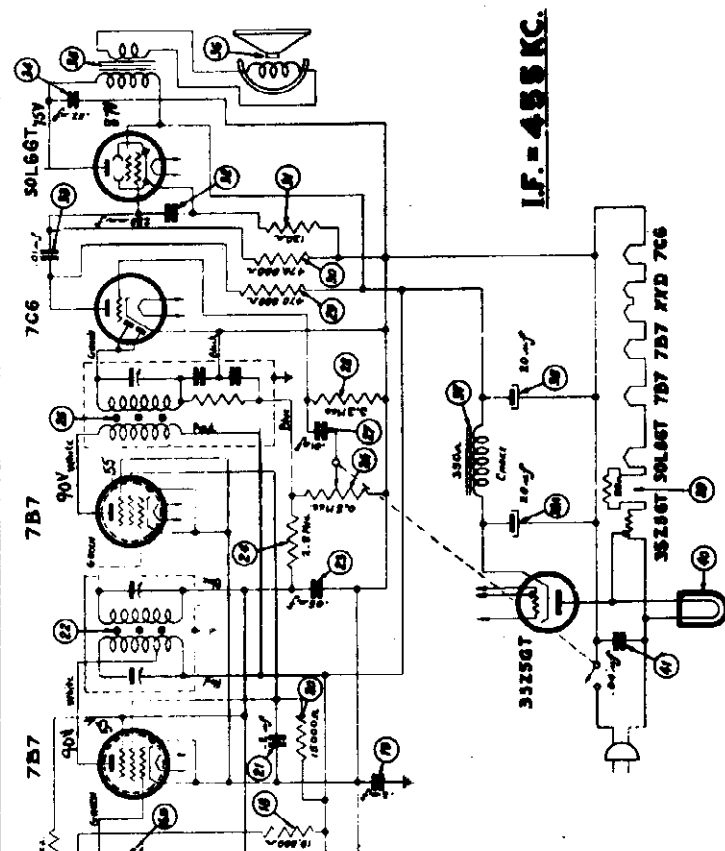
NOTE A—DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the extreme left index line at the low frequency end of the broadcast scale. The arrangement of the drive cable in this position is shown in the schematic.

NOTE B—When adjusting the low frequency compensator of the Broadcast or the aerial paddlers of the high frequency tuning range; the receiver Tuning Condenser must be adjusted (rolled) as follows: First, tune the compensator for maximum output, then vary the tuning condenser of the receiver for maximum output. Now turn the compensator slightly to the right or left and again vary the receiver tuning condenser for maximum output. This procedure of first setting the compensator and then varying the tuning condenser is continued until maximum output reading is obtained.

NOTE C—Adjust compensator (27B) to first peak from closed position (maximum capacity). The aerial compensator (8A) must also be adjusted to maximum on the second signal peak by rolling the tuning condenser (See Note B).

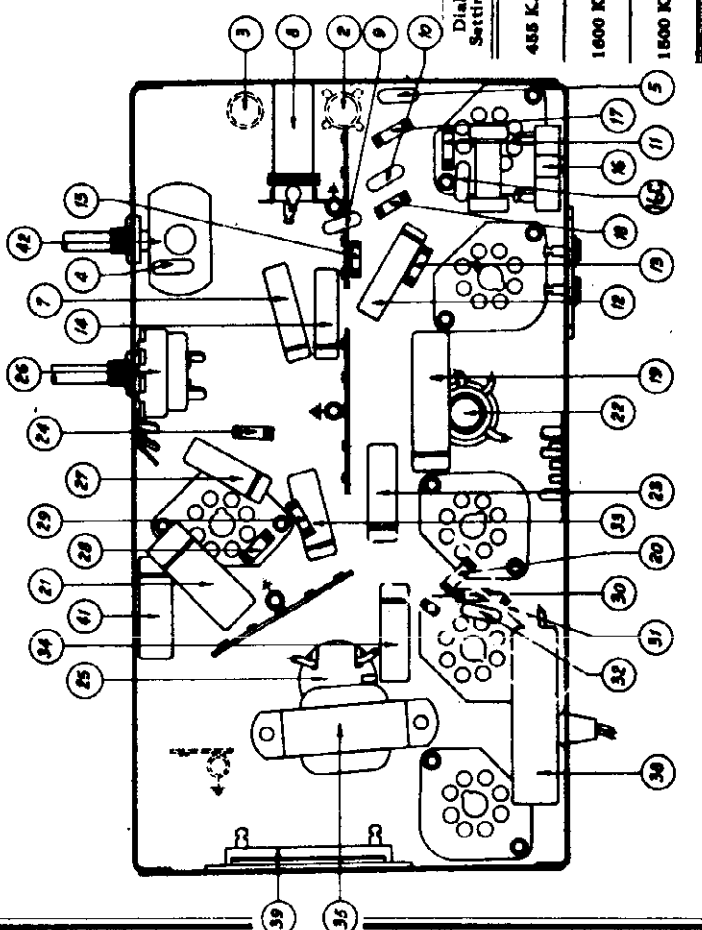
NOTE D—Adjust compensator (27A) to the second signal peak from the closed position (maximum capacity). The aerial compensator (8B) must also be adjusted to maximum on the first signal peak by rolling the tuning condenser (See Note B).

MODEL 41-258 (122) PHILCO RADIO & TELEVISION CORP.



SCHEMATIC DIAGRAM — MODEL 41-258, CODE 122

When aligning the R. F. padders a loop is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio.

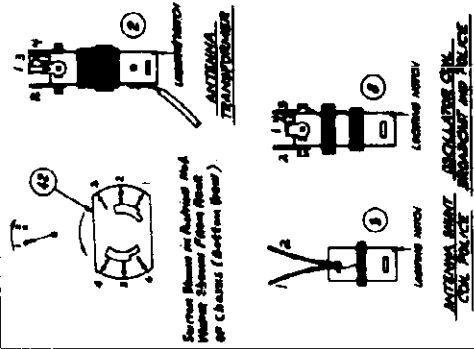


RECEIVER		SPECIAL INSTRUCTIONS	
Dial Setting	Control Settings	Adjust Compensators in order	
840 K. C. Tuning Cond. Closed	Vol Max. Range Switch Brodcast.	16A, 16B, 22A, 22B, 25A	Note A
1600 K. C.	Vol Max. Range Switch Brodcast.	6B Tuning Condenser	Note A
1500 K. C.	Vol Max. Range Switch Brodcast.	6A Tuning Condenser	Note B

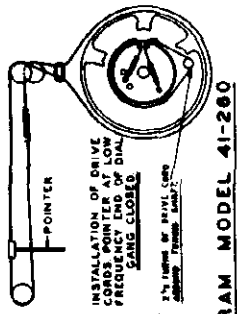
NOTE A — DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the small dot below 85 on the dial.

NOTE B: The police band padding is automatically adjusted by the standard broadcast padders.

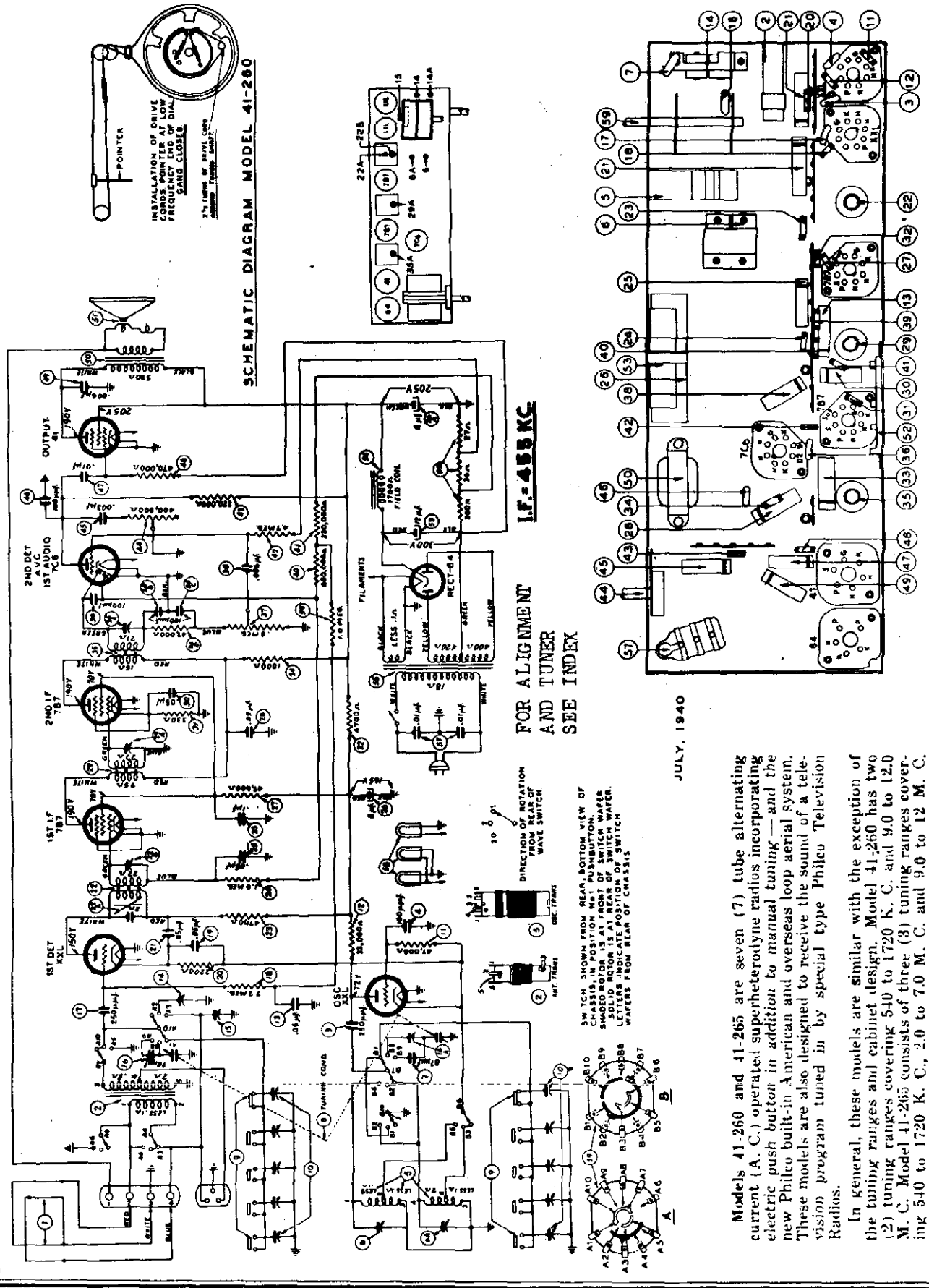
AUGUST, 1940.



PHILCO RADIO & TELEVISION CORP.



SCHEMATIC DIAGRAM MODEL 41-260



I.F. - 455 KC.

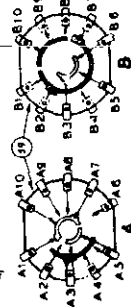
FOR ALIGNMENT AND TUNER SEE INDEX

JULY, 1940

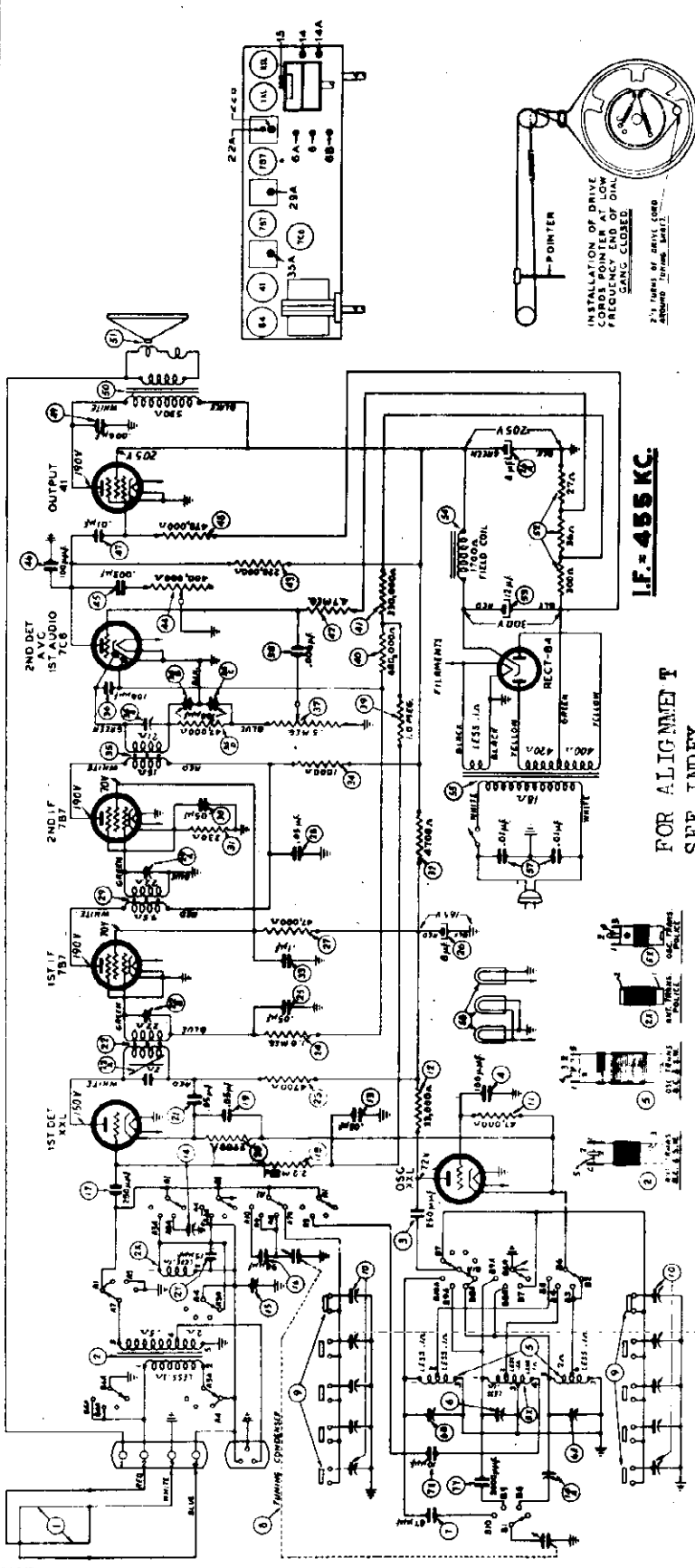
Models 41-260 and 41-265 are seven (7) tube alternating current (A. C.) operated superheterodyne radios incorporating electric push button in addition to manual tuning — and the new Philco built-in American and overseas loop aerial system. These models are also designed to receive the sound of a television program tuned in by special type Philco Television Radios.

In general, these models are similar with the exception of the tuning ranges and cabinet design. Model 41-260 has two (2) tuning ranges covering 540 to 1720 K. C. and 9.0 to 12.0 M. C. Model 41-265 consists of three (3) tuning ranges covering 540 to 1720 K. C., 2.0 to 7.0 M. C. and 9.0 to 12 M. C.

SWITCH SHOWN FROM REAR, BOTTOM VIEW OF CHASSIS, IN POSITION NOT PUSHBUTTON. SHADOWED PORT IS AT REAR OF SWITCH WATER LETTERS INDICATE POSITION OF SWITCH WAFERS FROM REAR OF CHASSIS.

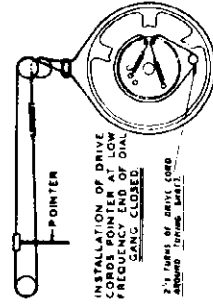


PHILCO RADIO & TELEVISION CORP.

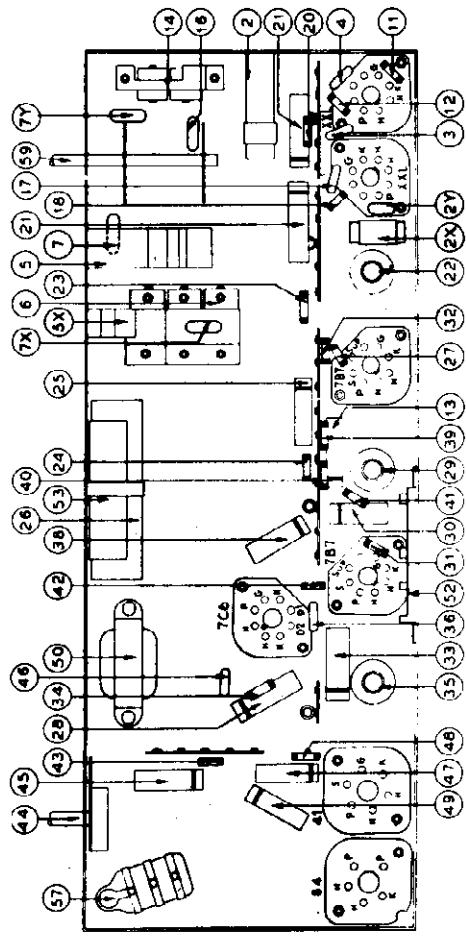


I.F. = 455 KC.

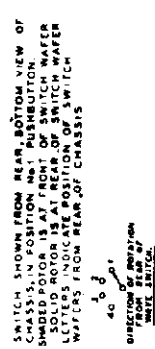
FOR ALIGNMENT
SEE INDEX



SCHEMATIC DIAGRAM MODEL 41-265



MODEL 41-265 — PART LOCATIONS, UNDERSIDE OF CHASSIS



AERIAL CONNECTIONS: The built-in loop aerial system is designed to operate without an outside aerial or ground, and to give exceptionally high receiving performance of stations on standard and shortwave frequencies. Another feature is its noise-reducing characteristic. The loop can be turned to the position in which it picks up a minimum amount of interference, or to the position where best reception is obtained.

To operate the radio in steel reinforced buildings and other shielded locations, where signal strength is weak, the Philco 1941 Outdoor Aerial, Part No. 45-2817, is recommended for maximum receiving performance. The outdoor aerial can be easily connected to the radio by inserting the plug attached to the transformer unit into the socket provided at the rear of the radio chassis. This aerial can be obtained from your local Philco distributor. A ground connection is not required with either type of installation.

PHILCO RADIO & TELEVISION CORP.

SEE MODELS BELOW

MODELS 41-260, 41-265, 41-246, 41-608, 41-609
PROCEDURE FOR SETTING AND OPERATING THE ELECTRIC PUSH BUTTON TUNING

The automatic tuning mechanism of each model is identical and consists of six (6) electric tuning push buttons, five (5) of which are used for tuning broadcast stations, and one (1) for tuning the frequency of the station and corresponding pointers is as follows:

Push Button (left to right from front)	Control	Frequency Range	On-Off Switch
1	Ant	540 to 1000 kilocycles	
2	Ant	540 to 1000 kilocycles	
3	Ant	540 to 1000 kilocycles	
4	Ant	710 to 1180 kilocycles	
5	Ant	550 to 1500 kilocycles	
6	Ant	1185 to 1750 kilocycles	

After the "ANT" screw has been set, by pushing the "Tuning Range Selector" push button, the automatic tuning mechanism will make you to make sure you have the correct station tuned in. When the first station has been set, the "Tuning Range Selector" push button should be pushed in the Station Selector.

To tune the set with the "Push Buttons", turn "Tuning Range Selector" push button to the "Ant" position of the dial. This may cause the radio to lose or flutter when a station is tuned in. The volume of the program may be controlled with the manual volume control.

The lowest frequency station push button, labeled "Ant", will tune in the station. The volume of the program may be controlled with a television program received by Philco Television sets. This push button may also be used in conjunction with a Philco Wireless Record Player.

AUDIO OUTPUT METER: If this type of alignment meter is used, connect it to the voice coil terminals of the speaker for the (10 to 15) ohm scale.

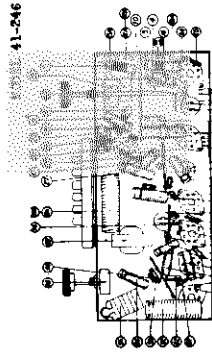
VACUUM TUBE VOLTMETER: To use the vacuum tube voltmeter as an alignment indicator, read at the voltmeter in any point in the circuit where the A.V.C. diode can be adjusted. Connect the positive (+) terminal of the vacuum tube voltmeter to the "ANT" screw.

When adjusting the H.F. paddler, a loop is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio.

The receiver can be adjusted in the cabinet as removed from the chassis.

When adjusting the radio outside the cabinet, the loop aerial should be placed at approximately the same position around or near the chassis as when the receiver is in the cabinet.

After the alignment is completed, adjust the compressor of the chassis in the tabulation for each model below. Location of the compressors are shown in the schematic diagram. If the inferring meter shows a reading, it indicates that the compressor pointer, reduce the strength of the signal from the generator.



SIGNAL GENERATOR: When adjusting the I.F. paddler, the high side of the signal generator should be connected to the high side of the signal section (same place) as of the tuning coil. Connect the ground or low side of the generator to the chassis.

Function to be Done	Signal Generator	Adjustment	Special Instructions
1. Ant. Section of Tuning Condenser	655 K. C.	Tuning Cond. closed	Near A
2. Loop to Radio Loop Ser. Sig. Gen. Above	1500 K. C.	1500 K. C.	Near B
3. Loop to Radio Loop Ser. Sig. Gen. Above	500 K. C.	500 K. C.	Back Comp. to "Ant"
4. Loop to Radio Loop Ser. Sig. Gen. Above	12 M. C.	12 M. C.	Near C
5. Loop to Radio Loop Ser. Sig. Gen. Above	18 M. C.	18 M. C.	Near D

NOTE A—Compressor (23A): Must be adjusted before (12A) and (12B) are adjusted to maximum. Turn 23A all the way up (clockwise) to maximum. Do not adjust the compressor until the tuning coil is adjusted to maximum capacity position (upper broadcast band).
NOTE B—Adjust pointer (12A) to the first signal peak from the tuning coil.
NOTE C—Adjust pointer (12B) to the second signal peak from the tuning coil (maximum capacity).
NOTE D—Adjust pointer (12B) to the second signal peak from the tuning coil (maximum capacity).

Vacuum Tube Voltmeter: To use the vacuum tube voltmeter as an aligning indicator, make the following connections: Attach the positive (+) terminal of the voltmeter to any terminal of the signal generator. The negative (-) terminal should be placed in approximately the same position around or near the chassis as when the receiver is in the cabinet. The volume of the program may be controlled with the manual volume control.

The lowest frequency station push button, labeled "Ant", will tune in the station. The volume of the program may be controlled with a television program received by Philco Television sets. This push button may also be used in conjunction with a Philco Wireless Record Player.

The audio output meter can also be connected between the voice coil terminals of the speaker for the (10 to 15) ohm scale of the meter. The signal generator is connected through a 100 ohm resistor to the high side of the signal section (same place) as of the tuning coil. Connect the ground or low side of the generator to the chassis.

Model 41-260

Output Connections to Receiver	Signal Generator	Control Setting	Adjust Compressor in Chassis	SPECIAL INSTRUCTIONS
1. Ant. Section of Tuning Condenser	655 K. C.	Tuning Cond. closed	23A, 23A, 23A, 23B	Point A
2. Loop to Radio Loop Ser. Sig. Gen. Above	1500 K. C.	1500 K. C.	14	Point B
3. Loop to Radio Loop Ser. Sig. Gen. Above	500 K. C.	500 K. C.	14A	Back Comp. to "Ant"
4. Loop to Radio Loop Ser. Sig. Gen. Above	12 M. C.	12 M. C.	6, 12	Point C

Model 41-265

1. Ant. Section of Tuning Condenser	655 K. C.	Tuning Cond. closed	23A, 23A, 23A, 23B	Point A
2. Loop to Radio Loop Ser. Sig. Gen. Above	1500 K. C.	1500 K. C.	14	Point B
3. Loop to Radio Loop Ser. Sig. Gen. Above	500 K. C.	500 K. C.	14A	Back Comp. to "Ant"
4. Loop to Radio Loop Ser. Sig. Gen. Above	12 M. C.	12 M. C.	6, 12	Point C

Model 41-246: When adjusting the I.F. paddler, the high side of the signal generator should be connected to the high side of the signal section (same place) as of the tuning coil. Connect the ground or low side of the generator to the chassis.

Model 41-265: When adjusting the I.F. paddler, the high side of the signal generator should be connected to the high side of the signal section (same place) as of the tuning coil. Connect the ground or low side of the generator to the chassis.

Model 41-608: When adjusting the I.F. paddler, the high side of the signal generator should be connected to the high side of the signal section (same place) as of the tuning coil. Connect the ground or low side of the generator to the chassis.

Model 41-609: When adjusting the I.F. paddler, the high side of the signal generator should be connected to the high side of the signal section (same place) as of the tuning coil. Connect the ground or low side of the generator to the chassis.

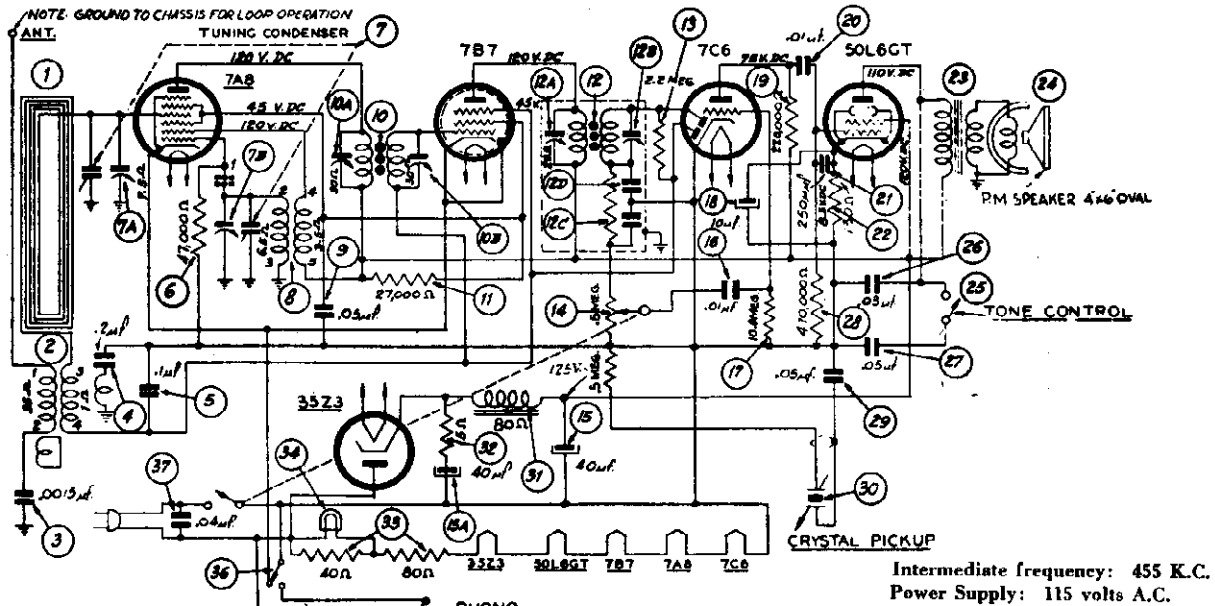
Model 41-246: When adjusting the I.F. paddler, the high side of the signal generator should be connected to the high side of the signal section (same place) as of the tuning coil. Connect the ground or low side of the generator to the chassis.

Model 41-246: When adjusting the I.F. paddler, the high side of the signal generator should be connected to the high side of the signal section (same place) as of the tuning coil. Connect the ground or low side of the generator to the chassis.

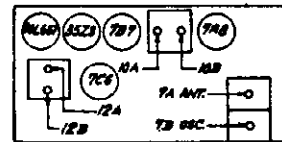
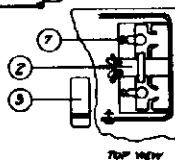
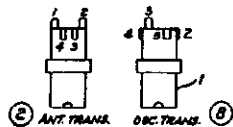
MODEL 41-601 (121)

PHILCO RADIO & TELEVISION CORP.

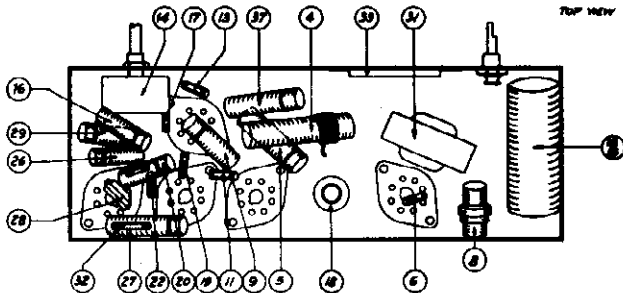
SCHEMATIC DIAGRAM—MODEL 41-601, CODE 121



Intermediate frequency: 455 K.C.
Power Supply: 115 volts A.C.



DECEMBER, 1940



The phonograph is automatically started when the pickup is lifted from its rest. A special switch operated by the pickup rest, applies power to the phonograph motor and opens the cathode circuit of the radio. The sound output of the radio and phonograph is controlled by a new type dual volume control which also operates the power switch.

When aligning the R.F. padders a loop is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio.

The receiver can be adjusted in the cabinet or removed from the cabinet.

When adjusting the radio outside the cabinet the loop should be placed in approximately the same position around or near the chassis as when assembled.

After connecting the aligning instruments adjust the compensators as shown in the tabulation below. Locations are shown on Schematic.

If the indicating meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

SIGNAL GENERATOR: When adjusting the I.F. padders, the high side of the signal generator is connected through a .1 mfd. condenser to the antenna section of the tuning condenser. Connect the ground or low side of the generator to the chassis.

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators in Order	
1	Ant. Section of tuning	455 K.C.	540 K.C. Tuning Cond. Closed	Vol. Max. Range Switch Brdest.	12A, 12B, 10A, 10B	Note B
2	Loop see above instructions	1600 K.C.	1600 K.C.	Vol. Max. Range Switch Brdest.	(7B, Note C)	Note A
3	Loop see above instructions	1500 K.C.	1500 K.C.	Vol. Max. Range Switch Brdest.	(7A, Note D)	

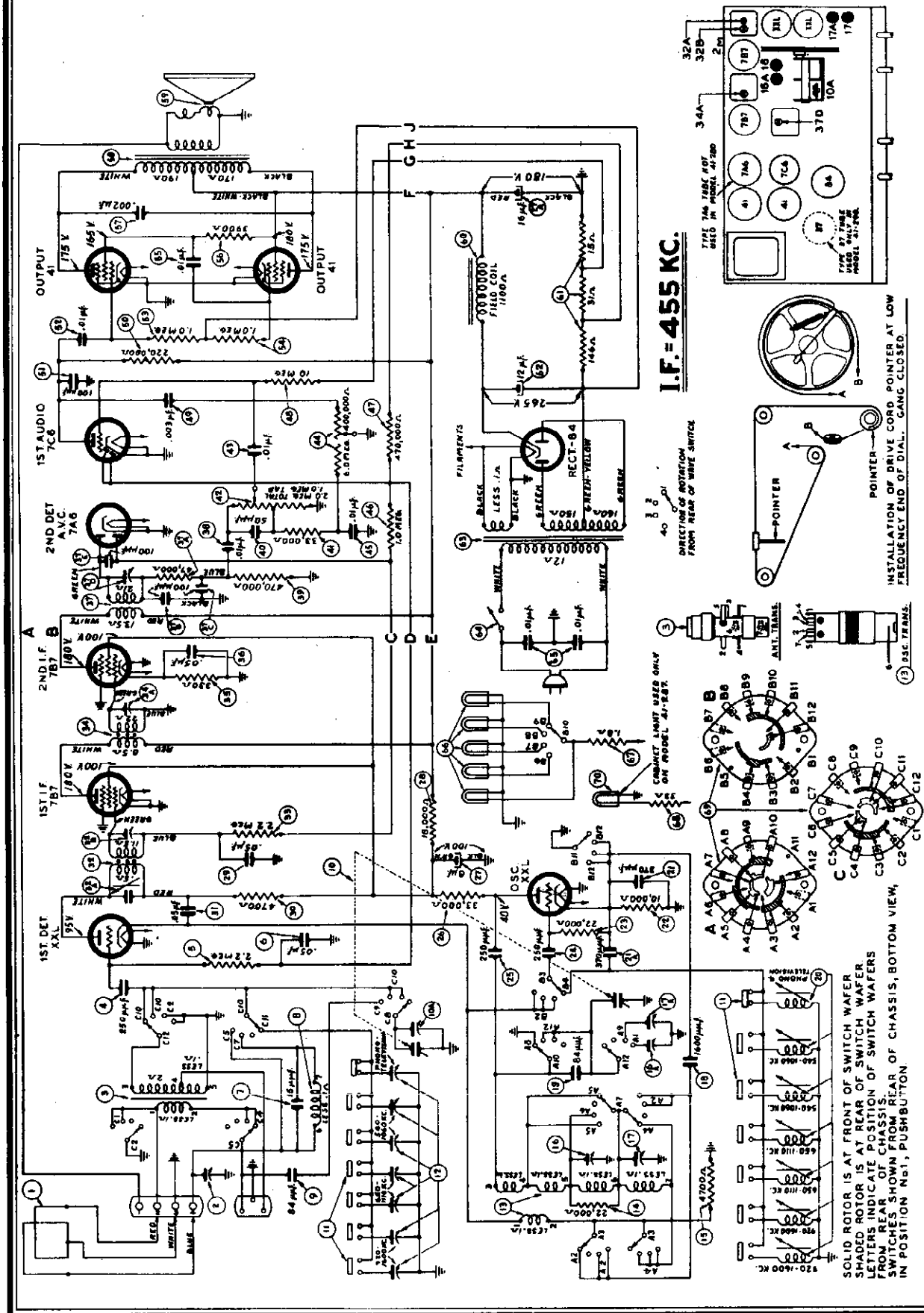
NOTE A: DIAL POINTER CALIBRATION—In order to adjust the receiver correctly, the pointer must be adjusted to track properly with the tuning condenser. To do this, turn the tuning condenser to the maximum capacity (plates fully meshed). With the condenser in this position, set the tuning pointer on the first small line stamped in the scale plate on the left side.

NOTE B—Before adjusting compensators, turn down (10B) to tight position. Then adjust the compensators for maximum output in the following order: 12A, 12B, 10A and 10B.

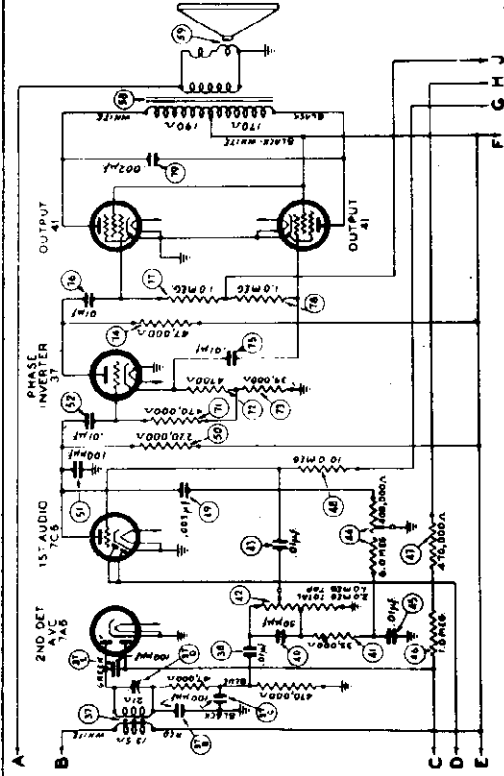
NOTE C—Turn tuning condenser until dial pointer is on the first small line stamped in the scale plate from right side of chassis. Adjust padder (7B) to maximum at this point. If the radio is adjusted in the cabinet, set dial pointer to 1600 K.C.

NOTE D—Turn tuning condenser until dial pointer is on the second small line stamped in the scale plate from right side of chassis. Adjust padder (7A) to maximum at this point.

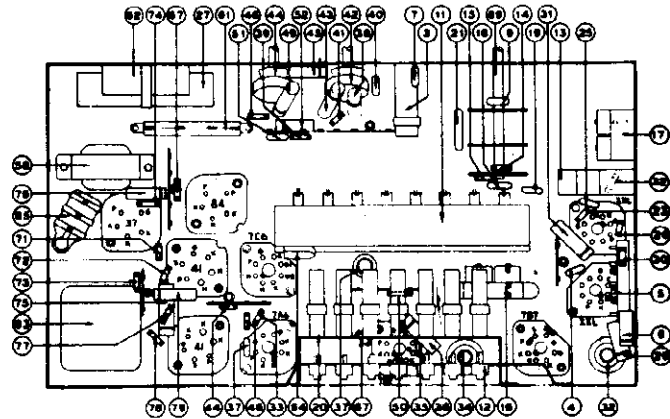
PHILCO RADIO & TELEVISION CORP. MODELS 41-280, 41-285 41-287, 41-290 (121)



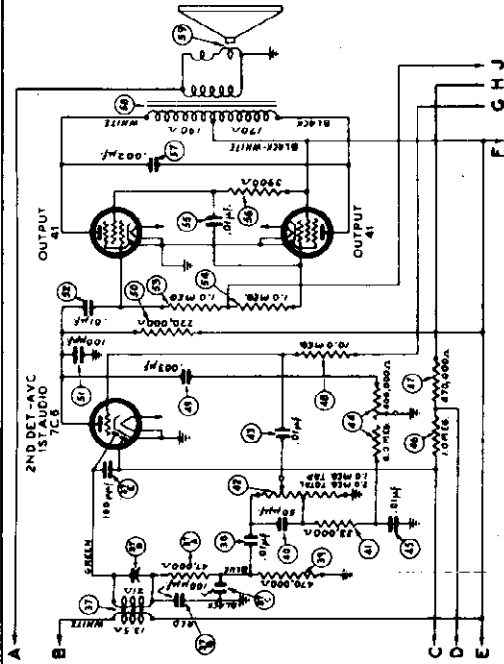
MODELS 41-280, 41-285 PHILCO RADIO & TELEVISION CORP.
41-287, 41-290



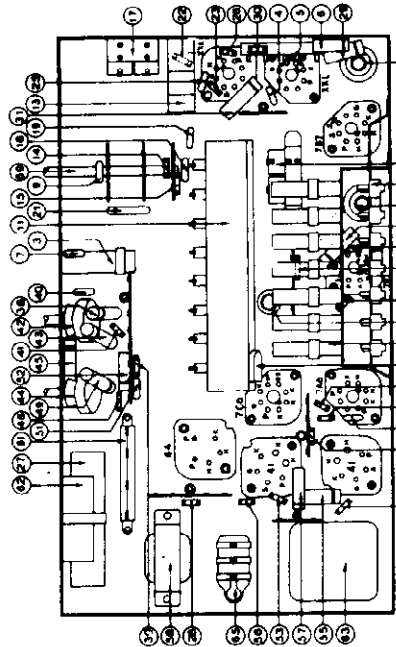
AUDIO CIRCUIT — MODEL 41-290



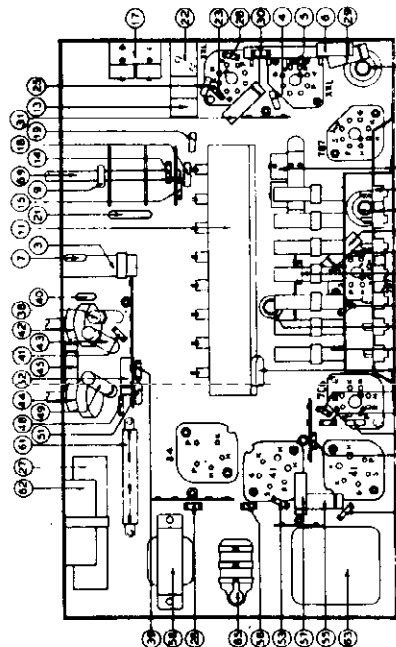
PART LOCATIONS UNDERSIDE — MODEL 41-290



SECOND DETECTOR CIRCUIT — MODEL 41-280



PART LOCATIONS UNDERSIDE — MODELS 41-285-287



PART LOCATIONS UNDERSIDE — MODEL 41-280

In general, these models are similar with the exception of the audio circuits, number of tubes used and cabinet design. Model 41-280 is an eight (8) tube radio; Models 41-285 and 41-287 are nine (9) tube radios employing the same chassis but assembled in different cabinets, and Model 41-290 consists of a ten (10) tube chassis. These differences are shown in the schematic diagram and parts lists.

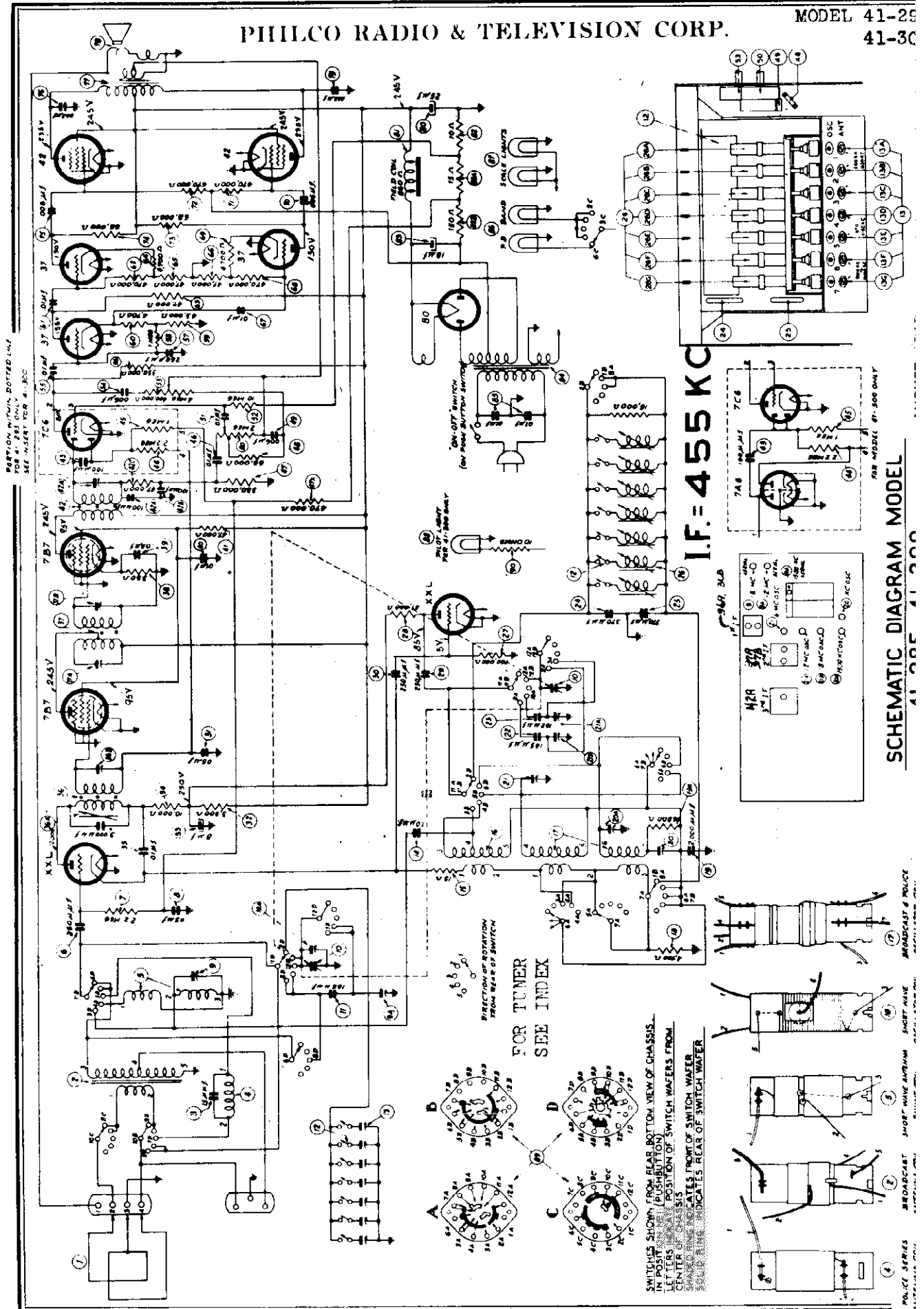
Other features of design included in these models are: Three tuning ranges covering the frequencies listed below; continuously variable tone control; audio bass frequency compensation at low volume; Push-pull pentode audio output circuit with screen phase inverter; New Type (12) twelve inch speaker and illuminated push button indicators.

POWER CONSUMPTION: Model 41-280, 41-285-287, 41-290, 60 Watts.

FREQUENCY TUNING RANGES: 510 to 1720 K. C.; 2.3 to 7.0 M. C.; 9.0 to 12.0 M. C.

FOR ALIGNMENT
AND TUNER
SEE INDEX

PHILCO RADIO & TELEVISION CORP.



PHILCO SERIES
 BROADCAST SHORT WAVE AIR/NAV
 BROADCAST SHORT WAVE AIR/NAV
 BROADCAST & POLICE
 AIR/NAV

MODELS 41-295
41-300

PHILCO RADIO & TELEVISION CORP.

Either a vacuum tube voltmeter or an audio output meter may be used as a signal indicator when adjusting the receiver.

Vacuum Tube Voltmeter: To use the vacuum tube voltmeter as an aligning indicator, make the following connections: Attach the negative (-) terminal of the voltmeter to any point in the circuit where the A. V. C. voltage can be obtained. Connect the positive (+) terminal of the vacuum tube voltmeter to the chassis.

Audio Output Meter: Terminal No. 1 is provided on the loop aerial panel for connecting one lead of the audio output meter to the voice coil of the speaker. The other lead of the meter is connected to the chassis. When using these connections, the lowest A. C. scale of the meter must be used. (0 to 10 volts).

The audio output meter can also be connected between the plate of the output tube and the ground of the chassis.

Signal Generator: When adjusting the "I. F." padders, the high side of the signal generator is connected through a .1 mfd. condenser to terminal 4 of the loop aerial terminal panel at the rear of the chassis. The ground or low side of the signal generator is connected to the ground of the receiver.

When aligning the R. F. padders a loop is made from a few turns of wire and connected to the signal generator output terminals; the loop is then placed two or three feet from the loop in the cabinet. Do not remove the receiving loop from the cabinet. It is necessary when adjusting the padders, that the receiver be left in the cabinet.

After connecting the aligning indicator, adjust the compensators in the order shown in the tabulation below. Locations of the compensators are shown on the schematic diagram. If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators in Order	
1	High Side to No. 4 Terminal Loop Panel	455 K. C.	550 K. C.	Vol. Max. Range Switch "S.W.1" Position	36A, 36B, 37A, 37B, 42A	
2	Use Loop on Generator	1500 K. C.	1500 K. C.	Vol. Max. Range Switch "Brdcat"	20A, 10A	Note A
3	Use Loop on Generator	550 K. C.	550 K. C.	Vol. Max. Range Switch "Brdcat"	20	Roll Tuning Condenser Note B
4	Use Loop on Generator	Repeat Operation No. 2				
5	Use Loop on Generator	6 M. C.	6 M. C.	Range Switch "Police"	21	Note C
6	Use Loop on Generator	12 M. C.	12 M. C.	Range Switch "S. W. 1"	21A, 9A	Note D
7	Use Loop on Generator	18 M. C.	18 M. C.	Range Switch "S. W. 2"	21B, 9	Note E

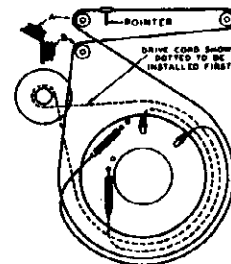
NOTE A — DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the extreme left index line at the low frequency end of the broadcast scale. The arrangement of the drive cable in this position is shown in the schematic.

NOTE B — When adjusting the compensator the receiver Tuning Condenser must be adjusted (rolled) as follows: First tune the compensator for maximum output, then vary the tuning condenser of the receiver for maximum output. Now turn the compensator slightly to the right or left and again vary the receiver tuning condenser for maximum output. This procedure of first setting the compensator and then varying the tuning condenser is continued until maximum output reading is obtained.

NOTE C — Adjust compensator (21) to the Second signal peak from the tight (closed) position. The tuning condenser should also be Rolled when the padder is being adjusted on this peak. See Note B on how to Roll the Condenser.

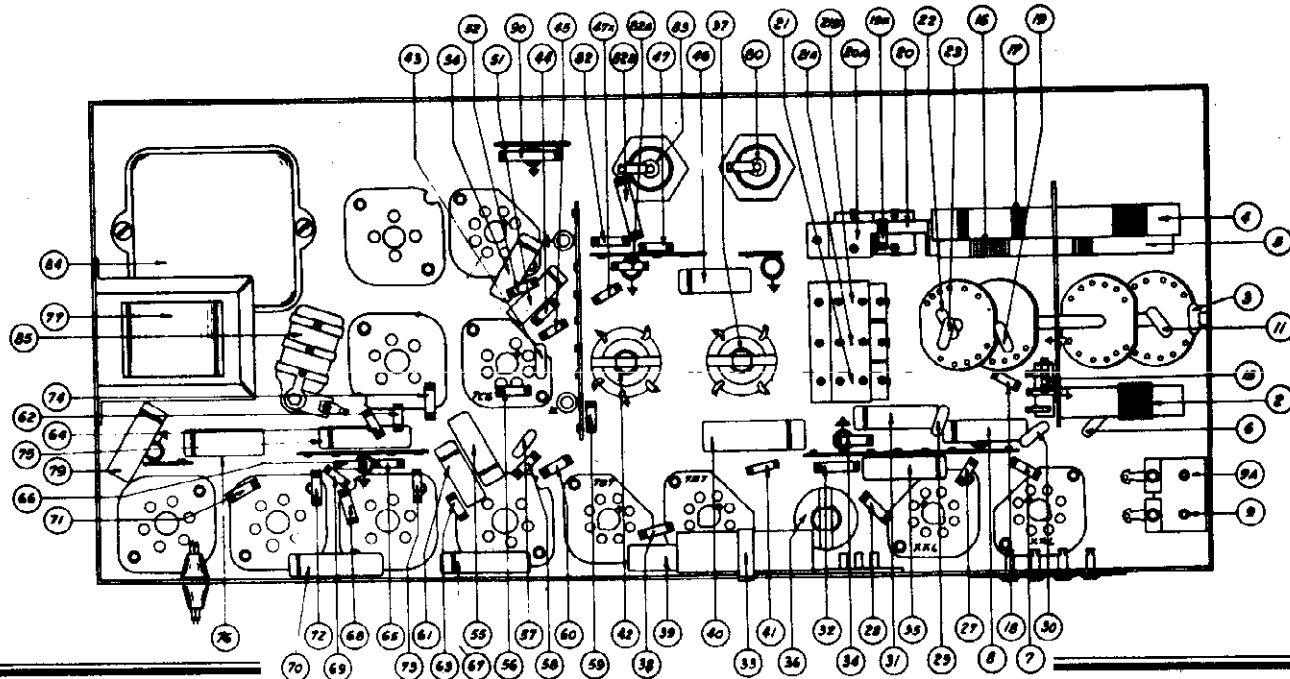
NOTE D — Adjust compensator (21A) to the First signal peak from the tight (closed) position. If the compensator is correctly adjusted the image signal will be weakly heard by leaving the receiver dial at 12 M. C. and turning the signal generator to 11,090 M. C.

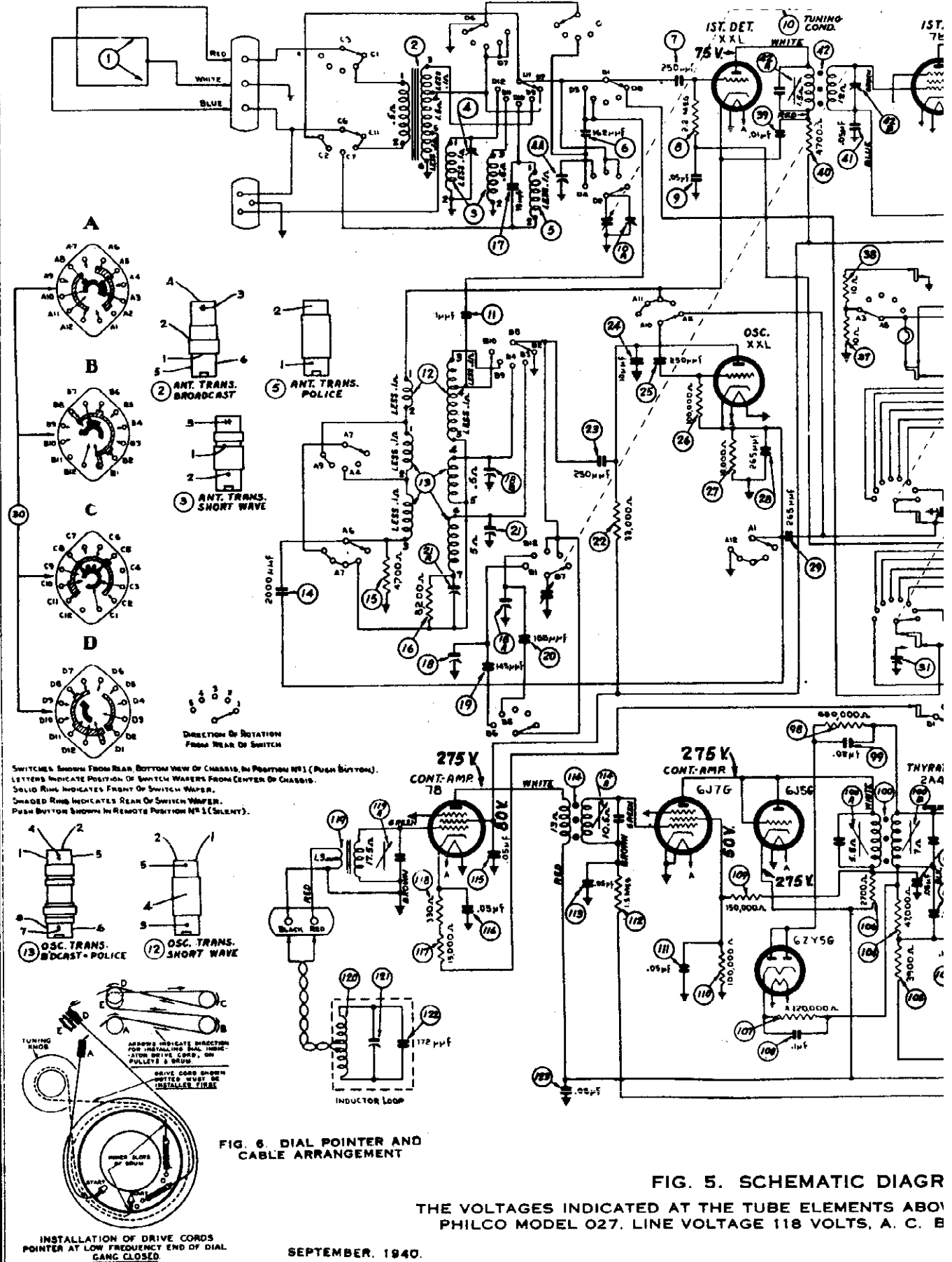
NOTE E — Adjust compensator (21B) to the Second signal peak from the tight (closed) position. If the compensator is correctly adjusted the image signal will be weakly heard by leaving the receiver at 18 M. C. and turning the signal generator to 18,910 M. C. When adjusting compensator (9) roll the tuning condenser. See Note B on how to roll the condenser.



(POINTER AT LOW FREQUENCY END OF DIAL) TUNING CONDENSER MAXIMUM CAPACITY (FULLY CLOSED)

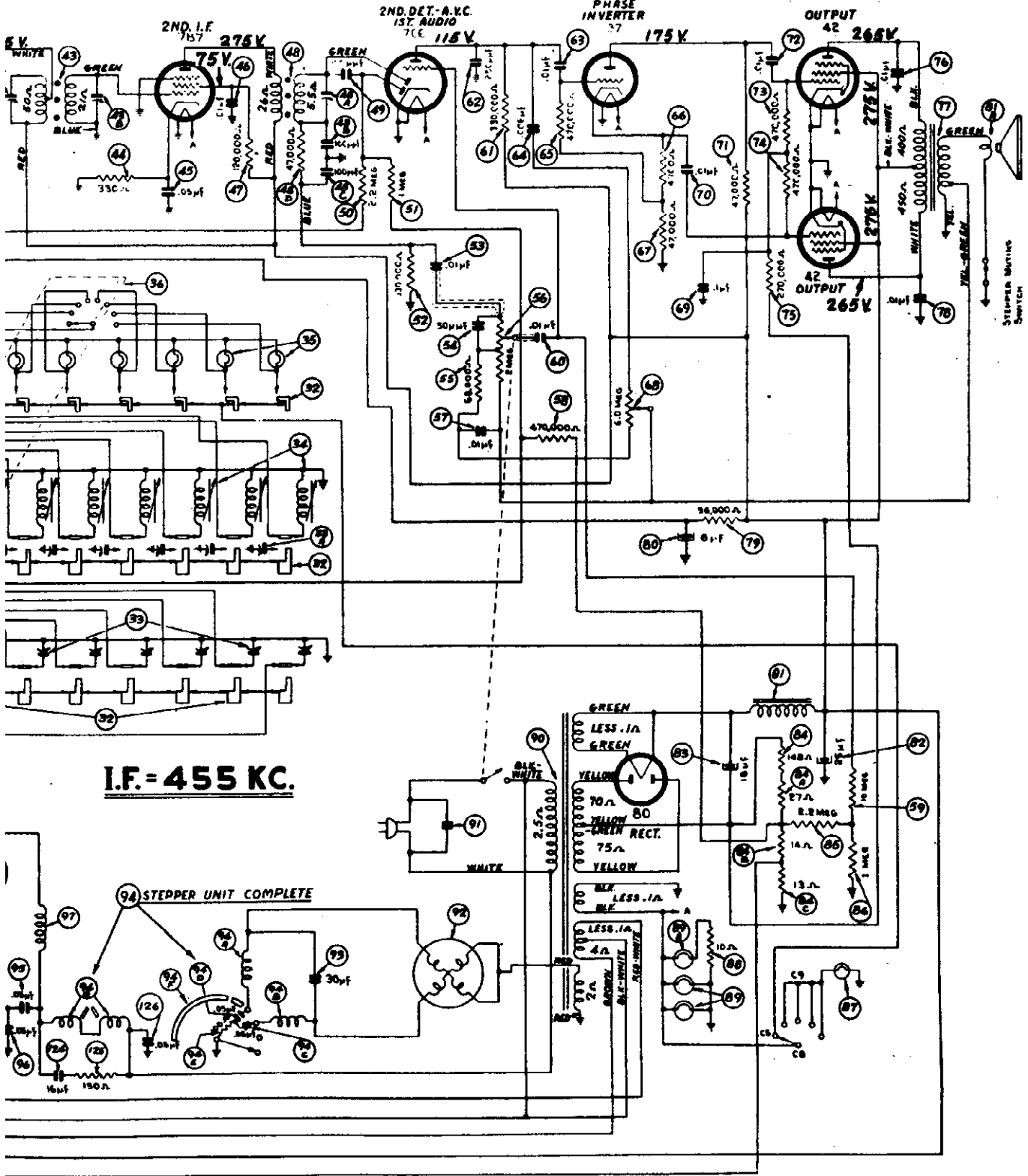
INSTALLATION OF DRIVE CORD





TELEVISION CORP.

MODEL 41-316(121)



I.F. = 455 KC.

- MODEL 41-316. CODE 121

VALUES ARE MEASURED WITH A 1000 OHMS PER VOLT VOLTMETER. SWITCH (BROADCAST), NO STATION BEING RECEIVED.

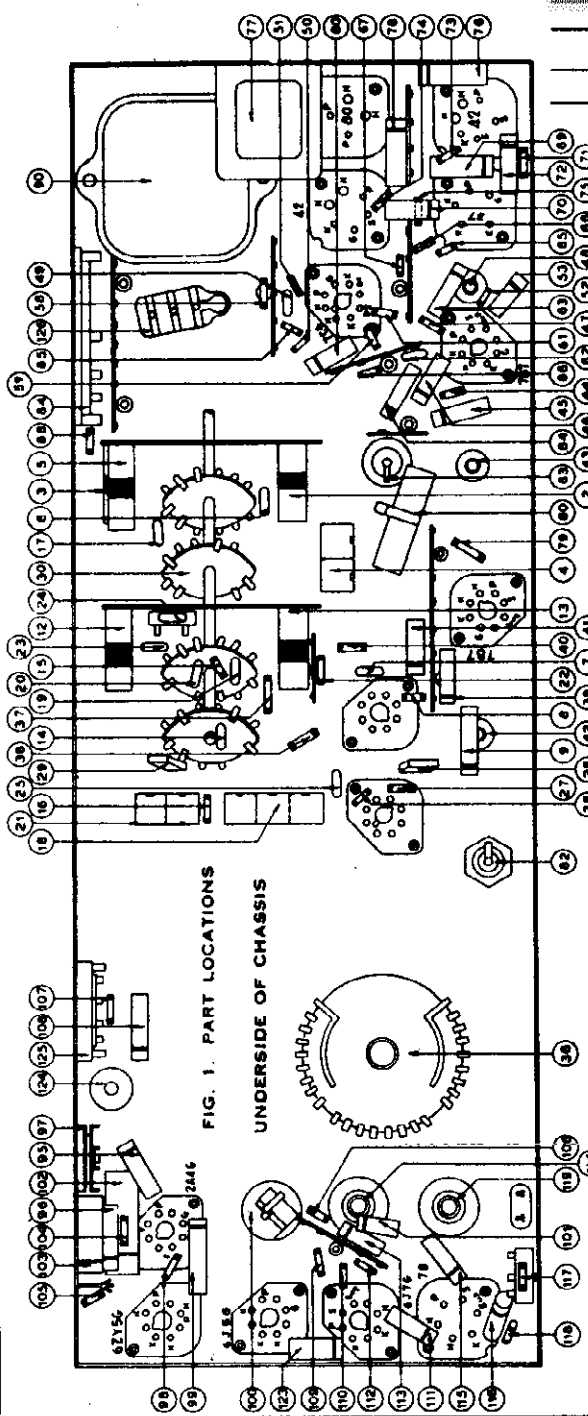
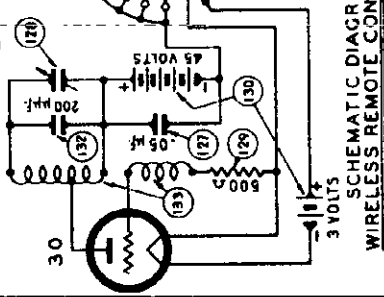


FIG. 1. PART LOCATIONS
UNDERSIDE OF CHASSIS



SCHEMATIC DIAGRAM OF WIRELESS REMOTE CONTROL UNIT WIRING

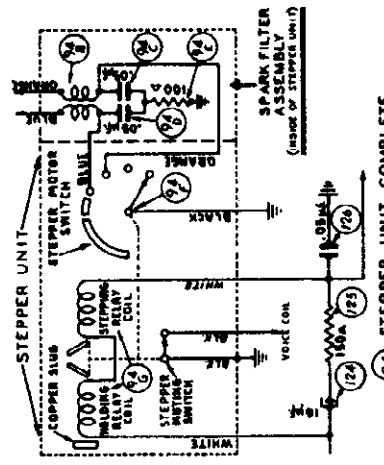


FIG. 3. INTERNAL WIRING OF STEPPER UNIT
NUMBERS CORRESPOND TO SCHEMATIC

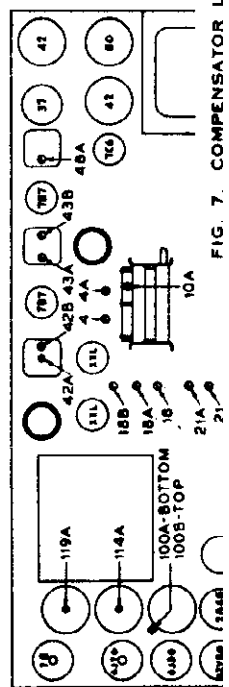


FIG. 7. COMPENSATOR LOCATIONS — TOP

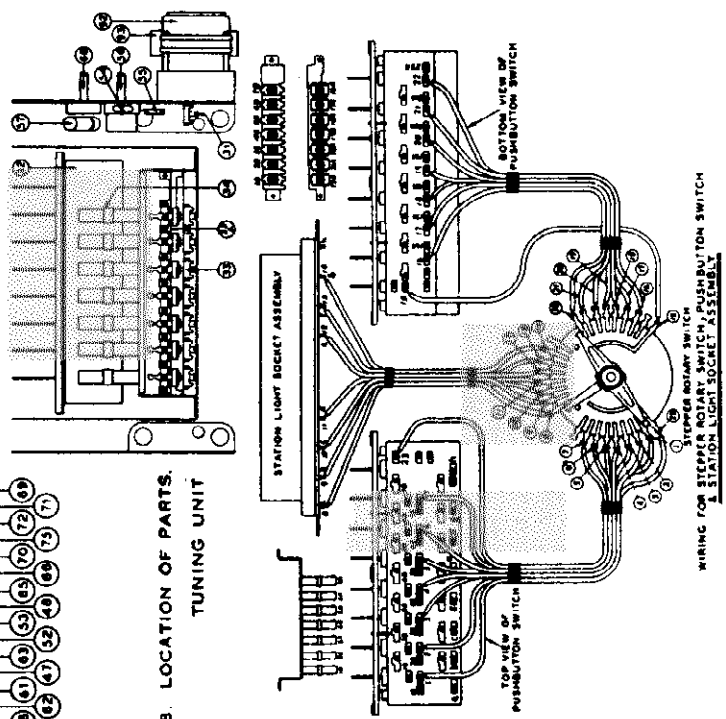
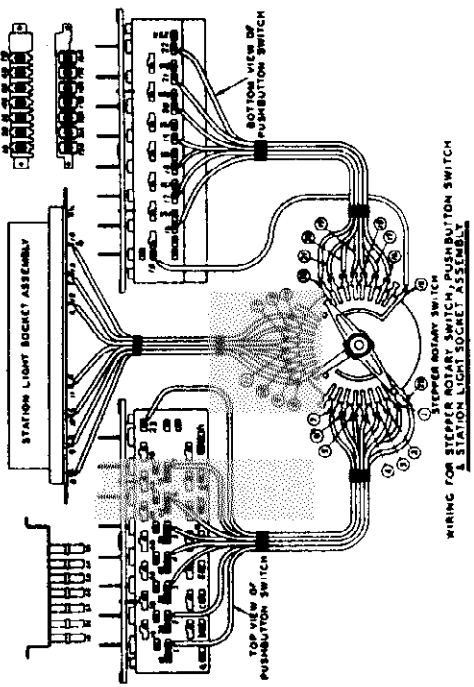


FIG. 8. LOCATION OF PARTS.
TUNING UNIT



WIRING FOR STEPPER ROTARY SWITCH, PUSHBUTTON SWITCH & STATION LIGHT SOCKET ASSEMBLY

ADJUSTING FOR PUSH-BUTTON AND WIRELESS REMOTE CONTROL OPERATION



Broadcast stations can be tuned in automatically from the wireless remote control unit and in addition, can also be tuned in manually from the radio cabinet. Use of the latter method is used to select Remote Control Tuning. The "Remotely Tuned" indicator is used to select stations automatically by push-button operation.

- 1. Turn volume control and power switch to the "ON" position. A few turns of the volume control will bring the sound of the signal generator into the room. Turn the signal generator power knob clockwise until the sound is at a comfortable level. Turn the "Broadcast" and manually tune in the lowest frequency station. The signal generator is tuned to the frequency of the station and a test note will be heard. Leave the signal generator on the same frequency station on the remote control unit.
2. Press in the "Remote" push-button. Dial the first low frequency station on the remote control unit. "0000" frequency indicator of the signal generator is tuned to maximum reading for maximum indication on the voltmeter.
3. Press in the "On" push-button on the radio and adjust No. 1 trimmer on the 6J7G tube for maximum output on the signal generator.
4. Turn the Band-Operation of the station frequency and readjust the signal generator and readjust No. 1 Remote OSC trimmer on the 6J7G tube. This should be done with the volume control of the receiver at low volume. This should be done with the volume control of the receiver at low volume.
5. Turn the Band-Operation of the station frequency and readjust the signal generator and readjust No. 1 Remote OSC trimmer on the 6J7G tube. This should be done with the volume control of the receiver at low volume.
6. Turn the Band-Operation of the station frequency and readjust the signal generator and readjust No. 1 Remote OSC trimmer on the 6J7G tube. This should be done with the volume control of the receiver at low volume.

After making these adjustments, remove the aligning indicator from the remote control unit. The remote control unit is now ready for use. The remote control unit is now ready for use.

When the remote control unit is used, the volume control of the receiver should be set at a low volume. The remote control unit is now ready for use.

The remote control unit is now ready for use. The remote control unit is now ready for use.

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The remote control unit is now ready for use. The remote control unit is now ready for use.

Model 41-318

ADJUSTING CONTROL FREQUENCY AMPLIFIER

- 1. The control frequency to which the control amplifier is tuned is 480 K. C. When the control amplifier is tuned to 480 K. C. the signal generator will show maximum deflection. If this frequency is to be used, leave the signal generator at this point or turn the frequency to any other frequency desired between 360 and 480 K. C.
2. After the control frequency has been found or changed, compensators (100A), (100B) are adjusted for maximum indication on the vacuum tube voltmeter.
3. After adjusting this circuit, replace the 78 tube and shield in their sockets and remove the signal generator lead from the grid of the 6J7G tube.
4. Place the small loop mentioned above into the "right" and the signal remains of the signal generator output and place the signal generator lead in the "left" (shield) position. The setting of the signal generator indicator. The compensators (114A) and (114B) are now adjusted for maximum reading on the vacuum tube voltmeter.

- 5. Next adjust the secondary inductor loop compensator (121). Next adjust the secondary inductor loop compensator in a cardboard container that is attached to the corner of a loop. Extreme care should be used in adjusting the compensator to the exact point of resonance as the secondary inductor is a very sharply tuned circuit.
6. If the vacuum tube voltmeter pointer goes off scale when the signal generator is turned to the "right" (shield) position, the signal generator lead should be turned to the "left" (shield) position. The compensators are adjusted to maximum, the control amplifier is tuned to the frequency selected.

ADJUSTING WIRELESS REMOTE CONTROL UNIT

- 1. Turn off the power to the remote control unit. The remote control unit is now ready for use. The remote control unit is now ready for use.
2. The remote control unit is now ready for use. The remote control unit is now ready for use.
3. The remote control unit is now ready for use. The remote control unit is now ready for use.

ADJUSTING REMOTE CONTROL UNIT OPERATING DISTANCE

In order to adjust the receiver correctly, the dial must be aligned in such a position that the signal generator output is at a maximum. The remote control unit is now ready for use.

The remote control unit is now ready for use. The remote control unit is now ready for use.

ADJUSTING CONTROL FREQUENCY AMPLIFIER

- 1. The control frequency to which the control amplifier is tuned is 480 K. C. When the control amplifier is tuned to 480 K. C. the signal generator will show maximum deflection. If this frequency is to be used, leave the signal generator at this point or turn the frequency to any other frequency desired between 360 and 480 K. C.
2. After the control frequency has been found or changed, compensators (100A), (100B) are adjusted for maximum indication on the vacuum tube voltmeter.
3. After adjusting this circuit, replace the 78 tube and shield in their sockets and remove the signal generator lead from the grid of the 6J7G tube.
4. Place the small loop mentioned above into the "right" and the signal remains of the signal generator output and place the signal generator lead in the "left" (shield) position. The setting of the signal generator indicator. The compensators (114A) and (114B) are now adjusted for maximum reading on the vacuum tube voltmeter.

- 5. Next adjust the secondary inductor loop compensator (121). Next adjust the secondary inductor loop compensator in a cardboard container that is attached to the corner of a loop. Extreme care should be used in adjusting the compensator to the exact point of resonance as the secondary inductor is a very sharply tuned circuit.
6. If the vacuum tube voltmeter pointer goes off scale when the signal generator is turned to the "right" (shield) position, the signal generator lead should be turned to the "left" (shield) position. The compensators are adjusted to maximum, the control amplifier is tuned to the frequency selected.

ADJUSTING WIRELESS REMOTE CONTROL UNIT

- 1. Turn off the power to the remote control unit. The remote control unit is now ready for use. The remote control unit is now ready for use.
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3. The remote control unit is now ready for use. The remote control unit is now ready for use.

ADJUSTING REMOTE CONTROL UNIT OPERATING DISTANCE

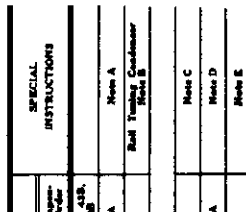
In order to adjust the receiver correctly, the dial must be aligned in such a position that the signal generator output is at a maximum. The remote control unit is now ready for use.

The remote control unit is now ready for use. The remote control unit is now ready for use.

CONNECTING ALIGNING INSTRUMENTS

When the remote control unit is used, the volume control of the receiver should be set at a low volume. The remote control unit is now ready for use.

The remote control unit is now ready for use. The remote control unit is now ready for use.



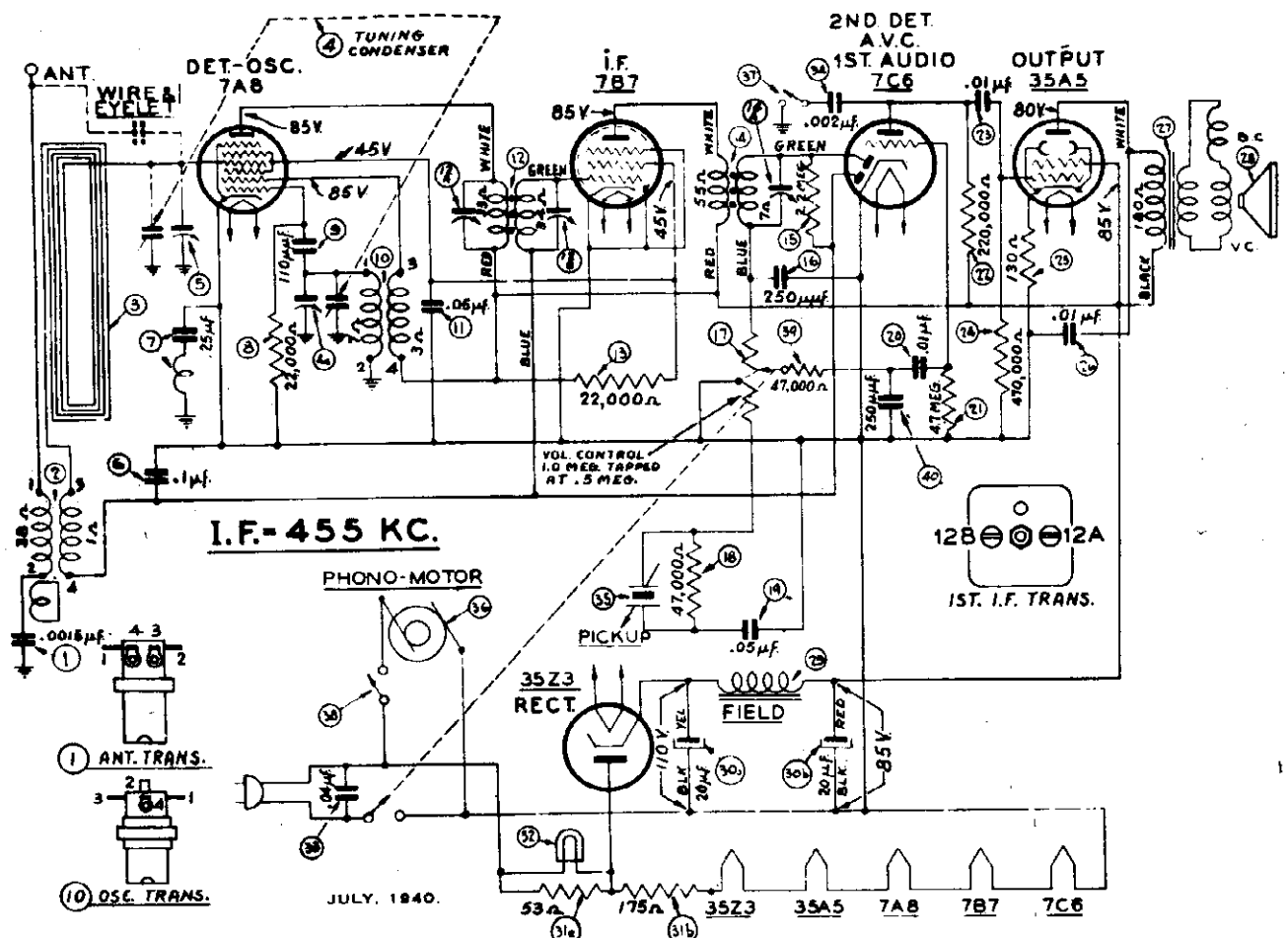
When the remote control unit is used, the volume control of the receiver should be set at a low volume. The remote control unit is now ready for use.

Table with 2 columns: SIGNAL GENERATOR and RECEIVER. It lists various components like 6J7G tube, 6BE6 tube, and their respective settings for different frequencies.

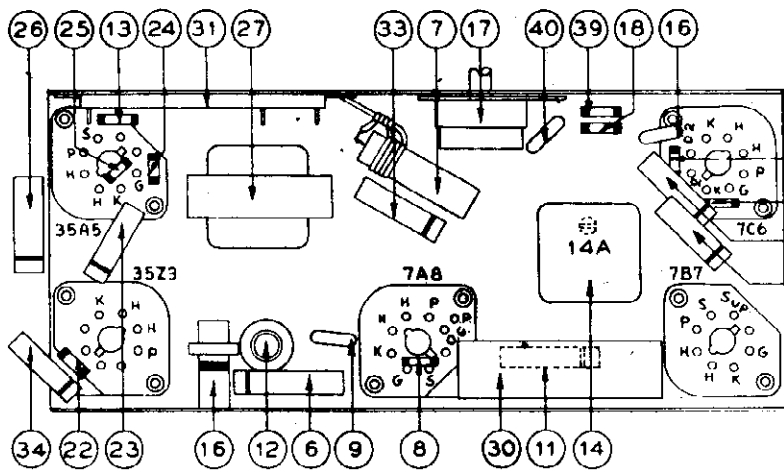
When the remote control unit is used, the volume control of the receiver should be set at a low volume. The remote control unit is now ready for use.

The remote control unit is now ready for use. The remote control unit is now ready for use.

PHILCO RADIO & TELEVISION CORP.



JULY, 1940.

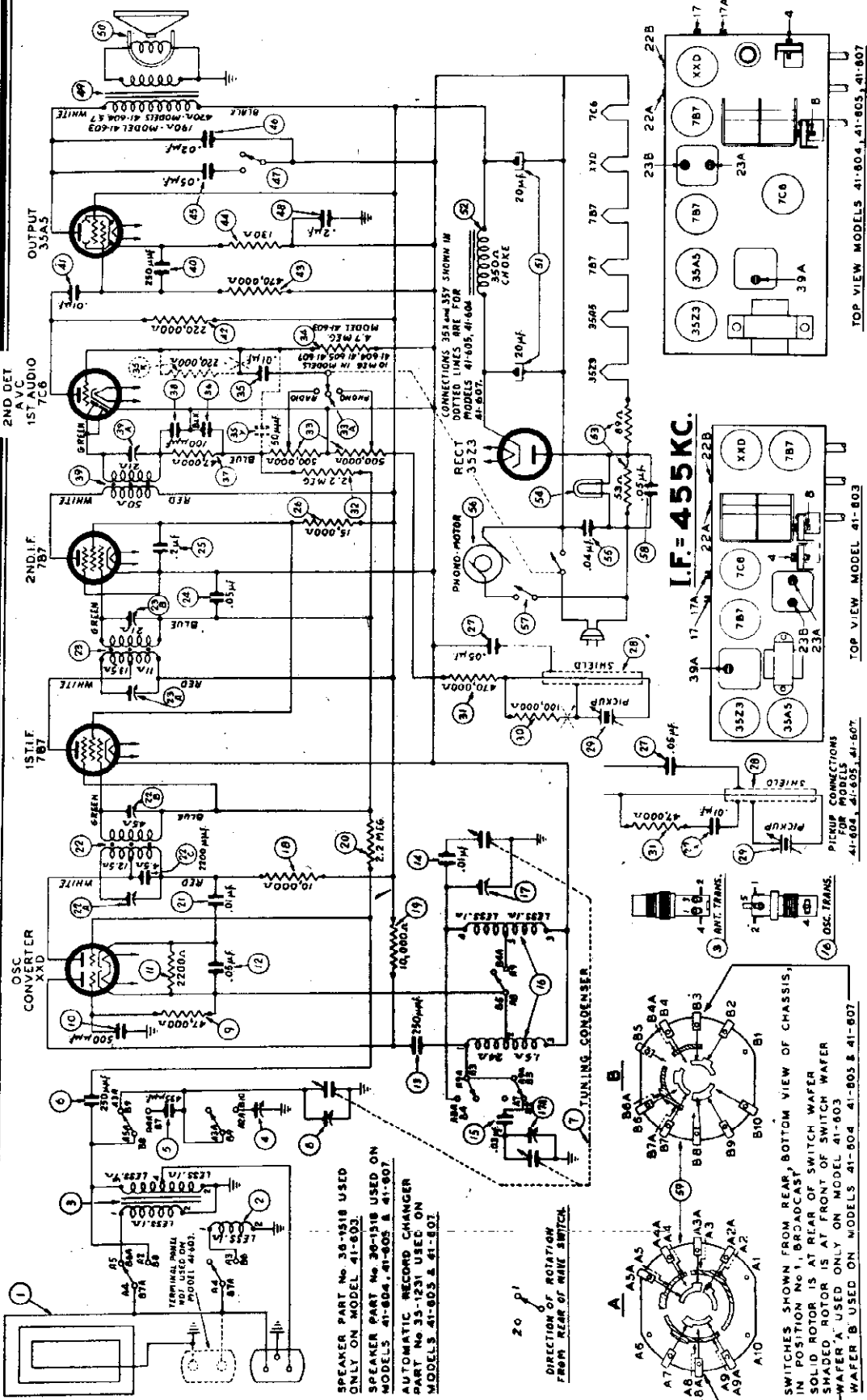


When aligning the R.F. pedders a loop is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio. After connecting the aliening instruments adjust the compensators as shown in tabulation. Locations of the R.F. compensators are on top of the tuning tuning condenser, oscillator o the front, and aerial on rear. The 1st and 2nd I.F. transformers are on top of the chassis.

Operations in Order	SIGNAL GENERATOR		RECEIVER		SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	
1	Ant. Section of tuning	455 K. C.	540 K. C. Tuning Cond. Closed	Vol. Max. Range Switch Brdcat.	14A, 12A, 12B
2	Loop see above instructions	1600 K. C.	1600 K. C.	Vol. Max. Range Switch Brdcat.	4A Note A
3	Loop see above instructions	1800 K. C.	1500 K. C.	Vol. Max. Range Switch Brdcat.	5

NOTE A: — DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the small dot below 550 K. C.

MODELS 41-603, 41-604
41-605, 41-607 PHILCO RADIO & TELEVISION CORP.



MODELS 41-603 41-604 41-605 & 41-607

PHONOGRAPH SECTION
Models 41-603 and 41-604 use the same type phonograph mechanism. This mechanism consists of a manually operated crystal pickup and 115 volt, 60 cycle turntable motor. In addition an automatic motor starting switch is included which starts the motor when the pickup is lifted from its rest. The phono mechanism of the Models 41-605 and 41-607 consists of an Automatic Record Changer which plays twelve 10-inch records or ten 12-inch records at a time. The record changer can also be manually operated. A crystal pickup is provided on the changer which operates through the antenna term of the radio. The same automatic Record Changer is in both of these models. The service procedure for adjusting the Automatic Record Changer will be found in Radio Service Bulletin No. 35.

INTERMEDIATE FREQUENCY: 455 K. C.
POWER SUPPLY: 115 Volts, 60 cycle A. C.
POWER CONSUMPTION: 40 watts, Models 41-603, 41-604.
45 watts, Models 41-605, 41-607.

JULY, 1940.

PHILCO RADIO & TELEVISION CORP.

SEE MODELS BELOW

MODELS 41-280, 41-285, 41-287, 41-290(121)

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Settings	Adjust Compensators in order	
1	High side to No. 4 terminal loop panel.	455 K. C.	580 K. C.	Vol. Max. Range Switch "S. W." Positions	32A, 32B, 34A, 37D	
2	Use loop on generator	1500 K. C.	1500 K. C.	Vol. Max. Range Switch Broadcast	16, 10	Note A
3	Use loop on generator	580 K. C.	580 K. C.	Vol. Max. Range Switch Broadcast	17	Roll Tuning Condensers Note B
4	Use loop on generator	Perform operation No. 2 again				
5	Use loop on generator	6 M. C.	6 M. C.	Range Switch "Police"	16A	
6	Use loop on generator	12 M. C.	12 M. C.	Range Switch "S. W."	17A, 2	Note C

NOTE A—DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity), set the dial pointer on the extreme left index line at the low frequency end of the broadcast scale. The arrangement of the drive cable in this position is shown in the schematic.

NOTE B— When adjusting the low frequency compensator of Range One (Broadcast) or the aerial padders of the high frequency tuning range; the receiver Tuning Condenser must be adjusted (rolled) as follows: First tune the compensator for maximum output, then vary the tuning condenser of the receiver for maximum output. Now turn the compensator slightly to the right or left and again vary the receiver tuning condenser for maximum output. This procedure of first

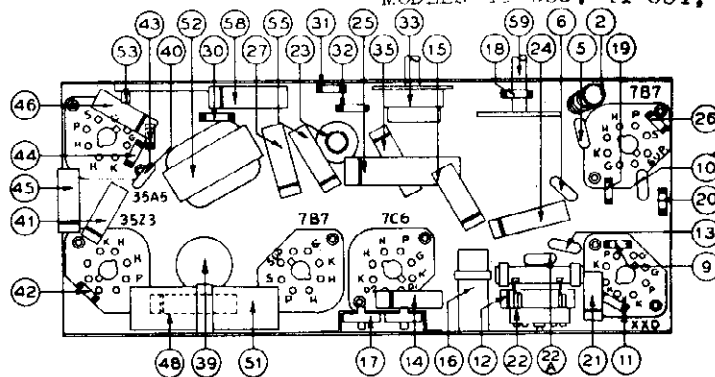
setting the compensator and then varying the tuning condenser is continued until maximum output reading is obtained.

NOTE C— To accurately adjust the high frequency oscillator compensator to the fundamental instead of the image signal, turn the oscillator compensator (17A) to the maximum capacity position (clockwise). From this position slowly turn the compensator counter-clockwise until a first peak is obtained on the output meter. Adjust the compensator for maximum output at this first peak.

If the above procedure is correctly performed, the image signal will be found (much weaker) by turning the receiver dial 910 K. C. above the frequency being used on any high frequency range.

The aerial padder (2) must be adjusted to maximum by rolling the tuning condenser. If two signal peaks occur when turning the padder, adjust to maximum output on the second signal peak from the tight position (screw all the way down) of the padder.

MODELS 41-603, 41-604, 41-605, 41-607

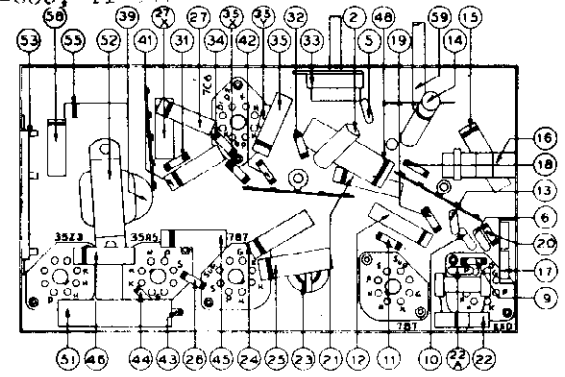


MODEL 41-603
PART LOCATIONS—UNDERSIDE OF CHASSIS

Audio Output Meter: If this type of aligning meter is used, connect it to the voice coil terminals of the speaker or from the plate of the 35A5 tube to the chassis. Adjust the meter for the 0 to 10 volt scale.

Vacuum Tube Voltmeter: To use the vacuum tube voltmeter as an aligning indicator, make the following connections: Attach the negative (—) terminal of the voltmeter to any point in the circuit where the A. V. C. voltage can be obtained. Connect the positive (+) terminal of the vacuum tube voltmeter to the chassis.

Signal Generator: When adjusting the I. F. padders, the high side of the signal generator is connected through a .1 mfd. condenser to the antenna section of the tuning condenser. Connect the ground or low side of the generator to the chassis.



MODELS 41-604, 41-605, 41-607
PART LOCATIONS—UNDERSIDE OF CHASSIS

When aligning the R. F. padders a loop is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio.

The receiver can be adjusted in the cabinet or removed from the cabinet.

When adjusting the radio outside the cabinet the loop aerial should be placed in approximately the same position around or near the chassis as when assembled.

After connecting the aligning instruments adjust the compensators as shown in the tabulation below. Locations of the compensators are shown in the schematic diagram.

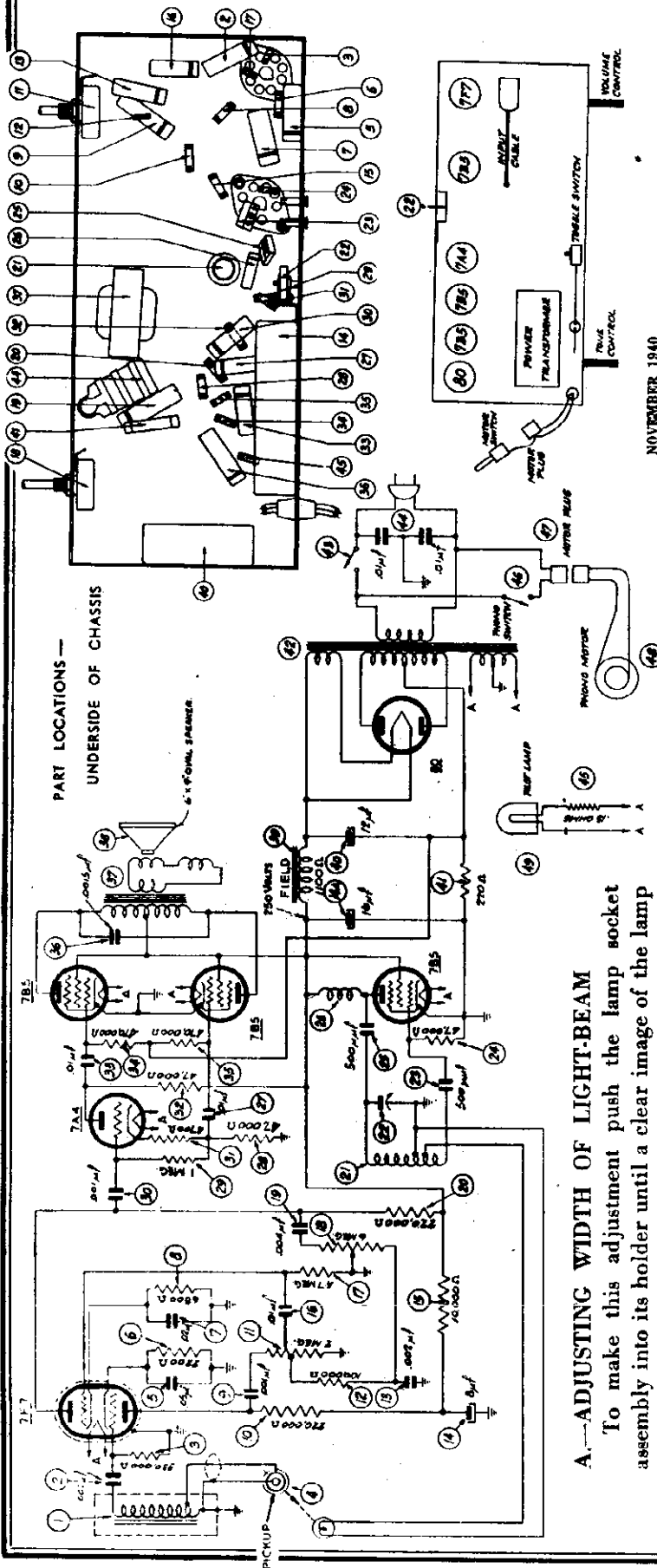
If the indicating meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Settings	Adjust Compensators in order	
1	Ant. Section of tuning	455 K. C.	540 K. C. Tuning Cond. Closed	Vol Max. Range Switch Brdcat.	39A, 23A, 23B, 22A, 22B	
2	Loop see above instructions	1600 K. C.	1600 K. C.	Vol Max. Range Switch Brdcat.	17A	Note A
3	Loop see above instructions	1500 K. C.	1500 K. C.	Vol Max. Range Switch Brdcat.	8	
4	Loop see above instructions	12 M. C.	12 M. C.	Range Switch "S. W."	17, 4	Roll (8) for Max. Note B

NOTE A:—DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the small dot below 550 K. C.

NOTE B:— When adjusting oscillator compensator 17A, tune for maximum on the first signal peak from Tight position (compensator closed). When adjusting the aerial padder 4 of the high frequency tuning range; the receiver Tuning Condenser must be adjusted (rolled) as follows: First tune the compensator for maximum output, then vary the tuning condenser of the receiver for maximum output. Now turn the compensator slightly to the right or left and again vary the receiver tuning condenser for maximum output. This procedure of first setting the compensator and then varying the tuning condenser is continued until maximum output reading is obtained.

MODEL 41-620



may be a tendency towards microphonic feedback. In this case the compensator is adjusted as follows:

1. Turn volume control on full and play a record.
2. While the record is playing, turn compensator in the direction necessary to eliminate microphonic feedback. By turning the compensator the strength of the pick-up output is increased or decreased.

D.—INSTALLING NEW LAMP

When installing a new lamp in the socket, there are two positions in which the lamp can be inserted. Ordinarily, either of these positions can be used. In some cases, however, due to the lamp filament being off center, the lamp must be inserted in the position that gives the best centering of the spot of light on the vibrating mirror.

A.—ADJUSTING WIDTH OF LIGHT-BEAM

To make this adjustment push the lamp socket assembly into its holder until a clear image of the lamp filament appears on the light cell. The socket should then be slightly pushed in beyond this point until the rectangular spot of light is 5/32" in width. The socket assembly is now rotated so that the spot light is vertical.

B.—POSITIONING THE LIGHT-BEAM

To position the light-beam on the light cell, turn the adjusting screw at the lower left side of the reproducer until the spot is half on the cell and half on the metal frame surrounding the cell.

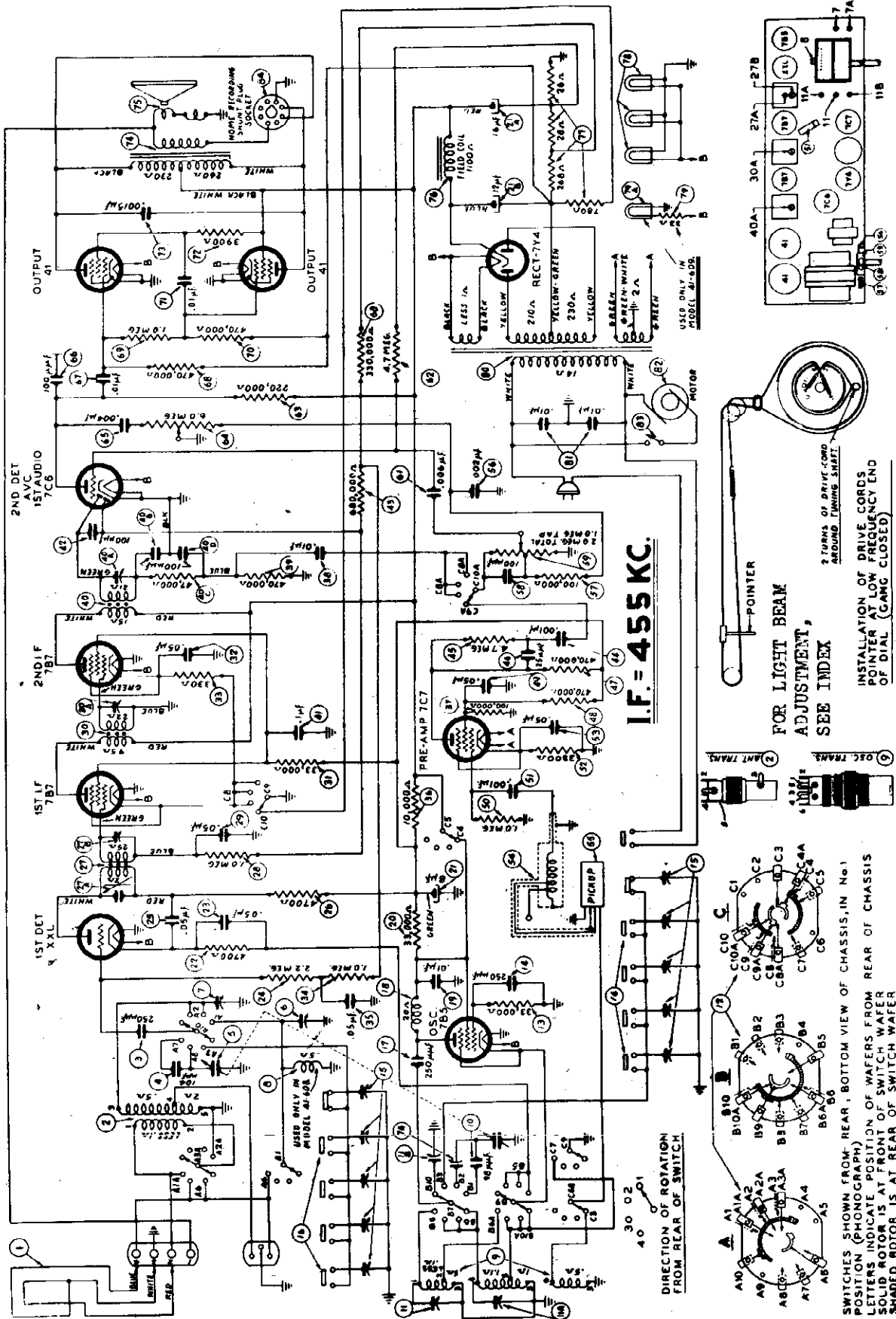
C.—ADJUSTING INTENSITY OF LAMP

When shipped from the factory, the lamp of the reproducer is adjusted for best operating efficiency. The intensity of the light from the lamp is adjusted by compensator (22) located on the radio chassis. Under ordinary circumstances, an adjustment will not be necessary. When replacing the reproducer or lamp, however, there

NOVEMBER 1940

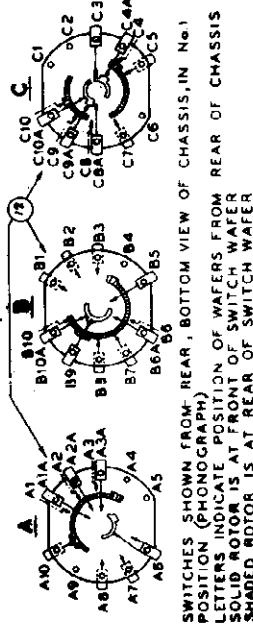
PHILCO RADIO & TELEVISION CORP.

MODELS 41-608, 41-609 (121)

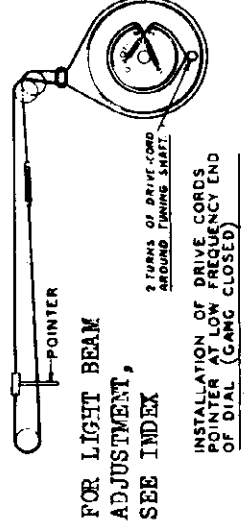


I.F. = 455 KC.

DIRECTION OF ROTATION FROM REAR OF SWITCH.



SWITCHES SHOWN FROM REAR, BOTTOM VIEW OF CHASSIS, IN No. 1 POSITION (PHONOGRAPHY). LETTERS INDICATE POSITION OF WAFERS FROM REAR OF CHASSIS. SOLID ROTOR IS AT FRONT OF SWITCH WAFER. SHADED ROTOR IS AT REAR OF SWITCH WAFER.



FOR LIGHT BEAM ADJUSTMENT, SEE INDEX

INSTALLATION OF DRIVE CORDS POINTER AT LOW FREQUENCY END OF DIAL (GANG CLOSED)

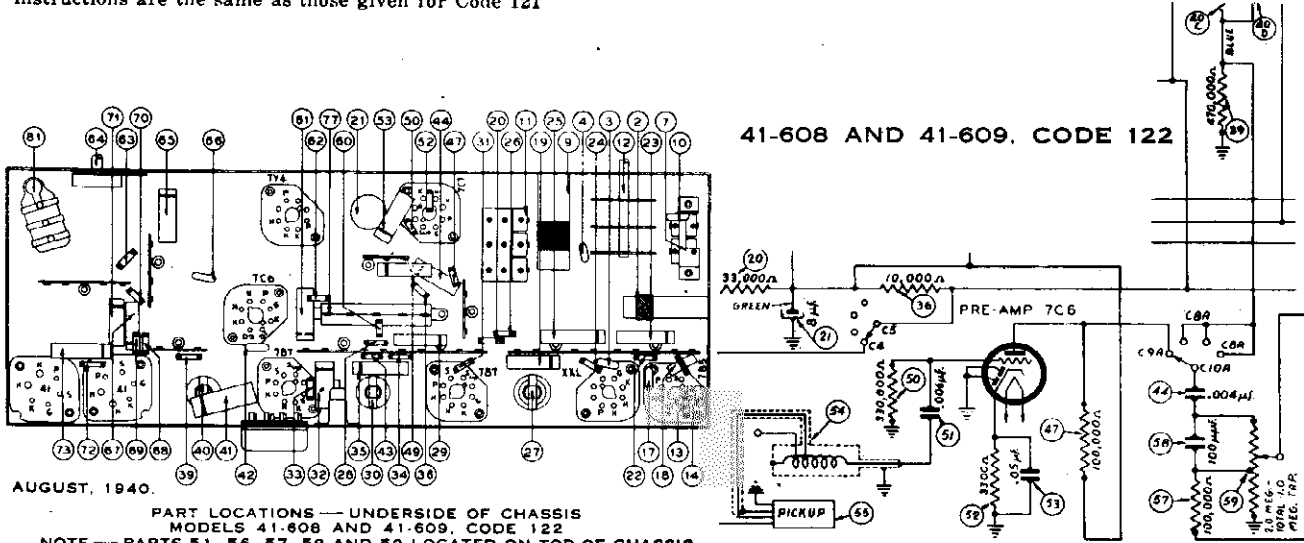
FOR TUNER SEE INDEX SCHEMATIC DIAGRAM MODELS 41-608 & 41-609

MODELS 41-608, 41-609
Codes 121 and 122

PHILCO RADIO & TELEVISION CORP.

Models 41-608 and 41-609, Code 122, are similar to Models 41-608 and 41-609, Code 121, with the exception of the phonograph amplifier tube and circuit. A type 7C6 tube is used in the phonograph amplifier in the 41-608 and 41-609, Code 122, chassis, whereas a 7C7 tube is used in the Code 121.

The Code 122 "Specifications", "Light-Beam Reproducer Adjustments" and "Aligning R. F. and I. F. Compensators" instructions are the same as those given for Code 121



AUGUST, 1940.
PART LOCATIONS — UNDERSIDE OF CHASSIS
MODELS 41-608 AND 41-609, CODE 122
NOTE — PARTS 51, 56, 57, 58 AND 59 LOCATED ON TOP OF CHASSIS

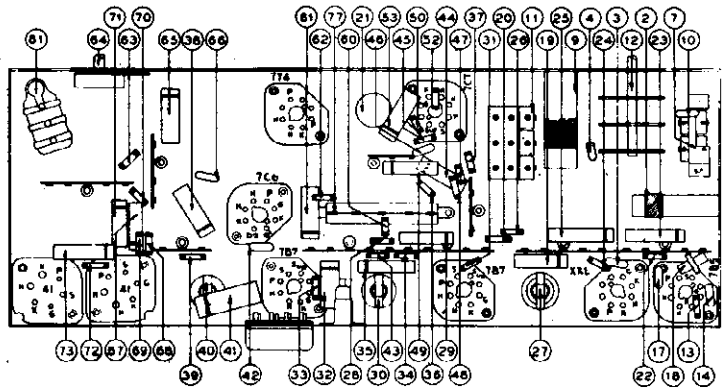
TUBE SOCKET VOLTAGES

D. C. voltages were measured with a 1000 ohms per volt voltmeter, Philco Model 027. Line voltage 120 volts A. C., no signal being received — range switch broadcast.

Tube	Location	Radio Pos. D. C. Volt.	Phone Pos. D. C. Volt.
7B5 Osc.	Plate	27	185
" "	Screen	27	185
" "	Bias (Grid Leak)	7	47
XXL 1st Det.	Plate	130	180
" "	Bias (Cathode)	8	8
7B7 st & 2nd I. F.	Plate	227	185
" "	Screen	72	185
" "	Bias (Cathode)	1.5	57
7C6 2nd Det. 1st Audio	Plate	165	140
7C6 Preamp.	Plate	45	125
41 Output Phase Inv.	Plate	222	183
" "	Screen	213	177
41 Output	Plate	222	183
" "	Screen	227	185
	12 mf. elect. to ground	305	290
	16 mf. elect. to ground	227	185
	8 mf. elect. to ground	137	178

ON CODE 121 ONLY

7C7 Preamp.	Plate	45	65
" "	Screen	20	28



PART LOCATIONS — UNDERSIDE OF CHASSIS
MODELS 41-608, 41-609

NOTE — PARTS 51, 56, 57, 58 AND 59 LOCATED ON TOP OF CHASSIS

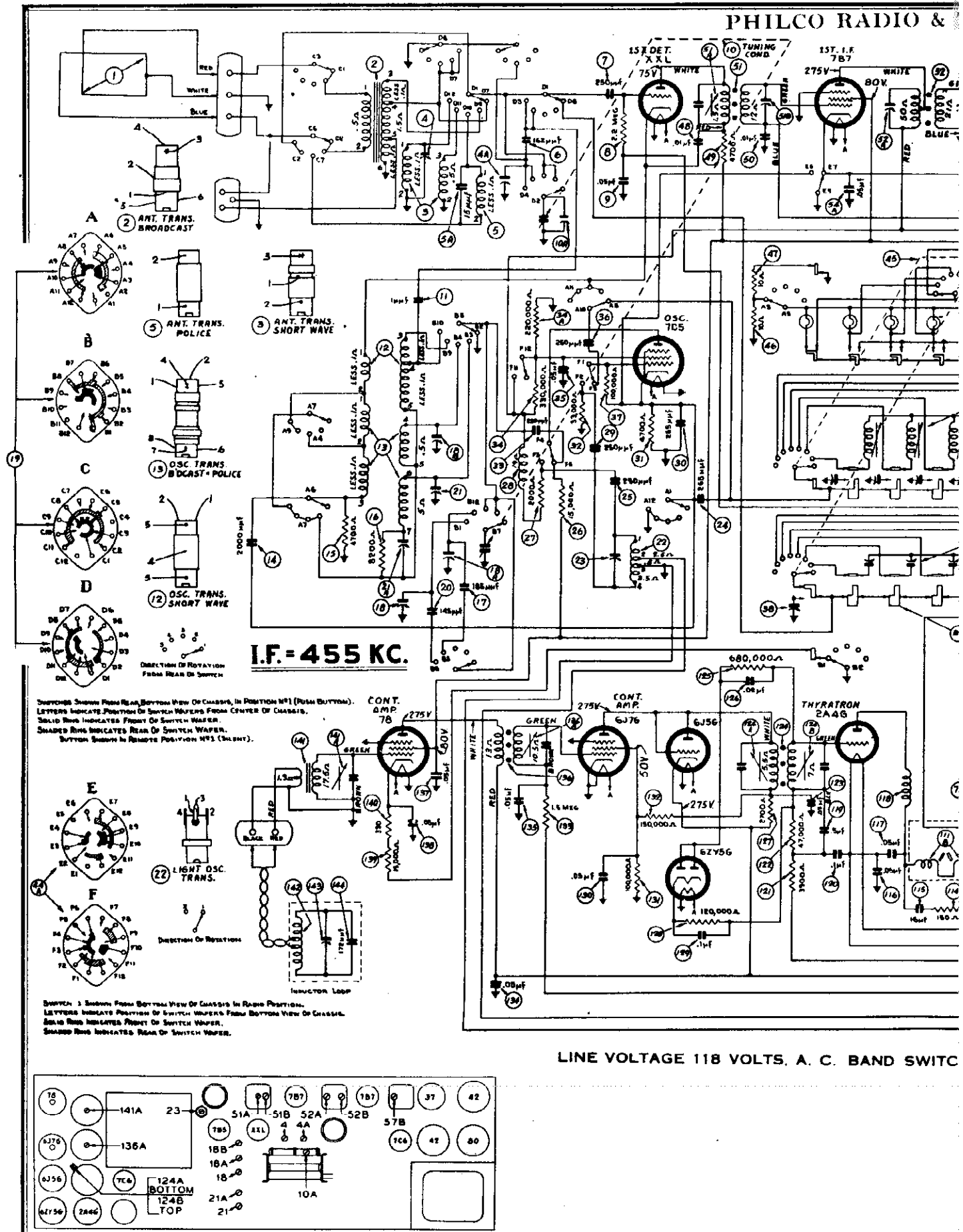
Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Settings	Adjust Compensators in order	
1	Ant. Section of Tuning Cond. with .1 mfd. Cond.	455 K. C.	Tuning Cond. Closed	Vol. Max. Bands Switch S. W.	27A, 27B 30A, 40A	Note A
2	Loop Signal Generator	1500 K. C.	1500 K. C.	Bands Switch "Brdcat"	11A, 7	Note B
3	Loop Signal Generator	580 K. C.	580 K. C.	Bands Switch "Brdcat"	7A	Roll comp. (7A) to "max." Recheck Operation No. 2
4	Loop Signal Generator	12 M. C.	12 M. C.	Bands Switch S. W.	11, 6	Note C

NOTE A — Compensator (27A) must be adjusted before compensator (27B) and should be done in the following manner: Turn (27A) all the way up, then turn down selecting the first I. F. peak, compensator (27B) is now padded to maximum.

NOTE B — DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser

to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the extreme left index line at the low frequency end of the broadcast scale.

NOTE C — Adjust padder (11) to the first signal peak from the tight position. Roll padder (6) slowly to maximum on the second peak from loose position.



I.F. = 455 KC.

LINE VOLTAGE 118 VOLTS, A. C. BAND SWITCH

SWITCHES SHOWN FROM REAR, BOTTOM VIEW OF CHASSIS, IN POSITION #1 (PUSH BUTTON).
 LETTERS INDICATE POSITION OF SWITCH WAFERS FROM CENTER OF CHASSIS.
 SOLID RING INDICATES FRONT OF SWITCH WAFER.
 SHADED RING INDICATES REAR OF SWITCH WAFER.
 BUTTON SHOWN IN REMOTE POSITION #2 (SLIGHT).

SWITCHES 2 SHOWN FROM BOTTOM VIEW OF CHASSIS IN REMOTE POSITION.
 LETTERS INDICATE POSITION OF SWITCH WAFERS FROM BOTTOM VIEW OF CHASSIS.
 SOLID RING INDICATES FRONT OF SWITCH WAFER.
 SHADED RING INDICATES REAR OF SWITCH WAFER.

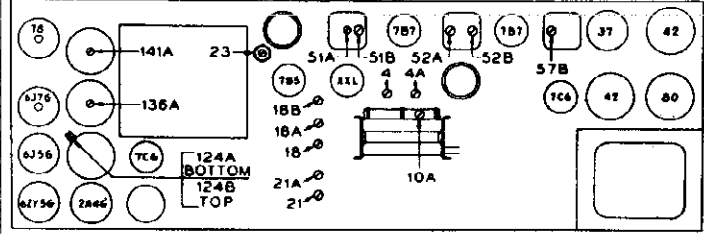
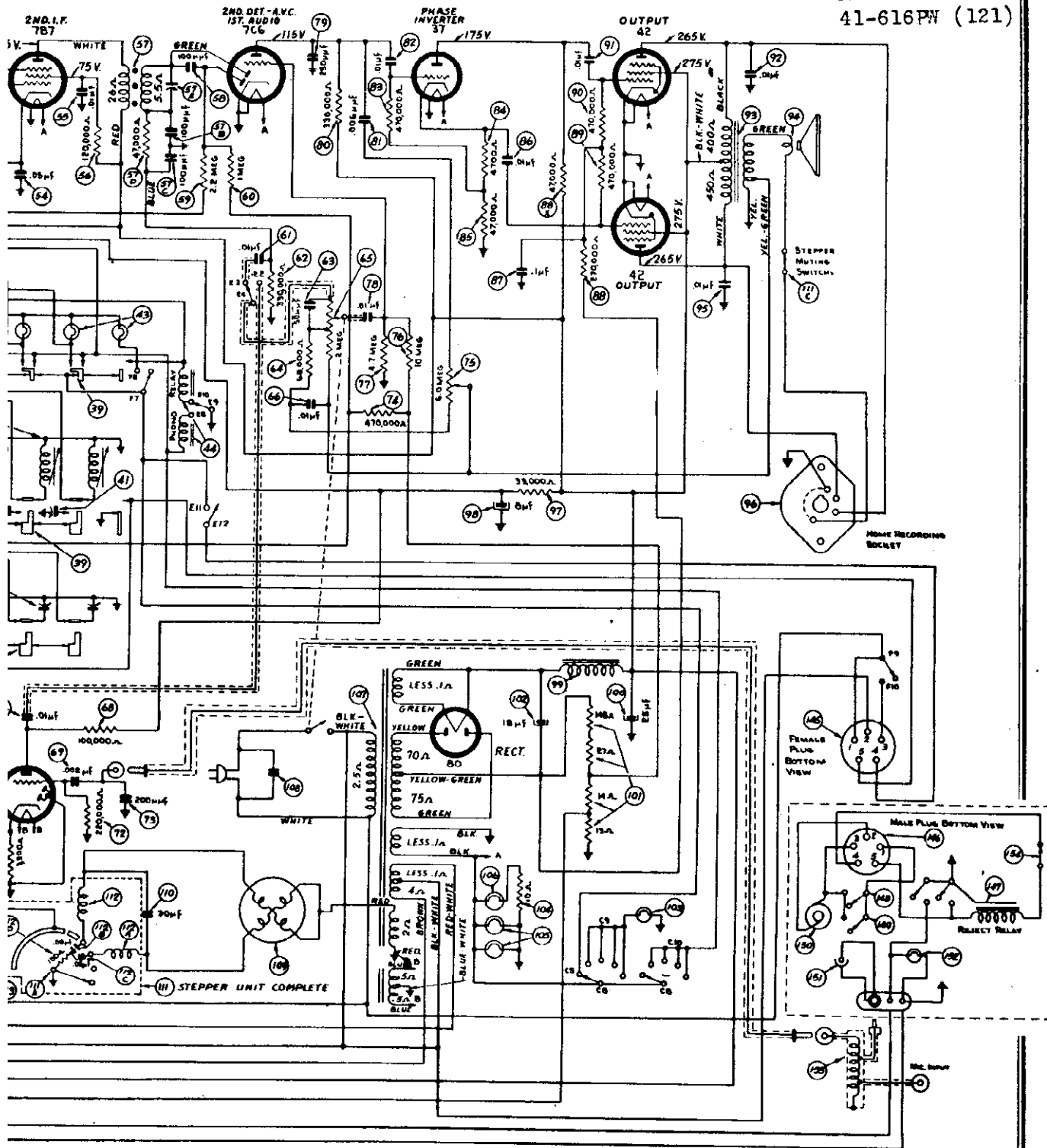


FIG 7. COMPENSATOR LOCATIONS — TOP OF CHASSIS

OCTOBER, 1940.

VISION CORP.

MODELS 41-616P
41-616PW (121)



ROADCAST), NO STATION BEING RECEIVED.

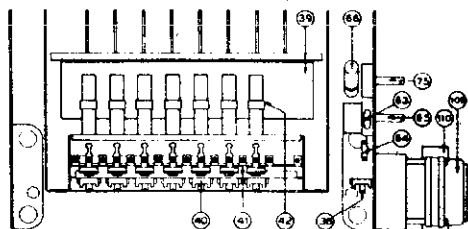


FIG. 8. LOCATION OF PARTS. TUNING UNIT

PHILCO RADIO & TELEVISION CORP.

MODELS 41-61 41-616 PW (12

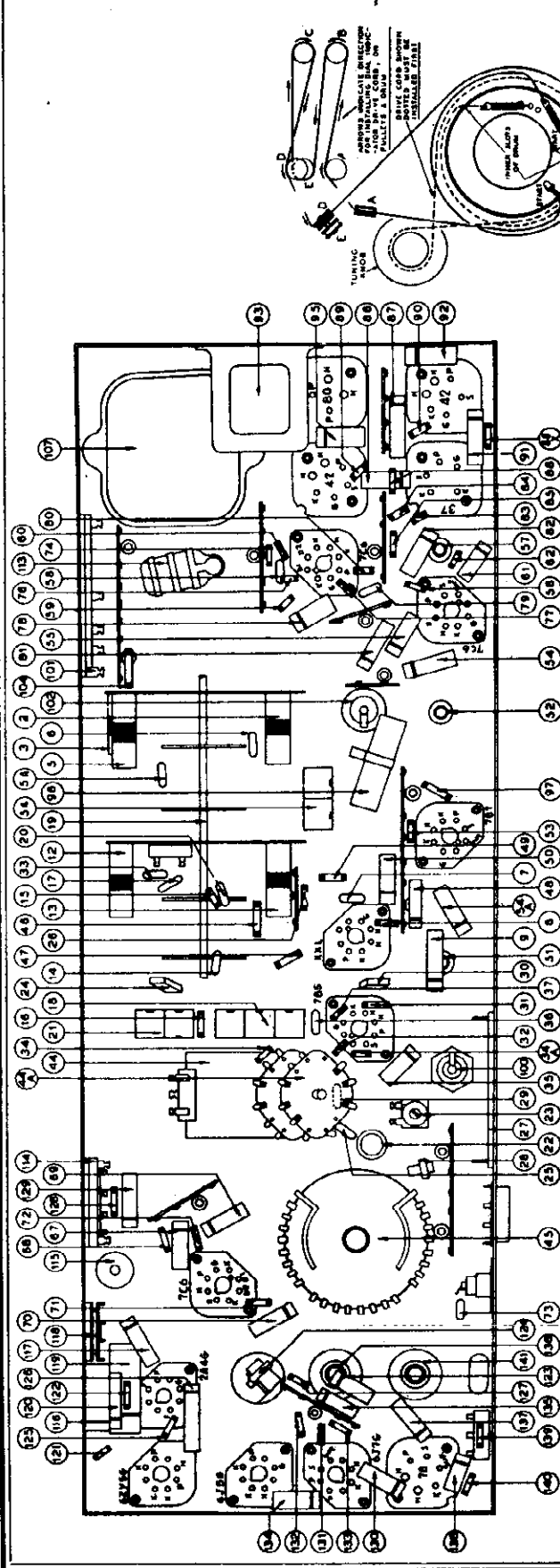


FIG. 1. PART LOCATIONS - UNDERSIDE OF CHASSIS

TUNING BAND FREQUENCIES: 640 to 1720 K. C., 2.3 to 7.0 M. C., 9 to 12 M. C., 13.5 to 18 M. C.
 INTERMEDIATE FREQUENCY: 455 K. C.
 AUDIO OUTPUT: 10 WATTS.

POWER SUPPLY: 118 volts, 60 cycle A. C. The radio can also be operated on 118 volts, 50 cycle A. C. To do this it is necessary to replace the record changer motor as indicated in the parts list.
 POWER CONSUMPTION: 200 Watts

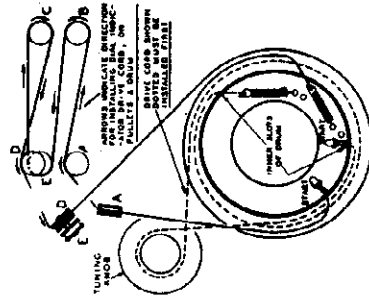
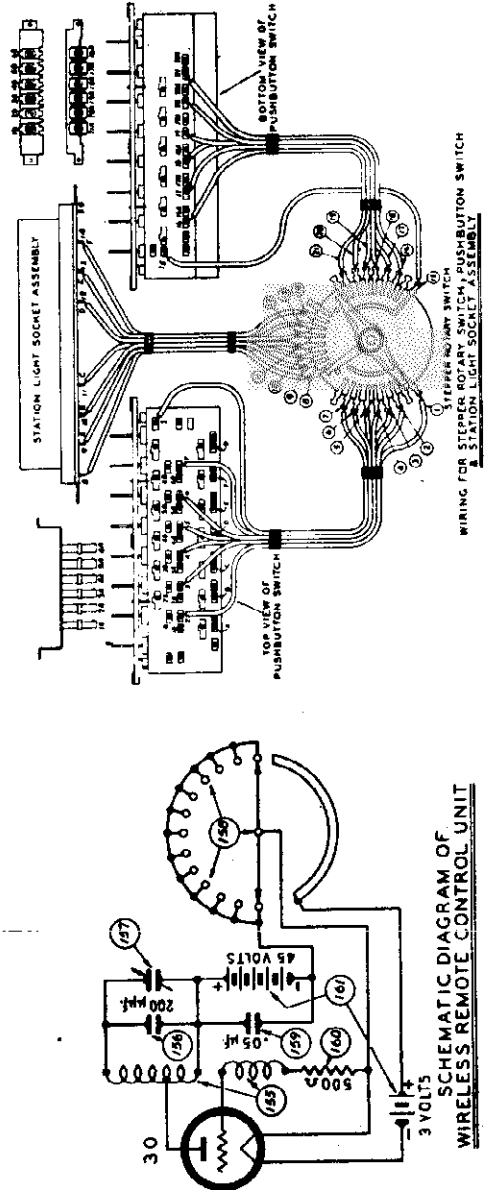
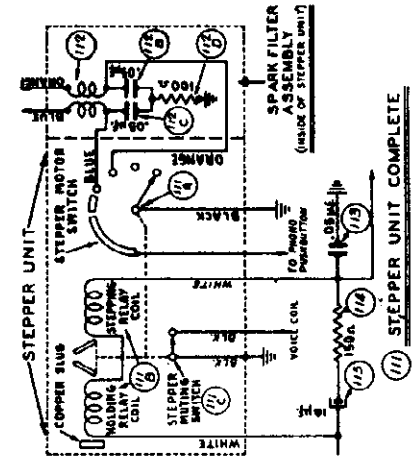


FIG. 4. DIAL POINTER AND CABLE ARRANGEMENT



SCHEMATIC DIAGRAM OF WIRELESS REMOTE CONTROL UNIT



STEPPER UNIT COMPLETE

MODELS 41-616P
41-616FW (121)

PHILCO RADIO & TELEVISION CORP.

ALIGNING R. F. AND I. F. COMPENSATORS

EQUIPMENT REQUIRED

1. Signal generator. Covering the frequency range of the aligning indicator. It should be connected to the plate terminal of the 12A6 tube. Adjust the meter for 100 to 200 volt A.C. scale.
2. Aligning indicator. Either a vacuum tube voltmeter or an audio output meter may be used as an aligning indicator. The audio output meter must be connected to the positive (+) terminal of the 6X4 tube.
3. Test set. Philco Filter Set, Part No. 45-12R.

CONNECTING ALIGNING INSTRUMENTS

Either a vacuum tube voltmeter or an audio output meter may be used as an aligning indicator. The audio output meter must be connected to the positive (+) terminal of the 6X4 tube. The vacuum tube voltmeter should be connected to the positive (+) terminal of the vacuum tube volt-

ADJUSTING WIRELESS REMOTE CONTROL CIRCUITS

Model 41-616, Code 121

ADJUSTING CONTROL FREQUENCY AMPLIFIER

1. The wireless remote control models are shipped with 5 different control frequencies which range from 320 to 400 K. C. These frequencies are identified by code numbers appearing on the serial number ticket and on the rear of the chassis. The code numbers and their frequencies are as follows:

Code 5.....387 K. C.
Code 6.....396 K. C.
Code 7.....396 K. C.
Code 8.....383 K. C.
Code 9.....383 K. C.

The purpose of the different control frequencies is to prevent interaction between two or more wireless remote control models which are on the same floor or exceptionally close to each other. The control frequencies are selected by means of a control knob on the rear of the chassis. It will be necessary to use different control frequencies. These frequencies should be 20 K. C. apart. For example, if three models are to be operated at the same time and are closely grouped, it will be advisable to set the control knob to 320 K. C. and the other set to 340 K. C. In order to realign or change the control frequency of these models, the following equipment is required:

1. Philco Model 677 signal generator with a loop attached to the output terminal. (A few types of wire 12 inch in diameter are available.)
 2. Philco wireless remote control aligning adapter. Part No. 45-2759.
 3. Philco aligning screw driver. Part No. 45-2610.
- With this apparatus the control frequency is adjusted as follows:
1. Remove the 2A4G control tube from its socket and replace with the aligning adapter. Connect the red lead of the aligning adapter to the positive terminal of the vacuum tube negative terminal of the vacuum tube voltmeter.
 2. Remove the 78 control amplifier tube, its shield and the range selector disc to "remote".
 3. Apply power to the set and turn the control frequency of the signal generator to the "high" and "low" positions. The secondary inductor loop compensator is enclosed in a cardboard container that is attached to one corner of a loop. Extreme care should be used in adjusting the compensator to the exact point of resonance as the secondary inductor is a very sharply tuned circuit.
 4. If the vacuum tube voltmeter pointer goes off scale when the signal generator is turned to the "high" position, the signal generator is turned to the "low" position. After these compensators are adjusted to maximum, the control amplifier is tuned to the frequency selected.

ADJUSTING WIRELESS REMOTE CONTROL UNIT

The wireless remote control unit is now adjusted to the control frequency of the amplifier as follows:

1. Turn off the signal generator, then dial any one of the stations indicated on the remote control unit by pulling the selector to the stop position; release the selector and at the same time press the stop down and hold it in this position.
2. Turn on the signal generator, Philco Part No. 316, and the receiver Unit aligning screw driver. The 2A4G control tube compensator (157) Fig. 3, located on the bottom of the remote control unit until a maximum voltage reading is obtained.

ADJUSTING REMOTE CONTROL UNIT OPERATING DISTANCE

When shipped from the factory the wireless remote control circuit is adjusted to control the radio from an average distance of 150 to 200 feet. In some cases, however, the range of control may be adjusted to a lower value that will give the desired range of control. The resistor, however, should not be lowered in value more than is found necessary for the special case. The procedure for adjusting the range of control is as follows:

1. Turn volume control on full and play a record.
2. While the record is playing, turn compensator 22 in the direction of the arrow until the volume control is increased or decreased.
3. Turn volume control on full and play a record.

ADJUSTING LIGHT BEAM REPRODUCER

The apparatus, the metal frame, the light beam reproducer and the light beam reproducer must be carefully positioned on the light beam reproducer. If the light beam is not correctly positioned, the sound reproduction will be poor. The following instructions should be followed if any of these conditions exist, the following adjustment procedure should be followed:

1. Turn volume control on full and play a record.
2. While the record is playing, turn compensator 22 in the direction of the arrow until the volume control is increased or decreased.
3. Turn volume control on full and play a record.

ADJUSTING THE LIGHT BEAM

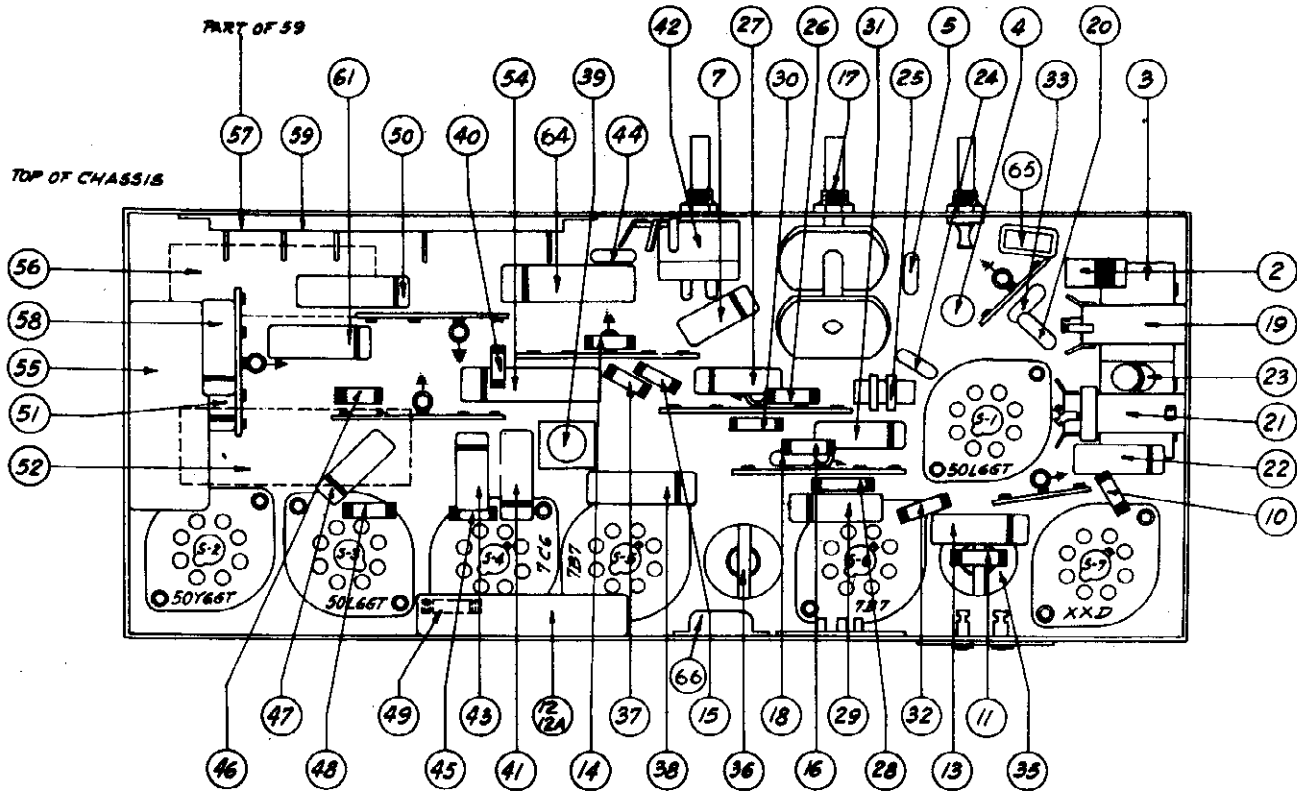
The light beam reproducer must be carefully positioned on the light beam reproducer. If the light beam is not correctly positioned, the sound reproduction will be poor. The following instructions should be followed if any of these conditions exist, the following adjustment procedure should be followed:

1. Turn volume control on full and play a record.
2. While the record is playing, turn compensator 22 in the direction of the arrow until the volume control is increased or decreased.
3. Turn volume control on full and play a record.



MODELS 41-623
41-624, 41-625

PHILCO RADIO & TELEVISION CORP.



PART LOCATIONS—UNDERSIDE OF CHASSIS

Models 41-623, 41-624, 41-625 are radio phonograph combinations which are similar in design with the exception of the cabinets, phonograph mechanism and speaker.

CONNECTING ALIGNING INSTRUMENTS

When aligning the R. F. padders a loop aerial is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio.

The receiver can be adjusted in the cabinet or removed from the cabinet.

When adjusting the radio outside the cabinet the loop aerial should be placed in approximately the same position around or near the chassis as when assembled.

Signal Generator. When adjusting the I. F. padders, the high side of the signal generator is connected through a .1 mfd. condenser to the antenna section of the tuning condenser. Connect the ground or low side of the generator to the chassis.

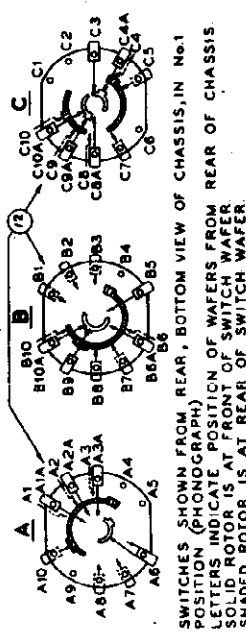
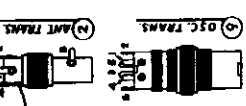
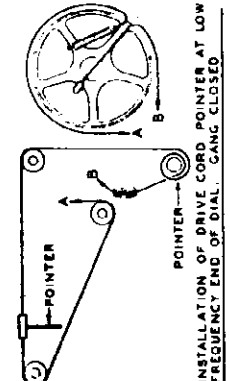
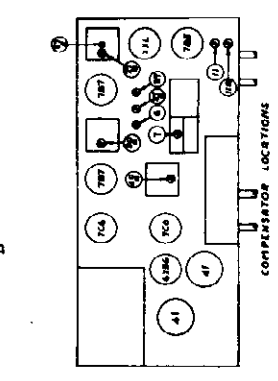
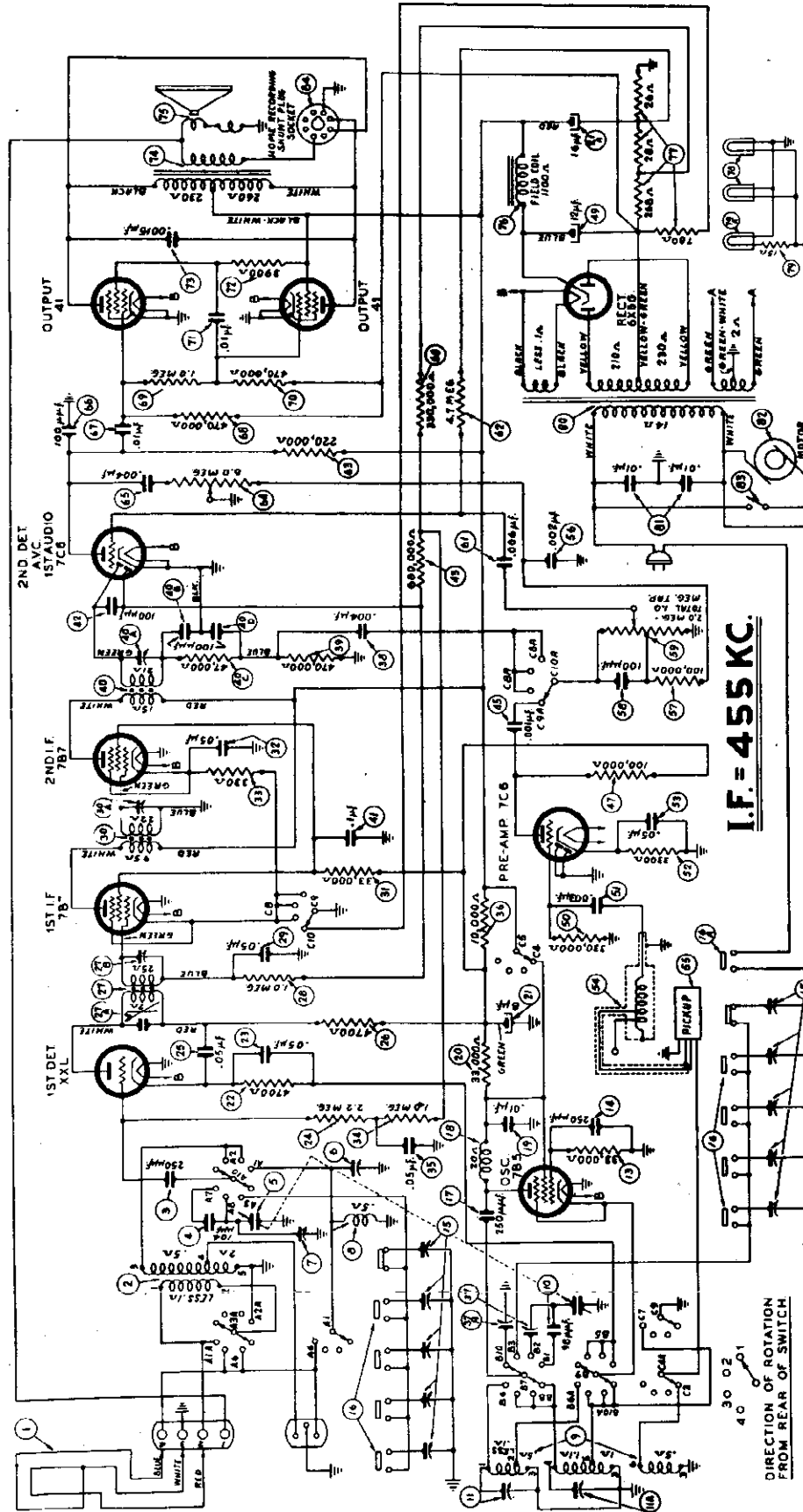
- A. ADJUSTING WIDTH OF LIGHT BEAM**
To make this adjustment push the lamp socket assembly into its holder until a clear image of the lamp filament appears on the light cell. The socket should then be slightly pushed in beyond this point until the rectangular spot of light is 1/8" in width. The socket assembly is now rotated so that the spot of light is vertical.
- B. POSITIONING THE LIGHT BEAM**
To position the light beam on the light cell, turn the adjusting screw at the lower left side of the reproducer until the spot is half on the cell and half on the metal frame surrounding the cell.
- C. ADJUSTING INTENSITY OF LAMP**
When shipped from the factory, the lamp of the reproducer is adjusted for best operating efficiency. The intensity of the light from the lamp is adjusted by Compensator 66 located on the radio chassis. Under ordinary circumstances, an adjustment will not be necessary. When replacing the reproducer or lamp, however, there may be a tendency towards microphonic feedback. In this case the compensator is adjusted as follows:
 1. Turn volume control on full and play a record.
 2. While the record is playing, turn compensator 66 in the direction necessary to eliminate microphonic feedback. By turning the compensator the strength of the pick-up output is increased or decreased.

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators in Order	
1	Ant. Section of tuning	455 K. C.	540 K. C. Tuning Cond. Closed	Vol. Max. Range Switch Brdcast.	39A, 36A, 35A, 35B	Note A
2	Loop see above instructions	1600 K. C.	1600 K. C.	Vol. Max. Range Switch Brdcast.	3B	Note B
3	Loop see above instructions	1500 K. C.	1500 K. C.	Vol. Max. Range Switch Brdcast.	3A	
4	Loop see above instructions	12 M. C.	12 M. C.	Range Switch "S. W."	3C, 3	Roll (3) for Max. Note C

NOTE A:— To adjust the I. F. circuit properly, compensators 36A, 35A and 35B should be dephased first. All compensators are then adjusted to maximum in the order 39A, 36A, 35A and 35B.

NOTE B:— **DIAL CALIBRATION:** In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the small dot below 550 K. C.

NOTE C:— When adjusting oscillator compensator 3C, tune for maximum on the first signal peak from Tight position (compensator closed). When adjusting the aerial padder 3 of the high frequency tuning range; the receiver Tuning Condenser must be adjusted (rolled) as follows: First tune the compensator for maximum output, then vary the tuning condenser of the receiver for maximum output. Now turn the compensator slightly to the right or left and again vary the receiver tuning condenser for maximum output. This procedure of first setting the compensator and then varying the tuning condenser is continued until maximum output reading is obtained.

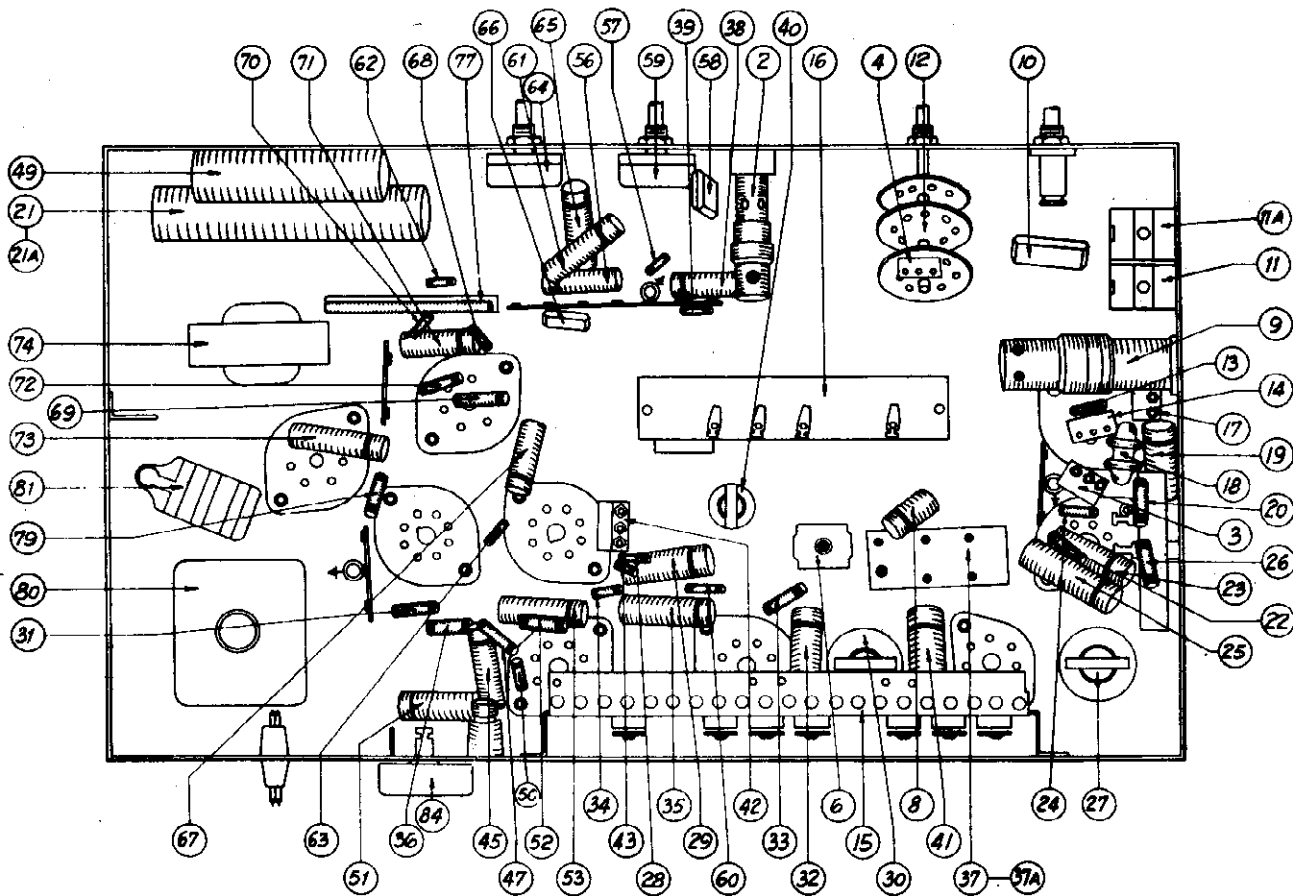


I.F. = 455 KC.

DIRECTION OF ROTATION FROM REAR OF SWITCH

MODEL 41-629 (121)

PHILCO RADIO & TELEVISION CORP.



PART LOCATIONS — UNDERSIDE OF CHASSIS

C. ADJUSTING INTENSITY OF LAMP

When shipped from the factory, the lamp of the reproducer is adjusted for best operating efficiency. The intensity of the light from the lamp is adjusted by Compensator No. 37A located on the radio chassis. Under ordinary circumstances, an adjustment will not be necessary. When replacing the reproducer or lamp, however, there may be a tendency towards microphonic feedback. In this case the compensator is adjusted as follows:

1. Turn volume control on full and play a record.
2. While the record is playing, turn compensator 37A in the direction necessary to eliminate microphonic feedback. By turning the compensator the strength of the pick-up output is increased or decreased.

Signal Generator. When adjusting the I. F. padders, the high side of the signal generator is connected through a .1 mfd. condenser to the antenna section of the tuning condenser. Connect the ground or low side of the generator to the chassis.

When aligning the R. F. padders a loop aerial is made from a few turns of wire and connected to the signal generator output terminals; the signal generator is then placed close to the loop of the radio.

When adjusting the radio outside the cabinet the loop aerial should be placed in approximately the same position around or near the chassis as when assembled.

Operations in Order	SIGNAL GENERATOR		RECEIVER			SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting	Adjust Compensators in Order	
1	Ant. Section of Tuning Cond. with .1 mfd. Cond.	455 K. C.	Tuning Cond. Closed	Vol. Max. Bands Switch S. W.	27A, 27B 30A, 40A	Note A
2	Loop Signal Generator	1720 K. C.	1720 K. C.	Bands Switch "Brdest"	11A	Note B
3	Loop Signal Generator	1500 K. C.	1500 K. C.	Bands Switch "Brdest"	7	
4	Loop Signal Generator	550 K. C.	580 K. C.	Bands Switch "Brdest"	37	Roll comp. to "max." Recheck Operation No. 2
5	Loop Signal Generator	12 M. C.	12 M. C.	Bands Switch S. W.	11, 6	Note C

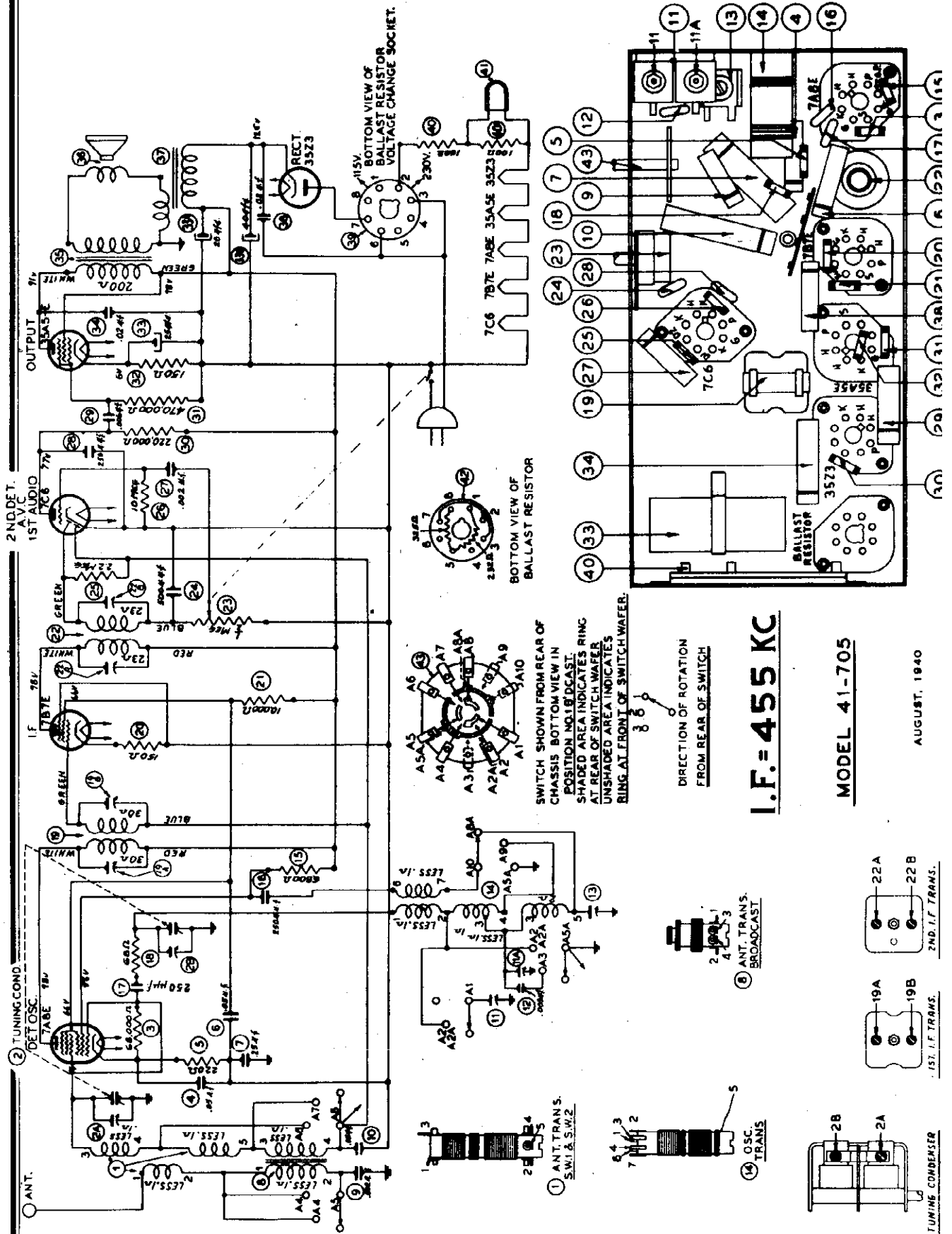
NOTE A — Compensator (27A) must be adjusted before compensator (27B) and should be done in the following manner: Turn (27A) all the way up, then turn down selecting the first I. F. peak, compensator (27B) is now padded to maximum.

NOTE B — **DIAL CALIBRATION:** In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, proceed as follows: Turn the tuning condenser

to the maximum capacity position (plates fully meshed). With the condenser in this position, set the tuning pointer on the extreme left index line at the lowest frequency end of the broadcast scale.

NOTE C — Adjust padder (11) to the first signal peak from the tight position. Roll padder (6) slowly to maximum on the second peak from loose position.

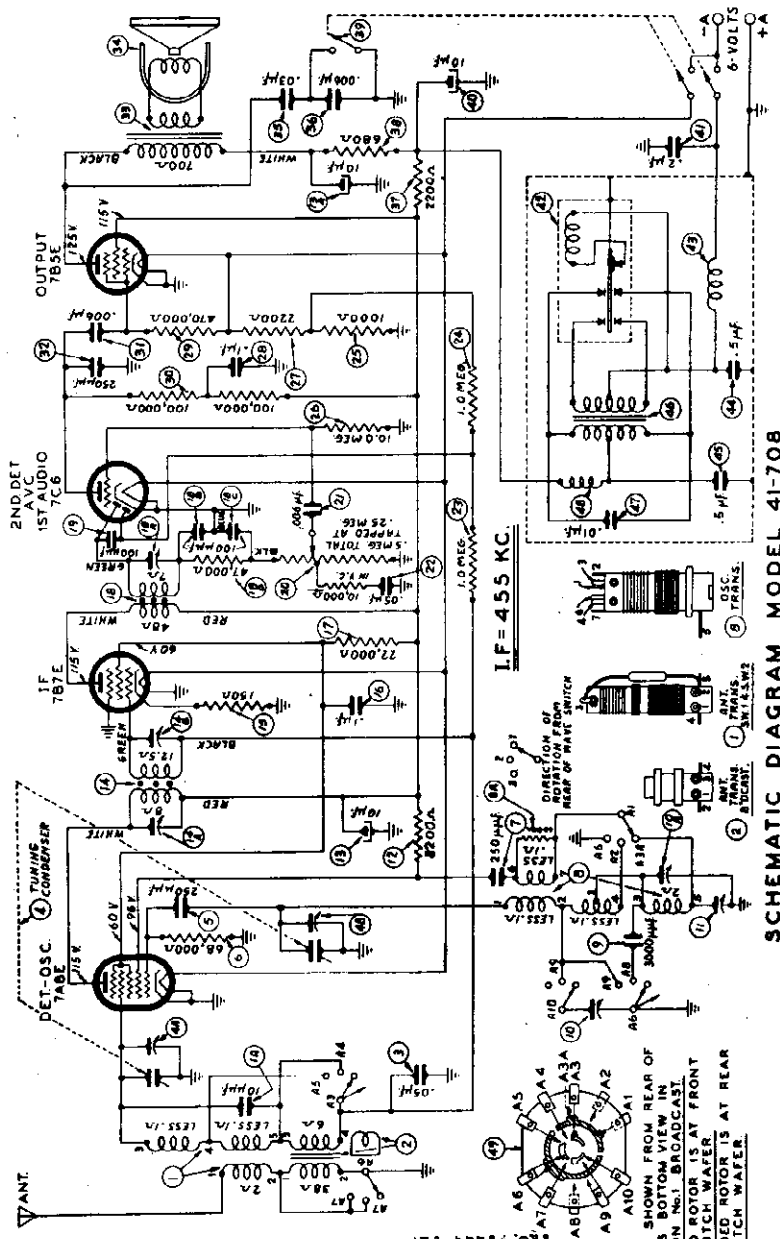
PHILCO RADIO & TELEVISION CORP.



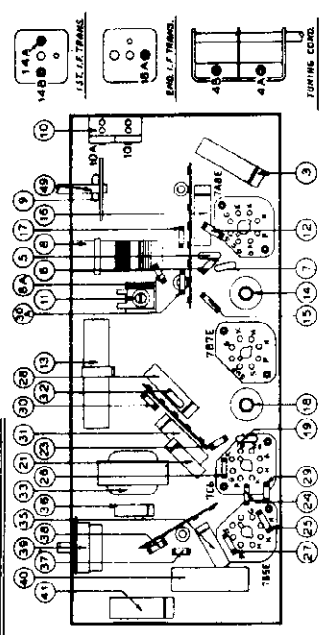
AUGUST, 1940

MODELS 41-705
41-708

PHILCO RADIO & TELEVISION CORP.



SCHEMATIC DIAGRAM MODEL 41-708



CONNECTING ALIGNING INSTRUMENTS

Vacuum Tube Voltmeter: To use the vacuum tube voltmeter as an aligning indicator, it should be connected to the A. V. C. circuit as follows:
1. Connect the negative (-) terminal of the vacuum tube voltmeter through a 2 megohm resistor to any point in the circuit where the A. V. C. voltage can be measured.
2. Connect the positive (+) terminal to the chassis ground terminal.

Audio Output Meter: If the type of meter is used as an aligning indicator, it should be connected to the plate and screen terminals of the 38A5E tube, Model 41-705; 7B5E, Model 41-708. Adjust the meter for the 0 to 30 volt A. C. scale. After connecting the aligning meter, adjust the compensators in the order as shown in the tabulation below. Lock-grams and part locations are shown in the schematic diagrams and part locations.
If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

NOTE A: The "Dummy Antenna" consists of a condenser or resistor connected in series with the signal generator output lead (check leads). Use the capacity or resistance as specified in each step.
NOTE B - DIAL CALIBRATION: In order to adjust the receiver correctly, the dial must be aligned to each properly. With the tuning capacitor closed (maximum capacity) set the dial pointer on the first mark on the left edge (low frequency end) of the broadcast scale. Model 41-705 be sure to tune in the fundamental signal (21 M. C.) instead of the image signal. If the compensator is correctly adjusted the fundamental signal, which will be 20,000 M. C.

NOTE:
SWITCH SHOWN FROM REAR OF CHASSIS BOTTOM VIEW IN POSITION NO. 1 - BROADCAST.
SHADED ROTOR IS AT FRONT OF SWITCH WATER.
UNSHADED ROTOR IS AT REAR OF SWITCH WATER.

*Models 41-705,
41-708*

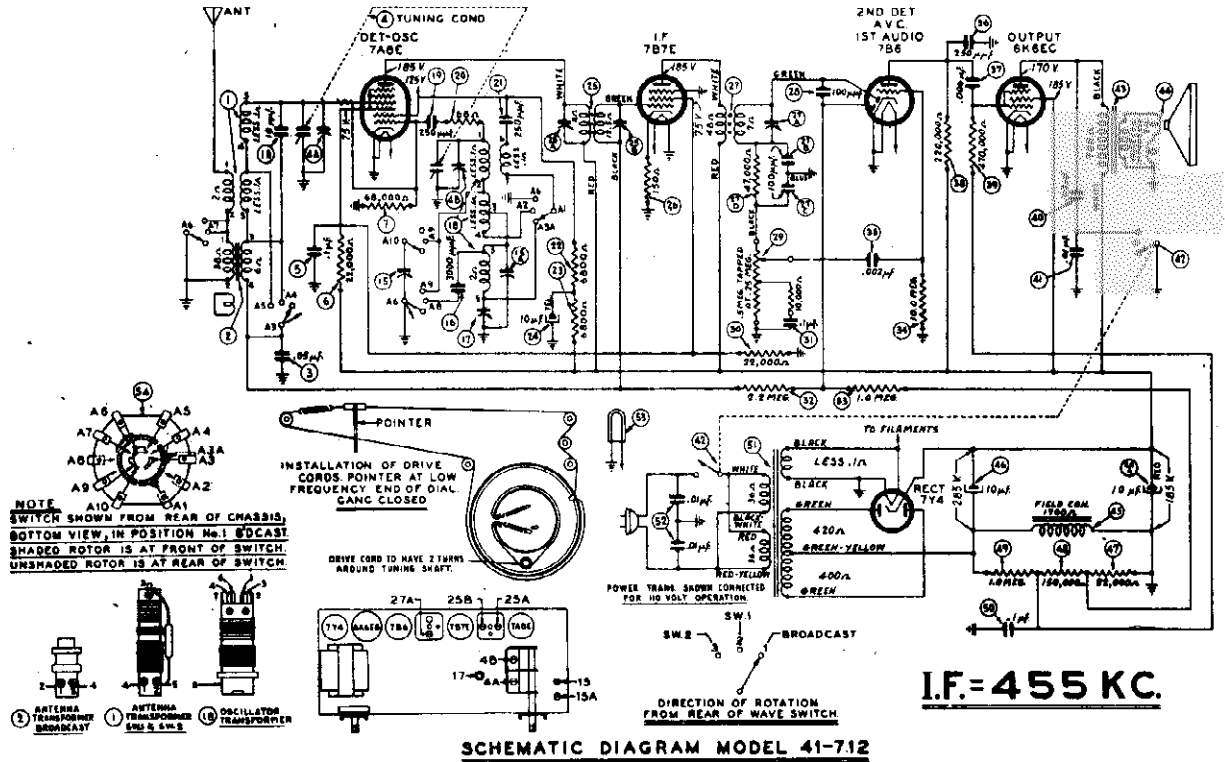
ALIGNING R. F. AND I. F. COMPENSATORS

The procedure is the same for both models.

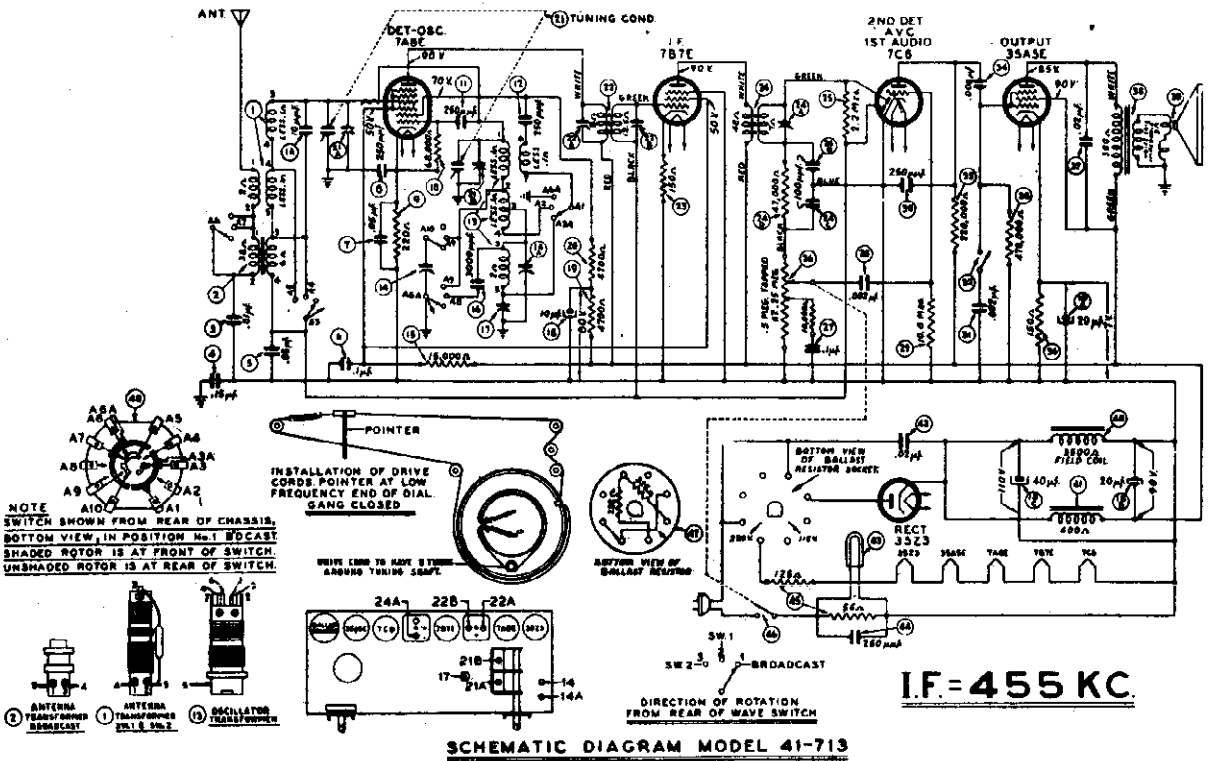
Oper- tions In Order	SIGNAL GENERATOR		RECEIVER		SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Control Settings	Adjust- Compensators 41-705 41-708	
1	Leg of Ant. Tuning Front Section	485 K. C.	Range Switch Broadcast 19A, 19B 32A, 32B Vol Max.	14A, 14B 15A	None B
2	Ant. Lead	21 M. C.	Range Switch 5 W. Position 3	2B, 2A	None B
3	Ant. Lead	6.0 M. C.	Range Switch 5 W. Position 2	11	Roll Comp
4	Ant. Lead	1600 K. C.	Range Switch Broadcast Position 1	11A	Roll Comp
5	Ant. Lead	540 K. C.	Range Switch Broadcast Position 1	11	Roll Comp

PHILCO RADIO & TELEVISION CORP.

MODEL 41-712
MODEL 41-713



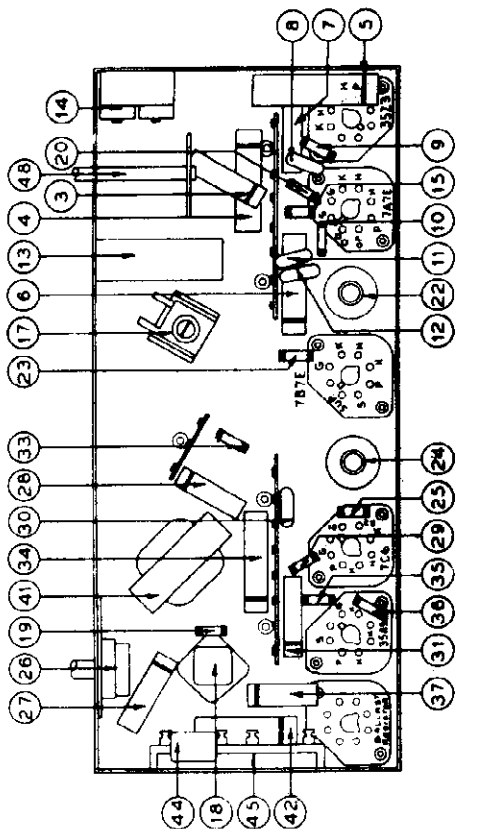
SCHMATIC DIAGRAM MODEL 41-712



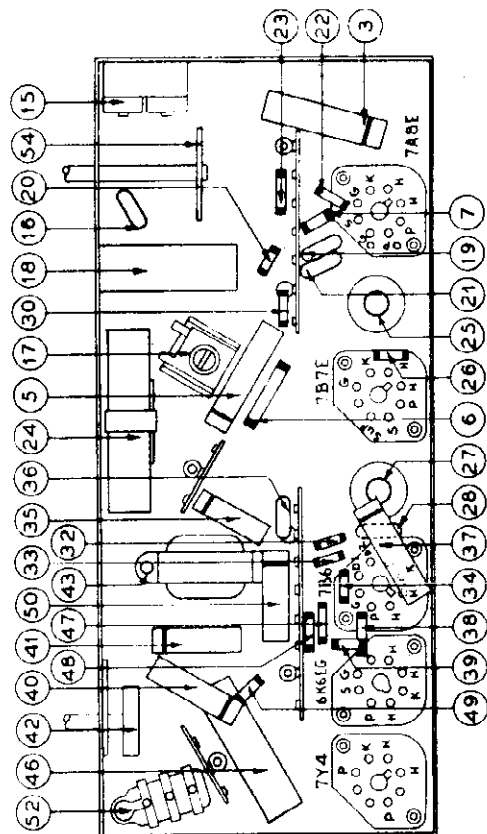
SCHMATIC DIAGRAM MODEL 41-713

PHILCO RADIO & TELEVISION CORP.

MODEL 41-712
MODEL 41-713



PART LOCATIONS — UNDERSIDE OF 41-713 CHASSIS



PART LOCATIONS — UNDERSIDE OF 41-712 CHASSIS

Vacuum Tube Voltmeter: To use the vacuum tube voltmeter as an aligning indicator, it should be connected to the A. V. C. circuit as follows:

1. Connect the negative (—) terminal of the vacuum tube voltmeter through a 2 megohm resistor to any point in the circuit where the A. V. C. voltage can be measured.
2. Connect the positive (+) terminal to the chassis ground terminal.

Audio Output Meter: If this type of meter is used as an aligning indicator, it should be connected to the plate and

**CONNECTING
ALIGNING
INSTRUMENTS**

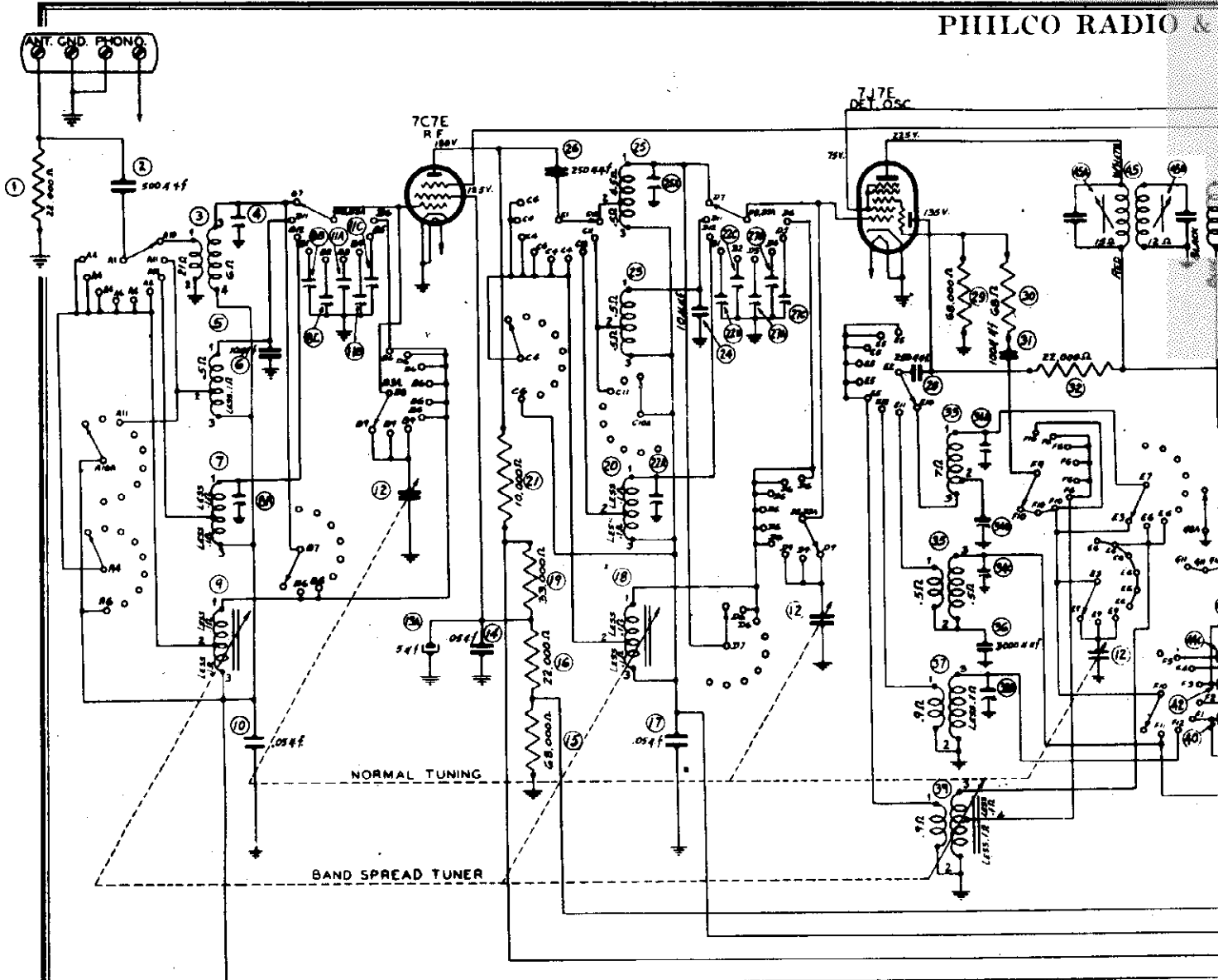
*Models
41-712,
41-713*

screen terminals of the 6K6EG tube, Model 41-712; 35A5F, Model 41-713. Adjust the meter for the 0 to 80 volt A. C. scale.
After connecting the aligning meter, adjust the compensators in the order as shown in the tabulation below. Locations of the compensators are shown in the schematic diagram.
If the output meter pointer goes off scale when adjusting the compensators, reduce the strength of the signal from the generator.

Operations in Order	SIGNAL GENERATOR		RECEIVER		SPECIAL INSTRUCTIONS	
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Control Settings		Adjust Compensators 41-712 41-713
1	Lug of Ant. Tuning Condenser Front Section	.1 mid.	455 K. C.	Range Switch Broadcast (Position 1) Vol. Max.	25A, 25B 27A	
2	Ant. Lead	400 ohms	21 M. C.	Range Switch S. W. Position 3	4B, 4A	Note B Note C
3	Ant. Lead	400 ohms	6.0 M. C.	Range Switch S. W. Position 2	15	Roll Gang
4	Ant. Lead	200 mmfd.	1500 K. C.	Range Switch Broadcast Position 1	15A	Roll Gang
5	Ant. Lead	200 mmfd.	560 K. C.	Range Switch Broadcast Position 1	17	Roll Gang

NOTE A — The "Dummy Antenna" consists of a condenser of reactance connected in series with the signal generator output lead (high side). Use the capacity or reactance as specified in each step of the above procedure.
NOTE B — **DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning

condenser closed (maximum capacity) set the dial pointer on the first set on the left edge (low frequency end) of the broadcast scale. **NOTE C** — When adjusting compensator (4B) be sure to tune in the fundamental signal (21 M. C.) instead of the image signal. If the compensator is correctly adjusted the image signal will be found by turning signal generator dial 910 K. C. below the fundamental signal, which will be 20,090 M. C.



The code numbers (121, 122) of this model refer to the manner in which the power supply is connected for shipment. Code 121 is shipped with the voltage change switch in the 230 volts, 60 cycle A. C. position. Code 122 is shipped with the switch in the 115 volts, 60 cycle A. C. position.
POWER SUPPLY: 115 or 230 volts A. C., 50 to 60 cycle, 90 watts.

INTERMEDIATE FREQUENCY: 455 K. C.
TUNING RANGES:
 Standard Tuning—540 to 1720 K. C.; 2.3 to 7.7 to 22 M. C.
 Spread Band Tuning—9.4 to 9.9 M. C.; 11.4 to 15.6 M. C.; 17.3 to 18.2 M. C.; 20.9 to 22.5 M. C.

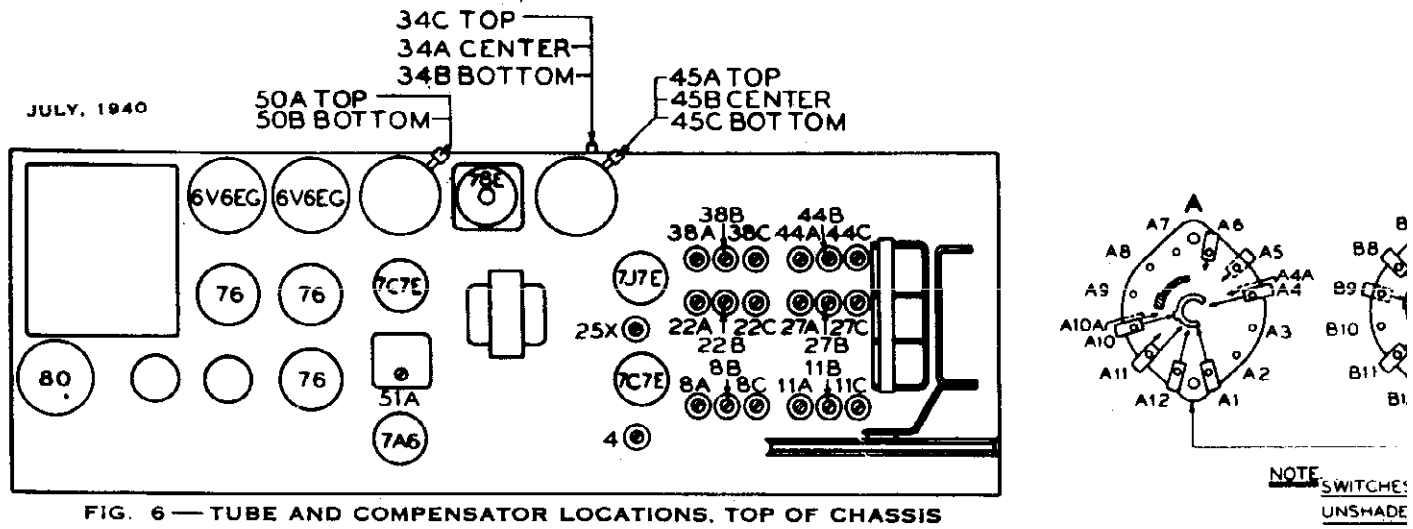
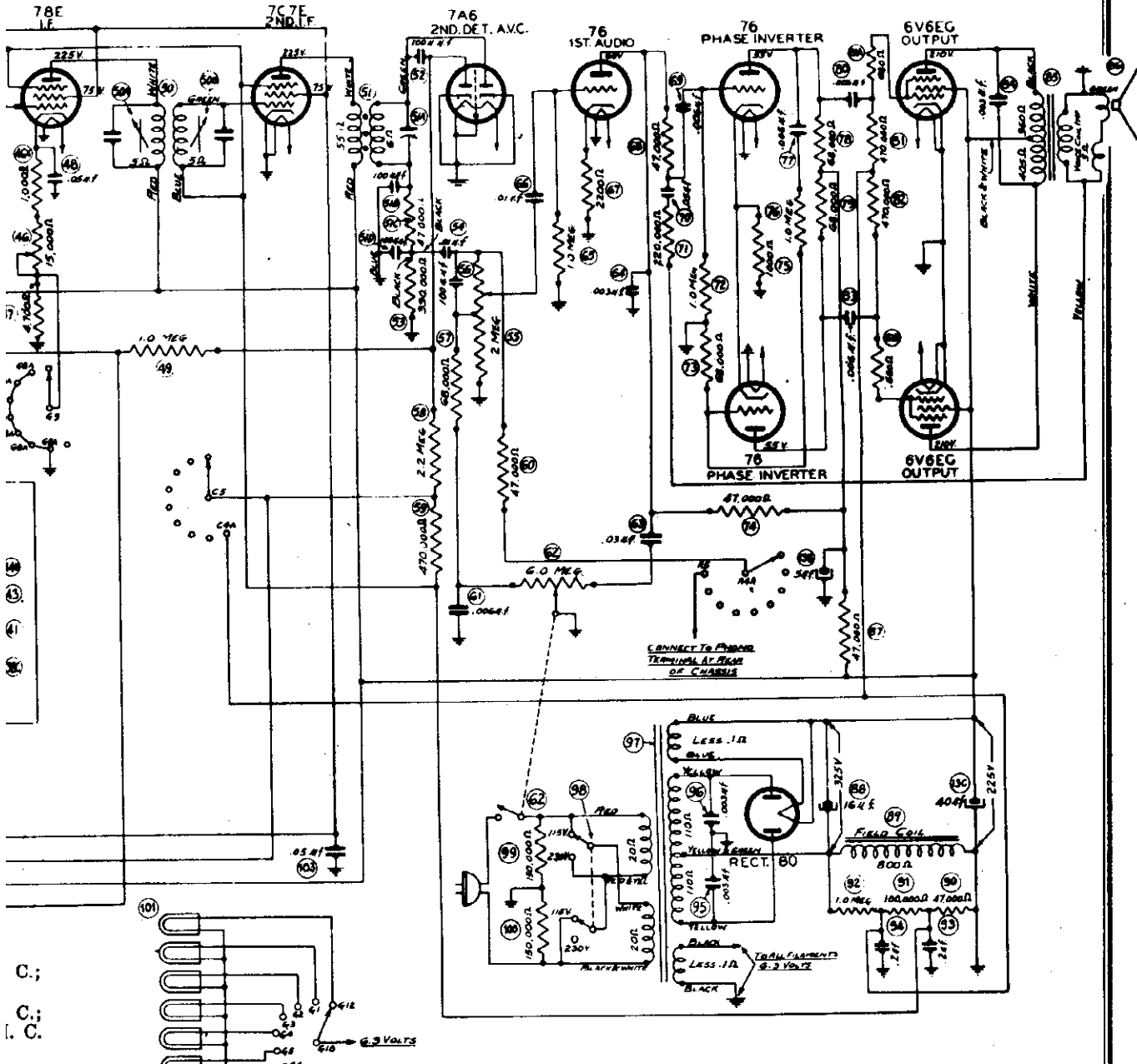


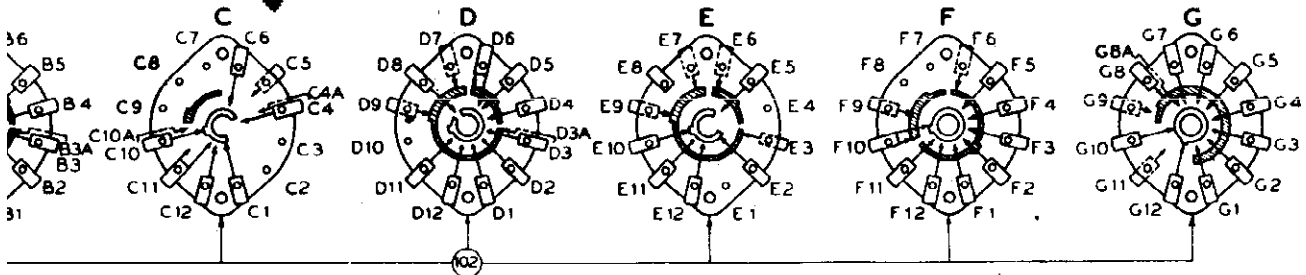
FIG. 6 — TUBE AND COMPENSATOR LOCATIONS. TOP OF CHASSIS

TELEVISION CORP.

MODEL 41-788
(121, 122)



I.F. = 455 KC.



IN FROM REAR BOTTOM VIEW OF CHASSIS, IN POSITION NO. 1 BROADCAST. SHADED ROTOR IS AT FRONT OF SWITCH WAFER, DR IS AT REAR OF SWITCH WAFER. LETTER INDICATES POSITION OF SWITCH WAFERS FROM FRONT OF CHASSIS.

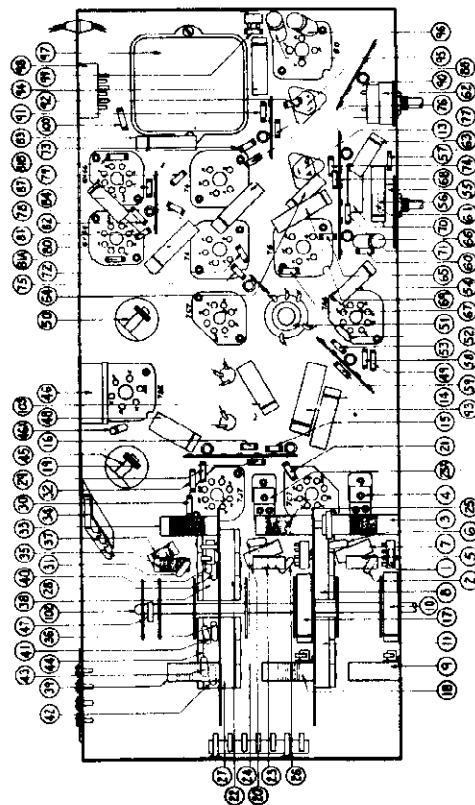


FIG. 4 - PART LOCATIONS, UNDERSIDE OF CHASSIS

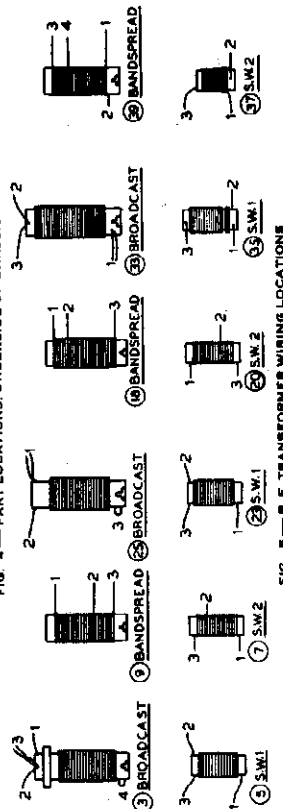


FIG. 5 - R. F. TRANSFORMER WIRING LOCATIONS

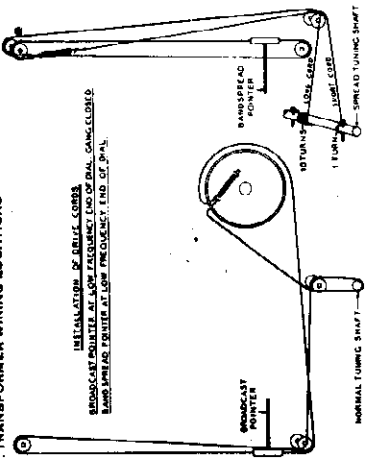


FIG. 2 - INSTALLING TUNING DRIVE CORDS

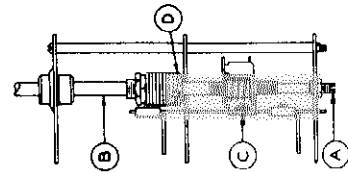


FIG. 1 - BAND SPREAD TUNING MECHANISM

ADJUSTING NORMAL TUNING RANGES

Oper- ates in Order	SIGNAL GENERATOR		RECEIVER		SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Control Settings	Adjust Compensator	
1	Tuning Condenser Shunt Low Middle Section 1 ohm.	495 K. C. 840 K. C.	Vol. Max. Band Selector "Broadcast"	45A, 48C, 50A, 50B, 51A	Note D
2	Antenna and Ground 200 ohms	1800 K. C.	Vol. Max. Band Selector "Broadcast"	34A, 23X, 4	Note B
3	Antenna and Ground 200 ohms	580 K. C.	Vol. Max.	31B	Roll Gang
4	Antenna and Ground 200 ohms	1800 K. C.	Vol. Max.	34A, 23X, 4	Roll Gang
5	Antenna and Ground 400 ohms	6.0 M. C.	Vol. Max. Band Selector "W. 1"	38C	Roll Gang
6	Antenna and Ground 400 ohms	20 M. C.	Vol. Max. Band Selector "W. 2"	56A, 27A, 1A	Note C

ADJUSTING BAND SPREAD TUNING RANGES

MECHANICAL ADJUSTMENTS: Before the paddlers of the band spread tuning ranges are adjusted, the iron cores of the oscillator transformers must be mechanically set as follows:

1. Turn the band spread tuning control to the extreme clockwise position (highest frequency). "B. F." iron cores so that the top of the "antenna" side of the coil of the transformer. This is done by loosening the screw which holds the iron core bracket and then sliding the bracket until the correct dimension is obtained.
2. The Oscillator transformers and Iron cores are adjusted in the same manner as given for antenna and "B. F." Trans- formers. The top of the oscillator transformers must be from core to 2/32" beyond the rim of the transformer. (The diameter of a size "C" steel drill corresponds to this dimension).
3. When installing a new oscillator transformer of core, it is important to do this to eliminate backlash in the tuning mechanism. If adjustment is necessary slightly move trans- former in the direction required.
4. After mechanically setting the transformers and iron cores, adjust the pointers as given in the following tabulation:

Oper- ates in Order	SIGNAL GENERATOR		RECEIVER		SPECIAL INSTRUCTIONS
	Output Connections to Receiver	Dial Setting	Control Settings	Adjust Compensator	
1	Antenna and Ground 400 ohms	9.7 M. C.	Band Selector Position "11M" on Dial	38B, 25B, 8B	Note E - Note F
2	Antenna and Ground 400 ohms	11.7 M. C.	Band Selector Position "28M" on Dial	38C, 25C, 8C	Note F
3	Antenna and Ground 400 ohms	15.2 M. C.	Band Selector Position "19M" on Dial	44A, 27A, 11A	Note F
4	Antenna and Ground 400 ohms	17.8 M. C.	Band Selector Position "15M" on Dial	44B, 27B, 11B	Note F
5	Antenna and Ground 400 ohms	21.5 M. C.	Band Selector Position "13M" on Dial	44C, 27C, 11C	Note F

NOTE A - The "frequency adjuster" consists of a capacitor or is connected in series with the signal generator output lead (left hand side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B - To make sure that the dial reads properly after adjusting the compensator on the first MARK on the left edge (low frequency end) of the dial, turn the dial counter-clockwise until the tuning pointer is on the first MARK on the left edge (low frequency end) of the dial. Then adjust the oscillator compensator on each band until the stations are "Antenna" and "R. F." compensators should be adjusted to maximum deflection of each band and "Zero Beat" the signal generator with it at the same frequency.

NOTE C - When adjusting compensator (28A) be sure to tune in the fundamental circuit 29 M. C. instead of the compensator 21.5 M. C. below the fundamental signal, which will be 15,800 M. C.

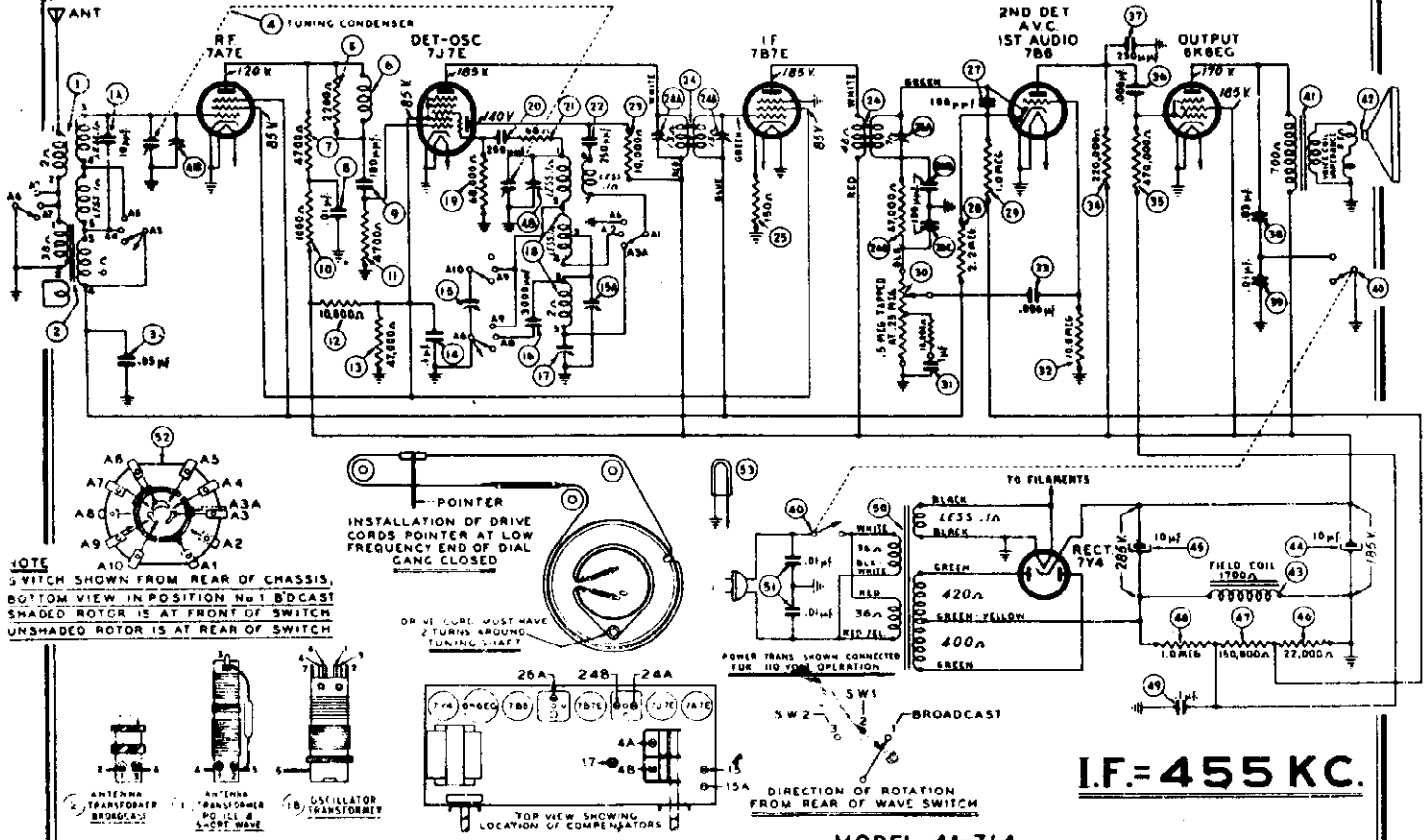
NOTE D - Before adjusting paddlers 42A, 48C, 50A, 48B, 51A, insert pointer 42B in full clockwise position until it is on the 400 ohm resistor as indicated in tabulation, then adjust 42A, 48B for adjustment.

MECHANICAL ADJUSTMENTS OF BAND SPREAD TUNING MECHANISM

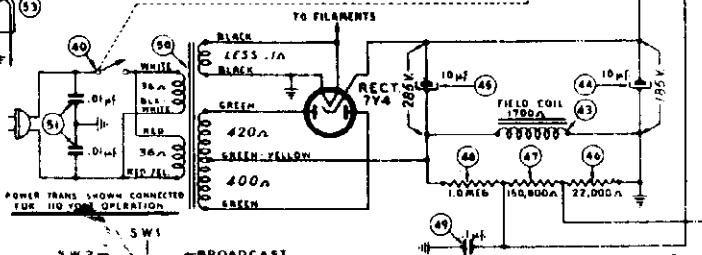
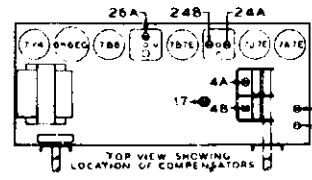
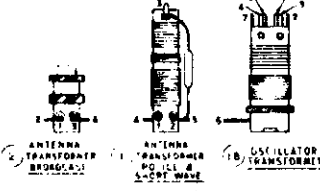
1. ADJUSTMENT OF TUNING SHAFT
The play can be removed by adjusting the rear bearing No. (A) Fig. 1). Care should be taken when adjusting the screw so that shaft does not turn too tightly. In making this adjustment, the screw driver can be inserted in the chassis in line with shaft.
2. INSTALLING NEW BAND SPREAD TUNING SHAFT
a. Turn shaft (B) until carriage (C) is approximately six (6) threads from knob end of shaft. See Fig. 1.
- b. Turn shaft counter-clockwise at the same time holding the rear stop washer (D) until all other washers are in contact.
- c. Insert the front end of shaft through the rear of the front bearing. Install front ball bearing and then while holding the "R. F." unit in a vertical position with the rear end of the radio up, drop the rear ball bearing into position and assemble the retaining screw.

MODEL 41-714

PHILCO RADIO & TELEVISION CORP.



NOTE
 SWITCH SHOWN FROM REAR OF CHASSIS, BOTTOM VIEW. IN POSITION No. 1 BROADCAST SHADED ROTOR IS AT FRONT OF SWITCH UNSHADED ROTOR IS AT REAR OF SWITCH



I.F. = 455 KC.

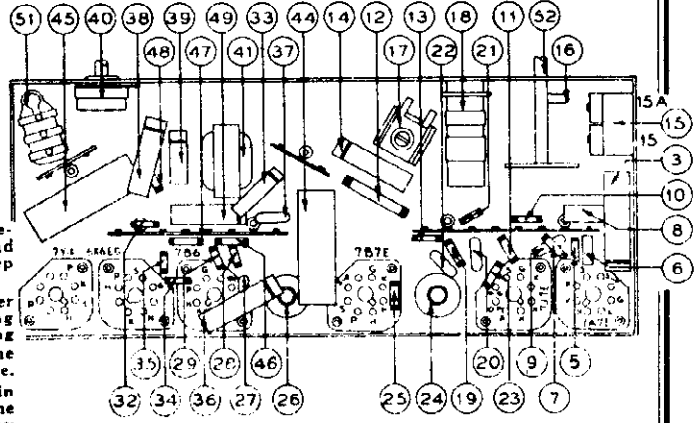
MODEL 41-714

APRIL, 1940.

NOTE A—The "Dummy Antenna" consists of a condenser or resistance connected in series with the signal generator output lead (high side). Use the capacity or resistance as specified in each step of the above procedure.

NOTE B—**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows: With the tuning condenser closed (maximum capacity) set the dial pointer on the first mark on the left edge (low frequency end) of the broadcast scale.

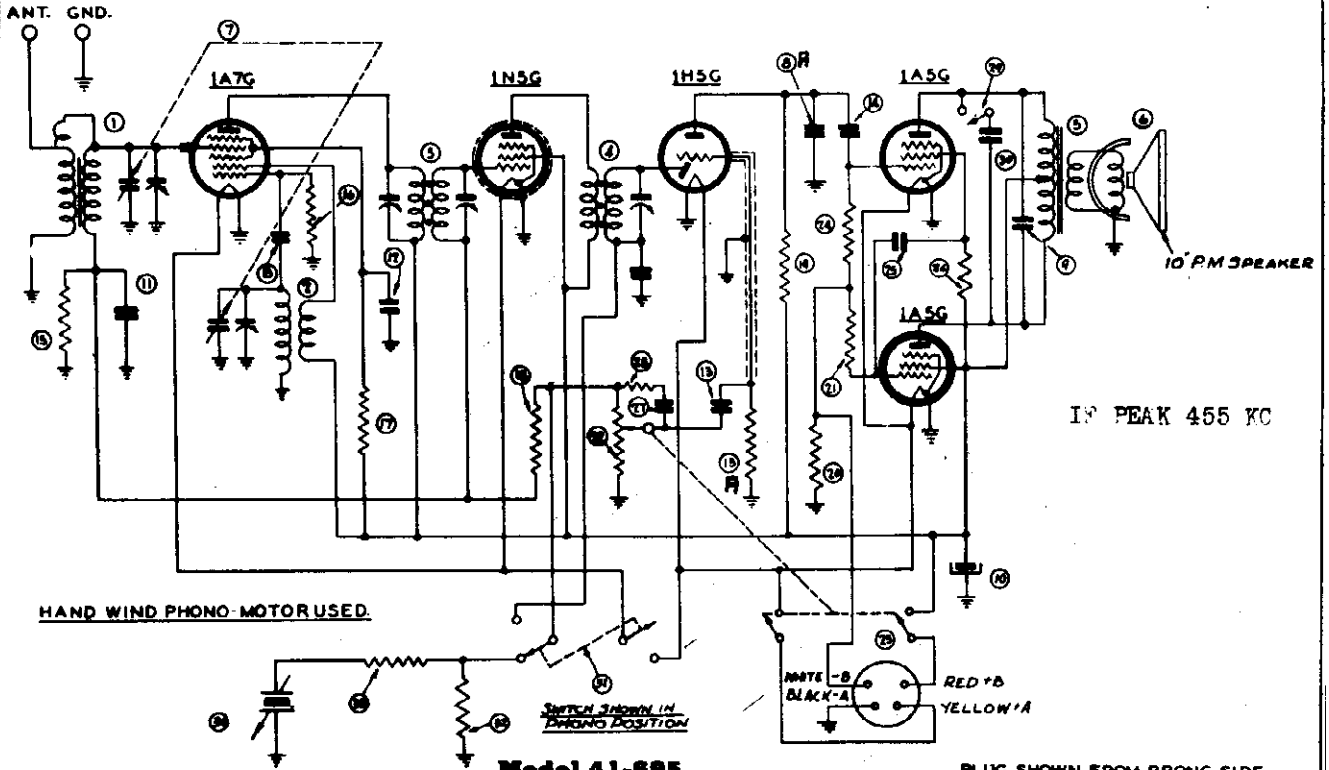
NOTE C—When adjusting compensator (4B) be sure to tune in the fundamental signal (21 M. C.) instead of the image signal. If the compensator is correctly adjusted the image signal will be found by turning dial 910 K. C. below the fundamental signal, which will be 20,090 M. C.



Operations in Order	SIGNAL GENERATOR			RECEIVER		
	Output Connections to Receiver	Dummy Antenna Note A	Dial Setting	Dial Setting	Control Settings	Adjust Compensators
1	Lug of Ant. Tuning Condenser Front Section	.1 mfd.	455 K. C.	580 K. C.	Range Switch Broadcast (Position 1) Vol. Max.	24A, 24B, 26A
2	Ant. Lead	400 ohms	21 M. C.	21 M. C.	Range Switch S. W. Position 3	4B, 4A Note B Note C
3	Ant. Lead	400 ohms	6.0 M. C.	6.0 M. C.	Range Switch S. W. Position 2	15 Roll Gang
4	Ant. Lead	200 mmfd.	1500 K. C.	1500 K. C.	Range Switch Broadcast Position 1	15A Roll Gang
5	Ant. Lead	200 mmfd.	580 K. C.	580 K. C.	Range Switch Broadcast Position 1	17 Roll Gang

PHILCO RADIO & TELEVISION CORP.

MODEL 41-695



Model 41-695

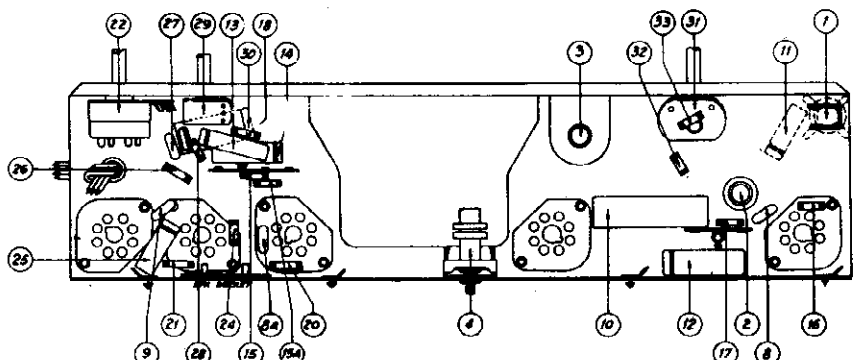
PLUG SHOWN FROM PRONG SIDE

Model 41-695 is a radio-phonograph combination consisting of a five (5) tube super-heterodyne radio, a manually operated, even-speed, spring-wind Phonograph Motor which uses no current and crystal pickup.
 The radio includes: Super-efficient Philco Farm Radio Tubes, designed for low drain, 1 1/2 volt circuit; High Output Permanent Magnet Speaker; Automatic Volume Control; Push-pull Pentode Audio System with screen phase inversion; Automatic "ON-OFF" indicator, and covers a tuning band from 540 to 1720 K. C.
 INTERMEDIATE FREQUENCY: 455 K. C.

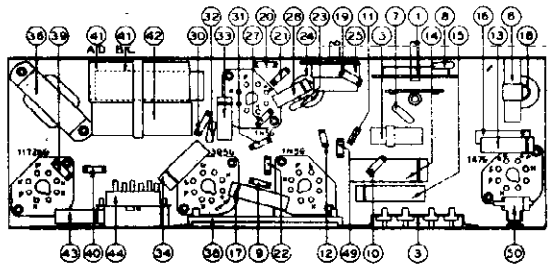
SCH. No.	DESCRIPTION	PART No.	SCH. No.	DESCRIPTION	PART No.	SCH. No.	DESCRIPTION	PART No.
1	Aerial Transformer	33-3383	1	Indicator	78-1322	1	Shield (Tube)	84-1866
2	Oscillator Transformer	32-3199	2	Lever (Indicator)	78-1049	2	Shield Clip	84-1867
3	1st I. F. Transformer	32-3199	3	Cam Assembly	38-9861	3	Screw (Bracket Mounting)	W-847
4	2nd I. F. Transformer	32-3199	4	Knob	37-4332	4	Screw (Motor Mounting)	W-2002
5	Output Transformer	32-3107	5	Motor (Phono)	38-1338	5	Screw (Chassis Mounting)	W-2030
6	Speaker Cone (For Speaker 38-1332-4)	38-4371	6	Turntable	38-2058	6	Socket (6 prong)	27-6133
7	Tuning Condenser	31-2837	7	Coupling	38-2866	7	Socket (Speaker)	27-6118
8	Drive Cord (Indicator Drive)	31-2804	8	Graph	38-2866	8	Spindle (Motor)	84-8110
9	Tuning Shaft	31-2888	9	Spindle	84-8110	9	Washer (Chassis Mounting)	W-410
10	Drive Cord (Pointer Drive)	31-2822	10	Washer (Coupling)	84-1872			
11	Drive Drum	78-1178						
12	Condenser (100 mmfd.)	40-110187						
13	Condenser (120 mmfd.)	40-119187						
14	Electrolytic Condenser (10 mfd.)	30-2396						
15	Condenser (.05 mfd., 400 volts)	30-6219						
16	Condenser (.25 mfd., 100 volts)	41-0112						
17	Condenser (.004 mfd., 400 volts)	30-6878						
18	Condenser (.01 mfd., 400 volts)	30-6878						
19	Resistor (4.7 megohms)	33-547339						
20	Resistor (250,000 ohms)	33-422339						
21	Resistor (10,000 ohms)	33-610339						
22	Resistor (10 megohms)	33-610339						
23	Resistor (10 megohms)	33-610339						
24	Resistor (10 megohms)	33-610339						
25	Resistor (10 megohms)	33-610339						
26	Resistor (10 megohms)	33-610339						
27	Resistor (10 megohms)	33-610339						
28	Resistor (10 megohms)	33-610339						
29	Resistor (10 megohms)	33-610339						
30	Resistor (10 megohms)	33-610339						
31	Resistor (10 megohms)	33-610339						
32	Resistor (10 megohms)	33-610339						
33	Resistor (10 megohms)	33-610339						
34	Resistor (10 megohms)	33-610339						
35	Crystal Pickup and Tone Arm Complete	38-2208						

SCH. No.	DESCRIPTION	PART No.
35	Indicator	78-1322
36	Lever (Indicator)	78-1049
37	Cam Assembly	38-9861
38	Knob	37-4332
39	Motor (Phono)	38-1338
40	Turntable	38-2058
41	Coupling	38-2866
42	Graph	38-2866
43	Spindle	84-8110
44	Washer (Coupling)	84-1872

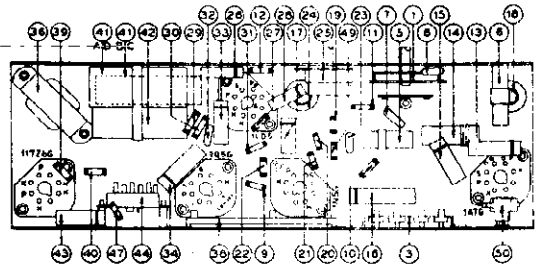
SCH. No.	DESCRIPTION	PART No.
1	Shield (Tube)	84-1866
2	Shield Clip	84-1867
3	Screw (Bracket Mounting)	W-847
4	Screw (Motor Mounting)	W-2002
5	Screw (Chassis Mounting)	W-2030
6	Socket (6 prong)	27-6133
7	Socket (Speaker)	27-6118
8	Spindle (Motor)	84-8110
9	Washer (Chassis Mounting)	W-410



PART LOCATIONS — UNDERSIDE OF CHASSIS MODEL 41-695



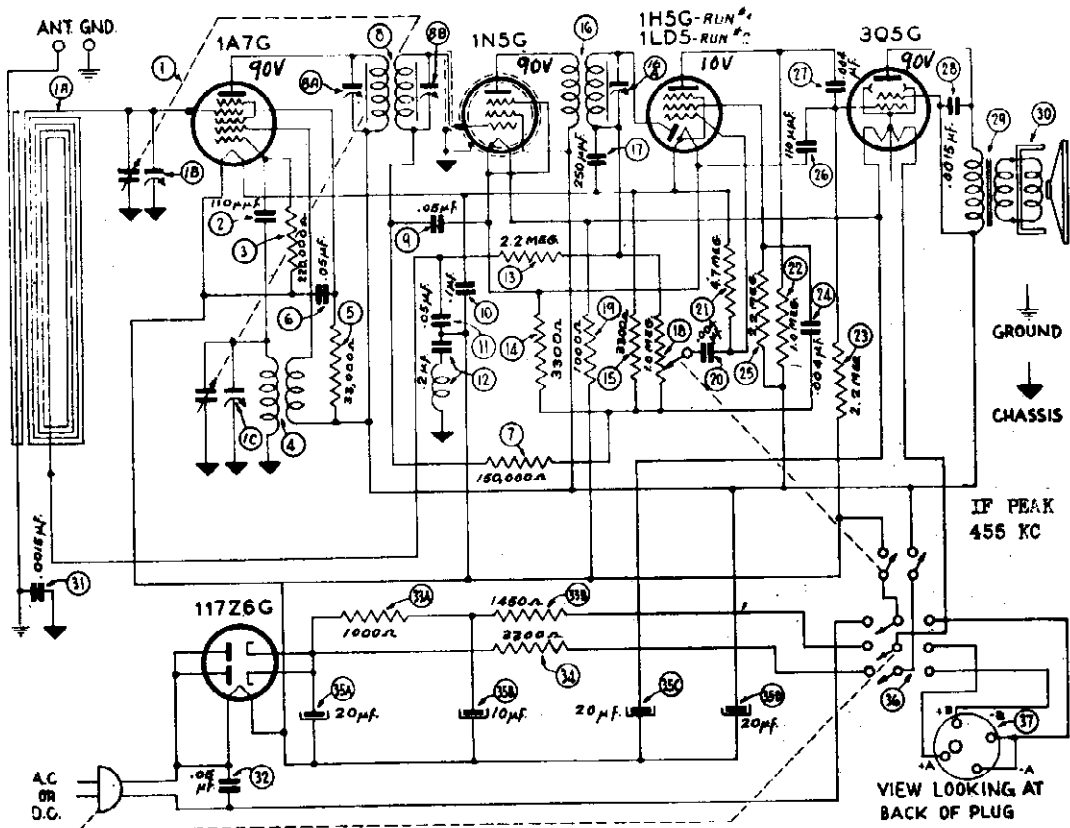
PART LOCATIONS — UNDERSIDE OF CHASSIS MODEL 41-851, RUN 1



PART LOCATIONS — UNDERSIDE OF CHASSIS MODEL 41-851, RUN 2

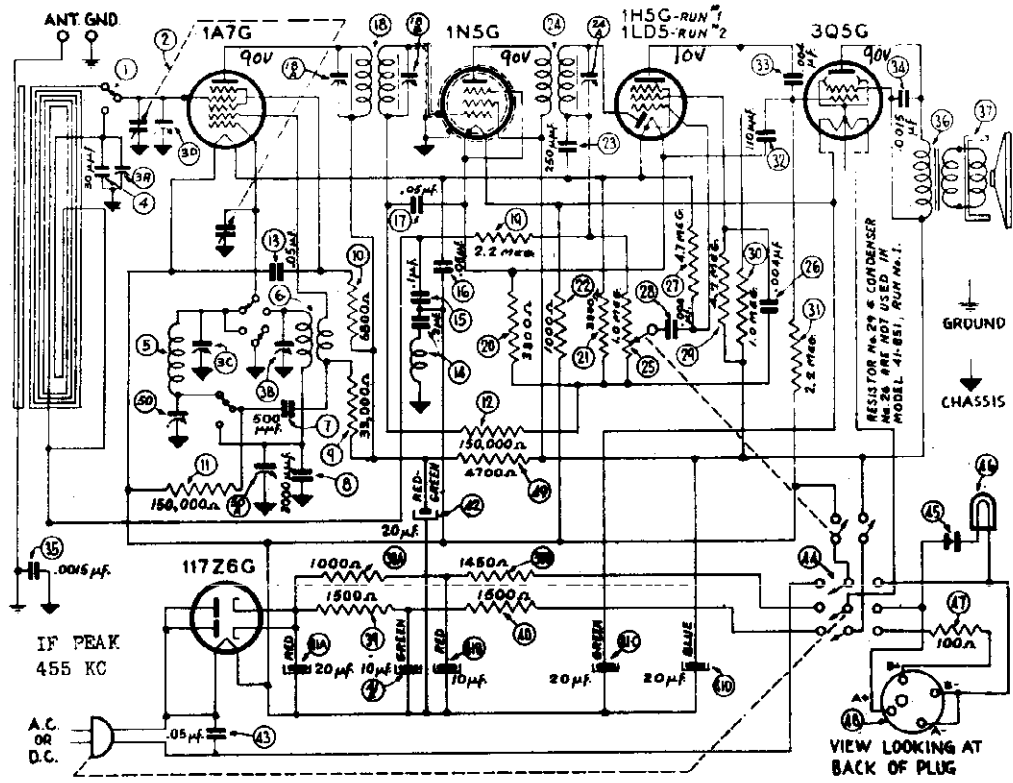
MODEL 41-841
Code 121, Runs 1,2
MODEL 41-851
Code 121, Runs 1.2

PHILCO RADIO & TELEVISION CORP.



Model 41-841, Code 121, Runs 1 and 2

SEPTEMBER, 1940.



Model 41-851, Code 121, Runs 1 and 2

PHILCO RADIO & TELEVISION CORP.

MODELS 41-841, 41-695, 41-851

Vacuum Tube Voltmeter: If a vacuum tube voltmeter is used as an aligning indicator, the negative (-) terminal is connected to the A. V. C. circuit of the receiver through a 2 meg-ohm resistor. The positive (+) terminal is connected to the chassis or ground.

Signal Generator: When adjusting the "I. F." padders the high side of the signal generator is connected through a .1 mfd. condenser to the loop tuning condenser stator lug which

connects to the grid of the first detector oscillator tube. The ground or low side of the signal generator is connected to the chassis of the receiver.

When aligning the R. F. padders of the portable models a loop aerial is made from a few turns of wire and connected to the signal generator output terminals. The signal generator is then placed a few feet from the set. The loop aerial of the receiver should be assembled in the cabinet together with the battery when adjusting the R. F. padders.

To align the R. F. padders of the 41-695, connect the signal generator to the aerial through a .225 mmfd. condenser.

Models 41-841, 41-695

The Model 41-841 may be adjusted when operated by battery or 115 volts A. C.-D. C. power.

Table with columns: Operations in Order, SIGNAL GENERATOR (Output Connections to Receiver, Dial Setting), RECEIVER (Control Setting, Adjust Compensators for 41-841 and 41-695), SPECIAL INSTRUCTIONS. Rows 1 and 2 describe signal generator settings and receiver control settings.

Model 41-851

Table with columns: Operations in Order, SIGNAL GENERATOR (Dial Setting), RECEIVER (Control Setting, Adjust Compensators for 18A, 18B, 24A, 3C, 3D, 50A, 3B, 3A), SPECIAL INSTRUCTIONS. Rows 1-6 describe operations for Model 41-851.

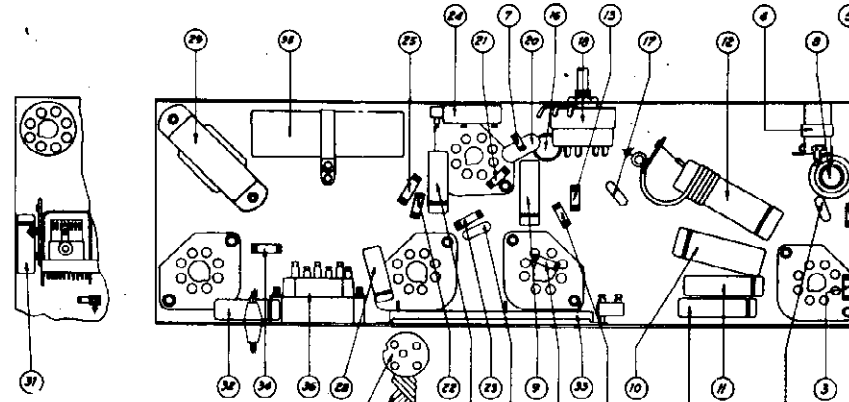
NOTE A: DIAL CALIBRATION: Before adjusting the R. F. padders the dial must be aligned to track properly with the tuning condenser. To adjust the dial proceed as follows: With the tuning condenser in the closed position (maximum capacity) set the dial pointer on the small dot below 550 K. C.

NOTE B: When adjusting compensator be sure to tune in the fundamental signal (15 M. C.) instead of the image signal. If the compensator is correctly adjusted, the image signal will be found by turning dial 910 K. C. below the fundamental signal, which will be 14,090 M. C.

Replacement Parts — Model 41-841, Code 121

IN RUN 1 RADIOS WHICH USE A 1N6C IN THE SECOND DETECTOR CIRCUIT. PARTS 24 AND 25 ARE NOT REQUIRED.

Large table of replacement parts for Model 41-841, Code 121, Runs 1 and 2. Columns include SCHE. No., DESCRIPTION, PART No., SCHE. No., DESCRIPTION, PART No., SCHE. No., DESCRIPTION, PART No. Includes parts like Tuning Condenser, Loop Aerial, Resistor, Capacitor, Transformer, etc.



PART LOCATIONS — UNDERSIDE OF CHASSIS MODEL 41-841, CODE 121, RUNS 1 AND 2

Replacement Parts — Model 41-851, Runs 1 and 2

PARTS 24 AND 25 ARE NOT USED IN EARLY PRODUCTION RUN 1 RADIOS.

Table of replacement parts for Model 41-851, Runs 1 and 2. Columns include SCHE. No., DESCRIPTION, PART No., SCHE. No., DESCRIPTION, PART No., SCHE. No., DESCRIPTION, PART No. Includes parts like Band Switch, Loop Aerial, Resistor, Capacitor, Transformer, etc.

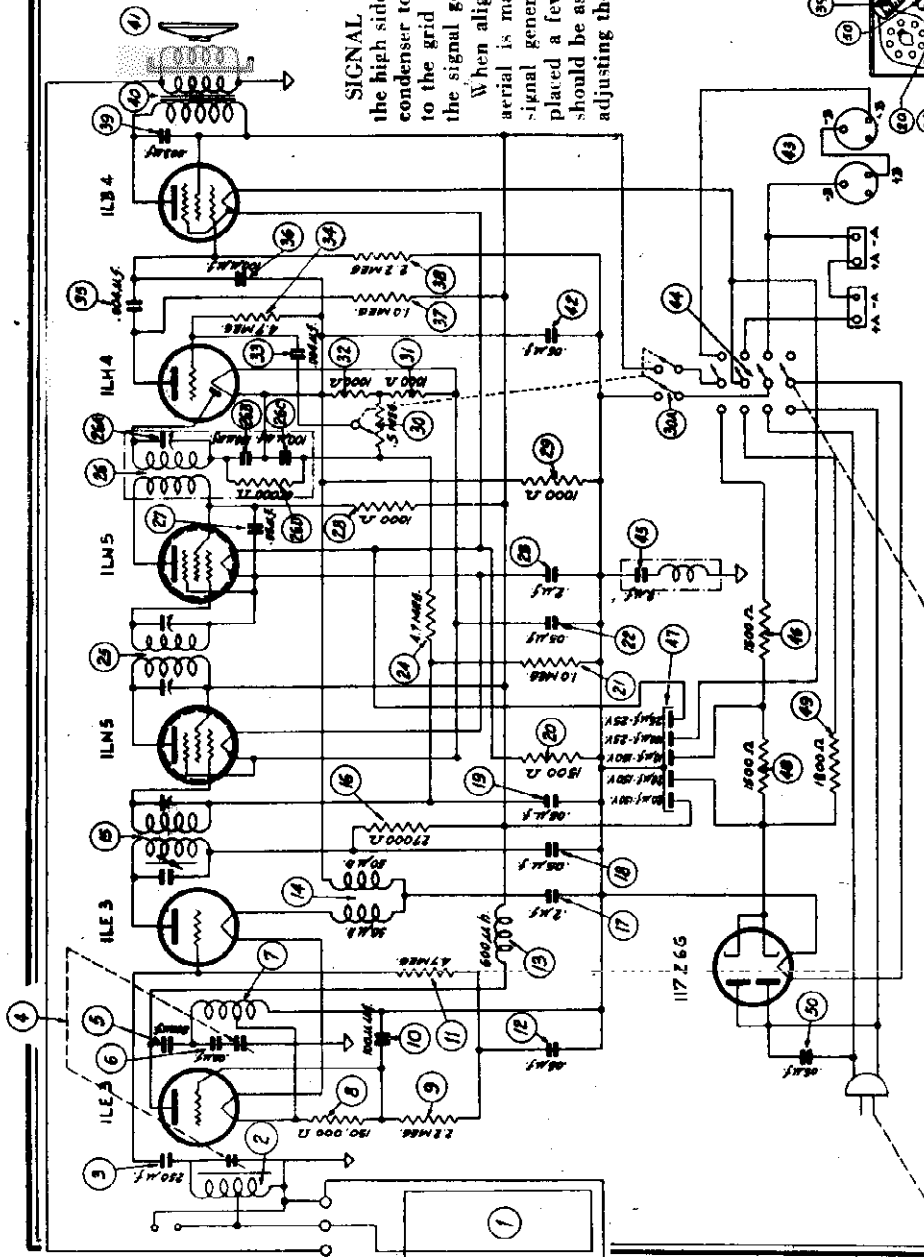
MODELS 41-842,
41-843, 41-844

PHILCO RADIO & TELEVISION CORP.

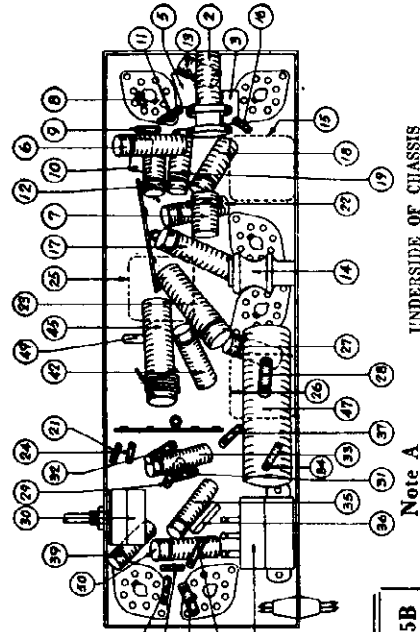
MODELS 41-842, 41-843, 41-844

SIGNAL GENERATOR: When adjusting the "I. F." padders the high side of the signal generator is connected through a .1 mfd. condenser to the loop tuning condenser stator lug which connects to the grid of the first detector tube. The ground or low side of the signal generator is connected to the chassis of the receiver.

When aligning the R. F. padders of the portable models a loop aerial is made from a few turns of wire and connected to the signal generator output terminals. The signal generator is then placed a few feet from the set. The loop aerial of the receiver should be assembled in the cabinet together with the battery when adjusting the R. F. padders.



These models may be adjusted when operated by battery or 115 volts A.C.-D.C. power.



UNDERSIDE OF CHASSIS

Note A

Operations in Order	SIGNAL GENERATOR		RECEIVER	
	Output Connections to Receiver	Dial Setting	Dial Setting	Control Setting
1	See Paragraph on Signal Generator above	455 K.C.	540 K.C.	Vol. Max.
2	Use Loop on Generator as above	1500 K.C.	1500 K.C.	Vol. Max.
				Adjust Compensators
				26A, 25A, 25B, 15A, 15B
				4B, 4A

NOTE A: DIAL CALIBRATION—Before adjusting the R. F. padders the dial must be aligned to track properly with the tuning condenser. To adjust the dial proceed as follows: With the tuning condenser in the closed position (maximum capacity), set the dial pointer on the small dot below 540 K.C.

PHILCO RADIO & TELEVISION CORP.

LOUDS PEAKER
PARTS DATA

PHILCO 1940 HOME RADIO SPEAKERS

Listed below are the Philco speakers, replacement cones and output transformers used in the 1939 and 1940 Philco home and auto radio line.

In some models two or more different type speakers are used. These speakers, however, are interchangeable and will have the same part number, with the exception of a suffix number -1, -2, etc., added to the part number. The cone assemblies of these speakers are not interchangeable.

It is important when ordering cone assemblies that the correct part number, as indicated on these pages, be specified.

With Replacement Cones and Output Transformers

Speaker	Used In Models	Replacement Cones	Output Transformer
60110	TH-1	36-4130	43118
60112-9	TH-3	36-4119	
36-1266-3	905	36-4146	32-7927
36-1410-1	40-110B	36-4093	32-8066
	39-80B, 39-85B	36-4088	32-7984
36-1426-1	39-17T, 39-19T	36-4083	32-7980
36-1426-3	39-17T, 39-19T	36-4085	32-7980
36-1427-1	905	36-4096	32-7927
36-1436-3	39-70B	36-4090	32-7995
36-1436-1	39-80XF, 39-85XF	36-4094	32-7984
	40-105K, 40-110K	36-4094	32-8094
36-1437-2	39-25XF, 39-30XX	36-4088	32-7978
36-1437-4	39-30XX, 39-25XF	36-4118	32-7978
36-1438-2	39-35	36-4089	32-7978
36-1438-4	39-35XX, 39-31XF, 39-36XX	36-4117	32-7978
36-1439-2	39-25T, 39-30T	36-4087	32-7978
36-1439-8	39-25T, 39-30T	36-4112	32-7978
36-1440-3	39-17F, 39-7CS	36-4086	32-7980
36-1441-2	922 Auto	91-0025	32-8000
36-1442-3	39-70B, 39-75T	36-4090	32-7995
36-1444-1	39-18T	36-4083	32-7986
36-1444-3	39-18T	36-4085	32-7986
36-1445-3	39-18F	36-4086	32-7986
36-1447-3	39-70F, 39-75F	36-4092	32-7995
36-1447-8	39-70F, 39-75F	36-4116	32-7995
36-1449-3	39-19F	36-4086	32-7980
36-1450-2	39-40XX, 39-45XX	36-4089	32-7981
	39-58FX		32-7997
	39-116RX		32-7996
	40-216, 40-205, 40-215RX, 40-516	36-4089	32-7997
	40-510		
	40-19B, 40-200	36-4089	32-7981
	40-506, 40-509	36-4089	32-8070
36-1450-4	39-55RX	36-4111	32-7997
	40-508, 40-509		
	39-116RX		32-7996
36-1451-3	39-71T	36-4090	32-8036
36-1462-2	39-720T	36-4103	32-8018
	40-725T, 40-726, Code 251, 40-2725T		

Speaker	Used In Models	Replacement Cones	Output Transformer
36-1453-4	39-750T	36-4104	32-8019
	40-755T, Code 121		32-8048
36-1455-3	39-744T	36-4107	32-8026
	39-751T		32-8028
	40-748T		32-8026
	40-756T		32-8072
36-1456-3	39-744XX, 39-751XX	36-4106 (39-744) 36-4106 (39-751)	32-8026 32-8028 32-8026 32-8026 32-8026 32-8026
	40-748XX		32-8026
	40-756XX, Code 121		32-8026
36-1459-2	39-770T	36-4106	32-8020
36-1460-3	39-760XX, 39-770XX	36-4106 (39-750XX) 36-4106 (39-770XX)	32-8019 32-8048 32-8058 32-8046 32-8046
	40-755XX		
36-1461-1	40-755XX, 40-755XX, Code 251	36-4114	
36-1461-2	TH3-CB, TH3-CBL, 39-7C	36-4095	
36-1469-1	TH-4, TP-4, TP-5, TP-10		
36-1469-2	40-115C, 40-120, 40-124, 40-125, 40-501, 40-502	36-4115	32-8047
	TH-18, TP-20, TP-21, PT-25		
	PT-26, 27, 29, 31, 33, 35, 36, 39, 41, 43, 45, 46, 47, 49, 50, 53, 55, 57, 59, 61, 65, 67, 69, 40-115, 40-120, 40-124, 40-125, 40-501, 40-502		
36-1469-9	TH-4, TH-5	36-4132 36-4115	32-8044 32-8044
36-1471-3	40-115C, 40-120, 40-124, 40-125, 40-501, 40-502	38-4086	32-7978
36-1472-3	39-28CS	38-4110	32-8033
	39-71T		32-8018
	40-715T		32-7980
36-1473-3	106	36-4120	32-8051
36-1476-3	40-90	36-4121	32-8051
36-1477-3	40-95, 40-110	36-4121	32-8063
36-1478-2	40-130, 40-140, 40-135, 40-145	36-4126	32-8063
36-1478-3	40-130T, 40-140T, 40-135T	36-4086	32-8063
	40-145T		
36-1478-4	40-130, 40-135, 40-140, -0-145	36-4134	32-8063
36-1479-2	40-180, 40-185, 40-190	36-4089	32-8053
36-1479-4	40-180, 40-185, 40-190	36-4117	32-8056
36-1480-3	40-180F	36-4086	32-8063
	40-165F	36-4086	32-8063
36-1480-4	40-160, 40-165, 40-170, 40-525	36-4136	32-8056
	40-170, 40-525, 40-526		
36-1481-3	40-81, 40-82	35-4121	32-8062
36-1482-3	40-74, 40-88	36-4121	32-8096
36-1483-2	40-150T, 40-155T	36-4127	32-8055
36-1483-3	40-150T, 40-155T	36-4124	32-8053
36-1488-4	40-150, 40-155	36-4126	32-8063
36-1484-2	40-508	36-4137	32-8063
36-1484-3	40-508	36-4137	32-8063
36-1486-2	40-710C, 40-2710	36-4126	32-8058
36-1487-2	40-506	36-4088	32-8063
36-1487-3	40-506	36-4128	32-8071
36-1488-3	40-95F, Code 122	36-4129	32-8051
36-1489-2	40-507	36-4089	32-8071
36-1491-2	40-527	36-4133	32-8063
36-1491-4	40-527	36-4147	32-8063
	40-156K		32-8066

SEE MODELS BELOW

PHILCO RADIO & TELEVISION CORP.

MODEL PT-36

Table with 4 columns: SCHE. No., DESCRIPTION, PART No., PART No. (repeated). Lists components like Antenna Transformer, Volume Control, Tuning Condenser, etc.

MODEL PT-50

Table with 4 columns: SCHE. No., DESCRIPTION, PART No., PART No. (repeated). Lists components like Antenna Transformer, Volume Control, Tuning Condenser, etc.

MODEL PT-38

Table with 4 columns: SCHE. No., DESCRIPTION, PART No., PART No. (repeated). Lists components like Antenna Transformer, Volume Control, Tuning Condenser, etc.

MODELS PT-49, PT-51

Table with 4 columns: SCHE. No., DESCRIPTION, PART No., PART No. (repeated). Lists components like Antenna Transformer, Volume Control, Tuning Condenser, etc.

MODEL PT-43

Table with 4 columns: SCHE. No., DESCRIPTION, PART No., PART No. (repeated). Lists components like Loop Antenna Assembly, Tuning Condenser, etc.

MODELS TH-9, TH-18, TH-22

Table with 4 columns: SCHE. No., DESCRIPTION, PART No., PART No. (repeated). Lists components like Antenna Transformer, Volume Control, Tuning Condenser, etc.

MODEL TP-21

Table with 4 columns: SCHE. No., DESCRIPTION, PART No., PART No. (repeated). Lists components like Loop Antenna Assembly, Tuning Condenser, etc.

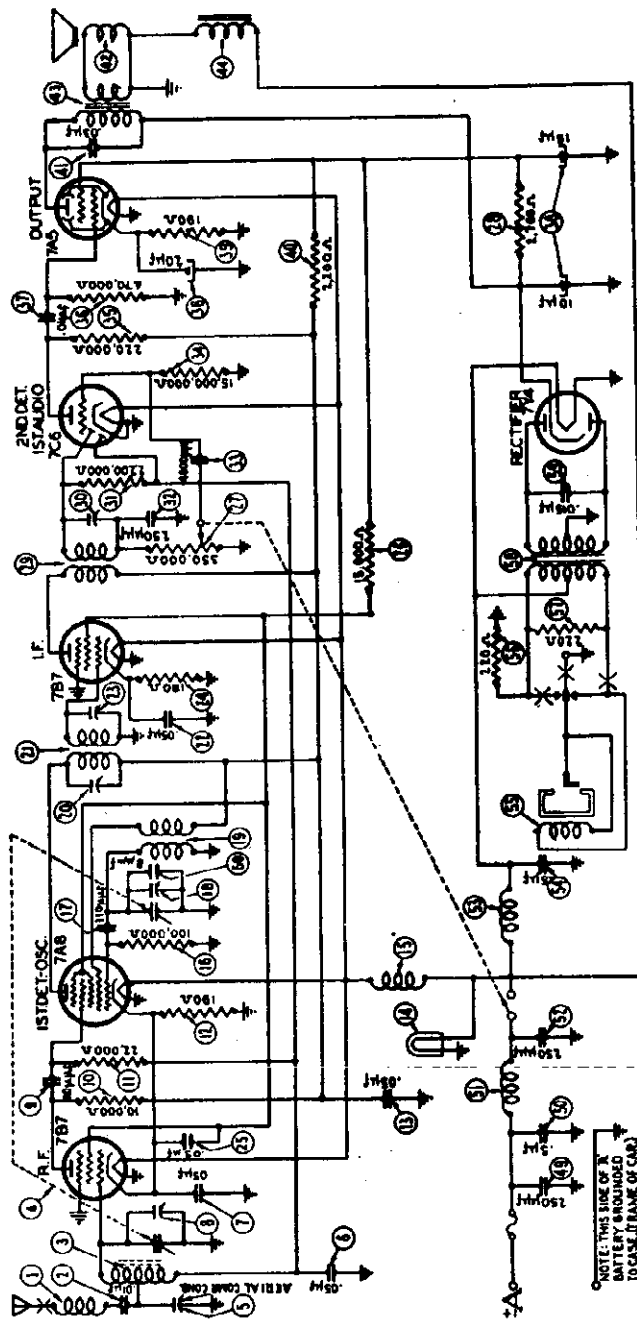
MODELS PT-57, PT-53

Table with 4 columns: SCHE. No., DESCRIPTION, PART No., PART No. (repeated). Lists components like Antenna Transformer, Volume Control, Tuning Condenser, etc.

PHILCO RADIO & TELEV. CORP.

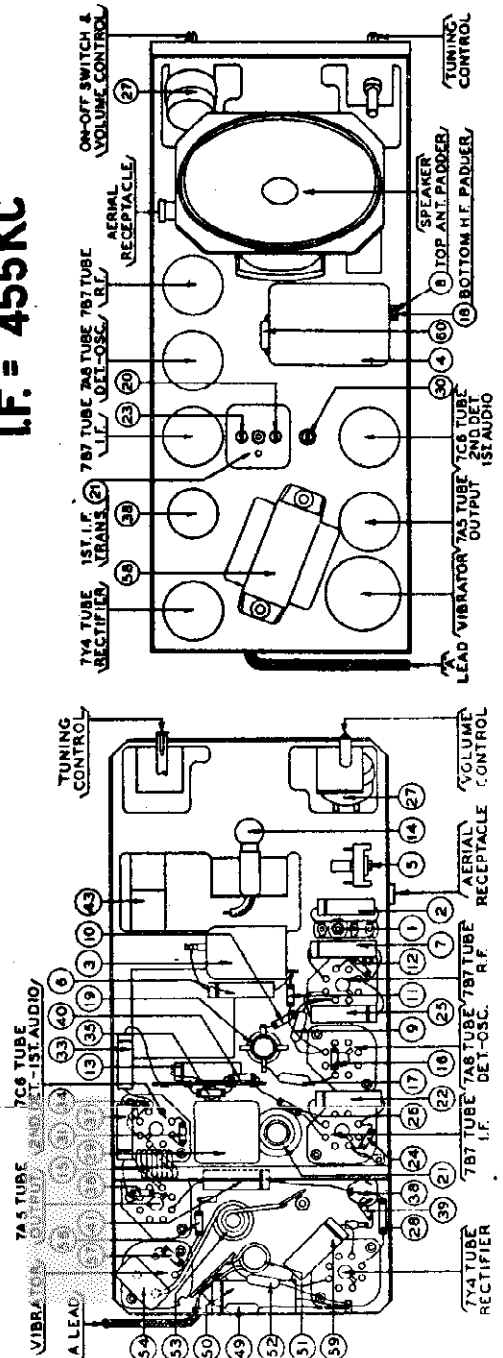
MODEL AR-

No.	Description	Part No.
1	Antenna Choke	85-0102
2	Condenser (.01 mfd.)	61-0114
3	Antenna Transformer	65-0195
4	Tuning Condenser	63-0028
5	Aerial Compensator	63-0030
6	Condenser (.05 mfd.)	61-0101
7	Condenser (.05 mfd.)	61-0111
8	First Padler (on Tun. Cond.)	30-1031
9	Resistor (110,000 ohms)	33-310154
10	Resistor (22,000 ohms)	33-322154
11	Resistor (190 ohms)	33-119336
12	Condenser (.05 mfd.)	61-0111
13	Pilot Lamp	69-0004
14	Blindnut Choke	65-0158
15	Resistor (100,000 ohms)	33-110154
16	Condenser (.110 mfd.)	30-1031
17	Oscillator Transformer	65-0194
18	Padler (Pri. 1st I.F. Trans.)	65-0194
19	First I. F. Transformer	65-0191
20	Condenser (.05 mfd.)	61-0111
21	Padler (Sec. 1st I. F. Trans.)	65-0191
22	Resistor (190 ohms)	33-119336
23	Condenser (.05 mfd.)	61-0111
24	Resistor (15,000 ohms)	33-315154
25	Volume Control (350,000 ohms)	67-0020
26	Resistor (2700 ohms)	33-227434
27	Second I. F. Transformer	65-0192
28	Padler (Sec. 2nd I. F. Trans.)	65-0192
29	Resistor	33-422154
30	Resistor (2,200,000 ohms)	33-522154
31	Condenser (250 mfd.)	61-0033
32	Condenser (4000 mmfd.)	61-0128
33	Resistor	33-815154
34	Resistor (115,000,000 ohms)	33-815154
35	Resistor (320,000 ohms)	33-422154
36	Resistor (470,000 ohms)	33-447154
37	Condenser (.01 mfd.)	61-0114
38	Filter Condenser	61-0089
39	Resistor (190 ohms)	33-119336
40	Resistor (2200 ohms)	33-223334
41	Condenser (.03 mfd.)	61-0119
42	Cone and Voice Coil	91-0076
43	Output Transformer	91-0077
44	Field Coil	65-0258
45	Condenser (250 mfd.)	not replaceable
46	Condenser (.5 mfd.)	61-0033
47	"A" Choke	32-1644
48	Condenser (250 mfd.)	61-0033
49	Vibrator Choke	65-0204
50	Resistor (.5 mfd.)	61-0106
51	Vibrator	83-0025
52	Resistor (220 ohms)	33-122334
53	Resistor (220 ohms)	33-122334
54	Power Transformer	65-0185
55	Condenser (.015 mfd.)	61-0138
56	Condenser (8 mfd.)	30-1106
57	Drive Cord (1.5%)	55-0588
58	Drive Cord (5.3%)	55-0588
59	Drive Cord (7.3%)	55-0652
60	Drive Cord (7.3%)	55-0653
61	Tuning Shaft	57-0802FA3
62	Speaker	73-0027
63	Tube Side Cover	318-1864
64	Writing Slide Cover	77-0837
65	Pointer	57-1421
66	Dial	77-0826
67	Tuning and Volume Knob	55-0547
68	Window Crystal	53-0561



MODEL AR-1 SCHEMATIC

I.F. = 455KC



MODELS AR-1, AR-4
AR-9, C-1708

PHILCO RADIO & TELEV. CORP.

MODEL AR-9

ALIGNING PROCEDURE MODEL AR-1

OPERATION	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDERS
	FREQUENCY	CONNECTION			
1					
2	485 K.C.	To Aerial Receptacle on Radio	.1 MFD.	Note 1	① OSC. 10 M.C. ② ANT. 9.5 M.C. ③ ANT. 6 M.C.
3	1000 K.C.	To Aerial Receptacle on Radio	See Note 2	Note 1	④ OSC. 12.1 M.C. ⑤ ANT. 11.7 M.C. ⑥ ANT. 11.7 M.C.
4	1400 K.C.	To Aerial Receptacle on Radio	See Note 2	Note 1	
5	1200 K.C.	To Aerial Receptacle on Radio	Note 4	Note 1	
6	1400 K.C.	To Aerial Receptacle on Radio	See Note 1	Note 1	

NOTE 1—Turn the condenser rotor plates completely out of the output meter as far as they will go.
NOTE 2—Connect the aerial lead, Part No. 41-3191, to the antenna receptacle on the radio. Connect a .05 microfarad condenser in series between the signal generator and the aerial lead.
NOTE 3—When the aerial stage adjustment is made with the Radio installed in the car, the Radio antenna lead must be connected to the car aerial in the usual manner. Connect the signal generator output lead to a wire placed near the car aerial but not connected to it.
NOTE 4—When installing the radio in the car, follow the installation instructions carefully. Tune in a weak broadcast station on 1200 K.C. on the weak broadcast signal button on the side of the radio and adjust the aerial compensator for maximum signal.

INSTRUCTIONS FOR ADJUSTING SHORT WAVE PADDERS

OPERATION	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDERS
	FREQUENCY	CONNECTION			
1	10 M.C.	To Aerial Receptacle on Radio	Note 1	Note 2	① OSC. 10 M.C. ② ANT. 9.5 M.C. ③ ANT. 6 M.C.
2	9.5 M.C.	To Aerial Receptacle on Radio	Note 1	Note 2	
3	6 M.C.	To Aerial Receptacle on Radio	Note 1	Note 2	
4	12.1 M.C.	To Aerial Receptacle on Radio	Note 1	Note 2	④ OSC. 12.1 M.C. ⑤ ANT. 11.7 M.C. ⑥ ANT. 11.7 M.C.
5	11.5 M.C.	To Aerial Receptacle on Radio	Note 1	Note 2	
6	11.7 M.C.	To Aerial Receptacle on Radio	Note 1	Note 2	

NOTE 1—Connect the aerial lead, Part No. 41-3191, to the antenna receptacle on the radio. Connect a .10 microfarad condenser in series between the signal generator and the aerial lead.
NOTE 2—Turn the condenser rotor plates completely out of the output meter as far as they will go.
NOTE 3—Adjust the tuning condenser while adjusting the low frequency padder. Tune the condenser to the signal and adjust the padder for maximum output. Rotate the tuning condenser back and forth slightly for maximum output. Then readjust the padder for maximum output. Repeat this procedure until no further improvement is noticed. Repeat this procedure until the signal is received.
NOTE 4—When the aerial stage adjustment is made with the Radio installed in the car, the Radio antenna lead must be connected to the car aerial in the usual manner. Connect the signal generator output lead to a wire placed near the car aerial but not connected to it.

MODEL AR-4

OPERATION	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDERS
	FREQUENCY	CONNECTION			
1	485 K.C.	To Aerial Receptacle on Radio	.1 MFD.	Note 2	① OSC. 10 M.C. ② ANT. 9.5 M.C. ③ ANT. 6 M.C.
2	1000 K.C.	To Aerial Receptacle on Radio	See Note 1	Note 2	④ OSC. 12.1 M.C. ⑤ ANT. 11.7 M.C. ⑥ ANT. 11.7 M.C.
3	1400 K.C.	To Aerial Receptacle on Radio	See Note 1	Note 2	
4	1200 K.C.	To Aerial Receptacle on Radio	See Note 1	Note 2	
5	1400 K.C.	To Aerial Receptacle on Radio	See Note 1	Note 2	
6	1200 K.C.	To Aerial Receptacle on Radio	Note 3	Note 2	
7	1400 K.C.	To Aerial Receptacle on Radio	See Note 1	Note 2	
8	1400 K.C.	To Aerial Receptacle on Radio	Note 3	Note 2	

NOTE 1—Turn the condenser rotor plates completely out of the output meter as far as they will go.
NOTE 2—Connect the aerial lead, Part No. 41-3191, to the antenna receptacle on the radio. Connect a .05 microfarad condenser in series between the signal generator and the aerial lead.
NOTE 3—When the aerial stage adjustment is made with the Radio installed in the car, the Radio antenna lead must be connected to the car aerial in the usual manner. Connect the signal generator output lead to a wire placed near the car aerial but not connected to it.
NOTE 4—When installing the radio in the car, follow the installation instructions carefully. Tune in a weak broadcast station on 1200 K.C. on the weak broadcast signal button on the side of the radio and adjust the aerial compensator for maximum signal.

MODEL C-1708

OPERATION	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDERS
	FREQUENCY	CONNECTION			
1	485 K.C.	To Antenna Receptacle on Radio	.1 MFD.	Note 1	① OSC. 10 M.C. ② ANT. 9.5 M.C. ③ ANT. 6 M.C.
2	485 K.C.	To Antenna Receptacle on Radio	.1 MFD.	Note 1	④ OSC. 12.1 M.C. ⑤ ANT. 11.7 M.C. ⑥ ANT. 11.7 M.C.
3	1400 K.C.	To Antenna Receptacle on Radio	See Note 2	Note 1	
4	800 K.C.	To Antenna Receptacle on Radio	See Note 2	Note 1	
5	1400 K.C.	To Antenna Receptacle on Radio	See Note 2	Note 1	

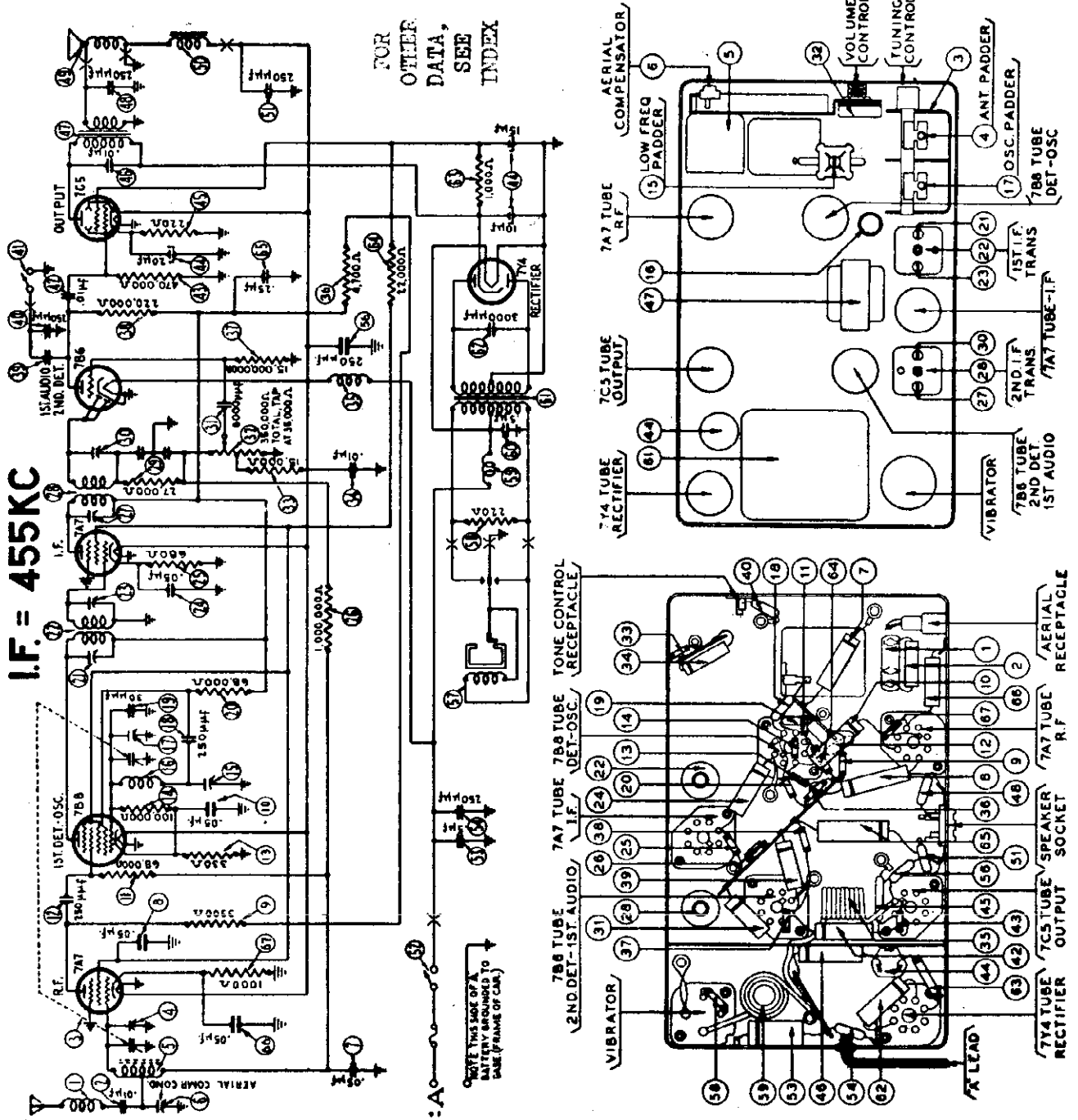
NOTE 1—Turn the tuning control knob clockwise as far as it will go.
NOTE 2—Connect the Chrysler Antenna lead, Part No. 30-0106, to the antenna receptacle on the radio. Connect a .05 microfarad condenser in series between the signal generator and the antenna lead.
NOTE 3—Rotate the tuning control when adjusting the Chrysler antenna lead but not the frequency control.
NOTE 4—For maximum signal at 1400 K.C.

Model C-1708

Make all adjustments for maximum reading on the output meter unless otherwise specified.
NOTE 1—Turn the tuning control knob clockwise as far as it will go.
NOTE 2—Connect the Chrysler Antenna lead, Part No. 30-0106, to the antenna receptacle on the radio. Connect a .05 microfarad condenser in series between the signal generator and the antenna lead.
NOTE 3—Rotate the tuning control when adjusting the Chrysler antenna lead but not the frequency control.
NOTE 4—For maximum signal at 1400 K.C.

PHILCO RADIO & TELEV. CORP.

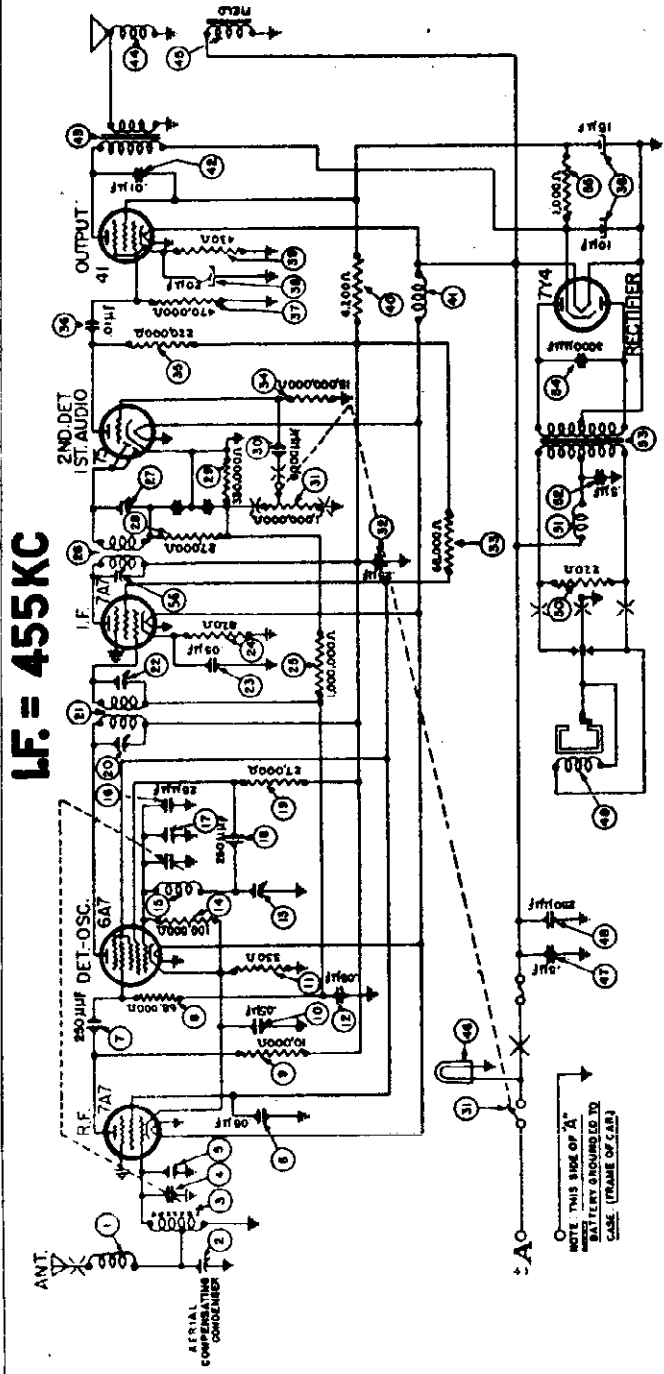
No.	Description	Part No.
1	Antenna Choke	65-0102
2	Tuning Condenser (.01 Mfd.)	61-0014
3	Antenna Padder (on Tun. Cond.)	63-0047
4	Antenna Transformer	65-0323
5	Aerial Compensator	77-0545
6	Condenser (.05 Mfd.)	61-0101
7	Condenser (.05 Mfd.)	61-0101
8	Resistor (3,300 ohms)	33-233334
9	Resistor (3,300 ohms)	61-0101
10	Resistor (62,000 ohms)	33-368154
11	Resistor (250 Mmfd.)	61-0033
12	Resistor (330 ohms)	33-133336
13	Resistor (100,000 ohms)	33-410154
14	Low Frequency Padder	63-0048
15	Oscillator Transformer	65-0052
16	Oscillator Padder (on Tun. Cond.)	61-0033
17	Condenser (250 Mmfd.)	61-0033
18	Resistor (68,000 ohms)	60-030337
19	Resistor (68,000 ohms)	33-388334
20	Padder (Pri. 1st I. F. Trans.)	65-0319
21	Padder (Sec. 1st I. F. Trans.)	61-0101
22	Resistor (680 ohms)	33-168336
23	Resistor (1,000,000 ohms)	33-510154
24	Padder (Pri. 2nd I. F. Trans.)	65-0320
25	Resistor (27,000 ohms)	33-327154
26	Padder (Sec. 2nd I. F. Trans.)	61-0103
27	Volume Control	67-329-1
28	Resistor (15,000 ohms)	33-315154
29	Condenser (.01 Mfd.)	61-0114
30	Filament Choke	32-1804
31	Resistor (4,700 ohms)	33-247384
32	Resistor (15,000,000 ohms)	33-015154
33	Resistor (220,000 ohms)	33-422334
34	Condenser (4,000 Mmfd.)	61-0129
35	Condenser (250 Mmfd.)	61-0083
36	Tone Control Switch	85-0111
37	Condenser (.01 Mfd.)	61-0100
38	Resistor (470,000 ohms)	33-447154
39	Filter Condenser (10-15-30 Mfd.)	61-0089
40	Resistor (220 ohms)	33-192438
41	Condenser (.01 Mfd.)	61-0124
42	Output Transformer	65-0317
43	Condenser (250 Mmfd.)	61-0083
44	Replacement Cone (For 73-0045-2 Speaker)	81-0086
45	Replacement Cone (For 73-0047-2 Speaker)	81-0088
46	Replacement Cone (For 73-0047-3 Speaker)	91-0126
47	Field Coil	Not Replaceable
48	Condenser (250 Mmfd.)	61-0033
49	On-Off Switch	85-0112
50	Condenser (.5 Mfd.)	61-0106
51	Condenser (250 Mmfd.)	61-0033
52	Condenser (250 Mmfd.)	61-0033
53	Vibrator	83-0025
54	Resistor (220 ohms)	33-123334
55	Vibrator Choke	85-0075
56	Power Transformer	81-0137
57	Power Transformer	85-0318
58	Resistor (1,000 ohms)	33-210135
59	Condenser (22,000 ohms)	33-322434
60	Condenser (.25 Mfd.)	61-0125
61	Resistor (1,000 ohms)	33-210336
62	Interference Condenser	30-4007
63	Distributor Resistor	33-1196



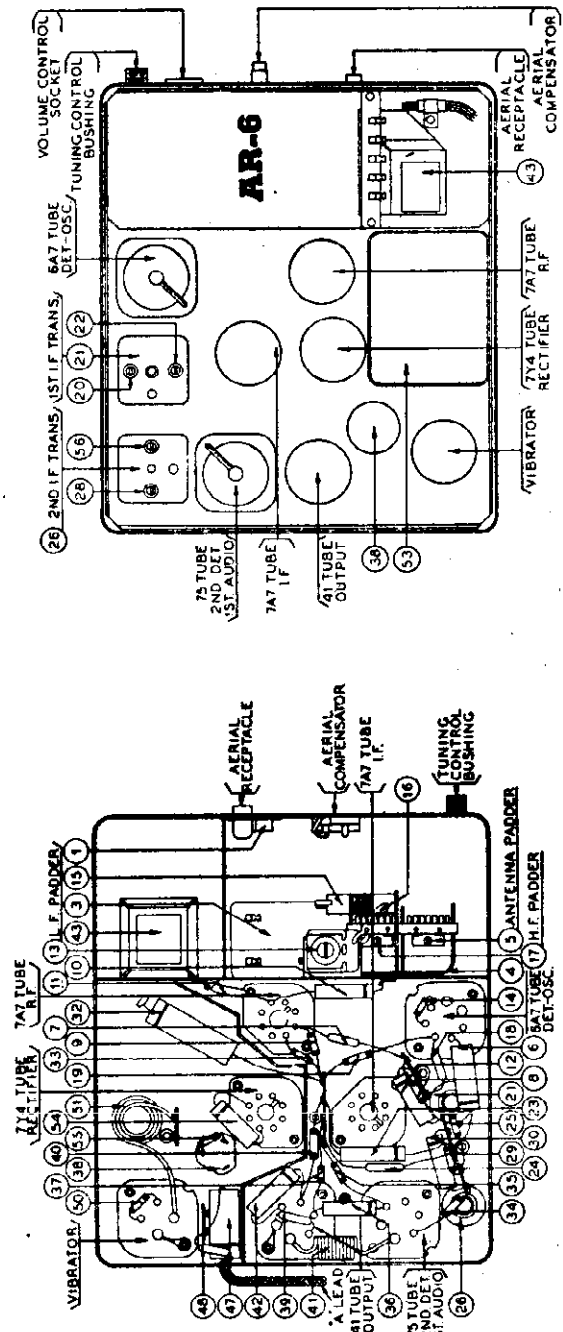
MODEL AR-6

PHILCO RADIO & TELEV. CORP.

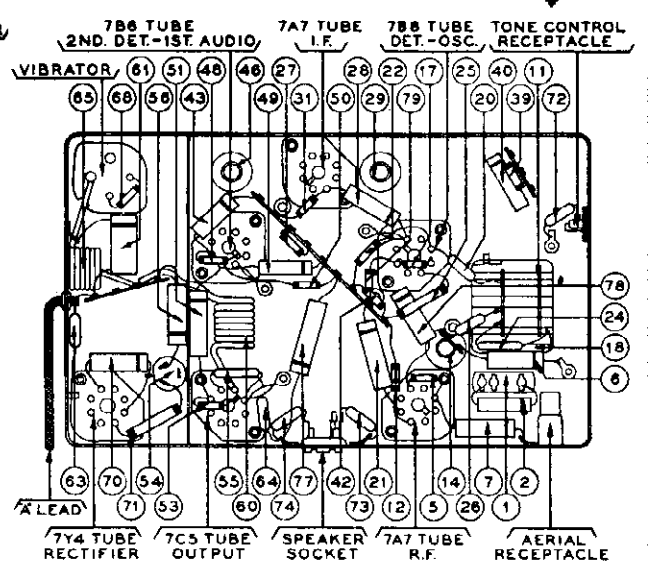
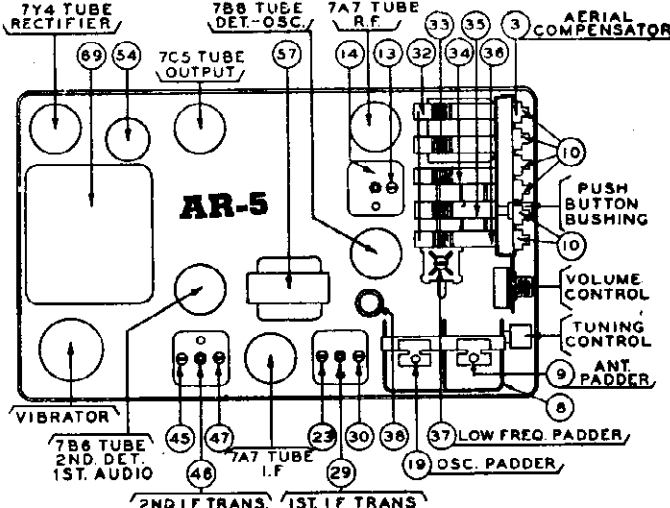
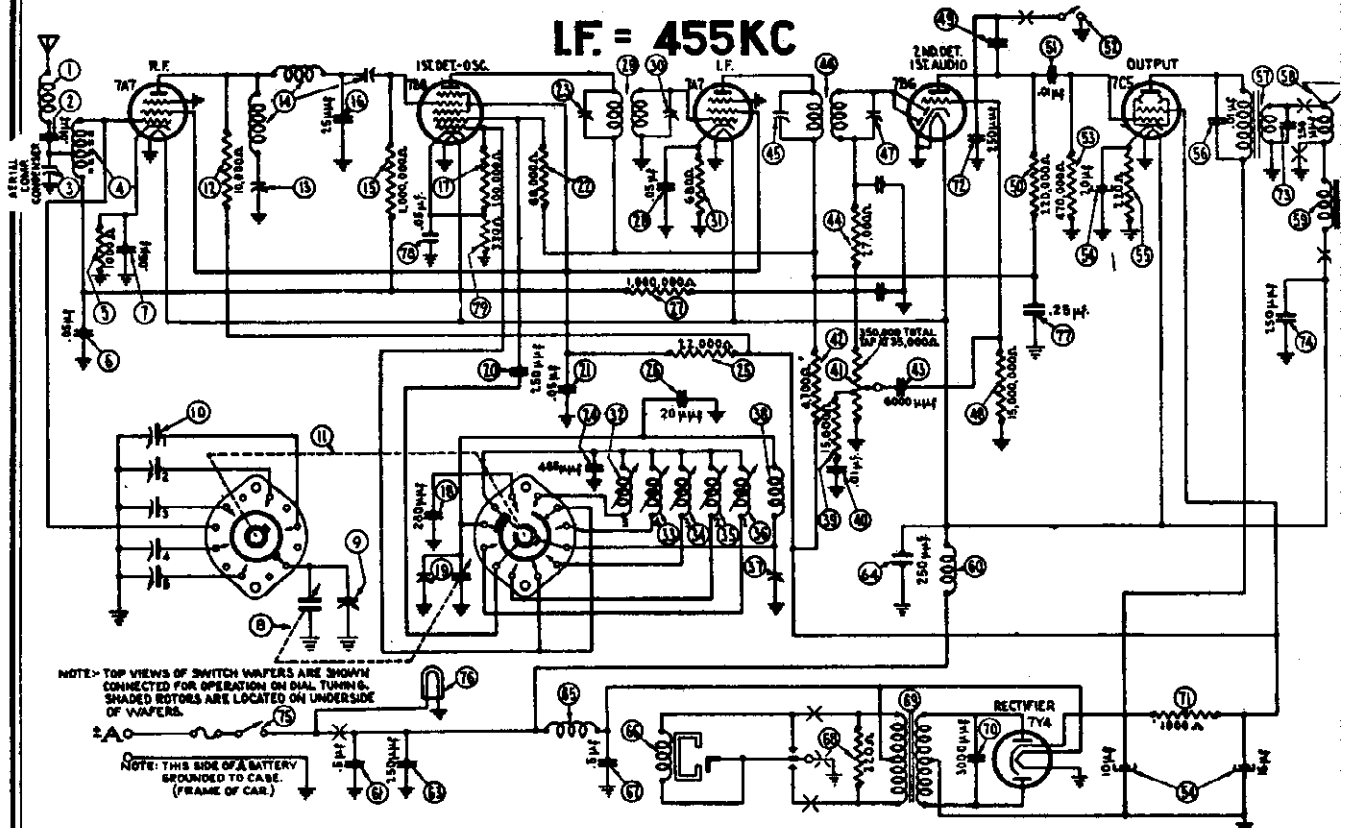
No.	Description	Part No.
1	Aerial Choke	65-0102
2	Aerial Padder	31-8248
3	Antenna Transformer	65-0085
4	Tuning Condenser	68-0016
5	Aerial Padder (on Tun. Cond.)	61-0101
6	Condenser (.05 Mfd.)	61-0053
7	Resistor (250,000 ohms)	33-368144
8	Resistor (10,000 ohms)	33-310534
9	Condenser (.05 Mfd.)	61-0101
10	Resistor (350 ohms)	33-133436
11	Low Frequency Transformer	61-0111
12	Resistor (100,000 ohms)	33-410134
13	Oscillator Transformer	65-0134
14	Condenser (.25 Mfd.)	30-1108
15	Oscillator Padder (on Tun. Cond.)	61-0083
16	Resistor (27,000 ohms)	33-327334
17	Padder (Pri. 1st I. F. Trans.)	65-0044
18	Padder (Sec. 1st I. F. Trans.)	61-0101
19	Resistor (820 ohms)	33-182438
20	Resistor (1,000,000 ohms)	33-510154
21	Second I. F. Transformer	65-0230
22	Padder (Sec. 2nd I. F. Trans.)	65-0230
23	Resistor (27,000 ohms)	33-327344
24	Resistor (330,000 ohms)	33-433154
25	Condenser (6,000 Mmfd.)	61-0103
26	Volume Control (1,000,000 ohms)	33-5209
27	Condenser (.25 Mfd.)	61-0125
28	Resistor (88,000 ohms)	33-368334
29	Resistor (15,000,000 ohms)	33-615154
30	Resistor (220,000 ohms)	33-423334
31	Condenser (.01 Mfd.)	61-0100
32	Resistor (470,000 ohms)	33-447154
33	Filter Condenser	
34	Resistor (10-15-20 Mfd.)	61-0089
35	Resistor (430 ohms)	33-143438
36	Resistor (8,200 ohms)	33-292434
37	Filament Choke	32-1644
38	Condenser (.01 Mfd.)	61-0120
39	Output Transformer	65-0048
40	Cone & Voice Call	91-0028
41	Field Coil	34-2040
42	Pilot Lamp	Not Replaceable
43	Condenser (.5 Mfd.)	61-0106
44	Resistor (250 Mmfd.)	61-0053
45	Vibrator	65-0025
46	Resistor (220 ohms)	33-122334
47	Vibrator Choke	65-0075
48	Condenser (5 Mfd.)	61-0137
49	Power Transformer	65-0159
50	Resistor (3,000 Mmfd.)	61-0115
51	Resistor (1,000 ohms)	33-210334
52	Padder (Pri. 1st I. F. Trans.)	61-0101
53	4 Prong Socket	27-8044
54	6 Prong Socket	27-6036
55	7 Prong Socket	27-6037
56	Leakal Sockets	27-6131
57	Volume Control Socket	55-0945
58	Radio Housing	71-0520FC45
59	Speaker Unit	73-0029
60	Front Cover	57-1389FC45
61	"T" Bolt (Radio Mtg.)	29-615FA3
62	Washer (Radio Mtg.)	W518FA1
63	Interference Condenser	30-4007
64	Distributor Resistor	33-1156
65	Fuse	33-7327
66	Shield Control Assembly	85-0117
67	Dial	55-0304
68	Flexible Shaft	57-0681



FOR OTHER DATA, SEE INDEX.



PHILCO RADIO & TELEV. CORP.



No.	Description	Part No.	No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	65-0102	27	Resistor (15 Mmfd.)	61-0039	57	Vibrator	83-0025
2	Condenser (.01 Mfd.)	61-0114	28	Resistor (1,000,000 ohms)	33-510154	58	Condenser (.5 Mfd.)	61-0137
3	Aerial Compensator	Part of 20	29	Condenser (.05 Mfd.)	61-0101	59	Resistor (220 ohms)	33-122334
4	Antenna Transformer	65-0323	30	First I. F. Transformer	65-0318	60	Power Transformer	65-0318
5	Resistor (1,000 ohms)	33-210338	31	Padder (Sec. 1st I. F. Trans.)	65-0317	61	Condenser (3,000 Mmfd.)	61-0115
6	Condenser (.05 Mfd.)	61-0101	32	Resistor (680 ohms)	33-168336	62	Resistor (1,000 ohms)	33-210454
7	Condenser (.05 Mfd.)	61-0111	33	Oscillator Transformer	65-0173	63	Condenser (250 Mmfd.)	61-0033
8	Tuning Condenser	63-0047	34	Oscillator Transformer	65-0172	64	Condenser (250 Mmfd.)	61-0033
9	Antenna Padder (on Tun. Cond.)		35	Oscillator Transformer	65-0171	65	Condenser (250 Mmfd.)	61-0033
10	Antenna Padder Assembly	77-0512	36	Oscillator Transformer	65-0170	66	On-Off Switch	85-0112
11	Wafer Switch	77-0506	37	Oscillator Transformer	65-0169	67	Pilot Lamp	54-2064
12	Resistor (10,000 ohms)	33-310334	38	Oscillator Transformer	65-0168	68	Condenser (.25 Mfd.)	61-0125
13	I. F. Wave Trap Padder		39	Low Frequency Padder	63-0048	69	Condenser (.05 Mfd.)	61-0101
14	R. F. Transformer	65-0321	40	Manual Oscillator	65-0052	70	Resistor (330 ohms)	33-133336
15	Resistor (1,000,000 ohms)	33-510154	41	Transformer	65-0052	71	Hook Bolts	57-1340FA3
16	Condenser (25 Mmfd.)	30-1067	42	Resistor (15,000 ohms)	33-315154	72	Nut (Radio Mtg.)	W98FA3
17	Resistor (100,000 ohms)	33-410154	43	Condenser (.01 Mfd.)	61-0114	73	Tube Side Cover	318-1997
18	Silver Mica Condenser (280 Mmfd.)	61-0043	44	Volume Control	67-0032-1	74	Wiring Side Cover	57-1345FC45
19	Oscillator Padder (on Tun. Cond.)		45	Resistor (47,000 ohms)	33-247334	75	4 Proog Socket	27-6044
20	Condenser (250 Mmfd.)	61-0033	46	Condenser (6,000 Mmfd.)	61-0103			
21	Condenser (.05 Mfd.)	61-0101	47	Resistor (27,000 ohms)	33-327154			
22	Resistor (68,000 ohms)	33-368334	48	Padder (Pri. 2nd I. F. Trans.)	65-0320			
23	Padder (Pri. 1st I. F. Trans.)		49	Second I. F. Transformer	65-0320			
24	Silver Mica Condenser (485 Mmfd.)	61-0144	50					
25	Resistor (22,000 ohms)	33-325434	51					
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MODELS AR-5, AR-6, AR-7
AR-8, C-1708

PHILCO RADIO & TELEV. CORP.

MODEL C-1708
SETTING UP ELECTRIC TUNING

1. With the antenna installed and connected, turn on the radio and allow it to operate for TWENTY minutes before making adjustments.

The Receiver must be adjusted with the Skyway antenna fully extended and it is recommended that adjustments be made with the car in a shielded area such as under a viaduct or in a steel constructed building. However best results may be obtained using the new signal Attenuator. This permits setting up nearby local stations on the buttons without having the car in a shielded area.

2. Push in the dial button and tune with manual control a weak station between 1350 and 1500 kilocycles. Pull push buttons off. Adjust the antenna compensator with a screw driver by turning the adjusting screw either to the left or right until maximum volume is reached. See illustration.

3. If numbers on buttons are not desired, select and remove from the call letter sheet, five call letter tabs of popular stations received in the area in which the receiver is to be operated, selecting stations within the range of each button as shown in illustration, Model C-1708. Reference to programs published in your local newspaper aids in quick selection of stations. Remove metal caps to install the tabs in push buttons.

4. Push dial button and tune in the station you have selected for the No. 1 button, identify the program and push in the No. 1 push button shaft. Using a small screw driver, turn the No. 1 adjusting screw (inner screw) and tune in the station selected for this position by turning the screw driver counter-clockwise to increase frequency and clockwise to decrease frequency.

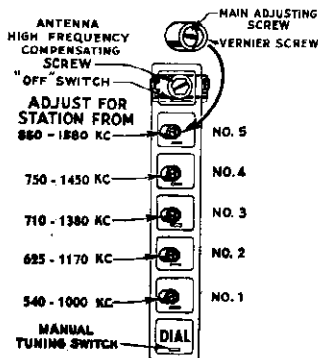
After the station has been tuned in accurately, (see illustration) a finer adjustment can be made by adjusting the vernier screw, which is the outside shell of the adjusting screw. Use a larger screw driver for this operation. Careful adjustment of this screw will insure maximum performance in areas where broadcasting reception is poor.

Proceed in like manner with the adjustment of No. 2, 3, 4 and 5 screws in the order of frequency until all five stations have been tuned in. It is recommended that the above procedure of setting up stations should be repeated in order that accurate adjustments may be insured, for satisfactory reception at some distance from stations.

5. The push buttons may now be replaced on their respective shafts.

The Receiver may be set up before installing in the car, but FINAL adjustments must be made with the radio operating on the antenna in the car. Eight hundred call letter tabs in sheet form are furnished so that at least five popular radio broadcasting stations can be selected.

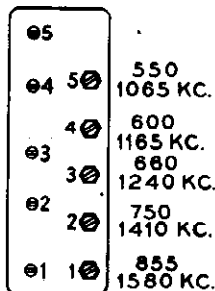
BE SURE AND SAVE THE UNUSED CALL LETTERS, GIVING THEM TO THE OWNER AS THEY MAY BE NEEDED AT SOME FUTURE TIME IF THE RADIO IS TO BE OPERATED IN A DIFFERENT AREA WHERE THE LOCAL STATIONS ARE NOT THE SAME.



AUTOMATIC ADJUSTING SCREWS

**Setting Up Automatic Tuning
MODEL AR-5**

Turn on the radio and allow it to operate for twenty minutes or longer if possible. During this time, proceed as follows:
1. Remove the plate on the end of the radio which covers the adjusting screws. This is held by two screws.
2. Select five popular local stations whose frequencies come within the range of the five automatic tuning circuits, and list them on the Owner's Reference Label. List the highest frequency station as 1, and so on down to the lowest frequency station, which should be 5.



ADJUSTING SCREWS AND FREQUENCY RANGE
The range of each automatic tuning circuit is given below:
855 KC to 750 KC to 600 KC to 540 KC to 480 KC to 1580 KC 1410 KC 1240 KC 1165 KC 1065 KC
1 2 3 4 5

3. Push in the right knob until "D" appears in the station indicator window. This adjusts the radio so that it can be tuned with the tuning control knob in the conventional manner.
5. Tune in with the dial tuning control knob, the station having the highest frequency, and note the program. Now push in the right hand knob until No. 1 appears in the station indicator window.

With a small screw driver, turn the bottom adjusting screw (number one) in the left column, to the right or left until the same station is tuned in. Then adjust the corresponding screw in the right column, turning right or left until maximum volume is obtained. If in doubt as to the station, push the right knob until "D" appears and recheck. The adjustment on strong signals can be made best inside a shielded area such as in a reinforced steel building, or under a viaduct.

Continue the above procedure for the stations selected for Nos. 2, 3, 4, and 5 position in the given order, working from left to right, and adjusting each pair of corresponding adjusting screws from the bottom to the top until all five stations are set up. It is advisable to repeat the entire adjustment procedure to be sure the settings are correct.

The automatic tuning adjustments may be made before installing the radio in the car, but FINAL adjustments must be made with the radio installed and operating on the aerial in the car.

**Setting Up Automatic Electric Tuning
MODELS AR-7, AR-8**

Turn on the radio and allow it to operate for twenty minutes or longer if possible. During this time, proceed as follows:
1. Remove the plate on the end of the radio which covers the adjusting screws. This is held by snap springs and can easily be pried off.

2. Select and remove from the station call letter sheets, five call letter tabs of the popular stations received in the area where the radio will be operated, selecting stations within the range of each button. Reference to programs published in the local newspaper will aid in the quick selection of the proper stations.

3. In Models 927 and 938 place the call letter tabs in the station selector buttons in the order of the station frequencies, with the call letters of the station of lowest frequency at the left.

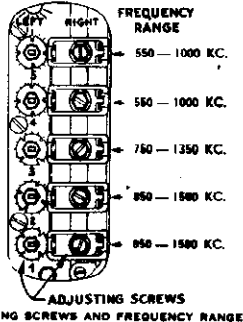
Example: Place the call letter tab of station WFLI, whose frequency is 500 K. C., in the left button, and the call letter tab of station WOR, whose frequency is 710 K. C., in the next button, always progressing from left to right.

In Models 927X, 928X, X, AR7 and AR8 insert the numbered station indicating tabs in the station selector buttons. List the highest frequency station as 1, and so on down to the lowest frequency station, which should be 5. The range of each automatic tuning circuit in these models is given below:
850 KC to 750 KC to 650 KC to 550 KC to 450 KC to 1580 KC 1450 KC 1350 KC 1250 KC 1100 KC
1 2 3 4 5

After the station tabs are inserted the following procedure is used in adjusting any of the above knobs.

4. Push in the last button—"Dial." This adjusts the Radio so that it can be tuned with the tuning control knob in the conventional manner.
5. Tune in with the dial tuning control knob, the station whose call letters are in the left selector button and note the program. Now push in the selector button corresponding to these call letters.

With a small screw driver, turn the top adjusting screw (number five) in the left column, to the right or left until the



ADJUSTING SCREWS AND FREQUENCY RANGE

same station is tuned in. Then adjust the corresponding screw in the right column, turning right or left until the maximum volume is obtained. If in doubt as to the station, push the "Dial" button and recheck. The adjustment on strong signals can be made best inside a shielded area such as in a reinforced steel building, or under a viaduct.

Continue the above procedure for each push button, working from left to right, and adjusting each pair of corresponding

adjusting screws from top to bottom until all five stations are set up and are received correctly when their particular buttons are depressed. It is advisable to repeat the entire adjustment procedure to be sure the settings are correct.
The automatic tuning adjustments may be made before installing the radio in the car, but FINAL adjustments must be made with the radio installed and operating on the antenna in the car.

ALIGNING PROCEDURE MODEL AR-5

OPERATION	FREQUENCY	SIGNAL GENERATOR CONNECTION	VARIABLE CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PIPER
PUSH IN THE RIGHT KNOB ON THE CONTROL UNTIL "D" APPEARS IN THE STATION INDICATOR WINDOW AND STATIONS CAN BE TUNED IN BY MANUAL TUNING. ADJUST THE AERIAL COMPENSATOR @ TWO TURNS FROM TIGHT.					
1					
2	495 K.C.	To Aerial Receptacle on Radio	.1 Mfd.	Note 2	⊙ ⊙ ⊙ ⊙ ⊙
3	465 K.C.	To Aerial Receptacle on Radio	.1 Mfd.	Note 2	⊙ Mfd.
4	1400 K.C.	To Aerial Receptacle on Radio	See Note 1	Note 2	⊙
5	1300 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser of 1400 K.C.	Note 4
6	800 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser of 800 K.C.	Note 3
7	1000 K.C.	To Aerial Receptacle on Radio	See Note 1	Note 2	⊙
8	1400 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser of 1400 K.C.	Note 4
9	1200 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser of 800 K.C.	Note 3
10	800 K.C. to 1400 K.C.	Note 6	Note 6	Note 6	⊙

Make all adjustments for maximum reading on the output meter.
NOTE 1—Connect the aerial lead, Part No. 41-2191, to the aerial receptacle in the radio. Connect a 10 Mmfd. Condenser in series between the signal generator and the aerial lead.
NOTE 2—Turn the condenser rotor plate completely out of mesh as far as they will go.
NOTE 3—Rock the tuning condenser while adjusting the low frequency padder. Turn the condenser to the signal and adjust the padder for maximum output. Rotate the tuning condenser back and forth slightly for maximum output. Then readjust the padder for maximum output. Repeat this procedure until no further improvement is noticed.
NOTE 4—When the aerial stage adjustment is made with the Radio installed in the car, the Radio aerial lead must be connected to the car aerial in the usual manner. Connect the signal generator output lead to a wire placed near the car aerial but not connected to it.
NOTE 5—When installing the radio in the car, follow the installation instructions carefully. Tune in a weak broadcast signal between 1200 and 1400 Kilocycles on the control scale. Remove the plug button on the end of the radio and adjust the aerial compensator @ for maximum signal.
NOTE 6—When installing the radio in the car, follow the installation instructions carefully. Tune in a weak broadcast signal between 1200 and 1400 Kilocycles on the control scale. Adjust the aerial compensator @ for maximum signal.

MODEL AR-8

OPERATION	FREQUENCY	SIGNAL GENERATOR CONNECTION	VARIABLE CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PIPER
ADJUST THE AERIAL COMPENSATOR @ TWO TURNS FROM TIGHT					
1					
2	495 K.C.	To Grid of 6A7 Tube	.1 Mfd.	Turn Tuning Condenser Plate Out of Mesh as Far as They Will Go.	⊙ ⊙ ⊙ ⊙ ⊙
3	800 K.C.	To Aerial Receptacle on Radio	See Note 1	Note 2	⊙
4	1400 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser of 1400 K.C.	Note 4
5	1300 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser of 800 K.C.	Note 3
6	1000 K.C.	To Aerial Receptacle on Radio	See Note 1	Note 2	⊙
7	1400 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser of 1400 K.C.	Note 4
8	800 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser of 800 K.C.	Note 3
9	1200 K.C. to 1400 K.C.	Note 6	Note 6	Note 6	⊙

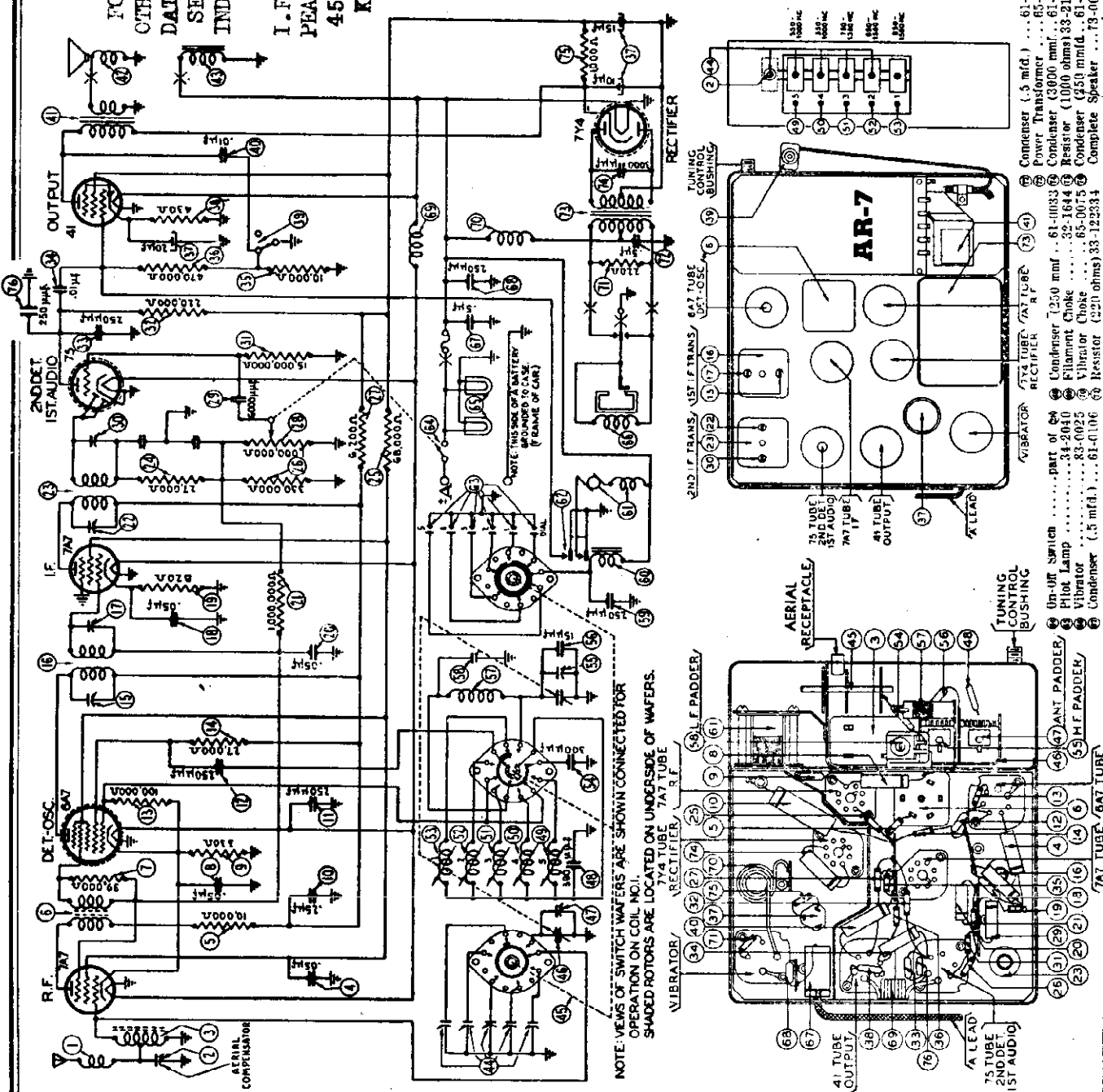
SEE NOTES ABOVE

PHILCO RADIO & TELEV. CORP.

No.	Description	Part No.
1	Antenna Choke	65-0102
2	Aerial Compensator	part of 49
3	Antenna Transformer	65-0085
4	Condenser (.05 mfd.)	61-0101
5	Resistor (10,000 ohms)	33-310334
6	R. F. Transformer	65-0009
7	Resistor (30,000 ohms)	33-330154
8	Condenser (.05 mfd.)	61-0101
9	Resistor (330 ohms)	33-133386
10	Condenser (.25 mfd.)	61-0125
11	Condenser (250 mmfd.)	61-0033
12	Resistor (100,000 ohms)	33-410154
13	Resistor (27,000 ohms)	33-327354
14	Resistor (330,000 ohms)	33-328234
15	Volume Control (1,000,000 ohms)	and On-Off Switch
16	Condenser (6000 mmfd.)	33-5268
17	Padder (Sec. 2nd I.F. Trans.)	61-0103
18	Resistor (15,000,000 ohms)	33-615154
19	Padder (Pri. 2nd I.F. Trans.)	65-0230
20	Resistor (27,000 ohms)	33-327354
21	Resistor (68,000 ohms)	33-368334
22	Resistor (330,000 ohms)	33-433154
23	Resistor (6200 ohms)	33-282434
24	Volume Control (1,000,000 ohms)	and On-Off Switch
25	Condenser (6000 mmfd.)	33-5268
26	Padder (Sec. 2nd I.F. Trans.)	61-0103
27	Resistor (15,000,000 ohms)	33-615154
28	Resistor (220,000 ohms)	33-422334
29	Condenser (250 mmfd.)	61-0033
30	Condenser (.01 mfd.)	61-0120
31	Resistor (10,000 ohms)	33-310334
32	Resistor (470,000 ohms)	33-447154
33	Filter Condenser (10-15-20 mfd.)	61-0089
34	Resistor (450 ohms)	33-143438
35	Tone Control Switch	85-0102
36	Condenser (.01 mfd.)	61-0120
37	Output Transformer	65-0048
38	Cone and Voice Coil	61-0028
39	Field Coil (Not Replaceable)	
40	Antenna Padders Ass.	77-0207
41	Water Switch	63-0615
42	Tuning Condenser (on Tun. Cond.)	
43	Silver Mica Condenser (300 mmfd.)	61-0031
44	Oscillator Transformer (350 to 1000 Kc.)	65-0090
45	Oscillator Transformer (350 to 1000 Kc.)	65-0090
46	Oscillator Transformer (750 to 1350 Kc.)	65-0089
47	Oscillator Transformer (850 to 1530 Kc.)	65-0088
48	Oscillator Transformer (850 to 1530 Kc.)	65-0088
49	Silver Mica Condenser (300 mmfd.)	61-0003
50	H. F. Padder (on Tun. Cond.)	61-0038
51	Oscillator Transformer (Manual)	65-0134
52	Low Frequency Padder	31-6230
53	Condenser (250 mmfd.)	61-0038
54	Control Magnet	part of 49
55	Motor Assembly	77-0228
56	Relay	part of 49
57	Push Button Switch Assy	85-0114

FOR OTHER DATA, SEE INDEX

I. F. PEAK 455 KC



MODELS AR-7, AR-8
F-1641

PHILCO RADIO & TELEV. CORP.

ALIGNING PROCEDURE MODEL AR-7

OPERATION	FREQUENCY	SIGNAL GENERATOR CONNECTION	INSTRUMENT CAPACITY	SPECIAL INSTRUCTIONS	ADJUST NUMBER
1		PRESS THE RETURN TO DIAL BUTTON UNTIL STATIONS CAN BE TUNED IN BY MANUAL TUNING. ADJUST THE AERIAL COMPENSATOR @ TWO TURNS FROM TIGHT.			①②③④⑤⑥⑦⑧⑨
2	485 K.C.	To Grid of 6A7 Tube	.1 Mfd.		①
3	1800 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser at 1400 K.C.	②
4	1400 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser at 800 K.C.	③
5	800 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser at 1400 K.C.	④
6	1800 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser at 1400 K.C.	⑤
7	1400 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser at 800 K.C.	⑥
8	800 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser at 1400 K.C.	⑦
9	1200 to 1400 K.C.	Notes 5	Notes 6	Notes 8	⑧

Make all adjustments for maximum reading on the output meter.
NOTE 1—Connect the aerial lead, Part No. 41-313, to the aerial receptacle in the radio. Connect a 14 Mfd. Condenser in series between the aerial lead and the aerial receptacle in the radio.
NOTE 2—Turn the condenser completely out of mesh as far as they will go.
NOTE 3—Rock the tuning condenser while adjusting the low frequency meter. Turn the condenser to the signal and adjust the meter for maximum output. Rotate the tuning condenser back and forth slightly for maximum output. Then readjust the condenser to the signal.
NOTE 4—When the aerial stage adjustment is made with the Radio Indicator, the Radio aerial lead must be connected to the car aerial in the usual manner. Connect the signal generator output lead to a slice placed near the car aerial.
NOTE 5—When installing the radio in the car, follow the installation instructions carefully. Tune in a weak broadcast signal between 1200 and 1400 Kilocycles on the control scale. Remove the plug button on the end of the radio and adjust the aerial compensator @ two turns from the control scale. Remove the plug button on the end of the radio and adjust the aerial compensator @ two turns from the control scale.
NOTE 6—When installing the radio in the car, follow the installation instructions carefully. Tune in a weak broadcast signal between 1200 and 1400 Kilocycles on the control scale. Remove the plug button on the end of the radio and adjust the aerial compensator @ two turns from the control scale.

MODEL AR-8

OPERATION	FREQUENCY	SIGNAL GENERATOR CONNECTION	INSTRUMENT CAPACITY	SPECIAL INSTRUCTIONS	ADJUST NUMBER
1		PRESS THE RETURN TO DIAL BUTTON UNTIL STATIONS CAN BE TUNED IN BY MANUAL TUNING. ADJUST THE AERIAL COMPENSATOR @ TWO TURNS FROM TIGHT.			①②③④⑤⑥⑦⑧⑨
2	485 K.C.	To Grid of 6A7 Tube	.1 Mfd.		①
3	1800 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser at 1400 K.C.	②
4	1400 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser at 800 K.C.	③
5	800 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser at 1400 K.C.	④
6	1800 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser at 1400 K.C.	⑤
7	1400 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser at 800 K.C.	⑥
8	800 K.C.	To Aerial Receptacle on Radio	See Note 1	Set Tuning Condenser at 1400 K.C.	⑦
9	1200 to 1400 K.C.	Notes 5	Notes 6	Notes 8	⑧

SEE NOTES ABOVE

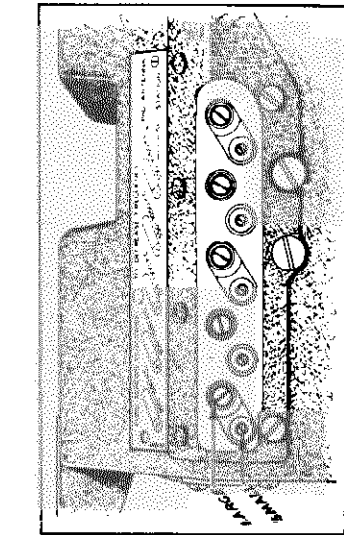
MODEL F-1641

OPERATION	FREQUENCY	SIGNAL GENERATOR CONNECTION	INSTRUMENT CAPACITY	SPECIAL INSTRUCTIONS	ADJUST NUMBER
1		Press the Automatic Station Selector button until "DIAL" appears in the window and stations can be tuned in by Manual Tuning.			①②③④⑤⑥⑦⑧⑨
2	470 K.C.	To Antenna Receptacle on Radio	.5 Mfd.	Notes 2	①
3	1800 K.C.	To Antenna Receptacle on Radio	See Note 1	Notes 2	②
4	800 K.C.	To Antenna Receptacle on Radio	See Note 1	Set Tuning Condenser at 500 K.C.	③
5	1800 K.C.	To Antenna Receptacle on Radio	See Note 1	Notes 2	④

**MODEL F-1641
SETTING UP AUTOMATIC TUNING**

TURN THE RADIO "ON" AND ALLOW IT TO OPERATE FOR AT LEAST TWENTY MINUTES BEFORE MAKING ADJUSTMENTS.

1—Select five popular local stations whose frequencies come within the ranges of the five Automatic Tuning Circuits and list them on the back of the OWNER'S MANUAL under "STATION RECORD," for the Owner's reference, also on the chart above the adjusting screws. List the lowest frequency station as No. "1" and so on down to the highest frequency station as No. "5".



BOTTOM VIEW OF RADIO SHOWING LOCATION OF ADJUSTING SCREWS

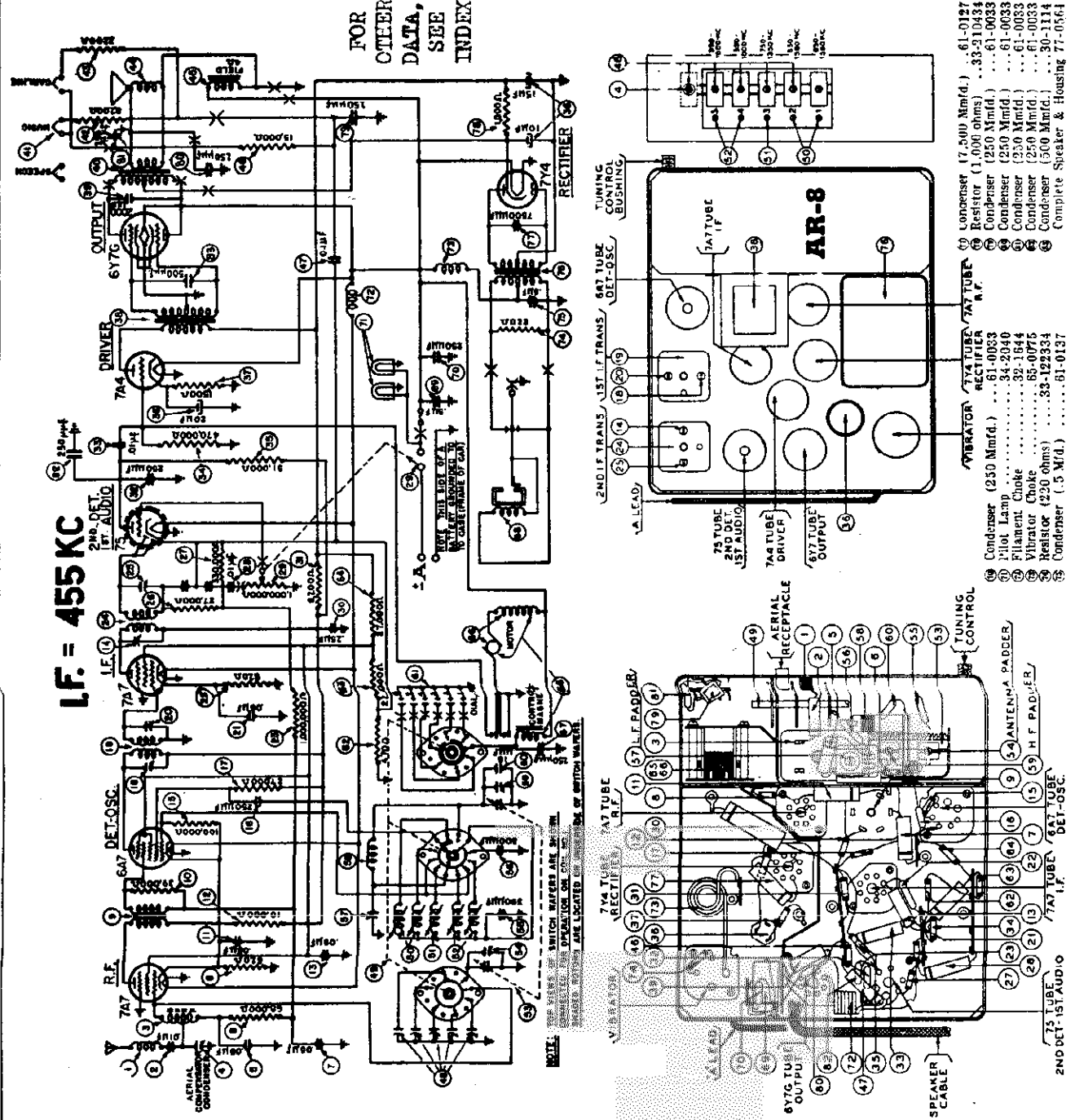
2—Remove the cover plate over the Automatic Adjusting Screws from the bottom of the Radio Housing by removing the two snap buttons holding it in place. There are two rows of adjusting screws—the LARGE ones for antenna adjustment and the SMALL ones for setting the stations.

3—Push the Automatic Station Selector, repeating if necessary until the DIAL appears in the dial window. Then tune in with the manual tuning control the selected station having adjusting screws.

4—WHEN THE ANT-STAGE ADJUSTMENT IS MADE WITH THE RADIO INSTALLED IN THE CAR, THE RADIO-ANT. LEAD MUST BE CONNECTED TO THE CAR ANTENNA IN THE USUAL MANNER. CONNECT SIGNAL-GEN. OUTPUT-LEAD TO A WIRE PLACED NEAR THE CAR-ANTENNA, BUT NOT CONNECTED DIRECTLY TO IT.

No.	Description	Part No.
1	Antenna Choke	65-0102
2	Condenser (.01 Mfd.)	61-0110
3	Antenna Transformer	65-0085
4	Aerial Compensator	Part of 4
5	Condenser (.05 Mfd.)	61-0111
6	Resistor (68,000 ohms)	33-568154
7	Resistor (820 ohms)	33-162335
8	R. F. Transformer	65-0009
9	Resistor (38,000 ohms)	33-539154
10	Condenser (.05 Mfd.)	61-0101
11	Resistor (10,000 ohms)	33-510834
12	Condenser (.05 Mfd.)	61-0101
13	Padder (Pri. 2nd I. F. Trans.)	65-0044
14	Resistor (100,000 ohms)	33-410834
15	Condenser (.250 Mfd.)	61-0033
16	Resistor (27,000 ohms)	33-327334
17	Padder (Pri. 1st I. F. Trans.)	65-0044
18	Resistor (820 ohms)	61-0101
19	Resistor (1,000,000 ohms)	33-182438
20	Resistor (1,000,000 ohms)	33-510154
21	Second I. F. Transformer	65-0230
22	Padder (Sec. 2nd I. F. Trans.)	65-0230
23	Resistor (27,000 ohms)	33-327154
24	Resistor (330,000 ohms)	33-433154
25	Condenser (.01 Mfd.)	61-0114
26	Volume Control (1,000,000 ohms)	33-5268
27	& On-Off Switch	61-0123
28	Condenser (.25 Mfd.)	61-0123
29	Resistor (6,200 ohms)	33-568434
30	Condenser (.250 Mfd.)	61-0033
31	Condenser (.01 Mfd.)	61-0101
32	Resistor (470,000 ohms)	33-441154
33	Filter Condenser	33-351334
34	Resistor (1,500 ohms)	61-0089
35	Input Transformer	65-0097
36	Condenser (2,000 Mfd.)	61-0123
37	Output Transformer	65-0093
38	Reception Control	Part of 38
39	Resistor (8,200 ohms)	33-282334
40	Resistor (3,500 ohms)	33-222334
41	Cone & Voice Coil	45-2633
42	Field Coil	Not Replaceable
43	Resistor (15,000 ohms)	33-315334
44	Antenna Padder Ass'y.	61-0104
45	Welder Switch	77-0172
46	Oscillator Transformers (850 to 1500 KC)	65-0088
47	Oscillator Transformer (750 to 1350 KC)	65-0089
48	Oscillator Transformers (550 to 1000 KC)	65-0090
49	Tuning Condenser (on Tun. Cond.)	65-0016
50	Silver Mica Condenser (390 Mfd.)	61-0081
51	Silver Mica Condenser (1300 Mfd.)	61-0003
52	Low Frequency Padder	31-6230
53	Oscillator Transformer (Manual)	65-0134
54	Oscillator Padder (on Tun. Cond.)	61-0038
55	Push Button Switch Assy.	77-0536
56	Resistor (470 ohms)	33-147336
57	Resistor (22,000 ohms)	33-329334
58	Resistor (27,000 ohms)	33-324334
59	Control Magnet	Part of 59
60	Motor & Relay Assy.	77-0228
61	Condenser (230 Mfd.)	61-0025
62	Vibrator	33-0025

FOR OTHER DATA, SEE INDEX



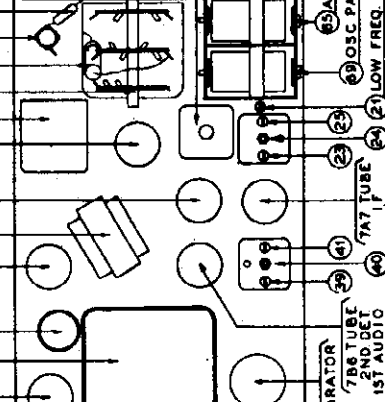
MODEL AR-9

PHILCO RADIO & TELEV. CORP.

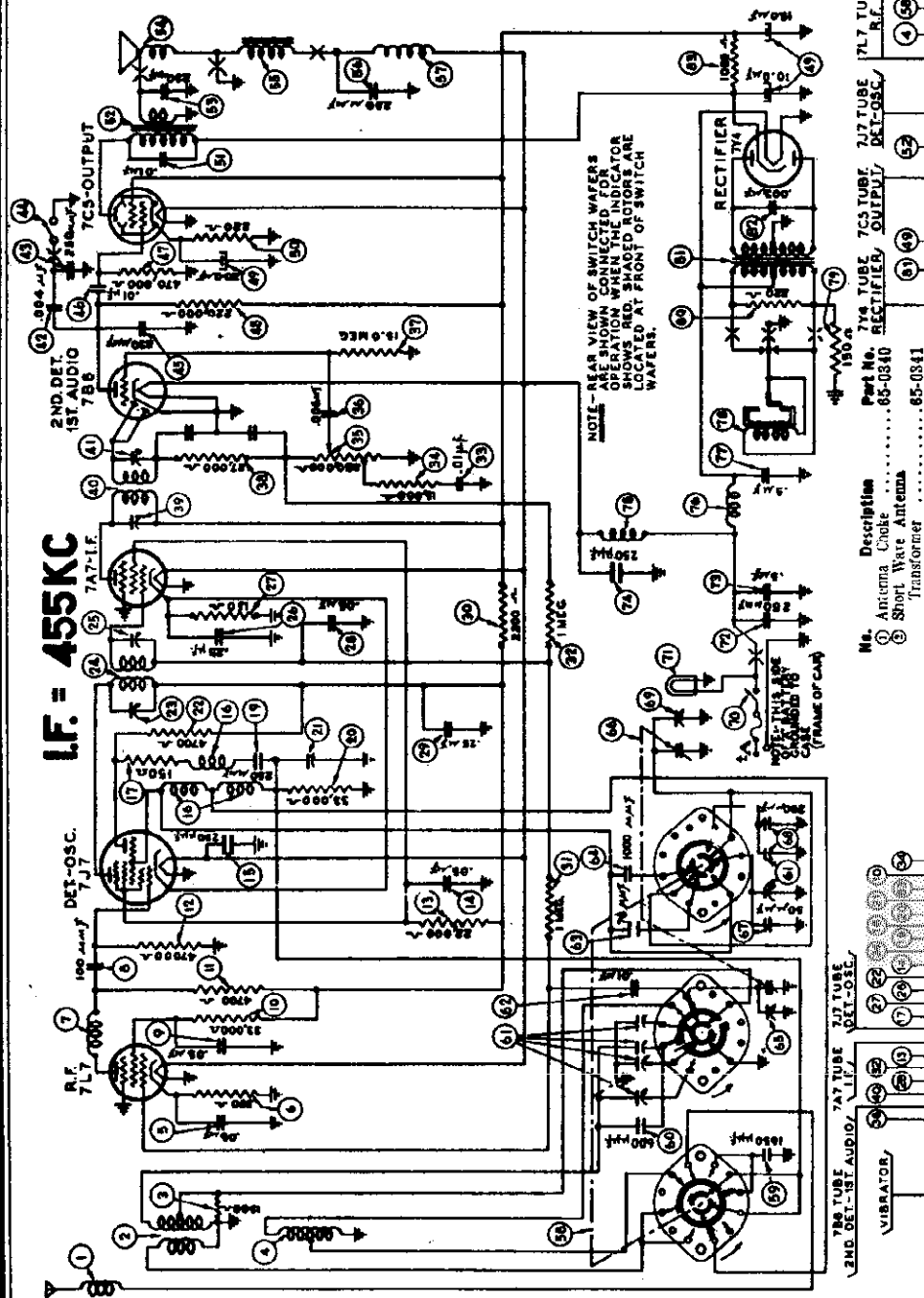
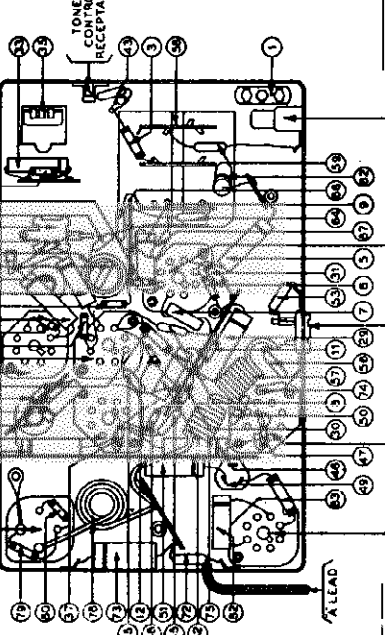
- Ⓢ Condenser (.25 Mfd.) 61-0112
- Ⓢ Resistor (150 ohms) 33-115834
- Ⓢ Condenser (.05 Mfd.) 61-0111
- Ⓢ Condenser (.25 Mfd.) 61-0123
- Ⓢ Resistor (2200 ohms) 33-223434
- Ⓢ Resistor (1,000,000 ohms) 33-510154
- Ⓢ Resistor (1,000,000 ohms) 33-510154
- Ⓢ Condenser (.01 Mfd.) 61-0114
- Ⓢ Resistor (15,000 ohms) 33-815154
- Ⓢ Volume Control (375,000 ohms) 61-0032-2
- Ⓢ Condenser (8000 Mmfd.) 61-0103
- Ⓢ Resistor (15,000,000 ohms) 33-615154
- Ⓢ Resistor (27,000 ohms) 33-321154
- Ⓢ Padder (Pri. 2nd I. F. Trans.) 65-0320
- Ⓢ Second I. F. Transformer 65-0320
- Ⓢ Padder (Sec. 2nd I. F. Trans.) 61-0129
- Ⓢ Condenser (4000 Mmfd.) 61-0088
- Ⓢ Condenser (250 Mmfd.) 61-0088
- Ⓢ Tone Control Switch 85-0711
- Ⓢ Condenser (250 Mmfd.) 61-0088
- Ⓢ Resistor (.01 Mfd.) 61-0100
- Ⓢ Resistor (470,000 ohms) 33-447154
- Ⓢ Resistor (220,000 ohms) 33-422334
- Ⓢ Filter Condenser (10-15-20 Mfd.) 61-0089
- Ⓢ Resistor (220 ohms) 33-122438
- Ⓢ Condenser (.01 Mfd.) 61-0124
- Ⓢ Output Transformer 85-0317
- Ⓢ Condenser (250 Mmfd.) 61-0033
- Ⓢ Replacement Cone (For 73-0045-2 Speaker) 91-0086
- Ⓢ (For 73-0045-3 Speaker) 91-0126
- Ⓢ Padder Assembly (For 73-0047-2 Speaker) 91-0086
- Ⓢ (For 73-0047-3 Speaker) 91-0126
- Ⓢ Field Coil (Not Replaceable) 61-0033
- Ⓢ Condenser (250 Mmfd.) 61-0033
- Ⓢ Choke 33-1844
- Ⓢ Water Switch 17-0567
- Ⓢ Silver Mica Condenser (1050 Mmfd.) 5877
- Ⓢ (500 Mmfd.) 60-160314
- Ⓢ Padder Assembly 77-0460
- Ⓢ Condenser (.01 Mfd.) 61-0110
- Ⓢ Condenser (.70 Mfd.) 61-0148
- Ⓢ Condenser (1000 Mmfd.) 61-0079
- Ⓢ Antenna Padder (on Tun. Cond.) 61-0079
- Ⓢ Tuning Condenser 65-0050
- Ⓢ Condenser (50 Mmfd.) 61-0140
- Ⓢ Condenser (200 Mmfd.) 61-0141
- Ⓢ Facilitator Padder (on Tun. Cond.) 61-0110
- Ⓢ On-Off Switch 85-0112

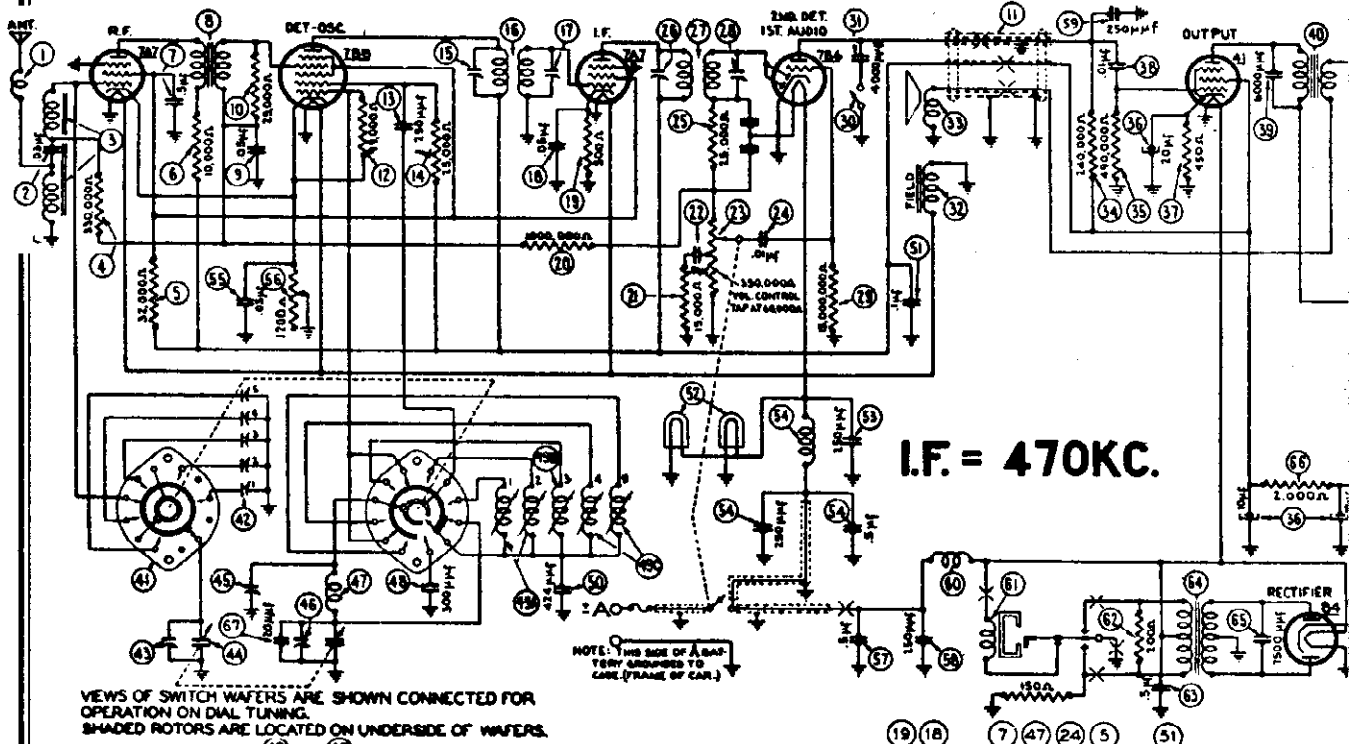
- Ⓢ Antenna Choke 65-0088
- Ⓢ Short Wave Antenna Transformer 65-0340
- Ⓢ Resistor (1500 ohms) 33-215334
- Ⓢ Broadest Antenna Transformer 65-0088
- Ⓢ Resistor (.05 Mfd.) 61-0101
- Ⓢ Resistor (330 ohms) 33-132334
- Ⓢ Choke 65-0087
- Ⓢ Condenser (.100 Mmfd.) 61-0055
- Ⓢ Resistor (35,000 ohms) 33-333334
- Ⓢ Resistor (47,000 ohms) 33-247334
- Ⓢ Resistor (22,000 ohms) 33-347334
- Ⓢ Resistor (250 Mmfd.) 61-0101
- Ⓢ Condenser (.05 Mfd.) 61-0101
- Ⓢ Oscillator Transformer 65-0839
- Ⓢ Resistor (150 ohms) 33-115334
- Ⓢ Condenser (250 Mmfd.) 61-0083
- Ⓢ Resistor (35,000 ohms) 33-333334
- Ⓢ Resistor (4,700 ohms) 33-247334
- Ⓢ Padder (Pri. 1st I. F. Trans.) 65-0048
- Ⓢ Resistor (4,700 ohms) 33-247334
- Ⓢ First I. F. Transformer 65-0038
- Ⓢ Padder (Sec. 1st I. F. Trans.) 65-0038

- Ⓢ Antenna Choke 65-0088
- Ⓢ Short Wave Antenna Transformer 65-0340
- Ⓢ Resistor (1500 ohms) 33-215334
- Ⓢ Broadest Antenna Transformer 65-0088
- Ⓢ Resistor (.05 Mfd.) 61-0101
- Ⓢ Resistor (330 ohms) 33-132334
- Ⓢ Choke 65-0087
- Ⓢ Condenser (.100 Mmfd.) 61-0055
- Ⓢ Resistor (35,000 ohms) 33-333334
- Ⓢ Resistor (47,000 ohms) 33-247334
- Ⓢ Resistor (22,000 ohms) 33-347334
- Ⓢ Resistor (250 Mmfd.) 61-0101
- Ⓢ Condenser (.05 Mfd.) 61-0101
- Ⓢ Oscillator Transformer 65-0839
- Ⓢ Resistor (150 ohms) 33-115334
- Ⓢ Condenser (250 Mmfd.) 61-0083
- Ⓢ Resistor (35,000 ohms) 33-333334
- Ⓢ Resistor (4,700 ohms) 33-247334
- Ⓢ Padder (Pri. 1st I. F. Trans.) 65-0048
- Ⓢ Resistor (4,700 ohms) 33-247334
- Ⓢ First I. F. Transformer 65-0038
- Ⓢ Padder (Sec. 1st I. F. Trans.) 65-0038



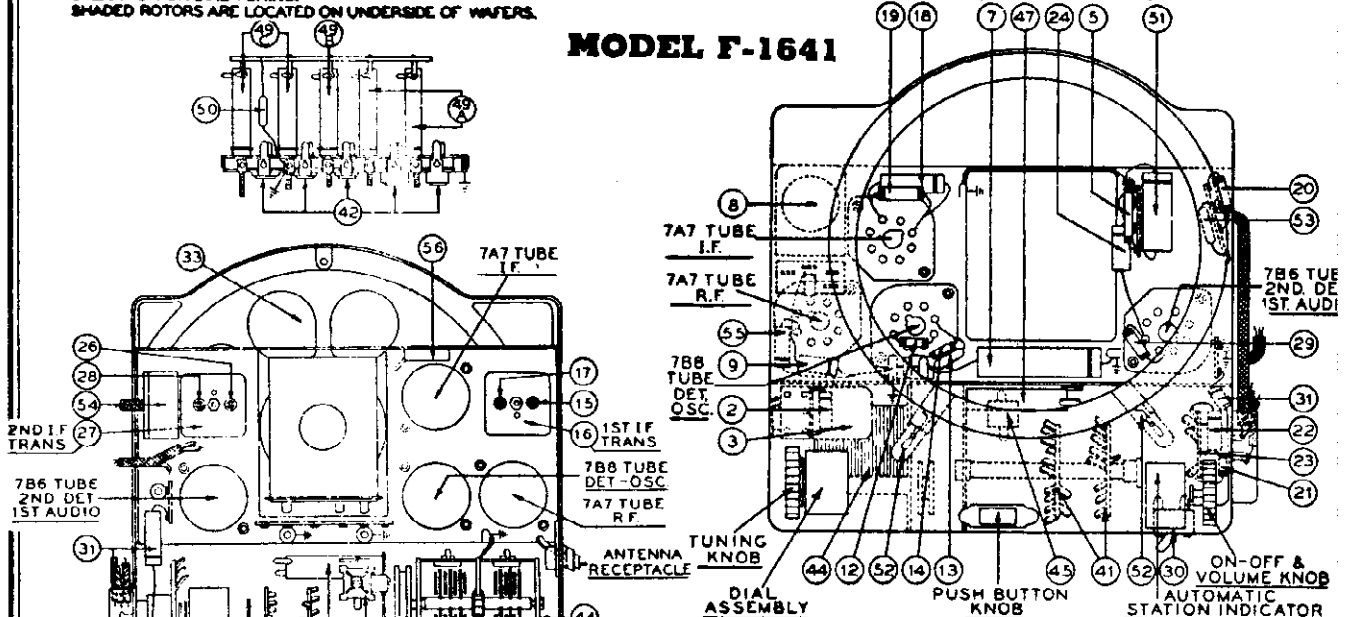
No.	Description	Part No.
1	Antenna Choke	65-0088
2	Short Wave Antenna Transformer	65-0340
3	Resistor (1500 ohms)	33-215334
4	Broadest Antenna Transformer	65-0088
5	Resistor (.05 Mfd.)	61-0101
6	Resistor (330 ohms)	33-132334
7	Choke	65-0087
8	Condenser (.100 Mmfd.)	61-0055
9	Resistor (35,000 ohms)	33-333334
10	Resistor (47,000 ohms)	33-247334
11	Resistor (22,000 ohms)	33-347334
12	Resistor (250 Mmfd.)	61-0101
13	Condenser (.05 Mfd.)	61-0101
14	Oscillator Transformer	65-0839
15	Resistor (150 ohms)	33-115334
16	Condenser (250 Mmfd.)	61-0083
17	Resistor (35,000 ohms)	33-333334
18	Resistor (4,700 ohms)	33-247334
19	Padder (Pri. 1st I. F. Trans.)	65-0048
20	Resistor (4,700 ohms)	33-247334
21	First I. F. Transformer	65-0038
22	Padder (Sec. 1st I. F. Trans.)	65-0038





IEWS OF SWITCH WAFERS ARE SHOWN CONNECTED FOR OPERATION ON DIAL TUNING. SHADED ROTORS ARE LOCATED ON UNDERSIDE OF WAFERS.

MODEL F-1641



No.	Description	Part No.
1	Antenna Choke	65-0197
2	Condenser (.03 mfd.)	61-0064
3	Antenna Transformer	65-0190
4	Resistor (330,000 ohms)	33-433237
5	Resistor (32,000 ohms)	33-332437
6	Resistor (10,000 ohms)	33-310237
7	Condenser (.5 mfd.)	30-4565
8	R. F. Transformer	65-0189
9	Condenser (.05 mfd.)	30-4444
10	Resistor (25,000 ohms)	33-325244
11	Power Cable	95-0091
12	Resistor (99,000 ohms)	33-399237
13	Condenser (250 mmfd.)	61-0084
14	Resistor (25,000 ohms)	33-325347
15	Padder (Pri. 1st I. F. Trans.)	33-325347
16	First I. F. Transformer	65-0177
17	Padder (Sec. 1st I. F. Trans.)	33-325347
18	Condenser (.05 mfd.)	30-4569
19	Resistor (500 ohms)	33-150438
20	Resistor (1,000,000 ohms)	33-510237
21	Resistor (15,000 ohms)	33-315237
22	Condenser (.01 mfd.)	30-4479
23	Volume Control (350,000 ohms) and on-off switch	87-0018
24	Condenser (.01 mfd.)	30-4479
25	Resistor (25,000 ohms)	33-325344
26	Padder (Pri. 2nd I. F. Trans.)	33-325344
27	Second I. F. Transformer	65-0178
28	Padder (Sec. 2nd I. F. Trans.)	33-325344
29	Resistor (15,000,000 ohms)	33-615247
30	Tone Control Switch	85-0093
31	Condenser (4,000 mmfd.)	30-4456
32	Field Coil (Not Replacable)	91-0070
33	Cone Kit	91-0070
34	Resistor (240,000 ohms)	33-424337
35	Resistor (490,000 ohms)	33-449247
36	Filter Condenser (10-10-20 mfd.)	61-0028
37	Resistor (450 ohms)	33-145438
38	Condenser (.01 mfd.)	30-4601
39	Condenser (6,000 mmfd.)	61-0052
40	Output Transformer	65-0180
41	Wafer Switch Assembly	77-0363
42	Antenna Padder Assembly	77-0292
43	First Padder (on Tun. Cond.)	63-0028
44	Tuning Condenser	63-0028
45	Low Frequency Padder	63-0031
46	Second Padder (on Tun. Cond.)	63-0031
47	Oscillator Transformer (Dial)	65-0007
48	Silver Mica Condenser (300 mmfd.)	61-0003
49	Oscillator Transformer (1-2)	65-0198
50	Oscillator Transformer (3)	65-0199
51	Oscillator Transformer (4-5)	65-0200
52	Silver Mica Condenser (424 mmfd.)	61-0087
53	Condenser (.1 mfd.)	30-4455
54	Pilot Lamp	34-2040
55	Condenser (250 mmfd.)	61-0033
56	"A" Filter Assembly	77-0333
57	Condenser (.05 mfd.)	30-4569
58	Sensitivity Control	33-5248
59	Condenser (.5 mfd.)	30-4565
60	Condenser (250 mmfd.)	61-00
61	Condenser (250 mmfd.)	61-00
62	Vibrator Choke	65-02
63	Vibrator	65-02
64	Resistor (200 ohms)	33-1203
65	Power Transformer	65-04
66	Condenser (.5 mfd.)	30-45
67	Resistor (2,000 ohms)	33-2205
68	Condenser (20 mmfd.)	30-10
69	Loktal Socket	55-05
70	Socket	55-04
71	Drive Cord	55-04
72	Tuning and Volume Knob	55-04
73	Push Button Knob	55-01
74	Dial Assembly (Manual)	85-00

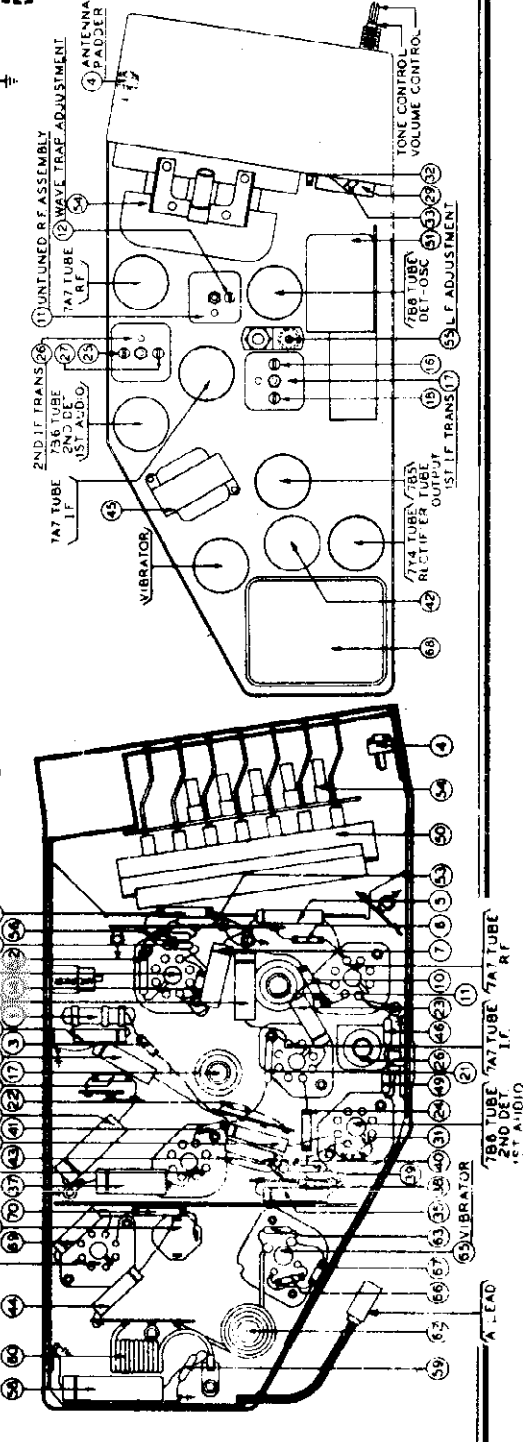
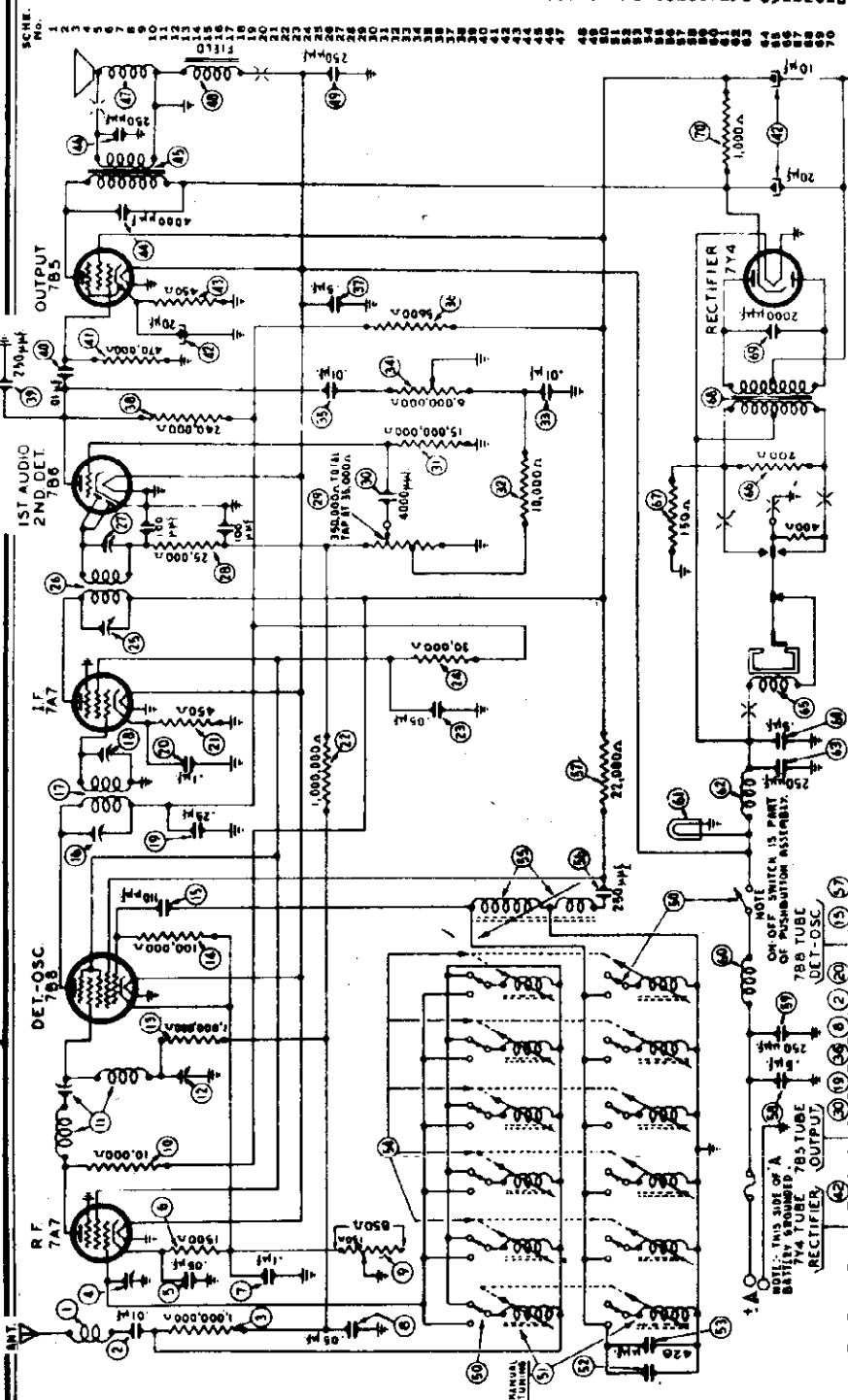
FOR OTHER DATA, SEE INDEX

MODEL C-17C8

PART No.	DESCRIPTION	PRICE
41-0102	Antenna Check (1.0 mfd.)	25
33-510114	Resistor (1,000,000 ohms)	2
85-0035	Antenna Pad (1000 ohms)	1
33-21534	Resistor (100 ohms)	1
30-4489	Condenser (.1 mfd.)	1
30-0092	Sensitivity Control (1000 ohms)	1
33-510484	Universal R.F. Assembly	1
33-510184	Resistor (1,000,000 ohms)	1
33-410184	Resistor (100,000 ohms)	1
30-1031	Condenser (.001 mfd. F. Trans.)	1
30-0236	Cond. (Sec. 21 1/2 F. Trans.)	1
30-4489	Resistor (430 ohms)	1
33-18438	Resistor (30,000 ohms)	1
30-4489	Resistor (430 ohms)	1
30-24184	Condenser (.05 mfd.)	1
33-30484	Resistor (30,000 ohms)	1
85-0237	Second F. Transformer (Trans.)	1
33-325184	Resistor (25,000 ohms)	1
30-4314	Condenser (4000 mmfd.)	1
33-615184	Resistor (15,000,000 ohms)	1
33-210184	Resistor (1,000,000 ohms)	1
30-42184	Condenser (.01 mfd.)	1
30-4479	Tone Control (6,000,000 ohms)	1
31-00854	Condenser (.5 mfd.)	1
33-28354	Resistor (240,000 ohms)	1
30-4813	Condenser (.01 mfd.)	1
33-47184	Resistor (470,000 ohms)	1
31-00728	Resistor Contactor (10:20:30 mfd)	1
85-0238	Output Transformer	1
91-0088	Cone Kit (for 75-0030.3)	1
91-0085	Cone Kit (for 75-0030.3)	1
Not replaceable	Condenser (.250 mfd.)	1
85-0097	Push Button and On-Off Switch	1
77-0440	Inductive Tuning Unit	1
81-0082	Condenser (.025 mfd.)	1
77-0369	Push-button Switch and Trans.	1
81-0233	Resistor (250 mfd.)	1
33-322484	Resistor (32,000 ohms)	1
30-4491	Condenser (.5 mfd.)	1
85-0248	"A" Check	1
34-2935	Violet Lamp	1
81-0033	Condenser (.250 mfd.)	1
30-4848	Vibrator (.5 mfd.)	1
33-170384	Resistor (200 ohms)	1
85-0234	Power Transformer	1
61-0074	Condenser (2000 mmfd.)	1
95-00834	Dial	1
85-0088	Drive Cord	1
85-0094	Printer	1
85-0076	Printer Crystal	1

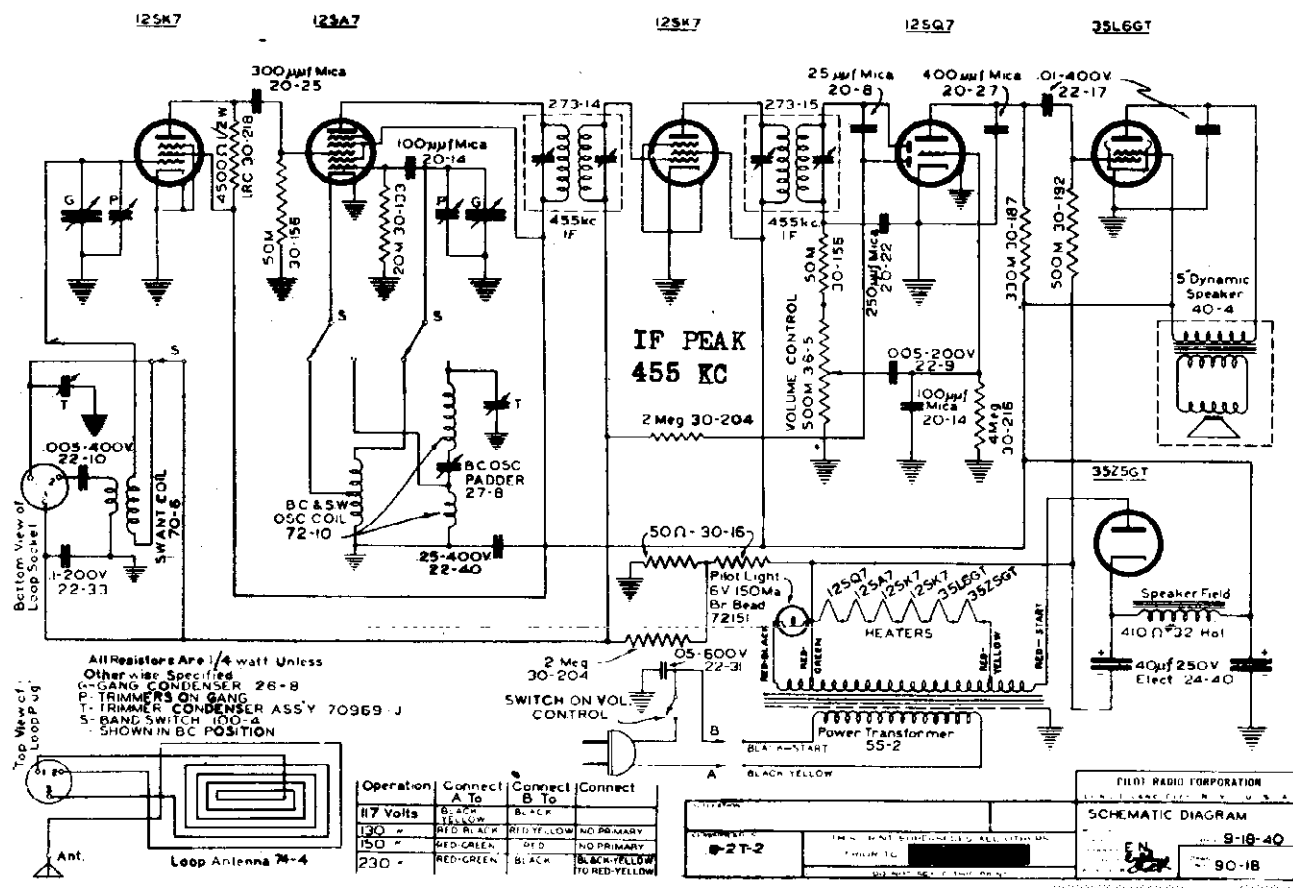
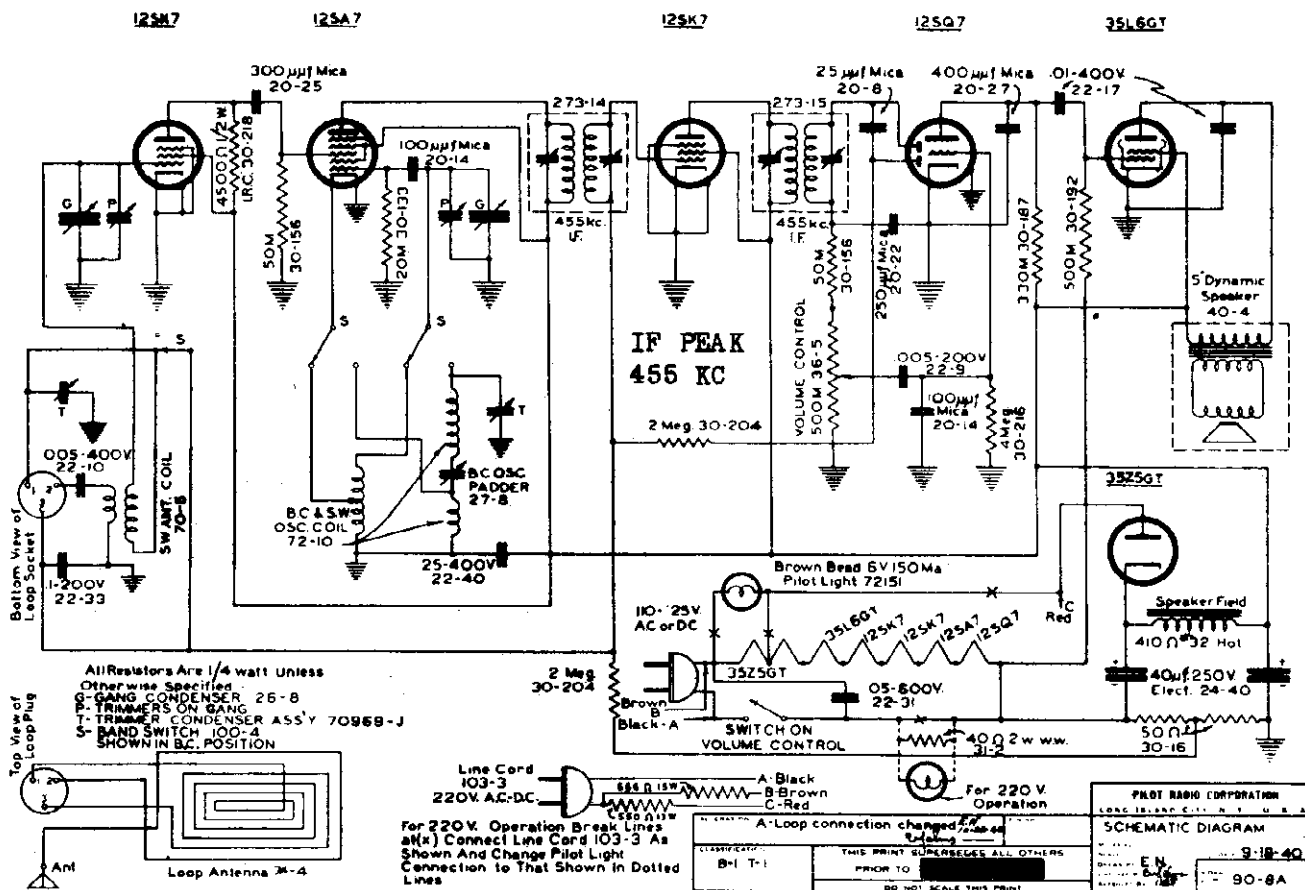
I.F. = 455 KC.

FOR OTHER DATA, SEE INDEX



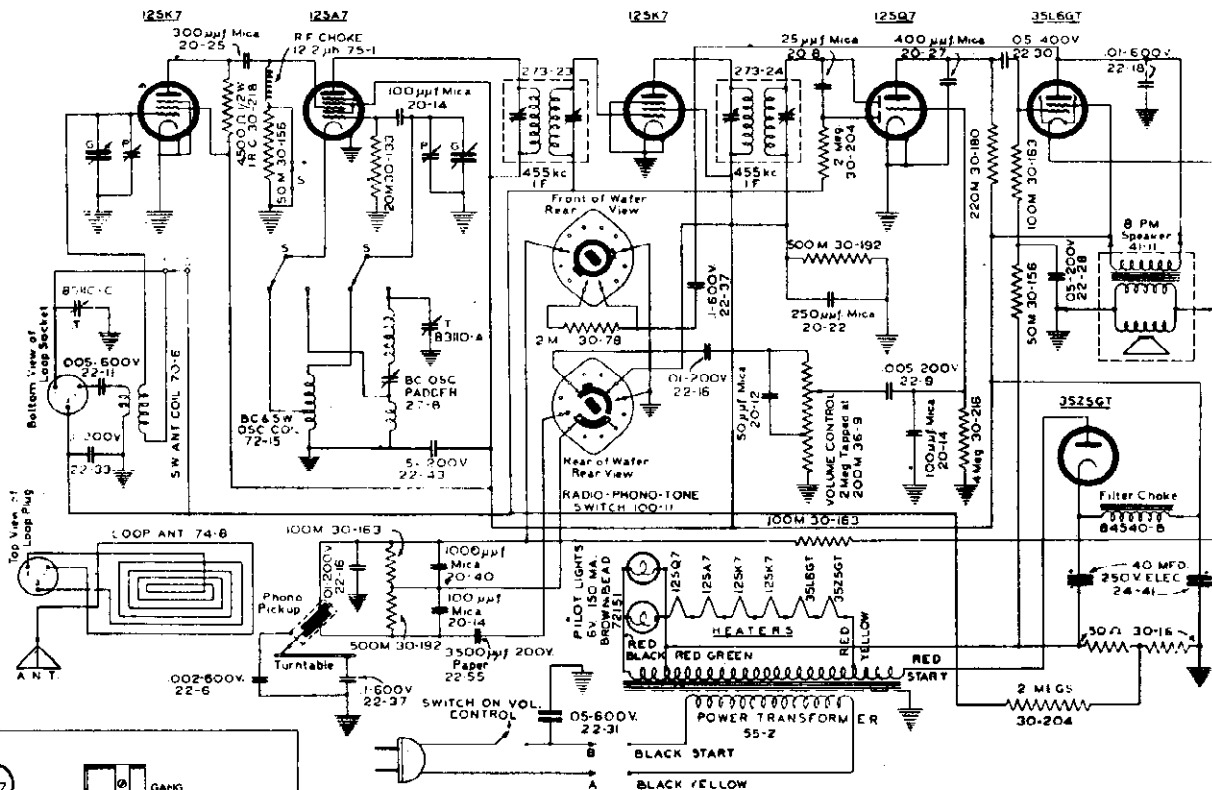
PILOT RADIO CORP.

MODELS B-1, T-1
MODELS B-2, T-2



MODEL TP-32

PILOT RADIO CORP.

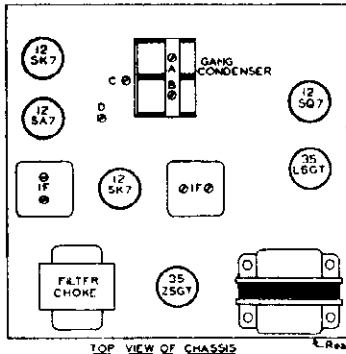


IF PEAK 455 KC

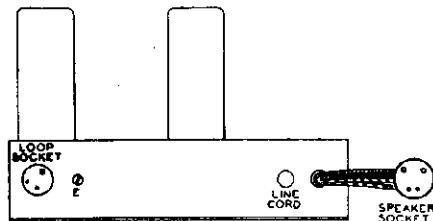
ALL RESISTORS ARE 1/4 WATT UNLESS OTHERWISE SPECIFIED
 G. GANG CONDENSER 28-9
 P. TRIMMERS ON GANG
 T. TRIMMER CONDENSERS
 S. BAND SWITCH 100-10 SHOWN IN SW POSITION
 RADIO-PHONO-TONE SWITCH SHOWN IN EXTREME COUNTERCLOCKWISE POSITION (No. 1)
 No. 1 - RADIO VOICE
 No. 2 - TREBLE
 No. 3 - BASS
 No. 4 - PHONO VOICE
 No. 5 - TREBLE
 No. 6 - BASS

OPERATION	CONNECT A TO	CONNECT B TO	CONNECT
117 VOLTS	BLACK	BLACK	NO PRIMARY
130 "	RED-BLACK	RED-YELLOW	NO PRIMARY
150 "	RED-GREEN	RED	BLACK-YELLOW TO RED-YELLOW
230 "	RED-GREEN	BLACK	

PILOT RADIO CORP.
 Long Island City, N.Y., U.S.A.
 Schematic Diagram
 Model TP-32
 Drawn by CW Date 12-2-40
 Checked by M Drwg No 90-24
 Approved by L



TOP VIEW OF CHASSIS



REAR VIEW OF CHASSIS

The screws for adjusting both the R.F. and I.F. amplifiers of this receiver, together with the frequencies at which they should be adjusted, are all pictured on the above diagram. When aligning the I.F. amplifier, the generator must be connected to the grid of the 12SK7 R.F. tube through a .1 mfd condenser. When aligning the receiver, first align the shortwave band connecting the generator to the antenna post with a 400 ohm resistor. Then align the broadcast band using a .0002 mfd. condenser.

When aligning the loop, the receiver should be in the cabinet with the back in place. The adjusting condenser can be reached through the slot in the lower left hand side of the back.

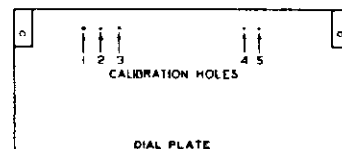
PHONOGRAPH OPERATION

The motor is controlled by the automatic stop lever which is at the rear right side of the turntable. Volume for both, "Phono" and "Radio" is regulated by the same control on the front of the receiver.

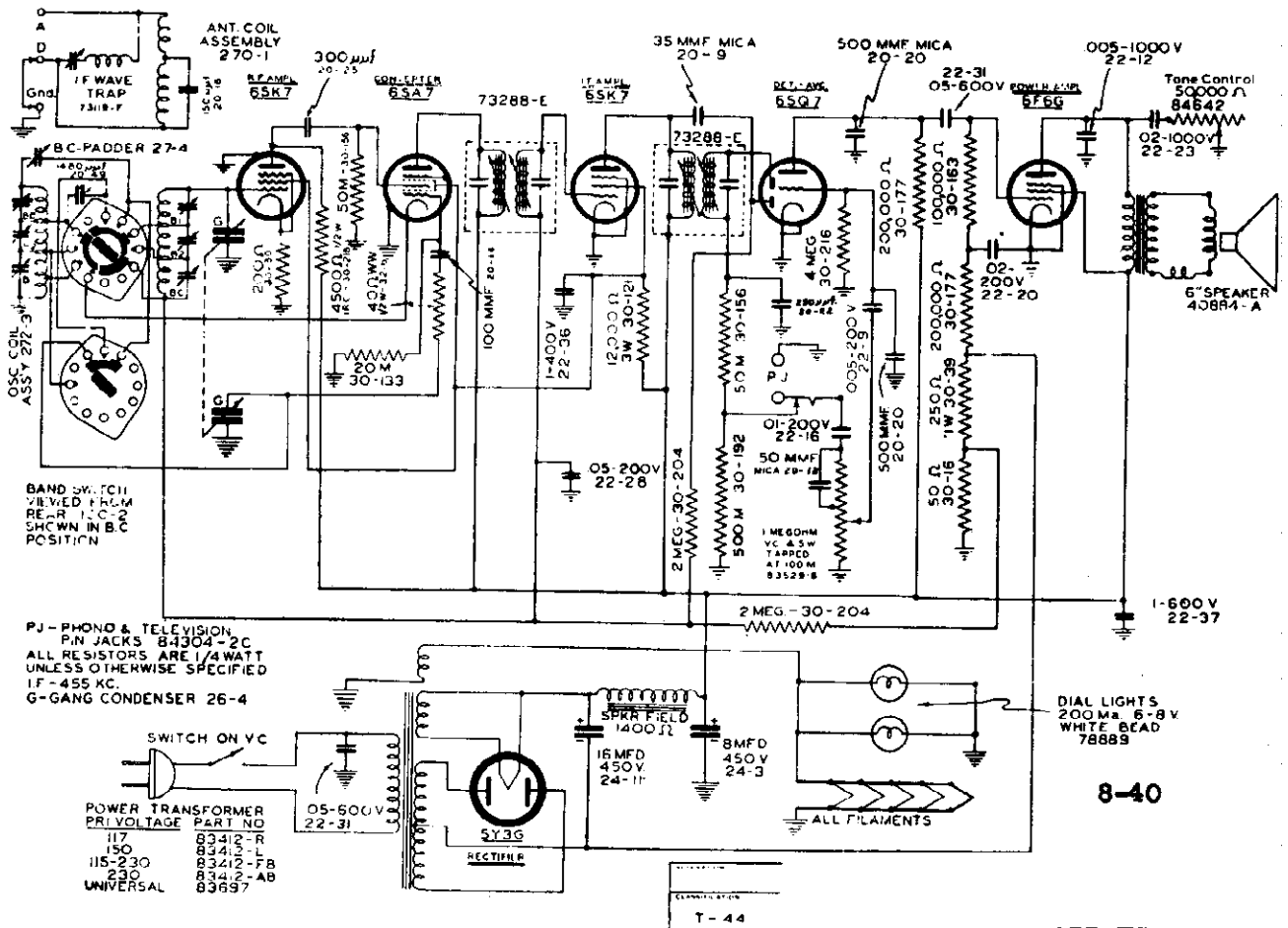
The tone control and phono radio switch must be in either of the three clockwise positions for phonograph operation.

TRIMMERS
 IF ADJUSTED AT 455 KC
 A - ANTENNA SW 210 MC
 B - OSCILLATOR SW 240 MC
 C - OSCILLATOR BC 1400 KC
 D - OSCILLATOR Padder 600 KC
 E - LOOP ANTENNA 1400 KC

DIAL PLATE CALIBRATION HOLES
 1 - START 835 KC
 2 - 800 KC
 3 - 600 KC
 4 - 400 KC
 5 - 200 KC



PILOT RADIO CORP.



BAND SW. CH. VIEWED FROM REAR I.C. 2 SHOWN IN B.C. POSITION

PJ - PHONO & TELEVISION P.I.N JACKS 84304-2C
 ALL RESISTORS ARE 1/4 WATT UNLESS OTHERWISE SPECIFIED
 IF - 455 KC.
 G-GANG CONDENSER 26-4

SWITCH ON VC

POWER TRANSFORMER PRIMARY VOLTAGE	PART NO.
117	83412-R
150	83413-F
115-230	83412-FB
230	83412-AB
UNIVERSAL	83697

TUNING RANGE

- Broadcast Band 535 to 1720 kc.; or 561 to 174.0 meters
- Band II 1.98 to 7.05 mc. or 152 to 42.5 meters
- Band I 6.95 to 24.75 mc. or 43.2 to 12.1 meters

SERVICE NOTES

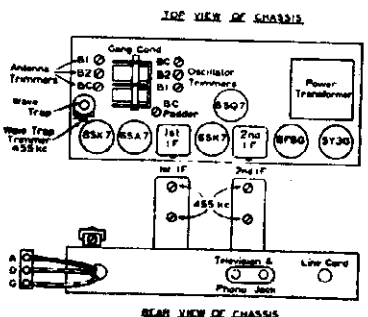
The location of all adjustments used in re-aligning this receiver, and the frequencies at which these adjustments should be made, are shown in the accompanying diagram.

When aligning the I. F. amplifier, the generator must be connected to the grid of the 6SA7 tube through a .1 mfd condenser. When aligning the receiver on the Broadcast Band, connect the generator to the Antenna wire through a .0002 mfd condenser, and on the short wave band use a 400 ohm carbon resistor.

PHONOGRAPH AND TELEVISION JACKS

On the rear of the chassis is a set of "Pin" jacks. They are intended to be employed for connection with an electrical phonograph, or with the sound outlet of a television receiver.

I.F. 455 KC



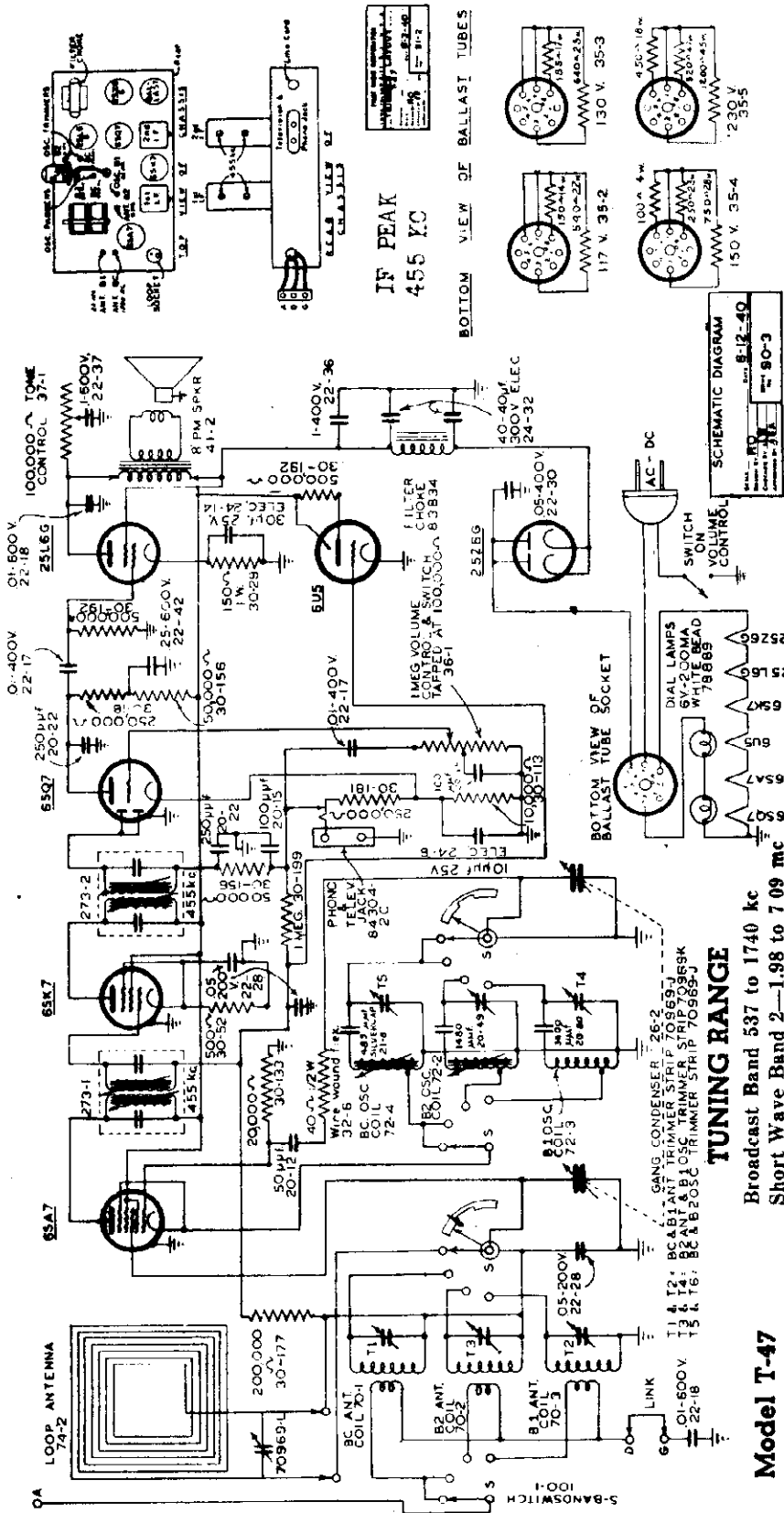
- OSC. TRIMMERS**
- BC - 1720 KC
 - B1 - 24 MC
 - B2 - 6 MC

- ANT. TRIMMERS**
- BC - 1400 KC
 - B1 - 18 MC
 - B2 - 6 MC

BC Padder - 600 KC

MODEL T-47

PILOT RADIO CORP.



Model T-47
A.C.-D.C. Receiver

ANTENNA
When using a doublet antenna, connect one lead-in wire to terminal "A" at the rear of the chassis, and the other lead-in wire to terminal "D". Remove the connecting link from terminals "D" and "G" and connect terminal "G" to a ground such as a cold water pipe or radiator. If an ordinary single wire antenna is used, connect the lead-in wire to Terminal "A" on the rear of the chassis. Leave the link between "D" and "G" terminals and connect a ground wire under terminal "G"

POWER SUPPLY

This receiver is equipped with an interchangeable plug-in Resistor. To be sure of using the correct Resistor for the voltage of your particular house current, see the label attached to the back of the cabinet. This Resistor may be changed as easily as a radio tube.

When operating on direct current, if the receiver does not work about one minute after being turned on, reverse the plug in the light socket.

TUNING RANGE

Broadcast Band 537 to 1740 kc
Short Wave Band 2-1.98 to 7.09 mc
Short Wave Band 1-7.2 to 24.5 mc

PHONOGRAPH AND TELEVISION JACKS

On the rear of the chassis is a set of "Pin" jacks. They are intended to be employed for connection with an electrical phonograph, or with the sound outlet of a television receiver.

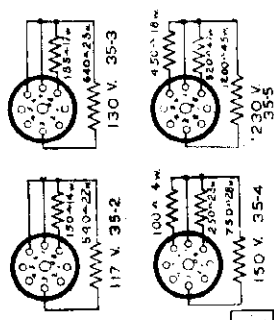
SERVICE NOTES

The location of all adjustments used in re-aligning this receiver, and the frequencies at which these adjustments should be made, are shown in the accompanying diagram.

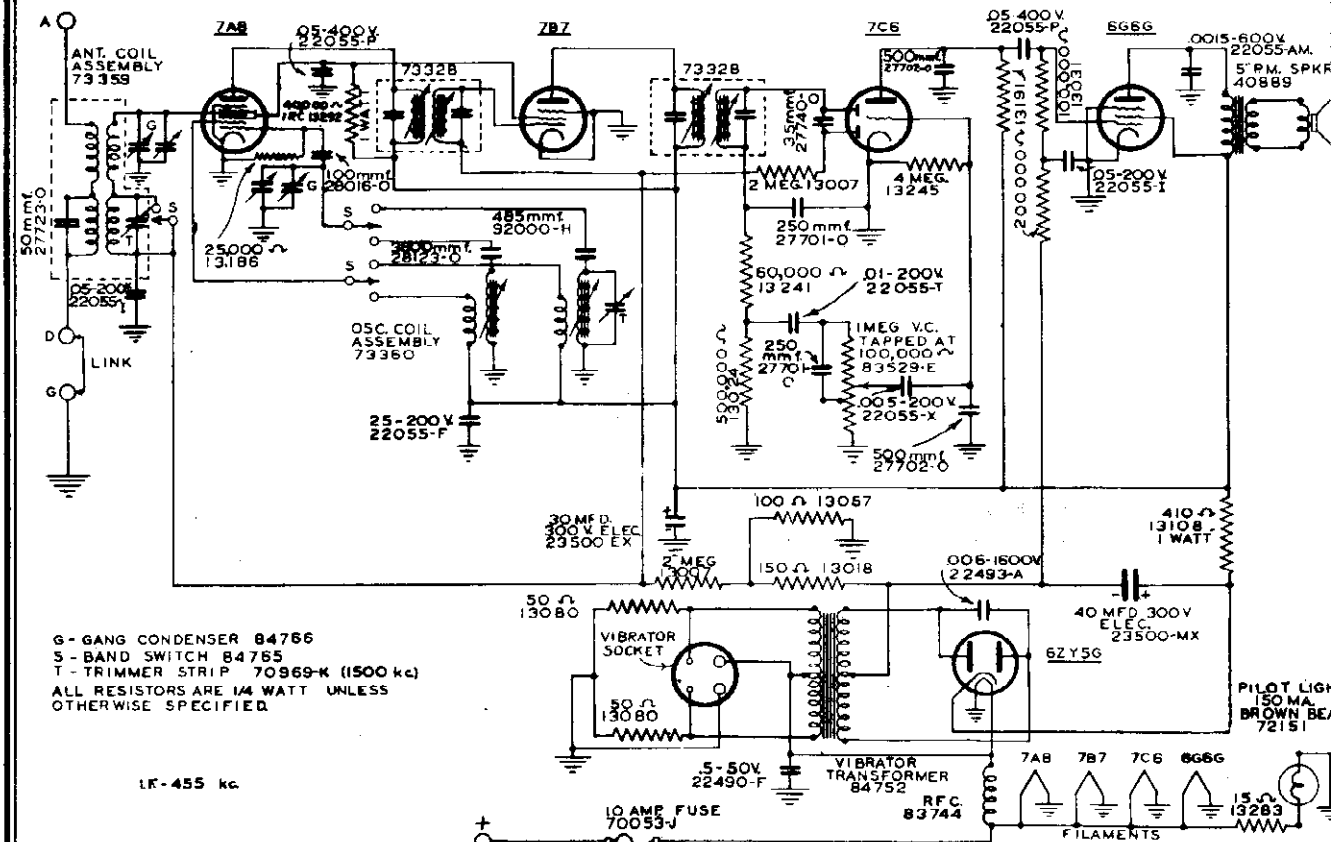
When aligning the I. F. amplifier, the generator must be connected to the grid of the 6SA7 tube through a .1 mfd condenser. When aligning the receiver on the Broadcast Band, connect the generator to the Antenna wire through a .002 mfd condenser, and on the two short wave bands use a 400 ohm carbon resistor.

IF PEAK
455 KC

BOTTOM VIEW OF BALLAST TUBES

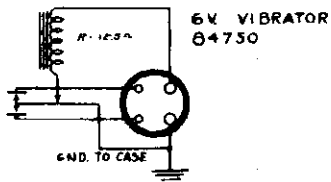


PILOT RADIO CORP.



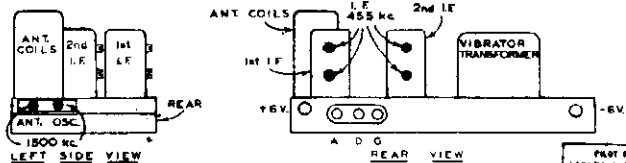
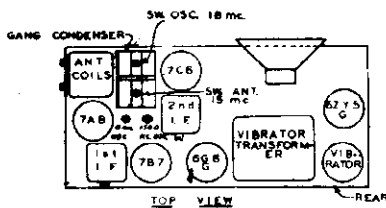
G - GANG CONDENSER 84766
 S - BAND SWITCH 84765
 T - TRIMMER STRIP 70969-K (1500 kc)
 ALL RESISTORS ARE 1/4 WATT UNLESS OTHERWISE SPECIFIED.

LF-455 kc



PILOT RADIO CORPORATION LONG ISLAND CITY, N. Y. U. S. A.	
SCHEMATIC DIAGRAM T-Y-91	
CLASSIFICATION 91 SERIES	THIS PRINT SUPERSEDES ALL OTHERS PRIOR TO [REDACTED]
DO NOT SCALE THIS PRINT	
DATE 4-2-40	NO. 25259

This Pilot Superheterodyne Receiver has 5 tubes and operates on a 6 volt power supply at 2.2 amperes.



SERVICE NOTES

When aligning the I. F. amplifier, the generator must be connected to the grid of the 7A8 tube through a .1 mfd condenser. When aligning the receiver on the Broadcast Band, connect the generator to the Antenna wire through a .0002 mfd condenser, and on the short wave band use a 400 ohm carbon resistor.

ANTENNA

When using a doublet antenna, connect one lead-in wire to terminal "A" at the rear of the chassis, and the other lead-in wire to terminal "D". Remove the connecting link from terminals "D" and "G" and connect terminal "G" to a ground such as a cold water pipe or radiator. If an ordinary single wire antenna is used, connect the lead-in wire to Terminal "A" on the rear of the chassis. Leave the link between "D" and "G" terminals and connect a ground wire under terminal "G"

Model 91
 6 Volt D.C. Receiver

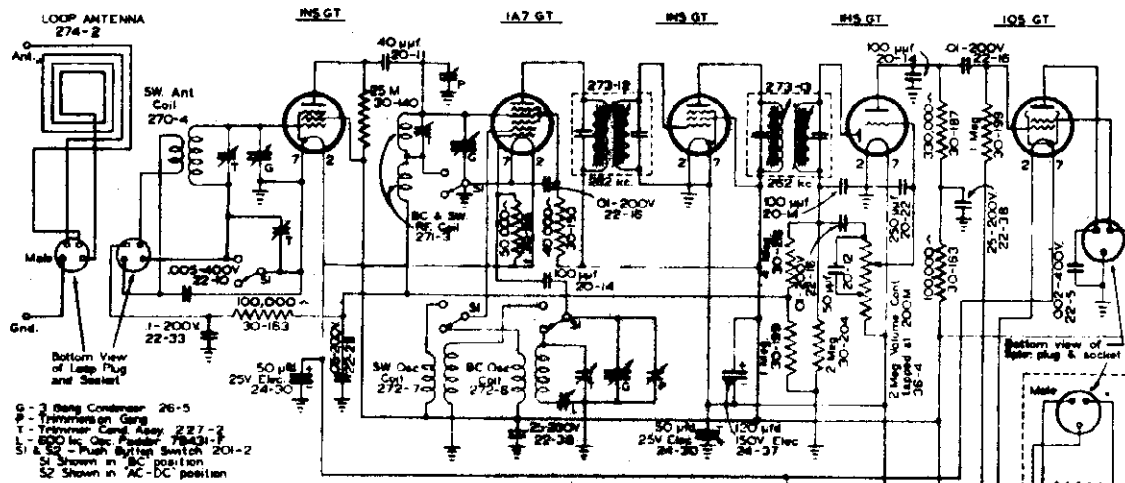
TUNING RANGE

Broadcast Band 535 to 1720 kc.
 Short Wave Band 5.6 to 19.8 kc.

PILOT RADIO CORPORATION LONG ISLAND CITY, N. Y. U. S. A.	
TRIMMER LAYOUT T-Y-91	
DATE 4-2-40	NO. 25260

MODEL T-186
MODEL T-187

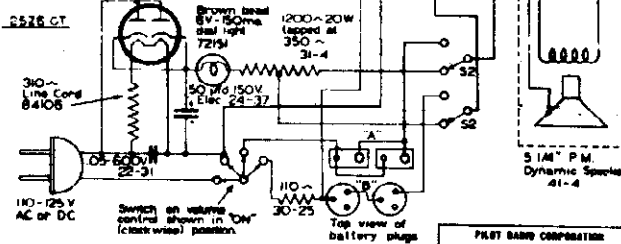
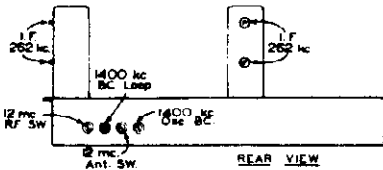
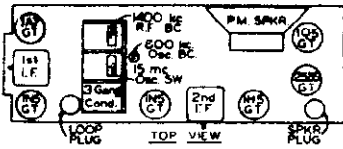
PILOT RADIO CORP.



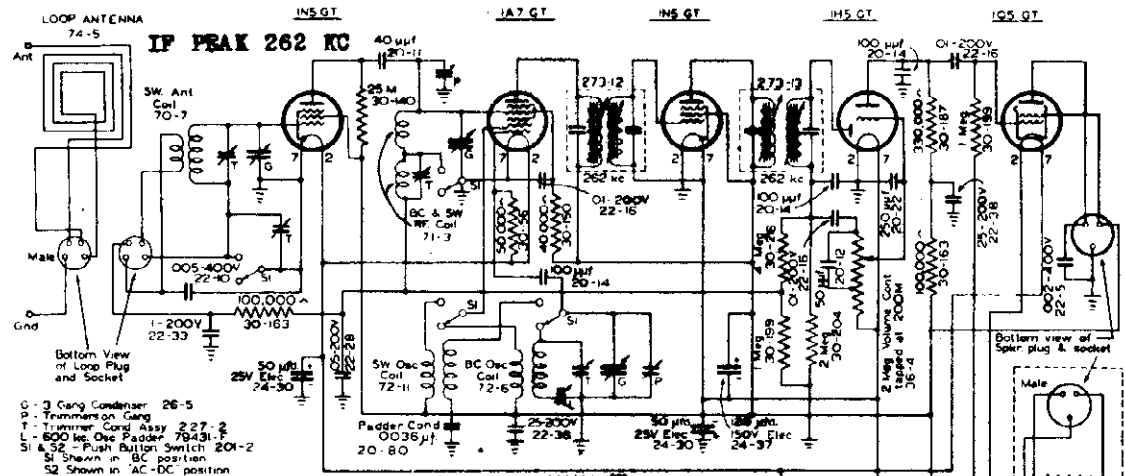
- C - 2 Gang Condenser 26-5
- P - Trimmer on Gang
- T - Trimmer Cond. Assy 227-2
- L - 600 kc Osc. Padder 78431-F
- S1 & S2 - Push Button Switch 201-2
- S1 Shown in BC position
- S2 Shown in AC-DC position

All resistors are 1/4 watt unless otherwise specified.

IF PEAK 262 KC

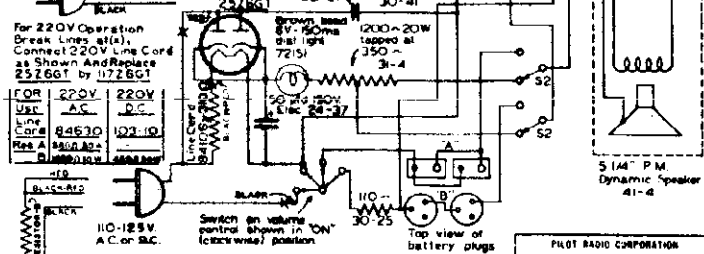
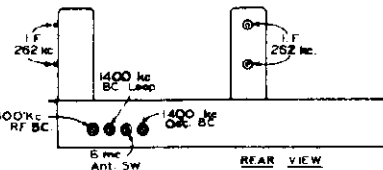
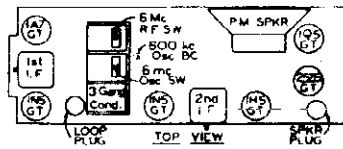


PILOT RADIO CORPORATION	SCHEMATIC DIAGRAM
Model T-186	8-19-40
PILOT TO [REDACTED]	90-5



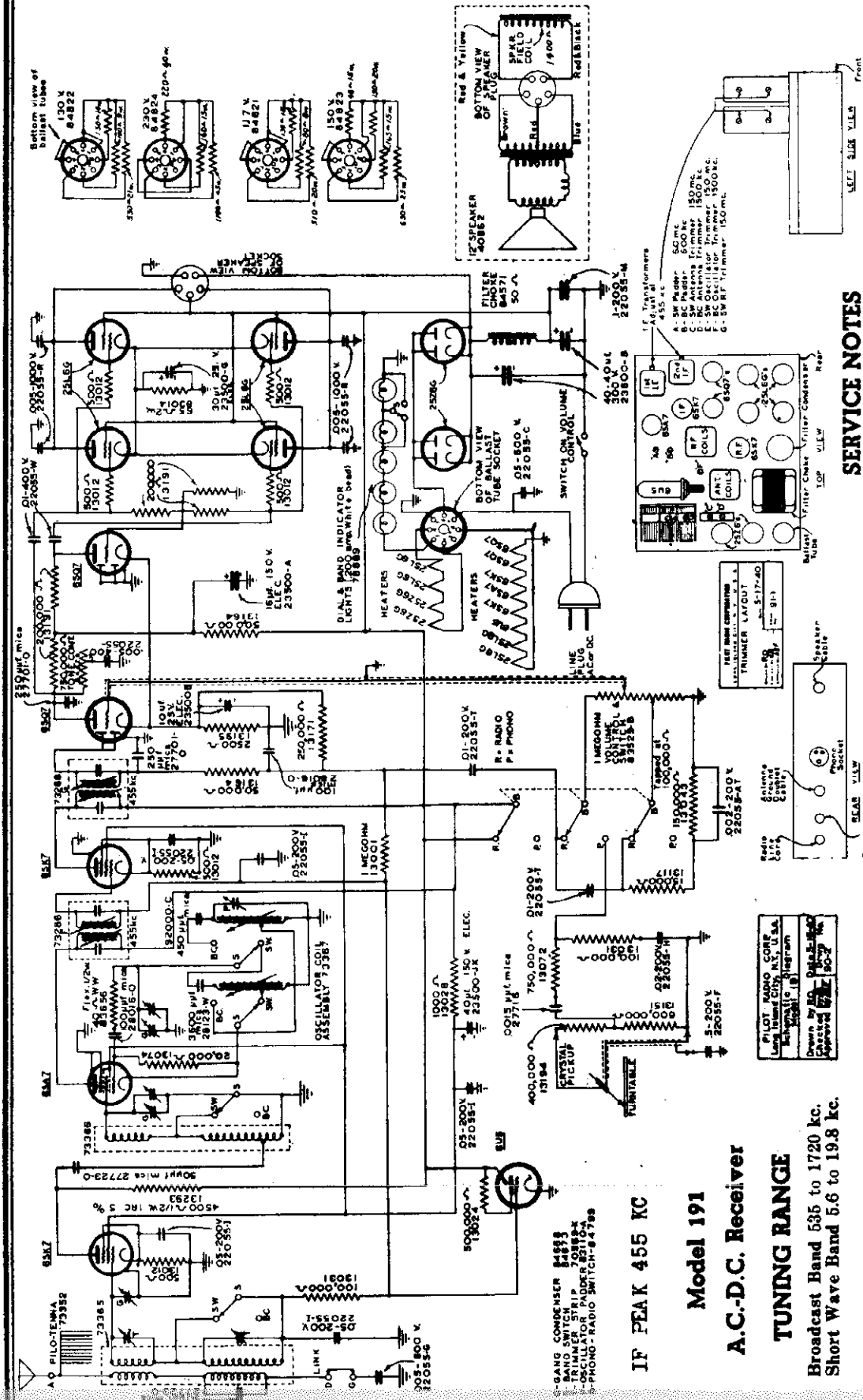
- C - 2 Gang Condenser 26-5
- P - Trimmer on Gang
- T - Trimmer Cond. Assy 227-2
- L - 600 kc Osc. Padder 78431-F
- S1 & S2 - Push Button Switch 201-2
- S1 Shown in BC position
- S2 Shown in AC-DC position

All resistors are 1/4 watt unless otherwise specified.



PILOT RADIO CORPORATION	SCHEMATIC DIAGRAM
Model T-187	8-19-40
PILOT TO [REDACTED]	90-15

PILOT RADIO CORP.



IF PEAK 455 KC

Model 191

A.C.-D.C. Receiver

TUNING RANGE

Broadcast Band 535 to 1720 kc.
Short Wave Band 5.6 to 19.8 kc.

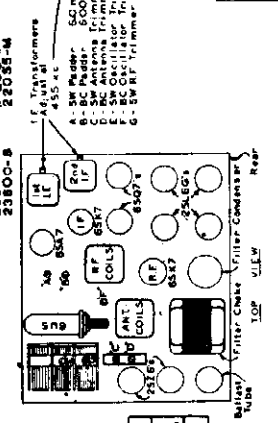
ANTENNA

When using a doublet antenna, connect one lead-in wire to terminal "A" at the rear of the chassis, and the other lead-in wire to terminal "D". Remove the connecting link from terminals "D" and "G" and connect terminal "G" to a ground such as a cold water pipe or radiator. If an ordinary single wire antenna is used, connect the lead-in wire to Terminal "A" on the rear of the chassis. Leave the link between "D" and "G" terminals and connect a ground wire under terminal "G".

SERVICE NOTES

The location of all adjustments used in re-aligning this receiver, and the frequencies at which these adjustments should be made, are shown in the accompanying diagram.

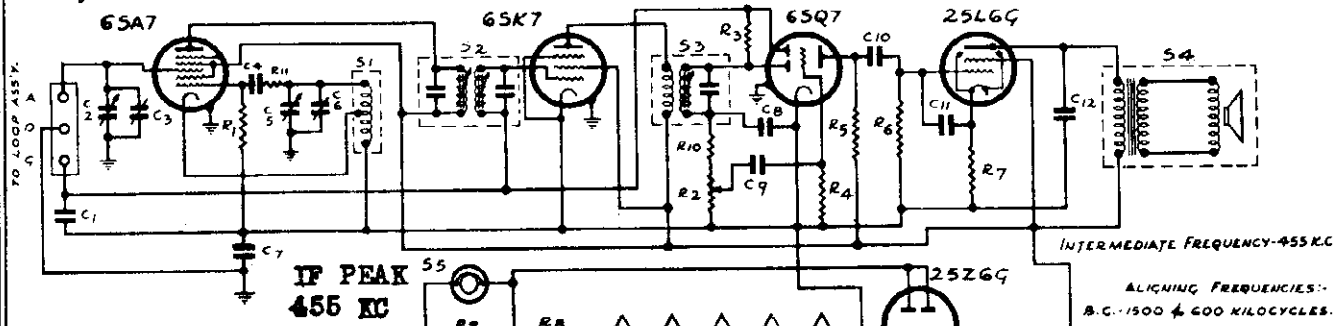
When aligning the I. F. amplifier, the generator must be connected to the grid of the 6SA7 tube through a .1 mfd condenser. When aligning the receiver on the Broadcast Band, connect the generator to the Antenna wire through a .0002 mfd condenser, and on the short wave band use a 400 ohm carbon resistor.



PILOT RADIO CORP.
Long Island City, N.Y., U.S.A.
Schaumburg, Illinois
Drawn by [Signature]
Checked by [Signature]

MODEL T-1151
Early and Late

PILOT RADIO CORP.



CONDENSERS FOR MODEL T-1151

C1	22055-1	.05 MFD. 200V. PAPER
C2, C5	84054	CAN. CONDENSER
C3, C6	84063	TRIMMER A
C4	28016-0	.0001 MFD.
C7	22055-7	.25 MFD. 20
C8, C11	27701-0	.00025 MFD.
C9	22055-AU	.005 MFD. 400V. PAPER
C10, C12	22055-W	.01 MFD. 400V. PAPER
C13, C14	22500-U	.10 MFD. 150V. MIDGET ELECT.
C15	22055-U	.01 MFD. 1000V. PAPER

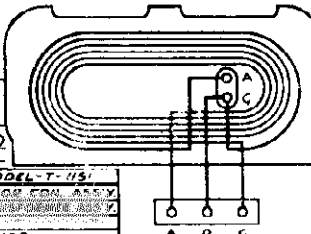
RESISTORS FOR MODEL T-1151

R1	15074	20,000 OHMS 1/4 WATT
R2	79429B	500,000 OHMS VOLUME CONTROL & SWITCH
R3	13007	2 MEGOHMS 1/4 WATT
R4	73245	4 MEGOHMS 1/4 WATT
R5	13224	330,000 OHMS 1/4 WATT
R6	1302B	500,000 OHMS 1/4 WATT
R7	15078	150 OHMS 1/4 WATT
R8, R9	84049	WIRE WOUND RESISTOR 190 OHMS TAPPLD. R-40
R10	13225	47000 OHMS 1/4 WATT
R11	13220	470 OHMS 1/4 WATT

MISCELLANEOUS FOR MODEL T-1151

S1	75268	OSCILLATOR COIL ASSY FOR MODEL T-1151
S2	75192-D	1 1/2" TRANSFORMER 455 KC
S3	75267	2" I.F.
S4	40869	5" SPEAKER
S5	72151	PILOT LIGHT BRAD BY 150 MA

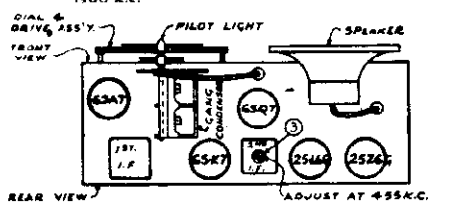
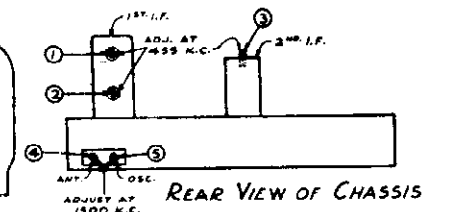
CABINET BACK & ANTENNA LOOP ASSY.



INTERMEDIATE FREQUENCY-455 KC
ALIGNING FREQUENCIES-
R.F.-1500 & 600 KILOCYCLES.

DESIGNATES CONNECTION TO CHASSIS

EARLY MODEL



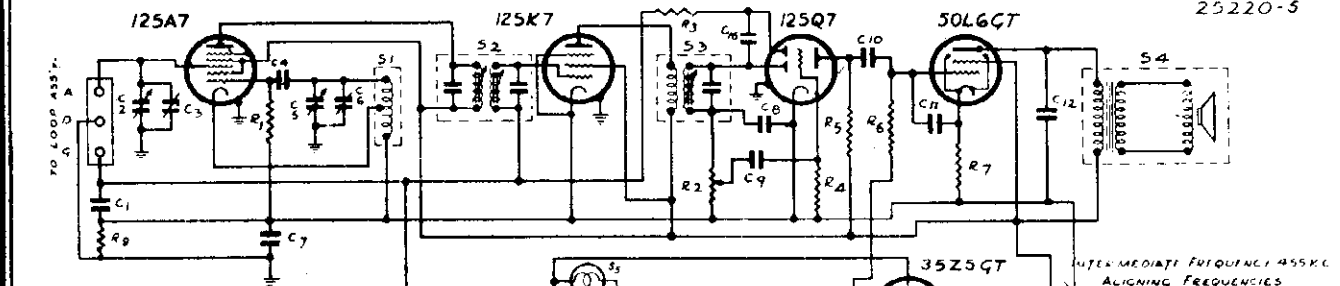
ALTERNATE REVERSED TUBES - C1, C14 WAS KMP. FINISH PPH. R.F. BY 150 MA TAP 40% 45500 R-40 R-11 R8 - 2" I.F.

THIS PRINT SUPERSEDES ALL OTHERS

MODEL T-1151

DO NOT SCALE THIS PRINT

The screws for adjusting both the R.F. and I.F. amplifiers of this receiver, together with the frequencies at which they should be adjusted, are all pictured on the wiring diagram. WHEN ALIGNING THIS RECEIVER, IT MUST BE IN THE CABINET WITH THE LOOP ANTENNA CONNECTED AND THE BACK OF THE CABINET SCREWED ON. The adjusting condensers are reached through the hole in the lower left hand corner of the back, looking at the back. The I.F. amplifier can be aligned with the chassis out of the cabinet, but with the loop antenna connected.



CONDENSERS FOR MODEL T-1151

C1	22055-1	.05 MFD. 200V. PAPER
C2, C5	84054	CAN. CONDENSER
C3, C6	84063	TRIMMER A
C4	28016-0	.0001 MFD. MICA
C7	22055-AF	.25 MFD. 800V. PAPER
C8, C11	27701-0	.00025 MFD. MICA
C9	22055-AU	.005 MFD. 400V. PAPER
C10, C12	22055-W	.01 MFD. 400V. PAPER
C13, C14	22500-U	.10 MFD. 150V. MIDGET ELECT.
C15	22055-U	.01 MFD. 1000V. PAPER

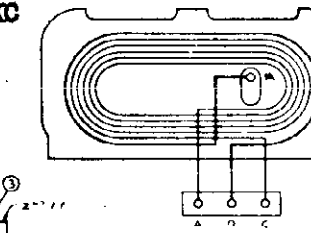
RESISTORS FOR MODEL T-1151

R1	15074	20,000 OHMS 1/4 WATT
R2	79429B	500,000 OHMS VOLUME CONTROL & SWITCH
R3, R8	13007	2 MEGOHMS 1/4 WATT
R4	73245	4 MEGOHMS 1/4 WATT
R5	13224	330,000 OHMS 1/4 WATT
R6	1302B	500,000 OHMS 1/4 WATT
R7	15078	150 OHMS 1/4 WATT
R10	13225	47,000 OHMS 1/4 WATT
R11	13220	470 OHMS 1/4 WATT
R12	14043	100 OHMS 1/4 WATT

MISCELLANEOUS FOR MODEL T-1151

S1	75268	OSCILLATOR COIL ASSY FOR MODEL T-1151
S2	75192-D	1 1/2" TRANSFORMER 455 KC
S3	75267	2" I.F.
S4	40869	5" SPEAKER
S5	72151	PILOT LIGHT BRAD BY 150 MA

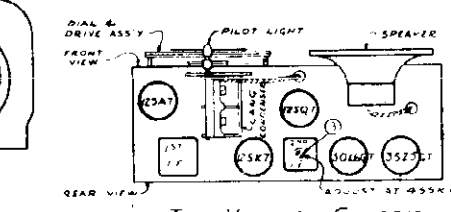
CABINET BACK & ANTENNA LOOP ASSY.



INTERMEDIATE FREQUENCY-455 KC
ALIGNING FREQUENCIES
R.F.-1500 & 600 KILOCYCLES

DESIGNATES CONNECTION TO CHASSIS

LATE MODEL



ALTERNATE REVERSED TUBES - C1, C14 WAS KMP. FINISH PPH. R.F. BY 150 MA TAP 40% 45500 R-40 R-11 R8 - 2" I.F.

THIS PRINT SUPERSEDES ALL OTHERS

MODEL T-1151

DO NOT SCALE THIS PRINT

REAR VIEW OF CHASSIS

SCHMATIC CIRCUIT DIAGRAM FOR MODEL T-1151

DATE: 1938

PILOT RADIO CORP.

25220-5

PILOT RADIO CORP.

This Pilot Superheterodynes Receiver has 12 tubes and a Cathode Ray Tuning Beacon, and operates on an Alternating power supply.

TUNING RANGE

Broadcast Band 535 to 1720 kc.; or 581 to 174 meters
Short Wave Band 5.6 to 19.8 kc.; or 53.6 to 15.2 meters

This radio-phonograph unit with a combined recorder permits the owner to do the following things:-

1. Operate the receiver for Bc & Sw reception.
2. Play commercial recordings.
3. Record radio programs.
4. Record his voice separately or in conjunction with a radio program.
5. Play these records back
6. Do his own broadcasting by means of the microphone.

OPERATION

For the accomplishment of any of the above six functions, the following operations apply:-

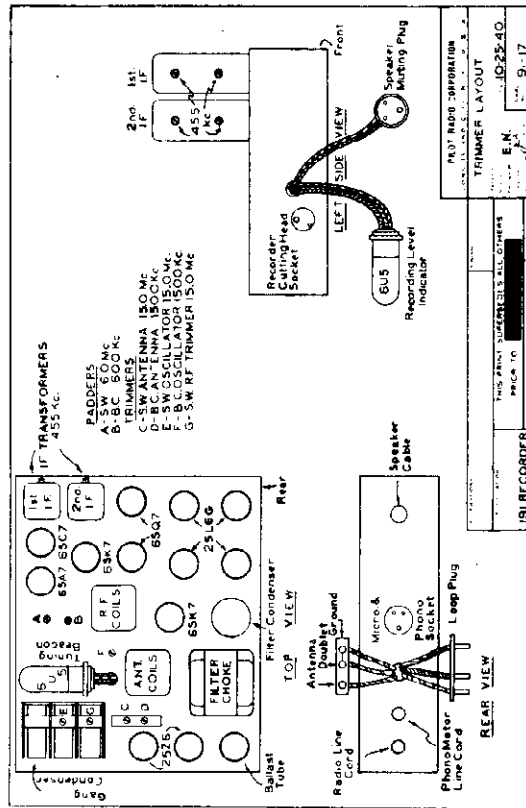
1. To OPERATE RADIO- After the "on-off" power switch has been turned on, simply press down the button marked RADIO. Any of the upper knobs may be used in conjunction with the radio to increase volume, to tune in stations and to obtain the tone you desire.
2. To OPERATE PHONOGRAP- Simply press down the button marked PHONO and use the upper knobs to adjust volume, bass or treble.
3. To RECORD RADIO PROGRAMS- First tune the radio program to its proper setting. Have the bass control in a middle position. The treble control can be operated to suit the individual taste. When the program is clearly heard, then press the button marked RADIO RECORDING. As soon as this is done, the speaker is muted although the radio program can still be heard. Be sure the phonograph unit is set on MANUAL. When the button marked RADIO RECORDING is pressed in, the volume control should be turned up until the recorder level indicator on the phonograph panel is nearly closed. Then raise the cutting head and place it on the blank record disc. During the course of recording, the recording level indicator will waver according to the level of the program.
4. To RECORD VOICE-

- (A) Separate Voice Recording- To record a voice, press button marked MICRO RECORDING. Be sure the mixer control is set at the off position and proceed as in paragraph #2.
- (B) Voice Recording In Conjunction With A Radio Program- Set radio program as instructed in paragraph #2. Advance mixer to the right and speak or sing into the microphone. Adjust the mixer to proper proportion so either voice or radio program will sound loudest, as the case may be. By means of this process, you may, during the course of a radio program recording either (1) completely eliminate the program and insert your voice, (2) bring your voice into the foreground with the program in the background or (3) bring the program into the foreground with your voice in the background.
5. To PLAY BACK RECORDING- Proceed as in paragraph #2
6. To OPERATE MICROPHONE WITHOUT RECORDING- Press button marked MICRO in and speak into microphone. Adjust the microphone gain control to the desired level. It is advisable to turn the treble control to the extreme counter-clockwise position in order to cut down acoustic feedback.

SERVICE NOTES

The location of all adjustments used in re-aligning this receiver, and the frequencies at which these adjustments should be made, are shown in the accompanying diagram.

When aligning the I.F. amplifier, the generator must be connected to the grid of the 6SA7 tube through a .1 mfd condenser. When aligning the receiver on the Broadcast Band, connect the generator to the Antenna wire through a .002 mfd condenser, and on the two short wave bands use a 400 ohm carbon resistor.



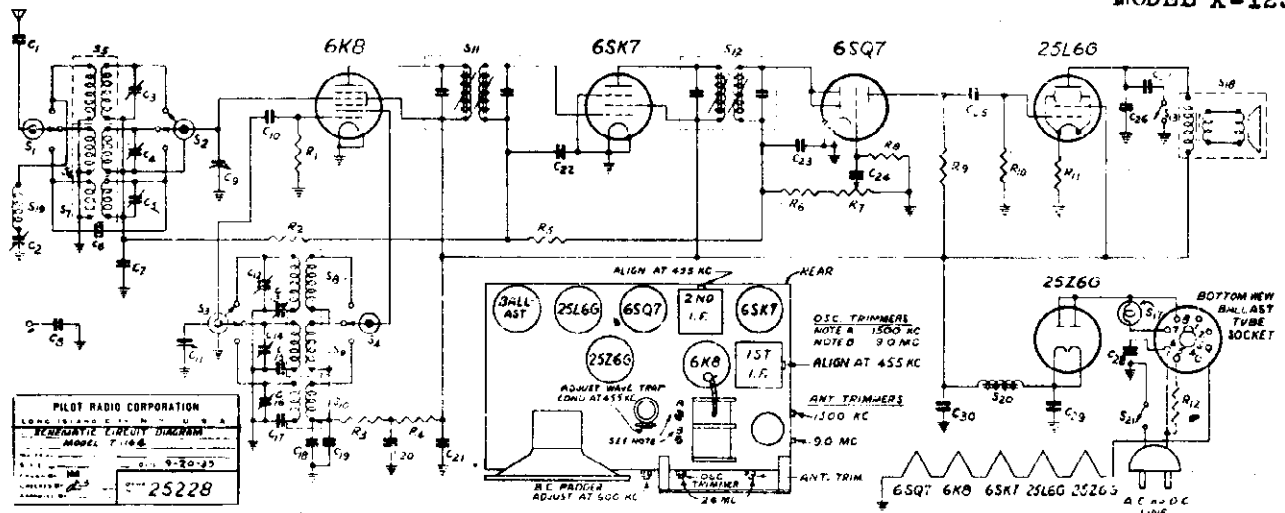
ANTENNA

This receiver contains the latest type of self-contained shielded loop aerial and will give excellent results even in distant localities where the signal from the broadcasting stations are faint. However, it may be necessary to turn the loop antenna located in the rear of the cabinet toward the direction of the incoming signal (since most broadcasting stations use the directional antennas), for the best reception from that particular station. For short wave or distant broadcast band reception, the use of an external antenna is required.

When using a doublet antenna, connect one lead-in wire to terminal "A" at the rear of the chassis, and the other lead-in wire to terminal "D". Remove the connecting link from terminals "B" and "G" and connect terminal "G" to a ground such as a cold water pipe or radiator. If an ordinary single wire antenna is used, connect the lead-in wire to terminal "A" on the rear of the chassis. Leave the link between "D" and "G" terminals and connect a ground wire under terminal "G". A doublet antenna kit complete with all accessories, can be purchased from your dealer. Ask to see the "Pilot Antenna Kit".

PILOT RADIO CORP.

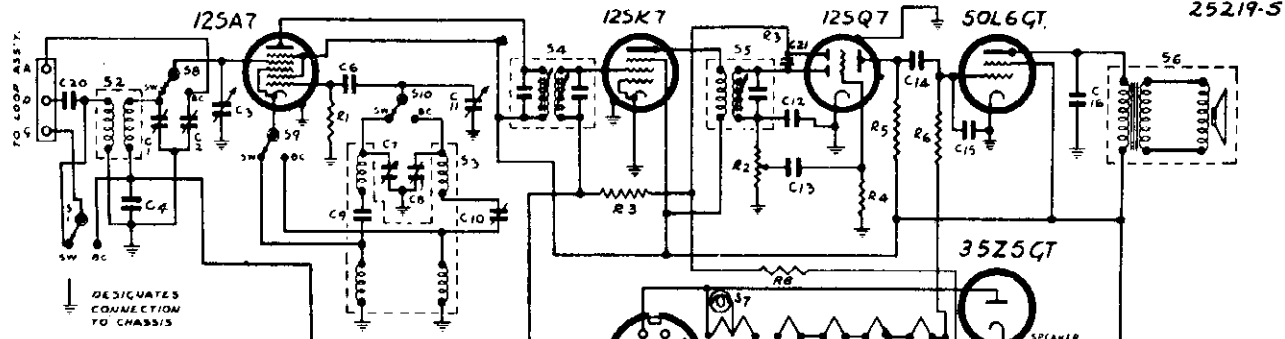
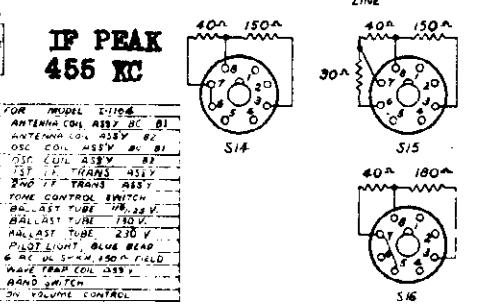
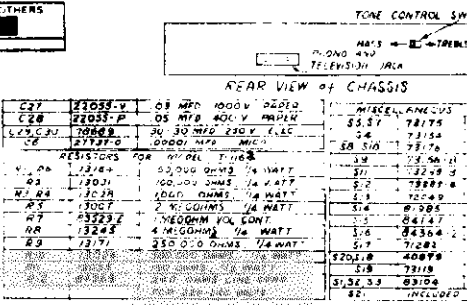
MODEL T-1164
MODEL X-1252



PILOT RADIO CORPORATION
LONG ISLAND CITY, N. Y.
REPRODUCED BY PERMISSION
MODEL T-1164
MAY 1935
25228

T-1164 THIS PRINT SUPERSEDES ALL OTHERS
PRIOR TO [REDACTED]

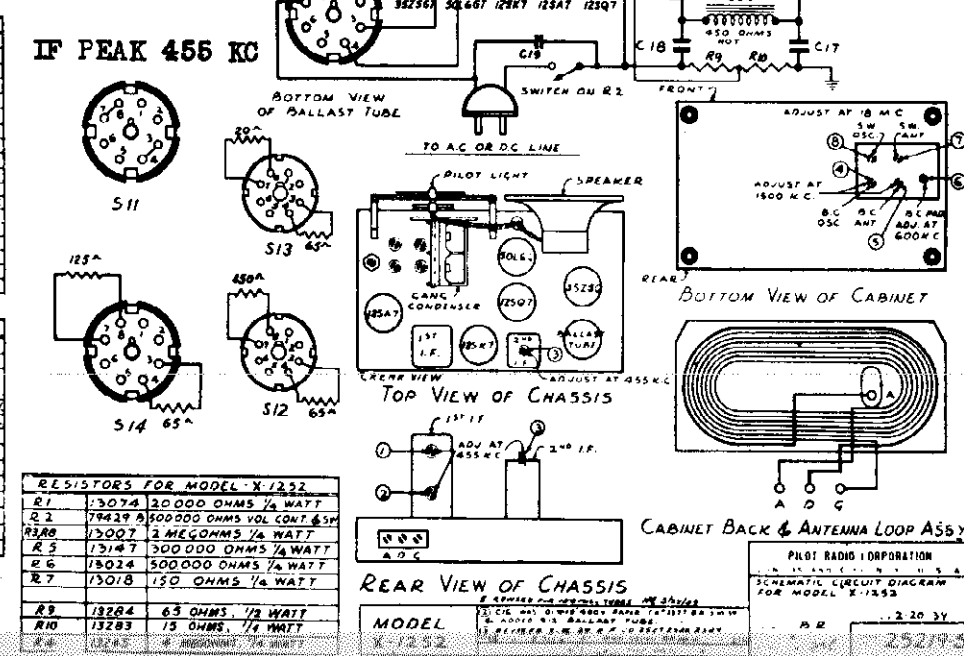
CONDENSERS FOR MODEL T-1164	FOR MODEL X-1252
C1 21033 AN .001 MFD. 100V. PAPER	C1 21033 AN .001 MFD. 100V. PAPER
C2 21033 R .005 MFD. 500V. PAPER	C2 21033 R .005 MFD. 500V. PAPER
C3 21033 R .005 MFD. 500V. PAPER	C3 21033 R .005 MFD. 500V. PAPER
C4 21033 R .005 MFD. 500V. PAPER	C4 21033 R .005 MFD. 500V. PAPER
C5 21033 R .005 MFD. 500V. PAPER	C5 21033 R .005 MFD. 500V. PAPER
C6 21033 R .005 MFD. 500V. PAPER	C6 21033 R .005 MFD. 500V. PAPER
C7 21033 R .005 MFD. 500V. PAPER	C7 21033 R .005 MFD. 500V. PAPER
C8 21033 R .005 MFD. 500V. PAPER	C8 21033 R .005 MFD. 500V. PAPER
C9 21033 R .005 MFD. 500V. PAPER	C9 21033 R .005 MFD. 500V. PAPER
C10 21033 R .005 MFD. 500V. PAPER	C10 21033 R .005 MFD. 500V. PAPER
C11 21033 R .005 MFD. 500V. PAPER	C11 21033 R .005 MFD. 500V. PAPER
C12 21033 R .005 MFD. 500V. PAPER	C12 21033 R .005 MFD. 500V. PAPER
C13 21033 R .005 MFD. 500V. PAPER	C13 21033 R .005 MFD. 500V. PAPER
C14 21033 R .005 MFD. 500V. PAPER	C14 21033 R .005 MFD. 500V. PAPER
C15 21033 R .005 MFD. 500V. PAPER	C15 21033 R .005 MFD. 500V. PAPER
C16 21033 R .005 MFD. 500V. PAPER	C16 21033 R .005 MFD. 500V. PAPER
C17 21033 R .005 MFD. 500V. PAPER	C17 21033 R .005 MFD. 500V. PAPER
C18 21033 R .005 MFD. 500V. PAPER	C18 21033 R .005 MFD. 500V. PAPER
C19 21033 R .005 MFD. 500V. PAPER	C19 21033 R .005 MFD. 500V. PAPER
C20 21033 R .005 MFD. 500V. PAPER	C20 21033 R .005 MFD. 500V. PAPER
C21 21033 R .005 MFD. 500V. PAPER	C21 21033 R .005 MFD. 500V. PAPER
C22 21033 R .005 MFD. 500V. PAPER	C22 21033 R .005 MFD. 500V. PAPER
C23 21033 R .005 MFD. 500V. PAPER	C23 21033 R .005 MFD. 500V. PAPER
C24 21033 R .005 MFD. 500V. PAPER	C24 21033 R .005 MFD. 500V. PAPER
C25 21033 R .005 MFD. 500V. PAPER	C25 21033 R .005 MFD. 500V. PAPER
C26 21033 R .005 MFD. 500V. PAPER	C26 21033 R .005 MFD. 500V. PAPER



CONDENSERS FOR MODEL X-1252
C1C1 70969 A TRIMMER ASSY
C1C2 70969 B TRIMMER ASSY
C1C3 84037 CAPACITOR
C1C4 12055 L 1 MFD 200V PAPER
C6 28016 0 .0001 MFD MICA
C9 27794 W 5000 MMFD MICA
C10 14031 B .25 MFD PADDER
C12 17701 0 .00015 MFD MICA
C13 21055 A .005 MFD 400V PAPER
C14 21055 W .01 MFD 400V PAPER
C15C18 21055 L .01 MFD 300V MFD TLEO
C19 21055 L .02 MFD 500V PAPER
C20 21055 W .01 MFD 400V PAPER
C16 21055 A .01 MFD 500V PAPER
C21 27736 0 25 MMFD MKA
L15 28122 0 .0004 MICA

MISCELLANEOUS FOR MODEL X-1252
S1 84060 BAND SWITCH
S2 73263 SW ANTENNA COIL ASSY
S3 75262 B C & S H OSCILLATOR COIL ASSY
S4 13192 D 1 1/2 IF TRANSFORMER ASSY
S5 73267 2ND I.F.
S6 40869 S SPEAKER
S7 72151 PILOT LIGHT BROWN BEND
S8 S9 21060 BAND SWITCH
S11 84428 BALLAST TUBE 110V 150V
S12 84431 BALLAST TUBE 230V
S13 84429 BALLAST TUBE 130V
S14 84430 BALLAST TUBE 150V

INTERMEDIATE FREQUENCY - 455 KC
ALIGNING FREQUENCIES:
B.C. - 1500 & 600 KILOCYCLES.
S.W. - ALIGN AT 100 MEACYCLES.

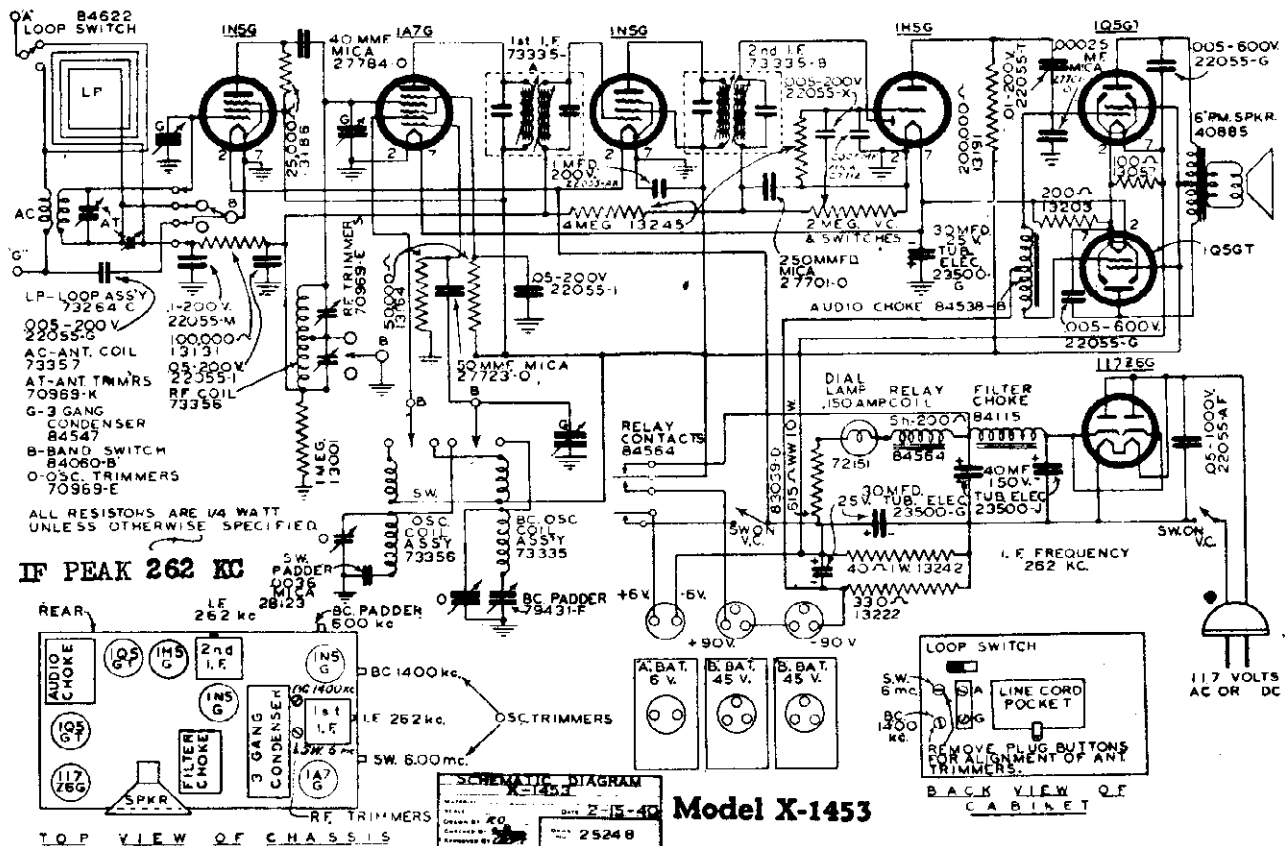


RESISTORS FOR MODEL X-1252
R1 13074 20 000 OHMS 1/2 WATT
R2 79429 A 500 000 OHMS VOL CONT 65W
R3B0 12007 2 MEG OHMS 1/2 WATT
R5 13147 300 000 OHMS 1/2 WATT
R6 18024 500 000 OHMS 1/2 WATT
R7 13018 150 OHMS 1/2 WATT
R9 13284 65 OHMS 1/2 WATT
R10 13283 15 OHMS 1/2 WATT
R11 13282 4 OHMS 1/2 WATT

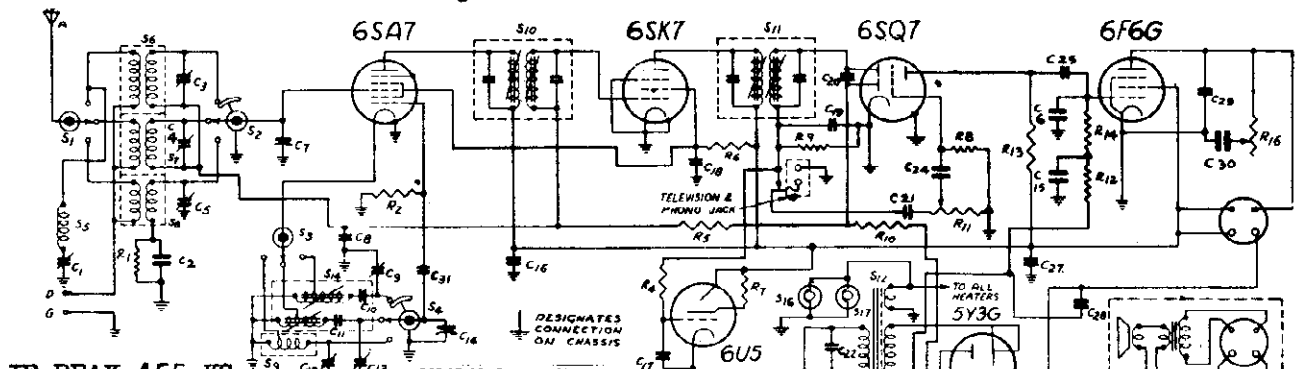
PILOT RADIO CORPORATION
LONG ISLAND CITY, N. Y.
REPRODUCED BY PERMISSION
SCHEMATIC CIRCUIT DIAGRAM
FOR MODEL X-1252
MAY 1935
25219-5

MODELS X-1452, X-1453
MODEL T-1564

PILOT RADIO CORP.



Model X-1452 is same as X-1453 except: AC ant. Coil is Part No. 73346; Osc. coil and BC Osc. coil is one unit, part No. 73338. (S.W. Padder No. 28123 is omitted) SW Osc. and Ant. trimmer adjustment is 12 MC.

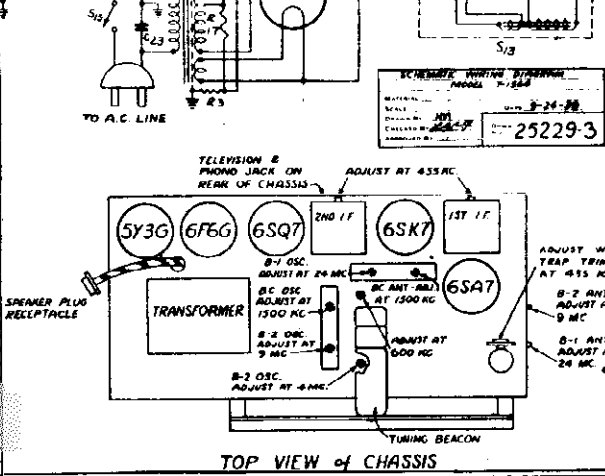


CONDENSERS FOR MODEL T-1564

Part No.	Value	Material
C1	79455	WAVE TRAP TRIM
C2	28120-M	005 MFD MICA 5%, 10%
C3	27786-D	150 MMF MICA
C4, C14	64125	GANG COND
C5	70388	TRIMMER ASSY
C6	70389	TRIMMER ASSY
C7	22055-T	05 MFD 200V
C8	22055-RB	1 MFD 600V
C9, C11	22055-T	01 MFD 200V
C10	27740-D	35 MMF MICA
C15	22055-K	005 MFD 200V
C16	22055-A	02 MFD 600V
C17	22055-P	05 MFD 400 VOLTS
C18	22055-G	005 MFD 600V
C19	22055-AJ	03 MFD 600V
C20	23300-D	8 MFD 450 V ELEC
C21	23300-C	16 MFD 450 V ELEC
C22	23055-U	01 MFD 1000V
C23	2806-O	0001 MFD MICA
C24	28103-W	2100 MMF MICA 5%, 10%
C25	32000-D	430 MMF MICA 5%, 10%
C26	27702-O	0005 MFD MICA

RESISTORS FOR MODEL T-1564

Part No.	Value	Material
R1	13241	60,000 OHMS 1/4 WATT
R2	13074	20,000 OHMS 1/4 WATT
R4	13007	2 MEG OHMS 1/4 WATT
R7	13001	100,000 OHMS 1/4 WATT
R5, R10	73301	OSC COIL ASSY B-2
R6	73302	OSC COIL ASSY B-1
R8	73303	ANT COIL ASSY B-2
R9	73304	ANT COIL ASSY B-1
R11	73305	1ST I.F. TRANS ASSY
R12	73306	2ND I.F. TRANS ASSY
R13	73307	OSC COIL ASSY B-2
R14	13031	100,000 OHMS 1/4 WATT
R15	73308	OSC COIL ASSY B-1
R16	73309	1ST I.F. TRANS ASSY
R17	73310	2ND I.F. TRANS ASSY
R18	73311	PWR TRANS HTV 30-40 CT
R19	73312	PWR TRANS HTV 30-40 CT
R20	73313	PWR TRANS HTV 30-40 CT
R21	73314	PWR TRANS HTV 30-40 CT
R22	73315	PWR TRANS HTV 30-40 CT
R23	73316	PWR TRANS HTV 30-40 CT
R24	73317	PWR TRANS HTV 30-40 CT
R25	73318	PWR TRANS HTV 30-40 CT
R26	73319	PWR TRANS HTV 30-40 CT
R27	73320	PWR TRANS HTV 30-40 CT
R28	73321	PWR TRANS HTV 30-40 CT
R29	73322	PWR TRANS HTV 30-40 CT
R30	73323	PWR TRANS HTV 30-40 CT
R31	73324	PWR TRANS HTV 30-40 CT
R32	73325	PWR TRANS HTV 30-40 CT
R33	73326	PWR TRANS HTV 30-40 CT
R34	73327	PWR TRANS HTV 30-40 CT
R35	73328	PWR TRANS HTV 30-40 CT
R36	73329	PWR TRANS HTV 30-40 CT
R37	73330	PWR TRANS HTV 30-40 CT
R38	73331	PWR TRANS HTV 30-40 CT
R39	73332	PWR TRANS HTV 30-40 CT
R40	73333	PWR TRANS HTV 30-40 CT
R41	73334	PWR TRANS HTV 30-40 CT
R42	73335	PWR TRANS HTV 30-40 CT
R43	73336	PWR TRANS HTV 30-40 CT
R44	73337	PWR TRANS HTV 30-40 CT
R45	73338	PWR TRANS HTV 30-40 CT
R46	73339	PWR TRANS HTV 30-40 CT
R47	73340	PWR TRANS HTV 30-40 CT
R48	73341	PWR TRANS HTV 30-40 CT
R49	73342	PWR TRANS HTV 30-40 CT
R50	73343	PWR TRANS HTV 30-40 CT
R51	73344	PWR TRANS HTV 30-40 CT
R52	73345	PWR TRANS HTV 30-40 CT
R53	73346	PWR TRANS HTV 30-40 CT
R54	73347	PWR TRANS HTV 30-40 CT
R55	73348	PWR TRANS HTV 30-40 CT
R56	73349	PWR TRANS HTV 30-40 CT
R57	73350	PWR TRANS HTV 30-40 CT
R58	73351	PWR TRANS HTV 30-40 CT
R59	73352	PWR TRANS HTV 30-40 CT
R60	73353	PWR TRANS HTV 30-40 CT
R61	73354	PWR TRANS HTV 30-40 CT
R62	73355	PWR TRANS HTV 30-40 CT
R63	73356	PWR TRANS HTV 30-40 CT
R64	73357	PWR TRANS HTV 30-40 CT
R65	73358	PWR TRANS HTV 30-40 CT
R66	73359	PWR TRANS HTV 30-40 CT
R67	73360	PWR TRANS HTV 30-40 CT
R68	73361	PWR TRANS HTV 30-40 CT
R69	73362	PWR TRANS HTV 30-40 CT
R70	73363	PWR TRANS HTV 30-40 CT
R71	73364	PWR TRANS HTV 30-40 CT
R72	73365	PWR TRANS HTV 30-40 CT
R73	73366	PWR TRANS HTV 30-40 CT
R74	73367	PWR TRANS HTV 30-40 CT
R75	73368	PWR TRANS HTV 30-40 CT
R76	73369	PWR TRANS HTV 30-40 CT
R77	73370	PWR TRANS HTV 30-40 CT
R78	73371	PWR TRANS HTV 30-40 CT
R79	73372	PWR TRANS HTV 30-40 CT
R80	73373	PWR TRANS HTV 30-40 CT
R81	73374	PWR TRANS HTV 30-40 CT
R82	73375	PWR TRANS HTV 30-40 CT
R83	73376	PWR TRANS HTV 30-40 CT
R84	73377	PWR TRANS HTV 30-40 CT
R85	73378	PWR TRANS HTV 30-40 CT
R86	73379	PWR TRANS HTV 30-40 CT
R87	73380	PWR TRANS HTV 30-40 CT
R88	73381	PWR TRANS HTV 30-40 CT
R89	73382	PWR TRANS HTV 30-40 CT
R90	73383	PWR TRANS HTV 30-40 CT
R91	73384	PWR TRANS HTV 30-40 CT
R92	73385	PWR TRANS HTV 30-40 CT
R93	73386	PWR TRANS HTV 30-40 CT
R94	73387	PWR TRANS HTV 30-40 CT
R95	73388	PWR TRANS HTV 30-40 CT
R96	73389	PWR TRANS HTV 30-40 CT
R97	73390	PWR TRANS HTV 30-40 CT
R98	73391	PWR TRANS HTV 30-40 CT
R99	73392	PWR TRANS HTV 30-40 CT
R100	73393	PWR TRANS HTV 30-40 CT



T-1564

DOUBLE ANTENNA CONNECTION ABOVE-RR-10-1000

REVERSE-RR-10-1000

THIS PRINT SUPERSEDES ALL OTHERS

PRIOR TO

The Publishers Service Record Players, Models PRP-1 and PRP-2, consist of a motor-turntable mechanism and a crystal pickup unit, with a volume control and motor switch. These players are adaptable to the audio amplifier system of practically any type radio receiver for the reproduction of records.

The two models are electrically and mechanically similar; they differ in that Model PRP-1 has a molded plastic cabinet, whereas Model PRP-2 has a veneer wood cabinet.

PHONOGRAPH AND MOTOR SERVICE DATA

The synchronous motor used in this instrument is designed to be simple and foolproof. Among its many features are constancy of speed, low power consumption, single moving part, ease of starting, rubber damper, ease of repair and long life. The parts that may require attention are plainly shown in the figures. The motor is started by turning "on" the power switch and giving the turntable a clockwise spin with the hand. Smooth starting and running will be insured by keeping the bearings well oiled and cleaned.

The rotor and turntable assembly rests on the ball bearing at the bottom of the vertical bearing, and may be removed by lifting out. Do not turn player upside down without holding turntable.

For rotor adjustment use three 16-mil shims for motors mounted in a solid base or for motors of the "T" hanger type use three 13-mil shims, spaced equally around the gap between rotor and stator. When the rotor is suitably adjusted securely tighten the three screws which hold the rotor to the turntable. The centering operation is very similar to that done with a dynamic speaker.

If the top of rotor lamination assembly is not flush with the top of stator laminations, additional steel washers should be inserted beneath the stator until the two are aligned.

A small amount of hum when starting, decreasing to a negligible amount while running, is normal. If excessive vibration occurs either at starting or running it may be due to one of the following:

1. Insufficient lubrication, or any failure that will cause binding of bearings.
2. Leather washer not oiled. Check to be sure that leather and steel washers are arranged in proper sequence, as indicated in the drawing.
3. Motor not properly fastened in the cabinet. Check for loose mounting bolts.
4. Buzz on poles of rotor and stator.
5. Loose laminations of stator.

ELECTRICAL SPECIFICATIONS

Motor Synchronous (Manual Starting)
Turntable Speed 78.26 r.p.m.
Crystal Pickup
Impedance 100,000 ohms at 1,000 cycles
Average Output Voltage 1 1/2 Volts across 250,000 ohm load at 1,000 cps

GENERAL DESCRIPTION

These instruments employ a crystal pickup unit which depends upon torsional vibration to provide the necessary output voltage. The crystal unit is contained in a metal case securely sealed against extremes of climate. An offset mounting for the pickup head gives an ideal tracking angle between the needle and record grooves.

The motor is a manual starting, synchronous type, designed to operate with good regularity of speed at the standard 78.26 r.p.m. Mechanically, the motor consists of a laminated rotor affixed to the turntable having a certain number of salient poles and a stator with a corresponding number of poles. Two field coils installed on the stator furnish the energizing magnetic flux. The rotor, stator and their bearing assembly are mechanically isolated from the turntable, motor mounting, and cabinet by adequate flexible couplings and supports.

6. Slight eccentricity of rotor or spindle.
7. Improper horizontal alignment of rotor and stator. Correct horizontal alignment is as shown in the figure. The position of the stator is raised or lowered by adding or removing washers below the leather washer.

The damper spring must fit without binding or chattering, in the slot in the stator. The stator must be free to deflect and be flexible in either direction between the limits of the damper spring. Any binding in the washers or stator bearing which prevents the movement of the stator may cause speed variations in the motor. The damper spring must exert equal forces in restoring the stator to its mid-position when the stator is deflected manually in either direction.

The following lead dress is important:

1. The power cord, stator leads and pickup cable should be dissected away from and not under the motor frame. Hum may be accentuated or rattles occur if this is not followed.
2. A periodic click will be heard when the power cord or stator lead rubs against the rotor. The leads should be dressed into the cabinet away from the rotor.

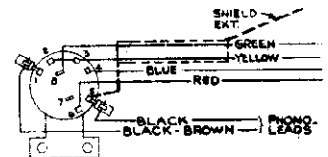
On high line voltages these players have considerable reserve torque. Any hum accentuated by such a condition may be further reduced at the expense of this reserve by inserting a 300 to 500 ohm 10 watt resistor in series with the line and motor winding.

The turntable is secured to the rotor drive table by means of a retaining ring and washer. In order for the turntable to be free of wobble, the rubber cushions between the drive table and the turntable must be secure in their positions. Slight wobble of the turntable can be eliminated by placing shims on the turntable side of these cushions, using that cushion where the table runs low.

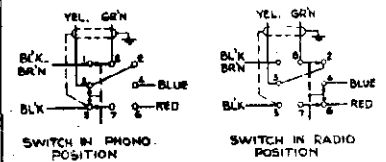
CONNECTING RECORD PLAYER TO RADIO RECEIVER

In connecting this player to a radio receiver care should be exercised to connect it at a point where there is sufficient gain between it and the speaker to yield normal output. Usually two or more stages of audio amplification are required. The radio part must be thoroughly disconnected or killed when playing records, else the radio signals will be heard with the record's music.

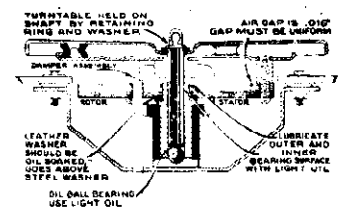
DO NOT CONNECT THE RECORD PLAYER INTO A PLATE OR CATHODE CIRCUIT. It must always be connected into a high impedance circuit (100,000 ohms or more). If the player is to be used in connection with an AC-DC receiver it is necessary to insert a capacitor (0.1 mfd.—400 volts) in series with the ground chassis connection.



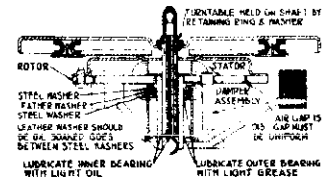
Radio-Phono Switch supplied with Record Player



Diagrams showing Switch in Radio and Phono positions



Motor using Solid Base with Bolts for Mounting



Motor using "T" Shaped Rubber Hanger Mounting

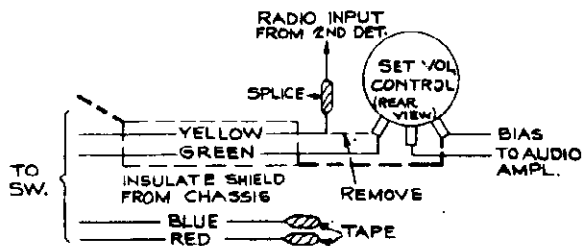
Models PRP-1 (Regular) and PRP-2 (DeLuxe)

Stock No.	DESCRIPTION	Stock No.	DESCRIPTION
	MOTOR ASSEMBLIES PRP-1 AND PRP-2 (60 cycles—110 volts)	33654	Frame—Rotor frame
32654	Ball—Steel ball	33641	Lamination—Rotor lamination
31043	Bowl—Motor support, damper and bearing cup assembly	34878	Lamination—Stator lamination
31040	Bearing—Bearing assembly	32469	Motor—110 volt, 60 cycle, complete with mounting for PRP-1
32472	Cap—PRP-1 rubber spindle cap	9841	Motor—110 volt, 60 cycle, complete with mounting for PRP-2
31041	Cap—PRP-2 rubber spindle cap	31040	Mounting—Turntable top rubber mounting sufficient for one turntable—PRP-1
31917	Coil—Motor field coil	32471	Mounting—Turntable top rubber mounting sufficient for one turntable—PRP-2
31047	Cushion—Rubber cushion for bearing		
	MOTOR ASSEMBLIES PRP-1 AND PRP-2 (60 cycles—110 volts)	34810	Mounting—1 set mounting hardware
33041	Ring—Retaining ring and metal washer to mount turntable plate	33345	Cap—Rubber spindle cap for PRP-1
31042	Stator—Stator assembly comprising coils and laminations for 60 cycle operation	33353	Cap—Rubber spindle cap for PRP-2
32473	Turntable—PRP-1 finished turntable top plate only—less rubber mountings		PICKUP AND ARM ASSEMBLIES
31039	Turntable—PRP-2 finished turntable top plate only—less rubber mountings	32624	Pickup Arm—less crystal, PRP-1
4083	Washer—Leather washer	32474	Pickup Arm—less crystal, PRP-2
14231	Washer—Metal spacing washer	31059	Crystal—Pickup crystal and needle screw
33642	Wedge—Coil wedge	31745	Ring—Retaining ring for pickup arm base
	MOTOR ASSEMBLIES (Motor mounted by "T" shaped rubber hanger) (110 volts—60 cycles)	12539	Screws—Pickup needle screw
	Note.—For additional motor parts see 60 cycle motor assemblies at top of list.		PICKUPS USING CRYSTALS HAVING VISCALOID DAMPING
35724	Cap—Rubber spindle cap for PRP-1	33587	Arm—Pickup arm shell only PRP-1
33345	Cap—Rubber spindle cap for PRP-2	33588	Arm—Pickup arm shell only PRP-2
33350	Frame—Motor support frame and bearing cup	35720	Pickup pivot arm for PRP-1
35746	Frame—Rotor frame, laminations and spindle shaft assembled	35722	Pickup pivot arm for PRP-2
34480	Hanger—Rubber mounting hanger	35721	Base—Pickup arm base for PRP-1
35745	Lamination—Stator lamination and bearing—less field coils	35723	Base—Pickup arm base for PRP-2
33348	Washer—Leather and metal washer for stator bearing	33217	Crystal—Pickup cartridge
34863	Wedge—Wooden wedge	32500	Mounting—Rubber spacer, flat washer and snap ring for mounting pickup arm base
	MOTOR ASSEMBLIES (110 volts—50 cycles)	34311	Ring—Retaining ring for pivot arm and base
	Note.—For additional motor parts see 60 cycle motor assemblies at top of list.	31160	Screw—Needle screw
31918	Coil—Motor field coils		MISCELLANEOUS ASSEMBLIES
33041	Frame—Rotor frame complete with spindle and rotor laminations	31052	Control—Volume control and power switch
33658	Laminations—Rotor laminations	14086	Cord—Power cord with male plug
33354	Laminations—Stator laminations	33680	Cup—Needle cup for PRP-2
		35718	Decalcomania—"Symphonic De Luxe"
		31051	Foot—Rubber foot for cabinet PRP-1
		33006	Foot—Rubber mounting foot for cabinet PRP-2
		34850	Hinge—Cabinet lid hinge PRP-2
		4323	Knob—Volume control knob for PRP-1
		3961	Knob—Volume control knob for PRP-2
		31053	Mounting—Motor mounting screw assembly complete
		35716	Mounting—Pickup arm mounting ring and rubber cushion
		31054	Mounting—Pickup arm mounting nuts, washers, and rubber spacer
		31048	Plug—Male plug for output cable
		32610	Rest—Rubber pickup arm rest for PRP-2
		32627	Support—Lid support

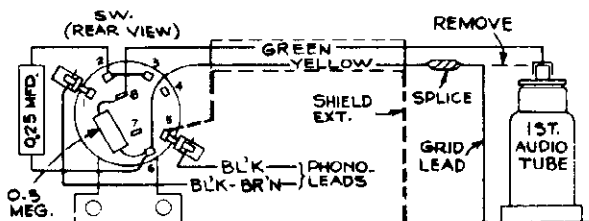
MODEL PRP-1
MODEL PRP-2

RCA MFG. CO., INC.

TYPICAL CONNECTION DIAGRAMS

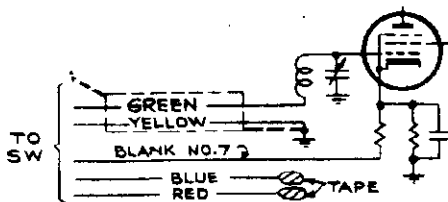


Radio Receivers where Receiver Volume Control is in Audio Input Circuit

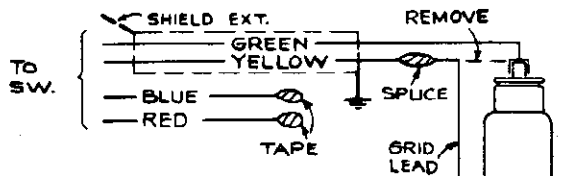


NOTE: REMOVE BLUE AND RED LEADS. CONNECT YELLOW LEAD TO TERMINAL NO. 6. ADD 0.5 MEG. RESISTOR AND 0.25 MFD. CAPACITOR AS SHOWN.

Radio Receivers where First Audio Tube is of the Grid Cap Type, and Fixed Bias for Tube is Obtained Through Grid Lead

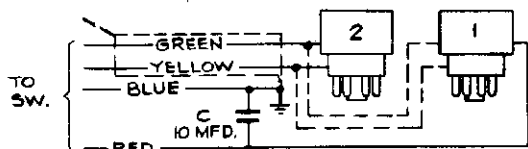


Radio Receivers using Biased-Type Detector



NOTE: THIS METHOD FOR USE ONLY WHEN BIAS FOR THE TUBE IS OBTAINED BY MEANS OF CATHODE RESISTOR.

Radio Receivers whose First Audio Amplifier Tube is of the Grid Cap Type



NOTE: WHEN NO. 1 IS USED AND TUBE IS OF "G" TYPE CARE MUST BE TAKEN TO SEE THAT SHIELD TERMINAL NO. 1 IS GROUNDED ON TUBE SOCKET.
WHEN NO. 2 IS USED TAPE RED LEAD, AND OMIT CAPACITOR.

No. 1—Adaptor opens grid circuit and inserts a 2,700 ohm resistor in cathode of 6C5 or 6J5 tubes for bias on phono reproduction. Applies when bias is obtained through grid return.

No. 2—Adaptor opens grid circuit of 6C5 or 6J5 tube. Applies when bias is obtained through cathode resistor.

Radio Receivers using 6C5 or 6J5, 6C5G or 6J5G, Tube for First Audio Amplifier

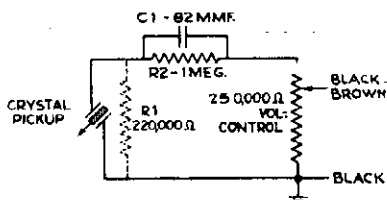
TONE COMPENSATION

Because of the widely varying frequency characteristics of various types of audio amplifiers with which these players may be used, it is desirable in some cases to make refinements in the pickup circuit to compensate for the characteristics of the amplifier.

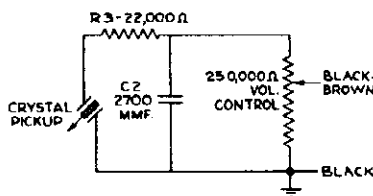
In "A" R1 controls the low frequency response; higher values of R1 give increased lows. For maximum low frequency response, remove R1. R2 controls pickup output, smaller values of R2 giving increased output. C1 controls high frequency response; to increase highs increase C1.

Where a decrease in high frequency response may be desired (for example, as an aid in reducing "needle scratch" on worn records), the circuit in "B" is applicable. In this circuit, C2 acts as loading on the pickup and is also a controlling factor on the high frequency response. Smaller values of C2 give more pickup output and also more highs. R3 gives a sharper high frequency reduction; increasing R3 decreases highs.

The suggested values shown in "A" and "B" should serve as a basis from which slight alterations may be made to suit individual cases.



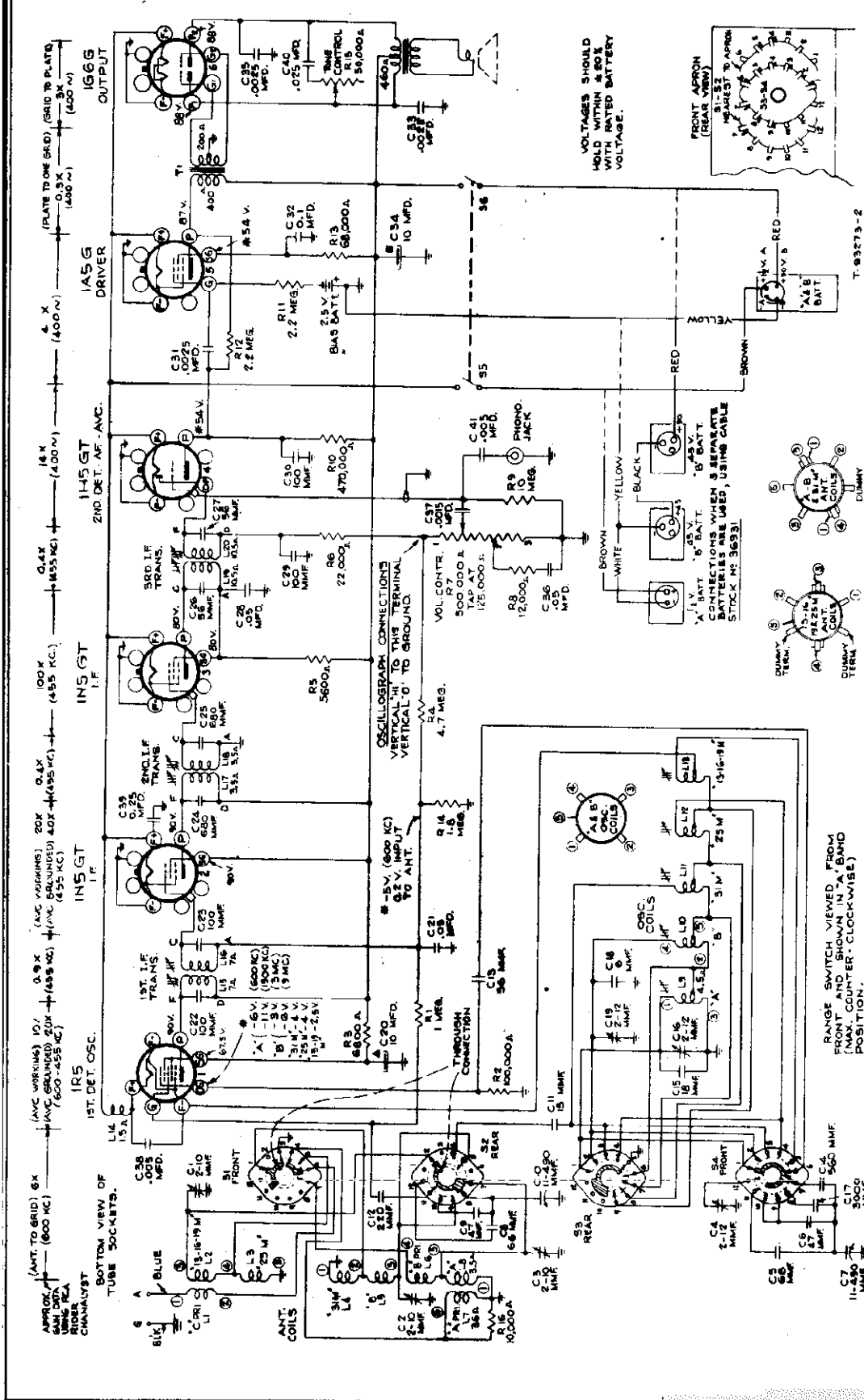
"A"



"B"

RCA MFG. CO., INC.

MODEL QB2
Ch. RC-529



VOLTAGES SHOULD HOLD WITHIN BATTERY VOLTAGE.

FOR OTHER DATA SEE INDEX

On some models R5 is 4,700 ohms.

CURRENT CONSUMPTION
"A" 0.35 amperes
"B" 12.6 milliamperes

BATTERIES REQUIRED
1—1.5 volt "A" Battery; 2—45 volt "B" Batteries

POWER OUTPUT

Standard Broadcast ("A" Band)	540-1,720 kc (555-1,174 m)	Undistorted	0.55 watts
Medium Wave ("B" Band)	530-1,700 mc (100-21.3 m)	Maximum	0.65 watts
Short Wave	1.7-15.1 mc (21.8-19.9 m)		
Intermediate Frequency	15.1-22.5 mc (19.9-13.3 m)		
Intermediate Frequency	465 kc		

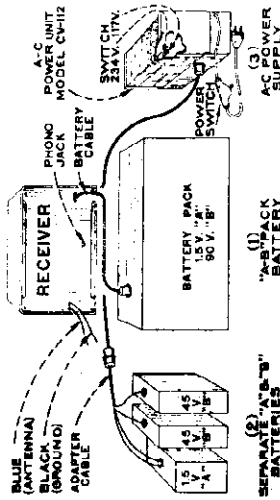
A. C. POWER SUPPLY RATING

Using CV-112, A.C. power supply unit
Supply Voltages 105-125 or 210-250 volts; 50-60 cycles
Power consumption at nominal supply voltages 15 watts
"B" current drain..... 13.5 milliamperes at 90 volts dc output
"A" current drain..... 0.35 amperes at 1.4 volts dc output

T-93273-2

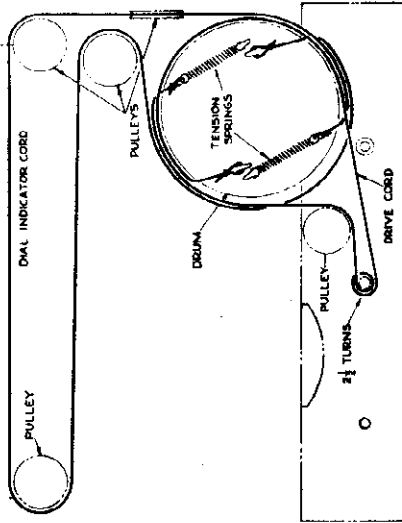
MODEL QB2, Ch. RC-529
MODEL CV-112

RCA MFG. CO., INC.



A-C Power Supply

Model CV-112 is a separate power supply unit. It is used to provide operating voltages for Model QB2 from an a-c supply source.



- Precautionary Lead Dress:**
1. All leads between antenna coil and switch must be as short as possible and kept away from the oscillator coil leads and switches.
 2. Tap on 19-13 meter oscillator coil to pin No. 6 on oscillator tube socket must be dressed as far away from the air trimmer as possible.
 3. All oscillator coil leads must be kept apart from each other, as well as other leads and parts.
 4. Oscillator grid coupling condenser must bear against parts on S8, and be kept away from the shield between S2 and S3.
 5. Check for correct bias cell polarity. Do not short with voltmeter.
 6. The speaker leads must be kept from the volume control and associated parts and leads.
 7. The two paper condensers on the sides of the 2nd I.F. transformers must be held close to chassis to reduce interstage coupling.

Alignment Procedure

Cathode-Ray Alignment: is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment:—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator:—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-c action.

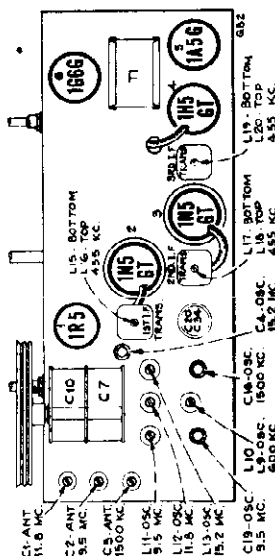
Calibration Scale on Indicator-Drive-Cord Drum:—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore a calibration scale is attached to the indicator-drive cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The "180°" mark on the drum scale must be vertical and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale:—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment:—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.



Tube and Trimmer Locations

Spread-Band Alignment:—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency. By adjusting the magnetic-core oscillator coil for each band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on

the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods.

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard broadcast range of the test-oscillator, first checking the frequency settings in this range by means of a crystal calibration (RCA Station No. 9572), or by zero-beating against standard broadcast stations.

When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetic-core oscillator coil for each band should be re-adjusted so that the stations come in at the correct points on the dial.

For additional information, refer to booklet "RCA Victor Receiver Alignment."

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Range switch	Turn radio dial to—	Adjust the following for max. peak output
1	1N5GT—2nd I-F grid cap. in series with .01 mfd.	455 kc	A	Quiet Point near 180°	L20, L19 3rd I-F transformer
2	1N5GT—1st I-F grid cap. in series with .01 mfd.				L18, L17 2nd I-F transformer
3	1R5—1st Det. grid in series with .01 mfd.				L16, L15 1st I-F transformer
4		11.8 mc		138.5°	L12 (osc.) C1 (ant.)
5		15.2 mc		17°	C4 (osc.)*
6		Repeat steps 4 and 5.			
7	Ant. lead in series with 300 ohms	15.2 mc	13M	168°	L13 (osc.)**
8		9.5 mc	31M	156°	L11 (osc.)** C2 (ant.)**
9		9.5 mc	B	11.5°	C18 (osc.)***
10	Ant. lead in series with 300 ohms	1,500 kc	A	26°	C19 (osc.) C3 (ant.)
11		600 kc		150°	L9 (osc.) (Rock gang)
13		Repeat steps 9 and 10.			

* Use minimum capacity peak if two can be obtained. Check to determine that C2 has been adjusted to the correct peak by tuning receiver to approximately 14.29 mc (29°) where a weaker signal should be received.

** Peak at minimum position of plunger if two peaks can be obtained.

*** Peak at minimum capacity of two peaks can be obtained.

NOTE: Oscillator tracks above signal on all bands.

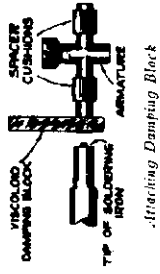
RCA TUBE COMPLEMENT

- (1) RCA-1R5..... 1st Det.—Osc.
- (2) RCA-1N5-GT..... 1st I-F Amplifier
- (3) RCA-1N5-GT..... 2nd I-F Amplifier
- (4) RCA-1H5-GT..... 2nd Det., A.F. and A.V.C.
- (5) RCA-1A5-G..... Audio Driver Amplifier
- (6) RCA-1G6-G..... Power Output

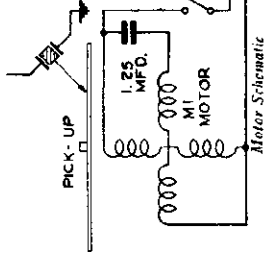
Chassis No. RC-529

MODEL QU2C, Ch. RC-507C
MODEL QU2M, Ch. RC-507D

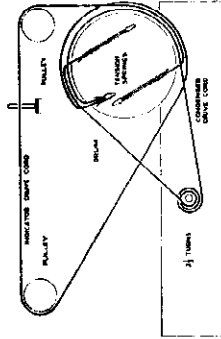
RCA MFG. CO., INC.



Attaching Damping Block



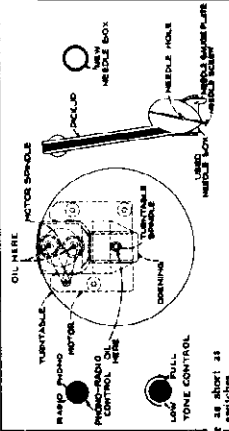
Motor Schematic



Dial-Indicator and Drive Mechanism

FREQUENCY RANGES

Standard Broadcast ("A" band).....	540-1,720 kc (555-1,774 mc)
Medium Wave ("B" band).....	600-1,500 kc (615-1,515 mc)
"31" Meter Spread Band.....	650-1,125 mc (665-1,140 mc)
"25" Meter Spread Band.....	1,117-1,531 mc (1,132-1,546 mc)
"19.19" Meter Spread Band.....	1,513-225 mc (1,528-13.3 mc)



MERCURY SWITCH MECHANISM (VIEWED FROM FRONT SHOWN WITH PICKUP IN BEST POSITION)

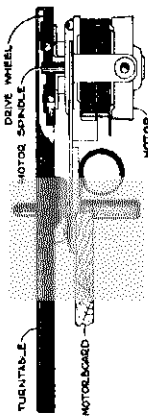
Motor Schematic

POWER OUTPUT
Underscored..... 3 watts
Maximum..... 8.5 watts

QUICK-QU2M

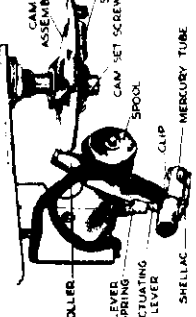
Damping Block—The viscolloid damping block which is attached to the front end of the armature shaft serves to reduce undesirable resonances and to cause the frequency response to be uniform. Should it become necessary to replace the damping block, the following procedure would be necessary: Place the damping block on the motor shaft and the tuning block from the pickup assembly. Make sure that the shaft of the armature which contacts the viscolloid is clean. Then insert the new damping block so that it correctly fits in the hole in the armature. The hole in the block is somewhat smaller than the diameter of the armature in order to permit a snug fit. With the viscolloid block in place, the armature should be rotated. The hole in the viscolloid should then be re-bored. Heads should be applied to the armature (screw hole) and the damping block will fit at the point of contact and become rigidly attached to the armature. A special tip should be used to re-bore the hole in the viscolloid. The hole should be re-bored to slightly meet the block, causing a small bulge on both sides.

The phonograph motor has its bearings filled with oil and sealed at the factory and hence should not require lubrication in the field. However the two rubber lined idler pulleys should have their bearings lubricated occasionally with SAE 10 oil. Care should be taken not to get oil on the pickup or the motor spindle. These tires and the motor spindle should be cleaned occasionally with quick drying naphtha.



Motor Detail

The motor switch is automatic for both starting and stopping. The pickup rest is automatic for both starting and stopping. The pickup rest should be adjusted so that it will snap into the "up" position when the pickup motor rest is adjusted. The pickup rest should be adjusted so that the pickup motor rest will shut off at any time by placing the pickup rest on the pickup rest.

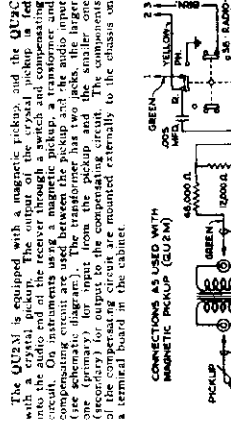


MERCURY SWITCH MECHANISM (VIEWED FROM FRONT SHOWN WITH PICKUP IN BEST POSITION)

Precautionary Lead Dress:

- All leads between antennas coils and switch must be as short as possible and kept away from oscillator coil, leads and other and other leads and parts.
- Blue plate lead of 2nd I.P. should be dressed under other leads and against chassis.

Leakage: To locate the leak, the voice coil first remove the front cover, then loosen the screws holding the spider assembly. Insert three narrow feelers into the air gap, and tighten the spider screws. Remove the feelers and fasten a dust cover in place with four screws.

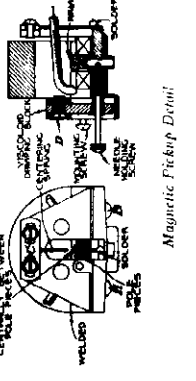


Schematic Showing Magnetic Pickup Connections (QU2M)

Crystal Pickup:
The crystal pickup is sealed in a metal case; if failure occurs, do not attempt to repair the unit, but install a new crystal unit.

Magnetic Pickup:
The magnetic pickup used is of an improved design. The horseshoe magnet is rigidly welded to the pole pieces and is removable. There is no adjustment for the pickup. The pickup is mounted on the armature. Service operations which may be necessary on the pickup are as follows:

Centering Armature—Refer to the figure showing the pickup mechanism. The pickup is mounted on the armature. The pickup is mounted on the armature. The pickup is mounted on the armature. The pickup is mounted on the armature.



Magnetic Pickup Detail

Replacing Coil—Whenever there is defective operation due to an open or shorted coil, the coil should be replaced. The coil is mounted on the pickup mechanism and terminal board. Remove screws A and B and the magnet assembly. Remove the bakelite coil support (with coil attached) and insert the new coil support assembly in its place. After the coil support assembly is in place, insert the coil in the coil support. The coil should be soldered to the terminal board. The coil should be soldered to the terminal board. The coil should be soldered to the terminal board.

Steps	Test Set—Set the test set to—	Adjust the following—
1	ASK7 I.F. grid in series with .01 mfd. Det. grid in series with .01 mfd.	Adjust the following— L3 and L4 2nd I.F. Trans. Quiet Point 180° A
2	ASK7 1st grid in series with .01 mfd.	L1 and L2 Trans. A
3	Ant. lead in series with 300 ohms	L5 (osc.) Trans. L6 (osc.) Trans. 138.5° 17°
4	Ant. lead in series with 300 ohms	C1 (anti.) C2 (osc.)*
5	Ant. lead in series with 300 ohms	Repeat steps 3 and 4
6	Ant. lead in series with 300 ohms	L6 (osc.)** 168° L7 (osc.)** 168°
7	Ant. lead in series with 300 ohms	C3 (anti.) 158°
8	Ant. lead in series with 300 ohms	C4 (osc.)*** 11.5°
9	Ant. lead in series with 300 ohms	C5 (anti.) 88°
10	Ant. lead in series with 300 ohms	L8 (osc.) 130° (Block gang)
11	Ant. lead in series with 300 ohms	Repeat steps 9 and 10

*Use minimum capacity peak if two can be obtained. Check by using receiver to approximately 1,420 mc (20°) where a weaker signal should be received.
**Peak at minimum position of plunger if two peaks can be obtained.
***Peak at minimum capacity if two peaks can be obtained.

NOTE: Oscillator tracks above signal on all bands.
Calibration Scale on Indicator-Drive-Cond Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment. Therefore a calibration scale is attached to the indicator drive drum. The scale is graduated in degrees. The correct setting of the gang condenser in read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees for each alignment frequency is given in the alignment table.

The "180°" mark on the drum scale must be vertical, and directly over the center of the gang condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws. The drum must be tightened securely when the drum is in the correct position.
To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale.—Improve a pointer for the calibration scale by using a thin wire and bending it so that it points to the "0" mark on the calibration scale when the plates are fully meshed.
Dial-Indicator Adjustments.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at a spring clip for attachment to the cable. The indicator has a spring clip for attachment to the cable.

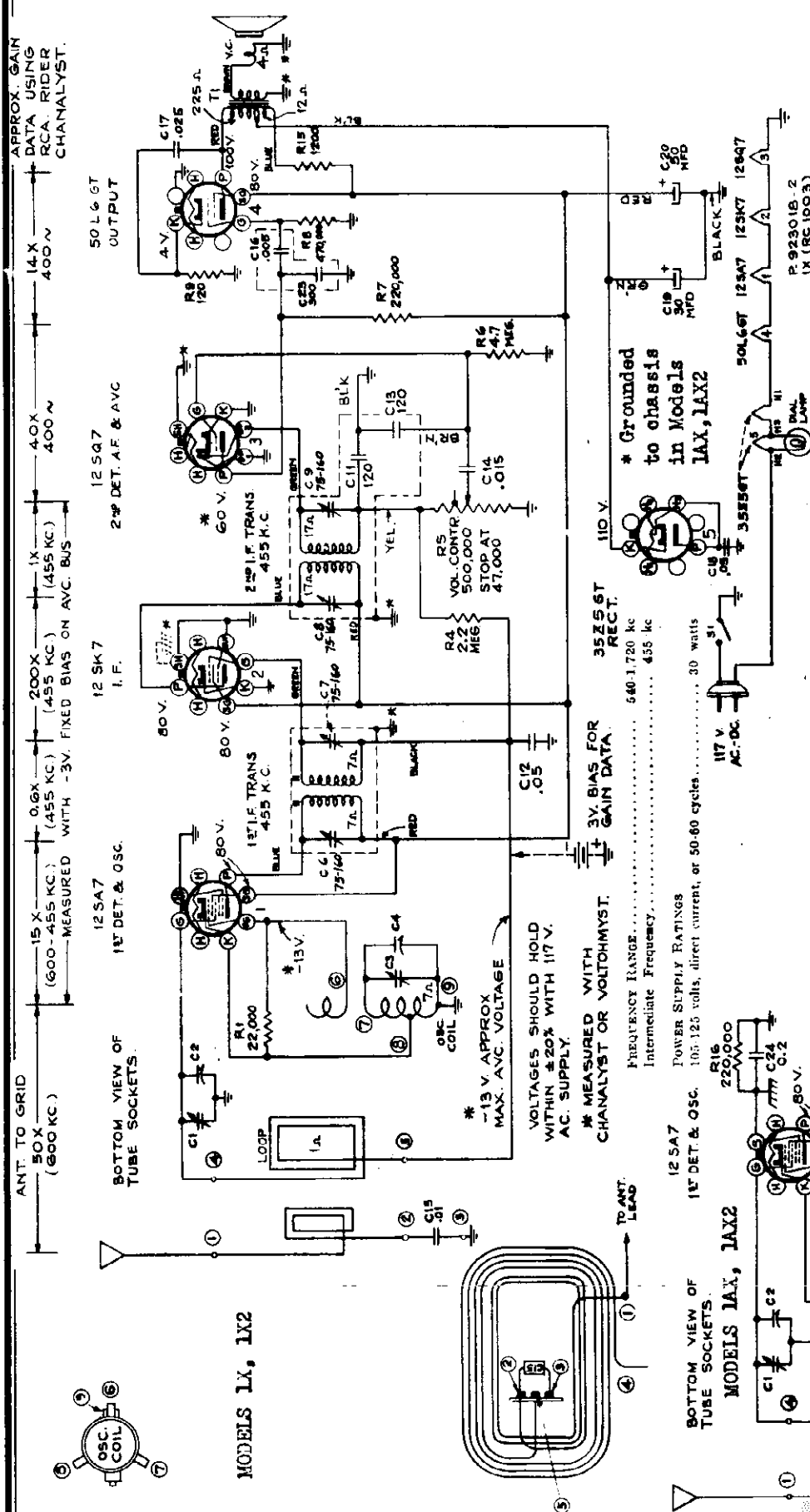
Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short wave stations of known frequency, by adjusting the magnetite-core coils on the dial. The spread-band ranges are 937B, or by correct points on the dial.
In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short wave stations, a test oscillator may be used for alignment, but an extremely accurate test oscillator, as a slight error will produce considerable inaccuracy on the spread-band dial. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

- Determine the exact dial settings of the test-oscillator (for the spread-band ranges) by comparing the test-oscillator against short-wave stations of known frequency.
- Use the harmonic of the standard-broadcast range of a test-oscillator. First check the frequency settings on this range by zeroing the test-oscillator against standard broadcast stations, zeroing against standard broadcast stations.

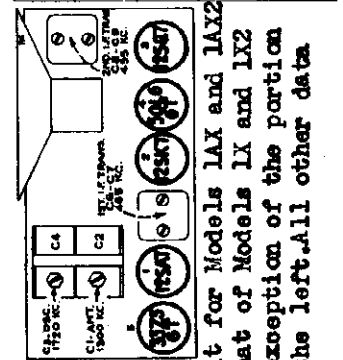
When a test oscillator is employed for spread-band alignment, a final check should be made; on actual reception of short-wave stations of known frequency, and the magnetite-core oscillator coil for each point should be re-adjusted so that the station comes in at the correct point on the dial.

RCA MFG. CO., INC.

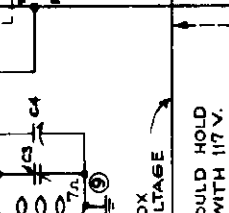
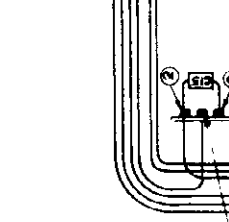
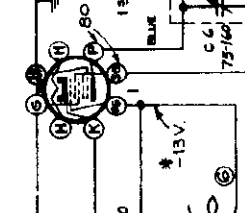
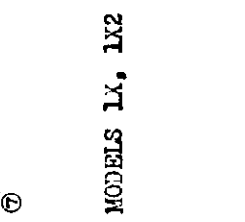
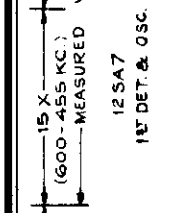
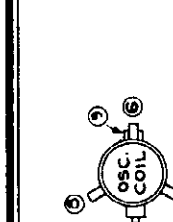
MODELS 1AX, 1AX2
Ch. RC1003A
MODELS 1X, 1X2
Ch. RC-1003



Steps	Connect the high side of test-osc. oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	I-F grid, in series with .01 inid.	455 kc	Quiet point 1,800 kc end of dial	C8, C9 2nd I-F Transformer
2	1st Det. grid in series with .01 inid.	1,720 kc	Gang at minimum	C8, C7 1st I-F Transformer
3	Ant. terminal in series with 100 mmfd.	1,720 kc	Signal Frequency	C3 (osc.)
4	Radiated signal 1300 kc			C1 (ant.)
5	Repeat steps 3 and 4.			



The circuit for Models 1AX and 1AX2 is like that of Models 1X and 1X2 with the exception of the portion shown at the left. All other data apply.



3V BIAS FOR GAIN DATA
35Z5GT RECT.
540-1,720 kc
Intermediate Frequency..... 455 kc
POWER SUPPLY RATINGS
105-125 volts, direct current, or 50-60 cycles..... 30 watts
117 V AC-DC

12SA7
1st DET. & OSC.
15X 50X (600 KC)
MEASURED WITH -3V FIXED BIAS ON AVC. BUS

12SK7
I.F.
200X (455 KC)

12SA7
2nd DET. AF & AVC
40X 400N

50L6GT
OUTPUT
14X 400N

APPROX. GAIN DATA USING RCA RIDER CHANNELYST.

VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117V AC SUPPLY.
* MEASURED WITH CHANNELYST OR VOLTOMYST.

* -13V. APPROX. MAX. AVC. VOLTAGE

* -13V. APPROX. MAX. AVC. VOLTAGE

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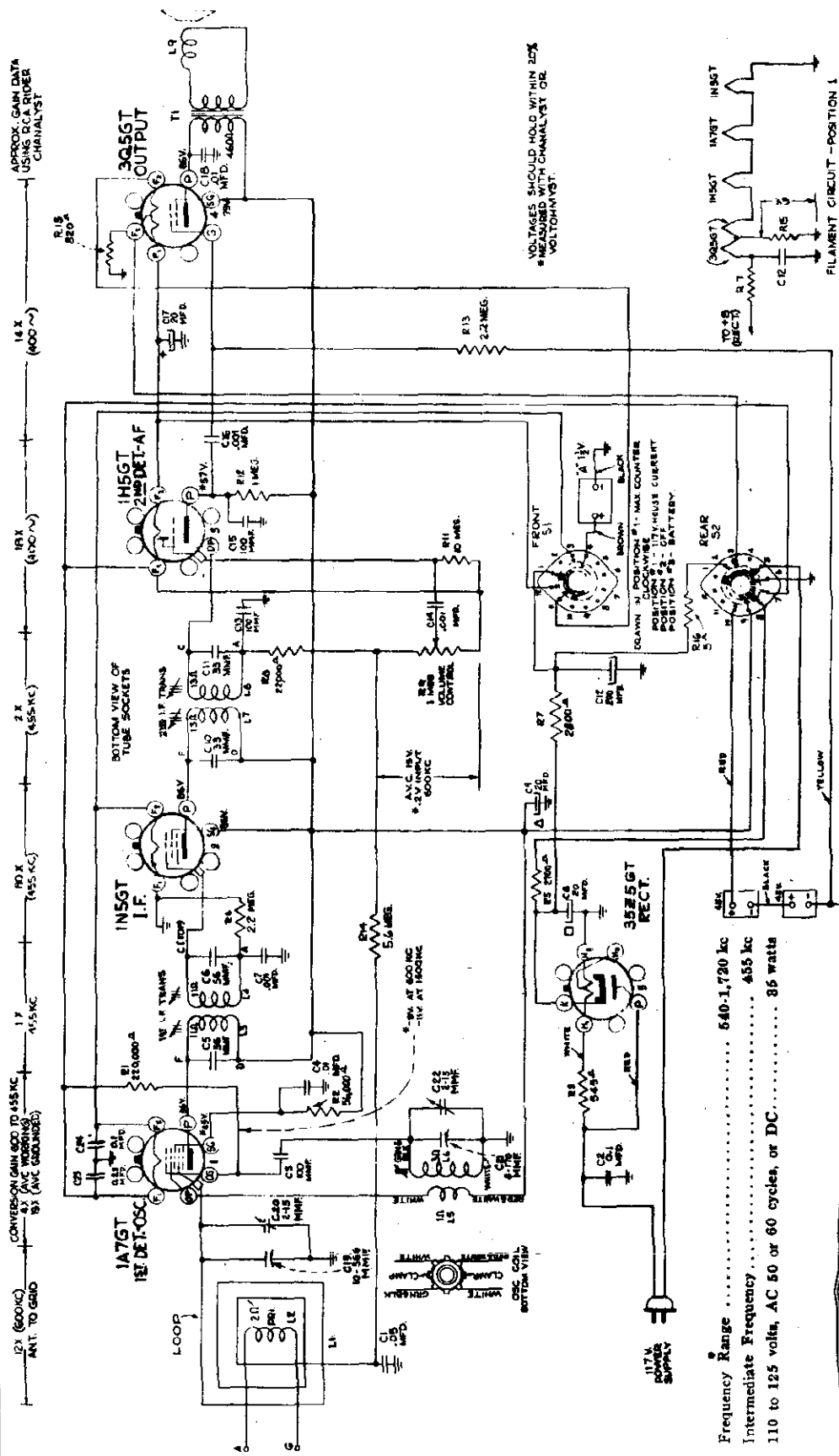
OSC. COIL

OSC. COIL

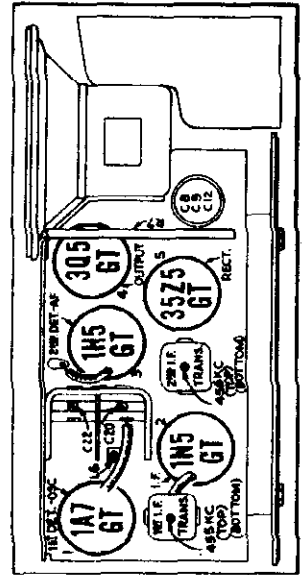
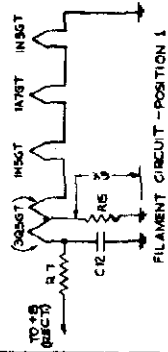
OSC. COIL

MODEL Radiola P5

RCA MFG. CO., INC.



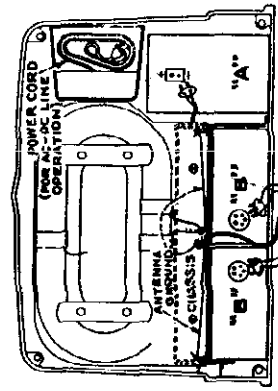
VOLTAGES SHOULD HOLD WITHIN 20%
 *MEASURED WITH CHANNELYST OR
 VOLTOHMVST.



Frequency Range 640-1,720 kc
 Intermediate Frequency 455 kc
 110 to 125 volts, AC 50 or 60 cycles, or DC..... 85 watts

BATTERIES REQUIRED
 "A" one 1.5 volt dry plug-in type "A," (Eveready No. 749 or equivalent)
 "B" two 45 volt dry plug-in type "B," (Eveready No. 482 or equivalent)

CURRENT CONSUMPTION
 "A" 0.25 amperes, "B" 11.5 milliamperes..... Battery Operation
 Total Rect. "B" (117 volt, 60 cycle)..... 66 mils.

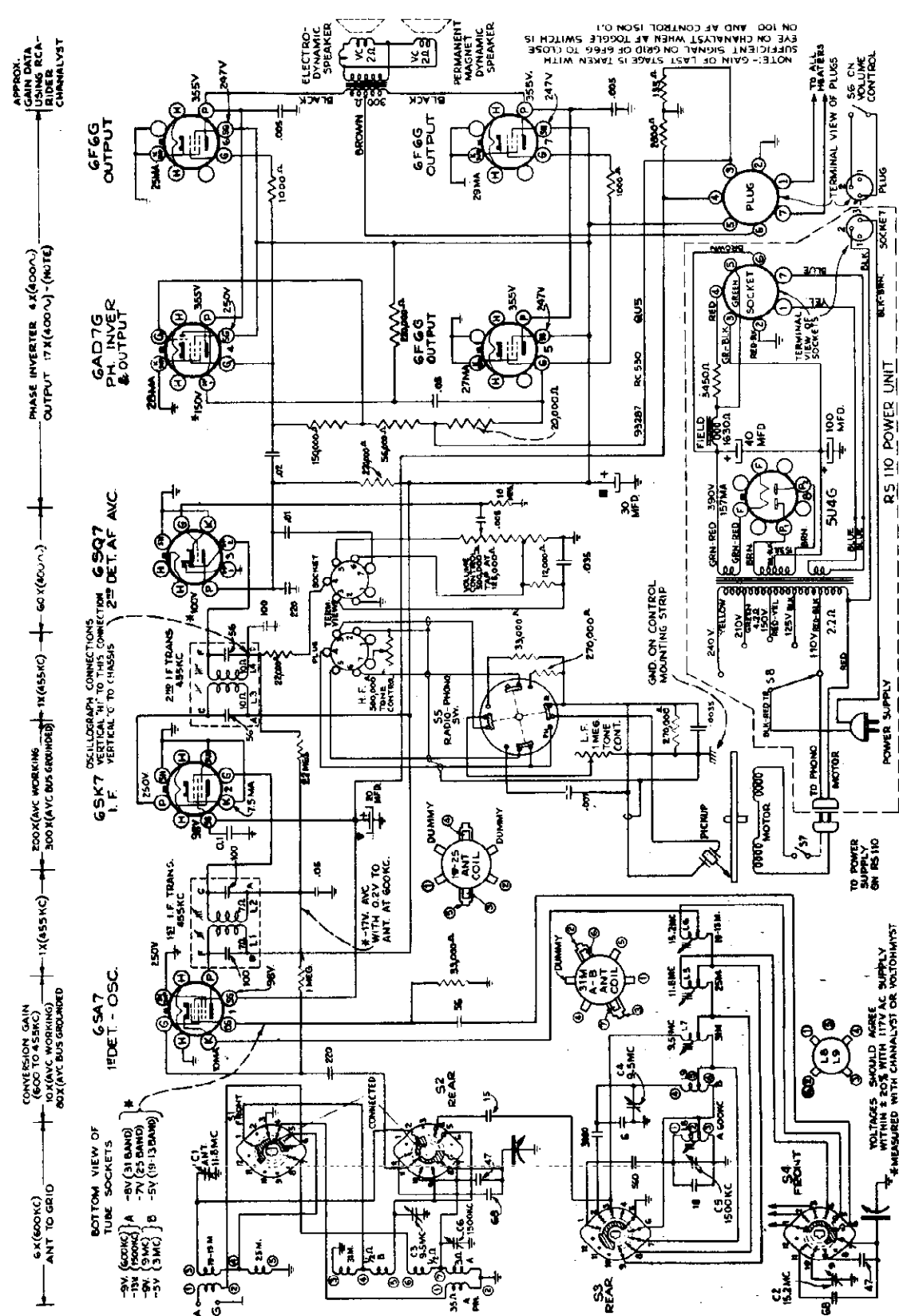


ONE 1.5V "A" - EVEREADY No. 749 OR EQUAL.
 TWO 45V "B" - EVEREADY No. 482 OR EQUAL.

RCA MFG. CO., INC.

MODEL QU5

Ch. RC-530



APPROX. GAIN DATA USING RCA-RIDER CHANNELYST

PHASE INVERTER OUTPUT 17X (400V) (NOTE)

OSCILLOGRAM CONNECTIONS VERTICAL HI TO HPS CONNECTION I. F. 2ND DET. AF AVC

CONVERSION GAIN (600 TO 4.55KC) 10X (AVC WORKING) 200X (AVC WORKING) 300X (AVC BUS GROUNDING) 1X (455KC) 1X (455KC) 60X (600V)

6SA7 18DET. - OSC.

6SQ7 I. F. 2ND DET. AF AVC

6AD7 PHASE INVERTER & OUTPUT

6F6G OUTPUT

6F6G OUTPUT

NOTE: GAIN OF LAST STAGE IS TAKEN WITH SUFFICIENT SIGNAL ON GRID OF 6F6G TO CLOSE EYE ON CHANNELYST WHEN AF TOGGLE SWITCH IS ON 100 AND AF CONTROL IS ON 0.

POWER SUPPLY RATING 105-125, 200-250 volts, 50-60 cycles, 160 watts

LOUDSPEAKERS Model RL-70M/4..... Electrodynamic 12 inch Model RL-71A/4..... Permanent Magnet Dynamic 12 inch Voice Coil Impedance (both) at 400 c.p.s. 2.2 ohms

POWER OUTPUT RATING Undistorted..... 20 watts Maximum..... 24 watts

PILOT LAMPS { Mazda No. 55, 6.5 volts 0.4 amp. Mazda No. 51, 7.5 volts 0.2 amp.

FREQUENCY RANGES Standard Broadcast ("A" Band)..... 540-1,720 kc (556-174 m) Medium Wave ("B" Band)..... 30-9.5 mc (100-31.6 m) "31" Meter Spread Band..... 9.5-11.7 mc (31.6-25.6 m) "25" Meter Spread Band..... 11.7-15.1 mc (25.6-19.9 m) "19-13" Meter Spread Band..... 15.1-22.5 mc (19.9-13.3 m)

INTERMEDIATE FREQUENCY..... 455 kc

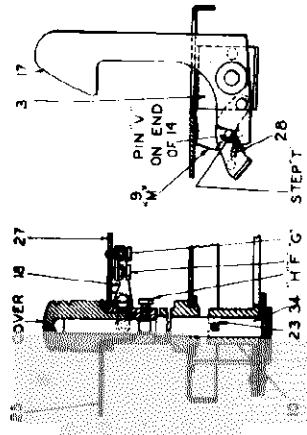
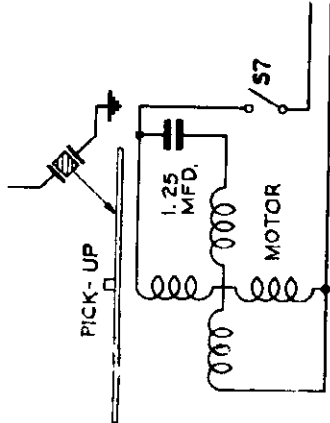
VOLTAGES SHOULD AGREE WITHIN 5% WITH 117V AC SUPPLY *MEASURED WITH CHANNELYST OR VOLTOMETER

MODEL QU5
Ch. RC-530

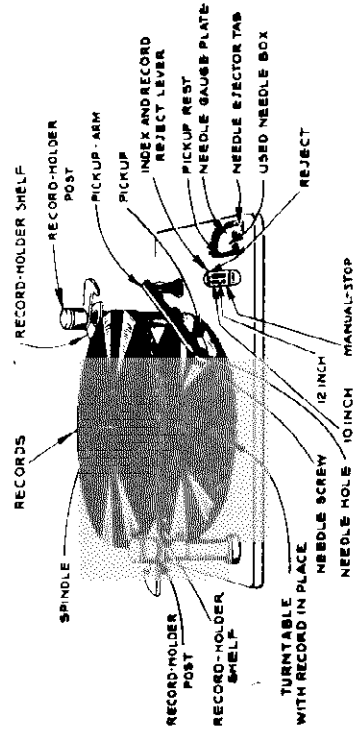
RCA MFG. CO., INC.

Precautionary Lead Dress.—

1. All leads between antenna coils and switch must be as short as possible and kept away from oscillator coil, leads and switches.
2. All oscillator coil leads must be kept apart from each other and other leads and parts.
3. Blue plate lead of 2nd I-F should be dressed under other leads and against chassis.



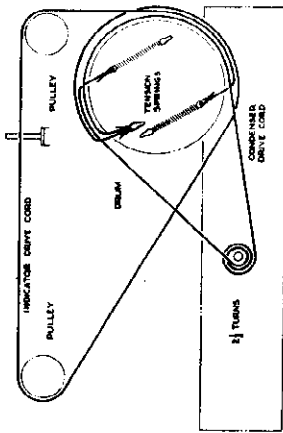
Locating Record Lever Assemblies



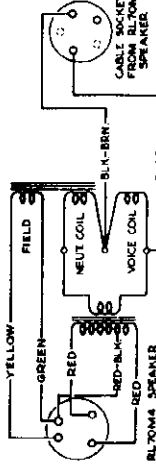
Top View of Automatic Record Changer

Synchronizing Speakers.—In order to get correct tone quality from the dual-speakers used in this model, it is essential that the two speakers be so connected that the diaphragms of both work in unison or synchronism. If the terminals of one speaker are reversed the tone of the set will be flat.

To test for proper connections, turn on receiver with volume down and connect the terminals of a 1½-volt dry cell across the voice coil terminals of either one of the speakers. If the diaphragms move in or out together at the instant of contact, the speaker connections are correct. If one moves out and the other moves in, they are backward. The voice coil leads of one of the speakers should be reversed. The movement of the diaphragms may be observed visually or by placing the finger-tips on each cone to feel the movement.



Dial-Indicator and Drive Mechanism



Connections and Colors of Loudspeaker and Cable

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Range switch	Turn radio dial to—	Adjust the following for max. peak output
1	6SK7 1-F grid in series with .01 mfd.	456 kc	A	Quiet Point near 180°	L3 and L4 2nd I-F Trans.
2	6SA7 1st series with .01 mfd.	11.8 mc 15.8 mc	26 M	138.6°	L1 and L2 1st I-F Trans.
3		Repeat steps 3 and 4		17°	L5 (osc.) C1 (ant.)
4		15.2 mc		156°	L6 (osc.)**
5		9.6 mc	31 M	166°	L7 (osc.)**
6	Ant. lead in series with 300 ohms	9.6 mc	B	11.5°	C3 (ant.)***
7		1,500 kc	A	26°	C5 (osc.) C8 (ant.)
8		800 kc		150°	L8 (osc.) (Rock gang)
9					
10					
11					

Alignment Procedure

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 180° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gauge-condenser shaft, and bend the wire so that it points to the 180° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 940 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetic-core oscillator coil for each band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

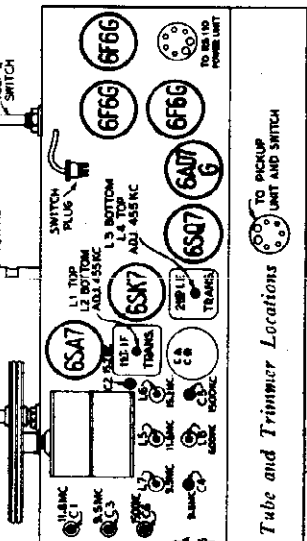
1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal calibrator (RCA Stock No. 9572), or by zero-beating against standard broadcast stations.

When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetic-core oscillator coil for each band should be re-adjusted so that the stations come in at the correct points on the dial.

* Use minimum capacity peak if two can be obtained. Check image to determine that C2 has been adjusted to the correct peak by tuning signal required to approximately 14.25 mc (29°) where a weaker signal should be received.

***Peak at minimum position of plunger if two peaks can be obtained.

NOTE: Oscillator tracks above signal on all bands.

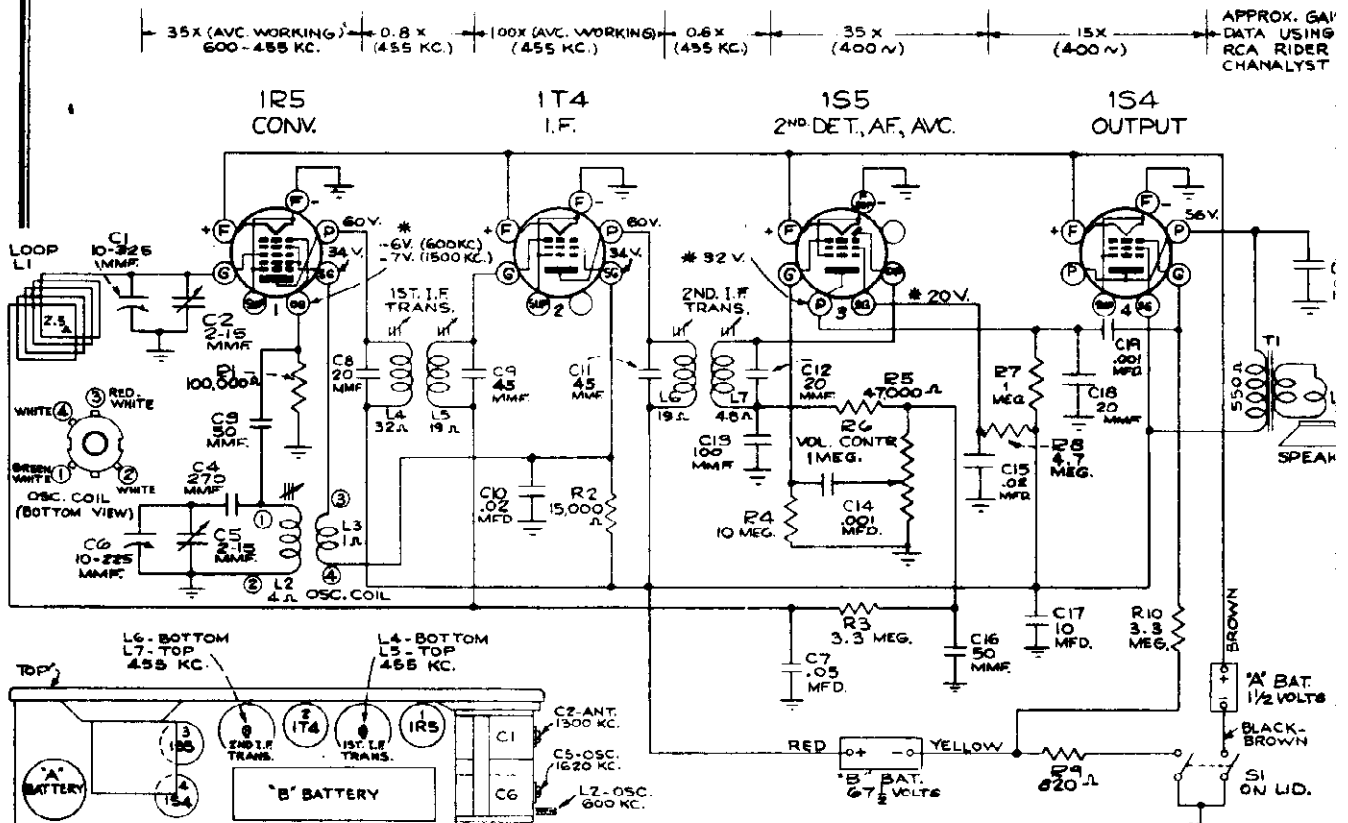


Tube and Trimmer Locations

RCA MFG. CO., INC.

MODEL BP-10

"Personal"



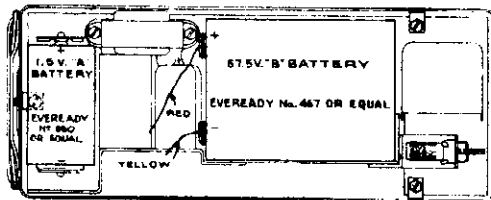
VOLTAGES SHOULD HOLD WITHIN ± 20% WITH RATED BATTERY VOLTAGE. * MEASURED WITH CHANALYST OR VOLTOHMYST.

P. 84998

Alignment Procedure

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action.



Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	Tuning condenser stator (ant.) in series with .01 mfd.	455 kc	Quiet point at 1,800 kc end of dial	L7, L6, L5, L4 (2nd and 1st I-F transformers)
2	Radiated signal 1,620 kc	1,620 kc	Full clockwise (out of mesh)	C5 (oscillator)
3	Radiated signal 1,300 kc	1,300 kc	1,300 kc	C2 (antenna)
4	Radiated signal 600 kc	600 kc	600 kc	L2 (osc.)
5	Repeat steps 2, 3 and 4.			

Electrical and Mechanical Specifications

FREQUENCY RANGE..... 540-1,800 kc
 INTERMEDIATE FREQUENCY..... 455 kc

RCA TUBE COMPLEMENT

- (1) RCA-1R5..... 1st Det.—Osc.
- (2) RCA-1T4..... I-F Amplifier
- (3) RCA-1S5..... 2nd Det., A-F, and A.V.C.
- (4) RCA-1S4..... Power Output

POWER SUPPLY

Type Battery	Current Consumption	Approximate Life (Intermittent Duty)
"A"—1.5 volt Eveready No. 950	0.25 amperes	3-5 hours
"B"—67.5 volts Eveready No. 467	8.5 milliamperes	25-40 hours

POWER OUTPUT

Undistorted..... 0.05 watts
 Maximum..... 0.12 watts

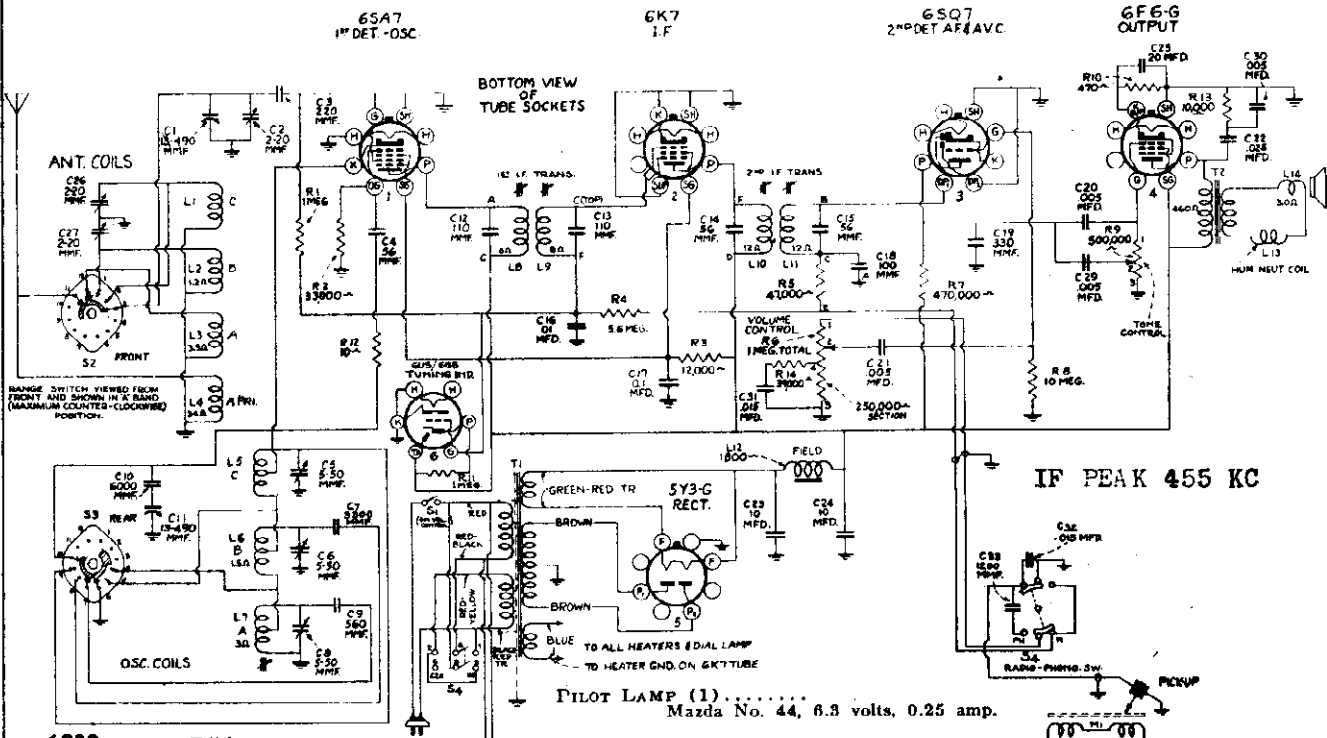
LOUDSPEAKER

Type..... 3-inch permanent-magnet dynamic
 V.C. Impedance..... 3 ohms at 400 cycles

	Height	Width	Depth
Cabinet Dimensions (inches)	3	8 1/2	3 1/2
Weight	3 1/2 lbs. (net)	4 1/2 lbs. (shipping)	
Tuning Drive Ratio	1 to 1		

MODEL 6QU
Ch. RC-414

RCA MFG. CO., INC.



— 1939 — First Edition

POWER SUPPLY RATINGS

- Rating A5... 105-125 volts, 60 cycles, 100 watts
- Rating A6... 105-125 volts, 50 cycles, 100 watts
- Rating C8... 105-125; 200-250 volts, 60 cycles, 100 watts
- Rating C5... 105-125; 200-250 volts, 50 cycles, 100 watts

INTERMEDIATE FREQUENCY 455 kc

- POWER OUTPUT RATING
- Undistorted... 1.5 watts
 - Maximum... 3.3 watts

LOUDSPEAKER (RL-79-2)

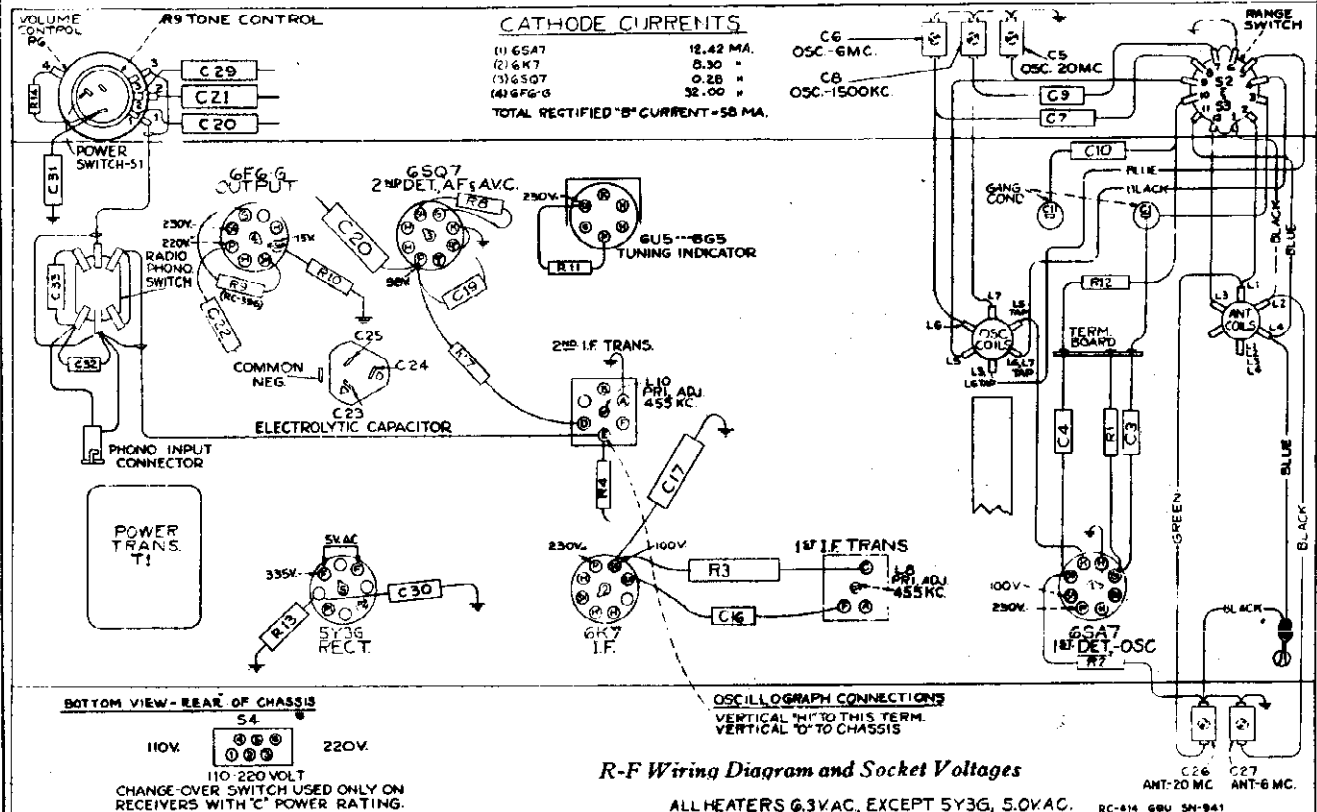
- Type... 6-inch electrodynamic
- V.C. Impedance, 8.4 ohms at 400 cycles

CRYSTAL PICKUP

- Impedance... 100,000 ohms at 1,000 cycles
- Average Output... 1 1/2 volts at 1,000 cycles with 250,000 ohms load

PHONOGRAPH MECHANISM

- Type... Manual; 10-inch or 12-inch records
- Motor... Self-starting, constant speed induction



Measurements made to volume, unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within ± 20% with 117-volt a-c supply.

NOTE: Values with star () are operating voltages in circuits with high series resistance. The actual measured voltages will be lower, depending on the voltmeter loading.

General Description

Model 6QU is a three-band, table-type, superheterodyne Victrola housed in a wood cabinet. The phonograph mechanism is of the manual type, and will play either 10-inch or 12-inch records.

Victrolas having "C5" or "C6" power rating may be made to operate on either 110 or 220 volts, conversion from one voltage to the other being made by means of a switch at the back of the chassis.

Features of design include: New type, single-ended tubes (6SA7 and 6SQ7); magnetite-core I-F transformers; magnetite-core oscillator coil on "A" band; automatic volume control; straight-line, edge-lighted dial; continuously variable tone control; supply-voltage change-over switch (on "C5" and "C6" rating Victrolas).

Miscellaneous Service Data

Phonograph Mechanism:

The phonograph motor is a self-starting, constant-speed induction type. It should be lubricated every six months by applying a few drops of light machine oil to the spindle bearing and 6il hole.

The motor spindle is tapered, and a conical rubber piece fits snugly on the spindle. The hole in the turntable bushing is tapered to fit the rubber. This provides an excellent self-centering floating mounting.

A metal washer is placed on the spindle under the rubber piece. The washer has ears on the under side which fit over a pin that projects through the spindle.

The motor switch is automatic for both starting and stopping, and when properly adjusted, will turn the motor on as the pickup

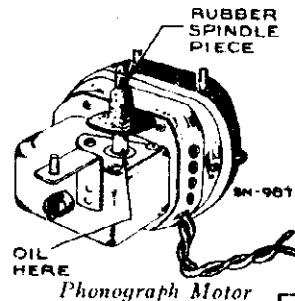
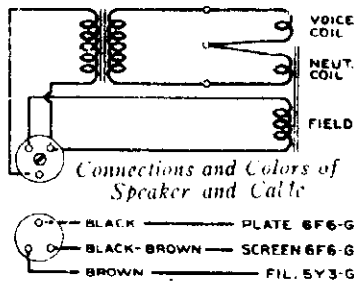
is moved from the pickup rest toward the turntable. The switch should be adjusted so that it will snap into the "off" position when the pickup needle is 1/8 inches from the center line of the spindle shaft. The motor may be shut off at any time by placing the pickup on the pickup rest.

Crystal Pickup:

The crystal pickup is sealed in a metal case; if failure occurs, do not attempt to repair the unit, but install a new crystal unit.

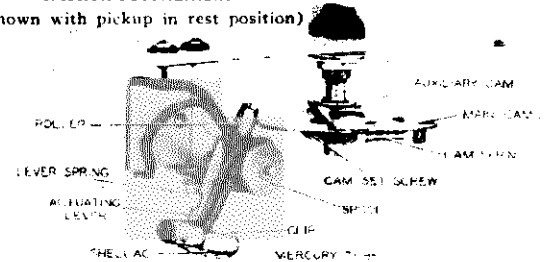
Precautionary Lead Dress:

1. Lead from 2nd I-F transformer to volume control should be kept close to the chassis and dressed against front apron.
2. C-10 should be dressed away from the antenna section of the variable condenser (C-1).



Switch Mechanism

(Shown with pickup in rest position)



Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 135° mark on the drum scale must be vertical, and directly under the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 530 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

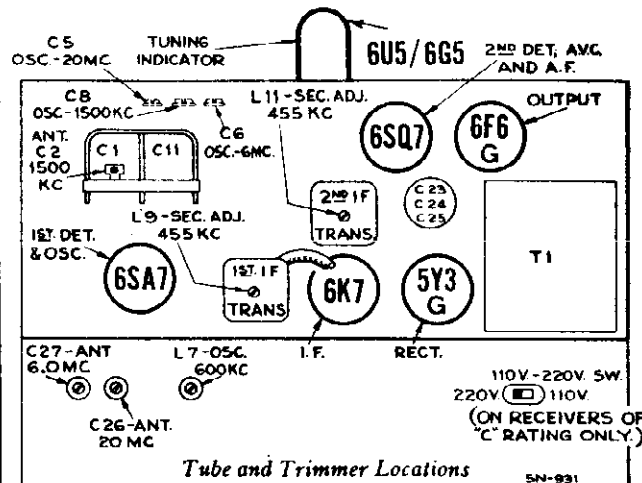
Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap, in series with .01 mfd.	455 kc	"A" Band quiet point between 550-750 kc	L10 and L11 (2nd I.F. trans.)
2	Tuning condenser stator (osc.) in series with .01 mfd. **	455 kc		L8 and L9 (1st I.F. trans.)
3	Antenna lead in series with 200 mmfd.	600 kc	600 kc (33°) "A" Band	L7†
4		1,500 kc	1,500 kc (152.4°) "A" Band	C2 (ant.) C8 (osc.)
5	Repeat steps 3 and 4			
6	Antenna lead in series with 400 ohms	20 mc	20 mc (155.4°) "C" Band	C5 (osc.) * C26 (ant.)
7		6 mc	6 mc (149°) "B" Band	C6 (osc.) * C27 (ant.)
8	Antenna lead in series with 200 mmfd.	1,500 kc	1,500 kc (152.4°) "A" Band	C8 (osc.)

* Use minimum capacity peak if two peaks can be obtained.

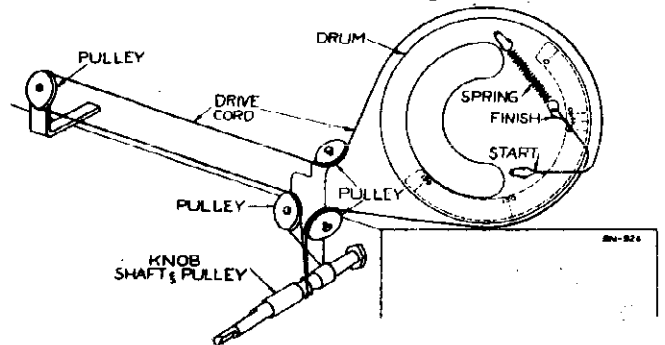
† Rock gang condenser slightly while adjusting L7.

** Make test-oscillator connection to lug on tuning condenser stator (oscillator section) in series with .01 mfd. condenser.

Note.—Oscillator tracks 455 kc above signal on all bands.



Tube and Trimmer Locations

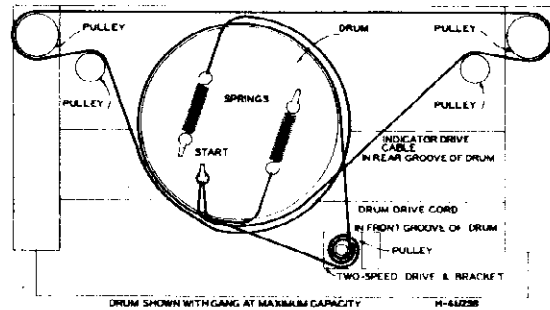
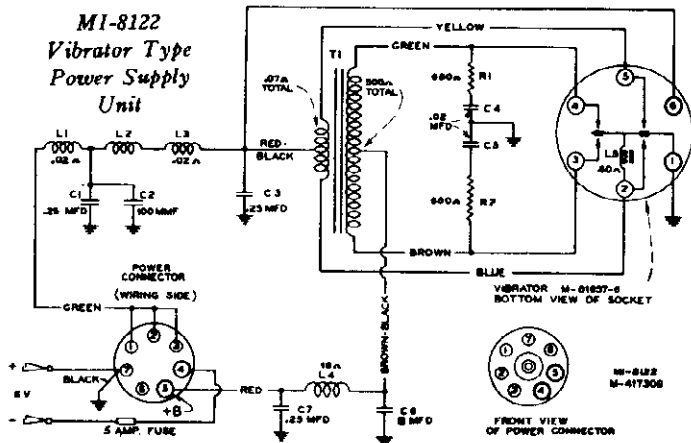


Arrangement of Drive Cord for Tuning Condenser and Dial Indicator. Drum Shown with Gang at Maximum Capacity

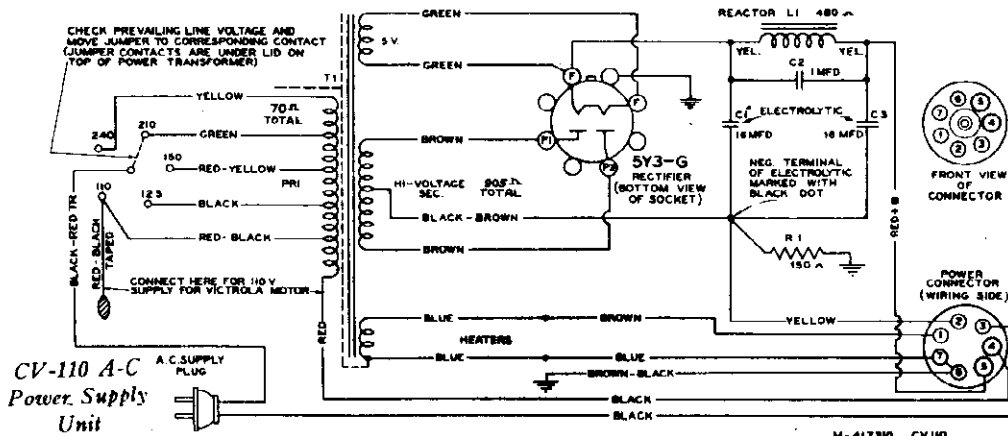
MODELS 7QB, 7QBK
Ch. RC-496

RCA MFG. CO., INC.

MI-8122
Vibrator Type
Power Supply
Unit

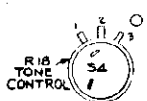


Above—Arrangement of
Drive Cords for Tuning
Condenser and Dial Indicator



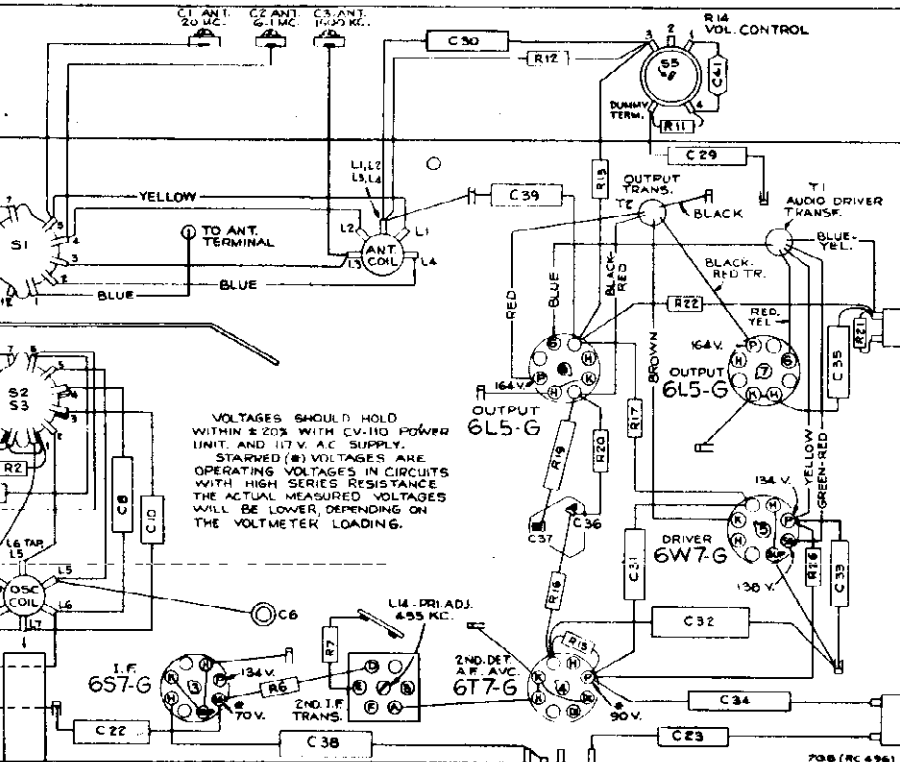
CV-110 A-C
Power Supply
Unit

M-41730 CV110



CATHODE CURRENTS (USING CV-110)

(1) 6S7G	5.2 MA.
(2) 6SA7	4.7 MA.
(3) 6S7G	6.9 MA.
(4) 6T7G	0.22 MA.
(5) 6W7G	7.6 MA.
(6) 6L5G	2.9 MA.
(7) 6L5G	4.5 MA.

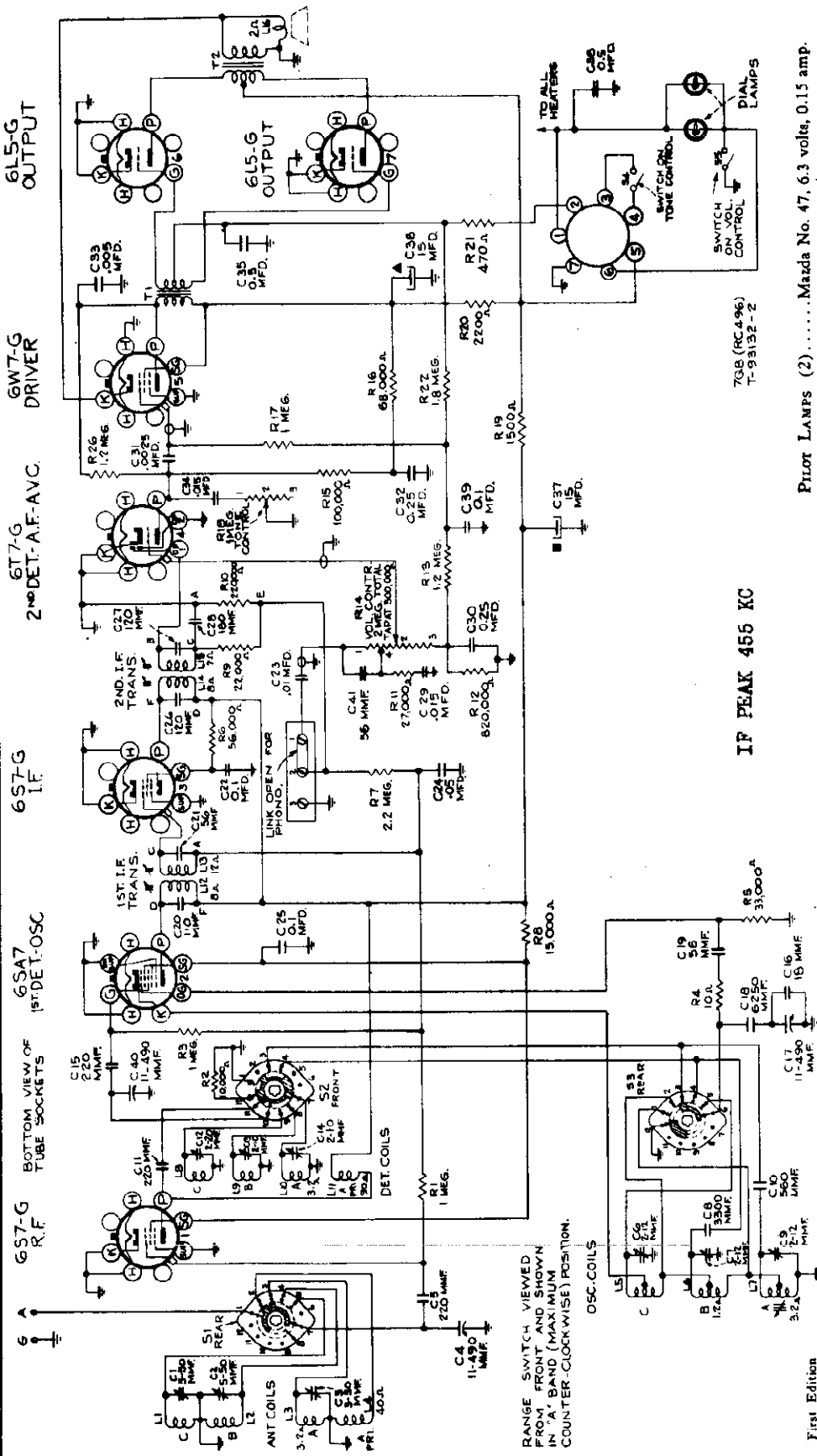


VOLTAGES SHOULD HOLD WITHIN $\pm 20\%$ WITH CV-110 POWER UNIT AND 117V. AC SUPPLY. STAMPED (R) VOLTAGES ARE OPERATING VOLTAGES IN CIRCUITS WITH HIGH SERIES RESISTANCE THE ACTUAL MEASURED VOLTAGES WILL BE LOWER, DEPENDING ON THE VOLTMETER LOADING.

BOTTOM VIEW—REAR OF CHASSIS
R.F. WIRING AND SOCKET VOLTAGES

OSCILLOGRAPH CONNECTIONS
VERTICAL "H" TO LINK
VERTICAL "O" TO CHASSIS

7QB (RC 496)
T-93134



IF PEAK 455 KC

Pilot Lamps (2).....Mazda No. 47, 6.3 volts, 0.15 amp.

POWER SUPPLY RATING
D-C Rating (with vibrator-type power supply unit MI-8122)
—6.3 volts, 3.2 amps.

A-C Rating (with CV-110 A-C power supply unit)—
105-117, 117-130, 140-160, 200-225, 225-250 volts, 25.
60 cycles.

POWER OUTPUT RATING
Maximum 2.6 watts
Undistorted 2.0 watts
LOUDSPEAKERS (Permanent-Magnet Dynamics)
7QB (RL-90-2) 8-inch
7QBK (RL-71-5) 12-inch
Voice-coil impedance at 400 cycles . 2.4 ohms

4. Loop the bus wire from oscillator coil to No. 5 terminal on the range switch (S-3), directly away from these terminals and other parts as far as possible, bending the loop towards the center of the chassis.
5. Dress the 3,300 mmfd. capacitor (C8) from the oscillator coil to No. 4 terminal on the range switch (S-3), directly toward the center of the chassis, being sure to clear the bus wire loop mentioned above (4).
6. Pull in the slack on the long yellow wire which runs from the terminal board in the rear corner to the tone control, at the tone control end, making the portion of the lead lying outside the front apron taut, and close to the apron.

Precautionary Lead Dress—

1. Dress the blue lead from the antenna lug to the No. 1 terminal on the range switch (S-1) close to the chassis and away from the gang for its entire length across the top of the chassis base.
2. Dress the yellow lead from the detector coil to No. 8 terminal on the range switch (S-2), directly away from the detector coil towards the rear apron.
3. Keep the blue lead from the detector coil to No. 9 terminal on the range switch (S-2), isolated from the other leads and parts.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

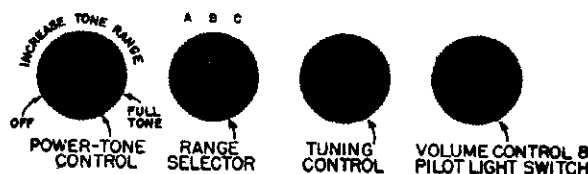
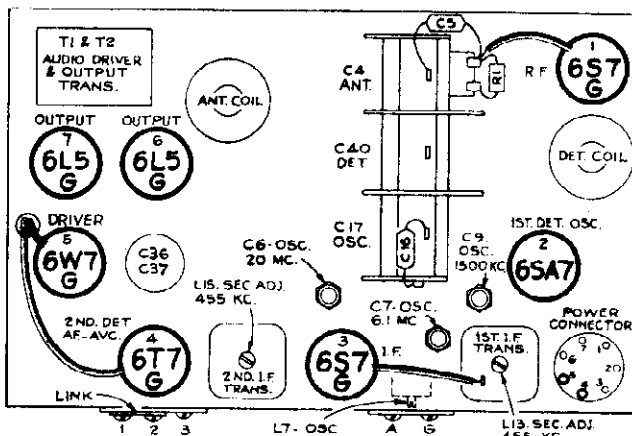
Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver ground terminal (G), and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the rear of the drum which is mounted on the front shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The 180° mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The surface of the drum must be flush with the end of the gang-condenser shaft. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the left-hand end mark on the dial scales and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.



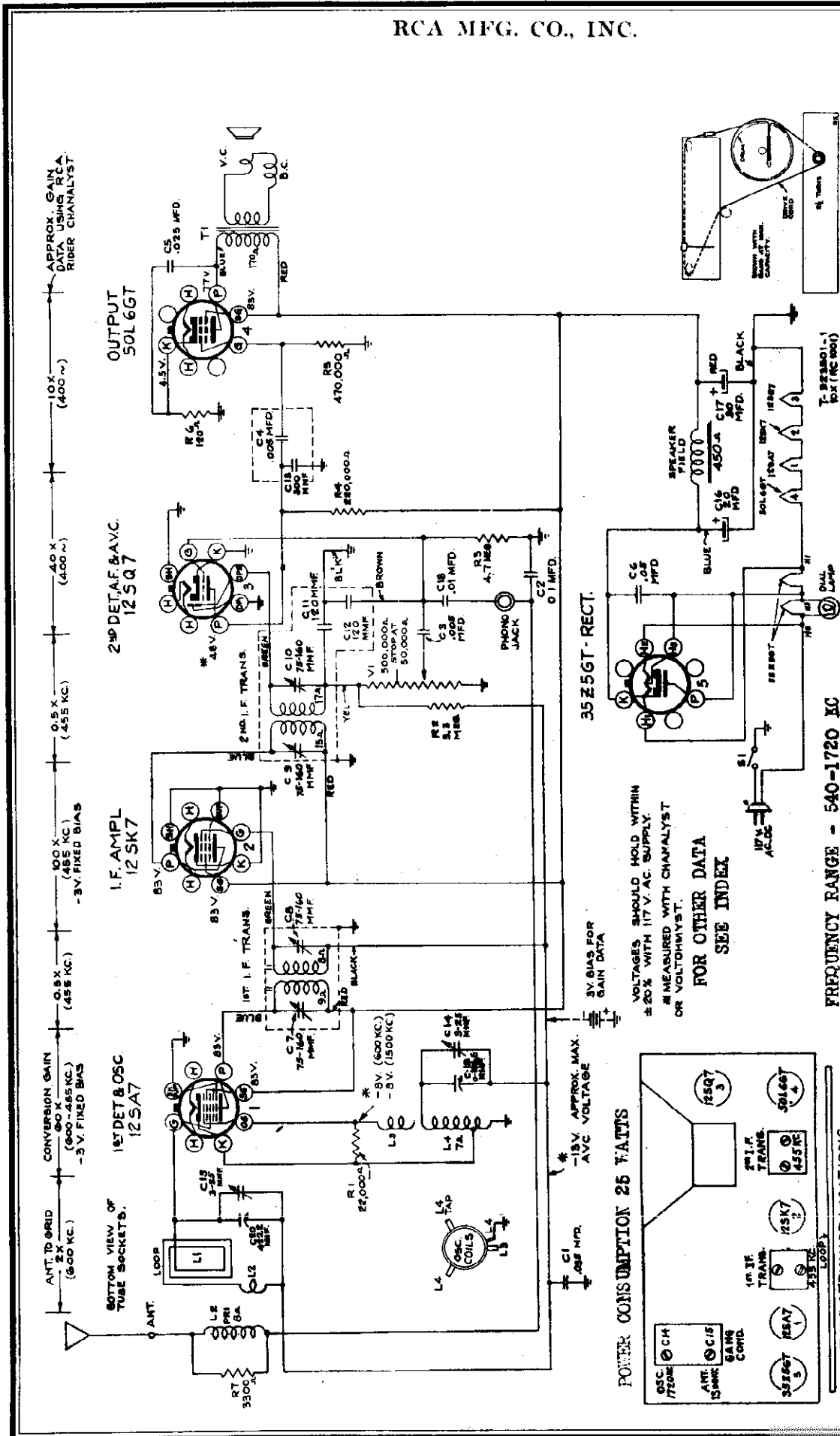
The pilot lights are illuminated by pressing in the volume-control knob. (The pilot lights are not controlled by this action when the receiver is operated with the CV-110 a-c power supply unit.)

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	6S7-G I-F grid cap in series with .01 mfd.	455 kc	"A" band Quiet point between 550-750 kc	L14 and L15 (2nd I-F trans.)
2	6SA7 1st det. grid cap in series with .01 mfd.			L12 and L13 (1st I-F trans.)
3	Antenna terminal in series with 300 ohms	20 mc	20 mc (22°) "C" band	C6 (osc.)* C12 (det.) (Rock Gang) C1 (ant.)
4		6.1 mc	6.1 mc (27.9°) "B" band	C7 (osc.)** C13 (det.) C2 (ant.)
5	Antenna terminal in series with 200 mmfd.	600 kc	600 kc (143.5°) "A" band	L7 (osc.) Rock Gang
6		1,500 kc	1,500 kc (27.8°) "A" band	C9 (osc.) C14 (det.) C5 (ant.)
7	Repeat steps 5 and 6			

* Use minimum capacity peak (plunger out) if two can be obtained. Check to determine that C6 has been adjusted to the correct peak by turning radio to approximately 19.09 mc where a weaker signal should be received.

** Use minimum capacity peak if two can be obtained. Check to determine that C7 has been adjusted to the correct peak by turning radio to approximately 5.19 mc where a weaker signal should be heard.

Note: Oscillator tracks above signal on all bands.



MODELS 10X, 11X-1,
45X-18, 16X-4

RCA MFG. CO., INC.

Alignment Procedure

MODELS 10X, 11X-1

Output Meter Alignment.—If this method is used connect the meter across the voice coil, and turn the receiver volume control to maximum.

Electronic Voltmeter.—The electronic voltmeter in the Chanalyst or VoltOhmyst provides an unexcelled output indicator. It should be connected to the AVC bus.

Test-Oscillator.—Connect the low side of the test-oscillator to the receiver chassis through a .01 mfd. capacitor. When the electronic voltmeter is used as an alignment indicator the output of the test oscillator should be adjusted to produce several volts of AVC. With the output meter alignment method the oscillator output should be kept as low as possible.

Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the dial backing plate for quick reference during alignment.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	18SK7 grid in series with 0.1 mfd.	455 kc	Quiet Point at 1,600 kc end of dial	C10, C9 2nd I-F Transformer
2	12SA7 grid in series with 0.1 mfd.			C8, C7 1st I-F Transformer
3	Antenna term. of ant. trans. in series with 200 mmfd.	1,720 kc	1,720 kc	C14 (osc.)
4	Radiated Signal 1,300 kc		Resonance on Signal	C15 (ant.)
5	Repeat steps 3 and 4.			

Replacement Parts

MODELS 10X, 11X-1

Insist on genuine factory-tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price
CHASSIS ASSEMBLIES Model 10X (RC-1001)					
33584	Capacitor—.005 mfd.	.25	37352	Shaft—Tuning shaft	.15
37359	Capacitor—1 section of .005 mfd., and 1 section of 300 mmfd.	.25	34449	Socket—Dial lamp socket	.30
14393	Capacitor—.01 mfd.	.30	31251	Socket—Tube socket (wafer type)	.25
30938	Capacitor—.025 mfd.	.20	37605	Socket—Tube socket (moulded type)	.25
5196	Capacitor—.035 mfd.	.20	37357	Spacer—Wood spacer for antenna loop	.10
32787	Capacitor—.05 mfd.	.20	31418	Spring—Drive cord spring	.05
4839	Capacitor—.01 mfd.	.30	37350	Transformer—Audio transformer (output)	1.35
34505	Capacitor—.02 mfd.	.30	36232	Transformer—First I.F. transformer	1.50
35348	Capacitor—Electrolytic comprising 1 section of 30 mfd., and 1 section of 20 mfd.	.95	36233	Transformer—Second I.F. transformer	1.50
37356	Coil—Loop primary coil (Antenna)	.35	33726	Washer—"C" washer for tuning shaft	.02
36234	Coil—Oscillator coil	.60	37358	Winding—Antenna loop winding only	.55
37353	Condenser—Tuning condenser	2.75	SPEAKER ASSEMBLIES (RL-86A1)		
36584	Control—Volume control and power switch	1.50	52907	Cap—Dust cap	.02
32634	Cord—Drive cord (approx. 32-in. overall length)	.10	35870	Cone—Cone complete with voice coil	1.20
37068	Indicator—Station selector indicator	.20	37932	Speaker—5-inch dynamic speaker complete with cone and voice coil	3.25
37351	Plate—Dial back plate complete with pulleys—less dial	.60	MISCELLANEOUS ASSEMBLIES		
36230	Pulley—Drive cord pulley	.04	37360	Back—Cabinet back	.25
37355	Receptacle—Receptacle and terminal board	.20	36681	Base—Roto base complete	.35
12312	Resistor—3,300 ohms, 1/2 watt	.20	37362	Clamp—Dial clamp (1 set)	.20
13998	Resistor—22,000 ohms, 1/2 watt	.20	37363	Dial—Dial scale	.75
12964	Resistor—220,000 ohms, 1/2 watt	.20	37831	Fastener—Push-on fastener for back	.10
30648	Resistor—470,000 ohms, 1/2 watt	.20	37361	Knob—Volume control or tuning knob	.20
12928	Resistor—3.3 meg., 1/2 watt	.20	11768	Lamp—Dial lamp	.15
30271	Resistor—4.7 meg., 1/2 watt	.20	30900	Spring—Retaining spring for knobs	.05

Alignment Procedure

MODEL 45X-18

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be adjusted so that it is horizontal.

Push Button Adjustment.—The push-buttons should be adjusted for five favorite stations after the receiver is operating, and has had a brief warm-up period. Any standard broadcasting stations may be chosen, it being preferable to adjust for stations in the order of frequency, from low to high. Proceed as follows:

1. Push in each button and loosen the push-button screws in back of the station marker recesses.
2. Accurately tune-in the first station manually.
3. With the station accurately tuned, press in the first push-button and tighten the screw.
4. Place station marker tab in the recess.
5. Adjust four remaining push buttons in a similar manner.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	12SK7 I-F grid, in series with .01 mfd.	455 kc	Quiet point 1600 kc end of dial	C10, C9 2nd I-F Transformer
2	12SA7 1st Det. grid in series with .01 mfd.			C8, C7 1st I-F Transformer
3	Ant. terminal in series with 100 mmfd.	1600 kc	1600 kc	C3 (osc.)
4	Radiated signal 1800 kc		Signal frequency	C1 (ant.)
5	Repeat steps 3 and 4.			

MODEL 16X-4

Push Button Adjustment:

1. Make a list of the six desired stations, arranged in order from low to high frequencies, and manually tune-in the first station on this list.
2. Push in station button No. 1 (extreme left) and adjust No. 1 oscillator core to receive the station.
3. Adjust antenna trimmer for maximum output. Clockwise core and trimmer adjustment tunes circuits to lower frequencies.
4. Adjust for each of the four remaining stations in a similar manner.
5. Make a final careful re-adjustment of oscillator cores and antenna trimmers.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	12SK7 I-F grid, in series with 0.1 mfd.	455 kc	Quiet Point at 1,700 kc end of dial	C23, C22 2nd I-F transformer
2	12SA7 1st det. grid, in series with 0.1 mfd.			C21, C20 1st I-F transformer
3	12SK7 R-F grid, in series with 0.1 mfd.	1,720 kc	1,720 kc	C18 (osc.)
4	Radiated signal 1,300 kc		Resonance on signal	C16 (ant.)
5	Repeat steps 3 and 4			

RCA MFG. CO., INC.

MODEL 7Q4, Ch. RC-478A
 MODEL 7QK4, Ch. RC-478B
 MODEL 7Q4X, Ch. RC-502

Models 7Q4 and 7QK4 are similar to Model 6Q4 except for the addition of a tuning indicator (RCA-6U5/6G5). The 7QK4 chassis uses an RCA-6F6 output tube, whereas the 7Q4 uses an RCA-6F6-G output tube.

The dial scale of Models 7Q4 and 7QK4, together with a table giving alignment frequencies and calibration degrees, is show below. For additional alignment data, schematic diagram, etc., refer to the service note on Model 6Q4.

TUBE COMPLEMENT

- (1) RCA-6SK7..... R-F Amplifier
- (2) RCA-6SA7..... 1st Detector-Oscillator
- (3) RCA-6SK7..... I-F Amplifier
- (4) RCA-6SQ7.. 2nd Detector, A.V.C., and A-F Amplifier
- (5) RCA-6F6-G (7Q4) }
 RCA-6F6 (7QK4) }..... Output
- (6) RCA-5Y3-G..... Rectifier
- (7) RCA-6U5/6G5..... Tuning Indicator

LOUDSPEAKERS

- 7Q4 (RL-63K-2) 8-inch electrodynamic
- 7QK4 (RL-70J-4) 12-inch electrodynamic
- V. C. Impedance..... 2.2 ohms at 400 cycles

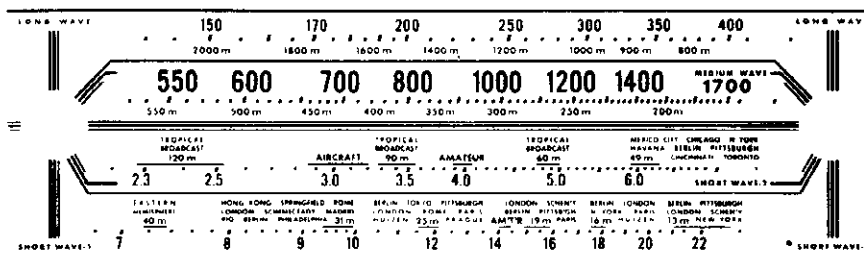
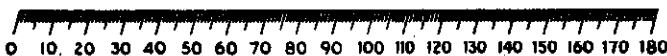
CABINET DIMENSIONS

- 7Q4..... 15⁹/₈-inches x 20³/₈-inches x 9⁷/₈-inches
- 7QK4..... 38-inches x 26-inches x 11³/₄-inches

Calibration Scale

Frequency	Calibration Degrees
175 kc.....	52.8
360 kc.....	148.5
600 kc.....	32.0
1,500 kc.....	152.0
6.0 mc.....	150.0
20.0 mc.....	157.0

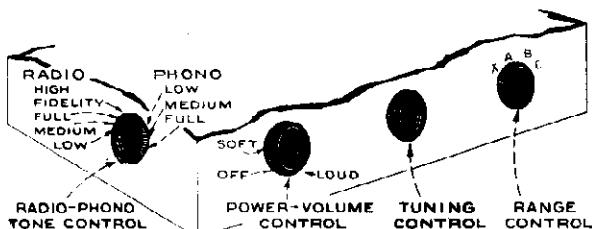
The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale.



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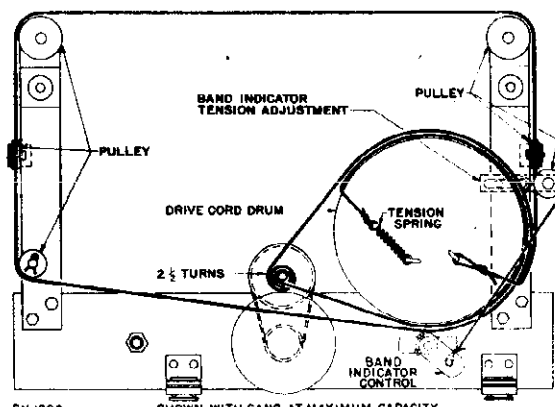
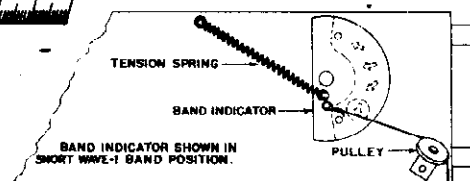


At Right—Dial Drive Mechanism and Band Indicator
 Below—Controls



Dial Drive and Controls

for Models 7Q4, 7QK4 and 7Q4X



5N 1006

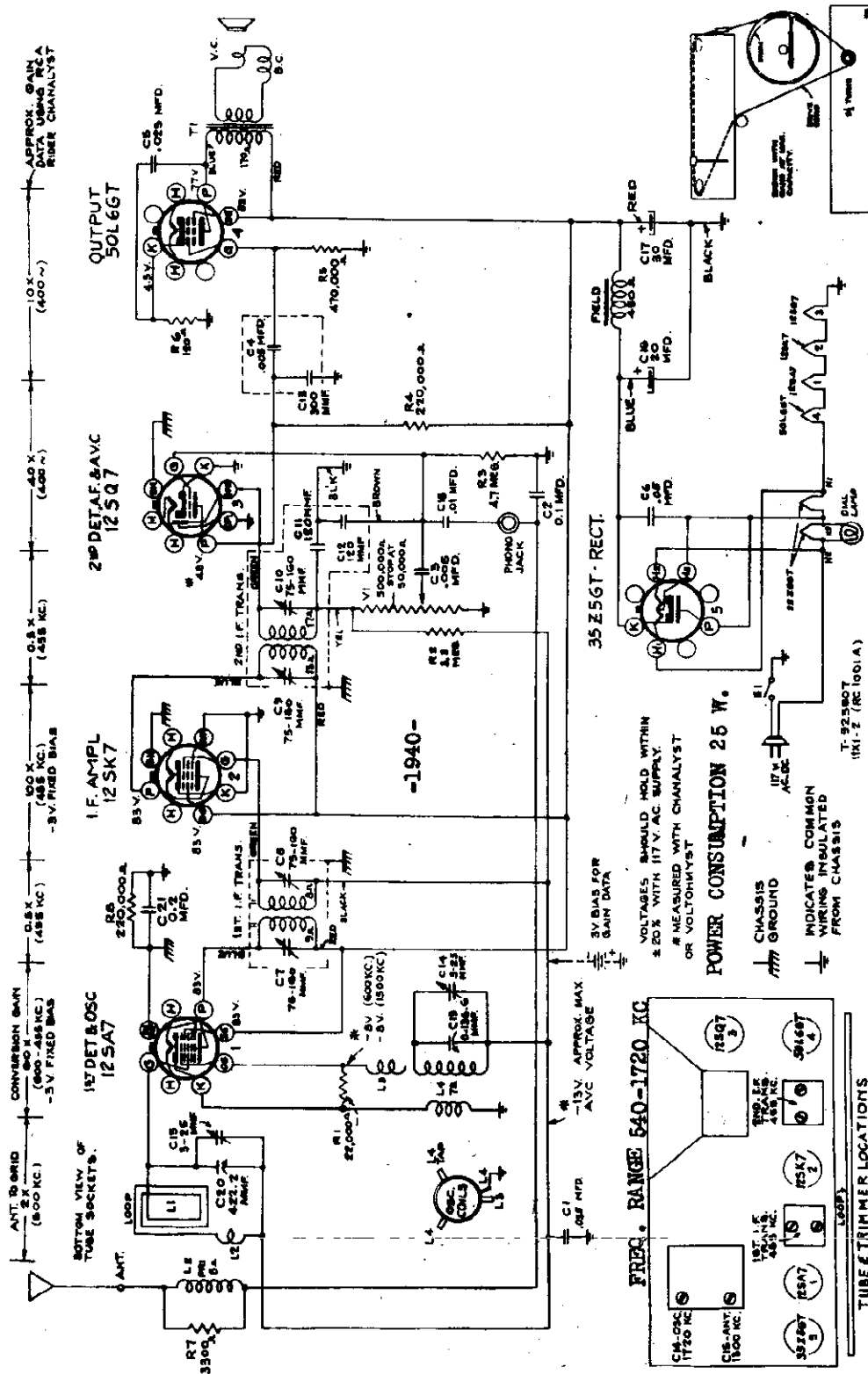
SHOWN WITH GANG AT MAXIMUM CAPACITY

— 1939 —

First Edition

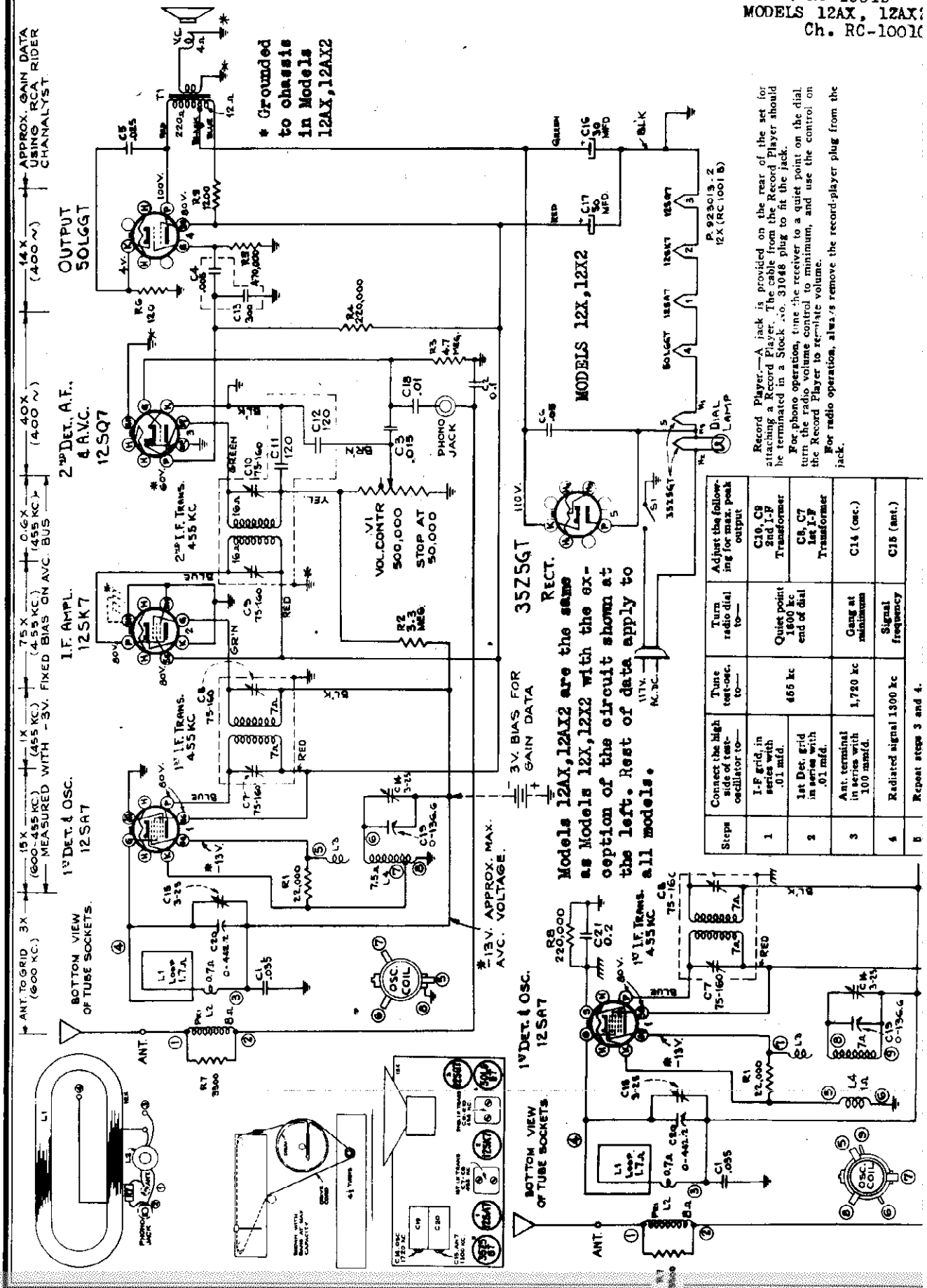
MODEL 11X-1
Ch. RC-1001-A

RCA MFG. CO., INC.



FOR OTHER DATA SEE INDEX

- Precautionary Lead Dress—**
1. Dress the power cable to switch on the volume control close to the chassis and away from all grid and diode leads and condensers.
 2. Dress capacitors in the 12SQ7 grid circuit away from all wiring.
 3. Green and black phono wires should be twisted and dressed away from other parts and leads.
 4. 50L6-GT filament wires should be dressed to rear of chassis and away from the second I.F. transformer leads.
- POWER CONSUMPTION 25 W.**
- TUBE TRIMMER LOCATIONS**
5. Dress brown lead from second I.F. transformer to 12SQ7 away from power cable.
 6. Dress wire to No. 1 grid of the 12SA7 away from pilot lamp leads.
 7. Dress wire from loop to variable condenser away from chassis.
 8. Dress all capacitors, leads, etc. which come close to oscillator coil rigidly and as far as possible from it.



ANT. TO GRID 3X (600 KC.) MEASURED WITH -3V. FIXED BIAS ON AVC. BUS

15X (600-455 KC) 1st DET. & OSC. 12SR7

75X (455 KC) 1st IF. AMPL. 12SK7

0.6X (455 KC) 2nd Det. A.F. 4 A.V.C. 12SQ7

14X (400 ~) OUTPUT 50LGG7

APPROX. GAIN DATA USING RCA RIDER CHANNELYST

* Grounded to chassis in Models 12AX, 12AX2

* 13V. APPROX. MAX. AVC. VOLTAGE.

3V. BIAS FOR GAIN DATA

Models 12AX, 12AX2 are the same as Models 12X, 12Y with the exception of the circuit shown at the left. Rest of data apply to all models.

Record Player.—A jack is provided on the rear of the set for attaching a Record Player. The cable from the Record Player should be terminated in a Stock No. 31048 plug to fit the jack. For phono operation, tune the receiver to a quiet point on the dial, turn the radio volume control to minimum, and use the control on the Record Player to regulate volume. For radio operation, always remove the record-player plug from the jack.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	I-F grid, in series with .01 mfd.	465 kc	Quiet point 1600 kc end of dial	C10, C9 2nd I-F Transformer
2	1st Det. grid in series with .01 mfd.			C6, C7 1st I-F Transformer
3	Ant. terminal in series with 100 ohmfd.	1,750 kc	Gang at minimum	C14 (osc.)
4	Radiated signal 1300 kc		Signal frequency	C15 (ant.)
5	Repeat steps 3 and 4.			

ANT. TO GRID 3X (600 KC.) MEASURED WITH -3V. FIXED BIAS ON AVC. BUS

15X (600-455 KC) 1st DET. & OSC. 12SR7

75X (455 KC) 1st IF. AMPL. 12SK7

0.6X (455 KC) 2nd Det. A.F. 4 A.V.C. 12SQ7

14X (400 ~) OUTPUT 50LGG7

APPROX. GAIN DATA USING RCA RIDER CHANNELYST

* Grounded to chassis in Models 12AX, 12AX2

* 13V. APPROX. MAX. AVC. VOLTAGE.

3V. BIAS FOR GAIN DATA

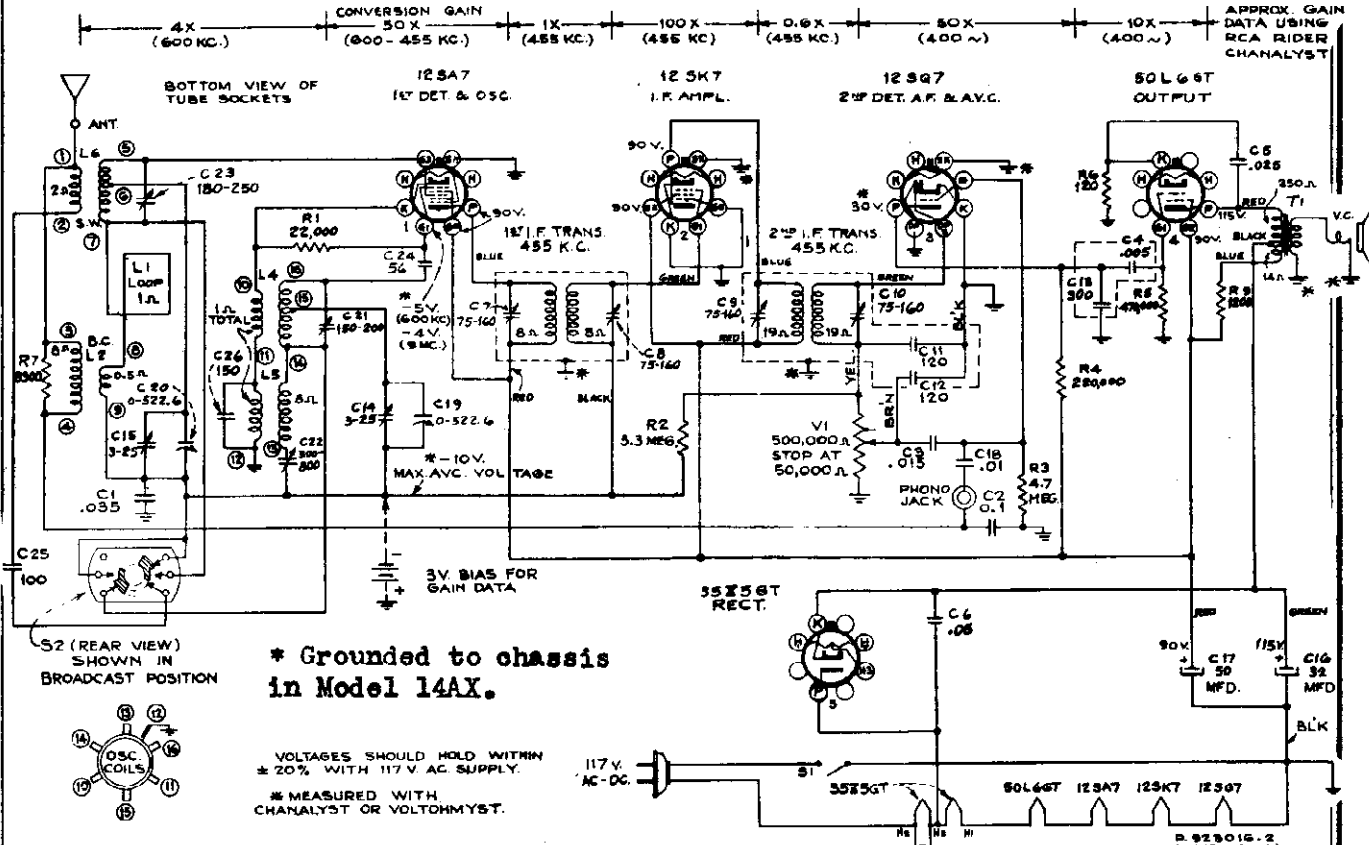
Models 12AX, 12AX2 are the same as Models 12X, 12Y with the exception of the circuit shown at the left. Rest of data apply to all models.

Record Player.—A jack is provided on the rear of the set for attaching a Record Player. The cable from the Record Player should be terminated in a Stock No. 31048 plug to fit the jack. For phono operation, tune the receiver to a quiet point on the dial, turn the radio volume control to minimum, and use the control on the Record Player to regulate volume. For radio operation, always remove the record-player plug from the jack.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	I-F grid, in series with .01 mfd.	465 kc	Quiet point 1600 kc end of dial	C10, C9 2nd I-F Transformer
2	1st Det. grid in series with .01 mfd.			C6, C7 1st I-F Transformer
3	Ant. terminal in series with 100 ohmfd.	1,750 kc	Gang at minimum	C14 (osc.)
4	Radiated signal 1300 kc		Signal frequency	C15 (ant.)
5	Repeat steps 3 and 4.			

MODEL 14X, Ch. RC1001D
 MODEL 14AX, Ch. RC1001E

RCA MFG. CO., INC.



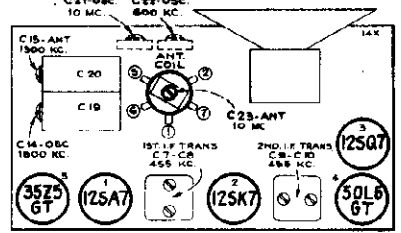
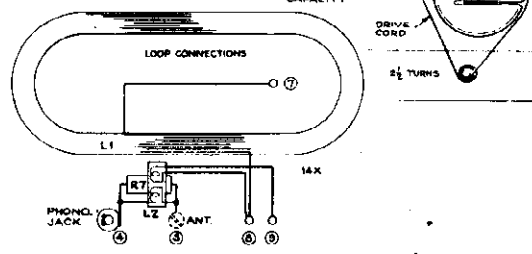
* Grounded to chassis in Model 14AX.

VOLTAGES SHOULD HOLD WITHIN ± 20% WITH 117 V. AC SUPPLY.
 * MEASURED WITH CHANALYST OR VOLTOHMYST.

Power Output
 Undistorted..... .9 watts
 Maximum..... .1.3 watts

Loudspeaker (92161-1)
 Type..... 5-inch permanent-magnet dynamic
 V.C. Impedance..... 3.3 ohms at 400 cycles

Model 14AX is the same as Model 14X with the exception of the circuit shown above.



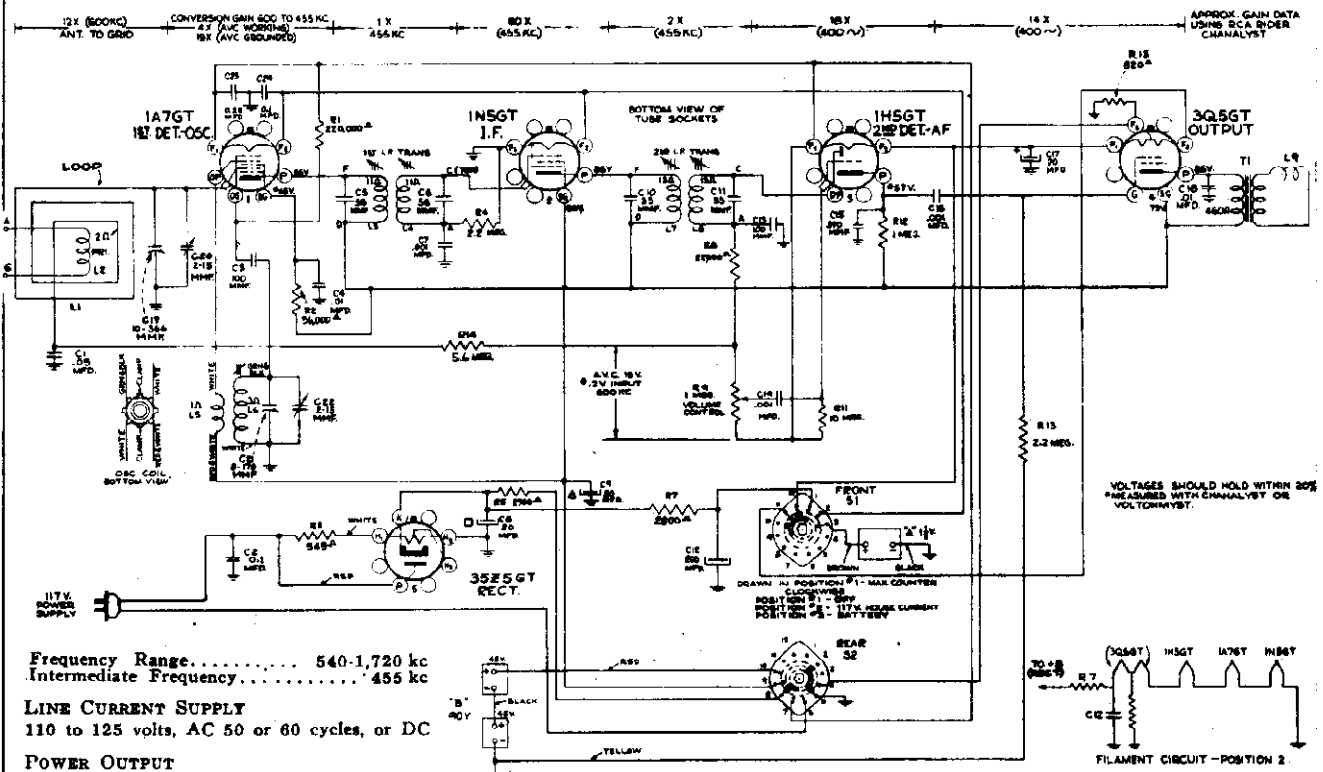
Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	12SK7 grid in series with 0.1 mfd.	455 kc	Quiet Point at 1,600 kc end of dial	C10, C9 2nd I-F Transformer
2	12SA7 grid in series with 0.1 mfd.			C8, C7 1st I-F Transformer
3	Antenna term. in series with 47 mmf.	10 mc*	10 mc	C21 (osc.)** C23 (ant.)
4	Antenna term. in series with 200 mmfd.	1,600 kc	1,600 kc	C14 (osc.)
5	Radiation Loop	1,300 kc	Resonance on Signal	C15 (ant.)
6	Radiation Loop	600 kc	600 kc	C22 Osc. Rock in

* It is recommended that this step be repeated using a received station of known frequency.
 ** Use minimum capacity if two peaks can be obtained.

- Precautionary Lead Dress.—
1. Dress the power cable to switch on the volume control close to the chassis and away from all grid and diode leads and condensers.
 2. Dress capacitors in the 12SQ7 grid circuit away from all wiring.
 3. Green and black phono wires should be twisted and dressed away from other parts and leads.
 4. 50L6-GT filament wires should be dressed to rear of chassis and away from the second I-F transformer leads.
 5. Dress brown lead from second I-F transformer to 12SQ7 away from power cable.
 6. Dress wire to No. 1 grid of the 12SA7 away from pilot lamp leads.
 7. Dress wire from loop to variable condenser away from chassis.
 8. Dress all capacitors, leads, etc. which come close to oscillator coil rigidly and as far as possible from it.

MODELS 15BP3, 15BP5
Ch. RC-527A

RCA MFG. CO., INC. MODELS 15BP1, 15BP2,
15BP4, 15BP6, Ch. RC-527



Frequency Range..... 540-1,720 kc
Intermediate Frequency..... 455 kc

LINE CURRENT SUPPLY
110 to 125 volts, AC 50 or 60 cycles, or DC

POWER OUTPUT
Undistorted..... .15 watt
Maximum..... .25 watt

BATTERIES REQUIRED
"A" one 1.5 volt dry plug-in type "A," (Eveready No. 743 or equivalent)
"B" two 45 volt dry plug-in type "B," (Eveready No. 482 or equivalent)

CURRENT CONSUMPTION
"A" 0.25 amperes
"B" 11.5 milliamperes }..... Battery Operation

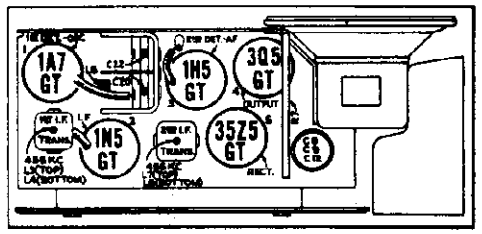
LOUDSPEAKER
Type..... 5-inch permanent-magnet dynamic
Voice-coil Impedance..... 3.4 ohms at 400 cycles
Identification Number..... RL-85-A1

Alignment Procedure

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

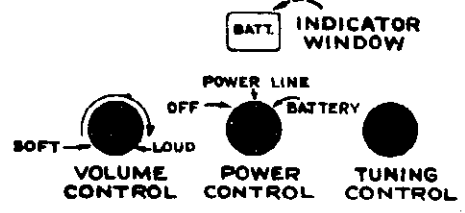
Test-oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	1N5GT I-F grid cap, in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	L8, L7 (2nd transformer)
2	1A7GT 1st-Det. grid cap, in series with .01 mfd.			L4, L3 (1st I-F transformer)
3	radiated signal 1,720 kc	signal frequency		C22 (Osc. Trimmer)
4	radiated signal 1,400 kc			C20 (Ant. Trimmer)
5	radiated signal near 600 kc			L6 (Rock in)
6	Repeat steps 3, 4 and 5 until aligned.			



Precautionary Lead Dress.—

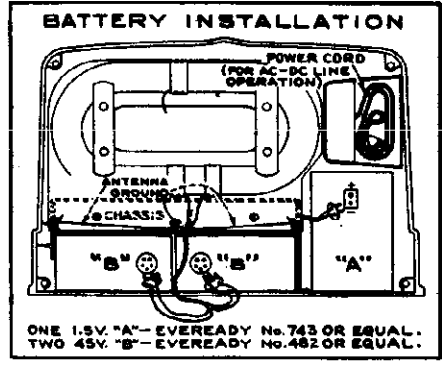
1. Lead from I-F tube grid and from the loop to variable capacitor should not be disturbed after receiver has been aligned.
2. Grid lead to the 1N5-GT tube should be kept away from leads to filament resistors.



- Model Type Cabinet
Chassis RC-527
15BP-1 Plastic
15BP-2 Brown Fabric
15BP-4 Brown Leatherette
15BP-6 Wood

- Chassis RC-527A
15BP-3 Gray Fabric
15BP-5 Blue Leatherette

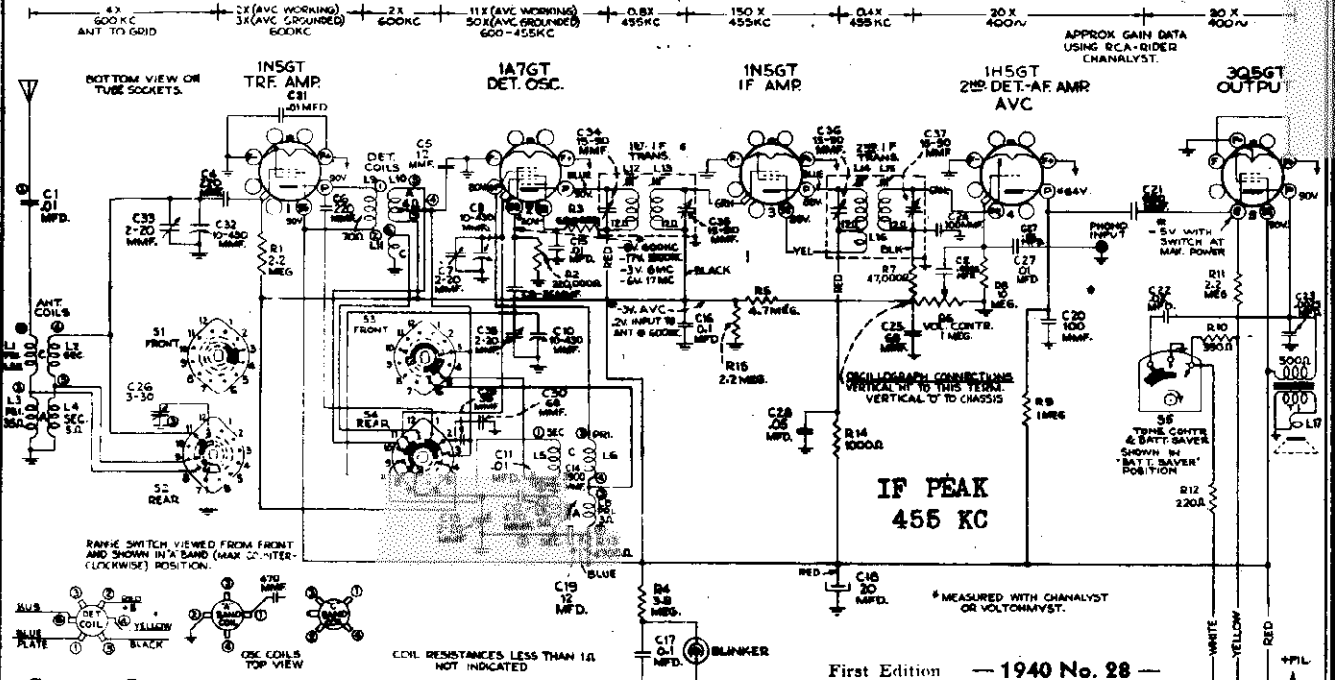
—1940 No. 26—
First Edition



ONE 1.5V. "A"—EVEREADY No. 743 OR EQUAL.
TWO 45V. "B"—EVEREADY No. 482 OR EQUAL.

MODEL 15BT
Ch. RC-526

RCA MFG. CO., INC.



CURRENT CONSUMPTION

"A", 0.8 ampere—"B", 19 milliamperes
(In "Battery Saver" position, the "B" drain is reduced approximately 40%)

BATTERIES REQUIRED

"A"—"B" Pack (1.5 volt "A," 90 volt "B.")

POWER OUTPUT

Undistorted..... 0.14 watts
Maximum..... 0.25 watts

LOUDSPEAKER

Type..... 5-inch permanent-magnet dynamic
Voice Coil Impedance..... 3.4 ohms at 400 cycles
Identification Number..... RL-93-1

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic diagrams.

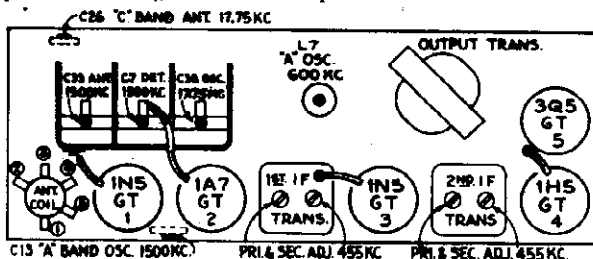
Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a/v/c action.

Electronic Voltmeter.—The electronic voltmeter in the Chanalyst or Volt Ohmyst provides an unexcelled output indicator. It should be connected to the AVC bus, and the test-oscillator output adjusted to produce several volts of AVC.

Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the chassis for quick reference during alignment.

- Slide out the flat spring clamp at each end of the dial, and remove the glass dial from the cabinet.
- With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
- Place the glass dial under the pointer so that the extreme left scale graduations coincide with the pointer. Use scotch tape to hold the glass dial in this position.



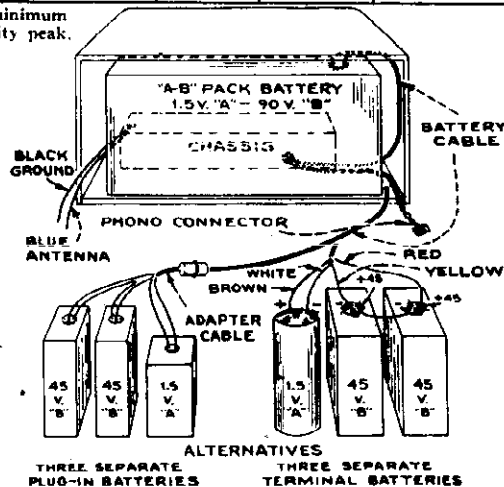
First Edition — 1940 No. 28 —

POWER-VOLUME CONTROL, BATTERY SAVER TONE CONTROL, RANGE CONTROL, TUNING CONTROL

FREQUENCY RANGE: 535-1,712 kc, 5.9-18.3 mc

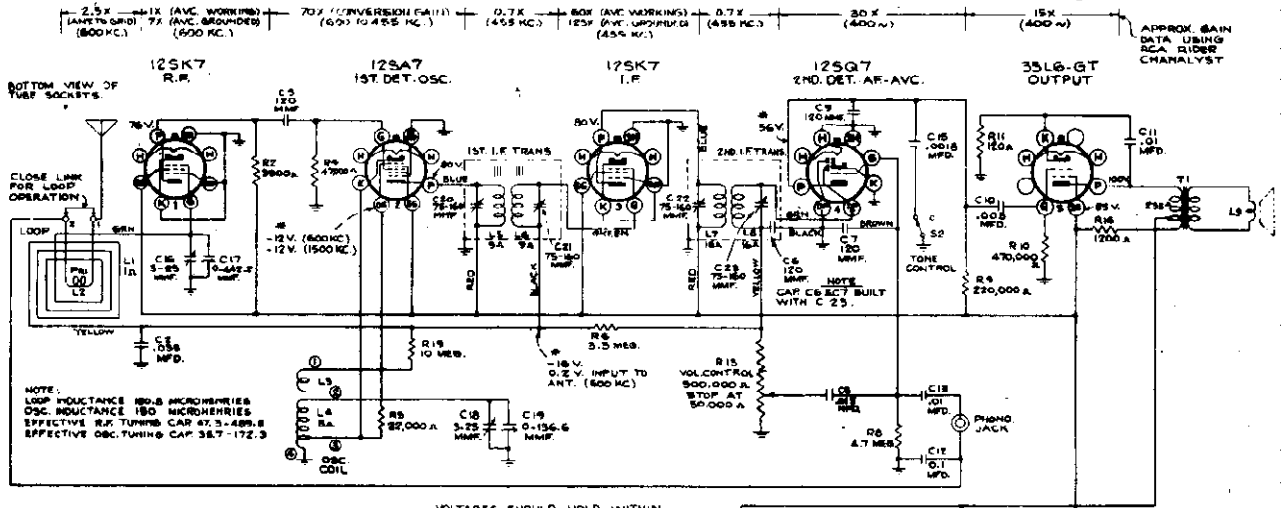
Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
No. 1	1N5GT I-F grid cap in series with 0.1 mfd.		"A" band Quiet point between 550-750 kc	C37, C36 2nd I-F transformer
No. 2	1A7GT 1st-Det. grid cap, in series with 0.1 mfd.	455 kc		C35, C34 1st I-F transformer
No. 3		17.75 mc	"C" band 17.75 mc	C38* Osc. trimmer
No. 4	Antenna lead, in series with 200 mmfd.	1,500 kc	"A" band 1,500 kc	C13, C7, C33 Osc. R.F. Ant. Trimmers
No. 5		600 kc	"A" band 600 kc	L7 osc. (Rock in)
No. 6		Repeat steps 4 and 5		
No. 7		17.75 mc	"C" band 17.75 mc	C26 Ant. trimmer

* Use minimum capacity peak.

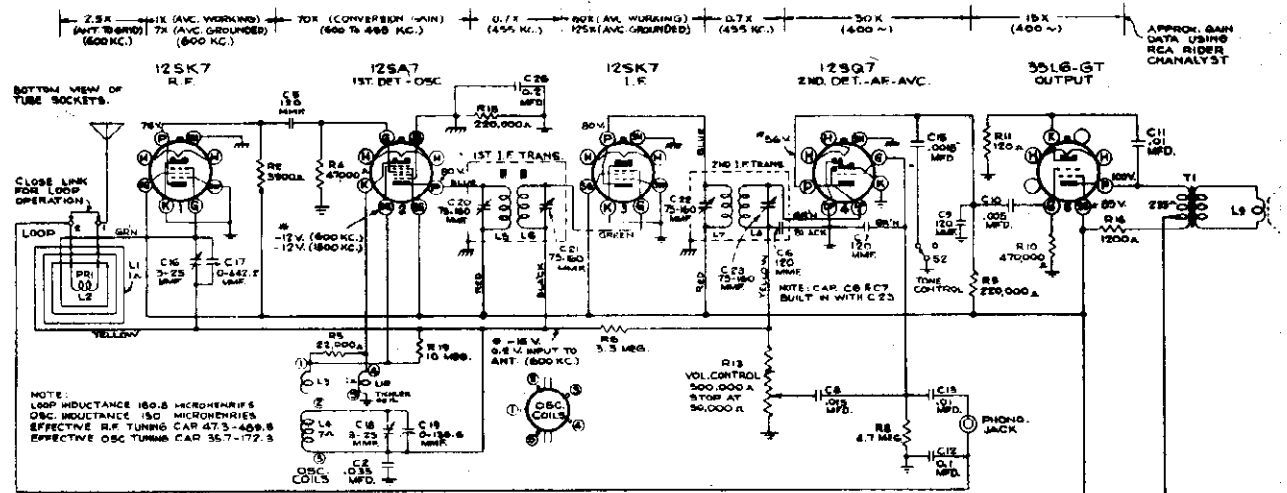


RCA MFG. CO., INC.

MODEL 15X, Ch. RC-462
 MODELS 16X-1, 16X-2
 Ch. RC-462A
 MODEL 16X-3, Ch. RC-462B



MODEL 15X- SCHEMATIC DIAGRAM
 FOR ALIGNMENT SEE INDEX



MODELS 16X-1, -2, -3 SCHEMATIC DIAGRAM
 FOR ALIGNMENT SEE INDEX

FREQUENCY RANGE..... 595-1,720 kc
 POWER OUTPUT
 Undistorted..... 0.9 watts
 Maximum..... 1.4 watts
 POWER SUPPLY RATING
 105-125 volts, AC, 50 or 60 cycles, or DC..... 80 watts

LOUDSPEAKER (RL-81A-5)
 Type..... 5-inch permanent-magnet dynamic
 V.C. Impedance..... 4 ohms at 400 cycles

MODELS 15X, 16X-1,
16X-2, 16X-3
MODELS 16X-11,
16X-13, 16X-14
MODELS 500, 501

MODELS 15X, 16X-1, 16X-2, 16X-3

Precautionary Lead Dress:

- .01 mfd. capacitor from output plate to cathode to be dressed as far as possible away from .015 mfd. 1st audio grid condenser and volume control terminals to eliminate audio howl.
- Filament lead to pin No. 7 on 35L6-GT socket to be dressed away from 1st audio grid.
- Dress B+ lead on 12SK7 I.F. socket across bottom of socket between grid and plate contacts to aid reduction of grid plate capacitance.
- Dress excess lead lengths of I.F. transformer, grid and plate leads into cans to aid shielding.
- Dress filament leads of 35L6-GT around 12SQ7 socket and into chassis corner to reduce hum.

Alignment Procedure

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action.

MODELS 500, 501

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	12SK7 grid in series with .001 mfd.	455 kc	Quiet Point at 1,600 kc end of dial	C17, C18 (2nd I-F Trans.)
2	12SA7 grid in series with .001 mfd.			C15, C16 (1st I-F Trans.)
3	Antenna term. of ant. trans. in series with 100 mmfd.	1,720 kc	Full clockwise (out of mesh)	C14 (oscillator)
4		1,500 kc	Resonance on 1,500 kc signal	C12 (antenna)

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio to—	Adjust the following for maximum peak output
1	12SK7 I-F grid, in series with 0.1 mfd.	455 kc	Quiet Point at 1,700 kc end of dial	C23, C22 2nd I-F transformer
2	12SA7 1st det. grid, in series with 0.1 mfd.			C21, C20 1st I-F transformer
3	12SK7 R-F grid, in series with 0.1 mfd.	1,720 kc	1,720 kc	C18 (osc.)
4	Radiated signal 1,300 kc		Signal frequency	C16 (ant.)
5	Repeat steps 3 and 4			

Alignment Procedure

MODELS 16X-11, 16X-13, 16X-14

Steps	Connect the high side of test-osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	12SK7 I-F grid in series with 0.1 mfd.	455 kc	"A" Band Quiet Point 1,600 kc end of dial	C23, C22 2nd I-F Transformer
2	12SA7 1st Det. grid in series with 0.1 mfd.			C21, C20 1st I-F Transformer
3	Ant. terminal in series with 47 mmfd.	19 mc	"C" Band 19 mc	C18 (osc.)
4	Radiated Signal 18 mc		"C" Band Resonance on Signal	C31 (ant.)

5	Radiated Signal 6.1 mc	Resonance on Signal	Inductance of L12*
6	Ant. terminal in series with 200 mmfd.	1,720 kc	"A" Band 1,720 kc C35 (osc.)
7	Radiated signal 1,400 kc		"A" Band Resonance on Signal C33 (ant.)
8	Ant. terminal in series with 200 mmfd.	590 kc	"A" Band 590 kc C36 (osc.)
9	Repeat steps 6, 7 and 8		

* Adjust by dressing proximity of AVC lead to coil.

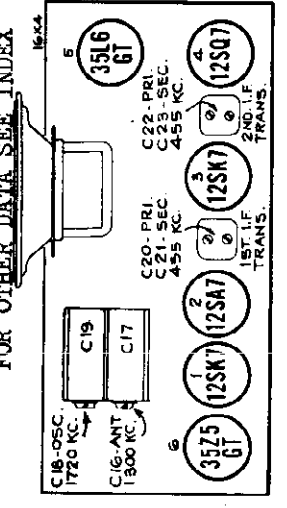
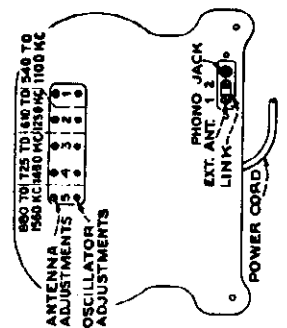
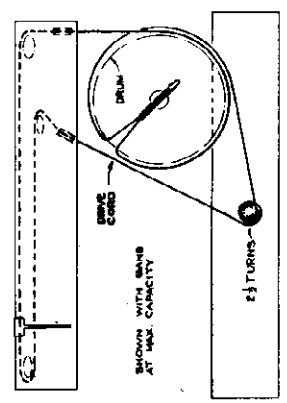
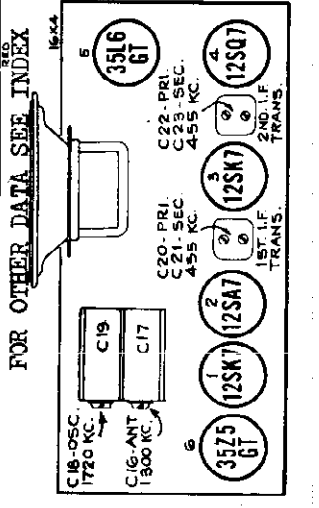
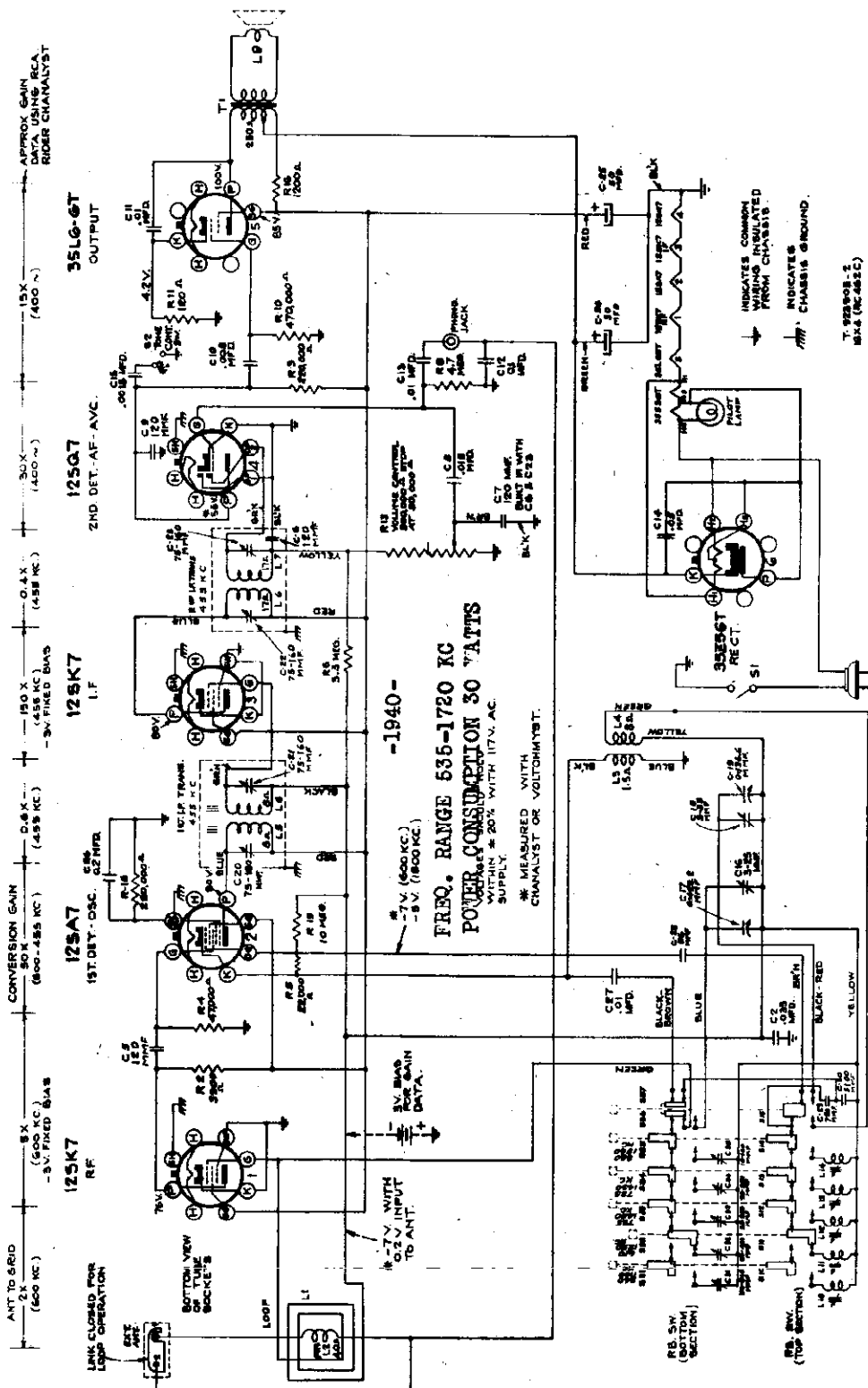
Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the dial backing plate for quick reference during alignment.

Replacement Parts MODEL BP-10

Insist on genuine factory-tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price
CHASSIS ASSEMBLIES (RC-544)					
36717	Capacitor—20 mmfd.	.40	36992	Resistor—10 megohm, 1/2 watt.	.20
36715	Capacitor—50 mmfd.	.40	31085	Screw—No. 8-32 x 1/2 set screw for knobs.	.15
36718	Capacitor—100 mmfd.	.40	36500	Socket—Tube socket.	.15
12488	Capacitor—270 mmfd.	.35	36069	Socket—1T4 tube socket.	.20
36183	Capacitor—.001 mfd.	.25	36498	Transformer—First I.F. transformer.	1.90
33594	Capacitor—.005 mfd.	.25	36499	Transformer—Second I.F. transformer.	1.90
36248	Capacitor—.02 mfd.	.25	SPEAKER ASSEMBLIES (84991-501)		
32787	Capacitor—.05 mfd.	.20	36504	Speaker—3-inch P. M. speaker, complete with cone and voice coil, less output transformer.	2.50
36718	Capacitor—Electrolytic, 10 mfd., 40 volts.	.40	36505	Transformer—Output transformer.	.75
36497	Coil—Oscillator coil.	.70	MISCELLANEOUS ASSEMBLIES		
36496	Condenser—Variable tuning condenser.	2.75	36510	Antenna—Antenna loop and cover.	1.75
36495	Control—Volume control.	1.00	36507	Bottom—Receiver case bottom cover.	1.50
36606	Core—Adjustable core and stud for oscillator coil.	.15	36508	Center—Receiver case center strip.	2.50
36503	Holder—Battery holder complete.	.40	36509	Handle—Carrying handle and bracket.	.45
36501	Knob—Tuning knob.	.75	36696	Initials—100 initials to each set comprising 25 groups of the average initials and one tube of cement.	2.00
36502	Knob—Volume control knob.	.60	36511	Lid—Receiver case top cover and panel.	5.50
30158	Resistor—820 ohms, 1/2 watt.	.20	36695	Strap—Shoulder strap.	.60
36714	Resistor—15,000 ohms, 1/2 watt.	.20	36508	Switch—Power switch.	.40
30787	Resistor—47,000 ohms, 1/2 watt.	.20			
3252	Resistor—100,000 ohms, 1/2 watt.	.20			
30652	Resistor—1 megohm, 1/2 watt.	.20			
31417	Resistor—3.3 megohm, 1/2 watt.	.20			
30981	Resistor—4.7 megohm, 1/2 watt.	.20			

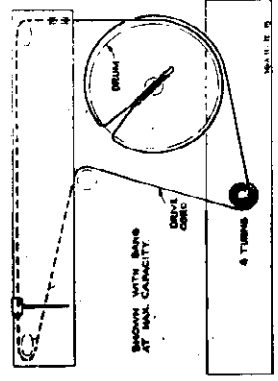
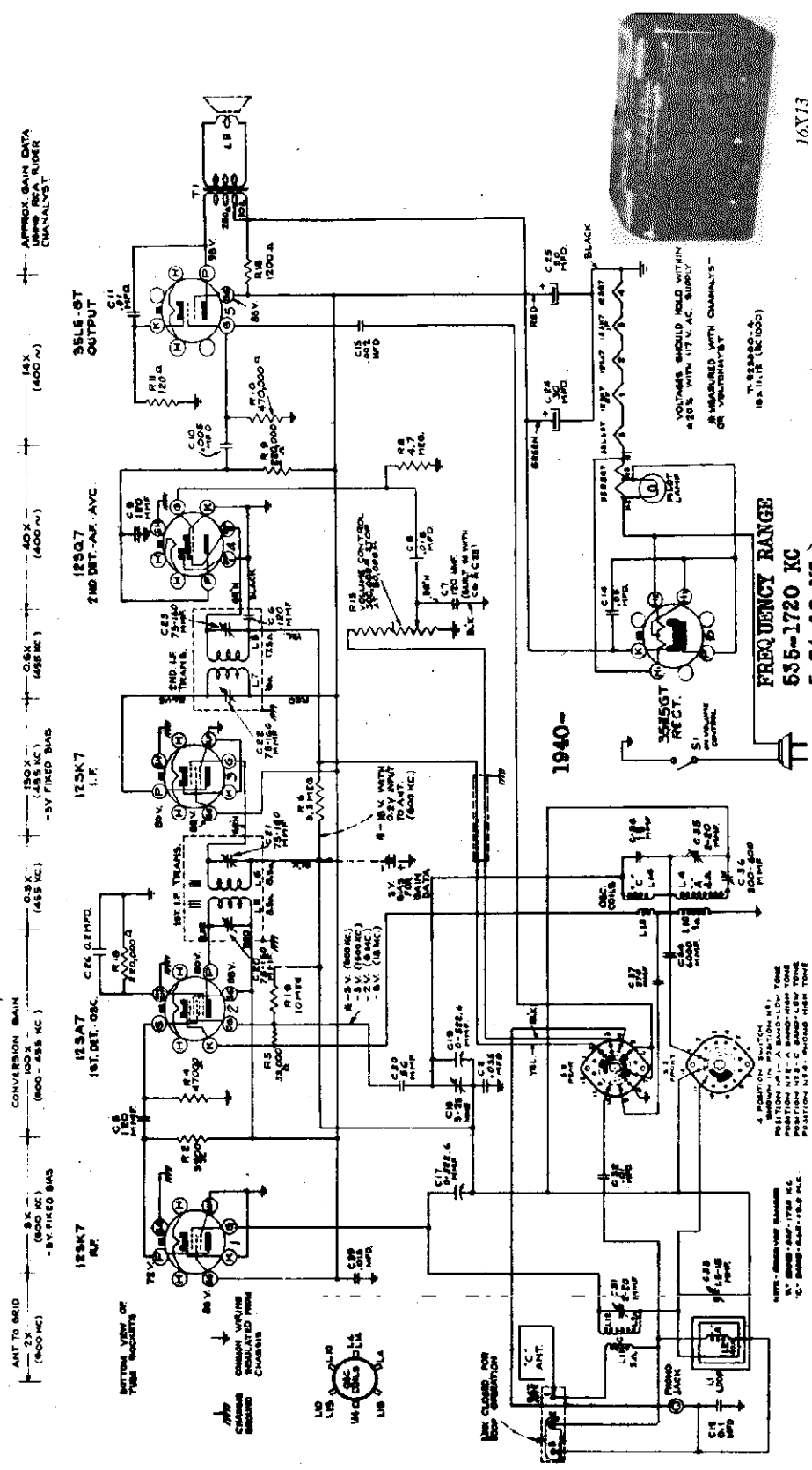
ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.



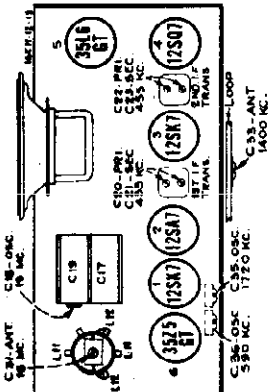
MODEL 16X-11, Ch. RC-1000

RCA MFG. CO., INC.

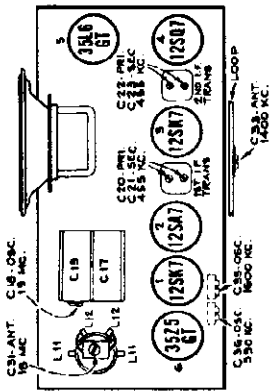
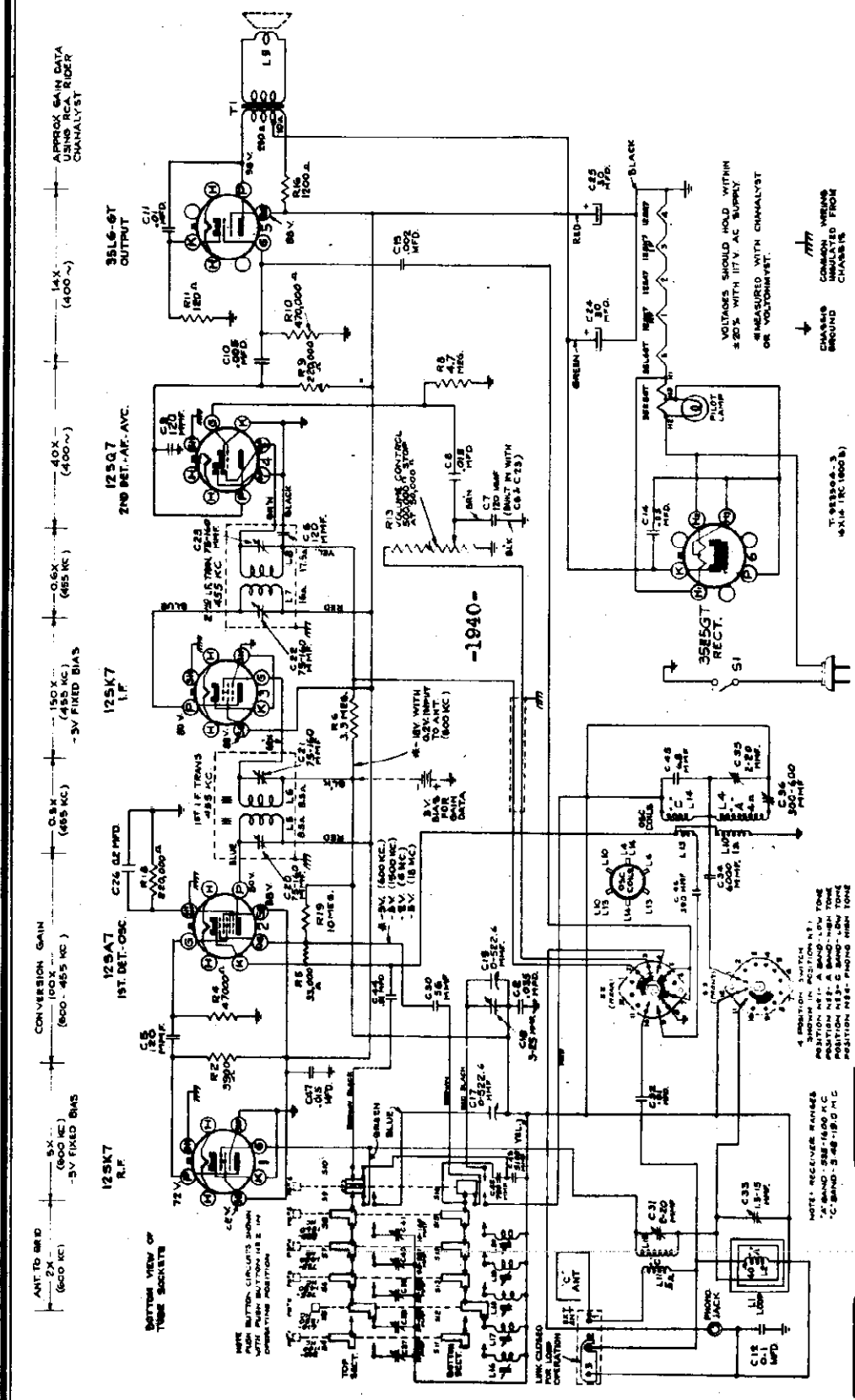
MODEL 16X-13,
Ch. RC-1000A



- POWER CONSUMPTION 30 WATTS**
FOR OTHER DATA SEE INDEX
- Precautionary Lead Dress—
1. Dress all capacitors, leads, etc., coming close to osc. coil rigidly and as far as possible from it.
 2. Dress blue lead from loop trimmer against loop and around outside of 35Z5 tube.
 3. Dress leads of 120 mmfd. capacitor from terminal board to grid of 12SA7 as short and direct as possible.
 4. Dress leads of peaking coil from plate of 12SK7 RF tube to terminal board as short and direct as possible.
 5. Dress blue lead from SW ant. coil through same hole in base through which green lead from stator of rear section of the variable condenser passes.



APPROX. GAIN DATA OBTAINED BY CHANNALYST

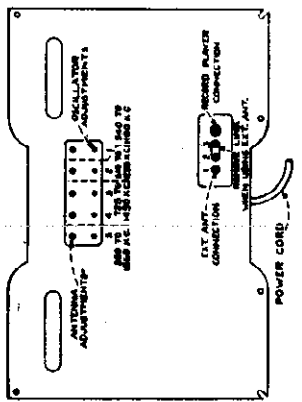


FOR OTHER DATA
SEE INDEX

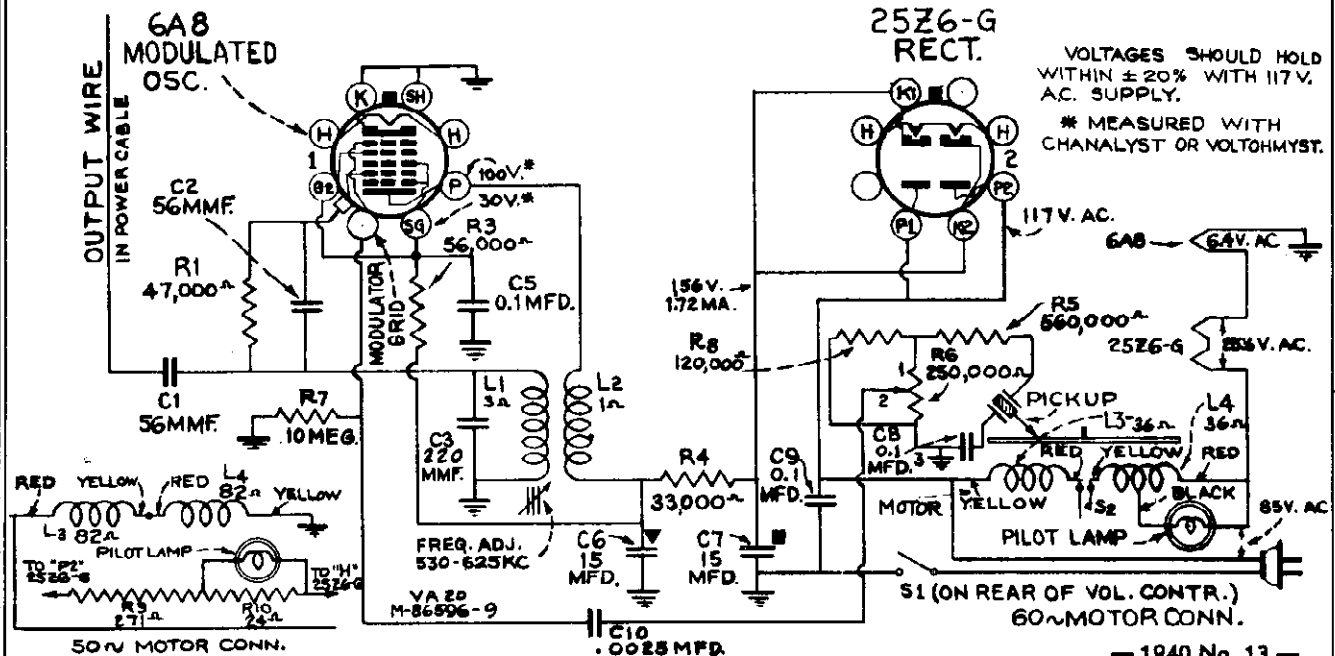
POWER CONSUMPTION 30 WATTS

Push Button Adjustment:—

1. Make a list of the six desired stations, arranged in order from low to high frequencies, and manually tune in the first station on this list.
2. Push in station button No. 1 (extreme left) and adjust No. 1 oscillator core to receive the station.
3. Adjust antenna trimmer for maximum output. Clockwise core and trimmer adjustment tunes circuits to lower frequencies.
4. Adjust for each of the four remaining stations in a similar manner.
5. Make a final careful re-adjustment of oscillator cores and antenna trimmers.



MODEL VA21



VOLTAGES SHOULD HOLD WITHIN $\pm 20\%$ WITH 117 V. AC. SUPPLY.
* MEASURED WITH CHANALYST OR VOLTOMYST.

Electrical and Mechanical Specifications

— 1940 No. 13 —
First Edition

FREQUENCY RANGE..... 530-625 kc

TUBE COMPLEMENT

(1) RCA-6A8..... Modulator-Oscillator

(2) RCA-25Z6-G..... Half Wave Rectifier

Dial Lamp..... Mazda 47, 6-8 volts, .15 amp.

POWER SUPPLY RATINGS

A-6..... 105-125 volts, 60 cycles, 50 watts

A-5..... 105-125 volts, 50 cycles, 50 watts

MOTOR

Type..... Synchronous (Manual Starting)

Turntable Speed..... 78 r.p.m.

PICKUP

Type..... Crystal

Pickup Impedance..... 100,000 ohms at 1000 cycles

Average Output Voltage..... 1.1 volts at 1000 cycles with 250,000 ohm load.

CABINET DIMENSIONS

Height..... 3 1/2 inches

Width..... 12 1/2 inches

Depth..... 8 1/2 inches

Over-All Height..... 6 inches

Turntable Diameter..... 7 inches

Weight 7 1/2 lbs. (net), 9 1/2 lbs. (shipping)

Set-Up Procedure

1. Insert plug in power supply outlet, and turn the power-switch—volume control knob on top of VA-21 to full clockwise position. Start a record on the VA-21. The motor is a synchronous manual-starting type, and requires a clockwise spin to start.
2. Tune the radio receiving set to a quiet point between 530-625 kc.
3. Tune the oscillator in the VA-21 to this frequency by adjusting the button on the rear of the VA-21 cabinet to obtain peak output on the receiver. Clockwise rotation decreases the frequency; counter-clockwise rotation increases the frequency.
4. Adjust the radio volume control for the highest volume that is likely to be required, and then use the VA-21 volume control for further adjustment.
5. In noisy locations, it may be desirable to leave the VA-21 volume control turned full clockwise, and regulate the radio volume control for the desired level.
6. If there is insufficient volume, or excessive noise, the remedy is to couple the VA-21 to the radio receiver, by running a piece of insulated wire between the two units: Wrap one end (three or four turns) around the antenna lead-in on the radio, and wrap the other end (three or four turns) around the short wire that projects from the plug on the power cord of the VA-21. With an RCA Master Antenna, wrap the wire around the counter-poise lead where it attaches to the receiver (terminal A3) or to the coupling unit (terminal B). With a loop receiver, place the end of the wire close to the loop.
7. If the radio receiver has push-button tuning, one of the buttons may be set up to tune in the VA-21 oscillator frequency. This button should be marked "Record Player."

Precautionary Lead Dress

1. The power supply cord must be dressed between chassis and top of cabinet, away from grid of 6A8, and entirely away from 25Z6-G.
2. All leads to oscillator coil must be as short as possible.
3. All motor leads must be dressed away from rotor.
4. Pickup leads must be dressed away from the top grid of 6A8, and kept away from the 25Z6-G.

Motor Data

Smooth starting and running will be insured by keeping the bearings well cleaned and oiled.

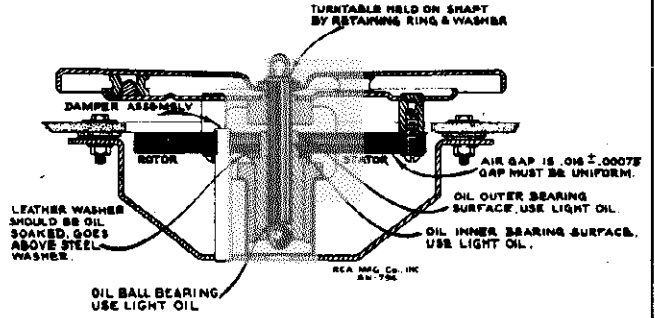
Hum and Vibration.—A small amount of hum when starting, decreasing to a negligible amount when running, is normal. If excessive vibration occurs it may be due to:

1. Insufficient lubrication, or any failure that will cause binding.
2. Leather washer not oiled. (Check to make certain that the leather washer is above the steel washer.)
3. Motor not properly supported from motor board.
4. Burrs on poles of rotor or stator. Remove with fine emery cloth.

The damper spring must fit without binding or chattering in the slot in the stator. The stator must be free to deflect in either direction between the limits of the damper spring. The damper spring must exert approximately equal force in restoring the stator to its mid-position when the stator is deflected manually in each direction.

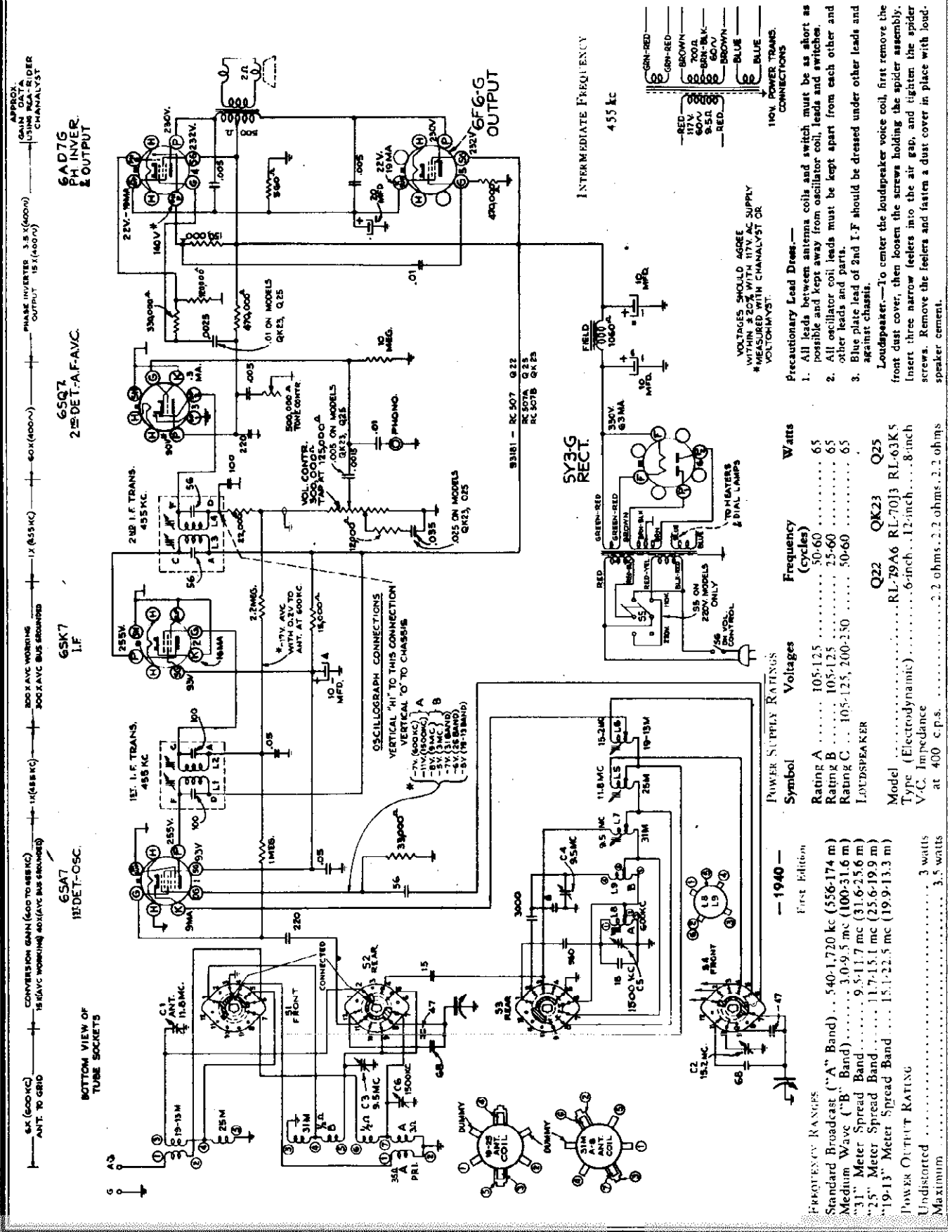
Removing Rotor.—The rotor and turntable assembly simply rests on the ball bearing at bottom of vertical bearing. Remove by lifting upward.

Rotor Adjustment.—Remove motor from cabinet. Loosen the three screws that hold the rotor to the turntable, insert three 16-mil shims at equal distances around the gap between the rotor and stator, and then carefully tighten the three screws. The top of rotor must be flush with top of stator; add additional steel washers beneath the stator if necessary.



RCA MFG. CO., INC.

MODEL Q22, Ch. RC-507
 MODEL QK23, Ch. RC-507B
 MODEL Q25, Ch. RC-507A



MODEL Q22, Ch. RC-507
 MODEL QK23, Ch. RC-507B
 MODEL Q25, Ch. RC-507A

RCA MFG. CO., INC.
 Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The "180°" mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetite-core oscillator coil for each band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal calibrator (RCA Stock No. 9572), or by zero-beating against standard broadcast stations.

When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetite-core oscillator coil for each band should be re-adjusted so that the stations come in at the correct points on the dial.

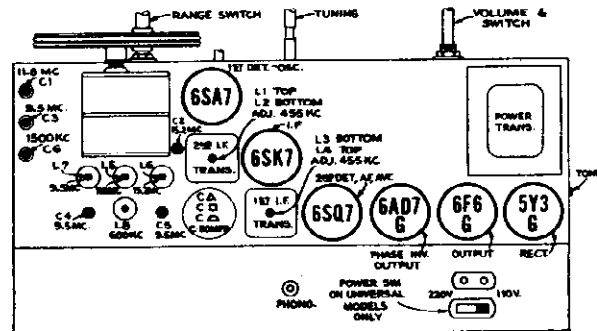
Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Range switch	Turn radio dial to—	Adjust the following for max. peak output
1	12C8 I-F grid in series with .01 mfd.	455 kc	A	Quiet Point near 180°	L3 and L4 2nd I-F Trans.
2	12SA7 1st Det. grid in series with .01 mfd.				L1 and L2 1st I-F Trans.
3	Ant. lead in series with 300-ohms	11.8 mc	25M	138.5°	L5 (osc.) C1 (ant.)
4		15.2 mc		17°	C2 (osc.)*
5		Repeat steps 3 and 4			
6		15.2 mc	19-13M	156°	L6 (osc.)**
7	Ant. lead in series with 200 mmf.	9.5 mc	31M	156°	L7 (osc.)**
8		9.5 mc	B	11.5°	C4 (osc.)***
9		1,500 kc	A	26°	C5 (osc.) C6 (ant.)
10	600 kc	150°		L8 (osc.) (Rock gang)	
11	Repeat steps 9 and 10				

* Use minimum capacity peak if two can be obtained. Check image to determine that C2 has been adjusted to the correct peak by tuning receiver to approximately 14.29 mc (29°) where a weaker signal should be received.

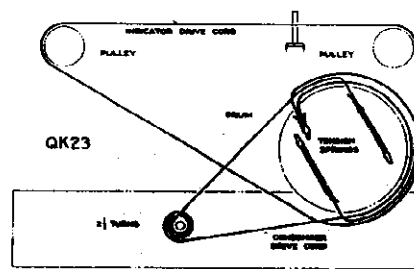
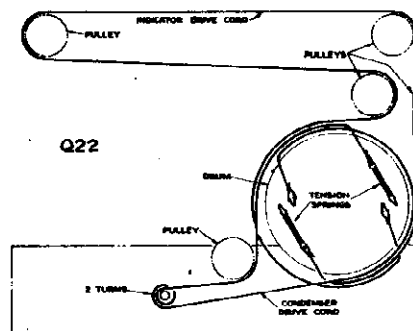
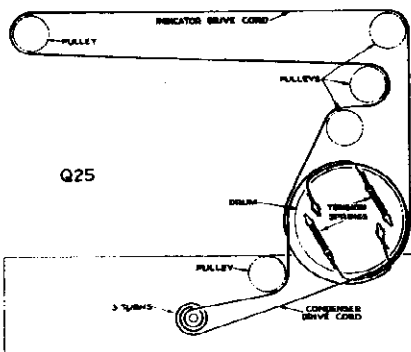
** Peak at minimum position of plunger if two peaks can be obtained.

*** Peak at minimum capacity if two peaks can be obtained.

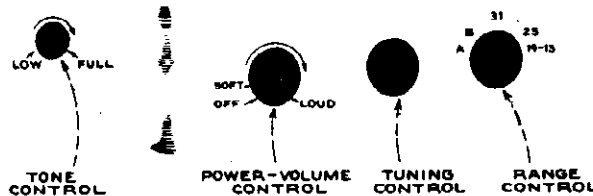
NOTE: Oscillator tracks above signal on all bands.



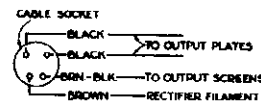
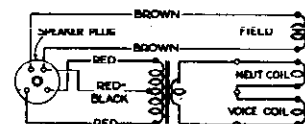
Tube and Trimmer Location



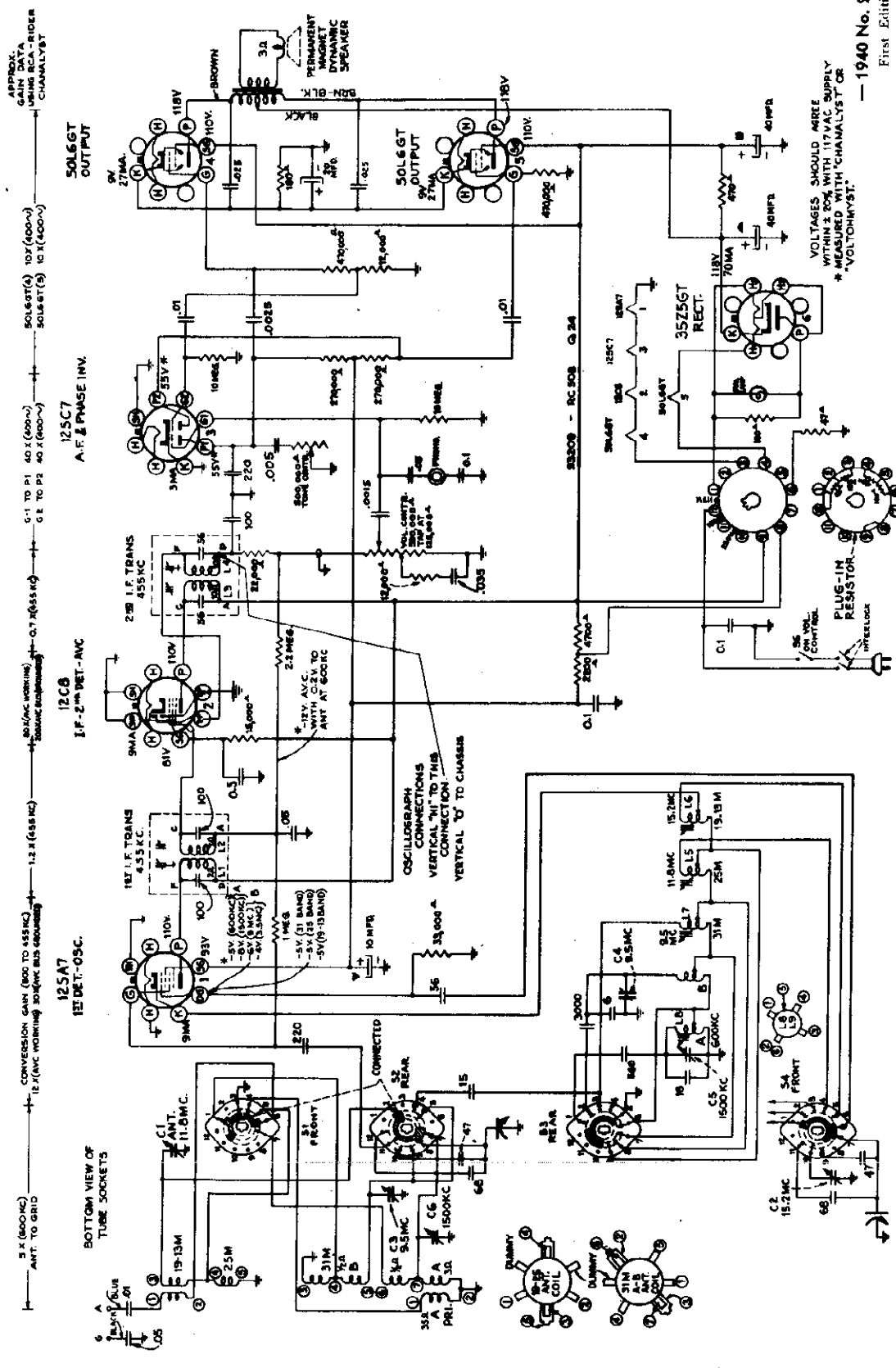
Dial-Indicator and Drive Mechanism



Location of Controls



Connections and Colors of Loudspeaker and Cable



VOLTAGES SHOULD BE MEASURED WITHIN ± 20% WITH 117 VAC SUPPLY * MEASURED WITH "CHANNELYST" OR "VOLTOMYST."

— 1940 No. 34 —
First Edition

Victrola Attachment.—A jack is provided on the rear of chassis for connection to a Victrola Attachment. The cable from the attachment should be terminated in a Stock No. 31048 plug to fit the jack.

Precautionary Lead Dress.—

1. All leads between antenna coils and switch must be as short as possible and kept away from oscillator coil, leads and switches.
2. All oscillator coil leads must be kept apart from each other and other leads and parts.
3. Blue plate lead of 2nd I.F. should be dressed under other leads and against chassis.
4. Filament lead of 50L6GT should be dressed against chassis and away from 125C7 socket.

LOUDSPEAKER (RL-92-1)

- Type..... 6-inch permanent magnet dynamic
 - V. C. Impedance at 400 cycles..... 3.4 ohms
 - POWER OUTPUT
 - Undistorted..... 3 watts
 - Maximum..... 3.5 watts
- Loudspeaker.**—To center the loudspeaker voice coil, first remove the front dust cover, then loosen the screws holding the spider assembly. Insert three narrow feelers into the air gap, and tighten the spider screws. Remove the feelers and fasten a dust cover in place with loud-speaker cement.

FREQUENCY RANGES

- Standard Broadcast ("A" Band)..... 540-1,720 kc (656-174 m)
 - Medium Wave ("B" Band)..... 30-9.5 mc (100-31.6 m)
 - 9-B-11.7 mc (31.6-25.6 m)
 - 31 Meter Spread Band..... 11.7-15.1 mc (25.6-19.9 m)
 - 19-15 Meter Spread Band..... 15.1-22.5 mc (19.9-13.3 m)
 - INTERMEDIATE FREQUENCY..... 465 kc
- POWER SUPPLY RATINGS**
- 105-125 volts A-C 40-100 cycles or D-C..... 50 watts
 - 160-180 volts A-C 40-100 cycles or D-C..... 55 watts
 - 210-250 volts A-C 40-100 cycles or D-C..... 65 watts

APPROX. GAIN DATA USING RCA-READER CHANNELYST

50L6GT OUTPUT 5W 27MA 110V

125C7 A.F. & PHASE INV. 50L6GT(4) 10X(1000~) 50L6GT(3) 10X(1000~)

12CB I.F.-2nd DET.-AFC 6V TO 21 40 X(1000~) 6V TO 21 40 X(1000~)

125A7 I.F. DET.-OSC. 18.7 VAC WORKING 0.7 X(1000~) 18.7 VAC WORKING 0.7 X(1000~)

CONVERSION GAIN (100 TO 455 KC) 1.2 X(455 KC) 1.2 X(455 KC)

18.7 VAC WORKING 0.7 X(1000~) 18.7 VAC WORKING 0.7 X(1000~)

3 X(600 KC) ANT. TO GRID 18.7 VAC WORKING 0.7 X(1000~)

BOTTOM VIEW OF TUBE SOCKETS

OSCILLOGRAPH CONNECTIONS VERTICAL "HI" TO THIS CONNECTION VERTICAL "LO" TO CHASSIS

PLUG-IN RESISTOR—SEE VOL. CONTROL INTERLOCK

MODEL 224
Ch. RC-508

RCA MFG. CO., INC.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The "180°" mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

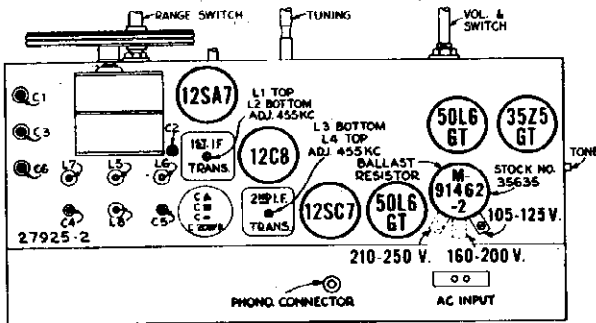
Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Range switch	Turn radio dial to—	Adjust the following for max. peak output
1	12C8 I-F grid in series with .01 mfd.	455 kc	A	Quiet Point near 180°	L3 and L4 2nd I-F Trans.
2	12SA7 1st Det. grid in series with .01 mfd.				L1 and L2 1st I-F Trans.
3	Ant. lead in series with 300 ohms	11.8 mc	25M	138.5°	L5 (osc.) C1 (ant.)
4		15.2 mc		17°	C2 (osc.)*
5		Repeat steps 3 and 4			
6		15.2 mc	19-13M	156°	L6 (osc.)**
7		9.5 mc	31M	156°	L7 (osc.)** C3 (ant.)
8	9.5 mc	B	11.5°	C4 (osc.)***	
9	Ant. lead in series with 200 mfd.	1,500 kc	A	26°	C5 (osc.) C6 (ant.)
10		600 kc		150°	L8 (osc.) (Rock gang)
11		Repeat steps 9 and 10			

* Use minimum capacity peak if two can be obtained. Check image to determine that C2 has been adjusted to the correct peak by tuning receiver to approximately 14.29 mc (29°) where a weaker signal should be received.

**Peak at minimum position of plunger if two peaks can be obtained.

***Peak at minimum capacity if two peaks can be obtained.

NOTE: Oscillator tracks above signal on all bands.



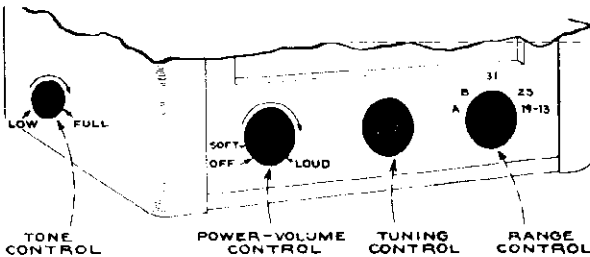
Tube and Trimmer Location

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetite-core oscillator coil for each band so that these stations come in at the correct points on the dial.

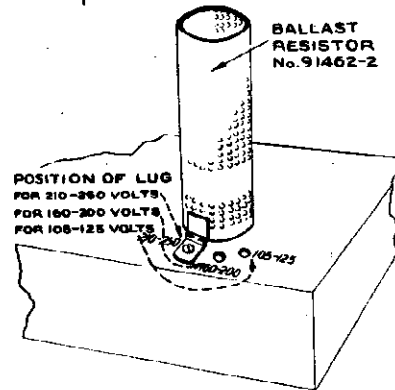
In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal calibrator (RCA Stock No. 9572), or by zero-beating against standard broadcast stations.

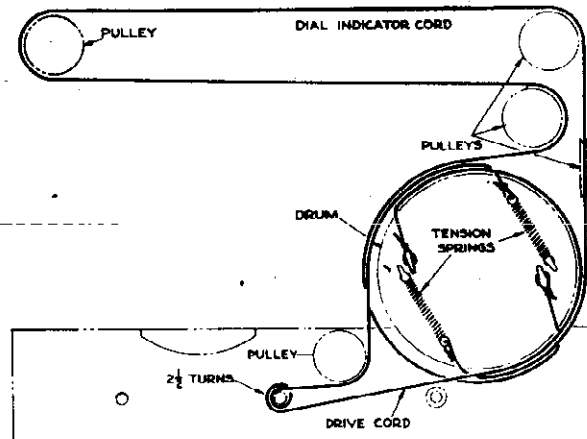
When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetite-core oscillator coil for each band should be re-adjusted so that the stations come in at the correct points on the dial.



Controls



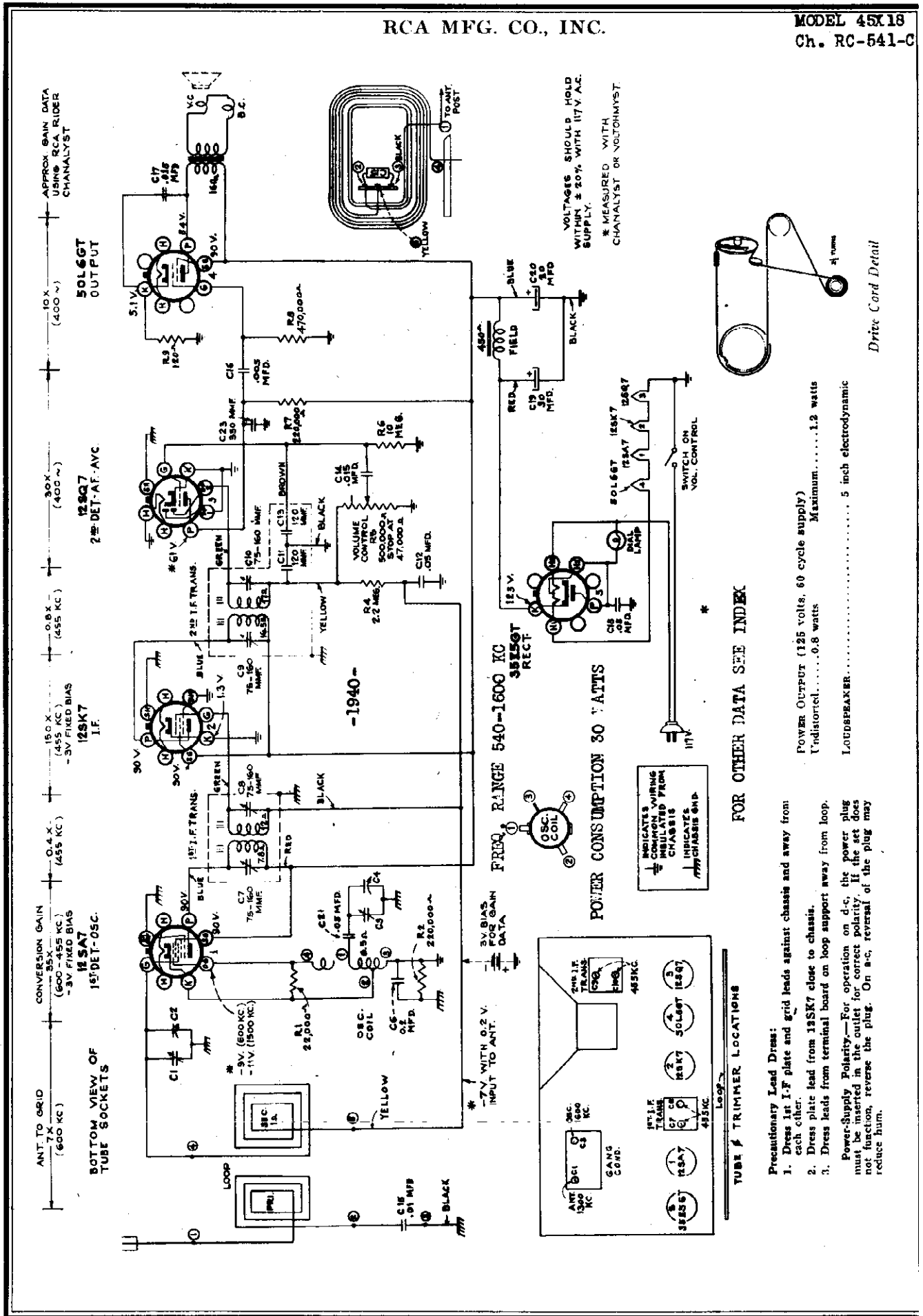
Ballast Resistor



Dial-Indicator and Drive Mechanism

RCA MFG. CO., INC.

MODEL 45X18
Ch. RC-541-C



MODELS 46X-1, 46X-2
Ch. RC-459F, 2nd Prod.
MODEL 46X-3
Ch. RC-459H, 2nd Prod.

RCA MFG. CO., INC.

MODEL 94BP-1
Ch. RC-407B, 2nd Prod.

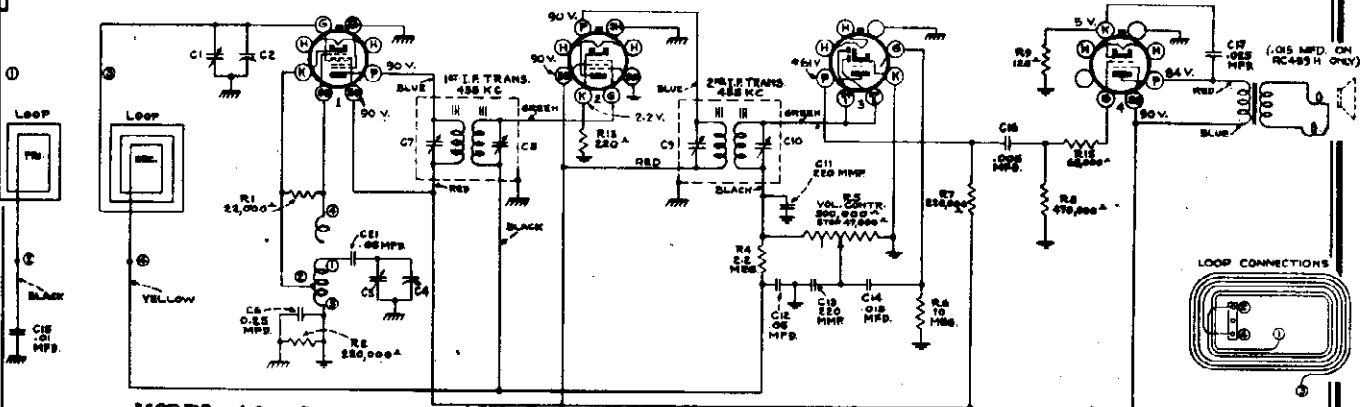
BOTTOM VIEW OF
TUBE SOCKETS

12SA7
1st DET.-OSC.

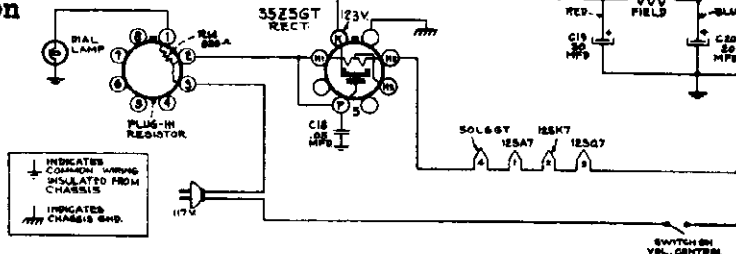
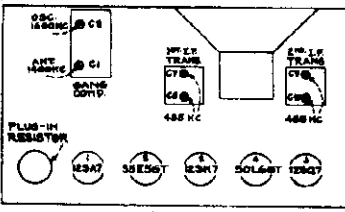
12SK7
I.F.

12SQ7
2nd DET.-AF.-AVC

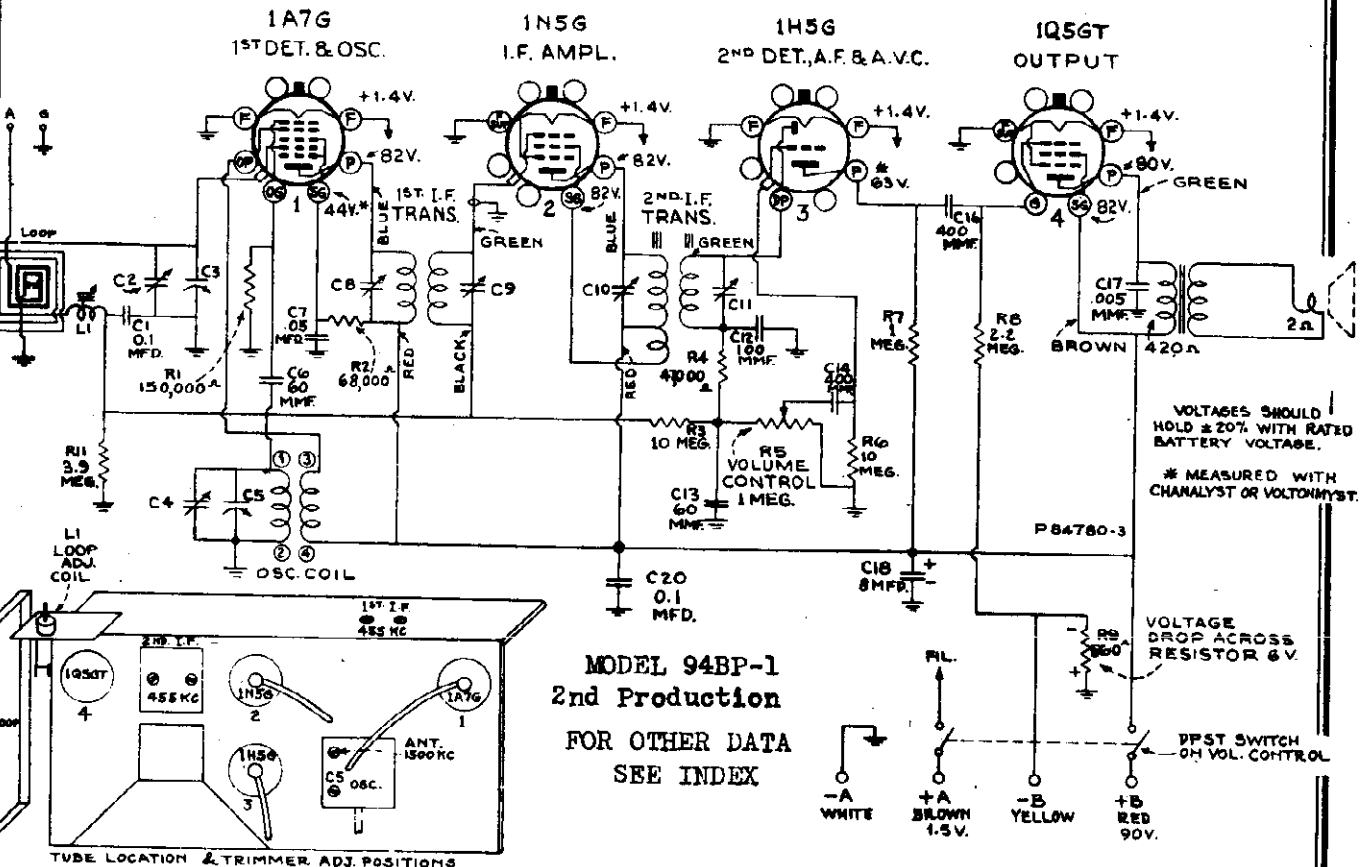
50L6GT
OUTPUT



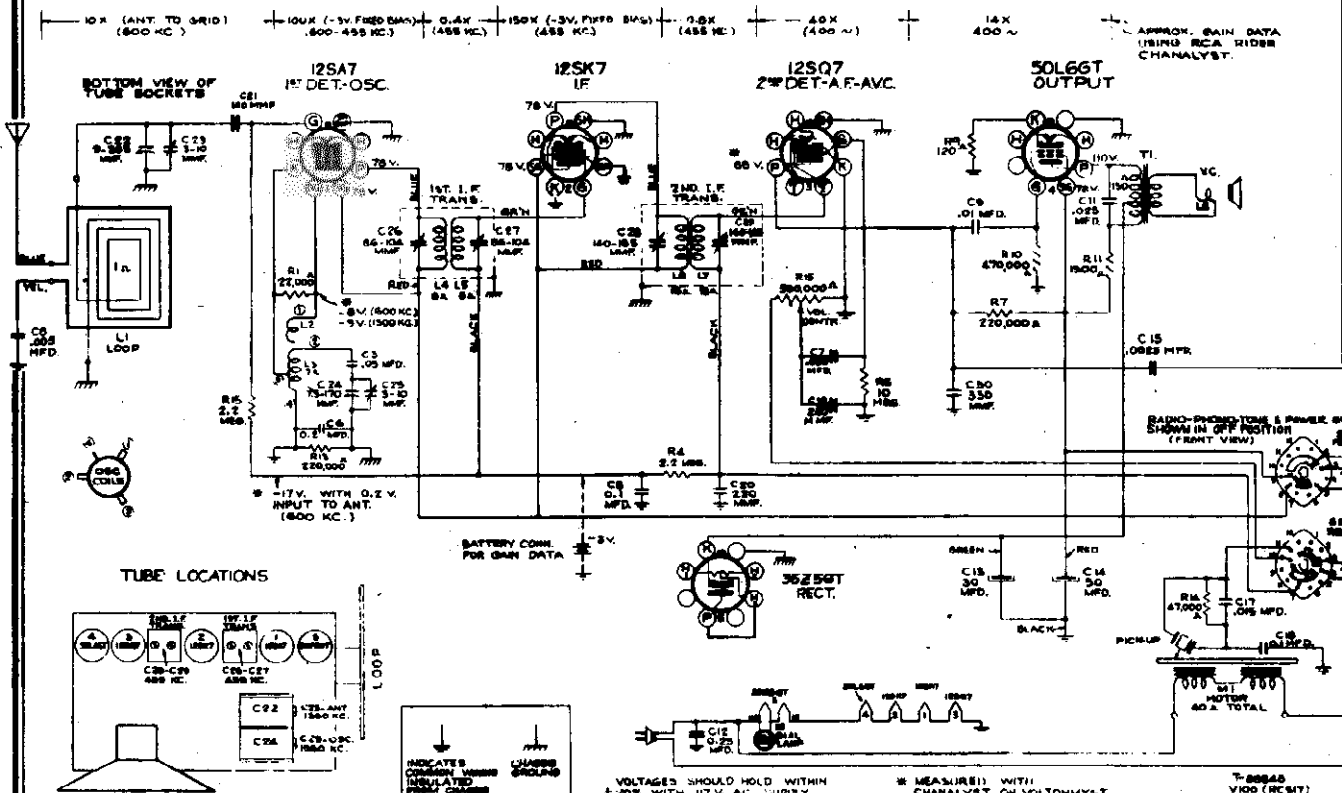
MODEL 46X-1, 46X-2, 46X-3
2nd Production



FOR OTHER DATA SEE INDEX



MODEL 94BP-1
2nd Production
FOR OTHER DATA
SEE INDEX

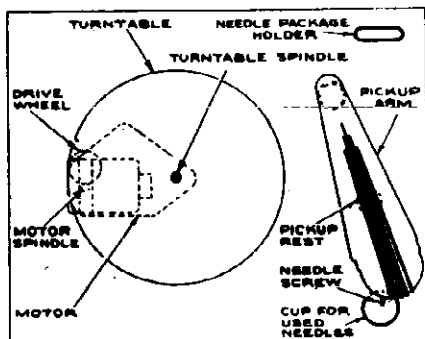


Alignment Procedure

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd. capacitor, and keep the output as low as possible.

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	12SK7 I-F grid in series with 0.1 mfd.	455 kc	Quiet Point 1,500 kc end of dial	C29, C28 2nd I-F transformer
2	12SA7—1st. det. grid in series with 0.1 mfd.			C27, C26 1st I-F transformer
3	radiated signal 1,500 kc	signal frequency	signal frequency	C25 (osc.)
4	radiated signal 1,300 kc			C23 (ant.)
5	Repeat steps 3 and 4.			



Electrical and Mechanical Specifications

FREQUENCY RANGE..... 540-1,650 kc

INTERMEDIATE FREQUENCY..... 455 kc

TUBE COMPLEMENT

- (1) RCA-12SA7..... 1st Det.—Osc.
- (2) RCA-12SK7..... I-F Amplifier
- (3) RCA-12SQ7..... 2nd Det., A.V.C., and A-F Amplifier
- (4) RCA-50L6-GT..... Power Output
- (5) RCA-35Z5-GT..... Rectifier

POWER OUTPUT

Undistorted..... 0.9 watts
Maximum..... 1.2 watts

PILOT LAMP..... 1—Mazda No. 51, 6-8 volts, 0.2 amps.

POWER SUPPLY RATING

105-125 volts, 50 cycles..... 55 watts
105-125 volts, 60 cycles..... 55 watts

LOUDSPEAKER (RL-81A-4)

Type..... 5-inch permanent-magnet dynamic
V.C. Impedance..... 4 ohms at 400 cycles

Cabinet Dimensions (inches).....
Height 10 15/16 Width 16 9/16 Depth 13 11/32
Weight (net)..... 19 lbs.
Shipping..... 23 lbs.
Tuning Drive Ratio..... 9:1

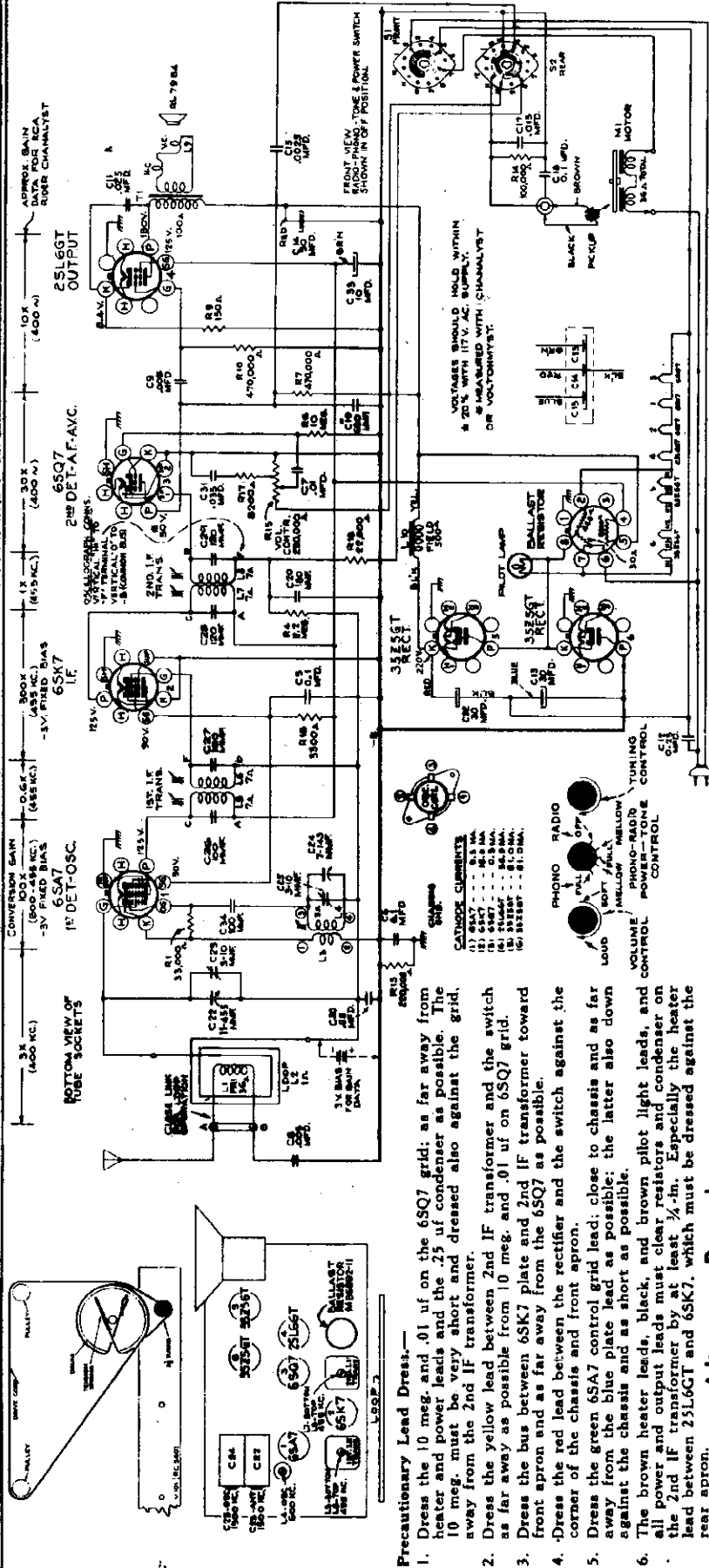
Phonograph Motor Service Data:—

The phonograph motor is of the self starting synchronous type and operates the turntable through friction drive between the motor drive spindle and the rubber tired idler on the rim of the turntable.

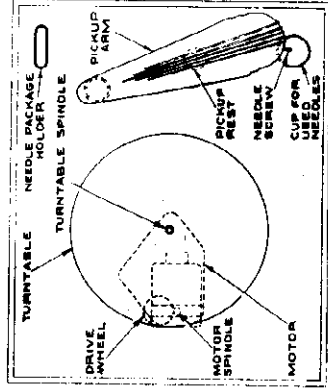
The motor should be lubricated once or twice a year by placing a few drops of S. A. E. 20 (or equivalent) on the turntable spindle and saturating the oil retaining felt pads on the motor shaft with S. A. E. 10 oil. Caution—The motor drive spindle and the rubber tire on the idler must be kept clean and entirely free from oil and grease at all times.

Power Supply.—Although this model employs an ac-dc chassis, it is not suitable for use on d.c., as this would damage the motor.

MODEL V-101
Ch. RC-540



Phonograph Motor Service Data.
The phonograph motor is of the self starting synchronous type and operates the turntable through friction drive between the motor drive spindle and the rubber tired idler on the rim of the turntable. The motor should be lubricated once or twice a year by placing a few drops of S. A. E. 20 oil (or equivalent) on the turntable spindle and saturating the oil retaining felt pads on the motor shaft with S. A. E. 10 oil. Caution—The motor drive spindle and the rubber tire on the idler must be kept clean and entirely free from oil and grease at all times.



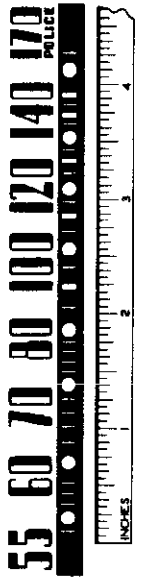
IMPORTANT—DO NOT PLUG CHASSIS INTO A DC POWER SUPPLY.

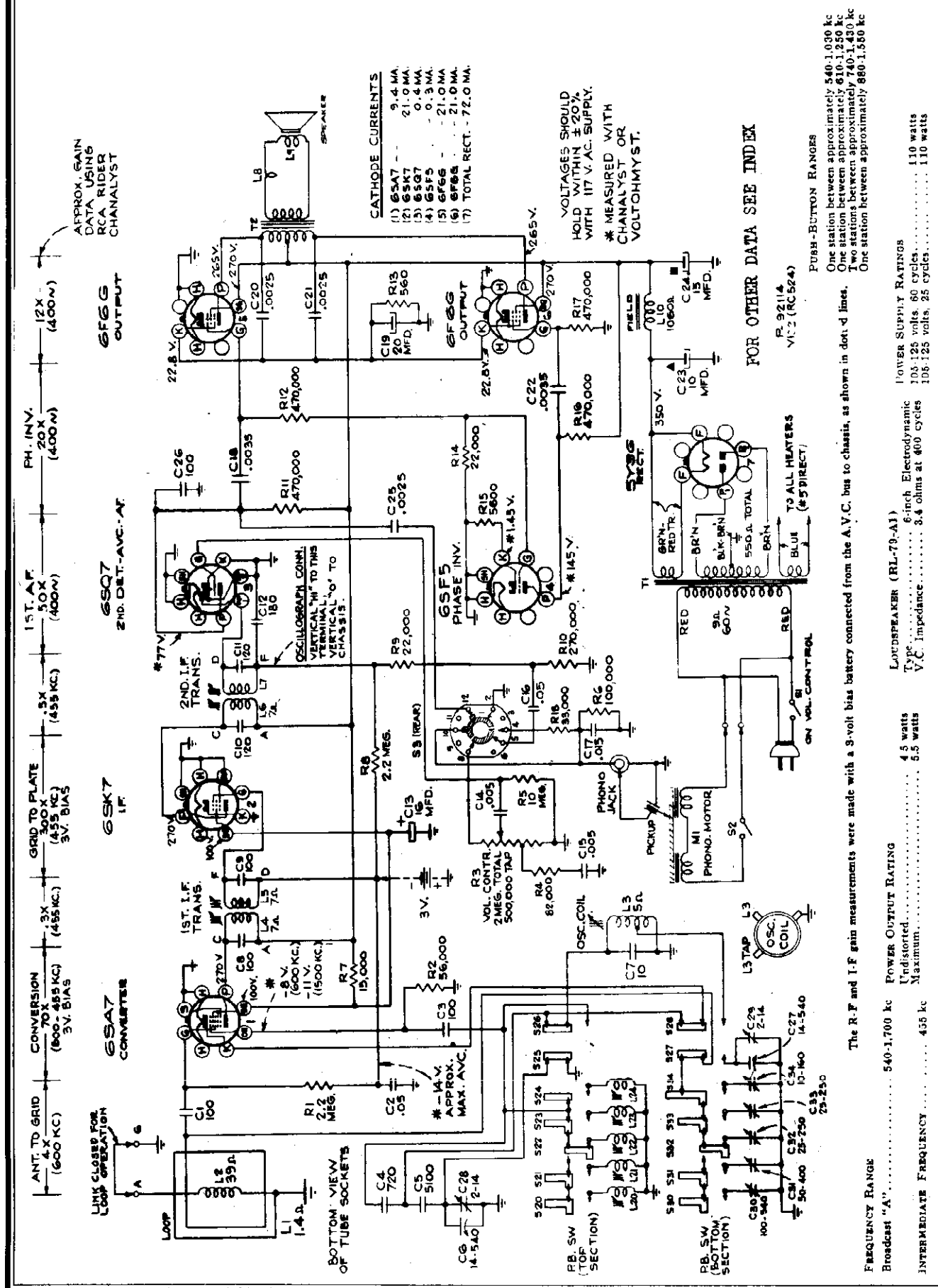
Steps	Connect High Side of Test Oscillator to—	Tune Test Osc. to—	Turn Radio Dial to—	Adjust for max. output—
1	6SK7 Grid Thru 200 mmf.	455 kc	Quiet Point between 550-750 kc	L7, L8 2nd I-F Trans.
2	6SA7 Grid Thru 200 mmf.	1,500 kc	1,500 kc (See Scale)	L5, L6 1st I-F Trans.
3	Radiation Loop	600 kc	600 kc (See Scale)	C25 osc. C23 ant.
4	Radiation Loop	600 kc	600 kc (See Scale)	L4 etc. Rock In

- Precautionary Lead Dress.**
1. Dress the 10 meg. and .01 uf on the 6SQ7 grid; as far away from heater and power leads as possible. The 10 meg. must be very short and dressed also against the grid, away from the 2nd IF transformer.
 2. Dress the yellow lead between 2nd IF transformer and the switch as far away as possible from 10 meg. and .01 uf on 6SQ7 grid.
 3. Dress the bus between 6SK7 plate and 2nd IF transformer toward front apron and as far away from the 6SQ7 as possible.
 4. Dress the red lead between the rectifier and the switch against the corner of the chassis and front apron.
 5. Dress the green 6SA7 control grid lead; close to chassis and as far away from the blue plate lead as possible; the latter also down against the chassis and as short as possible.
 6. The brown heater leads, black, and brown pilot light leads, and all power and output leads must clear resistors and condenser on lead between 25L6GT and 6SK7, which must be dressed against the rear apron.

Alignment Procedure

- Cathode-Ray Alignment** is the preferable method. Connections for the oscillograph are shown in the schematic drawing.
- Output Meter Alignment.**—Connect the meter across the voice coil, and turn the receiver volume control to maximum.
- Test-Oscillator.**—Connect the low side of the test-oscillator to the Ground Terminal "G," and keep the output as low as possible.
- Using Calibration Scale.**—
1. With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
 2. Place a flat 6-inch ruler on the dial backing plate so the left-end of ruler is at the reference mark at left-end of backing plate. Temporarily fasten the ruler with scotch tape to the backing plate.
 3. Refer to calibration scale printed in this service note. This is a reduced reproduction of the dial, with an inch-scale drawn at the bottom. To find the correct pointer position in inches for any desired frequency, draw a vertical line through this frequency on the calibration scale

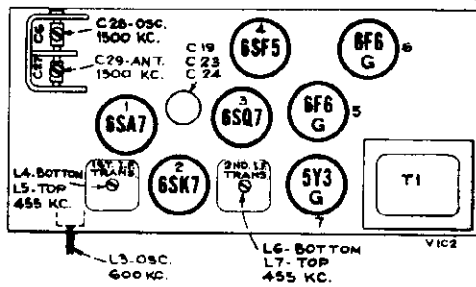




MODEL V-102
Ch. RC-524

RCA MFG. CO., INC.

Alignment Procedure



Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic diagram.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Electronic Voltmeter.—The electronic voltmeter in the Chanalyst or VoltOhmyst provides an unexcelled output indicator. It should be connected to the AVC bus, and the test-oscillator output adjusted to produce several volts of AVC.

Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the chassis for quick reference during alignment. In the event that only the chassis is returned for service, and the cabinet with its tuning dial is left in the customer's home, the calibration scale printed in this service note can be used in conjunction with an ordinary 12-inch ruler as an accurate and convenient substitute for the regular dial.

Each method is described below.

Using Tuning Dial.—

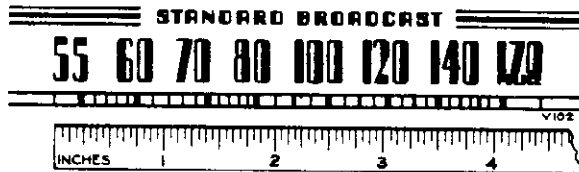
- Slide out the flat spring clamp at each end of the dial, and remove the glass dial from the cabinet.
- With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
- Place the glass dial under the pointer so that the extreme left scale graduations coincide with the pointer. Use scotch tape to hold the glass dial in this position.
- After completion of alignment, replace the glass dial in cabinet, taking care that the fibre light shields are in correct position at ends of dial.

Using Calibration Scale.—

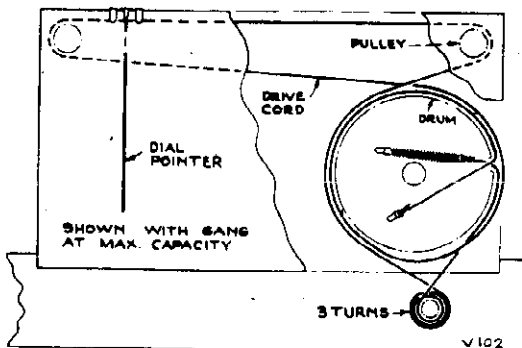
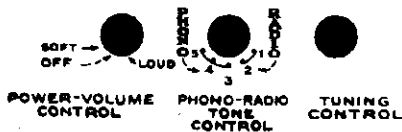
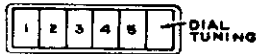
- With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
- Place a flat 12-inch ruler on the dial backing plate so the left-end of ruler is at the reference mark at left-end of backing plate. Temporarily fasten the ruler with scotch tape to the backing plate.
- Refer to calibration scale printed in this service note. This is a reduced reproduction of the dial with an inch-scale drawn at bottom.

Dial-Pointer Adjustment.—After the chassis is replaced in cabinet, move the dial pointer (if necessary) so that it is at the left-hand graduation on the dial with the gang in full mesh.

Steps	Connect the high side of the test-osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	I-F grid, in series with .01 mfd.	655 kc	Quiet Point at H-F end of dial	L6 and L7 (2nd I.F. Trans.)
2	1st det. grid, in series with .01 mfd.			L4 and L5 (1st I.F. Trans.)
3	Antenna terminal, in series with 200 mmfd. (link open)	1,500 kc	1,500 kc "A" band	C28 (osc.) C29 (ant.)
4		600 kc	600 kc "A" band	L3 (osc.) Rock in
5	Repeat steps 3 and 4.			



PUSH BUTTONS



Phonograph Motor Service Data.—

The phonograph motor is of the self starting synchronous type and operates the turntable through friction drive between the motor drive spindle and the rubber tired idler on the rim of the turntable.

The motor should be lubricated once or twice a year by placing a few drops of S. A. E. 20 (or equivalent) on the turntable spindle and saturating the oil retaining felt pads on the motor shaft with S. A. E. 10 oil. Caution—The motor drive spindle and the rubber tire on the idler must be kept clean and entirely free from oil and grease at all times.

Precautionary Lead Dress.—

- Dress power leads to AC switch away from terminals of volume control.
- Dress heater leads to 6SQ7 away from 10 megohm leak.
- Dress C-14 and C-16 away from all heater and power supply leads.
- Green lead to loop away from I.F. can.
- Green lead from C-1 to button assembly away from oscillator.
- Green phono lead up from chassis and away from C-13.

The Phono-Radio Tone Control.—

The five positions of the knob are:

- Fully counterclockwise—radio mellow tone with emphasis on lows and reduction of static and high pitched interference.
- Radio full tone with all sound effects.
- Phonograph—mellow tone—with reduction of high pitched surface noise and emphasis on lows.
- Phonograph—full tone—all sound effects from the record.
- Phonograph—high tone—with reduction of bass resonance and low tones.

MODEL 94BP-1, Ch. RC-407B
2nd Production
MODEL V-102, Ch. RC-524

RCA MFG. CO., INC.

MODELS 46X-1, 46X-2, 46X-3
Ch. RC-459F, RC-459H
2nd Production

Alignment Procedure MODELS 46X-1, 46X-2, 46X-3 CHASSIS RC-459F, RC-459H 2nd Production

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For I-F alignment, connect the low side of the test-oscillator to the receiver chassis through a .01 mfd. capacitor, and keep the output as low as possible.

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be adjusted so that it is vertical.

Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it may be connected to the "ANT" terminal on rear of cabinet. It should not be longer than 100 feet, including lead-in. If it is longer, connect a 100 to 200 mmf. capacitor in series with the lead-in.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	12SK7 I-F grid in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C9 and C10 (2nd I-F trans.)
2	Tuning condenser stator (osc.) in series with .01 mfd.			C7 and C8 (1st I-F trans.)
3	Radiation loop consisting of two turns of wire 18 inches in diameter	1,800 kc	Full Clockwise (out of mesh)	C3 (oscillator)
4		1,400 kc	Resonance on 1,400 kc signal	C1 (antenna)

MODEL 94BP-1 series Chassis RC-407B 2nd Production Alignment Procedure

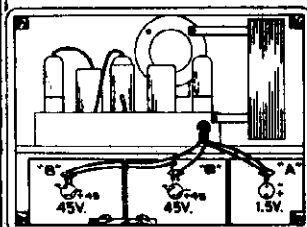
Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action. Connect low-side of oscillator to the receiver chassis.

Pre-setting Dial.—With gang condenser in full mesh, the pointer should be horizontal.

Loop-Adjusting Coil.—The second production of 94BP-1 series incorporates a loop inductance adjustment coil (L1) which is adjusted at 600 kc. For best performance, it is recommended that the alignment procedure be followed exactly as given. This will ensure maximum sensitivity over the entire broadcast band.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	1A7G 1st-Det. grid cap, in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C11, C10, C9, C8 (1st and 2nd I-F transformers)
2		1,650 kc	Full clockwise (out of mesh)	C4 (oscillator)
3	Antenna terminal, in series with 15 mmfd.	Set antenna trimmer C2 approximately $\frac{1}{2}$ turn from maximum capacity		
4		600 kc	600 kc signal	L1 (ant.)
5		1,500 kc	1,500 kc	C2 (ant.)
6	Repeat steps 4 and 5			



No. 762 No. 762 No. 762

Figure 1.

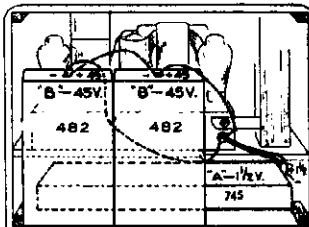


Figure 2.

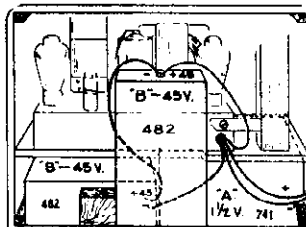
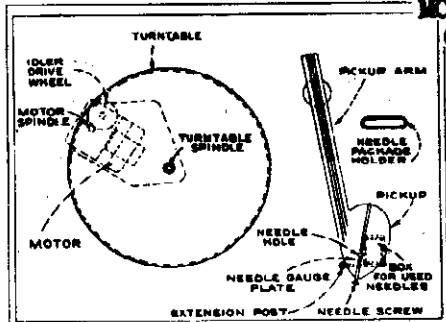


Figure 3.

For your convenience a wide variety of battery complements may be used with this receiver, and Figures 1, 2, and 3 illustrate three different sets of batteries installed in place. The following table gives type numbers of Eveready batteries but any equivalent battery of standard make may be used.

Figure	"A" battery 1 1/2 v.	"B" battery 45 v. ea.
1	No. 742	No. 762
2	No. 745	No. 482 or No. 727
3	No. 741, No. 742 or No. 745	No. 482 or No. 727



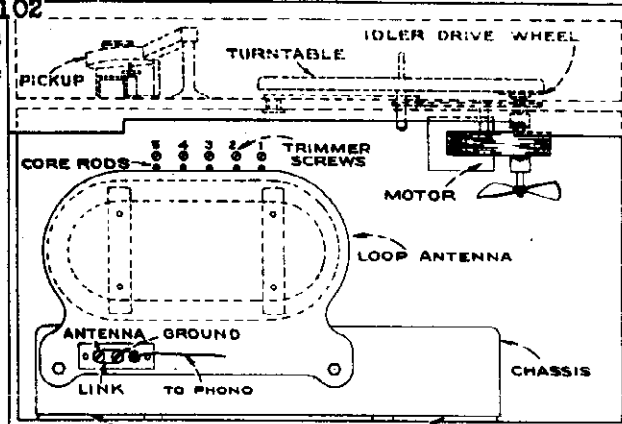
Push Button Adjustments

The push buttons connect to separate magnetite-core oscillator coils and separate loop circuit trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31081. Allow about five minutes warm-up period before making adjustments.

The procedure is as follows:

1. Make a list of the five desired stations, arranged in order from low to high frequencies.
2. Push in the dial-tuning button and manually tune in the first station on the list.
3. Press in the left-hand button.
4. Adjust L20 to receive the first station. To secure the best adjustment, rotate the set for least pickup, and adjust L20 for peak output.

MODEL V-102 Chassis RC-524



TWO SHIPPING STRIPS AND TWO SCREWS

5. Adjust C30 for peak output on the first station.
6. Proceed in the same manner to adjust for the remaining four stations.

On the 880 to 1,550 kc push-button, the higher frequency stations may be received with L24 either in or out (oscillator frequency either 455 kc below or 455 kc above the station frequency). The adjustment with this core in its out position (oscillator frequency 455 kc above the station frequency) is the correct one.

NOTE: Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.

MODEL R-103-S

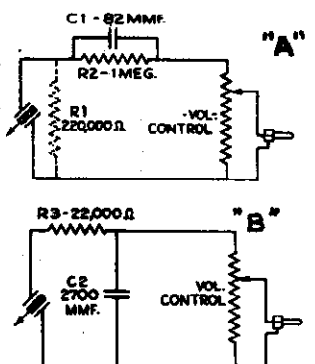
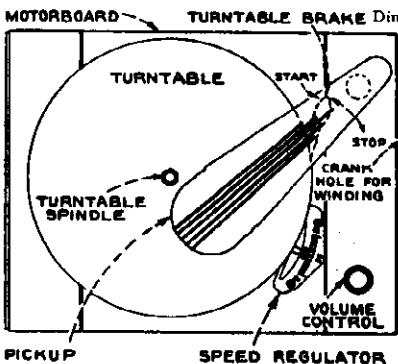
Specifications

Motor.....Spring-wound, Governor Type
 Speed.....78 r.p.m. (adjustable)
 Record sizes.....10-inch and 12-inch

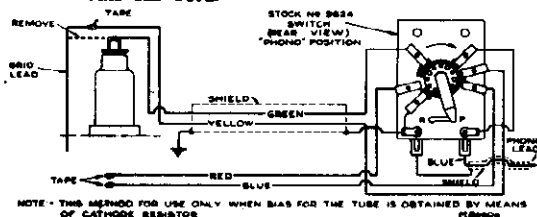
CRYSTAL PICKUP

Impedance...100,000 ohms at 1,000 cycles
 Average Output Voltage.....1½ Volts at 1,000 cycles across 250,000 ohms load
 Dimensions.....6-in high, 12½-in. wide, 10-in. deep

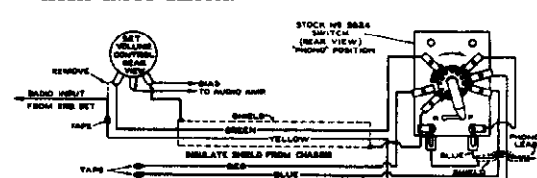
Lubrication.—All moving parts of the motor should be thoroughly cleaned and lubricated every six months to prevent excess wear and to assure proper operation. A small amount of grease should be applied to the worm gear of the governor, the gear of the winding shaft, and on the small pinion gear. All other points, including regulator friction pad, should be lubricated with light oil. All motor parts should be covered with a light film of oil to prevent rusting.



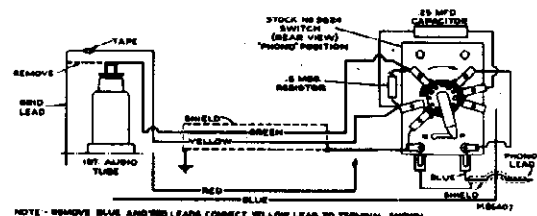
RADIO RECEIVERS WHOSE FIRST AUDIO AMPLIFIER TUBE IS OF THE GRID CAP TYPE.



RADIO RECEIVERS WHERE THE VOLUME CONTROL IS IN THE AUDIO INPUT CIRCUIT.



RADIO RECEIVERS WHOSE FIRST AUDIO TUBE IS OF THE GRID CAP TYPE, AND FIXED BIAS FOR TUBE IS OBTAINED THROUGH GRID LEAD.



SERVICE DATA

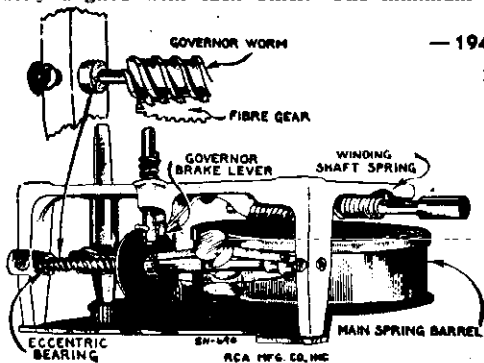
Motor.—The drive motor is of simple design and substantial construction. It should require little or no service if properly maintained. Attention to lubrication of the moving parts and occasional cleaning of the mechanism will go far to prevent faulty operation. Should it become necessary to repair the motor, the following procedure should be applied: **CAUTION.**—Allow the motor mechanism to run down completely before attempting adjustment, repairs, or replacements.

Removing Motor from Cabinet.—Remove the winding key. To dismount the motor, unscrew the spindle cap and remove turntable, slightly tapping the spindle while exerting an upward lift on the turntable. Loosen the screw holding the speed-regulating lever and remove the latter. The three screws holding motor to motor board should then be loosened to permit removal of motor assembly.

Replacing Main Spring Barrel.—In case of main spring failure, the entire spring barrel and gear should be replaced. Remove the spring-barrel spindle screw by unscrewing to right. Remove the C washer and two pillar screws holding bottom plate. Remove bottom plate, intermediate spindle shaft, and spring barrel. Reassemble parts in reverse sequence.

Winding Shaft Spring.—This spring functions as a friction ratchet. It may be removed as follows: remove pin holding winding worm on shaft; remove winding shaft; then remove screw holding spring. Replace in reverse sequence.

Governor Adjustments.—The mesh of the worm and fiber gears is adjusted by rotation of the eccentric spindle bearings. The adjustments should be made so that the worm meshes properly with the fiber gear and rotates freely without binding. The bearings should be accurately aligned with each other. The minimum of



— 1940 No. 20 —
 First Edition

spindle end-play which permits smooth operation should be used.

Speed Regulator Lever.—After assembly, adjust the speed regulator until the turntable rotates at 78 r. p. m.; loosen the speed regulator screw and set pointer to center of speed indicator scale; tighten screw and recheck turntable speed.

General Description

The R-103-S is designed for use with a battery-operated receiver where a mechanical type unit is required having the characteristics necessary for record fidelity. The motor is of the mechanical, spring wound, variable speed type completely governed to maintain a constant speed. The pickup assembly is of the crystal type housed in a light weight, plastic shell of modern styling. A volume control is placed across the pickup output terminals providing a means of controlling the output voltage.

Connecting Victrola Attachment to Radio Receivers

In general, the Victrola Attachment must be used with radio receivers having at least two stages of high-gain audio amplification. The output of the Victrola Attachment should be connected to the input of the first audio tube, and at the same time the output of radio receiver portion of the chassis should be shorted or opened, to prevent radio signals being heard while the Victrola Attachment is in operation.

Methods of connecting the Victrola Attachment to various types of audio systems are given in the accompanying diagrams. The data given requires that an RCA Stock No. 9824 Radio-Phono switch be used for switching from radio to phonograph. For ease in connecting the "phono" lead to the Stock No. 9824 switch, the male plug on the end of the lead should be removed by unsoldering or by cutting it off.

Tone Compensation

Because of the widely varying frequency characteristics of various types of audio amplifiers with which the Victrola Attachment may be used, it may be desirable in some cases to alter the pickup circuit of the Victrola Attachment to compensate for the characteristics of the amplifier. The following circuits show means of making such refinements.

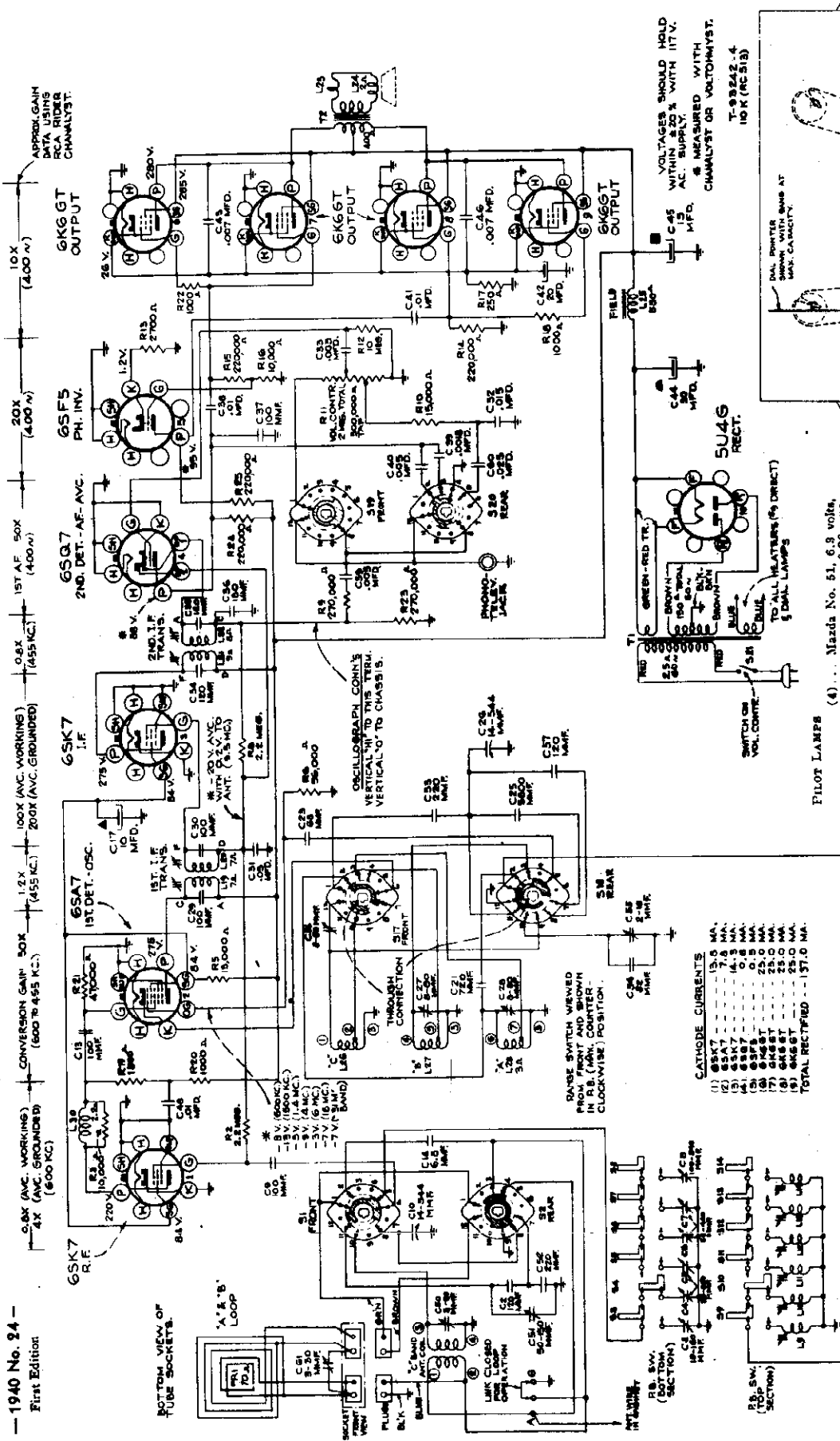
In "A" R1 controls the low-frequency response; larger values of R1 give increased lows. For maximum low-frequency response, remove R1. R2 controls pickup output, smaller values of R2 giving increased output. C1 controls high-frequency response; to increase high, increase C1.

Where a decrease in high-frequency response may be desired (for example, as an aid in reducing "needle scratch" on worn records), the circuit in "B" is applicable. In this circuit, C2 acts as loading on the pickup and is also a controlling factor on the high-frequency response. Smaller values of C2 give more pickup output and also more high. R3 gives a sharper high-frequency reduction; increasing R3 decreases high.

The suggested values shown in "A" and "B" should serve as a basis from which slight alterations may be made to suit individual cases.

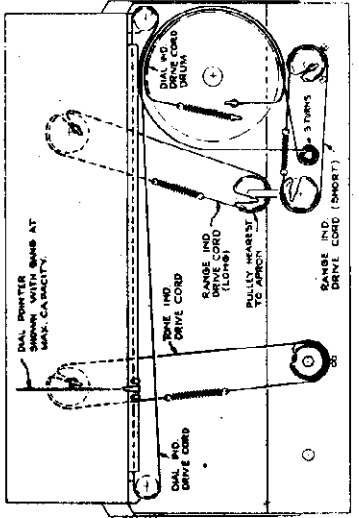
RCA MFG. CO., INC.

MODEL 1101
Ch. RC-51

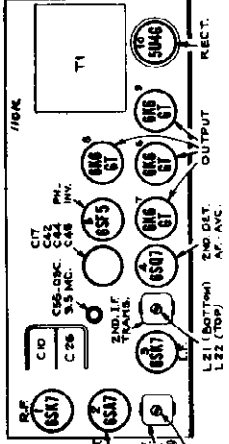


— 1940 No. 24 —
First Edition

VOLTAGES SHOULD HOLD WITHIN ±20% WITH IITV. AC SUPPLY. MEASURED WITH CHANNELYST OR VOLTOMYST. T-93242.4 10K (RC-51)



PILOT LAMPS (4)... Mazda No. 51, 6.8 volts, 0.20 amp.



CATHODE CURRENTS

(1) 6SK7	13.5 MA.
(2) 6SA7	7.8 MA.
(3) 6SK7	14.3 MA.
(4) 6SK7	10.5 MA.
(5) 6SK7	0.5 MA.
(6) 6K6GT	25.0 MA.
(7) 6K6GT	25.0 MA.
(8) 6K6GT	25.0 MA.
(9) 6K6GT	25.0 MA.
(10) 6K6GT	25.0 MA.
(11) 6K6GT	25.0 MA.
(12) 6K6GT	25.0 MA.
(13) 6K6GT	25.0 MA.
(14) 6K6GT	25.0 MA.
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(90) 6K6GT	25.0 MA.
(91) 6K6GT	25.0 MA.
(92) 6K6GT	25.0 MA.
(93) 6K6GT	25.0 MA.
(94) 6K6GT	25.0 MA.
(95) 6K6GT	25.0 MA.
(96) 6K6GT	25.0 MA.
(97) 6K6GT	25.0 MA.
(98) 6K6GT	25.0 MA.
(99) 6K6GT	25.0 MA.
(100) 6K6GT	25.0 MA.

POWER SUPPLY RATINGS

105-125 volts, 50-60 cycles, 135 watts	10 watts
105-125 volts, 25-60 cycles, 135 watts	12 watts
Maximum	10 watts

FREQUENCY RANGES

Broadcast "A"	540-1,600 kc LOUDSPEAKER (RL-70L-4)
Medium Wave "B"	540-1,600 mc Type
Short Wave "C"	5.3-18 mc V.C.
SPREAD BAND	9.35-9.85 mc

INTERMEDIATE FREQUENCY

540-1,600 kc	12-inch Electrodynamic
540-1,600 mc	5.3-18 mc V.C.
540-1,600 mc	9.35-9.85 mc

PUSH-BUTTON RANGES

One station between approximately 540-1,030 kc	1000
Two stations between approximately 610-1,250 kc	1000
Two stations between approximately 740-1,450 kc	1000

MODEL 110K
Ch. RC-513

RCA MFG. CO., INC.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic diagram.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Electronic Voltmeter.—The electronic voltmeter in the Chanalyst or Volt Ohmyst provides an unexcelled output indicator. It should be connected to the AVC bus, and the test-oscillator output adjusted to produce several volts of AVC.

Calibration for Alignment.—The dial calibration for alignment purposes can be set up in two ways:

- The dial may be removed from the cabinet by sliding out the two spring pieces which clamp it in its mounting position. The condenser plates should then be turned into full mesh, the pointer adjusted to the scratch at the left end of the dial backing plate, and the dial placed on the frame so that its extreme left calibration mark coincides with the pointer. The dial may be held in place with scotch tape. In this manner the actual receiver dial is used for alignment. When alignment is finished, the scale should be replaced including the fibre light shields which are folded under the ends of the glass scale.
- A calibration scale is attached to the tuning drum. The correct setting of the gang, in degrees, for each alignment frequency is given in the alignment table. Check the position of the drum, making sure that the 0 degree scale mark is horizontal with the gang in full mesh.

Pointer for Calibration Scale.—If method (2) is used, improvise a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 0 degree mark on the calibration scale when the plates are fully meshed.

Spread-Band Alignment.—Make final adjustment of C56 and C50 during actual reception of a station of known frequency near 9.5 megacycles.

Steps	Connect the high side of the test-osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	I-F grid in series with .01 mfd.	455 kc	"C" Band Quiet Point at 18 mc end of dial	L21 and L22 (2nd I.F. Trans.)
2	1st-det. grid in series with .01 mfd.			L19 and L20 (1st I.F. Trans.)
3	Antenna terminal (A), in series with 47 mmfd. (link closed)	15.2 mc	15.2mc (148°) "C" band	C56 (osc.)** C50 (ant.)** Rock in
4		9.5 mc	9.5 mc (85.5°) "S1M" band	C65 (osc.)* C51 (ant.)** Rock in
5	Stator of antenna section of gang, in series with 300 ohms	2.44 mc	2.44 mc (97°) "B" band	C27 (osc.)
6		600 kc	600 kc (30.5°) "A" band	L28 (osc.)
7		1,500 kc	1,500 kc (158°) "A" band	C28 (osc.)
8	Repeat steps 6 and 7.			
9	Fasten chassis in cabinet, see that link is closed on antenna terminal board, indicator at left end of dial scales with gang at maximum capacity.			
10	Radiation loop consisting of two turns of wire 18 inches in diameter located 4 to 8 feet from receiver	1,500 kc	1,500 kc "A" band	C61 (ant.) (mounted on loop)
11		600 kc	600 kc "A" band	L28 (osc.) Rock in
12	Repeat steps 10 and 11			

* Use minimum capacity peak if two peaks can be obtained.
** Use maximum capacity peak if two peaks can be obtained.
NOTE: Oscillator tracks 455 kc above signal on all bands.

Push Button Adjustment

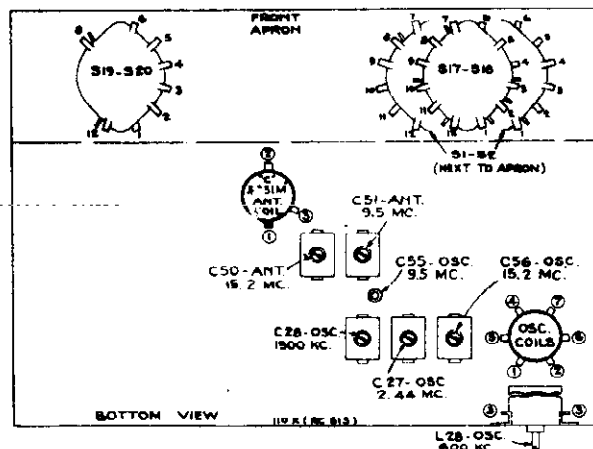
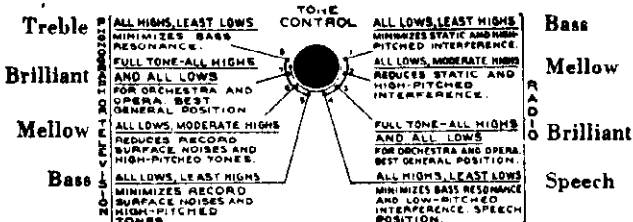
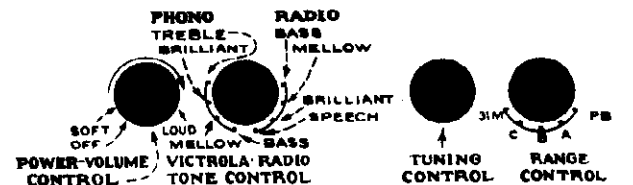
The station push buttons connect to separate magnetite-core oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31031. Allow at least five minutes warm-up period before making adjustments.

In the event that the receiver is to be used with an external antenna use one or two feet of wire (as an antenna) to ensure sharp peaking during the final adjustment procedure. For loop operation, the link should be strapped across terminals on back of set. In either case the procedure is as follows:

- Make a list of the desired stations, arranged in order from low to high frequencies.
- Turn the range selector to "A" band, and manually tune in the first station on the list.
- Turn range selector to "PB" position, push in station button No. 1 (extreme left). Then adjust the No. 1 oscillator core (L-14) to receive the station.
- After oscillator core is set correctly, adjust C-8 for maximum output. Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.
- Adjust for each of the remaining stations in the same manner.
- Make a final careful adjustment of the oscillator cores and antenna trimmers.

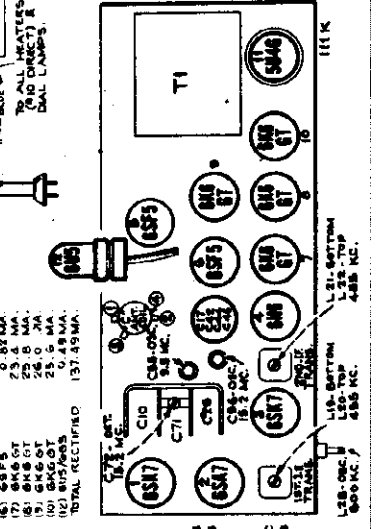
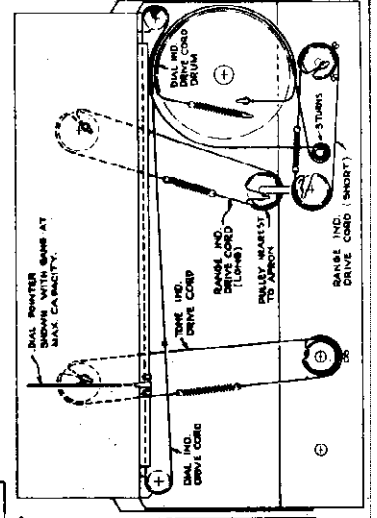
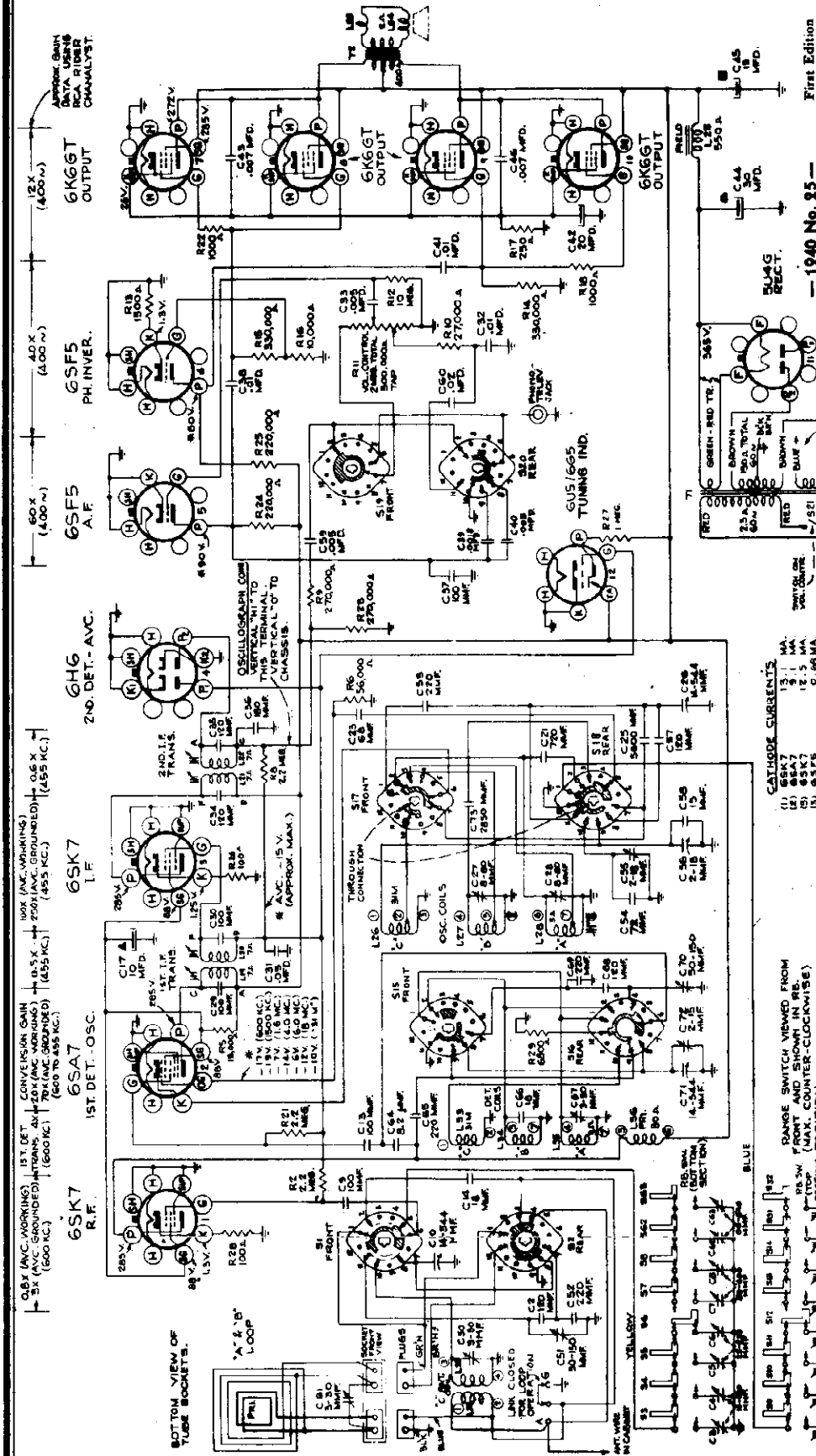
Owing to the relatively high r-f gain, it may be found that a given station can be tuned in at several different settings of the magnetite-core oscillator push-button coils. In such cases, it is advisable to unscrew the loop push-button trimmers to minimum capacity before adjusting the magnetite cores.

On the 880 to 1,550 kc push-button, the higher frequency stations may be received with L-9 either in or out (oscillator frequency either 455 kc below or 455 kc above the station frequency). The adjustment with this core in its out position (oscillator frequency 455 kc above the station frequency) is the correct one.



RCA MFG. CO., INC.

MODEL 111K
Ch. RC-513A



CATHODE CURRENTS

(1) 6SK7	15.1 MA
(2) 6SA7	12.5 MA
(3) 6HG	0.60 MA
(4) 6SF5	25.4 MA
(5) 6K6GT	26.0 MA
(6) 6X5	6.4 MA
(7) 6BE6	0.48 MA
(8) 6BE7	0.48 MA
(9) 6BE8	137.49 MA
TOTAL RECTIFIED	

RANGE SWITCH (MAX. COUNTER-CLOCKWISE)

POSITION	500 TO 1450 KC	510 TO 1460 KC	520 TO 1470 KC	530 TO 1480 KC	540 TO 1490 KC
1	0	0	0	0	0
2	0	0	0	0	0
3	0	0	0	0	0
4	0	0	0	0	0
5	0	0	0	0	0
6	0	0	0	0	0
7	0	0	0	0	0
8	0	0	0	0	0
9	0	0	0	0	0
10	0	0	0	0	0
11	0	0	0	0	0
12	0	0	0	0	0
13	0	0	0	0	0
14	0	0	0	0	0
15	0	0	0	0	0
16	0	0	0	0	0
17	0	0	0	0	0
18	0	0	0	0	0
19	0	0	0	0	0
20	0	0	0	0	0

POWER SUPPLY RATINGS

TYPE	POWER OUTPUT RATING
10 watts	10 watts
12 watts	12 watts

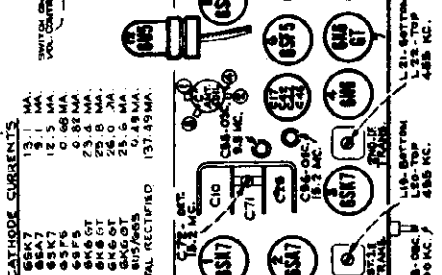
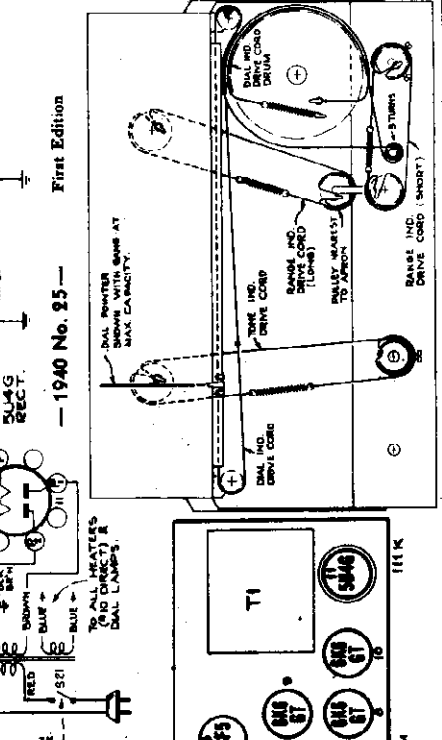
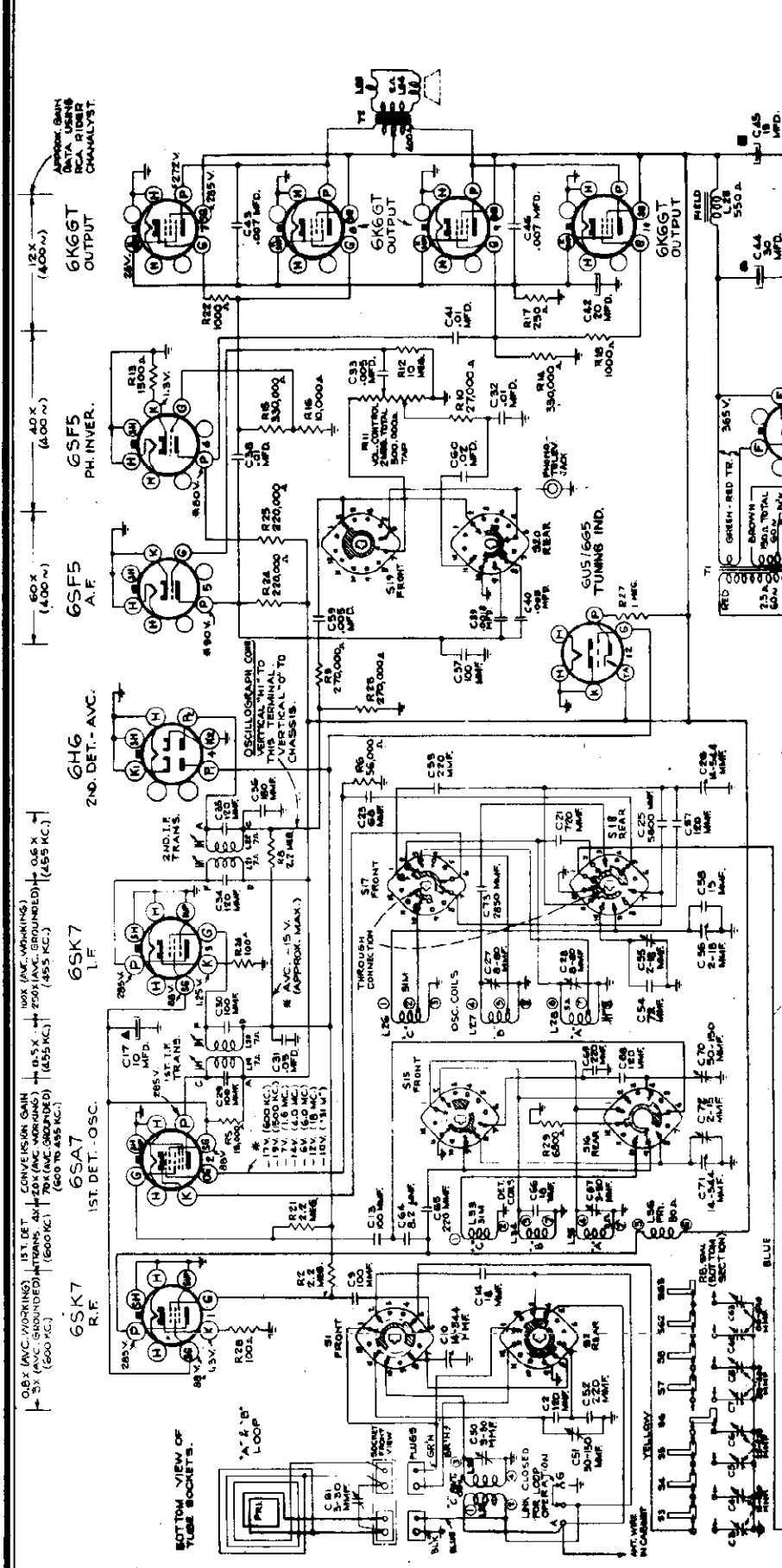
INTERMEDIATE FREQUENCY 455 kc LOUSPEAKER (RL-70L-4)
Type 12-inch Electrodynamic
V.C. Impedance 2.2 ohms at 400 cycles

USB-BUTTON RANGES

TYPE	POWER SUPPLY RATINGS
Two stations between approximately 540-1,030 kc	10 watts
Medium Wave "A"	12 watts
Short Wave "C"	12 watts
Two stations between approximately 610-1,250 kc	10 watts
Two stations between approximately 740-1,450 kc	10 watts
Two stations between approximately 860-1,550 kc	10 watts

RCA MFG. CO., INC.

MODEL 111K
Ch. RC-513A



1940 No. 25
First Edition

CATHODE CURRENTS

POWER SUPPLY RANGES

Frequency	Power Output Rating
Broadcast "A"	540-1,600 kc
Medium Wave "B"	1.6-4.0 mc
Short Wave "C"	5.8-18.0 mc
Spread Band	9.25-9.86 mc
Intermediate Frequency	485 kc
USB-Button Ranges	540-1,030 kc
Two stations between	610-1,250 kc
Two stations between	740-1,450 kc
Two stations between	860-1,550 kc

POWER SUPPLY RATINGS

10 watts
12 watts

TYPE..... 12-inch Electrodynamic
V.C. Impedance..... 2.2 ohms at 400 cycles

POWER SUPPLY RATINGS

105-145 volts, 50-60 cycles, 140 watts
105-145 volts, 50-60 cycles, 140 watts

MODEL 111K
Ch. RC-513A

RCA MFG. CO., INC.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic diagram.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Electronic Voltmeter.—The electronic voltmeter in the Chanalyst or Volt Ohmyst provides an unexcelled output indicator. It should be connected to the AVC bus, and the test-oscillator output adjusted to produce several volts of AVC.

Calibration for Alignment.—The dial calibration for alignment purposes can be set up in two ways:

1. The dial may be removed from the cabinet by sliding out the two spring pieces which clamp it in its mounting position. The condenser plates should then be turned into full mesh, the pointer adjusted to the scratch at the left end of the dial backing plate, and the dial placed on the frame so that its extreme left calibration mark coincides with the pointer. The dial may be held in place with scotch tape. In this manner the actual receiver dial is used for alignment. When alignment is finished, the scale should be replaced including the fibre light shields which are folded under the ends of the glass scale.
2. A calibration scale is attached to the tuning drum. The correct setting of the gang, in degrees, for each alignment frequency is given in the alignment table. Check the position of the drum, making sure that the 0 degree scale mark is horizontal with the gang in full mesh.

Pointer for Calibration Scale.—If method (2) is used, improvise a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 0 degree mark on the calibration scale when the plates are fully meshed.

Spread-Band Alignment.—Make final adjustment of C56, C72, and C50 "31-meter" trimmers during actual reception of a station of known frequency near 9.5 megacycles.

* Use minimum capacity peak if two peaks can be obtained.

** Use maximum capacity peak if two peaks can be obtained.

NOTE: Oscillator tracks 455 kc above signal on all bands.

Push Button Adjustment

The station push buttons connect to separate magnetite-core oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31031. Allow at least five minutes warm-up period before making adjustments.

In the event that the receiver is to be used with an external antenna use one or two feet of wire (as an antenna) to ensure sharp peaking during the final adjustment procedure. For loop operation, the link should be strapped across terminals on back of set. In either case the procedure is as follows:

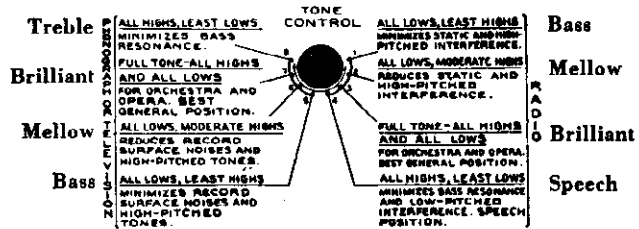
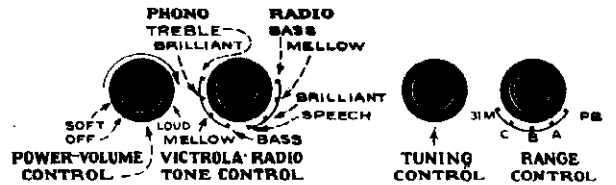
1. Make a list of the desired stations, arranged in order from low to high frequencies.
2. Turn the range selector to "A" band, and manually tune in the first station on the list.
3. Turn range selector to "PB" position, push in station button No. 1 (extreme left). Then adjust the No. 1 oscillator core (L-32) to receive the station.
4. After oscillator core is set correctly, adjust C63 for maximum output.

Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.

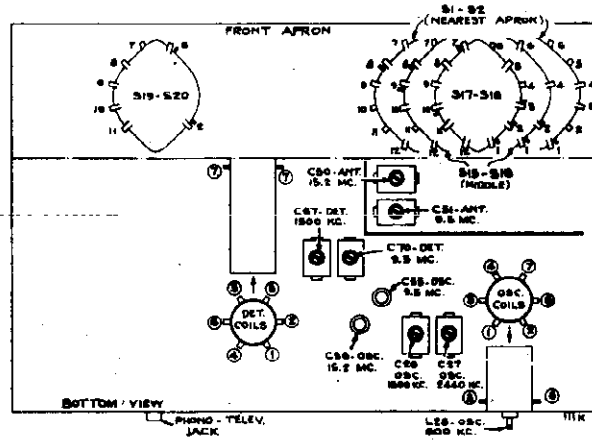
5. Adjust for each of the remaining stations in the same manner.
6. Make a final careful adjustment of the oscillator cores and antenna trimmers.

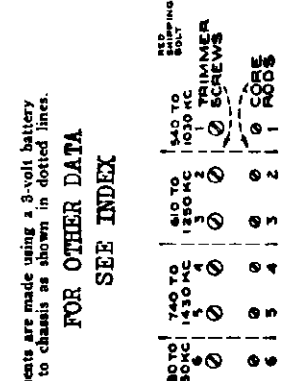
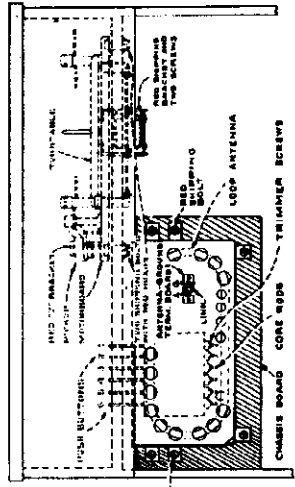
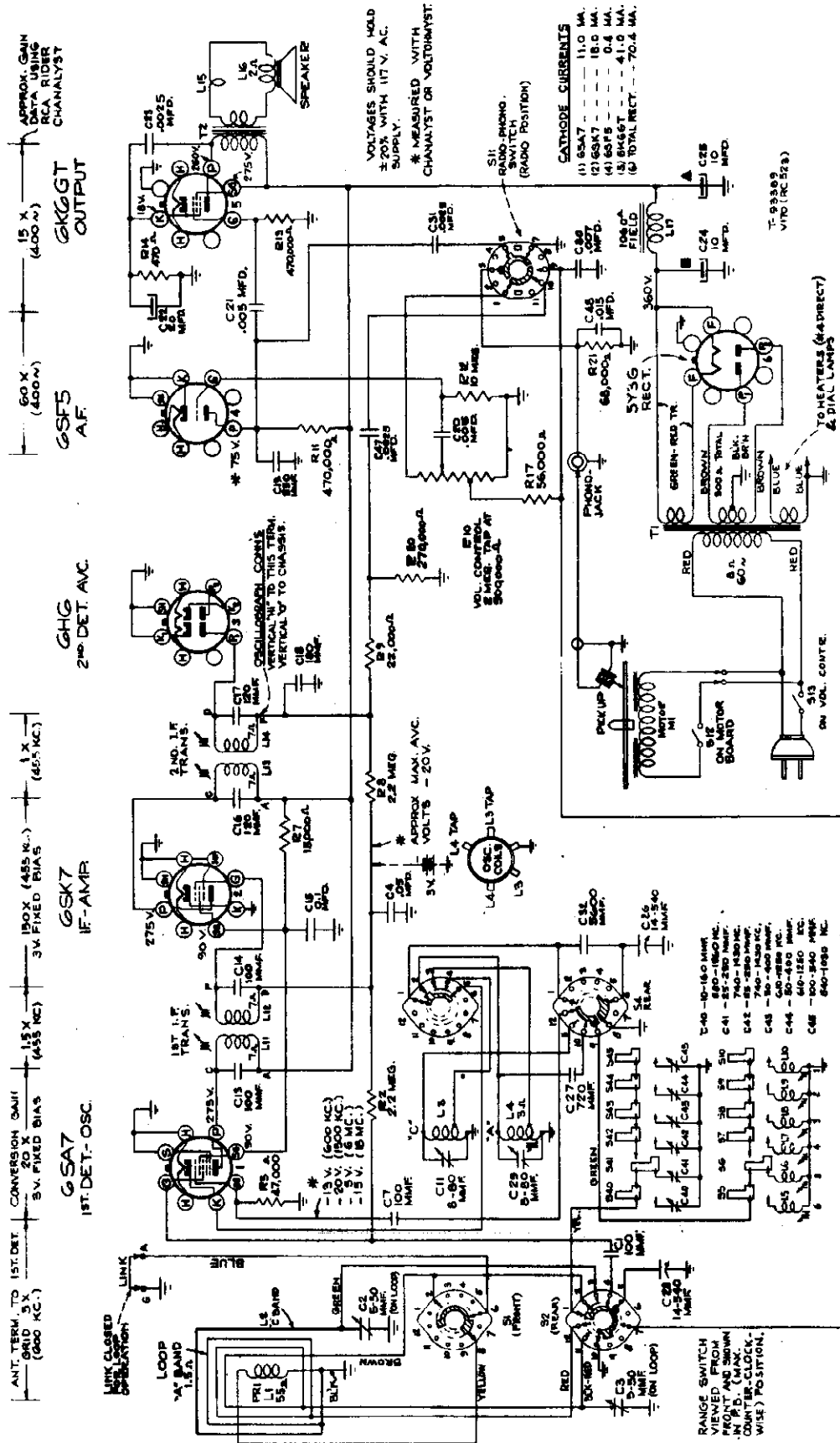
Owing to the relatively high r-f gain, it may be found that a given station can be tuned in at several different settings of the magnetite-core oscillator push-button coils. In such cases, it is advisable to unscrew the loop push-button trimmers to minimum capacity before adjusting the magnetite-cores.

On the 980 to 1,550 kc push-button, the higher frequency stations may be received with L9 or L10 either in or out (oscillator frequency either 455 kc below or 455 kc above the station frequency). The adjustment with this core in its out position (oscillator frequency 455 kc above the station frequency) is the correct one.



Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	I-F grid in series with .01 mfd.	455 kc	"C" band quiet point at 18 mc end of dial	L21 and L22 (2nd I-F trans.)
2	1st det. grid in series with .01 mfd.			L19 and L20 (1st I-F trans.)
3	Antenna terminal (A) in series with 47 mmfd. (link closed)	15.2 mc	15.2 mc (150°) "C" band	C56 (osc.)* C72 (det.)* C50 (ant.)* Rock in C72, C50
4		9.5 mc	9.5 mc (84°) "31M" band	C55 (osc.)* C70 (det.)* C51 (ant.) Rock in C70, C51
5		2.44 mc	2.44 mc (90.5°) "B" band	C27 (osc.)
6	Green lead on loop plug, in series with 300 ohms	600 kc	600 kc (30.5°) "A" band	L28 (osc.)
7		1,500 kc	1,500 kc (160°) "A" band	C28 (osc.) C67 (det.)
8	Repeat steps 6 and 7.			
9	Fasten chassis in cabinet, close ant. link, adjust indicator to left-hand end of dial scales with gang closed.			
10	Radiation loop consisting of two turns of wire 18 inches in diameter located 4 to 6 feet from receiver	1,500 kc	1,500 kc signal "A" band	C61 (ant.) (on loop)
11		600 kc	600 kc "A" band	L28 (osc.) Rock in
12	Repeat steps 10 and 11.			





FOR OTHER DATA SEE INDEX

PHONOGRAPH	Automatic	Crystal
Type	Eight 10-inch or Seven 12-inch	78 t.p.m.
Record Capacity	100,000 ohms at 1,000 cycles	1,000 cycles
Turntable Speed	100,000 ohms at 1,000 cycles	1,000 cycles
Type Pickup	100,000 ohms at 1,000 cycles	1,000 cycles
Pickup Impedance	100,000 ohms at 1,000 cycles	1,000 cycles
Average Output	100,000 ohms at 1,000 cycles	1,000 cycles

across 1 meg.

POWER SUPPLY RATINGS

105-125 volts, 60 cycles, 110 watts
105-125 volts, 25 cycles, 110 watts

FREQUENCY RANGES

Broadcast "A"	540-1,600 kc
Short Wave "C"	6-18.0 mc

POWER OUTPUT RATING

Undistorted	2.5 watts
Maximum	4.5 watts

LOUDBREAKER (11L-701-S)

Type	12-inch Electrodynamic
V.C. Impedance	22 ohms at 400 cycles

The R-F and I-F gain measurements are made using a 3-volt battery connected from the A.V.C. bus to chassis as shown in dotted lines.

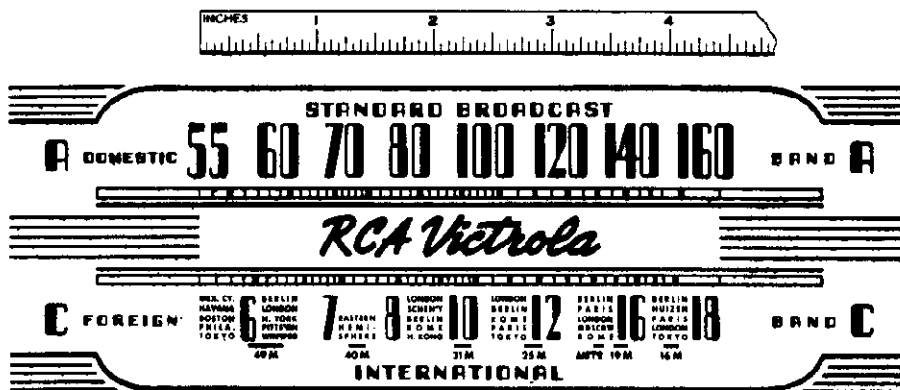
LINK CLOSED FOR LOOP OPERATION

RANGE SWITCH VIEWED FROM FRONT OF RANGE BOARD. IN POSITION OF MAIN COUNTER-CLOCKWISE POSITION.

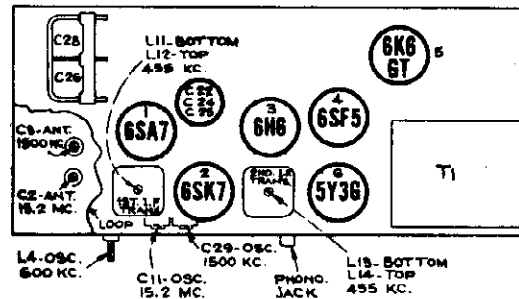
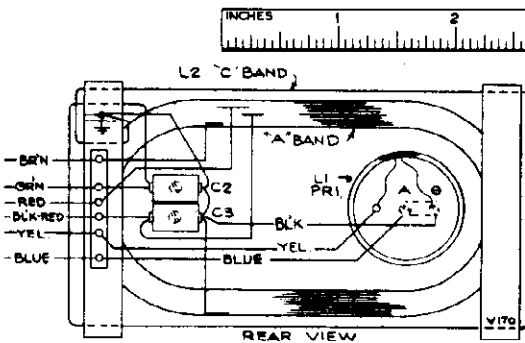
MODEL V-170
Ch. RC-523

RCA MFG. CO., INC.

Alignment Procedure



Refer to RP-152
Service Data
for information
on Record-
Changer
Mechanism.



Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic diagram.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Electronic Voltmeter.—The electronic voltmeter in the Chanalyt or VoltOhmyst provides an unexcelled output indicator. It should be connected to the AVC bus, and the test-oscillator output adjusted to produce several volts of AVC.

Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the chassis for quick reference during alignment. In the event that only the chassis is returned for service, and the cabinet with its tuning dial is left in the customer's home, the calibration scale printed in this service note can be used in conjunction with an ordinary 12-inch ruler as an accurate and convenient substitute for the regular dial.

Each method is described below.

Using Tuning Dial.—

- Slide out the flat spring clamp at each end of the dial, and remove the glass dial from the cabinet.
- With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
- Place the glass dial under the pointer so that the extreme left scale graduations coincide with the pointer. Use scotch tape to hold the glass dial in this position.

Using Calibration Scale.—

- With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
- Place a flat 12-inch ruler on the dial backing plate so the left-end of ruler is at the reference mark at left-end of backing plate. Temporarily fasten the ruler with scotch tape to the backing plate.

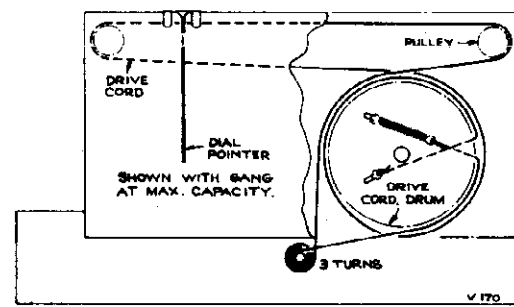
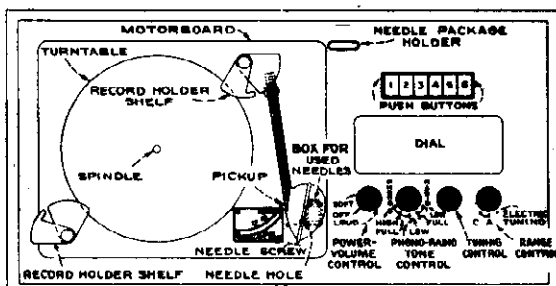
3. Refer to calibration scale printed in this service note. This is a reduced reproduction of the dial with an inch-scale drawn at top and bottom. To find the correct pointer position in inches for any desired frequency, draw a vertical line through this frequency on the calibration scale.

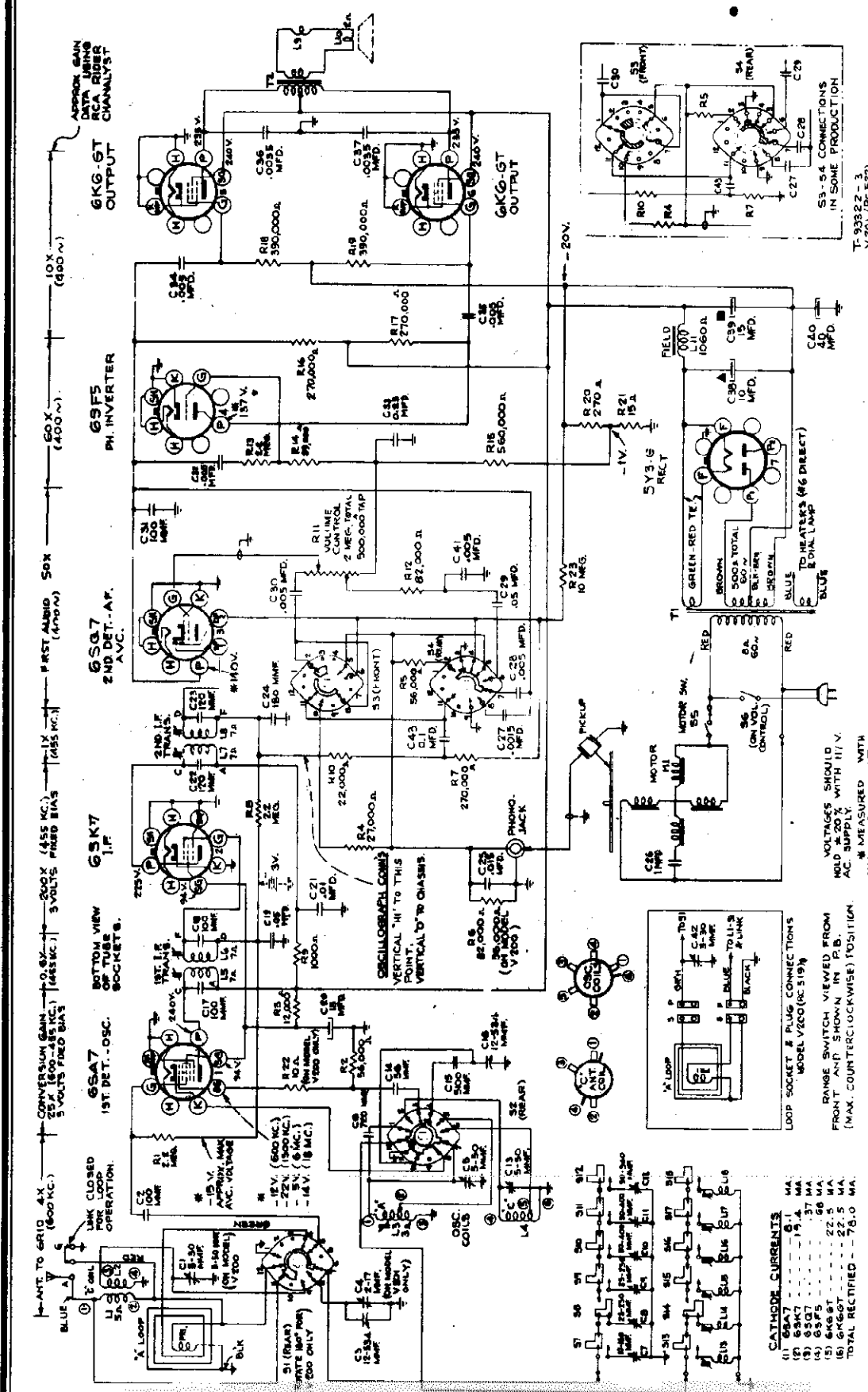
Dial-Pointer Adjustment.—After the chassis is replaced in cabinet, move the dial pointer (if necessary) so that it is at the left-hand graduation on the dial with the gang in full mesh.

Step	Connect the high side of the test-osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	I-F grid, in series with .01 mfd.	455 kc	"C" band, Quiet Point at H-F end of dial	L13 and L14 (2nd I.F. Trans.)
2	1st. det. grid, in series with .01 mfd.			L11 and L12 (1st I.F. Trans.)
3	Antenna terminal, in series with 300 ohms (link open)	15.2 mc	15.2 mc "C" band	C11 (osc.) C2 (ant.) Rock in C3
4	Antenna terminal, in series with 900 mmfd. (link open)	1,500 kc	1,500 kc "A" band	C29 (osc.) C3 (ant.)
5		600 kc	600 kc "A" band	L4 (osc.) Rock in
6	Repeat steps 4 and 5.			

* Use minimum capacity peak if two peaks can be obtained. Check to determine that the correct peak has been used, by tuning receiver to 14.29 mc, where a weaker signal should be received.

Note: Oscillator tracks above signal on both bands.





PHONOGRAPH

Type	Automatic
Record Capacity	Eight 10-inch or Seven 12-inch
Turntable Speed	78 r.p.m.
Type Pickup	Crystal
Pickup Impedance	100,000 ohms at 1,000 cycles
Average Output	14 volts at 1,000 cycles across 1 meg.

POWER SUPPLY RATINGS

105-125 volts, 60 cycles	12-inch
105-125 volts, 50 cycles	2.2 ohms
105-125 volts, 25 cycles	110 watts
	110 watts

FOR OTHER DATA SEE INDEX

6SA7	540-1,600 kc
6SK7	5.8-18 mc
6SG7	465 kc
6SF5	5 watts
6K6-GT	61 watts
TOTAL RECTIFIED	76.0 MA

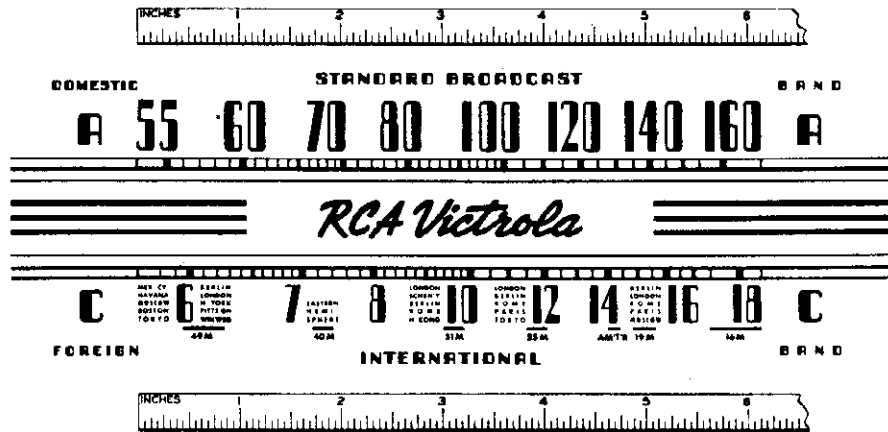
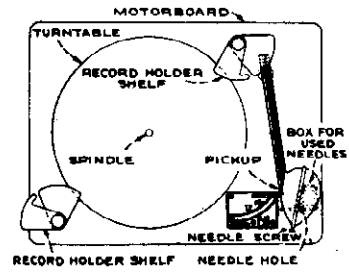
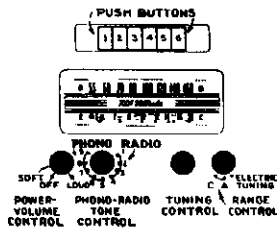
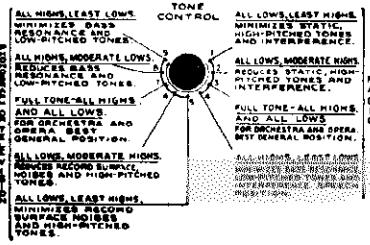
LOOP SOCKET & PLUG CONNECTIONS

1	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72

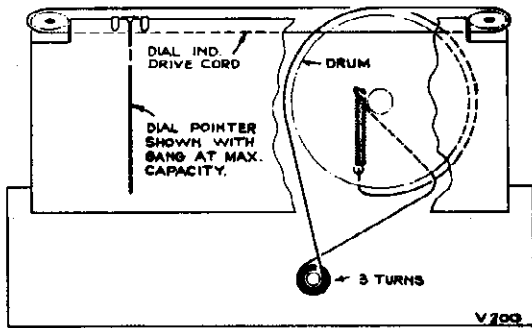
VOLTAGES SHOULD HOLD ±20% WITH 117 V. AC SUPPLY (MEASURED WITH CHANALYST OR VOLTCHEMIST)

MODEL V-200, Ch. RC-519
MODEL V-201, Ch. RC-522

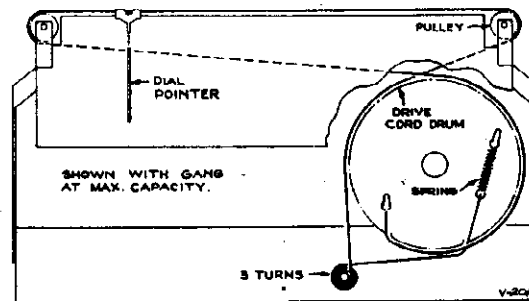
RCA MFG. CO., INC.



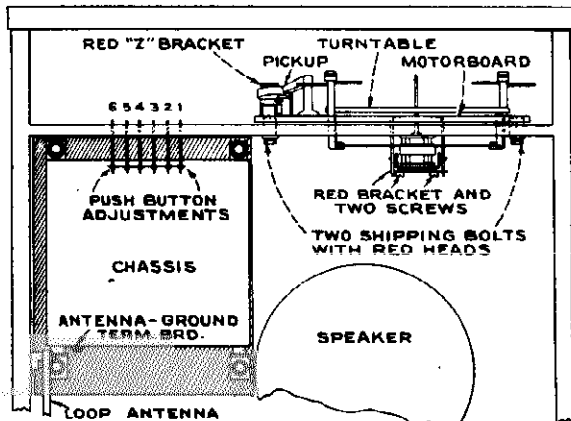
Model V-200 Calibration Scale



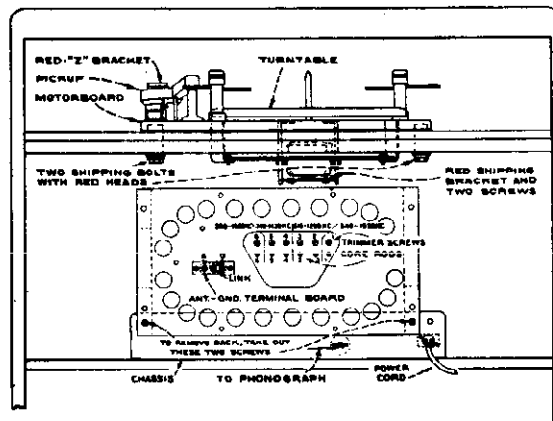
Model V-200



Model V-201



Model V-200



Model V-201

RCA MFG. CO., INC.

MODEL V-200, Ch. RC-519
 MODEL V-201, Ch. RC-522
 MODEL V-170, Ch. RC-523

**MODEL V-170
 TUNER
 DATA**

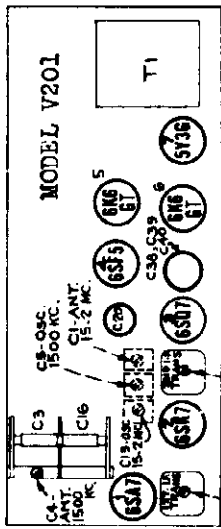
The push buttons connect to separate magnetic-core oscillator coils and separate loop circuit trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool such as RCA Stock No. 31031. Allow about five minutes warm-up period before making adjustments.

The procedure is as follows:

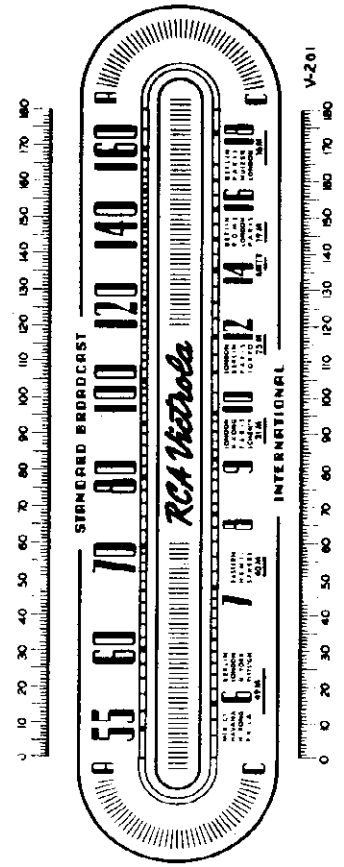
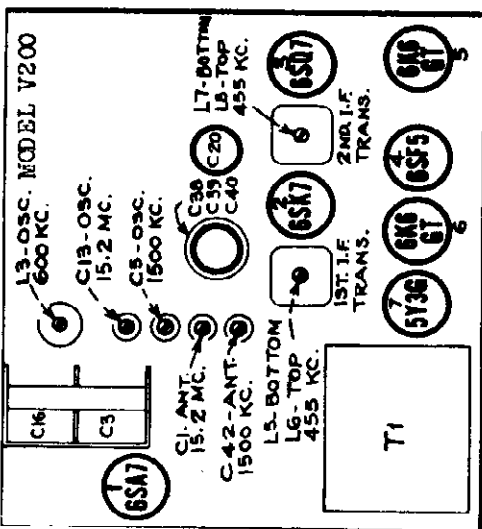
1. Make a list of the desired stations, arranged in order from low to high frequencies.
2. Turn the range switch to the broadcast position and manually tune in the first station on the list.
3. Turn range switch to push-button position and press in the left-hand button.
4. Adjust L10 to receive the first station. To secure the best adjustment, rotate the set for least pickup, and adjust L10 for peak output.
5. Adjust C45 for peak output on the first station.
6. Proceed in the same manner to adjust for the remaining stations.

On the 880 to 1,560 kc push-button, the higher frequency stations may be received with L5 either in or out (oscillator frequency either 455 kc below or 455 kc above the station frequency). The adjustment with this code is in the out position (oscillator frequency 455 kc above the station frequency) is the correct one.

NOTE: Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.



V201



Model V-201 Calibration Scale

Calibration Scale—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the chassis for quick reference during alignment. In the event that only the chassis is returned for service, and the cabinet with its tuning dial is left in the customer's home, the calibration scales printed in this service note can be used as an accurate and convenient substitute for the regular dial. Each method is described below.

Using Tuning Dial

1. Slide out the flat spring clamp at each end of the dial, and remove the glass dial from the cabinet.
2. With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate. (1/16-inch to left of this mark in V-201.)
3. Place the glass dial under the pointer so that the extreme left scale graduations coincide with the pointer. Use scotch tape to hold the glass dial in this position.

Using Calibration Scale, Model V-200

1. With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
2. Place a flat 12-inch ruler on the dial backing plate so the left-end of ruler is at the reference mark at left-end of backing plate. Temporarily fasten the ruler with scotch tape to the backing plate.
3. Refer to calibration scale printed in this service note. This is a reduced reproduction of the dial with an inch-scale drawn at top and bottom. To find the correct pointer position in inches for any desired frequency, draw a vertical line through this frequency on the calibration scale.

Using Calibration Scale, Model V-201

A calibration scale is attached to the tuning drum. The correct setting of the gang, in degrees, for each alignment frequency is given in the alignment table. Check the position of the drum, making sure that the 0 degree scale mark is horizontal with the gang in full mesh. Improve a pointer scale for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 0 degree mark on the calibration scale when the plates are fully meshed.

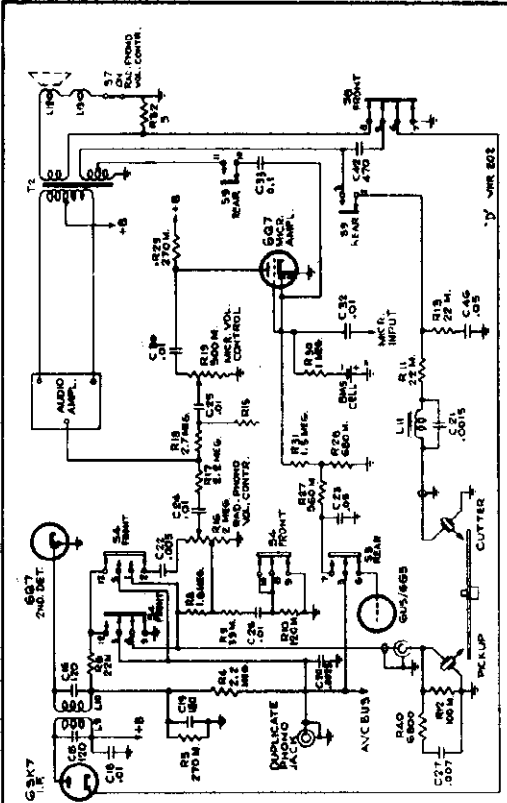
Dial-Pointer Adjustment—After the chassis is replaced in cabinet, move the dial pointer (if necessary) so that it is at the left-hand graduation on the dial with the gang in full mesh.

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	I-F grid, in series with .01 mfd.	455 kc	"C" band, Quiet Point at HF end of dial	L7 and L8 (2nd I.F. Trans.)
2	1st det. grid, in series with .01 mfd.			L5 and L8 (1st I.F. Trans.)
3	Antenna terminal, in series with 200 ohm (link open)	1,500 kc	1,500 kc "A" band 160°	C5 (occ.) C4 (ant. V-201) C42 (ant. V-200)
4		600 kc	600 kc "A" band 90.5°	L8 (occ.) Rock in
5	Repeat steps 3 and 4.			
6	Antenna terminal, in series with .47 mfd. (link open)	15.2 mc	15.2 mc "C" band 148°	C13 (occ.)* C1 (ant.) Rock in C1

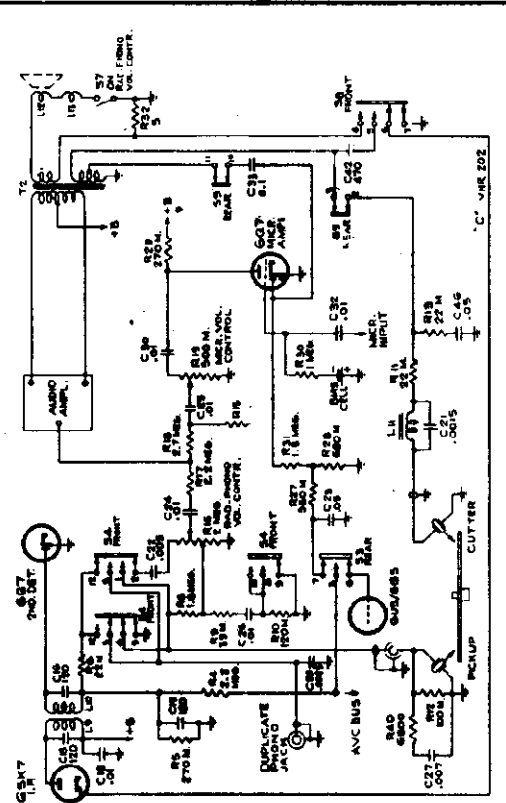
* Use minimum capacity peak if two peaks can be obtained. Check to determine that the correct peak has been used, by tuning receiver to 14.29 mc, where a weaker signal should be received.
 Note: Oscillator tracks above signal on both bands.

MODEL VHR-202
Ch. RC-548

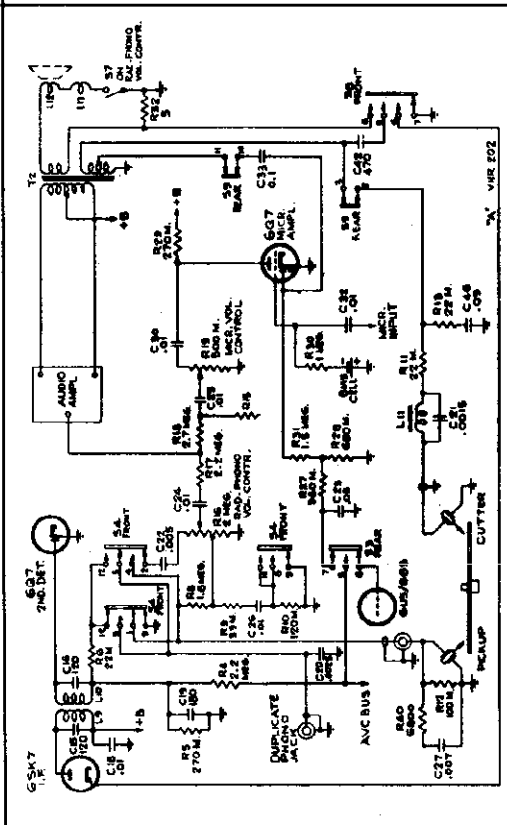
RCA MFG. CO., INC.



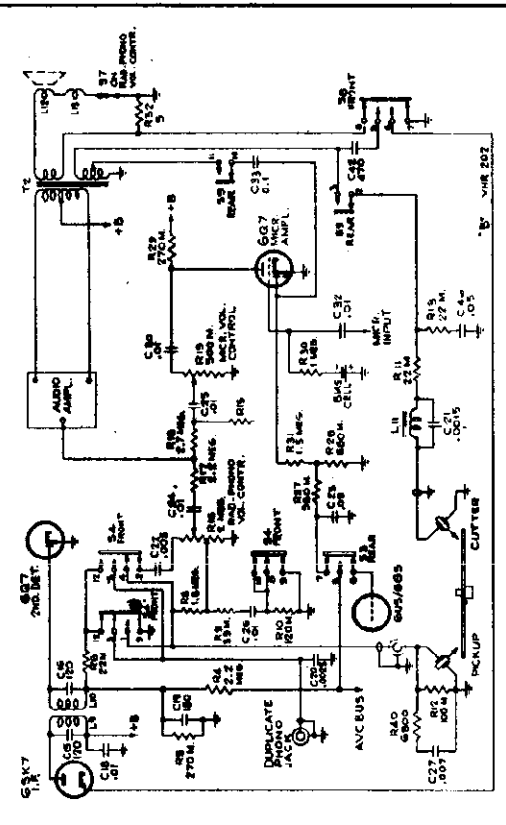
4—"Radio"



3—"Radio Recording"



1—"Recording"

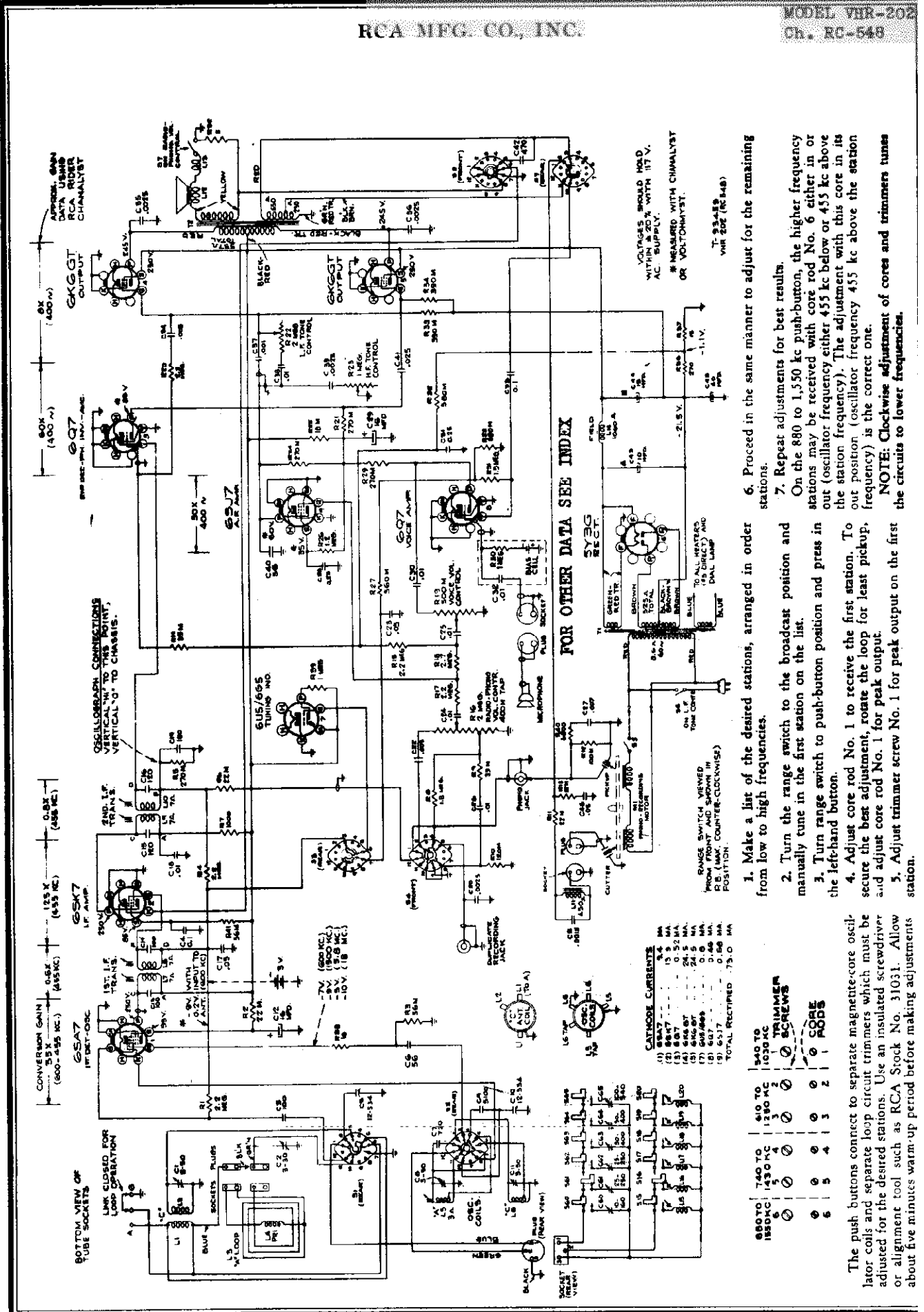


2—"Victrola"

RECORDING:
1. CUTTING RECORDS OF VOICE OR MUSIC BY MICROPHONE.
2. CUTTING RECORDS OF PHONOGRAMS USING AUXILIARY MICROPHONE.
3. CUTTING RECORDS OF PHONOGRAM SELECTIONS WITH VOICE OR MUSIC MIXED IN THROUGH MICROPHONE.

VICTROLA RECORD SELECTIONS:
1. PHONOGRAM SELECTIONS WITH VOICE OR MUSIC MIXED IN THROUGH MICROPHONE.
2. MICROPHONE ONLY (RA).

Model VHR-202
Service Selector
Circuits



MODEL VHR-202, Ch. RC-548
 MODEL VHR-207, Ch. RC-547
 MODEL VHR-407, Ch. RC-547A

RCA MFG. CO., INC.

Model VHR-202

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	I-F grid in series with .01 mfd.	465 kc	Quiet Point at High Freq. end of "C" Band	L6 and L10 (2nd I.F. Trans.)
2	1st detector grid in series with .01 mfd.	600 kc	"A" Band	L7 and L8 (1st I.F. Trans.)
3	1st detector grid in series with .01 mfd.	1,000 kc	"A" Band	L6 (osc.)
4	Repeat steps 3 and 4.	1,500 kc	"A" Band	C8 (osc.)
5	Antenna Terminal in series with 47 mmfd.	15.2 mc	"C" Band	C11 (osc.) C1 (ant.)**
6	Install and connect chassis in cabinet. Close link on antenna terminal board. Tune in a radiated signal at 1,400 kc and peak "A" band loop trimmer C2. Rock in L5 at 800 kc. Repeat these adjustments.			

** Use minimum capacity peak if two peaks can be obtained.
 ** Rock in C1 and use maximum capacity peak if two peaks can be obtained.

Models VHR-207, VHR-407

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	I-F Grid in series with .01 mfd.	445 kc	"C" Band Quiet Point at High Freq. end	L11 and L12 (2nd I.F. Trans.)
2	1st Det. Grid in series with .01 mfd.	600 kc	"A" Band	L9 and L10 (1st I.F. Trans.)
3	R.F. Grid in series with .01 mfd.	1,000 kc	"A" Band	L8 (osc.)
4	Repeat steps 3 and 4.	2,44 mc	"A" Band	C18 (osc.)
5	Antenna Terminal in series with 47 mmfd.	18.2 mc	"C" Band	C11 (osc.) C10 (osc.) C5 (ant.)**
6	Install and connect chassis in cabinet. Close link on antenna terminal board. Tune in a radiated signal at 1,400 kc and peak the "A" band trimmer C1 (on loop). Repeat these adjustments.			

** Use minimum capacity peak if two peaks can be obtained.
 ** Rock in C5 and use maximum capacity peak if two peaks can be obtained.

Carbide-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic diagram.

Output Meter Alignment—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid k-v-c action.

Electronic Voltmeter—The electronic voltmeter in the Chassis or VoltOhmyst provides an uncalibrated output indicator. It should be connected to the AVC bus and the AVC oscillator output adjusted to produce several volts of AVC.

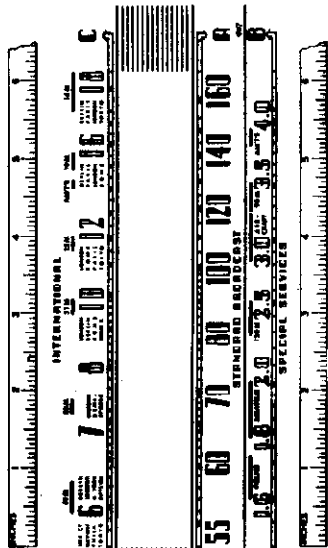
Calibration Scale—The glass tuning dial may be easily rechecked for accuracy during alignment. To the extent that only the chassis is returned for service, the cabinet with its tuning dial is left in the customer's home, the calibration scale printed in this service note can be used in conjunction with an ordinary 12-inch ruler as an accurate and convenient substitute for the regular dial.

Using Tuning Dial—

- Slide out the flat spring clamp at each end of the dial.

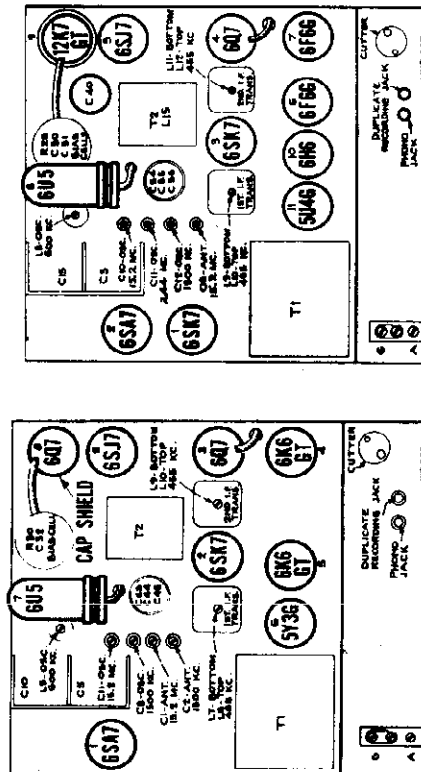
MODELS VHR-202, VHR-207, VHR-407
 Chassis No. RC-548 RC-547 RC-547A

POWER SUPPLY	VHR-202	VHR-207	VHR-407
Unconditioned water	10	10	10
Maximum water	13	13	13
LAURENCE			
(Electrodynamic)	RL-70M-6	RL-70M-7	RL-70M-7
Diameter	12-inch	12-inch	12-inch
Voice-coil impedance at 400 cycles	2.2 ohms	2.2 ohms	2.2 ohms
INVOICE STRAP RATING			
105-125 volts, 60 cycles	140 watts	140 watts	300 watts
CABINET DIMENSIONS			
Height (inches)	14	16	34
Width (inches)	13	15	34 1/2
Depth (inches)	17	19 1/4	19
TUNING DRIVE RATIO			15 to 1



Alignment Procedure

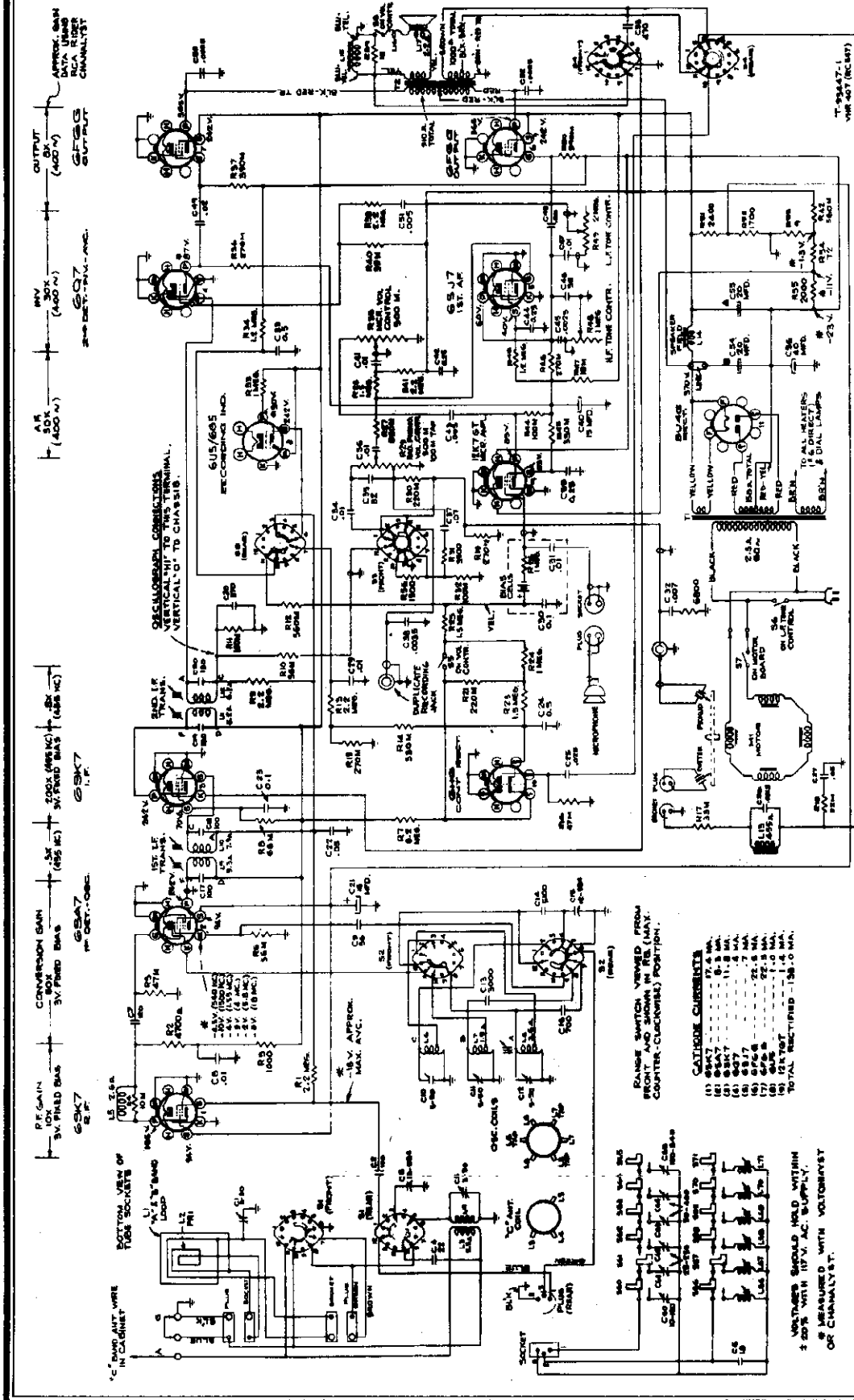
At Kishi—Calibration Scale for VHR-202 and VHR-407. This also applies to Model VHR-202, except "B" Band is omitted.



Model VHR-202

Models VHR-207, 407

RCA MFG. CO., INC.



**WHEN MEASURING RF AND IF GAIN,
A 3-VOLT BIAS IS CONNECTED
BETWEEN THE AVC BUS AND CHASSIS
(PLUS TO CHASSIS)**

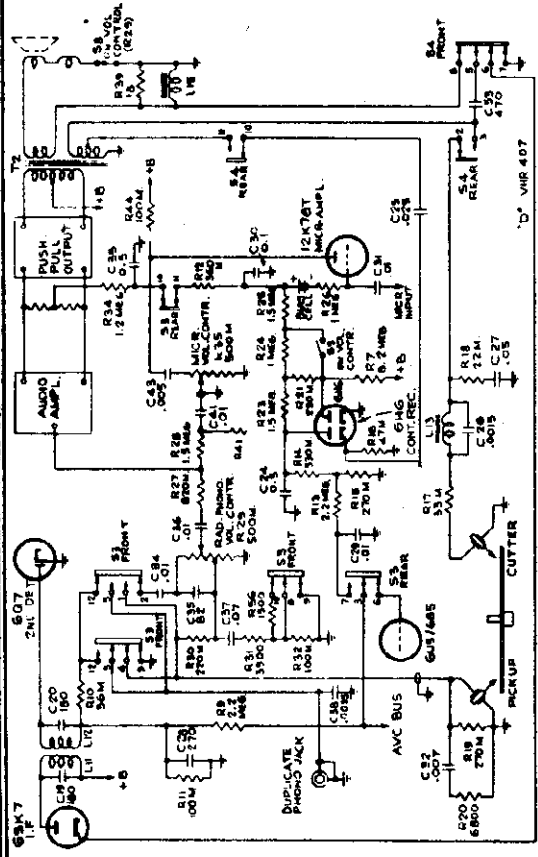
Impedance of Cutter at 1,000 cycles..... Approx. 60,000
Turnable Speed..... 78 r.p.m.
Grooves Cut per Inch..... Approx. 115
Inches Cut per Minute..... Approx. 713 inch
Recording Blank Discs..... Coated metal-base or
coated paper-base
Recording Disc Diameter..... Up to 10 inches
Drive..... Motor drive through idler on inside rim of turn-
table; the turntable spindle drives a lead screw
which guides the recorder arm from outside of
recording blank to inside

PHONOGRAPH (RP-155)
Type..... Automatic
Record Capacity..... Eight 10-inch or Seven 12-inch
Turnable Speed..... 78 r.p.m.
Drive..... Motor drive through idler on inside rim of turntable
Type Pickup..... Crystal
Pickup Impedance..... 100,000 ohms at 1,000 cycles
Average Output..... 1 1/2 volts at 1,000 cycles across 1/2 meg.
RECORDER
Recording Head (cutter)..... Crystal

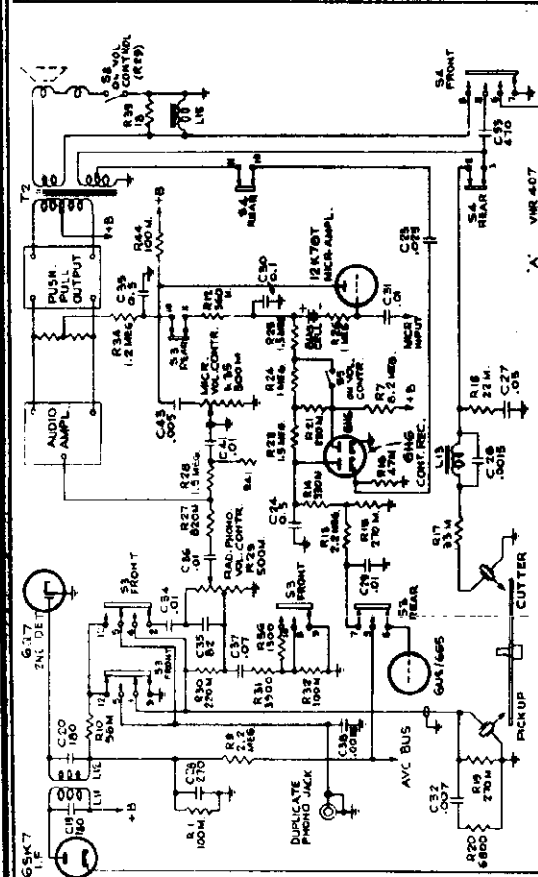
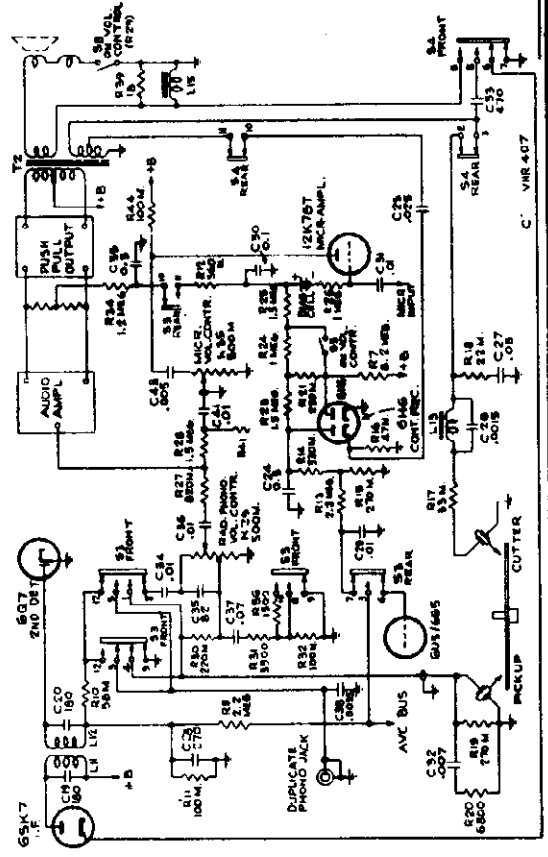
FOR OTHER DATA SEE INDEX

MODEL VHR-207
MODEL VHR-407

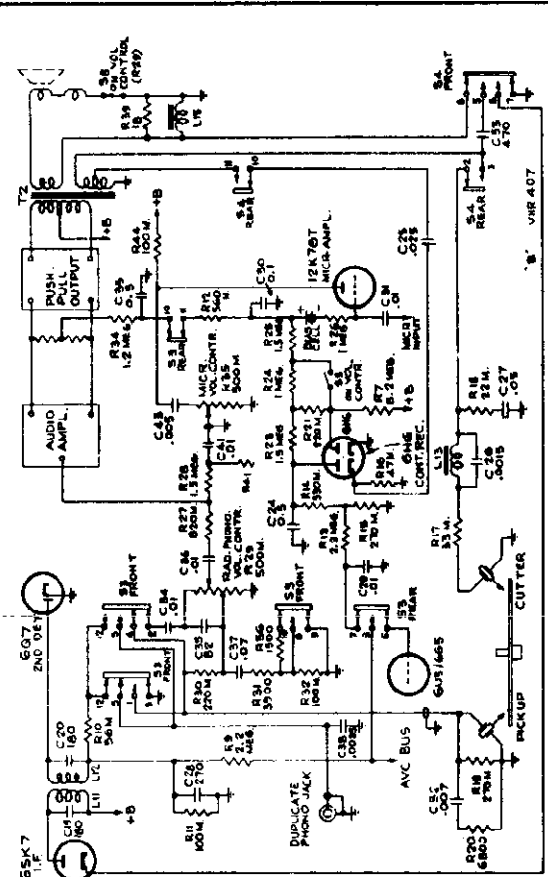
RCA MFG. CO., INC.



4—"Radio"
In some production, the wording on the Service Selector plate is like that shown for Model VHR-202.
3—"Recording"

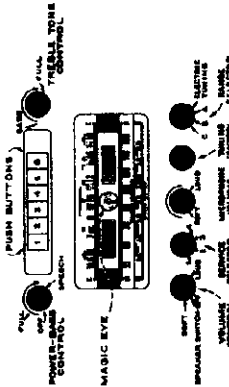


1—"Re-Recording"
2—"Victrola"
RE-RECORDING:
1. RADIO RECORDS OF VOICE OR CUTTING RECORDS OF MUSIC THROUGH MICROPHONE.
2. CUTTING RECORDS OF PHONOGRAMS USING AUXILIARY TUNABLE.
3. CUTTING RECORDS OF PHONOGRAM SELECTIONS WITH VOICE OR MUSIC MIXED IN THROUGH MICROPHONE.
VICTROLA: PHONO RECORD SELECTIONS:
1. PHONOGRAM SELECTIONS MIXED WITH VOICE OR MUSIC
2. MICROPHONE ONLY (RA).



Models VHR-207, VHR-407
Service Selector
Circuits

Recorder Operating Instructions



Controls on VHR-207 and VHR-407. Model VHR-202 Controls are identical, except 5th Band is omitted.

Preliminary.—

1. See that cutter is functioning correctly as outlined on facing page.
2. Lift recording disc on turntable with and engaged in notch.
3. Turn on power-base control just past the click of the power switch. Turn table counter-clockwise until the radio-phono volume control is soft, and microphone volume control fully counter-clockwise.

Radio Recording.

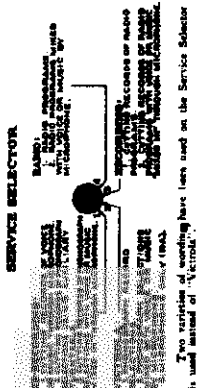
1. Turn in the desired radio program.
2. Turn service selector to position "1."
3. Turn radio-phono volume control to the "Magic Eye" just above loudness passages.
4. Push turntable switch "on."
5. Lift the recording arm, move it over to the stylus in about 1/8-inch inside the recording disc, and lower gently on the disc.
6. During the recording, listen to the loudspeaker, watch the "Magic Eye," and increase or decrease the radio-phono volume control if the broadcast level becomes too low or too high.
7. Use a fine hair brush occasionally to keep the area immediately ahead of the stylus free from chips and threads.
8. Before the cutter reaches its inner limit, lift the cutter head, turn the turntable off the turntable switch and remove the cutting from the disc.
9. The recording may be "re-recorded" (re-processed). Turn the service selector to "Victrola," push the turntable switch "on," turn power-base control fully clockwise, place pickup needles in outer groove of the disc, and adjust the radio-phono volume control. Use a new master for playback.

Microphone Recording.

1. Turn service selector to position "1."
2. Turn radio-phono volume control to its "off" position to prevent feedback and "howl."
3. Turn power-base control just past the click of the power switch. Turn cut-off-base control full clockwise.
4. To obtain an approximate setting of the microphone volume control before making a recording, talk into the microphone at all times and adjust the microphone volume control at the "Magic Eye" just above. By talking in a fairly loud tone, and by maintaining the same distance between the microphone and lips, the microphone volume control will not require continual readjustment.
5. Start the turntable and place cutter on the disc.
6. Talk into the microphone to make the desired recording, and readjust the microphone volume control if required, as indicated by the "Magic Eye."
7. Stop the recorder before it reaches its inner limit; turn the microphone volume control counter-clockwise and play back the recording as described in "Play Back."

Re-Recording.

A record may be re-recorded, or duplicated (that is, a "copy" may be made from the "original") to the "re-recording" jack on the rear of the radio chassis. The "original" record is played on the RCA Victrola Attachment, and the "copy" is cut or recorded on the Home Recorder.



Two varieties of working have been used on the Service Selector plate, as shown above. Also, in some production, the word "Phonograph" is used instead of "Victrola."

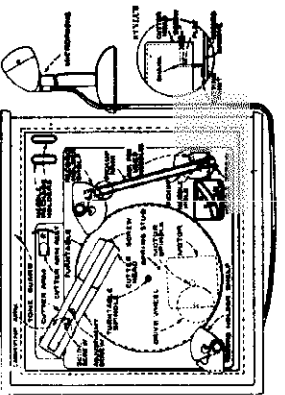
Recorder Cutting Adjustments

IMPORTANT

The cutting point of the stylus must be in perfect condition in order to make good recordings. The condition of the stylus point can not be determined by ordinary visual inspection. If the recordings are noisy or poor in quality, first try a new stylus.

The stylus cutting point can be restored by dropping the cutter on the record, by cutting into the lead groove and the base metal, liberally retaining the stylus point.

Always stop the recorder before it reaches its inner limit as it will repeat in the lead groove and cut into the base metal, liberally retaining the stylus point.



must be adjusted by removal and reinsertion. If the threads continue to collect toward the outside, use a new stylus.

6. When the stylus is correctly inserted, with the cuttings collecting toward the center of the disc, lift the cutter, place it on the cutter rest, and stop the turntable. Then examine the cuttings and the grooves in the disc.

The cuttings should be even, thin, hair-like threads about three-hundredths of an inch across or approximately the diameter of a human hair.

The groove width should almost equal, but not exceed, the diameter of the stylus. If any cutting is too thick, lift the stylus and examine the groove. If the cuttings are too thick, the phonograph needles will slide over them on playback. If the grooves are cut too deep, rumble will be excessive.

After examining the cuttings and the groove width, adjust the cutter pressure as required by means of the adjustment screw on top of the cutter arm. Turn this clockwise to increase pressure and increase size of cuttings. Turn counter-clockwise to decrease pressure and decrease size of cuttings. Check the new adjustment by running more blank grooves. Check the cuttings and groove width each time a new stylus is inserted, and whenever a different type of recording disc is used.

The stylus pressure, when adjusted for correct cutting, is approximately 1/4 ounce, measured at the end of the stylus arm.

Always lift the cutter arm well up while moving it into cutting position, and while moving it back to the rest. Failure to do this will cause the follower-arm guide to drag across the lead screw under the motorboard.

To insert or change a stylus, lift the recorder arm, loosen the stylus screw, and insert the stylus as far as it will go in the hole at bottom of cutter head, with the flange on the shank of the stylus toward the screw. Tighten the screw against the flange on the shank. Roughen the screw before making each replacement. Do not use pieces of wire.

2. Turn the pressure of the cutter depth and width of cut. The best procedure is to cut some "blank" grooves in a recording disc of the type that will be used. The stylus pressure can be regulated, by means of the adjustment screw on top of the cutter arm, to produce the correct thickness of the hair-like cuttings. The procedure is as follows:

1. Set that the phonograph pickup is at its rest, the turntable is stopped, and the stylus is correctly inserted and held back away from the turntable under test at "normal" stylus screw correctly inserted in the cutter head, and the stylus screw firmly tightened.
2. Place the blank recording disc on the turntable, with the spring stud that protrudes from the turntable engaged with one of the three holes at inside of the disc. This prevents the disc from slipping during recording.
3. Turn on power-base control and turntable switch. Turn the microphone and microphone volume controls fully counter-clockwise.
4. Lift the cutter arm well up and move it over to the stylus is about 1/8-inch inside the recording disc and lower GENTLY on to the disc.
5. The stylus will begin to cut, and the cuttings should collect toward the center of the recording disc. If they collect toward the outside, the stylus is not correctly inserted, and

the cutting point of the stylus must be in perfect condition in order to make good recordings. The condition of the stylus point can not be determined by ordinary visual inspection. If the recordings are noisy or poor in quality, first try a new stylus.

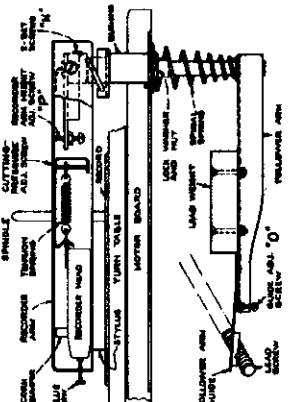
The stylus cutting point can be restored by dropping the cutter on the record, by cutting into the lead groove and the base metal, liberally retaining the stylus point.

Always stop the recorder before it reaches its inner limit as it will repeat in the lead groove and cut into the base metal, liberally retaining the stylus point.

Recorder Mechanism Adjustments

If the arm is too high, the stylus screw will hit the lower edge of the screw hole.

Also check to see that the stylus screw does not scrape against the side of the screw hole.



"N" Recorder Arm Stop.—An extension on the cross-back of the motorboard limits the inward movement of the follower arm. In this stop position, the stylus screw should be 1/2 inches from the spindle.

The correct distance can be obtained by loosening set screws "N," moving the recorder arm in the required direction, and tightening the set screws.

"O" Follower-Arm Guide Adjustment.—When the recorder arm is fully extended, the follower arm should be 1/2 inch from the spindle. The correct distance can be obtained by loosening set screws "O," moving the recorder arm in the required direction, and tightening the set screws.

Adjust the set screw and locknut "O" so that the guide clears the lead screw when the bottom-front edge of recorder arm is 1/2 inches above record.

"P" Recorder-Arm Height Adjustment.—With the recording stylus resting on a metal-base recording disc, and adjusted for correct cutting pressure, the stylus screw should be approximately in the center of the hole in the recorder arm, and the cutter head should be free to move up and down. Turn the recorder-arm height adjustment screw and locknut "P" until the stylus screw is in the center of the hole. If the screw is too low, the cork bumper on top of the cutter head will hit the inner top of recorder arm.

MODEL VHR-202
MODEL VHR-207
MODEL VHR-407

RCA MFG. CO., INC.

Cautions

1. This instrument is not recommended for playing 10-inch and 12-inch records in mixed sequences.
2. Never use force to start or stop the motor or any part of the record-changing mechanism or pickup arm.
3. Worn or damaged records may cause the mechanism to jam.
4. Worn records may slide on one another when playing, resulting in unsatisfactory reproduction.
5. Do not leave records on the record-holder posts as they may warp, particularly in warm climates. Waxed records may be flattened by placing them on a flat surface with a flat heavy weight placed on top of them for a few days.
6. Do not leave pickup needle resting on a record or on the turntable. Always place it on the pickup rest.
7. Do not insert a used needle in the pickup, and avoid turning a needle after it has been used.
8. If for any reason the phonograph stalls, turn off the turntable switch and remove the records from the record holder shelves. Start the turntable and allow the pickup arm to complete its cycle.

Manual Phonograph Operation

4. Push index lever to "manual," lift the knobs on the top of the record holder posts, and rotate the shelves back, away from the turntable. Push back the vertical lever at left of the rear record post.
5. Place record on turntable.
6. Push turntable switch "on," and when turntable has attained speed, lift the pickup and lower it gently on the record so that the needle point enters the outside groove.
7. Adjust the radio-phonograph volume control for the desired volume, and adjust the tone control for best reproduction.
8. To stop, place pickup on its rest and turn off the turntable switch.

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6. Do not leave pickup needle resting on a record or on the turntable. Always place it on the pickup rest.
7. Do not insert a used needle in the pickup, and avoid turning a needle after it has been used.
8. If for any reason the phonograph stalls, turn off the turntable switch and remove the records from the record holder shelves. Start the turntable and allow the pickup arm to complete its cycle.

Automatic Phonograph Operation

1. See that the recording arm is in its rest position at rear of turntable.
2. Turn power-base control on, turn service selector to "Victrola," and turn microphone volume control fully counter-clockwise.
3. See that the pickup is on the pickup rest. If it is not, complete a cycle of operation as described previously.
4. Push index lever to "manual," lift the knobs on the top of the record-holder posts and rotate the shelves back, away from the turntable. Push back the vertical lever at left of the rear record post.
5. Select a series of eight-10-inch records, or seven 12-inch records, and place them on the turntable. Swing the record-post shelves into the position as shown in the illustration.
6. Push the index lever to "10" for a series of 10-inch records, or to "12" for a series of 12-inch records.
7. Push turntable switch "on," and when turntable has attained speed, lift the pickup and lower it gently on the record, so that the needle point enters the outside groove.
8. Adjust the radio-phonograph volume control for the desired volume, and adjust the tone controls for best reproduction.
9. Close the lid of the cabinet to eliminate mechanical sound. The whole series of records will play without further attention, and the last record will repeat until the turntable switch and power-base control is turned off.

1. This instrument is not recommended for playing 10-inch and 12-inch records in mixed sequences.
2. Never use force to start or stop the motor or any part of the record-changing mechanism or pickup arm.
3. Worn or damaged records may cause the mechanism to jam.
4. Waxed records may slide on one another when playing, resulting in unsatisfactory reproduction.
5. Do not leave records on the record-holder posts as they may warp, particularly in warm climates. Waxed records may be flattened by placing them on a flat surface with a flat heavy weight placed on top of them for a few days.
6. Do not leave pickup needle resting on a record or on the turntable. Always place it on the pickup rest.
7. Do not insert a used needle in the pickup, and avoid turning a needle after it has been used.
8. If for any reason the phonograph stalls, turn off the turntable switch and remove the records from the record holder shelves. Start the turntable and allow the pickup arm to complete its cycle.

To stop the mechanism while a record is being played, push the index lever to "manual," place the pickup on its rest, and turn off the turntable switch.

To stop the mechanism at the completion of a record, first allow the pickup to complete its cycle (the cycle is completed when the pickup comes down on the record). Then push the index lever to "manual," place the pickup on its rest, and turn off the turntable switch.

When deactivating operation, turn off both the turntable switch and power-base control.

To remove a record from the turntable, lift the knobs on top of the record-holder posts, swing the shelves back clear of the records, and push back the vertical lever at left of the rear record post.

Before servicing the automatic record changer, inspect the assembly to see that all lever pins, springs, etc., are in good order and are correctly assembled.

The changer can be reset through its change cycle by pushing the index lever to "Reject" and revolving the turntable by hand. Six turntable revolutions are required for one change cycle.

A bind or jam in the mechanism can usually be relieved by rotating the turntable in the reverse direction. The 10-inch and 12-inch records must be absolutely flat for smooth operation.

A pickup cleaning switch, located under the recordholder, operates when the pickup is moved outward to the pickup rest.

RECORD CHANGER SERVICE DATA

The turntable in RP-155 can be removed by tapping the cover with a mallet opposite while pulling upward on opposite sides of the turntable.

Lubrication.—Petroleum or petroleum jelly should be applied to cam, main gear, spindle pinion gear, lead screw and gears of record posts.

Light machine oil should be used in the tone arm vertical bearing, motor bearing, record post bearings, and all other bearings of various levers and pulleys on underside of motor and recordholder turntable.

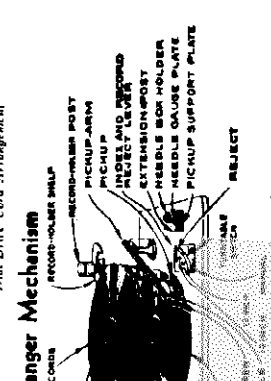
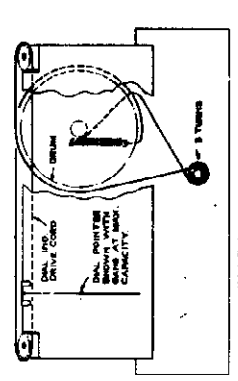
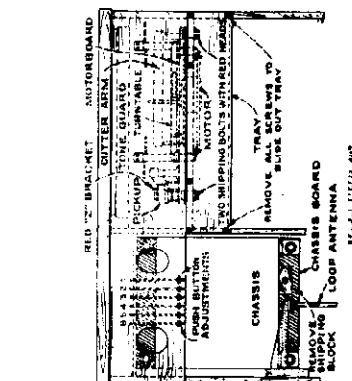
Do not allow oil to come in contact with rubber after wheel, bumper or rubber parts of the mechanism. Use quick drying ammonia to clean the rubber parts.

Before servicing the automatic record changer, inspect the assembly to see that all lever pins, springs, etc., are in good order and are correctly assembled.

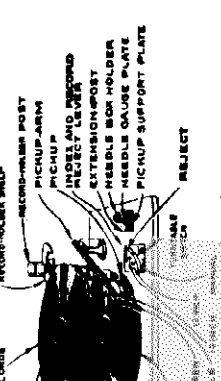
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A pickup cleaning switch, located under the recordholder, operates when the pickup is moved outward to the pickup rest.



Automatic Record Changer Mechanism



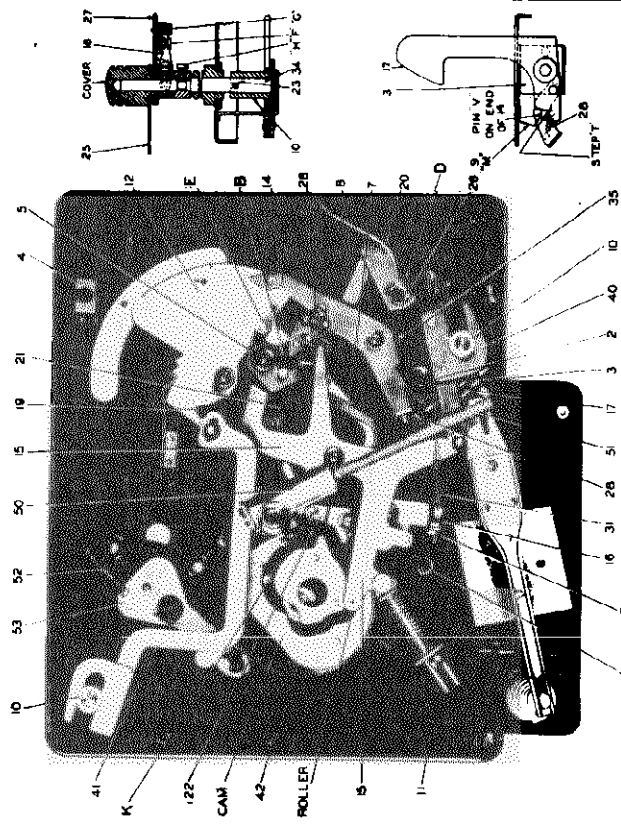
Cycle of Operation

1. In automatic operation (index lever set to "10" or "12") when the pickup needle enters the eccentric or "start groove" at the inside of the record, the pickup arm swings to the "stop" position through a friction clutch in the automatic mechanism which:
 1. Lifts up the pickup arm and swings it out clear of the record.
 2. Turns the two record-holder posts, each of which has a "knife" and a "shelf". The knives enter between the bottom record and the rest of the stack. Continuing to turn, the shelves move from under the bottom record and it drops on the record. The rest of the stack of records are supported by the "knives" rest of the stack of records are supported on the record, while—
 3. The pickup arm is then moved to correct position and lowered on the record.
 4. The record-holder posts are turning back to their original position, so that the records rest on the shelves, and the knives are in correct position to separate the next record from the stack.
- The cycle is completed when the pickup comes down on the record. The pickup arm should not be moved while "in the record".
- Second Separating Levers. 12 inch records are thicker than 10-inch records. To accommodate this difference, the "knife" on the record-holder post on each record post is raised slightly when a 12-inch record presses down against the ball-and-socket joint. This action causes the "knives" to rise above and behind the 12-inch record. The 12-inch record is then correct for a 10-inch record.
- Second Separating Levers. In playing a mixed group of 10-inch and 12-inch records, the index lever is set at "10". When the pickup arm swings out during the cycle of operation, the record immediately lever (at left of the rear record-holder post) and the record holder lever (at left of the rear record-holder post) are raised. This 12-inch record drops down, is supported by the record-disseparating lever back, and sets the correct landing position for the 12-inch record.

The RCA automatic record changer is the result of vast experience, construction and rigid precision handling. Thousands of these mechanisms are giving satisfactory performance in everyday use in unskilled hands. The mechanism is relatively simple and "self-cleaning" as it is with ingenuity can detect.

Quick-Reference Chart for Automatic Record Changer Adjustments

Table with 4 columns: Symptom, Cause, Adjustment, and Diagram. Symptoms include irregularity of operation, failure to trip, needle repeats groove, etc. Adjustments involve clutch friction, clutch friction, pickup arm, and roller.



Names of Mechanism Parts

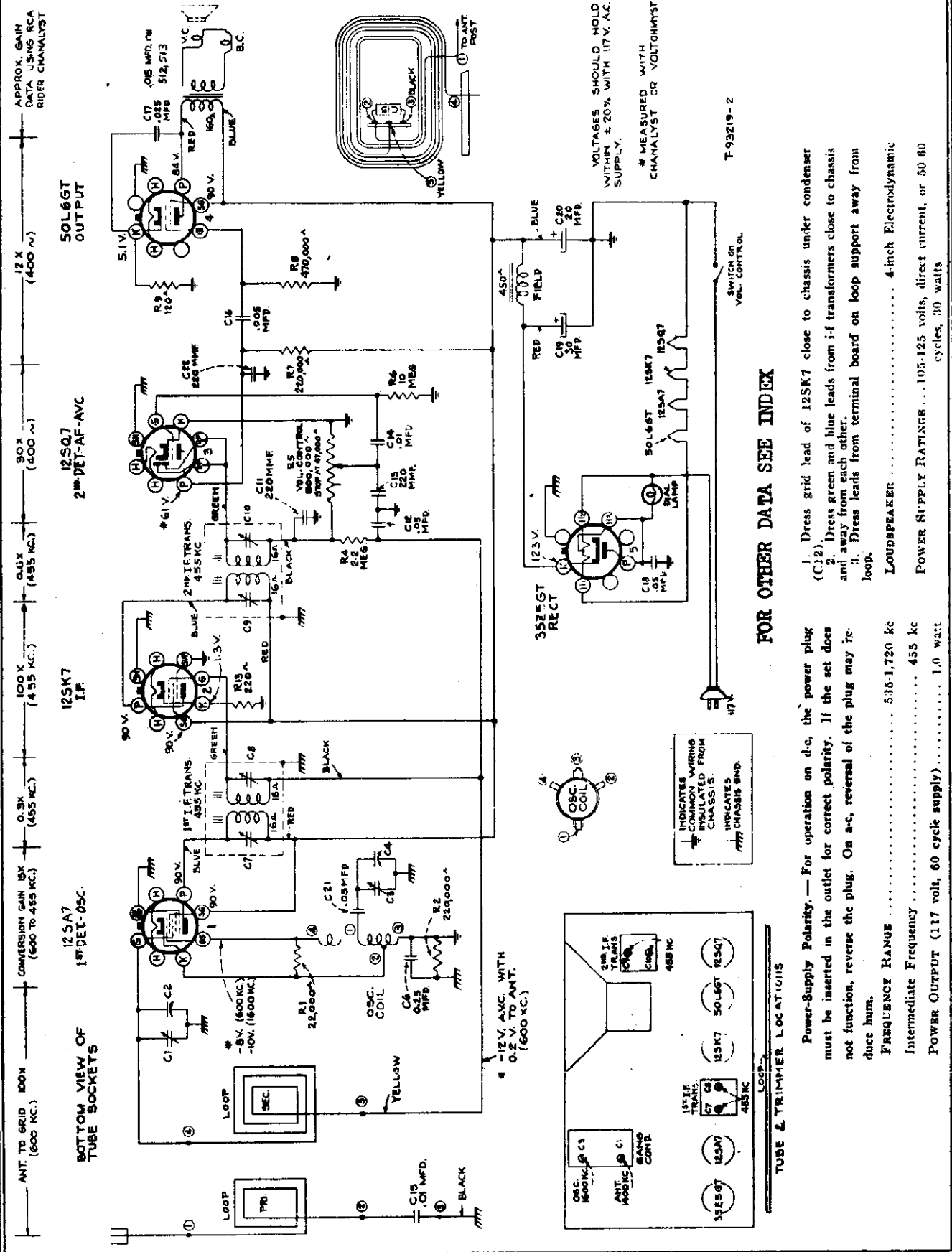
- 1 - Pickup liftable guide
2 - Record discriminating lever bracket
3 - Shaft
4 - Clutch
5 - Trip lever friction catch
6 - Finger
7 - Cable
8 - Pickup shielded cable
9 - Spring
10 - Guide
11 - Lever
12 - Lever
13 - Lever
14 - Lever
15 - Lever
16 - Lever
17 - Lever
18 - Lever
19 - Lever
20 - Lever
21 - Lever
22 - Pawl
23 - Pawl
24 - Pawl
25 - Pawl
26 - Spring
27 - Spring
28 - Spring
29 - Spring
30 - Spring
31 - Spring
32 - Spring
33 - Spring
34 - Spring
35 - Spring
36 - Spring
37 - Spring
38 - Spring
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50 - Spring
51 - Spring
52 - Spring
53 - Spring

Names of Mechanism Adjustments

- 'A' Rubber Bumper. Maintains clearance between roller (on end of main lever) and cam plate.
'B' Friction Clutch Adjustment. Regulates tripping of record-changer cycle when pickup swings in eccentric groove.
'C' Pickup Lift-Cable Adjustment. Regulates height that pickup arm is lifted during record-changing cycle.
'D' Needle Landing Position for 10-inch Records. The relation between pickup, shift and trip lever '20,' which are fastened by set screws 'D,' determines needle landing position for 10-inch records.
'E' Needle Landing Position for 12-inch Records. Eccentric stud 'E' adjusts position of lever '14' which determines landing position for 12-inch records.
'F' Record separator knife adjustment for 10-inch records. Adjusts spacing of knife with relation to record shaft so knife will separate discs in between the bottom 10-inch record and the rest of the deck.
'G' Record separator knife adjustment for 12-inch records. Adjusts movement of driving lever which raises knife to compensate for greater thickness of 12-inch records.
'H' Record support shaft set screws. To adjust record support shelf on each record post, so the shelves move out from under the bottom record at the same instant, permitting record to drop properly.
'I' Trip-pawl stop pin. regulates point at which the roller on main lever enters the cam.

MODEL Radiola 500, 501
Ch. RC-464

RCA MFG. CO., INC.

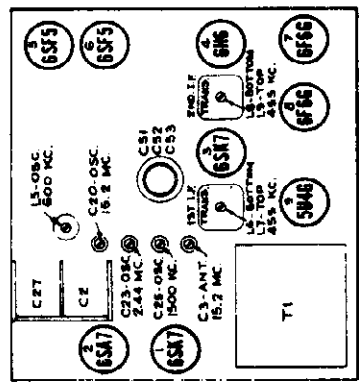
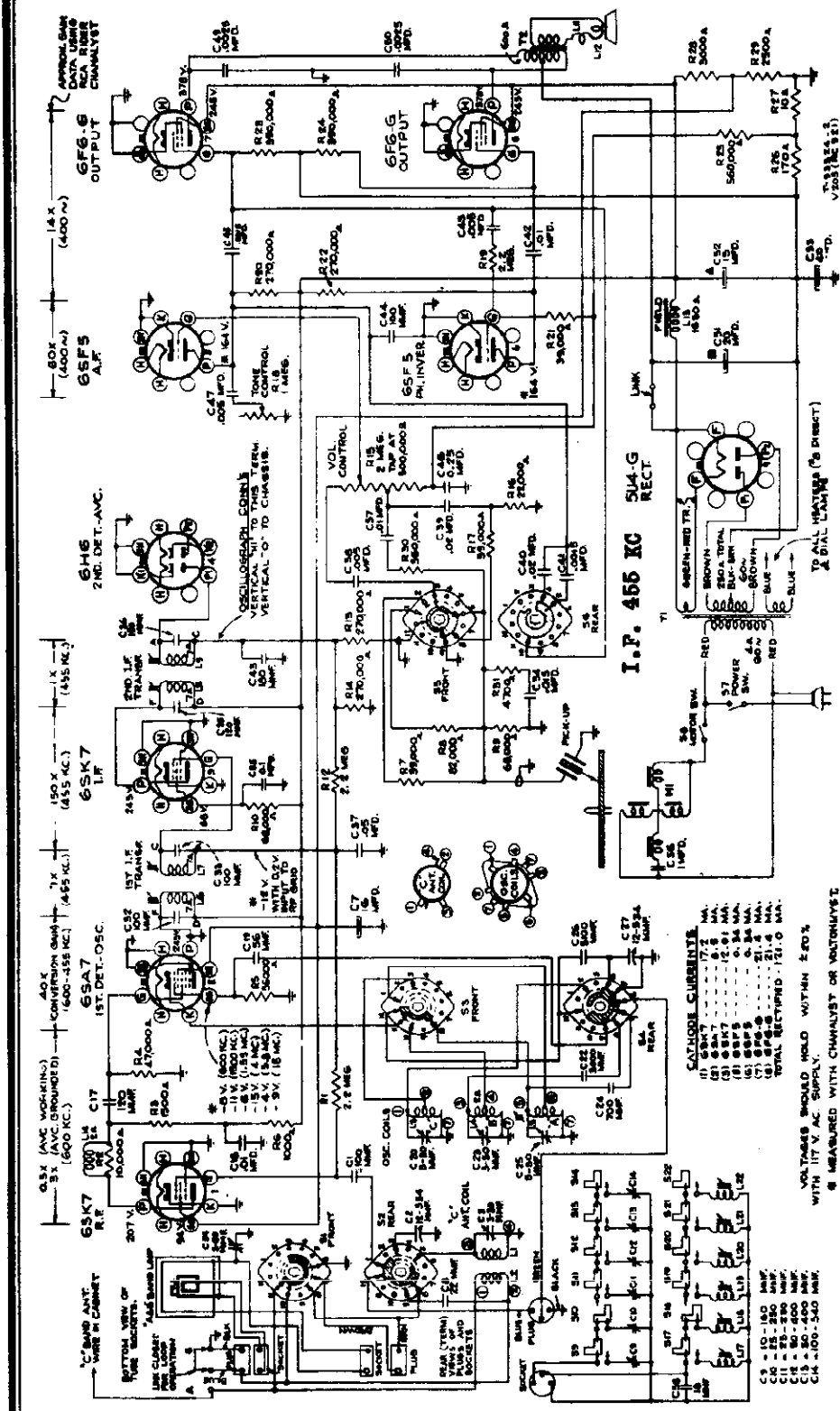


FOR OTHER DATA SEE INDEX

- 1. Dress grid lead of 12SK7 close to chassis under condenser (C12).
 - 2. Dress green and blue leads from i-f transformers close to chassis and away from each other.
 - 3. Dress leads from terminal board on loop support away from loop.
- LOUDSPEAKER 4-inch Electrodynamic
- POWER SUPPLY RATINGS ... 105-125 volts, direct current, or 50-60 cycles, 30 watts
- FREQUENCY RANGE 535-1,720 kc
- Intermediate Frequency 455 kc
- POWER OUTPUT (117 volt, 60 cycle supply) 1.0 watt

RCA MFG. CO., INC.

MODEL V-205, Ch. RC-521
MODEL V-405, Ch. RC-521B



FREQUENCY RANGES

Standard Broadcast (A)	540-1,600 kc
Medium Wave (B)	1,550-4,000 kc
Short Wave (C)	5,800-18,000 kc

ELECTRIC TUNING

No. of Stations	1
1	2
2	3
3	4

PILOT LAMPS

4 Mazda Type 51	0.2 amps.
1 Mazda Type 55	0.8 volts, 0.4 amps.

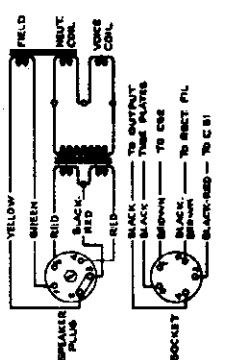
LOUDSPEAKER

Type	12-inch electrodynamic
Voice Coil Impedance	2.3 ohms at 400 cycles
Identification Number	RL-70M-2

POWER SUPPLY RATINGS

105-125 volts	25, 50 or 60 cycles	165 watts
105-125, 205-210 volts	50 or 60 cycles	165 watts

ON SOME MODELS R51 IS 3900 OHMS



Speaker Connections

FOR OTHER DATA SEE INDEX

CATALOGUE CURRENTS

(1) 6SK7	0.6 MA.
(2) 6SA7	0.6 MA.
(3) 6SK7	0.34 MA.
(4) 6SG6	0.34 MA.
(5) 6SF5	0.34 MA.
(6) 6SK7	0.34 MA.
(7) 6SK7	0.34 MA.
(8) 6SK7	0.34 MA.
(9) 6SK7	0.34 MA.
(10) 6SK7	0.34 MA.
(11) 6SK7	0.34 MA.
(12) 6SK7	0.34 MA.
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(77) 6SK7	0.34 MA.
(78) 6SK7	0.34 MA.
(79) 6SK7	0.34 MA.
(80) 6SK7	0.34 MA.
(81) 6SK7	0.34 MA.
(82) 6SK7	0.34 MA.
(83) 6SK7	0.34 MA.
(84) 6SK7	0.34 MA.
(85) 6SK7	0.34 MA.
(86) 6SK7	0.34 MA.
(87) 6SK7	0.34 MA.
(88) 6SK7	0.34 MA.
(89) 6SK7	0.34 MA.
(90) 6SK7	0.34 MA.
(91) 6SK7	0.34 MA.
(92) 6SK7	0.34 MA.
(93) 6SK7	0.34 MA.
(94) 6SK7	0.34 MA.
(95) 6SK7	0.34 MA.
(96) 6SK7	0.34 MA.
(97) 6SK7	0.34 MA.
(98) 6SK7	0.34 MA.
(99) 6SK7	0.34 MA.
(100) 6SK7	0.34 MA.

TOTAL CURRENTED - 121.0 MA.

VOLTAGES SHOULD HOLD WITHIN 2.0% WITH 117 V. AC SUPPLY.

MEASURED WITH CHANNELYST OR VICTORMETER

MODEL V-205, Ch. RC-521
 MODEL V-405, Ch. RC-521B

RCA MFG. CO., INC.

Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic diagrams.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Electronic Voltmeter.—The electronic voltmeter in the Chanalyst or VoltOhmyst provides an unexcelled output indicator. It should be connected to the AVC bus, and the test-oscillator output adjusted to produce several volts of AVC.

Calibration Scale.—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the chassis for quick reference during alignment. In the event that only the chassis is returned for service, and the cabinet with its tuning dial is left in the customer's home, the calibration scale printed in this service note can be used in conjunction with an ordinary 12-inch ruler as an accurate and convenient substitute for the regular dial.

Each method is described below.

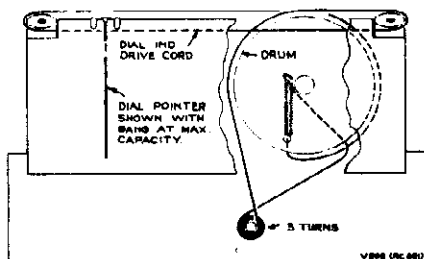
Using Tuning Dial.—

- Slide out the flat spring clamp at each end of the dial, and remove the glass dial from the cabinet.
- With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
- Place the glass dial under the pointer so that the extreme left scale graduation coincide with the pointer. Use scotch tape to hold the glass dial in this position.
- After completion of alignment, replace the glass dial in cabinet, taking care that the fibre light shields are in correct position at ends of dial.

Using Calibration Scale.—

- With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
- Place a flat 12-inch ruler on the dial backing plate so the left-end of ruler is at the reference mark at left-end of backing plate. Temporarily fasten the ruler with scotch tape to the backing plate.
- Refer to calibration scale printed in this service note. This is a reduced reproduction of the dial with an inch-scale drawn at top and bottom. To find the correct pointer position in inches for any desired frequency, draw a vertical line through this frequency on the calibration scale. For example, 1,100 kc is approximately 4 inches from the reference mark.

Dial-Pointer Adjustment.—After the chassis is replaced in cabinet, move the dial pointer (if necessary) so that it is at the left-hand graduation on the dial with the gang in full mesh.

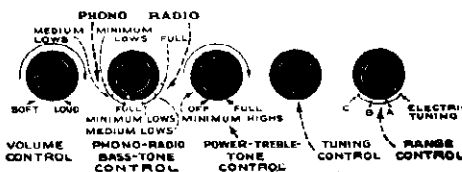


Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	6SK7 I-F grid in series with .01 mfd.	455 kc	"A" Band Quiet Point between 550 and 750 kc	L9, L8 (2nd I-F Trans.)
2	6SA7 grid in series with 0.01 mfd.			L7, L6 (1st I-F Trans.)
3		1,500 kc	C25 (osc.)	
4		600 kc	L5 (osc.)	
5	Repeat steps 3 and 4.			
6	6SA7 grid in series with 0.01 mfd.	2.44 mc	"B" Band 2.44 mc	C23 (osc.)
7	Ant. terminal in series with 47 mmf.	15.2 mc	"C" Band 15.2 mc	C20* (osc.) C3 (ant.)
Assemble chassis in cabinet.				
8	Radiated signal 1,500 kc.		"A" Band Signal Frequency	C54 (ant.) (on loop assembly),
9	Radiated signal 600 kc.			L5 (osc.) (Rock in)
10	Repeat steps 8 and 10.			

* Use minimum capacity peak.

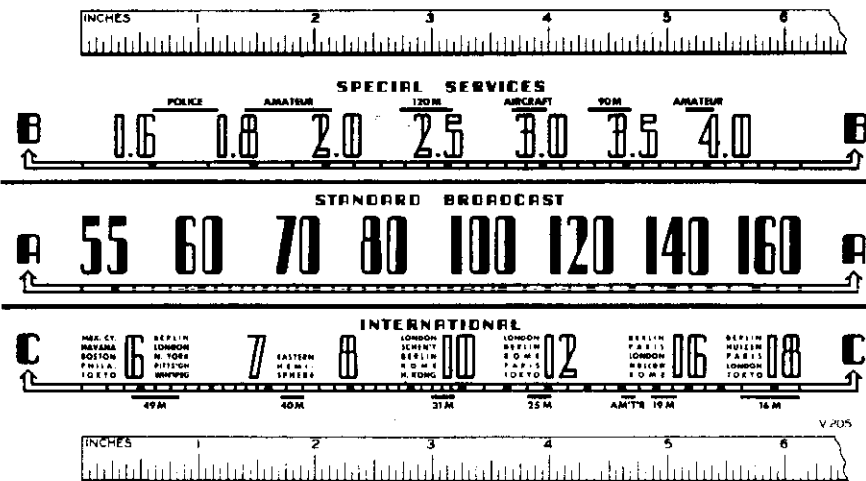
Precautionary Lead Dress:

- "C" Band lead from antenna coil high side to No. 5 terminal on range switch must be held to correct length.
- Lead from No. 3 terminal on rear switch to the variable condenser must be held to correct length and dressed away from side apron.
- Lead from No. 4 terminal on front section of range switch must be held to correct length and dressed to rear of wafer.
- Lead from No. 2 terminal on front section of range switch to oscillator must be held to length and dressed to the rear of the wafer.
- Dress the leads to the power switch as free as possible.
- Dress lead from pickup plug to terminal board on side apron down and towards the side apron.
- Dress plate leads on output tubes toward the chassis.



Phonograph Information

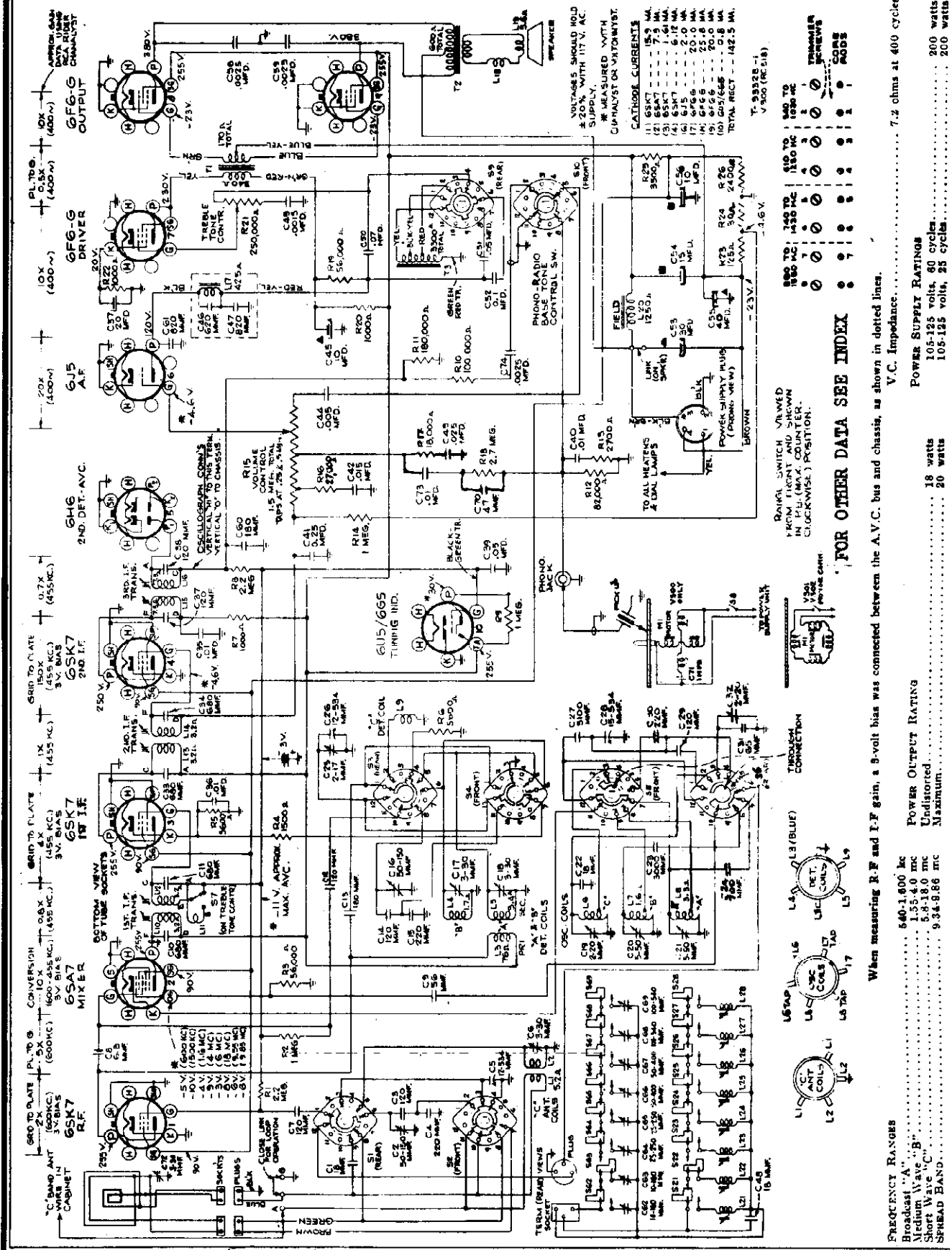
For information regarding the automatic record changer refer to service note covering RP-152 record changers.



Calibration Scale

RCA MFG. CO., INC.

MODEL V-300, Ch. RC-518
 MODEL V-301, Ch. RC-518A
 MODEL V-302, Ch. R-518A



VOLTAGES SHOULD HOLD ±20% WITH 117V. AC. MEASURED WITH CAPACITOR AUTOMYST.

TUBE	CATHODE CURRENTS
(1)	6SK7 15.9 MA
(2)	6SK7 7.9 MA
(3)	6SK7 1.4 MA
(4)	6SK7 5.12 MA
(5)	6SK7 20.0 MA
(6)	6FG-6 20.0 MA
(7)	6FG-6 20.0 MA
(8)	6FG-6 20.0 MA
(9)	6FG-6 20.0 MA
(10)	6FG-6 142.5 MA

RESISTOR	VALUE	TYPE
R10	500,000	OHM
R11	180,000	OHM
R12	100,000	OHM
R13	1,000	OHM
R14	1 MEG.	OHM
R15	2700	OHM
R16	8200	OHM
R17	5000	OHM
R18	2.7 MEG.	OHM
R19	2700	OHM
R20	1000	OHM
R21	250,000	OHM
R22	3900	OHM
R23	1500	OHM
R24	500	OHM
R25	100	OHM

FOR OTHER DATA SEE INDEX

INDEX	INDEX	INDEX	INDEX	INDEX	INDEX	INDEX	INDEX
1	2	3	4	5	6	7	8

When measuring R.F. and I.F. gain, a 9-volt bias was connected between the A.V.C. bus and chassis, as shown in dotted lines.

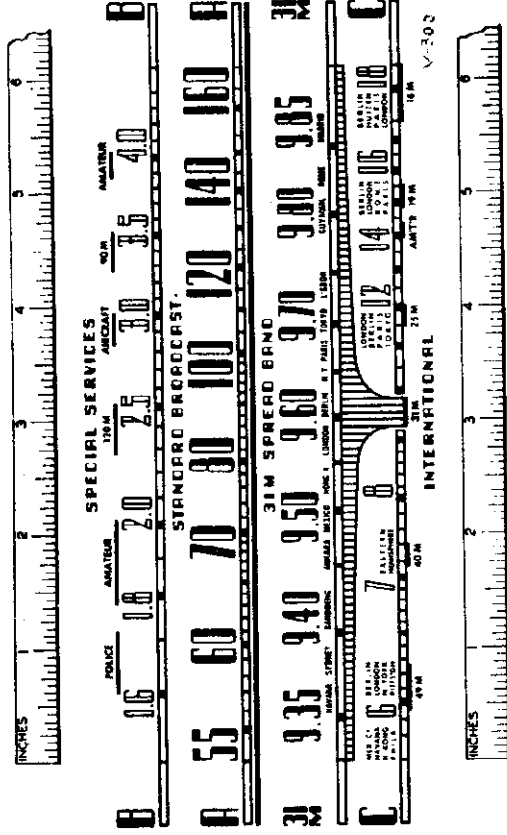
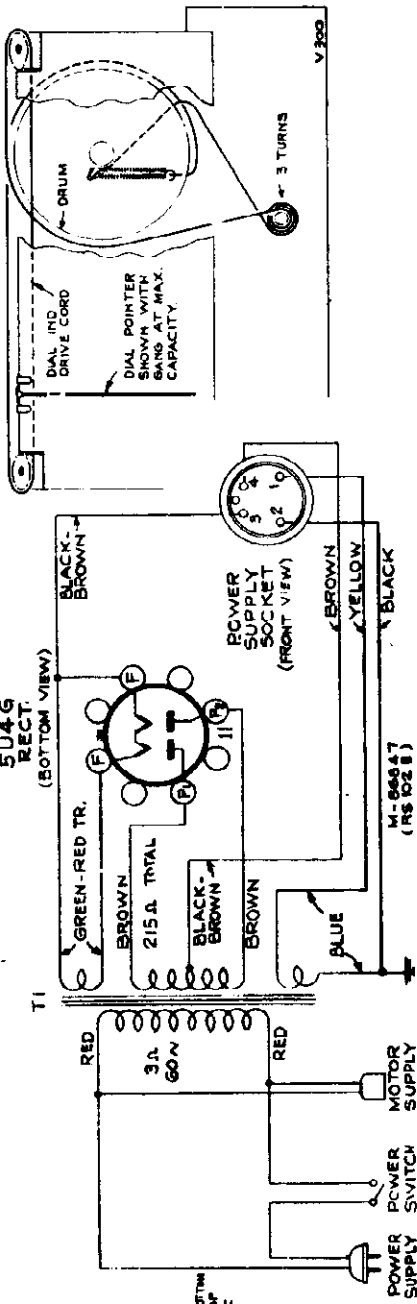
V.C. Impedance..... 7.2 ohms at 400 cycles

POWER SUPPLY RATINGS
 105-125 volts, 80 cycles..... 200 watts
 105-125 volts, 25 cycles..... 200 watts

POWER OUTPUT RATING
 Undistorted..... 18 watts
 Maximum..... 20 watts

FREQUENCY RANGES
 Broadcast "A"..... 540-1,600 kc
 Medium Wave "B"..... 554.40 mc
 Short Wave "C"..... 5.4-18.0 mc
 SPREAD BAND..... 9.94-8.86 mc

MODEL V-300, Ch. RC-518
 MODEL V-301, Ch. RC-518A
 MODEL V-302, Ch. R-518A



Using Calibration Scale—

1. With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
2. Place a flat 12-inch ruler on the dial backing plate so the left end of ruler is at the reference mark at left-end of backing plate. Temporarily fasten the ruler with scotch tape to the backing plate.
3. Refer to calibration scale printed in this service note. This is a reduced reproduction of the dial with an inch-scale drawn at top and bottom. To find the correct pointer position in inches for any desired frequency, draw a vertical line through this frequency on the calibration scale.

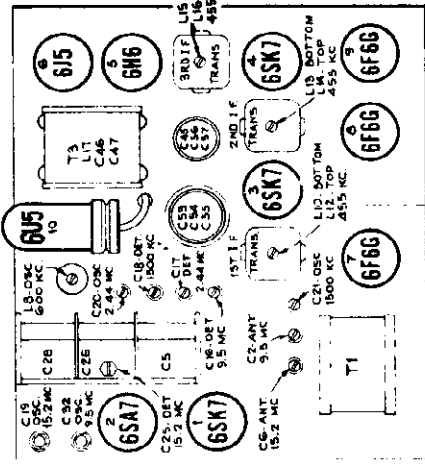
Dial-Pointer Adjustment—After the chassis is replaced in cabinet, move the dial pointer (if necessary) so that it is at the left-hand graduation on the dial with the gang in full mesh.

Calibration Scale—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the chassis for quick reference for tuning. To remove the dial, the only the chassis is referred to, the cabinet with its tuning dial is left in the customer's home, the calibration scale printed in this service note can be used in conjunction with an ordinary 12-inch ruler as an accurate and convenient substitute for the regular dial.

Each method is described below.

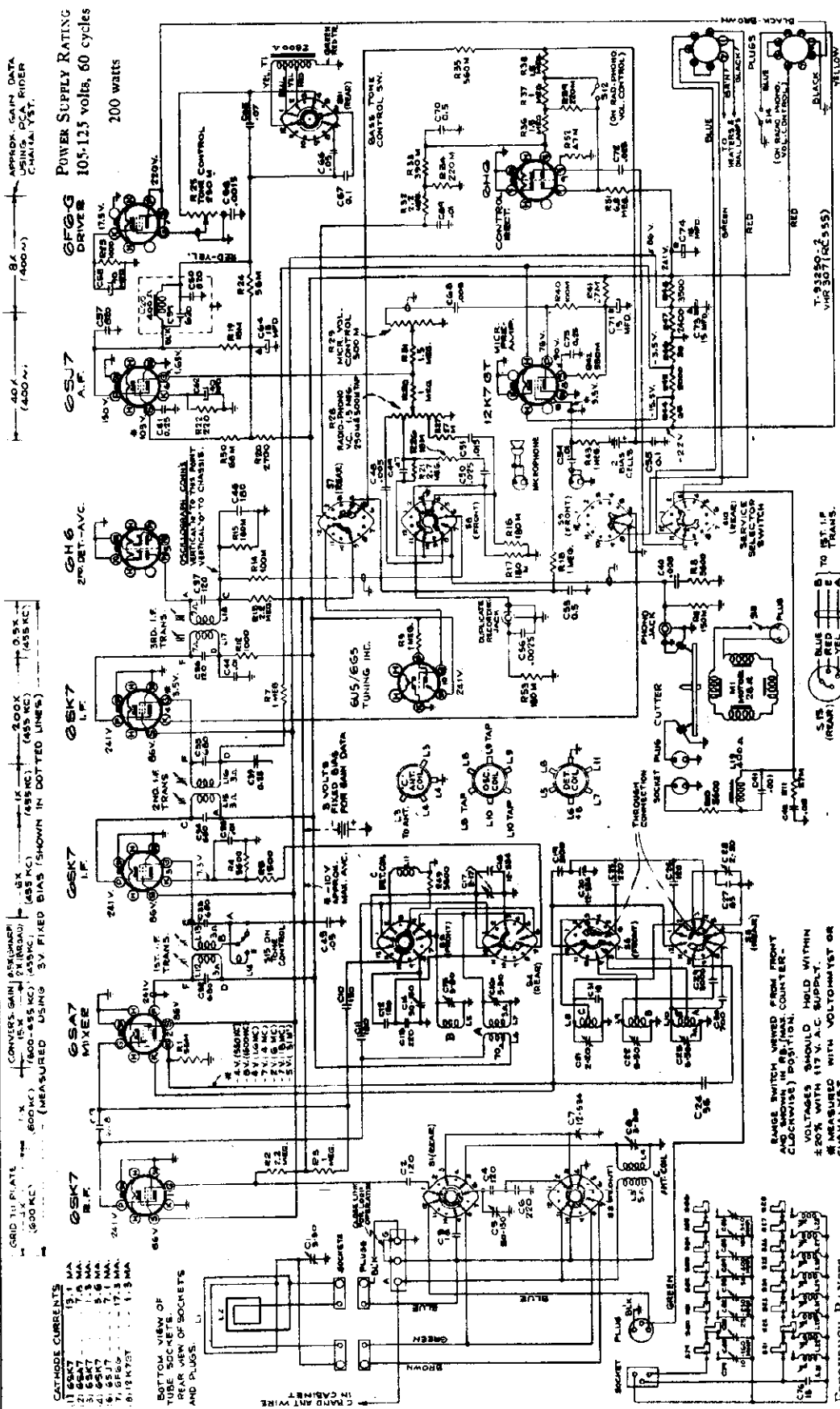
Using Tuning Dial—

1. Slide out the flat spring clamp at each end of the dial, and remove the glass dial from the cabinet.
2. With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
3. Place the glass dial under the pointer so that the extreme left scale graduations coincide with the pointer. Use scotch tape to hold the glass dial in this position.



Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	Turn "Treble Tone Control" (center knob) counter-clockwise so that I.F. is in "Sharp" position.	1.8 MC		
2	2nd I.F. grid in series with .01 mfd.	485 KC		L15 and L16* (3rd I.F. Trans.)
3	1st I.F. grid in series with .01 mfd.	485 KC	"A" Band Quiet Point at HF end	L13 and L14* (2nd I.F. Trans.)
4	1st Det. grid in series with .01 mfd.	485 KC		L10 and L19* (1st I.F. Trans.)
5	Turn Treble Tone Control full clockwise to "Broad" position. Response on CRO should be the conventional double-humped type. If necessary, retouch 3rd I.F. strand(s) slightly (so as not to disturb the "Sharp" curve appreciably). Leave control in sharp position for the following steps.	1.8 MC		
6	Ant. terminal, in series with 47 mfd. (link closed)	16.2 mc	"C" Band 16.2 mc	C19 (osc.)** C25 (det.) C6 (ant.)
7		9.5 mc	"91M" Band 9.5 mc	C32 (osc.)** C16 (det.) C2 (ant.)
8	Rear stator of gang, in series with .01 mfd.	2.44 mc	"B" Band 2.44 mc	C20 (osc.) C17 (det.)
9		600 kc	"A" Band 600 kc	L8 (osc.) Rock in
10		1,500 kc	"A" Band 1,500 kc	C21 (osc.) C18 (det.)
11			Repeat steps 9 and 10.	
12	Insert and connect chassis in cabinet. Tune in a radiated station on "C" band by tuning receiver to 14.29 mc, where a weaker signal should be received.)			

* Adjust for coincidental curves and maximum gain.
 ** Use minimum capacity peak if two peaks can be obtained. (1 peak for correct peak on "C" band by tuning receiver to 14.29 mc, where a weaker signal should be received.)



APPROX. GAIN DATA
USING PCA RIDER
CHASSIS TEST.

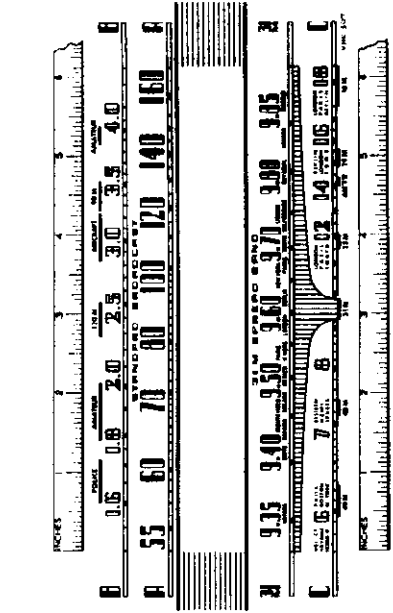
POWER SUPPLY RATING
105-115 volts, 60 cycles
200 watts

RECORDER (RP-155)
Record Capacity Eight 10-inch or Seven 12-inch
Turnable Blank Discs Coated metal-base or
coated paper-base
Recording Disc Diameter Up to 10 inches
Drive Motor drive through idler on inside rim of turn-
table; the turntable spindle drives a lead screw
under motor board which guides the recorder
arm from outside of recording blank to inside
Motor Wattage 3.5 watts

PHONOGRAPH (RP-155)
Type Automatic
Grooves Cut per Inch Approx. 115
Inches Cut per Minute Approx. .713 inch
Turnable Blank Discs Coated metal-base or
coated paper-base
Recording Disc Diameter Up to 10 inches
Drive Motor drive through idler on inside rim of turn-
table; the turntable spindle drives a lead screw
under motor board which guides the recorder
arm from outside of recording blank to inside
Motor Wattage 3.5 watts

CRYSTAL PICKUP (RP-155)
Type Crystal
Pickup Impedance 100,000 ohms at 1,000 cycles
Average Output 1½ volts at 1,000 cycles across ½ meg.
RECORD CUTTER (RP-155)
Type Crystal
Record Capacity Eight 10-inch or Seven 12-inch
Turnable Blank Discs Coated metal-base or
coated paper-base
Recording Disc Diameter Up to 10 inches
Drive Motor drive through idler on inside rim of turn-
table; the turntable spindle drives a lead screw
under motor board which guides the recorder
arm from outside of recording blank to inside
Motor Wattage 3.5 watts

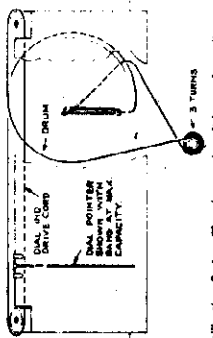
RECORDING HEAD (RP-155)
Type Electrodynamic
Diameter 1½ inches
Voice-coil impedance at 400 cycles 7.2 ohms
Turntable Speed 78 r.p.m.



Using Calibration Scale—

1. With plug in full mesh, move the dial pointer to the reference mark.
2. Place a dial scale on the dial backing plate as the left end of the ruler with the reference mark at the left end of the backing plate. Temporarily fasten the ruler with scotch tape to the backing plate.
3. Refer to calibration scale printed in this service note. This is the frequency of the station to be received. Turn the dial to the left and bottom to find the correct pointer position in inches for the calibration scale.

Dial Pointer Adjustment—After the chassis is replaced in cabinet, the dial pointer should be adjusted so that it is at the left-hand graduation on the dial with the gang in full mesh.



Using Tuning Dial—

1. Slide out the flat spring clamp at each end of the dial, and remove the glass dial from the cabinet.
2. With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing dial.
3. Turn the dial pointer to the correct frequency on the tuning dial scale printed in this service note. The pointer should be adjusted so that the reference mark at the left-hand end of the dial backing dial is left in the customer's home.

Calibration Scale—

Steps	Turn Test-osc to—	Turn Radio dial to—	Adjust the following test-osc to—
1	Turn "Triple Tone Control" counter-clockwise so that 1.5 F is in "Sharp" position.		
2	Set 1.5 F grid, in .01 mfd.	L17 and L18* (Std. 1.5 F Traps)	
3	Set 1.5 F grid, in series with .01 mfd.	"A" Band 400 kc (Std. 1.5 F Traps)	
4	Set 1.5 F grid, in series with .01 mfd.	"B" Band 400 kc (Std. 1.5 F Traps)	
5	Turn Triple Tone Control dial clockwise to "Broad" position. Turn the radio dial to 1.5 F frequency. Turn the radio dial slightly to a peak to check the "Sharp" curve (approximately). Leave control in sharp position for the following steps.		
6	Set terminal, in series with .01 mfd. (link closed).	"C" Band 15.8 mc	C8 (std. 1.5 F Traps)
7	Set terminal, in series with .01 mfd. (link closed).	"31M" Band 9.5 mc	C9 (std. 1.5 F Traps)
8	Set terminal, in series with .01 mfd. (link closed).	"B" Band 8.44 mc	C10 (std. 1.5 F Traps)
9	Set terminal, in series with .01 mfd. (link closed).	"A" Band 600 kc	L10 (std. 1.5 F Traps)
10	Set terminal, in series with .01 mfd. (link closed).	"A" Band 1,000 kc	C11 (std. 1.5 F Traps)
11	Repeat steps 6 and 10.		
12	Link and contact chassis in cabinet with screws link closed. Turn the radio dial to 1.5 F frequency. Turn the radio dial slightly to a peak to check the "Sharp" curve (approximately). Leave control in sharp position for the following steps.		

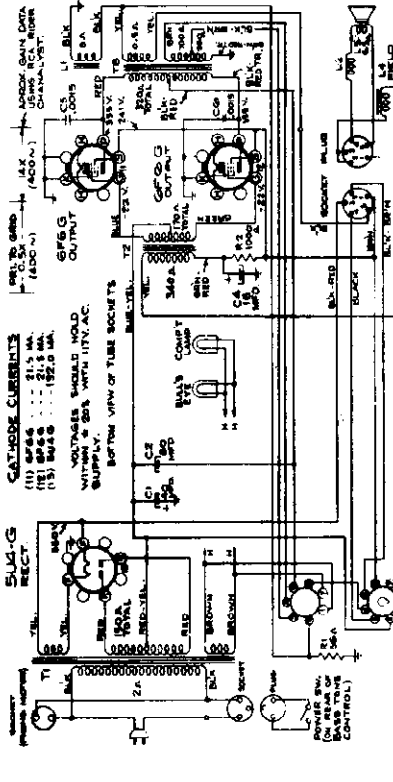
Using Tuning Dial—

1. Slide out the flat spring clamp at each end of the dial, and remove the glass dial from the cabinet.
2. With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing dial.
3. Turn the dial pointer to the correct frequency on the tuning dial scale printed in this service note. The pointer should be adjusted so that the reference mark at the left-hand end of the dial backing dial is left in the customer's home.

Calibration Scale—

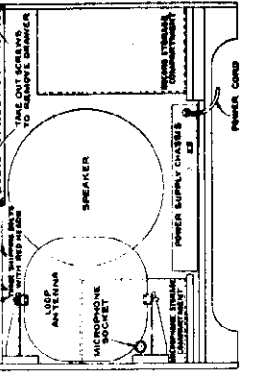
Steps	Turn Test-osc to—	Turn Radio dial to—	Adjust the following test-osc to—
1	Turn "Triple Tone Control" counter-clockwise so that 1.5 F is in "Sharp" position.		
2	Set 1.5 F grid, in .01 mfd.	L17 and L18* (Std. 1.5 F Traps)	
3	Set 1.5 F grid, in series with .01 mfd.	"A" Band 400 kc (Std. 1.5 F Traps)	
4	Set 1.5 F grid, in series with .01 mfd.	"B" Band 400 kc (Std. 1.5 F Traps)	
5	Turn Triple Tone Control dial clockwise to "Broad" position. Turn the radio dial to 1.5 F frequency. Turn the radio dial slightly to a peak to check the "Sharp" curve (approximately). Leave control in sharp position for the following steps.		
6	Set terminal, in series with .01 mfd. (link closed).	"C" Band 15.8 mc	C8 (std. 1.5 F Traps)
7	Set terminal, in series with .01 mfd. (link closed).	"31M" Band 9.5 mc	C9 (std. 1.5 F Traps)
8	Set terminal, in series with .01 mfd. (link closed).	"B" Band 8.44 mc	C10 (std. 1.5 F Traps)
9	Set terminal, in series with .01 mfd. (link closed).	"A" Band 600 kc	L10 (std. 1.5 F Traps)
10	Set terminal, in series with .01 mfd. (link closed).	"A" Band 1,000 kc	C11 (std. 1.5 F Traps)
11	Repeat steps 6 and 10.		
12	Link and contact chassis in cabinet with screws link closed. Turn the radio dial to 1.5 F frequency. Turn the radio dial slightly to a peak to check the "Sharp" curve (approximately). Leave control in sharp position for the following steps.		

*Adjust for coincidental curves and maximum gain.
 Use minimum capacity peak if two peaks can be obtained. (Check for correct peak on "C" band by using receiver to 14.89 mc, where * Peak is.



The recorder and automatic record-changer mechanism VHR-202, 207, 407. Refer to the service note on these (RP-155) in Model VHR-307 is the same as used in Model models for service data and replacement parts list.

RECORDING:
 1. Make a list of the desired stations, arranged in order from low to high frequencies.
 2. Turn the range switch to the broadcast position and manually tune in the first station on the list.
 3. Turn range switch to push-button position and press in the left-hand button.
 4. Adjust core rod No. 1 to receive the first station. To receive the second station, press the button for tape pickup, and adjust core rod No. 1 for peak output.
 5. Adjust trimmer screw No. 1 for peak output on the first station.



PUSH BUTTON ADJUSTMENTS

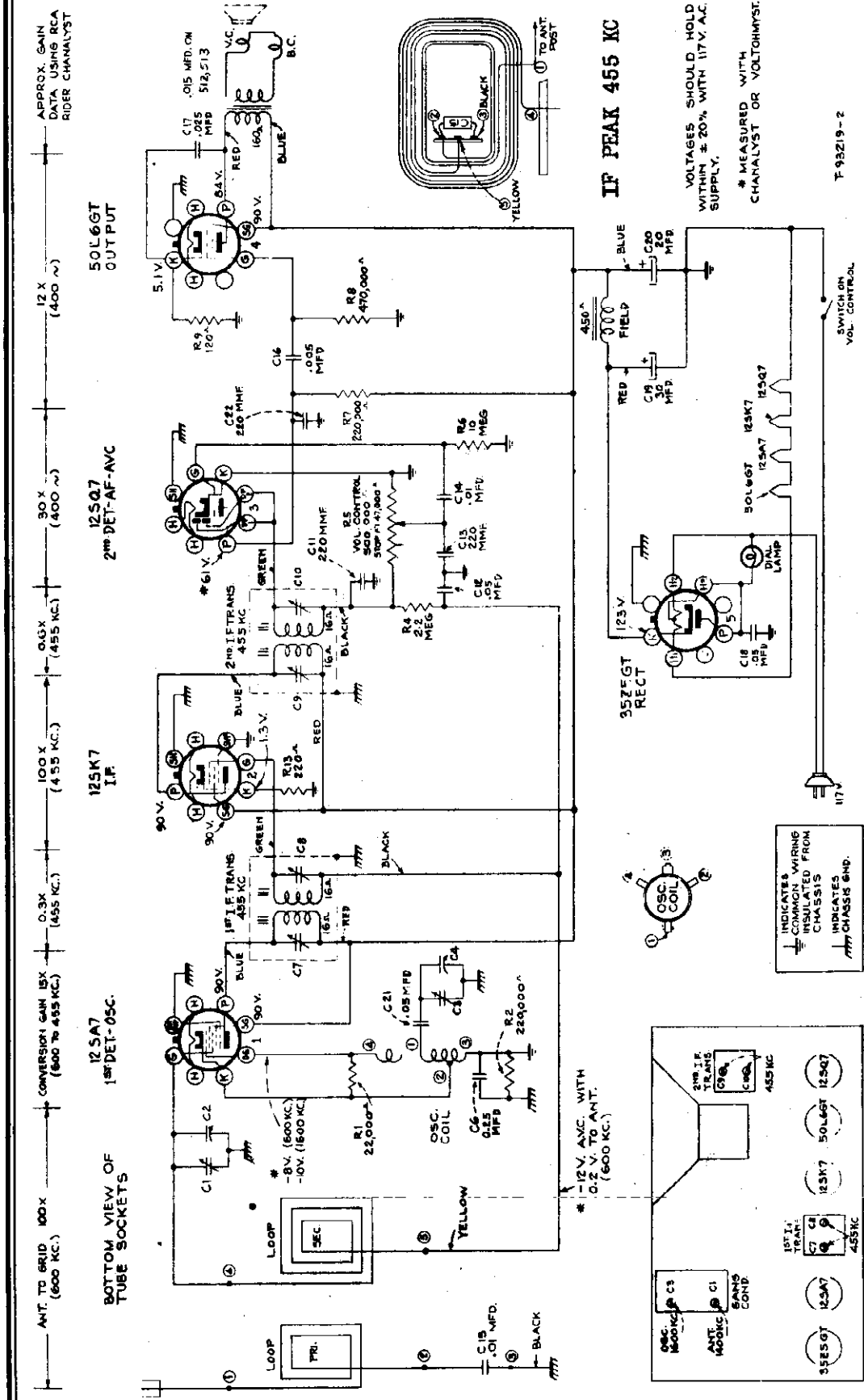
1. Make a list of the desired stations, arranged in order from low to high frequencies.
2. Turn the range switch to the broadcast position and manually tune in the first station on the list.
3. Turn range switch to push-button position and press in the left-hand button.
4. Adjust core rod No. 1 to receive the first station. To receive the second station, press the button for tape pickup, and adjust core rod No. 1 for peak output.
5. Adjust trimmer screw No. 1 for peak output on the first station.

Proceed in the same manner to adjust for the remaining stations.

Repeat adjustments for best result.

On the 840 to 1,500 kc push-buttons, the higher frequency stations may be received with core rod No. 7 or 8 either in or out (oscillator frequency either 455 kc below or 455 kc above the station frequency). The adjustment with the core in its lowest position (frequency 455 kc above the station frequency) is the correct one.

NOTE: Checkwise adjustment of cores and trimmer screws the circuits in lower frequencies.



IF PEAK 455 KC

VOLTAGES SHOULD HOLD WITHIN ± 20% WITH 117 V. A.C. SUPPLY.

* MEASURED WITH CHANNELYST OR VOLTOHMYST.

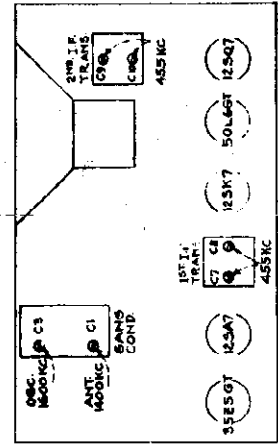
F-93219-2

POWER CONSUMPTION 30 WATTS

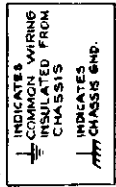
1. Dress grid lead of 12SK7 close to chassis under condenser (C12).
2. Dress green and blue leads from i-f transformers close to chassis and away from each other.
3. Dress leads from terminal board on loop support away from loop.

Power-Supply Polarity.— For operation on d-c, the power plug must be inserted in the outlet for correct polarity. If the set does not function, reverse the plug. On a-c, reversal of the plug may reduce hum.

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII



TUBE & TRIMMER LOCATIONS



INDICATES COMMON WIRING INSULATED FROM CHASSIS
 INDICATES CHASSIS GND.



* -12V. A.C. WITH 0.2 V. TO ANT. (600 KC.)

APPROX. GAIN DATA USING RCA RIDER CHANNELYST

12X (400 ~)

30X (400 ~)

0.3X (455 KC.)

100X (455 KC.)

0.3X (455 KC.)

100X (600 KC.)

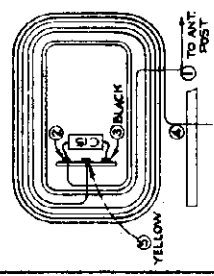
50L6GT OUTPUT

12SQ7 2ND DET-AF-AVC

12SK7 IF

12SA7 1ST DET-OSC.

BOTTOM VIEW OF TUBE SOCKETS



MODELS RP-152,
-A, -B, -C, -D, -J
MODEL RP-153

TECHNICAL INFORMATION AND SERVICE DATA

—1949 No. 38—

ADJUSTMENTS

A. Main Lever.—This lever is basically important in that it maintains the various subsidiary mechanisms with control of the tone arm. The main lever is mounted on the turntable until the changer is over-cycled, and check rubber bumper bracket (A). The roller should clear the nose of the cam plate by approximately 1/16 inch.

B. Friction Clutch.—The motion of the tone arm toward the center of the record is transmitted to the tip pawl "22" by the tip lever "21" through a friction clutch "5". If the motion of the pickup is abruptly accelerated or becomes irregular, the tip lever "21" may engage with the pawl "22" and move the tone arm "23" into engagement with the roller on the main gear, and the change cycle is started. Proper adjustment of the friction clutch "5" occurs when movement of the tone arm causes positive movement of the tip pawl "22" without tendency of the clutch to slip. The friction clutch should be adjusted so that the tip lever "21" will repeat grooves. If too loose, tripping will not occur at the end of the record.

C. Pickup Lift Cable Screw.—During the record change cycle, lever "16" is actuated by the main lever "15" so as to raise the tone arm clear of the record by means of the pickup lift cable. To adjust pickup for proper extension, stop the change in cycle and the pickup pickup is raised to the correct position by means of the adjuster screw "17" to obtain 1 inch spacing between needle point and turntable top surface.

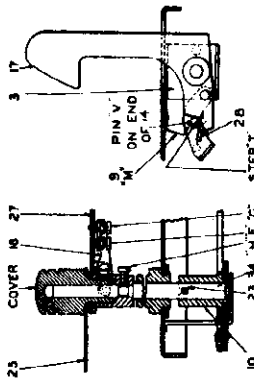
D. & E. Needle Landing on Record.—The relation of coupling between the tone arm vertical shaft and lever "20" determines the landing position of the needle on a 10-inch record. Position of eccentric stud "E" governs the landing of the needle on a 12-inch record; this, however, is dependent on the proper 19-inch adjustment.

To adjust for needle landing, place 10-inch record on turntable; push index lever to reject position and return to the 10-inch position; see that pickup locating lever "17" is tilted fully toward turntable; rotate mechanism through cycle until "17" is just ready to land on the record. See that pin "17" is in the correct position. The correct position is the nearest side of the turntable spindle; loosen the two screws "20" and adjust horizontal position of tone arm to proper dimension, being careful not to disturb levers "14" and "15". The eccentric stud "E" should be adjusted so that lever screw "20" is in the correct position. The roller "20" then tighten cone mechanism through several cycles as a check.

After adjusting for needle landing on a 10-inch record, place 12-inch record on turntable; push index lever to reject and return to 12-inch position; rotate mechanism through cycle until the correct point of landing is 3/8" inches from nearest side of spindle. If the landing is incorrect, turn stud "E" until the eccentric end adjuster lever "14" to give correct needle landing. The eccentric end of the stud must always be toward the rear of the motorboard, otherwise incorrect landing may occur with 10-inch records.

F. & G. Record Spanning Knife.—The upper plate (knife) edge of the record positioner should be in the correct position during the change cycle. It is essential that the spacing between the knife and the rotating record shelf "27" be accurately maintained. The spacing for the 10-inch record is nominally .038 inch, and for the 12-inch record is .078 inch.

To adjust, rotate the knife to the point of minimum vertical clearance from the record positioner. Screw "C" must not be depressed during this adjustment. After setting screw "F" adjust screw "G" so that when its tip is depressed flush with top of record shelf, the vertical spacing between the knife, in its lower rotational position, and the shelf, is .071—.078 inch.



H. Record Support Shelf.—The record shelf revolves during the change cycle to allow the lower record to drop onto the turntable. The position is regulated "15" automatically by lever and spring. The position of the record shelf is adjustable so that adjustment be such that the record is released from both shelves at the same instant. To adjust, place a 12-inch record on the turntable, rotate mechanism into cycle to the point where both separating knives have turned clockwise as far as the tone arm will turn them: loosen the main lever "15" and "H" and shift record shelves "27" so that the curved inner edges of the shelves are uniformly spaced approximately 1/16-inch from the record edge. Some backlash will be present in the rotation of these shelves. They should be adjusted so that the distance between the inner edges of the shelves is not closer than the approximate 1/16 inch specified above. Tighten the blunt tipped screw "H", run mechanism through cycle several times to check action, then tighten cone tipped screw "H".

If record shelves or knives are bent, or not perfectly horizontal, improper operation and jamming of mechanism will occur.

I. Tone Arm Rest Support (not shown).—When the changer is over-cycled, the front lower edge of the pickup head should be 3/16 inch above surface of motorboard. This distance is maintained by the rest support mechanism, which is associated with the tone arm mounting base, in the required direction.

K. Trip Pawl Stop Pin.—The position of the trip pawl stop pin "K" in relation to the main lever "15" governs the point at which the roller enters the cam. By bending the pin support either toward or away from trip pawl bearing stud, the roller enters the cam at the desired point. This adjustment should be made so that the roller definitely clears the cam outer guide as well as the nose of the cam plate.

Lubrication.—Petroleum or petroleum jelly should be applied to cam, main gear, spindle pinion gear, and gears of record posts.

Light machine oil should be used in the tone arm vertical bearing, record post bearings, and all other bearings of various levers and pulleys on underside of motorboard.

Do not allow oil or grease to come in contact with rubber bumper or rubber parts of the mechanism.

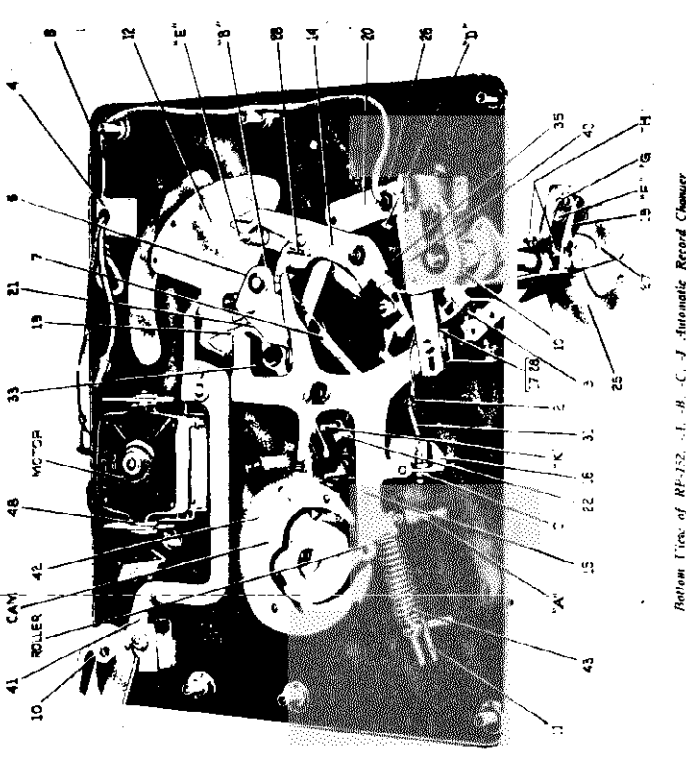
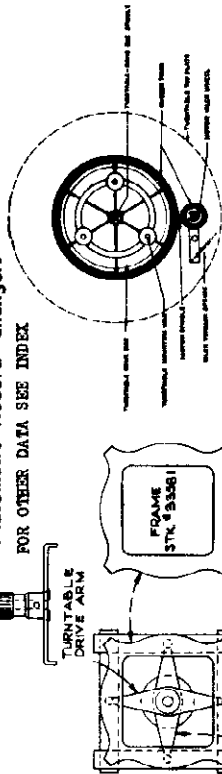
MOTOR SERVICE DATA

On the RP-152 drive motor a 0.01-inch feeler gauge is recommended for centering the rotor in the field bore. The field coils can be disassembled and reassembled if care is used in reassembling the field lamination block in a manner so that the dove tail joint will not be sprung. When disassembling the rotor or rotor shaft bearing only, the field snapping should be held in a clamp to prevent the field snapping when the bolts which hold the assembly together are loosened.

RP-152, -A, -B, -C, -D, -J and RP-153

Automatic Record Changers

FOR OTHER DATA SEE INDEX



Bottom View of RP-152, -A, -B, -C, -D, -J Automatic Record Changer

RP-153 mechanisms are similar to above but have flexible coupling turntable drive, and automatic switch.

RP-152-D mechanisms are similar to above but include automatic switch.

Note: Numbers refer to parts—letters refer to adjustments.

RCA MFG. CO., INC.

MODELS RP-152, -A, -B, -C, -D, -J
MODEL RP-153

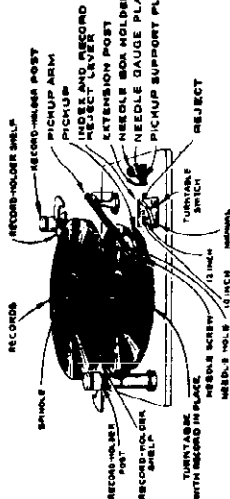
Replacement Parts Model RP-152 (Continued)

Table with columns: STOCK No., DESCRIPTION, STOCK No., DESCRIPTION, Unit Price, Unit Price. Lists various mechanical parts like screws, springs, levers, and gears for Model RP-152.

Replacement Parts Model RP-153

Table with columns: STOCK No., DESCRIPTION, STOCK No., DESCRIPTION, Unit Price, Unit Price. Lists various mechanical parts like pickup arms, motor assemblies, and motor boards for Model RP-153.

AUTOMATIC RECORD CHANGER
REPLACEMENT PARTS



REPLACEMENT PARTS

Replacement Parts Model RP-152

Based on available factory-made parts, which are readily identified and may be purchased from authorized dealers.

Large table with columns: STOCK No., DESCRIPTION, STOCK No., DESCRIPTION, Unit Price, Unit Price. Lists a wide range of replacement parts for Model RP-152, including pickup arms, motor assemblies, and various electrical components.

FOR BALANCE OF REPLACEMENT PARTS SEE INDEX

MODELS RP-152,
-A, -B, -C, -D, -J
MODEL RP-153

RCA MFG. CO., INC.

The RP-152 and RP-153 automatic record changers are very similar in design and construction. Most of the parts and adjustments are identical on both. The RP-153 turntable is driven through a worm gear in the motor housing while the RP-152 turntables are driven through a friction drive disc mounted under the turntable.

On Models RP-152 it is important that the drive motor spindle, and rubber tires on main driving disc and idler pulley be kept clean and free from oil, grease, dirt, or any foreign matter at all times. Any quick-drying naphtha is satisfactory for cleaning these parts. The drive motor bearing is lubricated from an oil well filled and sealed at the factory. It should not require lubrication in the field.

The rubber-tired drive disc on Models RP-152 is not removable from the spindle. The turntable is fastened to the driving disc by three bolts. If necessary to remove these parts the spindle drive gear set screw should first be removed. The driving disc, turntable and spindle assembly can now be lifted upward from the motorboard. If this is done, great care should be taken not to bend the spindle.

To remove the turntable and spindle on the RP-153 type it is necessary to first remove the tapered pin in the turntable drive arm assembly. The turntable and spindle can then be drawn up through the motorboard bearing.

Before servicing the automatic record changer, inspect the assembly to see that all levers, parts, gears, springs, etc., are in good order and are correctly assembled.

A bind or jam in the mechanism can usually be relieved by rotating the turntable in the reverse direction.

The changer can be conveniently rotated through its change cycle by pushing the index lever to "Reject" and revolving the turntable by hand. Six turntable revolutions are required for one change cycle.

When a record has been played the pickup moves out, another record is dropped down, and the needle is fed automatically into the starting groove of this record. If the needle fails to enter the starting groove, raise the right-hand side of the cabinet by inserting thin spacers under the feet on that side. If the needle slides over a few grooves, raise the left-hand side of the cabinet in a similar manner.

The 10- and 12-inch records must be absolutely flat for smooth operation.

A pickup shorting switch, located under the motorboard, operates when the pickup is moved outward to the pickup rest.

MISCELLANEOUS SERVICE HINTS

Incorrect adjustment of a particular mechanism of the changer is generally exhibited in a specific mode of improper operation. The following relations between effects on operation and the usual misadjustments will enable ready adjustment in most cases.

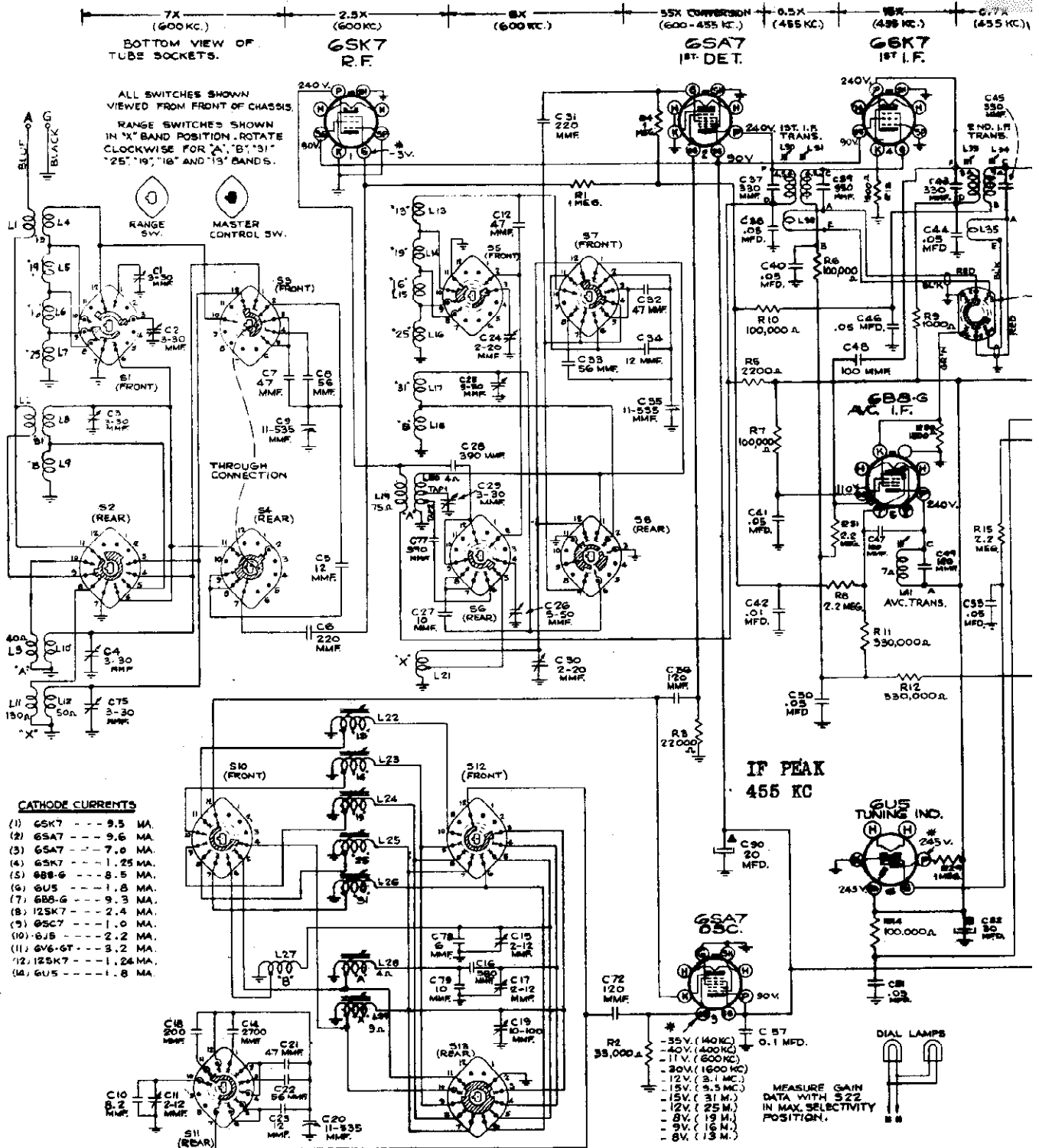
1. For any irregularity of operation, the adjustment of the main lever "15" should be checked first as in "A."
2. Needle does not land properly on both 10- and 12-inch records—Make complete adjustments "D" and "E."
3. Needle does not land properly on 12-inch record but correct on 10-inch—Effect adjustment "E."
4. Failure to trip at end of record—Increase clutch "5" friction by means of screw "B." Also, see that levers "7" and "12" are free to move without touching each other.
5. Pickup strikes lower record of stack or drags across top record on turntable—Adjust lift cable per adjustment "C."
6. Needle does not track after landing—Friction clutch "5" adjustment "B" may be too tight; bind in tone arm vertical bearing; levers "7" and "12" fouled; or pickup output cable twisted.
7. Cycle commences before record is complete—Record is defective, or adjustment "B" of friction clutch "5" is too tight.
8. Wow in record reproduction—Record is defective; or instrument is not being operated at normal room temperature; oil, grease, dirt, or other foreign matter on motor spindle, main driving disc or idler pulley rubber tire. Clean with any quick drying naphtha.
9. Record knives strike edge of records—Records warped—record edges are rough; or knife adjustments "F" and "G" are incorrect.
10. Record not released properly—Adjust record shelf assemblies in respect to shaft by means of adjustment "H."
11. When playing both types of records mixed and needle either lands in 10-inch position on 12-inch record or misses record entirely—Increase tension of mixed record discriminating lever spring "M".

Replacement Parts Model RP-153 (Concluded)

STOCK No.	DESCRIPTION	Unit List Price	STOCK No.	DESCRIPTION	Unit List Price
36266	Clutch—Trip lever clutch—less adjusting stud (5)	.25	14188	Screw—No. 10-32x7.18 set screw for motor coupling	.06
36265	Finger—Trip lever friction finger (7)	.50	4563	Screw—Pickup lift cable adjusting screw	.04
33581	Frame—Motor coupling frame only	.20	38528	Separator—Record separator knife (25)	2.00
31121	Gear—Record separator shaft gear (10)	.90	33988	Shaft—Record separator shaft (31)	.70
33982	Guide—Main lever spring guide (11)	.10	36527	Shell—Record separator rotating shell (27)	1.40
31151	Guide—Pickup lift cable guide (spring) (2)	.10	36524	Spindle—Turntable spindle	1.95
36220	Lever—Index lever (12)	.75	33094	Spring—Flat spring for record discriminator lever	.05
36273	Lever—Locating lever and pawl	.50	32882	Spring—Main lever spring (43)	.05
33985	Lever—Main lever (15)	1.05	36278	Spring—Pickup arm feed spring	.10
31140	Lever—Pickup lift cable and spring (16)	.55	3666	Spring—Pickup lift cable spring (31)	.04
36522	Lever—Record discriminating lever	1.30	14190	Spring—Record discriminating lever pawl spring (28)	.08
36476	Lever—Record separator elevating lever with adjustment screws (18)	.80	31136	Spring—Tension spring for automatic switch plunger	.05
31132	Lever—Trip detaining lever (19)	.30	3676	Spring—Tension spring for cam pawl	.04
36530	Lever—Trip lever less cam and link	1.60	32436	Spring—Tension spring for locating lever and pawl (35)	.05
36525	Link—Roller index link	.20	36521	Spring—Tension spring for trip lever cam	.05
31133	Pawl—Trip pawl (22)	.80	38921	Spring—Tension spring for trip detaining lever	.03
31535	Pin—Drive pin for turntable spindle shaft	.03	36279	Spring—Tension spring for trip pawl	.02
36268	Pin—Pin to fasten gear to separator shaft (23)	.05	31147	Strip—Complete set of rubber strips for motor coupling	.40
36267	Rack—Long arm and gear (41)	.60	36271	Stud—No. 4-40 hex stud for trip lever clutch adjustment	.08
32880	Rack—Short arm and gear (40)	.50	36529	Switch—Automatic switch	1.10
33983	Screw—Elevating lever pivot screw	.15	44875	Switch—Pickup shorting switch	.45
36519	Screw—No. 6-32 ball point screw for elevating lever	.30	36523	Turntable—Turntable less spindle shaft	4.50
36477	Screw—No. 6-32 ball point screw for record separator elevating lever	.10	8078	Washer—Spring washer for mounting record discriminating lever	.06
36526	Screw—No. 10-32x5.16 cup point set screw for record separator	.30	2917	Washer—Spring washer for mounting levers	.03
32869	Screw—No. 10-32x5.16 screw for record separator	.01	31608	Washer—Spring washer to hold index link	.01
31118	Screw—No. 10-32x5.16 set screw for trip lever cam	.06	31143	Washer—Washers for turntable bearing (1 steel, 1 bronze and 1 felt)	.15

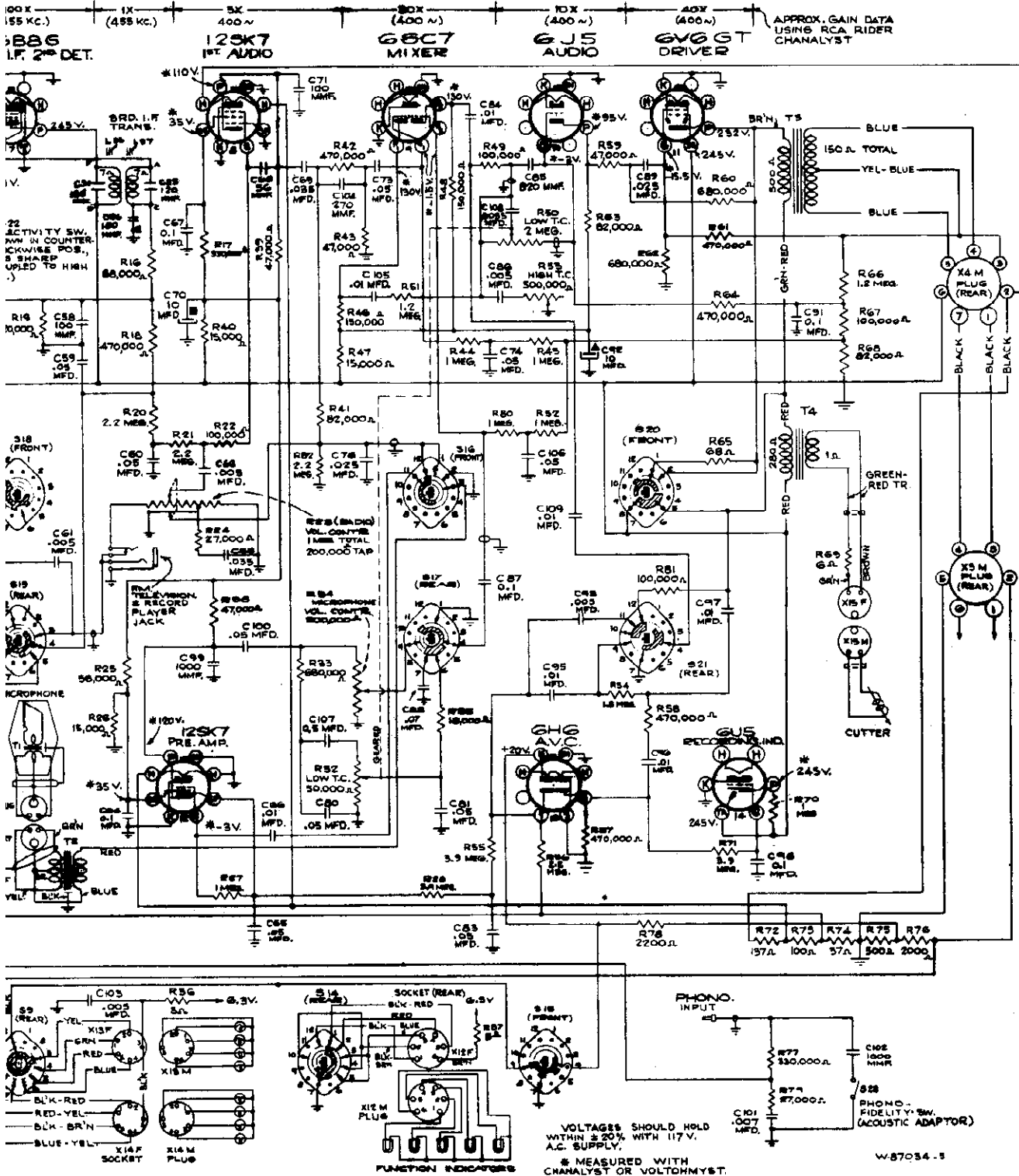
XX—Price upon application to your local RCA Victor Parts Distributor.

ALL PRICES ARE SUBJECT TO CHANGE OR WITHDRAWAL WITHOUT NOTICE.



), INC.

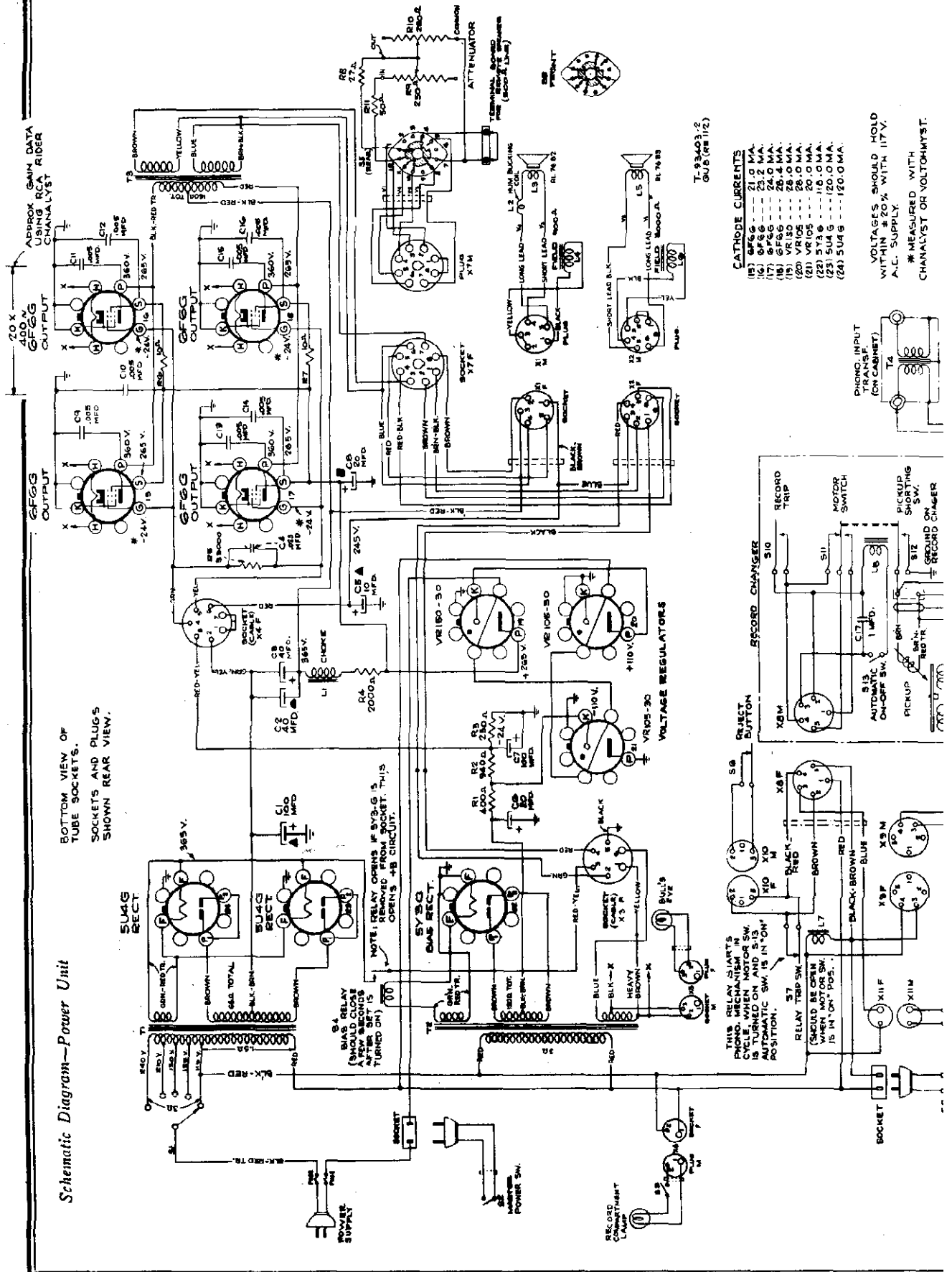
MODEL QUB
Ch. RC-551

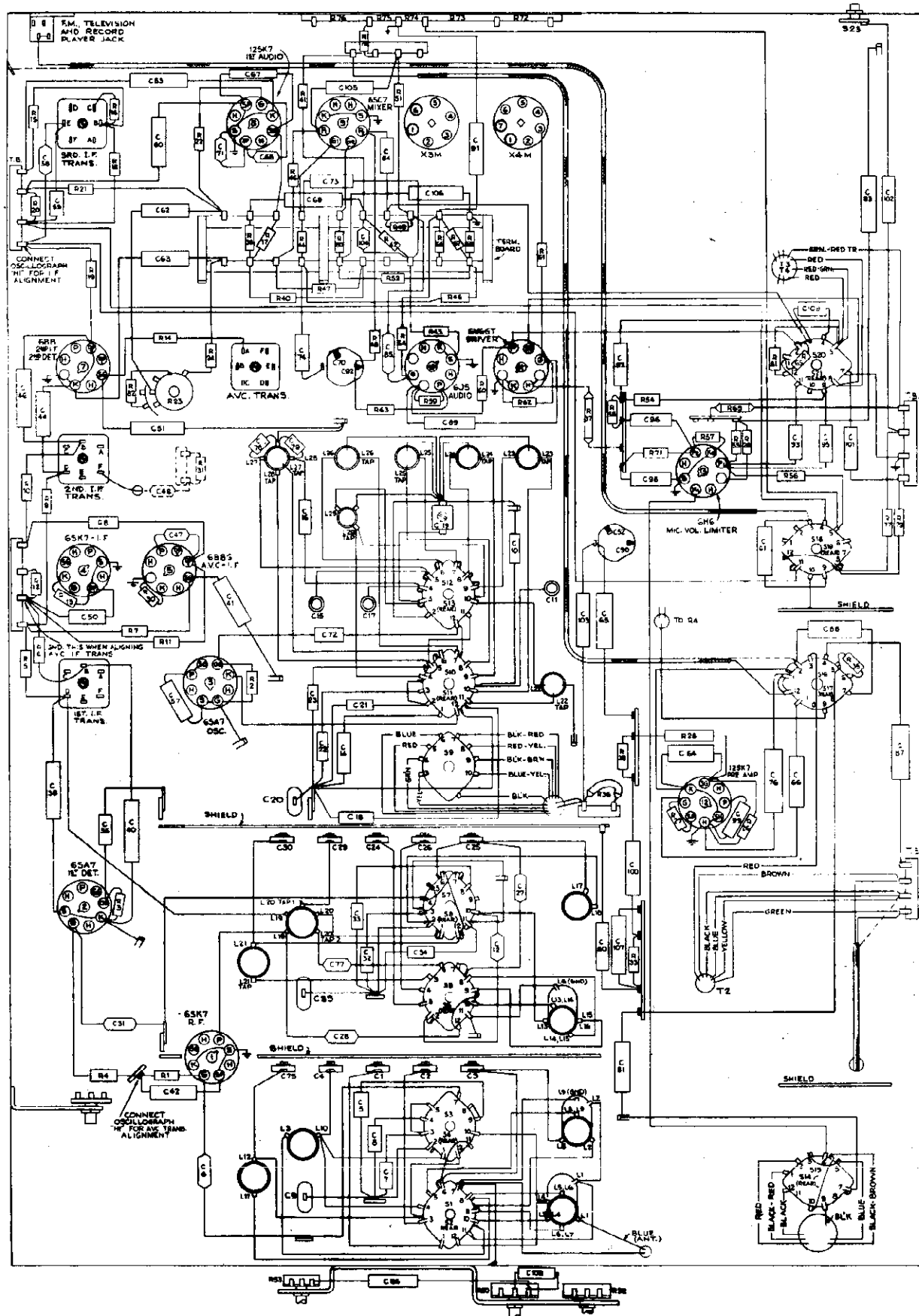


APPROX. GAIN DATA USING RCA RIDER CHANALYST

PHONOGRAPH	Watts Phono Motor 60 cycle.....	90
	50 cycle.....	110
Capacity.....	Fully Automatic	
	Twenty 10 or 12 inch or twenty	
	mixed Records	
Speed.....	78 r.p.m.	
Motor through reduction gear box direct to turntable		
Pick-Up.....	Magnetic	
Impedance.....	96 ohms at 1,000 cycles	
	Power Supply Rating	
	100-130, 140-160, 195-250 volts, 40-60 cycles.....	410 watts
	Public Address Use	
	Microphone Type.....	Velocity (Ribbon) MI-4036-K
	Microphone Input Impedance.....	250 ohms
	Output to External Speakers.....	500 ohm line

W-87034-1





Bottom View—R. F. Unit—Showing Location of Parts

REFERENCE TABLE FOR AUTOMATIC MECHANISM ADJUSTMENTS

Symptom	Check and Correct
Does not play automatically	Solenoid relay circuit and S2, S3, S6, L1, L8. Section 19, 20, S4 under recording arm open.
Keeps on repeating automatically	Check S1, S2. Section 13, 15, 27.
Trips before record is finished	Section 27.
Does not trip at end of record	Section 27, 26.
Does not feed new record*	Section 2, 3, 1.
Record does not center on turntable	Section 1, 7, 9, 10.
Does not reverse records properly	Section 1, 8, 11, 12, 13, 28.
Pickup does not land correctly on record	Section 1, 8, 16, 28, 23.
Glazes, while changing record	Section 5, 6, 16, 17, 14.
Ringing noise while changing record	Section 21, or short circuit in relay trip system.
Record Selector Lever does not work properly	Section 4.
	Section 23, 23, 18.

* Make sure record is not wrapped or chipped or has rough edges.

NOTE: When Automatic Mechanism jams, shut Motor "Power" Switch "OFF" before cleaning the jam, as the turntable "Motor Switch" does not shut power in the motor off while the mechanism is in cycle.

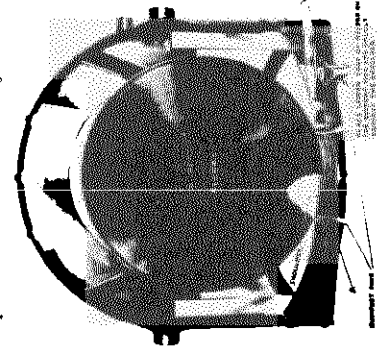
Notes:—When mechanism jams upon first being played after being unpacked, check to see whether the record magazine is lined up as stated in Adjustment 7. Also check to see if the Record Reverse Arm Lock No. 16 (Fig. 2) in top of the Record Reverse Arm Lock Stop No. 48 (Fig. 2).

1. MAGAZINE LINK ADJUSTING SCREWS ("DP") (Fig. 1).

The record magazine should always come back snugly against the magazine stop screw "C." Fig. 1. If it does not, it is necessary to loosen this two set screws ("D." Fig. 1) to a sliding tension and run the record changer through a cycle of change. When the magazine has reached the horizontal position, as shown in Fig. 1, press down on the lower end of the magazine; this will tighten the link assembly. Then when the magazine returns to its normal position, the magazine link will adjust itself so that the magazine is snugly against the stop screw. Then tighten the magazine link screws "D."

2. RECORD SEPARATOR ADJUSTMENT.

The separator stop "J." Fig. 1, should be adjusted so that a small 10° record will positively clear the knife portion of the separator lever as shown in the following illustration. A



These Allen set screws are accessible by raising the tone arm by hand. After making the height adjustment it is necessary to make certain that there is a clearance of approximately 1/16" between the pickup head and the record tray. This distance may be checked between the bottom of the record tray and the bottom of the pickup when the record tray is approximately parallel with the pickup.

6. TO ADJUST THE STOP LEVER HOOK (22) (Fig. 1).

Always adjust the tone arm position on a 12" record before adjusting for a 10" record. Adjust the tone arm stop lever hook (22) (Fig. 1) by moving it in or out. This hook is locked in place by a set screw in the stud whose nut is shown in Fig. 1 as No. 2. This set screw is at the bottom of this stud. Adjust the hook so that it will pass through the notch in the pickup arm lever (18) (Fig. 1) without binding against the top or bottom of the notch, when in the playing position. With a 12" record on the turntable, the rubber roller (21) (Fig. 1) against the edge of the record and the stop lever hook (22) against the blade of the stop lever (18) the needle should stop on the record exactly 3/8" from the edge of the record.

With the record changer in exactly the same position, as described above, and with a 10" record on the turntable and the hook (22) (Fig. 1) against the blade, the stop lever should allow the needle to stop on the record 3/8" from the edge of the 10" record. A 6-32 screw shown in Fig. 1 is provided for making this adjustment, simply by screwing it in or out. A check should be made for clearance between the roller and the tray, this roller should never bind on the record tray. This can be taken care of by slightly bending the tone arm stop lever (18) (Fig. 1) up or down. If it is necessary to bend the stop lever it will be necessary to re-adjust for 12" records.

7. THE ADJUSTMENTS OF THE RECORD MAGAZINE.

Before attempting to adjust the magazine, be sure that the center of the magazine pivot pins (6) (Fig. 1) is 3/16" above the base plate. This height is very important, and we recommend checking the height of the right hand pin, when looking at the magazine, before any adjustments are made.

The record magazine is positioned by moving it sideways on its bearing or pivot pins. The two set screws underneath the pivot pins lock the magazine in position. Loosen these set screws, then set the left hand side of the record reverse assembly foot (part of 4, Fig. 2) between 1/2" and 3/8" inside the left hand side of the Reverse Crank, when looking at the magazine. That is, the left hand edge of the record reverse fork is about 1/8" or 3/16" to the right of the left hand edge of the crank. After moving the magazine, lightly set up the set screws. Then with the selector arm in the "Repeat" position swing the record reverse arm around in front of the magazine, to see whether the record guide strikes either of the record support pins (55) (Fig. 2). If the guide strikes either of the support pins it will be necessary to bend the pin away from the guide so they can not strike. If it is necessary to bend either pin, set the control lever in the "Repeat" position, then raise the record tray by hand, with a 10" record on it, observing the way the record strikes the support pins. The record should hit both pins about 1/16" from the end of the pins; if it does not it will again be necessary to adjust the pin until the record hits both pins an equal distance from the ends. If it is necessary to bend the pins, check the clearance between the record guide arms and the pins and between the arm carrying the record guide and the right hand pin. Also if the magazine has been shifted, it is necessary to see that the two points, which extend down-

ward from the magazine, have ample clearance in the channels in the record tray, which are provided for their passage. If there is possibility of the points striking it probably means the magazine has been shifted too much. If the magazine has been adjusted, it is also necessary to see that the record separator hook (7) (Fig. 1) does not bind in the slot in the end of the record separator arm (45) (Fig. 2). If it does the section covering these parts give the adjustment.

8. MAGAZINE STOP SCREW.

The magazine stop screw "C." Fig. 1, should be adjusted so that the crank pin (part of 9, Fig. 1) is approximately 1/16" from the edge of the record reverse arm fork (part of 4, Fig. 2) which is furthest from the magazine, when the record reverse guide is in front of the magazine, that is, in the reversing position.

9. TO LOCATE AND ADJUST THE RECORD TRAY (29) (Fig. 2).

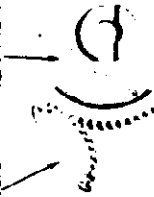
In assembling the record tray to the record changer, the first tooth of the driver quadrant (107) (Fig. 3) should mesh with the second tooth of the driven quadrant of the tray as shown.

With the two gears properly meshed, loosen the Allen set screws which hold pins No. 8, Fig. 1, in place. Then set allow you to move the record tray screws, adjust tray screws until the turntable spindle is exactly in the center of the 10" record level of the record tray. (The 10" record level is that part of the tray where the flats No. 24 are indicated in Fig. 2.)

With the control lever in the "one side" position, run the record changer through its cycle until the large hole in the main cam is exactly half way past the upper edge of the record tray cam follower, as shown at "A," figure 1. At this position, the points of the ten-inch flats (24) (Fig. 2) should be level with the top of the turntable felt. If this tray is too low or too high, it may be adjusted to the proper level by loosening the eccentric screw (13) (Fig. 1) "B," and turning this screw until the proper level is obtained. Be sure to tighten the lock nut after adjustment.

If the tray is too high, at this position, the ten-inch records will not be centered over the turntable spindle. If the record tray is too low, the ten-inch records will slide out over the ten-inch tray shoulder and not properly center.

107 FIG. 3 134 FIG. 7



10. TO ADJUST THE VERTICAL BUMPER GUIDE (10) (Fig. 2).

This guide is located back of the magazine cross bar (33) (Fig. 3). After the records are separated from the magazine they are guided in dropping off the separator so they hit the center of the record bumpers (31) (Fig. 2). This vertical bumper guide also guides the records when the elevating hook, on the rear of the record tray lifts the record. The vertical bumper should be set back just far enough to allow a 12" record to drop onto the record bumpers freely. The

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23. TO ADJUST RECORD REPEAT CLUTCH LEVER (81) (Fig. 7).

The adjustment of this lever is made by loosening the Allen set screw to a sliding tension then moving the part along the shaft. The sliding clutch should engage in the "One Side" and "Both Sides" positions, but should be disengaged in the "Repeat" position. The fork of this lever should not bind the sliding clutch in either the "Repeat" or "Both Sides" position.

26. TO ADJUST THE STOP TRIP SWITCH (137) (Fig. 8).

This switch is accessible by removing the turntable, which will expose the switch cover. To remove the switch cover it is necessary to remove the trip arm, which goes through the switch cover and the two flat head screws which hold the cover in place. The clearance between the contact points on the fixed and movable arms of the switch should be $\frac{1}{32}$ ". After replacing the trip arm (137) (Fig. 8) in the switch, after the switch cover has been removed, set the turntable on the spindle, push stop trip arm (132) (Fig. 8) slowly about $\frac{1}{2}$ " toward the magazine and then turn the turntable through one complete revolution. This will return the drive cam, on the turntable, resetting the trip switch, the clearance between the trip arm and the movable arm of the switch should be $\frac{1}{32}$ ". The distance between the trip arm and the switch trip guard finger should also be $\frac{1}{32}$ ".

27. TO ADJUST THE FRICTION JOINT OF AUTOMATIC TRIP SWITCH.

The amount of friction necessary in the friction joint between the auto stop trip lever—long (137) (Fig. 8) and the auto stop trip lever—short (142) (Fig. 8) should be just sufficient to close the automatic stop trip switch (137) (Fig. 8). The friction is regulated by adjusting the screw which tightens the flat spring (141) (Fig. 8). If the tension is too great the instrument may trip before finishing a record, if not enough tension is had the instrument will not change records when the needle hits the automatic change groove.

28. INSTRUCTIONS FOR REPLACING THE RECORD REVERSE CAM AND ITS ADJUSTMENTS.

1. Set record changer in the playing position. Carefully mark the drive gear (91) (Fig. 3) on the main shaft and the driver gear as shown 81, Fig. 3, by prick punch marks or scriber, so that the same teeth can be engaged after re-assembly, thus insuring proper timing.
2. Remove the two bolts, one (80) (Fig. 3) securing the magazine slide and roller assembly to the magazine slide arm lever, and one (15) (Fig. 1) securing the record slide arm and soul assembly to the record tray drive crank.
3. Looking in from the rear of the instrument, remove the Durax bushing from the end of the main cam shaft, nearest the motor-drive shaft. This is accomplished by loosening the bolt to the right of the main shaft. Care should be

exercised to the engaged position the upper switch points should remain closed until the lower set of points are closed. When the clutch is fully engaged the lower points should make good contact and the clearance between the upper points should be approximately $\frac{1}{32}$ ".

To adjust the switch loosen the screw through the bakelite switch base at the rear of the switch assembly. After the position is found where proper clearance is secured, with the clutch engaged and disengaged, the switch should be locked in position with the screw.

In some machines a headless set screw is used to lock the switch in position. This screw is near the point of the exposed bakelite insulating block. Loosen this screw and adjust switch to get proper clearance then lock the switch in position by the set screw.

The two upper contacts are in series with the auto trip switch and the two lower contacts are shunted across the motor switch. When the clutch is engaged the auto trip switch is out of circuit and the motor switch is shunted by the lower contacts thus insuring the completion of the change cycle even though the instrument is switched to radio or turned off.

20. CLUTCH CLEARANCE.

The clearance between the drives (70) (Fig. 5) and driving (99) (Fig. 5) members of the clutch should be approximately .020" (Twenty thousandths), and is adjusted by loosening screw "N" (Fig. 7) to a sliding tension and adjusting the clutch fork (121) (Fig. 7) and the solenoid to clutch lever and pin assembly until the proper clearance is obtained. After adjustment is made lock the screw "N," Fig. 6.

21. TO ADJUST SOLENOID WEDGE SPRING.

This phenolic bronze spring is located on one of the three screws used to mount the solenoid plate bracket to the solenoid bracket. It is used to prevent clutch chatter or bounce when the clutch engages. The only adjustment is to bend the spring to a snug fit with a long screw driver so as to increase or decrease its pressure on the solenoid to clutch lever (118) (Fig. 7).

22. TO ADJUST THE RECORD REPEAT LOCK LEVER (82) (Fig. 7).

The purpose of this lever is to prevent accidental shifting of the Selector Arm while the instrument is not in the playing position. In the "Repeat" position this lever is on the side of the Solenoid to Clutch Lever (118) (Fig. 7) away from the main cam. In the "One Side" and "Both Sides" positions it is on the main cam side of the solenoid to clutch lever. With the tone arm in the playing position (Main Clutch Disengaged) this lock lever should clear the solenoid to clutch lever by approximately $\frac{1}{16}$ " when moved under it.

23. TO ADJUST THE REVERSE CAM LOCK LEVER (115) (Fig. 7).

This lever should be on the main cam side of the solenoid to clutch lever when in the "Both Sides" position. And on the opposite side when in the "One Side" and "Repeat" positions. With the main clutch disengaged the lock lever should clear the solenoid to clutch lever by approximately $\frac{1}{16}$ " when moving under it.

24. TO ADJUST RECORD REPEAT THROW-OUT LEVER (119) (Fig. 7).

No adjustment of this part is necessary.

can should just clear the point of the turntable throughout cam (91) (Fig. 5) with the clutch disengaged. Unless clearance between the turntable throughout cam and the clutch lever throughout cam is maintained the record changer will jam. If too much clearance is allowed the turntable throughout cam will not disengage the clutch and the record changer will continue to change records without playing them.

16. TO ADJUST THE PICKUP ELEVATION.

When the tone arm swings in towards the record, the pickup arm lever hook (22) (Fig. 1) comes to rest against the pickup arm stop lever (18) (Fig. 1) and when the tone arm lowers the pickup toward the record it passes momentarily before the pickup arm lever hook goes through the stop lever. If the record changer is stopped during this pause, it will be found that the ball in the end of the pickup arm lift shaft (87) (Fig. 5) is at the point marked "1," in Fig. 5 on the lift cam (86) (Fig. 5). Now if the pickup, with a needle in the proper position, is moved beyond the edge of the record, the point of the needle will extend below the top surface of the record a distance equal to half the thickness of the record. The correct elevation of the pickup is made by the screw in the underside of the tone arm lock against which the pickup cover rests. Loosen the locknut, adjust the screw to bring the needle in the position mentioned above, then lock the locknut.

17. PICKUP FEED IN ADJUSTMENT.

The collar of the pickup arm riding lever and collar assembly (84) (Fig. 5) should ride on the leather facing of the friction cam (90) (Fig. 5) until the pickup arm lever hook (22) (Fig. 1) has engaged the stop lever (18) (Fig. 1). Then a slight amount of friction should be maintained after the ball at the end of the pickup lift arm (87) (Fig. 5) has engaged with the lift cam (86) (Fig. 5). This friction should be maintained until the needle has touched the record, otherwise the pickup arm may move away from the stop lever and the needle miss the record. If the friction be maintained too long the needle may be forced beyond the first playing groove. To adjust this, the pin locking the friction cam to the main cam shaft should be driven out and the Allen set screw loosened to a sliding tension. The cam is rotated forward, in the direction of rotation of the main cam shaft, to maintain the friction a longer time and backward to maintain it for a shorter time.

18. TO ADJUST THE REVERSE CAM SHIFT LEVER (109) (Fig. 7).

This lever is moved by the record control shaft (116) (Fig. 7) and is held in position by an Allen set screw. It should be positioned on its shaft so that the record reverse cam (81) (Fig. 5) is firmly engaged with its pin (74) (Fig. 4) in the "Both Sides" position. In the "One Side" and "Repeat" positions it should have good clearance with the pin. If any adjustment of this lever is made be sure to check the setting of the Reverse Cam Arm and Roller Assembly (97) (Fig. 4) as instructed in Section 7 of the instructions on replacing a reverse cam.

19. TO ADJUST THE SOLENOID MOTOR SWITCH (106) (Fig. 6).

After the switch cover has been removed the switch is exposed. The upper switch points should make good electrical contact while the main clutch is disengaged, in this position the clearance between the bottom points should be approximately $\frac{1}{16}$ ". While the clutch moves from the de-

lower part of the vertical bumper, which extends into the record well, should extend toward the center of the well rubber bumpers far enough to make sure that the upper edges of the records fall behind the points of the upper record support (39) (Fig. 3). This adjustment is not critical. In most cases it will be found that the upper end of the vertical bumper will just clear the cleaving hook on the rear of the tray. In cases where it is found that 10" records are chipping on the edges, due to bouncing against the points of the upper record support (39) (Fig. 3) it will be necessary to bend the vertical bumper (10) (Fig. 2) back at the top to a point where it just barely clears the cleaving hook at the rear of the tray. It should never be bent back far enough to raise the front of the tray.

11. RECORD REVERSE GUIDE (41) (Fig. 2).

With a 12" record in the magazine the record reverse guide assembly (41) (Fig. 2) should be parallel with the record when in the reversing position, in front of the magazine. If the record reversing assembly is parallel with a 12" record as above, it should come around and lay against the reverse guide pin tubing (42) (Fig. 2), if the eccentric cam (77) (Fig. 4) is properly adjusted. This cam can be adjusted, by loosening the screw through the cam and turning it so that the record reversing assembly returns to the reverse guide pin tubing. Care should be taken when making this adjustment so that the crank pin (part of 9, Fig. 1) does not hold the reverse guide away from the pin tubing. This cam should be turned so that the reverse guide assembly just touches the pin tubing; if the cam is turned too far it will allow the reverse guide assembly to hit the pin tubing, but in the reversing position the assembly will not be able to assume a position parallel with a 12" record.

12. REVERSE ASSEMBLY LINK ROD.

Loosen lock nut "H," Fig. 6, while the record changer is in the reversing position, that is, while the reversing assembly (41) (Fig. 2) is in front of the magazine. Remove the screw (79) (Fig. 4) holding the reverse segment link (80) (Fig. 4) to the reverse segments (81) (Fig. 4) and lengthen or shorten the link, by the link thread until the reversing crank (91) (Fig. 1) stands with the crank pin just barely touching, but not binding, against the front side of the fork (4) (Fig. 2). After the adjustment has been made, lock the link in place with the lock nut "H," Fig. 6.

13. TO ADJUST REVERSE CAM ARM AND ROLLER ASSEMBLY (97) (Fig. 3).

See Section 7 under Instructions For Replacing a Reverse Cam.

14. LATERAL LOCATION OF THE MAIN CAM SHAFT.

Both end bearings of the main cam shaft are movable, and are used to locate the cam shaft in its proper lateral position, as well as adjust the amount of end play. The main cam shaft is located laterally so that the ball in the end of the tone arm lift rod (87) (Fig. 5) travels in the exact center of the tone arm lift cam (86) (Fig. 5). As shown at "M" in Fig. 5.

15. TO ADJUST THE CLUTCH THROW-OUT LEVER AND CAM.

The clutch throwout lever cam is shown as No. 115 in Fig. 7 and is adjusted by loosening the shoulder screw (69) (Fig. 4) to a sliding tension after the record changer has been stopped in the playing position. The clutch throwout lever

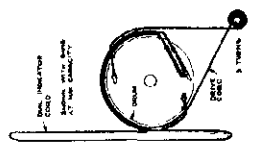
- Adjust the position of the record tray as described under "5. TO LOCATE AND ADJUST THE RECORD TRAY" by adjusting screw I15 (Fig. 1).
- Turn the drive shaft or turntable with the fingers and put the mechanism thru a cycle to see that it is working correctly.
- Replace the flexible coupling on drive shaft and replace connections to record changer.

Procedure

frequencies) by zero-beating the test-oscillator against short-wave stations by known frequency. Use harmonics of the standard-broadcast range of a receiver, first checking the frequency of the test oscillator by zero-beating against standard broadcast stations. (See RCA Book No. 95713) or by zero-beating against standard broadcast stations.

When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetic core oscillator coil at each band should be checked for alignment. For additional information, refer to booklet "RCA Victor Receiver Alignment."

- Precautionary Lead Dressing**—
- All oscillator leads should be kept as short as possible, and dressed toward the bottom end of coil, away from windings.
 - Lead from No. 8 on S1 must be held to 1 in. length from windings.
 - Lead from No. 51 must be held to 1 in. length from windings.
 - Lead from No. 8 on S2 must be held to 1/2 in. length from dot. coil L17 to trimmer must be held to 1/2 in. length.
 - Lead from No. 5 on S1 must be held to 3/4 in. length from dot. coil L18 to No. 2 on S8 must be held to 3/4 in. length.
 - The leads from the top and arm of the microphone volume control should be dressed away from the dot. coil and toward the trimmer arm so the first audio tube may be shielded and the lead on the tube side as short as possible.
 - The leads to the selectivity switch must be dressed along the side of the chassis away from the R.F. coil.
 - Keep pilot light leads as far as possible away from the chassis under bracket.
 - The long ground lead from the oscillator heater must be kept away from all condensers, resistors, and leads to RF tubes.
 - Direct all filament leads away from oscillator and C-14 (3700 ohms) and C-12 (120 mmf) must be dressed toward A sec. trimmer, C-17.



Tuning Drive Cord Assembly

- Replace the pickup arm assembly. Locate the main shaft so that the lower end of the pickup arm lift shaft travels in the center of the pickup arm lift cam, as shown at "M" in Fig. 5. With the main shaft in this position, adjust the main shaft Durex bushings so that there is no end play in the main cam shaft assembly.
- Replace the two bolts removed in (4) (6) (7) and (10) above.

Alignment

Carbide-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing. **Output Meter Alignment**—If this method is used, connect the meter across the speaker voice coil, and turn the receiver volume control to maximum.

Zero-Deflection—For all alignment operations, connect the low side of the test-oscillator to the speaker voice coil terminal. **Carrier Frequency**—Adjust the carrier frequency to 1000 kc. The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is graduated in degrees. Frequency settings are given in the alignment table.

As the first step in ref. alignment, check the position of the drum. The "0" mark on the drum scale must be horizontal, and a line drawn through the "0" and "180" marks on the scale should be parallel with the top of the chassis when the plates are fully inserted; the drum is held in this position by means of a "0" mark on the correct position.

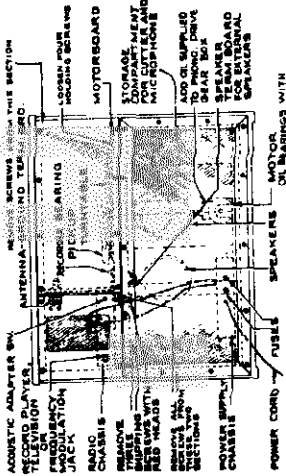
To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing which shows the dial with 0-180° calibration scales drawn at the sides.

Pointer for Calibration Scale—Improve a pointer for the scale by cutting a piece of brass to the shape of the pointer on the condenser frame and lead the wire so that it points to the "0" mark on the calibration scale when the plates are fully inserted.

Spread-Band Alignment—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency by adjusting the frequency settings of the test-oscillator, so that these stations appear in the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a band dial. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

- Decrease the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by the amount of the frequency error indicated on the oscillograph.
- Decrease the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by the amount of the frequency error indicated on the oscillograph.



Rear View of Instrument

- Remove the five prong socket cable from the soldered assembly, remove the pickup lead from the terminal board, and free the shielded lead going to the shorting switch.
- Remove the four bolts that hold mechanism to the shelf.
- Loosen the two Allen set screws in the flexible coupling and allow it to slide down the drive shaft, so as to clear the record changer shaft.
- Remove the screw marked "P" in Fig. 2. This is the middle of the screws of the upper record support.
- Remove the magazine link shoulder screw No. 40 Fig. 2. This will allow the magazine to be swung parallel to the turntable, and take up rear room.
- Remove the pickup arm assembly by removing the three screws in the pickup arm base, swinging the pickup arm to the back of the mechanism and working the bottom of the pickup assembly out of the hole.
- Carefully mark the drive gear (92) (Fig. 3) on the main shaft and the driven gear shown as part of 81, Fig. 3, by prick punch marks or scriber, so that the same teeth can be engaged after reassembly, thus insuring proper timing.
- Remove the two bolts, one (60) (Fig. 3) securing the magazine slide and roller assembly to the magazine slide arm lever, and one (15) (Fig. 1) securing the record slide arm and stud assembly to the record tray drive crank.
- Looking in from the rear of the instrument, remove the Durex bushing from the end of the main cam shaft, nearest the motor drive shaft. This is accomplished by loosening the bolt to the right of the main shaft. Care should be taken when replacing this bushing so as not to tighten the bolt enough to crush the bushing, a snug fit only is required.
- Remove lower half of bearing and Durex bushing from the other end of the main cam shaft and work the cam shaft out of the record changer. The same precaution against crushing the bushing should be taken as stated, in the preceding section.
- From the rear of the cabinet, lift the mechanism straight up, and carry it straight back until the rear bearing bracket of the main shaft has cleared the shaft; then rotate the mechanism 90°, turning it so that the record magazine comes toward the back of the cabinet until the record magazine is clear of the cabinet. Then drop the record magazine and the mechanism lightly so that the drive shaft will clear the bottom shaft, and remove the mechanism.

Procedure

To Replace Mechanism—1. Replace mechanism by reversing procedure of step 13 above.

2. Replace the main cam shaft and its bushings, but do not tighten the bushings in place. Make sure that the gear marked in (9) above are meshing properly as wanted. Make sure the throw-out cam 71 Fig. 4 is resting on top of the main shaft.

- Remove the reverse cam arm and roller assembly (57) (Fig. 4) and make sure that the roller pin and arm are not bent. If either of these items are found bent we suggest that you replace the reverse arm and roller assembly.
- In reassembling the reverse cam arm and roller assembly (57) (Fig. 4) in its proper position for alignment with the reverse cam, be sure the roller is about 1/8" inside the ridge on the reverse cam, when the cam is in the reversing position.
- Remove the upper pin from the gear (92) (Fig. 5) on the main shaft which drives the gear on the reverse cam shaft assembly (81) Fig. 5; and reinsert the main shaft to the record changer chassis, pushing the above gear, from which the pin was removed, to one side so that it will not mesh with its driven gear.
- Locate the main shaft so that the lower end of the pickup arm lift shaft travels in the center of the pickup arm lift cam, as shown at "M" in Fig. 5. With the main shaft in this position, adjust the main shaft Durex bushings so that there is no end play in the main cam shaft assembly.
- Rotate the main cam shaft to the playing position so that the pickup arm is lowered over the turntable.
- Set the reverse cam in its lower position, with the control lever in the "Both Sides" position, so that the fork of the reverse cam is meshed with the driving pin (92) (Fig. 5) with the reverse cam assembly driven gear so that the identifying punch marks correspond to the original position. The taper pin for the driver gear should be inserted next. If the assembly has been properly made there should be approximately 1/32" clearance between the roller or the reverse cam arm and the reverse cam. See "F," Fig. 5.
- Throw the control lever to the "One Side" position and rotate the reverse cam with the fingers until it is in the reversing position. Again throw the control lever to the "Both Sides" position. Now there should be approximately 1/32" clearance between the reverse cam and the roller. See "G," Fig. 5. If the clearance is not approximately 1/32" for both positions of the reverse cam it indicates either the gears are not properly meshed or the reverse segment link rod may be bent. A careful check of the latter while the main shaft is out will save time and trouble later.

Procedure

29. INSTRUCTIONS FOR REMOVING THE AUTOMATIC MECHANISM FROM THE CABINET.

In most cases, any repairs and adjustments on this mechanism can be made with the mechanism in the cabinet. If

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Step	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	Turn selectivity control maximum counter-clockwise for maximum selectivity.			
2	88A9 2nd I.F. grid in series with .01 mfd.		"A" Band	L37, L38 Third I.F. Transformer
3	6SK7 1st I.F. grid in series with .01 mfd.	488 kc	between 550-750 kc	L34, L35 Second I.F. Transformer
4	6SA7 1st Det. grid in series with .01 mfd.			L31, L30 First I.F. Transformer
5	With selectivity control in broad position retouch L37, L38 for selectivity curve 2.			
6A	With selectivity control in sharp position see that curve 1 has not changed appreciably.			
6	6SA7 1st Det. grid in series with .01 mfd.	488 kc	"A" Band quiet point between 550-750 kc	L41 AVC Transformer See Note 2
7	Antenna Terminal in series with 200 mmfd.	360 kc	"X" Band 360 kc (148°)	C19 (osc.)** C38 (det.) C75 (ant.)
8	Repeat steps 7 and 8.	175 kc	"X" Band 175 kc (51°)	L28 (osc.) (Rock-5)
10	Antenna Terminal in series with 200 mmfd.	1,500 kc	"A" Band 1,500 kc (180.5°)	C17 (osc.) C39 (det.) C4 (ant.)
11	Repeat steps 10 and 11.	800 kc	"A" Band 800 kc (58°)	L28 (osc.) (Rock-5)
13	Antenna Terminal in series with 300 ohms	9.5 mc	"31M" Band 9.5 mc (21.5°)	L26 (osc.)*** C36 (det.) C3 (ant.)
14	Repeat steps 13 and 14 until dial tracks correctly.	11.8 mc	"31M" Band 11.8 mc (38.5°)	C11 (osc.)***
16	Antenna Terminal in series with 300 ohms	9.5 mc	"B" Band 9.5 mc (172.5°)	C15 (osc.)***
17	Repeat steps 16 and 17 until dial tracks correctly.	11.8 mc	"25M" Band 11.8 mc (35°)	L25 (osc.)*** C34 (det.) C1 (ant.)
18	Antenna Terminal in series with 300 ohms	15.5 mc	"19M" Band 15.5 mc (37°)	L24 (osc.)***
19	Repeat steps 18 and 19 until dial tracks correctly.	17.75 mc	"19M" Band 17.75 mc (50°)	L23 (osc.)*** C33 (det.) C2 (ant.)
20	Repeat steps 18 and 19 until dial tracks correctly.	21.5 mc	"13M" Band 21.5 mc (58°)	L22 (osc.)***

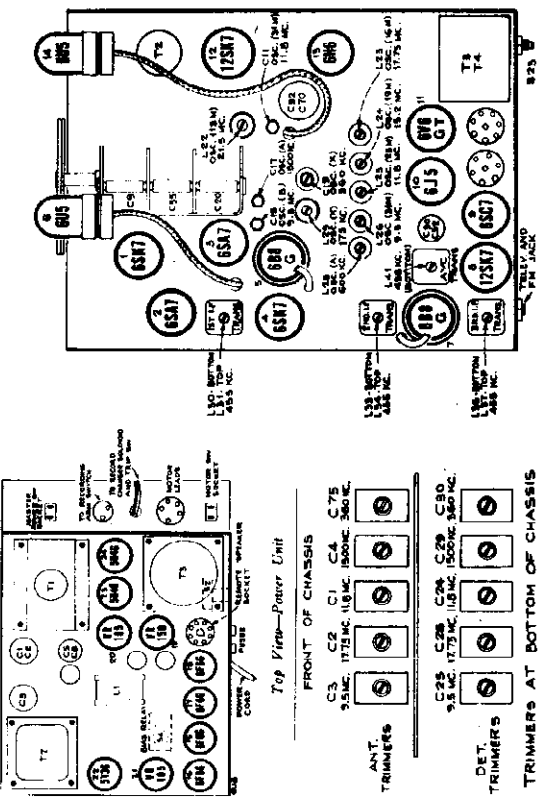
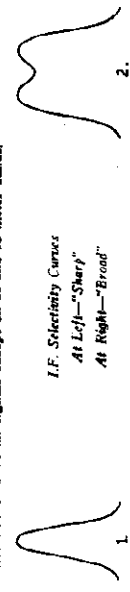
NOTE 1: Connect oscilloscope to junction of R8 and C42. Also short junction of R11 and R12 to ground.

** Cure of L29 should be approximately 1/2 inch out before adjusting C19

*** Use minimum capacity or inductance peak.

**** Use maximum inductance peak.

NOTE.—Oscillator tracks above all signals except on 16 and 13 meter bands.

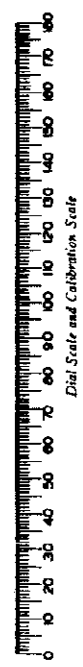


Tube and Trimmer Locations

IMPORTANT—IF ANY ONE OF THE VOLTAGE REGULATOR TUBES, Nos. 10, 20, 21, ARE OUT OF THEIR SOCKETS THE INSTRUMENT WILL NOT OPERATE, AS THE A.C. CIRCUIT WILL BE OPEN.

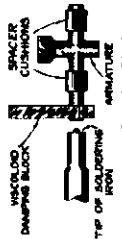


KC	MC	MC	MC	MC	MC	MC
550	9.47	11.7	17.74	21.44		
600	3.2					
660	3.6					
700	4.2					
800	9.75	12.1	15.7	17.9		
825	10.0	12.5	16.3	17.9		
900						
1000						
1200						
1400	8.6					
1700	11.8	15.0	18.0	18.6		



Automatic Phonograph Service

should be used when necessary for soldering the centering spring to the armature.
Magnetizing.—Loss of magnetization will not usually occur when the pickup has received normal care because the magnet and pole pieces are one unit and the magnetic circuit remains practically closed at all times. When the pickup has been magnetized, there may be an appreciable loss of magnetic strength, in which case it will be necessary to remagnetize the entire structure. To do this, it will be necessary to first remove the pickup mechanism from the tone arm, and then remove the magnet assembly. Place the magnet assembly on the poles of a 9440 plated pickup magnetizer such as the RCA Stock No. 9440. Follow the instructions accompanying the magnetizer. It is preferable to check the polarity of the pickup magnet, and to remagnetize it so that the same polarity is maintained.



Utility Damping Block

Damping Block.—The viscoloid damping block which is attached to the front end of the armature shaft serves to reduce undesirable resonances and to cause the frequency response to be uniform. Should it be necessary to replace this block, the following procedure should be followed: Remove the block from the tone arm. Remove screw D and the damping block from the pickup assembly. Make sure that the shaft of the armature which contacts the viscoloid is clean. Then insert the new damping block so that it occupies the same position as that of the original block, and is in correct vertical alignment with the armature. The hole in the block is somewhat of a snug fit. With the damping block properly aligned on the armature, screw D with its washer should then be replaced. Heat should be applied to the armature (viscoloid side) so that the damping block will fuse at the point of contact and become rigidly attached to the armature. A speciality soldering iron, constructed as shown, will be found very useful in applying heat. The iron should be applied to the block on both sides. **Pickup Angle.**—The pickup head should be set at 15° angle to the pickup arm. This may be done by loosening the nut No. 2, Fig. 1 on top of the pickup arm and adjusting the pickup bracket to the correct angle.

RECORD SIZE LIMIT.

The record changer will play any 10" or 12" record of standard size. The minimum size for 12" records is 11 7/8". The minimum size for 10" records is 9 7/8". Records smaller than these limits are very apt to miss centering over the turntable spindle and, in most cases are broken.

These record changers will automatically trip on any record having an automatic stop change groove, either spiral or oscillating, where the blank space on the center of the record is not more than 6 1/2" in diameter.

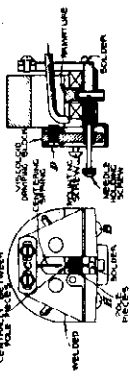
Always inspect the records to see that no rough edges are present. Occasionally you will find a record which has a rough outside edge. This rough edge will greatly interfere with the satisfactory performance of the record changer. A small piece of No. 60 sandpaper will assist you greatly in removing this rough edge.

DRIVE CLUTCH.

The photo drive shaft is located on the drive shaft just above the clutch gear box. The clutch should be adjusted so that there is no slippage in the clutch during a cycle of the mechanism, yet the clutch should slip if the turntable is stopped by hand. To adjust clutch, loosen the two nuts above the clutch on the drive shaft, and move the lower nut down the shaft for more pressure in the clutch, or move the lower nut up for less clutch pressure.

Magnetic Pickup.—The magnetic pickup used is of an improved design. The horseshoe magnet is rigidly welded to the pole pieces and is irremovable. There is a centering spring attached to the armature to maintain proper adjustment and to provide a limiting effect on the movement of the armature. Service technicians which may be necessary on the pickup are as follows:

Centering Armature.—Refer to the figure showing the pickup inner structure. The armature is shown in its proper relation to the magnet pole pieces, i. e., exactly centered. Whenever this centering adjustment has been disturbed, it will be necessary to remove the pickup mechanism from the tone arm and adjust the armature. Loosen the two nuts on the terminal board at the rear of the pickup. Insert a small rod or nail into the armature needle hole, and tighten the needle, holding screw to hold the rod securely. If the armature clamping screws A and B have not been distributed, screws C should be loosened which will permit the armature to be moved from side to side, the rod acting as a lever to prevent the armature from moving. Tighten the screws. The armature is now brought to the mid position between the pole pieces. Screws C should then be tightened. The armature position should then be checked between the pole pieces and at right angles to them. Check to make sure that the armature is not touching the coil. The air gap between the pole pieces and the armature should be kept free from dust, filings, and other foreign material which would obstruct the movement of the pickup armature.



Magnetic Pickup Detail

Replacing Coil.—Whenever there is defective operation due to an open or shorted pickup coil, this coil should be replaced. Remove the pickup mechanism and terminal board. Remove screws A and B with their washers and insert the new coil support assembly in its place after which replace the magnet coil. Assemble the remainder of the unit. Only rosin core solder should be used for soldering the coil leads and pickup leads to the pickup terminal board. This same type of solder

LUBRICATION.

Due to its careful design and precise workmanship, this record changer requires a minimum of oiling. About once each year a light coat of vaseline or petroleum jelly should be applied to all moving surfaces which were coated with graphite at the factory.

A very light coat of vaseline should be applied to the surfaces of the magazine, indicated as "E" in Fig. 2. It is best to apply this coating every six months. The vaseline should be applied with, and removed by, the fingers, on the magazine faces. DO NOT USE EXCESSIVE AMOUNTS OF LUBRICANT ANYWHERE ON THE RECORD CHANGER.

A good grade of machine oil, not too light, should be used on the sliding clutches, reverse cam shaft and all centrifric and shoulder screws.

NEVER OIL THE "DUREX" BUSHINGS (one of which is shown as No. 17 in Fig. 1), AS THIS WILL CAUSE THEM TO DISINTEGRATE.

Once each year the motor oil cups should be oiled with a good grade of motor oil. At the same time the gear box should be inspected, and the grease replaced if it has become hard. A good mixture to use here is 75% vaseline and 25% SAE 40 motor oil.

Public Address

LOCATING LOUDSPEAKERS

When installing loudspeakers, either temporarily or permanently, the installation will be simplified if one considers the loudspeaker to be similar to a search light. The sound waves from the loudspeaker are distributed in much the same manner as light rays from a search light. If a sufficient amount of sound waves, either direct from the loudspeakers or reflected from hard surfaces, reach the microphone system will bowl. This is technically termed acoustic feedback, because the amplified sound from the loudspeakers is picked up by the microphone and fed back through the amplifier, where it adds to the original sound used as a stimulus which or how it is produced. Directional projectors, such as the 25-watt loudspeaker (MI-6266) will, to a great extent, prevent howling by directing the sound waves to a restricted area and the amplifier can then be operated at much greater volume. When two speakers are used in an auditorium, hall, etc., the speakers and microphone should be so located that the speakers will be slightly in front of the microphone. Locate one speaker on each side of the microphone and as far from it as possible without destroying the illusion that the sound being heard is actually coming from the individual speaking. The speakers should be pointed in the direction of and at the proper angle to the audience so that as little of the sound waves as possible will be reflected from the side walls and hard surfaces.

It is not recommended that loudspeakers be located in the rear of the auditorium to provide coverage for this area, but rather that directional sound projectors be used and aimed to a sufficient height to be directed into the audience at the rear of the seating area. The horns should be located so that the center of the sound beam will strike the floor at a point slightly more than two-thirds of the length of the room. There are occasions, however, where this is not practical, because of the high reverberation or poor acoustical conditions of the building. In this condition better results can be obtained by using a number of speakers operating at comparatively low volume. In an installation of this type a sufficient number of loudspeakers should be used and so located that the sound will be evenly distributed over the entire area in such a manner that an individual will hear the sound only from the speaker nearest him.

In a small room, the loudspeaker should be mounted fairly high, and in the center of one wall.

The RCA MI-6292, MI-6294 and MI-6233 loudspeaker housings are fitted downward twenty degrees for correct sound distribution.

MI-6292 and MI-6294 are fitted loudspeaker cabinets for MI-6247A and MI-6247A Speakers respectively.

The height of the loudspeaker should be such that the center axis passes forward seats about two-thirds of the room length away from the speaker.

In a large room, it may be necessary to use two or more loudspeakers connected in parallel and correctly phased.

In an auditorium, RCA auditorium-type loudspeakers of correct type should be used. The auditorium speaker should be centered on the front wall, with its center axis pointing toward seats about two-thirds of the room length away from the speaker. If the speaker cannot be centered laterally on the front wall, it is advisable to use two speakers, one on each side of the proscenium arch. The height of the speaker or speakers should be sufficient to ensure good coverage of all seats, including the balcony.

Public Address

External speakers may be connected to the terminal board located at the rear of the cabinet under the phone compartment. The total impedance of all the speakers connected to the instrument in parallel or series should be approximately 500 ohms.

Speakers recommended for use with this instrument are RCA MI-6247A, MI-6248B or MI-6233 Speakers. The MI-6247A, 6248B Speakers are rated about 10 watts. The MI-6233 Speaker is rated about 4 watts. These are speakers for handling low power in small rooms. For larger auditorium and larger installations consult your local RCA Commercial Sound Distributor.

For outdoor, high volume applications the RCA MI-6266 (20 watts), MI-6255 (60 watts), or MI-6264 (50 watt coaxial speaker) Speakers are recommended. As all these speakers are 15 ohm impedance, a matching transformer will be needed to match them to the 500 ohm output of the instrument.

The following tables show the impedances of the speakers listed below.

AVAILABLE IMPEDANCES

(Used in MI-6233 Permanent-magnet Speakers)

Voice coil impedance.....	6 ohms
Blue to green-red tracer.....	2 ohms
Yellow to green-red tracer.....	6 ohms
Blue to yellow.....	15 ohms
Black to green-red tracer.....	36 ohms
Blue to black.....	55 ohms
Red to black.....	225 ohms
Red to yellow.....	342 ohms
Red to green-red tracer.....	438 ohms
Red to blue.....	500 ohms

Note: As shipped from factory, MI-6233 Speakers have red and blue leads connected to terminal board.

AVAILABLE IMPEDANCES

RCA-MI-6247A or MI-6248-B Permanent-magnet Dynamic Speaker

Voice coil impedance.....	2 ohms
Black to red.....	5,000 ohms
Red to blue.....	2,500 ohms
Red to red-black.....	1,250 ohms
Blue to black.....	410 ohms
Red-black to blue.....	225 ohms

Example: To match 2 MI-6233 Speakers to the instrument, connect each of the speakers for 142 ohm impedance as shown in the table above, and then connect the speakers in series.

To match 3 MI-6233 Speakers, connect each speaker for 225 ohms, then connect the three speakers in series.

To match 2 MI-6247A or 6248B Speakers choose the 225 ohm impedance, and connect the primaries of the transformers in series.

To match 3 MI-6247A or 6248B Speakers, choose the 1,250 ohm impedance and connect the speakers in parallel.

MODEL QUB
Ch. RC-551

RCA MFG. CO., INC.

Recording and Playback Notes

IMPORTANT

The cutting point of the stylus must be in perfect condition in order to make good recordings.

The condition of the stylus point can not be determined by ordinary visual inspection. If the recordings are noisy or poor in quality, first try a new stylus.

The stylus cutting point can be ruined by dropping the cutter on the record, by cutting into the base metal of the recording blank, or by cutting into the paper label on the blank.

Always stop the recorder before it reaches its inner limit as it will repeat in the last groove and may wear into the base metal, thereby ruining the stylus point. See that the instrument is perfectly level.

CUTTER ADJUSTMENT

To adjust the stylus pressure for the correct depth and width of cut, the best procedure is to cut some "blank" grooves in a recording disc of the type that will be used: The stylus pressure can be regulated, by means of the adjustment screw on top of the cutter bracket, to produce the correct thickness of the hair-like cuttings. The cuttings should collect toward the center of the recording disc. If they collect toward the outside the stylus is not correctly inserted, and must be adjusted by removal and reinsertion. If the threads continue to collect toward the outside, use a new stylus.

The cuttings should be even, thin, hair-like threads about three-thousandths of an inch across or approximately the diameter of a human hair.

Recorder Service

Cutter Head Drive:—The cutting head drive screw (lead screw) should rotate freely and be free from end play. If end play is present loosen the jamb screw which locks the cone point bearing located at end away from driving gear and adjust this bearing until end play is eliminated (being careful not to cause binding), then tighten jamb screw.

Cutter Head Mounting:—Two cone pointed set screws support the cutter head and its mounting bracket. These should be adjusted to prevent end play but to permit free movement of the cutter head up and down.

Record Threads:—Keep the drive gears and lead screw free from record threads.

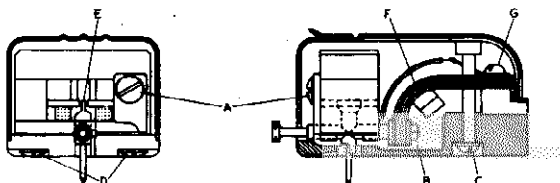
Equalizing Groove Width:—In order to keep the groove width cut at the inside and outside of record equal, it may be necessary to adjust the spindle bearing into which the swivel spindle of the recording arm is placed, and which is located at the right hand center of the phono board. To adjust this bearing loosen the set screw in the base and move bearing up or down as desired. If the grooves at the edge of record are shallower than those at center of record, lower the bearing. If grooves at edge of record are deeper than those at center of record, then raise the bearing.

Lubrication:—Keep the drive gears, lead screw, and other bearing surfaces well lubricated with Vaseline or Petroleum Jelly.

"Automatic" Cut-Off Switch Under Recorder Arm:—When the Recorder Arm is swung in position over a record to make a recording, the weight of the arm is brought down on a switch mounted under the recorder arm swivel bearing, opening the switch and making the Automatic Phonograph inoperative.

This switch should be adjusted so that when the Recording Arm is on its rest, the switch is closed; i. e. the switch plunger is all the way up; and there should be about $\frac{1}{32}$ inch clearance between the top of switch, and the swivel shaft. When the Recording Arm is in the recording position, the switch is open; i. e. the switch plunger is pushed down.

Cutter Head:—



Cutter Head

The groove width should almost equal, but not exceed, the distance between grooves. A magnifying glass is helpful in examining the grooves. If the grooves are too shallow, the phonograph needle will slide over them on playback. If the grooves are cut too deep, rumble will be excessive.

After examining the cuttings and the groove width, adjust the cutter pressure as required by means of the adjustment screw on top of the cutter bracket. Turn this clockwise to increase pressure and increase depth of groove. Turn counter-clockwise to decrease pressure and decrease depth of groove.

Check the new adjustment by running more blank grooves.

Check the cuttings and groove width each time a new stylus is inserted, and whenever a different type of recording disc is used. Due to variations in material composition and hardness among different types of discs, the same cutting-pressure adjustment will not give an equal depth of cut on all types. Thus, it may be necessary to change the adjustment previously set for one type of disc, when recording on a different type.

Excessive cutting pressure will cause rumble. The width of the groove should almost equal, but not exceed, the distance between grooves.

Check the groove width each time a new stylus is used, and each time a new disc is used.

When recording, use the maximum bass response, by turning the bass control to the maximum clockwise position.

On play-back, use the least bass response, by turning the Bass control to the maximum counter-clockwise position.

Be certain that the motorboard and mechanism is "floating" free from the cabinet.

The cutter head used is of an improved design. There is a centering spring attached to the armature to maintain proper adjustment and to provide a limiting effect on the movement of the armature. Service operations which may be necessary on the cutter are as follows:

Centering Armature:—Refer to the figure showing the cutter inner structure. The armature "E" is shown in its proper relation to the magnet pole pieces, i. e., exactly centered. To center armature remove screw C and remove cutter cover. Insert a small rod or nail into the armature needle hole and tighten the needle holding screw to hold the rod securely. If the armature clamping screws D have not been disturbed, screw A should be loosened which will permit the armature to be moved from side to side, the rod acting as a lever to perform this operation. The proper adjustment is obtained when the armature is brought to the mid position between the pole pieces. Screw A should then be tightened. The armature position should then be central between the pole pieces and at right angles to them. Check to make sure that the armature is not touching the coil. The air gap between the pole pieces and the armature should be kept free from dust, filings, and other foreign material which would obstruct the movement of the cutter armature.

Replacing Coil:—Remove the cutter cover by removing screw C. Remove screws D and A and lift magnet off coil assembly. Unsolder coil leads. Remove coil and bakelite board on which it is mounted. Replace with new coil and mounting board. Replace magnet. Replace screws A and D. Solder new leads. Tighten screws D so that the armature is perpendicular to the pickup base. Center armature as described above.

To Replace Viscoloid Damping Block (F) or Replace Armature E:—Remove cover. Remove screws G. Remove screws D and A. Remove magnet assembly. Unsolder coil leads. Remove coil assembly. Remove armature and viscoloid block. Remove nut B. Remove viscoloid from armature. Replace either new armature, new viscoloid or both as desired. When replacing nut B make sure that viscoloid is parallel to the armature and that it will not twist the armature when clamped under screws G. Tighten nut B so that viscoloid is firmly fastened on shaft. Replace parts in reverse order as removed above. Center armature as described above.

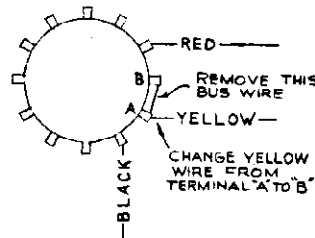
RCA MFG. CO., INC.

QU5

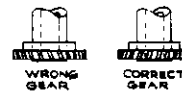
Radio Break-Through on Phono:

In localities where a strong local broadcast signal is present, it can sometimes be heard very faintly on Model QU5 when the receiver is tuned to the signal and the radio-phonograph switch turned to the phono position.

This condition can be eliminated by removing one bus wire connection and changing the yellow lead on the radio-phonograph switch as shown in accompanying illustration.



Model QU5 Revision to Prevent Radio Break-Through on Phono



Winding Gear in VV2-35 and VV2-55

VV2-35, VV2-55

Incorrectly Cut Winding Gear:

There is a possibility that several incorrectly cut gears (No. 10203) have reached the field. The gear teeth form a left-hand spiral when viewed from either side, whereas the correct cut is a right-hand spiral.

7QB

Transformer Polarity:

On some production receivers, the leads from the primary winding of the output transformer are color-coded in a manner reverse to that shown in the Service Notes wiring diagram. That is, the red lead and the black-with-red tracer lead are interchanged.

BP-10

Replacing Lid or Front Panel:

When the molded lid (which contains the loop antenna), or the chrome front panel requires replacement, it is not necessary to replace the complete assembly of lid and front panel, as either one may be replaced separately in a few minutes by taking out the hinge pins as described below.

The following parts are available for this purpose:

- RCA Stock No.**
- 37855 Lid and antenna (type without lid support)
 - 37856 Chrome front panel (type without lid support)
 - 37853 Lid and antenna (type with lid support)
 - 37854 Front chrome panel (type with lid support)
 - 37857 Two hinge pins and two hinge springs for BP-10

The following parts are discontinued:

- RCA Stock No.**
- 36510 Antenna loop and cover (discontinued)
 - 36511 Lid and chrome panel (discontinued)

Installation Instructions:

First remove the three self-tapping screws that hold the chassis in the center case, and remove the case. Unsolder the leads from the loop lugs.

- (a) With lid closed, cut hinge pins at point "A" with sharp cutters.
- (b) Start removal of pin sections as shown, using long-nose pliers.
- (c) Grasp end of pin section with long-nose pliers and pull out of hinge.
- (d) Install new lid, or new front panel, using the replacement hinge pins and springs that are provided with replacement lids and panels. Arrange springs as shown. Apply a small amount of "Thermoplastic Cement" (G.E. ZV 5057) near outer end of each pin to insure tight and permanent fit.

Loose Control Knobs:

If for any reason either the tuning or volume control knob on Model BP-10 should become loose on its shaft, it may be rigidly mounted in the following manner:

- (a) Remove the loose control knob from its shaft and scrape off the old cement from both shaft and control knob.
- (b) Apply a generous even coating of a good cement to the shaft region which is to engage the knob. G.E. Thermoplastic cement, ZV-5057, is excellent for this purpose; it is a green fluid, easily thinned with acetone if necessary.
- (c) Allow the cement on the shaft to air-dry, to evaporate any acetone present.
- (d) Apply a small amount of heat to the shaft, sufficient to soften the cement.
- (e) Mount knob on shaft while cement is still soft, and allow a few minutes for drying.

- (a) the oscillator section, at the gang condenser, to ground.
- (b) Realigning the 1st detector and oscillator tuned circuits.
- (c) Realigning the I.F. circuits if necessary.

15BP

Fidelity Change:

Should accentuation of the higher audio frequency register be desired, capacitor C-15, connected across the 1st A.F. output, may be decreased from 390 mmfd. to 100 mmfd. Some production instruments will have this change already applied; therefore, circuit diagrams should be revised accordingly.

Hum:

Occasional cases of hum on Model 15BP instruments may often be reduced by application of the following:

- (a) Shield the 1H8GT 2nd det. A.F. tube by means of a tube shield securely grounded.
- (b) Insert a filter network in the 1st audio plate circuit as shown in the accompanying diagram.

Dial Cord Slippage:

To remedy dial cord slippage, on Model 15BP add an extra turn of cord around the drive shaft, without lengthening the cord, thus securing better grip and increased spring tension.

15BP-7, RC-527C

Service Data:

Model 15BP-7 chassis is similar to the Model 15BP (1940). **Page 12-23**

Model 15BP-7 has the late-type power switch circuit.

Replacement parts for the 15BP-7 are the same as in the 15BP Series, except for the following:

Stock No.	Description	Unit List Price
36128	Dial—Dial scale (15BP-7)	\$1.00
37385	Indicator—Power switch indicator plate (Power Line—Off—Battery)	.35
36842	Resistor—5 ohm resistor (1 watt) (Flexible)	.20
37681	Resistor—Resistance power cord, 545 ohms	1.00
37384	Switch—Power switch	.90

SPEAKER ASSEMBLIES

(RL-81-B1)

32007	Cap—Dust cap	.02
35570	Cone—Cone complete with voice coil	1.20
36008	Transformer—Output transformer	1.25

MISCELLANEOUS ASSEMBLIES

36152	Crystal—Dial scale crystal less dial	.50
35392	Decalomania—Trade mark decal	.05
36223	Fastener—Snap fastener for power cord door	.10
37368	Handle—Carrying handle	.35
35121	Knob—Control knob	.10
36154	Spacer—Rubber spacers for control shafts	.10

(Prices subject to change or withdrawal without notice.)

VA-15

Stock Number Correction:

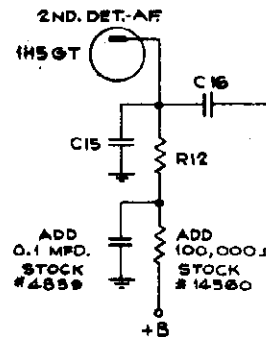
In the Replacement Parts List for Model VA-15 (published on the back page of "Supplementary Information No. 2"), the lamp shade should be changed to read Stock No. 37887 instead of 36727.

16K, 16T2, 16T3, 16T4, 17K, 19K, V-205, V-405

Increasing Sensitivity:

These models have an untuned R-F stage which is resistance-coupled to the 1st-detector. The sensitivity may be increased by changing the R-F plate load resistor to a higher value, between 6,000 and 10,000 ohms. This change is not recommended in metropolitan localities owing to possibility of cross-modulation.

Replacing Lid or Chrome Panel on Model BP-10



"RC" Filter Inserted in Audio Plate Circuit of Model 15BP to Reduce Hum

"A" Battery Polarity:

In the battery layout diagram at the top left of page 2 of the BP-10 Service Note (1940, No. 32), the 1.5 v. "A" battery is shown incorrectly. The actual polarity is reverse to that shown, minus being at the top, and plus at the bottom.

10X

Hum:

Keep heater lead wiring away from audio input circuit.

14BT, 14BT-2, 14BK

Distortion and Loss of Sensitivity:

Some cases of loss of sensitivity, and distortion have been associated with frequency drift. In such an event, correction may be made by:

- (a) Connecting a 9 mmfd. condenser (RCA Stock No. 37814) from the high side of

**CHANGES
NOTES & DATA**

RCA MFG. CO., INC.

BT-40 and 94BP1 SERIES

Loudspeakers:

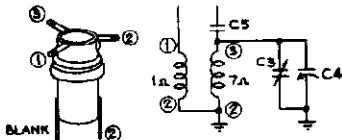
Three types of loudspeakers have been employed in Models BT-40 and 94BP1. Though of different design and using non-interchangeable cones, unfortunately, two of these speakers were identically marked. As a consequence, there has been considerable misunderstanding in ordering and in filling orders for replacement cones, with resultant delay.

In order to prevent delays in the filling of future orders, the complete speakers only will be stocked. This may be ordered by Stock Number 33058.

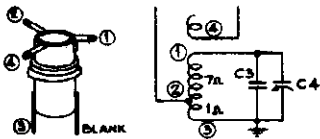
45X-11, -12, -13

Oscillator Coil Connections:

The oscillator coil in the 2nd production of these models is different from the 1st production. The correct connections are shown below. Note that when installing a No. 34443 coil, it is necessary to connect a jumper from the bottom lug No. 2 to the top lug No. 2.



STOCK NO. 34443 OSC. COIL
USED IN FIRST PRODUCTION 45X11,12,13
(RC 459 AND 459A)



STOCK NO. 35579 OSC. COIL
USED IN SECOND PRODUCTION 45X11,12,13
(RC459D AND 459E)

*Oscillator Coil Connections in 1st and
2nd Production 45X-11, -12, -13*

45X11, 12, 13 (2nd Prod.)

Circuit Revisions:

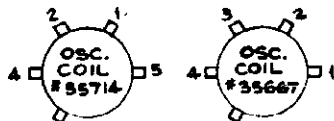
Schematic diagram for 2nd prod. 45X11, 12, and 13, given on page 238 of the 1939 RCA-Victor Service Notes Bound Volume has later revisions as follows:

- (a) R15 eliminated and a connection made from C18 direct to the 50L8GT grid.
- (b) Terminal DP1 (1st diode plate) of tube 12SQ7 (2nd Det.-A.F.-AVC) connected direct to ground instead of to its illustrated connection.

46X21, 46X23

Correct Osc. Coil Connections:

The oscillator coil terminations shown at the bottom of the 46X21, 46X23, and 46X24 Service Notes (1940, No. 6) apply to coil No. 35667 used in Model 46X24 only. The terminations for coil No. 35714 used in Models 46X21 and 46X23 are shown below: The numbers refer to the oscillator coil connections in the schematic diagram.



MODEL 46X21,23 MODEL 46X24

*Oscillator Coil Terminals in Models
46X-21, 46X-23*

T64, T80

Control Knobs:

The correct listing of control knobs for

Models T64 and T80 is as follows:

- Stock No.
- 33471 Knob—Tuning knob
 - 33553 Knob—Tone control knob
 - 33470 Knob—Range selector knob
 - 33505 Knob—Volume control knob

K-80

Hum Modulation and Howl:

Tendency of occasional receivers towards hum modulation and howl may be alleviated by:

- (a) Rubber-mounting the loudspeaker by means of rubber grommets (Stock No. 83774).
- (b) "Rigid-izing" loop antenna by taping winding in six places (2 each side, 1 top, and 1 bottom), using cellulose tape.

RP-145, RP-152 RECORD CHANGER

Centering Motor:

Should centering of the rotor be necessary, it may be accomplished quickly in the following steps:

- (a) Remove the two long machine screws, and lift off plastic end cover.
- (b) Loosen the two remaining screws sufficiently to permit adjustment of stator laminations.
- (c) Insert a .010-inch speaker shim between the rotor and each of the four stator field poles. Rotor should now be equidistant from each pole, and accurately centered.
- (d) Tighten screws and replace plastic cover.

RP-152 RECORD CHANGER

Stalling Going into Cycle:

The mechanism should be loaded with one record on the turntable. If stalling going into cycle takes place, it is probably due to insufficient tension in the main lever spring or booster spring (43). An additional metal washer should be inserted between the spring and its guide.

Stalling Coming Out of Cycle:

If the mechanism stalls just as it is coming out of cycle, that is, when the pickup is at its farthest distance laterally from the turntable, it is probable that there is too much tension in the booster spring. Any metal washers in this assembly should be removed.

CAUTION: The mechanism is designed to handle a total of 8—10-inch records or 7—12-inch records.

RP-153 RECORD CHANGER

Motor Data:

Should it be necessary to rebuild or service any of these motors in the field by replacing end heads or using new rotors and shafts, it must be noted that the rebuilt motors should be operated continuously for at least 48 hours before installation. The use of bronze bearings diamond-bored for accuracy, together with the burnished steel shaft at the rotor provides a very close fit. As a result, the motor must be run in approximately 48 hours, after which the oil has had a chance to fairly cover all contact surfaces of shaft and bearings, and a very smooth-operating long life bearing results.

RCA 156 TUBE TESTER

1T5GT Data:

There has been some question as to the correct settings for testing 1T5GT tubes. On charts earlier than that included in the 156-D and E, the information is incorrect. Correct test data follows:

Tube	Fil.	Class	Type	Test Buttons
1T5GT	1.5	A	21	3, 4, 5

VHR-202, 207, 407

"Rumble":

Any instrument with the sensitivity and tone response of these home recorders is capable of picking up the mechanical vibrations of the motor. However, due to many preventives incorporated in the design of these instruments, rumble will not be recorded if the following precautions are observed:

LEVELING—See that the instrument is perfectly level.

FREENESS—Be certain that the motor-board and mechanism is "floating" free from the cabinet. All four mounting springs should be at approximately equal tension.

FOLLOWER ARM DAMPING WEIGHT—See that the lead weight is in place attached to the follower arm underneath the motorboard.

STYLUS—Make sure that a perfect stylus is tightly inserted in the cutter-head. Because both stylus and retaining screw are of hard steel there is a tendency towards loosening during cutting. Tightness should be checked before each cut.

INPUT LEVEL—Set for sufficient input level so that the "Magic Eye" just closes on modulation peaks.

TOPE CONTROL SETTINGS—During recording, the power-bass control should be set for maximum lows, just beyond the click of power switch. The treble tone control setting will depend on the degree of potential rumble present. For extreme cases, it should be set for minimum highs during recording only, in order that the low frequencies in the selection or voice may have a full chance to make any possible rumble.

DEPTH OF CUT—During recording, the shavings should be directed towards the spindle and prevented from obstructing the cutter path. The thickness of these shavings should be about that of human hair, or approximately .003 inches. An additional check on depth of cut is to inspect the recording under a magnifying glass. The groove width should approach but not exceed the distance between grooves. Depth of cut may be varied by means of the cutting-pressure adjusting screw at the top of cutter arm.

TURNTABLE DRIVE—If rumble persists, inspect the idler wheel (between motor spindle and turntable) for possible runout, flat spots, and scraping against bottom of turntable.

RECORDING DISCS—Due to variations in material composition and hardness among different types of discs, the same cutting-pressure adjustment will not give an equal depth of cut on all types. Thus, it may be necessary to change the adjustment previously set for one type of disc, when recording on a different type.

Follower-Arm Weight:

Two other methods, besides the one shown in the Service Notes, have been used in attaching the lead weight to the recorder follower arm. These are indicated in the following sketches. All three provide similar results, "C" being the method used in latest production.



*Three Mounting Arrangements of
Follower-Arm Weight on Home
Recording Models*

The weight is packed separately for methods "A" and "B" and must be mounted as shown when the instrument is installed in the consumer's home. Excessive "rumble" occurs when the weight is not in place.

Pickup Arm Starting Spring:

The pickup arm starting spring in RP-155 mechanism in the home-recorder models is Stock No. 36278.

Motorboard Mounting Spring:

Change Stock No. of Mounting Spring from 31470 to 37878 (4 required).

VHR-207, 407

12K7-GT Burnouts:

When shooting trouble or when testing Models VHR 207, and VHR 407 do not under any circumstances short the +B to ground with screwdriver or any other tool as a test for plate voltage.

A +B short will burn out the filament of the 12K7-GT microphone pre-amplifier tube. Always test for +B voltage on the chasses with a voltmeter and not with a screwdriver.

V-300, V-301, V-302

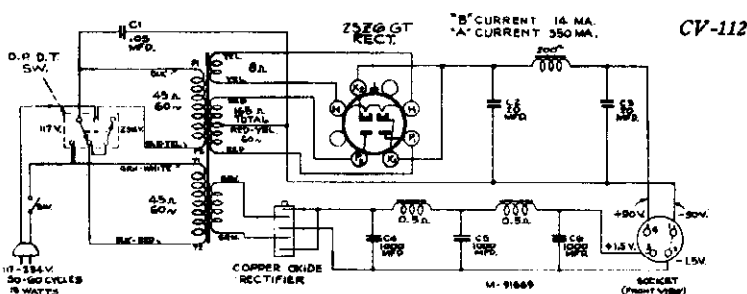
Increasing Phono Gain:

The audio output from low cut records may be increased somewhat by effecting the following changes:

- Change R12 from 82,000 to 150,000 ohms.
 - Change R13 from 2,700 to 5,600 ohms.
 - Change C40 from .01 to .005 mfd.
- The above changes have been incorporated in 2nd production.

RCA MFG. CO., INC.

CHANGES
NOTES & DATA



CV-112 CONVERTER

A-C Power Unit for Q82:

The CV-112 is designed to convert Model Q82 from battery to a-c operation.

Stock No.	Description	Unit List Price
4886	Capacitor—.05 mfd. — 400 volts (C1).....	.30
30873	Capacitor—Electrolytic, 2 sections 20 mfd., 150 volts.....	1.85
36553	Capacitor—Electrolytic, 1,000 mfd., 8 volts.....	1.40
36547	Coil—High voltage choke coil —200 ohms.....	1.75
36548	Coil—Low voltage choke coil —marked 1B84.....	2.00
36549	Coil—Low voltage choke coil —marked 1B85.....	2.00
36551	Rectifier—1.5 volt rectifier.....	1.40
36552	Socket—4-contact power output socket.....	.30
18008	Socket—Tube socket.....	.25
36550	Switch—Power cord switch.....	1.00
30491	Switch—Voltage change switch.....	.85
36546	Transformer—Power transformer—110-220 volts, 50-60 cycle.....	5.00

MODELS 16K and 16T3

2,400 KC Police Band:

Where desirable, reception of a police station in the 2,400 kc band may be obtained by adding a jumper connection from trimmer C3 to trimmer C40, and lining up push button No. 5 to the desired police station. Re-alignment of C3 at 1,500 kc will be necessary.

MODELS 16K, 16T3, 16T4

Station Selector Marker No. 36149:

The Service Notes for these models list the station selector marker incorrectly as Stock No. 33842. The correct Stock Number is 36149.

MODELS 16K, 16T3, 16T4, 17K, 18T, 19K, 110K, 111K

Failure to Oscillate on Push-Button Tuning:
Should a case of non-oscillation on any push-button range be experienced, check the oscillator grid leak to assure that it is 36,000 ohms. Some sets employed a 33,000 ohm leak which was occasionally found troublesome with low line voltage.

Low-Frequency Oscillator Push-Button Coil:

To ensure low-frequency coverage on the push-button oscillator coils in these models, a high-inductance coil, Stock No. 37133, is used for the 540-1,030 kc push-button oscillator ranges.

MODELS 16T2, 16T3, 16T4

2nd Production (RC-509J), H, F):

In the 1st Production of these models, "A" band covers 540-1,560 k. c. In 2nd Production, the range is extended to cover 540-1,600 k. c.

Calibration scales for use in alignment of the 2nd Production receivers are printed on this page.

Also in 2nd Production, the volume control is changed from .25 meg. to 2 megs. and the circuit is revised to isolate the control from the diode d-c current as shown in the accompanying sketches. This isolation reduces the possibility of controls becoming "noisy." These changes should be made on any 1st Production receivers when this trouble is encountered.

For replacement parts lists, refer to the original Service Notes, except for the items which are used in 2nd Production:

MODELS 45X-11, -12, -13

Service Data for these models is given on pages 233 and 234 of the 1939 Bound Volume. Two changes have been made in 2nd Production:

- (a) C-13 is connected to the grid of the 12SQ7 instead of to the arm of the volume control, to provide more effective I-F filtering.
- (b) Diode plate No. 1 is connected to chassis instead of to diode plate No. 2, to reduce residual hum.

VHR-207, VHR-407

Changing 470 mmfd. Capacitor C-53:

Some cases have been reported of break down of capacitor C-53 in the cutter circuit. A higher voltage rating capacitor is now available under the same Stock Number, 30433. The former type capacitor (black color) should be replaced with the new type (grey color) whenever these sets are serviced.

V-205, V-405, VHR-207, VHR-407

Radio Break-Through on Phono:

Radio break through may occur in these models, due to capacity coupling between the I.F. 6SK7 plate lead and 6F6G grid leads. When this condition exists, dress the 6F6G grid leads down against the chassis well away from the 6SK7 I.F. plate lead.

PRICES SUBJECT TO CHANGE
WITHOUT NOTICE

MODEL 16T4 (2nd Prod., RC-509F)

Stock No.	Description	Unit List Price
37133	Coil—Push button oscillator coil for 540-1,030 kc range (used in 1st and 2nd production).....	.30
37925	Control—Tone control.....	1.10
36486	Control—Volume control and power switch.....	2.00
35883	Button—Push button, dark brown.....	.15
36300	Button—Push button, light brown.....	.15
37956	Dial—Glass dial scale.....	1.00
36149	Marker—Push button markers.....	.25

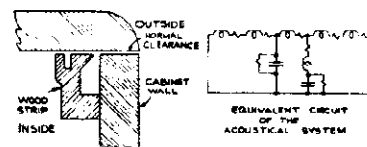
MODEL 16T2 (2nd Prod., RC-509J)

MODEL 16T3 (2nd Prod., RC-509H)

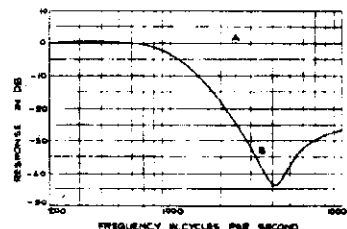
Stock No.	Description	Unit List Price
37133	Coil—Push button oscillator coil for 540-1,030 kc range (used in 1st and 2nd production).....	.30
36486	Control—Volume control and power switch.....	2.00
12758	Resistor—27,000 ohm, 1/2 watt.....	.20
30651	Resistor—270,000 ohm, 1/2 watt.....	.30
37608	Switch—Tone switch.....	1.00
35883	Button—Push button, dark brown (16T2).....	.15
36300	Button—Push button, light brown (16T3).....	.15
37346	Dial—Glass dial scale for 16T2.....	1.10
37345	Dial—Glass dial scale for 16T3.....	1.10
36149	Marker—Push button markers (16T3).....	.25

RCA TONE GUARD

The RCA Tone Guard is an acoustic network around the opening of the phonograph compartment in some models. It acts as a low-pass filter to reduce passage of the high-frequency sound that is generated and radiated directly into the air by the vibrating parts of the pickup. A cross-section view of the Tone Guard and the equivalent electrical circuit are shown below. The series elements of the filter are formed by the normal slit between cabinet and lid. The shunt elements are formed by slots in the wood strip. The filtering action is very effective, as indicated in curve "B" below.

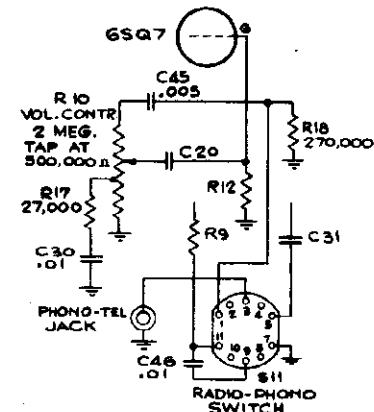


Tone Guard and Equivalent Circuit

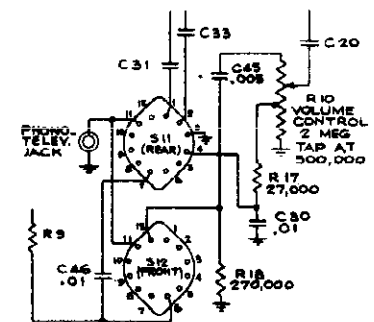


Curve "A"—Response Frequency Characteristic of Conventional Door and Cabinet (Taken as Unity)

Curve "B"—Response Frequency Characteristic of Tone Guard Relative to "A," Showing Reduction of High-Frequency Noise



Volume Control Circuit in 2nd Production 16T2, 16T3.



Volume Control Circuit in 2nd Production 16T4.

**CHANGES
NOTES & DATA**

RCA MFG. CO., INC.

CHANGES IN SERVICE NOTES PARTS LIST

- 10X, 11X1... C-8 is changed from .005 (Stock No. 85884) to .015 mid. (Stock No. 11315).
- 14X... Delete Trade Mark Decal Stock No. 85892.
- 14X, 14AX... Change description of No. 37004 capacitor to read—"Mica trimmer comprising 1 section of 300-800 mmfd. and 1 section of 200-280 mmfd. Change walnut range switch knob from Stock No. 32895 to No. 35121.
- 15X... C-5 is changed from 120 mmfd. (Stock No. 12724) to 150 mmfd. (Stock No. 12725).
C-8 is changed from .015 mid. (Stock No. 11315) to .025 mid. (Stock No. 30988).
C-9 is changed from 120 mmfd. (Stock No. 12724) to 300 mmfd.

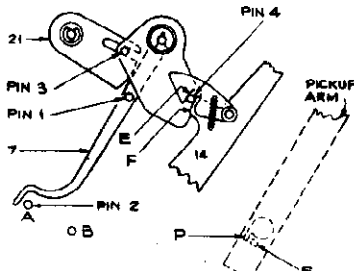
- C-9 is built in with C-10 (.005 mid.) and the Stock Number on the combination is 37869.
- 15X, 16X1, 16X2... Change Stock Number of push-on fastener from 35069 to 37831.
- 16X11... Delete Stock No. 85681 Rotor—Cabinet rotor disc.
- Q33... Change No. 31418 Spring to read "Drive-Cord Spring." Add No. 18638 Spring Dial-Cord tension spring.
Add the following parts:
37921 Crystal—"Magic Eye" crystal
37922 Indicator—Station selector indicator
30716 Clip—"Magic Eye" clip and thumb screw
33438 Screw—Thumb screw for "Magic Eye" clip

- V-100... Change Stock No. 4100 cup to Stock No. 37933.
- V-170... Change Stock No. 33444 output transformer to No. 31801.
- VHR-202, 207, 407... Add under "Home Recording" Assemblies:
37969 Spring—"U" shaped spring for recorder-arm fulcrum
37970 Screw—Slotted, hex-head, cup-point, set screw to fasten recorder arm to pivot shaft
- V-300... Add No. 18469 Socket for No. 36599 electrolytic.
- VHR-307... Add No. 88324 Sleeve—Rubber sleeve for actuating arm No. 84183.

RCA VICTROLA MECHANISM DATA

RP-152, RP-153, RP-155:

- The following changes have been made in these Record Changers:
- (a) Removal of Trip Regulator Lever (Part 21).
 - (b) Removal of Pin 1 on Trip Lever Friction Finger (Part 7).
 - (c) Repositioning of Stop Pin 2 from position "A" to position "B."
 - (d) Removal of Pin 3. Since this pin does not interfere with the operation, it has been left in some mechanisms.



Trip Regulator Lever (21) is Removed in Some Production.

The Trip Regulator Lever was formerly used to prevent premature tripping due to a too early return of the Trip Lever Friction Finger at the end of each changing cycle. The same result is obtained by removing the Trip Regulator Lever and repositioning the Trip Finger Stop Pin as shown in the diagram.

Binding or Hesitation of Tone Arm:

- This may be due to the following causes:
- (1) Small burr on edge "E." Correction: Carefully remove burr with a fine file until edge is entirely smooth.
 - (2) Binding of Pin 4 between edges "E" and "F." Correction: File off edge "F" with a fine file to give just enough clearance for smooth operation.
 - (3) Too far an outward swing of the Pickup Arm. This causes Pin 4 to be caught in the upper curved portion of edge "F." Correction: On some models the Pick-up Arm Shaft can be rotated by loosening the nut under the motor board. Rotate sufficiently to prevent Pin 4 from riding into curved portion mentioned, when Pick-up Arm is in the outermost position.
- On models where the Pick-up Arm Shaft is positioned by a locating key, it is necessary to bend Stop Guide "S" on Pick-up Arm towards Stop Ear "P" on Pick-up Arm Shaft so that the condition mentioned in the above paragraph is obtained.

RP-152 SERIES

No. 38304 Spindle Bearing and Washer:

The turntable spindle bearing and washer for the RP-152 Series automatic record changer mechanism, used in Models VA-15, V-170, V-200, V-201, V-205, V-300, and V-405, are now stocked as No. 38304.

"RP" vs. "MODEL" NUMBERS

RP-139A and RP-145 mechanisms are used in models U-40, U-42, U-43, U-44, and U-45. RP-152 and RP-153 mechanisms are used in the following models:

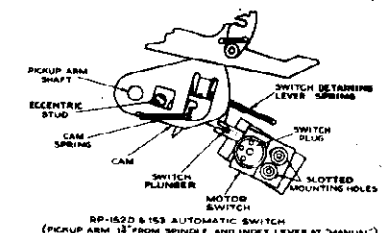
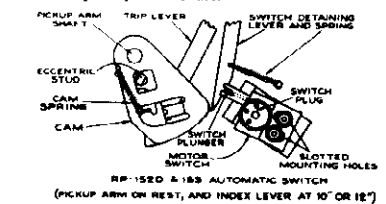
Model No.	Mech. No.	Model No.	Mech. No.
VA-15	RP152	V-300	RP-152J
V-170	RP-152	V-301	RP-153
V-200	RP-152A	V-302	RP-153
V-201	RP-152A	V-405	RP-152J
V-205	RP-152B		

RP-155 mechanism is used in the home-recording models VHR-202, 207, 307, and 407.

RP-152D AND RP-153

Automatic Switch Adjustment:

In RP-152D and RP-153, an automatic motor switch is mounted under the motorboard, near the pickup arm shaft.



When the index lever is set at its "10-inch" or "12-inch" position, a detaining lever holds the switch plunger in and keeps the motor running.

When the index lever is set at its "manual" position, the detaining lever moves aside and the switch plunger is then actuated by a cam on the pickup arm shaft. In "manual" position, when the pickup is on its rest, the switch plunger is out and the motor circuit is open. When the pickup is moved from its rest to the edge of a 12-inch record, the cam pushes the switch plunger in and the motor starts. When the pickup needle reaches a point 1 1/2 inches from the centerline of the turntable spindle, the switch plunger is released by the sharp corner of the cam, thus shutting off the motor.

When the pickup is lifted off the record and moved to its rest, the motor starts momentarily.

ADJUSTMENTS:

The slotted switch mounting holes permit positioning of the switch so that the plunger will be pushed in by the cam.

The eccentric stud on the cam should be turned so that the switch plunger is released by the sharp corner of the cam when the pickup needle is 1 1/2 inches from the centerline of the turntable spindle.

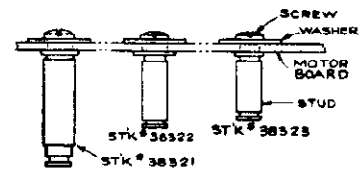
REPLACEMENT STUDS

For Main Lever, Cam-and-Gear, or Trip Pawl:

In automatic record changers of the RP-139A, 145, 152, 153, 155, and similar types, loosening of the mounting studs on which the main lever, cam-and-gear, or trip pawl are pivoted may be caused by jamming of the main lever against the pawl pin at the end of the change cycle due to one or more of the following reasons:

- (a) The long arm of the main lever slides over the thin pawl pin instead of pushing against it during first half of cycle. Check for bent arm on main lever.
- (b) After being cleared out of the way, the trip pawl bounces back due to vibration (dancing near mechanism, etc.) Check the trip-pawl phosphor-bronze spring for sufficient "drag" or pressure against the pawl.
- (c) The index lever is put into "REJECT" position while the mechanism is still in its change cycle. Caution customer against this.

Loose studs may be quickly and easily replaced by using special replacement studs that are fastened to the motorboard by means of a screw and washer. Three different studs are available:



- Stock No. 38321 Main Lever replacement stud, with screw and washer...
- 38322 Cam-and-Gear replacement stud, with screw and washer...
- 38323 Trip Pawl replacement stud, with screw and washer...

VHR-202, 207, 407

50-Cycle Motor Parts:

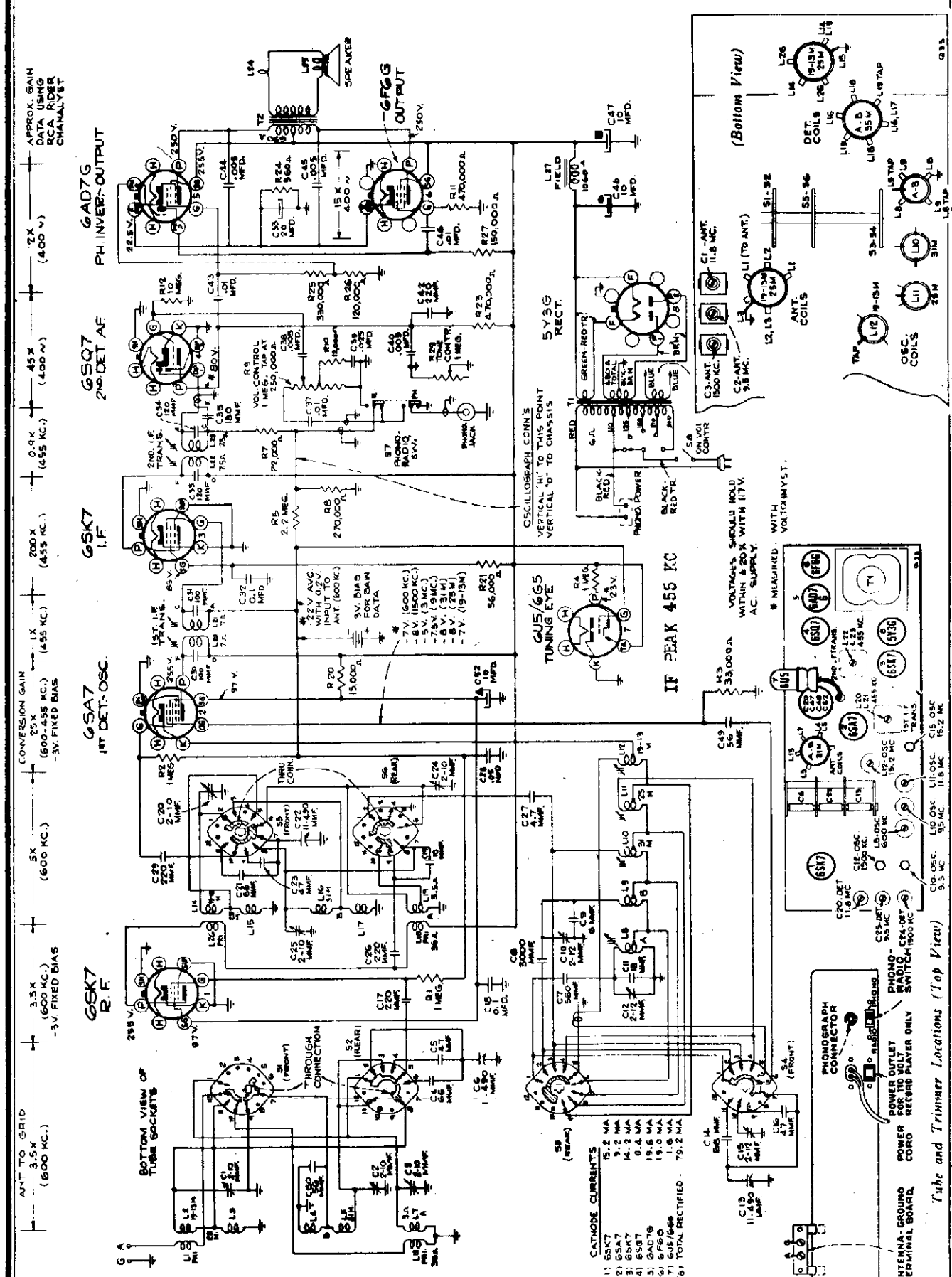
Stock No.	Description	Unit List Price
37943	Bearing—Bottom bearing and bracket (50 cycle).....	\$.50
37945	Field—Motor field—110 volts, 50 cycles.....	7.75
37941	Motor—105-120 volts, 50 cycles.....	14.00
37944	Pulley—Motor shaft pulley (50 cycle).....	.35
37942	Rotor—Motor armature (50 cycle).....	4.25

Parts originally listed in RP-155 Service Notes (VHR-202, VHR-207, and VHR-407) are applicable to 110 volts, 60 cycle motor only, except Stock No. 37940 Ring, which is used on both 60 and 50 cycle motors.

V-301, V-302

Mechanical Motor Noise:

Mechanical motor noise due to armature end play sometimes develops with wear in the above instruments which use type RP-153 record changers. This can be eliminated by tightening the armature thrust bearings. Care should be taken to avoid making them too tight which will cause binding.



CATHODE CURRENTS

(1) 6SK7	5.2 MA
(2) 6SA7	9.2 MA
(3) 6SQ7	14.2 MA
(4) 6G6G	0.4 MA
(5) 6AD7G	19.6 MA
(6) 6F60	19.0 MA
(7) 6U5/6S5	1.2 MA
(8) TOTAL RECTIFIED	79.2 MA

Tube and Trimmer Locations (Top View)

MODEL Q33
Ch. RC-559

RCA MFG. CO., INC.

FREQUENCY RANGES

Standard Broadcast ("A" Band).....340-1,720 kc (556-1740 m)
 Medium Wave ("B" Band).....30-9.5 mc (100-31.6 m)
 31 Meter Spread Band.....9.5-11.9 mc (31.6-25.2 m)
 25 Meter Spread Band.....11.9-15.1 mc (25.2-19.9 m)
 19-13 Meter Spread Band.....15.1-22.5 mc (19.9-13.3 m)

INTERMEDIATE FREQUENCY..... 455 kc

PILOT LAMPS.....Type 44, 6.3 volts, 0.25 amps.

POWER SUPPLY RATINGS

105-125 volts, 50-60 cycles..... 80 watts
 105-125 volts, 25-60 cycles..... 80 watts
 100-130, 140-160, 200-230 volts, 50-60 cycles..... 80 watts

POWER OUTPUT

Undistorted..... 3 watts
 Maximum..... 3.5 watts

LOUDSPEAKER

Type..... 8-inch electrodynamic
 V.C. Impedance..... 2.2 ohms at 400 cycles
 Identification Number..... RL-61K5

- Precautionary Lead Dress:**
1. Dress green leads from antenna and R-F gang sections away from all metal including chassis shield plating. The spaghetti covered braid in the antenna section should be at least 1/4 inch away from gang.
 2. Black and brown twisted filament leads between 6SA7 plate and 6SK7RF must run along front side of the shield plate.
 3. Dress toothpick capacitors and switch leads away from edge on to shield plates.
 4. Closely twist ground lead about 2nd I-F transformer diode lead and dress close to chassis.
 5. Dress volume control-arm lead and capacitor close to front apron and away from output tubes by-pass capacitors.
 6. 6SQ7 10 megohm grid resistor should have no lead length on the grid side.
 7. Dress capacitor high side of volume control toward base and as far as possible from a.c. switch.
 8. Leads to converter socket should not impede flexible mounting.
 9. Converter control grid-clear of any other leads, especially filament leads which must be at least 1/4 inch away. The filament grid lead must have its body as close to grid as possible.
 10. Dress oscillator grid and control grid capacitors apart. Dress oscillator grid coupling condenser away from coil form and 1/4 inch from any other parts.
 11. 6AD7G plate to cathode capacitor must be flat against chassis.
 12. Dress all filament and B+ leads close to chassis.

Oscillation:
 Audio oscillation may be encountered if the receiver is not switched to the phonograph position and the pickup is not plugged into the jack provided in the rear chassis apron.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is faceted in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the rear of the indicator-drive-cord drum which is fixed on the front plate of the gang condenser. The setting of the condenser is indicated on the scale, which is calibrated in degrees. The correct setting of the gang is determined, for each alignment frequency, is given in the alignment table.

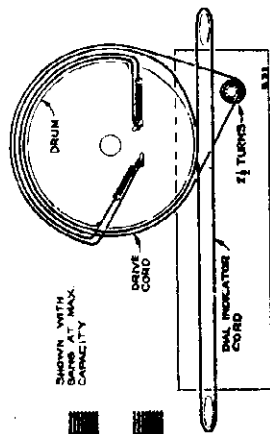
As the first step in alignment, check the position of the drum scale. The drum scale must be vertical, and read directly over the center of the gang condenser when the plates are fully meshed. The drum is held in this position by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Scale.—Improve a pointer for the calibration scale by fastening a piece of wire to the gang condenser frame, and bend the wire so that it points to the "0" mark on the calibration scale when the plates are fully meshed.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band stations is by reception of short-wave stations of known frequency. By adjusting the magnetic-core oscillator coil for each band so that these stations come in at the correct points on the dial. In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dial. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial setting of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal calibrator (RCA Stock No. 9172), or by zero-beating against standard broadcast stations.

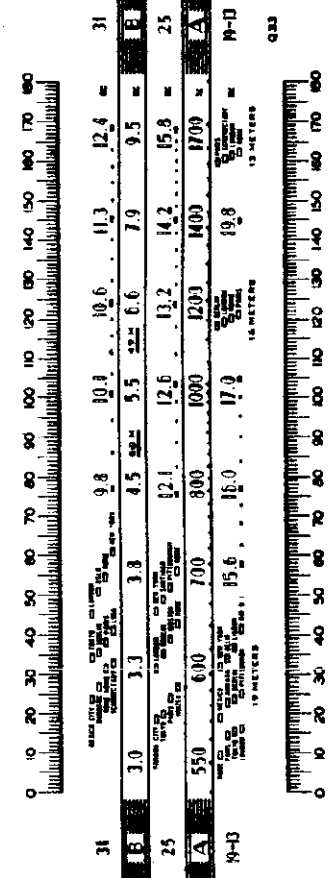
When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetic-core oscillator coil for each band should be re-adjusted so that the stations come in at the correct points on the dial.



Alignment Procedure

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Range Switch	Turn Radio Dial to—	Adjust the following for max. peak output
1	6SK7 I-F grid in series with .01 mfd.	455 kc	"A" band	Quiet point 600 kc end of dial	L23-L22 2nd I-F transformer
2	6SA7 1st det. grid in series with .01 mfd.	11.8 mc	25 meter band	11.8 mc (81.9°)	L21-L20 1st I-F transformer
3	Antenna terminal in series with 300 ohms	15.2 mc		15.2 mc (161.7°)	C11 (osc.) C1 (ant.) C20 (det.)
4					C15 (osc.)†
5	Repeat steps 3 and 4 until aligned.				
6		15.2 mc	19-13 meter band	15.2 mc (98°)	L13 (osc.)**
7	Antenna terminal in series with 300 ohms	9.5 mc	31 meter band	9.5 mc (82.9°)	L10 (osc.)** C3 (ant.) C25 (det.)***
8		9.5 mc	"B" band	9.5 mc (168.5°)	C10 (osc.)*
9	Antenna terminal in series with 300 mfd.	1,600 kc	"A" band	1,600 kc (183°)	C13 (osc.) C2 (ant.) C24 (det.)
10		600 kc		600 kc (80.5°)	L5 (osc.) Rocker in
11	Repeat steps 9 and 10.				

* Use minimum capacity peak if two can be obtained.
 ** Peak minimum plunger position if two peaks can be obtained.
 *** Use maximum capacity peak if two peaks can be obtained.
 † Check in tune to determine that C15 has been adjusted to correct peak by tuning receiver to approximately 14.29 mc where a weaker signal should be received.
 NOTE: Oscillator tracks above signals on all bands.

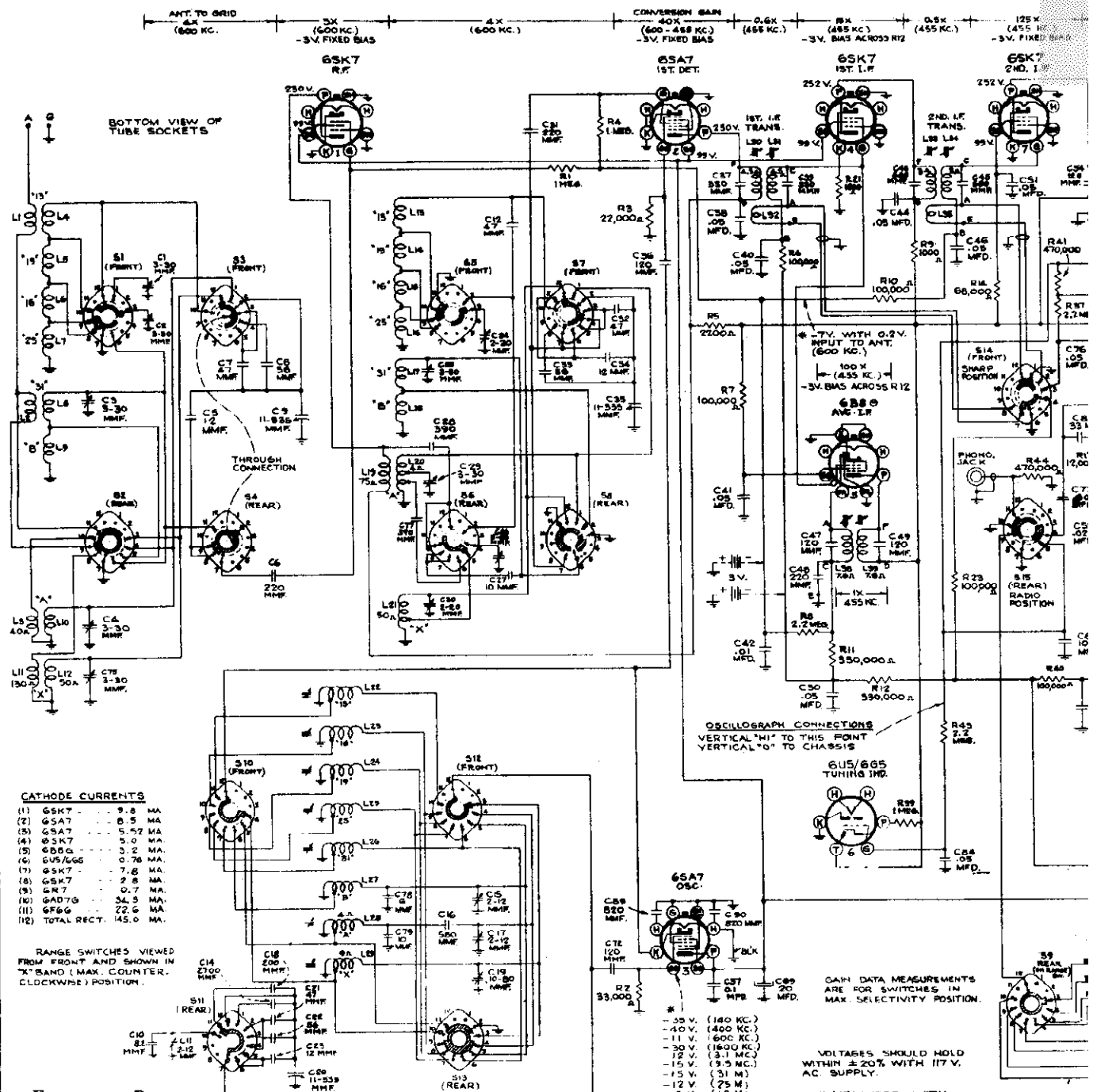


Calibration Scale

Reduced Reproduction of Receiver Dial and Corresponding 0-180° Calibration Scale

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale.

600 kc on "A" band, etc. Read instructions under "Alignment Procedure."



CATHODE CURRENTS

- (1) 6SK7 - 9.8 MA.
- (2) 6SA7 - 8.5 MA.
- (3) 6SK7 - 5.7 MA.
- (4) 6SK7 - 5.0 MA.
- (5) 6B6 - 3.2 MA.
- (6) 6G5/6G6 - 0.76 MA.
- (7) 6SK7 - 7.6 MA.
- (8) 6SK7 - 7.5 MA.
- (9) 6R7 - 0.7 MA.
- (10) 6AD7 - 34.5 MA.
- (11) 6BE6 - 22.6 MA.
- (12) TOTAL RECT. - 145.0 MA.

RANGE SWITCHES VIEWED FROM FRONT AND SHOWN IN "X" BAND (MAX. COUNTER, CLOCKWISE) POSITION.

- FREQUENCY RANGES**
- Long Wave ("X" Band)..... 140-410 kc (2145-735 m)
 - Medium Wave ("A" Band)..... 540-1,720 kc (555-174 m)
 - Short Wave ("B" Band)..... 3.1-9.5 mc (97.5-31.5 m)
 - 31 Meter Spread Band..... 9.45-11.8 mc (31.8-25.4 m)
 - 25 Meter Spread Band..... 11.65-15.2 mc (25.6-19.9 m)
 - 19 Meter Spread Band..... 15.1-17.75 mc (19.9-16.9 m)
 - 16 Meter Spread Band..... 17.73-18.5 mc (16.9-16.2 m)
 - 13 Meter Spread Band..... 21.45-22.5 mc (13.95-13.3 m)
- INTERMEDIATE FREQUENCY 455 kc
- PILOT LAMPS 10 Type No. 51 6-8 volts, 0.2 amps.
- POWER SUPPLY RATING**
- 105-125 volts, 50-60 cycles..... 125 watts
 - 105-125 volts, 25-60 cycles..... 125 watts
 - 100-130, 140-160, 195-250 volts, 40-60 cycles.... 125 watts

OSCILLOGRAPH CONNECTIONS VERTICAL "1" TO THIS POINT VERTICAL "0" TO CHASSIS

6G5/6G6 TUNING IND.

6SA7 OSC.

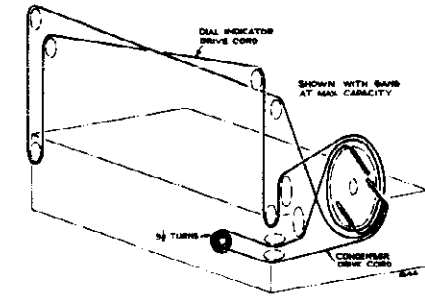
GAIN DATA MEASUREMENTS ARE FOR SWITCHES IN MAX. SELECTIVITY POSITION.

VOLTAGES SHOULD HOLD WITHIN ± 20% WITH 117 V. AC SUPPLY.

IF MEASURED WITH CHANALYST OR VOLTHOMYST.

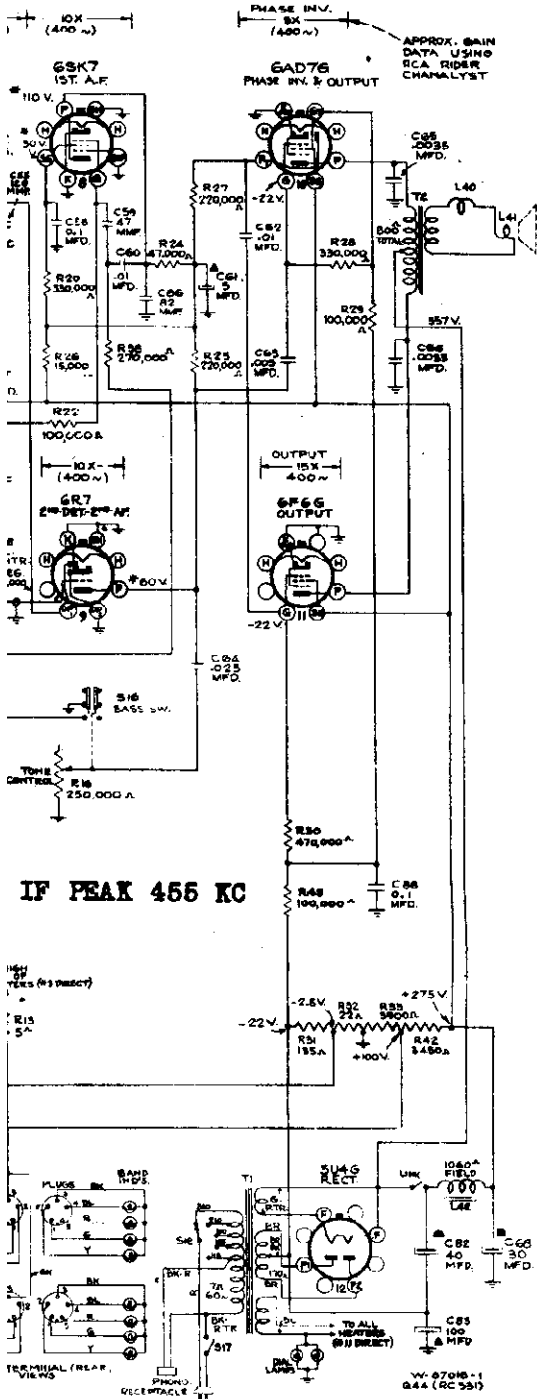
POWER OUTPUT RATING

- Undistorted..... 10 watts
- Maximum..... 12 watts



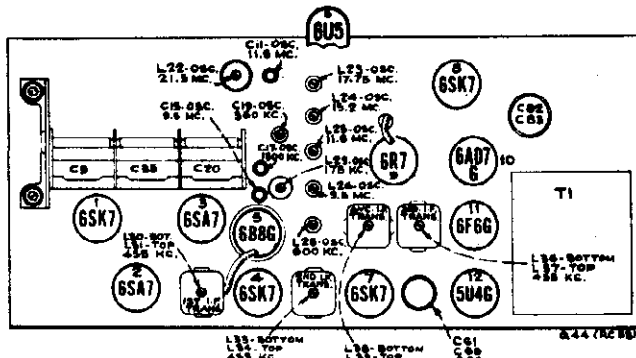
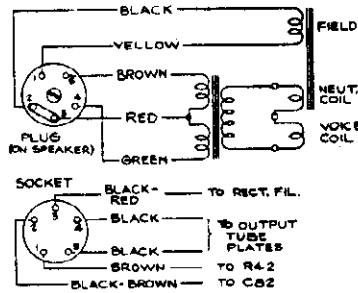
INC.

MODEL Q44
Ch. RC-531

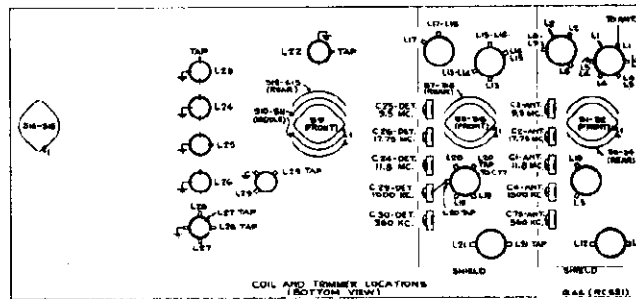


IF PEAK 455 KC

10-inch Electrodynamic
Coil Impedance..... 2.4 ohms at 400 cycles
fication Number..... 88885-502



Tube and Trimmer Locations (Top View)



Coil and Trimmer Locations (Bottom View)

Precautionary Lead Dress:—

1. All oscillator leads should be kept as short as possible.
2. Both yellow leads in the antenna switch section must be dressed towards the lug end and away from the coil windings, and also held to length.
3. Both yellow leads to adjacent lugs on detector coil must be dressed towards lug end and away from the coil windings, and also held to length.
4. The following leads should be held to length
 - from No. 8 on S1
 - from No. 5 on S2
 - from No. 8 on S5
5. Lead from No. 4 on S15 must be dressed along the chassis away from all heater leads.
6. Lead from No. 5 on S15: well away from all heater leads.
7. The diode lead and the ground lead from the third I-F must be twisted.
8. The diode lead and the ground lead from A.V.C. I-F transformer must be twisted.
9. The lead on No. 9 of S15 should be away from the volume control and first audio tube.
10. The two condensers on the oscillator heater must be as short as possible and dressed away by at least 1/4" from the bracket, parts wired to it, the yellow lead, and the oscillator grid lead.
11. Green, blue and double enamel leads from the oscillator coil nearest the rear apron must bear tightly against each other.
12. The oscillator grid coupling condenser must bear tightly against the styrol; the sprayed mica must likewise bear on the styrol from the opposite side.
13. The long ground lead from the oscillator heater must be kept away from all condensers, resistors, and leads to R-F tubes.

RCA MFG. CO., INC

MODEL Q44
Ch. RC-53

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dials are fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in γ -f alignment, check the position of the drum. The "0°" mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing which shows the dial with 0-180° calibration scales drawn at the sides.

Pointer for Calibration Scale.—Improve a pointer for the calibration scale by fastening a piece of wire to the gang condenser frame, and bend the wire so that it points to the "0°" mark on the calibration scale when the plates are fully meshed.

8	MC	400	1700	9.4	11.8	15.0	18.7	18.6	22.6	MC	8
9	MC	350	1400	7.9	11.0	14.0	17.5	18.2	22.1	MC	9
10	MC	300	1200	6.8	10.5	13.1	16.6	18.0	21.8	MC	10
11	MC	250	1000	5.6	10.1	12.6	16.0	17.9	21.7	MC	11
12	MC	200	800	4.5	9.6	12.1	15.5	17.4	21.6	MC	12
13	MC	175	700	3.9	9.1	11.6	15.0	16.9	21.5	MC	13
14	MC	150	600	3.1	8.6	11.1	14.5	16.4	21.4	MC	14
15	MC	140	550	3.1	8.6	11.1	14.5	16.4	21.4	MC	15
		X	A	B	M	25	W	W	W		11

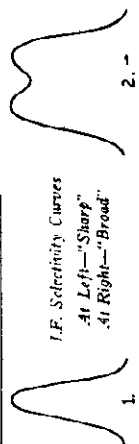
Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetic-core oscillator coil for each band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

- Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
- Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal calibrator (RCA Stock No. 9372), or by zero-beating against standard broadcast stations.

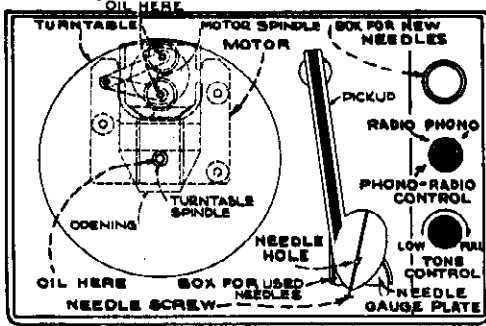
Step	Connect the high side of test-osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	Turn selectivity control maximum counter-clockwise for maximum selectivity.			
2	6SK7 2nd I-P grid in series with .01 mfd.		"A" Band Quiet point between 550-750 kc	L57, L56 Third I-P Transformer
3	6SK7 1st I-P grid in series with .01 mfd.	455 kc		L54, L53 Second I-P Transformer
4	6SA7 1st Det. grid in series with .01 mfd.			L31, L30 First I-P Transformer
5	With selectivity control in broad position retouch L57, L56 for selectivity curve 2.			
5A	With selectivity control in sharp position see that curve 1 has not changed appreciably.			
6	6SA7 1st Det. grid in series with .01 mfd.	455 kc	"A" Band quiet point 550-750 kc	L59, L58 AVC Transformer
7	Antenna Terminal in series with 200 mmfd.	360 kc	"X" Band 960 kc (149°)	C19 (osc.)** C30 (det.) C78 (ant.)
8		175 kc	"X" Band 175 kc (51°)	L89 (osc.) (Rock-in)
9	Repeat steps 7 and 8.			
10	Antenna Terminal in series with 200 mmfd.	1,600 kc	"A" Band 1,500 kc (169.5°)	C17 (osc.) C20 (det.) C4 (ant.)
11		600 kc	"A" Band 600 kc (28°)	L88 (osc.) (Rock-in)
12	Repeat steps 10 and 11.			
13		9.5 mc	"31M" Band 9.5 mc (21.5°)	L28 (osc.)*** C24 (det.) C3 (ant.)
14		11.8 mc	"31M" Band 11.8 mc (169.5°)	C11 (osc.)***
15			Repeat steps 13 and 14 until correct on dial.	
16		8.5 mc	"B" Band 9.5 mc (172.5°)	C15 (osc.)***
17	Antenna Terminal in series with 200 ohms	11.8 mc	"26M" Band 11.8 mc (98°)	L26 (osc.)*** C24 (det.) C1 (ant.)
18		15.2 mc	"19M" Band 15.2 mc (57°)	L24 (osc.)***
19		17.75 mc	"16M" Band 17.75 mc (38°)	L25 (osc.)**** C26 (det.) C2 (ant.)
20		21.5 mc	"13M" Band 21.5 mc (29°)	L29 (osc.)****

* Connect oscilloscope to lug C of A.V.C. transformer.
 ** Core of L29 should be approximately 1/8 inches off before adjusting C10.
 *** Use minimum capacity or inductance peak.
 **** Use maximum inductance peak.
 NOTE: Oscillator tracks above all signals except on 16 and 19 meter bands.



MODEL Q26, Ch. RC-507J
 MODEL QU3C, Ch. RC-507F
 MODEL QU3M, Ch. RC-507H

RCA MFG. CO., INC.



Top View Model QU3C

The QU3M is equipped with a magnetic pickup, and the QU3C with a crystal pickup. The output of the crystal pickup is fed into the audio end of the receiver through a switch and compensating circuit. On instruments using a magnetic pickup, a transformer and compensating circuit are used between the pickup and the audio input (see schematic diagram). The transformer has two jacks, the larger one (primary) for input from the pickup and the smaller one (secondary) for output to the compensating circuit. The components of the compensating circuit are mounted externally to the chassis on a terminal board in the cabinet.

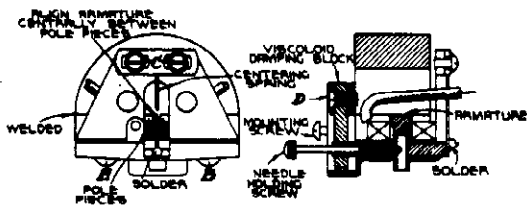
Crystal Pickup:

The crystal pickup is sealed in a metal case; if failure occurs, do not attempt to repair the unit, but install a new crystal unit.

Magnetic Pickup:

The magnetic pickup used is of an improved design. The horseshoe magnet is rigidly welded to the pole pieces and is irremovable. There is a centering spring attached to the armature to maintain proper adjustment and to provide a limiting effect on the movement of the armature. Service operations which may be necessary on the pickup are as follows:

Centering Armature.—Refer to the figure showing the pickup inner structure. The armature is shown in its proper relation to the magnet pole pieces, i. e., exactly centered. Whenever this centering adjustment has been disturbed it will be necessary to remove the pickup mechanism from the tone arm for re-adjustment. Unsolder the two leads from the lugs on the terminal board at the rear of the pickup. Insert a small rod or nail into the armature needle hole and tighten the needle holding screw to hold the rod securely. If the armature clamping screws A and B have not been disturbed, screws C should be loosened which will permit the armature to be moved from side to side, the rod acting as a lever to perform this operation. The proper adjustment is obtained when the armature is brought to the mid position between the pole pieces. Screws C should then be tightened. The armature position should then be central between the pole pieces and at right angles to them. Check to make sure that the armature is not touching the coil. The air gap between the pole pieces and the armature should be kept free from dust, filings and other foreign material which would obstruct the movement of the pickup armature.

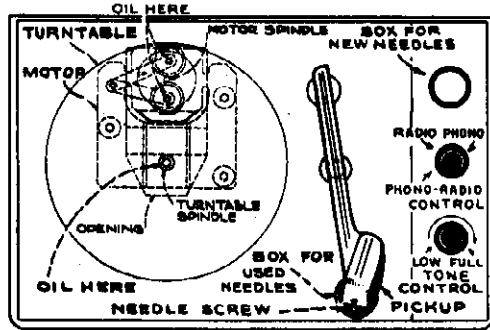
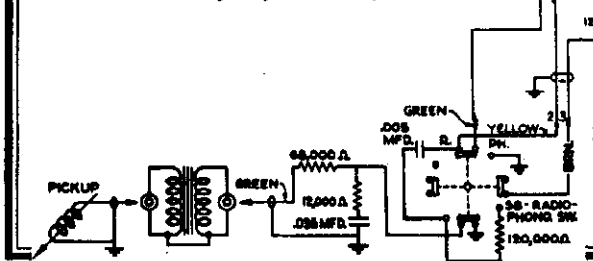


Magnetic Pickup Detail

Replacing Coil.—Whenever there is defective operation due to an open or shorted pickup coil, this coil should be replaced. Remove the pickup mechanism and terminal board. Remove screws A and B and the magnet assembly. Remove the bakelite coil support (with coil attached) and insert the new coil support assembly in its place, after which replace the magnet assembly and center the armature as

Note: 150,000 ohm resistor substituted for 270,000 ohm crystal filter resistor on some models.

Schematic Showing Magnetic Pickup Connections

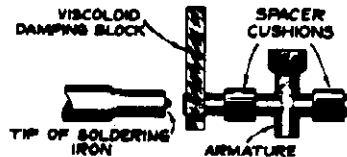


Top View Model QU3M

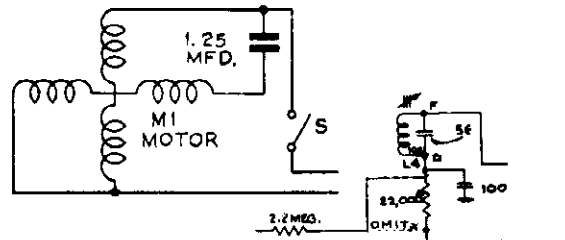
described above, then re-assemble the remainder of the unit. Only rosin core solder should be used for soldering the coil leads and pickup leads to the pickup terminal board. This same type of solder should be used when necessary for soldering the centering spring to the armature.

Magnetizing.—Loss of magnetization will not usually occur when the pickup has received normal care because the magnet and pole pieces are one unit and the magnetic circuit remains practically closed at all times. When the pickup has been mishandled, subjected to a strong a-c field, jolted, or dropped, there may be an appreciable loss of magnetic strength, in which case it will be necessary to re-magnetize the entire structure. To do this, it will be necessary to first remove the pickup mechanism from the tone arm, and then remove the magnet assembly. Place the magnet assembly on the poles of a standard pickup magnetizer such as the RCA Stock No. 9549 Pickup Magnetizer and charge the magnet in accordance with the instructions accompanying the magnetizer. It is preferable to check the polarity of the pickup magnet and to remagnetize it so that the same polarity is maintained.

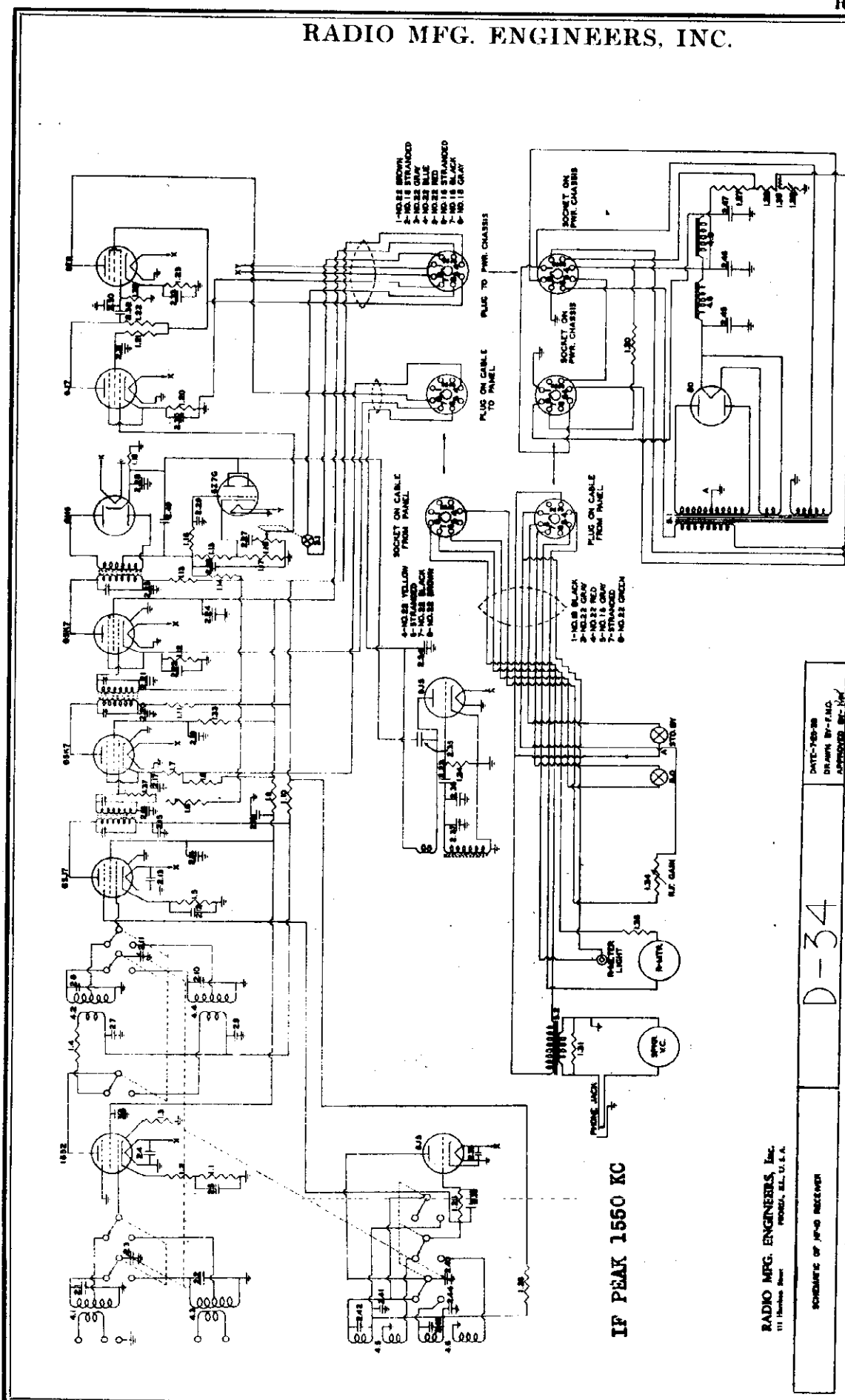
Damping Block.—The viscoloid damping block which is attached to the front end of the armature shank serves to reduce undesirable resonances and to cause the frequency response to be uniform. Should it be necessary to replace this damping block, the pickup mechanism should be removed from the tone arm. Remove screw D and the damping block from the pickup assembly. Make sure that the shaft of the armature which contacts the viscoloid is clean. Then insert the new damping block so that it occupies the same position as that of the original block, and is in correct vertical alignment with the armature. The hole in the block is somewhat smaller than the diameter of the armature in order to permit a snug fit. With the damping block properly aligned on the armature, screw D with its washer should then be replaced. Heat should be applied to the armature (viscoloid side) so that the damping block will fuse at the point of contact and become rigidly attached to the armature. A special-tip soldering iron, constructed as shown, will be found very useful in performing this operation. The iron should be applied only long enough to slightly melt the block, causing a small bulge on both sides.



Attaching Damping Block



Schematic Showing Crystal Pickup Connections



IF PEAK 1550 KC

RADIO MFG. ENGINEERS, Inc.
111 Hawthorne Street
FRODOLO, S.L., U.S.A.

SCHMATIC OF HF-10 RECEIVER

D-34

DATE: FEB-38
DRAWN BY: F.M.C.
APPROVED: G.C. JAY

The HF-10 High Frequency Receiver is made in a standard model for operation when connected to supply lines supplying 115 volts at 50 or 60 cycles. Other voltages and frequencies may be used for operation of the instrument, if the receiver is specially made to accommodate them.

MODELS HF-10
HF-30X

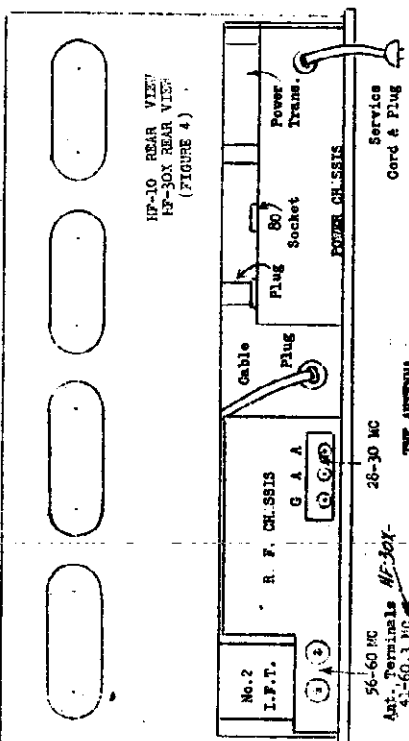
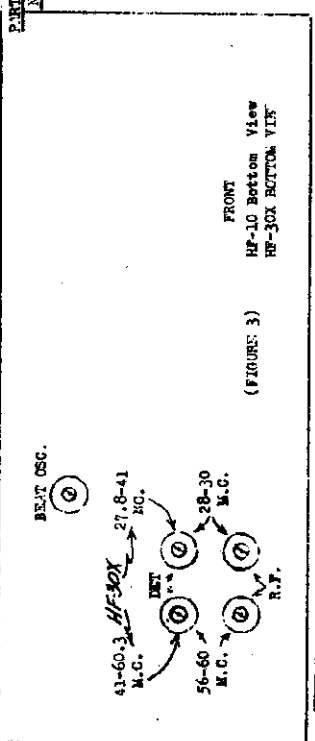
RADIO MFG. ENGINEERS, INC.

PART SPECIFICATION	
2.14	400mfd mica condenser
2.15	.01mfd paper condenser
2.16	.01mfd paper condenser
2.17	.01mfd paper condenser
2.18	.01mfd paper condenser
2.19	.01mfd paper condenser
2.20	.01mfd paper condenser
2.21	.01mfd paper condenser
2.22	.01mfd paper condenser
2.23	.01mfd mica condenser
2.24	.01mfd mica condenser
2.25	.01mfd paper condenser
2.26	.01mfd paper condenser
2.27	.01mfd mica condenser
2.28	.01mfd paper condenser
2.29	.01mfd mica condenser
2.30	20mfd 25 volt electrolytic
2.31	.01mfd paper condenser
2.32	.01mfd paper condenser
2.33	20mfd 25 volt electrolytic
2.34	.002mfd paper condenser
2.35	15mfd coupling condenser
2.36	100mfd mica condenser
2.37	70mfd adjustable mica condenser
2.38	400mfd mica condenser
2.39	100mfd ceramic condenser
2.40	Rear section of 3 gang variable condenser
2.41	150mfd ceramic condenser
2.42	15mfd adjustable air condenser
2.43	15mfd adjustable air condenser
2.44	500mfd ceramic condenser
2.45	15mfd 450 volt electrolytic
2.46	15mfd 450 volt electrolytic
2.47	15mfd 450 volt electrolytic
2.48	250mfd mica condenser
2.49	400mfd mica condenser
2.50	400mfd mica condenser
3.1	Line switch
3.2	AVC-OFF switch in tandem with manual gain control
3.3	Combination beat oscillator and stand-by switch
4.1	10 meter RF coil
4.2	10 meter detector grid coil
4.3	5 meter RF coil
4.4	5 meter detector grid coil
4.5	10 meter oscillator coil
4.6	5 meter oscillator grid coil
4.7	Beat oscillator grid coil
4.8	25 henry filter choke
4.9	30 henry filter choke

1.1	200 ohm 1/3 watt insulated resistor
1.2	35 ohm 1/3 watt insulated resistor
1.3	35 ohm 1/3 watt insulated resistor
1.4	35 ohm 1/3 watt insulated resistor
1.5	5000 ohm 1/3 watt insulated resistor
1.6	250,000 ohm 1/3 watt insulated resistor
1.7	30 ohm 1/3 watt insulated resistor
1.8	20,000 ohm 1 watt resistor
1.9	2,000 ohm 1/3 watt insulated resistor
1.10	2,000 ohm 1/3 watt insulated resistor
1.11	2,000 ohm 1/3 watt insulated resistor
1.12	300 ohm 1/3 watt insulated resistor
1.13	2,000 ohm 1/3 watt insulated resistor
1.14	1 Megohm 1/3 watt insulated resistor
1.15	50,000 ohm 1/3 watt insulated resistor
1.16	1 Megohm 1/3 watt insulated resistor
1.17	50,000 ohm 1/3 watt insulated resistor
1.18	250,000 ohm 1/3 watt insulated resistor
1.19	100,000 ohm 1/3 watt insulated resistor
1.20	1,500 ohm 1/3 watt insulated resistor
1.21	1 Megohm 1/3 watt insulated resistor
1.22	250,000 ohm 1/3 watt insulated resistor
1.23	400 ohm 1/2 watt carbon resistor
1.24	50,000 ohm 1/3 watt carbon resistor
1.25	5,000 ohm 1/3 watt insulated resistor
1.26	10,000 ohm 1 watt insulated resistor
1.27	6,800 ohm 10 watt bleeder section
1.28	7,200 ohm 10 watt bleeder section
1.29	100 ohm variable resistor
1.30	100,000 ohm 1/3 watt insulated resistor
1.31	35 ohm 1/3 watt insulated resistor
1.32	1 Megohm 1/3 watt insulated resistor
1.33	2,000 ohm 1/3 watt insulated resistor
1.34	30,000 ohm variable resistor
1.35	2,000 ohm 1/3 watt insulated resistor
2.1	20mfd adjustable mica padding cond
2.2	20mfd adjustable padding condenser
2.3	Number one section of 3 gang variable
2.4	400mfd mica condenser
2.5	400mfd mica condenser
2.6	400mfd mica condenser
2.7	400mfd mica condenser
2.8	20mfd adjustable mica padding cond
2.9	400mfd mica condenser
2.10	20mfd adjustable padding condenser
2.11	Center section of 3 gang variable cond
2.12	400mfd mica condenser
2.13	400mfd mica condenser

* FOR MODEL HF-10 ONLY, SEE SCHEMATIC OF MODEL HF-30X FOR HF-30X PARTS.

With the proper antenna connected to the receiver, the instrument is ready to connect up and prepare for operation. In general, horizontal antennas are the most desirable, due to the fact that they will receive less local noise, since such noise is usually vertically polarized and consequently received considerably better on a vertical type of antenna. The horizontal antenna will receive signals coming over a longer path than the noise, and at the same time discriminate between that signal and the local noise level. The best type of antenna is one which is horizontally polarized and which will rotate. Horizontal doublet antennas are directional in a line perpendicular to the axis of the wire. Consequently, they will discriminate between signals at broadside and off the end of the wire. Being able to rotate them will overcome any handicap which might ensue from fixed directivity, because of the fact that the antenna can be pointed at any station. While a vertical antenna will not be affected by the configuration of the antenna, it will receive a much higher noise level than the horizontal type of antenna, and this is especially true of the high frequencies where a considerable portion of the noise level is due to automobile ignition interference, and similar types of radiation.



Antennae are very important and should be given considerable attention when they are intended for use at the ultra high frequencies. Single pieces of wire of random specifications will sometimes perform, and sometimes give very poor performance, depending upon their length. In order to make sure that the antennae are adequate for the frequencies used in connection with the ultra high frequency type of receiver, it is best to cut the antennae to their proper length for operation in the middle portion of the band chosen.

The simplest type of antenna is what is called a half-wave doublet, which is an antenna suspended either vertically or horizontally, having an over-all length of approximately one-half wave length--the wave length being the middle wave length of the frequency range to which the tuning is adjusted. This means that the antenna for the 5 meter band will be approximately 8 feet long; and for the 10 meter band approximately 16 feet long.

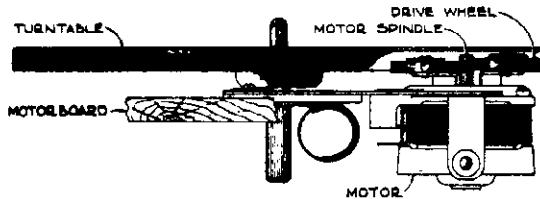
Connection can be made either by twisted pair in the center of the antenna, or by open wire type of line tapped off center in a "v" connection, forming an antenna system commonly called the "v" Connected Matched Impedance type. The input impedance of the receiver, at all the frequencies of its operation, will average between 100 and 150 ohms. For this reason the twisted pair or the concentric cable type of feed will be superior to the high impedance open wire type of feed. Separate terminals are provided for each band, since optimum results are obtained in this way. The antenna leads for the 28 to 30 megacycles coverage band, should be connected to terminals marked "A" and "A", with a good ground connected to the terminal "G". Terminal "G" serves as a ground for the entire equipment and is rather important, insofar as reducing noise to a minimum. The pair of leads coming from the 5 meter antenna are to be connected to the antenna terminals marked "56 and 60 MC".

MODEL Q26, Ch. RC-507J
 MODEL QUSC, Ch. RC-507F
 MODEL QUSM, Ch. RC-507E

RCA MFG. CO., INC.

The phonograph motor has its bearing filled with oil and sealed at the factory and hence should not require lubrication in the field. However the two rubber tired idler pulleys should have their bearings lubricated occasionally with S.A.E. 10 oil. Care should be taken not to get any oil, grease, or other foreign matter on the rubber tires. These tires and the motor spindle should be cleaned occasionally with quick drying naphtha.

The turntable spindle bearing should also be lubricated occasionally with S.A.E. 10 oil.



Motor Detail

Precautionary Lead Draw.—

1. All leads between antenna coils and switch must be as short as possible and kept away from oscillator coil, leads and switches.
2. All oscillator coil leads must be kept apart from each other and other leads and parts.
3. Blue plate lead of 2nd I-F should be dressed under other leads and against chassis.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The "180°" mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

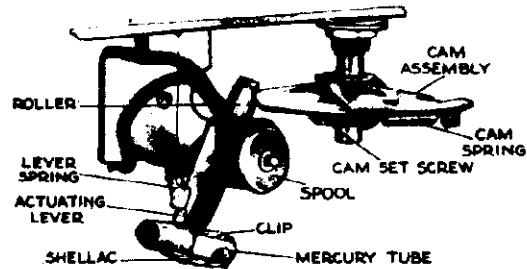
To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetite-core oscillator coil for each band so that these stations come in at the correct points on the dial.

The motor switch is automatic for both starting and stopping, and when properly adjusted, will turn the motor on as the pickup is moved from the pickup rest toward the turntable. The switch should be adjusted so that it will snap into the "off" position when the pickup needle is 1/8 inches from the center line of the spindle shaft. The motor may be shut off at any time by placing the pickup on the pickup rest.



MERCURY SWITCH MECHANISM
 (VIEWED FROM FRONT
 SHOWN WITH PICKUP IN REST POSITION)

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal calibrator (RCA Stock No. 9572), or by zero-beating against standard broadcast stations.

When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetite-core oscillator coil for each band should be re-adjusted so that the stations come in at the correct points on the dial.

Loudspeaker.—To center the loudspeaker voice coil, first remove the front dust cover, then loosen the screws holding the spider assembly. Insert three narrow feelers into the air gap, and tighten the spider screws. Remove the feelers and fasten a dust cover in place with loud-speaker cement.

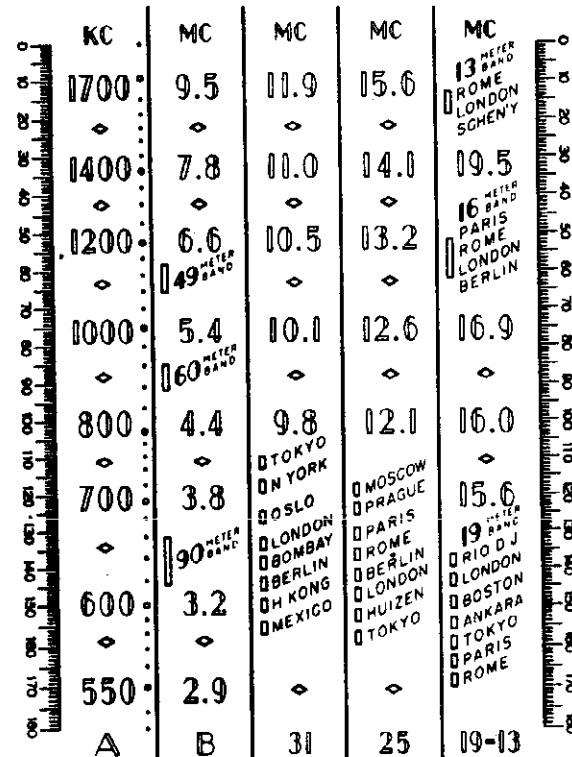
Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Range switch	Turn radio dial to—	Adjust the following for max. peak output
1	I-F grid in series with .01 mfd.	455 kc	A	Quiet Point near 180°	L3 and L4 2nd I-F Trans.
2	1st Det. grid in series with .01 mfd.				L1 and L2 1st I-F Trans.
3	Ant. lead in series with 500 ohms	11.5 mc	25M	138.5°	L5 (osc.) C1 (ant.)
4		15.2 mc		17°	C2 (osc.)*
5		Repeat steps 3 and 4			
6		15.2 mc	19-13M	156°	L6 (osc.)**
7		9.5 mc	31M	158°	L7 (osc.)** C3 (ant.)
8	9.5 mc	B	11.5°	C4 (osc.)***	
9	Ant. lead in series with 500 mmf.	1,500 kc	A	28°	C5 (osc.) C5 (ant.)
10		400 kc		150°	L8 (osc.) (Rock gang)
11	Repeat steps 9 and 10				

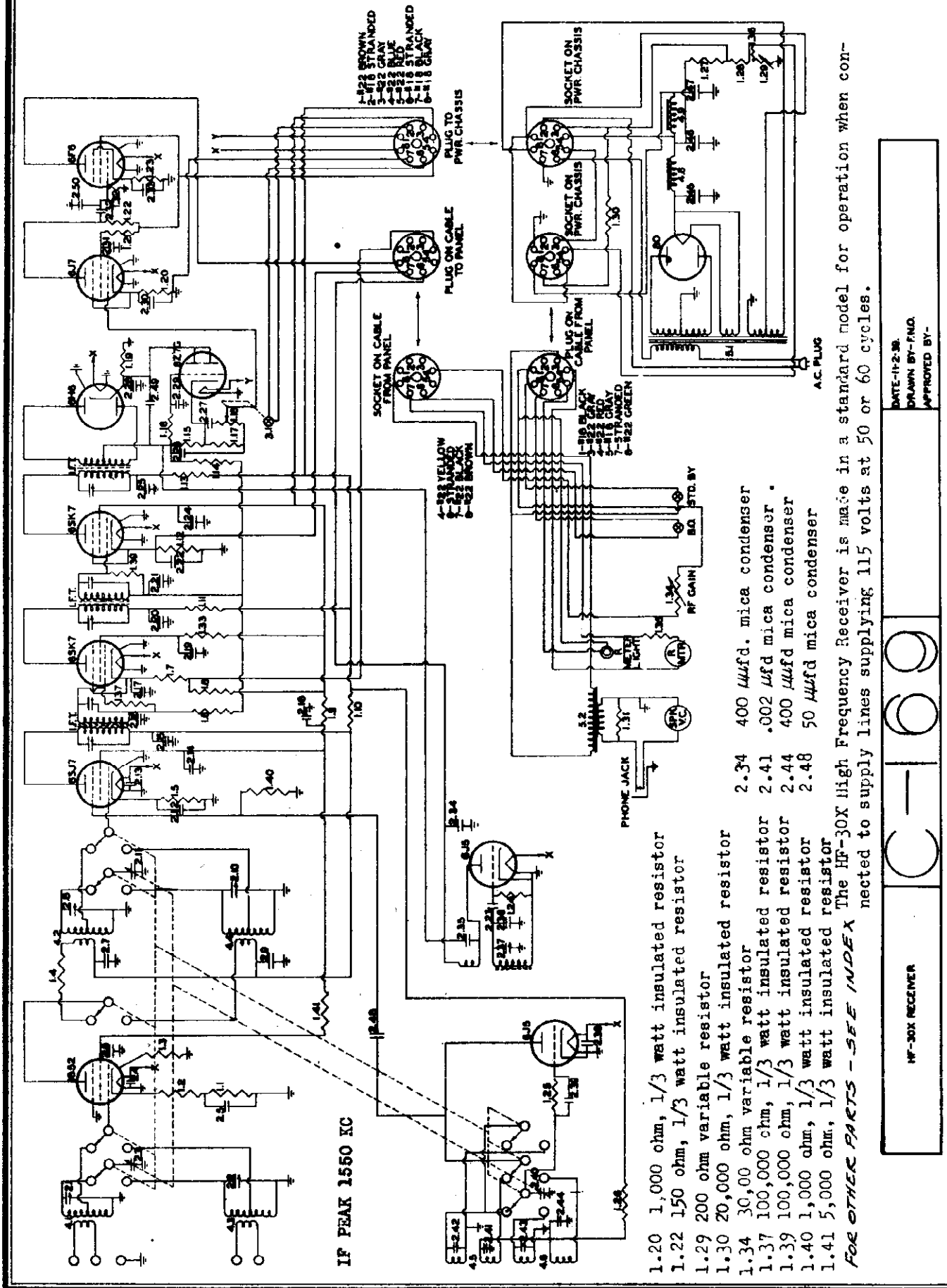
* Use minimum capacity peak if two can be obtained. Check image to determine that C2 has been adjusted to the correct peak by tuning receiver to approximately 14.25 mc (29°) where a weaker signal should be received.

** Peak at minimum position of plunger if two peaks can be obtained.

*** Peak at minimum capacity if two peaks can be obtained.

NOTE: Oscillator tracks above signal on all bands.





- 1.20 1,000 ohm, 1/3 watt insulated resistor
- 1.22 150 ohm, 1/3 watt insulated resistor
- 1.29 200 ohm variable resistor
- 1.30 20,000 ohm, 1/3 watt insulated resistor
- 1.34 30,000 ohm variable resistor
- 1.37 100,000 ohm, 1/3 watt insulated resistor
- 1.39 100,000 ohm, 1/3 watt insulated resistor
- 1.40 1,000 ohm, 1/3 watt insulated resistor
- 1.41 5,000 ohm, 1/3 watt insulated resistor
- 2.34 400 μ fd. mica condenser
- 2.41 .002 μ fd mica condenser
- 2.44 400 μ fd mica condenser
- 2.48 50 μ fd mica condenser

The HF-30X High Frequency Receiver is made in a standard model for operation when connected to supply lines supplying 115 volts at 50 or 60 cycles.

HF-30X RECEIVER



DATE-11-2-38.
DRAWN BY-FNO.
APPROVED BY-

1-822 BROWN
2-822 STRANDED
3-822 GRAY
4-822 BLUE
5-822 RED
6-822 STRANDED
7-822 GRAY

4-822 YELLOW
5-822 BLACK
6-822 BLACK
7-822 BROWN

1-819 BLACK
2-819 GRAY
3-819 STRANDED
4-819 GRAY
5-819 BLACK

A.C. PLUG

PHONE JACK

EQ. STD. BY

RF GAIN

NET LIGHT

6X4

6U7

6SK7

6SK7

6U7

6X4

6X4

6X4

6X4

6X4

6X4

6X4

MODELS HF-10
HF-30X

RADIO MFG. ENGINEERS, INC.

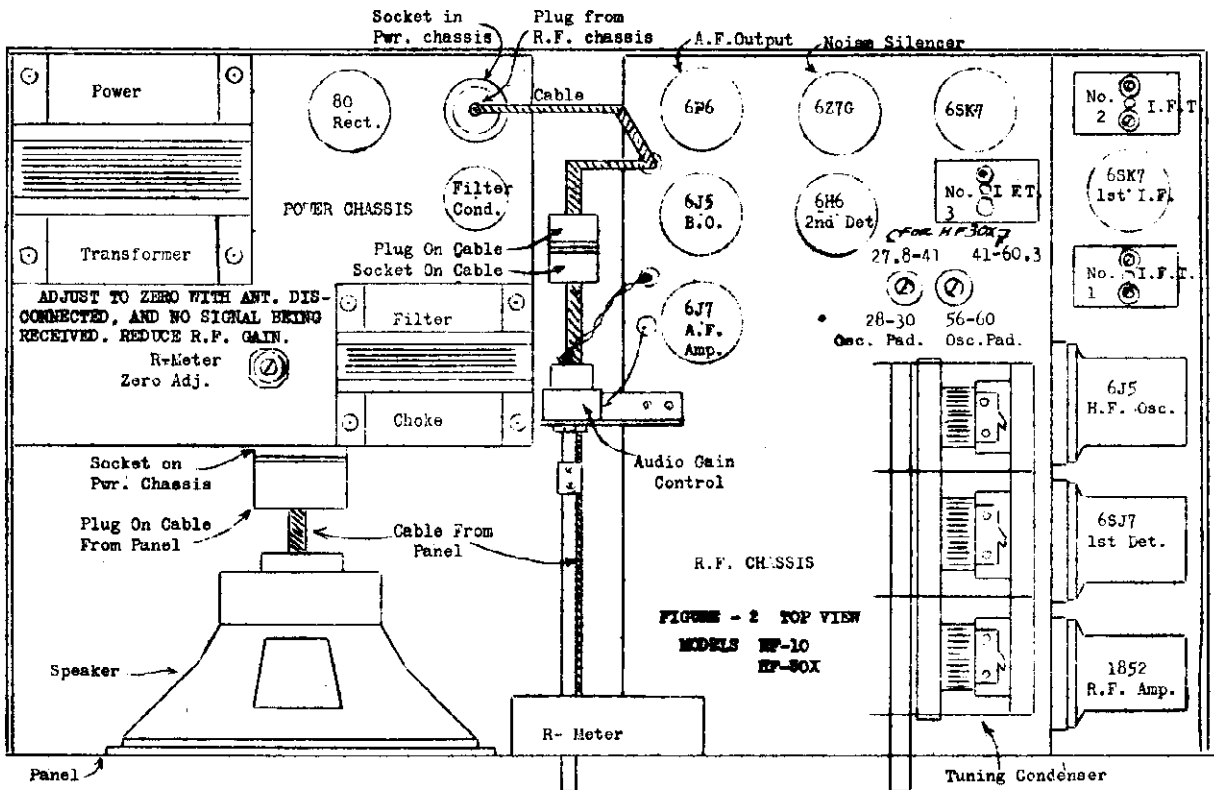


FIGURE - 2 TOP VIEW
MODELS HF-10
HF-30X

SERVICE NOTES

The HF-10 Receiver is designed for convenient dismantling by means of interconnecting cables and plugs, by which it is made possible to remove all of the units from the panel without having any of the components connected together. The panel may be removed from the instrument by disconnecting two cable plugs and removing the R meter illuminating lamp from the grommet and by taking the knobs off of the panel controls which protrude through the panel. Bolts fastening in the two chassis are easily removed from the bottom of the housing, permitting removal of each of the chassis. Figure 2 completely describes the visible components, as viewed through the top of the receiver.

The intermediate frequency used in the HF-10 is 1550 kilocycles and there are three intermediate frequency transformers--labeled 1, 2 and 3 (Figure 2). In order to adjust these intermediate frequency transformers, a test oscillator developing 1550 kilocycles may be fed into the first detector grid by means of connecting it to the stator connection of the variable condenser. This stator is the middle stator of the variable condensers. After the test oscillator has been set to 1550 kilocycles, and the Band Switch on the panel of the receiver (See Figure 1) is set to the 28 to 30 megacycles band, adjustment is made of the intermediate frequency transformers by means of an insulated alignment tool so that the R meter reads a maximum at a given input from the test oscillator. This provides a simple means of peaking the intermediate frequency transformers should they require it at any time.

All calibration is controlled by the two trimmers (See Figure 2) marked "OSC. PAD". One of these padders controls the calibration of the 28 to 30 megacycle band and the other for the 56 to 60 megacycle band. Of course, calibration is made using a signal input of an accurately determined frequency, but usually there will be no necessity for making this adjustment unless the receiver has been damaged in transit or thrown out of calibration by tampering. These two padders controlling the frequency calibration of the instrument are highly stable, air type, trimming condensers, and will remain in adjustment for long periods of time.

Sometimes the connection of various types of antennae to the equipment will slightly disturb the tuned circuits of the r.f. amplifier. Two padders are provided, one for each band, to correct for this misalignment if it does occur. Adjustment is made (See Figure 3) of the two r.f. padders with the antennae connected and a signal being received for maximum meter reading on that particular signal. It will seldom be found necessary to make any adjustment of the detector padders, but similar adjustment-procedure is specified for the detector padders. All adjustments are made with the receiver set to the specified known frequency and left in a position providing maximum response, as indicated by maximum R meter reading on that signal.

MODEL HF-30X * 27.8 to 41 MEGACYCLE * 41 to 60.3 MEGACYCLE

ADJUSTMENT OF THE BEAT OSCILLATOR PITCH CONTROL

The beat oscillator pitch is adjusted at the factory for approximately 1000 cycles off of exact tune of the I.F. amplifier. Reference to Figure 3 will point out the adjustment necessary to change the tuning of the beat oscillator. This adjustment is accessible through the bottom of the cabinet of the receiver.

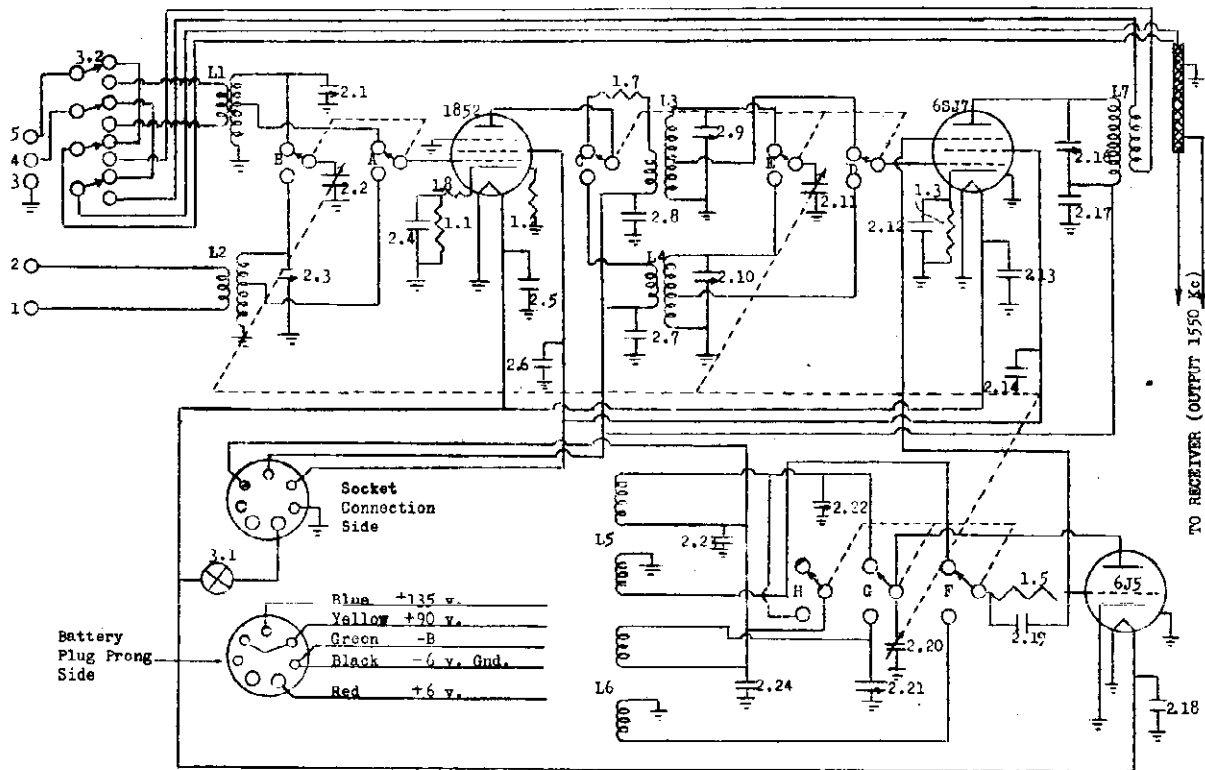
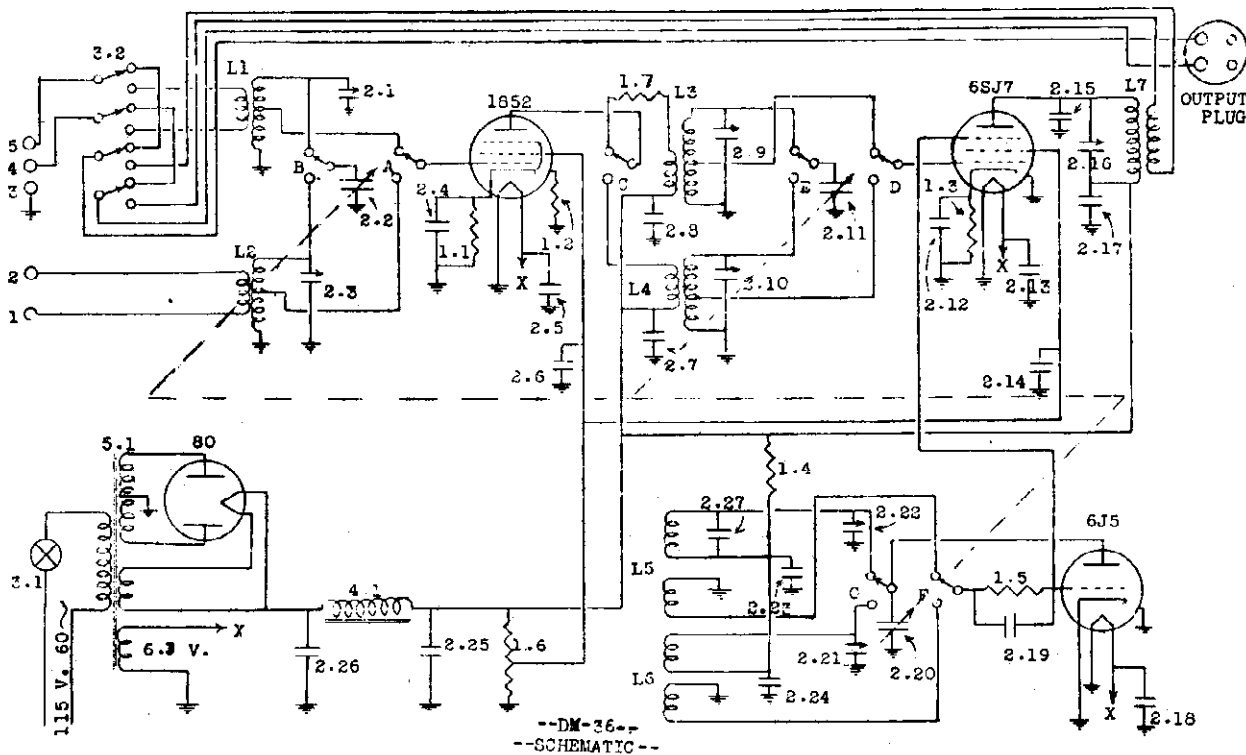
For best alignment of the beat oscillator, tune in a station without the beat oscillator on--that is, with the Stand-by Control Switch thrown to the "PHONE" position until the meter reading is an absolute maximum. Under these conditions, place the Stand-by Switch in the "C.W." position and adjust the beat oscillator, through the access hole in the bottom of the cabinet, to any pitch desired.

RADIO MFG. ENGINEERS, INC.

MODELS DM-36 (Late)

DM-36A

Band Expanders



DM-36A SCHEMATIC

MODEL DM-30X
MODELS DM-36 (Late)
DM-36A

RADIO MFG. ENGINEERS, INC.

PARTS LIST FOR THE RME MODEL DM-36 BAND EX

PART CODE NUMBER	SPECIFICATION
1.1	200 ohms, 1/3 watt resistor
1.2	35 ohms, 1/3 watt resistor
1.3	5000 ohms, 1/3 watt resistor
*1.4	10,000 ohms, 1 watt resistor
1.5	5000 ohms, 1/3 watt resistor
*1.6	15,000 ohms, 10 watts C.T.
1.7	35 ohms, 1/3 watt resistor
*1.8	35 ohms, 1/3 watt resistor
2.1	20 mfd. condenser
2.2	Tuning condenser
2.3	20 mfd. condenser
2.4	400 mfd. condenser
2.5	400 mfd. condenser
2.6	400 mfd. condenser
2.7	400 mfd. condenser
2.8	250 mfd. condenser
2.9	20 mfd. condenser
2.10	20 mfd. condenser
2.11	Tuning Condenser
2.12	400 mfd. condenser
2.13	400 mfd. condenser
2.14	400 mfd. condenser
*2.15	50 mfd. condenser
2.16	30 mfd. condenser
2.17	.01 mfd. condenser
2.18	400 mfd. condenser
2.19	100 mfd. condenser
2.20	Tuning Condenser
*2.21	15 mfd. condenser
2.22	15 mfd. condenser
2.23	1500 mfd. condenser
2.24	500 mfd. condenser
*2.25	15 mfd. condenser
*2.26	10 mfd. condenser
*2.27	15 mfd. condenser
3.1	S.P.S.T. Switch
3.2	4.P.D.T. Switch
A,B,C,D	Band Switch
E,F,G,H	Band Switch
*4.1	Choke, 30 henries
*5.1	Power transformer
L1	10 M. R.F. coil
L2	5 M. R.F. coil
L3	10 M. Det. coil
L4	5 M. Det. coil
L5	10 M. Osc. coil
L6	5 M. Osc. coil
T1	Output Coupling Transformer (10 K.C.)
1550 Kc. I.F. Output Transformer	
Switch 3.2	Antenna Changeover Switch
Switch 3.1	Line Snap Switch
Output Shielded Cable	3 feet of .25 inch tinned braided shield wire with female and male type of automobile antenna connector.

The RME Model DM-36A Frequency Expander is identical in circuit arrangement, with certain exceptions, to the DM-36, and has the same sensitivity to the high frequencies. The exceptions to the similarity are: over-all size of the housing, and the intermediate frequency developed for injection into the associated receiver.

In all units of this type it is necessary, of course, to use a complete type of receiver in conjunction with the expander in order to provide the facilities of demodulation and audio reproduction, together with additional gain and selectivity. In the case of the DM-36A this associated receiver is intended to be an automobile type of receiver, which will tune to 1550 kilocycles. Practically all of the standard types of automobile receivers on the market today will tune to this frequency.

The DM-36 is in effect a frequency converter and therefore acts as a radio frequency amplifier and mixer tube with its oscillator in an over-all superheterodyne type of circuit. It must be used in connection with a regular receiver capable of tuning to a frequency of 10,000 KC (10 MC). The associated receiver therefore acts as an intermediate frequency amplifier unit and a demodulator and audio amplifier in order to reproduce the output of the expander.

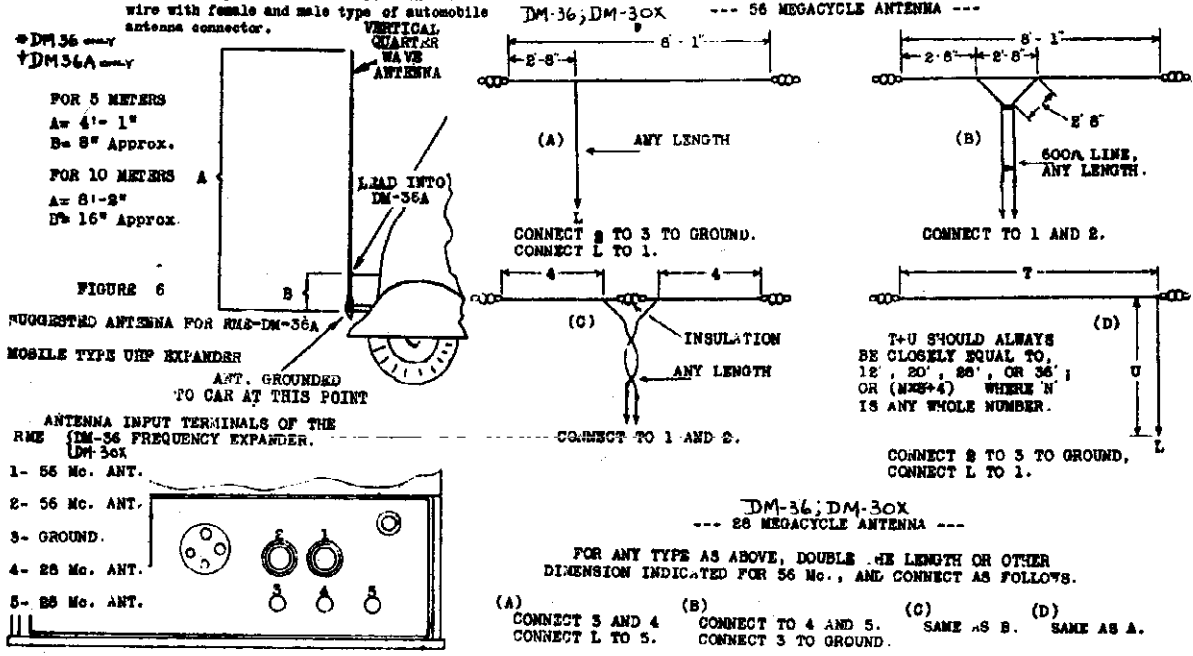
ANTENNAE

It is suggested that for best results insofar as antennae are concerned for these DM-36A converters, that vertical radiators, grounded to the body of the car, be used. Figure 6 shows the suggested dimensions and general configuration of antennae recommended for use with the converter in the two frequency bands. It is to be understood, that for optimum results, one antenna will not be satisfactory for both frequencies. Reference to figure 6 will suggest various ways of constructing suitable pick-up antennae for use with these converters.

The input impedance to the converter is very low and therefore will work out very satisfactorily with the single wire feeders as suggested.

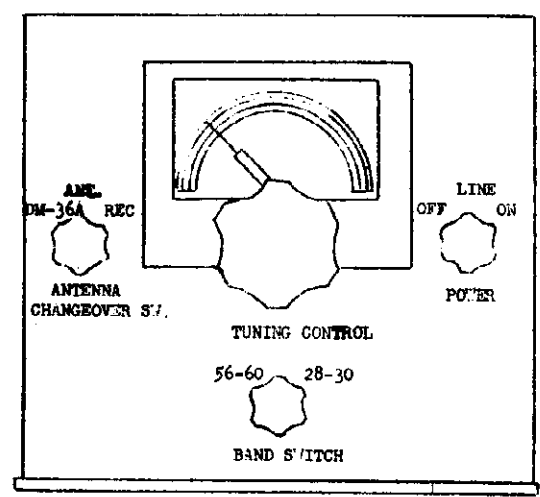
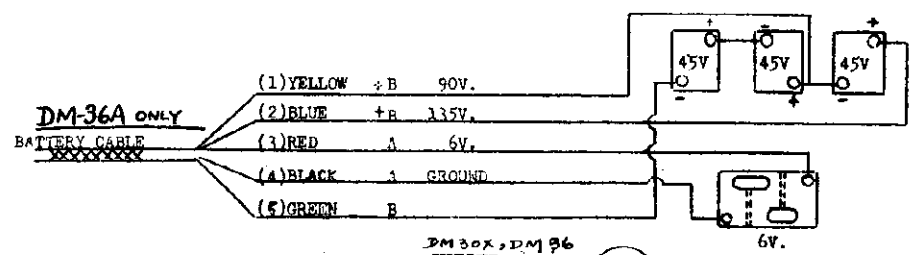
An antenna changeover switch is provided on the DM-36 for connecting the antenna used on the triple terminal strip (See Fig. 2) to either the DM-36 in combination with the associated receiver or directly to the receiver with which the instrument is associated. This is accomplished by setting the switch to the position marked "DM-36" on the left pointer position, or to the right pointer position marked "RECI-PTOR", as indicated in Figure 1.

The triple terminal strip is designed for connecting the antenna to be used for the 28 to 30 megacycle band and also the antenna which will probably be used on the receiver alone when the DM-36 is not connected in the circuit. In order to make it possible to get the best results from the five meter channel a separate pair of terminals have been provided so that a doublet antenna may be connected into the primary coil of the five meter channel (See Fig. 2). The best performance will be obtained when an antenna is used especially designed for the middle frequency of the five meter amateur band--that is, 58 megacycles. It can either be a half wave doublet fed from the center to the DM-36 by means of a twisted pair or it can be a single wire antenna a half wave long placed vertically or horizontally (preferably horizontally) in space and fed to the receiver by connection to antenna terminal #1, in which case antenna #2, for the five meter band, can be connected directly to the terminal marked "G" on the DM-36, see the page appended giving various configurations of antenna construction and the method of connection to the DM-36 for the various frequencies (Fig. 5).

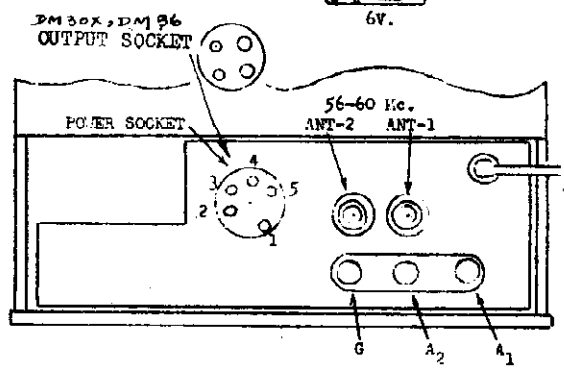


RADIO MFG. ENGINEERS, INC.

MODELS DM-30X
MODELS DM-36 (Late)
DM-36A

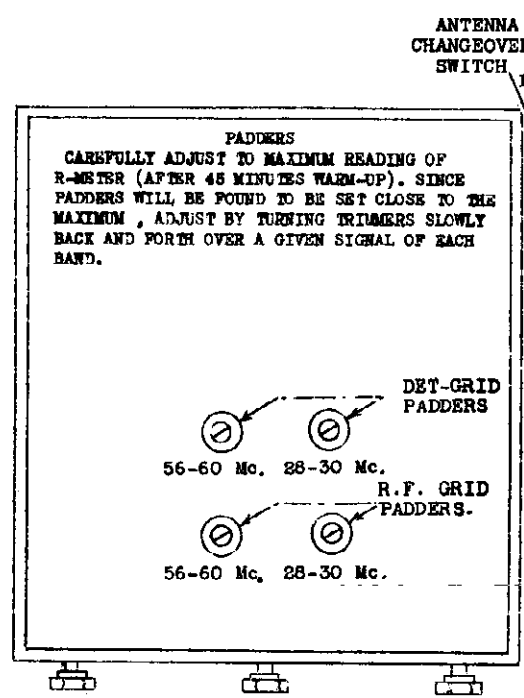


FRONT VIEW
--FIG. 1--

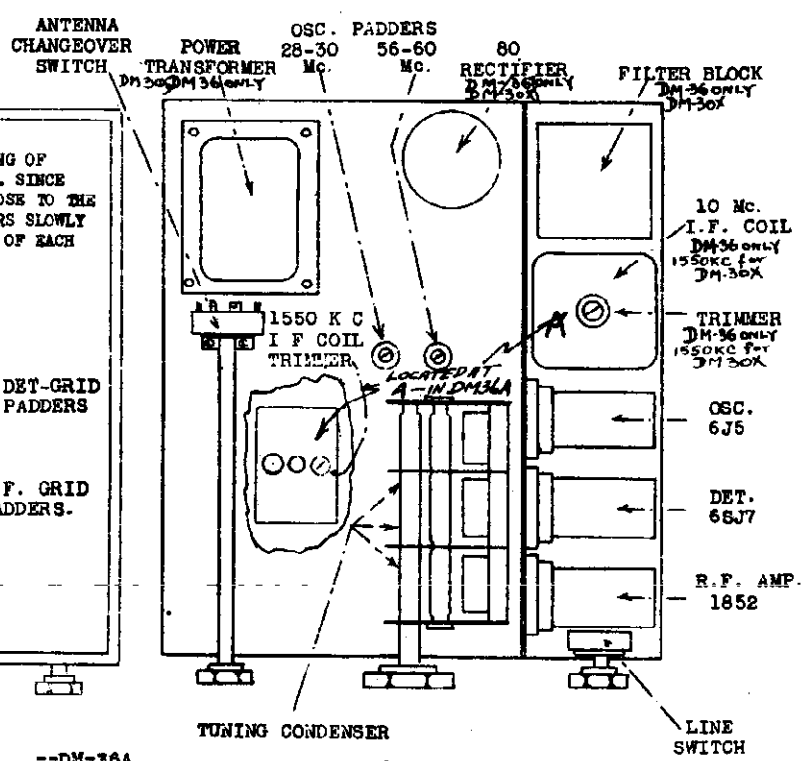


IF SINGLE WIRE IS USED ON BAND 28-30 Mc. CONNECT ANTENNA LEAD TO A₁, AND GROUND A₂ TO TERMINAL G.
IF SINGLE WIRE IS USED ON BAND 56-60 Mc. CONNECT ANTENNA LEAD TO ANT-1, AND GROUND ANT-2 TO TERMINAL 'G' DIRECTLY BELOW IT.

REAR VIEW
--FIG. 2--



---FIG. 3---
BOTTOM VIEW



---FIG. 4---
TOP VIEW

--DM-36A
--DM-36--

OUTLINE OF PROCEDURE FOR CORRECT ALIGNMENT OF THE INTERMEDIATE FREQUENCY AMPLIFIER TRANSFORMER OF THE RME-70 RECEIVER.

The intermediate frequency amplifiers in the RME-70 Receiver are designed for a frequency of 465 KC. Since these receivers are always supplied with a quartz crystal filter, it is essential that the intermediate frequency amplifier transformers be accurately aligned with the crystal frequency. Crystals are supplied in frequencies slightly at variance from the above stated value of intermediate frequency by an amount not greater than one kilocycle plus or minus 405 KC. Rather than align the intermediate frequency amplifier stages of the RME-70 to a set frequency of 465, it is essential that the alignment be done in conjunction with the quartz filter so that alignment of the intermediate frequency amplifier is achieved at the frequency of the filter. This is done as follows and what the process as herein outlined is followed accurately, maximum results will be obtained. The use of any other process of a general type will produce inferior results.

The first step in the alignment procedure is to tune in a broadcast station, preferably in the low frequency portion of the broadcast band. The signal should be one of medium signal strength so that the R meter indicates a signal level of R9 or slightly less. If no station of this amplitude is available but a stronger station is available, a reduction in the efficiency of the antenna by the connection of a short wire to the antenna post may help to bring the signal strength as indicated down to R9. Usually between 550 and 800 KC in most any territory a station can be received at most any time for this test and adjustment.

When the station has been chosen, let us assume that its frequency is 700 KC, the next step is to slightly detune the main tuning control so that the frequency reads approximately 715 or 720 KC. This of course will tune the station out. It does not necessarily have to be the frequency mentioned or the exact frequency of detune, but the general procedure is to tune the main tuning control slightly higher than the chosen station so that it may be brought back to resonance by decreasing the scale reading of the band spread control. This is done merely to provide vernier tuning.

With the station chosen and resonated on the band spread scale, the crystal filter is switched into the circuit by setting the phasing control pointer to vertical upright position (approximately 90° clockwise from "CFR" position). The band spread scale is then adjusted with respect to the signal so that a maximum meter reading is obtained. This procedure is one which requires patience and accuracy of adjustment since the receiver is ultra sharp with the crystal filter in and there will be one definitely sharp peak indicating crystal resonance. The receiver should be tuned to this peak and left on it during all adjustments to be made regarding the intermediate frequency amplifier.

When this peak has been tuned to and the meter is at maximum reading, a small standard intermediate frequency trimmer tool of the insulated screw-driver type should be used. When the selectivity control, mesh, should be set so that the condenser it adjusts is set at 50% tuning, any transformer may be adjusted at any particular time, the important factor being that they all be adjusted so that the R meter is brought to and left at a maximum meter reading. Usually this adjustment will not require very much turning of the adjustment screws.

A good procedure to follow is to start with the 5.5 transformer and align in sequence 5.4 and 5.3. All adjustments should be made as before mentioned so that the meter reading is maximum. It is advisable from time to time to make sure that the signal is still adjusted to peak resonance of the crystal by slightly varying the

ALIGNMENT

One of the first evidences of misalignment in a receiver is low over-all gain of the receiver. In the RME-70 Receiver this is evidenced by low meter readings on signals which were formerly capable of producing high meter readings. Due to the tremendous gain available in the audio system of the RME-70 Receiver, a misalignment due to loss of gain may not be noticed if the condition of the receiver is judged by audio output, since it may be possible to turn the volume control to the maximum output position and still obtain high values of audio output. Misalignment, however, does not affect the circuits of the audio amplifier and has solely to do with the intermediate frequency amplifier and the radio frequency amplifiers. Principal among the contributions to low gain is the part which the intermediate frequency amplifier plays in providing over-all sensitivity and selectivity of a satisfactory order.

Misalignment of the radio frequency section (principally that part of the section which is made up of the high frequency oscillator) shows up in the receiver calibration. This section also is susceptible to certain outside influences which can cause variations to such a degree that the stated calibration of the receiver is changed to other values. However, this effect is not a common effect and usually the calibration of the receiver, unless tampered with by inexperienced hands, will remain very close to its stated value indefinitely.

This loss of gain when occurring in the radio frequency section of the receiver is usually due to the fact that the oscillator has been grossly misaligned so that it is apparent in the frequency calibration of the receiver. In other words, it might well be said that a loss of sensitivity in the receiver occurring simultaneously with a wide-spread continuity of off calibration might indicate the fact that the loss of gain is caused by misalignment of the radio frequency section of the receiver.

On the other hand, if the gain of the receiver is low, but the calibration is correct, it might be said without hesitation that the most probable cause for the low gain is the misalignment of the intermediate frequency amplifiers relative to the trimming condensers of the intermediate frequency amplifier transformers.

It is for the purpose of realignment of these intermediate frequency transformers that the following test procedure is outlined. IMPORTANT NOTE. It is essential that the 465 KC intermediate signal which is used for realignment of the intermediate frequency amplifier is not set according to any arbitrary calibration on the test oscillator itself since it has been found that commercial test oscillators for service work vary considerably, at least to an extent which will not permit proper alignment of a communication type receiver in which is installed a quartz filter. It is therefore better if no test oscillator is had, since a broadcast station of constant signal strength will furnish adequate test signal for alignment of the intermediate frequency amplifier, using the quartz filter for establishing the proper I.F. frequency as indicated in the following procedure.

The meter on the RME-70 receiver affords an excellent method of indicating the peak alignment of each of the transformers. The location of the three intermediate frequency amplifier transformers, 5-3, 5-4, and 5-5 is given on Figure 4 of the illustrated sheet attached. The two padding condensers located in each of these transformers and accessible through apertures in the top of the shields can also be seen.

OTHER DATA IN VOLUME XI

Band 1 includes the frequencies between 550 and 1500 KC. For band 1 there are two frequency adjustments for adjusting the indicator to proper calibration. The adjustments (condensers 2.51 and 2.50) are adjusted as indicated on Figure 4 through the top of the shield case just in the rear of the main tuning condenser assembly. 2.51 adjusts the band 1 oscillator calibration in the low frequency portion of the range and condenser 2.50 is the adjustment for the high frequency and of band 1. The procedure is thus; put the main tuning indicator to a position so that the main tuning condensers are fully meshed. The pointer of the main tuning control should then be set at maximum left end of scale so that the pointer falls just below the line above the numbers indicating the various channels. In this respect it will partially cover the top half of the numerals indicating the different tuning bands on this scale. In other words, the line which borders the semi-circular scale at the extreme counter-clockwise position should rest on the top edge of the pointer as it is turned to maximum counter-clockwise rotation and the condenser plates are at full mesh.

The next step is to choose a station or a signal of accurately known frequency, around 700 KC, and set the main indicator to the frequency of the signal which is going to be used for the test. For example: There is a station available with fairly good signal strength or a test oscillator is available which can ACCURATELY be set at 700 KC. If the receiver indicator on the main tuning dial is set at 700, and the receiver is considerably out of calibration of course the signal will not be received. However, leave the indicator at the correct frequency of the signal being used for the test and set the band-spread control to a reading of 100 on the dial at which position it has no material effect on the tuning circuits of the receiver and permits the calibration of the main tuning dial to indicate accurately the frequency of setting.

Then by means of condenser (2.51) (Figure 4) accessible through the trimming hole in the oscillator shield can for Band 1, adjust until the signal is brought in with the pointer set at the proper frequency. Then choose a signal at about 1200 or 1300 kilocycles, and set the main tuning dial indicator to the correct frequency for that signal and bring the signal in on that setting with trimmer 2.50. It will then be necessary to return to the former frequency setting of 700 KC to make sure that the variation of 2.50 has not made some slight change in the setting for the lower frequency calibration point and it may be necessary to readjust condenser 2.50 slightly again. Then in order to make certain of the accuracy of both settings return to the frequency chosen between 1200 and 1300 KC and if necessary, slightly readjust condenser 2.51 again. After several checks on each frequency it will be found that the calibration can be made satisfactorily.

Calibrations on the higher frequency bands are controlled for Bands 2, 3, 4, 5, and 6 by the trimmers 2.49, 2.43, 2.47, 2.4, 2.45, (Figure 5) respectively. High side beat is used on all frequencies on the R13-70 Receiver which means that all of the condensers 2.45, 2.49, 2.47, 2.46, 2.45, must be set to the lowest capacity setting which will provide a beat and the proper calibration for the frequencies in the respective bands. Calibration frequencies used are as follows:

- Band 2: 2 megacycles and 5 megacycles.
- Band 3: 4 megacycles, 5 megacycles, 6 megacycles.
- Band 4: 7 megacycles, 9 megacycles, 11 megacycles, 13 megacycles.
- Band 5: 14 megacycles, 15 megacycles, 17 megacycles.
- Band 6: 30 megacycles.

After the calibration has been made accurately on all of the frequencies, or if the receiver has been found to be accurately set insofar as its calibration is concerned on all frequencies, the trimmers 2.2

adjustment of the band-spread control. When this procedure has been completed as outlined and all transformers have been adjusted and left at maximum meter reading, the intermediate frequency amplifier of the receiver is in peak adjustment and the crystal aligned with it for maximum effectiveness in filter action.

PHASING CONTROL OPERATION

The phasing control of the RME-70 receiver, located on the front panel in the top right corner is indicated by the words "CRYSTAL PHASING". Directly to the left of the shaft is the word "OFF". There is a stop connected with the shaft so that when the receiver is to be used without the crystal filter, rotation of the crystal phasing control is set so that the pointer points to the "OFF" position and further counter-clockwise rotation is impossible due to the stop. This indicates that the crystal filter has been removed from the circuit and normal receiver operation is possible. This function is provided by a cam operated switch connected with the phasing control of the crystal filter. In order to put the crystal into operation it is necessary to rotate the crystal phasing control clockwise to a position where the pointer is approximately in a vertical position, similar to that normally required of the selectivity control, located just below it.

Failure of the crystal to cut out of the circuit when the crystal phasing control pointer is set to the "OFF" position is due either to the fact that the knob has slipped or the switch contacts are bad and probably need adjustment. The cam switch closes when this pointer is in the "OFF" position, shorting out the crystal unit. Failure, of course, to short out the crystal unit will make it possible for the crystal filter to be in operation at all times. Slight pressure or bending of the contacts can improve this function should it fail.

When the crystal filter is being used the phasing function is provided by the variation in capacity of a phasing condenser controlled by the crystal phasing knob. Usually this is indicated by minimum noise or background response when the receiver is tuned off of the signal and the crystal is being used. This position, as before indicated, will be approximately one which allows the pointer to be vertical. Slight variations, either clockwise or counter clockwise, from this minimum noise response position change the rejection point of the crystal and make it possible to tune the rejection characteristic of the crystal to various slightly higher and lower frequencies for rejection purposes during QRM from a heterodyne on a desired signal.

If the phasing control does not work it is indicative of the fact that probably a connection is broken or that the R.F. choke connecting the A.V.C. to the grid of the tube (indicated on the schematic drawing by R.F.C. in the crystal filter circuit) is open. The continuity check between the grid of the first I.F. amplifier tube and the junction of resistor 1-8 on the automatic volume control terminal strip should show continuity when the crystal is in the operating position.

ALIGNMENT OF RADIO FREQUENCY SECTION OF THE RME-70 RECEIVER

Alignment of the radio frequency section of the receiver will effect principally the calibration of the receiver. Within certain limits this of course will also effect the sensitivity. Small variations in frequency (up to 2%) will not materially reduce the sensitivity of the receiver although they of course will show up as variations in the calibration as indicated by the required setting of the main tuning dial indicator. Correction for any variation in calibration can be made by following the suggestions outlined.

MODEL RME-69 (Late) RADIO MFG. ENGINEERS, INC.
 MODEL RME-69 (All Models)
 MODEL RME-70

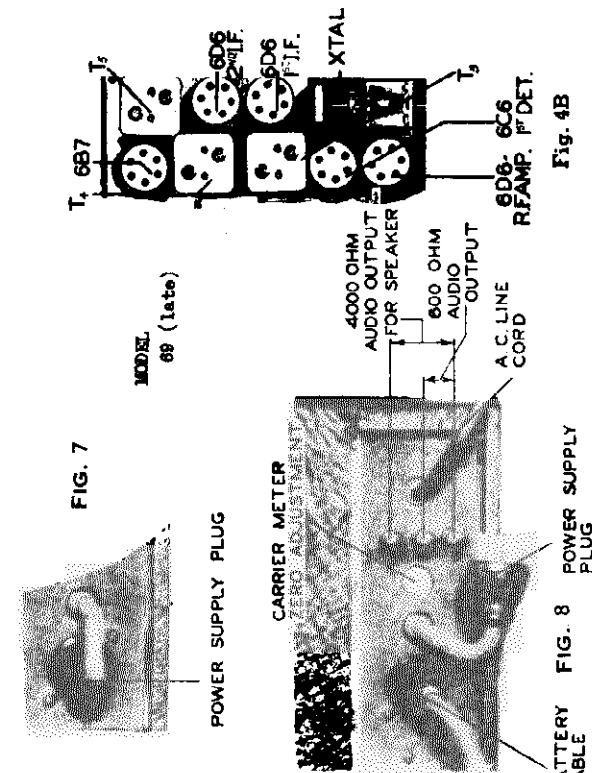


FIG. 7

FIG. 4B

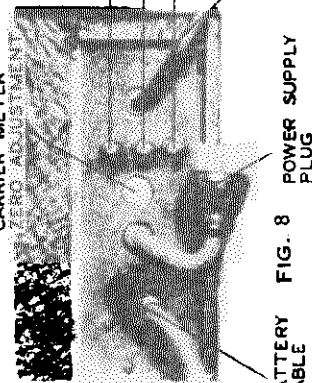


FIG. 8

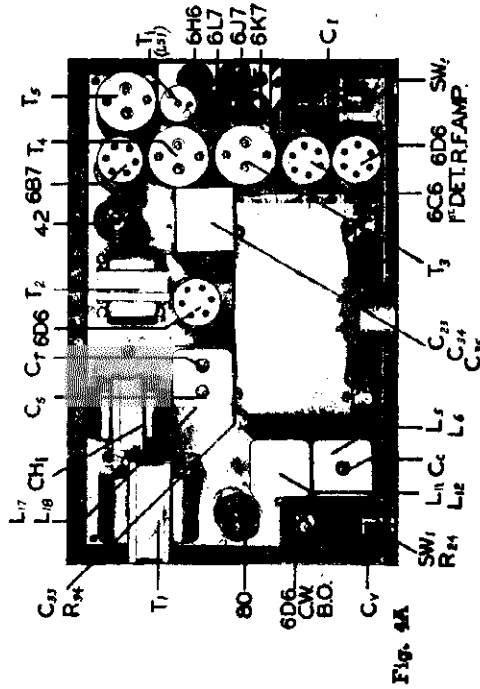


FIG. 4A

and 2.1 have a distinct effect upon the RF grid circuits for bands 5 and 6 respectively. They are adjusted as follows: With a steady incoming signal on between 14 and 15 megacycles and the most effective setting of the resonator control for signal in that region, and with the antenna connected, the condenser 2.2 is adjusted for maximum meter reading. With these same conditions existing on 30 megacycles, with the band switch set on band 6 and the antenna connected, 2.1 is adjusted for maximum response on a given steady signal. All other trimming and adjusting is done manually by means of the resonator control, a variable RF amplifier and detector grid paider, which can be critically adjusted for peak resonance at any frequency it is desired to tune to.

It is of importance to note the settings of the condenser 2.4 (Figure 4). This is the antenna coupling condenser used when the receiver is set to Band 1. It should be set to practically its minimum capacity in order to provide constant alignment and proper coupling to the antenna when using Band 1. Excessive capacity in the condenser 2.4 will cause misalignment of the RF amplifier and hence promiscuous beating of harmonically related broadcast frequencies to the effect that a number of whistling tones will be received on the high frequency end of the broadcast band. When the receiver leaves the factory it is set at a very small capacity and should not be set at any other capacity or material reduction in the efficiency of operation will be produced.

The padders 2.2 and 2.1 materially contribute to the image signal rejection on the bands 5 and 6. Special care should therefore be taken in the adjustment of these condensers when the receiver is aligned.

ADJUSTMENT OF THE BEAT OSCILLATOR

The beat oscillator has its frequency adjustable on the panel by means of the C.W. Tone control. This control is normally set for zero beat with the condenser 2.59 (C.W. Tone control) set at 50% mesh. If it is found that zero beat does not occur or that the beat oscillator is not beating with the intermediate frequency to produce an audible solid beat, it is probably due to the fact that the beat oscillator is tuning to a frequency other than the intermediate frequency of the receiver. This can be remedied by the following procedure:

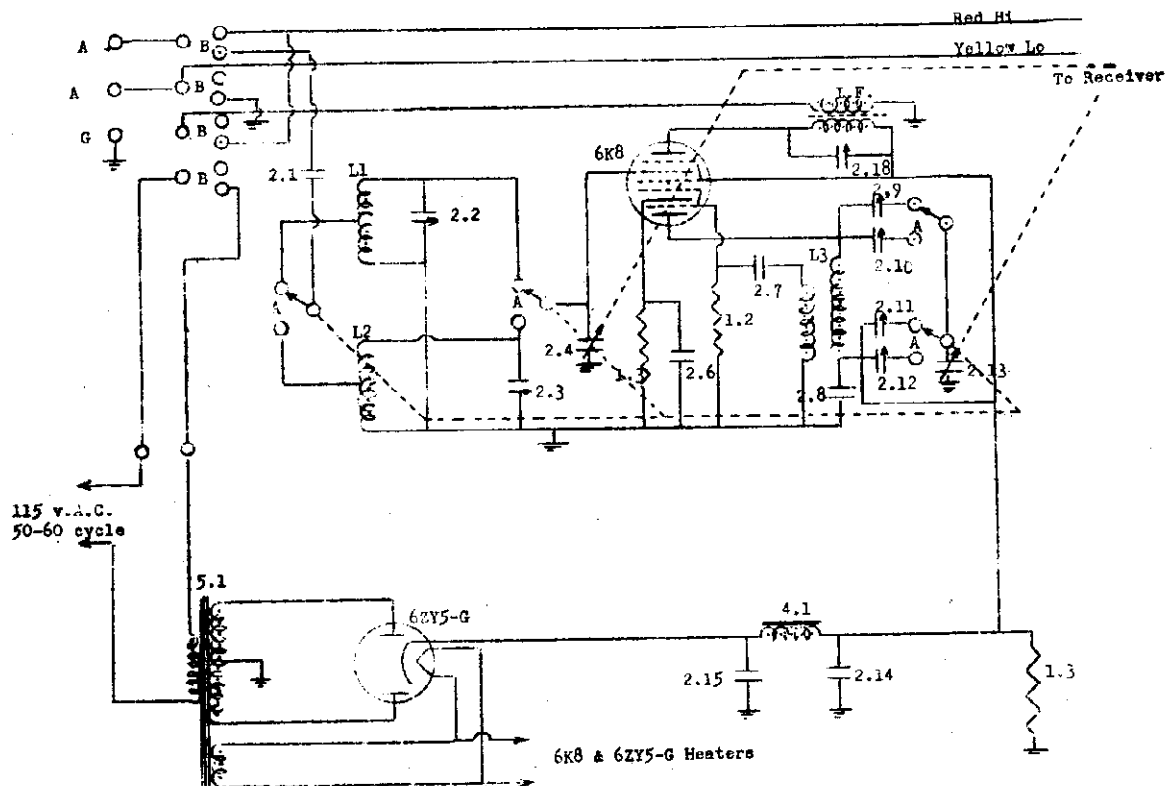
Set the Band Switch to position number 1, and turn in a broadcast station so that it reads maximum on the R meter. With this condition existing, snap on the C.W. Tone Control. Then by making certain that the condenser 2.59 is set to 50% mesh, the condenser 2.60 (Figure 4) located in the beat oscillator compartment just below 2.59 (Figure 4) near the top plate of the chassis in front of the beat oscillator tube should be adjusted by means of a screwdriver so that zero beat is achieved with the signal tuned in as before mentioned. When this is achieved, variation of the beat oscillator from minimum to maximum mesh will give a total beat frequency variation of eight kilocycles (plus or minus 4 kilocycles from zero beat).

Figure 4A shows the component layout for 69 receiver with IS-1 noise silencer. Figure 4B shows the layout of the section which was changed to accommodate the silencer and therefore is standard form of chassis layout. If the receiver is connected for use, the line drawing in connection with the photograph in Figure 4A or 4B will indicate the socket locations of the respective tubes.

FOR ALIGNMENT AND FIGS. 3, 5, 11A, and 11B
 SEE RME 89 VOLUME I Pages 3 through 6.

RADIO MFG. ENGINEERS, INC.

MODEL LP-90



PART CODE NUMBER

PART SPECIFICATION

2.1	100 mmfd mica condenser
2.2	50 mmfd adjustable paddler
2.3	50 mmfd adjustable paddler
2.4	Rear section of variable condenser
2.6	.1 mfd, 400 volt, paper by-pass condenser
2.7	250 mmfd mica grid condenser
2.8	.1 mfd, 400 volt, paper condenser
2.9	Nominal 121 mmfd adjustable from 75 to 125
2.10	105 nominal, adjustable 75 to 125
2.11	70 mmfd adjustable plus 156 mica
2.12	70 mmfd adjustable
2.13	Front section of variable condenser
2.14	15 mfd, 450 volt, electrolytic
2.15	10 mfd, 450 volt, electrolytic
2.18	90 mmfd nominal capacity, adjustable from 75 to 125.

1.1	15,000 ohms, 10 watt resistor
1.2	50,000 ohms, 1/2 watt resistor
1.3	300 ohms, 1/2 watt resistor

L1	Band 1 r.f. grid coil
L2	Band 2 r.f. grid coil
L3	Common oscillator coil for Band 1 and 2

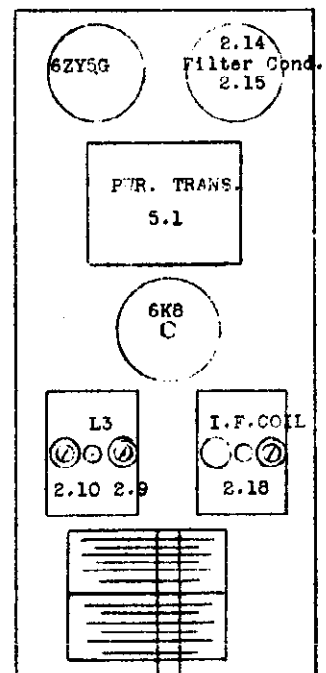
I.F. Transformer tuned to 1550 KC with low impedance output.

Switch sections marked "A": Band change switch.

Switch sections marked "B": Antenna changeover switch and line switch combination.

4.1 30 henry filter choke.

5.1 Power Transformer



TUNING CONDENSER
TOP VIEW

-FIG. 2 -

MODEL LF-90

RADIO MFG. ENGINEERS, INC.

The RME LF-90 Low Frequency Converter unit is designed to operate with any receiver which can be tuned to 1550 kilocycles, since this is the intermediate frequency generated by the converter unit. The function of the converter is to amplify and heterodyne all signals in the frequency range between 95 and 590 kilocycles to produce a constant frequency of 1550 kilocycles, which is fed out of the converter on a twisted pair line and into the input terminals of the associated receiver. This receiver can be either any of the RME Communication Receivers, or similar receivers, or even a broadcast type receiver which will tune to 1550 kilocycles. The sensitivity, of course, will depend upon the sensitivity of the receiver with which the unit is associated, but usually any receiver in fair operating condition will provide sufficient sensitivity for the long wave reception, since the converter itself has a substantial gain.

A switch in the lower right hand corner marked "LF-90 IN" and "LF-90 OUT" is an antenna changeover switch, which is used for cutting the LF-90 into the circuit ahead of the receiver, or putting it out as conditions may warrant, permitting the operator to use either the combination for long wave reception, or the receiver itself for regular tuning purposes. When the position is set in the "OUT" position the converter circuits are switched off by means of a pair of contacts on this switch which removes the line voltage from the converter.

CAUTION: DO NOT REMOVE TOP OR BOTTOM COVER PLATES BEFORE REMOVING SERVICE CORD PLUG FROM LINE RECEPTACLE.

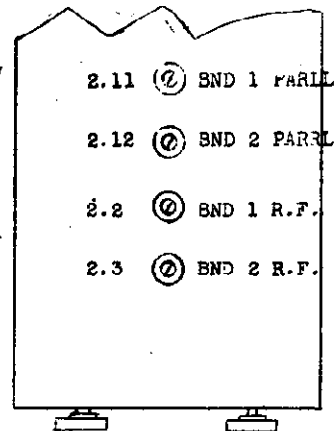
GENERAL INSTALLATION INSTRUCTIONS

The cabinet of the LF-90 unit is designed to match that of the RME-69 and RME-70 receivers, being identical in finish and in height to those cabinets. In general use it is intended to be set on the left hand side of the receiver cabinet as you face the instrument. On the rear of the LF-90 chassis (Figure 4) will be found three set screw terminals on a bakelite strip marked "G", "A" and "A" respectively. The ground terminal, marked "G", should be connected to a good ground. If a single wire antenna is used it should be connected to the topmost terminal marked "A"; the middle terminal marked "A" being connected to "G". If any type of doublet antenna is used, or any antenna of the two wire feed type, the ground terminal "G" should be grounded and the feed lines may be connected to "A" and "A". When the LF-90 is cut out of the circuit by having the switch on the front panel in the lower right set to "LF-90 OUT", these three terminals on the rear of the LF-90 (see Figure 4) will be connected that same sequence to similar terminals on the receiver; by-passing the LF-90 and providing reception on the receiver only.

The two wires in the output cable, having red and yellow tracers respectively, are connected to the outside terminal marked "A" and the inside terminal marked "A" respectively on the receiver with which the LF-90 is used. This is with reference to RME receivers. For receivers having only two terminal inputs--that is, antenna and ground--the yellow wire output from the LF-90 is connected to the ground terminal of the receiver and the red wire output is connected to the antenna terminal of the associated receiver.

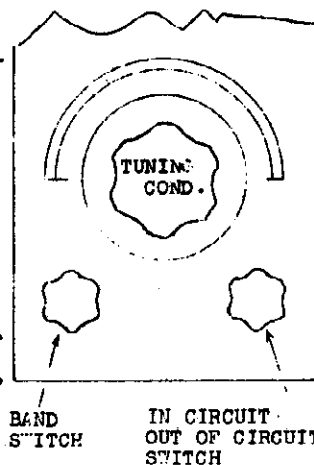
After the unit has been connected up, as described, and plugged into the receptacle (make sure that the line voltage does not exceed 125 volts), the receiver with which the LF-90 is to be used should be connected up and adjusted to an operating condition. The intermediate frequency developed by the LF-90 unit is 1550 kilocycles. It is therefore necessary that the associated receiver be tuned to that frequency and all adjustments left so that the operating efficiency is a maximum. If it is not certain that the calibration of the receiver is exactly correct and that it may not be possible by merely reading the calibration on the dials to set the receiver to 1550 kilocycles, a close approximation may be achieved by adjusting the receiver tuning to a point giving maximum background response from the LF-90. It is, of course, necessary that the LF-90 switch be set to the "IN" position and that the proper antenna be connected to the LF-90 antenna terminal strip.

When the adjustments just described have been made the LF-90 dial may be tuned to the frequency desired and the response will depend upon the gain control setting of the associated receiver. When tuning Band 1 the innermost calibrated arc is to be used and the band range is 95 to 250 kilocycles. If it is desired to tune in the range between 250 and 590 kilocycles, the band switch must be set to Band 2 and tuning will then be indicated by the calibrated scale in the outermost position. The dial markings are in kilocycles and the white line on the skirt of the tuning knob is the indicator. There are no gain control facilities on the LF-90--the receiver being required to take care of any signal which the LF-90 develops for its operation. Outside of tuning, the other controls of the receiver can be used for developing beat frequency tones, for telegraph reception, for crystal filter operation, and for the control of audio level or radio frequency gain by either automatic or manual gain facilities, if they are provided in the particular receiver used. It is unnecessary to do any tuning adjustments on the associated receiver, since a constant frequency of 1550 KC. is developed by the LF-90 for input to the receiver. Any tuning is to be done on the LF-90 only, as indicated by the calibrated markings on the scale plate.



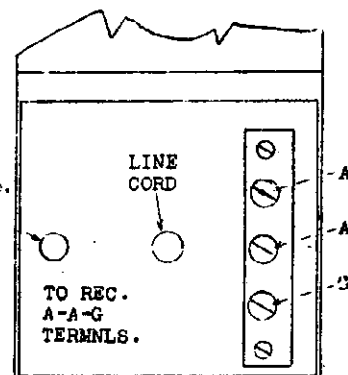
BOTTOM VIEW

-FIG. 1 -



FRONT VIEW

-FIG. 3 -

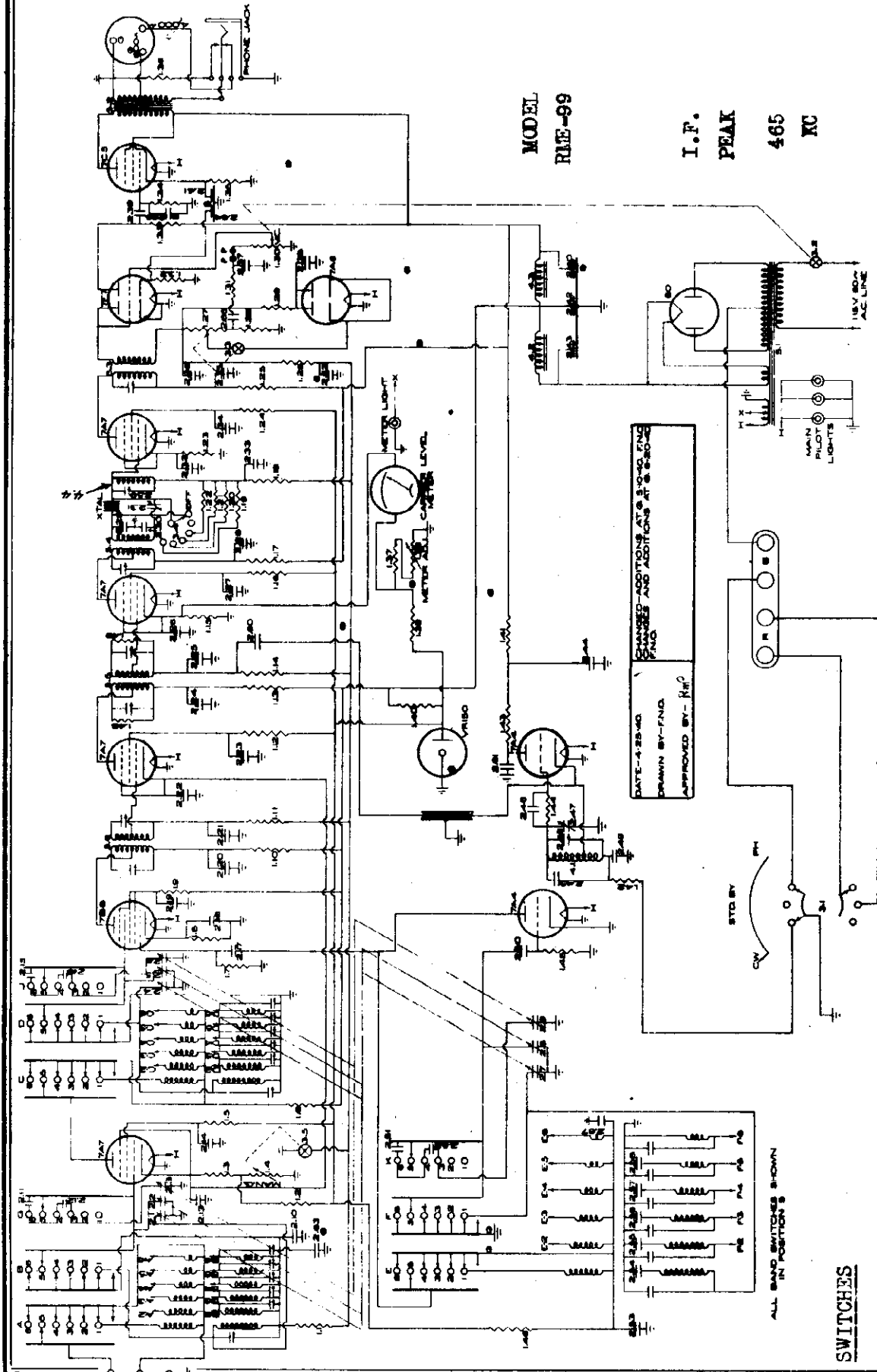


REAR VIEW

-FIG. 4 -

RADIO MFG. ENGINEERS, INC.

MODEL RME-99



MODEL
RME-99

I.F.
PEAK
465
KC

DATE-4-25-40
DRAWN BY-FNG
APPROVED BY- HRP

CHANGES-ADDITIONS AT 0, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

RADIO MFG. ENGINEERS, Inc.
311 Harrison Street
PROBIA, ILL. U.S.A.

RME-99 SCHEMATIC

C-83

SWITCHES

- 3.1 Stand-by Switch (3 position, 2 circuit).
- 3.2 Line Switch on Audio Gain Control (1 position, 1 circuit).
- 3.3 Noise Limiter on Limiter Control (1 position, 1 circuit).
- 3.4 Crystal Switch (5 position, 1 circuit).
- 3.5 AVC Switch on Manual Gain Control (1 position, 1 circuit).

ALL BAND SWITCHES SHOWN IN POSITION 8

MODEL RME-99

RADIO MFG. ENGINEERS, INC.

TEST VOLTAGES OBTAINED AT VARIOUS POINTS IN RECEIVER CIRCUIT

Measurements made with voltmeter having internal resistance of 1000 ohms per volt. Instruments with other internal resistances give entirely different readings. NOTE: Lamp voltage should be 115 volts, Stand-by Switch on.

PLACE TEST PROBES BETWEEN CORRECT VOLTAGE

Radio frequency amplifier plate and ground.....	210 volts
Radio frequency amplifier screen and ground.....	130 volts
Radio frequency amplifier cathode and ground.....	4 volts
First detector cathode and ground.....	250 volts
First detector plate and ground.....	3.2 volts
First I.F. amplifier plate and ground.....	240 volts
First I.F. amplifier screen and ground.....	130 volts
First I.F. amplifier cathode and ground.....	4 volts
(The same voltages apply to the 2nd and 3rd I.F. Amplifier stages)	
First detector screen and ground.....	43 volts
First audio amplifier plate and ground.....	105 volts
First audio amplifier cathode and ground.....	1.5 volts
7C5 plate and ground.....	220 volts
7C5 screen and ground.....	230 volts
7C5 cathode and ground.....	12 volts
80 rectifier filament and ground.....	320 volts
Oscillator plate and ground.....	120 volts
Voltage regulator plate and ground.....	150 volts
(With stand-by switch on CV)	
B. O. plate and ground.....	11 volts

These voltages are subject to a fluctuation of plus or minus 15% without indication of material difficulties.

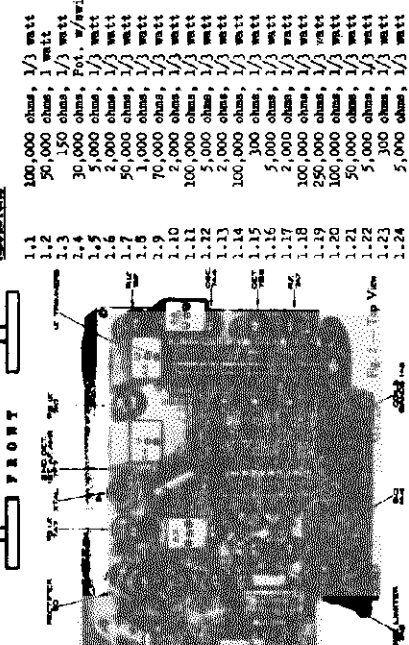
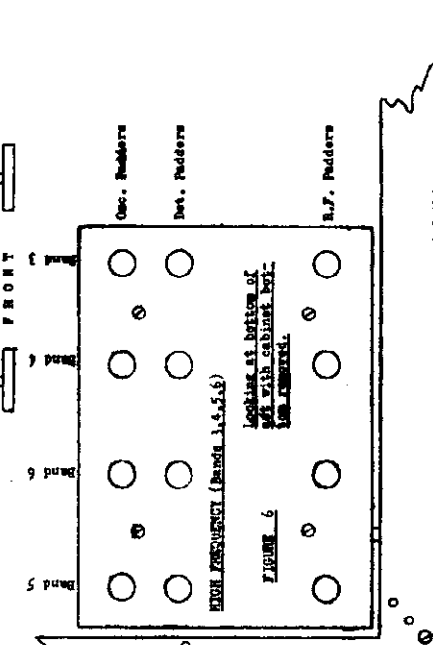
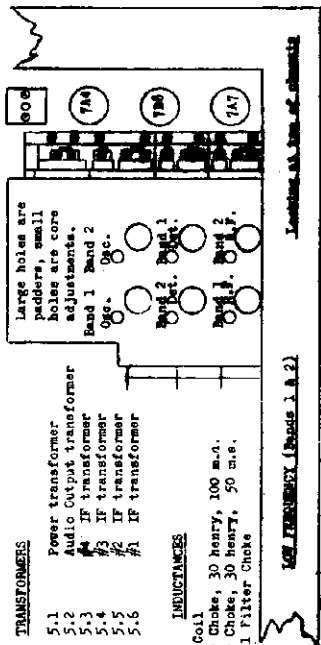
CONTINUITY CHECKS

(Receiver turned off. No jumper between A-2 and ground on antenna terminal strip.)

PLACE TEST PROBES BETWEEN RESISTANCE VALUE

A-1 and ground.....	Infinites
A-2 and ground.....	Infinites
RF amplifier grid to ground.....	1.1 Megohm
First detector grid to ground.....	Band 1 3.5 Ohms
Band 2 1.5 Ohms	
Band 3 1.5 Ohms	
Band 4 1.2 Ohms	
Band 5 1.1 Ohms	
Band 6 1.1 Ohms	
First I.F. Grid to ground.....	1.5 Ohms $\pm 20\%$
Second I.F. Grid to ground.....	1.5 Ohms $\pm 20\%$
Third I.F. Grid to ground.....	1.5 Ohms $\pm 20\%$
Oscillator Grid to ground.....	50,000 ohms $\pm 20\%$
Best Oscillator Grid to ground.....	300 Megohms $\pm 20\%$
First Audio Grid and ground.....	250 Megohms to 0 ohm. (As audio gain control is rotated.)

7C5 grid and ground.....	250 Megohms $\pm 20\%$
Oscillator section of main tuning condenser and ground.....	Bands 1,2,3,4, and 5 Infinite
Band 5 1.1 Ohm	
2,000 ohms, 1/3 watt	
1 Megohm, 1/3 watt	
50,000 ohms, Pot. w/switch	1.38
50,000 ohms, 1/3 watt	1.39
1 Megohm, 1/3 watt	1.40
2,000 ohms, 10 watt	1.41
1 Megohm, 1/3 watt	1.42
250,000 ohms, Pot. w/switch	1.43
1 Megohm, 1/3 watt	1.44
1,000 ohms, 1/3 watt	1.45
50,000 ohms, 1/3 watt	1.46
250,000 ohms, 1/3 watt	1.47
240 ohms, 1 watt	1.48
5,000 ohms, 1/3 watt	1.49
150 ohms, 1/3 watt	



COMPONENTS	INDUCTANCES	TRANSFORMERS
2.1 Main Tuning Condenser, Large RF section	4.1 B. O. Coil	5.1 Preset transformer
2.2 Main Tuning Condenser, Small RF section	4.2 Filter Choke, 30 henry, 100 m.h.	5.2 Audio Output transformer
2.3 Band Spread Condenser, RF section	4.3 Filter Choke, 30 henry, 50 m.h.	5.3 IF transformer
2.4 Main Tuning Condenser, Large Det. section	4.4 Crystal Filter Choke	5.4 IF transformer
2.5 Main Tuning Condenser, Small Det. section		5.5 IF transformer
2.6 Band Spread Condenser, Detector section		5.6 IF transformer
2.7 Main Tuning Condenser, Large Osc. section		
2.8 Main Tuning Condenser, Small Osc. section		
2.9 Band Spread Condenser, Oscillator section		
2.10 .01 Mfd. 400 volt paper		
2.11 50 Mfd. 1/2 Silver Mica		
2.12 50 Mfd. 1/2 Silver Mica		
2.13 .01 Mfd. 400 volt paper		
2.14 .01 Mfd. 400 volt paper		
2.15 50 Mfd. 1/2 Silver Mica		
2.16 50 Mfd. 1/2 Silver Mica		
2.17 50 Mfd. 5% Mica		
2.18 .01 Mfd. 400 volt paper		
2.19 .01 Mfd. 400 volt paper		
2.20 .01 Mfd. 400 volt paper		
2.21 .01 Mfd. 400 volt paper		
2.22 .01 Mfd. 400 volt paper		
2.23 .01 Mfd. 400 volt paper		
2.24 .01 Mfd. 400 volt paper		
2.25 .01 Mfd. 400 volt paper		
2.26 .01 Mfd. 400 volt paper		
2.27 .01 Mfd. 400 volt paper		
2.28 .01 Mfd. 400 volt paper		
2.29 50 Mfd. 5% Mica		
2.30 50 Mfd. 5% Mica		
2.31 30 Mfd. Variable		
2.32 .01 Mfd. 400 volt paper		
2.33 .01 Mfd. 400 volt paper		
2.34 .01 Mfd. 400 volt paper		
2.35 .01 Mfd. 400 volt paper		
2.36 100 Mfd. Mica		
2.37 250 Mfd. Mica		
2.38 1 Mfd. 400 volt paper		
2.39 1 Mfd. 400 volt paper		
2.40 15 Mfd. 450 v. electrolytic		
2.41 20 Mfd. 25 v. electrolytic		
2.42 15 Mfd. 450 v. electrolytic		
2.43 10 Mfd. 450 v. electrolytic		
2.44 .01 Mfd. 400 volt paper		
2.45 100 Mfd. Mica		
2.46 250 Mfd. Mica		
2.47 50 Mfd. Variable		
2.48 70 Mfd. Mica Padder		
2.49 .01 Mfd. 400 volt paper		
2.50 100 Mfd. Ceramic		
2.51 50 Mfd. Silver Mica		
2.52 50 Mfd. Silver Mica		
2.53 .01 Mfd. 400 volt paper		
2.54 550 Mfd. Mica		
2.55 600 Mfd. Mica		
2.56 1300 Mfd. Mica		
2.57 3700 Mfd. Mica		
2.58 100 Mfd. Mica		
2.59 100 Mfd. Mica Padder		
2.60 100 Mfd. Mica		
2.61 .01 Mfd. 400 volt paper		
2.62 .01 Mfd. 400 volt paper		
2.63 20 Mfd. 25 v. electrolytic		
2.64 250 Mfd. Mica		
2.65 .01 Mfd. 400 volt paper		
2.66 .01 Mfd. 400 volt paper		
2.67 .01 Mfd. 400 volt paper		
All osc. and detector variable padders 10 Mfd.		
All RF Parallel padders 10 Mfd.		
All IF Trimmers 100 Mfd.		

One of the first evidences of misalignment in a receiver is low over-all gain of the receiver. In the RME-99 this is evidenced by low meter readings on signals which were formerly capable of producing higher meter readings. Due to the tremendous gain available in the audio system of the RME-99 a misalignment due to loss of gain may not be noticed if the condition of the receiver is judged by audio output, since it may be possible to turn the volume control to the maximum output position and still obtain high values of audio output. Misalignment, however, does not effect the circuits of the audio amplifier and has solely to do with the intermediate frequency amplifier and the radio frequency amplifiers. Principal among the contributions to low gain is the part which the intermediate frequency amplifier plays in providing over-all sensitivity and selectivity of a satisfactory order.

This loss of gain, when occurring in the radio frequency section of the receiver, is usually due to the fact that the oscillator has been grossly misaligned, so that it is apparent in the frequency calibration of the receiver. In other words, it might well be said that loss of gain exists in the receiver occurring simultaneously with a wide-spread condition of "off calibration" might indicate the fact that the loss of gain is caused by misalignment.

I.F. AMPLIFIER ADJUSTMENT

It is for the purpose of realignment of these intermediate frequency transformers that the following test procedure is outlined:

IMPORTANT NOTE: It is essential that the 465 KC intermediate signal, which is used for realignment of the intermediate frequency amplifier, is not set according to any arbitrary calibration on the test oscillator itself. It has been found that commercial test oscillators for service work vary considerably, at least to an extent which will not permit proper alignment of a communication type receiver in which a quartz crystal is installed. It is therefore better if no test oscillator is used, since a broadcast station of constant signal strength will furnish adequate test signal for alignment of the intermediate frequency amplifier, using the quartz filter for establishing the proper I.F. frequency as indicated in the following procedure:

The meter on the RME-99 receiver affords an excellent method of indicating the peak alignment of each of the transformers. The location of the 4 intermediate frequency amplifier transformers, 5.3, 5.4, 5.5 and 5.6 as given on Figure 2 of the illustrated sheet attached. The winding condensers located in each of these transformers, and accessible through apertures in the top of the shields, can also be seen.

The intermediate frequency amplifiers in the RME-99 are designed for a frequency of 465 KC. Since these receivers are always supplied with a quartz crystal filter, it is essential that the intermediate frequency amplifier transformers be accurately aligned with the crystal frequency. Crystals are supplied in frequencies slightly at variance from the above stated value of intermediate frequency by an amount not greater than 1 KC. Rather, therefore, than align the I.F. amplifier stages of the RME-99 to a set frequency of 465 KC, it is essential that the alignment be done in conjunction with the quartz filter so that alignment of the intermediate frequency amplifier is achieved at the frequency of the filter. This is done as follows and when the process as herein outlined is followed accurately, maximum results will be obtained. The use of any other process of a general type will produce inferior results.

The first step in the alignment procedure is to tune in a broadcast station, preferably in the low frequency portion of the broadcast band. The signal should be one of medium signal strength so that the R meter indicates a signal level of R9 or slightly less. If no station of this amplitude is available, a reduction in the efficiency of the antenna by the connections of a short wire to the antenna post may help to bring the signal strength as indicated down to R9. Usually between 550 and 800 kilocycles, in most any territory, a station can be received at most any time for this test and adjustment.

When the station has been chosen, let us assume that its frequency is 700 KC, the next step is to slightly detune the main tuning control so that the frequency reads approximately 715 or 720 KC. This, of course, will tune the station out. It does not necessarily have to be the frequency mentioned or the exact frequency of detune, but the general procedure is to tune the main tuning control slightly higher than the chosen station so that it may be brought back to resonance by decreasing the scale reading of the band spread control. This is done merely to provide vernier tuning.

With the station chosen and resonated on the band spread scale the crystal filter is switched on. The crystal selectivity switch should be tuned to position 3 or 4. The band spread scale is then adjusted with respect to the signal so that the maximum meter reading is obtained. This procedure is one which requires patience and accuracy of adjustment; since the receiver is **EXTREMELY** sharp with the crystal filter in — there will be one definitely sharp peak indicating crystal resonance. The receiver should be tuned to this peak and left on it during all adjustments to be made on the intermediate frequency amplifier.

When the above adjustments have been made the intermediate frequency transformers may be peaked up. For this purpose a standard small trimmer tool of the insulated screw driver type is used. The four transformers to be adjusted may be located on Figure 2. They are marked 5.3, 5.4, 5.5 and 5.6. It will be noticed that the #1 and #2 transformers (5.5 and 5.6) have 2 trimmers; the #3 and #4 transformers (5.3 and 5.4) each have 1 trimmer. The order in which the transformers are adjusted is immaterial. However, each trimmer should be carefully adjusted to give the maximum reading on the meter.

It is advisable during the above procedure to check the tuning from time to time to see that the receiver is adjusted accurately on the crystal.

If the above procedure is followed carefully the intermediate frequency amplifier circuits will be adjusted to peak performance.

CRYSTAL FILTER CIRCUIT ADJUSTMENT

In order that the full capabilities of the wide band crystal operation on points 1 and 2 of the selectivity switch may be realized the tuned circuit in the filter circuit must be accurately adjusted. The trimmer for this circuit will be found on the rear apron (See Figure 3). The easiest way to adjust this trimmer is to tune in a station on the broadcast band, that is broadcast music, preferably an orchestra. The crystal selectivity switch is turned to Position 1. The pointer on the phasing control should be set approximately vertical. Then this is done it will be noticed that the higher frequencies of modulation and the background noise will be cut out. The trimmer should now be carefully adjusted. As the trimmer is turned it will be found that the character of the music changes. The trimmer should be set to the point that sounds the most natural. If this adjustment is made carefully there will be a regular sharpening of the receiver as the selectivity switch is turned from "off" to Position 5.

ALIGNMENT OF THE RADIO FREQUENCY SECTION

Alignment of the radio frequency section of the receiver will effect, principally, the calibration of the receiver. Within certain limits this, of course, will also effect the sensitivity. Small variations in frequency (up to 2%) will not materially reduce the sensitivity of the receiver, although they will, of course, show up as variations in the calibration as indicated by the setting of the main tuning dial. Correction of any variation of calibration can be made by following the suggestions outlined in the following paragraphs:

Band 1 includes frequencies between 550 and 1600 KC. For Band 1 there are two frequency adjustments for adjusting the main dial to the proper calibration. The adjustments are made on the top of the chassis through the dust cover over the Band 1 and 2 coils. The proper holes for making the adjustments are indicated on the top sketch on Figure 5. There are 6 sets of a large and a small hole each. The two sets toward the rear of the chassis are the oscillator adjustments. The set toward the front are the RF stage adjustments; and the center set are for the detector. Under the large hole is a padder for adjusting the high frequency end of the scale. Under the small hole is a screw which moves the core in the coil and adjusts the low frequency end. In aligning an RME-99 an output meter or such device is unnecessary since the carrier meter is available at all times to indicate resonance.

The next step is to choose a station or a signal of accurately known frequency on the low frequency end of the range (for example 600 KC) and set the main tuning scale to read this frequency.

IMPORTANT: DURING ALL CALIBRATING AND ALIGNMENT PROCEDURE THE BAND SPREAD POINTER MUST BE AT THE EXTREME RIGHT, OR 180° END OF THE SCALE.

If the station is not tuned in which the scale indicates its frequency it may be brought in by adjusting the oscillator coil core. This may be done with a small screw driver through the small hole marked "BAND 1 OSC" on Figure 6. Another station or signal is now selected near the high frequency end of the range (for example 1400 KC). If this signal is not heard when the dial is accurately set to its frequency it may be brought in by adjusting the padder under the large hole marked "BAND 1 OSC" by means of an insulated trimmer tool. When this signal is accurately brought in as indicated by a maximum reading on the carrier meter one should go back to the low frequency test point and readjust it if it has changed. It may be necessary to go back and forth several times until both frequencies are accurately calibrated.

When the calibration is accurate the alignment of the RF and detector circuits may be checked. This is done at the two points used in calibrating. With the low frequency test signal tuned in, the Band 1 RF and detector coil cores are adjusted until a maximum meter reading is obtained. Then the high frequency signal is tuned in and the padders are adjusted as was done in calibrating.

Note on Figure 6 that the oscillator and RF adjustments are on the left hand side, but the detector adjustments are on the right hand side. Band 2 oscillator and RF adjustments are on the right side while the Band 2 detector adjustments are on the left side.

The accuracy of most service signal generators is not very great, especially on the higher frequencies. The owner of an RME-99 should hesitate in using one to calibrate his receiver unless he is sure that it is accurately calibrated.

The procedure in calibrating and aligning Band 2 is the same for Band 1. On this band two frequencies, such as 1800 and 2800 KC, may be used.

The four high frequency bands are calibrated and aligned by removing the bottom plate from the receiver. The screws holding the four rubber feet and the four small screws between them are removed. This allows the bottom plate to be removed. It will be found that an aluminum plate covers the coils. This plate has holes over the 12 padders and all adjustments should be made with this plate in position.

Since the inductance of the coils are accurately adjusted and set at the factory it is necessary only to calibrate one frequency on each band. The same applies to the alignment of the RF and detector padders. This calibration and alignment should preferably be made somewhere near the upper 3/4 of each range. Suggested calibration points for each band are as follows:

Band 3	5 MC.
Band 4	9 MC.
Band 5	17 MC.
Band 6	30 MC.

From the bottom sketch on Figure 6 the location of each of the 12 padders for each band may be readily located. Note in particular the location of Band 5 and 6 padders. Adjustments should be made with **INSULATED** screw driver type of trimmer tool.

High Frequency beat is used on all bands. That is to say, that the oscillator is 465 KC higher in frequency than the signal received.

If sufficient input is used each signal can be received at two points, differing by 930 KC. The other signal is the image or "low beat" signal. The higher frequency signal received, according to the receiver dial, is the proper one and the circuits should be aligned to it.

When using a signal generator or test oscillator to align the set a resistor of about 150 or 200 ohms should be inserted between the signal generator and the antenna connection. This will prevent misalignment of the RF stage caused by the connection of the low impedance of the signal generator's output circuit across the receiver input.

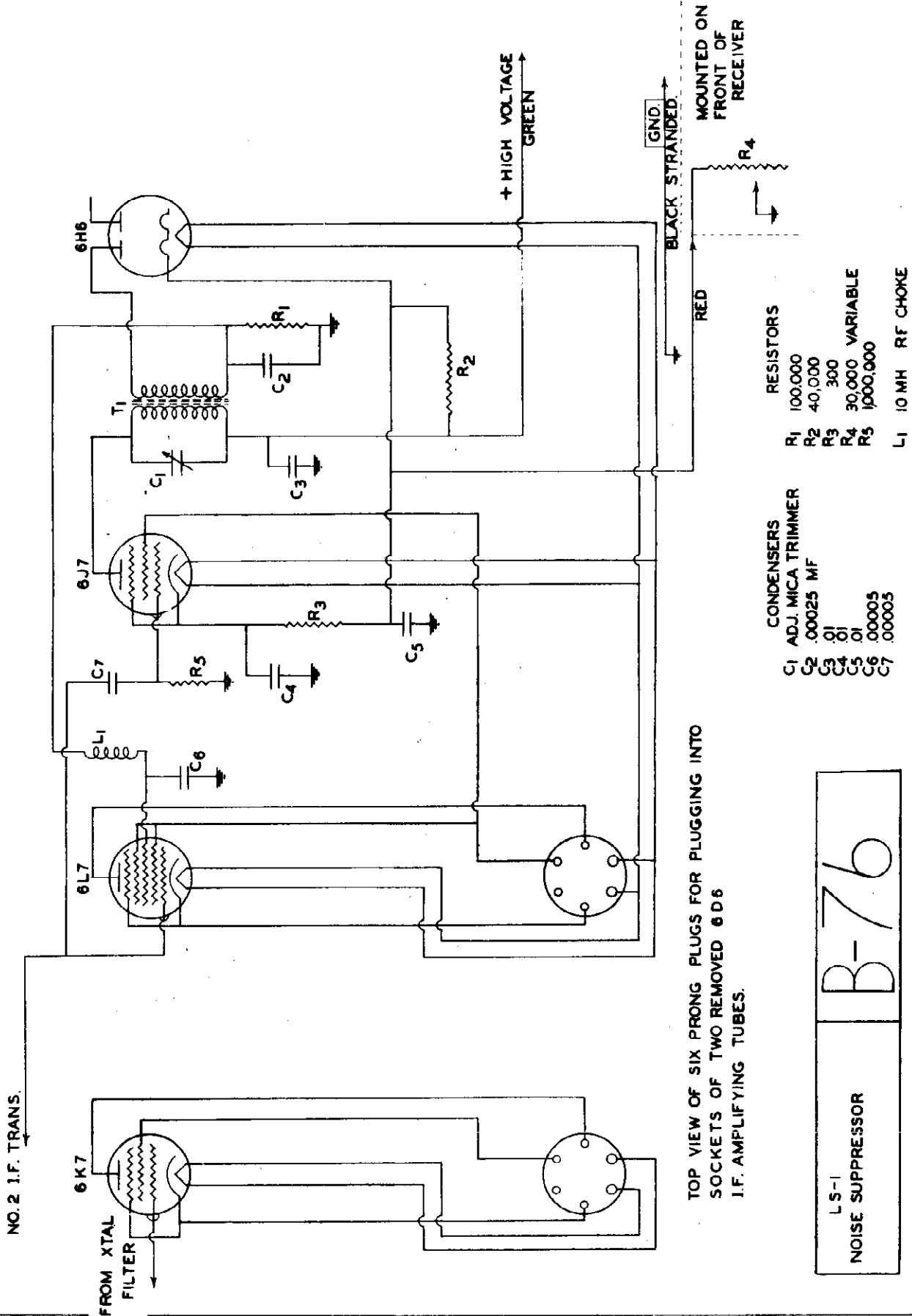
ADJUSTMENT OF THE BEAT OSCILLATOR

The beat oscillator has its frequency adjustable from the front panel. If it is found that zero beat does not occur with the pointer vertical, it may be adjusted as follows:

The cabinet bottom is removed and a signal should be tuned in, exactly on resonance as indicated by a maximum meter reading. The 80 tons control (see Figure 1) pointer should be set vertical. The beat frequency is then adjusted by means of the padder that can be seen through the hole in the side of the beat oscillator shield can. When the padder is adjusted properly zero beat will be obtained when the control "80" is vertical and the beat frequency will rise when the control is turned either to the right or left.

MODEL LS-1
Noise Silencer

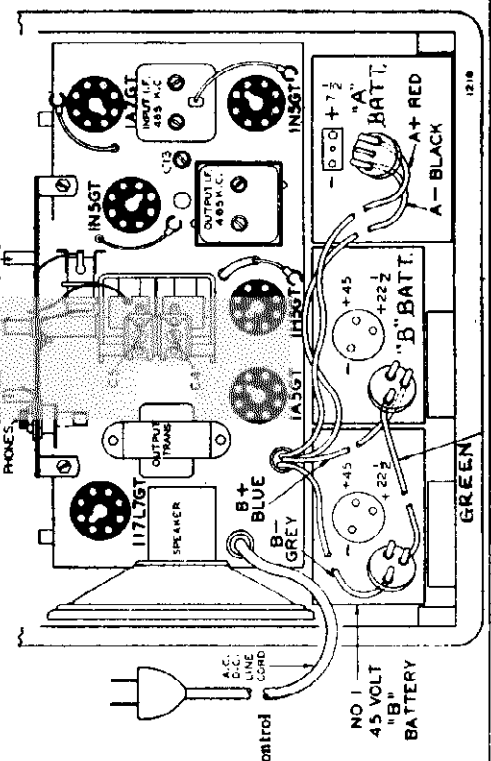
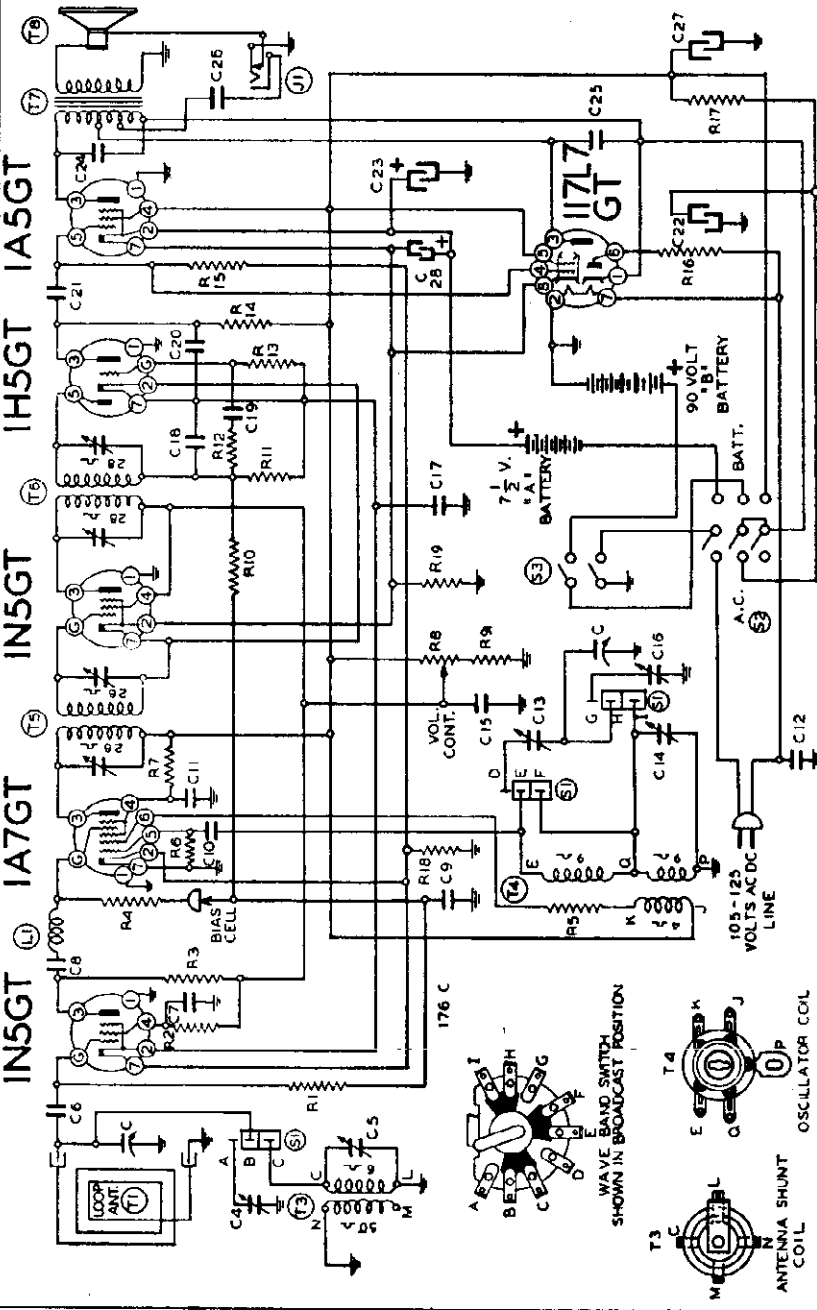
RADIO MFG. ENGINEERS, INC.



SEA PAL RADIO CO.

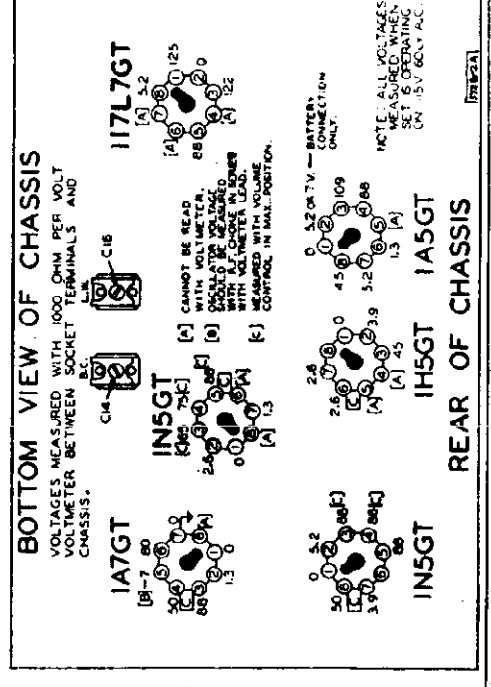
MODELS 101,202
Radio Compass

- CONDENSERS**
- 2 gang variable
 - Long Wave Antenna Trimmer
 - Broadcast Antenna Trimmer
 - .0005 mica
 - .05 x 200 v.
 - .00025 mica
 - .05 x 200 v.
 - .0002 mica
 - .05 x 200 v.
 - .05 x 400 v.
 - Long Wave Padder Condenser
 - Broadcast Oscillator Trimmer
 - 1 x 200 v.
 - Long Wave Oscillator Trimmer
 - .001 mica
 - .002 x 600 v.
 - .003 mica
 - .01 x 400 v.
 - 40 mfd. lytic 150 w.v.
 - 200 mfd. lytic 6 w.v.
 - .002 x 600 v.
 - .006 x 600 v.
 - .01 x 400 v.
 - 20 mfd. lytic 150 w.v.
 - 200 Mfd. Lytic 10 w. v.
 - C22, C23 and C27 in same unit.
 - C4 and C5 in same unit.
 - C14 and C16 in same unit.
 - Loop Antenna (in cabinet)
 - Oscillator Coil
 - Input I. F. Coil—465 kc.
 - Output I. F. Coil—465 kc.
 - 50 P. M. Speaker
 - Output Transformer
 - Wave Band Switch
 - Power Supply Switch
 - On Volume Control
 - R. F. Choke
 - Phonea Jack



IF PEAK 465 KC

Code No.	Part No.	Description
R1	13019	1 megohm—1/4 W.
R2	130176	20K ohm—1/4 W.
R3	130176	20K ohm—1/4 W.
R4	13019	1 megohm—1/4 W.
R5	130218	5M ohm—1/4 W.
R6	1309	200M ohm—1/4 W.
R7	1307	40M ohm—1/4 W.
R8	107212	1 megohm volume control
R9	13020	100M ohm—1/4 W.
R10	13019	3 megohm—1/4 W.
R11	13019	100M ohm—1/4 W.
R12	13020	100M ohm—1/4 W.
R13	130257	5 megohm—1/4 W.
R14	130099	350M ohm—1/4 W.
R15	1303	500M ohm—1/4 W.
R16	130310	3M ohm—1/4 W.
R17	1307	4M ohm—1/4 W.
R18	13092	1M ohm—1/4 W.
R19	130294	1200 ohm—1/4 W.



MODELS 101,202
Radio Compass

SEA PAL RADIO CO.

ALIGNMENT PROCEDURE

- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antennas—1 Mfd., 50 Mmfd.

- Volume control—Maximum all adjustments.
- Connect generator ground to shell of antenna socket.
- Connect dummy antenna valve in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 1A7GT	Rotor full open (Plates out of mesh)	Four trimmers on top (See Fig. 1)	Output and Input J. F.	(See Note "A") Adjust to maximum output
BROADCAST BAND Switch in Broadcast Position)	1560 Kc.	.1 MFD.	Grid of 1A7GT	Rotor full open (Plates out of mesh)	Trimmer C14 (See Fig. 3)	Broadcast Oscillator	(See Note "A" and "C") Adjust to maximum output
	1400 Kc.	50 MMFD.	Antenna and Ground Terminals	Set dial at 1400	Trimmer C5—Front section of gang (See Fig. 1)	Broadcast Antenna	(See Note "B") Adjust to maximum output
LONG WAVE BAND Switch in Long Wave Position)	410 Kc.	50 MMFD.	Grid of 1A7GT	Set dial at 410 (Rotor plates full open)	Trimmer C16 (See Fig. 3)	Long Wave Oscillator	(See Note "A" and "C") Adjust to maximum output
	400 Kc.	50 MMFD.	Antenna and Ground Terminals	Set dial at 400 Kc.	Trimmer C4—Rear Section of gang (See Fig. 1)	Long Wave Antenna	(See Note "B") Adjust to maximum output
	275 Kc.	50 MMFD.	Antenna and Ground Terminals	Set dial at 275 Kc.	Padder C13 (See Fig. 1)	Long Wave Oscillator Series Padder	Adjust to maximum output

NOTE "A"—The loop may be connected to the radio when making these adjustments. The ground of the signal generator is connected to the shell of the antenna socket and the other lead from the signal generator in series with the proper dummy to the grid of the 1A7GT tube.

NOTE "B"—This adjustment should be made with the ground lead of the signal generator connected to the shell of the antenna socket. The other lead of the signal generator is connected in series with a 50 Mmfd. dummy to the antenna terminal.

NOTE "C"—Trimmers C14 and C16 can be reached by removing the Sea Pal Nameplate on the side of the cabinet.

Power Consumption.....(On A.C. or D.C.) 35 Watts
Power Output.....600 Milliwatts Undistorted, 1200 Milliwatts Maximum
190 to 410 KC.

FREQUENCY RANGES
315 to 1500 KC.

When carefully used the instrument will indicate points within ± 1 Degree.

A Radio Beacon Broadcast Chart may be obtained from the United States Coast Guard at Washington, D. C. This chart contains instructions for its use.

The Sea Pal should not be installed too near your compass or the speaker magnet may affect the reading of the compass. It is advisable to keep the unit away from metal as much as possible to eliminate excessive error in the readings.

Place the unit in line with the ship, that is, if you want the controls directly in front when you face the bow the back of the cabinet should point directly toward the bow. If the unit is used on one side of your cabin then it should be lined up so that it is parallel with a line drawn between the bow and the stern. The reason for keeping the unit in a parallel relation to the boat is that it will be easier to set the compass scale on top of the cabinet to conform to your compass settings when taking bearing.

There is an index marker opposite the compass scale locking screw which aids you to set the scale in exact agreement with your compass when required.

In any radio compass there may be a deviation from a true reading due to the motor or other metal parts around the boat just as there is with a magnetic compass. The simplest method to determine the amount of deviation is to select a broadcast or beacon station which you can see from the ship—Point your ship directly at the station and then tune the loop to the "Null" point. If there is no error the loop pointer should point to the station straight ahead, parallel with a line from bow to stern. If there is a deviation the pointer will not point exactly straight ahead. You can either note how many degrees the variation is and allow for it in future readings or you can turn the radio case so the loop pointer points straight ahead. This will correct for the error and you won't need to make any future allowance.

Check for deviation on several stations and also with the boat turned 180 Degrees from the stations.

To use your compass as a homing device—Tune in the station near the harbor. Rotate the loop to the point where the signal is loudest. This point is quite broad and is therefore not accurate enough to follow. You must therefore find the "Null" point (the point at which the station is weakest).

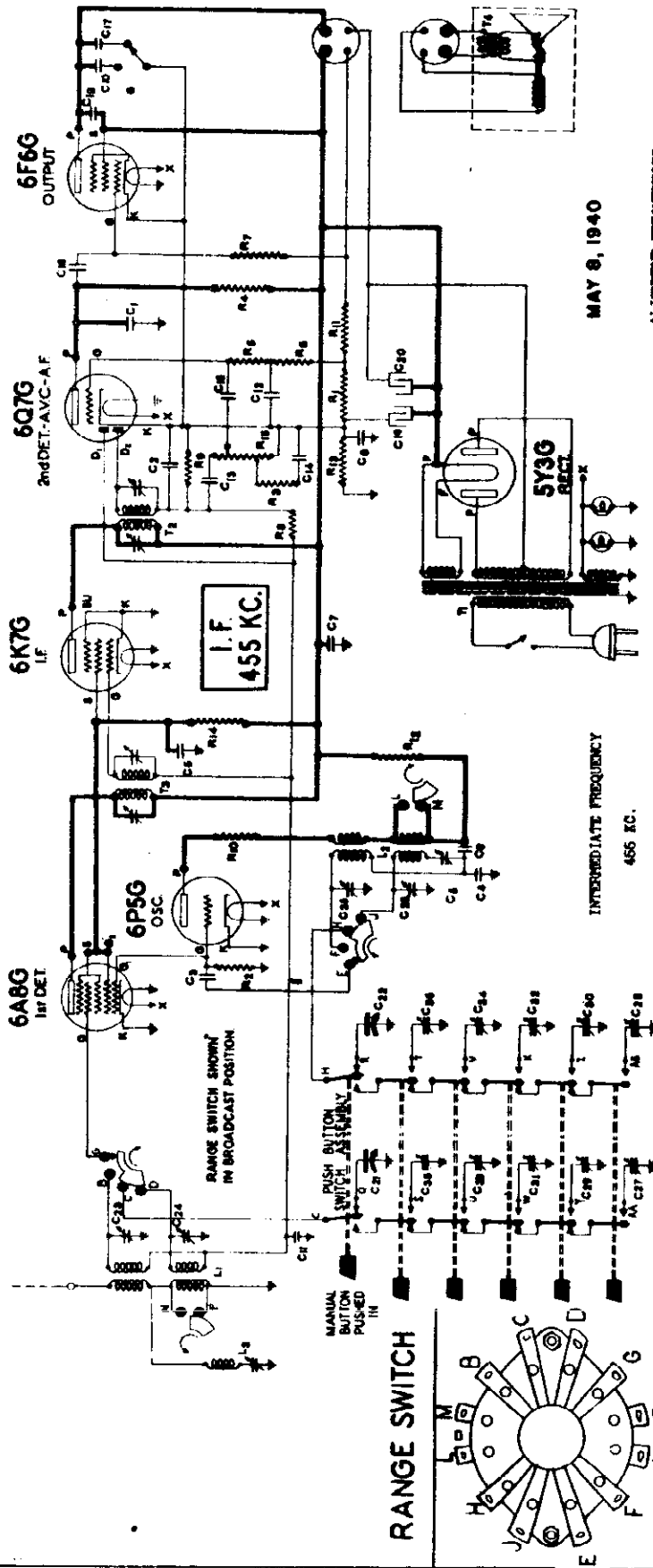
The Null point will be where the flat side of the loop faces the station. The pointer on the Loop should then point to the station. Follow this "Null" point all the way in toward the station. When near the harbor of course you'll pick up the harbor lights and marker buoys.

Since the "Null" point can be obtained when the loop pointer points either to the station or directly away from it you should check with your magnetic compass just to be certain your direction is not away from the station.

To determine your position at Sea it is only necessary to take bearings on two broadcast stations and transfer these bearings to your chart (map). To find your position first loosen the locking screws on the compass scale on top of the Sea Pal. Rotate the scale so it reads the same as your ships compass. Make the same correction as you would for your compass and hold the ships course steady.

Now tune in a broadcast or beacon station the position of which you know. Rotate the loop to a point where the signal is loudest—Now turn the loop approximately 90 degrees to the "Null Point" (The point of weakest signal). You may have to adjust the volume either up or down to find the "Null Point". Having found the "Null", the loop pointer should point directly at the station and on the loop scale you can now read in degrees the position of the station. Draw a line from this point on land with a parallel rule out to sea, on your chart.

Now repeat the same operation on another known station which is located farther along shore. When you draw your line from this station it will cross the first line at some point on the water—The point at which the lines cross is your position.



MAY 8, 1940

ALIGNMENT FREQUENCIES
1500 KC., 600 KC.

POWER SUPPLY
600-0-600 Vt. is supplied for either 25 or 60 cycle power supplies

105-125 volts - 25 cycle - 55 watts
105-125 volts - 60-60 cycle - 55 watts

FREQUENCY RANGES
"AMERICAN" Band..... 540 to 1725 KC.
"FOREIGN" Band..... 5.5 to 15.1 MC.

POWER OUTPUT
Undertone..... Pentode
Maximum..... 2 watts
..... 3 watts

OPERATING FEATURES
Tone control..... Three point
Auto. tuning..... Fire station
Slide-rule type..... Slide-rule type
Printer.....

LOUD SPEAKER
Type..... Dynamic
Size..... 8"
Field coil resistance..... 920 ohms
App. field coil voltage drop..... 50 volts

CHASSIS FEATURES
Number of stages..... one
Built-in antenna..... plate type
Wave trap..... 455 KC.
Number of condensers in gang..... two

ITEM	DESCRIPTION	PRICE
1007119664	Push button trimmer condenser (980-1700KC)	.24
1009110829	Lamp - 6.3 volt - (Vesta #44)	.16
1002186465	Resistor - 25 ohms 1/2 watt, wire wound	.12
R1-R3	Resistor - carbon, 25,000 ohms 1/4 watt	.12
R4-R6	Resistor - carbon, 1 megohm 1/4 watt	.12
R7	Resistor - carbon, 470,000 ohms 1/4 watt	.12
R8	Resistor - carbon, 2.2 meg. 1/4 watt	.12
R9	Resistor - carbon, 330,000 ohms 1/4 watt	.12
R10	Resistor - carbon, 180 ohms 1/4 watt	.12
R11	Resistor - 300 ohms 1 watt, wire wound	.12
R12	Resistor - 10,000 ohms 1 watt	.25
R13	Resistor - 10,000 ohms 1 watt	.25
R14	Resistor - 25,000 ohms 2 watts	.50
R15	Resistor - dynamic (6.8K)	6.50
C35-C36	Cap. & voice coil for 10069115096 speaker	2.00
C1	Range switch	1.40
C2	Push button switch	.85
C3	Tone control - power (50-60 cycles)	3.20
C4	Transformer - 2nd I.P.	5.35
C5	Transformer - 1st I.P.	1.15
C6	Transformer - output for speaker 1005611-5056	1.50

PART NUMBER	DESCRIPTION	PRICE
1002119687	Coil - antenna	1.10
1002119688	Coil - oscillator	1.00
1003119754	Coil - wave trap with trimmer	.40
100198289	Condenser - mica, 250 mfd.	.20
100198290	Condenser - mica, 50 mfd.	.10
100198291	Condenser - mica, .0042 mfd.	.35
100198292	Condenser - mica, .0042 mfd.	.35
1002119799	Condenser - .1 mfd. 500 volt	.25
1002119800	Condenser - .1 mfd. 35 volt	.80
1002119801	Condenser - .01 mfd. 600 volt	.15
1002119802	Condenser - .05 mfd. 600 volt	.20
1002119803	Condenser - .02 mfd. 600 volt	.15
1002119804	Condenser - .04 mfd. 600 volt	.20
1002119805	Condenser - .02 mfd. 600 volt	.15
1002119806	Condenser - electrolytic 10-15 mfd. 450V-1.50	1.50
1002119807	Condenser - variable tuning	3.00
1002119808	Trimmer strip (2 sections)	.30
1001711978	Push button trimmer condenser (540-1000KC)	.20
1001711979	Push button trimmer condenser (750-1375KC)	.24

ELECTRICAL PARTS

ALL PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

ANTENNA SYSTEM

This radio is equipped with a built-in antenna which consists of a metal foil plate built into the cabinet back. An external antenna may be connected to the set by connecting the antenna lead-in to the clip provided on the cabinet back. When removing the chassis from the cabinet for alignment or test purposes, unsolder the blue wire at the clip on the cabinet back.

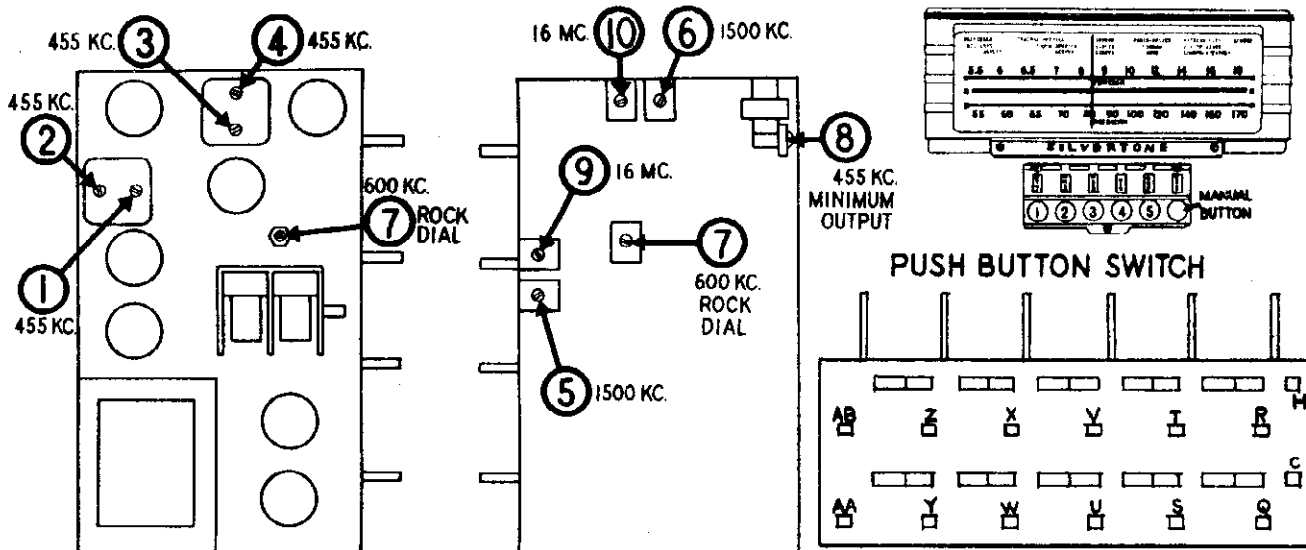
MODEL S61
Chassis 100.350

SEARS ROEBUCK & CO.

Before attempting to align the receiver see that the dial pointer is correctly set. With the gang condenser in full mesh, set the pointer to the last mark on the left end of the dial scale. If the pointer is incorrectly set, it is only necessary to loosen the set screw in the dial cord drive drum and push the gang condenser in full mesh with the pointer properly set, then retighten the set screw.

Output meter connection-----Across loud speaker voice coil
Output meter reading to indicate 200 milliwatts-----.851 volts
Dummy antenna valve to be in series with generator output-----See chart below
Connection of generator output lead-----See chart below
Connection of generator ground lead-----External ground
Generator modulation-----30%, 400 cycles
Position of Volume control-----Fully clockwise
Position of Tone control-----HI
Position of Dial Pointer with variable fully closed-----On mark to left of 550 kc calibration mark

DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR	CONNECTION OF SIGNAL GENERATOR OUTPUT TO RECEIVER	SIGNAL GENERATOR FREQUENCY	BAND SWITCH POSITION	RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
.1 MPD. CONDENSER	CONTROL GRID OF 6A8G TUBE	455 KC	AMERICAN	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	1-2	2ND I.F.	ADJUST FOR MAXIMUM OUTPUT. THEN REPEAT ADJUSTMENT.
					3-4	1ST I.F.	
200 MPD. CONDENSER	ANTENNA TERMINAL	1500 KC	AMERICAN	1600 KC	5	BROADCAST OSCILLATOR (SHUNT)	ADJUST FOR MAXIMUM OUTPUT.
200 MPD. CONDENSER	ANTENNA TERMINAL	1600 KC	AMERICAN	TUNE TO 1500 KC GENERATOR SIGNAL	6	BROADCAST ANTENNA	ADJUST FOR MAXIMUM OUTPUT.
200 MPD. CONDENSER	ANTENNA TERMINAL	600 KC	AMERICAN	TUNE TO 600 KC GENERATOR SIGNAL	7	BROADCAST OSCILLATOR (SERIES)	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETURNING RECEIVER DIAL UNTIL MAXIMUM OUTPUT IS OBTAINED.
200 MPD. CONDENSER	ANTENNA TERMINAL	455 KC	AMERICAN	600 KC	8	WAVE TRAP	ADJUST FOR MINIMUM OUTPUT. USING A STRONG GENERATOR SIGNAL.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	16 MC	FOREIGN	16 MC	9	FOREIGN OSCILLATOR	ADJUST FOR MAXIMUM OUTPUT. CHECK TO SEE IF PROPER PEAK WAS OBTAINED BY TUNING IN TRAP AT APPROX. 15.1 MC. IF IMAGE DOES NOT APPEAR REALIGN AT 16 MC WITH TRIMMER SCREW FARTHER OUT. RECHECK IMAGE.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	16 MC	FOREIGN	TUNE TO 16 MC GENERATOR SIGNAL	10	FOREIGN ANTENNA	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETURNING RECEIVER DIAL UNTIL MAXIMUM OUTPUT IS OBTAINED.



SOCKET VOLTAGES-ALL D.C. MEASURED TO CHASSIS

ANTENNA GROUNDED

DIAL TUNED TO 540 KC.

TUBE	FUNCTION	H	K	G	G ₁	G ₂	S	SU	P	D ₁	D ₂
6A8G	1st DET.	60AC	0	Note A	-5	-85	85		240		
6P5G	OSC.	60AC	0	-5					168		
6K7G	I.F.	60AC	0	Note A			85	0	240		
6Q7G	2nd DET.-AFC.	60AC	-2.4	Note B					95	Note A	Note A
6F6G	OUTPUT	60AC	-2.4	Note C			240		225		
5W4G	RECT.	50AC									

PLATES = 350 A.C. TO CENTER TAP

NOTE A: The bias on these elements is -2.4 volts measured across R 13.

NOTE B: The bias on the 6Q7G grid is -1.4 volts measured across R₁.

NOTE C: The bias on the 6F6G grid is -18 volts measured across R₁ and R₁₁.

USE A HIGH RESISTANCE VOLTMETER HAVING A RESISTANCE OF AT LEAST 1000 OHMS PER VOLT.

PUSH BUTTON TRIMMERS



VIEWED FROM REAR OF CHASSIS

PUSH BUTTON ADJ. - BAND SW AT "AM" POS. - MANUAL BUTTON IN. TUNE IN DESIRED STATION WITH TUNING CONTROL. PUSH IN REQ. RANGE BUTTON AND ADJUST CORRESPONDING SCREW "A". ADJUST SCREW "B" (ONE BELOW "A") FOR DEEPEST TONE. READJUST "A" & "B" SCREWS FOR DEEPEST TONE. SEE ABOVE DIAG.

SEARS ROEBUCK & CO.

MODELS R71, 671
Chassis 101.612
101.612A

POWER SUPPLY:
All models available105-135 v., 50-60 cycles AC; 70 watts
All models available105-135 v., 25-80 cycles AC; 75 watts

MODEL R381

POWER OUTPUT:
Type Pentode
Undistorted 2.5 watts
Maximum 4.5 watts

FREQUENCY RANGES:
Band "A" 540-1610 kc
Band "B" 1475-2510 kc
Band "C" 5.95-18.2 mc

LOUDSPEAKER
Type Dynamic
Size 8 inch
Field coil resistance 1100 ohms
Approx. field coil voltage drop85 v.

PRELIMINARY:

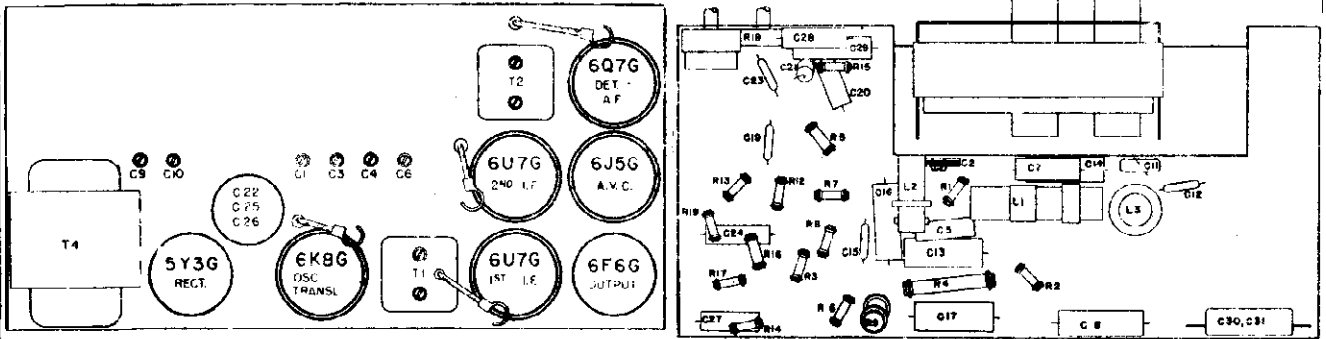
Output meter connection Across loudspeaker voice coil
Output meter reading to indicate 500 milliwatts 1.2 volts
Approximate microvolts input to indicate 500 milliwatts output See chart below
Generator ground lead connection To chassis
Dummy antenna value to be in series with generator output See chart below
Connection of generator output lead See chart below
Generator modulation 30%, 400 cycles
Position of Volume Control Fully clockwise
Position of Tone Control HI
Position of Dial Pointer with variable fully closed At mark to left of 550 kc calibration mark.

MODELS R71, 671 AND R381

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	(FOR MODELS R71, 671 ONLY) APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	.1 mfd.	6K8G Grid	T2, T1	IF	50
"A"	600 kc	455 kc	.00005 mfd.	Ant. Term.	C6*	Wave Trap	--
"A"	Open	1610 kc	.00005 mfd.	Ant. Term.	C9	Oscillator	--
"A"	1400 kc	1400 kc	.00005 mfd.	Ant. Term.	C1	Translator	85
"A"	600 kc/rock	600 kc	.00005 mfd.	Ant. Term.	C10	Padder	35
"B"	2.4 mc	2.4 mc	400 ohms	Ant. Term.	C3	Translator	30
"C"	15 mc(rock)	15 mc	400 ohms	Ant. Term.	C4	Translator	10

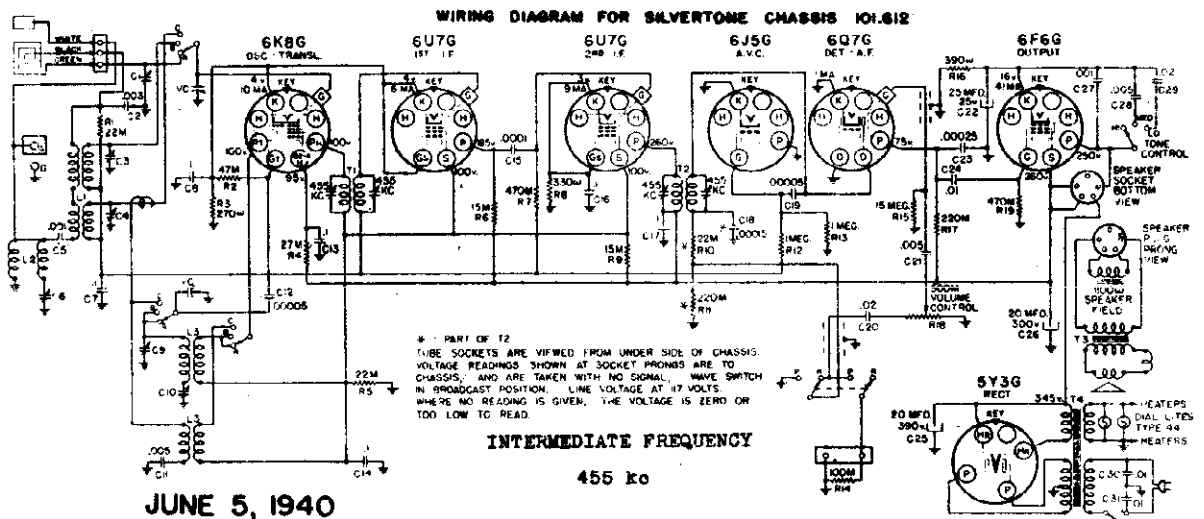
IMPORTANT ALIGNMENT NOTES

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.



LOCATIONS OF PARTS ON TOP OF CHASSIS 101.612
BLACK
GREEN - WHITE

LOCATIONS OF PARTS UNDER CHASSIS 101.612, 101.612-A



MODEL R81
Chassis 101.613

SEARS ROEBUCK & CO.

POWER OUTPUT:

Type Push-pull pentodes
Undistorted 4 watts
Maximum 6 watts

FREQUENCY RANGES:

Band "A" 540-1610 kc
Band "B" 1475-2610 kc
Band "C" 5.95-18.2 mc
Band "D" 9.3-9.85 mc

JUNE 18, 1940

ALIGNMENT PROCEDURE

POWER SUPPLY:

All models available .105-135 v., 50-60 cycles AC: 35 watts
All models available .105-135 v., 25-60 cycles AC:100 watts

PRELIMINARY:

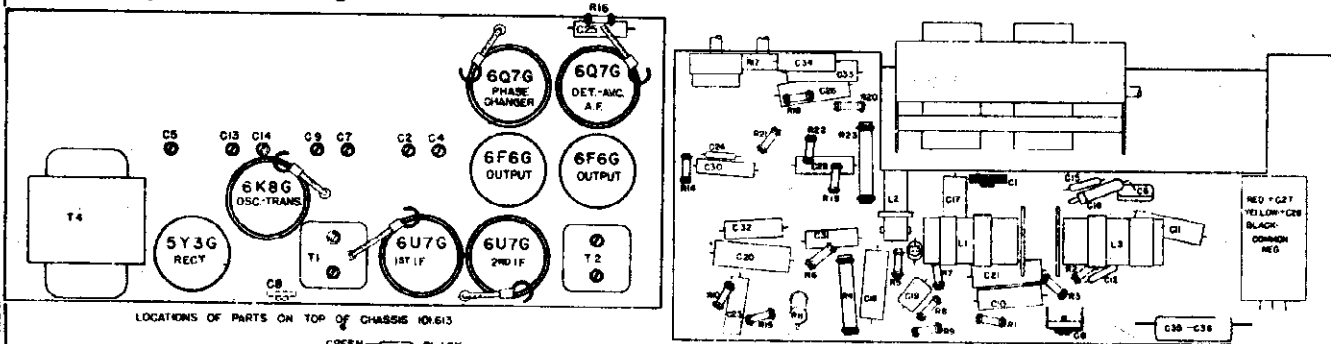
Output meter connection Across loudspeaker voice coil
Output meter reading to indicate 500 milliwatts 1.55 volts
Approximate microvolts input for 500 milliwatts output See chart below
Generator ground lead connection To chassis
Dummy antenna value to be in series with generator output See chart below
Connection of generator output lead See chart below
Generator modulation 50%, 400 cycles
Position of Volume Control Fully clockwise
Position of Tone Control HI
Position of Dial Pointer with variable fully closed At mark to left of 550 kc calibration mark

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	.1 mfd.	6K8G Grid	T2, T1	IF	--
"A"	600 kc	455 kc	.00005 mfd	Ant. Term.	C4*	Wave Trap	--
"A"	Open	1610 kc	.00005 mfd	Ant. Term.	C13	Oscillator	--
"A"	1400 kc	1400 kc	.00005 mfd	Ant. Term.	C8	Translator	220
"A"	600 kc(rock)	600 kc	.00005 mfd	Ant. Term.	C5	Padder	85
"B"	2.4 mc(rock)	2.4 mc	400 ohms	Ant. Term.	C2	Translator	65
"C"	15 mc(rock)	15 mc	400 ohms	Ant. Term.	C7	Translator	15
"D"	9.55 mc	9.55 mc	400 ohms	Ant. Term.	C14**	Oscillator	--
"D"	9.55 mc(rock)	9.55 mc	400 ohms	Ant. Term.	C9	Translator	60

IMPORTANT ALIGNMENT NOTES FOR TUNER DATA SEE INDEX

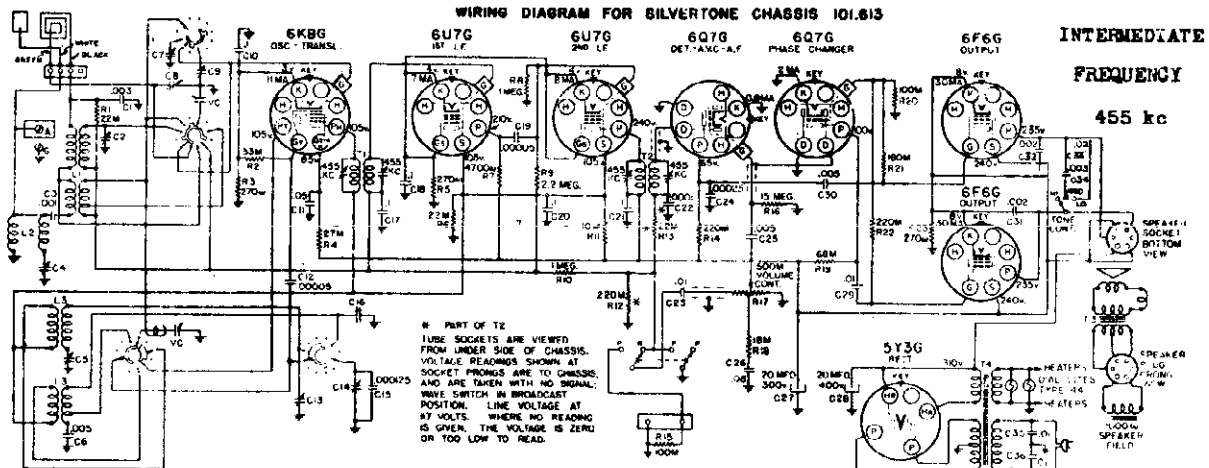
* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

** If two peaks can be had, the correct one is with the trimmer screw further out. The other peak is the image.



LOCATIONS OF PARTS ON TOP OF CHASSIS 101.613

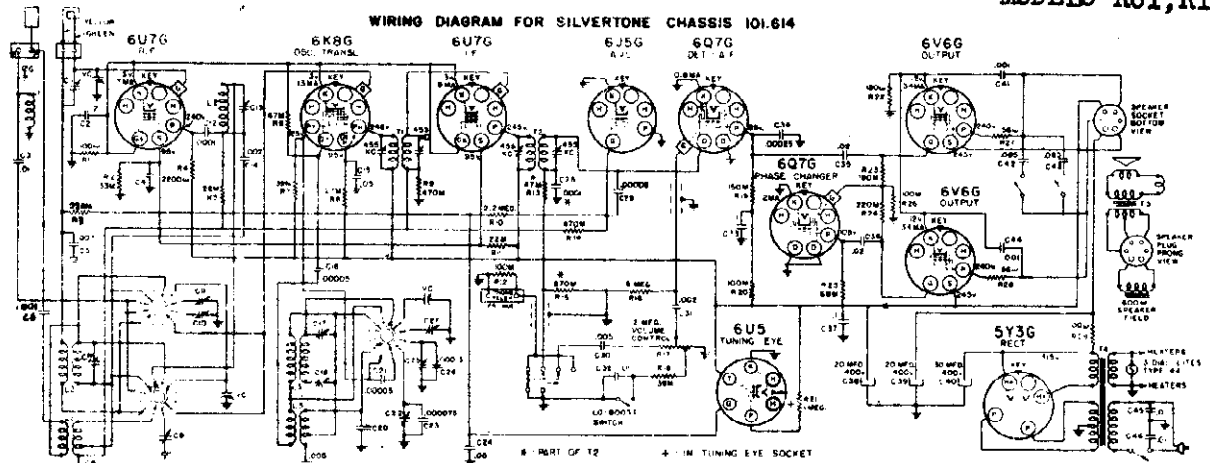
LOCATIONS OF PARTS UNDER CHASSIS 101.613



* PART OF T2 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 87 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

SEARS-ROEBUCK & CO.

MODEL R101
Chassis 101.614
MODELS R81, R117



JUNE 18, 1940

ALIGNMENT PROCEDURE

INTERMEDIATE FREQUENCY 455 kc

Output meter connection Across loudspeaker voice coil
 Output meter reading to indicate 500 milliwatts 1.6 volts
 Approximate microvolts input for 500 milliwatts output See chart below
 Position of Volume Control Fully clockwise
 Position of Tone Control Both buttons out
 Position of Dial Pointer with variable fully closed On first mark to left
 of 550 kc calibration mark

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	.1 mfd.	6K8G Grid	T2, T1	IF	--
"A"	Fully open	1650 kc	.00005 mfd	Ant. Term.	C17	Oscillator	--
"A"	1400 kc	1500 kc	.00005 mfd	Ant. Term.	C1, C13	Ant. Transl	160
"A"	800 kc(rock)	600 kc	.00005 mfd	Ant. Term.	C18	Padder	85
"B"	3.4 mc	3.4 mc	400 ohms	Ant. Term.	C7	Translator	150
"C"	Open	18.3 mc	400 ohms	Ant. Term.	C27*	Oscillator	--
"C"	16 mc(rock)	16 mc	400 ohms	Ant. Term.	G11	Translator	60
"D"	9.55 mc	9.55 mc	400 ohms	Ant. Term.	C25*	Oscillator	--
"D"	9.55 mc(rock)	9.55 mc	400 ohms	Ant. Term.	G10	Translator	90
"E"	11.71 mc	11.71 mc	400 ohms	Ant. Term.	C22*	Oscillator	--
"E"	11.71 mc(rock)	11.71 mc	400 ohms	Ant. Term.	C9	Translator	90

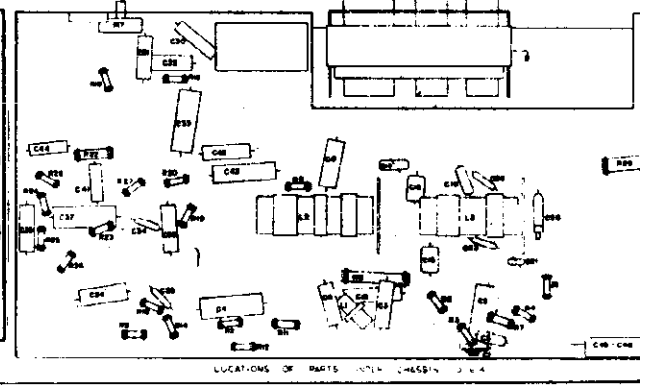
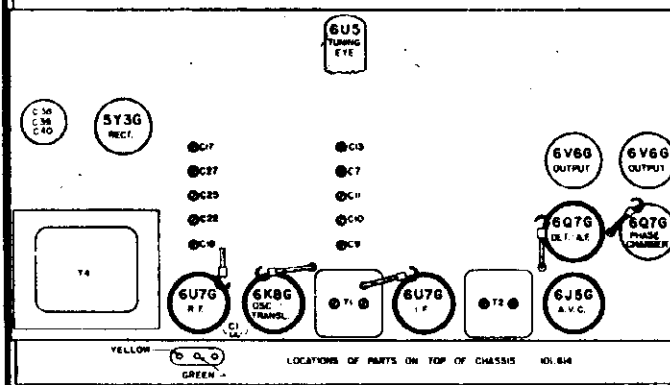
* If two peaks can be had, the correct one is with the trimmer screw further out; the other peak is the image.

PUSH BUTTON TUNING MECHANISM: MODELS R81, R101, R117

The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, tuning in the station, pushing in the plunger (being careful not to detune the station), releasing the plunger, then securely locking the adjustment by holding the screw driver lightly in the screwhead allowing the spring tension to hold the plunger against the screw driver.

POWER SUPPLY:
 All models available .105-125 volt AC; 50-60 cycle; 110 watts
 All models available .105-125 volt AC; 25-60 cycle; 120 watts
 Type Push-Pull beam
 Undistorted 6 watt
 Maximum 11 watt

FREQUENCY RANGES:
 Band "A" 540-1650 kc
 Band "B" 1475-2510 kc
 Band "C" 5.95-18.3 mc
 Band "D" 9.3-9.85 mc
 Band "E" 11-13 mc



MODEL R101 (Late)
Chassis 101.614-1

SEARS ROEBUCK & CO.

MODEL 1581
Chassis 101.572-2A

SEE PREVIOUS PAGE
FOR OTHER DATA

MODEL R101

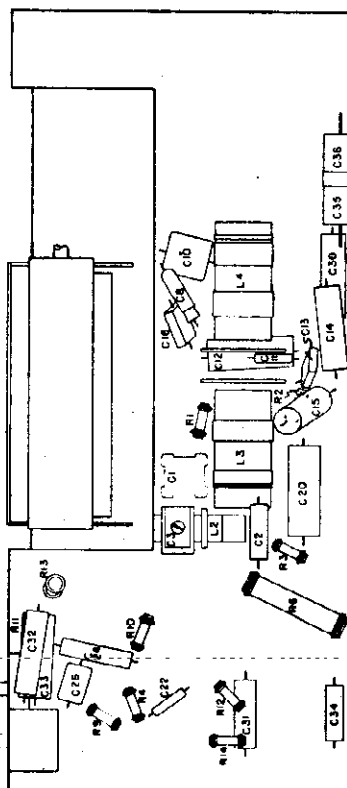
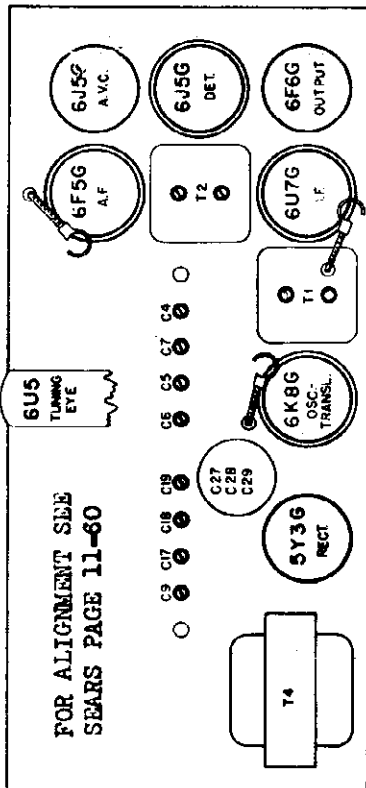
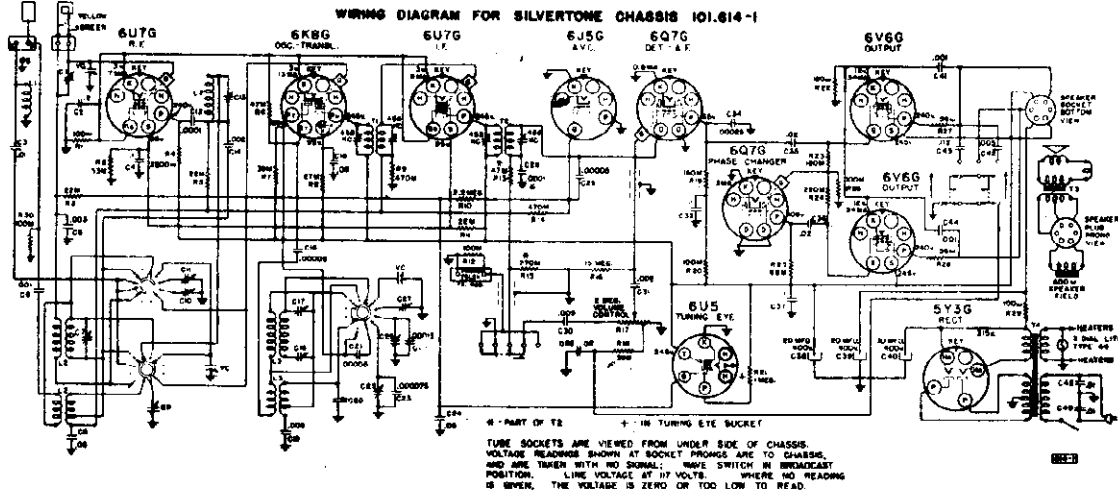
OCT. 15, 1940

FACTORY IDENTIFICATION NO. 101.614-1

ADDITION OF SUFFIX NUMBER -1 TO CHASSIS IDENTIFICATION NUMBER 101.614:

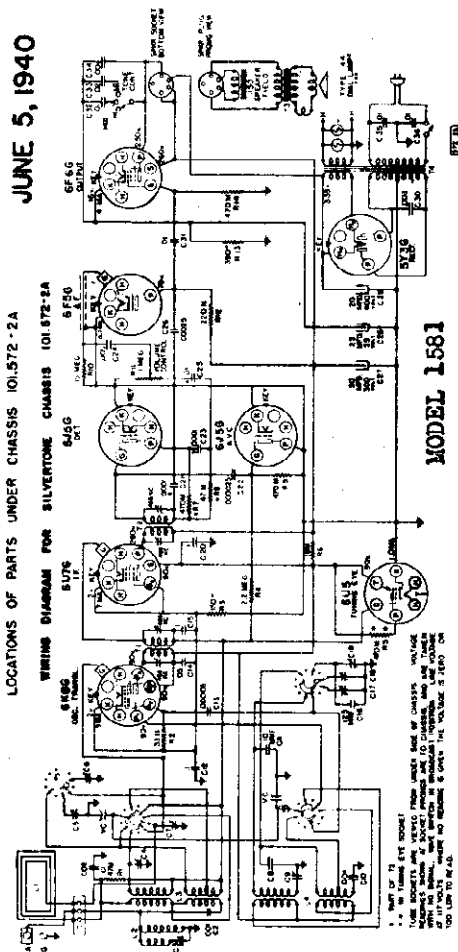
Chassis identified by 101.614-1 omit the low boost switch from the back of the chassis and incorporate its function in the tone push buttons.

The new Tone-Phono-Television-Frequency Modulation push button switch is part number 1013843862, selling price \$1.02.



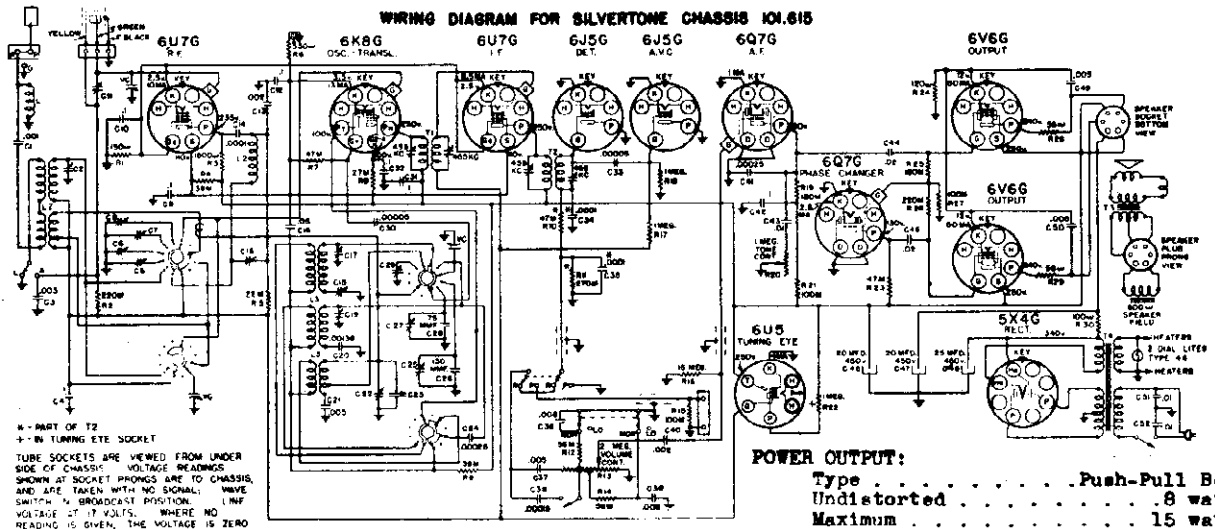
JUNE 5, 1940

LOCATIONS OF PARTS UNDER CHASSIS 101.572-2A



SEARS ROEBUCK & CO.

MODEL R111
Chassis 101.611



POWER OUTPUT:
Type Push-Pull Bear
Undistorted 8 watts
Maximum 15 watts

POWER SUPPLY:
All models available 105-125 volts, 50-60 cycles: 120 watts
All models available 105-125 volts, 35-60 cycles: 130 watts

INTERMEDIATE FREQUENCY 455 kc

FREQUENCY RANGES:
Band "A" 540-1620 k
Band "B" 1675-5200 k
Band "C" 5.95-18.265 m
Band "D" 9.3-9.85 m
Band "E" 11-12 m
Band "F" 12.9-15.95 m

PRELIMINARY: ALIGNMENT PROCEDURE

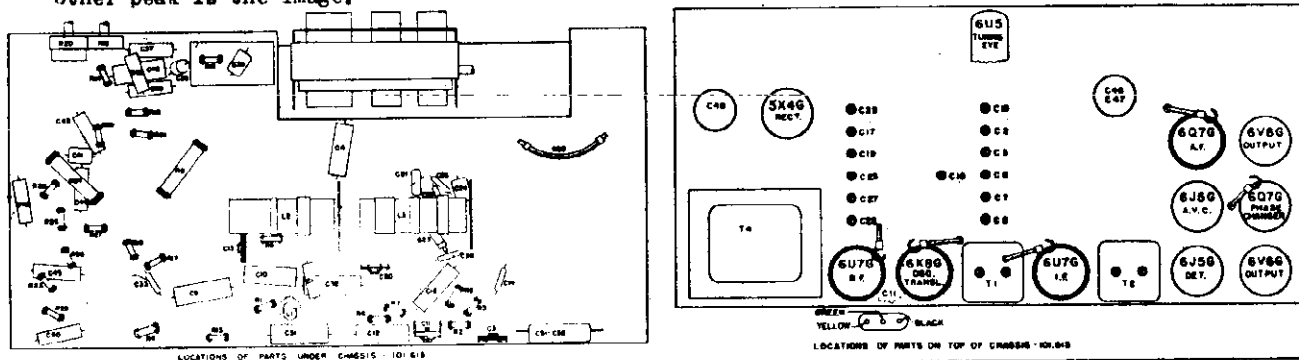
- Output meter connection Across loudspeaker voice coil
- Output meter reading to indicate 500 milliwatts 1.6 volts
- Approximate microvolts input for 500 milliwatts output See chart below
- Generator ground lead connection Receiver chassis
- Dummy antenna value to be in series with generator output See chart below
- Connection of generator output lead See chart below
- Generator modulation 30%, 400 cycles
- Position of Volume Control Fully clockwise
- Position of Tone Control Both buttons out
- Position of Dial Pointer with variable fully closed On first mark to left of 550 kc calibration mark
- Position of Antenna Switch Antenna position

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	.1 mfd.	6K8G Grid	T2, T1	IF	--
"A"	Fully open	1620 kc	.00005 mfd	Ant. Term.	C17	Oscillator	--
"A"	1400 kc	1400 kc	.00005 mfd	Ant. Term.	C11, C15	Loop, Transl	120
"A"	600 kc(rock)	600 kc	.00005 mfd	Ant. Term.	C18	Padder	50
"B"	5 mc	5.2 mc	400 ohms	Ant. Term.	C19	Oscillator	--
"B"	4 mc	4 mc	400 ohms	Ant. Term.	C2	Translator	80
"C"	Open	18.265 mc	400 ohms	Ant. Term.	C23*	Oscillator	--
"C"	15 mc(rock)	15 mc	400 ohms	Ant. Term.	C5	Translator	35
"D"	9.55 mc	9.55 mc	400 ohms	Ant. Term.	C25*	Oscillator	--
"D"	9.55 mc(rock)	9.55 mc	400 ohms	Ant. Term.	C6	Translator	70
"E"	11.71 mc	11.71 mc	400 ohms	Ant. Term.	C27*	Oscillator	--
"E"	11.71 mc(rock)	11.71 mc	400 ohms	Ant. Term.	C7	Translator	50
"F"	15.5 mc	15.5 mc	400 ohms	Ant. Term.	C29*	Oscillator	--
"F"	15.5 mc(rock)	15.5 mc	400 ohms	Ant. Term.	C8	Translator	40

IMPORTANT ALIGNMENT NOTES

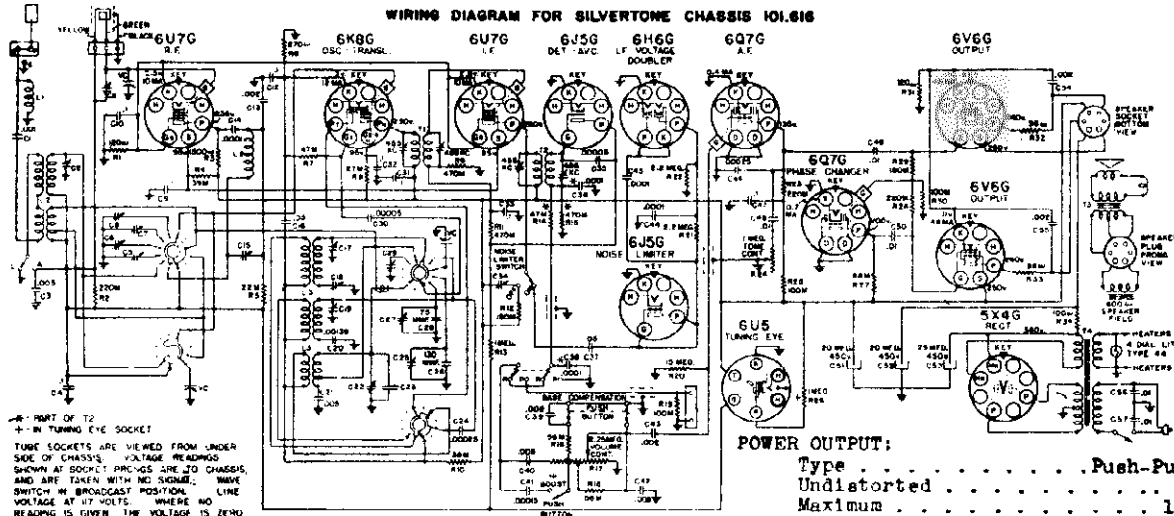
JUNE 18, 1940

* If two peaks can be had, the correct one is with the trimmer screw further out; the other peak is the image.



MODELS R121, 721
Chassis 101.616

SEARS ROEBUCK & CO.



INTERMEDIATE FREQUENCY
. 455 kc

POWER SUPPLY:
All models available
105-125 volts, 50-60 cycles: 125 watts
105-125 volts, 35-60 cycles: 135 watts

FREQUENCY RANGES:
Band "A" 540-1620 kc
Band "B" 1675-5300 kc
Band "C" 5.95-18.365 mc
Band "D" 9.3-9.85 mc
Band "E" 11-12 mc
Band "F" 12.9-15.95 mc

PRELIMINARY:

ALIGNMENT PROCEDURE

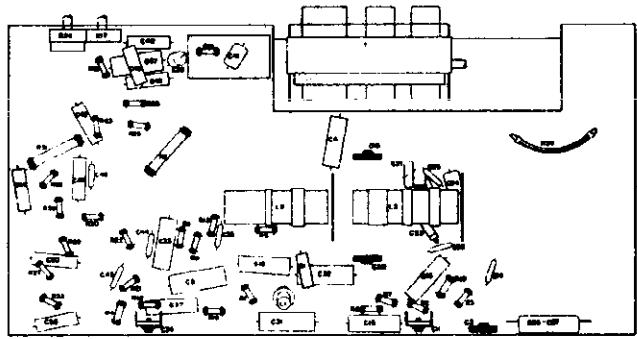
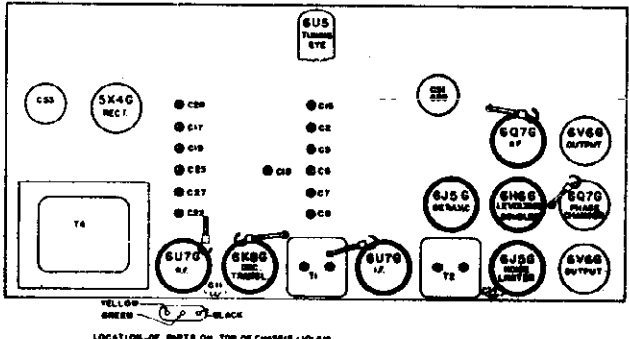
- Output meter connection Across loudspeaker voice coil
- Output meter reading to indicate 500 milliwatts 1.6 volts
- Approximate microvolts input for 500 milliwatts output See chart below
- Generator ground lead connection Receiver chassis
- Dummy antenna value to be in series with generator output See chart below
- Connection of generator output lead See chart below
- Generator modulation 30%, 400 cycles
- Position of Volume Control Fully clockwise
- Position of Tone Control Tone knob counter-clockwise and both buttons out
- Position of Dial Pointer with variable fully closed On first mark to left of 550 kc calibration mark
- Position of Anti-Static Switch "Off" except when peaking T1 and T2

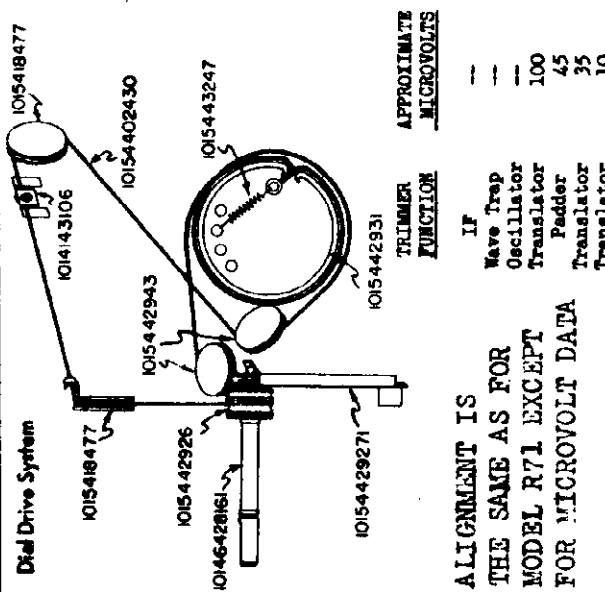
WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	.1 mfd.	6K8G Grid	T3, T1	IF	--
"A"	Closed	455 kc	.1 mfd.	6K8G Grid	C34	Anti-Static	--
"A"	Fully open	1620 kc	.00005 mfd	Ant. Term.	C17	Oscillator	--
"A"	1400 kc	1400 kc	.00005 mfd	Ant. Term.	C11, C15	Loop, Transl	125
"A"	600 kc(rock)	600 kc	.00005 mfd	Ant. Term.	C18	Padder	65
"B"	5.2 mc	5.2 mc	400 ohms	Ant. Term.	C19	Oscillator	80
"B"	4 mc	4 mc	400 ohms	Ant. Term.	G3	Translator	75
"C"	Open	18.365 mc	400 ohms	Ant. Term.	C22*	Oscillator	--
"C"	15 mc(rock)	15 mc	400 ohms	Ant. Term.	G5	Translator	35
"D"	9.55 mc	9.55 mc	400 ohms	Ant. Term.	C25*	Oscillator	--
"D"	9.55 mc(rock)	9.55 mc	400 ohms	Ant. Term.	G6	Translator	60
"E"	11.71 mc	11.71 mc	400 ohms	Ant. Term.	C27*	Oscillator	--
"E"	11.71 mc(rock)	11.71 mc	400 ohms	Ant. Term.	G7	Translator	50
"F"	15.5 mc	15.5 mc	400 ohms	Ant. Term.	C29*	Oscillator	--
"F"	15.5 mc(rock)	15.5 mc	400 ohms	Ant. Term.	G8	Translator	40

IMPORTANT ALIGNMENT NOTES

JUNE 18, 1940

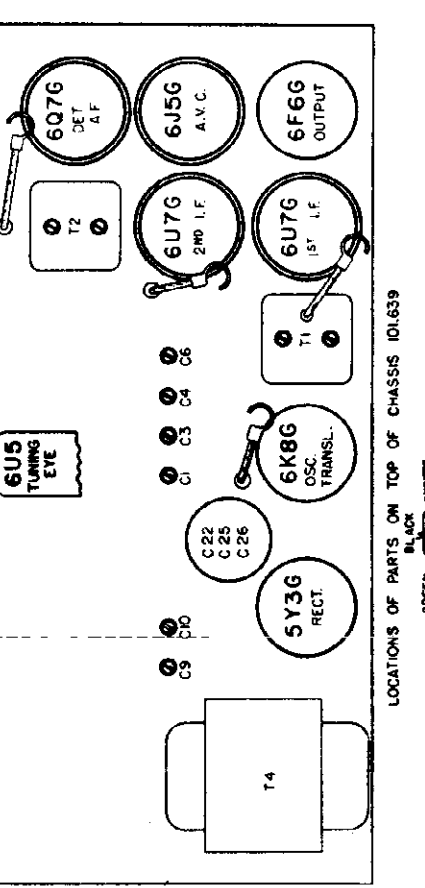
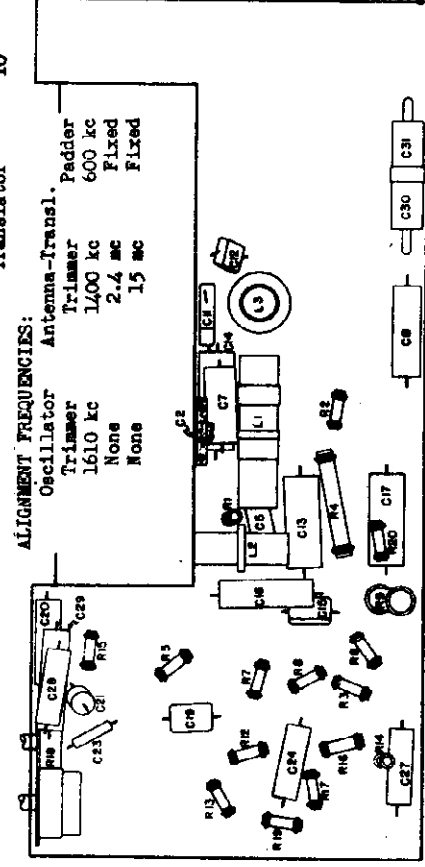
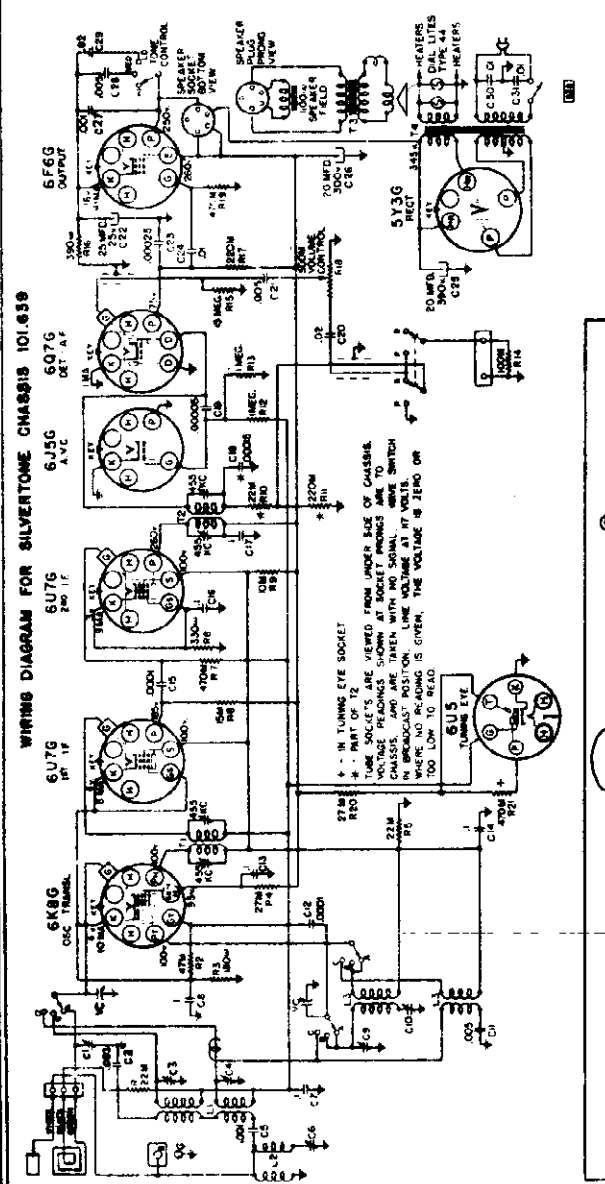
* If two peaks can be had, the correct one is with the trimmer screw further out; the other peak is the image.





ALIGNMENT IS THE SAME AS FOR MODEL R71 EXCEPT FOR MICROVOLT DATA

TRIMMER	FUNCTION	APPROXIMATE MICROVOLTS
IF	Wave Trap	100
	Oscillator	45
	Translator	35
	Padder	10
	Translator	



FREQUENCY RANGES:
 Band "A" 540-1610 kc
 Band "B" 1.45-2.54 mc
 Band "C" 5.72-18.53 mc

INTERMEDIATE FREQUENCY 455 kc

PUSH BUTTON TUNING MECHANISM:
 The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, tuning in the station, pushing in the plunger (being careful not to detune the station), and then locking the mechanism.

POWER OUTPUT:
 Type Pentode
 Undistorted 2.5 watts
 Maximum 4.5 watts

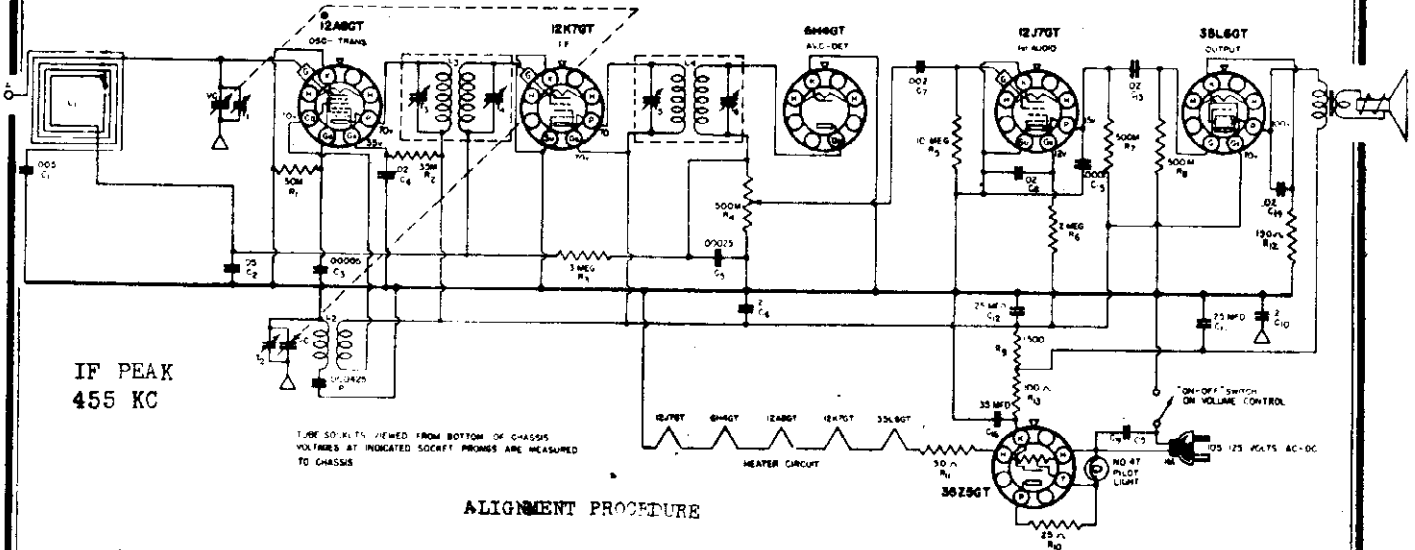
LOUDSPEAKER
 Type Dynamic
 Size 8 inch
 Approx. field coil res. 1100 ohms
 Approx. field coil voltage drop 85 volts

POWER SUPPLY:
 All models available 105-125 v., 50-60 cycles AC; 75 watts
 All models available 105-125 v., 25-60 cycles AC; 80 watts

OCTOBER 18, 1940

MODEL R1061
Ch. 110.400

SEARS-ROEBUCK & CO.



ALIGNMENT PROCEDURE

- Output meter connections. Across primary output transformer
- Output meter reading to indicate 0.050 watt for Weston type 571 output meter on 15 volt scale. 9 volts
- Connection of generator ground. ,B- bus
- Generator modulation. App. 30% @400 cycles
- Position of volume control. Fully clockwise

POSITION OF DIAL POINTER	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMERS ADJUSTED	TRIMMER FUNCTION
**	455 kc	12K7GT, Grid	T5, T6	I.F.
**	1500 kc	12A8GT, Grid ***	T3, T4 T2, T1	I.F. Osc., R.F.

Important Alignment Notes

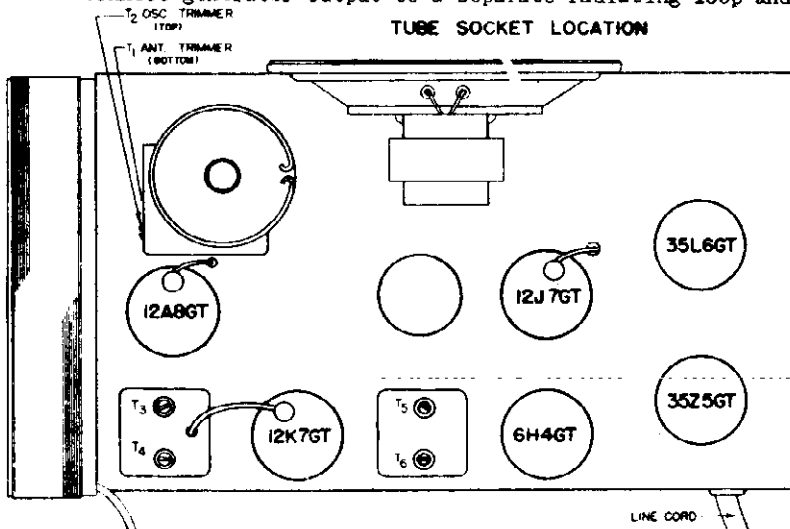
It is advisable to repeat the entire alignment procedure in the original order to insure greater accuracy.

Always keep the output from the test oscillator at its lowest possible value. As the sensitivity is increased by alignment, the generator output should be reduced correspondingly.

** Short oscillator section of variable condenser.

*** Connect generator output to a separate radiating loop and pickup 1500 kc signal on receiver.

TUBE SOCKET LOCATION



JUNE 5, 1940

ALIGNMENT FREQUENCIES:

	Oscil. Trimmer	Oscil. Padder
Broadcast. . .	.1500 KC	Fixed

FREQUENCY RANGE:

Broadcast.535-1700 KC

LOUD SPEAKER:

Type. Dynamic
Size. 5"
Field. P.M.

POWER OUTPUT

Type. Beam Power
Undistorted. 1.0
Maximum. 1.5

POWER SUPPLY:

All models available

110-125 volts, 25-60 cycle AC or DC, 30 watts

ANTENNA LEAD

THE ANTENNA

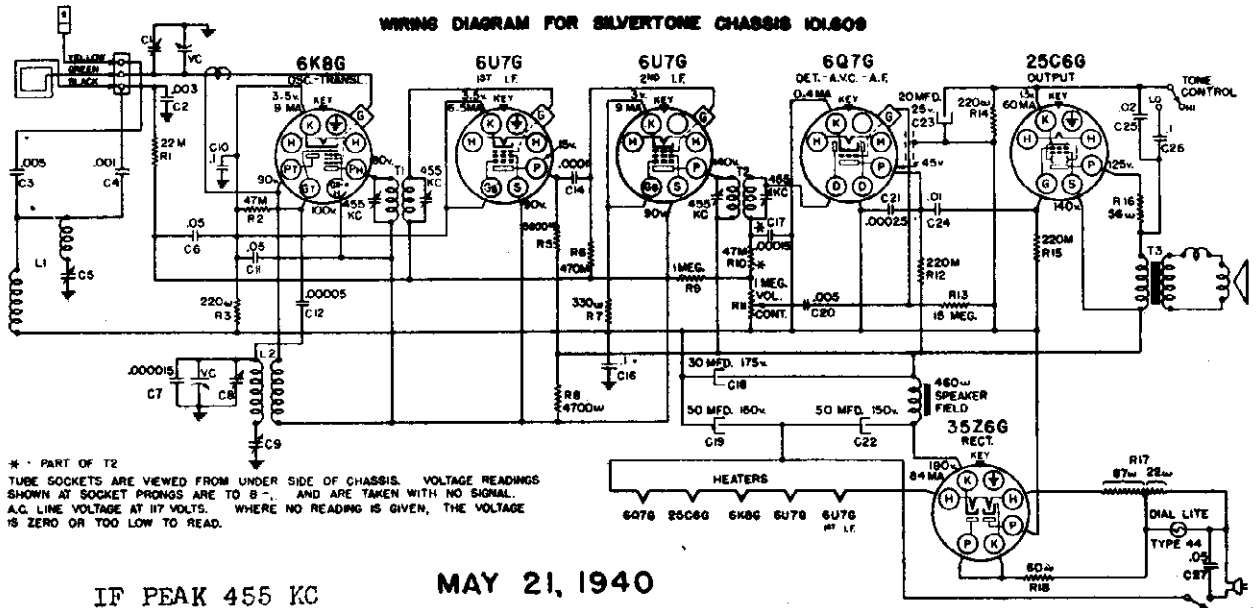
LINE CORD

This receiver has a self-contained antenna loop and does not require an additional antenna connection. If it is desired to improve reception of weak or distant stations, an additional outdoor antenna may be used. For this purpose an antenna connection is provided on the loop.

SEARS-ROEBUCK & CO.

MODEL R1161
Chassis 101.609

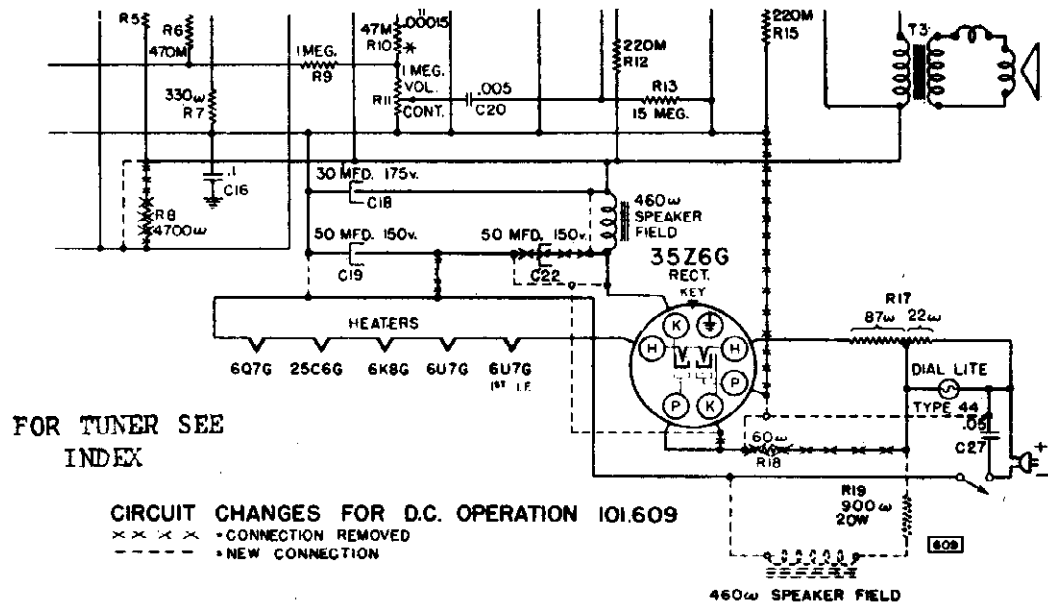
WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.609



* PART OF T2
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO B-, AND ARE TAKEN WITH NO SIGNAL. A.C. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

IF PEAK 455 KC

MAY 21, 1940



FOR TUNER SEE INDEX

CIRCUIT CHANGES FOR D.C. OPERATION 101.609

--- CONNECTION REMOVED
- - - NEW CONNECTION

POWER SUPPLY:

All models available 105-125 v. 25-60 cycle AC, 70 watts

ALIGNMENT FREQUENCIES:

	Oscillator	Translator	
FREQUENCY RANGE:	Trimmer	Trimmer	Fader
.	1650 kc	1400 kc	600 kc

INTERMEDIATE FREQUENCY 455 kc

POWER OUTPUT:

Type Pentode
Undistorted 1.9 watts
Maximum 3.5 watts

LOUDSPEAKER:

Type Dynamic
Size 5 inch
Field coil resistance 460 ohms

OPERATING FEATURES:

Tone Control Two position
Automatic Volume Control
Push Button Tuning (5 Button)

CHASSIS FEATURES:

Number IF stages Two
Number condensers in gang Two
Antenna Built-in loop with provision for external antenna.

MODEL R1161
Chassis 101.609

SEARS ROEBUCK & CO.

ALIGNMENT PROCEDURE

PRELIMINARY:

Output meter connection Across loudspeaker voice coil
 Output meter reading to indicate 500 milliwatts 1.3 volts
 Approximate microvolts input for 500 milliwatts output See chart below
 Dummy antenna value to be in series with generator output See chart below
 Connection of generator output lead See chart below
 Connection of generator ground lead External ground
 Generator modulation 30%, 400 cycles
 Position of Volume Control Fully clockwise
 Position of Tone Control HI
 Position of Dial Pointer with variable fully closed On mark to left of
 550 kc calibration mark.

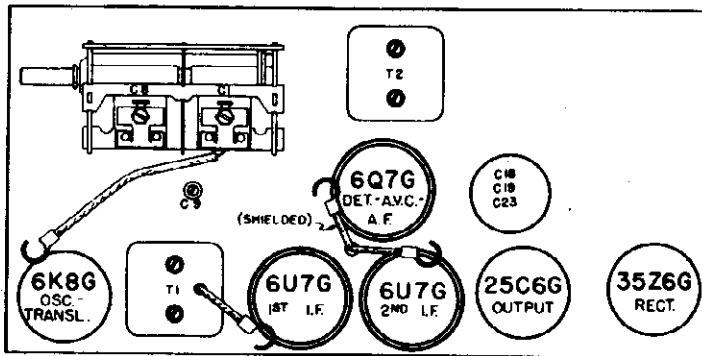
POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
Closed	455 kc	.1 mfd.	6K8G Grid	T3, T1	IF	--
600 kc	455 kc	.0002 mfd.	Ant. Clip	C5*	Wave Trap	--
Fully open	1650 kc	.0003 mfd.	Ant. Clip	C8	Oscillator	--
1400 kc	1400 kc	.0003 mfd.	Ant. Clip	C1	Translator	140
600 kc(rock)	600 kc	.0003 mfd.	Ant. Clip	C9	Padder	75

IMPORTANT ALIGNMENT NOTES

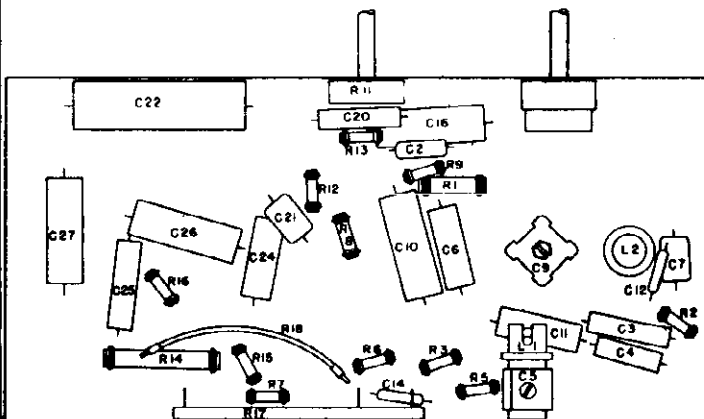
* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.



LOCATIONS OF PARTS ON TOP OF CHASSIS



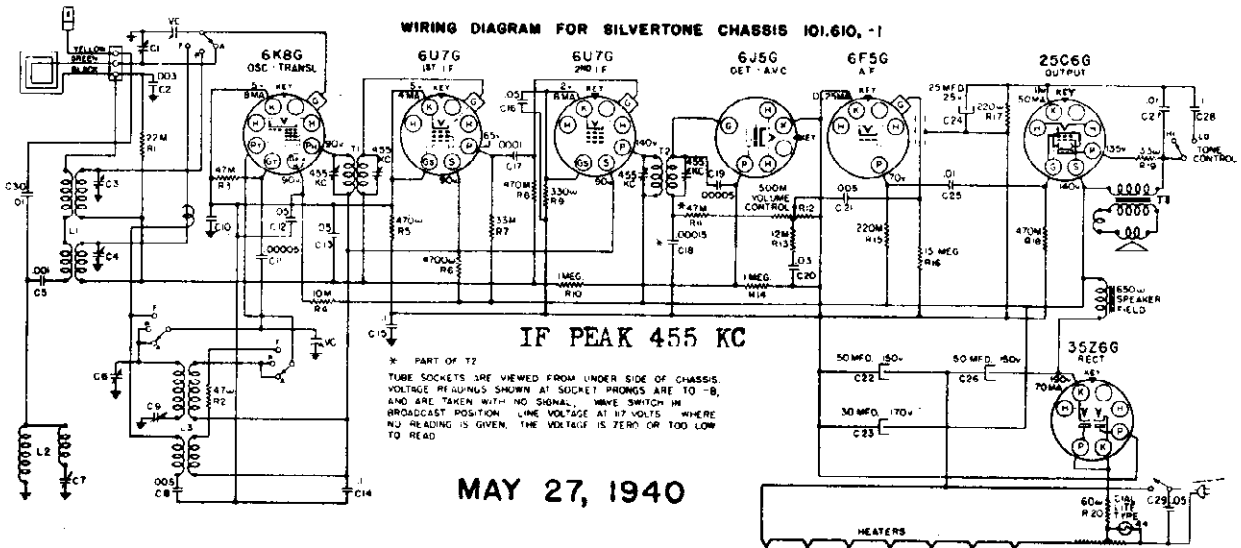
LOCATIONS OF PARTS UNDER CHASSIS - 101.609

PUSH BUTTON TUNING MECHANISM: Adj. for each button is locked or unlocked by tightening or loosening slotted screwhead when button knob is pulled off plunger. Stations are set by unlocking mechanism, tuning in station, pushing in plunger (do not detune station), releasing plunger, locking adj. by holding screw driver lightly in screwhead allowing spring tension to hold plunger against screw driver.

MODEL 1571
Chassis 101.610-1

SEARS ROEBUCK & CO.

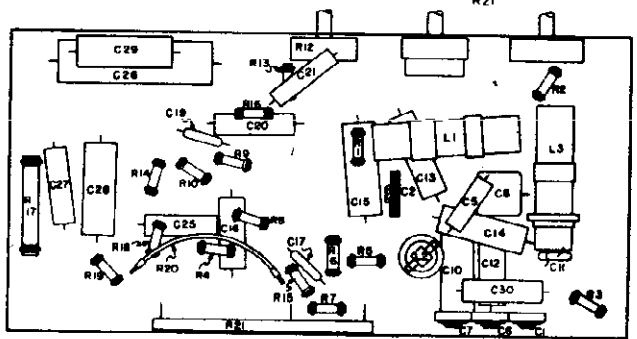
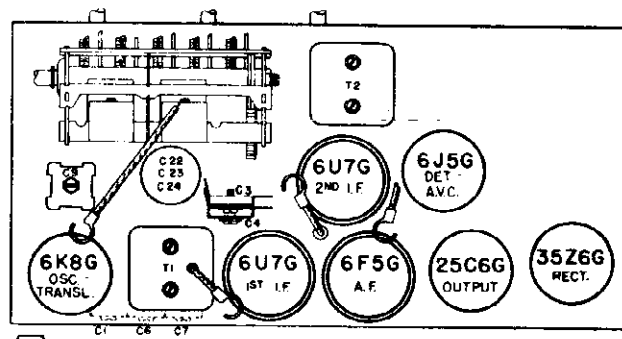
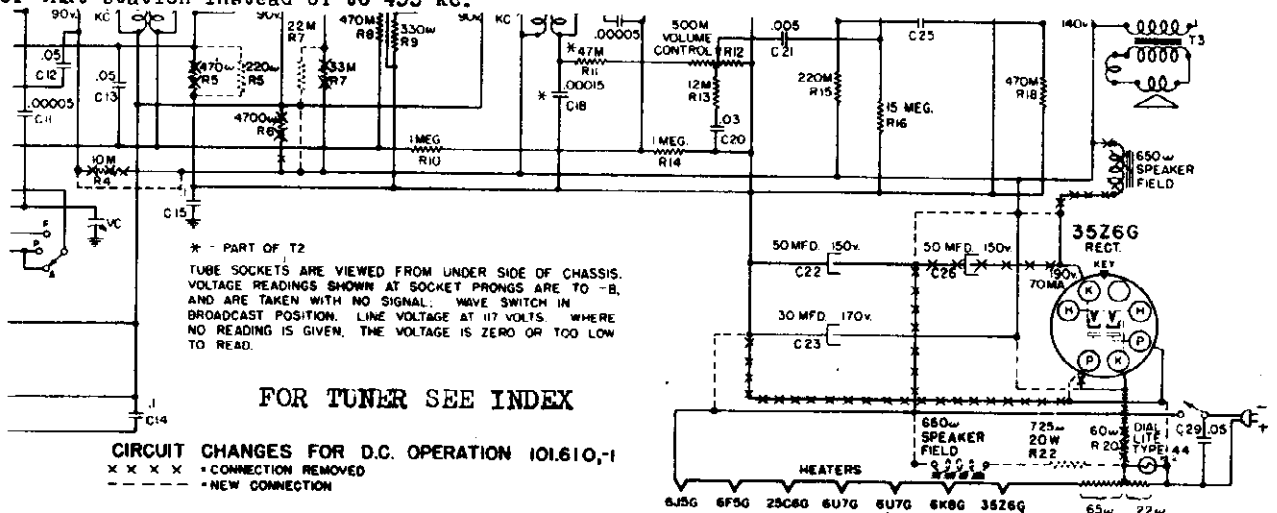
MODEL R1171
Chassis 101.610-1



MAY 27, 1940

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"AM"	Closed	455 kc	.1 mfd.	6K8G Grid	T3, T1	IF	--
"AM"	600 kc	455 kc	.00005 mfd.	Ant. Clip	C7*	Wave Trap	--
"AM"	Fully open	1620 kc	.00005 mfd.	Ant. Clip	C6	Oscillator	--
"AM"	1400 kc	1400 kc	.00005 mfd.	Ant. Clip	C1	Translator	275
"AM"	600 kc(rock)	600 kc	.00005 mfd.	Ant. Clip	C9	Padder	160
"POL"	2.4 mc	2.4 mc	400 ohms	Ant. Clip	C3	Translator	50
"FOR"	15 mc(rock)	15 mc	400 ohms	Ant. Clip	C4	Translator	35

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.



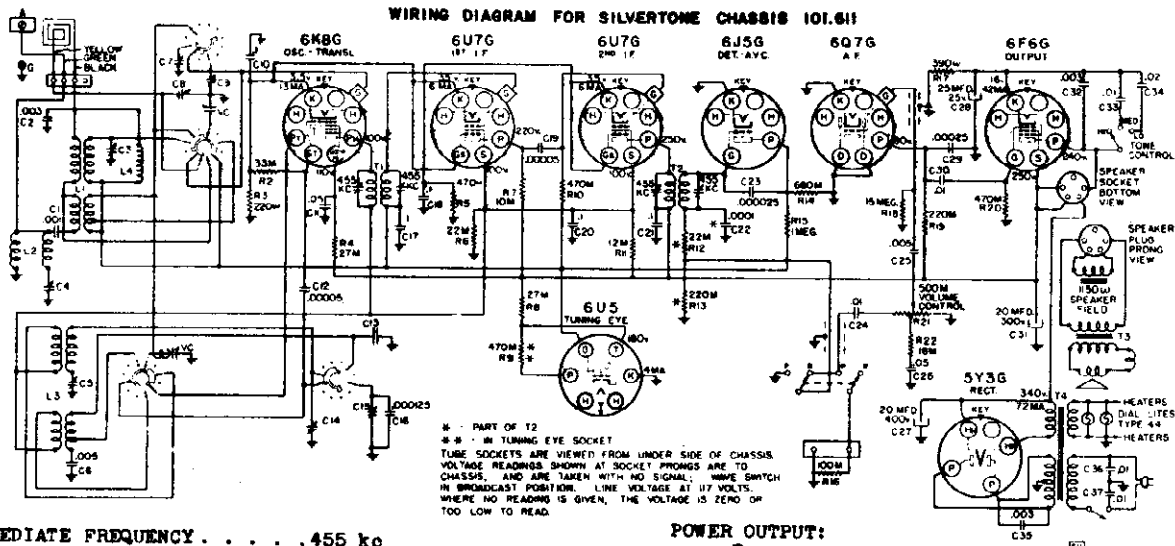
○ YELLOW
○ GREEN
○ BLACK

LOCATIONS OF PARTS ON TOP OF CHASSIS 101.610-1

LOCATIONS OF PARTS UNDER CHASSIS - 101.610-1

MODEL R1181
Chassis 101.611

SEARS-ROEBUCK & CO.



* PART OF T2
** IN TUNING EYE SOCKET
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL, WAVE SWITCH IN BROADCAST POSITION. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

INTERMEDIATE FREQUENCY 455 kc

FREQUENCY RANGES:
Band "A" 540-1610 kc
Band "B" 1475-2510 kc
Band "C" 5.95-18.2 mc
Band "D" 9.3-9.85 mc

POWER OUTPUT:
Type Pentode
Undistorted 2.5 watts
Maximum 4.5 watts

JUNE 5, 1940

POWER SUPPLY:
All models available

105-125 v., 50-60 cycles AC; 75 watts
105-125 v., 35-60 cycles AC; 80 watts

PRELIMINARY:

ALIGNMENT PROCEDURE

Output meter connection Across loudspeaker voice coil
Output meter reading to indicate 500 milliwatts 1.2 volts
Approximate microvolts input to indicate 500 milliwatts output See chart below
Generator ground lead connection To chassis
Dummy antenna value to be in series with generator output See chart below
Connection of generator output lead See chart below
Generator modulation 30%, 400 cycles
Position of Volume Control Fully clockwise
Position of Tone Control HI
Position of Dial Pointer with variable fully closed At mark to left of 550 kc calibration mark.

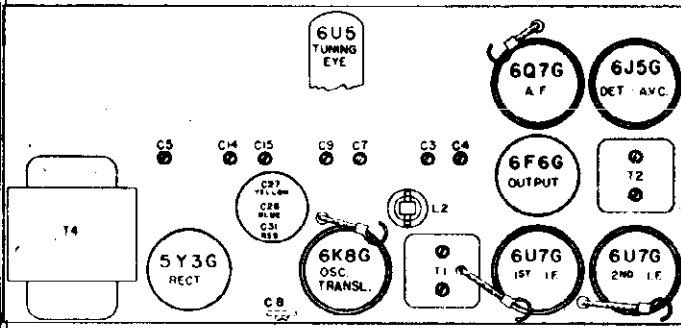
FOR TUNER, SEE MODEL R101

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	.1 mfd.	6K8G Grid	T3, T1	IF	90
"A"	600 kc	455 kc	.00005 mfd Ant.	Term.	C4*	Wave Trap	--
"A"	Open	1610 kc	.00005 mfd Ant.	Term.	C14	Oscillator	--
"A"	1400 kc	1400 kc	.00005 mfd. Ant.	Term.	C8	Translator	150
"A"	600 kc(rock)	600 kc	.00005 mfd Ant.	Term.	C5	Padder	100
"B"	2.4 mc	2.4 mc	400 ohms Ant.	Term.	C3	Translator	70
"C"	15 mc(rock)	15 mc	400 ohms Ant.	Term.	C7	Translator	10
"D"	9.55 mc(rock)	9.55 mc	400 ohms Ant.	Term.	C15**C9	Osc, Transl.	40

IMPORTANT ALIGNMENT NOTES

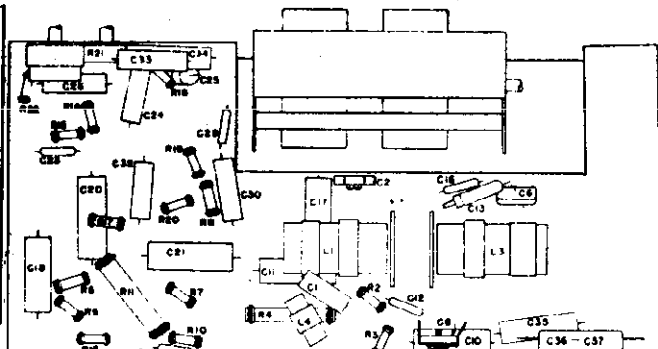
* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

** If two peaks can be had, the correct one is with the trimmer screw further out. The other peak is the image.

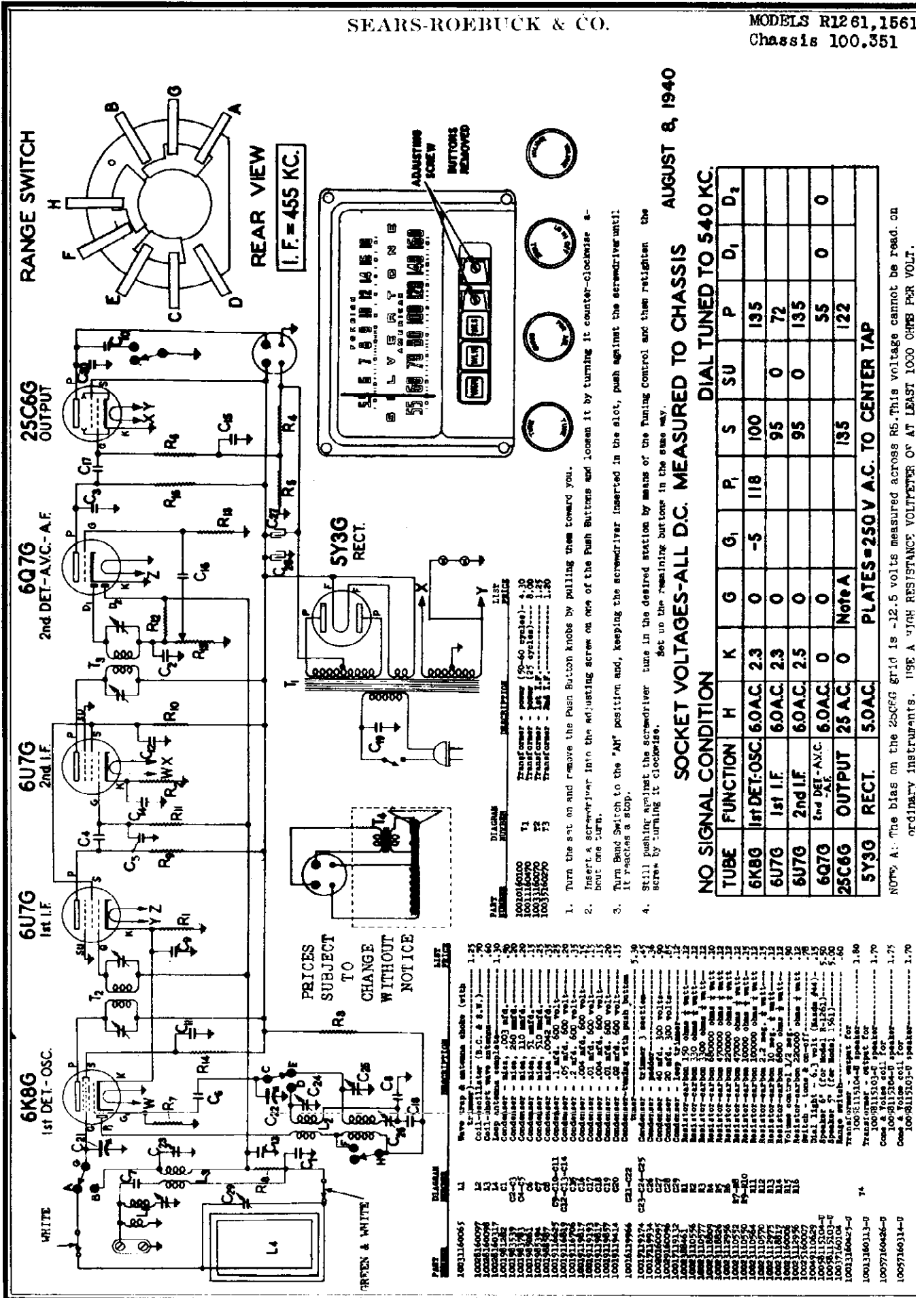


LOCATIONS OF PARTS ON TOP OF CHASSIS 101.611

YELLOW - BLACK



LOCATIONS OF PARTS UNDER CHASSIS 101.611



1940

AUGUST 8, 1940

SOCKET VOLTAGES-ALL DC. MEASURED TO CHASSIS

DIAL TUNED TO 540 KC.

TUBE	FUNCTION	H	K	G	G ₁	P ₁	S	SU	P	D ₁	D ₂
6K8G	1st DET-OSC	60AC	2.3	0	-5	118	100	135			
6U7G	1st I.F.	60AC	2.3	0			95	0	72		
6U7G	2nd I.F.	60AC	2.5	0			95	0	135		
6Q7G	2nd DET-AVC	60AC	0	0					55	0	0
25C6G	OUTPUT	25 AC	0	Note A					122		
5Y3G	RECT.	5.0AC									

PLATES = 250 V. A.C. TO CENTER TAP

NO SIGNAL CONDITION
Set up the remaining buttons in the same way.
Still pushing against the screwdriver tune in the desired station by means of the tuning control and then retighten the screw by turning it clockwise.

1. Turn the set on and remove the Push Button knobs by pulling them toward you.
2. Insert a screwdriver into the adjusting screw on one of the Push Buttons and loosen it by turning it counter-clockwise about one turn.
3. Turn Band Switch to the "AM" position and, keeping the screwdriver inserted in the slot, push against the screwdriver until it reaches a stop.
4. Still pushing against the screwdriver tune in the desired station by means of the tuning control and then retighten the screw by turning it clockwise.

NOTE: The bias on the 25C6G grid is -12.5 volts measured across R5. This voltage cannot be read on ordinary instruments. USE A HIGH RESISTANCE VOLTMETER OF AT LEAST 1000 OHMS PER VOLT.

PART NUMBER	DESCRIPTION	PRICE
1003116065	Wave trap & antenna stubs (with 1/2 inch brass fasteners)	1.25
1003116007	Coil-shunt wave antenna	.40
1003116006	Loop antenna complete	1.30
1003116011	Condenser - size, 100 mfd.	.20
1003116012	Condenser - size, 50 mfd.	.15
1003116013	Condenser - size, 50 mfd.	.15
1003116014	Condenser - size, 510 mfd.	.35
1003116015	Condenser - size, 510 mfd.	.35
1003116016	Condenser - size, .005 mfd.	.25
1003116017	Condenser - .05 mfd., 500 volt.	.20
1003116018	Condenser - .05 mfd., 500 volt.	.25
1003116019	Condenser - .05 mfd., 500 volt.	.25
1003116020	Condenser - .01 mfd., 500 volt.	.15
1003116021	Condenser - .01 mfd., 500 volt.	.15
1003116022	Condenser - .02 mfd., 500 volt.	.20
1003116023	Condenser - .02 mfd., 500 volt.	.15
1003116024	Condenser - tuning with push button	.50
1003116025	Condenser - trimmer 1 section	.25
1003116026	Condenser - 40 mfd., 300 volts	.50
1003116027	Condenser - 30 mfd., 300 volts	.45
1003116028	Resistor - carbon 50 ohms ± 5%	.10
1003116029	Resistor - carbon 150 ohms ± 5%	.10
1003116030	Resistor - carbon 300 ohms ± 5%	.10
1003116031	Resistor - carbon 500 ohms ± 5%	.10
1003116032	Resistor - carbon 1000 ohms ± 5%	.10
1003116033	Resistor - carbon 20000 ohms ± 5%	.10
1003116034	Resistor - carbon 25000 ohms ± 5%	.10
1003116035	Resistor - carbon 47000 ohms ± 5%	.10
1003116036	Resistor - carbon 10000 ohms ± 5%	.10
1003116037	Resistor - carbon 50000 ohms ± 5%	.10
1003116038	Resistor - carbon 250000 ohms ± 5%	.10
1003116039	Volume control 1/2 sec. omms ± 5%	.50
1003116040	Resistor - carbon 250000 ohms ± 5%	.10
1003116041	Dial light - 6.3 volt (model 44)	.15
1003116042	Speaker 6" (for model 1-263)	5.20
1003116043	Speaker 5" (for model 1-263)	5.00
1003116044	Transformer - output for 100-81115103-B speaker	.50
1003116045	Transformer - output for 100-81115103-B speaker	.60
1003116046	Transformer - output for 100-81115103-B speaker	1.70
1003116047	Cone & voice coil for 100-81115103-B speaker	1.75
1003116048	Cone & voice coil for 100-81115103-B speaker	1.70

PART NUMBER	DESCRIPTION	PRICE
1003116049	Wave trap & antenna stubs (with 1/2 inch brass fasteners)	1.25
1003116050	Coil-shunt wave antenna	.40
1003116051	Loop antenna complete	1.30
1003116052	Condenser - size, 100 mfd.	.20
1003116053	Condenser - size, 50 mfd.	.15
1003116054	Condenser - size, 50 mfd.	.15
1003116055	Condenser - size, 510 mfd.	.35
1003116056	Condenser - size, 510 mfd.	.35
1003116057	Condenser - size, .005 mfd.	.25
1003116058	Condenser - .05 mfd., 500 volt.	.20
1003116059	Condenser - .05 mfd., 500 volt.	.25
1003116060	Condenser - .05 mfd., 500 volt.	.25
1003116061	Condenser - .01 mfd., 500 volt.	.15
1003116062	Condenser - .01 mfd., 500 volt.	.15
1003116063	Condenser - .02 mfd., 500 volt.	.20
1003116064	Condenser - .02 mfd., 500 volt.	.15
1003116065	Condenser - tuning with push button	.50
1003116066	Condenser - trimmer 1 section	.25
1003116067	Condenser - 40 mfd., 300 volts	.50
1003116068	Condenser - 30 mfd., 300 volts	.45
1003116069	Resistor - carbon 50 ohms ± 5%	.10
1003116070	Resistor - carbon 150 ohms ± 5%	.10
1003116071	Resistor - carbon 300 ohms ± 5%	.10
1003116072	Resistor - carbon 500 ohms ± 5%	.10
1003116073	Resistor - carbon 1000 ohms ± 5%	.10
1003116074	Resistor - carbon 20000 ohms ± 5%	.10
1003116075	Resistor - carbon 25000 ohms ± 5%	.10
1003116076	Resistor - carbon 47000 ohms ± 5%	.10
1003116077	Resistor - carbon 10000 ohms ± 5%	.10
1003116078	Resistor - carbon 50000 ohms ± 5%	.10
1003116079	Volume control 1/2 sec. omms ± 5%	.50
1003116080	Resistor - carbon 250000 ohms ± 5%	.10
1003116081	Dial light - 6.3 volt (model 44)	.15
1003116082	Speaker 6" (for model 1-263)	5.20
1003116083	Speaker 5" (for model 1-263)	5.00
1003116084	Transformer - output for 100-81115103-B speaker	.50
1003116085	Transformer - output for 100-81115103-B speaker	.60
1003116086	Transformer - output for 100-81115103-B speaker	1.70
1003116087	Cone & voice coil for 100-81115103-B speaker	1.75
1003116088	Cone & voice coil for 100-81115103-B speaker	1.70

MODELS R1261, 1561
Chassis 100.351

SEARS ROEBUCK & CO.

ELECTRICAL SPECIFICATIONS

TUBE COMPLEMENT

1 8KE-G.....1st Det. & Osc. 1 6Q7-G.....2nd Det.-A.V.C.-A.F.
1 6U7-G.....I. F. Amp. 1 25C6-G.....Output
1 6U7-G.....I. F. Amp. 1 5Y3-G.....Rectifier

POWER SUPPLY

Models R-1261 & 1561 are supplied for either 25 or 60 cycle power supplies 105-125 volts - 25 cycle - 70 watts
105-125 volts - 50-60 cycle - 70 watts

FREQUENCY RANGES

"AMERICAN" Band.....540 to 1620 KC.
"FOREIGN" Band.....5.5 to 18.1 MC.

ALIGNMENT FREQUENCIES

1400 KC., 800 KC.
16 MC

INTERMEDIATE FREQUENCY.....465 KC

POWER OUTPUT

Type.....Pentode
Undistorted.....1.8 watts
Maximum.....3.0 watts

LOUD SPEAKER

Type.....Dynamic
Size.....5" for 1561, 6" for R-1261
Field coil resistance.....350 ohms (cold)
App. field coil voltage drop.....31 volts

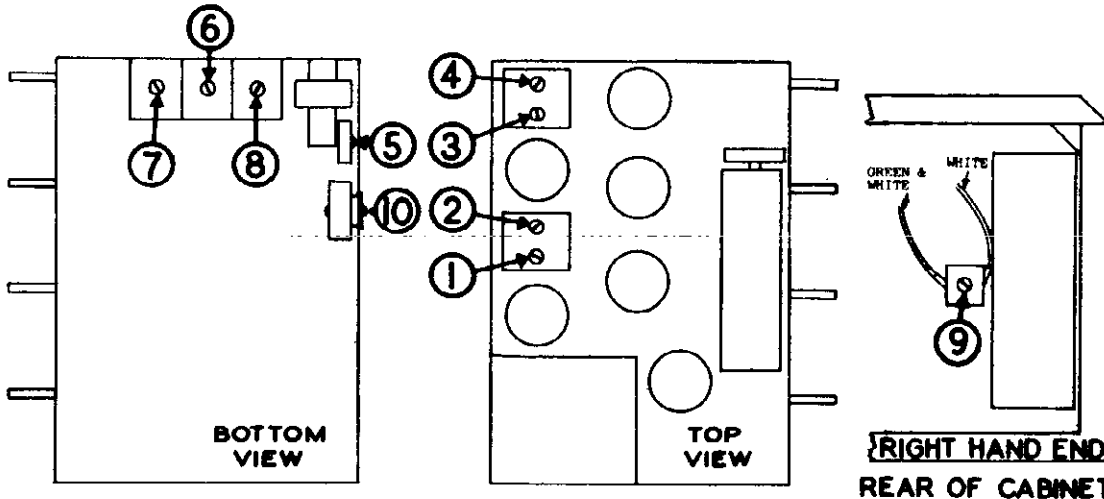
ALIGNMENT PROCEDURE

Before starting the alignment procedure the pointer should be set to the last division on the 550 KC end of the dial scale with the gang condenser in full mesh. Connect the pointer securely to the pointer cord in this position and allow to dry before moving.

Output meter connection-----Across loud speaker voice coil
Output meter reading to indicate 0 watt-----1.32 volts
Dummy antenna value to be in series with generator output-----See chart below
Connection of generator output lead-----See chart below
Connection of generator ground lead-----External ground
Generator modulation-----30%, 400 cycles
Position of Volume Control-----Fully clockwise
Position of Tone Control-----Full
Position of Dial Pointer with variable fully closed-----On mark to left of 550 KC calibration mark.

DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR	CONNECTION OF SIGNAL GENERATOR OUTPUT TO RECEIVER	SIGNAL GENERATOR FREQUENCY	BAND SWITCH POSITION	RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
.1 MFD. CONDENSER	CONTROL GRID OF 8KE0 TUBE	465 KC	AMERICAN	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	1 - 2 3 - 4	2ND I. F. 1ST I. F.	ADJUST FOR MAXIMUM OUTPUT. THEN REPEAT ADJUSTMENT.
200 MFD. CONDENSER	ANTENNA TERMINAL	465 KC	AMERICAN	ANY POINT WHERE IT DOES NOT AFFECT THE SIGNAL	5	WAVE TRAP	ADJUST FOR MINIMUM OUTPUT. USING A STRONG GENERATOR SIGNAL.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	16 MC	FOREIGN	16 MC	6	FOREIGN OSCILLATOR	ADJUST FOR MAXIMUM OUTPUT. IF TWO PEAK CAN BE HAD, THE CORRECT ONE IS WITH THE TRIMMER SET FARTHER OUT. THE OTHER PEAK IS THE IMAGE.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL	16 MC	FOREIGN	TUNE TO 16 MC GENERATOR SIGNAL	7	FOREIGN ANTENNA	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETUNING RECEIVER DIAL UNTIL MAXIMUM OUTPUT IS OBTAINED.
200 MFD. CONDENSER	ANTENNA TERMINAL	1400 KC	AMERICAN	1400 KC	8	BROADCAST OSCILLATOR (TRIMMER)	ADJUST FOR MAXIMUM OUTPUT
200 MFD. CONDENSER	ANTENNA TERMINAL	1400 KC	AMERICAN	TUNE TO 1400 KC. GENERATOR SIGNAL	9	BROADCAST ANTENNA	ADJUST FOR MAXIMUM OUTPUT
200 MFD. CONDENSER	ANTENNA TERMINAL	800 KC	AMERICAN	TUNE TO 800 KC GENERATOR SIGNAL	10	BROADCAST OSCILLATOR (PADDER)	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETUNING RECEIVER DIAL UNTIL MAXIMUM OUTPUT IS OBTAINED.

*NOTE: THE SET SHOULD BE PLACED IN THE CABINET BEFORE STEPS 9 & 10 ARE TAKEN. THE LOOP AND ITS LEADS MUST BE IN THEIR FINAL POSITION AT THIS TIME. MAKE A FINAL CHECK AFTER INSTALLATION USING A WEAK RADIATED 1400 KC. SIGNAL.



MODEL 1591
Chassis 100.353

SEARS ROEBUCK & CO.

ALIGNMENT PROCEDURE

Before starting the alignment procedure check to see if the pointer is set to the last mark on the 560 KC. end of the dial scale with the gang condenser in full mesh.

Output meter connection-----Across speaker voice coil
Output meter reading to indicate 500 milliwatts-----1.25 volts
Dummy antenna wire to be in series with generator output-----See chart below
Connection of generator output lead-----See chart below
Connection of generator ground lead-----To chassis
Generator modulation-----30% 400 cycles
Position of Volume Control-----Fully clockwise
Position of Tone Control-----Brilliant position
Position of Dial Pointer with gang fully closed-----On mark to left of 560 KC. calibration mark

DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR	CONNECTION SIGNAL GENERATOR OUTPUT TO RECEIVER	SIGNAL GENERATOR FREQUENCY	BAND SWITCH POSITION	RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
.1 MFD. CONDENSER	CONTROL GRID OF 6K90 TUBE	465 KC	"A" POSITION	500 KC.	1 - 2	2ND I. F.	ADJUST FOR MAXIMUM OUTPUT. TRIM REPEAT ADJUSTMENT.
					3 - 4	1ST I. F.	
50 MFD. MICA CONDENSER	ANTENNA TERMINAL (BLUE WIRE)	465 KC	"PB" POSITION	PUSH ANY PUSH BUTTON IN WHICH DOES NOT AFFECT SIGNAL	5	WAVE TRAP	ADJUST FOR MINIMUM OUTPUT USING A STRONG GENERATOR SIGNAL.
50 MFD. MICA CONDENSER	ANTENNA TERMINAL (BLUE WIRE)	1400 KC	"A" POSITION	1400 KC	6	BROADCAST OSCILLATOR (SHUNT)	ADJUST FOR MAXIMUM OUTPUT.
50 MFD. MICA CONDENSER	ANTENNA TERMINAL (BLUE WIRE)	1400 KC	"A" POSITION	1400 KC	7	BROADCAST DETECTOR	ADJUST FOR MAXIMUM OUTPUT.
					8*	BROADCAST R.F.	
50 MFD. MICA CONDENSER	ANTENNA TERMINAL (BLUE WIRE)	600 KC	"A" POSITION	600 KC	9	BROADCAST OSCILLATOR (SERIES)	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETUNING RECEIVER DIAL UNTIL MAXIMUM OUTPUT IS OBTAINED.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL (BLUE WIRE)	5 MC	"B" POSITION	5 MC	10	POLICE BAND OSCILLATOR	ADJUST FOR MAXIMUM OUTPUT. CHECK TO SEE IF PROPER PEAK WAS OBTAINED BY TUNING IN IMAGE AT APPROX. 4.1 MC. IF IMAGE DOES NOT APPEAR, REALIGN AT 5 MC WITH TRIMMER SCREW FARTHER OUT.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL (BLUE WIRE)	5 MC	"B" POSITION	5 MC	11	POLICE BAND ANTENNA	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETUNING RECEIVER DIAL UNTIL MAXIMUM OUTPUT IS OBTAINED.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL (BLUE WIRE)	16 MC	"C" POSITION	16 MC	12	SHORT WAVE OSCILLATOR	ADJUST FOR MAXIMUM OUTPUT. CHECK TO SEE IF PROPER PEAK WAS OBTAINED BY TUNING IN IMAGE AT APPROX. 15.1 MC. IF IMAGE DOES NOT APPEAR, REALIGN AT 16 MC. WITH TRIMMER SCREW FARTHER OUT.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL (BLUE WIRE)	16 MC	"C" POSITION	16 MC	13	SHORT WAVE ANTENNA	ADJUST FOR MAXIMUM OUTPUT. TRY TO INCREASE OUTPUT BY DETUNING TRIMMER AND RETUNING RECEIVER DIAL UNTIL MAXIMUM OUTPUT IS OBTAINED.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL (BLUE WIRE)	9.5 MC	"D" POSITION	9.5 MC	14	BAND SPREAD OSCILLATOR	ADJUST FOR MAXIMUM OUTPUT.
400 OHM CARBON RESISTOR	ANTENNA TERMINAL (BLUE WIRE)	9.5 MC	"D" POSITION	9.5 MC	15	BAND SPREAD ANTENNA	ADJUST FOR MAXIMUM OUTPUT.

* Replace chassis and cabinet back in cabinet and repeat adjustment #8 using a weak radiated signal.

POWER SUPPLY

Model R-1591 is supplied for either 25 or 60 cycle power supplies

105-125 volts - 25 cycle - 85 watts
105-125 volts - 50-60 cycle - 85 watts

USE A VOLTMETER OF 1000 OHMS PER VOLT

FREQUENCY RANGES

Broadcast.....540 to 1600 KC
Intermediate band.....1.8 to 5.4 MC
Short Wave.....5.4 to 18.1 MC
Band Spread.....9.25 to 9.9 MC

CHASSIS FEATURES

NO. of I.F. stages.....1
Built in antenna.....Short wave plate and loop
Wave trap.....in automatic position
T.R.F. Preselector.....in Manual B.C. position

Note A. Due to the high value of resistance involved, this voltage cannot be measured with a voltmeter of 1000 ohms per volt.

POWER OUTPUT

Type.....P.P. Pentode
Undistorted.....2.8 Watts
Maximum.....5 Watts

LOUD SPEAKER

Type.....Electro dynamic
Size.....8"
Field resistance (cold).....450 ohms

Note B. This voltage is - 3 volts measured across resistor R 2.

SOCKET VOLTAGES-ALL D.C. MEASURED TO CHASSIS

BAND SWITCH IN AUTOMATIC POSITION

DIAL TUNED TO 540 KC.

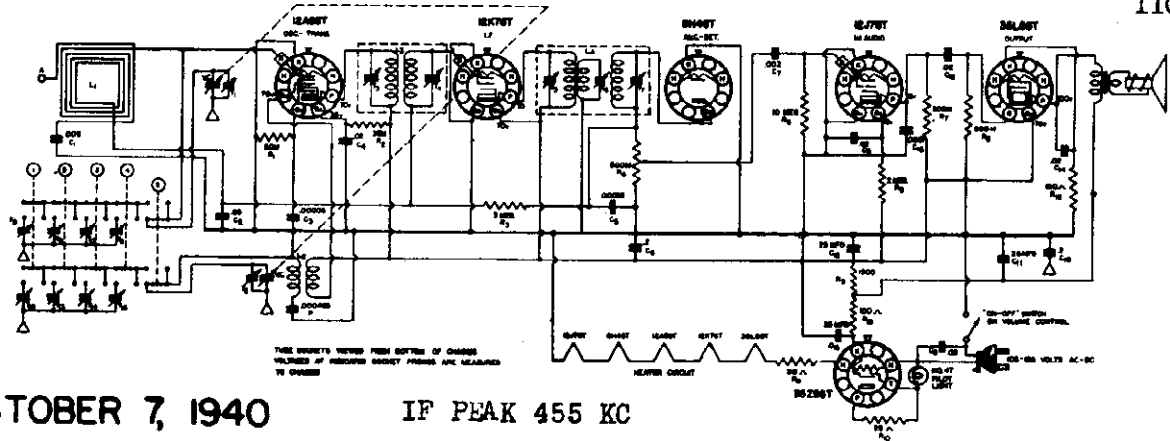
TUBE	FUNCTION	H	K	G	G ₁	P	S	SU	P ₁	D ₁	D ₂	T
6U7G	R.F.	6.3 A.C.	0	NOTE B		216	105	0				
6K8G	1st DET.-OSC.	6.3 A.C.	0	NOTE B	-10	220	105		134			
6U7G	I.F.	6.3 A.C.	0	NOTE B		220	105	0				
6Q7G	2nd DET.-A.V.C.-A.F.	6.3 A.C.	-3	NOTE A		50				NOTE B	NOTE B	
6Q7G	PHASE INVERTER	6.3 A.C.	0	0		55				0	0	
* 6F6G	OUTPUT	6.3 A.C.	14	0		212	220					
6U5	EYE	6.3 A.C.	-3	NOTE B		NOTE A						220
5Y3G	RECTIFIER	5.0 A.C.										

PLATES-330 A.C. TO CHASSIS

* Pushpull Stage - Data same for each tube.

SEARS-ROEBUCK & CO.

MODEL 1661
Chassis 110.414
110.415



OCTOBER 7, 1940

IF PEAK 455 KC

LOUD SPEAKER:

Type.....Dynamic
Size.....5"
Field.....P.M.

POWER OUTPUT

Type.....Beam Power
Undistorted.....1.0
Maximum.....1.5

POWER SUPPLY

All models available..... 110-125 volts, 25-60 cycle AC or DC, 30 watts

ALIGNMENT NOTES

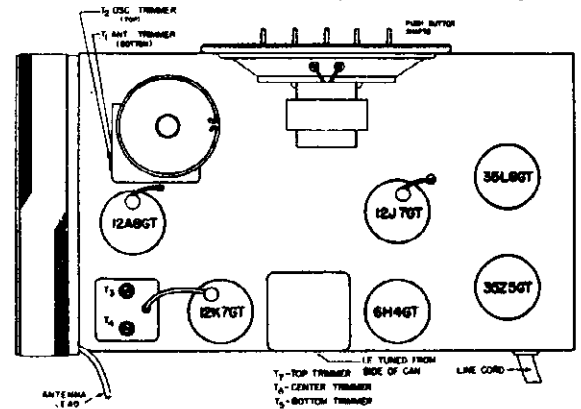
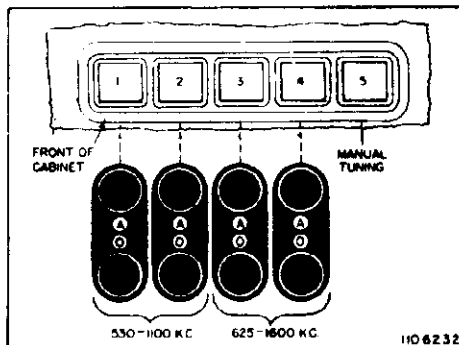
*First time T5 is misaligned by loosening center screw one turn.

**Short oscillator section of variable condenser. Second I.F. alignment must be done twice to secure flat top tuning.

*** Connect generator output to a separate radiating loop and pickup 1500 KC signal on receiver.

PUSH BUTTON SWITCH POSITION	POSITION OF DIAL POINTER	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMERS ADJUSTED	TRIMMER FUNCTION
Manual "IN"	**	455 kc	12K7GT, Grid	T6*, T5, T7	I.F.
"	**	455 kc	12A8GT, Grid	T3, T4	I.F.
"	1500 kc	1500 kc	***	T2, T1	Osc., R.F.

TRIMMER ADJUSTMENT CARD



AUTOMATIC TUNING CONTROL ADJUSTMENT

From the diagram, after finding where the proper pair of adjustment screws are located, trace the dotted line connecting these screws to one of the push buttons. This is the button which after the adjustments are completed, will tune in the station.

Push this button "IN".

Turn the volume control knob on full (to the extreme right) and adjust screw marked "0" until the desired station is heard. If when making this adjustment, a number of stations can be brought in as the screw is turned and it is doubtful which station is the correct one, press button No. 5 (Manual Tuning) "IN" and turn the station selector knob to the number on the dial that corresponds to the frequency of the station. Listening to the program being broadcast will identify the station when adjusting the screw "0".

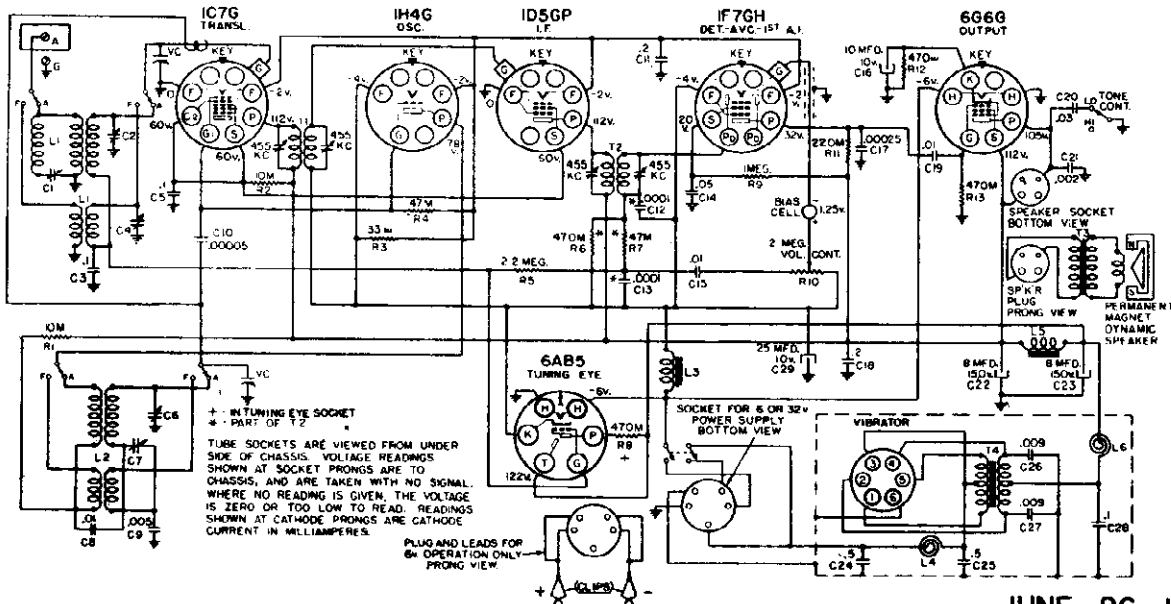
Adjust the screw marked "A" for maximum volume, retarding the volume control and re-adjusting if necessary. This completes the adjustments for this particular station.

Proceed in the same manner to adjust the tuning screws for the other stations on your list.

MODELS 2061,2421
Chassis 101.602

SEARS-ROEBUCK & CO.

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.602



FREQUENCY RANGES:
 Band "AM" 550-1700 kc
 Band "FOR" 5.95-18.3 mc
 INTERMEDIATE FREQUENCY 455 kc

POWER OUTPUT:
 Type Pentode
 Undistorted 0.35 watts
 Maximum 0.5 watts

JUNE 26, 1940

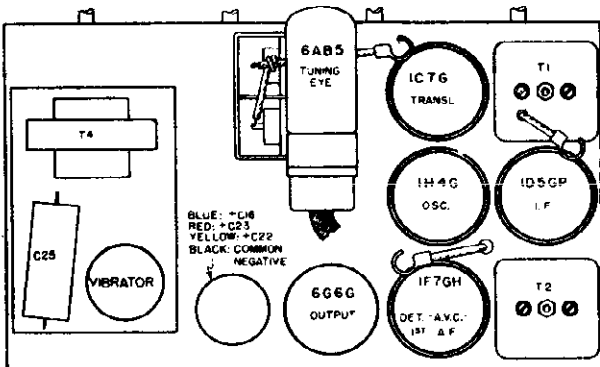
IMPORTANT ALIGNMENT NOTES

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

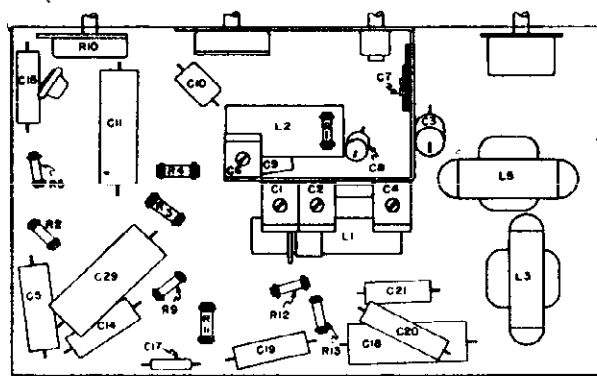
PRELIMINARY:

Output meter connection Across loudspeaker voice coil
 Output meter reading to indicate 50 milliwatts 0.37 volts
 Approximate microvolts input for 50 milliwatts output See chart below
 Generator ground lead connection Receiver chassis
 Dummy antenna value to be in series with generator output See chart below
 Connection of generator output lead See chart below
 Generator modulation 30%, 400 cycles
 Position of Volume Control Fully clockwise
 Position of Tone Control HI
 Position of Dial Pointer with variable fully closed Horizontal

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"AM"	Closed	455 kc	.1 mfd.	IC7G Grid	T2, T1	IF Output	--
"AM"	600 kc	455 kc*	.0002 mfd.	Ant. Term.	G1*	IF Input	--
"AM"	1400 kc	1400 kc	.0002 mfd.	Ant. Term.	C6, C2	Wave Trap	--
"AM"	600 kc (rock)	600 kc	.0002 mfd.	Ant. Term.	C7	Osc., Transl.	85
"SW"	16 mc (rock)	18 mc	400 ohms	Ant. Term.	C4	Padder	50
						Translator	70

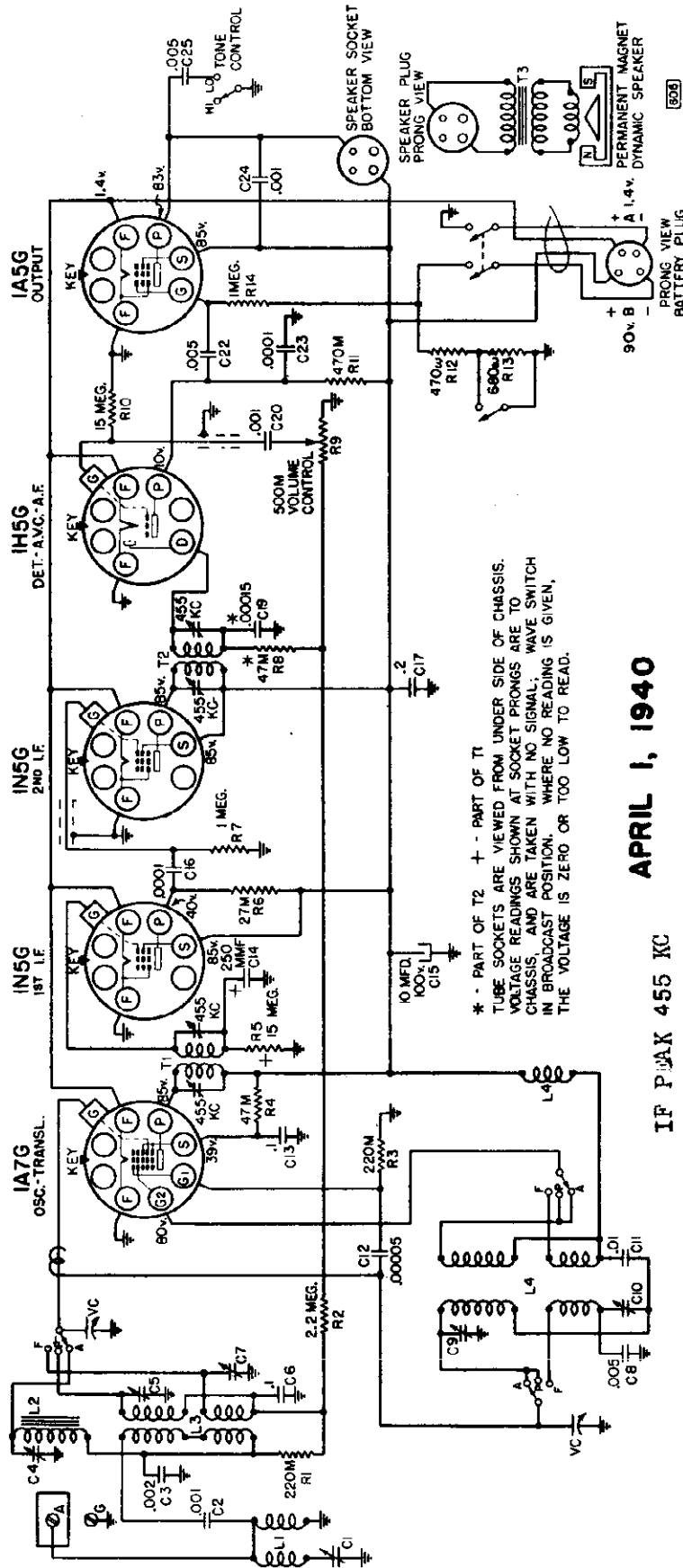


LOCATIONS OF PARTS ON TOP OF CHASSIS.



LOCATIONS OF PARTS UNDER CHASSIS 101.602

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.605



APRIL 1, 1940

IF PEAK 455 KC

- POWER SUPPLY:**
 #5170. A-B block (1.5v. "A", 90v. "B")
 or
 #5300 2v. Storage "A"
 2 - #5150 45v. "B" battery
 #5071. Adaptor necessary with 2 volt Storage "A"
- FREQUENCY RANGES:**
 Broadcast 545-1750 kc
 Police 1455-2650 kc
 Short Wave 5.95-16.2 mc
- INTERMEDIATE FREQUENCY**
- POWER OUTPUT:**
 Type Pentode
 Undistorted 0.1 watts
 Maximum 0.18 watts
- ALIGNMENT FREQUENCIES:**
 Oscillator Antenna-Transl.
 Trimmer 1400 kc
 None 2.4 mc
 None 16 mc
- LOUDSPEAKER:**
 Type PM Dynamic
 Size 6 inch
- OPERATING CONTROLS:**
 1. Left knob Volume
 2. Next to left knob Tone
 3. Next to right knob Wave switch
 4. Right knob Station Selector
 5. Top knob "On-Off" & Time Delay
 6. Chassis rear Battery Thrift Switch
- CONTROL OPERATION:**
 Turning right: Volume increase
 Turning left: "HI", "LO"
 Turning right: "AM", "POL", "FOR"
 Turning ratio: 6:1
 Turning part way right: On-Time Delay
 all way right: On-Time Delay
 "LO": Maximum battery life
 "HI": Increased volume and range

MODELS 2511, 2611, 2711
Chassis 101.605

SEARS ROEBUCK & CO.

ALIGNMENT PROCEDURE

PRELIMINARY:

Output meter connection Across loud speaker voice coil
 Output meter reading to indicate 50 milliwatts 0.3 volts
 Approximate microvolts input for 50 milliwatts output See chart below
 Generator ground lead connection Receiver chassis
 Dummy antenna value to be in series with generator output See chart below
 Connection of generator output lead See chart below
 Generator modulation 30%, 400 cycles
 Position of Volume Control Fully clockwise
 Position of Tone Control HI
 Position of Dial Pointer with variable fully closed Horizontal

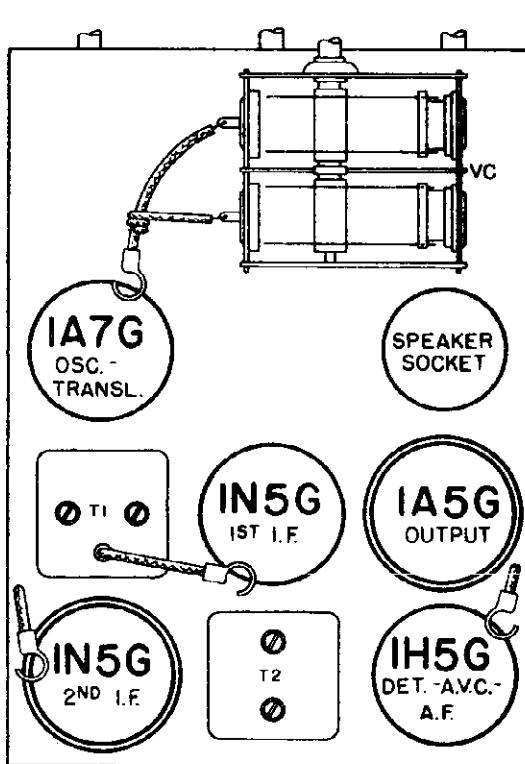
WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"AM"	Closed	455 kc	.1 mfd.	1A7G Grid	T2, T1	IF Output IF Input	--
"AM"	600 kc	455 kc*	.0002 mfd.	Ant. Term.	C1*	Wave Trap	--
"AM"	Fully open	1750 kc	.0002 mfd.	Ant. Term.	C9	Oscillator	45
"AM"	1400 kc	1400 kc	.0002 mfd.	Ant. Term.	C4	Translator	32
"AM"	600 kc(rock)	600 kc	.0002 mfd.	Ant. Term.	C10	Padder	35
"POL"	3.4 mc	3.4 mc	400 ohms	Ant. Term.	C5	Translator	60
"FOR"	16 mc(rock)	16 mc	400 ohms	Ant. Term.	C7	Translator	30

IMPORTANT ALIGNMENT NOTES

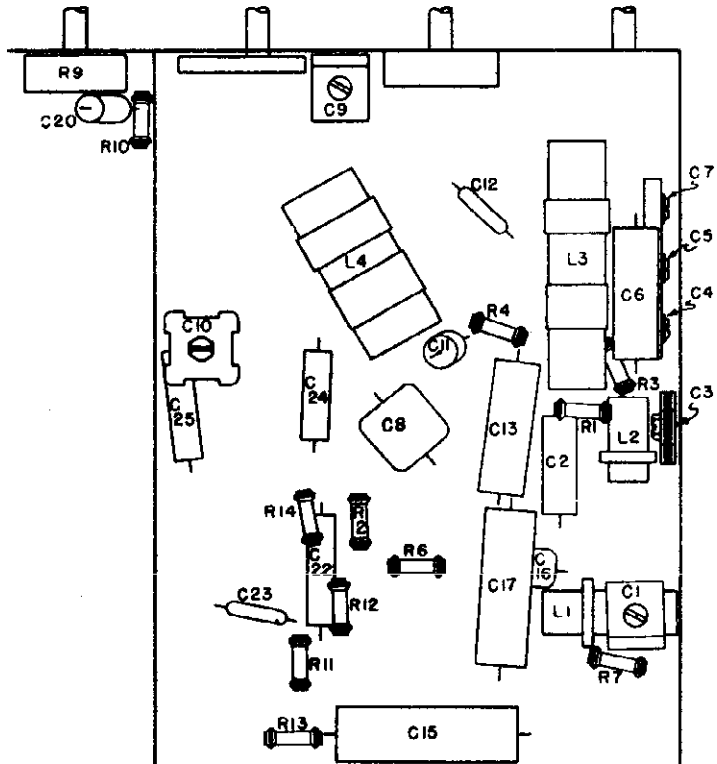
* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

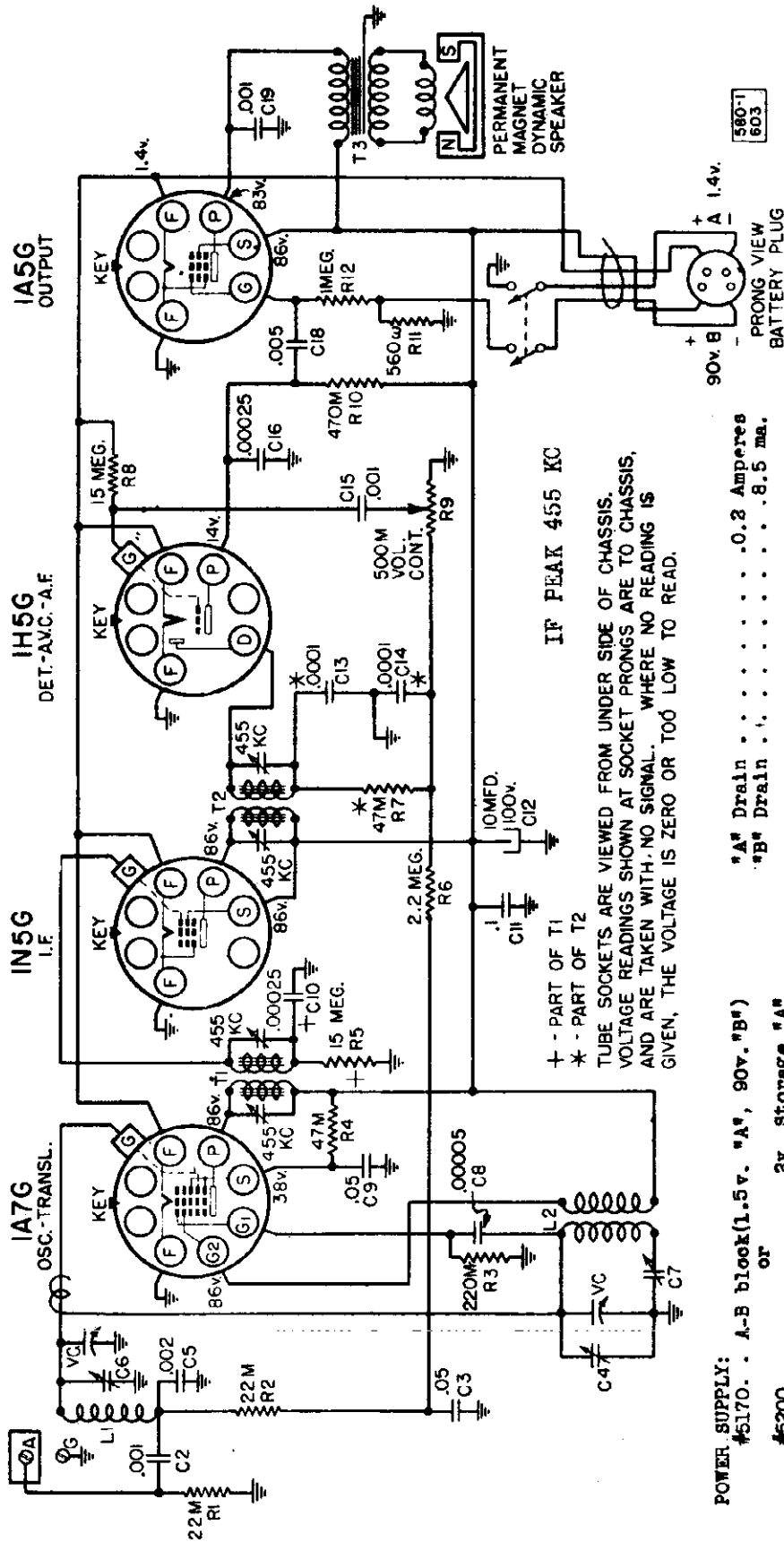


LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS 101.605

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.603



IF PEAK 455 KC
 + - PART OF T1
 * - PART OF T2
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS.
 VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS,
 AND ARE TAKEN WITH NO SIGNAL. WHERE NO READING IS
 GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

POWER SUPPLY:
 #5170 . . . A-B block(1.5v. "A", 90V. "B")
 or
 #5200 2v. Storage "A"
 2 - #5150 45v. "B" battery
 #5070 Adaptor necessary with 2v. Storage "A"

A Drain 0.2 Amperes
 B Drain 8.5 ma.

ALIGNMENT FREQUENCIES:
 Oscillator 1750 kc
 Translator 1400 kc
 Padder 600 kc

FREQUENCY RANGE:
 Broadcast 540-1750 kc

INTERMEDIATE FREQUENCY 455 kc
 POWER OUTPUT:
 Type Pentode
 Undistorted 0.1 watts
 Maximum 0.18 watts

FOUR TUBE, BATTERY POWERED SUPERHETERODYNE
 MODEL 2541, 2641, 2741

MARCH 22, 1940

MODELS 2541, 2641, 2741

SEARS ROEBUCK & CO.

Chassis 101.603

PRELIMINARY:

ALIGNMENT PROCEDURE

Output meter connections Across loud speaker voice coil
 Output meter reading to indicate 50 milliwatts 0.3 volts
 Approximate average sensitivity in microvolts for 50 milliwatts output See chart below
 Generator ground lead connection Receiver chassis
 Dummy antenna value to be in series with generator output See chart below
 Connection of generator output lead See chart below
 Generator modulation 50%, 400 cycles
 Position of Volume Control Fully on
 Position of pointer with variable fully closed Horizontal (To fall on block
 below 550 kc calibration mark.)

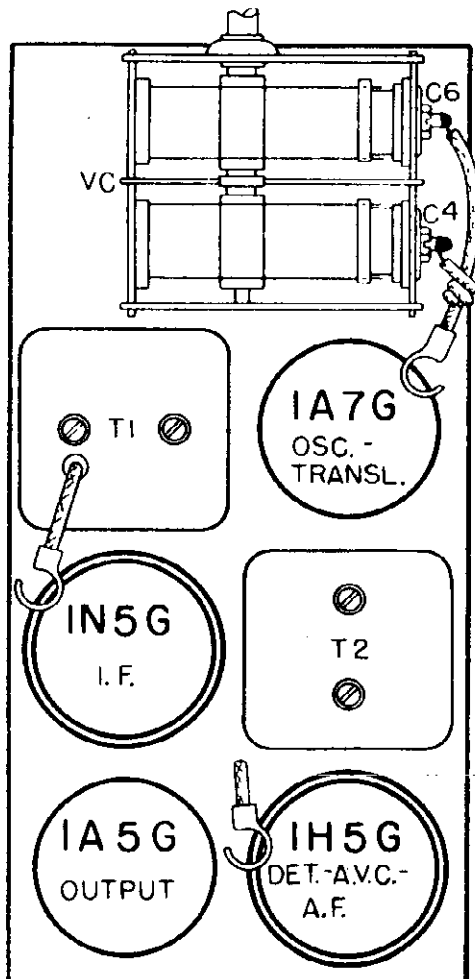
<u>POSITION OF VARIABLE</u>	<u>GENERATOR FREQUENCY</u>	<u>DUMMY ANTENNA</u>	<u>GENERATOR CONNECTION</u>	<u>TRIMMER ADJUSTMENTS (IN ORDER SHOWN)</u>	<u>TRIMMER FUNCTION</u>	<u>APPROXIMATE MICROVOLTS</u>
Closed	455 kc	.1 mfd.	1A7G Translator Grid	T2, T1	IF	--
Open	1750 kc	.0003 mfd.	Ant. Term.	C4	Oscillator	--
1400 kc	1400 kc	.0003 mfd.	Ant. Term.	C6	Translator	50
600 kc (rock)	600 kc	.0003 mfd.	Ant. Term.	C7	Padder	50

IMPORTANT ALIGNMENT NOTES

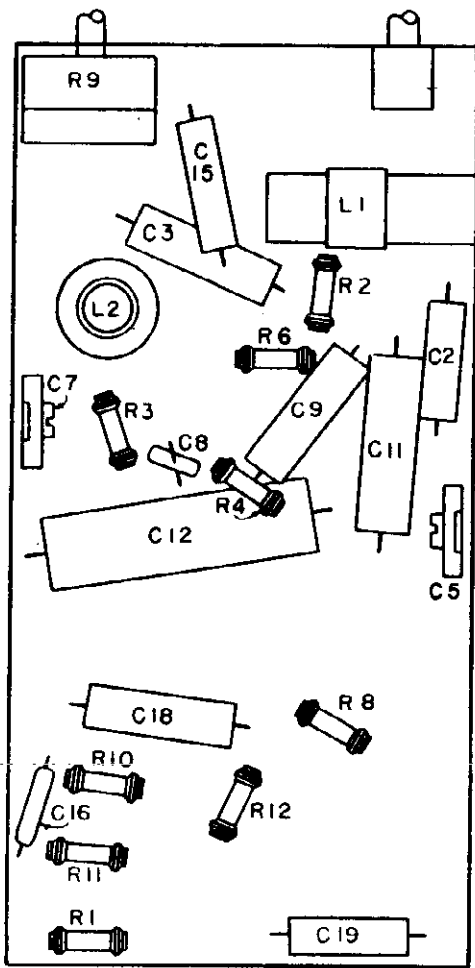
The variable should be rocked back and forth a degree or two while making the 600 kc adjustment.

The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy.

Always keep the output power from the generator at its lowest possible value to prevent the AVC of the receiver from interfering with accurate alignment.



LOCATIONS OF PARTS ON TOP OF CHASSIS.

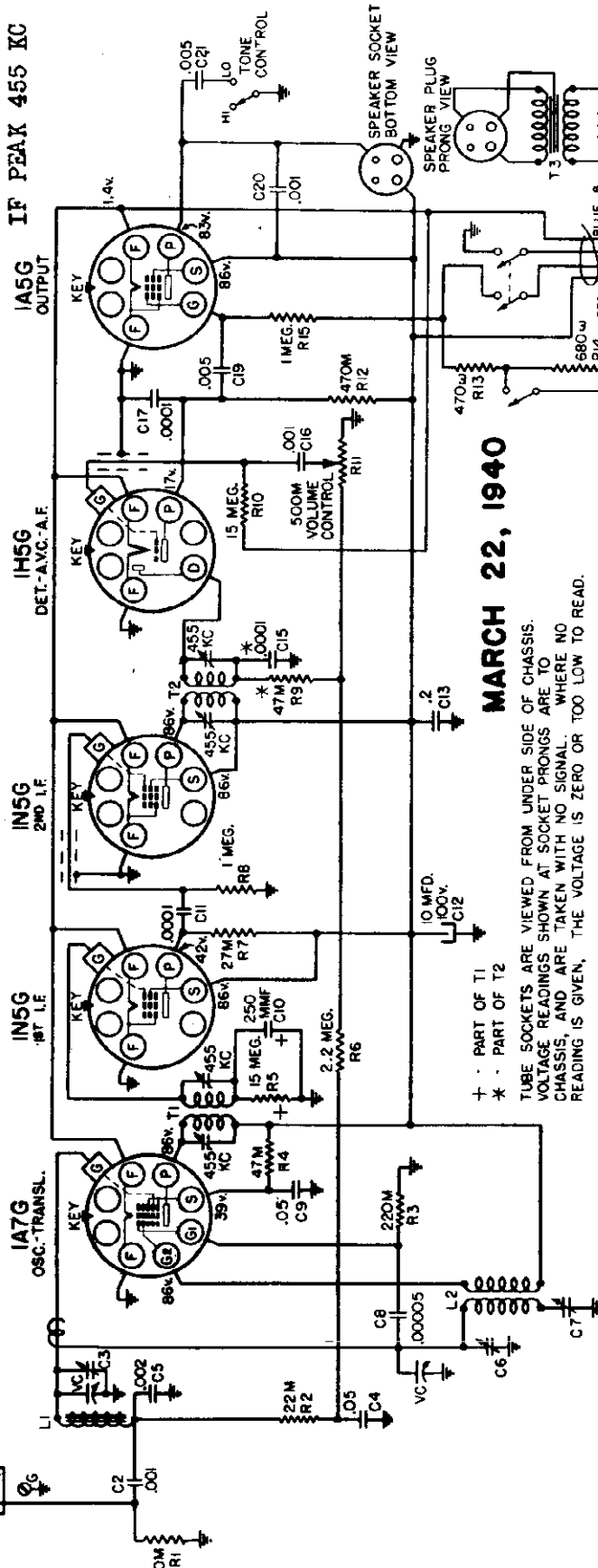


LOCATION OF PARTS UNDER CHASSIS 101.603

SEARS ROEBUCK & CO.

MODELS 2551, 2751
Chassis 101.604
MODEL 2761
Chassis 101.606

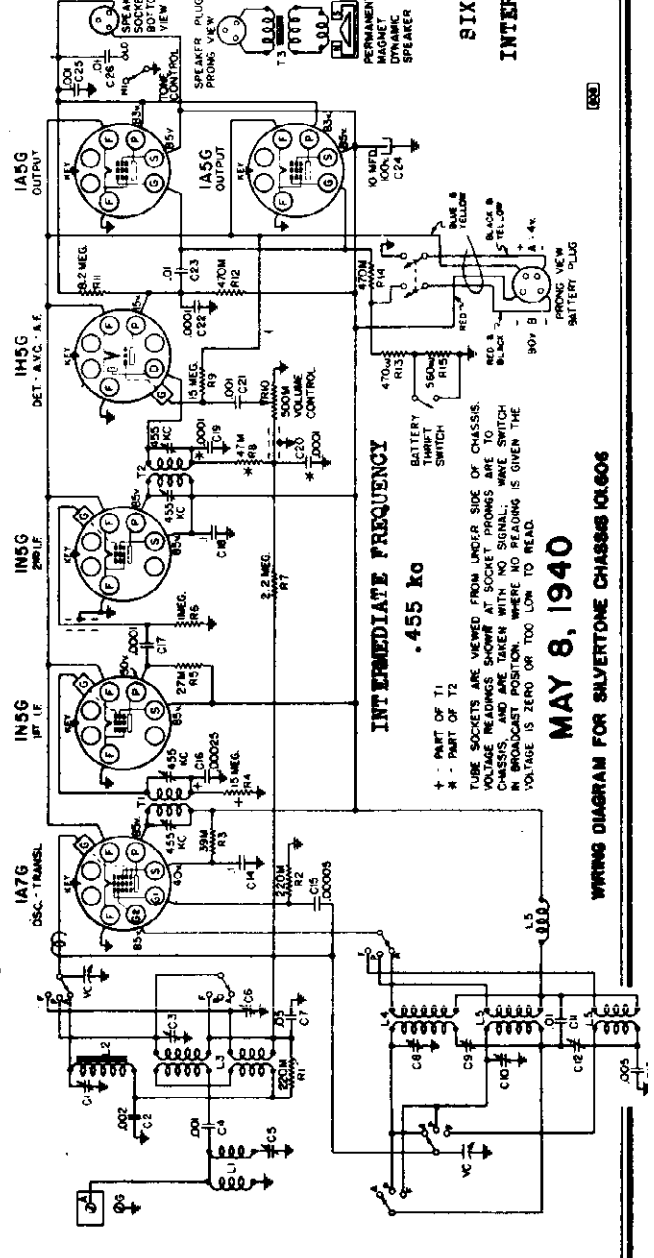
WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.604



MARCH 22, 1940

+ - PART OF T1
* - PART OF T2

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.



MAY 8, 1940

+ - PART OF T1
* - PART OF T2

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

MODEL 2551, 2651, 2751
FIVE TUBE, BATTERY POWERED SUPERHET
POWER OUTPUT:
Type Pentode
Undistorted 0.1 watts
Maximum 0.18 watts

FOR OTHER DATA, SEE INDEX

MODEL 2761
SIX TUBE, BATTERY POWERED SUPERHET
INTERMEDIATE FREQUENCY 455 kc
POWER OUTPUT
Type Pentodes
Undistorted 0.155 watts
Maximum 0.25 watts

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.606

MODELS 3051, 3151, 3251
Chassis 109352-A
109352-B

SEARS ROEBUCK & CO.

MODELS 2551, 2751
Chassis 101.604

THE LOOP ANTENNA: MODELS 3051, 3151, 3251, Chassis 109.352-A, -B

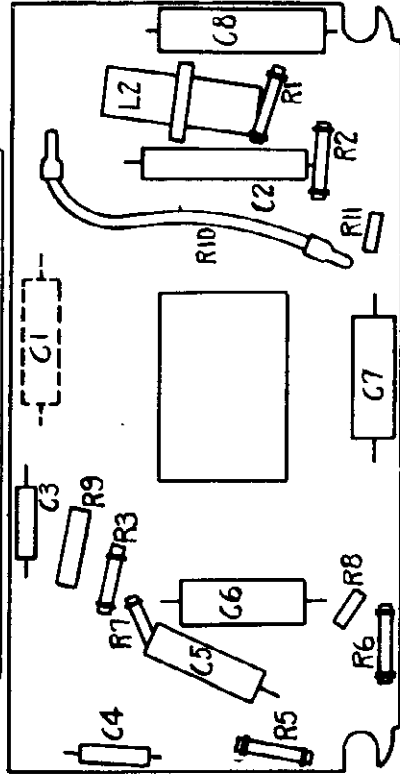
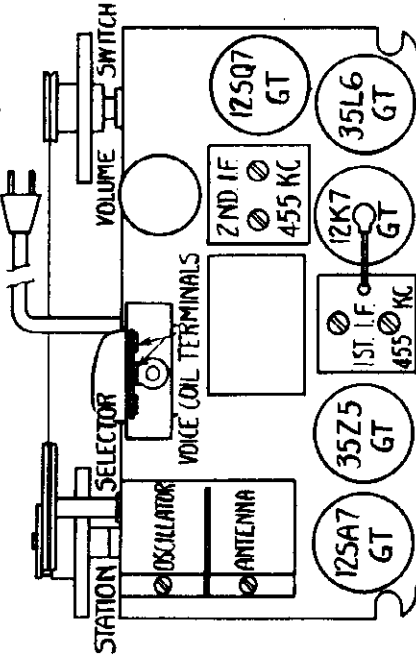
The loop antenna built into the receiver cabinet is 41-sectional in its resonant characteristic. The reception may be improved or interference reduced by turning the set to a particular position. In this position the antenna is so low to give satisfactory reception from the loop antenna alone, an outside antenna may be used. The antenna is mounted on the rear of the receiver. No attempt should be made to use a ground connection.

MOVING THE CHASSIS FROM THE CABINET:

The chassis is held in the cabinet by two ordinary machine screws near the top edge of the chassis and by two fiber machine screws through the bottom of the chassis. The screws which are secured to the chassis fiber screws should never be replaced with metal screws. Care should be exercised when inserting or removing the fiber screws not to damage them since they are not as strong as metal screws.

ALIGNMENT PROCEDURE

See tab layout diagram for location of trimmers. Alignment may be made without removing the set from the cabinet. Connect the output meter to the two terminals on the chassis which are marked as terminals. These terminals are mounted on an insulated terminal strip on top of the output transformer. These terminals connect to the voice coil. Connect the signal generator ground to the receiver chassis through a 0.1 MFD condenser. Bring a 100 KC signal generator in series with the high side of the generator output, apply a 455 KC signal to the grid of the 12K7 in series with the antenna section of the tuning condenser. Turn the I.F. transformer, applying the signal to the antenna section of the tuning condenser. Using 40 MFD condenser as dummy antenna apply the AF signal to the antenna lead. Turn the tuning condenser to minimum capacity, set the generator to 1600 KC and trim the oscillator section. Set the generator to 1400 KC, tune in the signal and adjust the antenna trimmer. (The antenna and oscillator trimmer alignment is obtained with the volume control at maximum and the applied signal only through the antenna.) Best alignment is obtained with the volume control at maximum and the applied signal input and antenna volume control setting is as close as meter.



ALIGNMENT PROCEDURE

PRELIMINARY: MODELS 2551, 2751, Chassis 101.604

- Output meter connections Across loud speaker voice coil
- Output meter reading to indicate 50 milliwatts 0.3 volts
- Approximate microphone input to indicate 50 milliwatts output See chart below
- Dummy antenna value to be in series with generator output Receiver chassis
- Connection of generator output lead See chart below
- Position of Volume Control 50%, 400 cycles
- Position of Tone Control Fully on
- Position of pointer with variable fully closed Horizontal (no fall on block below 850 kc calibration mark)

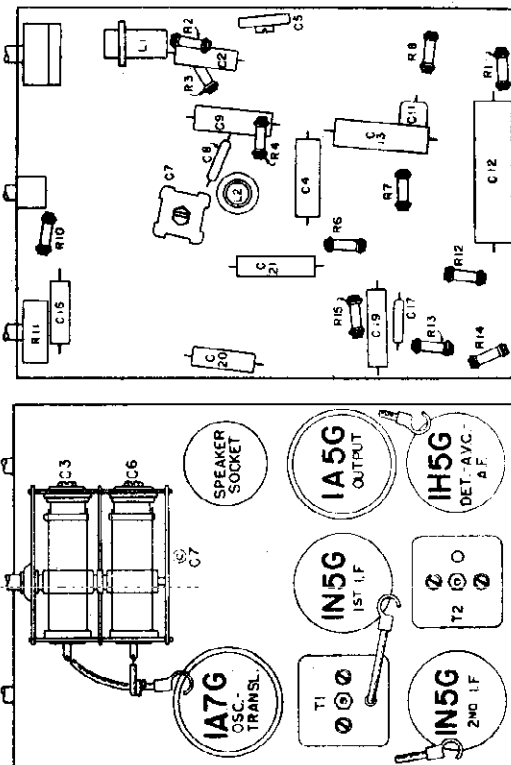
POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR DESCRIPTION	TRIMMER FUNCTION	APPROXIMATE MICROWATTS
Closed	465 kc	.1 mfd.	LAFG Transistor Grid	I.F.	--
Fully open	1700 kc	.0008 mfd.	Ant. Term.	Oscillator	--
800 kc	1400 kc	.0008 mfd.	Ant. Term.	Transistor	15
800 kc (no work)	800 kc	.0008 mfd.	Ant. Term.	Power	15

IMPORTANT ALIGNMENT NOTES

The variable should be rotated back and forth a degree or two while making the 800 kc adjustment.

The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy.

Always keep the output power from the generator at its lowest possible value to prevent the AVO of the receiver from interfering with accurate alignment.



LOCATIONS OF PARTS ON TOP OF CHASSIS

POWER SUPPLY:
45170 A-B block (1.5", "A", 80V. "B")
45309 2r. Storage "A"
45071 4sr. B Battery
45071 Adaptor, Storage "A"
45071 2r. Storage "A"

LOUD SPEAKER:
Type PM Dynamic
Size5 inch

LOCATION OF PARTS UNDER CHASSIS 101.604

"A" Drain 0.25 Amperes
"B" Drain 10.85 ma

SEARS ROEBUCK & CO.

MODEL 2761

Chassis 101.50

ALIGNMENT PROCEDURE

Output meter connection	Across loudspeaker voice coil
Output meter reading to indicate 50 milliwatts0.36 volts
Approximate microvolts input for 50 milliwatts output	See chart below
Generator ground lead connection	Receiver chassis
Dummy antenna value to be in series with generator output	See chart below
Connection of generator output lead	See chart below
Generator modulation	30%, 400 cycles
Position of Volume Control	Fully clockwise
Position of Tone Control	HI
Position of Dial Pointer with variable fully closed	On mark past 550 kc
Position of Battery Thrift Switch	Right

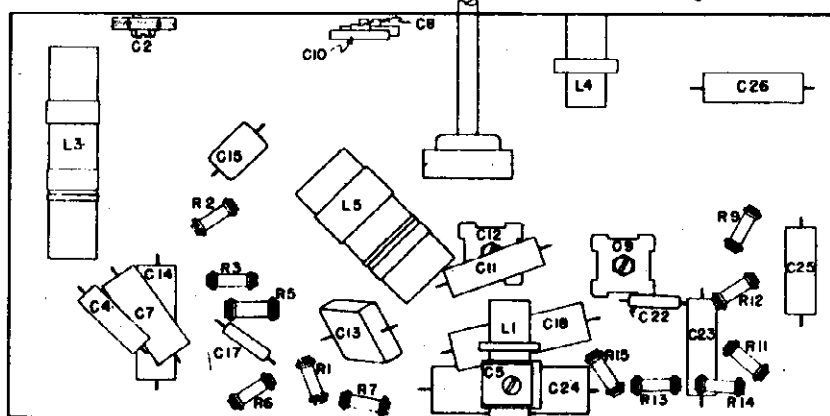
WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"AM"	Closed	455 kc	.1 mfd.	1A7G Grid	T2, T1	IF	75
"AM"	600 kc	455 kc*	.0002 mfd.	Ant. Term.	C5*	Wave Trap	--
"AM"	Fully open	1720 kc	.0002 mfd.	Ant. Term.	C8	Oscillator	--
"AM"	1400 kc	1400 kc	.0002 mfd.	Ant. Term.	C1	Translator	30
"AM"	600 kc(rock)	600 kc	.0003 mfd.	Ant. Term.	C9	Padder	15
"POL"	4.5 mc	4.5 mc	400 ohms	Ant. Term.	C10, C3	Osc. Transl.	30
"FOR"	16 mc(rock)	16 mc	400 ohms	Ant. Term.	C6	Translator	10

IMPORTANT ALIGNMENT NOTES

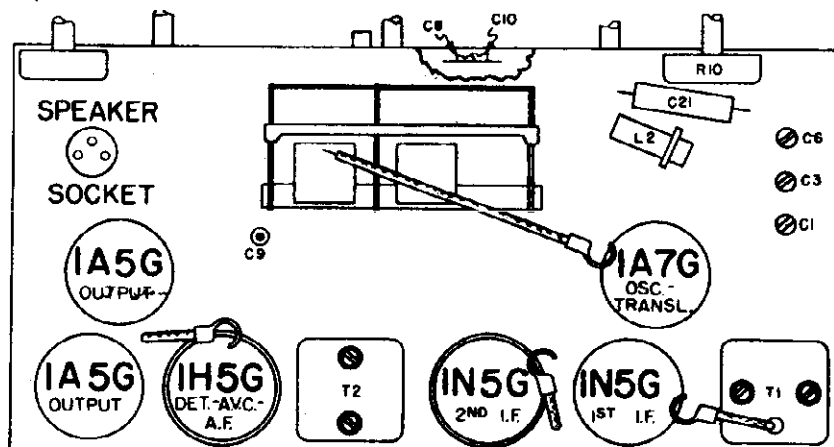
* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.



LOCATIONS OF PARTS UNDER CHASSIS 101.606



LOCATIONS OF PARTS ON TOP OF CHASSIS 101.606

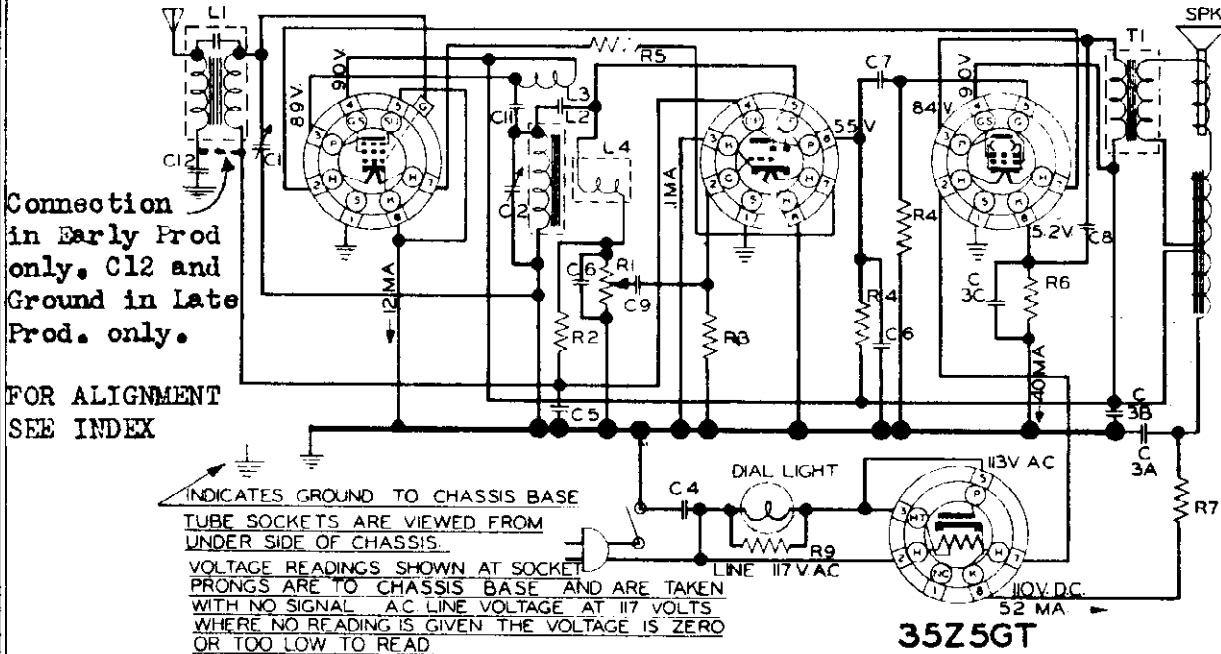
MODELS 3041, 3141, 3241
 Chassis 132.804
 132.804-1
 132.804-1A
 132.804-1B

SEARS ROEBUCK & CO.

12K7GT

12SQ7GT

35L6GT



Connection in Early Prod only. C12 and Ground in Late Prod. only.

FOR ALIGNMENT SEE INDEX

INDICATES GROUND TO CHASSIS BASE
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS.
 VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS BASE AND ARE TAKEN WITH NO SIGNAL. A.C. LINE VOLTAGE AT 117 VOLTS WHERE NO READING IS GIVEN THE VOLTAGE IS ZERO OR TOO LOW TO READ.

35Z5GT

AUGUST 8, 1940

SCHMATIC LOCATION	PART NUMBER	DESCRIPTION	SELLING PRICE EACH
L1	1325514464	Antenna Hank	.15
	1325516769	Antenna Coil (includes blocking cond.,	.90
	1324916378	Bulb-Dial Light #47 (C-12).	.10
	1326016941	Cabinet Assembly (Black)	1.25
	1326016942	Cabinet Assembly (Walnut)	1.35
	1326016943	Cabinet Assembly (Ivory)	1.60
L3&4	1323016771	Choke-Diode & Plate	.24
	1325413053	Grid Clip	.01
L2	1322817009	Coil-R.F.	.90
C1&2	1321616767	Condenser-Variable	1.40
C3	1322015838	Condenser-Electrolytic 40-20 mfd. 150 V. 20 mfd. 25 V.	.86
C4		Condenser .05 mfd. 400 V.	.10
C5		Condenser .05 mfd. 200 V.	.09
C6		Condenser .00025 mfd. 600 V.	.10
C7		Condenser .002 mfd. 400 V.	.10
C8		Condenser .04 mfd. 400 V.	.10
C9		Condenser .002 mfd. 400 V. metal-clad	.17
C11	1321914358	Condenser .000014 mfd. 600 V.	.08
C12		Condenser .01 mfd. 400 V.	.10
R1	1322416763	Control-Volume & Switch	.60
	1325516805	Cord-Power	.29
	1324016765	Dial Scale Plate (Maroon)	.45
	1324016773	Dial Scale Plate (Green)	.45
	1323916831	Knob-(Black)	.07
	1323916768	Knob-(walnut)	.07
	1323916830	Knob-(Ivory)	.07
R2		Resistor 2 megohm 1/2 watt	.12
R3		Resistor 15 megohm 1/2 watt	.12
R4		Resistor 500,000 ohm 1/2 watt	.12
R5	1322114372	Resistor 154 ohm 3.5 watt	.25
R6		Resistor 150 ohm 1/2 watt	.12
R7		Resistor 30 ohm 1/2 watt	.12
R9		Resistor 100 ohm 1/2 watt	.12
	1321816709	Socket-Tube-Wafer t type	.09
	1321816353	Socket-Dial Light	.15
	1325816725	Speaker 4"	2.50
T1	1321316817	Transformer-Speaker	.75
	1326016766	Fyra lin Window	.15
	132603366	Carton (Complete with fillers)	.20

ELECTRICAL SPECIFICATIONS

TUBES AND FUNCTIONS:
 12K7GT . . . R.F. Amp.
 12SQ7GT . . . Detector-AVC-AF
 35L6GT Output
 35Z5GT Rectifier

POWER SUPPLY:
 All models available . . .
 105-125 volts, AC-DC, 30 watts

ALIGNMENT FREQUENCIES:
 R.F. - 1400 kc
 Ant. - 1400 kc

LOUD SPEAKER:
 Type . . . Electro dynamic
 SIZE 4 inch

FREQUENCY RANGE: 540 1725 kc

POWER OUTPUT:
 Type Beam Tube
 Undistorted . . . 800 Milliwatts
 Maximum 1.58 watt*

OPERATING FEATURES:
 Automatic Volume Control
 AC-DC

CONTROL OPERATION:
 Turning right: On; Volume increase.
 Tuning ratio: . . . 3:1

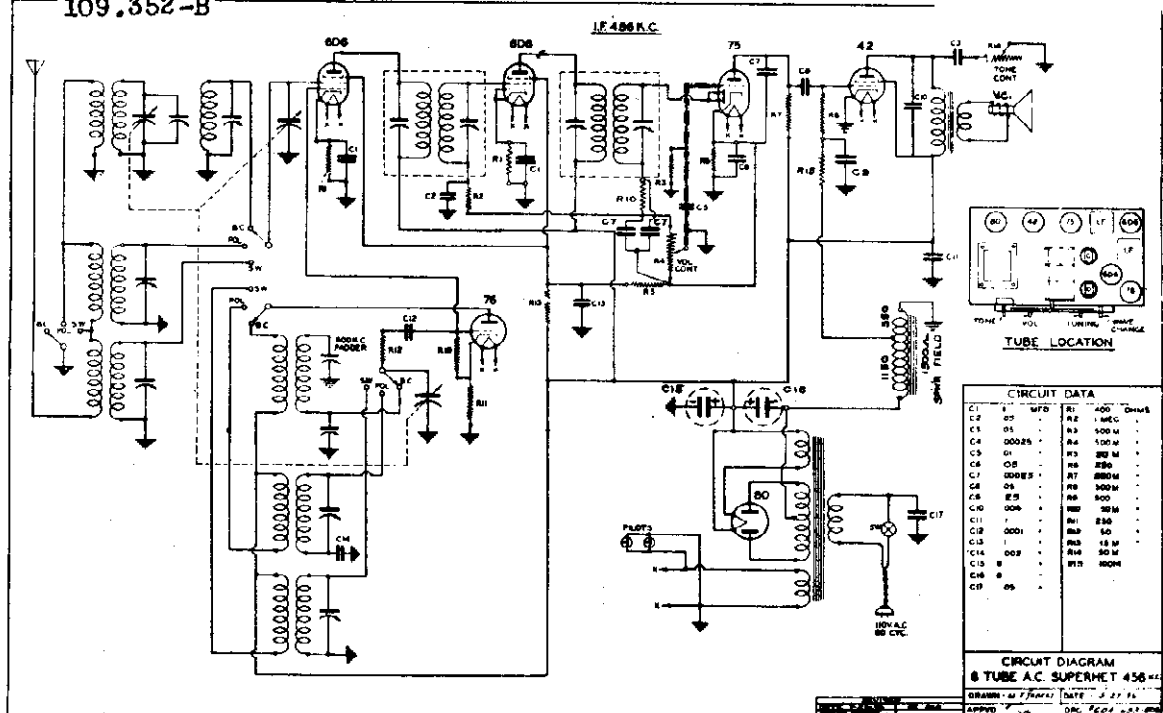
OPERATING CONTROLS:
 Left Knob . . . On-Off switch & Volume
 Right Knob Tuning

RETAIL SELLING PRICES PREPAID
 PRICES SUBJECT TO CHANGE WITHOUT NOTICE

MODELS 3051, 3151, 3251
Chassis 109.352-A
109.352-B

SEARS ROEBUCK & CO.

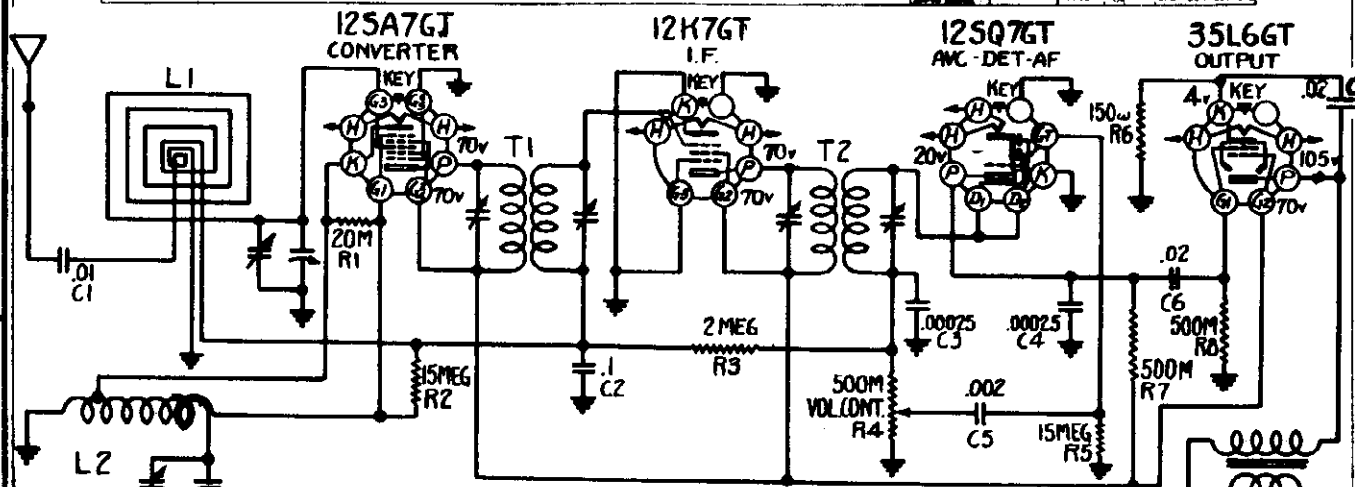
MODEL 6 TUBE A.C.
SUPER. (1936)



CIRCUIT DATA

C1	1	500	500K	500K	500K
C2	2	500	500K	500K	500K
C3	3	500	500K	500K	500K
C4	4	500	500K	500K	500K
C5	5	500	500K	500K	500K
C6	6	500	500K	500K	500K
C7	7	500	500K	500K	500K
C8	8	500	500K	500K	500K
C9	9	500	500K	500K	500K
C10	10	500	500K	500K	500K
C11	11	500	500K	500K	500K
C12	12	500	500K	500K	500K
C13	13	500	500K	500K	500K
C14	14	500	500K	500K	500K
C15	15	500	500K	500K	500K
C16	16	500	500K	500K	500K
C17	17	500	500K	500K	500K
C18	18	500	500K	500K	500K
C19	19	500	500K	500K	500K
C20	20	500	500K	500K	500K
C21	21	500	500K	500K	500K
C22	22	500	500K	500K	500K
C23	23	500	500K	500K	500K
C24	24	500	500K	500K	500K
C25	25	500	500K	500K	500K
C26	26	500	500K	500K	500K
C27	27	500	500K	500K	500K
C28	28	500	500K	500K	500K
C29	29	500	500K	500K	500K
C30	30	500	500K	500K	500K
C31	31	500	500K	500K	500K
C32	32	500	500K	500K	500K
C33	33	500	500K	500K	500K
C34	34	500	500K	500K	500K
C35	35	500	500K	500K	500K
C36	36	500	500K	500K	500K
C37	37	500	500K	500K	500K
C38	38	500	500K	500K	500K
C39	39	500	500K	500K	500K
C40	40	500	500K	500K	500K
C41	41	500	500K	500K	500K
C42	42	500	500K	500K	500K
C43	43	500	500K	500K	500K
C44	44	500	500K	500K	500K
C45	45	500	500K	500K	500K
C46	46	500	500K	500K	500K
C47	47	500	500K	500K	500K
C48	48	500	500K	500K	500K
C49	49	500	500K	500K	500K
C50	50	500	500K	500K	500K

CIRCUIT DIAGRAM
8 TUBE A.C. SUPERMET 456
DRAWN BY [Name] DATE [Date]
CHECKED BY [Name] DATE [Date]



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PROBES ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

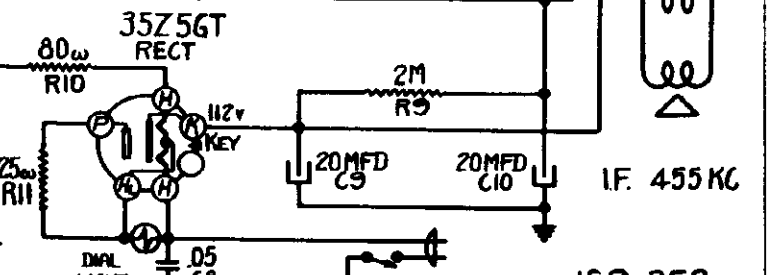
POWER SUPPLY:
105-125 volts 50-60 cycle or DC 30 Watts

FREQUENCY RANGE 535kc-1580kc

INTERMEDIATE FREQUENCY 455 kc

POWER OUTPUT:
Type Beam Tube
Undistorted7 watts
Maximum 1.2 watts

FIVE TUBE, AC-DC, SUPERHETERODYNE



109.352

IF PEAK 455 KC

IF. 455 KC

125Q7GT 125A7GT 12K7GT 35L6GT

35Z5GT RECT

LOUD SPEAKER:
Type P.M. Dynamic
Size 4 inch
Field Permanent Magnet

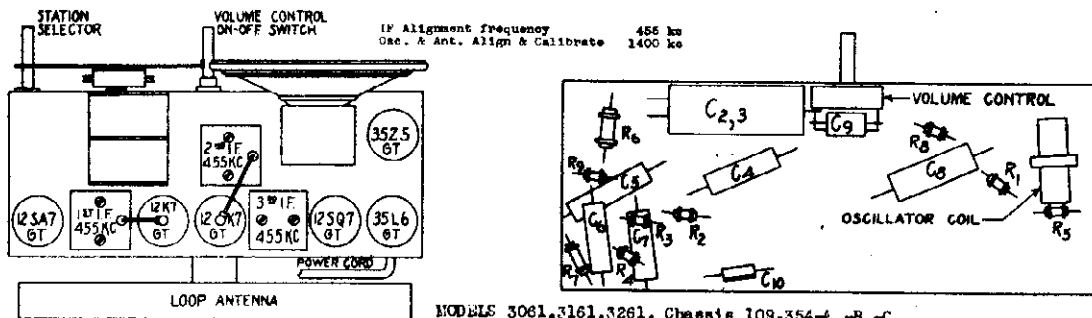
CHASSIS FEATURES:
Number IF stages one
Condenser tuned. Built-in loop with provision for external antenna

MODELS 3051, 3151, 3251

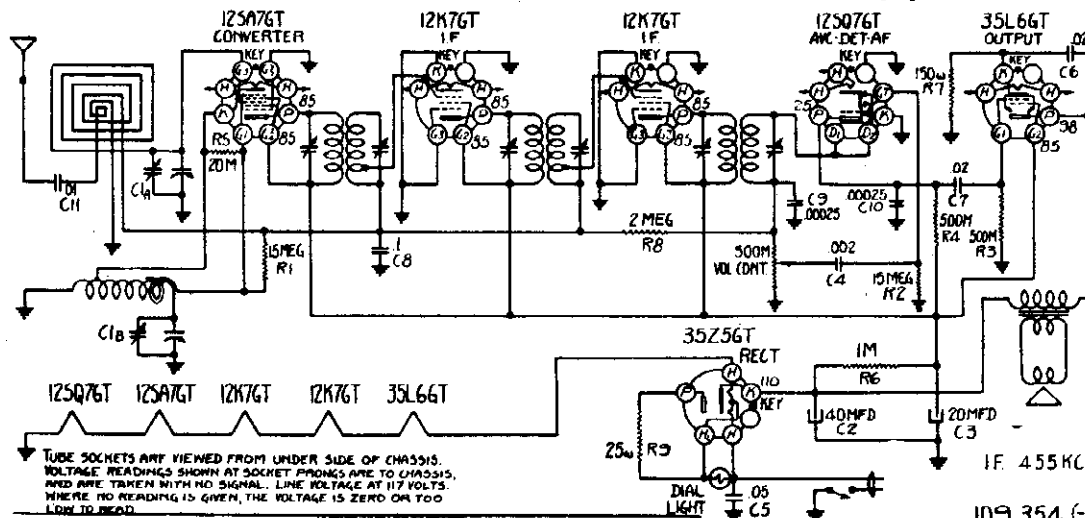
JULY 11, 1940

Chassis 109.354-A
109.354-B
109.354-C

SEARS-ROEBUCK & CO. MODELS 3061, 3161, 3261, 1521
MODELS 3041, 3141, 3241
Chassis 132.804 to
132.804-1B



MODELS 3061, 3161, 3261, Chassis 109.354-A, -B, -C



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS. READ ARE TAKEN WITH NO SIGNAL. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

ALIGNMENT PROCEDURE

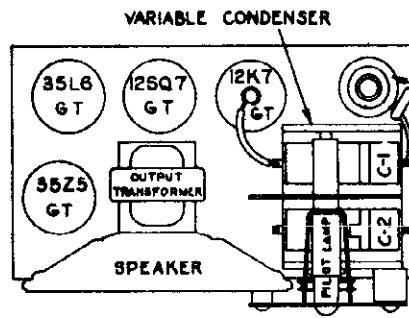
PRELIMINARY: MODELS 3041, 3141, 3241, Chassis 132.804

Output meter connection Across loud speaker voice coil
Output meter reading to indicate 30 milliwatts 0.30 volts
Dummy antenna value to be in series with generator output See chart below
Connection of generator output lead See chart below
Generator modulation 30%, 400 cycles
Position of Volume Control Fully clockwise
Position of Dial Pointer with variable fully closed See note below

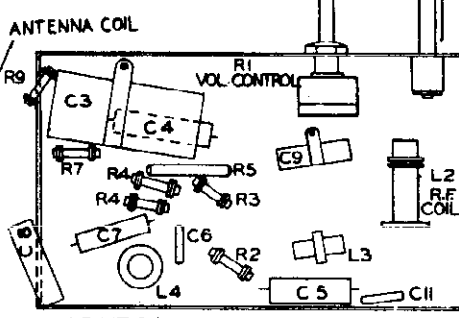
POSITION OF VARIABLE	FREQUENCY GENERATOR	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (in order shown)	TRIMMER FUNCTION
1400 kc	1400 kc	.000075 mfd. Ant. hark	Ant. hark	C ₂ , C ₁	R. P. Amp.
800 kc	800 kc	.000075 mfd. Ant. hark	Ant. hark	Check point	-----

IMPORTANT ALIGNMENT NOTES

With the variable condenser closed the pointer should point to the horizontal line just below the fig. "55".
The alignment procedure should be repeated stage by stage, in the original order for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.



LOCATION OF PARTS ON TOP OF CHASSIS



LOCATION OF PARTS UNDER CHASSIS 132.804

SEPTEMBER 16, 1940

MECHANICAL SPECIFICATIONS

POWER OUTPUT:
Tube Beam Tube
Undistorted 0.8 Watt
Maximum 1.4 Watt

OPERATING FEATURES:
Automatic Volume Control
AC-DC

LOUD SPEAKERS:
Type Permanent Magnet Dynamic
Size 5 inch
Field Permanent Magnet

CHASSIS FEATURES:
Number of IF Stages 5
Condenser tuned. Built in loop for broadcast reception with provision for external antenna for better reception where signals are weak.

POWER SUPPLY
108-126 volts 50-60 cycles, or DC. 20 Watts

ALIGNMENT FREQUENCY 1400 kc

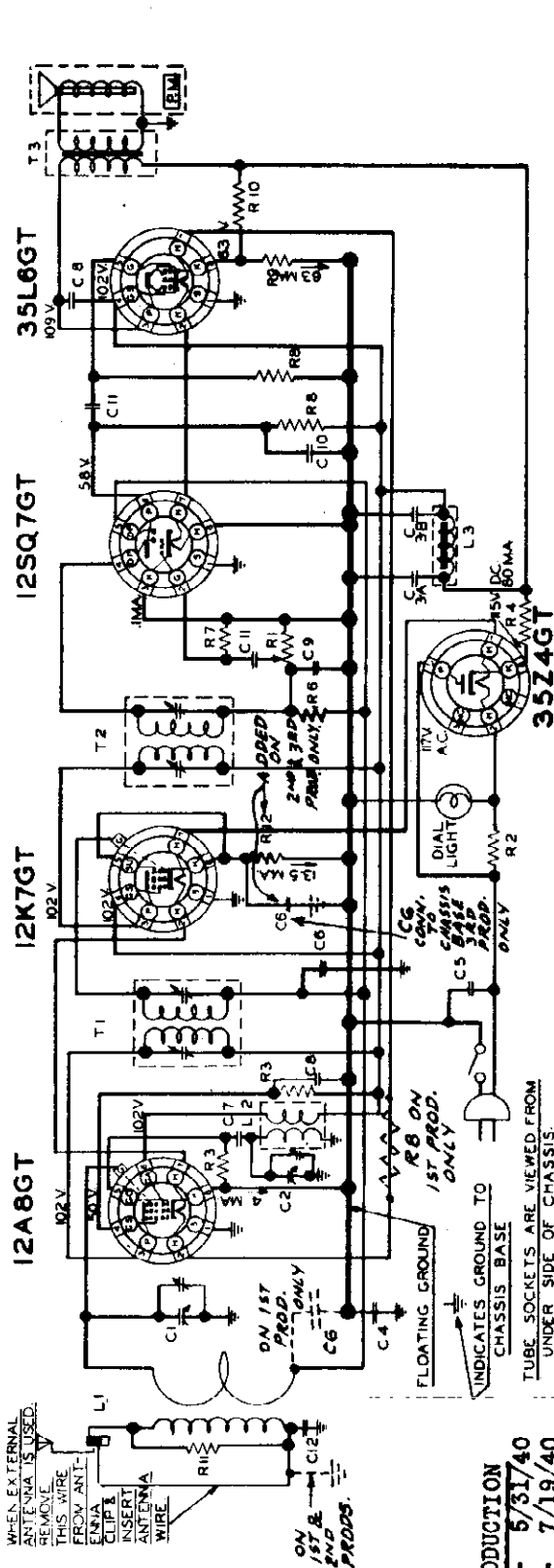
INTERMEDIATE FREQUENCY 455 kc

FREQUENCY RANGE 540-1600 kc

TUBES AND FUNCTIONS:
12 SA7GT Oscillator-Trans
12 K7GT First IF Ampl
12 K7GT Second IF Ampl
12 SQ7GT Detector-AVC-AF
35 L6GT Output
35 189GT Rectifier

Chassis 132.803, -A, -B
 132.803, -1A, -1B
 132.803, -2C, -2D, -2E

PUSH BUTTON ADJUSTMENT: Each button is set up by loosening screw (under PB key), tuning in station, depressing button, and then tightening screw.



PRODUCTION

- 1st - 5/31/40
 2nd - 7/19/40
 3rd - 10/30/40

ADD. OF SUFFIX -1 to CHASSIS NO. CIRCUIT DIAGRAM CHANGES - 7/19/40 -
 To minimize variation in overall I.F. gain bet. receivers of this model
 2 circuit changes were made, and -1 added to chassis no. Variation in I.F. gain was due to operating 12K7GT tube under "no bias" condition. Ref. to diagram in RL supp. shows bias has been applied to 12K7GT by addition of R-12 bypassed by C-6. Also R-8 and C-6 were unnecessary and eliminated. In a few receivers bias was placed on the 12K7GT and also the 12A8GT by conn. 15 megohm resistor from grid end of 50,000 ohm osc. leak to AVC cir. This did not produce uniform results and was abandoned.

ADD. OF SUFFIX -2C, -2D, -2E to CHASSIS NO. 132.803 - CIRCUIT DIAGRAM & PARTS LIST CHANGES FOR ALL MODELS - 9/30/40 - Circuit change amounts to add. of C-12 to increase impedance bet. ant. clip and power line. To elim. discoloration of control knobs, push button caps, and dial background, the knobs and caps were moulded out of gold tenite and dial background paper changed to match. To reduce common coupling, bypass cond. C-6 was returned to chassis base instead of to ground.

ALIGNMENT

POS. OF VARIABLE	FREQUENCY	DUMMY ANTENNA	GENERATOR	GENERATOR TRIM. ADJ.	TRIMMER FUNC.
Closed	455 kc	.1mf.	12A8GT Grid Floating Gnd.	T2, T1	If
1400 kc	1400 kc	.00005mf.	Ant. clip	Chassis base	C2, C1
600 kc	600 kc	.00005mf.	Ant. clip	Chassis base	Check Point

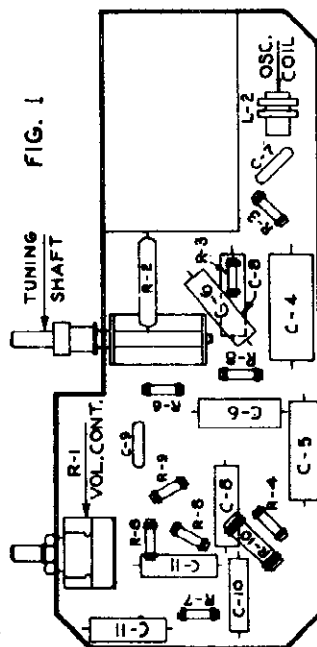


FIG. 1

LOCATION OF PARTS UNDER CHASSIS

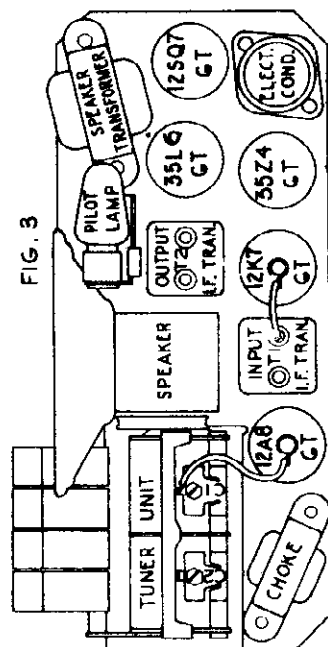


FIG. 3

LOCATION OF PARTS ON TOP OF CHASSIS

MODELS 3321, 3421, 3521, 3721
Chassis 109.357, -A, -B, -C

SEARS ROEBUCK & CO.

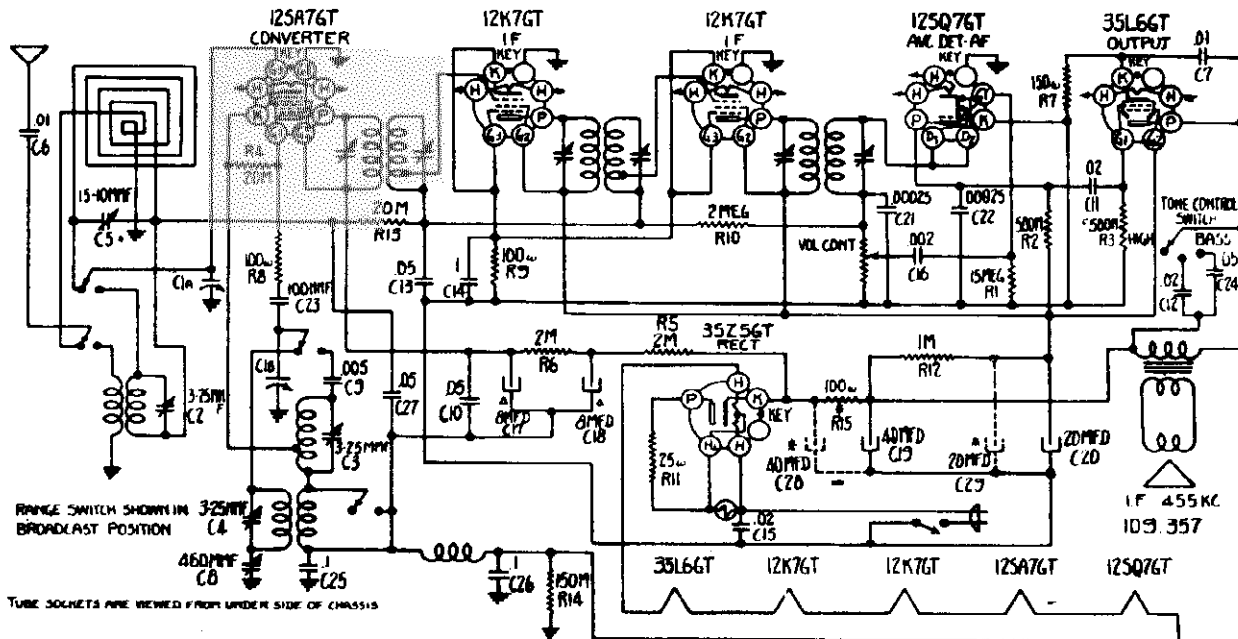
POWER SUPPLY . . . 105-125 volts 50-60 cycles or DC 30 Watts, 25 cycle models available

FREQUENCY RANGE 540-1600 kc
INTERMEDIATE FREQUENCY 5500-18500 kc

ALIGNMENT FREQUENCIES: . . . 1400-600 kc
16000 kc
. 455 kc

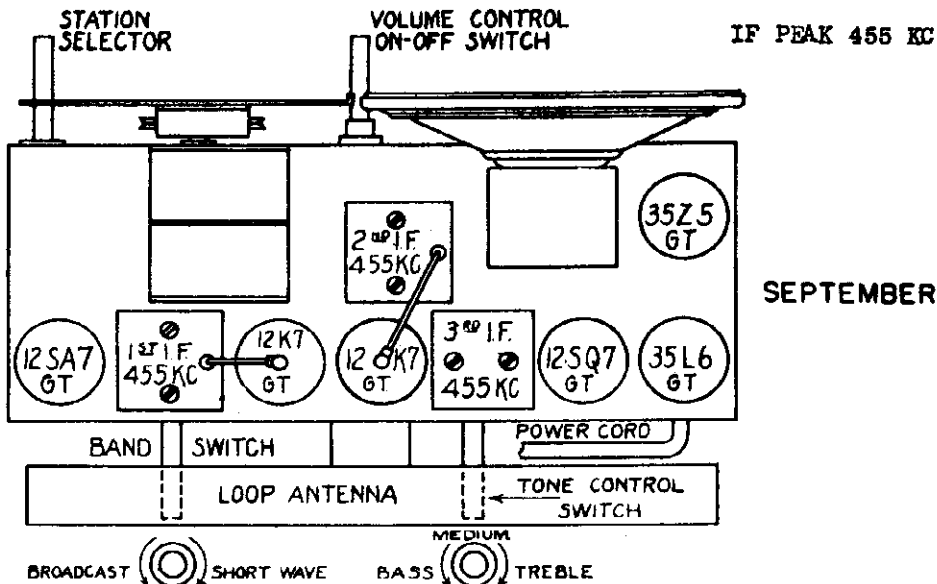
POWER OUTPUT:
Type Beam Tube
Undistorted 0.8 Watt
Maximum 1.4 Watt

LOUD SPEAKER:
Type Permanent Magnet Dynamic
Size 5 inch
Field Permanent Magnet

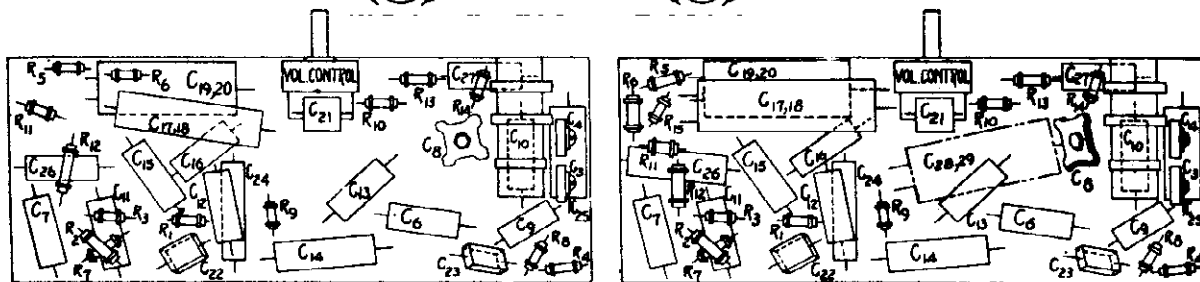


USED ON 25 CYCLE ONLY. * THESE CONDENSERS 20MFD ON 25 CYCLE

FOR ALIGNMENT
SEE INDEX



SEPTEMBER 16, 1940

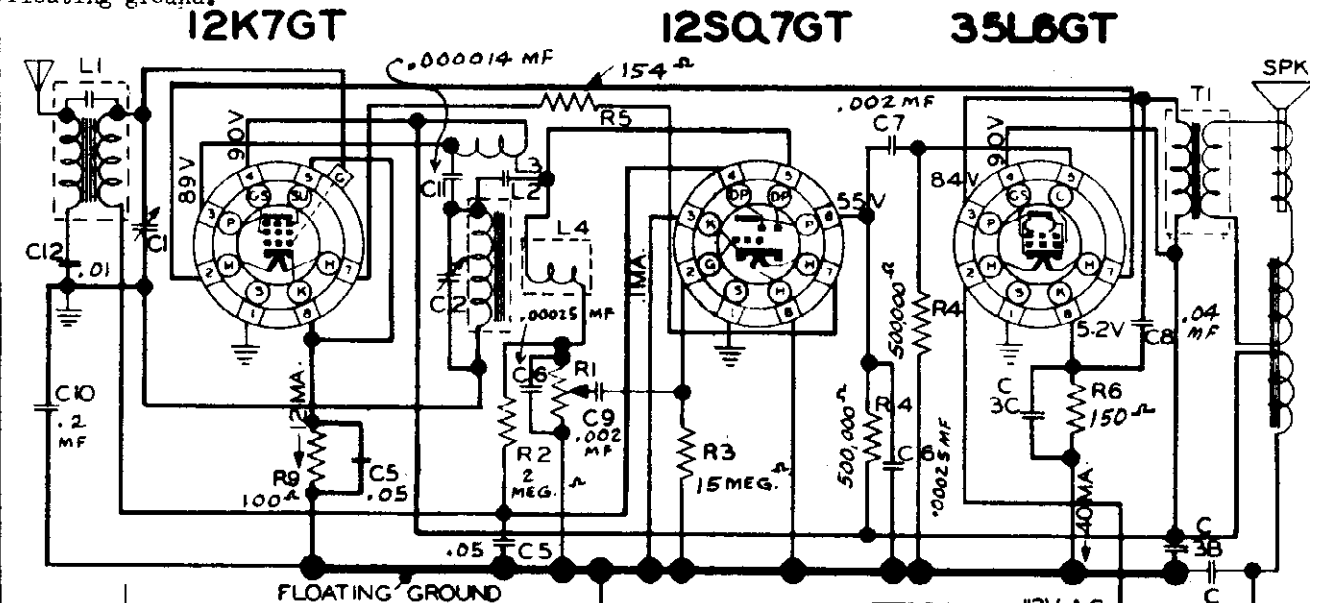


Chassis 132.305-1.-1A,-1B
(late)

SEARS-ROEBUCK & CO.

MODELS 3341, 3441, 3541
Chassis 132.305,-A,-1
(early)

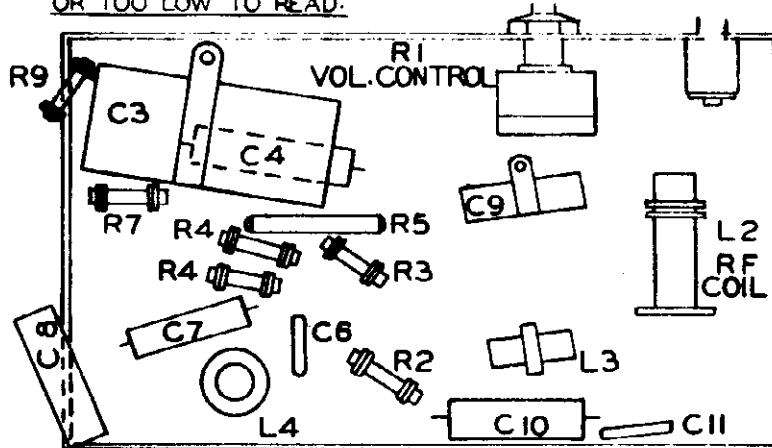
To comply with the requirements of the Underwriters Laboratories, a .01 mfd., 400 V. paper tubular condenser (C-12), was added in the antenna circuit, as isolation between the antenna and floating ground.



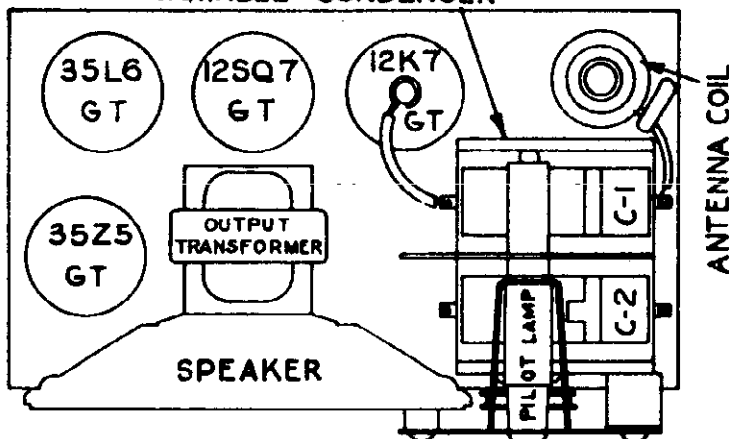
INDICATES GROUND TO CHASSIS BASE.

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS.

VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO FLOATING GROUND AND ARE TAKEN WITH NO SIGNAL. A.C. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN THE VOLTAGE IS ZERO OR TOO LOW TO READ.



VARIABLE CONDENSER



LOCATION OF PARTS ON TOP OF CHASSIS

LOCATION OF PARTS UNDER CHASSIS

TUBES AND FUNCTIONS:
12K7GT R.F. Amp.
12SQ7GT Detector-AVC-AI

35L6GT Output
35Z5GT Rectifier

POWER SUPPLY:
All models available

105-125 volts, AC-DC, 30 watts

POWER OUTPUT:
Type Beam Tube
Undistorted . . . 800 Milliwatts
Maximum 1.58 watts

FREQUENCY RANGE: . . . 540 - 1725 kc.

ALIGNMENT FREQUENCIES: R.F. - 1400 kc

Ant. - 1400 kc
CHECK 300 kc.

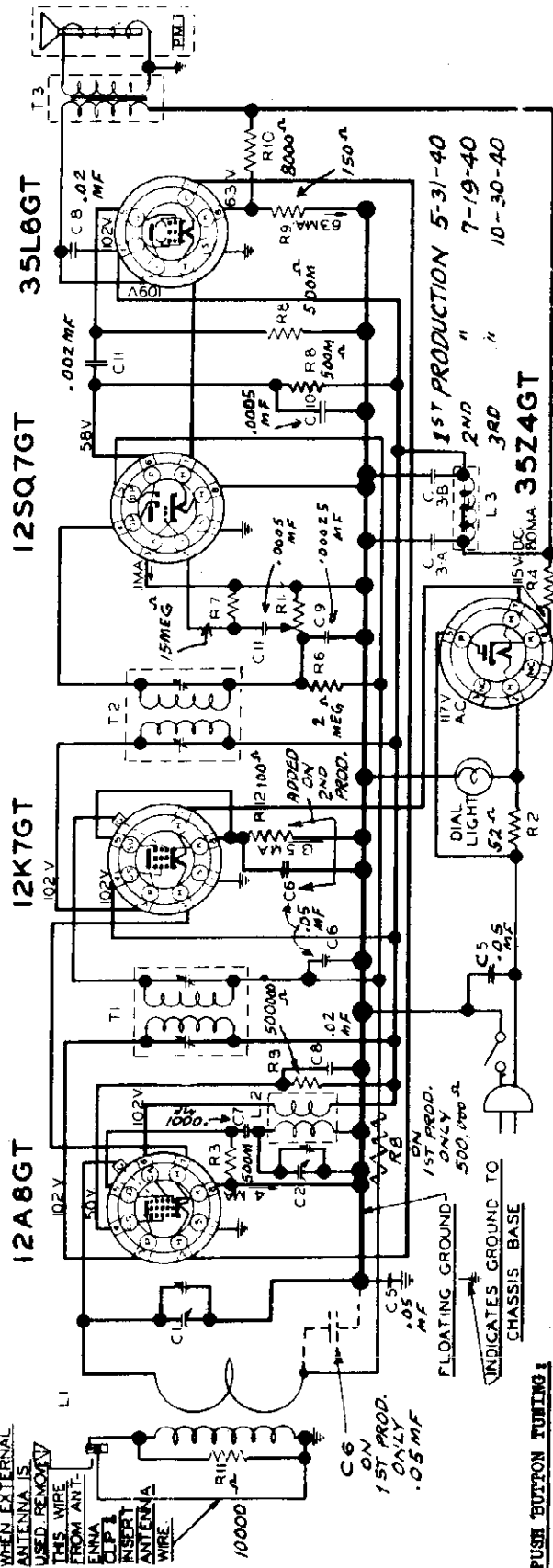
LOUD SPEAKER:
Type
Size

LOCATION OF PARTS ON TOP OF CHASSIS

SEPTEMBER 30, 1940

MODELS 3351, 3451, 3551
Chassis 132.802, -A, -B
132.802-1, -1A, -1B
132.802-1C, -1D, -1E

SEARS-ROEBUCK & CO.



INTERMEDIATE FREQUENCY 466 kc

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS

VOLTAGE READINGS SHOWN AT SOCKET PROMGS ARE TO FLOATING GROUND AND ARE TAKEN WITH NO SIGNAL. AC LINE VOLTAGE AT 17 VOLTS. WHERE NO READING IS GIVEN THE VOLTAGE IS ZERO OR TOO LOW TO READ.

POWER SUPPLY:
All models available 105-125 volts, AC-DC, 35 watts

LOUD SPEAKER:
Type Permanent Magnet
Size 4 inch

POWER OUTPUT:
Type Beam Tube
Undistorted 1.0 watts
Maximum 2.6 watts

TUBES AND FUNCTIONS:
12A8GT Oscillator-Translator
12K7GT IF
35Z4GT Rectifier
12SQ7GT Detector-AVC-AP
35L6GT Output

ALIGNMENT NOTES

With the variable condenser closed the pointer should point vertically upward. When properly set with the variable condenser closed the pointer will point just to the right of the 54 calibration mark.

Position of Volume Control Fully clockwise
 Position of Dial Pointer with variable fully closed See note below
 Output meter connection Across loud speaker voice coil
 Output meter reading to indicate 50 milliwatts 0.38 volts
 POSITION OF FREQUENCY DIAL IN ORDER SHOWN
 VARIABLE GENERATOR CONNECTION (High) GENERATOR CONNECTION (Low)
 GENERATOR CONNECTION (Low) GENERATOR CONNECTION (High)

Closed	455 kc	.1 mfd.	12A8GT Grid	Var. Cond. Frame	R2, T1
1400 kc	1400 kc	.00005 mfd.	Ant. clip	Chassis Base	C2, C1
600 kc	600 kc	.00005 mfd.	Ant. clip	Chassis Base	Check Point

PUSH BUTTON TUNING

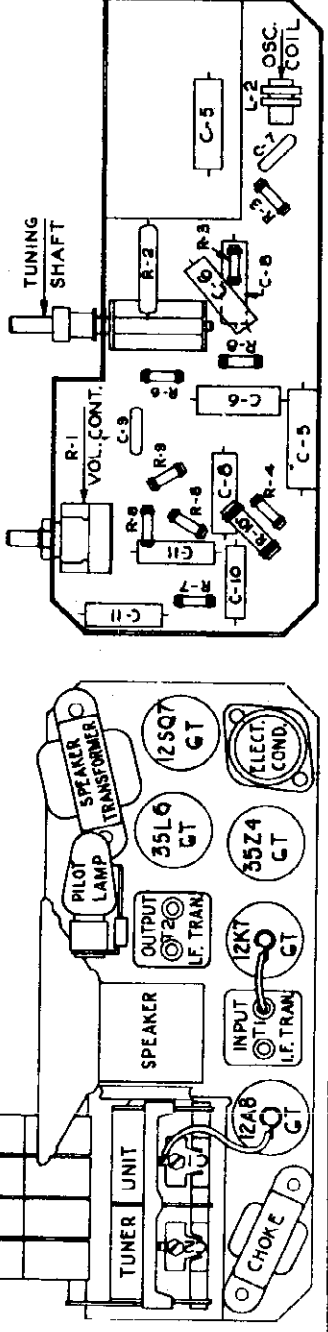
Each button is set up by loosening the screw (under the push button key), tuning in the station, depressing the button and then tightening the screw.

ALIGNMENT NOTES

With the variable condenser closed the pointer should point vertically upward. When properly set with the variable condenser closed the pointer will point just to the right of the 54 calibration mark.

Position of Volume Control Fully clockwise
 Position of Dial Pointer with variable fully closed See note below
 Output meter connection Across loud speaker voice coil
 Output meter reading to indicate 50 milliwatts 0.38 volts
 POSITION OF FREQUENCY DIAL IN ORDER SHOWN
 VARIABLE GENERATOR CONNECTION (High) GENERATOR CONNECTION (Low)
 GENERATOR CONNECTION (Low) GENERATOR CONNECTION (High)

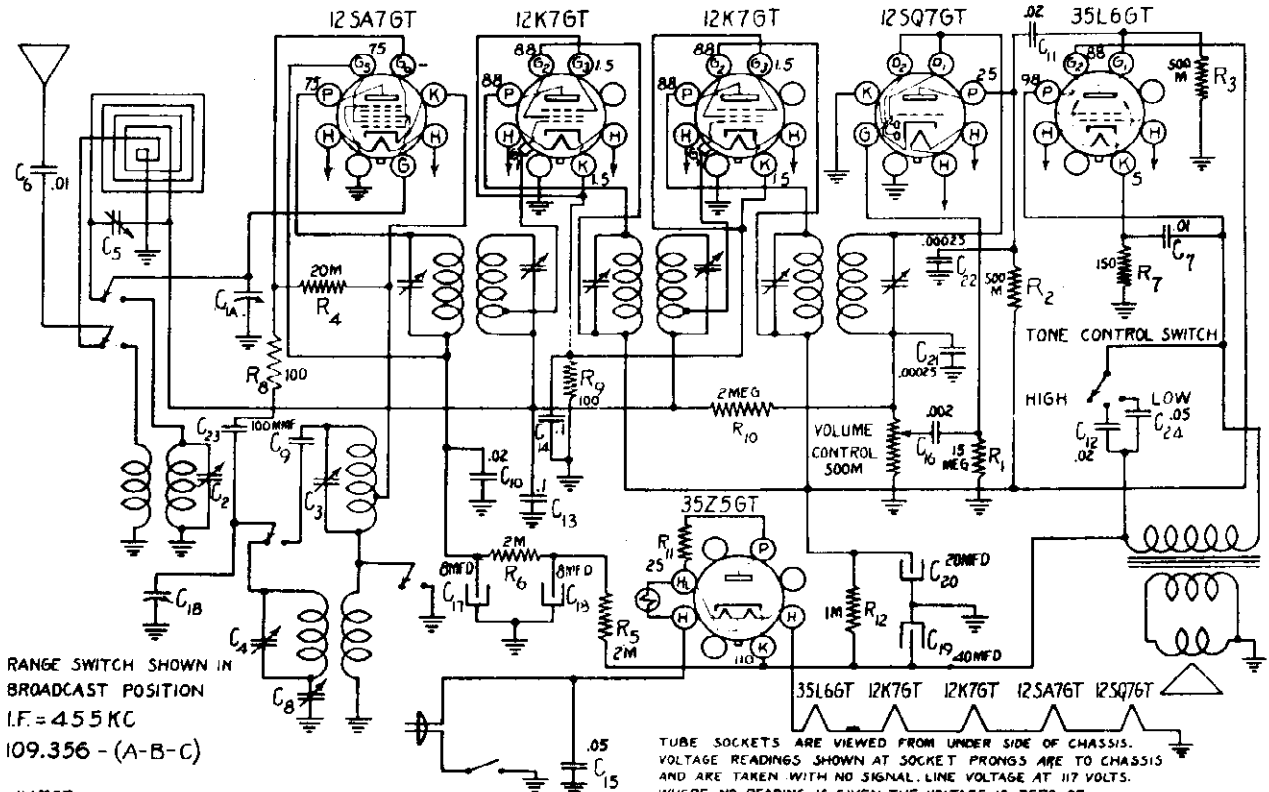
Closed	455 kc	.1 mfd.	12A8GT Grid	Var. Cond. Frame	R2, T1
1400 kc	1400 kc	.00005 mfd.	Ant. clip	Chassis Base	C2, C1
600 kc	600 kc	.00005 mfd.	Ant. clip	Chassis Base	Check Point



MODELS 3321, 3421, 3521, 3721
Chassis 109.357, -A, -B, -C

SEARS-ROEBUCK & CO.

MODELS 3361, 3461, 3561, 3621
Chassis 109.356-A, -B, -C



RANGE SWITCH SHOWN IN BROADCAST POSITION
I.F. = 455 KC
109.356 - (A-B-C)

RANGE SWITCH SETTING	GENERATOR FREQUENCY	DUMMY ANTENNA	DUMMY CONNECTED TO	FUNCTION	OPERATION
Broadcast	455 KC exact	.1 MFD	2nd IF Grid	IF Trim	Align
Broadcast	455 KC exact	.1 MFD	1st IF Grid	IF Trim	Align
Broadcast	455 KC exact	.1 MFD	Ant. Gang	IF Trim	Align
Broadcast	1400 KC exact	50 MMF	Ant. lead	Osc. trim	Adjust gang to indicate 1400 KC and align osc. trimmer for max. response.
Broadcast	1400 KC exact	50 MMF	Ant lead	Loop trim	With gang as above, adjust loop trimmer for max. response. See Note 1.
Broadcast	600 KC approx.	50 MMF	Ant lead	Osc. pad	Adjust broadcast padding condenser while rocking gang condenser.
Short Wave	16000 KC exact	400 ohms	Ant lead	S.W. osc. trim	Set condenser to indicate 16000 KC and adjust osc. trimmer for max. response see Note 2.
Short Wave	16000 KC exact	400 ohms	Ant lead	S.W. ant. trim	Rock gang condenser through signal while adjusting antenna trimmer.

NOTE 1:

Due to production variations in wiring and in condenser construction, a few loop trimmer condensers may peak wide open. Retrimming the oscillator to a 1400 KC signal when the pointer is set at a frequency slightly above 1400 KC may permit the loop trimmer to pass through a "peak".

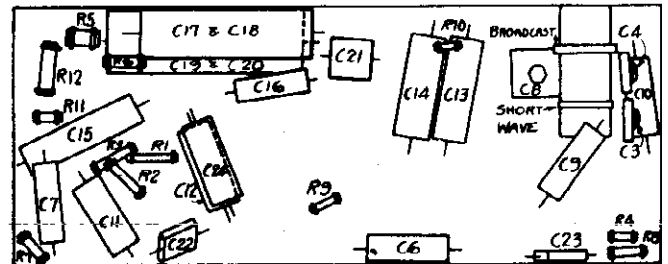
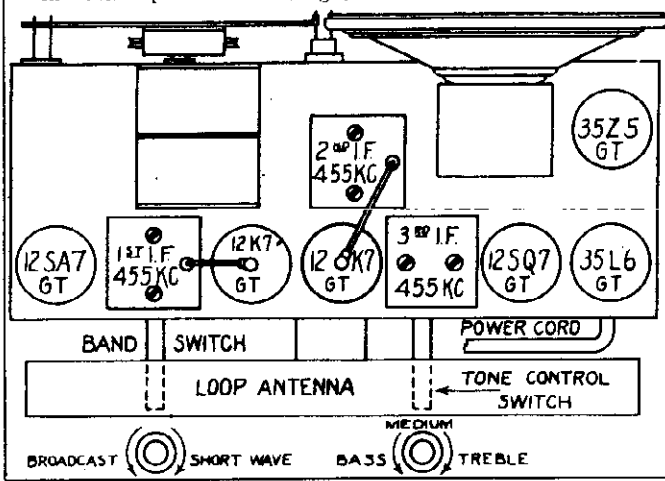
NOTE 2:

If two peaks can be had, the correct one is with the trimmer screw further out (minimum capacity); the other peak is the image.

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS AND ARE TAKEN WITH NO SIGNAL LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

SEPTEMBER 16, 1940

ALSO ALIGNMENT FOR MODELS 3321, 3421, 3521 and 3721.



TUBES AND FUNCTIONS:

- 12 SA7GT Oscillator-Translator
- 12 K7GT First IF Amplifier
- 12 E7GT Second IF Amplifier
- 12 SQ7GT Detector-AVC-AF
- 35 L6GT Output
- 35 Z5GT Rectifier

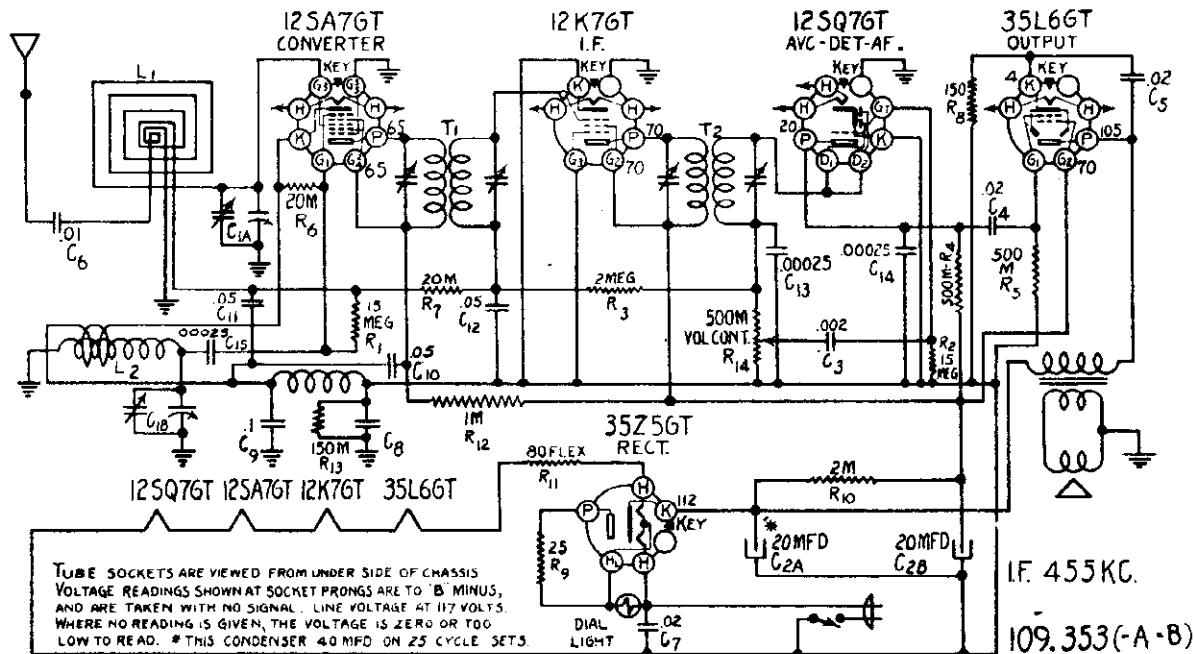
POWER OUTPUT:

- Type Beam Tube
- Undistorted 0.8 Watt
- Maximum 1.4 Watt

MODELS 3651, 3751, 3851
Chassis 109.353.-A,-B

SEARS-ROEBUCK & CO.

POWER SUPPLY: 105-125 volts 50-60 cycle or DC (25 cycle model available) 30 Watts
 FREQUENCY RANGE 555kc-1580kc ALIGNMENT FREQUENCIES Osc. 1580 Ant. 1400 kc
 INTERMEDIATE FREQUENCY 455 kc
 POWER OUTPUT: Type Beam Tube
 Undistorted7 Watts
 Maximum1.2 Watts
 LOUD SPEAKER: Type P.M. Dynamic
 Size4 inch
 Field Permanent Magnet



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS
 VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO 'B' MINUS,
 AND ARE TAKEN WITH NO SIGNAL. LINE VOLTAGE AT 117 VOLTS.
 WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO
 LOW TO READ. * THIS CONDENSER 40 MFD ON 25 CYCLE SETS.

I.F. 455 KC.
109.353-(A-B)

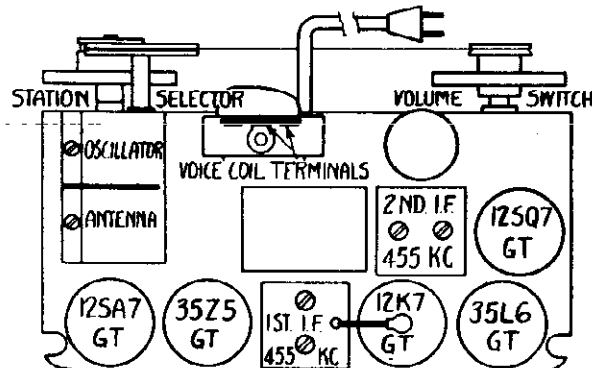
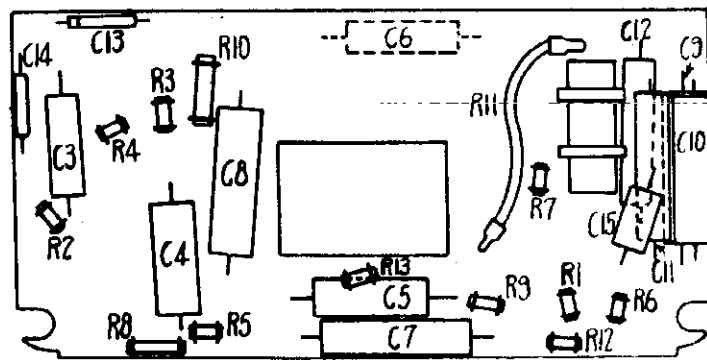
ALIGNMENT PROCEDURE

See tube layout diagram for location of trimmers. Alignment may be made without removing the set from the cabinet. Connect the output meter to the two terminals shown in the tube layout diagram. These terminals are mounted on an insulated terminal strip on top of the output transformer. These terminals connect to the voice coil.

Connect the signal generator ground to the receiver chassis through a 0.1 MFD condenser. Using a .05 to .25 MFD condenser in series with the high side of the generator output, apply a 455 KC signal to the grid of the 12K76T I.F. amplifier tube and align the 2nd IF transformer. Repeat for the first I.F. transformer, applying the signal to the antenna section of the tuning condenser. Using a 50 MMF condenser as a dummy antenna apply the RF signal to the antenna lead. Turn the tuning condenser to minimum capacity, set the generator to 1580 KC and trim the oscillator section. Set the generator to 1400 KC, tune in the signal and adjust the antenna trimmer. (the antenna and oscillator trimmers are located on top of the tuning condenser.) NOTE: Best alignment is obtained with the volume control at maximum and the applied signal only strong enough to give satisfactory indications on the output meter. Alignment with high signal input and retarded volume control setting is seldom accurate.

THE LOOP ANTENNA:

The loop antenna built into the receiver cabinet is directional in its reception characteristics. Therefore, reception may be improved or interference reduced by turning the set to a particular position. In locations where the signal strength is too low to give satisfactory reception from the loop antenna alone, an outside antenna may be connected to the wire projecting from the rear of the receiver. No attempt should be made to use a ground connection.

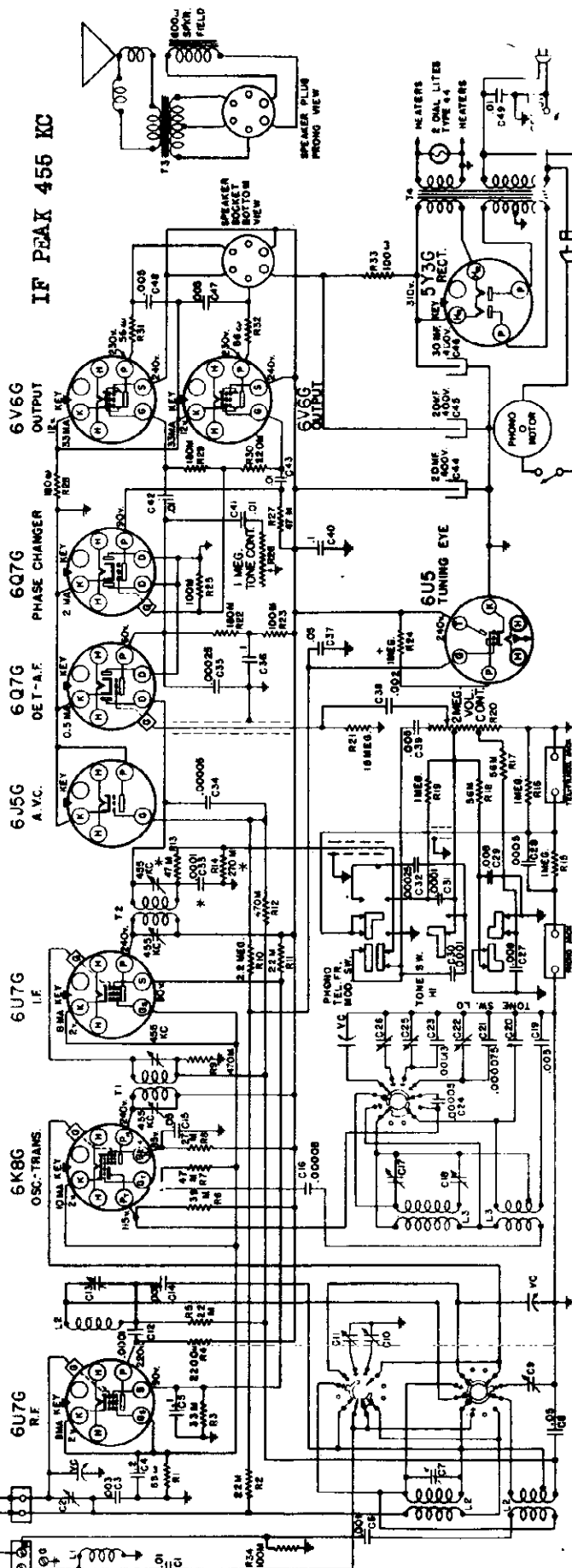


SEPTEMBER 16, 1940

DIFFERENCES BETWEEN 101.618 AND 101.618-1A CHASSIS:

101.618-1A is identical with 101.618 except for different shaft lengths and different cabinet and appearance items.

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.618, -1A



ALIGNMENT FREQUENCIES:

Oscillator	Antenna-Transal.
Trimmer	
1650 kc	1500 kc
2.4 mc	2.4 mc
18.3 mc	16 mc
9.55 mc	9.55 mc
11.71 mc	11.71 mc

Padder 800 kc
 Fixed
 Fixed
 Fixed
 Fixed

+- IN TUNING EYE SOCKET * -PART OF T2
 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS.
 VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS,
 AND ARE TAKEN WITH NO SIGNAL; WAVE SWITCH IN BROADCAST
 POSITION. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS
 GIVEN THE VOLTAGE IS ZERO OR TOO LOW TO READ.

PUSH BUTTON TUNING MECHANISM:

The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off its plunger. Stations are set up by unlocking the mechanism, tuning in the station, pushing in the plunger (being careful not to detune the station), releasing the plunger, then securely locking the adjustment.

RECORD CHANGER:

101.320, 321, 322 Record Changer Unit.

FREQUENCY RANGES:

Band #1	540-1650 kc
Band #2	1475-2310 kc
Band #3	5.95-18.3 mc
Band #4	9.3-9.85 mc
Band #5	11-12 mc

INTERMEDIATE FREQUENCY 455 kc

LOUDSPEAKER:
 Type Dynamic
 Size 1 1/2 inch
 Approx. field coil res. 600 ohms
 Approx. field coil voltage drop 70 V.

POWER OUTPUT:
 Type Push-Pull beam
 Undistorted 5 watts
 Maximum 10 watts

POWER SUPPLY:
 All models available 105-125 volt AC; 50 cycle; 140 watts
 All models available 105-125 volt AC; 50 cycle; 140 watts

MODELS R5501, R5501-A
R5501-B

SEARS-ROEBUCK & CO.

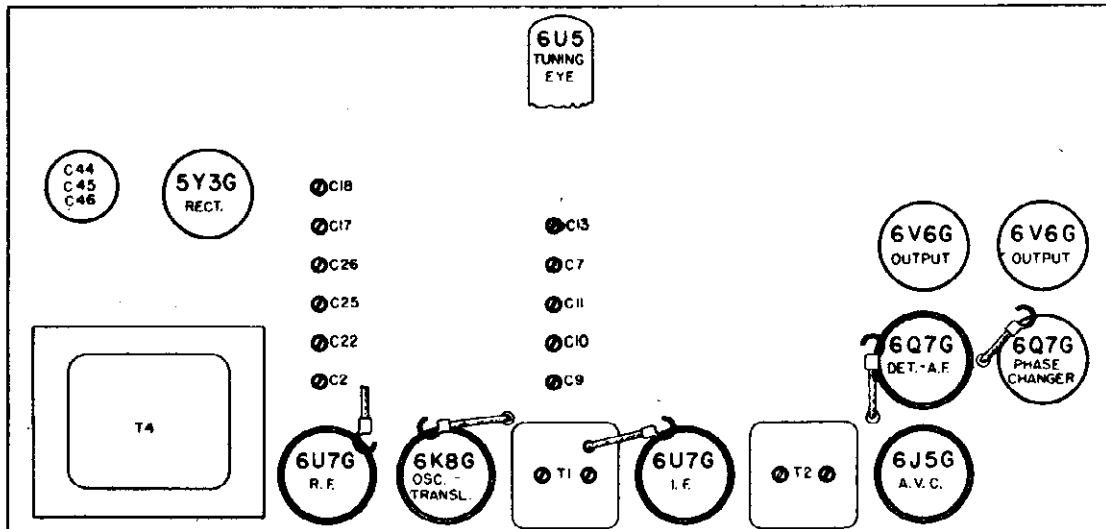
Chassis 101.618
101.618-1A

Output meter connection Across loudspeaker voice coil
Output meter reading to indicate 500 milliwatts 1.8 volts
Approximate microvolts input for 500 milliwatts output See chart below
Generator ground lead connection Receiver chassis
Dummy antenna value to be in series with generator output See chart below
Connection of generator output lead See chart below
Generator modulation 30%, 400 cycles
Position of Volume Control Fully clockwise
Position of Tone Control Both buttons out
Position of Dial Pointer with variable fully closed On first mark to left
of 550 kc calibration mark.

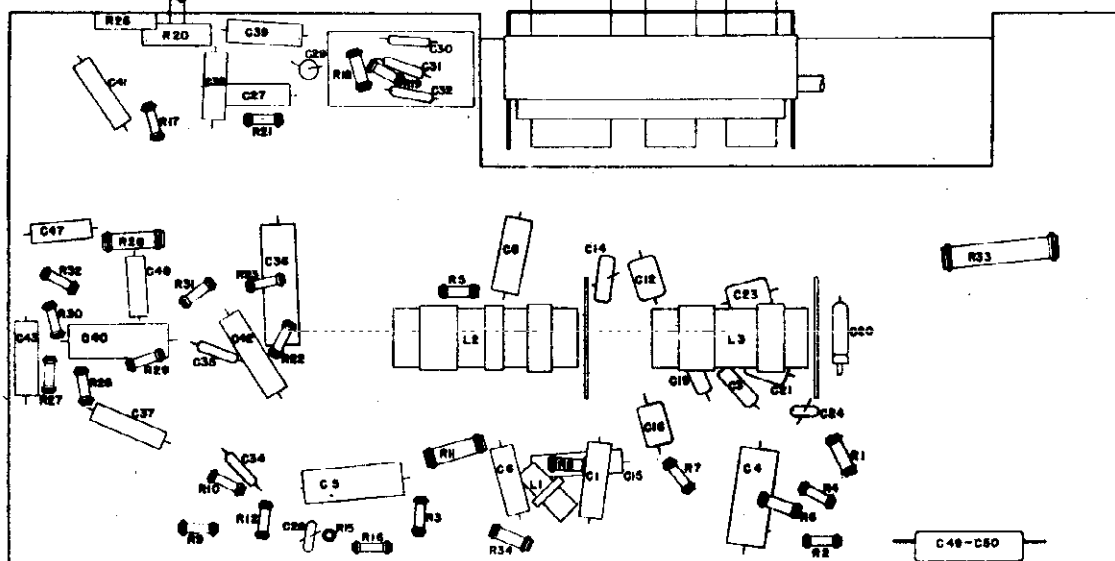
WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
A	Closed	455 kc	.1 mfd.	6K8G Grid	T3, T1	IF	--
A	Fully open	1650 kc	.00005 mfd.	Ant. Term.	C17	Oscillator	--
A	1500 kc	1500 kc	.00005 mfd.	Ant. Term.	C3, C13	Ant. Transl.	180
A	600 kc(rock)	600 kc	.00005 mfd.	Ant. Term.	C18	Padder	55
B	3.4 mc	3.4 mc	400 ohms	Ant. Term.	C7	Translator	130
C	Open	18.3 mc	400 ohms	Ant. Term.	C26*	Oscillator	--
C	16 mc(rock)	16 mc	400 ohms	Ant. Term.	C11	Translator	35
D	9.55 mc	9.55 mc	400 ohms	Ant. Term.	C25*	Oscillator	--
D	9.55 mc(rock)	9.55 mc	400 ohms	Ant. Term.	C10	Translator	75
E	11.71 mc	11.71 mc	400 ohms	Ant. Term.	C22*	Oscillator	--
E	11.71 mc(rock)	11.71 mc	400 ohms	Ant. Term.	G9	Translator	75

IMPORTANT ALIGNMENT NOTES

* If two peaks can be had, the correct one is with the trimmer screw further out; the other peak is the image.



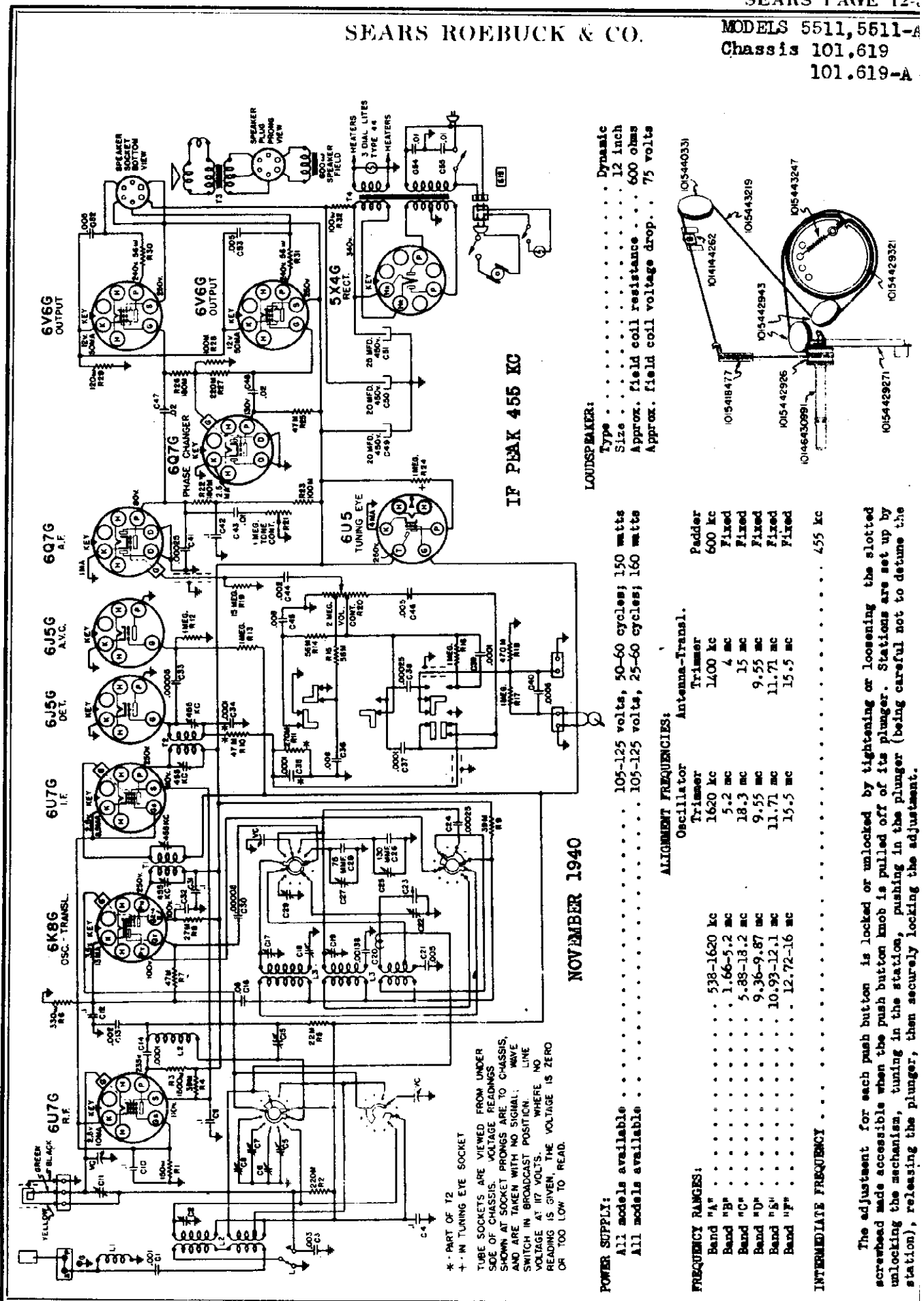
YELLOW GREEN LOCATIONS OF PARTS ON TOP OF CHASSIS 101.618-1A



LOCATIONS OF PARTS UNDER CHASSIS - 101.618-1A

SEARS ROEBUCK & CO.

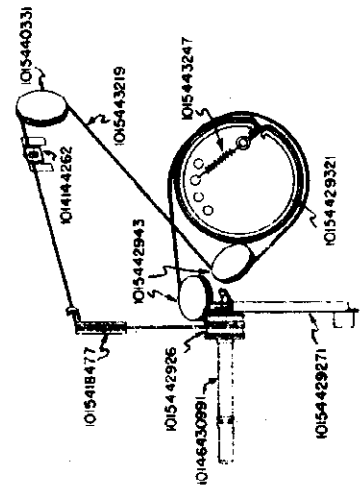
MODELS 5511, 5511-A
Chassis 101.619
101.619-A



IF PEAK 455 KC

NOVEMBER 1940

LOUDSPEAKER:
Type Dynamic
Size 12 inch
Approx. field coil resistance . . . 600 ohms
Approx. field coil voltage drop . . 75 volts



POWER SUPPLY:
All models available 105-125 volts, 50-60 cycles; 150 watts
All models available 105-125 volts, 25-60 cycles; 160 watts

ALIGNMENT FREQUENCIES:

Oscillator	Antenna-Transl.
Trimmer	1400 kc
Band "A"	538-1620 kc
Band "B"	1.66-5.2 mc
Band "C"	5.88-18.2 mc
Band "D"	9.36-9.87 mc
Band "E"	10.93-12.1 mc
Band "F"	12.72-16 mc
Intermediate Frequency	455 kc

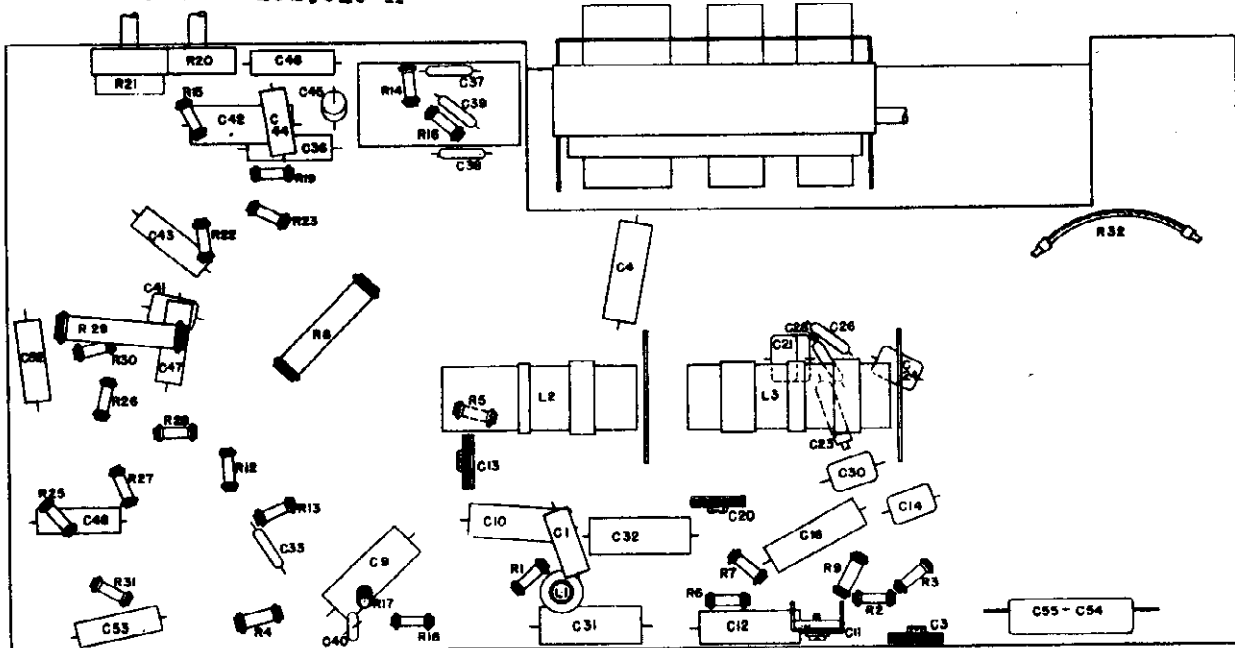
* - PART OF T2
+ - IN TUNING EYE SOCKET
TUBE SOCKETS ARE VIEWED FROM UNDER
SIDE OF CHASSIS. VOLTAGE READINGS
SHOWN AT SOCKET PRONGS ARE TO CHASSIS,
AND ARE TAKEN WITH NO SIGNAL. WAVE
SWITCH IN BROADCAST POSITION. WHERE NO
VOLTAGE AT 117 VOLTS. WHERE NO
READING IS GIVEN, THE VOLTAGE IS ZERO
OR TOO LOW TO READ.

The adjustment for each push button is locked or unlocked by loosening the slotted screwhead made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, tuning in the station, pushing in the plunger (being careful not to detune the station), releasing the plunger, then securely locking the adjustment.

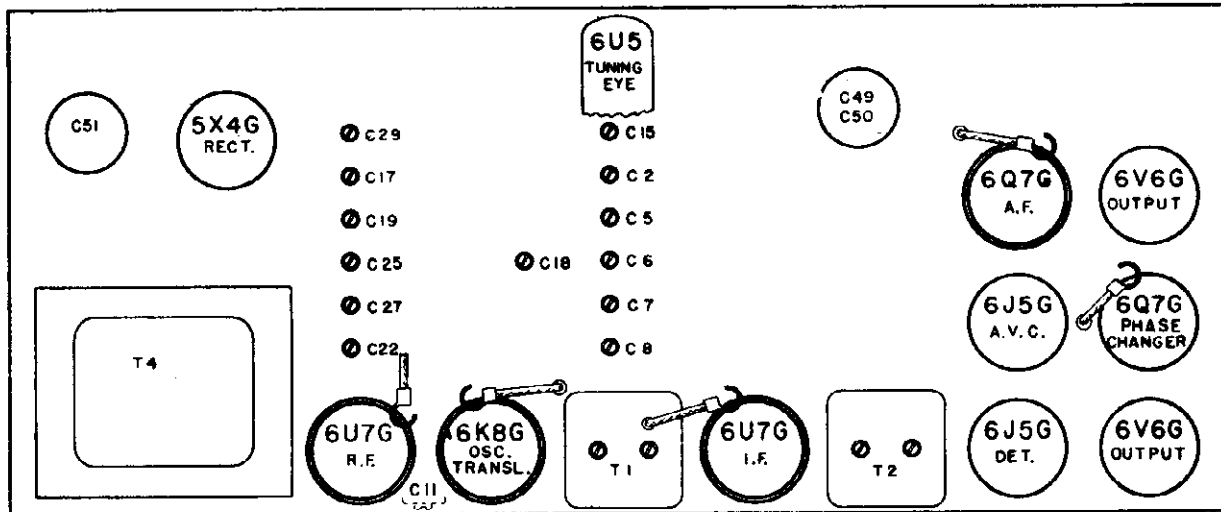
MODELS 5511,5511-A

SEARS ROEBUCK & CO.

Chassis 101.619 101.619-A



LOCATIONS OF PARTS UNDER CHASSIS 101.619



LOCATIONS OF PARTS ON TOP OF CHASSIS - 101.619

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	Closed	455 kc	.1 mfd.	6K8G Grid	T2,T1	IF Oscillator	—
"A"	Fully open	1620 kc	.00005 mfd.	Ant. Term.	C17	Oscillator	—
"A"	1400 kc	1400 kc	.00005 mfd.	Ant. Term.	C11,C15	Loop,Transl.	150
"A"	600 kc (rock)	600 kc	.00005 mfd.	Ant. Term.	C18	Padder	60
"B"	5.2 mc	5.2 mc	400 ohms	Ant. Term.	C19	Oscillator	—
"B"	4 mc	4 mc	400 ohms	Ant. Term.	C2	Translator	90
"C"	Open	18.3 mc	400 ohms	Ant. Term.	C22*	Oscillator	—
"C"	15 mc (rock)	15 mc	400 ohms	Ant. Term.	C5	Translator	35
"D"	9.55 mc	9.55 mc	400 ohms	Ant. Term.	C25*	Oscillator	—
"D"	9.55 mc (rock)	9.55 mc	400 ohms	Ant. Term.	C6	Translator	70
"E"	11.71 mc	11.71 mc	400 ohms	Ant. Term.	C27*	Oscillator	—
"E"	11.71 mc (rock)	11.71 mc	400 ohms	Ant. Term.	C7	Translator	60
"F"	15.5 mc	15.5 mc	400 ohms	Ant. Term.	C29*	Oscillator	—
"F"	15.5 mc (rock)	15.5 mc	400 ohms	Ant. Term.	C8	Translator	40

IMPORTANT ALIGNMENT NOTES

* If two peaks can be had, the correct one is with the trimmer screw further out; the other peak is the image.

SEARS ROEBUCK & CO.

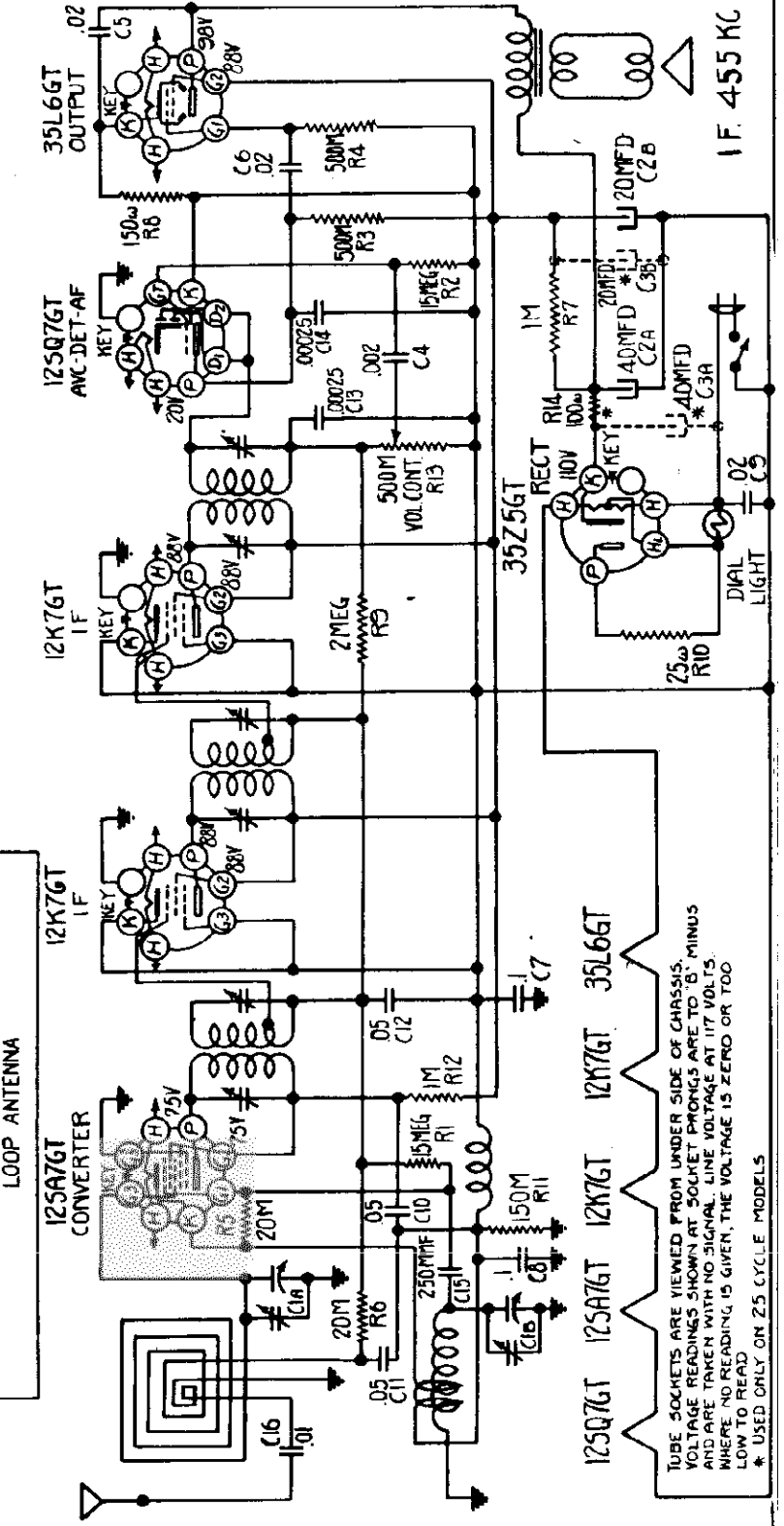
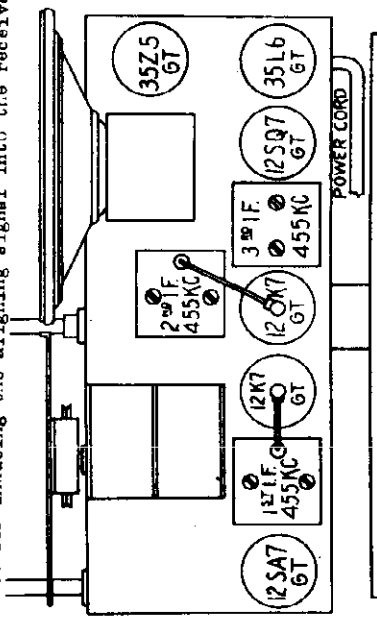
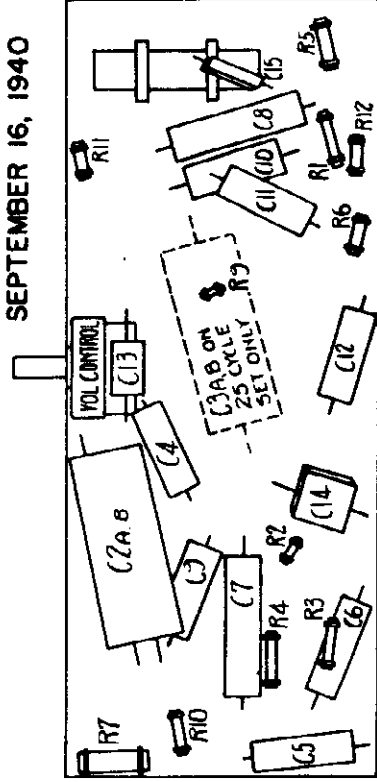
MODELS 3661, 3761, 3861, 1621
Chassis 109.355, -A, -B, -C

POWER SUPPLY 105-125 volts 50-60 cycles or DC - 30 Watts. 25 cycle models available.
FREQUENCY RANGE 540-1600 kc
ALIGNMENT FREQUENCIES: 1400 kc
INTERMEDIATE FREQUENCY 455 kc

IF Alignment frequency 455 kc
Osc. & Ant. Align & Calibrate 1400 kc
POWER OUTPUT:
Type Beam Tube
Undistorted 0.8 Watt
Maximum 1.4 Watt

SEPTEMBER 16, 1940

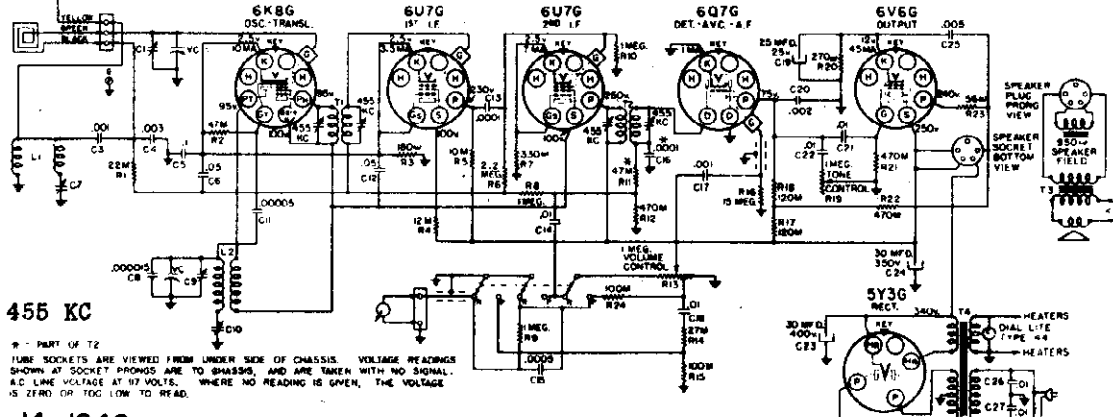
This receiver covers the broadcast band 540-1600 KC. A "tracking section" oscillator condenser is used to accomplish tracking without a padding condenser. The only adjustments provided on the RF portion of the receiver are the loop and oscillator trimmers. The circuit is quite conventional.
It is recommended that the aligning signal be induced from another loop on the set rather than to follow the conventional practice of introducing the signal through a dummy antenna into the antenna lead. A loop 5 or 6 inches in diameter made of ordinary hook-up wire, and placed 3 or 4 inches behind the loop of the set and fed through a carbon resistor of 400 to 2000 ohms is the recommended device for inducing the aligning signal into the receiver loop.



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO 'G' MINUS AND ARE TAKEN WITH NO SIGNAL. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.
* USED ONLY ON 25 CYCLE MODELS

MODEL R5561
Chassis 101.617

SEARS ROEBUCK & CO.



IF PEAK 455 KC

* PART OF T2
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO GROUND, AND ARE TAKEN WITH NO SIGNAL. A.C. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

AUGUST 14, 1940

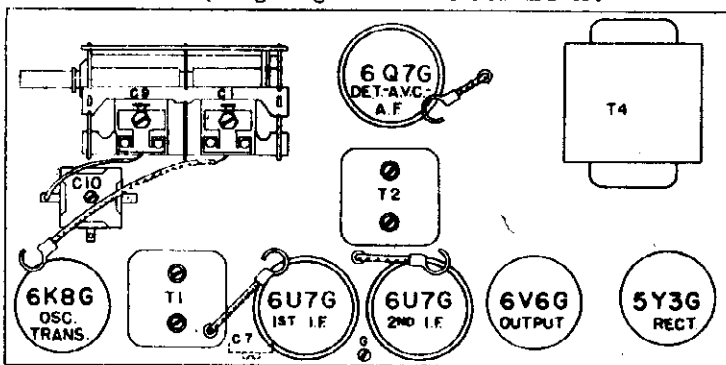
POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
Closed	455 kc	.1 mfd.	6K8G Grid	T2, T1	IF	--
600 kc	455 kc	.00005 mfd.	Ant. Clip	G7*	Wave Trap	--
Fully open	1620 kc	.00005 mfd.	Ant. Clip	G9	Oscillator	--
1400 kc	1400 kc	.00005 mfd.	Ant. Clip	G1	Translator	150
600 kc(rock)	600 kc	.00005 mfd.	Ant. Clip	G10	Padder	65

Output meter connection Across loudspeaker voice coil
 Output meter reading to indicate 500 milliwatts 1.9 volts
 Approximate microvolts input for 500 milliwatts output See chart below
 Position of Tone Control Counter-clockwise (HI)
 Position of Dial Pointer with variable fully closed On mark to left of 550 kc calibration mark

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

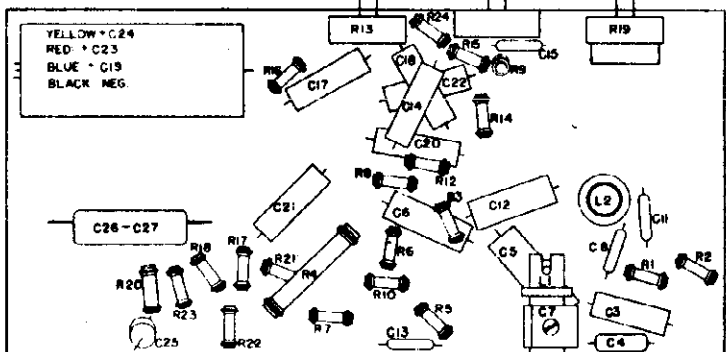
PUSH BUTTON TUNING MECHANISM:

The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, tuning in the station, pushing in the plunger (being careful not to detune the station), releasing the plunger, then securely locking the adjustment by holding the screw driver lightly in the screwhead allowing the spring tension to hold the plunger against the screw driver.



ANT. (with arrow)
 GREEN
 BLACK

LOCATIONS OF PARTS ON TOP OF CHASSIS 101.617



LOCATIONS OF PARTS UNDER CHASSIS 101.617

INTERMEDIATE FREQUENCY 455 kc

POWER SUPPLY:

All models available
 105-125 v. 60 cycle AC, 70 watts
 105-125 v. 50 cycle AC, 70 watts
 105-135 v. 35 cycle AC, 75 watts

POWER OUTPUT:

Type Beam tube
 Undistorted 4 watts
 Maximum 6 watts

ALIGNMENT FREQUENCIES:

Oscillator	Translator	
Trimmer	Trimmer	Padder
1620 kc	1400 kc	600 kc

FREQUENCY RANGE: 540-1620 kc

LOUDSPEAKER:

Type Dynamic
 Size 10 inch
 Field coil resistance 950 ohms
 Approx. field coil voltage drop. 90 V.

OPERATING FEATURES:

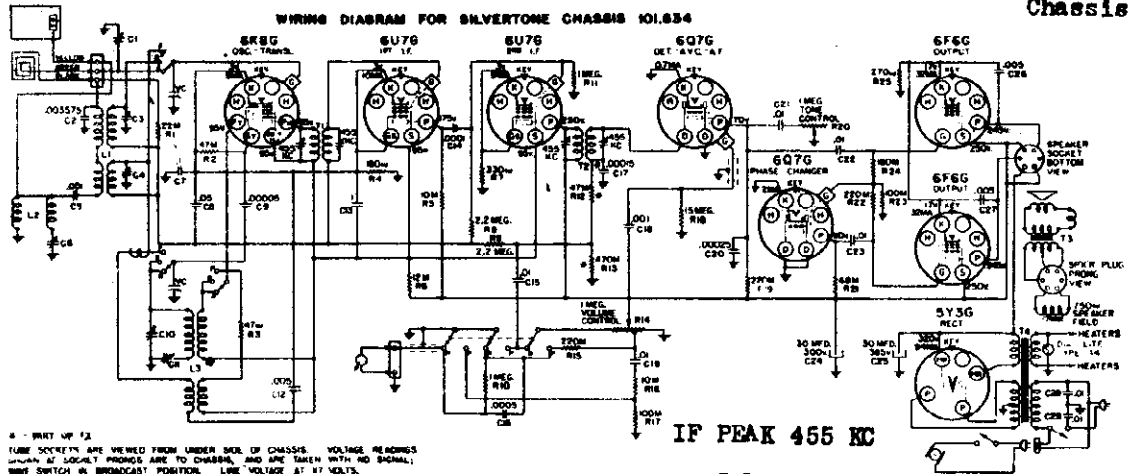
Tone Control Continuously variable
 Automatic Volume Control
 Push Button Tuning (5 Button)
 Combined with Automatic Record Changer

CHASSIS FEATURES:

Number IF stages Two
 Number condensers in gang Two
 Antenna Built-in loop with provision for external antenna.

SEARS ROEBUCK & CO.

MODEL 5581
Chassis 101.634



4 - PART OF 52
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS AND ARE TAKEN WITH NO SIGNAL. WHEN SWITCH IS IN BROADCAST POSITION, LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

IF PEAK 455 KC

WAVE BAND SWITCH POSITION	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
AM	Closed	455 kc	.1 mfd.	6K8G Grid	T2, T1	IF	--
AM	800 kc	455 kc	.00005 mfd.	Ant. Clip	C5*	Wave Trap	--
AM	Fully open	1620 kc	.00005 mfd.	Ant. Clip	C10	Oscillator	--
AM	1400 kc	1400 kc	.00005 mfd.	Ant. Clip	C1	Translator	200
AM	800 kc(rock)	600 kc	.00005 mfd.	Ant. Clip	C11	Padder	100
POL	3.4 mc	3.4 mc	400 ohms	Ant. Clip	C3	Translator	35
FOR	15 mc(rock)	15 mc	400 ohms	Ant. Clip	C4	Translator	10

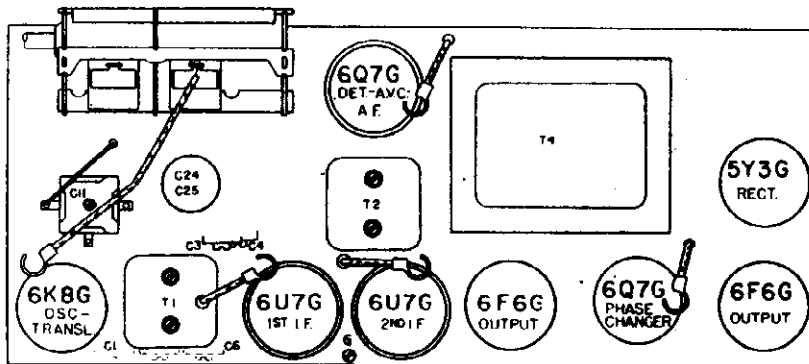
Output meter connection Across loudspeaker voice coil
 Output meter reading to indicate 500 milliwatts 1.1 volts
 Approximate microvolts input to indicate 500 milliwatts output See chart below
 Position of Tone Control Treble
 Position of Dial Pointer with variable fully closed On mark to left of 550 kc calibration mark

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

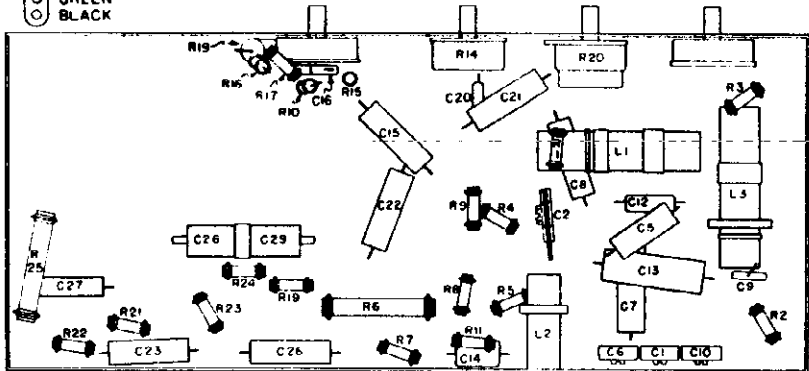
PUSH BUTTON TUNING MECHANISM:

SEPTEMBER 6, 1940

The adjustment for each push button is locked or unlocked by tightening or loosening the slotted screwhead made accessible when the push button knob is pulled off of its plunger. Stations are set up by unlocking the mechanism, tuning in the station, pushing in the plunger (being careful not to detune the station), releasing the plunger, then securely locking the adjustment.



LOCATIONS OF PARTS ON TOP OF CHASSIS 101.634



LOCATIONS OF PARTS UNDER CHASSIS 101.634

INTERMEDIATE FREQUENCY 455 kc

POWER SUPPLY:

All models available

- 105-125 volt, 60 cycles AC: 115 watts
- 105-125 volt, 50 cycles AC: 115 watts
- 105-125 volt, 35 cycles AC: 130 watts

POWER OUTPUT:

- Type Pentode
- Undistorted 4 watts
- Maximum 7 watts

FREQUENCY RANGES:

- Band "A" 540-1620 kc
- Band "B" 1450-2530 kc
- Band "C" 5.8-18.5 mc

ALIGNMENT FREQUENCIES:

	Oscillator	Antenna-Transl.	Trimmer	Trimmer	Padder
1620 kc					600 k
None					Fixe
None					15 mc

OPERATING FEATURES:

- Automatic Volume Control
- Push Button Tuning (5 buttons)
- Tone Control Continuously variabl
- Combined with Automatic Record Changer

LOUDSPEAKER:

- Type Dynamic
- Size 10 incl
- Field coil resistance 750 ohm
- Approx. field coil voltage drop 70

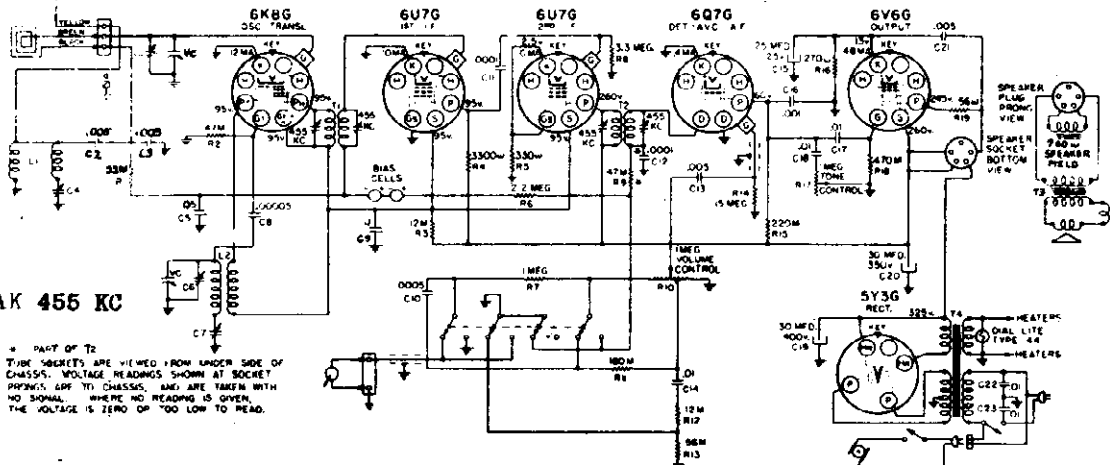
CHASSIS FEATURES:

- Number IF stages Two
- Number condensers in gang Two
- Underwriters Approved
- Built-in rotatable loop for Broadcast band and plate for Short Wave bands (RADIONET Antenna System).
- Built-in IF Wave Trap

MODEL 5661

SEARS ROEBUCK & CO.

Chassis 101.633



IF PEAK 455 KC

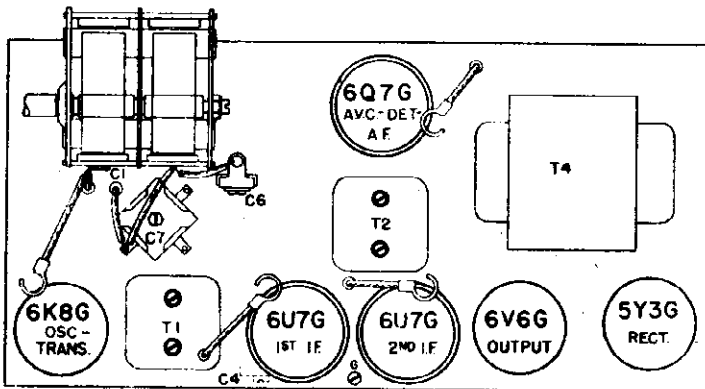
* PART OF T2 TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PINS ARE FOR THE CHASSIS, AND ARE TAKEN WITH NO SIGNAL. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
Closed	455 kc	.1 mfd.	6K8G Grid	T2, T1	IF	--
600 kc	455 kc	.00005 mfd.	Ant. Clip	C4*	Wave Trap	--
Fully open	1620 kc	.00005 mfd.	Ant. Clip	C8	Oscillator	--
1400 kc	1400 kc	.00005 mfd.	Ant. Clip	C1	Translator	125
600 kc (rock)	600 kc	.00005 mfd.	Ant. Clip	C7	Padder	55

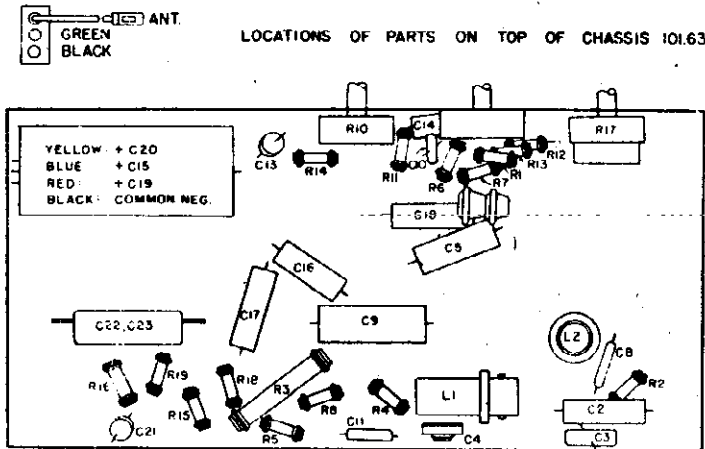
IMPORTANT ALIGNMENT NOTES

* The generator should be adjusted for high output. The trimmer should be adjusted for minimum output meter reading instead of the usual maximum reading. If the frequency of an interfering station around 455 kc is known, the generator should be adjusted to the frequency of that station instead of to 455 kc.

- Output meter connection Across loudspeaker voice coil
- Output meter reading to indicate 500 milliwatts 1.9 volts
- Approximate microvolts input for 500 milliwatt output See chart below
- Position of Volume Control Fully clockwise
- Position of Tone Control Counter-clockwise (HI)
- Position of Dial Pointer with variable fully closed On mark to left of 550 kc calibration mark



LOCATIONS OF PARTS ON TOP OF CHASSIS 101.633



LOCATIONS OF PARTS UNDER CHASSIS 101.633

SEPTEMBER 17, 1940

INTERMEDIATE FREQUENCY 455 kc

FREQUENCY RANGE: 540-1620 kc

ALIGNMENT FREQUENCIES:

Oscillator	Translator	Padder
Trimmer	Trimmer	600 kc
1620 kc	1400 kc	

POWER SUPPLY:
All models available

- 105-125 v. 60 cycle AC, 85 watts
- 105-125 v. 50 cycle AC, 85 watts
- 105-125 v. 25 cycle AC, 90 watts

POWER OUTPUT:

Type	Beam tube
Undistorted	2.5 watts
Maximum	5 watts

OPERATING FEATURES:

- Tone Control Continuously variable
- Automatic Volume Control
- Combined with Automatic Record Changer

LOUDSPEAKER:

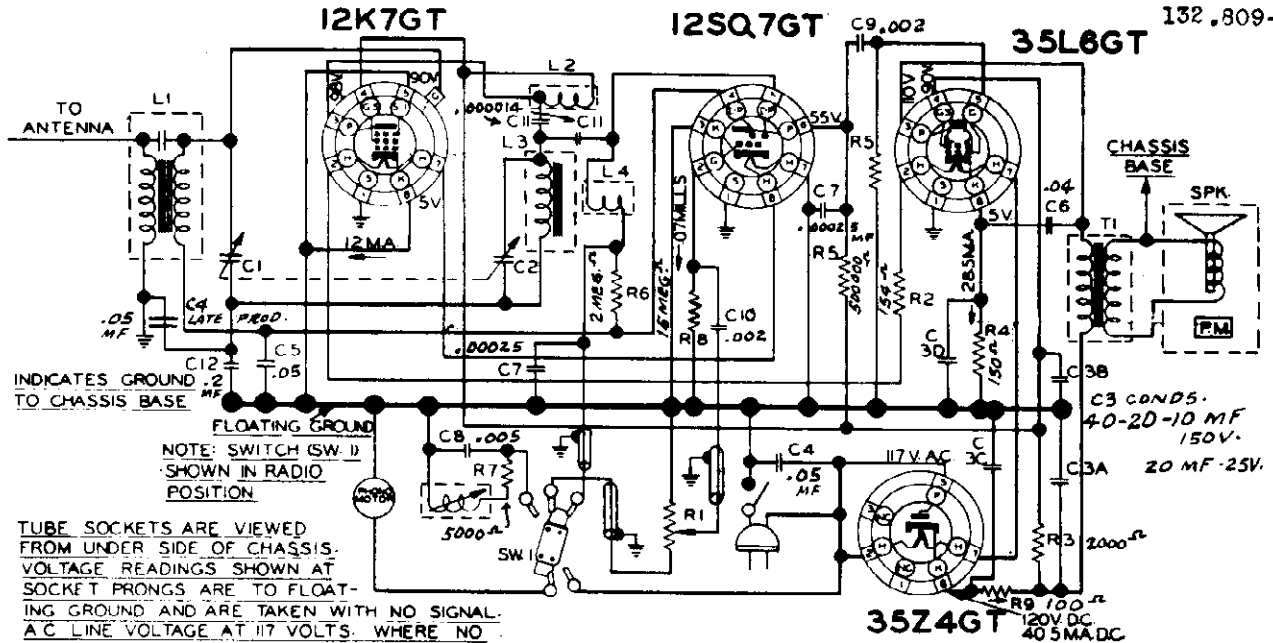
- Type Dynamic
- Size 10 inch
- Field coil resistance 700 ohms
- Approx. field coil voltage drop 65 v.

CHASSIS FEATURES:

- Number IF stages Two
- Number condensers in gang Two
- Antenna Built-in loop with provision for external antenna

SEARS ROEBUCK & CO.

MODEL 5701
Chassis 132.809
132.809-1



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO FLOATING GROUND AND ARE TAKEN WITH NO SIGNAL. A.C. LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ.

ALIGNMENT PROCEDURE

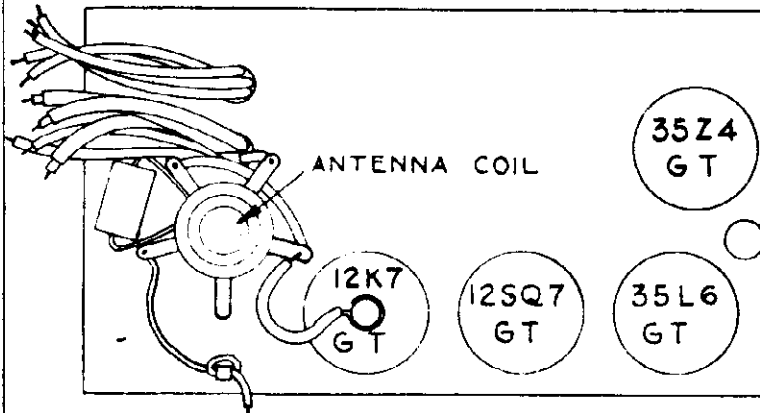
POSITION OF VARIABLE	FREQUENCY GENERATOR	DUMMY ANTENNA	GENERATOR CONNECTION (high)	GENERATOR CONNECTION (Low)	TRIMMERS ADJUSTED (In order shown)	TRIMMER FUNCTION
1400 kc	1400 kc	.00005 mfd.	Ant. hank	Chassis base	C2, C1	R.F. Tank
600 kc	600 kc	.00005 mfd.	Ant., hank	Chassis base	Check Point	R.F. Tank

Output meter connection Across loud speaker voice coil
Output meter reading to indicate 50 milliwatts 0.38 volts

When properly set with the variable condenser closed the pointer will point to the "54" calibration mark.

The alignment procedure should be repeated stage by stage, in the original order for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

Position of Volume Control Fully clockwise
Position of Dial Pointer with variable fully closed See note



FREQUENCY RANGE 540-1720 kc

POWER OUTPUT:
Type Beam Tube
Undistorted 1.0 watts
Maximum 2.6 watts

OPERATING FEATURES:
Automatic Volume Control
AC only; 60 cycles & 50 cycles *

JUNE 18, 1940

TUBES AND FUNCTIONS:
12K7GT RF
12SQ7GT Detector-AVC-AP

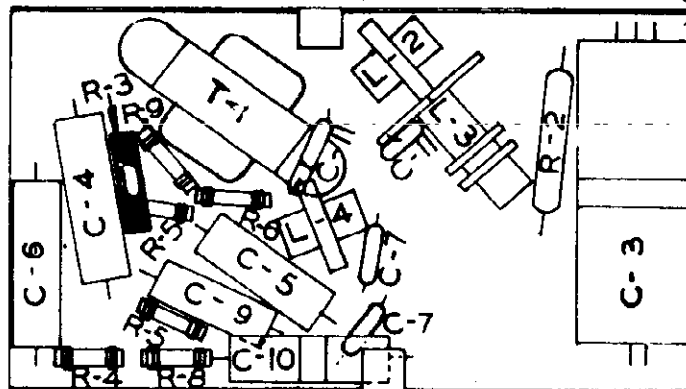
35L6GT Output
35Z4GT Rectifier

POWER SUPPLY:
All models available
105-125 volts, AC-only-60 cycles, 45 watts
50 cycles

ALIGNMENT FREQUENCIES:
Ant.- 1400 kc
R.F.-1400 kc

LOUD SPEAKER:
Type Permanent Magnet
Size 4 inch

CHASSIS FEATURES:
Number TRF stages two



MODEL 5711
Chassis 110.409

SEARS-ROEBUCK & CO.

POWER SUPPLY:

All models available.110-125 volts, 25-60 cycle AC or DC, 30 watts

FREQUENCY RANGE:

Broadcast540-1730 KC

ALIGNMENT FREQUENCIES:

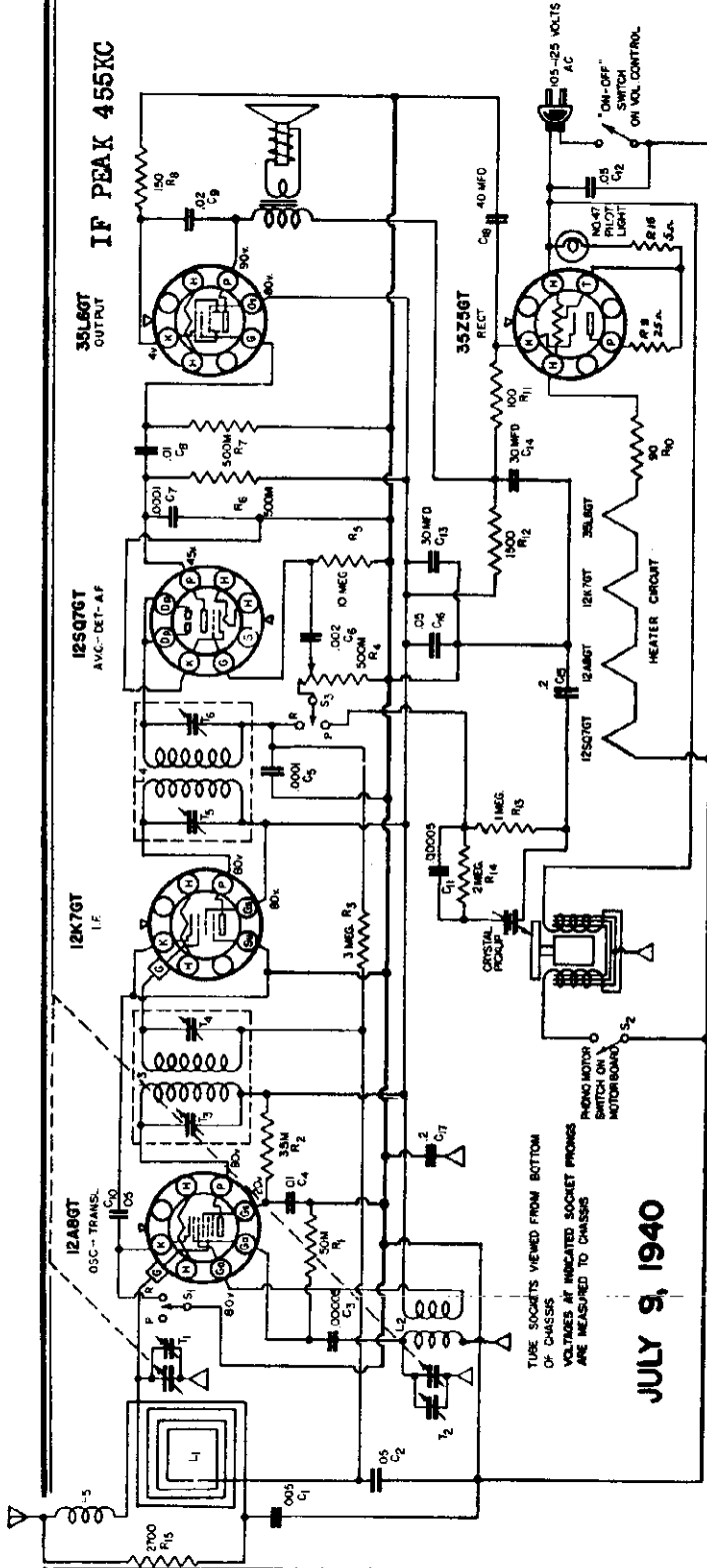
Oscil. Trimmer	Oscil. Padder
Broadcast1500 KC	Fixed

POWER OUTPUT:

Type	Beam Power
Undistorted	1.0
Maximum	1.5

LOUD SPEAKER:

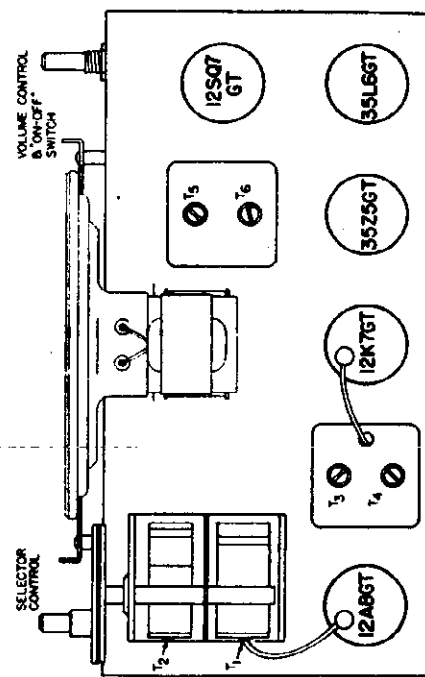
Type	Dynamic
Size	5"
Field	P.M.



JULY 9, 1940

ALIGNMENT PROCEDURE

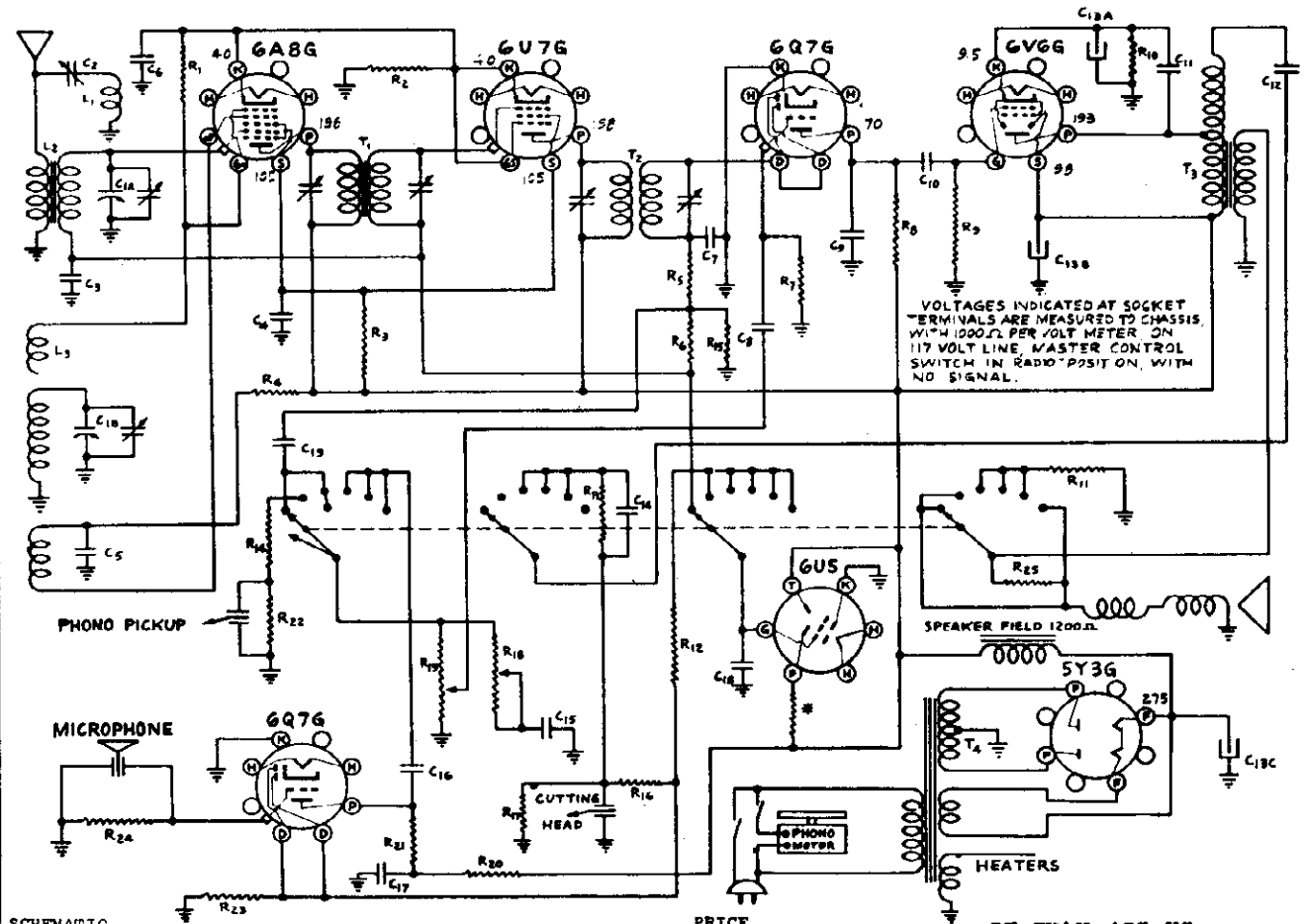
Output meter conn. Across primary o.p. transf. Dummy art. in series with gen. o.p. . . . 100 mmfds. Conn. of gen. ground B Minus Bus Gen. Modulation App. 30% @ 400 cycles Pos. of vol. control Fully clockwise Always keep o.p. from test oscillator at its lowest possible value. As sensitivity is increased by alignment, the gen. o.p. should be reduced correspondingly. **Short Oscillator section of variable condenser. ***Connect gen. o.p. to a separate radiating loop and pickup 1500 KC signal on receiver.



POSITION OF DIAL POINTER **	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMERS ADJUSTED	TRIMMER FUNCTION
**	455 KC	12K7GT, Grid	T5, T6	I.F.
**	455 KC	12A8GT, Grid	T3, T4	I.F.
1500 KC	1500 KC	***	T2, T1	Osc., R.F.

SEARS-ROEBUCK & CO.

MODELS 5731, 5761
Chassis 109.359



VOLTAGES INDICATED AT SOCKET TERMINALS ARE MEASURED TO CHASSIS WITH 1000 OHM PER VOLT METER ON 117 VOLT LINE, MASTER CONTROL SWITCH IN RADIO POSITION, WITH NO SIGNAL.

SCHEMATIC LOCATION

PART NUMBER

DESCRIPTION

PRICE EACH

R19	109288260	Control, Volume and Switch	1.25
R18	109288519	Control, Tone	.80
	109542562	Cap, Tube Shield	.10
L1	109288624	Coil, Wave Trap	.40
L2	109288261	Coil, Antenna	1.15
L3	109288446	Coil, Oscillator	.75
C1a, b	109168472	Condenser, Variable	2.75
C2	109173272	Condenser, Trimmer	.30
C3, 17, 18		Condenser, .1 mfd. 200 volt	.20
C4, 6		Condenser, .2 mfd. 200 volt	.25
C5, 16		Condenser, .01 mfd. 400 volt	.20
C7, 9		Condenser, 250 mmf. mica	.25
C10		Condenser, .02 mfd. 400 volt	.20
C11, 15, 18		Condenser, .002 mfd. 600 volt	.20
C12		Condenser, .01 mfd. 600 volt	.20
C13a, b, c	109208339	Condenser, Electrolytic	1.65
C14		Condenser, .001 mfd. 400 volt	.20
R1, 5, 13		Resistor, 50 M 1/3 watt	.15
R2		Resistor, 200 ohm 1/3 watt	.15
R3		Resistor, 15 M 1 watt	.20
R4		Resistor, 20 M 1/3 watt	.15
R6, 15		Resistor, 1 meg 1/3 wa tt	.15
R7		Resistor, 10 meg 1/3 watt	.15
R16, 24		Resistor, 5 meg 1/3 watt	.15
R8, 14, 21, 22		Resistor, 200 M 1/3 watt	.15
R9, 20		Resistor, 500 M 1/3 watt	.15
R10		Resistor, 300 ohm 1/3 watt	.15
R11		Resistor, 5 ohm 1 watt	.20
R17		Resistor, 300 M 1/3 watt	.15
R12, 23		Resistor, 2 meg 1/3 watt	.15
R25		Resistor, 20 ohm 1 watt	.20
T1	109338415	Transformer, 1st IF	2.25
T2	109358456	Transformer, 2nd IF	2.25
T3	109138278	Transformer, Output	2.00
T4	109108455	Transformer, Power 60 cycle	4.50
	109108625	Transformer, Power 50 cycle	5.50
	109408448	Dial Chart	.35
	109418451	Pointer	.35
	109542541	Tube Shield	.15
	109548298	Shaft, Pointer	.20
	109544313	Bracket, Tuning Tube	.20
	109598461	Book, Instruction	.30
	109598283	Dial Crystal	.25
	109668285	Microphone	.25
	109448477	Plate, Motor Switch	.65
	109388454	Switch, Motor	.25
	109588295	Speaker, 6" Dynamic	5.00

IF PEAK 455 KC

TUBES AND FUNCTIONS

- 6A8G.....Oscillator-Translator
- 6U7G.....IF Amplifier
- 6Q7G.....Detector-AVC-Audio
- 6Q7G.....Pre-amplifier for Microphone
- 6V6G.....Power Output
- 5Y3G.....Rectifier
- 6S6.....Tuning/Volume Indicator

POWER SUPPLY.....

105-125 volts AC 78 watts
50 and 60 cycle models available.
FREQUENCY RANGE... 540 to 1720 KC.

ALIGNMENT FREQUENCIES

Intermediate frequency 455 kc., Wave Trap 455 kc.
Oscillator 1720 kc., Antenna 1400 kc.

POWER OUTPUT

Type.....Beam Tube
Undistorted..... 2.0 Watts
Maximum..... 3.5 Watts

SPEAKER

Type.....Dynamic
Size.....6 1/2 inch
Field Resistance.....1150 Ohms

OPERATING FEATURES

- Automatic Volume Control
- Tuning Eye
- Crystal Phone Pickup
- Crystal Recording Head

SEPTEMBER 16, 1940

RETAIL SELLING PRICES PREPAID
PRICES SUBJECT TO CHANGE WITHOUT NOTICE

MODELS 5731, 5761
Chassis 109.559

SEARS ROEBUCK & CO.

ALIGNMENT PROCEDURE

POSITION OF VARIABLE	GENERATOR FREQUENCY	NUMBY ANTENNA CONNECTION	GENERATOR CONNECTION	TRIMMER ADJUSTED	TRIMMER FUNCTION
Open (Minimum capacity)	465 kc	.1 MFD.	Grid of 6A8G	T2, T1	IF
Open	1780 kc	200 MFD.	Antenna lead	C13	Oscillator
Tune in signal from generator	1400 kc	200 MFD.	Antenna lead	C1a	Antenna
Closed	465 kc	200 MFD.	Antenna lead	CR-*	Wave trap

* Adjust CR for minimum response.

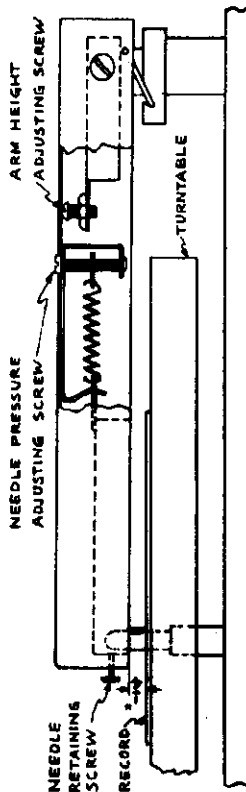
The alignment procedure should be repeated stage by stage in the original order for greatest accuracy. Always keep the output from the generator at the lowest possible level so that the AVC action will be ineffective. The location of all the alignment adjustments is shown on the top view of the chassis on the next page.

RECORDING ARM ADJUSTMENTS

The bottom of the recording arm should be exactly 1/4 inch from the surface of the record. This should be measured beside the needle retaining screw on the end of the arm. The screw for making this adjustment can be found when the arm is raised, on a small platform near the hinge. Turning the adjusting screw to the left raises the arm, turning to the right lowers it. In making an adjustment turn the screw only a small fraction of a turn at a time.

Make a cut of at least ten turns to see whether or not the needle is exerting the correct pressure on the record. This is correct when the groove cut by the needle is approximately the same width as the space between grooves. On top of the recording arm is a flat head screw. Turning this screw to the right increases the depth of cut, to the left decreases it. This adjustment is quite critical and the screw should be turned not more than 1/4 turn at a time.

The diagram below shows the location of these adjustments.

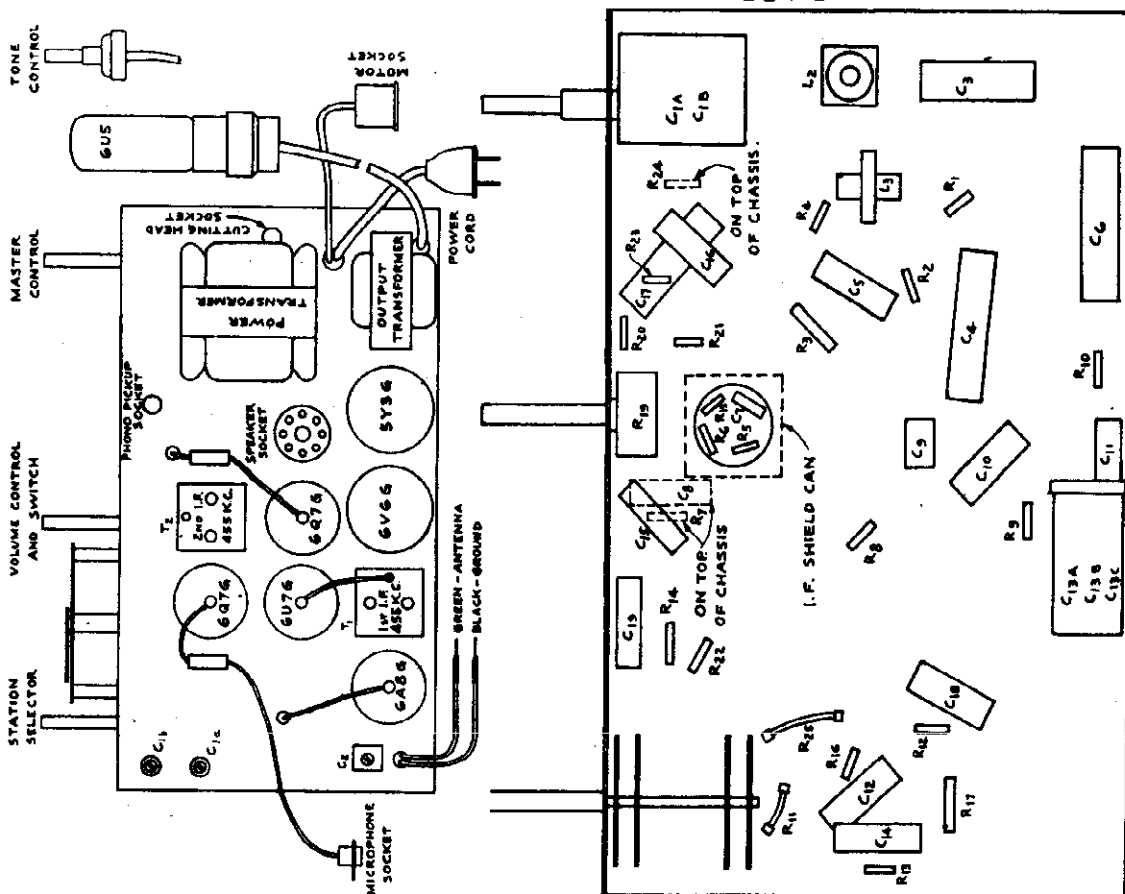


RECORDING ARM ADJUSTMENTS

In the recording positions (Positions 3, 4, and 5 of the Master Control Switch) the volume from the speaker is reduced. This is done automatically by the switch for three reasons, some of the power from the output tube is needed for operating the recording head, the volume level necessary for recording is too high for the average room, and to prevent the sound from the speaker from reaching the microphone.

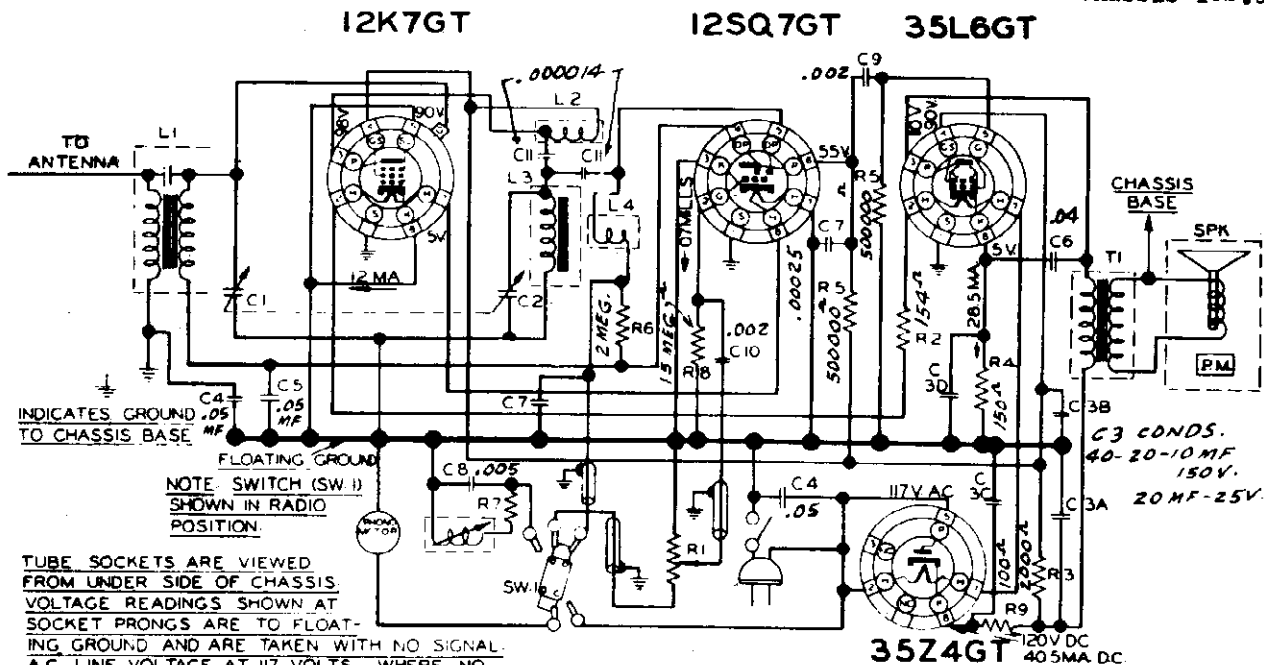
If the recording needle is not very sharp the quality of the recording will be poor. A needle which has become dull through use or which has been otherwise damaged should be replaced.

The Master Control Switch should always be turned to the No. 1 (Radio) position when listening to radio programs.



SEARS-ROEBUCK & CO.

MODEL 5741
Chassis 132.808



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO FLOATING GROUND AND ARE TAKEN WITH NO SIGNAL. A C LINE VOLTAGE AT 117 VOLTS. WHERE NO READING IS GIVEN THE VOLTAGE IS ZERO OR TOO LOW TO READ.

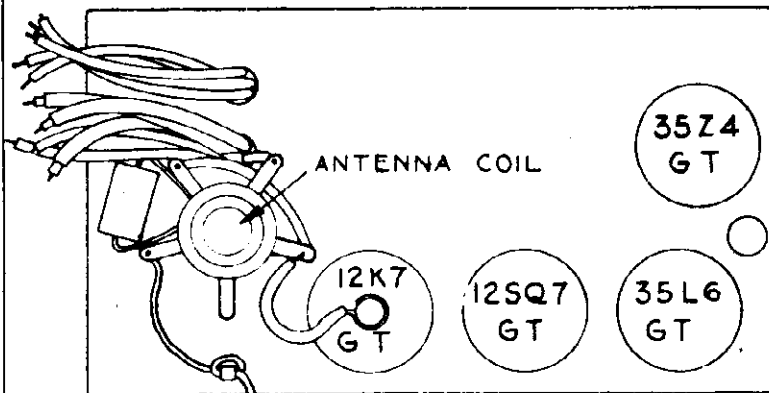
132.808

POSITION OF VARIABLE	FREQUENCY GENERATOR	DUMMY ANTENNA	GENERATOR CONNECTION (High)	GENERATOR CONNECTION (Low)	- TRIMMERS ADJUSTED (In order shown)	TRIMMER FUNCTION
1400 kc	1400 kc	.00005 mfd.	Ant. hank	Chassis base	C2, C1	R.F. Tank
600 kc	600 kc	.00005 mfd.	Ant. hank	Chassis base	Check Point	R.F. Tank

IMPORTANT ALIGNMENT NOTES

When properly set with the variable condenser closed the pointer will point to the "54" calibration mark.
 Output meter connection Across loud speaker voice coil
 Output meter reading to indicate 50 milliwatts 0.58 volts
 Dummy antenna value to be in series with generator output See chart below
 Position of Volume Control Fully clockwise
 Position of Dial Pointer with variable fully closed See note below

JUNE 18, 1940



TUBES AND FUNCTIONS:
 12K7GT R.F.
 12SQ7GT Detector-AVC-AP
 35L6GT Output
 35Z4GT Rectifier

POWER SUPPLY:
 All models available
 105-125 volts, AC-only -60 cycles
 45 watts

POWER OUTPUT:
 Type Beam Tube
 Undistorted . . .1.0 watts
 Maximum2.6 watts

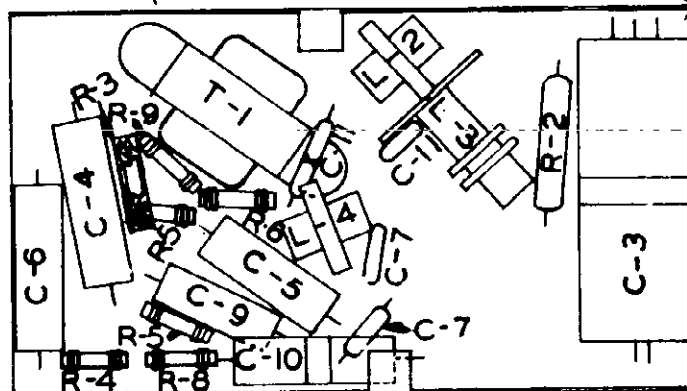
OPERATING FEATURES:
 Automatic Volume Control
 AC only; - 60 cycles

FREQUENCY RANGE 540-1720 kc.

ALIGNMENT FREQUENCIES. Ant.- 1400 kc;
 RF.- 1400 kc;

LOUD SPEAKER:
 Type Permanent Magnet
 Size 4 inch

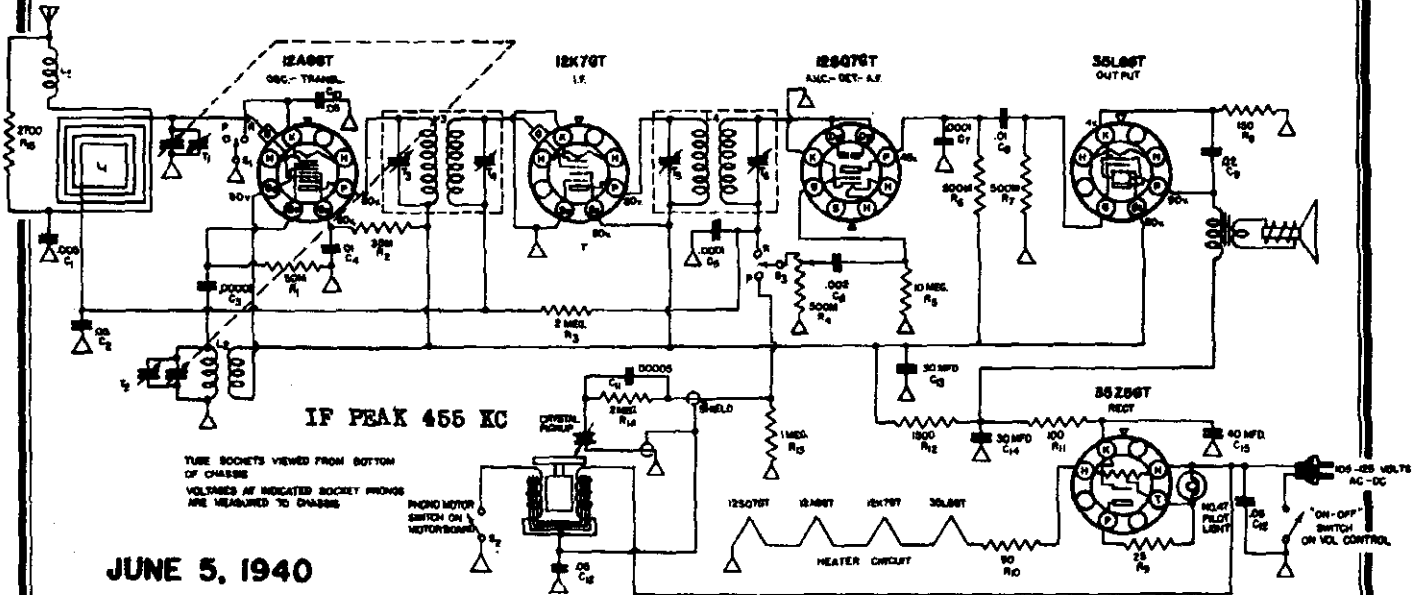
CHASSIS FEATURES:
 Number TRF stages two



MODEL 5751
Chassis 110.403

SEARS-ROEBUCK & CO.

WIRING DIAGRAM FOR SILVERTONE CHASSIS 110.403



JUNE 5, 1940

ALIGNMENT PROCEDURE

output meter connections. Across primary output transformer
 Connection of generator ground. chassis
 Generator modulation. App. 30% @400 cycles
 Position of volume control. Fully clockwise

POSITION OF DIAL POINTER	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMERS ADJUSTED	TRIMMER FUNCTION
**	45 5KC	12K7GT, Grid	T5, T6	I.F.
**	455 KC	12A8GT, Grid	T3, T4	I.F.
1500 KC	1500 KC	***	T2, T1	Osc., R.F.

IMPORTANT ALIGNMENT NOTES

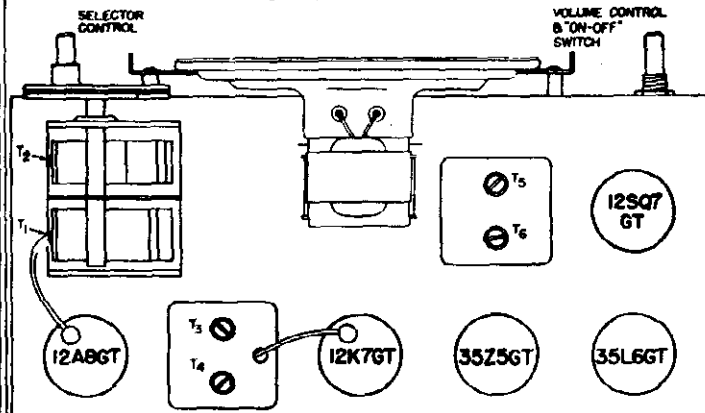
It is advisable to repeat the entire alignment procedure in the original order to insure greater accuracy.

Always keep the output from the test oscillator at its lowest possible value. As the sensitivity is increased by alignment, the generator output should be reduced correspondingly.

** Short oscillator section of variable condenser.

*** Connect generator output to a separate radiating loop and pickup 1500 KC signal on receiver.

LOCATION OF TUBES



FREQUENCY RANGE

Broadcast 540-1730 KC

POWER OUTPUT:

Type Beam Power
 Undistorted 1.0
 Maximum 1.5

POWER SUPPLY:

All models available

110-125 volts, 25-60 cycle AC or DC, 30 watts

ALIGNMENT FREQUENCIES:

	Oscil. Trimmer	Oscil. Padder
Broadcast	1500 KC	Fixed

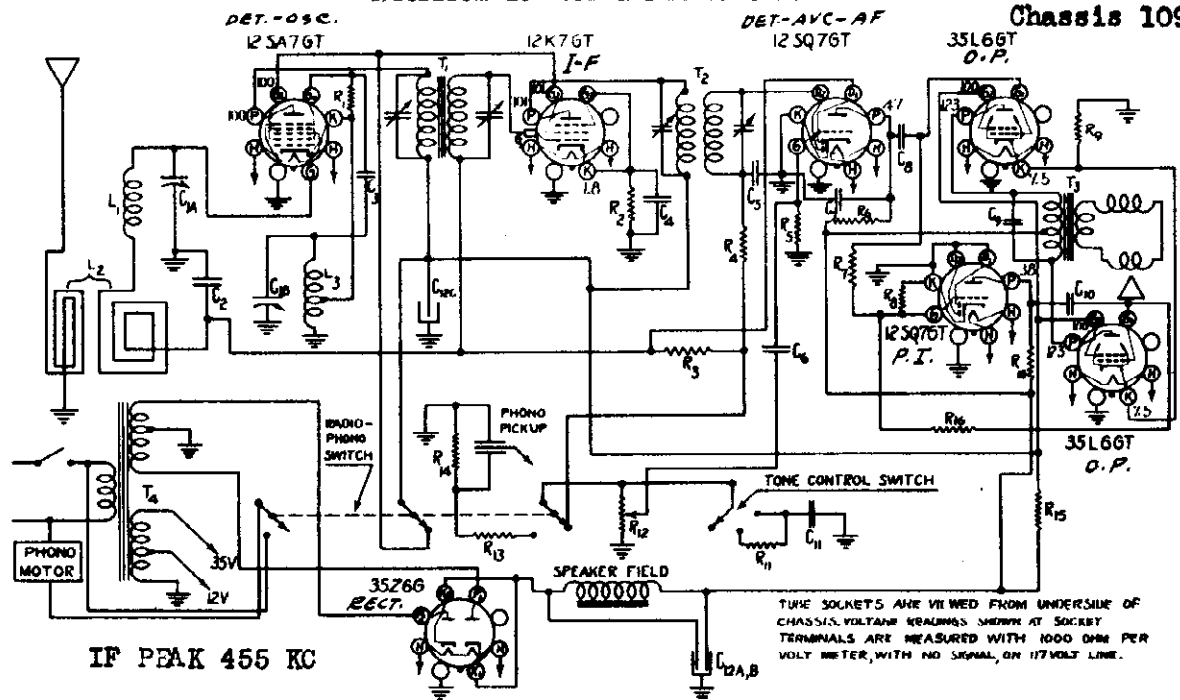
LOUD SPEAKER:

Type Dynamic
 Size 5"
 Field P.M.

SEARS-ROEBUCK & CO.

MODEL 5771

Chassis 109.358



PARTS LIST-

AUGUST 21, 1940

RETAIL SELLING PRICES PREPAID
PRICES SUBJECT TO CHANGE WITHOUT NOTICE

SCHEMATIC LOCATION	PART NUMBER	DESCRIPTION	SELLING PRICE EACH
	109544417	Button, Snap (Dial mounting)	.02
	109542163	Cable, Drive	.05
	109543227	Cap, Grid	.03
R12	109248421	Control, Volume & Switch	1.25
	109551732	Cord, Line	.45
	109546424	Clamp, Line Cord	.10
L3	109288422	Coil, Oscillator	1.00
L1	109288423	Coil, Tracking	1.00
	109178504	Condenser, Dual Trimmer	.70
C1a,b	109168424	Condenser, Tuner (With pulley)	5.00
C12a,b,c	109208425	Condenser, Electrolytic	1.50
C10		Condenser, .05 mfd. 400 volt	.20
C9		Condenser, .001 mfd. 600 volt	.20
C2		Condenser, .1 mfd. 200 volt	.20
C8		Condenser, .01 mfd. 400 volt	.20
C6,11		Condenser, .002 mfd. 600 volt	.20
C4		Condenser, .05 mfd. 200 volt	.20
C3		Condenser, 100 maf. Mica	.25
C5,7		Condenser, 250 maf. Mica	.25
	109408436	Dial Chart	.35
	109542729	Grommet, Rubber (Dial bracket Mtg.)	.05
	109456244	Pulley, Idler	.10
	109415026	Pointer	.35
	109541207	Retainer ("C" washer)	.01
R2		Resistor, 200 ohm 1/3 watt	.15
R11		Resistor, 100 M ohm 1/3 watt	.15
R1		Resistor, 20 M ohm 1/3 watt	.15
R6,7,8,10,13,14,16		Resistor, 200 M ohm 1/3 watt	.15
R5		Resistor, 10 meg. 1/3 watt	.15
R9		Resistor, 120 ohm flexohm 1/2 watt	.20
R15		Resistor, 1000 ohm 1 watt	.25
	109188440	Socket, Dual Dial Lamp	.20
	109548548	Spring, Drive Cable	.10
	109388428	Switch, Tone Control	.50
	109388429	Switch, Radio/Phono	1.00
	109188267	Socket, 1 prong (For phono pickup)	.10
	109588442	Speaker, 6 1/2 inch Dynamic	5.50
T4	109108435	Transformer, Power 60 cycle	5.00
	109108496	Transformer, Power 50 cycle	5.75
	109118501	Transformer, Power 25 cycle	7.50
T5	1091384421	Transformer, Output	1.25
T1	109338434	Transformer, 1st IF	2.25
T2	109358435	Transformer, End IF	2.25
	109538461	Arm, Phono pickup (Complete)	6.00
		Crystal Cartridge only	5.00

MODEL 5771

Chassis 109.358

SEARS ROEBUCK & CO.

PUSH BUTTON TUNING

Pull the button off its shaft. Loosen the mechanism by turning the locking screw a turn or two counterclockwise. Continue to press in firmly with the screwdriver holding the shaft in as far as it will go. Carefully tune in the desired station while holding the shaft in. Continue to press in firmly with the screwdriver and lock the mechanism by turning the screw clockwise until it is tight. Tighten the screw just enough so that the adjustment is held firmly. If the screw is turned too tight the shaft may be forced out of line and make the buttons rub together.

ALIGNMENT PROCEDURE

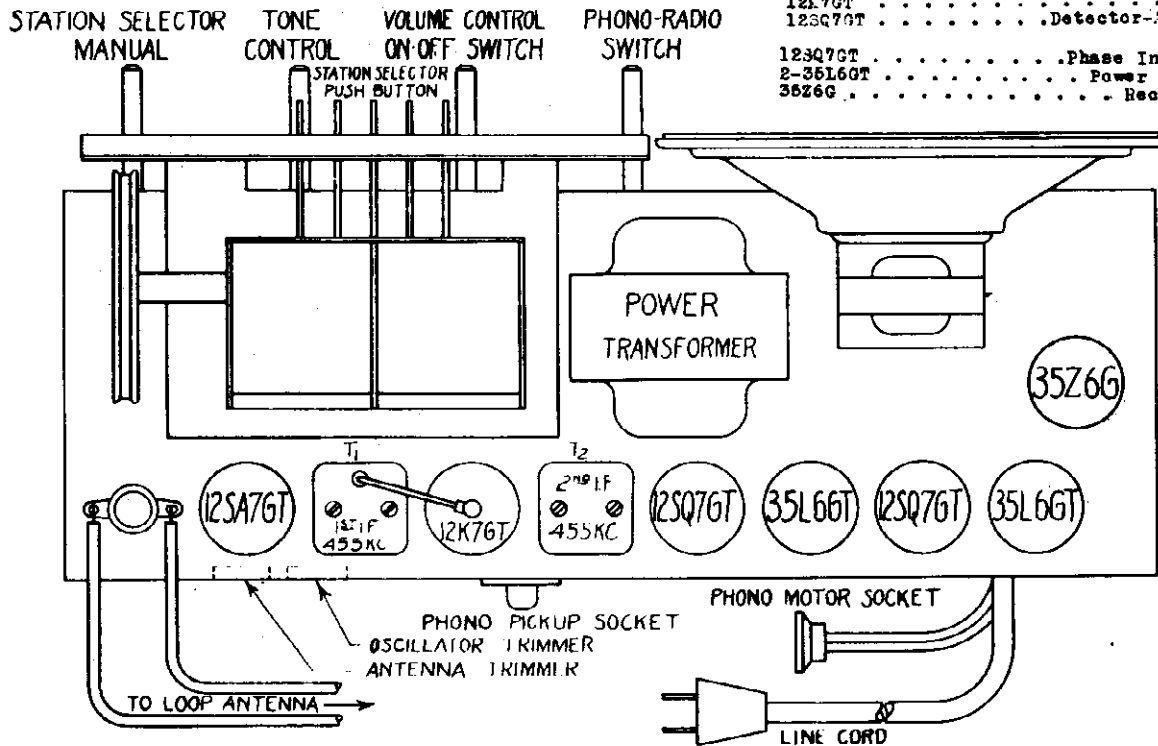
See diagram at the bottom of this page for the location of all trimmers.

<u>POSITION OF VARIABLE</u>	<u>GENERATOR FREQUENCY</u>	<u>DUMMY ANTENNA</u>	<u>GENERATOR CONNECTION</u>	<u>TRIMMERS ADJUSTED (in order shown)</u>
OPEN (Minimum capacity)	455 kc.	.1 Mfd.	Antenna section of variable	T2, T1.
MINIMUM CAPACITY	1720 kc.	50 mmf.	Antenna terminal	Oscillator Trimmer
TUNE IN SIG. FROM GENERATOR	1400 kc.	50 mmf.	Antenna terminal	Antenna Trimmer

The alignment procedure should be repeated stage by stage, in the original order for greatest accuracy. Always keep the output from the generator at the lowest possible level so that the AVC action of the receiver is ineffective.

TUBES AND FUNCTIONS

- 12SA7GT Oscillator-Translator
- 12K7GT 1st IF
- 12SQ7GT Detector-AVC-AF
- 12SQ7GT Phase Inverter
- 2-35L6GT Power Output
- 35Z6G Rectifier

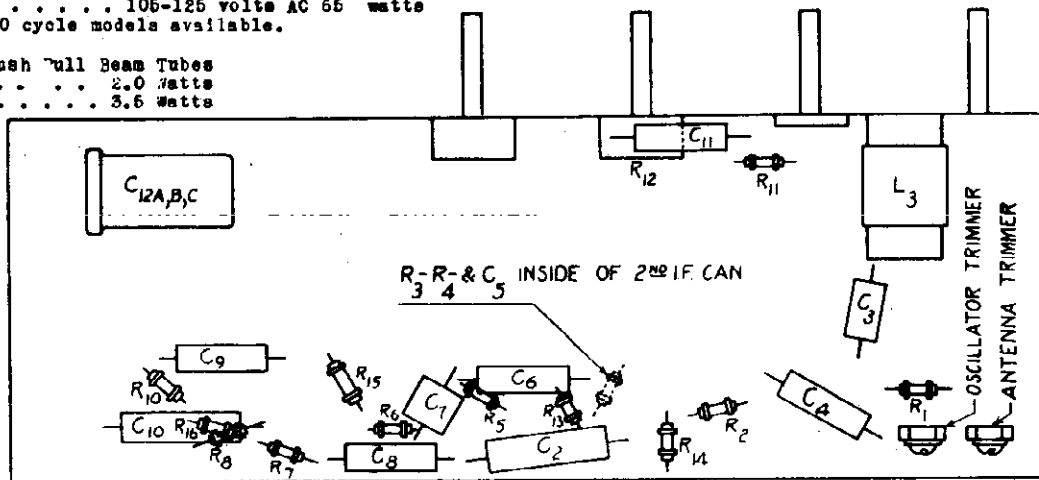


POWER SUPPLY 106-125 volts AC 65 watts
 25,50 and 60 cycle models available.
 POWER OUTPUT
 Type Push Pull Beam Tubes
 Undistorted 2.0 Watts
 Maximum 3.6 Watts

SPEAKER
 Type Dynamic
 Size 6 1/2 Inch
 Field Resistance 500 Ohms

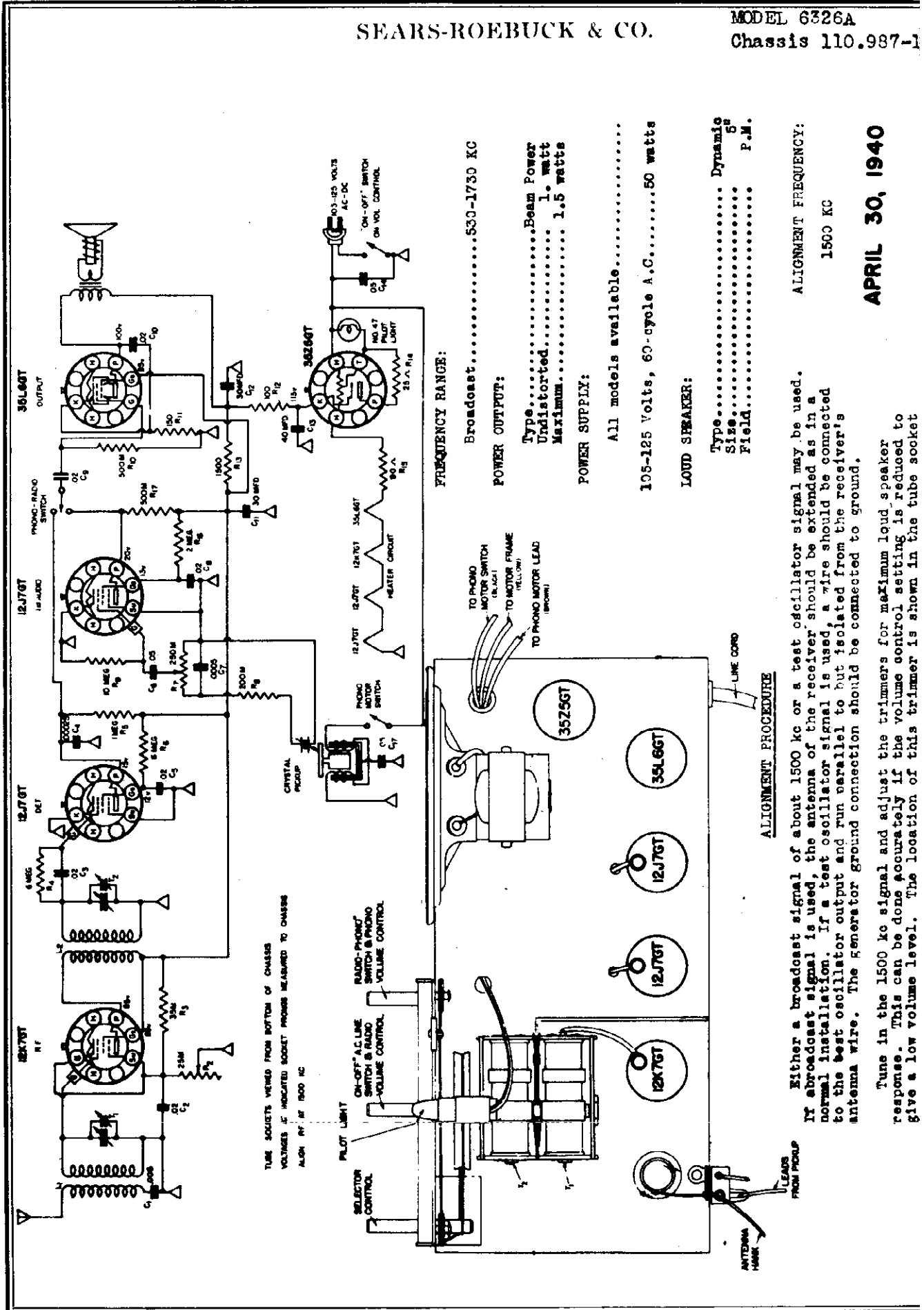
FREQUENCY RANGE
 540 to 1720 kc.

LOCATION OF PARTS UNDER CHASSIS



SEARS-ROEBUCK & CO.

MODEL 6326A
Chassis 110.987-1



FREQUENCY RANGE:

Broadcast.....530-1730 KC

POWER OUTPUT:

Type.....Beam Power
Undistorted.....1 watt
Maximum.....1.5 watts

POWER SUPPLY:

All models available.....

105-125 Volts, 60-cycle A.C.....50 watts

LOUD SPEAKER:

Type..... Dynamic
Size..... 5"
Field..... P.M.

ALIGNMENT FREQUENCY:

1500 KC

APRIL 30, 1940

ALIGNMENT PROCEDURE

Either a broadcast signal of about 1500 kc or a test oscillator signal may be used. If broadcast signal is used, the antenna of the receiver should be extended as in a normal installation. If a test oscillator signal is used, a wire should be connected to the test oscillator output and run parallel to but isolated from the receiver's antenna wire. The generator ground connection should be connected to ground.

Tune in the 1500 kc signal and adjust the trimmers for maximum loud speaker response. This can be done accurately if the volume control setting is reduced to give a low volume level. The location of this trimmer is shown in the tube socket

MODEL 6491-A
Chassis 110.410

SEARS ROEBUCK & CO.

POWER SUPPLY:

All models available 105-125 volts, 60 cycle AC, 50 Watts

FREQUENCY RANGE:

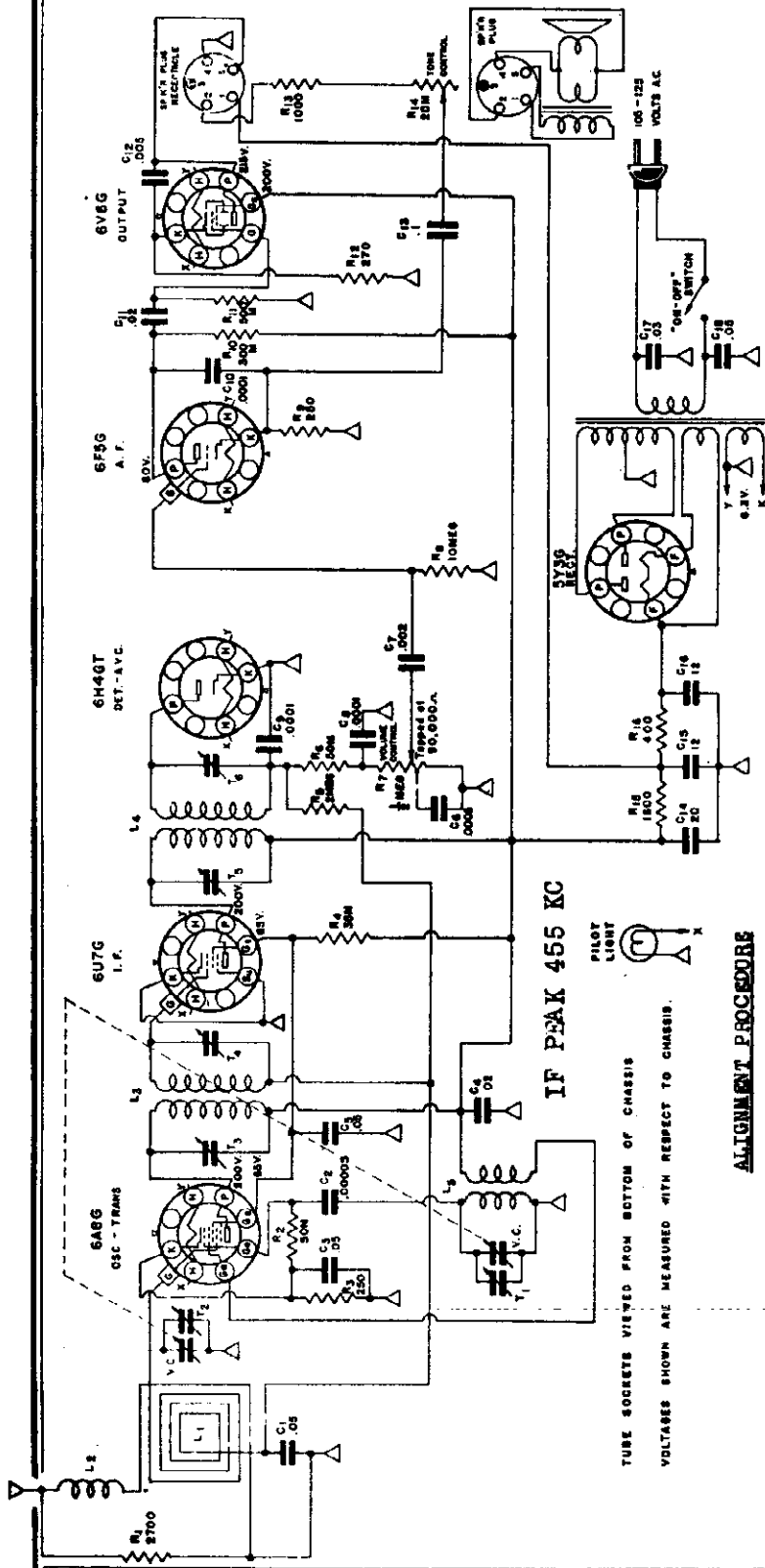
Broadcast 535 - 1700 KC

POWER OUTPUT:

Type Beam Power
Undistorted 2.5
Maximum 3.75

LOUD SPEAKER:

Type Dynamic
Size 6 1/2"
Field P.M.



NOVEMBER 4, 1940

Output meter connection Across primary output transformer
 Connection of generator ground To chassis
 Generator modulation App. 30% @ 400 cycles
 Position of volume control Fully clockwise

POSITION OF DIAL POINTER	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMERS ADJUSTED	TRIMMER FUNCTION
* * 1500 KC	455 KC	6AS6, Grid	T3, T4, T5, T6	I.F.
* * * 1500 KC	1500 KC	** * *	T1, T2	Osc., R.F.

See note below

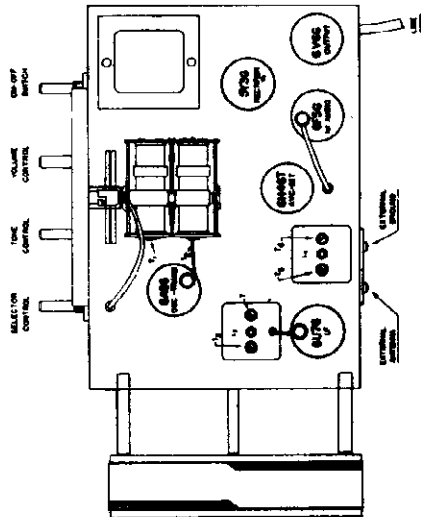
IMPORTANT ALIGNMENT NOTES

Always keep the output from the test oscillator at its lowest possible value. As the sensitivity is increased by alignment, the generator output should be reduced correspondingly.

**Short oscillator section of variable condenser

***Run a wire from the output terminal of the generator, having it come near the receiver. However, no metallic connection is made between the signal generator and the receiver.

TUBE SOCKET LOCATIONS



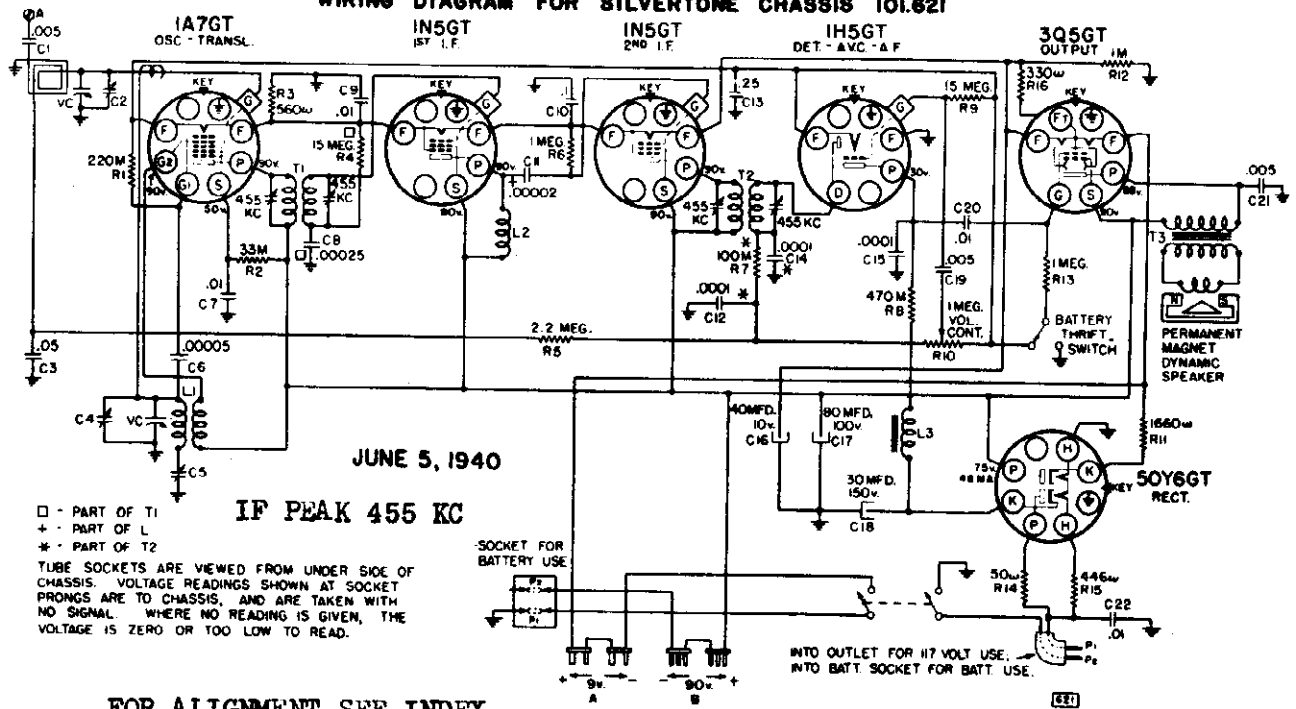
Chassis 101.621-1, -1A, -1B, -1C (late)

SEARS ROEBUCK & CO.

MODELS 6561, 6661, 6961, 6521

Chassis 101.621, 101.621-1 (early)

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.621



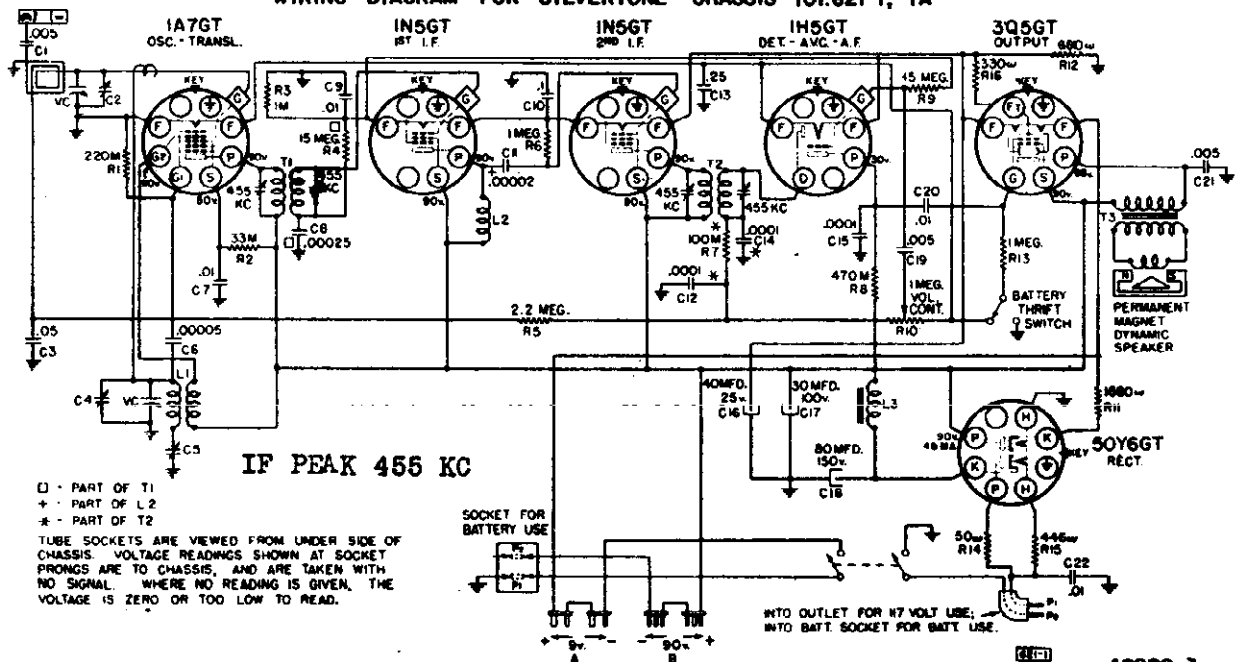
FOR ALIGNMENT SEE INDEX

SUBJECT: ADDITION OF SUFFIX NUMBER -1 TO 101.621 CHASSIS:

Chassis identified as 101.621-1, -1A, -1B, or -1C use a different loop than the original 101.621 chassis. On these chassis, the antenna terminal connection is accessible by opening the hinged part of the back cover. Be sure to order the correct loop on replacement orders. There are also filament circuit differences as shown in the following Wiring Diagram.

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.621-1, -1A

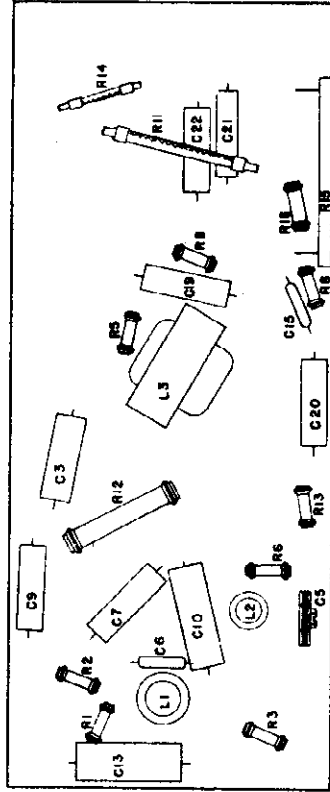
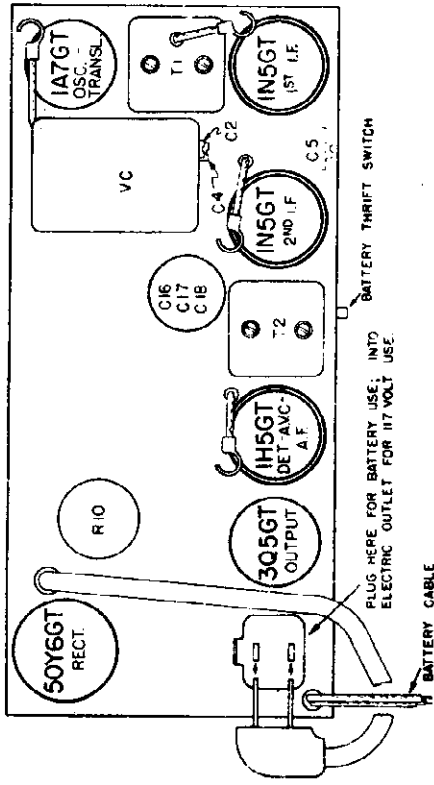
AUGUST 21, 1940



MODEL 6751
Chassis 101.623,
101.623-1

SEARS ROEBUCK & CO. MODELS 6521, 6561, 6661, 6961
Chassis 101.621 (early, late)

MODELS 6521, 6561, 6661, 6961



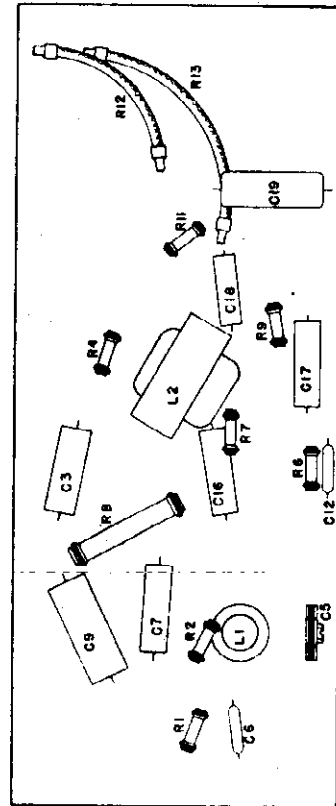
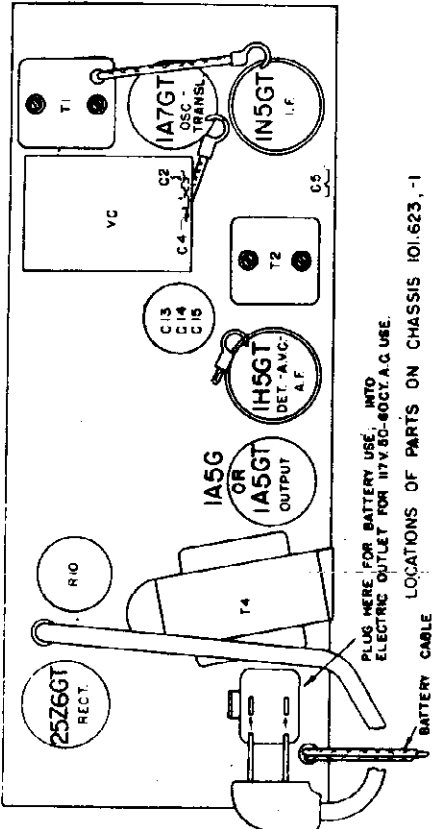
LOCATIONS OF PARTS UNDER CHASSIS-101.621

FREQUENCY RANGE:
Broadcast 540-1680 kc
INTERMEDIATE FREQUENCY
. 455 kc

POWER SUPPLY:
"A" Battery (4-1/2 volt) . . . 3 - #5085
Service rating - 250 Hours, with
thrifty switch
105-125 volts AC or DC - 30 watts
"B" Batteries 2 - #5090
Service rating - 250 Hours with
thrifty switch

ALIGNMENT FREQUENCIES:
Oscillator Antenna-Transal. Type PM Dynamic
Trimmer 1400 kc Padder 600 kc
1400 kc 1400 kc

MODEL 6751



LOCATIONS OF PARTS UNDER CHASSIS-101.623, -1

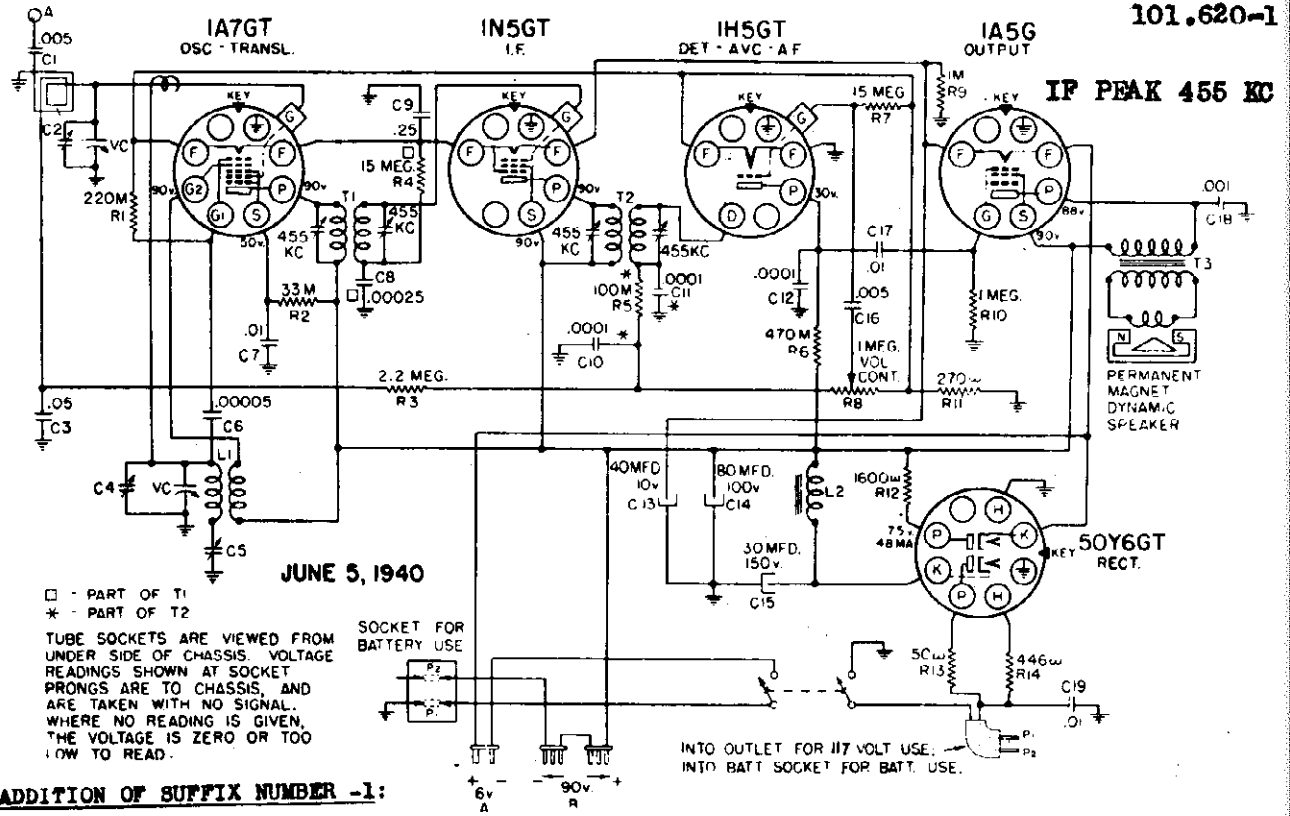
FREQUENCY RANGE:
Broadcast 550-1600 kc
INTERMEDIATE FREQUENCY
. 455 kc

POWER SUPPLY:
"A" Battery (6 volt) 1 - #5080
Service rating - 250 Hours
105-125 V., 60 cycle, AC, 30 watts
"A" Drain: 50 ma.
"B" Batteries 2 - #5079
Service rating - 250 Hours
"B" Drain: 8.7 ma.

ALIGNMENT FREQUENCIES:
Oscillator Antenna-Transal. Type PM Dynamic
Trimmer 1400 kc Padder 600 kc
1400 kc 1400 kc

SEARS-ROEBUCK & CO.

MODEL 6551
Chassis 101.620
101.620-1



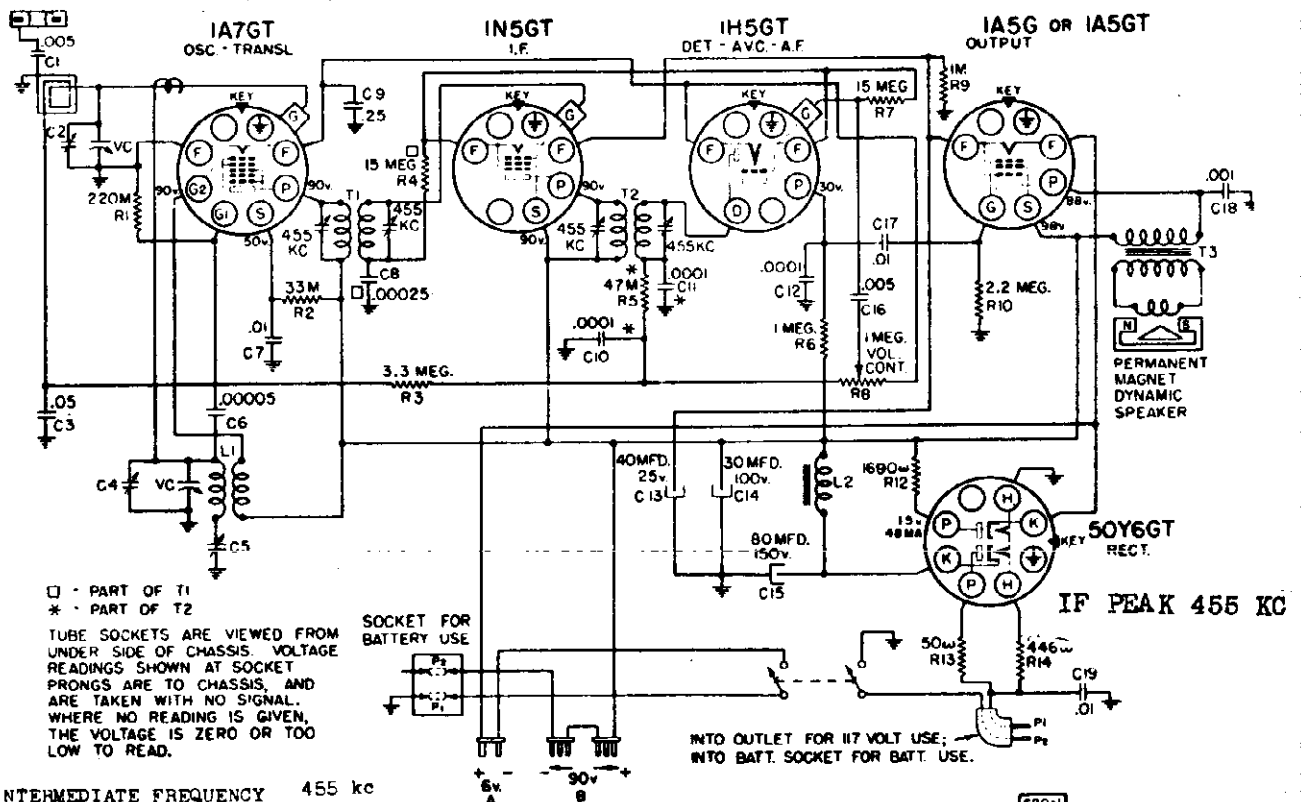
ADDITION OF SUFFIX NUMBER -1:

Chassis identified by the addition of suffix number -1 use a different loop. On these chassis, the antenna terminal connection is accessible by opening the hinged part of the back cover. Be sure to order the correct loop on replacement orders. There are also filament circuit differences as shown in the following Wiring Diagram.

JULY 30, 1940

Changes in the Parts

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.620-1



INTERMEDIATE FREQUENCY 455 kc

620-1

MODEL 6751

SEARS ROEBUCK & CO.

MODEL 6551

Chassis 101.623,-1

Chassis 101.620,-1

MODELS 6521,6561,6661,6961

Chassis 101.621 (early,late)

ALIGNMENT PROCEDURE

MODELS 6521,6561,6661,6961

PRELIMINARY:

MODEL 6551

MODEL 6751

Output meter connections Across loudspeaker voice coil
 Output meter reading to indicate 50 milliwatts 0.39 volts
 Generator ground lead connection To chassis through 0.1 mfd. cond.
 Connection of generator output lead See chart below
 Generator modulation 30%, 400 cycles
 Position of Volume Control Fully on
 Position of pointer with variable fully closed On mark to left of
 550 kc calibration mark.

POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER ADJUSTMENTS (IN ORDER SHOWN)	TRIMMER FUNCTION
Closed	455 kc	.1 mfd.	1A7GT Translator Grid	T2, T1	IF
1400 kc	1400 kc	.0002 mfd.	Ant. Term.	C2, C4	Translator Oscillator
600 kc(rock)	600 kc	.0002 mfd.	Ant. Term.	C5	Padder

IMPORTANT ALIGNMENT NOTES

The chassis is removed from the case in order to align the IF but the loop antenna must be left connected.

The trimmer and padder condensers are accessible by dropping the hinged part of the back cover.

The chassis must be in place in the cabinet during alignment. If battery supply is used, the batteries must be in place in the cabinet.

The variable should be rocked back and forth a degree or two while making the 600 kc adjustment.

The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy.

Always keep the output power from the generator at its lowest possible value to prevent the AVC of the receiver from interfering with accurate alignment.

Whenever batteries are replaced, C2 should be rechecked using a weak signal at about 1400 kc.

TUBES AND FUNCTIONS:

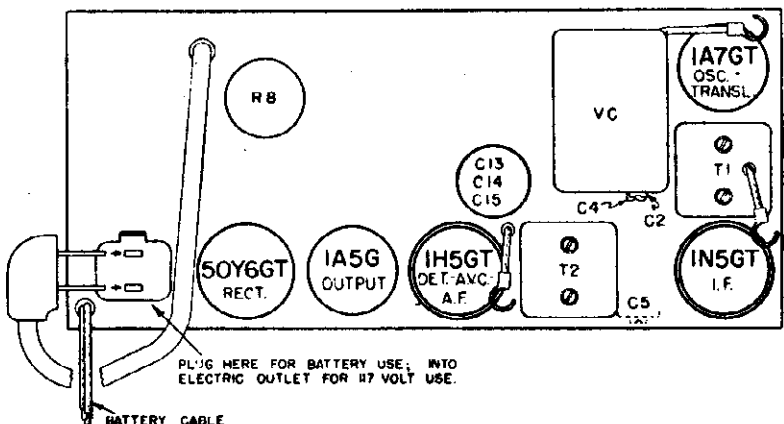
1A7GT Osc.-Transl.
 1N50T IF
 1H5GT Detector-AVC-AF
 1A5G Output
 50Y6GT Rectifier

FREQUENCY RANGE:

Broadcast 540-1620 kc

POWER SUPPLY:

"A" Battery (6 volt) 1 - #5080
 Service rating - 250 Hours
 105-125 v. AC or DC, 30 watts
 "B" Batteries 3 - #5079
 Service rating - 250 Hours



ALIGNMENT FREQUENCIES:

Oscillator	Antenna-Transl.	Padder
Trimmer	Trimmer	
1400 kc	1400 kc	600 kc

POWER OUTPUT:

Type Pentode
 Undistorted 0.09 watts
 Maximum 0.2 watts

OPERATING FEATURES:

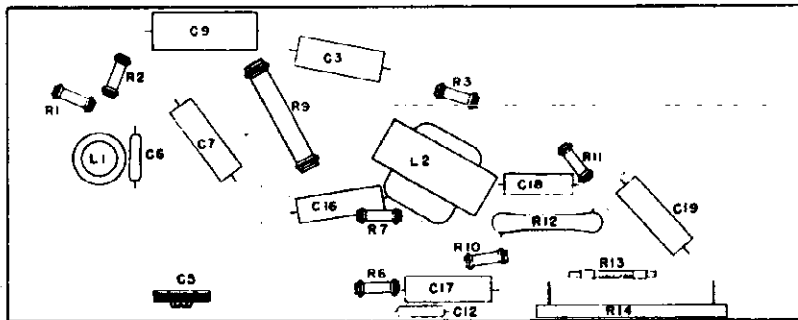
Automatic Volume Control
 Battery or AC-DC Powered

LOUDSPEAKER:

Type PM Dynamic
 Size 5 inch

CHASSIS FEATURES:

Number IF stages One
 Self-contained loop antenna



LOCATION OF PARTS UNDER CHASSIS-101.620

SEARS-ROEBUCK & CO.

MODEL 6541
Chassis 110.401

MODEL 6651
Chassis 110.402

Alignment Notes

** Short oscillator section of variable condenser.

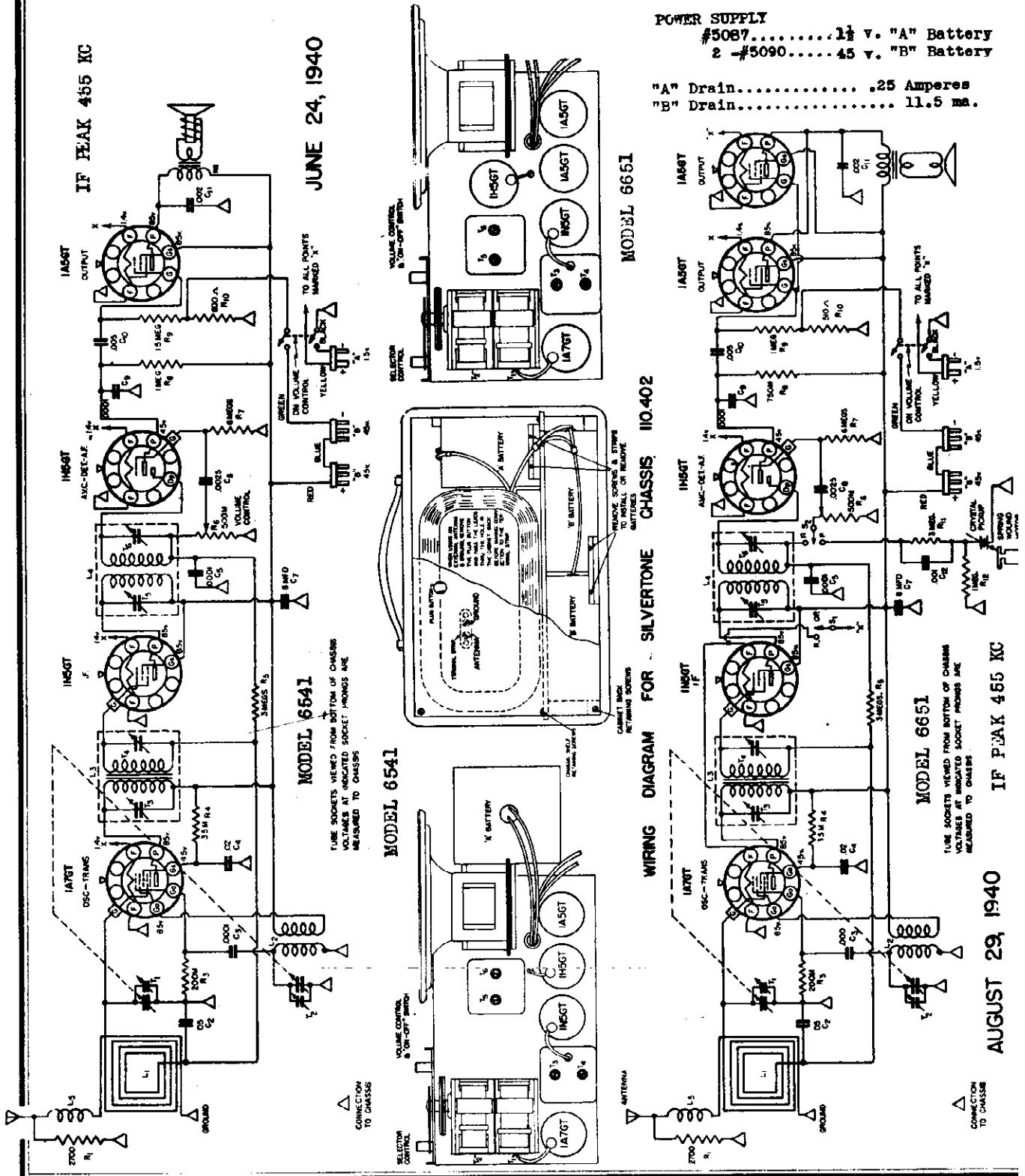
*** Connect generator output to a separate radiating loop and pickup 1500 kc signal on receiver.

POSITION OF DIAL POINTER	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMERS ADJUSTED	TRIMMER FUNCTION
**	455 kc	1N5GT, Grid	T5, T6	I.F.
**	455 kc	1A7GT, Grid	T3, T4	I.F.
1500 kc	1500 kc	***	T2, T1	Osc., R.F.

POWER SUPPLY

#5087.....1 1/2 v. "A" Battery
2 -#5090.....45 v. "B" Battery

"A" Drain......25 Amperes
"B" Drain......11.5 ma.



JUNE 24, 1940

MODEL 6541

TUBE SOCKETS VIEWED FROM BOTTOM OF CHASSIS
VOLTAGES AT INDICATED SOCKET PINS ARE
MEASURED TO CHASSIS

MODEL 6541

MODEL 6651

WIRING DIAGRAM FOR SILVERTONE CHASSIS 110.402

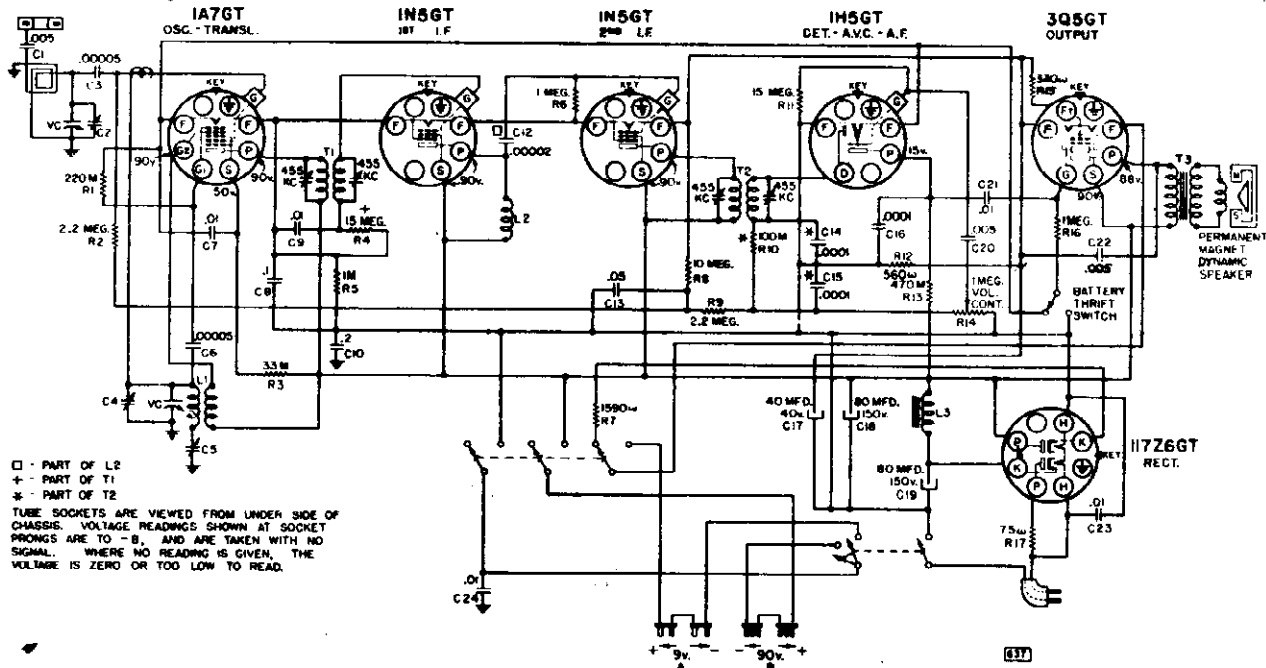
MODEL 6651

TUBE SOCKETS VIEWED FROM BOTTOM OF CHASSIS
VOLTAGES AT INDICATED SOCKET PINS ARE
MEASURED TO CHASSIS

AUGUST 29, 1940

IF PEAK 455 KC

MODELS 6621, 6761A, 6921 SEARS ROEBUCK & CO.
Chassis 101.637



SEPTEMBER 30, 1940

INTERMEDIATE FREQUENCY 455 kc

POWER SUPPLY:
 "A" Battery (4-1/3-volt) . . . 3 - #5085
 Service rating - 200 Hours,
 Drain: 50 ma.
 105-135 volts, AC-DC - 25 watts
 "B" Batteries 2 - #5090
 Service rating - 200 Hours,
 Drain: 13.9 ma.

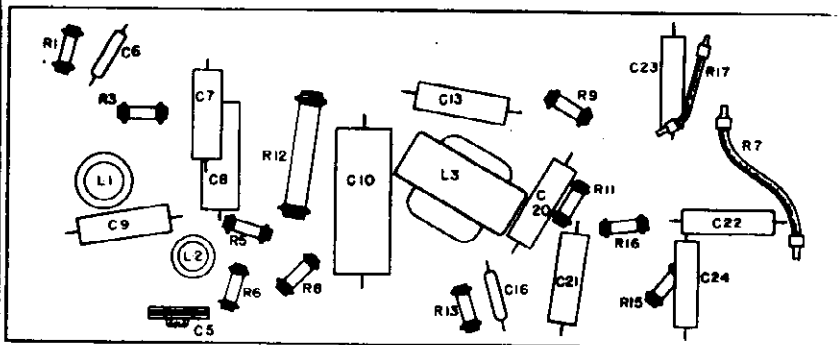
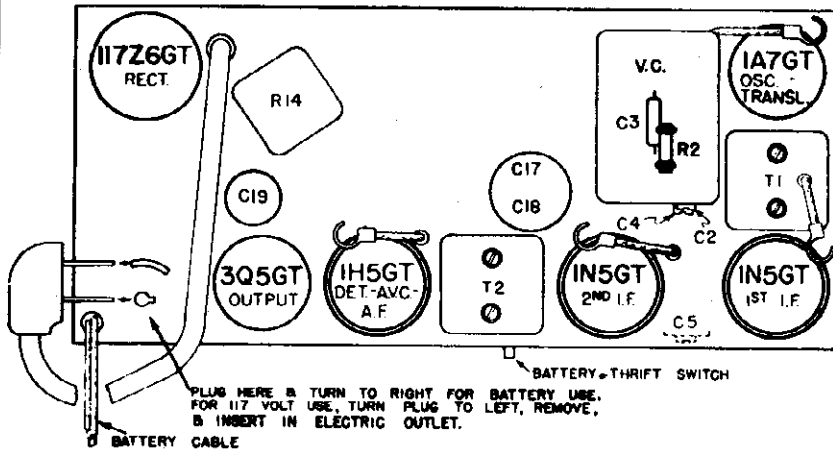
ALIGNMENT FREQUENCIES:
 Oscillator Antenna-Transl. Padder
 Trimmer Trimmer Trimmer
 1620 kc 1400 kc 600 kc

FREQUENCY RANGE:
 Broadcast 540-1620 kc

LOUDSPEAKER:
 Type PM Dynamic
 Size 5 inch

POWER OUTPUT:
 Type Beam
 Undistorted 0.165 watts
 Maximum 0.3 watts

ALIGNMENT PROCEDURE

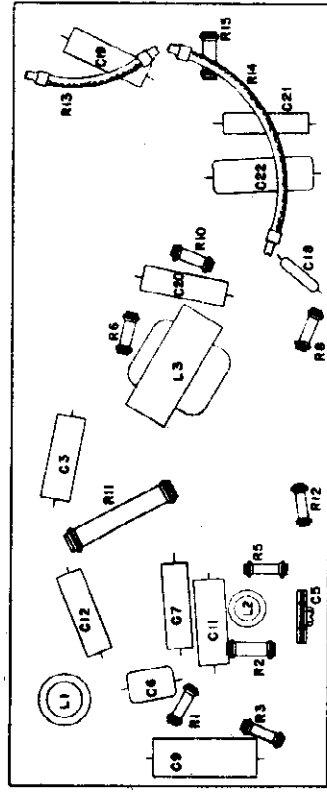
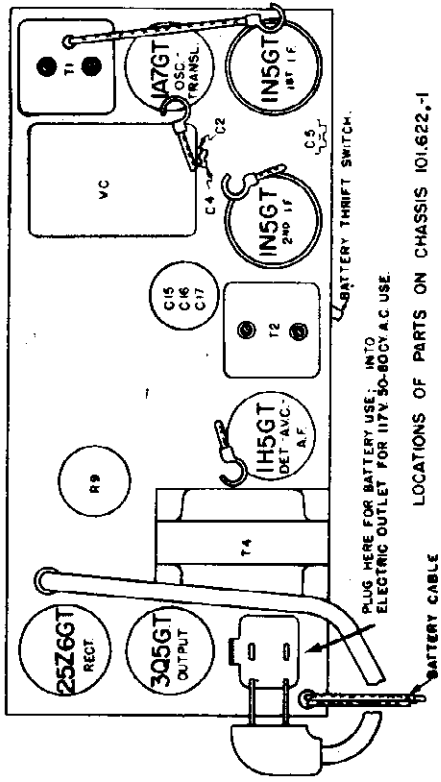


LOCATIONS OF PARTS UNDER CHASSIS-101.637

POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER ADJUSTMENTS (IN ORDER SHOWN)	TRIMMER FUNCTION
Closed	455 kc	.1 mfd.	1A7GT Translator Grid	T2, T1	IF
Open	1620 kc	.0002 mfd.	Ant. Term.	C4	Oscillator
1400 kc	1400 kc	.0002 mfd.	Ant. Term.	C2	Translator
600 kc(rock)	600 kc	.0002 mfd.	Ant. Term.	C5	Padder
position of Volume Control					Fully on
position of Pointer with variable fully closed					On mark to left of 550 kc calibration mark.
Output meter connections					Across loudspeaker voice coil
Output meter reading to indicate 50 milliwatts					0.37 volts

SEARS ROEBUCK & CO.

MODELS 6721, 6761
Chassis 101.622
101.622-1



LOCATIONS OF PARTS UNDER CHASSIS-101.622, 101.622-A, -1

FREQUENCY RANGE: Broadcast 550-1500 kc

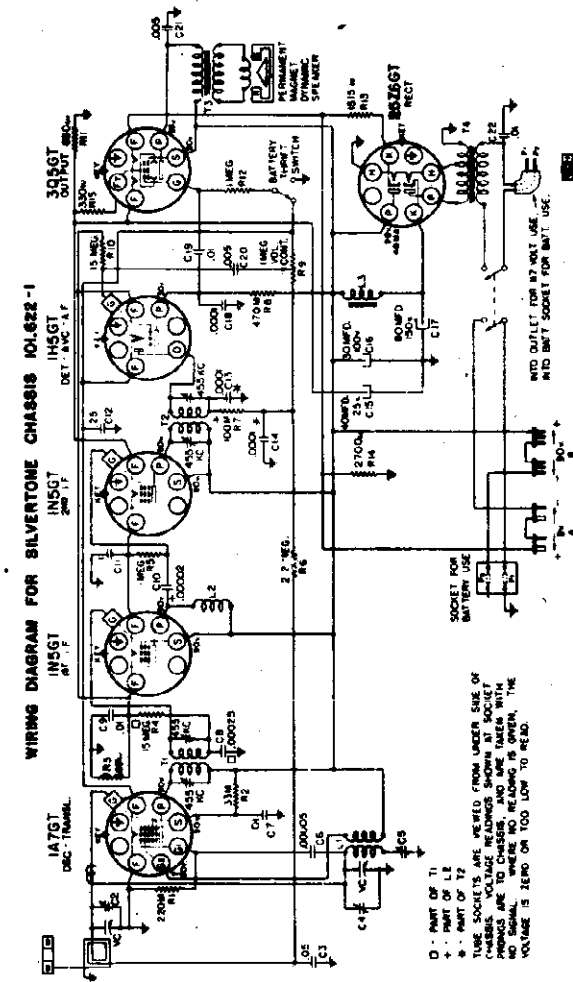
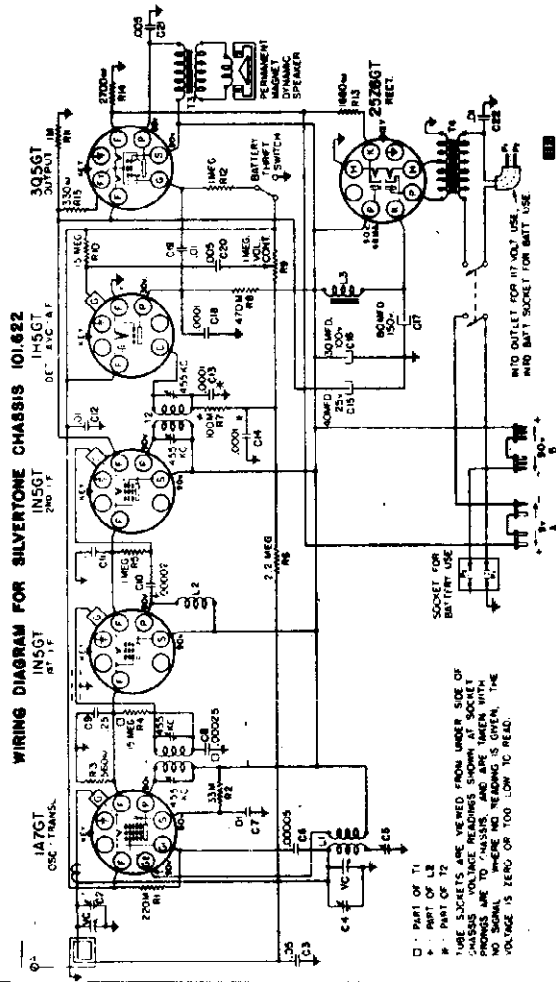
POWER SUPPLY: "A" Battery (4-1/2 volt). 2 - #5085 Service Rating - 250 Hours, with Thrift Switch. Drain: 50 ma 105-125 volts, 60 cycle AC - 30 watts "B" Batteries 2 - #5090 Service Rating - 350 Hours, with Thrift Switch. Drain: 13.9 ma.

CONVENTIONAL ALIGNMENT

JULY 3, 1940

ALIGNMENT FREQUENCIES:
Oscillator Antenna-Tunnel. 1400 kc
Trimmer 1400 kc
Padder 600 kc

POWER OUTPUT:
Type Beam
Undistorted 0.165 watts
Maximum 0.3 watts



D - PART OF T1
E - PART OF L3
F - PART OF L2
G - PART OF L1
H - PART OF L4
I - PART OF L5
J - PART OF L6
K - PART OF L7
L - PART OF L8
M - PART OF L9
N - PART OF L10
O - PART OF L11
P - PART OF L12
Q - PART OF L13
R - PART OF L14
S - PART OF L15
T - PART OF L16
U - PART OF L17
V - PART OF L18
W - PART OF L19
X - PART OF L20
Y - PART OF L21
Z - PART OF L22
AA - PART OF L23
AB - PART OF L24
AC - PART OF L25
AD - PART OF L26
AE - PART OF L27
AF - PART OF L28
AG - PART OF L29
AH - PART OF L30
AI - PART OF L31
AJ - PART OF L32
AK - PART OF L33
AL - PART OF L34
AM - PART OF L35
AN - PART OF L36
AO - PART OF L37
AP - PART OF L38
AQ - PART OF L39
AR - PART OF L40
AS - PART OF L41
AT - PART OF L42
AU - PART OF L43
AV - PART OF L44
AW - PART OF L45
AX - PART OF L46
AY - PART OF L47
AZ - PART OF L48
BA - PART OF L49
BB - PART OF L50
BC - PART OF L51
BD - PART OF L52
BE - PART OF L53
BF - PART OF L54
BG - PART OF L55
BH - PART OF L56
BI - PART OF L57
BJ - PART OF L58
BK - PART OF L59
BL - PART OF L60
BM - PART OF L61
BN - PART OF L62
BO - PART OF L63
BP - PART OF L64
BQ - PART OF L65
BR - PART OF L66
BS - PART OF L67
BT - PART OF L68
BU - PART OF L69
BV - PART OF L70
BW - PART OF L71
BX - PART OF L72
BY - PART OF L73
BZ - PART OF L74
CA - PART OF L75
CB - PART OF L76
CC - PART OF L77
CD - PART OF L78
CE - PART OF L79
CF - PART OF L80
CG - PART OF L81
CH - PART OF L82
CI - PART OF L83
CJ - PART OF L84
CK - PART OF L85
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CM - PART OF L87
CN - PART OF L88
CO - PART OF L89
CP - PART OF L90
CQ - PART OF L91
CR - PART OF L92
CS - PART OF L93
CT - PART OF L94
CU - PART OF L95
CV - PART OF L96
CW - PART OF L97
CX - PART OF L98
CY - PART OF L99
CZ - PART OF L100

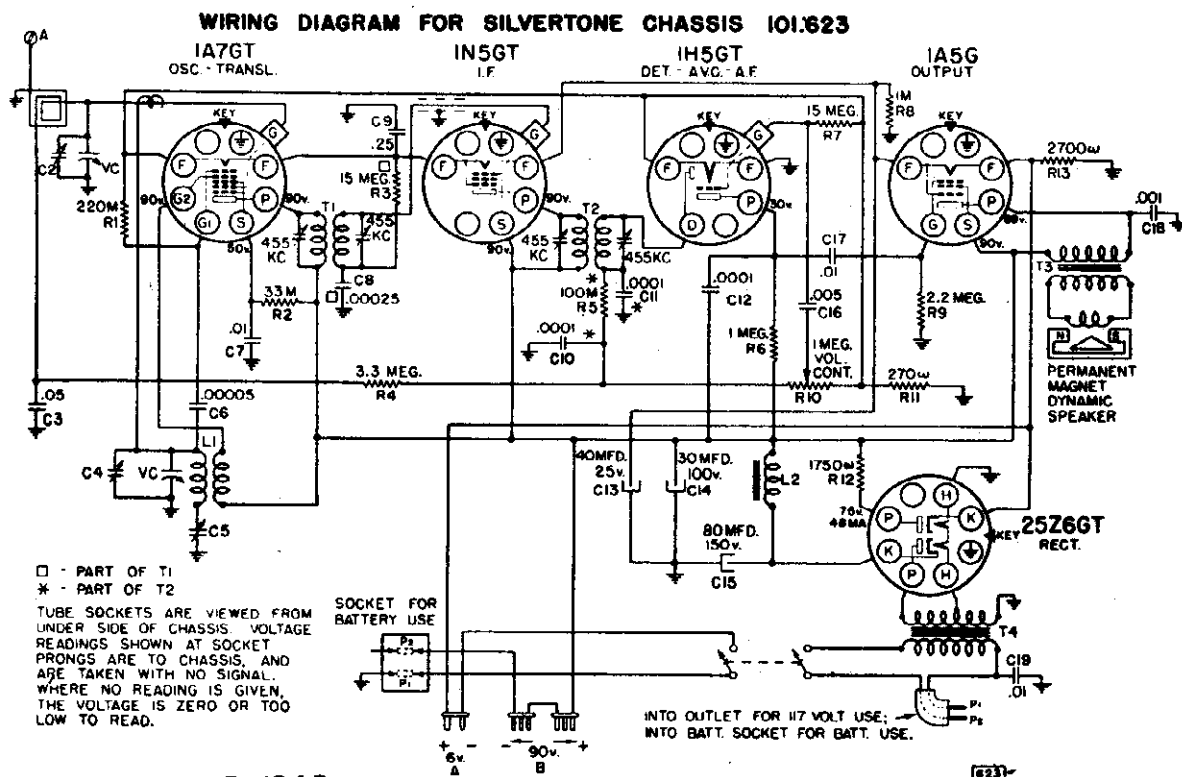
D - PART OF T1
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F - PART OF L2
G - PART OF L1
H - PART OF L4
I - PART OF L5
J - PART OF L6
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M - PART OF L9
N - PART OF L10
O - PART OF L11
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T - PART OF L16
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V - PART OF L18
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AZ - PART OF L48
BA - PART OF L49
BB - PART OF L50
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BX - PART OF L72
BY - PART OF L73
BZ - PART OF L74
CA - PART OF L75
CB - PART OF L76
CC - PART OF L77
CD - PART OF L78
CE - PART OF L79
CF - PART OF L80
CG - PART OF L81
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CL - PART OF L86
CM - PART OF L87
CN - PART OF L88
CO - PART OF L89
CP - PART OF L90
CQ - PART OF L91
CR - PART OF L92
CS - PART OF L93
CT - PART OF L94
CU - PART OF L95
CV - PART OF L96
CW - PART OF L97
CX - PART OF L98
CY - PART OF L99
CZ - PART OF L100

INTERMEDIATE FREQUENCY 455 kc

LOUDSPEAKER:
Type PM Dynamic
Size 5 inch

MODEL 6751
 Chassis 101.623
 101.623-1

SEARS ROEBUCK & CO.

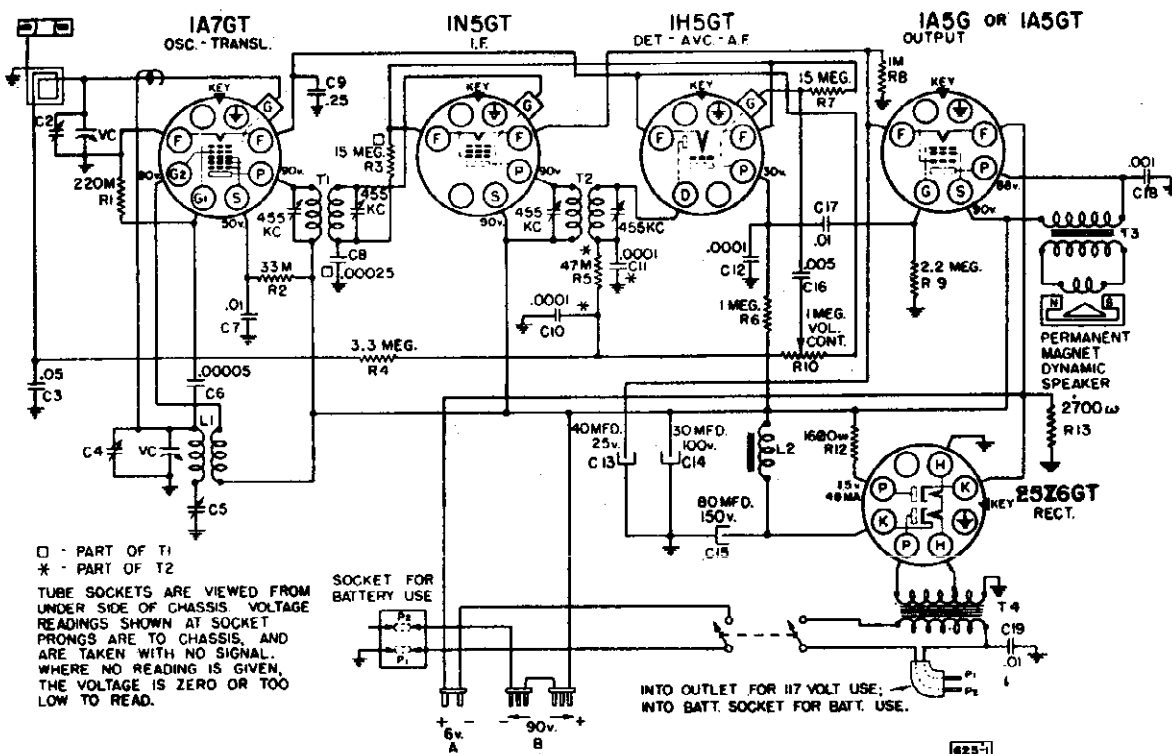


JULY 3, 1940

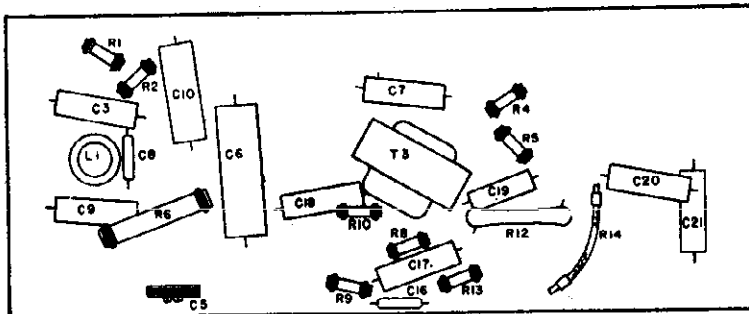
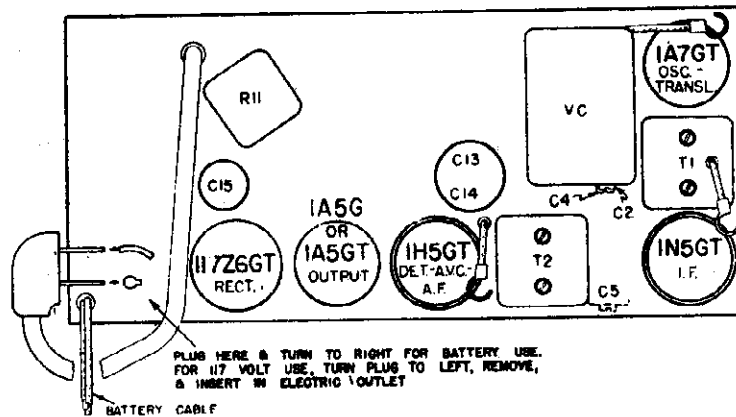
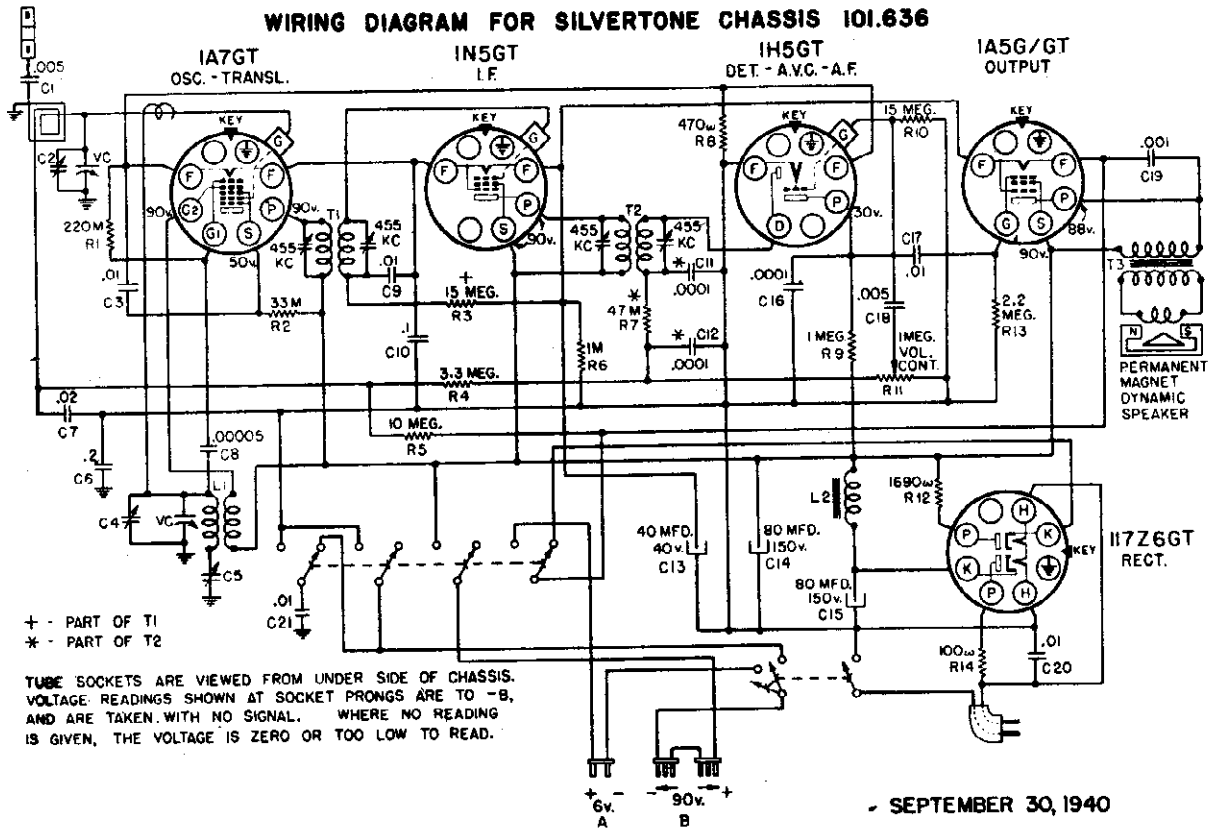
IF PEAK 455 KC

FOR OTHER DATA, SEE INDEX

WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.623-1



WIRING DIAGRAM FOR SILVERTONE CHASSIS 101.636



LOCATIONS OF PARTS UNDER CHASSIS - 101.636

INTERMEDIATE FREQUENCY . . .

. 455 kc

FREQUENCY RANGE:
Broadcast 540-1620 kc

POWER SUPPLY:
 "A" Battery (6 volt) 1 - #5080
 Service rating - 200 hours
 105-135 v., AC-DC, 35 watts
 "A" Drain: 50 ma.

"B" Batteries 2 - #6079
 Service rating - 200 hours
 "B" Drain: 9.1 ma.

ALIGNMENT FREQUENCIES:
 Oscillator Antenna-Transl.
 Trimmer 1400 kc
 Padder 600 kc

POWER OUTPUT:
 Type Pentode
 Undistorted 0.09 watts
 Maximum 0.3 watts

LOUDSPEAKER:
 Type PM Dynamic
 Size 5 inch

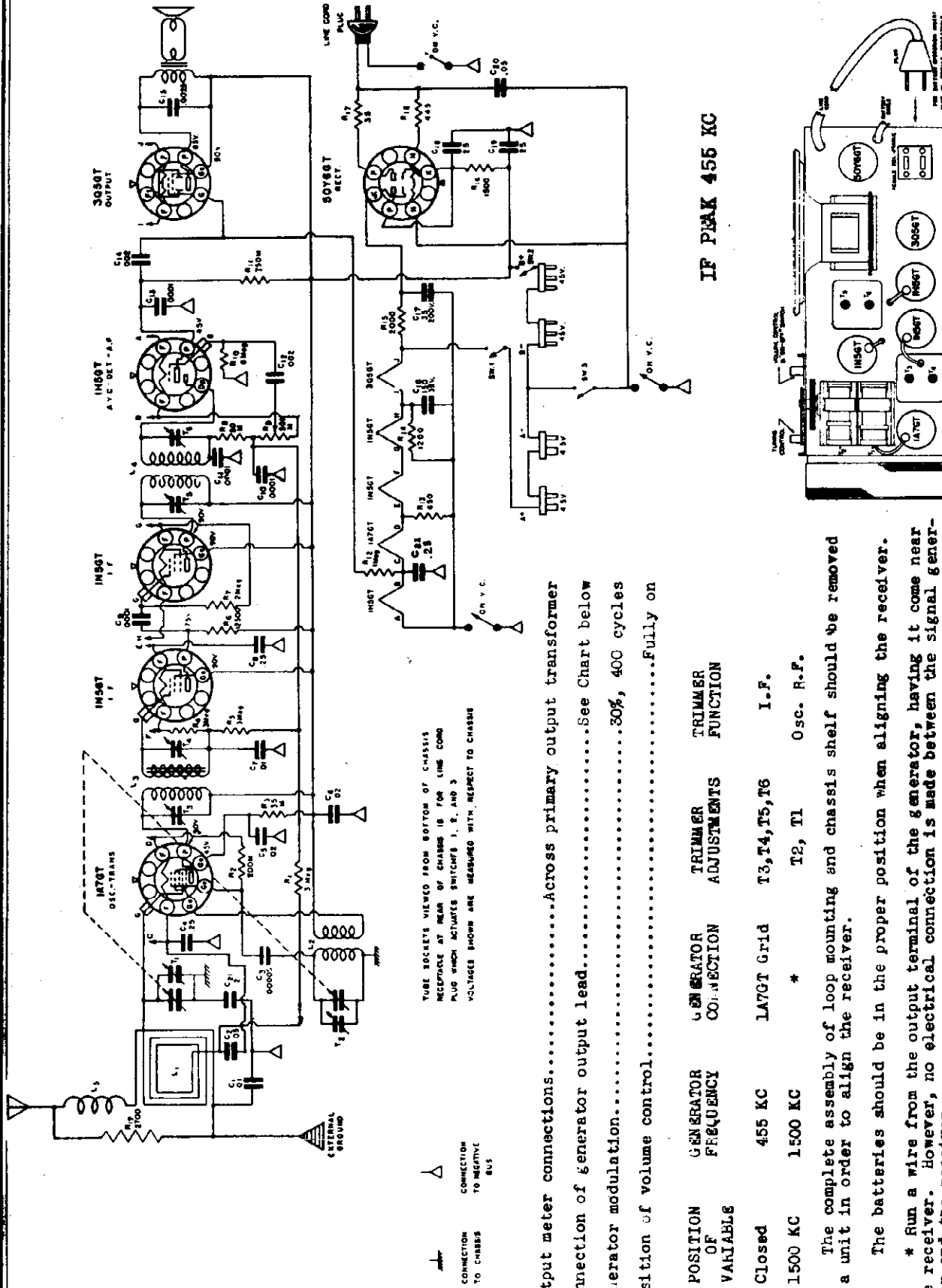
CHASSIS FEATURES:
 Number IF stages One
 Self-contained loop antenna
 Underwriters Approved

OPERATING FEATURES:
 Automatic Volume Control
 Battery or AC-DC Powered

MODEL 6821

Chassis 110.416, 110.416A

SEARS-ROEBUCK & CO.



IF PEAK 455 KC

NOVEMBER 12, 1940

Output meter connections.....Across primary output transformer
 Connection of generator output lead.....See Chart below
 Generator modulation.....30%, 400 cycles
 Position of volume control.....Fully on

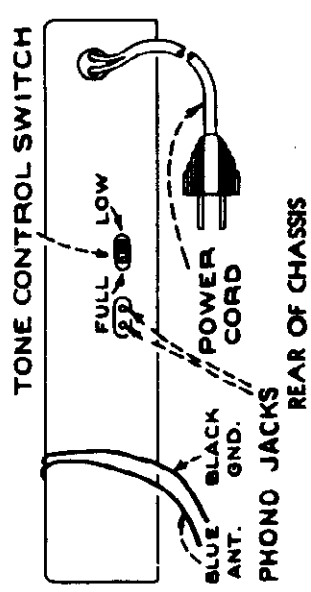
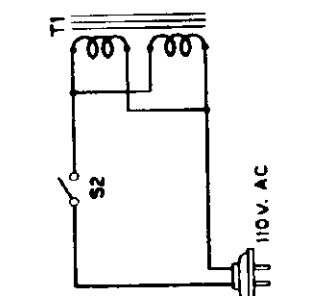
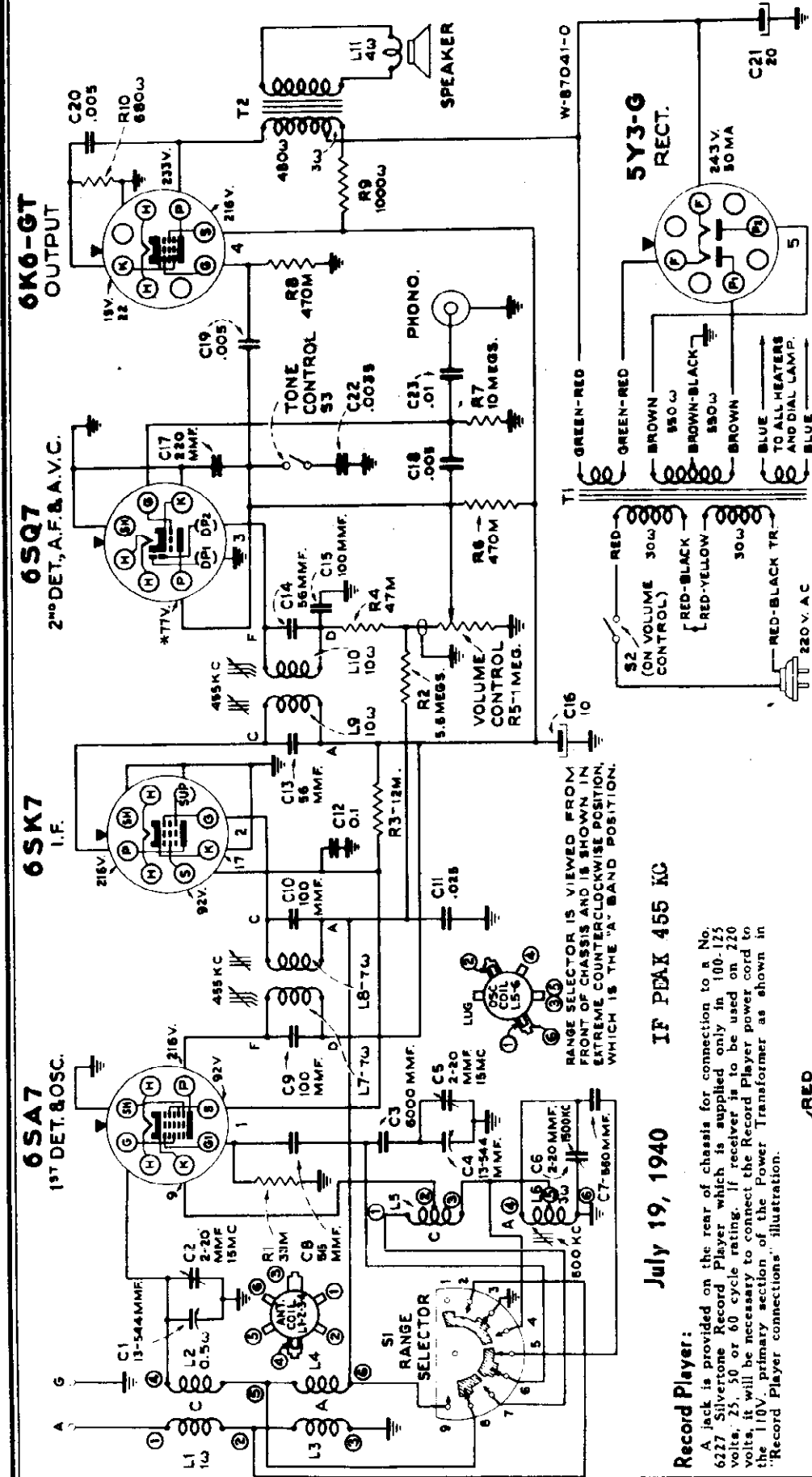
POSITION OF VARIABLE	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMER ADJUSTMENTS	TRIMMER FUNCTION	I.F.
Closed	455 KC	LAYGT Grid	T3, T4, T5, T6		
1500 KC	1500 KC	*	T2, T1	Osc. R.F.	

The complete assembly of loop mounting and chassis shelf should be removed as a unit in order to align the receiver.

The batteries should be in the proper position when aligning the receiver.

* Run a wire from the output terminal of the generator, having it come near the receiver. However, no electrical connection is made between the signal generator and the receiver.

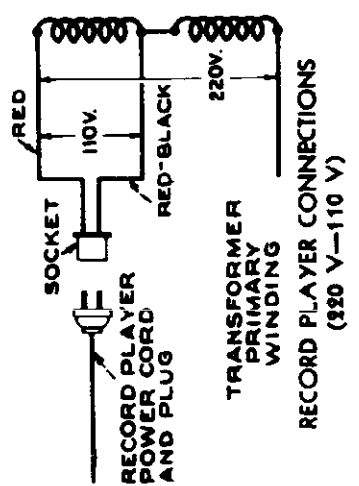
Always keep the output power from the generator at its lowest possible value to prevent the AVC of the receiver from interfering with accurate alignment.



July 19, 1940 IF PEAK 455 KC

Record Player:

A jack is provided on the rear of chassis for connection to a No. 6227 Silvertone Record Player which is supplied only in 100-125 volts, 25, 50 or 60 cycle rating. If receiver is to be used on 220 volts, it will be necessary to connect the Record Player power cord to the 110V. primary section of the Power Transformer as shown in "Record Player connections" illustration.



RANGE SELECTOR IS VIEWED FROM FRONT OF CHASSIS AND IS SHOWN IN EXTREME COUNTERCLOCKWISE POSITION, WHICH IS THE "A" BAND POSITION.

MODEL 7315
Chassis 126.224

SEARS-ROEBUCK & CO.

Frequency Ranges:
Standard Broadcast (A)..... 540-1,800 kc (555-166m)
Short Wave (C)..... 4.5-18 mc (66.7-16.6m)

Loudspeaker:
Type..... 5-inch permanent-magnet dynamic
Voice Coil Impedance..... 4.5 ohms at 400 cycles

Power Output:
Type..... Pentode
Undistorted..... 1.5 watts
Maximum..... 2.3 watts

Power Supply
A..... 105 to 125 volts, 50 to 60 cycles, 40 watts
B..... 105 to 125 volts, 25 to 60 cycles, 40 watts
C..... 200 to 250 volts, 50 to 60 cycles, 40 watts

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Dummy Antenna	Generator Connection	Trimmers Adjusted (in order shown)	Trimmer Function	Approximate Microvolts
Broadcast	Low End	455 kc	0.1 mfd.	6SK7 I-F Grid	L9, L10	2nd I-F Transformer	5200
Broadcast	Low End	455 kc	0.1 mfd.	6SA7 Grid	L7, L8	1st I-F Transformer	92
Short Wave	15 mc	15 mc	300 ohms	Ant.	C5	Osc.*	
Short Wave	15 mc (Rock)	15 mc	300 ohms	Ant.	C2	Ant.**	50
Broadcast	1,500 kc	1,500 kc	0.0002 mfd.	Ant.	C6	Osc.	13
Broadcast	600 kc (Rock)	600 kc	0.0002 mfd.	Ant.	L6	Osc.	16
Broadcast	1,500 kc	1,500 kc	0.0002 mfd.	Ant.	C6	Osc.	

Output meter connections..... Across speaker voice coil
Output meter reading to indicate 1.0 watt output..... 2 volts

* Use minimum capacity peak if two peaks can be obtained.
** Use maximum capacity peak if two peaks can be obtained.

Where indicated by the word "Rock," the variable tuning condenser should be rocked back and forth a degree or two while making this adjustment.

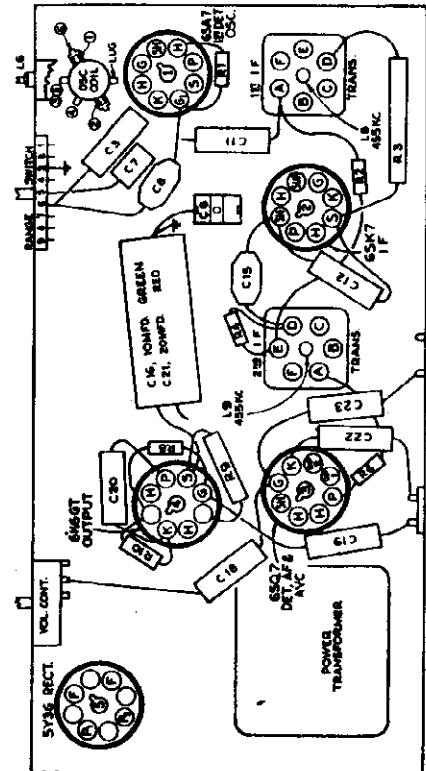
Each step of the alignment should be repeated in its original order for greater accuracy. Always keep the output of the generator at its lowest possible value to prevent the AVC action of the set from interfering with accurate alignment.

Adjustment locations are shown on the top and bottom parts location views of chassis.

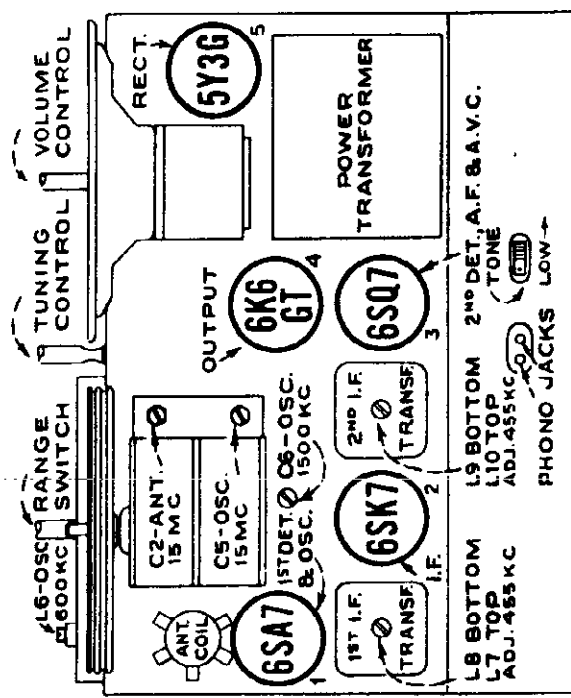
Only the dummy antenna indicated in the chart for any particular band should be used. Remove the dummy used for alignment in any other band.

Position of Volume Control..... Fully clockwise
Position of Tone Control..... Full position
Position of Dial Pointer with variable tuning condenser fully closed..... Horizontal

Chassis Features:
Jack for Phonograph Attachment
Magnetic-Core Adjusted I-F Transformers, and "A" Band Oscillator Coil
Automatic Volume Control
Two-point Tone Control
Tuning Drive Ratio..... 25 to 1



TUBE, TRIMMER AND PARTS LOCATION—BOTTOM VIEW

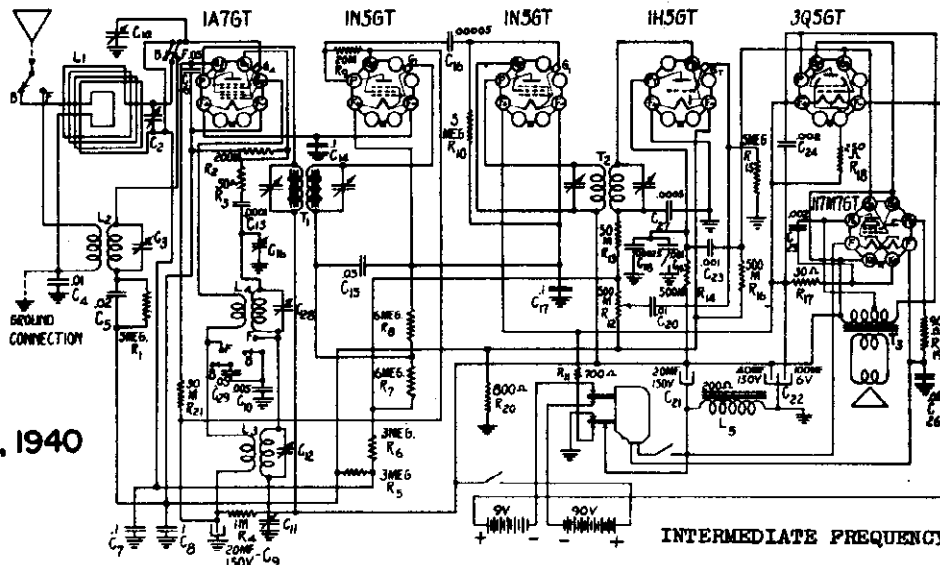


TUBE, TRIMMER AND PARTS LOCATION—TOP VIEW

SEARS-ROEBUCK & CO.

MODEL 7318
Chassis 109.369

NOVEMBER 4, 1940

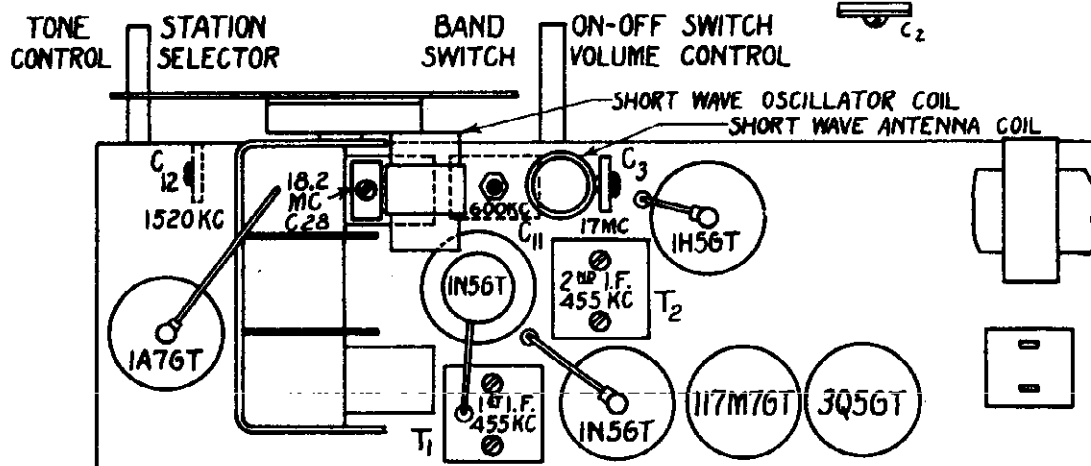
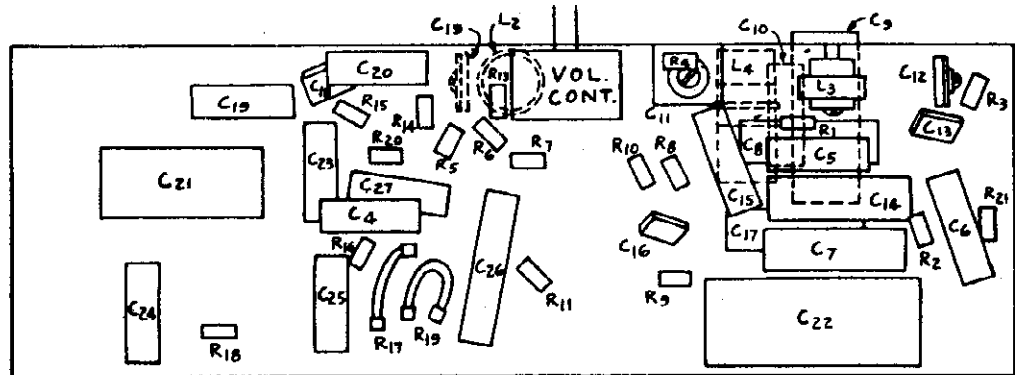


POWER SUPPLY Battery, 105-125 Volts 50-60 cycles or DC 20 Watts.

TUBES AND FUNCTIONS:

- 1A7GT Oscillator-Translator
- 1N5GT First IF Amplifier
- 1N5GT Second IF Amplifier

- 1H5GT Detector-AVC-1st AF
- 3Q5GT Output, Battery
- 117M7GT Rectifier-Output, Power



FREQUENCY RANGE ...

..... 540-1520 kc
5900-18,200 kc

ALIGNMENT FREQUENCIES: 1400-600 kc
17,000 kc

MODEL 7318
Chassis 109.369

SEARS ROEBUCK & CO.

MODEL 7814
Chassis 113.504

ALIGNMENT PROCEDURE
PRELIMINARY
MODEL 7814
MARCH 28, 1940

MODEL 7318
ALIGNMENT PROCEDURE
PRELIMINARY

This receiver is a two-band set covering the broadcast band 540-1620 kc, and the short wave band 5600-18,000 kc. The short wave band is provided with a variable capacitor and a fixed condenser of close tolerance. The gang condenser has both sections alike.

The normal alignment frequencies are shown below. It is to be noted that after aligning according to instructions, the top frequency of the set may not agree with the calibration. If an important broadcast station is adjustable over a narrow range, the short wave paddler is a fixed condenser of close tolerance. The gang condenser has both sections alike.

The normal alignment frequencies are shown below. It is to be noted that after aligning according to instructions, the top frequency of the set may not agree with the calibration. If an important broadcast station is adjustable over a narrow range, the short wave paddler is a fixed condenser of close tolerance. The gang condenser has both sections alike.

Table with columns: POSITION OF VARIABLE, GENERATOR FREQUENCY, POWER ANTENNA CONNECTION, TRIMMERS ADJUSTED (IN ORDER SHOWN), TRIMMER FUNCTION, APPROPRIATE ELEMENTS.

Where indicated by the word "hook", the variable should be rocked back and forth a degree or two while making the adjustment.

The chassis is removed from the case in order to make alignment adjustments, however, the loop antenna should be placed in the same relative position to the chassis as it occupies in the case.

Alignment should be done with the receiver operating from batteries.

The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy.

Always keep the output power from the generator at its lowest possible value to prevent the AVC action of the receiver from interfering with accurate alignment.

Always keep the output power from the generator at its lowest possible value to prevent the AVC action of the receiver from interfering with accurate alignment.

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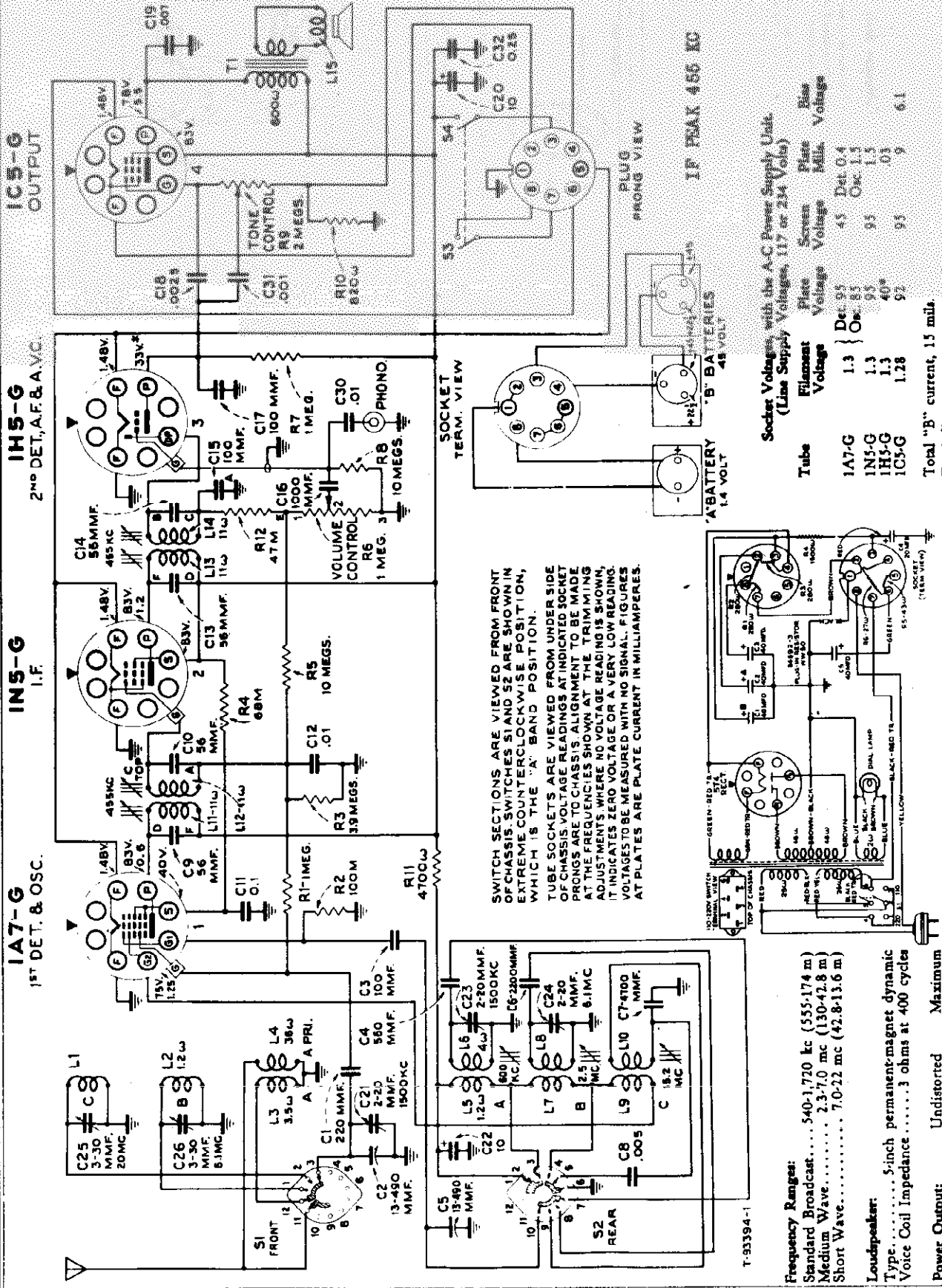
Always keep the output power from the generator at its lowest possible value to prevent the AVC action of the receiver from interfering with accurate alignment.

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Always keep the output power from the generator at its lowest possible value to prevent the AVC action of the receiver from interfering with accurate alignment.



Frequency Ranges:
 Standard Broadcast..... 540-1720 kc (555-174 m)
 Medium Wave..... 2.3-7.0 mc (130-42.8 m)
 Short Wave..... 7.0-22 mc (42.8-13.6 m)

Loudspeaker:
 Type..... 5-inch permanent-magnet dynamic
 Voice Coil Impedance..... 3 ohms at 400 cycles

Power Output:
 Undistorted..... 0.13 watt
 Maximum..... 0.23 watt
 With Battery Supply..... 0.23 watt

Socket Voltages with the A-C Power Supply Unit.
(Line Supply Voltages, 117 or 234 Volts)

Tube	Filament Voltage	Plate Voltage	Screen Voltage	Bias Voltage	Diode Voltage
1A7-G	1.3	45	45	0.4	0.4
1N5-G	1.3	95	95	1.5	1.5
1H5-G	1.3	40*	95	0.5	0.5
1C5-G	1.28	95	95	9	6.1

Total "B" current, 15 ma.
 Total filament current, 146 ma.
 * With 750,000 ohm volume control

FIG. 7. POWER UNIT WIRING DIAGRAM

ALIGNMENT PROCEDURE

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Dummy Antenna	Generator Connection	Trimmer Location (See chart below)	Trimmer Function	Approximate Microvolts
"Broadcast"	High End	455 kc	.001 mid.	IN-G I.F. Grid Cap	L13, L14	2nd I.F. Trans.	4,000
"Broadcast"	High End	455 kc	.001 mid.	A7-G Det. Grid Cap	L11, L12	1st I.F. Trans.	50
"Broadcast"	1,500 kc (152.5')	1,500 kc	.0002 mid.	Ant.	C11, C11	Osc., Ant.	12
"Broadcast"	600 kc (31')	600 kc	.0002 mid.	Ant.	L6	Osc.	6
"Medium Wave"	6.1 mc (151')	6.1 mc	300 ohms	Ant.	C14, C16	Osc., Ant.	12
"Medium Wave"	2.5 mc (39.5')	2.5 mc	300 ohms	Ant.	L8	Osc.	18
"Short Wave"	15.2 mc (122')	15.2 mc	300 ohms	Ant.	L10	Osc.	15
"Short Wave"	10 mc (Rock)	20 mc	300 ohms	Ant.	C15	Ant.**	18
"Broadcast"	1,500 kc (152.5')	1,500 kc	.0002 mid.	Ant.	C13	Osc.	12

PRELIMINARY:

- Output meter connections..... Across speaker voice coil
- Output meter reading to indicate 0.05 watt output..... 0.4 volts
- Approximate average sensitivity in microvolts for 0.05 watt output..... See chart below
- Dummy antenna valve to be inserted in series with generator output..... See chart below
- Connection of generator output lead..... See chart below
- Connection of generator ground lead..... To chassis
- Generator modulation..... 30%, 400 cycles
- Position of Volume Control..... Fully Clockwise
- Position of Tone Control..... Fully Clockwise

Calibration Scale

Reduced Reproduction of Receiver Dial, and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example: 33° on the calibration scale corresponds to approximately 7.9 mc on "C" band, and 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."

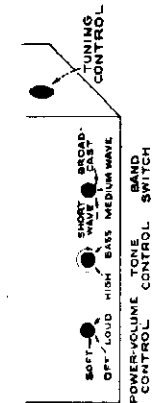
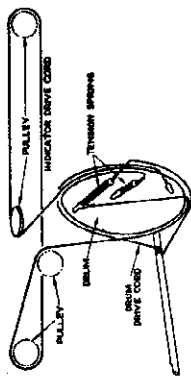
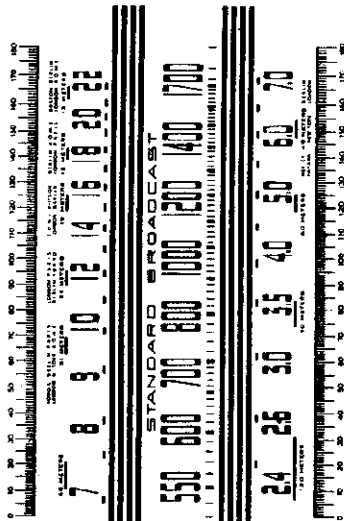


FIG. 2. CONTROLS

Dial Indicator Adjustment.—After fastening the chassis in the dummy cabinet, attach the dial pointer to the drive cable with a spring clip. The dial pointer has a spring clip for attachment to the cable.

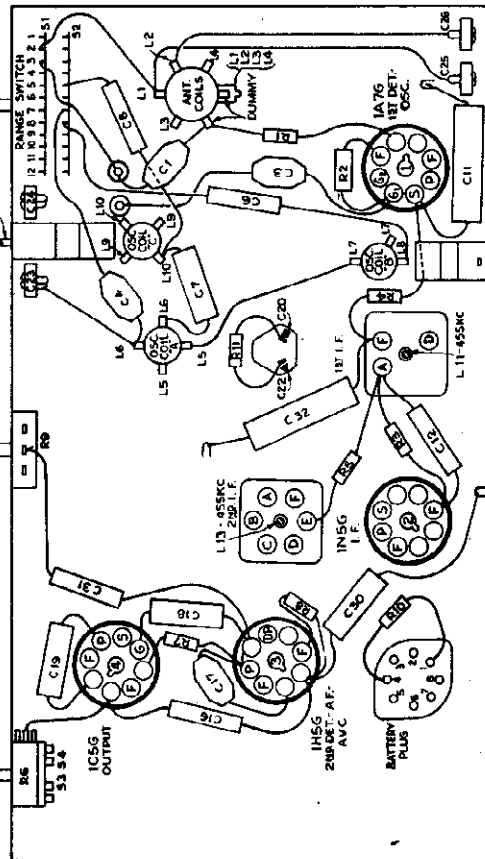


FIG. 3. TUBE, TRIMMER AND PARTS LOCATION—BOTTOM VIEW

IMPORTANT ALIGNMENT NOTES

- *Use minimum capacity peak if two peaks can be obtained.
- **Use maximum capacity peak if two peaks can be obtained while making this adjustment.
- Each step of the alignment should be repeated in its original order for greater accuracy. Always keep the output from the generator at its lowest possible value to prevent the a-v-c section of the set interfering with accurate alignment.
- Adjustment locations are shown on the top and bottom parts location views of chassis.
- Only the dummy antenna indicated in the chart for any particular band should be used. Remove the dummy used for alignment in any other band. Grid cap leads should remain in place during alignment.
- Note.—Oscillator tracks 455 kc above signal on all bands.
- Values shown under "Microvolts" are only approximate.

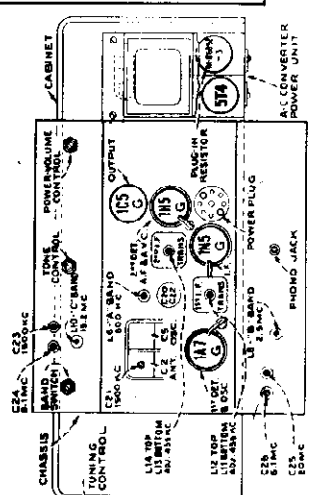


FIG. 2. TUBE TRIMMER AND PARTS LOCATION

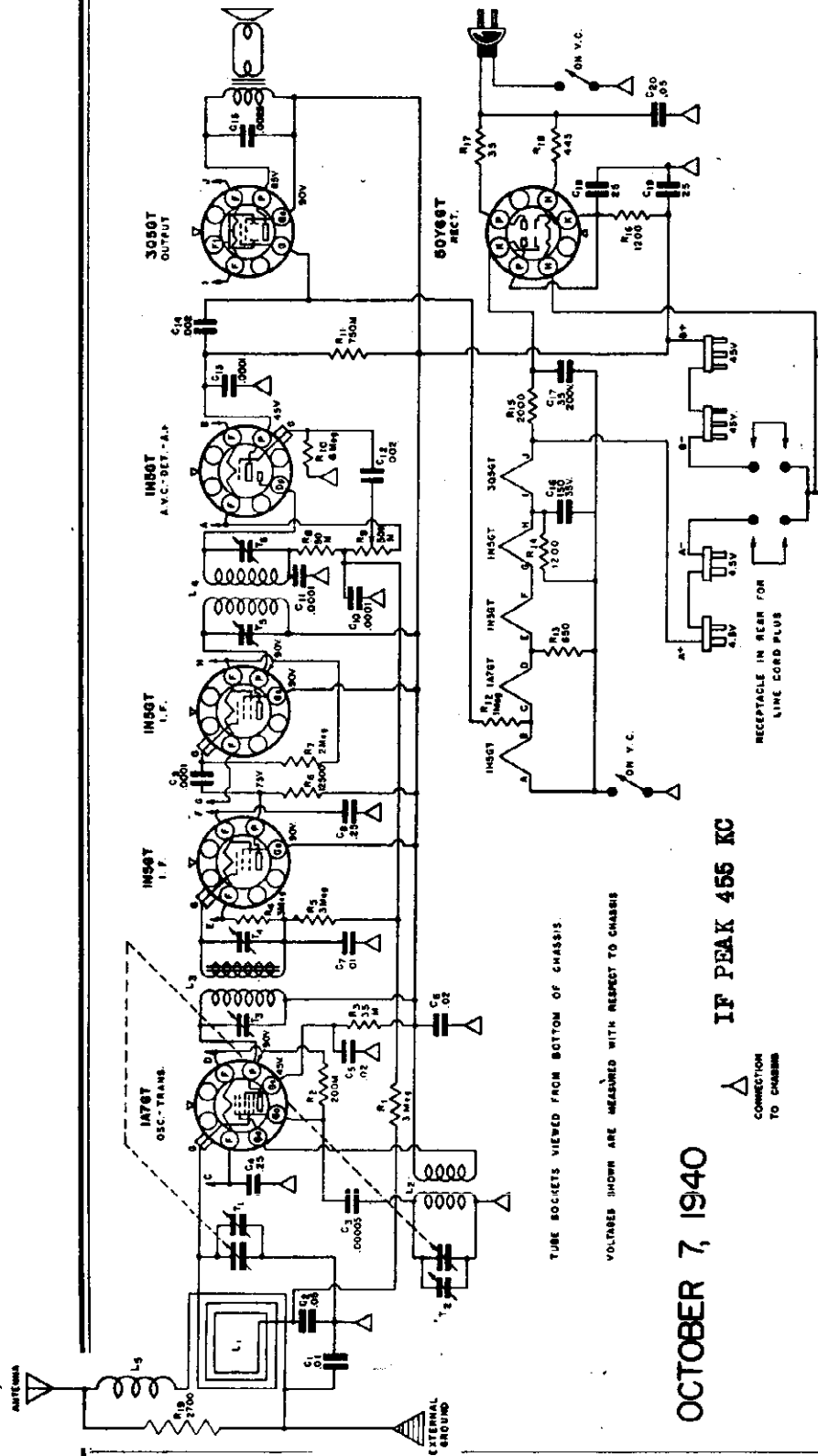
As the first step in r.f. alignment, check the position of the drum. The 45° mark on the drum scale (see "Dial Drive Drawing") must be in a horizontal position. The drum is mounted on the chassis to the rear of the drum scale. The drum must not exceed 1/16 inch. The drum is held to the scale by means of two set screws, which must be tightened securely when the drum is in the correct position.

Pointer for Calibration Bank.—Improve a pointer for the calibration scale by fastening a piece of wire to the drum with a screw. The wire should be so that it points to the "100" mark on the calibration scale when the phase are fully meshed.

SEARS ROEBUCK & CO.

MODEL 6861

Chassis 110.412



OCTOBER 7, 1940

IF PEAK 455 KC

FREQUENCY RANGE	POSITION OF VARIABLE	GENERATOR FREQUENCY	GENERATOR CONNECTION	TRIMMER ADJUSTMENTS	TRIMMER FUNCTION
Broadcast.....535-1730	Closed	455 KC	1A7GT Grid	T3, T4 T5, T6	I.F.
		1500 KC	*	T2, T1	Osc. R.F.

POWER SUPPLY:
All models available.....
BATTERY AND 110-125 VOLTS AC-DC

LOUD SPEAKER:
Type..... Dynamic
Size..... 5" Field..... P.M.

POWER OUTPUT
Type..... Beam Pentode
Undistorted..... 175 MW
Maximum..... 350 MW

The complete assembly of loop mounting and chassis shelf should be removed as a unit in order to align the receiver.
The batteries should be in the proper position when aligning the receiver.
* Run a wire from the output terminal of the generator, having it come near the receiver. However, no electrical connection is made between the signal generator and the receiver.
Always keep the output power from the generator at its lowest possible value to prevent the AVC of the receiver from interfering with accurate alignment

MODEL 7325 Export
Chassis 126.226

SEARS ROEBUCK & CO.

WIRING DIAGRAM FOR SILVERTONE CHASSIS — 120.220

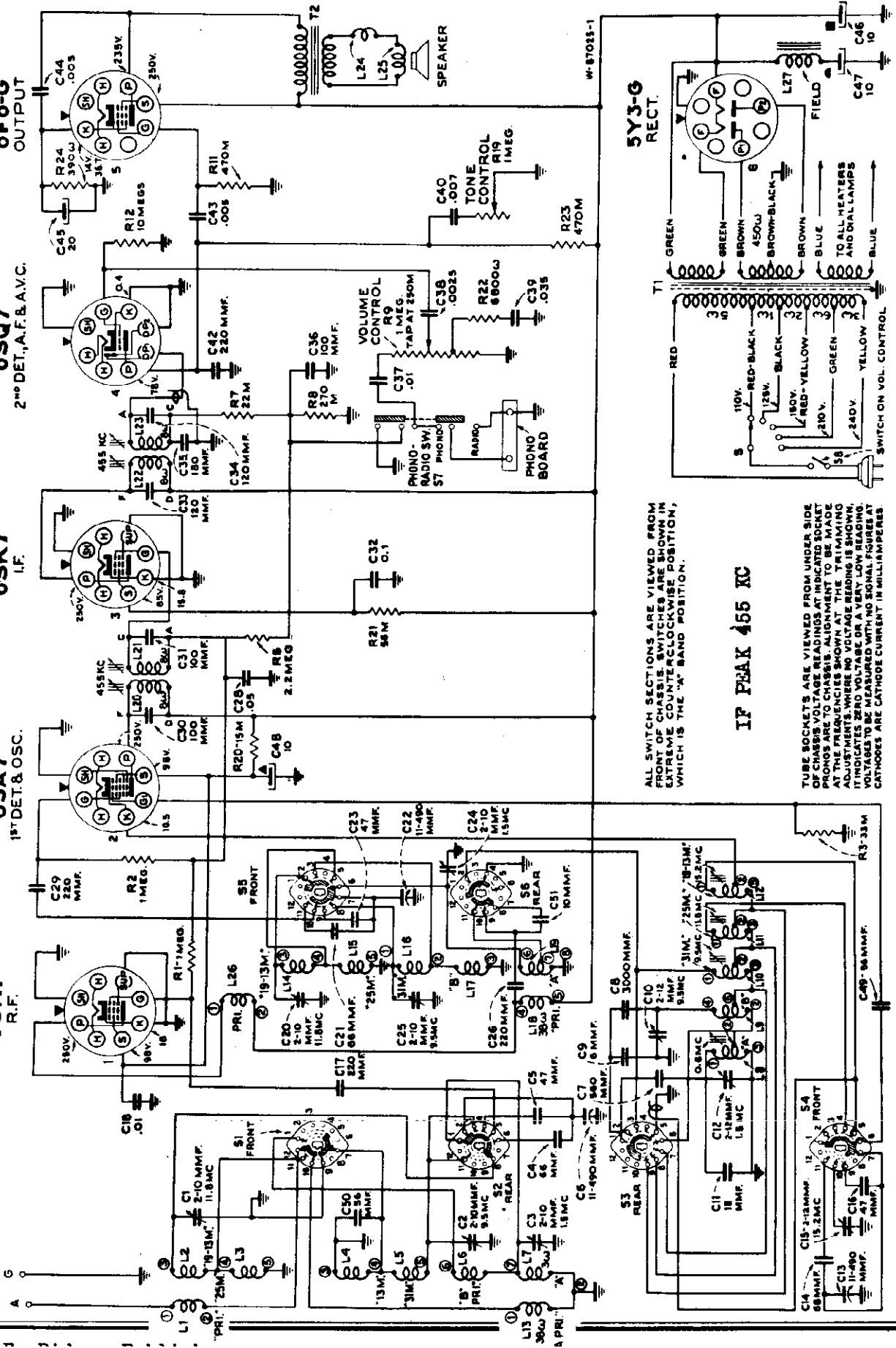
6SK7
R.F.

6SA7
1ST DET. & OSC.

6SK7
I.F.

6SQ7
2ND DET., A.F. & A.V.C.

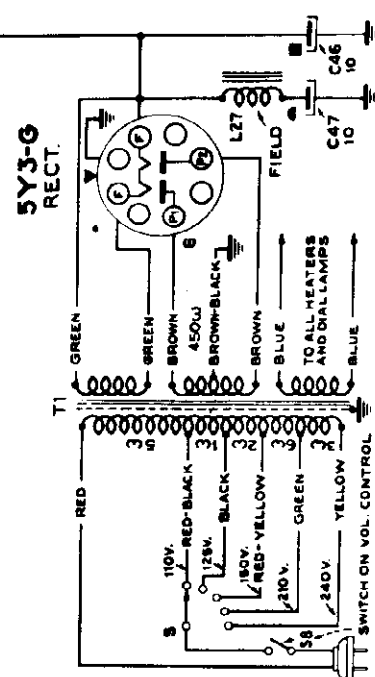
6F6-G
OUTPUT



ALL SWITCH SECTIONS ARE VIEWED FROM TOP OF CHASSIS. SWITCHES ARE SHOWN IN POSITION WHICH IS THE "A" BAND POSITION.

IF PEAK 455 KC

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMING ADJUSTMENTS. WHERE NO VOLTAGE READING IS SHOWN, ADJUSTMENTS ARE TO BE MADE ON A VERY LOW READING. VOLTAGES TO BE NO LOWER THAN INDICATED. CATHODES ARE CATHODE CURRENT IN MILLIAMPERES.



ALIGNMENT PROCEDURE

PRELIMINARY:

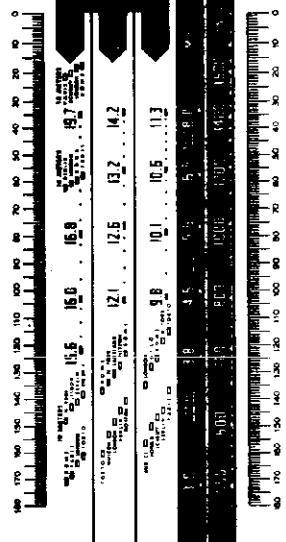
- Output meter connections..... Across speaker wires coil
- Output meter reading to indicate 1.0 volt output..... 1.8 volts
- Dial position to indicate 1.0 volt output..... See chart below
- Approximate value to be inserted in series with generator output..... See chart below
- Connection of generator output lead..... See chart below
- Connection of generator ground lead..... To chassis
- Generator modulation..... 100% 400 cycles
- Position of Volume Control..... Fully clockwise
- Position of Tone Control..... Fully clockwise

LOCATION OF PARTS AND ALIGNMENT ADJUSTMENTS ON TOP OF CHASSIS

Wave-Band Switch Position	Position of Dial Pointer	Generator Frequency	Dummy Attenuator	Generator Connection	Trimmer Adjusted (In order shown)	Trimmer Function	Approximate Microvolts
"A"	Low End	455 kc	.001 mfd.	6SK7 I-F Grid	L21, L23	2nd I-F Trans.	4,000
"A"	Low End	455 kc	.001 mfd.	6SA7 Det.-Osc. Grid	L20, L21	1st I-F Trans.	70
"25 Meter"	11.8 mc (118.5')	11.8 mc	300 ohms	Ant.	L11, C1, C20	Osc. Ant. Det.	7
"25 Meter"	15.2 mc (152')	15.2 mc	300 ohms	Ant.	C15	Osc.*	8.5
"19-13 Meter"	15.2 mc (152')	15.2 mc	300 ohms	Ant.	L12	Osc.*	7
"31 Meter"	9.5 mc (95')	9.5 mc	300 ohms	Ant.	L10, C1, C23	Osc.* Ant. Det.	5.6
"Medium Band"	9.5 mc (95')	9.5 mc	300 ohms	Ant.	C10	Osc.*	3
"Standard Band"	1,500 kc (15')	1,500 kc	.0002 mfd.	Ant.	C12, C1, C24	Osc. Ant. Det.	3
"Standard Band"	600 kc (6')	600 kc	.0002 mfd.	Ant.	L8	Osc.	1.5

IMPORTANT ALIGNMENT NOTES

- * Use minimum capacity peaks if two peaks can be obtained.
- Where indicated by the word "Rock," the variable tuning condenser should be rocked back and forth a degree or two while making this adjustment.
- Each step of this alignment should be repeated in its original order for greater accuracy. Always keep the output from the generator at its lowest possible value to prevent the a-v-c action of the set interfering with accurate alignment.
- Adjustment locations are shown on the top and bottom parts location views of chassis.
- Only the dummy attenuators indicated in the chart for any particular band should be used. Remove the dummy used for alignment in any other band.
- Note.—Oscillator rectifier 455 kc. above signal on all bands.
- Values shown under "Microvolts," are only approximate.



Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetic-core oscillator coil for each band so that these stations come in at the correct points on the dial. In exceptional cases, when the set is being serviced in a location where the most desired short-wave stations are not available, a test oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
 2. Use harmonics of the standard-broadcast range of a test-oscillator, or by zero-beating against standard broadcast stations.
- When a test oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetic-core oscillator coil for each band should be re-adjusted so that the stations come in at the correct points on the dial.

Calibration Scales on Variable Condenser Drive Drum.—The tuning dial is fastened to the cabinet and cannot be used for reference during alignment when the condenser is on the drum. The drum is mounted on the shaft of the core of the drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang is degrees for each alignment frequency, is given in the alignment table.

As the first step in r.f. alignment, check the position of the drum. The 180° mark on the drum should be "0" when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

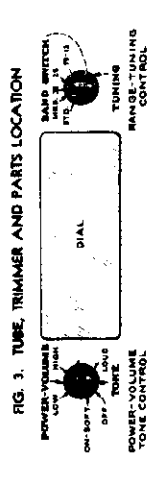
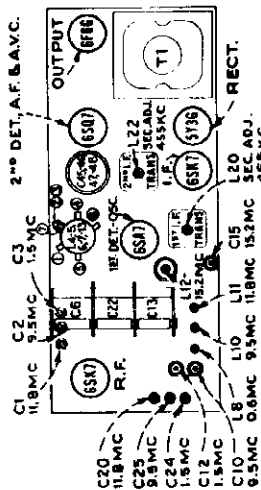


FIG. 3. TUBE TRIMMER AND PARTS LOCATION

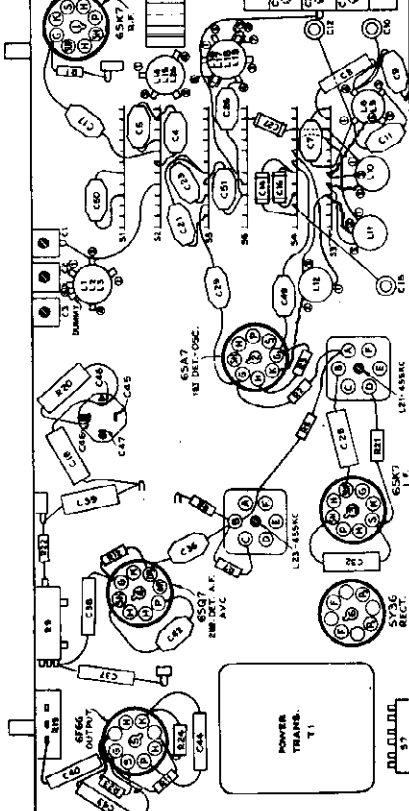


FIG. 5. TUBE, TRIMMER AND PARTS LOCATION—BOTTOM VIEW

MODEL 7325 Export
Chassis 126.226

SEARS ROEBUCK & CO.

General Information and Service Hints

Loadspeaker:

The loadspeaker cone may be centered in the usual manner with three calibrated or paper fasteners after gently cranking away the front dust cover. A new cover should be cemented in place upon completion of the adjustment.

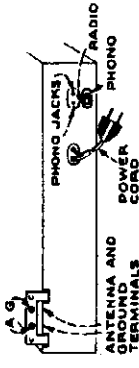


FIG. 2. REAR OF CHASSIS

Tuning Dial:

The tuning dial is connected through a cord drive to a drum on the condenser shaft. A second cord drives the dial indicator by passing over a pulley on the chassis. Figure 6 shows the connection between the condenser shaft and the number of turns which the cord should be wrapped around the drive shaft and condenser drum.

Record Player:

A jack is provided on the rear of chassis for connection to a No. 6127 Silvertone Record Player which is supplied only in 100-125 volts, 25, 30 or 60 cycle rating. If receiver is to be used on 220 volts, it will be necessary to connect the record player power cord to the 110V primary section of the power transformer as shown in "Record Player Connections" illustration.

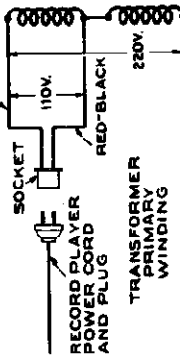


FIG. 1. RECORD PLAYER CONNECTIONS (220V-110V)

Electrical and Mechanical Specifications

Intermediate Frequency..... 455 kc

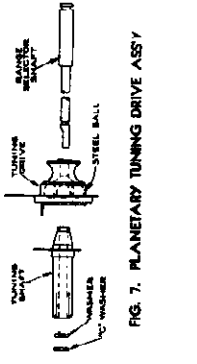
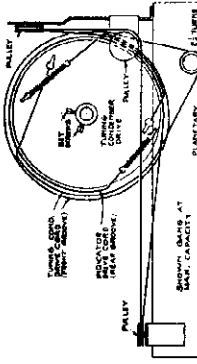
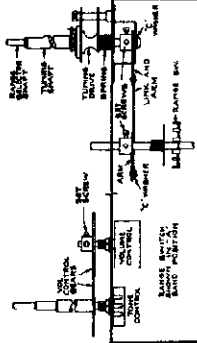
- Alignment Frequencies: Standard Broadcast..... 1,500 kc (occ.)—(ant.) 600 kc (occ.)
 - Medium Band..... 400 kc (occ.)—(ant.) 900 kc (occ.)
 - 25 Meter Spread Band..... 11.8 mc (occ.) (det.) (ant.)
 - 19-13 Meter Spread Band..... 15.2 mc (occ.)
 - 19-13 Meter Spread Band..... 15.2 mc (occ.)
- Loadspeaker:
Type..... C-11 Impedance at 400 Cycles..... 6-ohm electrolytic
Field Coil Resistance..... 1,000 ohms
Power Output:
Uncontrolled..... 2.5 watts
Maximum..... 4.5 watts
- Power Supply Rating:
105-120 volts, 25 cycle..... 75 watts
105-120 volts, 30-60, Single..... 75 watts
105-130, 140-150, 200-220 volts, 50-60 cycle..... 75 watts

Tube and Functions:

- 6A7..... R.F. Amplifier
 - 6X4..... First Detector-Oscillator
 - 6S7..... I.F. Amplifier
 - 6S7..... Second Detector, A.F. Amplifier and A.V.C.
 - 6B6..... Power Output
 - 5Y3-G..... Rectifier
- Frequency Ranges:
Standard Broadcast..... 540-1,710 kc (555-174 m)
Medium Wave..... 3,000-9,500 kc (100-31.5 m)
21 Meter Spread Band..... 11,800-14,000 kc (23.5-18.8 m)
19-13 Meter Spread Band..... 13,500-23,500 kc (19.5-13.3 m)
- Chassis Features:
Jack and Switch for Photophone Attachment
Slide-On or Adjusted P.F. Transformers, and Oscillator
Automatic Volume Control
High-Frequency Tone Control
Aval-Compensated Volume Control
No. of Stages (all bands)..... one
Spread Bands for Short Wave Reception..... one

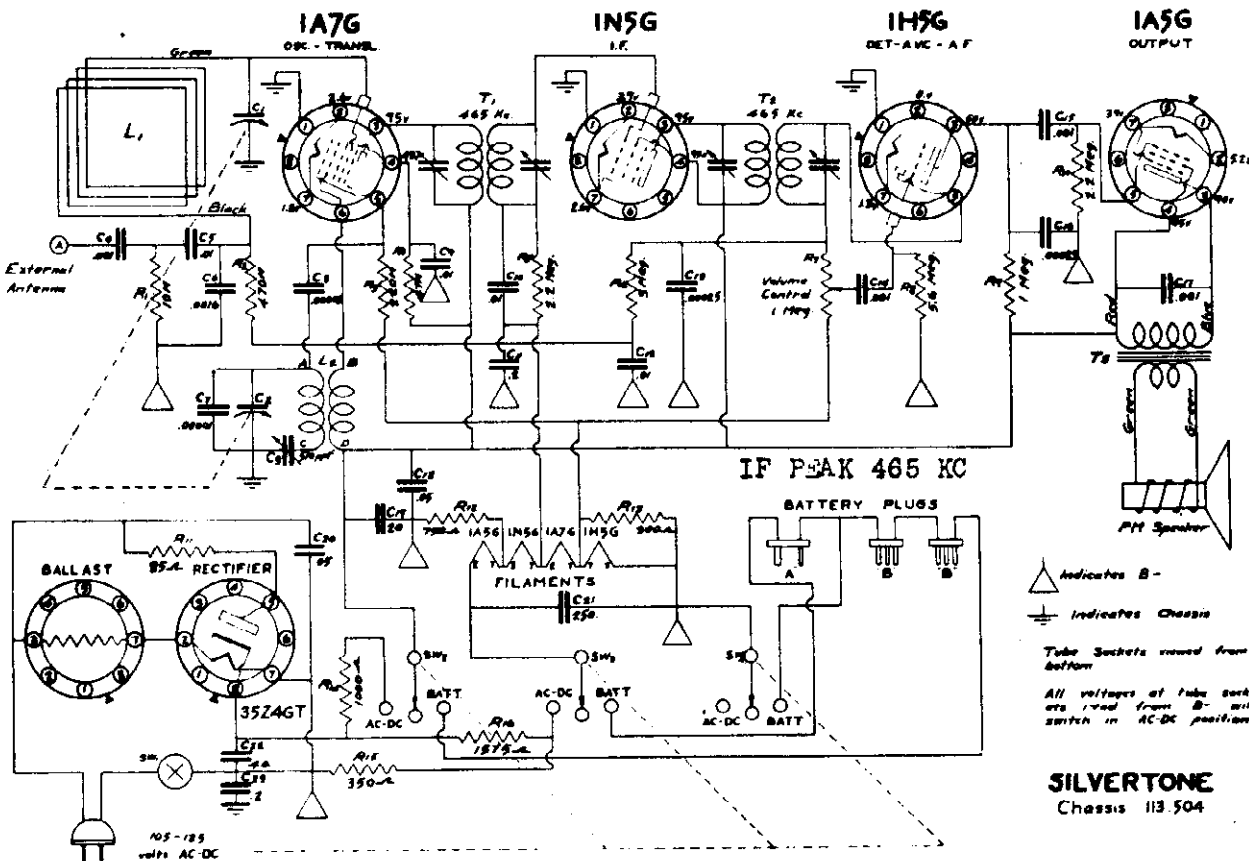
PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

Schematic Location	Part No.	DESCRIPTION	Factory Price
C18, C19, C20	1864517018	Condenser—Mica, vacuum, 5 x 18	.40
C1, C2, C3	1864517708	Condenser—Mica, vacuum, 5 x 18	.40
C4, C5, C6	1864517815	Condenser—Variable tuning coil	2.50
C7	1864517925	Control—Volume control	0.50
C8	1864518035	Control—Volume control	0.50
C9	1864518145	Control—Volume control	0.50
C10	1864518255	Control—Volume control	0.50
C11	1864518365	Control—Volume control	0.50
C12	1864518475	Control—Volume control	0.50
C13	1864518585	Control—Volume control	0.50
C14	1864518695	Control—Volume control	0.50
C15	1864518805	Control—Volume control	0.50
C16	1864518915	Control—Volume control	0.50
C17	1864519025	Control—Volume control	0.50
C18	1864519135	Control—Volume control	0.50
C19	1864519245	Control—Volume control	0.50
C20	1864519355	Control—Volume control	0.50
C21	1864519465	Control—Volume control	0.50
C22	1864519575	Control—Volume control	0.50
C23	1864519685	Control—Volume control	0.50
C24	1864519795	Control—Volume control	0.50
C25	1864519905	Control—Volume control	0.50
C26	1864520015	Control—Volume control	0.50
C27	1864520125	Control—Volume control	0.50
C28	1864520235	Control—Volume control	0.50
C29	1864520345	Control—Volume control	0.50
C30	1864520455	Control—Volume control	0.50
C31	1864520565	Control—Volume control	0.50
C32	1864520675	Control—Volume control	0.50
C33	1864520785	Control—Volume control	0.50
C34	1864520895	Control—Volume control	0.50
C35	1864521005	Control—Volume control	0.50
C36	1864521115	Control—Volume control	0.50
C37	1864521225	Control—Volume control	0.50
C38	1864521335	Control—Volume control	0.50
C39	1864521445	Control—Volume control	0.50
C40	1864521555	Control—Volume control	0.50
C41	1864521665	Control—Volume control	0.50
C42	1864521775	Control—Volume control	0.50
C43	1864521885	Control—Volume control	0.50
C44	1864521995	Control—Volume control	0.50
C45	1864522105	Control—Volume control	0.50
C46	1864522215	Control—Volume control	0.50
C47	1864522325	Control—Volume control	0.50
C48	1864522435	Control—Volume control	0.50
C49	1864522545	Control—Volume control	0.50
C50	1864522655	Control—Volume control	0.50
C51	1864522765	Control—Volume control	0.50
C52	1864522875	Control—Volume control	0.50
C53	1864522985	Control—Volume control	0.50
C54	1864523095	Control—Volume control	0.50
C55	1864523205	Control—Volume control	0.50
C56	1864523315	Control—Volume control	0.50
C57	1864523425	Control—Volume control	0.50
C58	1864523535	Control—Volume control	0.50
C59	1864523645	Control—Volume control	0.50
C60	1864523755	Control—Volume control	0.50
C61	1864523865	Control—Volume control	0.50
C62	1864523975	Control—Volume control	0.50
C63	1864524085	Control—Volume control	0.50
C64	1864524195	Control—Volume control	0.50
C65	1864524305	Control—Volume control	0.50
C66	1864524415	Control—Volume control	0.50
C67	1864524525	Control—Volume control	0.50
C68	1864524635	Control—Volume control	0.50
C69	1864524745	Control—Volume control	0.50
C70	1864524855	Control—Volume control	0.50
C71	1864524965	Control—Volume control	0.50
C72	1864525075	Control—Volume control	0.50
C73	1864525185	Control—Volume control	0.50
C74	1864525295	Control—Volume control	0.50
C75	1864525405	Control—Volume control	0.50
C76	1864525515	Control—Volume control	0.50
C77	1864525625	Control—Volume control	0.50
C78	1864525735	Control—Volume control	0.50
C79	1864525845	Control—Volume control	0.50
C80	1864525955	Control—Volume control	0.50
C81	1864526065	Control—Volume control	0.50
C82	1864526175	Control—Volume control	0.50
C83	1864526285	Control—Volume control	0.50
C84	1864526395	Control—Volume control	0.50
C85	1864526505	Control—Volume control	0.50
C86	1864526615	Control—Volume control	0.50
C87	1864526725	Control—Volume control	0.50
C88	1864526835	Control—Volume control	0.50
C89	1864526945	Control—Volume control	0.50
C90	1864527055	Control—Volume control	0.50
C91	1864527165	Control—Volume control	0.50
C92	1864527275	Control—Volume control	0.50
C93	1864527385	Control—Volume control	0.50
C94	1864527495	Control—Volume control	0.50
C95	1864527605	Control—Volume control	0.50
C96	1864527715	Control—Volume control	0.50
C97	1864527825	Control—Volume control	0.50
C98	1864527935	Control—Volume control	0.50
C99	1864528045	Control—Volume control	0.50
C100	1864528155	Control—Volume control	0.50



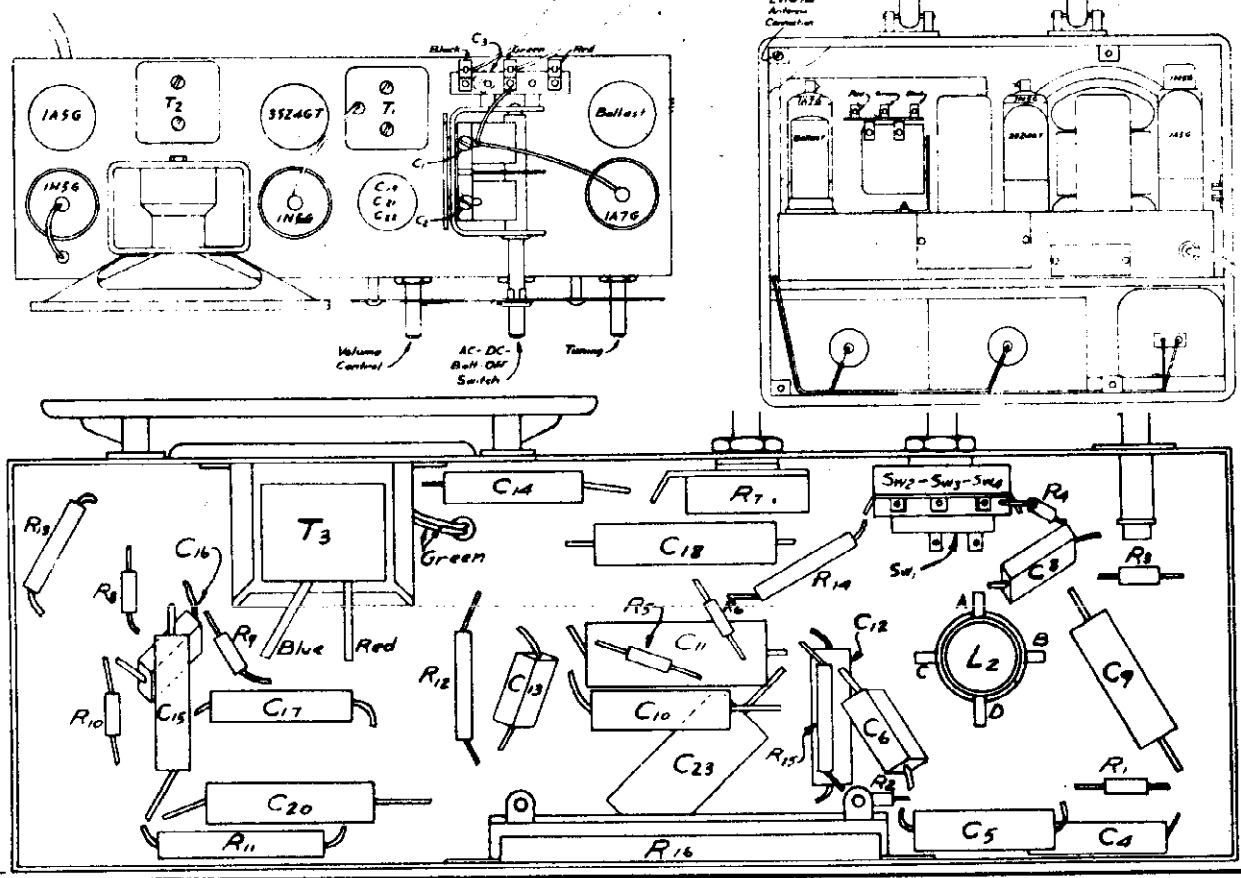
SEARS-ROEBUCK & CO.

MODEL 7814
Chassis 113.30



SILVERTONE
Chassis 113.504

FOR ALIGNMENT SEE INDEX



MODEL 7245
Chassis 107,375

SEARS-ROEBUCK & CO.

AUTOMATIC RECORD CHANGER

ADJUSTMENTS

A. MAIN LEVER.—This lever is basically important in that it interlinks the various individual mechanisms which control needle landing, tripping, record separation, etc. One adjustment is provided for the main lever. Rotate the turntable until the changer is out-of-cycle; and adjust rubber bumper bracket (A) so that the roller clears the nose of the cam plate by 1/16 inch.

B. FRICTION CLUTCH.—The motion of the tone arm toward the center of the record is transmitted to the trip pawl "22" by the trip lever "7" through a friction clutch "5". If the motion of the pickup is abruptly accelerated or becomes irregular due to swinging in the eccentric groove, the trip finger "7" moves the trip pawl "22" into engagement with the pawl on the main gear, and the change cycle is started. Proper adjustment of the friction clutch "5" occurs when movement of the tone arm causes positive movement of the trip pawl "22" without tendency of the clutch to slip. The friction should be just enough to prevent slippage, and is adjustable by means of screw "5". If adjustment is too tight, the needle will repeat groove; if too loose, tripping will not occur at the end of the record.

C. PICKUP LIFT CABLE SCREW.—During the record change cycle, lever "16" is actuated by the main lever "15" so as to raise the tone arm clear of the record by means of the pickup lift cable. To adjust pickup for proper elevation, stop the changer "in-cycle" at the point where pickup is raised to the maximum height above turntable plate, and has not moved outward; at this point adjust locknut "G" to obtain 1 inch spacing between needle point and turntable top surface.

D. & E. NEEDLE LANDING ON RECORD.—The relation of coupling between the tone arm vertical shaft and lever "20" determines the landing position of the needle on a 10 inch record. Position of eccentric stud "E" governs the landing of the needle on a 12 inch record; this, however, is dependent on the proper 10 inch adjustment.

To adjust for needle landing, place 10 inch record on turntable; push index lever to reject position and return to the 10 inch position; see that pickup locating lever "17" is tilted fully toward turntable; rotate mechanism through cycle until needle is just ready to land on the record; then see that pin "V" on lever "14" is in contact with "Stop" on lever "17". The correct point of landing is 4-11/16 inches from the nearest side of the turntable spindle; loosen the two screws "D" and adjust horizontal position of tone arm to proper dimension, being careful not to disturb levers "14" and "17". Leave approximately 1/32 inch end play between hub of lever "20" and pickup base bearing, and tighten the blunt nose screw "D"; run mechanism through several cycles as a check, then tighten cone pointed screw "D".

After adjusting for needle landing on a 10 inch record, place 12 inch record on turntable; push index lever to reject and return to 12 inch position; rotate mechanism through cycle until needle is just ready to land on the record; the correct point of landing is 5-11/16 inches from nearest side of spindle. If the landing is incorrect, turn stud "E" until the eccentric end of the stud must always be toward the rear of the motor board, otherwise incorrect landing may occur with 10 inch records.

MISCELLANEOUS SERVICE HINTS

Before servicing the automatic record changer, inspect the assembly to see that all levers, parts, gears, springs, etc., are in good order and are correctly assembled.

A bind or jam in the mechanism can usually be relieved by rotating the turntable in the reverse direction.

The changer can be conveniently rotated through its change cycle by pushing the index lever to "Reject" and revolving the turntable by hand. Six turntable revolutions are required for one change cycle.

If the record changer or cabinet is not perfectly level, normal operation is likely to be affected.

The 10 and 12 inch records must be absolutely flat for smooth operation when using a mixture of the two sizes.

Incorrect adjustment of a particular mechanism of the changer is generally exhibited in a specific mode of improper operation. The following relations between effects on operation and the usual misadjustments will enable ready adjustment in most cases.

1. For any irregularity of operation, the adjustment of the main lever "15" should be checked first as in "A".
2. Needle does not land properly on both 10 and 12 inch records—Make complete adjustments "D" and "E".
3. Needle does not land properly on 12 inch record but correct on 10 inch—Effect adjustment "E".
4. Failure to trip at end of record—Increase clutch "5" friction by means of screw "5". Also, see that levers "7" and "12" are free to move without touching each other.
5. Pickup strikes lower record of stack or drags across top record on turntable—Adjust lift cable per adjustment "C".
6. Needle does not track after landing—Friction clutch "5" adjustment "5" may be too tight; bind in tone arm vertical bearing; levers "7" and "12" fouled; or pickup output cable twisted.
7. Cycle commences before record is complete—Record is defective, or adjustment "B" of friction clutch "5" is too tight.
8. Wow in record reproduction—Record is defective, or instrument is not being operated at normal room temperature (65° F).
9. Record knives strike edge of records—Records warped; record edges are rough; or knife adjustments "F" and "G" are incorrect.
10. Record not released properly—Adjust record shelf assemblies in respect to shaft by means of adjustment "H".
11. Needle lands in 10 inch position on 12 inch record or misses record when playing both types mixed—Increase tension of pickup locating lever spring "34".

F. & G. RECORD SEPARATING KNIFE.—The upper plate (knife) "26" on each of the record posts serves to separate the lower record from the stack and to support the remaining records during the change cycle. It is essential that the spacing between the knife and the rotating record shelf "27" be accurately maintained. The spacing for the 10 inch record is nominally .058 inch, and for the 12 inch record is .075 inch.

To adjust, rotate the knife to the point of minimum vertical separation from the record shelf and turn screw and locknut "F" to give .005

.061 inch separation. Screw "G" must not be depressed during this adjustment. After setting screw "F" adjust screw "G" so that when its tip is depressed flush with top of record shelf, the vertical spacing between the knife, in its lowest rotational position, and the shelf, is .072-.076 inch.

H. RECORD SUPPORT SHELF.

—The record shelf revolves during the change cycle to allow the lower record to drop onto the turntable. Both posts are rotated simultaneously by a gear and rack coupled to the main lever "15", and it is necessary that adjustment be such that the record is released from both shelves at the same instant. To adjust, place a 12 inch record on the turntable, rotate mechanism into cycle to the point where tone arm is at maximum distance outward from turntable; lift record upward until it is in contact with both separating knives, then loosen screws "H" and shift record shelves so that the curved inner edges of the shelves are uniformly

spaced at least 1/16 inch from record edge. Tighten the blunt nose screw "H", run mechanism through cycle several times to check action, then tighten cone pointed screw "H".

If record shelves or knives are bent, or not perfectly horizontal, improper operation and jamming of mechanism will occur.

J. TONE ARM REST SUPPORT (not shown).—When the changer is out-of-cycle, the front lower edge of the pickup head should be 5/16 inch above surface of motor board. This may be adjusted by bending the tone arm support bracket, which is associated with the tone arm mounting base, in the required direction.

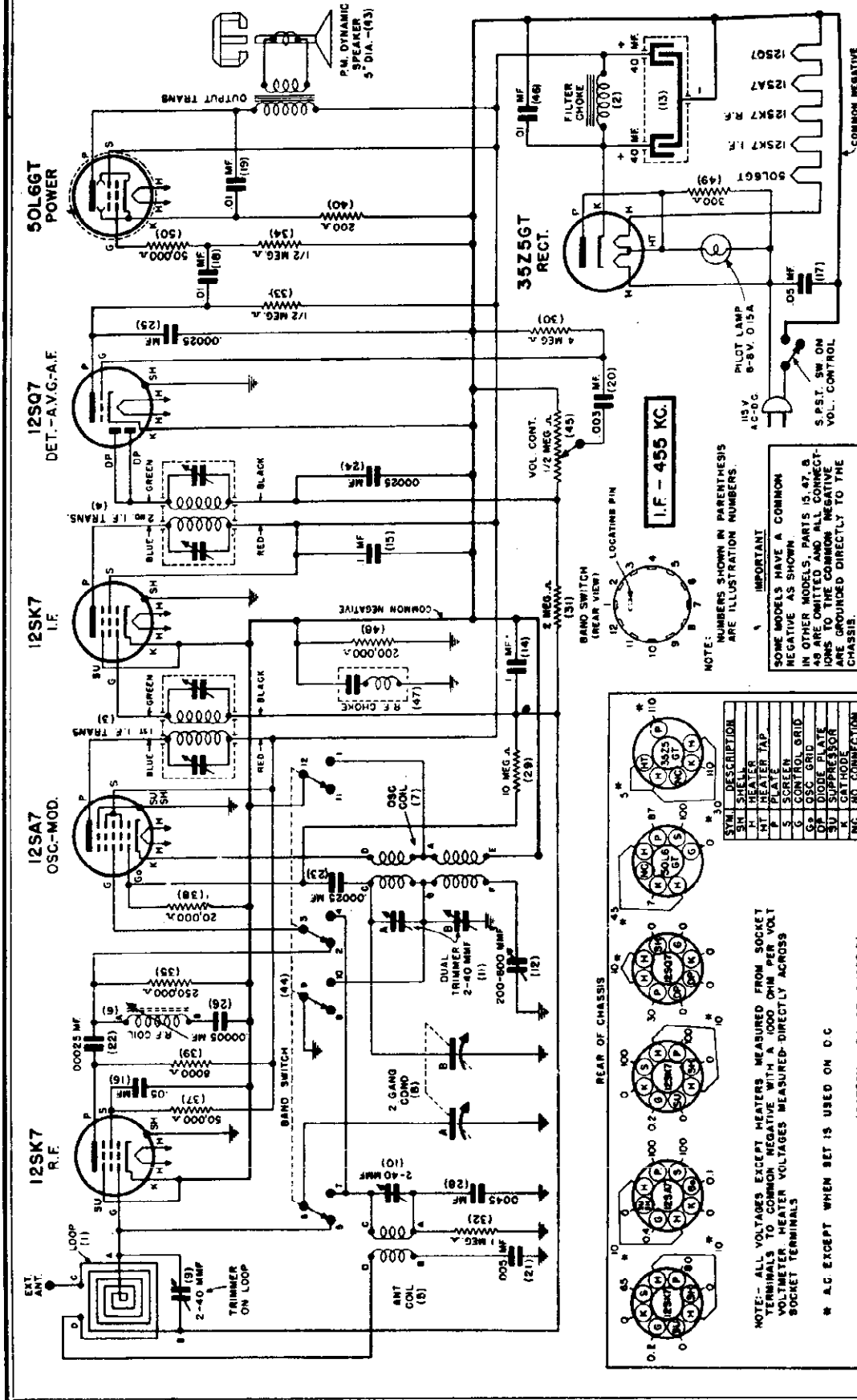
K. TRIP PAWL STOP PIN.—The position of the trip pawl stop pin "K" in relation to the main lever "16" governs the point at which the roller enters the cam. By bending the pin support either toward or away from trip pawl bearing stud, the roller can be made to enter the cam later or earlier, respectively. This adjustment should be made so that the roller definitely clears the cam outer guide as well as the nose of the cam plate.

LUBRICATION.—Petrolatum or petroleum jelly should be applied to cam, main gear, spindle pinion gear, and gears of record posts.

Light machine oil should be used in the tone arm vertical bearing, record post bearings, and all other bearings of various levers on underside of motor board.

Apply a few drops of light machine oil to the motor spindle bearing and oil hole adjacent to the spindle bearing. The oil hole has a screw plug.

Do not allow oil or grease to come in contact with, rubber mounting of tone arm base, rubber bumper, or rubber spindle cap.



OUTSIDE AERIAL

When the radio is used in shielded areas or when located a great distance from broadcast stations, the volume of stations operating in the 540-1600 K.C. band may not be ample in which case it would be necessary to ATTACH A 25-50 ft. OUTDOOR AERIAL TO THE BLUE LEAD COMING OUT THE REAR OF THIS CHASSIS to obtain satisfactory results.

DIAL LIGHT

It is normal for the dial light to be dim for approximately 60 seconds after set is turned "on" and then attain normal brilliance — also on very loud signals the light may fluctuate. Always use a 6.3 volt .15 ampere dial light.

REAR OF CHASSIS (BOTTOM VIEW OF CHASSIS)

SYMBOL	DESCRIPTION
HT	HEATER TAP
HT	HEATER TAP
P	PIVOT
S	SCREEN
G	CONTROL GRID
G ₂	OSC GRID
D	DIODE PLATE
SU	SUPPRESSOR
K	CAT FOLDS
INT	INT. NO. CONNECTION

NOTE: - ALL VOLTAGES EXCEPT HEATERS MEASURED FROM SOCKET TERMINALS TO COMMON NEGATIVE WITH A 1000 OHM PER VOLT VOLTMETER. HEATER VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS

* A.C. EXCEPT WHEN SET IS USED ON D.C.

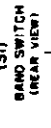
VOLTAGE TABLE

PART NO. - 1U-212UL, 212UL

I.F. - 455 KC.

NOTE: NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS

IMPORTANT
SOME MODELS HAVE A COMMON NEGATIVE AS SHOWN. IN OTHER MODELS, THE COMMON NEGATIVE IS LOCATED TO THE CHASSIS.



MODELS 1U-212UL, 212UL
MODELS 1U-214UL, 214UL

SENTINEL RADIO CORP.

PART NO. A12050-212 & 1U-212

MODELS 1U-212UL, 212UL ALIGNMENT PROCEDURE

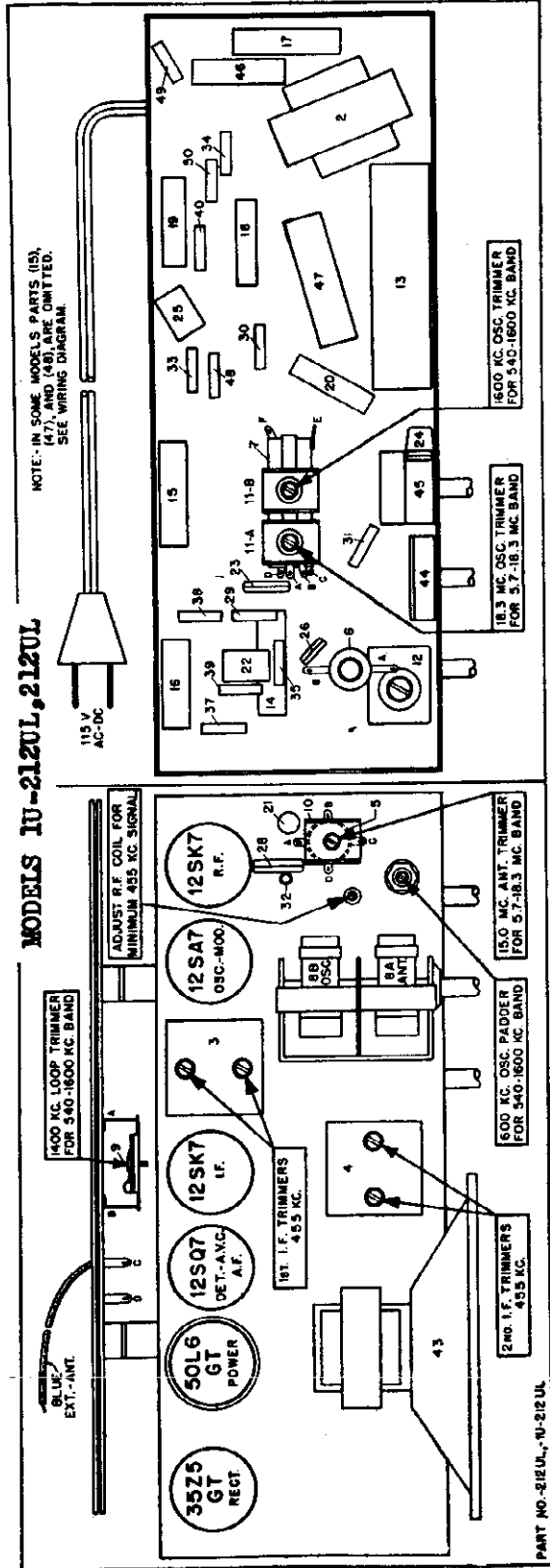
Printed in U.S.A.—1-40.

For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third. **IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.**

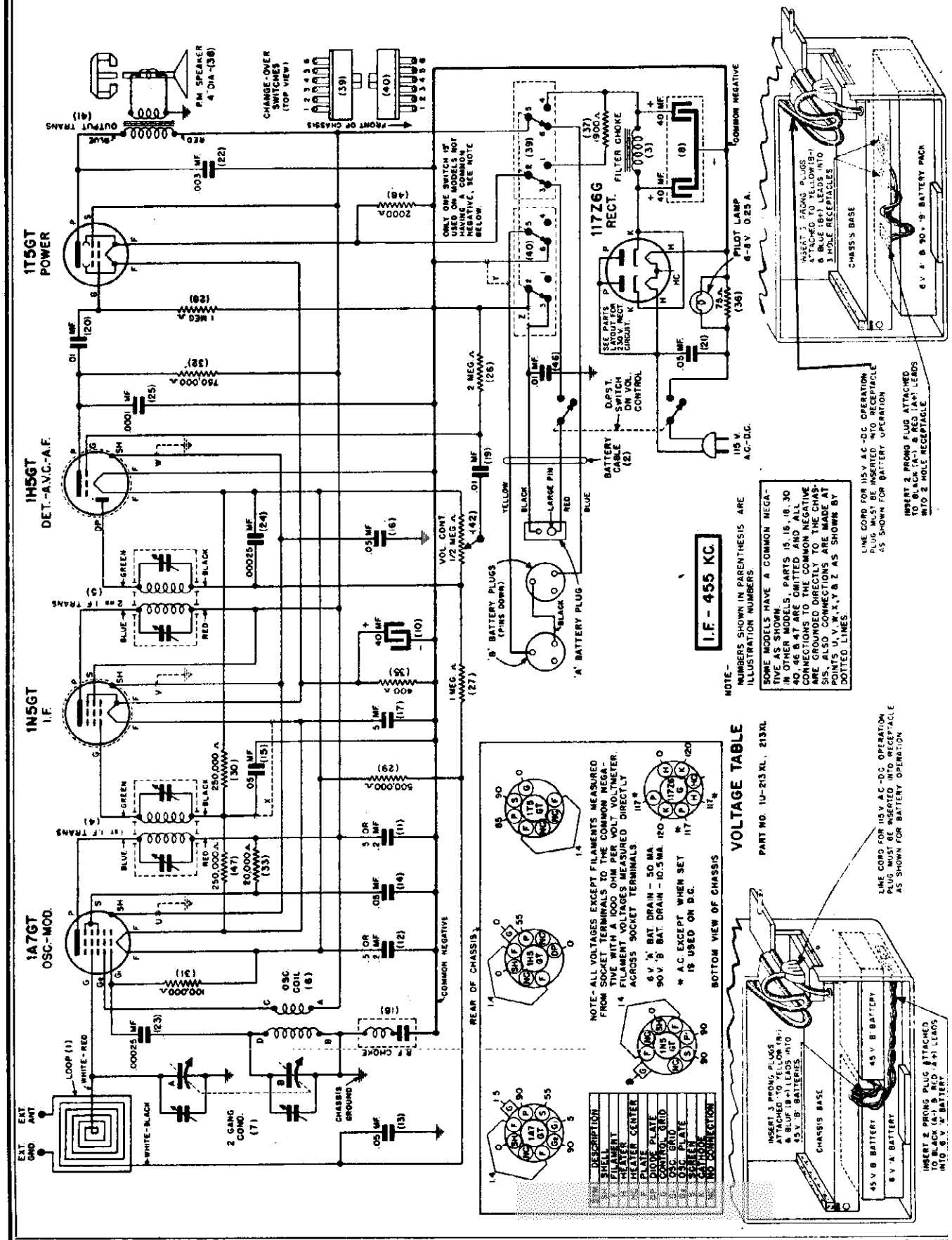
When adjusting 1600 kilocycle oscillator trimmer 600 K.C. padder, 455 K.C. E.F. trimmer and 1400 kilocycle antenna trimmer, do not connect test oscillator to loop. Couple test oscillator to receiver loop by: (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator. (b) Place test oscillator loop near set loop—BE SURE THAT NEITHER MOVES WHILE ALIGNING.

FOLLOW THIS PROCEDURE FOR MODELS 1U-214UL, 214UL FOR TRIMMERS SEE PAGE 12-14

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR		Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:		
I. F. alignment use any band position.	Any point where no interfering signal is received.	Exactly 455 K.C.	6.2 Mfd. condenser	High side to grid cap of 12SA7 tube. Low side to frame of condenser through 30-210 condenser.	Adjust each of the second I.F. transformer trimmer for maximum output. then adjust each of the first I.F. transformer trimmers for maximum output.
1600 to 550 K.C. Band	1 Rotate gang condenser to Maximum Capacity	Exactly 455 K.C.	None	Use Small Loop to couple test oscillator to receiver loop. Low side to frame of condenser through 30 Mfd. condenser.	Adjust R.F. coil for minimum 455 K.C. signal.
	2 Exactly 1600 K.C.	Exactly 1600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop. Low side to frame of condenser through 30 Mfd. condenser.	Adjust 1600 K. C. oscillator trimmer for maximum output.
	3 Approx. 1400 K.C.	Approx. 1400 K.C.	None	Use Small Loop to couple test oscillator to receiver loop. Low side to frame of condenser through 30 Mfd. condenser.	While rocking gang condenser adjust 1400 K. C. loop trimmer for maximum output.
	4 Approx. 600 K.C.	Approx. 600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop. Low side to frame of condenser through 30 Mfd. condenser.	While rocking gang condenser adjust 600 K. C. oscillator padder for maximum output.
5.7 to 18.3 M.C. Band	1 Exactly 18.3 M.C.	Exactly 18.3 M.C.	400 Ohm carbon resistor	High side to Blue Ant. Lead, Low side to frame of Mfd. condenser.	Adjust 18.3 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to obtain maximum capacity, then screw down trimmer (add capacity) until the second peak is the greater one to use as tuned in.
	2 Approx. 15 M.C.	Approx. 15 M.C.	400 Ohm	High side to Blue Ant. Lead, Low side to frame of gang condenser.	While rocking gang condenser adjust 15 M. C. antenna trimmer for maximum output.



PART NO. 212UL-1U-212UL



I.F. - 455 KC

NOTE - NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS

SOME MODELS HAVE A COMMON NEGATIVE AS SHOWN IN OTHER MODELS, PARTS 15, 16, 18, 30, 40, 46 & 47 ARE OMITTED AND ALL CONNECTIONS TO THE COMMON NEGATIVE ARE GROUNDING DIRECTLY TO THE CHASSIS. ALSO CONNECTIONS ARE MADE AT SENSITIVE POINTS 1, 11 & 12 AS SHOWN BY DOTTED LINES.

LINE CORD FOR 115 V. AC - D.C. OPERATION PLUG MUST BE INSERTED INTO RECEPTACLE AS SHOWN FOR BATTERY OPERATION

INSERT 2 PRONG PLUG ATTACHED TO BLACK (6-V) & RED (4-V) LEADS INTO 2 HOLE RECEPTACLE

VOLTAGE TABLE
PART NO. 10-213XL, 213XL

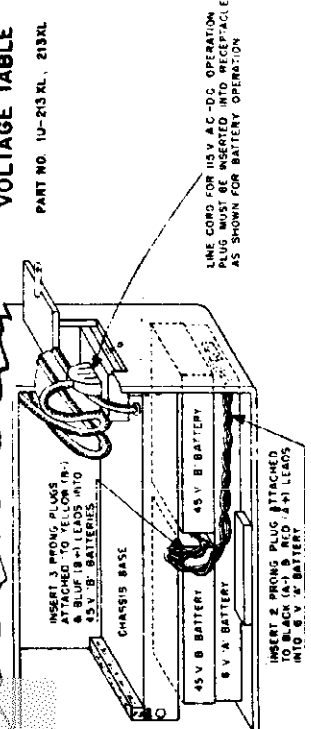
DESCRIPTION	117*	117*	117*
SHELL	90	90	90
FILAMENT	55	55	55
HEATER CENTER	55	55	55
HEATER OUTER	55	55	55
CONTROL GRID	55	55	55
OSC. GRID	55	55	55
OSC. PLATE	55	55	55
SCREEN GRID	55	55	55
117* CONNECTION	55	55	55

NOTE - ALL VOLTAGES EXCEPT FILAMENTS MEASURED FROM SOCKET TERMINALS TO THE COMMON NEGATIVE WITH A 1000 OHM PER VOLT VOLTMETER.
* 117* FILAMENT VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS

6 V 'A' BAT DRAIN - 50 MA
90 V 'B' BAT DRAIN - 10.5 MA
* AC EXCEPT WHEN SET IS USED ON D.C.

REAR VIEW OF CHASSIS

REAR OF CHASSIS



MODELS 1U215XL,
215XL

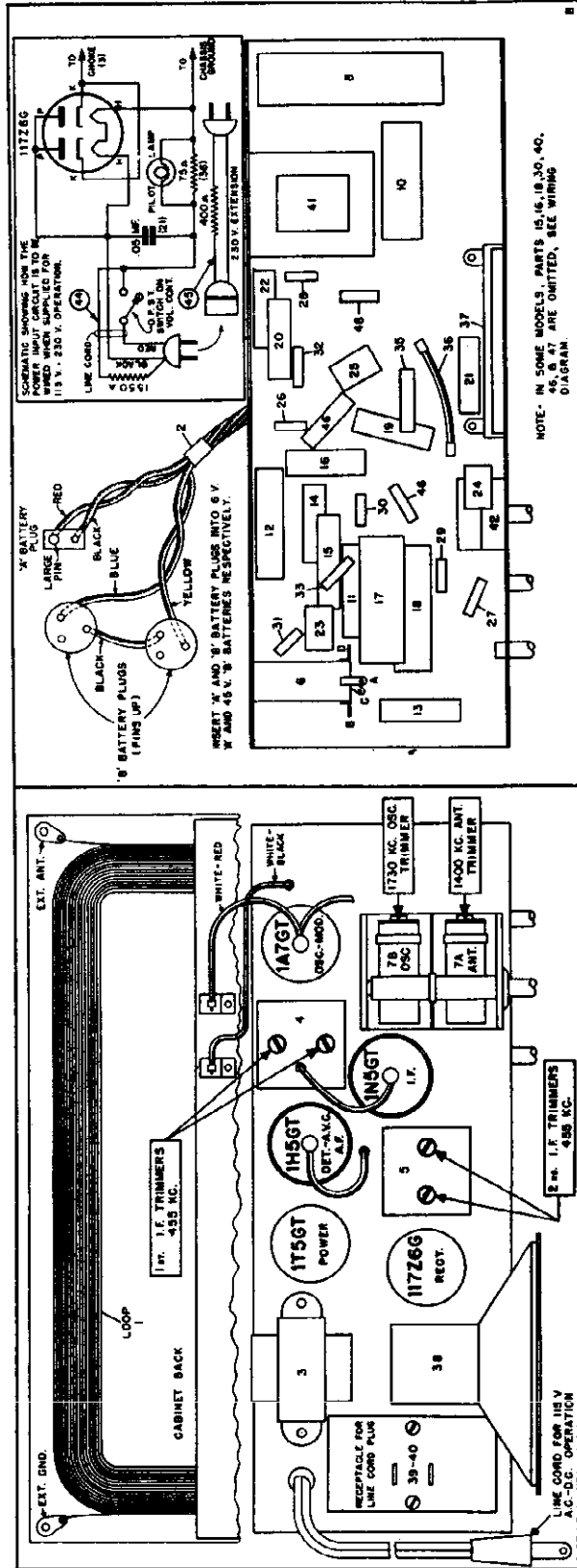
SENTINEL RADIO CORP.

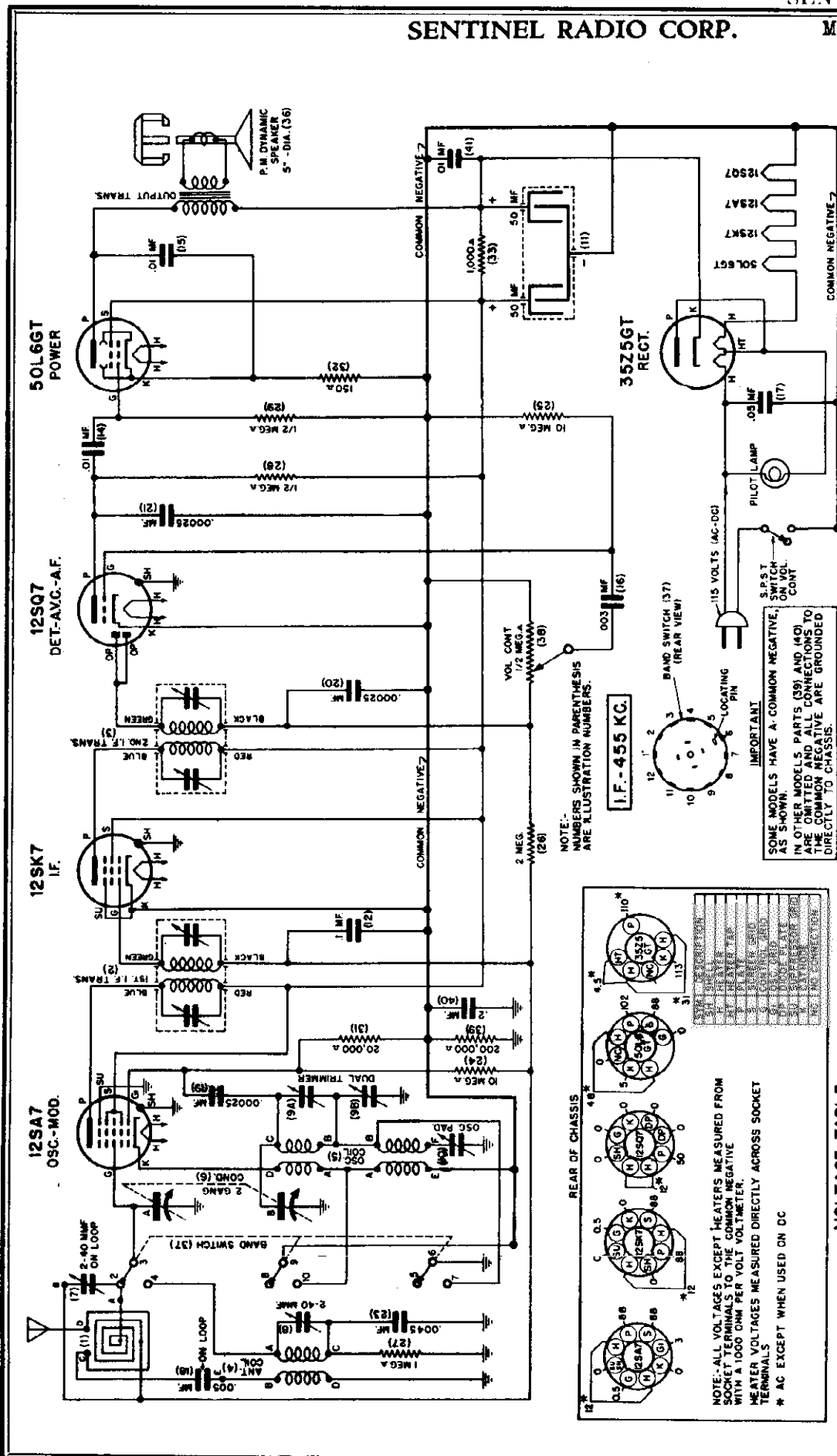
ALIGNMENT PROCEDURE

For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third. **IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.**

When adjusting 1730 kilocycle oscillator trimmer and 1400 kilocycle antenna trimmer, do not connect test oscillator to loop. Couple test oscillator to receiver loop by: (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator. (b) Place test oscillator loop near set loop--BE SURE THAT NEITHER MOVES WHILE ALIGNING.

Place hand switch for operation at:	Set receiver dial to:	TEST OSCILLATOR		Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator or:	
1. F. alignment use any band position.	Any point where no interfering signal is received	Exactly 455 K.C.	0.2 Mfd. condenser	Adjust each of the second I.F. transformer trimmers for maximum output, then adjust each of the first I.F. transformer trimmers for maximum output.
1730 to 540 K.C. Band	Exactly 1730 K.C.	Exactly 1730 K.C.	None	Adjust 1730 K. C. oscillator trimmer for maximum output.
	Approx. 1400 K.C.	Above 1400 K.C.	None	While making gang condenser adjust 1400 K. C. loop trimmer for maximum output.





FOR OTHER DATA, SEE INDEX

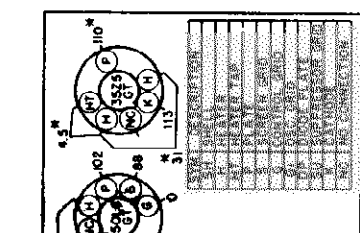
OUTSIDE AERIAL

When the radio is used in shielded areas or when located a great distance from broadcast stations, the volume of stations operating in the 540-1600 K.C. band may not be ample in which case it would be necessary to ATTACH A 25-50 ft. OUTDOOR AERIAL TO THE BLUE LEAD COMING OUT THE REAR OF THIS CHASSIS to obtain satisfactory results

DIAL LIGHT

It is normal for the dial light to be dim for approximately 60 seconds after set is turned "on" and then attain normal brilliance — also, on very loud signals the light may fluctuate.

Always use a 6.3 volt .15 ampere dial light.



VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

PART NO. - 214 UL, 1U-214 UL

MODEL 170-BL

SENTINEL RADIO CORP.

ALIGNMENT PROCEDURE

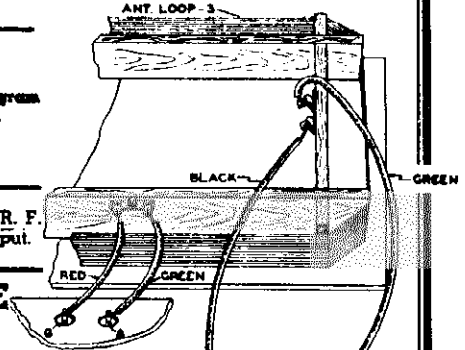
BEFORE ALIGNING, PLACE LOOP ANTENNA AND THE "A" AND "B" BATTERIES IN THE SAME APPROXIMATE POSITION IN THE BACK OF CHASSIS THAT THEY WILL BE IN WHEN THE SET IS IN THE CABINET AND THE CABINET BACK CLOSED.

When adjusting 1400 kilocycle antenna and R. F. trimmer, do not connect test oscillator to terminals on bottom of cabinet back.

Couple test oscillator to receiver loop by:

- a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator.
- b) Place test oscillator loop near set loop—BE SURE THAT NEITHER MOVES WHILE ALIGNING.

TEST OSCILLATOR				Refer to parts layout diagram for location of trimmers mentioned below—and:
Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
(1) Exactly 1400 K. C.	Exactly 1400 K. C.	None	Use small loop to couple test oscillator to receiver loop	Adjust 1400 K. C. Ant. and R. F. trimmers for maximum output.



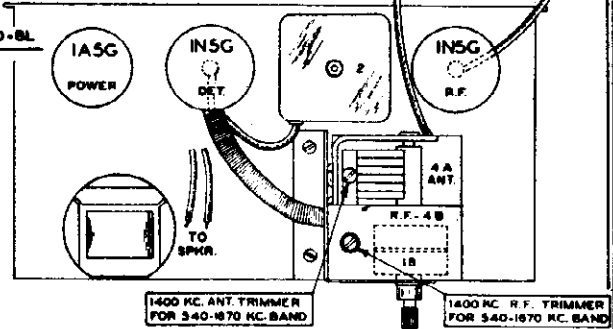
Because of the directional effect of the loop aerial, it is important TO TUNE IN THE SIGNAL TO THE POINT OF LOUDEST VOLUME AND CLEARST TONE WITH THE TUNING KNOB AND THEN ROTATE THE RADIO TO THE POSITION OF GREATEST VOLUME.

THE DAYLIGHT RANGE OF THIS RADIO IS APPROXIMATELY 50 MILES—NIGHT TIME RANGE WILL BE GREATER THAN THIS. When the radio is used in a location a great distance from broadcast stations, or when the volume of the stations received is not ample, or when it is operated in boats, buildings, etc., constructed with a large amount of steel, IT MAY BE NECESSARY TO USE AN OUTSIDE AERIAL. The outside aerial should be 35 to 50 feet in length erected as high as possible and must be attached to the terminal post marked "A" mounted on the bottom of back cover.

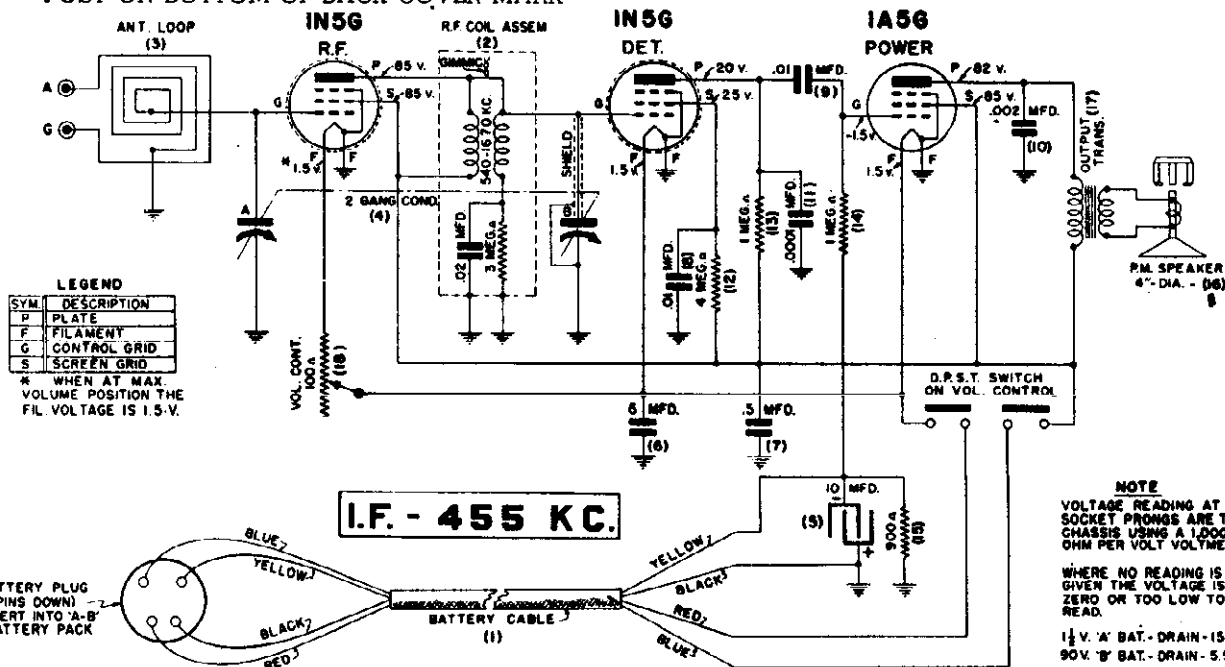
WHEN USING AN EXTERNAL AERIAL A GROUND MUST BE ATTACHED TO OTHER POST ON BOTTOM OF BACK COVER MARK-

**3 TUBE PORTABLE
1 1/2 Volt Battery**

PART NO. 170-BL



ED "G." A wire attached to a metal stake driven two to four feet in moist ground or to a water pump or to a nail driven in a tree, or a bare wire thrown in any large body of water such as a stream, lake, brook, creek, well, etc., will provide a suitable ground.

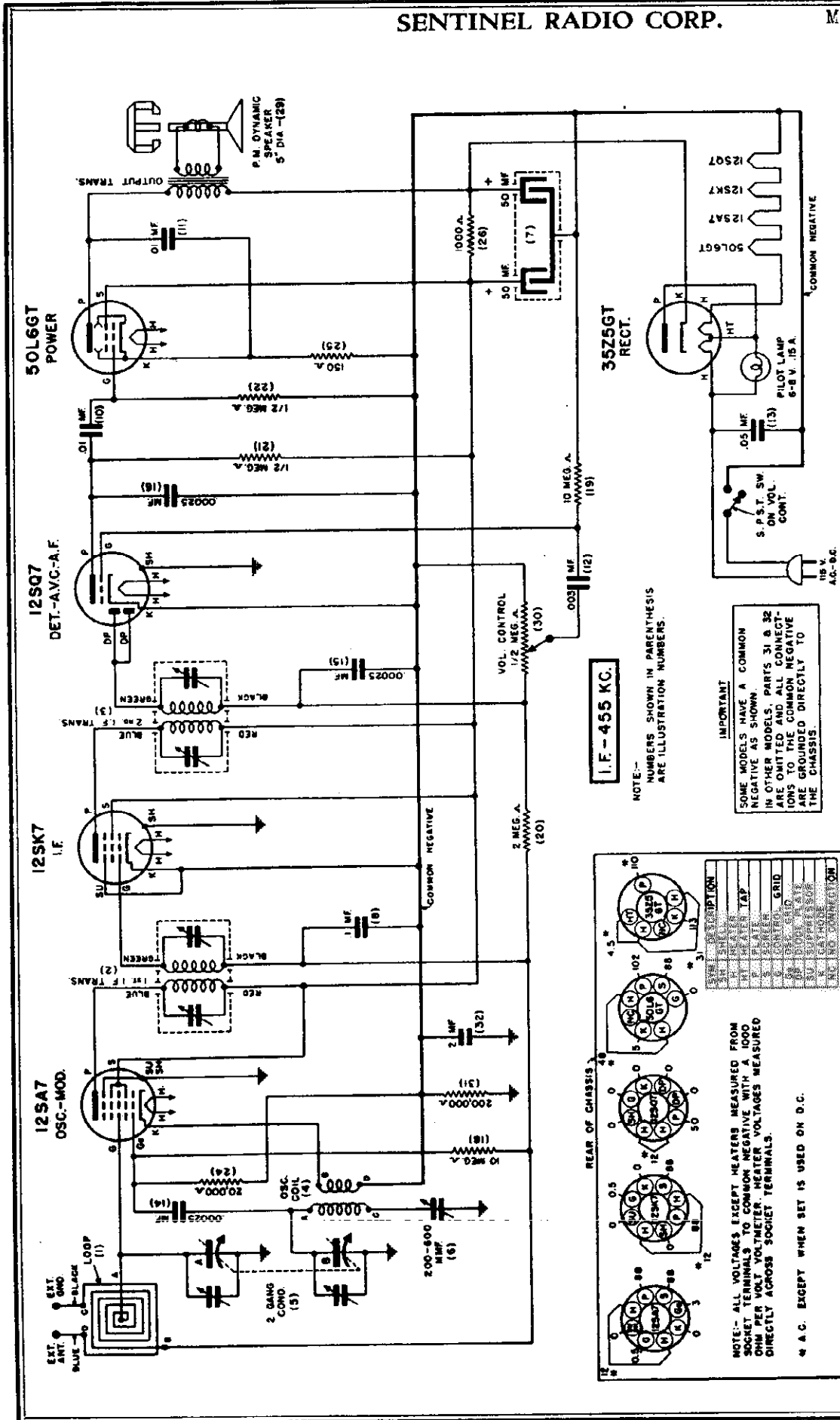


LEGEND

SYM.	DESCRIPTION
P	PLATE
F	FILAMENT
G	CONTROL GRID
S	SCREEN GRID

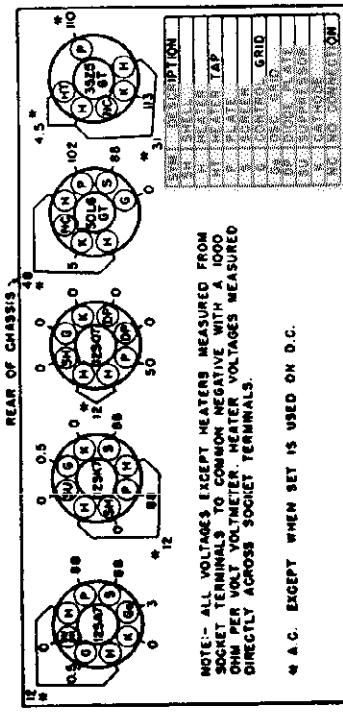
* WHEN AT MAX. VOLUME POSITION THE FIL. VOLTAGE IS 1.5 V.

NOTE
VOLTAGE READING AT SOCKET PRONGS ARE TO CHASSIS USING A 1,000 OHM PER VOLT VOLTMETER.
WHERE NO READING IS GIVEN THE VOLTAGE IS ZERO OR TOO LOW TO READ.
1 1/2 V. 'A' BAT. - DRAIN - 150 MA.
90V. 'B' BAT. - DRAIN - 5.5 MA.



DIAL LIGHT

It is normal for the dial light to be dim for approximately 60 seconds after set is turned "on" and then attain normal brilliance—also, on very loud signals the light may fluctuate. Always use a 6.3 volt .15 ampere dial light.



VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

PART NO. 518 UL, N-218UL

WARNING—Do not attach a ground direct to the radio chassis—ANY EXTERNAL GROUND CONNECTION TO ANY METAL PART OF THE CHASSIS WILL CAUSE A SHORT AND POSSIBLE DAMAGE.

MODELS 1U-218UL,
218UL

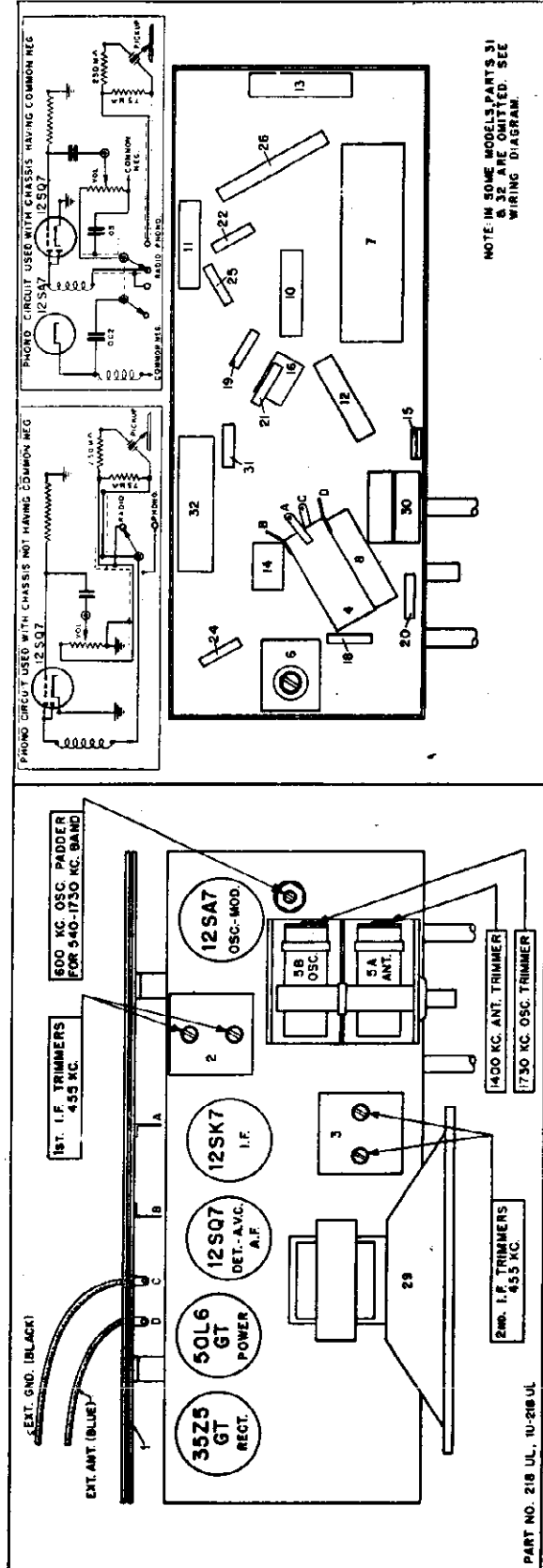
SENTINEL RADIO CORP.

ALIGNMENT PROCEDURE

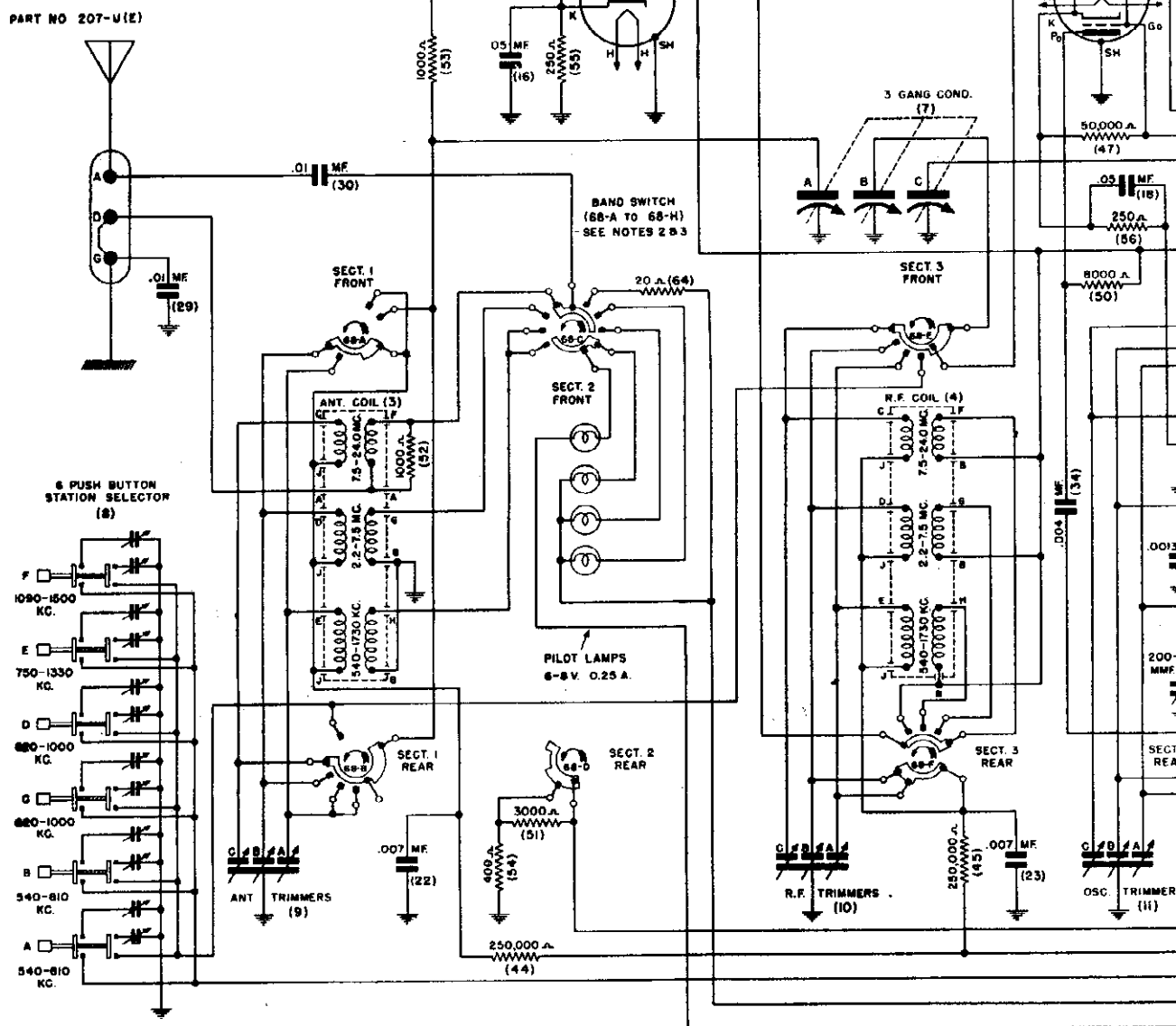
For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third. **IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.**

When adjusting 1730 kilocycle oscillator trimmer, 600 K.C. padder and 1400 kilocycle antenna trimmer, do not connect test oscillator to loop. Couple test oscillator to receiver loop by: (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator. (b) Place test oscillator loop near set loop—BE SURE THAT NEITHER MOVES WHILE ALIGNING.

Place hand switch for operation as:	Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:
I. F. alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	0.2 Mfd. condenser	High side to grid of 12SA7 tube. Low side to frame of gang condenser through .01 Mfd. condenser.	Adjust each of the second I.F. transformer trimmers for maximum output, then adjust each of the first I.F. transformer trimmers for maximum output.
1	Exactly 1730 K.C.	Exactly 1730 K.C.	None	Use Small Loop to couple test oscillator to receiver loop. Low side to frame of gang condenser through .01 Mfd. condenser.	Adjust 1730 K. C. oscillator trimmer for maximum output.
2	Approx. 1400 K.C.	Approx. 1400 K.C.	None	Use Small Loop to couple test oscillator to receiver loop. Low side to frame of gang condenser through .01 Mfd. condenser.	While rocking gang condenser adjust 1400 K. C. loop trimmer for maximum output.
3	Approx. 600 K.C.	Approx. 600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop. Low side to frame of gang condenser through .01 Mfd. condenser.	While rocking gang condenser adjust 600 K. C. oscillator padder for maximum output.



I.F. - 455 KC.



ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

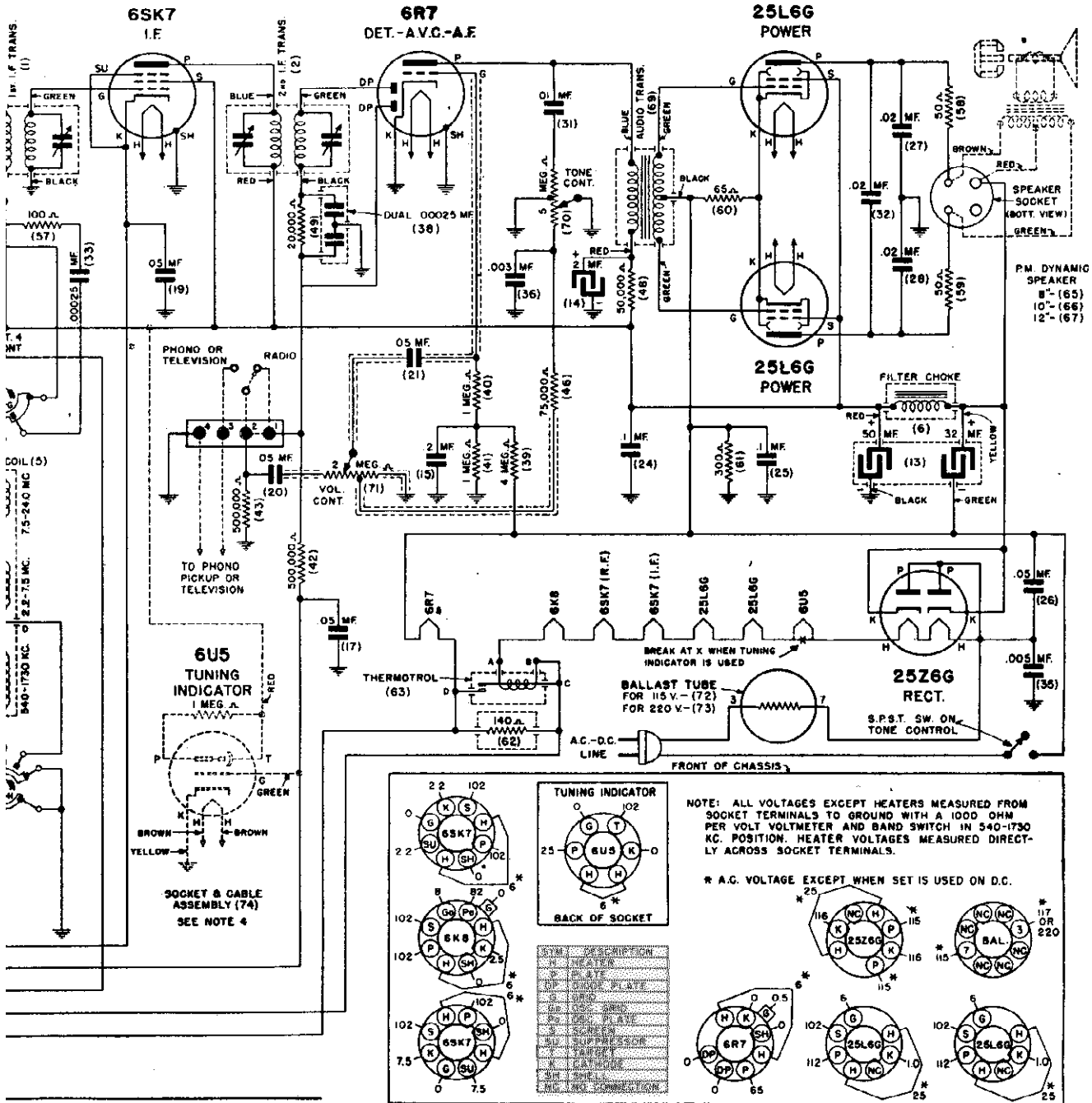
WIRING DIAG

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I.F. ALIGNMENT	Any point where no interfering signal is received.	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 6K8 tube. Do not remove cap	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1730 TO 540 K.C. BAND	1	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	Adjust 1730 K.C. oscillator trimmer for maximum output.
	2	Approx. 1400 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post	While rocking gang condenser adjust 1400 K.C. antenna and R.F. trimmers for maximum output
	3	Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver antenna "A" post

2.2 TO 7.5 M.C. BAND	1
	2
7.5 TO 24 M.C. BAND	1
	2

IO CORP.

MODELS 207U,
207UE



OR MODEL 207-U(E) RECEIVER

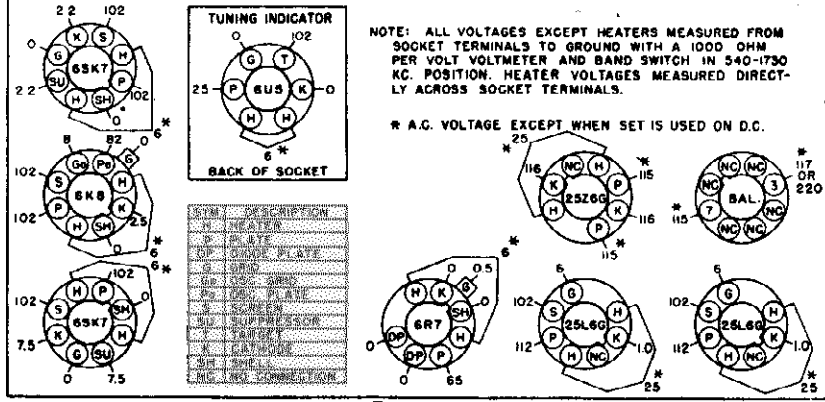
VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

4-40

actly M.C.	Exactly 7.5 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 7.5 M.C. oscillator trimmer for maximum output.
prox. M.C.	Exactly 6 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 7 M.C. antenna and R.F. trimmers for maxi- mum output
Exactly 1 M.C.	Exactly 24 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	Adjust 24 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is tuned in.
prox. M.C.	Approx. 20 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post	While rocking gang condenser adjust 24 M.C. antenna and R.F. trimmers for maxi- mum output

NOTES:

- NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
- BAND SWITCH VIEWED FROM REAR, SHOWN IN EXTREME COUNTER-CLOCKWISE (1.5-24.0 MC.) POSITION.
- SECTIONS OF BAND SWITCH (68-A TO 68-H) ARE REFERRED TO ON DIAGRAM BEGINNING WITH SECTION #1 WHICH IS AT KNOB END OF SHAFT.
- SOME MODELS OF THIS SERIES ARE EQUIPPED WITH 6U5 TUNING INDICATOR, DOTTED LINES SHOW CONNECTIONS.
- REMOVE JUMPER BETWEEN TERMINALS 182 WHEN SET IS USED FOR PHONO OR TELEVISION OPERATION.



Terminal	Voltage
1	250 V
2	250 V
3	250 V
4	250 V
5	250 V
6	250 V
7	250 V
8	250 V
9	250 V
10	250 V
11	250 V
12	250 V
13	250 V
14	250 V
15	250 V
16	250 V
17	250 V
18	250 V
19	250 V
20	250 V
21	250 V
22	250 V
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83	250 V
84	250 V
85	250 V
86	250 V
87	250 V
88	250 V
89	250 V
90	250 V
91	250 V
92	250 V
93	250 V
94	250 V
95	250 V
96	250 V
97	250 V
98	250 V
99	250 V
100	250 V

SENTINEL RADIO CORP.

MODELS 207U, 207UE
MODEL 210B

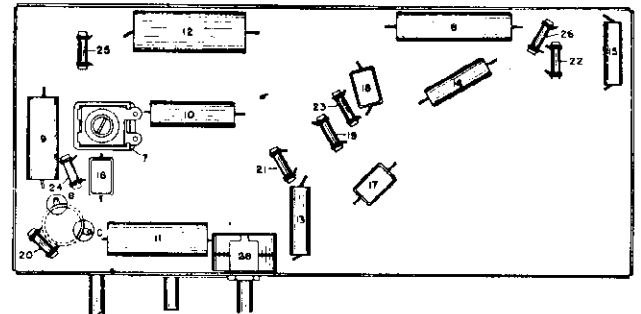
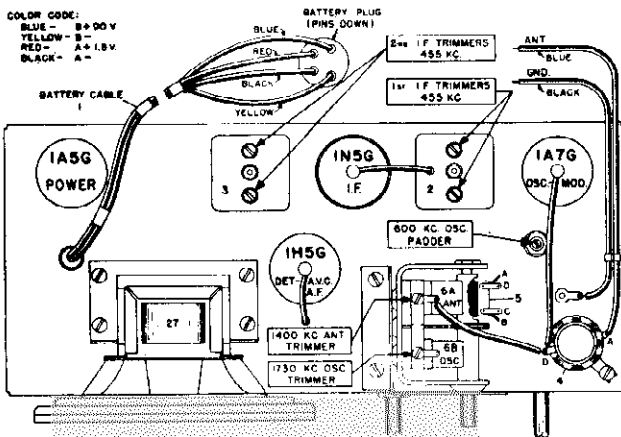
MODEL 210B

TEST OSCILLATOR				
Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:

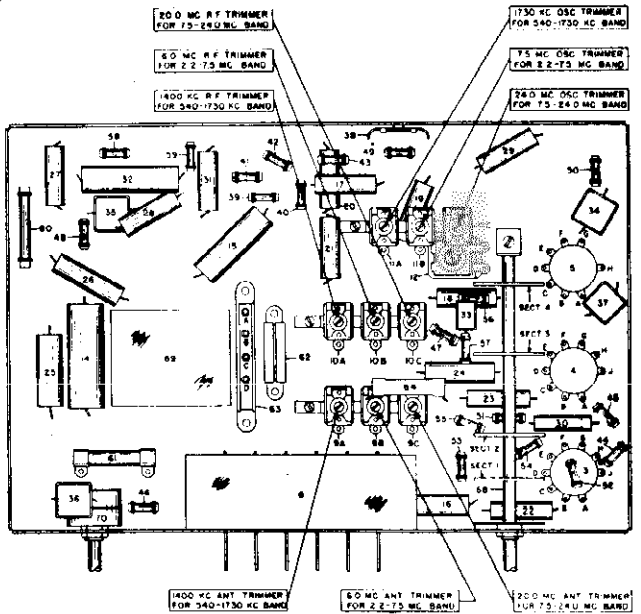
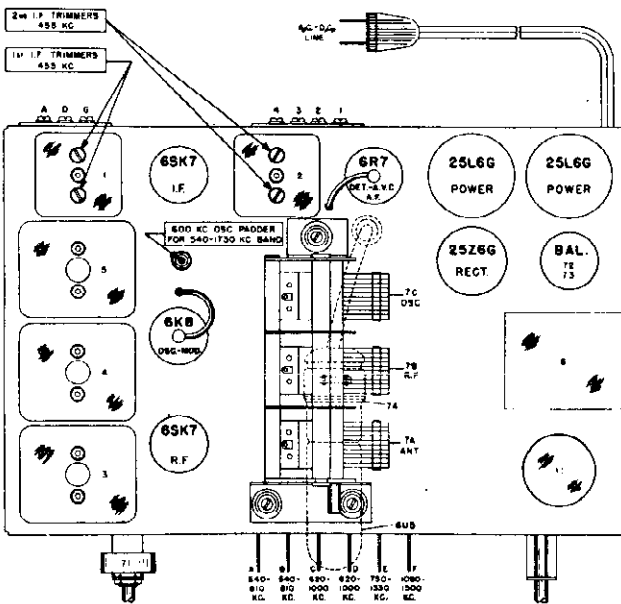
I.F. Any point where no interfering signal is received	455 K. C.	.02 MFD. condenser	High side to grid terminal of 1A7G tube DO NOT REMOVE CAP.	Adjust each of the second I. F. transformer trimmers for maximum output—then adjust each of the first I. F. trimmers for maximum output.
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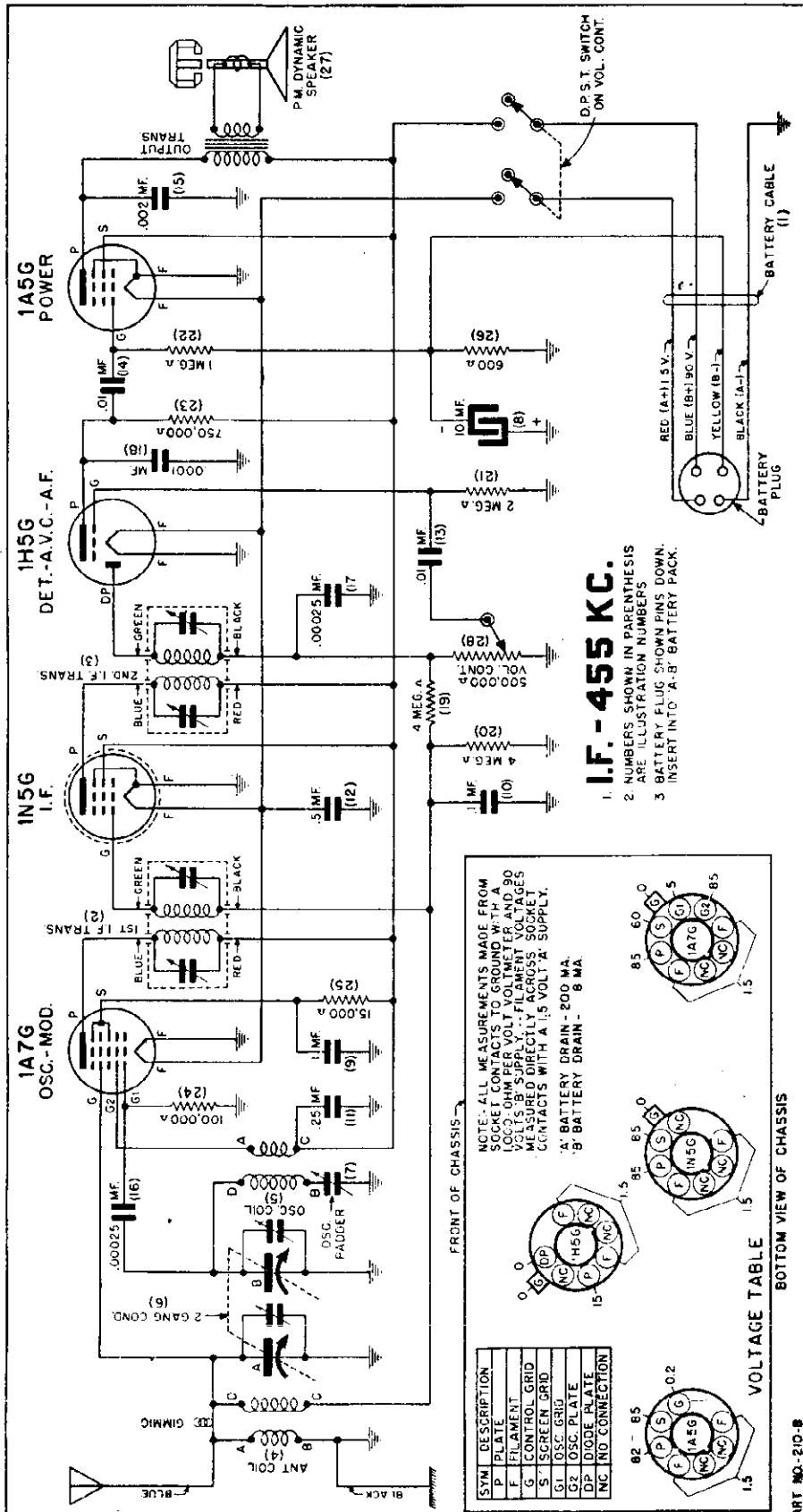
1 Exactly 1730 K. C.	Exactly 1730 K. C.	.00025 MFD. condenser	Receiver blue antenna lead	Adjust 1730 K. C. oscillator trimmer for maximum output.
2 Approx. 1400 K. C.	Exactly 1400 K. C.	.00025 MFD. condenser	Receiver blue antenna lead	While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output.
3 Approx. 600 K. C.	Approx. 600 K. C.	.00025 MFD. condenser	Receiver blue antenna lead	While rocking gang condenser adjust 600 K. C. padder to maximum output.

COLOR CODE:
BLUE - B+90V
YELLOW - B-
RED - A+1.5V
BLACK - A-



MODELS 207U, 207UE





I.F. - 455 KC.

1. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS
2. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS
3. BATTERY FLUG SHOWN PINS DOWN. INSERT INTO 'A-B' BATTERY PACK.

NOTE: ALL MEASUREMENTS MADE FROM SOCKET CONTACTS TO GROUND WITH A 100 OHM PER VOLT VOLT-METER AND 90 MEASURED DIRECTLY ACROSS SOCKET CONTACTS WITH A 1.5 VOLT A.C. SUPPLY.

A - BATTERY DRAIN - 200 MA
B - BATTERY DRAIN - 8 MA

SYM	DESCRIPTION
P	PLATE
F	FILAMENT
G	CONTROL GRID
S	SCREEN GRID
G1	OSC. GRID
G2	OSC. PLATE
DP	DIODE PLATE
NC	NO CONNECTION

FRONT OF CHASSIS

BOTTOM VIEW OF CHASSIS

VOLTAGE TABLE

Part No.	Description	Value
13	Condenser	.01 Mid. 400 Volt
14	Condenser	.01 Mid. 400 Volt
15	Condenser	.002 Mid. 400 Volt
16	Condenser	Micr. .0025 Mid.
17	Condenser	Micr. .0025 Mid.
18	Condenser	Micr. .001 Mid.
19	Resistor	Carbon 4 Megohm 1/2 Watt
20	Resistor	Carbon 4 Megohm 1/2 Watt
21	Resistor	Carbon 4 Megohm 1/2 Watt
22	Resistor	Carbon 4 Megohm 1/2 Watt
23	Resistor	Carbon 750,000 Ohm 1/2 Watt
24	Resistor	Carbon 150,000 Ohm 1/2 Watt
25	Resistor	Carbon 150,000 Ohm 1/2 Watt
26	Resistor	Carbon 600 Ohm 1/2 Watt
27	Speaker	P. M. Dynamic 5 in.
28	Volume Control	With D.P.S.T. Switch

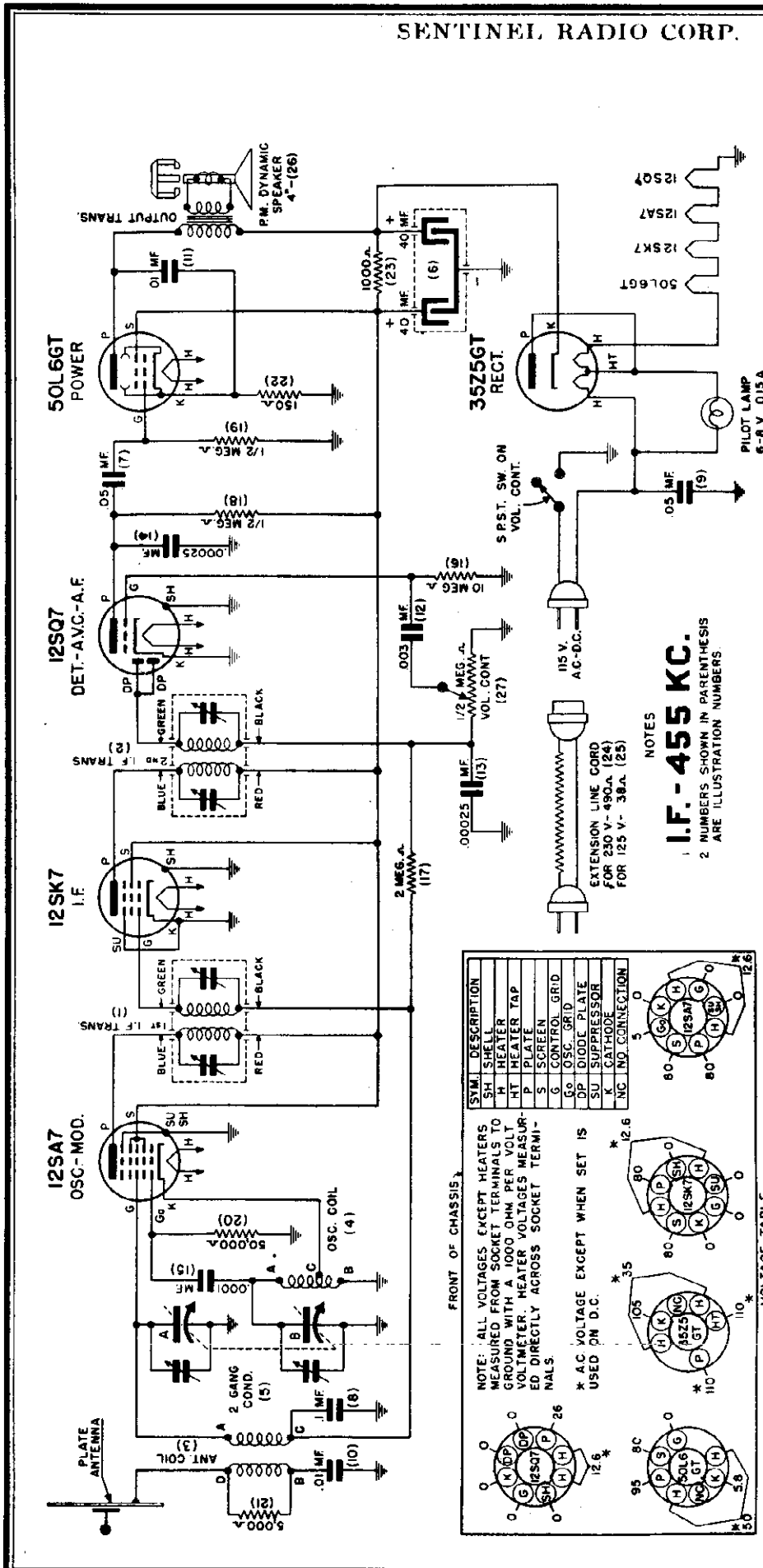
PARTS LIST

Illus. Part No.	Description	List Price
1	11125 Cable	
2	16967 Coil	
3	12789 Coil	
4	12454 Coil	
5	11835 Coil	
6	3287 Condenser	
7	3287 Condenser	
8	1693 Condenser	
9	1155 Condenser	
10	1151 Condenser	
11	5032 Condenser	
12	2131 Condenser	
13	9468 Condenser	
14	9468 Condenser	
15	10762 Condenser	
16	9458 Condenser	
17	9458 Condenser	
18	7934 Condenser	
19	1694 Resistor	
20	1694 Resistor	
21	7095 Resistor	
22	2873 Resistor	
23	8000 Resistor	
24	9385 Resistor	
25	9385 Resistor	
26	1562 Resistor	
27	11228 Speaker	
28	11132 Volume Control With D.P.S.T. Switch	
11108	Bulb	2 Cell 2.2 Volt White Bead Type
11961	Dial Scale	Calibrated Dial Scale
11894	Dial Cord	24 in. of 18 lb. Drive Cord
11017	Dial Shaft	Drive Shaft
11956	Dial Indicator	Out-On Indicator
11826	Dial Pointer	Needle
11863	Dial Crystal	Eschschon
3801	Dial Screws	Phillips R.F. No. 2 x 1/4 for 3.00M Not
4978	Plug	4 Precutting Dial
10207	Knob	Antique Ivory
11733	Knob	Walnut

4-40 PART NO. 210B

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE

SENTINEL RADIO CORP.



MISCELLANEOUS PARTS

Part No.	Description	List Price
11304	Bulb	.10
11381	Dial Scale	.10
8184	Dial Cord	.10
11379	Dial Shaft	.20
11965	For Dial—Red Enamel	.15
11384	Dial Pointer	.22
11391	Dial Crystal	.10
10207	Knob Bakelite for Walnut Plastic Cabt.	.08
	Knob Bakelite for Ivory Plastic Cabt.	.08
	Knob Bakelite for Walnut Plastic Cabinet	1.00
	Ivory Plastic Cabinet	2.15
11968	Cabinet Back Metal Back	.10

Part No.	Description	List Price
00025	Mica	.21
00025	Mica	.21
0001	Mica	.19
10	Carbon 10 Megohm 1/2 Watt	.19
2	Carbon 2 Megohm 1/2 Watt	.19
500,000	Carbon 500,000 Ohm 1/2 Watt	.19
50,000	Carbon 50,000 Ohm 1/2 Watt	.19
5,000	Carbon 5,000 Ohm 1/2 Watt	.19
1,000	Carbon 1,000 Ohm 1/2 Watt	.19
230 Volt Line Cord Extension		1.50
125 Volt Line Cord Extension		1.50
11390	Speaker, P.M. Dynamic 1/2 in.	2.70
11389	Volume Control With S.P.S.T. Switch	.80

PARTS LIST

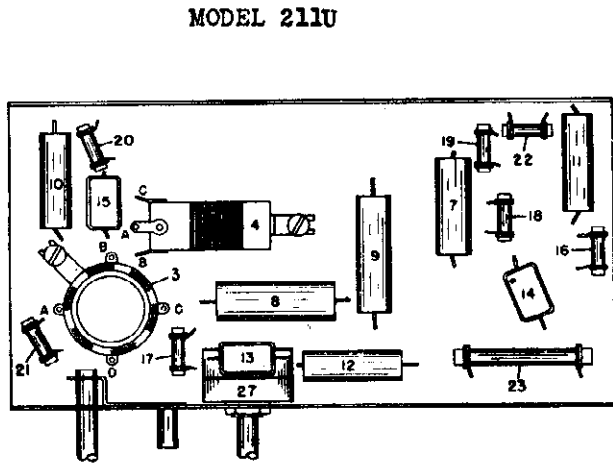
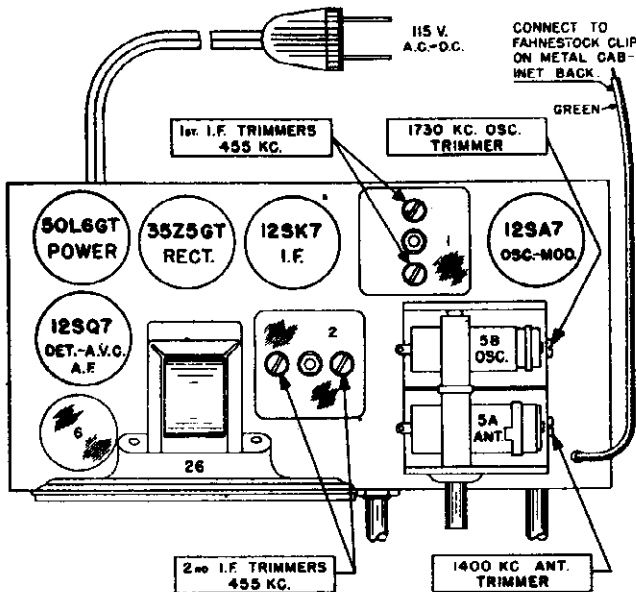
Illus. Part No.	Description	List Price
1	11347 Coil	.90
2	11376 Coil	.80
3	11378 Coil	.50
4	11377 Oscillator	.45
5	11378 Condenser	1.75
6	11483 Condenser	1.00
7	1147 Tubular .05 Mid. 200 Volt	.20
8	1151 Condenser	.18
9	9457 Tubular .05 Mid. 400 Volt	.17
10	9468 Tubular .01 Mid. 400 Volt	.17
11	9468 Tubular .01 Mid. 400 Volt	.17
12	1368 Tubular .003 Mid. 400 Volt	.17

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE. WHEN ORDERING PARTS BE SURE TO ORDER BY PART NUMBER

W. 3M 4-40 PART NO. 211U

MODEL 211U
MODELS 1U-214UL, 214UL

SENTINEL RADIO CORP.



PART NO 211-U

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

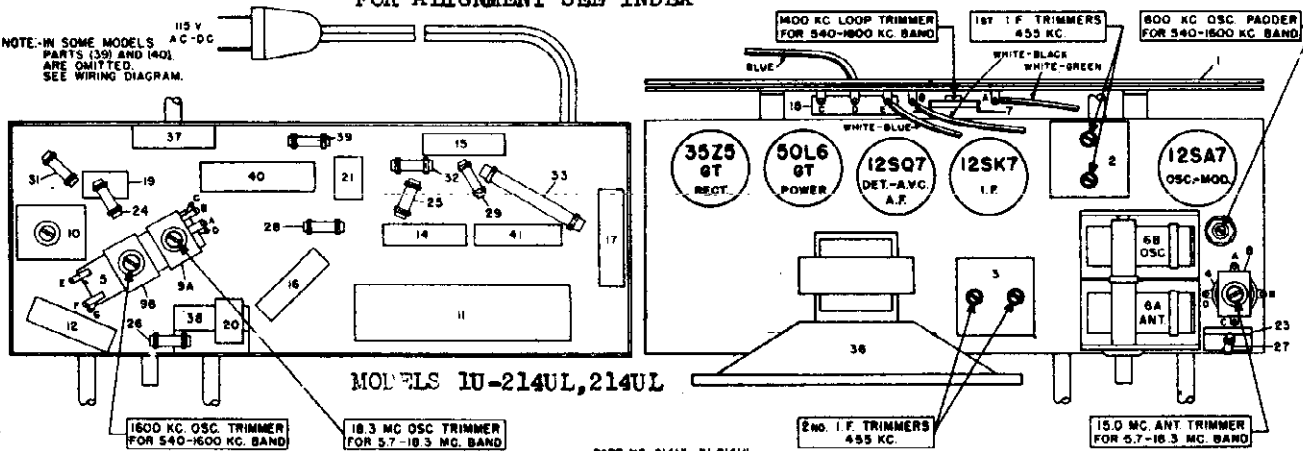
Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to gang condenser frame through .01 MFD Condenser.

TEST OSCILLATOR				
Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:
LF. Any point where no interfering signal is received	455 K. C.	.02 MFD condenser	High side to grid terminal of 12SA7 tube DO NOT REMOVE CAP.	Adjust the second I. F. transformer trimmers for maximum output then adjust each of the first I. F. trimmers for maximum output
1 Exactly 1730 K. C.	Exactly 1730 K. C.	.00025 MFD condenser	Post on metal back	Adjust 1730 K. C. oscillator trimmer for maximum output.
2 Approx. 1400 K. C.	Approx. 1400 K. C.	.00025 MFD condenser	Post on metal back	While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output.

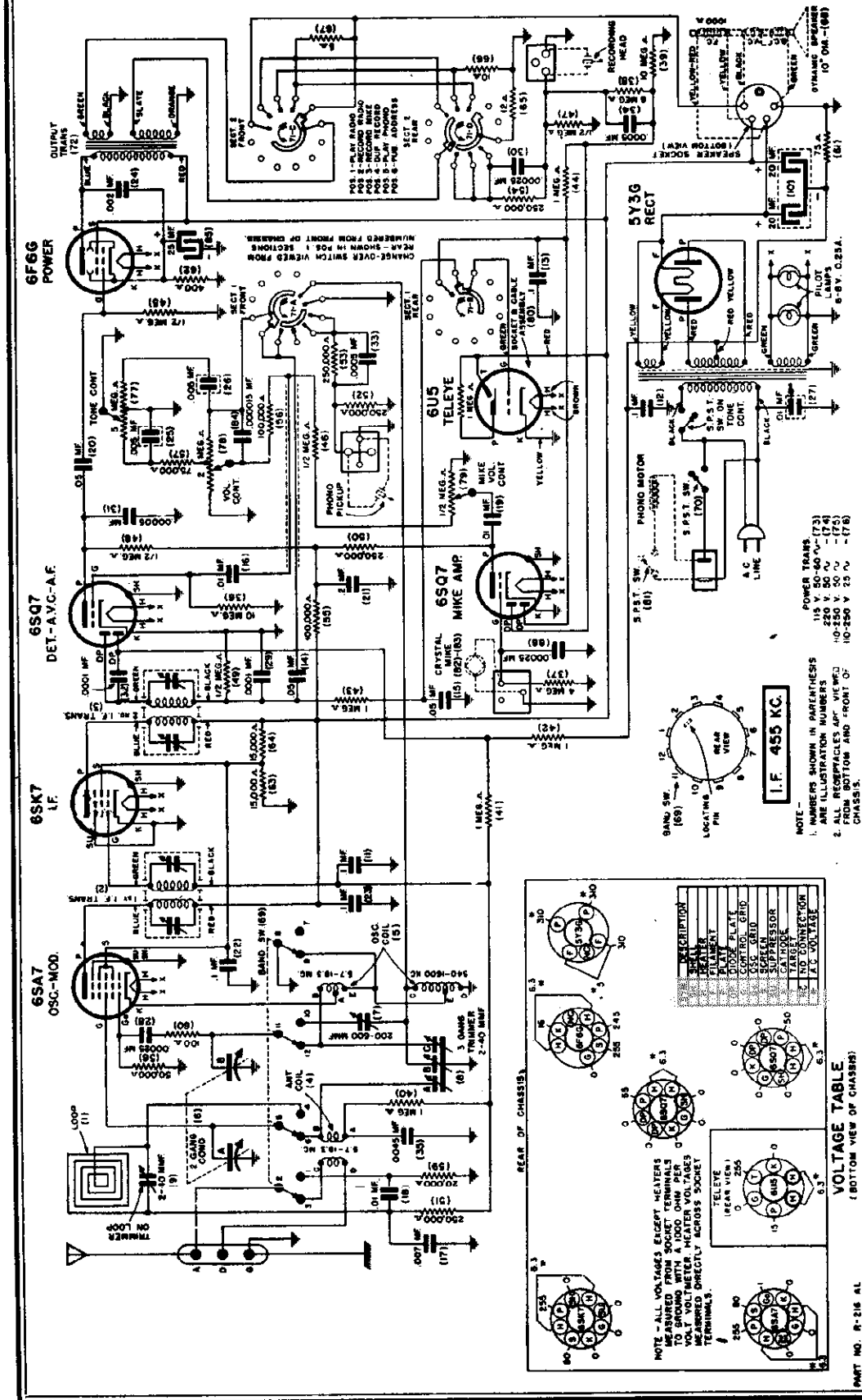
FOR ALIGNMENT SEE INDEX

NOTE: IN SOME MODELS 115 V. A.C.-D.C. PARTS (38) AND (40) ARE OMITTED. SEE WIRING DIAGRAM.



PART NO 214UL, 1U-214UL

SENTINEL RADIO CORP.



VOLTAGE RATING

WHILE THE RADIO MAY BE OPERATED ON EITHER 50 OR 60 CYCLE 100-120 VOLT ALTERNATING CURRENT (A.C.), THE PHONOGRAPH MOTOR MUST BE USED ON THE FREQUENCY DESIGNATED ON THE PAPER LICENSE TAG, which will be found attached to the cabinet.

AERIAL

THE LOOP AERIAL, SUPPLIED WITH THE RADIO SHOULD PROVIDE

LOOP AERIALS ARE NOT SATISFACTORY FOR SHORT WAVE RECEPTION, AND BECAUSE OF THIS AN EXTERNAL AERIAL MUST BE ATTACHED TO THE RADIO WHEN TUNING FOR SHORT WAVE STATIONS. Also, if the radio is used in shielded areas or when located a great distance from broadcast stations, the volume of the stations operating in the 560-1600 kilocycle band may not be ample, in which case it would be necessary to attach a 35 to 50 foot outdoor aerial to the receiver to obtain satisfactory results.

When a doublet type antenna is used, remove the small piece of wire connecting "G" and "D" posts together and attach one of the doublet antenna leads to "A" post and the other to "F" post.

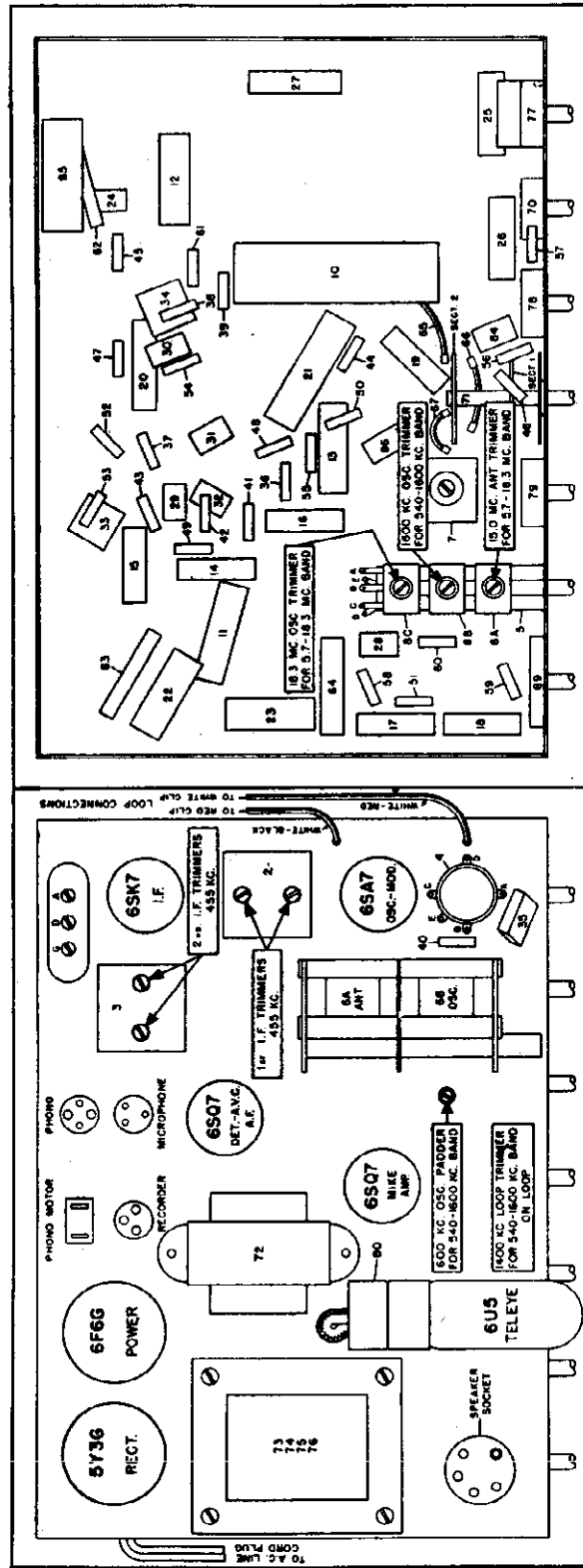
MODEL 216

ALIGNMENT PROCEDURE

For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third. **IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET, AND HAVE CHANGE OVER SWITCH KNOB IN "PLAY RADIO" POSITION.**

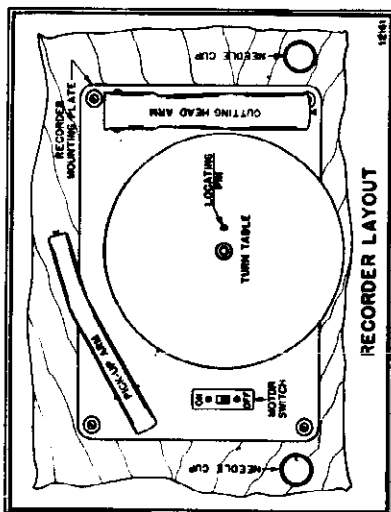
When adjusting 1600 kilocycle oscillator trimmer and 1400 kilocycle antenna trimmer, do not connect oscillator to loop. Couple test oscillator to receiver loop by: (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator. (b) Place test oscillator loop near set loop—BE SURE THAT NEITHER MOVES WHILE ALIGNING.

TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
Place band switch for operation on:	Set Receiver dial to:	Adjust test oscillator frequency to:	
L. F. alignment use any band position.	Any point where no interference signal is received.	Exactly 155 K.C.	Adjust each of the second L. F. transformer trimmers for maximum output, then adjust each of the first L. F. transformer trimmers for maximum output.
1	Exactly 1600 K.C.	None	Adjust 1600 K. C. oscillator trimmer for maximum output.
2	Approx. 1400 K.C.	None	While rocking gang condenser adjust 1400 K. C. Loop trimmer for maximum output.
3	Approx. 600 K.C.	None	While rocking gang condenser adjust 600 K. C. oscillator padder for maximum output.
1	Exactly 18.3 M.C.	400 Ohm carbon resistor	Adjust 18.3 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is turned in.
2	Approx. 15 M.C.	400 Ohm	While rocking gang condenser adjust 15 M. C. antenna trimmer for maximum output.



RECORDING INSTRUCTIONS

Properly made recordings will supply many satisfactory playbacks with quality equal to that of commercial phonograph recordings. Remember there is only one right way to make recordings—for best results carefully read all of the following instructions.



RECORDING NEEDLES

Handle cutting needles carefully—needle edges are razor sharp and can be easily damaged. Do not rest needle on table top or other metal surface. When cutting edge becomes dull or if needle is dropped on metal surface and edge is damaged, the needle must be replaced. To install cutting needle in cutting head just:

1. Loosen needle retaining screw on front of cutting head arm and place cutting head needle all the way in hole on the underside of the front and placed directly under the head of retaining screw. IT WILL NOT CUT PROBABLY OR AT WRONG ANGLE.
2. Each time a new needle is used, a few grooves on a test record, listening closely to be sure it is cutting quietly. IF EXCESSIVE HISsing OR SCRAPING NOISES ARE HEARD, THE NEEDLE IS DULL OR SET AT THE WRONG ANGLE. Remember, any noises made by the needle will be recorded on blank disc and will be heard when the record is replayed.

PLAY BACK NEEDLES

Use only soft steel needles to play recordings—never use broken or wooden needles. A needle that has been used to play a regular commercial record should never be used on a recorded disc.

CUTTING ARM AND HEAD ADJUSTMENT

The cutting arm and head is properly adjusted when the recorder leaves the factory, and unless altered or damaged should not be touched. If it is believed that the cutting arm adjustment is not correct proceed to check by:

- a) Place cutting needle on blank record and measure distance from top of record to bottom of front end of cutting head arm—this should be EXACTLY ONE-QUARTER OF AN INCH.
 - b) If more than one-quarter of an inch, lift cutting arm and turn the adjusting screw on the right side of the cutting arm up or down. THIS ADJUSTMENT IS VERY CRITICAL AND SHOULD BE CAREFULLY MADE—THE DISTANCE BETWEEN THE TOP OF THE RECORD AND THE BOTTOM OF THE CUTTING ARM SHOULD BE EXACTLY ONE-QUARTER OF AN INCH.
 - c) Next cut five to ten grooves on the blank record and examine the grooves made with magnifying glass. If depth screw is properly adjusted, the groove and the space between the groove will be of equal width. If grooves are not correct—turn the screw on top of the cutting arm to the right to increase width of groove, and to the left to decrease. This is a critical adjustment and should be made by adjusting the screw in quarter turns only, never full turn adjustments.
- When the groove is properly made, the thread cut from record will be straight and black and about the thickness of a human hair. When the groove is too wide, the thread will be coarse and kinky and there will be little or no space between the grooves. If the groove is too narrow, the thread will be thin, silky, and flat. In either case, and there will be more space between the grooves than the grooves occupy.

USE TUNING EYE IN DETERMINING CORRECT VOLUME LEVEL FOR RECORDING

As it is very important that neither too little nor too much volume be used when recording, it is so designed that the tuning eye can be used as a guide in selecting the correct volume level for recordings. IT IS A SIMPLE MATTER TO SET VOLUME FOR RECORDING. RECORDING LEVEL—BEFORE STARTING TO CUT DISC ALWAYS ROTATE THE "VOLUME CONTROL" OR THE "MIKE CONTROL" KNOBS SO THAT THE TWO ENDS OF THE GREEN INVERTED "V" ON THE TUNING EYE APPROXIMATELY TOUCH ON SIGNAL PEAKS. Do not set controls so that the ends overlap on the peaks, as this will be too much volume for recordings—never adjust controls to compensate for loud and soft passages when recording orchestras, otherwise orchestra expression will be lost and the volume will increase and decrease when record is played back.

TO RECORD RADIO PROGRAMS

FIRST ROTATE "TONE-ON-OFF SWITCH" KNOB TO "BRILLIANT"—MAXIMUM RIGHT HAND POSITION AND "MIKE CONTROL" KNOB TO MAXIMUM LEFT HAND MINIMUM MICROPHONE VOLUME POSITION.

- a) Place a blank disc on turn table so that small locating pin on turn table protrudes through small hole in blank disc.
 - b) Place "CHANGE OVER SWITCH" knob to maximum left hand position—small indicator needle will point to "PLAY RADIO" printed on dial.
 - c) Carefully tune in the radio program which is to be recorded.
 - d) Rotate "CHANGE OVER SWITCH" knob to the next to maximum position—small needle on dial will point to "RECORD RADIO." NOTE: VOLUME OF SIGNAL WILL DROP.
 - e) Set volume to proper recording level by adjusting "VOLUME CONTROL" knob until the ends of the green inverted "V" on the tuning eye approximately touch ON SIGNAL PEAKS.
 - f) Turn "MOTOR SWITCH" knob on front panel of radio to the right hand "ON" position and the "MOTOR SWITCH" adjacent to the recorder turn table to the "ON" position. The turn table will now start to revolve.
 - g) Carefully lift the needle end of cutting head arm to an angle of cutting edge of record and gently place cutting needle on the disc. 1/8 of an inch from outer edge.
- Just before needle touches record, reduce volume to zero and cut three to five blank grooves. When lift cutting arm. Be sure to lift the cutting arm from disc before needle reaches the label, and always place it on arm rest. Failure to lift arm in time will cause needle to cut into the paper label with possible injury to the needle.

MICROPHONE RECORDING

Voice or music that can be picked up by the microphone with sufficient volume can be recorded. Remember all extraneous noises picked up by the microphone will be recorded on the disc. Any explanatory or introductory remarks, giving date, description, data, title, etc., can be faded into the record by using a radio program or from another record. To do this, while at the same time speaking into the microphone and turning "MIKE VOLUME" knob towards minimum volume.

1. Rotate "CHANGE OVER SWITCH" knob to the third position from the left, small needle will point to "RECORD MIKE" on dial.
 2. Turn radio "VOLUME CONTROL" knob to minimum volume position.
 3. Set volume to proper recording level by holding lips 4 to 6 inches from microphone and speaking into the microphone with a normal tone of voice.
 4. Place blank disc on turn table.
 5. Turn "MOTOR SWITCH" knob and "OFF AND ON SWITCH" adjacent to recorder turn table to "ON" position.
 6. Lay cutting needle on revolving blank disc 1/8 of an inch from outer edge.
 7. Talk in normal tone of voice into microphone, keeping lips approximately 4 to 6 inches away.
- Microphone should be held near point where music or other subject to be recorded will be picked up by the microphone—be sure to adjust "MIKE VOLUME" control knob to proper level.

TO MAKE A RECORD FROM ANOTHER RECORD

Some models of this series are equipped with automatic record

changer in addition to the regular recording unit and with this model duplicate records can be made of home recordings or commercial records by:

- a) Place blank disc on recording turn table.
- b) Place the record which you wish to duplicate on automatic record changer turn table.
- c) Rotate "CHANGE OVER SWITCH" to third position from right—small needle on dial will point to "DUPLICATE RECORD" printed on dial.
- d) The automatic record changer pickup needle in outside groove of the record to be duplicated.
- e) Lift cutting head arm and place needle on blank disc 1/8 of an inch from outer edge, and automatic record changer turn tables must start to revolve at the same time. To do this simultaneously turn recorder and automatic record changer to "ON" position, then turn "MOTOR SWITCH" TO "ON" position.
- f) Adjust "VOLUME CONTROL KNOB" until the two ends of the green inverted "V" on the tuning eye approximately TOUCH ON SIGNAL PEAKS.

A record from another record can be made with the type recorder not equipped with an automatic record changer, providing another combination radio and phonograph is available. To do this:

1. Place a blank disc on recorder turn table.
2. Lift cutting head arm and place 1/8 of an inch from outer edge of blank disc.
3. Place the record you wish to duplicate on the combination radio-phonograph turn table.
4. Place the combination radio-phonograph pick-up needle in outside groove of record to be duplicated.
5. Rotate "CHANGE OVER" switch to third position from the left—small needle will point to "RECORD MIKE" printed on the dial.
6. Place microphone approximately one-half foot from other radio speaker.
7. Turn recorder "VOLUME CONTROL" knob to minimum volume position, and combination radio-phonograph volume control to approximately half volume position.
8. Adjust "MIKE VOLUME" control until the two ends of the green inverted "V" on the tuning eye approximately touch on signal peaks.
9. Turn recorder "MOTOR SWITCH" and "MOTOR SWITCH" of combination radio to "ON" position simultaneously so that the recorder and the combination radio turn tables start to revolve at the same time.

TO PLAY BACK RECORDINGS

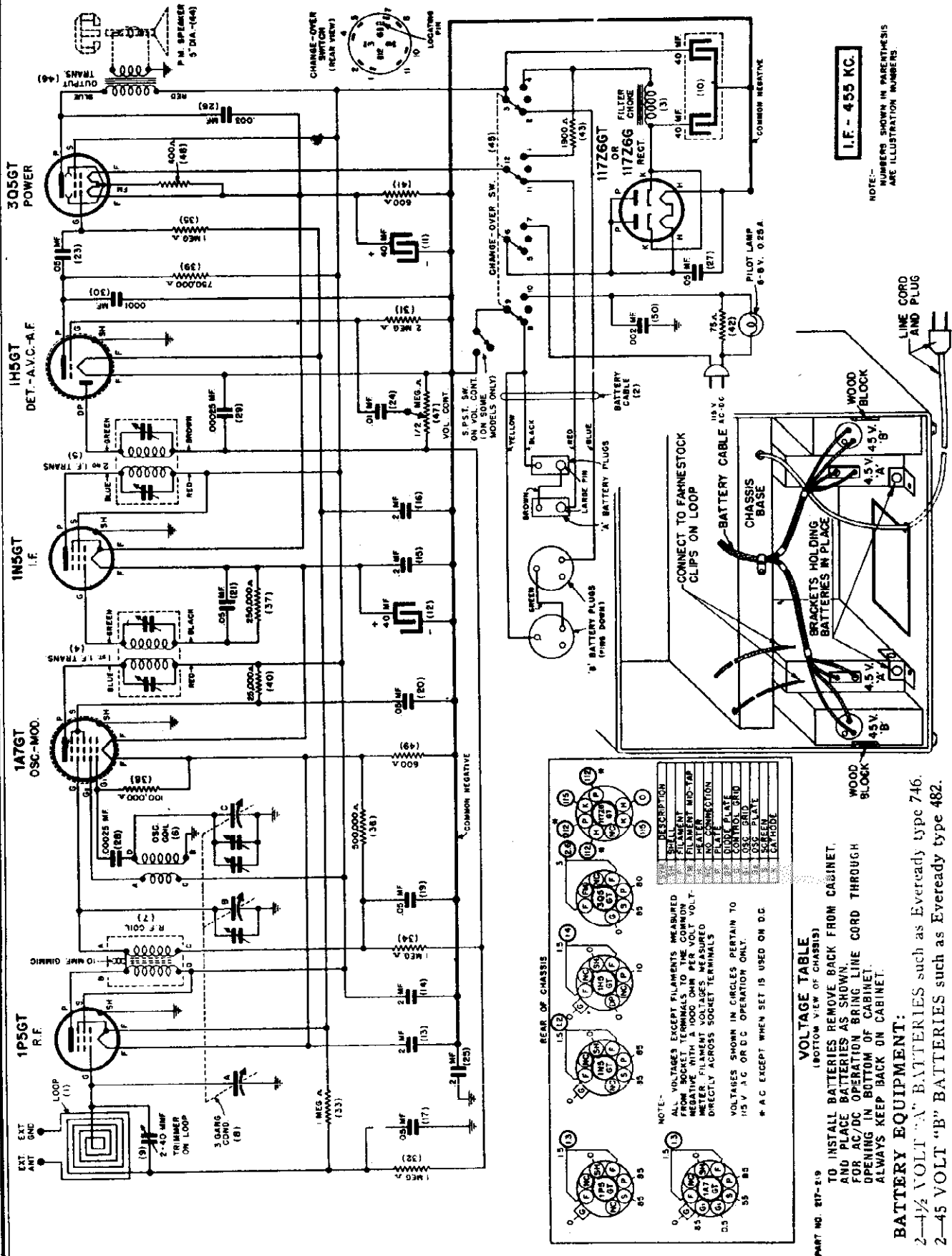
To play home recordings or commercial records just:

- a) Rotate "CHANGE OVER SWITCH" to the next to the maximum right hand position—indicator needle will point to "PLAY PHONO" printed on the dial.
- b) Place record on turn table.
- c) Insert needle in pickup arm and place needle in the outside groove on record.
- d) Turn "MOTOR SWITCH" knob to "ON" position.
- e) Adjust "VOLUME" knob for desired volume.

USING MICROPHONE AND RADIO AS PUBLIC ADDRESS SYSTEM

The radio and microphone may be used as a public address system by:

- (1) Turn the "CHANGE OVER SWITCH" knob to maximum right hand position—needle will point to "PUBLIC ADDRESS" printed on the dial.
 - (2) Speak into the microphone in a normal tone of voice, or place microphone near point where it can pick up voice, music, or other subject to be amplified.
 - (3) Adjust "MIKE VOLUME" control knob for desired volume level. IF ACOUSTICAL FEEDBACK BETWEEN LOUD SPEAKER AND MICROPHONE—HEARD AS A HOWLING SOUND—IS ENCOUNTERED, place microphone as far in the side or rear of room as possible.
- CAUTION: MICROPHONE VOLUME CONTROL KNOB MUST ALWAYS BE IN MINIMUM VOLUME—LEFT HAND POSITION—WHEN MICROPHONE IS NOT BEING USED. FAILURE TO DO THIS WILL RESULT IN A HOWLING SOUND AND THE MICROPHONE WILL PICK UP EXTRA VOICES AND UNWANTED VOICES, NOISES, ETC., ALL OF WHICH WILL BE RECORDED ON THE DISC.**
- WHEN RECORDING ALWAYS HAVE THE "TONE CONTROL" KNOB IN THE MAXIMUM RIGHT HAND "BRILLIANT" POSITION.**



I.F. - 455 KC.

NOTE:-
NUMBERS SHOWN IN PARENTHESIS
ARE ILLUSTRATION NUMBERS

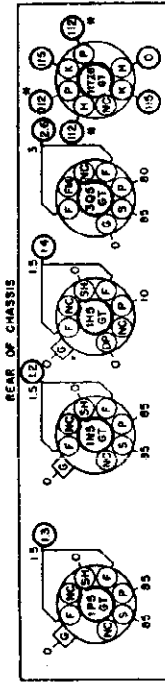
BATTERY EQUIPMENT:
2-4½ VOLT "A" BATTERIES such as Eveready type 746.
2-45 VOLT "B" BATTERIES such as Eveready type 482.

VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

TO INSTALL BATTERIES REMOVE BACK FROM CABINET,
AND PLACE BATTERIES AS SHOWN.
FOR AC/DC OPERATION BRING LINE CORD THROUGH
OPENING IN BOTTOM OF CABINET.
ALWAYS KEEP BACK ON CABINET.

DESCRIPTION	WIRE COLOR
SHIELD	BROWN
FILAMENT	BLACK
FILAMENT MID-TAP	RED
HEATER	BLUE
PLATE CONNECTION	YELLOW
GRID PLATE	GREEN
CONTROL GRID	ORANGE
OSC. GRID	PINK
SCREEN GRID	WHITE
CATHODE	ORANGE

NOTE:-
ALL VOLTAGES EXCEPT FILAMENTS MEASURED FROM SOCKET TERMINALS TO THE COMMON NEGATIVE WITH A 1000 OHM PER VOLT VOLT-METER. FILAMENT VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS.
VOLTAGES SHOWN IN CIRCLES PERTAIN TO 115 V A.C. OR D.C. OPERATION ONLY.
* A.C. EXCEPT WHEN SET IS USED ON D.C.



ALIGNMENT PROCEDURE

For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third. **IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.**

When adjusting 1730 kilocycle oscillator trimmer and 1400 kilocycle antenna trimmer, do not connect test oscillator to loop. Couple test oscillator to receiver loop by: (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator. (b) Place test oscillator near set loop—**BE SURE THAT NEITHER MOVES WHILE ALIGNING.**

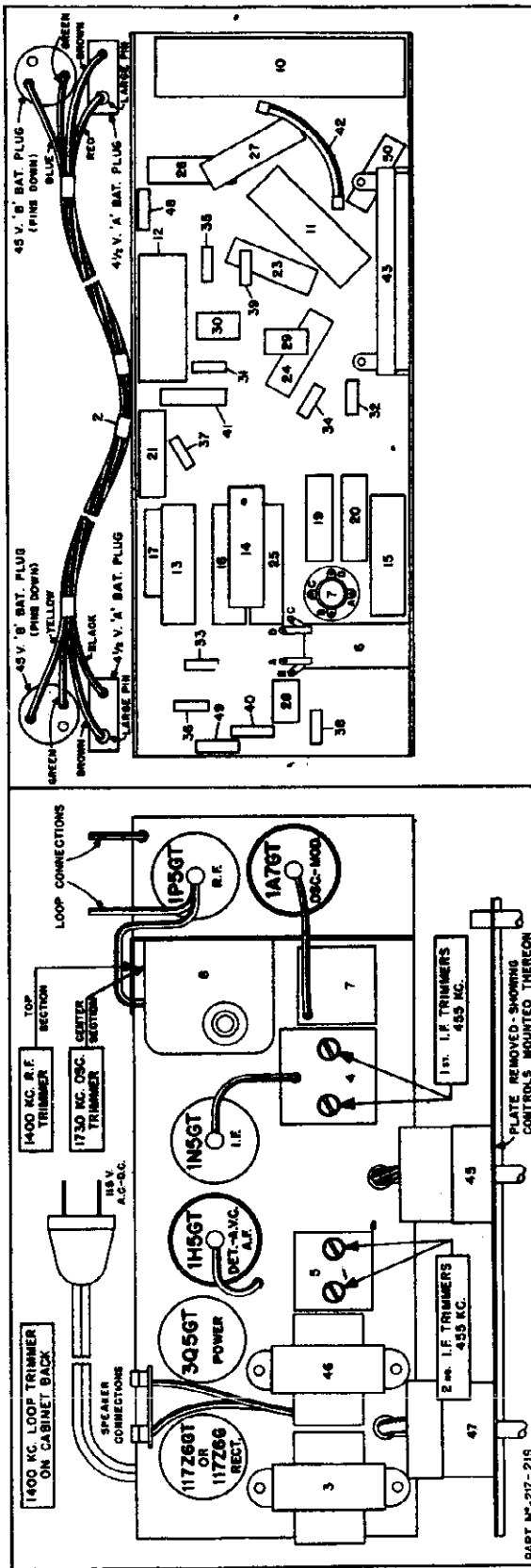
Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR		
		Adjust test frequency to:	Use dummy antenna in place of antenna and oscillator consisting of:	Attach output of test oscillator to:
I. F. alignment use any band position.	Any point where no interfering signal is received.	Exactly 455 K.C.	0.5 Mid. condenser	High side to grid cap of 1A7GT tube. Do not remove cap.
1780 to 840 K.C. Band	1 Exactly 1730 K.C.	None	None	Use Small Loop to couple test oscillator to receiver loop.
	2 Approx. 1400 K.C.	Approx. 1400 K.C.	None	Use Small Loop to couple test oscillator to receiver loop.

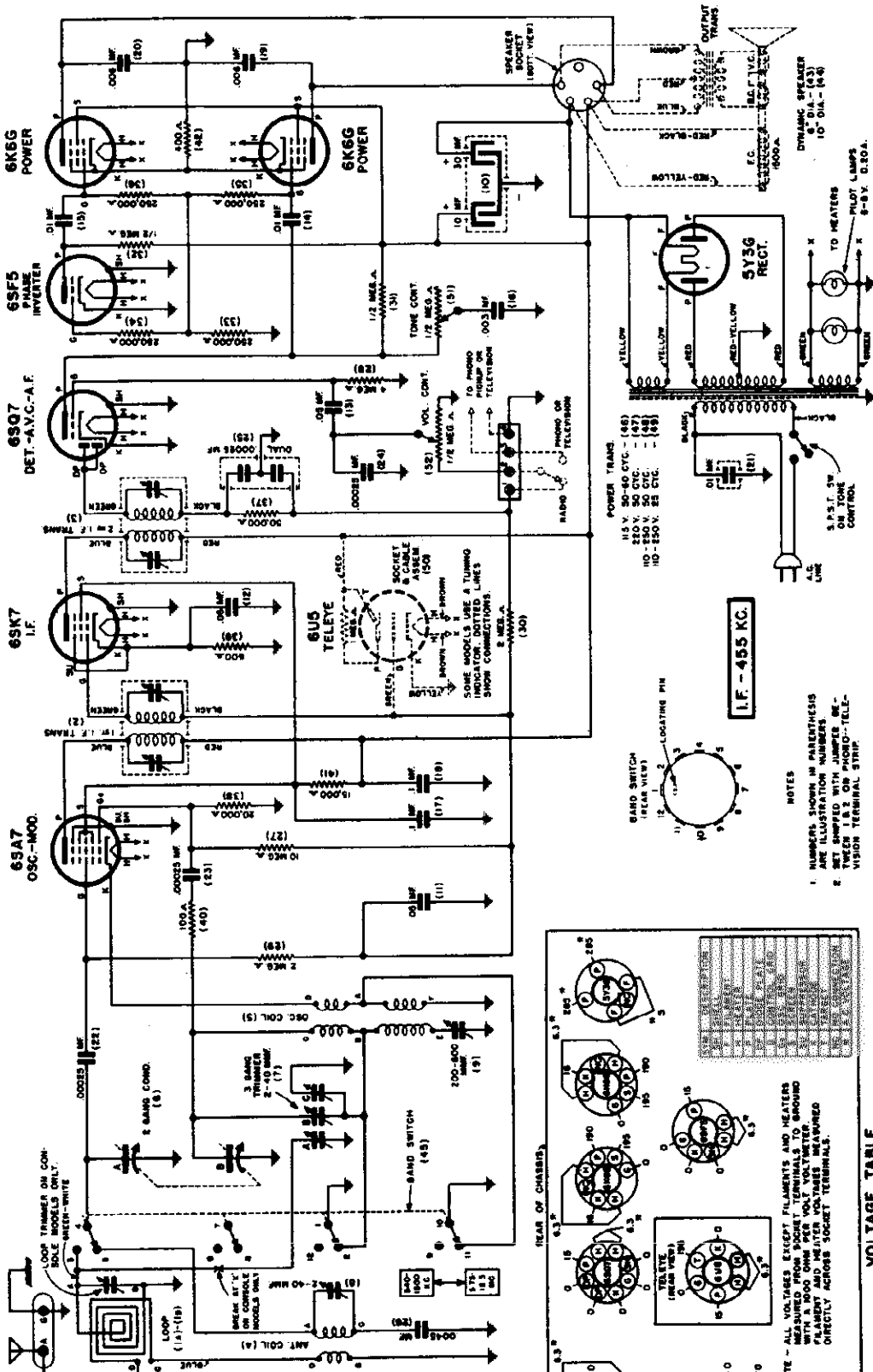
Refer to parts layout diagram for location of trimmers mentioned below:

Adjust each of the second I.F. transformer trimmers for maximum output, then adjust each of the first I.F. transformer trimmers for maximum output.

Adjust 1730 K. C. oscillator trimmer for maximum output.

Adjust 1400 K.C. loop and B.F. trimmers for maximum output.





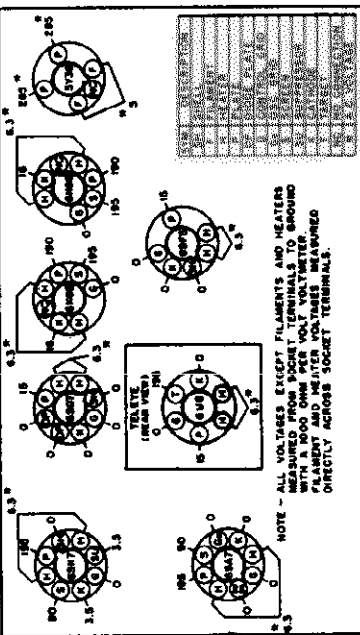
OUTSIDE AERIAL

When the radio is used in shielded areas or when located a great distance from broadcast stations, the volume of stations operating in the 540-1600 K.C. band may not be ample in which case it would be necessary to ATTACH A 25-50 ft. OUTDOOR AERIAL TO THE "A" TERMINAL ON THE REAR OF THIS CHASSIS to obtain satisfactory results.

VOLTAGE RATING

THIS RADIO IS DESIGNED FOR USE ON 110-120 VOLTS 50-60 CYCLES ALTERNATING CURRENT—unless the marking on the white paper license notice which will be found attached either to the bottom or inside the cabinet is marked differently, in which case the radio must only be used on the type of current shown on this notice.

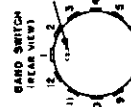
BE SURE THAT THE CURRENT RATING GIVEN ON THE LICENSE TAG IS THE SAME AS THE HOUSE CURRENT SUPPLY.



VOLTAGE TABLE
(REAR VIEW OF CHASSIS)

PART NO. 820

- NOTES
- 1. NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS SET SHIPPED WITH JUMPER BE- WICH & 2 OHM PHONO-TELEVISION TERMINAL SHIP.
 - 2. NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS SET SHIPPED WITH JUMPER BE- WICH & 2 OHM PHONO-TELEVISION TERMINAL SHIP.



BAND SWITCH (REAR VIEW)

I.F. - 455 KC.

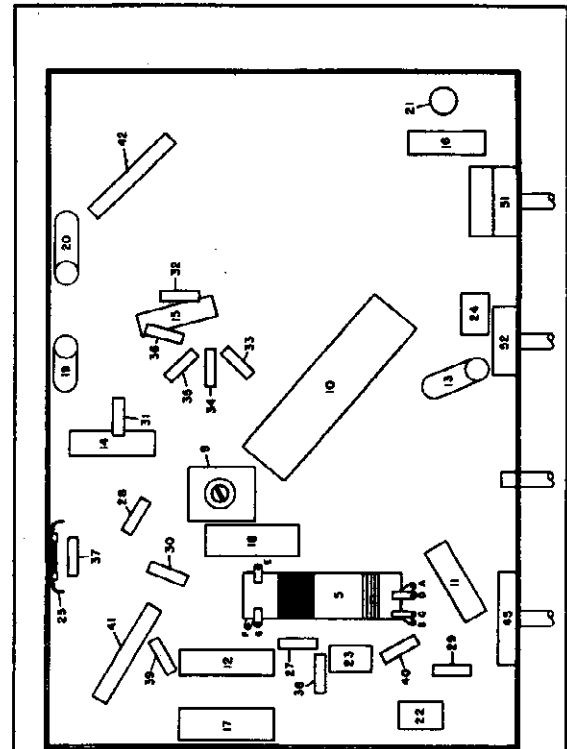
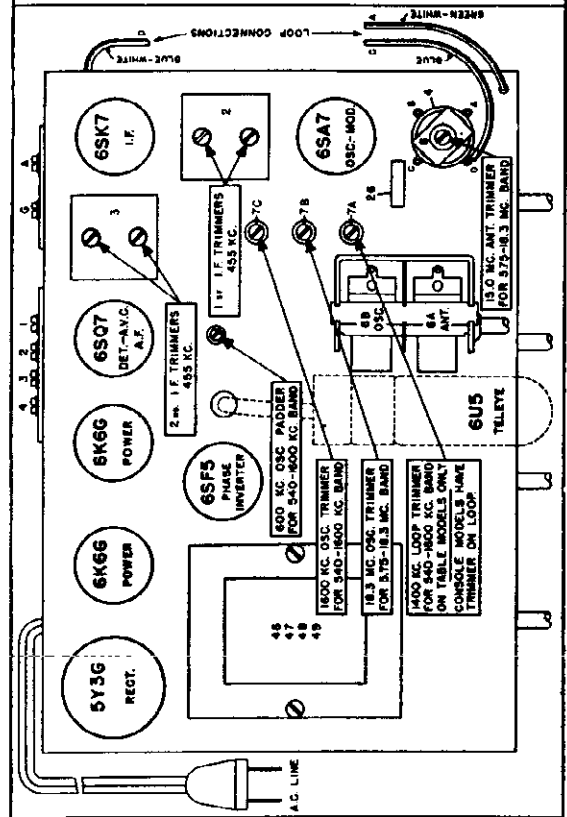
SENTINEL RADIO CORP.

ALIGNMENT PROCEDURE

For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third. **IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.**

When adjusting 1600 kilocycle oscillator trimmer and 1400 kilocycle antenna trimmer, do not connect test oscillator to loop. Couple test oscillator to receiver loop by: (a) Make a loop consisting of five to ten turns of No. 20 to 30 size wire wound on a three inch form and attach across output of test oscillator. (b) Place test oscillator loop near set loop—**BE SURE THAT NEITHER MOVES WHILE ALIGNING.**

Plates band switch for operation on:	Set receiver dial to:	Adjust test oscillator series with output of test frequency to:	Use dummy antenna in series with output of test oscillator, adjusting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:
1600 to 540 K.C. Band	Any point where no interfering signal is received	Exactly 455 K.C.	0.2 Mfd. condenser	High side to grid of 12SA7 tube. Low side to frame of gang condenser through .01 Mfd. condenser.	Adjust each of the second I.F. transformer trimmers for maximum output, then adjust each of the first I.F. transformer trimmers for maximum output.
5.7 to 18.3 M.C. Band	1	Exactly 1600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop.	Adjust 1600 K. C. oscillator trimmer for maximum output.
	2	Approx. 1400 K.C.	None	Use Small Loop to couple test oscillator to receiver loop.	While rocking gang condenser adjust 1400 K. C. loop trimmer for maximum output.
	3	Approx. 800 K.C.	None	Use Small Loop to couple test oscillator to receiver loop.	While rocking gang condenser adjust 800 K. C. oscillator padder for maximum output.
5.7 to 18.3 M.C. Band	1	Exactly 18.3 M.C.	400 Ohm carbon resistor	High side to "A" Post. Lead, Low side to frame of gang condenser.	Adjust 18.3 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use—is tuned in.
	2	Approx. 15 M.C.	400 Ohm	High side to "A" Post. Lead, Low side to frame of gang condenser.	While rocking gang condenser adjust 15 M. C. antenna trimmer for maximum output.



MODEL 221
MODEL 239

leads to the radio receiver. This condition can be corrected by attaching a .5 Mfd. condenser between the ungrounded side of the line (in the main switch box) and ground (or the grounded side of the line if one side of the line is grounded).

GROUNDING

Some cases may require a thorough ground of the system. This may be accomplished by running a No. 12 B. & S. gauge wire from the generator frame to a good ground. Conduit and metal switch boxes should also be grounded.

If it is necessary to ground one side of the supply lines, first ground them temporarily, one at a time through a 32 volt lamp. One side of the line will light the light, the other will not. The side which WILL NOT light the light should be grounded.

DO NOT apply any of the remedies listed under "Extreme Cases," before trying the ones listed under "Usual Cases."

IF RECEIVER SHOULD FAIL TO OPERATE, CHECK FOR:

1. Defective tubes.
2. Tubes not properly inserted in the sockets.
3. Grid caps not connected on grid terminal of tubes.
4. Not sufficient aerial
5. Supply cord plug reversed.
6. Defective fuse.

MODEL 221

PUSH BUTTON TUNING

SIX STATIONS OPERATING IN THE 1500-540 K.C. BAND MAY BE AUTOMATICALLY PUSH BUTTON TUNED BY PROPERLY SETTING THE LARGE SCREW ON THE TRANSMITTER FRONT PANEL UNDERNEATH THE PUSH BUTTON ESCUTCHEON ON FRONT OF CABINET.

As the push buttons are not preset at the factory for any definite stations, be sure to set them by:

- (a) It is important to have the aerial, if an outdoor antenna is to be used, attached to the radio when adjusting the trimmers.
- (b) HIGH FREQUENCY VIBRATOR TRIMMERS: Turn the trimmers clockwise until they are warm. When trimmers are adjusted, the trimmers may shift position after they do become warm, resulting in poor tone, weak signals and excessive background noise.
- (c) Obtain the transmitter frequency—numbers of kilocycles—and coil number from the manufacturer's manual. Turn the trimmers until they BEST REGULATE SET PUSH BUTTONS FOR LOCAL OR STRONG NEAR-BY STATIONS ONLY.
- (d) Remove push button escutcheon from front of cabinet by unscrewing small wood screws that hold this in place.
- (e) Rotate hand switch to the next to the maximum right hand position.
- (f) Using manual tuning knob, carefully tune in to the point of clearest reception between 540 and 900 kilocycles. Transmitter frequency is indicated on the dial.
- (g) Rotate hand switch knob to the maximum right hand position.
- (h) Press in either one of the two push buttons indicated on label adjacent to trimmers marked 540 to 900 K.C. Note: Station signal will disappear, or may be distorted and in some instances another station may be heard.

- (i) COUNTER ADJUSTING SCREW: THE LARGE 540 TO 900 KILOCYCLE ADJUSTING SCREW LOCATED ABOVE THE PUSH BUTTON THAT IS PUSHED IN—until the 540 to 900 kilocycle station that had been previously tuned in with the manual tuning knob. JUSTING THE LARGE SCREW CAREFULLY ADJUST THE SMALL SCREW DIRECTLY BELOW THE LARGE ONE FOR CLEAREST TONE AND MAXIMUM VOLUME.
- (j) Remove the printed label, leaving the characters of the station tuned in clearly visible. Turn the trimmers until the station signal in the push button escutcheon that will be adjacent to the push button just adjusted when the escutcheon is reattached in place on the cabinet.
- (k) Set other trimmers for selected stations operating between the frequency range of the trimmers, as indicated on the label.

OPERATE WITH MAIN PARTIAL PUSH BUTTON TUNING. MAXIMUM TUNING RANGE IS 540 TO 900 KILOCYCLES.

In some instances it may be necessary after the set is operated for a period of time, to reset the trimmers as they may drift due to heat, humidity, etc.

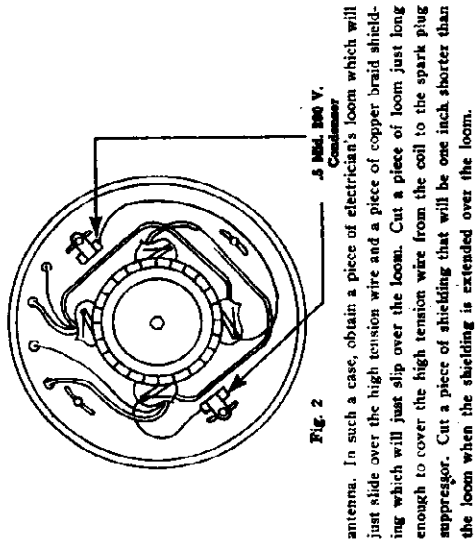


Fig. 2

In such a case, obtain a piece of electrician's loom which will just slide over the high tension wire and a piece of copper braid shielding which will just slip over the loom. Cut a piece of loom just long enough to cover the high tension wire from the coil to the spark plug suppressor. Cut a piece of shielding that will be one inch shorter than the loom when the shielding is extended over the loom.

Slip the loom over the high tension lead. Slip the shielding over the loom so that it is one-half inch from each end of the loom. Wrap some fine copper wire around the shielding near the end of the shielding to hold the shielding in place. Solder the wire to the shielding so it will not slip due to plant vibration. The shield may be taped in place if the tape is very adhesive. DO NOT USE FRICTION TAPE. Solder a short braid pig-tail to the shielding and ground it under the nearest screw in the generator frame.

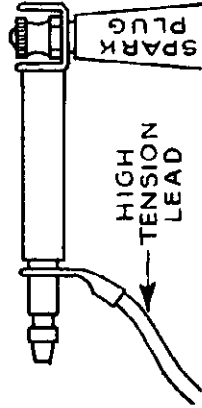


Fig. 3

IGNITION NOISE ON BATTERY LEADS

Sometimes the ignition interference will travel up the battery leads. This condition can be corrected as follows: Attach a .5 Mfd. condenser between the POSITIVE terminal at the top of the control box and the frame of the box. (Be sure this frame of the box is well grounded to the generator frame). Attach a .5 Mfd. condenser between the NEGATIVE terminal at the top of the control box and the control box frame.

IGNITION INTERFERENCE ON SUPPLY LEADS

In extreme cases the ignition interference will travel up the supply

ELIMINATION OF INTERFERENCE CAUSED BY A 32-VOLT LIGHT PLANT

GENERAL

Two kinds of static-like noise may be heard when you operate your 32 volt radio at the same time the generating plant is charging the plant batteries.

Static-like noise, due to the action of the brushes on the commutator, may reach the set through the supply lines. Such noise can generally be eliminated by the use of .5 Mfd. 200 volt condensers, as shown in Figs. 1 and 3.

Static-like noise, due to the operation of the high tension circuit may radiate through the air to the antenna of the set. Radiation has been found to extend a half mile in extreme cases. Proper placement of the antenna, along with the use of a spark plug suppressor and correct shielding will entirely eliminate this type of noise.

When eliminating these electrical disturbances always apply the remedies given in the order in which they appear.

USUAL INSTALLATIONS

Install spark plug suppressor on the spark plug and connect the high tension lead to the suppressor, as shown in Figure 3.

For four cylinder plants use four spark plug suppressors, one attached to each spark plug.

CAUTION: Disconnect batteries from generator before attaching suppressor equipment.

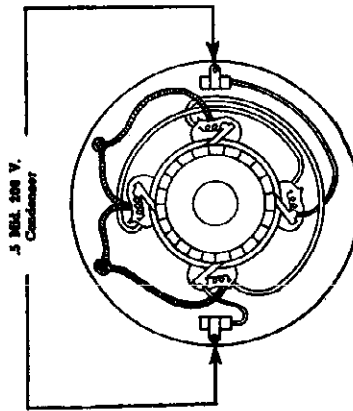


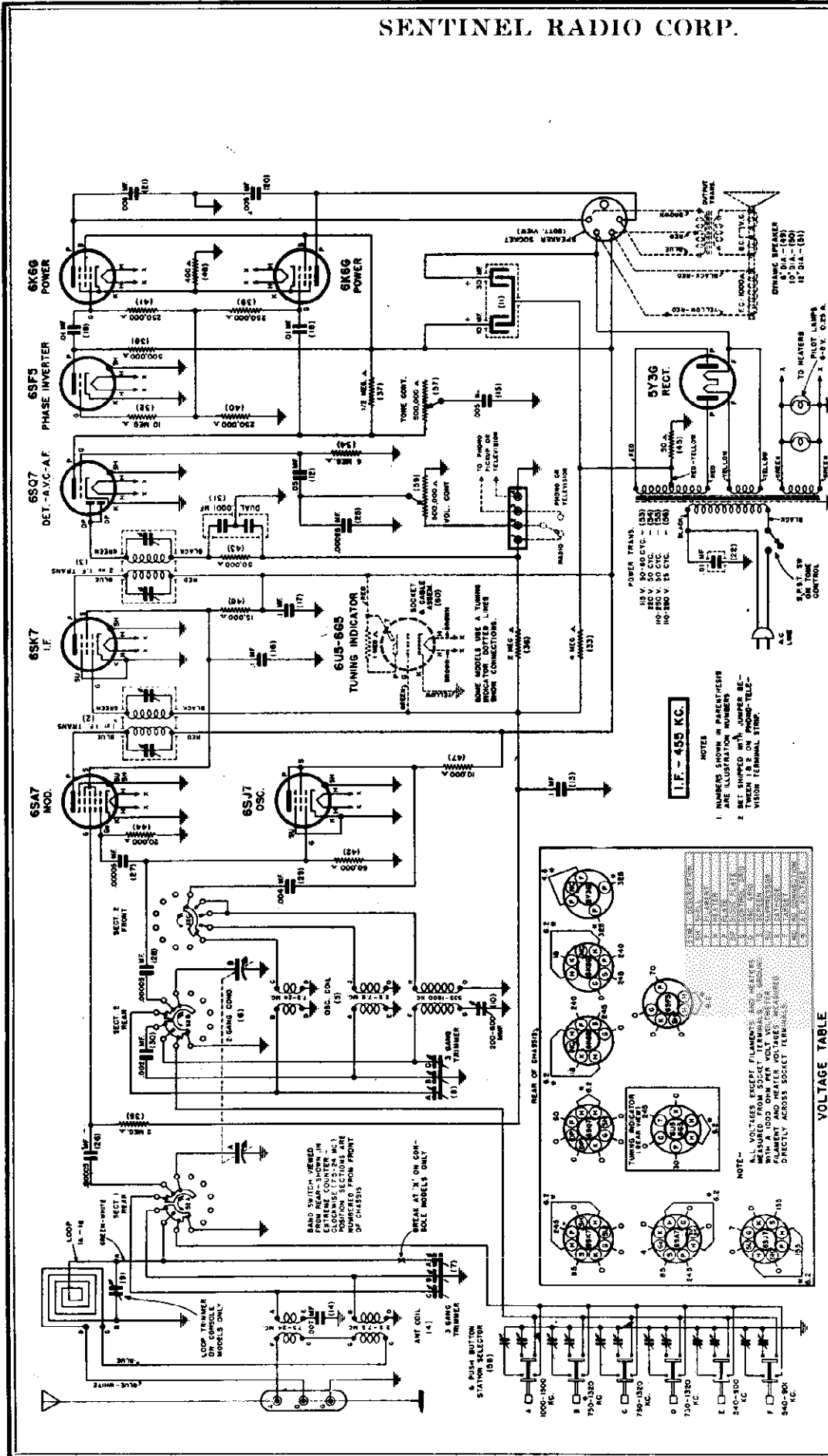
Fig. 1

Connect one .5 Mfd. 200 volt condenser between one positive brush and the generator frame and one condenser between one negative brush and the generator frame as shown in Figure 1.

FOUR CYLINDER PLANTS. For four cylinder plants attach a condenser to the positive and negative brushes as shown in Figure 2.

EXTREME CASES

To determine if the high tension wiring is radiating into the antenna disconnect the antenna and ground from the receiver and if the noise is eliminated or materially reduced, the noise is being picked up by the



VOLTAGE RATING

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BE SURE THAT THE CURRENT RATING GIVEN ON THE LICENSE TAG IS THE SAME AS THE HOUSE CURRENT SUPPLY.

AERIAL

THERE ARE THREE POSTS marked "A," "D," and "G" on the rear of the chassis. When the receiver is shipped from the factory a flexible wire is connected to post "D," and "G." When a straight aerial is used this wire should be left in this position and the aerial lead-in connected to the post marked "A."

When a doublet type antenna is used, remove the small piece of wire connecting "G" and "D" posts together and attach one of the doublet antenna lead-ins to "A," post and the other to "D," post.

MODEL 221

SENTINEL RADIO CORP.

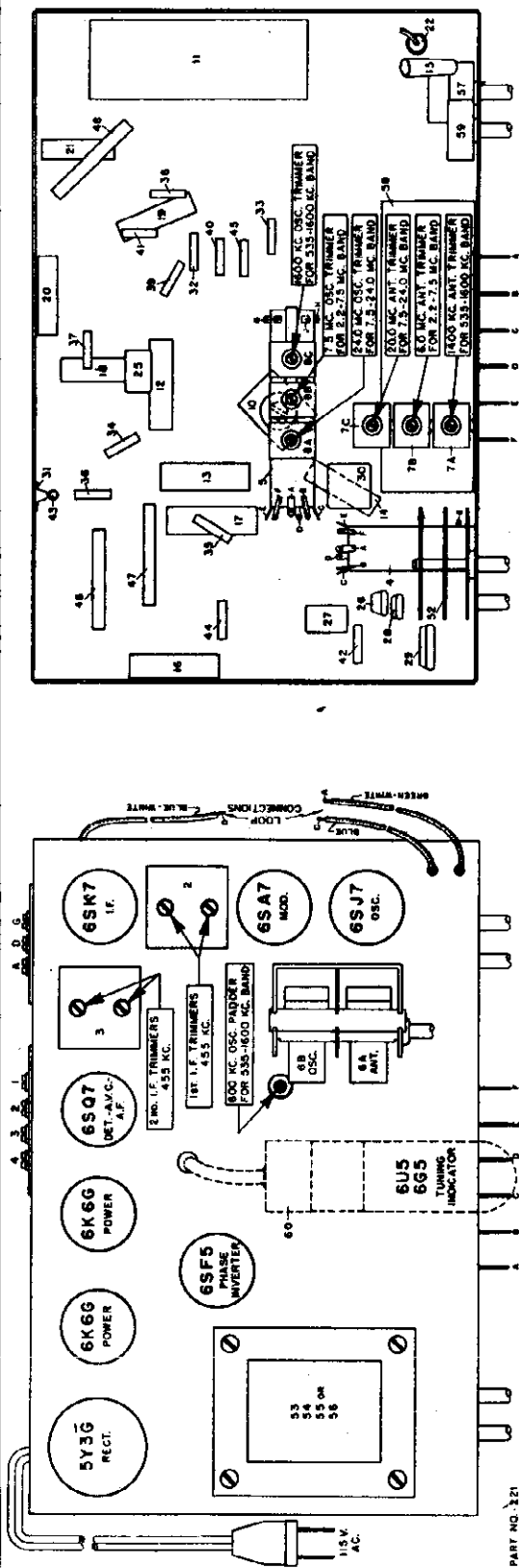
PART NO. 12407-221

ALIGNMENT PROCEDURE

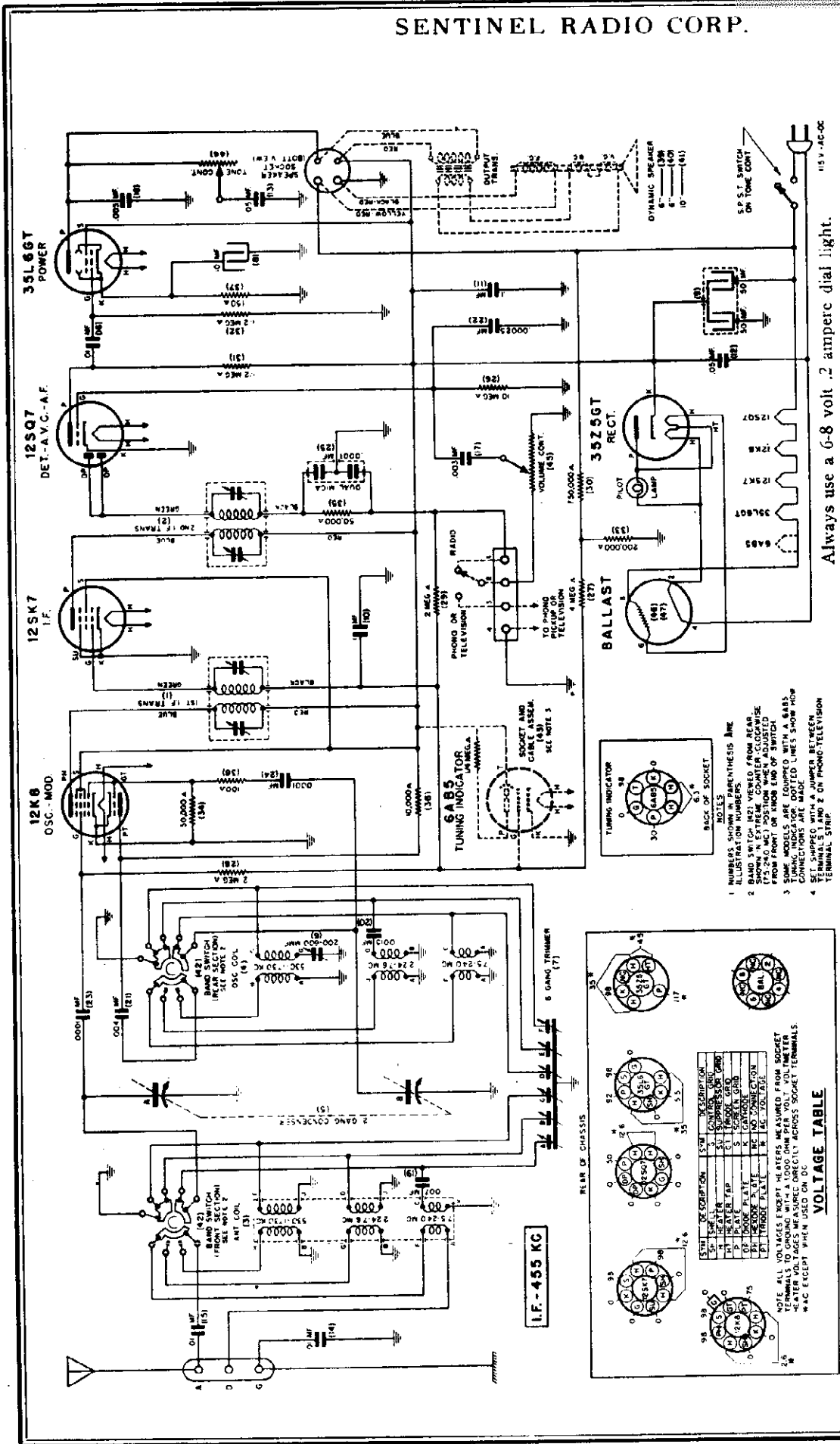
For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third. IMPORTANT: BEFORE ALIGNING, PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.

When adjusting 1600 kilocycle oscillator trimmer, 600 K.C. Padler and 1400 kilocycle antenna trimmer, do not connect test oscillator to loop. Couple test oscillator to receiver loop by: (a) Make a loop consisting of five to ten turns of No. 20 or 30 size wire, and on a three inch form and attach across output of test oscillator. (b) Place test oscillator loop near set loop—BE SURE THAT NEITHER MOVES WHILE ALIGNING.

Phase band switch for operation on:	TEST OSCILLATOR		Refer to parts layout diagram for location of trimmers mentioned below:
	Set receiver dial to:	Use dummy antenna in series with output of test oscillator consisting of:	
I. F. alignment use any band position	Any point where no interfering signal is received	0.2 Mfd condenser	High side to grid cap of 68A7 tube. Do not remove cap.
1600 to 535 K.C. Band Using Loop Aerial	1 Exactly 1600 K.C.	None	Use Small Loop to couple test oscillator to receiver loop.
	2 Approx. 1400 K.C.	None	Use Small Loop to couple test oscillator to receiver loop.
	3 Approx. 800 K.C.	None	Use Small Loop to couple test oscillator to receiver loop.
2.2 to 7.6 M.C. Band	1 Exactly 7.6 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post
	2 Approx. 6 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post
7.4 to 24 M.C. Band	1 Exactly 24 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post
	2 Approx. 20 M.C.	400 Ohm carbon resistor	Receiver antenna "A" post



PART NO. 221



VOLTAGE RATING
 Always use a 6-8 volt .2 ampere dial light.

VOLTAGE RATING
 THIS RECEIVER MAY BE OPERATED ON 100-120 VOLT DIRECT CURRENT (D.C.) and 100-120 volts, 50-60 cycle alternating current (A.C.) by using a No. 11222 line voltage regulator tube in regulator socket on top of radio chassis.

FOR 210-240 VOLT D.C. or 210-240 VOLT 50-60 CYCLE A.C. OPERATION, a No. 11223 line voltage regulator tube must be used in the regulator socket.

AERIAL
 THERE ARE THREE POSTS marked "A," "D," and "G" on the rear of the chassis. When the receiver is shipped from the factory a flexible wire is connected to post "D" and "G."

When a doublet type antenna is used, remove the small piece of wire connecting "G" and "D" posts together and attach one of the doublet antenna lead-ins to "A" post and the other to "D" post.

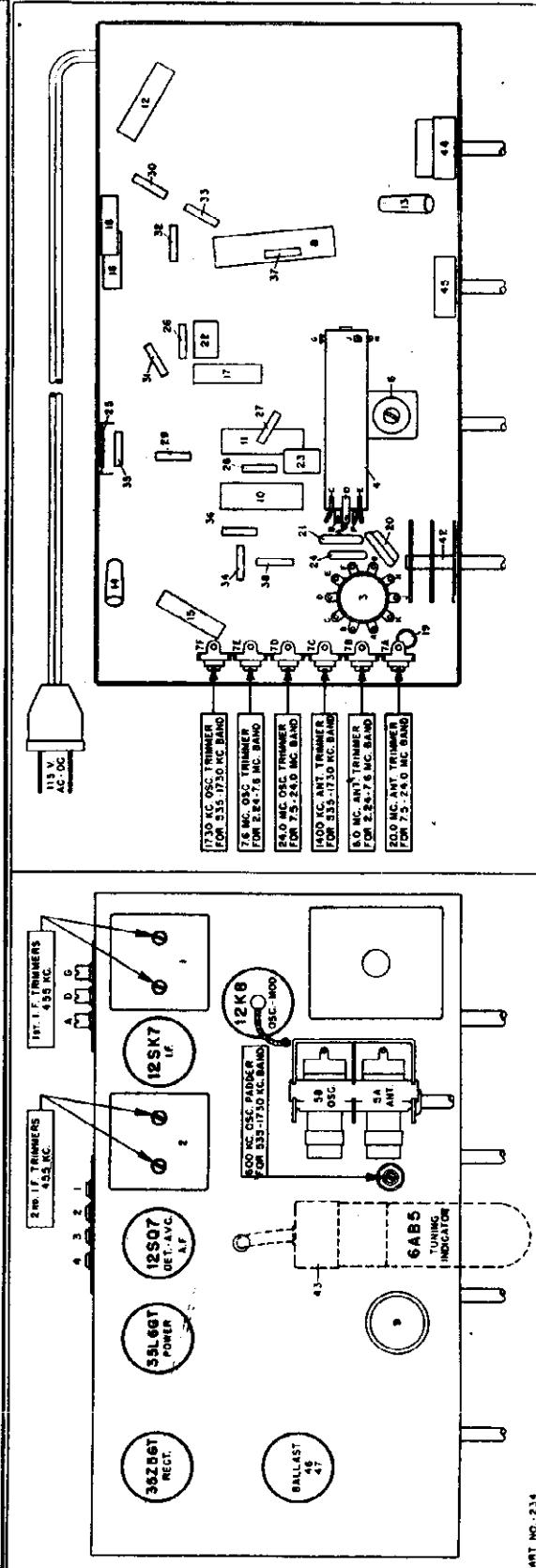
VOLTAGE TABLE
 BOTTOM VIEW OF CHASSIS

SOCKET NO.	DESCRIPTION	VOLTS	POSITION
1	HEATER	6.3	1
2	5Y5	250	2
3	6AB5	250	3
4	6X4	250	4
5	6AR5	250	5
6	6X4	250	6
7	6X4	250	7
8	6X4	250	8
9	6X4	250	9
10	6X4	250	10
11	6X4	250	11
12	6X4	250	12
13	6X4	250	13
14	6X4	250	14
15	6X4	250	15
16	6X4	250	16
17	6X4	250	17
18	6X4	250	18
19	6X4	250	19
20	6X4	250	20
21	6X4	250	21
22	6X4	250	22
23	6X4	250	23
24	6X4	250	24
25	6X4	250	25
26	6X4	250	26
27	6X4	250	27
28	6X4	250	28
29	6X4	250	29
30	6X4	250	30
31	6X4	250	31
32	6X4	250	32
33	6X4	250	33
34	6X4	250	34
35	6X4	250	35
36	6X4	250	36
37	6X4	250	37
38	6X4	250	38
39	6X4	250	39
40	6X4	250	40
41	6X4	250	41
42	6X4	250	42
43	6X4	250	43
44	6X4	250	44
45	6X4	250	45
46	6X4	250	46
47	6X4	250	47
48	6X4	250	48
49	6X4	250	49
50	6X4	250	50
51	6X4	250	51
52	6X4	250	52
53	6X4	250	53
54	6X4	250	54
55	6X4	250	55
56	6X4	250	56
57	6X4	250	57
58	6X4	250	58
59	6X4	250	59
60	6X4	250	60
61	6X4	250	61
62	6X4	250	62
63	6X4	250	63
64	6X4	250	64
65	6X4	250	65
66	6X4	250	66
67	6X4	250	67
68	6X4	250	68
69	6X4	250	69
70	6X4	250	70
71	6X4	250	71
72	6X4	250	72
73	6X4	250	73
74	6X4	250	74
75	6X4	250	75
76	6X4	250	76
77	6X4	250	77
78	6X4	250	78
79	6X4	250	79
80	6X4	250	80
81	6X4	250	81
82	6X4	250	82
83	6X4	250	83
84	6X4	250	84
85	6X4	250	85
86	6X4	250	86
87	6X4	250	87
88	6X4	250	88
89	6X4	250	89
90	6X4	250	90
91	6X4	250	91
92	6X4	250	92
93	6X4	250	93
94	6X4	250	94
95	6X4	250	95
96	6X4	250	96
97	6X4	250	97
98	6X4	250	98
99	6X4	250	99
100	6X4	250	100

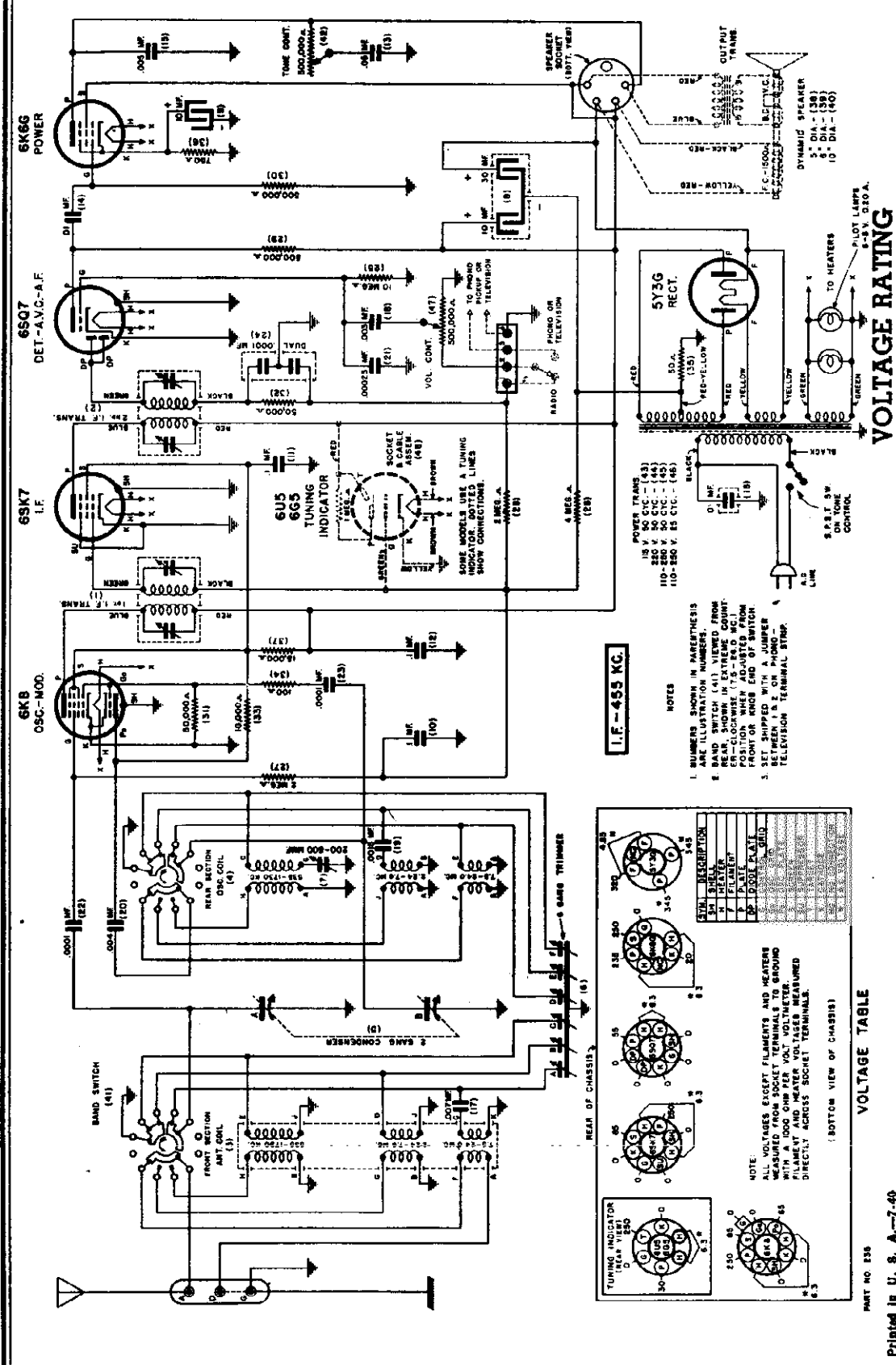
ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, before starting alignment:
 (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
 (b) Use an accurately calibrated test oscillator with some type of output measuring device.
 (c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator, consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:
I. F. alignment, use any band position.	Any point where no interfering signal is received.	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 12K8 tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output then adjust each of the first I.F. transformer trimmers for maximum output.
1730 to 540 K.C. Band	1 Exactly 1730 K.C. 2 Approx. 1400 K.C. 3 Approx. 605 K.C.	Exactly 1730 K.C. Exactly 1400 K.C. Approx. 600 K.C.	.00025 Mfd. condenser .00025 Mfd. condenser .00025 Mfd. condenser	Receiver antenna "A" post Receiver antenna "A" post Receiver antenna "A" post	Adjust 1730 K.C. oscillator trimmer for maximum output. While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output. While rocking gang condenser adjust 600 K.C. oscillator padler for maximum output.
2.24 to 7.6 M.C. Band	1 Exactly 7.6 M.C. 2 Approx. 6 M.C.	Exactly 7.6 M.C. Exactly 6 M.C.	400 Ohm carbon resistor 400 Ohm carbon resistor	Receiver antenna "A" post Receiver antenna "A" post	Adjust 7.6 M.C. oscillator trimmer for maximum output. While rocking gang condenser adjust 6 M.C. antenna trimmer for maximum output.
7.5 to 24 M.C. Band	1 Exactly 24 M.C. 2 Approx. 20 M.C.	Exactly 24 M.C. Approx. 20 M.C.	400 Ohm carbon resistor 400 Ohm carbon resistor	Receiver antenna "A" post Receiver antenna "A" post	Adjust 24 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use—is tuned in. While rocking gang condenser adjust 20 M.C. antenna trimmer for maximum output.



PART NO. 234



VOLTAGE RATING

THIS RADIO IS DESIGNED FOR USE ON 110-120 VOLTS 50-60 CYCLES ALTERNATING CURRENT—unless the marking on the white paper license notice which will be found attached either to bottom or inside the cabinet is marked differently, in which case the radio must only be used on the type of current shown on this notice.

BE SURE THAT THE CURRENT RATING GIVEN ON THE LICENSE TAG IS THE SAME AS THE HOUSE CURRENT

VOLTAGE RATING

POWER TRANS. (41)
 110-120 V. 50 C.Y.C. - (41)
 110-220 V. 50 C.Y.C. - (45)
 110-220 V. 60 C.Y.C. - (46)

5Y3G RECT.
 250 V. (135)
 250 V. (136)
 250 V. (137)
 250 V. (138)
 250 V. (139)
 250 V. (140)

6AB6 DIODE
 250 V. (141)
 250 V. (142)
 250 V. (143)
 250 V. (144)
 250 V. (145)
 250 V. (146)

6S5 TUNING INDICATOR
 250 V. (147)
 250 V. (148)
 250 V. (149)
 250 V. (150)

6SK6 OSC.-MOD.
 250 V. (151)
 250 V. (152)
 250 V. (153)
 250 V. (154)
 250 V. (155)

6SK7 I.F.
 250 V. (156)
 250 V. (157)
 250 V. (158)
 250 V. (159)
 250 V. (160)

6SQ7 DET.-A.V.C.-A.F.
 250 V. (161)
 250 V. (162)
 250 V. (163)
 250 V. (164)
 250 V. (165)

6X6G POWER
 250 V. (166)
 250 V. (167)
 250 V. (168)
 250 V. (169)
 250 V. (170)

NOTES

- NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS.
- BAND SWITCH (41) VIEWED FROM REAR, SHOWN IN EXTREME COUNT-UP POSITION WHEN ADJUSTED FROM FRONT OR KNOB NOTED FROM BETWEEN 1-A OR PHONO TELEVISION TERMINAL STOP.
- SET SHIPPED WITH A JUMPER WIRE CONNECTING 1-A AND 2-A.

VOLTAGE TABLE

(BOTTOM VIEW OF CHASSIS)

POST	VOLTS	TYPE
1	250	6X6G
2	250	6X6G
3	250	6X6G
4	250	6X6G
5	250	6X6G
6	250	6X6G
7	250	6X6G
8	250	6X6G
9	250	6X6G
10	250	6X6G
11	250	6X6G
12	250	6X6G
13	250	6X6G
14	250	6X6G
15	250	6X6G
16	250	6X6G
17	250	6X6G
18	250	6X6G
19	250	6X6G
20	250	6X6G
21	250	6X6G
22	250	6X6G
23	250	6X6G
24	250	6X6G
25	250	6X6G
26	250	6X6G
27	250	6X6G
28	250	6X6G
29	250	6X6G
30	250	6X6G
31	250	6X6G
32	250	6X6G
33	250	6X6G
34	250	6X6G
35	250	6X6G
36	250	6X6G
37	250	6X6G
38	250	6X6G
39	250	6X6G
40	250	6X6G
41	250	6X6G
42	250	6X6G
43	250	6X6G
44	250	6X6G
45	250	6X6G
46	250	6X6G
47	250	6X6G
48	250	6X6G
49	250	6X6G
50	250	6X6G
51	250	6X6G
52	250	6X6G
53	250	6X6G
54	250	6X6G
55	250	6X6G
56	250	6X6G
57	250	6X6G
58	250	6X6G
59	250	6X6G
60	250	6X6G
61	250	6X6G
62	250	6X6G
63	250	6X6G
64	250	6X6G
65	250	6X6G
66	250	6X6G
67	250	6X6G
68	250	6X6G
69	250	6X6G
70	250	6X6G
71	250	6X6G
72	250	6X6G
73	250	6X6G
74	250	6X6G
75	250	6X6G
76	250	6X6G
77	250	6X6G
78	250	6X6G
79	250	6X6G
80	250	6X6G
81	250	6X6G
82	250	6X6G
83	250	6X6G
84	250	6X6G
85	250	6X6G
86	250	6X6G
87	250	6X6G
88	250	6X6G
89	250	6X6G
90	250	6X6G
91	250	6X6G
92	250	6X6G
93	250	6X6G
94	250	6X6G
95	250	6X6G
96	250	6X6G
97	250	6X6G
98	250	6X6G
99	250	6X6G
100	250	6X6G

AERIAL

THERE ARE THREE POSTS marked "A," "D," and "G" on the rear of the chassis. When the receiver is shipped from the factory a flexible wire is connected to post "D" and "G."

When a doublet type antenna is used, remove the small piece of wire connecting "G" and "D" posts together and attach one of the doublet antenna lead-ins to "A" post and the other to "D" post

Printed in U. S. A.—7-40

ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

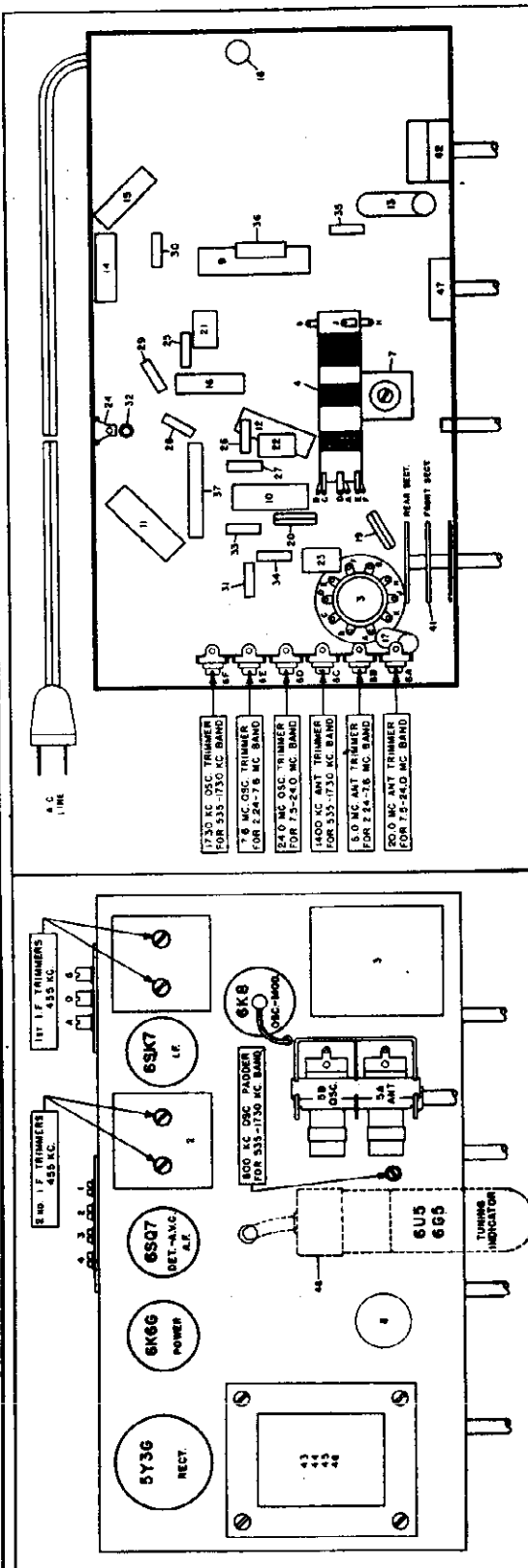
Before starting alignment:

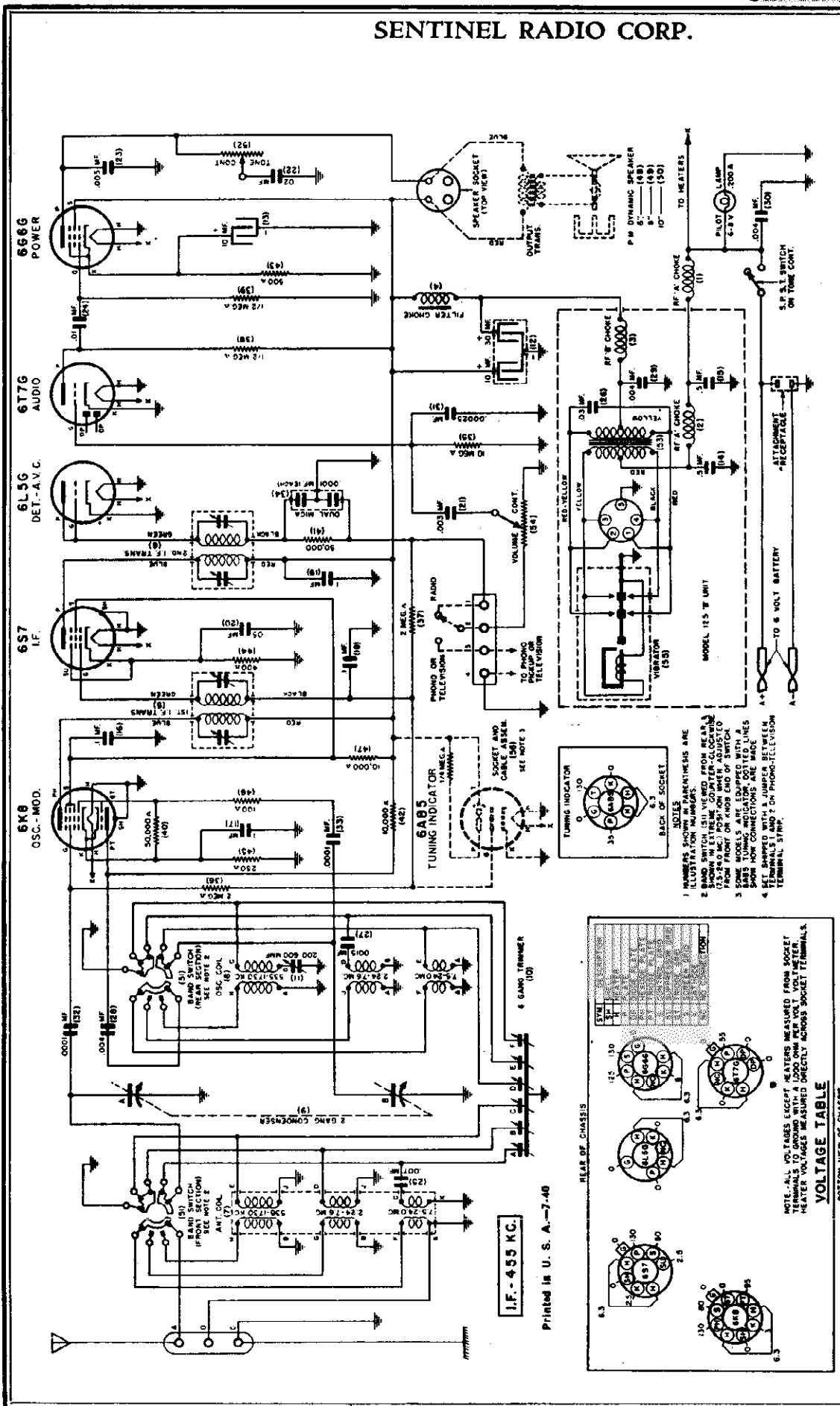
(a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.

(b) Use an accurately calibrated test oscillator with some type of output measuring device.

(c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:
I. F. alignment use any band position.	Any point where no interfering signal is received.	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 6K6 tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1730 to 525 K.C. Band	1 Exactly 1730 K.C. 2 Approx. 1400 K.C. 3 Approx. 600 K.C.	Exactly 1730 K.C. Approx. 1400 K.C. Approx. 600 K.C.	.00025 Mfd. condenser .00025 Mfd. condenser .00025 Mfd. condenser	Receiver antenna "A" post Receiver antenna "A" post Receiver antenna "A" post	Adjust 1730 K.C. oscillator trimmer for maximum output. While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output. While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
2.24 to 7.6 M.C. Band	1 Exactly 7.6 M.C. 2 Approx. 6. M.C.	Exactly 7.6 M.C. Exactly 6. M.C.	400 Ohm carbon resistor 400 Ohm carbon resistor	Receiver antenna "A" post Receiver antenna "A" post	Adjust 7.6 M.C. oscillator trimmer for maximum output. While rocking gang condenser adjust 6 M.C. antenna trimmer for maximum output.
7.5 to 24 M.C. Band	1 Exactly 24 M.C. 2 Approx. 20 M.C.	Exactly 24 M.C. Approx. 20 M.C.	400 Ohm carbon resistor 480 Ohm carbon resistor	Receiver antenna "A" post Receiver antenna "A" post	Adjust 24 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer in minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use is found. While rocking gang condenser adjust 20 M.C. antenna trimmer for maximum output.





AERIAL

THERE ARE THREE POSTS marked "A," "D," and "G" on the rear of the chassis. When the receiver is shipped from the factory a flexible wire is connected to post "D" and "G." When a doublet type antenna is used, remove the small piece of wire connecting "G" and "D" posts together and attach one of the doublet antenna lead-ins to "A" post and the other to "D" post.

THE RECEPTACLE ON BACK of chassis is connected to the storage battery operating the radio. A single six volt 15 or 25 watt light may be run on the battery by inserting male plug on end of light into receptacle. Light cord wire must not be smaller than No. 18 nor longer than six feet, and only one six volt light should be used, otherwise the light will be dim.

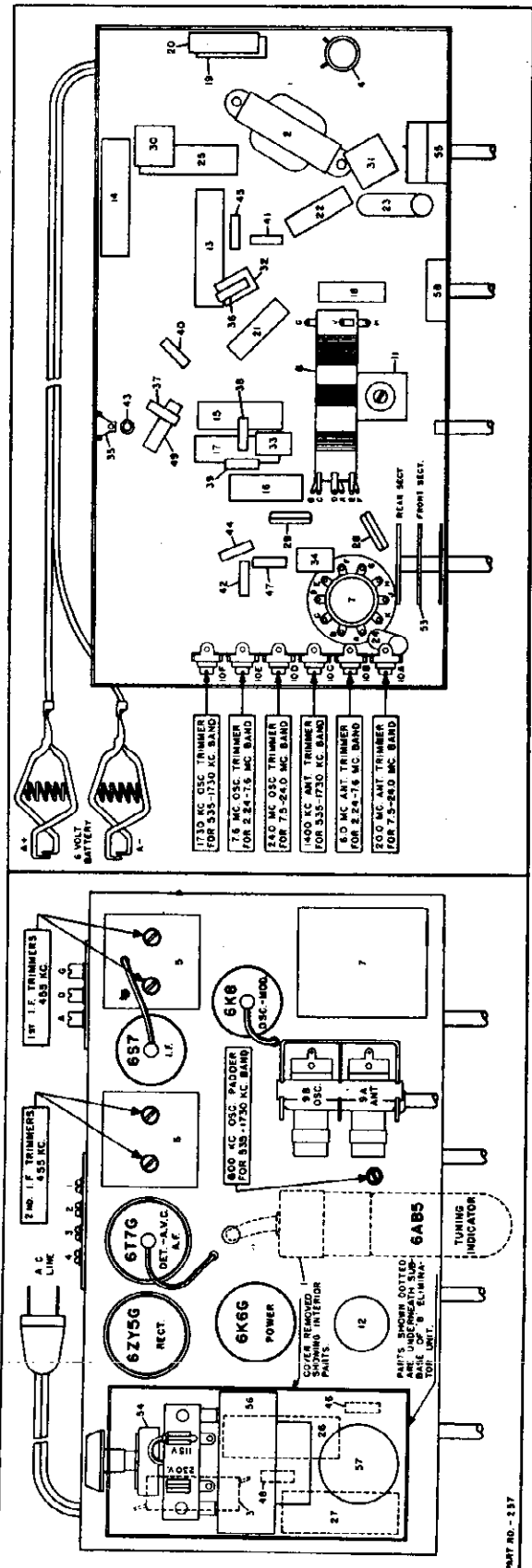
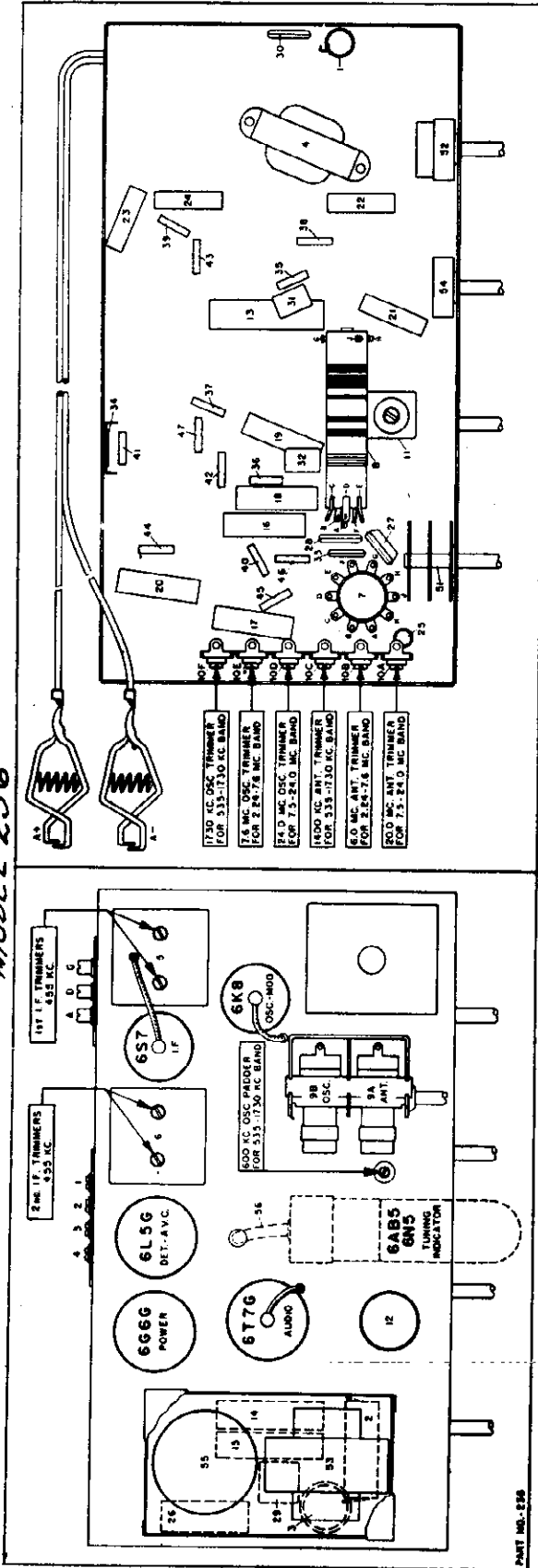
MODEL 236
MODEL 237

SENTINEL RADIO CORP.

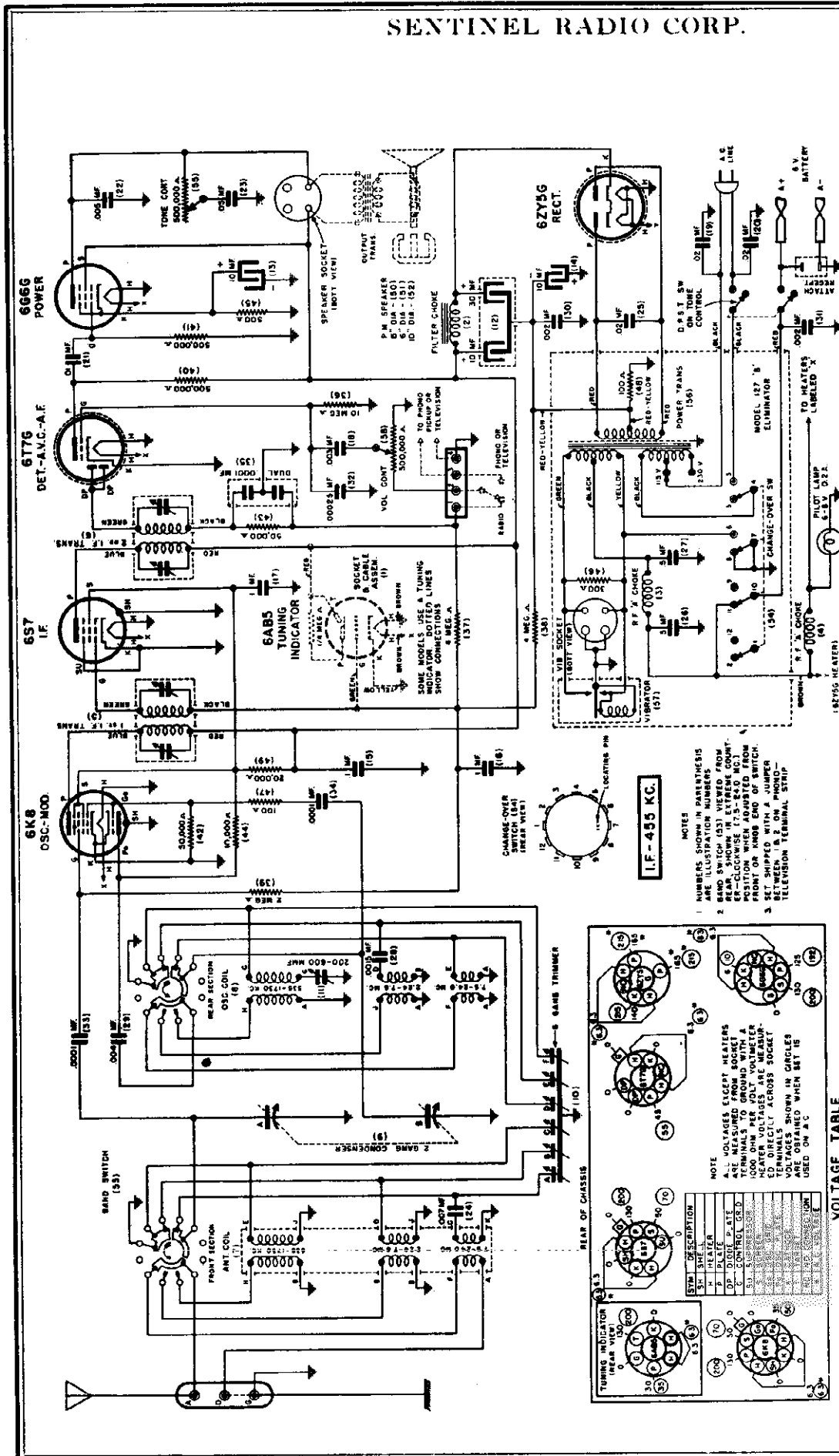
MODEL 236

FOR ALIGNMENT AND
OTHER DATA, SEE INDEX

MODEL 237



PART NO. - 237

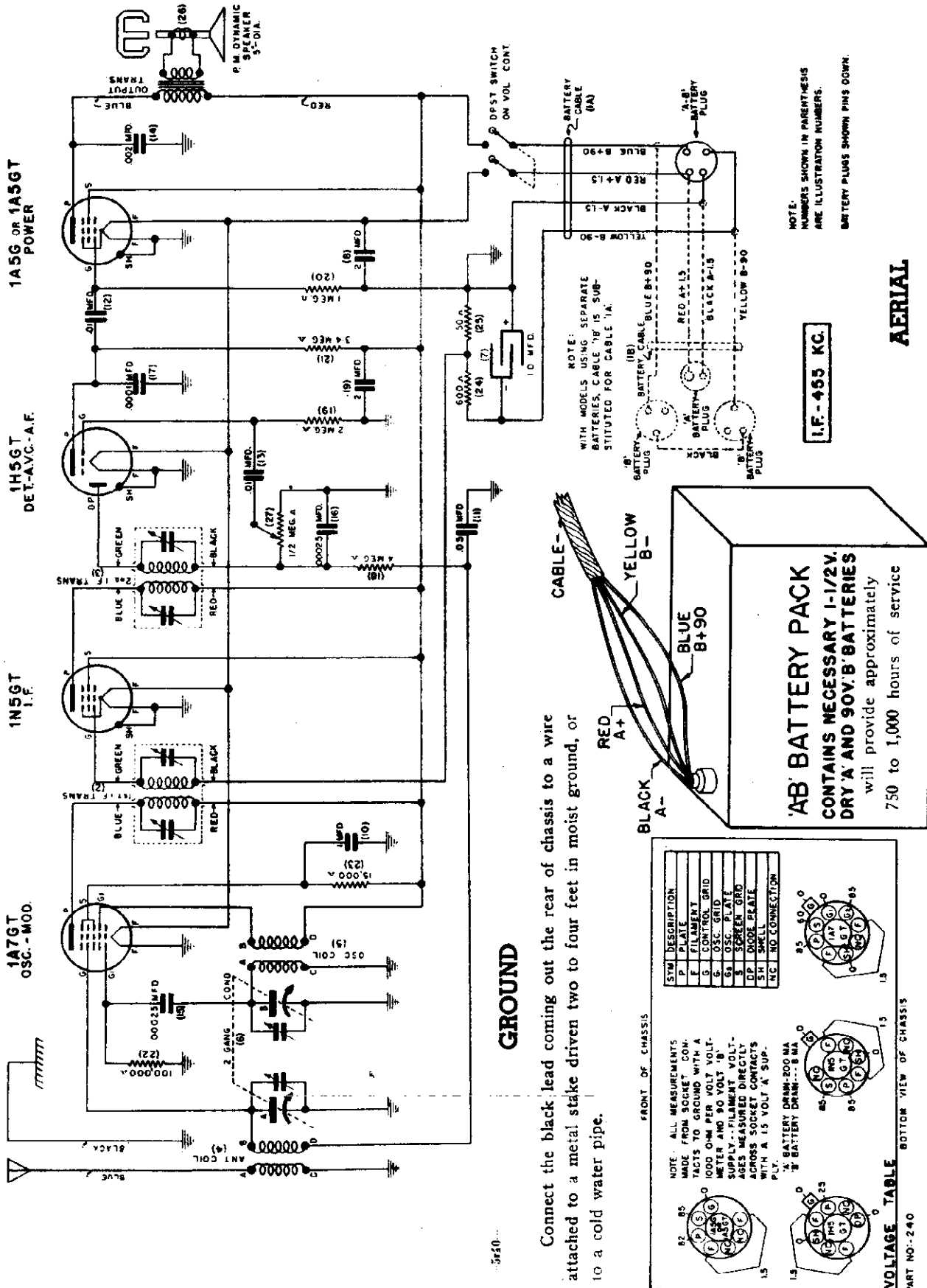


FOR AC OPERATION obtain from the Electric Supply Company the voltage and current rating of the local Electric Service and remove top cover from power unit and insert metal tipped lead into proper terminal socket that will be found underneath top cover of power unit.
Place voltage selector knob in "115-230" position and plug set power cord plug into house lighting outlet.
WITH 6 VOLT STORAGE BATTERY:
Place voltage selector switch on back of the "B" unit and accessible from the rear of the chassis to position marked 6 V.

VOLTAGE RATING
THIS RECEIVER CAN BE OPERATED WITH A SIX VOLT STORAGE BATTERY OR FROM 115 OR 230 VOLT 50 TO 60 CYCLE CURRENT.
NEVER ATTEMPT TO OPERATE THE RECEIVER WITH A 12 VOLT STORAGE BATTERY OR ON 25 CYCLE CURRENT OR ON DIRECT CURRENT (D.C.) OR WITH THE METAL TIPPED LEAD IN THE WRONG TERMINAL SOCKET BECAUSE THE SET WILL BE DAMAGED.

SENTINEL RADIO CORP.

MODEL 240



NOTE:
NUMBERS SHOWN IN PARENTHESES
ARE ILLUSTRATION NUMBERS.
BATTERY PLUGS SHOWN PINS DOWN.

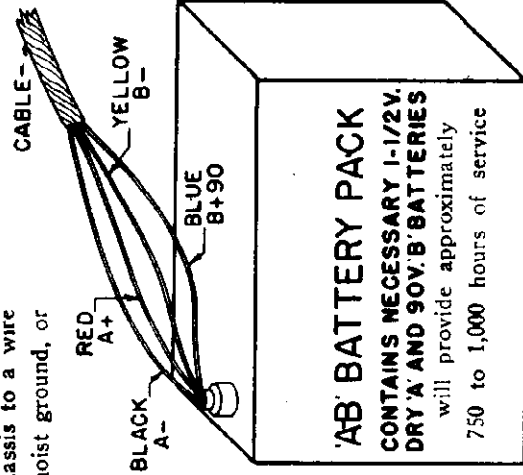
I.F. - 455 KC.

AERIAL

ATTACH A 25-50 ft. OUTDOOR AERIAL TO THE BLUE LEAD COMING OUT THE REAR OF CHASSIS.

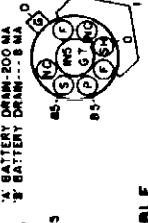
GROUND

Connect the black lead coming out the rear of chassis to a wire attached to a metal stake driven two to four feet in moist ground, or to a cold water pipe.



SYM	DESCRIPTION
P	PLATE
F	FILAMENT
C	CONTROL GRID
G	OSC. GRID
5A	OSC. PLATE
3	SCREEN GRID
DP	DIODE PLATE
SH	SHIELD
NC	NO CONNECTION

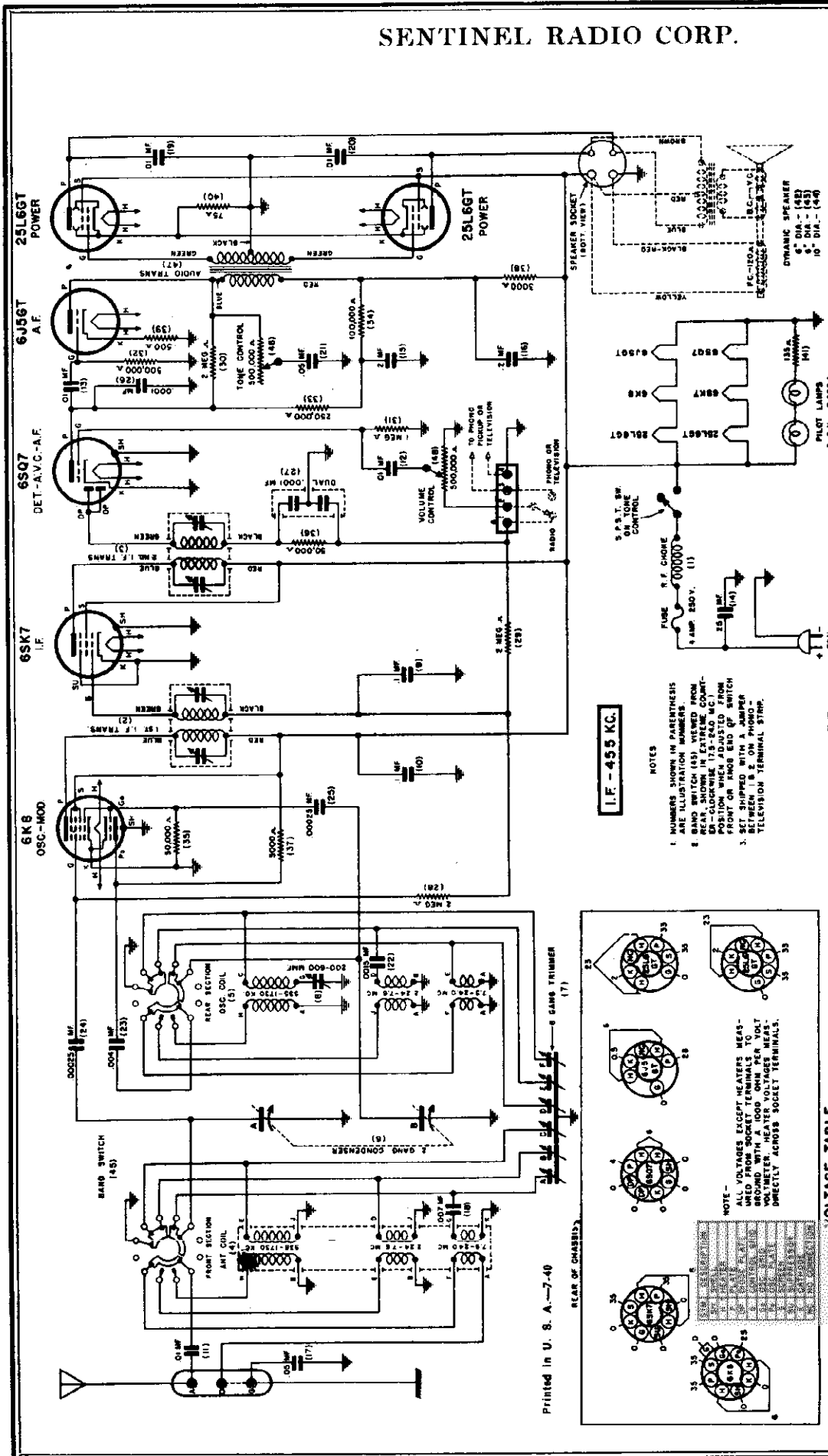
NOTE: ALL MEASUREMENTS MADE FROM SOCKET CONTACTS TO GROUND WITH A 1000 OHM PER VOLT VOLTMETER AND 90 VOLT 'B' SUPPLY. FILAMENT VOLTAGES MEASURED DIRECTLY ACROSS SOCKET CONTACTS WITH A 15 VOLT 'A' SUPPLY.



VOLTAGE TABLE FRONT VIEW OF CHASSIS BOTTOM VIEW OF CHASSIS PART NO. 240

SHOWING 4 PRONG PLUG ON END OF SET BATTERY CABLE INSERTED INTO RECEPTACLE ON TOP OF "AB" BATTERY PACK

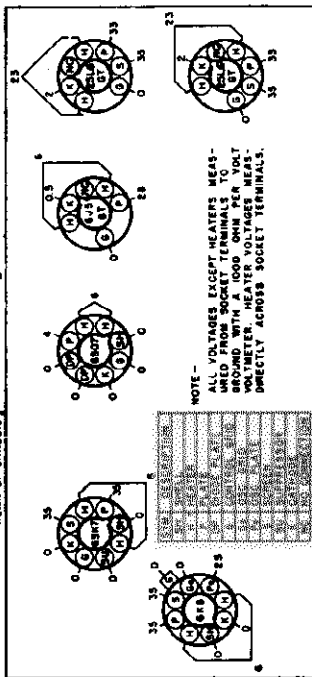
SENTINEL RADIO CORP.



Printed in U. S. A. - 7-40

I.F. - 455 KC.

- NOTES
- 1. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.
 - 2. BAND SWITCH (45) SHOULD BE SET ON CLOCKWISE 175-240 MC. POSITION WHEN ADJUSTED FROM FRONT OR REAR END OF SWITCH.
 - 3. SET SHIPPED WITH TUNING RANGE ADJUSTED TO 175-240 MC. TELEVISION TERMINAL STRIP.



VOLTAGE TABLE

REAR VIEW OF CHASSIS

PART NO. 239

The power plug attached to the end of the power cord must be inserted correctly in the 32 VOLT POWER SUPPLY OUTLET OR RECEPTACLE. OTHERWISE THE SET WILL NOT OPERATE. If after inserting the plug and turning the receiver on, the set does not operate after approximately two minutes, remove this plug and turn it half-way around and reinsert it in the power receptacle. If set still does not operate, examine the fuse on back of chassis.

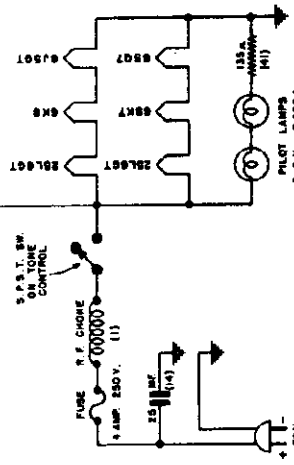
FUSE: A 4 ampere fuse is located on the back of the chassis adjacent to the speaker plug and protects the receiver from damage should a defect occur in the set or if it is connected to the improper power

AERIAL

THERE ARE THREE POSTS marked "A," "D," and "G" on the rear of the chassis. When the receiver is shipped from the factory a flexible wire is connected to post "D" and "G."

When a doublet type antenna is used, remove the small piece of wire connecting "G" and "D" posts together and attach one of the doublet antenna lead-ins to "A" post and the other to "J" post.

WARNING—Do not attach a ground direct to the radio chassis—ANY EXTERNAL GROUND CONNECTION TO ANY METAL PART OF THE CHASSIS MAY CAUSE A SHORT AND POS-



MODEL 239

MODELS 236, 237

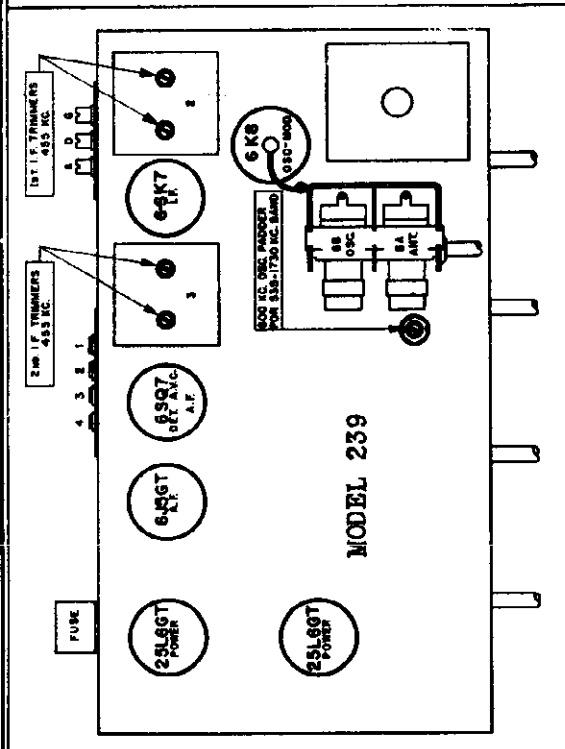
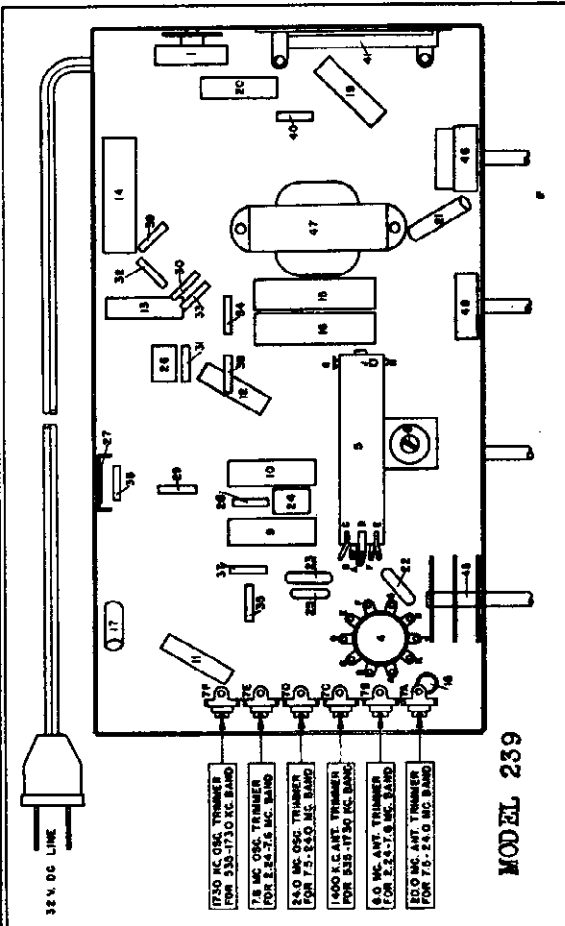
SENTINEL RADIO CORP.

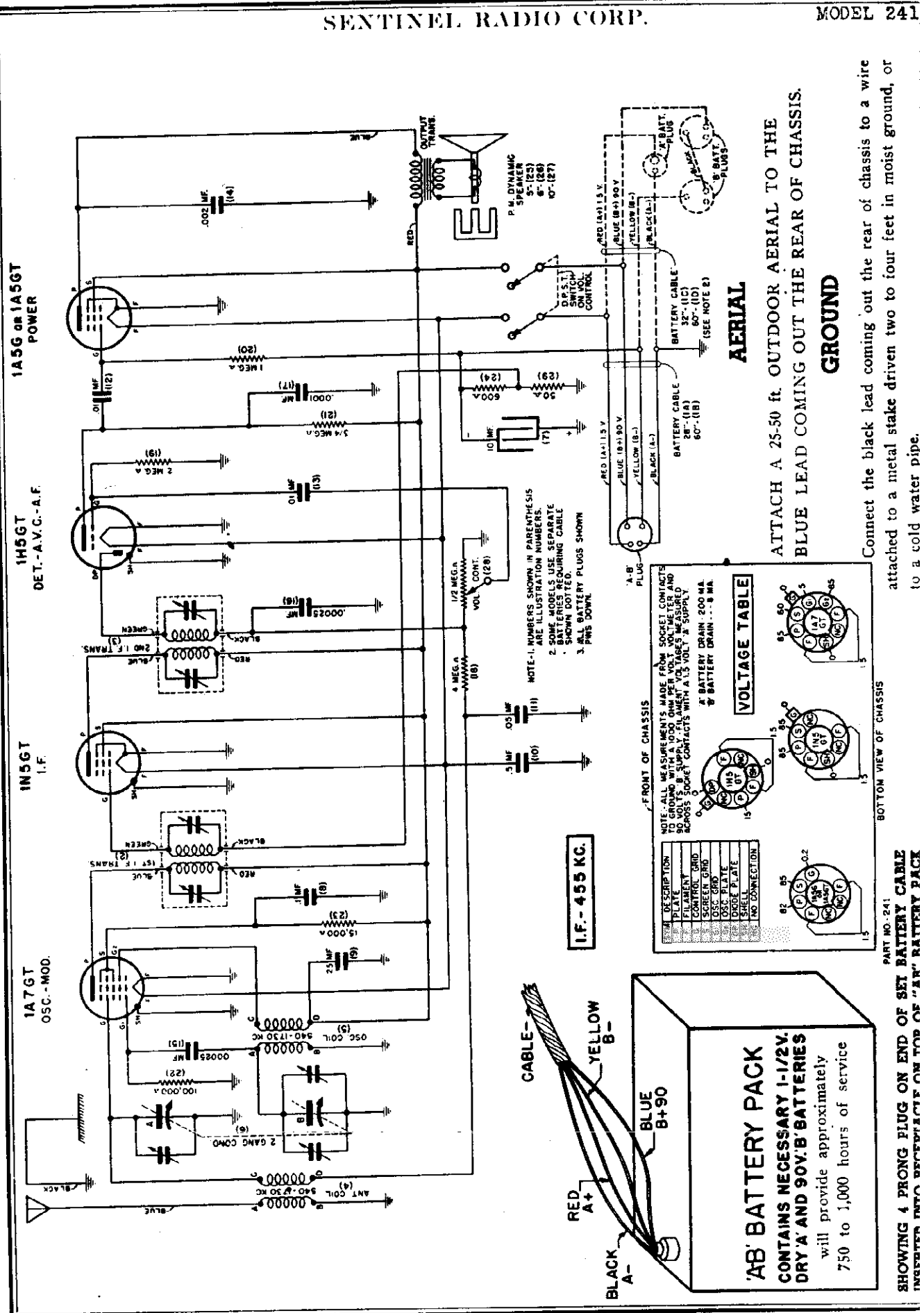
ALIGNMENT PROCEDURE MODELS 236, 237, 239

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

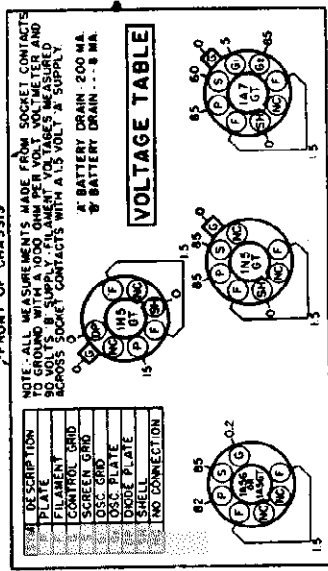
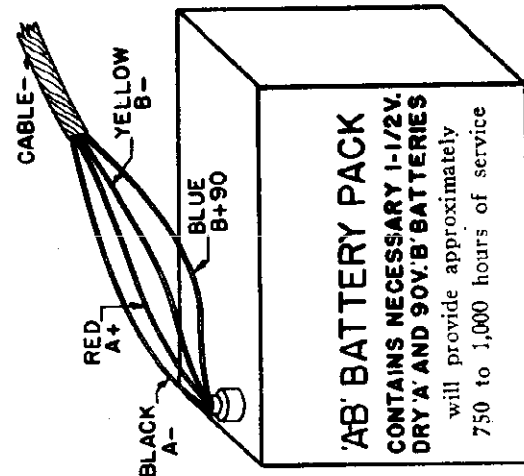
Place band switch for operation on:	Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator, consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:
I. F. alignment use any band position.	Any point where no interfering signal is received.	Exactly 455 K.C.	.02 Mfd. condenser	High side to grid cap of 6K3 tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output—then adjust each of the first I.F. transformer trimmers for maximum output.
1750 to 540 K.C. Band	1 Exactly 1730 K.C. 2 Approx. 1400 K.C. 3 Approx. 600 K.C.	Exactly 1730 K.C. Exactly 1400 K.C. Approx. 600 K.C.	.00025 Mfd. condenser .00025 Mfd. condenser .00025 Mfd. condenser	Receiver antenna "A" post Receiver antenna "A" post Receiver antenna "A" post	Adjust 1730 K.C. oscillator trimmer for maximum output. While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output. While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
2.24 to 7.6 M.C. Band	1 Exactly 7.6 M.C. 2 Approx. 6 M.C.	Exactly 7.6 M.C. Exactly 6 M.C.	400 Ohm carbon resistor 400 Ohm carbon resistor	Receiver antenna "A" post Receiver antenna "A" post	Adjust 7.6 M.C. oscillator trimmer for maximum output. While rocking gang condenser adjust 6 M.C. antenna trimmer for maximum output.
7.5 to 24 M.C. Band	1 Exactly 24 M.C. 2 Approx. 20 M.C.	Exactly 24 M.C. Approx. 20 M.C.	400 Ohm carbon resistor 400 Ohm carbon resistor	Receiver antenna "A" post Receiver antenna "A" post	Adjust 24 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed back off trimmer to minimum capacity, then screw down trimmer to next peak. If still no second peak—which is the proper one to use is tuned in. While rocking gang condenser adjust 20 M.C. antenna trimmer for maximum output.





'AB' BATTERY PACK
CONTAINS NECESSARY 1-1/2V. DRY 'A' AND 90V. 'B' BATTERIES
 will provide approximately 750 to 1,000 hours of service

SHOWING 4 PRONG PLUG ON END OF SET BATTERY CABLE
 INSURE THAT BATTERY PACK IS ON TOP OF "AB" BATTERY PACK



SENTINEL RADIO CORP.

MODEL 240
MODEL 241
MODEL 242

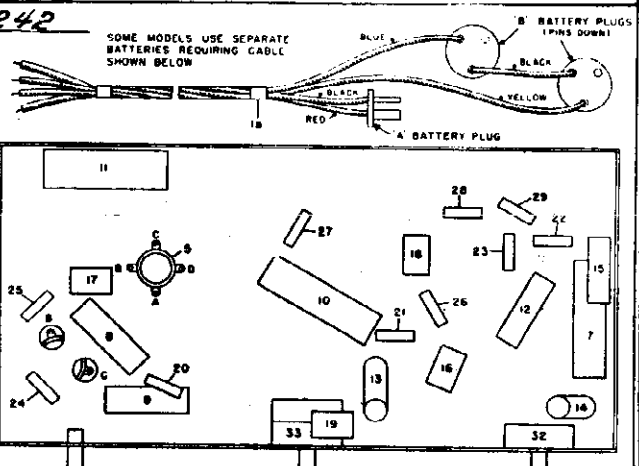
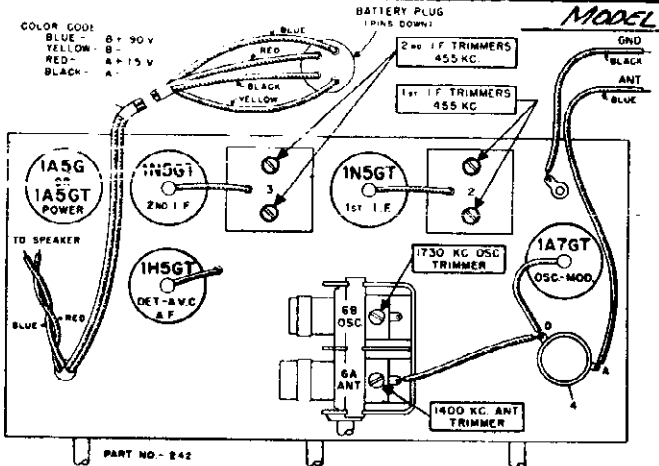
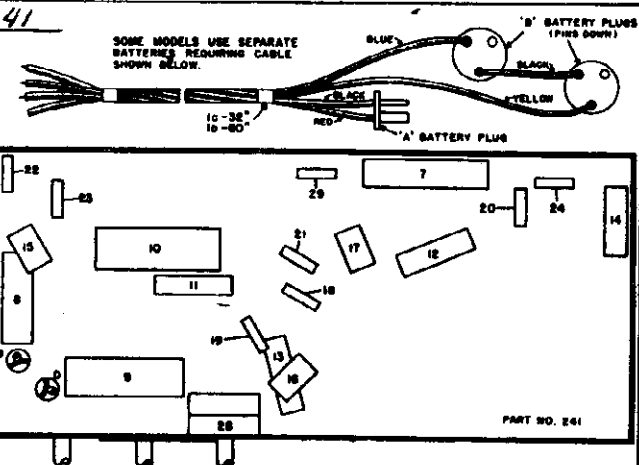
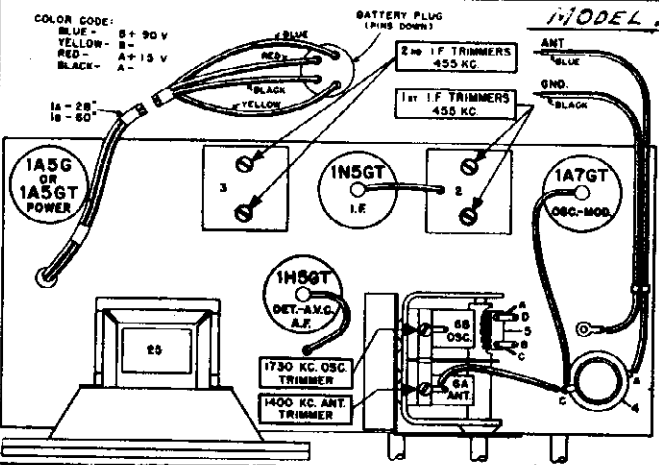
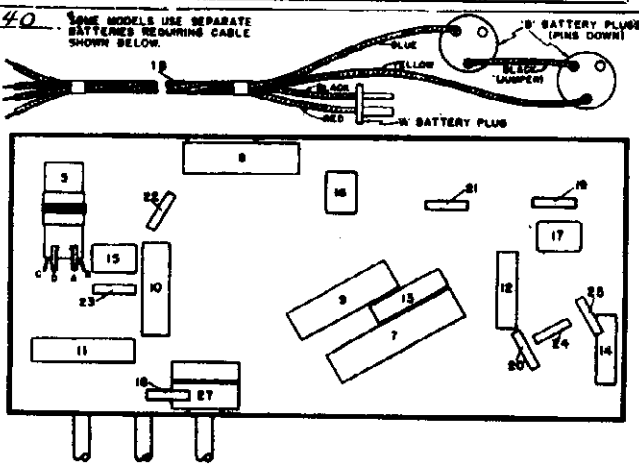
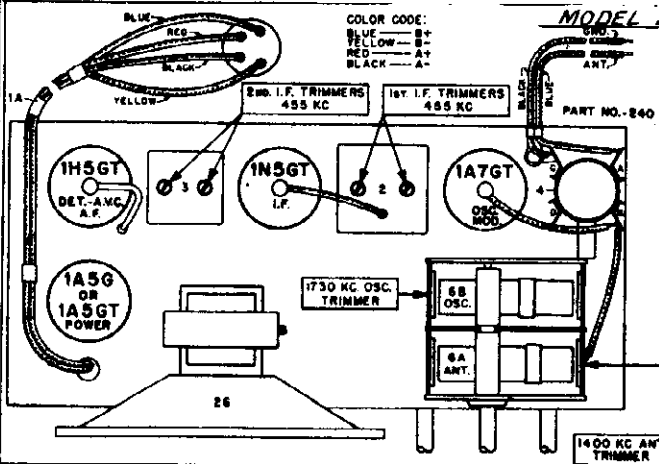
ALIGNMENT PROCEDURE MODELS 240, 241, 242

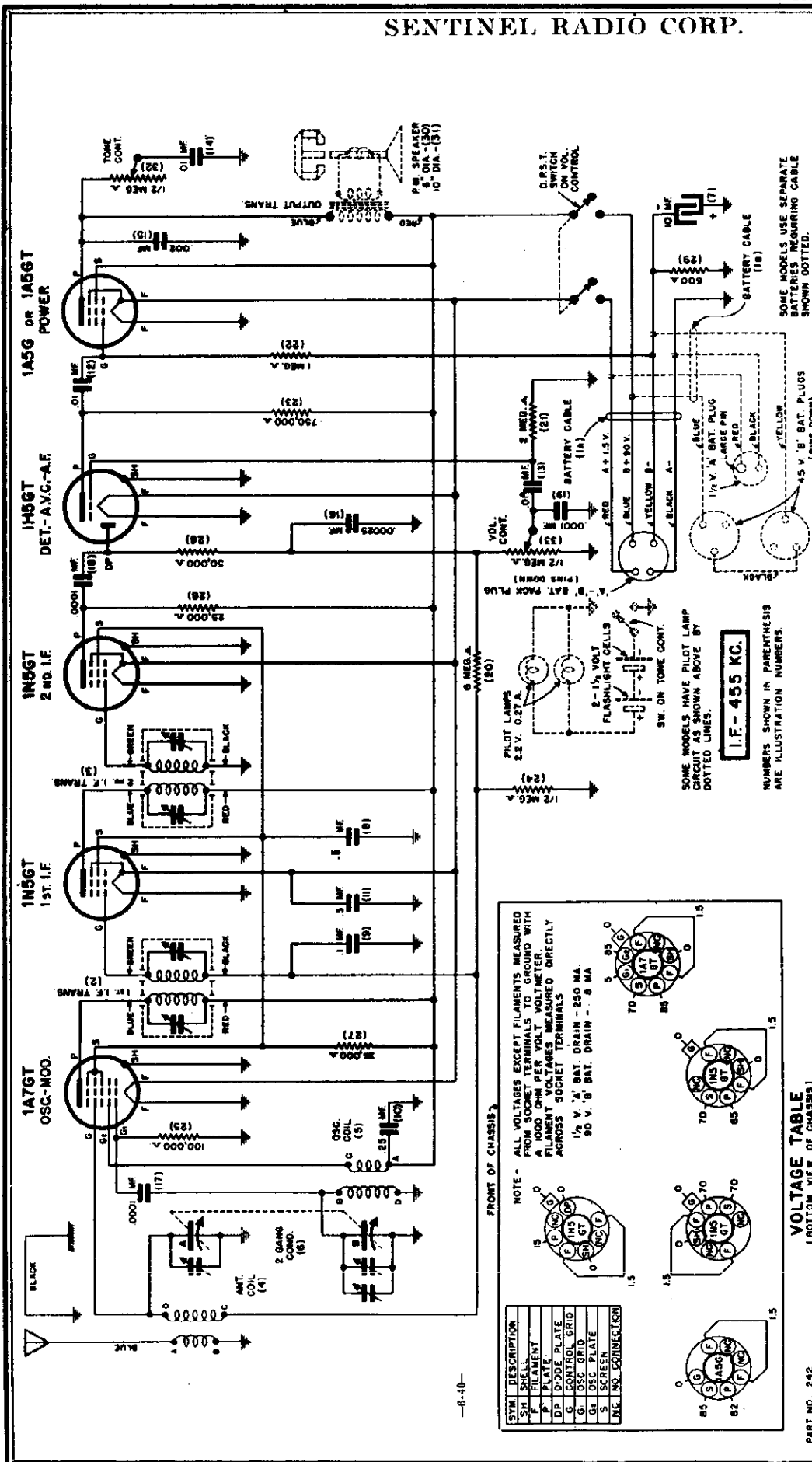
Before starting alignment:

Check tuning dial adjustment by tuning gang condenser until plates touch maximum capacity stop at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point to last line move to correct position.

Use an accurately calibrated test oscillator with some type of output measuring device.
Have ground lead of test oscillator attached to chassis.

TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
455 K. C.	.02 MFD. condenser	High side to grid terminal of 1A7GT tube DO NOT REMOVE CAP	Adjust each of the second I. F. transformer trimmers for maximum output—then adjust each of the first I. F. trimmers for maximum output.
Exactly 1730 K. C.	.00025 MFD. condenser	Receiver blue antenna lead	
Exactly 1400 K. C.	.00025 MFD. condenser	Receiver blue antenna lead	Adjust 1730 K. C. oscillator trimmer for maximum output. While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output.





When manual tuning receiver—illuminate the dial by pushing in-ward on the tone control knob with the left hand and rotate the tuning knob with the right hand. After selected station has been correctly tuned in release knob and dial light will go out.

As the life of the 1 1/2 volt flash light batteries would be shortened if the dial light were to remain lit at all times, the dial light is lit only

ATTACH A 25-50 ft. OUTDOOR AERIAL TO THE BLUE LEAD COMING OUT THE REAR OF CHASSIS.

Connect the black lead coming out the rear of chassis to a wire attached to a metal stake driven two to four feet in moist ground, or to a cold water pipe.

Some of this series of receivers have a pilot light which illuminates

VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

SYM.	DESCRIPTION	VOLTS
S1H	SHELL	0
F	FILAMENT	2.5
P	PLATE	250
DP	DIODE PLATE	250
G	CONTROL GRID	0
B	OSC. PLATE	250
S	SCREEN	0
INC.	NO. CONNECTION	

AERIAL

GROUND

DIAL LIGHT

NOTE - ALL VOLTAGES EXCEPT FILAMENTS MEASURED FROM SOCKET TERMINALS TO GROUND WITH A 1000 OHM PER VOLT VOLTMETER. FILAMENT VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS.

1 1/2 V. 'A' BAT. DRAIN - 250 MA.
90 V. 'B' BAT. DRAIN - 8 MA.

1. I-F - 455 KC.

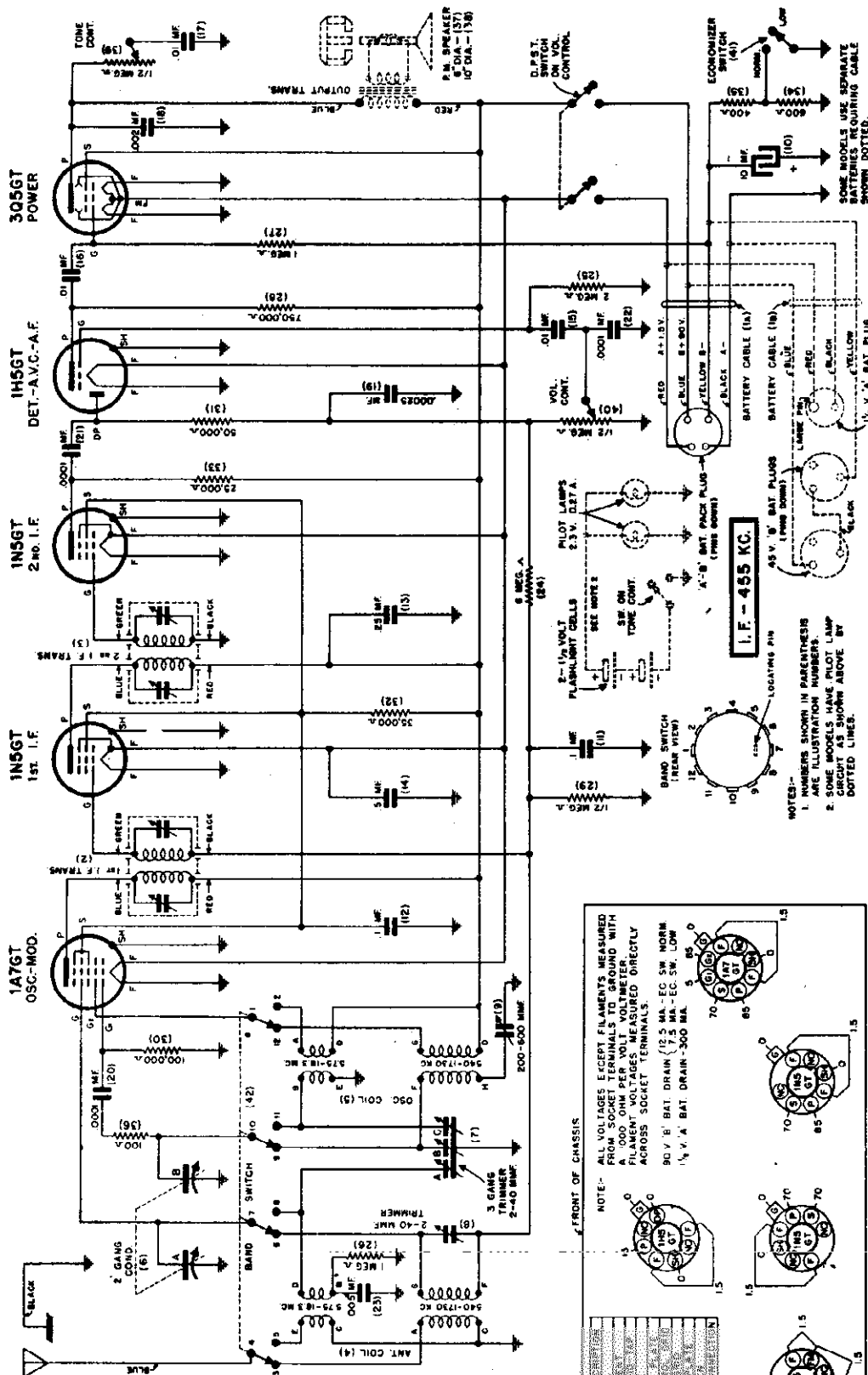
SOME MODELS HAVE PILOT LAMP CIRCUIT AS SHOWN ABOVE BY DOTTED LINES.

NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.

SOME MODELS USE SEPARATE BATTERIES REQUIRING CABLE SHOWN DOTTED.

MODEL 243

SENTINEL RADIO CORP.



PART NO. 243

5-40

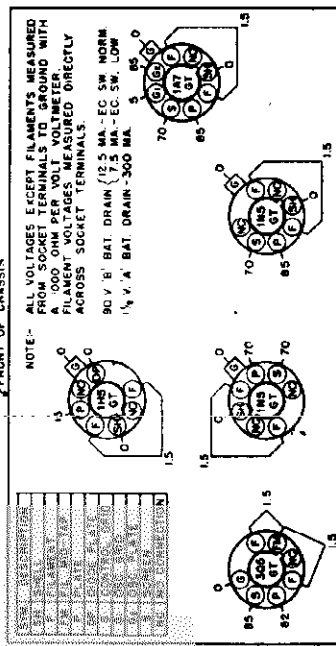
VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

BATTERY LIFE

The life of the battery depends entirely on the average position of the "BATTERY ECONOMIZER" switch, the number of hours the set is operated daily and the quality and size of the battery. The special "AB" Battery Pack, designed specifically for use with this radio, will provide approximately 600 to 800 hours of service under normal average operating conditions.

DIAL LIGHT

Some of this series of receivers have a pilot light which illuminates the dial when the tone control knob is pushed inward. A two cell 23 volt flash light bulb, type 710, is used, operated by TWO 1½ VOLT FLASHLIGHT BATTERIES which MUST BE PLACED IN THE METAL HOLDER FOUND INSIDE THE CABINET. When tuning receiver—illuminate the dial by pushing inward on the tone control knob with the left hand and rotate the tuning knob with the right hand. After selected station has been correctly tuned in release knob and dial light will go out.



-1-41-

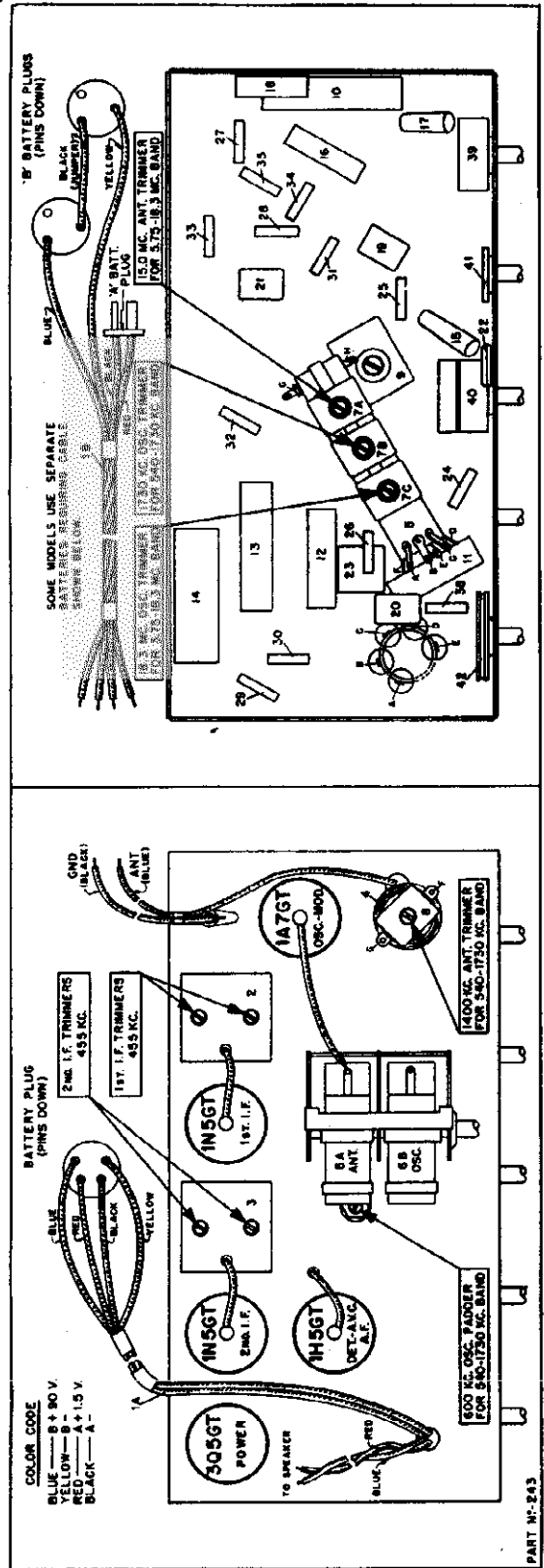
ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

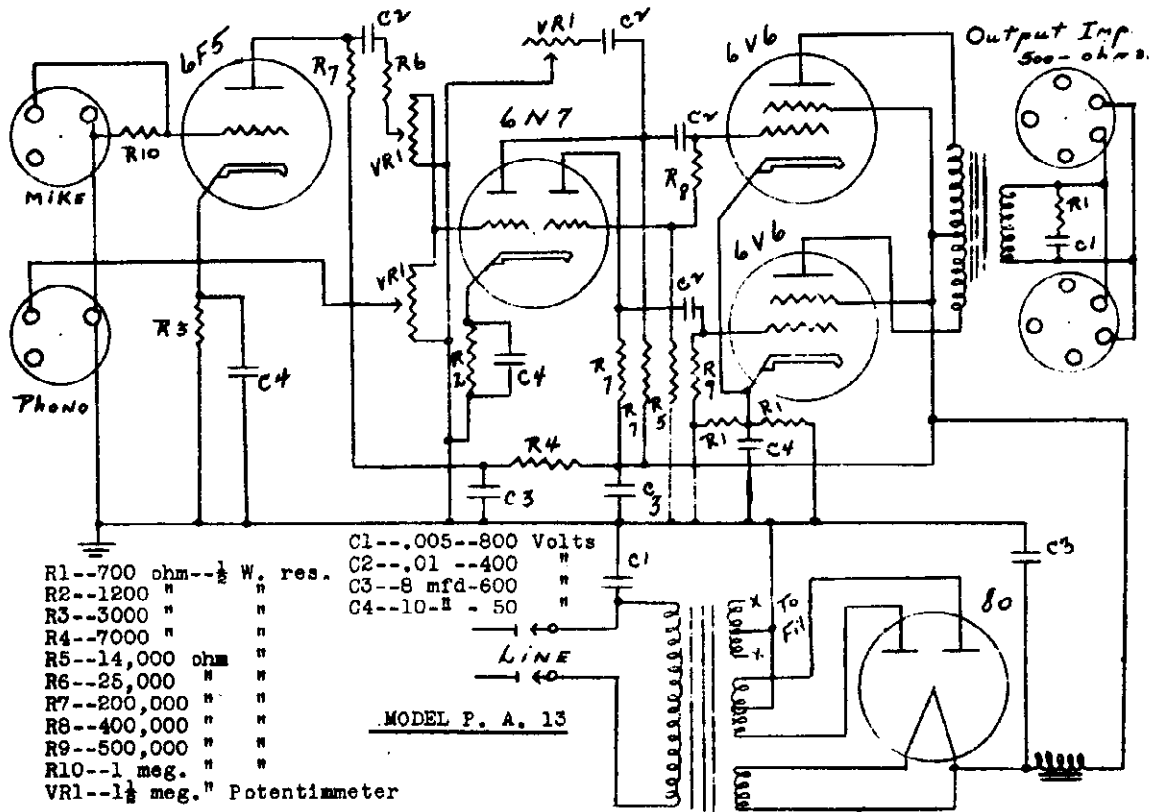
Place band switch for operation on:	Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	Refer to parts layout diagram for location of trimmers mentioned below:
I. F. alignment use any band position.	I. F. Any point where no interfering signal is received	455 K.C.	.02 MFD. condenser	High side to grid terminal of 1A7G tube DO NOT REMOVE CAP	Adjust each of the second I. F. transformer trimmers for maximum output—then adjust each of the first I. F. trimmers for maximum output.
1730 to 540 K.C. Band	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 MFD. condenser	High side to Receiver blue antenna lead	Adjust 1730 K.C. oscillator trimmer for maximum output.
	2 Approx. 1400 K.C.	Exactly 1400 K.C.	.00025 MFD. condenser	High side to Receiver blue antenna lead	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	None	High side to Receiver blue antenna lead	While rocking gang condenser adjust 600 K.C. oscillator pecker for maximum output.
5.76 to 18.3 M.C. Band	1 Exactly 18.3 M.C.	Exactly 18.3 M.C.	400 Ohm carbon resistor	High side to Blue Ant. Lead	Adjust 18.3 M.C. oscillator trimmer for maximum output—be sure to use maximum capacity. If capacity is not enough, then add capacity until the second peak occurs, then saw down trimmer (add capacity) until the second peak occurs, which is the proper one to use is tuned in.
	2 Approx. 15 M.C.	Approx. 15 M.C.	400 Ohm	High side to Blue Ant. Lead	While rocking gang condenser adjust 15 M.C. antenna trimmer for maximum output.



SETCHELL CARLSON, INC.

MODEL PA-13

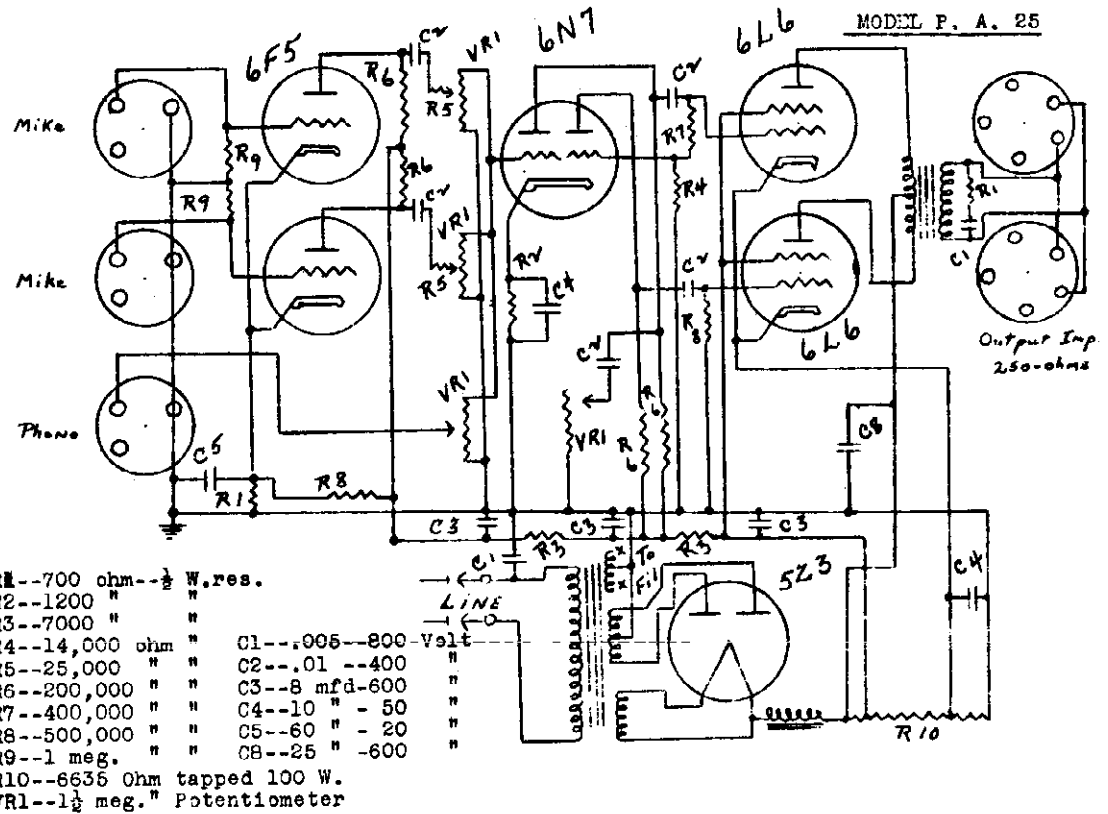
MODEL PA-25



- R1--700 ohm-- $\frac{1}{2}$ W. res.
- R2--1200 " " "
- R3--3000 " " "
- R4--7000 " " "
- R5--14,000 ohm " " "
- R6--25,000 " " "
- R7--200,000 " " "
- R8--400,000 " " "
- R9--500,000 " " "
- R10--1 meg. " " "
- VR1-- $\frac{1}{2}$ meg. " Potentiometer

- C1--.005--800 Volts
- C2--.01 --400 " "
- C3--8 mfd-600 " "
- C4--10--50 " "

MODEL P. A. 13



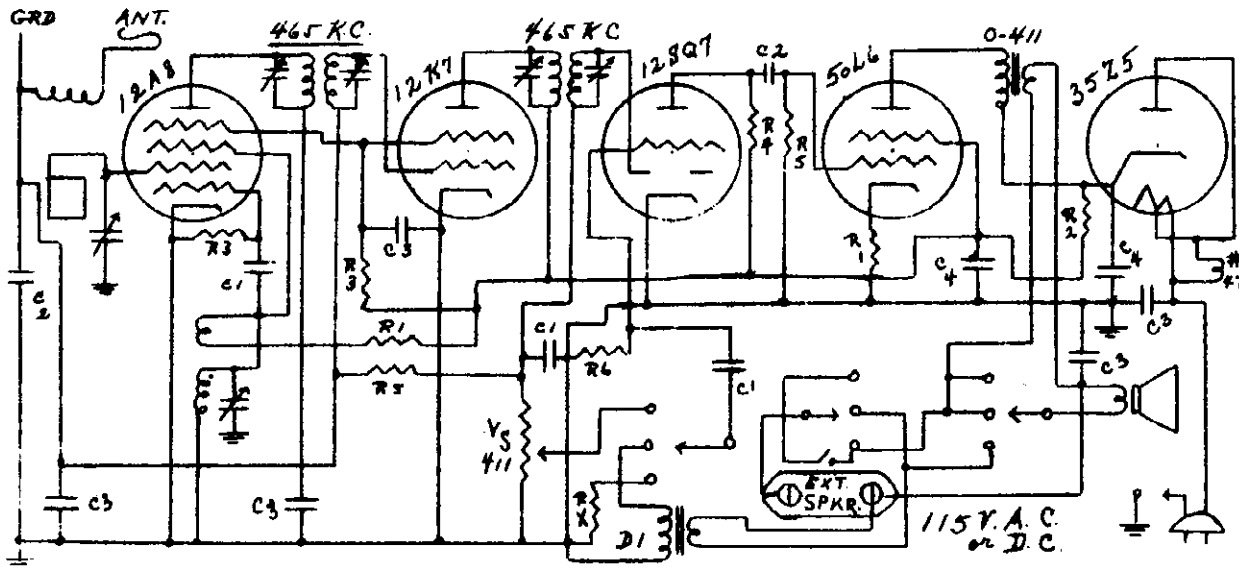
- R1--700 ohm-- $\frac{1}{2}$ W. res.
- R2--1200 " " "
- R3--7000 " " "
- R4--14,000 ohm " " "
- R5--25,000 " " "
- R6--200,000 " " "
- R7--400,000 " " "
- R8--500,000 " " "
- R9--1 meg. " " "
- R10--6635 Ohm tapped 100 W.
- VR1-- $\frac{1}{2}$ meg. " Potentiometer

- C1--.005--800 Volt
- C2--.01 --400 " "
- C3--8 mfd-600 " "
- C4--10 " - 50 " "
- C5--60 " - 20 " "
- C8--25 " -600 " "

MODEL P. A. 25

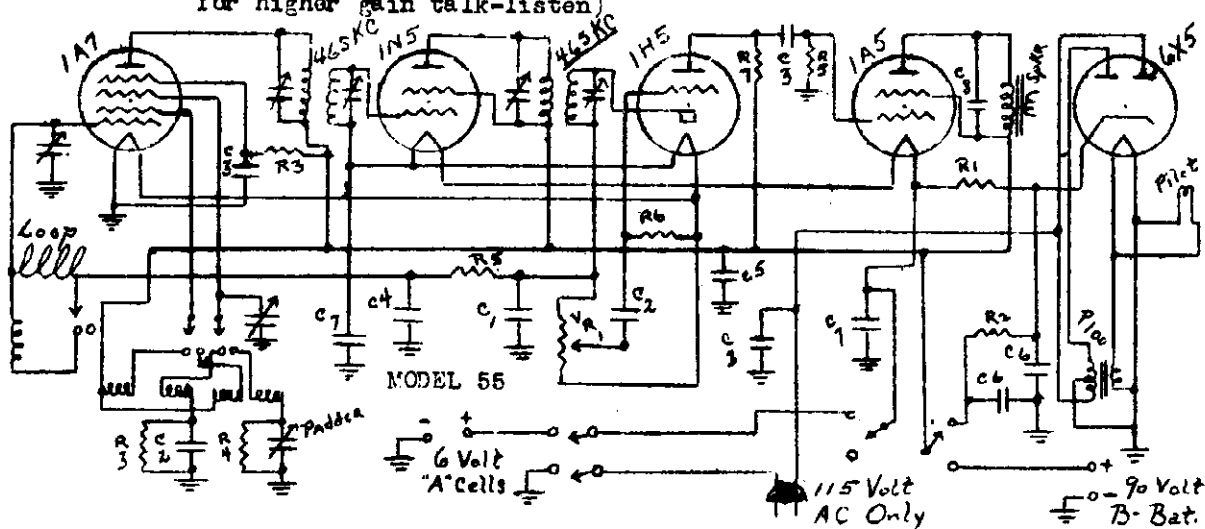
MODEL 411
RADIO-DOR-PHONE
MODEL 55

SETCHELL CARLSON, INC.

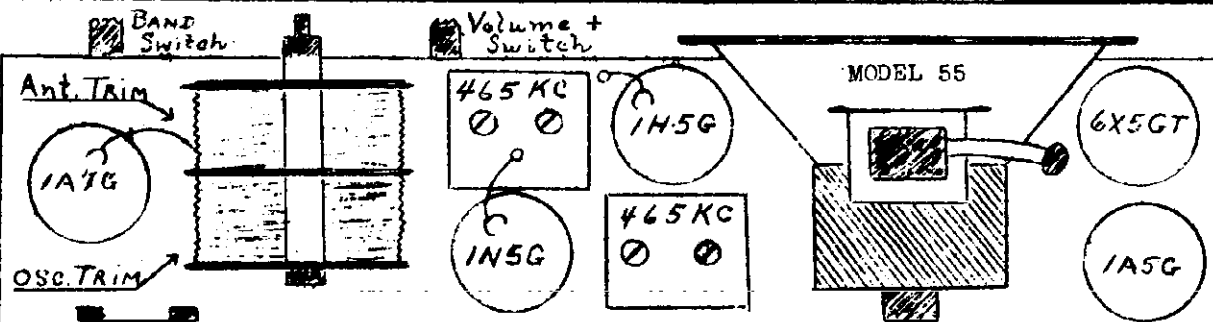


MODEL 411 RADIO-DOR-PHONE

- | | | | |
|---------------|---|------------------|---------------------------------------|
| R1 - 200 ohms | R5 - 500,000 ohms | C1 - .0005 mf | VS411 - 0.5 meg.Vol.Cont. with switch |
| R2 - 1200 " | R6 - 15 megohms | C2 - .01 " | |
| R3 - 50,000 " | RX - 100,000 ohms | C3 - .05 " | |
| R4 - 200,000" | (Raise or omit for higher gain talk-listen) | C4 - 50-20 150V. | |



MODEL 55

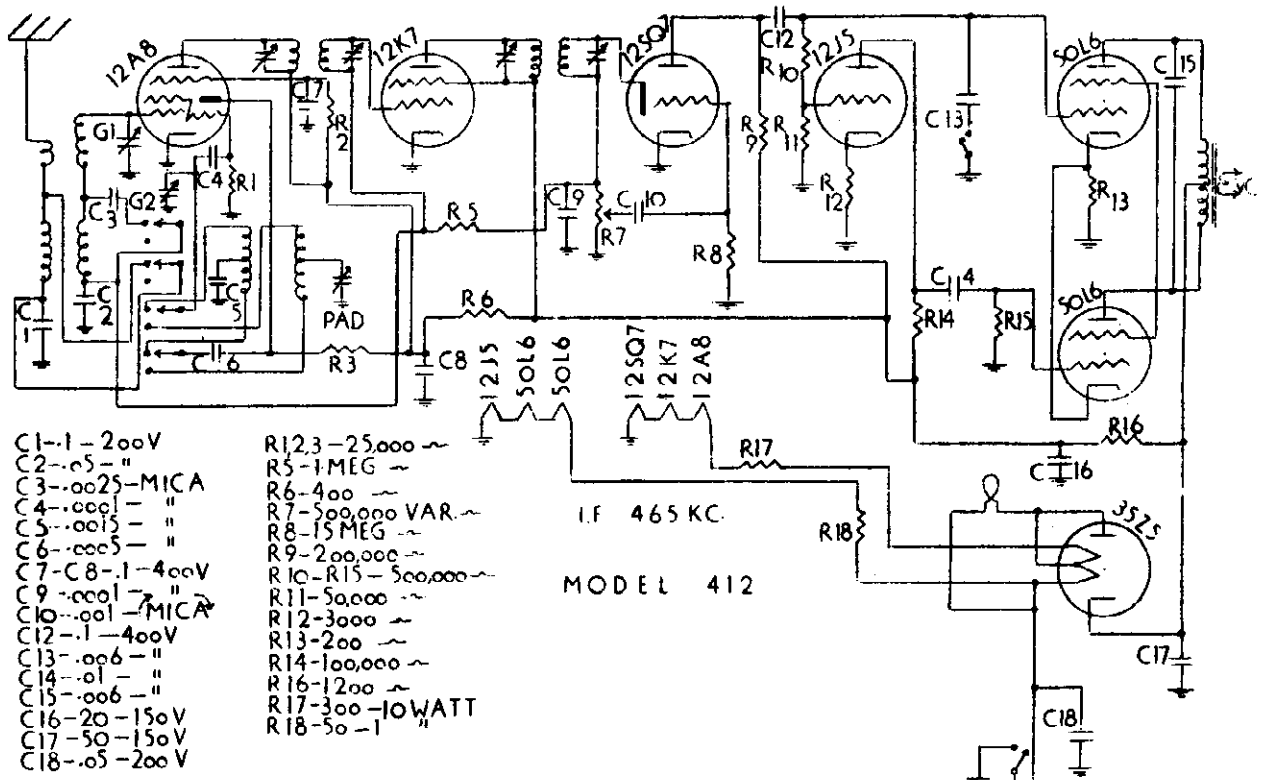


MODEL 55 PORTABLE

- | | | | |
|----------------|---------------|---------------|-------------|
| R1 - 2500 ohms | R5 - 1 megohm | C1 - .0001 mf | C5 - .25 mf |
| R2 - 3000 " | R6 - 15 " | C2 - .002 " | C6 - 20 " |
| R3 - 50,000 " | R7 - 200,000 | C3 - .01 " | C7 - 75 " |
| R4 - 100,000" | VR1- 500,000 | C4 - .1 " | C8 - .001 " |

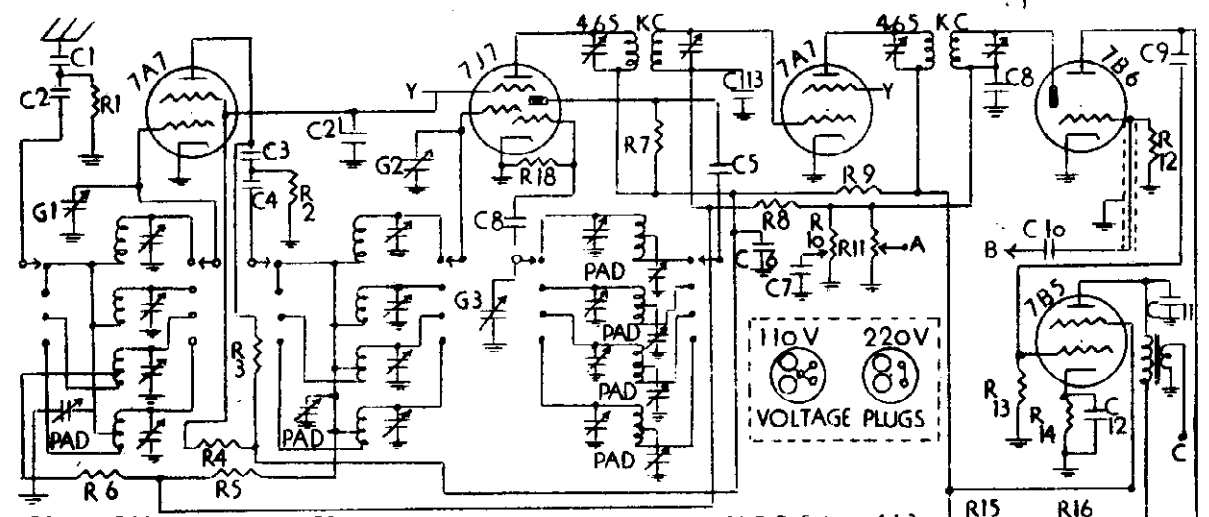
SETCHELL CARLSON, INC.

MODEL 412
MODEL 413



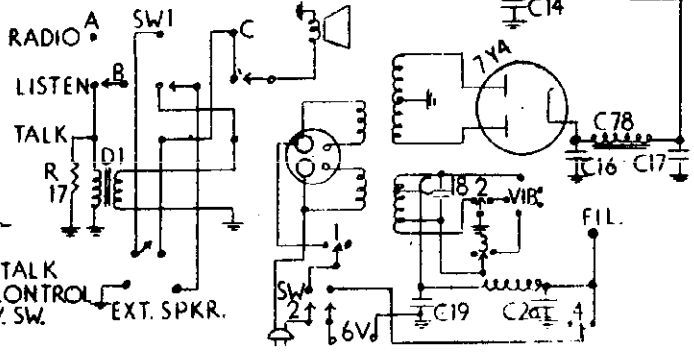
- | | |
|---------------|-------------------|
| C1-1-200V | R1,2,3-25,000 ~ |
| C2-.05-" | R5-1MEG ~ |
| C3-.0025-MICA | R6-400 ~ |
| C4-.001-" | R7-500,000 VAR.~ |
| C5-.0015-" | R8-15MEG ~ |
| C6-.005-" | R9-200,000 ~ |
| C7-C8-1-400V | R10-R15-500,000 ~ |
| C9-.001-" | R11-50,000 ~ |
| C10-.001-MICA | R12-3000 ~ |
| C12-.1-400V | R13-200 ~ |
| C13-.006-" | R14-100,000 ~ |
| C14-.01-" | R16-1200 ~ |
| C15-.006-" | R17-300-10WATT |
| C16-20-150V | R18-50-1" |
| C17-50-150V | |
| C18-.05-200V | |

MODEL 412



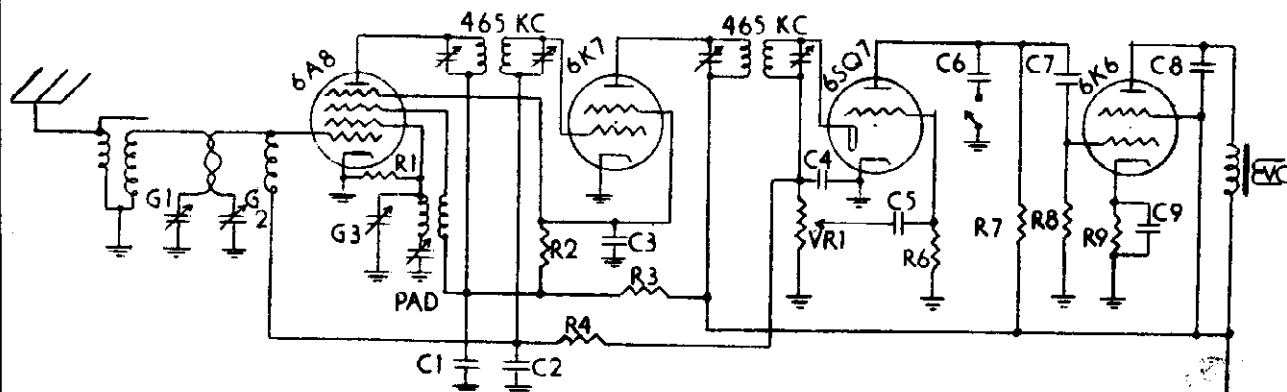
- | | |
|----------------|-----------------------|
| C1-.0005 MICA | R1-25,000 ~ |
| C2-.0005 " | R2-10,000 ~ |
| C3-.0005 " | R3-3000 ~ |
| C4-.0005 " | R4-50,000 ~ |
| C5-.0005 " | R5-R6-R8-1MEG ~ |
| C6-.1-400 V | R7-25,000 ~ |
| C7-.006-400V | R9-600 ~ |
| C8-.001-MICA | R10-R11-.5 MEG. VAR. |
| C9-.01-400V | R12-15 MEG. ~ |
| C10-.001-400V | R13-500,000 ~ |
| C11-.001-400V | R14-600 ~ |
| C12-10-.25V | R15-R16-R17-200,000 ~ |
| C13-.1-200V | R18-25,000 ~ |
| C14+C21-1-400V | |
| C16-8-.450V | |
| C17-8-.450V | |
| C18-10-.25V | |
| C19-4-200V | |
| C20-4-200V | |

MODEL 413



MODEL 589
MODEL 4180

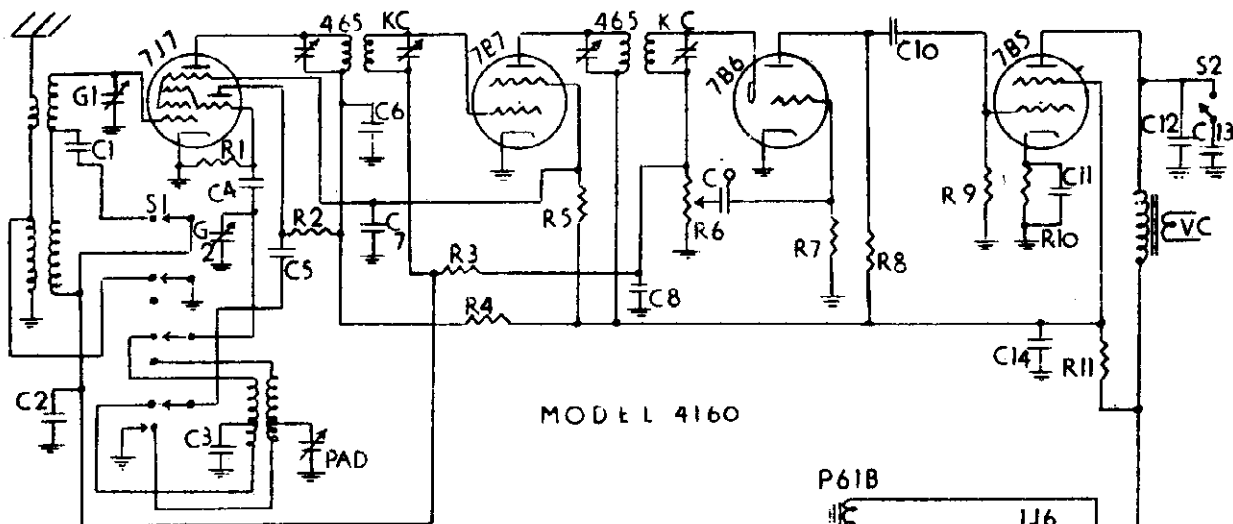
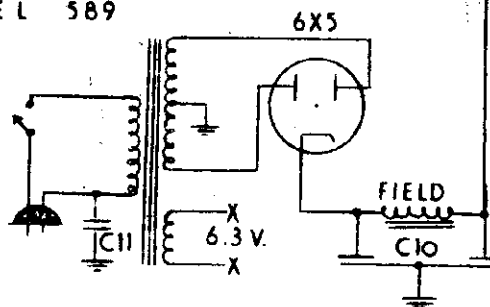
SETCHELL CARLSON, INC.



- C1 - .1 - 400 V
- C2 - .1 - 200 V
- C3 - .1 - 400 V
- C4 - .00025 - 800V
- C5 - .001 - 800V
- C6 - .006 - 800V
- C7 - .01 - 800V
- C8 - .001 - 800V
- C9 - 10 - 25 V
- C10 - 8 - 8 - 450v
- C11 - .05 - 400V

- R1 - 50,000 ~
- R2 - 50,000 ~
- R3 - 3000 ~
- R4 - 1 MEG
- VR1 - 500,000 ~
- R6 - 15 - MEG
- R7 - 500,000 ~
- R8 - 500,000 ~
- R9 - 600 ~

MODEL 589

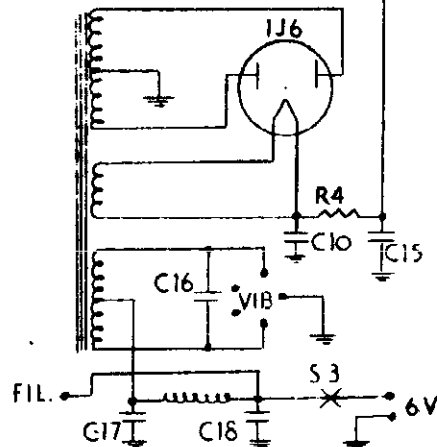


MODEL 4160

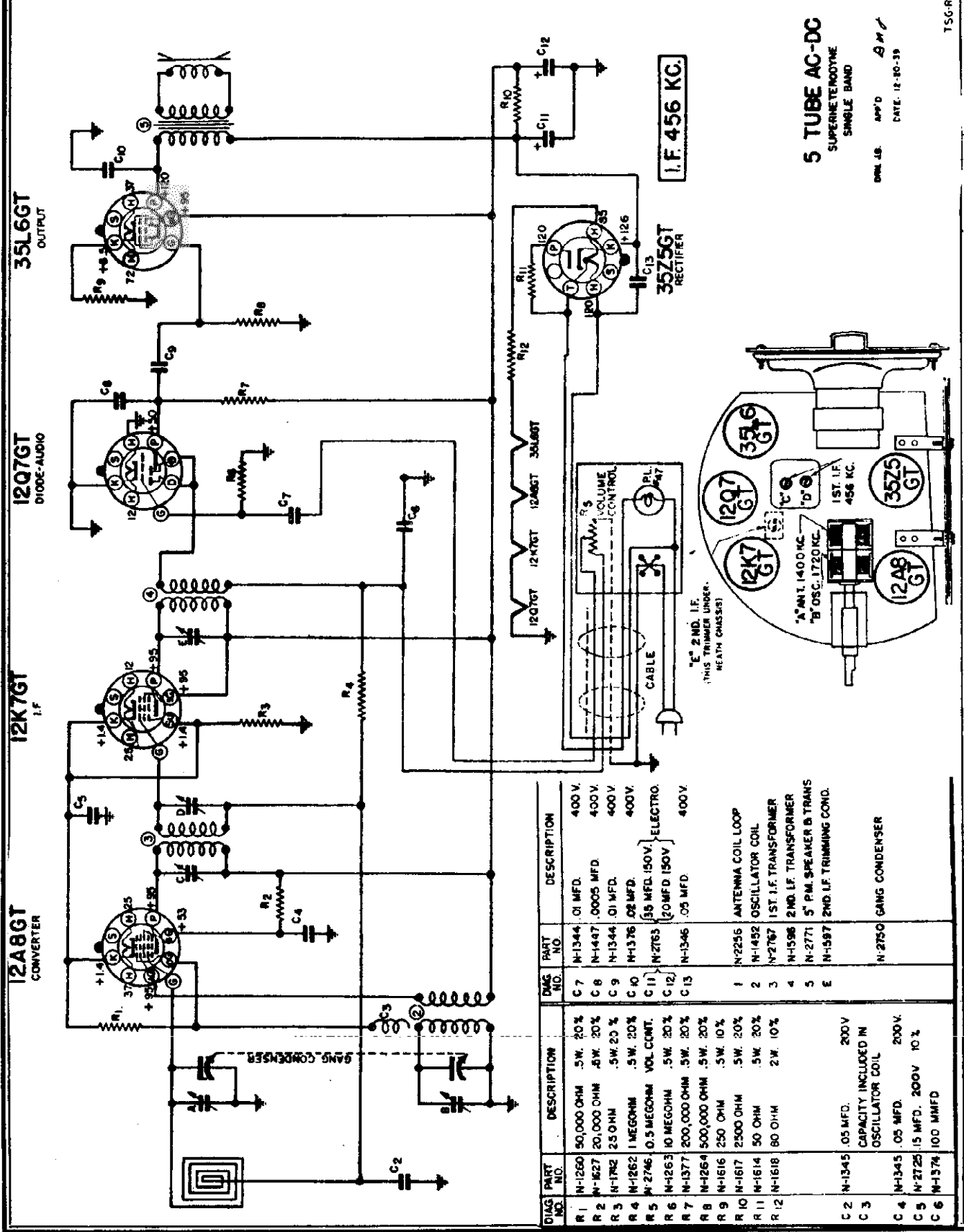
- C1 - .0025 MICA
- C2 - .05 - 200V
- C3 - .0015 MICA
- C4 - .0001 "
- C5 - .0005 "
- C6 - .1 - 400 V
- C7 - .1 - 400 V
- C8 - .0001 MICA
- C9 - .001 - 400V
- C10 - .01 - 400 V
- C11 - 10 - 25 V
- C12 - .001 - 400v
- C13 - .01 - 400V
- C14 - 20 - 150V
- C15 - 50 - 150V
- C16 - 10 - 25 V
- C17 - .4 - 200V
- C18 - .4 - 200V

- R1 - 25,000
- R2 - 25,000
- R3 - 1 MEG
- R4 - 150
- R5 - 25,000
- R6 - 500,000 VC
- R7 - 15 MEG
- R8 - 200,000
- R9 - 500,000
- R10 - 700
- R11 - 1200
- S1 - 4P2T WAVE SW.
- S2 - SPST TONE SW.
- S3 - POWER SW.

P61B



SONORA RADIO & TELEV., CORP. MODEL Globe Navigator
Chassis TSG-R



I.F. 456 KC.

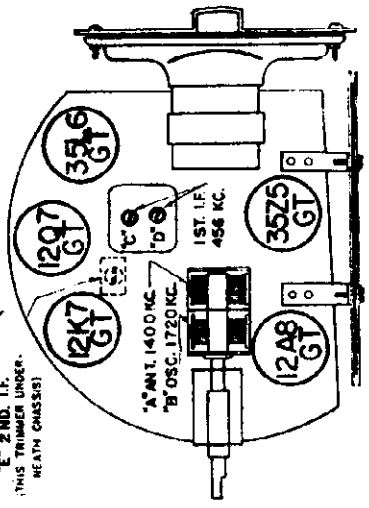
5 TUBE AC-DC
SUPERHETODYNE
SINGLE BAND

OWN. J.S. APP'D. DATE: 12-30-39

TSG-R

DIAG. NO.	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
R 1	N-1260	50,000 OHM .5W. 20%	C 7	N-1344 .01 MFD. 400V.
R 2	N-827	20,000 OHM .5W. 20%	C 8	N-1487 .0005 MFD. 400V.
R 3	N-1782	25 OHM .5W. 20%	C 9	N-1344 .01 MFD. 400V.
R 4	N-1262	1 MEGOHM .5W. 20%	C 10	N-1376 .02 MFD. 400V.
R 5	N-2746	0.5 MEGOHM VOL. CONT.	C 11	N-2763 .35 MFD. 150V. ELECTRO.
R 6	N-1263	10 MEGOHM .5W. 20%	C 12	N-2763 .35 MFD. 150V. ELECTRO.
R 7	N-1377	200,000 OHM .5W. 20%	C 13	N-1346 .05 MFD. 400V.
R 8	N-1264	500,000 OHM .5W. 20%	1	N-2256 ANTENNA COIL LOOP
R 9	N-1616	250 OHM .5W. 10%	2	N-1452 OSCILLATOR COIL
R 10	N-1617	2500 OHM .5W. 20%	3	N-2767 1ST I.F. TRANSFORMER
R 11	N-1614	50 OHM .5W. 20%	4	N-1588 2ND I.F. TRANSFORMER
R 12	N-1618	80 OHM 2W. 10%	5	N-2771 5" P.M. SPEAKER & TRANS.
C 2	N-1345	.05 MFD. 200V.	E	N-1587 2ND I.F. TRIMMING COND.
C 3		CAPACITY INCLUDED IN OSCILLATOR COIL	N-2750	GANG CONDENSER
C 4	N-1345	.05 MFD. 200V.		
C 5	N-2725	15 MFD. 200V. 10%		
C 6	N-1374	100 MMFD		

"C" 2 ND. I.F. (THIS TRIMMER UNDER HEAT CHASSIS)



MODEL Globe Navigator
Chassis TSG-R
Chassis LD, LDU

SONORA RADIO & TELEV., CORP.

CHASSIS LD, LDU

ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 456, 600, 1400, 1720, 6000, 15000 and 18300 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the Broadcast and Short Wave bands in the order given, should be aligned.

I.F. ALIGNMENT. With the wave switch in the Broadcast Band and the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (12SA7) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the black lead of the electrolytic condenser. Align all four I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. With the switch turned to the broadcast position, connect the antenna to the generator

through a 200 MMF dummy and set the dial and generator at 1720 KC. Align the BC oscillator trimmer for maximum output. Set the generator at 1400 KC and tune-in signal with the dial. Adjust antenna trimmer for maximum output. Next set the generator at 600 KC and tune in the signal with the dial. Adjust the BC pad by rocking the gang back and forth while adjusting the pad until maximum output is attained. Recheck the adjustment at 1400 KC as the pad adjustment may have caused misalignment.

SHORT WAVE BAND ALIGNMENT. With the band switch turned to the S. W. position, connect the generator to the antenna with a 400 ohm dummy. Adjust the S. W. oscillator to give a maximum output with the dial at 18300 KC (extreme end). Set the generator at 15000 KC and tune-in the signal with the dial. Adjust the antenna trimmer for maximum output. With a strong signal input turn the dial to approximately 1 M. C. lower in frequency and pick up the image frequency. If the image is not received, it will be necessary to return the dial to 18300 KC to reduce the capacity in the oscillator trimmer until a second signal is received. Proceed as before with the alignment of the antenna and recheck for image frequency. Check the sensitivity at 6000 KC to determine if the coils and mica pad are not defective.

MODEL GLOBE NAVIGATOR
Chassis TSG-R

ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 456, 600, 1400 and 1720 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the broadcast band should be adjusted.

I. F. ALIGNMENT. With the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (12A8GT) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to

the chassis ground. Align all three I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. Remove chassis from the GLOBE and set it up on the bench. Care should be taken to have no iron or other metal near the loop. Do not make this set-up on a metal bench.

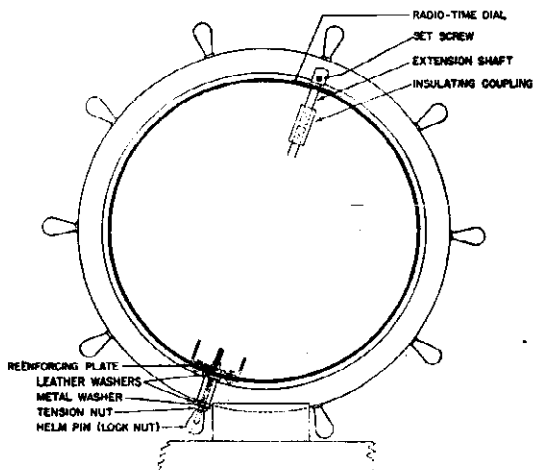
Make a loop consisting of 10 to 20 turns of wire approximately 3 to 4 inches in diameter and connect across the generator terminals. Place this loop parallel to the loop antenna and about six inches away from it.

Set the dial and generator at 1720 KC (gang at minimum capacity). Adjust the oscillator trimmer for maximum output. Set the generator at 1400 KC and tune in the signal. Adjust the antenna trimmer for maximum output. Check the sensitivity at 600 KC to determine if the gang or the coils have been damaged.

REMOVAL OF CHASSIS FOR SERVICING

To remove chassis for servicing and tube replacement, the following procedure should be used:

(1) Slit the Equator band around the GLOBE with a sharp knife



or razor blade. (The GLOBE consists of two halves joined at the horizontal center line or Equator.)

(2) Remove the helm pin, nut, washers and screw at the lower axial pivot on the meridian, the ring which encircles the GLOBE (South Pole.)

(3) Remove the set screw of the upper axial pivot on the meridian (North Pole.)

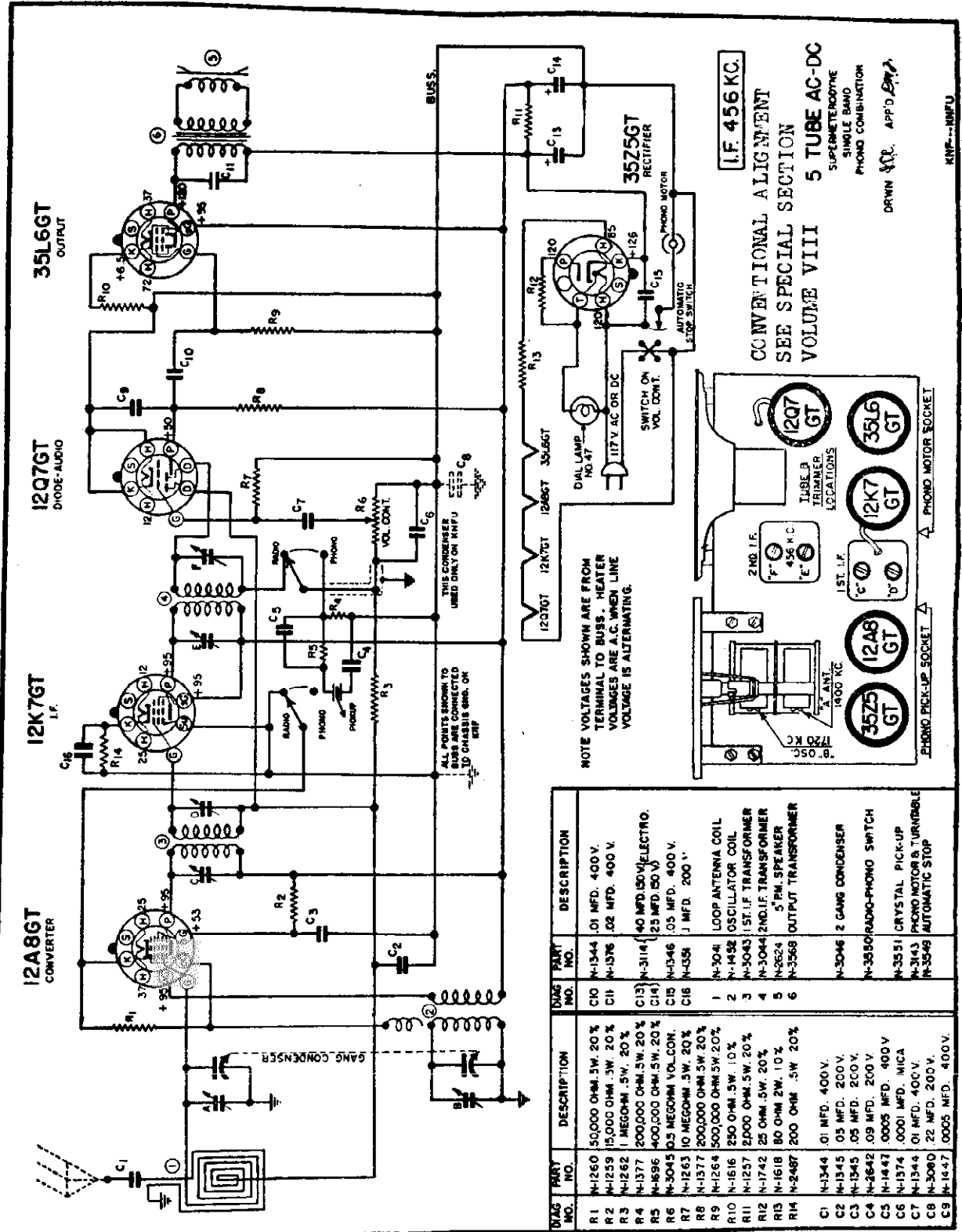
(4) Remove GLOBE from meridian ring mounting and separate upper half of GLOBE.

The lower half of the GLOBE can be detached from the chassis assembly by removing two screws at the bottom.

The chassis and GLOBE should be assembled by reversing the procedure outlined above with the exception of the lower axial pivot fastening.

At this point the GLOBE tension should be adjusted. The hexagon nut serves this purpose and should be adjusted to a point whereby the GLOBE tension is sufficient to maintain an even balance of the GLOBE in any position and still permit the GLOBE to be rotated smoothly. When the adjustment is correct, screw on the helm pin tightly against the adjusting nut. This serves as a lock nut.

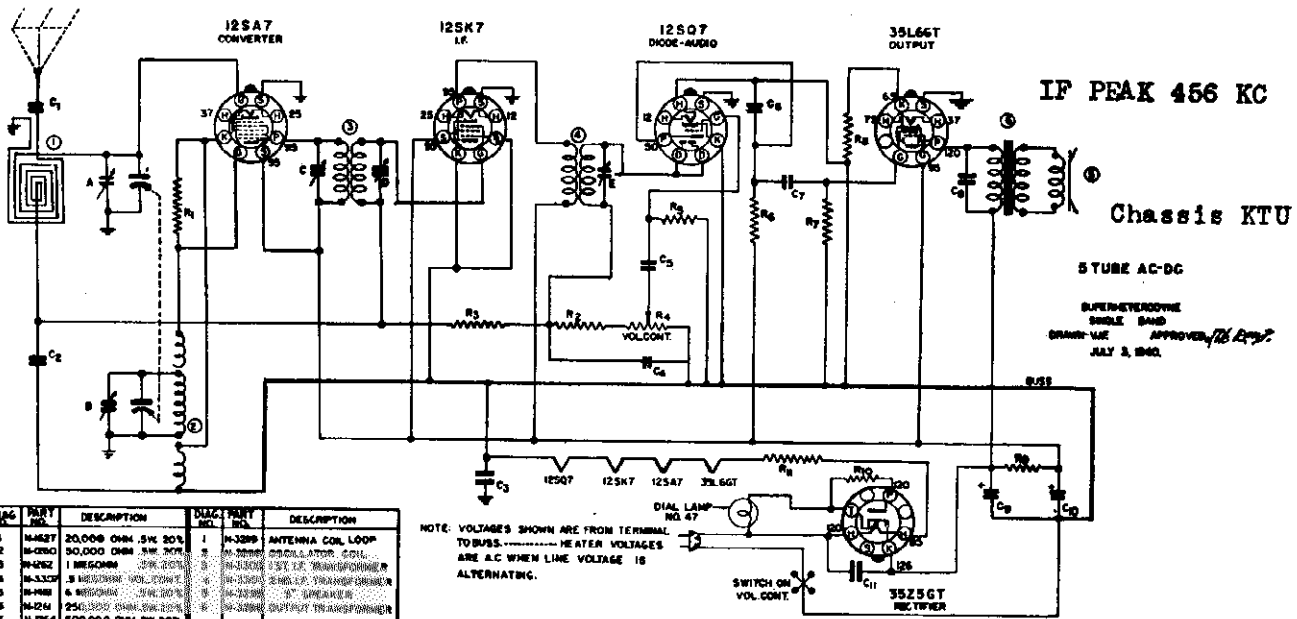
Two spare Equator bands are furnished attached to the inner side of the GLOBE. After the GLOBE is completely assembled, the Equator band tape should be cemented around the GLOBE where the upper and lower halves are joined.



PART NO.	DESCRIPTION	DIAL PART NO.	DESCRIPTION
R1	N-1260 50,000 OHM .5W. 20%	C10	N-1344 .01 MFD. 400V.
R2	N-1259 15,000 OHM .5W. 20%	C11	N-1376 .02 MFD. 400V.
R3	N-1262 1 MEGOHM .5W. 20%	C13	N-3114 40 MFD. 50V. ELECTRO.
R4	N-1377 200,000 OHM .5W. 20%	C14	N-1346 .05 MFD. 50V.
R5	N-1896 400,000 OHM .5W. 20%	C15	N-1346 .05 MFD. 400V.
R6	N-3045 0.5 MEGOHM VOL. CON.	C16	N-1358 1 MFD. 200V.
R7	N-1263 10 MEGOHM .5W. 20%	1	N-3041 LOOP ANTENNA COIL
R8	N-1377 200,000 OHM .5W. 20%	2	N-1452 OSCILLATOR COIL
R9	N-1264 500,000 OHM .5W. 20%	3	N-3043 1ST I.F. TRANSFORMER
R10	N-1616 250 OHM .3W. 10%	4	N-3044 2ND I.F. TRANSFORMER
R11	N-1257 2,000 OHM .5W. 20%	5	N-3624 5" PM. SPEAKER
R12	N-1742 25 OHM .5W. 20%	6	N-3568 OUTPUT TRANSFORMER
R13	N-1618 80 OHM 2W. 10%	C1	N-1344 .01 MFD. 400V.
R14	N-2487 200 OHM .3W. 20%	C2	N-1345 .05 MFD. 200V.
C1	N-1344 .01 MFD. 400V.	C3	N-1345 .05 MFD. 200V.
C2	N-1345 .05 MFD. 200V.	C4	N-2642 .09 MFD. 200V.
C3	N-1345 .05 MFD. 200V.	C5	N-1447 0005 MFD. 400V.
C4	N-2642 .09 MFD. 200V.	C6	N-1374 0001 MFD. MICA
C5	N-1447 0005 MFD. 400V.	C7	N-1344 .01 MFD. 400V.
C6	N-1374 0001 MFD. MICA	C8	N-3080 .22 MFD. 200V.
C7	N-1344 .01 MFD. 400V.	C9	N-1447 0005 MFD. 400V.
C8	N-3080 .22 MFD. 200V.		
C9	N-1447 0005 MFD. 400V.		

Chassis KTU
Chassis KF, KFU

SONORA RADIO & TELEV., CORP.



IF PEAK 456 KC

Chassis KTU

5 TUBE AC-DC

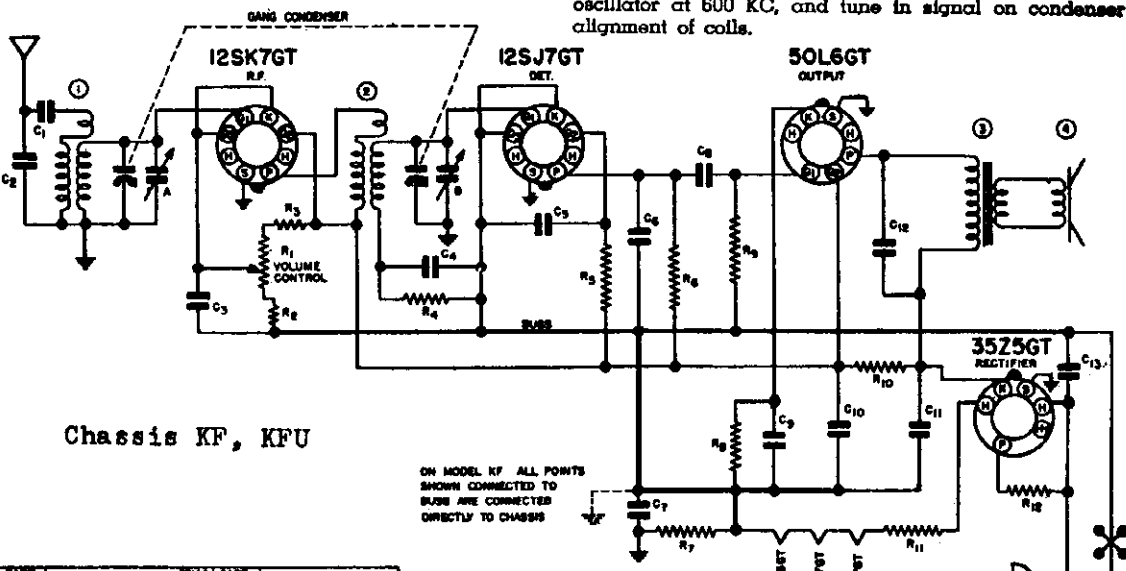
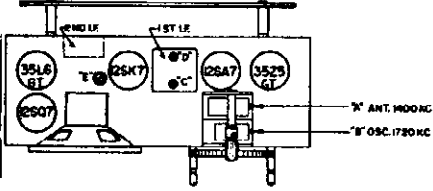
BLENKENDORF
SINGLE BAND
DRAWN BY APPROVED
JULY 3, 1940.

DIAG. PART NO.	DESCRIPTION	DIAG. PART NO.	DESCRIPTION
R1	N-4827 20,000 OHM 5W 20%	N-3289	ANTENNA COIL LOOP
R2	N-4802 50,000 OHM 5W 20%	N-3290	OSCILLATOR COIL
R3	N-4822 1 MEG OHM 5W 20%	N-3291	1ST I.F. TRANSFORMER
R4	N-3327 3 MEG OHM 5W 20%	N-3292	2ND I.F. TRANSFORMER
R5	N-488 6 MEG OHM 5W 20%	N-3293	3RD I.F. TRANSFORMER
R6	N-424 250,000 OHM 5W 20%	N-3294	5" SPEAKER
R7	N-264 500,000 OHM 5W 20%	N-3295	5-TUBE OUTPUT TRANSFORMER
R8	N-486 250 OHM 5W 10%		
R9	N-3341 1,000 OHM 5W 20%		
R10	N-782 25 OHM 5W 20%		
R11	N-468 80 OHM 5W 10%	N-3297	2 GANG CONDENSER
C1	N-1344 .01 MFD. 400V.		
C2	N-1345 .05 MFD. 200V.		
C3	N-3086 .25 MFD. 200V.		
C4	N-374 100 MMFD.		
C5	N-272 100 MFD.		
C6	N-1447 .0005 MFD.		
C7	N-1344 .01 MFD. 400V.		
C8	N-378 .02 MFD. 400V.		
C9	N-3308 35 MFD 150V. ELECT.		
C10	N-1346 25 MFD. 400V.		
C11			

NOTE: VOLTAGES SHOWN ARE FROM TERMINAL TO BUSS. HEATER VOLTAGES ARE A.C. WHEN LINE VOLTAGE IS ALTERNATING.

I. F. ALIGNMENT. With the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (12SA7) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the chassis ground. Align all three I.F. trimmers to peak or maximum reading on the output meter.

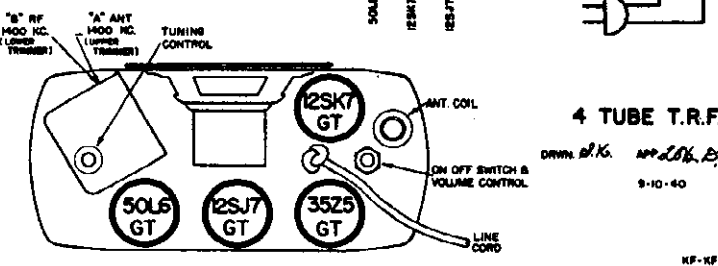
BROADCAST BAND ALIGNMENT. Connect the test oscillator to the antenna of the set through a 200 mmfd. (.0002) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1720 K.C. and adjust the oscillator (or 1720 KC trimmer) on gang condenser. Next—set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.



Chassis KF, KFU

ON MODEL KF ALL POINTS SHOWN CONNECTED TO BUSS ARE CONNECTED DIRECTLY TO CHASSIS

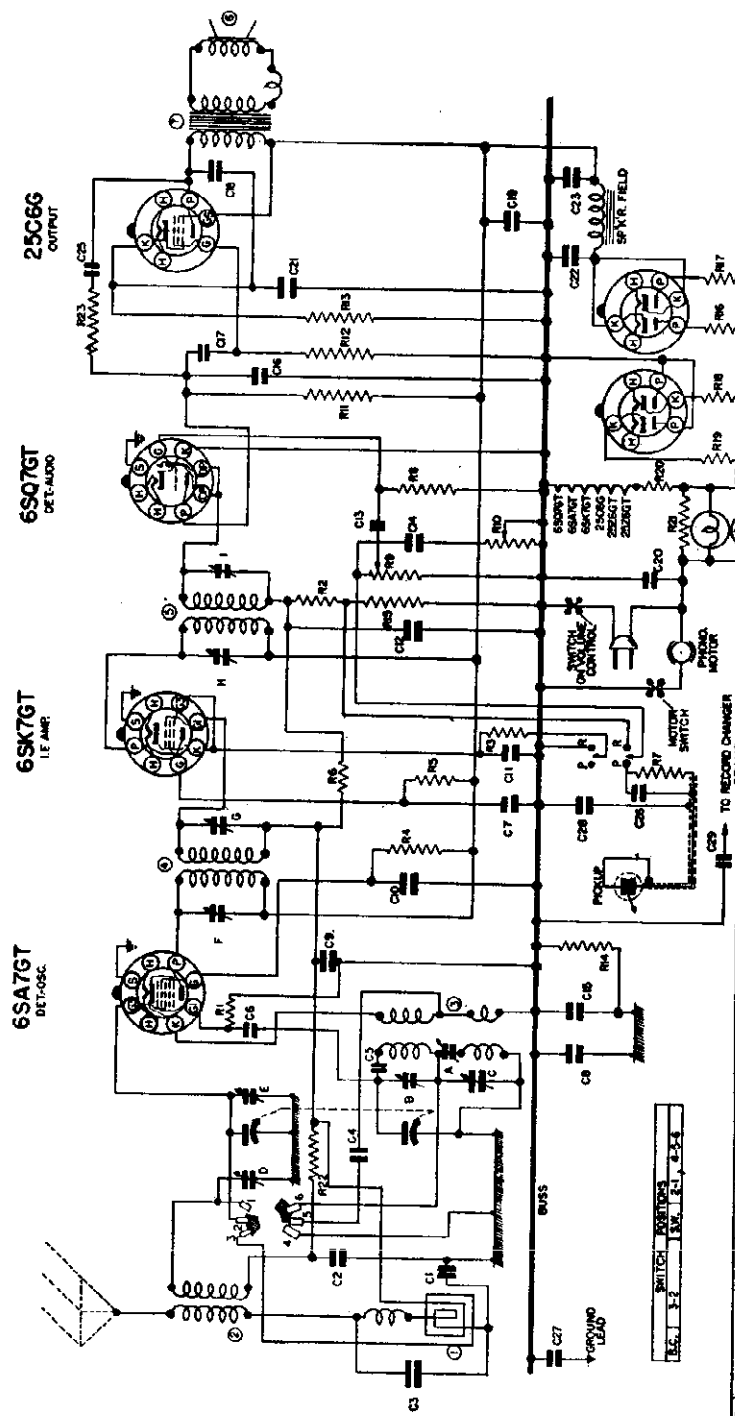
DIAG. PART NO.	DESCRIPTION	DIAG. PART NO.	DESCRIPTION
C1	N-1344 .01 MFD. 400 V.	R1	N-3728 75,000 OHM VOL. CONT.
C2	N-1345 .05 MFD. 200 V.	R2	N-3729 110 OHM 20% 3 W.
C3	N-1346 .25 MFD. 200 V.	R3	N-1884 75,000 OHM 20% 5 W.
C4	N-1347 .01 MFD. 400 V.	R4	N-1418 3.5 MEG. 20% 5 W.
C5	N-1374 100 MMFD. MICA	R5	N-4855 6 MEG. 80% 5 W.
C6	N-2842 .05 MFD. 200V 20% 5 W.	R6	N-1288 1 MEG. 80% 5 W.
C7	N-1344 .01 MFD. 400 V.	R7	N-1378 1 MEG. ON MODEL KF ONLY
C8	N-378 .02 MFD. 400 V.	R8	N-1787 250 OHM 10% 5 W.
C9	N-3734 15 MFD 150 V. ELECT.	R9	N-1284 5 MEG. 80% 5 W.
C10	N-1344 .01 MFD. 400 V.	R10	N-447 3,000 OHM 80% 5 W.
C11	N-1346 25 MFD. 400 V.	R11	N-1818 80 OHM 10% 2 W.
C12	N-1344 .01 MFD. 400 V.	R12	N-1742 25 OHM 20% 5 W.
C13	N-1346 .05 MFD. 400 V.		
	N-3738 GANG CONDENSER	1	N-3722 ANTENNA COIL
		2	N-3733 R.F. COIL
		3	N-3729 OUTPUT TRANS.
		4	N-3730 SPEAKER



4 TUBE T.R.F.

DRAWN BY APPROVED
9-10-40

KF-KFU



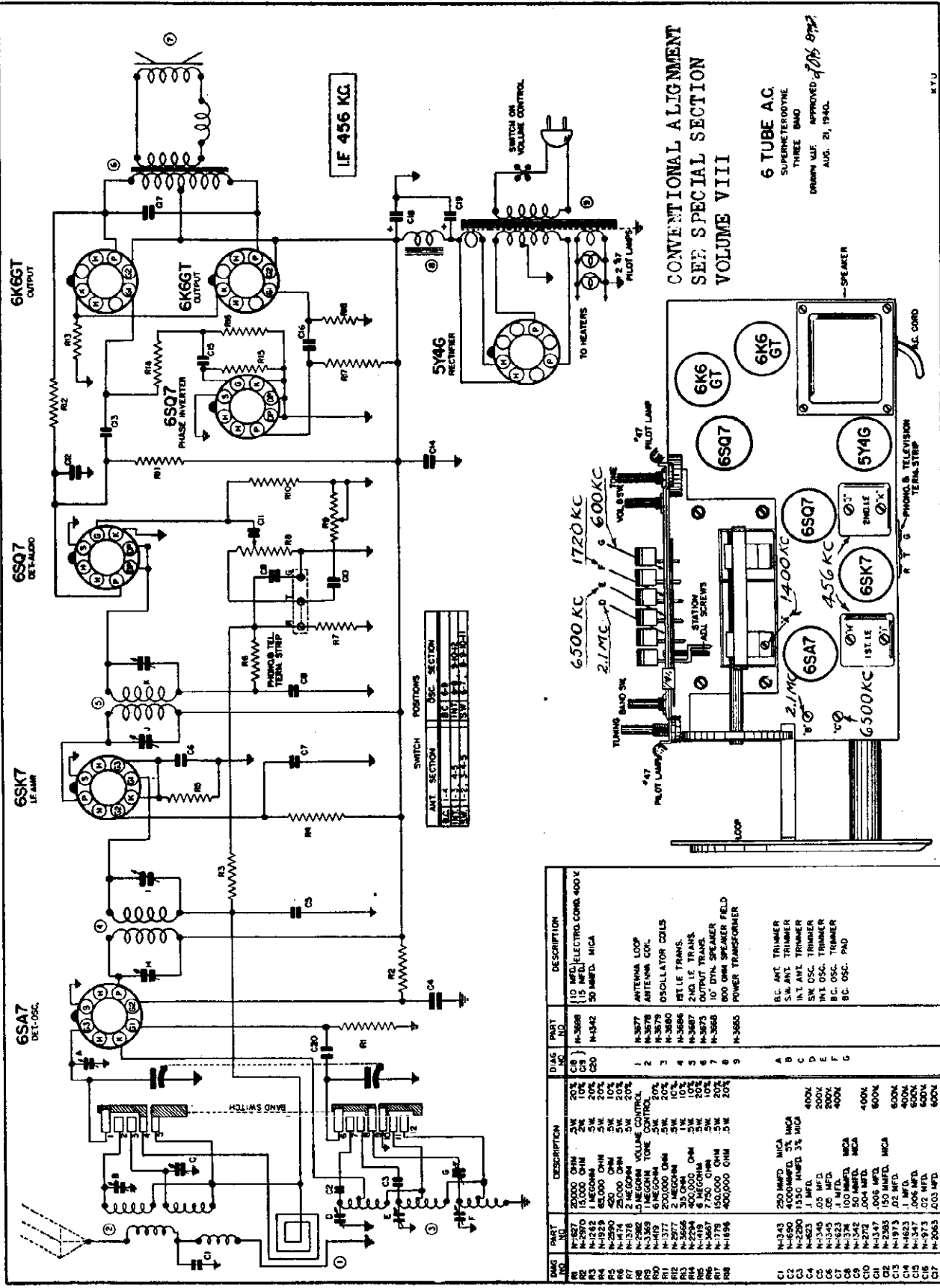
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

LF 456 KC

6 TUBE A.C.
SUPERHETERODYNE
TWO-BAND
PHONO RECORD-CHANGER
DRAWN 'ME APP'D. JRM 10/27/34
AUG. 15, 1940.
KXF-KXF1

- BC Osc Trim. 1720 KC (200 mmf dummy)
- BC Ant " 1400 KC "
- BB Padder 600 KC "
- SW Osc Trim 18.5 MC (400 ohm dummy)
- SW Ant " 15.0 MC "

DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
R1	N-1627	20,000 OHM 1/2W	C8	N-3080	22 MFD 200V
R2	N-1628	10,000 OHM 1/2W	C9	N-3080	22 MFD 200V
R3	N-1629	5,000 OHM 1/2W	C10	N-1345	1 MFD 500V
R4	N-1630	2,500 OHM 1/2W	C11	N-1374	100 MFD 400V
R5	N-1631	1,000 OHM 1/2W	C12	N-1345	1 MFD 500V
R6	N-1632	500 OHM 1/2W	C13	N-1345	1 MFD 500V
R7	N-1633	250 OHM 1/2W	C14	N-1345	1 MFD 500V
R8	N-1634	125 OHM 1/2W	C15	N-1345	1 MFD 500V
R9	N-1635	62.5 OHM 1/2W	C16	N-1345	1 MFD 500V
R10	N-1636	31.25 OHM 1/2W	C17	N-1345	1 MFD 500V
R11	N-1637	15.625 OHM 1/2W	C18	N-1345	1 MFD 500V
R12	N-1638	7.8125 OHM 1/2W	C19	N-1345	1 MFD 500V
R13	N-1639	3.90625 OHM 1/2W	C20	N-1345	1 MFD 500V
R14	N-1640	1.953125 OHM 1/2W	C21	N-1345	1 MFD 500V
R15	N-1641	976.5625 OHM 1/2W	C22	N-1345	1 MFD 500V
R16	N-1642	488.28125 OHM 1/2W	C23	N-1345	1 MFD 500V
R17	N-1643	244.140625 OHM 1/2W	C24	N-1345	1 MFD 500V
R18	N-1644	122.0703125 OHM 1/2W	C25	N-1345	1 MFD 500V
R19	N-1645	61.03515625 OHM 1/2W	C26	N-1345	1 MFD 500V
R20	N-1646	30.517578125 OHM 1/2W	C27	N-1345	1 MFD 500V
R21	N-1647	15.2587890625 OHM 1/2W	C28	N-1345	1 MFD 500V
R22	N-1648	7.62939453125 OHM 1/2W	C29	N-1345	1 MFD 500V
R23	N-1649	3.814697265625 OHM 1/2W	C30	N-1345	1 MFD 500V
C1	N-3368	ANTENNA LOOP	1	N-3368	ANTENNA LOOP
C2	N-2387	OSCILLATOR COIL	2	N-2387	OSCILLATOR COIL
C3	N-3464	1ST I.F. TRANS.	3	N-3464	1ST I.F. TRANS.
C4	N-3587	2ND I.F. TRANS.	4	N-3587	2ND I.F. TRANS.
C5	N-3645	10 DYN. SPEAKER	5	N-3645	10 DYN. SPEAKER
C6	N-3586	OUTPUT TRANS.	6	N-3586	OUTPUT TRANS.
C7	N-1344	1/2 MFD 400V	7	N-1344	1/2 MFD 400V
C8	N-1344	1/2 MFD 400V	8	N-1344	1/2 MFD 400V
C9	N-1344	1/2 MFD 400V	9	N-1344	1/2 MFD 400V
C10	N-1344	1/2 MFD 400V	10	N-1344	1/2 MFD 400V
C11	N-1344	1/2 MFD 400V	11	N-1344	1/2 MFD 400V
C12	N-1344	1/2 MFD 400V	12	N-1344	1/2 MFD 400V
C13	N-1344	1/2 MFD 400V	13	N-1344	1/2 MFD 400V
C14	N-1344	1/2 MFD 400V	14	N-1344	1/2 MFD 400V
C15	N-1344	1/2 MFD 400V	15	N-1344	1/2 MFD 400V
C16	N-1344	1/2 MFD 400V	16	N-1344	1/2 MFD 400V
C17	N-1344	1/2 MFD 400V	17	N-1344	1/2 MFD 400V
C18	N-1344	1/2 MFD 400V	18	N-1344	1/2 MFD 400V
C19	N-1344	1/2 MFD 400V	19	N-1344	1/2 MFD 400V
C20	N-1344	1/2 MFD 400V	20	N-1344	1/2 MFD 400V
C21	N-1344	1/2 MFD 400V	21	N-1344	1/2 MFD 400V
C22	N-1344	1/2 MFD 400V	22	N-1344	1/2 MFD 400V
C23	N-1344	1/2 MFD 400V	23	N-1344	1/2 MFD 400V



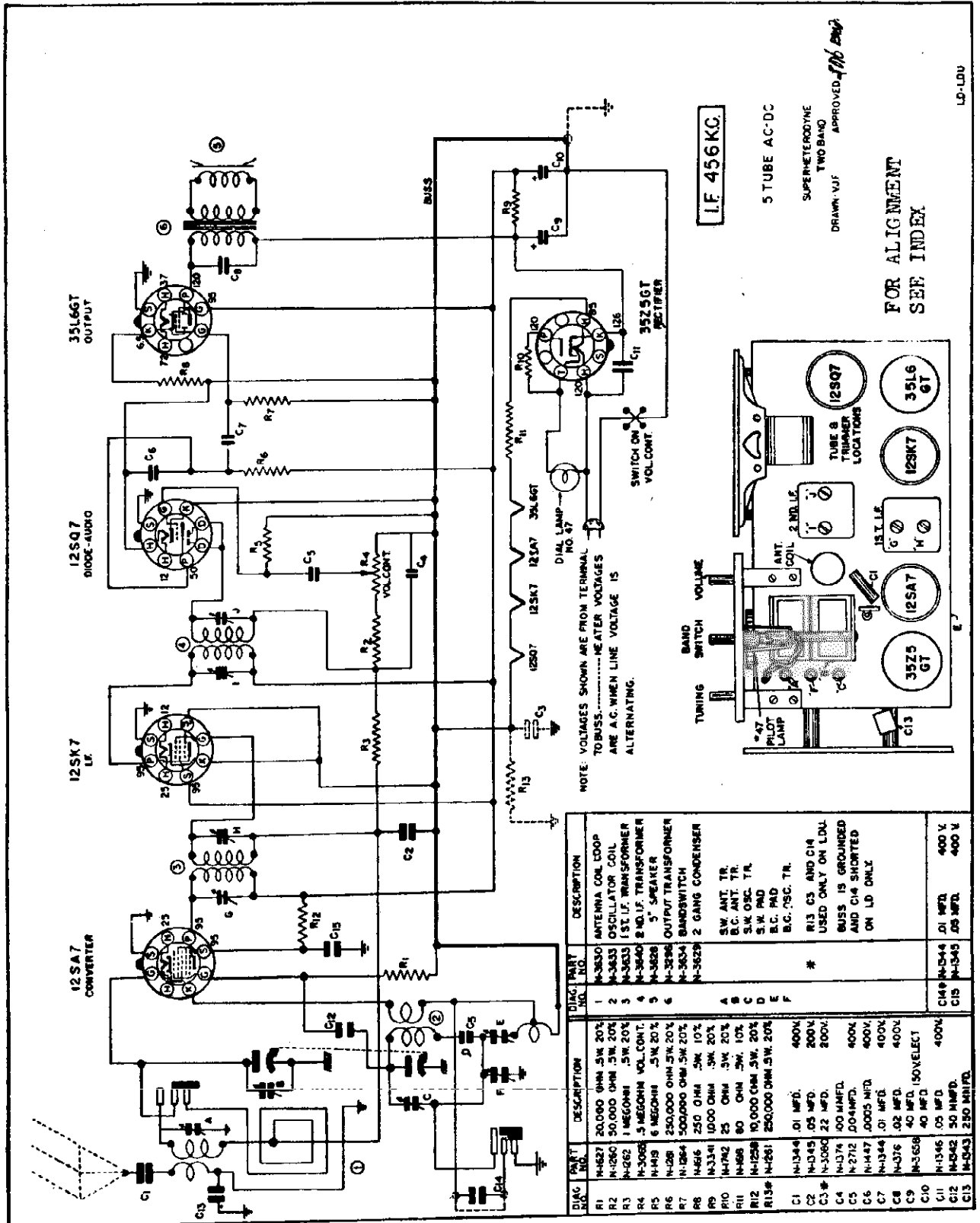
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

6 TUBE A.C.
SUPERHETERODYNE
THREE BAND
DRAWN W.F.F. APPROVED *[Signature]*
AUG. 21, 1940.

KYU

SWITCH POSITIONS	
ANT. SECTION	OSC. SECTION
1-1-4	1-1-5
1-1-4-1	1-1-5-1
1-1-4-2	1-1-5-2
1-1-4-3	1-1-5-3
1-1-4-4	1-1-5-4
1-1-4-5	1-1-5-5

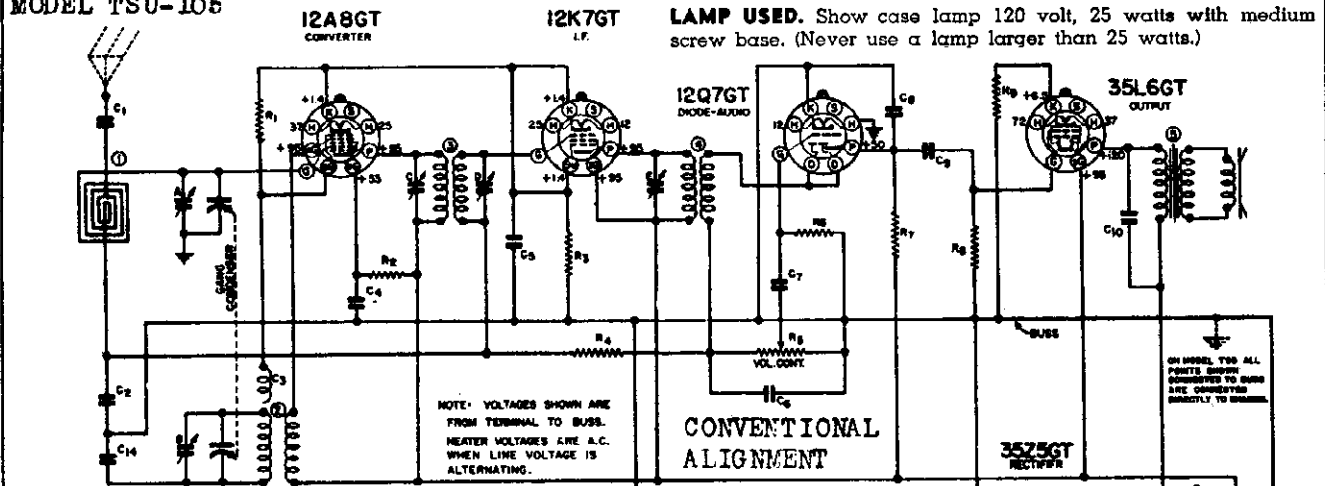
COMPONENT	PART NO.	DESCRIPTION
C1	N-1343	250 MMFD. MICA
C2	N-6590	4000 MMFD. 5% MICA
C3	N-2280	1550 MMFD. 3% MICA
C4	N-8025	J. MFD.
C5	N-1343	250 MMFD. MICA
C6	N-1374	100 MMFD. MICA
C7	N-1372	100 MMFD. MICA
C8	N-1347	100 MMFD. MICA
C9	N-1347	100 MMFD. MICA
C10	N-2385	150 MMFD. MICA
C11	N-1973	.02 MFD.
C12	N-1973	.02 MFD.
C13	N-6523	J. MFD.
C14	N-6523	J. MFD.
C15	N-1973	.02 MFD.
C16	N-1973	.02 MFD.
C17	N-2063	.003 MFD.
R1	N-3687	20000 OHM 2% 10% 20%
R2	N-3698	10 MFD. ELECTRO COND. 400X
R3	N-1542	50 MMFD. MICA
R4	N-3698	20K 10% 20%
R5	N-3698	5K 10% 20%
R6	N-3698	2000 OHM 5% 10% 20%
R7	N-3698	2000 OHM 5% 10% 20%
R8	N-3698	2000 OHM 5% 10% 20%
R9	N-3698	2000 OHM 5% 10% 20%
R10	N-3698	2000 OHM 5% 10% 20%
R11	N-3698	2000 OHM 5% 10% 20%
R12	N-3698	2000 OHM 5% 10% 20%
R13	N-3698	2000 OHM 5% 10% 20%
R14	N-3698	2000 OHM 5% 10% 20%
R15	N-3698	2000 OHM 5% 10% 20%
R16	N-3698	2000 OHM 5% 10% 20%
R17	N-3698	2000 OHM 5% 10% 20%
R18	N-3698	2000 OHM 5% 10% 20%
T1	N-3677	ANTENNA LOOP
T2	N-3678	ANTENNA COIL
T3	N-3679	OSCILLATOR COILS
T4	N-3680	BT LE TRANS.
T5	N-3687	2ND LF TRANS.
T6	N-3673	OUTPUT TRANS.
T7	N-3668	10 DYN. SPEAKER
T8	N-3668	800 OHM SPEAKER FIELD
T9	N-3685	POWER TRANSFORMER
TR1	N-1343	BC. ANT. TRIMMER
TR2	N-1343	S.W. ANT. TRIMMER
TR3	N-1343	SW. OSC. TRIMMER
TR4	N-1343	INT. OSC. TRIMMER
TR5	N-1343	BC. OSC. TRIMMER
TR6	N-1343	BC. OSC. PAD



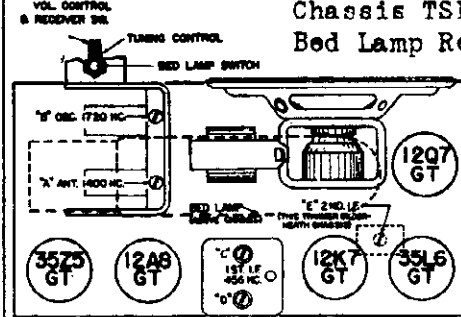
SONORA RADIO & TELEV., CORP.

MODEL TSB-47,
Chassis TSB, TSBU
MODEL TSU-105

LAMP USED. Show case lamp 120 volt, 25 watts with medium screw base. (Never use a lamp larger than 25 watts.)



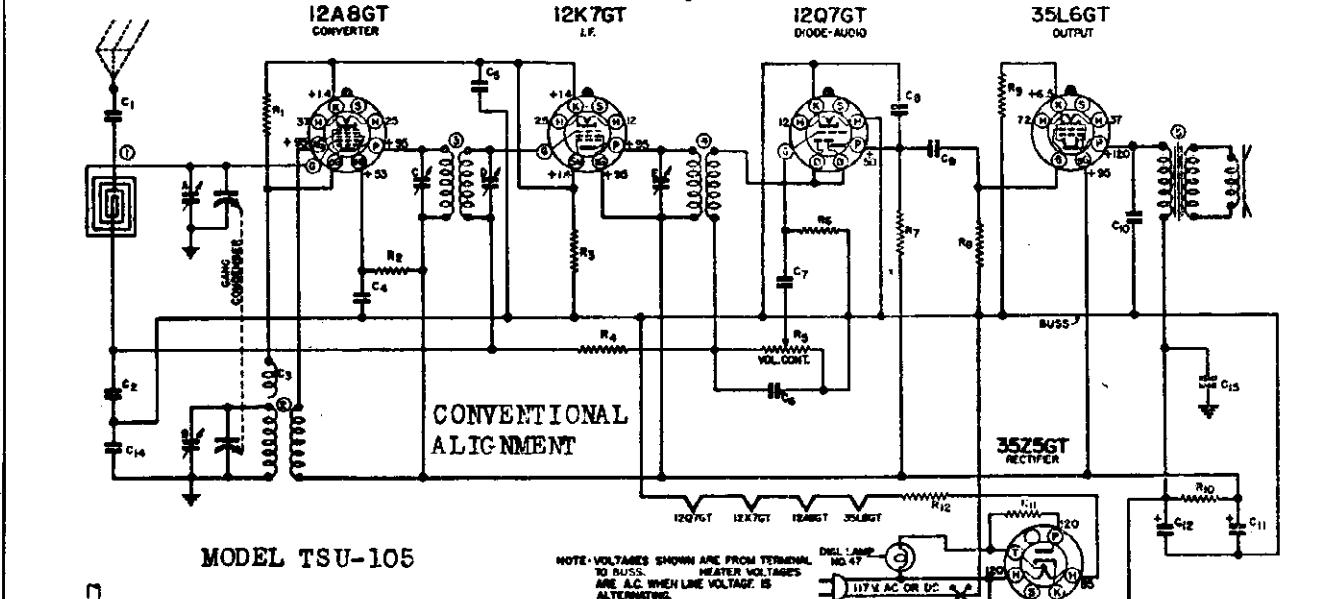
MODEL TSB-47
Chassis TSB, TSBU
Bed Lamp Receiver



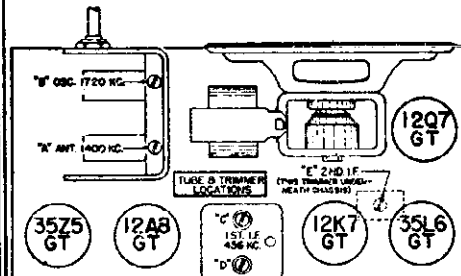
5 TUBE AC-DC
SUPERHETERODYNE
SINGLE BAND

DIAL PART NO.	DESCRIPTION	SWITCH ON VOL. CONT.
R 1	N-1280 50,000 OHM .5W. 20%	
R 2	N-1282 20,000 OHM .5W. 20%	
R 3	N-1742 25 OHM .5W. 20%	
R 4	N-1288 1 MEGOHM .5W. 20%	
R 5	N-1287 .5 MEGOHM VOL. CONT. (TSB)	
R 6	N-1265 10 MEGOHM .5W. 20%	
R 7	N-1377 200,000 OHM .5W. 20%	
R 8	N-1284 500,000 OHM .5W. 20%	
R 9	N-1614 250 OHM .5W. 10%	
R 10	N-1617 2500 OHM .5W. 20%	
R 11	N-1614 50 OHM .5W. 20%	
R 12	N-1616 80 OHM 2W. 10%	
C 1	N-1344 .01 MFD. 400V	
C 2	N-1345 .05 MFD. 200 V. (TSB)	
C 3	N-1351 .1 MFD. 200V.	
C 4	N-1345 .05 MFD. 200V.	
C 5	N-1351 .1 MFD. 200V.	
C 6	N-1376 100 MMFD.	
C 7	N-1344 .01 MFD. 400 V.	
C 8	N-1447 .0005 MFD. 400V.	
C 9	N-1344 .01 MFD. 400V.	
C 10	N-1376 .02 MFD. 400V.	
C 11	N-1944 .50 MFD. 150V. ELECTRO.	
C 12	N-1346 .05 MFD. 150V.	
C 13	N-1346 .05 MFD. 400V.	
C 14	N-1479 .25 MFD. 400 V.	
C 15	N-1246 ANTENNA COIL LOOP	
1	N-1452 OSCILLATOR COIL	
2	N-1238 1ST. I.F. TRANS. (TSB)	
3	N-1954 1ST. I.F. TRANS. (TSBU)	
4	N-1526 2ND I.F. TRANSFORMER	
5	N-1074 4" P.M. SPEAKER & TRANS. (TSB)	
6	N-1488 4" P.M. SPEAKER & TRANS. (TSBU)	
7	N-1587 2ND. I.F. TUNING COND.	
8	N-2008 GANG CONDENSER	
9	N-2500 BED LAMP	
10	N-2004 BED LAMP SWITCH	

VOLTAGE NOTES Voltages shown on the circuit diagram are from socket terminals to chassis base. In measuring FOR BOTH SCHEMATICS voltages use a voltmeter having a resistance of at least 1000 ohms per volt. Allowances should be made for variations in line voltage.



MODEL TSU-105



5 TUBE AC-DC
SUPERHETERODYNE
SINGLE BAND

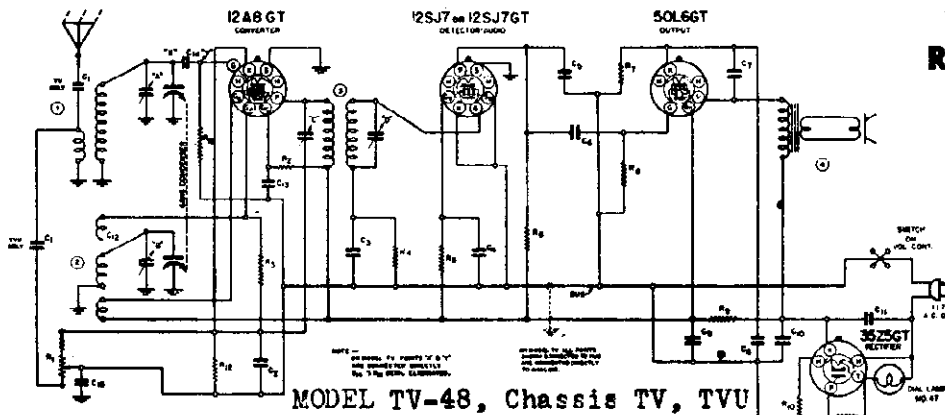
DIAL PART NO.	DESCRIPTION	SWITCH ON VOL. CONT.
R 1	N-1280 50,000 OHM .5W. 20%	
R 2	N-1282 20,000 OHM .5W. 20%	
R 3	N-1615 100 OHM .5W. 10%	
R 4	N-1288 1 MEGOHM .5W. 20%	
R 5	N-1287 .5 MEGOHM VOL. CONT. (TSB)	
R 6	N-1265 10 MEGOHM .5W. 20%	
R 7	N-1377 200,000 OHM .5W. 20%	
R 8	N-1284 500,000 OHM .5W. 20%	
R 9	N-1614 250 OHM .5W. 10%	
R 10	N-1617 2500 OHM .5W. 20%	
R 11	N-1614 50 OHM .5W. 20%	
R 12	N-1616 80 OHM 2W. 10%	
C 1	N-1344 .01 MFD. 400V	
C 2	N-1351 .1 MFD. 200V.	
C 3	N-1351 .1 MFD. 200V.	
C 4	N-1345 .05 MFD. 200V.	
C 5	N-1351 .1 MFD. 200V.	
C 6	N-1376 100 MMFD.	
C 7	N-1344 .01 MFD. 400 V.	
C 8	N-1447 .0005 MFD. 400V.	
C 9	N-1344 .01 MFD. 400V.	
C 10	N-1376 .02 MFD. 400V.	
C 11	N-1944 .50 MFD. 150V. ELECTRO.	
C 12	N-1346 .05 MFD. 150V.	
C 13	N-1346 .05 MFD. 400V.	
C 14	N-1479 .25 MFD. 400 V.	
C 15	N-1246 ANTENNA COIL LOOP	
1	N-1452 OSCILLATOR COIL	
2	N-1238 1ST. I.F. TRANS. (TSB)	
3	N-1954 1ST. I.F. TRANS. (TSBU)	
4	N-1526 2ND I.F. TRANSFORMER	
5	N-1074 4" P.M. SPEAKER & TRANS. (TSB)	
6	N-1488 4" P.M. SPEAKER & TRANS. (TSBU)	
7	N-1587 2ND. I.F. TUNING COND.	
8	N-2008 GANG CONDENSER	
9	N-2500 BED LAMP	
10	N-2004 BED LAMP SWITCH	

SONORA RADIO & TELEV., CORP. MODEL TV-48

Chassis TV, TVU

MODELS KVVU-85, KVVU-97

RANGE 535 to 1720 Kilocycles



DIAG. PART NO.	DESCRIPTION	QTY.	DIAG. PART NO.	DESCRIPTION
R1	12A8GT	1	C1	100 MMFD
R2	12SJ7	1	C2	50 MMFD
R3	50L6GT	1	C3	50 MMFD
R4	35Z5GT	1	C4	50 MMFD
R5	12SJ7	1	C5	50 MMFD
R6	50L6GT	1	C6	50 MMFD
R7	35Z5GT	1	C7	50 MMFD
R8	12A8GT	1	C8	50 MMFD
R9	12SJ7	1	C9	50 MMFD
R10	50L6GT	1	C10	50 MMFD

MODEL TV-48, Chassis TV, TVU

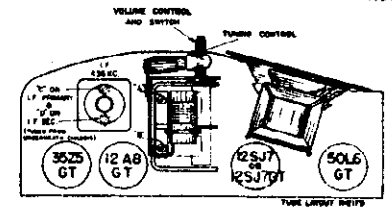
I. F. ALIGNMENT. With the gang condenser set at minimum, adjust test oscillator to 456 KC, and connect the oscillator output lead to the 1st detector tube (12A8-GT) through a .05 or .1 mfd. condenser. The test oscillator ground lead should be connected to the chassis base. Proceed by adjusting the two I.F. trimmers for maximum signal, or swing on output meter, if available. The two trimmers for the transformer I.F. will be found below the coil next to the base.

BROADCAST ALIGNMENT. Connect the test oscillator to the antenna of the set through a 100 mmfd. (.0001) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1720 KC, and adjust the oscillator (or 1720 KC trimmer) on gang condenser. Next — set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.

RADIO RECEIVER CONTROLS — Volume will be controlled by the volume control on the radio receiver as for radio reception. Other radio controls will affect record reproduction. Adjustment of the radio set's fidelity and tone controls may add considerably to the enjoyment of your record selections.

4 TUBE AC-D.C. RECTIFIER
SPECIAL TYPING
SHIELD SHIP

I.F. 456 KC



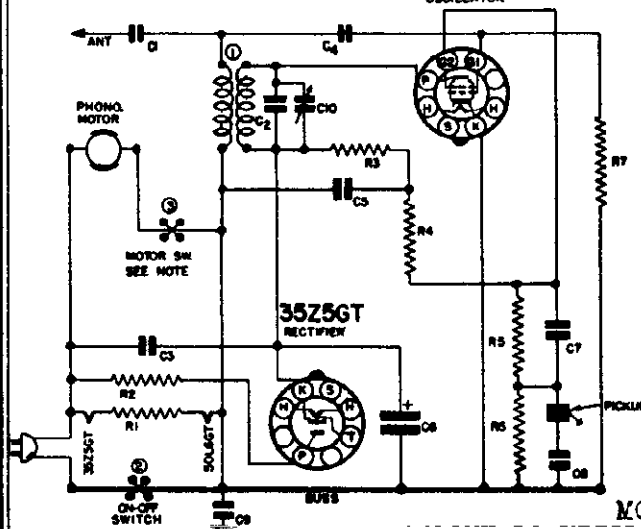
TUBE & TRIMMER LAYOUT

ANTENNA — The single lead attached to the record player is the transmitting antenna. If the record player is located within a distance of ten feet from the receiving set no additional antenna will be required. An antenna not longer than ten feet may be added to operate over greater distances.

OPERATION — Turn on the power switch allowing about one minute for the tubes to warm up, place the selected record upon the turntable and start the motor. Lift pickup and lower the needle point gently to the outside record groove.

Next go to your radio and tune to approximately 600 K.C. at which setting the phonograph signal will be received.

FREQUENCY ADJUSTMENT — If a local station is operating at a frequency of approximately 600 KC, interference will be encountered in the form of a continuous squeal or howl. To avoid this interference tune the radio receiver to a point at which no local station can be heard. With the unit in operation insert a screw driver in the hole located underneath the unit on the metal chassis and adjust the screw. If the radio receiver has been set at a point below 600 KC, (for example 550 KC) turn to the right until the phonograph signal is heard. If the receiver has been set above 600 KC turn the adjusting screw to the left.



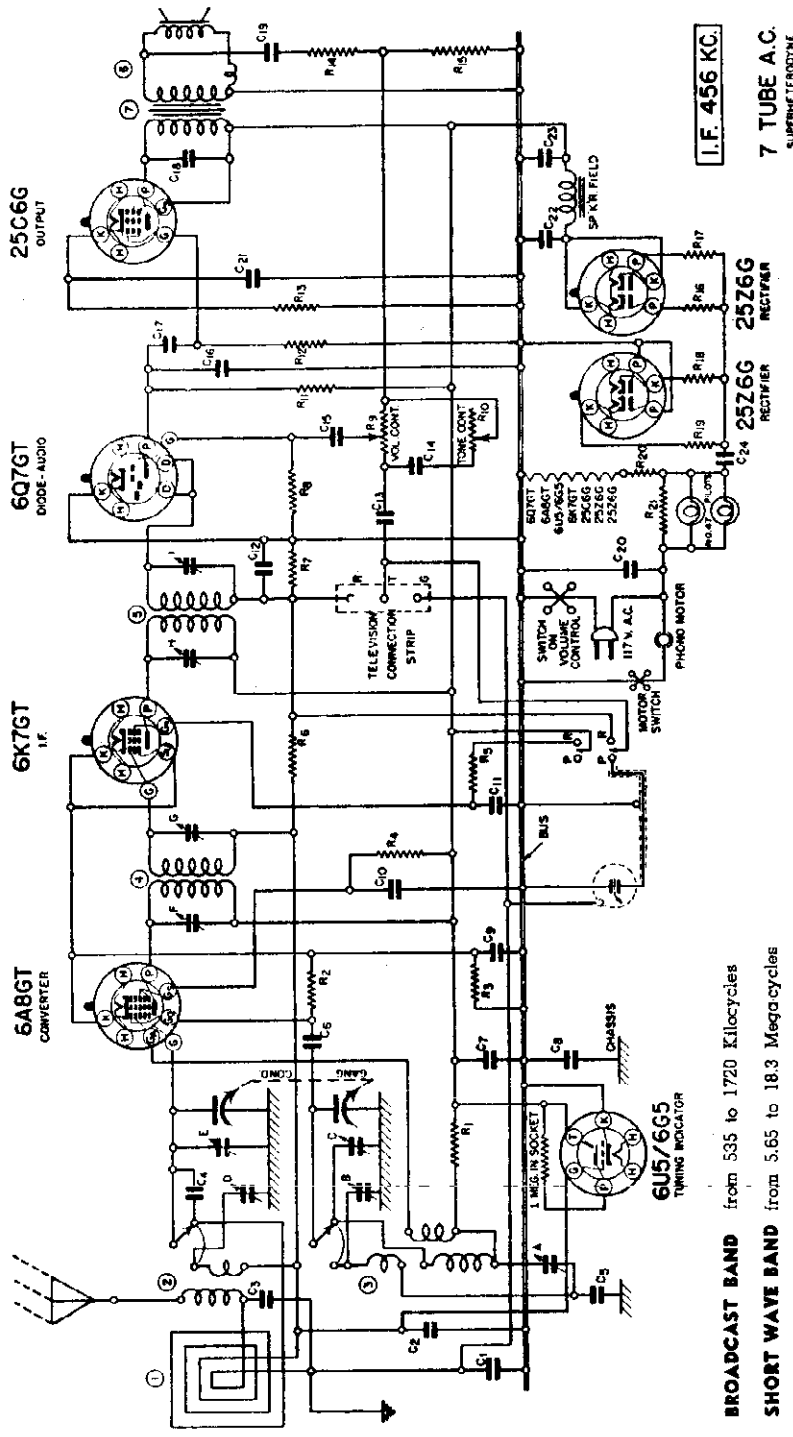
MODELS
KVVU-85
KVVU-97

2 TUBE
PHONOGRAPH OSCILLATOR
DRAWN-UE APP'D. J.K. Day
AUG. 13, 1940.

DIAG. PART NO.	DESCRIPTION	DIAG. PART NO.	DESCRIPTION
R1	N-3488 220 OHM .5W 10%	C7	N-1630 500 MMFD.
R2	N-1683 7500 OHM .5W	C8	N-2642 .09 MFD. 400V.
R3	N-1682 3 MEGOHM .5W	C9	N-3080 22 MFD. 200V.
R4	N-262 1 MEGOHM .5W	C10	N-3480 OSC. TRIMMER
R5	N-1684 75,000 .5W	1	N-3479 OSC. COILS
R6	N-2874 5 MEGOHM .5W 10%	2	N-3884 UNIT ON-OFF SW.
R7	N-1460 30,000 OHM .5W	3	N-2094 OR N-3848 PUSH SW. ON KVVU-85 OR KVVU-97
C1	N-1897 25 MMFD.		
C2	N-3481 100 MMFD. CERAMIC ST.		
C3	N-1623 1 MFD. 400V.		
C4	N-1374 100 MMFD.		
C5	N-1351 1 MFD. 200V.		
C6	N-1675 20 MMFD. 200V.		

KVVU-85 KVVU-97

QTAG NO.	PART NO.	DESCRIPTION
R1	N-48271	20,000 OHM 5W 20%
R2	N-48271	20,000 OHM 5W 20%
R3	N-4860	50,000 OHM 5W 20%
R4	N-2454	40,000 OHM 5W 20%
R5	N-2454	40,000 OHM 5W 20%
R6	N-2454	40,000 OHM 5W 20%
R7	N-2454	40,000 OHM 5W 20%
R8	N-2454	40,000 OHM 5W 20%
R9	N-2454	40,000 OHM 5W 20%
R10	N-2454	40,000 OHM 5W 20%
R11	N-2454	40,000 OHM 5W 20%
R12	N-2454	40,000 OHM 5W 20%
R13	N-2454	40,000 OHM 5W 20%
R14	N-2454	40,000 OHM 5W 20%
R15	N-2454	40,000 OHM 5W 20%
R16	N-2454	40,000 OHM 5W 20%
R17	N-2454	40,000 OHM 5W 20%
R18	N-2454	40,000 OHM 5W 20%
R19	N-2454	40,000 OHM 5W 20%
R20	N-2454	40,000 OHM 5W 20%
C1	N-344	0.1 MFD. 400V 20%
C2	N-344	0.1 MFD. 400V 20%
C3	N-344	0.1 MFD. 400V 20%
C4	N-344	0.1 MFD. 400V 20%
C5	N-344	0.1 MFD. 400V 20%
C6	N-344	0.1 MFD. 400V 20%
C7	N-344	0.1 MFD. 400V 20%
C8	N-344	0.1 MFD. 400V 20%
C9	N-344	0.1 MFD. 400V 20%
C10	N-344	0.1 MFD. 400V 20%
C11	N-344	0.1 MFD. 400V 20%
C12	N-344	0.1 MFD. 400V 20%
C13	N-344	0.1 MFD. 400V 20%
C14	N-344	0.1 MFD. 400V 20%
C15	N-344	0.1 MFD. 400V 20%
C16	N-344	0.1 MFD. 400V 20%
C17	N-344	0.1 MFD. 400V 20%
C18	N-344	0.1 MFD. 400V 20%
C19	N-344	0.1 MFD. 400V 20%
C20	N-344	0.1 MFD. 400V 20%
C21	N-344	0.1 MFD. 400V 20%
C22	N-344	0.1 MFD. 400V 20%
C23	N-344	0.1 MFD. 400V 20%
C24	N-344	0.1 MFD. 400V 20%
C25	N-344	0.1 MFD. 400V 20%
C26	N-344	0.1 MFD. 400V 20%
C27	N-344	0.1 MFD. 400V 20%
C28	N-344	0.1 MFD. 400V 20%
C29	N-344	0.1 MFD. 400V 20%
C30	N-344	0.1 MFD. 400V 20%
L1	N-2154	ANTENNA LOOP
L2	N-2010	S.W. ANTENNA COIL
L3	N-2008	O.S.C. COIL
L4	N-2008	O.S.C. COIL
L5	N-2008	O.S.C. COIL
L6	N-2008	O.S.C. COIL
L7	N-2008	O.S.C. COIL
L8	N-2008	O.S.C. COIL
L9	N-2008	O.S.C. COIL
L10	N-2008	O.S.C. COIL
L11	N-2008	O.S.C. COIL
L12	N-2008	O.S.C. COIL
L13	N-2008	O.S.C. COIL
L14	N-2008	O.S.C. COIL
L15	N-2008	O.S.C. COIL
L16	N-2008	O.S.C. COIL
L17	N-2008	O.S.C. COIL
L18	N-2008	O.S.C. COIL
L19	N-2008	O.S.C. COIL
L20	N-2008	O.S.C. COIL
L21	N-2008	O.S.C. COIL
L22	N-2008	O.S.C. COIL
L23	N-2008	O.S.C. COIL
L24	N-2008	O.S.C. COIL
L25	N-2008	O.S.C. COIL
L26	N-2008	O.S.C. COIL
L27	N-2008	O.S.C. COIL
L28	N-2008	O.S.C. COIL
L29	N-2008	O.S.C. COIL
L30	N-2008	O.S.C. COIL
L31	N-2008	O.S.C. COIL
L32	N-2008	O.S.C. COIL
L33	N-2008	O.S.C. COIL
L34	N-2008	O.S.C. COIL
L35	N-2008	O.S.C. COIL
L36	N-2008	O.S.C. COIL
L37	N-2008	O.S.C. COIL
L38	N-2008	O.S.C. COIL
L39	N-2008	O.S.C. COIL
L40	N-2008	O.S.C. COIL
L41	N-2008	O.S.C. COIL
L42	N-2008	O.S.C. COIL
L43	N-2008	O.S.C. COIL
L44	N-2008	O.S.C. COIL
L45	N-2008	O.S.C. COIL
L46	N-2008	O.S.C. COIL
L47	N-2008	O.S.C. COIL
L48	N-2008	O.S.C. COIL
L49	N-2008	O.S.C. COIL
L50	N-2008	O.S.C. COIL
L51	N-2008	O.S.C. COIL
L52	N-2008	O.S.C. COIL
L53	N-2008	O.S.C. COIL
L54	N-2008	O.S.C. COIL
L55	N-2008	O.S.C. COIL
L56	N-2008	O.S.C. COIL
L57	N-2008	O.S.C. COIL
L58	N-2008	O.S.C. COIL
L59	N-2008	O.S.C. COIL
L60	N-2008	O.S.C. COIL
L61	N-2008	O.S.C. COIL
L62	N-2008	O.S.C. COIL
L63	N-2008	O.S.C. COIL
L64	N-2008	O.S.C. COIL
L65	N-2008	O.S.C. COIL
L66	N-2008	O.S.C. COIL
L67	N-2008	O.S.C. COIL
L68	N-2008	O.S.C. COIL
L69	N-2008	O.S.C. COIL
L70	N-2008	O.S.C. COIL
L71	N-2008	O.S.C. COIL
L72	N-2008	O.S.C. COIL
L73	N-2008	O.S.C. COIL
L74	N-2008	O.S.C. COIL
L75	N-2008	O.S.C. COIL
L76	N-2008	O.S.C. COIL
L77	N-2008	O.S.C. COIL
L78	N-2008	O.S.C. COIL
L79	N-2008	O.S.C. COIL
L80	N-2008	O.S.C. COIL
L81	N-2008	O.S.C. COIL
L82	N-2008	O.S.C. COIL
L83	N-2008	O.S.C. COIL
L84	N-2008	O.S.C. COIL
L85	N-2008	O.S.C. COIL
L86	N-2008	O.S.C. COIL
L87	N-2008	O.S.C. COIL
L88	N-2008	O.S.C. COIL
L89	N-2008	O.S.C. COIL
L90	N-2008	O.S.C. COIL
L91	N-2008	O.S.C. COIL
L92	N-2008	O.S.C. COIL
L93	N-2008	O.S.C. COIL
L94	N-2008	O.S.C. COIL
L95	N-2008	O.S.C. COIL
L96	N-2008	O.S.C. COIL
L97	N-2008	O.S.C. COIL
L98	N-2008	O.S.C. COIL
L99	N-2008	O.S.C. COIL
L100	N-2008	O.S.C. COIL



BROADCAST BAND from 5.65 to 1720 Kilocycles
SHORT WAVE BAND from 5.65 to 18.3 Megacycles

1.1 F. 456 KC.
7 TUBE A.C.
 SUPERHETERODYNE
 PHONO RECORD CHANGER
 DRN. M.B. SEPT. 25, 1938

ALIGNMENT PROCEDURE

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the Broadcast and Short Wave bands in the order given, should be aligned.

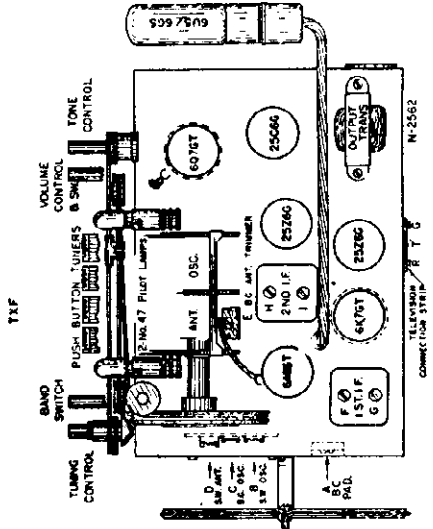
I.F. ALIGNMENT. With the wave switch in the Broadcast Band and the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6A8GT) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the chassis buss. Align all four I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. With the switch turned to the broadcast position, connect the antenna to the generator through a 200 MMF dummy and the ground of the set (Black wire) to the generator ground. Set the dial and generator at 1720 KC. Align the BC oscillator trimmer for maximum output. Set the generator at 1400 KC and tune-in signal with the dial. Adjust antenna trimmer for maximum output. Next set the generator at 600 KC and tune in the signal with the dial. Adjust the BC pad by rocking the gang back and forth while adjusting the pad until maximum output is attained. Recheck the adjustment at 1400 KC as the pad adjustment is attained.

SHORT WAVE BAND ALIGNMENT. With the band switch turned to the S. W. position, connect the generator to the antenna with a 400 ohm dummy and the ground of the set (Black wire) to the generator ground. Adjust the S. W. oscillator to give a maximum output with the dial at 18300 KC (extrema end). Set the generator at 15000 KC and tune-in the signal with the dial. Adjust the antenna trimmer for maximum output. With a strong signal input turn the dial to approximately 1 M. C. lower in frequency and pick up the image frequency. If the image is not received, it will be necessary to return the dial to 18300 KC to reduce the capacity in the oscillator trimmer until a second signal is received. Proceed as before with the alignment of the antenna and recheck for image frequency. Check the sensitivity at 6000 KC to determine if the coils and mica pad are not defective.

TELEVISION CONNECTOR

This receiver is fully designed to provide sound reception when connected to a television receiver. To make this connection attach the two leads from your television receiver to terminals "T" and "G". The black lead on the outside shield (in case a shielded lead is used) should be connected to terminal "G", and the other lead to terminal "T". For complete directions consult the instruction sheet of your



MODEL TXF-67
Chassis TXF
Chassis TZ

SONORA RADIO & TELEV., CORP.

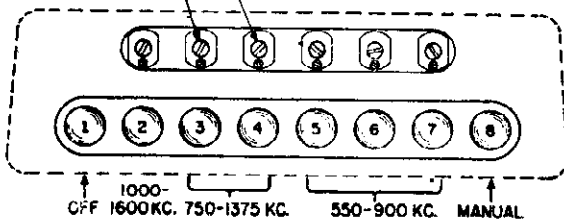
AUTOMATIC TUNING

Chassis TZ

SETTING-UP PROCEDURE. To set up a list of stations on the automatic tuner proceed as follows:

- (1) Make a list of the stations you listen to most frequently.
- (2) Determine their frequencies from a station list or by adding a zero to their position on the dial, thus: 56 is 560 KC.
- (3) Arrange them in order, starting with the lowest frequency first; then the next highest and so on until not more than six of your favorite stations have been selected.
- (4) Select the proper button for each station, starting at the top of your list (the lowest frequency station) and determine if it is within the required range of button No. 7 as shown on the button diagram below. If it is in this range assign button No. 7 to this station. Take the second station on your list and determine if it can be assigned to the button to the left of the one already assigned. If it can be applied, assign the station to this button. If not, go to the next button to the left which has the proper range to accommodate the station. Proper assigning of stations to buttons will make it possible to set up the buttons to all principal stations in every locality.
- (5) Turn the band switch to the broadcast position and depress button No. 8 (manual button at extreme right); then tune in with the manual tuning control, the station on the top of your list (the lowest frequency station).
- (6) Remove the push button escutcheon by unscrewing the screw at each end. Depress the button assigned to this station and with a screw driver carefully turn the large screw head above the depressed button until the desired station is tuned in. Turning to the right lowers the frequency and turning to the left raises the frequency. Never try to turn the screw past the ends of its travel as you will damage the tuner. The screw has approximately three complete turns. The small screw head located below the large screw should not be disturbed as it is set at the factory.
- (7) When the station is picked up adjust the screw carefully for maximum volume and least noise. Push the manual button and the same station will be heard if you have tuned in the correct station.
- (8) After all six stations have been set up replace the escutcheon. Select a gummed tab with the proper call letters and insert in each slot above the button.

PUSH BUTTON ARRANGEMENT
STATION ADJUSTMENT SCREWS



AUTOMATIC TUNER ALIGNMENT: With the band switch turned to the broadcast position connect the generator to the antenna lead through a 200 MMF dummy. Depress button No. 2, set the generator to 1200 KC and tune in the signal by adjusting the large head screw located above the button. After the signal is carefully turned in adjust the small screw located below the large screw head for maximum output. This procedure should be repeated on the remaining buttons using the frequencies as listed below:

Button	2	3	4	5	6	7
Freq. (KC):	1200	950	950	650	650	650

In any specific locality where the customer has already set up his stations, the tuner alignment may be made at the actual frequency being used on each button.

OPERATION. With the set turned on to a moderate level of volume the automatic tuner is operated by merely pressing the button set to the desired station. The volume and tone are then ad-

justed to suit individual requirements.

To tune in stations with the manual control depress the manual button, select the band desired with the band switch and tune in your stations with the manual control.

When using the automatic tuning the wave band selector switch must be turned to the broadcast position.

TELEVISION AND PHONOGRAPH CONNECTOR. This receiver is fully designed to provide sound reception when connected to a television receiver. To make this connection attach the two leads from your television receiver to terminals "T" and "G". The black lead or the outside shield (in case a shielded lead is used) should be connected to terminal "G", and the other lead to terminal "T". For complete directions consult the instruction sheet of your television receiver.

To use this attachment with a phonograph, connect the two terminals from the phonograph pick-up to terminals "T" and "G". If one of the pick-up leads is a shield connect it to the terminal "G". If both leads are unshielded, try reversing the terminals if the hum is excessive. If hum is still present reverse the power plug in the wall socket. Consult the instruction sheets on your phonograph for additional information.

With the connections made as described above simply turn the band change switch to the extreme left position and your television sound channel or phonograph pickup is connected in.

AUTOMATIC TUNING

MODEL TXF-67, Chassis TXF

ADJUSTMENT. All adjustments are simply made from the top of the cabinet using an ordinary screw driver.

To make adjustments remove all four buttons which pull off readily. The center buttons should be removed first since by depressing the adjacent buttons with thumb and finger a firm grip may be secured on either center button. The side buttons can then be easily removed.

Loosen the screw of the desired button and with the manual tuning knob tune to any desired station. Hold the manual tuning knob in position and depress the button shaft as far as possible. With the button fully depressed tighten up the screw firmly.

Be sure the push button knob is held down in position while being tightened.

After the stations are adjusted it is advisable to check each button to assure sufficient tightening.

To assure accurate adjustment, the volume control should be set at a moderate level and the station tuned in slowly to a point of maximum volume and clarity.

It is not necessary to follow any particular sequence of stations since each button is adjustable to any station.

With each button definitely set and securely tightened to the selected stations, the tuner is ready for operation.

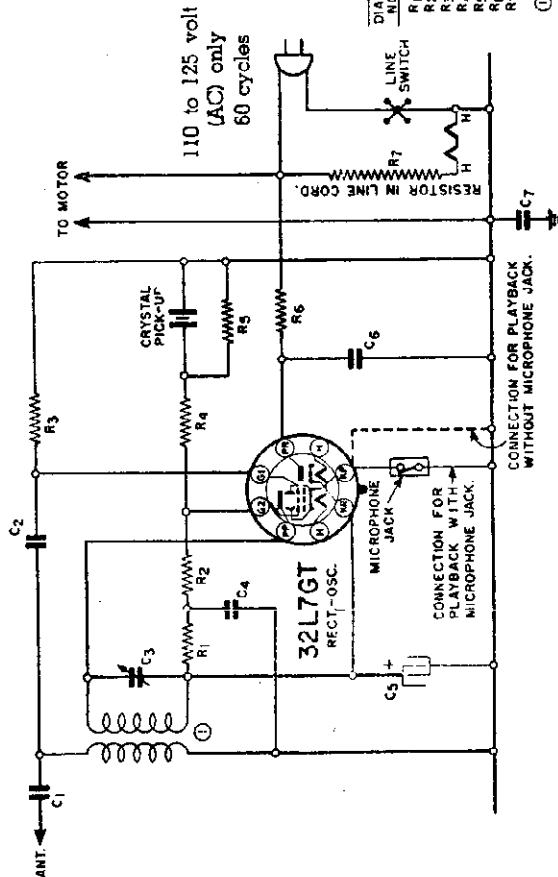
OPERATION. With the set turned on to a moderate level of volume, the automatic tuner is operated by merely pressing a button set to the desired station.

Station selection may be made automatically or manually at will since the manual tuning control operates free and independent of the automatic unit.

The station call letter tabs furnished should be inserted into the slot of the push-buttons using designations corresponding to the station selected for each button. After inserting call letter tabs the buttons may be replaced.

WIRELESS RECORD PLAYER

DAWN F.L.C. APP. 3-24-33
U.S. PAT. W-74



DIAG. NO.	PART NO.	DESCRIPTION
C1	N-1681	10 MMFD. 20 %
C2	N-1374	100 MMFD.
C3	N-1323	PACDER COND.
C4	N-1351	.10 MFD. 200 V
C5	N-1675	20 MFD.
C6	N-1351	.10 MFD.
C7	N-1351	.10 MFD.

DIAG. NO.	PART NO.	DESCRIPTION
R1	N-1682	3 MEGOHM .5W 20 %
R2	N-1262	10 MEGOHM
R3	N-1460	50,000 OHM
R4	N-1684	75,000 OHM
R5	N-1254	.5 MEGOHM
R6	N-1683	7,500 OHM
R7	N-1677	RESISTOR IN LINE CORD
	N-1671	265 OHM 25W .3 AMP. OSC. COIL

If the radio receiver has been set at a point below 600 KC. (for example 550 KC) turn to the right until the phonograph signal is heard. If the receiver has been set above 600 KC turn the adjusting screw to the left.

7. RADIO RECEIVER CONTROLS — Volume will be controlled by the volume control on the radio receiver as for radio reception. Other radio controls will affect record reproduction. Adjustment of the radio set's fidelity and tone controls may add considerably to the enjoyment of your record selections.

8. HUM — If hum is present it may be necessary to reverse the power plug in the wall socket.

NEEDLES

High quality needles are important to your enjoyment of recorded music. Use good full-tone steel needles. If long playing needles are used, do not change the position of the needle in the pickup after it has once been played, as this will injure the record grooves.

Note: The needle point wears down gradually in use and wears down in conformity with the shape of the record groove. Changing the position of the needle in the pickup after it has been played will provide a new fit to the groove and will damage the record groove by changing the shape of the groove. The life of the record depends upon maintaining the original record groove. To summarize this important message, never reinsert a used needle in the pickup, since this will do permanent injury to the record and shorten your record life materially.

On models in wooden cabinets a jack is provided in the rear of the cabinet for using a microphone. Use only a low impedance (200 ohms or less) carbon button microphone. Most low-priced microphones are of this type. To attach

MICROPHONE ATTACHMENT

microphone simply insert the phone tips in the jack. Warning!! One of the terminals is directly connected to one terminal of the line cord. In using a microphone make certain all parts are fully insulated.

SERVICE

As the phonograph motor is the only moving part it is the only part of your record player that will require any attention.

A little oil applied to the motor, idler and turntable bearings about once every three months will suffice.

4. ANTENNA — The single lead attached to the record player is the transmitting antenna. If the record player is located within a distance of ten feet from the receiving set no additional antenna will be required. An antenna not longer than ten feet may be added to operate over greater distances.

5. OPERATION — Turn on the power switch allowing about two minutes for the tube to warm up, place the selected record upon the turntable and start the motor. Lift pickup and lower the needle point gently to the outside record groove.

Next go to your radio and tune to approximately 600 K.C. at which setting the phonograph signal will be received.

6. FREQUENCY ADJUSTMENT — If a local station is operating at a frequency of approximately 600 KC, interference will be encountered in the form of a continuous squeal or howl. To avoid this interference tune the radio receiver to a point at which no local station can be heard. Pry out the button located between the turntable and the ON-OFF switch. With the unit in operation insert a screw driver in the hole and adjust the screw.

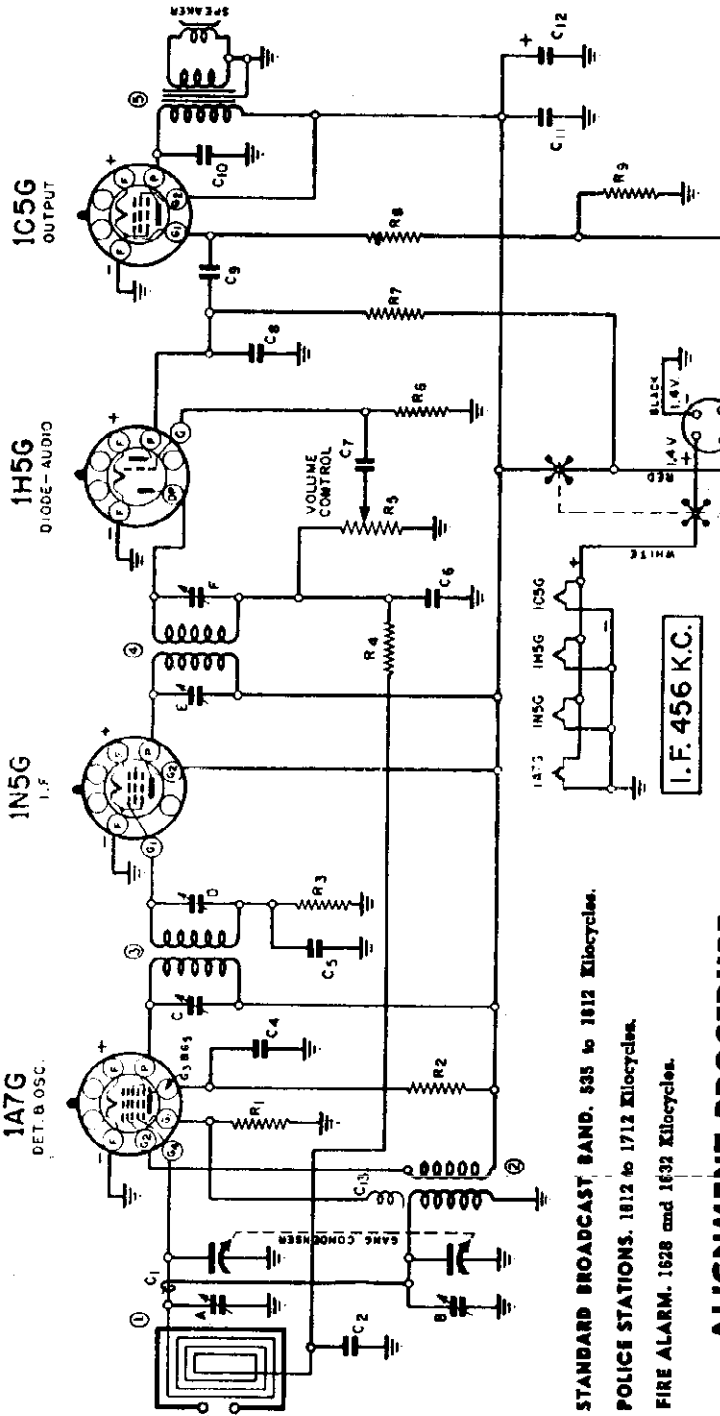
1. OFF-ON SWITCH — This is the only knob on the device. Turn to the right to switch on the power.

2. PICKUP — The pickup is the new crystal type. To insert a needle, raise the pickup arm to a vertical position, loosen the needle holder screw on the front, insert a needle to its full depth, tighten up the needle holder screw and lower pickup arm to its non-playing position outside the record and slip into the pickup rest holder. When commencing to play, remove pickup from holder, lift and place gently the point of needle in outside starting groove of record.

3. MOTOR SWITCH — On models in wooden cabinets which have the automatic stop, the motor switch is incorporated in the automatic stop. To start motor move the lever at the right side of the turntable. The automatic stop can be adjusted so that the pickup arm will strike it at the conclusion of a record and thus turn off the motor.

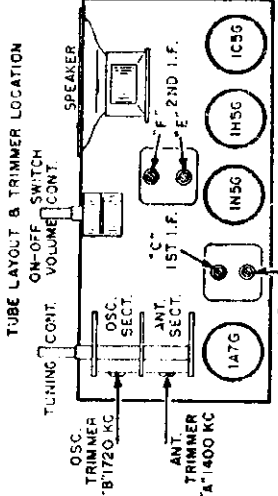
On models in metal cabinets the motor switch is located in the front panel on the right side.

QAG NO.	PART NO.	DESCRIPTION
R1	N-1377	.2 MEGOHM 20% .15W.
R2	N-1333	50,000 OHM 10% .
R3	N-1378	2 MEGOHM 20% .
R4	N-1382	1 MEGOHM .
R5	N-1004	.5 RES. VOLUME CONT.
R6	N-1378	2 MEGOHM 20% .15W.
R7	N-1382	1 MEGOHM .
R8	N-1379	\$90 OHM 10% .
C1		500 MFD. 200V
C2	N-1345	.05 MFD. 200V
C3	N-1345	.05 MFD. 200V
C4	N-1345	.05 MFD. 200V
C5	N-1376	.02 MFD. 400V
C6	N-1343	230 MMFD. 20% .
C7	N-1344	.01 MFD. 400V
C8	N-1374	100 MMFD. 20% .
C9	N-1344	.01 MFD. 400V
C10	N-1347	.005 MFD. 600V
C11	N-1331	.10 MFD. ELECTROLYTIC 200V
C12	N-1387	500 MFD. ELECTROLYTIC 200V
C13		CAPACIT. INCLUDED IN OSCILLATOR COIL.
L1	N-1508	LOOP ANTENNA
L2	N-1532	OSCILLATOR COIL
L3	N-1531	1ST I.F. TRANS.
L4	N-1509	2ND I.F. TRANS.
L5	N-1507	5" P.M. SPMR. B TRANS.
	N-1499	GANG CONDENSER
	N-1510	BATTERY CABLE



I. F. 456 K.C.

NOTE: TUBE SOCKETS SHOWN FROM WIRING SIDE.



PORTABLE 4 TUBE - 1 1/2 VOLT SUPERMETERODYNE SINGLE BAND

GRW. P.L.C. APP. 1-24-39

XL

STANDARD BROADCAST BAND, 535 to 1612 Kilocycles.
POLICE ALARM, 1628 to 1712 Kilocycles.
FIRE ALARM, 1628 and 1632 Kilocycles.

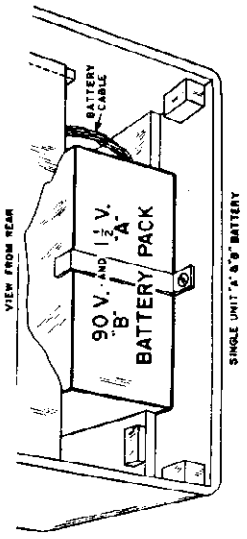
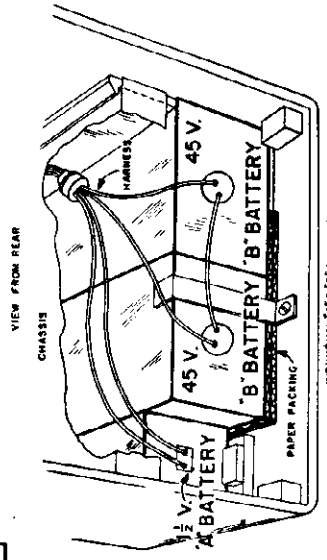
ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 456, 600, 1400 and 1720 KC and an output meter to be connected across the primary or secondary of the output transformers. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the broadcast band should be adjusted.

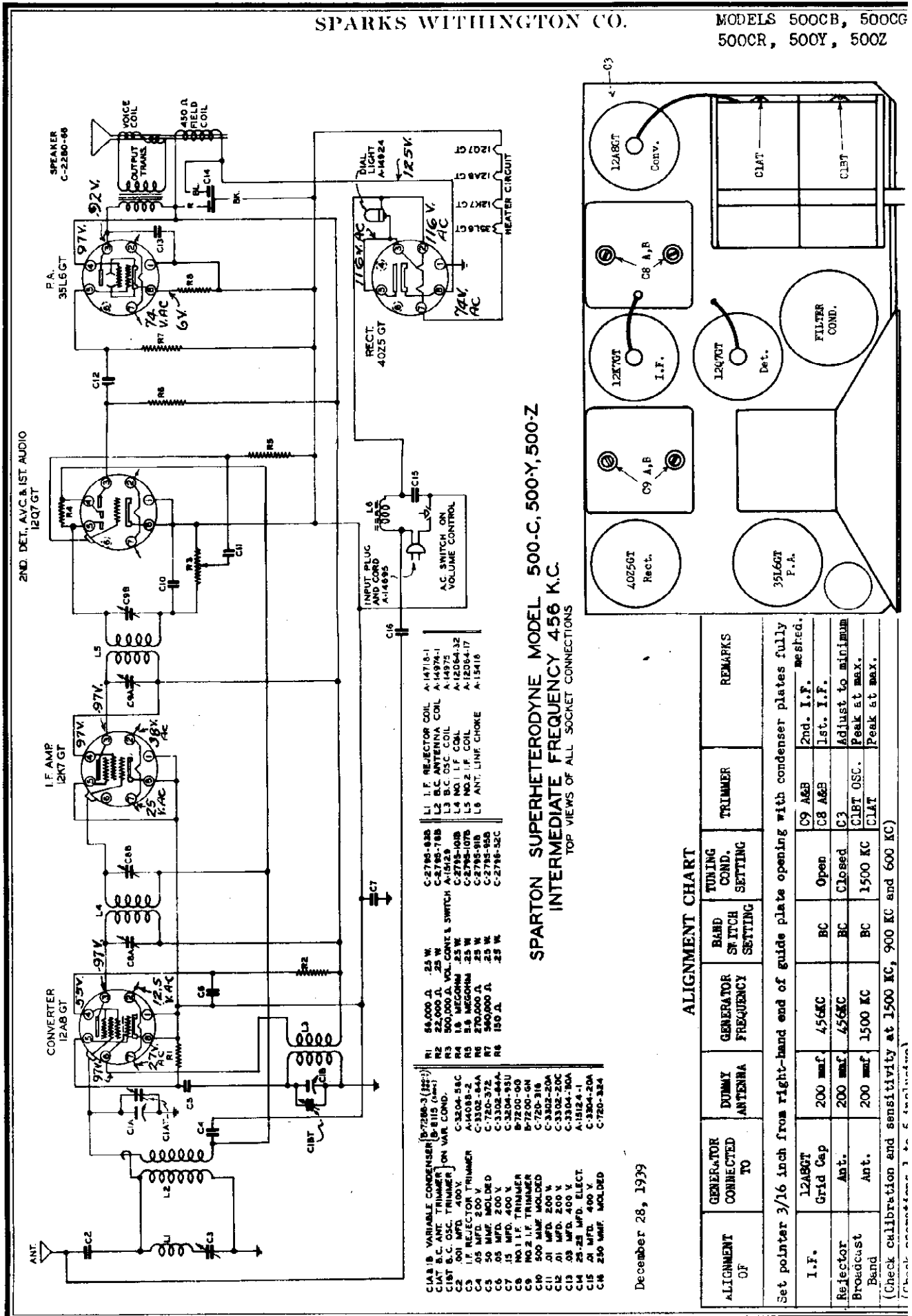
I. F. ALIGNMENT. With the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (1A7G) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the chassis ground. Align all four I.F. trimmers to peak of maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. Connect the antenna terminal to the generator through a 200 MMF dummy and the ground terminal to the generator ground. Set the dial and generator at 1720 KC (gang at minimum capacity). Align the BC oscillator trimmer for maximum output. Set the test oscillator at 1400 KC and tune in the signal with the dial and adjust the antenna trimmer for maximum output. Check the sensitivity at 600 to determine if the gang or the coils have been damaged.



SPARKS WITHINGTON CO.

MODELS 500CB, 500CG
500CR, 500Y, 500Z



SPARTON SUPERHETERODYNE MODEL 500-C, 500-Y, 500-Z
INTERMEDIATE FREQUENCY 456 K.C.
TOP VIEWS OF ALL SOCKET CONNECTIONS

- C1A B VARIABLE CONDENSER (B-7286-3 (12F))
- C1AT B.C. ANT. TRIMMER (B-7315 (10M))
- C2 B.C. OSC. TRIMMER ON VAR. COND.
- C3 .001 MFD. 400V
- C4 .05 MFD. 200 V
- C5 .05 MFD. 200 V
- C6 .05 MFD. 200 V
- C7 .15 MFD. 400 V
- C8 NO. 1 I.F. TRIMMER
- C9 NO. 2 I.F. TRIMMER
- C10 500 MAF MOLDED
- C11 .01 MFD. 200 V
- C12 .01 MFD. 200 V
- C13 .03 MFD. 400 V
- C14 25-25 MFD. ELECT.
- C15 .01 MFD. 400 V
- C16 250 MAF. MOLDED
- R1 64,000 Ω .25 W
- R2 22,000 Ω .25 W
- R3 500,000 Ω VOL. CONT. & SWITCH
- R4 15 MEGOHM .25 W
- R5 15 MEGOHM .25 W
- R6 150 Ω .25 W
- L1 I.F. REJECTOR COIL A-14718-1
- L2 B.C. ANTENNA COIL A-14974-1
- L3 B.C. OSC. COIL A-12064-32
- L4 NO. 1 I.F. COIL A-12064-17
- L5 NO. 2 I.F. COIL A-13416
- L6 ANT. LINK CHOKER A-13416
- C-2785-930
- C-2785-785
- A-1512-9
- C-2785-108
- C-2785-1075
- C-2785-850
- C-2785-320

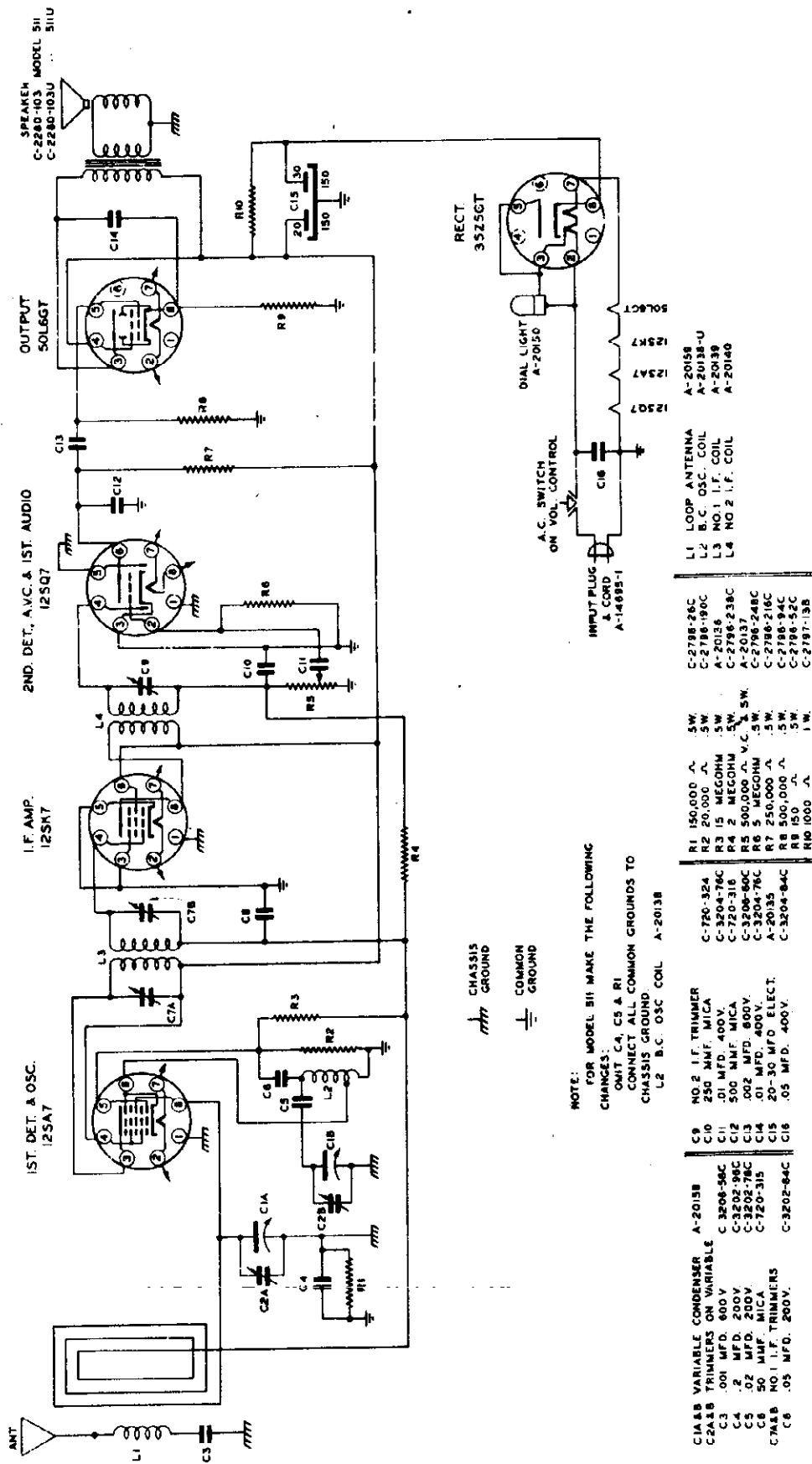
ALIGNMENT CHART

ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
I.F.	12A8GT Grid Cap	200 mfd.	456KC	BC	Open	C9 A&B C8 A&B	2nd. I.F. meshed. 1st. I.F.
Reflector Broadcast Band	Ant.	200 mfd.	456KC	BC	Closed	C3	Adjust to minimum Peak at max.
	Ant.	200 mfd.	1500 KC	BC	1500 KC	CLBT OSC. CLAT	Peak at max.

Set pointer 3/16 inch from right-hand end of guide plate opening with condenser plates fully
(Check calibration and sensitivity at 1500 KC, 900 KC and 600 KC)

December 28, 1939

SCHEMATIC DIAGRAM
SPARTON SUPERHETERODYNE MODEL 511U & 511 (SEE NOTE)
INTERMEDIATE FREQUENCY 456 K.C.
 BOTTOM VIEWS OF ALL SOCKET CONNECTIONS

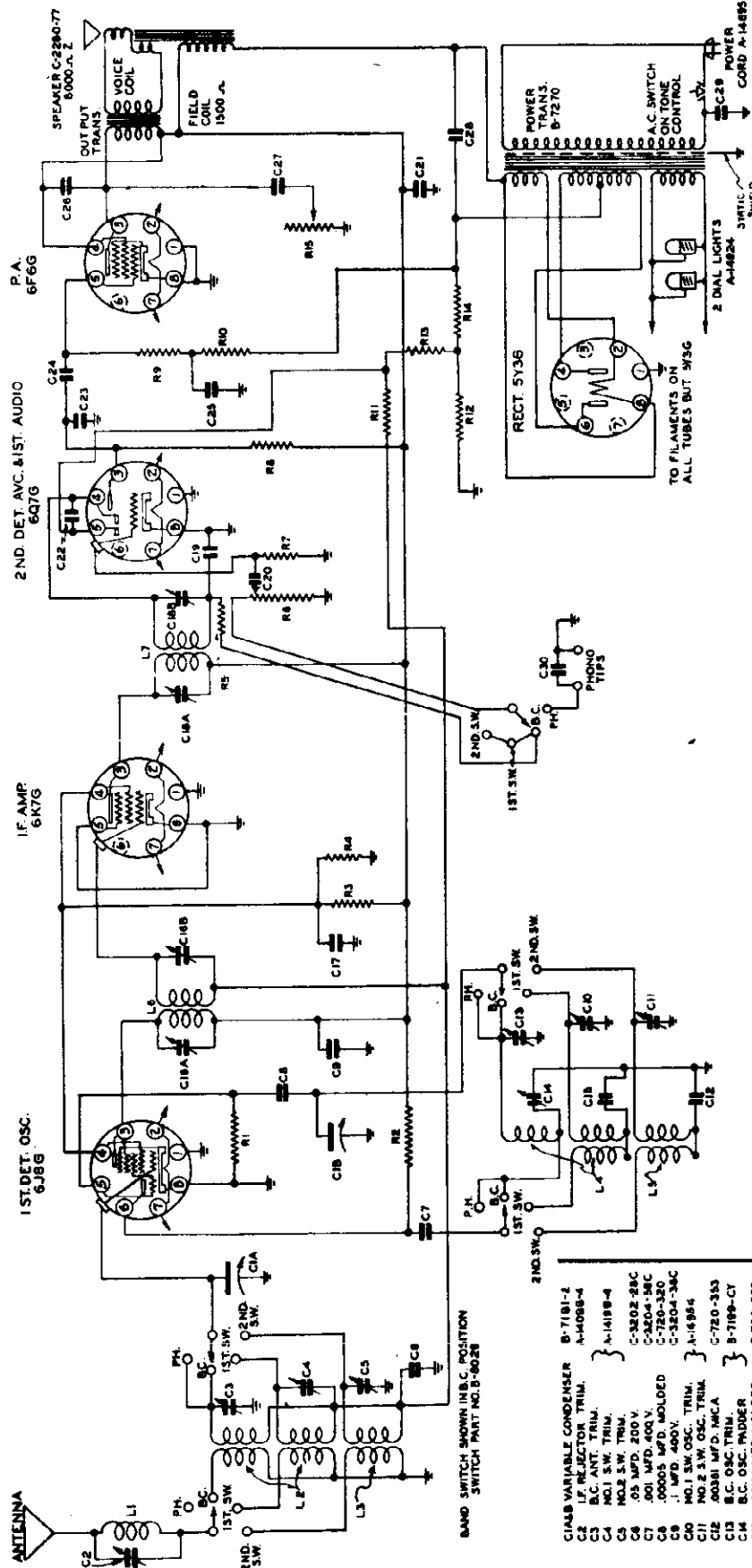


NOTE:
 FOR MODEL 511 MAKE THE FOLLOWING
 CHANGES:
 OMIT C4, C5 & R1
 CONNECT ALL COMMON GROUNDS TO
 CHASSIS GROUND
 L2 B.C. OSC COIL A-20138

- | | |
|-------------------------------------|-------------|
| C1A & B VARIABLE CONDENSER | A-20138 |
| C2A & B TRIMMERS ON VARIABLE | C-3208-98C |
| C3 .001 MFD. 600 V | C-3202-98C |
| C4 .2 MFD. 200V | C-3202-78C |
| C5 .02 MFD. 400V | C-1207-315 |
| C6 50 MFD. MICA | C-2796-248C |
| C7A & B 50 MFD. TRIMMERS | C-2786-18C |
| C8 .05 MFD. 200V. | C-2786-94C |
| C9 NO.2 I.F. TRIMMER | C-2796-52C |
| C10 250 MFD. MICA | C-2797-13B |
| C11 500 MFD. 400V | C-2798-25C |
| C12 500 MFD. MICA | C-2788-190C |
| C13 102 MFD. 800V | A-20138 |
| C14 102 MFD. 800V | C-2796-238C |
| C15 20-30 MFD. ELECT. | A-20137 |
| C16 .05 MFD. 400V. | C-2796-248C |
| C17 250,000 Ω .5W. | C-2786-18C |
| C18 500,000 Ω .5W. | C-2786-94C |
| C19 150 Ω .5W. | C-2796-52C |
| C20 1000 Ω .1W. | C-2797-13B |
| C21 150,000 Ω .5W. | C-2798-25C |
| C22 20,000 Ω .5W. | C-2788-190C |
| C23 15 MEGOHM .5W. | A-20138 |
| C24 2 MEGOHM .5W. | C-2796-238C |
| C25 500,000 Ω .5W. | A-20137 |
| C26 5 MEGOHM .5W. | C-2796-248C |
| C27 250,000 Ω .5W. | C-2786-18C |
| C28 500,000 Ω .5W. | C-2786-94C |
| C29 150 Ω .5W. | C-2796-52C |
| C30 1000 Ω .1W. | C-2797-13B |
| R1 150,000 Ω | SW |
| R2 20,000 Ω | SW |
| R3 15 MEGOHM | SW |
| R4 2 MEGOHM | SW |
| R5 500,000 Ω .5W. | SW |
| R6 5 MEGOHM | SW |
| R7 250,000 Ω .5W. | SW |
| R8 500,000 Ω .5W. | SW |
| R9 150 Ω .5W. | SW |
| R10 1000 Ω .1W. | SW |
| L1 LOOP ANTENNA | A-20158 |
| L2 B.C. OSC. COIL | A-20138-U |
| L3 NO.1 I.F. COIL | A-20139 |
| L4 NO.2 I.F. COIL | A-20140 |
| RECT 3525GT | |
| DIAL LIGHT A-20150 | |
| INPUT PLUG & CORD A-14685-1 | |
| A.C. SWITCH ON VOL. CONTROL | |
| SOCKETS: 12SQ7, 12SA7, 12SA7, 12SQ7 | |

SPARKS WITHINGTON CO.

SCHEMATIC DIAGRAM
SPARTON SUPERHETERODYNE MODEL 541 SX
INTERMEDIATE FREQUENCY 456 K.C.
TOP VIEWS OF ALL SOCKET CONNECTIONS



- C1A VARIABLE CONDENSER B-7181-2
- C2 I.F. REFLECTOR TRIM. A-14088-4
- C3 D.C. ANT. TRIM. A-14199-4
- C4 NO.1 S.W. TRIM. C-3202-28C
- C5 NO.2 S.W. TRIM. C-3204-38C
- C6 .05 MFD. 200V. C-720-320
- C7 .0005 MFD. MOLDED C-3202-28C
- C8 .001 MFD. 400V. C-720-320
- C9 .1 MFD. 400V. TRIM. A-14954
- C10 NO.1 S.W. OSC. TRIM. C-720-353
- C11 NO.2 S.W. OSC. TRIM. B-7189-CY
- C12 B.C. OSC. TRIM. B-7200-348
- C13 .001A MFD. MOLDED B-7200-34C
- C14 .1 MFD. 400V. B-7200-34C
- C15 NO.2 I.F. TRIM. B-7200-34C
- C16 .0025 MFD. MOLDED B-7200-31B
- C17 .05 MFD. 200V. C-3202-28C
- C18 .30 MFD. 300V. ELECT. A-14072-A
- C19 .0001 MFD. MOLDED C-720-348
- C20 .00025 MFD. MOLDED C-720-348
- C21 .05 MFD. 400V. C-3204-34C
- C22 .1 MFD. 200V. C-3202-28C
- C23 .001 MFD. 600V. C-3204-34C
- C24 .05 MFD. 200V. C-3202-28C
- C25 .001 MFD. 600V. ELECT. A-14072-A
- C26 .001 MFD. 600V. ELECT. A-14072-A
- C27 .05 MFD. 200V. C-3204-34C
- C28 .001 MFD. 600V. C-3204-34C
- C29 .003 MFD. 200V. C-3202-28C
- R1 58000 A. 25W. R-1
- R2 22000 A. 5W. R-2
- R3 24000 A. 1W. R-3
- R4 27000 A. 1W. R-4
- R5 27000 A. 25W. R-5
- R6 5 MEG. VOL. CONTROL C-2795-918
- R7 5.6 MEG. 25W. C-2795-918
- R8 27000 A. 25W. C-2795-918
- R9 27000 A. 25W. C-2795-918
- R10 1 MEGOHM 25W. C-2795-918
- R11 1 MEGOHM 1W. C-2795-918
- R12 2.0 OHM. C-2797-1438
- R13 1 MEG. TONE CONTROL A-1831
- R14 2.0 OHM. C-2797-1438
- R15 1 MEG. TONE CONTROL A-1831
- L1 I.F. REFLECTOR COIL A-14877
- L2 B.C. 1ST. SW. ANT. COIL A-14207-6
- L3 2ND. SW. ANT. COIL A-14879-1
- L4 B.C. 1ST. SW. OSC. COIL A-14213-6
- L5 2ND. SW. OSC. COIL A-14880-1
- L6 NO.1 I.F. COIL A-12064-29
- L7 NO.2 I.F. COIL A-12064-30

Power Transformer (All voltage) B-6775-25-4
25 Cycle
Power Transformer (All voltage) B-7270
50 Cycle
Power Transformer 115 volts B-8L29
50 Cycle

MODEL 541SX

SPARKS WITHINGTON CO.

541-SX VOLTAGE CHART

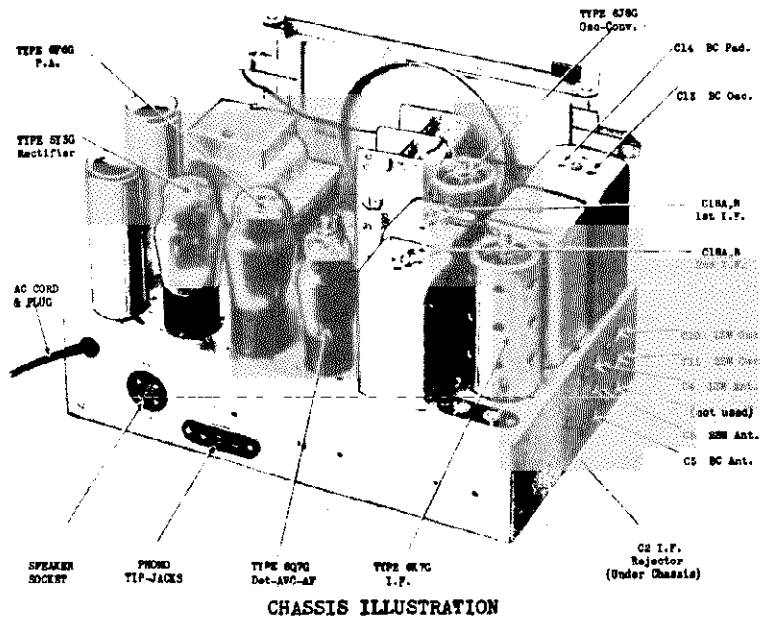
Line Voltage: 112 volts		Position of Volume Control: Full with Ant. Disconnected								
Power Transformer Tap: 95-115		Position of Band Selector Switch: Broadcast (medium-wave)								
Tube	Function	Voltage of Socket Prongs to Gnd. (See Prong Nos. on Schematic Diagram)								
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	Grid Cap
6J8G	Osc.-Conv.	0	0	250	95	-4 a	140	6.5*	0	-.3 a
6K7G	I-F Amp.	0	6.3*	250	95	0	-	0	0	-.3 a
6Q7G	Det. AVC AF	0	0	44 b	-1.5	-1.5	-.3 a	6.5*	0	-.2 a
6F6G	Power Amp.	0	0	230	250	-.4 a	-.6 a	6.5*	0	-
5Y3G	Rectifier	0	330	-	340*	-	340*	-	330	-

Notes: Voltage readings are for schematic diagram on back of sheet. Allow 15% + or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohms per volt voltmeter. All AC voltages made with rectifier type voltmeter. Unless designated otherwise, voltages in table are + DC voltages.
 *AC volts. a: 0-5 volt scale. b: 0-100 volt scale.

ALIGNMENT

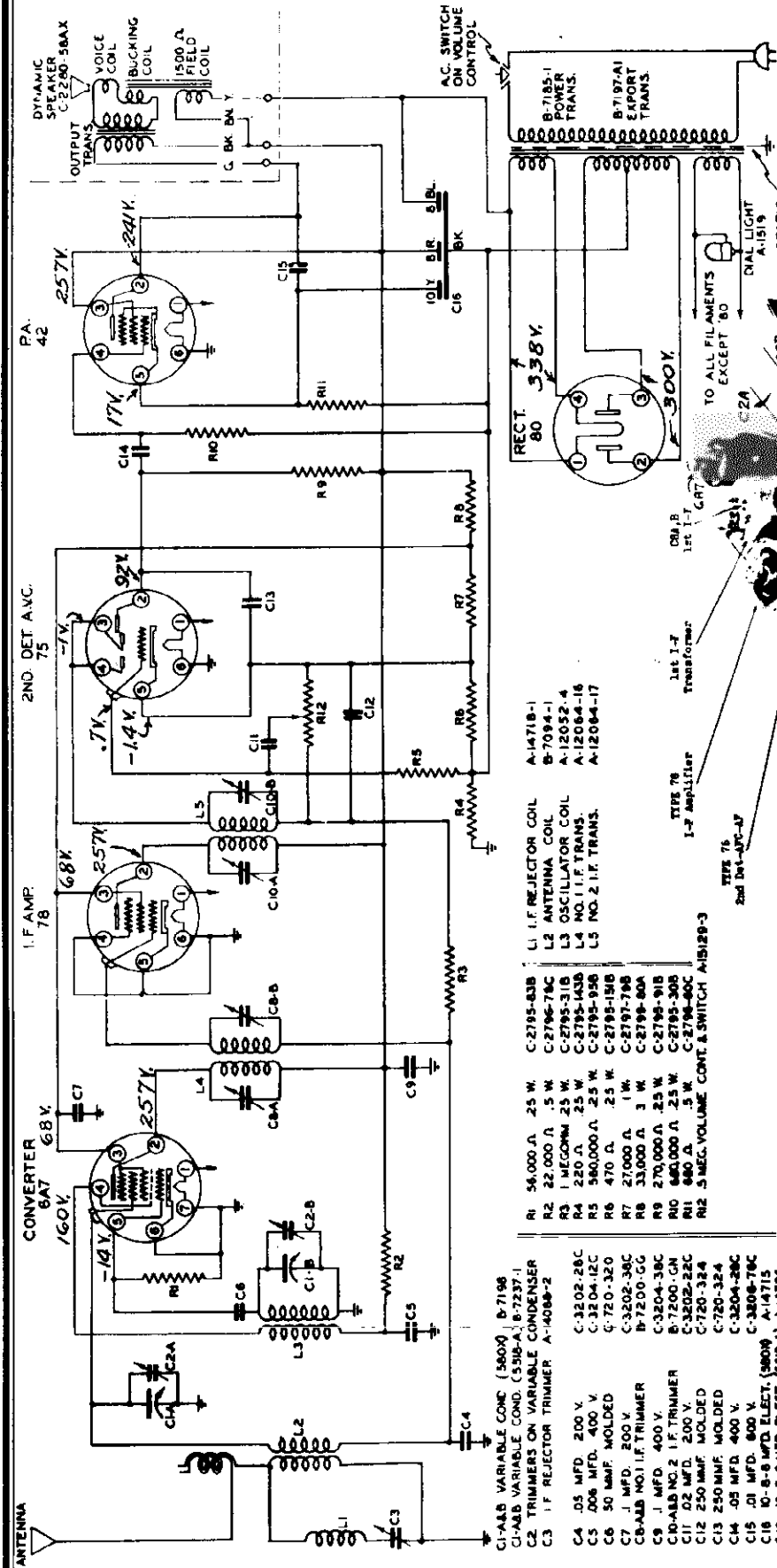
OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set dial pointer to last mark at end of scale with tuning condenser closed)							
2	I.F.	6J8G Grid	.1 mf.	456 KC	BC	Open	C18 A,B C16 A,B	2nd I.F. 1st I.F.
3	Rejector	Ant.	200 mmf.	456 KC	BC	Closed	C2	Adjust to minimum
4	Broad-cast Band	Ant.	200 mmf.	1400 KC	BC	1400 KC	C13 Osc. C3 Ant.	
5				600 KC	BC	600 KC	C14 Pad	Rock dial for peak adj.
6	(Repeat operation 4)							
7	(Check calibration and sensitivity at 600 KC, 1000 KC, 1400 KC)							
8	1st SW Band	Ant.	*	7. MC	1 SW	7. MC	C10 Osc. C4 Ant.	
9	(Check calibration and sensitivity at 2.5 MC, 4. MC and 7. MC)							
10	2nd SW Band	Ant.	*	22. MC	2 SW	22. MC	C11 Osc. C5 Ant.	Rock dial for peak adj.
11	(Check calibration and sensitivity at 8. MC, 15. MC and 22. MC)							

* Use 200 mmf. condenser and 100 ohm non-inductive resistor in series.



SPARKS-WITHINGTON CO.

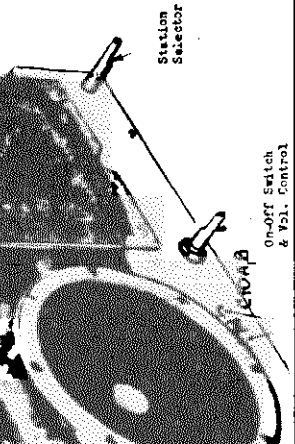
MODEL 581X



SPARTON SUPERHETERODYNE MODEL 581-X
INTERMEDIATE FREQUENCY 456 K.C.

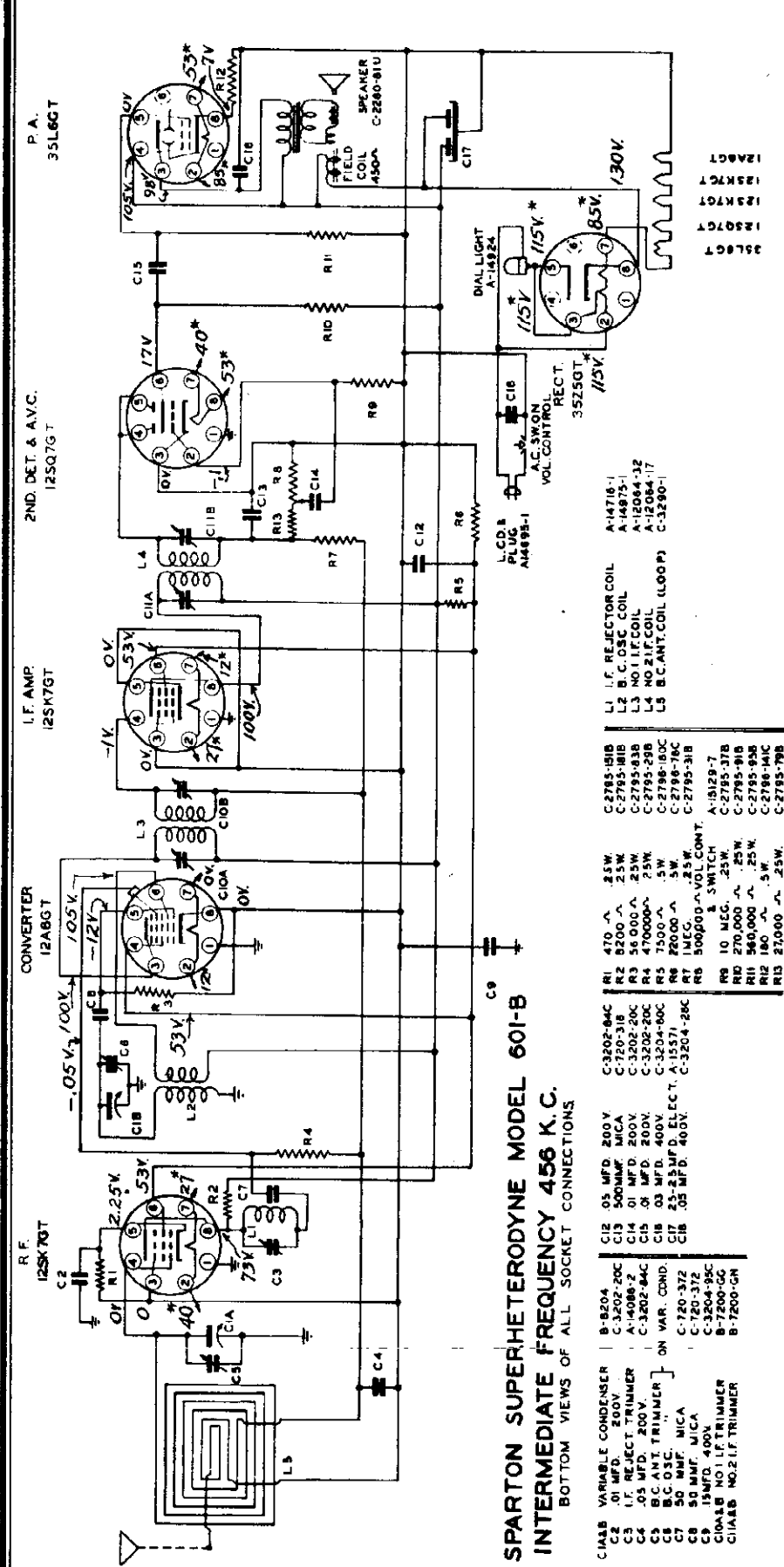
TOP VIEW OF ALL SOCKET CONNECTIONS
ALIGNMENT
July 18, 1940

ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	TUNING COND. SETTING	TRIMMER	REMARKS
(Set dial pointer to end of scale with condenser gang closed)						
I.F.	6A7 Grid	.1 mf.	456	Closed	C10 A,B C8 A,B	(2nd I.F.) (1st I.F.)
Reflector Band	Ant.	150 mf.	456	Closed	C3	Adjust to min.
Broadcast Band	Ant.	150 mf.	1500	1500	C2 A Ant. C2 B Osc.	
(Check for dial reading and sensitivity at 600 kc., 1000 kc.) (Check operations 1 to 5 inclusive)						

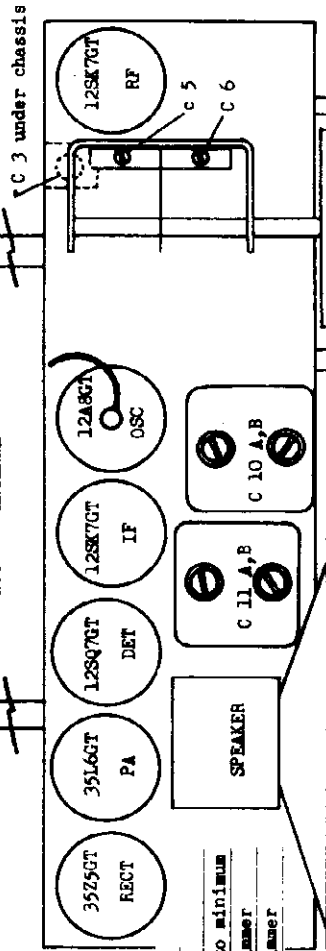


- R1 56,000 Ω 25 W. C-2795-828 A-14718-1
- R2 22,000 Ω .5 W. C-2796-78C B-7094-1
- R3 1 MEGOMM 25 W. C-2795-318 A-12032-4
- R4 220 Ω 25 W. C-2795-1438 A-12084-16
- R5 580,000 Ω 25 W. C-2795-936 A-12084-17
- R6 470 Ω .25 W. C-2795-1516
- R7 27,000 Ω 1 W. C-2797-798
- R8 33,000 Ω 3 W. C-2799-60A
- R9 270,000 Ω 25 W. C-2798-918
- R10 680,000 Ω 25 W. C-2798-305
- R11 680 Ω .5 W. C-2796-80C
- R12 5 MEG. VOLUME CONT. & SWITCH A-15129-3
- C1 .05 MFD. 200 V. C-3202-28C
- C2 .006 MFD. 400 V. C-3204-12C
- C3 50 MAF. MOLDED C-720-320
- C4 .1 MFD. 200 V. C-3202-38C
- C5 .01 MFD. 400 V. B-7200-GG
- C6 .01 MFD. 400 V. C-3204-18C
- C7 .02 MFD. 200 V. B-7200-GH
- C8 .02 MFD. 200 V. C-3202-22C
- C9 250 MAF. MOLDED C-720-324
- C10 250 MAF. MOLDED C-720-324
- C11 .05 MFD. 400 V. C-3204-28C
- C12 .01 MFD. 400 V. C-3204-78C
- C13 10-8 MFD. ELECT. (580V) A-14715
- C14 10-8 MFD. ELECT. (580V) A-14785
- C15 10-8 MFD. ELECT. (580V) A-14785
- C16 10-8 MFD. ELECT. (580V) A-14785
- C17 10-8 MFD. ELECT. (580V) A-14785
- C18 10-8 MFD. ELECT. (580V) A-14785
- L1 I.F. REJECTOR COIL A-14718-1
- L2 ANTENNA COIL B-7094-1
- L3 OSCILLATOR COIL A-12032-4
- L4 NO. 1 I.F. TRANS. A-12084-16
- L5 NO. 2 I.F. TRANS. A-12084-17
- L6 1-2 Transformer
- L7 1-2 Transformer
- L8 1-2 Transformer
- L9 1-2 Transformer
- L10 1-2 Transformer
- L11 1-2 Transformer
- L12 1-2 Transformer
- L13 1-2 Transformer
- L14 1-2 Transformer
- L15 1-2 Transformer
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- L90 1-2 Transformer
- L91 1-2 Transformer
- L92 1-2 Transformer
- L93 1-2 Transformer
- L94 1-2 Transformer
- L95 1-2 Transformer
- L96 1-2 Transformer
- L97 1-2 Transformer
- L98 1-2 Transformer
- L99 1-2 Transformer
- L100 1-2 Transformer

SPARKS-WITHINGTON CO.



**SPARTON SUPERHETERODYNE MODEL 601-B
INTERMEDIATE FREQUENCY 456 K.C.
BOTTOM VIEWS OF ALL SOCKET CONNECTIONS**



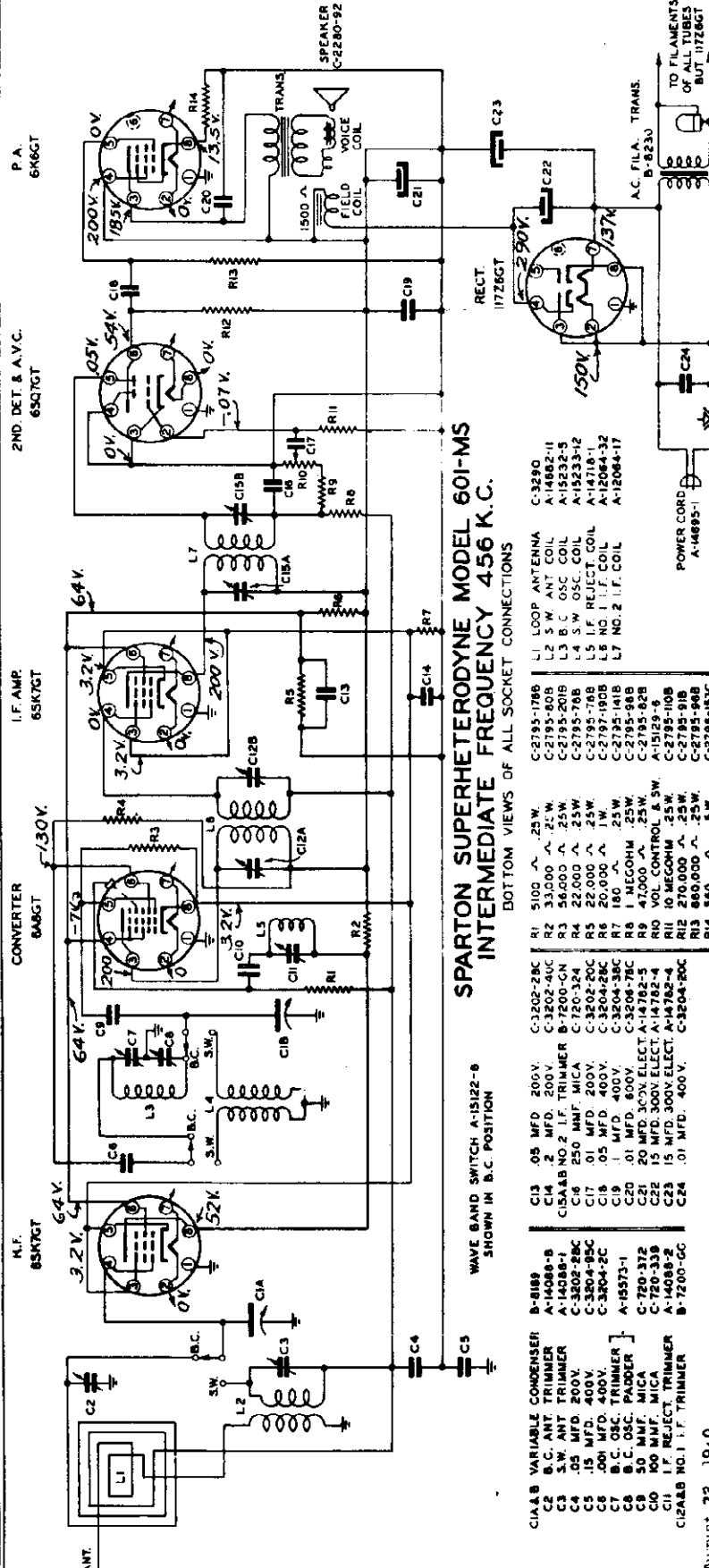
ALIGNMENT CHART

ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	TUNING COND. SETTING	TRIMMER
I.F.	12A8GT Grid Cap	.1 mf.	456 KC	Open	C11 A & B 2nd I-F
Reflector Band	*	200 mmf.	456 KC	Closed	C10 A & B 1st I-F
Broadcast Band	*	200 mmf.	1500 KC	1500 KC	C3 Adjust to minimum Osc. Trimmer
(Check calibration and sensitivity at 1500 KC, 1000 KC and 600 KC.)					
(Check operations 1 to 6 inclusive.)					

*Connect dummy antennas to blue wire of loop winding. August 23, 1940

MODEL 601MS

SPARKS WITHINGTON CO.



**SPARTON SUPERHETERODYNE MODEL 601-MS
INTERMEDIATE FREQUENCY 456 K.C.**

BOTTOM VIEWS OF ALL SOCKET CONNECTIONS

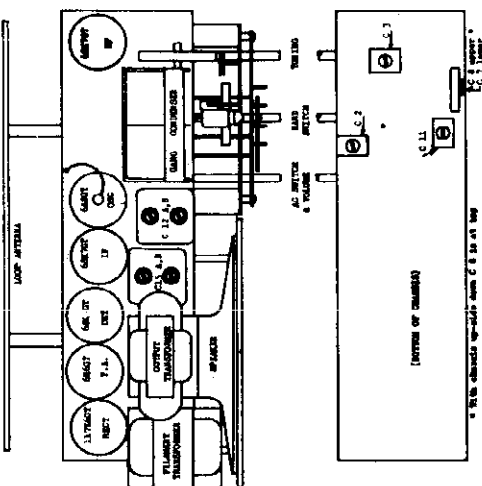
- | | | | | | | | |
|--------|--------------------------------|------------|-----|------------------------|-------------|----|------------------|
| C13 | .05 MFD. 200V. | C3202-28C | R1 | 5100 Ω .25W. | C2795-1789 | L1 | LOOP ANTENNA |
| C14 | 2 MFD. 200V. | C3202-46C | R2 | 31,000 Ω .25W. | C2795-1789 | L2 | 5 W. ANT. COIL |
| C15A,B | NO. 2 I.F. TRIMMER | B-7200-CN | R3 | 54,000 Ω .25W. | C2795-2019 | L3 | B.C. OSC. COIL |
| C16 | .250 MFD. 400V. | C-3204-12A | R4 | 22,000 Ω .25W. | C-2795-768 | L4 | S.W. OSC. COIL |
| C17 | .01 MFD. 200V. | C-3202-20C | R5 | 22,000 Ω .25W. | C-2795-768 | L5 | I.F. REJECT COIL |
| C18 | .05 MFD. 400V. | C-3204-28C | R6 | 20,000 Ω .25W. | C-2795-1908 | L6 | NO. 1 I.F. COIL |
| C19 | .05 MFD. 400V. | C-3204-35C | R7 | 180 Ω .25W. | C-2795-1418 | L7 | NO. 2 I.F. COIL |
| C20 | .01 MFD. 600V. | A-8573-1 | R8 | 1 MEGOHM .25W. | C-2795-968 | | |
| C21 | 20 MFD. 300V. ELECT. A-14782-4 | C-720-372 | R9 | 47,000 Ω .25W. | A-15129-6 | | |
| C22 | 15 MFD. 300V. ELECT. A-14782-4 | C-720-339 | R10 | 10 MEGOHM .25W. | C-2795-108 | | |
| C23 | 15 MFD. 300V. ELECT. A-14782-4 | A-14089-2 | R11 | 270,000 Ω .25W. | C-2795-918 | | |
| C24 | .01 MFD. 400V. | B-7200-GC | R12 | 270,000 Ω .25W. | C-2795-968 | | |
| C12A,B | NO. 1 I.F. TRIMMER | | R13 | 850,000 Ω .5W. | C-2795-153C | | |
| C12 | I.F. REJECT TRIMMER | | R14 | 560 Ω .5W. | C-2795-153C | | |

ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set pointer even with last calibration mark when condenser gang is fully closed.)							
2	I. F.	6A8GT Grid Cap	.1 mfd.	456 KC	BC	Open	C15 A & B	2nd I-F
3	Reflector	*	200 mfd.	456 KC	BC	Closed	C12 A & B	1st I-F
4	Broad-cast band	*	200 mfd.	1500 KC	BC	1500 KC	C7	Adjust to minimum Osc. Trimmer
5	(Repeat operation 4)			600 KC	BC	600 KC	C2	Ant. Trimmer
6	(Check calibration and sensitivity at 1500 KC, 1000 KC and 600 KC.)						C8	Osc. Pad.
7	(Check calibration and sensitivity at 18. MC, 9. MC and 6 MC.)							
8	SW Band	*	**	18. MC	SW	18. MC	C3	Ant. Trimmer
9	(Check calibration and sensitivity at 1 to 9 inclusive.)							
10	(Check operation 1 to 9 inclusive.)							

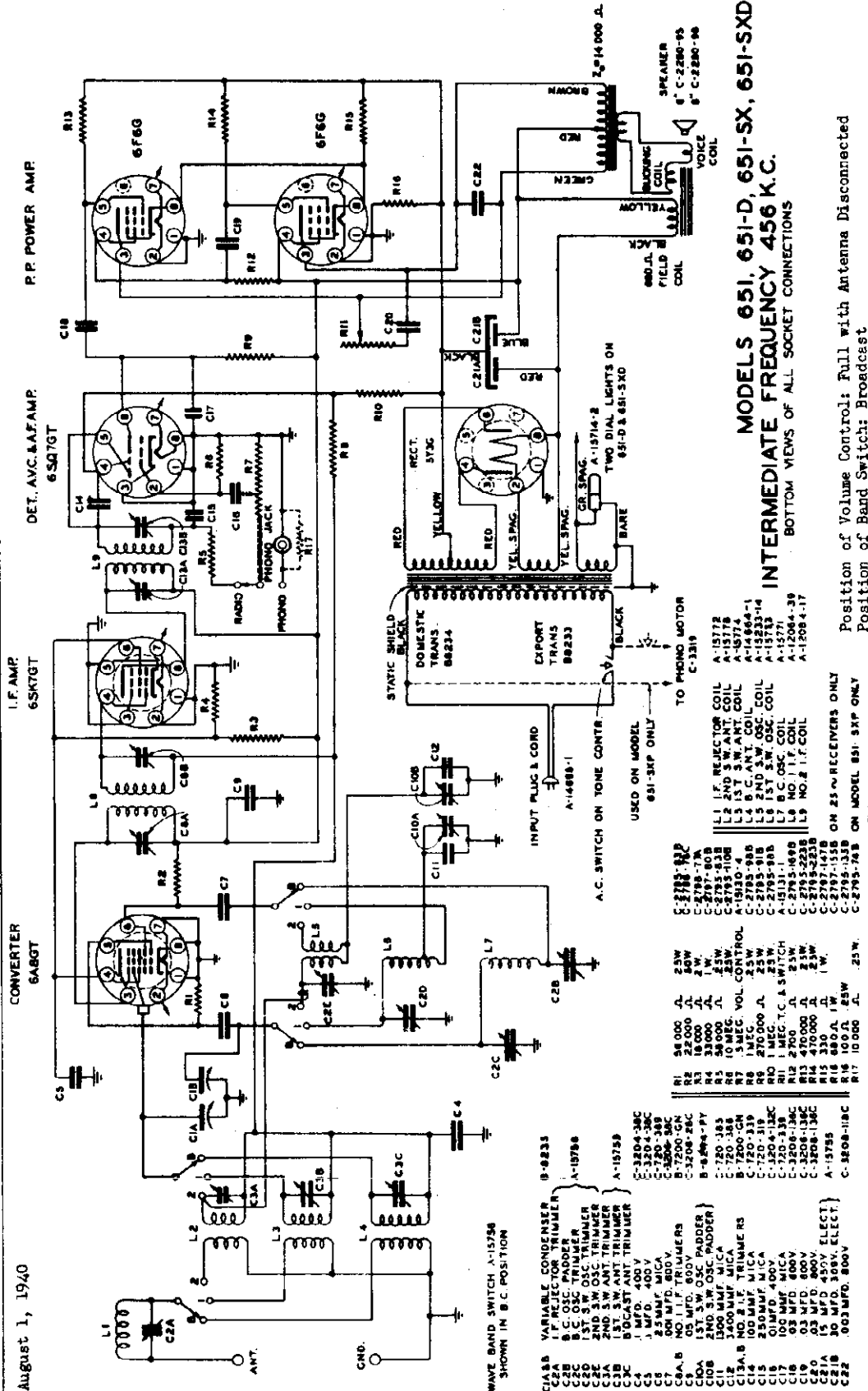
Notes: *Connect dummy antenna to blue wire of loop winding.
**200 mfd. and 100 ohms in series.

August 23, 1940



SPARKS WITHINGTON CO. MODELS 651, 651D, 651-SX, 651-SXD, 651-SXP

August 1, 1940



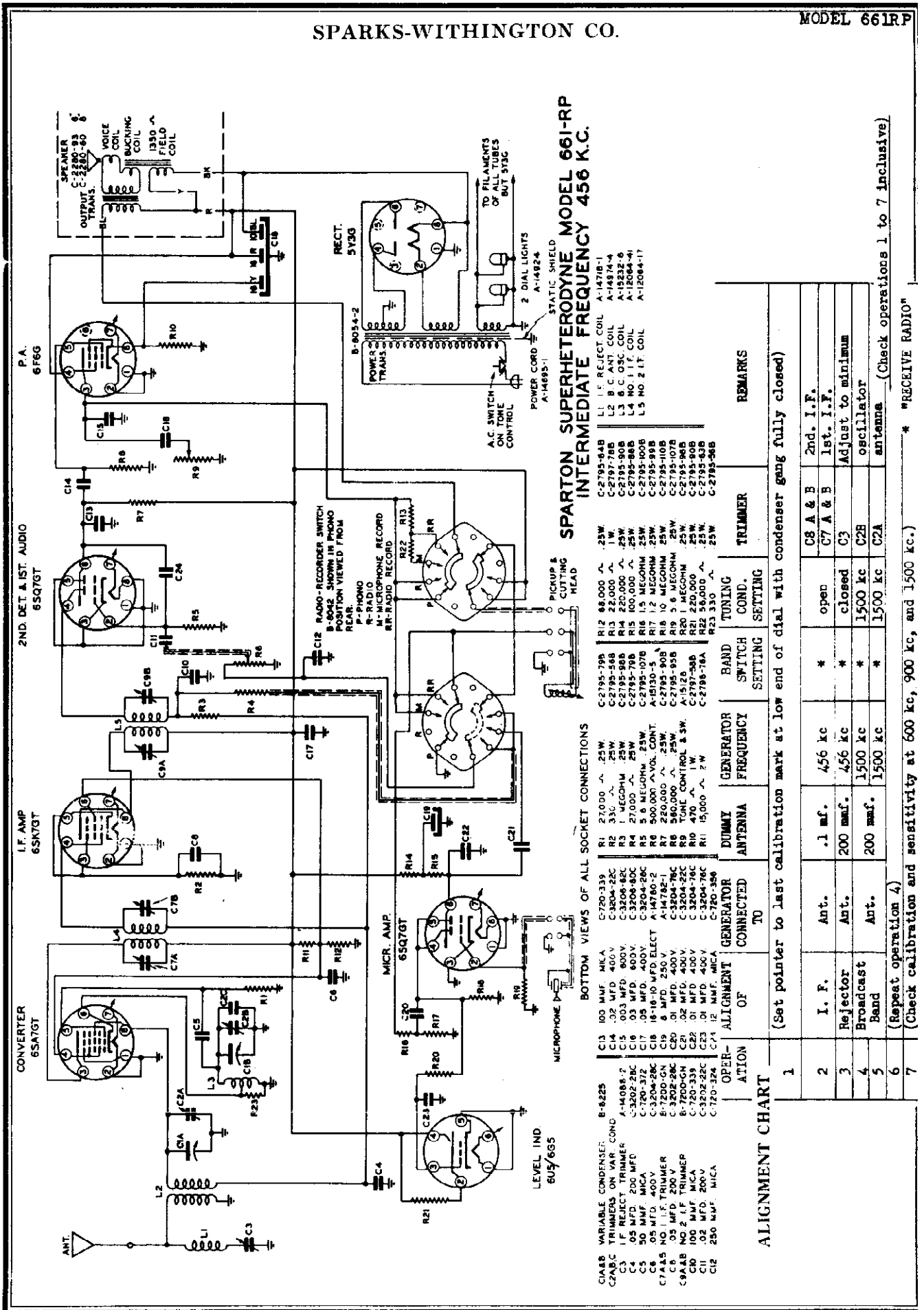
MODELS 651, 651-D, 651-SX, 651-SXD, 651-SXP
INTERMEDIATE FREQUENCY 456 K.C.
BOTTOM VIEWS OF ALL SOCKET CONNECTIONS

Position of Volume Control: Full with Antenna Disconnected
Position of Band Switch: Broadcast

TUBE	FUNCTION	Voltage of Socket Prongs to Gnd. (See Schematic Diagram)							
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
6AB7GT	Converter	0	6.2*	230	82	-3	150	0	0
6SK7GT	I-F Amplifier	0	0	0	-0.2	0	80	6.2*	230
6SQ7GT	Det - AVC - 1st Audio	0	-0.3	0	0	**	35	6.2*	0
6F6G	Power Amplifier	0	0	225	220	0	-3	6.2*	15
6F6G	Power Amplifier	0	0	225	235	0	-3	6.2*	15
5Y3G	Rectifier	0	320*	0	300*	0	300*	0	320*

Notes: Voltage readings are for schematic diagram on back of sheet. Allow 15% + or - on all measurements. *AC ** Cannot be measured with 1000 ohms/volt voltmeter.

SPARKS-WITHINGTON CO.



MODEL 661RP
MODEL 761

SPARKS WITHINGTON CO.

Sparton Superheterodyne Model
661-RP

VOLTAGE CHART

Line voltage: 117 volts

Position of Volume Control; Pull with Ant. disconnected

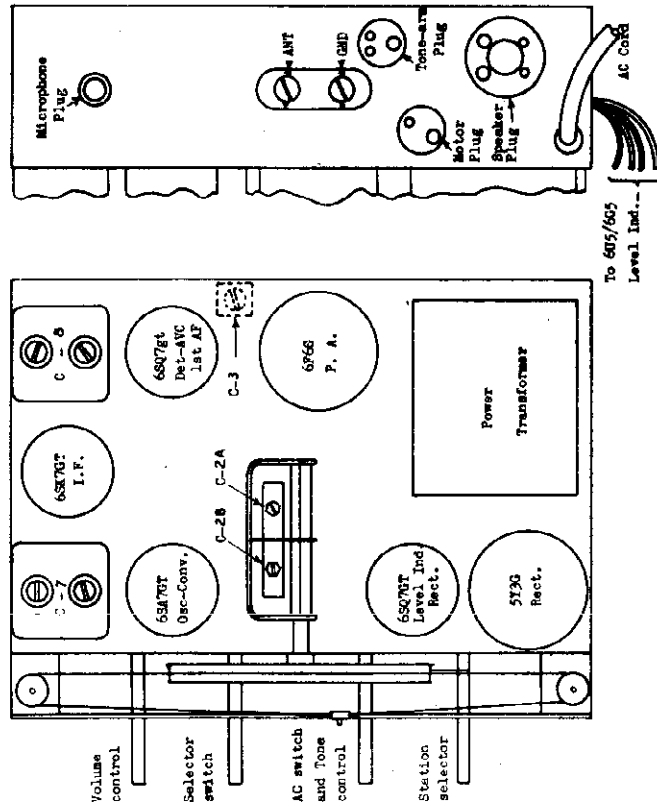
Position of Band Switch: Broadcast

Tube	Function	Voltage of socket prongs to Gnd. (See prong no.'s. on diagram)							
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
6SA7GT	Oscillator-Converter	0	0	220	77	-7.2	0	6.1*	0
6SK7GT	I-f Amplifier	0	0	220	0	2.7	77	6.1*	220
6SQ7GT	Det-AVC-1st Audio	0	**	0	0	0	0	58	6.1*
6R6G	Power Amplifier	0	0	200	220	0	57	6.1*	15
6X7GT	Microphone Amplifier	0	**	0	**	**	45	6.1*	0
6Z5/6A5	Record. Level Indicator	5.1*	19	0	220	0	0	0	0
5Y3	Rectifier	0	320*	0	280*	0	280*	0	320*

Notes: Voltage readings are for schematic diagram on back of sheet. Allow 15% + or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohms per volt voltmeter. All AC voltages made with rectifier type voltmeter. Unless otherwise designated, voltages in table are + DC voltages.

* AC volts
** Cannot be measured with 1000 ohms/volt voltmeter.

Check cutting head voltage with cutting head connected using signal generator (1000 KC 30% modulated) connected to "Ant" and "Gnd". With Selector switch in "Record Radio" position, adjust gain until Level Indicator (605/665 tube) closes without over-lapping. AC voltage as measured from 6766 plate to ground (AC meter in series with .1 mfd. .40 volt condenser) should be approximately 5% volts.



To 605/665
Level Ind.

HOW TO ADJUST THE CUTTING HEAD

The Model 661-RP features a combination "cutting" and "play back" head on the tone arm. The adjustment is controlled by the position of a knurled screw on the side of the arm, and the correct position of the screw is very important, otherwise record discs may not be correctly cut (or played back).

Loosening the screw will allow it to be moved up or down - up for cutting records and down for playing records. The slot in which the screw travels is designed so that the screw may be tightened in several intermediate positions, as well as in the extreme up or extreme down positions. These intermediate positions actually compensate for exceptionally hard or soft discs and new or used needles.

In general, three (3) positions of the screw will take care of all grades of record hardness and sharpness of the cutting needle.

(1) With the screw midway between maximum up (cut position) and maximum down (play position) for "soft" records and new cutting needles.

(2) With the screw approximately two-thirds of the way toward "cut position" for average hard-

ness (fresno) records and slightly used needles.
(3) With the screw up as far as possible for extremely hard records and dull needles.

NOTE: It is never good practice to use dull needles.

The screw must always be all the way "down" at "play position" when records are played.

IMPORTANT!

Don't forget to insert a cutting needle in the tonearm head when a recording is to be made, and don't forget to remove the cutting needle and insert a play-back needle before playing any type of record.

The cutting needle must be inserted correctly with the needle screw tightened firmly against the flat spot on the shank of the needle.

Play-back needles should not be used too many times or they will ruin the cut in the record and cause fuzzy distorted reproduction.

HOW TO ADJUST THE VOLUME FOR BEST RESULTS

SPARTON Engineers designed the Record Makers so that only a part of the music or speech comes through the speaker while a recording is being made, and this enables the user to know exactly what is "going on" the record. This applies whether the selector switch is in the "Record Radio" position or in the "Record Microphone" position.

When recordings are being made the circuits are correctly switched for the cutting arm rather than the loud speaker. As a result, the tone volume is correct for the recording but the program will not sound natural through the loud speaker.

An important thing to remember is that the volume control should never be turned so high up that the "eye" over-laps on music or speech as this will cause "over-cutting" and spoil an otherwise good recording.

In order to make good records there must be just the right amount of volume whether it is a radio program that is being recorded, or whether the microphone is being used.

To make it easy to tell when the volume is "just right", SPARTON Record Makers are equipped with a Level Indicator Tube which acts something like a Vaco-Glo or Magic Eye Tuning Tube for radios. The circuits in the Record Makers are so arranged that the "eye" just closes without overlapping when the proper amount of volume is obtained. The volume control is used in the regular way to increase or decrease volume and the "eye" tells when the level is just right.

When a recording is being made do not attempt to turn the volume control up so that normal room volume is heard through the loud speaker.

Model 761

ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DRUM ANTENNA FREQUENCY	GENERATOR FREQUENCY	SWITCH SETTING	TUNING COORD. SETTING	TRIMMER	REMARKS
1	(Set pointer at last calibrated mark with condenser (see closed.)							
2	I.F.	* .1 mfd.	436 KC	436 KC	BC	Open	C1 AB	
3	I-F Rej.	Ant.	436 KC	436 KC	BC	Closed	C2 AB	Adjust to minimum
4	Band Pass	Ant.	1500 KC	1500 KC	BC	1500 KC	C7 (Osc.)	
5	Band Pass	Ant.	600 KC	600 KC	BC	600 KC	C5 (Ant.)	***
6	(Repeat operation 4.)						C6 (P.A.)	***
7	(Check calibration and sensitivity at 1500 KC, 900 KC and 600 KC)							
8	SP Band	Ant.	** 18 MC	18 MC	SP	18 MC	C8 (Ant.)	***
9	(Check calibration and sensitivity at 5, 6, 8C and 18, 16C)							
10	(Check operations 1 to 9 inclusive.)							

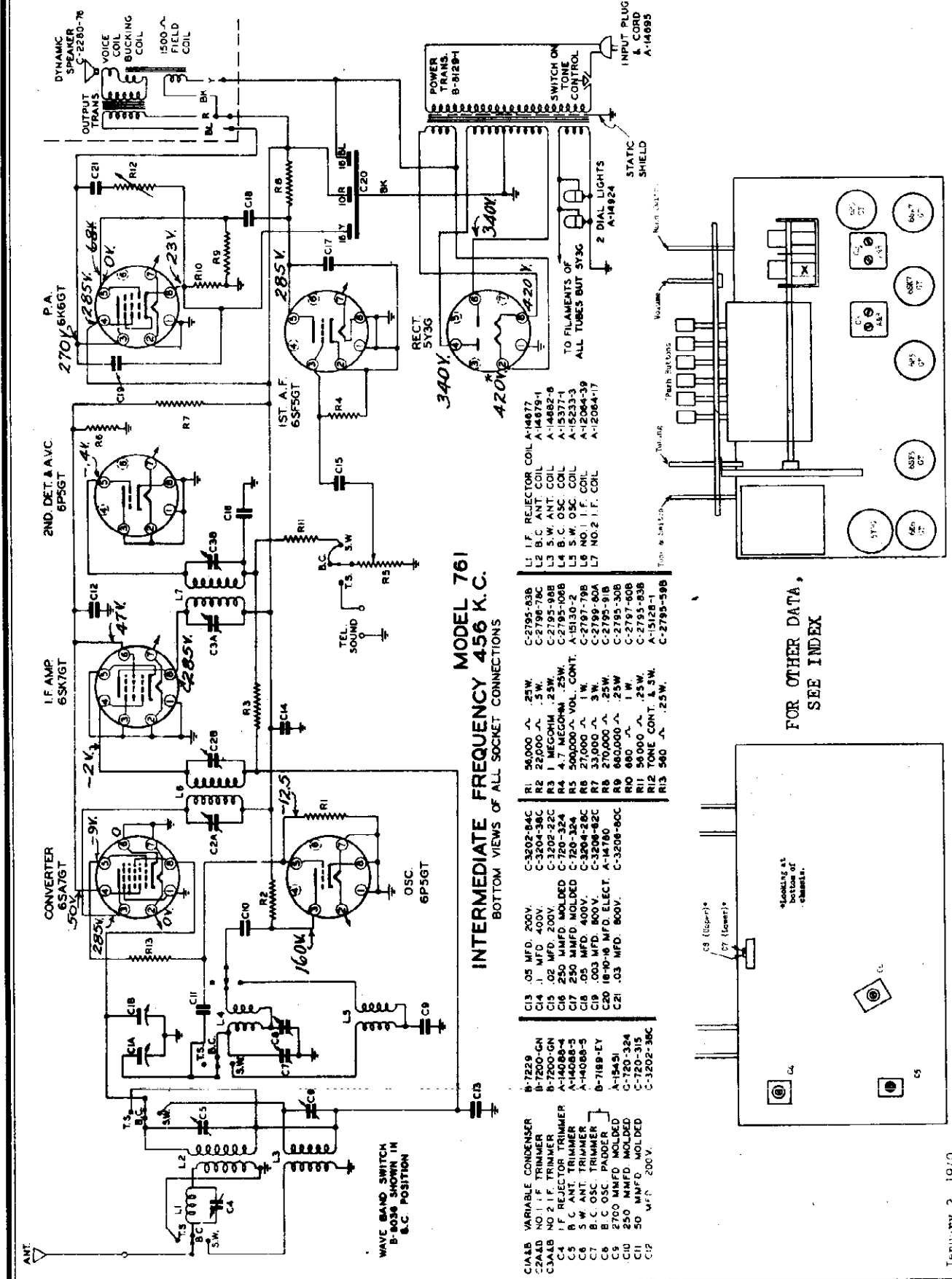
Connect to point marked "" in drawing below.

**1.5K ohms and 200 mfd. in series.

***Reca dial while adjusting for maximum output. Be sure to adjust on fundamental signal and not on image.

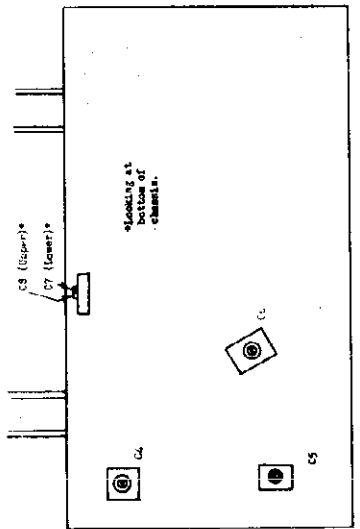
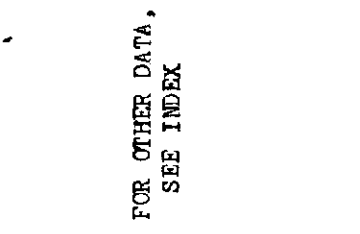
SPARKS WITHINGTON CO.

MODEL 761



MODEL 761
INTERMEDIATE FREQUENCY 456 K.C.
 BOTTOM VIEWS OF ALL SOCKET CONNECTIONS

- C1A1B VARIABLE CONDENSER B-7259
- C1A1B NO. 2 I.F. TRIMMER B-7260-CN
- C1A1B I.F. TRIMMER A-14088-4
- C4 I.F. REFLECTOR TRIMMER A-14088-5
- C5 B.C. ANT. TRIMMER A-14088-5
- C6 S.W. ANT. TRIMMER B-7189-EY
- C7 B.C. OSC. TRIMMER A-15451
- C8 B.C. OSC. PADDER G-720-324
- C9 2700 MMFD MOLDED G-720-315
- C10 250 MMFD MOLDED C-3202-38C
- C11 50 MFD. 200V.
- C12
- C13 .05 MFD. 200V.
- C14 .02 MFD. 200V.
- C15 .02 MFD. 200V.
- C16 250 MMFD MOLDED
- C17 250 MMFD MOLDED
- C18 .05 MFD. 400V.
- C19 .003 MFD. 800V.
- C20 18-10-16 MFD. ELECT.
- C21 .03 MFD. 800V.
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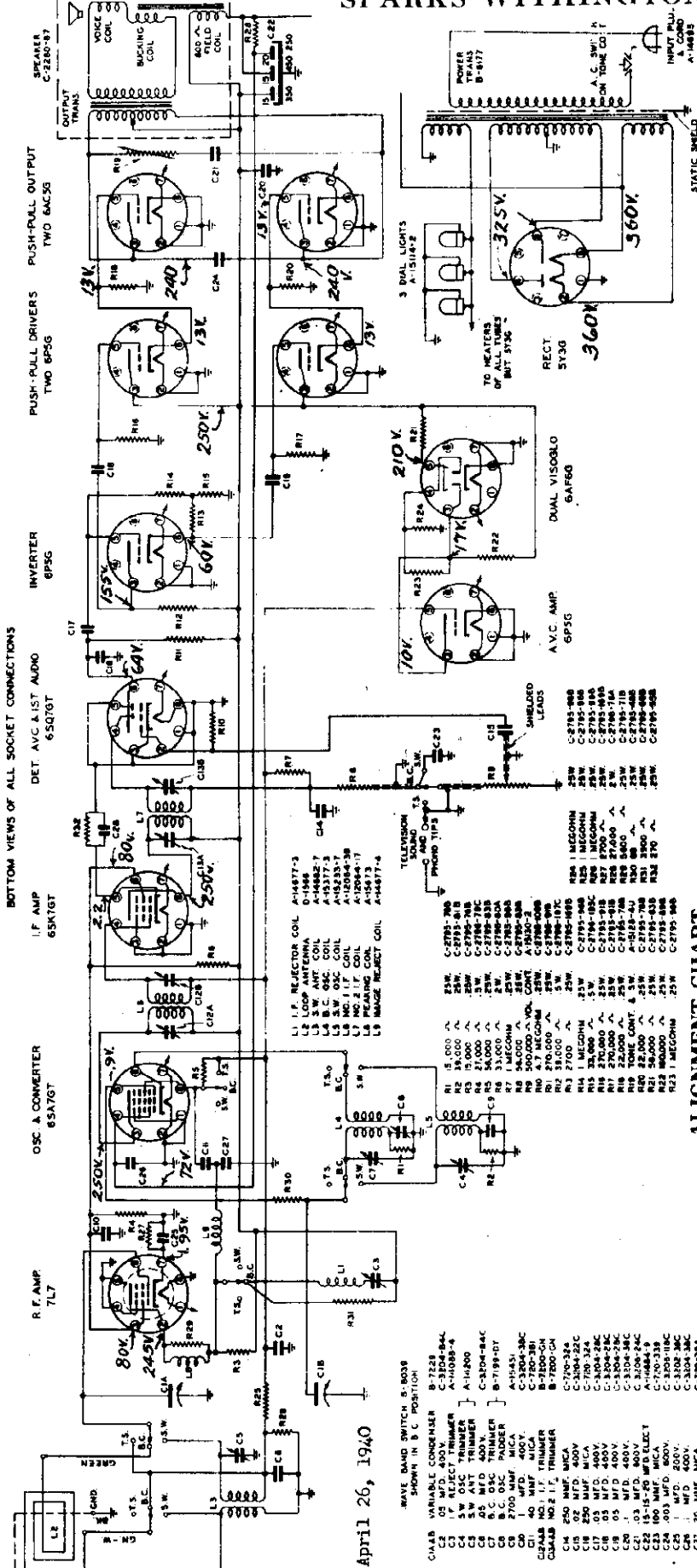


FOR OTHER DATA,
SEE INDEX

MODEL 1281

SPARKS WITHINGTON CO.

SPARTON SUPERHETERODYNE MODEL 1281
INTERMEDIATE FREQUENCY 456K.C.



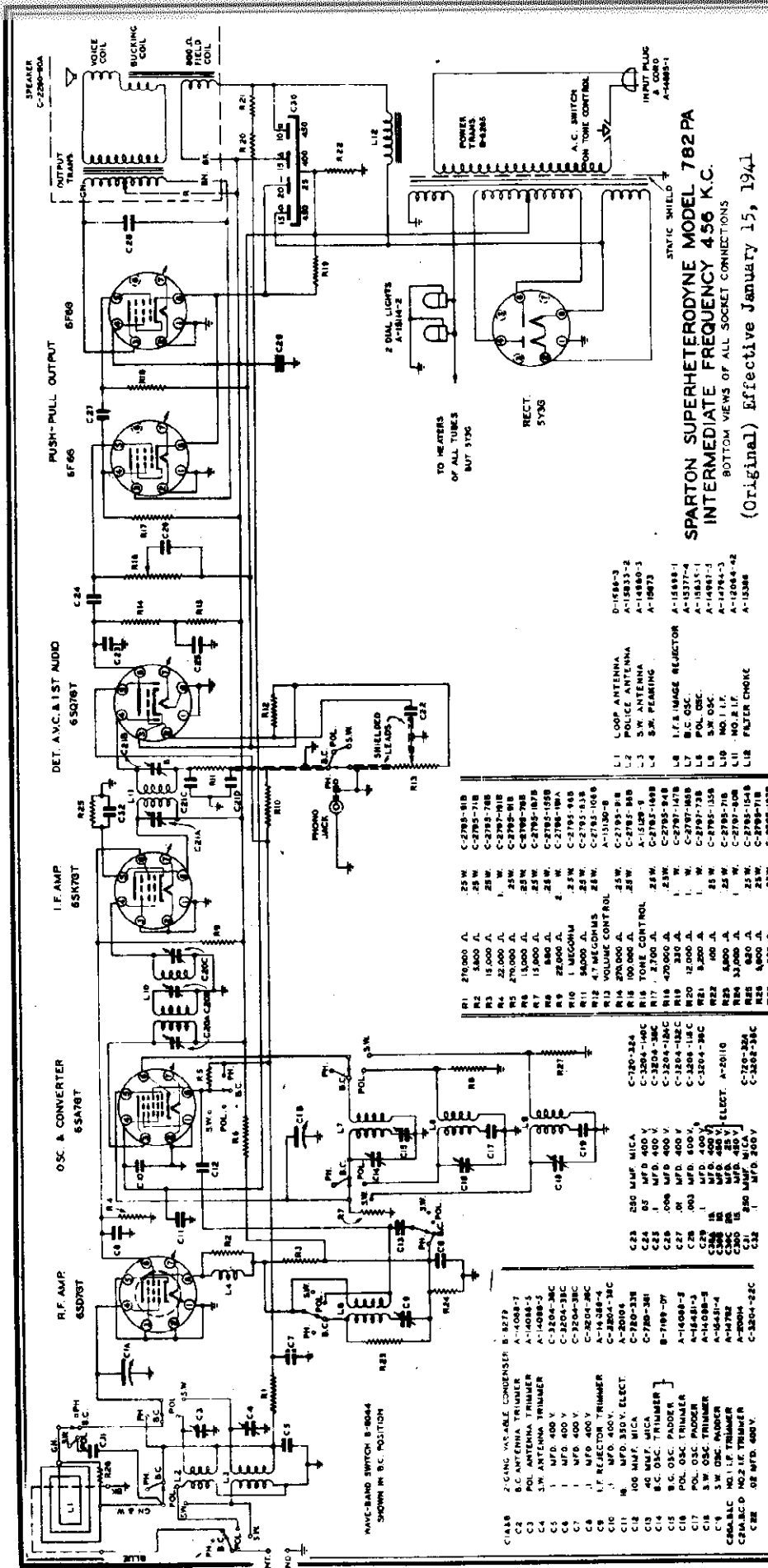
Special Note: For accurate alignment, the special scale found on page 12-22 should be used.

Notes: *Pin No. 8 of 6SA7GT Osc-Converter tube. **Connect dummy antenna to "Antenna" of loop winding. ***Rock dial while adjusting for maximum output. ****100 ohms resistor and 200 mfd. condenser in series.

ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set drive wheel so that pointer is over left hand stop line of alignment scale with condenser fully meshed. See special note below.)							
2	I.F.	*	.1 mf	456	BC	1600 KC	C12 A&B	2nd I.F.
3	Reflector	**	200 mfd	456	BC	600 KC	C12 A&B	1st I.F.
4	Broadcast	**	200 mfd	1500 KC	BC	1500 KC	C7 (Osc.)	Adjust to minimum
5	Band			600 KC	BC	600 KC	C8 (Pad.)	***
6	(Repeat operation 4)							***
7	(Check calibration and sensitivity at 600 KC, 750 KC, 1000 KC and 1500 KC)							
8	Shortwave Band	**	****	18 MC	SW	18 MC	C4 (Osc.)	***
9	(Check calibration and sensitivity at 6.0 MC, 9.0 MC and 18.0 MC)							***
10	(Check operations 1 to 9 inclusive.)							***

April 26, 1940



SPARTON SUPERHETERODYNE MODEL 782 PA
INTERMEDIATE FREQUENCY 456 K.C.
 BOTTOM VIEWS OF ALL SOCKET CONNECTIONS
 (Original) Effective January 15, 1941

- COMPONENT VALUES**
- R1 270,000 Ω
 - R2 500 Ω
 - R3 15,000 Ω
 - R4 22,000 Ω
 - R5 270,000 Ω
 - R6 15,000 Ω
 - R7 15,000 Ω
 - R8 400 Ω
 - R9 22,000 Ω
 - R10 1 MEG OHM
 - R11 500 Ω
 - R12 47 MEG OHMS
 - R13 20,000 Ω
 - R14 500 Ω
 - R15 20,000 Ω
 - R16 2,700 Ω
 - R17 2,700 Ω
 - R18 470,000 Ω
 - R19 230 Ω
 - R20 12,000 Ω
 - R21 8,200 Ω
 - R22 100 Ω
 - R23 500 Ω
 - R24 500 Ω
 - R25 500 Ω
 - R26 500 Ω
 - R27 800 Ω
- INDUCTORS**
- L1 250 MUF MICA
 - L2 10 MFD 400 V
 - L3 100 MFD 350 V ELECT.
 - L4 50 MFD 400 V
 - L5 100 MFD 400 V
 - L6 100 MFD 400 V
 - L7 100 MFD 400 V
 - L8 100 MFD 400 V
 - L9 100 MFD 400 V
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 - L11 100 MFD 400 V
 - L12 100 MFD 400 V
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 - L100 100 MFD 400 V

Line Voltage: 117 Volts AC
 Position of Volume Control: Full with Antenna Disconnected
 Position of Band Switch: Broadcast

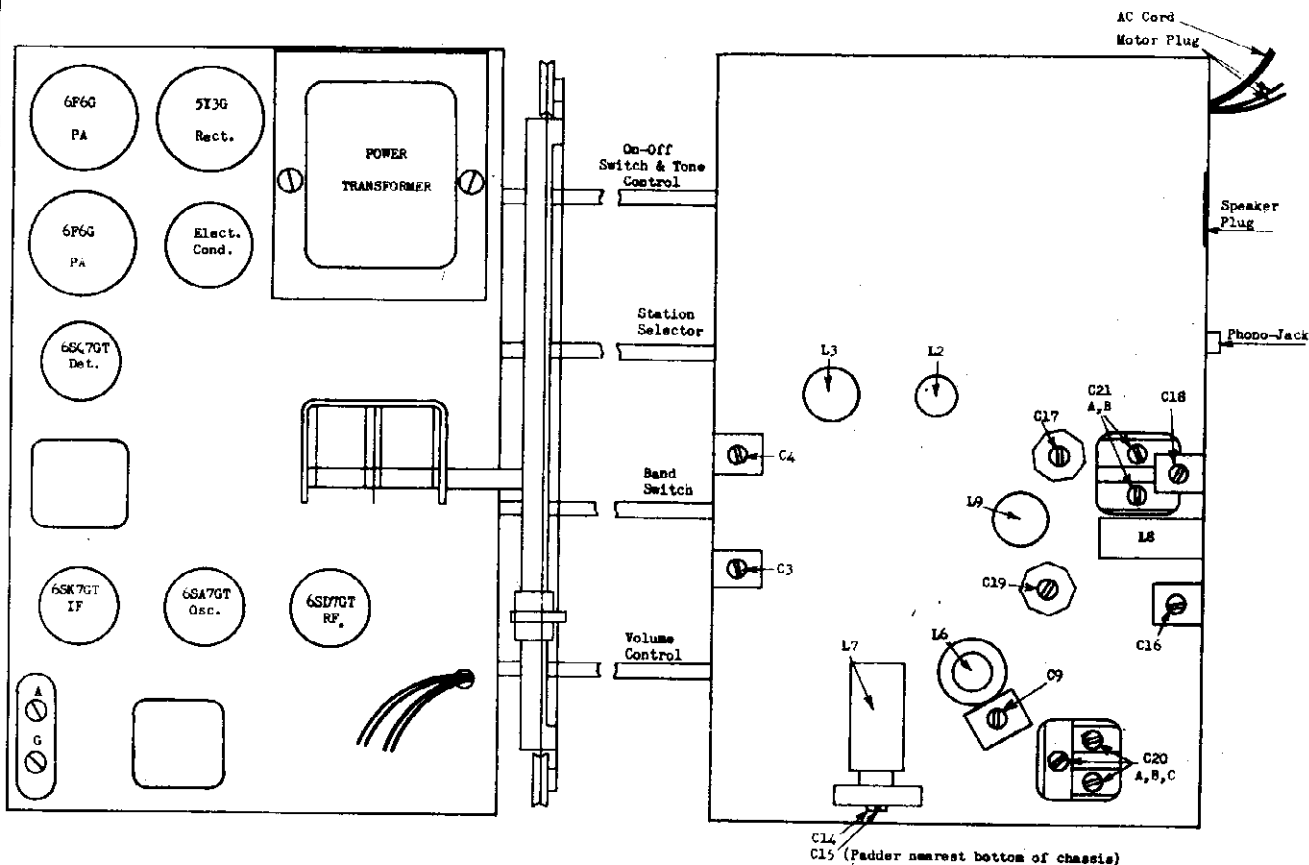
TUBE	Voltage of Socket Prongs to Grid. (See Schematic Diagram)									
	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8		
6SD7GT	0	0	0	**	0	90	6*	125		
6SA7GT	0	0	230	90	**	0	6*	**		
6SK7GT	0	0	0	**	4	90	6*	**		
6SQ7GT	0	**	**	**	**	30	6*	0		
6F6G	0	0	230	230	**	—	6*	14		
6F6G	0	0	230	230	**	80	6*	14		
5Y3G	0	325	200	325*	0	325*	—	325		

*AC volts.
 **Cannot be measured with Model 665 Analyzer.

MODEL 782-PA

SPARKS WITHINGTON CO.

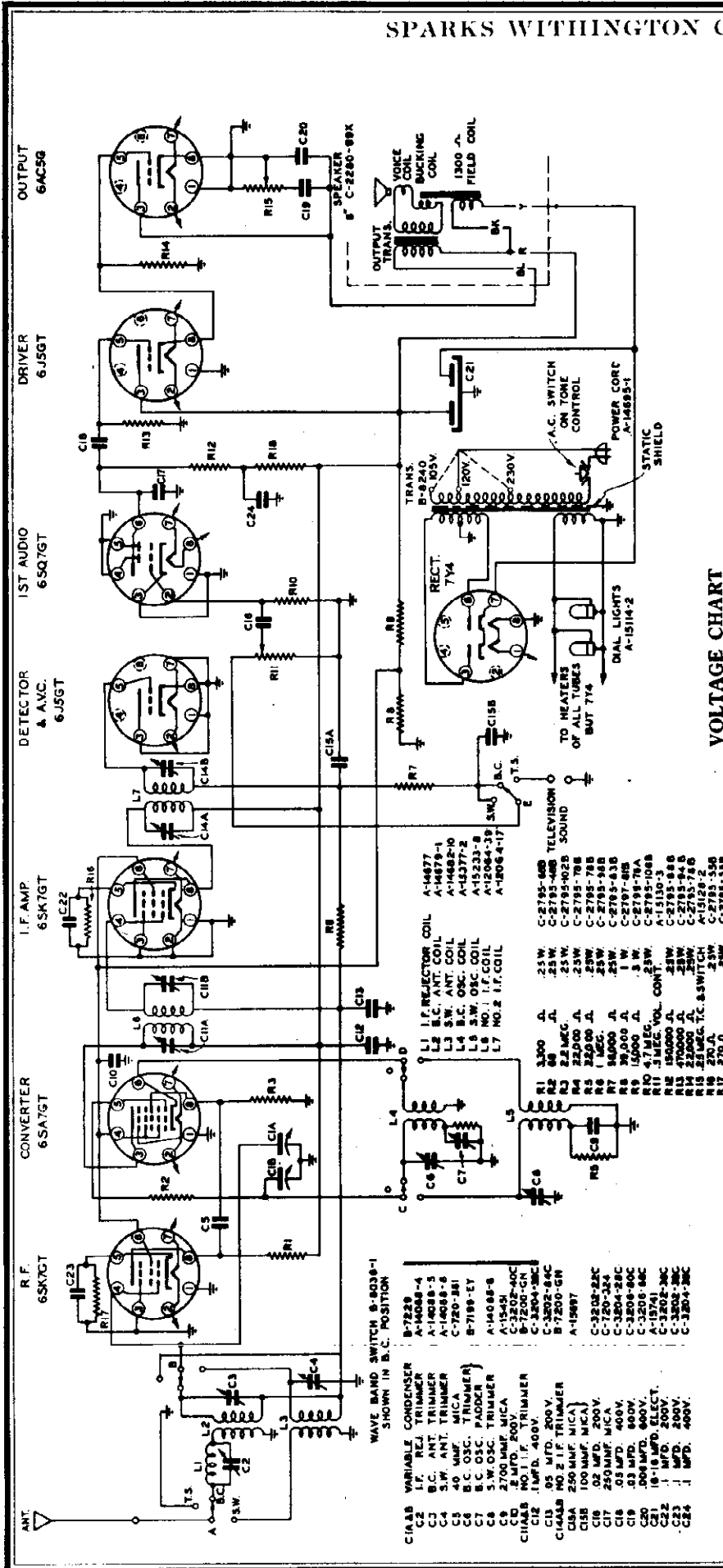
Sparton Superheterodyne Model 782-PA



ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set drive wheel so that pointer is over left hand stop line of alignment scale with condenser plates fully meshed.)							
2							C20 B **	***
3	I.F.	*	.1 mf.	456 KC	BC	Open	C20 A&C	Peak accurately
4							C20 B	Peak accurately
5	Rejector	Ant.	200 mf.	456 KC	BC	Closed	C21 A&B	Peak accurately
6	Broad cast Band	Ant.	200 mf.	1600 KC	BC	1600 KC	C9	Adjust to minimum
7				600 KC		600 KC	C14 (Osc.)	Peak accurately
8							C15 (Pad.)	Peak accurately
9	(Repeat operation 6)							
9	(Check calibration and sensitivity at 600 KC, 1000 KC and 1600 KC)							
10	Police Band	Ant.	****	5. MC	Pol.	5. MC	C16 (Osc.)	Peak accurately
11							C3 (Ant.)	****
12	(Repeat operation 10)							
12	(Check calibration and sensitivity at 2 MC, 3.5 MC and 5 MC)							
13	Short-Wave Band	Ant.	****	18 MC	SW	18 MC	C18 (Osc.)	Peak accurately
14							C4 (Ant.)	****
15	(Repeat operation 14)							
15	(Check calibration and sensitivity at 5 MC, 12 MC and 18 MC)							
16	(Check operations 1 to 15 inclusive.)							

Notes: *Connect to terminal No. 8 of type 6SA7GT Osc - Conv. tube.
 **Bronze color trimmer screw.
 ***Turn trimmer screw all the way down.
 ****100 ohms, 200 mf. in series.
 *****Rock dial while adjusting for maximum output.



VOLTAGE CHART

Position of Volume control: Full with Antenna disconnected
Position of Band Switch: Broadcast

Function	No 1	No 2	No 3	No 4	No 5	No 6	No 7	No 8
6SK7GT	0	0	0	**	1.6	76	6.2*	237
6SA7GT	0	0	245	76	0	**	6.2*	0
6SK7GT	0	0	0	**	1.6	76	6.2*	245
6J5GT	0	0	0	0	**	155	6.2*	0
6SQ7GT	0	**	0	0	0	60	6.2*	0
6J5GT	0	0	255	77	0	0	6.2*	11
6AC5G	0	0	240	0	11	0	6.2*	0
7V4	0	0	300*	0	0	300*	0	0

Line voltage: 117 volts

MODEL 831-X

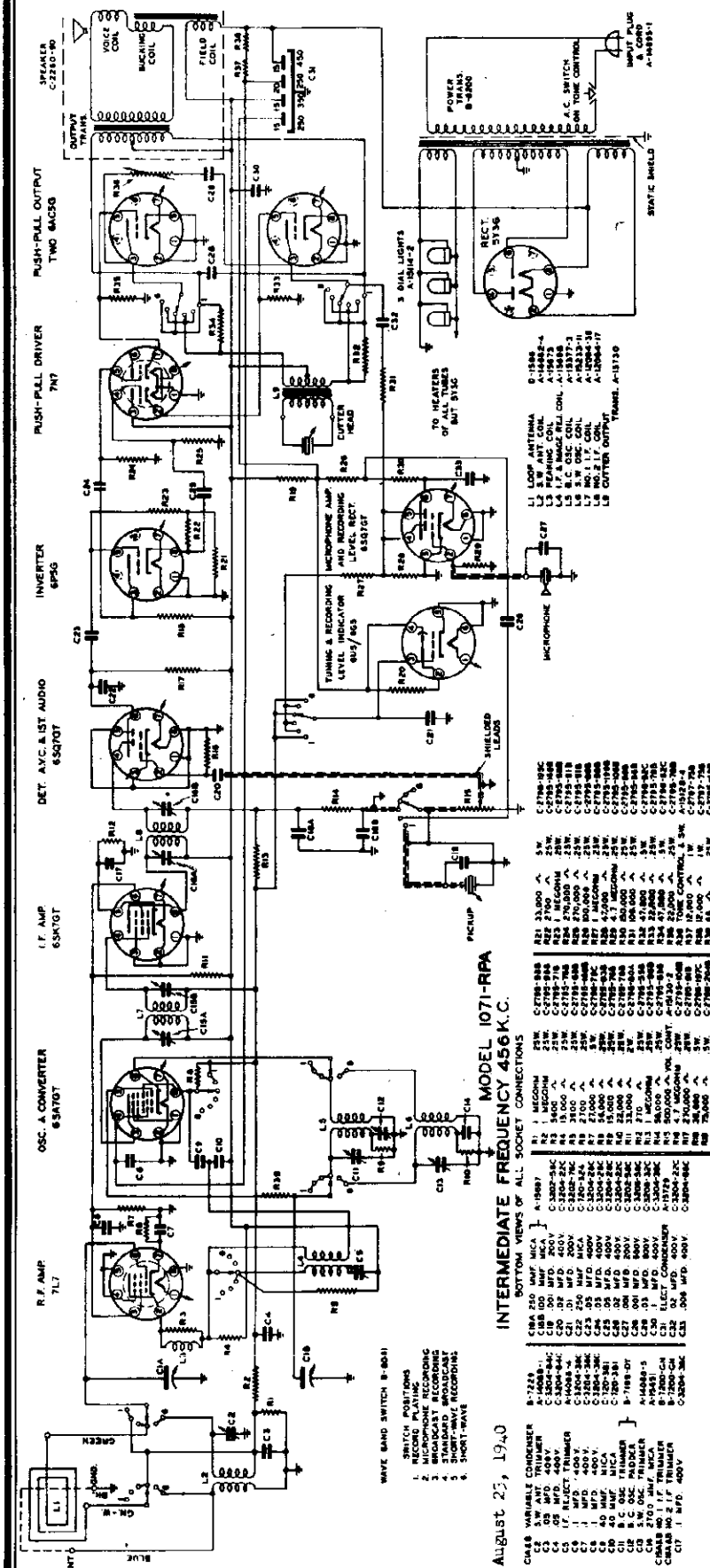
INTERMEDIATE FREQUENCY 456 K.C. Tube
BOTTOM VIEWS OF ALL SOCKET CONNECTIONS

FOR OTHER DATA, SEE INDEX

* AC volts
** Cannot be measured with 1000 ohms/volt voltmeter.
*** Tube removed from socket to enable test prods to reach socket prongs.

August 1, 1940

SPARKS WITHINGTON CO.



MODEL 1071-RPA
INTERMEDIATE FREQUENCY 456 K.C.

August 23, 1940

- CHASSIS VARIABLE CONDENSER
C1 250 MFD. 400V
C2 50 MFD. 400V
C3 50 MFD. 400V
C4 50 MFD. 400V
C5 10 MFD. 400V
C6 10 MFD. 400V
C7 10 MFD. 400V
C8 10 MFD. 400V
C9 10 MFD. 400V
C10 10 MFD. 400V
C11 10 MFD. 400V
C12 10 MFD. 400V
C13 10 MFD. 400V
C14 10 MFD. 400V
C15 10 MFD. 400V
C16 10 MFD. 400V
C17 10 MFD. 400V
C18 10 MFD. 400V
C19 10 MFD. 400V
C20 10 MFD. 400V
C21 10 MFD. 400V
C22 10 MFD. 400V
C23 10 MFD. 400V
C24 10 MFD. 400V
C25 10 MFD. 400V
C26 10 MFD. 400V
C27 10 MFD. 400V
C28 10 MFD. 400V
C29 10 MFD. 400V
C30 10 MFD. 400V
C31 10 MFD. 400V
C32 10 MFD. 400V
C33 10 MFD. 400V
C34 10 MFD. 400V
C35 10 MFD. 400V
C36 10 MFD. 400V
C37 10 MFD. 400V
C38 10 MFD. 400V
C39 10 MFD. 400V
C40 10 MFD. 400V
C41 10 MFD. 400V
C42 10 MFD. 400V
C43 10 MFD. 400V
C44 10 MFD. 400V
C45 10 MFD. 400V
C46 10 MFD. 400V
C47 10 MFD. 400V
C48 10 MFD. 400V
C49 10 MFD. 400V
C50 10 MFD. 400V
C51 10 MFD. 400V
C52 10 MFD. 400V
C53 10 MFD. 400V
C54 10 MFD. 400V
C55 10 MFD. 400V
C56 10 MFD. 400V
C57 10 MFD. 400V
C58 10 MFD. 400V
C59 10 MFD. 400V
C60 10 MFD. 400V
C61 10 MFD. 400V
C62 10 MFD. 400V
C63 10 MFD. 400V
C64 10 MFD. 400V
C65 10 MFD. 400V
C66 10 MFD. 400V
C67 10 MFD. 400V
C68 10 MFD. 400V
C69 10 MFD. 400V
C70 10 MFD. 400V
C71 10 MFD. 400V
C72 10 MFD. 400V
C73 10 MFD. 400V
C74 10 MFD. 400V
C75 10 MFD. 400V
C76 10 MFD. 400V
C77 10 MFD. 400V
C78 10 MFD. 400V
C79 10 MFD. 400V
C80 10 MFD. 400V
C81 10 MFD. 400V
C82 10 MFD. 400V
C83 10 MFD. 400V
C84 10 MFD. 400V
C85 10 MFD. 400V
C86 10 MFD. 400V
C87 10 MFD. 400V
C88 10 MFD. 400V
C89 10 MFD. 400V
C90 10 MFD. 400V
C91 10 MFD. 400V
C92 10 MFD. 400V
C93 10 MFD. 400V
C94 10 MFD. 400V
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C100 10 MFD. 400V

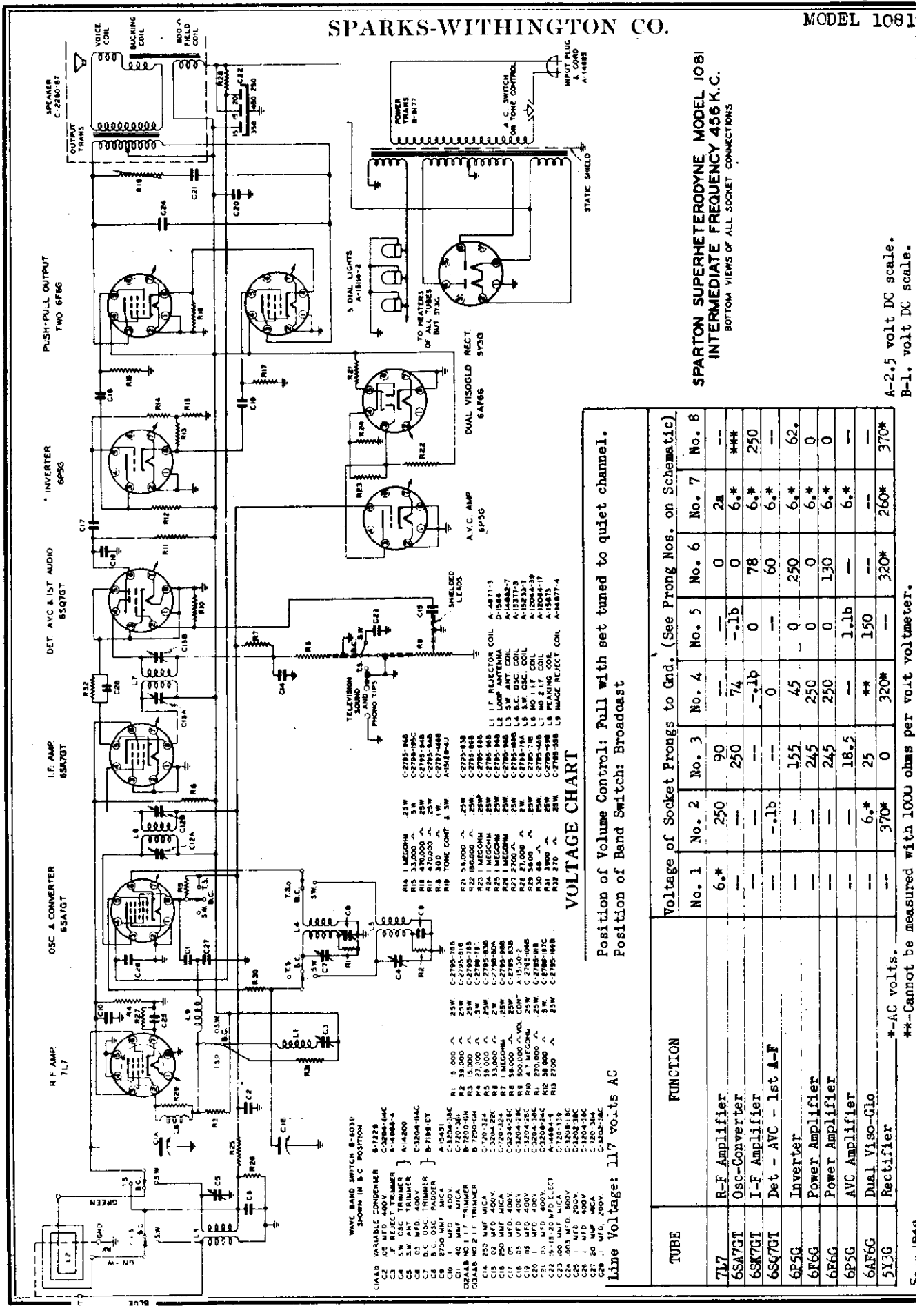
VOLTAGE CHART

Tube	Function	Voltage of Socket Prongs to Gnd. (See Nos. on Schematic)									
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	No. 9	
7L7	R-F Amplifier	0	270	72	0	0	0	9.3	6.2*	0	
6SA7GT	Osc. - Converter	0	0	280	90	-4.3	0	6.2*	0	0	
6SK7GT	I-F Amplifier	0	0	0	-2	2.2	75	6.2*	280	0	
6SQ7GT	Det - AVC - 1st Audio	0	-2	0	-2	2.2	44	6.2*	0	0	
6P5C	Phase Inverter	0	0	175 a	280	**	48	6.2*	59	0	
7N7	Push-pull Driver	0	11	275	0	0	275	11	6.2*	0	
6AC5G	Power Amplifier	0	0	270	0	11	0	6.2*	0	0	
6AC5G	Power Amplifier	0	0	270	90	11	0	6.2*	0	0	
6SQ7GT	Mike Amp. & Indicator	0	0	0	0	0	23 b	6.2*	0	0	
6U5/6G5	Visc-Glo & Indicator Tube Removed	6.2*	8 c	0	185	0	0	0	0	0	
5Y3G	Rectifier	0	370*	74	330*	0	330*	210	370*	0	

FOR OTHER DATA, SEE INDEX

*A.C. volts.
**Cannot measure with M665 analyser.
a. Use 250 V. scale.
b. Use 50 V. scale.
c. Use 10 V. scale.

SPARKS-WITHINGTON CO.



SPARTON SUPERHETERODYNE MODEL 1081
INTERMEDIATE FREQUENCY 455 K. C.

BOTTOM VIEWS OF ALL SOCKET CONNECTIONS

A-2.5 volt DC scale.
B-1. volt DC scale.

VOLTAGE CHART

Position of Volume Control: Full with set tuned to quiet channel.
Position of Band Switch: Broadcast

TUBE	FUNCTION	Voltage of Socket Prongs to Gnd. (See Prong Nos. on Schematic)							
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
7L7	R-F Amplifier	6.5*	250	90	---	---	0	2A	---
6SA7GT	Osc-Converter	---	---	250	74	-.1b	0	6.5*	---
6SK7GT	I-F Amplifier	---	---	---	-.1b	0	78	6.5*	250
6SQ7GT	Det - AVC - 1st A-F	---	-.1b	---	0	---	60	6.5*	---
6P5G	Inverter	---	---	155	45	0	250	6.5*	62.
6F6G	Power Amplifier	---	---	245	250	0	0	6.5*	0
6F6G	Power Amplifier	---	---	245	250	0	130	6.5*	0
6P5G	AVC Amplifier	---	---	18.5	---	1.1b	---	6.5*	---
6AF6G	Dual Viso-Glo	---	6.5*	25	**	150	---	---	---
5Y3G	Rectifier	---	370*	0	320*	---	320*	260*	370*

*-AC volts.
**-Cannot be measured with 1000 ohms per volt voltmeter.

MODELS 1081, 1281, 1071-PA, SPARKS WITHINGTON CO.

1071-PAD, 1071-RPA

Make three holes as indicated

Cut on dotted line

STOP LINE

STOP LINE

**SPECIAL ALIGNMENT SCALE FOR SPARTON MODELS
1081, 1281, 1071-PA, 1071-PAD, 1071-RPA**

BROADCAST BAND — KILOCYCLES

1500 1600

1000

750

600

SHORT WAVE BAND — MEGACYCLES

18

15

12

9

6

Cut on dotted line

These SPARTON Models are designed with the dial scale as a part of the cabinet escutcheon for the dial. Since the actual dial scale is not a part of the chassis, accurate calibration and setting of the pointer become difficult unless a duplicate or auxiliary scale is used.

ALIGNMENT NOTES:

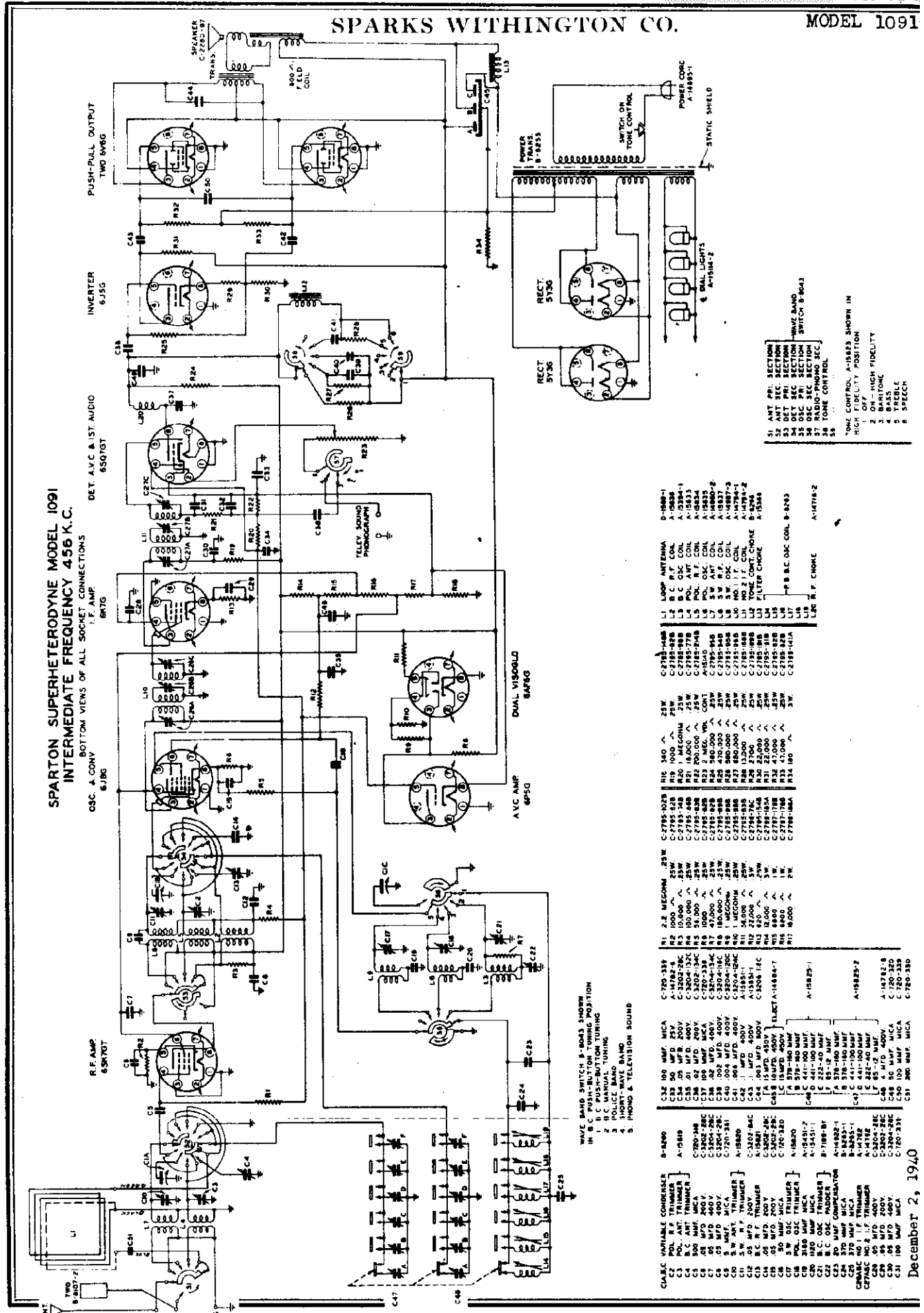
A. "Stop Lines" on scale indicate actual stopping points of pointer travel with complete 180 degree rotation of variable tuning condenser. Therefore, the "STOP LINES" on the scale are reference points and allow correct positioning of the various parts associated with the dial indicating mechanism.

B. Pointer must always be at LEFT HAND Stop Line with condenser closed. Then if pointer is not at RIGHT HAND Stop Line with condenser fully open, make necessary adjustments.

TO USE SCALE PROCEED AS FOLLOWS:

1. MAKE ACCURATE TRACING OF SCALE WITH CARBON PAPER ON CARDBOARD.
2. CUT OR PUNCH OUT THE HOLES AS INDICATED.
3. PLACE THE SCALE IN POSITION OVER THE CHASSIS DIAL PLATE SO THE SCALE HOLES AND PLATE HOLES COINCIDE. USE PINS OR SCREWS TO HOLD SCALE IN PLACE.

SPARKS WITHINGTON CO.



**SPARTON SUPERHETERODYNE MODEL 1091
INTERMEDIATE FREQUENCY 456 K.C.**

OSC. A. CONV. 6J56
I.F. AMP. 6Y55
DET. A.V.C. & 1ST. AUDIO 6SQ1ST
INVERTER 6J55
PUSH-PULL OUTPUT TWO 6W60

R.F. AMP. 6SK70T
A.V.C. AMP. 6P5G
DUAL VISOGLO SAFEG.
RECT. 5Y36
RECT. 5Y36
POWER TRANS. P-1825
SWITCH ON TONE CONTROL
POWER CORC. A-14855-1
STATIC SHIELD
DUAL LIGHTS 6Y55-1

OSC. A. CONV. 6J56
I.F. AMP. 6Y55
DET. A.V.C. & 1ST. AUDIO 6SQ1ST

OSC. A. CONV. 6J56
I.F. AMP. 6Y55

R.F. AMP. 6SK70T

A.V.C. AMP. 6P5G

DUAL VISOGLO SAFEG.

RECT. 5Y36

RECT. 5Y36

WAVE BAND SWITCH B-BOG3 SHOWN IN B, C, POSITIONS

- B C MANUAL TUNING
- POLICE BAND
- PHONE & TELEVISION SOUND

WAVE BAND SWITCH B-BOG3 SHOWN IN HIGH FIDELITY POSITION

- ON - HIGH FIDELITY
- OFF - BASS
- OFF - TREBLE
- OFF - SPEECH

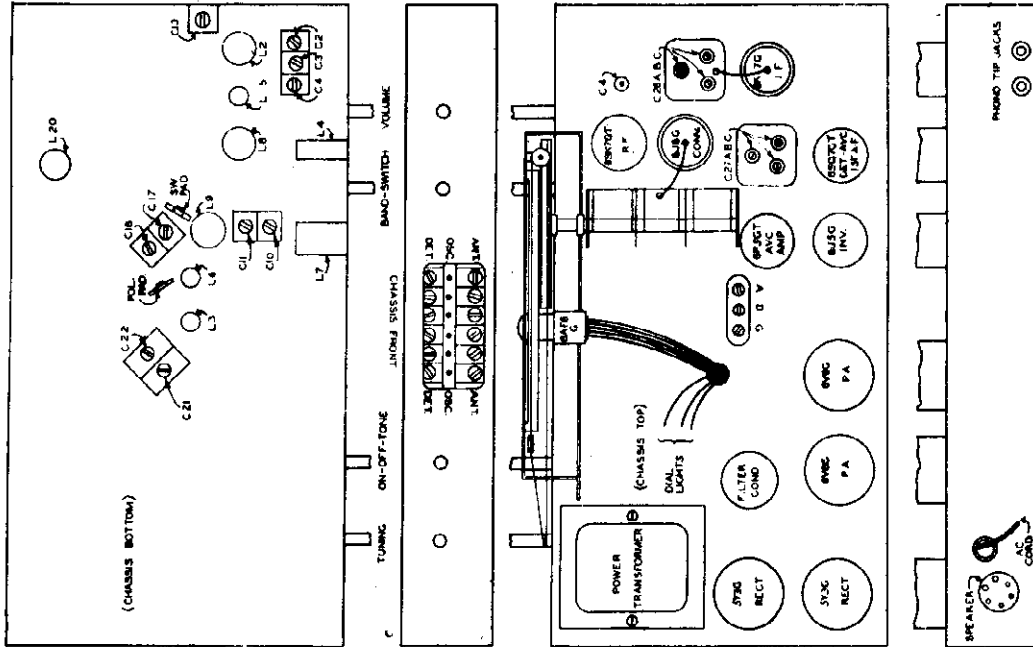
51	ANT. P.R.I. SECTION	D-14888-1
52	SEC. SECTION	A-15038
53	DET. SEC. SECTION	A-15394-1
54	OSC. P.R.I. SECTION	A-15394-2
55	OSC. SEC. SECTION	A-15823
56	RADIO-FREQU. SEC.	A-14887-2
57	TONE CONTROL	A-14887-1
58	TONE CONTROL	A-15394-1
59	TONE CONTROL	A-15394-2

L1	LOOP ANTENNA	C-2785-1488
L2	B. C. COIL	C-2785-828
L3	B. C. OSC. COIL	C-2785-988
L4	POL. A.T. COIL	C-2785-748
L5	POL. OSC. COIL	A-15140
L6	POL. OSC. COIL	C-2785-948
L7	3.W. ANT. COIL	C-2785-948
L8	3.W. ANT. COIL	C-2785-948
L9	3.W. OSC. COIL	C-2785-948
L10	NO. 1 I.F. COIL	C-2785-988
L11	NO. 2 I.F. COIL	C-2785-988
L12	NO. 3 I.F. COIL	C-2785-988
L13	NO. 4 I.F. COIL	C-2785-988
L14	NO. 5 I.F. COIL	C-2785-988
L15	NO. 6 I.F. COIL	C-2785-988
L16	NO. 7 I.F. COIL	C-2785-988
L17	NO. 8 I.F. COIL	C-2785-988
L18	NO. 9 I.F. COIL	C-2785-988
L19	NO. 10 I.F. COIL	C-2785-988
L20	NO. 11 I.F. COIL	C-2785-988
L21	NO. 12 I.F. COIL	C-2785-988
L22	NO. 13 I.F. COIL	C-2785-988
L23	NO. 14 I.F. COIL	C-2785-988
L24	NO. 15 I.F. COIL	C-2785-988
L25	NO. 16 I.F. COIL	C-2785-988
L26	NO. 17 I.F. COIL	C-2785-988
L27	NO. 18 I.F. COIL	C-2785-988
L28	NO. 19 I.F. COIL	C-2785-988
L29	NO. 20 I.F. COIL	C-2785-988
L30	NO. 21 I.F. COIL	C-2785-988
L31	NO. 22 I.F. COIL	C-2785-988
L32	NO. 23 I.F. COIL	C-2785-988
L33	NO. 24 I.F. COIL	C-2785-988
L34	NO. 25 I.F. COIL	C-2785-988
L35	NO. 26 I.F. COIL	C-2785-988
L36	NO. 27 I.F. COIL	C-2785-988
L37	NO. 28 I.F. COIL	C-2785-988
L38	NO. 29 I.F. COIL	C-2785-988
L39	NO. 30 I.F. COIL	C-2785-988
L40	NO. 31 I.F. COIL	C-2785-988
L41	NO. 32 I.F. COIL	C-2785-988
L42	NO. 33 I.F. COIL	C-2785-988
L43	NO. 34 I.F. COIL	C-2785-988
L44	NO. 35 I.F. COIL	C-2785-988
L45	NO. 36 I.F. COIL	C-2785-988
L46	NO. 37 I.F. COIL	C-2785-988
L47	NO. 38 I.F. COIL	C-2785-988
L48	NO. 39 I.F. COIL	C-2785-988
L49	NO. 40 I.F. COIL	C-2785-988
L50	NO. 41 I.F. COIL	C-2785-988
L51	NO. 42 I.F. COIL	C-2785-988
L52	NO. 43 I.F. COIL	C-2785-988
L53	NO. 44 I.F. COIL	C-2785-988
L54	NO. 45 I.F. COIL	C-2785-988
L55	NO. 46 I.F. COIL	C-2785-988
L56	NO. 47 I.F. COIL	C-2785-988
L57	NO. 48 I.F. COIL	C-2785-988
L58	NO. 49 I.F. COIL	C-2785-988
L59	NO. 50 I.F. COIL	C-2785-988
L60	NO. 51 I.F. COIL	C-2785-988
L61	NO. 52 I.F. COIL	C-2785-988
L62	NO. 53 I.F. COIL	C-2785-988
L63	NO. 54 I.F. COIL	C-2785-988
L64	NO. 55 I.F. COIL	C-2785-988
L65	NO. 56 I.F. COIL	C-2785-988
L66	NO. 57 I.F. COIL	C-2785-988
L67	NO. 58 I.F. COIL	C-2785-988
L68	NO. 59 I.F. COIL	C-2785-988
L69	NO. 60 I.F. COIL	C-2785-988
L70	NO. 61 I.F. COIL	C-2785-988
L71	NO. 62 I.F. COIL	C-2785-988
L72	NO. 63 I.F. COIL	C-2785-988
L73	NO. 64 I.F. COIL	C-2785-988
L74	NO. 65 I.F. COIL	C-2785-988
L75	NO. 66 I.F. COIL	C-2785-988
L76	NO. 67 I.F. COIL	C-2785-988
L77	NO. 68 I.F. COIL	C-2785-988
L78	NO. 69 I.F. COIL	C-2785-988
L79	NO. 70 I.F. COIL	C-2785-988
L80	NO. 71 I.F. COIL	C-2785-988
L81	NO. 72 I.F. COIL	C-2785-988
L82	NO. 73 I.F. COIL	C-2785-988
L83	NO. 74 I.F. COIL	C-2785-988
L84	NO. 75 I.F. COIL	C-2785-988
L85	NO. 76 I.F. COIL	C-2785-988
L86	NO. 77 I.F. COIL	C-2785-988
L87	NO. 78 I.F. COIL	C-2785-988
L88	NO. 79 I.F. COIL	C-2785-988
L89	NO. 80 I.F. COIL	C-2785-988
L90	NO. 81 I.F. COIL	C-2785-988
L91	NO. 82 I.F. COIL	C-2785-988
L92	NO. 83 I.F. COIL	C-2785-988
L93	NO. 84 I.F. COIL	C-2785-988
L94	NO. 85 I.F. COIL	C-2785-988
L95	NO. 86 I.F. COIL	C-2785-988
L96	NO. 87 I.F. COIL	C-2785-988
L97	NO. 88 I.F. COIL	C-2785-988
L98	NO. 89 I.F. COIL	C-2785-988
L99	NO. 90 I.F. COIL	C-2785-988
L100	NO. 91 I.F. COIL	C-2785-988
L101	NO. 92 I.F. COIL	C-2785-988
L102	NO. 93 I.F. COIL	C-2785-988
L103	NO. 94 I.F. COIL	C-2785-988
L104	NO. 95 I.F. COIL	C-2785-988
L105	NO. 96 I.F. COIL	C-2785-988
L106	NO. 97 I.F. COIL	C-2785-988
L107	NO. 98 I.F. COIL	C-2785-988
L108	NO. 99 I.F. COIL	C-2785-988
L109	NO. 100 I.F. COIL	C-2785-988

MODEL 1091

SPARKS WITHINGTON CO.

Sparton Superheterodyne Model 1091
CHASSIS DIAGRAM



Sparton Superheterodyne Model 1091
VOLTAGE CHART

Line Voltage: 117 volts
Position of Volume Control: Full with Antenna Disconnected
Position of Band Switch: Broadcast

TUBE	FUNCTION	Voltage of Socket Prongs to Gnd. (See Nos. on Schematic Diagram)							
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
6SK7GT	R.F. Amplifier	0	0	0	0	4.2	60	6.2*	300
6BE6	Osc. & Converter	0	0	0	0	6.2**	80	6.2*	4.2
6X7	I-F Amplifier	0	0	300	100	0	0	6.2*	4.2
6SQ7GT	Det. & AVC 1st Audio	0	0	0	0	0	1.30	6.2*	0
6X50	Power Inverter	0	0	225	300	**	80	6.2*	60
6V6	Power Amplifier	0	0	300	300	**	0	6.2*	0
6V6	Power Amplifier	0	0	300	300	**	0	6.2*	0
6V6	Power Amplifier	0	0	300	300	**	0	6.2*	0
6AF5	Diode	0	0	0	0	0	0	6.2*	0
6AF5	Diode	0	0	0	0	0	0	6.2*	0
6X3	Rectifier	0	400	-	375	375	375	0	400
6X3	Rectifier	0	400	-	375	375	375	0	400

NOTES: Voltage readings are for schematic diagram in this bulletin. Allow 15% or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohm per volt voltmeter.
*Cannot be measured with Weston analyzer #665.
**AC volts.

ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set drive wheel so that pointer is over left hand stop line of alignment scale with condenser gang fully meshed.)							
2		Grid Cap of 6V6					G27 B *	Peak accurately
3							G27 C	Peak accurately
4		.1 mf. Osc. Conv.		456 KC	BC	Open	G27 B *	Peak accurately
5							G26 B *	Peak accurately
6							G26 A	Peak accurately
7							G26 C	Peak accurately
8							G26 B *	Peak accurately
9	Broad-cast Band	Ant.	200 mf.	1500 KC	BC	1500 KC	G21 (Osc.)	Peak accurately
10				600 KC	BC	500 KC	G2 (ANT)	Peak accurately
11	(Repeat operation 9)						G22 (Pnd.)	Peak accurately
12	(Check calibration and sensitivity at 1500 KC, 1000 KC and 600 KC)	100 ohm series	200 mf.	5 MC	Police	5 MC	G18 (Osc.)	Peak accurately
13		Ant.					G2 (RF)	Peak accurately
14	(Check calibration and sensitivity at 5 MC, 3 MC and 1.6 MC)	100 ohm series	200 mf.	1.8 MC	S.P.	1.8 MC	G3 (ANT)	Peak accurately
15		Ant.					G17 (Osc.)	Peak accurately
16	(Check calibration and sensitivity at 18 MC, 12 MC and 6 MC)	100 ohm series	200 mf.	18 MC	S.P.	18 MC	G11 (RF)	Peak accurately
17	(Check operations 1 to 14 inclusive)						G10 (ANT)	Peak accurately

NOTES: *Bronze color trimmer screw
**Turn trimmer screw all the way down
***Rock dial wide adjusting for maximum output.

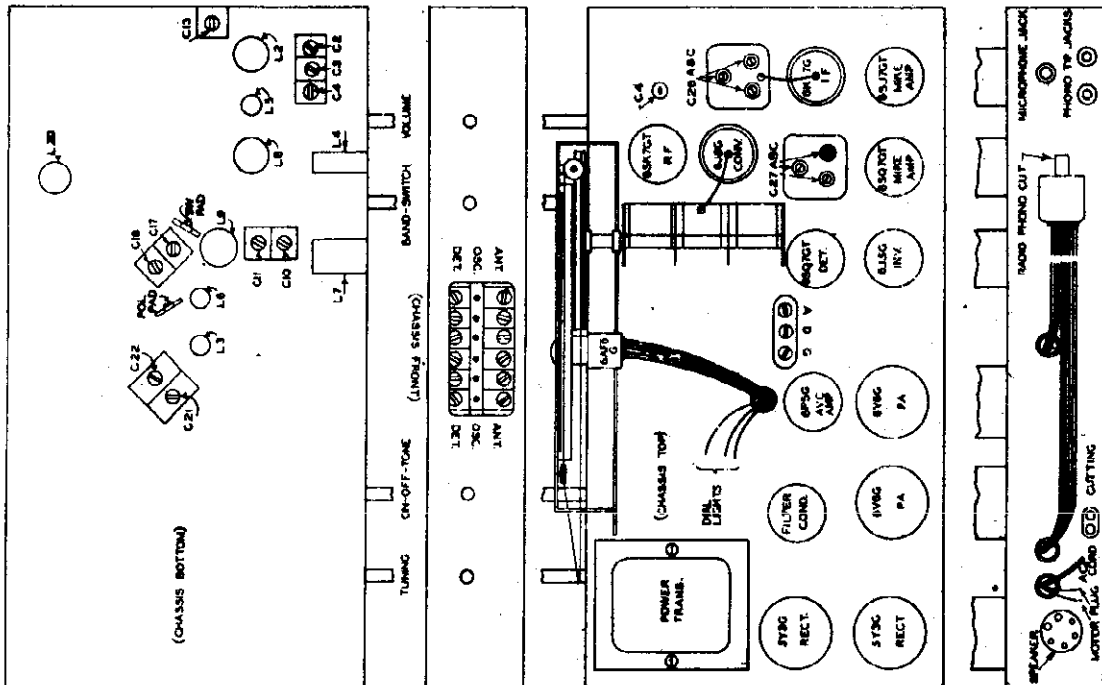
MODEL 1081
MODEL 1291-RPA

SPARKS WITHINGTON CO.

Sparton Superheterodyne Model 1291-RPA

Sparton Superheterodyne Model 1291-RPA

CHASSIS DIAGRAM



ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set drive wheel so that pointer is over left hand line of alignment scale with condenser gage fully meshed)							
2	I.F.	.1 mf	456 KC	BC	Open		C27 B *	Peak accurately
3	Reflector Band	200 mf.	1500 KC	BC			C27 C	Peak accurately
4	Broadcast Band	200 mf.	1500 KC	BC			C26 B *	Peak accurately
5		200 mf.	1500 KC	BC			C26 C	Peak accurately
6		200 mf.	1500 KC	BC			C26 B *	Peak accurately
7		200 mf.	1500 KC	BC			C26 C	Peak accurately
8	CUTOUTS: Do not readjust trimmers 27AC and 26AC after red spot trimmers 27B and 26B have been peaked.							Peak accurately
9	Broad-band C Band	Ant.	200 mf.	1500 KC	BC		C21 (Osc.) C13 (RF) C6 (ANT)	Peak accurately Peak accurately Peak accurately
10				500 KC	NC		C60 KC C22 (Pas)	Rock ***
11								
12	(Repeat operation 7)							
13	Police Band	Ant.	100 ohms 200 mf.	5 MC	Police	5 MC	C18 (Osc.) C7 (RF) C3 (ANT)	Peak accurately Peak accurately Peak accurately
14								
15	Short Band	Ant.	100 ohms 200 mf.	18 MC	S.W.	18 MC	C17 (Osc.) C11 (RF) C10 (ANT)	Peak accurately Rock *** Peak accurately
16								
17	(Check calibration and sensitivity at 18 MC, 12 MC, and 6 MC)							

ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set drive wheel so that pointer is over left hand stop line of alignment scale with condenser fully meshed. See special note below.)							
2	I.F.	.1 mf	456	BC	1600 KC		C12 A & B	2nd I.F.
3	Reflector	200 mf.	456	BC	600 KC		C12 A & B	1st I.F.
4	Broadcast Band	200 mf.	1500 KC	BC	1500 KC	C7 (Osc.)		Adjust to minimum
5		200 mf.	600 KC	BC	600 KC	C8 (Pas)		***
6	(Repeat operation 4)							***
7	(Check calibration and sensitivity at 500 KC, 750 KC, 1000 KC and 1500 KC)							
8	Shortwave Band	****	18 MC	SW	18 MC		C6 (Osc.)	***
9								***
10	(Check calibration and sensitivity at 6.0 MC, 9.0 MC and 18.0 MC)							***

Model 1081

ALIGNMENT CHART

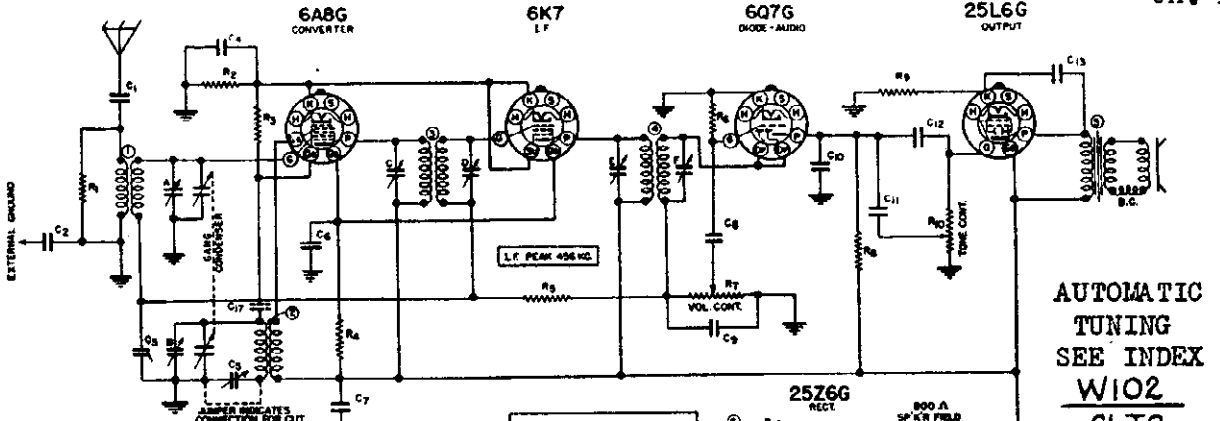
ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1	(Set drive wheel so that pointer is over left hand stop line of alignment scale with condenser fully meshed. See special note below.)							
2	I.F.	.1 mf	456	BC	1600 KC		C12 A & B	2nd I.F.
3	Reflector	200 mf.	456	BC	600 KC		C12 A & B	1st I.F.
4	Broadcast Band	200 mf.	1500 KC	BC	1500 KC	C7 (Osc.)		Adjust to minimum
5		200 mf.	600 KC	BC	600 KC	C8 (Pas)		***
6	(Repeat operation 4)							***
7	(Check calibration and sensitivity at 500 KC, 750 KC, 1000 KC and 1500 KC)							
8	Shortwave Band	****	18 MC	SW	18 MC		C6 (Osc.)	***
9								***
10	(Check calibration and sensitivity at 6.0 MC, 9.0 MC and 18.0 MC)							***

NOTES: *Pin No. 8 of 6SA7GT Osc-Converter tube.
**Connect dummy antenna to "Antenna" of loop winding.
***Rock dial while adjusting for maximum output.
****100 ohm resistor and 200 mf. condenser in series.
Special Note: For accurate alignment, the special scale reproduced in this bulletin must be used. The scale and full directions for using it will be found on page

SPiegel, INC.

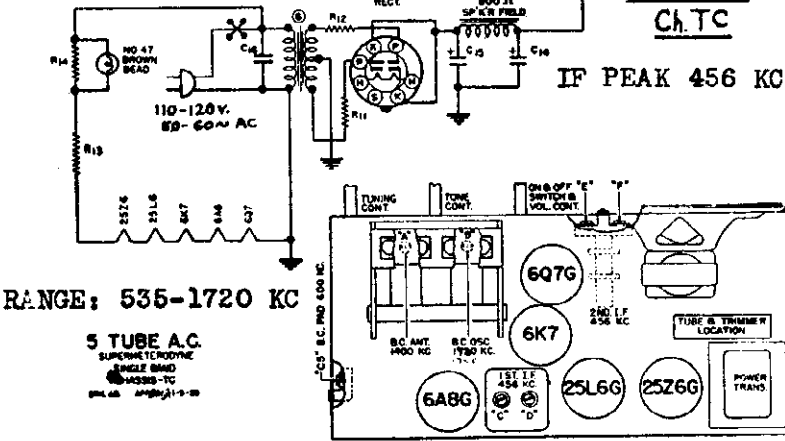
MODEL W102, Ch. TC
 MODELS A2002, Z7006
 Ch. TSA



AUTOMATIC TUNING
 SEE INDEX
 W102
 Ch. TC

IF PEAK 456 KC

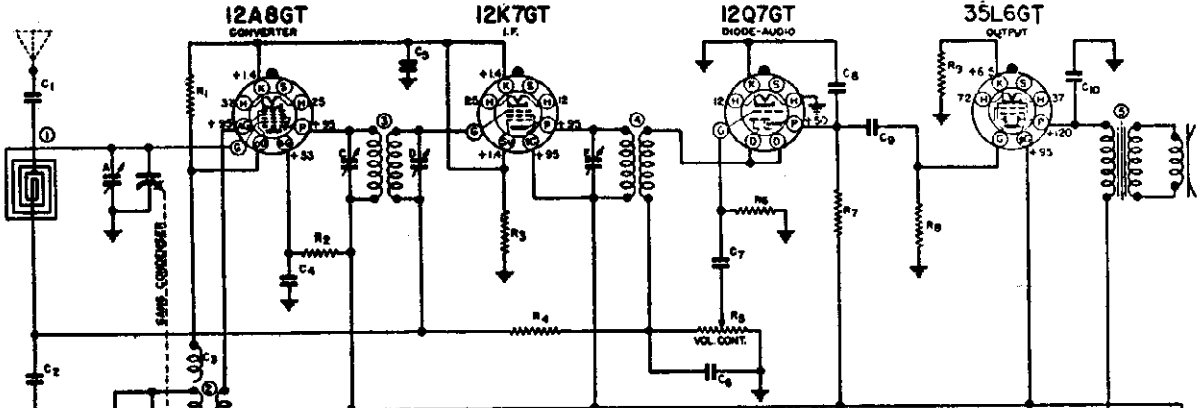
DIAG NO.	PART NO.	DESCRIPTION	DIAG NO.	PART NO.	DESCRIPTION
C1	N-1344	0.1 MFD. 400V.	R11	N-1349	100 OHM .5W
C2	N-1344	0.1 MFD. 400V.	R12	N-1349	100 OHM .5W
C3	N-1345	0.5 MFD. 200V.	R13	N-1322	100 OHMS AIRWORN
C4	N-1351	1 MFD. 200V.	R14	N-1322	30 OHMS WIRE RES.
C5	N-1323	300-800 MMFD. PAPER			
C6	N-1346	0.5 MFD. 200V.			
C7	N-1345	0.5 MFD. 200V.			
C8	N-1347	0.05 MFD. 400V.	1	N-1346	ANTENNA COIL
C9	N-1348	250 MMFD. 600V.	2	N-1317	OSCILLATOR COIL
C10	N-1343	250 MMFD. 600V.	3	N-1318	1ST. LF. TRANSFORMER
C11	N-1347	0.05 MFD. 400V.	4	N-1319	2ND LF. TRANSFORMER
C12	N-1344	0.1 MFD. 400V.	5	N-1314	SPEAKER & TRANSFORMER
C13	N-1344	0.1 MFD. 400V.	6	N-1315	POWER TRANSFORMER
C14	N-1312	15 MFD. 150V.			
C15	N-1312	20 MFD. 200V.			
C16	N-1346	0.5 MFD. 200V.			
C17	N-1346	0.5 MFD. 400V.			
R1	N-1322	15,000 OHMS .5W			
R2	N-1322	15,000 OHMS .5W			
R3	N-1322	15,000 OHMS .5W			
R4	N-1322	15,000 OHMS .5W			
R5	N-1322	15,000 OHMS .5W			
R6	N-1322	15,000 OHMS .5W			
R7	N-1322	15,000 OHMS .5W			
R8	N-1322	15,000 OHMS .5W			
R9	N-1322	15,000 OHMS .5W			
R10	N-1322	15,000 OHMS .5W			



RANGE: 535-1720 KC

5 TUBE A.C. SUPERHETERODYNE SINGLE BAND MASS-TO

CONVENTIONAL ALIGNMENT SEE SPECIAL SECTION VOLUME VIII



TUNING RANGE: 535 to 1720 KC

NOTE-VOLTAGES SHOWN ARE FROM TERMINAL TO CHASSIS BASE. HEATER VOLTAGES ARE A.C. WHEN LINE VOLTAGE IS ALTERNATING.

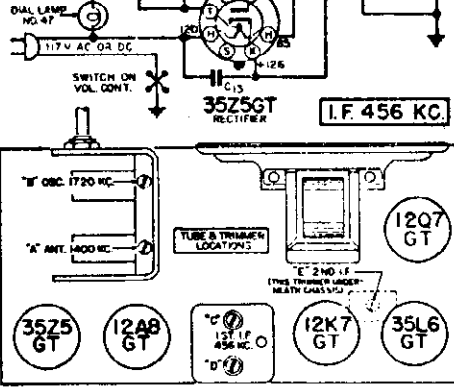
CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION
 VOLUME VIII

A2002, Z7006
Ch. TSA

TSA: [illegible]

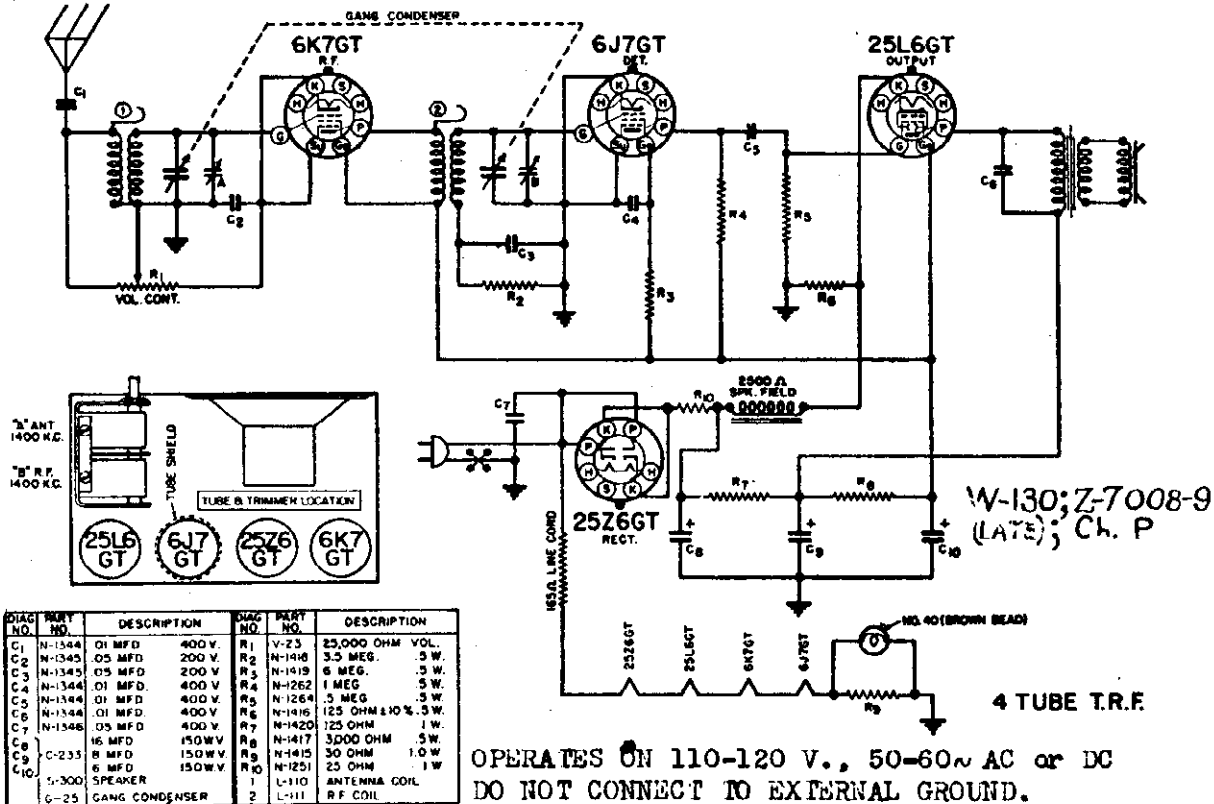
DO NOT USE EXTERNAL GROUND

DIAG NO.	PART NO.	DESCRIPTION	DIAG NO.	PART NO.	DESCRIPTION
R1	N-1260	50,000 OHM .5W 20%	C7	N-1344	0.1 MFD. 400V.
R2	N-1460	30,000 OHM .5W 20%	C8	N-1447	.0005 MFD. 400V.
R3	N-1615	100 OHM .5W 10%	C9	N-1344	0.1 MFD. 400V.
R4	N-1262	1 MEGOHM .5W 20%	C10	N-1376	0.2 MFD. 400V.
R5	N-1595	0.5 MEGOHM VOL. CONT.	C11	N-1366	.25 MFD. 150V. ELECTRO.
R6	N-1263	10 MEGOHM .5W 20%	C12	N-1376	.15 MFD. 150V.
R7	N-1377	200,000 OHM .5W 20%	C13	N-1346	.05 MFD. 400V.
R8	N-1264	500,000 OHM .5W 20%			
R9	N-1616	250 OHM .5W 10%			
R10	N-1617	2500 OHM .5W 20%			
R11	N-1614	50 OHM .5W 20%			
R12	N-1618	80 OHM 2W 10%			
C1	N-1344	0.1 MFD. 400V.			
C2	N-1345	0.5 MFD. 200V.			
C3		CAPACITY INCLUDED IN OSCILLATOR COIL			
C4	N-1345	.05 MFD. 200V.			
C5	N-1351	1 MFD. 200V.			
C6	N-1371	100 MMFD.			

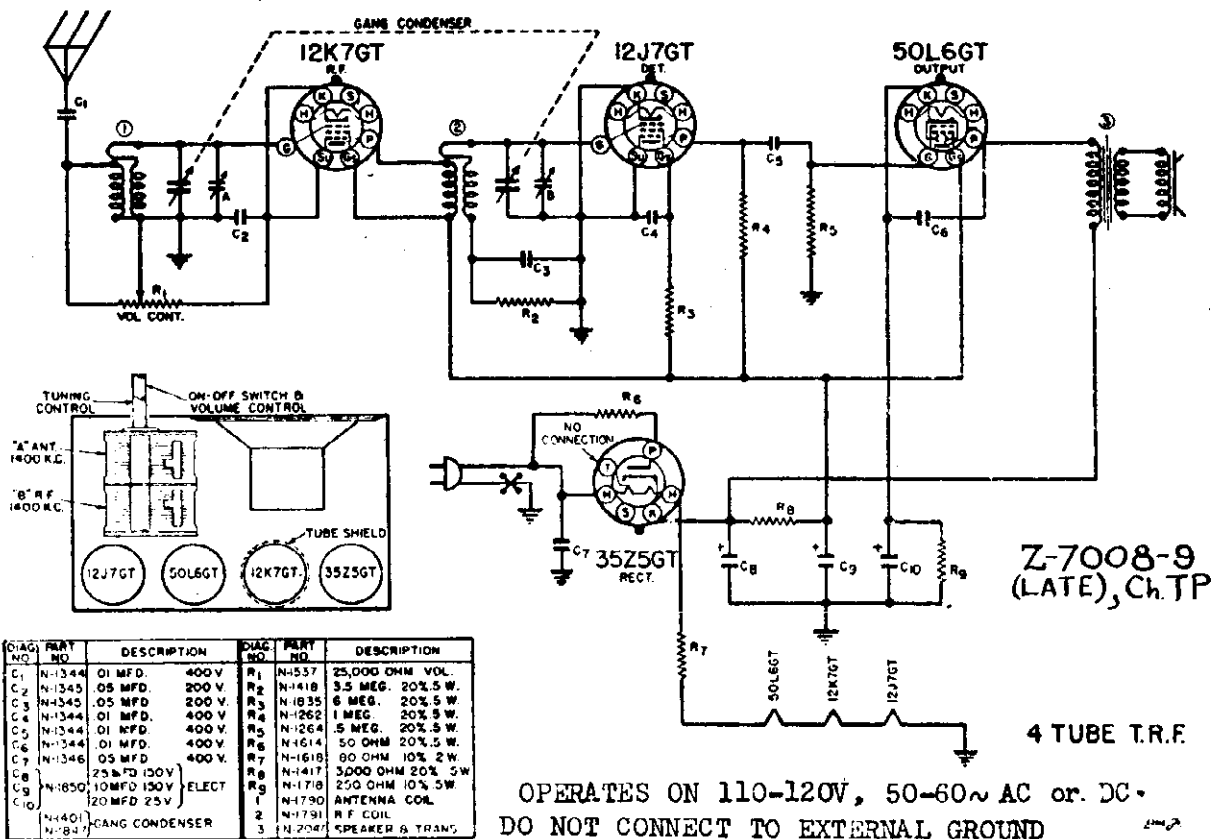


MODELS W-130, Z-7008-9
 (Late), Ch. P
 MODEL Z-7008-9
 (Late), Ch. TP

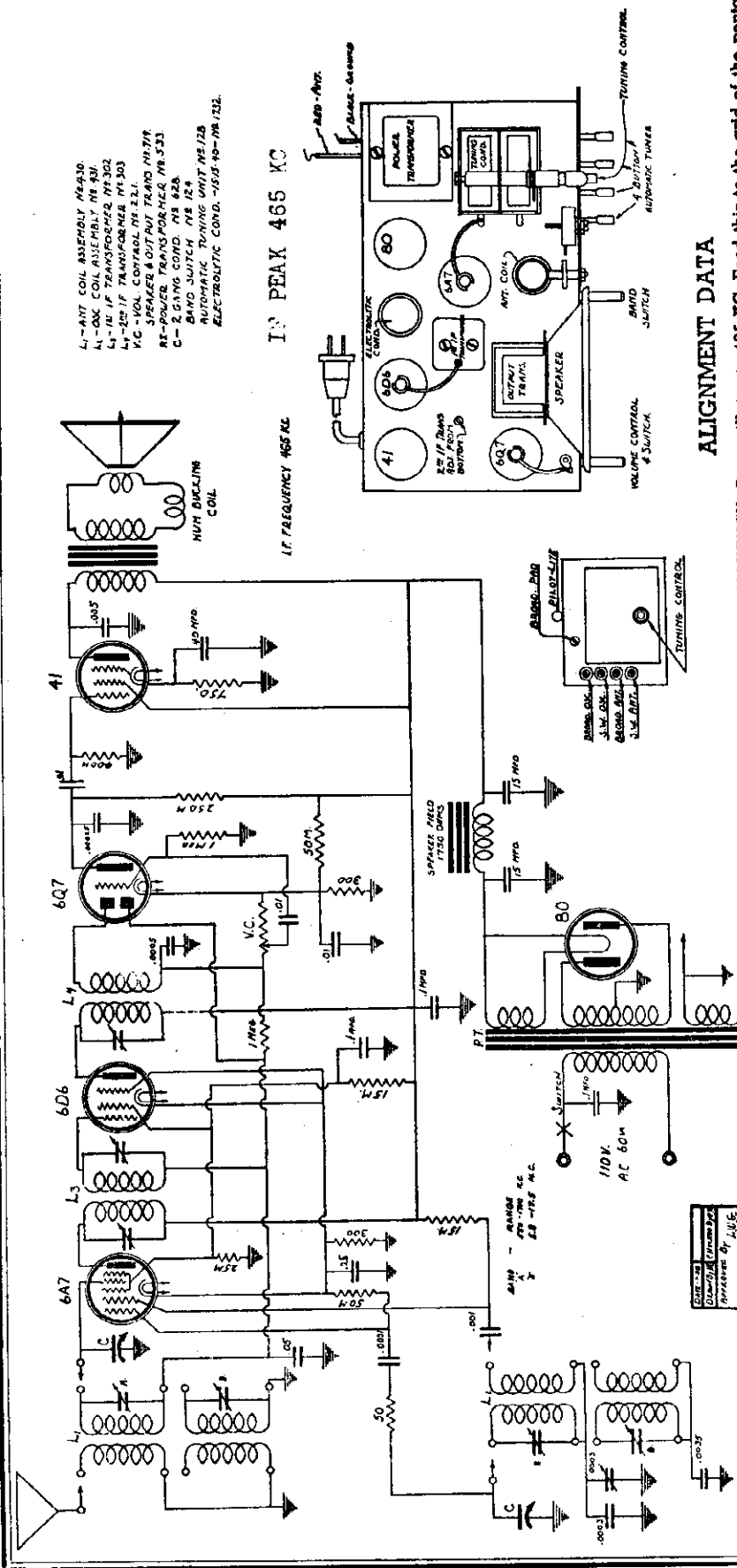
SPIEGEL, INC.



OPERATES ON 110-120 V., 50-60~ AC or DC
 DO NOT CONNECT TO EXTERNAL GROUND.



OPERATES ON 110-120V, 50-60~ AC or DC
 DO NOT CONNECT TO EXTERNAL GROUND



- L1-ANT COIL ASSEMBLY NR.810.
- L2-OSC COIL ASSEMBLY NR.811.
- L3-1st IF TRANSFORMER NR.302.
- L4-2nd IF TRANSFORMER NR.303.
- V.C.-VOL. CONTROL NR.2.L1.
- SPEAKER & OUTPUT TRANSFORMER NR.304.
- RE-POWER TRANSFORMER NR.305.
- C-2 GANG COND. NR.828.
- BAND SWITCH NR.829.
- AUTOMATIC TUNING UNIT NR.828.
- ELECTROLYTIC COND. -1000-10-NR.132.

ALIGNMENT DATA

INTERMEDIATE FREQUENCY: Set oscillator to 465 KC. Feed this to the grid of the pentagrid (6A7) converter tube. Adjust trimmers on the intermediate frequency transformers for peak readings as indicated on the output meter which is to be placed across the output transformer.

BROADCAST BAND: Set the band switch for broadcast reception. Adjust oscillator to 1400 KC and connect the output of the generator to the antenna connection at the rear of the chassis through a .0002 mfd. mica condenser. Set the pointer on the dial to 1400 KC making sure that the volume control is set at its maximum position. Adjust the broadcast antenna and broadcast oscillator trimmers for maximum signal (as indicated on the output meter). Re-set the dial pointer on the receiver and on the test oscillator to 600 KC. Slowly increase or decrease the broadcast padding condenser while tuning back and forth across the signal with the station selector knob until the maximum reading is obtained on the output meter. Re-check the 1400 KC alignment as the adjustment at 600 KC may have slightly disturbed the original 1400 KC setting.

SHORT WAVE: Set band switch on short wave position. Connect the antenna of the radio receiver to the output of the test oscillator through a 400 ohm carbon resistor. Set oscillator and receiver dial at 15 megacycles. Adjust the short wave antenna and short wave oscillator trimming condensers for maximum output as indicated by readings on the output meter. No other adjustments are necessary for aligning this band.

It is advisable to check the sensitivity at 6000 KC to determine whether the circuits are properly aligned. Should the receiver lack sensitivity at this frequency check the .0035 mica condenser for short circuit.

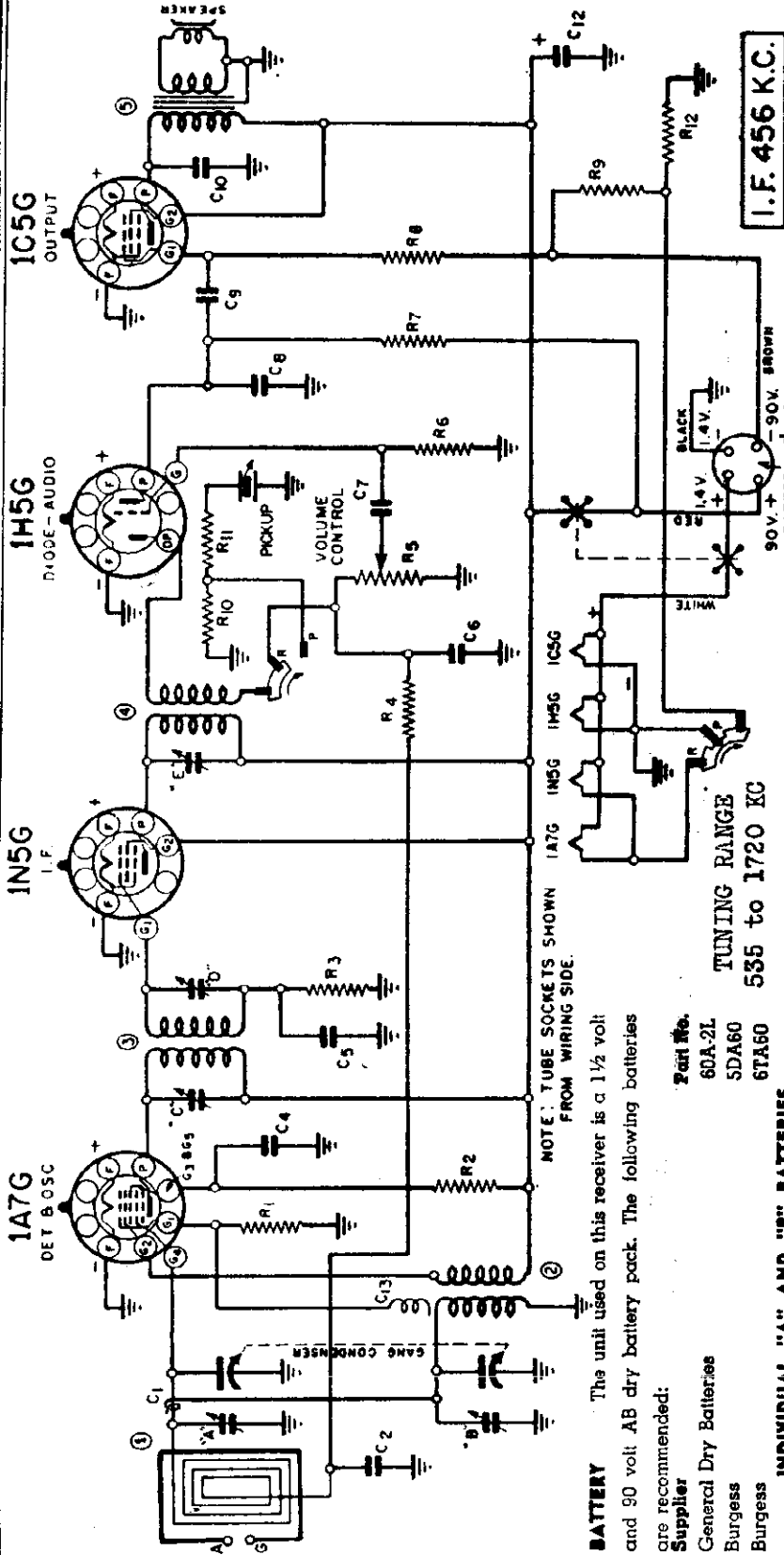
STATION SELECTOR

The four button automatic tuner on this receiver can be adjusted to any station desired by the listener regardless of the frequency of the station. To adjust: Tune in the station desired with the manual control. Loosen the first automatic tuning button by turning the button counter-clockwise. Press it in all the way while holding the manual control knob to the desired station. Rotate button clockwise to lock it. The remaining three buttons are adjusted in the same way. The adjustments can be changed at any time desired.

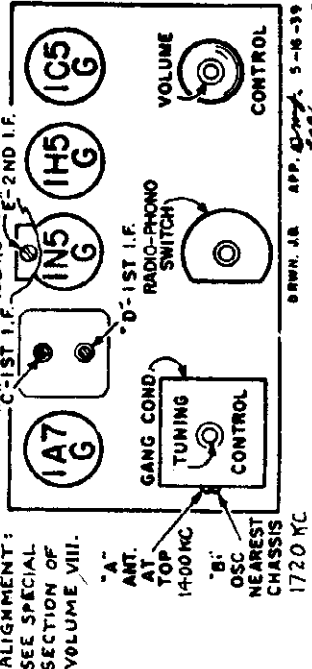
MODELS W-134, 27124
Chassis TF

SPIEGEL, INC.

FOR PHONO. DATA
SEE INDEX



CONNECT TO GENERATOR 2-TURN LOOP APPROX. 1 FOOT IN DIAM. PLACE THIS PARALLEL TO RECEIVER LOOP, ABOUT 6 INCHES AWAY FROM IT. CONVENTIONAL TUBE LAYOUT & TRIMMER LOCATION



PART NO.	DESCRIPTION
R1	.2 MEGOHM 20% .5W.
R2	50,000 OHM 10% "
R3	2 MEGOHM 20% "
R4	1 MEGOHM "
R5	5 MEG. VOLUME CONT.
R6	2 MEGOHM 20% .5W.
R7	1 MEGOHM "
R8	" "
R9	650 OHM 10% "
R10	65,000 OHM 20% "
R11	150,000 OHM 20% "
R12	300 OHM A
C1	GIMMICK
C2	N-1345 200V
C3	N-1346 .05 MFD. 200V.
C4	N-1347 .02 MFD. 400V.
C5	N-1348 250 MFD. 20% 400V.
C6	N-1349 .01 MFD. 400V.
C7	N-1344 100 MFD. 20% 400V.
C8	N-1374 100 MFD. 400V.
C9	N-1344 .01 MFD.
C10	N-1347 .006 MFD.
C12	5 MFD. ELECTROLYTIC CAPACITY INCLUDED IN OSCILLATOR COIL.
C13	"

BATTERY The unit used on this receiver is a 1 1/2 volt and 90 volt AB dry battery pack. The following batteries are recommended:
Supplier
General Dry Batteries
Burgess
Burgess

INDIVIDUAL "A" AND "B" BATTERIES.
A hook-up harness consisting of three plugs and a socket is required. This hook-up harness is not furnished with the receiver and should be purchased when obtaining separate A and B batteries.

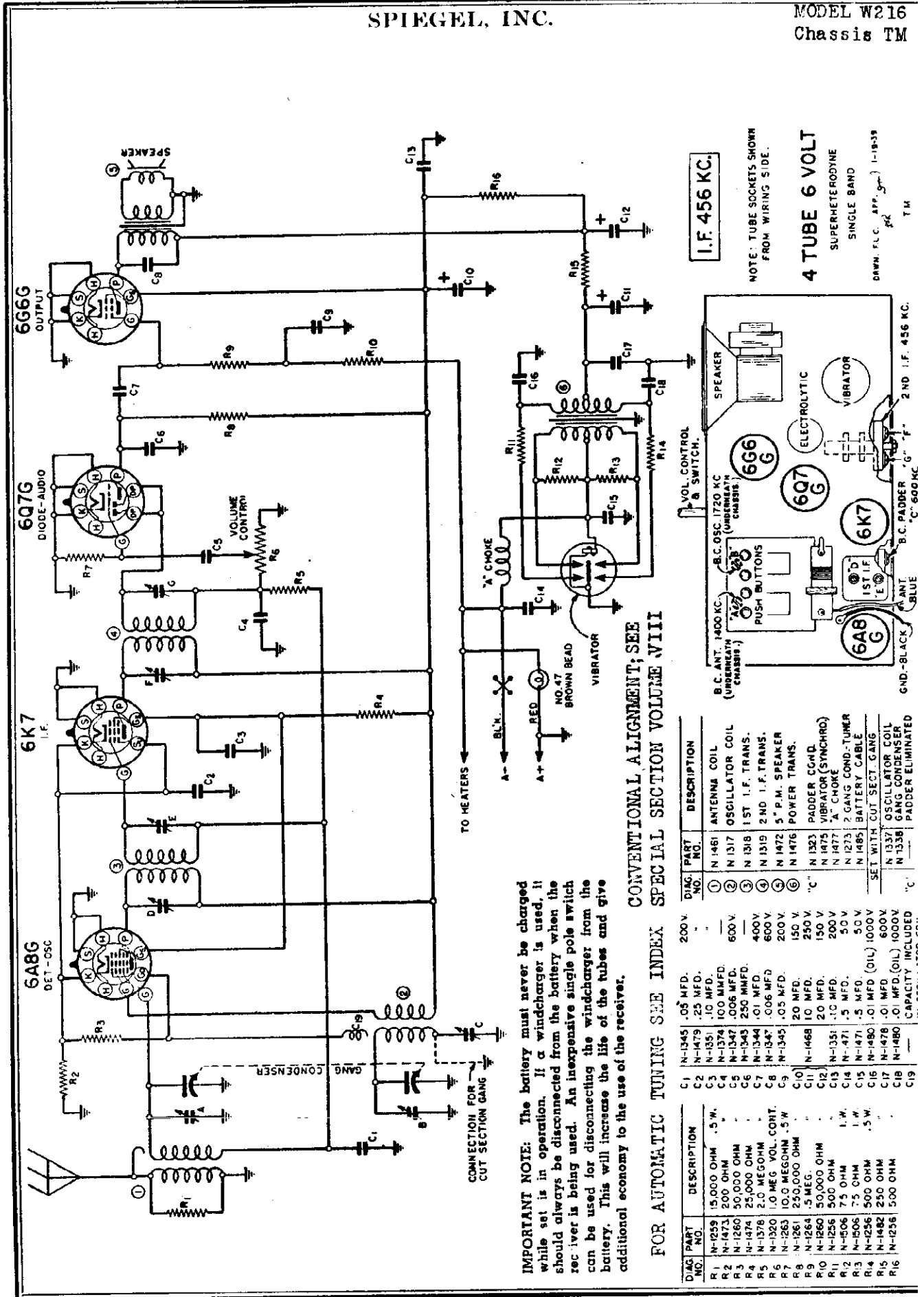
1 1/2 Volt A Battery (2 1/2" x 2 1/2" x 4")
45 Volt B Battery (2 1/2" x 4 1/2" x 5")

SUPPLIER
Eveready No. 742
Burgess No. 4FAP1
Ray-O-Vac No. P94A
General Dry Battery No. 4H1

Use one "A" battery and two "B" batteries with the hook-up harness. Clamp down the batteries with support strap.

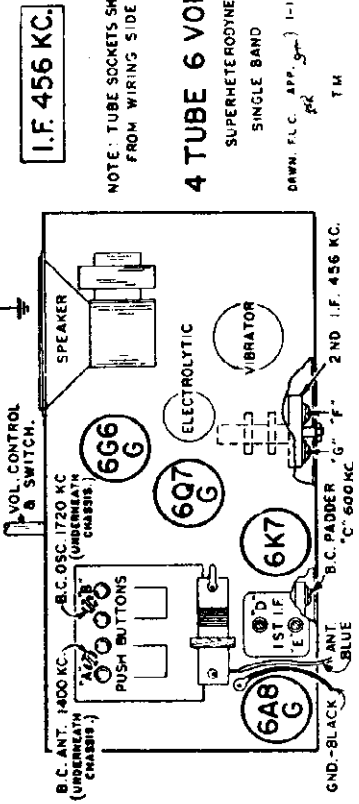
PART NO.	DESCRIPTION
1	N-1804 LOOP ANTENNA
2	N-1452 OSCILLATOR COIL
3	N-1391 1ST I.F. TRANS.
4	N-1548 2ND I.F. TRANS.
5	N-1507 5" P.M. SPEAKER TRANS.
N-1737	GANG CONDENSER
N-1552	BATTERY CABLE
N-1453	TRIMMER COND. - 2ND I.F.
N-1883	RADIO-PHONO SWITCH

98WV. JB APP. 5-18-39
30%



IMPORTANT NOTE: The battery must never be charged while set is in operation. If a windcharger is used, it should always be disconnected from the battery when the receiver is being used. An inexpensive single pole switch can be used for disconnecting the windcharger from the battery. This will increase the life of the tubes and give additional economy to the use of the receiver.

FOR AUTOMATIC TUNING SEE INDEX SPECIAL SECTION VOLUME VIII



I.F. 456 KC.

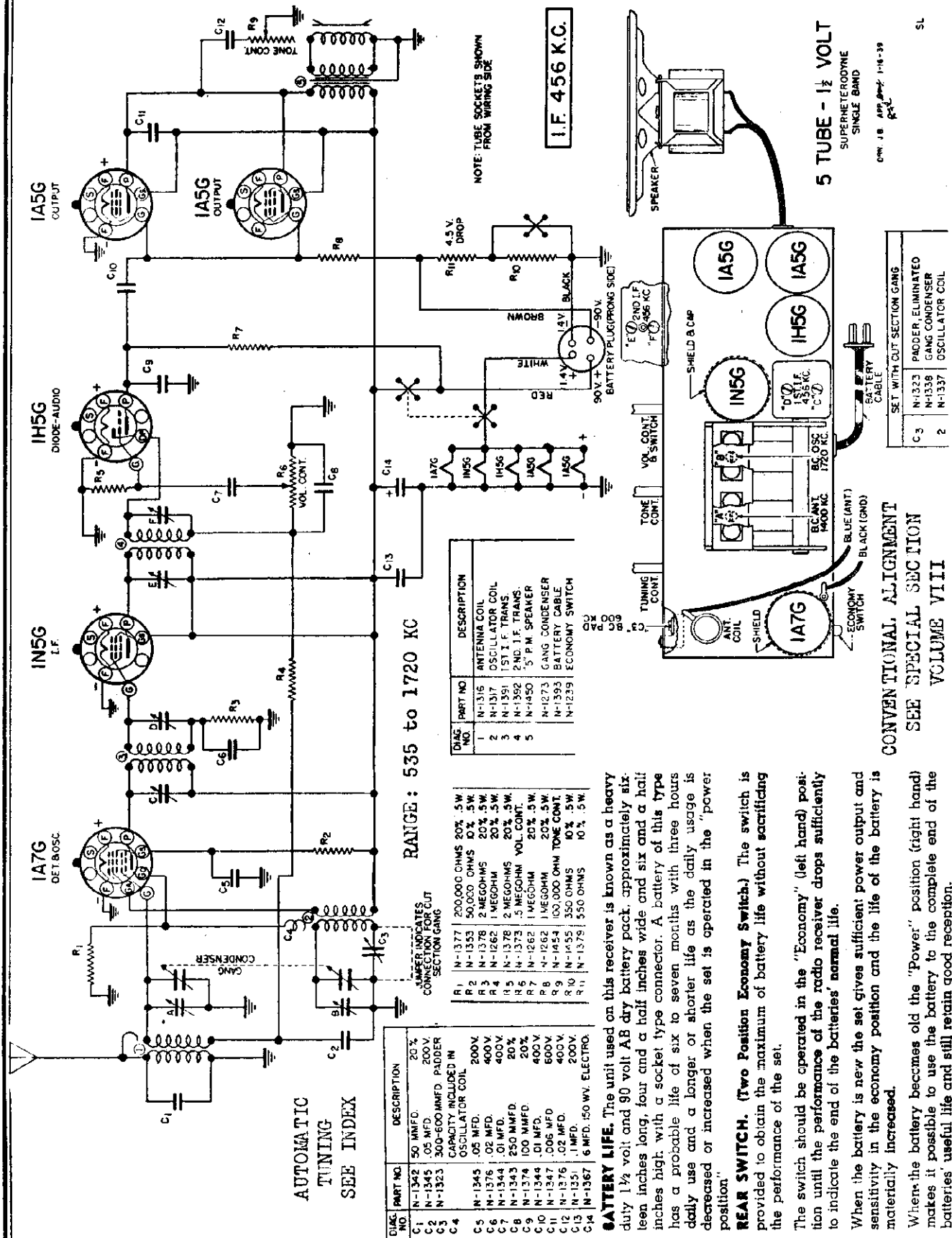
NOTE: TUBE SOCKETS SHOWN FROM WIRING SIDE.

4 TUBE 6 VOLT
SUPERMETERODYNE
SINGLE BAND

DRWN. F.L.C. APP. 1-19-38
gk
TM

MODELS W-300, W-312
Chassis SL

SPIEGEL, INC.



RANGE: 535 to 1720 KC

DIAG. NO.	PART NO.	DESCRIPTION
1	N-1316	ANTENNA COIL
2	N-1317	OSCILLATOR COIL
3	N-1381	1ST I.F. TRANS.
4	N-1392	2ND I.F. TRANS.
5	N-1450	5" P.M. SPEAKER

DIAG. NO.	PART NO.	DESCRIPTION
R1	N-1377	200,000 OHMS 20% .5W
R2	N-1353	50,000 OHMS 10% .5W
R3	N-1378	2 MEGOHMS 20% .5W
R4	N-1262	1 MEGOHM 20% .5W
R5	N-1378	2 MEGOHMS 20% .5W
R6	N-1373	.5 MEGOHM VOL. CONT.
R7	N-1262	1 MEGOHM 20% .5W
R8	N-1262	1 MEGOHM 20% .5W
R9	N-1454	100,000 OHM TONE CONT.
R10	N-1455	350 OHMS 10% .5W
R11	N-1375	550 OHMS 10% .5W

DIAG. NO.	PART NO.	DESCRIPTION
C1	N-1342	50 MMFD. 20V
C2	N-1345	.05 MFD. 200V
C3	N-1323	300-600 MMFD. PADDER
C4		CAPACITY INCLUDED IN OSCILLATOR COIL
C5	N-1345	.05 MFD. 200V
C6	N-1376	.02 MFD. 400V
C7	N-1345	.05 MFD. 200V
C8	N-1343	250 MMFD. 20V
C9	N-1374	100 MMFD. 20V
C10	N-1344	.01 MFD. 400V
C11	N-1347	.006 MFD. 600V
C12	N-1376	.02 MFD. 400V
C13	N-1351	.1 MFD. 200V
C14	N-1367	6 MMFD. 150 WV. ELECTRO.

BATTERY LIFE. The unit used on this receiver is known as a heavy duty 1 1/2 volt and 90 volt AB dry battery pack, approximately six inches long, four and a half inches wide and six and a half inches high, with a socket type connector. A battery of this type has a probable life of six to seven months with three hours daily use and a longer or shorter life as the daily usage is decreased or increased when the set is operated in the "power position".

REAR SWITCH. (Two Position Economy Switch.) The switch is provided to obtain the maximum of battery life without sacrificing the performance of the set.

The switch should be operated in the "Economy" (left hand) position until the performance of the radio receiver drops sufficiently to indicate the end of the batteries' normal life.

When the battery is new the set gives sufficient power output and sensitivity in the economy position and the life of the battery is materially increased.

When the battery becomes old the "Power" position (right hand) makes it possible to use the battery to the complete end of the batteries' useful life and still retain good reception.

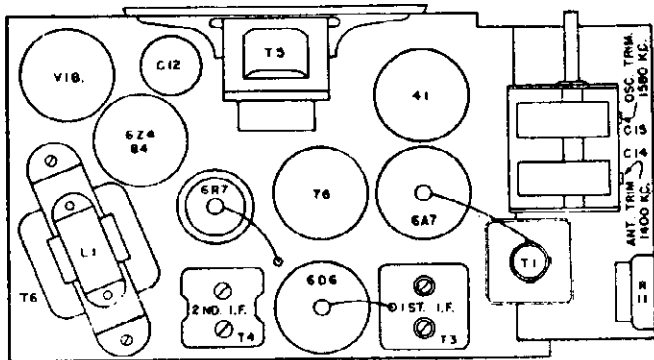
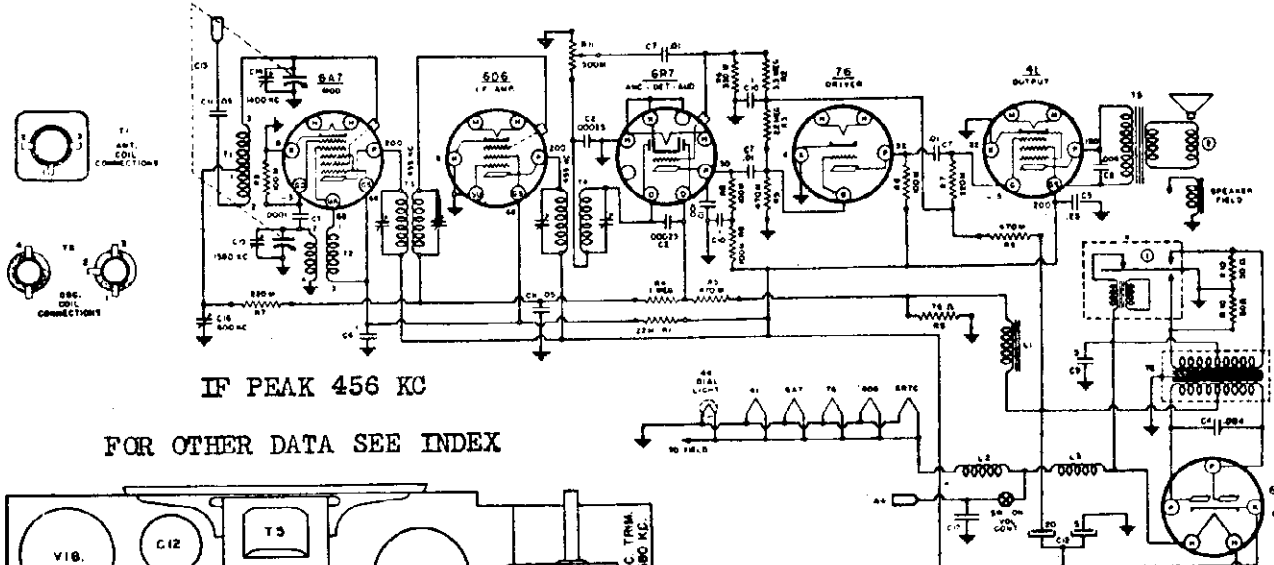
5 TUBE - 1 1/2 VOLT
SUPERMETALDYNE
SINGLE BAND
OM. 18 APR. 1939

SET WITH CUT SECTION GANG	
C3	N-1323 PADDER, ELIMINATED
2	N-1338 GANG CONDENSER
	N-1337 OSCILLATOR COIL

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

SPIEGEL, INC.

MODELS W400, V1148
Chassis 9-627



WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. FIGURES AT CATHODES ARE CATHODE CURRENT IN MILLIAMPERES. CAPACITY VALUES ARE IN MICROFARADS. VOLTAGES TAKEN WITH A 5V INPUT.

TUBE SOCKETS ARE VIEWED FROM UNDERSIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. VOLTAGES MUST BE MEASURED WITH NO SIGNAL. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS.

CODE	PART NO.	DESCRIPTION	QTY
11	10 223	ANTENNA TRANSFORMER	1
12	10 224	OSCILLATOR	1
13	10 225	2ND I.F.	1
14	10 226	1ST I.F.	1
15	10 227	0-100% TRIMMER (500 OHMS)	1
16	80-109	POWER TRANSFORMER	1
17	33 248	FILTER CHOKE	1
18	33-250	FILLER CHOKE	1
19	33 251	VIBRATOR CHOKE	1
20	34 402	VIBRATOR	1
21	34 403	3" SPEAKER	1

CODE	PART NO.	DESCRIPTION	CODE	PART NO.	DESCRIPTION
A1	50 214	22 M OHM 1/2 W CARBON RES	C1	15 111	0.01 MFD mica CONDENSER
A2	50 208	33 MEGOHM 1/2 W	C2	15 04	0.0005 "
A3	50 209	10 "	C3	15 19	0.04 MFD 160V BUFFER COND
A4	50 197	1 "	C4	15 117	0.001 MFD 100V TUB CONDENSER
A5	50 204	470 M OHM	C5	15 118	1 "
A6	50 210	300 M "	C6	15 119	1 "
A7	50 207	150 M "	C7	15 120	1 "
A8	50 212	100 M "	C8	15 121	1 "
A9	50 211	75 "	C9	15 122	1 "
A10	50 218	50 "	C10	15 115	1 "
A11	50 119	VOLUME CONTROL 500K OHMS	C11	15 222	0.01 MFD ELECTROLYTIC 300V
			C12	15 127	2 GANG VARIABLE COND ALSO CH 2515
			C13	20 117	300 OHM 1/2 W PADDING CONDENSER
			C14	991	SPARK PLATE

PRELIMINARY ALIGNMENT PROCEDURE

Output Meter Connections Across Loud Speaker Voice Coil
 Output Meter Reading to Indicate 1 Watt 1.85 Volts
 Generator Ground Lead Connection Receiver Chassis
 Dummy Antenna Value to Be in Series with Generator Output See Chart Below
 Connection of Generator Output Lead See Chart Below
 Generator Modulation 30%, 400 Cycles
 Position of Volume Control Fully On

Position of Variable	Generator Frequency	Dummy Antenna	Generator Connections	Trimmer Adjustment (In Order Shown)	Trimmer Function
Closed	455 Kc.	.1 mfd.	6A7 Grid	T3 T4	I. F.
Fully Open	1580 K. C.	.0002 mfd.	Antenna Conn.	C15	Osc. Trimmer
1400 K.C.	1400 K.C.	.0002 mfd.	Antenna Conn.	C14	Ant. Trimmer
600 K. C.	600 K. C.	.0002 mfd.	Antenna Conn.	C16	Antenna Padder

The variable condenser should be at 600 k.c. for antenna adjustment.
 The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy.
 final adjustment of antenna padder condenser C16 is always made after the receiver is installed in the car, in order to match the car antenna.
 Always keep the output power from the generator at its lowest possible value to prevent the A.V.C. of the receiver from interfering with accurate alignment.

THE AMMETER LEAD

The ammeter cable (See "H" in Fig. 1) has a spring clip at one end and a fuse receptacle at the other. Compress spring clip and slide it over the ammeter stud on the back of the car's ammeter. When the clip is released it will spring out and grip the stud securely. (See fig. 1.) (The cable clip may be connected to either stud of the ammeter. If connected to one stud, the current taken by the radio will register on the ammeter. If connected to the other stud, it will not register.) In a few cars such as the first models of the Ford V-8 the ammeter does not have terminals. In such cases the spring clip should be fastened to any available terminal behind the dash which is connected to the ungrounded side of the battery at all times. Some terminals will be so connected only when the ignition or light switches are turned "On." Insert the fibre sleeve and fuse (See "J" and "K" in Fig. 1) in the other end of the ammeter cable. The black wire coming from the radio receiver should be plugged at its end which should be inserted into the fuse receptacle after the fuse sleeve and fuse have been inserted.

THE GENERATOR CONDENSER

The Generator Condenser should be mounted to the generator frame by means of any one of the generator assembly bolts. Scrape all dirt and paint away so that a clean metal to metal contact is made. The flexible lead from the Generator Condenser should be connected to the output terminal of the generator.

MODEL T-2307, Ch. 101505-599

SPIEGEL, INC.

MODELS W400, V1148, Ch. 9-627

MODEL V-1140, Ch. 101.505

MODELS 579, 1140, 1141, Ch. 559

MODELS 2307, 2308, Ch. 101.505

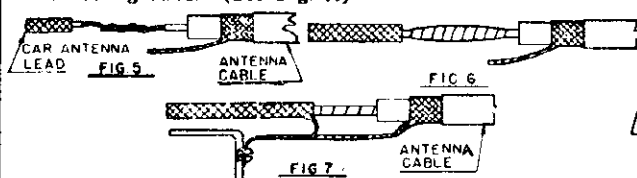
ANTENNA

Insert the single prong of the antenna cable (See "G" in Fig. 1) into its receptacle located on the bottom of the receiver case and near the front left hand corner. Note that the other end of this cable has a white covered wire protruding from its end and a bright metal pigtail. The white covered inner-wire and the bright metal pigtail are to be connected to the car's antenna in the following manner:

If an antenna was located coming from the corner post of the car, it will probably have an inner wire covered with the metal braid. (If it has a plug at its end, cut off the plug). Scrape clean and solder the white wire of the receiver's antenna lead to the inner wire of the car antenna lead. Be certain these inner wires do not at any time touch the outer shield. (See Fig. 5.)

After the connection is cleaned and connected, cover the joint carefully with tape. (See Fig. 6.)

Connect the pigtail of the receiver's antenna wire to the pigtail braid of the car's antenna lead-in. Wrap pig-tails and solder together using rosin core solder. **IMPORTANT**—Make certain when bolting soldered pigtail ends to car that the section is scraped clean and a good chassis ground. (See Fig. 7.)



If the lead-in from the car antenna is not shielded, it is advisable to do so to overcome motor noise. Slip a shielded loom over the entire length of the car antenna lead-in. In some cases where a roof antenna is used, the lead-in is brought down through a corner post of the car frame at the end of the windshield (See Figure 2). If the radio antenna cable is long enough to be inserted several inches into the corner post, connect antenna lead-in and the radio antenna cable as shown in Figures 5, 6 and 7, and after taping, insert the shield and all the unshielded portion of the lead-in up into the corner post. If this cannot be done, this type of lead-in should be covered with a shielded loom several inches into the corner post. Connect the lead-in and shielding as illustrated in Figures 5, 6 and 7. The outer end of the shielding at the car antenna should be grounded. To eliminate crackling and noisy reception due to antenna lead-in pick-up, the shielded antenna lead-in should be either insulated from chassis (or car body) or grounded at interval points, leading from the radio antenna cable to the car antenna. Be sure to use car chassis or grounded section of body only for grounding.

THE DISTRIBUTOR SUPPRESSOR

To install the distributor suppressor, cut the CENTER lead from the distributor cap in two, as close as possible to the distributor cap. Screw the Distributor Suppressor to one end of the cut cable and then to the other end leading to the distributor cap.

SETTING PUSH-BUTTONS

1. By means of the Station Selector Knob, tune in WITH THE RIGHT HAND AS ACCURATELY AS POSSIBLE the station having the lowest frequency—that is, your selected station which is tuned in nearest the right-hand side of the dial.
2. After the station has been tuned in accurately with the right hand, continue to hold it in its exact position firmly, and with the left hand loosen the Push-Button to be set up for that station by unscrewing the Push-Button about one turn to the left (counter-clockwise).

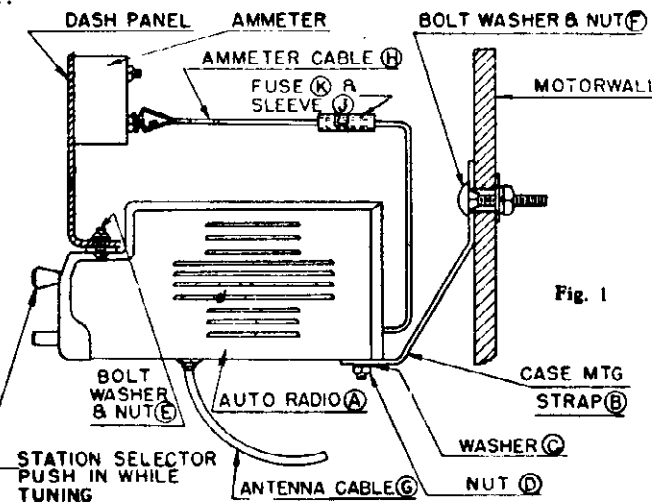
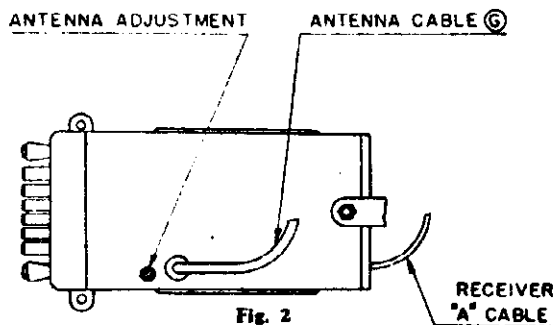


Fig. 1

3. Continuing to hold the Station Selector Knob in its exact position, PUSH THE PUSH-BUTTON IN ALL THE WAY with the left hand.
4. After the Push-Button has been depressed all the way, tighten it gently toward the right (clockwise). Release Push-Button slowly and when in normal position grip button and tighten firmly.

The Push-Button tuning system is now correctly set up for your first selected station of lowest frequency and the Call Letter Tab for this station should be at the extreme right of the Call Letter Holder.

Follow through with this same procedure, setting up the other 5 stations in the order of their frequency—that is, the second station set up will be second lowest in frequency and the third station set up will be third lowest in frequency.

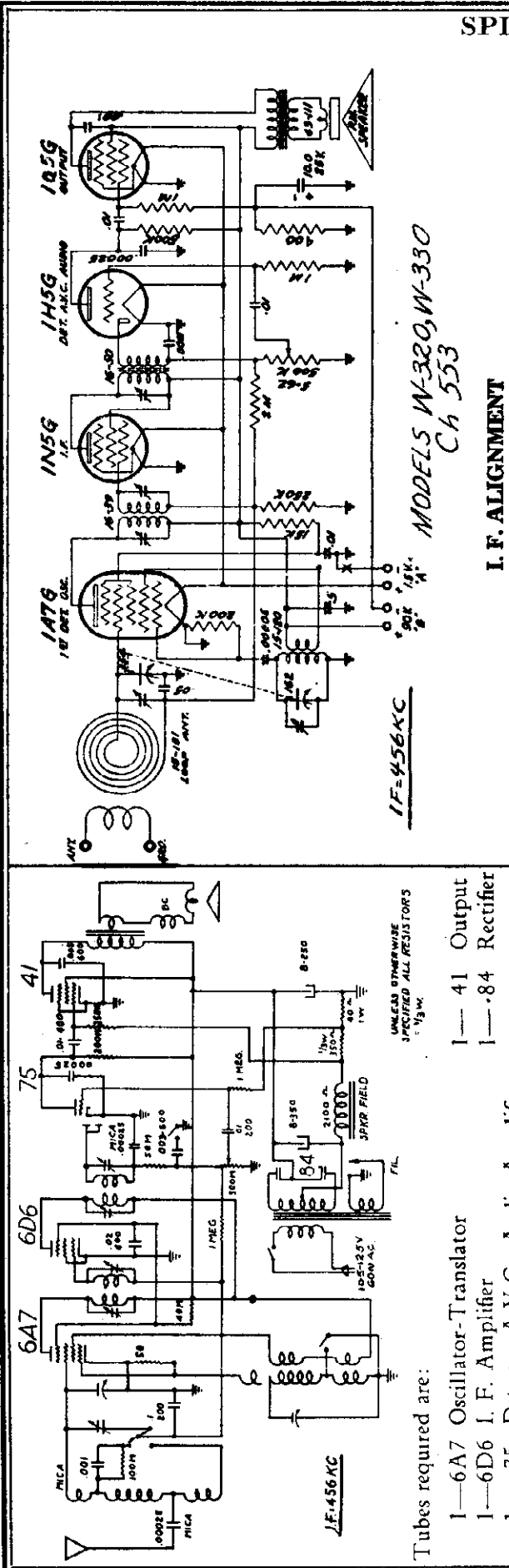
Carefully check each Push-Button for the accuracy of its setting. If, when tuning in any station with its Automatic Push-Button it does not have equal volume or clarity to that obtained with manual tuning, this may indicate the automatic adjustment for that station was not made accurately. Should there be any inaccuracy in any one of the Push-Button adjustments, correction can be made by repeating the above procedure for that button only. Do not reset those Push-Buttons that are accurately adjusted.

No further adjustments are necessary to operate your auto radio automatically or manually. To receive any one of your six selected stations for automatic operation, merely push in ALL THE WAY the Button set up for that station.

To receive all other stations in the regular manner, push in the Station Selector Knob and turn it to the frequency of the station desired.

IMPORTANT: ANTENNA ADJUSTMENT

The antenna adjustment control is located close to the antenna cable receptacle as shown in Figure 2. To make the adjustment first, remove plug button from bottom of case by inserting a screwdriver between case and plug button, then tune in a weak station with full volume at or very close to 600 kilocycles (60) on the dial. Second, insert a small screwdriver into the antenna adjustment screw shown in Figure 2 and turn the screwdriver either to the left or right until the volume of the station is at its maximum point. While adjusting the antenna adjustment screw it is advisable to vary the station selector knob a degree or two to obtain the best adjustment. Now insert plug button into case. The receiver is now balanced and no further radio electrical adjustments are necessary.

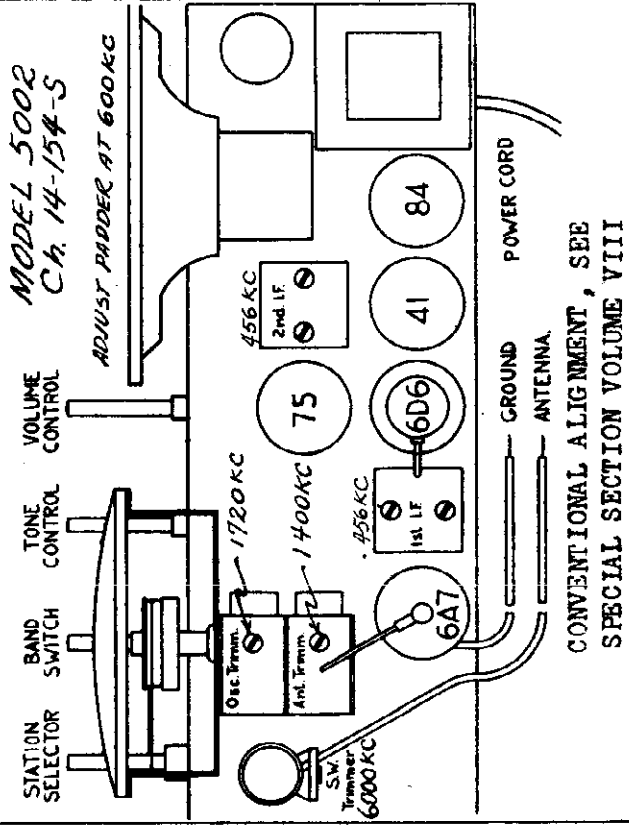


MODELS W-320, W-330
Ch 553

f = 456 KC

Tubes required are:
 1—6A7 Oscillator-Translator
 1—6D6 I. F. Amplifier
 1—75 Detector-A. V. C. Audio Amplifier

UNLESS OTHERWISE SPECIFIED ALL RESISTORS ARE 1/2 W.



CONVENTIONAL ALIGNMENT, SEE SPECIAL SECTION VOLUME VIII

Tubes must be in proper position and connected as shown.

I. F. ALIGNMENT

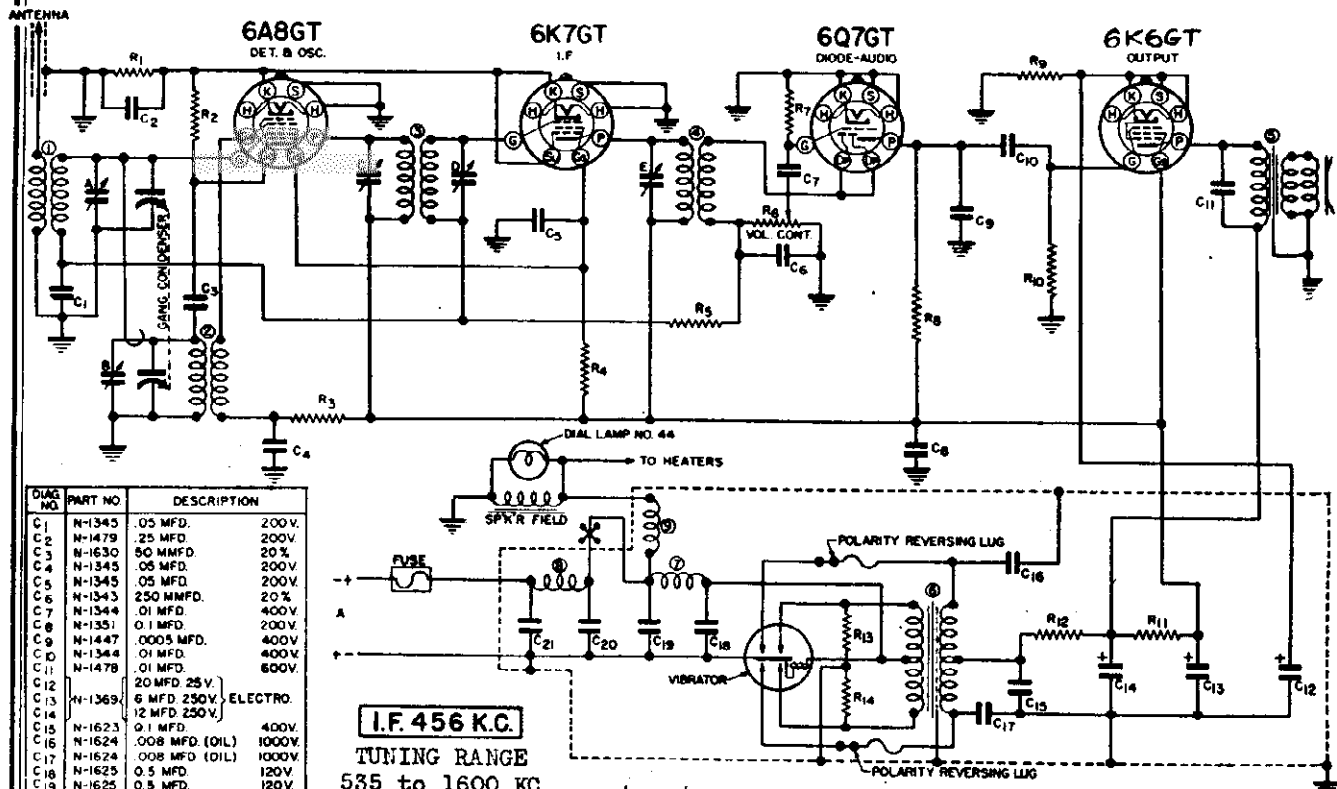
From a good signal generator connect the proper leads, one to the radio chassis and the other thru a .1 mfd condenser to the grid cap of the 1A7G tube, with the tube's grid lead still in place. Set the receiver dial to 1720 K. C. and the signal generator to 456 K. C. With the receiver's volume control full on, adjust the signal generator's output until the signal is heard in the speaker and the output meter reads approximately .3 volts. Adjust the I. F. trimmers for maximum output, decreasing the generator output as the receiver output increases, so the meter always reads approximately .3 volt.

R. F. ALIGNMENT

When aligning the antenna and oscillator circuits the loop antenna should be placed in its approximate position in relation to the radio chassis and speaker as it is placed in the cabinet. No leads are connected from the signal generator, but the generator leads are connected to a three or four turn loop about three inches in diameter, of ordinary insulated hookup wire. This loop is placed about four inches from the loop antenna and parallel to it. The radio dial and generator are set to 1720 K. C. and the oscillator trimmer set for maximum output, still using a .3 volt meter reading. The dial and generator are then set to 1400 K. C. so the signal comes thru, and the trimmer on the loop antenna is adjusted for maximum output. Check for alignment at 600 K C

MODEL W408
Ch. AU-10

SPIEGEL, INC.



DIAG NO.	PART NO.	DESCRIPTION
C1	N-1345	.05 MFD. 200V.
C2	N-1479	.25 MFD. 200V.
C3	N-1630	50 MMFD. 20%
C4	N-1345	.05 MFD. 200V.
C5	N-1345	.05 MFD. 200V.
C6	N-1343	250 MMFD. 20%
C7	N-1344	.01 MFD. 400V.
C8	N-1351	.01 MFD. 200V.
C9	N-1447	.0005 MFD. 400V.
C10	N-1344	.01 MFD. 400V.
C11	N-1478	.01 MFD. 600V.
C12		20 MFD 25V.
C13	N-1369	6 MFD 250V. ELECTRO.
C14		12 MFD 250V.
C15	N-1623	.01 MFD. 400V.
C16	N-1624	.008 MFD (OIL) 1000V.
C17	N-1624	.008 MFD (OIL) 1000V.
C18	N-1625	.5 MFD. 120V.
C19	N-1625	.5 MFD. 120V.
C20	N-1343	250 MMFD. 20%
C21	N-1343	250 MMFD. 20%
R1	N-1473	200 OHM .5W 20%
R2	N-1260	50,000 OHM .5W 20%
R3	N-1627	20,000 OHM .5W 20%
R4	N-1627	20,000 OHM .5W 20%
R5	N-1262	1 MEG OHM .5W 20%
R6	N-1238	0.5 MEG OHM VOL. CONT.
R7	N-1419	6 MEG OHM .5W 20%
R8	N-1261	250,000 OHM .5W 20%
R9	N-1628	750 OHM .5W 10%
R10	N-1264	0.5 MEG OHM .5W 20%
R11	N-1256	500 OHM .5W 20%
R12	N-1482	250 OHM .5W 20%
R13	N-1629	100 OHM 1W 20%
R14	N-1629	100 OHM 1W 20%
1	N-1249	ANTENNA COIL
2	N-1250	OSCILLATOR COIL
3	N-1248	1 ST. I.F. TRANS.
4	N-1596	2 MD. I.F. TRANS.
5	N-1235	4" SPEAKER & TRANS.
6	N-1540	VIBRATOR TRANS.
7	N-1477	HASH CHOKES
8	N-1632	MOTOR NOISE CHOKES
9	N-1631	HEATER CHOKES
N-1236	VIBRATOR (SYNCHRONOUS)	
N-1237	GANG CONDENSER	
N-1241	TUNING DIAL	
N-1539	BATTERY LEADS	
N-1239	TOGGLE SWITCH	

I.F. 456 K.C.
TUNING RANGE
535 to 1600 KC

4 TUBE-6 VOLT
SUPERHETERODYNE
SINGLE BAND
AUTO SET

MOTOR NOISE ELIMINATION

1. Ground the antenna lead-in shield at one or more points to the cowl or any other metal surface in contact with the lead-in.
2. Move the battery lead around to a point of least noise pick-up and fasten in place with tying cord or tape.
3. Bond together the throttle rod, choke rod and any metal tubing with a piece of copper braid and ground to the fire wall. This should be done on the engine side.
4. Bond steering post to firewall.
5. Bond hood, side panel and other protective covering for engine if it is not making a positive contact to the body.

In extreme cases, a distributor resistor and generator condenser will reduce noise interference to a minimum. These parts are available at your dealer.

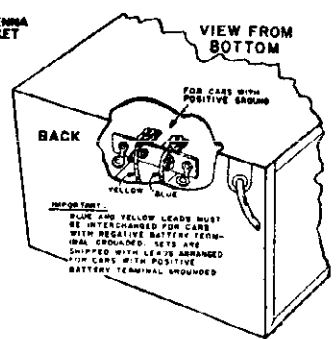
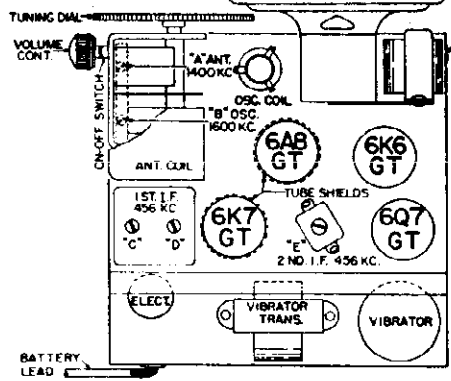
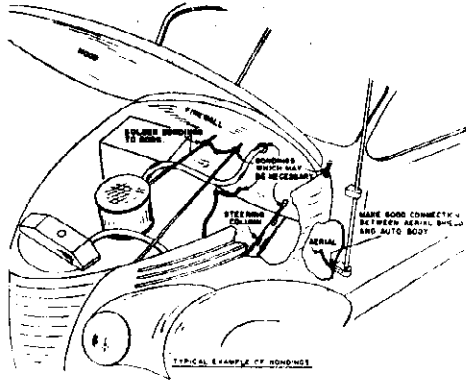
From the standpoint of motor noise, the whip type antenna recommended has been found to be the most satisfactory. It is advisable to use this type antenna even if the car is equipped with a built-in antenna.

I. F. ALIGNMENT. With the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6A8G) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the chassis ground. Align all three trimmers to peak or maximum reading on the output meter.

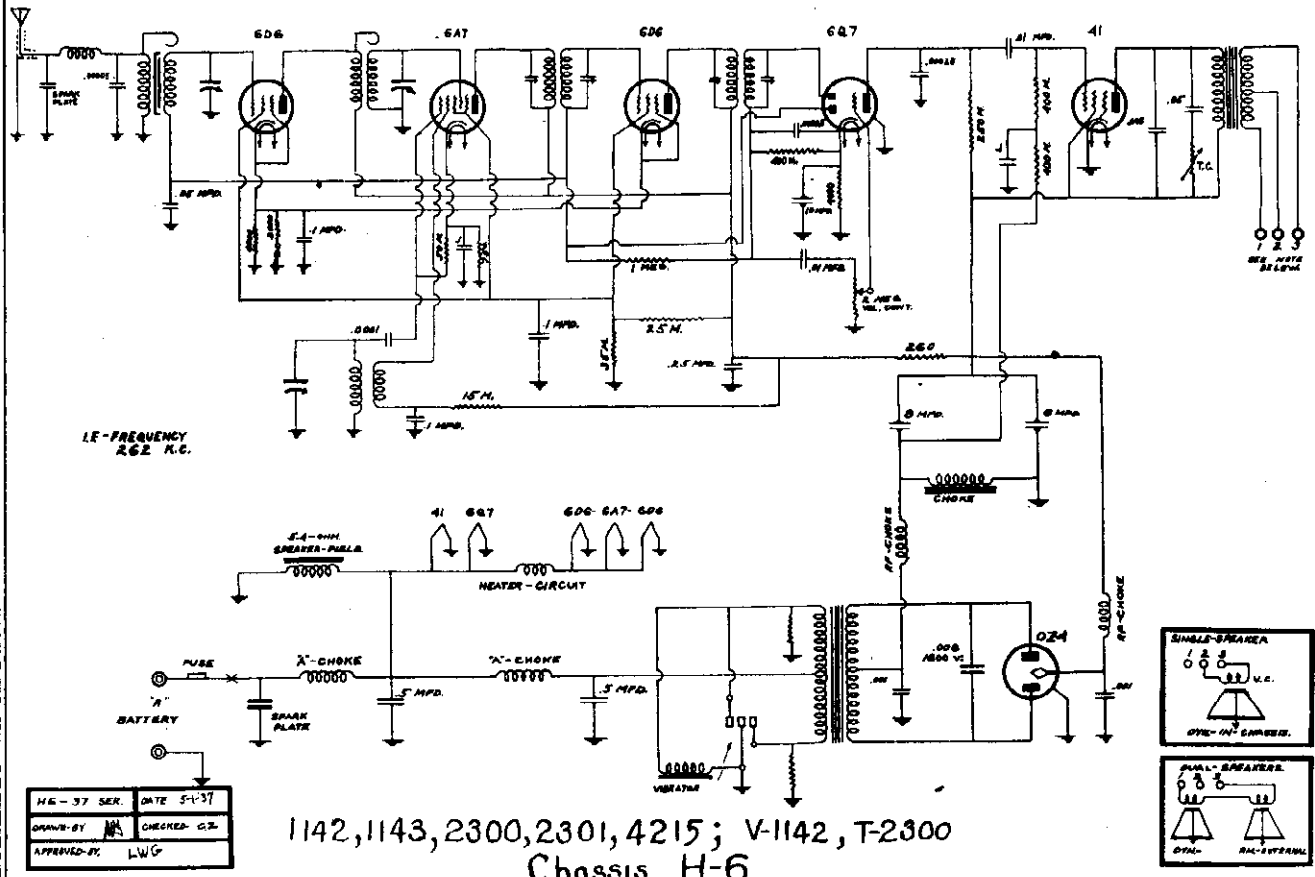
ANT. AND OSC. ALIGNMENT. Connect the antenna to the generator through a 65 MMF dummy* and set the dial and generator at 1600 KC (gang at minimum capacity). Align the BC oscillator trimmer for maximum output. Set the test oscillator at 1400 KC and tune in the signal with the dial and adjust the antenna trimmer for maximum output.

Next set the test oscillator at 600 KC and tune in the signal with the dial to check the sensitivity at this point.

*If the antenna is aligned using a whip antenna shielded lead use a 30 MMF dummy antenna.



SPIEGEL, INC. MODELS 1142, 1143, 2300, 2301, 4215; V-1142, T-2300, Ch. H-6
 MODEL A2026, Ch. 10-70
 MODEL Z-7002, Ch. 0-51



HE-37 SER.	DATE 5-1-37
DRAWN BY	CHECKED C.Z.
APPROVED BY	L.W.G.

1142, 1143, 2300, 2301, 4215; V-1142, T-2300
 Chassis H-6

ADJUSTING PUSH BUTTONS FOR MODELS A2026 Ch. 10-70; Z-7002 Ch. 0-51

Cut the call letters of your four selected stations from the list supplied with your receiver and slip them into the top of the Push-Buttons, with the clear celluloid on top of the call letters to protect them. Arrange the call letters in the buttons from left to right, having the lowest frequency station (that is, the station closest to 600 K.C. at the left and work progressively towards the right, so that the highest frequency station is toward the right.

Follow the procedure outline below, in order to adjust the push-buttons properly:

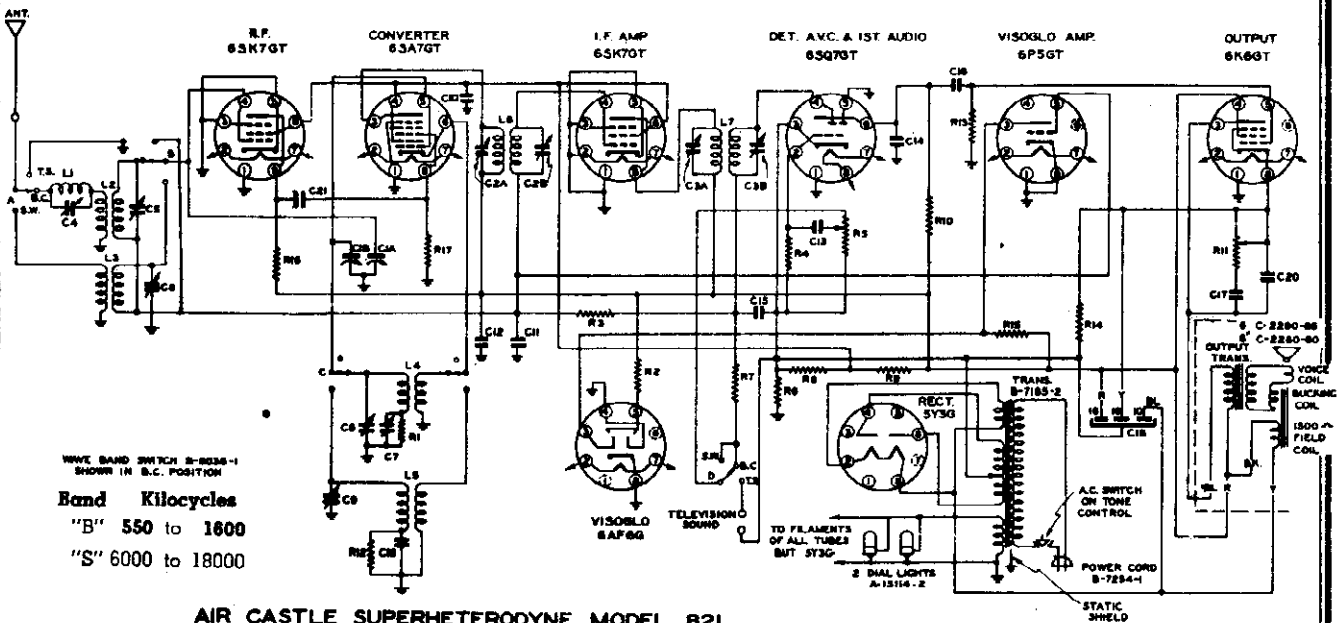
1. By means of the tuning knob, tune in with the right hand as accurately as possible the desired station having the lowest frequency.
2. Continuing to hold the tuning control knob in its exact position with the right hand, loosen with the left hand the push-button to be set up for that station, (the one farthest toward the left) by unscrewing the push-button about one turn to the left (counter-clockwise).
3. Push the push-button in all the way, and then tighten it gently toward the right (clockwise). Release push-button slowly and when in normal position grip button and tighten firmly.

The push-button tuning system is now correctly set up for your first selected station of lowest frequency.

Follow through with this same procedure, setting up the other three stations in the order of their frequency, that is, the second station set up will be second lowest in frequency, etc.

MODEL A-2000, Ch. 821

SPIEGEL, INC.



AIR CASTLE SUPERHETERODYNE MODEL B21
INTERMEDIATE FREQUENCY 456 K.C.
 BOTTOM VIEWS OF ALL SOCKET CONNECTIONS

- C3AAB VARIABLE CONDENSER B-7229
- C3AAB NO. 1 I.F. TRIMMER B-7229-CH
- C3AAB NO. 2 I.F. TRIMMER B-7229-GH
- C4 I.F. REL. TRIMMER A-14988-4
- C5 R.C. ANT. TRIMMER A-14988-5
- C6 R.C. OSC. TRIMMER B-7199-BY
- C7 R.C. OSC. PADDER A-14988-4
- C8 R.W. ANT. TRIMMER A-14988-4
- C9 R.W. OSC. TRIMMER A-14988-4
- C10 I.F. MFD. 200 V. C-3222-2BC
- C11 25 MFD. 200 V. C-3222-2BC
- C12 1 MFD. 400 V. C-3222-2BC
- C13 25 MFD. 200 V. C-3222-2BC
- C14 250 MFD. MICA C-722-324
- C15 250 MFD. MICA C-722-324
- C16 25 MFD. 400 V. C-3222-2BC
- C17 25 MFD. 200 V. C-3222-2BC
- C18 16-15-B MFD. ELECT. A-14780-1
- C19 2700 MFD. MICA A-12421
- C20 200 MFD. 600 V. C-3222-2BC
- C21 40 MFD. MICA C-722-321
- R1 22,000 Ω .25 W. C-2793-788
- R2 22,000 Ω .25 W. C-2793-788
- R3 600,000 Ω .25 W. C-2793-928
- R4 470 Ω .1 W. C-2793-928
- R5 1 MEGOHM .25 W. C-2793-928
- R6 3,300 Ω .25 W. C-2793-928
- R7 2.2 MEG. .25 W. C-2793-928
- R8 22,000 Ω .25 W. C-2793-928
- R9 470 Ω .1 W. C-2793-928
- R10 1 MEGOHM .25 W. C-2793-928
- R11 3,300 Ω .25 W. C-2793-928
- R12 2.2 MEG. .25 W. C-2793-928
- R13 22,000 Ω .25 W. C-2793-928
- R14 470 Ω .1 W. C-2793-928
- R15 1 MEGOHM .25 W. C-2793-928
- R16 3,300 Ω .25 W. C-2793-928
- R17 2.2 MEG. .25 W. C-2793-928

- L1 I.F. REJECTOR COIL A-14677
- L2 R.C. ANT. COIL A-14679-1
- L3 R.W. ANT. COIL A-14682-10
- L4 R.C. OSC. COIL A-13377-2
- L5 R.W. OSC. COIL A-13333-6
- L6 IND. I.F. COIL A-12044-20
- L7 NO. 2 I.F. COIL A-12044-17

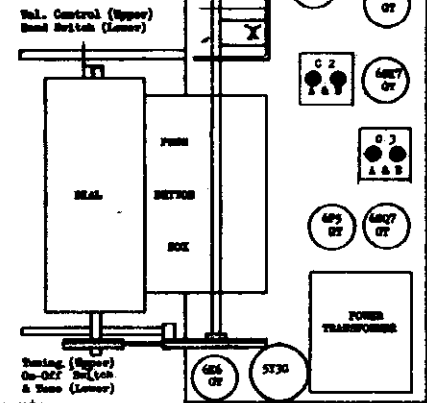
- A-15124-2
- C-2793-798
- C-2793-308
- C-2793-928
- C-2793-928
- C-2793-928
- C-2793-928
- C-2793-928
- C-2793-928
- C-2793-928
- C-2793-928
- C-2793-928
- C-2793-928
- C-2793-928

- LI I.F. REJECTOR COIL A-14677
- L2 R.C. ANT. COIL A-14679-1
- L3 R.W. ANT. COIL A-14682-10
- L4 R.C. OSC. COIL A-13377-2
- L5 R.W. OSC. COIL A-13333-6
- L6 IND. I.F. COIL A-12044-20
- L7 NO. 2 I.F. COIL A-12044-17

VOLTAGE CHART

Line Voltage: 110 volts Position of Volume Control: Full with Antenna Disconnected
 Position of Band Switch: Broadcast

Tube	Voltage of Socket Prongs to Gnd. See Prong Nos. on Schematic Diagram							
	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
6SA7	0	0	218	70	-.05	0	*5.8	-.015
6SK7 Rr	0	0	0	-.1	0	70	*5.8	190
6SK7 If	0	0	0	-.1	0	70	*5.8	210
6SL7	0	-1.9	-.3	-.3	-.2	52	*5.8	0
6P5	0	0	.2	200	-.1	—	*5.8	0
6AF6	0	*5.8	A	—	200	—	0	0
6X6	0	0	190	210	0	—	*5.8	12.5
5Y3	0	270	—	*270	—	*270	—	270

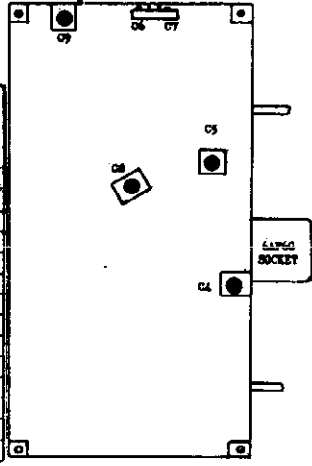


Voltage readings are for schematic diagram. Allow 15% + or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohms per volt voltmeter. All AC voltages made with rectifier type voltmeter. Unless designated otherwise, voltages in table are + DC voltages. *AC volts. A - Cannot be measured with 1000 ohms per volt voltmeter.

ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS
1								(Set dial drum so that last mark on BC scale is directly toward front of set when condenser plates are fully meshed.)
2	I.F.	*	.1 mf.	456 KC	BC	Open	C3 A&B C2 A&B	2nd I-F 1st I-F
3	Rejctor	Ant.	200 mf.	456 KC	BC	Closed	C4	Adjust to minimum
4	Broad-cast	Ant.	200 mf.	1500 KC	BC	1500 KC	C6 Osc. C5 Ant.	
5	Band			600 KC	BC	600 KC	C7 Pad.	
6								(Repeat operation 4)
7								(Check calibration and sensitivity at 600 KC, 1000 KC and 1500 KC)
8	Shortwave	Ant.	*	18 MC	SW	18 MC	C9 Osc. C8 Ant.	Rock dial while adjusting for maximum output
9								(Check calibration and sensitivity at 6 MC and 18 MC)
10								(Check operations 1 to 9 inclusive)

Notes: *Connect to point 'X' on Variable Condenser. See drawing below. **100 ohms and 200 mf. in series



BOTTOM VIEW OF CHASSIS

SPIEGEL, INC. MODELS 2004, 2005, 2082, 2083, T-2004, T-2054, T-2082, Ch. 175E

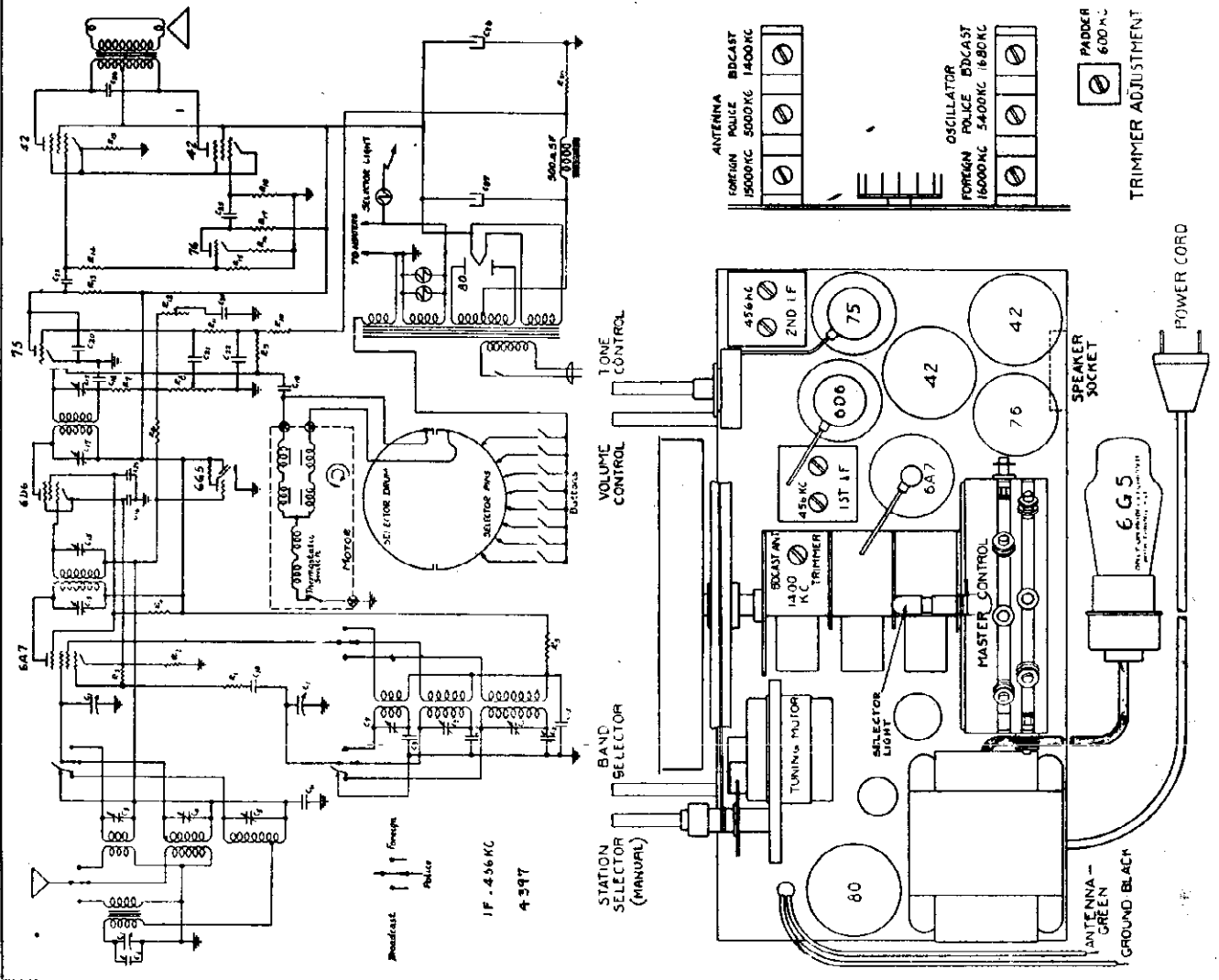
TUBES

- Tubes required are:
- 1—6A7 Oscillator-translator
 - 1—6D6 Intermediate Frequency Amplifier
 - 1—75 Detector AVC—First Audio Amplifier
 - 1—76 Driver—Phase Inverter
 - 2—42 Power Output
 - 1—80 Rectifier
 - 1—6G5 Cathode Ray Tuning Tube (on models equipped with "eye" tuning indicator)

Do not use tubes of types different from those shown above. When replacing tubes or checking connections, refer to the *Tube Layout Chart*.

Part No.	Description
4354	12-375 mmf Variable
1611	3-35 mmf trimmer
2597	1-10 mmf trimmer
572	1-200v
2793	006 padder
2741	1330 padder
2560	200-400 mmf padder
575	.1-400v
2780	50 mmf mica
	IF trimmers
2792	.2-200v
1286	250 mmf mica
580	.05-200v
565	.01-200v
576	.02-400v
581	.005-600v
824	.002-600v
3375	16 mf 450v
3351	8 mf 225 V. reg.
3358	.2-400v
2689	100 ohm 1/3w
631	50M 1/3w
636	40M 1/3w
617	20M 1/3w
624	1 meg. 1/3w
2726	500M VC
2737	2 meg TC
2730	200M 10% 1/3w
2881	400M 10% 1/3w
2880	100M 10% 1/3w
2883	5M 10% 1/3w
2731	500 M 10% 1/3w
3353	250 ohm 2 W.
2882	15 ohm 10% 1/3w
4387	Power transformer
3462-1	1st IF transformer
3464-1	2nd IF transformer
2724	Band Switch
2771	Antenna Coil
2772	Oscillator Coil
2845	B. C. Antenna Coil
4392	Contact Ribbon
4377	Contact Pins
4394	Motor Assembly
3346	Speaker 8"
3710	Speaker 10"

- Symbol
- C1
 - C3,11
 - C4,5,7,9
 - C6,22
 - C8
 - C10
 - C12
 - C13
 - C14
 - C15,17
 - C16
 - C18,20
 - C19
 - C21
 - C23,25
 - C24
 - C26
 - C27
 - C28
 - C29
 - R1,2
 - R3,7,17
 - R4
 - R5
 - R6,9,10,11
 - R8
 - R12
 - R13
 - R14
 - R15
 - R16
 - R18
 - R19
 - R20



MODELS 2004, 2005, 2082, 2083, SPIEGEL, INC.
T-2004, T-2054, T-2082, Ch. 175E

INSTRUCTIONS FOR ADJUSTMENT AND OPERATION OF THE ELECTRIC AUTOMATIC TUNING SYSTEM

Before attempting to adjust the automatic tuner, read the following instructions carefully and proceed exactly as directed. Setting up the *Master Selector* requires no tools, and is very easily accomplished when the proper procedure is followed.

The tuning unit consists essentially of three parts, which may be described briefly as follows:
Master Selector: This includes the *Selector Drum*, the *Selector Pins*, and the *Selector Light*. These parts are mounted on the rear of the variable condenser, together with their associated brackets and wiring.
Motor and Drive: This assembly consists of an induction motor having a mechanical drive clutch with magnetic throw-out, and a train of gears operating directly onto the *Manual Station Selector* drive shaft. No oiling is necessary.

Push Button Assembly: These buttons are located on the front of the chassis, and extend through the enclosure below the dial. Stations are tuned in automatically when the button under the call letters of the desired station is depressed and held down until the motor stops and the station is heard. When the button is pushed down, an automatic silencer mutes the receiver until the desired station is exactly on tune.

SETTING UP THE MASTER SELECTOR

As a means of simplifying these operations, list eight of your favorite local or strong near-by stations according to frequency or position on the dial. Setting up weak or distant stations is not recommended. Call the station nearest the left-hand end of the dial (nearest 1600 kc) the No. 1 station, and number the other stations similarly going from left to right across the dial. For example, assume that your favorite stations operate on frequencies of 1500 kc, 1400 kc, 1300 kc, 1200 kc, 1000 kc, 900 kc, 700 kc, and 600 kc. Then the 1500 kc station would be No. 1, the 1400 kc station would be No. 2, and so on down the list with the 600 kc station being designated No. 8. Reference to the push buttons is not necessary since they are not used until *After the Master Selector* has been set up.

On the back of the receiver will be found the *Selector Drum* and the eight *Contact Pins* which determine the points at which the tuner will stop when the buttons are pressed. Referring to the diagrams, Fig. 1 shows the general layout and relation of the drum and contacts. Fig. 2 shows one of the contact pins in detail; note that while the position of the contact may be varied at will by sliding it along the slot in the bracket, it is held securely by a strong spring which will not allow it to move when the selector drum turns under it. Fig. 3 shows the arrangement of the *Contact Pins*, each pin being numbered according to the system suggested for numbering the stations, thus *pin No. 1* will be used for *Station No. 1*, *pin No. 2* will be used for *Station No. 2*, and so on down the list.

On the *Selector Drum* are two pairs of *Contact Ribbons*. Note that there is a *Paint Dot* on the edge of the drum directly opposite the break in the ribbons on the upper half of the drum. This *Paint Dot* is for the purpose of locating the approximate position at which a given *Contact Pin* should be set in order to have the *Drum* stop for a particular station.

It is very important that the following steps be followed exactly as outlined; any deviation may necessitate re-setting some of the stations.

1. Set the receiver for reception of *Standard Broadcast Stations* as outlined previously under "Operation." Turn the receiver "On," let it run for *at least Ten Minutes* to allow the tubes to reach their final operating temperature.

2. Using the *Manual Station Selector* (upper right) knob, tune in the No. 1 station, that is, the one nearest the 1600 kc end of the dial. Watch the tuning eye closely, making certain that the station is tuned in perfectly.

3. Face the rear of the chassis. Attach the lead from the *Selector Light* to the No. 1 *Contact Pin*; unless the pin happens to be set exactly, the lamp will glow when the lead is touched to the pin.

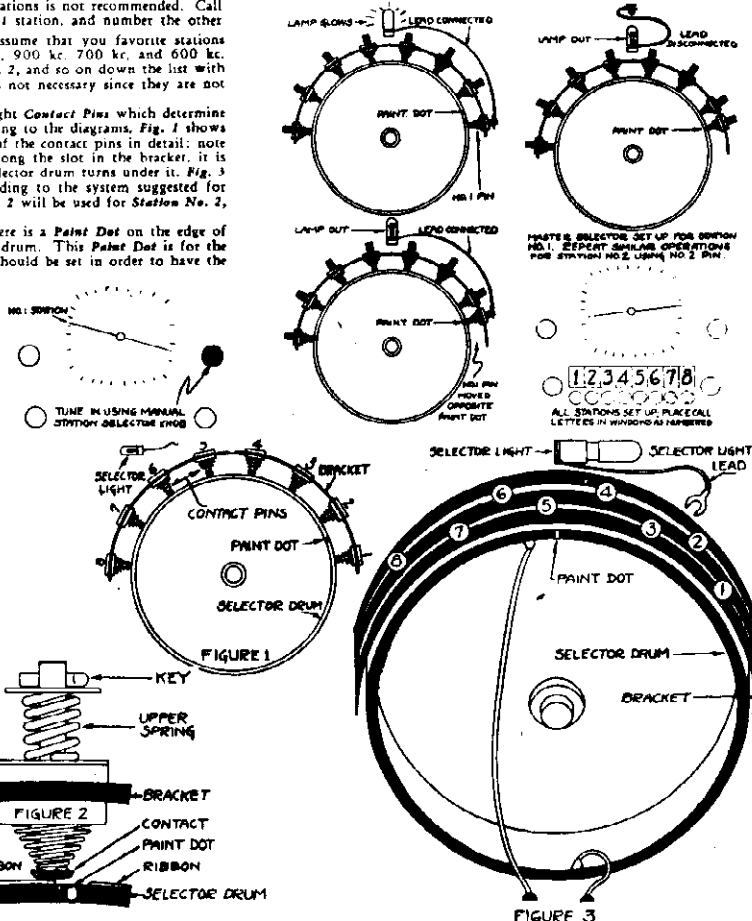
4. Observe the position of the *Paint Dot* on the edge of the *Drum*. Grasp the No. 1 pin firmly and slide it toward the *Paint Dot*, being careful not to break the connection between the *Selector Light* lead and the pin. When the pin is directly opposite the *Paint Dot*, the light will go out, indicating that the contact is properly set. To insure greatest accuracy in making this setting, slide the pin back and forth across the break between the ribbons, leaving it set half way between the points where the lamp lights. *Be very careful not to move the Selector Drum while the pin is being set.* When the pin is definitely in its proper position, *Disconnect the Selector Light Lead from the Pin.*

5. Repeat the above procedure for the No. 2 station: tune in the station, connect the *Selector Light* lead to the No. 2 contact pin, move this pin opposite the *Paint Dot* so that the light goes out, then *Disconnect the Selector Light Lead.*

6. Using similar procedure, set up the other six stations, in each case using the *Contact Pin* bearing the same number as that assigned to the station being set up. *Always Disconnect the Selector Light Lead as soon as a station has been set up; failure to do so will cause the receiver to hum, and may result in the lamp being burned out.*

7. After all the stations have been set up, locate the *Call Letters* of your stations on the printed sheets supplied with the receiver. Remove the desired call letter blocks from the sheets, and insert them in the proper pockets above the push buttons.

8. The only operations necessary to receive any of the eight stations set up as outlined above are: Turn the power switch on by rotating the lower left knob to the right—*turn the control a few degrees beyond the point at which the switch snaps on*—allow about one minute for the tubes to heat, press the button under the call letters of the desired station *Holding the Button Down Until the Pointer Stops Moving and the Station is Heard*, then adjust the tone and volume. Be sure that the *Band Selector* switch is in the proper position for reception of *Standard Broadcast Stations.*



ALINEMENT PROCEDURE

IF. Connect the generator ground to receiver chassis. Using .1 mfd. condenser in series with high side of the generator, apply 456 kc. signal to the grid of the 6D6 IF amplifier tube and aline second IF transformer trimmers. Repeat for first IF transformer, applying signal to grid of the 6A7 tube. (See above diagram for location of tubes and transformers.)

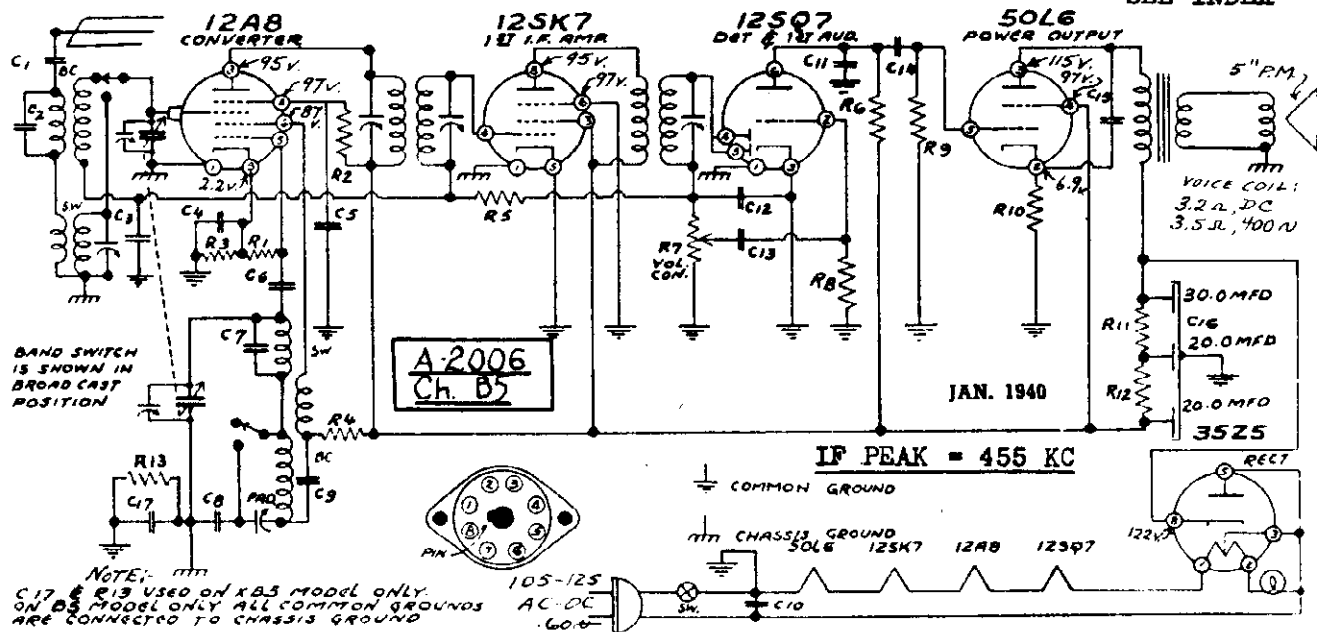
RF. (See circuit diagram for location of trimmers.) Using a 200 mmf. condenser in series with the high side of the generator, turn band selector switch all the way to the left, tuning condenser to minimum capacity, feed 1680 kc. signal to antenna terminal and adjust broadcast oscillator trimmer for top frequency. Set generator frequency at some point around 1400-1500 kc., and adjust broadcast antenna and RF trimmers. Set generator for 600 kc., tune receiver to signal and adjust the padder. The tuning condenser should be rocked back and forth through the signal while varying the padder in order to assure perfect alinement.

A 400 ohm resistor must be used in series with the generator as a "dummy" antenna for proper alinement of the two short wave bands. Set the band selector switch in the center position, adjust the oscillator top frequency for 5400 kc., then aline the antenna trimmer at about 5000 kc. With the band selector in the extreme right position, adjust the top frequency of the high frequency band to 16,000 kc., and aline the antenna trimmer at about 15,000 kc. In order to make sure that the top end of the last band is set properly, it is best to screw the oscillator trimmed down tight, then unscrew to the second peak. The antenna trimmer should be screwed down tight, then unscrewed to the first peak. This procedure must be followed in order that the oscillator and RF circuits will be set in the correct relation to each other, otherwise a "dead" spot at a lower frequency will result, and the dial calibration will not be correct. Usually, it is best to rock the tuning condenser back and forth slightly while making these adjustments at high frequencies.

SPIEGEL, INC.

MODEL A-2006, Ch. B5

MODEL A-2132, Ch. F5 FOR LAYOUT
SEE INDEX

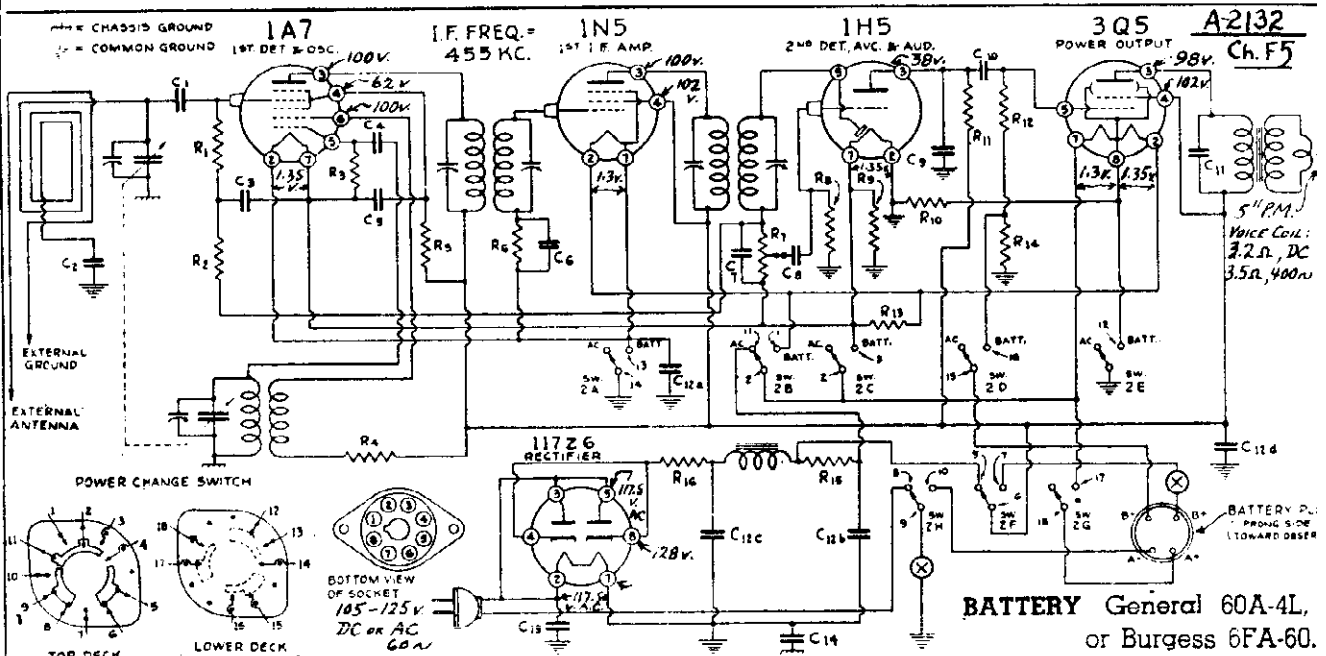


NOTE: C17 & R13 USED ON XBS MODEL ONLY. ON B5 MODEL ONLY ALL COMMON GROUNDS ARE CONNECTED TO CHASSIS GROUND.

No.	Ohms	Watt	No.	Ohms	Watt
R1	50,000	1/2	R12	500	1/2
R2	20,000	1/2	R13	150,000	1/2
R3	440	1/2	C8 .003-5% Mica		
R4	3,000	1/2	C9 .005 600		
R5	2,000,000	1/2	C10 .05 400		
R6	250,000	1/2	C11 .0005 Mica		
R7	500,000	Vol. Cont.	C12 .00025 Mica		
R8	5,000,000	1/2	C13 .01 400		
R9	500,000	1/2	C14 .002 400		
R10	200	1/2	C15 .01 400		
R11	500	1/2	C16 30.0 150		
			20.0 150		
			20.0 150		
			C17 .25 200		

VOLTAGES: Line=117v.AC; Power=30W. Volume Cont'l=Max. Meter=1000 ohms/volt(150 v. scale). Measure with respect to common gnd.

ALIGNMENT PROCEDURE(See 7C-PH Automatic):
 Trim OSC. at 1730 KC (Broadcast)
 Pad OSC. at 600 KC (Broadcast)
 Trim ANT. at 1400 KC (Broadcast)
 Trim ANT at 15000 KC (Short Wave)



No.	Ohms	Watts	No.	Ohms	Watts
R1	1,000,000	1/2	R9	110	1/2
R2	1,000,000	1/2	R10	750-10%	1/2
R3	200,000	1/2	R11	250,000	1/2
R4	500	1/2	R12	1,000,000	1/2
R5	30,000	1/2	R13	400	1/2
R6	5,000,000	1/2	R14	400-10%	1/2
R7	1,000,000	V.C.	R15	2,100	1/2
R8	5,000,000	1/2	R16	30	1/2

VOLTAGES: Line=117.5v.AC; Power=25 W. Vol. Cont'l=Max. Meter=1000 ohms/volt Measure with respect to common gnd.

ALIGNMENT(use common gnd): IF=455KC
 Trim Osc. at 1550 KC, Ant. at 1400KC
 TRIM USING EXTERNAL GND.

In Model F5 switch points 4, 15, 16, 17 and 18 are not used. Switch point 4 is also not used on Model XF5. Power change switch 2A thru 2H and the pictorial view shown in the "AC-DC" position. In late models C2 is not used.

MODELS W-134, Z-7124, Ch. TF
 MODEL A-2132, Ch. B5
 MODEL A-2006, Ch. B5

SPIEGEL, INC.

PLAYING RECORDS

- (a) Turn on the volume control and "on-off" switch on the receiver.
- (b) Turn the "radio-phonograph" switch to the phonograph position.
- (c) Place the selected record upon the turntable and move the starting lever forward. This will place the record in motion.
- (d) Lift pickup and lower the needle point gently to the smooth outer rim of the record and slide into the first groove of the record.
- (e) Adjust volume to proper level by rotation of the volume control knob. After the selection is completed, lift the pickup, swing the arm to the right beyond the edge of the record and lower and affix to the arm rest bracket.

PHONOGRAPH OPERATION

W-134 Ch. TF ; Z-7124 Ch. TF
MOTOR. The motor is a strong mechanical type hand wound spring motor. Insert the crank in the hole at the right. When the motor is fully wound the phonograph will play two full ten-inch records before re-winding is required.

TURNABLE. To start turntable move the brake lever forward. To stop turntable pull lever toward you. Speed may be regulated by the control arm. For correct pitch adjust this speed to 78 revolutions per minute.

WARNING: Do not forget to turn off radio set when through playing records or the battery will run down. Battery life is appreciably shortened by continuous operation over long periods of time.

PICKUP. The pickup is the new crystal type. To insert a needle, raise the pickup arm to a vertical position, loosen the needle holder screw on the front, insert a needle to its full depth, tighten up the needle holder screw and lower pickup arm to its non-playing position outside the record and slip into the pickup rest holder. When commencing to play, remove pickup from holder, lift and place gently the point of the needle on the smooth outer rim of the record and slide into the first groove of the record.

SERVICE. The phonograph motor will require oiling once every three months. Apply 3 or 4 drops of Number 10 S. A. E. oil to the turntable bearings, to the bearings at each end of the governor shaft, to the felt pad on the governor brake, and to the gears and bearings on the gear shafts.

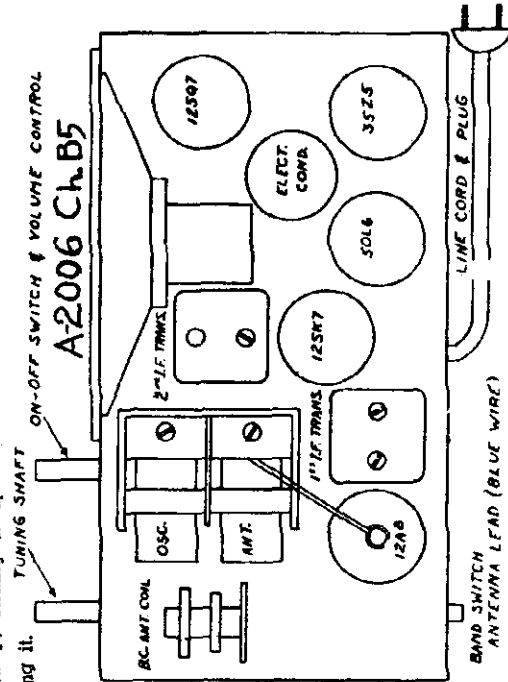
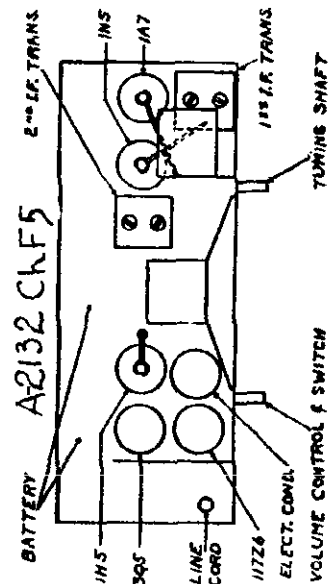
NEEDLES

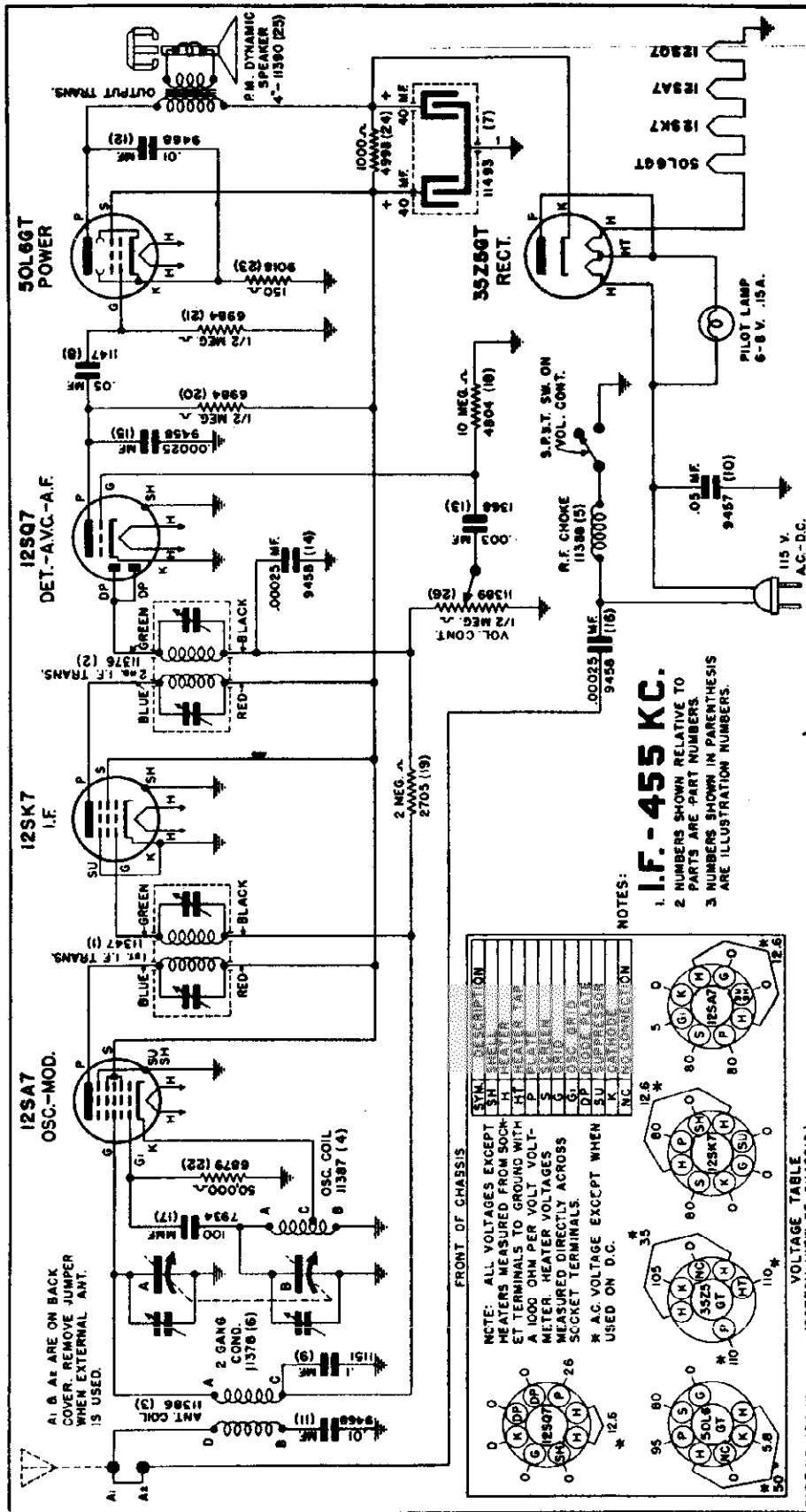
High quality needles are important to your enjoyment of recorded music. Use good half-tone steel needles or Kacti-needles to prolong the life of the records. If long playing needles are used, do not change the position of the needles in the pickup after it has once been played, as this will injure the record grooves.

Note: The needle point wears down gradually in use and wears down in conformity with the shape of the record groove. Changing the position of the needle in the pickup after it has been played will provide a new fit to the groove and will damage the record groove by changing the shape of the groove. The life of the record depends upon maintaining the original record groove. To summarize this important message, never reinsert a used needle in the pickup, since this will do permanent injury to the record and shorten your record life materially.

(f) When you have finished playing, lift pickup and place in its rest position and remove record from turntable. Never leave pickup with needle resting on record or on turntable.

RECORD HOLDER. Eight ten-inch records may be carried in the record holder in the cabinet lid. To remove record holding clamp turn it ninety degrees. Place records in lid, replace clamp, sliding it up tight against records before turning it.





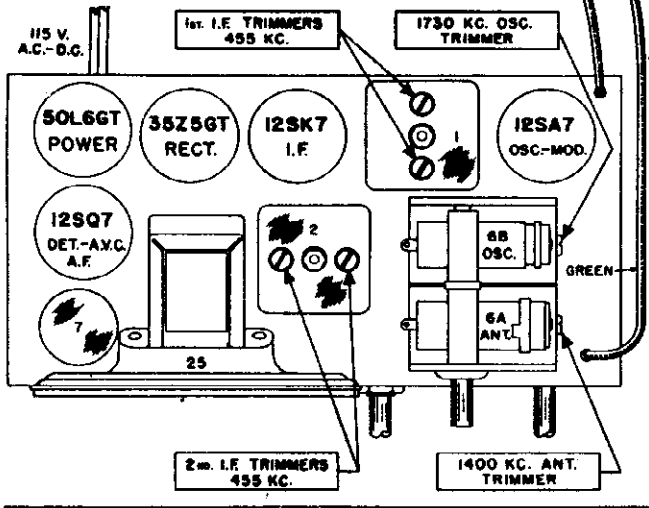
Part No.	Description	List Price	Part No.	Description	List Price
1	11347 Coil		11384	Bulb	.10
2	11376 Coil	.90	11381	Dial Scale	.30
3	11386 Coil	.50	11384	Dial Shaft	.10
4	11387 Coil	.45	11379	Dial Drive Shaft	.12
5	11388 Coil	.25	11725	For Dial-Brass	.15
6	11378 Oscillator	1.75	11384	Dial Pointer	.22
7	11493 Tuning Two Gang	1.00	11391	For Dial Crystal	.10
8	11493 Tubular Dry Elec. 40 Mid. 40 Mid.	1.00	11563	Knob	.10
9	11493 Tubular Dry Elec. 200 Volt	.20	10207	Knob	.08
10	11493 Tubular Dry Elec. 200 Volt	.20		Plastic Cabinet	1.00
11	11493 Tubular Dry Elec. 400 Volt	.17		Walnut Plastic Cabinet	1.00
12	11493 Tubular Dry Elec. 400 Volt	.17		Ivory Cabinet	2.15
13	1388 Condenser				
14	9459 Condenser				
15	9458 Condenser				
16	9458 Condenser				
17	7934 Condenser				
18	4804 Resistor				
19	5894 Resistor				
20	5894 Resistor				
21	5894 Resistor				
22	5875 Resistor				
23	4804 Resistor				
24	4804 Resistor				
25	11389 Speaker				
26	11389 Volume Control With S.F.S.T. Switch				
14	9459 Mica .00025 Mid.	.21			
15	9458 Mica .00025 Mid.	.21			
16	9458 Mica .00025 Mid.	.21			
17	7934 Mica .0001 Mid.	.19			
18	4804 Carbon 10 Megohm 1/2 Watt.	.19			
19	5894 Carbon 500,000 Ohm 1/2 Watt.	.19			
20	5894 Carbon 500,000 Ohm 1/2 Watt.	.19			
21	5875 Carbon 15,000 Ohm 1/2 Watt.	.18			
22	4804 Carbon 100,000 Ohm 1/2 Watt.	.18			
23	4804 Carbon 100,000 Ohm 1/2 Watt.	.18			
24	4804 Carbon 100,000 Ohm 1/2 Watt.	.18			
25	11389 P.M. Dynamic 4 in.	2.70			
26	11389 Volume Control With S.F.S.T. Switch	.80			
11384	Bulb	.10			
11381	Dial Scale	.30			
11384	Dial Shaft	.10			
11725	For Dial-Brass	.15			
11384	Dial Pointer	.22			
11391	For Dial Crystal	.10			
11563	Knob	.10			
10207	Knob	.08			
	Plastic Cabinet	1.00			
	Walnut Plastic Cabinet	1.00			
	Ivory Cabinet	2.15			

PARTS LIST

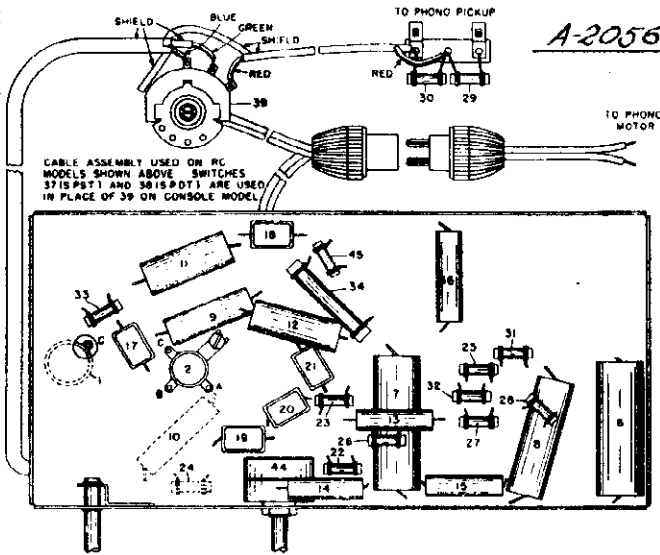
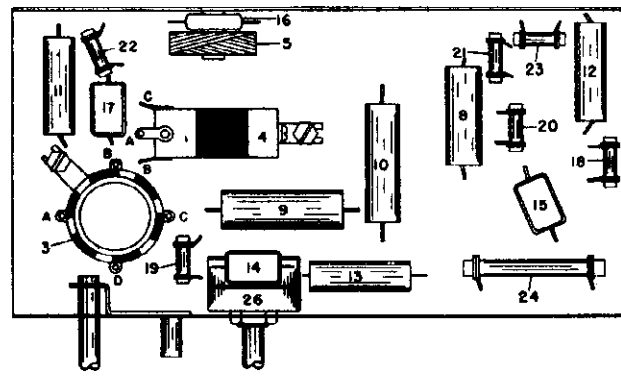
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MODEL A-2012, Ch. 194U
 MODEL A-2056, Ch. 204
 MODELS A-2154, Z7108 (Late)
 CH Ch. 175B

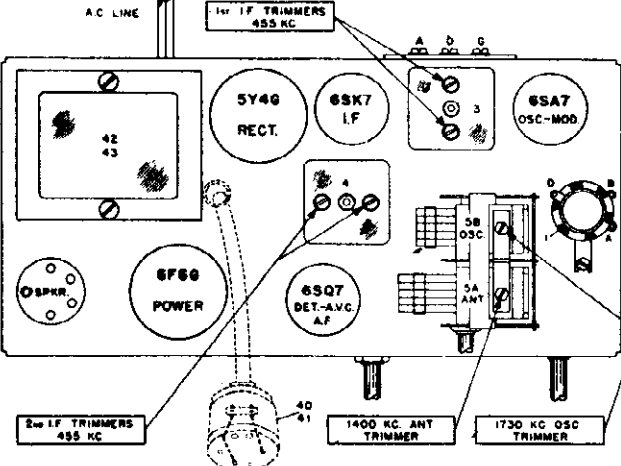
SPIEGEL, INC.



A-2012 Ch. 194U



A-2056 Ch. 204



NO. 204-AE1

MODELS A-2012, A2056 ALIGNMENT PROCEDURE A-2154, Z7108 (LATE)

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

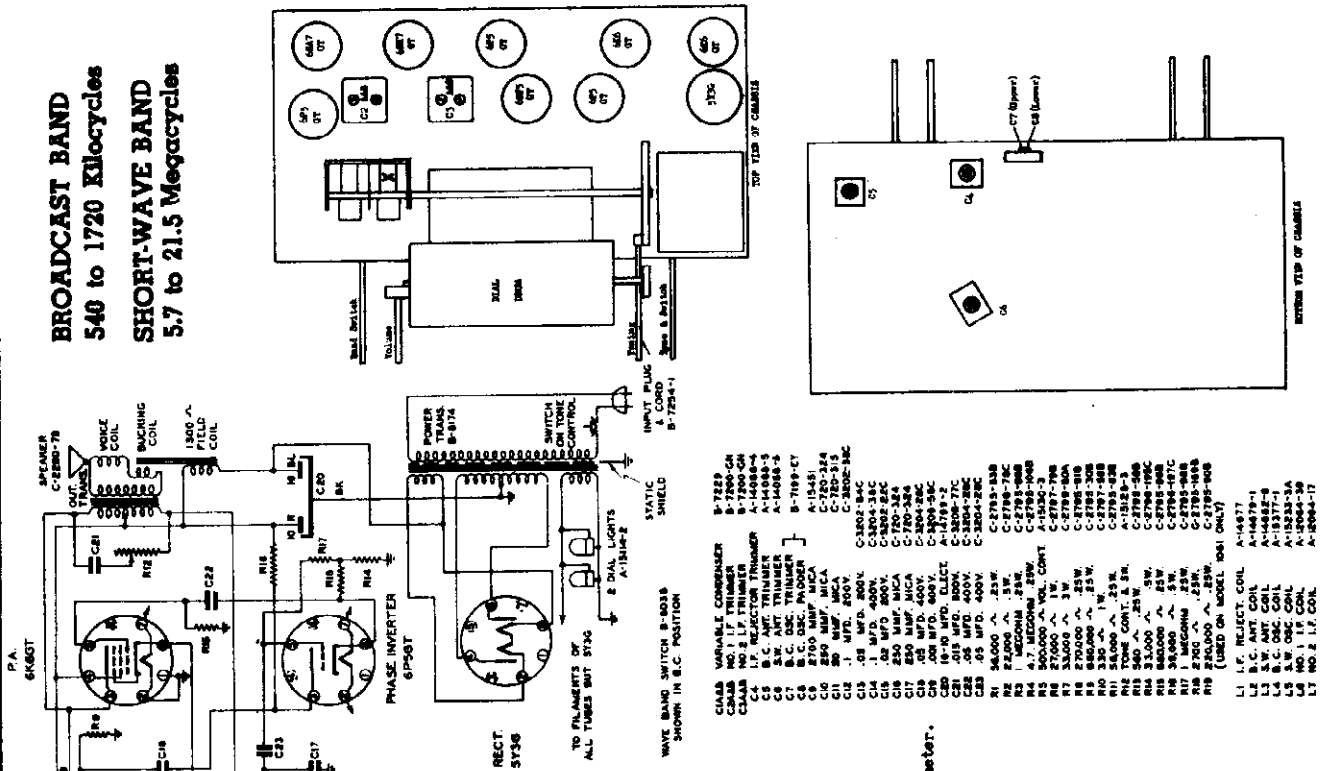
- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to gang condenser frame.

Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
LF. Any point where no interfering signal is received	455 K. C.	.02 MFD condenser	High side to grid terminal of *12SA7 tube DO NOT REMOVE CAP.	Adjust the second L F. transformer trimmer for maximum output then adjust each of the first I. F. trimmers for maximum output
1 Exactly 1730 K. C.	Exactly 1730 K. C.	.00025 MFD condenser	Receiver "A1" post	Adjust 1730 K. C. oscillator trimmer for maximum output.
2 Approx. 1400 K. C.	Approx. 1400 K. C.	.00025 MFD condenser	Receiver antenna "A1" post	While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output.

*1A7G tube FOR A2154, Z7108 (LATE)

*6SA7 tube FOR A-2056

BROADCAST BAND
540 to 1720 Kilocycles
SHORT-WAVE BAND
5.7 to 21.5 Megacycles



AIR CASTLE
MODELS 961 & 1061

INTERMEDIATE FREQUENCY 456 K.C.
BOTTOM VIEWS OF ALL SOCKET CONNECTIONS

VOLTAGE CHART

Wire Voltage: 117 volts

Position of Volume Controls: Full with Antenna Disconnected

Position of Band Switch: Broadcast

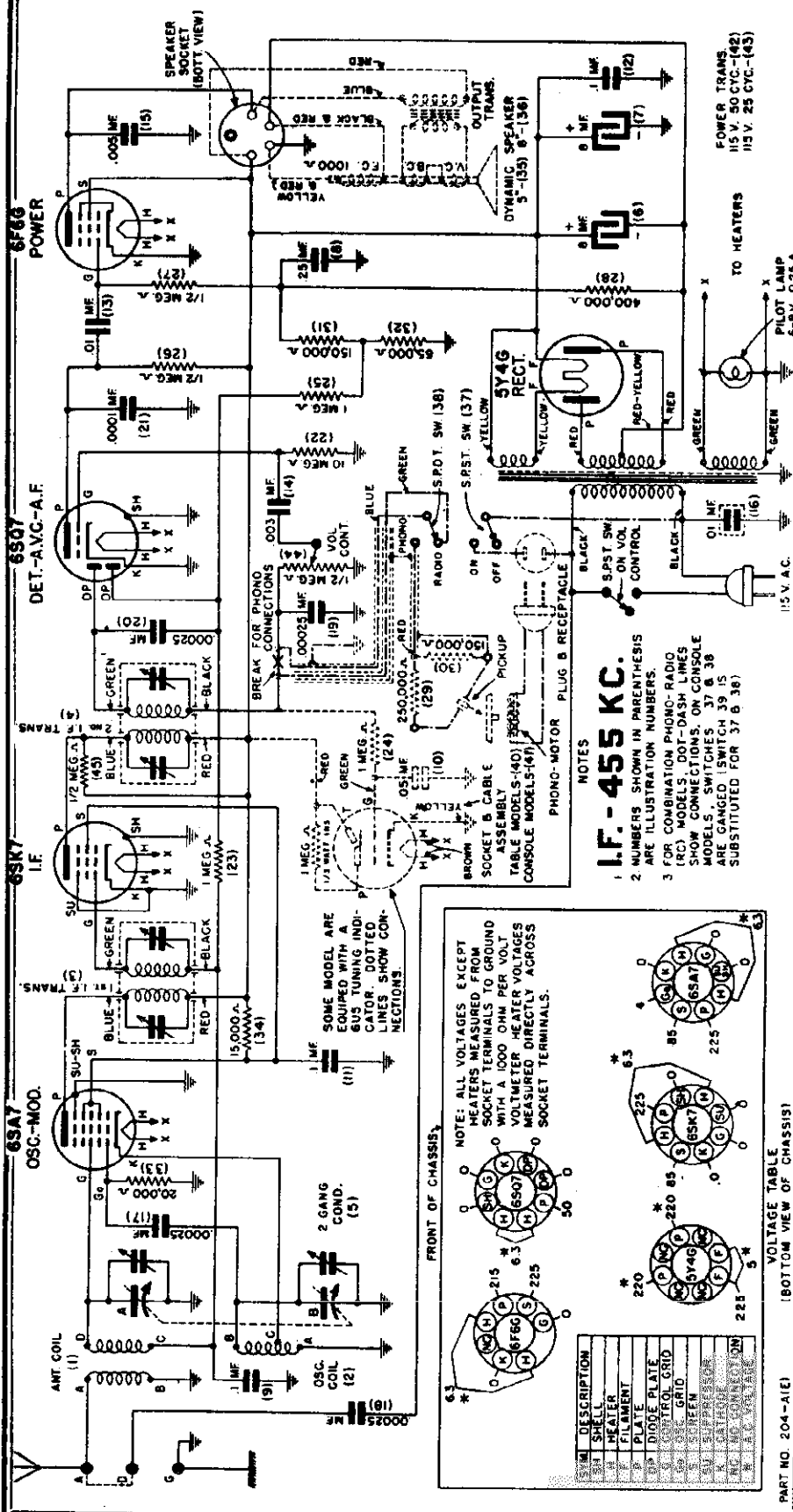
Voltage of Sockets: (See Nos. on Schematic Diagram)

Tube	Function	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
65A7GT	Converter	0	0	230	48	-1C	-	+5.9	-1C
6P5GT	Oscillator	0	0	125	230	-1C	-	+5.9	0
6SK7GT	I-F Amplifier	0	0	0	-4	0	48	+5.9	230
6P5GT	Det - AVC	0	0	0	0	-A	-	+5.9	0
6SP5GT	1st Audio Amplifier	0	0	0	0	57B	230	+5.9	0
6P5GT	Phase Inverter	0	0	125	0	0	40	+5.9	55
646GT	Power Amplifier	0	0	225	230	0	-	+5.9	18.5
646GT	Power Amplifier	0	0	225	230	0	-	+5.9	18.5
5Y3G	Rectifier	0	*280	-	*325	0	-	+225	*180
6U5**	Tuning Indicator**	*5.9	90	-0.02C	225	0	0	-	-

Notes: Voltage readings are for schematic diagram. Allow 1% + or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohms per volt voltmeter. A - 100 volt scale. B - 10 volt scale. C - 1 volt scale.

ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	SWITCH COND. SETTING	BAND TUNING	TRIMMER	REMARKS
1	(Set dial drum so that indicator points to last mark with gang closed.)							
2	I.F.	*	.1 mf.	456 KC	BC	Open	C2 A5B	
3	I-F Rej.	Ant.	200 mf.	456 KC	BC	Closed	C4	Adjust to minimum
4	Broad-cast	Ant.	200 mf.	1500 KC	BC	1500 KC	C5 (Ant.)	
5	Band	Band		600 KC	BC	600 KC	C6 (Pad.)	***
6	(Repeat operation 4).							
7	(Check calibration and sensitivity at 1500 KC, 900 KC and 600 KC)	Ant.	**	18 KC	SW	18 KC	C6 (Ant.)	***
8	(Check calibration and sensitivity at 6, MC and 18, MC)	Ant.						
9	(Check calibration and sensitivity at 1 to 9 inclusive.)							
10	(Connect to point marked "T" in drawing)							**100 ohms and 200 mf. in series.

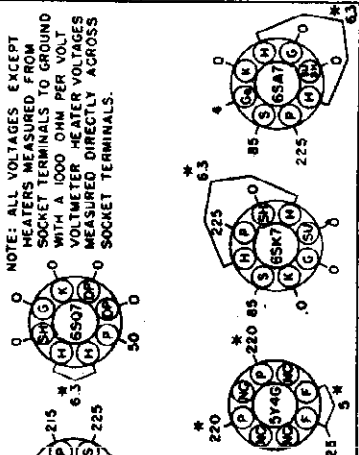


I.F. - 455 KC.

- 1 NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS.
- 2 FOR COMBINATION PHONO-RADIO (RC) MODELS, DOT-DASH LINES SHOW CONNECTIONS ON CONSOLE MODELS. SWITCHES 37 & 38 ARE GANGED (SWITCH 37 IS SUBSTITUTED FOR 37 & 38)
- 3 NOTES

FRONT OF CHASSIS

NOTE: ALL VOLTAGES EXCEPT HEATERS MEASURED FROM SOCKET TERMINALS TO GROUND WITH A 1000 OHM PER VOL. VOLTMEETER HEATER VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS.



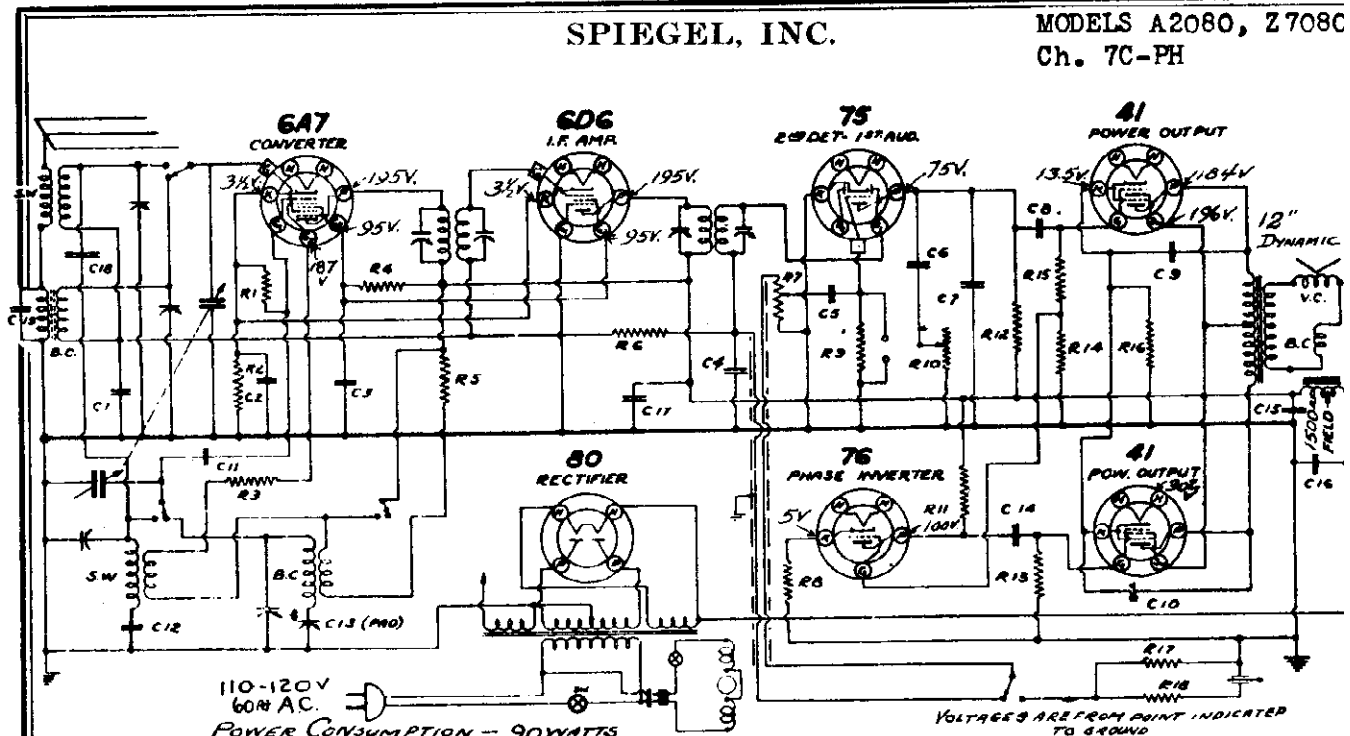
Part No.	Description	Price
1	ANT. COIL	1.25
2	OSC. MOD.	1.00
3	I.F. TRANS.	1.00
4	DET.-A.V.C.-A.F.	1.00
5	POWER	1.00
6	OSC. COIL	1.00
7	ANT. COIL	1.00
8	OSC. MOD.	1.00
9	I.F. TRANS.	1.00
10	DET.-A.V.C.-A.F.	1.00
11	POWER	1.00
12	OSC. COIL	1.00
13	ANT. COIL	1.00
14	OSC. MOD.	1.00
15	I.F. TRANS.	1.00
16	DET.-A.V.C.-A.F.	1.00
17	POWER	1.00
18	OSC. COIL	1.00
19	ANT. COIL	1.00
20	OSC. MOD.	1.00
21	I.F. TRANS.	1.00
22	DET.-A.V.C.-A.F.	1.00
23	POWER	1.00
24	OSC. COIL	1.00
25	ANT. COIL	1.00
26	OSC. MOD.	1.00
27	I.F. TRANS.	1.00
28	DET.-A.V.C.-A.F.	1.00
29	POWER	1.00
30	OSC. COIL	1.00
31	ANT. COIL	1.00
32	OSC. MOD.	1.00
33	I.F. TRANS.	1.00
34	DET.-A.V.C.-A.F.	1.00
35	POWER	1.00
36	OSC. COIL	1.00
37	ANT. COIL	1.00
38	OSC. MOD.	1.00
39	I.F. TRANS.	1.00
40	DET.-A.V.C.-A.F.	1.00
41	POWER	1.00
42	OSC. COIL	1.00

Part No.	Description	Price
11269	Coil	5.00
11271	Coil	1.85
4404	Coil	.19
4404	Coil	.19
11526	Condenser	.10
10625	Condenser	.35
10625	Condenser	.10
9822	Condenser	.10
11511	Condenser	.11
1107	Condenser	.15
8203	Condenser	1.00
9468	Condenser	.90
1398	Condenser	7.00
2075	Condenser	7.50
4395	Condenser	8.00
9459	Condenser	5.25
9459	Condenser	1.50
9459	Condenser	1.75
7934	Condenser	1.75
4804	Resistor	1.75
11273	Transformer	5.00
4839	Volume Control	.65
8984	Resistor	.70
10292	Bulb	1.00
11529	Dial Scale	1.00
8184	Dial Cord	1.00
11017	Dial Shaft	1.00
11498	Dial Pointer	1.00
11292	Escutcheon	1.00
14519	Escutcheon	1.00
10778	Knob	1.00
10473	Motor	1.00
10546	Motor	1.00
10547	Motor	1.00
10955	Pickup	1.00
11797	Turntable	1.00
11796	Turntable	1.00

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SPIEGEL, INC.

MODELS A2080, Z708C
Ch. 7C-PH



110-120V
60Hz AC.
POWER CONSUMPTION - 90WATTS

VOLTAGES ARE FROM POINT INDICATED TO GROUND

CAPACITORS				RESISTORS			
NO.	MPF.	VOLTS	NO.	MPF.	VOLTS	NO.	OHMS
C1	.05	200	C11	.0001	MICA	R1	50,000
C2	.25	200	C12	.004-5%	MICA	R2	250,000
C3	.05	100	C13	100-500mfd.	ALUMINUM	R3	250
C4	.00025	MICA	C14	.01	400	R4	20,000
C5	.01	400	C15	10.0	350	R5	1,000
C6	.005	600	C16	10.0	350	R6	2 MEG.
C7	.00025	MICA	C17	.05	400	R7	500,000 VOL. CON.
C8	.01	400	C18	GIMMICK		R8	3,000
C9	.005	600				R9	5 MEG.
C10	.005	600				R10	250,000

I.F. - 455 K.C.
BAND SWITCHES SHOWN IN BROADCAST POSITION
BOTTOM VIEW OF TUBE SOCKETS SHOWN
GANG CONDENSER CAPACITY 443-446.

D.C. voice coil resistance..... 1.9 ohms
Voice coil impedance at 400 cycles.... 2.2 ohms

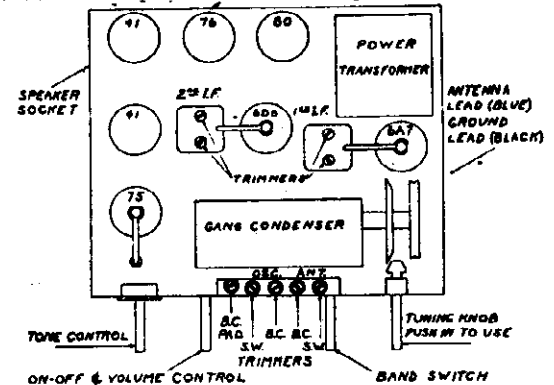
I.F. ALIGNMENT

Adjust the signal generator to 455 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. Align all I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT

Adjust the signal generator to 1730 KC and connect the output to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum capacity and adjust the oscillator trimmer to receive this signal. The oscillator and antenna trimmers may be reached by removing the dial escutcheon. (See Fig. 3 for trimmer locations.) The next step is to set the signal generator to 1400 KC and after tuning in the signal adjust the antenna trimmer to peak. Next, re-set the dial pointer on the receiver and the signal generator to 600 KC. Slowly increase or decrease the oscillator padding condenser and at the same time continuously tune back and forth across the signal with the receiver until the maximum reading is obtained on the output meter.

Return to 1400 KC and again go over the adjustments of this frequency to be certain that they were not put slightly out of alignment when adjustment was made at 600 KC.



SHORT WAVE BAND ALIGNMENT

The short wave band is adjusted by setting the signal generator to 18100 KC and connecting the output to the antenna lead through a 400 ohm resistor. Set the gang at minimum and adjust the "short wave oscillator trimmer" to receive the signal. Set the generator at 16,000 KC, tune in the signal and adjust the "short wave antenna" trimmer to give maximum output. As there is no variable low frequency padding condenser on this band, the sensitivity of the receiver should be checked at 6000 KC to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 6000 KC, the antenna and oscillator coils, as well as the mic padding condenser, should be tested.

MODELS A2080, Z 7080
Ch. 7C-PH

SPIEGEL, INC.

AUTOMATIC OPERATION

1. See that the pickup is over the needle gauge plate with the needle properly in place. If not, complete a "cycle" as explained in the first paragraph under "Operation".
2. With the Index and Record Reject Lever at "Manual", place the first of the series of records on the turntable and the remainder of the series (up to seven 10" or six 12" records) on the record holder (as shown in Fig. 2). The records should be arranged in the desired order with the desired selection face up and the last selection on top.
3. Set the Index and Record Reject Lever to the proper position. (See Controls: Index and Record Reject Lever.)
4. Push the turntable switch to the left—"On" turntable should commence to revolve.
5. When the turntable has attained speed, lift pickup and lower gently on to the record so that the needle point enters the outside groove.
6. Adjust volume control to the desired intensity and tone control to the preferred setting.
7. Close the lid of the cabinet to eliminate further mechanical reproduction of sound by the needle.

The whole series of records will now play without further attention, and the last record will repeat until the Turntable Switch is turned off. Allow the record-changing mechanism to complete its cycle before the turntable is stopped. Then lift the pickup, swing the arm to the right beyond the edge of the record and lower it onto the pickup rest with the pickup over the needle gauge plate. The record player is then ready for reloading, or for manual operation.

SETTING UP PUSH BUTTONS

Loosen one of the push buttons by turning the push button knob counter clockwise a turn or less and push it in; while holding the button in, tune in a desired station by means of the station selector knob. Turn the selector very slowly back and forth until the signal is clearest. Now while holding the push button in, tighten it by turning clockwise. Release the push button and turn the station selector to one end of the dial; push the tuning knob to the right and then check the button by pushing it in and if the station is tuned to the center of the area on the dial covered by the station the adjustment is correct.

Release the push button and loosen another push button and repeat the above procedure, doing this for the remaining buttons.

plate and then tighten the needle screw.

NEEDLE EJECTOR

The extending tab on the needle gauge plate of the needle box operates the needle ejector. To change a needle, place pickup in rest position, loosen needle screw and press the extending tab on the needle gauge plate to drop the used needle into the box below. Release tab allowing the needle gauge plate to swing back, and then insert a new needle in the pickup as described above.

RECORD HOLDER SHELVES

To place a record on the turntable or to remove records, raise the record holder shelves by lifting with the fingers under the shell, and swing clear of the outer edge of record. Also push back vertical lever adjacent to the rear record holder post. The turntable is now accessible. Before loading the magazine for automatic operation, swing the record holder shelves back into position.

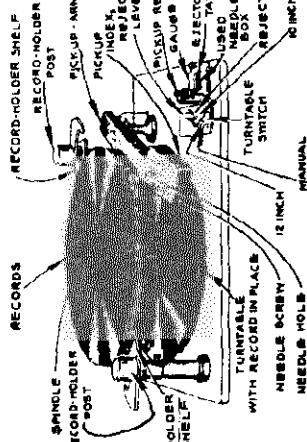


Fig. 2—Top View of Automatic Record Changer

AUTOMATIC RECORD CHANGER

This Record Changer will automatically play a series of eight 10" or seven 12" records of the standard 78 R.P.M. type. Records of the last few years with the standard eccentric or spiral stopping groove on the inside and an eccentric on the outside will operate the automatic mechanism. However, records of any size up to 12" may be played manually.

OPERATION

Before operating the phonograph, either automatically or manually, be sure that the pickup is down and can be moved by hand. If not, a "cycle" must be completed to bring it down. To do this, throw Turntable Switch "On". The turntable will begin to revolve and the cycle of motion on the pickup arm will be resumed. When the pickup arm comes down, turn off the Turntable Switch.

CAUTIONS

1. Never use force to start or stop the motor or any part of the record-changing mechanism or pickup arm.
2. The use of records which have become warped or damaged through improper care, may cause the mechanism to jam and damage the instrument. Records which have become warped, will slide on one another when playing, resulting in unsatisfactory reproduction.
3. This instrument is not recommended for playing 10" and 12" records in mixed sequences. If this service is desired, all records must be perfectly flat and free from warp. The Index and Record Reject Lever must be set at "10" and after playing the last record, the pickup will come down in position for a 10" record and repeat the playing of the record on a 10" diameter unless the turntable switch is turned off. Any jamming of the mechanism under these conditions indicates that the records used are not perfectly flat or that their edges are not sufficiently smooth to permit normal operation of the separations in dropping each record in sequence onto the turntable.
4. Do not leave records on the record holder posts, as they are liable to warp, particularly so in warmer climates. Keep your records in a record file (album or cabinet) when not in use.
5. The needle must be installed according to directions under "Pickup and Top-Loading Needle Socket" for proper operation of this instrument.
6. The two red mounting bolts which hold the Automatic Record Player solid for shipping must be removed before using the Automatic Record Player so it can "float" on the spring mountings.
7. LEVELING—When a record has been played, the pickup moves out, another record is dropped down, and the needle is fed automatically into the starting groove of this record. If the needle fails to enter the starting groove, raise the right-hand side of the cabinet by inserting thin spacers under the feet on that side. If the needle slides over a few grooves, raise the left-hand side of the cabinet in a similar manner.

CONTROLS AND MECHANISM

INDEX AND RECORD REJECT LEVER
This lever is located near the right front corner of the motherboard with its index plate marked for four positions—"Manual", "12", "10", and "Reject". When it is desired to change record selections manually, this lever should be set in the "Manual" position. With the lever in the "12" position, the mechanism is set to play a series of 12" records automatically. To play either a series of 10" records at 10" and 12" records mixed, the lever should be set at the "10" position. To reject a record and begin playing, or to start the record changing cycle in case the record just played does not have the standard eccentric or spiral stopping groove, simply push the lever to the "reject" position and the next record will drop down. Upon releasing the lever, it will automatically return to the "10" position. If a series of 12" records is to be played, the lever should be returned to the "12" position after rejecting a record. Keep the lever in its "Manual" position when not actually playing records automatically.

TURNABLE SWITCH

The Slide Switch located just in front of the Index and Record Reject Lever controls the current to the turntable motor. To start the turntable, push the switch to the "On" position. To stop the turntable, push the switch to the "Off" position.

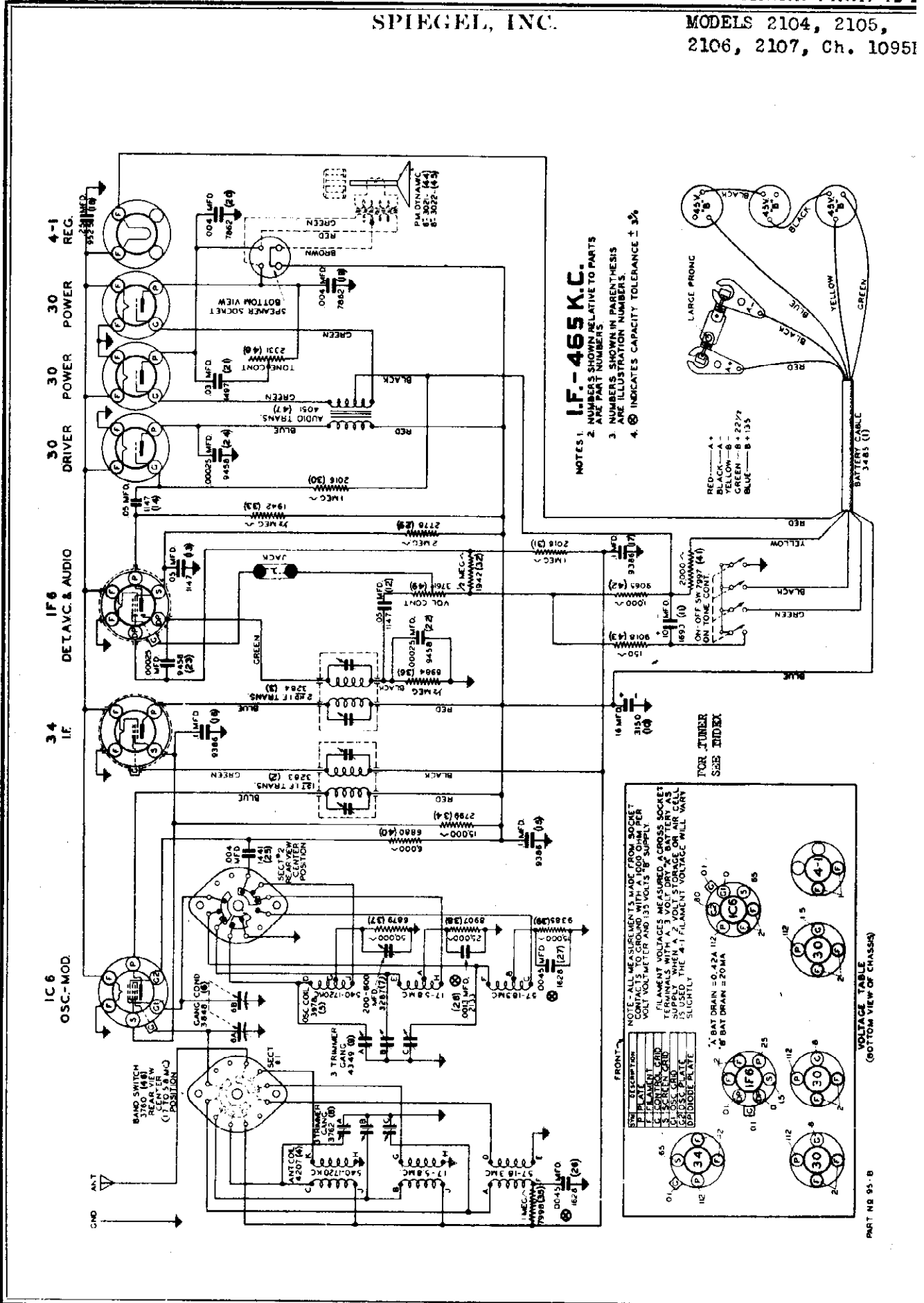
NEEDLES

The use of high grade long playing needles is absolutely essential for the proper operation of this instrument, as the regular needles are only good for one or at the most two records. If any needle is used too long, distortion and poor quality will be obtained and also the records will be damaged.

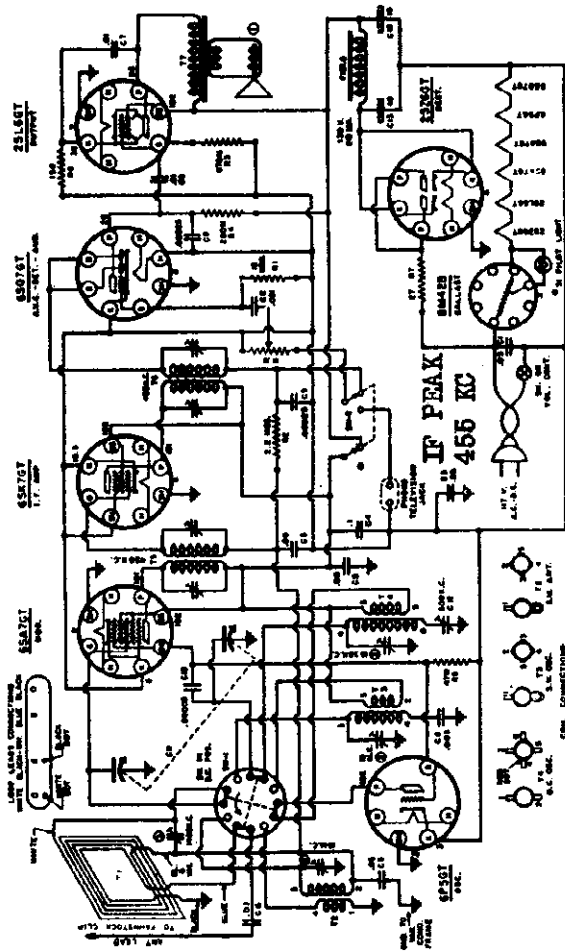
PICKUP AND TOP-LOADING NEEDLE SOCKET

The pickup is the new crystal type, with a hole in the top for insertion of needles. When not playing records, the pickup arm should be moved out to the right beyond the turntable and placed at rest on the support with the edge of the pickup arm in the groove and the pickup over the needle gauge plate. The pickup must be in this position to change needles.

To insert a needle initially, loosen the needle screw on the front of the pickup, place needle in hole at top so that it drops down against the needle



MODEL A2026, Ch. 10-70
 MODELS 2104, 2105,
 2106, 2107, Ch. 1095B



NOTE: THE IF PEAK CONTROL IS CALIBRATED TO COVER TWO SEPARATE FREQUENCY BANDS, A BROADCAST BAND FROM 540 K.C. TO 1630 K.C. AND A SHORT WAVE BAND FROM 5.7 TO 18 M.C. THE DIAL SCALE HAS BEEN CALIBRATED DIRECTLY IN KILOCYCLES (LESS THE FINAL 0) ON THE BROADCAST BAND, WHILE THE SHORT WAVE BAND IS CALIBRATED DIRECTLY IN MEGACYCLES.

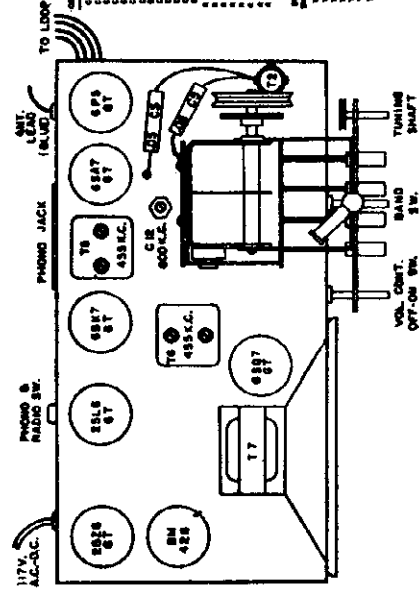
A-2026
 Ch. 10-70

CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOLUME VIII

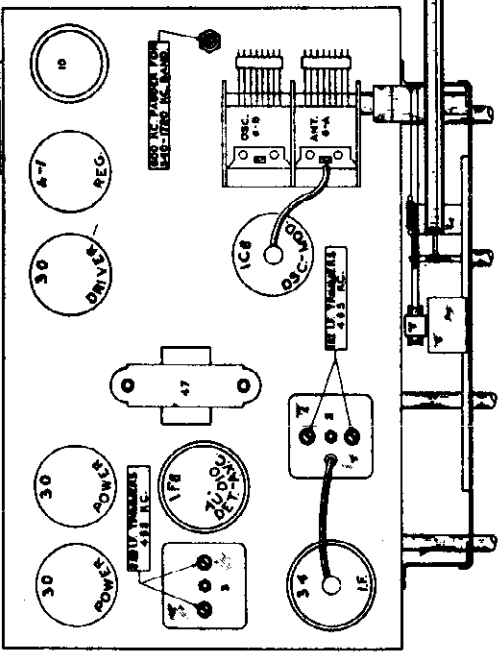
This model has been designed to cover two separate frequency bands, a broadcast band from 540 K.C. to 1630 K.C. and a short wave band from 5.7 to 18 M.C. The dial scale has been calibrated directly in kilocycles (less the final 0) on the broadcast band, while the short wave band is calibrated directly in megacycles.

For push button
 data, see index.

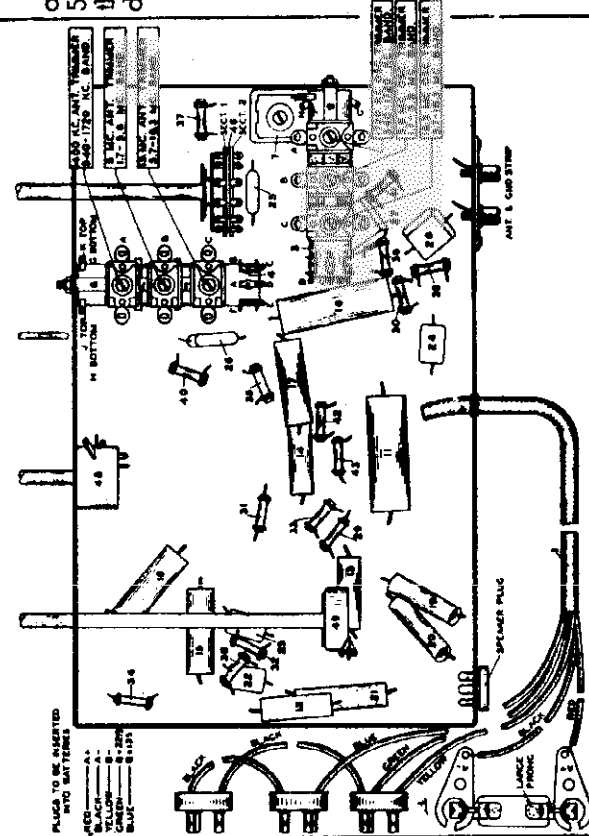
PART NO.	DESCRIPTION
100	117V. A.C.-D.C.
101	117V. A.C.-D.C.
102	117V. A.C.-D.C.
103	117V. A.C.-D.C.
104	117V. A.C.-D.C.
105	117V. A.C.-D.C.
106	117V. A.C.-D.C.
107	117V. A.C.-D.C.
108	117V. A.C.-D.C.
109	117V. A.C.-D.C.
110	117V. A.C.-D.C.
111	117V. A.C.-D.C.
112	117V. A.C.-D.C.
113	117V. A.C.-D.C.
114	117V. A.C.-D.C.
115	117V. A.C.-D.C.
116	117V. A.C.-D.C.
117	117V. A.C.-D.C.
118	117V. A.C.-D.C.
119	117V. A.C.-D.C.
120	117V. A.C.-D.C.
121	117V. A.C.-D.C.
122	117V. A.C.-D.C.
123	117V. A.C.-D.C.
124	117V. A.C.-D.C.
125	117V. A.C.-D.C.
126	117V. A.C.-D.C.
127	117V. A.C.-D.C.
128	117V. A.C.-D.C.
129	117V. A.C.-D.C.
130	117V. A.C.-D.C.
131	117V. A.C.-D.C.
132	117V. A.C.-D.C.
133	117V. A.C.-D.C.
134	117V. A.C.-D.C.
135	117V. A.C.-D.C.
136	117V. A.C.-D.C.
137	117V. A.C.-D.C.
138	117V. A.C.-D.C.
139	117V. A.C.-D.C.
140	117V. A.C.-D.C.
141	117V. A.C.-D.C.
142	117V. A.C.-D.C.
143	117V. A.C.-D.C.
144	117V. A.C.-D.C.
145	117V. A.C.-D.C.
146	117V. A.C.-D.C.
147	117V. A.C.-D.C.
148	117V. A.C.-D.C.
149	117V. A.C.-D.C.
150	117V. A.C.-D.C.
151	117V. A.C.-D.C.
152	117V. A.C.-D.C.
153	117V. A.C.-D.C.
154	117V. A.C.-D.C.
155	117V. A.C.-D.C.
156	117V. A.C.-D.C.
157	117V. A.C.-D.C.
158	117V. A.C.-D.C.
159	117V. A.C.-D.C.
160	117V. A.C.-D.C.
161	117V. A.C.-D.C.
162	117V. A.C.-D.C.
163	117V. A.C.-D.C.
164	117V. A.C.-D.C.
165	117V. A.C.-D.C.
166	117V. A.C.-D.C.
167	117V. A.C.-D.C.
168	117V. A.C.-D.C.
169	117V. A.C.-D.C.
170	117V. A.C.-D.C.
171	117V. A.C.-D.C.
172	117V. A.C.-D.C.
173	117V. A.C.-D.C.
174	117V. A.C.-D.C.
175	117V. A.C.-D.C.
176	117V. A.C.-D.C.
177	117V. A.C.-D.C.
178	117V. A.C.-D.C.
179	117V. A.C.-D.C.
180	117V. A.C.-D.C.
181	117V. A.C.-D.C.
182	117V. A.C.-D.C.
183	117V. A.C.-D.C.
184	117V. A.C.-D.C.
185	117V. A.C.-D.C.
186	117V. A.C.-D.C.
187	117V. A.C.-D.C.
188	117V. A.C.-D.C.
189	117V. A.C.-D.C.
190	117V. A.C.-D.C.
191	117V. A.C.-D.C.
192	117V. A.C.-D.C.
193	117V. A.C.-D.C.
194	117V. A.C.-D.C.
195	117V. A.C.-D.C.
196	117V. A.C.-D.C.
197	117V. A.C.-D.C.
198	117V. A.C.-D.C.
199	117V. A.C.-D.C.
200	117V. A.C.-D.C.



2104, 2105, 2106, 2107
 Chassis 1095B

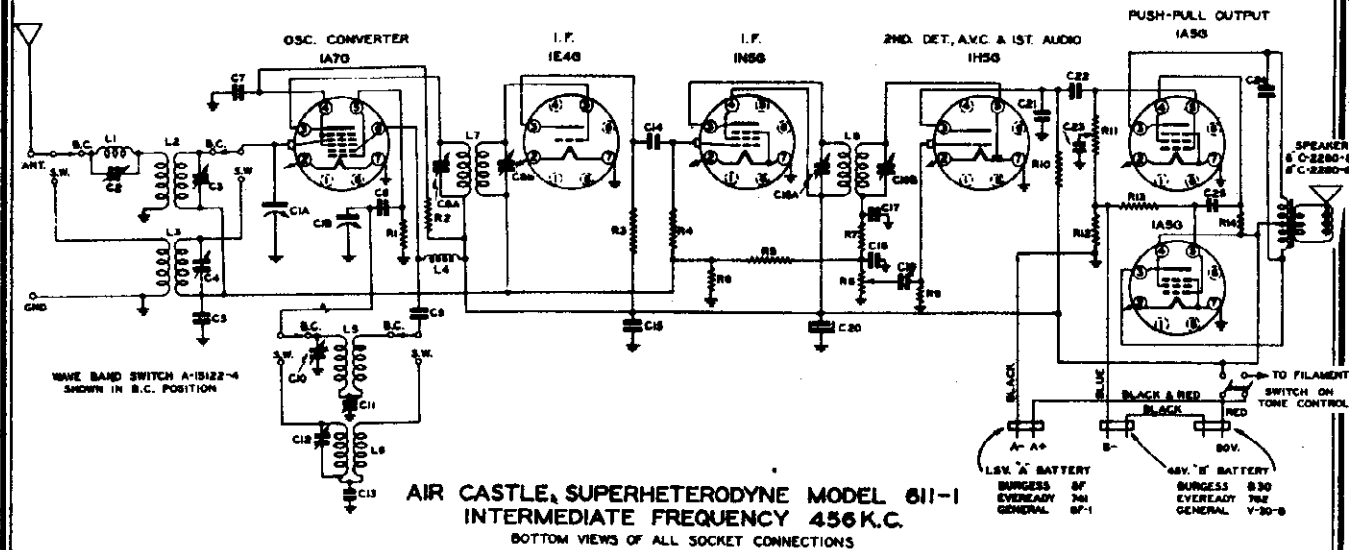


CONVENTIONAL ALIGNMENT
 SEE SPECIAL SECTION VOL. VIII
 DUMMY ANTENNAS: - I.F. - 0.2 MFD, 1720 -
 540 KC. - 0.0025 MFD, 17-58 MC. - 0.0025 MFD.
 WITH 400 A. IN SERIES, 5.7-18.3 MC. - 400 A.



SPIEGEL, INC.

MODELS A2100, A2150
Ch. 611



AIR CASTLE SUPERHETERODYNE MODEL 611-1
INTERMEDIATE FREQUENCY 456 K.C.
BOTTOM VIEWS OF ALL SOCKET CONNECTIONS

BROADCAST BAND—540 to 1720 Kilocycles
SHORT-WAVE BAND—5.8 to 18 Megacycles

- C1A8 VARIABLE CONDENSER
- C2 I.F. REJECT. TRIMMER
- C3 S.C. ANT. TRIMMER
- C4 S.W. ANT. TRIMMER
- C5 .05 MFD. 200V.
- C6 100 MMF. MICA
- C7 .05 MFD. 200V.
- C8AAB NO. 1 I.F. TRIMMER
- C9 .001 MFD. 200V.
- C10 S.C. OSC. TRIMMER
- C11 S.C. OSC. PADDER
- C12 S.W. OSC. TRIMMER
- C13 .2570 MMF. MICA

- B-7229
- A-14088-4
- A-14088-5
- A-14088-1
- C-3202-140C
- C-720-339
- C-3202-28C
- B-7200-GG
- C-3202-114C
- B-7189-BY
- A-15088-5
- C-720-370

- C14 .250 MMF. MICA
- C15 .05 MFD. 200V.
- C8AAB NO. 2 I.F. TRIMMER
- C17 100 MMF. MICA
- C18 100 MMF. MICA
- C19 .01 MFD. 200V.
- C20 8 MFD. 150V. ELECT.
- C21 100 MMF. MICA
- C22 .01 MFD. 200V.
- C23 .001 MFD. 200V.
- C24 .001 MFD. 1000V.
- C25 .01 MFD. 200V.

- R1 150,000 Ω .25W.
- R2 50,000 Ω .25W.
- R3 8000 Ω .25W.
- R4 470,000 Ω .25W.
- R5 2.2 MEGOHM .25W.
- R6 2.2 MEGOHM .25W.
- R7 47,000 Ω .25W.
- R8 500,000 Ω-VOL. CONT.
- R9 10 MEGOHM .25W.
- R10 1 MEGOHM .25W.
- R11 2 MEGOHM TONE CONT.
- R12 470 Ω .25W.
- R13 2.2 MEGOHM .25W.
- R14 7500 Ω .25W.

- L1 I.F. REJECTOR COIL
- L2 S.C. ANT. COIL
- L3 S.W. ANT. COIL
- L4 OSC. CHOKER COIL
- L5 S.C. OSC. COIL
- L6 S.W. OSC. COIL
- L7 NO. 1 I.F. COIL
- L8 NO. 2 I.F. COIL

ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COMP. SETTING	TRIMMER	REMARKS
1	(Set dial drum so that last mark is directly toward front of set with gang closed.)							
2	I. F.	1A7G Grid	.1 mf.	456 KC	BC	Open	C16 A&B C8 A&B	
3	I.F. Adj.	Ant.	200 mf.	456 KC	BC	Closed	C2	Adjust to minimum
4	Broad-cast Band	Ant.	200 mf.	1500 KC	BC	1500 KC	C10 Osc. C3 Ant.	
5				600 KC	BC	600 KC	C11 Pad.	**
6	(Repeat operation 4)							
7	(Check calibration and sensitivity at 1500 KC, 900 KC and 600 KC)							
8	Shortwave Band	Ant.	*	18 MC	SW	18 MC	C12 Osc. C4 Ant.	
9	(Check calibration and sensitivity at 6 MC and 18 MC)							
10	(Check operations 1 to 9 inclusive)							

*100 ohms and 200 mf. in series.
**Rock variable condenser while adjusting for maximum output.

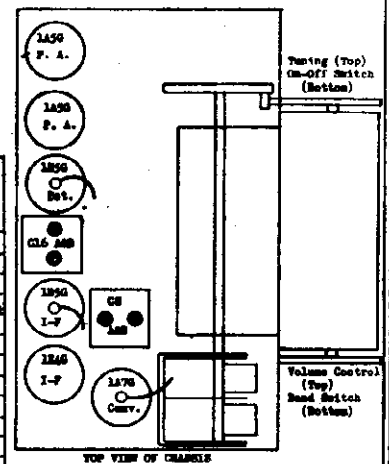
VOLTAGE CHART

"A" Battery voltage: 1½ volts
"B" Battery voltage: 90 volts

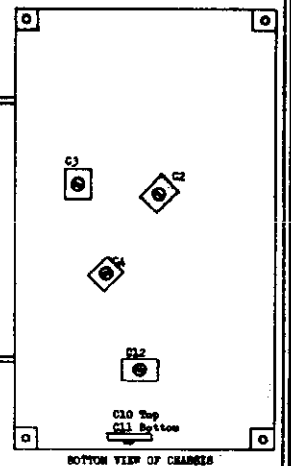
Position of Volume Control: Full with Antenna Disconnected
Position of Band Selector Switch: Broadcast

Tube	Function	Voltage of Socket Prongs to Gnd. (See Nos. on Schematic Diagram)									
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	Grid Cap	
1A7G	Osc. - Converter	0	+1.4	83	9.8 ^B	-2	83	0	0	0	0
1E4G	1st I-F	0	1.4	63	83	0	0	0	0	0	0
1H5G	2nd I-F	0	1.4	83	84	0	0	0	0	0	0
1H5G	Det. AVC-AF	-	1.4	A	83	0	0	-	-	-	-
1A5G	P.A.	-	1.4	80	75	-A	-	0	-	-	-
1A5G	P.A.	-	1.4	80	84	-A	-5.3	0	0	0	0

Notes: Voltage readings are for schematic diagram. Allow 15% + or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohms per volt voltmeter. A - Cannot be measured with 1000 ohms per volt voltmeter. B - On 10 volt scale.



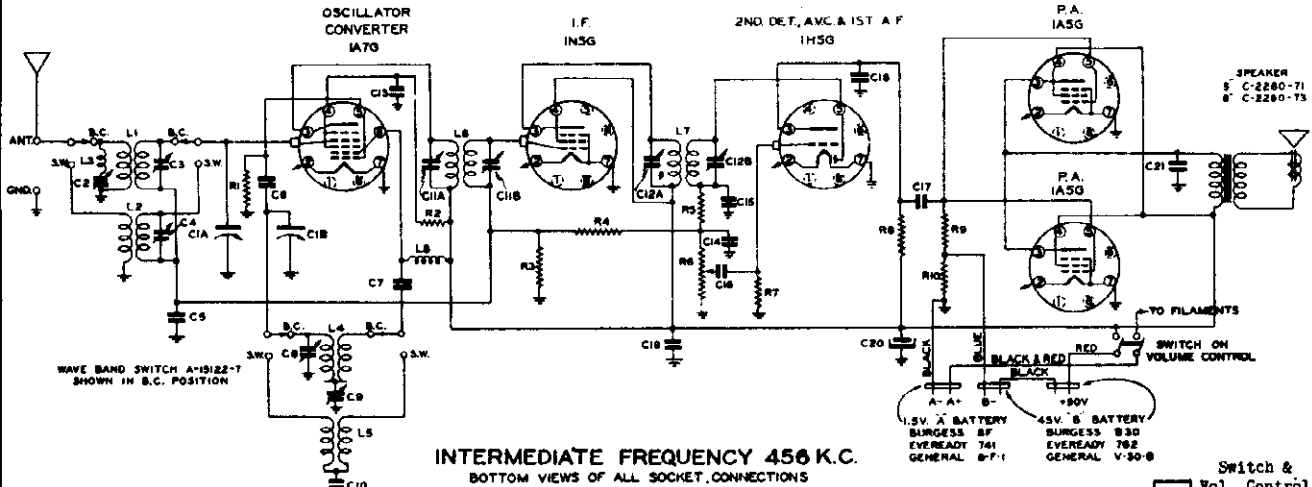
TOP VIEW OF CHASSIS



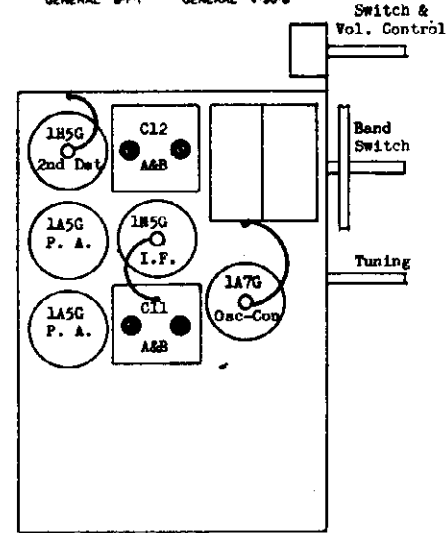
BOTTOM VIEW OF CHASSIS

MODELS A-2108, A-2112, A-2116
Ch. 561-561M

SPIEGEL, INC.



- | | | | |
|--------------------------|-------------|--------------------------|-------------|
| C1A8B VARIABLE CONDENSER | B-8473 | C1A8B NO. 2 I.F. TRIMMER | B-7200-GG |
| C2 I.F. REJECTOR TRIMMER | A-14088-2 | C13 .05 MFD. 200V | C-3202-28C |
| C3 B.C. ANT. TRIMMER | A-14200 | C14 100 MMF. MICA | C-720-323 |
| C4 S.W. ANT. TRIMMER | | C15 100 MMF. MICA | C-720-325 |
| C5 .05 MFD. 200V. | C-3202-140C | C16 .01 MFD. 200V. | C-3204-132C |
| C6 100 MMF. MICA | C-720-325 | C17 .01 MFD. 400V. | C-720-323 |
| C7 .004 MFD. 200V. | C-3202-30C | C18 100 MMF. MICA | C-3202-140C |
| C8 B.C. OSC. TRIMMER | B-7199-BY | C19 .05 MFD. 200V. | A-14958 |
| C9 B.C. OSC. PADDER | C-720-322 | C20 2 MFD. 150V. ELECT. | C-3210-114C |
| C10 2850 MMF. MICA | B-7200-GG | C21 .001 MFD. 1000V. | |
| C1A8B NO. 1 I.F. TRIMMER | | | |
-
- | | | | |
|-------------------------|-------------|----------------------|------------|
| R1 180,000 Ω .25W. | C-2785-090 | L1 B.C. ANT. COIL | A-1522M |
| R2 88,000 Ω .25W. | C-2785-84B | L2 S.W. ANT. COIL | A-14082-1E |
| R3 2.2 MEGOHMS 25W. | C-2785-102B | L3 I.F. REJECT. COIL | A-14718-1 |
| R4 2.2 MEGOHMS 25W. | C-2785-102B | L4 B.C. OSC. COIL | A-18222-3 |
| R5 50,000 Ω .25W. | C-2785-43B | L5 S.W. OSC. COIL | A-15233-5 |
| R6 500,000 Ω V.C. & 3W. | A-15132-1 | L6 NO. 1 I.F. COIL | A-12064-35 |
| R7 10 MEGOHMS .25W. | C-2785-110B | L7 NO. 2 I.F. COIL | A-12064-35 |
| R8 1 MEGOHMS 25W. | C-2785-89B | L8 OSC. COIL CHORE | A-14718-1 |
| R9 2.2 MEGOHMS 25W. | C-2785-102B | | |
| R10 250 Ω .25W. | C-2785-153B | | |



BROADCAST BAND—530 to 1720 Kilocycles (565 to 174 Meters)
SHORT-WAVE BAND—5.8 to 18 Megacycles (52 to 16.6 Meters)

ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUBING COND. SETTING	TRIMMER	REMARKS
1	(Set pointer parallel with horizontal lines on dial with gang fully closed.)							
2	I.F.	1A7G Grid	.1 mf.	456 KC	BC	Open	C12 A&B C11 A&B	
3	I-F Rej.	Ant.	200 mf.	456 KC	BC	Closed	C2	Adjust to minimum
4	Broad-cast Band	Ant.	200 mf.	1500 KC	BC	1500 KC	C8 (Osc.) C3 (Ant.)	
5				600 KC	BC	600 KC	C9 (Pad.)	**
6	(Repeat operation 4.)							
7	(Check calibration and sensitivity at 1500 KC, 900 KC and 600 KC)							
8	SW Band	Ant.	*	18 MC	SW	18 MC	C4 (Ant.)	**
9	(Check calibration and sensitivity at 6. MC and 18. MC)							
10	(Check operations 1 to 9 inclusive.)							

*100 ohm non-inductive resistor and 200 mmf. condenser in series.
**Rock dial while making this adjustment. Make certain that adjustment is made on fundamental signal and not on image. Peak accurately.

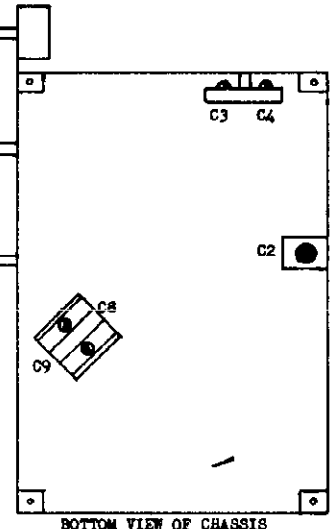
VOLTAGE CHART

"A" Battery voltage: 1 1/2 volts
"B" Battery voltage: 90 volts

Position of Volume Control: Full with Antenna Disconnected
Position of Band Selector Switch: Broadcast

Tube	Function	Voltage of Socket Prongs to Gnd. (See Nos. on Schematic Diagram)								
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	Grid Cap
1A7G	Osc. - Converter	83	1.2	83	18	*	83	0	83	0
1M5G	I.F. Amp.	0	1.2	83	83	-	-	0	0	0
1H5G	Det. AVC-AF	-	1.2	*	-	0	0	0	-	0
1A5G	P.A.	-	1.2	78	83	0	-	0	-	-
1A5G	P.A.	-	1.2	88	82	0	-5	0	-	-

Voltage readings are for schematic diagram. Allow 15% + or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohms per volt voltmeter. *Cannot be measured with 1000 ohms per volt voltmeter.

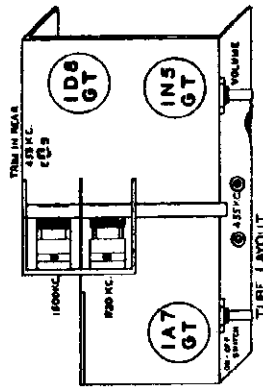
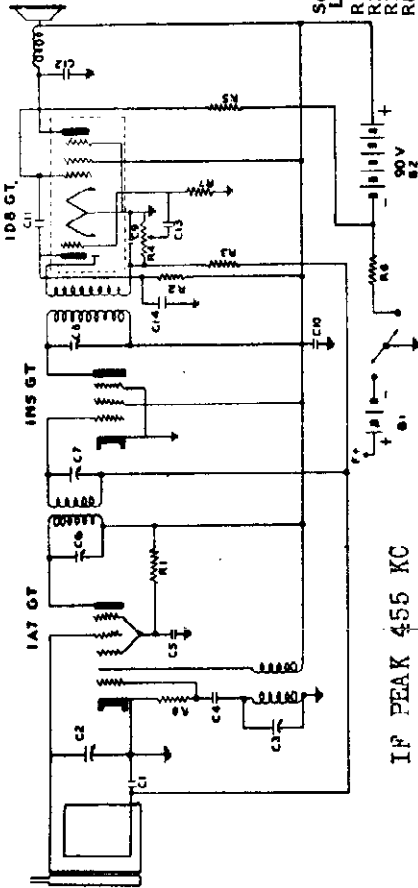


SPIEGEL, INC.

MODEL A2120, Ch. 130, 130U
 MODELS 2208, 2209,
 2210, 2211, Ch. 184

Schematic Location	Part No.	Description	Schematic Location	Part No.	Description
R1	R-105	Carbon res. 5K ohm	C1	C-45	Tubular cond. .05 mfd. 200V
R2	R-102	Carbon res. 1 meg.	C2, C3	Y-CV-46	Variable Condenser
R3, R5, R7	R-101	Carbon res. 2 meg.	C4	CM-31	Mica cond. 100 mmfd.
R8	R-99	Carbon res. 200K ohm	C5, C11	C-48	Tubular cond. .01 mfd. 400V
R9	R-103	Carbon res. 600 ohm	C6, C7	CT-1	Trimmer condenser
B1	1-6F1	General Battery 1.5V	C8	CT-32	Trimmer condenser
B2	2-V10B	General Battery 45V	C9, C14	CM-30	Mica cond. 250 mmfd.
			C10	CE-58	4 mfd. 100V Electrolytic
			C12, C13	C-47	Tubular cond. .004 mfd. 400V

Schematic Location	Part No.	Description
R1	R-105	Carbon res. 5K ohm
R2	R-102	Carbon res. 1 meg.
R3	R-101	Carbon res. 2 meg.
R5	R-99	Carbon res. 200K ohm
R7	R-103	Carbon res. 600 ohm
B1	No. 9	Air Castle Battery No. 9 1.5V
B2	No. 3A40P	Air Castle Battery No. 3A40P 60V

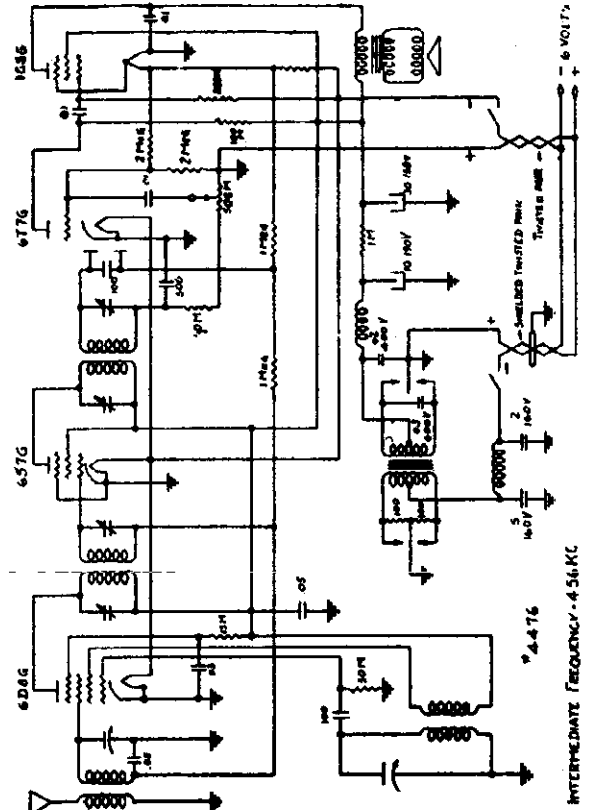


MODEL 130

Schematic Location	Part No.	Description
R1	R-105	Carbon res. 5K ohm
R2	R-102	Carbon res. 1 meg.
R3	R-101	Carbon res. 2 meg.
R5	R-99	Carbon res. 200K ohm
R7	R-103	Carbon res. 600 ohm

A-2120
 1-1A7GT
 1-1N5GT
 1-1D8GT
 Combined oscillator and 1st detector.
 Intermediate frequency amplifier.
 Combined second detector, Audio driver, and Power output.

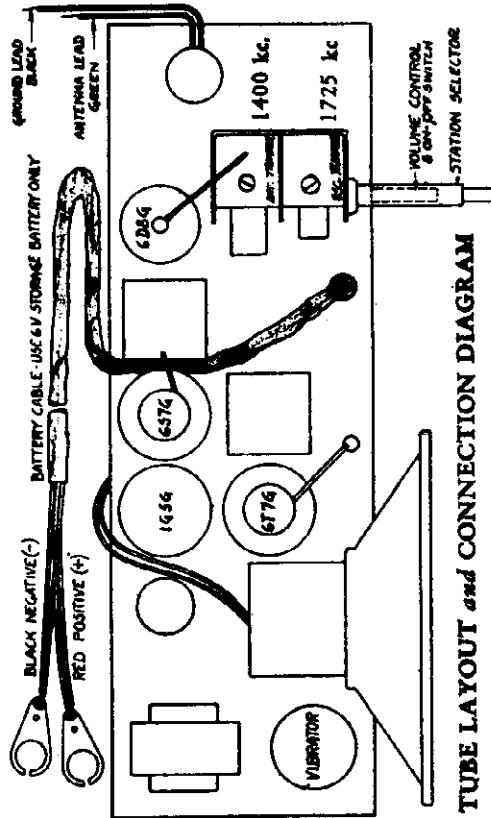
CONVENTIONAL ALIGNMENT



MODEL 184

Range 540KC-1725KC
 Tubes required are:
 1-6D8G Oscillator-Translator.
 1-6S7G Intermediate frequency amplifier.
 1-6T7G Detector-automatic volume control—first audio amplifier.
 1-1G5G Power output.

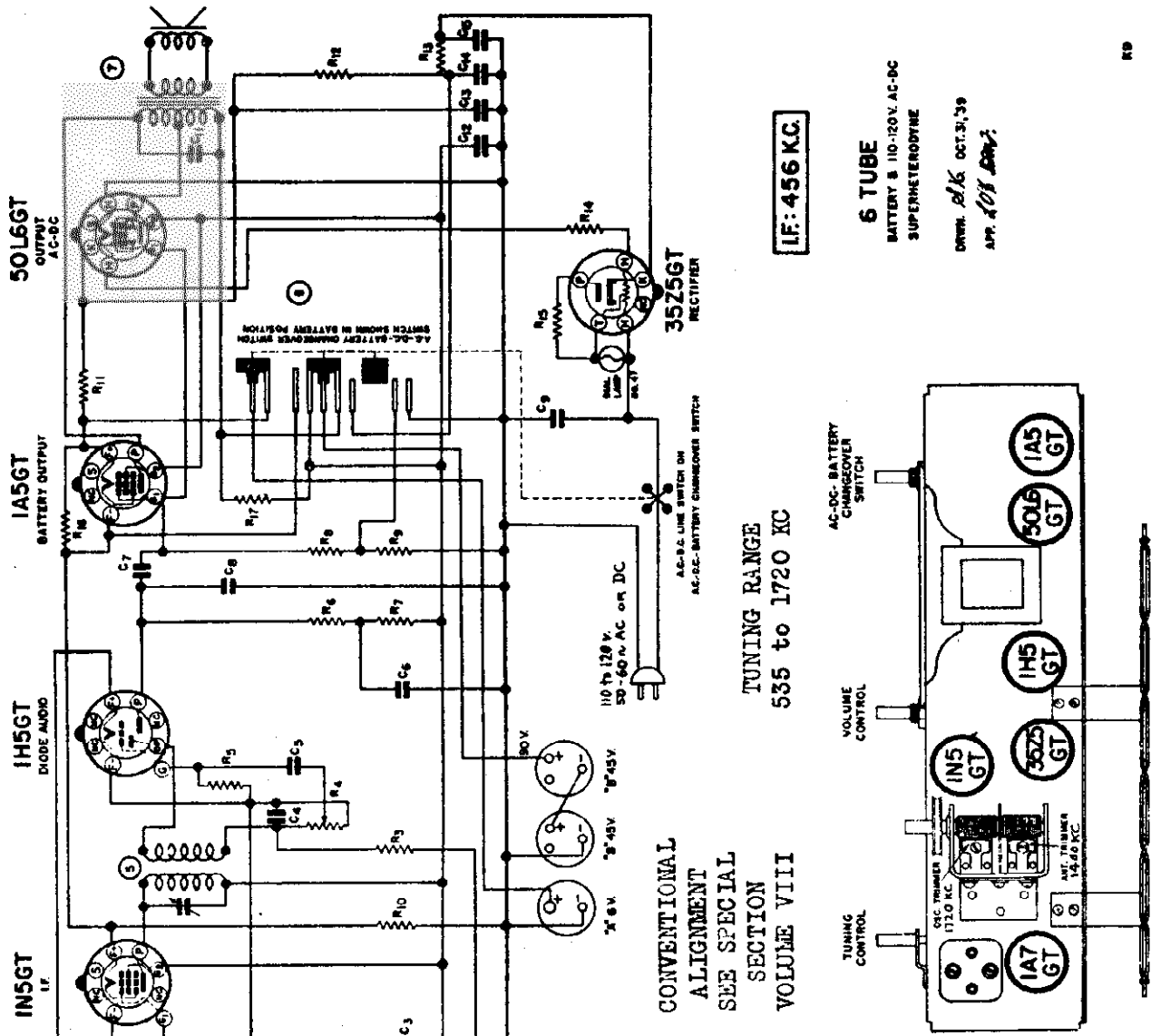
Do not use tubes of types different from those shown above.



CONVENTIONAL ALIGNMENT

MODELS 2208, 2209, 2210, 2211, ch. 184

CONVENTIONAL ALIGNMENT



IF: 456 KC.

6 TUBE
BATTERY & 110-120V AC-DC
SUPERHETERODYNE
DWRN. 10/16 OCT. 31, 39
APR. 10/18 1941

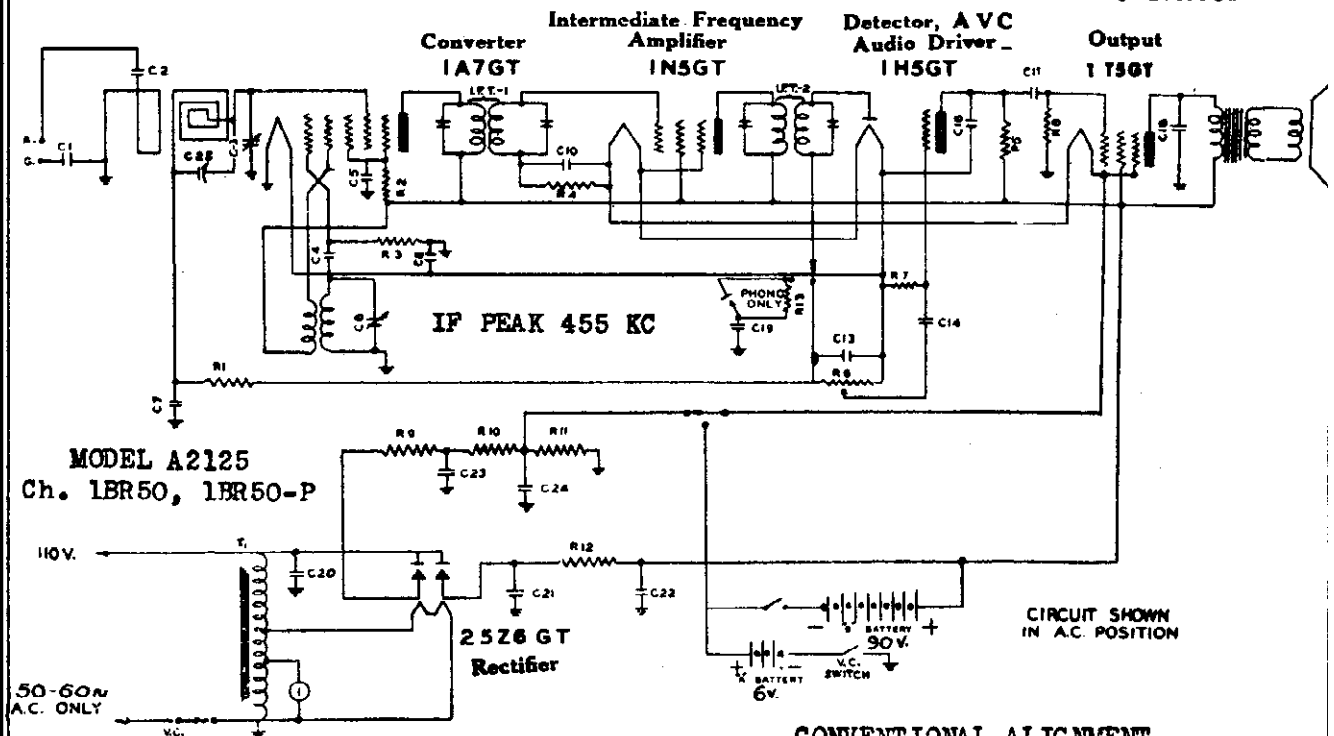
TUNING RANGE
535 to 1720 KC
CONVENTIONAL
ALIGNMENT
SEE SPECIAL
SECTION
VOLUME VIII

FOR BATTERY DATA SEE INDEX.

DIAG PART NO.	DESCRIPTION	DIAG PART NO.	DESCRIPTION
C1	N-1343 05 MFD. 200WV 20%	R1	N-13771 20,000 OHM 5W 20%
C2	N-1343 05 MFD. 200WV 20%	R2	N-1686 75,000 OHM 5W 20%
C3	N-1478 25 MFD. 200WV 20%	R3	N-1378 2.0 MEGOHM 5W 20%
C4	N-1374 5000 MFD. MICA 50%	R4	N-2623 10 MEG. VOLUME CONT.
C5	N-1344 01 MFD. 400WV 20%	R5	N-1378 2.0 MEGOHM 5W 20%
C6	N-1343 05 MFD. 200WV 20%	R6	N-1262 1.0 MEGOHM 5W 20%
C7	N-1343 05 MFD. 200WV 20%	R7	N-1778 100,000 OHM 5W 20%
C8	N-1343 00025 MFD. MICA 20%	R8	N-1264 500,000 OHM 5W 20%
C9	N-1346 05 MFD. 200WV 20%	R9	N-1262 1.0 MEGOHM 5W 20%
C10	N-2025 003 MFD. 600WV 20%	R10	N-1694 1000 OHM 5W 20%
C11	N-1376 20 MFD. 150V	R11	N-2713 20 OHM 1W 10%
C12	N-2627 100 MFD. 75V (ELECTRO)	R12	N-2716 15,000 OHM 1W 10%
C13	N-2627 20 MFD. 150V LYC	R13	N-2713 160 OHM 1W 10%
C14	N-2627 40 MFD. 150V LYC	R14	N-2717 220 OHM 1W 10%
C15	N-1376 02 MFD. 400WV 20%	R15	N-2714 50 OHM 1W 20%
C16	N-1376 02 MFD. 400WV 20%	R16	N-1237 2000 OHM 5W 20%
		R17	N-1778 500 OHM 5W 20%
		R18	N-1419 6 MEGOHM 5W 20%
1	N-2629 LOOP ANTENNA COIL		
2	N-502 TWO GANG COND.		
3	N-1432 OSCILLATOR COIL		
4	N-2647 FIRST I.F. TRANS.		
5	N-2648 SECOND I.F. TRANS.		
6	N-2644 CHANGE-OVER SWITCH		
7	N-2624 5 PIN SPEAKER PHON.		

SPIEGEL, INC.

Chassis 611, 629, 631, 721,
821, 961-1061, 1271
Chassis 1BR50, 1BR50P



MODEL A2125
Ch. 1BR50, 1BR50-P

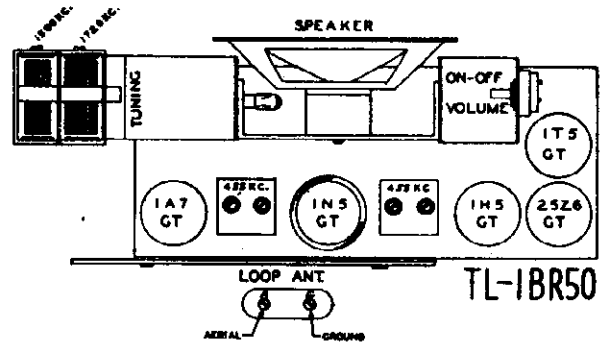
50-60w
A.C. ONLY

25Z6 GT
Rectifier

CIRCUIT SHOWN
IN A.C. POSITION

Schematic Location	Part No.	Description
C2,C1		
C10,C17	C-15754	Tubular cond. .01 mfd. 400 V
C3,C6	Y-CW-44	Variable Condenser
C13,C4,C16	QM-21	Mica cond. 100 mmfd. 30%
C5,C7	C-15752	Tubular cond. .05 mfd. 200 V
C8	C-15761	Tubular cond. .1 mfd. 200 V
C18,C14	C-15753	Tubular cond. .002 mfd. 600V
C19	C-15761	Tubular cond. .1 mfd. 200 V
C20	C-15756	Tubular cond. .05 mfd. 400 V
C21,C22	Y-CE-47	Electr. cond. 8-16 mfd. 150WV
C23,C24	Y-CE-57	Electr. cond. 40-100 mfd. 50WV
T1	Y-TP-55	Power Transformer
IFT-1	Y-CI-77	1st I. F. Transformer
IFT-2	Y-CI-78	2nd I. F. Transformer
R1,R4	R-15500	Carbon res. 2 meg. 1/4 W 20%
R2	R-15617	Carbon res. 30K ohm 1/4 W 20%
R3	R-15523	Carbon res. 200K ohm 1/4 W 20%
R5	R-15520	Carbon res. 500K ohm 1/4 W 20%
R6	Y-VC-41	Volume Control
R7	R-15559	Carbon res. 3 meg. 1/4 W 20%
R8	R-15517	Carbon res. 1 meg. 1/4 W 20%
R9,R10,R11	Y-RC-10	Vol. Div. 350 800 300 ohm 10%
R12	R-16	Carbon res. 8K ohm 1/4 W 20%
R13	R-15512	Carbon res. 250K ohm 1/4 W 20%

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII



ADJUSTING THE PUSH-BUTTON TUNER

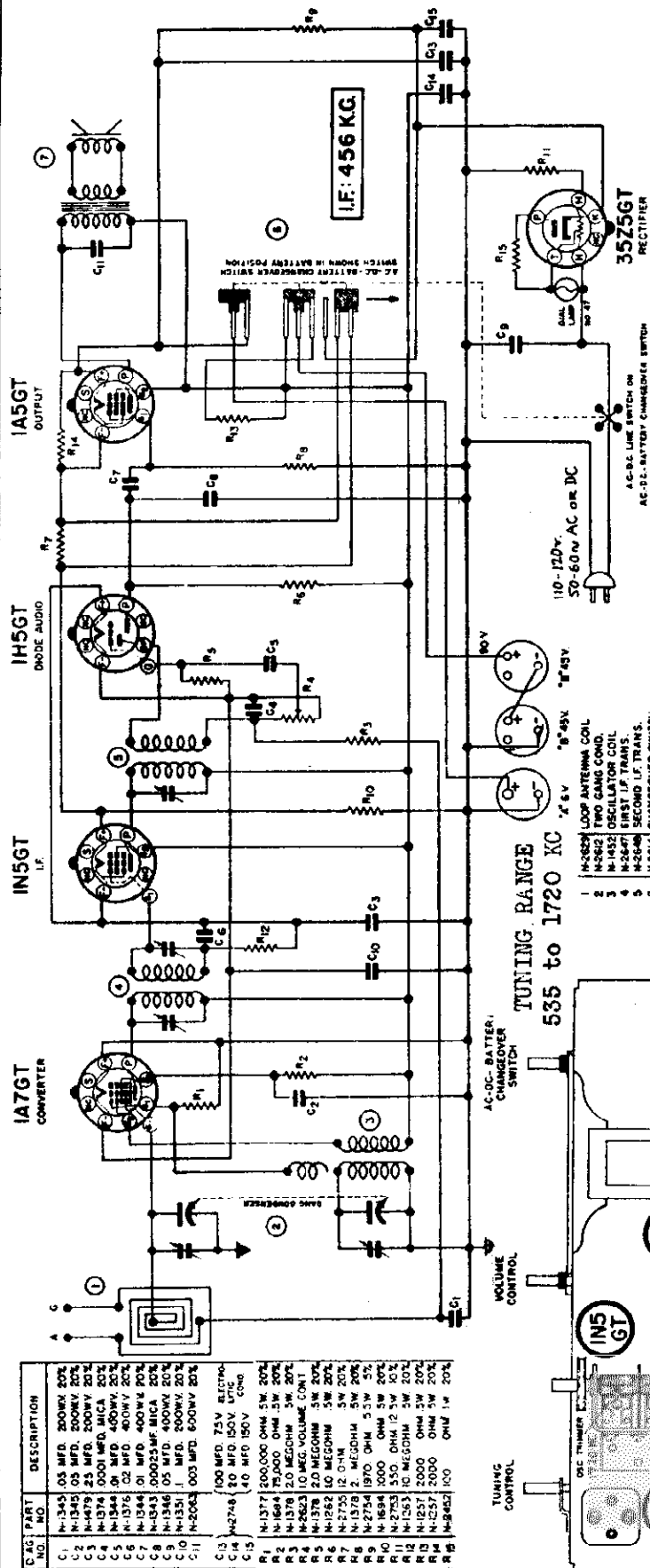
MODELS W100, W110, W118, W152, W160, W162; 1000, 1001, 1004, 1005, 1006, 1007, 1020, 1021, 1054, 1055, 1056, 1057, 1080, 1081; V1000, V1004, V1006, V1014, V1020, V1054, V1056, V1060, V1064; Ch. 629

- Select six favorite nearby broadcast stations and detach the corresponding call letter tabs from the station call letter tab sheets.
- Any tab may be used for any button, but it is usually more convenient for the operator if the tabs are arranged in sequence so that the tab for the lowest frequency station (station having lowest number of kilocycles [K. C.]) will be at the low frequency end of the dial.
- Using a small screwdriver or other tool that will fit the screw in the end of the button, push the button in as far as it will go and turn to the right or left until the dial pointer has moved to the desired station frequency. Be sure the button is pushed all the way in and the station is tuned in accurately.
- Repeat the procedure in Paragraph 3 for each of the remaining five buttons.
- Check all buttons by pushing them in, one at a time, to determine whether desired stations are tuned properly.
- Insert the proper tab in each button by pressing it in position.
- Any of the six stations to which the push-button tuner has been adjusted may now be received simply by pushing the button for the desired station.

MODEL A2000, Ch. 82
MODELS A2200, A2250
Ch. 631
MODEL A2050, Ch. 721
MODELS A2052, A2060,
A2062, Ch. 961-1061
MODEL A2062, Ch. 1271
MODELS A2100, A2150
Ch. 611

MODEL A2130, Ch. KB
MODEL 2122, Ch. KD

SPIEGEL, INC.



The following batteries will give approximately 250 to 300 hours of life and are installed according to Figure 1. One "A" battery and two "B" batteries are required.

SUPPLIER
Eveready
Ray-O-Vac
General Dry Battery
Marathon

6 Volt "A" Battery
(10% "x33 1/2" x 1 1/2")
747

45 Volt "B" Battery
(3 1/2" x 1 3/4" x 5 1/8")
482

The following batteries will give approximately 100 to 125 hours of life and are installed according to Figure 2. Use a third clamp to anchor the center battery. One "A" battery and two "B" batteries are required.

SUPPLIER
Burgess
Ray-O-Vac
General Dry Battery
Marathon

6 Volt "A" Battery
(Approx. 2 3/8" x 2 1/2" x 4")
F4PI
694A
4F4
496

45 Volt "B" Battery
(Approx. 3 1/2" x 2 1/4" x 4 1/2")
A30
430P
V30A
3040

The following combined "AB" pack will give approximately 150 hours of life. The clamp arrangement is illustrated in Fig. 1. (The same clamp arrangement applies to either a pack or the type of "A" and "B" batteries illustrated.)

SUPPLIER
Ray-O-Vac
Eveready
Burgess
Ray-O-Vac
General Dry Battery
Marathon
Uscilite
Bord

6 Volt "A" Battery
(Approx. 3 1/2" x 2 1/4" x 5 1/4")
762

45 Volt "B" Battery
(Approx. 4 1/2" x 2 1/4" x 5 1/4")
762

TUNING RANGE
535 to 1720 KC

CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION
VOLUME VIII

5 TUBE BATTERY & 110-180V AC-DC SUPERHETERODYNE
APR. DEC. 24 '36 18

AC-DC BATTERY CHANGEOVER SWITCH

AC-DC LINE SWITCH ON AC-DC BATTERY CHANGEOVER SWITCH

AC-DC BATTERY CHANGEOVER SWITCH

IF: 456 KC

TUNING CONTROL

VOLUME CONTROL

110-120V 50-60W AC OR DC

10V 8" x 5" 7" x 5"

10V 8" x 5" 7" x 5"

IA7GT CONVERTER

IN5GT I.F.

IH5GT DIODE AUDIO

IA5GT OUTPUT

35Z5GT RECTIFIER

IA5GT

100 MFD. 75V. RECTRO. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

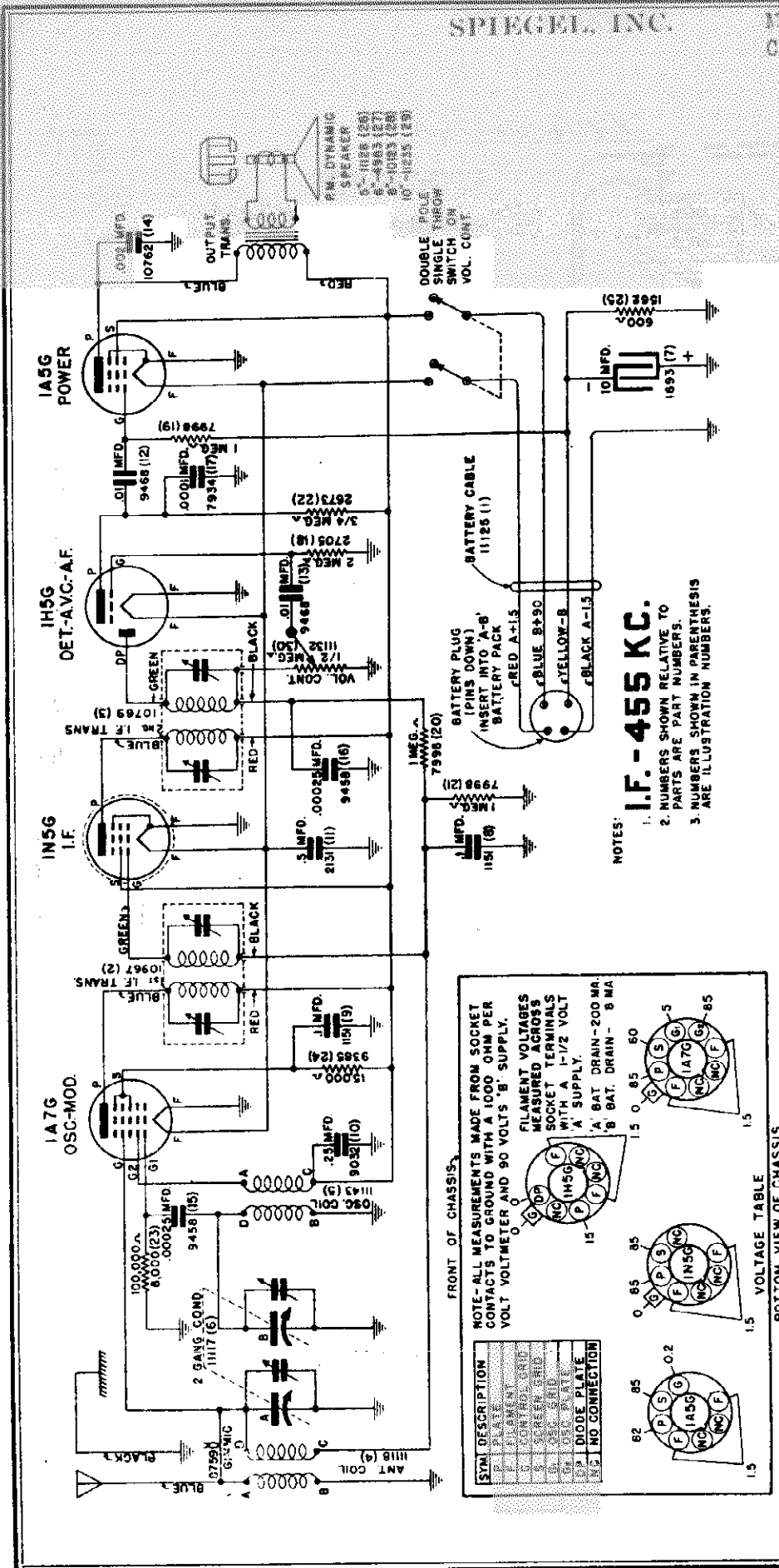
100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.

100 MFD. 150V. U.T.C. COND.



PARTS LIST

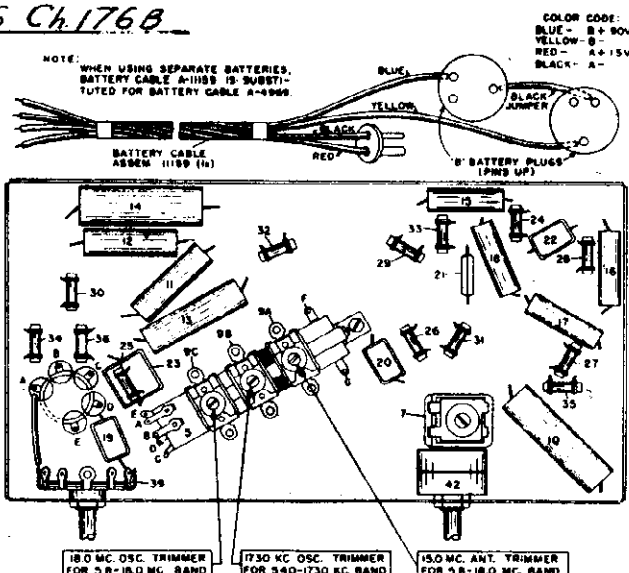
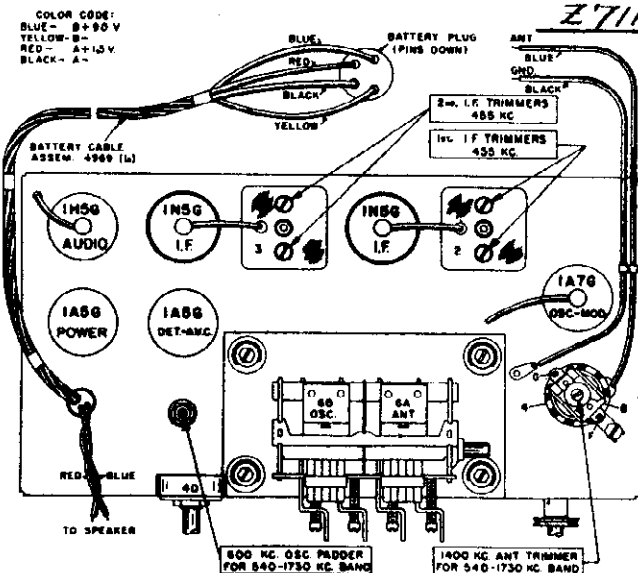
Part No.	Description	List Price
1(a) 11125	Battery (With 4 Prong Plug)	.25
1(b) 11332	Cable	.47
2	10967 Coil	1.10
3	10169 Coil	1.55
4	11178 Coil	1.55
5	11143 Coil	4.45
6	11117 Condenser	2.00
7	1663 Tubular Dry Elec.	10 Mfd. 25
8	1151 Condenser	1 Mfd. 200 Volt
9	9032 Condenser	1 Mfd. 200 Volt
10	9032 Condenser	25 Mfd. 200 Volt
11	2131 Condenser	5 Mfd. 200 Volt
12	9488 Condenser	Tubular .01 Mfd. 400 Volt
13	9469 Condenser	01 Mfd. 400 Volt
14	10192 Tubular	002 Mfd. 400 Volt
15	9458 Condenser	Mica .00035 Mfd.
16	9458 Condenser	Mica .00035 Mfd.
17	7934 Condenser	Mica .0001 Mfd.
18	2705 Resistor	Carbon 2 Megohm 1/2 Watt.
19	7998 Resistor	Carbon 1 Megohm 1/2 Watt.
20	7998 Resistor	Carbon 1 Megohm 1/2 Watt.
21	7998 Resistor	Carbon 1 Megohm 1/2 Watt.
22	2573 Resistor	Carbon 750,000 Ohm 1/2 Watt.
23	8000 Resistor	Carbon 15,000 Ohm 1/2 Watt.
24	9385 Resistor	Carbon 600 Ohm 1/2 Watt.
25	11128 Resistor	P. M. Dynamic 3 in.
26	4983 Resistor	P. M. Dynamic 6 in.
27	11235 Resistor	P. M. Dynamic 10 in.
28	11132 Volume Control	Control with "off-on" Switch.
29	11132 Volume Control	Control with "off-on" Switch.
30	11132 Volume Control	Control with "off-on" Switch.
31	11108 Bulb	Scale
32	11121 Dial	Calibrated Dial with 24 in. of 18 in. Grad.
33	8184 Dial	Calibrated Dial with 24 in. of 18 in. Grad.
34	11129 Dial	Calibrated Dial with 24 in. of 18 in. Grad.
35	11626 Dial	Calibrated Dial with 24 in. of 18 in. Grad.
36	11140 Dial	Calibrated Dial with 24 in. of 18 in. Grad.
37	4978 Plug	Antique Ivory Tuning Control
38	10207 Knob	Walnut Tuning Control
39	11145 Knob	Walnut Tuning Control
40	11145 Knob	Walnut Tuning Control
41	11145 Knob	Walnut Tuning Control
42	11145 Knob	Walnut Tuning Control
43	11145 Knob	Walnut Tuning Control
44	11145 Knob	Walnut Tuning Control
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97	11145 Knob	Walnut Tuning Control
98	11145 Knob	Walnut Tuning Control
99	11145 Knob	Walnut Tuning Control
100	11145 Knob	Walnut Tuning Control

W. 4M. 9-39 PART NO. 175B
PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE

MODELS A2154, Z7108(Late)
Ch. 175B
MODEL Z7116, Ch. 176B

SPIEGEL, INC.

Z7116 Ch. 176B



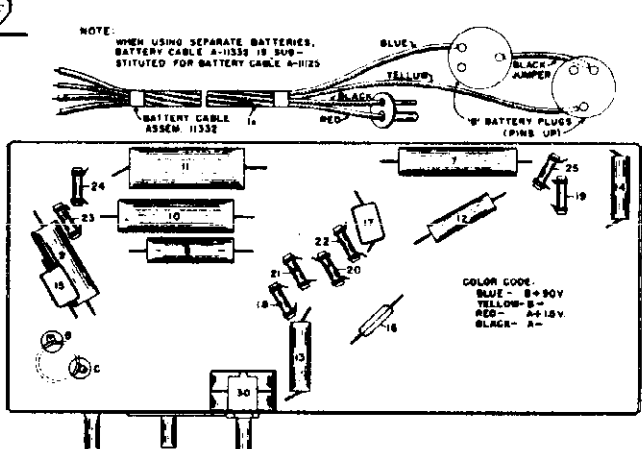
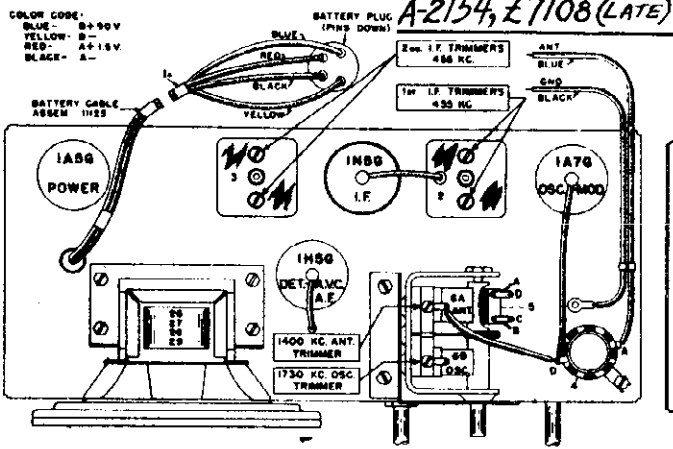
ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given - otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. If more than one adjustment is required on any one band, make the adjustment marked (1) first, (2) next, (3) third.

Before starting alignment:

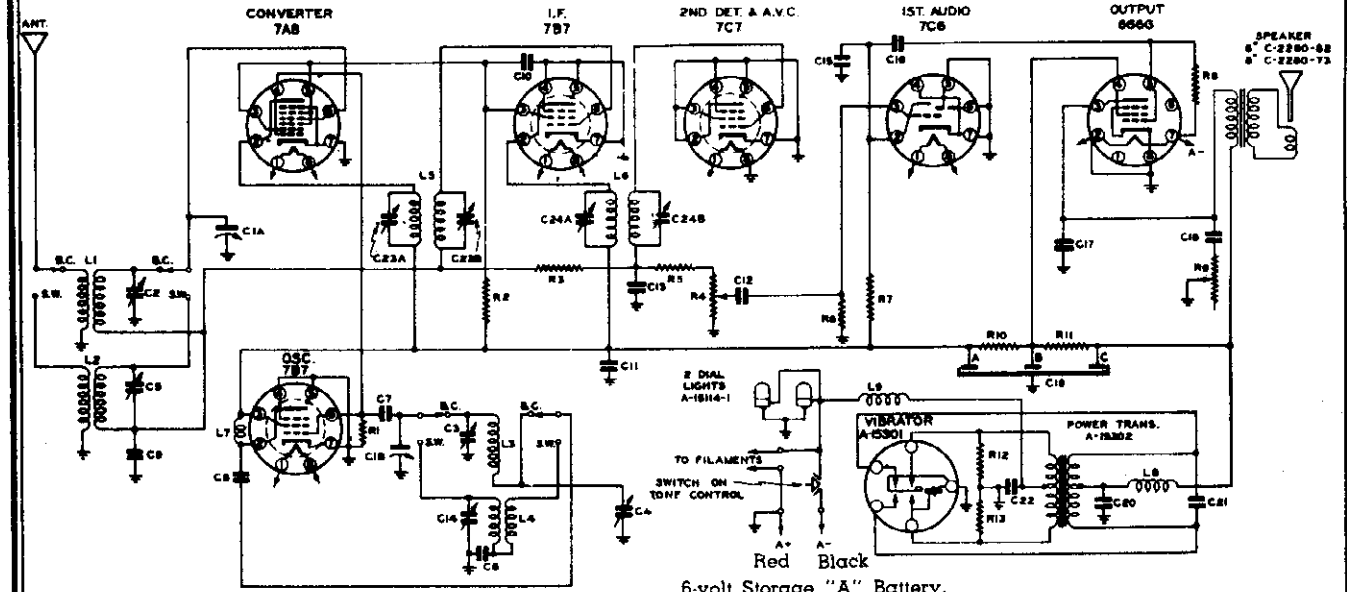
- (a) Check tuning dial adjustment by turning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move needle to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Have ground lead of test oscillator attached to chassis.

Place band switch for operation on:	Set receiver dial to:	TEST OSCILLATOR			Refer to parts layout diagram for location of trimmers mentioned below:
		Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	Attach output of test oscillator to:	
I. F. Alignment use any band position	Any point where no interfering signal is received	Exactly 455 K.C.	.02 Mfd. condenser	High Side to grid cap of 1A7G tube. Do not remove cap.	Adjust each of the second I.F. transformer trimmers for maximum output then adjust each of the first I.F. transformer trimmers for maximum output.
1730 to 540 K.C. Band	1 Exactly 1730 K.C.	Exactly 1730 K.C.	.00025 Mfd. condenser	Receiver blue antenna lead	Adjust 1730 K.C. oscillator trimmer for maximum output.
	2 Approx. 1400 K.C.	Exactly 1400 K.C.	.00025 Mfd. condenser	Receiver blue antenna lead	While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output.
	3 Approx. 600 K.C.	Approx. 600 K.C.	.00025 Mfd. condenser	Receiver blue antenna lead	While rocking gang condenser adjust 600 K.C. oscillator padder for maximum output.
5.8 to 18 M.C. Band	1 Exactly 18 M.C.	Exactly 18 M.C.	400 Ohm carbon resistor	Receiver blue antenna lead	Adjust 18 M.C. oscillator trimmer for maximum output—be sure to use proper peak. If more than one peak is noticed, back off trimmer to minimum capacity, then screw down trimmer (add capacity) until the second peak—which is the proper one to use—is tuned in.
	2 Approx. 15 M.C.	Exactly 15 M.C.	400 Ohm carbon resistor	Receiver blue antenna lead	While rocking gang condenser adjust 15 M.C. antenna trimmer for maximum output.



SPiegel, INC.

MODELS A2200, A2250
Ch. 631



INTERMEDIATE FREQUENCY 456 K.C.
BOTTOM VIEWS OF ALL SOCKET CONNECTIONS

6-volt Storage "A" Battery.
No "B" or "C" Batteries are required.

AIR CASTLE SUPERHETERODYNE MODEL 631-6

- | | | | | | | | |
|--------------------------|------------|---------------------------|------------|----------------------------------|------------|-------------------------|------------|
| C1A&B VARIABLE CONDENSER | B-7229 | C13 .250 MUF. MICA | C-720-324 | R1 50,000 Ω .25W. | C-2795-838 | L1 B.C. ANT. COIL | A-15349-1 |
| C2 B.C. ANT. TRIMMER | A-14008-9 | C14 S.W. OSC. TRIMMER | A-14008-9 | R2 15,000 Ω .5W. | C-2796-77C | L2 S.W. ANT. COIL | A-14008-3 |
| C3 B.C. OSC. TRIMMER | B-7199-ET | C15 250 MUF. MICA | C-720-324 | R3 1 MEGOHM .25W. | C-2795-848 | L3 B.C. OSC. COIL | A-15349-1 |
| C4 B.C. OSC. PADDER | A-14008-9 | C16 .05 MFD. 200V. | C-3202-29C | R4 300,000 Ω VOLUME CONT. | A-15130-3 | L4 S.W. OSC. COIL | A-15233-9 |
| C5 S.W. ANT. TRIMMER | A-15481 | C17 .001 MFD. 400V. | C-3204-38C | R5 47,000 Ω .25W. | C-2795-238 | L5 NO. 1 I.F. COIL | A-12064-19 |
| C6 2700 MUF. MICA | C-720-319 | C18 .02 MFD. 400V. | C-3204-78C | R6 4.7 MEGOHM .25W. | C-2793-359 | L6 NO. 2 I.F. COIL | A-12064-17 |
| C7 50 MUF. MICA | C-720-324 | C19 .02 MFD. 150V. ELECT. | A-14884-9 | R7 220,000 Ω .25W. | C-2793-27B | L7 0 ϕ PLATE CHOKE | A-14881-1 |
| C8 250 MUF. MICA | C-3202-34C | C20 1000 MUF. MICA | C-720-287 | R8 1 MEGOHM .25W. | C-2796-86B | L8 S ϕ MASH CHOKES | A-14718-2 |
| C9 .05 MFD. 200V. | C-3202-34C | C21 .01 MFD. 600V. | C-3204-13C | R9 TONE CONTROL & SWITCH | A-15129-2 | L9 A LEAD MASH CHOKES | A-14944 |
| C10 .1 MFD. 200V. | C-3202-39C | C22 .5 MFD. 150V. | C-3203-48B | R10 330 Ω .5W. | C-2796-10C | | |
| C11 .1 MFD. 200V. | C-3202-39C | C23 NO. 1 I.F. TRIMMER | B-7200-0N | R11 88 Ω .5W. | C-2796-49C | | |
| C12 .02 MFD. 200V. | C-3202-29C | C24 NO. 2 I.F. TRIMMER | B-7200-0N | R12 68 Ω .5W. | C-2796-8C | | |

BROADCAST BAND—550 to 1600 Kilocycles (545 to 187 Meters)
SHORT-WAVE BAND—6 to 18 Megacycles (50 to 16.6 Meters)

VOLTAGE CHART

Condition of Storage Battery Good (6 Volts) Position of Volume Control: Full with Antenna Disconnected Band Switch - Broadcast

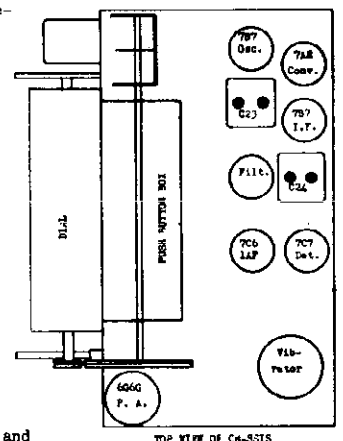
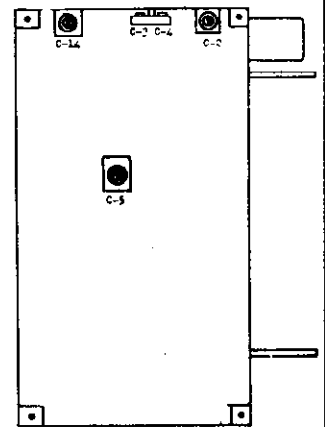
Tube	Function	Voltage of Socket Prongs to Gnd. (See Nos. on Schematic Diagram)							
		No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8
7A8	Converter	6	110	45	-20	45	0	0	0
7B7	Oscillator	6	110	110	0	0	-20	0	0
7B7	I. F. Amp.	6	110	45	0	0	0	0	0
7C7	2 Det. AVC	6	0	0	0	0	0	0	0
7C6	1st Aud. Amp.	6	15	0	--	0	0	0	0
666G	Power amp.	0	0	110	115	0	--	6	0

Notes: Voltage readings are for schematic diagram. Allow 1% + or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 1000 ohms per volt voltmeter.

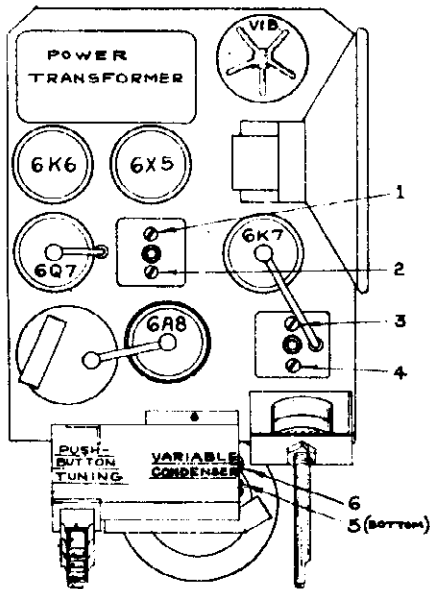
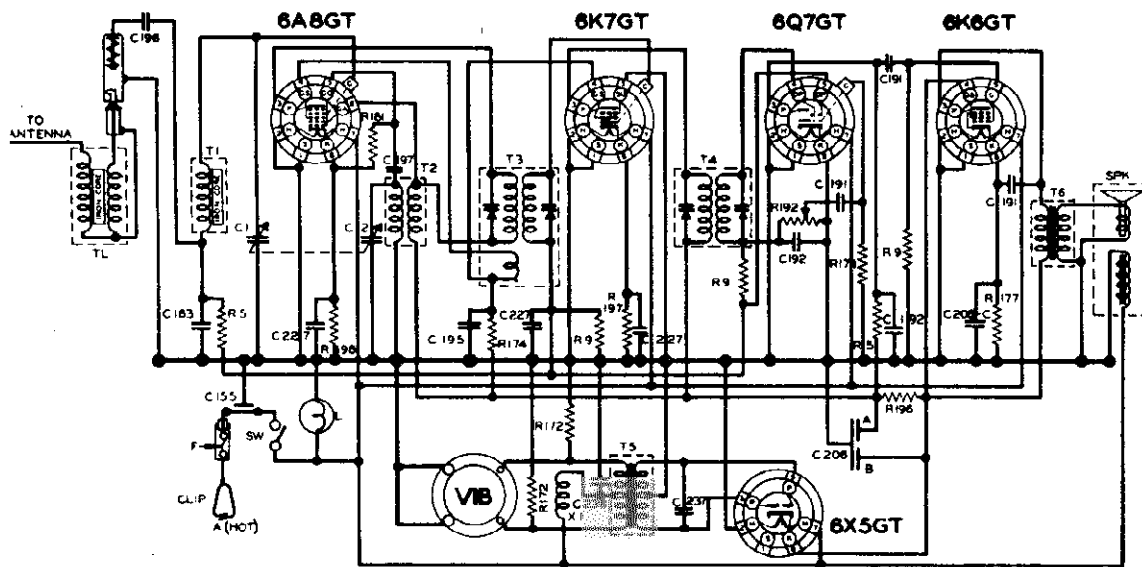
ALIGNMENT CHART

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	DUMMY ANTENNA	GENERATOR FREQUENCY	BAND SWITCH SETTING	TUNING COND. SETTING	TRIMMER	REMARKS	
1	(Set dial drum so that indicator points to last dial mark when gang is fully closed.)								
2	I.F.	Ant.	.1 mf.	456 KC	BC	Open	C24 A&B C23 A&B	2nd I-F 1st I-F	
3	Broad-cast Band	Ant.	200 mf.	1500 KC	BC	1500 KC	C3 (Osc.)	Peak accurately	
4				600 KC	BC	600 KC	C2 (Ant.) C4 (Pad.)	Peak accurately Peak accurately	
5	(Repeat operation 3)								
6	(Check calibration and sensitivity at 600 KC, 900 KC and 1500 KC)								
7	SW Band	Ant.	*	18 MC.	SW	18 MC	C14 (Osc.) C5 (Ant.)	** **	
8	(Check calibration and sensitivity at 6 MC and 18 MC)								
9	(Check operations 1 to 8 inclusive.)								

*100 ohms non-inductive resistor and 200 mf. condenser in series.
**Rock dial while making this adjustment. Make certain that adjustment is made on fundamental signal and not on image. Peak accurately.



MODELS A2454, Z7460, Ch. 510; SPIEGEL, INC.
A2456, Z7462, Ch. 61C



MODEL 610

Model 610 PUSH BUTTON ADJUSTMENT:

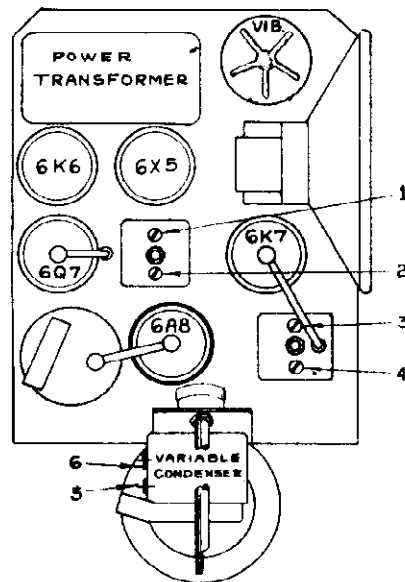
Any button may be set to any station desired. First, tune in the desired station by means of the thumb wheel. Second, turn the push button counter-clockwise two full turns. Then depress this button the full length of its stroke, and while depressed, tighten the button again by turning it clockwise. The button may now be released. To check the correct setting for this button, turn the thumb wheel to some other point and depress the push button. This will return the tuning mechanism to the station just set up. If it does not, repeat the foregoing sequence of operations more carefully. Each of the remaining buttons may be set to other stations in a like manner.

TYPE	POWER	RESISTANCE	INDUCTIVE REACTANCE	CAPACITIVE REACTANCE	Q	LOSS
100	100	100	100	100	100	100
1000	1000	1000	1000	1000	1000	1000
10000	10000	10000	10000	10000	10000	10000

TYPE	POWER	RESISTANCE	INDUCTIVE REACTANCE	CAPACITIVE REACTANCE	Q	LOSS
100	100	100	100	100	100	100
1000	1000	1000	1000	1000	1000	1000
10000	10000	10000	10000	10000	10000	10000

SYMBOL	DESCRIPTION	PART NO.
TL	TRANSFORMER	11-1881
VIB	VIBRATOR	11-1882
RES	RESISTOR	11-1883
CAP	CAPACITOR	11-1884
IND	INDUCTOR	11-1885
Q	QUALITY FACTOR	11-1886
LOSS	LOSS	11-1887

IF PEAK 455 KC
FREQUENCY RANGE 1575 TO 540 KC



MODEL 510

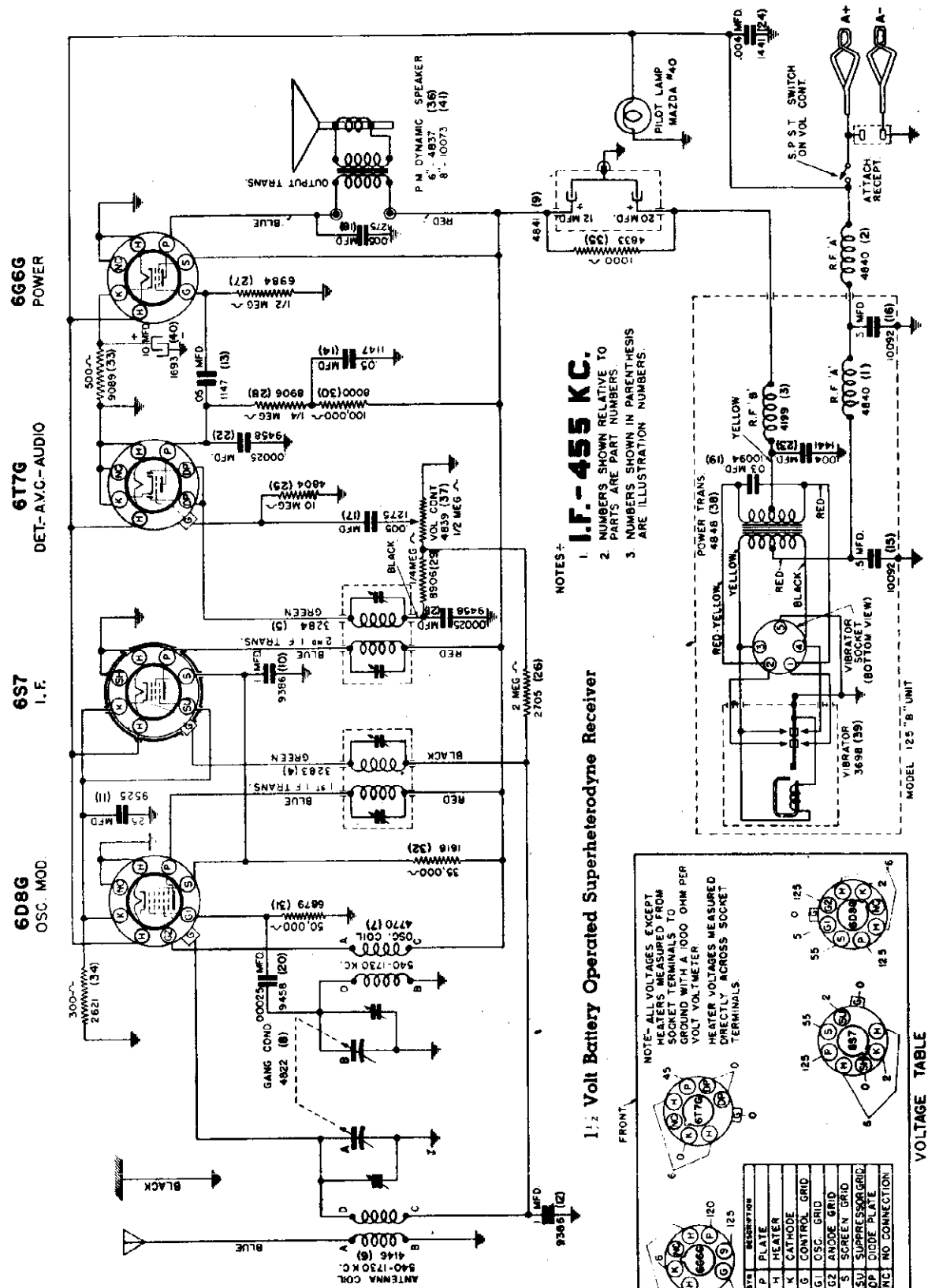
BALANCING INSTRUCTIONS:

All sensitivities given for 1/2 watt output = 1.4 V. across Voice Coil

Operation No.	Connect Bal. Oscillator to	Bal. Oscillator Frequency	Adjust Padder No.	Dial Setting	Sensitivity
1	6A8 Grid	455	1, 2, 3 & 4	550 KC	50 uv
2	Ant. Coupler Through 20 uuf	1400	5	1400	
3	"	1400	6	1300	10 uv

SPIEGEL, INC.

MODELS A2204, 27208
Ch. 119B



1.5 - 455 KC.
1. NUMBERS SHOWN RELATIVE TO
2. PARTS ARE PART NUMBERS.
3. NUMBERS SHOWN IN PARENTHESIS
ARE ILLUSTRATION NUMBERS.

NOTES:

1.5 Volt Battery Operated Superheterodyne Receiver

NOTE: ALL VOLTAGES EXCEPT HEATERS MEASURED FROM SOCKET TERMINALS TO COMMON TERMINAL. 1000 OHM PER VOL. VOLTMETER. HEATER VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS.

FRONT

BACK

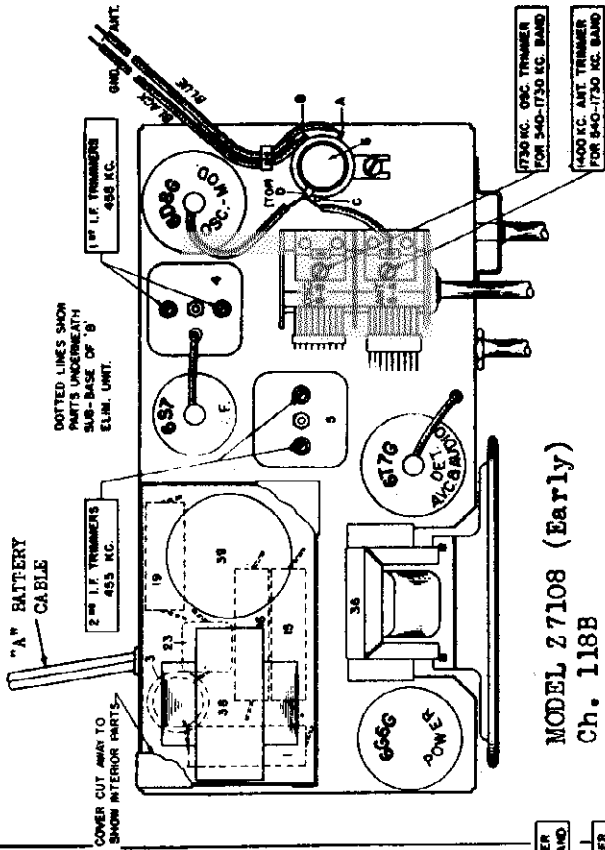
VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

TYPE	DESCRIPTION	125	55	0	125
P	PLATE				
H	HEATER				
K	CATHODE				
G	CONTROL GRID				
G2	ANODE GRID				
S	SCREEN GRID				
10	SUPPRESSOR GRID				
12	DIODE PLATE				
NET. NO. CONNECTION					

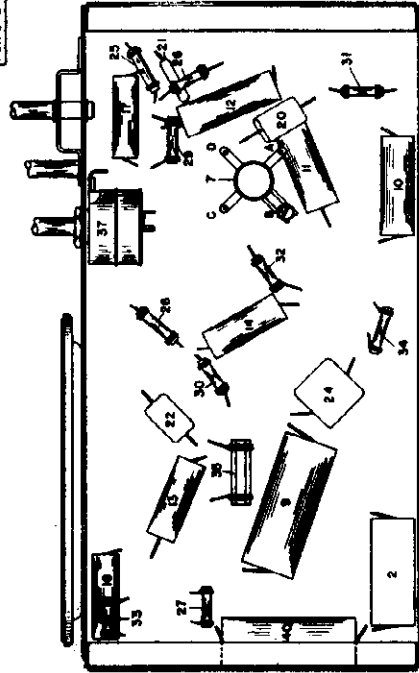
MODEL Z7108(Early), Ch. 118B
 MODELS A2204, Z7208, Ch. 119B

SPIEGEL, INC.

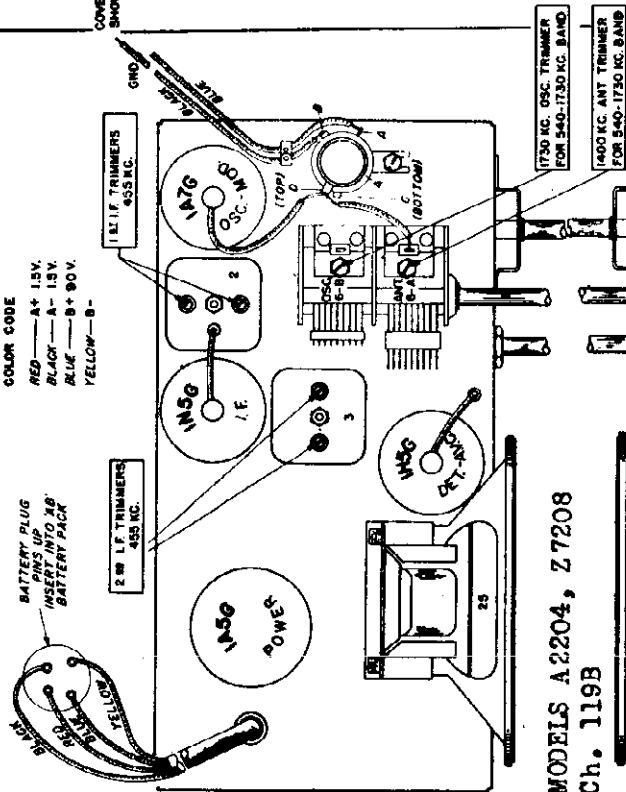
ALIGNMENT:- I.F. 455 KC THROUGH A .02 MFD. CONDENSER TO GRID CAP OF 6S8G TUBE--DO NOT REMOVE CAP-- ADJUST IF TRIMMERS TO MAXIMUM OUTPUT. AT 1730 KC THROUGH .00025 MFD. CONDENSER TO RECEIVER ANTENNA (BLUE) LEAD, ADJUST OSCILLATOR TRIMMER TO MAX. AT 1400 KC, ANTENNA TRIMMER TO MAX.



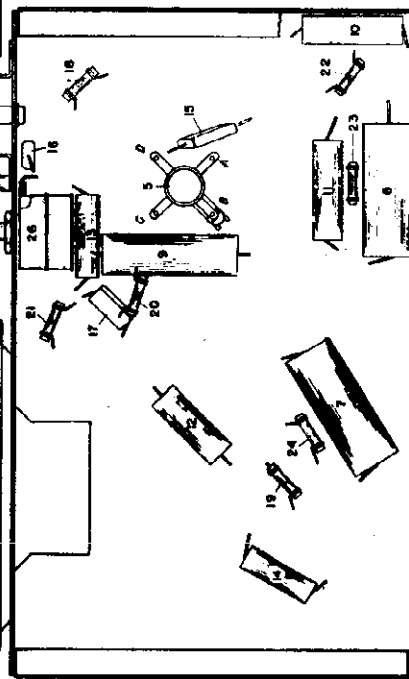
MODEL Z7108 (Early)
 Ch. 118B



ALIGNMENT:- I.F. 455 KC THROUGH A .02 MFD. CONDENSER TO GRID CAP OF 1A7G TUBE--DO NOT REMOVE GRID CAP--ADJUST IF TRIMMERS TO MAXIMUM OUTPUT AT 1730 KC THROUGH .00025 MFD. CONDENSER TO RECEIVER ANTENNA (BLUE) LEAD, ADJUST OSCILLATOR TRIMMER TO MAXIMUM. AT 1400 KC ANT. TRIMMER TO MAX.



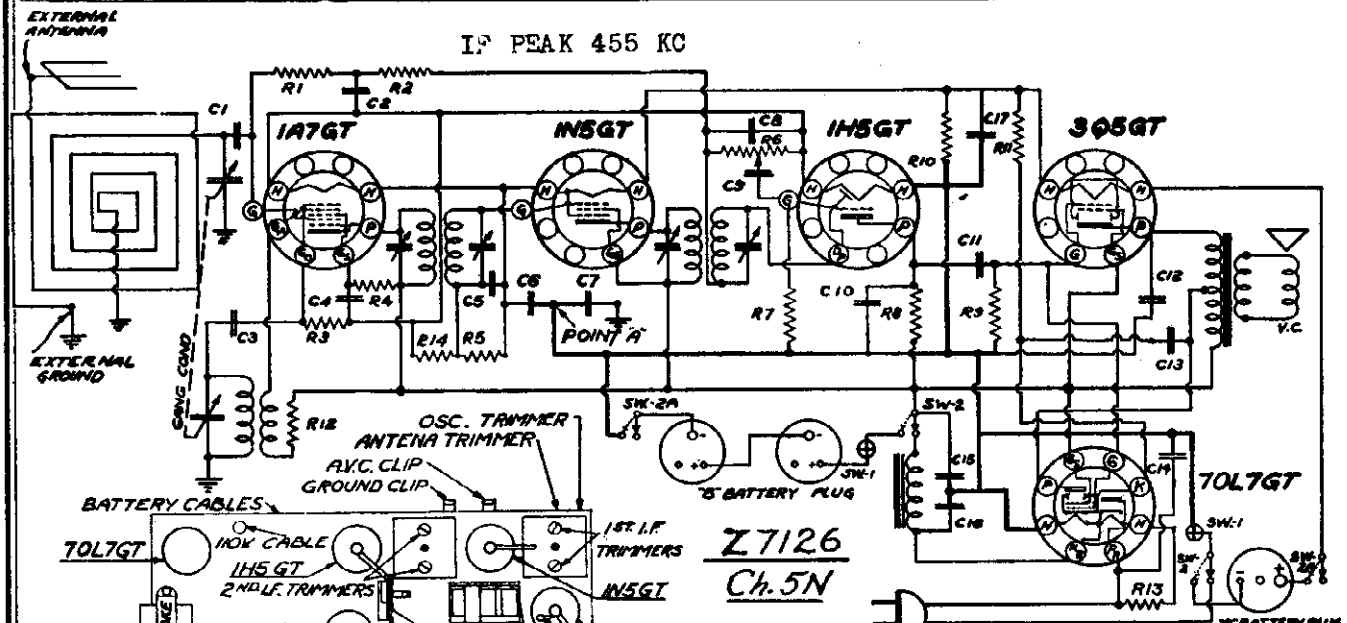
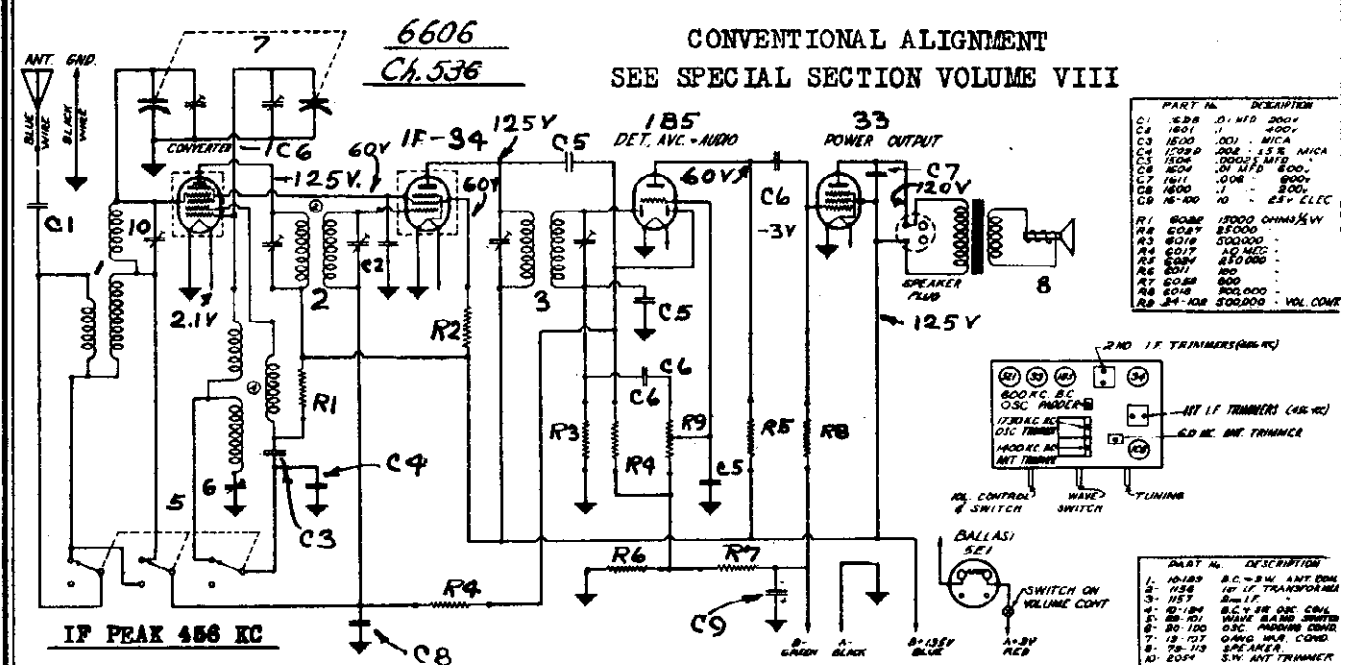
MODELS A2204, Z7208
 Ch. 119B



SPIEGEL, INC.

MODEL 6606, Ch. 536

MODEL 27126, Ch 5N



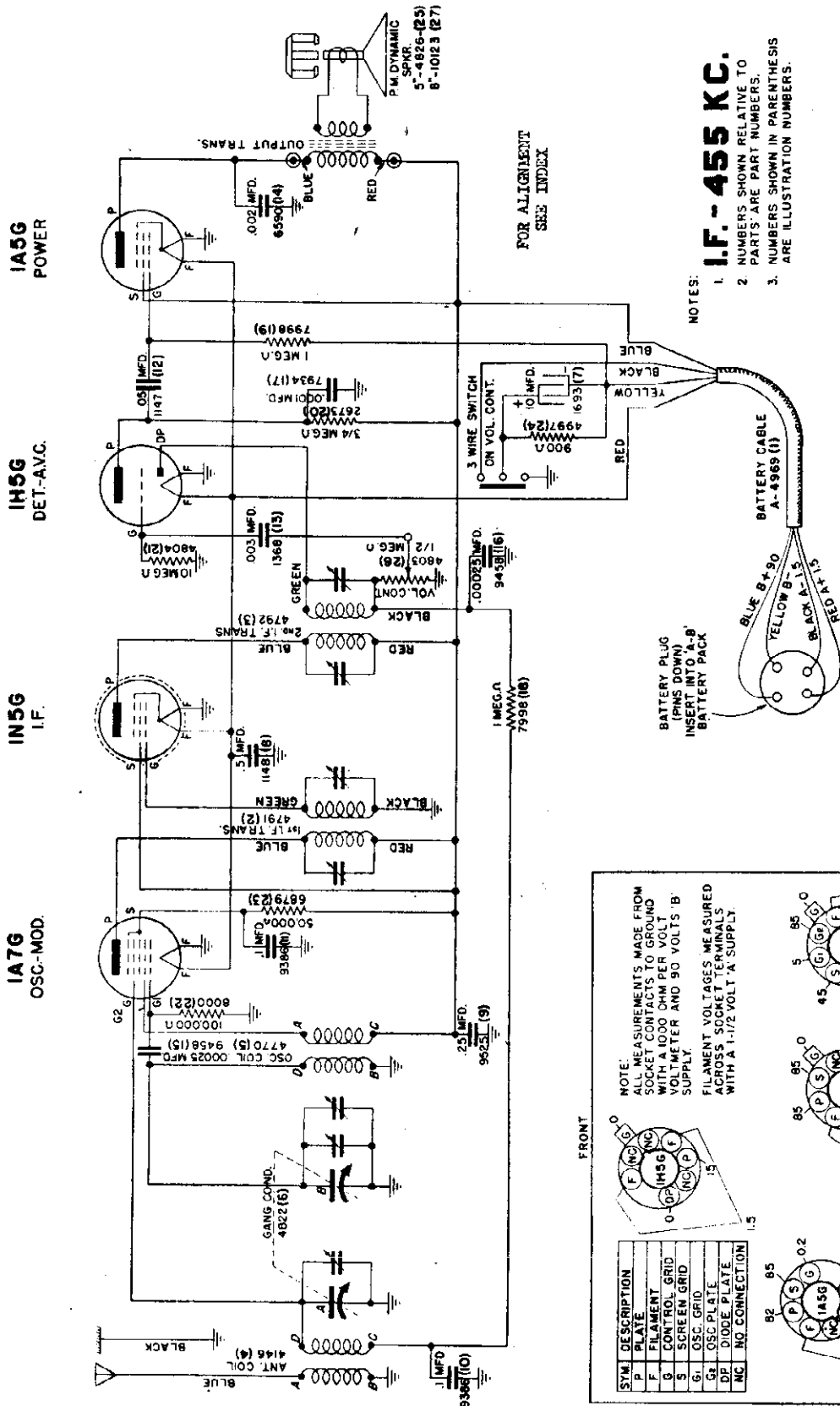
CONVENTIONAL ALIGNMENT
SEE SPECIAL SECTION VOL. VIII.
TRIM OSC- 1550 KC, TRIM ANT- 1400 KC
PAD- 600 KC

TUBE FUNCTIONS
1A7GT- MIXER-OSCILLATOR
1N5GT- I.F. AMPLIFIER
1H5GT- 2ND DET-AVC-1ST A.F.
3Q5GT- OUTPUT
70L7GT-RECTIFIER

NOTE:-
C7 USED ON MODEL 5N ONLY
ON MODEL 5N POINT 'A' IS
CONNECTED TO CHASSIS.
SWITCH-1 IS ON-OFF.
SWITCH-2 IS AC-DC & BATTERY.
SWITCH-2 SHOWN FOR AC-DC.
IF 455 K.C.
ON MODEL 5N SWITCH, SWITCH 2A NOT USED.

MODEL Z7108, Ch. 118B
(Early)

SPIEGEL, INC.



FOR ALIGNMENT
SEE INDEX

NOTES:
1. I.F. - 455 KC.
2. NUMBERS SHOWN RELATIVE TO PARTS ARE PART NUMBERS.
3. NUMBERS SHOWN IN PARENTHESIS ARE ILLUSTRATION NUMBERS.

BATTERY PLUG
(PINS DOWN)
INSERT INTO 'A-B'
BATTERY PACK

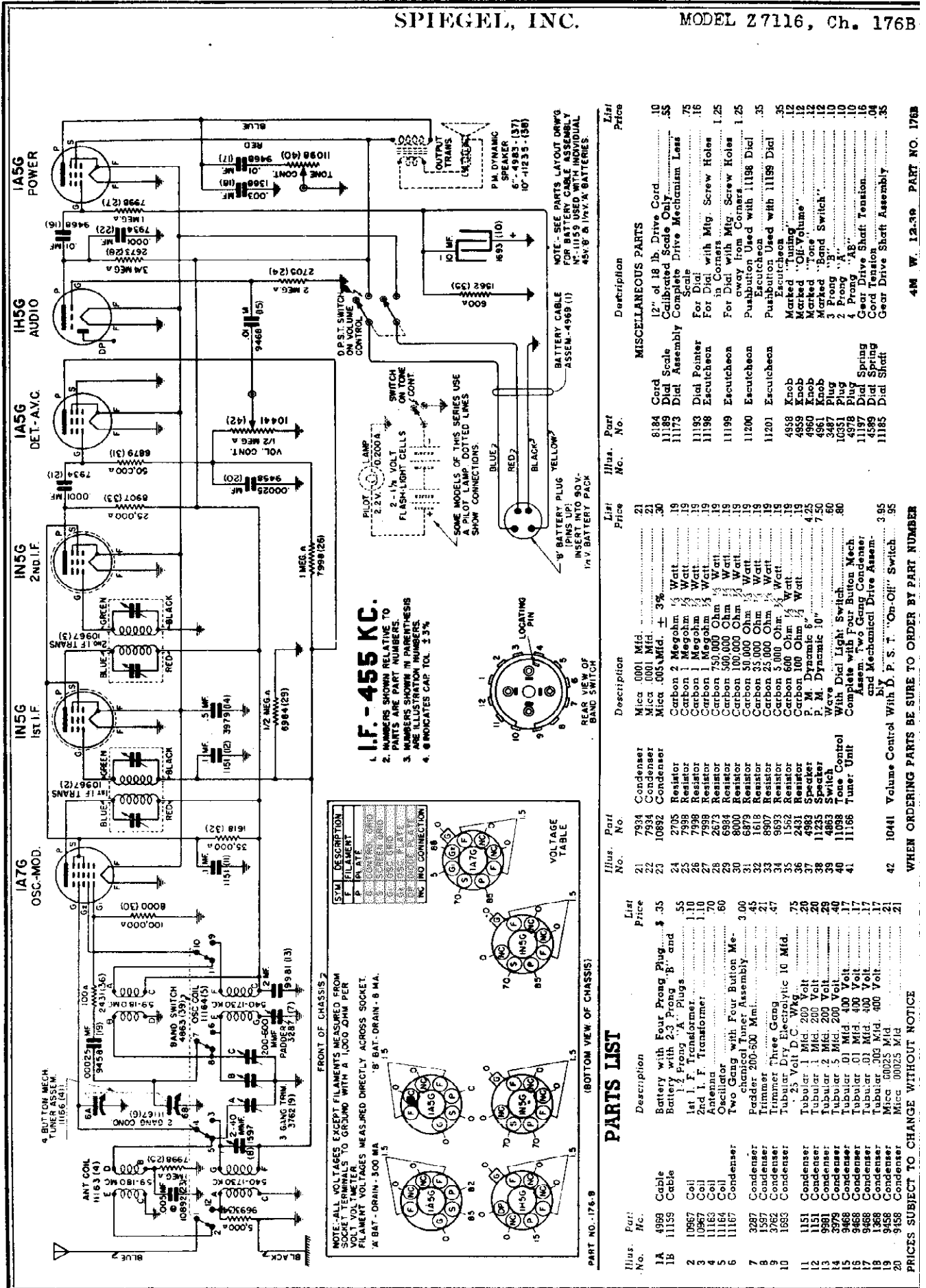
NOTE:
ALL MEASUREMENTS MADE FROM SOCKET CONTACTS TO GROUND WITH A 1000 OHM PER VOLT VOLTMETER AND 90 VOLTS 'B' SUPPLY.
FILAMENT VOLTAGES MEASURED ACROSS SOCKET TERMINALS WITH A 1-1/2 VOLT 'A' SUPPLY.

FRONT

SYM.	DESCRIPTION
P	PLATE
F	FILAMENT
G	CONTROL GRID
S	SCREEN GRID
G ₁	OSC. GRID
G ₂	OSC. PLATE
DP	DIODE PLATE
NC	NO CONNECTION

1 1/2 Volt Battery Operated Superheterodyne Receiver

VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)



I.F. - 455 KC.

- NUMBERS SHOWN RELATIVE TO SOCKET TERMINALS TO GROUND WITH A 1,000 OHM PER FILAMENT VOLT METER.
- PARTS ARE PART NUMBERS.
- NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS.
- Ø INDICATES CAP. TOL. 1.5%

PARTS LIST

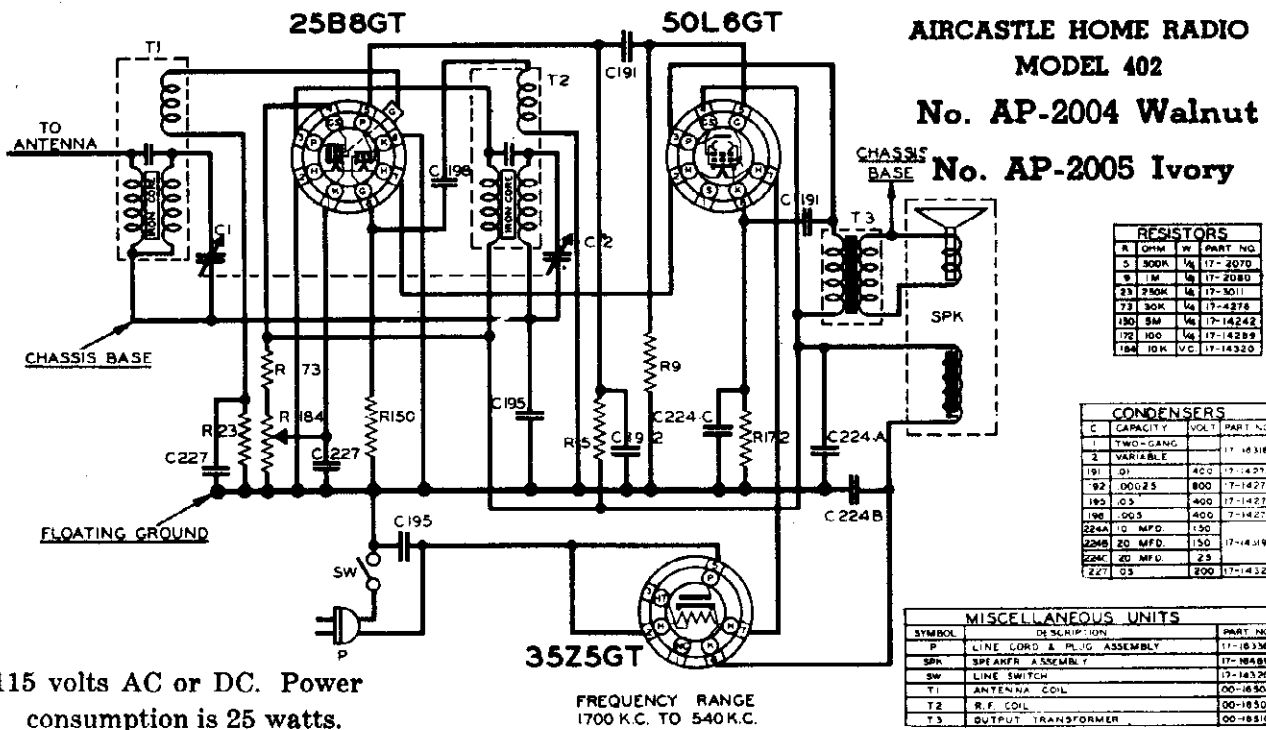
Part No.	Description	Price
1A	Battery with Four Prong Plug...	35
1B	Battery with 2-3 Prong 'B' and 1-2 Prong 'A' Plugs	55
2	1.2 F. Transformer	1.10
3	1.0967 Coil	1.70
4	1.1183 Coil	.60
5	1.1167 Condenser	1.00
7	3287 Condenser	.45
8	1597 Condenser	.21
9	3762 Condenser	.47
10	1893 Condenser	.75
11	1151 Condenser	.20
12	9981 Condenser	.20
13	3979 Condenser	.29
14	9468 Condenser	.17
15	9468 Condenser	.17
16	9468 Condenser	.17
17	1268 Condenser	.17
18	9458 Condenser	.21
19	9458 Condenser	.21
20	9458 Condenser	.21
21	7834 Condenser
22	7934 Condenser
23	10892 Condenser
24	2705 Resistor
25	7998 Resistor
26	7998 Resistor
27	7998 Resistor
28	2673 Resistor
29	6884 Resistor
30	8000 Resistor
31	1618 Resistor
32	8907 Resistor
33	9853 Resistor
34	242 Resistor
35	4883 Resistor
36	11235 Resistor
37	4863 Resistor
38	11098 Switch
39	11098 Switch
40	11098 Switch
41	11166 Tuner Unit
42	10441 Volume Control With D. P. S. T. "On-Off" Switch	3.95

MISCELLANEOUS PARTS

Part No.	Description	Price
8184	Cord Scale
11189	Dial with 18 lb. Drive Cord
11173	Dial Assembly Complete Drive Mechanism Less
11193	Dial Pointer
11198	Escutcheon For Dial with Mig. Screw Holes in Corners
11199	Escutcheon For Dial with Mig. Screw Holes away from Corners
11200	Escutcheon Pushbutton Used with 11198 Dial
11201	Escutcheon Pushbutton Used with 11199 Dial
4858	Knob Marked "Tuning"
4859	Knob Marked "Off-Volume"
4961	Knob Marked "Band Switch"
3487	Prong Plug
10351	Prong Plug
4878	Prong Plug
11197	Gear Drive Shaft Tension
4589	Dial Spring
11185	Dial Spring Gear Drive Shaft Assembly

MODEL A-2462, Ch. 710 SPIEGEL, INC.

MODELS AP-2004, AP-2005, Ch. 402



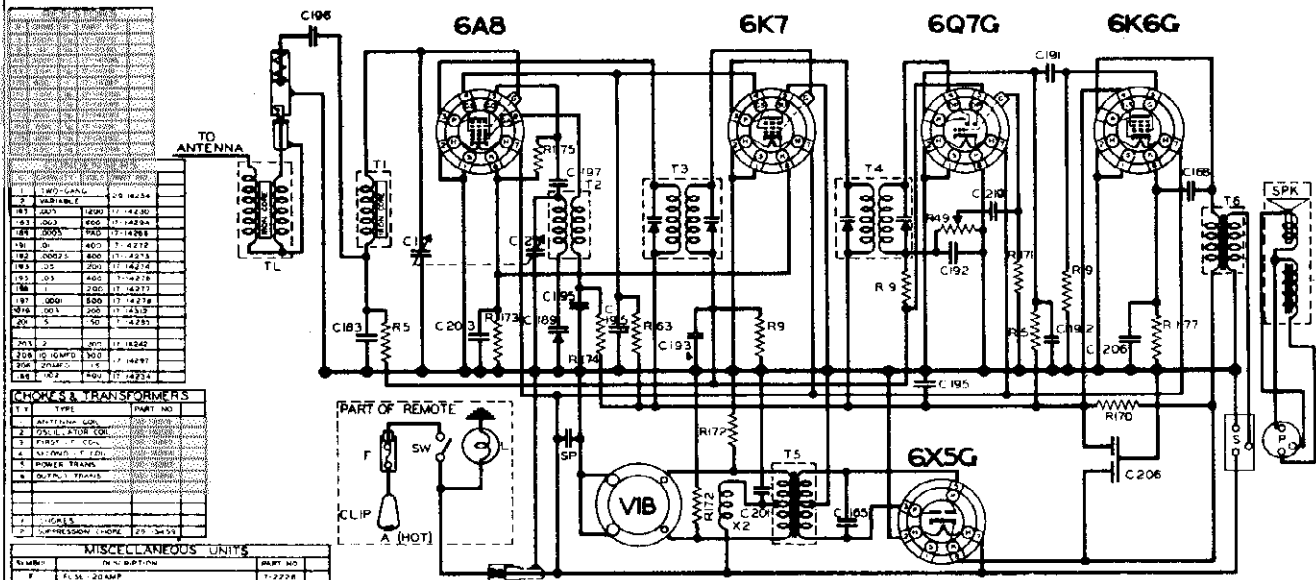
RESISTORS			
R	OHMS	W	PART NO.
5	500K	1/4	17-2070
9	1M	1/4	17-2080
23	250K	1/4	17-3011
73	30K	1/4	17-4276
150	5M	1/4	17-14242
172	100	1/4	17-14289
184	10K	1/4	17-14320

CONDENSERS			
C	CAPACITY	VOLT	PART NO.
1	TWO-GANG		17-16310
2	VARIABLE		17-16310
191	.01	400	17-14272
192	.00025	800	17-14273
193	.05	400	17-14276
196	.003	400	17-14279
224A	10 MFD.	150	
224B	20 MFD.	150	17-14319
224C	20 MFD.	25	
227	.03	200	17-14323

MISCELLANEOUS UNITS		
SYMBOL	DESCRIPTION	PART NO.
P	LINE CORD & PLUG ASSEMBLY	17-16336
SPK	SPEAKER ASSEMBLY	17-16486
SW	LINE SWITCH	17-14320
T1	ANTENNA COIL	00-16506
T2	R.F. COIL	00-16509
T3	OUTPUT TRANSFORMER	00-16510

115 volts AC or DC. Power consumption is 25 watts.

FREQUENCY RANGE 1700 K.C. TO 540 K.C.



CONDENSERS			
C	CAPACITY	VOLT	PART NO.
1	TWO-GANG		17-16310
2	VARIABLE		17-16310
191	.01	400	17-14272
192	.00025	800	17-14273
193	.05	400	17-14276
196	.003	400	17-14279
206	10 MFD.	150	
206	20 MFD.	150	17-14319
206	20 MFD.	25	
227	.03	200	17-14323

CHOICES & TRANSFORMERS		
T	TYPE	PART NO.
1	ANTENNA COIL	00-16506
2	LINE CORD & PLUG	17-16336
3	POWER TRANSFORMER	00-16510
4	RESISTOR	17-14320
5	RESISTOR	17-14320
6	RESISTOR	17-14320
7	RESISTOR	17-14320
8	RESISTOR	17-14320
9	RESISTOR	17-14320
10	RESISTOR	17-14320
11	RESISTOR	17-14320
12	RESISTOR	17-14320
13	RESISTOR	17-14320
14	RESISTOR	17-14320
15	RESISTOR	17-14320
16	RESISTOR	17-14320
17	RESISTOR	17-14320
18	RESISTOR	17-14320
19	RESISTOR	17-14320
20	RESISTOR	17-14320

MISCELLANEOUS UNITS		
SYMBOL	DESCRIPTION	PART NO.
P	LINE CORD & PLUG ASSEMBLY	17-16336
SPK	SPEAKER ASSEMBLY	17-16486
SW	LINE SWITCH	17-14320
T1	ANTENNA COIL	00-16506
T2	R.F. COIL	00-16509
T3	OUTPUT TRANSFORMER	00-16510

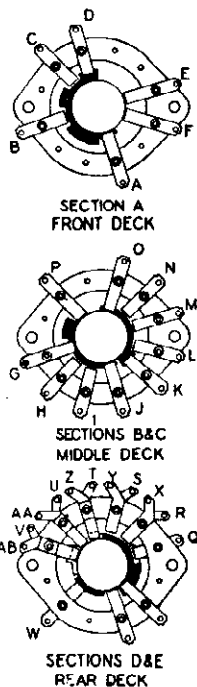
MODEL A-2462 Ch. 710 BALANCING INSTRUCTIONS

1 F PEAK 455 K.C. FREQUENCY RANGE 1575 TO 540 K.C.

All sensitivities given for 1/2 watt output equals 1.4 V. across Voice Coil

Operation No.	Connect Bal. Oscillator to	Bal. Oscillator Frequency	Adjust Padder No.	Dial Setting	Sensitivity
1	6A8 Grid	455 kc	1, 2, 3 & 4	550 kc	50 uv
2	Ant. Coupler Through 20 uuf	1400 kc	5	1400 kc	
3	Through 20 uuf	1400 kc	6	1400 kc	10 uv
4	Through 20 uuf	600 kc	7	600 kc	10 uv

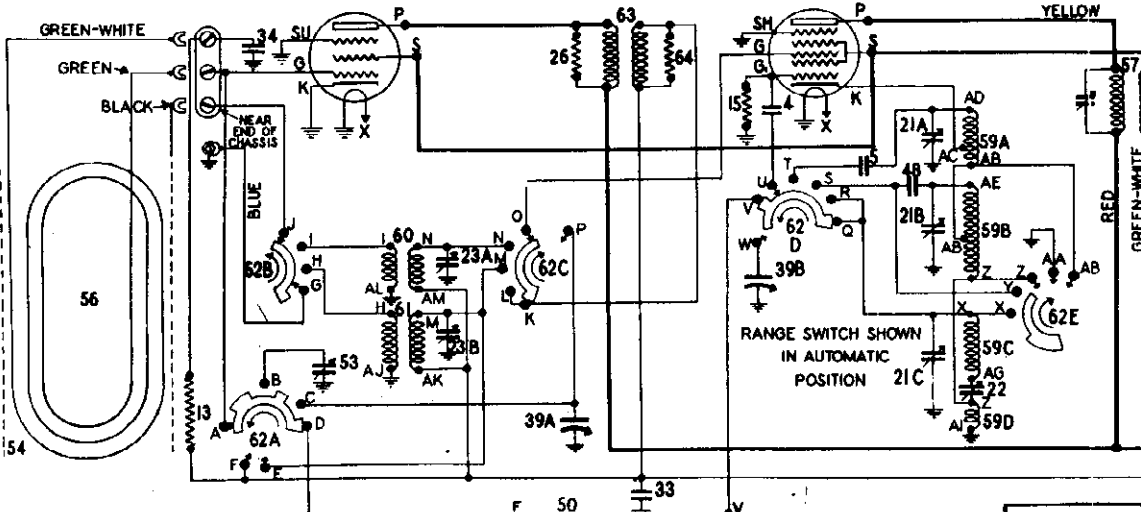
RANGE SWITCH FRONT VIEW



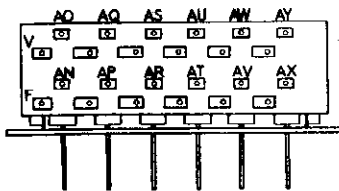
TERMINALS OF THE ILLUSTRATIONS ABOVE CORRESPOND TO SIMILARLY LETTERED TERMINALS ON THE CIRCUIT DIAGRAM.

6SK7 R.F.

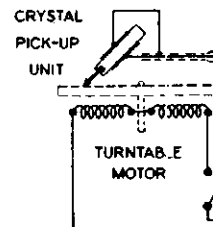
6SA7 1st DET. & OSC.



PUSH BUTTON TUNER SWITCH DIAGRAM NO. 50



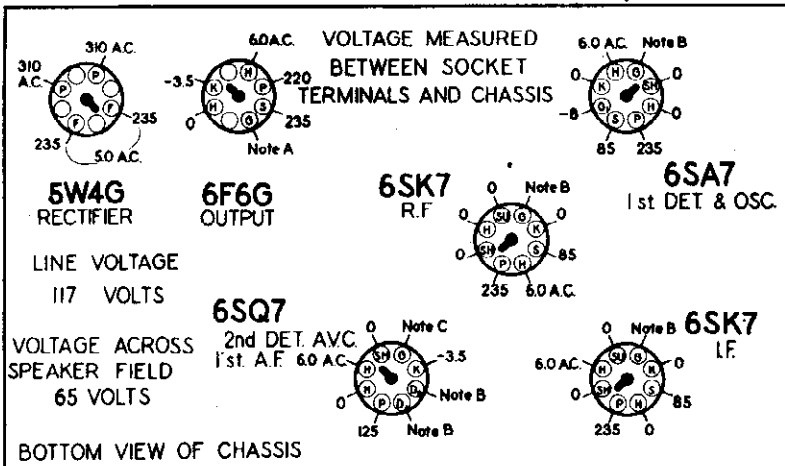
I.F. 455 KC.



SOCKET VOLTAGES

ANTENNA GROUNDED

DIAL TUNED, TO 540 KC.



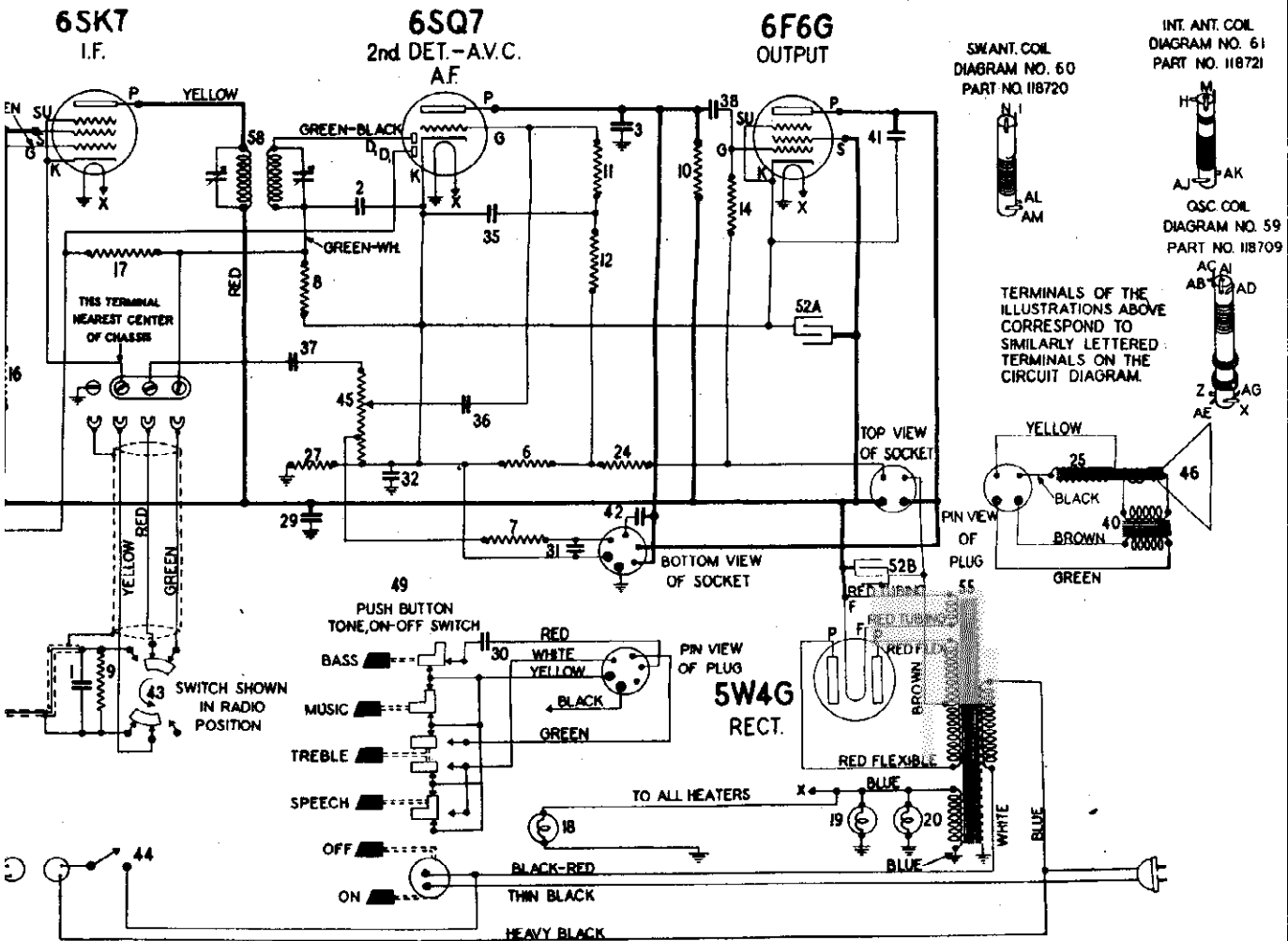
NOTE A: The bias on the control grid of the 6F6G tube is -16 volts measured across resistors No. 6 and 24.
NOTE B: The bias on control grids of the 6SK7 R.F., 6SK7 I.F., 6SA7 1st Det. tubes and the diode plates of the 6SQ7 tube, is -3.5 volts measured across resistor No. 27.
NOTE C: The bias on the control grid of the 6SQ7 tube is -1.5 volts measured across resistor No. 6.

PRICES SUBJECT TO CHANGE WITH

Diagram Number	Part Number	Description
1.....	81156	Condenser—mica—.001 mfd.
2-3.....	83539	Condenser—mica 260 mmfd.
4.....	85061	Condenser—mica 51 mmfd.
5.....	85440	Condenser—mica .00351 mfd. 3%
6.....	88465	Resistor—wire wound 25 ohms— 1/2 watt
7.....	110552	Resistor—carbon 47,000 ohms 1/4
8-9-10.....	110553	Resistor—carbon 220,000 ohms 1/2 watt
11-12.....	110554	Resistor—carbon 1 megohm 1/4 w
13-14.....	110559	Resistor—carbon 470,000 ohms 1/2 watt
15.....	110565	Resistor—carbon 22,000 ohms 1/4
16.....	110575	Resistor—carbon 12,000 ohms 2
17.....	110580	Resistor—carbon 3.3 meg. 1/4 wa
18.....	110629	Lamp—6.3 volt—25 amps.
19-20.....	112636	Lamp—dial (frosted) 6-8 volt—2 amp.
21A-21B-21C	113319	Condenser—trimmer—(3 section)
22.....	113346	Condenser—padding
23A-23B.....	114937	Condenser—2 section trimmer..
24.....	114970	Resistor—wire wound 240 ohms 1
25.....	U-115061	Speaker—electro dynamic 12" ..
26.....	116053	Resistor—carbon 68,000 ohms 1/ watt

RNER CORP.

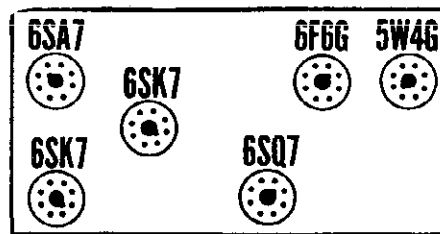
MODEL 01-6F9
Chassis 01-6F



NOTICE ELECTRICAL PARTS LIST

List Price	Diagram Number	Part Number	Description	List Price	Diagram Number	Part Number	Description	List Price
.30	27	116077	Resistor—carbon 150 ohms 1/4 watt 10%	\$0.12	53	118431	Condenser—trimmer	\$0.22
.20	28-29	116625	Condenser—.1 mfd. 600 volt.	.25	54	118475	Shield for loop antenna	1.00
.15	30-31	116640	Condenser—.01 mfd. 600 volt.	.15	55	118498	Power transformer	5.00
.40	32	116706	Condenser—.2 mfd. 600 volt.	.35	56	118696	Loop antenna assembly complete	2.75
.15	33-34-35	116819	Condenser—.05 mfd. 600 volt.	.20	57	118707	Transformer—1st I.F.	1.20
.12	36-37-38	116893	Condenser—.02 mfd. 600 volt.	.15	58	118708	Transformer—2nd I.F.	1.20
.12	39A-39B	116896	Condenser—variable gang	3.30	59A to 59D	118709	Coil—complete oscillator assembly	1.00
.12	40	U-117004	Transformer—output for U-115061 speaker	2.50	60	118720	Coil—short wave antenna	.50
.12	41-42	117022	Condenser—.002 mfd. 600 volt.	.15	61	118721	Coil—police antenna	.40
.12	43	117067	Switch (radio phono)	.55	62A to 62E	118725	Range switch	2.10
.12	44	117068	Switch for phono motor	.60	63	118727	Transformer—R.F.	1.00
.30	45	117069	Volume control	.85	64	118801	Resistor—10,000 ohms 1/10 watt	.12
.12	46	U-117071	Cone and voice coil assembly for U-115061 speaker	2.30				
.15	47A to 47L	117081	Push button trimmer gang condenser assembly	5.20				
.25	48	117113	Condenser—mica .00176 mfd.	.30				
.38	49	117115	Switch—push button for tone control etc.	2.30				
.40	50	117126	Switch—push button for tuning	2.40				
.15	51	117127	Cable (phono pickup)	.40				
1.50	52A-52B	118421	Condenser—electrolytic 10-15 mfd. 450 volts	1.50				

TUBE LOCATIONS



Rear of Chassis

STEWART-WARNER CORP.

MODEL 01-6F9

Chassis 01-6

Connect the output meter across the voice coil or between the plate of the 6F6G output tube and ground through a .1 mfd. condenser. The connection will depend on the type of meter. (The more sensitive type should be connected across the voice coil.)

Connect the ground lead of the signal generator to the receiver chassis. Disconnect the blue wire coming from the antenna terminal strip and allow it to float free of the chassis. The loop wires should be connected to the terminal strip as shown in the circuit diagram when aligning.

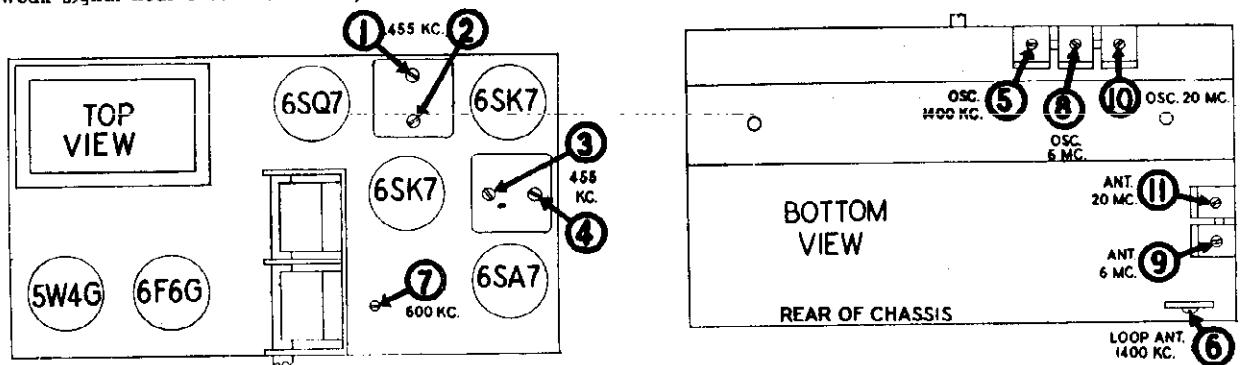
On the phonograph terminal strip, ground the terminal nearest the center of chassis. Connect the two remaining terminals together, using a short piece of wire.

Turn the volume control to the maximum volume position and keep it in this position throughout the alignment procedure.

With the gang condenser in full mesh, set the pointer at a point $1\frac{3}{8}$ " from the left flange of the brown dial plate. This point corresponds to the last mark on the low frequency end of the dial scale. If the pointer is incorrectly set, it is only necessary to loosen the set screws on the dial drive drum and push the gang condenser in full mesh with the pointer set properly, then retighten the set screws. See paragraph "Setting the Dial Pointer".

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output To Receiver	Signal Generator Frequency	Band Switch Position	Dial Pointer Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Stator of front gang condenser	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2	2nd I. F.	Adjust for Maximum Output. Then repeat adjustment.
					3-4	1st I. F.	
200 MMFD. Mica Condenser	Black loop wire on terminal strip	1400 KC	Broadcast	1400 KC (2 1/8" from Right Dial Plate End)	5	Broadcast Oscillator (Shunt)	Adjust for Maximum Output.
200 MMFD. Mica Condenser	Black loop wire on terminal strip	1400 KC	Broadcast	Tune to 1400 KC Generator Signal	6	Broadcast Antenna	Adjust for Maximum Output.
200 MMFD. Mica Condenser	Black loop wire on terminal strip	600 KC	Broadcast	Tune to 600 KC Generator Signal	7	Broadcast Oscillator (Series)	Adjust for Maximum Output. Try to increase output by detuning trimmer and retuning receive dial until Maximum output obtained.
400 OHM Carbon Resistor	Black loop wire on terminal strip	6.0 MC	Intermediate	6.0 MC (2 3/8" from Right Dial Plate Flange)	8	Intermediate Oscillator	Adjust for Maximum Output. Check to see if proper peak was obtained by tuning in image approx. 5.1 MC. If image does not appear, realign at 6.0 with trimmer screw farther out. Recheck image.
400 OHM Carbon Resistor	Black loop wire on terminal strip	6.0 MC	Intermediate	Tune to 6.0 MC Generator Signal	9	Intermediate Antenna	Adjust for Maximum Output.
400 OHM Carbon Resistor	Black loop wire on terminal strip	20 MC	Foreign	20 MC (2 1/8" from Right Dial Plate End)	10	Foreign Oscillator	Adjust for Maximum Output. Check to see if proper peak was obtained by tuning in image approx. 19.1 MC. If image does not appear, realign at 20.0 with trimmer screw farther out. Recheck image.
400 OHM Carbon Resistor	Black loop wire on terminal strip	20 MC	Foreign	Tune to 20 MC Generator Signal	11	Foreign Antenna	Adjust for Maximum Output. Try to increase output by detuning trimmer and retuning receive dial until maximum output obtained.

After replacing the set in the cabinet, connect the blue wire coming from the terminal strip to the screw adjacent to this strip, in a weak signal near 1400 KC, and adjust trimmer No. 6 for maximum output.



MODEL 01-6F9
Chassis 01-6F

STEWART-WARNER CORP.

HINTS ON REMOVING AND REPLACING CHASSIS

The suggestions given here will facilitate the servicing of this receiver. To remove the chassis for service purposes, proceed as follows:

1. Pull off the volume control and range switch knobs at front of cabinet. Pull off tuning knob on top of cabinet. Take care not to lose the paper washers underneath the knobs.
2. Pull off the shaft extension on the tuning shaft.
3. Using a 5/16" socket wrench, remove the three screws holding down the chassis. Two of these screws are located in recesses in the wooden blocks at the sides of the chassis. The third one is located near the bottom of the receiver chassis at the front of the cabinet. The chassis then rests only on the rubber bushings which are on top of the three mounting blocks.
4. Slide chassis off blocks. The chassis will now drop down enough to permit placing it on a box or other support so it can be serviced without the necessity of removing any wires or cables.

When removing a chassis, put a few drops of speaker cement on each of the three rubber bushings and put them in their proper places on top of the mounting blocks. This will facilitate the replacement of the chassis, as the rubber bushings will be held in place by the cement.

If it becomes necessary to remove the chassis completely from the cabinet, in addition to the items mentioned, the following procedure must also be used:

- a. Remove the five wood screws holding the wooden panel at the front of the record changer compartment. This panel will then lift out, exposing to view the tone control switch, on-off switches for both motor and receiver, radio-phonograph switch, and the pilot light.
- b. Disconnect the green, red, and yellow leads from the terminals on the chassis. Also disconnect the shield covering these wires. Remove the speaker and tone control plugs from their respective sockets. Remove the wood screw mounting the pilot light bracket.
- c. Disconnect the wires coming from the loop antenna.
- d. Remove the wood screws holding the entire switch assembly. The thin black wire and the black and red wire can now be unsoldered from the on-off switch. Note to which terminal of the switch each wire goes, so that they can be replaced properly. Also remove the heavy black wire extending from the receiver chassis to the motor on-off switch. If one wishes to cut and splice these three wires steps "a" and "c" may be omitted. The chassis can now be removed from the cabinet.
- e. When replacing either the tone control switch or the chassis into the cabinet, difficulty may be experienced because the push buttons will spring inwards. This slight difficulty can be overcome by lightly wedging a toothpick or other fairly soft material between each push button and the escutcheon to hold the buttons out.

LOOP CONNECTIONS

BUILT-IN ANTENNA: The loop forms the antenna coil for the broadcast position and must therefore be connected at all times. The loop shield should be grounded in the broadcast position by connecting the blue wire coming from the terminal strip to the terminal provided on the chassis. On the intermediate and short wave positions the shield serves as the antenna.

EXTERNAL ANTENNA: When an external antenna is to be used, connect it to the screw nearest the end of the chassis on the antenna terminal strip. The black wire should remain connected to this same screw at all times.

When the external antenna is to be used on all bands, disconnect the blue wire from the chassis and tape it.

When you wish to use the built-in antenna on broadcast and the external antenna on the intermediate and short wave positions, connect the blue wire to the chassis.

FOR AUTOMATIC RECORD CHANGER, SEE VOLUME XI, PAGES 11-9, 11-10, 11-11

MISCELLANEOUS PARTS

Part Number	Description	List Price	Part Number	Description	List Price
117117	Cable—motor	50.38	91145	Retaining ring for drive shaft	Per C \$0.50
118747	Call tabs and instructions	.45	113463	Rubber bushing—chassis mtg.	.03
114955	Clamp for dial cord	.01	83624	Screw—self tapping 8 x 1/4	.01
112745	Clip coil mounting	.01	85040	Screw—No. 6 Hex. Hd.	Per C .35
116948	Cord—dial drive (supplied in 6 ft. lengths)	.15	85827	Set Screw—8-32 Square Head	.02
117057	Cord—drive (supplied in 2 ft. lengths)	.15	113191	Screw special No. 8-32 x 1 1/2	.01
117028	Dial plate & pulley assembly	1.60	114314	Screw—special head—for mtg.	Per Dz .15
118712	Dial scale & escutcheon	1.65	81834	Socket—6 prong	.10
117023	Drive drum & bushing	.50	110501	Socket—4 prong (for speaker)	.16
116998	Escutcheon for push buttons	.30	116690	Socket—small octal base	.12
88348	Eyelet for dial cord	Per Dz .05	114117	Socket—dial lamp	.18
117131	Indicator button (bulb eye)	.12	117123	Socket—for pilot light	.26
116773	Knob tuning or volume	.10	111090	Spacer—steel, mechanism mtg. to chassis	.02
117586	Light shield	.12	113177	Spring—dial cord tension	.09
84571	Needle cup for phono	.10	116981	Spring for pointer	.02
116952	Pin for push buttons	.02	117458	Spring—for push buttons	.05
117114	Plug (male for motor cable)	.15	84412	Terminal strip phono	.03
117036	Pointer assembly	.28	117103	Tuning shaft	.10
116939	Push buttons	.08	117102	Tuning shaft extension	.50
116970	Record changer unit	44.95	114456	Washer—spring washers	Per C .10
117019	Reflector for pilot lights	.04	116530	Washer (paper) for back of knobs	.005

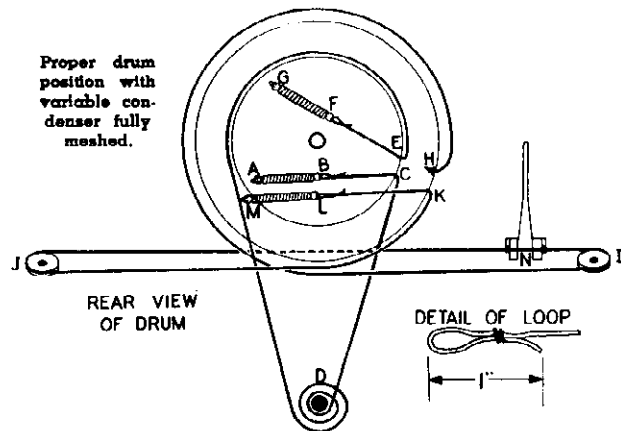
PRICES SUBJECT TO CHANGE WITHOUT NOTICE

SETTING THE DIAL POINTER

Since the dial scale is printed on the escutcheon glass, the serviceman will not know whether the pointer is set correctly unless the set is in place in the cabinet. With the gang condenser in full mesh, the dial pointer should be at a point 1 1/8 inches from the left end of the brown dial plate. If the pointer is not set correctly, loosen the two set screws holding the dial drum to the condenser shaft. Then hold the condenser in full mesh and move the dial drum until the pointer reaches the proper point, then tighten the set screws.

When replacing the chassis in the cabinet, be sure it is in the position giving most accurate dial calibration.

REPLACING THE DRIVE CORDS



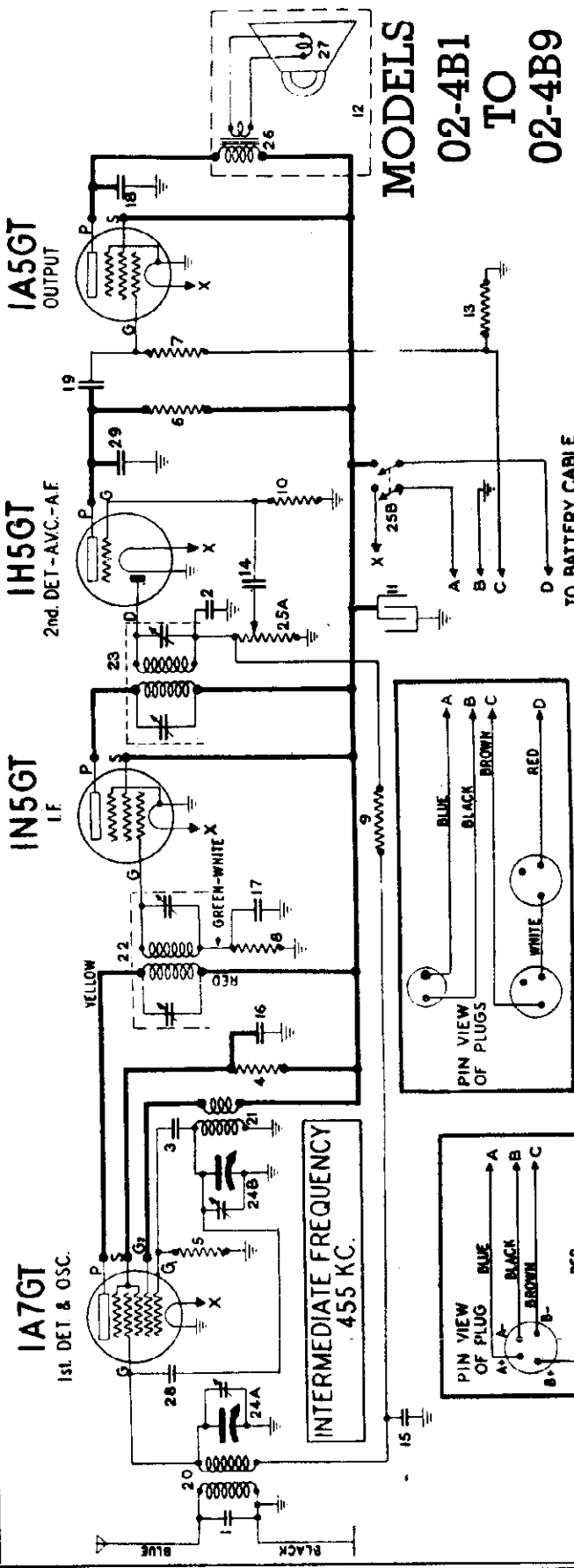
TO REPLACE THE DIAL DRIVE CORD

1. 19 3/4 inches of dial drive cord (Part No. 117057) are required. Make a one-inch loop in each end of this cord, using a dial cord clip. (Part No. 114955) (See sketch above for detail of loop).
2. Fasten a tension spring (Part No. 113177) to tab A and fasten one end of the cord to the spring at point B.
3. Pass the other end of the dial cord through hole C in the inner drum.
4. Make two and a half turns of the cord about tuning shaft D.
5. Continue the cord clockwise about the inner drum and pass it through hole E.
6. Fasten a tension spring (Part No. 113177) to the other loop of the cord at point F and fasten the spring to the tab G.

TO REPLACE THE POINTER DRIVE CORD

1. 37" of pointer drive cord (Part No. 116948) are required. Fasten an eyelet (Part No. 88348) at a point one-half inch from one end of this cord.
2. Fashion a one-inch loop at the other end of the pointer cord, (see detail of loop in illustration), using a dial cord clip (Part No. 114955).
3. Pass the loop end of the cord outward through hole H in the larger drum.
4. Continue the cord counter-clockwise around the larger drum and around the rear of pulley I.
5. Go from pulley I around the front of pulley J and counter-clockwise around the larger drum to hole K.
6. Pass the loop through hole K and fasten it to one end of a tension spring (Part No. 113177) at point L, the other end of the spring being fastened to point M.
7. Clip the dial pointer to the cord. With the drum in the position shown, and with the gang condenser in full mesh, fasten the pointer so that it is at a point 1 1/8" from the left end of the brown dial plate.

STEWART-WARNER CORP. MODELS 02-4B1 to 02-4B9
Chassis 02-4B



ELECTRICAL PARTS

Diagram Part	Description	List Price
1-2	83783 Condenser—mica 110 mmfd.	\$0.20
3	85061 Condenser—mica 51 mmfd.	.15
4	110552 Resistor—carbon 47,000 ohms 1/4 watt.	.12
5	110553 Resistor—carbon 220,000 ohms 1/4 watt.	.12
6	110554 Resistor—carbon 1 meg. 1/4 watt.	.12
7	110570 Resistor—carbon 2.2 meg. 1/4 watt.	.15
8-9-10	110580 Resistor—carbon 3.3 meg. 1/4 watt.	.12
11	113118 Condenser—electrolytic 8 mfd. 150 volt.	.36
12	1115090 Speaker—P.M. 4"	5.25
13	116078 Resistor—560 ohms 1/4 watt.	.12
14	116647 Resistor—560 ohms 1/4 watt.	.15
15-16-17	116819 Resistor—004 mfd. 600 volt.	.20
18	117022 Resistor—002 mfd. 600 volts.	.15
19	119193 Resistor—01 mfd. 600 volt.	.52
20	119407 Coil—antenna	.32
21	119408 Coil—oscillator	1.10
22	119409 Transformer—1st I.F.	1.10
23	119411 Transformer—2nd I.F.	3.00
24A-24B	119425 Condenser—variable tuning	1.10
25A-25B	119426 Volume control (1 meg.) with switch.	1.65
26	R-119457 Transformer—output for R-115080 spkr.	1.65
27	R-119458 Cone & Voice Coil for R-115080 speaker	1.65
28	R-119459 Capacitor—wire (2 mmfd.)	.12
29	83783 Condenser—mica, 110 mmfd.	.20

MISCELLANEOUS PARTS

Diagram Part	Description	List Price
1-2	119453 Battery cable (3 plug type)	\$0.80
3	119906 Battery—cable (single plug, 4 prong type)	.90
4	119499 Cabinet—complete with window and decalcomania (02-4B1 only)	2.40
5	119438 Cabinet back	.08
6	119150 Cabinet (wood)—see decal 119427 below (02-4B4 only)	7.70
7	112745 Clip—coil mounting	.11
8	118948 Cord—dial drive (supplied in 6 ft. lengths)	.16
9	119427 Decal—"Off"—for cabinet 119150 (02-4B4 only)	.12
10	119444 Dial scale	.10
11	119441 Knob—ivory—Volume (02-4B1)	.16
12	119442 Knob—ivory—Tuning (02-4B1)	.16
13	118175 Knob—tan—(02-4B4)	.10
14	88631 Plug—4 prong male—for 119906 cable.	.06
15	116397 Plug—2 prong male—for 119453 cable.	.05
16	116567 Plug—3 prong male—for 119453 cable.	.04
17	119011 Pointer	.06
18	85040 Screw—No. 6 Hex. Hd.	.35
19	118953 Shaft—tuning	.15
20	118592 Shield—tube	.10
21	116690 Socket—small octal base	.12
22	111981 Spring—for dial cord tension.	.03
23	117411 Trimount stud	.01

SOCKET VOLTAGES
DIAL TUNED TO 540 KC.

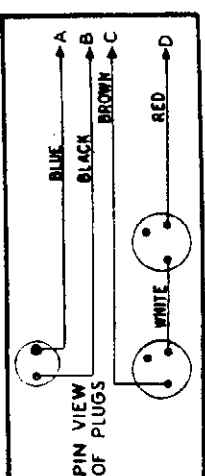
ANTENNA GROUNDED

BOTTOM VIEW OF CHASSIS
AVERAGE "B" DRAIN: 80 MA
"B" BATTERY = 90 VOLTS

REAR OF CHASSIS

NOTE A: The bias for the control grid of the 1A5GT tube is —4 volts measured across resistor 13.

NOTE B: Due to the high resistance of plate resistor No. 6 only a slight deflection will be obtained when using a



MODELS 02-4B1 to 02-4B9
Chassis 02-4B

STEWART-WARNER CORP.

02-4B . 02-4C CHASSIS

ALIGNMENT PROCEDURE

FOR ALIGNMENT an output meter and an accurately calibrated signal generator are required.

Connect the output meter across the voice coil or between the plate of the 1A5GT output tube and ground through a 0.1 Mfd. condenser, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)

Connect the ground lead of the signal generator to the Ground Terminal or the chassis.

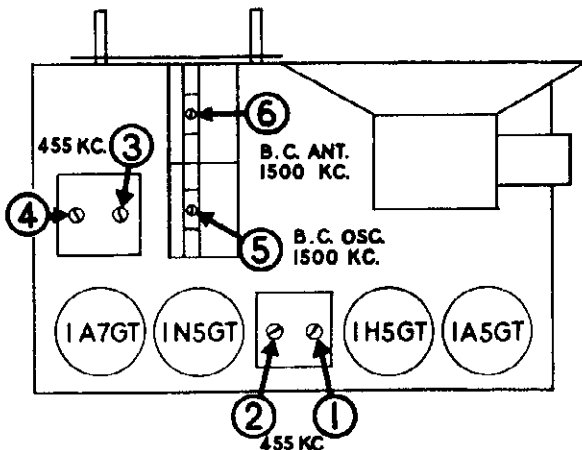
Turn the volume control to the maximum volume position and keep it in this position while aligning.

With the gang condenser in full mesh, set the dial pointer to the last mark on the left hand end of the dial scale.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD Condenser	Control Grid of 1A7GT	455 KC	Any Point Where It Does Not Affect Signal	1-2	2nd I.F.	Adjust for maximum output. Then repeat adjustment.
				3-4	1st I.F.	
200 MMFD. Condenser	Antenna Lead (Blue Wire)	1500 KC	1500 KC	5	Broadcast Oscillator (Shunt)	Adjust trimmer for maximum output.
200 MMFD. Condenser	Antenna Lead (Blue Wire)	1500 KC	Tune To 1500 KC Generator Signal	6	Broadcast Antenna	Adjust for maximum output.

MODELS 02-4B1 TO 02-4B9

SINGLE UNIT BATTERIES



BATTERY CABLES

Two types of battery cables were used on this model. On the early production a battery cable having 3 plugs was used (Part No. 119453). The three-pronged plugs on this cable will fit the sockets on standard 45 volt "B" batteries and the two-pronged plug will fit the socket on a standard 1½ volt "A" battery. Single unit battery packs suitable for use with this cable are listed in the adjoining column. Late models of this radio use a battery cable having a single four-pronged plug. This plug will fit the socket on a standard combination "A"-"B" battery pack, some of which are listed in the adjoining column.

FOR USE WITH 3 PLUG BATTERY CABLE	FOR USE WITH SINGLE PLUG BATTERY CABLE
Eveready No. 748 Burgess 17G-D60 (with adapter) General 60DL-11L Ray-O-Vac AB28U	Eveready No. 748 Burgess 17G-D60 General 60DL-11L Ray-O-Vac AB82

POWER LINE OPERATION

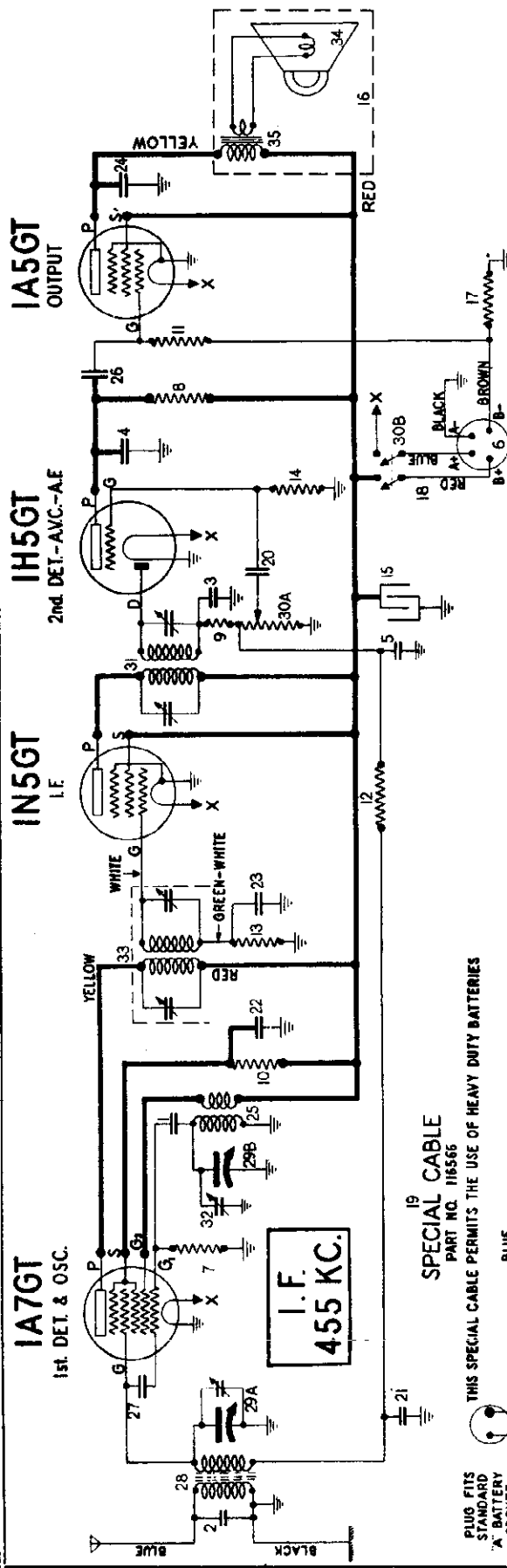
To use this set on 110 volt 50-60 cycle A.C. power lines, use one of the following power packs:

- Porta-Power Model "G"
- Porta-Power Model "U"

These units are manufactured by the General Transformer Corporation, 1250 W. Van Buren, Chicago, Ill.

SPECIAL BATTERY CABLE

A special battery cable assembly (Part No. 116566) is available for use with sets using the single plug battery cable. This cable will allow the use of heavy duty batteries which are larger than those contained in the single unit battery packs and will give longer service. The special cable available is 30 inches in length and it will permit locating these batteries beneath the table or behind the receiver cabinet. Complete instructions for use are packed with each cable, which may be purchased from the Stewart-Warner Corporation, Chicago, Illinois. It has a list price of 85c.



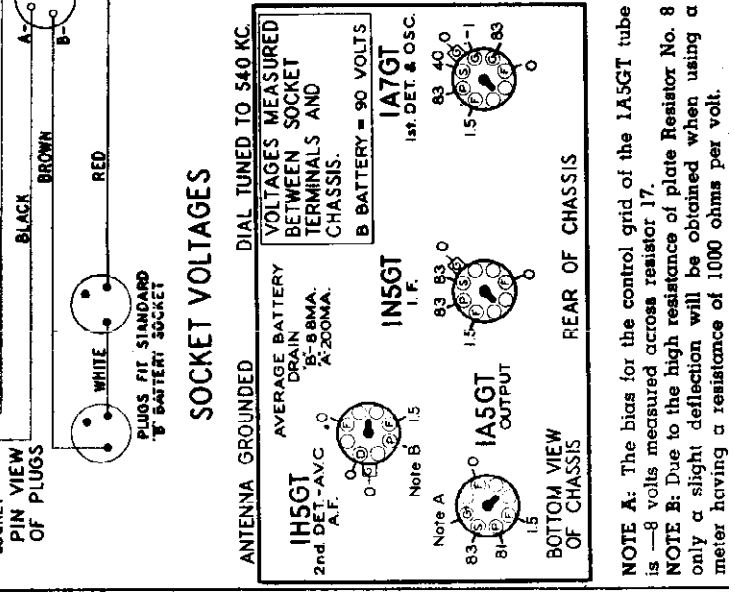
ELECTRICAL PARTS

1-2-3-4-5	85061	Condenser—mica 51 mmfd.	\$.05
6	88631	Plug—4 prong, male, used on 116549 cable	.06
7	110553	Resistor—carbon 220,000 ohms 1/4 watt	.12
8	110554	Resistor—carbon 1 megohm 1/4 watt	.12
9	110565	Resistor—carbon 22,000 ohms 1/4 watt	.12
10	110568	Resistor—carbon 33,000 ohms 1/4 watt	.12
11	110570	Resistor—carbon 2.2 meg. 1/4 watt	.15
12-13-14	110580	Resistor—carbon 3.3 meg. 1/4 watt	.12
15	112898	Condenser—electrolytic 16 mfd. 150 volt	.50
16	M-115095	Speaker—P.M. 6"	7.10
17	116078	Resistor—560 ohms 1/4 watt	.12
18	116549	Cable—Battery	.45
19	116566	Battery cable—for heavy duty batteries (not supplied with receiver)	.85
15	116647	Condenser—.004 mfd. 600 volt	.15
20	116819	Condenser—.05 mfd. 600 volt	.20
21-22-23	117022	Condenser—.002 mfd. 600 volt	.35
24	117741	Coil—oscillator	.15
25	119193	Condenser—.01 mfd. 600 volt	.12
26	119466	Capacitor—wire (2 mmfd.)	1.10
27	119473	Coil—B. C. antenna	2.90
28	119528	Condenser—tuning (with drum)	1.25
29A-29B	119529	Volume control 1 meg. (with switch)	1.25
30A-30B	119673	Transformer—2nd I.F.	1.25
31	119719	Condenser—trimmer	.16
32	119719	Transformer—1st I.F.	1.25
33	119720	Transformer—1st I.F.	1.25
34	M-119748	Cone & Voice coil for M-115095 speaker	1.60
35	M-119749	Transformer—output for M-115095 speaker	1.75

MISCELLANEOUS PARTS

Part Number	Description	List Price
114955	Clamp—for dial cord	\$.01
110140	Clip—grid	.01
117057	Cord—drive supplied in 3 ft. lengths	.24
119532	Dial scale	1.50
119710	Escutcheon dial	.09
116411	Indicator lever assembly	.10
119167	Knob—tuning or volume	.45
12349	Nut—8-32 for speaker mtg.	.14
119718	Pointer	.50
81145	Retaining ring—for drive shaft	.02
83624	Screw—self tapping 8 x 1/4	.01
116890	Socket—small octal base	.03
114568	Spring—dial cord tension	.10
119525	Tuning Shaft	.50
111456	Washer—spring washer	.10

PRICES SUBJECT TO CHANGE WITHOUT NOTICE.



MODELS 02-4B1, 02-4B4
Chassis 02-4B

STEWART-WARNER CORP.

MODEL 02-5T1
Chassis 02-5T

MODEL 02-4C1
Chassis 02-4C

Chassis Number

Radio Model

June 4, 1940

02-4B	02-4B1, 02-4B4
02-4C	02-4C1
02-5T	02-5T1

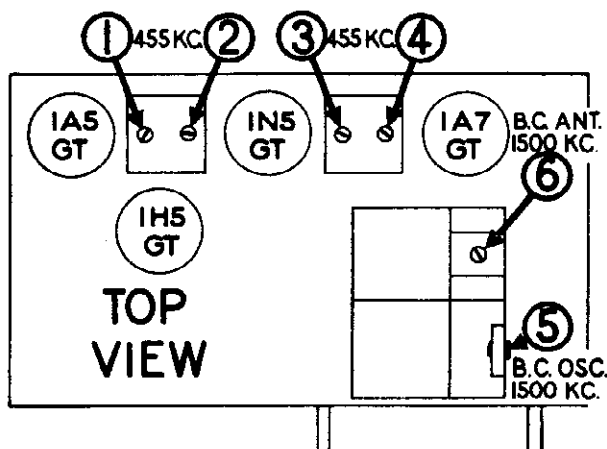
The first production release of the 02-4B chassis used a three plug type of battery cable so that it could be connected to separate A and B batteries. Most battery packs on the market are equipped with sockets for this three plug cable as well as for a single large plug so that they could be used with this set if desired. However, some battery manufacturers put out special battery packs that were equipped only with the single large socket. To use this special battery pack with the early production 02-4B chassis, obtain the correct adapter from the battery manufacturer.

Later production 02-4B as well as all 02-4C and 02-5T sets used the single large plug to connect to any battery pack. For those preferring to use separate A and B batteries, we provide our part #116566 battery cable and adapter. This cable is priced at \$.85 list.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

MODELS 02-4C1 TO 02-4C9

INSTALLATION OF BATTERIES



BATTERIES REQUIRED: This receiver is designed to operate from a single unit battery pack which fits into the receiver cabinet directly behind the chassis. The following battery packs will fit into the receiver cabinet in back of the chassis:

Burgess 17G-D60
General 60DL-11L
Eveready No. 748
Ray-O-Vac AB82
or equivalent

The 4-prong plug on the end of the cable extending from the chassis is plugged into the 4-hole socket on top of the battery pack. No other battery connections are necessary.

OSCILLATION

Be sure the antenna and ground wires are pulled straight out from the set and that they do not pass close to the antenna coil or to the tubes.

These wires have been attached to the cabinet at the factory and should be reattached in a similar manner after the set has been serviced.

Failure to observe this precaution may cause oscillation and instability in this receiver.

FOR POWER LINE OPERATION

To use this set on 110 volt 50-60 cycle A.C. power lines, use one of the following power packs:

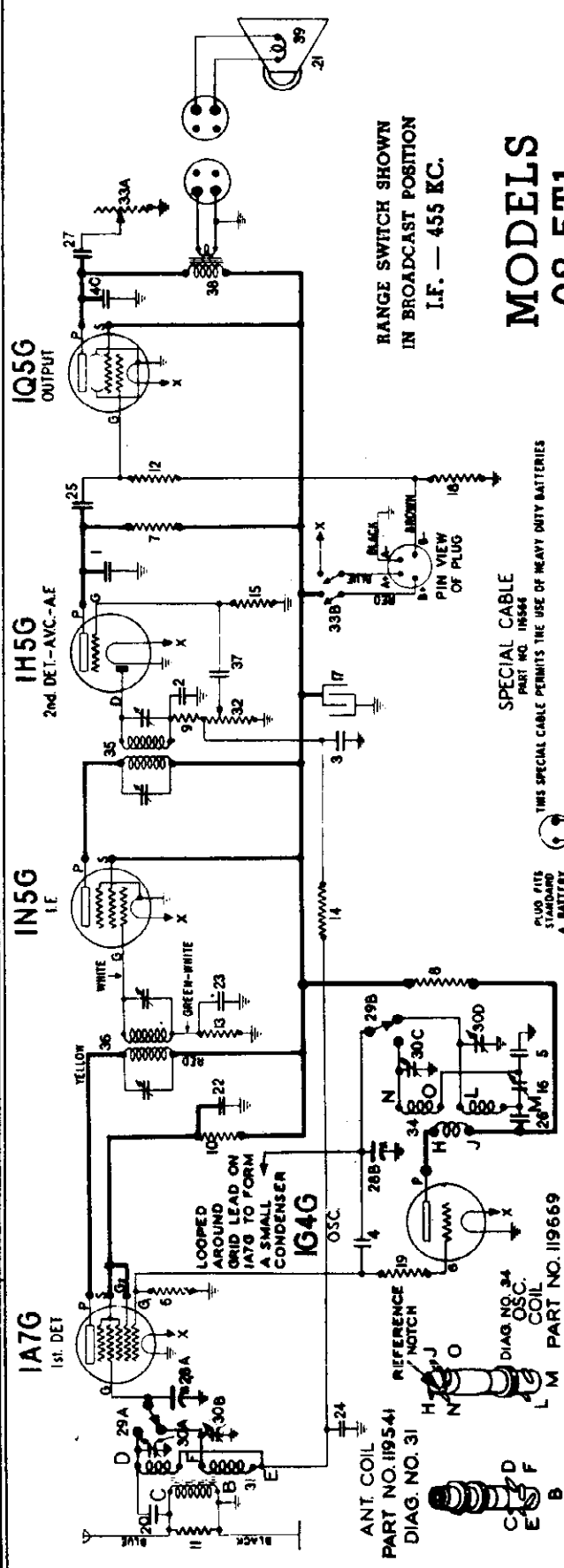
Porta-Power Model "G"
Porta-Power Model "U"

These units are manufactured by the General Transformer Corporation, 1250 W. Van Buren, Chicago, Ill.

HEAVY-DUTY BATTERIES: A special battery cable assembly (Part No. 116566) is available so that heavy duty batteries may be used with this receiver. These batteries are larger than those contained in the single unit power pack and will give considerably longer service, but due to their larger size, they will not fit into the cabinet. The special cable available is 30 inches in length and it will permit locating these batteries beneath the table, behind the receiver cabinet, or in the bottom portion of the console cabinet. Complete instructions for use are packed with each cable, which may be purchased from the Stewart-Warner Corporation, Chicago, Illinois.

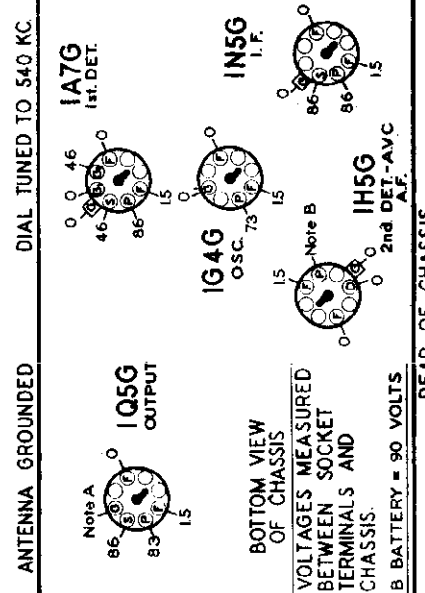
STEWART-WARNER CORP. MODELS 02-5T1 to 02-5T9

Chassis 02-157



MODELS 02-5T1 TO 02-5T9

Diagram Part Number	Description	List Price	Diagram Part Number	Description	List Price
1	83783 Condenser—mica, 110 mmfd.	\$.20	37	119817 Condenser—.004 mfd. 600 volt.	.15
2-3-4	85081 Condenser—mica, 51 mmfd.	.15	38	O-119862 Transformer—output for O-115099 speaker	1.20
5	88987 Condenser—mica 0042 mfd.	.35	39	O-119873 Cone & Voice Coil for O-115099 speaker	1.86
6	110553 Resistor—carbon 220,000 ohms 1/4 watt	.12	40	119875 Condenser—.002 mfd. 600 volt.	.15
7	110554 Resistor—carbon 1 megohm 1/4 watt	.12			
8	110557 Resistor—carbon 4,700 ohms 1/4 watt	.12			
9	110565 Resistor—carbon 22,000 ohms 1/4 watt	.12			
10	110566 Resistor—carbon 33,000 ohms 1/4 watt	.12			
11	110569 Resistor—carbon 10,000 ohms 1/4 watt	.15			
12	110570 Resistor—carbon 2.2 meg. 1/4 watt	.15			
13-14-15	110580 Resistor—carbon 3.3 meg. 1/4 watt	.12			
16	112799 Condenser—padder	.36			
17	112898 Condenser—electrolytic 16 mfd. 150 volt.	.50			
18	112951 Resistor—carbon 400 ohms 1/4 watt	.12			
19	112994 Resistor—carbon 220 ohms 1/4 watt	.16			
20	114969 Condenser—mica 15 mmfd.	.12			
21	O-115099 Speaker—P. M. (6")	7.00			



MODELS 02-5T1 to 02-5T9
Chassis 02-5T

STEWART-WARNER CORP.

RECEIVER MODELS 02-5T1 TO 02-5T9
ALIGNMENT PROCEDURE

PRICES BELOW ARE
SUBJECT TO CHANGE
WITHOUT NOTICE

FOR ALIGNMENT an output meter and an accurately calibrated signal generator are required.

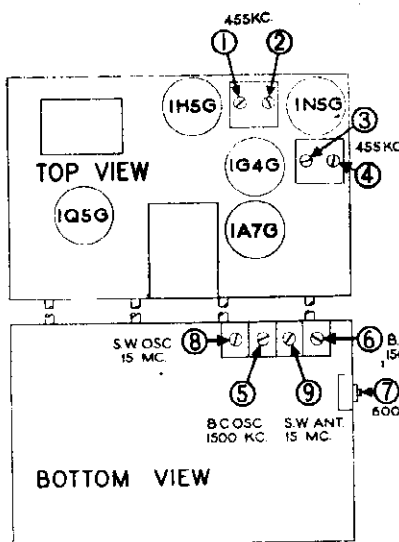
Connect the output meter across the voice coil or between the plate of the 1Q5G output tube and ground through a 0.1 Mfd. condenser, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)

Connect the ground lead of the signal generator to the black wire or the chassis.

Turn the volume control to the maximum volume position and keep it in this position while aligning.

With the gang condenser in full mesh, set the dial pointer in a horizontal position. If the pointer is incorrectly set, it is merely necessary to move the pointer to the correct position by hand, while holding the gang in the full mesh position.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output To Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Control Grid of 1A7G	455 KC	Broadcast	Any Point Where It Does Not Affect The Signal	1-2 3-4	2nd I. F. 1st I. F.	Adjust for maximum output. Then repeat adjustment.
200 MMFD. Mica Condenser	Antenna Lead (Blue Wire)	1500 KC	Broadcast	1500 KC	5	Broadcast Oscillator (Shunt)	Adjust for maximum output.
200 MMFD. Mica Condenser	Antenna Lead (Blue Wire)	1500 KC	Broadcast	Tune To 1500 KC Generator Signal	6	Broadcast Antenna	Adjust for maximum output.
200 MMFD. Mica Condenser	Antenna Lead (Blue Wire)	600 KC	Broadcast	Tune To 600 KC Generator Signal	7	Broadcast Oscillator (Series Pad)	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.
400 OHM Carbon Resistor	Antenna Lead (Blue Wire)	15 MC	Foreign	15 MC	8	Foreign Oscillator (Shunt)	Adjust for maximum output. Check to see if proper peak was obtained by tuning in image at approx. 14.1 MC. If image does not appear realign at 15 MC, with trimmer screw farther out. Recheck image.
400 OHM Carbon Resistor	Antenna Lead (Blue Wire)	15 MC	Foreign	Tune To 15 MC Gen. Signal	9	Foreign Antenna	Adjust for maximum output. Try to increase output by detuning trimmer and retuning receiver dial until maximum output is obtained.



FOR POWER LINE OPERATION

To use this set on 110 volt 50-60 cycle A.C. power lines, use one of the following power packs:

- Porta-Power Model "G"
- Porta-Power Model "U"

These units are manufactured by the General Transformer Corporation, 1250 W. Van Buren, Chicago, Ill.

MISCELLANEOUS PARTS

Part Number	Description	List Price
116566	Battery cable—for heavy duty batteries.....	\$0.85
116549	Cable—battery45
114955	Clamp—for dial cord.....	.01
112745	Clip—coil mounting01
110140	Clip—grid01
117057	Cord—drive—supplied in 3 ft. lengths.....	.15
119828	Dial escutcheon20
119830	Dial scale38
77208	Flat steel washer for gang condenser mtg.....	.01
119167	Knob—tuning or volume.....	.10
12349	Nut—8-32 for gang mtg.Per C	.45
88631	Plug—4 prong, male (for battery cable).....	.06
119855	Pointer16
81145	Retaining ring—for drive shaft.....Per C	.50
119587	Screw—for escutcheon02
116392	Shield base—tube03
116395	Shield—tube08
110501	Socket—4 prong (for speaker).....	.16
85427	Socket—octal base (standard).....	.15
111090	Spacer—steel mtg. (for gang condenser).....	.02
114968	Spring—dial cord tension.....	.03
113169	Spring—for indicator lever01
119525	Tuning shaft10
116530	Washer (paper) for back of knobs.....	.005
111456	Washer—spring washer.....Per C	.50

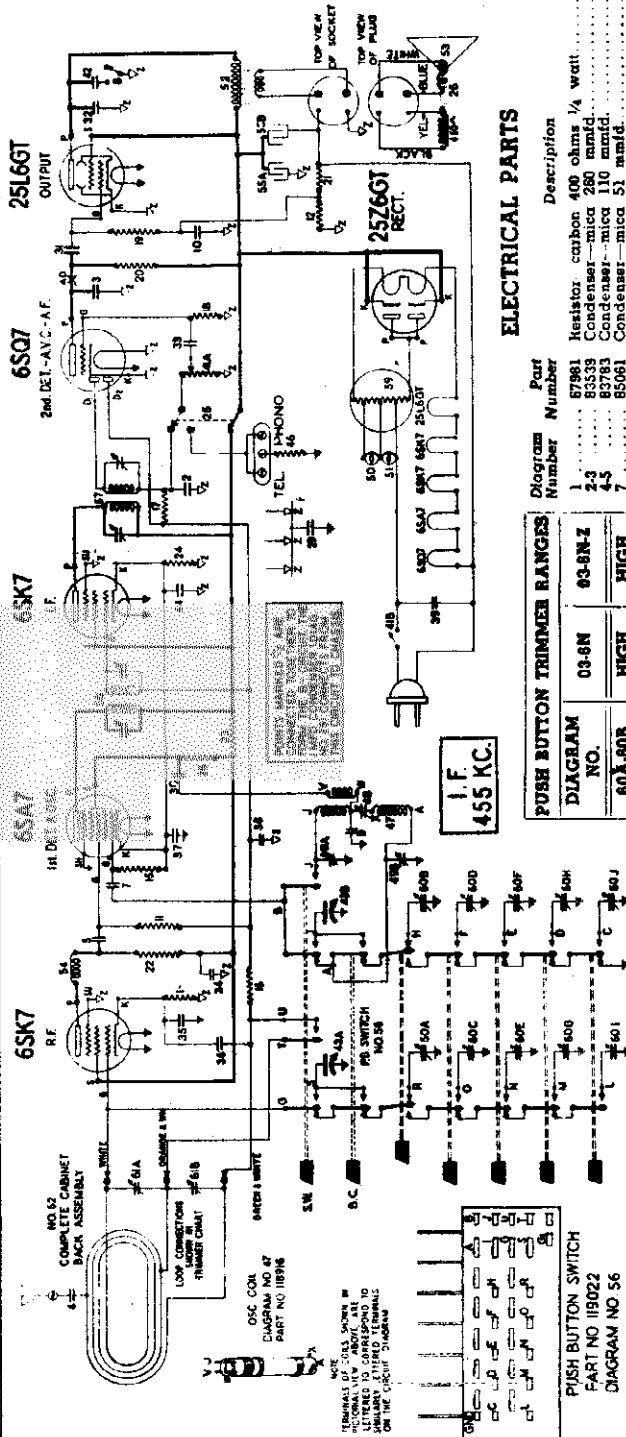
BATTERIES REQUIRED: One of the following or its equivalent is required: Eveready No. 748, Burgess 17G-D60, General 60DL-11L, Ray-O-Vac AB82. A special battery cable assembly (Part No. 116566) is available so that heavy duty batteries may be used with this receiver.

STEWART-WARNER CORP.

MODELS 03-6N-1, 03-6N1-Z

Chassis 03-6N

03-6N2



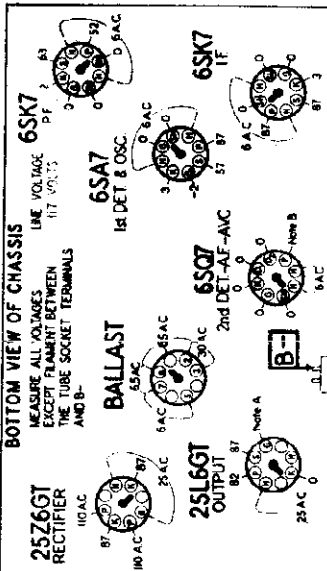
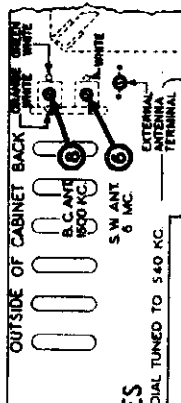
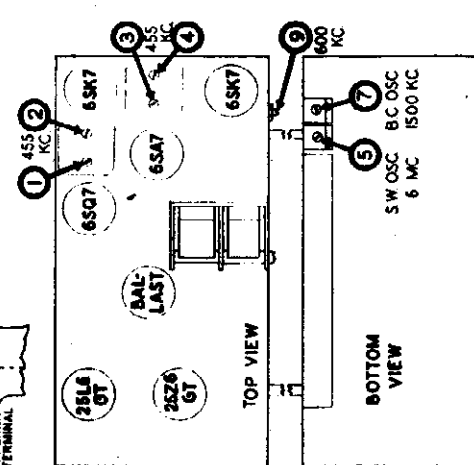
ELECTRICAL PARTS

Program Number	Part Number	Description	List Price
1	57981	Resistor-carbon 400 ohms 1/4 watt.	.20
2	53539	Condenser-mica 280 mmfd.	.25
3	83783	Condenser-mica 110 mmfd.	.20
4	85061	Condenser-mica 51 mmfd.	.15
5	88054	Switch-tone	.40
6	89275	Condenser-mica .002 mid.	.20
7	11625	Condenser-carbon mid. 600 ohms	.12
8	11625	Resistor-carbon 47,000 ohms 1/4 watt	.12
9	11625	Resistor-carbon 220,000 ohms 1/4 watt	.12
10	11625	Resistor-carbon 100,000 ohms 1/4 watt	.12
11	110554	Resistor-carbon 170,000 ohms 1/4 watt	.12
12	110554	Resistor-carbon 470,000 ohms 1/4 watt	.12
13	110559	Resistor-carbon 3.3 meg. 1/4 watt	.12
14	110584	Resistor-carbon 330,000 ohms 1/4 watt	.12
15	110591	Resistor-carbon 680,000 ohms 1/4 watt	.12
16	112952	Resistor-carbon 3,300 ohms 1/4 watt	.10
17	112952	Resistor-carbon 1,500 ohms 1/4 watt	.15
18	112954	Resistor-carbon 220 ohms 1/4 watt	.12
19	114141	Switch-D.P.D.T.	.44
20	R-115083	Speaker-dynamic (5")	4.00
21	116068	Resistor-carbon 680 ohms 1/4 watt	.12
22	11625	Condenser-.1 mid. 600 volt.	.25
23	116640	Condenser-.01 mid. 900 volt.	.15
24	116647	Condenser-.004 mid. 900 volt.	.15
25	116705	Condenser-.2 mid. 600 volt.	.35
26	116705	Condenser-.05 mid. 600 volt.	.20
27	116819	Volume control-1 megohm (with switch)	1.10
28	41A-41B	Condenser-.04 mid. 600 volts	.10
29	41A-41B	Condenser tuning (with drum)	3.00
30	43A-43B	Condenser-.25 mid. 600 volts	.35
31	116553	Resistor-220,000 ohms 1/4 watt (on Underwriters' approved sets)	.12
32	118916	Coil-oscillator	.52
33	118919	Condenser-padded	.40
34	48A-48B	Trimmer strip (2 sections)	.10
35	118920	Lamp-dial 8.3 volts .25 amps.	1.00
36	50-51	Transformer output	1.70
37	118986	Coil-5 V. call for R-115083 speaker	1.70
38	R-118809	Coil-5 V. call for R-115083 speaker	.28
39	52A-55B	Condenser-electrolytic-20-40 mid. 150 volt.	1.00
40	119021	Switch-push button	3.00
41	119024	Transformer-2nd I.F.	1.15
42	57	Transformer-1st I.F.	1.10
43	58	Ballast tube	.75
44	119109	Push button trimmer (Low 540 to 1000 KC)	.24
45	119662	Push button trimmer (Med. 750 to 1375 KC)	.24
46	119663	Push button trimmer (High 980 to 1550 KC)	.24
47	60A-60I	Trimmer condenser-2 section	.35
48	61A-61B	Cabinet back & loop antenna assembly	1.40

PUSH BUTTON TRIMMER RANGES

Diagram No.	03-6N	03-6N-1	03-6N-2
60A-60B	HIGH	HIGH	HIGH
60C-60D	MED.	MED.	MED.
60E-60F	LOW	LOW	LOW
60G-60H	LOW	LOW	LOW
60I-60J	LOW	LOW	LOW

SEE PARTS LIST BELOW FOR RANGES IN KILOCYCLES



Note: If excessive hum is encountered, placing a 40 mid.-150 volt condenser (Part No. 113472) across 55B and changing condenser No. 33 from .004 mid. to .04 mid. (Part No. 119880) will correct the condition in many cases.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

FOR ALIGNMENT SEE INDEX

SOCKET VOLTAGES

REAR OF CHASSIS

These readings taken using a voltmeter of 1000 ohms per volt.
NOTE A: The bias on the 25L6GT grid is .4 volts measured across resistor No. 12.
NOTE B: Due to the high resistance of resistor No. 20, only a small voltage will be read at the plate of the 6SK7 when using a voltmeter having a resistance of 1000 ohms per volt.

MODELS 11-7A1 to 11-7A9
Chassis 11-7A

STEWART-WARNER CORP.

MODELS 03-6N-1, 03-6N1-Z
Chassis 03-6N, 03-6N-Z

ALIGNMENT PROCEDURE FOR 11-7A CHASSIS

- NOTE:** This chassis may be completely aligned while in the cabinet.
1. Connect the output meter across the voice coil or from plate to plate of the EFEC output tubes through a .1 mfd. condenser.
 2. Connect the ground lead of the signal generator to the receiver chassis. Turn the volume control to position of maximum volume and keep it in this position throughout the alignment procedure.
 3. Connect the loop as shown in diagram on back page. The loop must remain in the circuit at all times.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Gen. Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Num. Description	Type of Adjustment
1 MFD. Condenser	Lug on Section of Grid Cond. Nearest the Dial Drum	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2 3-4	Adjust for Maximum Output. These require special adjustment.
400 OHM Carbon Resistor	Orange and White Wire from Loop	18 MC	Short Wave	18 MC	5	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Range or Approx. 15.1 MC. If Image does not appear, Realign at 18 MC with Trimmer Screw farther out. Repeat Range.
400 OHM Carbon Resistor	Orange and White Wire from Loop	18 MC	Short Wave	Tune to 18 MC Generator Signal	6	Adjust for Maximum Output.
No Connection	Lead from Sig. Gen. Placed Near Loop	1500 KC	Broadcast	1500 KC	7	Adjust for Maximum Output.
No Connection	Lead from Sig. Gen. Placed Near Loop	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	8	Adjust for Maximum Output.
No Connection	Lead from Sig. Gen. Placed Near Loop	600 KC	Broadcast	Tune to 600 KC Generator Signal	9	Adjust for Maximum Output. Try to Increase Output by Detuning Trimmer and Retuning Receiver. Dial will Maximum Output is Obtained.

Chassis must be in cabinet before the following adjustments are made.

**03-6N and 03-6N-Z CHASSIS
ALIGNMENT PROCEDURE**

- FOR ALIGNMENT:** An output meter and an accurately calibrated signal generator are required.
1. Connect the output meter across the voice coil, or using a .1 mfd. condenser in series connect between the 1. 251AGT tube pins and B— as shown on the voltage chart.
 2. Connect the ground lead of the signal generator through a .25 mfd. condenser to B— as shown on the voltage chart.
 3. Connect the loop antenna to the radio, being sure to connect the wires to the proper receptacles on the loop antenna as shown in drawing below.
 4. With the spring condenser in full mesh, the pointer should be in a horizontal position. If it is not, it should be moved to this position before alignment.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number Description	Type of Adjustment
200 MFD. Micro Condenser	Lug on Rear of Variable Condenser	455 KC	Broadcast	Where It Does Not Affect the Signal	1-2 3-4	Adjust for Maximum Output. These require special adjustment.
200 MFD. Micro Condenser	External Antenna Terminal	6 MC	Short Wave	6 MC	5	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Range or Approx. 5.1 MC. If Image does not appear, Realign at 6 MC with Trimmer Screw farther out. Repeat Range.
200 MFD. Micro Condenser	External Antenna Terminal	6 MC	Short Wave	Tune to 6 MC Generator Signal	6*	Adjust for Maximum Output.
200 MFD. Micro Condenser	External Antenna Terminal	1500 KC	Broadcast	1500 KC	7*	Adjust for Maximum Output.
200 MFD. Micro Condenser	External Antenna Terminal	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	8*	Adjust for Maximum Output.
200 MFD. Micro Condenser	External Antenna Terminal	600 KC	Broadcast	Tune to 600 KC Generator Signal	9*	Adjust for Maximum Output. Try to Increase Output by Detuning Trimmer and Retuning Receiver. Maximum Output is Obtained.

*NOTE: When making these adjustments, the loop should be in the same relative position to the chassis as when mounted in the cabinet. Adjustments 6 & 9 should be repeated after the set and loop have been replaced in the cabinet.

CHASSIS 11-7A

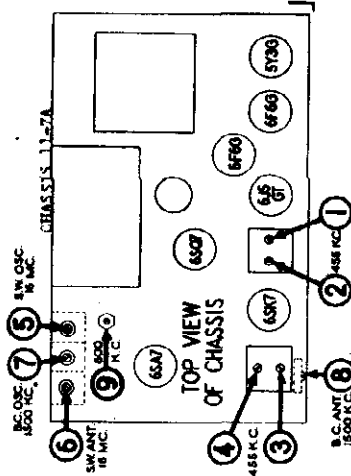
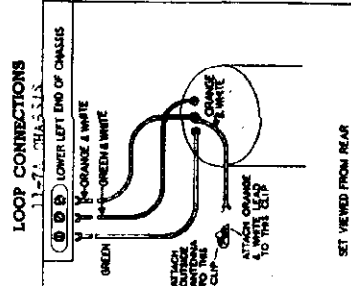
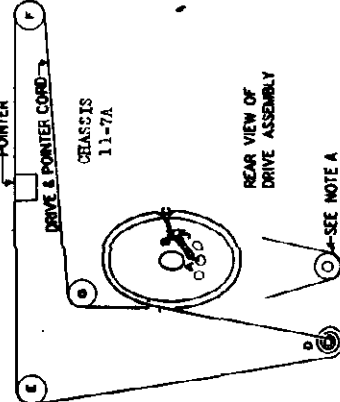
REPLACING DIAL AND POINTER DRIVE CORD

1. Hook a tension spring (Part No. 119823) through small hole at point A and insert end of dial cord (Part No. 110178) to spring of point B.
2. Pass the other end of the dial cord through hole C in drum.
3. Make three and one half turns of the cord about hallow shaft D. (NOTE: In some sets of this model there is a grommet (Part No. 113872) on the drive shaft. In this case the drive cord is simply passed under the grommet—approximately 1/2 turn.)
4. Continue cord around pulley E and thence to end around pulley F.
5. From Pulley F pass cord over pulley G and around drum in counter-clockwise direction (in reference to diagram) to hole C in drum.
6. Slip cord through loop at end of spring B, adjust tension until spring is stretched to approximately seven-eighths inch, and the screw is secured.

TO SET POINTER

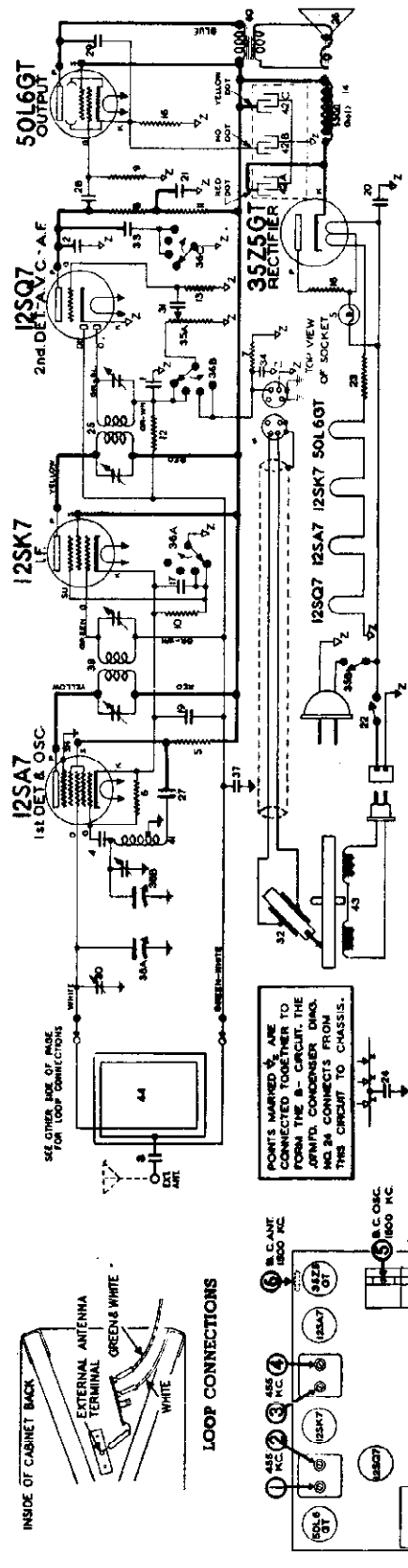
The pointer should be set to 50 KC. on the dial scale when the tuning condenser is in full mesh. Connect pointer to cord at this point and allow to dry before moving.

REPLACING THE DRIVE CORD



STEWART-WARNER CORP.

MODEL 11-5V9
Chassis 11-5V



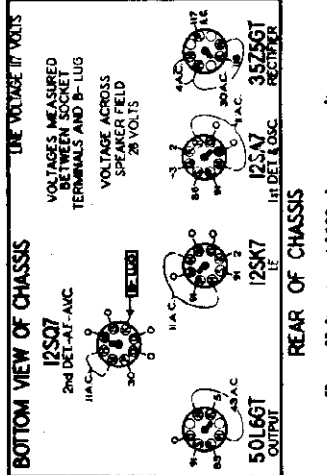
PRICE SUBJECT TO CHANGE WITHOUT NOTICE

ELECTRICAL PARTS

Quantity	Part Number	Description	Price
1-2	84588	Condenser-micro 100 mfd.	30.20
3	87793	Condenser-micro 10 mfd.	10.00
4	87793	Condenser-micro 10 mfd.	10.00
5	85286	Loop coil 6 to 8 volt (Mikroton 51)	18.00
6	116553	Resistor carbon 47,000 ohms 1/2 watt	12.00
7	116553	Resistor carbon 220,000 ohms 1/2 watt	12.00
8	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
9	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
10	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
11	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
12	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
13	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
14	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
15	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
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19	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
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45	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
46	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
47	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
48	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
49	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
50	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
51	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
52	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
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57	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
58	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
59	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
60	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
61	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
62	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
63	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
64	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
65	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
66	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
67	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
68	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
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82	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
83	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
84	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
85	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
86	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
87	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
88	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
89	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
90	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
91	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
92	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
93	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
94	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
95	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
96	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
97	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
98	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
99	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00
100	116553	Resistor carbon 100,000 ohms 1/2 watt	12.00

CIRCUIT CHANGE--TOP OF PRONO PICK-UP SOCKET HAS ONE OF ITS TERMINALS CONNECTED DIRECTLY TO "B" (B--return lead) AS SHOWN ABOVE, ON LATER PRODUCTION, A 220,000 ohm 1/4 watt resistor (carbon) is connected BETWEEN THIS SOCKET TERMINAL AND "B".

Sept. 10, 1940



Use a Voltmeter of 1000 ohms per volt.

I.F. 455 KC

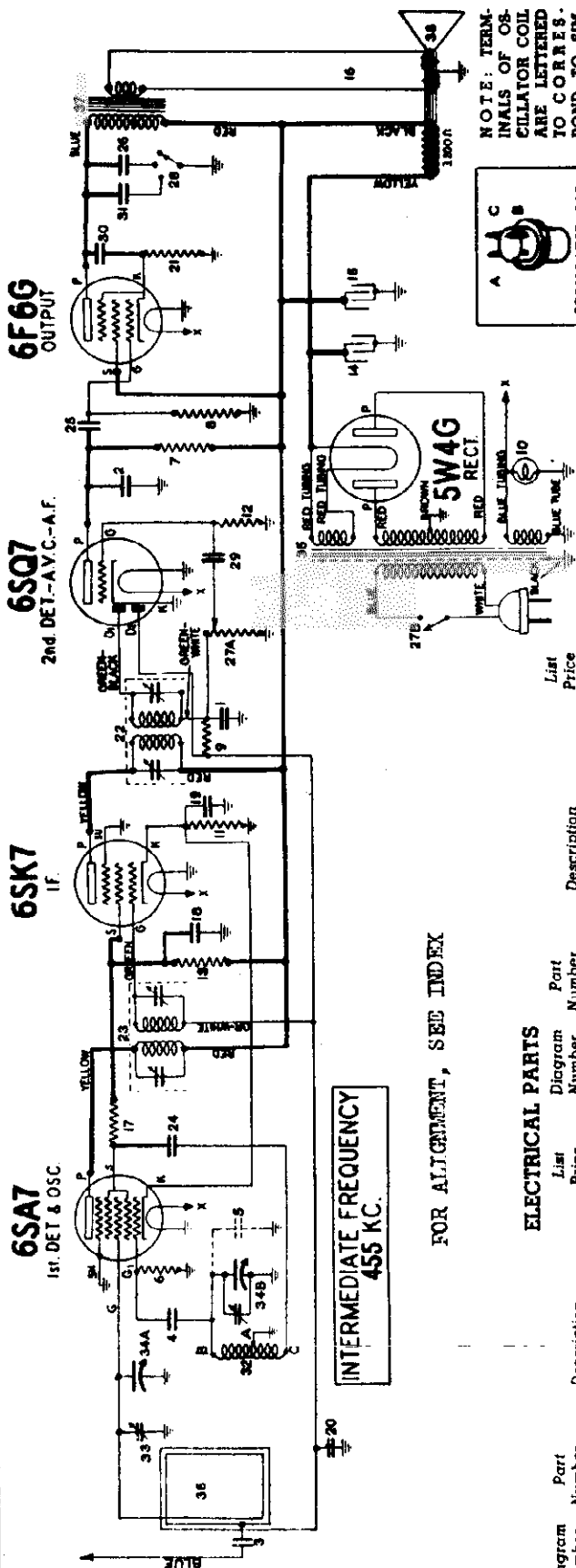
ALIGNMENT PROCEDURE

- FOR ALIGNMENT: An output meter and an accurately calibrated signal generator are required.
 1. Connect the output meter across the voice coil; or, using a condenser in series, connect between the plate of the 50L6GT output tube and B-- as shown on the voltage chart. The more sensitive type should be connected across the voice coil.
 2. Connect the ground lead of the signal generator to the B-- lug (shown on the voltage chart) through a .25 mfd. condenser and keep it connected in this manner throughout the entire alignment procedure. Failure to use the series condenser may have serious results, as one side of the power line may be grounded in the signal generator, or hum may be encountered.
 3. Turn the volume control to the maximum volume position and leave it in this position throughout the entire alignment procedure.
 4. Set the Dial Pointer to last mark other 55 on the dial with the gray condenser in full mesh.
 5. The loop mesh to be connected at all times.

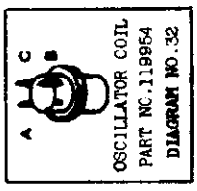
Dummy Ant. in Series with Signal Generator	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
50 LUGGED.	While voice of signal generator is connected (be connected)	455 KC	Any point where it is desired to adjust the signal	1-2	2nd I.F.	Adjust for maximum output. Then repeat adjustment.
No Connection	Place Lead from Signal Generator over Loop	1500 KC	1500 KC	3-4	Broadcast Oscillator (Shunt)	Adjust for maximum output.
No Connection	Place Lead from Signal Generator over Loop	1500 KC	Tune to 1500 KC Generator Signal	5	Broadcast Oscillator (Shunt)	Adjust for maximum output.
No Connection	Place Lead from Signal Generator over Loop	1500 KC	Tune to 1500 KC Generator Signal	6*	Broadcast Oscillator (Shunt)	Adjust for maximum output.

*Make adjustment of trimmer No. 6 with the chassis in the cabinet, and with the loop mounted to the cabinet by the top-center mounting screw. The loop and cabinet back may be tilted on this screw to permit reaching the trimmer.

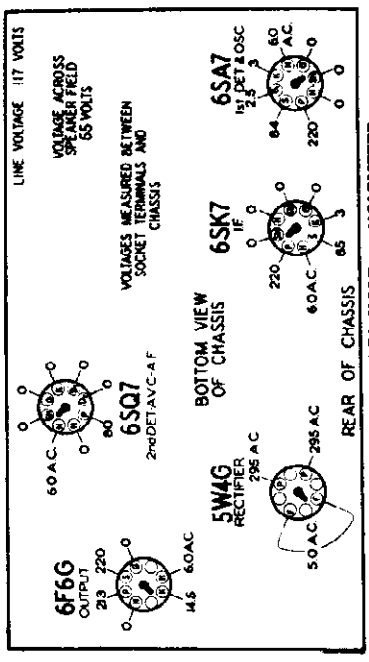
MODELS 11-5W1 to 11-5W9
Chassis 11-5W



NOTE: TERMINALS OF OSCILLATOR COIL ARE LETTERED TO CORRESPOND TO SIMILARLY LETTERED TERMINALS ON THE CIRCUIT DIAGRAM.



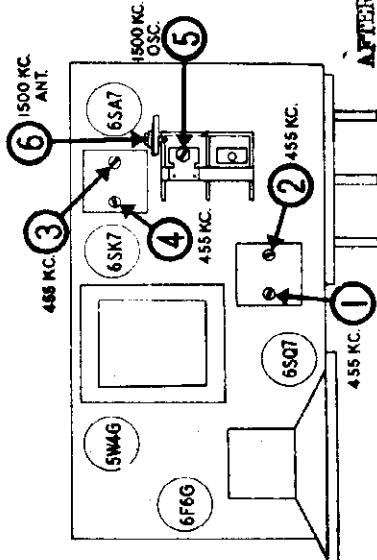
SOCKET VOLTAGES
VOLTAGE ON FULL WITH NO SIGNAL
DIAL TUNED TO 540 KC



FOR ALIGNMENT, SEE INDEX

ELECTRICAL PARTS

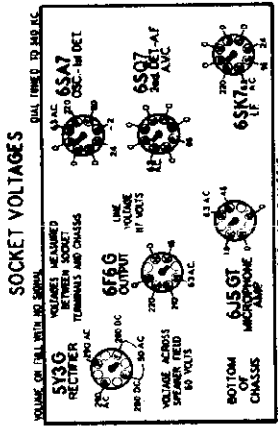
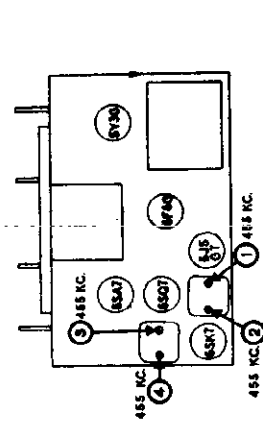
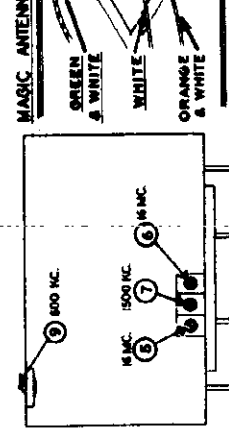
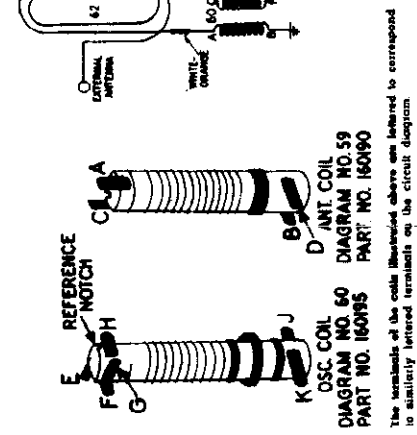
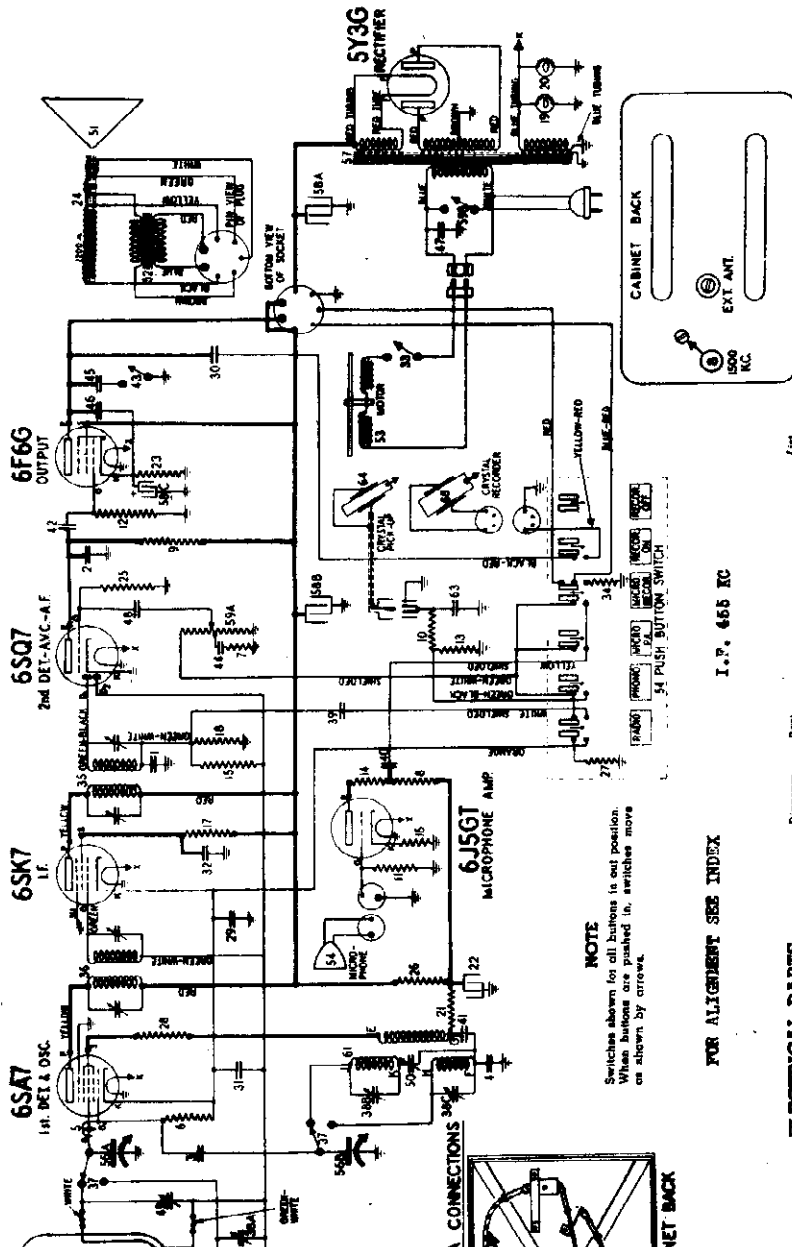
Diagram Number	List Number	Description	Part Number	Description	List Price
1-2	83539	Condenser—Mica	260 Mmfd.		.20
3	83783	Condenser—Mica	110 Mmfd.		.20
4	85061	Condenser—Mica	51 Mmfd.		.15
5	85563	Condenser—Mica	26 Mmfd.		.15
6	110552	Resistor—Carbon	47,000 Ohms, 1/4 Watt		.12
7-8	110553	Resistor—Carbon	220,000 Ohms, 1/4 Watt		.12
9	110580	Resistor—Carbon	3.3 meg. 1/4 W.		.12
10	110629	Dial Light—	4.3 Volt (Maxda No. 44)		.15
11	112974	Resistor—Carbon	220 Ohms, 1/4 Watt		.15
12	112975	Resistor—Carbon	10 Meg. 1/4 W.		.12
13	112997	Resistor—Carbon	22,000 Ohms, 1 Watt		.15
14-15	114258	Condenser—Electrolytic	8 mfd., 450 Volt		.98
16	U-115114	Speaker—Dynamic (S)			4.50
17	116068	Resistor—680 Ohms	1/4 Watt		.12
18-19	116525	Condenser—1 Mid., 600 Volt			.25
20	116819	Condenser—.05 Mid., 600 Volt			.20
21	116878	Resistor—420 Ohm	1/2 Watt		.15
22	119024	Transformer—2nd I. F.			1.15
23	119042	Transformer—1st I. F.			1.10
24-25-26	119193	Condenser—.01 Mid., 600 Volt			.15
27A-27B	119529	Vol. Control—(1 meg.) & Switch			1.90
28	119630	Tone Switch			.65
29-30	119817	Condenser—.004 Mid., 600 Volt			.15
31	119880	Condenser—.04 Mid., 600 Volt			.20



AFTER ALIGNMENT— Replace the set in the cabinet and using a weak signal generator or station signal at 1500 KC., readjust trimmer No. 6.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Reduce to 9%



FOR ALIGNMENT SEE INDEX

I.P. 655 KC

NOTE
Switches shown for all buttons is out position. When buttons are pushed in, switches move as shown by arrows.

Diagram Number	Part Number	Description	Part Number	List Price	Part Price
1-2	85328	Condenser—mica 260 mmfd.	118174	.12	117117
3	85328	Condenser—mica 30 mmfd.	118183	.12	117117
4	85328	Condenser—mica 3042 mid.	119214	.15	114855
5	85328	Condenser—mica 600 volt	119414	.15	113019
6	85328	Condenser—mica 600 volt	119717	.15	117657
7-9	110516	Resistor—carbon 47,000 ohms 1/4 watt.	119817	.20	180000
8-10	110516	Resistor—carbon 47,000 ohms 1/4 watt.	119817	.15	19208
11	110516	Resistor—carbon 47,000 ohms 1/4 watt.	119817	.15	19208
12	110516	Resistor—carbon 47,000 ohms 1/4 watt.	119817	.15	19208
13	110516	Resistor—carbon 47,000 ohms 1/4 watt.	119817	.15	19208
14	110516	Resistor—carbon 47,000 ohms 1/4 watt.	119817	.15	19208
15	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
16	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
17	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
18	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
19	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
20	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
21	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
22	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
23	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
24	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
25	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
26	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
27	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
28	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
29	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
30	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
31	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
32	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
33	110516	Resistor—carbon 22,000 ohms 1/4 watt.	119817	.15	19208
34	118183	Transformer—5 ohms 1 watt wire wound	140173	1.40	119751
35	118024	Transformer—2nd LF	140173	1.40	119751
36	118024	Transformer—1st LF	140173	1.40	119751
37	119095	Range switch	140173	1.40	119751

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

MODELS 11-6T1 to 11-6T9 STEWART-WARNER CORP. MODELS 11-9B1 to 11-9B9
 11-6T1S to 11-6T9S 11-9B1-Z to 11-9B-Z
 Chassis 11-6T, 11-6TS Chassis 11-9B, 11-9B-Z

ALIGNMENT PROCEDURE FOR 11-6T & 11-6TS CHASSIS

IMPORTANT:

1. The loop must be connected to the receiver at all times.
2. Push in button marked "Radio."
3. Connect an output meter to the receiver. Connect the ground lead of the signal generator to the receiver chassis.
4. With gang condenser in full mesh, set the dial pointer so that its position is horizontal.
5. Turn the volume control to maximum and keep it in this position throughout the alignment procedure.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Gen. Output to Receiver	Sig. Gen. Frequency	Band Switch Position	Receiver Dial Setting	Trimmer No.	Trimmer Description	Type of Adjustment
1 MFD. Condenser	Signal Generator Leads from Set and Place Near Loop	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2	1st I.F.	Adjust for maximum output. Then repeat adjustment.
No Connection	Disconnect Signal Generator Leads from Set and Place Near Loop	16 MC	Foreign	16 MC	3-4	Foreign Oscillator	Adjust for maximum output. Check to see if proper mesh was obtained by tuning in image at approx. 15.1 MC. If image does not appear, retune at 16 MC with trimmer screw further out.
No Connection	Disconnect Signal Generator Leads from Set and Place Near Loop	16 MC	Foreign	Tune to 16 MC. Gen. Signal	5	Foreign Antenna	Adjust for maximum output. Try to increase output by detuning trimmer and retaining receiver dial.
200 MMFD. Mica Condenser	Antenna Terminal on Loop	1500 KC	Broadcast	1500 KC	7	Broadcast Oscillator (Shaft)	Adjust for maximum output.
200 MMFD. Mica Condenser	Antenna Terminal on Loop	1500 KC	Broadcast	Tune to 1500 KC. Gen. Signal	8	Broadcast Antenna	Place loop antenna in same position relative to chassis as it occupies when in cabinet. Adjust for maximum output.
200 MMFD. Mica Condenser	Antenna Terminal on Loop	800 KC	Broadcast	Tune to 800 KC. Gen. Signal	9	Broadcast Oscillator Series Padlock	Adjust for maximum output. Try to increase output by detuning trimmer and retaining receiver dial until maximum output is obtained.

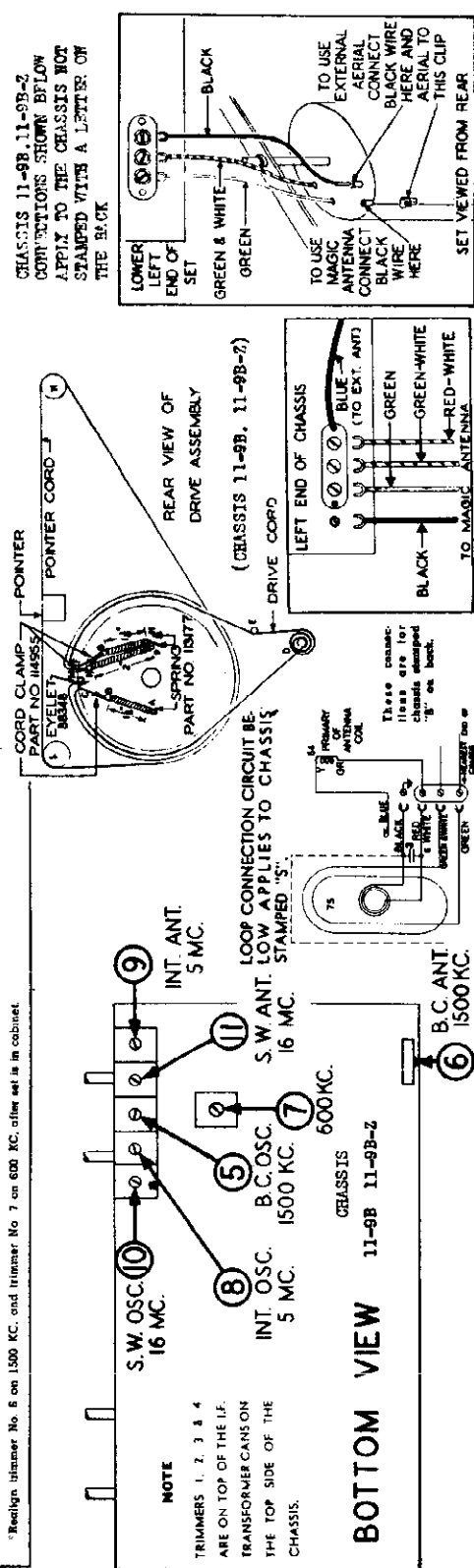
Install speaker, chassis and loop in the cabinet, then repeat adjustment of trimmers 8 and 9.

ALIGNMENT PROCEDURE FOR 11-9B & 11-9B-Z CHASSIS

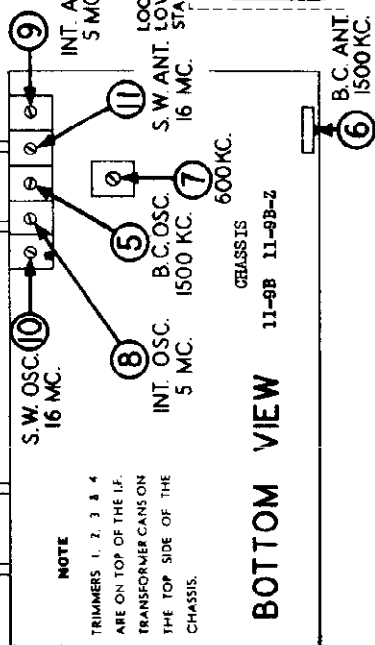
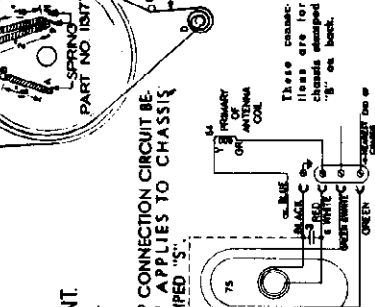
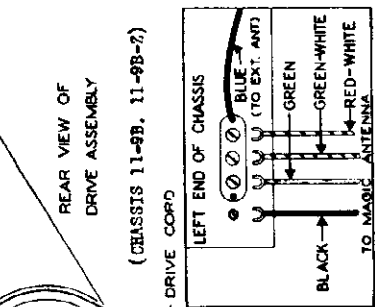
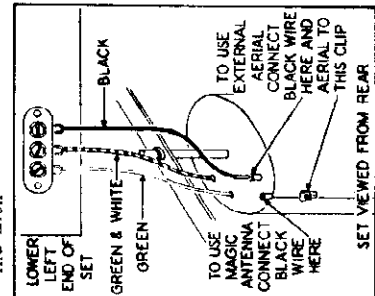
1. Connect the output meter across the voice coil or from plate to plate of the 8F6G output tubes through a 1 mfd. condenser. (The more sensitive type should be connected across the voice coil)
2. Connect the ground lead of the signal generator to the receiver chassis and change the black wire from the outer to the inner clip on top of the loop drum.
3. Turn the volume control to the maximum position and keep it in this position throughout the alignment procedure.
4. Push in the Manual button and keep it pushed in.
5. The loop must be connected as indicated in circuit diagram at all times.
6. With some signal generators, it may be found that the signal cannot be reduced to a useable value using the dummy antennas recommended below. On the Short Wave and Intermediate positions the shield wire (black) must be disconnected from its lead and the output of the signal generator connected to the shield wire terminal through a 400 ohm resistor.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Gen. Output to Receiver	Signal Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
1 MFD. Condenser	Loop Lead from Signal Generator Near Loop	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2	1st I.F.	Adjust for Maximum Output. Then repeat Adjustment.
No Connection	Place Lead from Signal Generator Near Loop	1500 KC	Broadcast	1500 KC	3-4	Broadcast Oscillator (Shaft)	Adjust for Maximum Output.
No Connection	Place Lead from Signal Generator Near Loop	1500 KC	Broadcast	Tune to 1500 KC. Gen. Signal	5*	Broadcast Antenna	Adjust for Maximum Output.
No Connection	Place Lead from Signal Generator Near Loop	600 KC	Broadcast	Tune to 600 KC. Gen. Signal	7*	Broadcast Oscillator Series Padlock	Adjust for Maximum Output. Try to increase output by detuning trimmer and retaining receiver dial until Maximum Output is Obtained.
400 OHM Carbon Resistor	Clip on Side of Loop Drum	5 MC	Intermediate	5 MC	8	Intermediate Antenna	Adjust for Maximum Output. Check to see if image at approx. 4.1 MC. If image does not appear, Resonate at 5 MC. with trimmer screw further out. Repeat Image.
400 OHM Carbon Resistor	Clip on Side of Loop Drum	5 MC	Intermediate	Tune to 5 MC. Gen. Signal	9	Intermediate Antenna	Adjust for Maximum Output.
400 OHM Carbon Resistor	Clip on Side of Loop Drum	16 MC	Foreign	16 MC	10	Foreign Oscillator	Adjust for Maximum Output. Check to see if image at approx. 15.1 MC. If image does not appear, Resonate at 16 MC. with trimmer screw further out. Repeat Image.
400 OHM Carbon Resistor	Clip on Side of Loop Drum	16 MC	Foreign	Tune to 16 MC. Gen. Signal	11	Foreign Antenna	Adjust for Maximum Output. Try to increase output by detuning trimmer and retaining receiver dial until Maximum Output is Obtained.

*Resonate trimmer No. 8 on 1500 KC. and trimmer No. 7 on 600 KC. after set is in cabinet.



CHASSIS 11-9B, 11-9B-Z CONNECTIONS SHOWN BELOW APPLY TO THE CHASSIS NOT STAMPED WITH A LETTER ON THE BACK



STEWART-WARNER CORP. MODELS 11-6T1 to 11-6T9
11-6T1S to 11-6T9S
Chassis 11-6T, 11-6TS

RECORDER SERVICE DATA

PUSH BUTTONS

The six push buttons shown on this circuit control the various functions of this receiver. The "RADIO," "PHONO," "MICRO-P.A." and "MICRO-RECOR." buttons are mechanically interconnected so that when any one of them is pushed in, it releases any of the other three buttons which was pushed in.

The "RECOR. ON" and "RECOR. OFF" buttons are mechanically coupled to each other, but are independent of the other four buttons. Pushing in the "RECOR. ON" button releases the "RECOR. OFF" button, and vice versa.

ACTION OF VARIOUS PUSH BUTTONS

RADIO—Button in: Cathode circuits of 6SA7 and 6SK7 completed to ground through resistor No. 27. Volume control connected across diode load resistor No. 18.

Button out: 6SA7 and 6SK7 Cathode circuits opened. Volume control disconnected from diode load resistor No. 18.

PHONO—Button in: Output of crystal pick-up connected across Volume Control.

Button out: Crystal pick-up disconnected from Volume Control.

MICRO-P.A.—Button in: Output of microphone amplifier connected across volume control. Loudspeaker connected to reproduce sound.

Button out: Output of microphone amplifier disconnected from Volume Control.

MICRO-RECOR.—Button in: Microphone amplifier connected as under "MICRO-P.A." In addition speaker is silenced by disconnecting the voice coil and connecting the output transformer secondary to resistor No. 34. This prevents acoustical feedback from speaker to microphone when recording.

Button out: Microphone amplifier disconnected from volume control. Voice coil of speaker connected to output transformer secondary.

RECOR-ON—Button in: This button connects the crystal recorder to the output of the receiver.

Button out: Crystal recorder disconnected from receiver output.

RECOR-OFF—Button in: This releases "RECOR-ON" button, as it is mechanically coupled to it.

Button out: This indicates "RECOR-ON" button has been pushed in, thus connecting the recorder to the set's output stage. The "RECOR-ON" and "RECOR-OFF" buttons operate independently of the four buttons described previously.

GENERAL RECORDER TROUBLE DATA

For complete recording mechanism service data, refer to the separate Recorder Service Manual, Form No. 9948, which will be published later. The receiver instructions, Form 9741, give complete data for the use of this recorder.

IMPORTANT: It is essential that the recorder be placed on a level surface when making recordings. If the recorder does not stand in a level position, it will change the effective pressure of the cutting head and proper results cannot be obtained.

ADJUSTMENT OF CUTTING HEAD

Before attempting any adjustments of the cutting head, first make certain that such adjustments are required. It is advisable to try a new cutting needle, or one known to be in perfect condition. Also the serviceman should have available a record blank of known quality. If a cutting head is suspected of being out of adjustment, make a test recording, using the new needle.

DEFECTIVE CUTTING NEEDLE

A cutting needle is considered worn when the background hiss becomes objectionable, or when the thread cut from the record becomes ragged. A dull needle may also cause the depth of cut to be incorrect.

The condition of the cutting needle can be determined by examining the point by means of a powerful magnifying glass or low power microscope, and comparing it with a good needle viewed in a similar manner. Another good check on the condition of the cutting needle is the appearance of a freshly cut record. If the record has a dull or grayish appearance instead of its usual shiny appearance, the needle should be replaced.

ADJUSTING THICKNESS OF SHAVING

The proper thickness of the shaving produced when a record is cut is about the thickness of a human hair. If the cutting needle is sharp and in good condition, and the cutting head adjusted to give the correct depth of cut, the shaving should come off as a long continuous ribbon. With some types of recording blanks, the ribbon cut by the cutting needle will come off as a straight band, while with others it may produce a curly thread. This ribbon should not, however, be too fine or extremely crinkly as this indicates a dull cutting needle or insufficient pressure of the recording head.

When the cutting head is placed on a record blank, the needle locking screw should be halfway between the top and bottom of the hole in the head. The position of the cutting needle screw may be changed by raising the cutter arm and adjusting the screw and locknut under this arm. Turning this screw clockwise will raise the stylus screw—counter clockwise rotation will lower it.

The depth of cut can be varied by means of the adjusting screw on the recorder arm. This screw is located on top of the arm and is readily accessible for adjustment. Turning this screw clockwise increases the thickness of the shaving, while turning it counter-clockwise decreases the thickness. However, if the cutting needle is dull or damaged, turning this adjusting screw will have very little effect on the depth of cut.

The proper depth of cut may be determined by cutting several grooves with no voltage impressed on the cutter head (RECOR-OFF button pushed in). Then examine these blank grooves by reflecting light from the record and viewing the grooves through a low-power microscope. The width of the space between the grooves should be slightly less than the width of the grooves.

PROPER RECORDING LEVEL

When recording, the volume control should be adjusted to a setting somewhat higher than that required for good room volume, but below the point of overloading and distortion. If too high a volume level is used, an echo may be heard when playing back or "overcutting" of the grooves may result—that is, on loud passages one groove may actually cut into the adjacent groove, causing distortion when the record is being played. If this occurs the volume control setting should be decreased while recording, until the recorded level is normal.

On the other hand, if the level of the program being recorded is too low, it will necessitate increasing the volume control setting when playing back the recording, and the hiss and background noise will be excessive.

RECORDER HEAD INOPERATIVE

A quick check of the recorder head can be made by pushing in the "RECOR-ON" button and the "RADIO" button and then tuning in a station. If the recorder is operating, this fact is easily determined by holding the cutting stylus of the cutter between the thumb and forefinger. Vibration of this stylus indicates that the cutter head is in operating condition.

If the recorder does not operate, check first to determine if an A.C. voltage exists across the terminals of the recorder socket. This can best be measured using the 0-150 volt scale of a rectifier type A.C. Voltmeter. With proper recording volume the peaks of the voltage appearing across these terminals should be 80 to 120 volts. If no voltage exists under these conditions, check the contacts of the "RECOR-ON" switch, and the condenser No. 30 coupling the recorder to the 6F6G plate. If these circuits are found to be all right check the recorder crystal cartridge and replace if necessary.

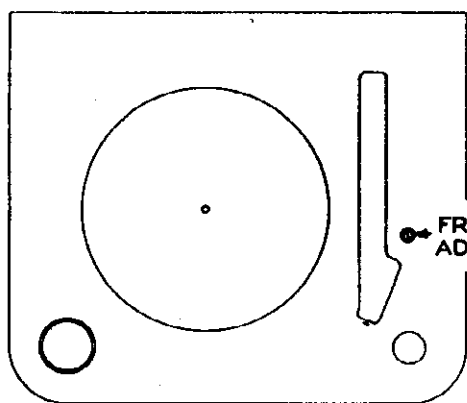
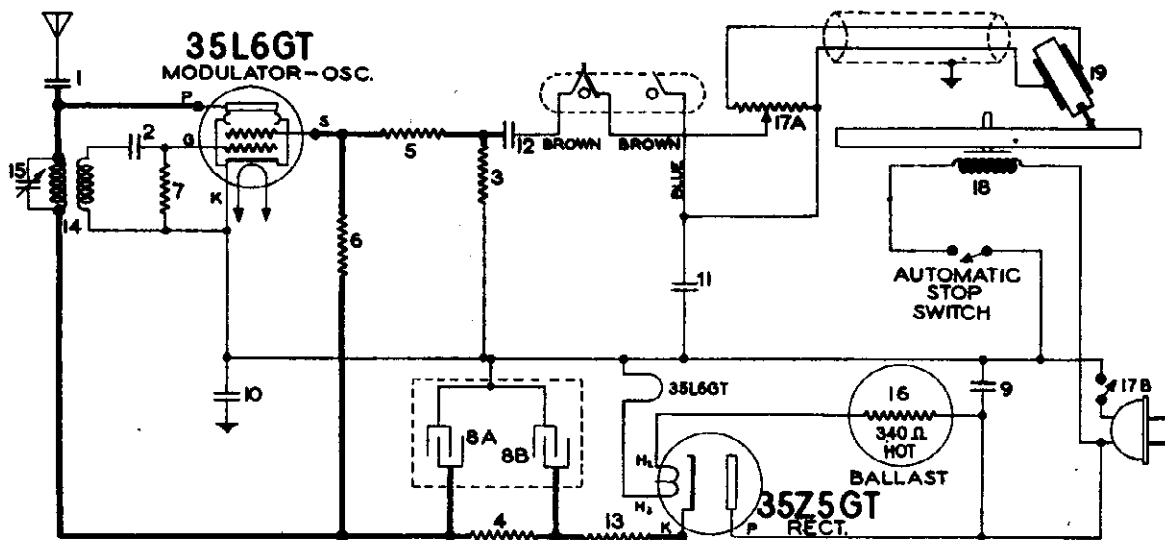
CORRECT NEEDLE ANGLE

When making a recording, the cutting needle should be set at such an angle that the thread cut from the record will be thrown toward the center of the record. Otherwise the thread may be caught under the cutting needle, causing it to cut the grooves improperly.

If the thread is not thrown toward the center of the record, loosen the thumb screw holding the recording needle in the cutter head, then retightening it again. This will generally change the angle of the needle slightly, causing the thread to wind about the center pin of the turntable.

CAUTION: Never use thorn, cactus or wooden playback needles on home recordings. Their friction coefficient is high, and they score the grooves.

MODEL 11-2A1 Chassis 11-2A STEWART-WARNER CORP.
Wireless Record-Player
Chassis 11-2A



ADJUSTMENTS

Set the receiver that is to be used with this record player to some frequency between 540 and 750 KC. Choose a frequency that is clear and free from interfering stations. Keep in mind the fact that strong signals may be present at night where there are no signals in the daytime. Remove the plug near the volume control on top of the record player. Using an insulated screwdriver turn the screw, located beneath this plug, until the signal from the record player is heard in the receiver. This will be heard as a reduction in noise as the signal comes in tune with the receiver. If a record is being played, the music or sound from it may be tuned in. If it is desired to change the frequency, set the receiver to the new frequency and turn the screw until the signal is heard. Turning the adjusting screw clockwise increases the frequency and turning it counter-clockwise lowers the frequency.

When the record player is located at some distance from the receiver, or under conditions when the signal from it is too weak, the coil of wire from the record player should be uncoiled enough to give a satisfactory signal. Under no conditions should more wire be uncoiled than is necessary for a reasonably strong signal in the receiver.

TO REMOVE THE CHASSIS

1. Unsolder the shielded pickup lead from the chassis.
2. Unsolder the two brown leads from the microphone input jack and the black lead from the volume control.
3. Remove the two nuts holding the chassis to the cabinet.
4. Remove the strap holding the power cord.
5. The chassis may now be turned for inspection or repair.

HOWLS OR SQUEALS

- Howls or squeals from this unit may be caused by the following:
1. Interference caused by choosing a frequency which is not clear. To remedy, change the record player frequency to one where there is no interference.
 2. Too weak a signal permitting interference from a weak station. To remedy, uncoil some of the wire from the coil under the record player, or move the record player nearer the set.
 3. Too strong a signal permitting vibration from the speaker to cause microphonics. (The record player and receiver are in this case usually very close together.) To remedy, place the record player on another support or mount it on sponge rubber. Coiling up the wire coming from the chassis may help if the signal is too strong.

ELECTRICAL PARTS

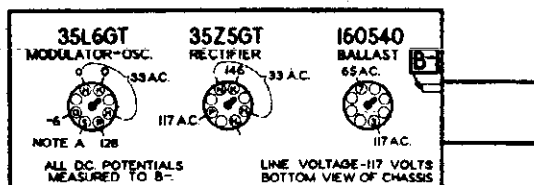
Diagram Number	Part Number	Description	List Price
1	83539	Condenser—mica, 260 mmfd.	\$0.20
2	83793	Condenser—mica, 110 mmfd.	.20
3	110559	Resistor—carbon 470,000 ohms 1/4 watt.	.12
4	110569	Resistor—carbon 10,000 ohms 1/4 watt.	.12
5	110578	Resistor—carbon 68,000 ohms 1/4 watt.	.12
6	110580	Resistor—carbon 3.3 meg. 1/4 watt.	.12
7	116051	Resistor—insulated 33,000 ohms 1/4 watt.	.15
8A-8B	116470	Condenser—electrolytic 20-20 mfd. 150 volt.	.95
9-10	116625	Condenser—.1 mfd. 600 volt.	.25
11-12	116819	Condenser—.05 mfd. 600 volt.	.20
13	118823	Resistor—1000 ohms 1 watt Wire Wound.	.15
14	160499	Coil—oscillator	.26
15	160501	Condenser—tuning	.22
16	160540	Ballast tube	.60
17A-17B	160576	Volume control—250,000 ohms with switch.	1.45
18	160603	Motor—less turntable	5.65
19	160617	Crystal cartridge	4.50

MISCELLANEOUS PARTS

Part Number	Description	List Price
119619	Automatic stop for phonograph	\$1.70
116467	Base for mtg. electrolytic condenser	.04
112798	Clip—for mtg. oscillator coil	.01
160617	Crystal cartridge	4.50
160598	Escutcheon plate & terminal strip	.32
161104	Idler wheel with rubber rim	1.00
160219	Knob—push on	.06
160033	Needle cup	.08
160575	Phono pickup arm complete	6.25
113463	Rubber bushing—motor mtg.	.03
119791	Socket—8 prong	.12
114876	Socket—octal base	.15
119728	Turntable—9"	1.50

PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

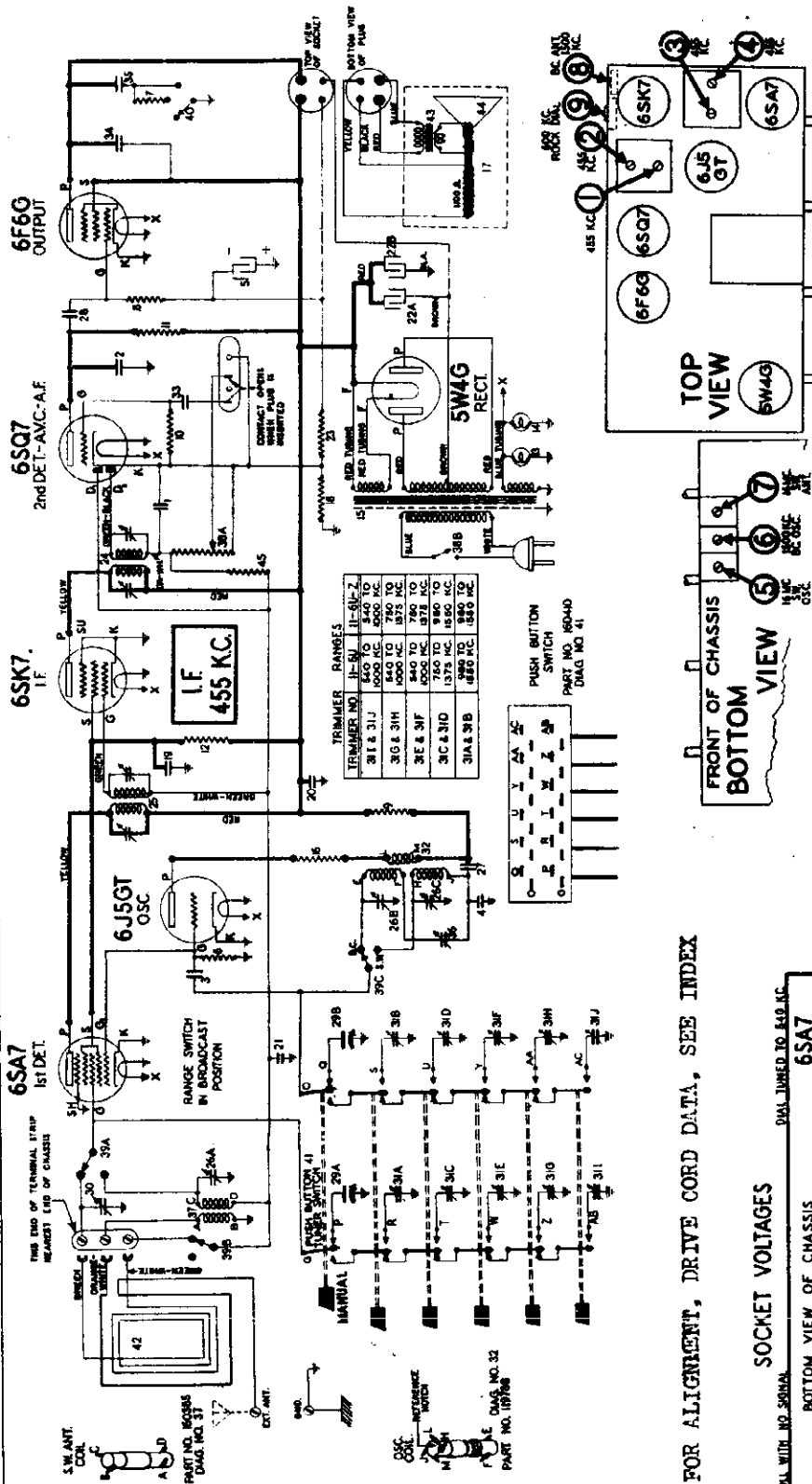
SOCKET VOLTAGES



NOTE A: Voltage on the screen of the 35L6GT cannot be measured with the ordinary voltmeter because of the high resistance of resistor No. 6. Use a voltmeter of at least 1000 ohms per volt.

STEWART-WARNER CORP. MODELS 11-6U1 to 11-6U9
11-6U1-Z to 11-6U9-Z

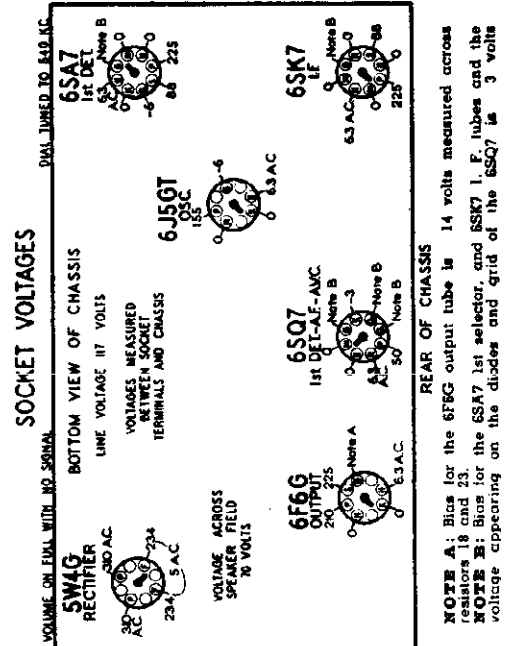
Chassis 11-6U, 11-6U-Z

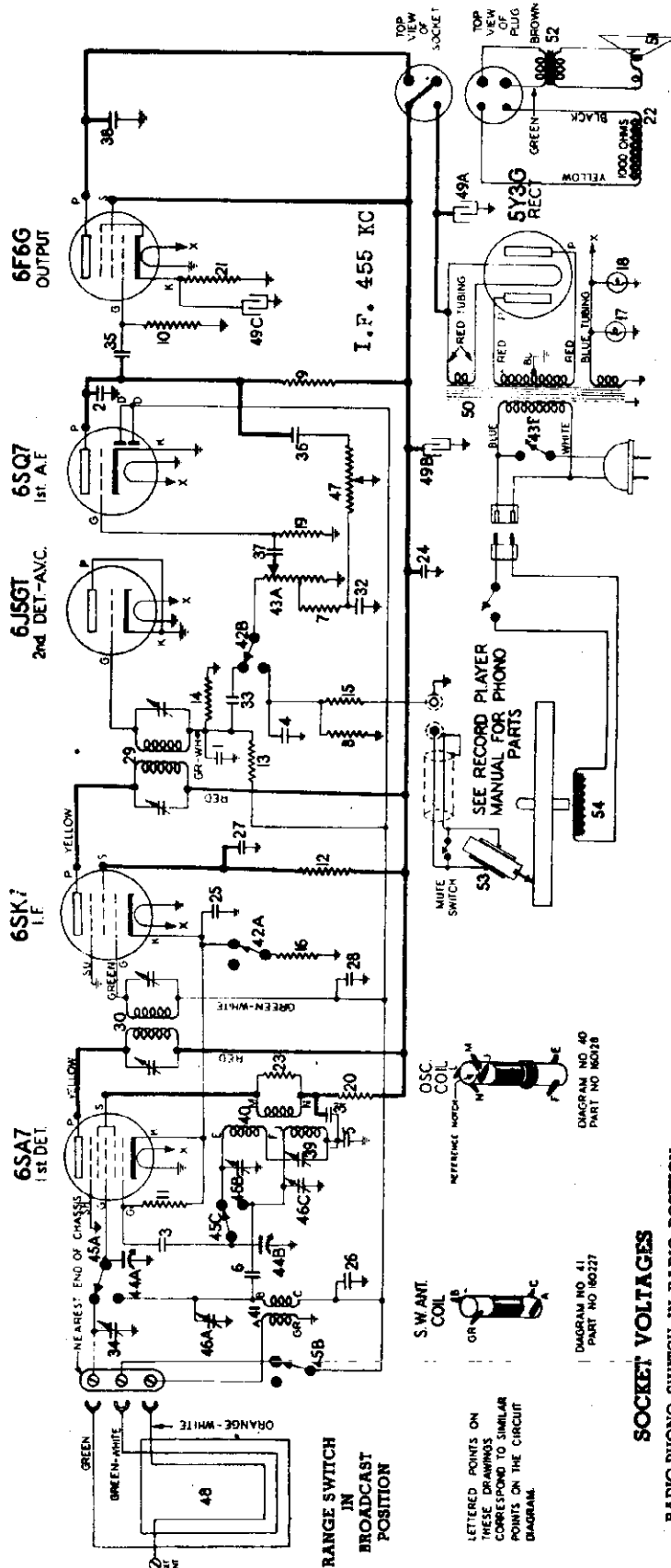


PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Diagram Number	Part Number	Description	List Price	Diagram Number	Part Number	Description	List Price
1-2	8529	Condenser-mica .050 mfd.	\$0.20	24	119024	Transformer 2nd I. F.	1.15
3	8561	Condenser-mica .0042	\$0.15	25	119042	Transformer 1st I. F. (9 section)	1.10
4	110577	Condenser-electrolytic 10 mfd. 35 volt.	35.25	26	119173	Condenser-.01 mfd. 500 volt.	.15
5	110559	Resistor-carbon 47,000 ohms 1/4 watt.	12.29	28	119291	Condenser trimmer	2.75
6	110557	Resistor-carbon 47,000 ohms 1/4 watt.	12.30	29	119345	Condenser trimmer	2.20
7	110559	Resistor-carbon 47,000 ohms 1/4 watt.	12.31	31A	119663	Condenser P. B. trimmers (high freq.)	.24
8	110576	Resistor-carbon 10,000 ohms 1/4 watt.	12.31	31	119753	Condenser P. B. trimmers (low freq.)	.24
9	110580	Resistor-carbon 3.3 meg. 1/4 watt.	12.32	32	119788	Condenser-.004 mfd. 500 volt.	.85
10	110591	Resistor-carbon 680,000 ohms 1/4 watt.	12.32	33	119817	Coil-cascillator	.15
11	110592	Resistor-carbon 22,000 ohms 1/4 watt.	25.35	34	119880	Condenser-.04 mfd. 500 volt.	.36
12	112636	Lamp-dial (frosted) 6.8 volt 25 amp.	3.50	37	119934	Coil-stator wave antenna	1.40
13-14	112887	Transformer-power 117 volt 60 cycle	6.15	38	120075	Volume control-with switch.	.60
15	112894	Resistor-carbon 220 ohms 1/4 watt.	6.15	38B	120408	Switch range	.60
16	M-115115	Speaker-dynamic-8 ohms 1/2 watt.	25.40	39	120408	Switch push button	2.50
17	118275	Resistor-wire wound 600 ohms.	20.42	40	120410	Loop antenna-complete	1.80
18-20	118625	Condenser-.05 mfd. 500 volt.	20.42	41	120410	Transformer-output for M-115115 sprk.	1.50
21A	118619	Condenser-.05 mfd. 500 volt.	1.45	43	M-180618	Cone & Voice coil for M-115115 sprk.	1.25
22B	117034	Electrolytic (.10 mfd. 450 volt)	1.45	44	M-180619	Resistor carbon 3.3 meg. 1/4 watt.	1.12
23	118812	Resistor 180 ohms 1 watt wire wound.	12.45				

FOR ALIGNMENT, DRIVE CORD DATA, SEE INDEX





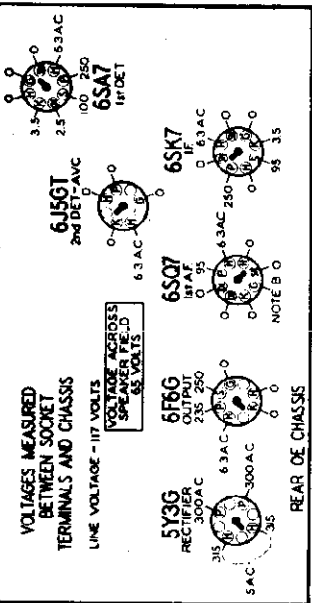
FOR ALIGNMENT, TRIMMER LOCATIONS, DIAL DRIVE, SEE INDEX

ELECTRICAL PARTS

Diagram No.	Part No.	Description	List Price
2-2	83783	Condenser—mica 110 mmid.	5.20
3	85061	Condenser—mica 51 mmid.	1.35
4	85384	Condenser—mica 510 mmid.	23.36
5	85587	Condenser—mica .0042 mid.	35.37
6	161315	Condenser—wire 5 mmid.	18.38
7	110552	Resistor—carbon 47,000 ohms 1/4 watt	12.41
8-9	110553	Resistor—carbon 220,000 ohms 1/4 watt	12.41
10	110554	Resistor—carbon 470,000 ohms 1/4 watt	12.42
11-12	110584	Resistor—carbon 100,000 ohms 1/4 watt	12.42
13	110570	Resistor—carbon 2.2 meg. 1/4 watt	12.43
14-15	110584	Resistor—carbon 330,000 ohms 1/4 watt	12.43
16	110590	Resistor—carbon 180 ohms 1/4 watt	12.44
17-18	110629	Dial Light Bulb—6.3 volt (Merzda No. 44)	15.45
19	112975	Resistor—carbon 22 meg. 1/4 watt	12.47
20	114353	Resistor—carbon 22,000 ohms 1 watt	15.48
21	M-118112	Speaker—wire wound .50 ohms 2 watts.	8.10
22	116705	Speaker—granulate (10")	10.10
23	116705	Speaker—80 ohms 600 volt	25.50
24	116706	Condenser—2 mid. 600 volt	20.51
25	116706	Condenser—.05 mid. 600 volt	1.15
26 to 28	118024	Transformer—2nd L.F.	1.10
29	118024	Transformer—1st L.F.	1.15
30	118042	Transformer—.01 mid. 600 volt.	1.54
31-32-33	118193	Condenser—.01 mid. 600 volt.	1.54
	161200	Transformer—power (50,60 cycles)	4.20
	M-161211	Crane Voice coil for M-15112 speaker	1.60
	M-161215	Transformer—output for M-15112 speaker	1.60
	161289	Crystal cartridge	5.00
	160086	Motor (60 cycle)	6.95
		Condenser—trimmer	.20
		Condenser—.02 mid. 600 volt	.15
		Condenser—.004 mid. 600 volt	.15
		Condenser—.002 mid. 600 volt	.15
		Condenser—padding	.78
		Coil—S. W. antenna	58
		Switch—"Radio-Phono"	.60
		Volume control—1 meg. (with switch)	1.40
		Condenser—tuning—complete with P. B. tuner	5.15
		Range switch	.70
		Condenser—trimmer (3 section)	.45
		Ions control—1 meg.	.95
		Loop antenna complete	1.70
		Condenser—electrolytic	
		A-20 mid.—450 volt	1.60
		B-15 mid.—25 volt	
		C-10 mid.—25 volt	
		Transformer—power (50,60 cycles)	4.20
		Crane Voice coil for M-15112 speaker	1.60
		Transformer—output for M-15112 speaker	1.60
		Crystal cartridge	5.00
		Motor (60 cycle)	6.95

SOCKET VOLTAGES

RADIO-PHONO SWITCH IN RADIO POSITION
VOLUME ON FULL WITH NO SIGNAL DIAL TUNED TO 540 KC



USE A 1000 OHM PER VOLT — VOLT-METER

NOTE B: The bias for 6SQ7 grid, provided by resistor No. 19, cm not be measured with any ordinary instrument.

LETTERED POINTS ON THESE DRAWINGS CORRESPOND TO SIMILAR POINTS ON THE CIRCUIT DIAGRAM.

DIAGRAM NO. 40
PART NO. 160227

DIAGRAM NO. 41
PART NO. 160227

STEWART-WARNER CORP. Chassis 11-6U, 11-6U-Z
Chassis 11-6V
Chassis 15-5Y

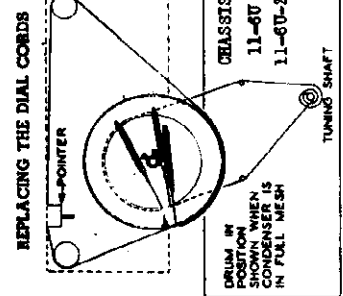
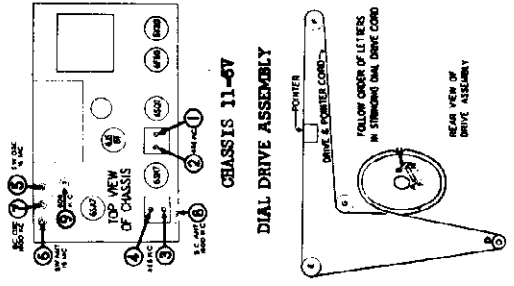
ALIGNMENT PROCEDURE FOR 11-6V CHASSIS

NOTE: THIS SET MAY BE COMPLETELY ALIGNED WITHOUT REMOVING FROM THE CABINET.

1. Connect the loop as indicated in the circuit diagram and keep it in the circuit at all times.
2. Connect the output meter across the voice coil or from the sides of the IFPC output tube to ground through a .1 mfd. condenser.
3. Connect the ground lead of the signal generator to the receiver chassis.
3. Turn volume control to the maximum position and keep it in this position throughout alignment procedure.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Lug on Section of Gang Cond. Near Tuning Drum	455 KC	Broadcast	Any Point Where It Affects the Signal	1-2 3-4	2nd LF. 1st LF.	Adjust for Maximum Output. Then repeat Adjustment.
400 Ohm Carbon Resistor	Screw on Side of Loop Antenna	16 MC	Short Wave	16 MC	5	Short Wave Oscillator	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Image at Approx. 15.1 MC. If Image does not appear, Realign at 16 MC. with Trimmer Screw farther out. Recheck Image.
400 Ohm Carbon Resistor	Screw on Side of Loop Antenna	16 MC	Short Wave	Tune to 16 MC Generator Signal	6	Short Wave Antenna	Adjust for Maximum Output. Try to Increase Output by Delaying Trimmer and Pointing Receiver Dial until Maximum Output is Obtained
200 M.M.F.D. Condenser	Screw on Side of Loop Antenna	1500 KC	Broadcast	1500 KC	7	Broadcast Oscillator	Adjust for maximum output.
200 M.M.F.D. Condenser	Screw on Side of Loop Antenna	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	8*	Broadcast Antenna	Adjust for maximum output
200 M.M.F.D. Condenser	Screw on Side of Loop Antenna	600 KC	Broadcast	Tune to 600 KC Generator Signal	9*	Broadcast Oscillator (Series)	Adjust for Maximum Output. Try to Increase Output by Delaying Trimmer and Realigning Receiver Dial until Maximum Output is Obtained.

*NOTE: ADJUSTMENTS No. 8 AND No. 9 MUST BE MADE WITH THE SET IN THE CABINET AND WITH LOOP LEADS IN THEIR FINAL POSITION.



The asterisks holding the drum may be loosened so that the most convenient positions for stringing the cords may be found, since it will be necessary to turn the drum on the condenser shaft in order to reach the tabs.

A pair of long-nosed pliers is useful for attaching the springs. If the dial scale is to be replaced, it will be found that there is a notch in the metal dial plate behind it, permitting easy access to the drive mechanism.

ALIGNMENT PROCEDURE CHASSIS 16-5Y

1. Connect the output meter across the voice coil of the speaker between the plate of the 30AG7 output tube and leads through a .1 mfd. condenser, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the chassis through a .35 mfd. condenser.
3. The set can be aligned either using battery or power line operation.
4. Turn the volume control to the maximum volume position and keep it in this position while aligning. The cabinet heat must be considered as shown in the figure below.
5. With the gang condenser in full mesh, the dial pointer should point to the last mark on the low frequency end of the dial scale. If the pointer is incorrectly set, hold the gang in full mesh and move the pointer to the correct position by hand.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
200 M.M.F.D. Condenser	Lug on Front Section of Gang Condenser	455 KC.	Any Point Where It Affects the Signal	1*	2nd LF.	Adjust the screws on the top of each LF. coil for maximum output. Then repeat adjustment.
200 M.M.F.D. Condenser	"A" Terminal	1500 KC.	1500 KC	2-3 4	1st LF. Broadcast Oscillator (Shunt)	Adjust trimmer for maximum output.
200 M.M.F.D. Condenser	"A" Terminal	1500 KC.	Tune to 1500 KC Generator Signal	5	Broadcast Antenna	Adjust for maximum output.

Now disconnect the output meter and signal generator leads and replace the chassis and batteries in the cabinet being sure to connect the loop. Bring the maximum lead of the signal generator near the loop until the 1500 KC. signal is heard weakly and re-adjust trimmer No. 5 for maximum output by ear.

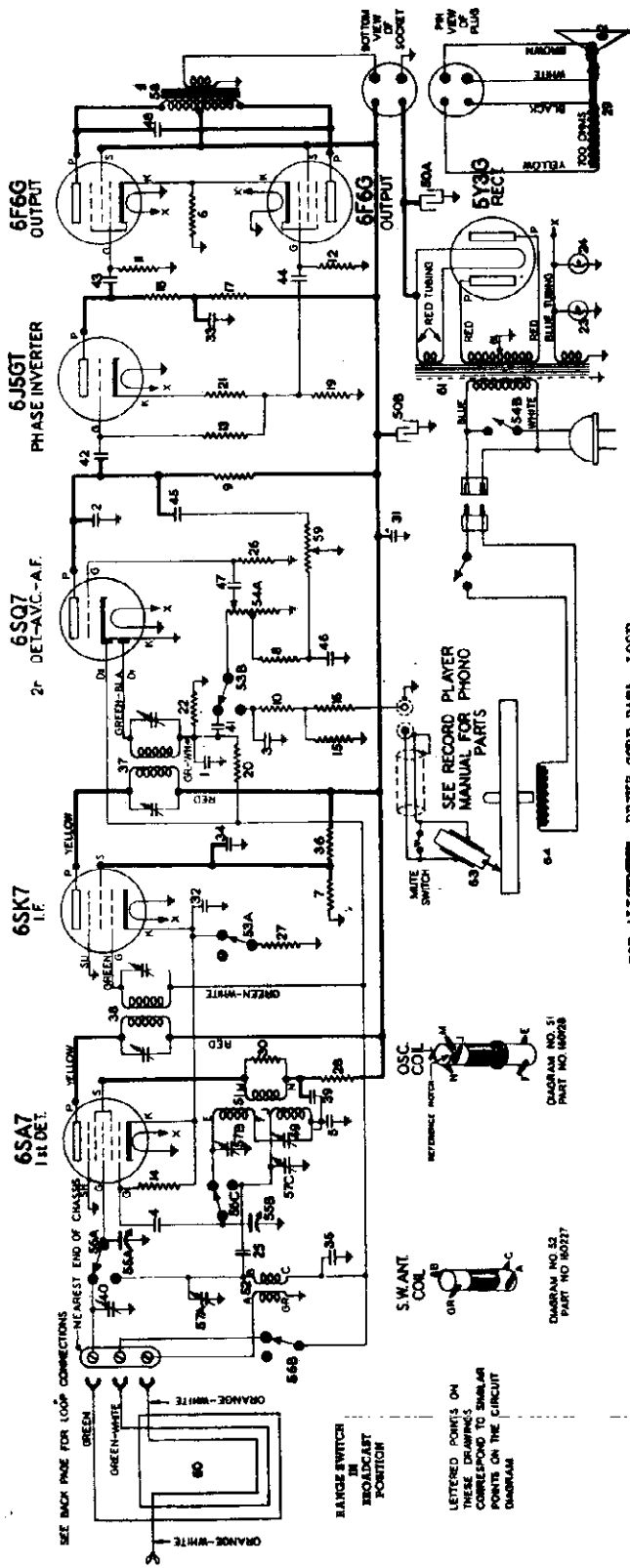
ALIGNMENT PROCEDURE FOR 11-6U and 11-6U-Z CHASSIS RECEIVER MODELS 11-6U1 to 11-6U9 and 11-6U1-Z to 11-6U9-Z

1. Connect the ground lead of the signal generator to the chassis.
2. Turn the volume control to maximum volume during entire alignment.
3. Set the pointer to last mark on low frequency end of dial with gang in full mesh.
4. Connect an output meter to read audio output.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
.1 MFD. Condenser	Rear Lug of Gang Condenser	455 KC	Broadcast	Any Point Where It Affects the Signal	1-2 3-4	2nd L. F. 1st L. F.	Adjust for maximum output. Then repeat adjustment.
400 OHM Carbon Resistor	External Antenna Terminal	16 MC	Foreign	16 MC	5	Foreign Oscillator (Shunt)	Adjust for maximum output. Check to see if proper peak was obtained by tuning in image at approx. 15.1 MC. If image does not appear, realign at 16 MC. with trimmer screw farther out. Recheck image.
No Connection	Lead from Sig. Gen. Pinned to Rear Loop	1500 KC	Broadcast	1500 KC	6	Broadcast Oscillator (Shunt)	Adjust for maximum output.
400 OHM Carbon Resistor	External Antenna Terminal	16 MC	Foreign	Tune to 16 MC Generator Signal	7	Foreign Antenna	Adjust for maximum output. Try to increase output by delaying trimmer and pointing receiver dial until maximum output is obtained.
No Connection	Lead from Sig. Gen. Pinned to Rear Loop	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	8*	Broadcast Oscillator (Series Feed)	PLACE CHASSIS IN CABINET BEFORE MAKING ADJUSTMENTS No. 8 & 9. Adjust for maximum output.
No Connection	Lead from Sig. Gen. Pinned to Rear Loop	600 KC	Broadcast	Tune to 600 KC Generator Signal	9*	Broadcast Oscillator (Series Feed)	Adjust for maximum output. Try to increase output by delaying trimmer and pointing receiver dial until maximum output is obtained.

*NOTE: Chassis must be in cabinet when making adjustments 8 & 9.

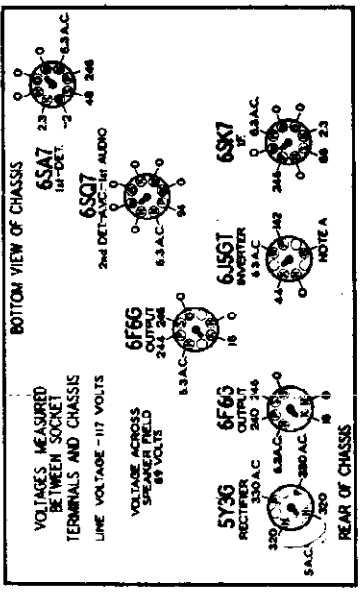
MODELS 11-7A1 to 11-7A9 STEWART-WARNER CORP.
Chassis 11-7A



FOR ALIGNMENT, DRIVE COIL DATA, LOOP CONNECTIONS AND TRIMMER LOCATIONS, SEE INDEX

SOCKET VOLTAGES

RADIO-PHONO SWITCH IN RADIO POSITION.
VOLUME ON FULL WITH NO SIGNAL



USE A HIGH RESISTANCE VOLTMETER OF 1000 OHMS PER VOLT.
NOTE A: Bias for the 6J5GT phase inverter is -2.5 volts measured across resistor Rg. 21.

ELECTRICAL PARTS

Diagram Number	Part Number	Description	Part Number	Description	Part Number	Price
1-2-3	85089	Condenser—mica 200 mfd.	11843	Transformer—1st I.F.	11843	1.10
4	85091	Condenser—mica 51 mfd.	11810	Condenser—.01 mfd. 600 volt.	11810	.15
5	85097	Condenser—mica .0045 mfd.	11934	Condenser—trimmer	11934	.20
6	84439	Resistor—940 ohms 2 watts wire wound	11875	Condenser—.002 mfd. 500 volt.	11875	.15
7-8	11052	Resistor—carbon 47,000 ohms 1/4 watt.	11814	Condenser—.02 mfd. 600 volt.	11814	.15
9-10	11053	Resistor—carbon 250,000 ohms 1/4 watt.	11847	Condenser—.006 mfd. 600 volt.	11847	.15
11 to 13	11058	Resistor—carbon 170,000 ohms 1/4 watt.	11817	Condenser—.004 mfd. 600 volt.	11817	.15
14 to 18	11064	Resistor—carbon 100,000 ohms 1/4 watt.	11873	Condenser—.002 mfd. 600 volt.	11873	.15
17 to 18	11065	Resistor—carbon 22,000 ohms 1/4 watt.	11914	Condenser—trimmer	11914	.20
20	11070	Resistor—carbon 2.2 meg. 1/4 watt.	16006	Condenser—electrolytic (A-30 mfd. 450 volts)	16006	.70
21	11073	Resistor—carbon 2,200 ohms 1/4 watt.	16012	Coil—oscillator	16012	.70
22	11084	Resistor—carbon 330,000 ohms 1/4 watt.	16027	Coil—S. W. Antenna	16027	.80
23-24	11093	Diode Lamp—5.5 volt (Model No. 44)	16027	Switch—Radio-Phono	16027	.80
25	11215	Condenser—(variable wire) 5 mfd.	16028	Volume control—1 meg. (with switch)	16028	1.40
26	11275	Resistor—carbon 10,000 ohms 1/4 watt.	16027	Condenser—tuning—complete with P.B. tuner.	16027	5.15
27	12494	Resistor—carbon 250 ohms 1/4 watt (used in some sets)	16034	Range switch	16034	.70
28	14461	Resistor—carbon 250 ohms 1/4 watt	16034	Coil—tuner (3 section)	16034	.45
29	11287	Resistor—carbon 22,000 ohms 1/4 watt.	16034	Transformer—output	16034	1.50
30	M-11510	Speaker	16034	Tone control—1 meg.	16034	.85
31	11486	Resistor—480 ohms 1/4 watt.	16034	Loop antenna—complete for Model 11-7A8 only.	16034	2.00
32	11485	Condenser—1 mfd. 600 volt.	16034	Loop antenna—complete for Model 11-7A9 only.	16034	3.00
33-35	11676	Resistor—carbon 2 mfd. 600 volt.	16034	Transformer—power (50-60 cycle)	16034	4.80
34-35	11681	Condenser—.35 mfd. 600 volt.	M-18045	Cone & Voice coil for M-115109 Speaker.	M-18045	1.80
36	11820	Resistor—carbon 47,000 ohms 1/4 watt.	16128	Cystal condenser	16128	5.00
37	11904	Transformer—2nd I.F.	16036	Motor (40 cycle)	16036	6.00

I.F. 455 KC

STEWART-WARNER CORP. MODELS 11-8F1 to 11-8F9
11-8F1Z to 11-8F9-Z
Chassis 11-8F, 11-8F-Z

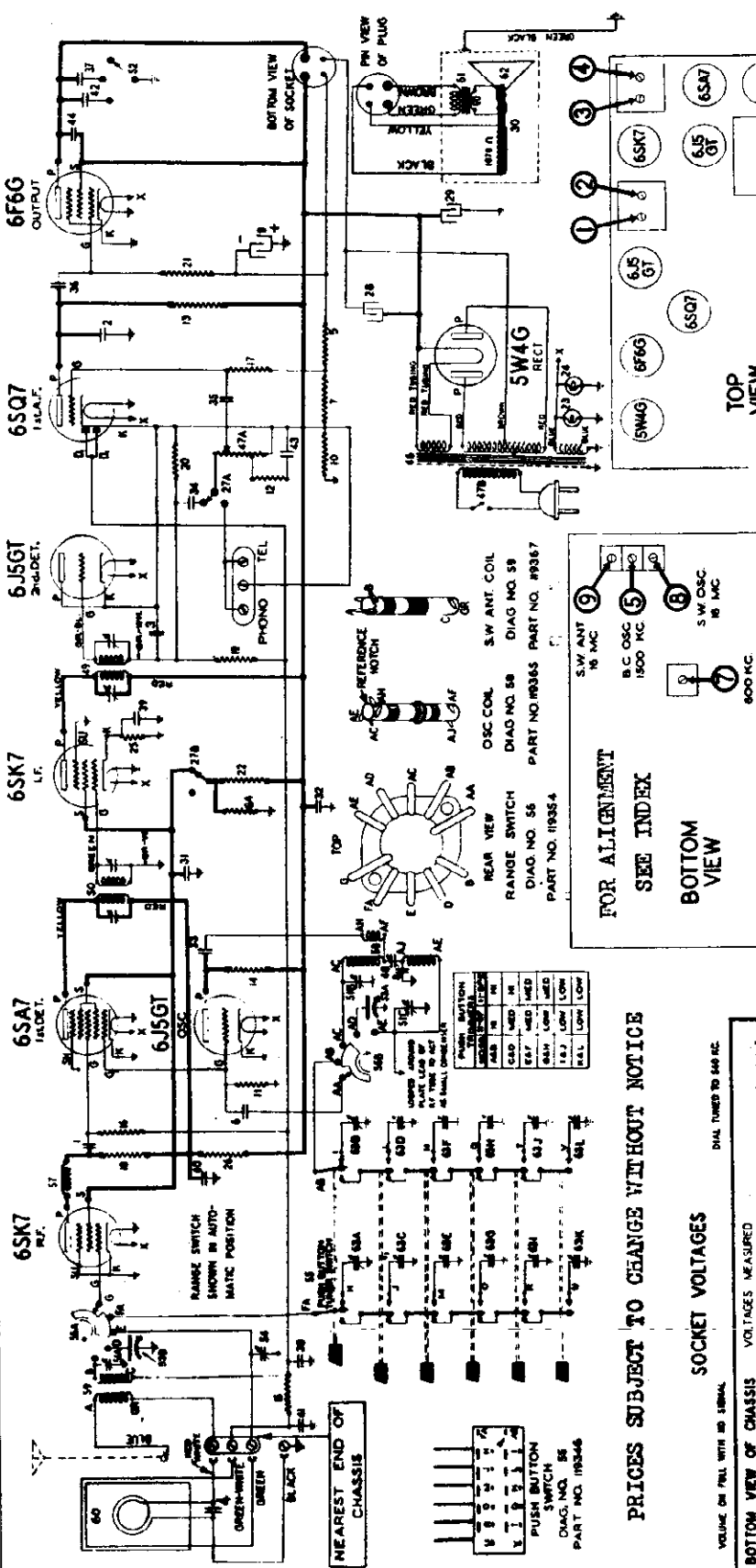


Diagram Number	Part Number	Description	List Price
1-2-3	63536	Condenser—mica 250 mmd	\$0.20
4	63920	Condenser—mica 110 mmd	.15
5	64480	Resistor—wire wound 150 ohms 1/2 watt	6.00
6	65061	Resistor—mica 51 mmd	1.40
7	68465	Resistor—25 ohms 1/2 watt W.W.	1.10
8	68587	Condenser—mica .0042 mid.	1.15
9	110377	Condenser—electrolytic 10 mid. 35 volt.	45
10	110534	Resistor—wire wound 40 ohms 1/2 watt	2.75
11-12	110552	Resistor—carbon 27,000 ohms 1/2 watt	2.0
13	110553	Resistor—carbon 47,000 ohms 1/2 watt	2.25
14	110558	Resistor—carbon 33,000 ohms 1/2 watt	2.25
15	110564	Resistor—carbon 100,000 ohms 1/2 watt	2.25
16	110570	Resistor—carbon 22 meg. 1/2 watt	2.5
17	112954	Resistor—carbon 3,000 ohm 1/2 watt	2.75
18	112954	Resistor—carbon 3,000 ohm 1/2 watt	2.75
19	112954	Resistor—carbon 3,000 ohm 1/2 watt	2.75
20-21	112954	Resistor—carbon 3,000 ohm 1/2 watt	3.00
22-24	112954	Resistor—carbon 3,000 ohm 1/2 watt	1.50
25	112978	Resistor—insulated 470 ohms 1/2 watt	2.50
26	112978	Resistor—insulated 470 ohms 1/2 watt	2.50
27A-27B	11414	Switch—D.P.D.T.	.24
28-29	114972	Speaker—dynamic 10"	.24
30	U-115091	Transformer—output for U-115091 speaker	.24
31-32	116625	Condenser—.1 mid. 600 volt	.24
33 to 37	116640	Condenser—.01 mid. 600 volt	.24
38 to 41	116819	Condenser—.05 mid. 600 volt	.20

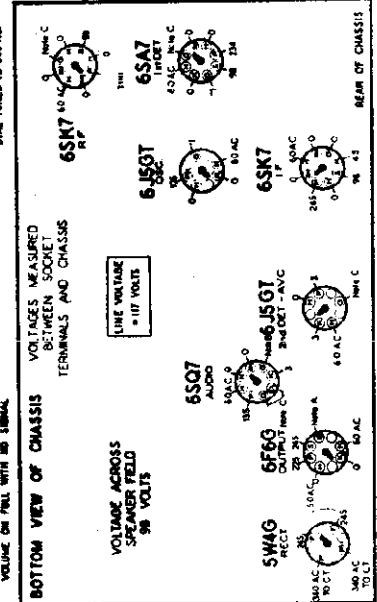
Diagram Number	Part Number	Description	List Price
42-43	116893	Condenser—.02 mid. 600 volt	\$0.15
44	117022	Transformer—power	6.00
45	118665	Transformer—control with switch 1 meg.	1.40
46	118669	Condenser—padding	1.10
47A-47B	118919	Transformer—2nd I.F.	45
48	119024	Transformer—1st I.F.	2.75
49	119042	Transformer—trimmer—3 sections	2.0
50	119174	Condenser—variable tuning	2.25
51A-51B-51C	119289	Condenser—trimmer	2.25
52	119346	Switch—push button	2.25
53A-53B	119346	Switch—range	2.25
54	119346	Coil—oscillator	2.25
55	119365	Coil—S. W. antenna	2.25
56	119365	Coil—S. W. antenna	2.25
57	119365	Coil—S. W. antenna	2.25
58	119365	Coil—S. W. antenna	2.25
59	119365	Coil—S. W. antenna	2.25
60	119365	Coil—S. W. antenna	2.25
61	119365	Coil—S. W. antenna	2.25
62	U-119464	Transformer—output for U-115091 speaker	1.50
63A	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63B	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63C	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63D	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63E	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63F	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63G	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63H	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63I	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63J	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63K	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63L	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63M	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63N	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63O	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63P	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63Q	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63R	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63S	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63T	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63U	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63V	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63W	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63X	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63Y	U-119465	Cone & Voice coil for U-115091 speaker	2.50
63Z	U-119465	Cone & Voice coil for U-115091 speaker	2.50

FOR ALIGNMENT
SEE INDEX



PRICES SUBJECT TO CHANGE WITHOUT NOTICE

SOCKET VOLTAGES



All measurements made with a voltmeter of 1000 ohms per volt.
NOTE A: Bias for the 6F6G output tube is .235 volts measured across resistors No. 10, 7 & 5.
NOTE B: Voltage on the triode grid of the 6SQ7 audio tube is .2 volt measured across resistor No. 7.
NOTE C: Bias for the 6SK7 R.F. and 6SA7 1st det. grids and voltage on the 6J5GT 2nd det. grid and diode plates on 6SQ7 is .3 volts measured across resistor No. 10.

Chassis 11-8F, 11-8F-Z
Chassis 11-10A, 11-10A-Z

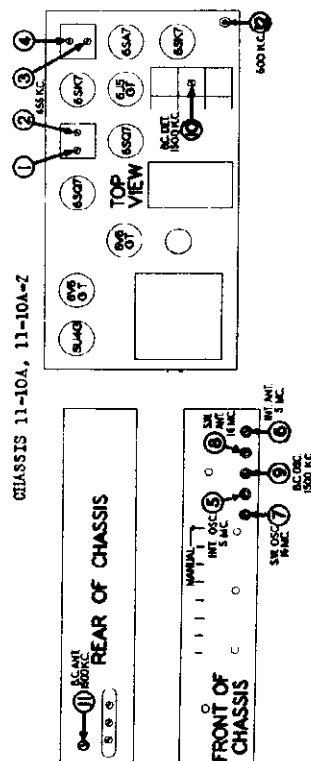
STEWART-WARNER CORP.

ALIGNMENT PROCEDURE FOR 11-10A & 11-10A-Z CHASSIS

1. Connect the output meter across the voice coil or from plate to place of the 8Y6GT output tube through a .1 mfd. condenser. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the receiver chassis and change the black wire from the outer to the inner clip on top of the loop drum.
3. Turn the volume control to the maximum position and keep it in this position throughout the alignment procedure.
4. Push in the Manual button and keep it pushed in.
5. With some signal generators, it may be found that the signal cannot be reduced to a usable value using the dummy antenna. In such cases, the antenna may be disconnected entirely from the set and the R. F. lead of the signal generator placed in the vicinity of the loop drum. On the other hand, if the signal is too strong, it may be disconnected from the loop and the output of the signal generator connected to the black wire through a 100 ohm resistor.

Dummy Ant. in Series with Sig. Co.	Connection of Sig. Generator Output to Receiver	Signal Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
1 MFD. Condenser	Tap on Middle of Gen. Cond.	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2 3-4	2nd I.F. 1st I.F.	Adjust for Maximum Output. Then repeat Adjustment.
400 OHM Carbon Resistor	Black Wire from Loop	5 MC	Intermediate	5 MC	5	Intermediate Oscillator	Adjust for Maximum Output. Check to see if Proper Peak was Obtained. Tuning in Image at Approx. 4.1 MC. If Image does not appear, Realign at 5 MC with Trimmer Screw farther out. Recheck Image.
400 OHM Carbon Resistor	Black Wire from Loop	5 MC	Intermediate	Tune to 5 MC Generator Signal	6	Intermediate Antenna	Adjust for Maximum Output.
400 OHM Carbon Resistor	Black Wire from Loop	16 MC	Short Wave	16 MC	7	Short Wave Oscillator	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Image at Approx. 15.1 MC. If Image does not appear, Realign at 16 MC. Recheck Image. Trimmer Screw farther out.
400 OHM Carbon Resistor	Black Wire from Loop	16 MC	Short Wave	Tune to 16 MC Generator Signal	8	Short Wave Antenna	Adjust for Maximum Output. Try to Increase Output by Turning Trimmer and Realign Receiver Dial until Maximum Output is Obtained.
200 MHEFD. Carbon Resistor	Clip on Side of Loop Drum	1500 KC	Broadcast	1500 KC	9	Broadcast Oscillator (Image)	Adjust for Maximum Output.
200 MHEFD. Carbon Resistor	Clip on Side of Loop Drum	1500 KC	Broadcast	1500 KC	10	Broadcast Antenna	Adjust for Maximum Output.
200 MHEFD. Carbon Resistor	Clip on Side of Loop Drum	900 KC	Broadcast	800 KC Generator Signal	12*	Oscillator (Series Preifer)	Adjust for Maximum Output. Try to Increase Output by Turning Trimmer and Realign Receiver Dial until Maximum Output is Obtained.

TRIMMER LOCATIONS



ALIGNMENT PROCEDURE FOR 11-8F & 11-8F-Z CHASSIS

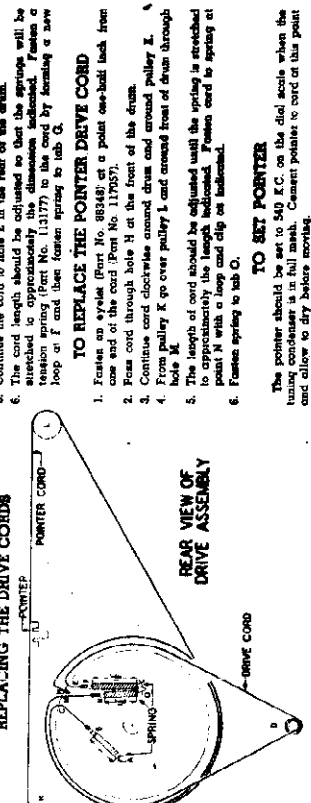
1. Connect the output meter across the voice coil or from plate to place of the 8Y6GT output tube through a .1 mfd. condenser. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the receiver chassis.
3. Turn the volume control to the maximum position and keep it in this position throughout the alignment procedure.
4. Check the pointer to see that it is correctly set to 540 KC with gang in full mesh.
5. The loop must be connected as indicated in circuit diagram of all lines.

Dummy Ant. in Series with Sig. Co.	Connection of Sig. Generator Output to Receiver	Signal Frequency	Band Switch Position	Receiver Dial Setting	Trimmer Number	Trimmer Description	Type of Adjustment
1 MFD. Condenser	Tap on Rear of Gen. Cond.	455 KC	Broadcast	Any Point Where It Does Not Affect the Signal	1-2 3-4	2nd I.F. 1st I.F.	Adjust for Maximum Output. Then repeat Adjustment.
No Connection	Lead from Sig. Gen. placed near Loop	1500 KC	Broadcast	1500 KC	5	Broadcast Antenna	Adjust for Maximum Output.
No Connection	Lead from Sig. Gen. placed near Loop	1500 KC	Broadcast	Tune to 1500 KC Generator Signal	6*	Broadcast Antenna	Adjust for Maximum Output.
No Connection	Lead from Sig. Gen. placed near Loop	800 KC	Broadcast	Tune to 800 KC Generator Signal	7	Broadcast Oscillator (Series Preifer)	Adjust for Maximum Output. Try to Increase Output by Turning Trimmer and Realign Receiver Dial until Maximum Output is Obtained.
400 OHM Carbon Resistor	Black Wire from Chassis	16 MC	Foreign	16 MC	8	Foreign Oscillator	Adjust for Maximum Output. Check to see if Proper Peak was Obtained by Tuning in Image at Approx. 15 MC. If Image does not appear, Realign at 16 MC with Trimmer screw farther out. Recheck Image.
400 OHM Carbon Resistor	Black Wire from Chassis	16 MC	Foreign	Tune to 16 MC Generator Signal	9	Foreign Antenna	Adjust for Maximum Output. Try to Increase Output by Turning Trimmer and Realign Receiver Dial until Maximum Output is Obtained.

*NOTE: Realign Trimmer No. 6 after set in in cabinet by placing range switch in broadcast position, and adjusting for maximum output on a weak signal at approximately 1500 KC.

NOTES FOR 11-10A and 11-10A-Z CHASSIS

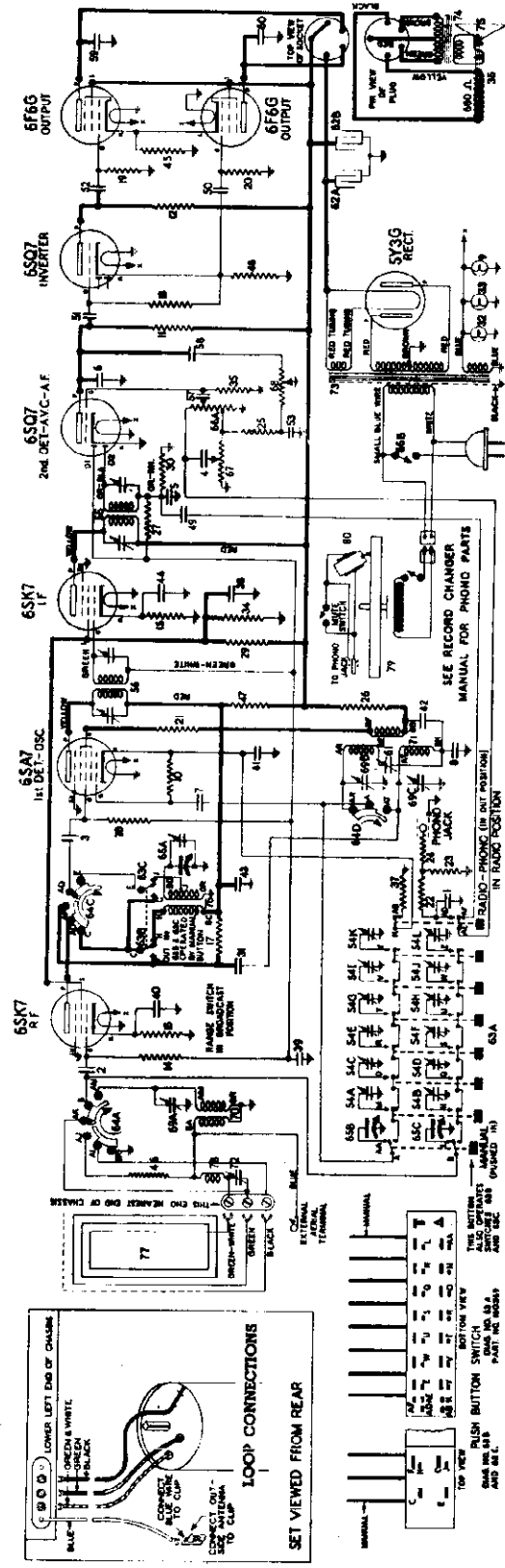
- AUDIO HOWLS**
- TO SET DRUM ON CONDENSER SHAFT**
- With the tuning condenser plate in the horizontal (full mesh) position, the holes in the drum should be at the top. To change position of drum, loosen set screws.
- TO REPLACE DIAL DRIVE CORD**
1. Make a one inch loop in end of cord (Part No. 117957) using a dial cord clip (Part No. 114955).
 2. Fasten a tension spring (Part No. 118177) to tab A and one end of the cord to the spring at point B.
 3. Pass the other end of the dial cord through hole C on the rear of the cloth.
 4. Make two and one half turns of the cord about tuning shaft D.
 5. Continue the cord to hole E in the rear of the drum.
 6. The cord length should be adjusted so that the spring will be stretched to approximately the dimension indicated. Fasten a loop on F and then tension spring to tab G.
- TO REPLACE THE POINTER DRIVE CORD**
1. Fasten an eyelet (Part No. 88348) at a point one-half inch from one end of the cord (Part No. 117957).
 2. Pass cord through hole H at the front of the drum.
 3. Continue cord clockwise around drum and around pulley I.
 4. From pulley K go over pulley L and around front of drum through hole M.
 5. The length of cord should be adjusted until the spring is stretched to approximately the length indicated. Fasten cord to spring at point N with a loop and clip on National.
 6. Fasten spring to tab O.
- TO SET POINTER**
- The pointer should be set to 540 KC on the dial scale when the tuning condenser is in full mesh. Connect pointer to cord at the point and allow to dry before moving.



STEWART-WARNER CORP. MODELS 11-8D1 to 11-8I

11-8D1-Z to 11-8D9-Z

Chassis 11-8D, 11-8D-Z

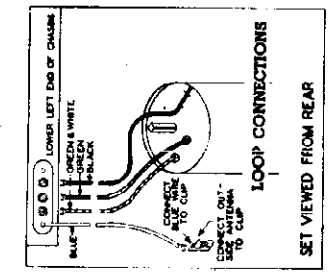


FOR OTHER DATA SEE INDEX

ELECTRICAL PARTS

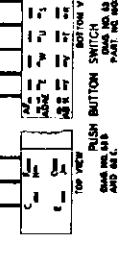
Diagram Number	Part Number	Description	Price
1	91155	Condenser—500 mmfd. midget	.25
2 to 4	82599	Condenser—carbon 100,000 ohms 1/2 watt	.12
5	82599	Condenser—carbon 100,000 ohms 1/2 watt	.12
6	82599	Condenser—carbon 100,000 ohms 1/2 watt	.12
7	82599	Condenser—carbon 100,000 ohms 1/2 watt	.12
8	82599	Condenser—carbon 100,000 ohms 1/2 watt	.12
9	82599	Condenser—carbon 100,000 ohms 1/2 watt	.12
10	82599	Condenser—carbon 100,000 ohms 1/2 watt	.12
11 to 13	110533	Resistor—variable light, 5 to 8 volt. (Manda 51)	.15
14	110534	Resistor—carbon 250,000 ohms 1/2 watt	.15
15	110535	Resistor—carbon 100,000 ohms 1/2 watt	.15
16	110536	Resistor—carbon 500 ohms 1/2 watt	.15
17	110537	Resistor—carbon 4700 ohms 1/2 watt	.15
18 to 20	110539	Resistor—carbon 470,000 ohms 1/2 watt	.15
21	110540	Resistor—carbon 100,000 ohms 1/2 watt	.15
22 to 24	110541	Resistor—carbon 100,000 ohms 1/2 watt	.15
25	110542	Resistor—carbon 25,000 ohms 1/2 watt	.15
26	110543	Resistor—carbon 15,000 ohms 1/2 watt	.15
27	110570	Resistor—carbon 2.2 meg 1/2 watt	.15
28	110571	Resistor—carbon 84,000 ohms 1/2 watt	.15
29	110581	Resistor—carbon 14,000 ohms 2 watt	.26
30	110584	Resistor—carbon 250,000 ohms 1/2 watt	.15
31	110585	Resistor—carbon 5 meg. (variable type)	1.50
32 to 34	119254	Lamp—500 (fused) 64 volt	3.00
35	119254	Lamp—500 (fused) 64 volt	3.00
36	119254	Lamp—500 (fused) 64 volt	3.00
37	119254	Lamp—500 (fused) 64 volt	3.00
38	119254	Lamp—500 (fused) 64 volt	3.00
39 to 44	119254	Lamp—500 (fused) 64 volt	3.00
45	119254	Lamp—500 (fused) 64 volt	3.00
46	119254	Lamp—500 (fused) 64 volt	3.00
47	119254	Lamp—500 (fused) 64 volt	3.00

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE



LOOP CONNECTIONS

SET VIEWED FROM REAR



PUSH BUTTON TRIMMER RANGES

TRIMMER	11-8D-Z RANGE
54K & 54L	540 KC. to 1000 KC.
54I & 54J	540 KC. to 1000 KC.
54G & 54H	540 KC. to 1000 KC.
54E & 54F	730 KC. to 1375 KC.
54C & 54D	730 KC. to 1375 KC.
54A & 54B	880 KC. to 1550 KC.

I.F. 455 KC

RANGE SWITCH IN BROADCAST POSITION

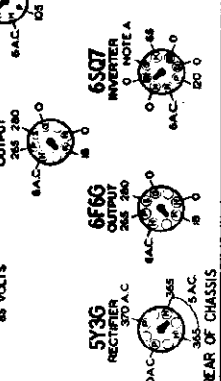
VOLUME ON FULL WITH NO SIGNAL

SOCKET VOLTAGES

LINE VOLTAGE—117 VOLTS

VOLTAGE ACROSS SPEAKER FIELD 85 VOLTS

REAR VIEW OF CHASSIS



NOTE A: A HIGH RESISTANCE VOLTMETER OF 1000 OHMS PER VOLT. The voltage between chassis and the grid of the 65Q7 Phase Inverter is 65 volts. This voltage cannot be measured with a meter of 1000 ohms per volt because of the high resistance of resistor No. 18.

Chassis 11-8D, 11-8D-E
Chassis 11-8R

STEWART-WARNER CORP.

ALIGNMENT PROCEDURE FOR 11-8R CHASSIS

NOTE: This receiver may be completely aligned without removing the chassis from the cabinet.

1. Connect the ground lead of the signal generator to the chassis, and the loop antenna to the speaker terminals on the chassis back.
2. Push in the button marked "RADIO" and "RECORD-OFF".
3. Connect the output meter across the voice coil or from plate to plate of the 6FG output tubes through a .1 mfd. condenser.
4. Turn the volume and meter control to the maximum clockwise position and keep it in this position throughout the entire alignment procedure.
5. With the tuning condenser in half mesh, set the pointer so that it is in line with the graduation on the extreme left end of the dial scale.

**ALIGNMENT PROCEDURE FOR 11-8D & 11-8D-Z CHASSIS
RECEIVER MODELS 11-8D1 TO 11-8D9 & 11-8D1-Z TO 11-8D9-Z**

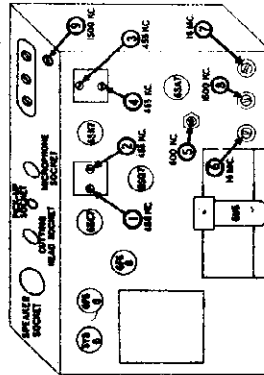
1. PUSH THE MANUAL BUTTON IN AND KEEP IT PUSHED IN.
2. Connect the signal generator ground lead to the receiver chassis. Adjust the volume control to the maximum volume position and leave it in this position during entire alignment procedure.
3. Connect the output meter across the voice coil or from plate to plate of the 6FG output tubes through a .1 mfd. condenser.

Dummy Ant. in Series with Sig. Gen.	Connection of Signal Generator Output to Receiver	Signal Generator Frequency	Band Switch Position	Receiver Dial Position	Tuner Number	Tuner Description	Type of Adjustment
1 MFD. Condenser	Loop on Grids	455 KC	Broadcast Position	Any Point Where It Does Not Affect the Signal	1-2	2nd I.F.	Adjust for maximum output. Turn repeat adjustment.
400 OHM Resistor	Ext. across Antenna Terminal	18 M.C.	Farwest Position	18 M.C.	3-4	Forward Antenna (Should)	Adjust for maximum output. Turn repeat adjustment. If output is not maximum, increase volume and retuning until maximum output is obtained.
400 OHM Resistor	Ext. across Antenna Terminal	18 M.C.	Farwest Position	18 M.C.	6	Forward Antenna	Adjust for maximum output. Turn repeat adjustment. If output is not maximum, increase volume and retuning until maximum output is obtained.
200 MHTD. Condenser	Ext. across Antenna Terminal	1500 KC	Broadcast Position	1500 KC	7	Forward Antenna	Adjust for maximum output. Turn repeat adjustment. If output is not maximum, increase volume and retuning until maximum output is obtained.
200 MHTD. Condenser	Ext. across Antenna Terminal	1500 KC	Broadcast Position	1500 KC	8	Broadcast Oscillator (Should)	Adjust for maximum output.
No Connection	Lead from Sig. Gen. Placed Near Loop	1500 KC	Broadcast Position	1500 KC	9	Broadcast Antenna	Adjust for maximum output.
No Connection	Lead from Sig. Gen. Placed Near Loop	800 KC	Broadcast Position	800 KC	5	Broadcast Oscillator (Should)	Adjust for maximum output. Turn repeat adjustment. If output is not maximum, increase volume and retuning until maximum output is obtained.

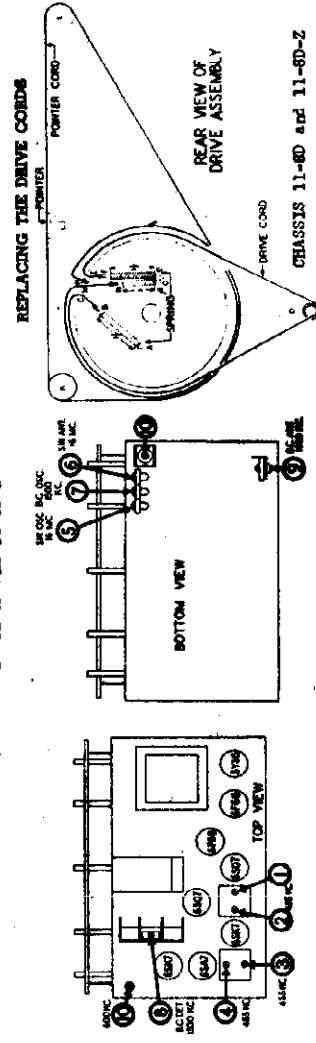
**DRIVE ASSEMBLY DATA
CHASSIS 11-8D, 11-8D-Z**

- TO REPLACE DIAL DRIVE CORD**
1. Make a loop in end of cord (Part No. 117057) using a dial cord clip (Part No. 114859) (Part No. 113177) to tab A and one end of the cord to the spring at point B.
 2. Push the other end of the dial cord through hole C on the rear of the drum.
 3. Make two end one half turn of the cord about tuning shaft D.
 4. Continue the cord to hole E in the rear of the drum.
 5. Turn the drum until the cord is in the position indicated. The spring will be stretched to approximately the tension of the original cord.
 6. Attach the cord to the drum at point F and then inserting spring to tab C.
- TO REPLACE THE POINTER DRIVE CORD**
1. Remove an eyelet (Part No. 88248) at a point one-half inch from one end of the cord (Part No. 117357).
 2. Pass cord through hole H on the front of the drum.
 3. Continue cord around drum and around pulley I.
 4. Loop pulley J, go over pulley L and around front of drum through one end of the cord (Part No. 117357).
 5. The length of cord should be adjusted until the spring is stretched to approximately the length indicated. Fasten a spring to the cord at point N with a loop cord clip as indicated.
 6. Fasten spring to tab C.

TRIMMER LOCATIONS-CHASSIS 11-8R



TRIMMER LOCATIONS- CHASSIS 11-8D and 11-8D-Z



TO SET POINTER

The pointer should be set to 540 K.C. on the dial scale when the tuning condenser is in full mesh. Connect pointer to cord at this point and allow to dry before moving.

REPLACING RANGE SWITCH

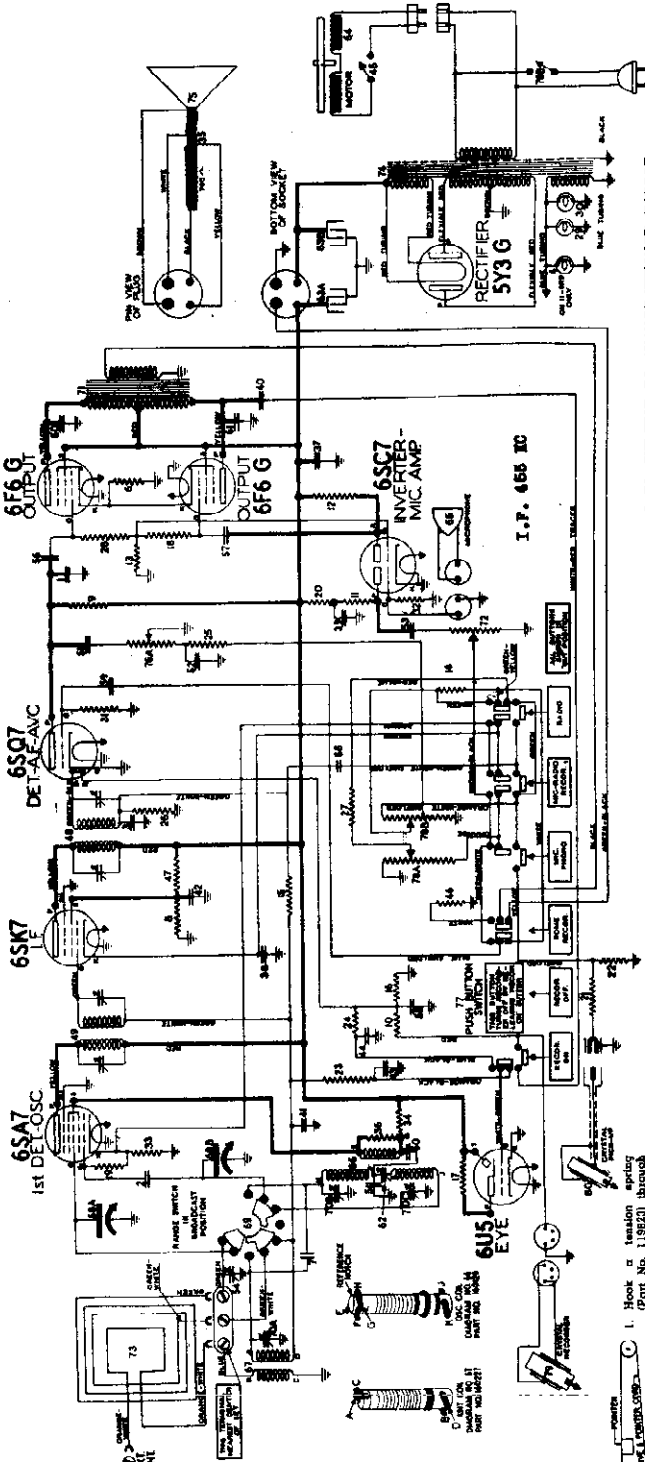
When replacing range switch, the simplest method of installation is to connect section across the top of the chassis first.

TO SET DRUM ON CONDENSER SHAFT

With tuning condenser plates in the horizontal (half mesh) position, the holes in the drum should be approximately in the position shown in the diagram. To change position of drum, loosen set screws.

STEWART-WARNER CORP. MODELS 11-8R8, 11-8R9

Chassis 11-8R

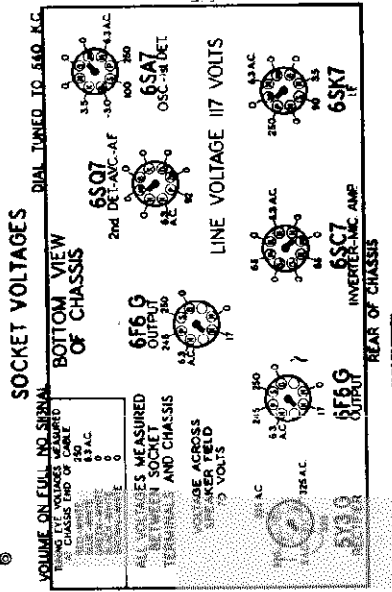


PRICES SUBJECT TO CHANGE WITHOUT NOTICE
FOR ALIGNMENT AND TRIMMER LOCATIONS, SEE INDEX

ELECTRICAL PARTS

Diagram Number	Part Number	Description	List Price
1	119024	Transformer—2nd IF	3.15
2	119042	Transformer—at IF	\$1.10
3	119133	Condenser—0.01 mid. 600 volt.	.15
4	119345	Condenser—trimmer	.20
5	119414	Condenser—.01 mid. 600 volt.	.15
6	119415	Condenser—.02 mid. 600 volt.	.15
7	119416	Condenser—.05 mid. 600 volt.	.15
8	119417	Condenser—.10 mid. 600 volt.	.15
9	119418	Condenser—.20 mid. 600 volt.	.15
10	119419	Condenser—.50 mid. 600 volt.	.15
11	119420	Condenser—1.00 mid. 600 volt.	.15
12	119421	Condenser—2.00 mid. 600 volt.	.15
13	119422	Condenser—5.00 mid. 600 volt.	.15
14	119423	Condenser—10.00 mid. 600 volt.	.15
15	119424	Condenser—50.00 mid. 600 volt.	.15
16	119425	Condenser—100.00 mid. 600 volt.	.15
17	119426	Condenser—500.00 mid. 600 volt.	.15
18	119427	Condenser—1000.00 mid. 600 volt.	.15
19	119428	Condenser—5000.00 mid. 600 volt.	.15
20	119429	Condenser—10000.00 mid. 600 volt.	.15
21	119430	Condenser—50000.00 mid. 600 volt.	.15
22	119431	Condenser—100000.00 mid. 600 volt.	.15
23	119432	Condenser—500000.00 mid. 600 volt.	.15
24	119433	Condenser—1000000.00 mid. 600 volt.	.15
25	119434	Condenser—5000000.00 mid. 600 volt.	.15
26	119435	Condenser—10000000.00 mid. 600 volt.	.15
27	119436	Condenser—50000000.00 mid. 600 volt.	.15
28	119437	Condenser—100000000.00 mid. 600 volt.	.15
29	119438	Condenser—500000000.00 mid. 600 volt.	.15
30	119439	Condenser—1000000000.00 mid. 600 volt.	.15
31	119440	Condenser—5000000000.00 mid. 600 volt.	.15
32	119441	Condenser—10000000000.00 mid. 600 volt.	.15
33	119442	Condenser—50000000000.00 mid. 600 volt.	.15
34	119443	Condenser—100000000000.00 mid. 600 volt.	.15
35	119444	Condenser—500000000000.00 mid. 600 volt.	.15
36	119445	Condenser—1000000000000.00 mid. 600 volt.	.15
37	119446	Condenser—5000000000000.00 mid. 600 volt.	.15
38	119447	Condenser—10000000000000.00 mid. 600 volt.	.15
39	119448	Condenser—50000000000000.00 mid. 600 volt.	.15
40	119449	Condenser—100000000000000.00 mid. 600 volt.	.15
41	119450	Condenser—500000000000000.00 mid. 600 volt.	.15
42	119451	Condenser—1000000000000000.00 mid. 600 volt.	.15
43	119452	Condenser—5000000000000000.00 mid. 600 volt.	.15
44	119453	Condenser—10000000000000000.00 mid. 600 volt.	.15
45	119454	Condenser—50000000000000000.00 mid. 600 volt.	.15
46	119455	Condenser—100000000000000000.00 mid. 600 volt.	.15
47	119456	Condenser—500000000000000000.00 mid. 600 volt.	.15
48	119457	Condenser—1000000000000000000.00 mid. 600 volt.	.15
49	119458	Condenser—5000000000000000000.00 mid. 600 volt.	.15
50	119459	Condenser—10000000000000000000.00 mid. 600 volt.	.15
51	119460	Condenser—50000000000000000000.00 mid. 600 volt.	.15
52	119461	Condenser—100000000000000000000.00 mid. 600 volt.	.15
53	119462	Condenser—500000000000000000000.00 mid. 600 volt.	.15
54	119463	Condenser—1000000000000000000000.00 mid. 600 volt.	.15
55	119464	Condenser—5000000000000000000000.00 mid. 600 volt.	.15
56	119465	Condenser—10000000000000000000000.00 mid. 600 volt.	.15
57	119466	Condenser—50000000000000000000000.00 mid. 600 volt.	.15
58	119467	Condenser—100000000000000000000000.00 mid. 600 volt.	.15
59	119468	Condenser—500000000000000000000000.00 mid. 600 volt.	.15
60	119469	Condenser—1000000000000000000000000.00 mid. 600 volt.	.15
61	119470	Condenser—5000000000000000000000000.00 mid. 600 volt.	.15
62	119471	Condenser—10000000000000000000000000.00 mid. 600 volt.	.15
63	119472	Condenser—50000000000000000000000000.00 mid. 600 volt.	.15
64	119473	Condenser—100000000000000000000000000.00 mid. 600 volt.	.15
65	119474	Condenser—500000000000000000000000000.00 mid. 600 volt.	.15
66	119475	Condenser—1000000000000000000000000000.00 mid. 600 volt.	.15
67	119476	Condenser—5000000000000000000000000000.00 mid. 600 volt.	.15
68	119477	Condenser—10000000000000000000000000000.00 mid. 600 volt.	.15
69	119478	Condenser—50000000000000000000000000000.00 mid. 600 volt.	.15
70	119479	Condenser—100000000000000000000000000000.00 mid. 600 volt.	.15
71	119480	Condenser—500000000000000000000000000000.00 mid. 600 volt.	.15
72	119481	Condenser—1000000000000000000000000000000.00 mid. 600 volt.	.15
73	119482	Condenser—5000000000000000000000000000000.00 mid. 600 volt.	.15
74	119483	Condenser—10000000000000000000000000000000.00 mid. 600 volt.	.15
75	119484	Condenser—50000000000000000000000000000000.00 mid. 600 volt.	.15
76	119485	Condenser—100000000000000000000000000000000.00 mid. 600 volt.	.15
77	119486	Condenser—500000000000000000000000000000000.00 mid. 600 volt.	.15
78	119487	Condenser—1000000000000000000000000000000000.00 mid. 600 volt.	.15
79	119488	Condenser—5000000000000000000000000000000000.00 mid. 600 volt.	.15
80	119489	Condenser—10000000000000000000000000000000000.00 mid. 600 volt.	.15
81	119490	Condenser—50000000000000000000000000000000000.00 mid. 600 volt.	.15
82	119491	Condenser—100000000000000000000000000000000000.00 mid. 600 volt.	.15
83	119492	Condenser—500000000000000000000000000000000000.00 mid. 600 volt.	.15
84	119493	Condenser—1000000000000000000000000000000000000.00 mid. 600 volt.	.15
85	119494	Condenser—5000000000000000000000000000000000000.00 mid. 600 volt.	.15
86	119495	Condenser—10000000000000000000000000000000000000.00 mid. 600 volt.	.15
87	119496	Condenser—50000000000000000000000000000000000000.00 mid. 600 volt.	.15
88	119497	Condenser—100000000000000000000000000000000000000.00 mid. 600 volt.	.15
89	119498	Condenser—500000000000000000000000000000000000000.00 mid. 600 volt.	.15
90	119499	Condenser—1000000000000000000000000000000000000000.00 mid. 600 volt.	.15
91	119500	Condenser—5000000000000000000000000000000000000000.00 mid. 600 volt.	.15
92	119501	Condenser—100.00 mid. 600 volt.	.15
93	119502	Condenser—500.00 mid. 600 volt.	.15
94	119503	Condenser—1000.00 mid. 600 volt.	.15
95	119504	Condenser—5000.00 mid. 600 volt.	.15
96	119505	Condenser—100.00 mid. 600 volt.	.15
97	119506	Condenser—500.00 mid. 600 volt.	.15
98	119507	Condenser—1000.00 mid. 600 volt.	.15
99	119508	Condenser—5000.00 mid. 600 volt.	.15
100	119509	Condenser—100.00 mid. 600 volt.	.15

- Hook a tension spring around all holes and end of cord at point B.
- Pass the other end of the dial cord through hole C.
- Continue up over dial drum, down through hole in dial mounting plate.
- Pass cord over pulley E, thence around pulley F, and back over pulley G.
- From pulley G place cord down around drum end up through hole C.
- Slip cord through loop at end of spring P, adjust tension until spring is stretched to approximately semi-circular link end of the structure.



MODELS 11-8R8, 11-8R9
Chassis 11-8R

STEWART-WARNER CORP. RECORDER SERVICE DATA

ADDITIONAL RECORDER DATA GIVEN IN RECORDER SERVICE MANUAL FORM 9948

PUSH BUTTONS

The six push buttons shown on this circuit control the various functions of this receiver. The "RADIO," "MIC-RADIO-RECORDER," "MIC-PHONO" and "HOME RECORDER" buttons are mechanically interconnected so that when any one of them is pushed in, it releases any of the other three which was pushed in.

The "RECORDER ON" and "RECORDER OFF" buttons are mechanically coupled to each other, but are independent of the other four buttons. Pushing in the "RECORDER ON" button releases the "RECORDER OFF" button and vice versa.

FUNCTIONS OF PUSH BUTTON CONTROLS

RADIO

Button In: Top of volume control, section (78B) of "Mixer & Volume Control" connects to diode load resistor No. 26 through coupling condenser No. 55. Slider of this control connects directly to grid of 6SQ7 through condenser No. 59, as resistor No. 14 is shorted out. Cathode circuit of 6SK7 tube completed through resistor No. 33.

Button Out: 6SK7 cathode circuit broken. Volume control disconnected from diode load resistor. Grid of 6SQ7 connected to slider of volume control section (78B) of "Mixer & Volume Control" through resistor No. 14 and to slider of Mixer Control, section 78A through resistor No. 27.

MIC-RADIO-RECORDER

Button In: Volume Control section, 78B of "Mixer & Volume Control" connected to diode load resistor No. 26 through coupling condenser No. 55. 6SK7 cathode circuit completed through resistor No. 33. Mixer Control, section 78A connected to slider of microphone gain control.

Button Out: Volume control, section 78B disconnected from diode load resistor. 6SK7 cathode circuit opened. Mixer, section 78A of control disconnected from slider of microphone gain control.

MIC. PHONO

Button In: Volume control, section 78B of "Mixer & Volume Control" connected to output of crystal pickup. Mixer, section 78A of control connected to slider of microphone gain control.

Button Out: "Mixer & Volume Control" disconnected from phonograph pickup and from microphone gain control.

HOME RECORDER

Button In: Silences speaker by opening voice coil and connecting secondary of output transformer to resistor No. 46. It also connects the grid of the 6SQ7 tube to the slider of the microphone gain control. "Mixer & Volume Control" is disconnected from the circuit.

Button Out: Speaker again operative—microphone gain control disconnected from 6SQ7 grid.

RECORDER OFF

Button In: Releases "RECORDER ON" button thus disconnecting recorder and volume indicator circuits.

Button Out: This indicates "RECORDER ON" button is pushed in, as described below.

RECORDER ON

Button In: Recorder crystal connected to 6F6G plate through condenser No. 40. Also causes recorder head voltage to be applied across resistors No. 10 and No. 16 and applies part of this voltage to diode of 6SQ7. The other section of this switch disconnects the 6U5 eye tube from the A.V.C. circuit and connects it to indicate the rectified voltage appearing across resistor No. 16 thus the eye indicates the voltage across the recorder crystal.

Button Out: This disconnects the recorder from the output tube and at the same time connects the 6U5 tube to the A.V.C. circuit so it functions as a conventional tuning indicator.

GENERAL RECORDER TROUBLE DATA

For complete recording mechanism service data, refer to the separate Recorder Service Manual, Form No. 8948, which will be published later. For data on the automatic record changer mechanism, refer to the service notes, in Form No. J-22200.

Receiver instructions, Form 9893, give complete data for the use of the recorder used in Model 11-8R8, Form 8895 instructions give data for the operation of the recorder and record changer used in the model 11-8R9.

NOTE: Always turn the microphone gain control fully counter-clockwise when microphone is not being used. Howling may occur if this precaution is not observed.

IMPORTANT: It is essential that the recorder be placed on a level surface when making recordings. If the recorder does not stand in a level position, it will change the effective pressure of the cutting head and proper results cannot be obtained.

ADJUSTMENT OF CUTTING HEAD

Before attempting any adjustments of the cutting head, make certain that such adjustments are necessary by making a test recording using a new needle and a record blank of known quality.

DEFECTIVE CUTTING NEEDLE

A cutting needle is considered worn when the background hiss becomes objectionable, or when the thread cut from the record becomes ragged. A dull needle may also cause the depth of cut to be incorrect.

The condition of the cutting needle can be determined by examining the point by means of a powerful magnifying glass or low power microscope, and comparing it with a good needle viewed in a similar manner. Another good check on the condition of the cutting needle is the appearance of a freshly cut record. If the record has a dull or grayish appearance instead of its usual shiny appearance, the needle should be replaced.

ADJUSTING THICKNESS OF SHAVING

The proper thickness of the shaving produced when a record is cut is about the thickness of a human hair. If the cutting needle is sharp and in good condition, and the cutting head adjusted to give the correct depth of cut, the shaving should come off as a long continuous ribbon. With some types of recording blanks, the ribbon cut by the cutting needle will come off as a straight band, while with others it may produce a curly thread. This ribbon should not, however, be too fine or extremely crinkly as this indicates a dull cutting needle or insufficient pressure of the recording head.

When the cutting head is placed on a record blank, the needle locking screw should be halfway between the top and bottom of the hole in the head. The position of the cutting needle screw may be changed on the Model 11-8R8 by raising the cutter arm and adjusting the screw and lock nut under this arm. On Model 11-8R9 it is only necessary to adjust the screw near the pivot end of the recording arm, with a screwdriver.

The depth of cut can be varied on Model 11-8R8 by adjusting the screw at the center of the recording arm with a screwdriver. Clockwise rotation increases the thickness, while counter-clockwise rotation decreases the thickness of the shaving. This adjustment will have little effect if the needle is dull or damaged.

On Model 11-8R9 this adjustment is made by varying the position of the knob on the top of the recording arm. This knob has engraved upon it the letters "L," "M" and "H" indicating light, medium and heavy shavings. Adjustment should be made to compensate for different types of needles and record blanks if an examination of the record and shavings indicates that an adjustment is necessary. BEFORE ADJUSTING FOR THICKNESS OF SHAVING MAKE CERTAIN THAT THE CUTTING NEEDLE IS PROPERLY MOUNTED. ALSO TRY A NEW CUTTING NEEDLE, SINCE THE OLD ONE MAY BE WORN OR DAMAGED.

RECORDER HEAD INOPERATIVE

A quick check of the recorder head can be made by pushing in the "RECORDER ON" button and the "RADIO" button and then tuning in a station. If the recorder is operating, this fact is easily determined by holding the cutting needle of the cutter between the thumb and forefinger. Vibration of the needle indicates that the cutter head is in operating condition.

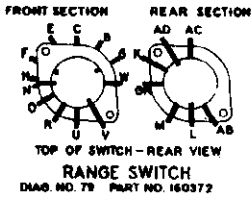
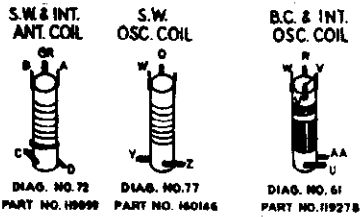
If the recorder does not operate, check first to determine if an A.C. voltage exists across the terminals of the recorder socket. This can best be measured using the 0-150 volt scale of a rectifier type A. C. Voltmeter. With proper recording volume the peaks of the voltage appearing across these terminals should be 80 to 120 volts. If no voltage exists under these conditions, check the contacts of the "RECORDER ON" switch, and the condenser No. 40 coupling the recorder to the 6F6G plate. If these circuits are found to be all right check the recorder crystal cartridge and replace if necessary.

CORRECT NEEDLE ANGLE

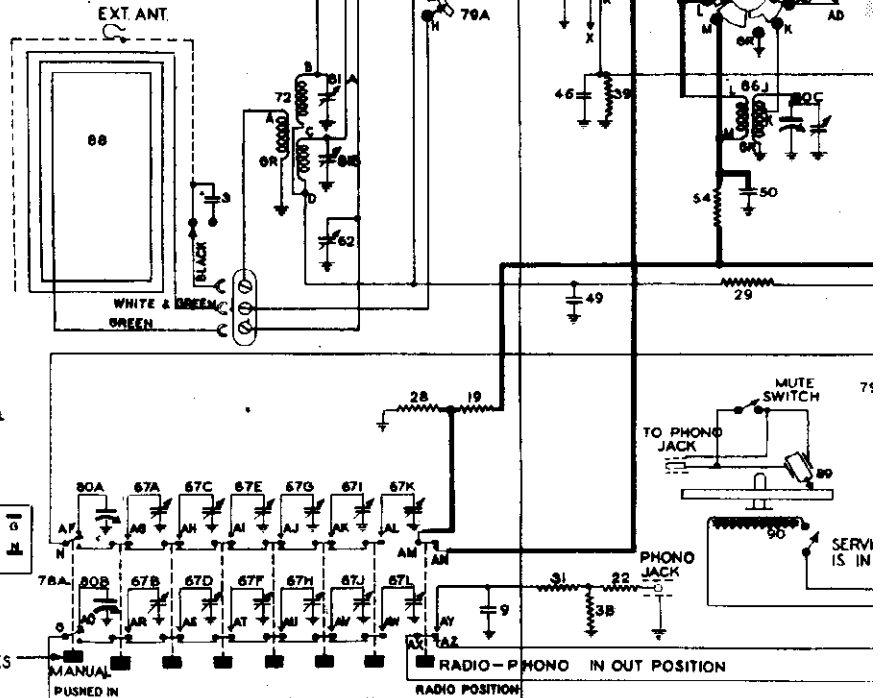
When making a recording, the cutting needle should be set at such an angle that the thread cut from the record will be thrown toward the center of the record. Otherwise the thread may be caught under the cutting needle, causing it to cut the grooves improperly.

If the thread is not thrown toward the center of the record, loosen the thumb screw holding the recording needle in the cutter head, turn the needle VERY SLIGHTLY so that the flat side of the cutting tip faces more toward the center of the record and retighten thumb screw. This will change the angle of the needle sufficiently to cause the thread to wind about the center pin of the turntable.

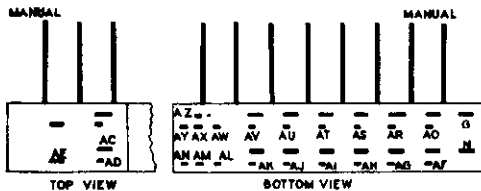
Use care in making this adjustment as the needle will not cut properly if it is turned too far.



FOR OTHER DATA SEE INDEX



IF PEAK 455 KC



THIS BUTTON ALSO OPERATES 78B SWITCH

PUSH BUTTON TRIMMER RANGES

TRIMMER CONDENSERS	11-10A RANGE	11-10A-Z RANGE
67L & 67K	540 KC. to 1000 KC.	540 KC. to 1000 KC.
67J & 67I	540 KC. to 1000 KC.	540 KC. to 1000 KC.
67H & 67G	540 KC. to 1000 KC.	750 KC. to 1375 KC.
67F & 67E	750 KC. to 1375 KC.	750 KC. to 1375 KC.
67D & 67C	750 KC. to 1375 KC.	980 KC. to 1550 KC.
67B & 67A	980 KC. to 1550 KC.	980 KC. to 1550 KC.

PHONO INPUT CONNECTIONS FOR CHASSIS STAMPED 'S'

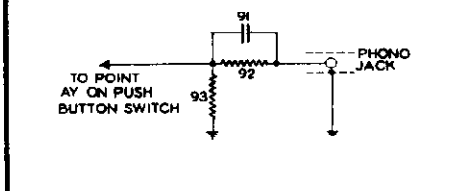


Diagram Number

1-2 1

3 to 6 1

7 1

8 1

9-10 1

11 1

12 1

13-14 1

15 1

16-17-18 1

19 1

20 to 23 1

24-25 1

26-27 1

28 1

29-30-31 1

32 1

33 1

34-35 1

36 1

37 1

38 1

39 1

40 1

41 1

42 M-1

43 1

44 1

45 to 48 1

49 to 53 1

54 1

55 1

56 1

57 1

58 1

59 1

60 1

61 1

VOLUME ON FULL NO SIGNAL

TUNING EYE VOLTAGES MEASURED AT CHASSIS END OF CABLE

RED-WHITE -265

BLUE-WHITE -5AC.

GREEN-WHITE -0

BLACK-WHITE -0

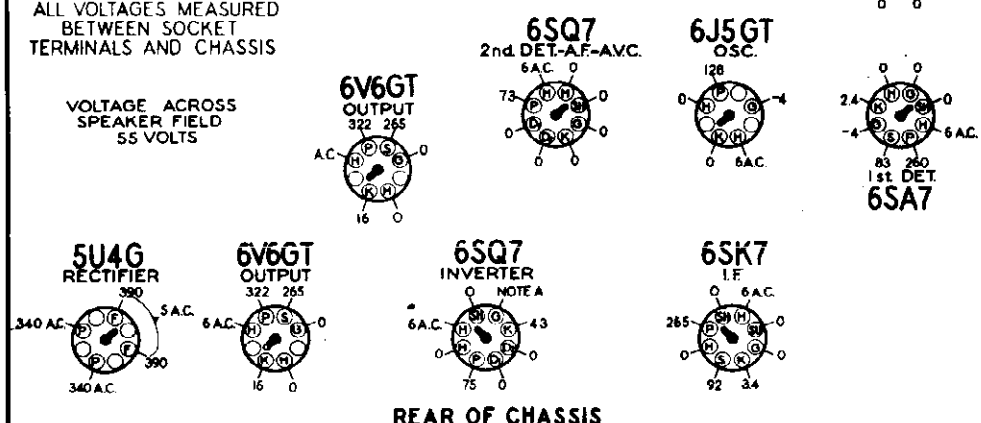
BROWN-WHITE -0

BOTTOM VIEW OF CHASSIS

LINE VOLTAGE 117 VOLTS

ALL VOLTAGES MEASURED BETWEEN SOCKET TERMINALS AND CHASSIS

VOLTAGE ACROSS SPEAKER FIELD 55 VOLTS



PRICES SUBJECT TO CHANGE WITHOUT NOTICE

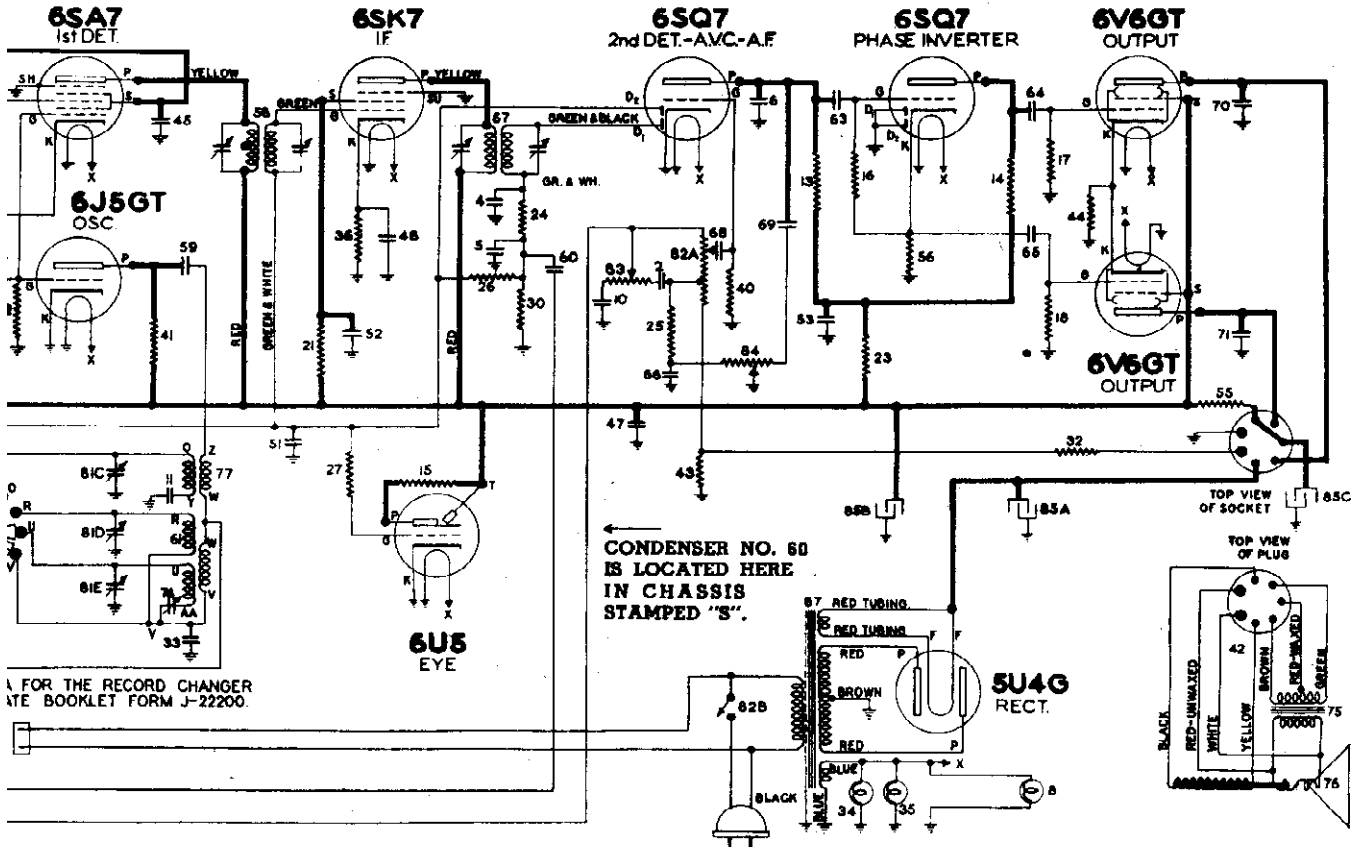
REAR OF CHASSIS

USE A VOLTMETER OF 1000 OHMS PER VOLT.

NOTE A: The grid of the 6SQ7 inverter tube is at a positive potential with respect to chassis.

T-WARNER CORP.

MODELS 11-10A1 to 11-10A10, Ch.11-10A
11-10A1-Z to 11-10A10-Z, Ch.11-10-Z



FOR THE RECORD CHANGER
SEE BOOKLET FORM J-22200.

Description	List Price	Diagram Number	Part Number	Description	List Price
Conder.ser—mica 260 mmfd.....	\$.20	62	119345	Condenser—trimmer20
Conder.ser—mica 110 mmfd.....	.20	63	119414	Condenser—.02 mfd. 600 volt.....	.15
Conder.ser—mica, 51 mmfd.....	.15		119193	Condenser—.01 mfd. 600 volt (used only on chassis stamped "S").....	.15
Lamp—turntable light 6 to 8 volt (Mazda 51).....	.16	64-65	119414	Condenser—.02 mfd. 600 volt.....	.15
Conder.ser—mica 510 mmfd.....	.25	66	119416	Condenser—.008 mfd. 600 volt.....	.15
Conder.ser—mica .0042 mfd.....	.35		119662	Condenser—P.B. trimmers (low freq.).....	.24
Resistor—carbon 47,000 ohms ¼ watt.....	.12	67A to 67L.....	119663	Condenser—P.B. trimmers (med. freq.).....	.24
Resistor—carbon 220,000 ohms ¼ watt.....	.12		119664	Condenser—P.B. trimmers (high freq.).....	.24
Resistor—carbon—1 meg. ¼ watt.....	.12	68	119817	Condenser—.004 mfd. 600 volt.....	.15
Resistor—carbon 470,000 ohms ¼ watt.....	.12		119875	Condenser—.002 mfd. 600 volt (used only on chassis stamped "S").....	.15
Resistor—carbon 15,000 ohms 2 watts.....	.30	69	119817	Condenser—.004 mfd. 600 volt.....	.15
Resistor—carbon 100,000 ohms ¼ watt.....	.12	70-71	119875	Condenser—.002 mfd. 600 volt.....	.15
Resistor—carbon 33,000 ohms ¼ watt.....	.12		160430	Condenser—.001 mfd. 600 volt (used only on chassis stamped "S").....	.15
Resistor—carbon 2.2 meg. ¼ watt.....	.15	72	119899	Coil—intermediate and S. W. antenna.....	.70
Resistor—carbon 12,000 ohms 2 watts.....	.30	73	119903	Coil—compensating18
Resistor—carbon 330,000 ohms ¼ watt.....	.12	74	119934	Condenser—padder36
Resistor—carbon 6,800 ohms ¼ watt.....	.12	75	M-160132	Transformer—output for M-115113 speaker.....	2.00
Conder.ser—mica 1,650 mmfd.....	.30	76	M-160133	Cone & Voice coil for M-115113 speaker.....	1.75
Lamp—dial (frosted) 6.8 volt .25 amp.....	.25	77	160146	Coil—S. W. Oscillator.....	.58
Resistor—carbon 400 ohms ¼ watt.....	.12	78A-78B	160369	Switch—push button	3.00
Resistor—carbon 3,300 ohms ¼ watt.....	.10	79A to 79C	160372	Switch—range	1.50
Resistor—carbon 150,000 ohms ¼ watt.....	.12	80A to 80C	160373	Condenser—variable tuning	3.20
Resistor—carbon 220 ohms ¼ watt.....	.15	81A to 81E	160406	Condenser—trimmer (5 section).....	.70
Resistor—carbon 10 meg. ¼ watt.....	.12	82A-82B	160412	Volume control—2 meg. (with switch).....	1.40
Resistor—carbon 22,000 ohms 1 watt.....	.15	83	160413	Tone control (treble) 5 meg.....	.85
Speaker—dynamic 12".....	10.00	84	160414	Tone control (bass) 1 meg.....	.95
Resistor—carbon 150 ohms ¼ watt.....	.12	85A to 85C	160417	Condenser—electrolytic A (20 mfd.) B (15 mfd.), C (5 mfd.) 450 W. V.....	2.00
Resistor—220 ohms 2 watts—wire wound.....	.20	86	160418	Det. Coil90
Conder.ser—.1 mfd. 600 volt.....	.25	87	160420	Transformer—power (50-60 cycle).....	7.00
Conder.ser—.05 mfd. 600 volt.....	.20	88	160568	Loop antenna complete.....	3.70
Resistor—carbon 10,000 ohms 1 watt.....	.12	89	161289	Crystal cartridge	5.00
Resistor—carbon 1,500 ohms 2 watts.....	.25	90	160086	Motor—60 cycle, phono (See separate manual).....	5.95
Resistor—carbon 180,000 ohms ¼ watt.....	.12	91	83539	Condenser—mica 260 mmfd.....	.20
Transformer—2nd I. F.....	1.15	92	110554	Resistor—carbon 1 meg. ¼ watt.....	.12
Transformer—1st I. F.....	1.10	93	110564	Resistor—carbon 100,000 ohms ¼ watt.....	.12
Conder.ser—.01 mfd. 600 volt.....	.15				
Conder.ser—.01 mfd. 600 volt.....	.15				
Conder.ser—.002 mfd. 600 volt (used only on chassis stamped "S").....	.15				
Coil—E. C. & Intermediate oscillator.....	.60				

STEWART-WARNER CORP. 11-9B1-Z to 11-9B1-3
Chassis 11-9B.11-9B-1
MODELS 11-9B1 to 11-9B1

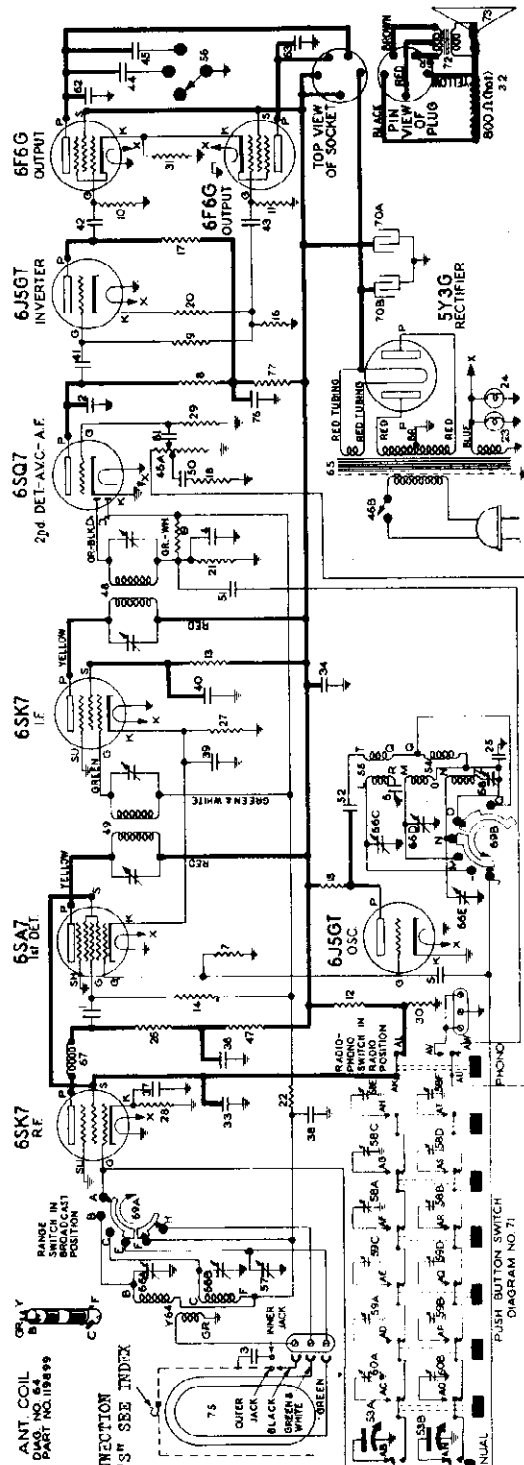
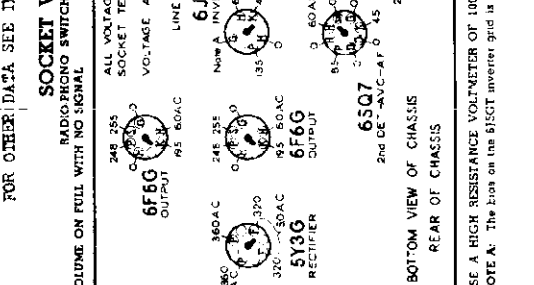
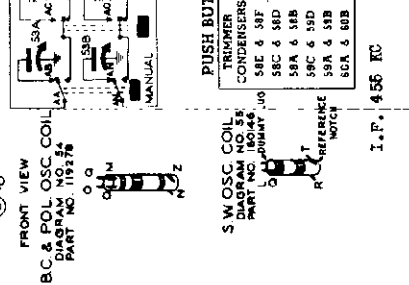
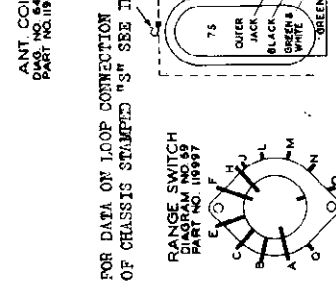
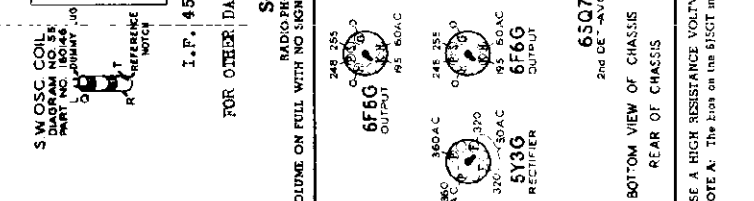


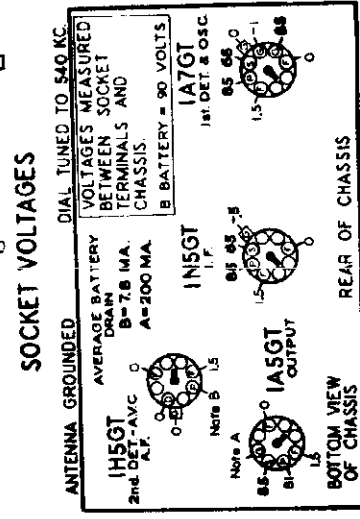
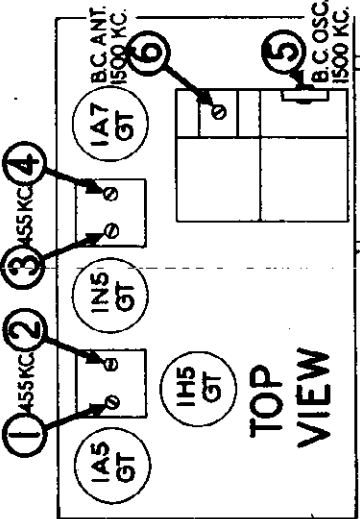
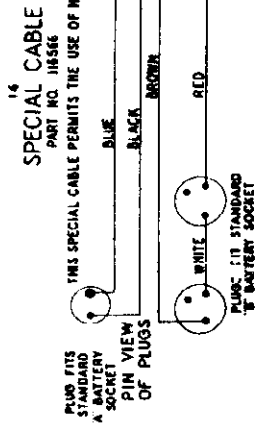
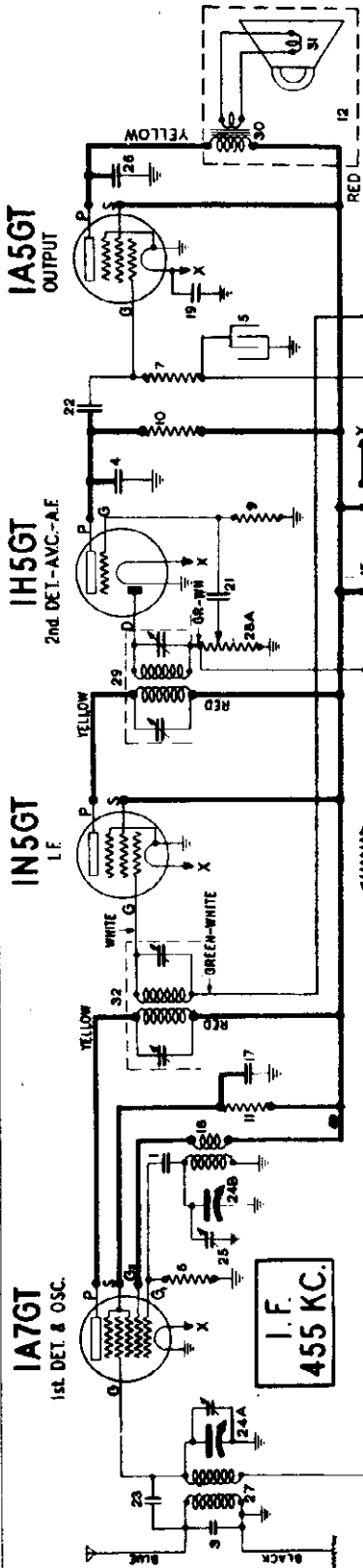
Diagram Number	Part Number	Description	Unit Price
33	116825	Condenser—1 mid. 900 volt	25
34	116819	Condenser—0.5 mid. 800 volt	20
35	116825	Condenser—0.5 mid. 800 volt	20
36	116819	Condenser—0.5 mid. 800 volt	20
37	116819	Condenser—0.5 mid. 800 volt	20
38	116819	Condenser—0.5 mid. 800 volt	20
39	116819	Condenser—0.5 mid. 800 volt	20
40	116819	Condenser—0.5 mid. 800 volt	20
41	116819	Condenser—0.5 mid. 800 volt	20
42	116819	Condenser—0.5 mid. 800 volt	20
43	116819	Condenser—0.5 mid. 800 volt	20
44	116819	Condenser—0.5 mid. 800 volt	20
45	116819	Condenser—0.5 mid. 800 volt	20
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49	116819	Condenser—0.5 mid. 800 volt	20
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51	116819	Condenser—0.5 mid. 800 volt	20
52	116819	Condenser—0.5 mid. 800 volt	20
53	116819	Condenser—0.5 mid. 800 volt	20
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61	116819	Condenser—0.5 mid. 800 volt	20
62	116819	Condenser—0.5 mid. 800 volt	20
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70	116819	Condenser—0.5 mid. 800 volt	20
71	116819	Condenser—0.5 mid. 800 volt	20
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89	116819	Condenser—0.5 mid. 800 volt	20
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96	116819	Condenser—0.5 mid. 800 volt	20
97	116819	Condenser—0.5 mid. 800 volt	20
98	116819	Condenser—0.5 mid. 800 volt	20
99	116819	Condenser—0.5 mid. 800 volt	20
100	116819	Condenser—0.5 mid. 800 volt	20

Diagram Number	Part Number	Description	Unit Price
1	119288	Push Button Switch	50
2	119288	Push Button Switch	50
3	119288	Push Button Switch	50
4	119288	Push Button Switch	50
5	119288	Push Button Switch	50
6	119288	Push Button Switch	50
7	119288	Push Button Switch	50
8	119288	Push Button Switch	50
9	119288	Push Button Switch	50
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47	119288	Push Button Switch	50
48	119288	Push Button Switch	50
49	119288	Push Button Switch	50
50	119288	Push Button Switch	50



ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

MODEL 12-4D1
Chassis 12-4D



SOCKET VOLTAGES

ANTENNA GROUNDED
DIAL TUNED TO 540 KC.
VOLTAGES MEASURED BETWEEN SOCKET TERMINALS AND CHASSIS.
AVERAGE BATTERY DRAIN B=7.8 MA. A=200 MA.
B BATTERY = 90 VOLTS
1A7GT 1st DET. & OSC.
1N5GT I.F.
1A5GT OUTPUT

NOTE A: The bias for the control grid of the 1A5GT tube is .5 volts measured across resistors 13 & 20.
NOTE B: Due to the high resistance of plate resistor NO. 10 only a slight deflection will be obtained when using a meter having a resistance of 1000 ohms per volt.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

DIAGRAM NUMBER	PART NUMBER	DESCRIPTION	LIST PRICE
24A	24B-119528	Condenser - tuning (with drum)	2.90
26	119719	Condenser - trimmer	.16
26	119875	Condenser - .002 mfd. 600 volt.	.15
27	161323	Coil - antenna	1.00
28A	28B-161325	Volume control - 1 meg. with switch	1.50
29	161330	Transformer - 2nd I.F.	1.00
30	M-161352	Transformer - output for M-115126 speaker	.90
31	M-161354	Cone & Voice coil for M-115126 speaker	1.20
32	161340	Transformer - 1st I.F.	1.00

MISCELLANEOUS PARTS

DIAGRAM NUMBER	PART NUMBER	DESCRIPTION	LIST PRICE
1	85538	Condenser - mica 280 mmfd.	.20
2	85783	Condenser - mica 110 mmfd.	.20
3-4	65061	Condenser - mica 51 mmfd.	.15
5	110377	Condenser - elect. 10 mfd. 35V.	.80
6	110553	Resistor - carbon 220,000 ohms 1/4 watt	.12
7	110554	Resistor - carbon 1 meg. 1/2 watt	.12
8-9	110580	Resistor - carbon 3.3 meg. 1/2 W.	.12
10	110591	Resistor - carbon 680,000 ohms 1/4 watt	.12
11	112995	Resistor - carbon 15,000 ohms 1/4 watt	.12
12	M-115126	Speaker - P.M. (6")	5.50
13	116078	Resistor - 560 ohms 1/4 watt	.12
14	116598	Battery cable - for heavy duty batteries	.85
15	118206	Condenser - .25 mfd. 600 volt	.35
16-17	116819	Condenser - .05 mfd. 600 volt	.20
18	117741	Coil - oscillator	.35
19	118206	Condenser - .25 mfd. 150 volt	.12
20	118843	Resistor - carbon 47 ohms 1/2 W.	.12
21	119817	Condenser - .004 mfd. 600 volt	.15
22	119193	Condenser - .01 mfd. 600 volt	.15
23	119486	Capacitor - wire (2 mmfd.)	.12
	86831	Plug - 4 prong, male	.06
	119716	Painter	.14
	81445	Retaining ring - for tuning shaft	.50
	116590	Socket - octal base	.12
	113189	Spring - for indicator lever	.05
	15327	Spring - dial cord tension	.05
	114968	Spring - tuning shaft	.18
	114586	Washer - spring washer	.50
	161328	Window - dial	.38

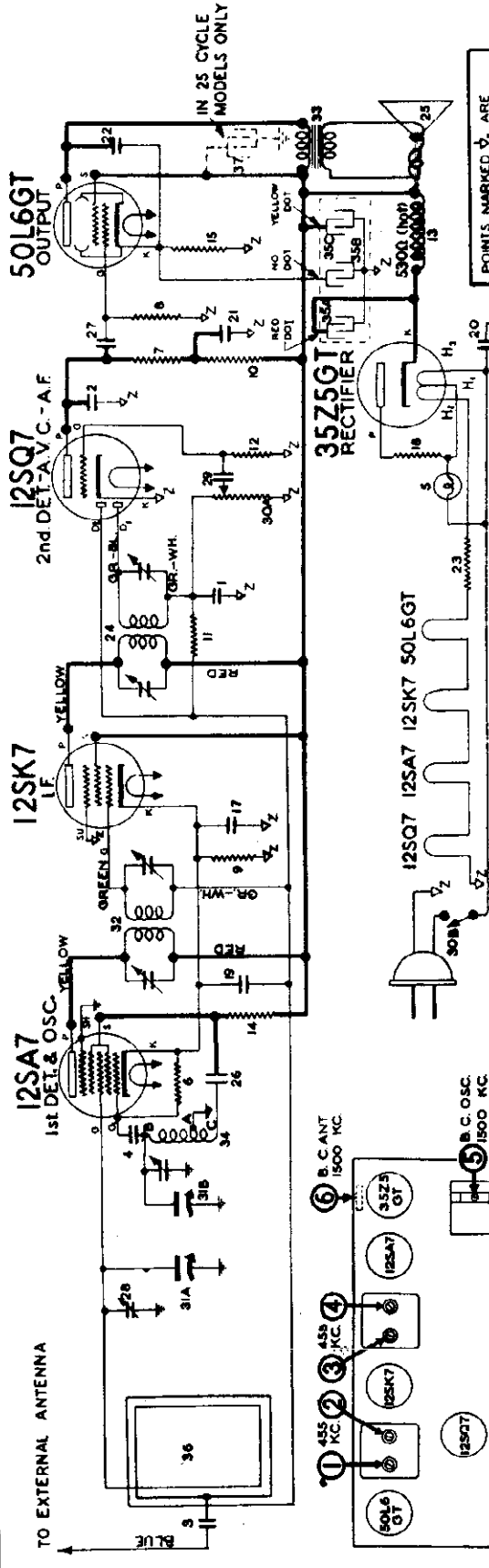
FOR ALIGNMENT SEE INDEX.

ELECTRICAL PARTS

DIAGRAM NUMBER	PART NUMBER	DESCRIPTION	LIST PRICE
1	85538	Condenser - mica 280 mmfd.	.20
2	85783	Condenser - mica 110 mmfd.	.20
3-4	65061	Condenser - mica 51 mmfd.	.15
5	110377	Condenser - elect. 10 mfd. 35V.	.80
6	110553	Resistor - carbon 220,000 ohms 1/4 watt	.12
7	110554	Resistor - carbon 1 meg. 1/2 watt	.12
8-9	110580	Resistor - carbon 3.3 meg. 1/2 W.	.12
10	110591	Resistor - carbon 680,000 ohms 1/4 watt	.12
11	112995	Resistor - carbon 15,000 ohms 1/4 watt	.12
12	M-115126	Speaker - P.M. (6")	5.50
13	116078	Resistor - 560 ohms 1/4 watt	.12
14	116598	Battery cable - for heavy duty batteries	.85
15	118206	Condenser - .25 mfd. 600 volt	.35
16-17	116819	Condenser - .05 mfd. 600 volt	.20
18	117741	Coil - oscillator	.35
19	118206	Condenser - .25 mfd. 150 volt	.12
20	118843	Resistor - carbon 47 ohms 1/2 W.	.12
21	119817	Condenser - .004 mfd. 600 volt	.15
22	119193	Condenser - .01 mfd. 600 volt	.15
23	119486	Capacitor - wire (2 mmfd.)	.12

STEWART-WARNER CORP.

MODELS 13-501 to 13-509
Chassis 13-50



POINTS MARKED V₁ ARE CONNECTED TOGETHER TO FORM THE B-C CIRCUIT. THE .2 MFD CONDENSER DIAG. NO 14 CONNECTS FROM THIS CIRCUIT TO CHASSIS.

I. F. 455 KC



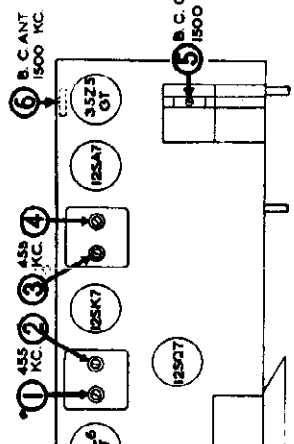
OSC. COIL
DIAG. NO. 34
PART NO. 11954

ELECTRICAL PARTS

Diagram Number	Part Number	Description	List Price
1-2	83539	Condenser—mica 260 mmfd.	\$.020
3	83783	Condenser—mica 110 mmfd.	.20
4	85061	Condenser—mica 51 mmfd.	.15
5	85296	Lamp—dial 6 to 8 volt (Mazda 51)	.16
6	110552	Resistor—carbon 47,000 ohms 1/4 watt	.12
7-8	110559	Resistor—carbon 470,000 ohms 1/4 watt	.12
9	110560	Resistor—carbon 100 ohms 1/4 watt	.12
10	110564	Resistor—carbon 100,000 ohms 1/4 watt	.12
11	110570	Resistor—carbon 2.2 meg. 1/4 watt	.15
12	112975	Resistor—carbon 10 meg. 1/4 watt	.12
13	R-115102	Speaker—dynamic (5")	4.30
14	116803	Resistor—680 ohms 1/4 watt	.12
15	116052	Resistor—140 ohms 1 watt Wire Wound	.15
16-17	116706	Condenser—2 mfd. 600 volt.	.35
18	116752	Resistor—33 ohms 1 watt wire wound	.15
19 to 21	116819	Condenser—.05 mfd. 600 volt.	.20
22	116893	Condenser—.02 mfd. 600 volt.	.15
23	117395	Resistor—20 ohms 1 watt wire wound	\$.016
24	118903	Transformer—2nd I.F.	1.10
25	R-118998	Cone & Voice coil for R-115102 speaker	1.70
26-27	119193	Condenser—.01 mfd. 600 volt.	.15
28	119345	Condenser—trimmer for loop.	.20
29	119817	Condenser—.004 mfd.—600 volt.	.15
30A-30B	119912	Volume control—1 meg. (with switch)	1.40
31A-31B	119928	Condenser—variable tuning	2.40
32	119935	Transformer—1st I.F.	1.10
33	R-119944	Transformer—output for R-115102 speaker	1.60
34	119954	Coil—oscillator	.36
35A-35B-35C	160012	Condenser—Electrolytic A—40 mfd.—200 volts B—20 mfd.—25 volts C—20 mfd.—200 volts	1.15
36	160081	Loop Antenna	.60
37	118911	Condenser—Electrolytic—20-20 mmfd.—150 v., one section used	.75

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

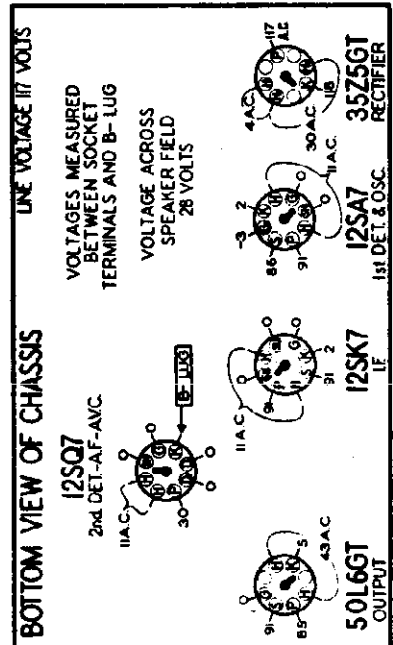
TO EXTERNAL ANTENNA



CONVENTIONAL ALIGNMENT. ADJUST TRIMMERS AT FREQUENCIES SHOWN ABOVE. USE BLOCKING CONDENSERS IN SERIES WITH EACH SIGNAL GENERATOR LEAD.

SOCKET VOLTAGES

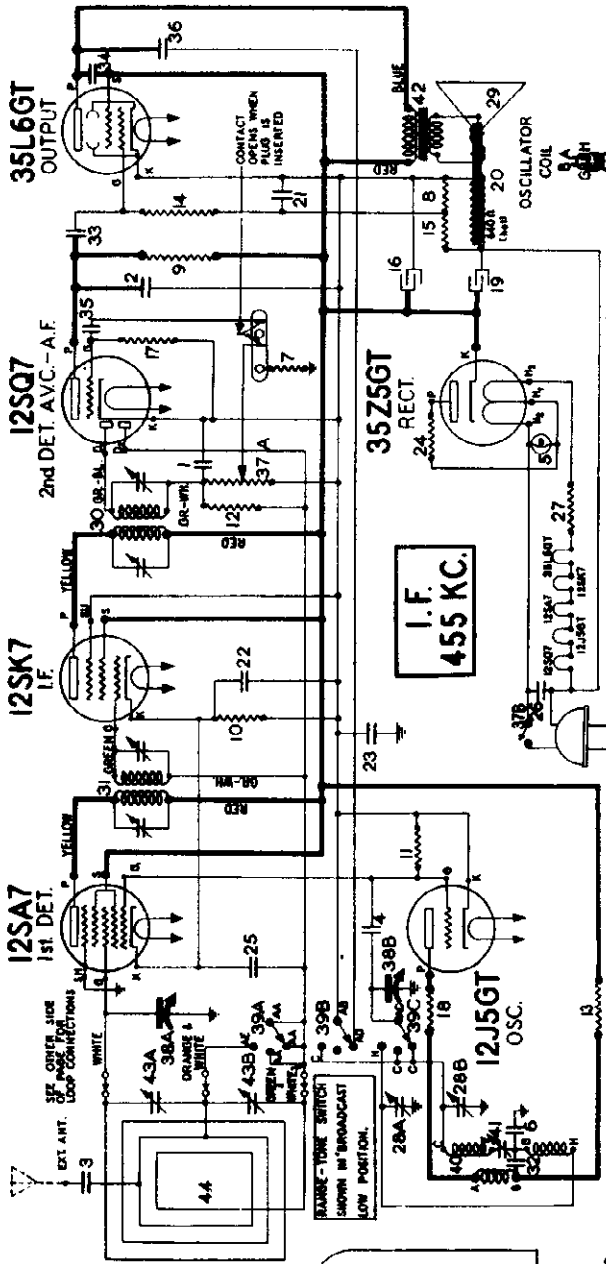
Volume on full with no signal. Dial tuned to 340 KC



REAR OF CHASSIS

Use a voltmeter of 1000 ohms per volt.

MODELS 13-6P1 to 13-6P9
Chassis 13-6P

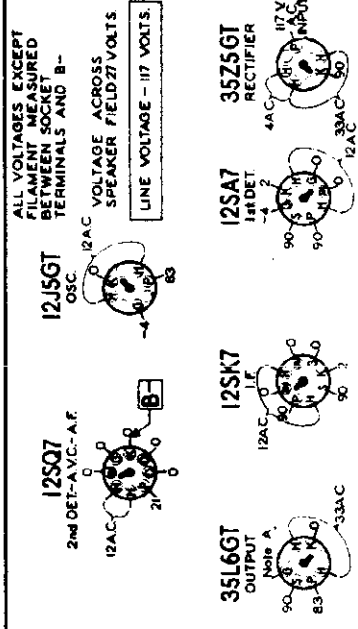
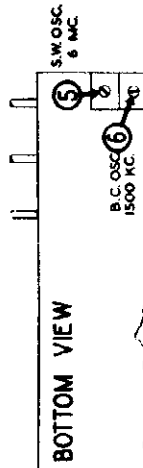
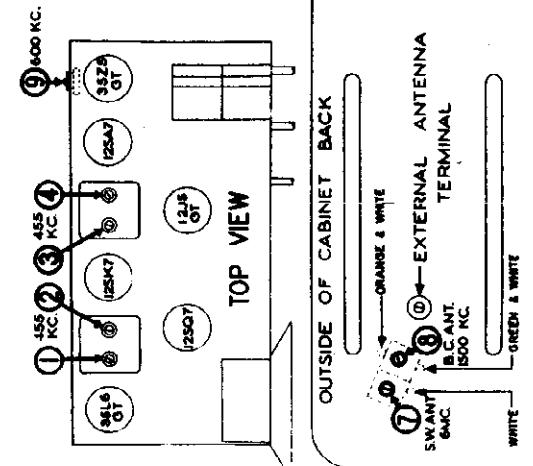


CONVENTIONAL ALIGNMENT. REPEAT ALIGNMENT OF RF AND OSC AFTER REPLACING CHASSIS IN CABINET.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

RANGE-TONE SWITCH IN BROADCAST "HI" POSITION. (CENTER) DIAL SET TO 540 KC. VOLUME ON FULL WITH NO SIGNAL.

SOCKET VOLTAGES



REAR OF CHASSIS

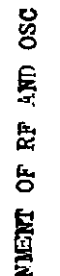
NOTE A: The bias on the grid of the 35L6GT output tube is 6.4 volts. This voltage can not be measured on a 1000 ohm per volt meter because of the high resistance of resistors 15 and 8. (Use a voltmeter of 1000 ohms per volt.)

Diagram Number	Part Number	Description	List Price
1-2	83539	Condenser—mica, 260 mmfd.	.80
3-4	83783	Condenser—mica, 110 mmfd.	.20
5	85296	Lamp—dial 6 to 8 volt (Mazda 5)	.16
6	89275	Condenser—mica .002 mid.	.40
7-8	110553	Resistor—carbon 220,000 ohms 1/4 watt	.12
9	110559	Resistor—carbon 470,000 ohms 1/4 watt	.12
10	110560	Resistor—carbon 100 ohms 1/4 watt	.12
11	110564	Resistor—carbon 100,000 ohms 1/4 watt	.12
12	110570	Resistor—carbon 2.2 meg. 1/4 watt	.15
13	110573	Resistor—carbon 2,200 ohms 1/4 watt	.12
14	110584	Resistor—carbon 330,000 ohms 1/4 watt	.12
15	110591	Resistor—carbon 680,000 ohms 1/4 watt	.12
16	112898	Condenser—electrolytic 16 mid.	.50
17	112975	Resistor—carbon 10 meg. 1/4 watt	.12
18	112994	Resistor—carbon 220 ohms 1/4 watt	.16
19	113472	Condenser—electrolytic 40 mid.	.56
		150 volt	
20	R-115102	Speaker—dynamic (5")	\$4.30
21	118625	Condenser—1 mid. 600 volt.	.25
22-23	118706	Condenser—2 mid. 600 volt.	.35
24	118752	Resistor—33 ohms 1 watt wire wound	.15
25-26	118819	Condenser—.05 mid. 600 volt.	.20
27	117395	Resistor—20 ohms 1 watt wire wound	.16
28A-28B	118920	Trimmer strip (2 section)	.30
28	R-118999	Cone & voice coil for R-115102 Speaker	1.70
30	119024	Transformer—2nd I. F.	1.15
31	119042	Transformer—1st I. F.	1.10
32 to 34	119193	Condenser—.01 mid. 600 volt.	.15
35	119817	Condenser—.004 mid. 600 volt.	.15
36	119880	Condenser—.04 mid. 600 volt.	.20
37A-37B	119912	Volume control—1 meg. (with switch)	1.40
38A-38B	119914	Condenser—variable tuning	2.30
39A to 39C	119916	Switch—tone & range (see table)	.90
40	119933	Coil oscillator	.36
41	119934	Condenser—padder	.36
42	R-119944	Transformer output for R-115102 Speaker	1.60

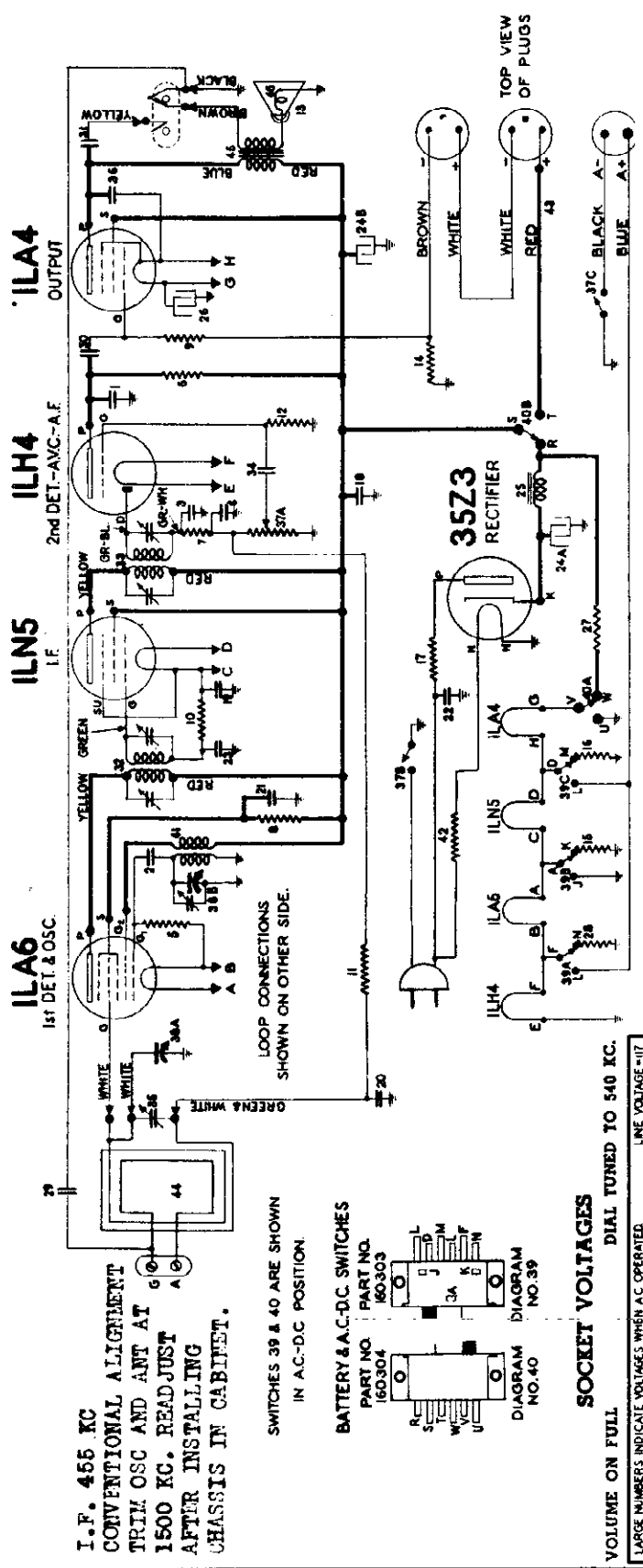
DIAGRAM NO. 40
PART NO. 119933
ALL LETTERED POINTS ON THESE DRAWINGS CORRESPOND TO 38-42 ON CIRCUIT DIAGRAM



REAR VIEW



TOP OF SWITCH



NOTE: Later sets have an iron core 2nd I.F. transformer (Part No. 161246) which has only one adjustment for alignment. Adjust the large screw projecting from the top of the can for maximum output.

ELECTRICAL PARTS

Diagram Number	Part Number	Description	List Price	Diagram Number	Part Number	Description	List Price
1	83783	Condenser—micc. 110 mmd.	28	118452	Condenser—electrolytic—100 mfd. 8 v.	.55
2-3-4	85061	Condenser—micc. 51 mmd.	27	118822	Resistor—2000 ohms 5 watts W. W.	.40
5	110553	Resistor—carbon 220,000 ohms 1/4 watt	.15	28	118827	Resistor—carbon 270 ohms 1/4 watt	.10
6	110554	Resistor—carbon 1 megohm 1/4 watt	.12	29 to 31	119193	Condenser—.01 mfd. 600 volt	.15
7	110585	Resistor—carbon 22,000 ohms 1/4 watt	.12	32	119409	Transformer—1st I.F.	1.10
8	110586	Resistor—carbon 33,000 ohms 1/4 watt	.12	33	119411	Transformer—2nd I.F.	1.10
9-10	110570	Resistor—carbon 2.2 meg. 1/4 watt	.15	33	161248	Transformer—2nd I.F. (iron core) used on some sets	1.35
11-12	110580	Resistor—carbon 3.3 meg. 1/4 watt	.15	34	119817	Condenser—.004 mfd. 600 volt	.15
13	R-115119	Speaker—dynamic (4")	4.50	35	119845	Condenser—trimmer (on loop)	.16
14	116078	Resistor—560 ohms 1/4 watt	.12	36	119875	Volume control—.002 mfd. 600 volt	.15
15-16	116079	Resistor—carbon 1200 ohms 1/4 watt	.12	37A to 37C	160297	Volume control—1 meg.—with switch 1.30	1.30
17	116088	Resistor—100 ohms 1 watt W.	.14	38A-38B	160298	Condenser—variable tuning with drum	.88
18	116823	Condenser—.1 mfd. 600 volt	.25	39A to 39C	160303	Battery & A.C.-D.C. switch	.48
19	116706	Condenser—.2 mfd. 600 volt (used only on sets having 119411 I.F.)	.35	40A-40B	160304	Battery & A.C.-D.C. switch	.48
	118290	Condenser—.5 mfd. 150 volt (used on sets having 161248 I.F.)	.50	41	160475	Coil—oscillator	.44
20 to 23	116819	Condenser—.05 mfd. 600 volt	.20	42	160492	Power cord (resistor type)	.95
24A-24B	117559	Condenser—electrolytic 30-30 mfd. 150 volt	.20	43	160493	Battery cable	.54
5	117888	Filter choke	1.20	44	160570	Loop antenna—complete with condenser & terminals	1.50
			.85	45	R-160632	Transformer—output for R-115119 spkr.	1.60
				46	R-160633	Cone & Voice coil for R-115119 spkr.	1.50

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

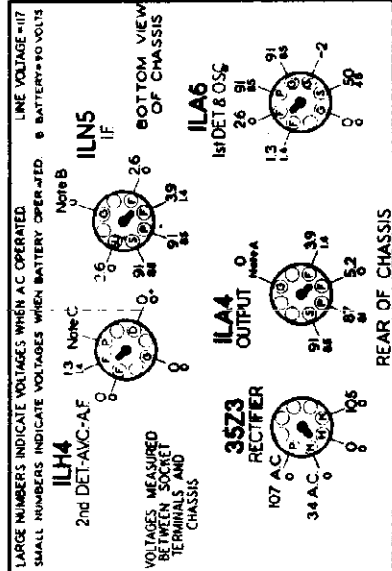
I.F. 455 KC
CONVENTIONAL ALIGNMENT
TRIM OSC AND ANT AT
1500 KC. READJUST
AFTER INSTALLING
CHASSIS IN CABINET.

SWITCHES 39 & 40 ARE SHOWN
IN A.C.-D.C. POSITION.

BATTERY & A.C.-D.C. SWITCHES
PART NO. 160304
DIAGRAM NO. 39

BATTERY & A.C.-D.C. SWITCHES
PART NO. 160303
DIAGRAM NO. 40

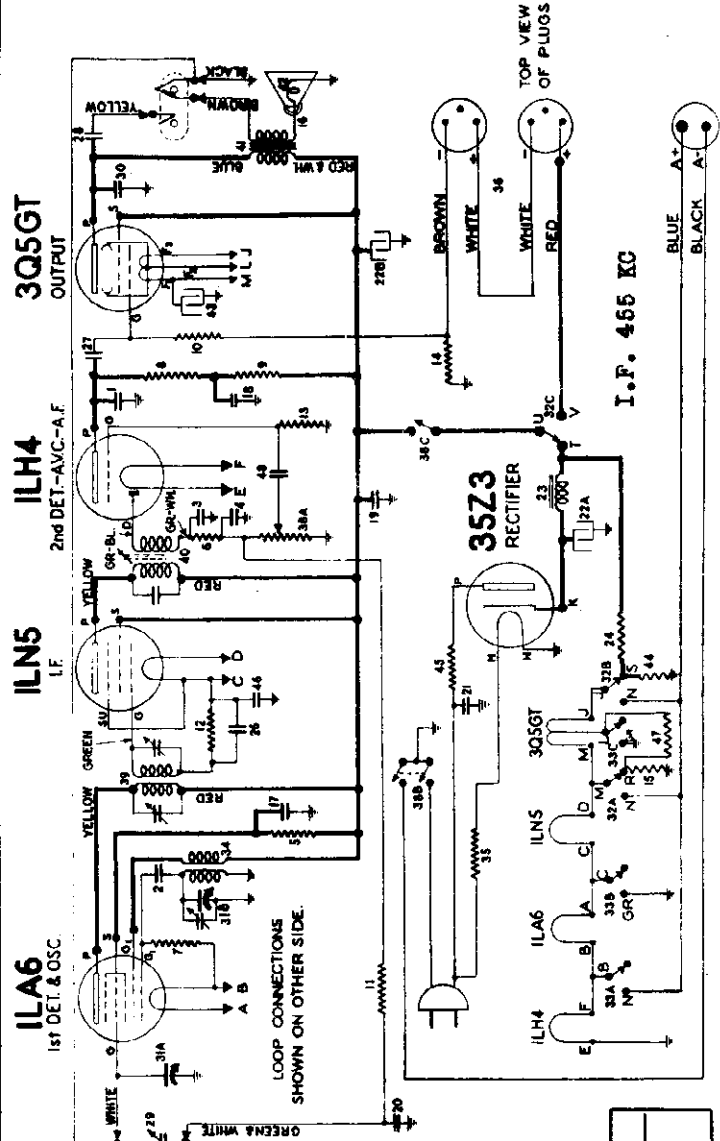
SOCKET VOLTAGES
DIAL TUNED TO 540 KC.
VOLUME ON FULL



NOTE A: The 11A4 grid bias during battery operation is —5 volts measured across resistor 14.
NOTE B: During A.C.-D.C. operation the grid of the 11N5 is slightly positive with respect to chassis. This voltage cannot be measured properly on ordinary meters.
NOTE C: Due to the high resistance of resistor 6, only a small voltage will be read on a meter having a resistance of 1000 ohms per volt.

MODELS 15-6Y1 to 15-6Y9
Chassis 15-5Y

STEWART-WARNER CORP.



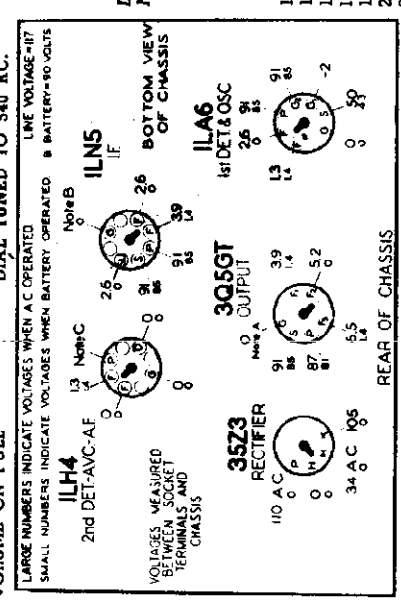
MISCELLANEOUS PARTS

Part Number	Description
161219	Block - battery retaining
112745	Clip - coil mounting
113019	Clip - dial scale retaining
116948	Card - dial drive (supplied in 6 ft. lghs)
161250	Dial scale
160490	Knob - volume
160491	Knob - tuning
117769	Name plate - (Stewart-Warner)
117779	Plate (Off-Volume)
117780	Plate (tuning)
116397	Plug - 2 prong male for cable
116398	Plug - 3 prong male for cable
119911	Phono terminal strip
81145	Retaining ring for timing shaft
160392	Socket octal
160294	Socket - 8 prong Loktal
111981	Spring for dial cord
160821	Terminal strip G-A
160301	Tube shield
111456	Washer - spring washer for tuning shaft
160291	Window - dial
116488	Wing Nut - No. 8-32 (for battery support block)

Part Number	Description
117888	Filter choke
118842	Resistor - 1680 ohms 5 watts W. W.
119193	Capacitor - 01 mfd. 600 volt.
119845	Capacitor - trimmer (on loop).

*NOTE: If I.F. oscillation is encountered, it may be reduced in some cases by reversing the connections of the red and yellow wires coming from the 2nd I.F. transformer (Part No. 161248).

SOCKET VOLTAGES
DIAL TUNED TO 540 KC.



NOTE A: The 3Q5GT grid bias during battery operation is ... 5 volts measured across resistor 14.
NOTE B: During A.C.-D.C. operation the grid of the ILN5 is slightly positive with respect to chassis. This voltage cannot be measured properly with ordinary meters.
NOTE C: Due to the high resistance of resistor 8, only a small voltage will be read on a meter having a resistance of 1000 ohms per volt.

FOR ALIGNMENT SEE INDEX
PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Diagram Number	Part Number	Description	List Price	Diagram Number	Part Number	Description	List Price
1	81158	Condenser - mica, 100 mmd.	\$.25	30	119875	Condenser - .002 mfd. 600 volt.	\$.15
2-3-4	85081	Condenser - mica, 51 mmd.	.15	31A-31B	160298	Condenser - variable tuning with drum	2.80
5-6	110552	Resistor - carbon 47,000 ohms 1/4 watt	.12	32-33	160303	Battery & A.C. switches	.68
7	110553	Resistor - carbon 220,000 ohms 1/4 watt	.12	34	160475	Coil - oscillator	.44
8	110554	Resistor - carbon 1 megohm 1/4 watt	.12	35	160492	Power cord (resistor type)	.95
9	110559	Resistor - carbon 470,000 ohms 1/4 watt	.12	36	160493	Battery cable	.54
10	110570	Resistor - carbon 2.2 meg. 1/4 watt	.15	37	160570	Loop antenna - complete	1.50
11-12-13	110580	Resistor - carbon 3.3 meg. 1/4 watt	.12	38A to 38C	161227	Volume control - (1 meg.) & switch	1.30
14-15	112877	Resistor - insulated 470 ohm 1/4 watt	.15	39	161247	Transformer - 1st I.F.	1.20
16	U-115120	Speaker - P.M. (5")	5.50	40	161248	Transformer - 2nd I.F. (iron core)	1.35
17-18-19	116525	Condenser - 1 mfd. 600 volt.	.25	41	U-161255	Transformer - output for U-115120 spkr.	1.50
20-21	116819	Condenser - .05 mfd. 600 volt.	.20	42	U-161266	Coax & Voice coil for U-115120 speaker	1.40
22A-22B	117559	Condenser - electrolytic 30-30 mfd. 150 volt	1.20	43	161273	Resistor - electrolytic 50 ohms 1/4 watt	.15
23	117888	Filter choke	.85	44	116082	Resistor - insulated 1500 ohms 1/4 watt	.15
24	118842	Resistor - 1680 ohms 5 watts W. W.	.15	45	16275	Resistor - 50 ohms 1/4 watt W. W.	.15
25 to 28	119193	Capacitor - 01 mfd. 600 volt.	.15	46	118290	Condenser - .5 mfd. 150 volt.	.50
29	119845	Capacitor - trimmer (on loop).	.16	47	118827	Resistor - carbon, 270 ohms, 1/4 watt.	.10
				48	119817	Condenser - .004 mfd., 600 volt.	.15

STEWART-WARNER CORP.

MODEL J
Record-Changer

(2)

GENERAL INSTRUCTIONS

1. FUNCTION OF RECORD CHANGER WHEN IT IS GOING THRU A CHANGE CYCLE --

The Model "J" Record Changer plays and automatically changes 14 or less ten-inch records or 10 or less 12-inch records.

The Record Changer is started by turning the switch control knob, (Item 65, Fig. 4) to "ON" this starts the motor and moves trip rod (Item 32, Fig. 1), which rotates trip lever assembly (Item 20, Fig. 1), causing it to disengage from Engagement Clutch Cam, (Item 79, Fig. 2). The Engagement Clutch Cam will then rotate due to tension from spring, (Item 27, Fig. 1). This causes it to contact the pin on the top side of Drive Gear Assembly, (Item 4, Fig. 1), as it rotates, and in turn, moves the Drive Link Assembly, (Item 31, Fig. 1), and the Selector Shaft Crank Assembly #1 and #2 to the position shown in Fig. 2. Also the tone arm reset link (Item 80, Fig. 2), has moved to where it has released the latch, (Item 18, Fig. 1), and carried the tone arm to its extreme outward position. The Tone Arm lifter link (Item 81, Fig. 2), has raised the tone arm to its extreme height, by means of the Lifter Plate Assembly, (Item 21, Fig. 1). The tone arm is kept from "floating" free by the friction of the Tone Arm Brake Spring which also compresses the tone arm booster spring, (Item 13, Fig. 1) due to its very light tension.

The Drive Gear Assembly (Item 4, Fig. 1), continues to rotate which causes the top pin to disengage from the Automatic Engagement Clutch Cam which is moved back to latch with the tone arm trip lever, and the lower pin to engage the drive link assembly, moving it back to its initial position. This swings in the tone arm to either the 10-inch or 12-inch record playing position and lowers it to the record. At the same time it releases the Tone Arm Brake Spring allowing the Tone Arm Booster Spring to act.

2. PHONOGRAPH NEEDLES --

Various types and kinds of needles are available for use in phonograph tone arms.

For playing ten or more records at one setup with this Record Changer, no attempt should be made to use ordinary needles with steel or fiber points since continued use of worn needle points will damage the records being played.

Any needle can be used that is designed to play 15 or more records.

It is well to keep in mind that even if the amplifying system, speaker and tone arm are of the best quality, a poor needle will result in poor reproduction of music.

There are a number of good semi-permanent types of needles on the market which are rated in number of plays. It is usually more economical to use one of these needles which is rated at 1000 plays or more.

It is very important to remember not to remove and then replace any needle that has been used.

3. CHASSIS MOUNTING

On the bottom surface of the panel are four mounting studs, each threaded to take a 1/4-20 machine screw. The mounting panel rests on four tapered coil springs, the small end of each spring is pressed over a mounting stud and the large end of each spring fits into a socket in the top surface of the mounting shelf in cabinet.

Four spacing blocks 1/2" thick and with a 5/8" hole are fastened to the lower side of the mounting shelf. The 5/8" hole in each is centered with the center of the 7/16" screw clearance hole. These are to be provided and located on the lower side of the mounting shelf into which each of the lower mounting springs are to fit.

The 1/4"-20 machine screws are turned through the four wing nuts until the head of each screw is against the bottom side of each wing nut.

The four lower springs which are of smaller diameter than the upper springs are slipped over the ends of each of the 1/4"-20 machine screws with the tapered end toward the head and resting on the wing nuts.

OPERATING INSTRUCTIONS

1. TO PREPARE CHANGER FOR OPERATION --

(A) Setting Record Changer to Play Ten Inch Records:

Turn both knobs until the arrows are pointing toward the center of the turntable. When in this position any number up to and including fourteen 10-inch records can be played.

(B) Setting Record Changer to Play Twelve Inch Records:

Turn both knobs until the arrows marked "12" are pointing toward the center of the turntable. When in this position any number up to and including ten 12-inch records can be played.

2. LOADING --

(A) If 10-inch records are to be played, set knobs as described in (A) above and place any number up to and including 14 records (ten inch only) over center pin so that they will rest on the selecting arms.

(B) If 12-inch records are to be played, set knobs as described in (B) above and place any number up to and including 10 records (twelve inch only) over center pin so that they will rest on the arms.

3. STARTING THE RECORD CHANGER --

1. Turn on the radio (allowing approximately 30 seconds for the tubes to warm up) and throw the phonograph-radio knob or control to the phonograph position.

2. Turn the switch knob on the Record Changer panel to "ON". The motor will then start and the record changer will go into automatic operation of its own accord.

4. PLAYING AN INDIVIDUAL RECORD --

An individual record can be played in the same manner as a stack of records would be played, i.e., if it is a 10-inch record, follow the instructions pertaining to 10-inch records. If it is a 12-inch record, follow the instructions pertaining to 12-inch records.

A 10-inch record may be played manually by turning the selecting arm knobs to the unloading position and leaving them in this position--Records may then be put on or taken off the turntable by merely moving the tone arm outward until it catches, and placing the 10-inch records over the spindle and down onto the turntable. The "ON" and "OFF" switch knob is then pushed down and the 10-inch record will be played and repeated if left on the turntable. To remove the record it is only necessary to move the tone arm outward until it catches, and lift the record off of the turntable.

5. TURNING OFF RECORD CHANGER --

Turn switch knob to "OFF" position while the tone arm is still on the record. If the switch knob should be turned off while Record Changer is going through a change cycle, it will be difficult to adjust the selector arms correctly for the automatic playing of 10-inch or 12-inch records.

MODEL J
Record-changer

STEWART-WARNER CORP.

Figure 1

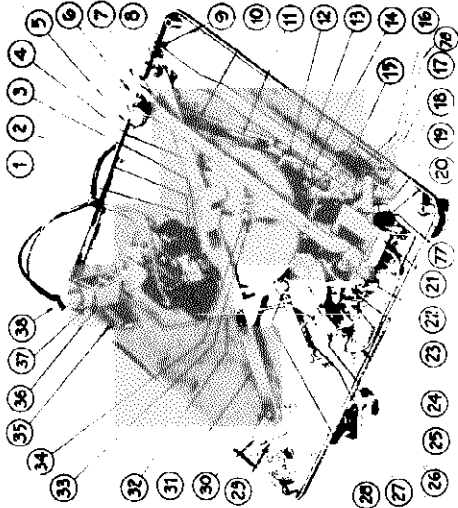


Figure 3

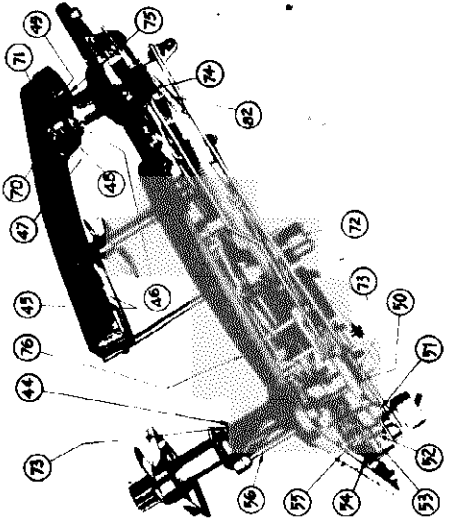


Figure 2

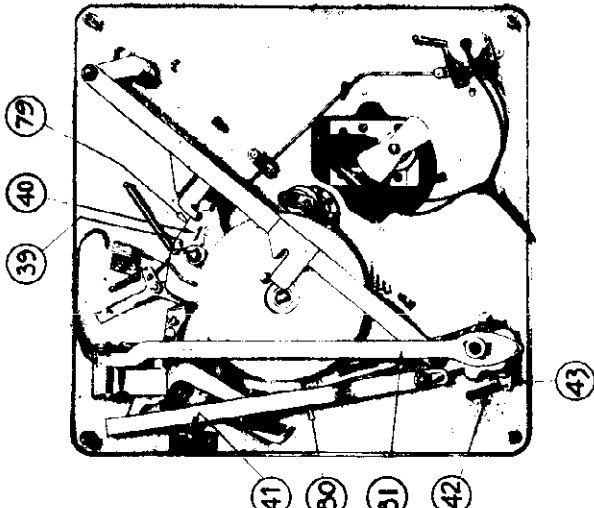
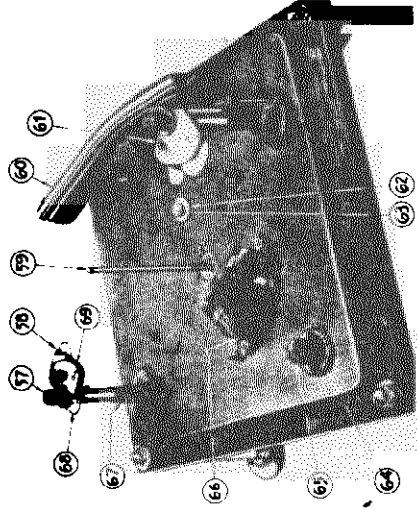


Figure 4



ITEM NO.	PART NO.	DESCRIPTION	QTY.
1	J-4006	Spindle Thrust Plate	1
2	J-4008	Spindle Bearing Housing Assy.	1
3	J-4010	Drive Pinion	1
4	J-4010	Drive Gear Assy.	1
5	J-4014	Panel, Post & Stud Assy.	1
6	P-108	Selector Shaft Collar	1
7	J-4005	Selector Shaft Crank Assy. Post #8	1
8	J-4001	Flat Washer	3
9	H-4005	C's Washer	3
10	J-4004	1/8" Set Link	1
11	J-4011	1/8" Reset Link Spring	1
12	J-4017	Tone Arm Locator & Mounting Assy.	1
13	H-4015	Tone Arm Booster Spring	1
14	J-4036	Tone Arm Locator Shoe 1/8"	1
15	J-4037	Tone Arm Locator Shoe 1/8"	1
16	J-4038	Tone Arm Locator Spring Bracket	1
17	J-4038	Tone Arm Locator & Guide	1
18	J-4011	Tone Arm Catch Lever	1
19	J-4007	Tone Arm Lever Assy.	1
20	J-4016	Trip Lever Assy.	1
21	J-4015	Tone Arm Lift Plate Assy.	1
22	J-10380	Thrust Nut	1
23	J-10055	Tone Arm Trip Shoe	1
24	J-4006	Trip Lever Spring	1
25	J-4016	Pump Shielded Wire	1
26	J-4016	Mating Switch	1
27	J-4000	Clutch Spring	1
28	J-4004	Flat Washer	1
29	J-4005	Spacer Pin	3
30	J-4005	Selector Shaft Drive Crank Assy. Post #8	1
31	J-4016	Drive Link Assy.	1
32	J-4035	Trip Rod	1
33	J-4034	Flat Washer	1
34	J-4002	Drive Gear Stud	1
35	J-4011	Clutch Spring	1
36	J-4010	Clutch Mounting Bracket	1
37	J-4010	Clutch Retainer Bracket	1
38	J-4016	Clutch	1
39	J-4007	Tone Arm Shaft	1
40	J-4014	Sheet Arm Stop Washer	1
41	J-4017	Clutch Reset Pawl Spring	1
42	J-4016	Clutch Reset Pawl	1
43	J-4015	Clutch Lever Shoulder Bore	1
44	J-4011	1/8" Set Arm Assy.	1
45	J-4005	Engagement Clutch Cam Assy.	1
46	J-4004	Tone Arm Reset Link	1
47	J-4008	Tone Arm Lifter Link Assy.	1
48	J-4008	Tone Arm Lifter Link Assy.	1
49	J-4001	Record Support Post #1	1
50	J-4015	Tone Arm Cartridge	1
51	J-4030	Tone Arm Swivel Bracket	1
52	J-4001	Tone Arm Mounting Bracket	1
53	J-4008	Tone Arm Lift Pin	1
54	J-4015	Counter Balance Spring	1
55	J-4018	Spring Washer	2
56	J-4014	Roller	2
57	J-4011	Switch Return Spring	1
58	J-4000	Flat Washer	2
59	J-4014	Switch Eject Slide	1
60	J-4009	Switch Collar & Eject Pin Assy.	1
61	J-4005	1/8" Set Rod	1
62	H-4017	Tone Arm Adjusting Screw	1
63	H-4008	Adjusting Screw Lock Spring	1
64	J-4017	Thrust Wafer	1
65	H-4014	Thrust Washer	5
66	H-4015	Ball Race Assy.	1
67	H-4011	Rubber Damper	1
68	J-4016	Turntable	1
69	J-4005	Tone Arm Lifter Reset Spring	1
70	J-4007	Control Knob	2
71	J-4008	Selector Blade 1/8"	2
72	J-4016	Turntable Spindle	1
73	J-4009	Tone Arm	1
74	J-4007	Selector Arm #1	1
75	J-4012	Special Washer	1
76	J-4010	Drive Gear Stud Locknut	1
77	J-4010	Switch Hamchona	1
78	J-4009	Switch Control Knob	1
79	J-4002	Record Support Post #2	1
80	J-4009	Selector Blade 1/8"	2
81	J-4007	Selector Arm #2	1

MODEL J'S RECORD CHAMBER
Fig. 5

Fig. 6

STEWART-WARNER CORP.

MODEL J
Record-change

(5)

6. UNLOADING RECORDS --

1. Turn switch knob to "off" position.
2. Remove any records remaining on the selector arms.
3. Move tone arm outward until it catches in outward position.
4. Turn selector arms so that records will clear them.
5. Remove records from turntable.

(4)

If the Record Changer does not go into its changing cycle when the needle has reached the above mentioned distance, the Tone Arm Trip Lever Shoe, (Item 22, Fig. 1), should be moved toward the outside edge of the panel. To do this, it is necessary to loosen the thumb nut, (Item 22, Fig. 1), and then retighten after adjustment has been made.

If the Record Changer goes into its changing cycle before the needle has reached a distance of 1-7/8" from the center of the turntable, the Tone Arm Trip Lever Shoe should be moved inward toward the center of the Record Changer.

7. LUBRICATION --

- (A) Motor. The motor is equipped with oilless bearing and requires no lubrication.
- (B) Turntable Spindle Bearings: Are lubricated at the factory and do not require any lubrication for one year. After one year they should be oiled with 1 or 2 drops of a light grade oil.
- The top bearing can be oiled by lifting off turntable. Make sure when replacing turntable to see that pin in Turntable Spindle slips into slot on bottom surface of Turntable hub and also care should be taken not to injure Rubber Idler Drive Wheel.
- Never under any circumstances allow oil to come in contact with Rubber Idler Drive Wheel.
- (C) Squeak Due To Records Rubbing On Turntable Spindle: This can be eliminated by gently lining up the stack of records.

SERVICE NOTES

1. ADJUSTMENT FOR REST POSITION OF TONE ARM --

- (A) Swing tone arm outward until tone arm lever assembly, (Item 19, Fig. 1) latches with tone arm latch lever, (Item 18, Fig. 1) which is held to tone arm shaft, (Item 77, Fig. 1) by two setscrews.
- (B) Make sure these setscrews are tight and that there is a slight play between the tone arm lever assembly and the panel, (Item 5, Fig. 1). This will give proper clearance at ball race assembly, (Item 74, Fig. 2).
- (C) The tone arm lever assembly, (Item 19, Fig. 1) is held against tone arm latch lever, (Item 18, Fig. 1) by the tension of tone arm locator lever spring, (Item 16, Fig. 1).
- (D) Next loosen the clamping screw in the Swivel Bracket Assembly (Item 45, Fig. 3).
- (E) Now move tone arm, (Item 60, Fig. 4) until its outside edge is 1/8" from the outside edge of the panel (Item 5, Fig. 1) and retighten screw securely.

2. RECORD CHANGER DOES NOT GO INTO ITS CHANGING CYCLE AT END OF RECORD --

- (A) Worn or Damaged Stop Groove: If the stop groove in the record is worn out or damaged, discard such a record.
- (B) Cut-off Adjustment May Be Incorrect: The Record Changer should go into its changing cycle when the needle enters the stop groove and has traveled to within a distance of 1-7/8" from the center of the turntable shaft.

3. RECORD CHANGER DOES NOT GO INTO ITS CHANGING CYCLE WHEN SWITCH KNOB IS TURNED ON --

When the switch is turned to "ON" the Record Changer should start its changing cycle. If it does not, the following points should be checked.

1. Make sure motor is running.
2. Check Trip Rod, (Item 32, Fig. 1), to make sure it releases Trip Lever Assembly, (Item 20, Fig. 1), from Engagement Clutch Cam Assembly, (Item 79, Fig. 2), when Switch Knob is being turned on. If Trip Lever Assembly is not released, Trip rod should be shortened by bending until Trip Lever clears Engagement Clutch Cam Assembly, when Switch Knob is turned.
3. Make sure that Clutch Reset Pawl, (Item 40, Fig. 2), clears Drive Link Assembly, Item 31, Fig. 1.

4. RECORD CHANGER CONTINUES TO REPEAT ITS CHANGING CYCLE WITHOUT PLAYING RECORDS --

(A) Trip Lever Assembly, (Item 20, Fig. 1) does not latch in Engagement Clutch Cam Assembly (Item 79, Fig. 2), which may be due to causes listed below:

1. Trip Rod (Item 32, Fig. 1), may be bent so that it is too short, holding Trip Lever Assembly from contacting Engagement Clutch Cam Assembly.
2. Springs (Item 24 or 35, Fig. 1) may be disconnected.

5. NO SOUND WHEN NEEDLE IS ON MOVING RECORD --

1. Muting switch (Item 26, Fig. 1), may be out of adjustment. The contacts of this switch should be open whenever its long blade is not resting on the shoe of the Engagement Clutch Cam Assembly (Item 79, Fig. 2). If the contacts remain closed after the long blade has left the shoe, they should be adjusted by bending until there is a separation of approximately 1/32".
- Switch should be checked to make sure contacts are closed when long blade is resting on the shoe of the Engagement Clutch Cam Assembly.

2. The lugs on the Muting switch may have been bent together.
 3. Pickup cartridge in Tone Arm may have been damaged or may be defective.
6. TONE ARM ADJUSTMENTS FOR 12" RECORDS --
1. Turn both Control Knobs until the arrows marked "12" are pointing toward the center of the turntable.

MODEL J
Record-changer

STEWART-WARNER CORP.

Chassis 11-5W
Chassis 12-4D
Alignment

(6)

In some radio models the lever may be reached without removing the record changer from the cabinet; however, if easy access is not possible, removal of the complete record changer is recommended.

TONE ARM LANDS IMPROPERLY ON BOTH 10" AND 12" RECORDS:

If the Tone Arm lands improperly on one size of record but properly on the other size, the adjustments described under 6 or 7 of "Service Notes" should be made. Improper landing on both 12" and 10" records is due to a dislocated Tone Arm. This may be remedied by loosening the screw located on the Tone Arm Swivel Bracket (Item 46, Fig. 3) and moving the Tone Arm to the proper position and then retightening the screw. A rough check as to the proper position is to place the Tone Arm in its rest position and see if the outside of the Tone Arm is flush with the edge of the Motorboard. The two set screws on the Tone Arm Shaft (Item 77, Fig. 2) should be checked to see if they are tight.

ALIGNMENT PROCEDURE
MODELS 11-SWI TO 11-5WS & 12-4DI TO 12-4DS

FOR ALIGNMENT an output meter and an accurately calibrated signal generator are required.

1. Connect the output meter across the voice coil or between the plate of the 1A5GT output tube and ground through a 0.1 Mfd. condenser, depending on the type of meter. (The more sensitive type should be connected across the voice coil.)
2. Connect the ground lead of the signal generator to the Black Wire or the chassis.
3. Turn the volume control to the maximum volume position and keep it in this position while adjusting.
4. With the tuning condenser in full mesh, set the dial pointer in a horizontal position. If the pointer is inaccurately set, it is merely necessary to move the pointer to the correct position by hand, while holding the gang in the full mesh position.

Dummy Ant. in Series with Sig. Gen.	Connection of Sig. Generator Output to Receiver	Signal Generator Frequency	Receiver Dial Setting	Tuner Number	Tuner Description	Type of Adjustment
1 MFD Condenser	* Control Grid of 1A5GT	455 KC	Any Point Where It Does Not Affect Signal	1-2	2nd I.F.	Adjust for maximum output. Then repeat adjustment.
200 MFD Condenser	Antenna (Blue Wire)	1500 KC	1500 KC	5	Broadcast Oscillator (Shunt)	Adjust trimmer for maximum output.
200 MFD Condenser	Antenna Lead (Blue Wire)	1500 KC	Tune To 1500 KC Generator Signal	6	Broadcast Antenna	Adjust for maximum output.

ON CHASSIS 11-5W --- *CONNECT TO GANG-CORD. FRONT-SECTION LUG ** 6P6G output tube

(5)

2. Place a twelve inch record on the turntable.
3. Start Record Changer and note where needle contacts record. Correct contact is about 1/8" from the outside edge of record.
4. Set Rod (Item 56, Fig. 3) is operated by Selector Arm (Item 61, Fig. 4). The 10" Set Link (Item 10, Fig. 1) operates as a stop when Record Changer is set for 12" records. When Tone Arm Locator Assembly (Item 12, Fig. 1) contacts 12" Set Link the Tone Arm should be in the correct position to play a 12" record.

If at this point, the position of Tone Arm is incorrect, loosen the screw which holds the Tone Arm Locator Shoe 12" Item 14, Fig. 1) and move in either direction as required and tighten screw.

7. TONE ARM ADJUSTMENTS FOR 10" RECORDS --

1. Turn both knobs until the arrows marked "10" are pointing toward the center of the turntable.
2. Place a 10" record on the turntable and start Record Changer.
3. Note where needle contacts record. Correct contacting is about 1/8" from the outside edge of record. If contacting of needle is not correct as mentioned, loosen the screw which holds Tone Arm Locator Shoe 10" (Item 15, Fig. 1) and slide shoe in or out as required, then tighten screw.

8. TONE ARM HEIGHT ADJUSTMENTS --

Set the Record Changer for ten-inch records, turn Switch to "ON" and allow Record Changer to go thru a changing cycle with no record on the Turntable. The clearance between Turntable and the bottom surface of the Tone Arm should be approximately 1/8". Usually this clearance can be obtained by adjusting the Tone Arm Adjustment Screw (Item 70, Fig. 3). It is well to check the following points before making any adjustment.

Check clearance between Roller (Item 51, Fig. 3) and Selector Crank Shaft Assembly (Item 7, Fig. 1). There should be approximately 1/32" clearance at this point. If the clearance is greater, it would be due to the pressure on the Spring Washer (Item 50, Fig. 3) being too great. This will prevent the Tone Arm Lifter Reset Spring (Item 22, Fig. 3) from returning the Tone Arm Lifter Link Assembly (Item 61, Fig. 2) sufficiently. To relieve the pressure on the Spring Washer, lower the Selector Shaft Collar (Item 6, Fig. 1) slightly.

9. TONE ARM LOWERS ON RECORD TOO SUDDENLY --

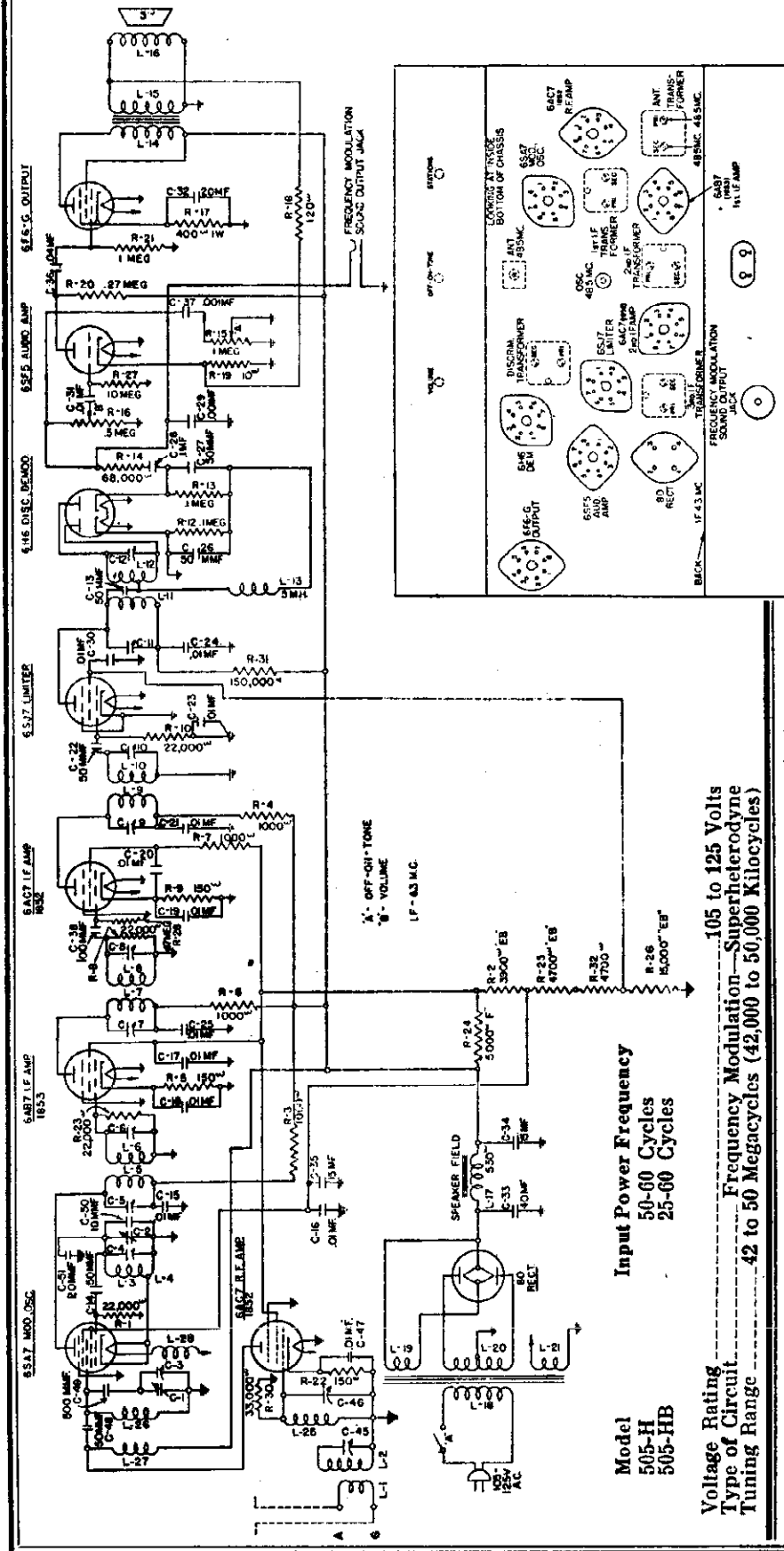
If the Tone Arm lowers too suddenly, the Spring Washer (Item 50, Fig. 3) which is located between the Tone Arm Lifter Link Assembly (Item 61, Fig. 2) and Selector Shaft Crank Assembly Post (Item 7, Fig. 1) is not under sufficient pressure. The setscrews in the Selector Shaft Collar (Item 6, Fig. 1) should be loosened and the Selector Shaft Collar pressed upward slightly and set screws tightened.

NEEDLE DRAGS ACROSS RECORD:

If the needle drags across the record, the long portion of the Tone Arm Lever Assembly (Item 15, Fig. 1) is contacting the pin on the top side of the gear assembly (Item 4, Fig. 1) and is being moved by it. The remedy is to bend the long portion of the Tone Arm Lever Assembly upward so that it clears the pin.

STROMBERG-CARLSON TEL. MFG. CO.

MODELS 505H,
505HB



TERMINALS OF SOCKETS

Tube	Circuit	Cap	1	2	3	4	5	6	7	8
6A7	R. F. Amp.	—	0	0	0	0	+2*	+75	6.5	+220
6SA7	Osc. and Mod.	—	0	0	+240	+90	0	0	6.5	0
6AB7	1st I. F. Amp.	—	0	0	0	0	+2*	+75	6.5	+230
6AC7	2nd I. F. Amp.	—	0	0	0	0	+2*	+145	6.5	+230
6SJ7	Limiter	—	0	0	0	0	0	+50	6.5	+57
6H6	Demod. (Discr.)	—	0	0	0	0	-10*	0	6.5	0
6SF5	Audio Amp.	—	0	0	0	0	+90	+245	6.5	0
6F6G	Output	—	0	0	+230	+245	0	0	6.5	+15*
80	Rectifier	—	+300	310	310	+300	—	—	—	—

ALIGNMENT FOR MODEL 505 IS THE SAME AS THE F-M ALIGNMENT OF MODEL 515 WITH THE EXCEPTIONS AS NOTED. ALSO SEE NOTES ON USING MODEL 505 AS A CONVERTER AND ON PLAYING RECORDS

Model
505-H
505-HB

Input Power Frequency
50-60 Cycles
25-60 Cycles

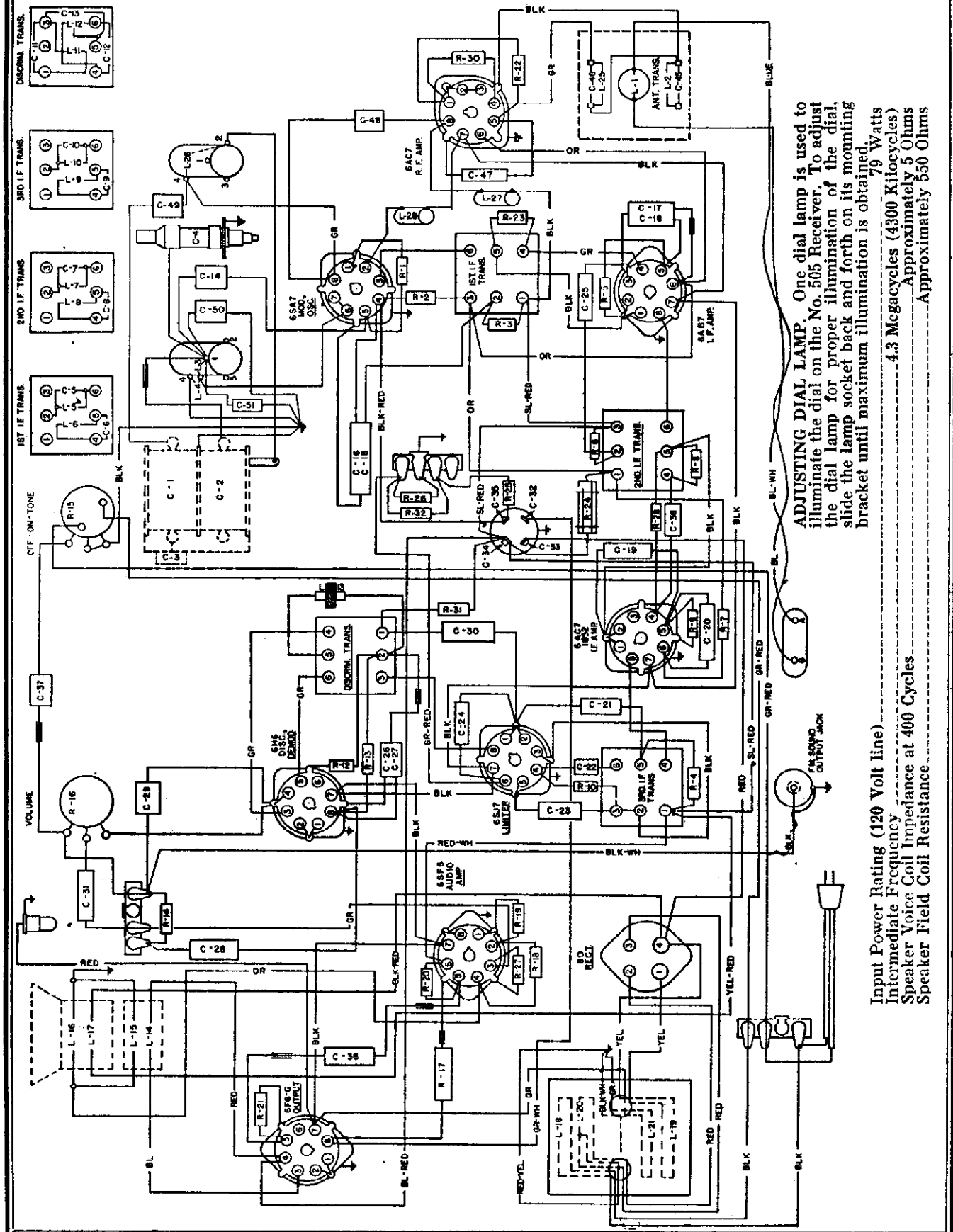
Voltage Rating
Type of Circuit
Tuning Range

105 to 125 Volts
Frequency Modulation—Superheterodyne
42 to 50 Megacycles (42,000 to 50,000 Kilocycles)

*Read on lowest possible scale of voltmeter.

MODELS 505H
505HB

STROMBERG-CARLSON TEL. MFG. CO.



ADJUSTING DIAL LAMP. One dial lamp is used to illuminate the dial on the No. 505 Receiver. To adjust the dial lamp for proper illumination of the dial, slide the lamp socket back and forth on its mounting bracket until maximum illumination is obtained.

4.3 Megacycles (4300 Kilocycles)
79 Watts
Approximately 5 Ohms
Approximately 550 Ohms

Input Power Rating (120 Volt line).....
Intermediate Frequency.....
Speaker Voice Coil Impedance at 400 Cycles.....
Speaker Field Coil Resistance.....

STROMBERG-CARLSON TEL. MFG. CO.

MODEL 505
MODEL 515

ALIGNMENT DATA FOR A-M CHASSIS AND OTHER
NOTES BELOW APPLY ONLY TO MODEL 515

5. Connect the output lead from the signal generator with the 0.1 microfarad capacitor in series to the grid of the 6A7 first I. F. tube (Terminal No. 4).
6. Adjust the secondary of the second I. F. transformer for maximum reading of the microammeter.
7. Adjust the primary of the second I. F. transformer for maximum reading of the microammeter.
8. Disconnect the green wire to the R. P. coil from the grid terminal of the 6A7 modulator tube (Terminal No. 8), connect a 150000 ohm resistor from Terminal No. 8 to ground and connect the green wire to the signal generator with the 0.1 microfarad capacitor in series to this terminal.
9. Adjust the secondary of the first I. F. transformer for maximum reading of the microammeter.
10. Adjust the primary of the first I. F. transformer for maximum reading of the microammeter.

III. Radio Frequency Adjustments. (Frequency Modulation)

- (Leave the signal generator connected to the grid of the 6A7 tube in the same manner as when adjusting the first I. F. transformer.)
1. Set the signal generator frequency and the receiver tuning dial to exactly 43.5 megacycles.
 2. Adjust the oscillator aligning capacitor (air trimmer) for maximum reading of the microammeter.
 3. Remove the output lead and the 0.1 microfarad capacitor in series with it from the grid of the 6A7 tube and re-solder in its original position the wire which was removed from this terminal. Remove the 150,000 ohm resistor.
 4. Remove the green wire from the grid of the 6A7 R. F. tube (Terminal No. 4) and connect the output lead from the signal generator with the 0.1 microfarad capacitor in series with it to the grid terminal of the signal generator. A slight adjustment of the oscillator (air trimmer) may also be made at this point to obtain maximum reading of the microammeter. Re-solder the green wire in its original position.
 5. Replace the 0.1 microfarad capacitor in series with the output lead from the signal generator and connect it to the antenna terminal of the receiver.
 6. Adjust the antenna aligning capacitor for maximum reading of the microammeter.
 7. Check for correct antenna circuit adjustment by setting the signal generator and tuning the receiver to 43 megacycles, noting that the sensitivity is approximately the same as at 43.5 megacycles. The antenna transformer may be adjusted to obtain maximum reading of the microammeter. Set the signal generator frequency and the receiver tuning dial to 43.5 megacycles and note that both the primary and secondary of the antenna transformer are at maximum reading of the microammeter.
 8. Re-solder the 10000 ohm resistor (R17) to its original position.
 9. Re-solder the jumper wire to the low side of the limiter grid resistor (R-10).

* Apply to Model 505

- Important: Before proceeding to align the frequency modulation circuit, the signal generator should be set to 43.5 megacycles and mark this point with a pencil on the large pulley of the frequency modulation chassis. Carefully remove the drive cord from this pulley noting the relation of the point marked with the setting of the variable capacitor.
- This note applies only to Model 515
1. Discriminator Adjustment. (Frequency Modulation)
 1. Turn the set to the extreme low frequency, plates of variable capacitor all the way in.
 2. Connect the center "0" microammeter with a one megohm resistor in series across the whole discriminator load from the high side of R-13 to ground.
 3. Connect the ground terminal of the signal generator to the ground terminal of the chassis.
 4. Introduce an unmodulated signal of 4.3 megacycles to the grid (Terminal No. 4) of the 6A7 limiter tube using a 0.1 microfarad capacitor in series with the output lead of the signal generator. (Approximately one volt signal is necessary).
 5. Adjust the secondary of the discriminator transformer for "0" reading of the microammeter.
 6. Remove the microammeter and one megohm resistor from the high side of R-13 Resistor and connect them across one half of the discriminator load (from ground to the junction of the two 100,000 ohm resistors R-11 and R-13).
 7. Adjust the primary of the discriminator transformer for maximum reading of the microammeter.

II. Intermediate Frequency Adjustments. (Frequency Modulation)

- Important: All intermediate frequency adjustments are made using the same unmodulated signal of 4.3 megacycles. Each I. F. stage must be adjusted independently and in the order given. Do not make any great adjustments after the previous stage is aligned.
- *1. Disconnect the jumper wire from the low side of the limiter grid resistor (R-10) and connect it to the antenna terminal of the receiver wire without using the one megohm resistor.
1. Disconnect the 10000 ohm resistor (R17) from ground and connect the microammeter between the resistor and ground.
 2. Connect the output lead from the signal generator with the 0.1 microfarad capacitor in series to the grid of the 6A7 second I. F. tube (Terminal No. 4).
 3. Adjust the secondary of the third I. F. transformer for maximum reading of the microammeter.
 4. Adjust the primary of the third I. F. transformer for maximum reading of the microammeter.

IV. Intermediate Frequency Adjustments. (Amplified Modulation)

1. Set the range switch to Standard Broadcast position.
2. Tune set to extreme low frequency end of the dial.
3. Connect the ground terminal of the signal generator to the ground terminal of the chassis.
4. Introduce a modulated signal of 435 Kilocycles to the grid of the 6A7 tube with the 0.1 microfarad capacitor in series with the output lead of the signal generator. (Do not remove the grid clip from this tube).
5. Adjust the I. F. Aligners for maximum output in the following order:
 - A. Secondary of second I. F. transformer.
 - B. Primary of second I. F. transformer.
 - C. Secondary of first I. F. transformer.
 - D. Primary of first I. F. transformer.

V. Radio Frequency Adjustments. (Amplified Modulation)

- Short Wave Range (C Band)
1. Replace the 0.1 microfarad capacitor in series with the output lead of the signal generator with a 400 ohm carbon type resistor and connect it to the antenna terminal of the chassis.
 2. Set the range switch to the short-wave range (C Band).
 3. Set the signal generator frequency and the receiver tuning dial to 9 megacycles.
 4. Adjust the 8 megacycles oscillator and antenna (from core) for maximum signal.
 5. Set the signal generator frequency and the receiver tuning dial to 17 megacycles.
- REMOVING THE CHASSIS FROM CABINET
- Do not remove the chassis from the bottom shell, thus removing wood screws from the bottom shell, thus removing chassis and shelves as a unit.

ADJUSTING DIAL LAMP

To make this adjustment simply slide the pilot light socket back and forth on its mounting bracket until maximum illumination is obtained.

INSTRUCTIONS FOR SETTING UP PUSH BUTTONS

1. Turn the range switch to the push button position and push the highest frequency button.
2. Using a very small screwdriver adjust the slot in the inner screw until it coincides with the slot in the outer screw.
3. Using a larger screwdriver, adjust both screws at the same time until the desired station is tuned in as well as possible.
4. Using the small screwdriver again, adjust the small screws until the minimum closing of the tuning indicator (the red arrow) does not move while adjusting the inner screw.
5. Operations 3, 4 and 7 can be greatly simplified by using Stromberg-Carlson SD-76 Adjusting Tool which is a double screwdriver designed to fit both of these screws at the same time.
6. Set up the other stations in the same manner.
7. Recheck the adjustment of each adjusting screw.

VI. Wave Trap Adjustments.

- (Leave the receiver connected in the same manner as when adjusting the Standard Broadcast Range (A Band).)
1. Tune set to 1800 Kc.
 2. Set the signal generator frequency to 45 Kc. and introduce a modulated signal to the receiver.
 3. Adjust the wave trap aligner for minimum signal.

REMOVING THE CHASSIS FROM CABINET

Do not remove the chassis from the bottom shell, thus removing wood screws from the bottom shell, thus removing chassis and shelves as a unit.

ADJUSTING DIAL LAMP

To make this adjustment simply slide the pilot light socket back and forth on its mounting bracket until maximum illumination is obtained.

INSTRUCTIONS FOR SETTING UP PUSH BUTTONS

1. Turn the range switch to the push button position and push the highest frequency button.
2. Using a very small screwdriver adjust the slot in the inner screw until it coincides with the slot in the outer screw.
3. Using a larger screwdriver, adjust both screws at the same time until the desired station is tuned in as well as possible.
4. Using the small screwdriver again, adjust the small screws until the minimum closing of the tuning indicator (the red arrow) does not move while adjusting the inner screw.
5. Operations 3, 4 and 7 can be greatly simplified by using Stromberg-Carlson SD-76 Adjusting Tool which is a double screwdriver designed to fit both of these screws at the same time.
6. Set up the other stations in the same manner.
7. Recheck the adjustment of each adjusting screw.

MODEL 505
MODEL 515

STROMBERG-CARLSON TEL. MFG. CO.

CONTINUITY TEST

Remove all tubes and disconnect the receiver from the power supply before making continuity test.
Test speaker socket with speaker left out.
Leave speaker plug in socket for all other tests of the amplitude modulation chassis.
Use a good meter capable of measuring up to several megohms.
The resistances given are often approximate to electrolytic capacitors in the circuit. When this is the case, be sure to reverse the test leads and read the highest resistance.
Read from indicated terminals to chassis base unless otherwise specified.
See location chart on Page 5 for position and numbering of terminals.

AMPLITUDE MODULATION CHASSIS

Tube	Chassis	1	2	3	4	5	6	7	8
6A8	Mod. and Osc.	3M	S	240000	200000	48000	200000	S	2701
6B7	I. F. Amp.	3M	S	190000	200000	3900	200000	S	3001
6B6	Dem. and A. V. C.	—	S	500000	S	500000	200000	S	S
6S07	Audio Amp.	—	S	10M	S	S	300000	S	S
6S07	Audio Inv.	—	S	10M	S	S	300000	S	S
6V8G	Output (A)	—	S	160000	160000	270000	100000	S	2001
6V8G	Output	—	S	100000	100000	400000	0	S	2001
6AP9G	Tuning Indicator	—	O	S	O	200000	100000	O	S
80	Rectifier	—	100000	1001	1201	100001	—	—	—
—	Speaker Socket	—	Greater	S	S	O	Greater	O	100001

Tube	Chassis	1	2	3	4	5	6	7	8
6A7	R. F. Amp.	—	S	S	S	S	1501	150001	S
6S47	Mod. and Osc.	—	S	S	300000	200000	200000	S	S
6A87	1st I. F. Amp.	—	S	S	S	S	51	1501	S
6A7	2nd I. F. Amp.	—	S	S	S	500000	1501	B	S
6S17	Limiter	—	S	S	S	S	230001	S	150001
6F6	Demod. (Discr.)	—	S	S	100000	S	100000	O	S
6SK7	Tun. Ind. Amp.	—	S	S	S	2.2M	S	400001	S
80	Rectifier	—	2501	2501	2501	2501	—	—	—

Symbols used on chart are as follows: 1—ohms; M—megohms; S—short; O—open

Other Tests Not Shown on Chart (Frequency Modulation Chassis)
Antenna terminal to chassis base
Ground terminal to chassis base
Phono jack to chassis base
Terminals of A. C. plug to chassis base
Between terminals of A. C. plug
Relay socket to chassis base
Terminal No. 1
Terminal Nos. 2 and 3
Terminal No. 4
Audio connector plug to chassis base
Prong of plug
Shield of plug
Between prong of audio connector plug and contact of phono jack
Radio-Phono switch in "Phono" position
Radio-Phono switch in "Radio" position
R. F. coil tests measured directly across R. F. coil terminal.
L1—3 ohms; L2—short; L3—short; L4—short; L5—40 ohms.

A. 6V8G tube socket nearest to the front of the chassis
Radio-Phono switch in "Radio" position
Radio-Phono switch in "Phono" position
70 ohms
"short"
"open"
"open"
5 ohms
"open"
Tests measured directly across R. F. coil terminal with the switch in standard broadcast position. ("A" Range)
L3—8 ohms; L4—8 ohms; L5—1 ohm; L6—3 ohms; L7—3 ohms; L8—1 ohm; L9—1 ohm; L10—short; L11—1 ohm; L12—short; L13—40 ohms; L14—short.

NORMAL VOLTAGE READINGS

Take all readings with chassis operating and tuned manually to 1000 Kc. or 47 Mc.—no signal.
Use a line voltage of 120 volts, or make allowance for the variation.
Use a good high resistance voltmeter having a resistance of at least 1000 ohms per volt.
Take all D. C. readings on the 500 volt scale except when an asterisk appears.
Read from indicated terminals to chassis base.
See location chart for position of terminals.
A. C. voltages are indicated by italics.
To measure voltages of 6A78G tube remove the metal cover on the tuning indicator socket and read from indicated terminal.

AMPLITUDE MODULATION CHASSIS

Tube	Chassis	1	2	3	4	5	6	7	8
6A8	Mod. and Osc.	0	0	+250	+110	-3*	+173	6.3	+3*
6B7	I. F. Amp.	0	0	+253	+108	+4*	—	6.3	+4*
6B6	Dem. and A. V. C.	0	0	0	0	0	0	6.3	0
6S07	Audio Amp.	—	0	0	0	0	+108	6.3	0
6S07	Audio Inv.	—	0	0	0	0	+108	6.3	0
6V8G	Output	—	0	+250	+254	0	—	6.3	+14
6V8G	Output	—	0	+250	+254	0	—	6.3	+14
6AP9G	Tuning Indicator	—	0	+52	+110	+226	—	6.3	+40
80	Rectifier	—	+383	275	275	+332	—	—	—
—	Speaker Socket	—	+383	0	0	+383	+383	—	—

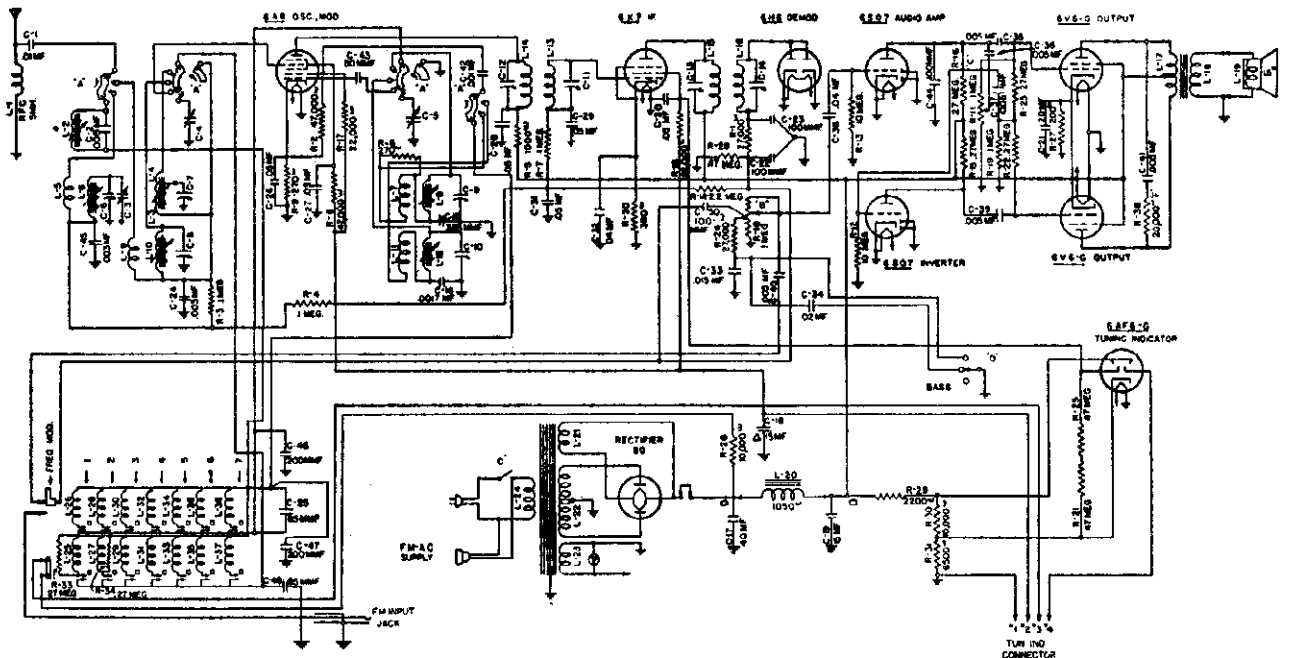
Tube	Chassis	1	2	3	4	5	6	7	8
6A7	R. F. Amp.	—	0	0	0	0	+2*	+148	6.3
6S47	Mod. and Osc.	—	0	+240	+80	0	0	6.3	+320
6A87	1st I. F. Amp.	—	0	0	0	+2*	+148	6.3	+320
6A7	2nd I. F. Amp.	—	0	0	0	+2*	+148	6.3	+320
6S17	Limiter	—	0	0	0	0	+50	6.3	+57
6F6	Demod. (Discr.)	—	0	0	0	0	-10*	6.3	0
6SK7	Tun. Ind. Amp.	—	0	0	0	0	0	+275	+275
80	Rectifier	—	+300	310	310	+300	—	—	—

*Read on lowest possible scale of voltmeter
5 volts AC between terminals 1 and 4 of rectifier sockets (No. 80 tube)

PLAYING RECORDS: To obtain the best quality of phonograph reproduction, a Stromberg-Carlson record player is recommended. If this set is used as a converter, the phonograph should be attached to the front of the receiver and pronged to operate. (The installation of a simple switch will eliminate plugging and unplugging.)
If this set is used as a receiver, the sound output jack may be readily converted to a phonograph input jack by removing the black-white wire which comes from this jack from the terminal block to which it is connected and connecting it to the high side of the volume control. This is terminal 1 on the volume control.
After this has been done, it is only necessary to plug in a record player, tune to a quiet place on the dial and proceed to operate.
MODELS 505 and 515
WEAK OR NO SIGNAL ON P-M BAND
Remove RB (22,000 ohms) connected between 2nd i-f transformer and ground. If regeneration or oscillation occurs afterwards, comment 22,000-ohm resistor between the secondary of 2nd i-f transformer (terminals 4 and 8) and ground.
USING THE 505 RECEIVER AS A CONVERTER. This system of a good high fidelity receiver of the ordinary amplitude modulation type may be utilized to provide the type of high fidelity reception only possible with frequency modulation.
It is only necessary to connect the single pin jack on the back of the chassis (labeled Frequency Modulation Sound Output Jack) to the Phono Input of any other receiver or sound system by means of the cord provided.
In this way, the speaker of the 505 Receiver will act as a tweeter or treble speaker and the speaker system of the other receiver will act as the bass speaker. The balance between the two speakers can be controlled by operating the two volume controls.

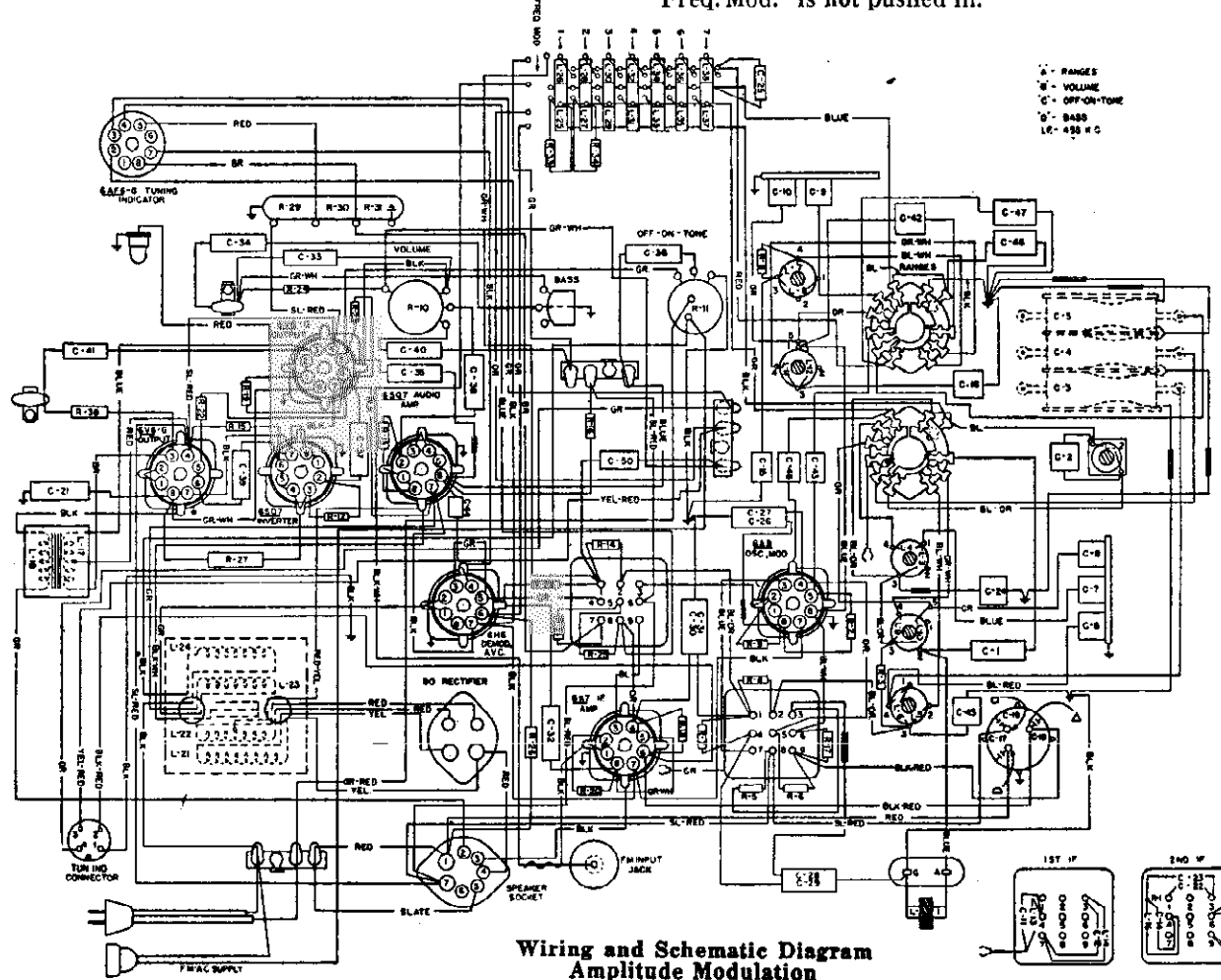
STROMBERG-CARLSON TEL. MFG. CO.

MODEL 5151
Ch. AM



Tuning Ranges --- { Frequency Modulation 42 to 50 Mc.
Short Wave 5.8 to 18 Mc.
Standard Broadcast .54 to 1.7 Mc.
Voltage Rating ----- 105 to 125 Volts

MANUAL TUNING. Important. When tuning stations manually in the Standard Broadcast or Short Wave ranges be sure that the push button designated "Freq. Mod." is not pushed in.

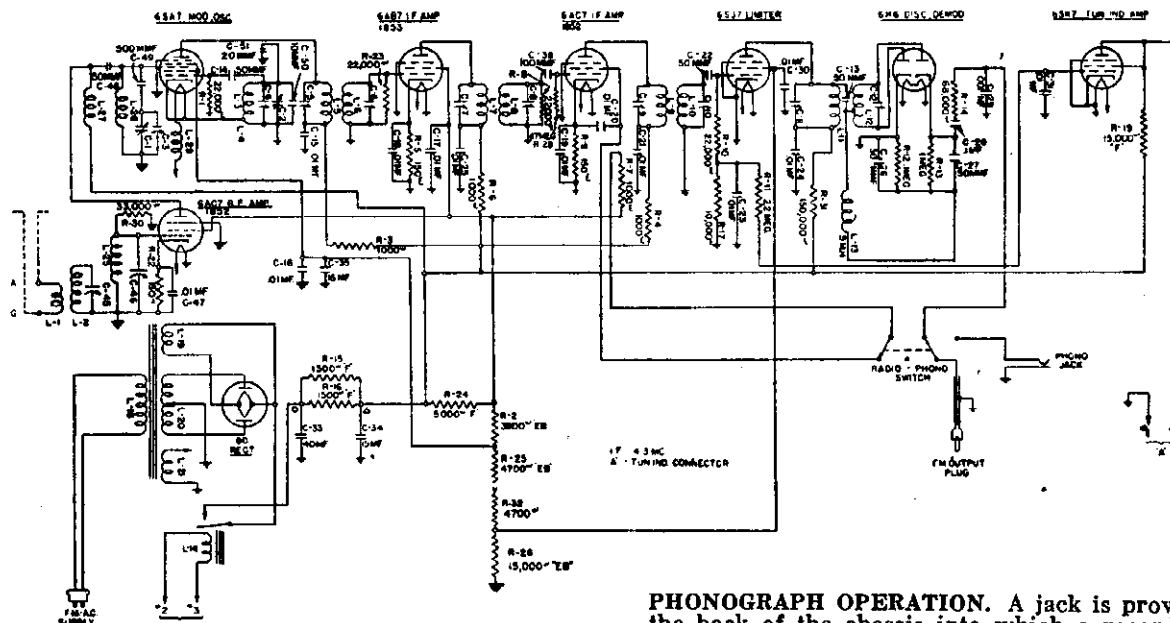


Wiring and Schematic Diagram
Amplitude Modulation

MODEL 515M

STROMBERG-CARLSON TEL. MFG. CO.

Ch. FM

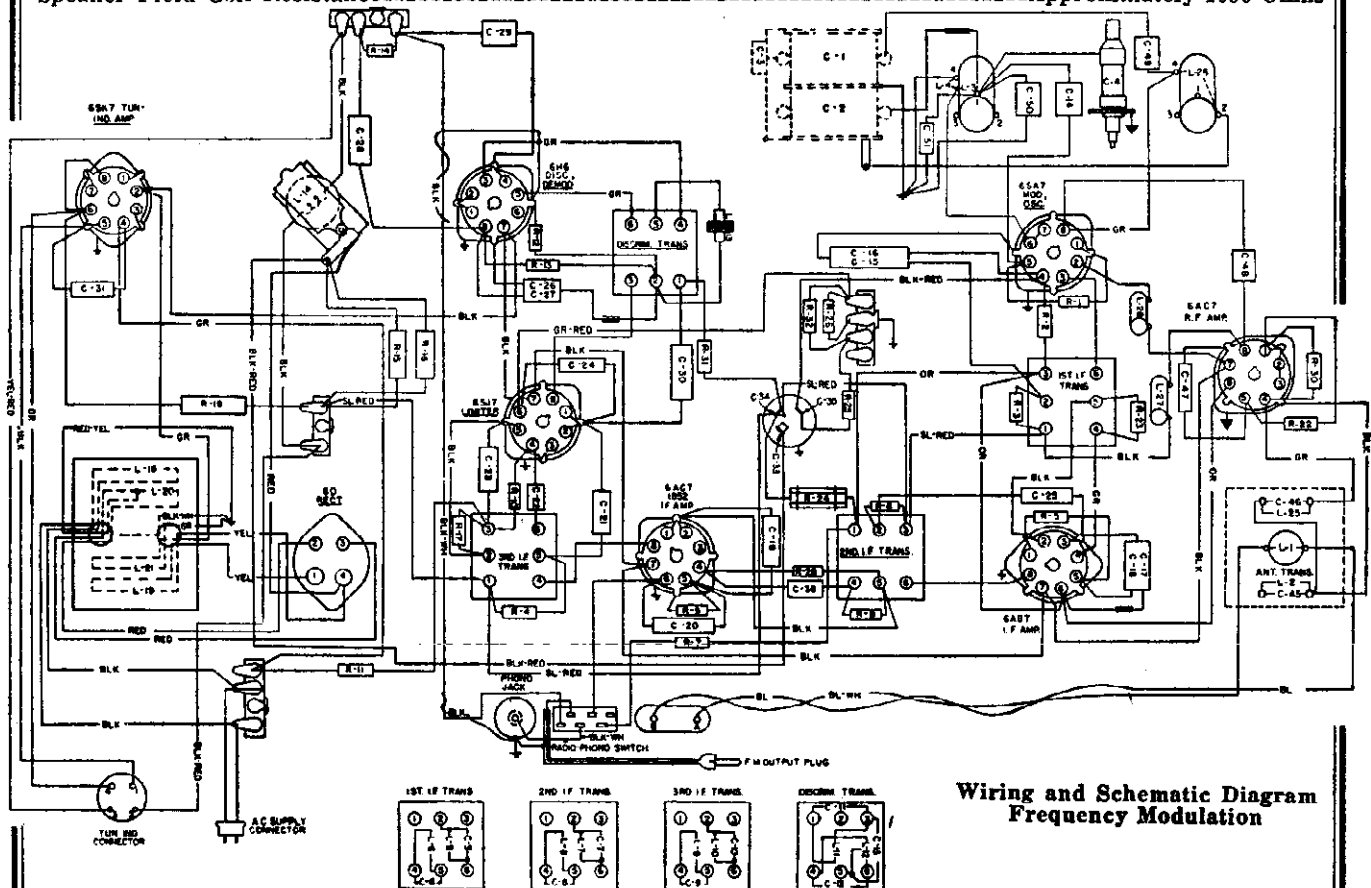


SPECIAL CIRCUITS. A tuning indicator having two apertures is used in this receiver. One aperture will operate when tuning stations in the standard broadcast and short-wave ranges and the other aperture will operate when tuning stations in the frequency modulation range. Stations should be tuned for maximum closing of the tuning indicator.

PHONOGRAPH OPERATION. A jack is provided on the back of the chassis into which a record player may be plugged and a switch is provided next to it for switching from "Radio" to "Phonograph".

TELEVISION. Switching to phonograph also makes the audio amplifier and loud speaker available for use with television receivers designed for this type of sound reproduction.

Input Power Rating	140 Watts
Intermediate Frequency	455 Kilocycles (Amplitude Modulation) 4.3 Megacycles (Frequency Modulation)
Speaker Voice Coil Impedance at 400 Cycles	Approximately 1.5 Ohms
Speaker Field Coil Resistance	Approximately 1050 Ohms

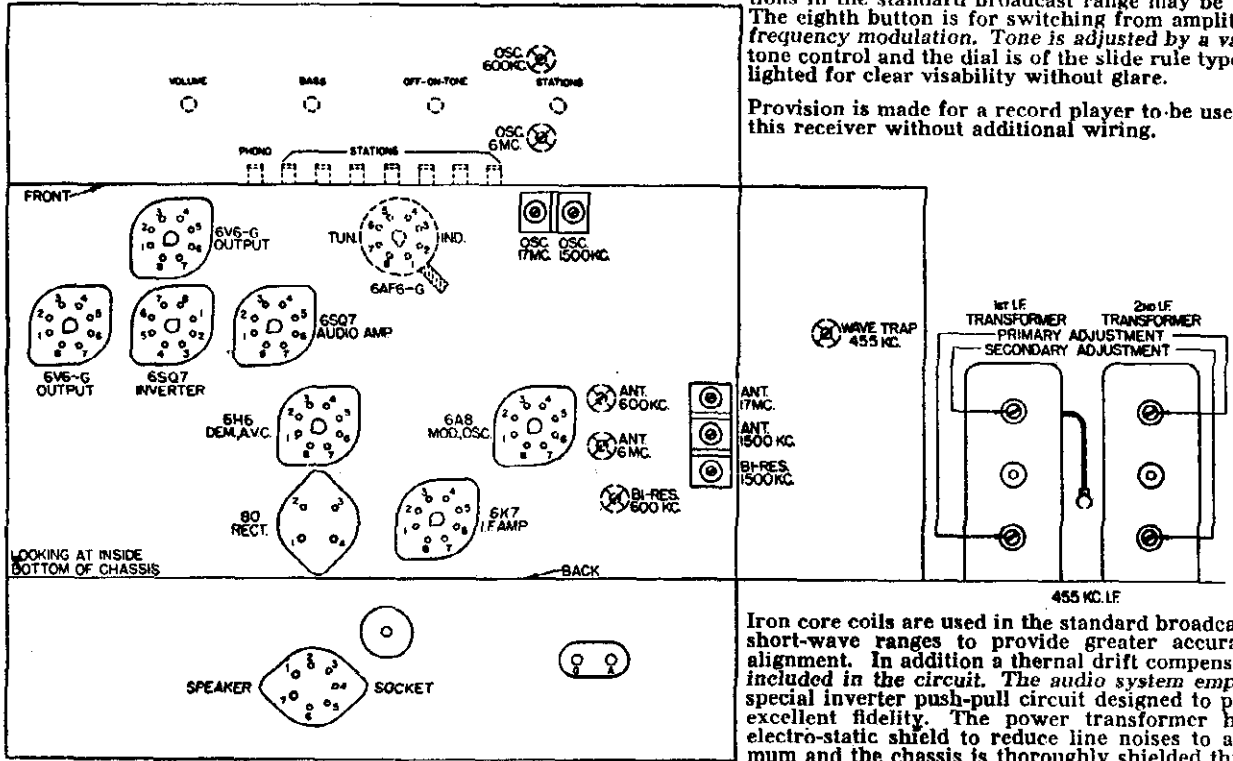


Wiring and Schematic Diagram
Frequency Modulation

This is a seventeen tube, three gang, three range receiver, designed for the reception of both amplitude and frequency modulated stations.

Eight button automatic tuning is provided. The tuner unit is composed of a group of coils which are adjusted by means of iron cores, so that seven favorite stations in the standard broadcast range may be set up. The eighth button is for switching from amplitude to frequency modulation. Tone is adjusted by a variable tone control and the dial is of the slide rule type edge lighted for clear visibility without glare.

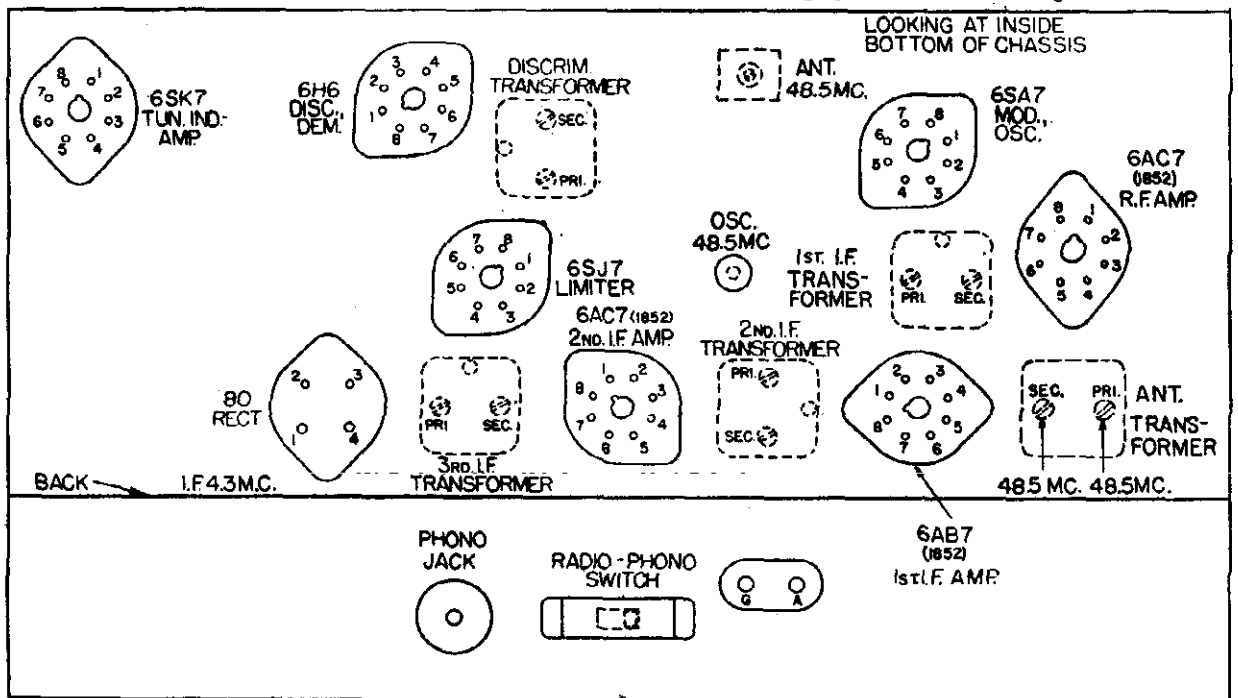
Provision is made for a record player to be used with this receiver without additional wiring.



Location Chart (Amplitude Modulation)

Iron core coils are used in the standard broadcast and short-wave ranges to provide greater accuracy of alignment. In addition a thermal drift compensator is included in the circuit. The audio system employs special inverter push-pull circuit designed to provide excellent fidelity. The power transformer has an electro-static shield to reduce line noises to a minimum and the chassis is thoroughly shielded throughout.

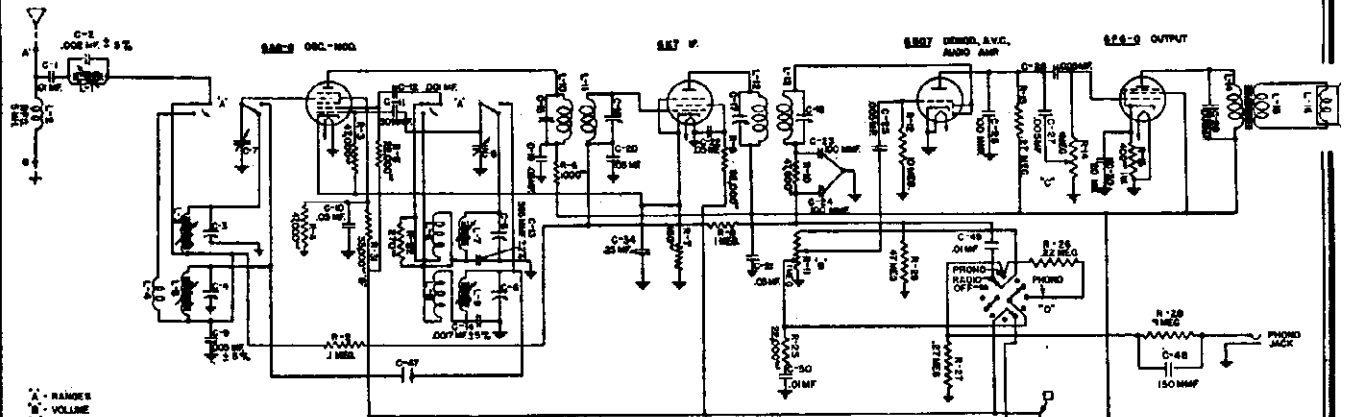
AUTOMATIC TUNING. An adjustable iron core coil type of automatic tuning is employed and the station may be easily located by properly utilizing the concentric adjusting screws provided. A special tool identified as SD-70 Screwdriver will help material in setting up the automatic tuning.



Location Chart—(Frequency Modulation)

STROMBERG-CARLSON TEL. MFG. CO.

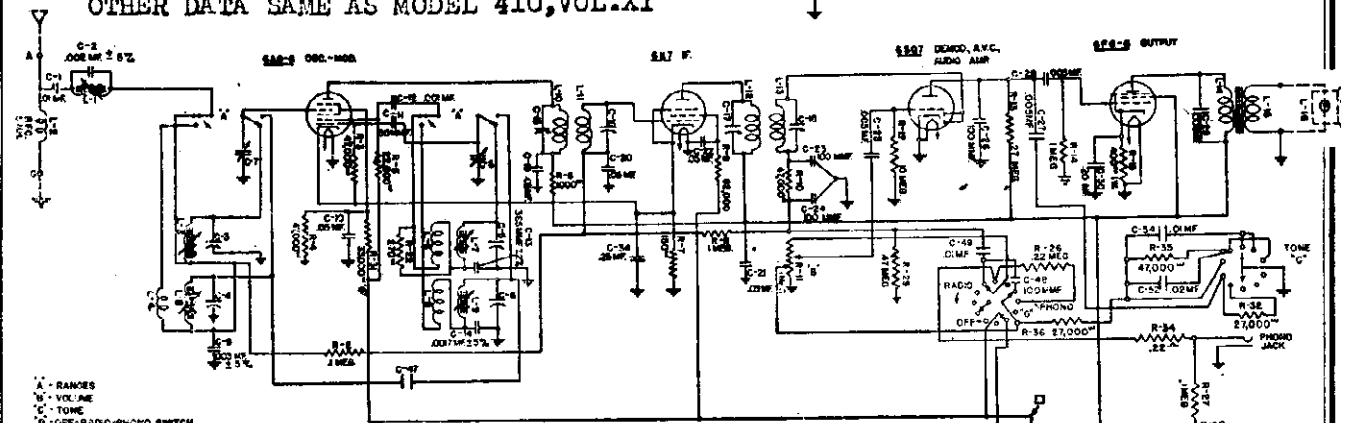
MODELS 509-PF
509-PFB
MODELS 509-PT
509-PTB



Schematic Diagram—No. 509-PT

The specifications are the same as the No. 410 Receivers except for
Power Frequency Rating: Std. 60 Cycle, also available 25 Cycles
Input Power Rating, 509-PF 85 Watts
Input Power Rating, 509-PT 95 Watts

ALIGNMENT, VOLTAGE, LAYOUT AND ALL
OTHER DATA SAME AS MODEL 410, VOL. XI



Schematic Diagram—No. 509-PF

These receivers employ the same circuits as the No. 410 except for improved tone and phonograph compensation circuits which are designed to provide exceptionally good phonograph reproduction.

The No. 509-PT is equipped with a single record phonograph unit using a crystal pick-up. This phonograph unit is designed to play the standard 10 or 12 inch records.

The No. 509-PF Receivers are equipped with an automatic record changer using a crystal pick-up. This record player shifts and plays the standard 10 or 12 inch records.

Replacement parts are the same as used on the No. 410 Receivers except for the following:

Piece No.	Circuit Designation	Part	Piece No.	Circuit Designation	Part
25054	C-48	150 mmf. Capacitor, 509-PT	27313		Tone Control Switch, 509-PF
25150	C-52	.02 mf. Capacitor, 509-PF	28568	C-48	100 mmf. Capacitor, 509-PF
26349	R-25	22,000 Ohm Resistor, 509-PT	29084		Knob for OFF-ON, Radio Phono. Switch
26350	R-32, 36	27,000 Ohm Resistor, 509-PF	29560	R-11	Volume Control
26353	R-35	47,000 Ohm Resistor, 509-PF	30477	C-51	40 mf. 400 Volts, 509-PF
26357	R-27	.1 Megohm Resistor, 509-PF	30566		Tone Control, 509-PT
26361	R-26 (R-37, 509-PF)	.22 Megohm Resistor	31481	C-49, 50 (C-54, 509-PF)	.01 mf. Capacitor
26362	R-27	.27 Megohm Resistor, 509-PT	32305		Speaker, 509-PF
26365	R-29	.47 Megohm Resistor	32314		Switch OFF-ON Radio Phono.
26369	R-28	1 Megohm Resistor, 509-PT	32319	R-33	560 Ohm Resistor, 509-PF
			32320	R-38	680 Ohm Resistor, 509-PF

MODEL 520

STROMBERG-CARLSON TEL. MFG. CO.

Tuning Ranges A-540 to 1600 Kc., C-5700 to 16000 Kc.
Voltage Rating 78 Watts
Input Power Rating 500 H. J. and L.
Input Power Rating 250 W. 100 W. 78 Watts
Input Power Rating 250 W. 100 W. 78 Watts
Speaker Voice Coil Impedance at 400 Cycles 465 Kilohms
Speaker Field Coil Resistance Approximately 15 Ohms
 Approximately 1050 Ohms

NORMAL VOLTAGE READINGS

Take all readings with chassis powered and tuned. Take all D.C. readings on the 500 volt scale except manually to 1000 Kc.—No signal. When an asterisk appears, Read from indicated terminals to chassis base. Use a line voltage of 120 volts or make allowance for the variations. See location chart on page 3 for position of terminals. Use a good high resistance voltmeter having a resistance of at least 1000 ohms per volt. A.C. voltages are indicated by italics.

Tube	TERMINALS OF SOCKETS						
	1	2	3	4	5	6	7
6SK7	R. F. Amplifier	0	0	0	0	+3*	+115 6.8
6SA7	Modulator and Oscillator	0	0	+250	+115	0	0 6.8
6SK7	I. F. Amplifier	0	0	0	0	+2	+100 6.8
6SQ7	Demodulator, A. V. C. Audio	0	0	0	0	0	0 6.8
6Y6GT	Output	0	0	+300	+250	0	0 6.8 +17*
6U5	Tuning Indicator	6.5	+40	0	+200	0	0
6Y85	Rectifier	0	+400	0	385	0	0
Speaker Socket			+310	0	0	+400	0 +400

*Read on lowest possible scale of voltmeter

CONTINUITY TEST

The resistances given are often approximate, owing to the electrolytic capacitors in the circuit. When this is the case, be sure to reverse the test leads and read the highest resistance. Read from indicated terminals to chassis base unless otherwise specified. See location chart on page 2 for position and numbering of terminals.

Tube	Ohms	1	2	3	4	5	6	7	8
6SK7	R. F. Amp.	S	S	S	A	B	200001	S	73001
6SA7	Mod. and Osc.	S	S	S	300001	300001	C	S	470001
6SK7	I. F. Amp.	S	S	S	D	2201	850001	S	22001
6SQ7	Demod., A. V. C. Audio Amp.	S	10M	S	E	S	F	S	S
6Y6GT	Output	S	S	2001	2001	470001	S	S	2401
6U5	Tuning Indicator	S	100001	C	22001	S	S	S	
6Y85	Rectifier	0	0	0	1301	0	1401	0	0
Loop	3 Proog	0	0	0	S	22001	0		
Loop	4 Proog	0	S	22001	0				

Symbols used on chart are as follows: I—ohms; M—megohms; B—short; O—open

- A. Push "Radio" button in 3.2 Megohms
- Push "Photo" button in "Open"
- B. Range switch in Loop position 1700 Ohms
- Range switch in external antenna position 200 Ohms
- Range switch in short-wave position 200 Ohms
- C. Range switch in Loop position 5 Ohms
- Range switch in external antenna position 5 Ohms
- Range switch in short-wave position "Short"
- D. Push "Radio" button in 3.2 Megohms
- Push "Photo" button in "Open"
- E. Push "Radio" button in 1 Megohm
- Push "Photo" button in "Open"
- F. Range switch in Loop position 240,000 Ohms

PHONOGRAPH OPERATION. A jack is provided on the back of the chassis of all receivers not already equipped with phonograph mechanism, into which a record player may be plugged, and a push button is provided on the front of the receiver for switching from "Radio" to "Phonograph".

1. Disconnect the output lead from the signal generator and replace with a few turns of wire connected to the signal generator output terminals.

2. Place the signal generator two or three feet from the receiver's loop.
3. Set the range switch to the short-wave range position (C Band).
4. Set the signal generator frequency and the receiver tuning dial to 0.5 megacycles.
5. Adjust the 0.6 megacycle trimmer for maximum signal.
6. Adjust the spacing of the short-wave loop leads for maximum signal.
7. Set the signal generator frequency and the receiver tuning dial to 17 megacycles.
8. Adjust the oscillator and loop aligning capacitors for maximum signal.
9. Repeat operations 5, 6, and 7.
10. Repeat operations 5 and 6.
11. Repeat operations 5 and 6.

Standard Broadcast Range (A Band).

1. Set the range switch to the "Loop" position.
2. Set the signal generator frequency and the receiver tuning dial to 600 kilocycles.
3. Adjust the 600 K. C. oscillator trimmer for maximum signal.
4. Set the signal generator frequency and the receiver tuning dial to 1500 kilocycles.
5. Adjust the 1500 K. C. oscillator and loop aligning capacitors for maximum signal.
6. Repeat operations 2 and 3.
7. Repeat operations 4 and 5.

IV. Wave Trap Adjustment (520 Table Models only)

1. Tune the receiver to 1600 Kc.
2. Set the signal generator frequency to 455 Kc. and introduce a fairly strong modulated signal to the receiver.
3. Adjust the wave trap aligning capacitor for minimum signal.

UP PUSH BUTTONS

- velope stapled to the cabinet. Insert the station call letters partly under the station label on each slot in front of the station letters. Then push with the transparent tabs and the call letters all the way into the slot. A pencil eraser may be helpful.
7. Loosen the set screw of the lever to be set up.
 8. Push in the lever and manually tune in the desired station, observing the tuning indicator in order to obtain exact resonance.
 9. Tighten the set screw. Be sure not to disturb the adjustment in any way while tightening the screw.
 10. Place the proper button on the lever.
 11. Check the accuracy of the adjustment by detuning the station and retuning with the button setting the station, pushing the button with an even pressure. Retighten if necessary.
 12. Set up the other five stations in the same manner.

TELEVISION. A foil is provided on the back of the chassis through which a television receiver may be connected. Switching to phonograph makes the audio amplifier and loud speaker available for use with television receivers designed for this type of sound reproduction. **ALIGNING INFORMATION** Never re-align unless absolutely necessary.

Use a good modulated signal generator (test oscillator with a 500 cycle tone) for the most sensitive output meter across the voice coil of the speaker.) Always align using the smallest possible input from the signal generator. A strong signal makes adjustments inaccurate. Always have the volume control "full on".

ALIGNING PROCEDURE (Follow this order exactly.)

- I. Dial pointer adjustment. With the plates of the gang tuning capacitor fully engaged, check the dial pointer against the calibration marks located at the low frequency end of the dial scale. Adjust if necessary.
- II. Intermediate frequency adjustments.
 1. Set range switch to Standard Broadcast position.
 2. Turn set to extreme low frequency end of dial.
 3. Connect the ground terminal of the signal generator to the ground terminal of the chassis.
 4. Introduce a modulated signal of 455 kilocycles to the grid of the 6SA7 Modulator and Oscillator tube (terminal No. 8) using a 0.1 microfarad capacitor in series with the output lead of the signal generator.
 5. Adjust the I. F. alignment for maximum output in the following order:
 - A. Secondary of second I. F. Transformer.
 - B. Primary of second I. F. Transformer.
 - C. Secondary of first I. F. Transformer.
 - D. Primary of first I. F. Transformer.

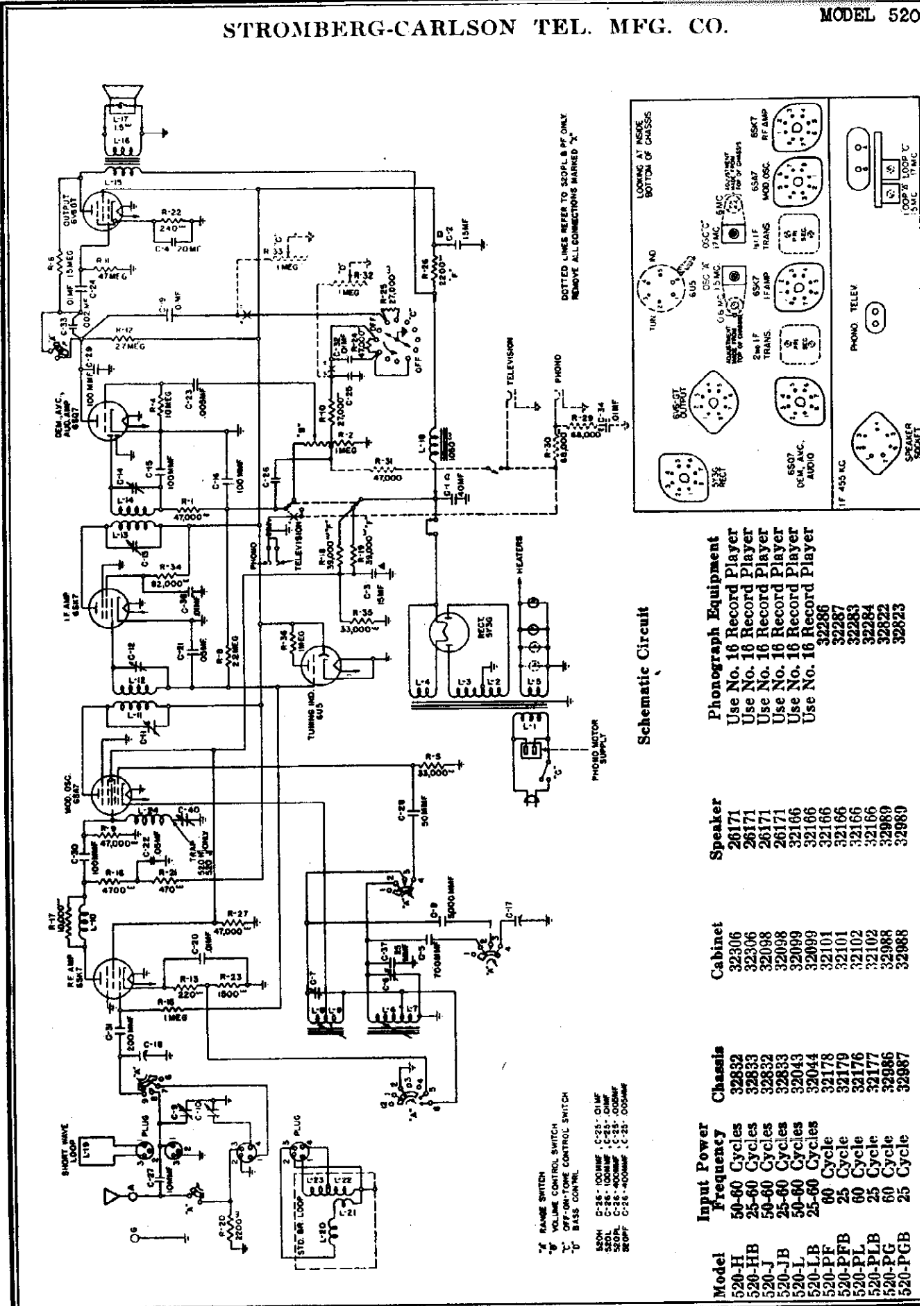
III. Radio frequency adjustments.

Short Wave Range (C Band).

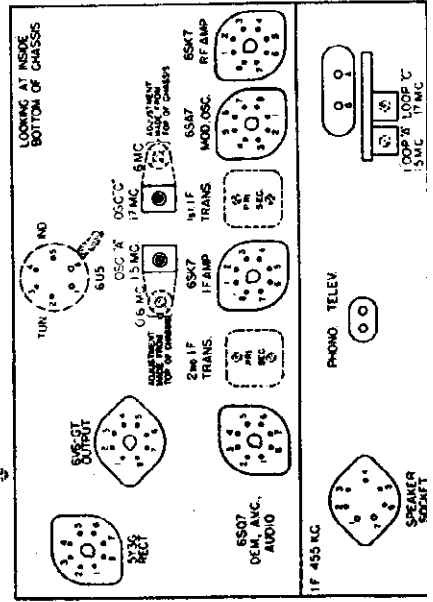
1. Remove the output lead of the signal generator from the chassis.

INSTRUCTIONS FOR SETTING UP PUSH BUTTONS

- IMPORTANT:** The stations selected should be the local or favorite stations which give good reception at all times. Set up stations in the daytime to avoid unnecessary interference. Allow the set to run for about twenty minutes before setting up stations. Always use the tuning indicator unit when setting up stations, in order to determine when the station is exactly in tune.
1. Turn the receiver "On".
 2. Push in the "Radio" button.
 3. Set the Range Switch as follows:
 - a. If an external antenna is used, set knob so arrow points to designation "ANT".
 - b. If the built-in loop antenna is used, set knob so arrow points to designation "Loop".
 4. Turn volume control about three-quarters of the way on (in a clockwise direction).
 5. Pull the six station push buttons off their levers.
 6. Remove the call letters of the six selected stations from the call letter sheets, which are in an en-



DOTTED LINES REFER TO S20P & PF ONLY. REMOVE ALL CONNECTIONS MARKED 'X'.

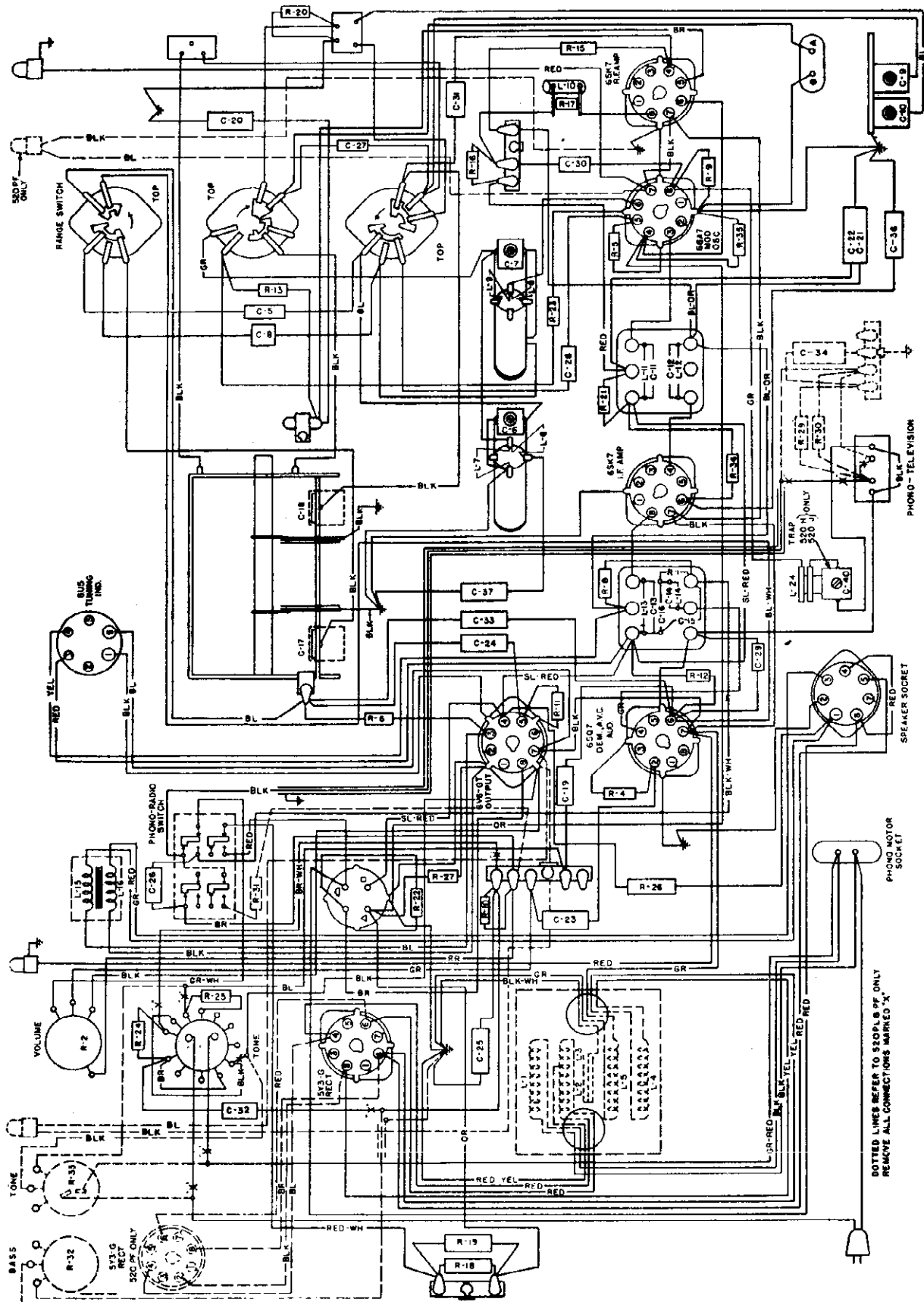


Schematic Circuit

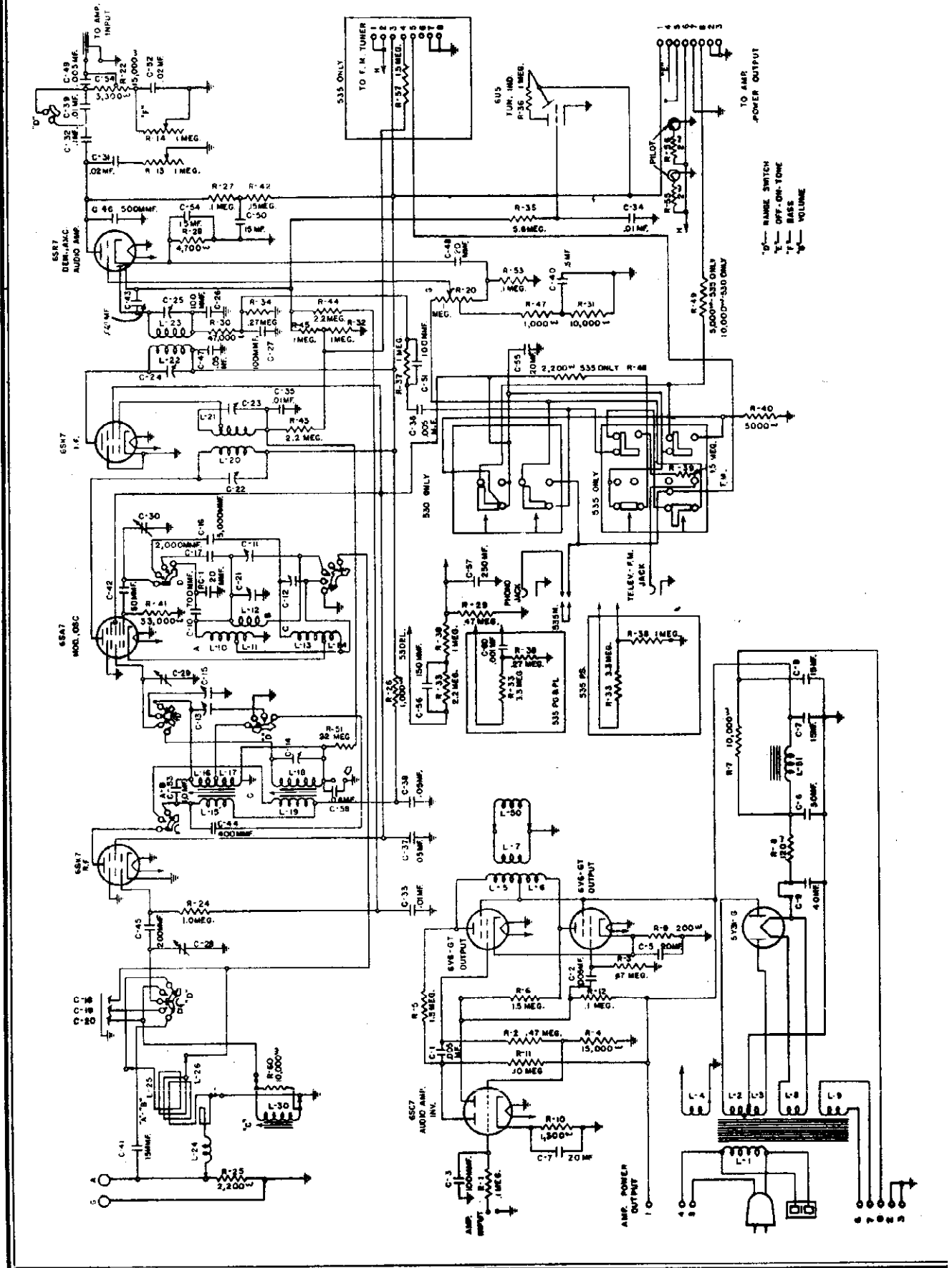
Model	Input Power Frequency	Chassis	Cabinet	Speaker	Phonograph Equipment
520-H	50-60 Cycles	32892	32306	26171	Use No. 16 Record Player
520-HB	25-60 Cycles	32833	32306	26171	Use No. 16 Record Player
520-J	50-60 Cycles	32832	32098	26171	Use No. 16 Record Player
520-JB	25-60 Cycles	32833	32098	32166	Use No. 16 Record Player
520-L	50-60 Cycles	32043	32099	32166	Use No. 16 Record Player
520-LB	25-60 Cycles	32044	32101	32166	32286
520-PF	60 Cycle	32178	32101	32166	32287
520-PFB	25 Cycle	32179	32102	32166	32283
520-PL	60 Cycle	32176	32102	32166	32284
520-PLB	25 Cycle	32177	32088	32166	32822
520-PG	60 Cycle	32866	32988	32980	32823
520-PGB	25 Cycle	32987	32988	32980	

MODEL 520

STROMBERG-CARLSON TEL. MFG. CO.

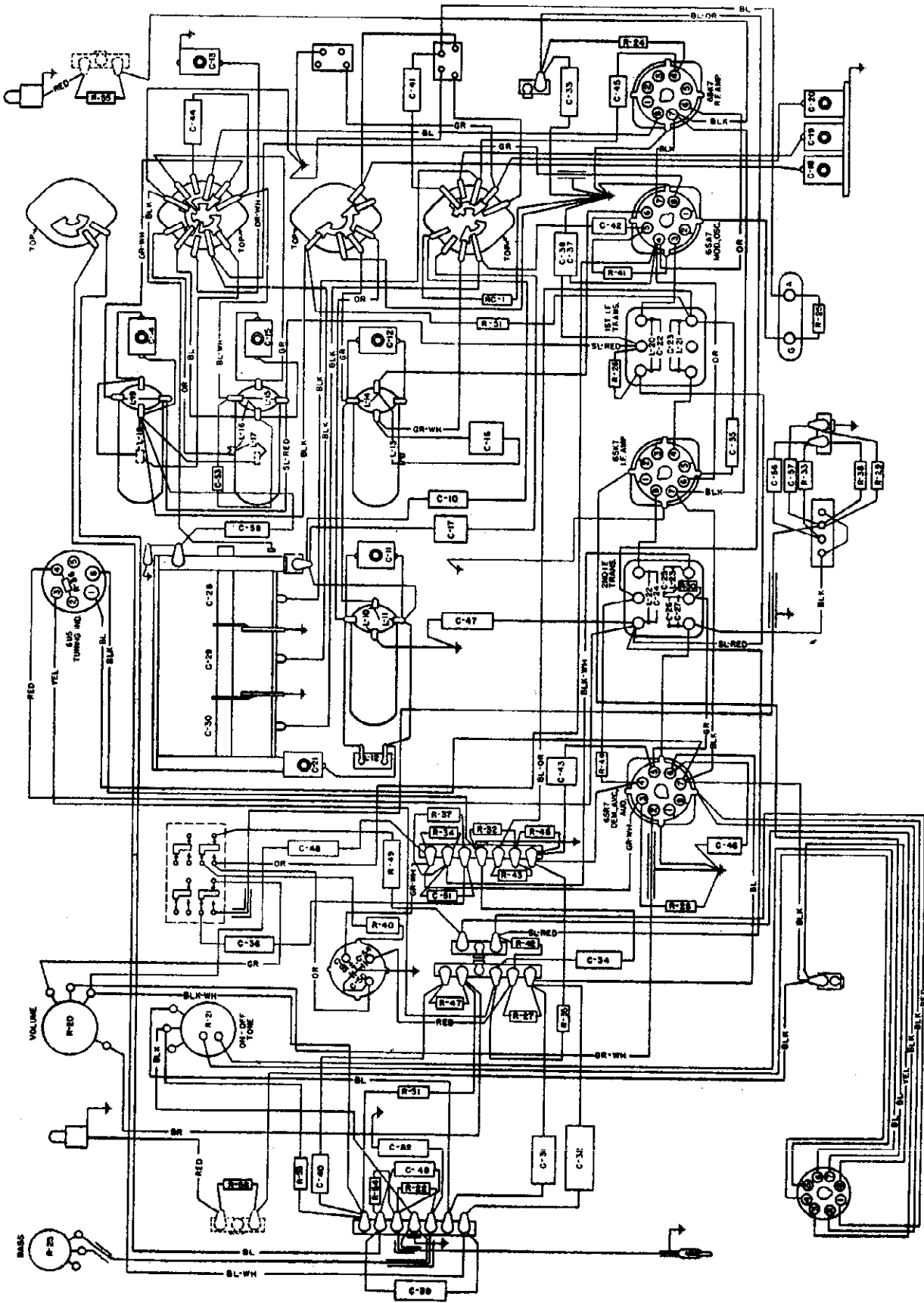


STROMBERG-CARLSON TEL. MFG. CO.



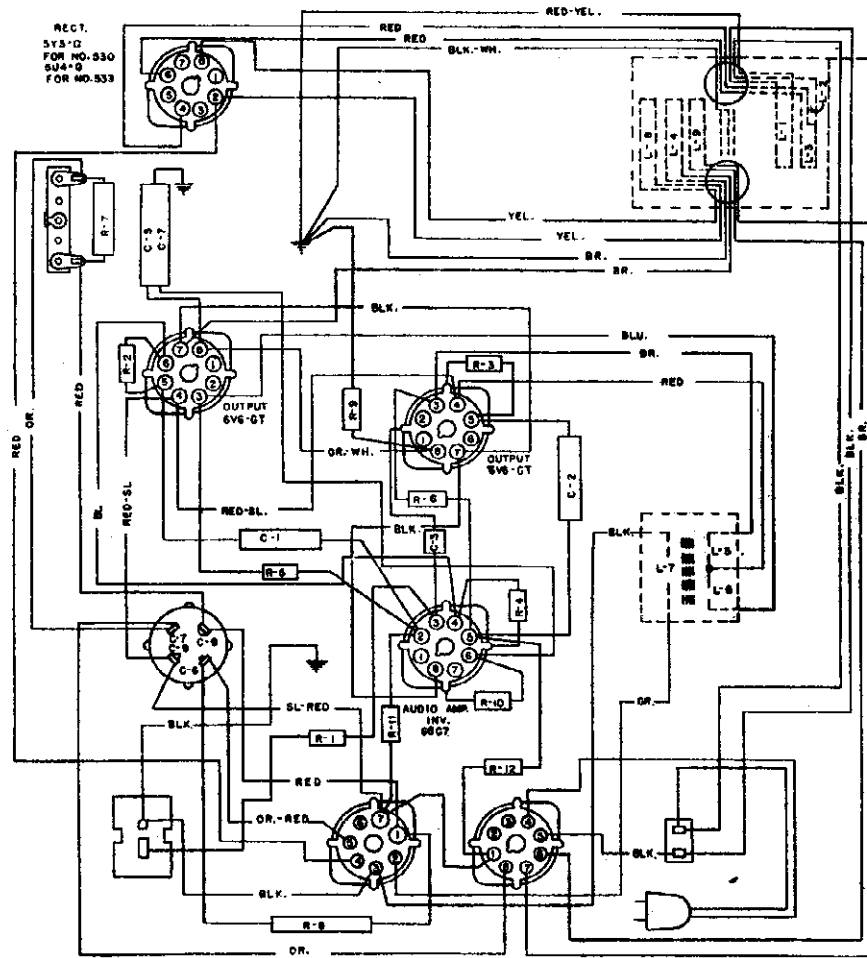
MODEL 530
Ampl. Mod.

STROMBERG-CARLSON TEL. MFG. CO.



Wiring Diagram (530 Ampl. Mod.)

STROMBERG-CARLSON TEL. MFG. CO. MODELS 530, 535



Wiring Diagram Power Amplifier (Nos. 530 and 535 Receivers)

GENERAL. The No. 530 Receivers are nine tube, three gang, three range receivers, designed for the reception of Amplitude Modulated stations. The No. 535 Receivers are fifteen tube receivers of the very latest design, providing reception of both Amplitude and Frequency Modulated stations. The "Armstrong Wide-Swing Frequency Modulation System" used in this receiver is outstanding in that substantially static-free reception is obtained, plus a degree of high fidelity which has heretofore been unobtainable in any radio system.

Six button automatic tuning is provided in these receivers, so that six favorite stations may be set up.

Separate continuously variable bass and treble controls are provided in these chassis.

Provision is made for a record player to be used with all models not already equipped with phonograph mechanism without additional wiring.

The No. 530-PL Receiver is equipped with a record player using a crystal pick-up in conjunction with a

specially equalized circuit. This record player shifts and plays the standard 10" or 12" records.

The No. 535-PG, PL and PS Receivers are equipped with record players using a one-ounce sapphire pick-up in conjunction with specially equalized circuits. This type of pick-up eliminates the frequent changing of needles and reduces record wear to a minimum. This record player shifts and plays the standard 10" or 12" records. The records may be intermixed on the No. 535-PG and PS Receivers.

A loop antenna is provided in these receivers so that no antenna and ground connection whatsoever is required. However, antenna and ground terminals are provided on the chassis so that an external antenna may be used for improved reception if desired.

PHONOGRAPH OPERATION. A jack is provided on the back of the chassis of all receivers not already equipped with a phonograph mechanism, into which a record player may be plugged, and a push button is provided on the front of the receiver for switching from "Radio" to "Phonograph".

ACCESSORIES

ANTENNA. The built-in loop antenna provided in these receivers will give satisfactory operation in most locations. However, for improved reception, a Stromberg-Carlson All-Wave Antenna is recommended. These antenna are supplied in kits containing all the necessary parts for mounting and installation, and are designed especially for use with all Stromberg-Carlson receivers.

HEADSET ATTACHMENT. Headphones can be very simply attached to this receiver. Ask for Pc-28303 Headset Package Assembly, which comes complete with headphones and installation instructions.

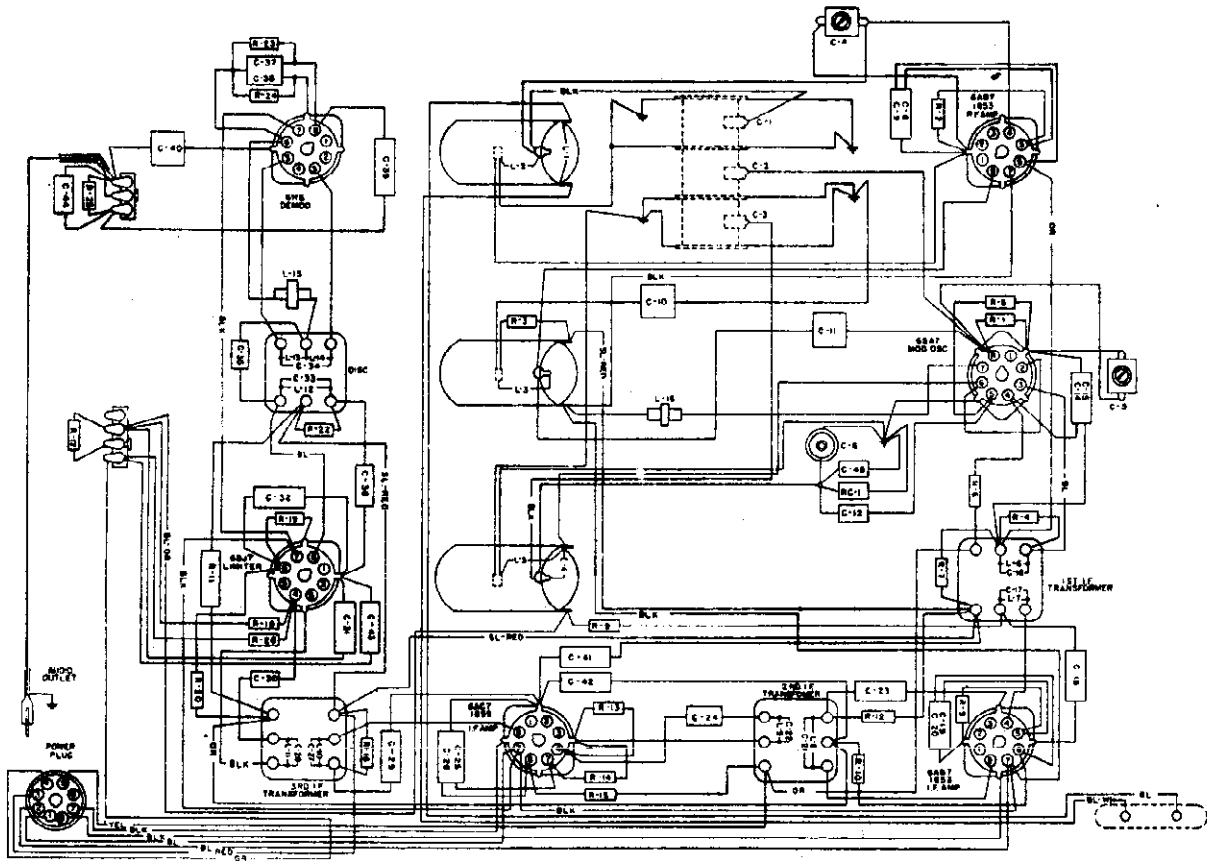
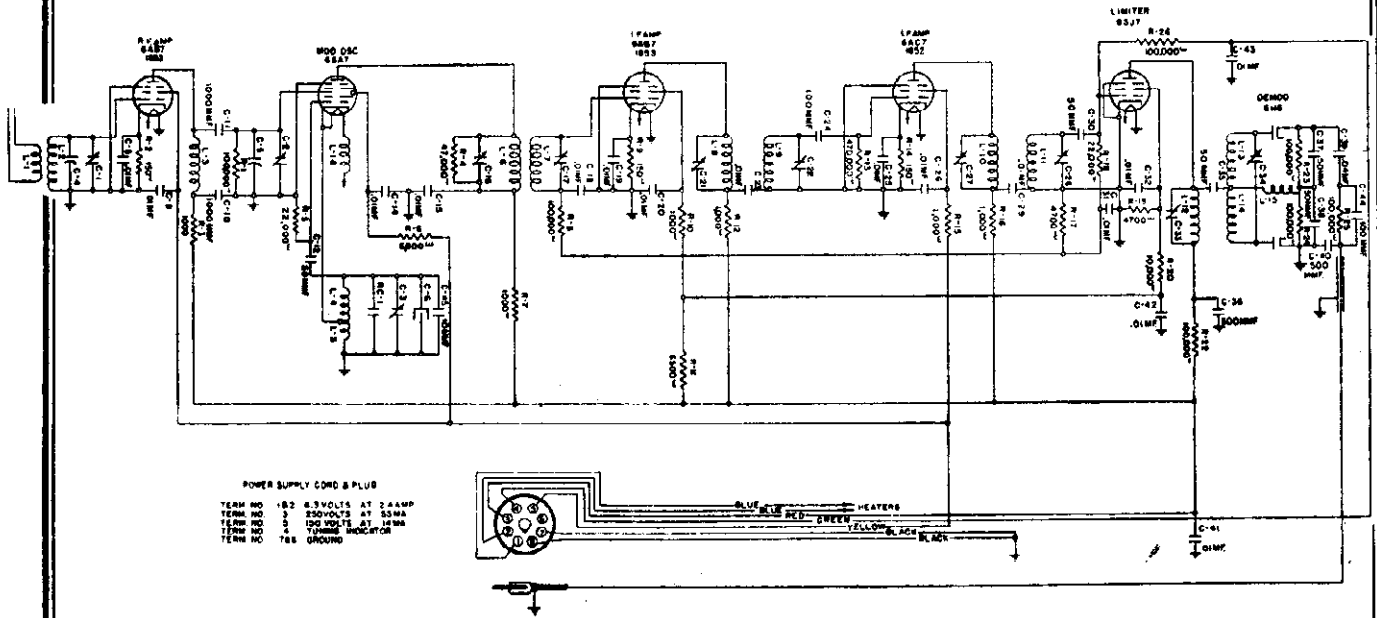
CARE OF THE CABINET. The finish of Stromberg-Carlson cabinets should be protected by using Stromberg-Carlson cabinet polish regularly. It is available in pint cans designated as Pc-28601.

Nicks and scratches of most kinds can be repaired quickly and easily by proper use of the Pc-26962 Touch-up Kit. Complete instructions are provided with each kit.

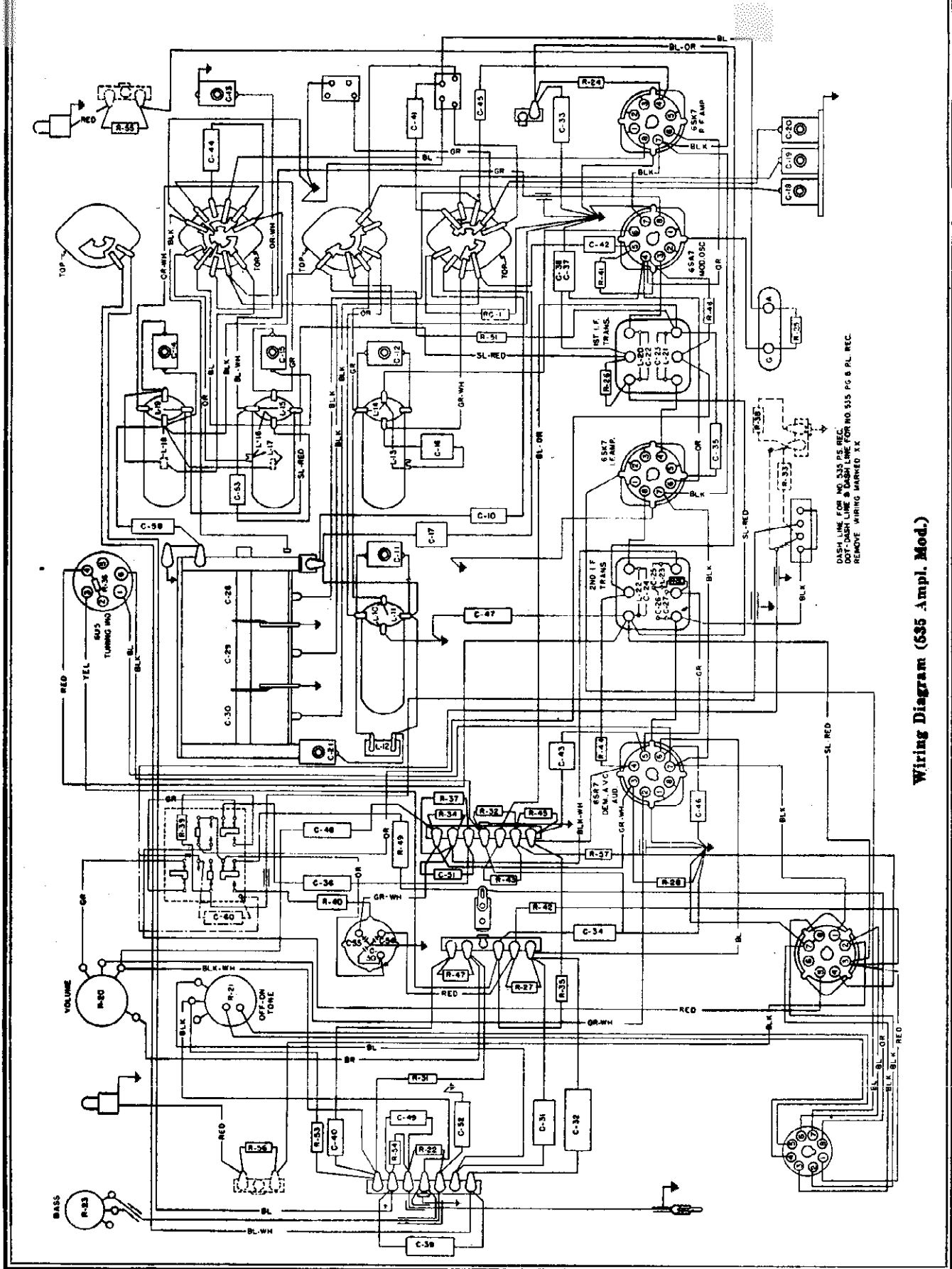
ADJUSTING THE DIAL LAMP. To obtain the proper illumination of the dial, slide the two dial lamp sockets on their mounting brackets to the position where maximum illumination of the dial is obtained.

MODEL 535
Freq. Mod.

STROMBERG-CARLSON TEL. MFG. CO.



Schematic Circuit and Wiring Diagram (535 Freq. Mod.)



Wiring Diagram (6S5 Ampl. Mod.)

INSTRUCTIONS FOR SETTING UP PUSH BUTTONS

IMPORTANT: The stations selected should be the local or favorite stations which give good reception at all times. If a Frequency Modulation station is available, it may be set up on one of the push buttons on the No. 535 Receivers.

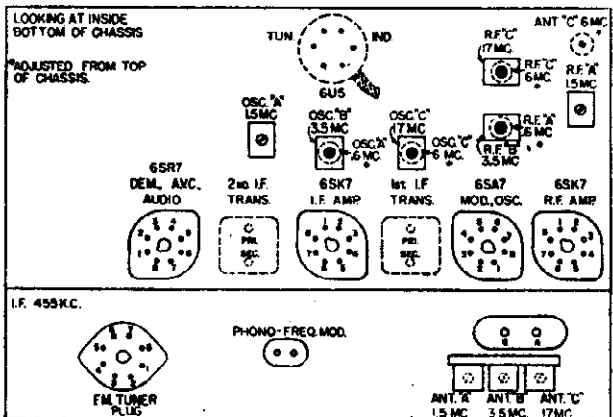
Set up stations in the daytime to avoid unnecessary interference. Allow the set to run for about twenty minutes before setting up stations.

Always use the tuning indicator unit when setting up stations, in order to determine when the station is exactly in tune.

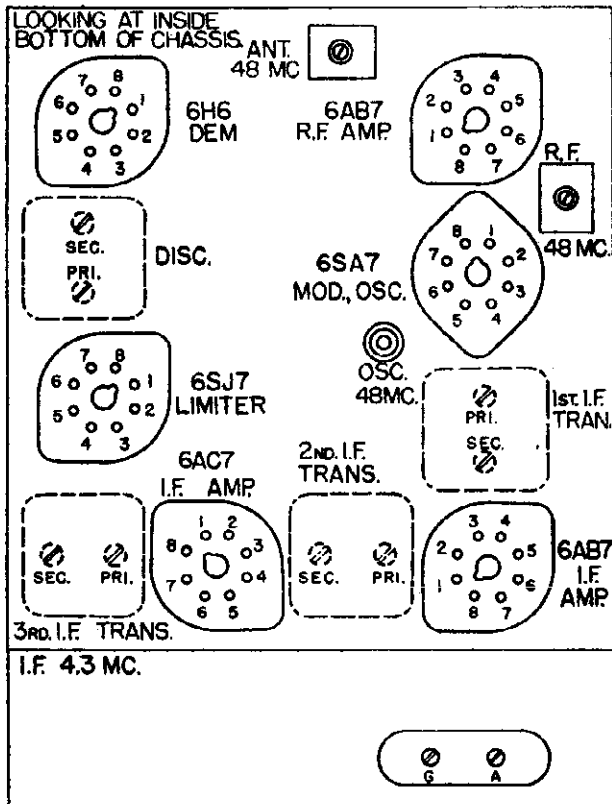
IMPORTANT: For accurate set-up, be sure that the lever is pushed in, in the same manner and with the same amount of pressure as will be used when operating the push buttons.

1. Turn the receiver "On".
2. On the No. 530 Receivers, push in the "Radio" button. On the No. 535 Receivers, be sure the "Phono" and "F. M." buttons are in the proper position to receive the desired stations.
3. Set the range switch to the "BC" position.
4. Turn volume control about three-quarters of the way on (in a clockwise direction).
5. Pull the six station push buttons off their levers.
6. Remove the call letters of the six selected stations from the call letter sheets, which are in an envelope stapled to the cabinet. Insert the station call letters part way in the slots at the sides of the buttons. Next, insert a transparent tab in each slot in front of the station letters. Then push both the transparent tabs and the call letters all the way into the slot. (A pencil eraser may be helpful.)
7. Loosen the set screw of the lever to be set up.
8. Push in the lever and manually tune in the desired station, observing the tuning indicator in order to obtain exact resonance.

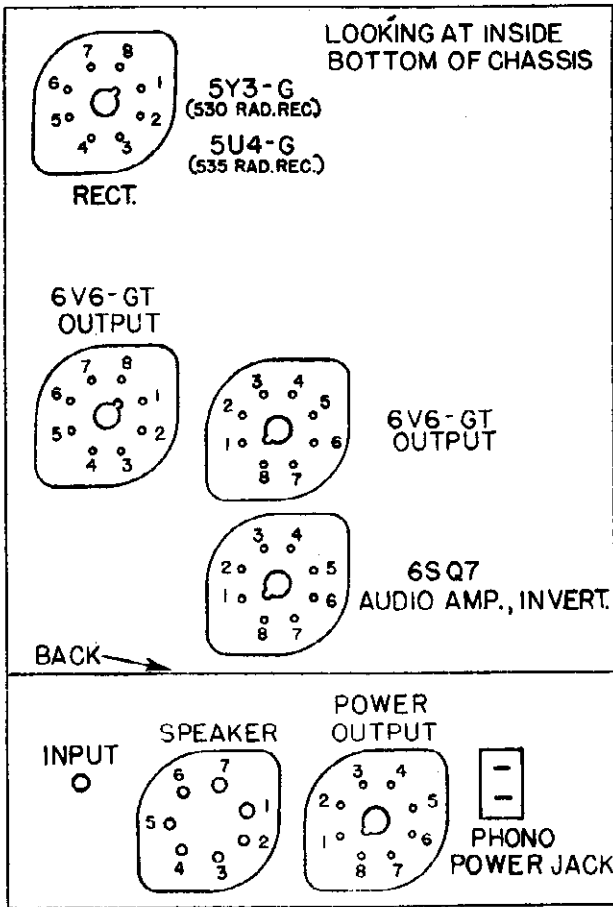
9. Tighten the set screw. Be sure not to disturb the adjustment in any way while tightening the screw.
10. Place the proper button on the lever.
11. Check the accuracy of the adjustment by detuning the station and retuning with the button several times, pushing the button with an even pressure. Readjust if necessary.
12. Set up the other five stations in the same manner.



Location Chart (Ampl. Mod.)



Location Chart (Freq. Mod.)



Location Chart (Power Ampl.)

STROMBERG-CARLSON TEL. MFG. CO. MODELS 530, 535

NORMAL VOLTAGE READINGS

Take all readings with chassis operating and turned normally to 1600 kc. or 47 megohms—no signal.
Use a line voltage of 120 volts or make allowance for this variation.
Use a good high resistance voltmeter having a resistance of at least 1000 ohms per volt.

AMPLIFIER MODULATION AND POWER AMPLIFIER CHASSIS, 530 AND 535 RECEIVERS

Tube	Circuit	TERMINALS OF SOCKETS								
		1	2	3	4	5	6	7	8	
6BE7	R. F. Amplifier	530	0	0	0	0	0	+100	0	+200
6BE7	Mod. and Osc.	535	0	0	+200	+100	-30*	0	0	0
6BE7	I. F. Amplifier	530	0	0	0	0	0	+100	0	+200
6BE7	Demod., A. V. C., Audio Amp.	535	0	0	+10	0	0	+10	0	+20
6AC7	Audio Inverter	530	0	+100	0	0	+100	+3	0	0
6V6GT	Output	530	0	+200	+200	0	0	0	0	+10
6V6GT	Output	535	0	+200	+200	0	0	0	0	+10
6V6GT	Rectifier	530	0	+100	0	0	0	0	0	0
6V6GT	Rectifier	535	0	+100	0	0	0	0	0	0
6V6GT	Rectifier	535	0	+100	0	0	0	0	0	0
6V6GT	Rectifier	535	0	+100	0	0	0	0	0	0
6V6GT	Rectifier	535	0	+100	0	0	0	0	0	0
6V6GT	Rectifier	535	0	+100	0	0	0	0	0	0
6V6GT	Rectifier	535	0	+100	0	0	0	0	0	0
6V6GT	Rectifier	535	0	+100	0	0	0	0	0	0

* Read on 1600 volt scale of voltmeter.
Between terminals 2 and 3 of rectifier socket—5 volts A. C.

CONTINUITY TEST

Remove all tubes and disconnect all plugs from the chassis before checking continuity.
Use a good meter capable of measuring accurately up to several megohms.
The resistances shown are often approximate, owing to the resistance of the test leads. Where this is the case, be sure to reverse the test leads and read the highest resistance.
Read from indicated terminals to chassis base unless otherwise specified.
See location chart on Page 2 for position and numbering of terminals.
IMPORTANT: The continuity of each chassis may be

AMPLITUDE MODULATION CHASSIS, 530 AND 535 RECEIVERS

Tube	Circuit	TERMINALS OF SOCKETS							
		1	2	3	4	5	6	7	8
6BE7	R. F. Amplifier	S	S	S	4.5M	S	A	S	1000†
6BE7	Mod. and Osc.	S	S	11†	A	35000†	S	S	B
6BE7	I. F. Amplifier	S	S	S	3.2M	S	A	S	13†
6BE7	Demod., A. V. C., Audio Amp.	S	C	4700†	2M	35000†	25000†	S	S
6V6	Tuning Indicator	S	1M	6.7M	S	S	S	—	—
—	*Power Supply Plug	25000†	S	S	0	0	S	S	25000†
—	Power Supply Socket	S	S	S	2.5M	S	0	S	S

POWER AMPLIFIER CHASSIS, 530 AND 535 RECEIVERS									
6AC7	Audio Inv.	S	15000†	0	1300†	15000†	1500†	S	S
6V6GT	Output	S	S	5000†	5000†	5000†	1500†	S	S
6V6GT	Output	S	S	5000†	5000†	5000†	0	S	S
6V6GT	Rectifier	0	0	0	0	0	0	0	0
—	*Power Output Socket	1000†	S	S	0	0	0	0	5000†
—	Speaker Socket	1000†	S	S	0	1000†	0	5000†	—

FREQUENCY MODULATION CHASSIS, 530 RECEIVERS									
6BE7	R. F. Amplifier	S	S	S	S	150†	S	0	1000†
6BE7	Mod. and Osc.	S	S	1000†	500†	2000†	S	0	0
6AC7	I. F. Amplifier	S	S	S	10000†	150†	3700†	0	1000†
6AC7	I. F. Amplifier	S	S	S	47000†	150†	1000†	0	1000†
6BE7	Limiter	S	S	S	27000†	S	4700†	0	10000†
6BE7	Demodulator	S	S	10000†	S	10000†	10000†	0	20000†
—	*Power Plug	0	0	1700†	13000†	0	0	0	S

Symbols shown on chart are as follows: †—ohms; M—megohms; S—short; 0—open.

A. Push Buttons in normal position—1200 Ohms
Phono Button pushed in—5 Megohms
Radio or F. M. Button pushed in—“Open”
B. Range Switch in “A” band—3.2 Megohms
Range Switch in “B” band—“Short”
Range Switch in “C” band—“Short”
C. Operate volume control from most counterclockwise position to extreme clockwise position—should read 50,000 Ohms to 1 Megohm.
* Remove shorting wire before making continuity test of power circuits.

Other Tests Not Shown on Chart:
Amplitude Modulation Chassis:
Between terminals 4 and 5 of the Power Supply Plug should read “Open” with A. C. switch open; “Short” with A. C. switch closed.
Frequency Modulation Chassis:
Audio Plug; Prong “Open”, Shield “Short”.
Antenna Terminal to Chassis Base—“Open”
Ground Terminal to Chassis Base—“Open”
Between Antenna and Ground Terminals—“Short”

4. Set the frequency of the unmodulated standard signal generator to approximately 4.3 megacycles and adjust the attenuator for interference patterns on the oscillograph. Adjust the frequency of the standard signal generator until interference patterns on each trace come together. (This is done in order to assure that the frequency of the standard signal generator which is used to tune the discriminator is the same as the standard frequency of the wide band sweep signal generator.)
5. Remove the wide band sweep signal generator.
6. Connect the center "0" microammeter with a .3 megohm resistor in series across one half of the discriminator load. (From ground to the junction of the two .1 megohm resistors R-23 and R-24.)
7. Set the attenuator of the standard signal generator for maximum output.
8. Adjust the primary of the discriminator transformer for maximum reading on the center "0" microammeter.
9. Connect the center "0" microammeter and the discriminator load. (From ground to the junction of R-23, .1 mf. capacitor and C-28 .04 mf. capacitor.)
10. Adjust the secondary of the discriminator transformer for center "0" reading of the microammeter.
11. Vary the frequency of the standard signal generator, making sure that the voltage peaks, which should be of the same magnitude, are obtained on both sides of the center "0" side of resonance. Any departure from these conditions may be corrected by a slight readjustment of the primary.

Note: Connect the wide band sweep signal generator to the grid of the 6S47 Modulator and Oscillator tube socket and make slight readjustments of the I. F. transformer for maximum output. There are here a strong interaction between these stages and the discriminator.

IV. Radio Frequency Adjustments. (F. M.)

1. Set the signal generator frequency and the receiver tuning dial to 48.5 megacycles.
2. Replace the .01 microfarad capacitor in series with the output lead from the signal generator with a 100 ohm resistor and connect it to one of the F. M. terminals on the back of the chassis.
3. Connect the ground lead of the signal generator to the other F. M. terminal.
4. Adjust the oscillator aligner (air trimmer) for maximum signal.
5. Adjust the R. F. and antenna aligners for maximum signal. The 0.001 ohm potentiometer, maintaining the center "0" microammeter at "0" at all times by rotating the receiver dial slightly back and forth.

Short Wave 5.7 to 18 megacycles
Frequency Modulation (535) 41 to 50 megacycles
Superheterodyne with Automatic Tuning

- 1-6144 Rectifier (535 Receiver)
 - 1-6A97 R. F. Amplifier (F. M.)
 - 1-6S47 Modulator and Oscillator (F. M.)
 - 1-6S47 I. F. Amplifier (F. M.)
 - 1-6S47 Limiter (F. M.)
 - 1-4B5 Demodulator (F. M.)
- 150 Watts
155 Watts
150 Watts
4.5 Kilocycles (Amplitude Modulation)
4.5 Kilocycles (Frequency Modulation)
530—1000 ohms; 535—610 ohms
530—15 ohms; 535—11 ohms

II. Intermediate Frequency Adjustments (F. M.)

Note: All I. F. adjustments are made using a wide band sweep signal generator with a sweep circuit of plus or minus 300 kilocycles.

1. Push in the F. M. button.
2. Tune the set to the extreme high frequency end of the dial (50 megacycles).
3. Connect the 0-200 microammeter across the R-17 4700-ohm resistor. (This resistor is mounted on the terminal strip located on the side of the base.)
4. Connect the oscillograph between ground and the junction of C-43 .01-mf. capacitor and R-26 100,000-ohm resistor located on the same terminal strip with the R-17 resistor.
5. Connect the ground terminal of the wide band sweep signal generator to the wide band terminal of the 6A67 second I. F. tube socket.
6. Introduce a signal of 4.3 megacycles to the grid of the 6A67 second I. F. tube socket in series with the output lead of the signal generator. Keep the 0 to 200 microammeter at approximately 100 microamps.
7. Adjust the secondary and primary of the discriminator transformer for maximum reading on the 0 to 200 microammeter.
8. Connect the output lead of the wide band sweep signal generator and the .01 microfarad capacitor in series with it to the grid of the 6A67 first I. F. tube socket (terminal No. 4).
9. Connect the ground lead of the signal generator to the ground terminal of the 6A67 first I. F. tube socket.
10. Adjust the second I. F. transformer in the same manner.
11. Connect the output lead of the wide band sweep signal generator with the .01 microfarad capacitor in series with it to the grid of the 6S47 Modulator and Oscillator tube (terminal No. 8).
12. Connect the ground terminal of the signal generator to the ground terminal of the 6S47 tube socket.
13. Adjust the first I. F. transformer in the same manner.

III. Discriminator Adjustment (F. M.)

1. Connect the ground terminal of the standard unmodulated signal generator to the ground terminal of the 6A67 first I. F. tube socket.
2. Connect the output lead of the unmodulated standard signal generator to the grid of the 6A67 first I. F. tube (terminal No. 4), using a .01 microfarad capacitor in series with the output lead of the standard signal generator, connected to the grid of the 6S47 Modulator and Oscillator tube socket.
3. Adjust the attenuator of the wide band sweep signal generator for a curve on the oscillograph.

Tuning Ranges Standard Broadcast 540 to 1600 kilocycles
Voltage Rating Medium Wave 1.6 to 3.5 megacycles

- Type of Circuit No. 530—9
Number of Tubes (No. 535—15)
- 1-6S47 R. F. Amplifier
 - 1-6S47 Modulator and Oscillator
 - 1-6S47 I. F. Amplifier
 - 1-6S47 Limiter
 - 1-4B5 Demodulator
- 1-615 Tuning Indicator
1-6A67 Audio Amplifier and Inverter
1-5Y3G Rectifier (530 Receiver)
1-535-P, P5, P6
1-535-M, P5, P6
- Input Power Rating 150-Watt
Intermediate Frequency—
Speaker Field Coil Impedance
Speaker Voice Coil Impedance

ALIGNING INFORMATION

2. Set the signal generator frequency and the receiver tuning dial to 500 kc.
3. Set the range switch to the Standard Broadcast Range (A Band).
4. Adjust the 600 kc. oscillator and R. F. aligners (from cores) for maximum signal.
5. Set the signal generator frequency and the receiver tuning dial to 1600 kc.
6. Adjust the 1500 kc. oscillator, R. F. and antenna aligning capacitors for maximum signal.
7. Repeat operations three and four.
8. Repeat operations five and six.

Medium Wave Range (B Band)

1. Replace the .01 mf. capacitor in series with the output lead from the signal generator with a 400 ohm carbon type resistor and connect it to the antenna terminal of the chassis.
2. Set the range switch to the Medium Wave Range (B Band).
3. Set the signal generator frequency and the receiver tuning dial to 3.5 megacycles.
4. Adjust the oscillator R. F. and antenna aligning capacitors for maximum signal.

Short Wave Range (C Band)

1. Leave the signal generator connected in the same manner as when adjusting the Medium Wave Range (B Band).
2. Set the range switch to the Short Wave Range (C Band).
3. Set the signal generator frequency and the receiver tuning dial to 6 megacycles.
4. Adjust the 6 megacycle oscillator, R. F. and antenna aligners (from cores) for maximum signal.
5. Set the signal generator frequency and the receiver tuning dial to 17 megacycles.
6. Adjust the 17 megacycle oscillator, R. F. and antenna aligning capacitors for maximum signal.
7. Repeat operations three and four.
8. Repeat operations five and six.

Note: After the receiver has been placed in the cabinet, plug the loops into their respective sockets and adjust the Standard Broadcast Range (B Band) and Short Wave Range (C Band) antenna high frequency shunt aligners for maximum signal.

ALIGNING PROCEDURE (FREQ. MOD.)

I. Dial Pointer Adjustment.

Before alignment is attempted, be sure that the variable capacitor plates of the F. M. tuner are fully meshed with the variable capacitor plates of the A. M. tuner when turned all the way in.

Cabinet	Speaker	Photograph Equipment
32104	32170	32702
32105	32475	32703
32106	32476	32704
32713	32477	32714
32714	32477	32714
32107	32477	32823
32108	32477	32823
32109	32477	32823
32110	32477	32823
32111	32477	32823
32112	32477	32823
32113	32477	32823
32114	32477	32823
32115	32477	32823
32116	32477	32823
32117	32477	32823
32118	32477	32823
32119	32477	32823
32120	32477	32823

Use No. 16 Record Player
Use No. 52713
32714
32714

NEVER REALIGN UNLESS ABSOLUTELY NECESSARY.

GENERAL: All aligning adjustments are carefully made at the factory with special equipment which is designed for the purpose. The alignment of commercial oscillographs and other ordinary test equipment are such that alignment should not be attempted in the field unless absolutely necessary.

If alignment is attempted, it will not be successful unless the instructions which follow are adhered to exactly.

The following equipment will be required:

1. Standard signal generator with sweep circuit.
2. Wide band sweep signal generator.
3. Oscillograph.
4. Microammeter—0 to 200 microamps.
5. Center "0" microammeter with 100 divisions either side of "0".

See location chart on Page 2 for location of all aligners.

ALIGNING PROCEDURE (AMP. MOD.)

I. Dial Pointer Adjustment. (A. M.)

With the plates of the gang tuning capacitor fully engaged, check to be sure that the dial pointer is in a vertical position directly on the standard frequency mark on the frequency end of the dial scale. Adjust if necessary.

II. Intermediate Frequency Adjustments. (A. M.)

1. Set the range switch to standard broadcast position.
2. Tune set to extreme low frequency end of dial.
3. Connect the ground terminal of the signal generator to the ground terminal of the chassis.
4. Introduce a modulated signal of 455 kilocycles to the grid of the 6S47 Modulator and Oscillator tube (terminal No. 8), using a .01 mf. capacitor in series with the output lead of the signal generator.
5. Adjust the I. F. aligners for maximum output in the following order:
 - a. Secondary of second I. F. transformer.
 - b. Primary of second I. F. transformer.
 - c. Secondary of first I. F. transformer.
 - d. Primary of first I. F. transformer.

III. Radio Frequency Adjustments. (A. M.)

Standard Broadcast Range (A Band)

1. Replace the .01 mf. capacitor in series with the output lead of the signal generator with a 200 mf. capacitor and connect it to the antenna terminal of the chassis.

Model	Frequency Chassis	A. M. Chassis	F. M. Chassis	Power Amplifier
530-PL	60 Cycles	32113	None	32121
535-PL	60 Cycles	32113	None	32121
535-P-C	60 Cycles	32113	32316	32121
535-P-G	25 Cycles	32114	32316	32120
535-P-B	60 Cycles	32114	32316	32125
535-P-S	25 Cycles	32114	32316	32125
535-P-M	25 Cycles	32114	32316	32125
535-M-B	60 Cycles	32114	32316	32125
535-P-L	25 Cycles	32114	32316	32128

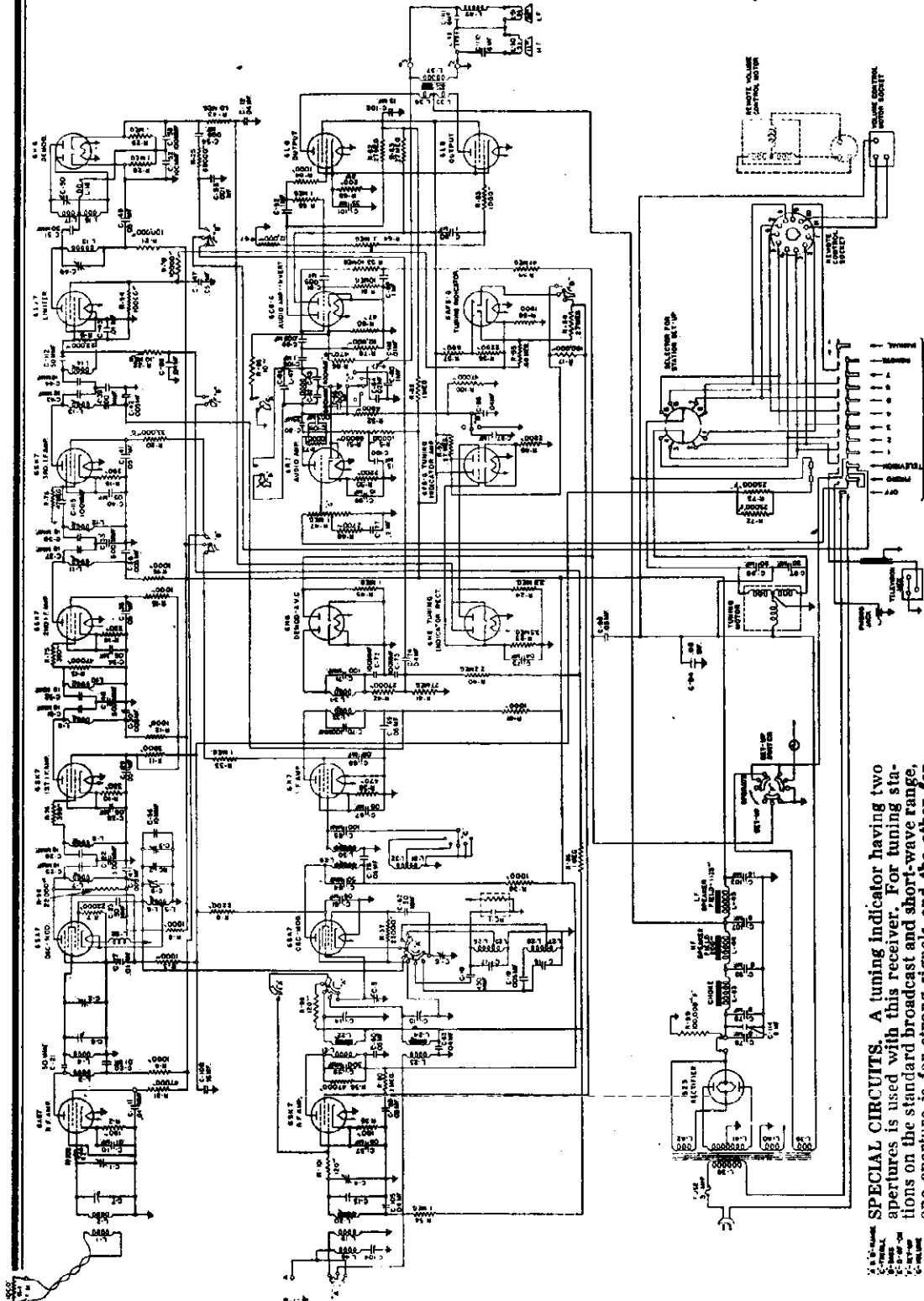
STROMBERG-CARLSON TEL. MFG. CO.

MODEL 585M

Model 585-M	Input Power Frequency 50-60 Cycles	Chassis 32711	Cabinet 31088	Speaker 31087 (Bass) 31126 (Treble)
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SPECIFICATIONS

Tuning Ranges	Frequency Modulation 42 to 50 Mc. (42,000 to 50,000 Kc.) Shortwave 5.8 to 18 Mc. (5800 to 18,000 Kc.) Standard Broadcast .54 to 1.7 Mc. (540 to 1700 Kc.)
Voltage Rating	105 to 125 Volts
Type of Circuit	Superheterodyne with Electric Tuning



FREQUENCY MODULATION: The "Armstrong Wide-Swing Frequency Modulation System" used in this receiver is an outstanding development in radio. It makes possible:

1. **Static-Free Reception:** Both natural and man-made static is virtually eliminated.
2. **Noise free reception:** The tube and set noises present in ordinary amplitude modulation receivers are virtually eliminated.
3. **Extreme high fidelity reception:** Noise free reproduction of an audio range limited only by the capacity of the human ear or the audio system of the receiver is possible without interference.
4. **Interference free reception:** Two stations cannot be received at the same time.

SPECIAL CIRCUITS. A tuning indicator having two apertures is used with this receiver. For tuning stations on the standard broadcast and short-wave range, one aperture is for strong signals and the other for weak signals. One aperture will close with a signal of approximately 100,000 microvolts and the other will not close even with a two volt signal. Stations on the frequency modulation range should be tuned for maximum closing of both apertures.

Iron core coils are used in the broadcast and short-wave ranges to provide greater accuracy of alignment. The audio system employs a special inverter push-pull circuit designed to provide excellent fidelity, and the chassis is thoroughly shielded throughout with an electro-statically shielded power transformer.

GENERAL. This is a nineteen-tube, three gang, three range receiver designed for the reception of both amplitude and frequency modulated stations and is equipped with a dual coaxial speaker system. It is capable of reproducing without distortion an audio frequency range of at least 10,000 cycles.

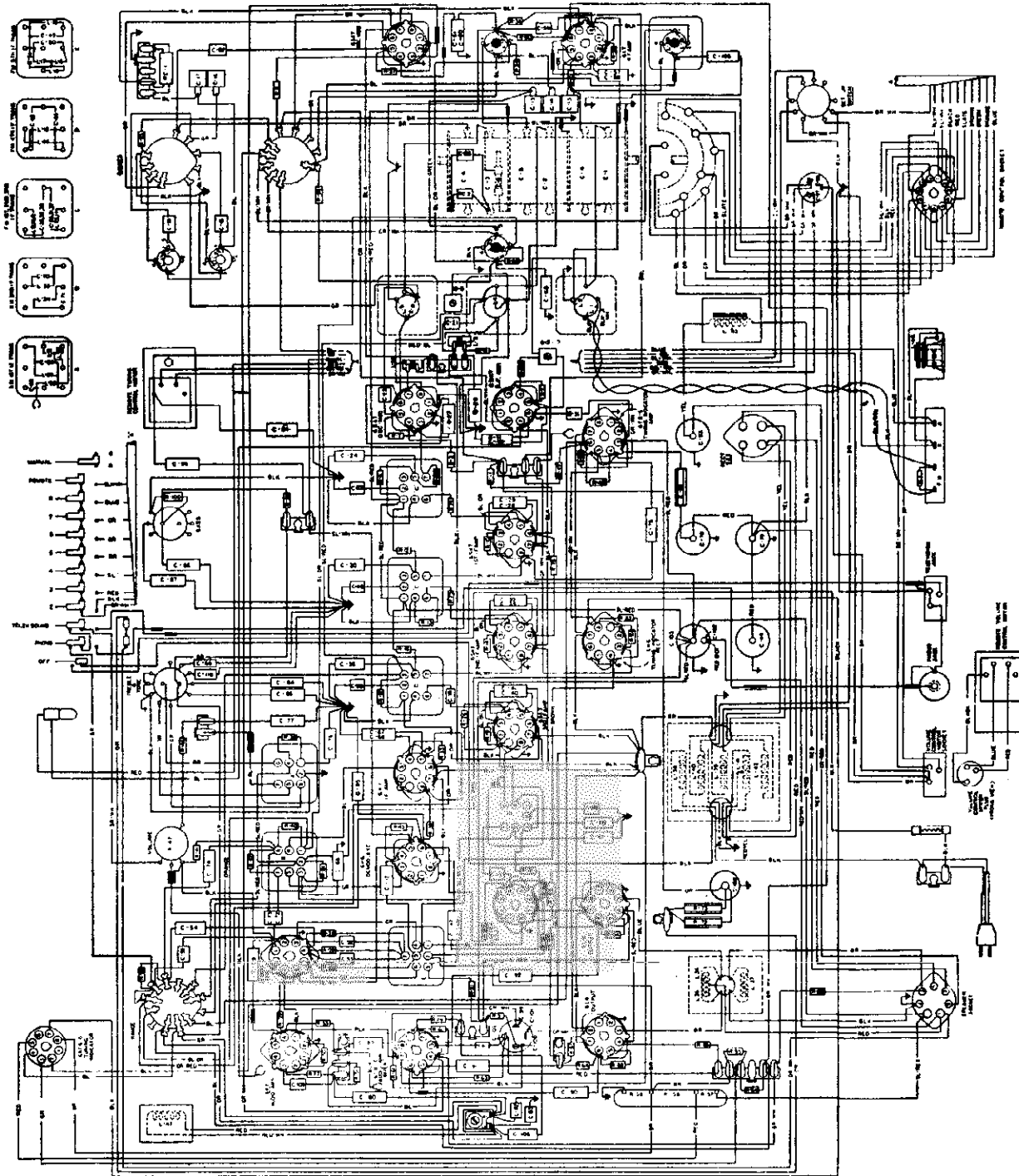
The chassis is of the fortified type with balls provided for ease in handling and servicing. Automatic tuning is accomplished by means of a motor drive controlled by a commutator and brush assembly and the dial is

of the slide rule type, edge-lighted for clear visibility without glare. Separate treble and bass controls are provided to make accurate adjustment of the tone possible.

A remote control unit is provided with this receiver which enables the user to operate the receiver at a remote point.

The power output of this receiver is excellent and the tone quality and fidelity of reproduction is finer than anything produced commercially to date.

Input Power Rating	225 Watts
Intermediate Frequency	{ 455 Kilocycles (Amplitude Modulation) 4.3 Megacycles (Frequency Modulation)
Speaker Field Coil Resistance—Approximately	{ 1125 Ohms (Bass) 200 Ohms (Treble)
Speaker Voice Coil Impedance at 400 Cycles—Approximately	{ 24 Ohms (Bass) 11 Ohms (Treble)



STROMBERG-CARLSON TEL. MFG. CO.

MODEL 585M

CONTINUITY TEST

Remove all tubes and disconnect the receiver from the power supply before making continuity test. Test speaker socket with speaker left out. Leave speaker plug in socket for all other tests. (If a speaker is not available when checking continuity the speaker socket may be shorted by using two 100 ohm resistors and terminals 4 and 5 together, terminals 1, 2 and 3, and terminals 4 and 5 together, terminals 1, 2 and 3, and terminals 4 and 5 together.) (See location chart on Page 3 for position and numbering of terminals.) Caution: Be sure to remove the two shorting wires when the continuity test is completed.

TERMINALS OF SOCKETS

Tube	Over-all	1	2	3	4	5	6	7	8
6AB7	R. F. Amp. (F. M.)	—	S	S	1800	S	1800	A	S
6SA7	Osc. and Mod. (F. M.)	—	S	S	6000	A	28000	S	S
6SK7	1st I. F. Amp. (F. M.)	—	S	S	3301	3801	3301	B	S
6SK7	2nd I. F. Amp. (F. M.)	—	S	S	3301	3301	3301	C	S
6SK7	3rd I. F. Amp. (F. M.)	—	S	S	3301	47000	3301	D	S
6S7	Limiter (F. M.)	—	S	S	S	57000	S	1800	S
6H6	Demod. (F. M.)	—	S	S	100000	200000	100000	1M	S
6H8	Tun. Ind. Rect. (F. M.)	—	S	S	1M	2.4M	2.4M	O	S
6F9G	Tun. Ind. Amp. (F. M.)	1M	S	S	5000	2000	1M	150000	S
6SK7	R. F. Amp. (A. M.)	—	S	S	1801	F	1801	99000	S
6SA7	Osc. and Mod. (A. M.)	—	S	S	6000	G	20000	H	S
6K7	I. F. Amp. (A. M.)	7H	S	S	5000	J	4701	K	S
6H6	Demod. (A. V. C.)	—	S	S	900000	S	900000	500000	S
6R7	Audio Amp.	1M	S	S	100000	S	1.5M	S	2200
6C9G	Audio Inv.	1M	S	S	350000	471	10M	350000	S
6L6	Output	—	S	S	5000	5000	150000	150000	S
6L6	Output	—	S	S	5000	5000	150000	150000	S
5Z3	Rectifier	—	5000	300	301	5000	—	—	—
6AF9G	Tun. Ind.	—	O	S	200000	L	4200	O	S
—	Speaker Socket	—	5000	S	S	O	90000	90000	300000

Symbols used on chart are as follows: F—ohms; M—megohms; S—short; O—open.

- A. Push in any "Pre-set Station" Button
Push in "Phono" Button
Push in "Television" Button
18,000 Ohms
300,000 Ohms
300,000 Ohms
- B. Push in any "Pre-set Station" Button
Push in "Phono" Button
Push in "Television" Button
20,000 Ohms
400,000 Ohms
400,000 Ohms
- C. Push in any "Pre-set Station" Button
Push in "Phono" Button
Push in "Television" Button
30,000 Ohms
400,000 Ohms
400,000 Ohms
- D. Range switch in standard broadcast position
Range switch in short-wave position
Range switch in frequency modulation position
"Open"
"Open"
38,000 Ohms
- E. "Q" Switch "On"
Range switch in standard broadcast position
Range switch in short-wave position
Range switch in frequency modulation position
"Q" Switch "Off"
Range switch in standard broadcast position
Range switch in frequency modulation position
"Short"
"Short"
1 Megohm
3 Megohms
3 Megohms
550,000 Ohms

ADJUSTING DIAL LAMP

The dial on this receiver is edge-lighted, and for proper illumination it is very important that the dial light be adjusted so that the filament is exactly opposite the edge of the glass.

NORMAL VOLTAGE READINGS

Take all voltage readings with chassis operating and tuned manually to 1000 kilocycles or 40 megacycles—no signal.

The upper figure shows in the table are with the range switch set to the broadcast range and tuned to approximately 1000 kilocycles—no signal. The lower figure shows in the table are with the range switch set to the frequency modulation position and tuned to approximately 40 megacycles—no signal.

A. C. voltages are indicated by italics.

TERMINALS OF SOCKETS

Tube	Over-all	1	2	3	4	5	6	7	8
6AB7	R. F. Amp. (F. M.)	0	0	0	0	0	0	0	0
6SA7	Osc. and Mod. (F. M.)	0	0	0	0	0	0	0	0
6SK7	1st I. F. Amp. (F. M.)	0	0	0	0	0	0	0	0
6SK7	2nd I. F. Amp. (F. M.)	0	0	0	0	0	0	0	0
6SK7	3rd I. F. Amp. (F. M.)	0	0	0	0	0	0	0	0
6S7	Limiter (F. M.)	0	0	0	0	0	0	0	0
6H6	Demod. (F. M.)	0	0	0	0	0	0	0	0
6H8	Tun. Ind. Rect. (F. M.)	0	0	0	0	0	0	0	0
6F9G	Tun. Ind. Amp. (F. M.)	0	0	0	0	0	0	0	0
6SK7	R. F. Amp. (A. M.)	0	0	0	0	0	0	0	0
6SA7	Osc. and Mod. (A. M.)	0	0	0	0	0	0	0	0
6K7	I. F. Amp. (A. M.)	0	0	0	0	0	0	0	0
6H6	Demod. (A. V. C.)	0	0	0	0	0	0	0	0
6R7	Audio Amp.	0	0	0	0	0	0	0	0
6C9G	Audio Inv.	0	0	0	0	0	0	0	0
6L6	Output	0	0	0	0	0	0	0	0
6L6	Output	0	0	0	0	0	0	0	0
5Z3	Rectifier	0	0	0	0	0	0	0	0
6AF9G	Tun. Ind.	0	0	0	0	0	0	0	0
Speaker Socket		0	0	0	0	0	0	0	0

*Read on lowest possible scale of voltmeter.
**Read on 100 volt scale of voltmeter.

16. Align the first I. F. transformer in the same manner.
 17. Remove the wide band sweep signal generator.
- III. Discriminator adjustment (Frequency Modulation)
- Note: Be sure the frequency of both signal generators are the same.
1. Connect the ground terminal of the standard signal generator to the terminal of the 6SK7 tube socket.
 2. Introduce an unmodulated signal of 4.3 megacycles (Terminal No. 4) using a 0.1 microfarad capacitor in series with the output lead of the standard signal generator.
 3. Connect the center of microammeter with the discriminator lead. (From ground to the junction of the two 1 megohm resistors R28 and R29).
 4. Set the attenuator on the standard signal generator for maximum output.
 5. Adjust the primary of the discriminator transformer for maximum reading on the center of microammeter.
 6. Connect the center of microammeter and the whole discriminator load (Terminal No. 4 of the 6H6 demodulator tube and ground).
 7. Adjust the secondary of the discriminator transformer for center "0" reading of the microammeter.
 8. Vary the frequency of the standard signal generator slightly and be sure that the center of microammeter reads the same on each side of "0". Then go back and realign both primary and secondary.

1. Set the signal generator frequency and the receiver tuning dial to 6 megacycles.
 2. Replace the 0.1 microfarad capacitor in series with the output lead of the signal generator with a 400 ohm resistor and connect it to the back of the chassis.
 3. Set the signal generator frequency and the receiver tuning dial to 6 megacycles.
 4. Adjust the 6 megacycle "oscillator" and "antenna" iron cores for maximum signal.
 5. Set the signal generator and the receiver tuning dial to 17 megacycles.
 6. Adjust the 17 megacycles "oscillator" and "antenna" aligning capacitors for maximum signal.
 7. Repeat operations 3 and 4.
- Standard Broadcast Range (A Band)
1. Replace the 400 ohm resistor in series with the output lead of the signal generator with a 200 micro-microfarad capacitor.
 2. Set the range switch to the standard broadcast range (A Band).
 3. Set the signal generator frequency and the receiver tuning dial to 600 kilocycles "R. F."
 4. Adjust the 600 kilocycle "oscillator", "R. F." and "Antenna" iron cores for maximum signal.
 5. Set the signal generator frequency and the receiver tuning dial to 1500 kilocycles.
 6. Adjust the 1500 kilocycle "oscillator", "R. F." and "Antenna" aligning capacitors for maximum signal.
 7. Repeat operations 3 and 4.
 8. Repeat operations 5 and 6.
- Wave trap adjustment. (Leave the receiver connected in the same manner as when adjusting the standard broadcast range) (A Band).
1. Set the receiver's tuning dial to 1000 kilocycles.
 2. Set the signal generator frequency to 485 kilocycles and introduce a fairly strong modulated signal to the receiver.
 3. Adjust the wave trap aligner for minimum signal.

- IV. Radio frequency adjustments (Frequency Modulation)
1. Set the signal generator frequency and the receiver tuning dial to 48.5 megacycles.
 2. Replace the 0.1 microfarad capacitor in series with the output lead from the signal generator with a 100 ohm resistor and connect it to the back of the chassis.
 3. Connect the center of the standard signal generator to the antenna and ground terminal strip.
 4. Adjust the oscillator shunt aligner for maximum signal.
 5. Adjust the R. F. and antenna aligners for maximum signal on the "0" to 200 microammeter reading in the center of the microammeter dial slightly back and forth.
 6. Remove both meters from the circuits and resolder the 10000 ohm resistor R94 in its original position to terminal No. 4 on the fourth I. F. transformer.
- V. Intermediate frequency adjustments (Amplitude Modulation)
- Adjustment of second I. F. transformer.
1. Set the range switch to standard broadcast position.
 2. Set the fidelity control in the center or "sharp" position and turn the volume control "full on".
 3. Connect the oscillograph to the high side of the volume control R47.
 4. Replace the 100 ohm resistor in series with the antenna lead with a 0.1 microfarad capacitor and connect it to the grid cap of the 9K7 I. F. tube. (Do not remove the grid cap from this tube.)
 5. Connect the ground terminal of the signal generator to the ground terminal of the receiver.

1. Range switch in standard broadcast position 900,000 Ohms
 - Range switch in short-wave position 900,000 Ohms
 - Range switch in frequency modulation position 1.5 Megohms
- Other tests not shown on chart—
- Phono jack to chassis base "Open"
- Push in "Phono" button "Open"
- Push in any "Pre-set" Station button "Open"
- Television jack to chassis base "Short"
- Terminal No. 1 (this is the terminal located nearest to the bottom of the chassis) Push in "Television" button "Short"
- Terminal Nos. 2 and 3 "Short"
- Amplitude Modulation Antenna Terminal to chassis base "Open"
- Amplitude Modulation Ground Terminal to chassis base "Open"
- Frequency Modulation Terminals to chassis base 1,000 Ohms
- Terminals of A. C. Plug to chassis base "Open"
- Between terminals of A. C. Plug—
- Push in "Off" button "Open"
- Push in any other button 1.5 Ohms

1. Range switch in standard broadcast position 20,000 Ohms
 - Range switch in short-wave position 400,000 Ohms
 - Range switch in frequency modulation position 400,000 Ohms
- "Short"
- "Short"
- "Open"
1. Range switch in standard broadcast position 3.5 Megohms
 - Range switch in short-wave position 3.5 Megohms
 - Range switch in frequency modulation position "Open"
1. Range switch in standard broadcast position 100,000 Ohms
 - Range switch in short-wave position 100,000 Ohms
 - Range switch in frequency modulation position "Open"
1. Range switch in standard broadcast position 5,000 Ohms
 - Range switch in short-wave position 5,000 Ohms
 - Range switch in frequency modulation position "Open"

TELEVISION. A socket is provided on the back of the chassis and a push button is provided on the front of the chassis for switching to television so that the audio amplifier and speaker system employed in this receiver are available for use with television receivers designed for this type of sound reproduction.

ALIGNING INFORMATION

NEVER REALIGN UNLESS ABSOLUTELY NECESSARY

resistor is connected between terminals No. 3 and 4 of the fourth I. F. transformer.

4. Connect the oscillograph between high side of R94 resistor and ground.
5. Connect the ground terminal of the wide band sweep signal generator to the ground terminal of the 6SK7 third I. F. tube socket.
6. Introduce a signal of 4.3 megacycles to the grid of the 6SK7 third I. F. tube socket in series with the output lead of the signal generator. Keep the "0" to 200 microammeter at approximately 100 microamps.
7. Align the secondary and primary of the fourth I. F. transformer for maximum reading on the "0" to 200 microammeter.
8. Switch the aligners may be made if necessary to obtain a symmetrical curve on the oscillograph. Try for a good curve rather than the very last bit of output.
9. Connect the output lead and the 0.1 microfarad capacitor in series with it to the grid of the 6SK7 second I. F. tube (Terminal No. 4).

Align the third I. F. transformer in the same manner.

11. Connect the output lead with it to the grid of the 6SK7 first I. F. tube (Terminal No. 6).
12. Connect the ground lead to the ground terminal of the 6SK7 first I. F. tube socket.
13. Align the second I. F. transformer in the same manner.
14. Connect the output lead and the 0.1 microfarad capacitor in series with it to the grid of the 6SK7 modulator tube (Terminal No. 8).
15. Connect the ground lead to the ground terminal of the 6SA7 modulator tube socket.

GENERAL. All aligning adjustments are carefully made at the factory by frequency modulation receivers. The limitations of conventional oscillographs and other ordinary test equipment are such that alignment should not be attempted in the field unless absolutely necessary.

If alignment is attempted, it will not be successful unless the instructions which follow are adhered to exactly.

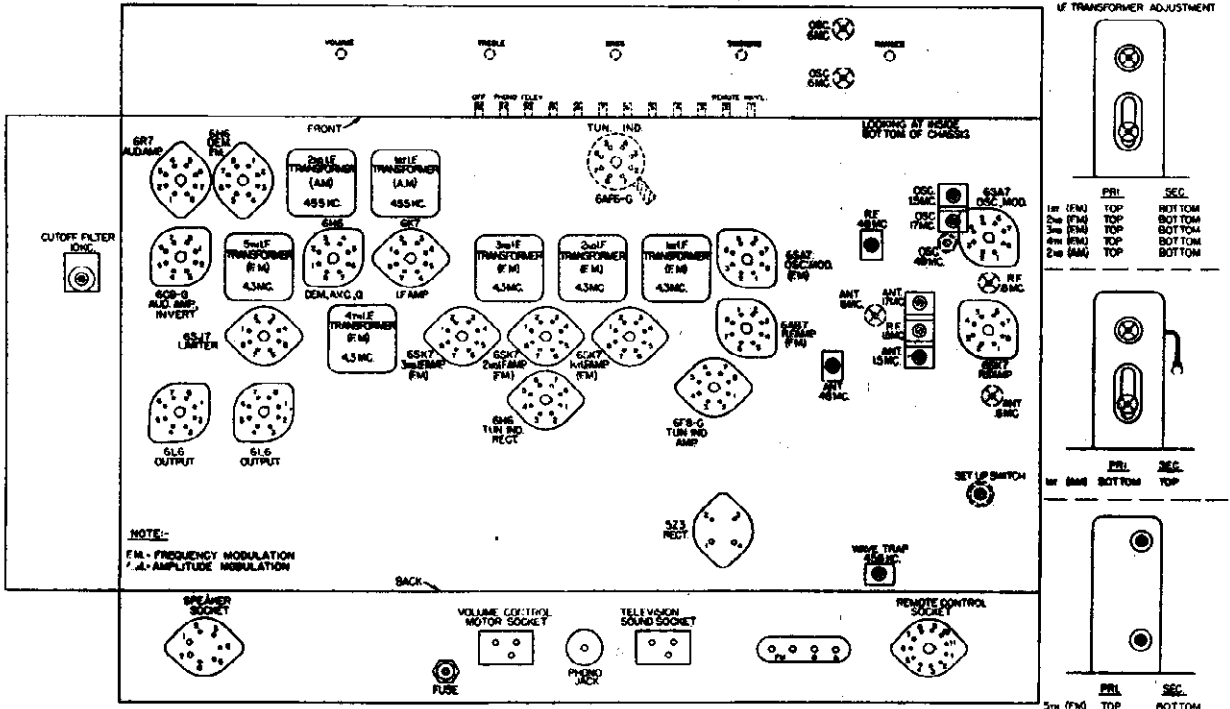
The following equipment will be required:

1. Standard signal generator with sweep circuit.
2. Oscillograph.
3. Microammeter "0" to 200 Microamps.
4. Microammeter "0" to 200 Microamps.

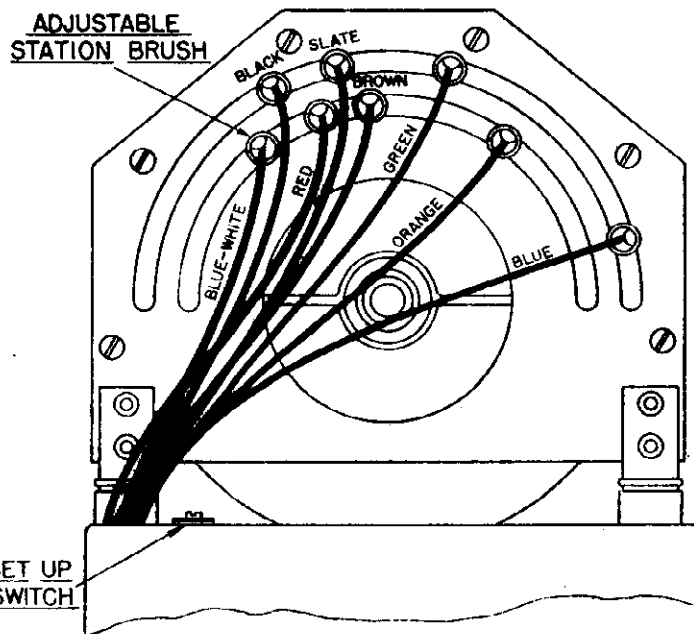
See location chart above for location of all aligning screws.

ALIGNING PROCEDURE (follow this order exactly)

1. Dial pointer adjustment. With the plates of the gang tuning capacitor fully charged, set the dial pointer directly on the two vertical lines located at the extreme low frequency end of the dial scale.
2. Intermediate frequency adjustments (Frequency Modulation)
 1. Set the range switch to Frequency Modulation position and the volume control to "off".
 2. Tune the set to the extreme high frequency end of the dial (50 megacycles).
 3. Disconnect the ground side of the 10000 ohm resistor R94 and connect the "0" to 200 microammeter in series with it and ground. (This



Location Chart



Adjustable Station Brushes and Set Up Switch
SETTING UP PUSH BUTTONS

Button No.	Purpose	Color of wire on brush
1	Manual	—
2	Remote	—
3	Highest frequency station	Blue
4	Next lower frequency station	Orange
5	Next lower frequency station	Green
6	Next lower frequency station	Brown
7	Next lower frequency station	Slate
8	Next lower frequency station	Red
9	Lowest frequency station on receiver	Black
10	Lowest frequency button on remote control unit	Blue White
11	Phonograph	See diagram of adjustable brushes and set-up switch
12	Off	

IMPORTANT: The stations selected should be local or favorite stations which give good reception at all times. Frequency Modulated Stations, as well as Amplitude Modulation Stations, may be set up on the push buttons by simply using the appropriate button determined by the position of the Frequency Modulated Station on the dial. Always use the tuning indicator unit when setting up stations in order to determine when the station is exactly in tune.

Seven stations may be set up for push buttons located on the front of the receiver and eight stations may be set up on the remote control unit. The same seven stations which were set up for the buttons on the front of the receiver must also be used on the remote control unit and the eighth station which is chosen for the remote control unit must be of a lower frequency than any of the other stations which have been set up.

Put the call letters of the selected stations in place above the push buttons. The stations should be arranged according to frequency with the highest frequency at the right and the lowest frequency at the left, just as on the dial. (The call letters will be found inside the envelope stapled inside or underneath the cabinet).

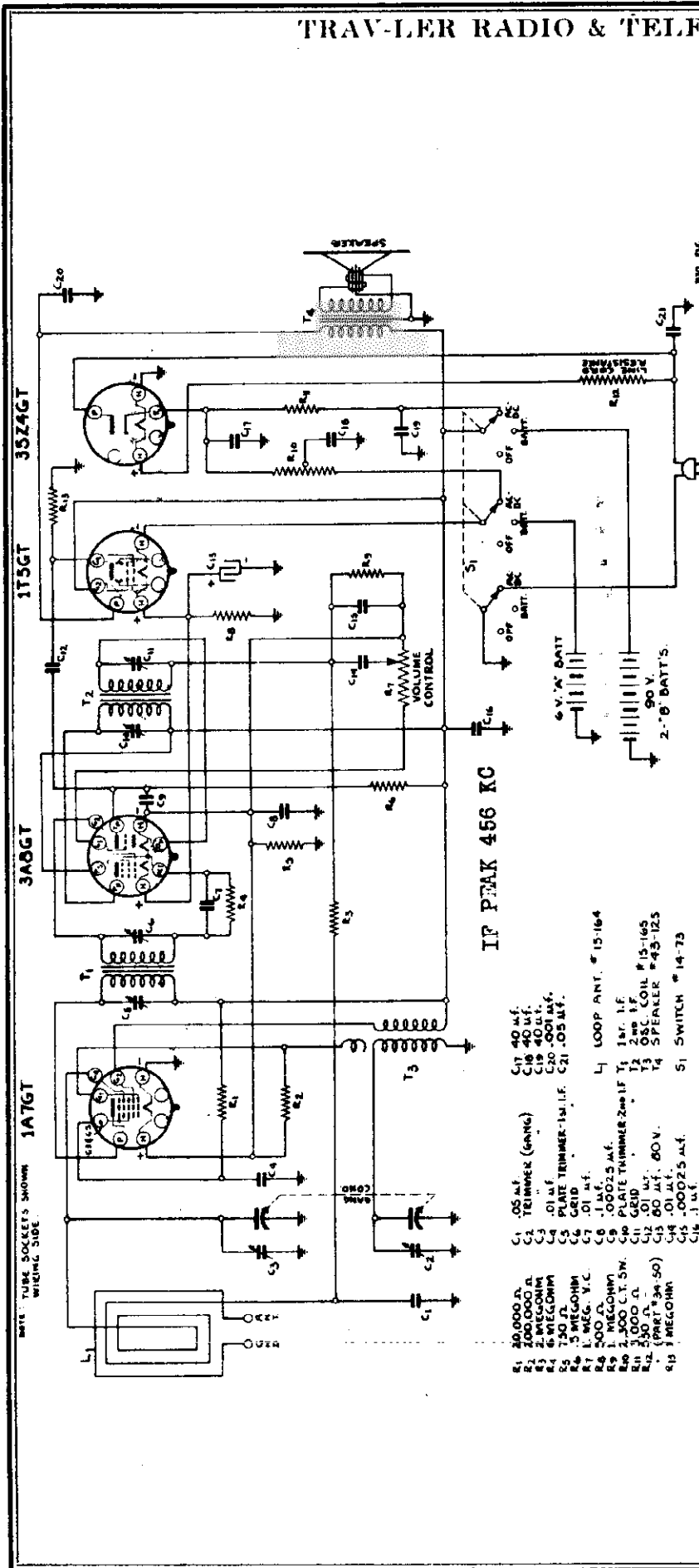
Set the "Treble" control in normal position. Turn the set-up switch (located on the base just back of the brush and commutator assembly) to the set-up position. (The slot in the screw should point toward "set-up").

Push the button of the highest frequency station to be set up (button No. 3) and then tune in that station manually. Be sure the station is exactly "in tune" by tuning carefully and watching the cathode ray indicator.

Slide the brush to which the blue wire is connected until it is over the slot in the commutator. Then adjust it very carefully until the pilot light goes out. This indicates exact adjustment.

Repeat operations 4 and 5 for each station. Work from right to left or from the higher to the lower frequencies in accordance with the table below: Turn the set-up switch back to the "Operate" position. Check the operation of all the push buttons to be sure that each has been accurately set up. If it is necessary to readjust any of the buttons, follow the procedure given above.

TRAVLER RADIO & TELEV. CORP. MODELS B70, B71, B712

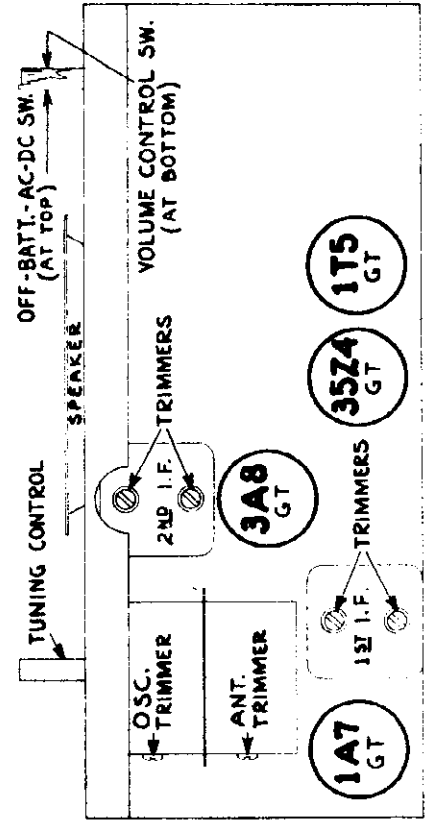


- C1 20,000 Ω
- C2 200,000 Ω
- C3 2 MEGOHM
- C4 5 MEGOHM
- C5 750 P.F. WOHM
- C6 1 MEG. V.C.
- C7 500 Ω
- C8 1 M.F.
- C9 .00025 M.F.
- C10 1 MEGOHM
- C11 3,000 Ω
- C12 500 Ω
- C13 50 M.F. 60V.
- C14 .01 M.F.
- C15 1 MEGOHM
- C16 1 Ω
- C17 .05 M.F.
- C18 40 M.F.
- C19 40 M.F.
- C20 .001 M.F.
- C21 .05 M.F.
- L1 LOOP ANT. # 15-164
- T1 1A7 I.F.
- T2 2ND I.F.
- T3 OSC. COIL # 15-165
- T4 SPEAKER # 45-125
- S1 SWITCH # 14-73

FOR ALIGNMENT. SEE NEXT PAGE

INSTRUCTIONS FOR REMOVAL OF CHASSIS. (Model B70 only)

1. Remove batteries after taking off bottom panel.
2. Remove two wood screws from loop antenna panel in cover. If loop panel does not come out easily, loosen antenna or ground screws a few turns, and lift one end out by gently pulling on screw with pliers until panel can be removed.
3. Remove two screws in rear on cabinet and one screw in front of cabinet. The chassis can now be removed by pushing it from behind and sliding it out of the cabinet.
4. If the loop antenna is disconnected for any reason, be sure that the lead coming from the gang condenser is connected to the inside turn of the loop antenna coil.

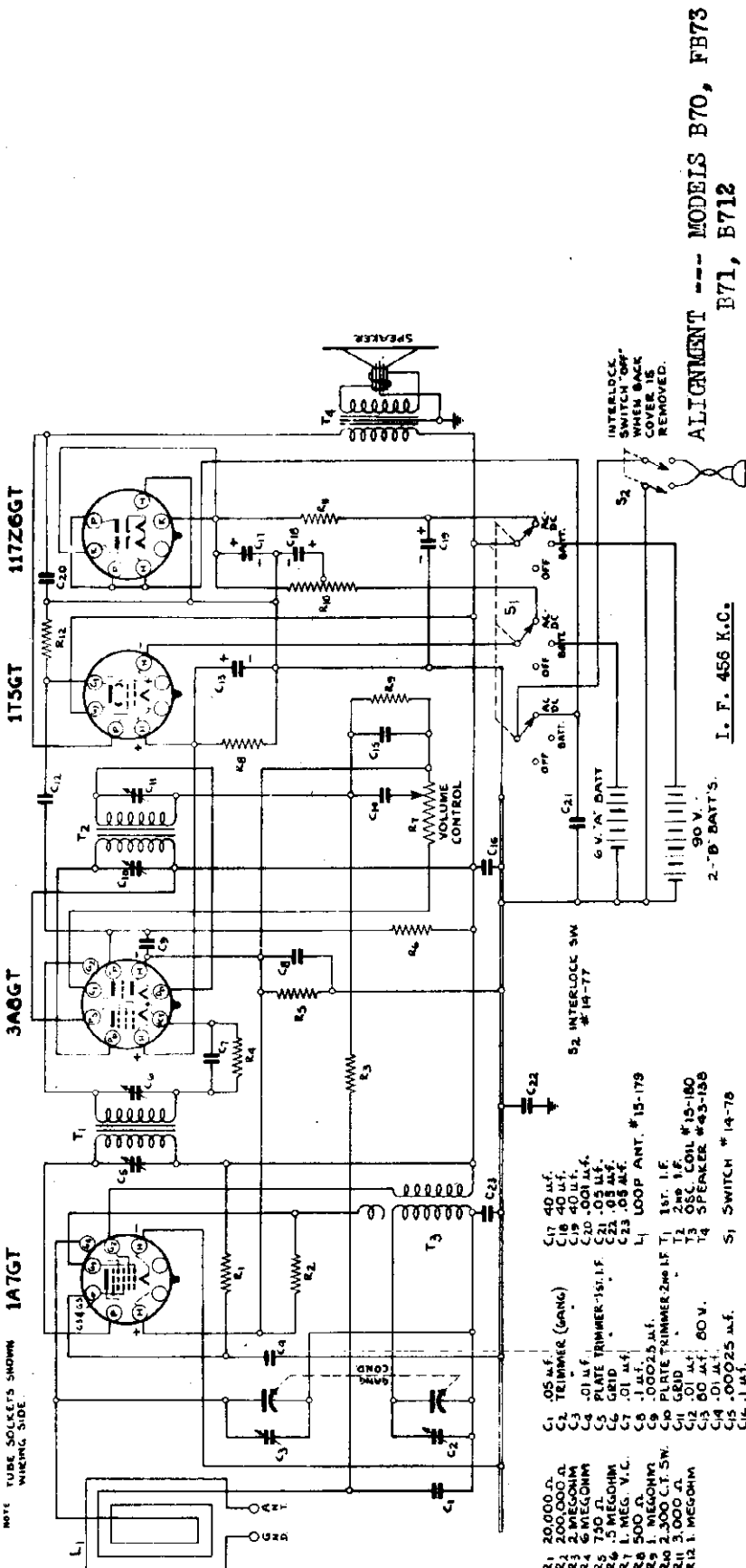


TRIMMER & TUBE LOCATION

MODEL FB-73

MODELS B70, B71, B712

TRAV-LER RADIO & TELEV. CORP.



NOTE: TUBE SOCKETS SHOWN VIEWING SIDE.

- R1 20,000 Ω
- R2 200,000 Ω
- R3 2 MEGOHM
- R4 750 Ω
- R5 100 Ω
- R6 1.5 MEGOHM
- R7 1 MEG. V.C.
- R8 500 Ω
- R9 1 MEGOHM
- R10 2,500 Ω
- R11 3,000 Ω
- R12 1 MEGOHM
- C1 .05 μF.
- C2 LENS (GANG)
- C3 40 μF.
- C4 40 μF.
- C5 .01 μF.
- C6 PLATE TRIMMER-151 I.F.
- C7 .01 μF.
- C8 .01 μF.
- C9 .00025 μF.
- C10 PLATE TRIMMER-2nd I.F.
- C11 GRID
- C12 .01 μF.
- C13 50 μF. 80 V.
- C14 .00025 μF.
- C15 1 μF.
- C16 40 μF.
- C17 40 μF.
- C18 40 μF.
- C19 40 μF.
- C20 .01 μF.
- C21 .03 μF.
- C22 .05 μF.
- C23 .05 μF.
- L1 LOOP ANT. #15-179
- L2 1ST. I.F.
- L3 2nd I.F.
- L4 OSC. COIL #15-180
- L5 50 μF. 80 V.
- L6 SPEAKER #43-158
- L7 .00025 μF.
- S1 SWITCH #14-78

NOTE: POWER AUTOMATICALLY TURNED "OFF" WHEN CABINET BACK PANEL IS REMOVED (INTERLOCK SWITCH).

ALIGNMENT --- MODELS B70, FB73 B71, B712

Set receiver dial at 1720 KC, or with tuning condenser open.

Set signal generator at 456 KC with generator coupled to receiver through a .1 mfd. condenser in each lead (ground side to chassis and other lead to 1A7GT grid cap). Allow just enough signal to produce a reading in an output indicating device such as a.c. meter connected to voice leads of speaker. Meter must be able to indicate as low as one or two volts a.c.

Adjust each I.F. trimmer to maximum output while reducing input signal to a minimum, thus avoiding a.v.c. effects and insuring perfect resonance.

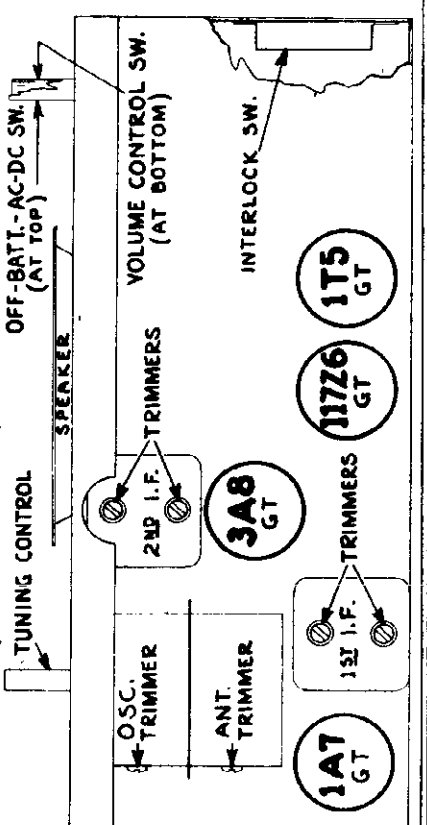
B.C. BAND

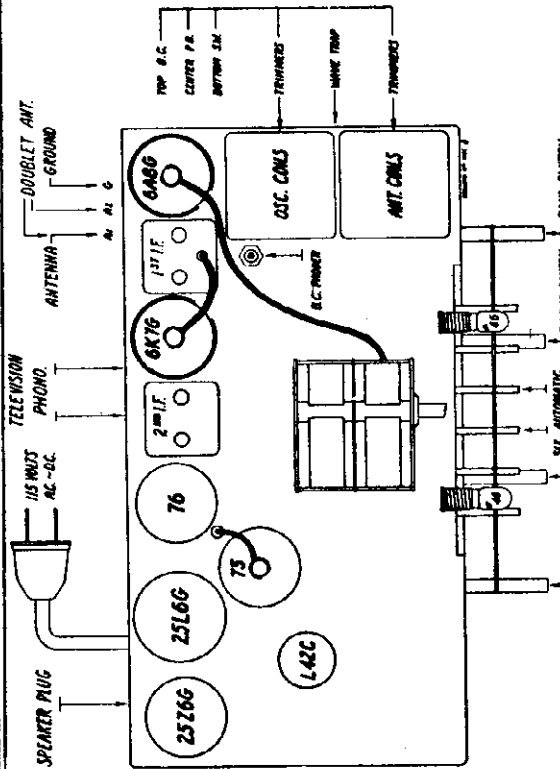
Connect signal generator to a single turn loop of wire five or six inches in diameter facing receiver loop and spaced about eight inches away. This is to simulate actual receiving conditions.

Set receiver dial to 1500 KC and signal generator dial to 1500 KC. Adjust oscillator trimmer until signal is heard. Start this procedure with considerable signal from generator and reduce as previously instructed until signal is set at 1500 KC on receiver. Adjust antenna trimmer at same point and to the greatest output with minimum signal from generator.

I. F. 456 K.C.

NOTE: POWER AUTOMATICALLY TURNED "OFF" WHEN CABINET BACK PANEL IS REMOVED (INTERLOCK SWITCH).

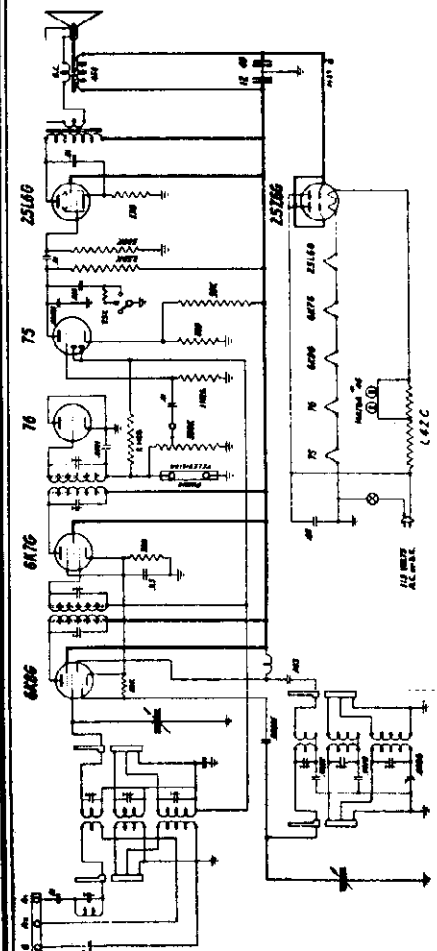




The ranges of the three wave bands are as follows.
 Standard Broadcast Band 538 to 1,720 K.C.
 Intermediate (Police) Band 1,950 to 6,500 K.C.
 Short Wave (Foreign) Band 7,650 to 24,500 K.C.

Each push button may be adjusted to select any station in the broadcast band.
 1. Tune in desired station with the Selector knob.
 2. Twist the push button you are going to set up for this station one full turn to the left.
 3. Push this button in all the way, holding the Selector knob so station will stay tuned in.
 4. With button pressed in, twist it to the right until tight and then release it.

Follow this procedure with the remaining buttons, setting each for a different station.
 Insert call-letter tabs.



IF PEAK 456 KC

I. F. ALIGNMENT

From a good signal generator, connect the proper leads, one to the chassis (make sure polarity is the same first), and the other thru a .1 mfd. condenser to the grid cap of the 6K8, with the tube's grid still in place. Set the radio dial to 1720 K.C. and the signal generator to 456 K.C. With the set's volume control full on, increase the generator output until the signal is heard in the speaker. Adjust the I.F. trimmers for maximum output, decreasing the generator output as the speaker output increases.

B. C. ALIGNMENT

1. Connect the signal generator lead thru a .0002 mfd. condenser as dummy antenna to the "A1" terminal, with the metal strip connected across A2 and G. Set the signal generator and radio dial to 1720 K.C. and adjust the B.C. oscillator trimmer for maximum output.
 2. Set the signal generator and radio dial to 1400 K.C. and adjust the B.C. ANT. trimmer for maximum output.
 3. Set the signal generator to 600 K.C. and the radio dial to approximately 600 K.C., and adjust the B.C. oscillator pad/der for maximum output by adjusting dial and pad together.
 Check the alignment again at 1400 K.C.
 Adjust the wave trap at 456 K.C. for MINIMUM output.

INTERMEDIATE BAND ALIGNMENT

Using a 400 ohm resistor as dummy antenna, adjust the Intermediate Band oscillator trimmer at 6.7 M.C. and the Antenna trimmer at 6 M.C.
 Check for alignment at 2.2 M.C.

SHORT WAVE BAND ALIGNMENT

Using a 400 ohm resistor as dummy antenna, adjust S.W. oscillator trimmer at 24.5 M.C., and the Antenna trimmer at 22 M.C.
 Check for alignment at 8 M.C.

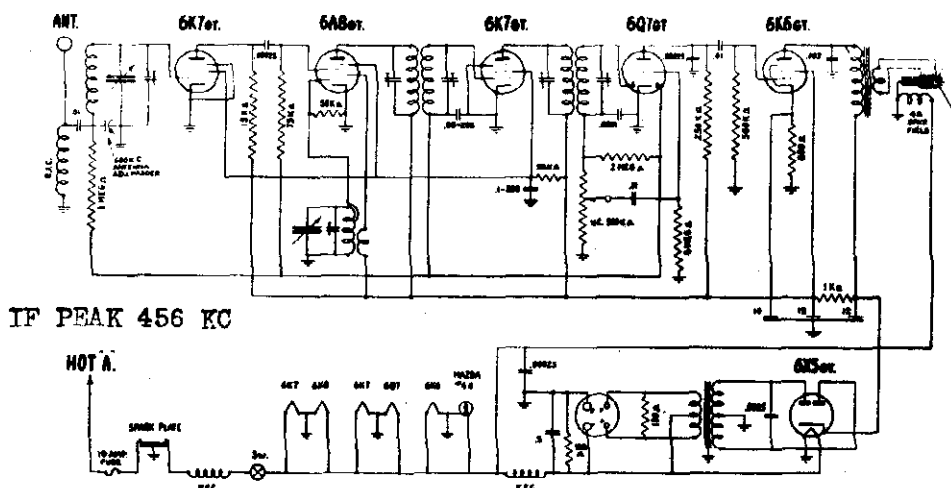
I. F. ALIGNMENT

Set the variable condenser at minimum capacity, (dial pointer at 1550 K.C.). Connect the two leads from a good, modulated signal generator, the ground lead to the radio chassis and the other lead through a .1 mfd. condenser, to the grid cap of the 6A8GT with the tube's grid lead still in place.

Connect the leads from a fully charged 6 volt storage battery to the receiver chassis and battery lead, the polarity being reversible.

With the set in operation and the volume control full on, set the signal generator to 456 K.C. and increase its output until the signal is heard in the set's speaker. Starting with the second I. F., adjust the I. F. trimmers for maximum output, decreasing the signal generator output as the receiver output increases.

The generator output in all the alignment adjustments should be adjusted so the meter will read approximately .4 volts continually.



R. F. ALIGNMENT

With the variable condenser still full open, set the generator to 1550 K.C. Connect the generator lead to the antenna lead through a .0001 mfd. condenser as dummy antenna. Adjust the oscillator trimmer for maximum output. Set the receiver dial and the generator to 1400 K.C. so the signal comes through, and adjust the antenna trimmer for maximum output.

Set the receiver dial and generator to 600 K.C. and adjust the oscillator padder for maximum output by rocking the variable condenser (with the tuning knob) as the padder is adjusted.

Return the dial and generator setting to 1400 K.C. and check for alignment.

PUSH BUTTON ADJUSTMENT

Six push button station selectors are incorporated in this receiver, and each may be set to select any frequency or station within the range of the set.

To adjust each button, follow these instructions.

1. With the set in operation, tune in any station the push button is to be set for, with the right hand tuning knob.

2. Keep a firm grip on the tuning knob so the station will not be detuned, and turn the push button about one turn to the left to loosen the mechanism. Press the button all the way in and turn it to the right until it is tight.

Repeat these operations with the other five buttons, setting each for a different station. Insert the correct call letter tab into the space provided in the panel just above the push buttons.

MODEL R675

UNITED MOTORS SERVICE

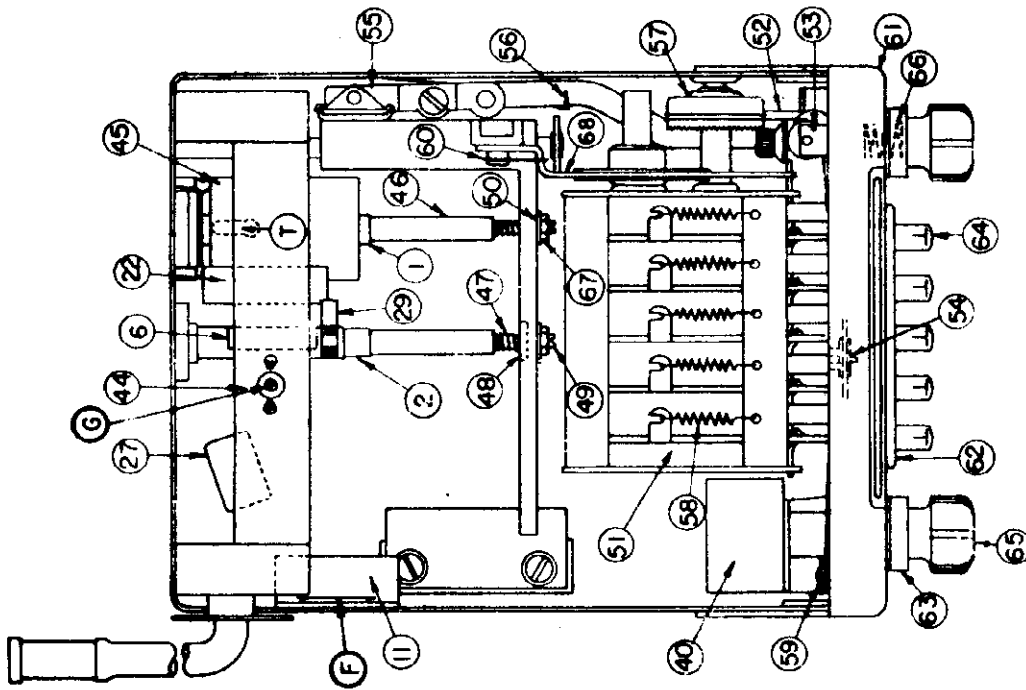


FIG. 5--PARTS LAYOUT--TUNER ASSEMBLY

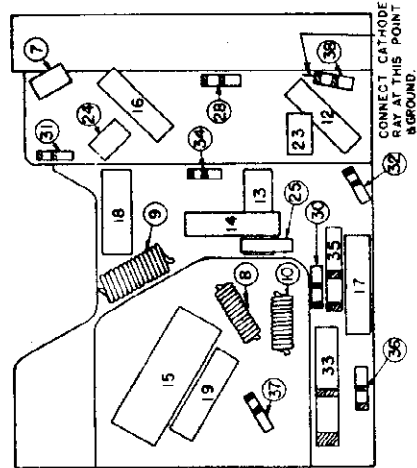
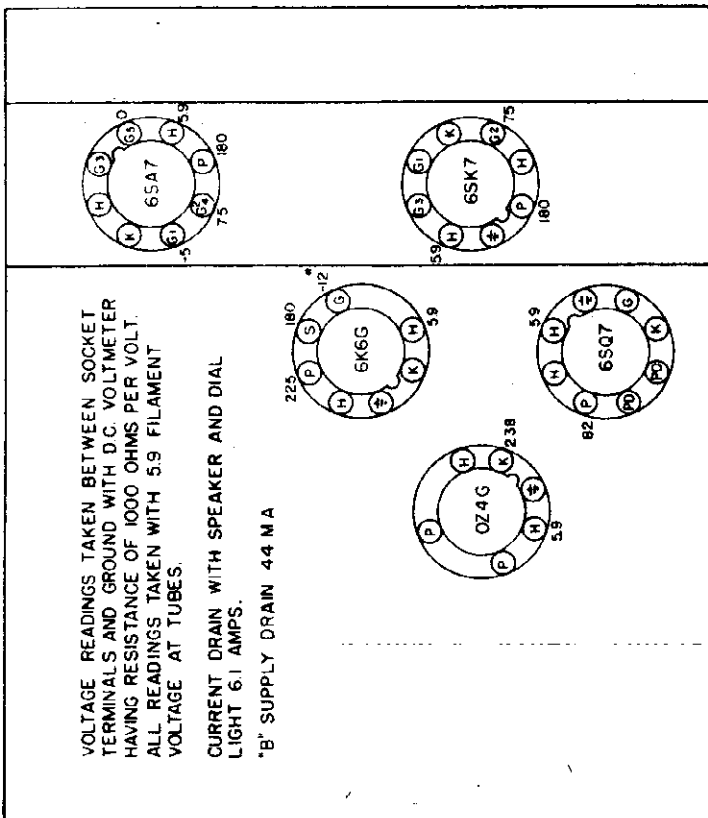


FIG. 4--PARTS LAYOUT--Bottom View

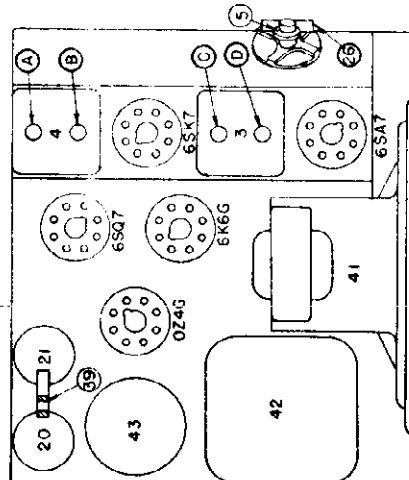


FIG. 3--PARTS LAYOUT--Top View

UNITED MOTORS SERVICE

MODEL R675
MODELS R677, R678

Tuning is accomplished with the conventional manual tuning control or by means of five push buttons which mechanically adjust the position of the iron cores in the tuning coils, tuning the radio to preselected stations.

SETTING STATIONS ON PUSH BUTTONS

MODELS 675, 677, 678

1. Remove the push-button trim plate by prying gently with a small screwdriver or knife blade in the slots provided at the bottom of plate.
2. Press the manual station selector knob and tune across the dial. Select the five stations which will give the best all around reception.
3. Stations may be set up in any sequence desired; however, it is best from a speed-of-operation standpoint to set them up on the buttons in the order of their frequencies.
4. Press a button on which a station is to be set-up. Insert screwdriver supplied in receiver package in hole located to the right of the button and loosen set screw. **BUTTON MUST BE HELD IN WHEN LOOSENING OR TIGHTENING SET SCREW.**
5. Tune set manually (with station button held down **FIRMLY**) until station desired to be set up is tuned in. In order to secure an accurate set-up, rock manual tuning knob back and forth slightly until station is tuned in clearly and with maximum volume. **DO NOT RELEASE PUSH BUTTON.**
6. With push button still held down firmly and station accurately tuned in, tighten adjustment screw securely and remove screwdriver before releasing button.
7. Insert station call letter tab in slot provided at top of button.
8. Repeat this same procedure in setting up the remaining buttons and then replace the button snap-on plate.

CIRCUIT ALIGNMENT
MODEL 675

If realignment is found necessary, the circuits can be properly aligned only with the use of a calibrated Test Oscillator or Signal Generator, and an output meter. Extreme care should be exercised in following the alignment instructions in order to obtain the best performance possible. **IT WILL BE NECESSARY TO USE AN INSULATED SCREWDRIVER IN ALL ALIGNMENT ADJUSTMENTS.**

In order to prevent the A.V.C. from affecting the alignment adjustment, the lowest signal generator output which will give a readable indication on the output meter should be used. Top and bottom covers must be removed in order to properly align the set, however, the chassis should not be removed from the case.

ALIGNMENT PROCEDURE

Two separate alignment procedures are included in these instructions. The first is to be considered the usual alignment procedure, and the second to be used only when a tuning coil has been changed, or when some major change has been made in the tuning apparatus.

CAPACITY ALIGNMENT

1. Aligning I.F. Stages at 455 Kilocycles
 - (a) Connect the ground lead of the Signal Generator to chassis frame. Connect the signal lead through an 0.1 mfd. condenser to the terminal "T" (Fig. 5).
 - (b) Connect output meter from the plate of the 6X5G tube to ground.
 - (c) Set signal to exactly 455 kilocycles and turn volume control on full.
 - (d) Tune the set by means of the manual tuning control knob to a position where no squeals or beat notes can be noticed, also so that when the tuning control knob is rotated within narrow limits there is no appreciable change in output.
 - (e) Adjust trimmers A-B-C-D (Fig. 3) in the order mentioned until maximum output is obtained.
 - (f) Repeat adjustment of I.F. trimmers A-B-C-D with as low an output from the Signal Generator as possible, for more accurate alignment.
2. Alignment at 1560 Kilocycles
 - (a) Tune the set by means of the tuning control knob to the extreme high frequency position against stop.

- (b) Connect the signal lead of the Signal Generator to the antenna terminal of the set through a .0001 mfd. condenser.
- (c) Set frequency of the Signal Generator to 1560 Kilocycles and adjust the oscillator shunt trimmer "G" for maximum output (Fig. 5).

3. Alignment at 600 Kilocycles

- (a) Leave Signal Generator connected the same as for alignment at 1560 kilocycles.
- (b) Set the Signal Generator to 600 kilocycles.
- (c) Tune the set (manual tuning control) to this signal.
- (d) Adjust the antenna trimmer "F" (Fig. 5) for maximum output.

4. Checking I.F. Band Spread

- (a) A Cathode Ray Oscillograph should be used to check the I.F. band spread after completing the alignment procedure. Slight adjustment of the I.F. stages may be found necessary in order to obtain a symmetrical selectivity curve. Connect Cathode Ray Oscillograph as shown in Fig. 4.

CAPACITY AND INDUCTANCE ALIGNMENT

To be used **ONLY** when a major change such as changing a tuning coil has been made in the tuning apparatus and there is definite evidence of tuning coils not "tracking."

1. I.F. Alignment.

Align the I.F. stages the same as outlined under the capacity Alignment Procedure.

2. Mechanical Alignment of R.F. Stage

- (a) Tune the set by means of the tuning control knob to extreme high frequency position, against mechanical stop (cores will be almost withdrawn from coil forms.)
- (b) Adjust the nut on the oscillator core (illus. #2, Fig. 5) aligning the end of the core (inside coil form) to a position flush with the end of the oscillator coil winding. This may be done by laying a separate core (or an accurate 1-3/8" gauge) alongside the oscillator core making the stud ends flush and making the opposite ends just meet the winding of the oscillator coil.
- (c) Adjust the position of the core of the antenna coil assembly (illus. #1, Fig. 5) until this core sticks out of its coil form (toward tuner) exactly the same amount that the oscillator core sticks out of its coil form. This should be measured carefully as it gives the antenna core the same mechanical relation to its coil as the oscillator core has to its coil.

3. Alignment at 1560 Kilocycles

- (a) Connect the signal lead of the Signal Generator to the antenna terminal of the set through a .0001 mfd. condenser.
- (b) Set the Signal Generator to 1560 kilocycles and adjust the oscillator shunt trimmer "G" (Fig. 5) for maximum output.

4. Alignment at 600 Kilocycles

- (a) Leave Signal Generator leads connected the same as for alignment at 1560 Kilocycles.
- (b) Set the Signal Generator to 600 kilocycles.
- (c) Tune the set (manual tuning control) to this signal.
- (d) Adjust the antenna trimmer "F" (Fig. 5) for maximum output.

5. Alignment at 1400 Kilocycles

- (a) Leave Signal Generator leads connected the same as for alignment at 600 kilocycles.
- (b) Set the Signal Generator to 1400 kilocycles.
- (c) Tune the set to signal and using wrench, part #7238078, adjust the antenna coil (illus. #1) iron core for maximum output. (Do not attempt to make this adjustment without this wrench.)

MODEL R675

UNITED MOTORS SERVICE

Grease the following points:

- (a) Dial pulleys and pins
- (b) Plunger Guides
- (c) All gears
- (d) Core bracket Guides
- (e) Ratchet

Do not allow brake surface to become greasy.

Volume Control Replacement

1. Unsolder all volume control leads at the volume control.
2. Remove volume control nut from front end of chassis.
3. Remove volume control by lifting switch end of volume control up and back.
4. To replace reverse the procedure.

Oscillator Series Coil Replacement

1. This coil (illus. #6, Fig. 5) is glued to terminal strip in the original assembly. Replacement coils will be furnished with a piece of tape to hold them to the terminal strip.

Oscillator Trimmer Condenser Replacement (illus. #44, Fig. 5)

1. Unsolder leads from trimmer condenser.
2. Unsolder trimmer ground connection from chassis.
3. Straighten tangs through terminal strip and remove trimmer.
4. To replace reverse the procedure.

Antenna Coil Replacement

1. Unsolder leads from antenna coil terminals located on terminal strip at rear of tuner.
2. Remove iron core by removing nut, illus. #67, and washers, illus. #48 and 50, (Fig. 5). Pull out of coil toward tuner unit. NOTE: Extreme care should be used in handling the iron cores as they are brittle and very easily broken.
3. To remove shield, illus. #45 (Fig. 5), unsolder from chassis and straighten the three ears.
4. To remove coil, loosen the three screws holding its base to chassis.
5. To replace the antenna coil reverse this procedure.

Oscillator Coil Replacement (Tuning Coil)

1. Remove iron core in same manner as recommended under antenna coil replacement.
2. Remove three nuts holding coil to chassis and unsolder coil leads from terminal strip.
3. To replace reverse procedure.

SERVICE HINTSReceiving Tuner Assembly

In order to make the parts located under the tuner assembly accessible for service tests, the tuner assembly can be lifted out of the way as follows.

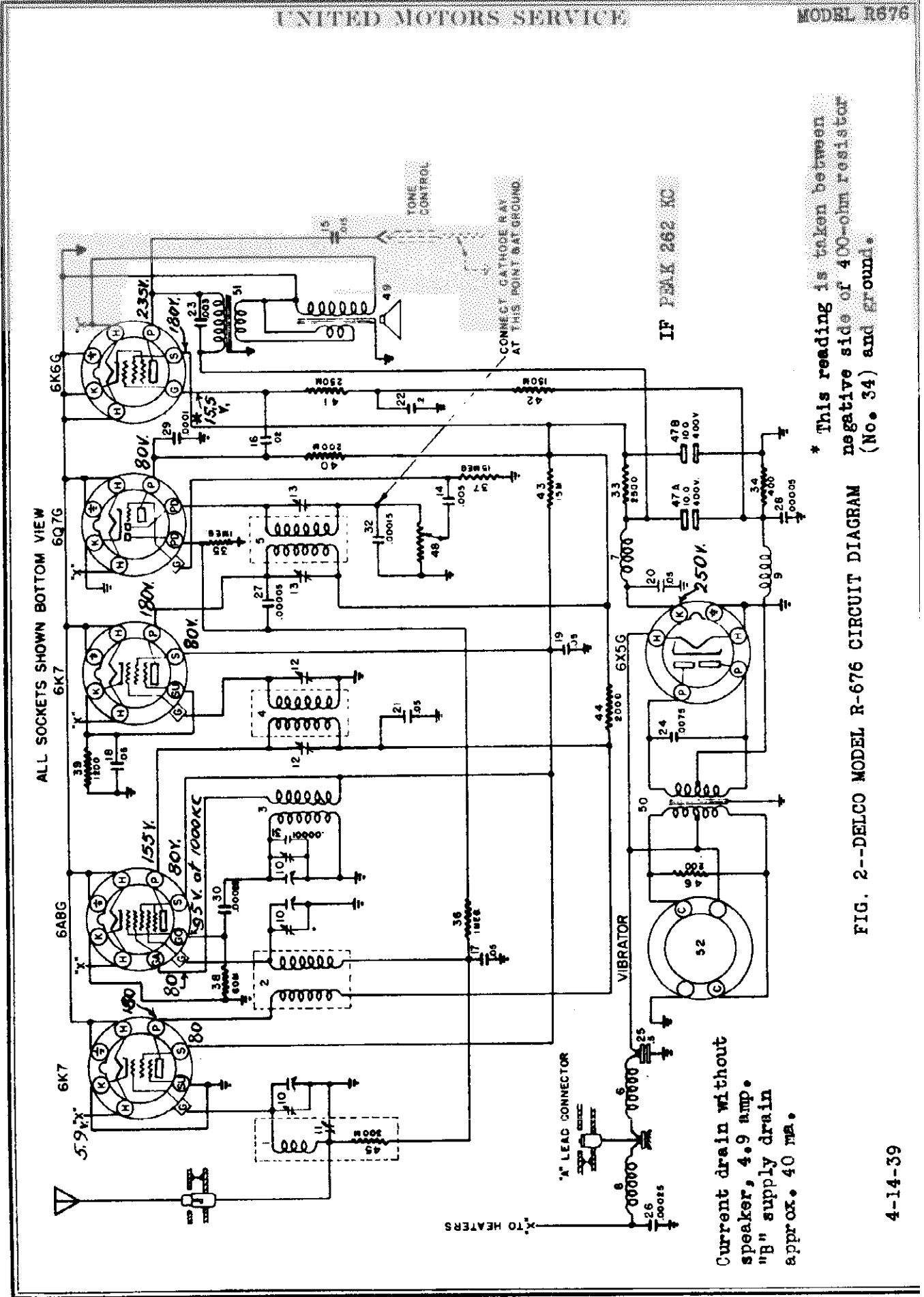
1. Unsolder single "A" lead to switch.
2. Unsolder green lead connected to oscillator trimmer condenser at condenser (illus. #44, Fig. 5).
3. Remove the four hex head slotted screws (two on each side of case) used for mounting tuner assembly to case.
4. Remove the two screws in antenna lead support bracket.
5. Lift front end of tuner out of case, pivoting at the back end, being careful not to break other leads connected to tuner.

Dial Cord Replacement.

1. Loosen shaft (illus. #57, Fig. 5) in cord drive gear assembly.
2. Pull spring clip from shaft and disassemble cord drive gear assembly.
3. Thread doubled end of cord through cord drive pulley until the spring lies inside the pulley.
4. Looking in the end of the drive pulley, take the spring counter-clockwise around the shaft from the dial cord hole, placing the hook end in the hole provided in the side of the pulley.
5. Wrap one half the cord clockwise approximately one turn around the outside of the drum and the other half counter-clockwise and hold the cord in place with a piece of scotch tape on the side of the pulley opposite the cord hole.
6. Fasten cord drive gear assembly back into place lightly, not meshing gears until cord is threaded into place.
7. Thread cord around the two pulleys at the manual tuning control end of the dial and across the front and over the single pulley at the volume control end of the dial.
8. Mesh gears carefully by tightening cord drive gear shaft. Too tight a mesh will result in hard push button operation or rough or tight manual tuning drive.
9. Tune set to a station of known frequency or to Signal Generator. Set to a good calibration point (700 K.C.). Set pointer to that frequency on dial and crisp pointer tabs over dial cord.

Lubrication

The mechanical parts of the push button tuner should be carefully lubricated as a part of every service job, using a special lubricant supplied under part #7236515. NOTE: Do not use ordinary oils and greases on the automatic tuner.



* This reading is taken between negative side of 400-ohm resistor (No. 34) and ground.

FIG. 2--DELCO MODEL R-676 CIRCUIT DIAGRAM

Current drain without speaker, 4.9 amp.
"B" supply drain approx. 40 mA.

1. Aligning I-F Stages at 262 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis frame.
- (b) Connect the signal lead of the signal generator to the grid cap of the 6A8G tube through a .1 mfd. condenser, leaving the tubes grid clip in place.
- (c) Connect the output meter from the plate of the 6K6G tube to ground.
- (d) Set the Signal Generator to exactly 262 kilocycles and turn the volume control on full.
- (e) Turn the condenser gang to a position where no squeals or beat notes are heard and so that when the tuning condenser is rotated within narrow limits, there is no appreciable change in output.
- (f) Adjust trimmers A-B-C-D through the cutouts on the side of the chassis opposite the antenna and "A" receptacles (Illus. 12 & 13, Figure 4) for maximum output. Repeat with lowest possible output from the signal generator for more accurate alignment.

2. Aligning at 1530 Kilocycles

- (a) Leave Signal Generator leads connected the same as for I-F adjustments.
- (b) Turn the rotor plates of the gang condenser all the way out of mesh and against the high frequency stop.
- (c) Set the Signal Generator to exactly 1530 Kilocycles.
- (d) Adjust the oscillator parallel trimmer "G" on the center section of the gang condenser carefully for maximum output (Figure 3).

3. Aligning at 1400 Kilocycles

- (a) Remove the signal lead of the Signal Generator from the grid cap of the 6A8G and connect to the antenna terminal of the receiver through a .0002 mfd. mica condenser.
- (b) Set the Signal Generator to 1400 kilocycles and tune the receiver to this signal.
- (c) Adjust the parallel trimmers "F" and "H" (Figure 3) on the condenser gang carefully for maximum output.

4. Aligning at 600 Kilocycles

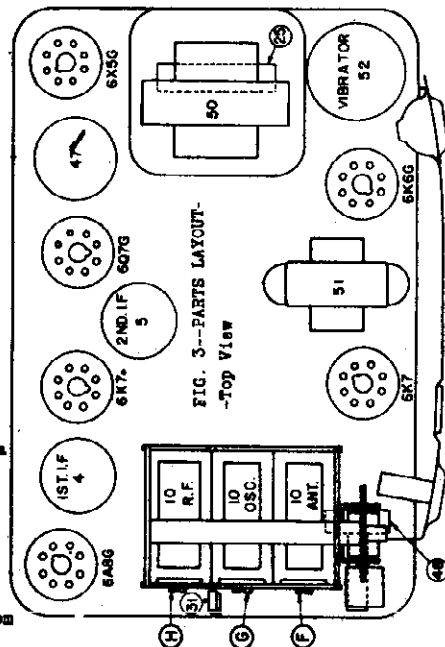
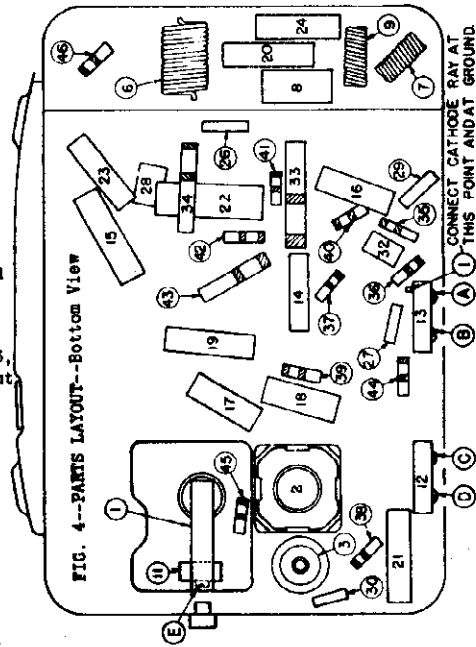
- (a) Set the Signal Generator to approximately 600 kilocycles.
- (b) Turn the rotor plates of the gang condenser until this signal is tuned in with maximum output.
- (c) Adjust trimmer "E" (Illus. #11, Figure 4) while rocking the rotor plates of the gang condenser back and forth through the signal until maximum output is obtained.

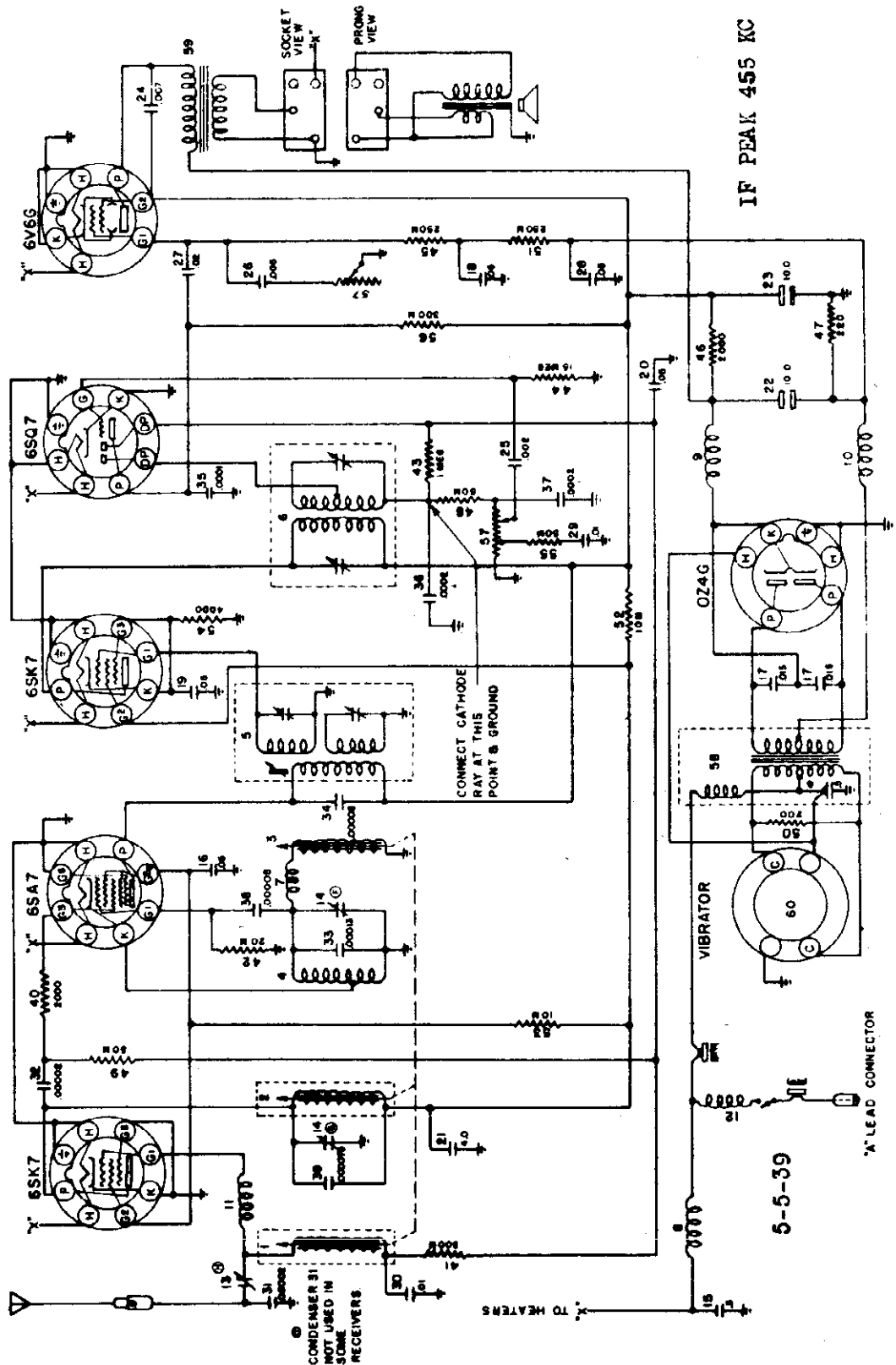
It will be necessary to readjust this condenser to the car antenna upon installation of the set.

- (d) Repeat adjustments made under "Alignment at 1400 Kilocycles".

5. Checking I-F Band Spread

A Cathode Ray Oscillograph should be used to check the I-F band spread after completing the alignment procedure. Connect the oscillograph from connection "I" (Figure 4) to ground.





IF PEAK 455 KC

TO HEATERS

'A' LEAD CONNECTOR

FIG. 2--DELCO MODEL R-677 CIRCUIT DIAGRAM

FOR TUNER
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MODEL R677

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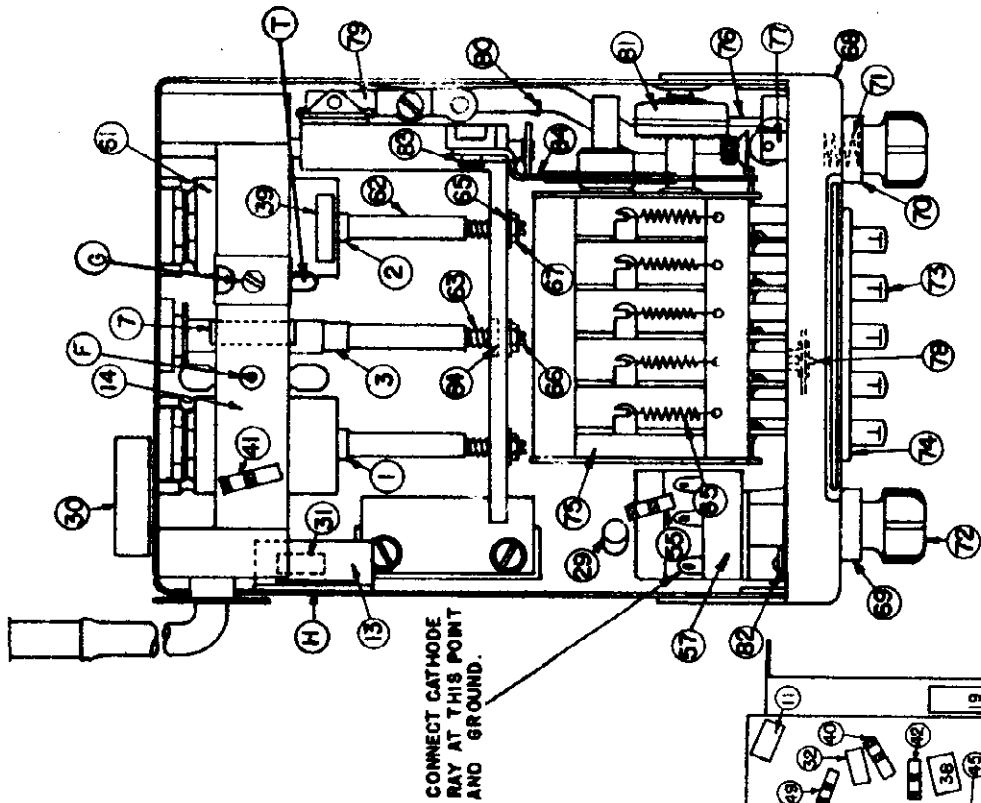


FIG. 5--PARTS LAYOUT--TUNER ASSEMBLY

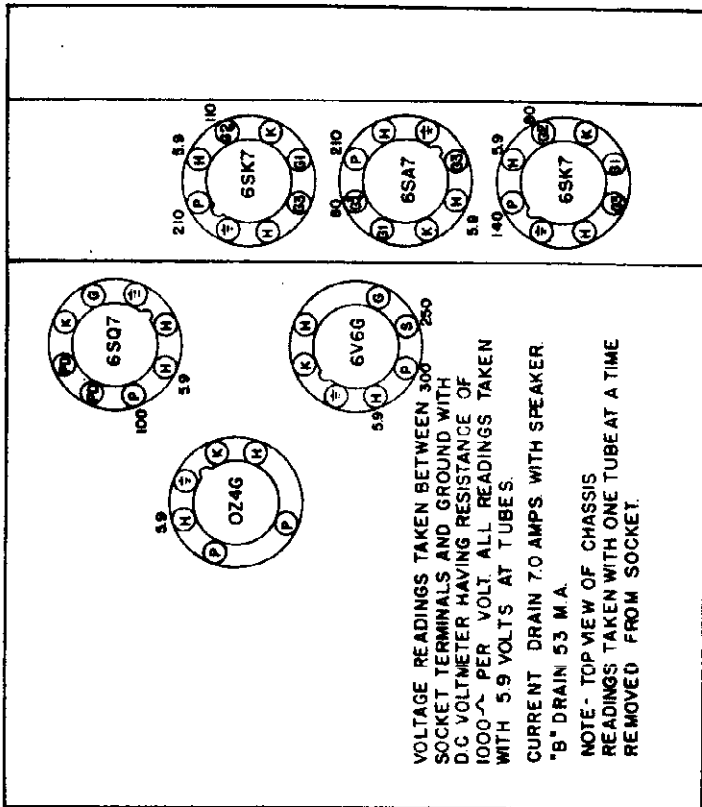


FIG. 1--TUBE SOCKET VOLTAGES

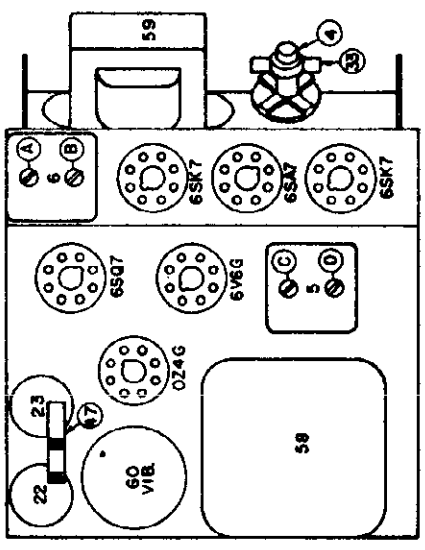


FIG. 3--PARTS LAYOUT--Top View

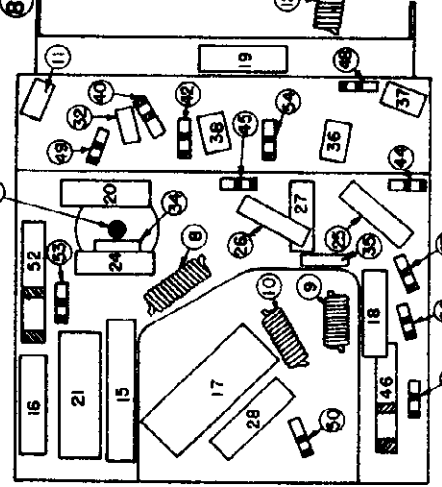


FIG. 4--PARTS LAYOUT--Bottom View

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In order to prevent the A.V.C. from affecting the alignment adjustment, the lowest signal generator output which will give a readable indication on the output meter should be used. Top and bottom covers must be removed in order to properly align the set, however, the chassis should not be removed from the case.

ALIGNMENT PROCEDURE

Two separate alignment procedures are included in these instructions. The first is to be considered the usual alignment procedure, and the second to be used only when a tuning coil has been changed, or when some major change has been made in the tuning apparatus.

CAPACITY ALIGNMENT

1. Aligning I.F. Stages at 455 Kilocycles

- (a) Connect the ground lead of the Signal Generator to chassis frame. Connect the signal lead through an 0.1 mfd. condenser to the terminal "T" (Fig. 5).
- (b) Connect output meter from the plate of the 6V6G tube to ground.
- (c) Set signal to exactly 455 kilocycles and turn volume control on full.
- (d) Tune the set by means of the manual tuning control knob to a position where no squeals or beat notes can be noticed, also so that when the tuning control knob is rotated within narrow limits there is no appreciable change in output.
- (e) Adjust trimmers A-E-C-D (Fig. 3) and I.F. core adjustment "E", (Fig. 4) in the sequence named, until maximum output is obtained.
- (f) Repeat adjustments with as low an output from the Signal Generator as possible, for more accurate alignment.

2. Alignment at 1560 Kilocycles

- (a) Tune the set by means of the manual tuning control knob to the extreme high frequency position against stop.
- (b) Connect the signal lead of the Signal Generator to the antenna terminal of the set through a .0001 mfd. condenser.
- (c) Set frequency of the Signal Generator to 1560 kilocycles and adjust the oscillator shunt trimmer condenser "F" (Fig. 5) for maximum output.

3. Alignment at 600 Kilocycles

- (a) Leave Signal Generator connected the same as for alignment at 1560 kilocycles.
- (b) Set the Signal Generator to 600 kilocycles.
- (c) Tune the set (manual tuning control) to this signal.
- (d) Adjust the R.F. trimmer condenser "G" (Fig. 5) for maximum output.
- (e) Adjust the antenna trimmer condenser "H" (Fig. 5) for maximum output. (This trimmer is readjusted at 1400 Kilocycles when set is installed in car.)

4. Checking I.F. Band Spread

- (a) A Cathode Ray Oscillograph should be used to check the I.F. band spread after completing the alignment procedure. Slight adjustment of the I.F. stages may be found necessary in order to obtain a symmetrical selectivity curve. Connect Cathode Ray Oscillograph as shown in Fig. 5.

CAPACITY AND INDUCTANCE ALIGNMENT

To be used ONLY when a major change such as changing a tuning coil has been made in the tuning apparatus and there is definite evidence of tuning coils not "tracking."

1. I.F. Alignment.

Align the I.F. stages the same as outlined under the capacity Alignment Procedure.

2. Mechanical Alignment of R.F. Stages

- (a) Tune the set by means of the tuning control knob to extreme high frequency position, against stop (cores will be almost withdrawn from coil forms.)

- (b) Adjust the nut on the oscillator core stud aligning the end of the core (inside coil form) to a position flush with the end of the oscillator coil winding. This may be done by laying a separate core Part #7237714 (or an accurate 1-3/8" gauge) alongside the oscillator core making the stud ends flush and making the opposite ends just meet the winding of the oscillator coil.

- (c) Adjust the position of the antenna and R. F. coil cores to a position flush with the end of the coil windings, using the separate core for a gauge in the same manner as for the oscillator coil.

3. Alignment at 1560 Kilocycles

- (a) Connect the signal lead of the Signal Generator to the antenna terminal of the set through a .0001 mfd. condenser.
- (b) Set frequency of the Signal Generator to exactly 1560 kilocycles and adjust the oscillator shunt trimmer condenser "F" (Fig. 5) for maximum output indication on the output meter.

4. Alignment at 600 Kilocycles

- (a) Leave the Signal Generator connected the same as for alignment at 1560 kilocycles.
- (b) Set the Signal Generator to 600 kilocycles.
- (c) Tune the set (manual tuning control) to this signal.
- (d) Adjust the R.F. trimmer condenser "G" for maximum output.
- (e) Adjust the antenna trimmer condenser "H" for maximum output.

5. Alignment at 1400 Kilocycles

- (a) Leave Signal Generator connected the same as for alignment at 600 kilocycles.
- (b) Set the Signal Generator to 1400 kilocycles.
- (c) Tune the set to signal and using wrench, part #7258078, adjust the position of the iron core in the R. F. coil (illus. #2, Fig. 3) for maximum output meter indication.
- (d) Adjust the position of the iron core in the antenna coil (illus. #1, Fig. 5) for maximum output. DO NOT TOUCH THE ADJUSTMENT OF THE OSCILLATOR COIL IRON CORE.
- (e) Repeat adjustments with a lower output from the signal Generator for more accurate alignment.

SERVICE HINTS

It is to be noted that the voltage chart is given for the tube sockets with the tubes pulled out of the socket. This is because the bases of several tube sockets are not readily accessible.

1. To remove the tuner assembly for servicing parts mounted on the 6CK7 or 6SA7 tube sockets, proceed as follows:
 - (a) Unsolder single yellow "A" lead at switch.
 - (b) Unsolder blue lead and black lead from either end of trimmer "G" (Fig. 5).
 - (c) Unsolder green lead from high side of trimmer "F" (Fig. 5).
 - (d) Remove screws holding tuner assembly in case and screws on antenna lead.
 - (e) Fold tuning unit back being careful not to break other leads connected to it.
2. The position of the R.F. coil shunt condenser (illus. 39, Fig. 5) should not be changed. Changing its position causes this stage of the radio to be detuned.
3. Coil cores (Part #7237714) should not have to be replaced except when broken by mishandling. Since these cores are matched at the factory into sets of matched characteristics, it is recommended that all three cores be replaced at the same time. All Branch stock on #7237714 is matched and may be ordered in the required quantity for service.

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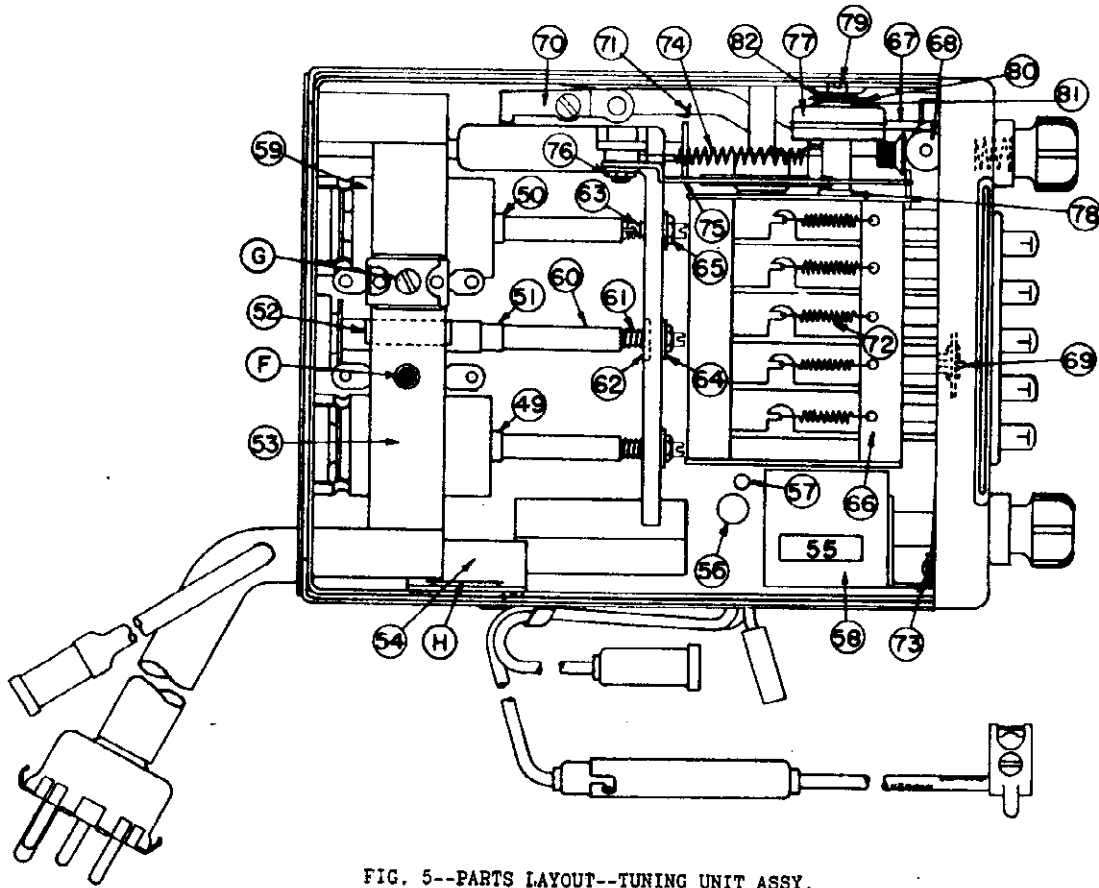


FIG. 5--PARTS LAYOUT--TUNING UNIT ASSY.

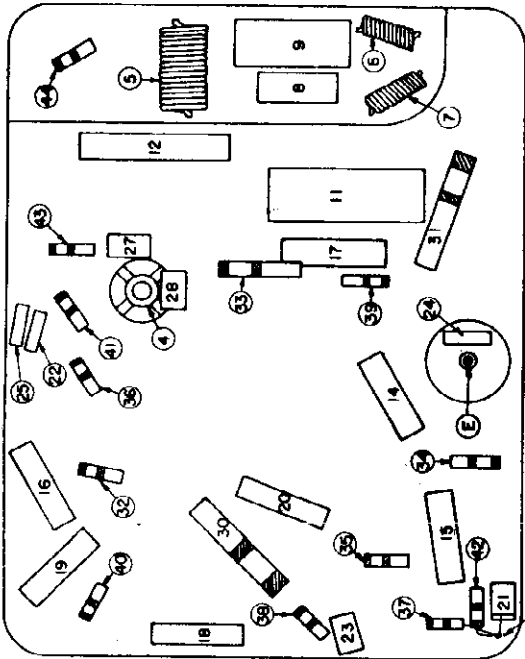


FIG. 4--PARTS LAYOUT--DASH UNIT--Bottom View

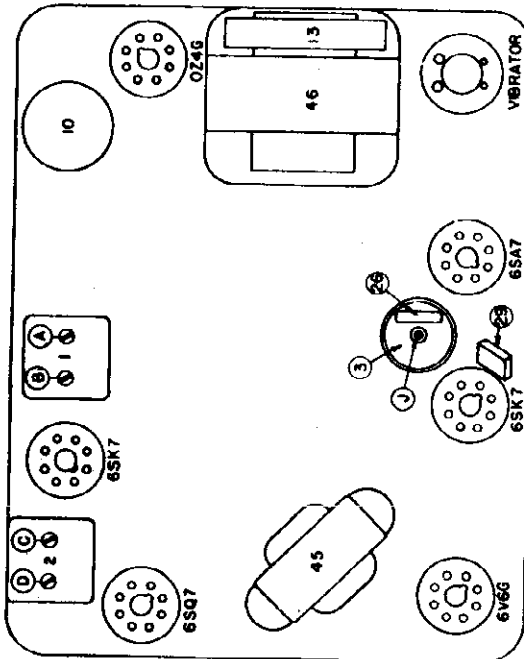
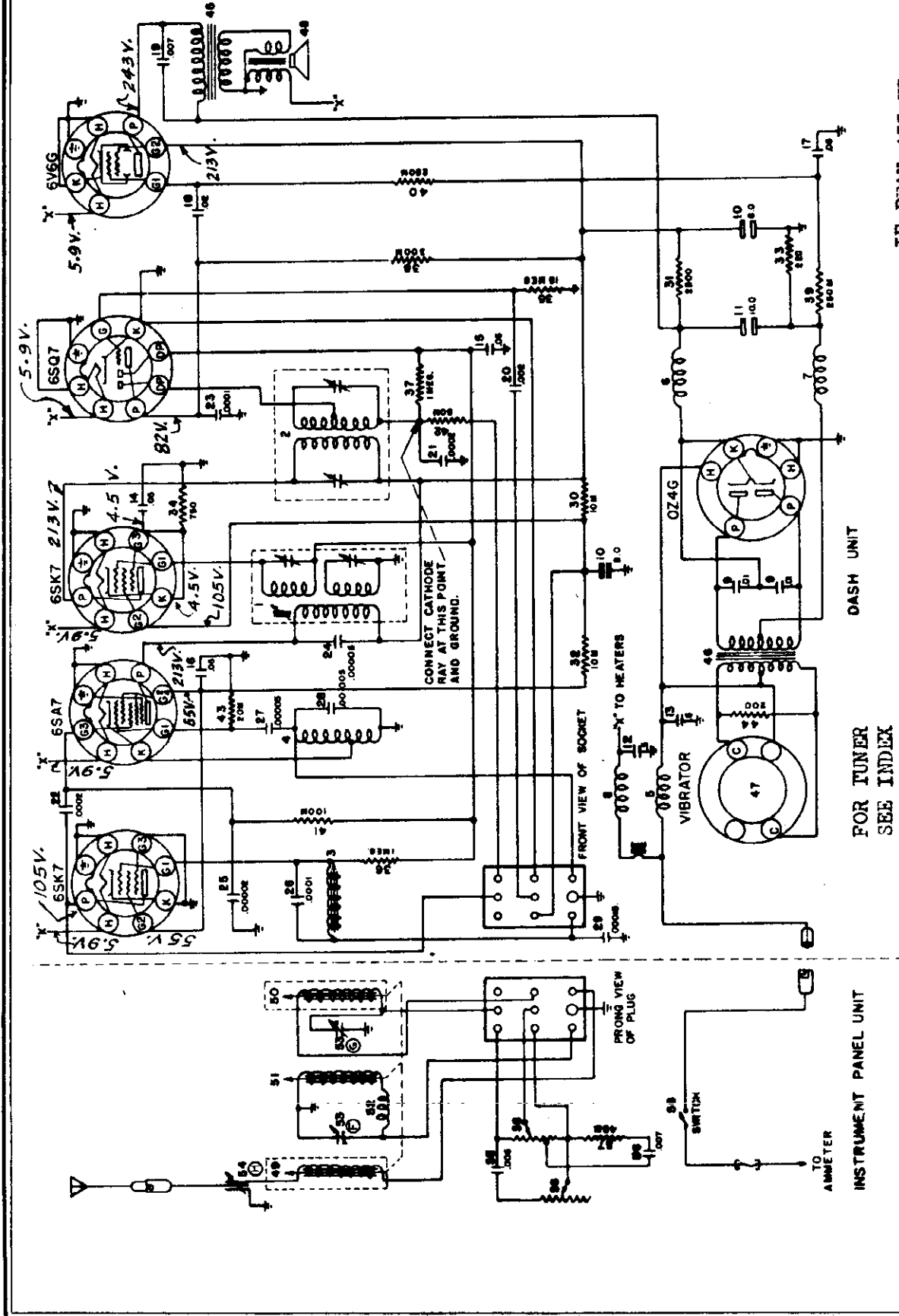


FIG. 3--PARTS LAYOUT--DASH UNIT--Top View



IF PEAK 455 KC

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DASH UNIT

INSTRUMENT PANEL UNIT

FIG. 2--DELCO MODEL R-678 CIRCUIT DIAGRAM

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CAPACITY ALIGNMENT

1. Aligning I.F. Stages at 455 Kilocycles
 - (a) Connect the ground lead of the signal generator to the chassis. Connect the signal lead through a 0.1 mfd. condenser to the bottom right hand connections of the tuner socket as shown in Fig. 2.
 - (b) Connect output meter from the plate of the 6V66 tube to ground.
 - (c) Set signal generator to exactly 455 kilocycles and turn volume control on full.
 - (d) Turn the set by means of the manual tuning control knob to a position where no squeals or beat notes can be noticed; also, so that when the tuning knob is rotated within narrow limits there is no appreciable change in output.
 - (e) Adjust trimmers A-B-C-D (Fig. 3) and I.F. core adjustment "E" (Fig. 4) in the sequence named, until maximum output is obtained.
 - (f) Repeat adjustments with as low an output from the signal generator as possible, for more accurate alignment.
 - (g) Connect the signal lead of the signal generator to the antenna terminal of the receiver through a .1 mfd. condenser.
 - (h) Adjust the I.F. trap adjustment "J" for MINIMUM output.
2. Alignment at 1550 Kilocycles
 - (a) Turn the set by means of the manual tuning control knob to the extreme high frequency position, against stop.
 - (b) Connect the signal lead of the signal generator to the antenna terminal of the set through a .0001 mfd. condenser.
 - (c) Set frequency of the signal generator to exactly 1550 kilocycles and adjust the oscillator shunt trimmer condenser "F" (Fig. 5) for a maximum output.
3. Alignment at 600 Kilocycles
 - (a) Leave the signal generator connected the same as for alignment at 1550 kilocycles.
 - (b) Set the signal generator to 600 kilocycles.
 - (c) Tune the set (manual tuning control) to this signal.
 - (d) Adjust the R.F. trimmer condenser "G" (Fig. 5) for maximum output.
 - (e) Adjust the antenna trimmer condenser "H" (Fig. 5) for maximum output.
4. Checking I.F. Band Spread

A Cathode Ray Oscilloscope should be used to check the I.F. band spread after completing the alignment procedure. Slight adjustment of the I.F. stages may be found necessary in order to obtain a symmetrical selectivity curve. Connect Cathode Ray Oscilloscope as shown in Fig. 4.

CAPACITY AND INDUCTANCE ALIGNMENT

To be used ONLY when a major change such as changing a tuning coil has been made in the tuning apparatus and there is definite evidence of the coils not "tracking."

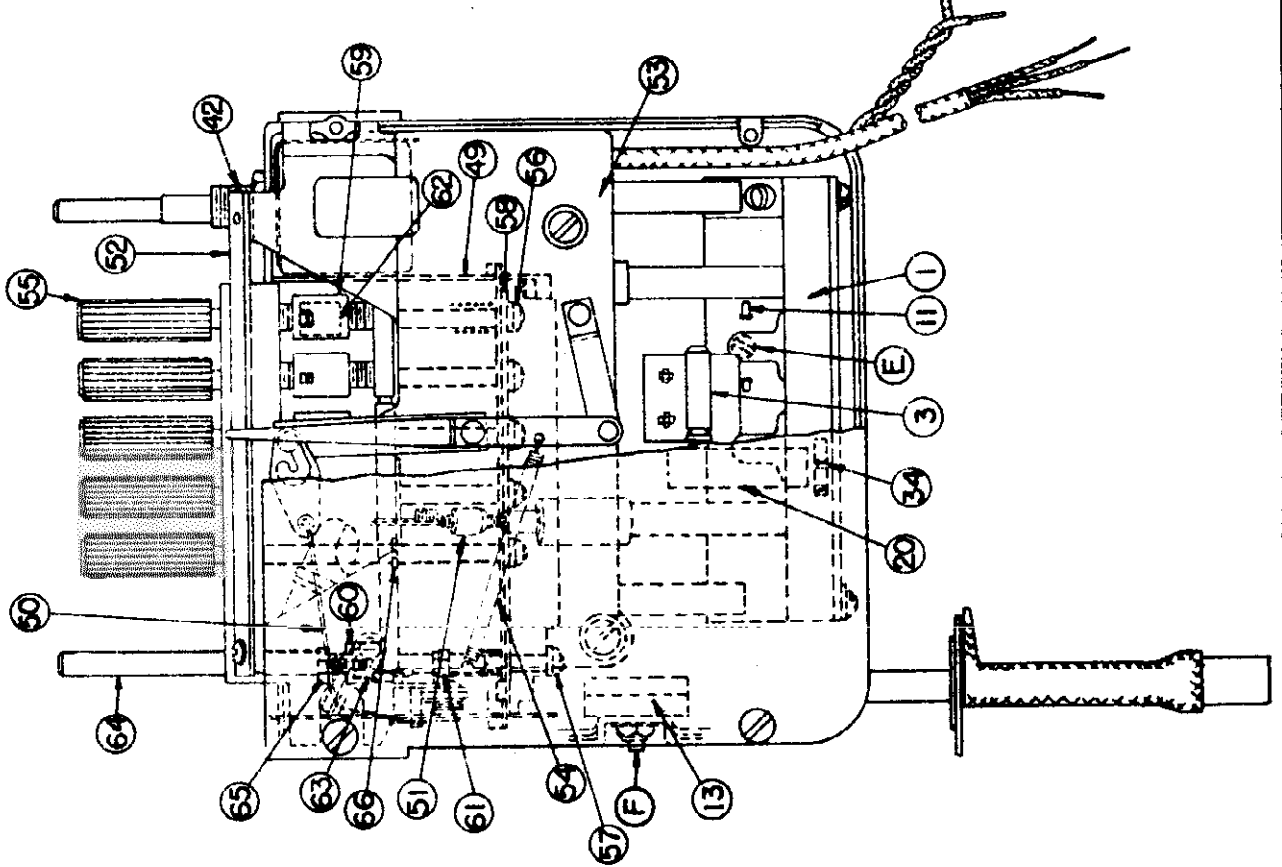
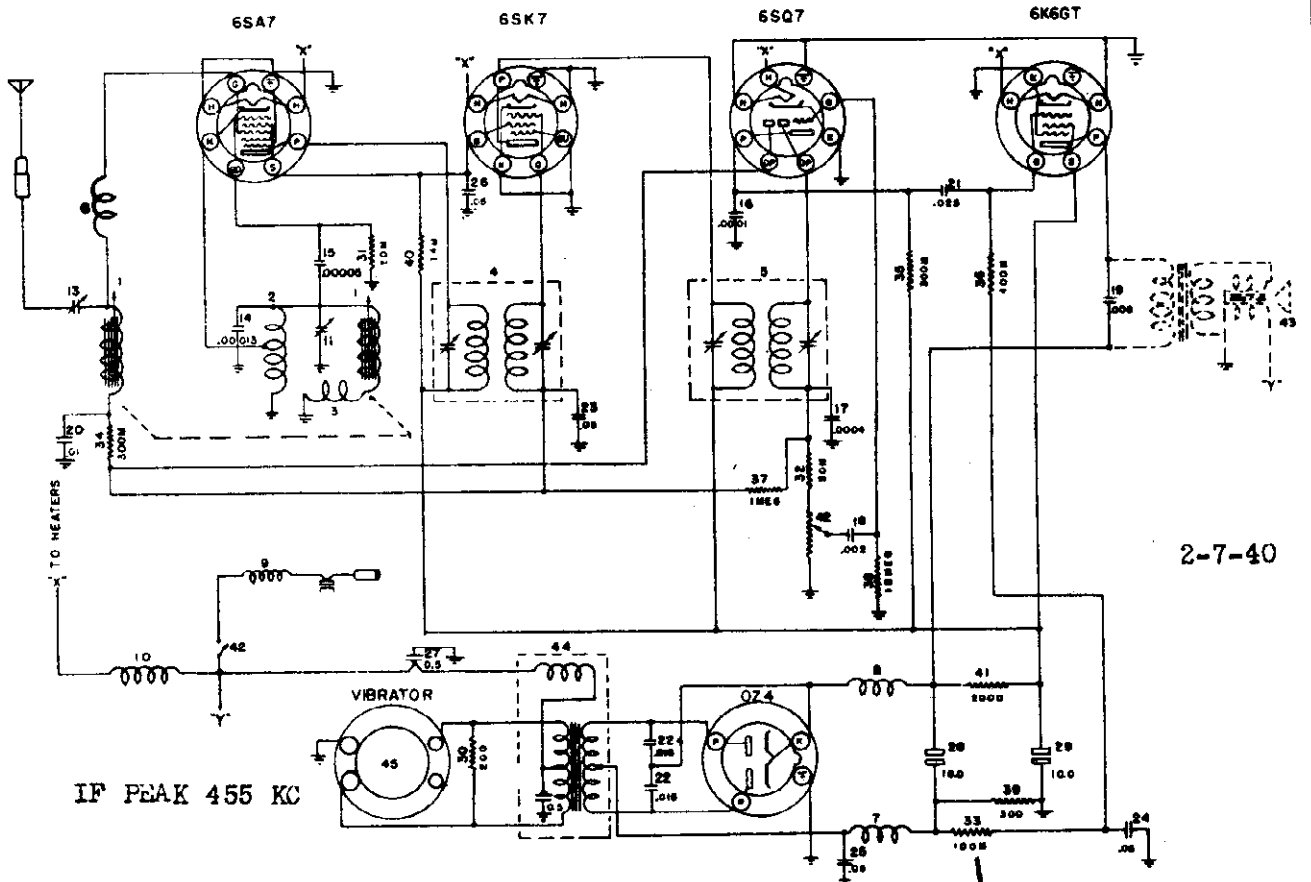
1. I.F. Alignment

Align the I.F. stages in the same manner as outlined under the Capacity Alignment Procedure.

2. Mechanical Alignment of R.F. Stages

- (a) Turn the set by means of the tuning control knob to extreme high frequency position against stop. (Cores will be almost withdrawn from coil forms.)
 - (b) Adjust the nut on the oscillator (center coil) core stud, aligning the end of the core (inside coil form) to a position flush with the end of the oscillator coil winding. This may be done by laying a separate core, Part #7237714, (or an accurate 1-3/8" gauge) alongside the oscillator core making the stud ends flush and making the opposite ends just meet the winding of the oscillator coil.
 - (c) Adjust the position of the antenna and R.F. coil cores (illus. #49 and 50, Fig. 5) to a position flush with the end of the coil windings, using the separate core for a gauge in the same manner as for the oscillator coil.
3. Alignment at 1550 Kilocycles
 - (a) Connect the signal lead of the signal generator to the antenna terminal of the set through a .0001 mfd. condenser.
 - (b) Set frequency of the signal generator to exactly 1550 kilocycles and adjust the oscillator shunt trimmer condenser "F" (Fig. 5) for a maximum output indication on the output meter.
 4. Alignment at 600 Kilocycles
 - (a) Leave the signal generator connected the same as for alignment at 1550 kilocycles.
 - (b) Set the signal generator to 600 kilocycles.
 - (c) Tune the set (manual tuning control) to this signal.
 - (d) Adjust the R.F. trimmer condenser "G" (Fig. 5) for maximum output.
 - (e) Adjust the antenna trimmer condenser "H" (Fig. 5) for maximum output.
 5. Alignment at 1400 Kilocycles
 - (a) Leave signal generator connected the same as for alignment at 600 kilocycles.
 - (b) Set the signal generator to 1400 kilocycles.
 - (c) Tune radio set to the signal and using wrench, Part No. 7238078, adjust the position of the iron core in the R.F. coil (illus. #30, Fig. 5) for maximum output meter indication.
 - (d) Adjust the position of the iron core in the antenna coil (illus. #49, Fig. 5) for maximum output. DO NOT TOUCH THE ADJUSTMENT OF THE OSCILLATOR COIL IRON CORE.
 - (e) Repeat adjustments with a lower output from the signal generator for more accurate alignment.

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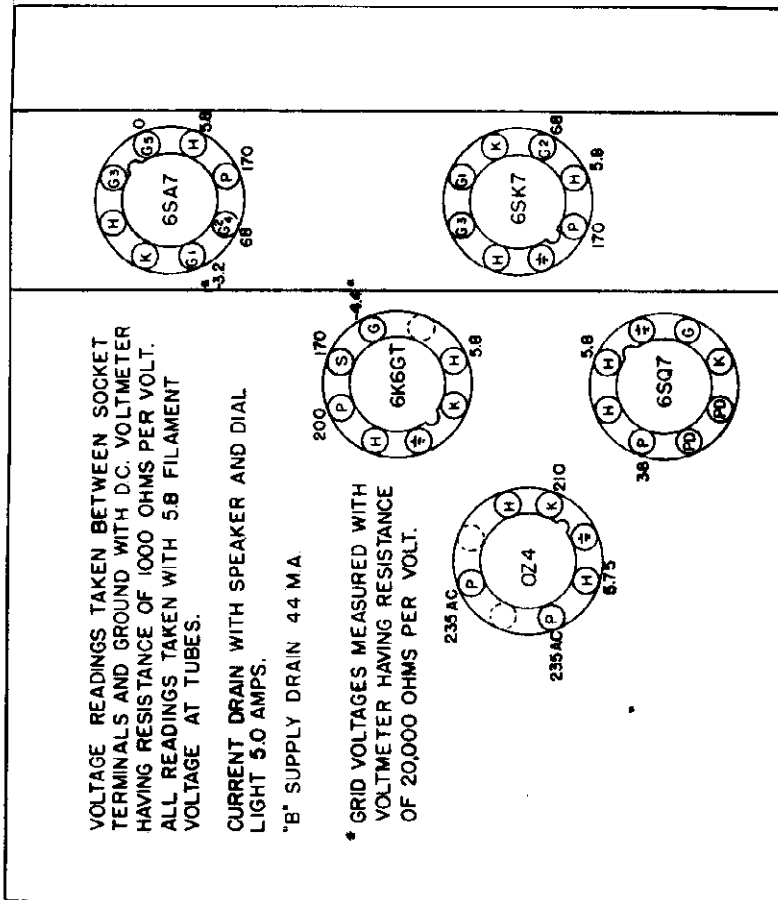


FIG. 1--TUBE SOCKET VOLTAGES

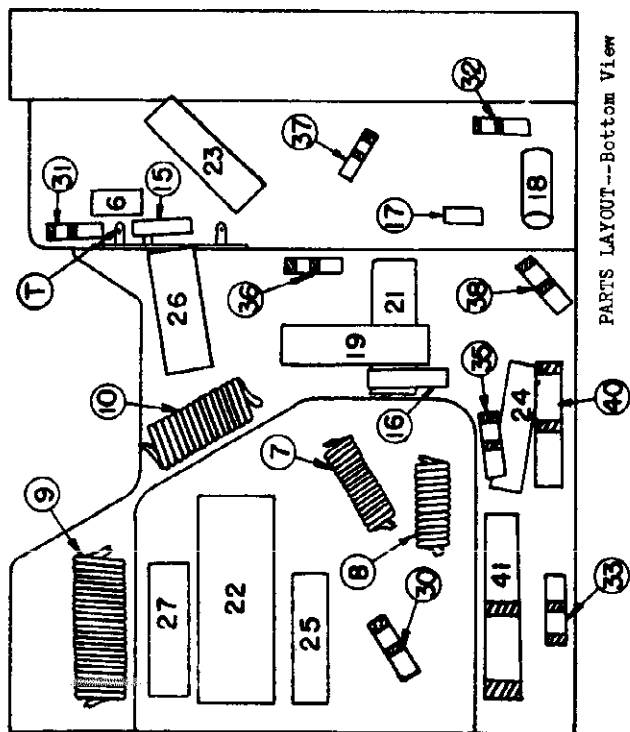
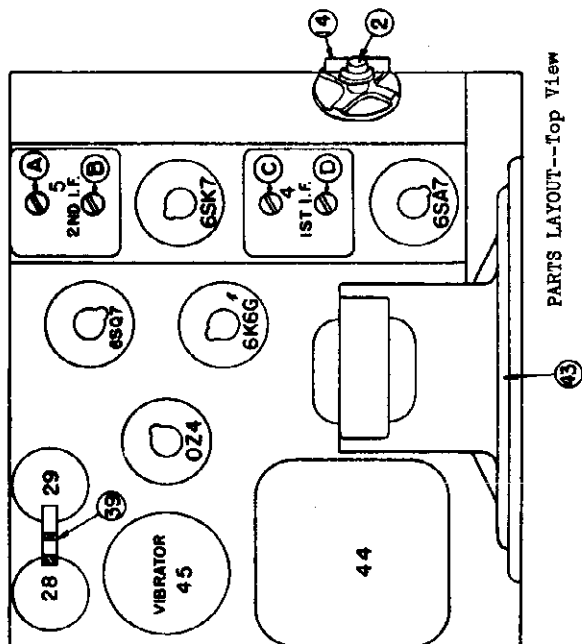
GENERAL: The Delco Model R-685 is a five tube, single unit superheterodyne receiver with a 5" dynamic speaker, designed for universal mounting on all cars.

TUNING CONTROLS: Tuning is accomplished by means of a manual tuning control or by means of five push-buttons each of which drives the permeability tuning cores to preselected frequencies.

Setting up the push-buttons for any desired station is accomplished by pressing the button into its latched position and rotating it in the manner of a manual tuning control until the desired station is tuned in. No locking device is required to retain this setting.

Note: Do not hold the button in beyond its normal latching position when setting up stations.

The manual tuning control operates by pressing the tuning knob into its latched position and tuning in the conventional manner.



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- (b) Remove the pointer plate (note insulating washers under left hand screw) without disturbing the tuning mechanism.
- (c) Using a spare core (part #7240022) as a gauge, adjust the oscillator core so that with the front surfaces of the spare core and the oscillator core exactly flush, the rear surface of the test core is flush with the front end of the oscillator coil winding. This adjustment may be made using adjustment tool #7240160 inserted through the hole at the rear of the coil mounting bracket. The tool should be fitted into the hole at the rear of the core and rotated without applying any thrust to the core which would move it out of its normal resting position.
- (d) Manually tune the set to a point where the front surface of the oscillator core is flush with the front end of the oscillator coil fibre mounting bushing.
- (e) Adjust the antenna coil core position so that the front surface of the core is flush with the front end of the antenna coil fibre mounting bushing.
- (f) Replace the pointer plate assembly.

3. Aligning at 1560 Kilocycles

- (a) Connect the signal lead of the signal generator to the antenna terminal of the receiver through a .0001 mfd. mica condenser.
- (b) Tune the set by means of the manual tuning control to the extreme high frequency end of the dial and against stop.
- (c) Set the signal generator to exactly 1560 K.C.
- (d) Adjust the oscillator shunt trimmer "F" (Fig. 5) for maximum output.

4. Aligning at 600 Kilocycles

- (a) Leave the signal generator connected the same as before.
- (b) Set the signal generator to 600 K.C.
- (c) Tune the set by means of the manual control until this signal is tuned in with maximum output.
- (d) Adjust the antenna trimmer "F" (Fig. 5) for maximum output.

5. Aligning at 1400 Kilocycles

- (a) Set the signal generator to 1400 K.C.
- (b) Tune the set manually until this signal is tuned in with maximum output.
- (c) Adjust the core of the antenna coil (using tool #7240160) for maximum output.
- (d) Repeat the alignment with as low an output from the signal generator as possible for more accurate alignment.
- (e) Apply cement to the core screws to prevent their changing adjustments.

6. Adjusting Receiver to Car Antenna

After the receiver is reinstalled in the car, it will be necessary to readjust the antenna trimmer on a weak station at about 600 K.C.

CAPACITY ALIGNMENT

Aligning I-F Stages at 456 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis frame.
- (b) Connect the signal lead of the signal generator to the terminal "F" (Fig. 4) through a .1 mfd. condenser.
- (c) Connect the output meter from the plate of the 6E6GT tube to ground.
- (d) Set the signal generator to exactly 456 K.C.
- (e) Turn the volume control on full and tune the set to a position where no squeals or beat notes are noticed, also so that when the tuning control knob is rotated within narrow limits there is no appreciable change in output.
- (f) Adjust the I-F trimmers A, B, C, D (Fig. 3) in the order mentioned until maximum output is obtained.
- (g) Repeat these adjustments with as low an output from the signal generator as possible for more accurate alignment.

2. Aligning at 1560 Kilocycles

- (a) Connect the signal lead of the signal generator to the antenna terminal of the receiver through a .0001 mfd. mica condenser.
- (b) Tune the set to the extreme high frequency position against the stop.
- (c) Set the signal generator to exactly 1560 K.C.
- (d) Adjust the oscillator shunt trimmer "F" (Fig. 5) for maximum output.

3. Aligning at 600 Kilocycles

- (a) Leave the signal generator connected the same as before.
- (b) Set the signal generator to 600 K.C.
- (c) Tune the set by means of the manual control until this signal is tuned in with maximum output.
- (d) Adjust the antenna trimmer "F" (Fig. 5) for maximum output.

CAPACITY AND INDUCTANCE ALIGNMENT

1. Aligning I-F Stages at 455 Kilocycles

Align the I-F stages as outlined under paragraph 1 under CAPACITY ALIGNMENT.

2. Mechanical Alignment of Cores

- (a) Tune the set by means of the manual tuning control to the extreme high frequency end of the dial and against stop. (Cores will be almost withdrawn from coil forms.)

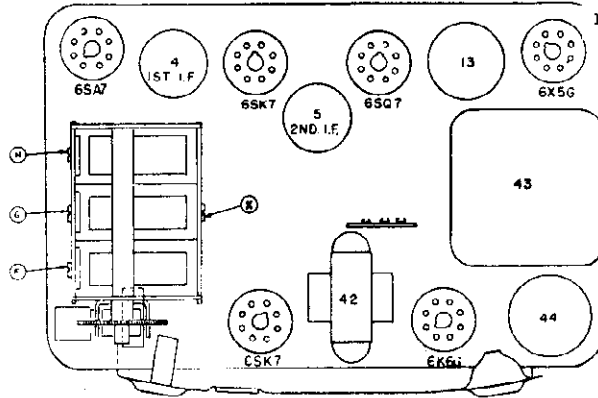


FIG. 3--PARTS LAYOUT--Top View

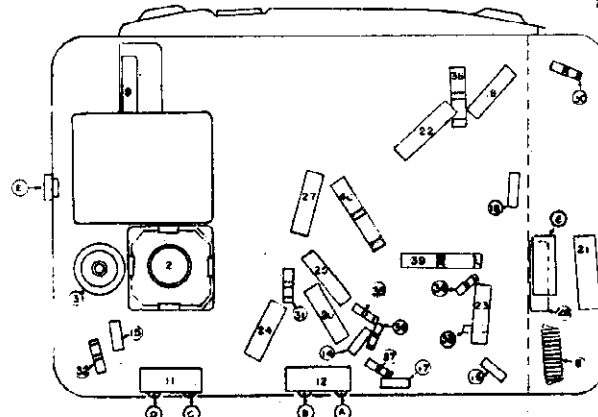


FIG. 4--PARTS LAYOUT--Bottom View

1. Aligning I-F Stages at 262 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis frame.
- (b) Connect the signal lead of the signal generator to the end section (RF) of the gang condenser (adjacent to trimmer "H", Fig. 3) through a .1 mfd. condenser.
- (c) Connect the output meter from the plate of the 6K6G tube to ground.
- (d) Set the signal generator to exactly 262 kilocycles and turn the volume control on full.
- (e) Turn the condenser gang to a position where no squeals or beat notes are heard and so that when the tuning condenser is rotated within narrow limits, there is no appreciable change in output.
- (f) Adjust trimmers A-B-C-D through the out-outs on the side of the chassis opposite the antenna and "A" receptacles (Illus. 11 and 12, Fig. 4) for maximum output. Repeat with lowest possible output from the signal generator for more accurate alignment.

2. Aligning at 1530 Kilocycles

- (a) Leave signal generator leads connected the same as for I-F adjustments.
- (b) Turn the rotor plates of the gang condenser all the way out of mesh and against the high frequency stop.
- (c) Set the signal generator to exactly 1530 Kilocycles.
- (d) Adjust the oscillator parallel trimmer "G" on the center section of the gang condenser carefully for maximum output (Fig. 3).
- (e) Trimmer "X" (Fig. 3) is adjusted and sealed at the factory and should require no further adjustment.

In the event that its setting has been changed, back out trimmers "G" and "X" to minimum capacity and readjust simultaneously until maximum output is obtained.

3. Aligning at 1400 Kilocycles

- (a) Remove the signal lead of the signal generator and connect to the antenna terminal of the receiver through a .0002 mfd. mica condenser.
- (b) Set the signal generator to 1400 Kilocycles and tune the receiver to this signal.
- (c) Adjust the parallel trimmers "F" and "H" (Fig. 3) on the condenser gang carefully for maximum output.

4. Aligning at 600 Kilocycles

- (a) Set the signal generator to approximately 600 Kilocycles.
- (b) Turn the rotor plates of the gang condenser until this signal is tuned in with maximum output.
- (c) Adjust trimmer "E" (Fig. 4) while rocking the rotor plates of the gang condenser back and forth through the signal until maximum output is obtained.

It will be necessary to readjust this condenser to the car antenna upon installation of the set.

- (d) Repeat adjustments made under "Alignment at 1400 Kilocycles".

VOLTAGE READINGS BETWEEN SOCKET TERMINALS AND GROUND WITH D.C. VOLTMETER HAVING RESISTANCE OF 1000 OHMS PER VOLT. ALL READINGS TAKEN WITH 6.0 VOLTS AT HEATERS. CURRENT DRAIN WITHOUT SPEAKER 5.5 AMPERES "B" SUPPLY DRAIN APPROX. 50 M.A.

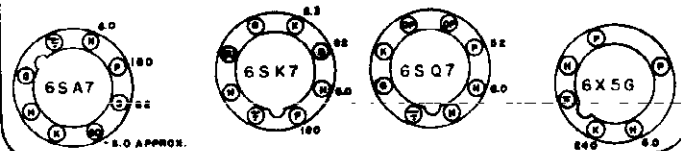


FIG. 1--TUBE SOCKET VOLTAGES

MODEL R687

UNITED MOTORS SERVICE

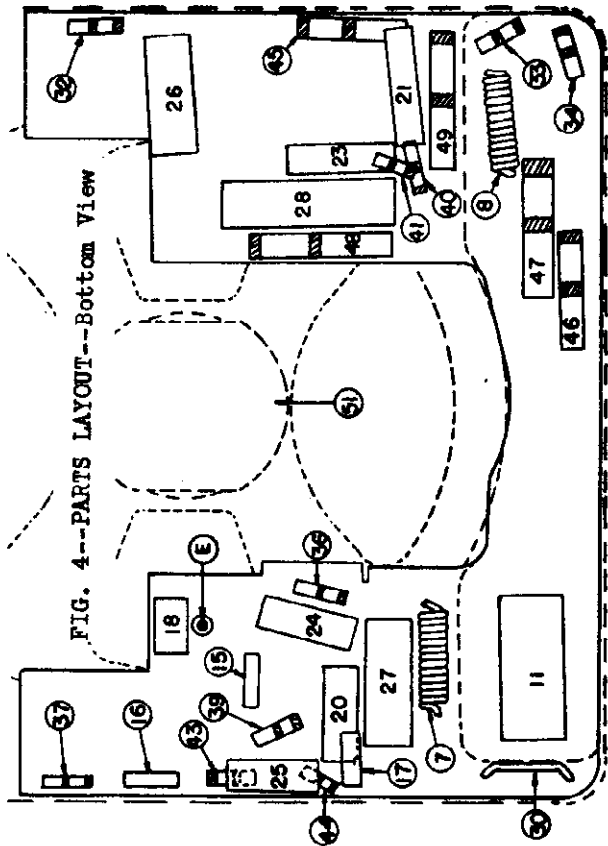
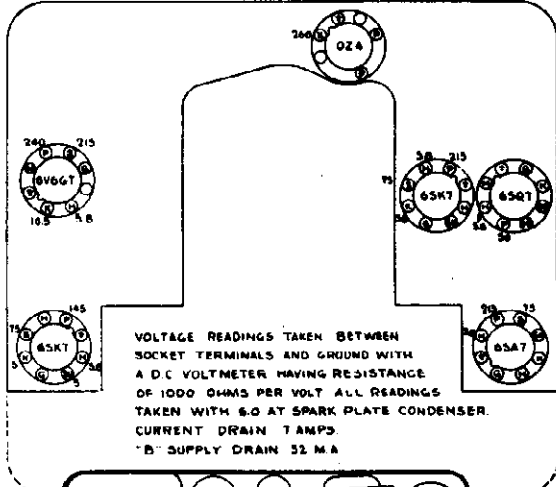


FIG. 4--PARTS LAYOUT--Bottom View



VOLTAGE READINGS TAKEN BETWEEN SOCKET TERMINALS AND GROUND WITH A D.C. VOLTMETER HAVING RESISTANCE OF 1000 OHMS PER VOLT. ALL READINGS TAKEN WITH 6.0 AT SPARK PLATE CONDENSER. CURRENT DRAIN 7 AMPS. *B* SUPPLY DRAIN 52 MA.

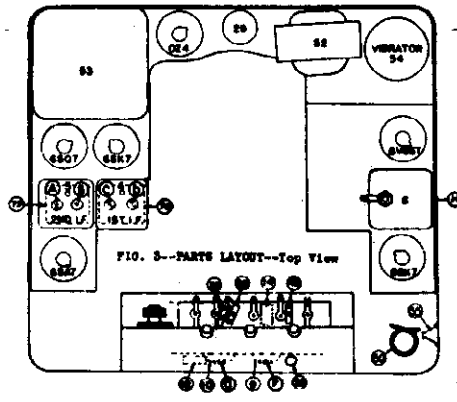


FIG. 3--PARTS LAYOUT--Top View

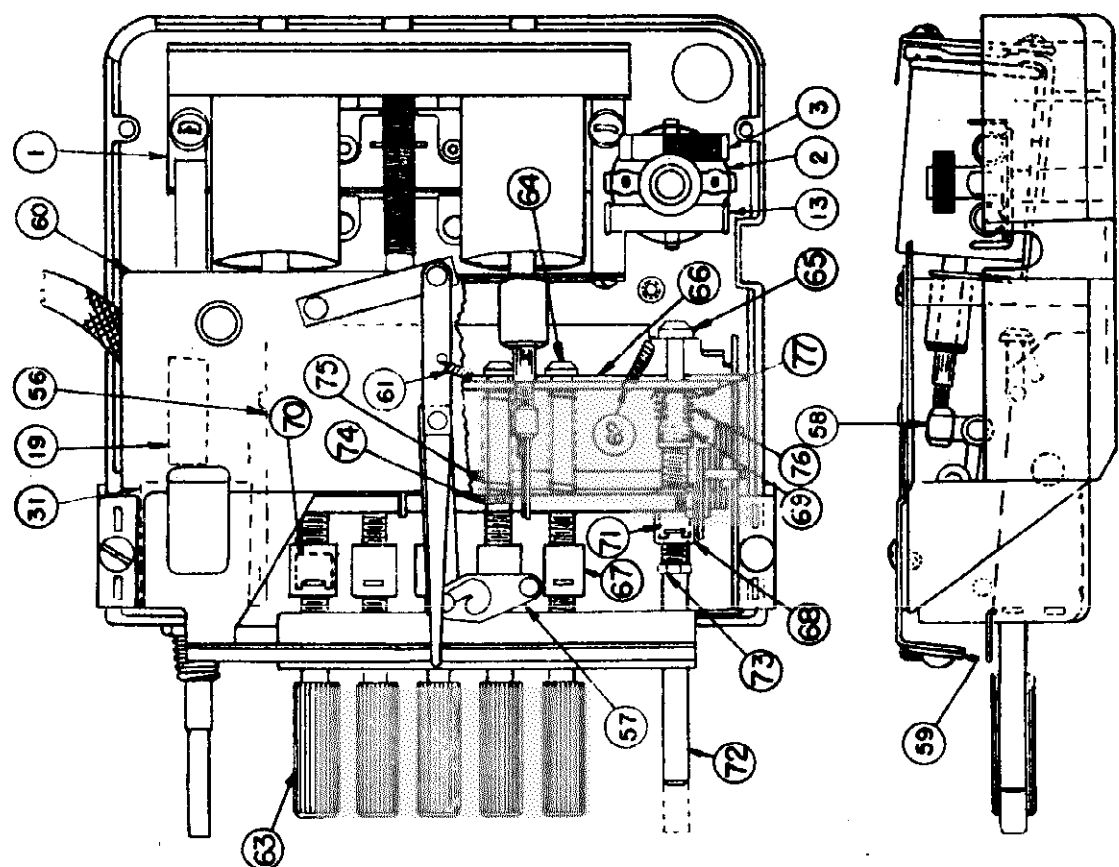
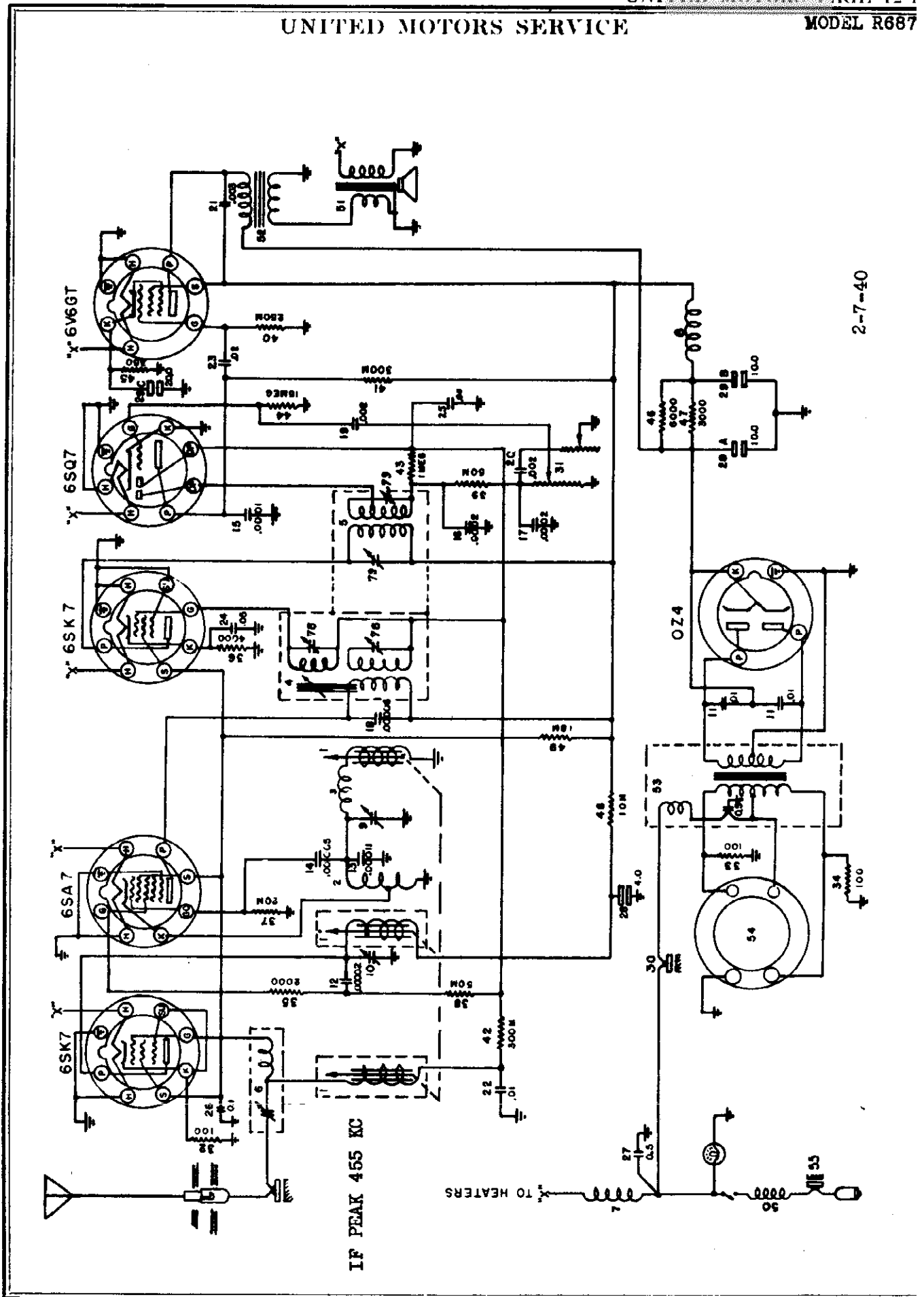


FIG. 5--PARTS LAYOUT--TUNER UNIT

UNITED MOTORS SERVICE



2-7-40

MODEL R687
MODEL R688

UNITED MOTORS SERVICE

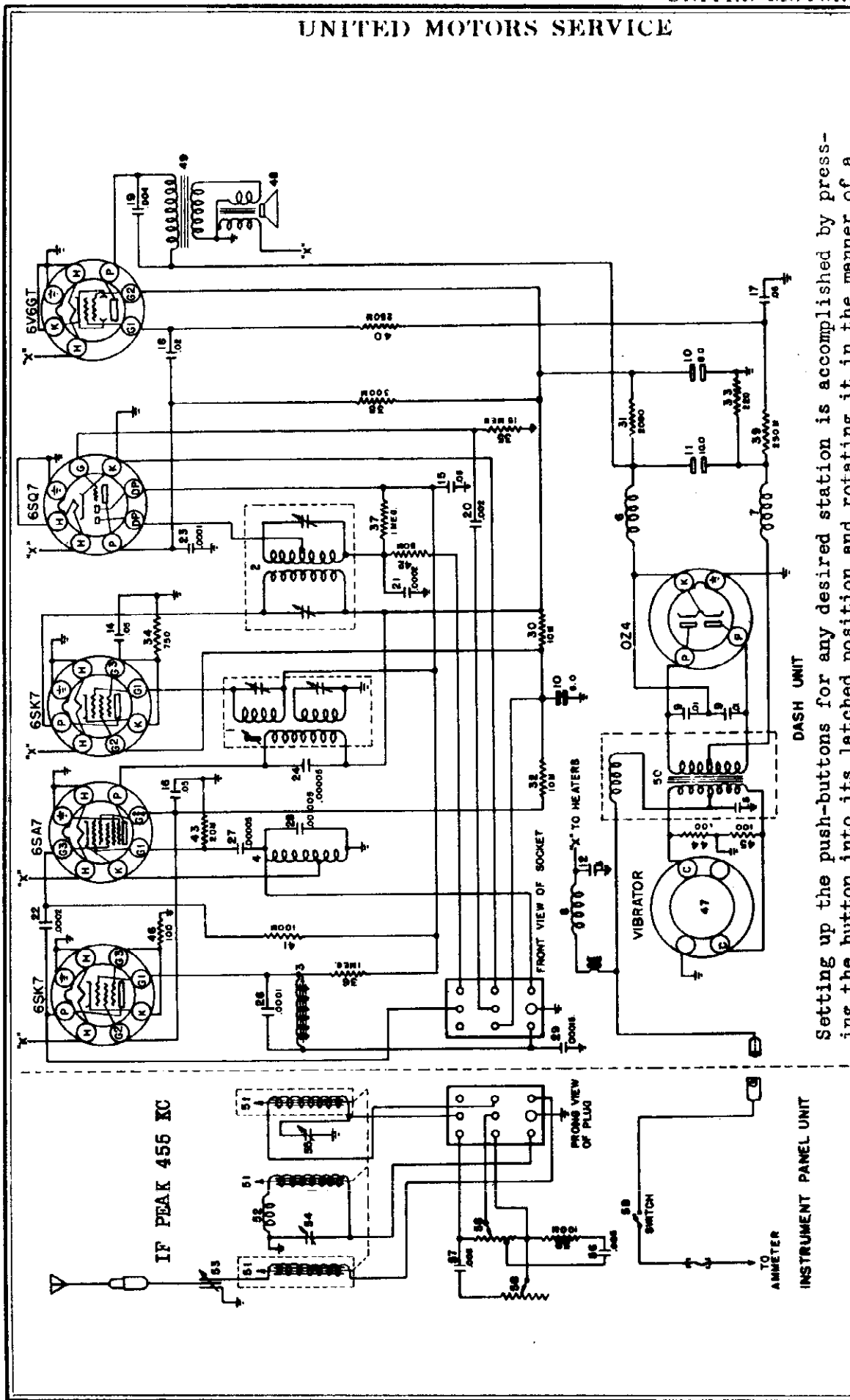
2. Mechanical Alignment of Cores

- (a) Tune the set by means of the manual tuning control to the extreme high frequency end of the dial and against stop. (Coils will be almost withdrawn from coil forms.)
 - (b) Remove the pointer plate (note insulating washers under left hand screw) without disturbing the tuning mechanism.
 - (c) Using a spare core (part #7240022) as a gauge adjust the oscillator core (middle core) so that with the front surfaces of the spare core and the oscillator core exactly flush, the rear surface of the test core is exactly flush with the front end of the oscillator coil winding. This adjustment may be made using adjustment tool #7240160 inserted through the hole at the rear of the coil mounting bracket.
The tool should be fitted into the hole at the rear of the core and rotated without applying any thrust to the core which would move it out of its normal resting position.
 - (d) Manually tune the set to a point where the front surface of the oscillator core is flush with the front end of the oscillator coil fibre mounting bushing.
 - (e) Adjust the antenna and R. F. cores so that the front surfaces of the cores are flush with the front ends of the coil fibre mounting bushing.
 - (f) Replace the pointer plate assembly.
3. Aligning at 1560 Kilocycles
Follow procedure No. 2 under "Capacity Alignment".
 4. Aligning at 600 Kilocycles
 - (a) Leave the signal generator connected the same as before.
 - (b) Set the signal generator to 600 K.C.
 - (c) Tune the set by means of the manual control until this signal is tuned in with maximum output.
 - (d) Adjust the R. F. trimmer "G" (Fig. 3) for maximum output.
 - (e) Adjust the antenna trimmer "H" (Fig. 3) for maximum output.
 5. Aligning at 1400 Kilocycles
 - (a) Set the signal generator to 1400 K.C.
 - (b) Tune the set manually until this signal is tuned in with maximum output.
 - (c) Adjust the antenna and R. F. cores for maximum output.
 - (d) Repeat the alignment with as low an output from the signal generator as possible for more accurate alignment.
 - (e) Apply cement to the core screws to prevent their changing alignment.
 6. Adjusting Receiver to Car Antenna
After the receiver is reinstalled in the car, it will be necessary to readjust the antenna trimmer on a weak station at about 600 K.C.

MODELS R687, R688

CAPACITY ALIGNMENT

1. Aligning I-F Stages at 455 Kilocycles
 - (a) Connect the ground lead of the signal generator to the chassis frame.
 - (b) Connect the signal lead of the signal generator to the bottom right hand connection of the tuner socket (Fig. 2) through a .1 mfd. condenser.
 - (c) Connect the output meter from the plate of the 6Y6GT tube to ground.
 - (d) Set the signal generator to exactly 455 K.C.
 - (e) Turn the volume control on full and tune the set to a point where no squeals or beat notes are noticed, also so that when the tuning control knob is rotated within narrow limits, there is no appreciable change in output.
 - (f) Adjust the I-F trimmers "A, B, C, D" (Fig. 3) and the I-F core adjustment "E" (Fig. 4) until maximum output is obtained.
 - (g) Repeat these adjustments with as low an output from the signal generator as possible for more accurate alignment.
 - (h) Connect the signal lead of the signal generator to the antenna terminal of the receiver through a .1 mfd. condenser.
 - (i) Adjust the I-F wave trap "J" (Fig. 3) for minimum output.
 2. Aligning at 1560 Kilocycles
 - (a) Connect the signal lead of the signal generator to the antenna terminal of the receiver through a .0001 mfd. mica condenser.
 - (b) Tune the set to the extreme high frequency position against the stop.
 - (c) Set the signal generator to exactly 1560 K.C.
 - (d) Adjust the oscillator shunt trimmer "F" (Fig. 5) for maximum output.
 3. Aligning at 600 Kilocycles
 - (a) Leave the signal generator connected the same as before.
 - (b) Set the signal generator to 600 K.C.
 - (c) Tune the set by means of the manual tuning control until this signal is tuned in with maximum output.
 - (d) Adjust the R. F. trimmer "G" (Fig. 3) for maximum output.
 - (e) Adjust the antenna trimmer "H" (Fig. 3) for maximum output.
** Disregard item (d) for Model R688
- CAPACITY AND INDUCTANCE ALIGNMENT**
1. Aligning I. F. Stages at 455 Kilocycles
Align the I. F. stages as outlined under paragraph 1 under CAPACITY ALIGNMENT.



Setting up the push-buttons for any desired station is accomplished by pressing the button into its latched position and rotating it in the manner of a manual tuning control until the desired station is tuned in. No locking device is required to retain this setting.

Note: Do not hold the button in beyond its normal latched position when setting up stations.

MODEL R688

UNITED MOTORS SERVICE

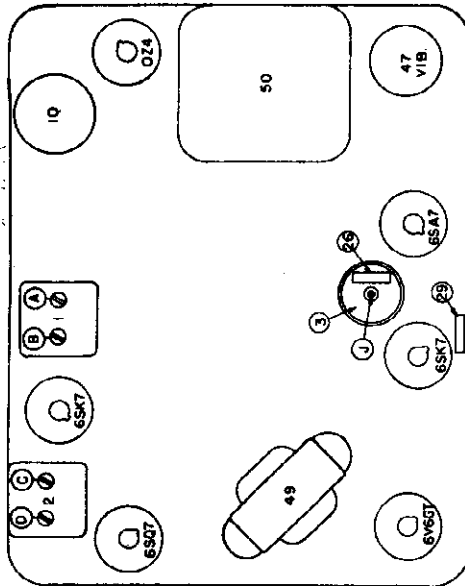


FIG. 3--PARTS LAYOUT--DASH UNIT--Top View

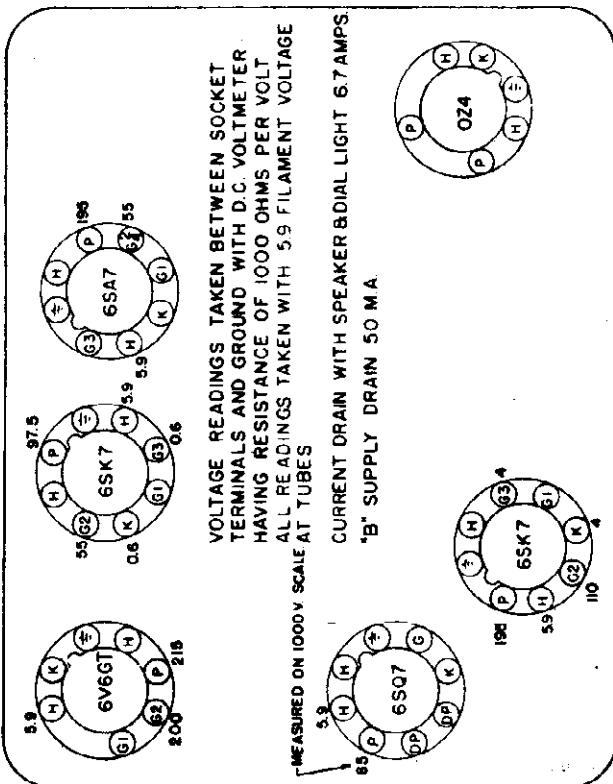
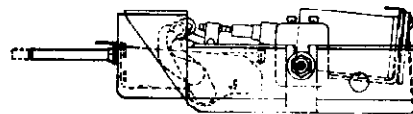


FIG. 1--TUBE SOCKET VOLTAGES

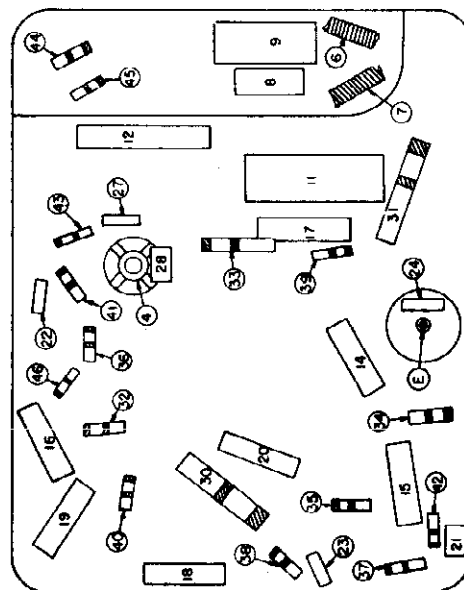


FIG. 4--PARTS LAYOUT--DASH UNIT--Bottom View

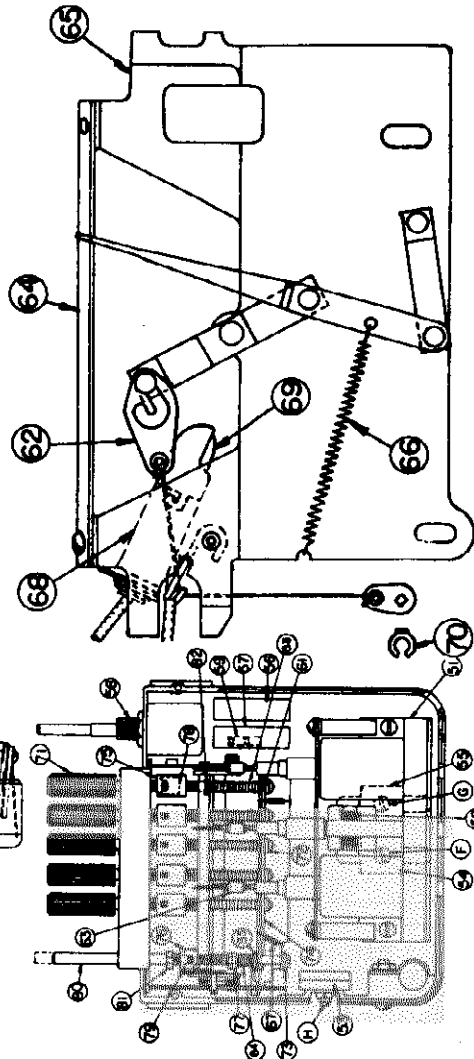


FIG. 5--PARTS LAYOUT--I. P. UNIT

FIG. 6--PARTS LAYOUT POINTEL PLATE ASSEMBLY

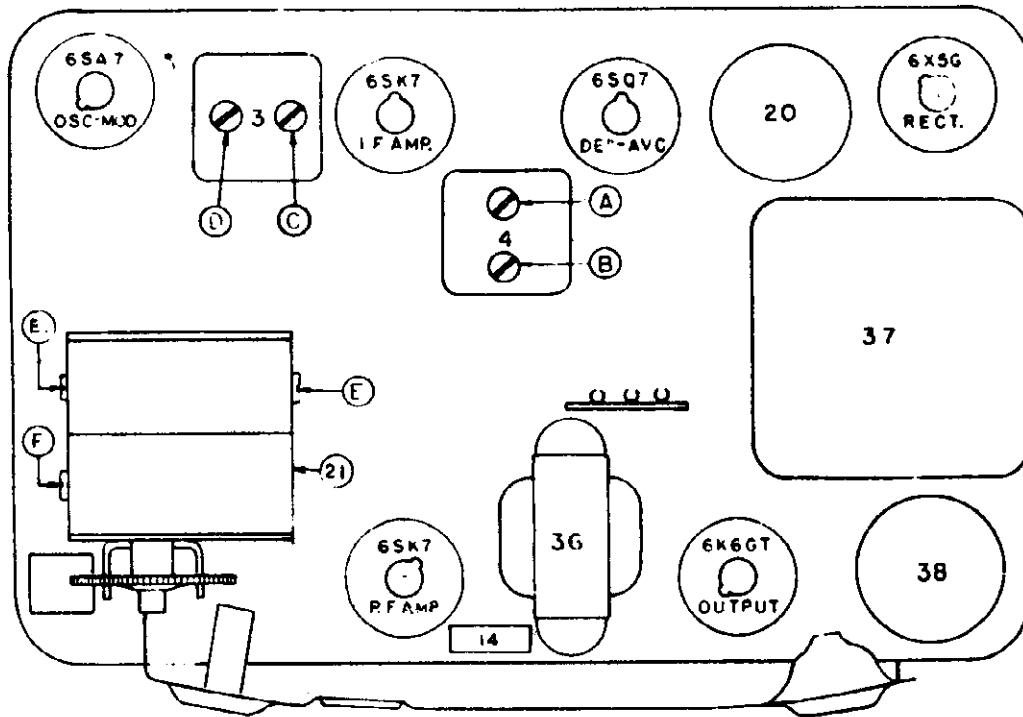


FIG. 3--PARTS LAYOUT--Top View

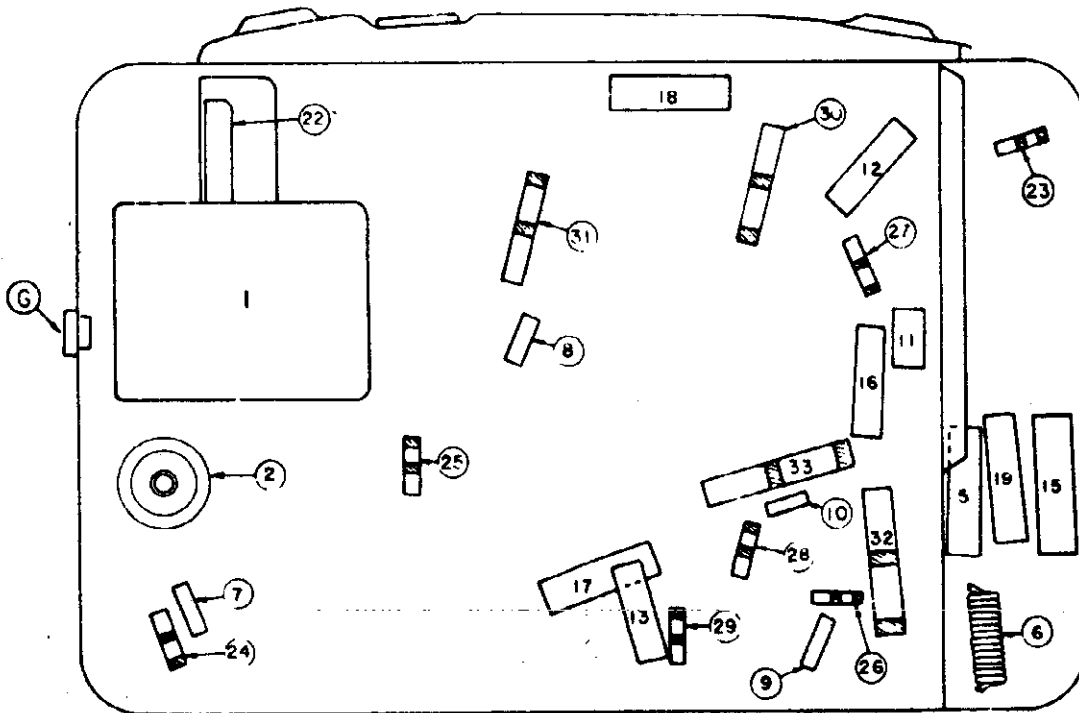


FIG. 4--PARTS LAYOUT--Bottom View

UNITED MOTORS SERVICE

MODEL R695

SUBJECT--SERVICE INSTRUCTIONS--DELCO MODEL R-695 AUTO RADIO

GENERAL: The Delco Model R-695 is a six tube, single unit, superheterodyne receiver with a 5" dynamic speaker, designed for universal mounting on all cars.

CIRCUIT ALIGNMENT

If realignment is found necessary, the circuits can be properly aligned only with the use of a calibrated test oscillator or signal generator and an output meter.

1. Aligning I-F Stages at 455 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis frame.
- (b) Connect the signal lead of the signal generator to the grid end of condenser (illus. 8, Fig. 4) through a .1 mfd. condenser.
- (c) Connect the output meter from the plate of the 6K6GT tube to ground through a .1 mfd. condenser.
- (d) Set the signal generator to exactly 455 Kilocycles.
- (e) Turn the volume control on full and tune the set to a position where no squeals or beat notes are noticed, also so that when the tuning control knob is rotated within narrow limits, there is no appreciable change in output.
- (f) Adjust the I-F trimmers (illus. A, B, C, D, Fig. 3) in the order mentioned until maximum output is obtained.
- (g) Repeat these adjustments with as low an output from the signal generator as possible for more accurate alignment.

2. Aligning at 1530 Kilocycles

- (a) Connect the signal lead of the signal generator to the antenna terminal of the receiver through a .000070 mfd. mica condenser.
- (b) Tune the set to the extreme high frequency position against the stop.
- (c) Set the signal generator to exactly 1530 Kilocycles.
- (d) Adjust the oscillator shunt trimmer (illus. E, Fig. 3) for maximum output.

3. Aligning at 1400 Kilocycles

- (a) Leave the signal lead of the signal generator connected the same as before.
- (b) Set the signal generator to 1400 Kilocycles.
- (c) Tune the set by means of the manual control until this signal is tuned in with maximum output.
- (d) Adjust the trimmer (illus. F, Fig. 3) for maximum output.

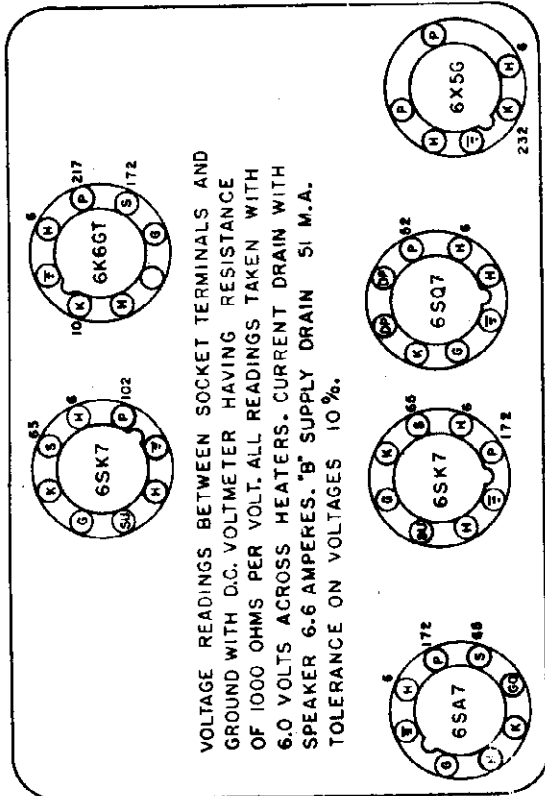


FIG. 1--TUBE SOCKET VOLTAGES

4. Aligning at 600 Kilocycles

- (a) Leave the signal lead of the signal generator connected the same as before.
- (b) Set the signal generator to 600 Kilocycles.
- (c) Tune the set by means of the manual control until this signal is tuned in with maximum output.
- (d) Adjust the trimmer (illus. G, Fig. 4) for maximum output.
- (e) Repeat adjustment made under 3 and 4.

5. Adjustment of Radio to Car Antenna

The radio should be adjusted to the car antenna after mounting in the car. The following adjustment should be made:

- (a) Tune in a weak station near the low frequency end of the dial (approximately 600 Kilocycles.)
- (b) Adjust the antenna trimmer (illus. G, Fig. 4) for maximum volume.

MODEL R695

UNITED MOTORS SERVICE

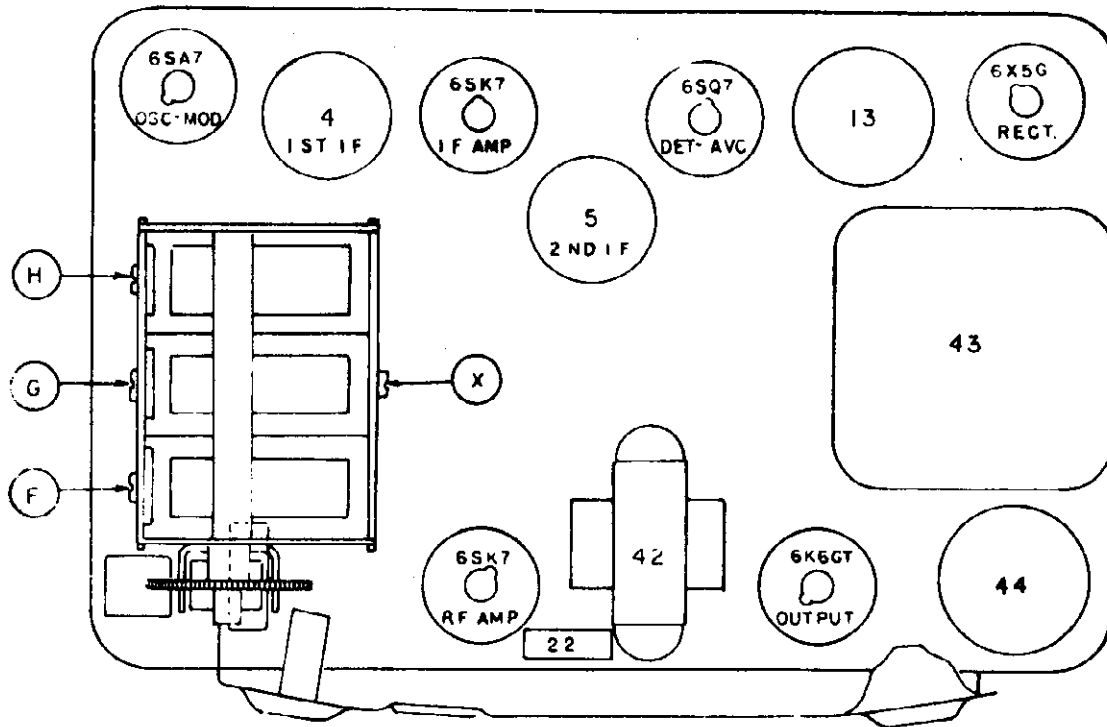


FIG. 3--PARTS LAYOUT--Top View

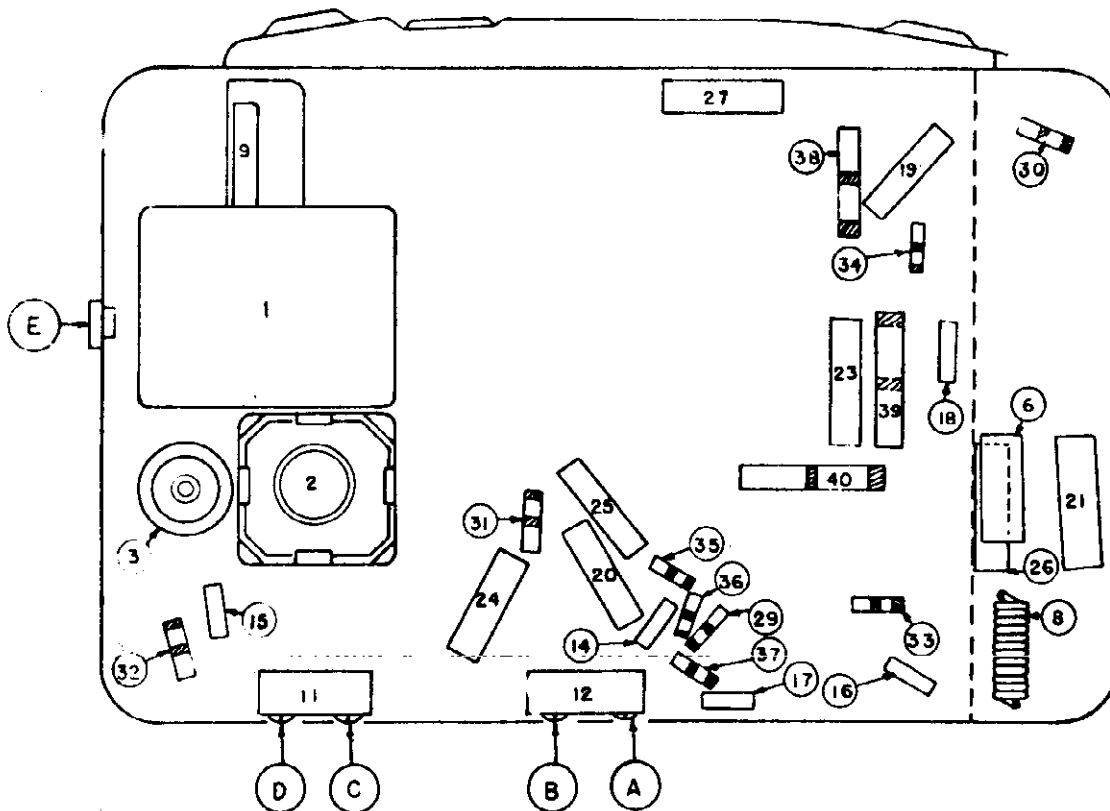
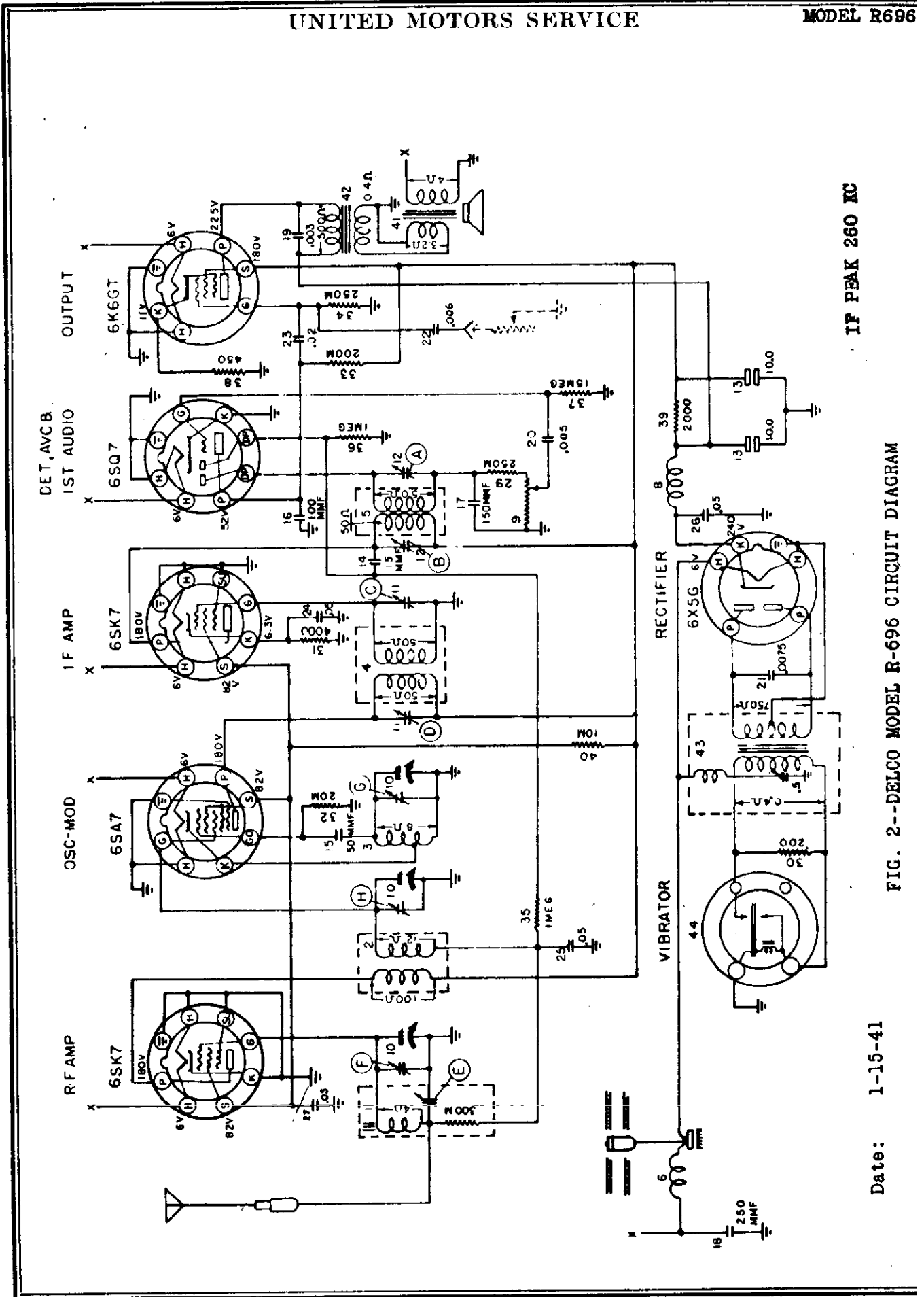


FIG. 4--PARTS LAYOUT--Bottom View

UNITED MOTORS SERVICE



IF PEAK 260 KC

FIG. 2--DELCO MODEL R-696 CIRCUIT DIAGRAM

Date: 1-15-41

MODEL R696

UNITED MOTORS SERVICE

3. Aligning at 1400 Kilocycles--

- (c) Tune the set by means of the manual control until this signal is tuned in with maximum output.
- (d) Adjust the trimmers (illus. F, H, Fig. 3) for maximum output.

4. Aligning at 600 Kilocycles

- (a) Leave the signal generator connected the same as before.
- (b) Set the signal generator to 600 kilocycles.
- (c) Tune the set by means of the manual control until this signal is tuned in with maximum output.
- (d) Adjust the trimmer (illus. E, Fig. 4) for maximum output.
- (e) Repeat alignment under 3.

5. Adjustment of Radio to Car Antenna

The radio should be adjusted to the car antenna after mounting in the car. The following adjustment should be made:

- (a) Tune in a weak station near the low frequency end of the dial (approximately 600 kilocycles.)
- (b) Adjust the trimmer (illus. E, Fig. 4) for maximum volume.

SUBJECT--SERVICE INSTRUCTIONS--DELCO MODEL R-696 AUTO RADIO

GENERAL: The Delco Model R-696 is a six tube, single unit Auto Radio with a 6" dynamic speaker, variable tone control, non-synchronous vibrator and type 6X5GT power tube.

CIRCUIT ALIGNMENT

If realignment is found necessary, the circuits can be properly aligned only with the use of a calibrated test oscillator or signal generator and an output meter.

In order to prevent the A.V.C. circuit from affecting the alignment adjustment, the lowest signal generator output should be used, which will give a readable indication on the output meter. Do not remove the bottom half of the case during alignment.

1. Aligning I-F Stages at 260 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis frame.
- (b) Connect the signal lead of the signal generator to the grid terminal of trimmer (illus. H, Fig. 3) through a .1 mfd. condenser.
- (c) Connect the output meter from the plate of the 6X6GT tube to ground through a .1 mfd. condenser.
- (d) Set the signal generator to 260 Kilocycles.
- (e) Turn the volume control on full and turn the gang condenser to a position where no squeals or beat notes are heard and so that when the tuning condenser is rotated within narrow limits, there is no appreciable change in output.
- (f) Adjust the trimmers (illus. A, B, C, D, Fig. 4) for maximum output. Repeat with lowest possible output from the signal generator for more accurate alignment.

2. Aligning at 1530 Kilocycles

- (a) Connect the signal lead of the signal generator to the antenna terminal of the receiver through a .00007 mfd. mica condenser.
- (b) Tune the set to the extreme high frequency position against the stop.
- (c) Set the signal generator to 1530 Kilocycles.
- (d) Adjust the oscillator shunt trimmer (illus. G, Fig. 3) for maximum output.

3. Aligning at 1400 Kilocycles

- (a) Leave the signal generator connected the same as before.
- (b) Set the signal generator to 1400 Kilocycles.

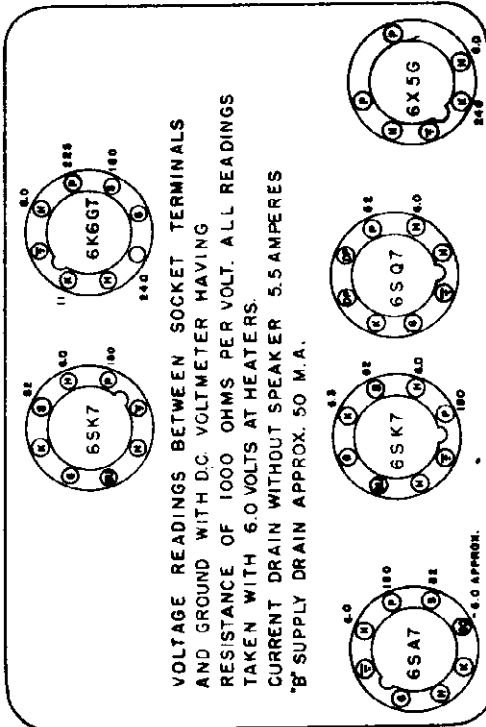
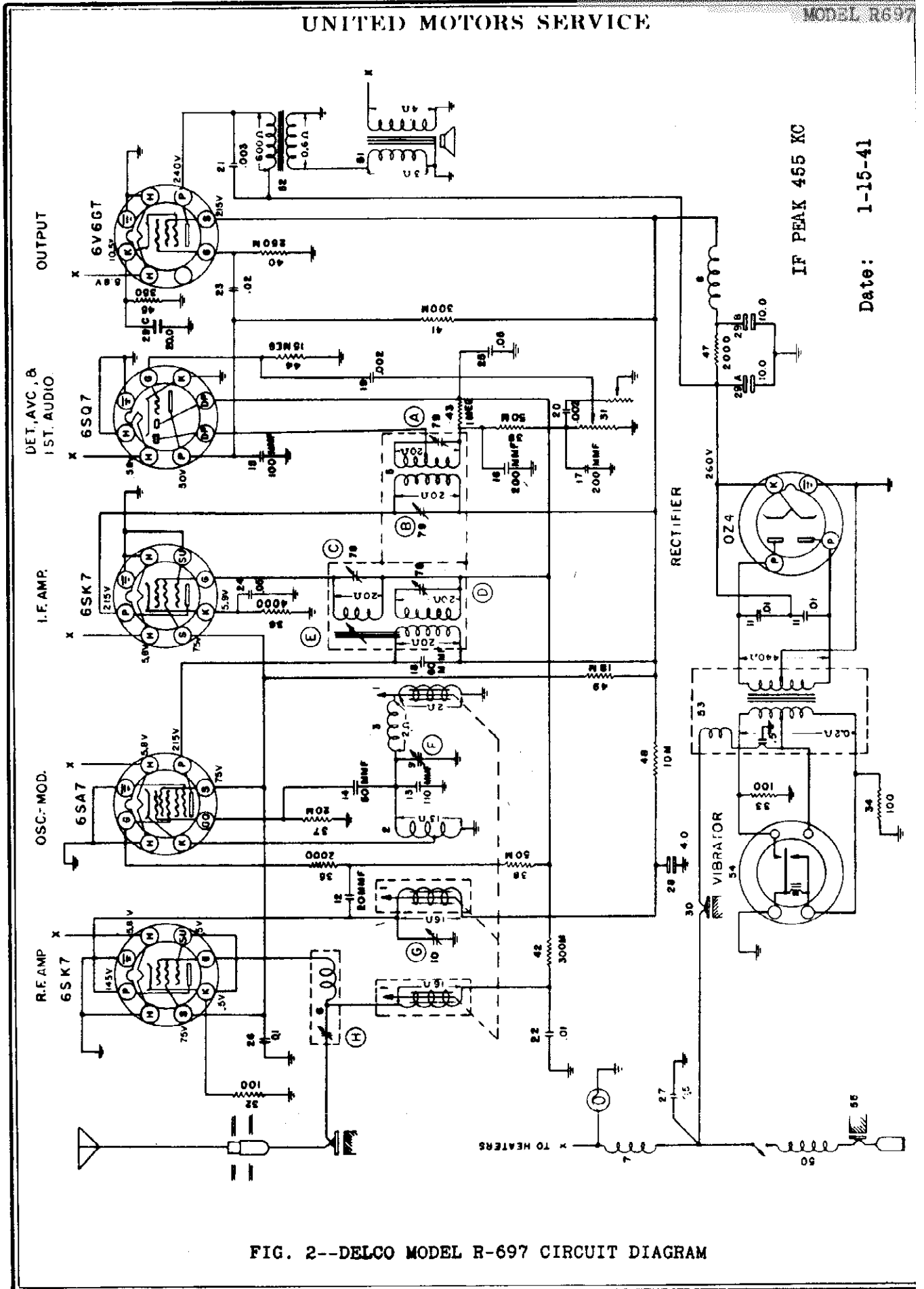


FIG. 1--TUBE SOCKET VOLTAGES

UNITED MOTORS SERVICE

MODEL R697



MODEL R697

UNITED MOTORS SERVICE

GENERAL: The Delco Model R-697 is a six tube single unit Superheterodyne receiver with an 7" dynamic speaker and is designed specifically for instrument panel mounting on 1941-1940 General Motors cars.

TUNING CONTROLS: Tuning is accomplished by means of a manual tuning control or by means of five push buttons each of which drives the permeability tuning cores to preselected frequencies.

SETTING UP THE PUSH BUTTONS for any desired station is accomplished by pressing the button into its latched

position and rotating in the manner of a manual tuning control until the desired station is tuned in. No locking device is required to obtain this setting.

NOTE: Do not hold the button in beyond its normal latching position when setting up stations. The manual tuning control operates by pressing the tuning knob into its latched position and tuning in the conventional manner.

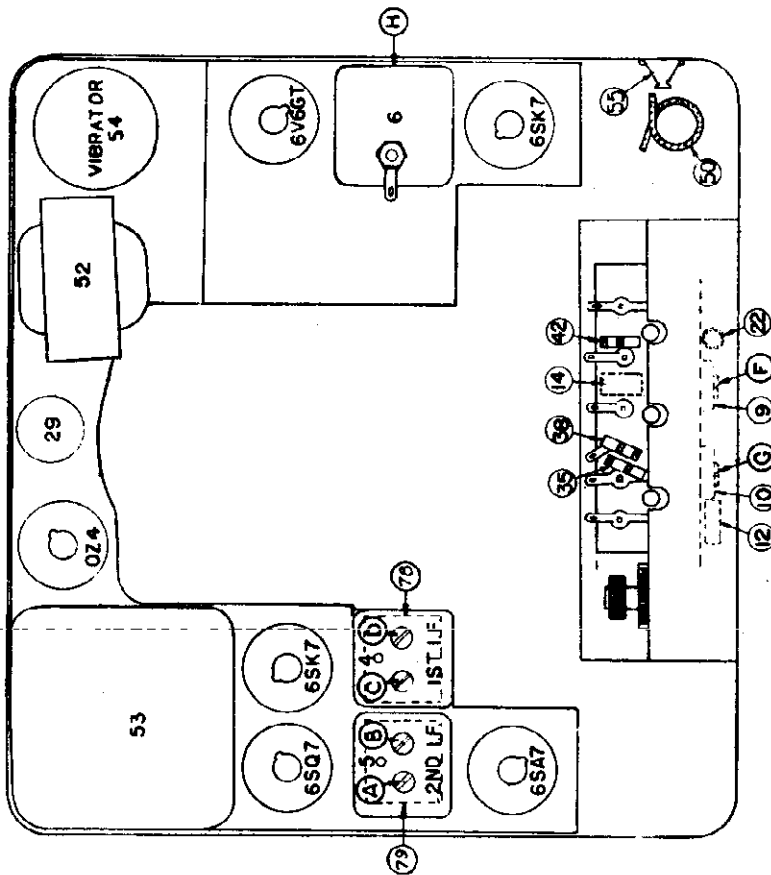


FIG. 3--PARTS LAYOUT--Top View

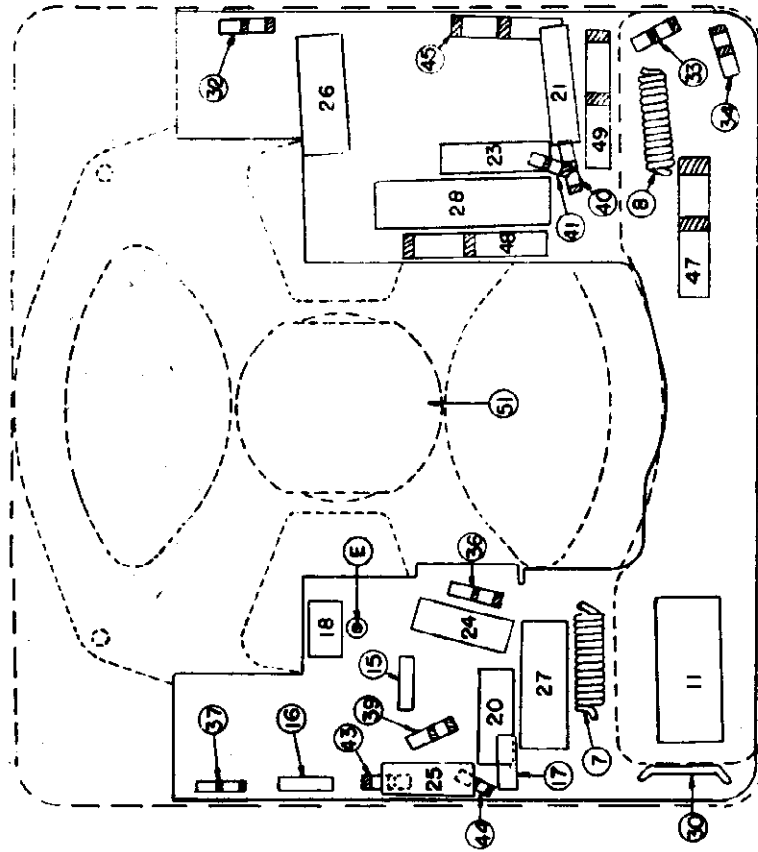


FIG. 4--PARTS LAYOUT--Bottom View

UNITED MOTORS SERVICE

MODEL R697

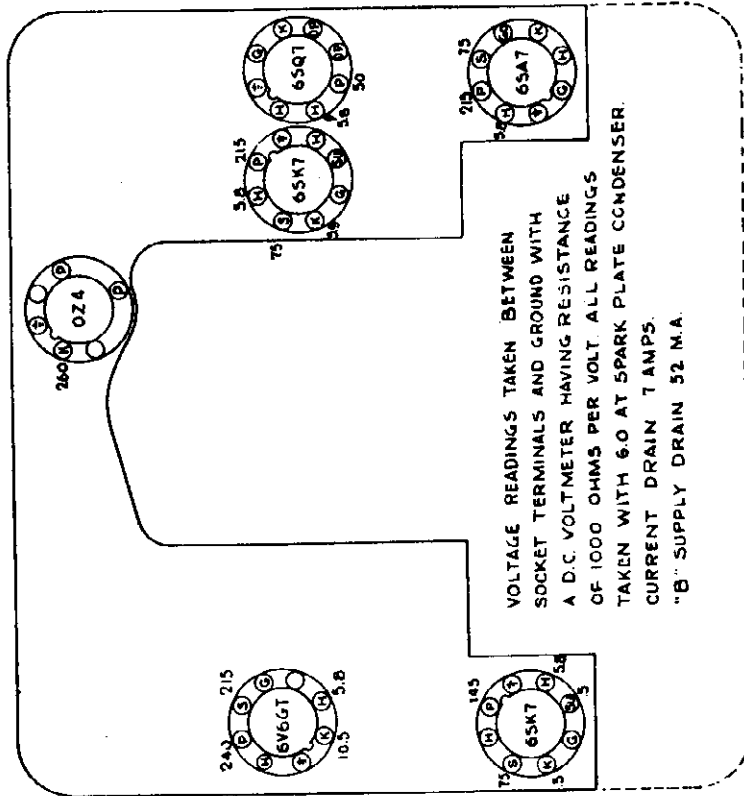


FIG. 1.--TUBE SOCKET VOLTAGES

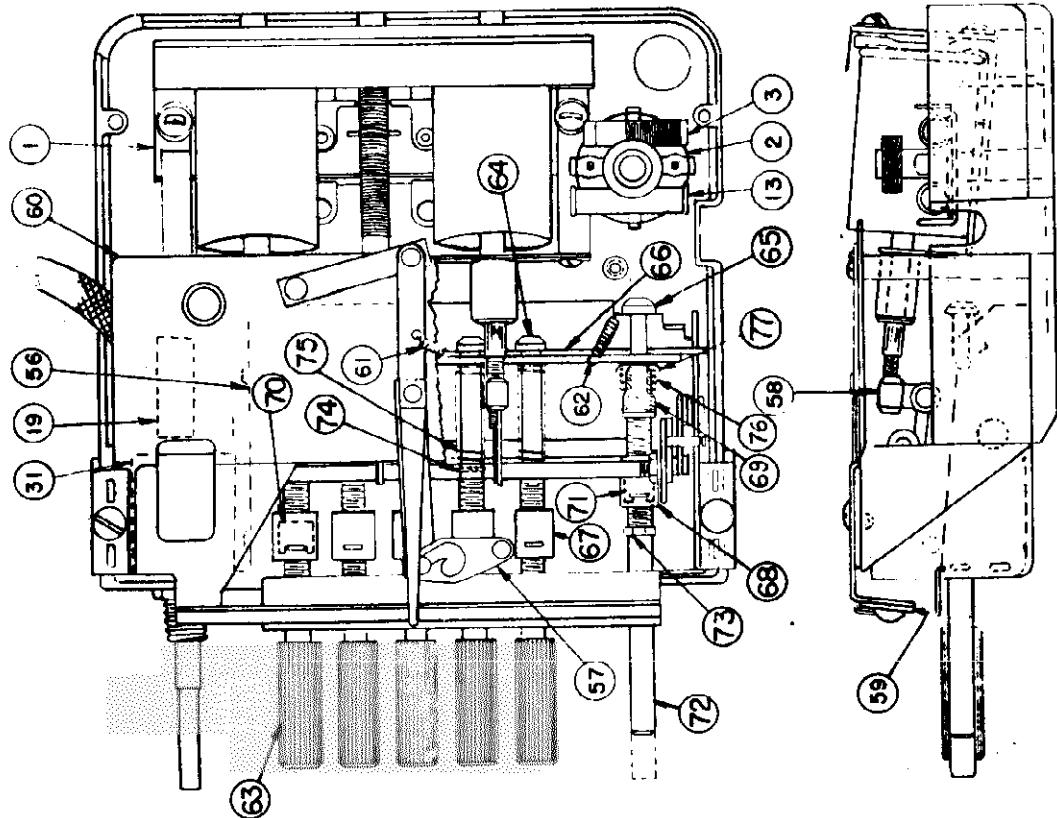


FIG. 5.--PARTS LAYOUT--TUNER

MODEL R697

UNITED MOTORS SERVICE

CIRCUIT ALIGNMENT

If realignment is found necessary, the circuits can be properly aligned only with the use of a calibrated test oscillator or signal generator and an output meter. Extreme care should be exercised in following the alignment instructions in order to obtain the best performance possible. It will be necessary to use an insulated screw driver in making alignment adjustments.

ALIGNMENT PROCEDURE

Two separate alignment procedures are included in these instructions. The first, or CAPACITY ALIGNMENT, is to be considered as the usual alignment procedure and the second OR CAPACITY AND INDUCTANCE ALIGNMENT is to be used only when a tuning coil has been replaced or a major change has been made in the tuning circuits.

CAPACITY ALIGNMENT1. Aligning I-F Stages at 455 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis frame.
- (b) Connect the signal lead of the signal generator to the grid of the 6SA7 tube (grid side of resistor #35, Fig. 3) through a .1 mfd. condenser.
- (c) Connect the output meter from the plate of the 6V6GT tube to ground through a .1 mfd. condenser.

1. Aligning I-F Stages at 455 Kilocycles-

- (d) Set the signal generator to 455 kilocycles.
- (e) Turn the volume control on full and tune the set to a point where no squeals or beat notes are noticed, also so that when the tuning control knob is rotated within narrow limits there is no appreciable change in output.
- (f) Adjust the I-F trimmers (illus. A, B, C, D, Fig. 3) and the I-F core adjustment (illus. E, Fig. 4) until maximum output is obtained.
- (g) Repeat these adjustments with as low an output from the signal generator as possible for more accurate alignment.

2. Aligning at 1560 kilocycles

- (a) Connect the signal lead of the signal generator to the antenna terminal of the receiver through a .00007 mfd. mica condenser.
- (b) Tune the set to the extreme high frequency position against the stop.
- (c) Set the signal generator to 1560 kilocycles.
- (d) Adjust the oscillator shunt trimmer (illus. F, Fig. 3) for maximum output.

3. Aligning at 600 kilocycles

- (a) Leave the signal generator connected the same as before.
- (b) Set the signal generator to 600 kilocycles.
- (c) Tune the set by means of the manual tuning control until this signal is tuned in with maximum output.
- (d) Adjust the trimmers (illus. G, H, Fig. 3) for maximum output.

CAPACITY AND INDUCTANCE ALIGNMENT1. Aligning I-F stages at 455 kilocycles

Align the I-F stages as outlined under paragraph 1, under CAPACITY ALIGNMENT.

2. Mechanical Alignment of Cores

- (a) Tune the set by means of the manual tuning control to the extreme high frequency end of the dial and against stop. (Coils will be almost withdrawn from coil forms.)
- (b) Remove the pointer plate (note insulating washers under left hand screw) without disturbing the tuning mechanism.
- (c) Using a spare core (Part #7240022) as a gauge, adjust the oscillator core (middle core) so that with the front surfaces of the spare core and the oscillator core exactly flush, the rear surface of the test core is exactly flush with the front end of the oscillator coil winding. This adjustment may be made using adjustment tool (part #7240150) inserted through the hole at the rear of the coil mounting bracket.

2. Mechanical Alignment of Cores

- The tool should be fitted into the hole at the rear of the core and rotated without applying any thrust to the core which would move it out of its normal resting position.
- (d) Manually tune the set to a point where the front surface of the oscillator core is flush with the front end of the oscillator coil fibre mounting bushing.
 - (e) Adjust the antenna and R.F. cores so that the front surfaces of the cores are flush with the front ends of the coil fibre mounting bushing.
 - (f) Replace the pointer plate assembly.

3. Aligning at 1560 kilocycles

- (a) Connect the signal lead of the signal generator to the antenna terminal of the receiver through a .000070 mfd. mica condenser.
- (b) Tune the set by means of the manual tuning control to the extreme high frequency end of the dial and against the stop.
- (c) Set the signal generator to 1560 kilocycles.
- (d) Adjust the oscillator shunt trimmer (illus. F, Fig. 3) for maximum output.

4. Aligning at 600 kilocycles

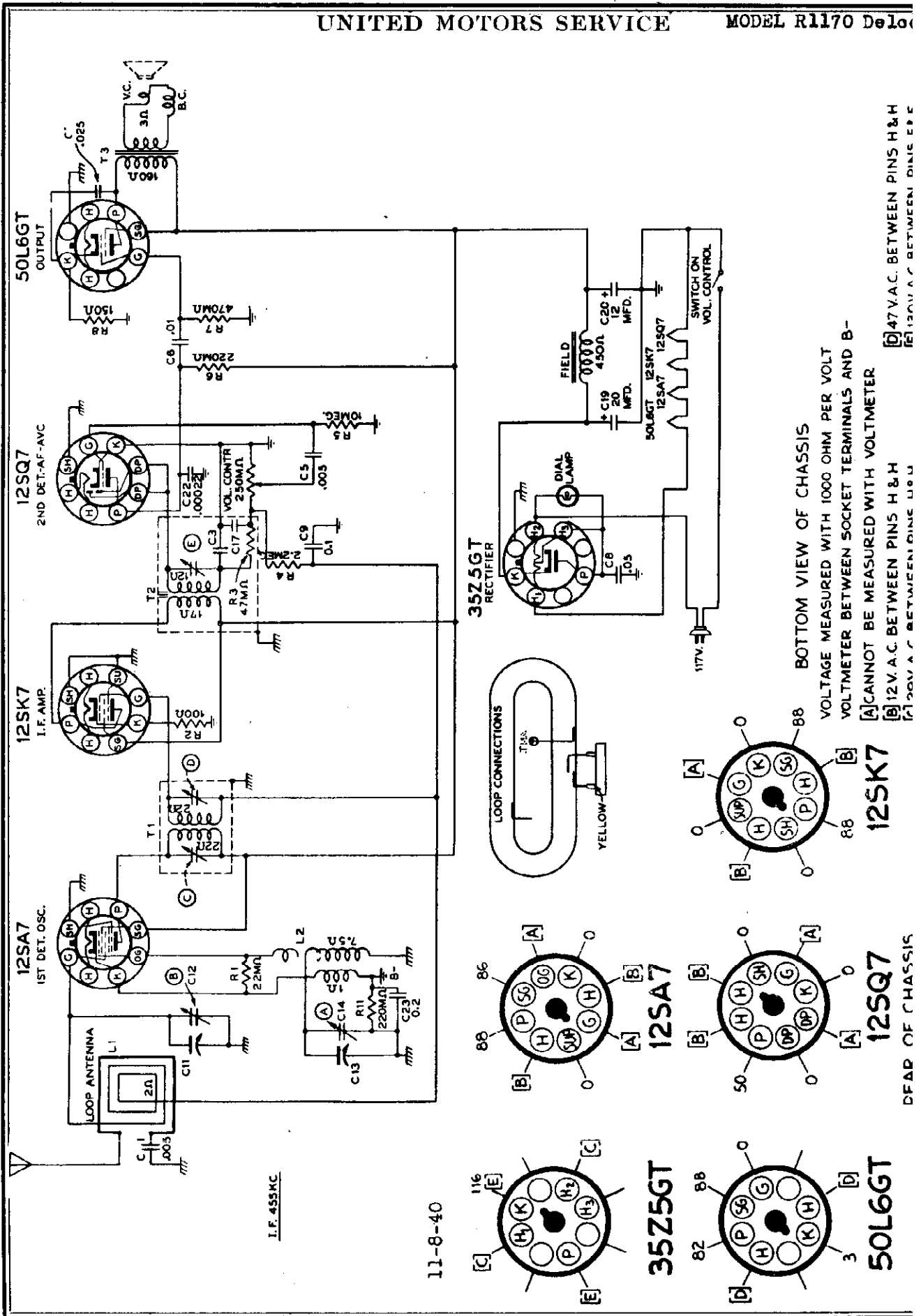
- (a) Leave the signal generator connected the same as before.
- (b) Set the signal generator to 600 kilocycles.
- (c) Tune the set by means of the manual control until this signal is tuned in with maximum output.
- (d) Adjust the trimmers (illus. F, H, Fig. 3) for maximum output.

5. Aligning at 1400 kilocycles

- (a) Set the signal generator to 1400 kilocycles.
- (b) Tune the set manually until this signal is tuned in with maximum output.
- (c) Adjust the antenna and R.F. cores for maximum output.
- (d) Repeat the alignment with as low an output from the signal generator as possible for more accurate alignment.
- (e) Apply cement to the core screws to prevent their changing alignment.

6. Adjusting receiver to car antenna

After the receiver is reinstalled in the car, it will be necessary to readjust the antenna trimmer (illus. H, Fig. 3), on a weak station at or near 600 kilocycles, for maximum output.



MODEL R1170 DeLoe

UNITED MOTORS SERVICE

If realignment is found necessary, the circuits can be properly adjusted only with the use of a calibrator test oscillated or signal generator and an output meter.

1. Aligning I-F Stages at 455 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis through a .01 mfd. condenser.
- (b) Connect the signal lead of the signal generator to the grid terminal of the 12SK7 tube through a .01 mfd. condenser.
- (c) Connect the output meter across the primary of the output transformer.
- (d) Set the signal generator to exactly 455 K.C.
- (e) Tune the receiver to quiet point at 1600 K.C. end of dial, set Volume Control full on, adjust the trimmer on the second I-F transformer (illus. E, Fig. 3) for maximum output.
- (f) Connect the signal lead of the signal generator to the grid of the 12SA7 tube.
- (g) Adjust the trimmers on the first I-F transformer (illus. C, D, Fig. 3) for maximum output.

2. Aligning at 1720 Kilocycles

- (a) Connect the signal lead of the signal generator to the antenna terminal of the loop through .0001 mfd condenser
- (b) Set signal generator to exactly 1720 K.C.
- (c) Tune receiver to 1720 K.C., condenser plates full clockwise (out of mesh).
- (d) Adjust oscillator trimmer condenser (illus. A, Fig. 3) for maximum output.

3. Aligning at 1500 Kilocycles

- (a) Leave the signal lead of the signal generator connected as above.
- (b) Set the signal generator to 1500 K.C.
- (c) Rotate the tuning control knob until this signal is tuned in with maximum output.
- (d) Adjust the antenna trimmer (illus. B, Fig. 3) for maximum output.

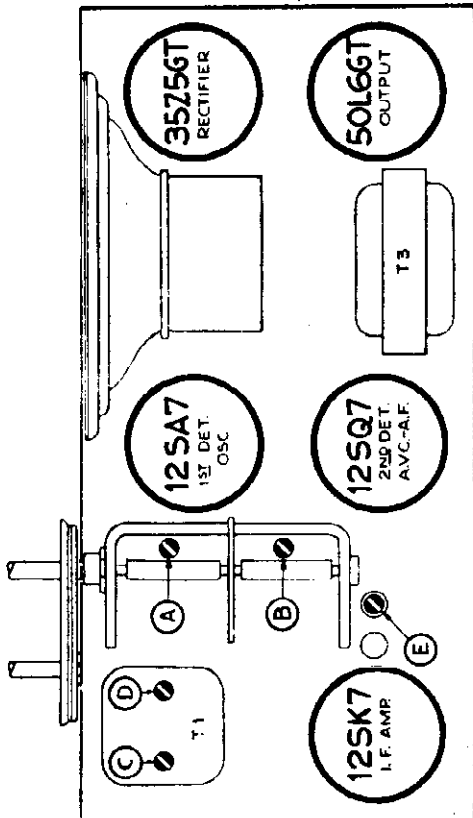


FIG. 3--PARTS LAYOUT--Top View

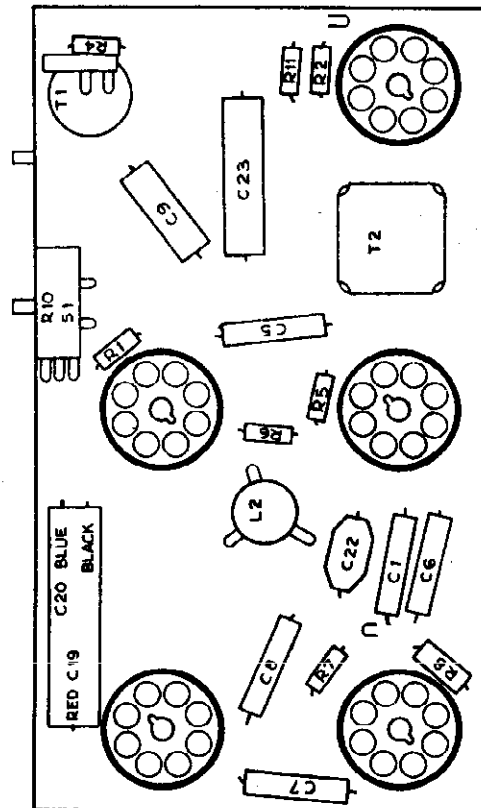
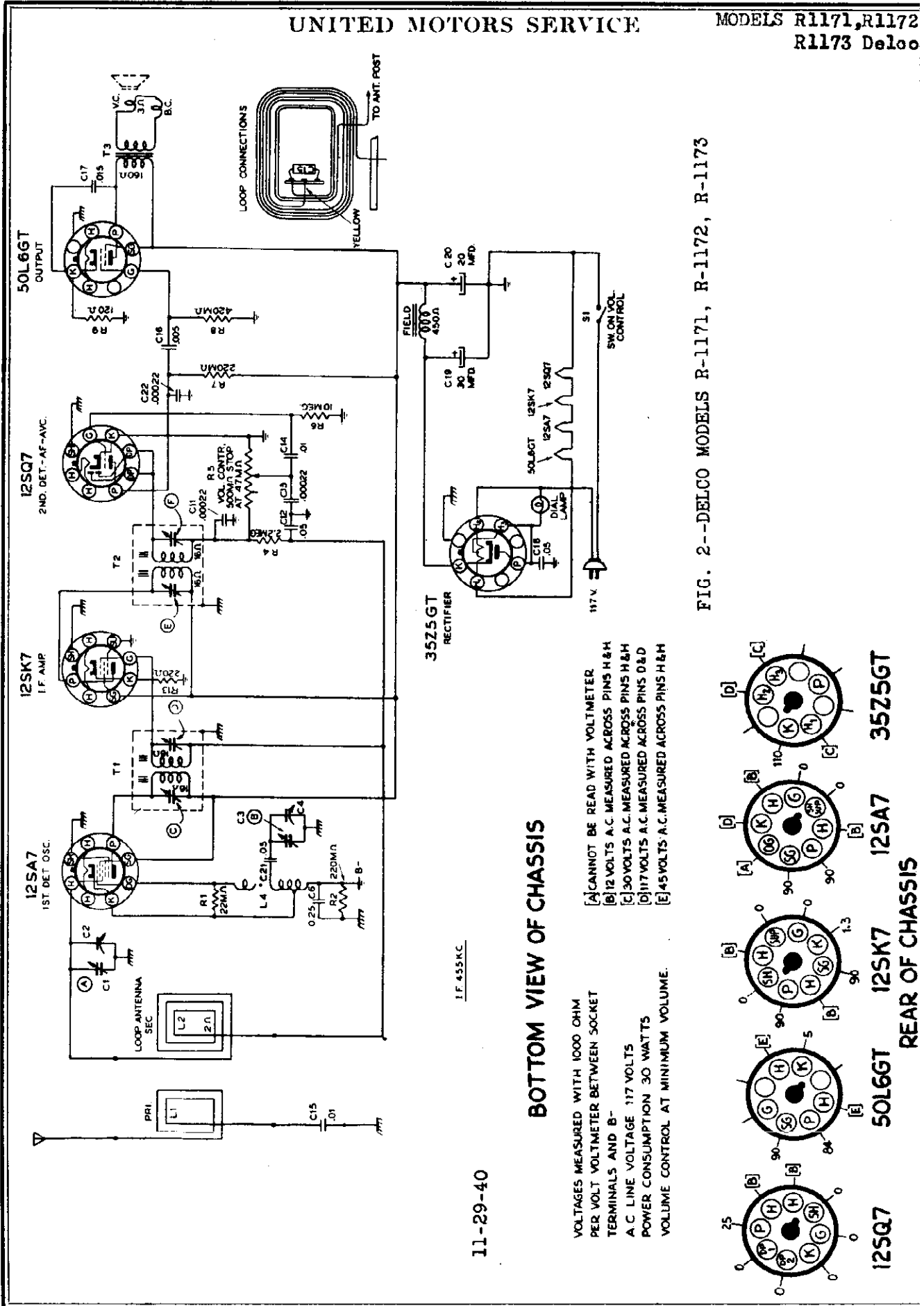


FIG. 4--PARTS LAYOUT--Bottom View

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MODELS R1171, R1172
R1173 Delco



11-29-40

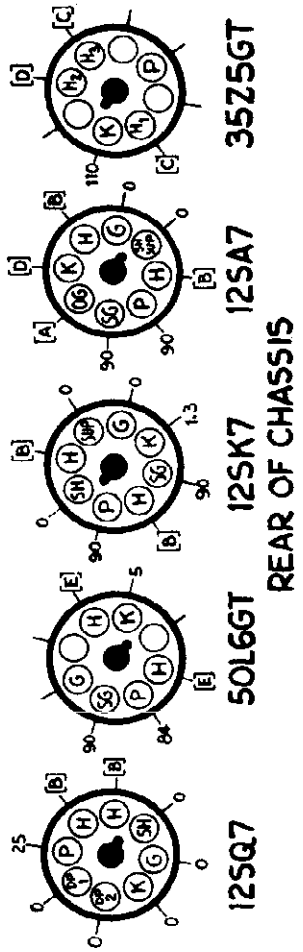
I.F. 455 KC

BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND B-
A C LINE VOLTAGE 117 VOLTS
POWER CONSUMPTION 30 WATTS
VOLUME CONTROL AT MINIMUM VOLUME.

- [A] CANNOT BE READ WITH VOLTMETER
- [B] 12 VOLTS A.C. MEASURED ACROSS PINS H & H
- [C] 30 VOLTS A.C. MEASURED ACROSS PINS H & H
- [D] 117 VOLTS A.C. MEASURED ACROSS PINS D & D
- [E] 45 VOLTS A.C. MEASURED ACROSS PINS H & H

FIG. 2--DELCO MODELS R-1171, R-1172, R-1173



MODELS R1171, R1172
R1173 Deleo

UNITED MOTORS SERVICE

1. Aligning I-F Stages at 455 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis through a .01 mfd. capacitor.
- (b) Connect the signal lead of the signal generator to the grid terminal of the 12SK7 tube through a .01 mfd. condenser.
- (c) Connect the output meter across the primary of the output transformer.
- (d) Set the signal generator to exactly 455 KC.
- (e) Tune receiver to quiet point at 1,600 KC end of dial, set volume control full on, adjust the trimmers on the second I-F transformer (illus. E & F Fig. 3) for maximum output.
- (f) Connect the signal lead of the signal generator to the grid of the 12SA7 tube.
- (g) Adjust the trimmers on the first I-F transformer (illus. C & D Fig. 3) for maximum output.

2. Aligning at 1600 Kilocycles

- (a) Connect the signal lead of the signal generator to the antenna terminal of the loop through 100 mmfd. capacitor.
- (b) Set signal generator to exactly 1600 KC.
- (c) Tune receiver to 1600 KC., condenser plates full clockwise (out of mesh).
- (d) Adjust oscillator trimmer condenser (illus. B, Fig. #3) for maximum output.

3. Aligning at 1400 Kilocycles

- (a) Leave the signal lead of the signal generator connected as above.
- (b) Set the signal generator to 1400 KC.
- (c) Rotate the tuning control knob until this signal is tuned in with maximum output.
- (d) Adjust the antenna trimmer (illus. A, Fig. #3) for maximum output.

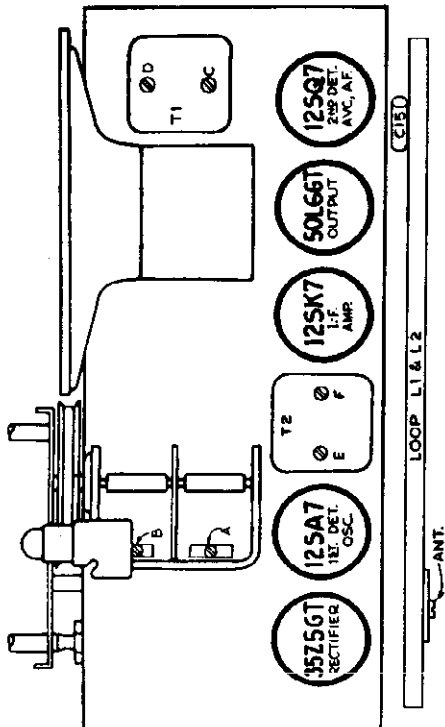


FIG. 3--PARTS LAYOUT--Top View

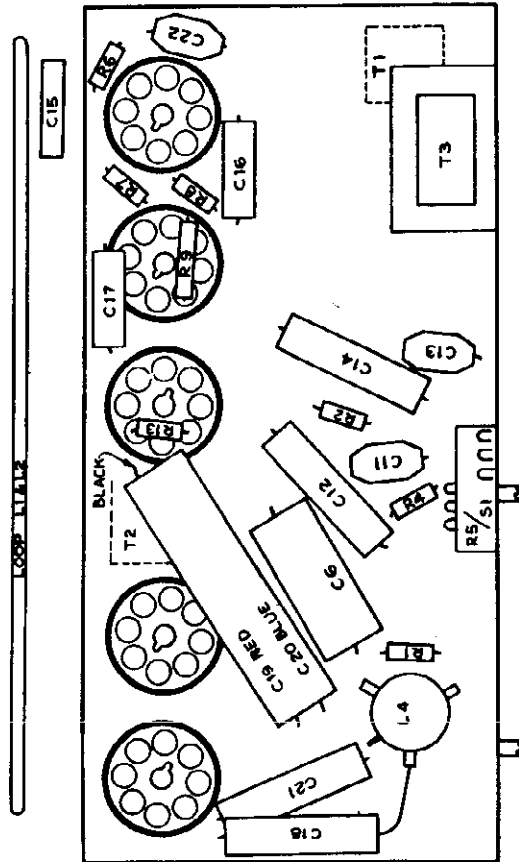


FIG. 4--PARTS LAYOUT--Bottom View

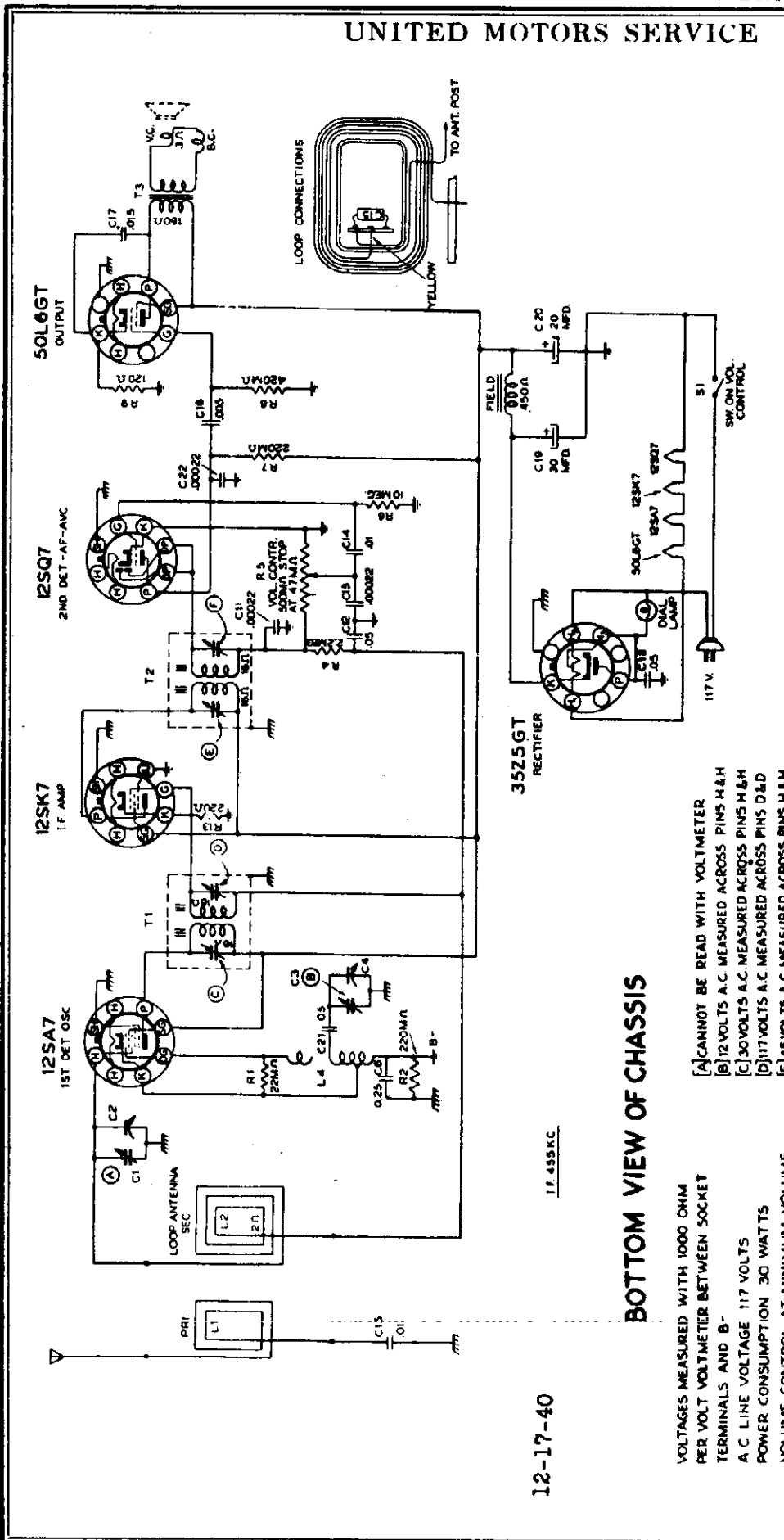
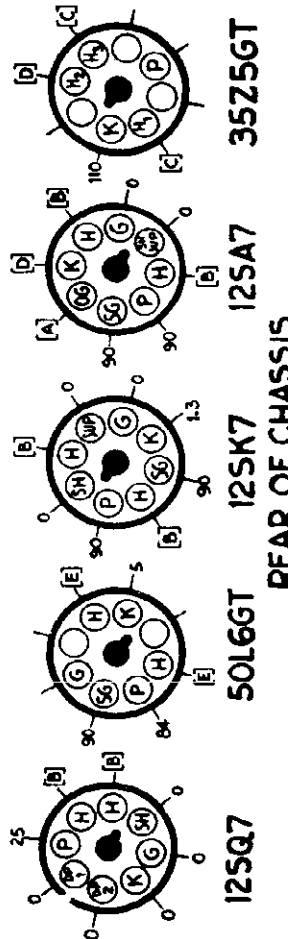


FIG. 2--DELCO MODEL R-1174

BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND B-
 A C LINE VOLTAGE 117 VOLTS
 POWER CONSUMPTION 30 WATTS
 VOLUME CONTROL AT MINIMUM VOLUME

[A] CANNOT BE READ WITH VOLTMETER
 [B] 12 VOLTS A.C. MEASURED ACROSS PINS H & H
 [C] 30 VOLTS A.C. MEASURED ACROSS PINS H & H
 [D] 117 VOLTS A.C. MEASURED ACROSS PINS D & D
 [E] 45 VOLTS A.C. MEASURED ACROSS PINS H & H



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1F.455KC

MODEL R1174 Delco

UNITED MOTORS SERVICE

1. Aligning I-F Stages at 455 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis through a .01 mfd. capacitor.
- (b) Connect the signal lead of the signal generator to the terminal of the 12SK7 tube through a .01 mfd. condenser.
- (c) Connect the output meter across the primary of the output transformer.
- (d) Set the signal generator to exactly 455 KC.
- (e) Tune receiver to quiet point at 1,600 KC end of dial, set volume control full on, adjust the trimmers on the second I-F transformer (illus. E & F, Fig. 5) for maximum output.
- (f) Connect the signal lead of the signal generator to the grid of the 12SA7 tube.
- (g) Adjust the trimmers on the first I-F transformer (illus. C & D, Fig. 3) for maximum output.

2. Aligning at 1600 Kilocycles

- (a) Connect the signal lead of the signal generator to the antenna terminal of the loop through 100 mfd. capacitor.
- (b) Set signal generator to exactly 1600 KC.
- (c) Tune receiver to 1600 KC, condenser plates full clockwise (out of mesh).
- (d) Adjust oscillator trimmer condenser (illus. B, Fig. #5) for maximum output.

3. Aligning at 1400 Kilocycles

- (a) Leave the signal lead of the signal generator connected as above.
- (b) Set the signal generator to 1400 KC.
- (c) Rotate the tuning control knob until this signal is tuned in with maximum output.
- (d) Adjust the antenna trimmer (illus. A, Fig. #5) for maximum output.

GENERAL: The Delco Model R-1174 is a five-tube, AC-DC superheterodyne receiver with 5" electrodynamic speaker.

ANTENNA: A loop antenna is built inside the back cover of this radio and attached to the chassis. This type of antenna is somewhat directional. Therefore, the radio should be tried in different positions to determine the position which will produce the best reception. An antenna terminal is provided for coupling an outside antenna to the receiver.

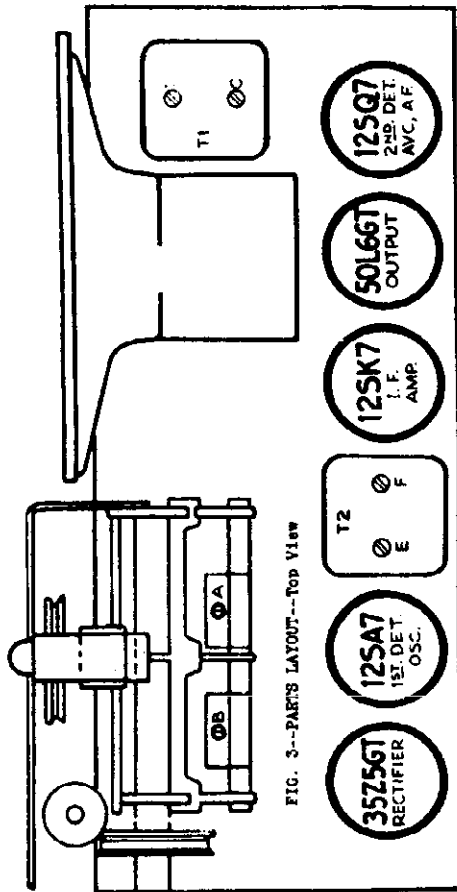


FIG. 3--PARTS LAYOUT--Top View

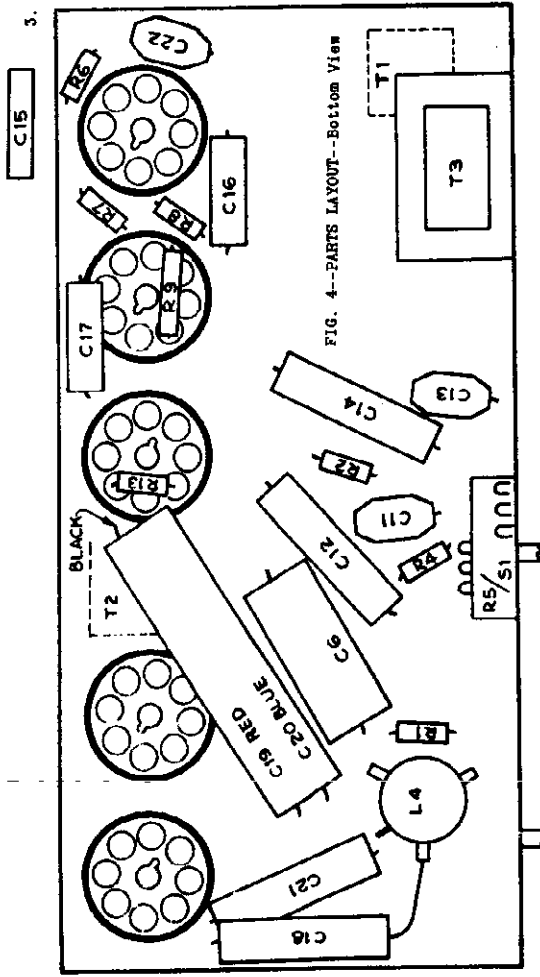
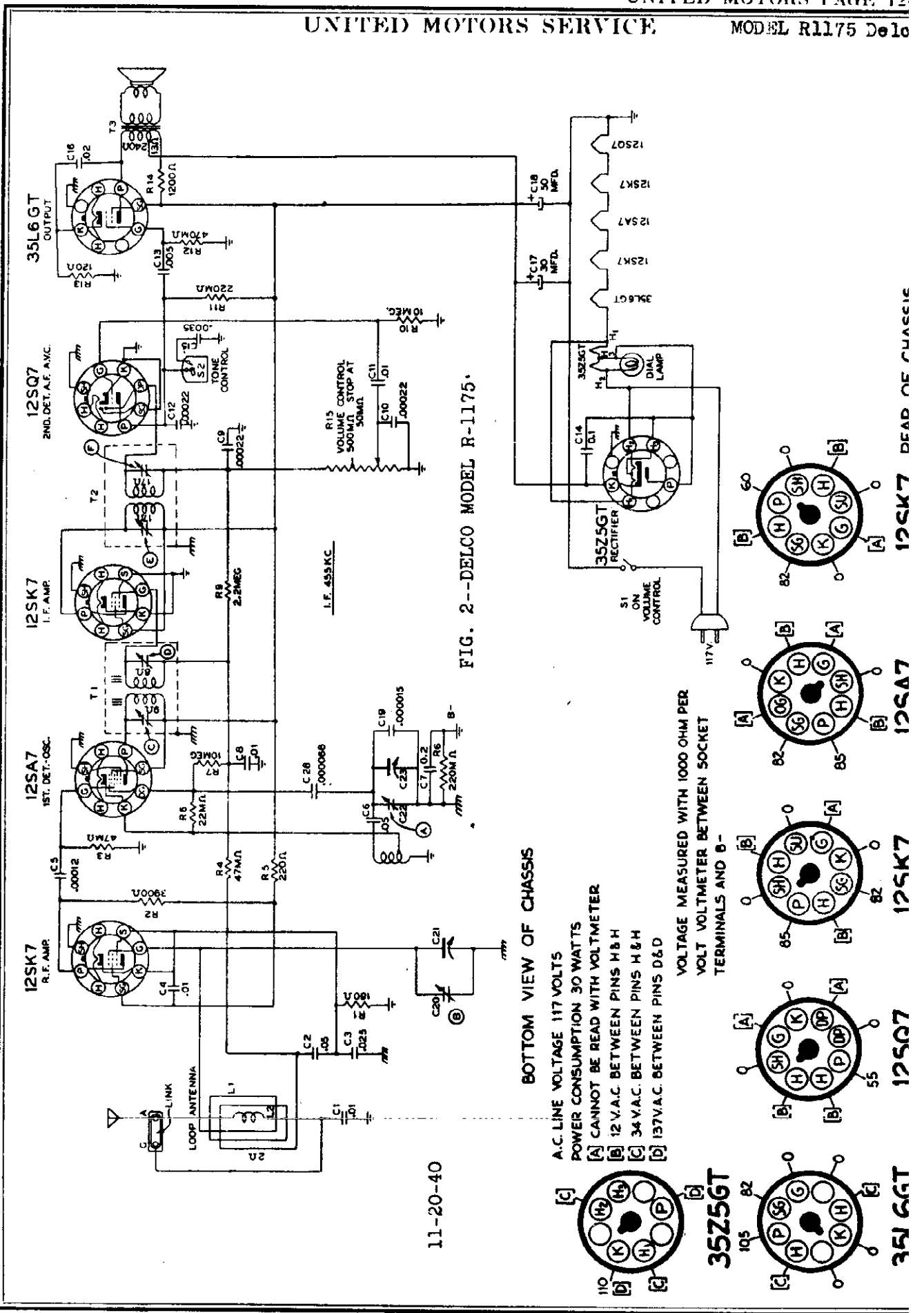


FIG. 4--PARTS LAYOUT--Bottom View



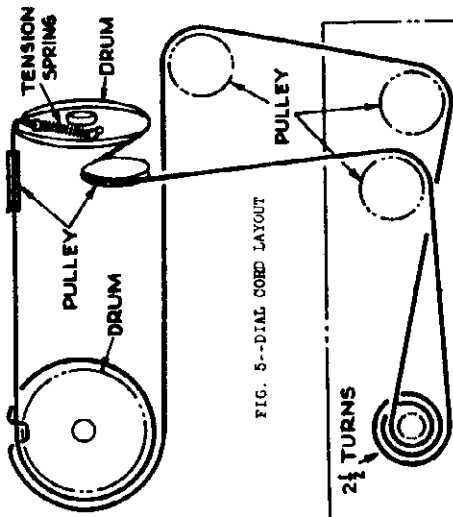


FIG. 5--DIAL CORE LAYOUT

(c) Connect the output meter across the primary of the output transformer.

(d) Set the signal generator to exactly 455 KC.

(e) Tune the receiver to quiet point at 1600 KC end of dial, set Volume Control full on, adjust the trimmers on the second I-F transformer (illus. E, F, Fig. #3) for maximum output.

(f) Connect the signal lead of the signal generator to the grid of the 12SK7 tube.

(g) Adjust the trimmer on the first I-F transformer (illus. C, D, Fig. #3) for maximum output.

Aligning at 1600 Kilocycles

(a) Connect the signal lead of the signal generator to the antenna terminal of the loop through .0001 mfd. condenser.

(b) Set the signal generator to exactly 1600 KC.

(c) Tune receiver to 1600 KC, condenser plates full clockwise (out of mesh)

(d) Adjust oscillator trimmer condenser (illus. A, Fig. 3) for maximum output.

Aligning at 1400 Kilocycles

(a) Leave the signal lead of the signal generator connected as above.

(b) Set the signal generator to 1400 KC.

(c) Rotate the tuning control knob until this signal is tuned in with maximum output.

(d) Adjust the antenna trimmer (illus. B, Fig.3) for maximum output.

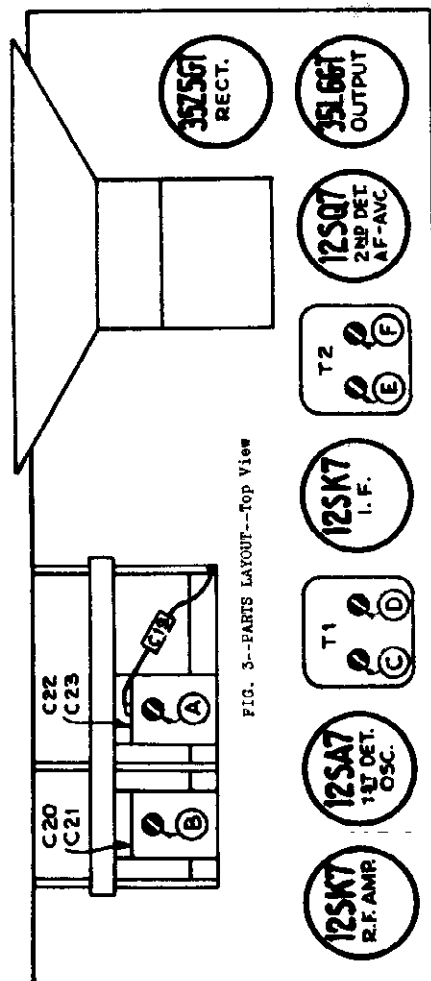


FIG. 3--PARTS LAYOUT--Top View

Aligning I-F Stages at 455 Kilocycles

(a) Connect the ground lead of the signal generator to the chassis through a .01 mfd. condenser.

(b) Connect the signal lead of the signal generator to the grid terminal of the 12SK7 tube through a .01 mfd. condenser.

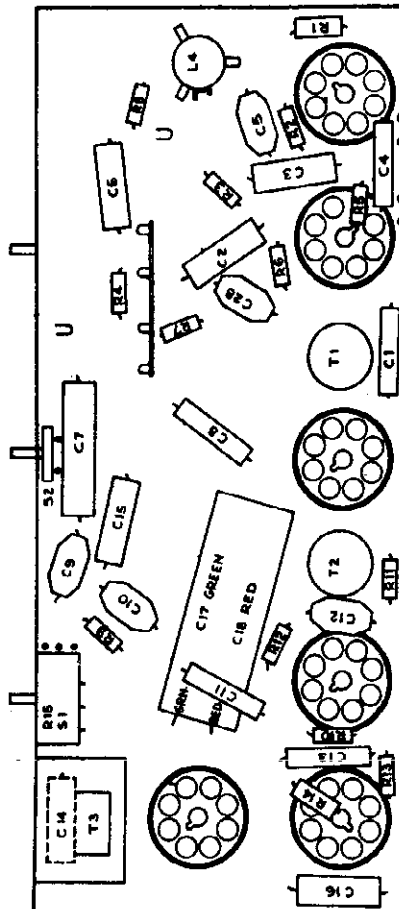


FIG. 4--PARTS LAYOUT--Bottom View

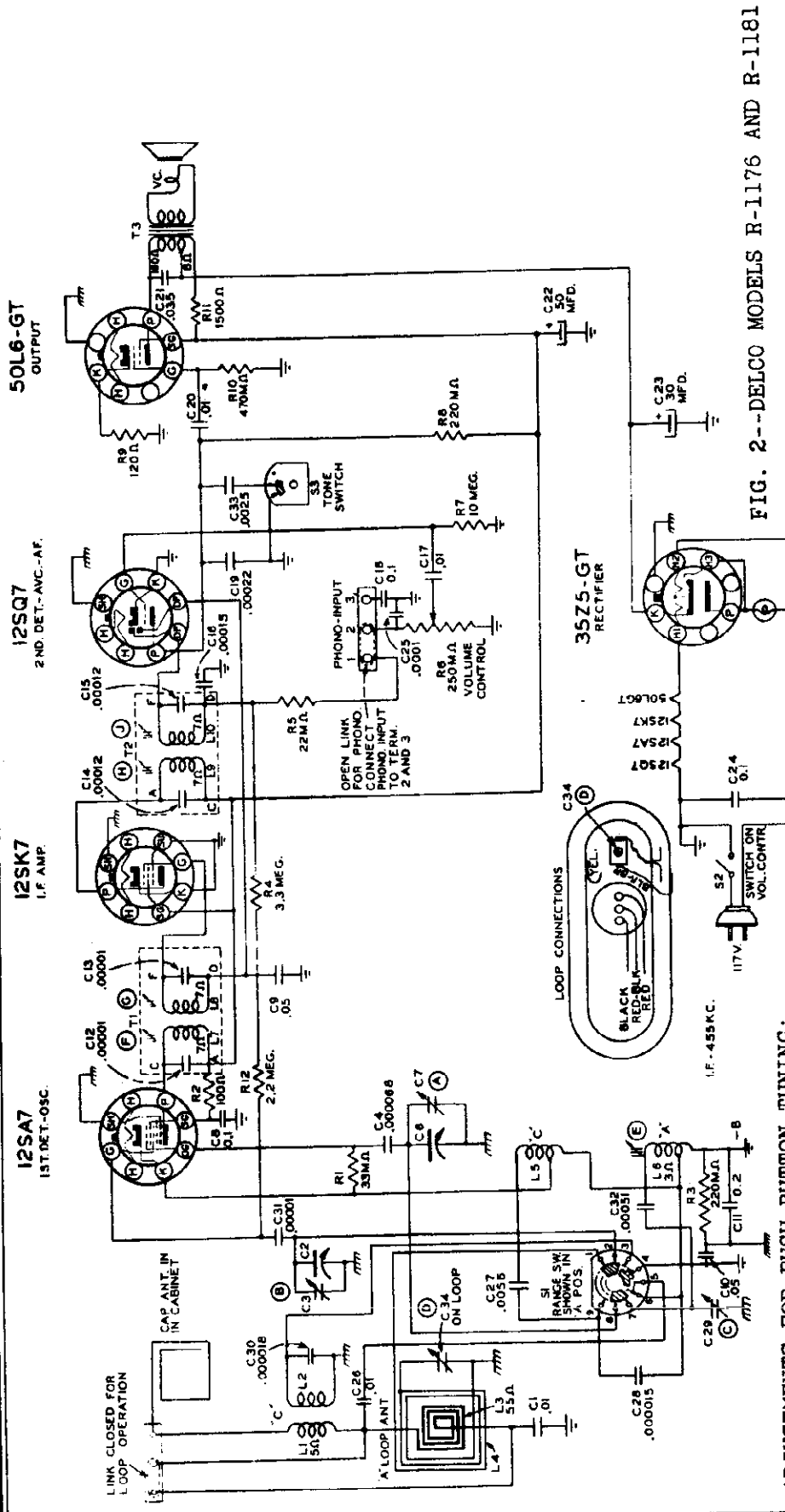


FIG. 2--DELCO MODELS R-1176 AND R-1181

ADJUSTMENTS FOR PUSH-BUTTON TUNING:

1. Press down on the first push button and hold it down. The screw in back of the push button is now accessible and should be loosened one or two turns with a screwdriver. While still holding down the push button, tune in the station with the tuning knob. When the station is heard at its best, tighten up the screw in back of the push button. Now let go of the push button, turn the tuning knob in order to detune and again press down the button and let go. To check, repeat action.
- 2.
3. Proceed to set up the other five push buttons in a similar

MODELS R1176, R1181
DeLoe

UNITED MOTORS SERVICE

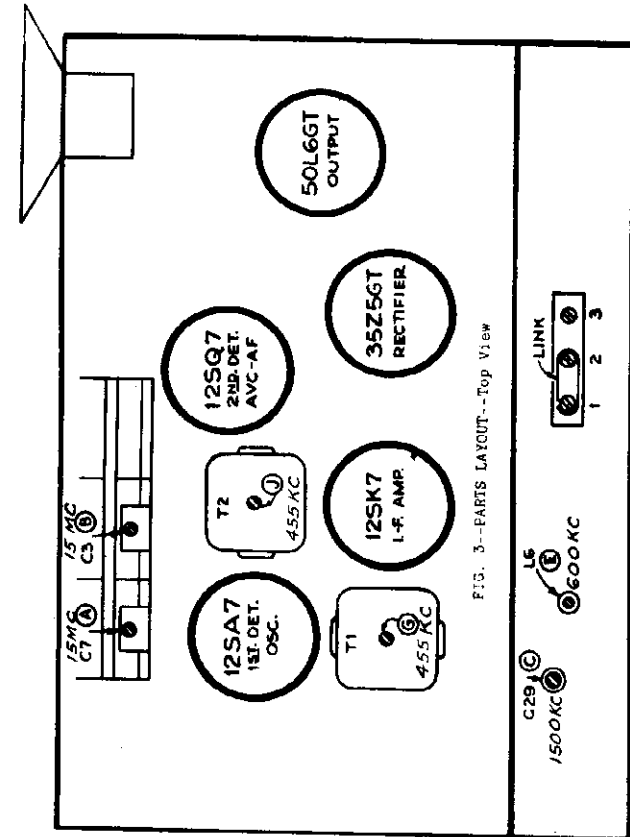


FIG. 3--PARTS LAYOUT--Top View

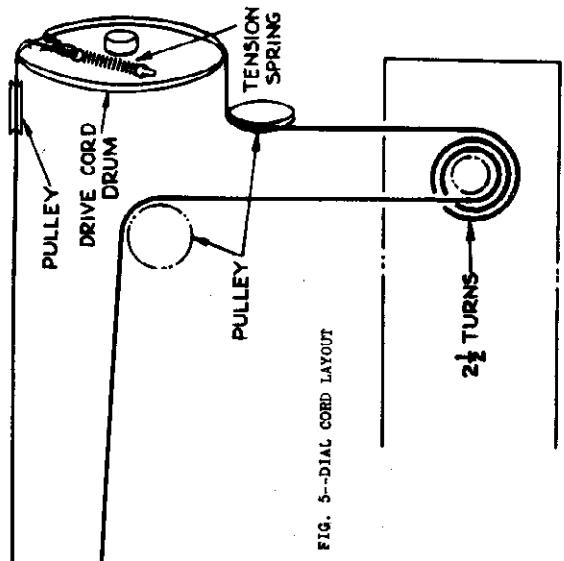


FIG. 5--DIAL CORD LAYOUT

BOTTOM VIEW OF CHASSIS
 A.C. LINE VOLTAGE 117 VOLTS
 POWER CONSUMPTION 30 WATTS
 [A] CANNOT BE READ WITH VOLTMETER
 VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND B- VOLUME CONTROL AT MINIMUM VOLUME

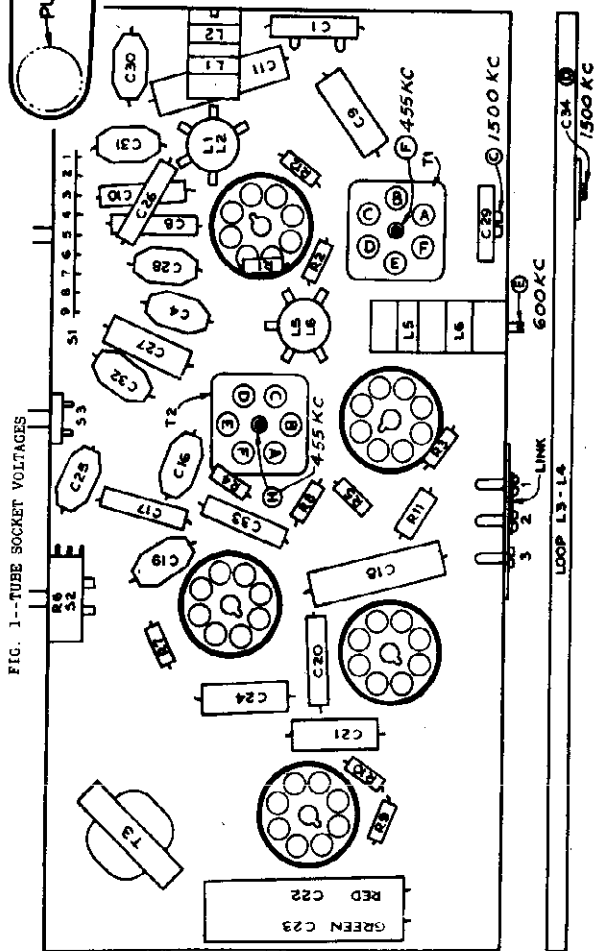
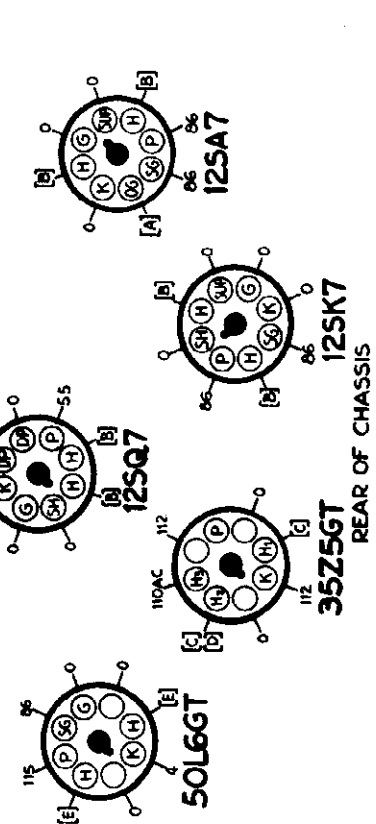


FIG. 1--TUBE SOCKET VOLTAGES

FIG. 4--PARTS LAYOUT--Bottom View

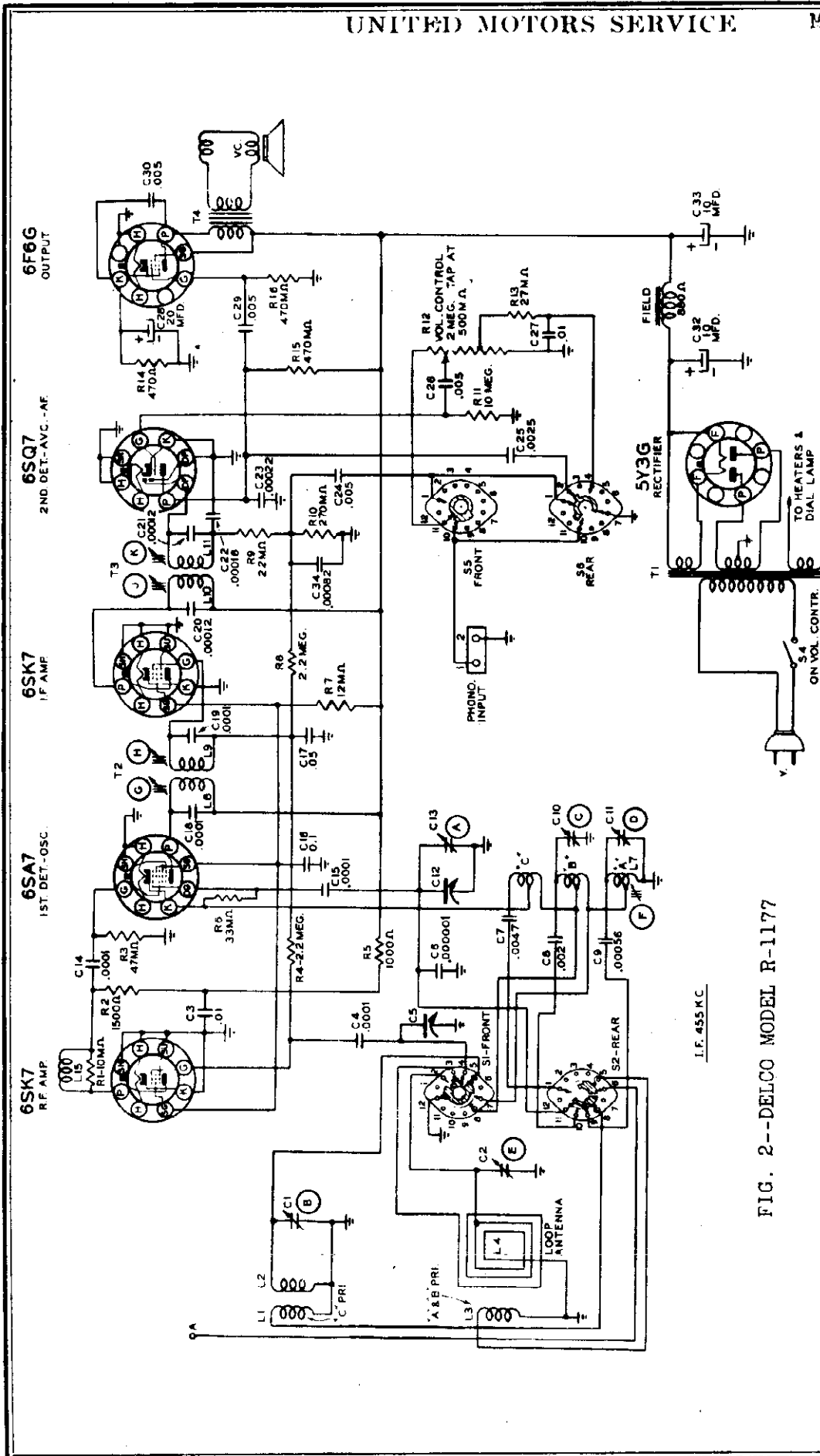


FIG. 2--DELCO MODEL R-1177

ANTENNA: A loop antenna is built inside the back of the radio. This type of antenna is somewhat directional, therefore, the radio should be tried in different positions to determine the position which will produce the best reception.

Terminals are provided for connecting an outside antenna and ground where

FOR TUNER
SEE INDEX

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MODEL R1177 Delco

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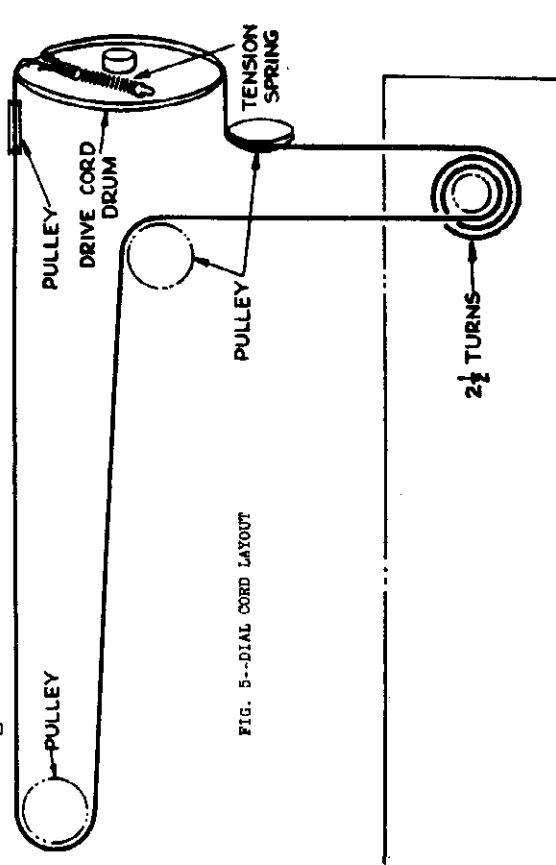
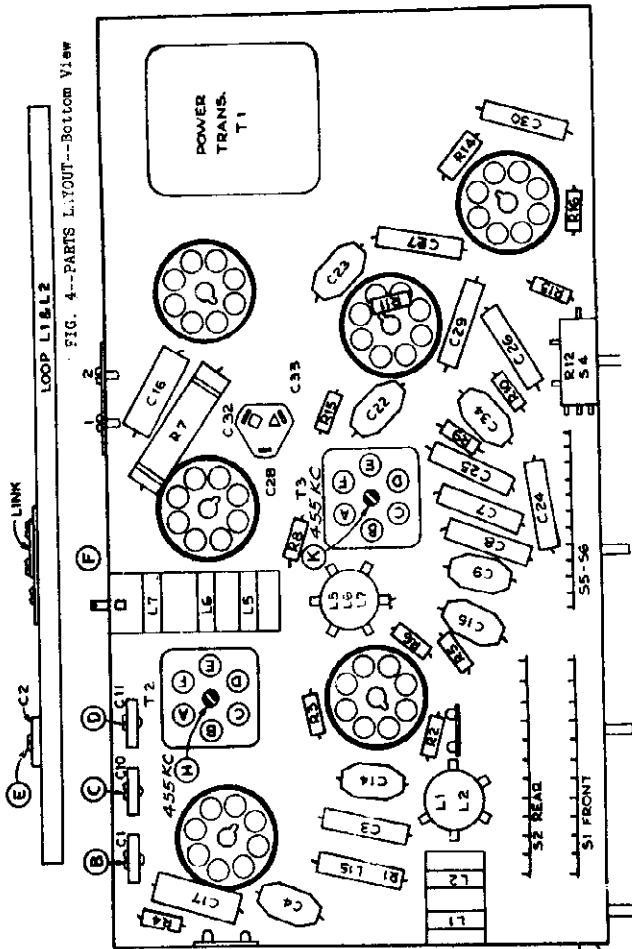


FIG. 5--DIAL CORD LAYOUT

BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND CHASSIS
 A.C. LINE VOLTAGE 117 VOLTS
 POWER CONSUMPTION 50 WATTS
 [A] CANNOT BE MEASURED WITH VOLTMETER.

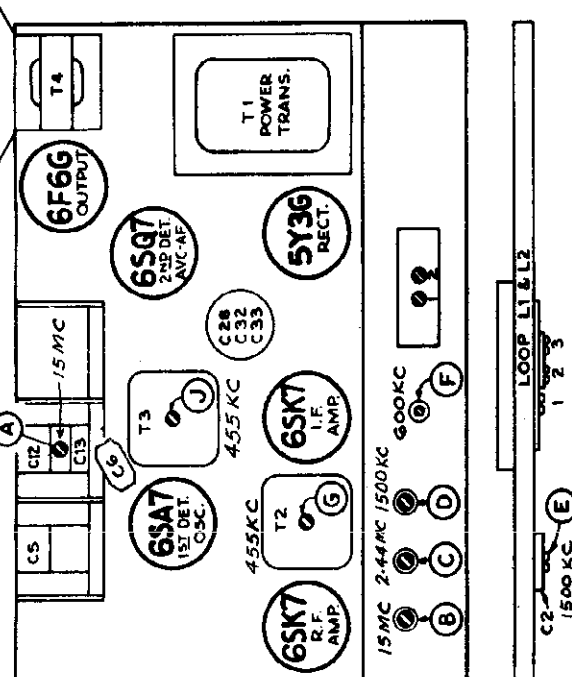
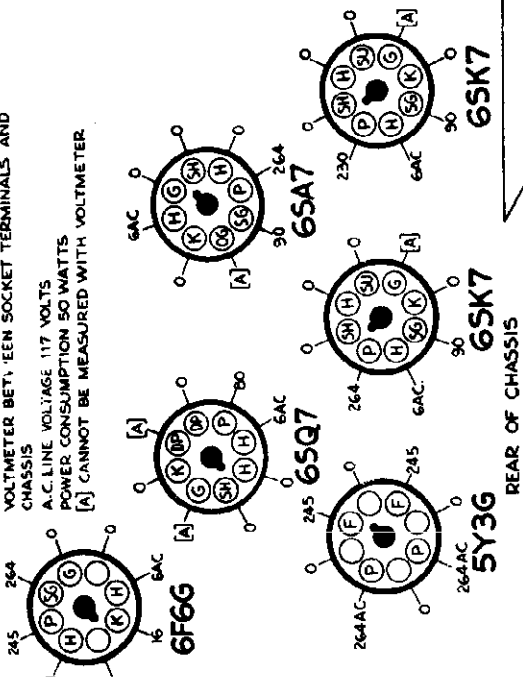


FIG. 3--PARTS LAYOUT--Top View

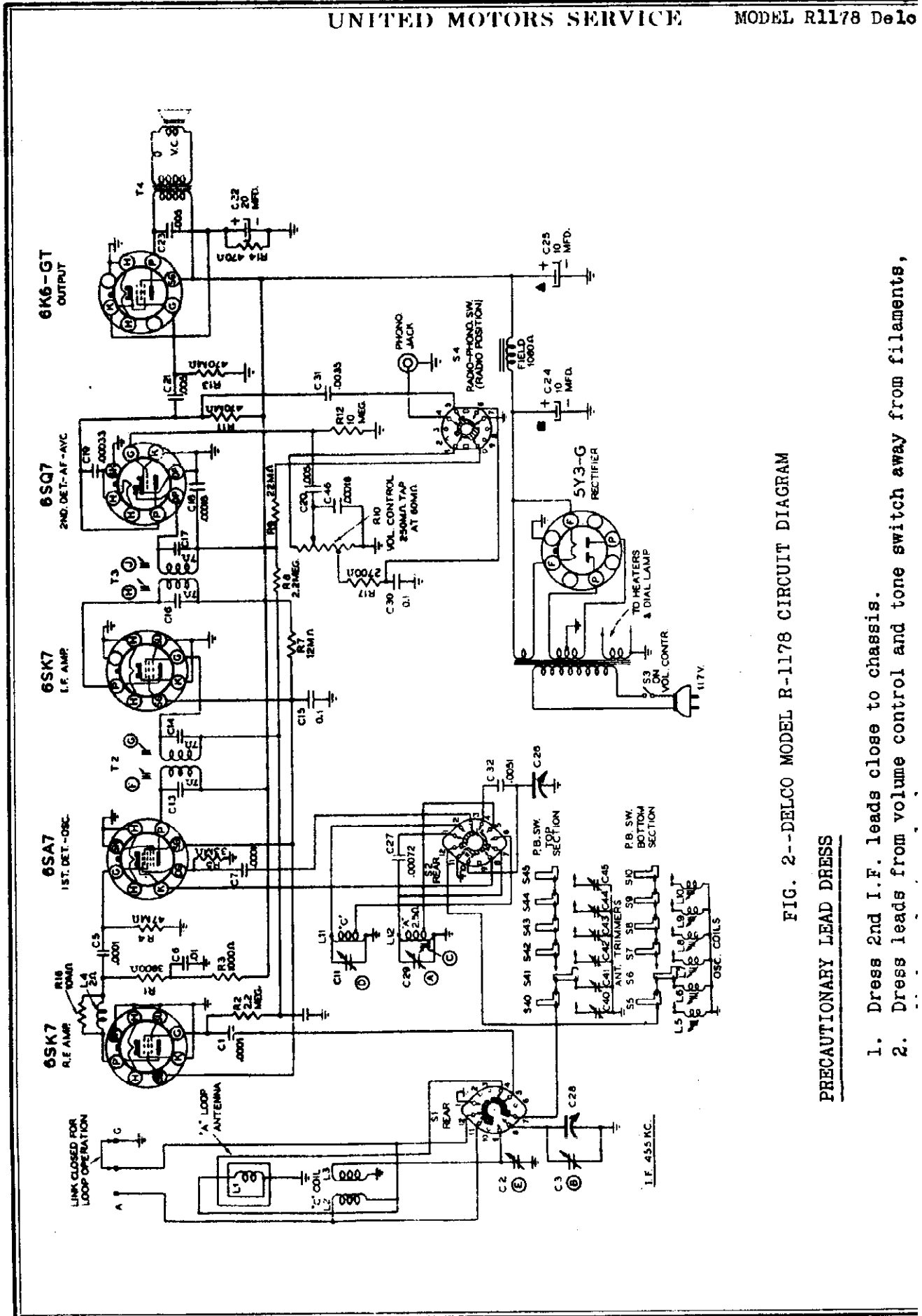


FIG. 2--DELCO MODEL R-1178 CIRCUIT DIAGRAM

PRECAUTIONARY LEAD DRESS

1. Dress 2nd I.F. leads close to chassis.
2. Dress leads from volume control and tone switch away from filaments,

MODEL RL178 DeLoe

UNITED MOTORS SERVICE

DIAL-INDICATOR ADJUSTMENT: After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 530 KC mark. and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

1. Aligning I-F Stages at 455 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis.
- (b) Connect the signal lead of the signal generator to the grid terminal of the 6SK7 tube through a .01 mfd. condenser.
- (c) Connect the output meter across the primary of the output transformer.
- (d) Set the signal generator to exactly 455 KC.
- (e) Tune receiver to quiet point at 1500 KC end of dial, set volume control full on, range switch to broadcast position, and adjust the trimmers on the second I-F transformer (illus. H. J., Fig. 3 & 4) for maximum output.
- (f) Connect the signal lead of the signal generator to the grid of the 6SA7 tube.
- (g) Adjust the trimmers, on the first I-F transformer (illus. F. G., Fig. 3 & 4) for maximum output.

2. Aligning Broadcast Band at 1500 Kilocycles

- (a) Connect signal lead of signal generator to antenna "A" terminal on loop, link open, through .0002 condenser. Connect a 25,000 ohm load resistor across secondary of 1st I-F transformer.
- (b) Set signal generator to 1500 KC.
- (c) Rotate the tuning condenser to 150° on drum calibration scale.
- (d) Adjust the broadcast oscillator trimmer (illus. A., Fig. 4) to maximum output.
- (e) Adjust the broadcast antenna trimmer (illus. B., Fig. 3) to maximum output.

3. Aligning Broadcast Band at 600 Kilocycles

- (a) Set signal generator to 600.
- (b) Rotate the tuning condenser to 30.5° on drum calibration scale.
- (c) Adjust the broadcast oscillator trimmer (illus. C., Fig. 3) while rocking the condenser-gang back and forth until maximum output is obtained.

4. Repeat steps 2 and 3 above for maximum output.

5. Aligning Shortwave Band at 15 M.C.

- (a) Connect signal lead of signal generator to antenna "A" terminal on loop, link open, through .00005 mfd. condenser.
- (b) Remove 25,000 ohm load resistor.
- (c) Set signal generator to 15 M.C.
- (d) Rotate tuning condenser to 147° on drum calibration scale.
- (e) Adjust the short wave oscillator trimmer (illus. D., Fig. 4) for maximum output. Use MINIMUM capacity peak if two peaks can be obtained.
- (f) Adjust the short wave antenna trimmer (illus. E., Fig. 4) for maximum output.

TUNING CONTROLS: Tuning is accomplished by means of a manual control or by means of six push buttons for electric tuning. The buttons connect to separate magnetite-core oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screw-driver or alignment tool. Allow at least five minutes warm-up period before making adjustments. The procedure is as follows:

1. Turn Range Control knob to "A" position, and manually tune in the station. Turn the Loop Antenna to give minimum pickup of signal, no outside antenna should be used and link on antenna board should be closed.
2. Turn Range Control knob to "PB" and press push button No. 1 and adjust No. 1 oscillator core to receive this station. Screw the core all the way in, to lowest frequency, and then unscrew slowly until station is received.
3. Adjust No. 1 antenna trimmer for maximum output on this station. Owing to the relatively high R-F gain, it may be found that there are several settings of each push-button magnetite core that will bring in any particular station. In such cases it is advisable to unscrew the push button antenna trimmers to minimum capacity before adjusting the oscillator cores. Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.
4. Adjust for each station in the same manner.
5. After all six stations are tuned in on the buttons, turn the loop antenna to a position giving the best signal pickup and make a final careful adjustment of all core rods until best reception is obtained for each outdoor antenna should now be reconnected if used.

During alignment the chassis must be removed from the cabinet along with the loop antenna. Keep the signal generator and signal generator leads as far from the loop as possible, also keep the output as low as possible to avoid a v.c. action.

CALIBRATION SCALE ON INDICATOR-DRIVE-CORD DRUM: The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in Fig. 5.

As the first step in R-F alignment, check the position of the drum. The "90°" mark on the drum scale must be vertical, and directly under the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

POINTER FOR CALIBRATION SCALE: Improve a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "0" mark on the calibration scale when the plates are fully meshed.

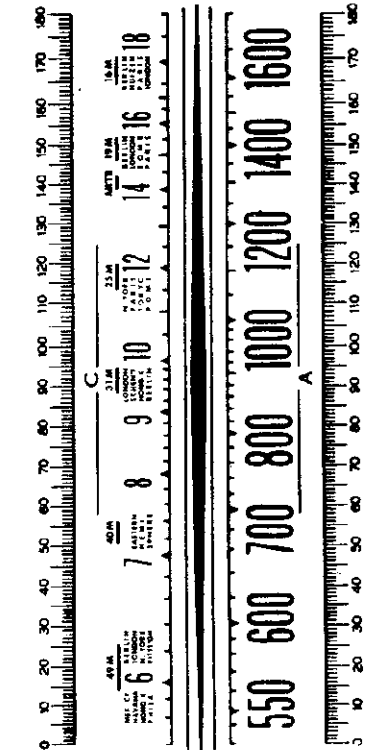


FIG. 5--DIAL CALIBRATION

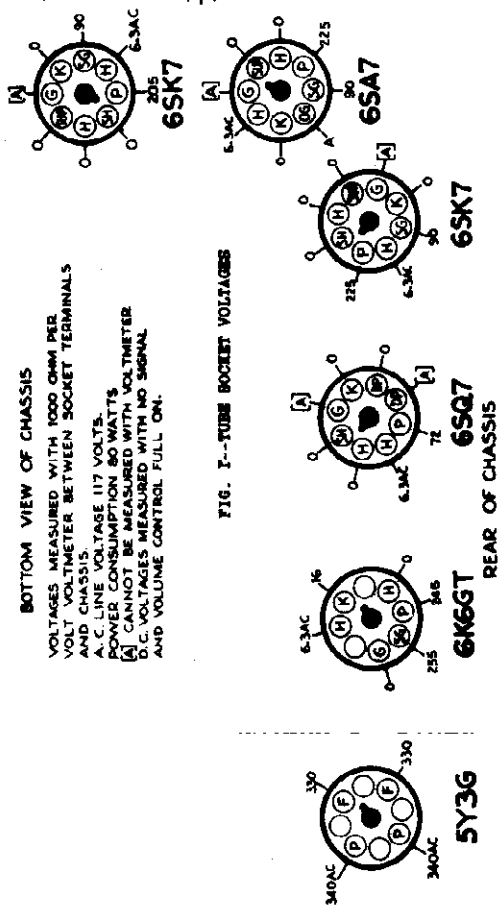


FIG. 1--TUBE SOCKET VOLTAGES

BOTTOM VIEW OF CHASSIS
 VOLTAGES MEASURED WITH 1000 OHM PER
 VOLT VOLTMETER BETWEEN SOCKET TERMINALS
 AND CHASSIS.
 A.C. LINE VOLTAGE 117 VOLTS.
 POWER CONSUMPTION 80 WATTS
 [A] CANNOT BE MEASURED WITH VOLTMETER
 D.C. VOLTAGES MEASURED WITH NO SIGNAL
 AND VOLUME CONTROL FULL ON.

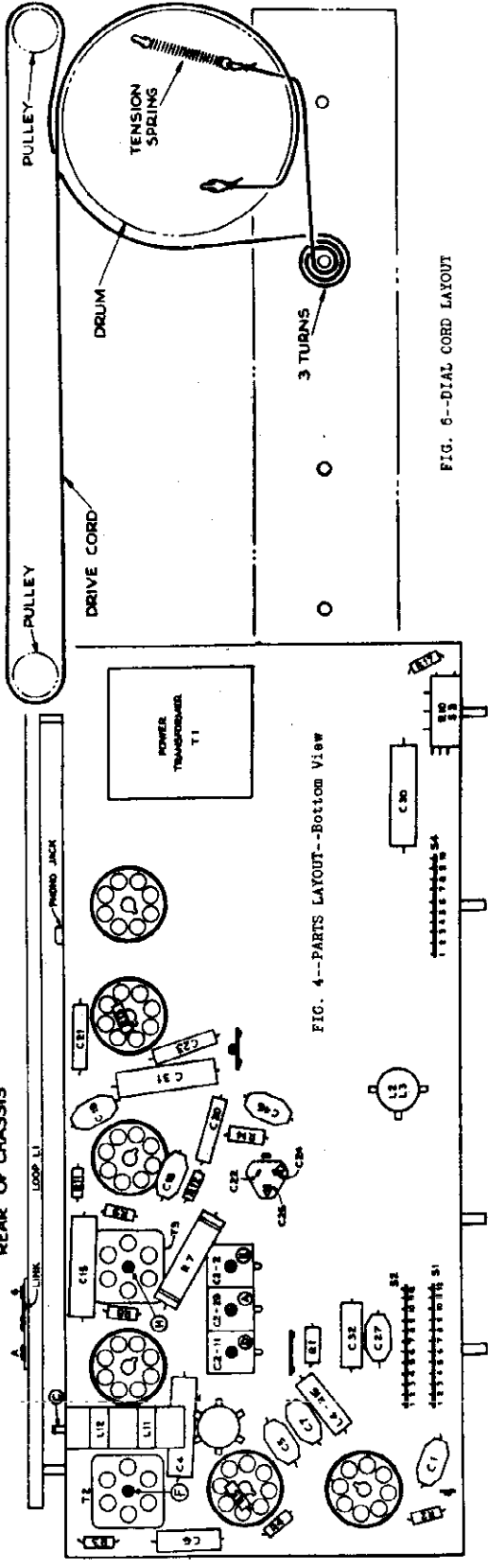


FIG. 4--PARTS LAYOUT--Bottom View

FIG. 6--DIAL CORD LAYOUT

MODEL R1178 Delco

UNITED MOTORS SERVICE

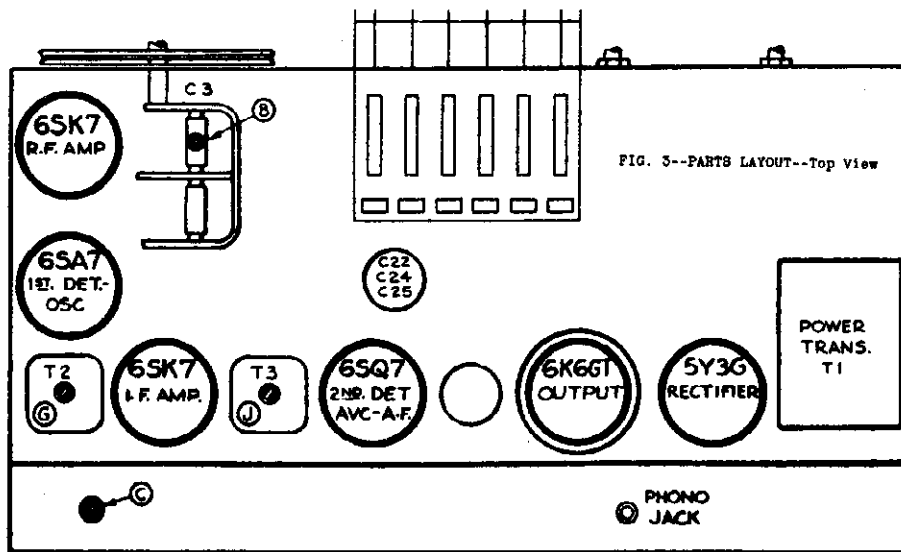
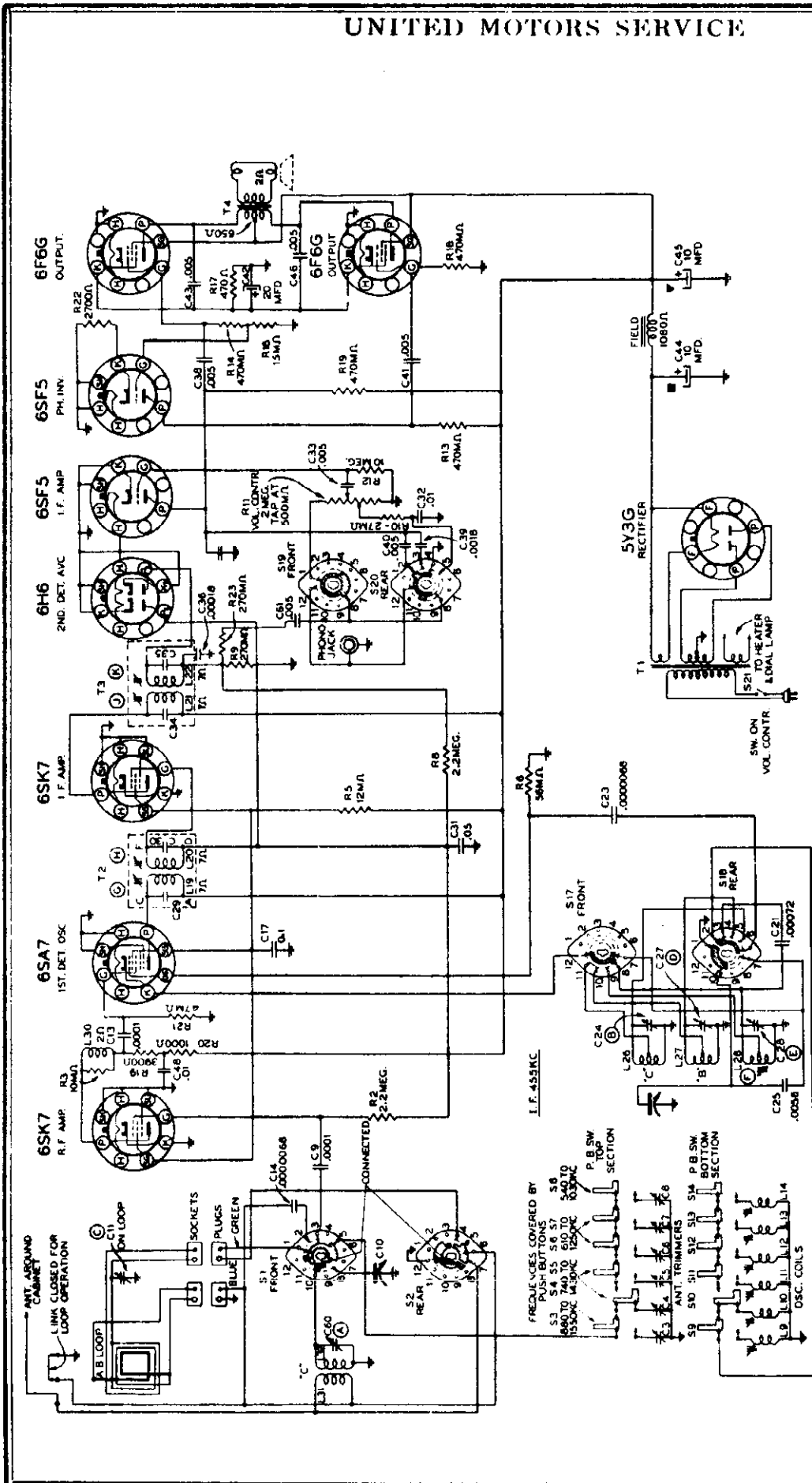


FIG. 3--PARTS LAYOUT--Top View

Illus. No.	Service Part No.	Description			
			C43	"	Trimmer
			C44	"	Trimmer
			C45	"	Trimmer
L1	1214671	Antenna loop			
L2	1214662	Antenna "C" band	C46	1215294	.00018 mfd. molded
L3	"	Antenna "C" band			
L4	Incl. in R16		R1	1214546	3,900 ohms 1/2 watt ins.
L5	1214673	Oscillator "PB"	R2	1211164	2 megohms 1/2 watt ins.
L6	"	Oscillator "PB"	R3	1211035	1,000 ohms 1/2 watt ins.
L7	"	Oscillator "PB"	R4	1210116	50,000 ohms 1/2 watt ins.
L8	"	Oscillator "PB"	R5	1213845	33,000 ohms 1/2 watt ins.
L9	"	Oscillator "PB"	R7	1214659	12,000 ohms 3 watt ins.
L10	1214785	Oscillator "PB" low frequency	R8	1211164	2 megohms 1/2 watt ins.
L11	1214670	Oscillator	R9	1210882	20,000 ohms 1/2 watt ins.
L12	"	Oscillator	R10	1214667	Volume
C1	1210275	.0001 mfd. molded	R5	"	110 V. power
C2	1214670	Trimmer	R11	1210470	500,000 ohms 1/2 watt ins.
C11	"	Trimmer	R12	1214761	10 megohms 1/2 watt ins.
C29	"	Trimmer	R13	1210470	500,000 ohms 1/2 watt ins.
C5	1214677	Variable tuning	R14	1211021	500 ohms 1 watt ins.
C26	"	Variable tuning	R16	1214660	10,000 ohms 1/2 watt ins. (incl. L4)
C28	"	Variable tuning	R17	1211049	2700 ohms 1/2 watt ins.
C4	7230592	.05 mfd. 500 V. tubular	S1	1214669	Switch. Band change
C5	1210275	.0001 mfd. molded	S2	"	Switch. Band change
C6	1209600	.01 mfd. 600 V. tubular	S4	1214668	Switch. Tone control
C7	1210275	.0001 mfd. molded	S5	1214673	Switch. Push button
C13	Incl. in T2	.0001 mfd. molded	S6	"	Switch. Push button
C14	Incl. in T2	.0001 mfd. molded	S7	"	Switch. Push button
C15	1207908	.1 mfd. 400 V. tubular	S8	"	Switch. Push button
C16	Incl. in T3	.00012 mfd. molded	S9	"	Switch. Push button
C17	Incl. in T3	.00012 mfd. molded	S10	"	Switch. Push button
C18	1215294	.00018 mfd. molded	S40	1214675	Switch. Push button
C19	7232957	.00033 mfd. molded (A.)	S41	"	Switch. Push button
C20	7230912	.005 mfd. 800 V. tubular	S42	"	Switch. Push button
C21	7230912	.005 mfd. 800 V. tubular	S43	"	Switch. Push button
C22	1214676	20 mfd. 25 V. elect.	S44	"	Switch. Push button
C24	"	10 mfd. 450 V. elect.	S45	"	Switch. Push button
C25	"	17 mfd. 450 V. elect.	T1	1214786	Transformer. 25 cycle 110 V. power
C26	7230912	.005 mfd. 800 V. tubular	T1	1214666	Transformer. 50-60 cycle 110 V. power
C27	1215297	.00072 mfd. silvered mica	T2	1214629	Coil assy. 1st I.F.
C30	1207908	.1 mfd. 400 V. tubular	T3	1214630	Coil assy. 2nd I.F.
C31	7232954	.0035 mfd. 700 V. tubular	T4	1214678	Transformer. Output
C32	1215298	.0051 500 V. tubular		1214614	Speaker. 12" dynamic
CHASSIS MISCELLANEOUS PARTS					
C40	1214674	Trimmer	7241702	Cord	Dial drive (60" length)
C41	"	Trimmer	1214672	Core	Adjustable core and stud for P.B. oscillator coils
C42	"	Trimmer	1214665	Core	Adjustable core and stud for oscillator coil
			1214664	Drum	Dial drive
			1214683	Indicator	Dial pointer
			51	Lamp	6-8 volt (Mazda #51)



PRECAUTIONARY LEAD DRESS

1. Dress 2nd I. F. leads close to chassis.
2. Dress leads from volume control and tone switch away from filaments, diode and power leads.
3. Dress .005 mfd. (C35) volume control condenser away from electrolytic.

MODEL R1179 Delco

UNITED MOTORS SERVICE

4. Aligning Broadcast Band at 1,500 Kilocycles

- (a) Set Band switch to the broadcast position.
- (b) Rotate the tuning condenser plates to 160° on drum calibration scale.
- (c) Adjust the broadcast oscillator trimmer (Illus. E., Fig. 4) for maximum output. Use minimum capacity peak if two peaks can be obtained.

5. Aligning Broadcast Band at 600 Kilocycles

- (a) Set signal generator to 600 kilocycles.
- (b) Rotate the tuning condenser plates to 30° on drum calibration scale.
- (c) Adjust the broadcast oscillator trimmer (Illus. F., Fig. 3) (rocking gang) until maximum output is obtained.

Note: Fasten chassis in cabinet. Connect loop, see that link is closed on the antenna board, attach dial indicator to drive cord, with indicator at 540 KC mark and gang at maximum capacity.

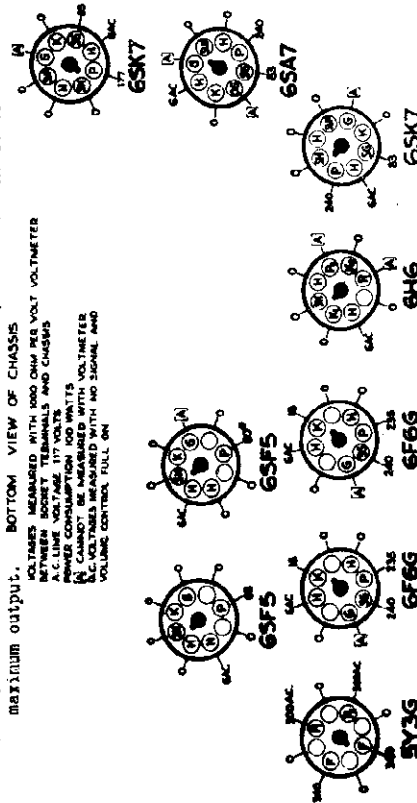
6. Aligning Broadcast Band at 1,500 Kilocycles

- (a) Connect a radiation loop to signal generator consisting of two turns of wire 18 inches in diameter and locate the generator and loop 4 to 6 ft. from receiver.
- (b) Set signal generator to 1,500 KC.
- (c) Rotate the tuning condenser plates to 160° on drum calibration scale.
- (d) Adjust the broadcast antenna trimmer on loop to maximum output.

7. Aligning Broadcast Band at 600 Kilocycles

- (a) Set signal generator to 600 KC.
- (b) Rotate the tuning condenser plates to 30° on drum calibration scale.
- (c) Adjust the broadcast oscillator trimmer (Illus. F., Fig. 3) to maximum output.

BOTTOM VIEW OF CHASSIS BETWEEN SOCKET TERMINALS AND CHASSIS POWER CONNECTION POINTS. VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER. VOLTAGE MEASURED WITH NO SIGNAL AND VOLUME CONTROL FULL ON.



As the first step in R-F alignment, check the position of the drum. The "90°" mark on the drum scale must be vertical, and directly under the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing which shows the dial with 0-160° calibration scales drawn at top and bottom.

POINTER FOR CALIBRATION SCALE: Improve a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "0" mark on the calibration scale when the plates are fully meshed.

DIAL-INDICATOR ADJUSTMENT: After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 KC mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

1. Aligning I-F Stages at 455 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis.
- (b) Connect the output meter from plate to plate of the 6F6G output tubes.
- (c) Connect the signal lead of the signal generator to the control grid of the 6SA7 tube through a .01 mfd. condenser.
- (d) Turn the band switch to the broadcast position, the tone control on high and the volume control on full.
- (e) Set the signal generator to exactly 455 kilocycles.
- (f) Adjust the trimmers on the I-F coils (Illus. G,H,I,K, Figs. 5 & 4) for maximum output.

2. Aligning short wave band at 16 M.C.

- (a) Connect signal lead of signal generator to antenna terminal "A" on rear of chassis through a .00005 mfd. condenser. Leave ground lead connected to receiver chassis.
- (b) Change the band switch to the short wave (C) position.
- (c) Set the signal generator to 16 M.C.
- (d) Rotate the tuning condenser plates to 156° on drum calibration scale.
- (e) Adjust the short wave oscillator trimmer (Illus. E., Fig. 4) for maximum output.
- (f) Adjust the short wave antenna trimmer (Illus. A, Fig. 4) for maximum output. Use minimum capacity peak if two peaks can be obtained.

3. Aligning Middle wave Band at 2.44 Megacycles

- (a) Connect signal lead of signal generator to antenna section of gang condenser through 300 ohm resistor. Leave ground lead connected to receiver chassis.
- (b) Change the band switch to the middle wave position (B).
- (c) Set the signal generator to 2.44 megacycles.
- (d) Rotate the tuning condenser plates to 97° on drum calibration scale.
- (e) Adjust the middle wave oscillator trimmer (Illus. D, Fig. 4) for maximum output. Use minimum capacity peak if two peaks can be obtained.

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MODEL R1179 DeLoe

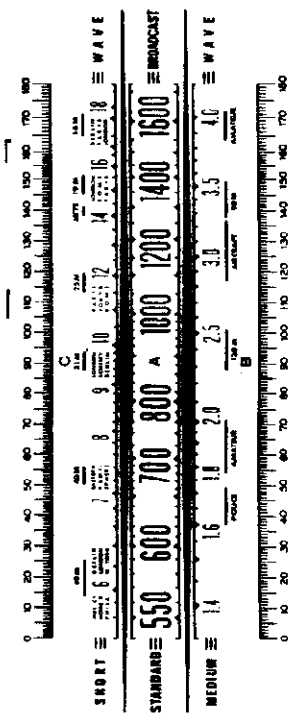


FIG. 5--DIAL CALIBRATION

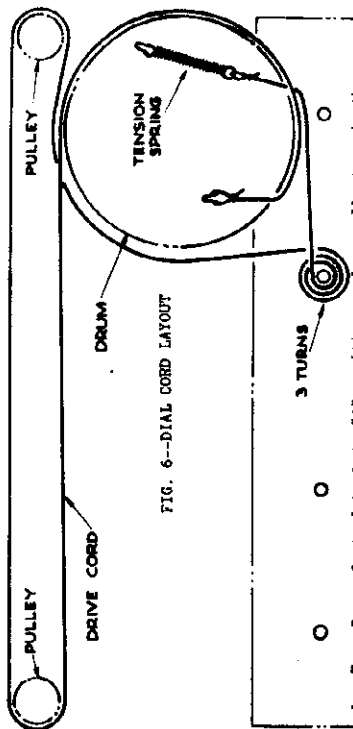


FIG. 6--DIAL CORD LAYOUT

1. Turn Range Control knob to "A" position, and manually tune in the station. Turn the Loop Antenna to give minimum pickup of signal, no outside antenna should be used and link on antenna board should be closed.
2. Turn Range Control knob to "PB" and press push button No. 1 and adjust No. 1 oscillator core to receive this station. Screw the core all the way in, to lowest frequency, and then unscrew slowly until station is received.
3. Adjust No. 1 antenna trimmer for maximum output on this station. Owing to the relatively high R-F gain, it may be found that there are several settings of each push-button magnetite core that will bring in any particular station. In such cases it is advisable to unscrew the push button antenna trimmers to minimum capacity before adjusting the oscillator cores. Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.
4. Adjust for each station in the same manner.
5. After all six stations are tuned-in on the buttons, turn the Loop Antenna to a position giving the best signal pickup and make a final careful adjustment of all core rods until best reception is obtained for each. Outdoor antenna should now be reconnected if used.

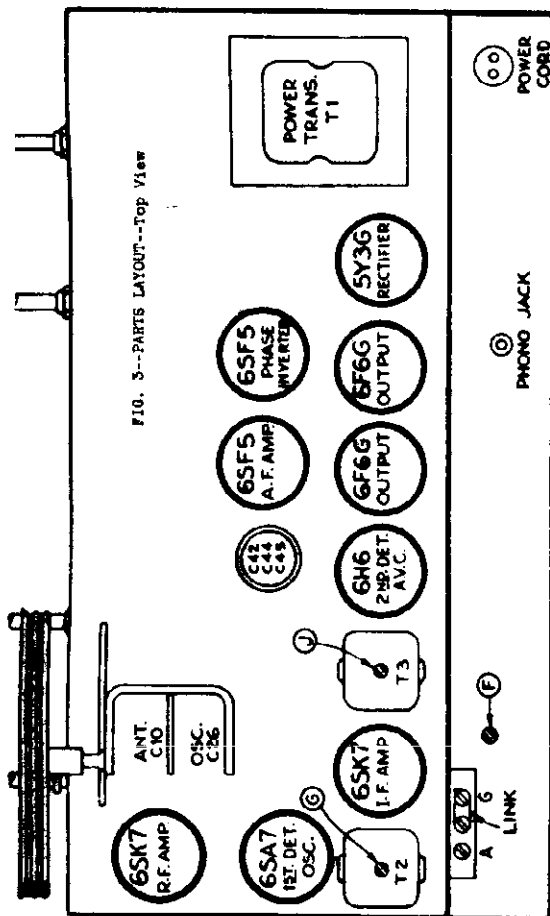


FIG. 3--PARTS LAYOUT--Top View

CALIBRATION SCALE ON INDICATOR-DRIVE-CORD DRUM: The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in Fig. 5.

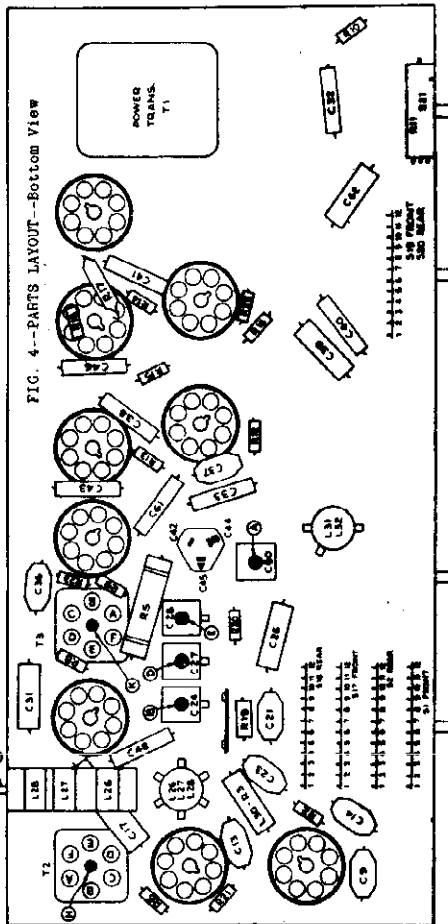


FIG. 4--PARTS LAYOUT--Bottom View

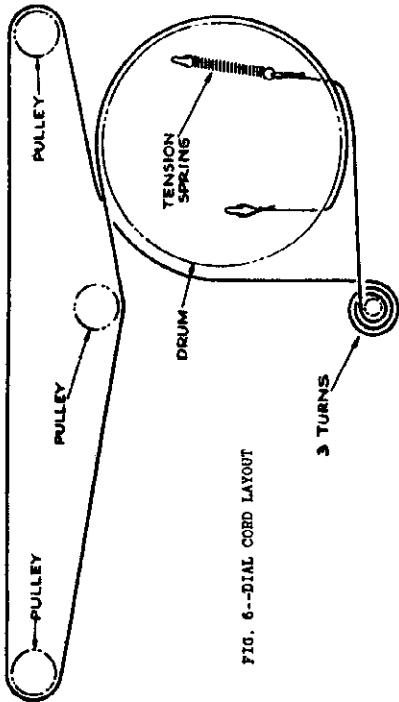


FIG. 6--DIAL CORD LAYOUT

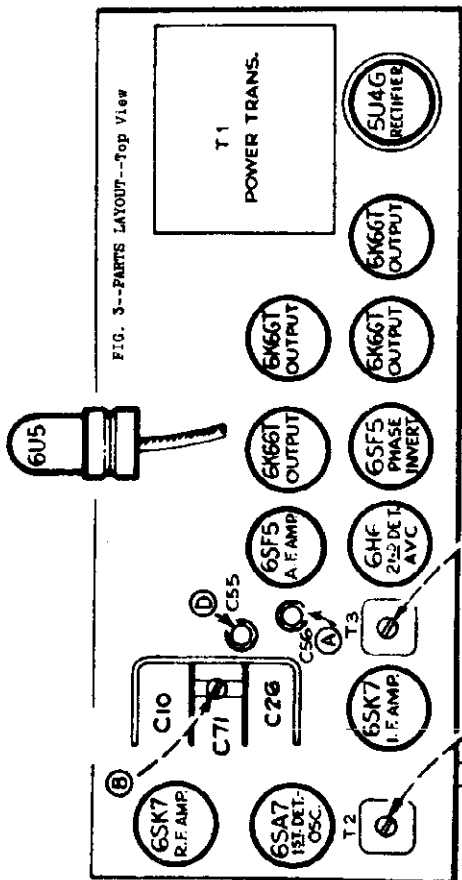


FIG. 3--PARTS LAYOUT--Top View

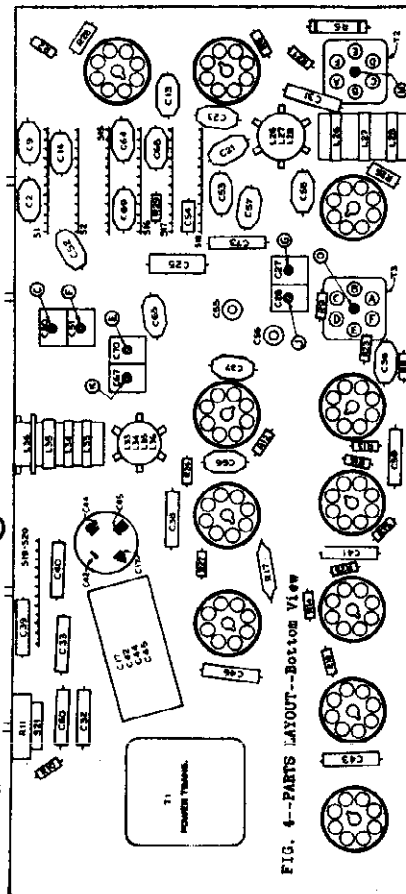


FIG. 4--PARTS LAYOUT--Bottom View

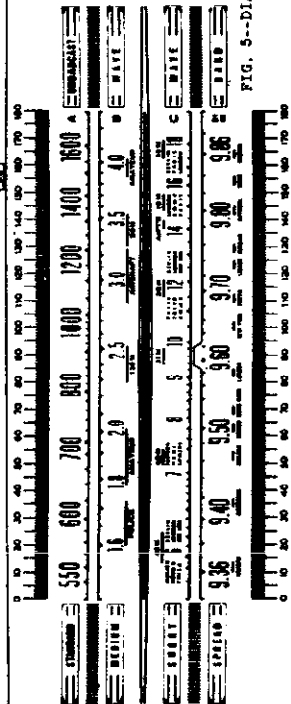


FIG. 5--DIAL CALIBRATION

BOTTOM VIEW OF CHASSIS
 VOLTAGE MEASURED WITH 1000 OHM PER VOLT VOLTMETER
 BETWEEN SOCKET TERMINALS AND CHASSIS
 A. C. LINE VOLTAGE 117 VOLTS
 ① 250 VOLTS A.C. ACROSS PINS 1 & 2
 ② 47 VOLTS A.C. ACROSS PINS 1 & 2
 ③ 630 VOLTS A.C. ACROSS PINS 1 & 2

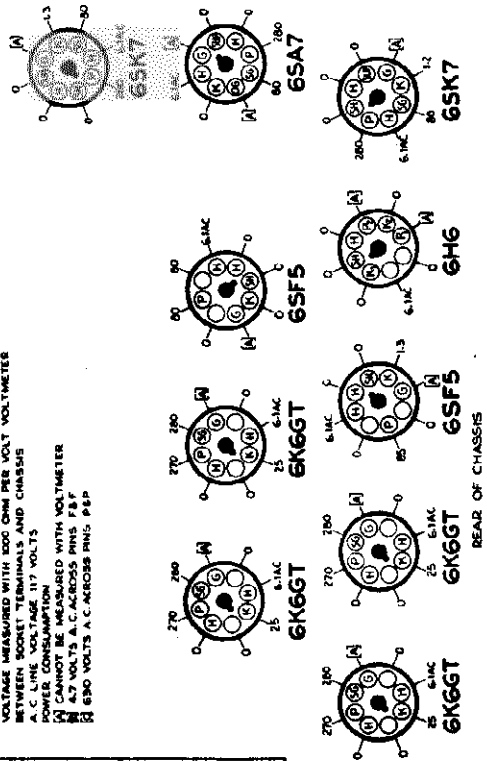
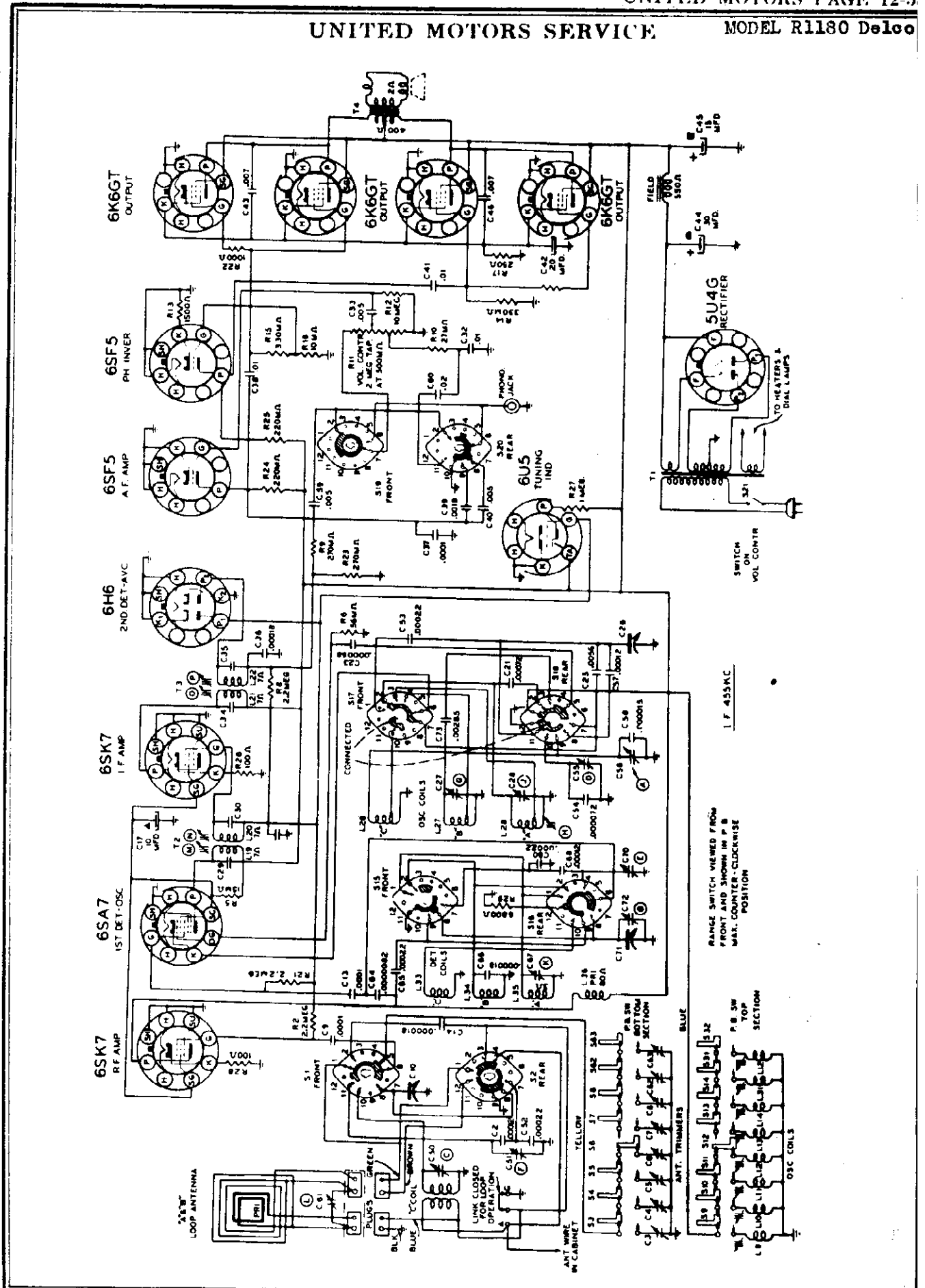


FIG. 1--TUBE SOCKET VOLTAGES

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TUNING CONTROLS: Tuning is accomplished by means of a manual control or by means of six push buttons for electric tuning. The buttons connect to separate magnetite-core oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screw-driver or alignment tool. Allow at least five minutes warm-up period before making adjustments. The procedure is as follows:

1. Turn Range Control knob to "A" position, and manually tune in the station. Turn the Loop Antenna to give minimum pickup of signal, no outside antenna should be used and link on antenna board should be closed.
2. Turn Range Control knob to "PB" and press push button No. 1 and adjust No. 1 oscillator core to receive this station. Screw the core all the way in, to lowest frequency, and then unscrew slowly until station is received.
3. Adjust No. 1 antenna trimmer for maximum output on this station. Owing to the relatively high R-F gain, it may be found that there are several settings of each push-button magnetite core that will bring in any particular station. In such cases it is advisable to unscrew the push button antenna trimmers to minimum capacity before adjusting the oscillator cores. Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.
4. Adjust for each station in the same manner.
5. After all six stations are tuned-in on the buttons, turn the Loop Antenna to a position giving the best signal pickup and make a final careful adjustment of all core rods until best reception is obtained for each. Outdoor antenna should now be reconnected if used.

During alignment the chassis must be removed from the cabinet but the loop may be left in cabinet and must be connected to the receiver. Keep the signal generator and signal generator leads as far from the loop as possible, also keep the output as low as possible to avoid A.V.C. action.

CALIBRATION SCALE ON DRIVE-CORD DRUM: The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore, a calibration scale is attached to the drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment procedure.

As the first step in R-F alignment check the position of the drive drum. The "90°" mark on the drum scale must be vertical, and directly under the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to Fig. 5 which shows the dial with 0-180° calibration scales drawn at top and bottom.

POINTER FOR CALIBRATION SCALE: Improve a pointer for the calibration scale by fastening a piece of wire to the gang condenser frame, and bend the wire so that it points to the "0" mark on the calibration scale when the plates are fully meshed.

DIAL-INDICATOR ADJUSTMENT: After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 EC mark, and the gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

SPREAD-BAND ALIGNMENT: Make final adjustment of "D", "E" and "F" "31-meter" trimmers during actual reception of a station of known frequency near 9.5 megacycles.

1. Aligning I-F Stages at 455 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis.
- (b) Connect the output meter across the primary of the output transformer.
- (c) Connect the signal lead of the signal generator to the grid of the 6BE7 I-F tube through a 0.1 mfd. condenser.
- (d) Set the signal generator to exactly 455 KC.
- (e) With the band switch in the "C" band position, the volume control on full and the radio tuned to a quiet point at 18 M.C. end of dial, adjust the trimmers on the second I-F coils (illus. O, P Fig. 3 & 4) for maximum output.
- (f) Connect the signal lead of the signal generator to the grid of the 6SA7 tube.
- (g) Adjust the trimmers on first I-F coil (illus. M, N Fig. 3 & 4) for maximum output.

2. Aligning at 15 M.C.

- (a) Connect the signal lead of the signal generator to the antenna terminal of the receiver (link on terminal closed) in series with a .00005 mfd. condenser.
- (b) Connect the ground lead of the signal generator to the ground terminal of the receiver.
- (c) Set the signal generator to 15 M.C.
- (d) With the band switch in the "C" position, rotate the tuning condenser plates to 145° on drum calibration scale.
- (e) Adjust "C" band oscillator trimmer (illus. A, Fig. 3) for maximum output. Use MINIMUM capacity peak if two peaks can be obtained.
- (f) Adjust "C" band detector trimmer (illus. B, Fig. 3) for MAXIMUM output. Use MAXIMUM capacity peak if two peaks can be obtained.
- (g) Adjust "C" band antenna trimmer (illus. C, Fig. 4) for maximum output. Use MAXIMUM capacity peak if two peaks can be obtained.

3. Aligning "31" Meter Band at 9.5 M.C.

- (a) Connect signal lead of signal generator as above.
- (b) Change the band switch to "31" meter band position.
- (c) Set generator to 9.5 M.C.
- (d) Rotate the tuning condenser plates to 64° on drum calibration scale.
- (e) Adjust "31-meter" oscillator trimmer (illus. D, Fig. 3) to maximum output. Use MINIMUM capacity peak if two peaks can be obtained.
- (f) Adjust "31-meter" detector trimmer (illus. E, Fig. 4) to maximum output.
- (g) Adjust "31-meter" Antenna trimmer (illus. F, Fig. 4) to maximum output. Rock in trimmers E and F.

4. Aligning at 2.44 M.C.

- (a) Connect signal lead of signal generator to GREEN lead of loop antenna plug in series with 300 ohm resistor.
- (b) Change band switch to "B" position.
- (c) Set signal generator to 2.44 M.C.
- (d) Rotate the tuning condenser plates to 90° on drum calibration scale.
- (e) Adjust "B" band oscillator trimmer (illus. G, Fig. 4) to maximum output.

5. Aligning at 600 KC.

- (a) Connect signal lead of signal generator as above.
- (b) Change band switch to broadcast "A" position.
- (c) Set signal generator to 600 KC.
- (d) Rotate the tuning condenser plates to 30° on drum calibration scale.
- (e) Adjust the broadcast oscillator trimmer (illus. H, Fig. 5 & 4) while rocking the condenser gang back and forth until maximum output is obtained.

6. Aligning at 1500 KC.

- (a) Connect signal lead of signal generator as above.
- (b) Set signal generator to 1500 KC.
- (c) Rotate the tuning condenser plates to 180° on drum calibration scale.
- (d) Adjust broadcast oscillator trimmer (illus. J, Fig 4) to maximum output.
- (e) Adjust broadcast detector trimmer (illus. K, Fig 4) to maximum output.

7. Repeat Operations 4 and 5

NOTE: Fasten chassis in cabinet, close antenna link, adjust indicator to dial scale.

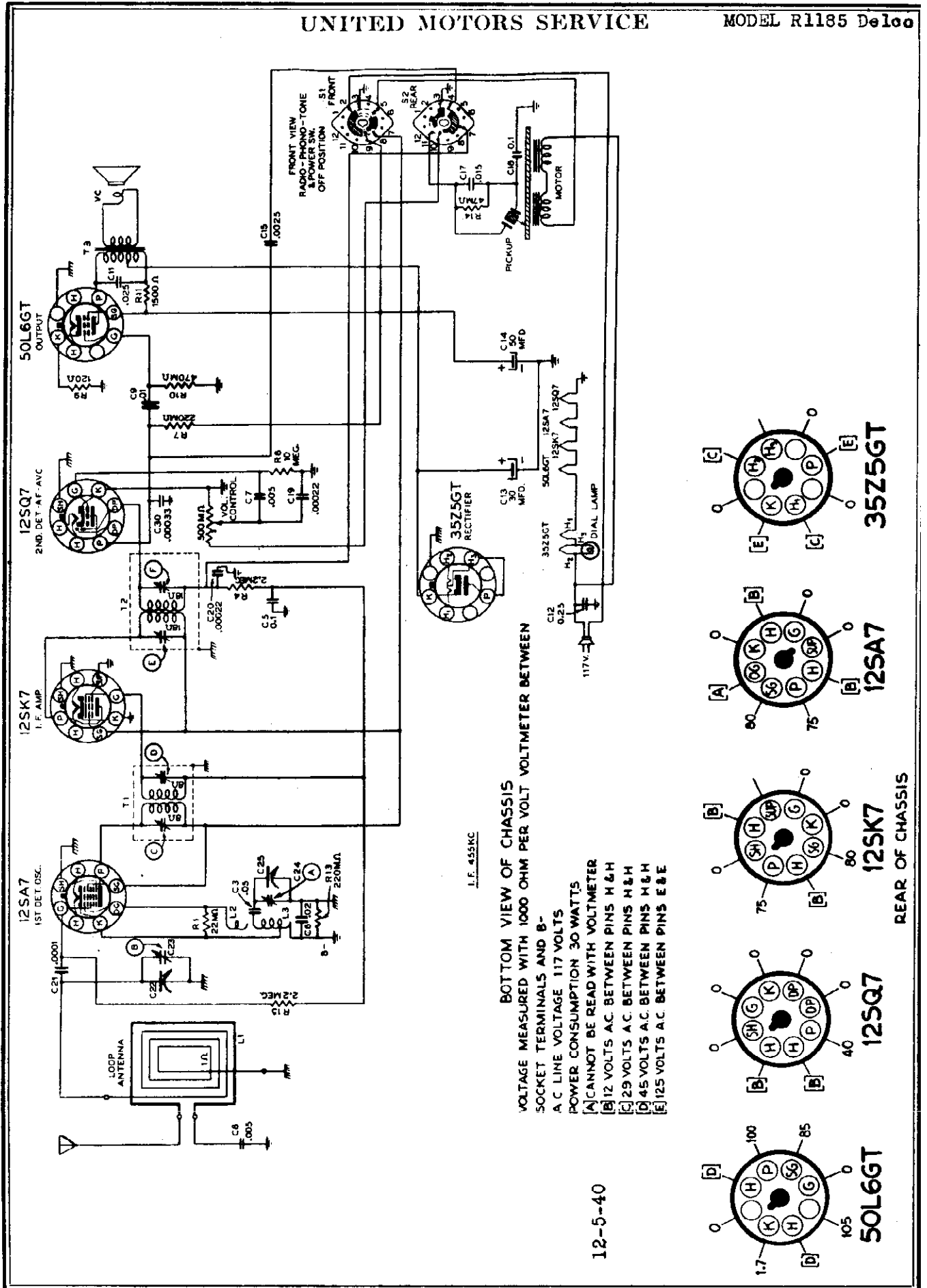
8. Aligning at 1500 KC.

- (a) Connect a radiation loop to signal generator consisting of two turns of wire 16 inches in diameter and locate the generator and loop 4 to 6 feet from receiver.
- (b) Set signal generator to 1500 KC.
- (c) Rotate the tuning condenser plates to 150° on drum calibration scale.
- (d) Adjust the broadcast antenna trimmer "L" (on loop) to maximum output.

9. Aligning at 600 KC.

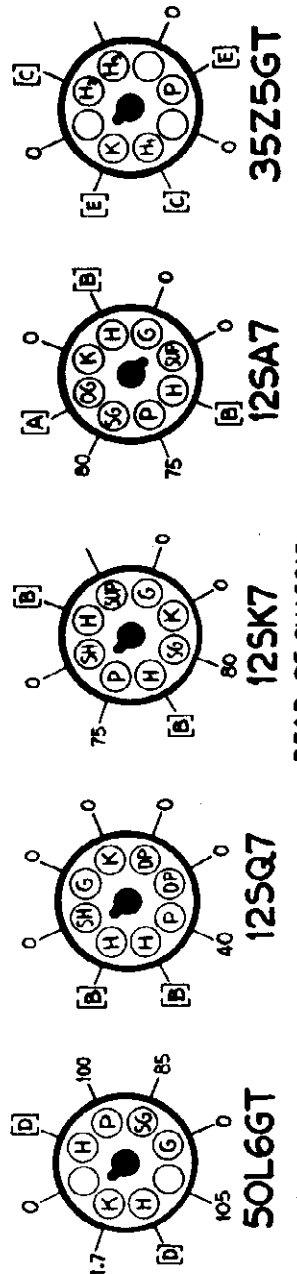
- (a) Set signal generator to 600 KC. connection as above.
- (b) Rotate the tuning condenser plates to 30° on drum calibration scale.
- (c) Adjust the broadcast oscillator trimmer (illus. H, Fig. 5 & 4) to maximum output.

10. Repeat operations 8 and 9



BOTTOM VIEW OF CHASSIS
 VOLTAGE MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN
 SOCKET TERMINALS A AND B-
 A C LINE VOLTAGE 117 VOLTS
 POWER CONSUMPTION 30 WATTS
 [A] CANNOT BE READ WITH VOLTMETER
 [B] 12 VOLTS A.C. BETWEEN PINS H & H
 [C] 29 VOLTS A.C. BETWEEN PINS H & H
 [D] 45 VOLTS A.C. BETWEEN PINS H & H
 [E] 125 VOLTS A.C. BETWEEN PINS E & E

12-5-40



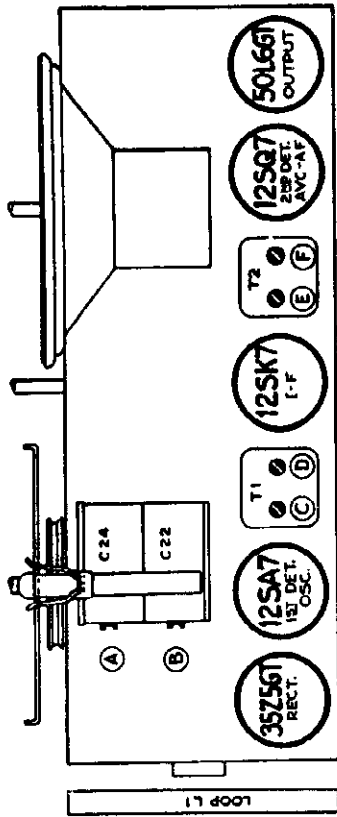


FIG. 3--PARTS LAYOUT--Top View

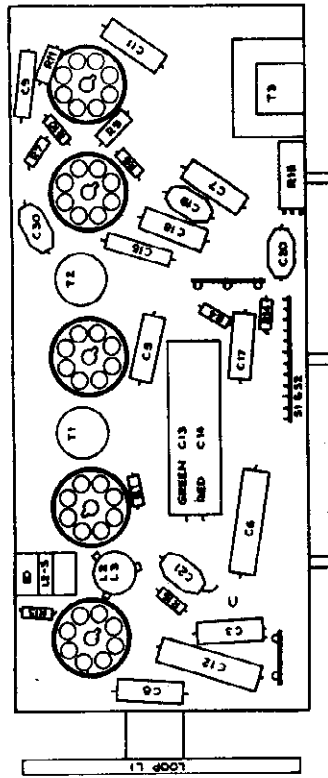


FIG. 4--PARTS LAYOUT--Bottom View

PHONOGRAPH MOTOR: The phonograph motor is of the self starting synchronous type and operates the turntable through friction drive between the motor drive spindle and the rubber tired idler on the rim of the turntable.

The motor should be lubricated once or twice a year by placing a few drops of S.A.E. 20 oil on the turntable spindle and saturating the felt oil retaining pads on the motor shaft.

CAUTION: The motor drive spindle and the rubber tire on the idler must be kept clean and entirely free from oil and grease at all times.

POWER SUPPLY: Although this model employs an AC-DC chassis, it is not suitable for use on DC., as this would damage the motor.

CIRCUIT ALIGNMENT

If realignment is found necessary, the circuits can be properly adjusted only with the use of a test oscillator or signal generator and an output meter.

1. Aligning I-F Stages at 455 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis through a .01 mfd. condenser, and keep the output as low as possible.
- (b) Connect the signal lead of the signal generator to the grid terminal of the 12SK7 tube through a .01 mfd. condenser.
- (c) Connect the output meter across the primary of the output transformer.
- (d) Set the signal generator to exactly 455 KC.
- (e) Tune the receiver to quiet point at 1600 KC end of dial, set Volume Control full on, adjust the trimmers on the second I-F transformer (illus. E, F, Fig. 3) for maximum output.
- (f) Connect the signal lead of the signal generator to the grid of the 12SA7 tube.
- (g) Adjust the trimmers on the first I-F transformer (illus. C, D, Fig. 3) for maximum output.

2. Aligning at 1560 Kilocycles

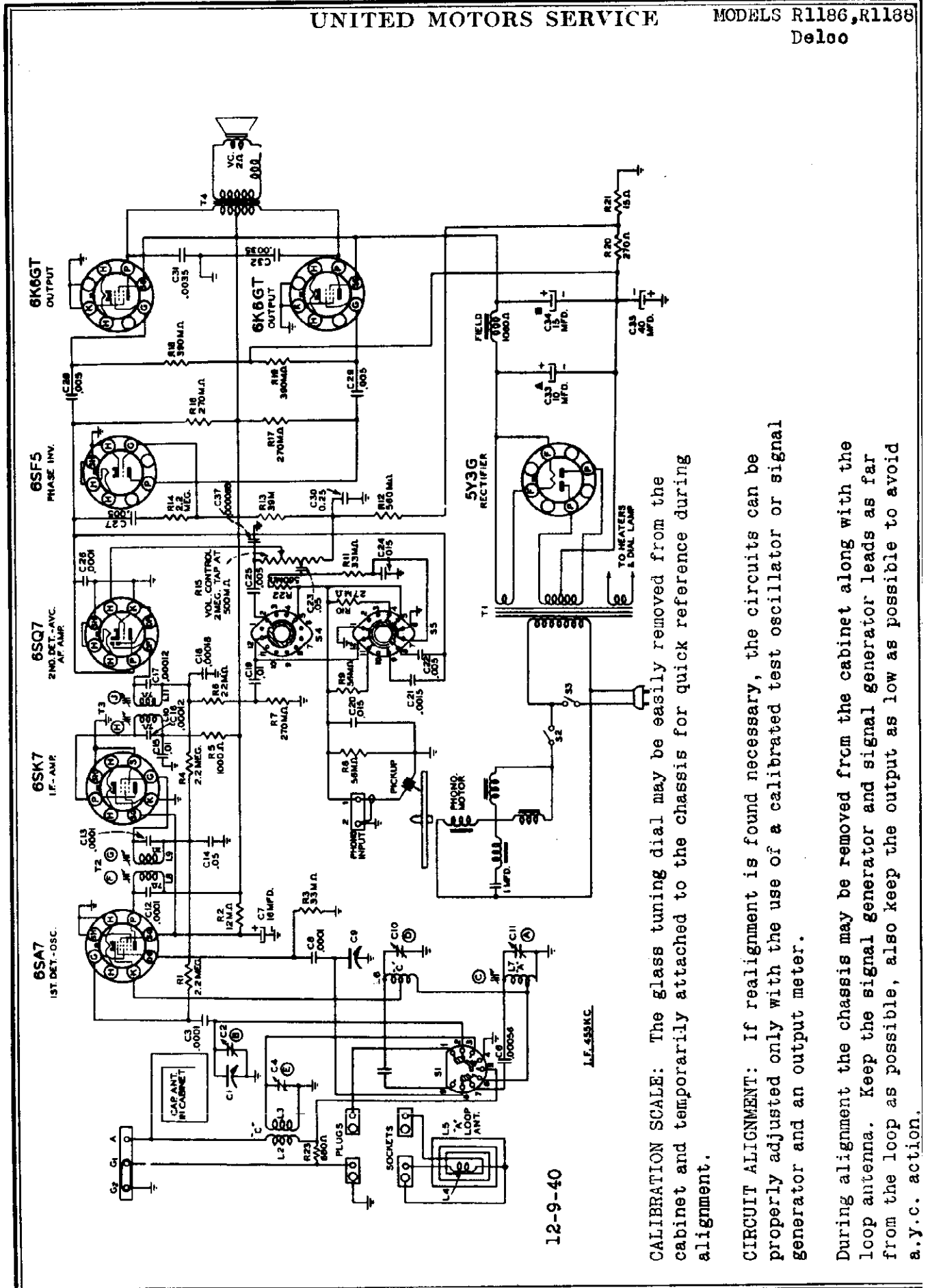
- (a) Connect the signal lead of the signal generator to the antenna terminal of the loop through .0001 mfd. condenser.
- (b) Set signal generator to exactly 1560 KC.
- (c) Tune receiver to 1560 KC., adjust oscillator trimmer condenser (illus. A, Fig. 3) for maximum output.

3. Aligning at 1300 Kilocycles

- (a) Leave the signal lead of the signal generator connected as above.
- (b) Set the signal generator to 1300 KC.
- (c) Rotate the tuning control knob until this signal is tuned in with maximum output.

(d) Adjust the antenna trimmer (illus. B, Fig. 3) for maximum output.

4. Repeat Operations 2 and 3 for maximum output.



CALIBRATION SCALE: The glass tuning dial may be easily removed from the cabinet and temporarily attached to the chassis for quick reference during alignment.

CIRCUIT ALIGNMENT: If realignment is found necessary, the circuits can be properly adjusted only with the use of a calibrated test oscillator or signal generator and an output meter.

During alignment the chassis may be removed from the cabinet along with the loop antenna. Keep the signal generator and signal generator leads as far from the loop as possible, also keep the output as low as possible to avoid a.y.c. action.

MODELS R1186, R1188

DeLoe

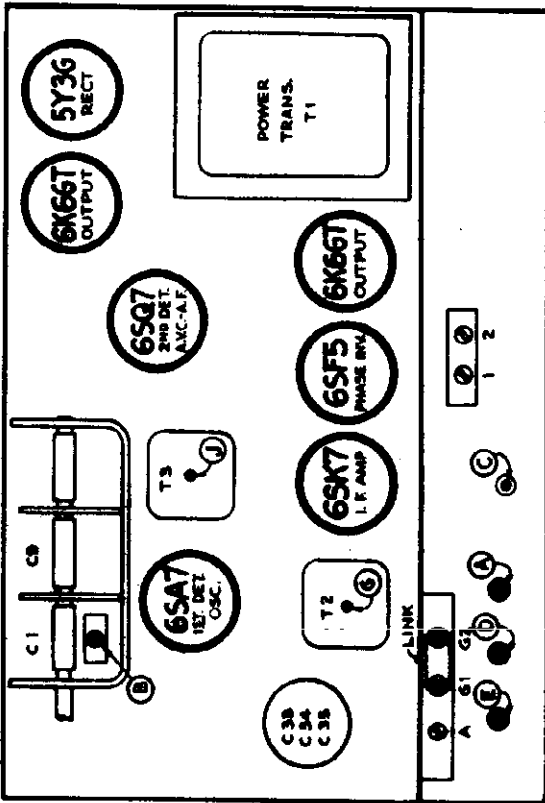
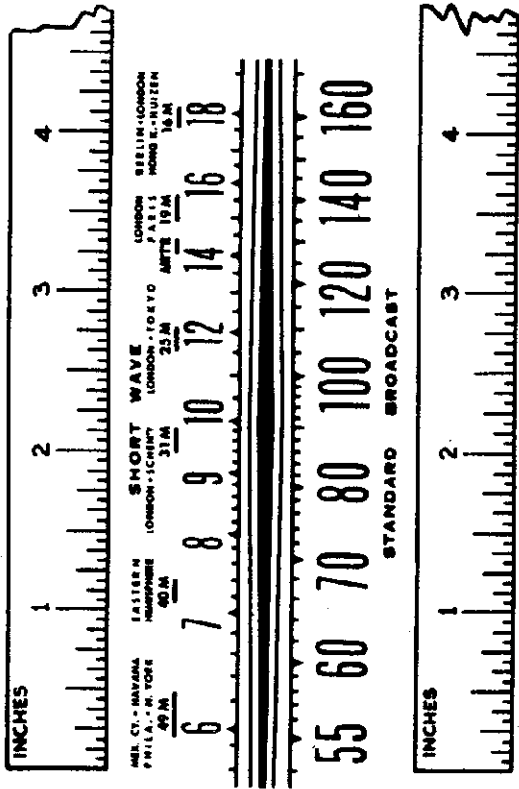


FIG. 5--DIAL CALIBRATION

FIG. 3--PARTS LAYOUT--Top View

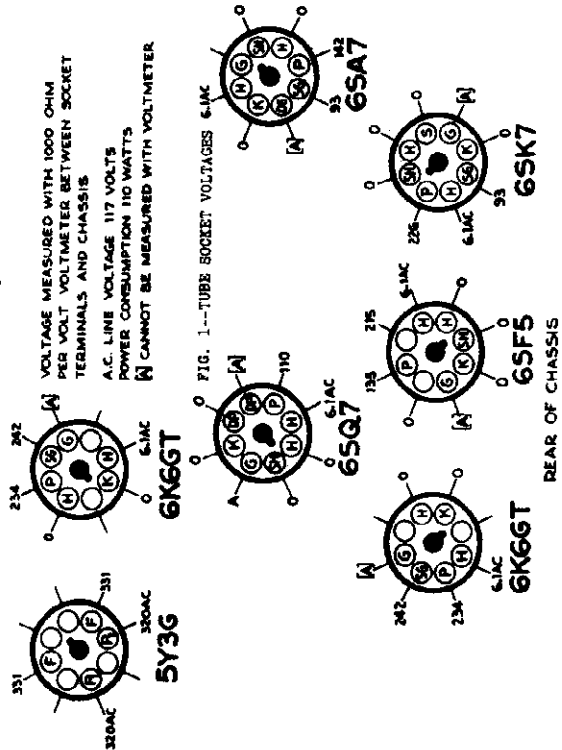
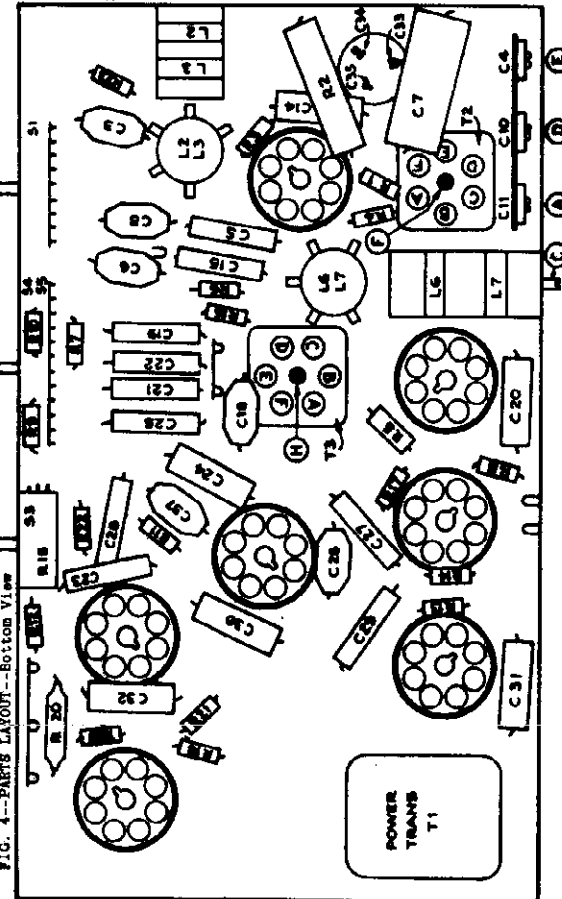


FIG. 1--TUBE SOCKET VOLTAGES 6IAC

FIG. 4--PARTS LAYOUT--Bottom View



1. Aligning I-F Stages at 455 Kilocycles

- (a) Connect the ground lead of the signal generator to the chassis.
- (b) Connect the signal lead of the signal generator to the grid terminal of the 6SK7 tube through a .01 mfd. condenser.
- (c) Connect the output meter across the primary of the output transformer.
- (d) Set the signal generator to exactly 455 KC.
- (e) Tune receiver to quiet point at 1500 KC end of dial, set volume control full on, range switch to broadcast position, and adjust the trimmers on the second I-F transformer (Illus. H. J., Fig. 3 & 4) for maximum output.
- (f) Connect the signal lead of the signal generator to the grid of the 6SA7 tube.
- (g) Adjust the trimmers, on the first I-F transformer (Illus. F. G., Fig. 3 & 4) for maximum output.

2. Aligning Broadcast Band at 1500 Kilocycles

- (a) Connect signal lead of signal generator to antenna "A" terminal on the chassis, link open, through .0002 condenser.
- (b) Connect the ground lead of the signal generator to the "G2" terminal of the chassis.
- (c) Set signal generator to 1500 KC.
- (d) With band switch in broadcast position, tune receiver to the 1500 KC position.
- (e) Adjust Broadcast Oscillator Trimmer (Illus. A, Fig. 3 & 4) for maximum output.
- (f) Adjust Broadcast Antenna Trimmer (Illus. B, Fig. 3) for maximum output.

3. Aligning Broadcast Band at 600 Kilocycles

- (a) Set signal generator to 600 KC.
- (b) Tune radio to 600 KC position.
- (c) Adjust Broadcast Oscillator Trimmer (Illus. C., Fig. 3 & 4) while rocking gang condenser back and forth through the signal until maximum output is obtained.

4. Repeat operations 2 and 3 for maximum output**5. Aligning Shortwave Band at 15 M.C.**

- (a) Connect the signal lead of the signal generator to the "A" terminal in series with .00005 mfd. condenser.
- (b) Set the signal generator to exactly 15 M.C.
- (c) With the band switch in the short wave position, tune the receiver to the 15 M.C. position.
- (d) Adjust the short wave oscillator trimmer (Illus. D., Fig. 3 & 4) for maximum output. If two peaks are obtained use high frequency (minimum capacity) peak.
- (e) Adjust short wave antenna trimmer (Illus. E., Fig. 3 & 4) while rocking gang condenser back and forth through the signal until maximum output is obtained. If two peaks can be obtained use low frequency (maximum capacity) peak.

MODEL R1186X
Record Changer

UNITED MOTORS SERVICE

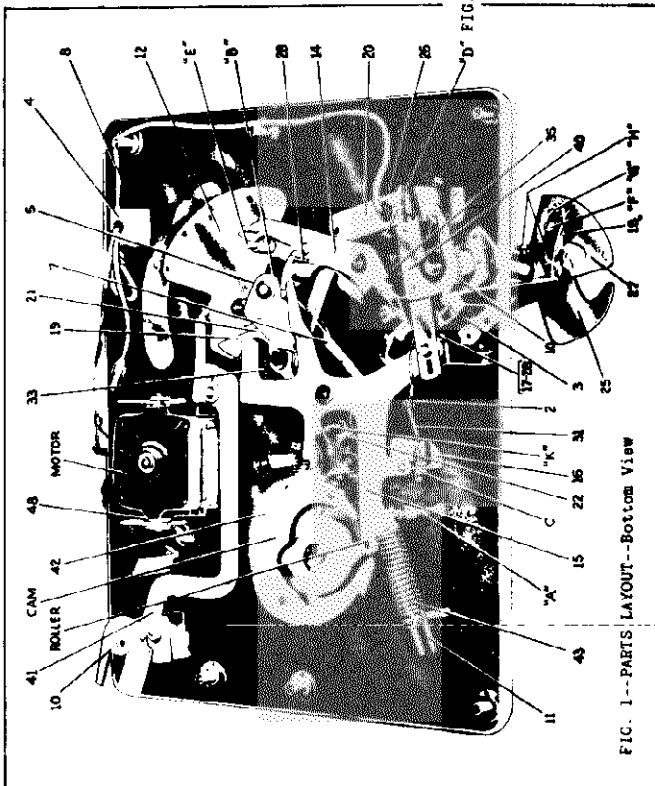


FIG. 1--PARTS LAYOUT--Bottom View

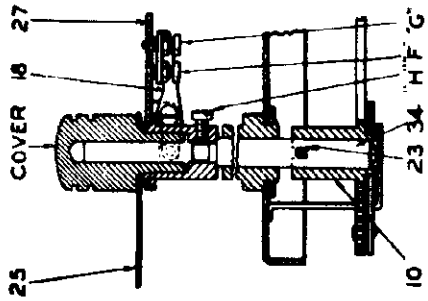


FIG. 2--SEPARATING KNIFE, SUPPORT SHELF AND POST

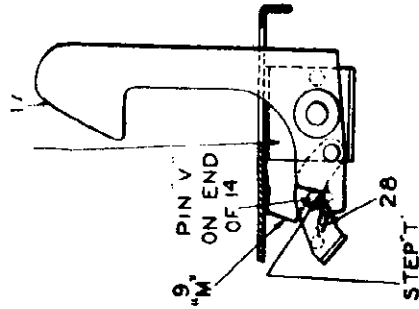


FIG. 3--RECORD DISCRIMINATOR

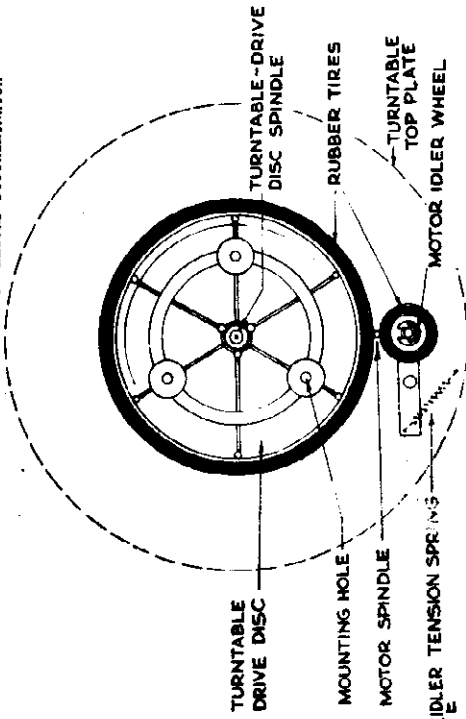


FIG. 4--TURN TABLE DRIVE--Top View

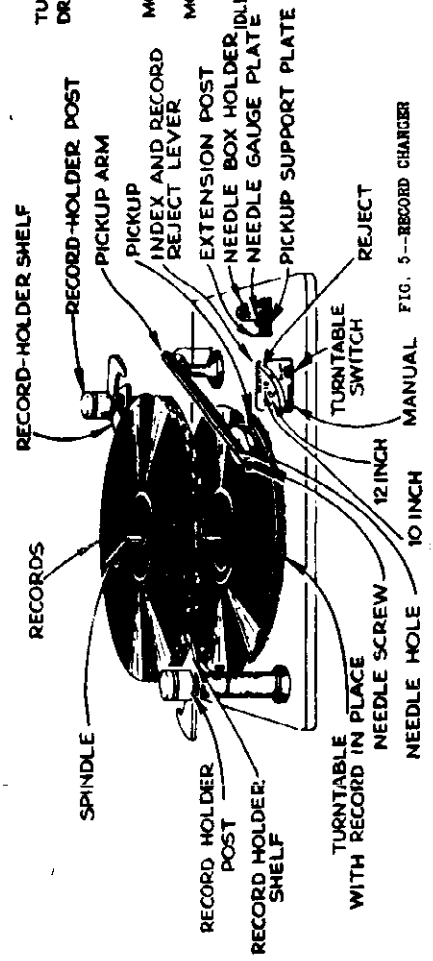


FIG. 5--RECORD CHANGER

UNITED MOTORS SERVICE

MODEL R1186
Record Changer

SUBJECT--SERVICE INSTRUCTIONS--DELCO AUTOMATIC RECORD CHANGER

GENERAL: The R-1186X Record Changer is a mechanical device for playing Victrola records in sequence. It has a capacity of seven 12 in. records or eight 10 in. records. If the mechanism is set for 10" records, it will play both 10" and 12" records in mixed sequence, BUT it is strongly recommended that only one size be used at a loading.

The motor employed is self starting synchronous available only in 60 or 50 cycles 110 V. AC.

REVICE: It is important that the drive motor spindle, and rubber tires on main driving disc and idler pulley be kept clean and free from oil, grease, dirt, or any foreign matter at all times. Any quick-drying naphtha is satisfactory for cleaning these parts. The drive motor bearing is lubricated from an oil well filled and sealed at the factory. It should not require lubrication in the field.

The rubber-tired drive disc is not removable from the spindle. The turntable is fastened to the driving disc by three bolts. If necessary to remove these parts the spindle drive gear set screw should first be removed. The driving disc, turntable and spindle assembly can now be lifted upward from the motorboard. If this is done, great care should be taken not to bend the spindle.

Before servicing the automatic record changer, inspect the assembly to see that all levers, parts, gears, springs, etc., are in good order and are correctly assembled.

A bind or jam in the mechanism can usually be relieved by rotating the turntable in the reverse direction.

The changer can be conveniently rotated through its change cycle by pushing the index lever to "Eject" and revolving the turntable by hand. Six turntable revolutions are required for one change cycle.

When a record has been played the pickup moves out, another record is dropped down, and the needle is fed automatically into the starting groove of this record. If the needle fails to enter the starting groove, raise the right-hand side of the cabinet by inserting thin spacers under the feet on that side. If the needle slides over a few grooves, raise the left-hand side of the cabinet in a similar manner.

The 10" and 12" records must be absolutely flat for smooth operation.

A pickup shorting switch, located under the motorboard, operates when the pickup is moved outward to the pickup rest.

MISCELLANEOUS SERVICE TIPS: Incorrect adjustment of a particular mechanism of the changer is generally exhibited in a specific mode of improper operation. The following relations between effects on operation and the usual misadjustments will enable ready adjustment in most cases.

1. For any irregularity of operation, the adjustment of the main lever "15" should be checked first as in "A".
2. Needle does not land properly on both 10 and 12 inch records--make complete adjustments "D" and "E".
3. Needle does not land properly on 12 inch record but correct on 10 inch--effect adjustment "E".
4. Failure to trip at end of record--increase clutch "5" friction by means of screw "B". Also, see that levers "7" and "12" are free to move without touching each other.
5. Pickup strikes lower record of stack or drags across top record on turntable--adjust lift cable per adjustment "C".
6. Needle does not track after landing--friction clutch "5" adjustment "B" may be too tight; bind in tone arm vertical bearing; levers "7" and "12" fouled; or pickup output cable twisted.
7. Cycle commences before record is complete--record is defective, or adjustment "B" of friction clutch "5" is too tight.
8. No in record reproduction--record is defective; or instrument is not being operated at normal room temperature; oil, grease, dirt, or other foreign matter on motor spindle, main driving disc or idler pulley rubber tire. Clean with any quick drying naphtha.
9. Record knives strike edge of records--records warped; record edges are rough; or knife adjustments "F" and "G" are incorrect.
10. Record not released properly--adjust record shelf assemblies in respect to shaft by means of adjustment "H".
11. When playing both types of records mixed and needle either lands in 10 inch position on 12 inch record or misses record entirely--increase tension of mixed record discriminating lever spring "M".

ADJUSTMENTS

- A. MAIN LEVER--**This lever is basically important in that it interlinks the various individual mechanisms which control needle landing, tripping, record separation, etc. Rotate the turntable until the changer is out-of-cycle, and check rubber bumper bracket (A). The roller should clear the nose of the cam plate by approximately 1-16 inch.
- B. FRICTION CLUTCH--**The motion of the tone arm toward the center of the record is transmitted to the trip pawl "22" by the trip lever "7" through a friction clutch "5". If the motion of the pickup is abruptly accelerated or becomes irregular due to swinging in the eccentric groove, the trip finger "7" moves the trip pawl "22" into engagement with the pawl on the main gear, and the change cycle is started. Proper adjustment of the friction clutch "5" occurs when movement of the tone arm causes positive movement of the trip pawl "22" without tendency of the clutch to slip. The friction should be just enough to prevent slippage, and is adjustable by means of screw "B". If adjustment is too tight, the needle will repeat grooves; if too loose, tripping will not occur at the end of the record.
- C. PICKUP LIFT CABLE SCREW--**During the record change cycle, lever "16" is actuated by the main lever "15" so as to raise the tone arm clear of the record by means of the pickup lift cable. To adjust pickup for proper elevation, stop the changer "in-cycle" at the point where

pickup is raised to the maximum height above turntable plate, and has not moved outward; at this point adjust locknuts "C" to obtain 1 inch spacing between needle point and turntable top surface.

D&E. NEEDLE LANDING ON RECORD--The relation of coupling between the tone arm vertical shaft and lever "20" determines the landing position of the needle on a 10 inch record. Position of eccentric stud "E" governs the landing of the needle on a 12 inch record; this, however, is dependent on the proper 10 inch adjustment.

To adjust for needle landing, place 10 inch record on turntable; push index lever to reject position and return to the 10 inch position; see that record discriminating lever "17" is tilted fully toward turntable; rotate mechanism through cycle until needle is just ready to land on the record; then see that pin "V" on lever "14" is in contact with "Step T" on lever "17". The correct point of landing is 4 5/8 inches from the nearest side of the turntable spindle; loosen the two screws "D" and adjust horizontal position of tone arm to proper dimension, being careful not to disturb levers "14" and "17". Leave approximately 1/32 inch end play between hub of lever "20" and pickup base bearing, and tighten the blunt nose screw "D"; run mechanism through several cycles as a check, then tighten cone pointed screw "D".

After adjusting for needle landing on a 10 inch record, place 12 inch record on turntable; push index lever to reject and return to 12 inch position; rotate mechanism through cycle until needle is just ready to land on the record; the correct point of landing is 5 5/8 inches from nearest side of spindle. If the landing is incorrect, turn stud "E" until the eccentric and adjust lever "14" to give correct needle landing. The eccentric end of the stud must always be toward the rear of the motorboard, otherwise incorrect landing may occur with 10 inch records.

F&G. RECORD SEPARATING KNIFE--The upper plate (knife "25" on each of the record posts serves to separate the lower record from stack and to support the remaining records during the change cycle. It is essential that the spacing between the knife and the rotating record shelf "27" be accurately maintained. The spacing for the 10 inch record is nominally .058 inch, and for the 12 inch record is .075 inch.

To adjust, rotate the knife to the point of minimum vertical separation from the record shelf and turn screw and locknut "F" to give .055-.061 inch separation. Screw "G" must not be depressed during this adjustment. After setting screw "F", adjust screw "G" so that when its tip is depressed flush with top of record shelf, the vertical spacing between the knife, in its lowest rotational position, and the shelf, is .072-.078 inch.

H. RECORD SUPPORT SHELF--The record shelf revolves during the change cycle to allow the lower record to drop onto the turntable. Both posts are rotated simultaneously by a gear and rack coupled to the main lever "15," and it is necessary that adjustment be such that the record is released from both shelves at the same instant. To adjust, place a 12 inch record on the turntable, rotate mechanism into cycle to the point where both separating knives have turned clockwise as far as the mechanism will turn them; lift record upward until it is in contact with both separating knives. Then loosen screws "H" and shift record shelves "27" so that the curved inner edges of the shelves are uniformly spaced approximately 1/16 inch from the record edge. Some backlash will be present in the rotation of these shelves. They should be adjusted so that the backlash permits them to move away from the record but not closer than the approximate 1/16 inch specified above. Tighten the blunt tipped screw "H", run mechanism through cycle several times to check action, then tighten cone tipped screw "H".

If record shelves or knives are bent, or not perfectly horizontal, improper operation and jamming of mechanism will occur.

- J. TONE ARM REST SUPPORT (NOT SHOWN)--**When the changer is out-of-cycle, the front lower edge of the pickup head should be 5/16 inch above surface of motorboard. This may be adjusted by bending the tone arm support bracket, which is associated with the tone arm mounting base, in the required direction.
- K. TRIP PAWL STOP PIN--**The position of the trip pawl stop pin "E" in relation to the main lever "15" governs the point at which the roller enters the cam. By bending the pin support either toward or away from trip pawl driving stud, the roller can be made to enter the cam later or earlier, respectively. This adjustment should be made so that the roller definitely clears the cam outer guide as well as the nose of the cam plate.

LUBRICATION--Petrolatum or petrolatum jelly should be applied to cam, main gear, spindle pinion gear, and gears of record posts.

Light machine oil should be used in the tone arm vertical bearing, record post bearings, and all other bearings of various levers and pulleys on underside of motorboard.

Do not allow oil or grease to come in contact with rubber bumper or rubber parts of the mechanism.

MOTOR SERVICE DATA

On the drive motor a 0.014 inch feeler gauge is recommended for centering the rotor in the field bore.

The field coils can be disassembled and reassembled if care is used in reassembling the field lamination block in a manner so that the dovetail joint will not be sprung.

When disassembling the rotor or rotor shaft bearing only, the field stacking should be held in a clamp to prevent the field springing when the bolts which hold the assembly together are loosened.

MODEL R1405 DeLoe

UNITED MOTORS SERVICE

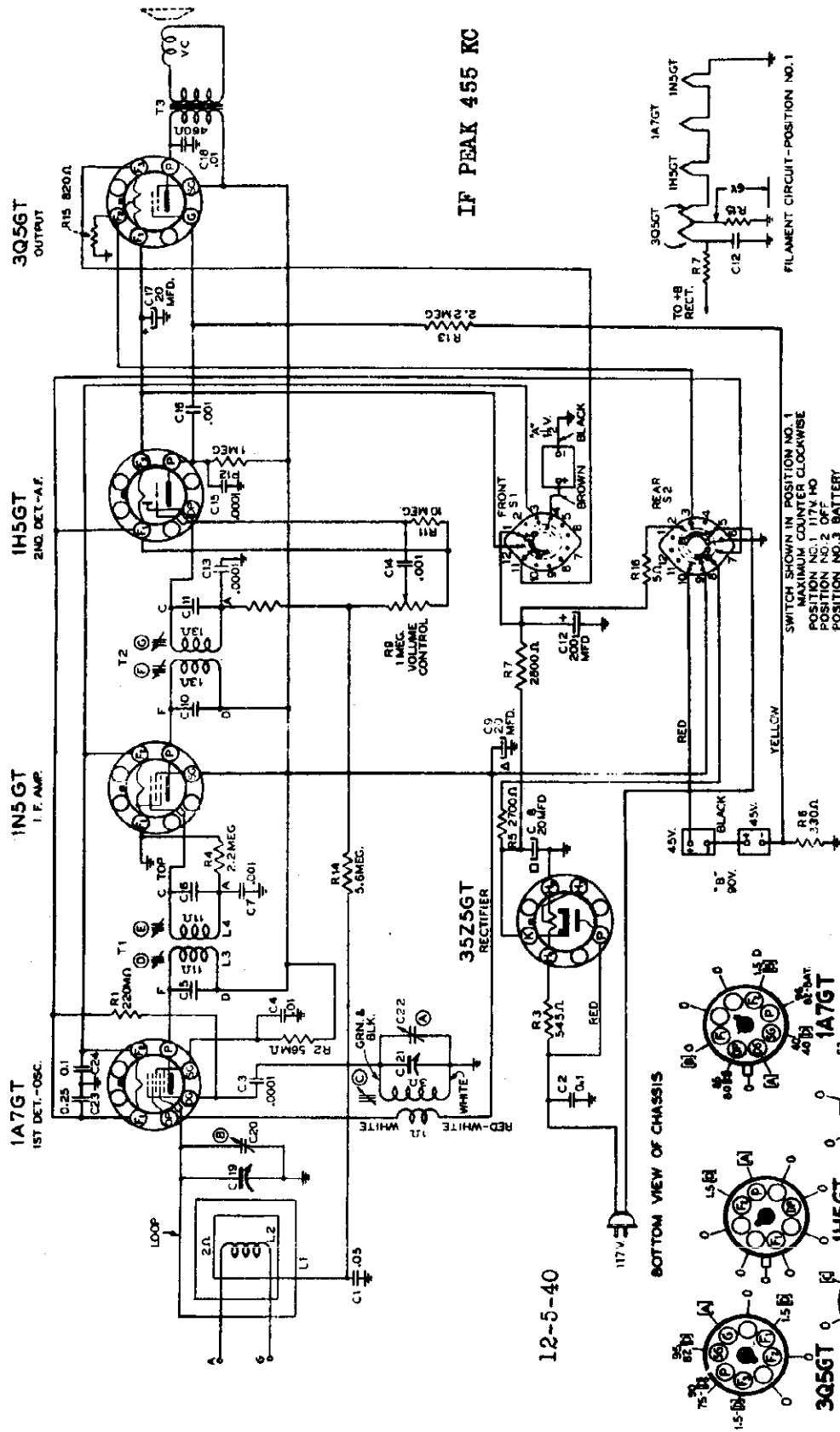


FIG 1--TUBE SOCKET VOLTAGES

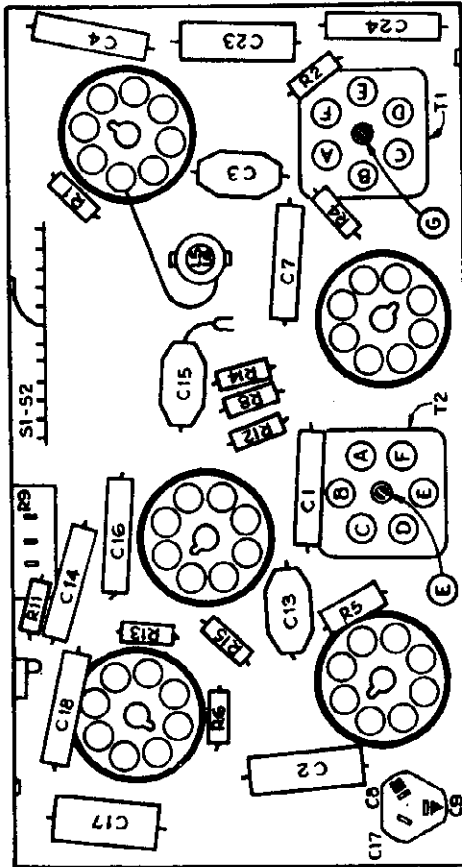


FIG. 4--PARTS LAYOUT--Bottom View

3. Aligning at 1400 Kilocycles
 - (a) Leave the signal lead of the signal generator connected as above.
 - (b) Set the signal generator to 1400 KC.
 - (c) Rotate the tuning control knob until this signal is tuned in with maximum output.
4. Aligning at 600 Kilocycles
 - (a) Set signal generator to 600 KC.
 - (b) Rotate the tuning control knob until this signal is tuned in with maximum output.
 - (c) Adjust the antenna trimmer (illus. B, Fig. 3) for maximum output.
5. Aligning at 400 Kilocycles
 - (a) Adjust oscillator trimmer (illus. C, Fig. 3) while receiving group condenser back and forth through the signal until maximum output is obtained.

NOTE: Repeat operations 3, 4, and 5.

Current Consumption:

"A" 0.25 amperes	} Battery operation 105-125 volt 50-60 cycle
"B" 11.5 milliamperes	} Battery operation 105-125 volt D.C.

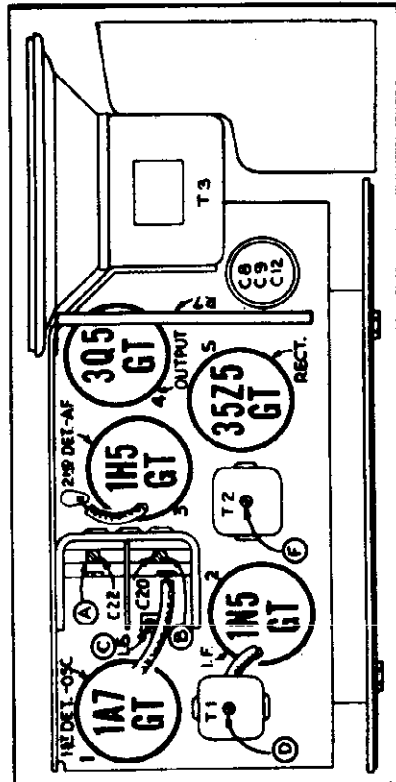


FIG. 3--PARTS LAYOUT--Top View

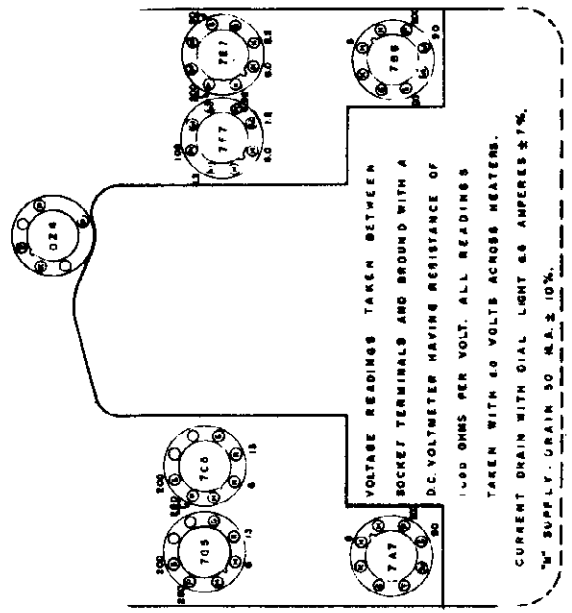
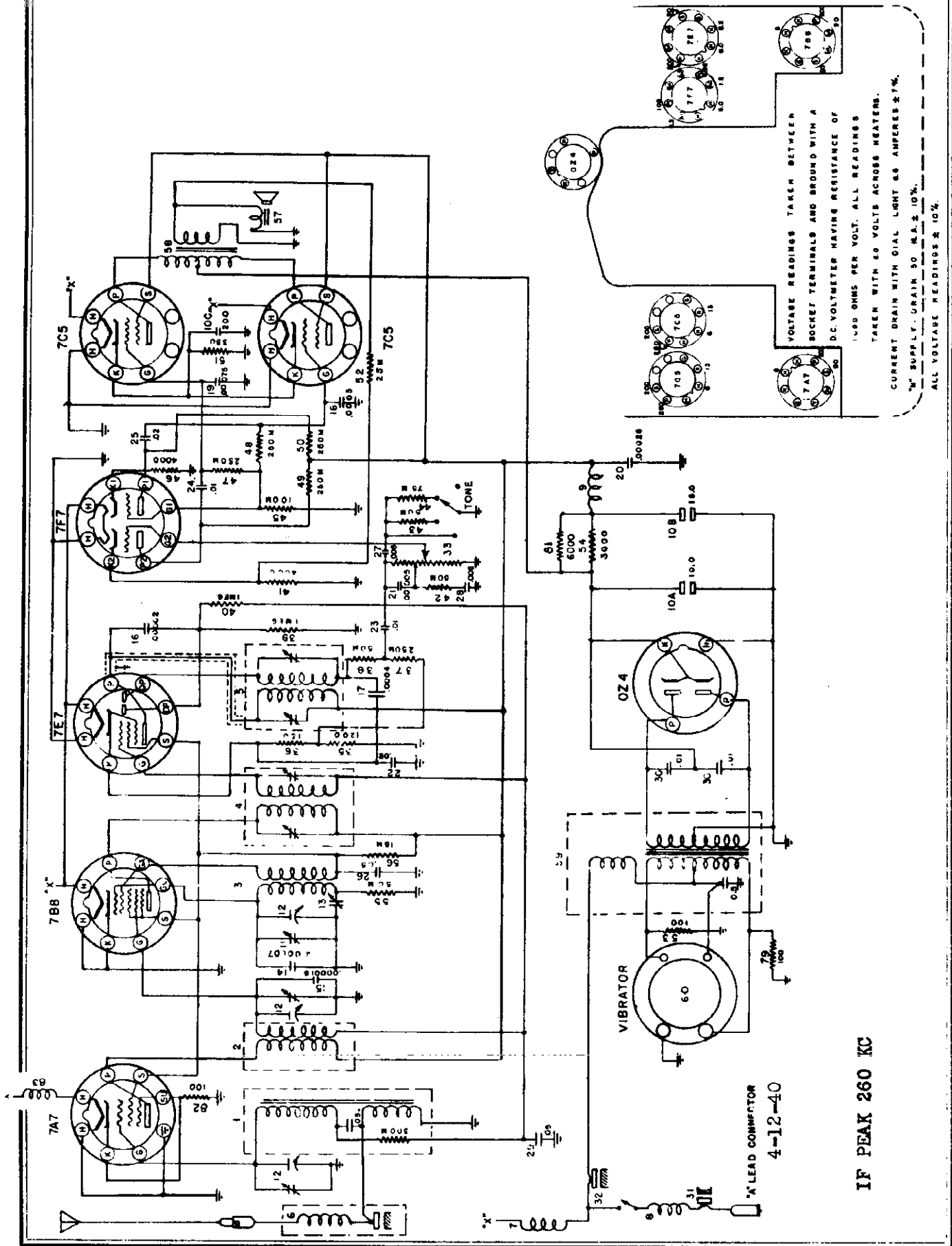
CIRCUIT ALIGNMENT

If realignment is found necessary, the circuits can be properly adjusted only with the use of a calibrated test oscillator or signal generator and an output meter.

1. Aligning I-F Stages at 455 Kilocycles
 - (a) Connect the ground lead of the signal generator to the chassis through a .01 mfd. condenser.
 - (b) Connect the signal lead of the signal generator to the grid cap of the 1N5GT tube through a .01 mfd. condenser.
 - (c) Connect the output meter across the primary of the output transformer.
 - (d) Set the signal generator to exactly 455 KC.
 - (e) Tune the receiver to quiet point at 1600 KC end of dial, set Volume Control full on, adjust the trimmers on the second I-F transformer (illus. F, G, Fig. 3 & 4) for maximum output.
 - (f) Connect the signal lead of the signal generator to the grid cap of the 1A7GT tube.
 - (g) Adjust the trimmers on the first I-F transformer (illus. D, E, Fig. 3 & 4) for maximum output.
2. Aligning at 1720 Kilocycles.
 - (a) Connect the signal lead of the signal generator to the antenna lead of the loop through a .0001 mfd. condenser.
 - (b) Set signal generator to exactly 1720 KC.
 - (c) Tune receiver to 1720 KC, condenser plates full clockwise (out of mesh).

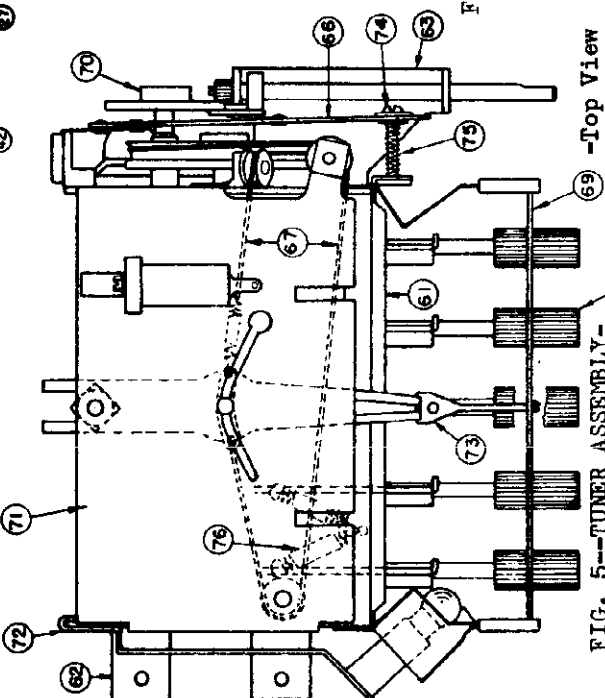
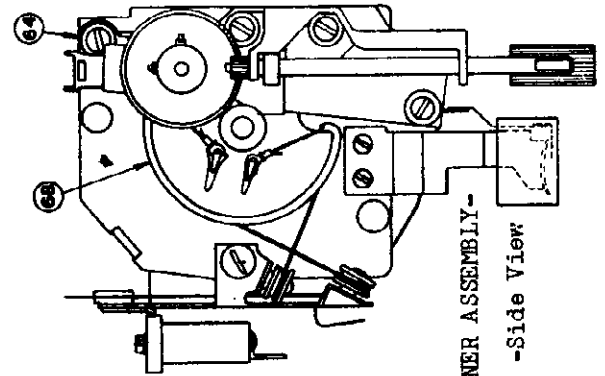
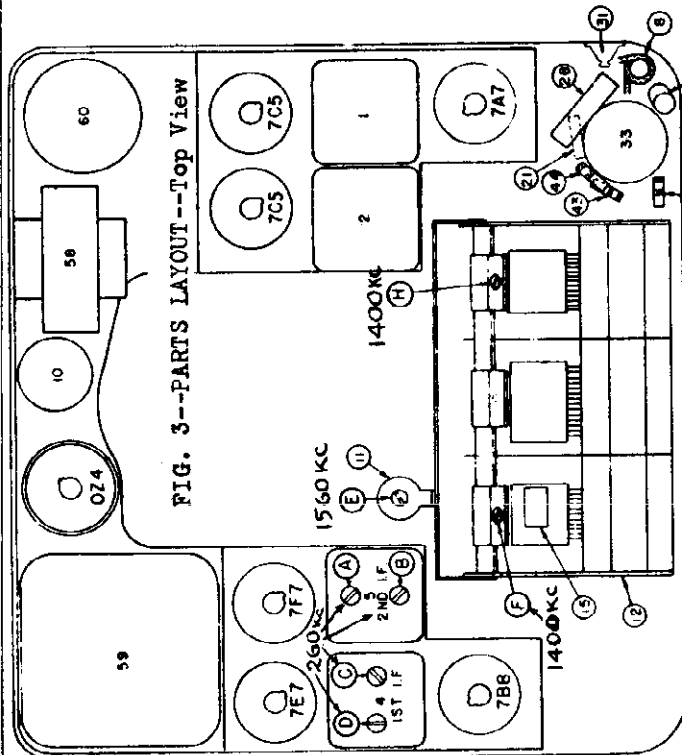
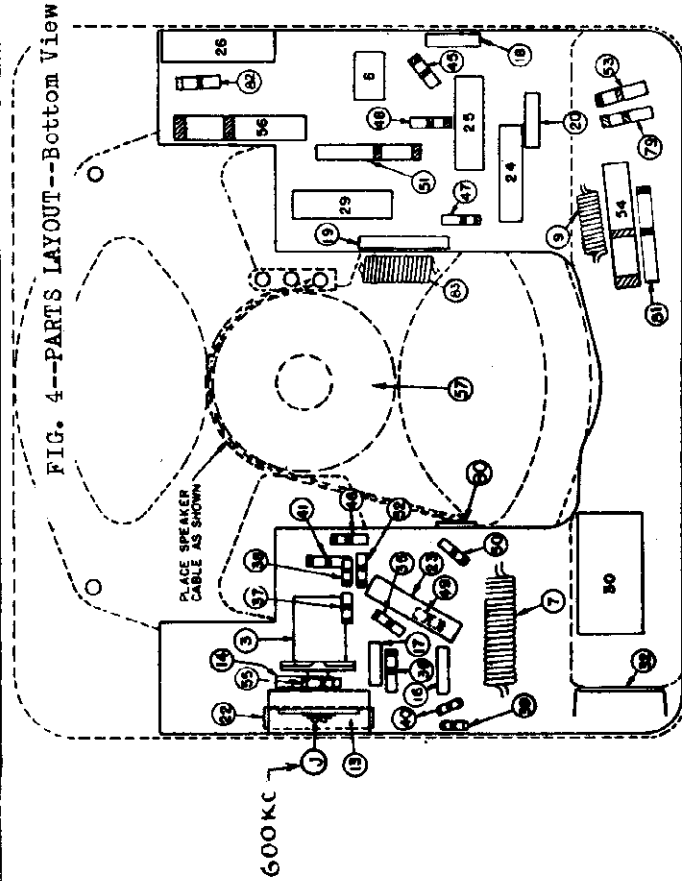
MODEL 983679
Pontiac

UNITED MOTORS SERVICE



VOLTAGE READINGS TAKEN BETWEEN SOCKET TERMINALS AND GROUND WITH A D.C. VOLTMETER HAVING RESISTANCE OF 1,000 OHMS PER VOLT. ALL READINGS TAKEN WITH 60 VOLTS ACROSS HEATERS. CURRENT DRAIN WITH GIAL LIGHT 66 AMPERES ± 1%. 110V SUPPLY. GRAIN 30 M.A. ± 10%. ALL VOLTAGE READINGS ± 10%.

IF PEAK 260 KC



TUNER:

Mechanical tuning is accomplished by five push buttons which rotate the tuning condenser to pre-selected frequencies.

1. Rotate the button to be set in a counter-clockwise direction until it turns freely.
2. Push the button in as far as it will go and hold it in this position while tuning in the desired station by means of the manual knob.
3. When the station has been carefully tuned in, release the button and turn it in a clockwise direction until it becomes tight. Tighten with the fingers, do NOT use any kind of tool.

FIG. 6--TUNER ASSEMBLY--Side View

FIG. 5--TUNER ASSEMBLY--Top View

FIG. 3--PARTS LAYOUT--Top View

FIG. 4--PARTS LAYOUT--Bottom View

MODEL 983679
Pontiac

UNITED MOTORS SERVICE

Adjusting receiver to car antenna

When the receiver leaves the factory the antenna circuit is closely aligned to match the capacity of the car antenna. However, due to variations in antenna capacity it may be necessary to adjust the antenna trimmer to match the car antenna. This should be done as follows:

- (a) Turn set on and tune in a very weak station between 120 and 150 (near 150) on the dial. Adjust the antenna trimmer (F) for maximum volume.

Do not disturb the oscillator or the R.F. trimmers in making this adjustment.

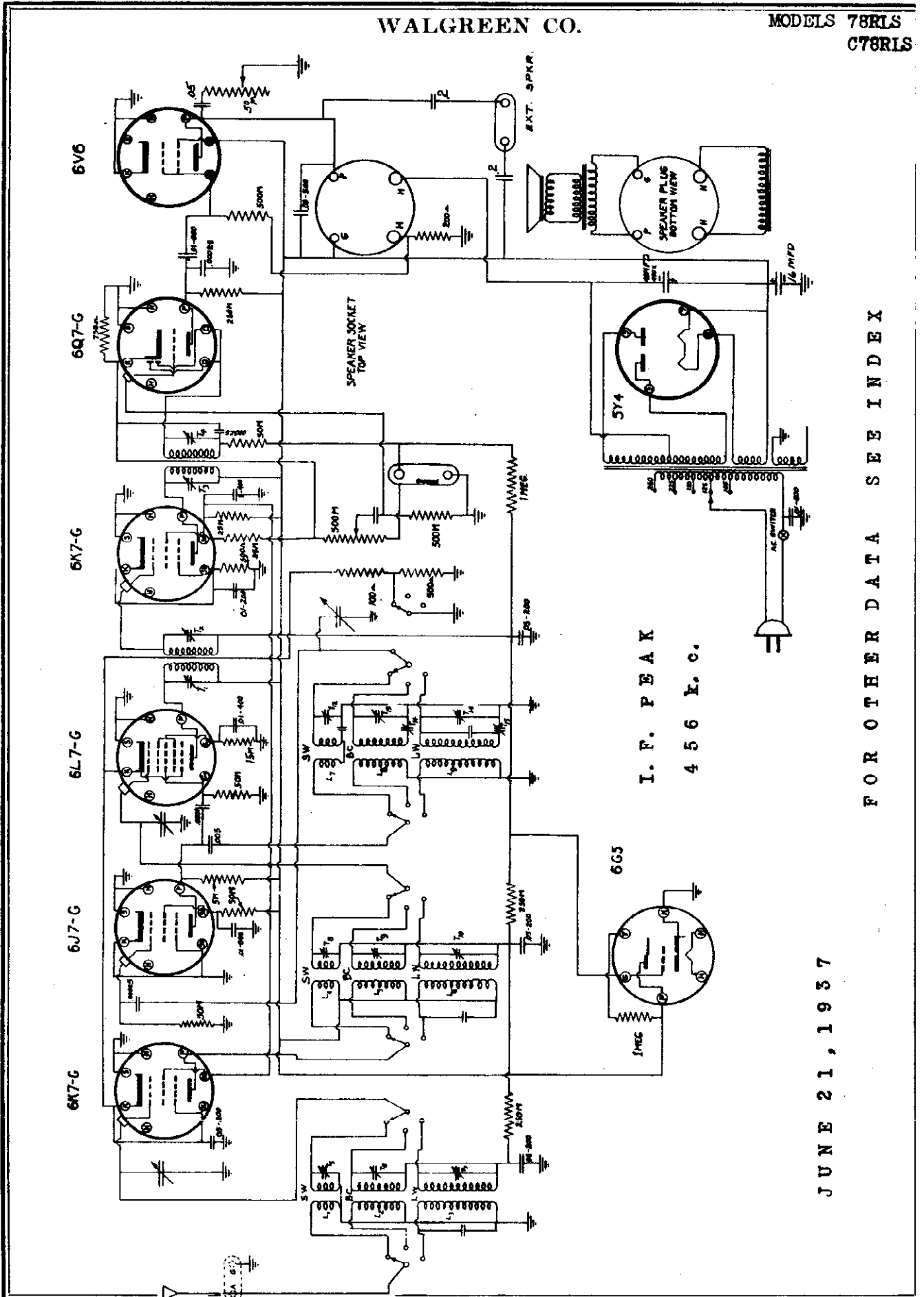
SERVICE HINTS

Dial cord (or pointer) replacement:

1. Unhook the cord eyelets from drive pulley.
2. Move pointer by hand toward the 150 end of the dial until the pointer pivot pin drops through the enlarged end of the pointer guide slot.
3. Lift the pointer and pointer cord out of the tuner from the dial side.
4. File off the lower tip of the pointer guide pin, releasing the retaining washer and the cord pivot arms.
5. With the pointer upside down and pointing away from the operator, put the longer cord pivot arm on the left. Cord side up.
6. Place the short pivot arm (spring assembly) on the right. Cord side up.
7. Replace the retaining washer and solder it to the guide pin.
8. Replace the pointer. Place pivot pin in the enlarged end of the guide slot and then slide the rear end of the pointer into the rear support bearing.
9. Place the long cord behind the pointer and over pulleys (Fig. 5 & 6). Hook the cord eyelet over the drive pulley hook nearest the back of the tuner and push the cord into position around the pulley rim.
10. Put the spring loaded cord over pulley and between the longer string and the tuner frame before hooking the cord eyelet to the drive pulley.

WALGREEN CO.

MODELS 78RLS
C78RLS



I. F. PEAK
456 K. C.

FOR OTHER DATA SEE INDEX

JUNE 21, 1937

MODELS 78RLS, C78RLS
 MODELS 99RLS, C99RLS
 MODEL 630

WALGREEN CO.

ALIGNMENT FOR MODELS 78RLS 99RLS C99RLS Intermediato Alignment

Attach the output motor to the receiver. Set the signal generator to 456 KC and attach the output of the generator to the control grid cap of the 6K7G I.F. amplifier tube. Adjust the trimmers on the 2nd I.F. transformer for max. gain. Keep the volume control of the receiver at max. and the attenuator of the signal generator as low as possible.

Transfer the output connection of the signal generator from the 6K7G I.F. tube to the control grid of the 6L7 tube and adjust the trimmers on the 1st I.F. transformer. Now go back over the adjustments of both I.F. transformers.

Tuning Circuit Alignment

Long Wave---Set signal generator at 160KC. Attach output of generator to ant. of receiver using a 250 MMFD dummy. Throw band switch to the extreme left, counter clockwise, to band 3. Make sure dial pointer is set properly and then tune dial to approx. 160KC. Adjust long wave paddor for max. gain while "rocking" the gang back and forth with each adjustment. The long wave paddor is near-ly at the front edge of chassis.

Set signal generator to 350KC, tune dial to 350 KC and adjust osc. trimmer. Adjust ant. and R.F. stage trimmers for max. output.

Broadcast Band.--Set signal generator to 600 KC, adjust band switch to broadcast position. Tune dial to 600 KC and adjust the other paddor condenser for max. gain while "rocking" the gang back and forth with each adjustment.

Set signal generator to 1500 KC and tune dial to 1500 KC. Adjust osc. trimmer to bring in signal and adjust ant. and R.F. trimmers for max. gain.

Short Wave Band.--Change dummy ant. to 400 ohm resistor. Set signal generator to 15 M.C. Turn band switch to short wave band and tune dial to 15 M.C. Adjust osc. trimmer to bring in signal and adjust ant. and R.F. trimmers for max. gain.

Make the usual tests for image. Take care not to peak set on image when adjusting the short wave band.

The positions of the various trimmers are as follows:

On the trimmer strip nearest the front edge of the chassis are the three antenna trimmers. The one nearest the band switch is band 2 trimmer, the next trimmer is for band 1 and the trimmer out towards the side of chassis on this same strip is for band 3.

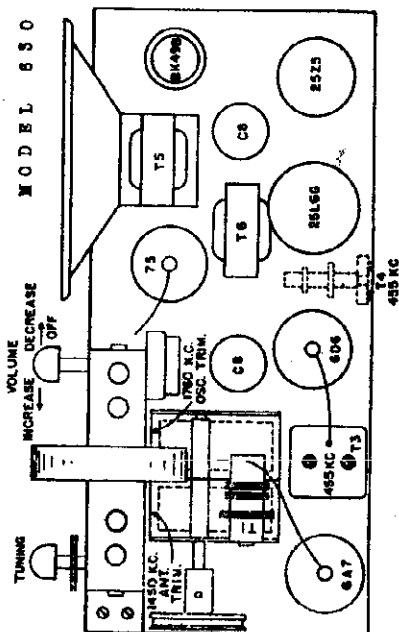
The center trimmer strip of 3 trimmers is for osc. adjustments.

The trimmer strip of 3 trimmers just back of the band switch is for R.F. interstage adjustments.

The trimmers for each band are in the same respective positions on all three trimmer strips.

ALIGNMENT FOR MODELS 78RLS 99RLS C99RLS

LOCATION OF PARTS ON TOP OF CHASSIS



MODEL 630

Follow the procedure outlined below, in order to adjust the push-buttons properly:

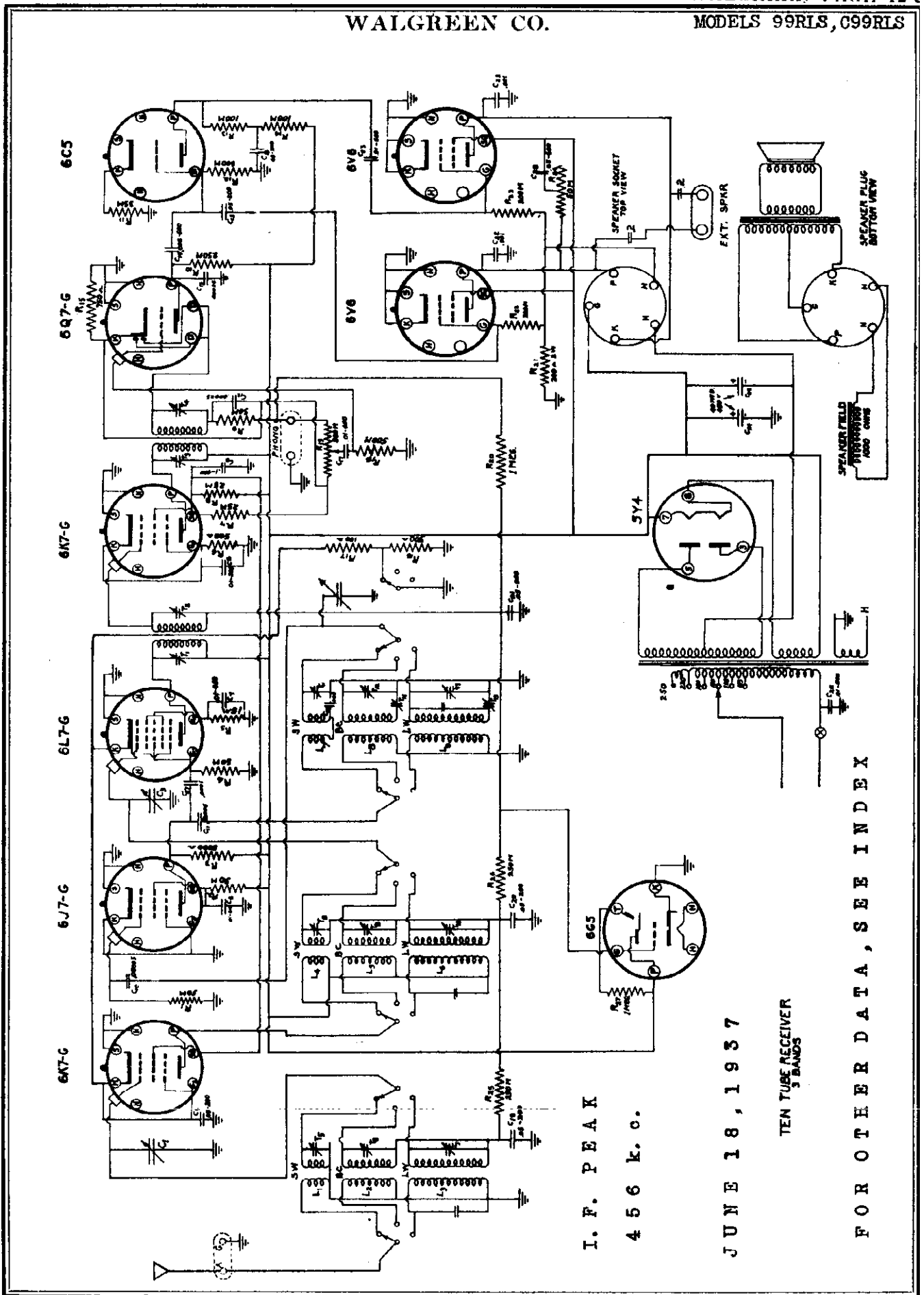
1. By means of the Station Selector Knob tune in WITH THE RIGHT HAND AS ACCURATELY AS POSSIBLE the station having the lowest frequency—that is, your selected station which is tuned in nearest the right-hand side of the dial.
2. After the station has been tuned in accurately with the right hand, continue to hold it in its exact position firmly, and with the left hand loosen the Push-Button to be set up for that station by unscrewing the Push-Button about one turn to the left (counter-clockwise).
3. Continuing to hold the Station Selector Knob in its exact position, PUSH THE PUSH-BUTTON IN ALL THE WAY with the left hand.
4. After the Push-Button has been depressed all the way, tighten it gently toward the right (clockwise). Release Push-Button slowly and when in normal position grip button and tighten firmly.

The Push-Button tuning system is now correctly set up for your first selected station of lowest frequency and the Call Letter Tab for this station should be at the extreme right of the Call Letter Holder.

In the order of their frequency—that is, the second station set up will be second lowest in frequency and the third station set up will be third lowest in frequency.

Follow through with this same procedure, setting up the other 3 stations. Carefully check each Push-Button for the accuracy of the setting. If, when tuning in any station with its Automatic Push-Button it does not have equal volume or clarity to that obtained with manual tuning, this may indicate the automatic adjustment for that station was not made accurately. Should there be any inaccuracy in any one of the Push-Button adjustments, correction can be made by repeating the above procedure for that button only. Do not reset those Push-Buttons that are accurately adjusted.

No further adjustments are necessary to operate your radio automatically or manually. To receive any one of your four selected stations for automatic operation, merely push in ALL THE WAY the Button set up for that station.



I. F. PEAK
456 k. c.

JUNE 18, 1937

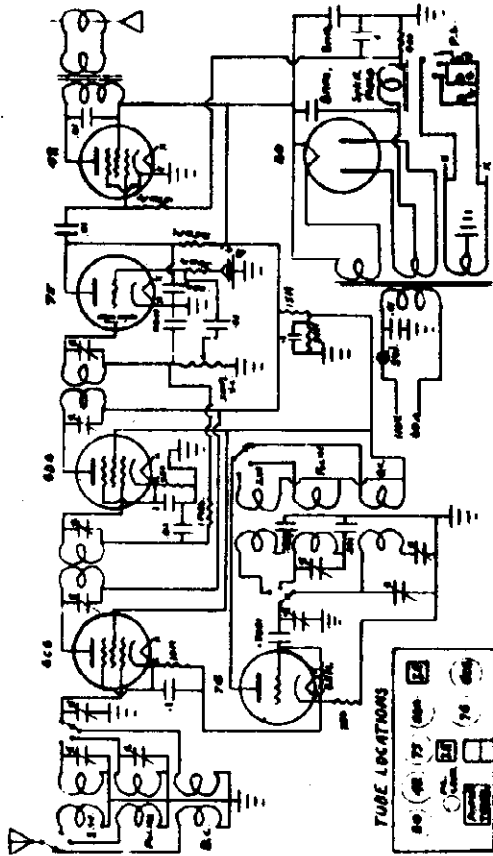
TEN TUBE RECEIVER
3 BANDS

FOR OTHER DATA, SEE INDEX

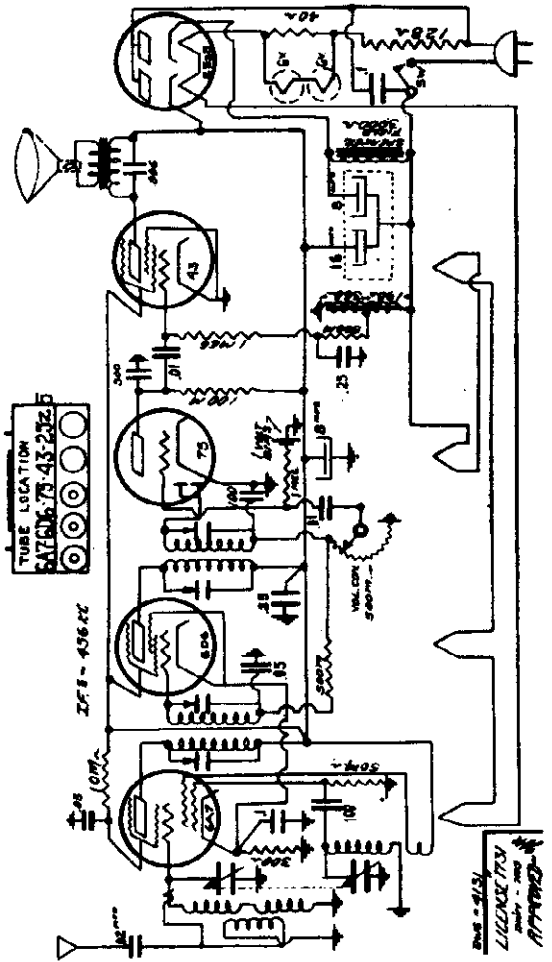
WALGREEN CO.

MODEL 300CL
 MODEL 300P
 MODEL 204R
 MODEL 253CL

MODEL 300CL
 6 TUBE 3 BAND AC SUPERHETERODYNE

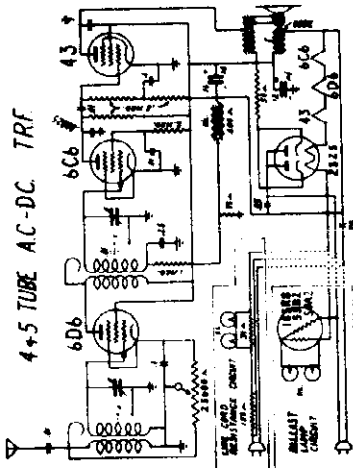


MODEL 300P (Late)

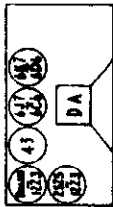


MODEL 253CL

4+5 TUBE AC-DC TRF



TUBE LOCATION



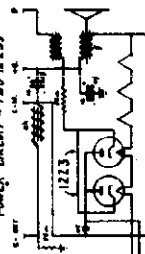
TUBE LOCATION



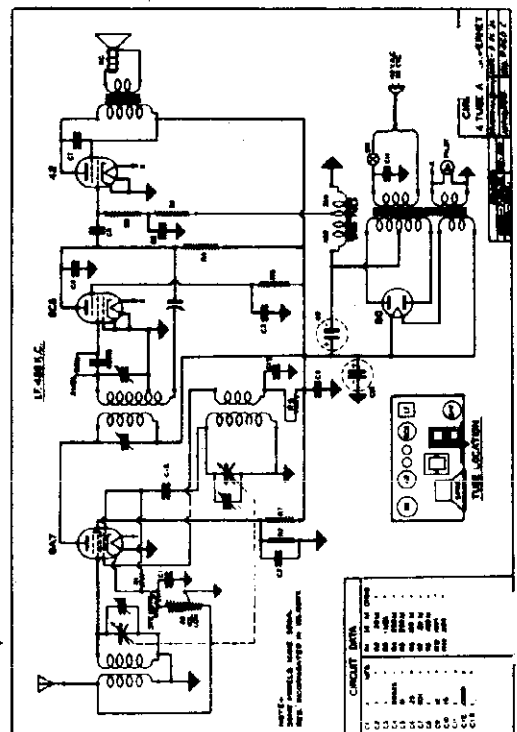
TUBE LOCATION



POWER CIRCUIT - TWO 1223

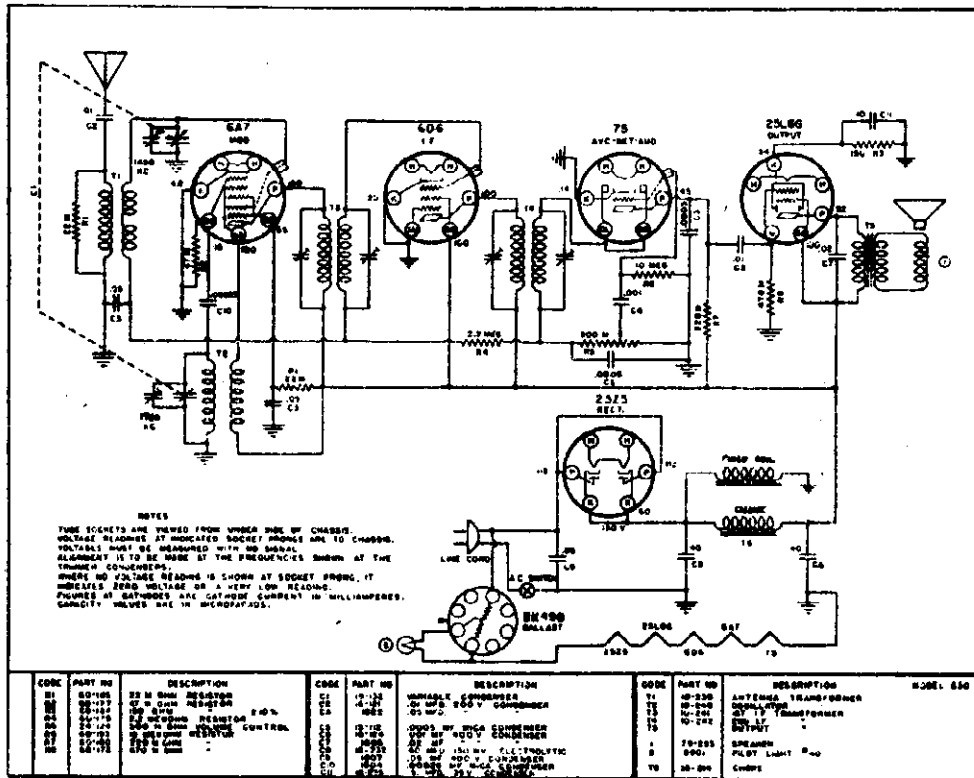


MODEL 204R



CIRCUIT BOARD

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
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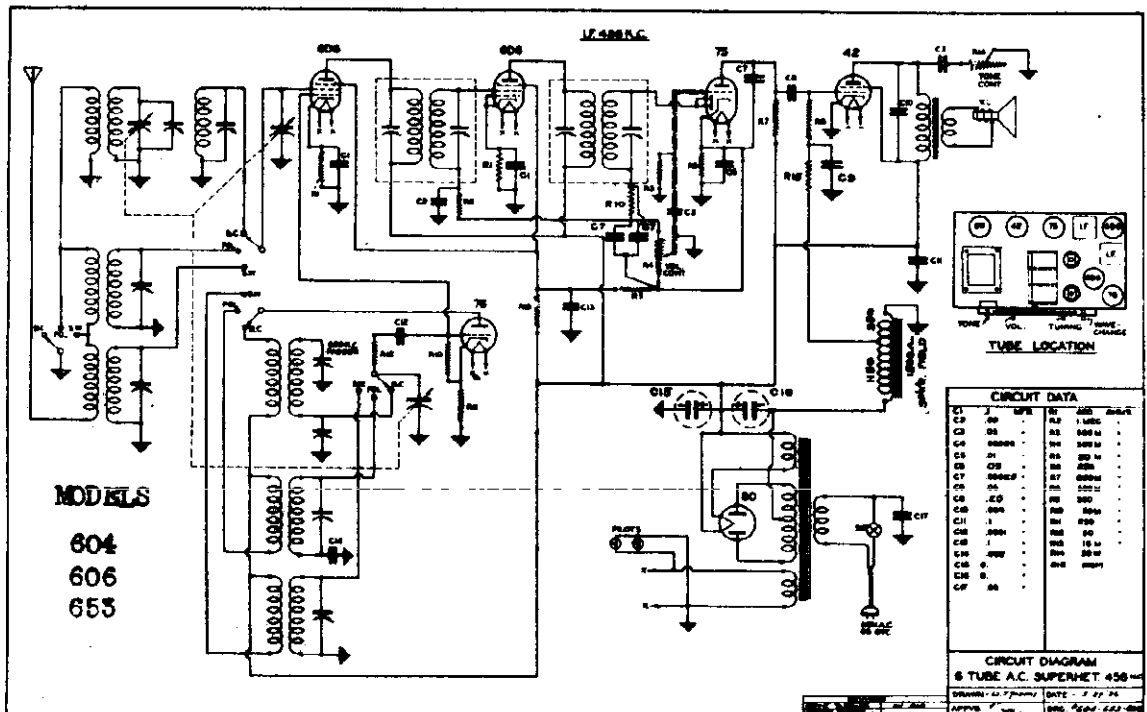
AETNA
MODEL
630

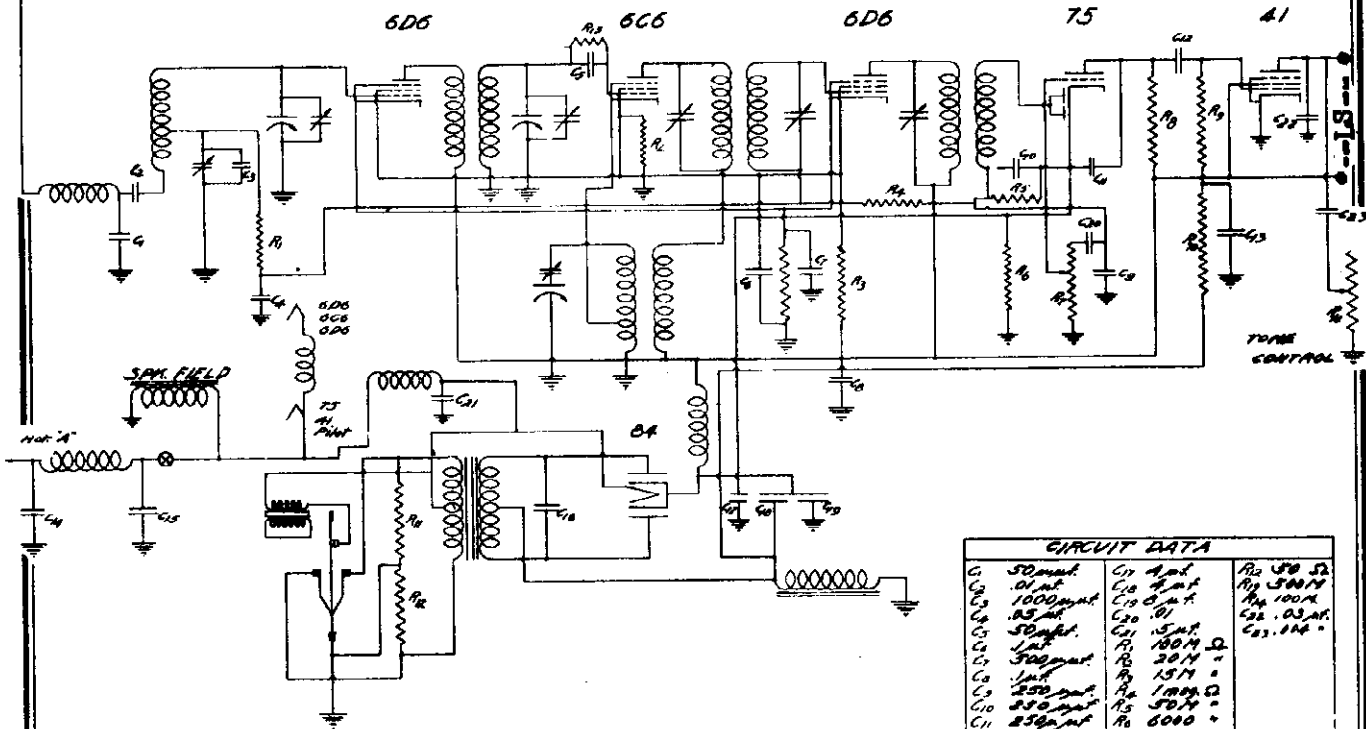
I. F.
PEAK
455
K.C.

FOR
OTHER
DATA
SEE
INDEX

This receiver is made to cover from 1750 KC. to 535 KC., which covers the standard broadcast band and the first police band.

The receiver will operate on either alternating or direct current, from a power supply of 105 to 125 volts. Do not connect it to any other source.

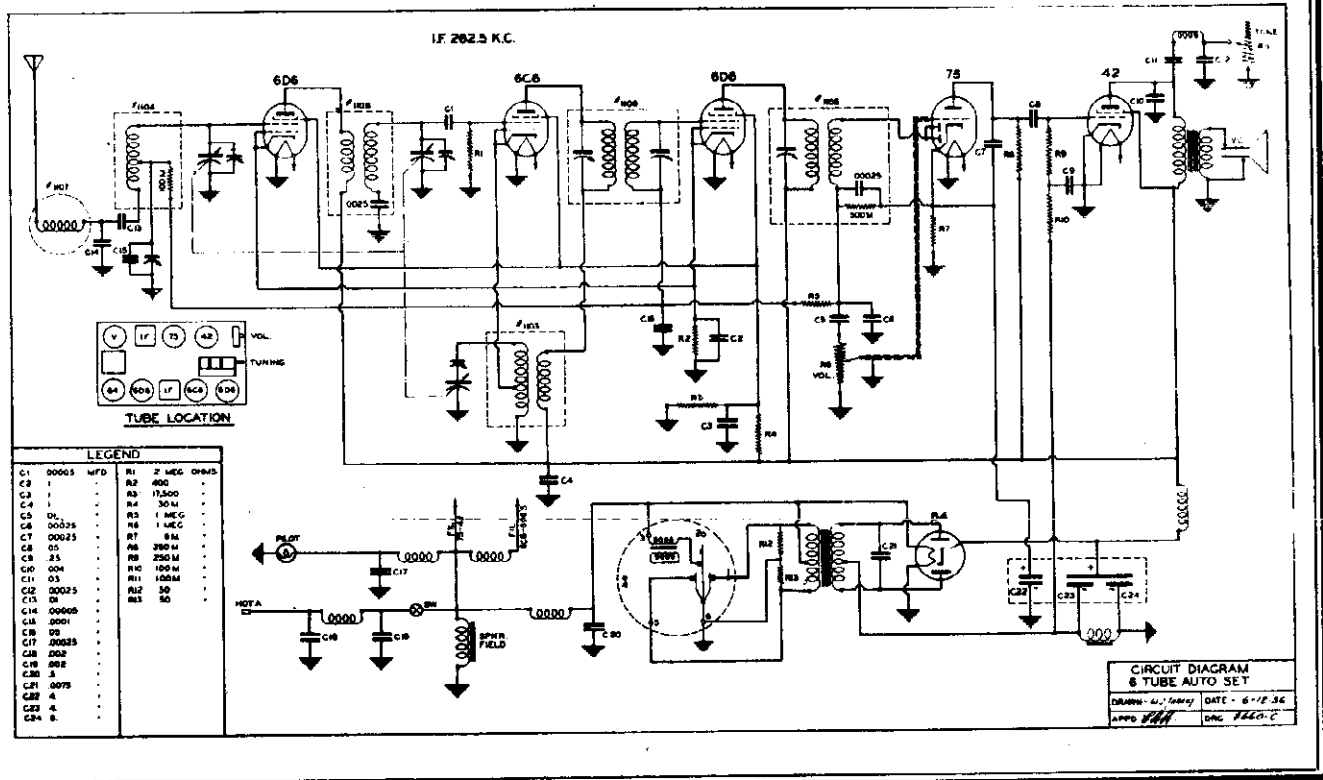




CIRCUIT DATA			
C1	50µmf.	R1	150 Ω
C2	0.1µf.	R2	500 Ω
C3	1000µmf.	R3	100 Ω
C4	0.5 µf.	R4	0.5 µf.
C5	50µmf.	R5	50 Ω
C6	1 µf.	R6	500 Ω
C7	500µmf.	R7	250 Ω
C8	1 µf.	R8	200 Ω
C9	250 µmf.	R9	100 Ω
C10	250 µmf.	R10	50 Ω
C11	250 µmf.		
C12	0.1 µf.		
C13	25 µmf.		
C14	0.02 µf.		
C15	0.02 µf.		
C16	0.075 µf.		

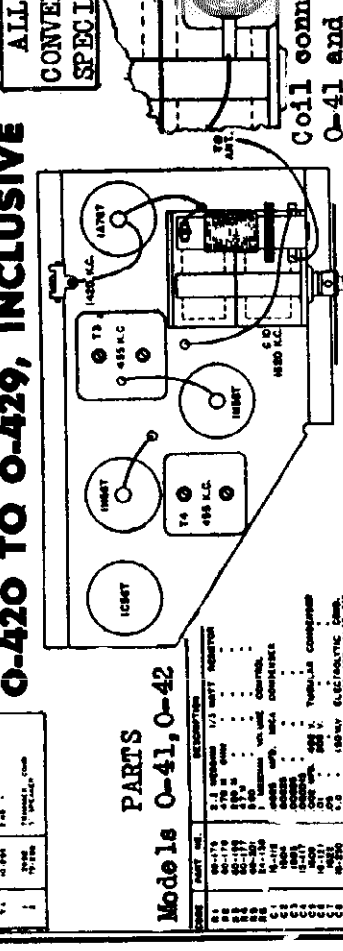
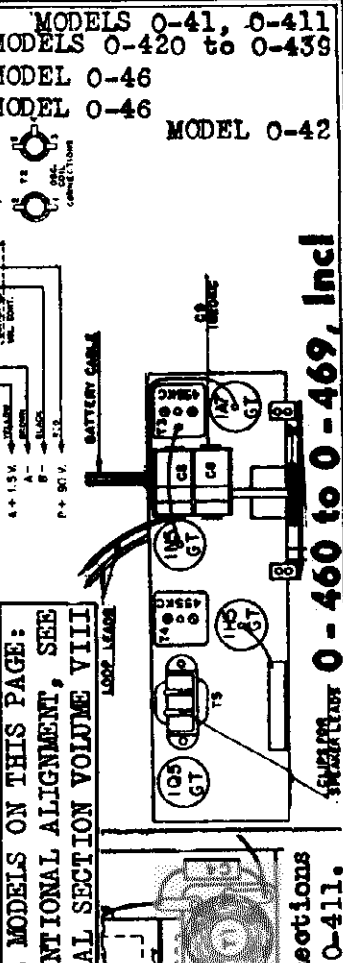
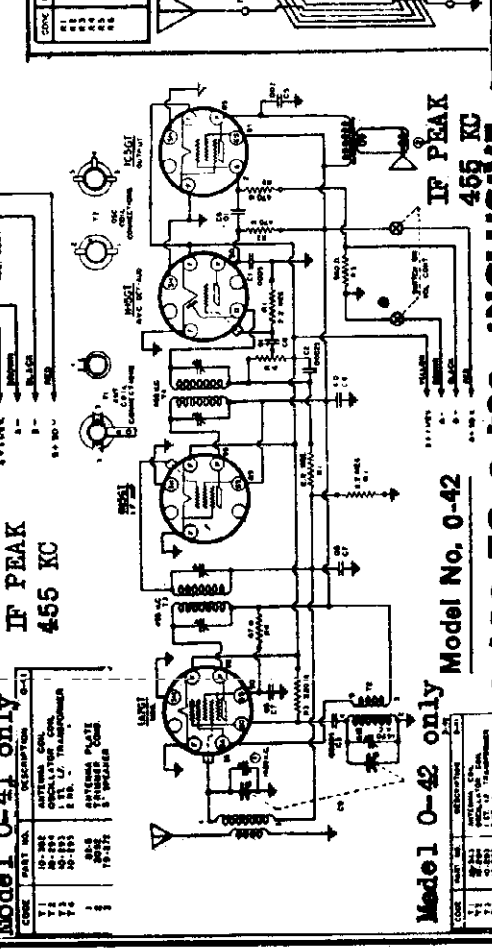
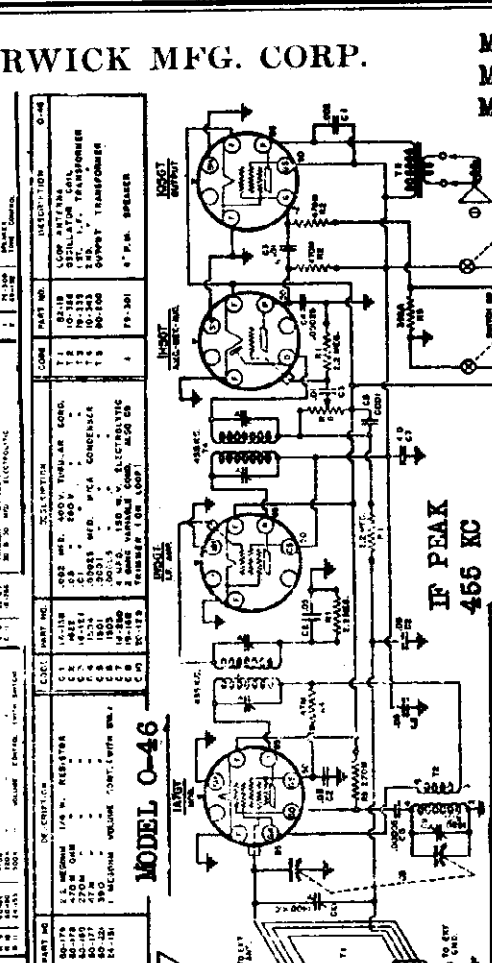
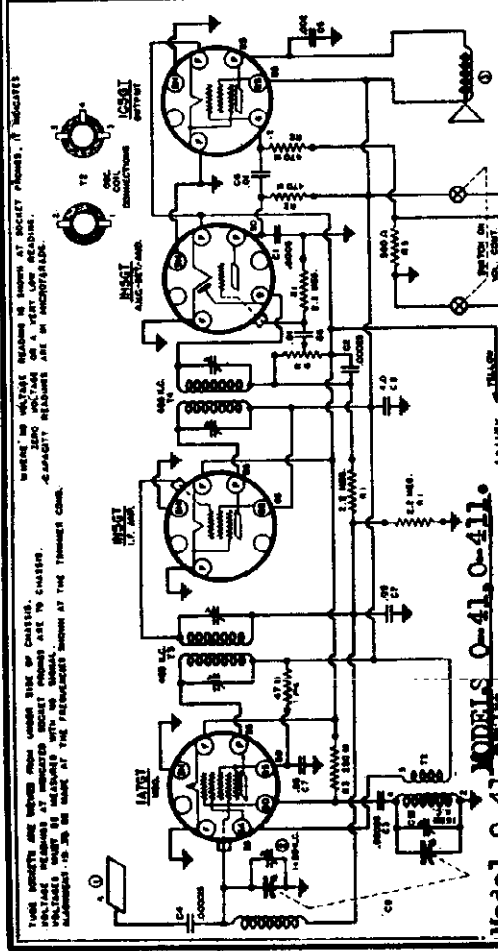
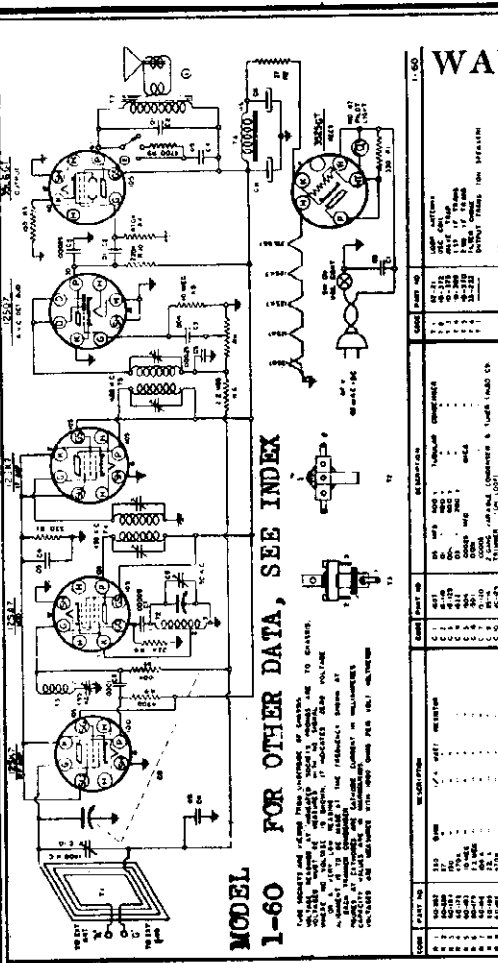
BOTH ARE
EARLY TYPES
OF MODEL 660

6 TUBE AUTO RADIO
MODEL 660



WARWICK MFG. CORP.

MODELS 0-41, 0-411
 MODELS 0-420 to 0-439
 MODEL 0-46
 MODEL 0-46
 MODEL 0-42



MODEL 0-41 FOR OTHER DATA, SEE INDEX

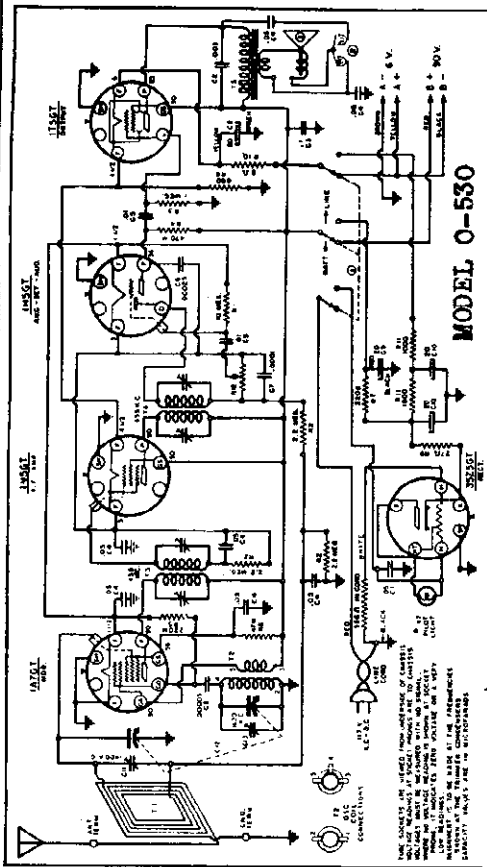
USE THE FOLLOWING GUIDE TO DETERMINE THE CORRECT PARTS LIST TO CONSULT. THE PARTS LIST FOR EACH MODEL IS LISTED AT THE BOTTOM OF THIS PAGE. THE PARTS LIST FOR EACH MODEL IS LISTED AT THE BOTTOM OF THIS PAGE.

ALL MODELS ON THIS PAGE: CONVENTIONAL ALIGNMENT, SEE SPECIAL SECTION VOLUME VII

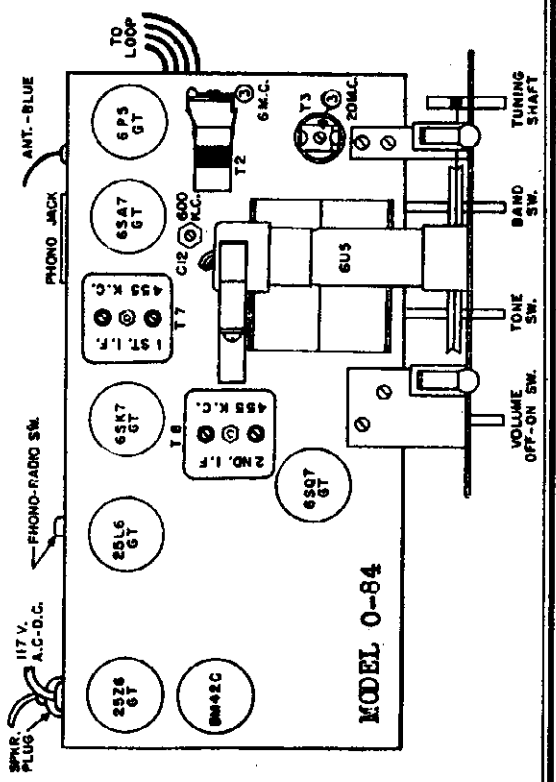
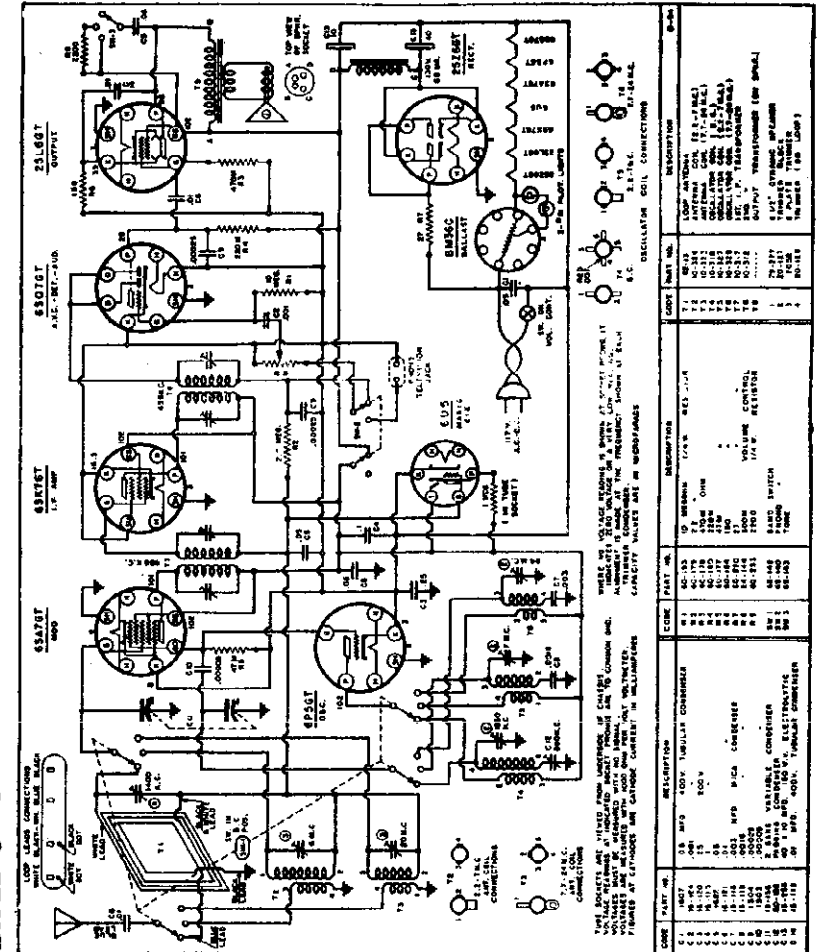
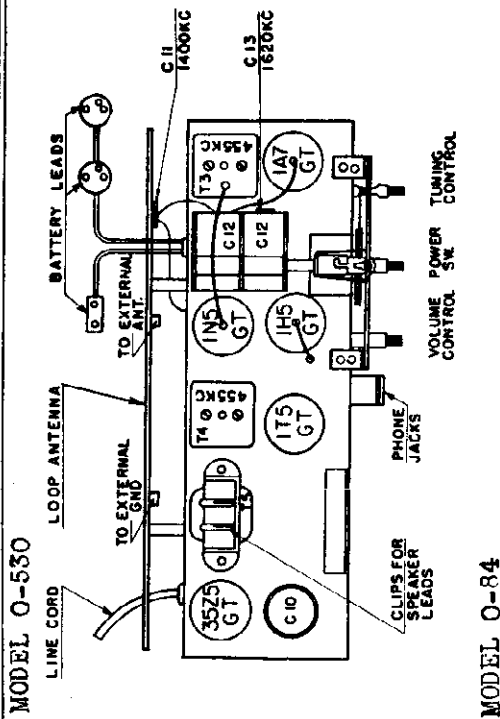
Coil connections 0-41 and 0-411.

MODEL 0-84
MODEL 0-530

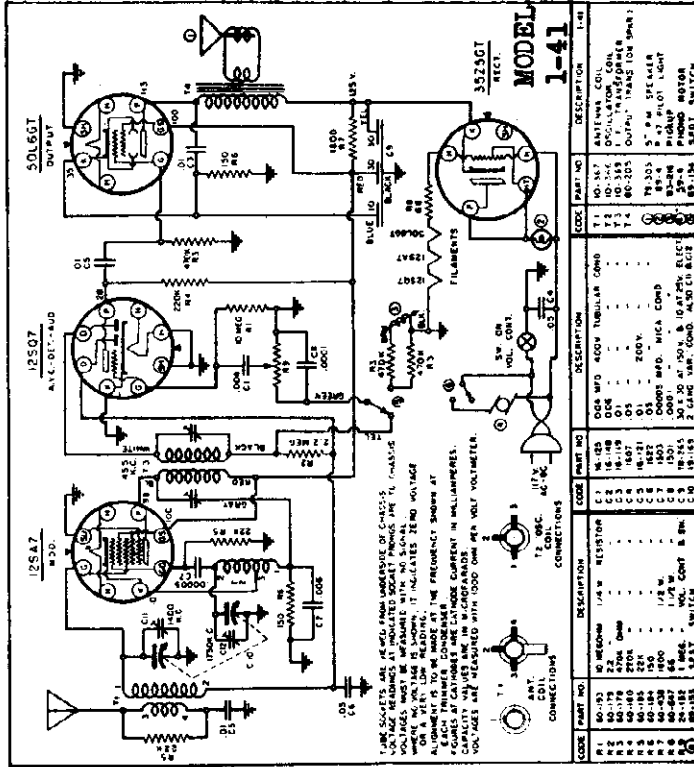
WARWICK MFG. CO.



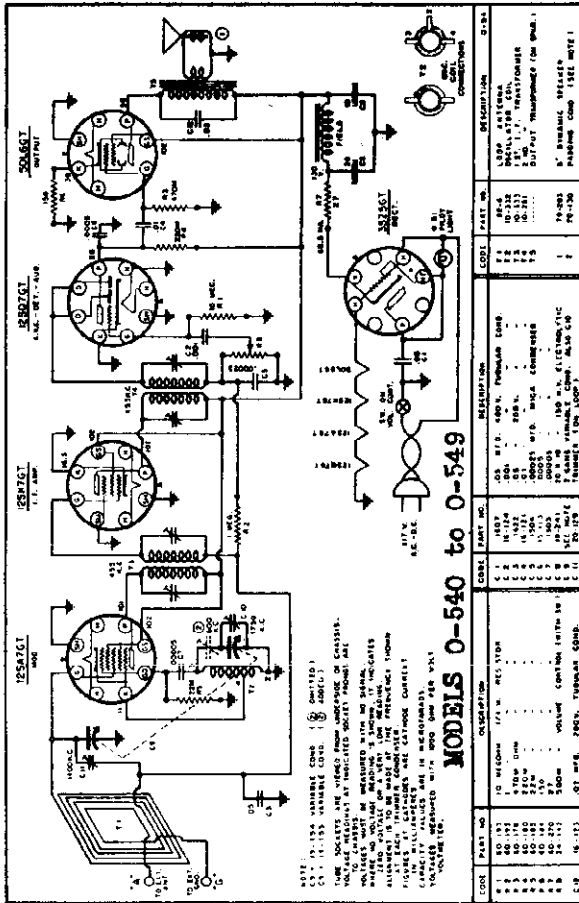
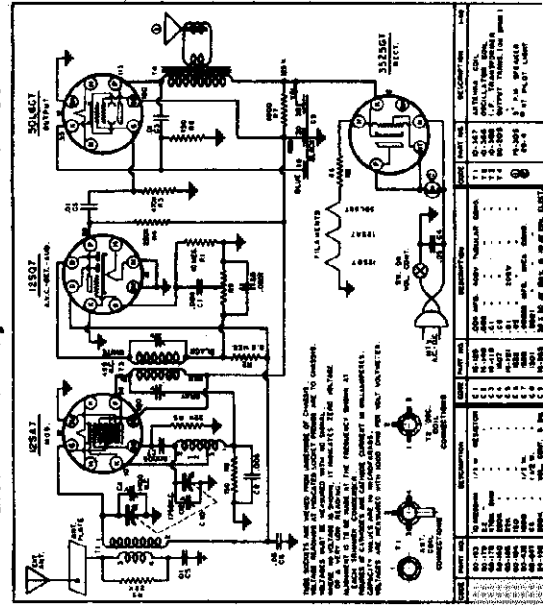
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C4	100	100K	1
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C7	100	100K	1
C8	100	100K	1
C9	100	100K	1
C10	100	100K	1
C11	100	100K	1
C12	100	100K	1
C13	100	100K	1
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C15	100	100K	1
C16	100	100K	1
C17	100	100K	1
C18	100	100K	1
C19	100	100K	1
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C22	100	100K	1
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C28	100	100K	1
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C39	100	100K	1
C40	100	100K	1
C41	100	100K	1
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C93	100	100K	1
C94	100	100K	1
C95	100	100K	1
C96	100	100K	1
C97	100	100K	1
C98	100	100K	1
C99	100	100K	1
C100	100	100K	1



WARWICK MFG. CO. MODELS 1-40, 1-400 to 1-409
 MODEL 1-41
 MODELS 0-540 to 0-549



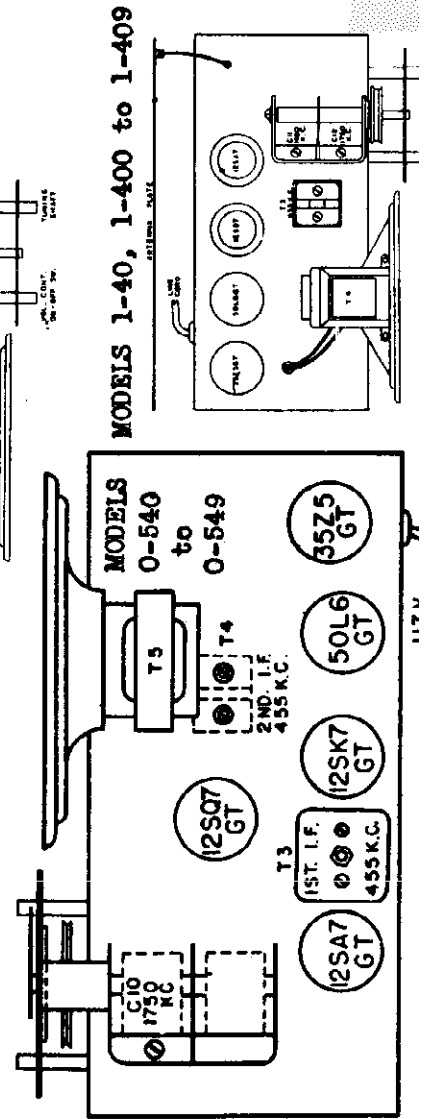
MODELS 1-40, 1-400 to 1-409



MODEL 1-41

ALL MODELS:
 THESE RECEIVERS COVER A
 FREQUENCY RANGE FROM
 540 KC TO 1750 KC.

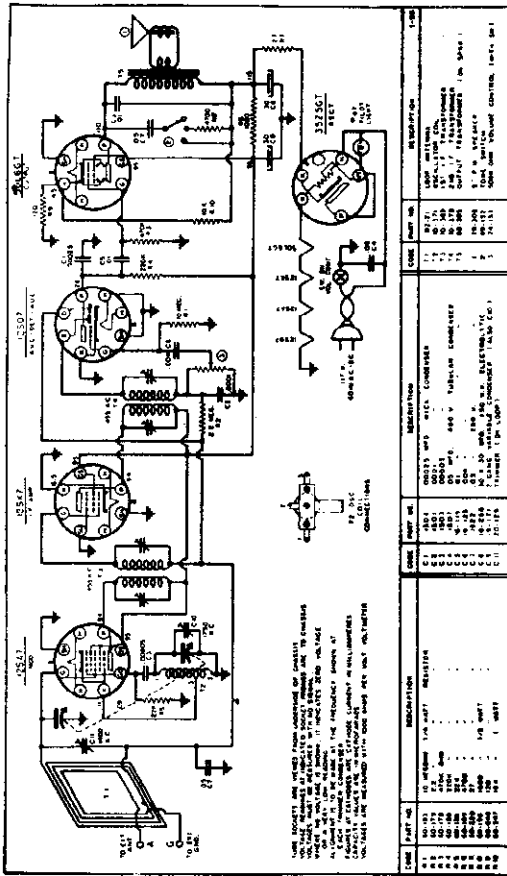
CONVENTIONAL ALIGNMENT



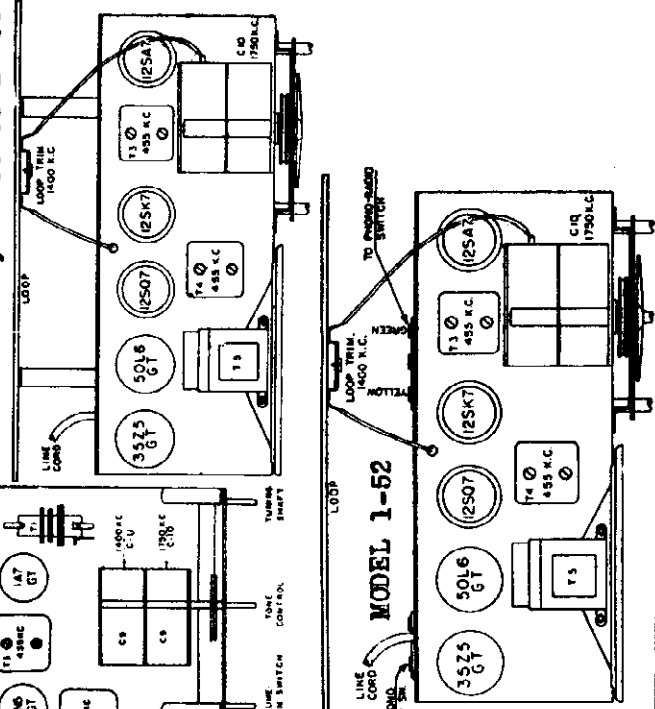
MODELS 1-42, 1-420 to 1-429
 MODELS 1-50, 1-500 to 1-509
 MODEL 1-52

WARWICK MFG. CO.

MODELS 1-50, 1-500 to 1-509

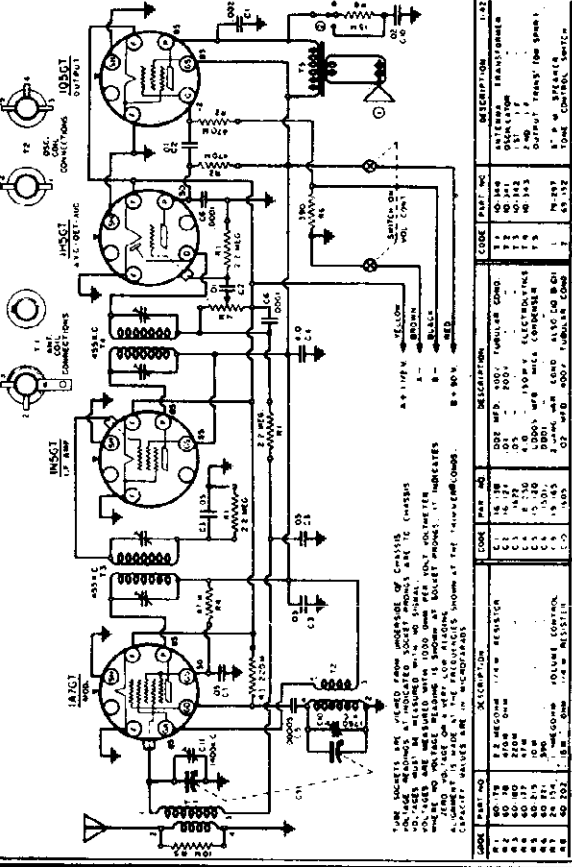


MODELS 1-50, 1-500 to 1-509

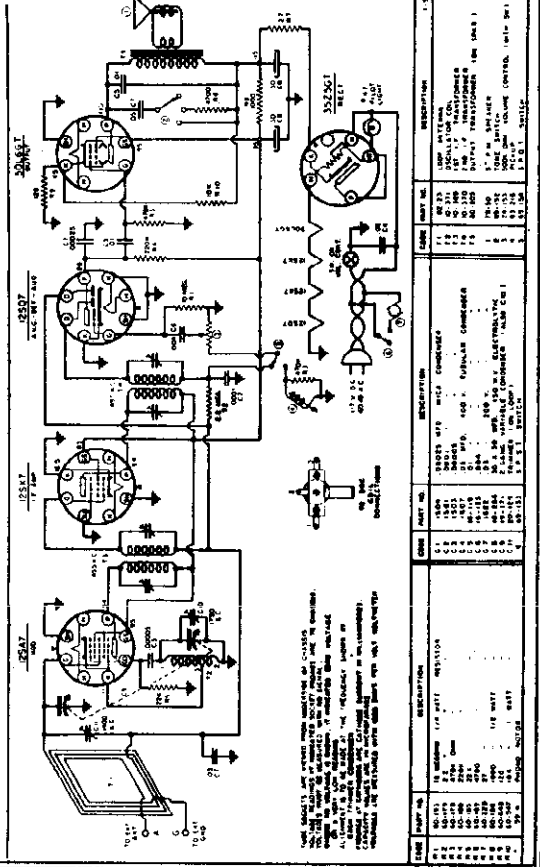


MODELS 1-42, 1-420 to 1-429

MODELS 1-42, 1-420 to 1-429



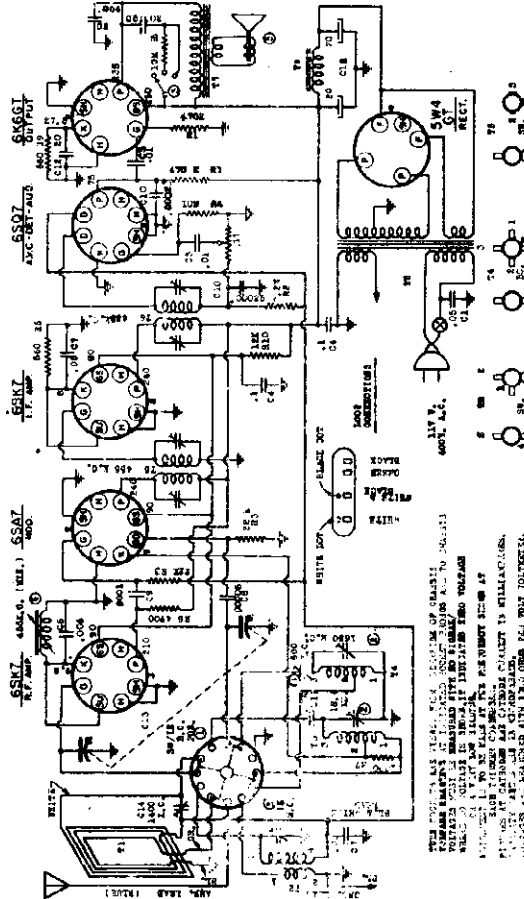
MODEL 1-52



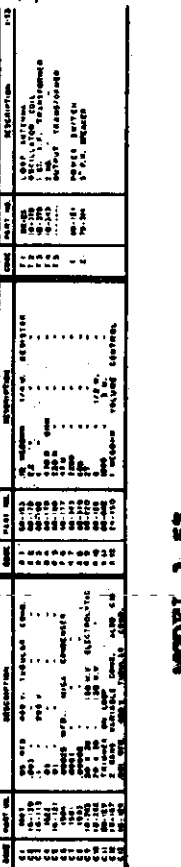
WARWICK MFG. CO.

MODEL 1-5:
MODEL 1-6:
MODEL 1-6:

MODEL 1-61

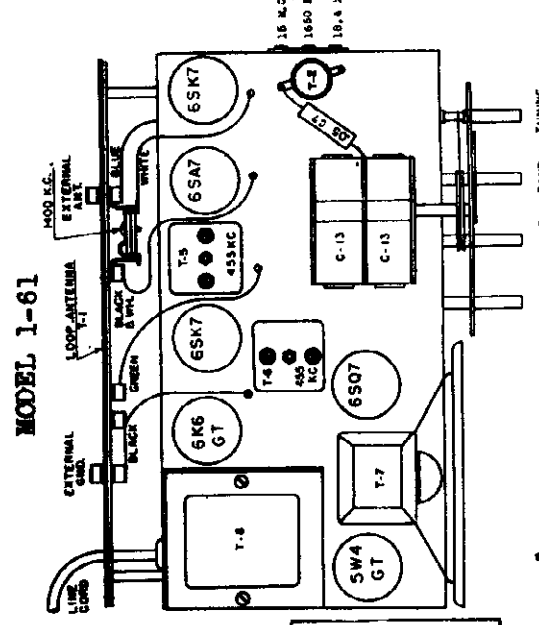


COMP. PART NO.	DESCRIPTION	QTY.
61	6SK7 400 W. V.T. COIL	1
62	5W4 1.0 A. RECT.	1
63	10-200 S. S. COIL	1
64	20-500 S. S. COIL	1
65	30-1000 S. S. COIL	1
66	40-1500 S. S. COIL	1
67	50-2000 S. S. COIL	1
68	60-2500 S. S. COIL	1
69	70-3000 S. S. COIL	1
70	80-3500 S. S. COIL	1
71	90-4000 S. S. COIL	1
72	100-4500 S. S. COIL	1
73	110-5000 S. S. COIL	1
74	120-5500 S. S. COIL	1
75	130-6000 S. S. COIL	1
76	140-6500 S. S. COIL	1
77	150-7000 S. S. COIL	1
78	160-7500 S. S. COIL	1
79	170-8000 S. S. COIL	1
80	180-8500 S. S. COIL	1
81	190-9000 S. S. COIL	1
82	200-9500 S. S. COIL	1
83	210-10000 S. S. COIL	1
84	220-10500 S. S. COIL	1
85	230-11000 S. S. COIL	1
86	240-11500 S. S. COIL	1
87	250-12000 S. S. COIL	1
88	260-12500 S. S. COIL	1
89	270-13000 S. S. COIL	1
90	280-13500 S. S. COIL	1
91	290-14000 S. S. COIL	1
92	300-14500 S. S. COIL	1
93	310-15000 S. S. COIL	1
94	320-15500 S. S. COIL	1
95	330-16000 S. S. COIL	1
96	340-16500 S. S. COIL	1
97	350-17000 S. S. COIL	1
98	360-17500 S. S. COIL	1
99	370-18000 S. S. COIL	1
100	380-18500 S. S. COIL	1
101	390-19000 S. S. COIL	1
102	400-19500 S. S. COIL	1

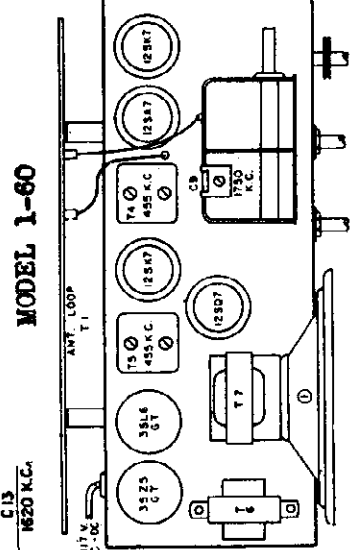


COMP. PART NO.	DESCRIPTION	QTY.
103	410-20000 S. S. COIL	1
104	420-20500 S. S. COIL	1
105	430-21000 S. S. COIL	1
106	440-21500 S. S. COIL	1
107	450-22000 S. S. COIL	1
108	460-22500 S. S. COIL	1
109	470-23000 S. S. COIL	1
110	480-23500 S. S. COIL	1
111	490-24000 S. S. COIL	1
112	500-24500 S. S. COIL	1
113	510-25000 S. S. COIL	1
114	520-25500 S. S. COIL	1
115	530-26000 S. S. COIL	1
116	540-26500 S. S. COIL	1
117	550-27000 S. S. COIL	1
118	560-27500 S. S. COIL	1
119	570-28000 S. S. COIL	1
120	580-28500 S. S. COIL	1
121	590-29000 S. S. COIL	1
122	600-29500 S. S. COIL	1
123	610-30000 S. S. COIL	1
124	620-30500 S. S. COIL	1
125	630-31000 S. S. COIL	1
126	640-31500 S. S. COIL	1
127	650-32000 S. S. COIL	1
128	660-32500 S. S. COIL	1
129	670-33000 S. S. COIL	1
130	680-33500 S. S. COIL	1
131	690-34000 S. S. COIL	1
132	700-34500 S. S. COIL	1
133	710-35000 S. S. COIL	1
134	720-35500 S. S. COIL	1
135	730-36000 S. S. COIL	1
136	740-36500 S. S. COIL	1
137	750-37000 S. S. COIL	1
138	760-37500 S. S. COIL	1
139	770-38000 S. S. COIL	1
140	780-38500 S. S. COIL	1
141	790-39000 S. S. COIL	1
142	800-39500 S. S. COIL	1
143	810-40000 S. S. COIL	1
144	820-40500 S. S. COIL	1
145	830-41000 S. S. COIL	1
146	840-41500 S. S. COIL	1
147	850-42000 S. S. COIL	1
148	860-42500 S. S. COIL	1
149	870-43000 S. S. COIL	1
150	880-43500 S. S. COIL	1

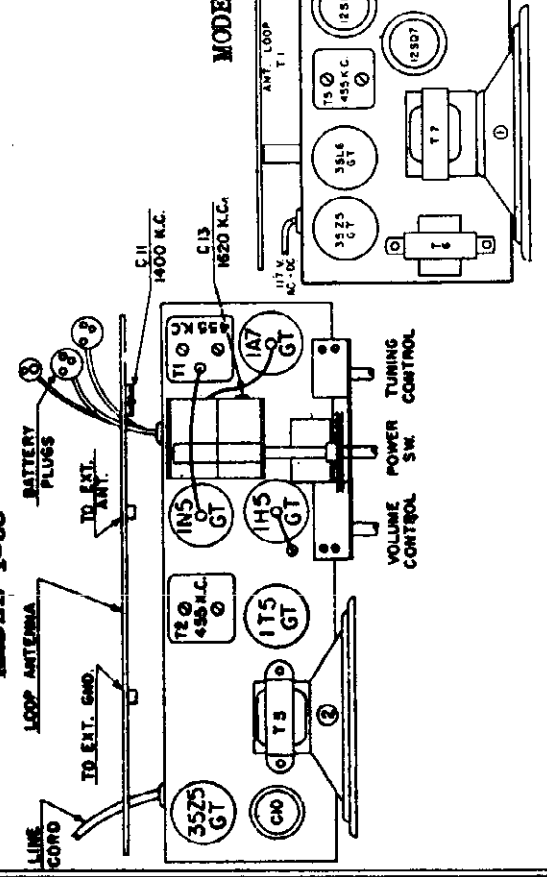
MODEL 1-61



MODEL 1-60



MODEL 1-63

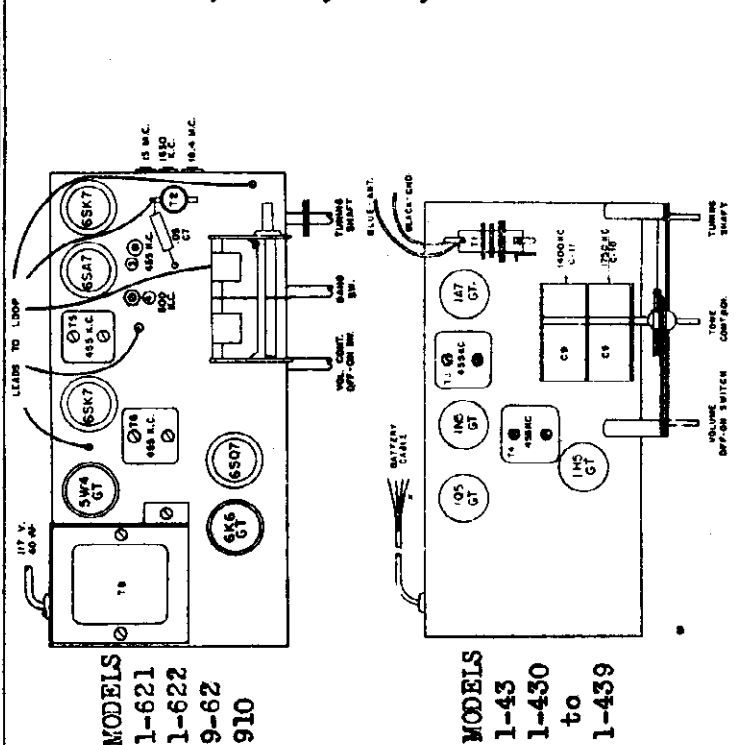


ON-OFF SW. TONE BAND TUNING

VOL. CONT. TONE CONT. TUNING

MODELS 1-43, 1-430 to 1-439
 MODELS 1-621, 1-622, 9-62, 910

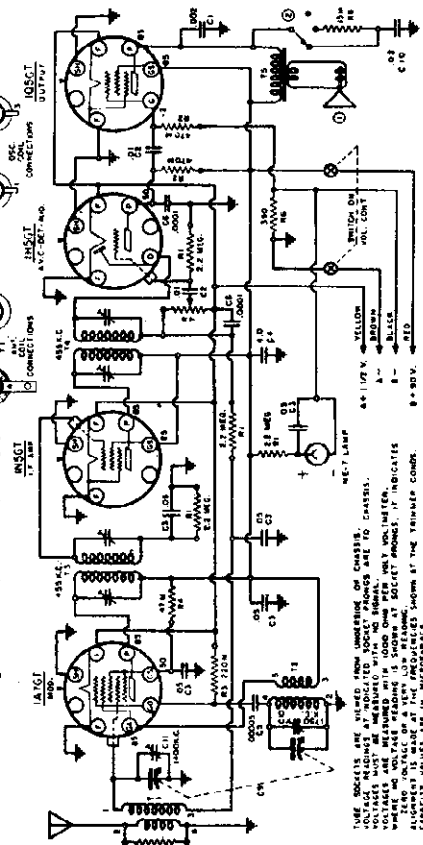
WARWICK MFG. CO.



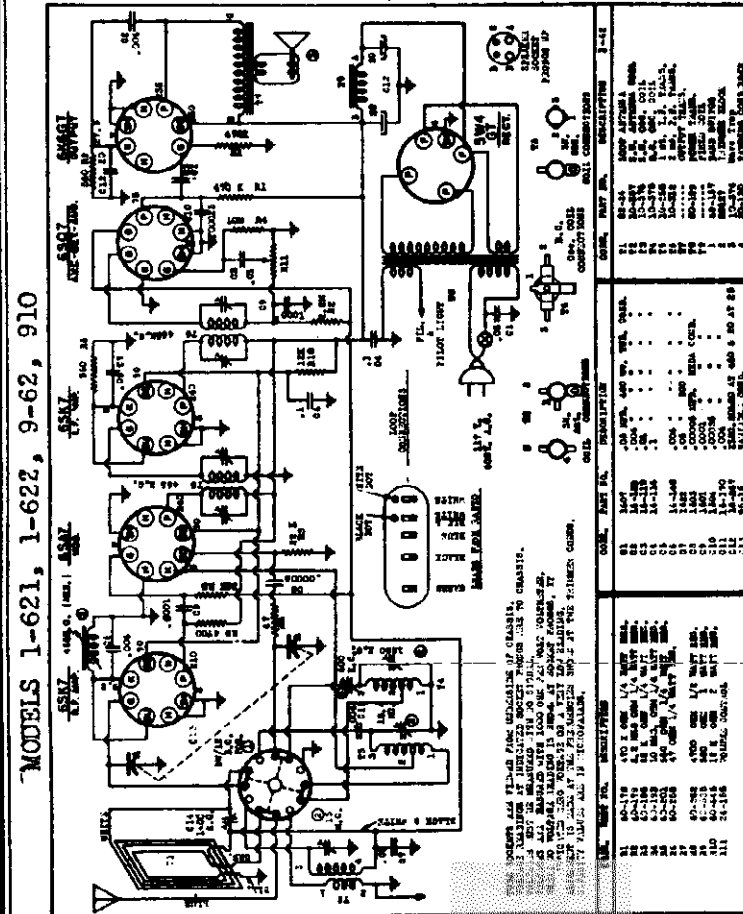
MODELS
 1-621
 1-622
 9-62
 910

MODELS
 1-43
 1-430
 to
 1-439

MODELS 1-43, 1-430 to 1-439



CODE	PART NO.	DESCRIPTION
01	10-314	ANTENNA TRANSFORMER
02	10-315	ANTENNA TRANSFORMER
03	10-316	ANTENNA TRANSFORMER
04	10-317	ANTENNA TRANSFORMER
05	10-318	ANTENNA TRANSFORMER
06	10-319	ANTENNA TRANSFORMER
07	10-320	ANTENNA TRANSFORMER
08	10-321	ANTENNA TRANSFORMER
09	10-322	ANTENNA TRANSFORMER
10	10-323	ANTENNA TRANSFORMER
11	10-324	ANTENNA TRANSFORMER
12	10-325	ANTENNA TRANSFORMER
13	10-326	ANTENNA TRANSFORMER
14	10-327	ANTENNA TRANSFORMER
15	10-328	ANTENNA TRANSFORMER
16	10-329	ANTENNA TRANSFORMER
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18	10-331	ANTENNA TRANSFORMER
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25	10-338	ANTENNA TRANSFORMER
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28	10-341	ANTENNA TRANSFORMER
29	10-342	ANTENNA TRANSFORMER
30	10-343	ANTENNA TRANSFORMER
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38	10-351	ANTENNA TRANSFORMER
39	10-352	ANTENNA TRANSFORMER
40	10-353	ANTENNA TRANSFORMER
41	10-354	ANTENNA TRANSFORMER
42	10-355	ANTENNA TRANSFORMER
43	10-356	ANTENNA TRANSFORMER
44	10-357	ANTENNA TRANSFORMER
45	10-358	ANTENNA TRANSFORMER
46	10-359	ANTENNA TRANSFORMER
47	10-360	ANTENNA TRANSFORMER
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74	10-387	ANTENNA TRANSFORMER
75	10-388	ANTENNA TRANSFORMER
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86	10-399	ANTENNA TRANSFORMER
87	10-400	ANTENNA TRANSFORMER
88	10-401	ANTENNA TRANSFORMER
89	10-402	ANTENNA TRANSFORMER
90	10-403	ANTENNA TRANSFORMER
91	10-404	ANTENNA TRANSFORMER
92	10-405	ANTENNA TRANSFORMER
93	10-406	ANTENNA TRANSFORMER
94	10-407	ANTENNA TRANSFORMER
95	10-408	ANTENNA TRANSFORMER
96	10-409	ANTENNA TRANSFORMER
97	10-410	ANTENNA TRANSFORMER
98	10-411	ANTENNA TRANSFORMER
99	10-412	ANTENNA TRANSFORMER
100	10-413	ANTENNA TRANSFORMER



MODELS 1-621, 1-622, 9-62, 910

MODELS 1-621, 1-622, 9-62, 910

Follow the procedure outlined below in order to adjust the push buttons properly:

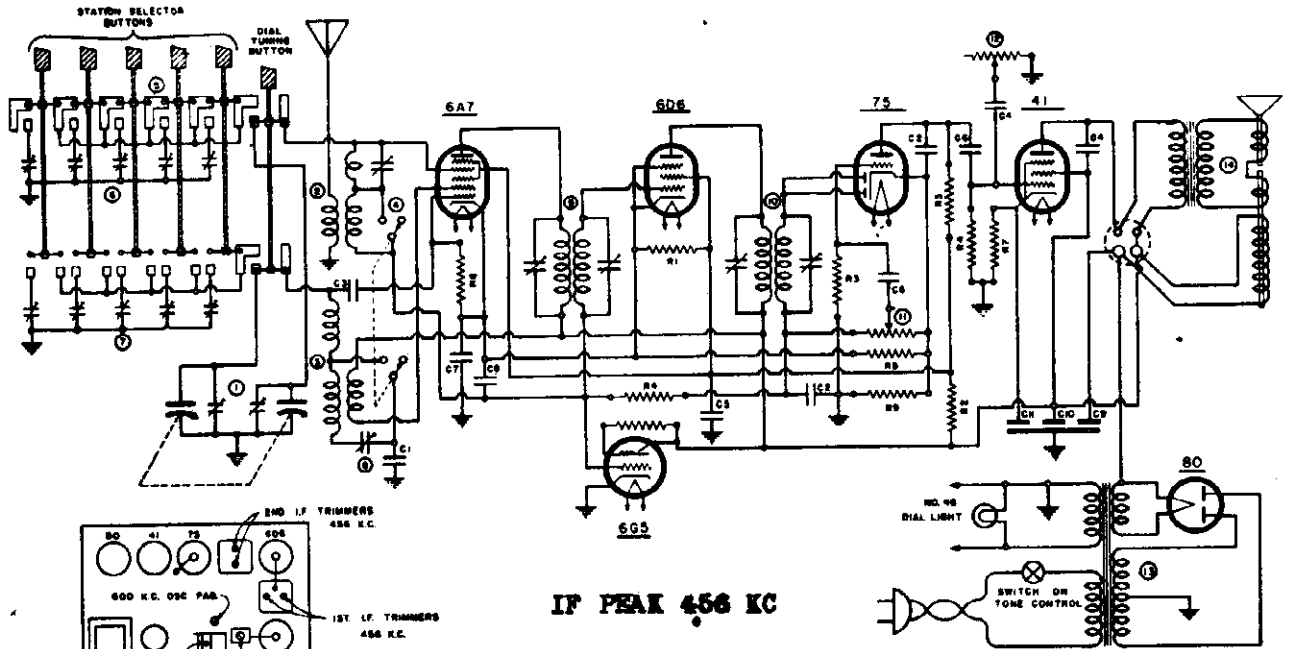
1. By means of the tuning knob, tune in as accurately as possible your first desired station.
2. Lift up the button for that station and with a small screw-driver loosen set screw about two turns (counter-clockwise).
3. Push the set screw in as far as it can go with the screw-driver, and while holding the set screw in this position, make sure that your desired station is tuned in properly. It may be necessary to re-tune your station.
4. While holding set screw in as far as possible, and after your station is adjusted properly, tighten set screw firmly.

The push-button tuning system is now correctly set up for your first selected station.

Follow through with this same procedure in setting up the other three stations.

WARWICK MFG. CO.

MODEL WS-645



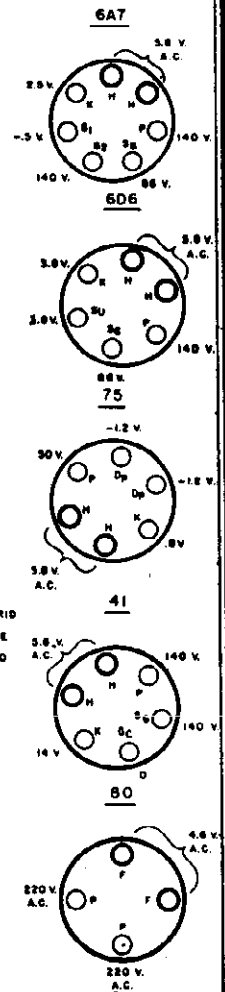
IF PEAK 456 KC

VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER
ALL VOLTAGES EXCEPT HEATERS MEASURED TO GROUND
(BOTTOM VIEW OF CHASSIS)

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	645		
R1	6117	25,000 OHM 1/2 W CARBON RES.	C1	15-101	00168 MFD. MICA CONDENSER 45% - - - - -	1	10-113	5 GANG CONDENSER
R2	6108	10,000 - - - - -	C2	150-4	00825 - - - - -	2	10-196	ANTENNA COIL
R3	6017	1 MEG. - 1/3 W - - - - -	C3	1501	0001 - - - - -	3	10-147	OSCILLATOR COIL
R4	6018	500,000 - - - - -	C4	151	004 - - - - -	4	69-108	WAVE SWITCH
R5	6036	200,000 - - - - -	C5	1607	05 - - - - -	5	69-115	6 BUTTON PUSH-BUTTON SWITCH
R6	6028	40,000 - - - - -	C6	1603	01 - - - - -	6	20-106	ANT TRIMMER STRIP
R7	4052	800 - - - - -	C7	1614	25 - - - - -	7	20-107	OSC.
R8	60-151	150 - - - - -	C8	1622	09 - - - - -	8	20-100	5C OSC PADDING TRIMMER
R9	60-150	51 - - - - -	C9	18-102	8 - - - - -	9	10-194	1ST IF TRANSFORMER
			C10		4 - - - - -	10	10-195	2ND IF.
			C11		4 - - - - -	11	24-109	VOLUME CONTROL
						12	28-106	TONE CONTROL WITH SWITCH
						13	80-104	POWER TRANSFORMER
						14		SPEAKER

FOR TUNER. SEE INDEX

VOLTAGE DIAGRAM



- F - FILAMENT
- H - HEATER
- P - PLATE
- K - CATHODE
- G1 - OSC GRID
- G2 - OSC PLATE
- G3 - CONTROL GRID
- DP - DIODE PLATE
- SG - SCREEN GRID
- SU - SUPPRESSOR

All alignments must be made with the volume control turned full on and with the signal input from the generator reduced to as low a value as possible while still giving a sufficient output to be easily read on the output meter.

Connect the output meter, through a .5 M.F. condenser and a resistance of such a value as to make the total meter resistance approximately 7000 ohms, to the two small pins of the speaker plug. The output meter remains connected during the entire alignment procedure.

Connect the signal generator to the grid cap of the 6A7 tube through a .1 M.F. condenser. Connect the ground of the generator to the ground lead of the receiver. With the wave switch on broadcast position and the dial set to about 1000 K.C., feed in a 456 K.C. signal. Adjust the trimmers on top of the first and second I.F. transformers until the maximum output is obtained. This aligns the I.F.

Leaving the wave switch on broadcast position turn the dial to the extreme high frequency end. Feed a 1730 K.C. signal to the receiver antenna lead through a .00025 M.F. mica condenser. Adjust the 1730 K.C. broadcast oscillator trimmer until maximum output is shown. Set the generator to 1400 K.C. and tune in this signal on the receiver. Then adjust the 1400 K.C. broadcast antenna trimmer to maximum output. Set the generator to 600 K.C. and adjust the 600 K.C. broadcast oscillator pad to maximum output while tuning the receiver back and forth across the signal from the generator. This completes the alignment of the broadcast band.

The short wave band is aligned while feeding a 6.0 M.C. signal to the receiver antenna lead through a .00025 M.F. mica condenser. Turn the wave switch to short wave position and tune in the 6.0 M.C. signal. Adjust the 6.0 M.C. short wave trimmer to maximum output.

**INSTAMATIC
PUSH-BUTTON
TUNING**

WARWICK MFG. CO.

INSTAMATIC TUNING

The purpose of Instamatic tuning is to give the user instant, automatic tuning of any one of a selection of favorite broadcast stations. The control buttons are conveniently located just below the tuning dial. Pushing in any button will release any other button which happens to be already in. After the Instamatic tuning feature has been properly adjusted, this will instantly and automatically tune in the station selected by this button.

Before attempting to adjust or use Instamatic tuning, the "Installation" and "Operation" instructions must be carefully followed. When the receiver is operating satisfactorily using the tuning dial with the "Dial Tuning" button pressed in, the Instamatic feature may be easily adjusted by carefully following these instructions.

Located on the back of the chassis is a row of five pair of small bakelite adjustment knobs. Each pair of these knobs controls the tuning of the station for the Instamatic button which is in the same relative position.

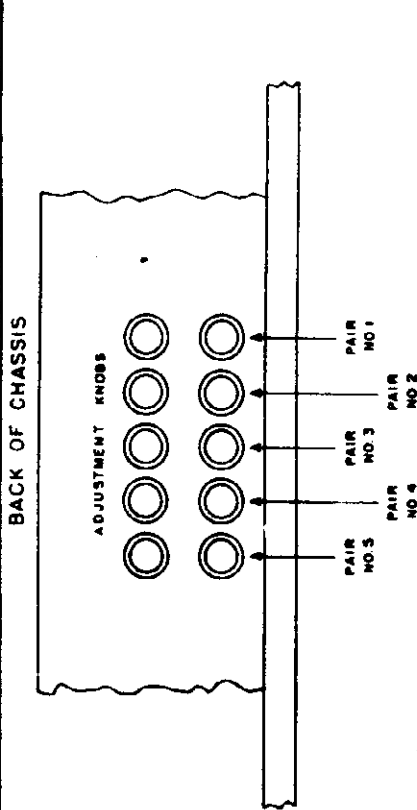
With the receiver operating with the "Dial Tuning" button in and the wave switch on broadcast position, turn the tuning knob to the left until the 540 KC end of the band has been reached. Then turn the tuning knob to the right until a station, for which it is desired to have Instamatic tuning, is heard. Press in the Button No. 1. This is the button at the left hand end of the row. Reach around to the back of the receiver and turn upper knob of the Pair No. 1 until the same program is heard. Unless the wrong knob is being turned, several different stations will be heard during this procedure. If necessary to check that the same program is now tuned in, the "Dial Tuning" button may again be pressed. In this way it can be determined that the same station is tuned in with the Instamatic button as when the "Dial Tuning" button is in. If it is not the same station the adjustment knob should be turned again and these operations repeated until the same program is heard when either of these two buttons is pressed.

The bottom adjustment knob of the first pair is now turned until the station is heard the best. Both top and bottom knobs may then be adjusted to exact tuning by watching the magic eye and adjusting until the two edges of the green section are as close together as it is possible to get them.

The first Instamatic button is now properly adjusted for the station which was tuned in on the dial and the station's call letters may be pushed out of the station list, moistened on the back, and pressed into the hollow end of the button.

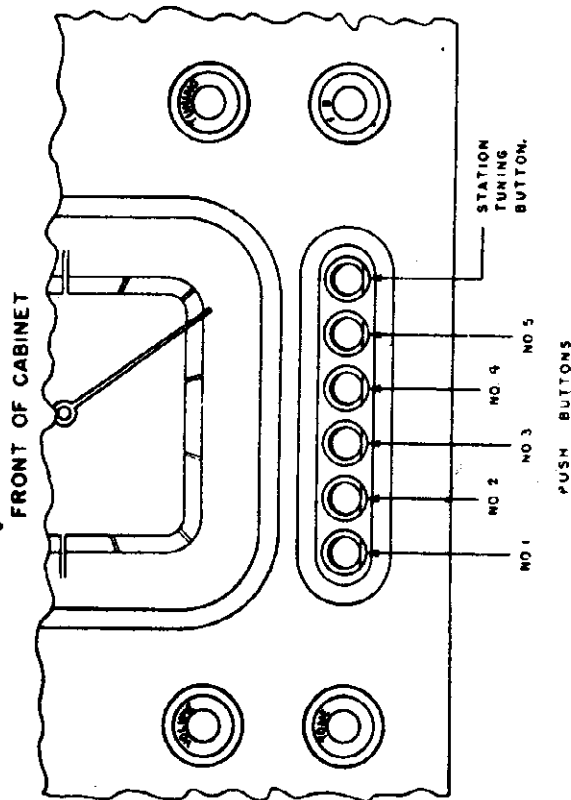
With the "Dial Tuning" button pressed in, the tuning knob is again turned to the right until the next station for which Instamatic tuning is wanted, is tuned in. The adjustment process for this station is the same as before, except that Button No. 2 and Pair No. 2 adjustment knobs are used. Proceeding in this way all five of the buttons may be properly adjusted for the stations desired.

It must be remembered that the "Dial Tuning" button must be pressed in whenever it is desired to tune in stations with the tuning knob, regardless of which wave band is in use. It must also be remembered that the wave switch must be in the broadcast position when Instamatic tuning is being used.



The approximate frequency coverage of each of the "Instamatic" control buttons is as follows:

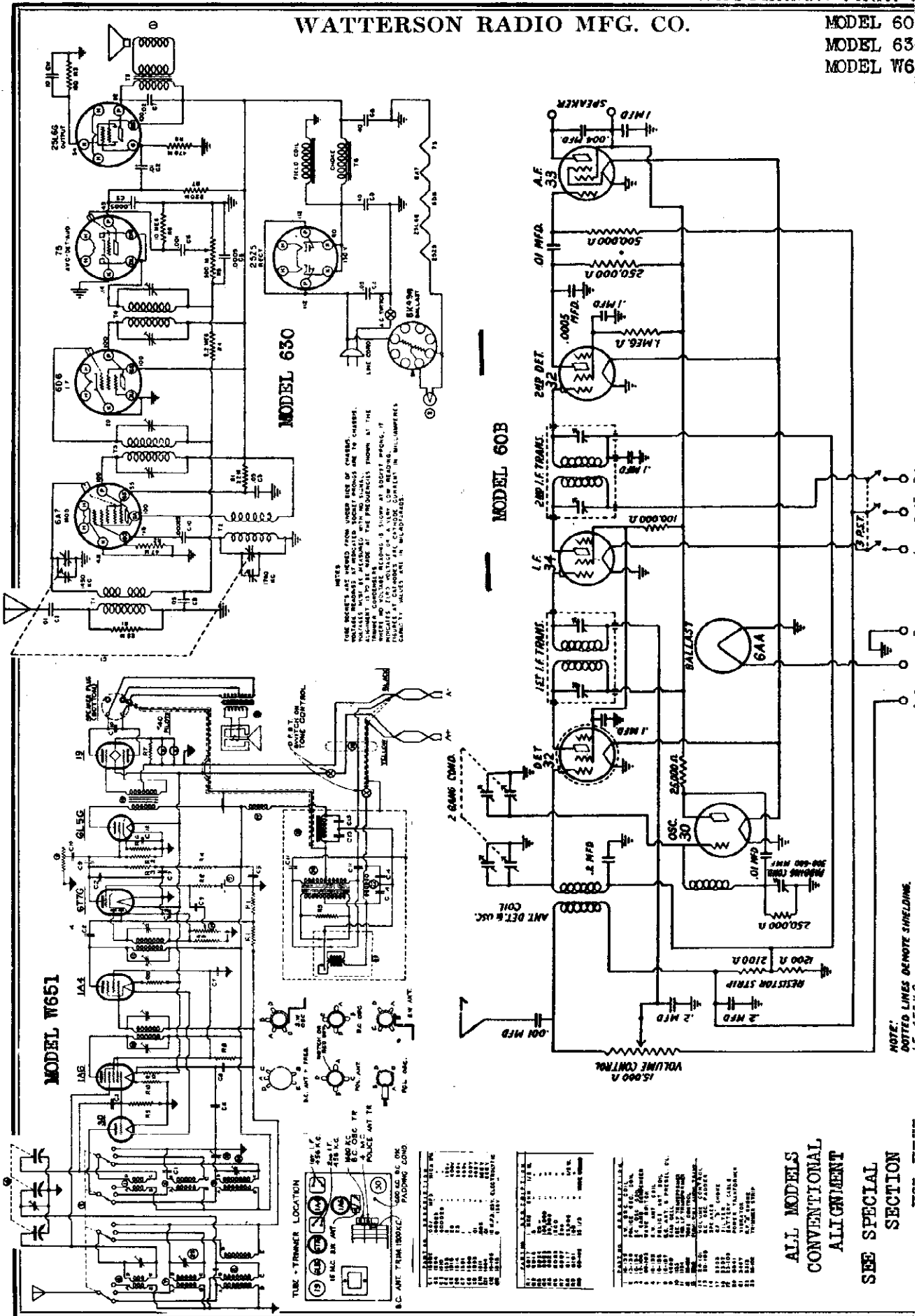
- 1— Stations between 540 and 1000 KC
- 2— Stations between 540 and 1000 KC
- 3— Stations between 750 and 1200 KC
- 4— Stations between 750 and 1200 KC
- 5— Stations between 1000 and 1500 KC



If desired the tuning dial may be left set to a station which is not set up on one of the buttons. The "Dial Tuning" button will then tune in this station when it is pressed. This will give an extra Instamatic tuned station, making a total of six different stations which can be instantly tuned in by simply pressing a button.

WATTERSON RADIO MFG. CO.

MODEL 60
MODEL 63
MODEL W6



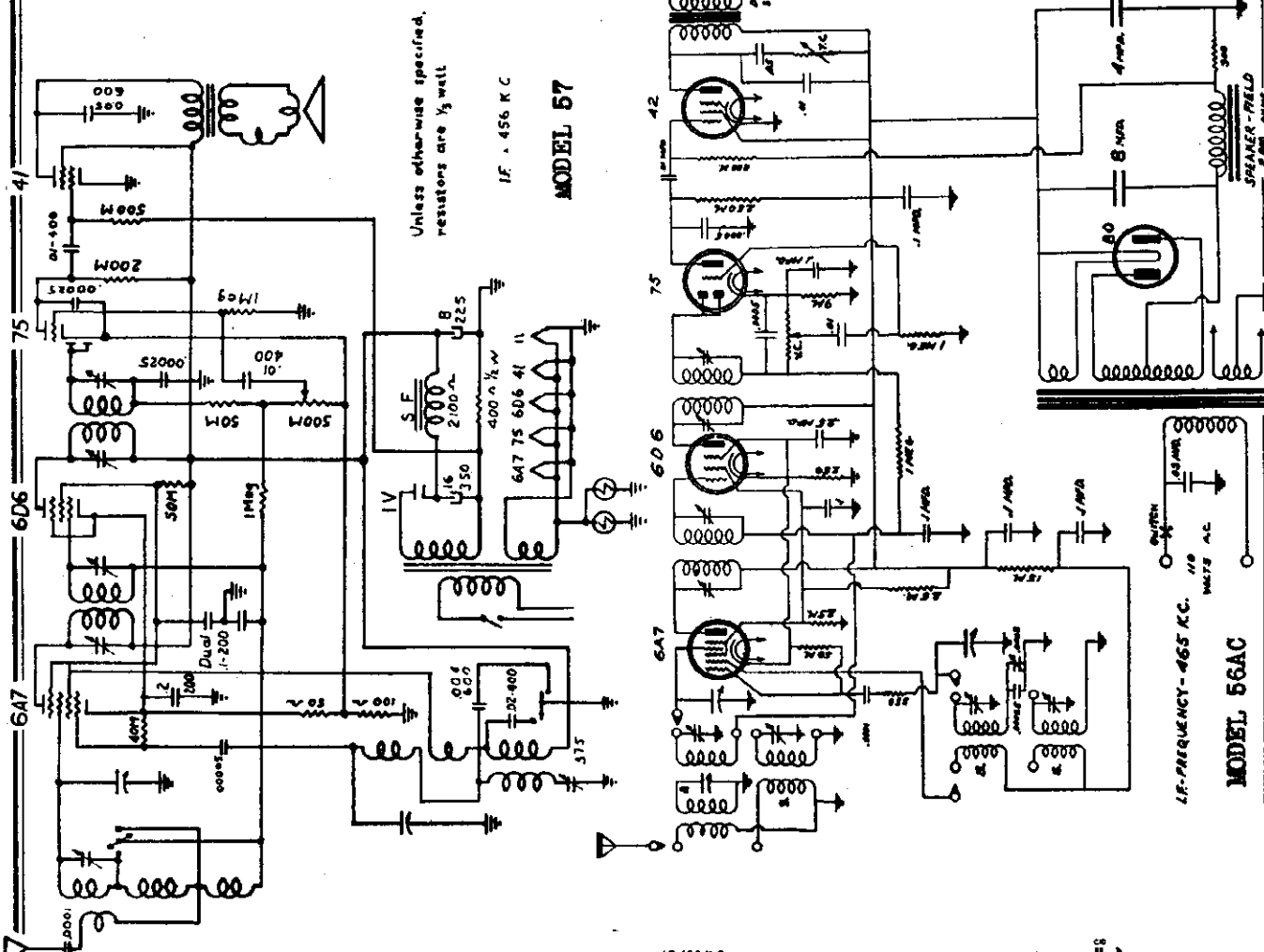
NOTE: THE METERS ARE SHOWN FROM THE REAR SIDE OF THE CHASSIS. THE METERS MUST BE PLACED WITH THE INDICATING POINTS TO THE RIGHT. THE METERS MUST BE PLACED WITH THE INDICATING POINTS TO THE RIGHT. THE METERS MUST BE PLACED WITH THE INDICATING POINTS TO THE RIGHT.

NOTE: DOTTED LINES DENOTE SHIELDING.

ALL MODELS
CONVENTIONAL
ALIGNMENT
SEE SPECIAL
SECTION

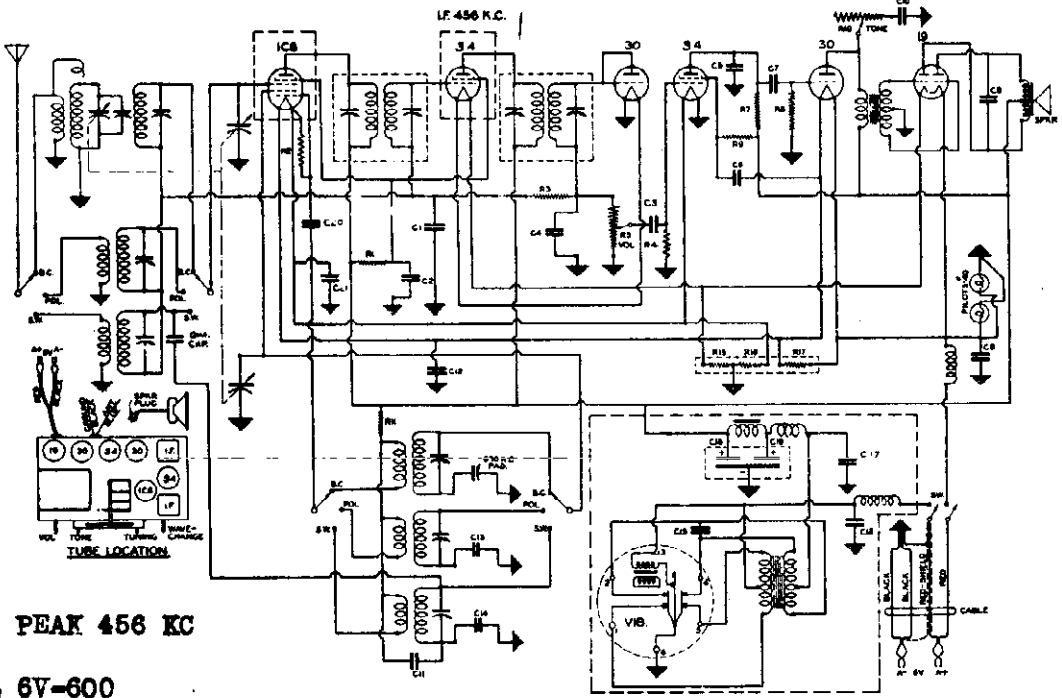
MODEL 6V-60CW
MODEL 56AC
MODEL 57

WATTERSON RADIO MFG. CO.



**ALL MODELS
CONVENTIONAL
ALIGNMENT
SEE
SPECIAL
SECTION
VOL. VIII**

LEGEND	
R1	25 W OHMS
R2	50 W
R3	100 W
R4	100 W
R5	500 W
R6	500 W
R7	500 W
R8	500 W
R9	500 W
R10	500 W
R11	500 W
R12	500 W
R13	500 W
R14	500 W
R15	500 W
R16	500 W
R17	500 W
R18	500 W
R19	500 W
R20	500 W
R21	500 W
R22	500 W
R23	500 W
R24	500 W
R25	500 W
R26	500 W
R27	500 W
R28	500 W
R29	500 W
R30	500 W
R31	500 W
R32	500 W
R33	500 W
R34	500 W
R35	500 W
R36	500 W
R37	500 W
R38	500 W
R39	500 W
R40	500 W
R41	500 W
R42	500 W
R43	500 W
R44	500 W
R45	500 W
R46	500 W
R47	500 W
R48	500 W
R49	500 W
R50	500 W



**I.F. PEAK 456 KC
MODEL 6V-600**

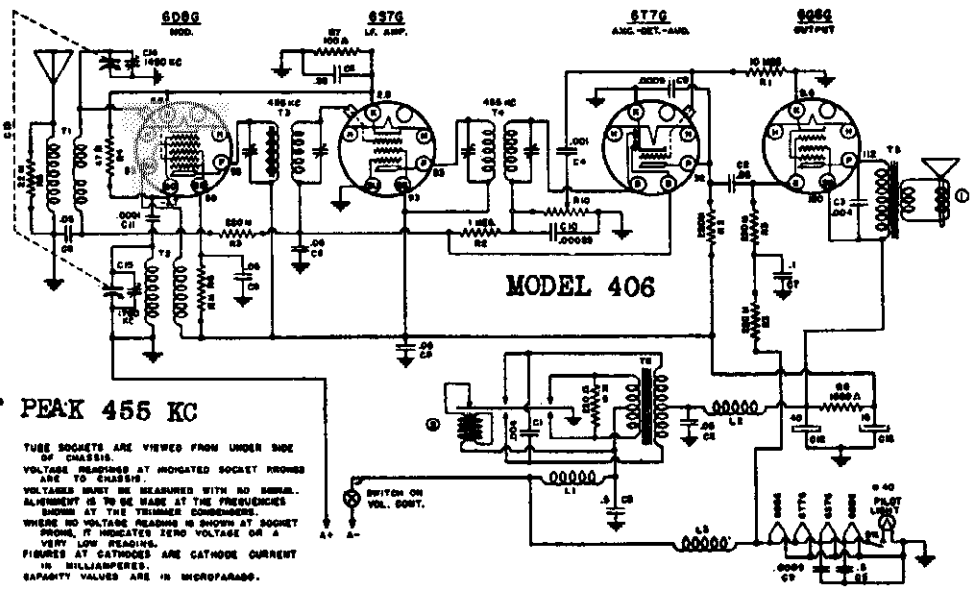
WATTERSON RADIO MFG. CO.

MODEL 79
MODEL 406
MODEL 669

CODE	PART NO.	DESCRIPTION
C1	16-127	004 MFD. 1000 V. BUFFER COND.
C2	16-127	0.5 .400 V. TUB. CONDENSER
C3	16-125	0.04
C4	16-124	0.01
C5	16-112	3
C6	16-120	25
C7	16-118	1
C8	16-25	200 K
C9	16-111	0.005
C10	16-111	0.005
C11	16-111	0.005
C12	16-236	40 X 16 MFD. ELECTROLYTIC
C13	16-132	2 GANG VARIABLE CONDENSER

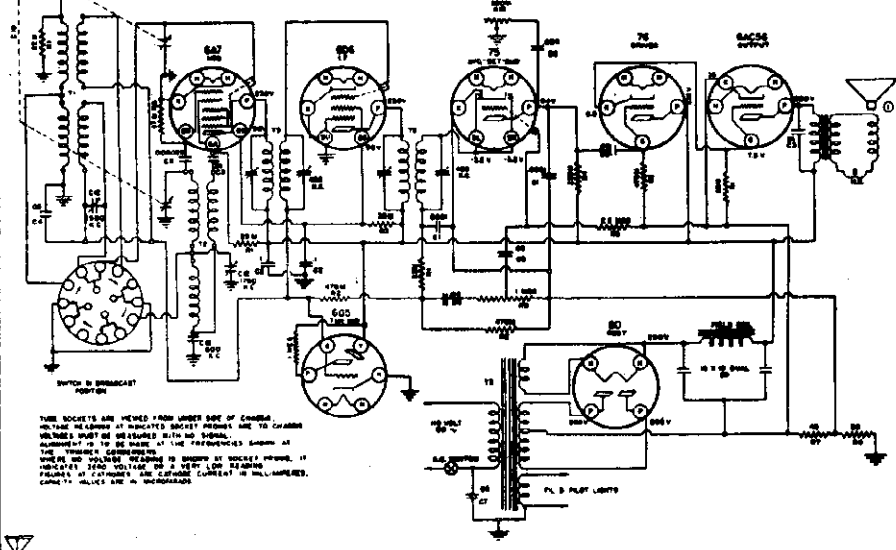
CODE	PART NO.	DESCRIPTION
R1	80-183	10 MEGOHM 1/2 W. RESISTOR
R2	80-183	10 MEGOHM 1/2 W. RESISTOR
R3	80-180	250 M OHM
R4	80-177	47 M
R5	80-185	25 M
R6	80-202	15 M
R7	80-191	100
R8	80-203	150
R9	80-199	220
R10	24-24	VOLUME CONTROL 5000 A

CODE	PART NO.	DESCRIPTION	QSB
T1	10-230	ANTENNA TRANSFORMER	
T2	10-240	OSCILLATOR	
T3	10-232	1ST I.F.	
T4	10-232	2ND I.F.	
T5	10-232	3RD I.F.	
T6	10-232	4TH I.F.	
T7	10-232	5TH I.F.	
T8	10-232	6TH I.F.	
T9	10-232	7TH I.F.	
T10	10-232	8TH I.F.	
T11	10-232	9TH I.F.	
T12	10-232	10TH I.F.	
T13	10-232	11TH I.F.	
T14	10-232	12TH I.F.	
T15	10-232	13TH I.F.	
T16	10-232	14TH I.F.	
T17	10-232	15TH I.F.	
T18	10-232	16TH I.F.	
T19	10-232	17TH I.F.	
T20	10-232	18TH I.F.	
T21	10-232	19TH I.F.	
T22	10-232	20TH I.F.	
T23	10-232	21TH I.F.	
T24	10-232	22TH I.F.	
T25	10-232	23TH I.F.	
T26	10-232	24TH I.F.	
T27	10-232	25TH I.F.	
T28	10-232	26TH I.F.	
T29	10-232	27TH I.F.	
T30	10-232	28TH I.F.	
T31	10-232	29TH I.F.	
T32	10-232	30TH I.F.	
T33	10-232	31TH I.F.	
T34	10-232	32TH I.F.	
T35	10-232	33TH I.F.	
T36	10-232	34TH I.F.	
T37	10-232	35TH I.F.	
T38	10-232	36TH I.F.	
T39	10-232	37TH I.F.	
T40	10-232	38TH I.F.	
T41	10-232	39TH I.F.	
T42	10-232	40TH I.F.	
T43	10-232	41TH I.F.	
T44	10-232	42TH I.F.	
T45	10-232	43TH I.F.	
T46	10-232	44TH I.F.	
T47	10-232	45TH I.F.	
T48	10-232	46TH I.F.	
T49	10-232	47TH I.F.	
T50	10-232	48TH I.F.	
T51	10-232	49TH I.F.	
T52	10-232	50TH I.F.	
T53	10-232	51TH I.F.	
T54	10-232	52TH I.F.	
T55	10-232	53TH I.F.	
T56	10-232	54TH I.F.	
T57	10-232	55TH I.F.	
T58	10-232	56TH I.F.	
T59	10-232	57TH I.F.	
T60	10-232	58TH I.F.	
T61	10-232	59TH I.F.	
T62	10-232	60TH I.F.	
T63	10-232	61TH I.F.	
T64	10-232	62TH I.F.	
T65	10-232	63TH I.F.	
T66	10-232	64TH I.F.	
T67	10-232	65TH I.F.	
T68	10-232	66TH I.F.	
T69	10-232	67TH I.F.	
T70	10-232	68TH I.F.	
T71	10-232	69TH I.F.	
T72	10-232	70TH I.F.	
T73	10-232	71TH I.F.	
T74	10-232	72TH I.F.	
T75	10-232	73TH I.F.	
T76	10-232	74TH I.F.	
T77	10-232	75TH I.F.	
T78	10-232	76TH I.F.	
T79	10-232	77TH I.F.	
T80	10-232	78TH I.F.	
T81	10-232	79TH I.F.	
T82	10-232	80TH I.F.	
T83	10-232	81TH I.F.	
T84	10-232	82TH I.F.	
T85	10-232	83TH I.F.	
T86	10-232	84TH I.F.	
T87	10-232	85TH I.F.	
T88	10-232	86TH I.F.	
T89	10-232	87TH I.F.	
T90	10-232	88TH I.F.	
T91	10-232	89TH I.F.	
T92	10-232	90TH I.F.	
T93	10-232	91TH I.F.	
T94	10-232	92TH I.F.	
T95	10-232	93TH I.F.	
T96	10-232	94TH I.F.	
T97	10-232	95TH I.F.	
T98	10-232	96TH I.F.	
T99	10-232	97TH I.F.	
T100	10-232	98TH I.F.	
T101	10-232	99TH I.F.	
T102	10-232	100TH I.F.	



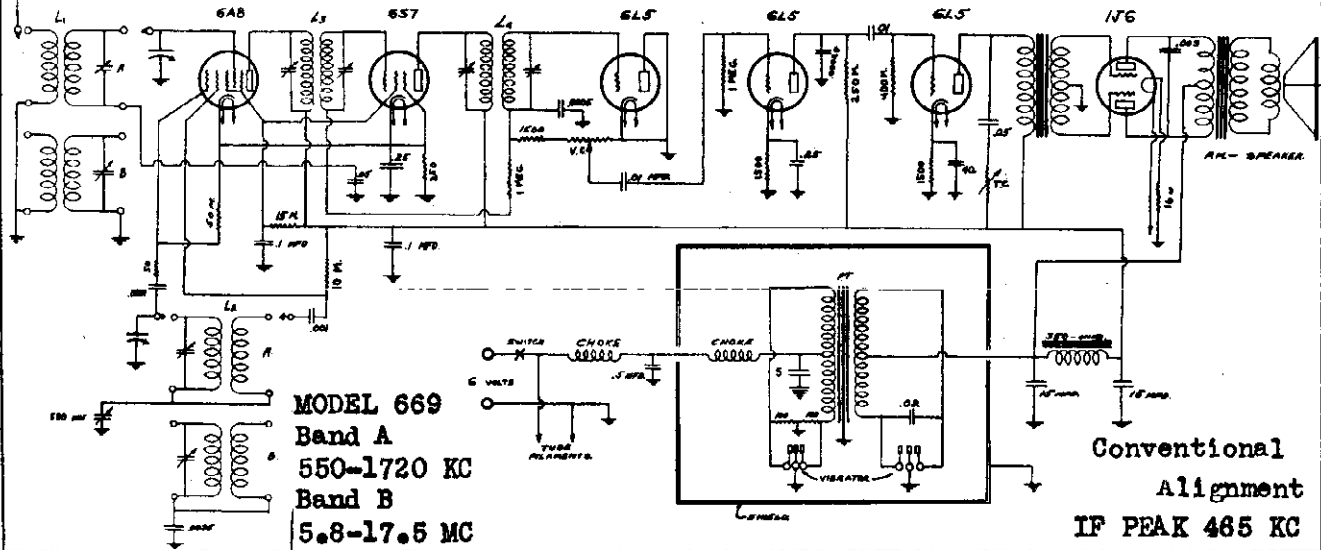
IF PEAK 455 KC

THESE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS.
VOLTAGE READINGS AT INDICATED SOCKET PINS ARE TO CHASSIS.
VOLTAGES MUST BE MEASURED WITH NO SIGNAL. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS.
WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PINS, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING.
FIGURES AT CATHODES ARE CATHODE CURRENT IN MILLIAMPERES.
CAPACITY VALUES ARE IN MICROFARADS.



CODE	PART NO.	DESCRIPTION
R1	80-183	10 MEGOHM 1/2 W. RESISTOR
R2	80-183	10 MEGOHM 1/2 W. RESISTOR
R3	80-180	250 M OHM
R4	80-177	47 M
R5	80-185	25 M
R6	80-202	15 M
R7	80-191	100
R8	80-203	150
R9	80-199	220
R10	24-24	VOLUME CONTROL 5000 A

MODEL 79
IF PEAK 455 KC

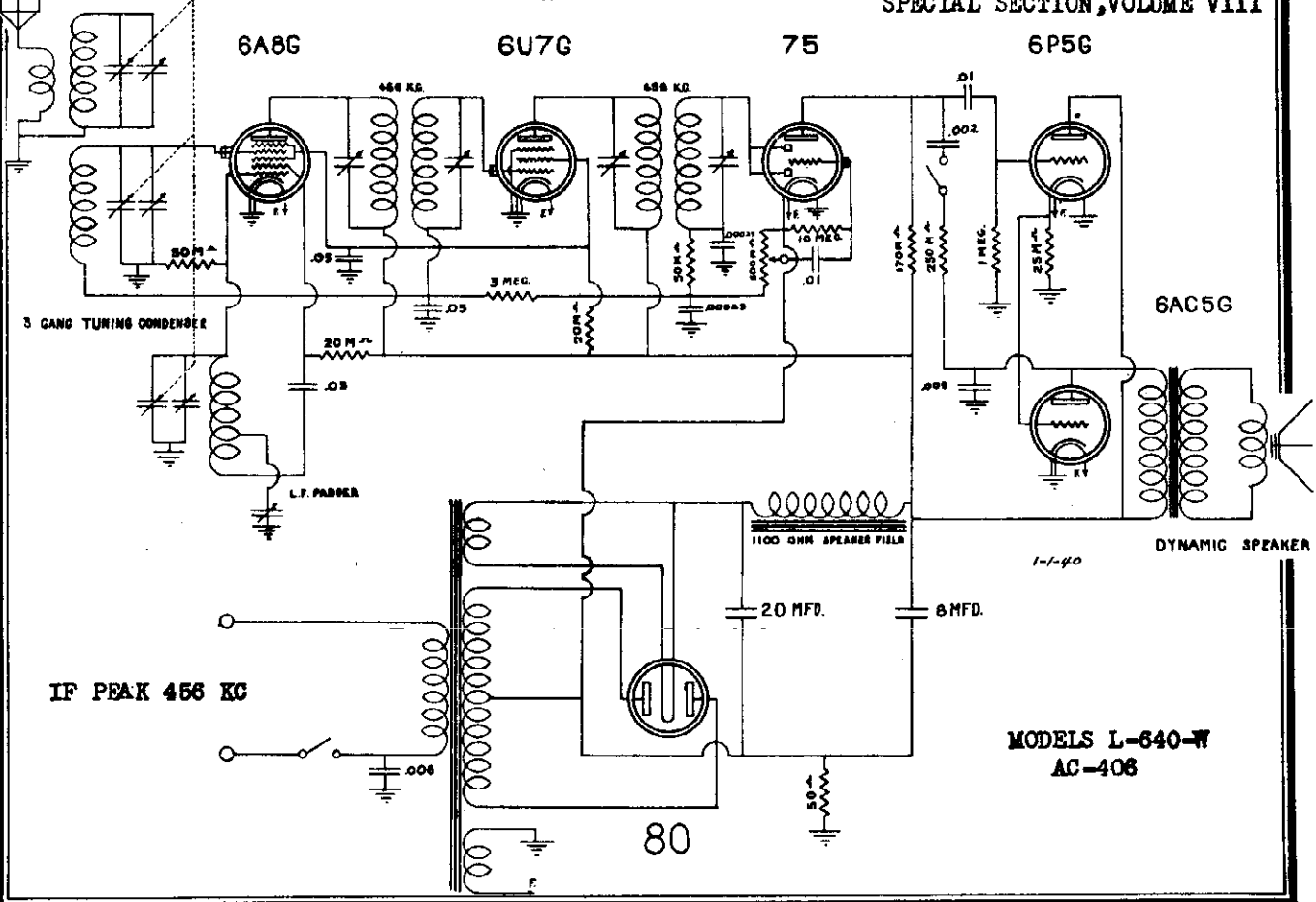
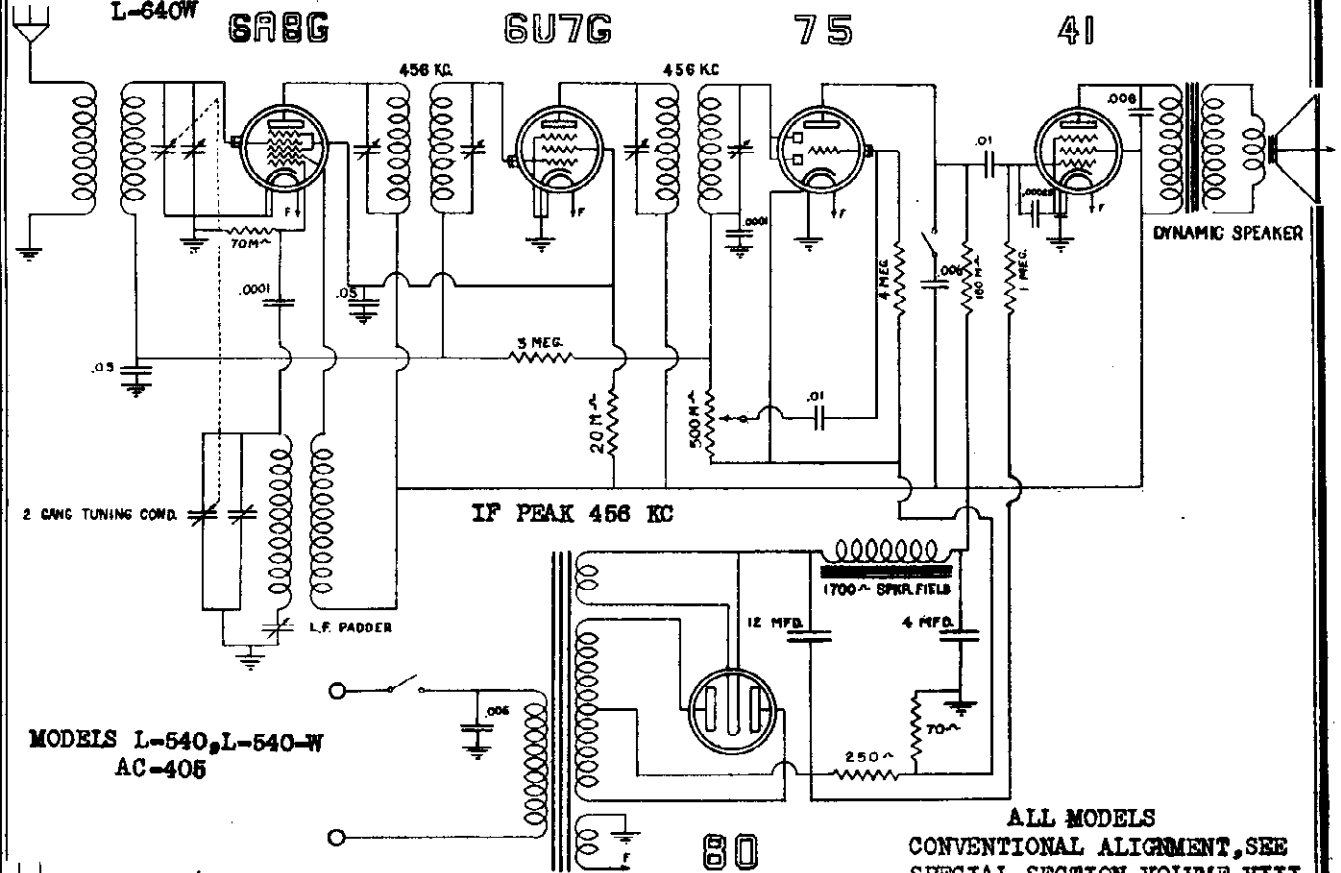


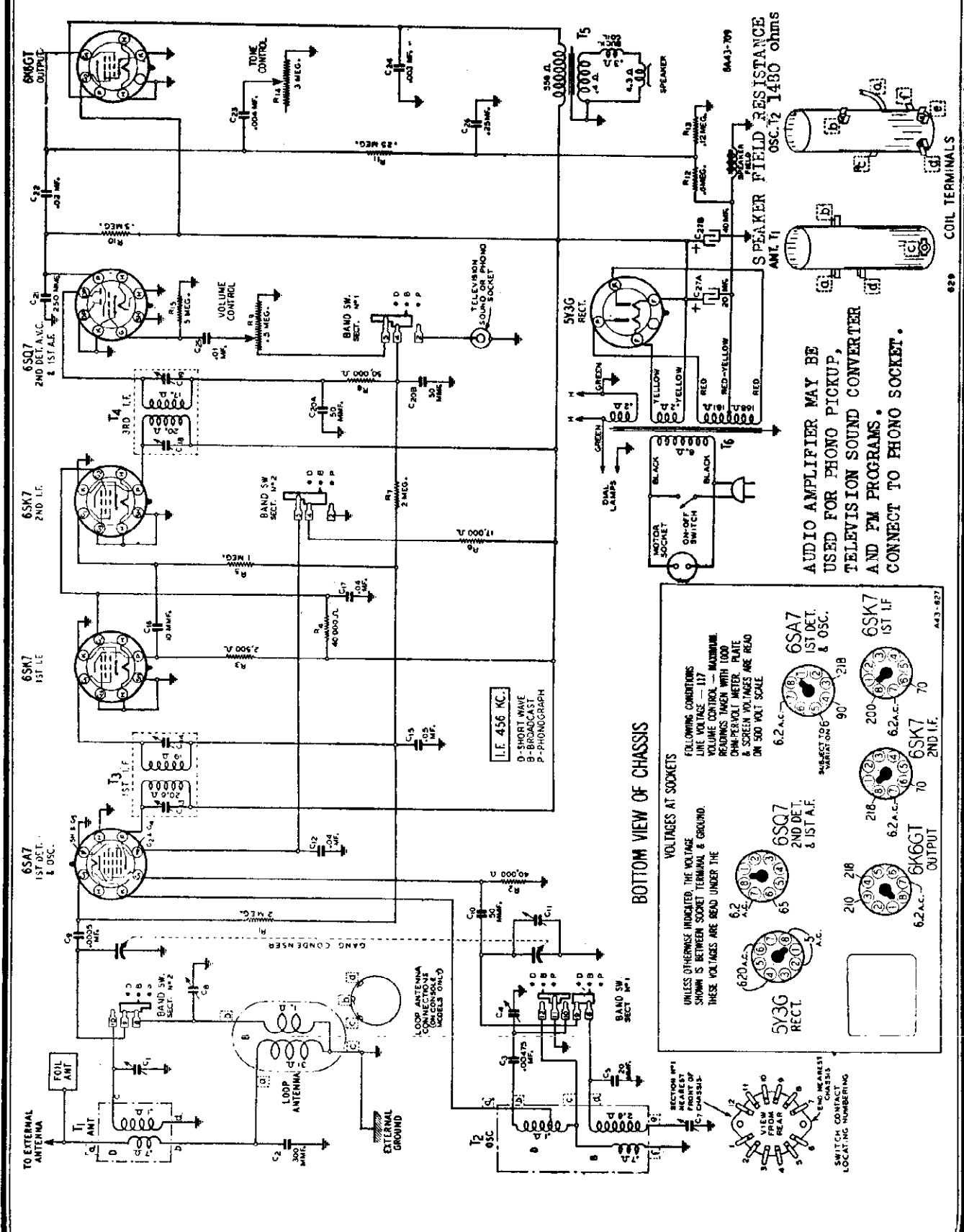
MODEL 669
Band A
550-1720 KC
Band B
5.8-17.5 MC

Conventional
Alignment
IF PEAK 465 KC

MODELS AC-405,
L-540, L-540-W
MODELS AC-406, L-640-W
L-640W

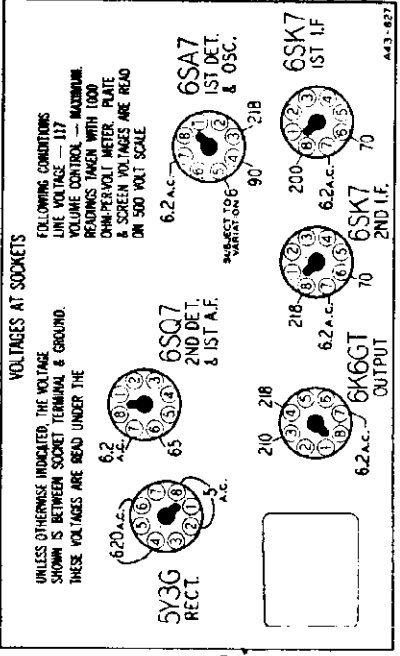
WATTERSON RADIO MFG. CO.





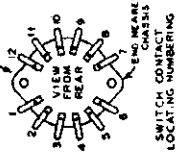
AUDIO AMPLIFIER MAY BE USED FOR PHONO PICKUP, TELEVISION SOUND CONVERTER AND FM PROGRAMS. CONNECT TO PHONO SOCKET.

BOTTOM VIEW OF CHASSIS



VOLTAGES AT SOCKETS

UNLESS OTHERWISE INDICATED THE VOLTAGE SHOWN IS BETWEEN SOCKET TERMINAL & GROUND. THESE VOLTAGES ARE READ UNDER THE FOLLOWING CONDITIONS:
 LINE VOLTAGE - 117
 VOLUME CONTROL - 1/2 MAXIMUM
 PHONO PICKUP WITH 100 OHM IMPEDANCE METER, PLATE & SCREEN VOLTAGES ARE READ ON 500 OHM SCALE



SECTION #11 IS NEAREST POINT OF CONTACT WITH TUBES. SWITCH CONTACT LOCATING NUMBERING

COIL TERMINALS

829

SPECIFICATIONS

Power Consumption 57 Watts (At 117 volts 60 cycles)
 Power Output..... 1.7 Watts Undistorted
 2.5 Watts Maximum
 Selectivity..... 40 KC Broad at 1000 times Signal
 Intermediate Frequency..... 456 KC
 Speaker 8" Electro-Dynamic

Tuning Frequency Range
 B Range..... 528 to 1600 KC
 D Range..... 5750 to 18300 KC

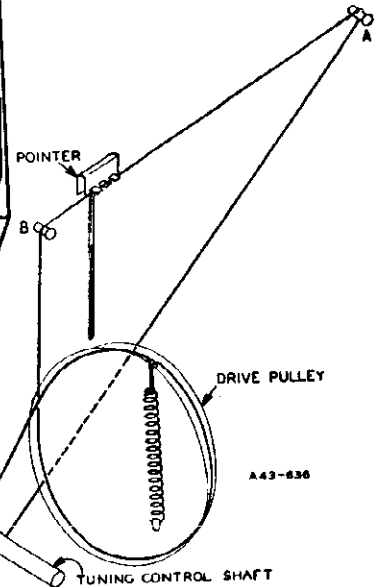
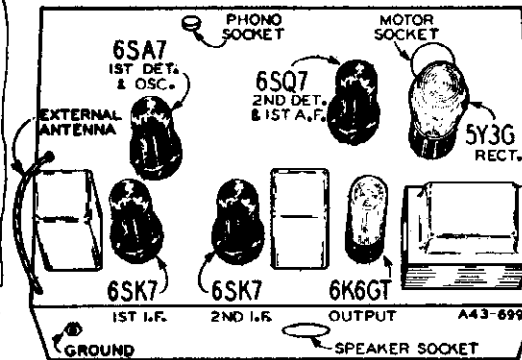
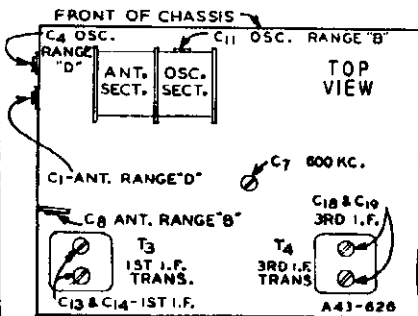
Sensitivity—External Antenna—(For 0.5 Watt output)
 B Range..... 7 Microvolts Average
 D Range..... 15 Microvolts Average

ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.
 Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.
 Allow Chassis and Signal Generator to "Heat Up" for several minutes.

The following equipment is required for aligning:
 An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
 Output Indicating Meter—Non-Metallic Screwdriver.
 Dummy Antennas—.1 mf., 100 mmf., and 400 ohms.

SIGNAL GENERATOR FREQUENCY SETTING	CONNECTION AT RADIO	DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
Console Model—If it is not necessary to remove chassis from cabinet. Merely remove chassis mounting screws so that chassis may be turned to reach oscillator trimmer on gang condenser.					
LF.					
456 KC	Grid of 1st Det.	.1 mf.	B Range	Turn Rotor to Full Open	1st I.F. (C13) & (C14) 3rd I.F. (C18) & (C19)
RANGE B					
1600 KC	External Antenna Clip or Lead	100 mmf.	B Range	Turn Rotor to Full Open	Oscillator Range B (C11)
1400 KC	External Antenna Clip or Lead	100 mmf.	B Range	Turn Rotor to Max. Output Set Indicator to 1400 KC— See Note A	Ant. Range B (C8)
600 KC	External Antenna Clip or Lead See Note B	100 mmf.	B Range	Turn Rotor to Max. Output	600 KC (C7) Rock Rotor—See Note C
RANGE D					
18,300 KC	External Antenna Clip or Lead	400 Ohm	D Range	Turn Rotor to Full Open	Oscillator Range D (C4)
17,000 KC	External Antenna Clip or Lead	400 Ohm	D Range	Turn Rotor to Max. Output	Ant. Range D (C1) Rock Rotor—See Note C
LOOP RANGE B					
1400 KC	External Antenna Clip or Lead See Note D	100 mmf.	B Range	Turn Rotor to Max. Output	Ant. Range B (C8)



Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.
 After each range is completed, repeat the procedure as a final check.

NOTE A—If the pointer is not at 1400 KC on the dial, remove pointer from drive cord. Tune in a 1400 KC signal. Set pointer at the 1400 KC mark on the dial scale. Attach pointer to drive cord.

NOTE B—(Table Model) By means of wooden blocks, stand the loop aerial assembly upright exactly 4 inches from the back of the chassis.

NOTE C—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

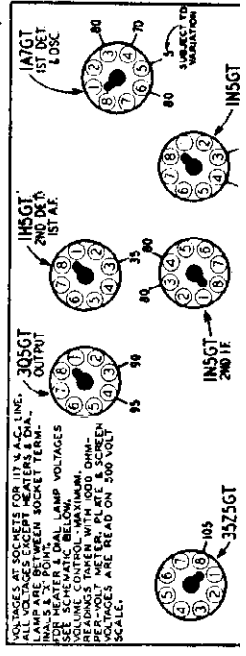
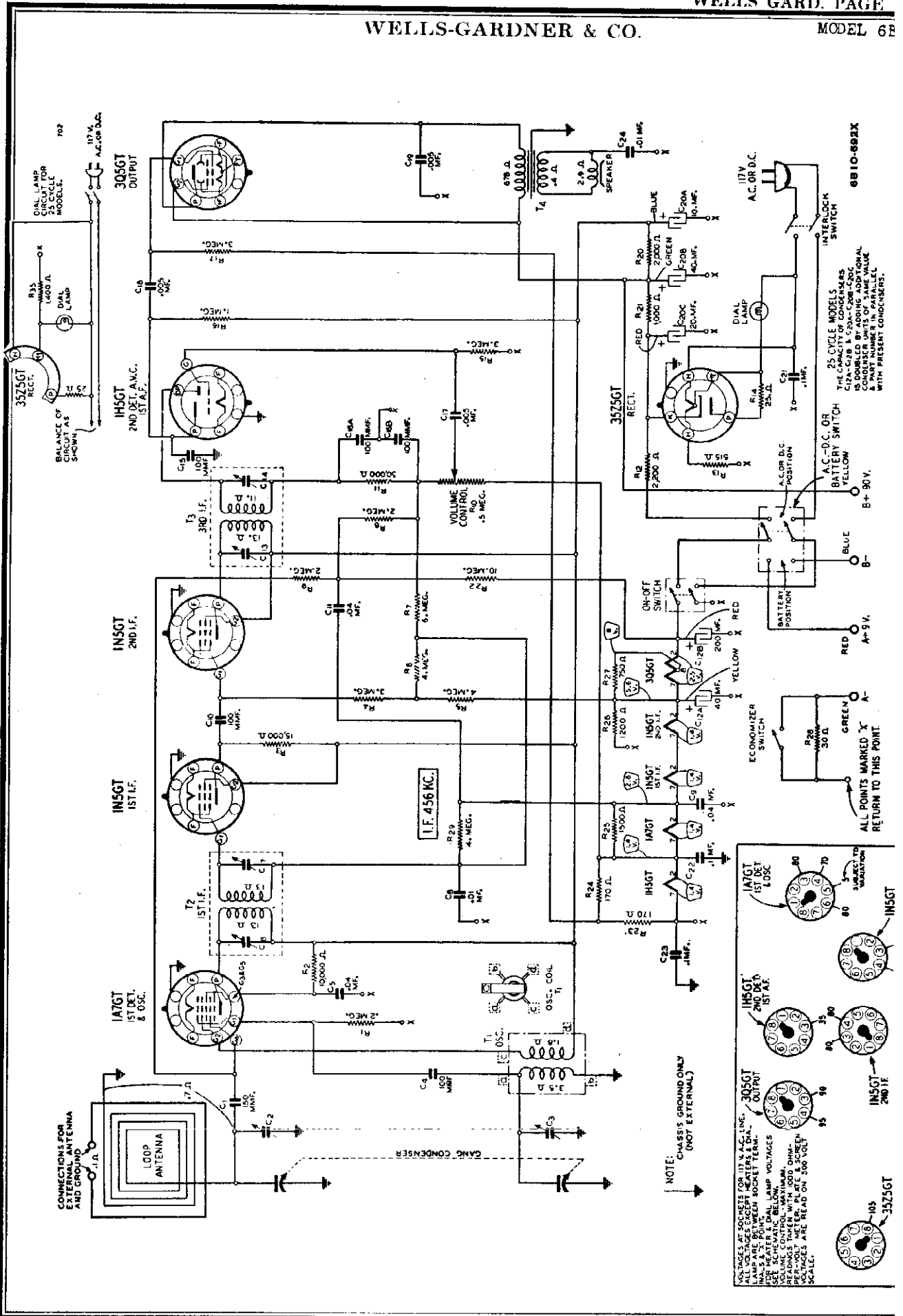
NOTE D—(Table Model) Re-assemble chassis in cabinet. Replace back on cabinet. Connect ground post of signal generator to

external ground clip on loop antenna (Table Model) or ground screw on chassis (Console Model).

CAUTION—When aligning the short wave band, be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC on the dial. If may be necessary to increase the input signal to hear the image.

CHANGES
7/28/40

On later models, two resistors were added to the phono circuit. One, a 1.5 Megohm resistor, was connected in series with No. 2 terminal on the band switch (Section No. 1) and the ungrounded terminal of the phono socket. The other resistor, .5 Megohm, was connected between the ungrounded terminal of the phono socket and ground.



SPECIFICATIONS

Input Voltages and Currents—Battery Operation
 "A" Batteries..... 9 Volts—50 Ma.
 "B" Batteries..... 90 Volts—11.5 Ma.
 Power Consumption (At 117 volts AC Supply) 28 Watts
 Power Output
 Battery Operation 150 Mw Undistorted
 350 Mw Maximum
 AC Operation 200 Mw Undistorted
 400 Mw. Maximum

Selectivity - 50 KC Broad at 1000 Times Signal
 Intermediate Frequency - - - - - 456 KC
 Speaker - - - - - 6" P.M. Dynamic
 Tuning Frequency Range - - 540 to 1600 KC
 Sensitivity (For .05 Watt Output)
 External Antenna - - - 10 Microvolts Average

ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.

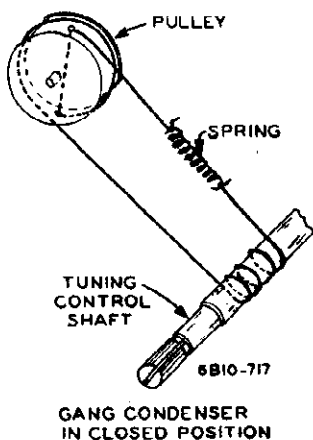
Allow Chassis and Signal Generator to "Heat Up" for several minutes.

The following equipment is required for aligning:
 A Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
 Output Indicating Meter—Non-Metallic Screwdriver.
 Dummy Antennas—.1 mf., 200 mmf.

SIGNAL GENERATOR			DUMMY ANTENNA	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM (See Trimmer Illustration below)
FREQUENCY SETTING	ANTENNA CONNECTION	GROUND CONNECTION			
456 KC	External Antenna Clip on Loop	External Ground Clip on Loop	.1 mf.	Turn Rotor to full open	1st I.F. (C6) & (C7) 3rd I.F. (C13) & (C14)
1600 KC	External Antenna Clip	External Ground Clip	.1 mf.	Turn Rotor to full open	Oscillator (C3)
1400 KC	External Antenna Clip See Note A	External Ground Clip	200 mmf.	Turn Rotor to max. output	Antenna (C2)

NOTE A—Re-assemble chassis in cabinet.
 Close back on cabinet.

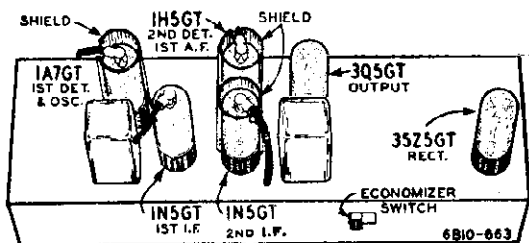
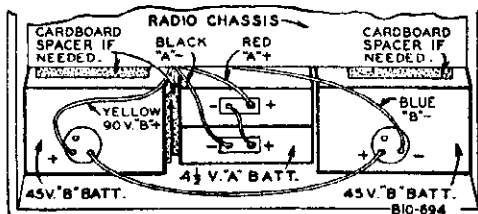
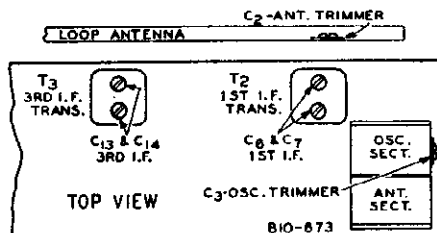
DRIVE CORD REPLACEMENT



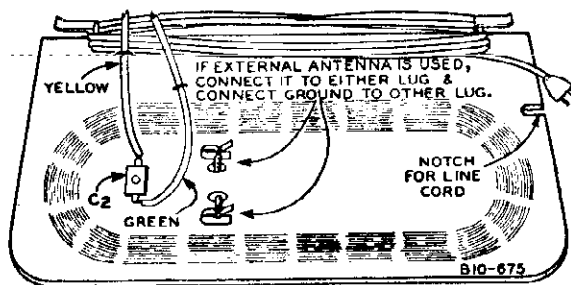
CALIBRATION—To obtain dial scale calibration, tune in an 800 KC signal. The pointer should be at the 800 KC mark on the dial. If it is not, loosen pointer set screw and set the pointer at the 800 KC mark. Retighten set screw.

CAUTION

The metal chassis is connected to one side of the line through .20 mfd. Both AC and DC power lines are generally grounded on one side. If the side of the line not connected to the metal chassis through this capacity is grounded and the metal chassis comes in contact with an external ground, this capacity will be connected across the line and there will be an increase in hum.



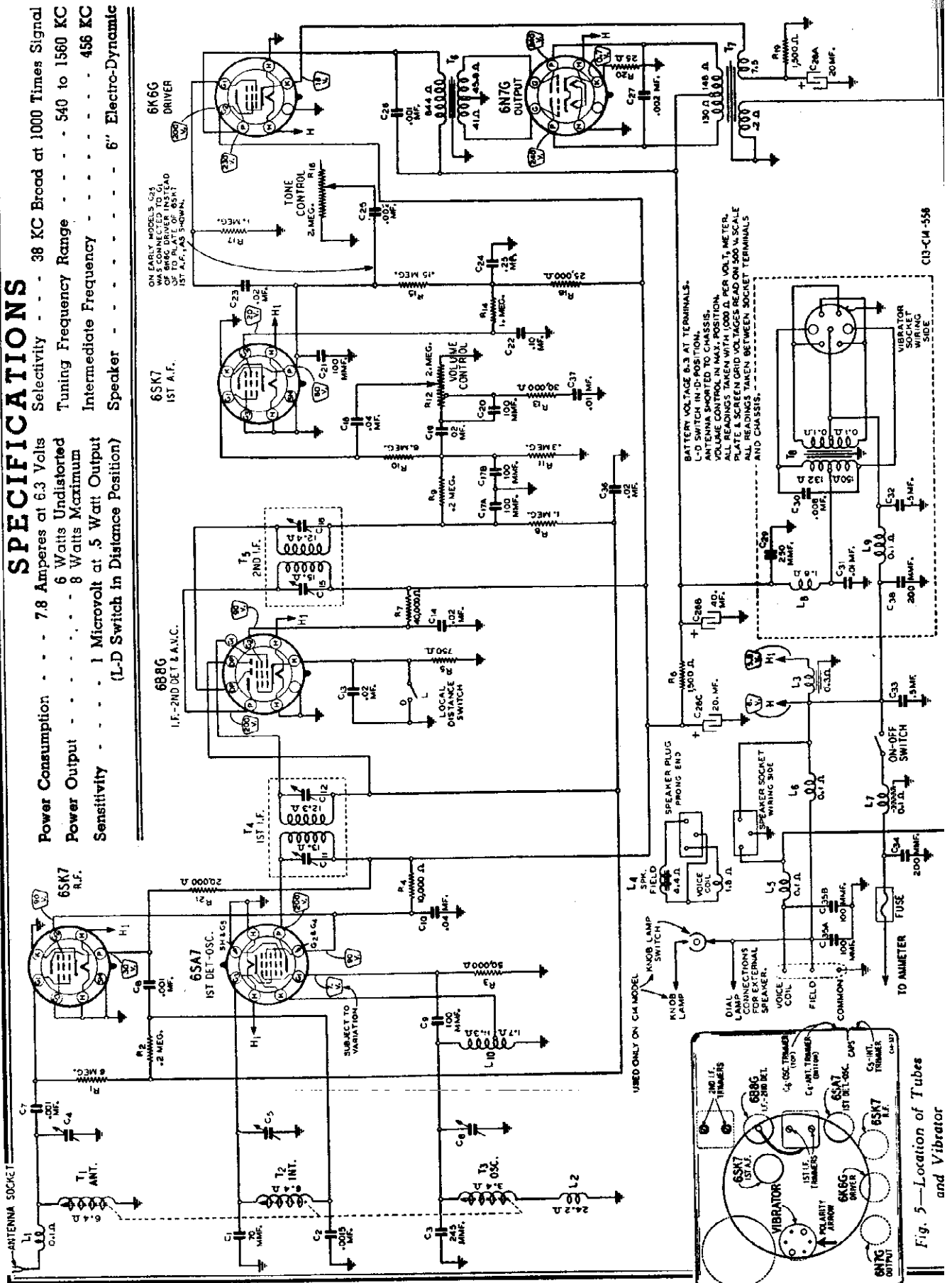
IMPORTANT - METAL BASE TUBES MUST BE USED IN THOSE SOCKETS AT WHICH SHIELDS ARE SHOWN.



WELLS-GARDNER & CO.

SPECIFICATIONS

Power Consumption 7.8 Amperes at 6.3 Volts
 Selectivity 38 KC Broad at 1000 Times Signal
 Tuning Frequency Range 540 to 1580 KC
 6 Watts Undistorted
 8 Watts Maximum
 Intermediate Frequency 456 KC
 Sensitivity 1 Microvolt at .5 Watt Output
 (L-D Switch in Distance Position)
 Speaker 6" Electro-Dynamic



C13-C14-558

Fig. 5—Location of Tubes and Vibrator

ALIGNMENT PROCEDURE

Remove Grille, Speaker, Trimmer Caps and Rear Cover From Chassis Case—(See Figs. 3 and 5).

Volume Control—Maximum All Adjustments.

Local-Distance Switch—"Distance" Position.

Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.

Allow Chassis and Signal Generator to "Heat Up" for Several minutes.

The following equipment is required for aligning:

A Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter—Non-Metallic Screwdriver.

Dummy Antenna—.05 mf., See Note A.

SIGNAL GENERATOR		DUMMY ANTENNA	IRON CORE SETTING	ADJUST TRIMMERS TO MAXIMUM (See Figs. 3 and 5)
FREQUENCY SETTING	CONNECTION AT RADIO			
I.F.	Control Grid (prong No. 8) 6SA7 1st Det. Tube	.05 mf.		1st I.F. (C11) & (C12) 2nd I.F. (C15) & (C16)
456 KC				
OSCILLATOR				
1560 KC	Antenna Cable See Note A	See Note A	Extreme Position out of Coil	Oscillator (C6)
1000 KC ADJUSTMENT				
1000 KC	Antenna Cable	See Note A	Tune to Max. Output with Tuning Knob	Int. (C5) Ant. (C4)

Reassemble Radio—Install in Car—Connect Car Antenna to Radio.

Car Antenna Readjustment—Tune in weak signal near 1000 KC—Readjust Antenna Trimmer C4 for maximum output.

NOTE A—Insert the antenna cable plug in the antenna socket on the chassis. The total capacity of the antenna cable and dummy antenna should be 60 mmf. If the cable, for example, has a capacity of 30 mmf., use a 30 mmf. condenser for a dummy antenna. Connect the other end of the antenna cable through the dummy antenna capacity to the output of the signal generator.

CALIBRATION—To calibrate the radio, tune in a station of known frequency. At the back of the control unit is the calibration screw. Remove the dial lamp assembly. Hold the tuning knob. Insert a fine bladed screwdriver and turn this screw until the pointer on the dial scale is at the frequency of the station being received.

A 36 inch shielded antenna cable (30 mmf. capacity) with bayonet connector plug is furnished. Whenever possible, this cable should be used rather than the one which may be supplied with the antenna.

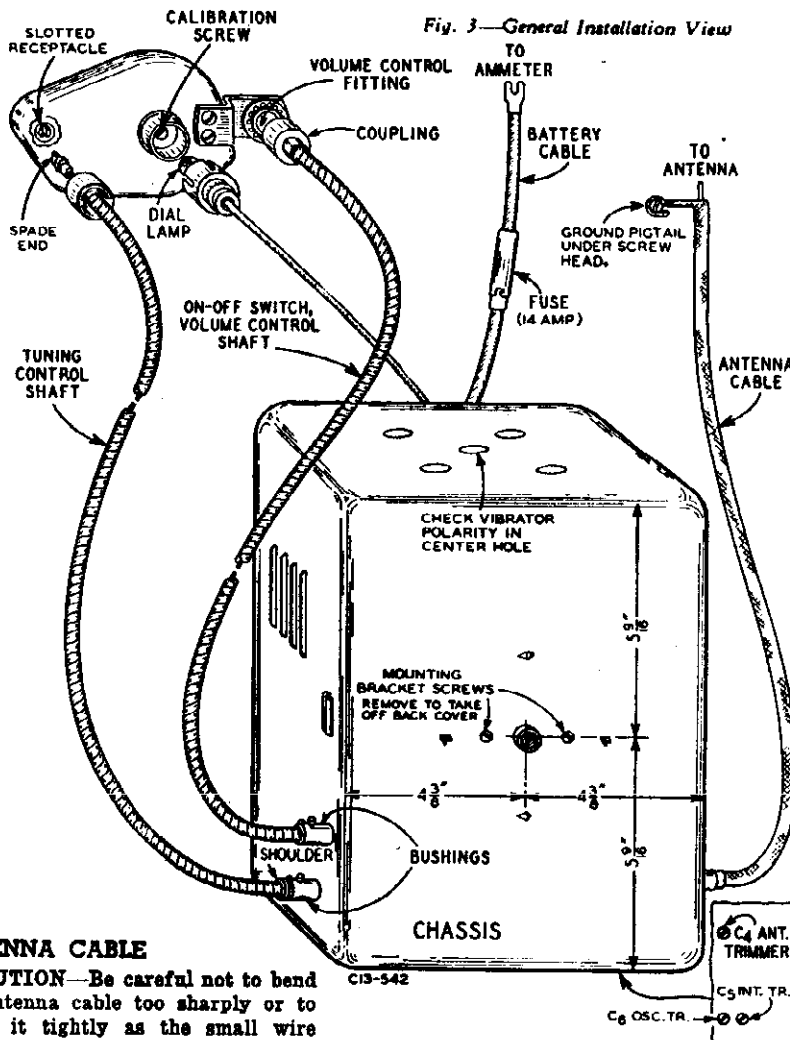
The plug on the antenna cable is inserted in the socket at the side of the chassis case as shown in Fig. 3. The wire at the other end of the cable is connected to the antenna.

LOW CAPACITY ANTENNA

This radio is designed for a low capacity car antenna. The total capacity of antenna and shielded cable should be 35 to 60 mmf.

HIGH CAPACITY ANTENNA

If this radio is to be installed with a high capacity car antenna (70 to 500 mmf. total capacity of antenna and shielded cable), a 24 inch shielded adapter extension cable is necessary. The adapter is inserted in the socket at the side of the chassis case. Then the antenna cable plug is inserted in the socket at the other end of the adapter.



ANTENNA CABLE

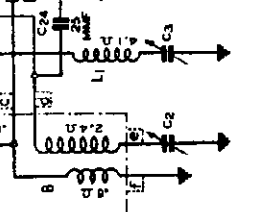
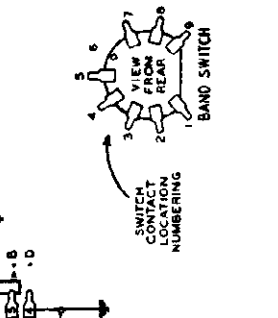
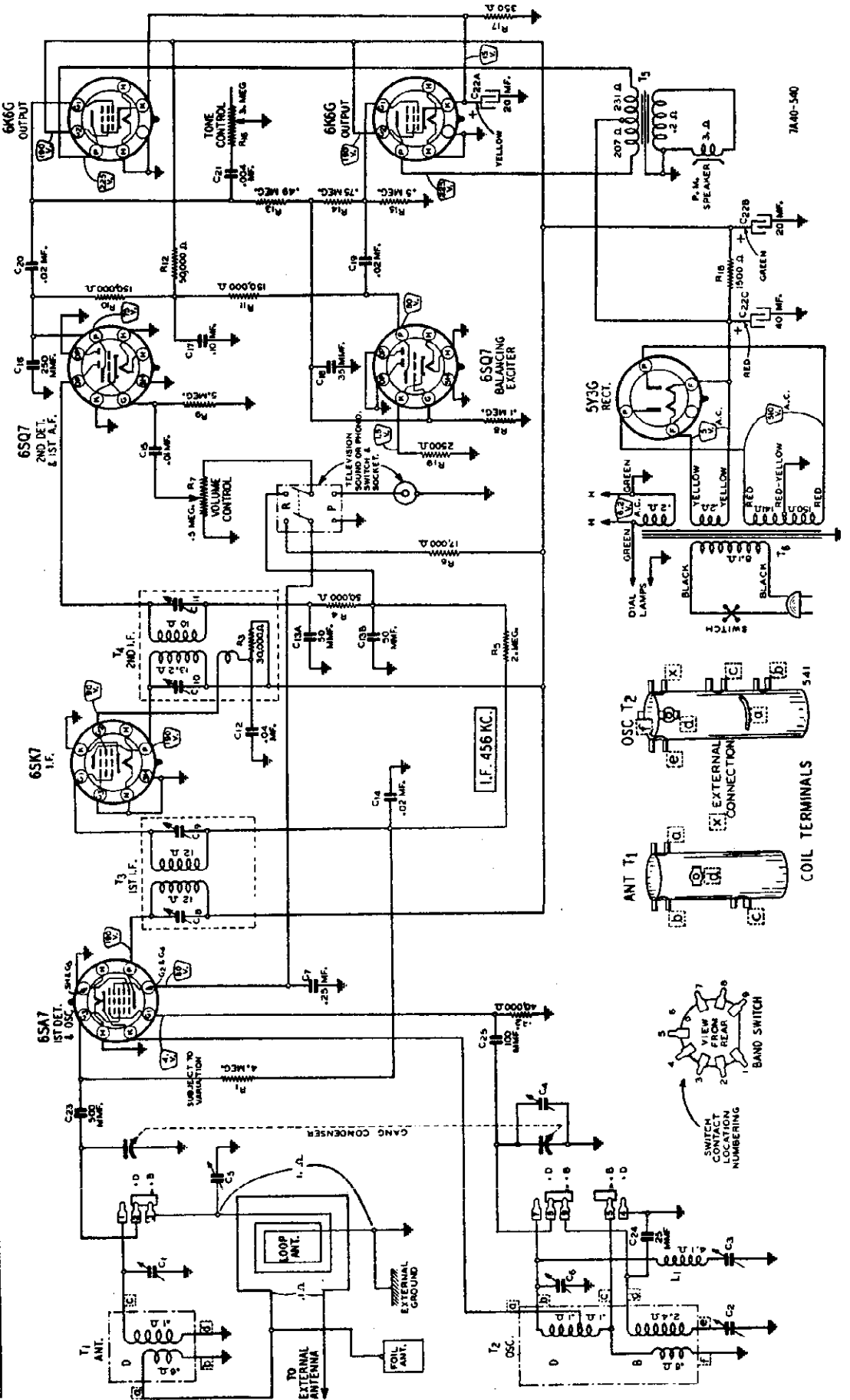
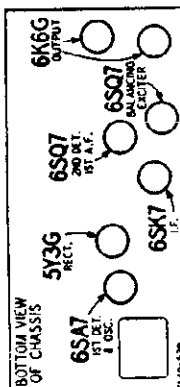
CAUTION—Be careful not to bend the antenna cable too sharply or to clamp it tightly as the small wire inside the cable may be broken.

Tuning Frequency Range
 B Range 528 to 1550 KC
 D Range 5750 to 18300 KC

Sensitivity—External Antenna—(For 0.5 Watt output)
 B Range 25 Microvolts Average
 D Range 45 Microvolts Average

Power Consumption 55 Watts (At 117 volts 60 cycles)
 Power Output 3.0 Watts Undistorted
 4.5 Watts Maximum

Selectivity - 38 KC Broad at 1000 times Signal
Intermediate Frequency - - - - - 456 KC
Speaker - - - - - 10" P.M. Dynamic



7A40-540

MODEL 7A40
MODEL 7A41

WELLS-GARDNER & CO.

Procedure for Setting the Station Buttons

CAUTION — Do not touch this button again while the mechanism is unlocked as the setting may be altered.

Carefully tune in the second station on your list. Then hold the tuning knob and push the second button knob and firmly all the way in. Check for accurate tuning.

Proceed in the same manner to set any additional stations on your list on the remaining station buttons.

After all the stations are set, it will be necessary to lock the mechanism so that the settings will not change. Turn the manual tuning knob so that the dial pointer moves toward 1550 KC until the stop is reached. Then, with a SMALL HANDED screwdriver, turn the locking screw in a clockwise direction until it is tight. Tighten the locking screw firmly but not excessively to avoid stripping the threads. Replace the cap over the hole.

Remove the correct station call letter tabs from the sheets supplied by bending the sheet back and forth at the score mark until the tab can be broken off. Press the tab all the way to the bottom of the space provided in the bottom. Cover the call letter tab with a celluloid tab, pressing this in until it snaps into place.

If at any time you wish to change the setting of a button from one station to another, repeat the above procedure. Changing the setting of one button will not affect the setting of any of the other buttons.

Procedure for Setting the Station Buttons

CAUTION — Do not touch this button again while the mechanism is unlocked as the setting may be altered.

Carefully tune in the second station on your list. Then hold the tuning knob and push the second button knob and firmly all the way in. Check for accurate tuning.

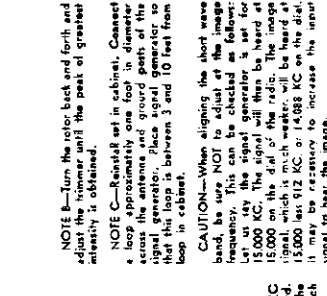
Proceed in the same manner to set any additional stations on your list on the remaining station buttons.

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If at any time you wish to change the setting of a button from one station to another, repeat the above procedure. Changing the setting of one button will not affect the setting of any of the other buttons.

ALIGNMENT PROCEDURE MODEL 7A40		ADJUST TUNERS TO MAXIMUM	
The following equipment is required for aligning: An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed. Output Indicating Meter—Non-Metallic Screwdriver. Dummy Antennas—1 mf., 200 mhf., and 400 ohms.			
SIGNAL GENERATOR FREQUENCY CONNECTION AT RADIO	DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER SETTING
455 KC Grid of (1st Det.)	1 mf.	I Range	Turn Rotor to Full Open
1550 KC Antenna Lead	200 mhf.	II Range	Turn Rotor to Full Open
1400 KC Antenna Lead	200 mhf.	III Range	Turn Rotor to Max. Output See Note A.
600 KC Antenna Lead	200 mhf.	IV Range	Turn Rotor to Max. Output See Note B.
19,100 KC Antenna Lead	400 Ohm	D Range	Turn Rotor to Full Open
17,000 KC Antenna Lead	400 Ohm	D Range	Turn Rotor to Max. Output See Note B.
6000 KC Antenna Lead	400 Ohm	D Range	Turn Rotor to Max. Output See Note B.
1400 KC None See Note C		E Range	Turn Rotor to Max. Output



NOTE A—Turn the rotor to full open and adjust the trimmer until the peak of greatest intensity is obtained.

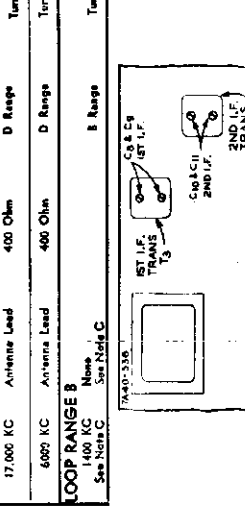
NOTE B—Ratchet set in position. Connect a loop approximately one foot in diameter across the antenna and ground posts of the signal generator. Place signal generator so that this loop is between 3 and 10 feet from loop in cabinet.

CAUTION—When aligning the short wave band, be sure NOT to adjust at the image frequency. This can be checked as follows: Let the signal generator be set for 15,000 KC. The signal generator is set for 15,000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 612 KC or 14,388 KC on the dial. It may be necessary to increase the input signal to hear the image.

Television Sound or Phonograph Connections

Volume Control—Maximum All Adjustments. Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead. Allow Chassis and Signal Generator to "Heat Up" for several minutes.

When phonograph or television sound reproduction is desired, the knob should be moved to the "Television Sound or Phonograph" position. For radio reception, the knob should be in the "Radio" position.



Attaches the signal generator to the signal generator on the dial window pointer from drive cord. Tune in a 1400 KC signal. Set pointer at the 1400 KC mark on the dial scale. Attach procedure as a final check.

If Television programs ever become available in your community, the radio amplifier and speaker of this radio may be used to reproduce Television sound in conjunction with any "Television Picture Receiver and Sound Converter." Phonograph base is a switch and a socket for a single shielded pin tip at which connections are made. The connector on the cable from a television receiver or from a phonograph pickup can be inserted in the socket. (The cable connector must be a single shielded pin tip type, Part No. 6A29A.)

Drive Cord Replacement

The one end of the new drive cord (approximately 70 inches in length) in tension spring. Turn gaging cone denser to full open position. Thread free end of drive cord up through hole in rim of condenser drive pulley and pull spring flush against pulley rim.

Wind one turn counter-clockwise (from condenser drive pulley side of chassis) around drive pulley. This turn should progress to the left (from front of chassis). Fasten cord in back of guide arm—see illustration. Then wind drive cord 3/4 turns counter-clockwise (from front of chassis) around tuning control shaft. Turns should progress away from the chassis.

Pass cord around pulleys C, B, and A, as shown in illustration. Then wind cord 1/4 turn counter-clockwise (from condenser drive pulley side of chassis) around drive pulley. The turn should be at right side (from front of chassis) of pulley groove.

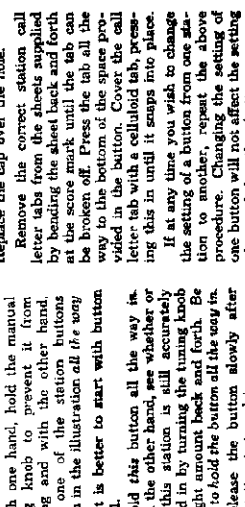
Thread cord through hole in pulley groove and knot securely to spring. Stretch spring and secure free end to hook on drive pulley.

Dial Pointer Attachment—Tune in a signal of known frequency. Set the pointer at this frequency on the dial scale. Secure pointer to cord—See illustration.

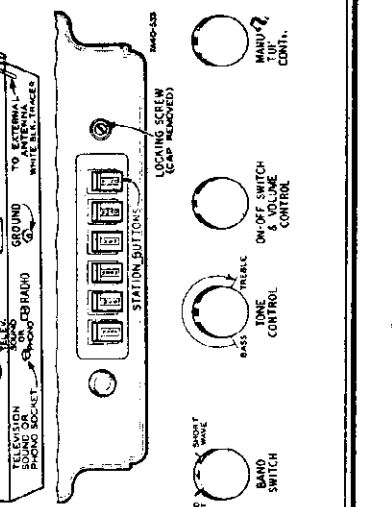


Television Sound or Phonograph Connections

When phonograph or television sound reproduction is desired, the knob should be moved to the "Television Sound or Phonograph" position. For radio reception, the knob should be in the "Radio" position.



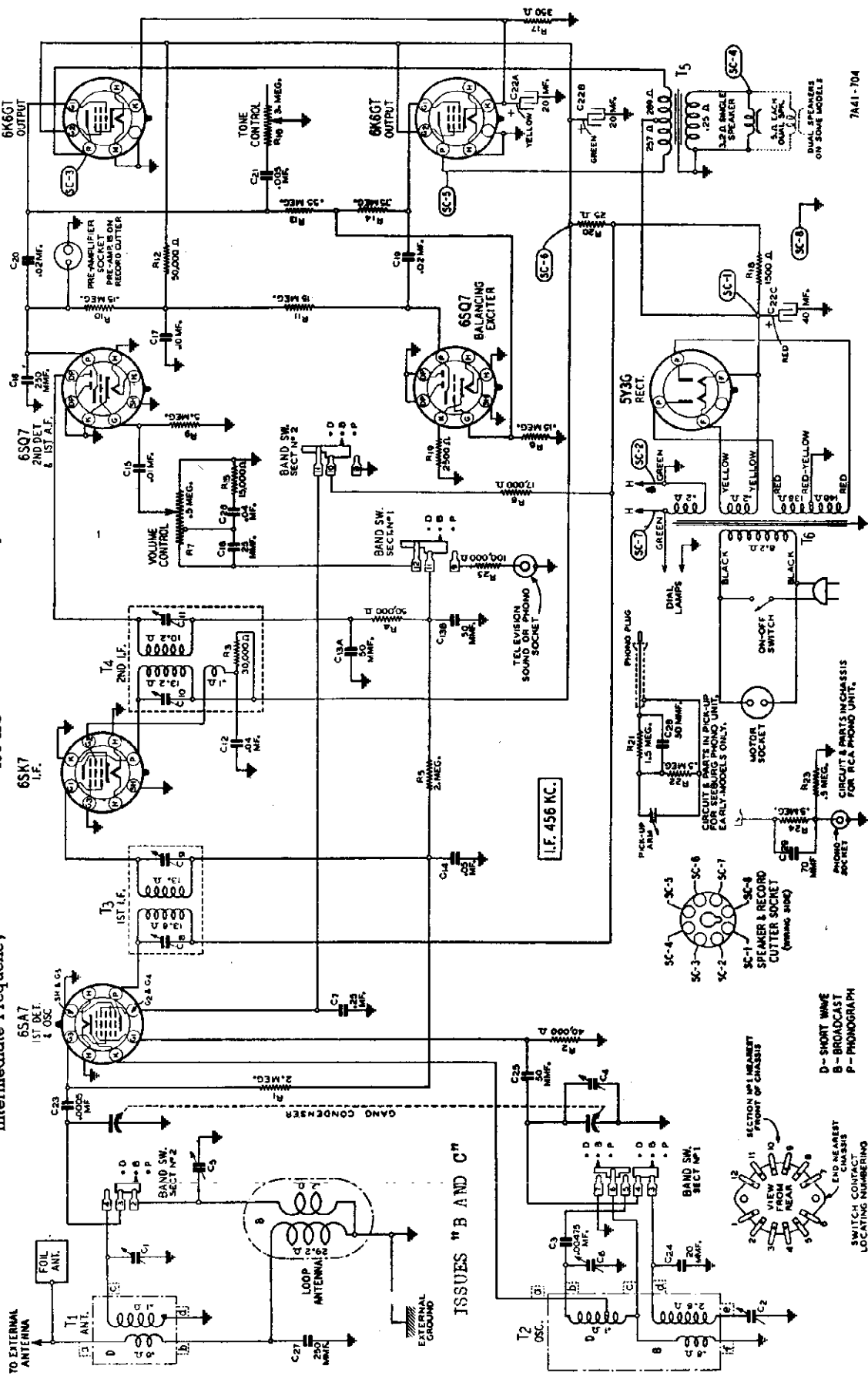
Attaches the signal generator to the signal generator on the dial window pointer from drive cord. Tune in a 1400 KC signal. Set pointer at the 1400 KC mark on the dial scale. Attach procedure as a final check.



Speaker 10" P.M. Dynamic
Tuning Frequency Range
 B Range 528 to 1600 KC
 D Range 5750 to 18300 KC
Sensitivity—External Antenna—(For 0.5 Watt Output)
 B Range 15 Microvolts Average
 D Range 45 Microvolts Average

Power Consumption 55 Watts (At 117 volts 60 cycles)
Phonograph { Seaburg Unit—71 Watts
 Operating { RCA Unit—57 Watts
Power Output 3.0 Watts Undistorted
 4.5 Watts Maximum
Selectivity . . . 38 KC Broad at 1000 times Signal
Intermediate Frequency 456 KC

FOR OTHER DATA
 SEE INDEX

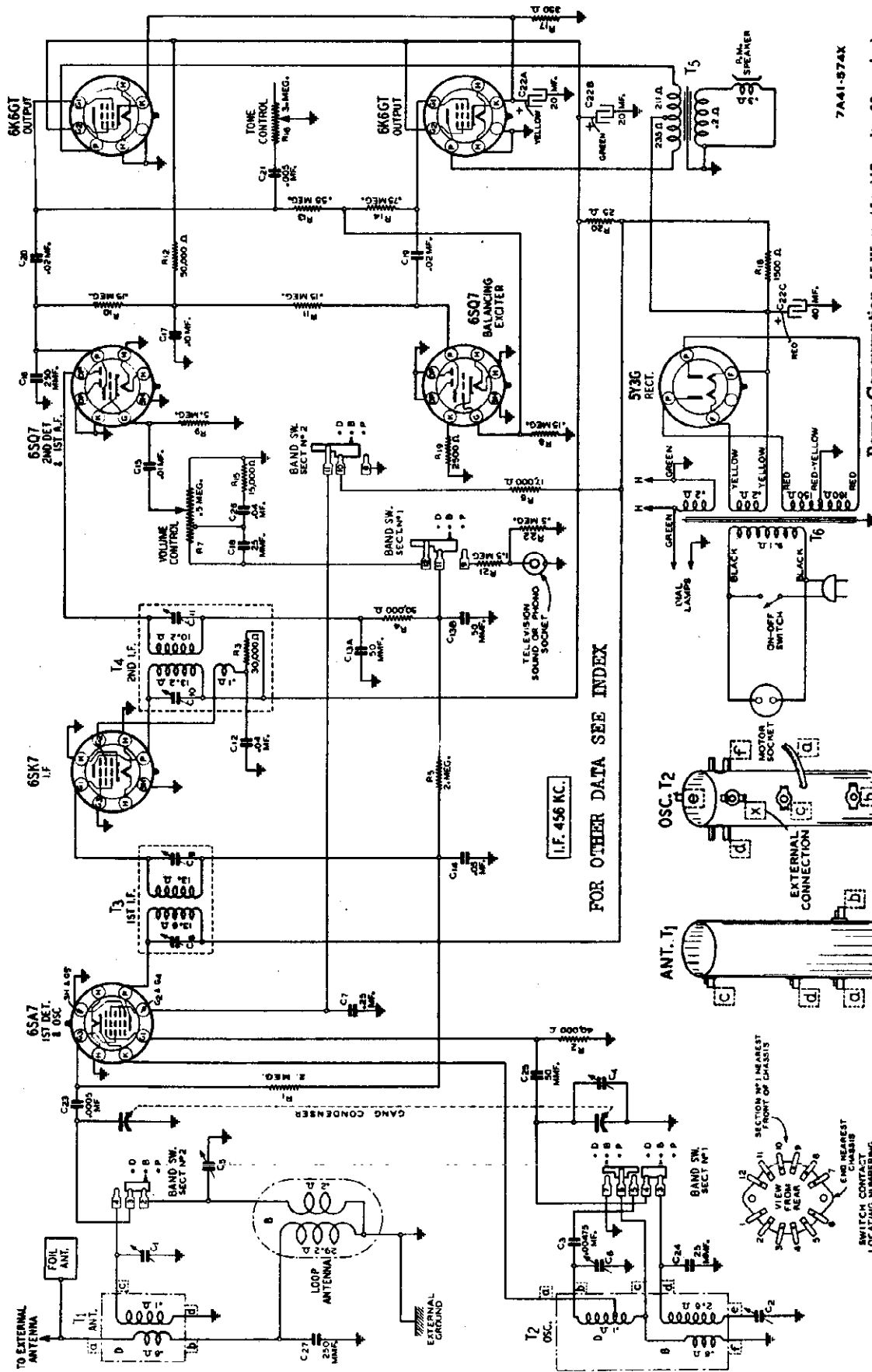


7A41-704

D - SHORT WAVE
 B - BROADCAST
 P - PHONOGRAPH
 SWITCH CONTACT
 CHASSIS
 LOCATING
 NUMBERING

MODEL 7A41-574X

WELLS-GARDNER & CO.



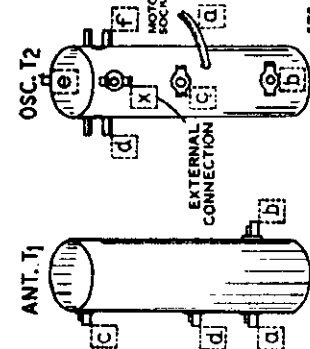
7A41-574X

Power Consumption 55 Watts (At 117 volts 60 cycles)
 With
 Webster Unit—72 Watts
 RCA Unit—67 Watts
 Seeburg Unit—71 Watts
 Operating
 Phonograph

D—SHORT WAVE
 B—BROADCAST
 P—PHONOGRAPH

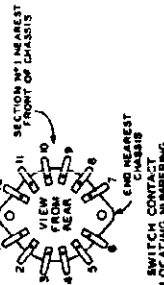
FOR OTHER DATA SEE INDEX

1.5M KC.



COIL TERMINALS

Sensitivity—External Antenna (For 0.5 Watt Output)
 B Range 15 Microvolts Average
 D Range 45 Microvolts Average



Television-Frequency Modulation -Home Recorder

When Television sound reproduction is desired, the Phonograph-Radio knob should be turned to the Phonograph (P) position. For radio reception, the knob should be in one of the two Radio positions.

Frequency Modulation Connections

If Frequency Modulated programs are ever become available in your community, the audio amplifier and speaker of this radio may be used to reproduce these programs in conjunction with any Frequency Modulation Converter.

The connection to the chassis is exactly the same as explained in the preceding article "Television Sound Connections."

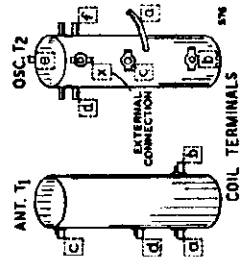
When Frequency Modulated programs are desired, the Phonograph-Radio knob should be turned to the Phonograph (P) position. For radio reception, the knob should be in one of the two Radio positions.

Home Recorder

This radio is designed so that you may take advantage of a new and extremely interesting form of entertainment. By replacing the record changer unit in this radio with a unit which includes a record cutter and a record changer, the new world of making your own records is opened to you.

Your favorite radio programs, comedy, dance or symphony may be permanently recorded. By means of a microphone attachment, voice or music of your own production may be recorded.

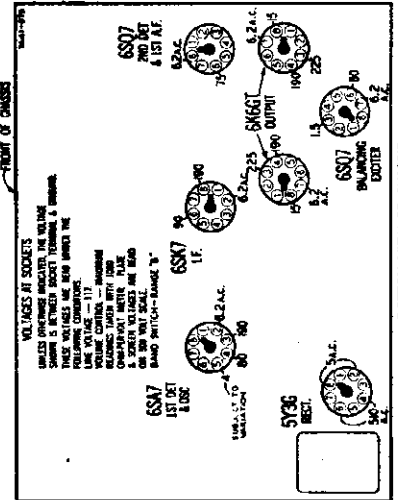
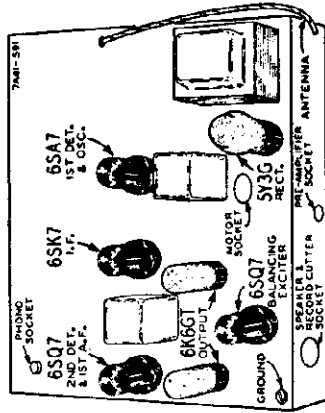
For detailed information regarding this record cutter unit, get in touch with the dealer from whom the radio was purchased.



Television Sound Connections

If television programs ever become available in your community, the audio amplifier and speaker of this radio may be used to reproduce television sound in conjunction with any "Television Picture Receiver and Sound Converter."

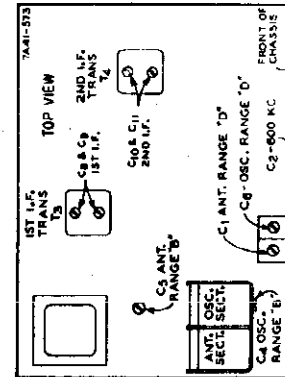
On the top of the chassis base is a socket to which is connected the phono cable shielded pin tip. Upon removal of this pin tip, the connector on the cable from a television receiver can be inserted in the socket. (The cable connector must be a single shielded pin tip type, Part No. 6A224.)



ALIGNMENT PROCEDURE

The following equipment is required for aligning:
An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
Output Indicating Meter—Non-Metallic Screwdriver.
Dummy Antennas—1 m.f., 100 mmf., and 400 ohms.

SIGNAL GENERATOR FREQUENCY CONNECTION AT RADIO SETTING	DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
Remove chassis and top plate from cabinet as explained in the article on this subject. Remove top plate from chassis. Then				
1. F	Grid of 1st Det.	1 m.f.	Turn Rotor to Full Open	1st I.F. (C4) & (C9) 2nd I.F. (C10) & (C11)
RANGE B	Antenna Lead	100 mmf.	Turn Rotor to Full Open	Oscillator Range B (C4)
1400 KC	Antenna Lead	100 mmf.	Turn Rotor to Max. Output	Ant. Range B (C5)
600 KC	Antenna Lead	100 mmf.	Turn Rotor to Max. Output	600 KC (C2)
RANGE D	Antenna Lead	400 Ohm	Turn Rotor to Full Open	Oscillator Range D (C6)
17,000 KC	Antenna Lead	400 Ohm	Turn Rotor to Max. Output	Ant. Range D (C1)
LOOP RANGE B	None	None	Turn Rotor to Max. Output	Ant. Range B (C5)
1400 KC	None	None	Turn Rotor to Max. Output	Ant. Range B (C5)



Align the signal from the signal generator to prevent the detuning action of the AVC.

Operating the Automatic Phonograph

The operation of the phonograph is simple but the phonograph instruction folder packed with this read and understood before an attempt is made to put the record changer in operation.
The volume and tone controls are used in the same manner for phonograph reproduction as they are for radio reception—See article "Operating the Radio."

NOTE A—If the pointer is not at 1400 KC on the dial, remove pointer from drive cord. Turn in a 1400 KC signal. Set pointer at the 1400 KC mark on the dial scale. Attach pointer to drive cord.

NOTE B—Turn the rotor back and forth and adjust the trimmer with the point of greatest signal strength.

NOTE C—Resist all set is cabinet. Connect a loop approximately one foot in diameter across the antenna and ground points of the signal generator. Place signal generator so that this loop is between 3 and 10 feet from loop in cabinet.

CAUTION—When aligning the short wave bands, DO NOT set the AVC trimmer at the frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC on the dial. It may be necessary to increase the input signal to hear the image.

ing the operation of the automatic record changer; see the phonograph instruction folder.

To Turn the Phonograph Off
The instructions for turning off the automatic record changer are given in the phonograph instruction folder. Be sure to turn the radio on-off switch knob to the left. A click will be heard and the dial lamps will be off.

Battery Cable and Fuse
The battery connection is made at the ammeter. The end of the battery cable with the connecting lug is secured to one of the posts at the back

of the ammeter in the instrument panel. The other end of the cable with the fuse receptacle connects to the battery cable from the radio after the fuse has been inserted. A 14 ampere fuse is used.

Suppression of Motor Noise

The following procedure has been found to be effective in reducing motor noise to a satisfactory level in most cars. Follow the steps in the order given. Additional procedure, which may be required in exceptional cases of motor noise, is not covered here and will be found by referring to current literature on this subject.

GENERATOR CONDENSER—A generator condenser is required in all cases. Connect the condenser lead to the battery terminal of the generator. The case and mounting strap connect the other side of the condenser to ground. This unit must, therefore, be well grounded at its mounting.

CAUTION—In cars with automatic regulators, it is important not to connect the condenser from the field terminal. Most manufacturers at the present time have a recommendation for the proper post at which to connect the condenser.

DISTRIBUTOR SUPPRESSOR—A distributor suppressor will be re-

Dial Lamp Cable

Insert the dial lamp assembly in the hole at the top of the lamp housing as indicated in Fig. 3. The dial lamp used in this unit is a 6-3 volt automobile type lamp (Buhb No. 51).

by the dome light lead. Reconnect the dome light lead and then connect a .5 mfd. bypass condenser between the point at which this lead leaves the filler post and ground.

BYPASS CONDENSERS—Try a .5 mfd. bypass condenser from the generator to ground and see if interference is reduced. Install this condenser permanently if there is an improvement.

In like manner, try a .5 mfd. condenser from car fuse to ground, switch to ground, tail light and stop light connections to ground, windshield wiper and various other 6 volt connections to ground, noting what effect these condensers have on the noise pick-up.

Try a .5 mfd. condenser from the "Hot" side of the coil primary to ground. The electric gauges used for oil, water, and gas are often a source of interference and bypass condensers should be tried.

HIGH AND LOW TENSION LEADS—In some cases, the high and low tension leads between the coil

and distributor are run close together. In some cars, they are in the same one cable. If this is the case, remove the low tension lead from this conduit. In any event, keep the high and low tension leads as far apart from each other as possible. If separating the two leads is not sufficient, shield and ground the shield of the low tension lead.

GROUNDING MOTOR AND OTHER PARTS—The motor and, in every case, be well grounded to the frame of the car. If it is not, use a very heavy braided lead for this purpose, similar to a storage battery ground lead. In like manner, it may be necessary to check the grounding of the metal fire wall, instrument panel, transmission, radiator, hood, and muffler to the frame of the automobile. To obtain a good electrical connection, scrape off the paint, if necessary, at the point where ground contact is made.

FLYING MOTOR ARM—In extreme cases of motor noise, it is advisable topeen the distributor motor arm, that is, increase the length of the arm by using a small machinist's

hammer. This will lessen the gap between the rotor arm and the stationary contacts thus reducing the spark. Be sure, after peening the arm, that it does not strike the stationary contacts.

SPARK PLUG SUPPRESSORS—If motor noise persists, spark plug suppressors must be installed. One suppressor is put on each plug. These are not regularly supplied with the radio and must be purchased extra. Ninety-five percent of all cars will not require spark plug suppressors.

Cars should be taken that a good mechanical and electrical connection is made between the spark plugs, suppressors, and plug wires.

WHEEL OR BRAKE STATICS—Noise from this source is generally experienced only when an under car antenna is being used. To determine if noise is being caused from this source, set the car in motion, then with the motor shut off and the clutch disengaged, apply the brakes. If the noise stops, the source of the static is in the wheels. The use of a front or rear wheel static eliminator will generally end the trouble.

Procedure for Setting the Stations

The stations on your list in frequency order.

In the Chicago area, for example, the following stations might be listed:

Station	Frequency	Position
No. 1 WMAQ	670 KC	1 Push
No. 2 WGN	720 KC	2 Push
No. 3 WBBM	770 KC	3 - -
No. 4 WLS	870 KC	4 - -
No. 5 WCFM	970 KC	5 - -
No. 6 MANUAL TUNING	6 - -	6 - -

First get the mechanism in the Manual Tuning position. If the dial is illuminated, it is already in this position. If one of the numbers on the Automatic Station Knob is illuminated, depress this knob one or more times until every number is dark.

Select the first station from the list you have made and carefully tune in this station by rotating the Manual Tuning Knob. Determine what program is being broadcast.

Then advance the mechanism to position No. 1 by depressing the Automatic Station Knob once. As shown in Fig. 3, there are 5 small holes in the chassis case through which the station setting screws are reached.

Insert a small bladed screwdriver in the opening for setting screw No. 1 and turn this screw in or out until the desired station (the one previously tuned in) is heard. Turning the screw in (clockwise) will tune

in stations with lower kilocycle numbers while turning the screw out (counter-clockwise) will tune in stations with higher kilocycle numbers.

There is a card supplied with the radio on which is a frequency scale. Using the screwdriver as a guide, this scale will show the approximate frequency (kilocycle number) at which the setting screw is set.

Be sure not to tune in some other station broadcasting the same program. Turn the screw slowly back and forth until this station is carefully tuned in to the clearest and loudest point. The final motion of the setting screw should be to the "right" (clockwise). The station is now set for position No. 1.

Next advance the mechanism to position No. 2 by depressing the Automatic Station Knob once more. Tune in the second station on your list by adjusting setting screw No. 2 as explained above.

If you have difficulty in knowing when this station is tuned in, push the Automatic Tuning Knob 4 times to reach the Manual Tuning position. Then tune in this station with the Manual Tuning Knob, noting the program that is being broadcast. Push in the Automatic Station Knob twice to get the mechanism back into position No. 2 and again tune in this station by carefully adjusting setting screw No. 2 until the station is clearest and loudest.

Proceed in like manner to set any remaining stations on your list.

There are 6 positions of the Automatic Station Mechanism. Five of these are Automatic Station positions and one is the Manual Tuning position. A sixth station may be tuned in with the Manual Tuning Knob. If the position of this knob is not disturbed, the sixth station will be automatically tuned in when the Automatic Station Mechanism is in the Manual Tuning position.

The different positions are reached by pushing the Automatic Station Knob firmly and gently all the way in and releasing this knob so that it snaps all the way back. Pushing in the knob once in this manner will advance the mechanism to the next position, twice will move it to the second position, etc.

When the radio is in the Manual Tuning position, the dial is illuminated. When it is in any of the 5 station setting positions, one of the numbers on the Automatic Station Knob is illuminated.

Five stations may be set for Automatic Tuning. A sixth station may also be automatically tuned in at the Manual Tuning position as explained above.

Make a list of your favorite stations, those which you tune in regularly. There may be any number up to and including 6 in this list.

It is better to list the stations in frequency order.

Any station setting position may be used for any station you can receive although it is better to put

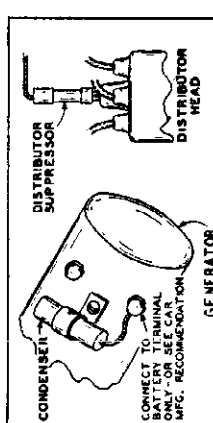


Fig. 7—Generator Condenser and Distributor Suppressor

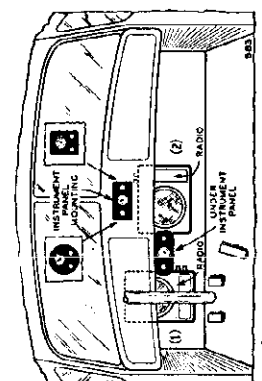


Fig. 1—Control Assembly and Chassis Mounting

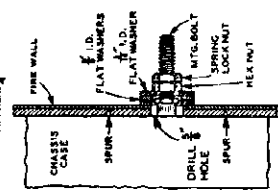


Fig. 2—Detail of Chassis Mounting

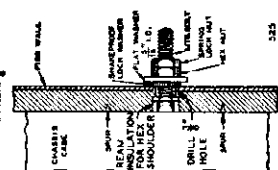
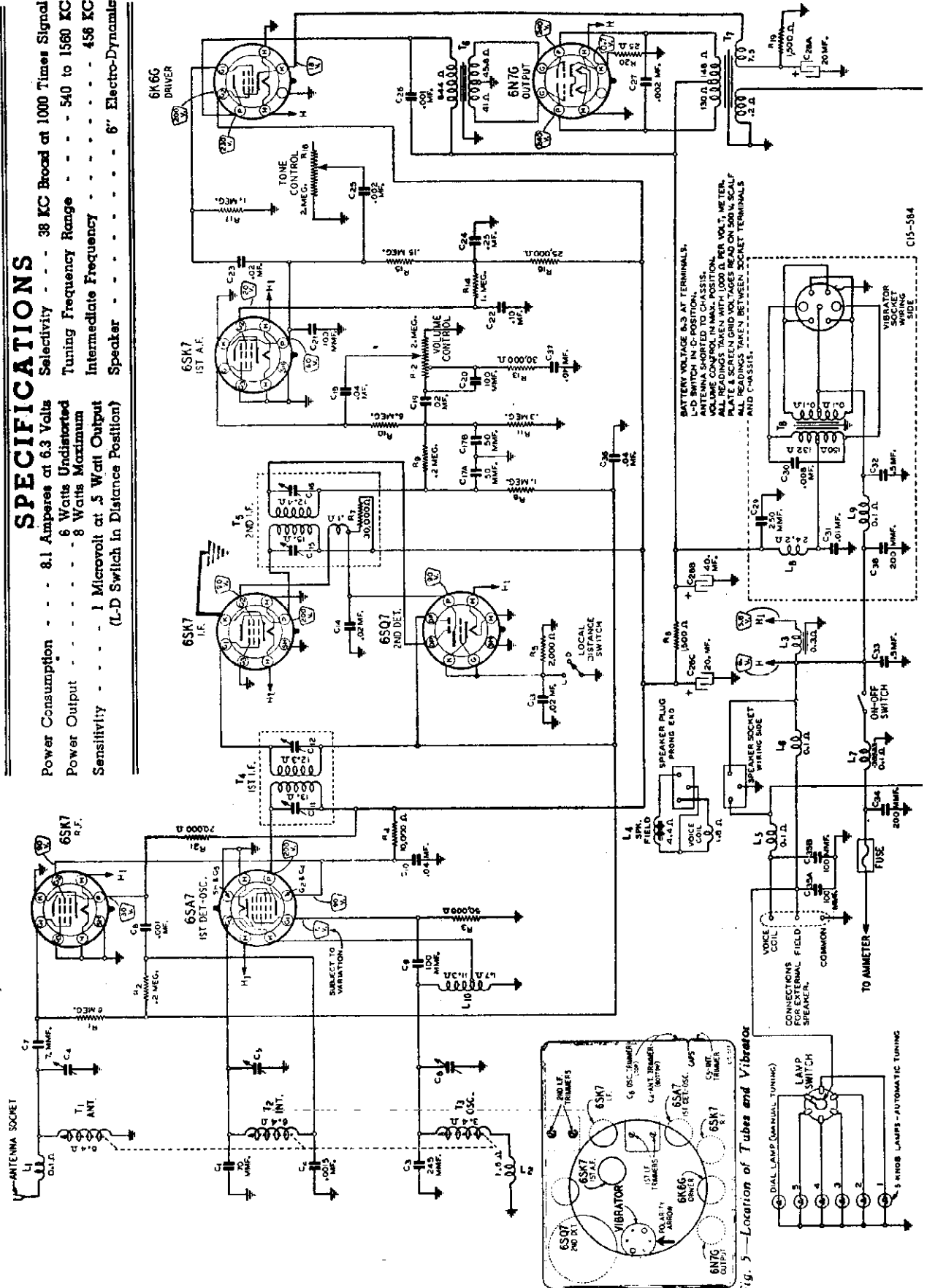


Fig. 3—Detail of Chassis Mounting

SPECIFICATIONS

Power Consumption	8.1 Amperes at 6.3 Volts	Selectivity	38 KC Broad at 1000 Times Signal
Power Output	6 Watts Undistorted 8 Watts Maximum	Tuning Frequency Range	540 to 1560 KC
Sensitivity	1 Microvolt at 5 Watt Output (L-D Switch in Distance Position)	Intermediate Frequency	458 KC
		Speaker	6" Electro-Dynamics



BATTERY VOLTAGE 6.3 AT TERMINALS.
 L-D SWITCH IN D-POSITION.
 ANTENNA SHORTED TO CHASSIS.
 ALL READINGS TAKEN WITH 1000 Ω PER VOLT METER.
 PLATE & SCREEN GRID VOLTAGES READ ON 500 Ω SCALE
 ALL READINGS TAKEN BETWEEN SOCKET TERMINALS
 AND CHASSIS.

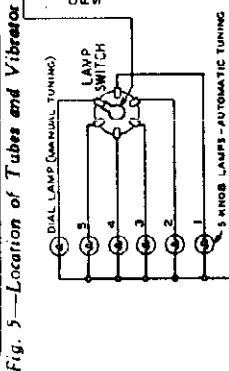


Fig. 5—Location of Tubes and Vibrator

C15-584

MODEL 7C15

WELLS-GARDNER & CO.

ALIGNMENT PROCEDURE

Remove Grille, Speaker, Trimmer Caps and Rear Cover. Allow Chassis and Signal Generator to "Heat Up" for several minutes.
The following equipment is required for aligning:
A Signal Generator which will provide an accurate calibrated signal at the test frequencies as listed.
Output Indicating Meter—Non-Metallic Screwdriver.
Dummy Antennas—.05 mf. See Note A.

SIGNAL GENERATOR FREQUENCY SETTING	CONNECTOR AT RADIO	DUMMY ANTENNA	IRON CORE SETTING	ADJUST TRIMMERS TO MAXIMUM (See Fig. 3 and 5)
446 KC	Control Grid (Screw No. 1) 1/4" In. Dist. Tube	.05 mf.	See Note A	1st LF. (C11) & (C12) 2nd LF. (C13) & (C16)
OSCILLATOR				
1546 KC	Antenna Cable (See Note A)	See Note A	Efficient Position out of Coil	Oscillator (C6)
1000 KC	Antenna Cable (See Note A)	See Note A	Turn to Max. Output with Tuning Knob	Int. (C5) Ant. (C4)

1000 KC ADJUSTMENT
Reassemble Radio—Tune in weak signal near 1000 KC—Readjust Antenna Trimmer C4 for maximum output.

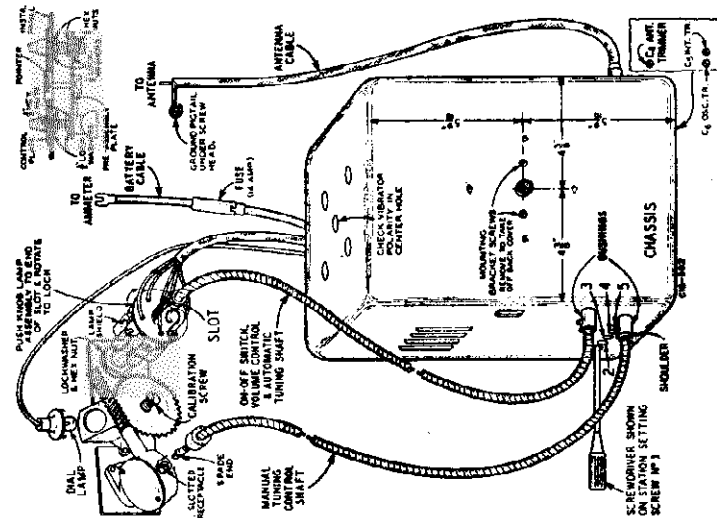


Fig. 3—General Installation View

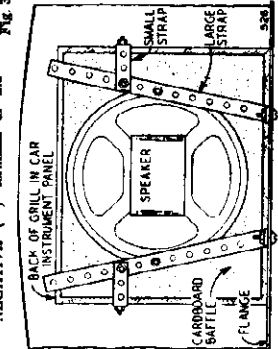


Fig. 4—External Speaker Connections. One Method of Mounting and Fig. 5—Mounting Speaker in Back of Instrument Panel Grille

Antenna
Practically all car antennas at the present time are supplied with a shielded lead-in cable. The total capacity of the antenna and shielded lead-in should be 35 to 60 mf. It is recommended that the antenna and lead-in be of a type approved by the factory.

The plug on the antenna cable is inserted in the socket at the side of the chassis case as shown in Fig. 3. The wire at the other end of the cable is connected to the antenna.

LOW CAPACITY ANTENNA
This radio is designed for a low capacity car antenna. The total capacity of antenna and shielded cable should be 35 to 60 mf.

Types of Low Capacity Antennas
—*Flip-top* type, such as door hinge and cowli; over-the-roof types which are short and are mounted quite a distance from the metal roof of the car.

Mount the antenna on the same side of the car as the radio.

HIGH CAPACITY ANTENNA
If this radio is to be installed with a high capacity car antenna (70 to 500 mf. total capacity of antenna and shielded cable), one of two procedures must be followed. If a short length antenna cable is being used, a 24 inch shielded adapter extension cable may be obtained. If a long antenna cable such as a 60 inch antenna cable is being used with the high capacity antenna, a small adapter of this type be purchased.

Either of these two procedures will adapt the high capacity antenna circuit to the low capacity antenna insert circuit. In both cases the correct adapter should be inserted in the socket at the side of the chassis case. Then the antenna cable plug should be inserted in the adapter.

Types of High Capacity Antennas
—*Over-the-roof* types which are long and are mounted close to the metal roof of the car; ordinary built-in roof antennas (not metal roof). Under car antennas (These are unusually high capacity) are not recommended for this radio.

ANTENNA CABLE
Keep the antenna cable as far away from car wiring as possible and ground the pigtail of the antenna cable shield at the antenna end, otherwise ignition noise may be picked up. The length of the pigtail from the grounding point to the end of the antenna cable should be kept as short as possible, preferably not over one inch.

For the "fishpole" and over-the-roof type antenna, the lead must be shielded the entire distance from the radio to the point where the lead goes through the car body to the outside.

NOTE A—Insert the antenna cable plug in the antenna socket on the chassis. Its total length should be 60 mf. If the cable for example, has a capacity of 30 mf., use a 30 mf. condenser for a dummy antenna. Connect the other end of the antenna cable to the antenna socket on the chassis. The antenna capacity in the dial scale is at the frequency of the station being received.

CALIBRATION—To calibrate the radio, the speaker may be taken out of the case should it be desired to mount it in back of such a grille. Remove the grille plate and speaker from the case (See article "Replacing Tubes and Vibrator"). Pull out the speaker plug. Replace the grille, putting the round cardboard gasket under the grille. Cut off the bare ground wire on the speaker as shown in Fig. 4.

At one side of the speaker grille is a rectangular cover. Unscrew the screw at each end and remove this cover. Three clips, each a different color, will be seen. Using the 24 inch 3 wire cable supplied with the radio, match the color of each wire with a clip and insert the solid pin type in the clips—See Fig. 4. Pass the cable through the same hole in the cover provided for the other wires. Push each of the connectors at the other end of the cable over the proper prong of the speaker plug, matching the color as shown in Fig. 4. Be sure the insulating sleeves cover the connectors completely. Tape over the speaker plug and connectors. Replace the cover. Two perforated straps are provided which may be used as mounting brackets to secure the speaker in back of the grille. The method of mounting will vary in different cars. If the spring clamps on the back of the speaker frame interfere with the mounting, they may be cut off.

Replacing Tubes and Vibrator
To replace the tubes or vibrator, take off grille plate and pull the speaker out of the case. The speaker is held in place by 2 spring clamps. The tubes and vibrator are now accessible for replacement.

Several pieces of felt are also provided to be used around the rim of the speaker in those cars in which the grille is curved or bent.

Remove the screw on the grille plate. Take off grille plate and pull the speaker out of the case. The speaker is held in place by 2 spring clamps. The tubes and vibrator are now accessible for replacement.

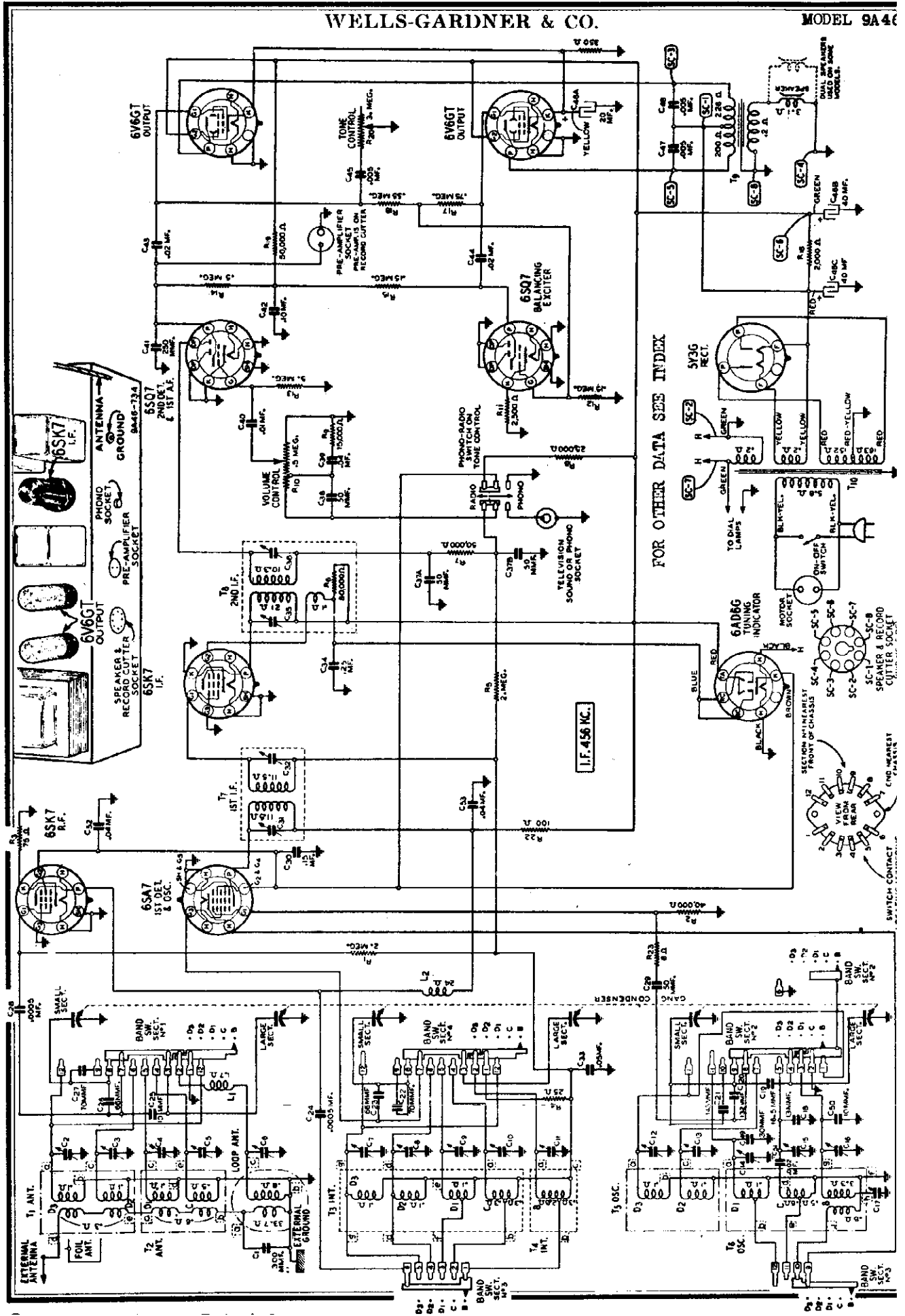
At one side of the speaker grille is a rectangular cover. Unscrew the screw at each end and remove this cover. Three clips, each a different color, will be seen. Using the 24 inch 3 wire cable supplied with the radio, match the color of each wire with a clip and insert the solid pin type in the clips—See Fig. 4. Pass the cable through the same hole in the cover provided for the other wires. Push each of the connectors at the other end of the cable over the proper prong of the speaker plug, matching the color as shown in Fig. 4. Be sure the insulating sleeves cover the connectors completely. Tape over the speaker plug and connectors. Replace the cover. Two perforated straps are provided which may be used as mounting brackets to secure the speaker in back of the grille. The method of mounting will vary in different cars. If the spring clamps on the back of the speaker frame interfere with the mounting, they may be cut off.

NOTE A—Insert the antenna cable plug in the antenna socket on the chassis. Its total length should be 60 mf. If the cable for example, has a capacity of 30 mf., use a 30 mf. condenser for a dummy antenna. Connect the other end of the antenna cable to the antenna socket on the chassis. The antenna capacity in the dial scale is at the frequency of the station being received.

NOTE A—Insert the antenna cable plug in the antenna socket on the chassis. Its total length should be 60 mf. If the cable for example, has a capacity of 30 mf., use a 30 mf. condenser for a dummy antenna. Connect the other end of the antenna cable to the antenna socket on the chassis. The antenna capacity in the dial scale is at the frequency of the station being received.

WELLS-GARDNER & CO.

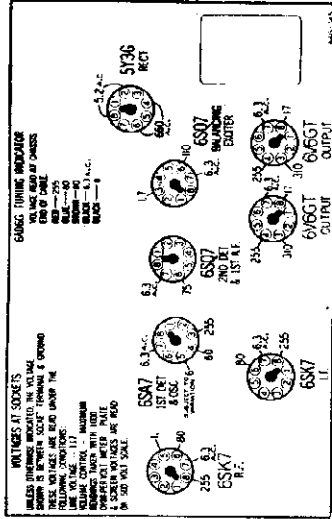
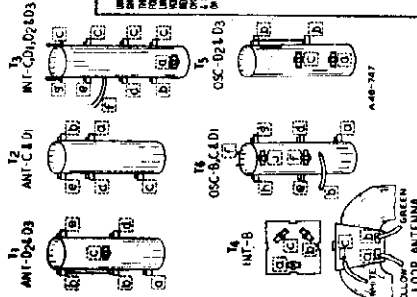
MODEL 9A4C



MODEL 9A46

WELLS-GARDNER & CO.

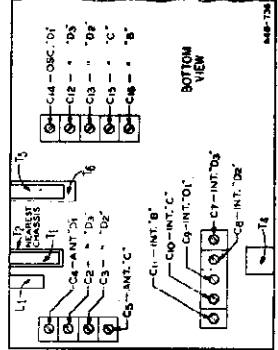
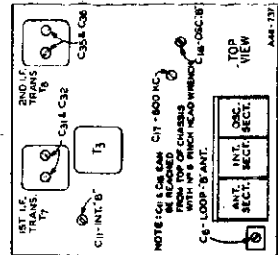
Series 9A46



ALIGNMENT PROCEDURE
 The following equipment is required for aligning:
 An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
 Output Indicating Meter—Non-Metallic Screwdriver.
 Dummy Antennas—1 m.f., 100 mμf., and 400 ohms.
 Volume Control—Maximum All adjustments.
 Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.
 Allow Chassis and Signal Generator to "Heat Up" for Several minutes.

SIGNAL GENERATOR FREQUENCY SETTING	DUMMY ANTENNA CONNECTION AT RADIO	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
1. F.	Remove chassis from cabinet—Reconnect loop antenna plug.			
RANGE B	Grid of 1st Det.	B Range	Turn Rotor to Full Open	141.5 (C1), 1 (C2), 2nd L.F. (C3), 2 (C4)
485 KC	Antenna Lead	B Range	Turn Rotor to Full Open	Oscillator Range 8 (C18)
1730 KC	Antenna Lead	B Range	Turn Rotor to Max. Output	Ant. Range B (C4)
1500 KC	Antenna Lead	B Range	See Note A	Int. Range 8 (C11)
600 KC	Antenna Lead	B Range	Turn Rotor to Max. Output	400 KC (C17)
7000 KC	Antenna Lead	C Range	Turn Rotor to Full Open	Oscillator Range C (C18)
11,800 KC	Antenna Lead	C Range	Turn Rotor to Max. Output	Ant. Range C (C4)
15,450 KC	Antenna Lead	D ₁ Range	Turn Rotor to Full Open	Int. Range C (C10)
15,750 KC	Antenna Lead	D ₁ Range	Turn Rotor to Max. Output	Rect. Ratio—See Note B
21,500 KC	Antenna Lead	D ₂ Range	Turn Rotor to Full Open	Oscillator Range D ₁ (C14)
15,750 KC	Antenna Lead	D ₂ Range	Turn Rotor to Max. Output	Ant. Range D ₁ (C4)
15,750 KC	Antenna Lead	D ₂ Range	Turn Rotor to Full Open	Int. Range D ₁ (C4)
21,500 KC	Antenna Lead	D ₃ Range	Turn Rotor to Full Open	Oscillator Range D ₂ (C13)
15,750 KC	Antenna Lead	D ₃ Range	Turn Rotor to Max. Output	Ant. Range D ₂ (C4)
21,500 KC	Antenna Lead	D ₃ Range	Turn Rotor to Full Open	Int. Range D ₂ (C7)
1500 KC	Antenna Lead	B Range	Turn Rotor to Max. Output	Ant. Range B (C4)

Attach the signal from the signal generator to present the leveling-off action of the AVC.
 NOTE—Turn the rotor back and forth until the pointer is at the peak of the wave.
 NOTE C—Re-assemble chassis in cabinet.
 CAUTION—When aligning the short wave band, be sure NOT to adjust at the image frequency. This can be checked as follows:
 Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 plus 912 KC, or 14,088 KC on the dial. It may be necessary to increase the input signal to hear the image.



PROCEDURE FOR SETTING THE STATION BUTTONS

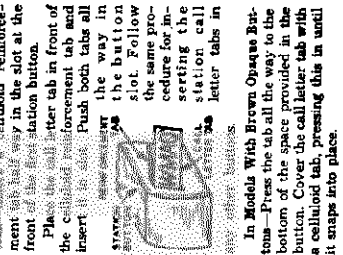
After all the stations are set, it will be necessary to lock the mechanism so that the settings will not change. Turn the manual tuning knob until the locking screw can be easily reached with a screwdriver. Then, with the SMALL HANDLED screwdriver, turn the locking screw in a clockwise direction until it is tight. Tighten the locking screw firmly but not excessively to avoid over-tightening the threads.

SELECTING THE STATIONS TO BE SET

There are 6 buttons on the automatic tuning dial by means of which 6 stations may be set for quick tuning. Make a list of your favorite stations, those which you tune in regularly. There may be any number up to and including 6 in this list. It is better to list the station with the lowest kilocycle number first, the station with the next higher kilocycle number next, and so on.

SETTING A STATION BUTTON

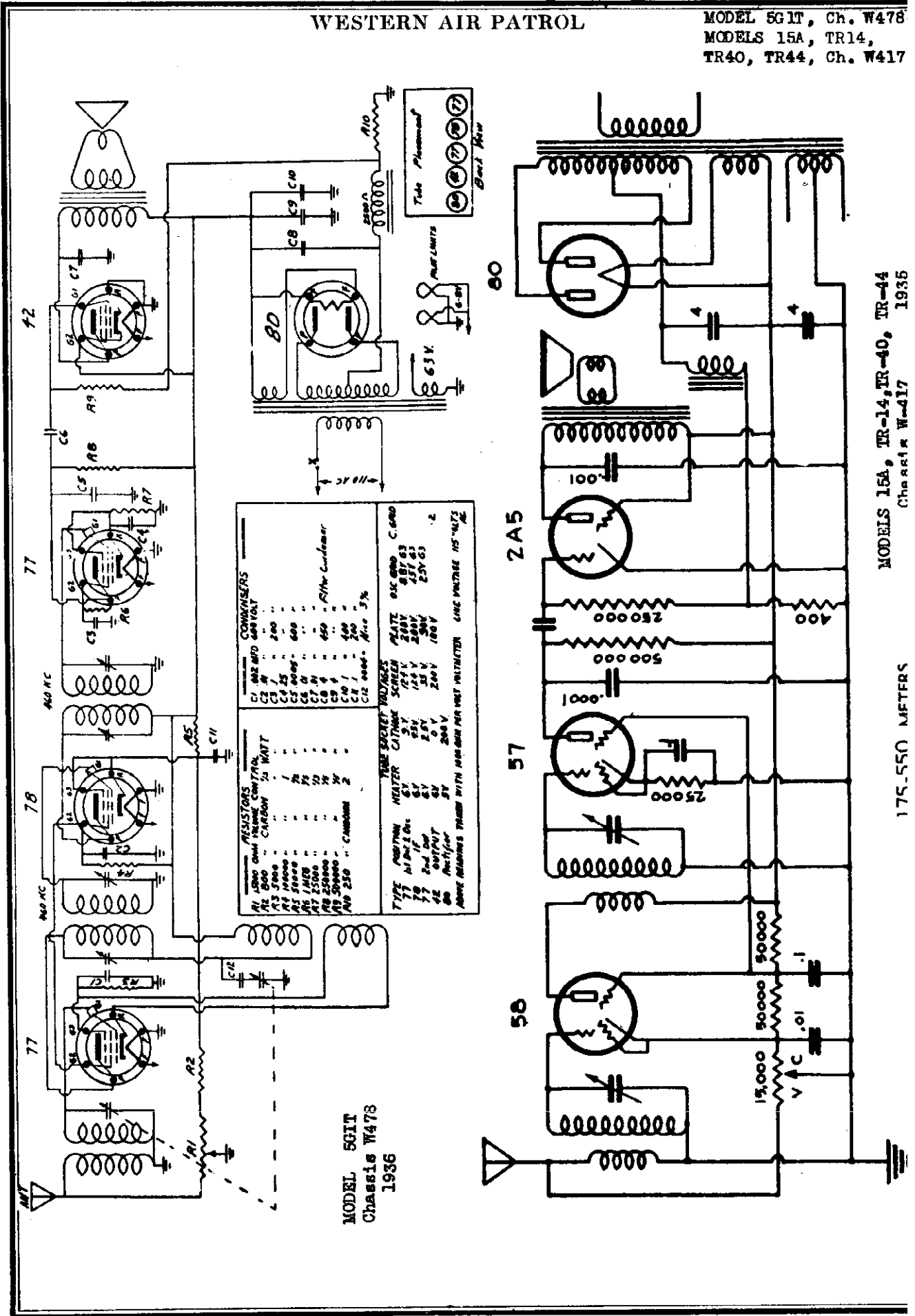
Unlock the push button tuning mechanism from the back of the radio. On the drive pulley shaft and at the left side (from back of radio) of the push button tuning assembly is a locking screw—See illustration.



Hold this button all the way in. With the other hand, see whether or not this station is still accurately tuned in by moving the tuning knob a slight amount back and forth while observing the tuning eye. Be sure to hold the button all the way in. Slowly release the button after the station is tuned in. CAUTION—Do not touch this button again while the mechanism is unlocked as the setting may be altered. Carefully tune in the second station on your list. Then hold the tuning knob and push the second button slowly and firmly all the way in. Check for accurate tuning. Proceed in the same manner to set any additional stations on your list on the remaining station buttons.

WESTERN AIR PATROL

MODEL 5G1T, Ch. W478
 MODELS 15A, TR14,
 TR40, TR44, Ch. W417



RESISTORS		TUBE SOCKET VOLTAGES	
R1 1000 OHM	LINE CONTROL	77	6.3V
R2 500	CARBON 1/4 WATT	78	6.3V
R3 5000		77	6.3V
R4 10000		77	6.3V
R5 50000		77	6.3V
R6 100000		77	6.3V
R7 25000		77	6.3V
R8 500000		77	6.3V
R9 500000		77	6.3V
R10 250	CARBON 1/2 WATT	80	6.3V

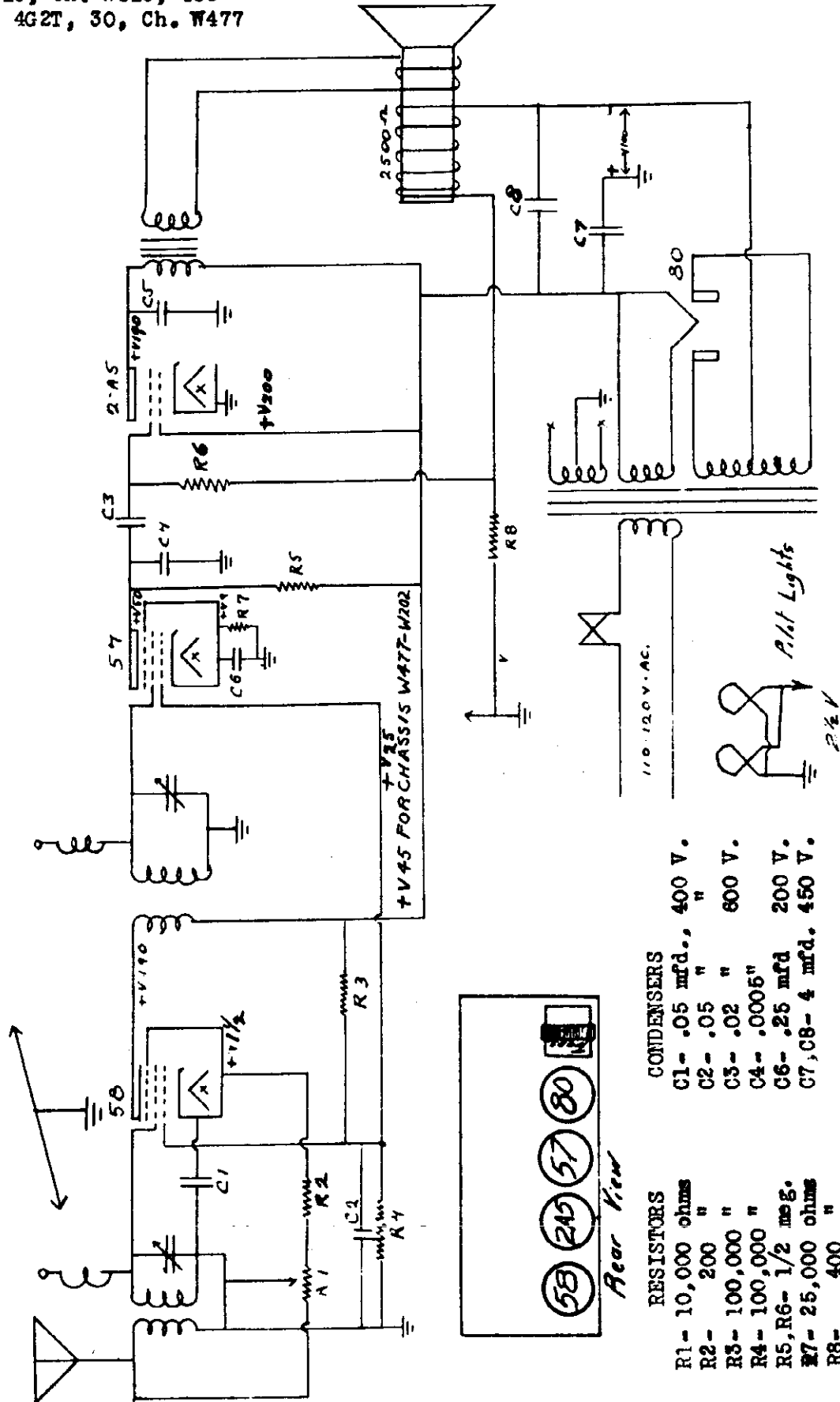
CONVERTERS		TUBE SOCKET VOLTAGES	
C1 0.02 MFD	500VOLT	77	6.3V
C2 1	200	78	6.3V
C3 1	400	77	6.3V
C4 25	600	77	6.3V
C5 10000		77	6.3V
C6 10		77	6.3V
C7 10		77	6.3V
C8 1		77	6.3V
C9 1		77	6.3V
C10 1		77	6.3V
C11 1		77	6.3V
C12 0.0001	500VOLT	77	6.3V

MODELS 15A, TR-14, TR-40, TR-44
 Chassis W-417
 1935

175-550 METERS

MODEL 17, Ch. W405
MODEL 18, Ch. W418, 488
MODELS 4G2T, 30, Ch. W477

WESTERN AIR PATROL

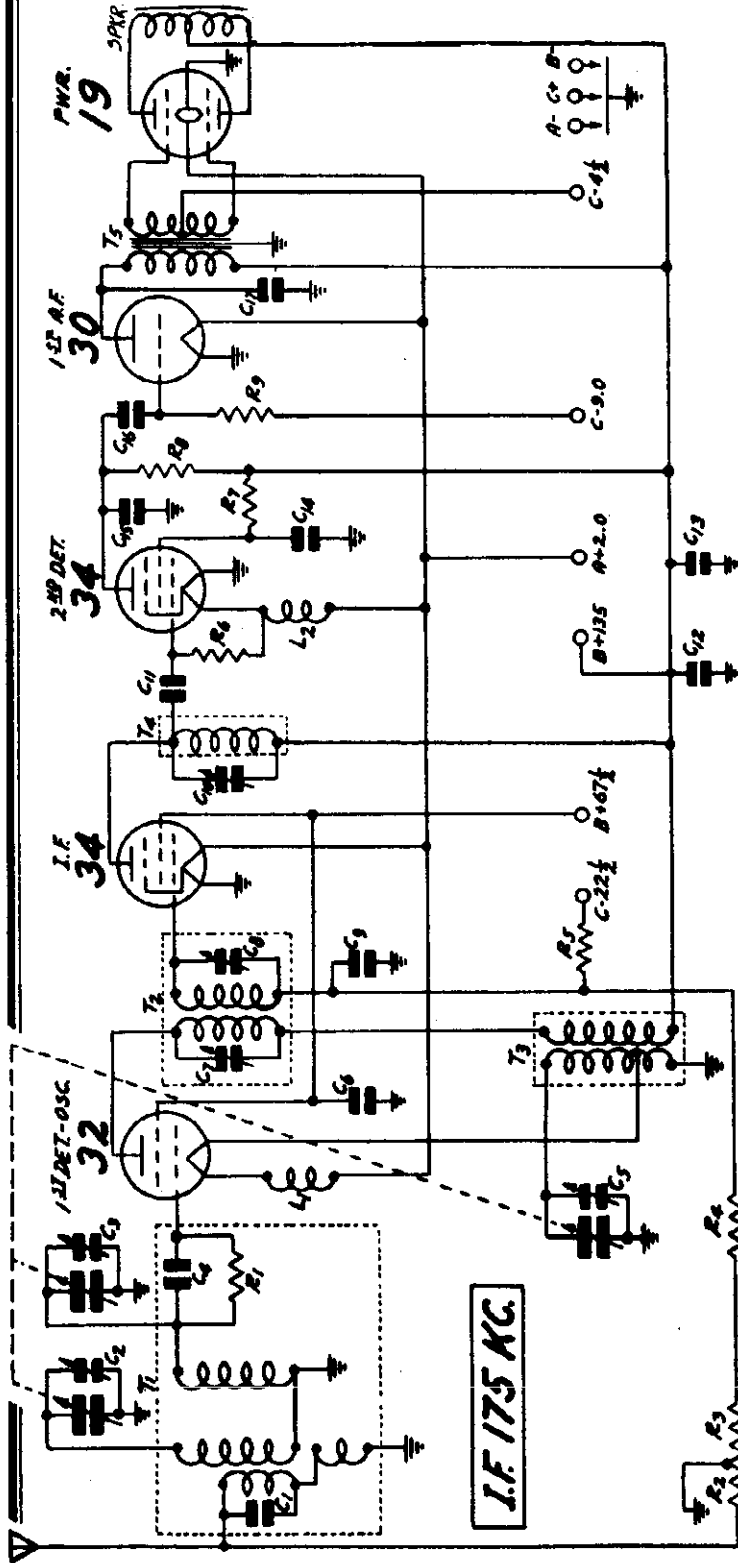


RESISTORS

R1- 10,000 ohms
R2- 200 "
R3- 100,000 "
R4- 100,000 "
R5, R6- 1/2 meg.
R7- 25,000 ohms
R8- 400 "

CONDENSERS

C1- .05 mfd., 400 V.
C2- .05 " " " " " " " " " " " "
C3- .02 " " " " " " " " " " " "
C4- .0005 " " " " " " " " " " " "
C6- .25 mfd 200 V.
C7, C8- 4 mfd., 450 V.



1936

GROUPS OF CIRCUIT ELEMENTS ENCLOSED IN DOTTED RECTANGLES COMPRISE DISTINCT MECHANICAL ASSEMBLIES.

- C1 150 μ MY MICA
- C2 GANG TRIMMER
- C3 GANG TRIMMER
- C4 35 μ MY MICA
- C5 GANG TRIMMER
- C6 .25 μ MY 100V
- C7 40-100 μ MY DUAL
- C8 20-70 μ MY (P-17A37)
- C9 .05 μ MY 100V
- C10 40-100 μ MY (P-17A30)
- C11 50 μ MY MICA
- C12 .10 μ MY 100V
- C13 4.0 μ MY 150V ELECTROLYTIC (P-45X20)
- C14 10 μ MY 100V
- C15 .002 μ F 300V
- C16 .005 μ F 300V
- C17 .002 μ F 300V
- R1 1.0 MEG OHM .2 W.
- R2 10 000 OHM VOLUME CONTROL (P-36120)
- R3 60 000 OHM
- R4 900 OHM .2 W.
- R5 6500 OHM .2 W.
- R6 2.0 MEG OHM .2 W.
- R7 100 000 OHM .5 W.
- R8 40 000 OHM .5 W.
- R9 1.0 MEG OHM .2 W.
- L1 SINGLE FILAMENT REACTOR (P-9A281)
- L2 SINGLE FILAMENT REACTOR (P-9A281)
- T1 SINGLE FILAMENT ANTENNA COIL (P-9A301)
- T2 12T I.F. COIL (P-9A303)
- T3 OSC. COIL (P-9A302)
- T4 250 I.F. COIL (P-9A304)

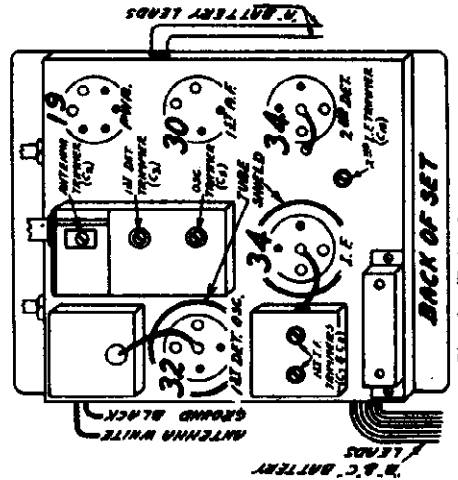


Fig. 8—Tube Arrangement

Replacing Drive Cord

Remove chassis from cabinet.
Take off the pointer by removing the screw at the center of the dial.
Remove the on-off indicator dial by pulling it from the dial assembly.
With the condenser plates in a completely open position, slip the new drive cord thru hole "A" (from the front) in the drive drum. See Fig. 5.
Pull the cord thru this hole far enough to tie a knot near the end. Make this knot large enough so that it will not pull back thru the hole.
Slip the opposite end of the drive cord thru hole "B" of the drive drum.
Now slip the piece of fine tubing (about 3/4" long) over the drive cord and insert about half of this tubing into hole "B" as shown in the illustration. This is important to prevent the cord from being cut.
Bring the drive cord down to the drive shaft and wrap the cord in a clockwise direction about two and one-half times around this shaft, progressing toward the front.
Bring the cord up from the drive shaft and wrap it around the drive drum approximately one and one-half times in a clockwise direction, progressing toward the front until the cord is up to the turned-in portion of the flange "C". See Fig. 9.

Pull the cord tight and tie the end of the cord to the tension spring as shown in the illustration. The knot should be at the bend in the flange so that the spring will be under sufficient tension to prevent the drive cord from slipping.
Now, by applying a little tension on the spring, hook the other end of the spring into hole "D" on the opposite side of the drum. Hook the spring from the inside (in later models hole "D" is replaced by a hook on the inside of the drive drum).
Turn the drive shaft back and forth several times to take out the slack and see if the drive is operating properly. If the cord slips on the drive shaft, remove the spring from the drive drum and add an additional knot in the cord at the spring in order to put greater tension on the spring.
Replace the on-off indicator dial, care being taken that the indicator is so placed that it will properly show the on and off positions.
Re-assemble the pointer and dial to the drive assembly. If the rivets are broken use No. 2 by 3/4" long round head machine screws and nuts.

Testing Batteries
If the receiver does not operate satisfactorily test the batteries under load. A high resistance meter is required for the "B" and "C" voltages. If any of the batteries are considerably below their rated voltage, new ones should be used. When the "B" batteries are replaced the "C" batteries should also be replaced. The reason for this is that the "C" drum is such that the "C" batteries are run down in about the same time as the "B" batteries.

"A" Battery and Regulator

This receiver is designed to operate with a 2 volt storage cell, but may be operated with a 3 volt dry "A" battery if used with a voltage regulator. The receiver may also be used with an air cell "A" battery provided a series resistor is used.

3 Volt "A" Battery—The voltage regulator required with this type of battery as illustrated in Fig. 4 is not supplied with the receiver unless specified. This device consists of a rheostat which controls the voltage, a voltmeter for measuring its value as supplied to the receiver and a small push button switch for cutting the voltmeter in and out of the circuit. It has two prongs at the bottom which plug into the socket in the platform at the rear left corner of the chassis. The circuit diagram of the regulator is shown in Fig. 5.

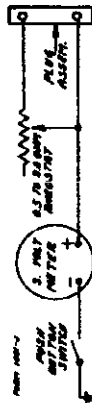


Fig. 5—Schematic Diagram of Voltage Regulator

The receiver is shipped from the factory with a jumper between the two socket connections and a fiber strip over the socket. This strip must be removed and the jumper taken out as illustrated in Figs. 6 and 7 before the regulator can be inserted as shown in Fig. 4. The jumper is in the "A+" line.



Fig. 6—Prying Off Fiber Cover

When a new 3 volt "A" battery is inserted, the adjusting knob must be turned to the left hand position and then turned up until the voltmeter indicates 1.9 to 2 volts. The push button must be held in until the adjustment is completed. Caution the user never to operate the receiver with the adjustment beyond 2 volts.

Air Cell "A" Battery—If an air cell "A" battery is used, a series resistor will be required to reduce the voltage to the proper level of 2 volts for the tube filaments. Although the voltage regulator mentioned above can be used, the series resistor is cheaper and is satisfactory as the voltage of one of these batteries drops very little during the useful life of the battery

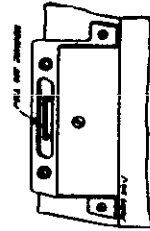


Fig. 7—Removing Jumper Wire

VOLTAGES AT SOCKETS
Values Control of Maximum—Antenna Shorted to Ground. B+125 Volts. Voltages in Chassis

Type of Tube	Function	Screen Grid, Volts	Control Grid, Volts	Grid No. 2, Volts	Normal Plate, V. M. A.	
32	1st Det. & Osc.	210	135	175 (1) (2)	2.5	
34	I. F.	210	135	175 (1)	2.8	
30	2nd Det.	210	50	40 (1) (2)	1.8	
34	1st Audio	210	125	9 (1)	3.0	
19	Output	210	135	4.5	3.2	
					Total	14.5

(1) With 2500 ohm screen. (2) With 25,000 ohm screen.
(3) Subject to variation. (4) Read at 70° C. Battery.

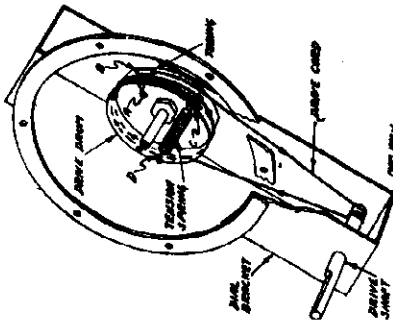


Fig. 9—Repeating Drive Cord

Alignment Procedure and Dial Calibration

Misalignment or misrouting of condensers generally manifests itself as broad tuning and lack of volume on portions or all of the standard wave band. The receivers are all properly aligned at the factory with precision instruments and realignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment.

A signal generator that will provide accurately calibrated signals over the standard wave band and at the intermediate frequency and an output meter are required for indicating the effect of adjustments. Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

I. F. Adjustment

Set the signal generator for a signal of 175 KC. Connect the antenna lead of the signal generator thru a .1 MF condenser to the coil end of the grid leak resistor R1. There is a lead which runs from the center tuning condenser to a lug at the bottom of the R. F. coil assembly. This connection can be made at the lug on the coil to which this lead is connected.
Connect the ground lead of the receiver to the ground post of the signal generator.
Turn the volume control to the maximum position. Then adjust the three I. F. trimmers until maximum output is obtained. The adjusting screws for these

trimmers are as follows:

1. The first trimmer is on the oscillator section of the three gang condenser until maximum output is obtained. The location of this trimmer is shown in Fig. 8.

2. The second trimmer is on the antenna trimmer for maximum output.

3. The third trimmer is on the oscillator trimmer.

Do not change the setting of the oscillator trimmer.

To obtain dial scale calibration tune in an 800 KC signal and set the dial pointer at that mark on the dial scale. When calibrated in this manner, the setting will be approximately correct at both ends of the scale.

SPECIFICATIONS

Sensitivity 15 Microvolts Absolute
Tuning Range 530 to 1750 KC
Intermediate Frequency 175 KC
Speaker 6" Magnetics

condensers are reached from the top of the chassis and the location is shown in Fig. 8.
As stated above, use a non-metallic screwdriver to make the adjustment.

1750 KC Adjustment

Set the signal generator for 1750 KC. Turn the rotor of the tuning condenser to the full open position.

Connect the antenna lead of the receiver thru a 250 MF condenser to the output of the signal generator. Keep the volume control at the maximum position. Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained. The location of this trimmer is shown in Fig. 8.

1500 KC Adjustment

Set the signal generator for 1500 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained. Adjust the 1st detector and antenna trimmer for maximum output. Do not change the setting of the oscillator trimmer.

Dial Calibration

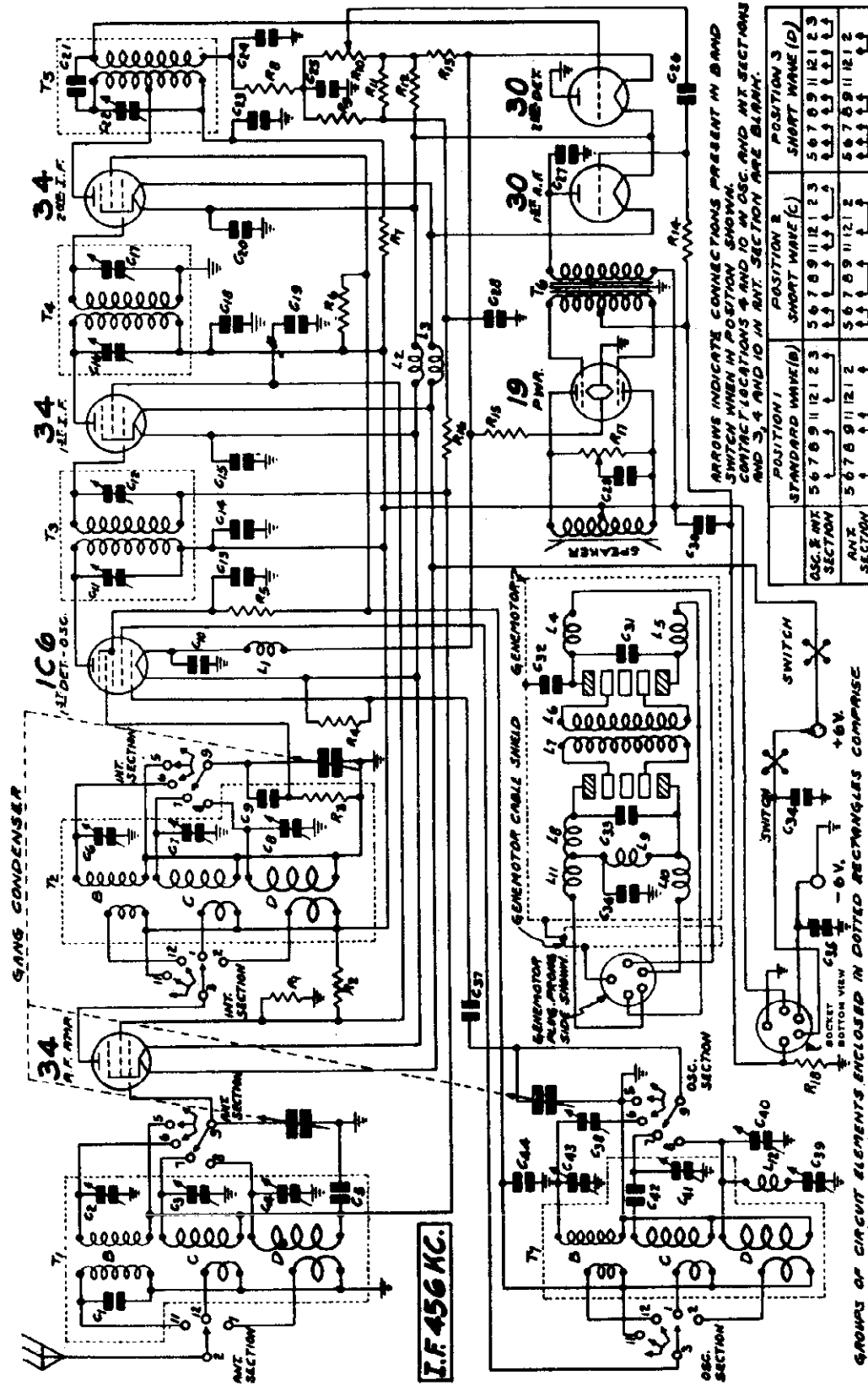
To obtain dial scale calibration tune in an 800 KC signal and set the dial pointer at that mark on the dial scale. When calibrated in this manner, the setting will be approximately correct at both ends of the scale.

WESTERN AIR PATROL

Power Consumption - 1.8 Amperes at 6.3 Volts
 Power Output - - - - - 1 Watt Undistorted

Tuning Frequency Range

B Range 535 to 1730 KC.
 C Range 1680 to 4800 KC.
 D Range 5650 to 16000 KC.



ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN. CONTACT LOCATIONS 4 AND 10 IN OSC. AND ANT. SECTIONS AND 3, 4 AND 10 IN ANT. SECTION ARE BLANK.

	POSITION 1	POSITION 2	POSITION 3
STANDARD WAVE (S)	5 6 7 8 9	11 12 1 2 3	5 6 7 8 9 11 12 1 2 3
OSC. & ANT. SECTION	1 2 3	4 5 6 7 8 9	10 11 12 1 2 3
ANT. SECTION	5 6 7 8 9	11 12 1 2	5 6 7 8 9 11 12 1 2

- R 9 3 megohm 2 W. Control
- R 10 1 megohm 2 W. Control
- R 11 1 megohm 2 W. Control
- R 12 1 megohm 2 W. Control
- R 13 100,000 ohm 2 W. Control
- R 14 100,000 ohm 2 W. Control
- R 15 100,000 ohm 2 W. Control
- R 16 100,000 ohm 2 W. Control
- R 17 100,000 ohm 2 W. Control
- R 18 100,000 ohm 2 W. Control
- R 19 100,000 ohm 2 W. Control
- R 20 250 mmf. Electrolytic
- R 21 250 mmf. Electrolytic
- R 22 250 mmf. Electrolytic
- R 23 250 mmf. Electrolytic
- R 24 250 mmf. Electrolytic
- R 25 250 mmf. Electrolytic
- R 26 250 mmf. Electrolytic
- R 27 250 mmf. Electrolytic
- R 28 250 mmf. Electrolytic
- R 29 250 mmf. Electrolytic
- R 30 250 mmf. Electrolytic
- R 31 250 mmf. Electrolytic
- R 32 250 mmf. Electrolytic
- R 33 250 mmf. Electrolytic
- R 34 250 mmf. Electrolytic
- R 35 250 mmf. Electrolytic
- R 36 250 mmf. Electrolytic
- R 37 250 mmf. Electrolytic
- R 38 250 mmf. Electrolytic
- R 39 250 mmf. Electrolytic
- R 40 250 mmf. Electrolytic
- R 41 250 mmf. Electrolytic
- R 42 250 mmf. Electrolytic
- R 43 250 mmf. Electrolytic
- R 44 250 mmf. Electrolytic
- R 45 250 mmf. Electrolytic
- R 46 250 mmf. Electrolytic
- R 47 250 mmf. Electrolytic
- R 48 250 mmf. Electrolytic
- R 49 250 mmf. Electrolytic
- R 50 250 mmf. Electrolytic
- R 51 250 mmf. Electrolytic
- R 52 250 mmf. Electrolytic
- R 53 250 mmf. Electrolytic
- R 54 250 mmf. Electrolytic
- R 55 250 mmf. Electrolytic
- R 56 250 mmf. Electrolytic
- R 57 250 mmf. Electrolytic
- R 58 250 mmf. Electrolytic
- R 59 250 mmf. Electrolytic
- R 60 250 mmf. Electrolytic
- R 61 250 mmf. Electrolytic
- R 62 250 mmf. Electrolytic
- R 63 250 mmf. Electrolytic
- R 64 250 mmf. Electrolytic
- R 65 250 mmf. Electrolytic
- R 66 250 mmf. Electrolytic
- R 67 250 mmf. Electrolytic
- R 68 250 mmf. Electrolytic
- R 69 250 mmf. Electrolytic
- R 70 250 mmf. Electrolytic
- R 71 250 mmf. Electrolytic
- R 72 250 mmf. Electrolytic
- R 73 250 mmf. Electrolytic
- R 74 250 mmf. Electrolytic
- R 75 250 mmf. Electrolytic
- R 76 250 mmf. Electrolytic
- R 77 250 mmf. Electrolytic
- R 78 250 mmf. Electrolytic
- R 79 250 mmf. Electrolytic
- R 80 250 mmf. Electrolytic
- R 81 250 mmf. Electrolytic
- R 82 250 mmf. Electrolytic
- R 83 250 mmf. Electrolytic
- R 84 250 mmf. Electrolytic
- R 85 250 mmf. Electrolytic
- R 86 250 mmf. Electrolytic
- R 87 250 mmf. Electrolytic
- R 88 250 mmf. Electrolytic
- R 89 250 mmf. Electrolytic
- R 90 250 mmf. Electrolytic
- R 91 250 mmf. Electrolytic
- R 92 250 mmf. Electrolytic
- R 93 250 mmf. Electrolytic
- R 94 250 mmf. Electrolytic
- R 95 250 mmf. Electrolytic
- R 96 250 mmf. Electrolytic
- R 97 250 mmf. Electrolytic
- R 98 250 mmf. Electrolytic
- R 99 250 mmf. Electrolytic
- R 100 250 mmf. Electrolytic

Nov., 1935
 T 4 2nd I. F. Trans.
 T 5 3rd I. F. Trans.
 T 6 Push Pull Input Trans.
 T 7 Osc. Inductors
 L 1 Single Filament Resistor
 L 2 Double Filament Resistor
 L 3 Reactor
 L 4 "B" Choke
 L 5 "B" Choke
 L 6 L 7 L 8 L 9 Generator Windings
 L 10 "A" Choke
 L 11 "A" Choke
 L 12 Osc. Tracking Coil

MODEL 27E, Ch: W420

WESTERN AIR PATROL

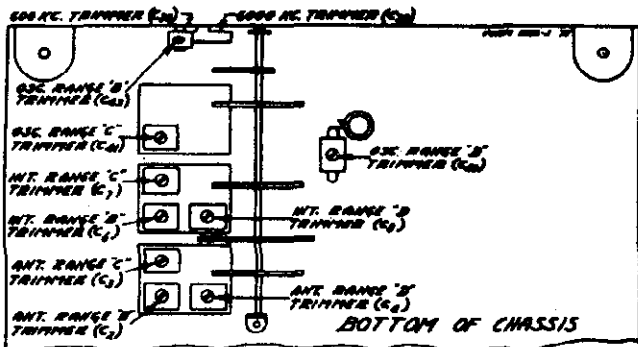


Fig. 3—Arrangement of Trimmers

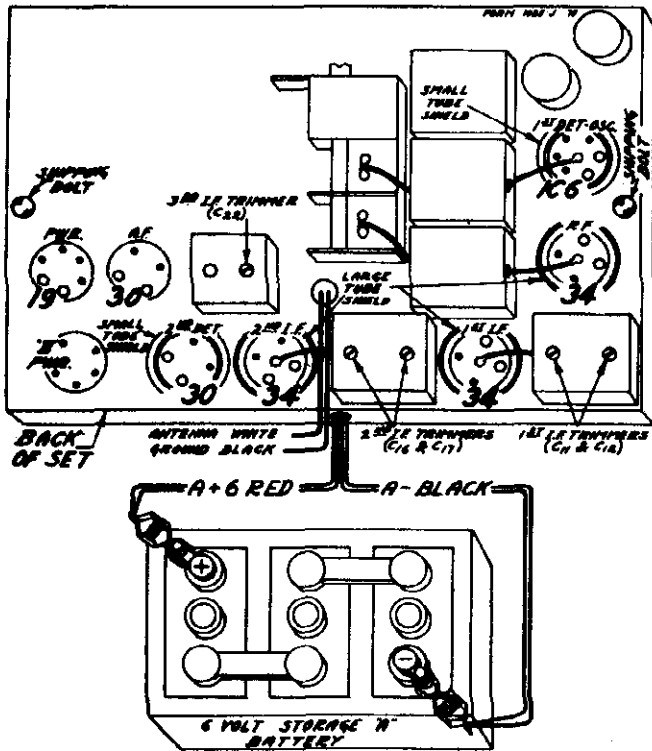


Fig. 4—Tube Arrangement and Battery Connections

VOLTAGES AT SOCKETS
Antenna Shorted to Ground—Battery 6 Volts under load
Volume Control at Maximum

Type of Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Bias Voltage (see Notes)	Normal Plate M. A.
34	R. F.	2.0	135	45	1.5(1)	1.7
1C6	1st Det.	2.0	135 80(2)	70	2.0(3)	3.2 1.7(2)
34	1st I. F.	2.0	135	45	1.5(1)	1.7
34	2nd I. F.	2.0	135	80	4.0(3)	3.2
30	2nd Det.	2.0				
30	1st A. F.	2.0	135		8.0(4)	2.3
19	Power	2.0	135		3.9(5)	2.3 (per plate)

- (1) As read from negative filament leg to low potential end of resistor R12.
- (2) Anode Grid
- (3) As read from negative filament leg to ground.
- (4) Total voltage drop from negative filament leg to ground and across R18.
- (5) As read across R18.

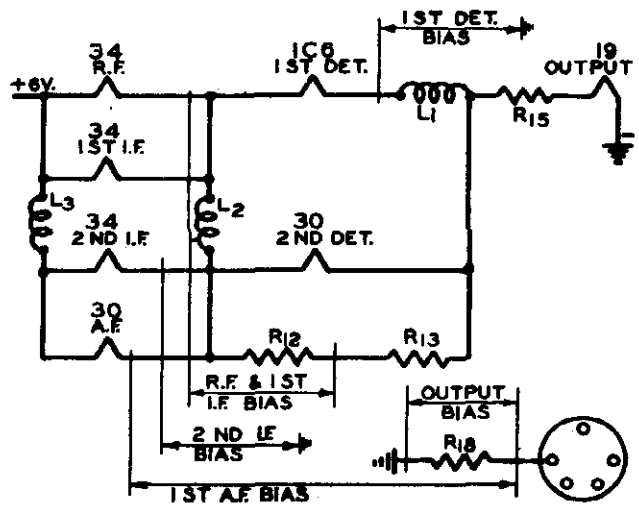


Fig. 6—Abridged Wiring Diagram showing Filament Wiring System and Points at which No-Signal Bias Voltages are obtained.

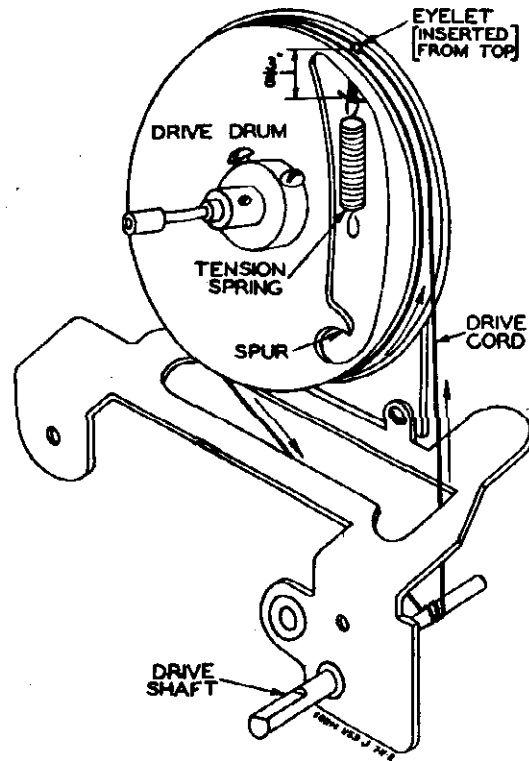


Fig. 7—Drive Cord Replacement

Battery Connections—CAUTION

CAUTION: Do not turn the switch on unless ALL the tubes are in the sockets.

CAUTION: Be sure that the battery clips are properly connected to the battery. If the connections are reversed, the receiver may be damaged.

WESTERN AIR PATROL

MODEL 27E, Ch. W420

REPLACING DRIVE CORD

Remove the chassis from the cabinet. Take off the stator pointer by removing the screw at the center of dial. Loosen the two set screws in the collar on the band selector switch shaft. Loosen the dial assembly by taking out the two screws which secure the bottom of this assembly to the chassis and one screw at the top which secures this assembly to the bracket. Pull the dial assembly forward until the collar is free of the band selector shaft; and lay the assembly face downward in front of the chassis.

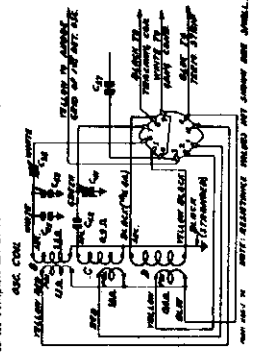
Turn the dial drum until the opening in this drum is approximately vertical and with the hole at the top. Remove the tension spring and the old drive cord. When replacing this drive cord a 30 pound test cord as regularly supplied by the factory should be used.

See that the eyelet in the hole in the drive drum. Insert one end of the new drive cord from the outside through the hole in the eyelet in the drive drum. The end of the cord, which has been inserted through the hole, to one end of the tension spring. Now wrap the cord in a counter clockwise direction (facing the front of the chassis) around the drive drum for approximately one and one half turns, progressing towards the front. Then tilt the chassis up on its back panel and bring the cord mentioned in the previous paragraph down to the drive shaft. Wrap it two and one half times around this shaft, progressing towards the back of the chassis. Wrap the cord on directly in line with the drive drum above. Then bring this cord up to the drive drum until it is up to the eyelet in the drive drum.

Now insert the free end of the cord through the hole in the eyelet and tie it to the end of the tension spring. The end of the spring when hanging free and with the slack taken out of the drive cord should be three eighths or less from the flange of the drum. Cut off the surplus length of the cord after it has been knotted.

Now secure the other end of the tension spring over the spur on the drive drum. Turn the drive shaft back and forth several times. Replace the dial assembly and pointer. Replace the chassis in the cabinet.

Fig. 3—Color Coding of Coil Wires and D. C. Resistance of Windings. (Also see complete D. C. Resistance List Below)



(040) until maximum output is obtained. See Fig. 3 for location of this trimmer.

15,000 KC Adjustment

Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the interstage Range D trimmer (C6) and antenna Range D trimmer (C4) to maximum.

When adjusting the interstage Range D trimmer, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of the greatest intensity is obtained.

Then go back and repeat the procedure as given for the 15,000 KC adjustment. If it is found necessary to make any appreciable change in the settings of the oscillator Range D trimmer, the 15,000 KC adjustment must be repeated.

Do not make any further change in the setting of the oscillator Range D trimmer.

6000 KC Adjustment

Set the signal generator for 6000 KC. Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 6000 KC trimmer until the peak of greatest intensity is obtained. See Fig. 5 for location of this trimmer.

Adjust the interstage Range B trimmer (C6) and antenna Range B trimmer (C2) to maximum. Do not change the setting of the oscillator Range B trimmer.

600 KC Adjustment

Set the signal generator for 600 KC. Turn the tuning condenser rotor until maximum output is obtained. Turn the rotor slowly back and forth at the same time adjusting the 600 KC trimmer until the peak of the greatest intensity is obtained. See Fig. 3 for location of this trimmer. Be sure to use a non-metallic screwdriver for this adjustment.

RANGE C ALIGNMENT

4800 KC Adjustment

Set the signal generator for 4800 KC. Connect the antenna lead of the receiver through a 400-ohm resistor to the output of the signal generator. Turn the rotor of the tuning condenser to the full open position. Turn the band selector to the Range C position (left short wave band - green dial color).

As mentioned above, keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A.V.C. action. Adjust the oscillator Range C trimmer (C41) until maximum output is obtained. See Fig. 3 for location of this trimmer.

4200 KC Adjustment

Set the signal generator for 4200 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the interstage Range C trimmer (C7) and antenna Range C trimmer (C3) to maximum. Do not change the setting of the oscillator Range C trimmer.

RANGE D ALIGNMENT

16,000 KC Adjustment

Set the signal generator for 16,000 KC. Keep the antenna lead of the receiver connected through the 400-ohm resistor to the output of the signal generator. Turn the rotor of the tuning condenser to the full open position. Turn the band selector to the Range D position (2nd short wave band - red dial color). Is mentioned above, keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A.V.C. action. Adjust the oscillator Range D trimmer

A signal generator that will provide an accurately calibrated signal at 456, 1750, 1500, 600, 4800, 4200, 16,000, 15,000 and 6000 KC and an output indicating meter are required. It will be practically impossible to align the receiver if unsatisfactory apparatus is used. Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

I.F. Adjustment

Set the signal generator for a signal of 456 KC. Connect the output of the signal generator through a 0.1 mf. condenser to the switch end of condenser C3—see Fig. 2. There is a lead which goes to the lug on the top of the center stator section of the tuning condenser—see Fig. 4. The connection can be made at this lug. Connect the ground lead of the receiver to the ground post of the signal generator. Turn the band selector to the Range B position (standard wave band—purple dial color). Turn the volume control to the maximum position.

Attenuate the signal from the signal generator to prevent the levelling-off action of the A.V.C.

Then adjust the five I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis, and the location is shown in Fig. 4.

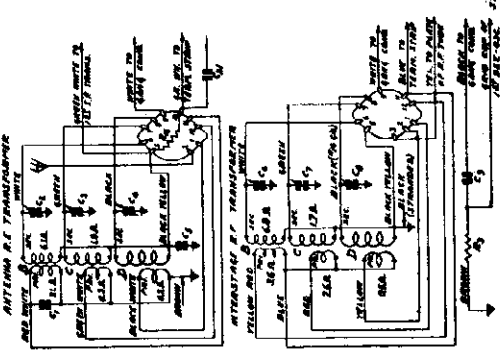
RANGE B ALIGNMENT

1750 KC Adjustment

Set the signal generator for 1750 KC. Turn the rotor of the tuning condenser to the full open position. Keep the band selector in the standard wave position. Connect the antenna lead of the receiver through a 200 mf. condenser to the output of the signal generator. For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A.V.C. action. Adjust the oscillator Range B trimmer (C45) until maximum output is obtained. The location of this trimmer is shown in Fig. 5.

1500 KC Adjustment

Set the signal generator for 1500 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained. Loosen the pointer set screw and set the large pointer at the 1500 KC mark on the standard wave band scale. Retighten the set screw.



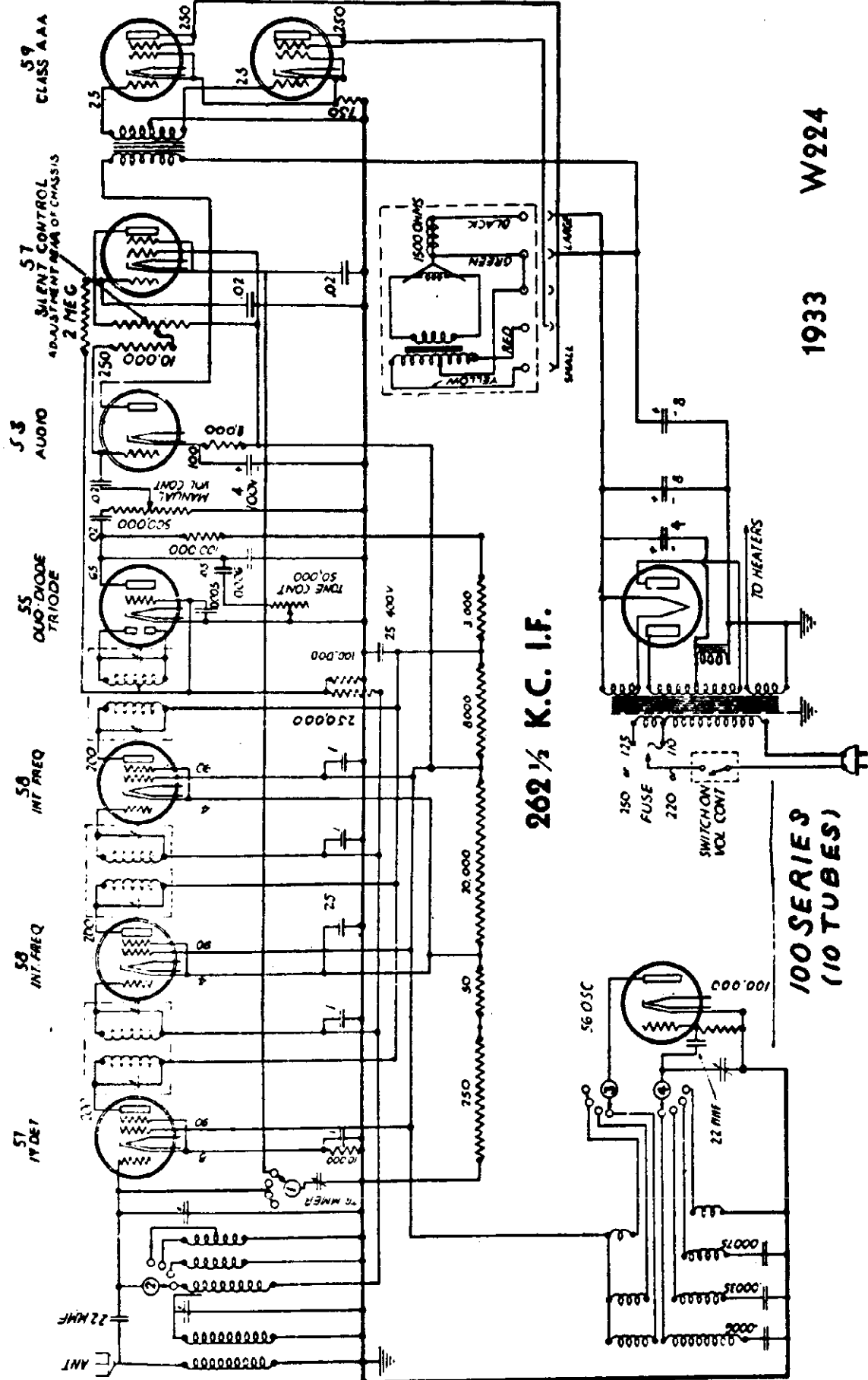
MODEL 79-10, Ch. W224 WESTERN AIR PATROL

W224

1933

100 SERIES
(10 TUBES)

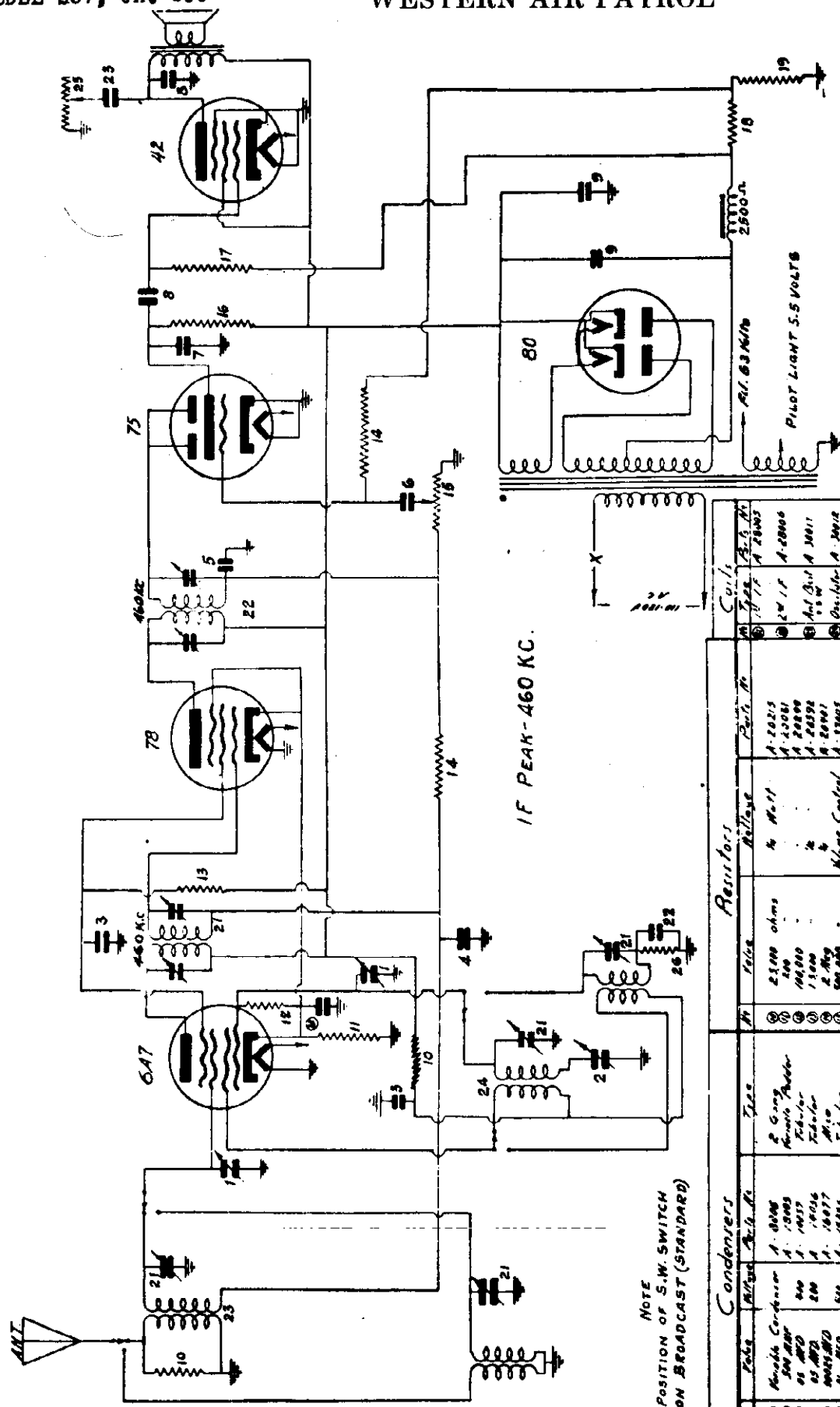
262 1/2 K.C. I.F.



MODEL 257, Ch. 500

WESTERN AIR PATROL

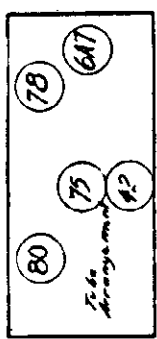
1938



IF PEAK-460 KC.

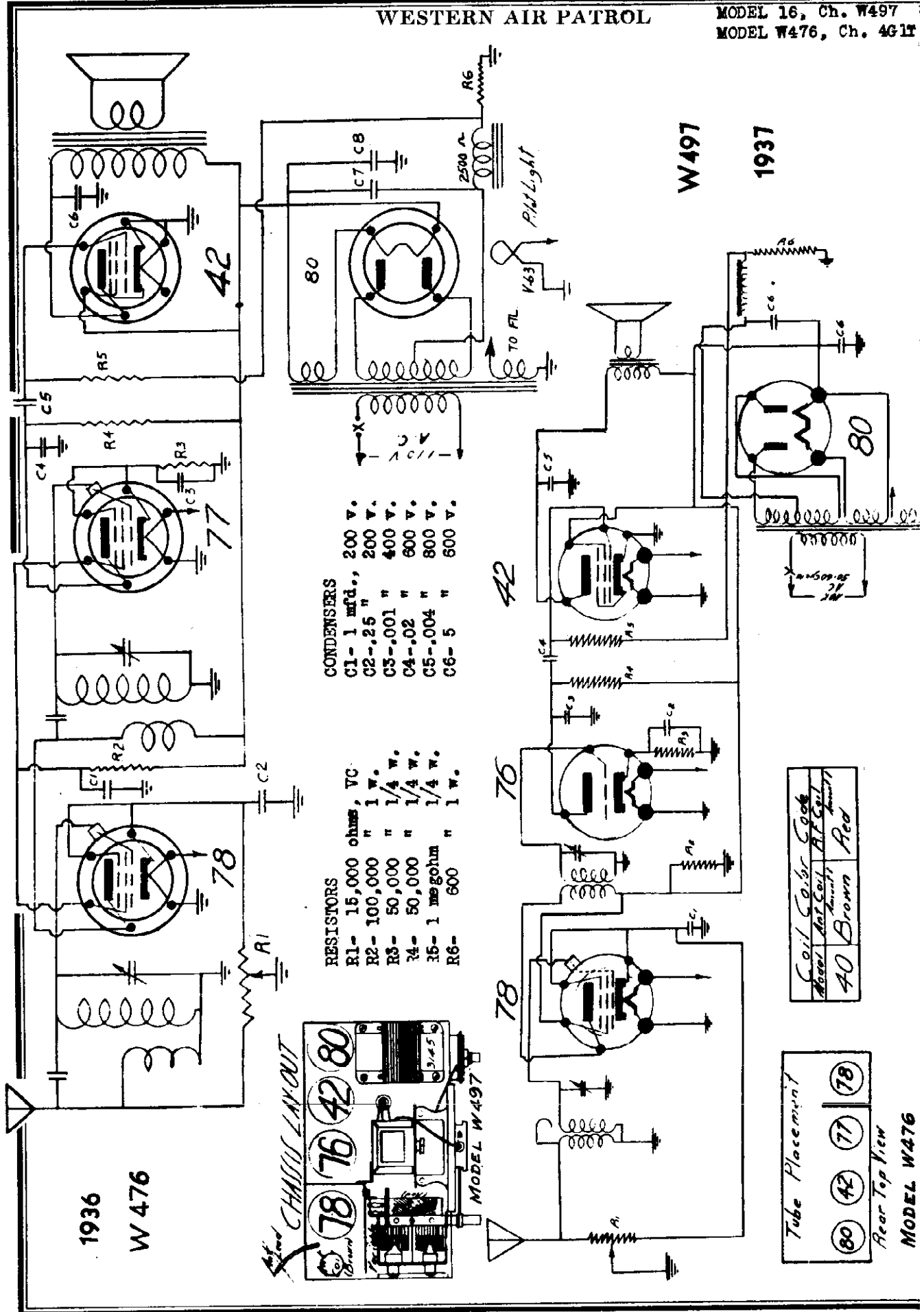
NOTE
POSITION OF S.W. SWITCH
ON BROADCAST (STANDARD)

Condensers		Resistors		Coils	
No.	Value	Value	Type	No.	Value
1	Variable Condenser	2	5000 ohms	1	A-20215
2	500 MFD	3	200	2	A-20081
3	50 MFD	4	100,000	3	A-20099
4	50 MFD	5	1,500	4	A-20332
5	50 MFD	6	2 MΩ	5	A-20061
6	50 MFD	7	500,000	6	A-20005
7	50 MFD	8	250,000	7	A-20336
8	50 MFD	9	1 MΩ	8	A-20260
9	50 MFD	10	500	9	A-20079
10	50 MFD	11	50	10	A-20012-1
11	50 MFD	12	50,000	11	A-20008
12	50 MFD	13	50,000	12	A-20002
13	50 MFD	14	50,000	13	A-20002
14	50 MFD	15	50,000	14	A-20002
15	50 MFD	16	50,000	15	A-20002
16	50 MFD	17	50,000	16	A-20002
17	50 MFD	18	50,000	17	A-20002
18	50 MFD	19	50,000	18	A-20002
19	50 MFD	20	50,000	19	A-20002
20	50 MFD	21	50,000	20	A-20002
21	50 MFD	22	50,000	21	A-20002
22	50 MFD	23	50,000	22	A-20002
23	50 MFD	24	50,000	23	A-20002
24	50 MFD	25	50,000	24	A-20002
25	50 MFD	26	50,000	25	A-20002



WESTERN AIR PATROL

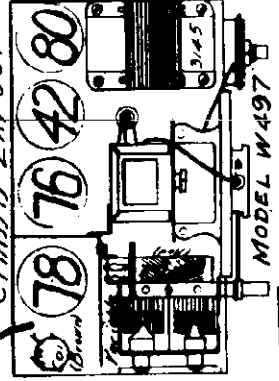
MODEL 16, Ch. W497
 MODEL W476, Ch. 4G1T



- CONDENSERS
- C1- 1 mfd., 200 V.
 - C2-.25 " 200 V.
 - C3-.001 " 400 V.
 - C4-.02 " 600 V.
 - C5-.004 " 800 V.
 - C6- 5 " 600 V.

- RESISTORS
- R1- 15,000 ohms, VC
 - R2- 100,000 " 1 W.
 - R3- 50,000 " 1/4 W.
 - R4- 50,000 " 1/4 W.
 - R5- 1 megohm " 1/4 W.
 - R6- 600 " 1 W.

CHASSIS LAYOUT



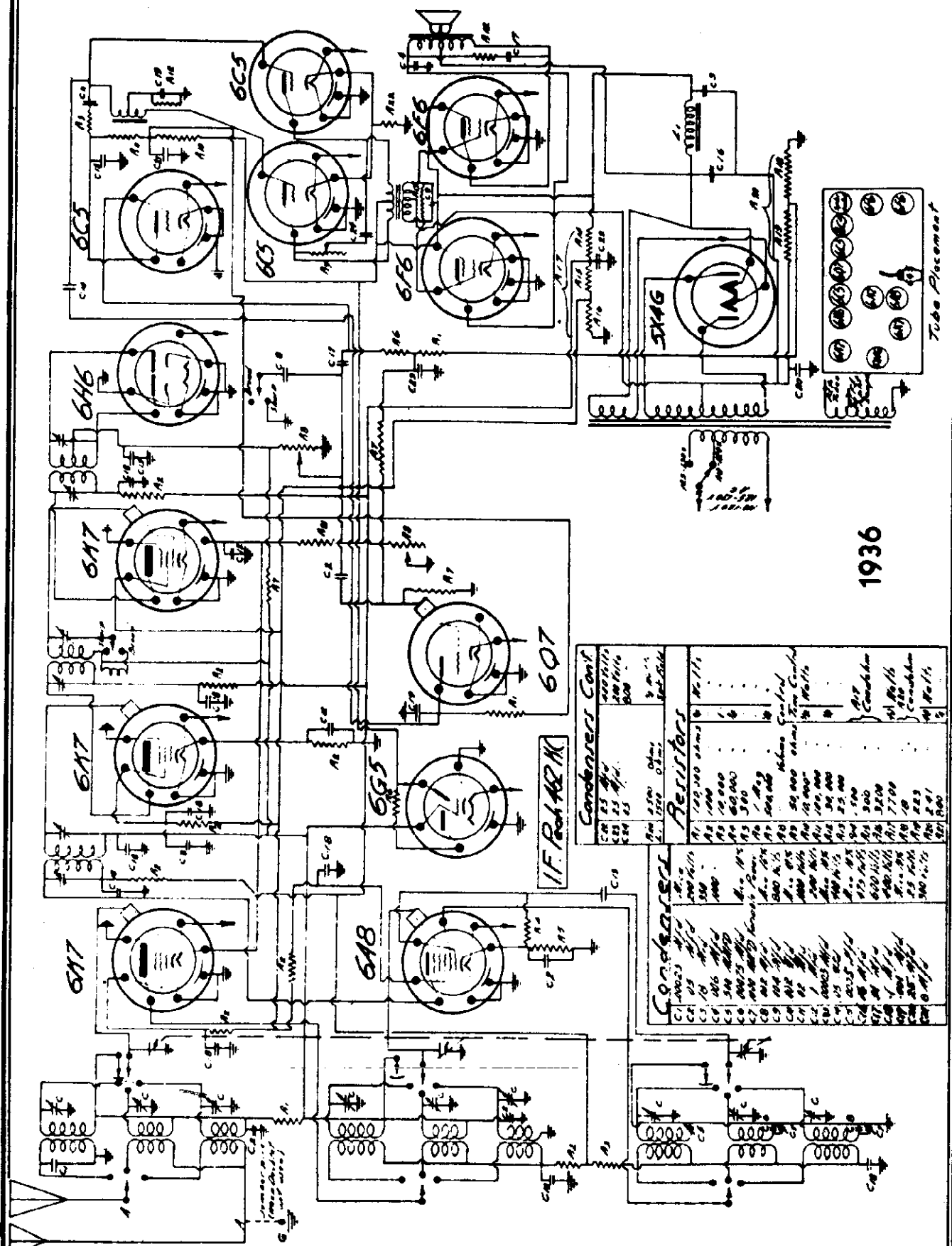
Coil Color Code	
Base Color Code	
40	Brown Red

Tube Placement	
80	42
77	78

Rear Top View
 MODEL W476

W497

1937



1936

Condensers		Resistors	
Value	Type	Value	Type
C1	0.0025	R1	100,000
C2	0.0025	R2	100,000
C3	0.0025	R3	100,000
C4	0.0025	R4	100,000
C5	0.0025	R5	100,000
C6	0.0025	R6	100,000
C7	0.0025	R7	100,000
C8	0.0025	R8	100,000
C9	0.0025	R9	100,000
C10	0.0025	R10	100,000
C11	0.0025	R11	100,000
C12	0.0025	R12	100,000
C13	0.0025	R13	100,000
C14	0.0025	R14	100,000
C15	0.0025	R15	100,000
C16	0.0025	R16	100,000
C17	0.0025	R17	100,000
C18	0.0025	R18	100,000
C19	0.0025	R19	100,000
C20	0.0025	R20	100,000
C21	0.0025	R21	100,000
C22	0.0025	R22	100,000
C23	0.0025	R23	100,000
C24	0.0025	R24	100,000
C25	0.0025	R25	100,000
C26	0.0025	R26	100,000
C27	0.0025	R27	100,000
C28	0.0025	R28	100,000
C29	0.0025	R29	100,000
C30	0.0025	R30	100,000

ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN

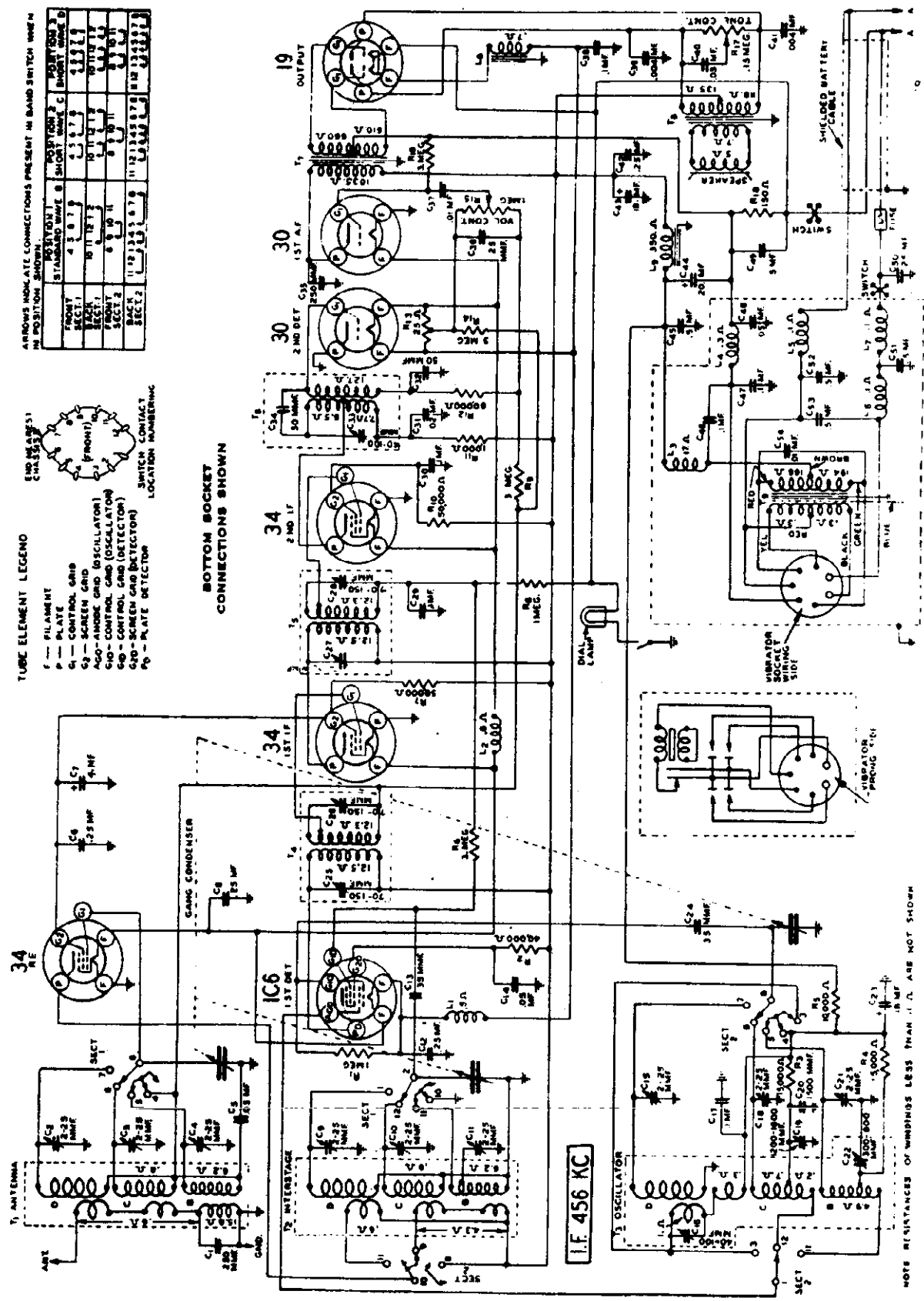
POSITION	STANDARD WAVE B	SHORT WAVE C	SHORT WAVE D
FRONT SECT. 1	4 5 7 9	11 12 13 14	15 16 17 18
FRONT SECT. 2	1 2 3 4	5 6 7 8	9 10 11 12
BACK SECT. 1	13 14 15 16	17 18 19 20	21 22 23 24
BACK SECT. 2	25 26 27 28	29 30 31 32	33 34 35 36

TUBE ELEMENT LEGEND

- F - FILAMENT
- P - PLATE
- G1 - CONTROL GRID
- G2 - SCREEN GRID
- AQ - ANODE GRID (OSCILLATOR)
- G3 - CONTROL GRID (OSCILLATOR)
- G4 - CONTROL GRID (DETECTOR)
- G5 - SCREEN GRID (DETECTOR)
- P0 - PLATE DETECTOR

SWITCH CONTACT LOCATION NUMBERING

BOTTOM SOCKET CONNECTIONS SHOWN



NOTE: RESISTANCES OF WINDINGS LESS THAN 1.0 Ω ARE NOT SHOWN

FOR OTHER DATA SEE INDEX

MODEL 708, Ch. 852
 MODEL 56, Ch. W485

WESTERN AIR PATROL

MOD. 708

ALIGNMENT PROCEDURE

W 832

Volume Control—Maximum All Adjustments.

Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.

Allow Chassis and Signal Generator to "Heat Up" for Several Minutes.

The following equipment is required for aligning:
 An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
 Output Indicating Meter—Non-Metallic Screwdriver.
 Dummy Antennas—.1 mf., 200 mmf., and 400 ohms.

STEP (Follow Order as Given)	BAND SWITCH SETTING	DUMMY ANTENNA	SIGNAL GENERATOR		TRIMMERS ADJUSTED See Illustration	PROCEDURE	
			FREQUENCY SETTING	CONNECTION AT RADIO		INITIAL STEPS	ADJUSTMENT
I.F.							
2nd I.F. Adj.	Range B	.1 mf.	466 KC	Grid of I.F. Tube	2nd I.F. (C19) & (C20)	Turn Rotor to Full Open	Adjust to Maximum Output
1st I.F. Adj.	Range B	.1 mf.	466 KC	Grid of 1st Det.	1st I.F. (C16) & (C17)	Turn Rotor to Full Open	Adjust to Maximum Output
RANGE D 22,000 KC	Range D	400 Ohm	22,000 KC	Antenna Lead	Oscillator Range D (C7)	Turn Rotor to Full Open	Adjust to Maximum Output
20,000 KC	Range D	400 Ohm	20,000 KC	Antenna Lead	Antenna Range D (C2)	Turn Rotor to Max. Output	Adjust to Maximum Output Rock Rotor — See Note B
RANGE C 6150 KC	Range C	400 Ohm	6150 KC	Antenna Lead	Oscillator Range C (C8)	Turn Rotor to Full Open	Adjust to Maximum Output
6000 KC	Range C	400 Ohm	6000 KC	Antenna Lead	Antenna Range C (C3)	Turn Rotor to Max. Output	Adjust to Maximum Output
RANGE B 1830 KC	Range B	200 mmf.	1830 KC	Antenna Lead	Oscillator Range B (C9)	Turn Rotor to Full Open	Adjust to Maximum Output
1500 KC	Range B	200 mmf.	1500 KC	Antenna Lead	1st Ant. Range B (C5) 2nd Ant. Range B (C6)	Turn Rotor to Max. Output Set Indicator to 1500 KC— See Note A	Adjust to Maximum Output
600 KC	Range B	200 mmf.	600 KC	Antenna Lead	400 KC (C10)	Turn Rotor to Max. Output	Adjust to Maximum Output Rock Rotor — See Note B

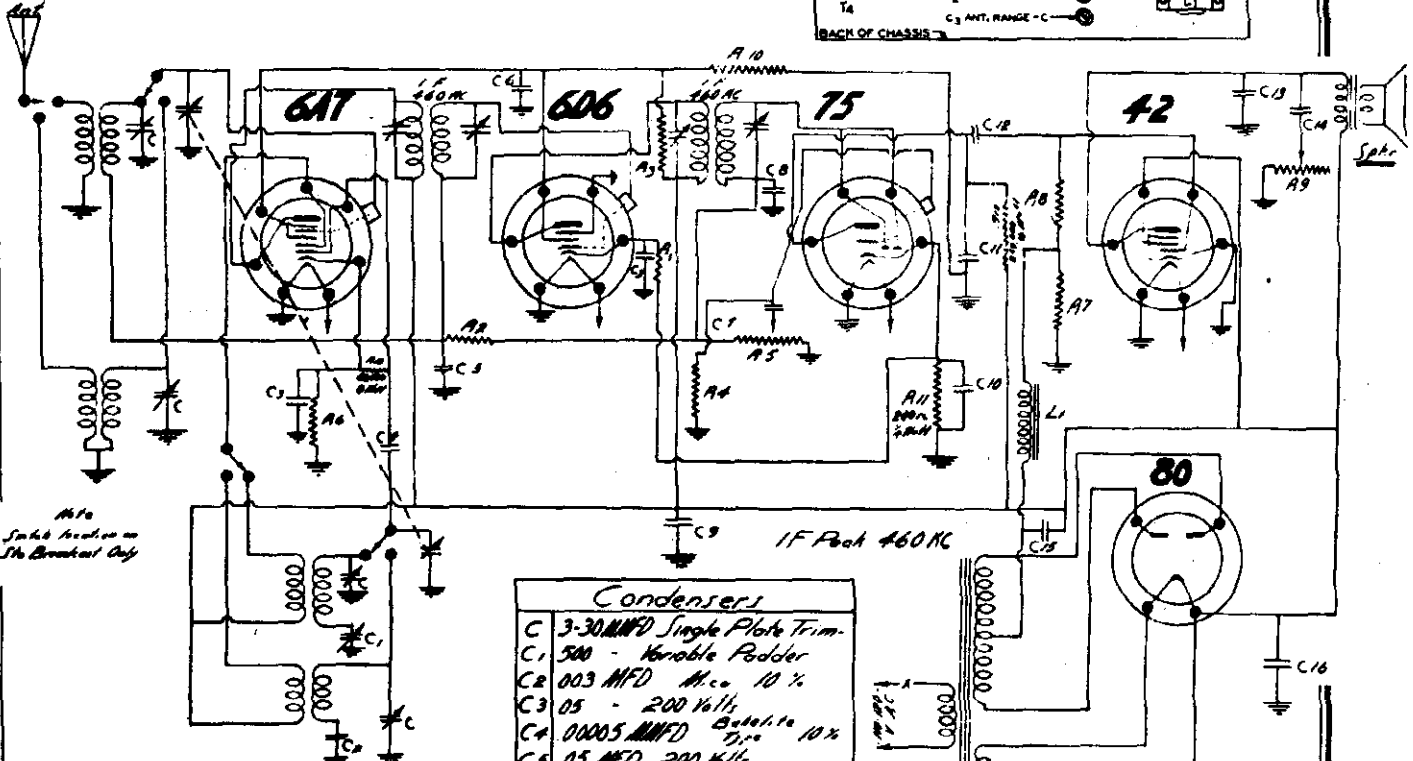
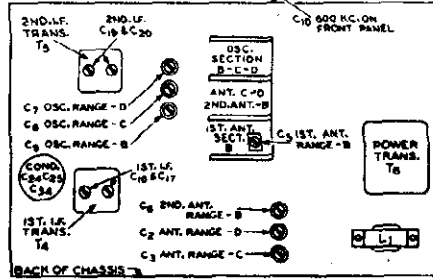
Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each range is completed, repeat the procedure as a final check.

NOTE A—Loosen the pointer set screw and set the pointer at the 1500 KC mark on the standard wave band scale. Retighten the set screw.

NOTE B—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

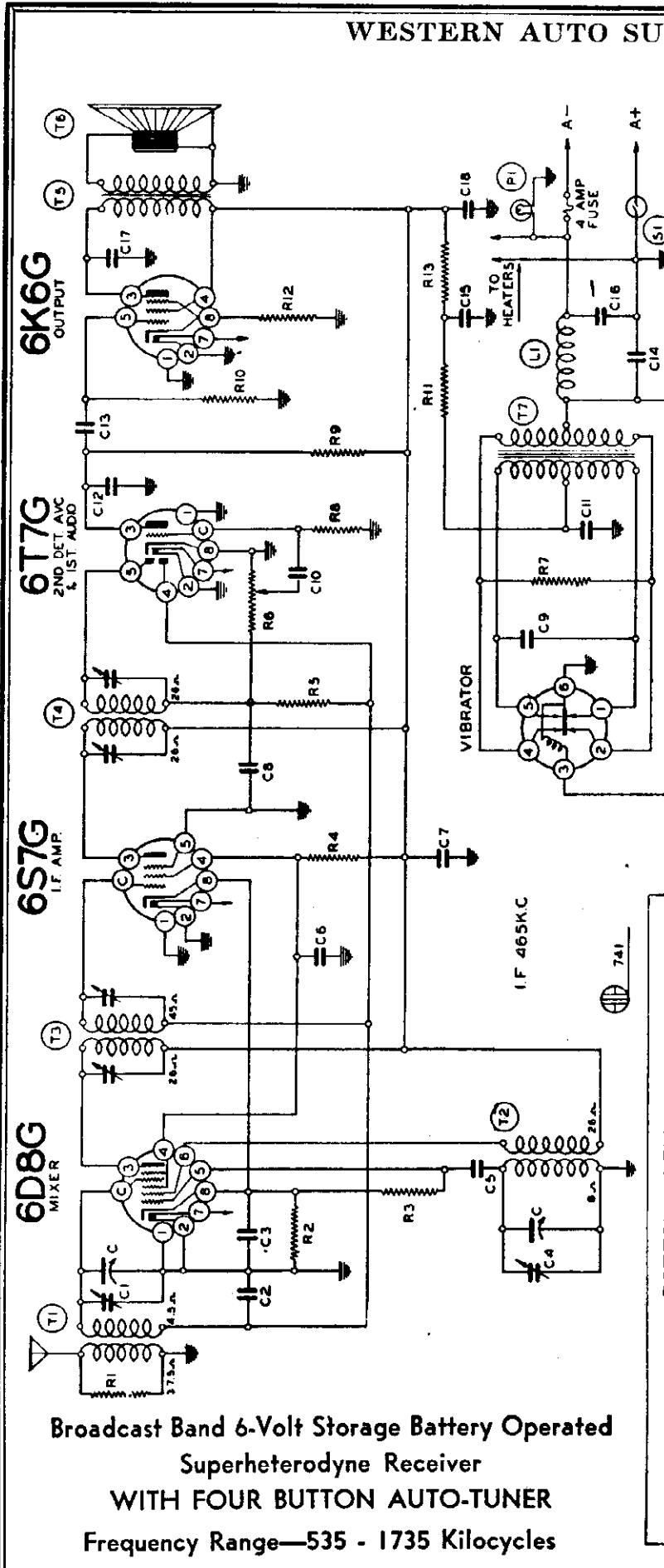
CAUTION—When aligning the short wave bands be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 5000 less 912 KC, or 4088 KC on the dial. It may be necessary to increase the input signal to hear the image.



M10
 Switch location on
 1st Breakout Only

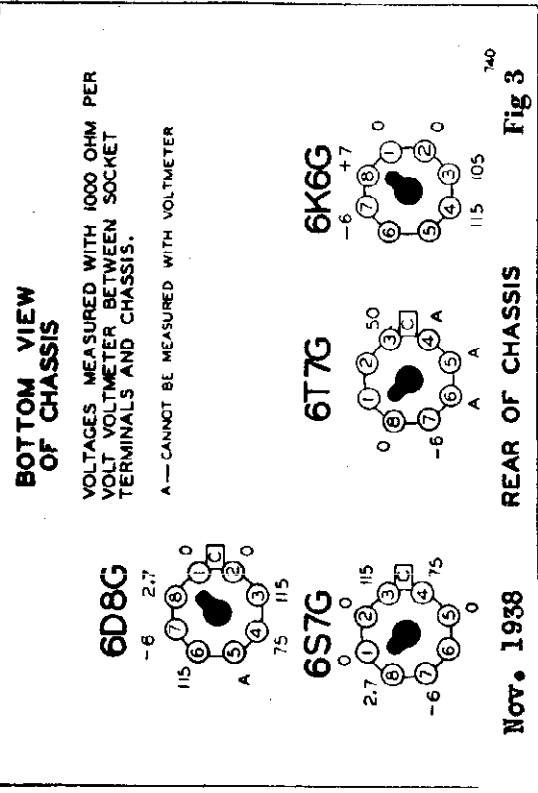
- Condensers**
- C 3-30 MFD Single Plate Trim.
 - C1 500 - Variable Padder
 - C2 003 MFD M.c.c. 10%
 - C3 05 - 200 Volts
 - C4 00005 MFD Bachelite 10%
 - C5 05 MFD 200 Volts
 - C6 1
 - C7 .01
 - C8 00025 MFD Bachelite 10%
 - C9 1 MFD - 200 Volts
 - C10 10 - 35 - 250 Volts
 - C11 00025 MFD Bachelite 10%
 - C12 02 MFD - 400 Volts
 - C13 006 - 500
 - C14 02 - 600
 - C15 5 - Filter
 - C16
- Resistors**
- R1 200 Ohms - 1 Watt - Wire wound - 100
 - R2 1 Meg - 1/2 - Carbon
 - R3 250,000 Ohms - 1/2 - Carbon
 - R4 500,000 - 1/2 - Carbon
 - R5 500,000 - Volume Control
 - R6 500 - 1/2 Watt - Carbon
 - R7 300 - 1/2 - Carbon
 - R8 500,000 - 1/2 - Carbon
 - R9 50,000 - Tone Control
 - R10 100,000 - 1/2 Watt - Carbon

MOD. 56
 W485
 1937



Broadcast Band 6-Volt Storage Battery Operated
Superheterodyne Receiver
WITH FOUR BUTTON AUTO-TUNER
Frequency Range—535 - 1735 Kilocycles

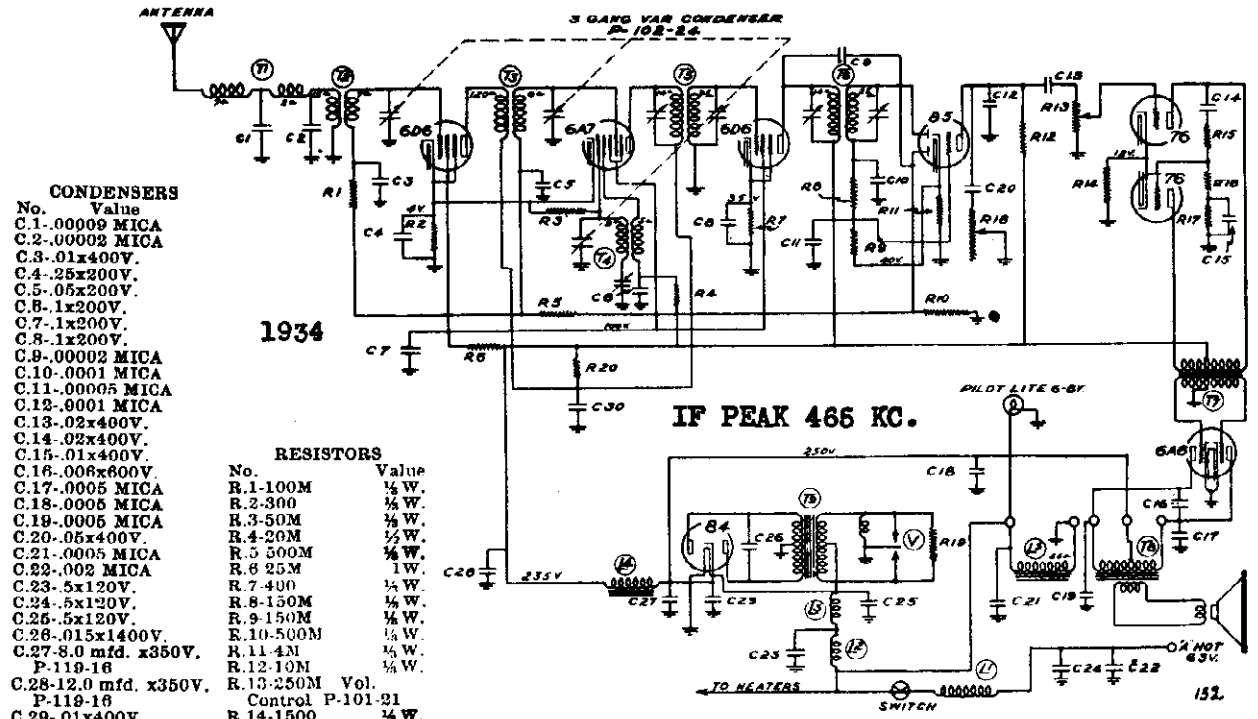
Circuit Diagram Reference	Part No.	Description
R1	13017	10M ohm— $\frac{1}{4}$ w.
R2	130239	250 ohm— $\frac{1}{4}$ w.
R3	13012	50M ohm— $\frac{1}{4}$ w.
R4	130263	12M ohm— $\frac{1}{4}$ w.
R5	1304	1M ohm— $\frac{1}{4}$ w.
R6	101108	1 megohm—volume control
R7	13084	200 ohm— $\frac{1}{4}$ w.
R8	130225	15 megohm— $\frac{1}{4}$ w.
R9	13011	250M ohm— $\frac{1}{4}$ w.
R10	13019	1 megohm— $\frac{1}{4}$ w.
R11	13031	75 ohm— $\frac{1}{4}$ w.
R12	13070	500 ohm— $\frac{1}{4}$ w.
R13	130199	1500 ohm—1 watt
C1	10271B	2 gang variable condenser
C2	1009	Antenna Trimmer
C3	10000	.05 x 200 v.
C4	10000	.1 x 200 v.
C5	12912	Oscillator Trimmer
C6	10000	.0002 mica
C7	10020	.1 x 200 v.
C8	1285	.0001 mica
C9	10068	.003 x 1500 v.
C10	10019	.02 x 500 v.
C11	10020	.1 x 200 v.
C12	1282	.005 mica
C13	10011	.01 x 400 v.
C14	10040	.5 x 120 v.
C15	10959C	30 mid.—150 w. v. lytic
C16	10040	.5 x 120 v.
C17	10019	.006 x 600 v.
C18	10959C	10 mid. 150 w. v. lytic
T1	11185B	Antenna Coil
T2	110103	Oscillator Coil
T3	10896E	Input I. F.—465 kc.
T4	10895E	Output I. F.—465 kc.
T5	10582	Output Transformer
T6	114142	5" P. M. Speaker
T7	104137C	Power Transformer
L1	10568	**.A" Choke
P1	10789	6.8 v. pilot light
S1		On-off switch on volume control



NOV. 1938

REAR OF CHASSIS

Fig 3



CONDENSERS

No.	Value
C.1-.00009 MICA	
C.2-.00002 MICA	
C.3-.01x400V.	
C.4-.25x200V.	
C.5-.05x200V.	
C.6-.1x200V.	
C.7-.1x200V.	
C.8-.1x200V.	
C.9-.00002 MICA	
C.10-.0001 MICA	
C.11-.00005 MICA	
C.12-.0001 MICA	
C.13-.02x400V.	
C.14-.02x400V.	
C.15-.01x400V.	
C.16-.006x800V.	
C.17-.0005 MICA	
C.18-.0005 MICA	
C.19-.0005 MICA	
C.20-.05x400V.	
C.21-.0005 MICA	
C.22-.002 MICA	
C.23-.5x120V.	
C.24-.5x120V.	
C.25-.5x120V.	
C.26-.015x1400V.	
C.27-8.0 mfd. x350V.	
P-119-16	
C.28-12.0 mfd. x350V.	
P-119-16	
C.29-.01x400V.	
C.30-.1x400V.	

RESISTORS

No.	Value	Power
R.1-100M	1/4 W.	
R.2-300	1/4 W.	
R.3-50M	1/4 W.	
R.4-20M	1/2 W.	
R.5-500M	1/4 W.	
R.6-25M	1 W.	
R.7-400	1/4 W.	
R.8-150M	1/4 W.	
R.9-150M	1/4 W.	
R.10-500M	1/4 W.	
R.11-4M	1/4 W.	
R.12-10M	1/4 W.	
R.13-250M Vol. Control	P-101-21	
R.14-1500	1/4 W.	
R.15-1 meg	1/4 W.	
R.16-91M	1/4 W.	
R.17-75M	1/4 W.	
R.18-100M Tone Control	P-101-39	
R.19-200	1/4 W.	
R.20-1500	1/4 W.	

PARTS

No.	Part No.	Description	Part No.	Description	Part No.	Description
T1-Antenna Filter	P-111-43		T5-Input I.F. Coil	P-108-56	L1-"A" Choke	P-105-18
T2-Antenna Coil	P-111-42		T6-Output I.F. Coil	P-108-57	L2-"A" Choke	P-105-18
T3-R.F. Coil	P-108-20		T7-Audio Trans.	P-105-13	L3-"A" Choke	P-105-19
T4-Oscillator Coil	P-110-34		T8-Output Trans.		L4-Filter Choke	P-105-11
			T9-Power Trans.	P-104-21	L5-Speaker Field	
					V-Vibrator	142-4

DUMMY ANTENNAS:

The dummy antennas referred to in the following instructions are:
 "I.F. Dummy" —A .1 mfd. condenser connected in series with the test oscillator output lead.
 "Broadcast Dummy"—A 200 mmfd. condenser connected in series with the output lead of the test oscillator.

RESONANCE INDICATOR:

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer, or by means of an adapter between the two plates of the type 6A6 output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

I.F. ALIGNMENT: Series A & B

1. With variable condenser in its minimum capacity position (plates entirely out of mesh) and with volume control full on, connect test oscillator set at 175 K.C., in series with I.F. dummy antenna, to the grid cap of the type 6A7 tube.
2. Adjust trimmer condensers of both input (108-33) and output (108-34) I.F. transformers to resonance with oscillator. See top view for location of these transformers. There are two adjustments on each and they are accessible from the top of the transformer shield and should be adjusted with an insulated screw driver.

BROADCAST ALIGNMENT:

1. With variable condenser in its minimum capacity position, connect test oscillator set at 1550 K.C. and in series with broadcast dummy, to the antenna lead of receiver.
2. Adjust oscillator trimmer of variable condenser to resonance (this adjustment is on the end section of the three gang condenser—see top view).
3. Shift test oscillator to 1400 K.C. and pick up signal by rotating condenser and adjust R.F. (center) and antenna (front) trimmers to resonance, see top view.
 - (a) Check for sensitivity at 1000, 800 and 600 K.C. by setting test oscillator to these frequencies and picking up the signal by rotating variable condenser. Under no circumstances bend plates of oscillator section, bend R.F. and antenna plates only if absolutely necessary.

I.F. ALIGNMENT: Series C

1. With variable condenser in its minimum capacity position (plates entirely out of mesh) and with volume control full on, connect test oscillator set at 465 K.C., in series with I.F. dummy antenna, to the grid cap of the type 6A7 tube.
2. Adjust trimmer condensers of both input (108-56) and output (108-57) I.F. transformers to resonance with oscillator. See top view for location of these transformers. There are two adjustments on each and they are accessible from the top of the transformer shield and should be adjusted with an insulated screw driver.

BROADCAST ALIGNMENT:

1. With variable condenser in its minimum capacity position, connect test oscillator set at 1550 K.C. and in series with broadcast dummy, to the antenna lead of receiver.
2. Adjust oscillator trimmer of variable condenser to resonance (this adjustment is on the end section of the three gang condenser—see top view).

SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

In order to prevent signal from acting upon A.V.C. and affecting accuracy of voltage measurements, aerial and ground leads should be short circuited while making measurements.

All voltages are to be measured with 6.3 volts input to receiver. Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagram.

3. Shift test oscillator to 1400 K.C. and pick up signal by rotating condenser and adjust R.F. (center) and antenna (front) trimmers to resonance, see top view.
4. Re-set external oscillator to 600 K.C. and adjust series pad to resonance, rotate condenser and move dial pointer to 600 K.C. by gently rocking condenser to and fro. Pick up oscillator signal while adjusting series pad to resonance. This adjustment is accessible from the bottom of the chassis.
 - (a) Check for sensitivity at 1000, 800 and 600 K.C. by setting test oscillator to these frequencies and picking up the signal by rotating variable condenser. Under no circumstances bend plates of oscillator section, bend R.F. and antenna plates only if absolutely necessary.

MODEL D746

WESTERN AUTO SUPPLY CO.

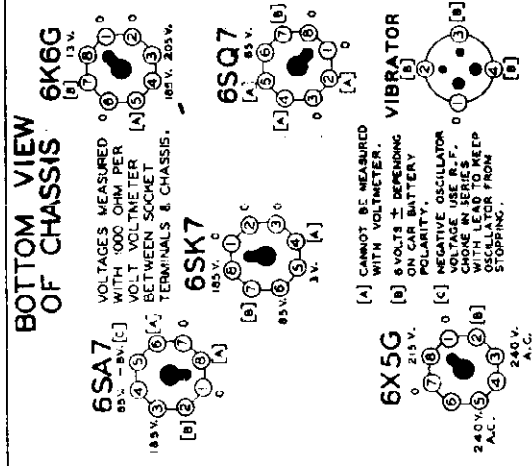
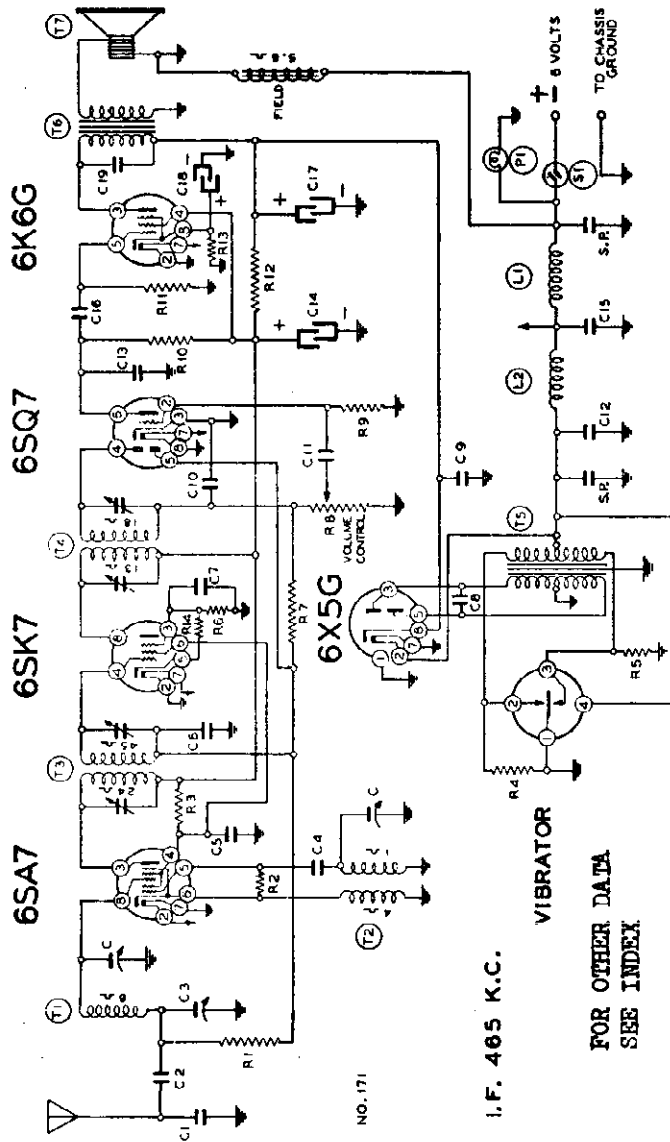


FIG. 4 REAR OF CHASSIS

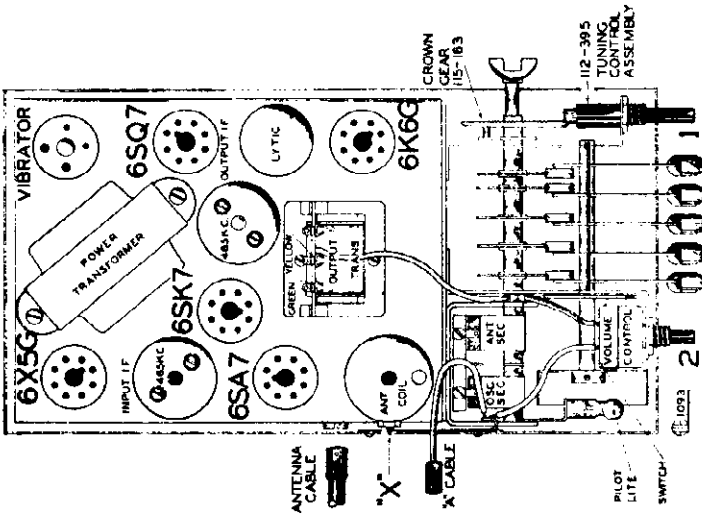


FIG. 3-TOP VIEW

TUBE COMPLEMENT

The tube complement of this chassis consists of the following metal and octal base glass tubes which are interchangeable with metal tubes.

- 1—Type No. 6SA7—Mixer first detector and oscillator.
- 1—Type No. 6SK7—Remote Cut-off Pentode as an I.F. Amplifier.
- 1—Type No. 6SQ7—Duplex Diode Triode Second Detector, A.V.C. and First Audio.
- 1—Type No. 6K6G—Pentode Output Amplifier.
- 1—Type No. 6X5G—High Vacuum Rectifier.

JANUARY, 1940

Circuit Diagram Ref. No.

Circuit Diagram Ref. No.	Description
C9	.0025 mica
C10	.0001 mica
C11	.002 x 600 v.
C12	.5 x 120 v.
C13	.0005 mica
C14	15 ufd. lytic x 350 w. v.
C15	.5 x 120 v.
C16	.01 x 200 v.
C17	15 ufd. lytic x 350 w. v.
C18	20 ufd. lytic x 25 w. v.
C19	.01 x 600 v.

Circuit Diagram Ref. No.

Circuit Diagram Ref. No.	Description
R1	1500 ohm-1 watt
R2	250M ohm-1/2 w.
R3	30M ohm-1/2 w.
R4	15M ohm-1 watt
R5	100 ohm-1/2 w.
R6	100 ohm-1/2 w.
R7	500 ohm-1/2 w.
R8	3 megohm-1/2 w.
R9	1 megohm volume control
R10	5 megohm-1/2 w.
R11	250M ohm-1/2 w.
R12	500M ohm-1/2 w.
R13	1500 ohm-1 watt
R14	750 ohm-1/2 w.

Circuit Diagram Ref. No.

Circuit Diagram Ref. No.	Description
T1	Antenna Coil
T2	Oscillator Coil
T3	Input I. F. Coil-465 kc.
T4	Output I. F. Coil-465 kc.
T5	Power Transformer
T6	Output Transformer
T7	5" Dynamic Speaker (5.6 ohm field)
L1	"A" Choke
L2	"A" Choke
S1	Switch on volume control
P1	Pilot light (T51) 6.8 volts
S.P.	Spark Plates

RESISTORS

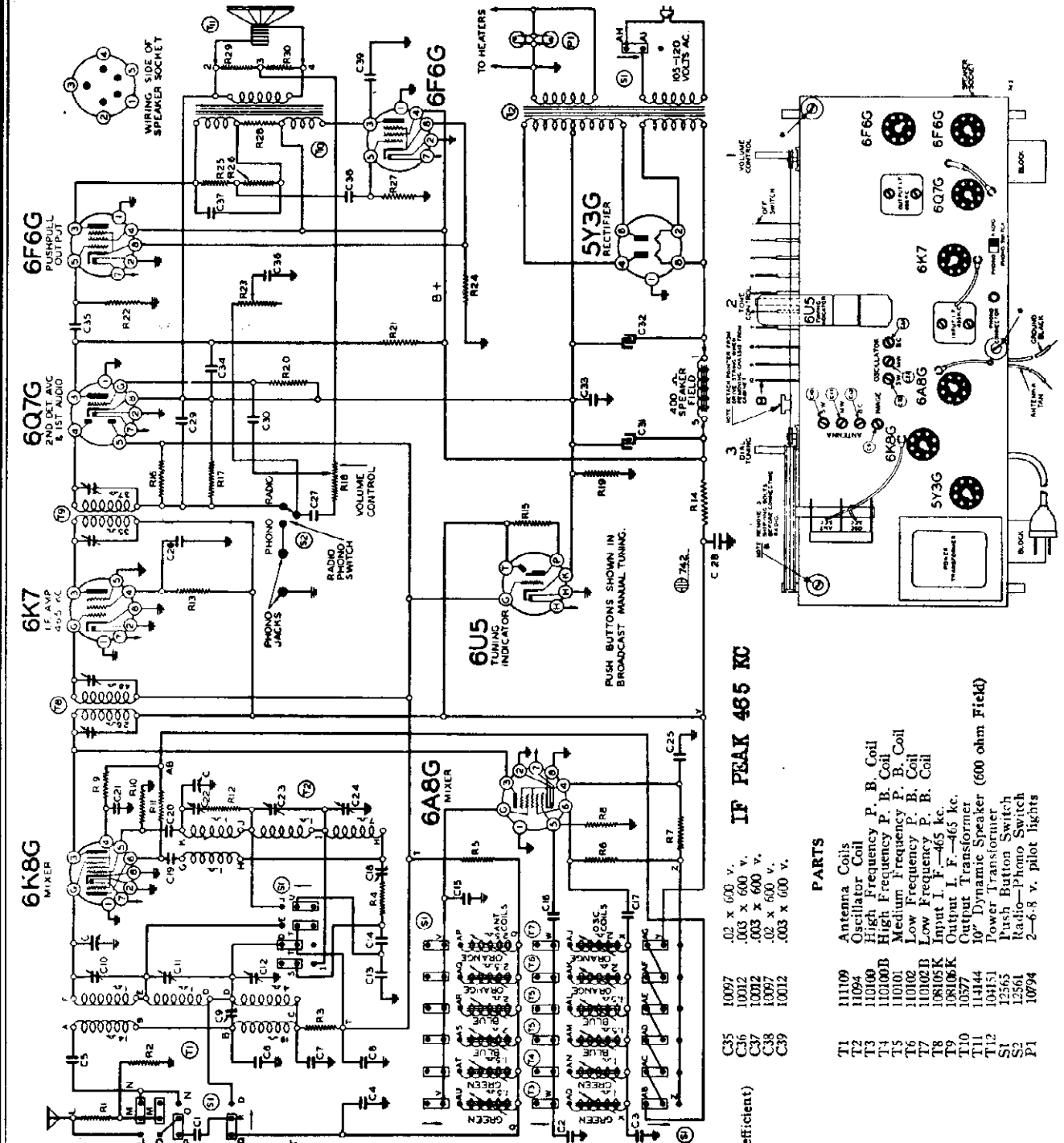
250M ohm-1/2 w.
30M ohm-1/2 w.
15M ohm-1 watt
100 ohm-1/2 w.
100 ohm-1/2 w.
500 ohm-1/2 w.
3 megohm-1/2 w.
1 megohm volume control
5 megohm-1/2 w.
250M ohm-1/2 w.
500M ohm-1/2 w.
1500 ohm-1 watt
750 ohm-1/2 w.

CONDENSERS

2 gang variable condenser
.0002 mica
.01 x 400 volts
Adj. Antenna Trimmer
.0002 mica
.05 x 400 v.
.05 x 200 v.
.1 x 200 v.
.005 x 1200 v.

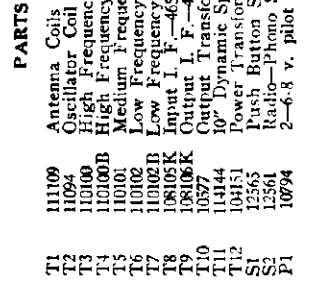
PARTS

Diagram Ref. No.	Description
T1	Antenna Coil
T2	Oscillator Coil
T3	Input I. F. Coil-465 kc.
T4	Output I. F. Coil-465 kc.
T5	Power Transformer
T6	Output Transformer
T7	5" Dynamic Speaker (5.6 ohm field)
L1	"A" Choke
L2	"A" Choke
S1	Switch on volume control
P1	Pilot light (T51) 6.8 volts
S.P.	Spark Plates



Cir. No.	Part No.	Description
R1	13041	800 ohm— $\frac{1}{2}$ w.
R2	13017	100M ohm— $\frac{1}{2}$ w.
R3	130103	100M ohm— $\frac{1}{2}$ w.
R4	130231	75 ohm— $\frac{1}{2}$ w.
R5	1309	200M ohm— $\frac{1}{2}$ w.
R6	130149	15M ohm— $\frac{1}{2}$ w.
R7	13012	50M ohm— $\frac{1}{2}$ w.
R8	13012	50M ohm— $\frac{1}{2}$ w.
R9	13012	50M ohm— $\frac{1}{2}$ w.
R10	13012	50M ohm— $\frac{1}{2}$ w.
R11	13065	30M ohm—1 watt
R12	130174	50 ohm— $\frac{1}{2}$ w.
R13	130103	100M ohm— $\frac{1}{2}$ w.
R14	130360	3500 ohm—1 watt
R15	130110	3 megohm—in tuning indicator socket
R16	1304	300M ohm— $\frac{1}{2}$ w.
R17	1305	300M ohm— $\frac{1}{2}$ w.
R18	101133	1 megohm volume control
R19	130197	20 ohm— $\frac{1}{2}$ w.
R20	130225	15 megohm— $\frac{1}{2}$ w.
R21	1309	200M ohm— $\frac{1}{2}$ w.
R22	1303	500M ohm— $\frac{1}{2}$ w.
R23	101134	300M ohm tone control
R24	130261	220 ohm—2 watt
R25	1303	500M ohm— $\frac{1}{2}$ w.
R26	130193	3000 ohm— $\frac{1}{2}$ w.
R27	1303	500M ohm— $\frac{1}{2}$ w.
R28	130262	450 ohm—1 watt
R29	130215	25 ohm— $\frac{1}{2}$ w.
R30	130168	100 ohm— $\frac{1}{2}$ w.
C1	10283	2 gang variable
C2	10025	.002 x 600 v.
C3	129119	.000259 mica (0-Temp Coeff)
C4	129123	.0008 mica (0-Temp Coeff)
C5	12971	.002 mica
C6	12987	.001015 mica
C7	129126	.00007 mica
C8	10077	.00304 x 600 v.
C9	10093	.05 x 200 v.
C10	12459	Image rejection trimmer
C11	12459	S. W. Antenna trimmer
C12	12459	M. W. Antenna trimmer
C13	129125	B. C. Antenna trimmer
C14	129124	.00422 compression type mica
C15	129124	.00125 compression type mica
C16	129111	.000484 mica (0-Temperature Coefficient)
C17	10025	.002 x 600 v.
C18	12444	Series Pad
C19	10025	.002 x 600 v.
C20	10025	.00005 mica
C21	10094	.05 x 600 v.
C22	12458	S. W. Oscillator trimmer
C23	12458	M. W. Oscillator trimmer
C24	12458	B. C. Oscillator trimmer
C25	10094	.05 x 600 v.
C26	10094	.05 x 600 v.
C27	10026	.02 x 400 v.
C28	10045	1 x 600 v.
C29	10021	.002 mica
C30	10071	.004 x 600 v.
C31	10317	30 mid. lyric—350 v.
C32	10317	30 mid. lyric—350 v.
C33	10020	.1 x 200 v.
C34	1292	.0005 mica
T1	11109	Antenna Coils
T2	11094	Oscillator Coil
T3	110100	High Frequency P. B. Coil
T4	110100B	High Frequency P. B. Coil
T5	110101	Medium Frequency P. B. Coil
T6	110102	Low Frequency P. B. Coil
T7	110102B	Low Frequency P. B. Coil
T8	108105K	Input I. F.—465 kc.
T9	108106K	Output I. F.—465 kc.
T10	10577	40' Dynamic Speaker
T11	104144	Power Transformer
T12	104151	Push Button Switch
S1	12561	Radio-Phono Switch
P1	10794	2—6.8 v. pilot lights

IF PEAK 485 KC



1938, 1939

MODEL D920B
MODEL D921

WESTERN AUTO SUPPLY CO.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Pushbutton Indicated Below Pushed "I.A."	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6K7 I.F. Tube	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6K6G	Broadcast	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND	17 Mc.	400 ohms	Antenna lead	Short Wave	Set dial at 17 MC	Trimmer (C22) (See Fig. 1)	Short wave oscillator	Adjust to maximum output
	17 Mc.	400 ohms	Antenna lead	Short Wave	Set dial at 17 MC	Trimmer (C10) (See Fig. 1)	Short wave antenna	Adjust to maximum output
MEDIUM WAVE BAND	5 Mc.	400 ohms	Antenna lead	Med. Wave	Set dial at 5 MC	Trimmer (C23) (See Fig. 1)	Medium wave oscillator	Adjust to maximum output
	5 Mc.	400 ohms	Antenna lead	Med. Wave	Dial set at 5 MC	Trimmer (C11) (See Fig. 1)	Medium wave antenna	Adjust to maximum output
BAND BROADCAST	1600 Kc.	200 mmf.	Antenna lead	Broadcast	Rotor full open (Plates out of mesh)	Trimmer (C24) (See Fig. 1)	Broadcast oscillator	Adjust to maximum output
	1400 Kc.	200 mmf.	Antenna lead	Broadcast	Set dial at 1400 Kc.	Trimmer (C12) (See Fig. 1)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	Antenna lead	Broadcast	Set dial at 600 Kc.	Trimmer (C16) (See Fig. 4)	Broadcast oscillator series pad	Adjust to maximum rock dial (See note "A")
IMAGE REJECTION ADJUSTMENTS	1930 Kc.	200 mmf.	Antenna lead	Broadcast	Pick up signal at 1000 Kc. on dial	Trimmer (C9) (See Fig. 1)	Image rejection	Adjust for minimum output (See note "B")

NOTE "A". Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

NOTE "B". 1930 Kc. is the image frequency of 1000 Kc. Adjust Trimmer (C9) until a minimum output is obtained.

Attentuate the signal from the signal generator to prevent the leveling-off action of the AVC. After each band is completed, repeat the procedure as a final check.

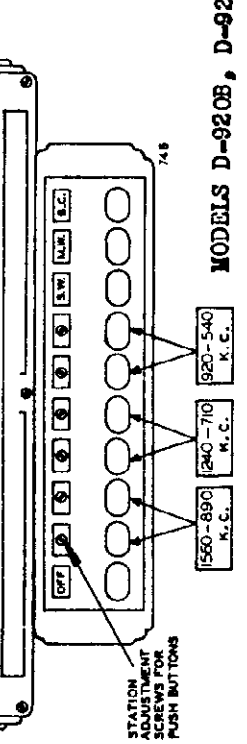
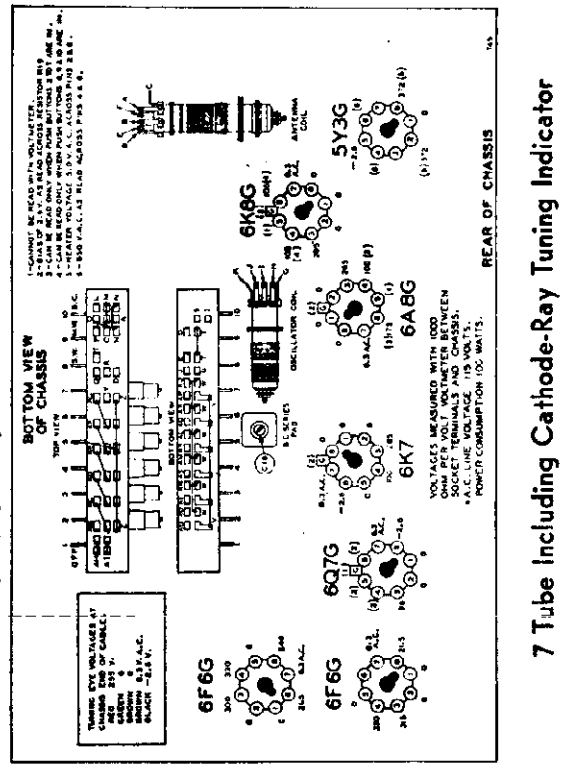


FIG. 3—Showing Station Adjustment Screws. MODELS D-920B, D-921
PROCEDURE FOR SETTING THE AUTOMATIC STATION PUSHBUTTONS:

Only a single adjustment for each station is required in setting up your favorite stations for automatic pushbutton operation. These adjustments are located at the front of the chassis shown in Fig. 3 and are accessible through the station call letter tab holes. The only equipment needed is a small screw driver to make the adjustments.

After you have made up your list of stations, press button marked "Broadcast" and tune set manually until station selected having the highest frequency is tuned in and the program noted. Press button covering frequency range in which station is located (See Fig. 3). Adjust screw through station tab opening above button pressed until the same station is heard clearly and tuning indicator indicates that it is correctly tuned.



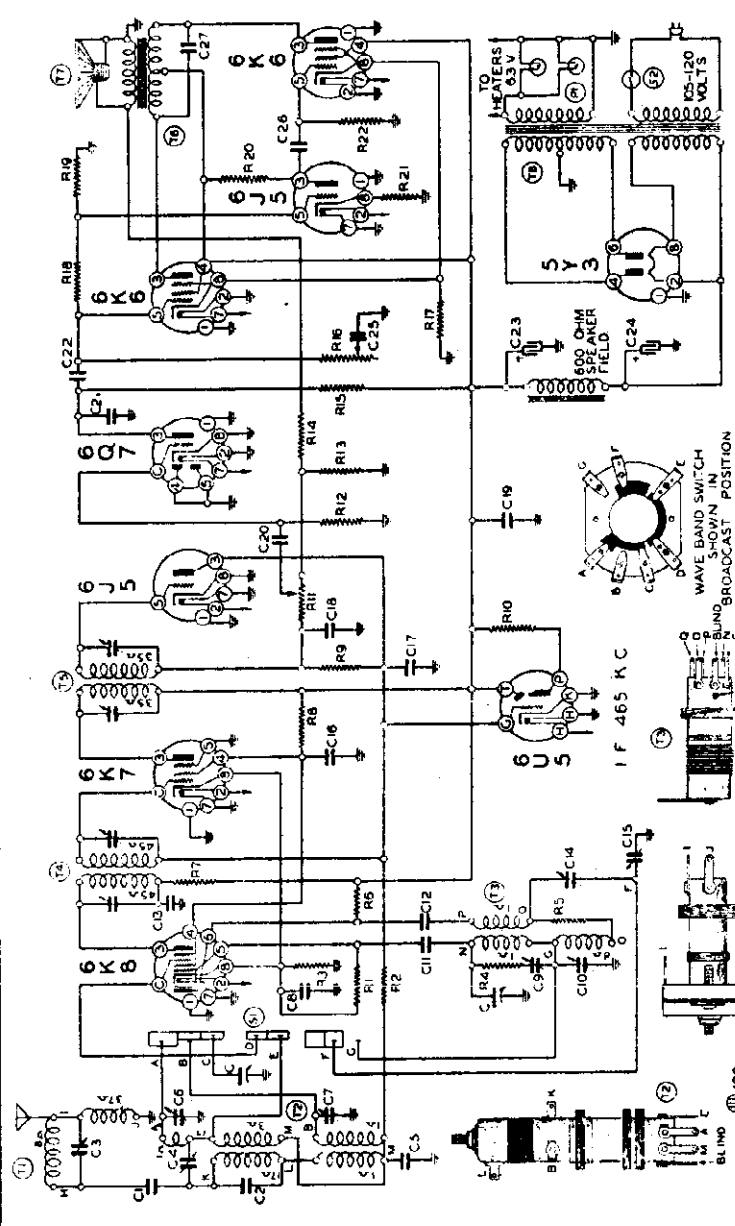
REAR OF CHASSIS
7 Tube Including Cathode-Ray Tuning Indicator
2-Band A. C. Superheterodyne Receiver

WESTERN AUTO SUPPLY CO.

MODEL D921

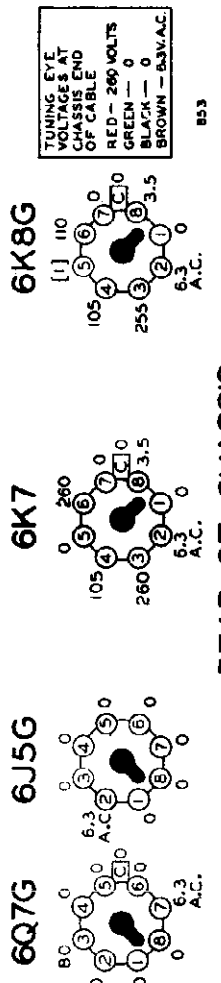
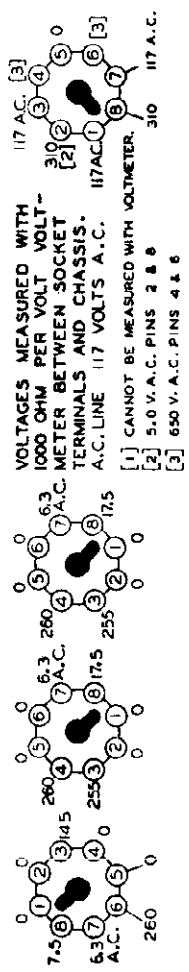
ISSUE A
 March 1939
 Serial No. 9C628200 up

Circuit Diagram Ref. No.	Part No.	Description	Comp. Type
	RESISTORS		
R1	13094	50M ohm-1/2 w.	
R2	13011	250M ohm-1/2 w.	
R3	13074	200 ohm-1/2 w.	
R4	13074	50 ohm-1/2 w.	
R5	13074	35M ohm-1 watt	
R6	130281	2M ohm-1/2 watt	
R7	130192	30M ohm-1/2 watt	
R8	130196	3 megohm-1/2 w.	
R9	1304	1 megohm-1/10 in tuning ind. socket	
R10	130110	1 megohm volume control	
R11	101159	1 megohm volume control	
R12	130225	25 ohm-1/2 w.	
R13	130215	100 ohm-1/2 w.	
R14	130168	200M ohm-1/2 w.	
R15	1309	1 megohm tone control	
R16	101165	300 ohm-1 watt	
R17	130220	40M ohm-1/2 w.	
R18	130163	100M ohm-1/2 w.	
R19	13048	50M ohm-1/2 w.	
R20	13041	5M ohm-1/2 w.	
R21	130218	5M ohm-1/2 w.	
R22	1303	500M ohm-1/2 w.	
	CONDENSERS		
C1	10210M	2 gang variable condenser	
C2	10011	.01 x 400 v.	
C3	129132	.000125 mica	
C4	12467	Wave Trap Trimmer	
C5	12482	Image Trimmer	
C6	129131	.002775 mica	
C7	12473	B.C. Antenna Trimmer	
C8	12473	B.C. Ant. Trimmer	
C9	12476	S.W. Osc. Trimmer	
C10	12476	B.C. Osc. Trimmer	
C11	12939	.00005 Mica	
C12	10025	.02 x 400 v.	
C13	10013	.05 x 400 v.	
C14	12444	.000422 B. C. Series Pad	
C15	129138	.0015 S. W. Series Pad.	
C16	1001	.1 x 400 v.	
C17	10020	.1 x 250 v.	
C18	1295	.0001 mica	
C19	1001	.1 x 400 v.	
C20	10019	.006 x 600 v.	
C21	1292	.005 Mica	
C22	10028	.02 x 400 v. w.v. lytic	
C23	10028	15 mfd. 400 w.v. lytic	
C24	10028	15 mfd. 400 w.v. lytic	
C25	1009	.05 x 200 v.	
C26	10076	.02 x 400 v.	
C27	10012	.003 x 600 v.	
	PARTS		
T1	108144	Wave Trap	
T2	111119	B.C. & S.W. Antenna Coils	
T3	110111	B.C. & S.W. Osc. Coils	
T4	108122C	Input I.F. Coil	
T5	108106P	Output I.F. Coil	
T6	10554C	Output Transformer	
T7	14159	10" Dynamic Speaker	
T8	104190	Lower Transformer	
T9	104190	Wave Filter Switch	
T10	12372	Off-On Switch	
P1	10794	2 - 6.8 v. Pilot lights	



FOR TUNER SEE INDEX **IF 465 KC** **I.F. FREQUENCY 465 KC.**

6J5G 6K6G 6K6G 6K7 6K8 6Q7G



MARCH, 1939

REAR OF CHASSIS

953

MODEL D921

BAND	DIAL SCALE	FREQUENCY RANGE
Broadcast	Upper	540 to 1750 KC. (Kilocycles)
Short Wave	Lower	5.5 to 18.3 MC. (Megacycles)

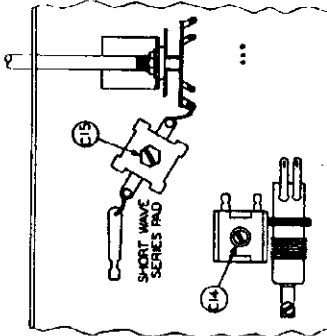


FIG. 4

TUBES:

The tube complement of this chassis consists of the following octal base glass and metal tubes:

The type and function of each tube is as follows:

- 1—Type 6K8G Converter (Oscillator and First Detector).
- 1—Type 6K7 Remote Cut-Off Pentode, I. F. Amplifier.
- 1—Type 6J5G Second Detector and A. V. C.
- 1—Type 6Q7G First Audio Amplifier.
- 1—Type 6J5G Phase Inverter
- 2—Type 6K6G Pentode Push-Pull Output Amplifiers.
- 1—Type 5Y3G High Vacuum Rectifier.
- 1—Type 6U5 Cathode-Ray Tuning Indicator.

ALIGNMENT PROCEDURE

The following equipment is required for aligning:
 • An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 • Output indicating meter.
 • Non-metallic screwdriver.
 • Dummy antennas—1 mf., 200 mmf. and 400 ohms.

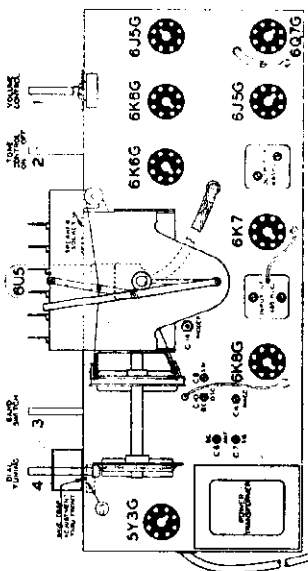


FIG. 1—TOP VIEW

- Volume control—Maximum All adjustments.
- Connect radio chassis to ground post of signal generator with a short heavy lead.
- Connect dummy antenna valve in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6K7	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6K6G	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
BROADCAST BAND	1750 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Trimmer (C10) (See Fig. 1)	Broadcast oscillator	Adjust to maximum output
	1500 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Set Dial at 1500 Kc.	Trimmer (C6) (See Fig. 1)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Set Dial at 600 Kc.	Trimmer (C14) (See Fig. 1)	Broadcast oscillator series pad	Adjust to maximum rock dial. (See note "A")
	465 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Set Dial at 600 Kc.	Trimmer (C3) (See Fig. 1)	I. F. Wave Trap	Adjust for minimum output
IMAGE REJECTION ADJUSTMENTS	2430 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Pick up signal at 1500 Kc. on dial	Trimmer (C4) (See Fig. 1)	Image rejection	Adjust for minimum output (See note "B")
SHORT WAVE BAND	17 Mc.	400 ohms	Antenna lead	Short Wave (Extreme right rotation)	Set Dial at 17 MC.	Trimmer (C9) (See Fig. 1)	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 ohms	Antenna lead	Short Wave (Extreme right rotation)	Dial Set at 17 MC.	Trimmer (C7) (See Fig. 1)	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 ohms	Antenna lead	Short Wave (Extreme right rotation)	Set Dial at 6 MC.	Trimmer (C15) (See Fig. 4)	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "A")

NOTE "A." Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.
NOTE "B." 2430 Kc. is the image frequency of 1500 Kc. Adjust Trimmer (C4) until a minimum output is obtained.
 Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.
 After each band is completed, repeat the procedure as a final check.

BAND	FREQUENCY RANGE
Short Wave	5.5 to 18.3 MC.
Broadcast	540 to 1750 KC.

Power Consumption.....85 Watts (At 115 volts 50-60 cycles)
 Power Output.....5 Watts Undistorted, 7 Watts Maximum
 INTERMEDIATE FREQUENCY.....465 KC.

7 Tube Including Cathode-Ray Tuning Indicator 2-Band A. C. Superheterodyne Receiver

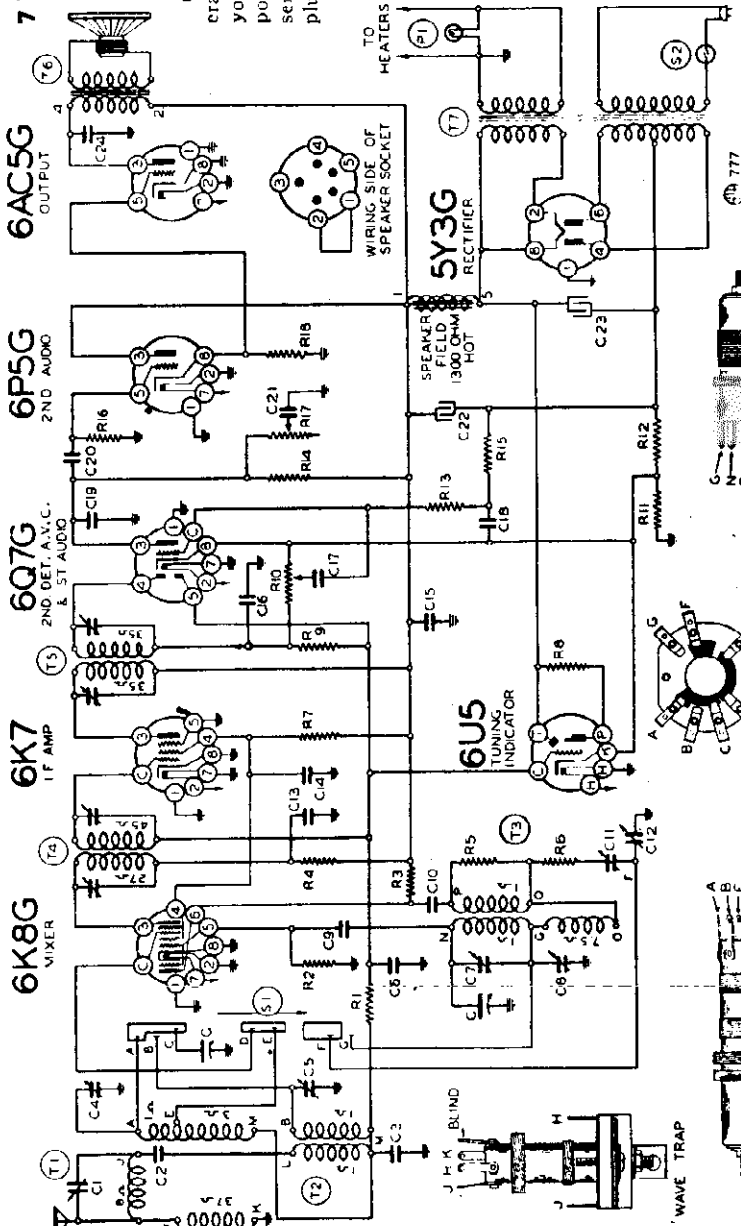
POWER SUPPLY:

Caution:—This radio, unless otherwise marked, must be operated from 105-115 volts, 50-60 cycle A. C. supply only. If you are in doubt as to the voltage and frequency rating of the power supply, consult your local power company before inserting plug. Do not insert plug unless all tubes and speaker plug are in their proper sockets.

TUBES:

- The tube complement of this chassis consists of the following octal base glass and metal tubes:
- The type and function of each tube is as follows:
 - 1—Type 6K8G Triode Hexode, First Detector-oscillator.
 - 1—Type 6K7 Remote Cut-Off Pentode, I. F. Amplifier (465 K. C.).
 - 1—Type 6Q7G Duplex Diode Triode Second Detector, A. V. C. and First Audio.
 - 1—Type 6I5G Driver Stage.
 - 1—Type 6AC5G Positive Grid Triode Output Amplifier.
 - 1—Type 5Y3G High Vacuum Rectifier.
 - 1—Type 6U5 Cathode-Ray Tuning Eye.

I. F. FREQUENCY 465 KC.

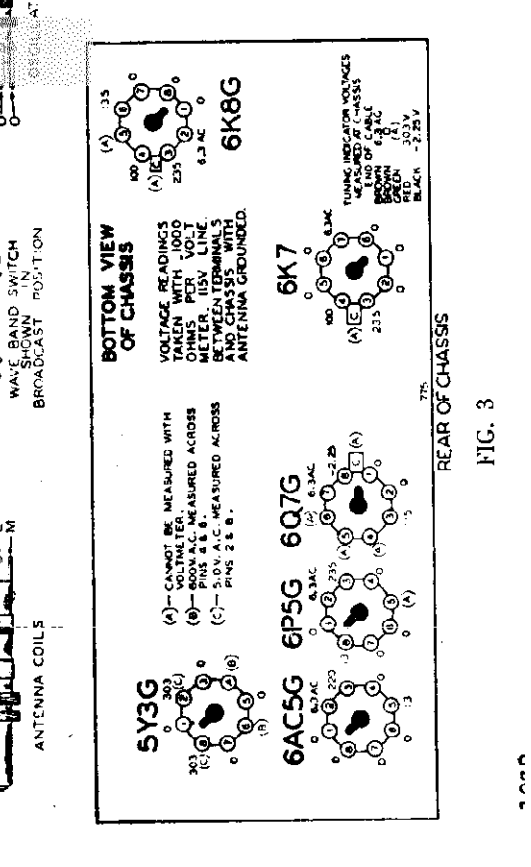


Circuit Diagram Ref. No.	Part No.	Description
C8	12472	R.C. Oscillator Trimmer
C9	12519	10005 mica
C10	12003	.002 x 600 v.
C11	12466	B. C. Oscillator Series Pad
C12	12466	S.W. Oscillator Series Pad
C13	10026	.02 x 400 v.
C14	1071	1 x 400 v.
C15	10013	.05 x 400 v.
C16	125	.001 mica
C17	10019	.006 x 500 v.
C18	1259	.005 x 250 v.
C19	10011	.01 x 400 v.
C20	10019	.016 x 400 v.
C21	10019	.016 x 400 v.
C22	11980	12 mfd. electrolytic—450 w. v.
C23	11980	12 mfd. electrolytic—450 w. v.
C24	10019	.006 x 500 v.

Circuit Diagram Ref. No.	Part No.	Description
T1	108124	Wave Trap
T2	110115	Antenna Coils
T3	110104	Oscillator Coils
T4	108122	Output I. F.—465 kc.
T5	108126	Output I. F.—465 kc.
T6	114148	10 in. Dynamic Speaker (Field Resis. 1300 ohms)
T7	104139B	Power Transformer
S1	12589	Wave Band Switch
S2	10000	On-off switch on tone control

Circuit Diagram Ref. No.	Part No.	Description
R1	13011	250M ohm—1/2 w.
R2	13012	50M ohm—1/2 w.
R3	1301	25M ohm—1/2 w.
R4	13023	2000 ohm—1/2 w.
R5	13025	1000 ohm—1/2 w.
R6	13026	30M ohm—1/2 w.
R7	13027	30M ohm—1/2 w.
R8	13010	1 megohm—1/2 w.
R9	13014	1 megohm—1/2 w.
R10	101137	40 ohm—1/2 w.
R11	130203	40 ohm—1/2 w.
R12	130203	40 ohm—1/2 w.
R13	13019	1 megohm—1/2 w.
R14	1307	200M ohm—1/2 w.
R15	1303	500M ohm—1/2 w.
R16	13019	1 megohm—1/2 w.
R17	101157	250M ohm tone control
R18	1301	25M ohm—1/2 w.

Circuit Diagram Ref. No.	Part No.	Description
C1	10285	2 gang variable condenser
C2	10011	Wave Trap adjustable trimmer
C3	129129	.01 x 400 v.
C4	12473	B.C. Antenna Trimmer
C5	12473	S.W. Antenna Trimmer
C6	1001	.05 x 200 v.



REAR OF CHASSIS

FIG. 3

MODEL D929

ALIGNMENT PROCEDURE

- Volume control—Maximum all adjustments.
 - Connect radio chassis to ground post of signal generator with a short heavy lead.
 - Connect dummy antenna valve in series with generator output lead.
 - Connect output meter across primary of output transformer.
 - Allow chassis and signal generator to "heat up" for several minutes.
- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdrivers.
 - Dummy antenna—1 mf 200 mmf. and 400 ohms.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connections to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (in Order Shown)	Trimmer Functions	Adjustment
I. F.	465 Kc.	.1 MFD.	Grid of 6K7	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Grid of 6K8	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
SHORT WAVE BAND	17 Mc.	400 ohms	Antenna lead	Short Wave (Extreme right rotation)	Set dial at 17 Mc.	Trimmer (C) Top of Chassis (See Fig. 1)	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 ohms	Antenna lead	Short Wave (Extreme right rotation)	Dial Set at 17 Mc.	Trimmer (B) (See Fig. 1)	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 ohms	Antenna lead	Short Wave (Extreme right rotation)	Set dial at 6 Mc.	Trimmer (C12) (See Fig. 1)	Short Wave oscillator series pad	Adjust to maximum rock dial. (See note "A")
BROADCAST BAND	1735 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Rotor full open (Plates out of mesh)	Trimmer (C2) (See Fig. 1)	Broadcast oscillator	Adjust to maximum output
	1400 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Set dial at 1400 Kc.	Trimmer (C) (See Fig. 1)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Set dial at 600 Kc.	Trimmer (C11) (See Fig. 1)	Broadcast oscillator series pad	Adjust to maximum rock dial. (See note "A")
	465 Kc.	200 mmf.	Antenna lead	Broadcast (Extreme left rotation)	Set dial at 600 Kc.	Trimmer (C1) (See Fig. 1)	I. F. Wave Trap	Adjust for minimum output

NOTE "A" Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each range is completed, repeat the procedure as a final check.

BAND	FREQUENCY RANGE
Broadcast	540 to 1735 KC. (Kilocycles)
Short Wave	5.6 to 18.3 MC. (Megacycles)

Power Consumption—70 Watts Undistorted, 5 Watts Maximum
Power Output—3 Watts Maximum
INTERMEDIATE FREQUENCY—465 KC.

SERVICE NOTES:
Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

All voltages as indicated on the voltage chart are measured with 115 volts on the primary of the power transformer.

Resistances of coil windings are indicated in ohms on the schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D. C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscillation and distorted tone.

Receivers of this model which are to be used on voltages or frequencies other than 105-115 volts, 50-60 cycles are so marked. The power consumption of this receiver is 70 watts.

NOTE:—On the back of the string dial drum a calibrated scale is provided for aligning this chassis to the frequencies listed in the alignment procedure. Attach a pointer so that it will indicate proper dial setting in respect to the position of the variable condenser.

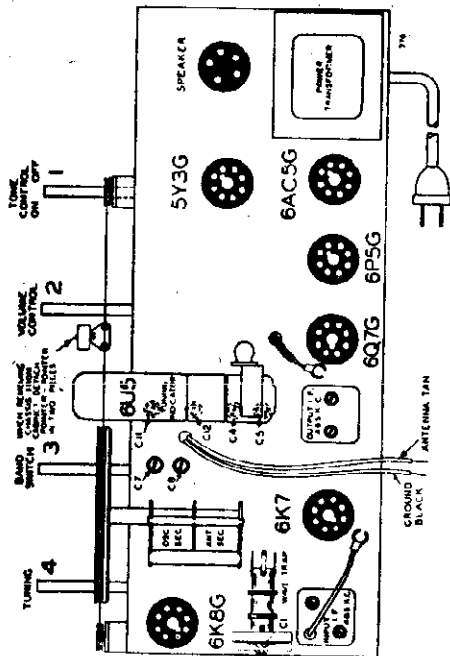
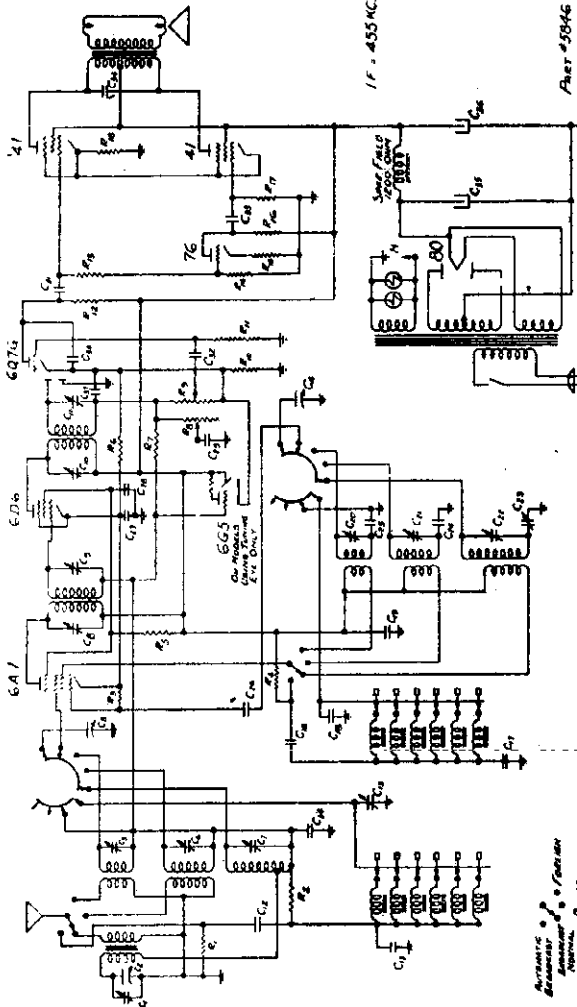
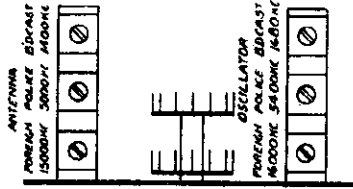


FIG. 1—TOP VIEW

SETTING UP THE PUSH BUTTON STATION SELECTOR

Call station nearest 1600 KC end of dial the No. 1 station and number five other stations consecutively as they are tuned in on the dial, tuning from left to right. Set band selector at "B", or second position from left, and tune in station No. 1. Observe program. Turn band selector knob to extreme left position. Push No. 1 button in as far as it will go. Insert screwdriver thru opening directly above No. 1 button and turn screwdriver until same station is heard. If station is not heard reverse direction of rotation.



Tubes required are:

- 1—6A7 Oscillator-translator
- 1—6D6 Intermediate Frequency Amplifier
- 1—6Q7G Detector AVC—First Audio Amplifier

1—76 Driver—Phase Inverter

2—41 Power Output

1—80 Rectifier

1—6G5 Cathode Ray Tuning Tube (on models equipped with "eye" tuning indicator)

Symbol Part No.

R4

4529

10M 1/3 W.

R5

636

40M 1/3 W.

R6

2605

200 ohms 1/3 W.

R8

5099

2 meg. tone control

R9

5100

500M Volume Control

R10

2689

100 ohm 1/3 W.

R10

2647

50 ohm 1/3 W. on models using tuning eye

R12

2730

200M 1/3 W.

R13

2881

400M 1/3 W. 10%

R14

2880

100M 1/3 W. 10%

R15

2883

5M 1/3 W. 10%

R17

2731

500M 1/3 W.

R18

5184

310 ohm 5% Flexohm

R18

5091

Power Transformer

R18

3463-5 1st I.F. Transformer

R18

3463-6 2nd I.F. Transformer

R18

5096

Oscillator Coils

R18

5095

Antenna Coils

R18

2845

B.C. Antenna Coil

R18

2163

Drive Cable

R18

5185

Speaker 8"

R18

5832

Push Button Tuning

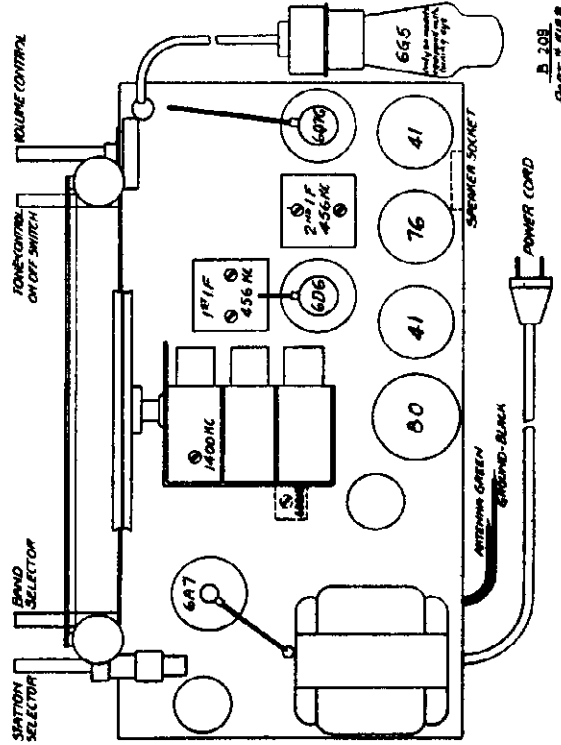
R18

Assembly Complete.

(Replacement of individual component parts not recommended.)

5810

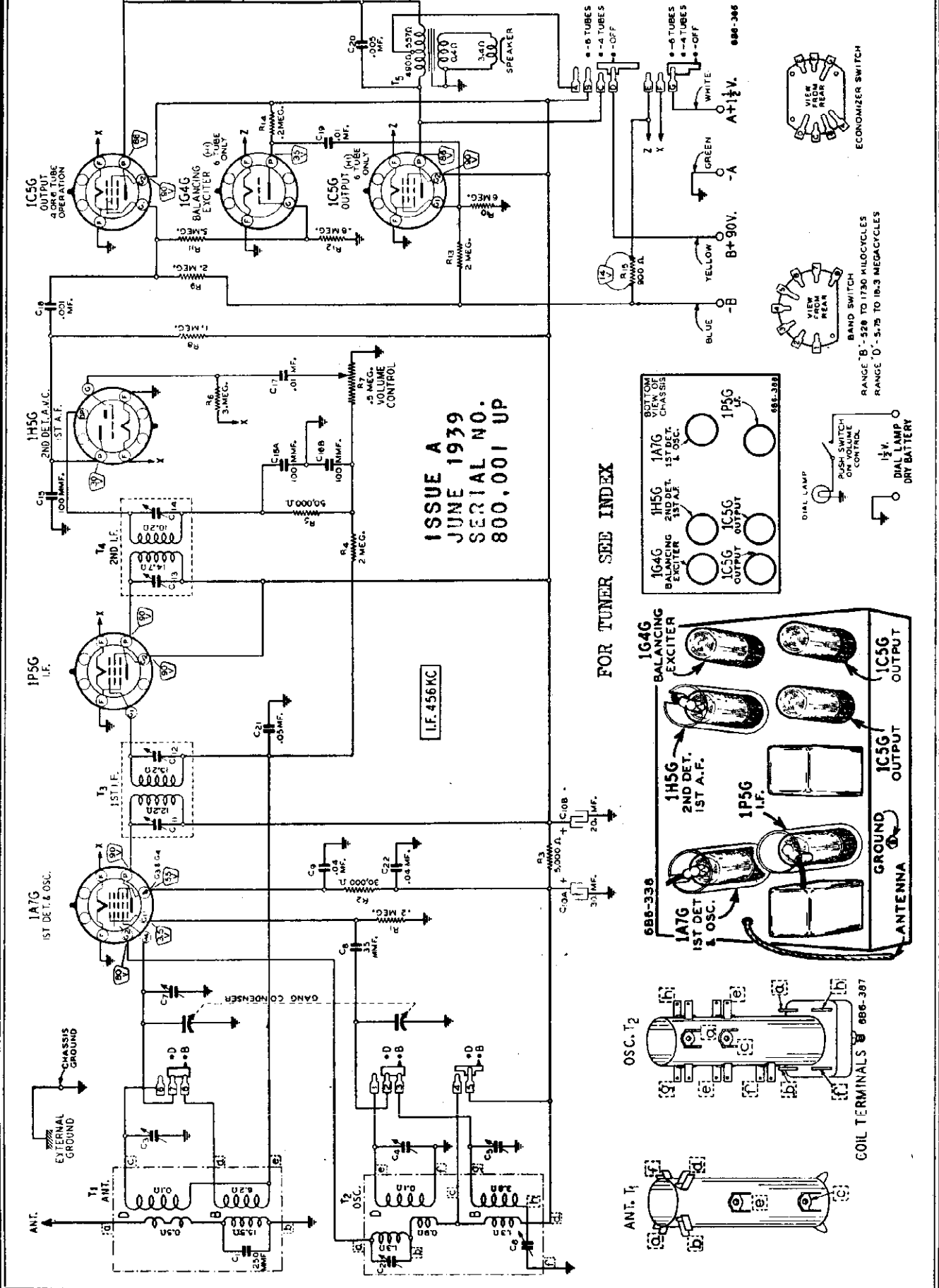
Glass Indicator



Part # 583

MODEL D934

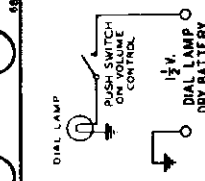
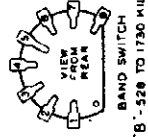
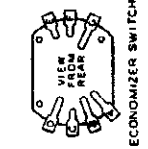
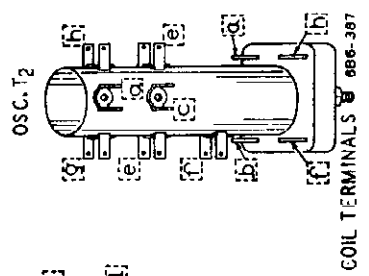
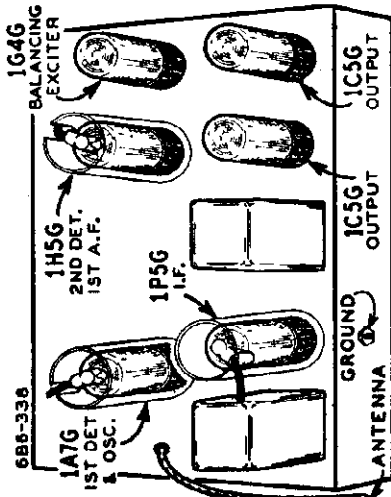
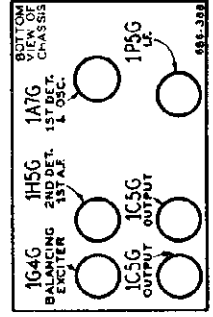
WESTERN AUTO SUPPLY CO.



ISSUE A
JUNE 1939
SERIAL NO.
800,001 UP

I.F. 456 KC

FOR TUNER SEE INDEX



RANGE B: 520 TO 1750 MEGACYCLES
RANGE D: 5.75 TO 16.3 MEGACYCLES

COIL TERMINALS 886-387

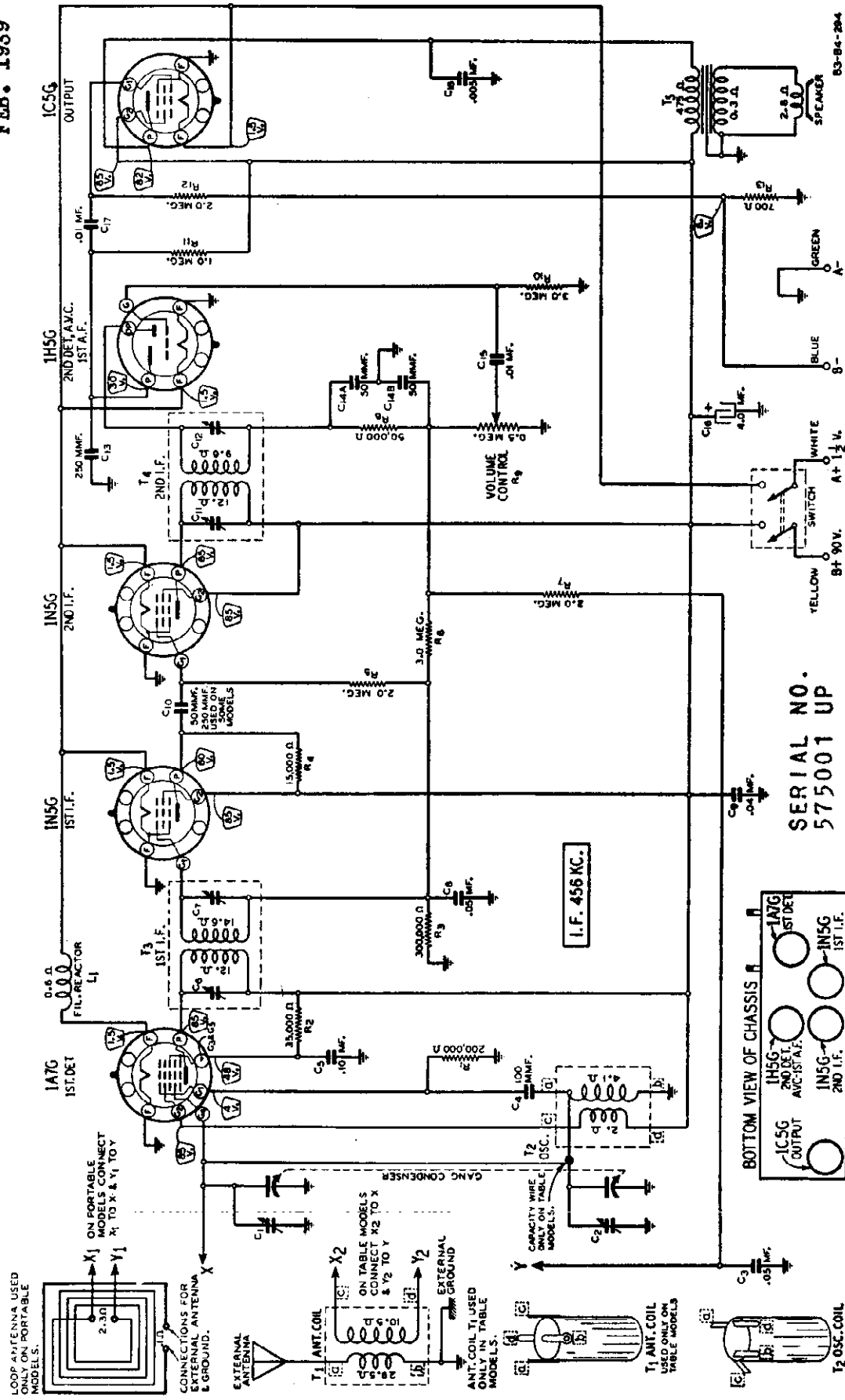
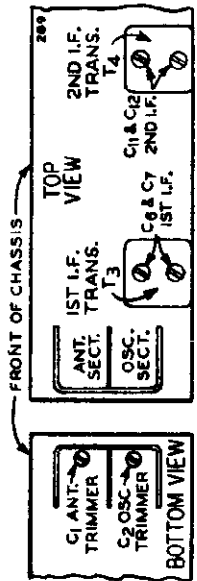
WESTERN AUTO SUPPLY CO.

MODEL D937
Issue B

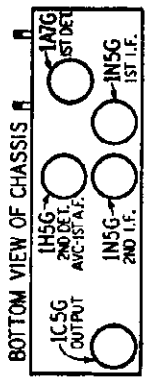
FEB. 1939

Caution

On models having an On-Off indicator disk behind the front of the cabinet, it is necessary to take the following precautions, when removing the chassis: Pull the chassis away from the front of the cabinet until the control shafts are clear of the cabinet. Then tilt the rear of the chassis upward. At the same time, keep the front of the chassis base clear of the bottom of the cabinet to prevent breaking the On-Off indicator disk on the volume control shaft. Now carefully pull the chassis out of the cabinet.

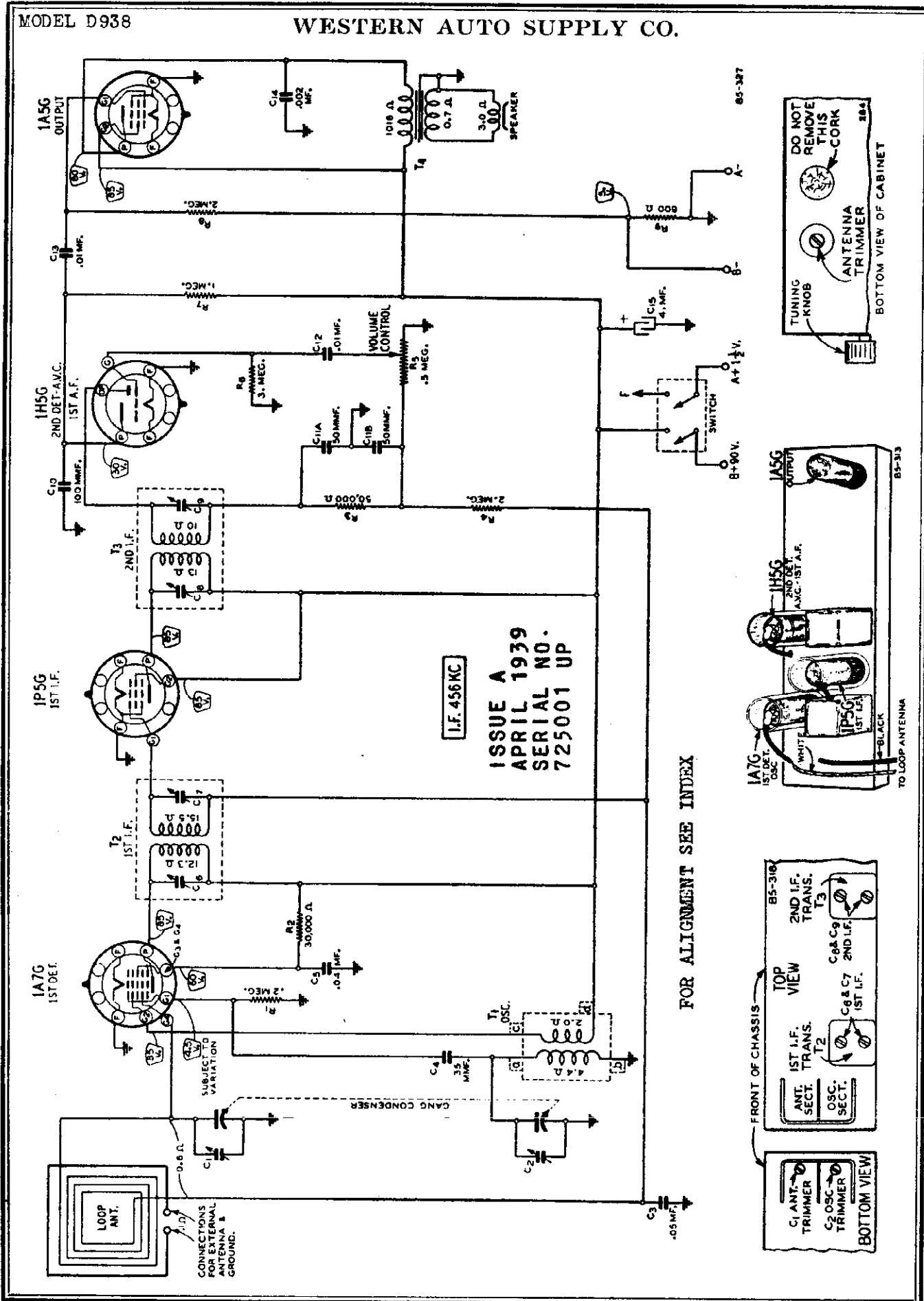


SERIAL NO. 575001 UP



MODEL D938

WESTERN AUTO SUPPLY CO.



SPECIFICATIONS

Power Consumption - 103 Watts (At 117 volts 60 cycles)
 Power Output - - - - - 8 Watts Undistorted
 9 Watts Maximum
 Selectivity - 29.5 KC Broad at 1000 times Signal
 (Sharp)
 Intermediate Frequency - - - - - 456 KC
 Speaker - - - - - 12" Electro-Dynamic

Tuning Frequency Range

B Range 528 to 1730
 C Range 2200 to 7000
 D Range 7000 to 22000

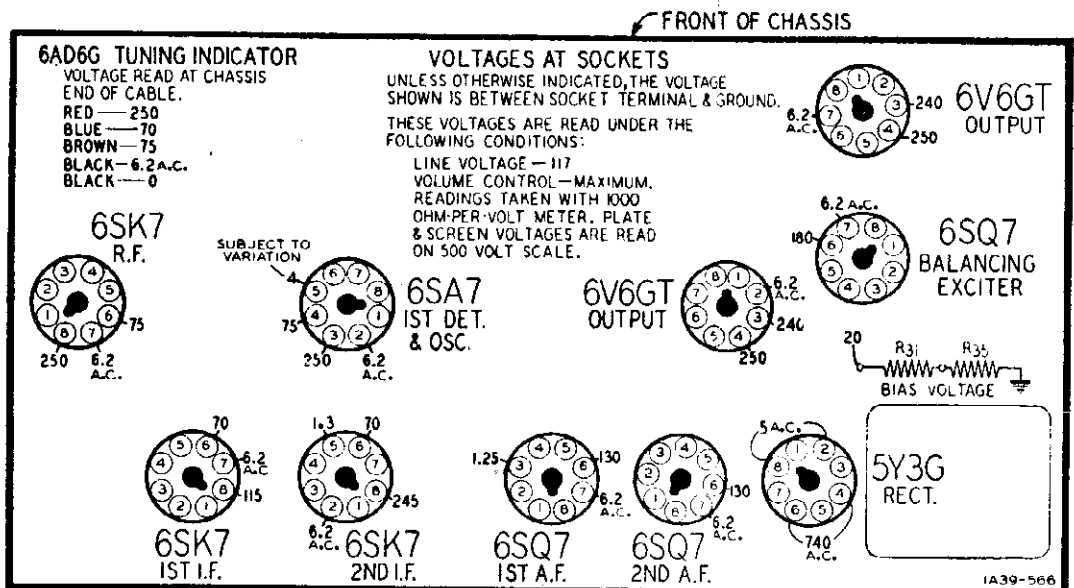
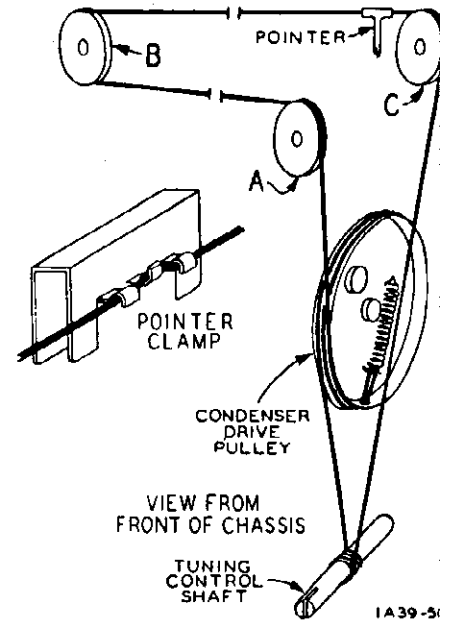
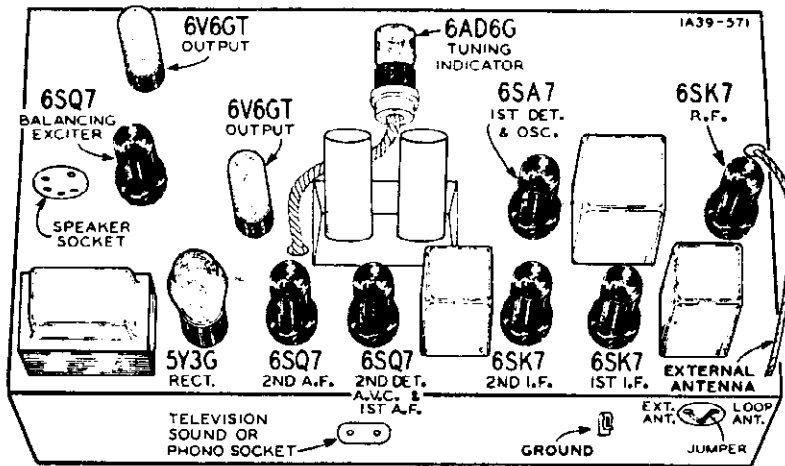
Sensitivity —External Antenna—(For 0.5 Watt output)

B Range 1.0 Microvolt Avera
 C Range 1.0 Microvolt Avera
 D Range 3.0 Microvolts Avera

ISSUE A
MARCH 1940
SERIAL NO
575,001 UP

6 STATION BUTTONS
11 TUBES
3 BANDS

TRUETONE
CHROMATIC
CONTROL



BOTTOM VIEW OF CHASSIS

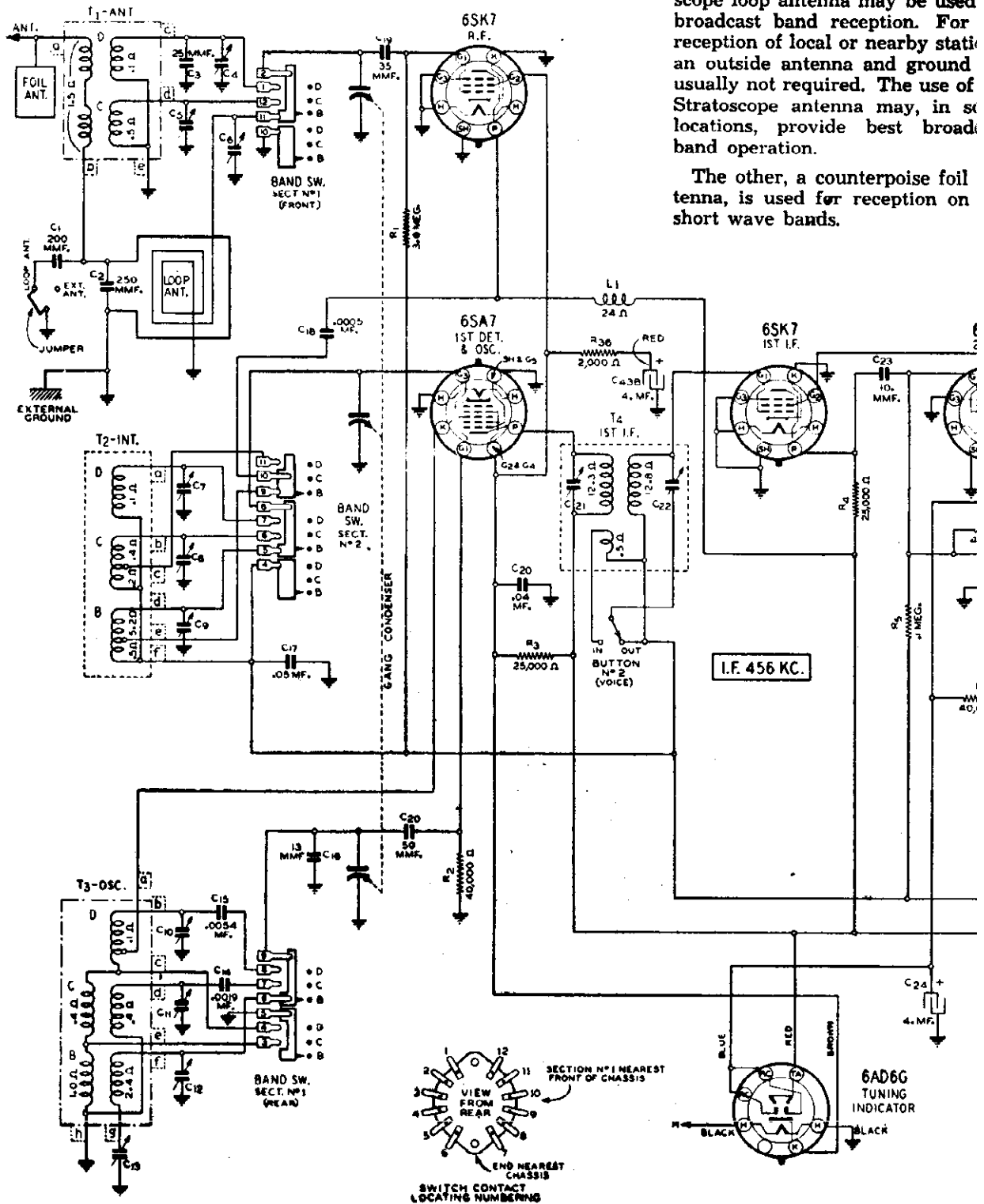
ISSUE A
MARCH 1940
SERIAL NO
575,001 UP

Antenna and Ground

Two built-in antennas are incorporated in the speaker compartment

One of these, the Truetone Stratoscope loop antenna may be used broadcast band reception. For reception of local or nearby stations an outside antenna and ground usually not required. The use of Stratoscope antenna may, in some locations, provide best broadcast band operation.

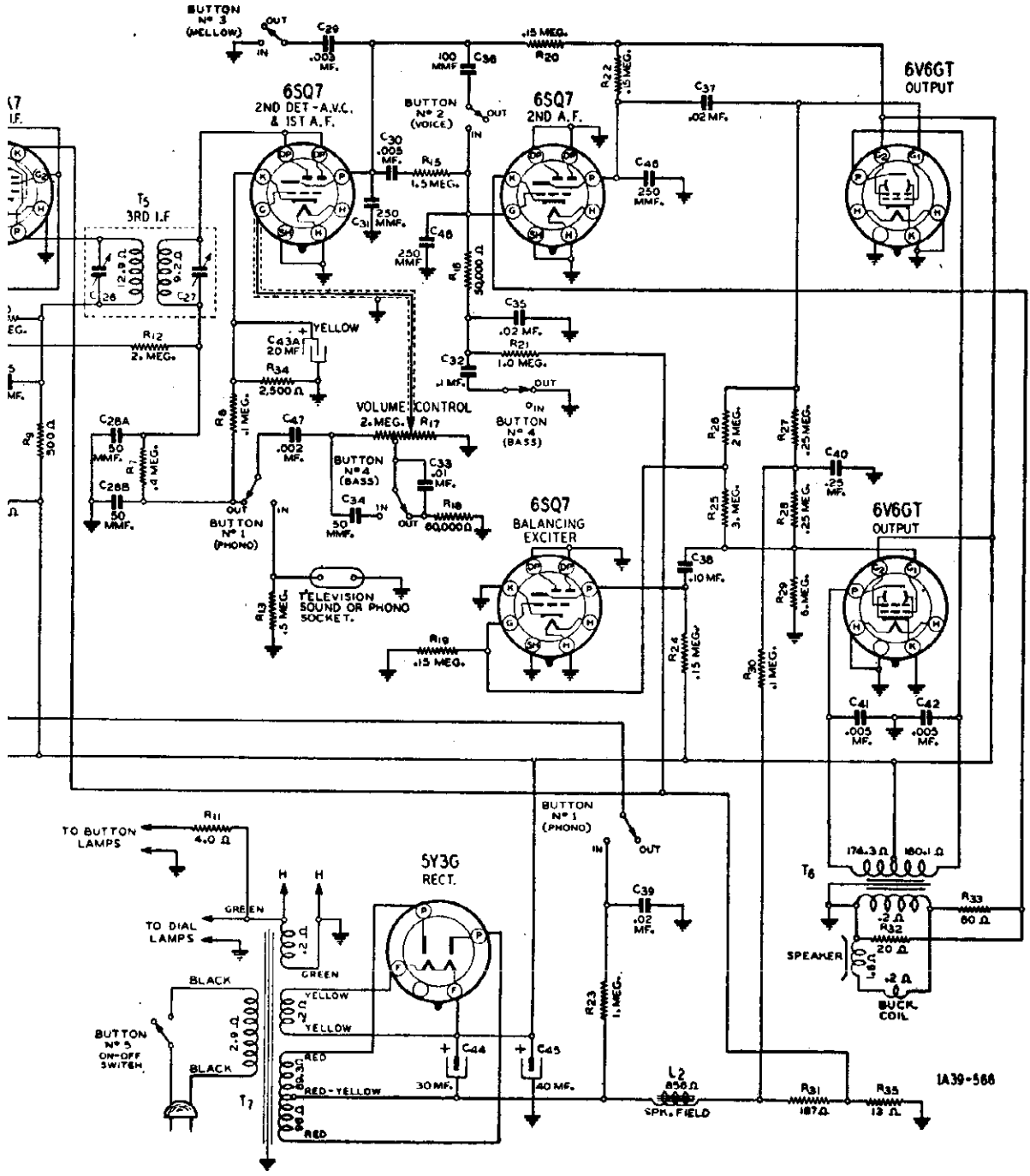
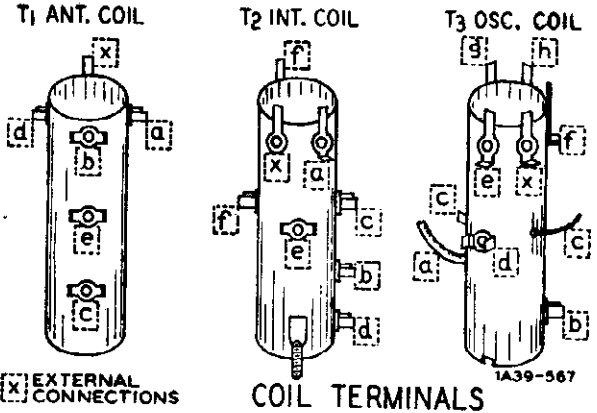
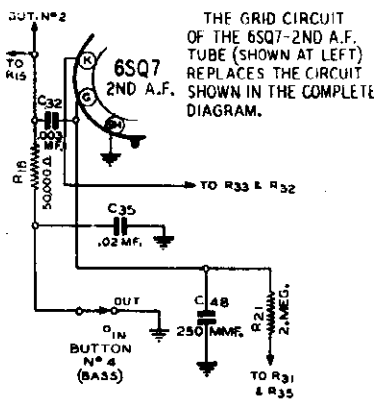
The other, a counterpoise foil antenna, is used for reception on short wave bands.



SUPPLY CO.

MODEL D1042
Early and Issue A

Y
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Procedure for Setting the Station Buttons

Selecting the Stations to be Set

There are 6 buttons on the automatic tuning dial by means of which 6 stations may be set for quick tuning.

Make a list of your favorite stations, those which you tune in regularly. There may be any number up to and including 6 in this list.

It is better to list the station with the highest kilocycle number first, the station with the next lower kilocycle number next, and so on.

Any button may be used for any station you can receive, although it will be more convenient to set the stations so that the kilocycle numbers decrease from left to right.

Setting a Station Button

1. Pull the chromatic control button No. 2 out to the Sharp tuning position.

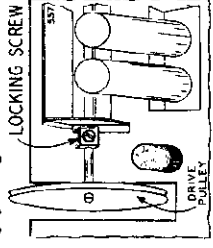
Now unlock the push button tuning mechanism from the back of the radio. On the drive pulley shaft and at the left side (from back of radio) of the push button tuning assembly is a locking screw—See illustration.

Turn the manual tuning knob until the locking screw can be easily reached with a screwdriver.

Using a small handled screwdriver, unlock the mechanism by turning this screw several turns in a counter-clockwise direction.

TO SET STATIONS ACCURATELY, DO NOT JAR THE RADIO OR BUTTONS WHILE THE MECHANISM IS UNLOCKED.

Select the first station from the list you have prepared, and carefully tune in this station by means of the manual tuning knob, using the tuning eye as a guide.



With one hand, hold the manual tuning knob to prevent it from turning and with the other hand, push one of the station buttons shown in the illustration at the way in. It is better to start with the left hand button.

Hold this button all the way in.

Removing Escutcheon and Lower Row of Buttons

Full off volume control knob. Take out the 5 screws on the push button escutcheon and raise this escutcheon as far as possible.

Each button of the lower row of buttons is held on its plunger shaft with a spring which fits into a slot on the shaft.

Insert a screwdriver under the bottom of the escutcheon and push the spring off the bottom of the button. Then slip the screwdriver between the spring and the button and rotate the spring until it slips out of the button slot. Then pull the button off. After the 5 buttons of the lower row are removed, the escutcheon plate may be taken off the cabinet.

To replace the lower row of push buttons on the plunger shafts, first put the push button escutcheon back in place. Then replace the spring in the slot on each button and push each button back on the shaft (with the flat portion of the spring at the top of the plunger) until the spring drops in the slot on the shaft.

Drive Cord Replacement

Use a drive cord approximately 74 inches in length. Tie a large knot with a small loop in one end of the drive cord through the hole in the condenser drive pulley. Pull the cord through hole until large knot is flush against pulley rim.

Turn gang condenser to completely closed position. Wind 1/4 turn in a clockwise direction (from right side of chassis) around condenser drive pulley. Wind cord over pulleys A, B, and C as shown in illustration. Wind 1/2 turns in a clockwise direction (from front of chassis) around tuning control pulley. Turns should progress toward the chassis.

Turn gang condenser to full open position. Wind 1 1/4 turns in a clockwise direction (from right side of chassis) around condenser drive pulley. Wind cord over pulleys A, B, and C as shown in illustration. Wind 1/2 turns in a clockwise direction (from front of chassis) around tuning control pulley. Turns should progress toward the chassis.

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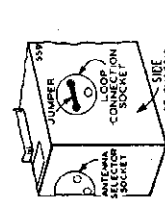
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Turn gang condenser to full open position. Wind 1 1/4 turns in a clockwise direction (from right side of chassis) around condenser drive pulley. Wind cord over pulleys A, B, and C as shown in illustration. Wind 1/2 turns in a clockwise direction (from front of chassis) around tuning control pulley. Turns should progress toward the chassis.

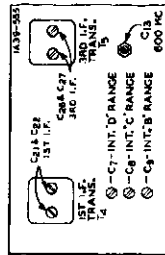
ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.
Button No. 2 (Vocs)—pulled out all adjustments.
Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.
The following equipment is required for aligning: An A1 Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
Output Indicating Meter—Non-Metallic Screwdriver.
Dummy Antennas—1 m.; and 400 ohms.

SIGNAL GENERATOR FREQUENCY SETTING	DUMMY ANTENNA	HAND SWITCH	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
All adjustments with the exception of the Loop Range B adjustment are made with the loop disconnected and the station set of the cabinet.				Wire jumper to Antenna Selector Socket on BACK of chassis; and Loop Range B adjustment—See Note D.
1. F.	45X KC	Grid of 1st Det.	I. m.f.	Turn Rotor to Full Open 1st I.F. (C11), I (C22) 2nd I.F. (C23) & (C27)
RANGE B	1750 KC	R. F. Grid	I. m.f.	Turn Rotor to Full Open
	1500 KC	R. F. Grid	I. m.f.	Turn Rotor to Max. Output Set Indicator to 1500 KC— See Note A.
	600 KC	R. F. Grid	I. m.f.	Turn Rotor to Max. Output 600 KC (C13) Acc. Note—See Note E
RANGE C—See Note C	7000 KC	Antenna Lead	C. Range	Turn Rotor to Full Open Oscillator Range C (C11)
	4000 KC	Antenna Lead	C. Range	Turn Rotor to Max. Output Antenna Range C (C5) Int. Range C (C9)
RANGE D—See Note C	21,000 KC	Antenna Lead	D. Range	Turn Rotor to Full Open Oscillator Range D (C10)
	21,000 KC	Antenna Lead	D. Range	Turn Rotor to Max. Output Antenna Range D (C4) Int. Range D (C7) Acc. Note—See Note E
LOOP RANGE B	1500 KC See Note D		B. Range	Turn Rotor to Max. Output Loop Trimmer (C6) See Note E



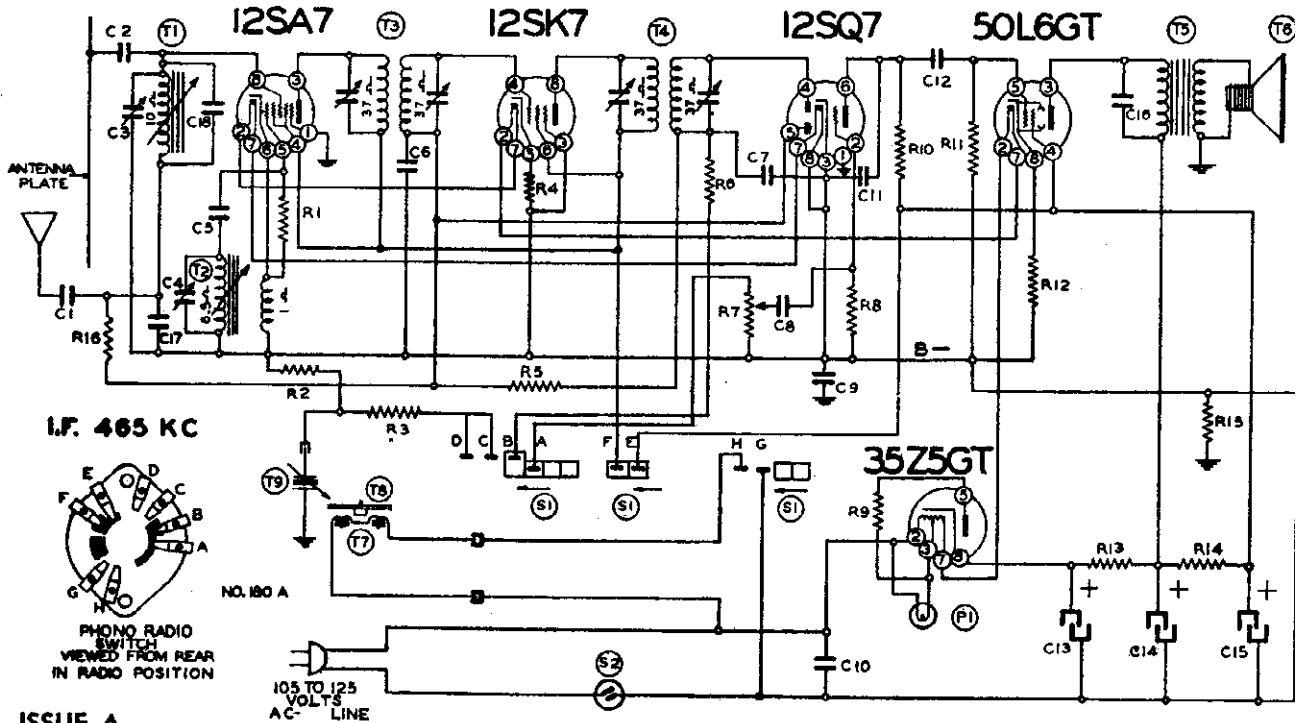
NOTE E—Turn knob of Synoscope loop until output is maximum.
CAUTION—When aligning the short wave bands, be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 5000 less 912 KC, or 4088 KC on the dial. It may be necessary to increase the input signal to hear this image.



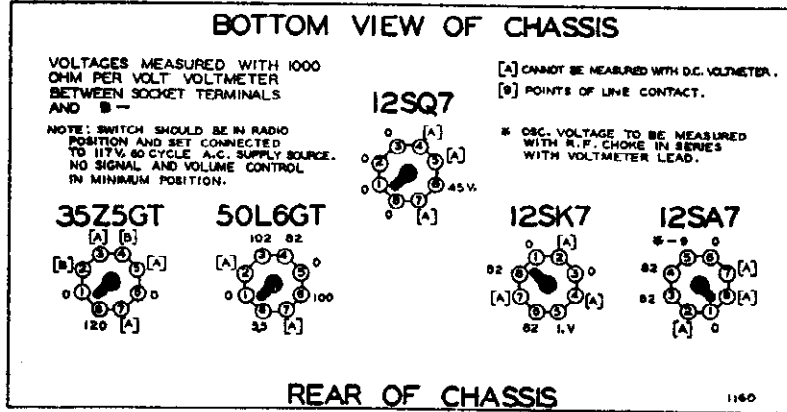
NOTE D—Remove wire jumper from Loop Socket located on SIDE of chassis.
Wire jumper in Antenna Selector Socket on BACK of chassis should be inserted in LOOP position—see illustration on page 1. Reinstall antenna and reconnect loop. Disconnect loop antenna and ground posts of the signal generator. Place signal generator so that the loop is between 3 and 10 feet from Synoscope loop in cabinet.

Television Sound or Phonograph Connections

Should Television programs become available in your community, the excellent audio amplifier and speaker system of this radio may be used to reproduce Television sound in conjunction with any "Television Picture Receiver and Sound Converter."
When photograph or television sound reproduction is desired, button No. 1—See illustration on page 2—should be pushed in to the "Television Sound or Phonograph" position. For radio reception, the button should be pulled out to the "Radio" position.
On the back panel of the chassis base is a 2 hole socket at which connections are made. The leads from a television receiver or from a phonograph pickup can be inserted in the socket.



ISSUE A
April 1940 Serial No. OC371605B



Circuit Diagram Ref. No. Part No. Description

RESISTORS

R1	130176	20M ohm-1/2 w.
R2	130118	600M ohm-1/2 w.
R3	130118	600M ohm-1/2 w.
R4	130356	100 ohm-1/2 w.
R5	130170	3 megohm-1/2 w.
R6	13012	50M ohm-1/2 w.
R7	101217	1/2 megohm-volume control
R8	130257	5 megohm-1/2 w.
R9	130215	25 ohm-1/2 w.
R10	1309	200M ohm-1/2 w.
R11	13037	750M ohm-1/2 w.
R12	130166	150 ohm-1/2 w.
R13	13097	200 ohm-1/2 w.
R14	130287	1200 ohm-1 watt
R15	1309	200M ohm-1/2 w.
R16	1309	200M-1/2 w.

CONDENSERS

C1	1295	.0001 Mica Condenser
C2	129114	.0003 inf.d. mica
C3	124136	Antenna Trimmer
C4	124136	Oscillator Trimmer
C5	1295	.0001 mica
C6	1009	.05 x 200 v.
C7	1295	.0001 mica
C8	10025	.002 x 600 v.
C9	100119	.1 x 400 v.
C10	1001	.1 x 400 v.
C11	12912	.00023 mica
C12	10019	.006 x 600 v.
C13	11994	40 mid. lytic-150 w. v.
C14	11994	20 mid. lytic-150 w. v.
C15	11994	20 mid. lytic-150 w. v.
C16	10011	.01 x 400 v.
C17	129162	.0008 Mica Condenser
C18	129163	.000025 Ceramicon Condenser

C3 and C4 are in same unit
C13, C14 and C15 are in same unit

PARTS

T1	112767	Antenna Coil-Permeability tuning assembly complete
T2	112767	Oscillator Coil
T3	108140F	Input I. F. Coil-465 kc.
T4	108145D	Output I. F. Coil-465 kc.
T5	105108	Output Transformer
T6	114193	5" P.M. Speaker
T7	104206	Phono Motor
T8	12228	Turntable
T9	114194	Phono pick up arm
S1	125113	Phono Switch
S2		Switch on volume control
P1	107249	Pilot light T47

T1 and T2 in same unit

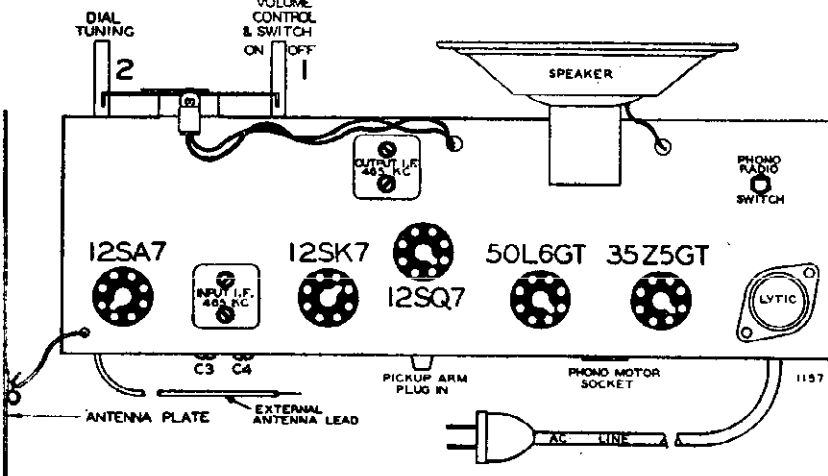


FIG. 1-TOP VIEW

MODEL D1070

ALIGNMENT PROCEDURE

IMPORTANT: See Aligning Instructions on Page 4

- Volume control—Maximum all adjustments.
 - Connect — B of radio chassis to ground post of signal generator through .1 Mfd. condenser.
 - Connect dummy antenna valve in series with generator output lead.
 - Connect output meter across primary of output transformer.
 - Allow chassis and signal generator to "beat up" for several minutes.
- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antennas—1 Mfd., and 200 Mmf.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Iron Cores (Dial Setting)	Trimmers Adjusted (in Order Shown)	Trimmer Function	Adjustment
I. F.	465 Kc.	.1 MFD.	Connect to Terminal "A" (See Fig. 4)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	465 Kc.	.1 MFD.	Connect to Terminal "A" (See Fig. 4)	Iron Cores All the way out	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
BROAD-CAST BAND	.1 MFD.		Connect to Terminal "A" (See Fig. 4)	Iron Cores All the way out	Trimmer (C4) (See Fig. 4)	Oscillator	Adjust to maximum output
	200 MMF.		Connect to Terminal "B" (See Fig. 4)	Iron Cores All the way out	Trimmer (C3) (See Fig. 4)	Antenna	Adjust to maximum output
	200 MMF.		Connect to Terminal "B" (See Fig. 4)	Turn Dial to 1400 Kc.	Adjust position of antenna coil right or left. (See Fig. 3)	Antenna Coil Adjustment	Adjust to maximum output (See Note "A")
	200 MMF.		Connect to Terminal "B" (See Fig. 4)	Turn Dial to 1690 Kc.	Adjust trimmer (C3) (See Fig. 4)	Antenna	Check for tracking (See Note "B")

NOTE "A"—The antenna coil assembly is made so that it is movable right or left. When making the adjustment as given in the alignment procedure move the coil assembly very slowly. It can be moved by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.

NOTE "B"—THE ANTENNA COIL ASSEMBLY IS MADE SO THAT IT IS MOVABLE LEFT OR RIGHT WHEN MAKING THE ADJUSTMENT. MOVE VERY SLOWLY. IT CAN BE MOVED BY HAND OR BY PIVOTING ONE EDGE OF THE BLADE OF A SCREWDRIVER IN THE HOLE AND ENGAGING THE BLADE IN THE GEAR TEETH OF THE COIL FORM.

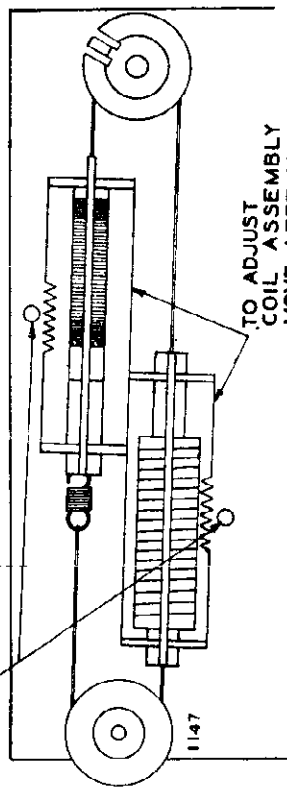


FIG. 3.—TUNING ASSEMBLY

TUBES:

The tube complement of this chassis consists of the following octal base glass and metal tubes.

- 1—Type 12SA7 Mixer, First Detector-oscillator.
- 1—Type 12SK7 I. F. Amplifier.

NOTE "B"—After the antenna coil has been tracked at 1400 Kc. it is necessary to check the antenna trimmer (C3) adjustment again at 1690 Kc. If no appreciable change in trimmer adjustment is made the coil is in track, if the trimmer requires considerable change it will be necessary to again adjust the position of the antenna coil at 1400 Kc. These two adjustments should be tried several times until no change of trimmer adjustment is required at

Power Consumption.....900 Milliwatts Undistorted, 1.7 Watts Maximum
 Power Output.....465 K.C.
 Intermediate Frequency.....1690 K.C.

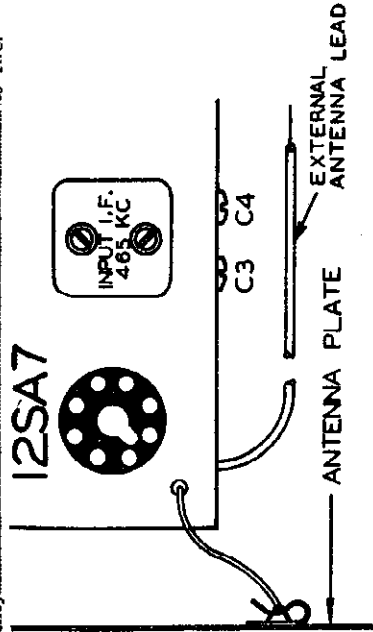


FIG. 4.—TRIMMERS

- 1—Type 12SQ7 Second Detector, A.V.C. and First Audio.
- 1—Type 50L6GT Beam Output Amplifier.
- 1—Type 35Z5GT Rectifier.

WESTERN AUTO SUPPLY CO. MODELS D-937, D-938
MODEL D-934

Procedure for Setting the Station Buttons - MOD. D-934

Setting a Station Button

Pull the button at the left (No. 1) of the shaft. When this is done, the locking screw under the shaft will be exposed.

Loosen the screw with a small screwdriver by turning several turns in a counter-clockwise direction. Continue to press in firmly on the button shaft, thus holding the station screwdriver, thus holding the station first station from the list you have prepared and carefully tune in this station by means of the manual tuning knob.

After the stations are set and the mechanism is locked, tune in each of them by depressing the proper button. If any of them does not appear to be properly tuned in after the

Specifications and Currents

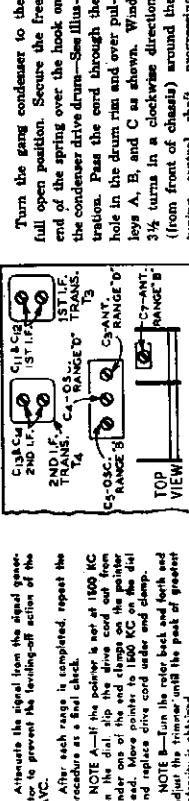
Input Voltages and Currents
 'A' Battery (LO Operation) 1.5 volts - 250 Ma.
 'A' Battery (HI Operation) 1.5 volts - 400 Ma.
 'B' Battery (HI Operation) 90 volts - 13.5 to 17.5 Ma.
 Dial Lamp Battery
 HI & LO Operation 1.5 volts - 1 Amp.
 Power Output
 (LO Operation) 70 Milliwatts Unfiltered
 (HI Operation) 250 Milliwatts Unfiltered
 (HI Operation) 270 Milliwatts Maximum

From an inspection of the circuit diagram it will be noted the LO operation is that of a 4 tube radio and with push-pull output.

ALIGNMENT PROCEDURE

SIGNAL GENERATOR FREQUENCY SETTING AT RADIO	DUMMY SWITCH ANTENNA SETTING	CONDENSER OR DIAL SETTING	ADJUST TRIMMERS TO MAXIMUM
I. F. 455 KC Grid of 1st Det.	.1 mf.	Turn rotor to Full Open	2nd I.F. (C11) & (C14) 1st I.F. (C1) & (C2)
RANGE B 1750 KC Antenna Lead	200 mmf.	Turn Rotor to Full Open	Oscillator Range B (C5)
1500 KC Antenna Lead	200 mmf.	Turn Rotor to Max. Output Set Indicator to 1500 KC - See Note A	Ant. Range B (C7)
400 KC Antenna Lead	200 mmf.	Turn Rotor to Max. Output	400 KC (C4)
RANGE D 12,000 KC Antenna Lead	400 Ohm	Turn Rotor to Full Open	Oscillator Range D (C4)
6000 KC Antenna Lead	400 Ohm	Turn Rotor to Max. Output	Ant. Range D (C3) Red Adjuster - See Note B
4000 KC Antenna Lead	400 Ohm	Turn Rotor to Max. Output	6000 KC (C2) Red Rotor - See Note B

Volume Control - Maximum All Adjustments, Allow Chassis and Signal Generator to Heat Up for several Minutes. Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.

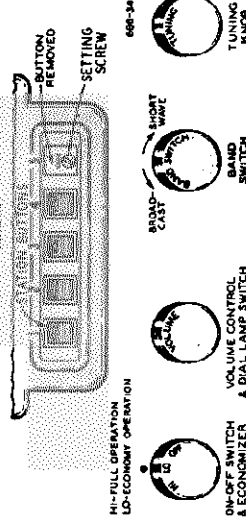


Align the signal from the dead generator to prevent the leveling-off action of the AVC. After each range is completed, repeat the procedure as a final check. NOTE A - If the pointer is not at 1500 KC on the dial, slip the drive cord out from under one of the end clamps on the pulley and replace drive cord under end clamp. NOTE B - Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained. CAUTION - When aligning the short wave bands, be sure NOT to adjust at the image frequency. This can be checked as follows: Set up the signal generator to set for 15,000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC on the dial. It may be necessary to increase the input signal to hear the image.

Procedure for Setting the Station Buttons - MOD. D-934

Continue to press in firmly on the screwdriver and lock the mechanism by turning the locking screw in a clockwise direction until it is tight. The station is now set on this button.

Proceed in the same manner to set the stations on the remaining buttons.



SPECIFICATIONS MOD. D-937

Intermeasure Frequency 455 KC.
 'A' Battery 1.5 Volts - 20 Amperes Speaker 6" P.M. Dynamic
 'B' Battery 90 Volts - 12 to 15 Ma. Tuning Frequency Range 540 to 1600 KC.
 Power Output 140 Milliwatts Unfiltered Sensitivity (For .05 Watt Output)
 Selectivity 41 KC Broad at 1000 Times Signal Portable Model 20 Microvolts Per Meter Avenue

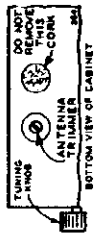
ALIGNMENT PROCEDURE - MOD. D-937 & D-938

SIGNAL GENERATOR FREQUENCY SETTING AT RADIO	DUMMY ANTENNA SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM
455 KC Grid of 1st Det.	.1 mf.	Turn rotor to Full Open	1st I.F. (C1) & (C2) 2nd I.F. (C11) & (C12)
1600 KC	Grid of 1st Det.	Turn rotor to full open	Oscillator (C2)
1500 KC	None - See Note	Turn rotor to max. output	Antenna (C1)

The following equipment is required for aligning: Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed. Output indicating Meter; Non-Metallic Screwdriver. Dummy Antenna - 1 mf. NOTE - Connect a loop approximately one foot in diameter across the antenna and ground points of the signal generator. Secure the back in place on the cabinet. Connections for the output meter may be made to any convenient point. This opening is on the bottom of the cabinet near the back. Place radio approximately 3 feet from loop so as to pick up signal. Radio should not be in proximity to any metal (metal bench, etc.). CALIBRATION [For model with pointer in front of dial scale] - To obtain dial scale calibration, the 800 KC mark on the dial. If it is not, loosen the pointer screw, the pointer at the 800 KC mark and retighten the pointer screw.

Adjusting Antenna Trimmer

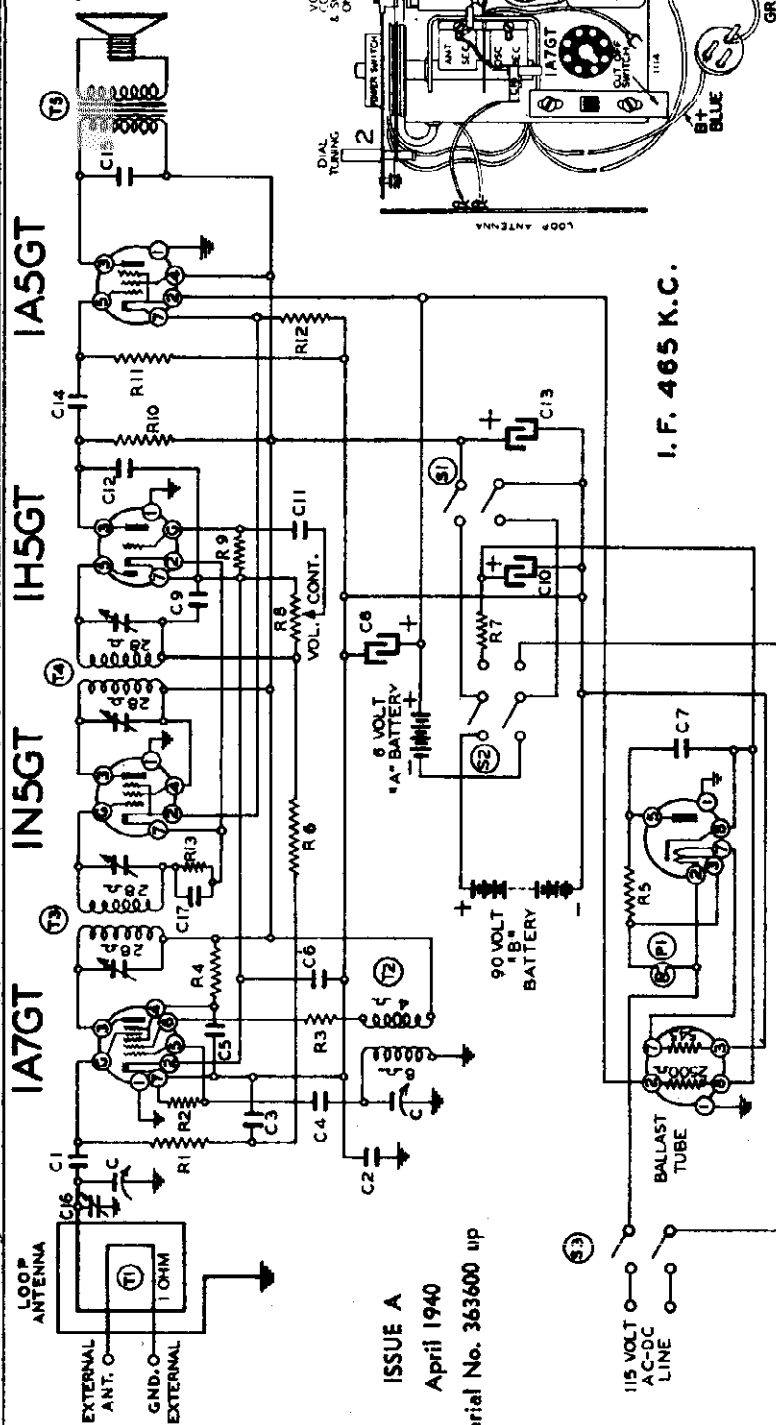
After the batteries are installed and the back of the cabinet is in place, adjust the antenna trimmer. Accurately tune in a weak station signal between 1400 and 1500 KC on the dial. With a screwdriver turn the adjusting screw of the antenna trimmer up or down until maximum output is obtained. This trimmer is located on the bottom of the cabinet - see illustration. CAUTION: Do not remove the cork from the other opening at the bottom of the cabinet.



MODEL D1080

WESTERN AUTO SUPPLY CO.

ALIGNMENT FREQUENCIES:
 IP - 465 KC
 B-C Osc. - 1650 KC
 B-C Ant (0-36) - 1400 KC



I. F. 465 K.C.

5459 35Z5GT

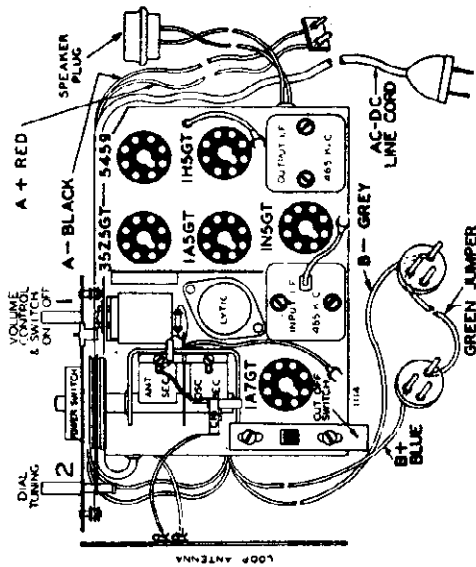


FIG. 2 - TOP VIEW

TUBES -

The tube complement of this chassis consists of the following tubes.

- The type and function of each tube is as follows:
- 1A7GT Mixer, First Detector-oscillator.
 - 1N5GT Remote Cut-Off Pentode, 1st I. F. Amplifier (465 K. C.).
 - 1H5GT Second Detector, A.V.C. 1st Audio.
 - 1A5GT Output Amplifier.
 - 35Z5GT Rectifier.
 - 5459 Ballast Resistor.

Circuit Diagram Ref. Part No.

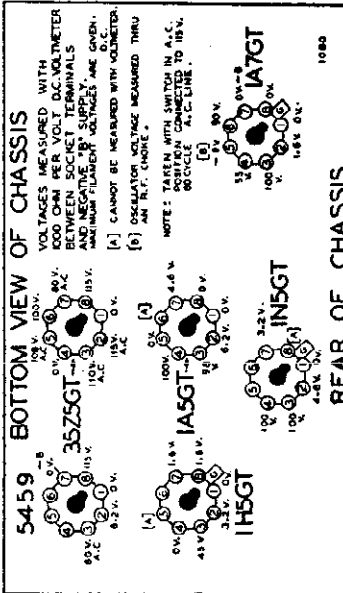
- Ox 10020 1 x 200 V.
- Ox 10011 .01 x 400 V. mid. x 6 w. v.
- Ox 19104 Lytic 20 mid. x 150 w. v.
- Ox 1293 .001 mid.
- Ox 19109 Lytic 40 mid. x 150 w. v.
- Ox 10025 .02 x 600 V.
- Ox 1292 .0005 mid.
- Ox 19104 Lytic 20 mid. x 150 w. v.
- Ox 10011 .01 x 400 V.
- Ox 10025 .02 x 600 V.
- Ox 12416 Adjustable antenna trimmer
- Ox 10026 .02 x 400 V.

PARTS

- T1 11171 Loop Antenna
- T2 110144 Oscillator Coil
- T3 106171B Input I. F. Coil-465 kc.
- T4 106172 Output I. F. Coil-465 kc.
- T5 114189 Speaker with output transformer
- S1 101210 Switch on volume control
- S2 125106 Power Switch
- S3 125107 Cut-off switch in line cord
- P1 107249 Pilot light T47

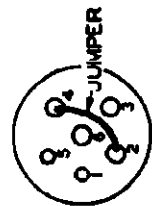
Circuit Diagram Ref. Part No.

- RESISTORS**
- R1 13038 2 megohm-1/2 w.
 - R2 13036 40M ohm-1/2 w.
 - R3 13038 40M ohm-1/2 w.
 - R4 13015 40M ohm-1/2 w.
 - R5 13015 25 megohm-1/2 w.
 - R6 13019 250 ohm-1/2 w.
 - R7 13019 250 ohm-1/2 w.
 - R8 101210 1 megohm volume control
 - R9 130217 5 megohm-1/2 w.
 - R10 1303 500M ohm-1/2 w.
 - R11 13038 2 megohm-1/2 w.
 - R12 13097 1M ohm-1/2 w.
 - R13 130100 150M Ohm-1/2 w.
- CONDENSERS**
- C1 10125 2 meg variable condenser
 - C2 12012 2 megohm x 400 V.
 - C3 1009 .05 x 200 V.
 - C4 12012 .05 x 200 V.
 - C5 1009 .05 x 200 V.

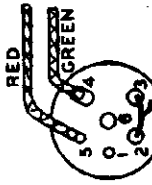


WESTERN AUTO SUPPLY CO.

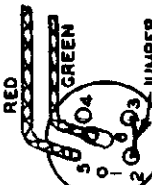
Roof Speaker and Dual Speaker Connections



Single 5/8 Inch Roof Speaker



Dual 3/4 Inch Chassis Speakers

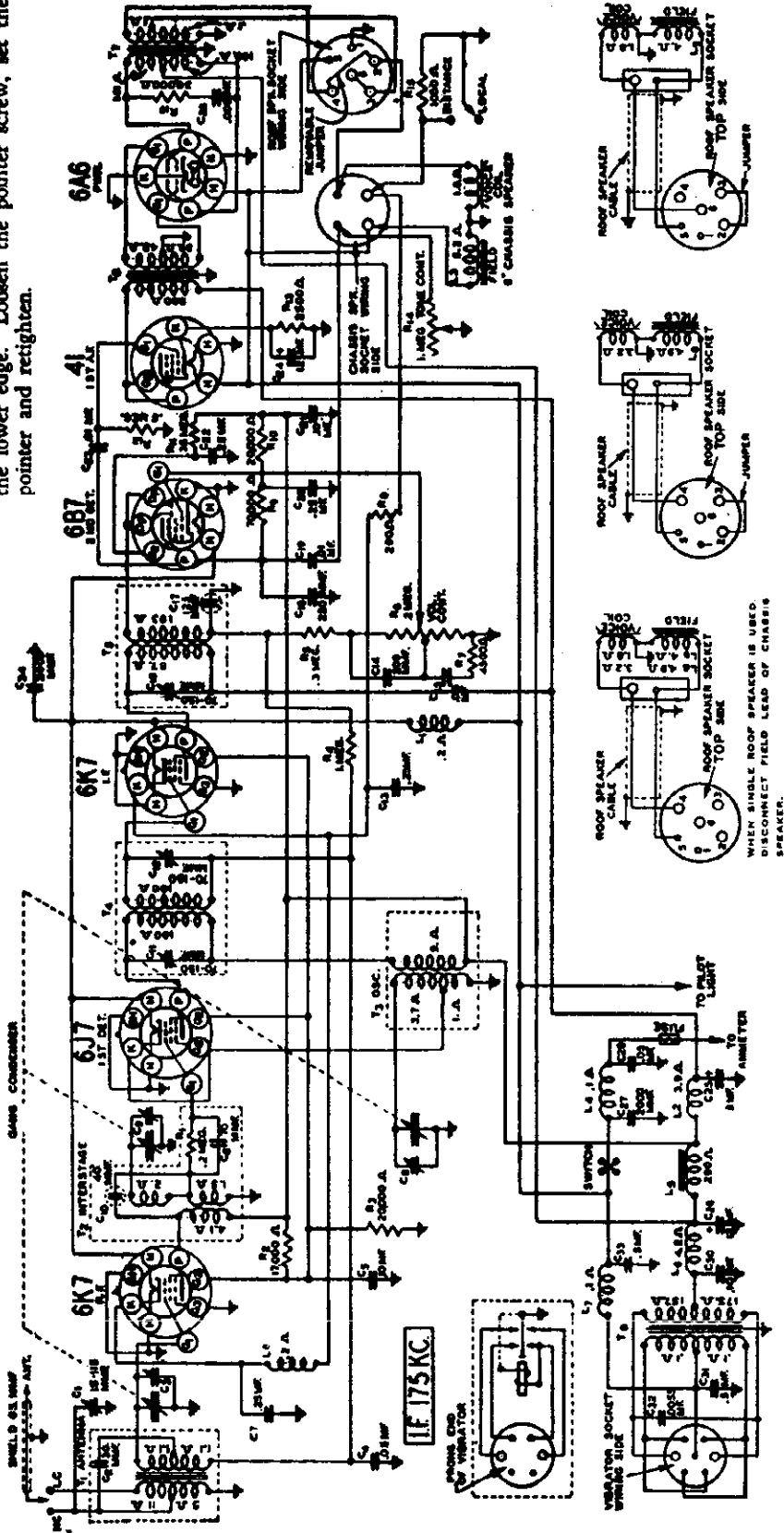


Dual 6 Inch Chassis Speakers

Calibrating the Radio

To calibrate the radio, tune in a station of known frequency. At the back of the control head is the calibration screw—see Fig. 10. Remove the pilot lamp assembly. Insert a fine blade screwdriver and turn this screw until the pointer on the dial scale is at the frequency of the station being received. The knob must be held during this adjustment.

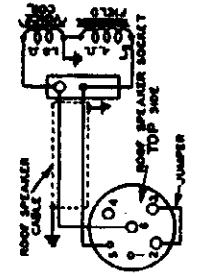
If the control head is inaccessible it may be calibrated by setting the pointer from the front. Remove the crystal by inserting a knife blade under the lower edge. Loosen the pointer screw, set the pointer and retighten.



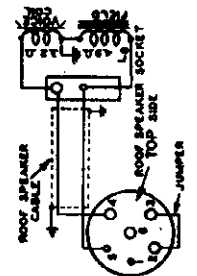
Inserting Vibrator Unit

Note that the vibrator unit can be inserted in two ways. The proper method of insertion will depend

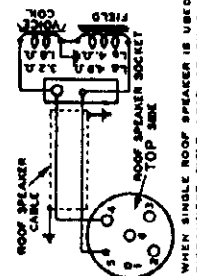
on which side of the car battery is grounded. Complete information is shown on the label on the vibrator.



DUAL 6" ROOF & 6" CHASSIS SPEAKER



DUAL 3 1/4" ROOF & 6" CHASSIS SPEAKER



WHEN SINGLE ROOF SPEAKER IS USED DISCONNECT FIELD LEAD OF CHASSIS SPEAKER.
SINGLE 3 1/4" OR 6" ROOF SPEAKER

MODEL D-745

WESTERN AUTO SUPPLY CO.

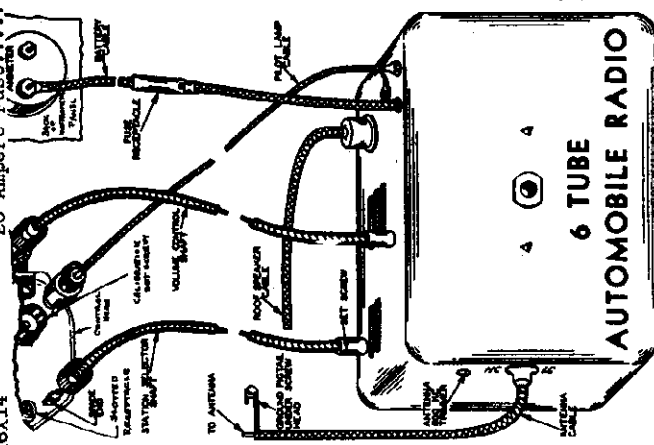
The Following Changes apply to all Issues of the Series 6J:

THE FOLLOWING NEW PARTS ARE USED:

46X213	C29	.5 mf. 180 volt Tubular Condenser.....	\$0.30
16X16		15 Ampere Fuse.....	.10

THE FOLLOWING PARTS ARE NOT USED:

46X207	C29	.5 mf. 180 volt Tubular Condenser.....	\$0.30
16X14		20 Ampere Fuse.....	.10



CHANGES IN LATER MODELS

June, 1937 Later models of the Series have changes incorporated in them which are explained below. The models which have these changes may be identified by the issue letter which is a large letter stamped on top of the chassis base. The tube arrangement label on the chassis case cover also shows this issue letter.

When ordering parts, it is important that the issue letter be noted and the correct part number, as shown in the parts list, be specified. The "D" issue Series is different from the "B" and "C" issue gang condenser used in the "D" issue radios does not have the cut plate oscillator section. A padding condenser (500 KC) was added in series with the oscillator section of this gang condenser and the oscillator coil. The padding condenser is a part of the 2nd I. F. trimmer unit and is mounted in the 2nd I. F. coil can.

The capacity (C17) shown within a dotted circle in the 2nd I. F. coil assembly on the schematic has been changed to an actual part as shown in the supplementary parts list. The antenna, R.F. Interstage, oscillator, and 2nd I. F. coil assemblies have been changed and have been given new part numbers as shown in the supplementary parts list.

SUPPLEMENTARY REPLACEMENT PARTS

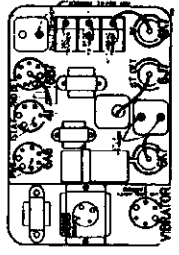
The PARTS of the Series are used on the Series "D" issue Radio with the following EXCEPTIONS: THE FOLLOWING NEW PARTS ARE USED. PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE

No.	Code	Description	List Price
9A859	T1	Antenna Transformer and Can Assembly.....	\$1.65
9A861	T2	R. F. Interstage Transformer and Can Assembly.....	1.75
9A852	T3	Oscillator Coil and Can Assembly.....	.95
9A858	T5	2nd I. F. Transformer and Can Assembly.....	2.35
47X57	C17	100 mmf. Molded Condenser.....	.10
17A79	(C16	30-100 mmf. 2nd I. F. Trimmer (Oscillator 600 KC Padder)....	.45
14A77		3 Section Gang Condenser Complete with Drive Gears.....	5.05

THE FOLLOWING PARTS OF THE SERIES ARE NOT USED ON THE SERIES "D" ISSUE RADIO:

9A740) or 9A771)	T1	Antenna Transformer and Can Assembly.....	\$1.65
9A741) or 9A765)	T2	R.F. Interstage Transformer and Can Assembly.....	1.70
9A742) or 9A772)	T3	Oscillator Coil and Can Assembly.....	.85
9A744	T5	2nd I. F. Coil and Can Assembly.....	1.60
17A65	C16	30-100 mmf. 2nd I. F. Trimmer.....	.20
14A65		3 Section Gang Condenser Complete with Drive Gears.....	5.85

Adjusting Antenna 600 KC Trimmer
Tune in a weak signal at approximately 600 KC with the volume control about three-fourths on. Turn the adjusting screw of the antenna 600 KC trimmer up or down until maximum output is obtained. See Fig. 9 for location of this trimmer.



Antenna



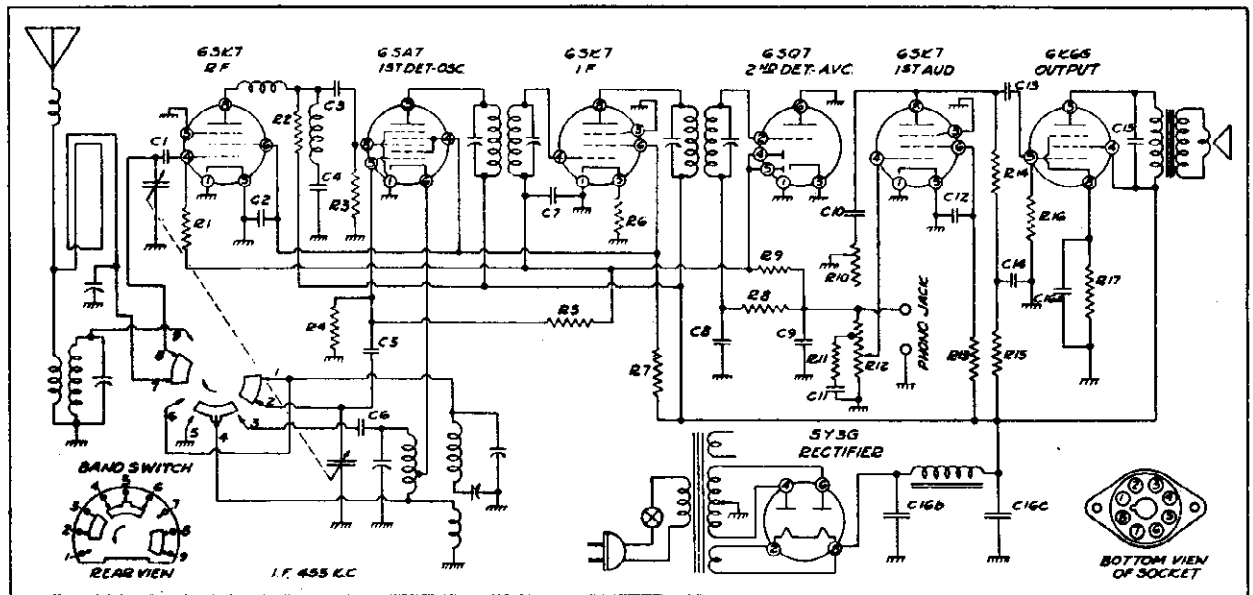
IMPORTANT—The antenna plug can be inserted in two ways depending on whether the antenna is of high or low capacity. If the total capacity of the antenna and shielded lead is approximately 300 mmf, which would be the case in a running board or ordinary roof antenna (not metal roof), insert the antenna plug with the mark on the HC side—See Fig. 9. If the total capacity of the antenna and shielded lead is approximately 70 mmf, such as in the case of a "fish pole" antenna is used, insert the antenna plug with the mark on the LC side.

Alignment Procedure

Set the signal generator for 175 KC and connect the output of the signal generator through a .01 mf. condenser to the stator of the 1st detector section of the tuning condenser. Set the volume control at the maximum position and attenuate the signal from the signal generator to prevent the leveling off action of the AVC. Then adjust the three I.F. trimmers until maximum output is obtained. Set the signal generator for 1381 KC. Turn the rotor of the tuning condenser to the full open position. Insert the antenna plug with the mark on the high capacity (HC) side. Connect the shielded antenna lead from the chassis through a 120 mmf. condenser to the antenna post of the oscillator section of the three gang condenser until maximum output is obtained.

WESTERN AUTO SUPPLY CO.

MODEL D-1003



Band switch shown in broadcast position in schematic and in short wave position in pictorial view in lower left corner.

RESISTORS

No.	Ohms	Watts	No.	Ohms	Watts
R1	500,000	1/4	R10	500,000	T.C.
R2	4,000	1/2	R11	10,000	1/4
R3	100,000	1/2	R12	500,000	V.C.
R4	25,000	1/2	R13	2,000,000	1/4
R5	5,000,000	1/4	R14	250,000	1/4
R6	100	1/4	R15	50,000	1/4
R7	15,000	2	R16	500,000	1/4
R8	50,000	1/4	R17	600-10%	1/2
R9	1,000,000	1/4			

CONDENSERS

No.	Capacity (Mfd.)	Volts	No.	Capacity (Mfd.)	Volts
C1	.0001	Mica	C10	.002	500
C2	.05	400	C11	.05	200
C3	.0001	Mica	C12	.25	400
C4	.00006-5%	Mica	C13	.01	400
C5	.0001	Mica	C14	.25	400
C6	.003-5%	Mica	C15	.005	500
C7	.05	200	C16a	20.	25
C8	.0001	Micarr	C16b	20.	350
C9	.00025	Mica	C16c	20.	350

SERVICE NOTES

Voltages taken from the different points of the circuit to chassis are measured with volume control in maximum position, all tubes in their sockets and with a volt meter having a resistance of 1000 ohms per volt, on the 300 volt scale. These voltages are clearly indicated on the voltage chart.

All voltages should be measured with 117 volts A.C. input to receiver. Resistance and actual connections of coils and transformers, electrolytic condenser information and speaker data are given under Service Information.

To check for open by pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good until the defective unit is located.

SERVICE INFORMATION

Speaker (Part No. P4206) 6 1/2" PM.

D. C. voice coil resistance..... 3.6 ohms
Voice coil impedance at 400 cycles..... 4.0 ohms

S. W. Antenna Coil (Part No. P3198)

Looking at the connection end starting at the chassis in a clockwise direction the terminals are: No. 1, plate; No. 2, B+; No. 3, grid; No. 4, pad.
Primary—No. 3 and No. 4—Resistance..... .08 ohm
Secondary—No. 1 and No. 2—Resistance..... .37 ohm

Oscillator Coil (Part No. P4194)

Looking at the mounting strip end in a clockwise direction starting at the chassis, the terminals are: No. 1, ground; No. 2, cathode; No. 3, open; No. 4, pad; No. 5, switch; No. 6, grid; No. 7, grid; No. 8, open.
B.C. Primary—No. 1 and No. 5—Resistance..... .29 ohm
S.W. Primary—No. 5 and No. 2—Resistance..... .06 ohm
B.C. Secondary—No. 4 and No. 6—Resistance..... 5.7 ohms
S.W. Secondary—No. 2 and No. 7—Resistance..... .08 ohm

First I.F. Transformer (Part No. P4108)

Primary—Blue, plate; red, B+—Resistance..... 18.2 ohms
Secondary—White, grid; black, AVC—Resistance..... 15.1 ohms

Second I.F. Transformer (Part No. P4109)

Primary—Blue, plate; red B+—Resistance..... 20.8 ohms
Secondary—White, diode; black, AVC—Resistance..... 17.4 ohms

VOLTAGE CHART

All voltages measured with a 1,000 ohm per volt meter on the 300 volt scale. Line voltage 117 volts A.C. Volume control maximum and no signal tuned in.

	Volts
6SK7 (RF) TUBE	
Plate (8) to ground.....	208
Screen (6) to ground.....	93
6SA7 TUBE	
Plate (3) to ground.....	255
Screen (4) to ground.....	93
6SK7 (IF) TUBE	
Plate (8) to ground.....	255
Screen (6) to ground.....	93
6SK7 (AF) TUBE	
Plate (8) to ground.....	20
Screen (6) to ground.....	10
6K66 TUBE	
Plate (3) to ground.....	240
Screen (4) to ground.....	258
Cathode (8) to ground.....	18
5Y3G TUBE	
Filament (8) to ground.....	266

MODEL D-1003

WESTERN AUTO SUPPLY CO.

SEVEN TUBE AC SUPERHETERODYNE RECEIVER

Broadcast and Short Wave Bands

Frequency Range 535-1630 Kilocycles and 5,700-18,100 Kilocycles

ISSUE A
MAY 1940

Serial No.
D-89,751 & Up

TUBE COMPLEMENT

The tube complement of this receiver consists of the following tubes.

- 1—Type 6SK7—Remote cut-off Pentode as RF Amplifier.
- 1—Type 6SA7—Pentagrid Converter as First Detector and Oscillator.
- 1—Type 6SK7—Remote cut-off Pentode as an IF amplifier (455 KC).
- 1—Type 6SQ7—Duplex Diode Triode Second Detector and A.V.C.
- 1—Type 6SK7—Remote cut-off Pentode as First Audio.
- 1—Type 6K6G—Power Amplifier.
- 1—Type 5Y3G—Rectifier.

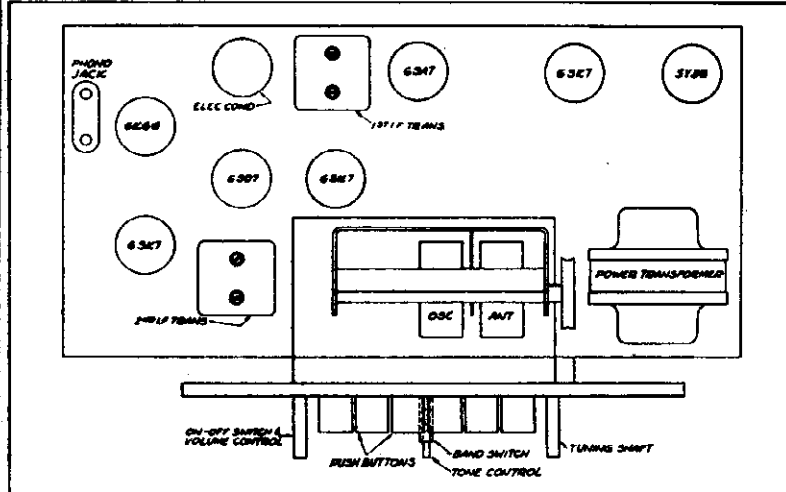


Fig. 1—Top View

PROCEDURE FOR SETTING UP PUSH BUTTONS

There are six push buttons by means of which six stations may be selected. Make a list of six stations tuned in regularly. Loosen one of the push buttons by inserting a screw driver thru the center hole in the push button to the locking screw and turn the locking screw counter-clockwise one full turn and push in, while holding this screw in tune in the desired station by means of the station selector.

Turn the selector very slowly back and forth until the signal is clearest. Now while still holding the above screw in, tighten it by turning clockwise. Release and turn the station selector to one end of the dial; then check the button by pushing it down and if the station is tuned to the center of the area on the dial covered by the station the adjustment is correct.

Release the push button and repeat the above procedure for the remaining buttons.

If it is desired to change a button to a different station simply re-set by repeating the above procedure.

Punch the correct station call letter tabs from the set of sheets supplied and insert them from the side into the grooves in the front of the push buttons. Punch six celluloid squares from the sheet supplied and insert them in the afore mentioned grooves over the station call letter tabs.

The dial is now set up for quick tuning and all that is necessary is to push the button of the desired station down and then release.

ALIGNMENT PROCEDURE

- Volume control—Maximum all adjustments.
- Connect radio chassis to ground post of signal generator with a short heavy lead.
- Connect dummy antenna valve in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

The following equipment is required for aligning:

- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antennas—.1 mfd., 200 mmf., 400 ohms.

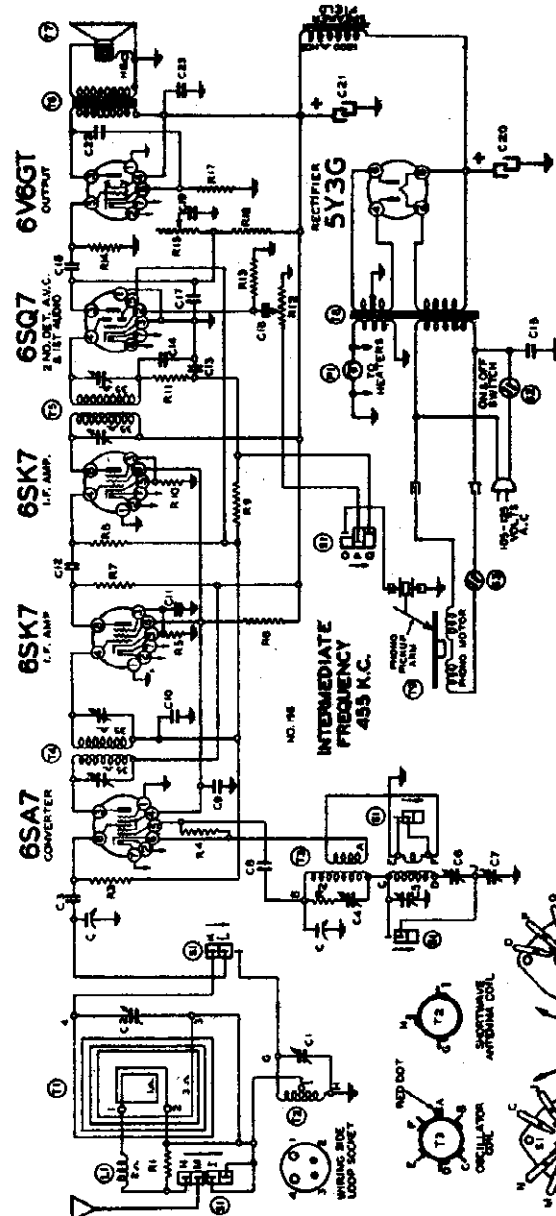
BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Variable Condenser Setting	Trimmers Adjusted (In Order Shown)	Trimmer Function	Adjustment
I. F.	455 KC.	.1 Mfd.	Grid of 6SK7 LF. tube	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	455 KC.	.1 Mfd.	Grid of 6SA7 tube	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
BROAD-CAST	1,630 KC.	200 Mmf.	Antenna lead	Rotor full open (Plates out of mesh)	Trimmer—Upper left, front of chassis	Oscillator	Adjust to maximum output
	1,400 KC.	200 Mmf.	Antenna lead	Set dial at 1400 KC.	Trimmer—Lower right, front of chassis	Broadcast Antenna	Adjust to maximum output
	600 KC.	200 Mmf.	Antenna lead	Set dial at 600 KC.	Trimmer—Underside of chassis, center	Oscillator Series Pad.	Adjust to maximum rock dial See Note 'A'
SHORT WAVE	18,100 KC.	400 ohms	Antenna lead	Rotor full open (Plates out of mesh)	Trimmer—Lower left, front of chassis	Short Wave Oscillator	Adjust to receive signal
	16,000 KC.	400 ohms	Antenna lead	Tune signal	Trimmer—Upper right, front of chassis	Short Wave Antenna	Adjust to maximum output

Note "A"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of intensity is obtained. Attenuate the signal from the signal generator to prevent the leveling-off action of the A.V.C. Do not bend variable condenser to correct tracking.

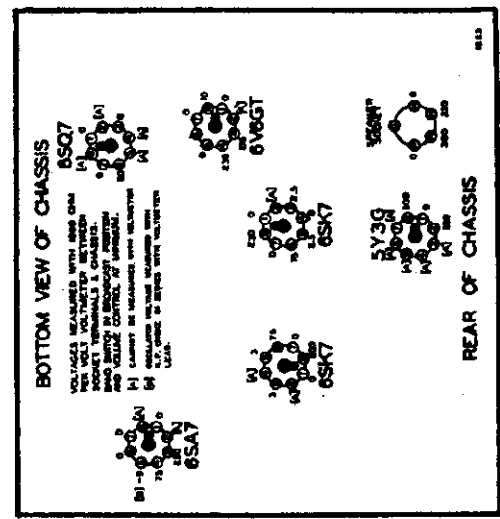
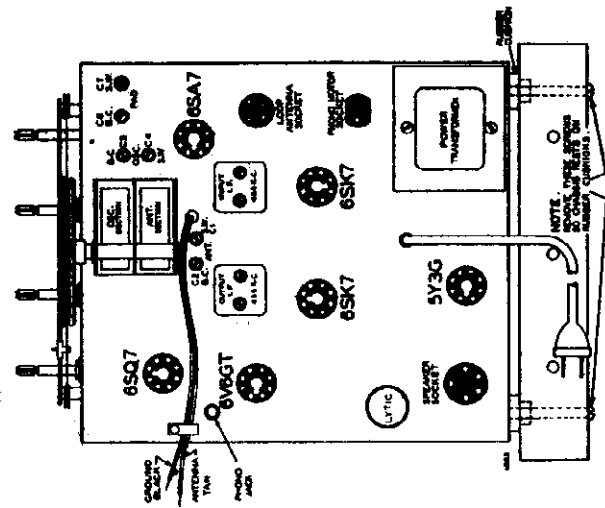
Frequency Range — 535 to 1630 and 5,700 to 18,100 K.C.
Power output 2.6 watts undistorted — 4.1 watts maximum.
Intermediate Frequency 455 K.C.
Power Consumption—80 watts.

WESTERN AUTO SUPPLY CO.

MODEL D-1076



REC. 671—Series A—Form 6250—4,250-7-48
FIG. 289



Code Part No.	Description
RESISTORS	
R1	400 ohm—1/4 w.
R2	20 ohm—1/4 w.
R3	1 megohm—1/4 w.
R4	30K ohm—1/4 w.
R5	70K ohm—1/4 w.
R6	18M ohm—1/4 w.
R7	5K ohm—1/4 w.
R8	100M ohm—1/4 w.
R9	350 ohm—1/4 w.
R10	50M ohm—1/4 w.
R11	1 megohm volume control
R12	10 megohm—1/4 w.
R13	500M ohm—1/4 w.
R14	1 megohm tone control
R15	250M ohm—1/4 w.
R16	270 ohm—1/4 w.
R17	270 ohm—1 watt

Code	Description
CONDENSERS	
C1	Two gang variable condenser
C2	S. W. Antenna trimmer
C3	B. C. Antenna trimmer
C4	.005 mica
C5	S. W. Oscillator trimmer
C6	B. C. Oscillator trimmer
C7	B. C. Padring Condenser
C8	S. W. Padring Condenser
C9	150 mica
C10	.05 x 400 v.
C11	.05 x 200 v.
C12	.05 x 200 v.
C13	.005 mica
C14	.001 mica
C15	.001 mica
C16	.02 x 600 v.
C17	.002 x 600 v.
C18	.00025 mica
C19	.02 x 400 v.
C20	.02 x 600 v.
C21	16 mfd. x 400 v. lytic
C22	16 mfd. x 400 v. lytic
C23	.1 x 400 v.

C1 and C2 are in same unit C4 and C5 in same unit C6 and C7 are in same unit C13 and C14 in same unit C20 and C21 are in same unit

Code	Description
PARTS	
T1	Loop antenna assembly
T2	S. W. Antenna Coil
T3	B. C. and S. W. Oscillator Coil
T4	Input L. F. Coil—455 kc.
T5	Output I. F. Coil—455 kc.
T6	Output Transformer
T7	8" Electro Dynamic Speaker
T8	60 cycle power transformer
T9	25 cycle Seeburg Record Changer and 104235B and 104238B
T10	60 cycle Seeburg Record Changer and 104228B
T11	25 cycle Secburg Record Changer and 104229
T12	Phono Assembly and Piano Assembly
S1	Phono-band switch
S2	Switch on volume control
S3	Switch on record changer
L1	P. F. Choke coil
P1	Pilot light bulb No. T-44

MODEL D-1076

WESTERN AUTO SUPPLY CO.

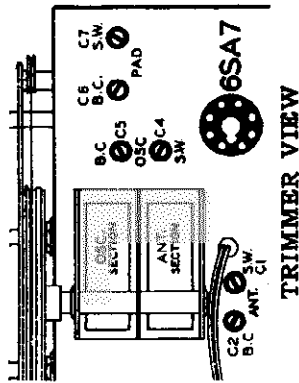
MANUAL ISSUE A
AUG. 1940
 Serial No. 634,400 up

6 TUBE A. C.

2 BAND

BUILT-IN AERIAL

RECORD CHANGER



TECHNICAL DATA

- Power Consumption Radio Only 70 Watts
- Power Consumption Motor Only 20 Watts
- Power Output 2.1 Watts Undistorted
- Sensitivity for 500 Milliwatt Output: 15 Microvolts Average
- Selectivity - 51 KC Broad at 1000 Times Signal at 1000 KC
- Tuning Frequency Range Broadcast Band - 530 to 1600 KC
- Shortwave Band - 5.46 to 18.3 MC
- Intermediate Frequency 455 KC
- Speaker 8 in. Electro Dynamic

ALIGNMENT PROCEDURE

- The following equipment is required for aligning:
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
 - Output indicating meter.
 - Non-metallic screwdriver.
 - Dummy antennas—1—mf., 200 mmf., 400 ohms.

- Volume control—Maximum all adjustments.
- Connect radio ground to ground post of signal generator with a short heavy lead.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

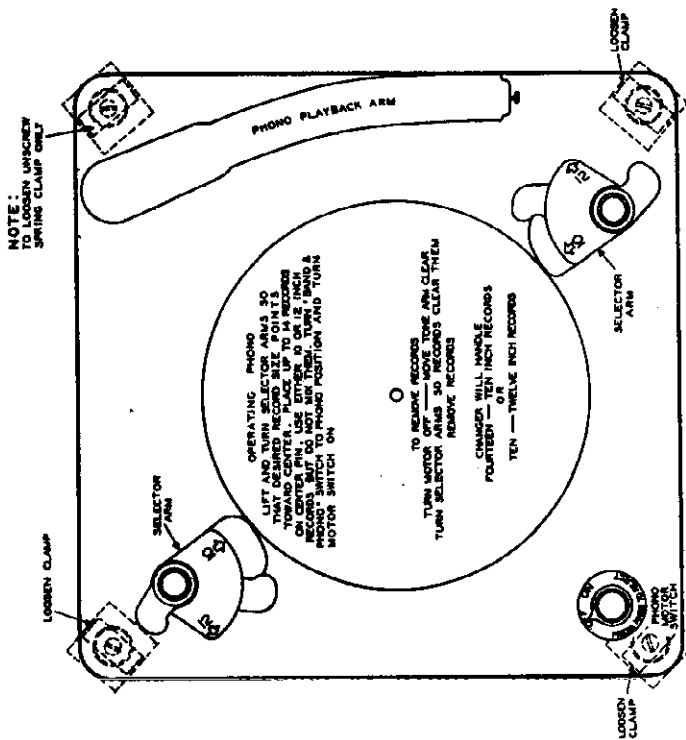
BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Position of Band Switch	Variable Condenser Setting	Trimmers Adjusted (In Order Shown)	Trimmer Function	Adjustment
I. F.	455 Kc.	.1 MFD	Grid of 6SA7 Mixer	Broadcast	Rotor full open (Plates out of mesh)	Trimmers on top (See Top View)	Input and Output I. F.	Adjust to maximum output
SHORT WAVE BAND (See Note A)	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C4	Short Wave oscillator	Adjust to maximum output
	17 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 17 Mc.	Trimmer C1	Short Wave antenna	Adjust to maximum output
	6 Mc.	400 Ohms	External Antenna and Ground	Short Wave	Set Dial at 6 Mc.	Trimmer C7	Short Wave oscillator series pad	Adjust to maximum output (See note "C")
BROADCAST BAND (See Note A)	1600 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full open (Plates out of mesh)	Trimmer C3	Broadcast oscillator	Adjust to maximum output
	530 Kc.	200 mmf.	Grid of 6SA7	Broadcast	Rotor full closed	Trimmer C6	Broadcast oscillator series pad	Adjust to maximum output
LOOP ALIGNMENT (See Note B)	1400 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 1400 Kc.	Trimmer C2 (See Top View)	Broadcast antenna	Adjust to maximum output
	600 Kc.	200 mmf.	External Antenna and Ground	Broadcast	Set Dial at 600 Kc.	Trimmer C6 (See Top View)	Broadcast oscillator series pad	Adjust to maximum output

NOTE "A"—The signal generator is connected to the "ANT." and "GND" leads when aligning the Short Wave Band and to the grid of the 6SA7 tube and ground terminal when setting the Broadcast Band oscillator end frequencies, (1600 and 530 K. C.).
 The loop antenna should be connected to the radio when making these adjustments.
 NOTE "B"—Loop alignment is made with the chassis mounted in the cabinet and the loop antenna connected. The signal generator is connected to the "ANT." and "GND." leads.

NOTE "C"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of greatest intensity is obtained.
 Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.
 After each band is completed, repeat the procedure as a final check.

WESTERN AUTO SUPPLY CO.

Automatic Record Changer—Operating Instructions



of reproduction and the records as well. Any kind of needle can be used which has a point durable enough to play ten records or more without damaging them.

It should be remembered that, no matter what the quality of the tone arm, amplifying system and speaker, all of the recorded music must pass through the needle. For this reason, it is absolutely essential that particular care be taken to use good needles, and to see that they are changed often enough so that the records are not damaged and the quality of the music is not impaired.

In general there are two types of needles which can be satisfactorily used on an Automatic Record Changer: those which require changing after approximately 12 records, and the so-called permanent type needles which are rated in terms of "hours of service." In no case should the manufacturers' claims for these needles be exceeded, since in all probability the needles are rated in terms of their maximum life. If at any time short of the rated life, particularly in the case of the semi-permanent type needles, there is any reason to suspect that the needle has become unduly worn, it would probably be advisable to replace it with a new one. Never under any conditions should a needle be removed from the tone arm head and then replaced—needle manufacturers' claims notwithstanding.

For convenience, the tone arm on your changer may be raised to a nearly vertical position, so that the needle may be easily inserted; the needle screw should be tightened firmly.

Care of Records

To insure long life for your records requires only slight effort. Do not expose them to heat from the sun, nor to heat from nearby stoves or radiators. Store them preferably in albums, but in any case keep them always in a cool, dry place, resting vertically or horizontally. Remove dust and dirt, using soft cloth and light circular motion. If fluids are used for lubricating record surfaces, keep in mind that these often tend to attract dust, and extra effort is necessary to clean it off. Even a fine film of dust very often contains abrasive particles which, when grounded against the record surface by the steel needle, can cause very rapid wear of the recorded music.

and set the machine in operation by means of the switch knob described under "Starting the Changer." In other words, play an individual record in the same manner as you would play a stack of that size.

Unloading

First switch off the motor. Grasp each post by its knob at the top and turn them out of the way.

Lift the played records from the turntable. Then return the posts to the proper playing position as indicated by the arrows on the selecting arms.

The Changer may then be loaded with a new stack of records according to the size shown on the selecting arms.

Turning Off Changer

Throw Changer switch knob to "OFF" position.

Lift tone arm and place it in the rest position. (If you happen to turn off the Changer switch while the mechanism is going through a "change cycle," you will notice that it does not stop until the cycle has been completed, and the tone arm is again in playing position, at which point it is ready to be lifted to the rest position. If you prefer to turn off your Changer with the radio switch, be sure to turn it off while needle is resting upon a record; otherwise, the selecting arms cannot be correctly reset.

To avoid warping of records, never leave records resting on posts.

If Changer Is Left Running

No damage will be done if you forget to turn off Changer after it has played its entire load of records. It will simply repeat the last record until stopped or reloaded.

Phonograph Needs

Various types and kinds of needles are available for use in phonograph tone arms. All have their virtues, as well as their faults, for use in ordinary phonographs, where needles can be changed after each record. For playing ten or more records at one set-up, as with this Changer, no attempt should be made to use ordinary steel or fibre points, since continued use of worn points will be likely to ruin both quality

2. Turn the switch knob on the Record Changer panel to "ON". The motor will then start and the record changer will go into automatic operation of its own accord.

How to Reset a Record

Merely press the switch knob on the Changer panel. You can do it any time after the needle has come into contact with that record.

Playing Individual Records

Should it be desired to play an individual record merely set up the machine as described above for the proper size (10" or 12" as indicated on the selecting arms), place the record on top of the arms as described under "Loading",

Loading

See that the selecting arms of both posts are turned toward the center of the turntable as indicated by the engraved arrows, and that both sets of arms are set for the same size (10" or 12") records as described in the preceding paragraph.

Place the stack of records (up to fourteen 10" or ten 12") over the center pin so that they will rest on the selecting arms.

Starting the Changer

1. Turn on the radio (allowing approximately 30 seconds for the tubes to warm up) and turn the phonograph-radio knob, to the phonograph position.

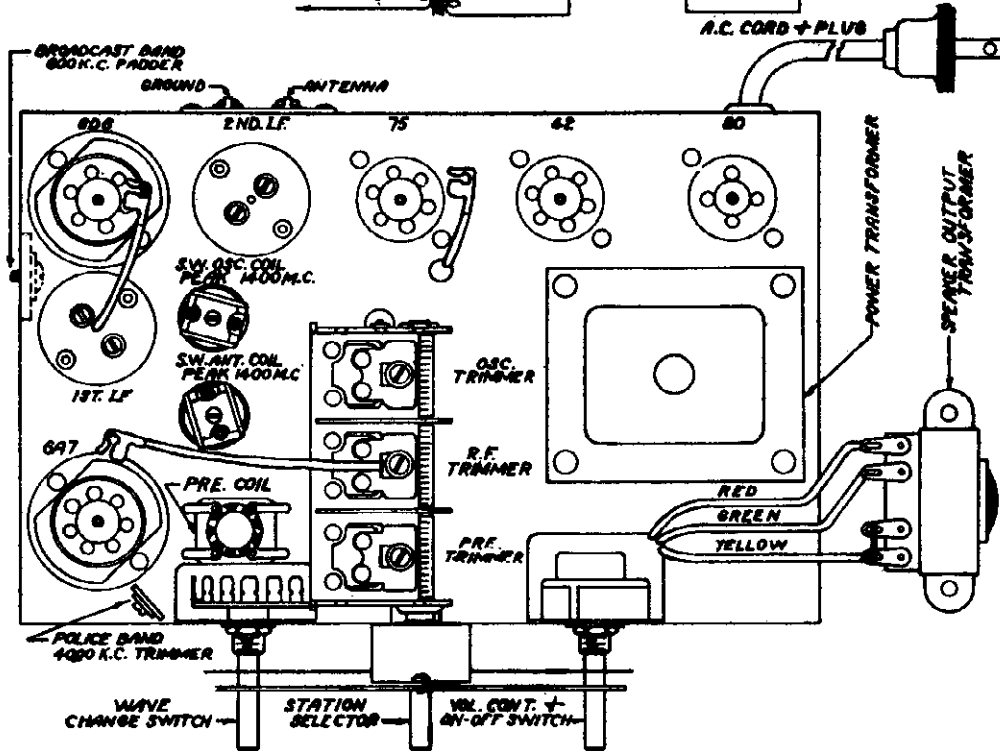
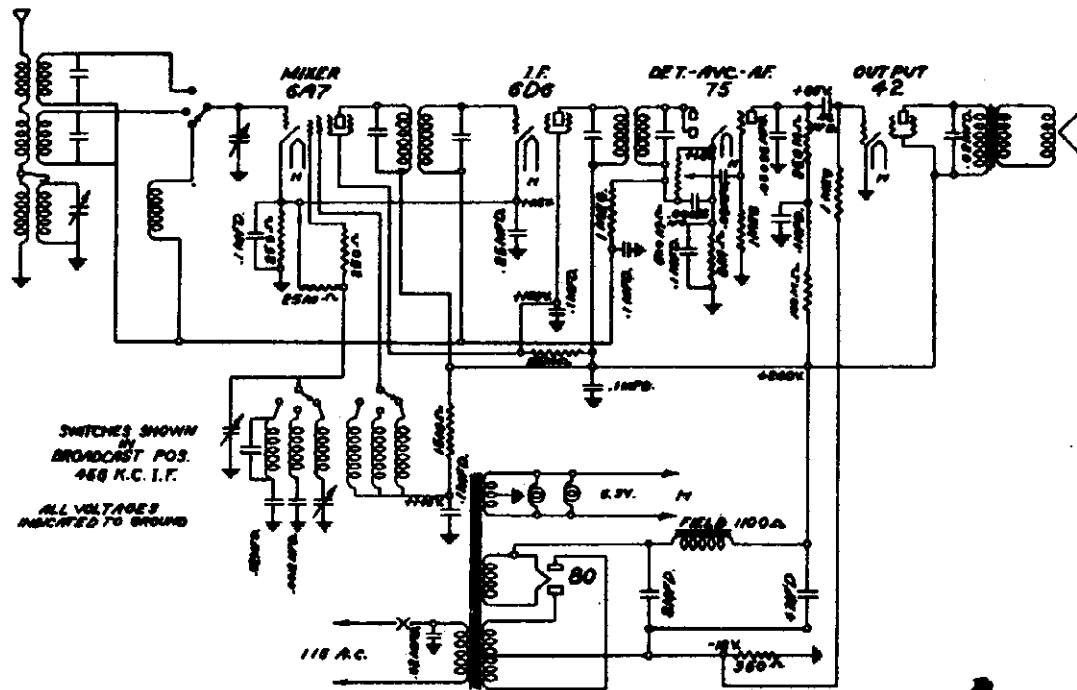
Setting for Size of Record

The Changer plays up to fourteen 10" or ten 12" records at one loading. All records must be the same size for each loading.

On each post you will see selecting arms. The position of these arms determines the setting for different size records. To set for 10 or 12 inch records, it is merely necessary to grasp the posts by the knobs at the top, lift, and turn until the 10" or 12" arrows are pointing toward the center of the turntable. When in either the 10" or 12" position, the posts will snap into place except when they are lifted by hand. Be sure to set both posts for the same size record.

MODEL D-728

WESTERN AUTO SUPPLY CO.



CONVENTIONAL ALIGNMENT - SEE THE SPECIAL SECTION VOL. VIII

FREQUENCY RANGES - BROADCAST - 540 to 1700 KC - Adjust the OSC, RF and ANT trimmers to a maximum peak of 1400 KC, then pad the Oscillator circuit at 600 KC while rocking gang condenser.

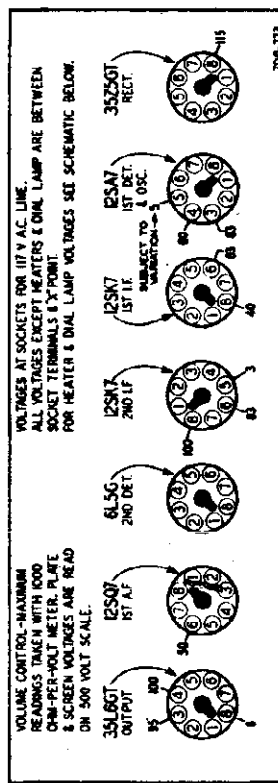
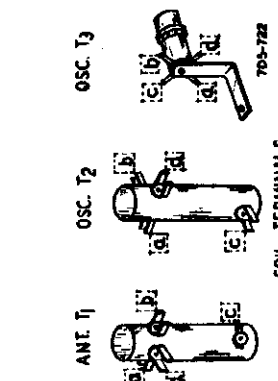
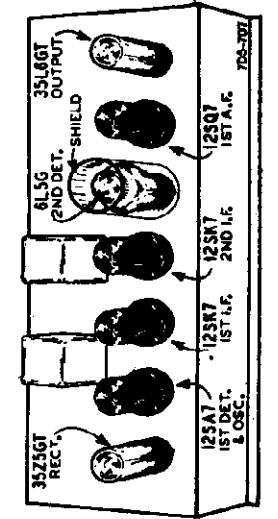
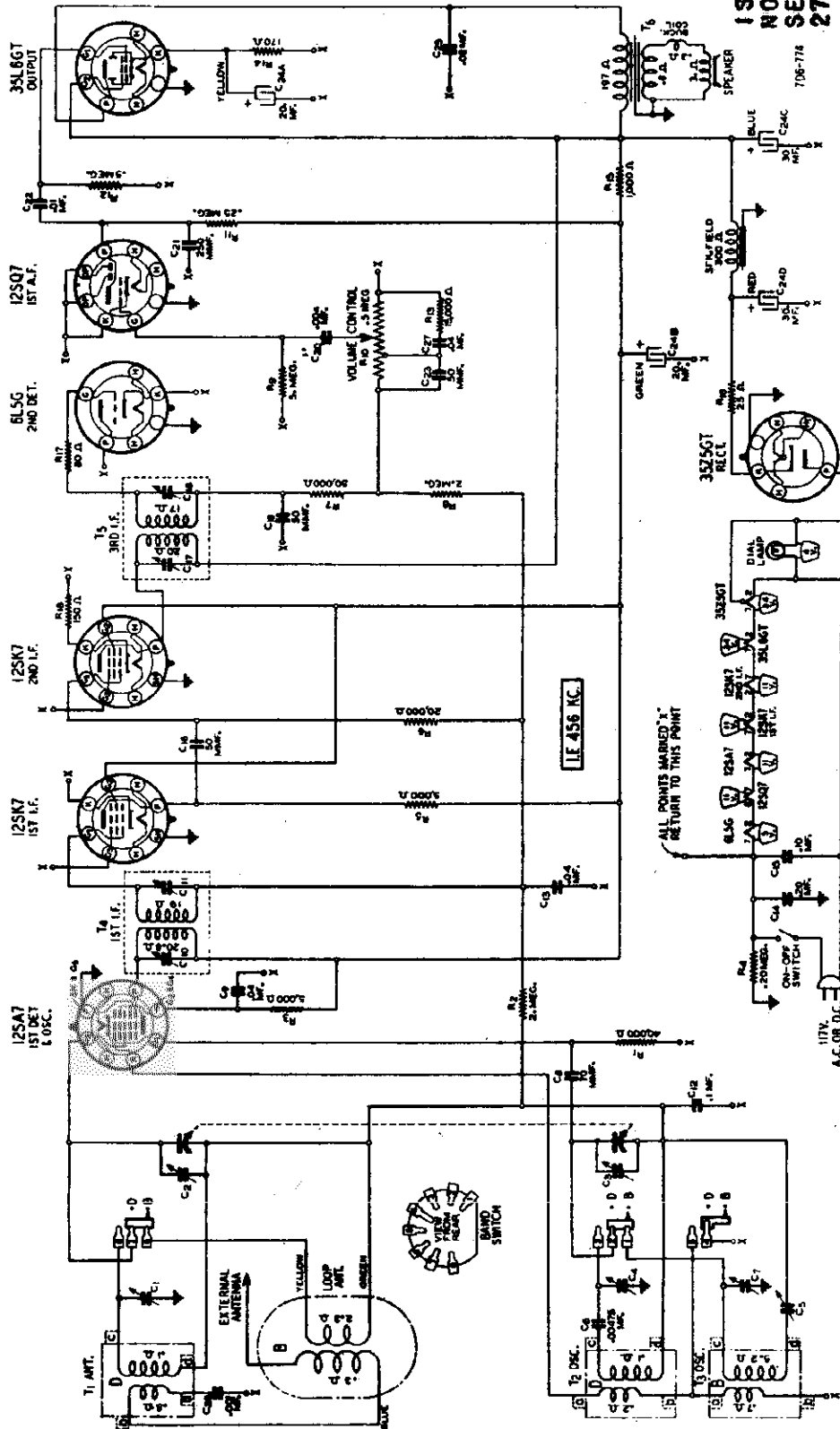
SHORTWAVE - 5800 to 15200 KC - Adjust the OSC and ANT trimmers to a maximum peak of 14000 KC. No padding required.

POLICE - 1700 to 5000 KC - Adjust the ANT coil trimmer to a maximum peak of 4000 KC. No other adjustments required.

WESTERN AUTO SUPPLY CO.

MODEL D-1117

ISSUE A
NOVEMBER 1940
SERIAL NO.
275001 UP



VOLUME CONTROL-MAXIMUM READINGS TAKEN WITH GOOD OHM-PEE-HOLT METER, PLATE & SCREEN VOLTAGES ARE READ ON 500 VOLT SCALE.

VOLTAGES AT SOCKETS FOR 117 V A.C. LINE. ALL VOLTAGES EXCEPT HEATERS & DIAP. LAMP ARE BETWEEN SOCKET TERMINALS EXCEPT FOR HEATER & DIAP. LAMP VOLTAGES SET SCHEMATIC BELOW.

COIL TERMINALS

700-723

SPECIFICATIONS

Power Consumption...28 Watts (At 117 volts AC Supply)
 Power Output......75 Watt Undistorted
 1.3 Watts Maximum
 Selectivity.....49 KC Broad at 1000 times Signal
 Intermediate Frequency.....456 KC
 Speaker5" Electro-Dynamic

Tuning Frequency Range
 B Range 528 to 1600 KC
 D Range5750 to 18,300 KC
 Sensitivity (For .05 watt output)—External Antenna
 B Range 5 Microvolts Average
 D Range40 Microvolts Average

ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.
 Allow Chassis and Signal Generator to "Heat Up" for several minutes.
 The equipment in column at right is required for aligning:

Signal Generator which will provide an accurately calibrated signal at test frequencies as listed.
 Output Indicating Meter; Non-Metallic Screwdriver.
 Dummy Antennas—.1 mf., 200 mmf., and 400 ohm.

SIGNAL GENERATOR			DUMMY ANTENNA	BAND SWITCH SETTING	CONDENSER SETTING	ADJUST TRIMMERS TO MAXIMUM (See Trimmer Illustration)
FREQUENCY SETTING	ANTENNA CONNECTION	GROUND CONNECTION				
I. F. 456 KC	Signal Grid of 1st Det. Connect at Stator of Large Gang Section.	Point "X" { 12SQ7—1st A.F. } { Prong No. 3 }	.1 mf.	B Range	Turn Rotor to Full Open	1st I.F. (C10) & (C11) 3rd I.F. (C17) & (C18)
RANGE B 1600 KC	Signal Grid of 1st Det.	Point "X"	.1 mf.	B Range	Turn Rotor to Full Open	Oscillator Range B (C3) See Note A
1400 KC	External Antenna Lead	Point "X"	200 mmf.	B Range	Turn Rotor to Max. Output Set Indicator to 1400 KC— See Note B	Antenna Range B (C2)
600 KC	External Antenna Lead	Point "X"	200 mmf.	B Range	Turn Rotor to Max. Output	600 KC (C5) Rock Rotor—See Note C
RANGE D 18,300 KC	External Antenna Lead	Point "X"	400 Ohm	D Range	Turn Rotor to Full Open	Oscillator Range D (C4)
17,000 KC	External Antenna Lead	Point "X"	400 Ohm	D Range	Turn Rotor to Max. Output	Ant. Range D (C1)

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

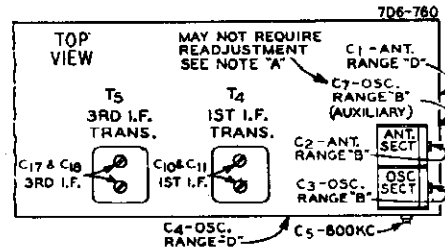
After each range is completed, repeat the procedure as a final check.

NOTE A—Adjust Oscillator Range B (C3) trimmer on gang condenser. Oscillator Range B (C7) auxiliary trimmer on side of chassis is adjusted at factory and ordinarily need not be readjusted in the field.

NOTE B—If the pointer is not at 1400 KC on the dial, set pointer at this mark on the dial scale.

NOTE C—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

CAUTION—When aligning the short wave band, be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC on the dial. It may be necessary to increase the input signal to hear the image.



DRIVE CORD REPLACEMENT

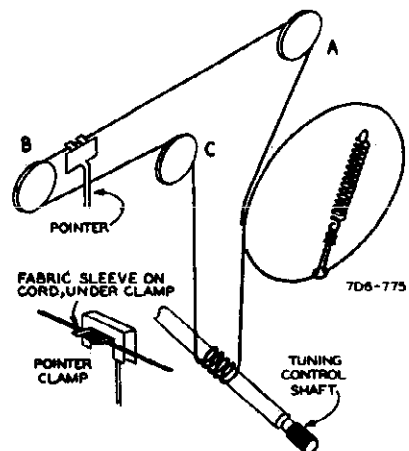
Turn gang condenser to completely closed position—see illustration.

Using a new drive cord approximately 50 inches in length, tie one end to tension spring. Pass other end of cord down through hole in groove of drive pulley. Pull spring flush against inside of pulley rim. Wind cord 1/4 turn clockwise (from front of chassis) around drive pulley. Then pass over idler pulleys A, B, and C as shown.

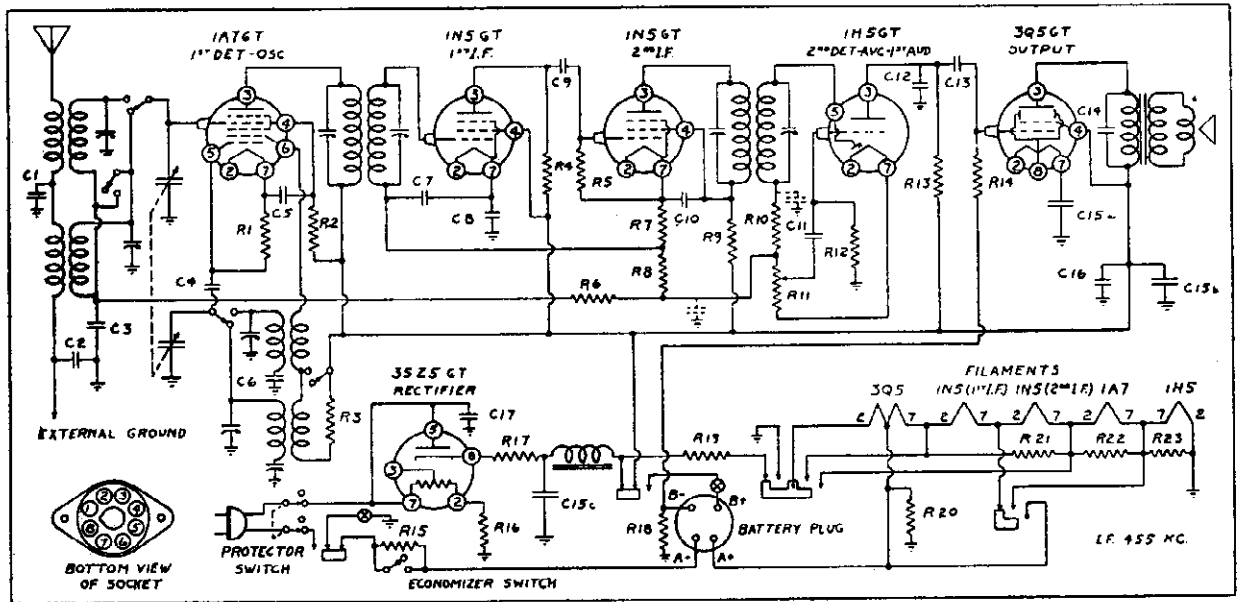
Wind cord 4 1/2 turns counter-

clockwise (from front of chassis) around tuning control shaft. These turns should progress away from the chassis. Then wind cord 3/4 turn clockwise (from front of chassis) around drive pulley. This turn should be on the left side (from gang condenser side of chassis) of pulley groove. Pass cord through hole in pulley groove. Tie cord to tension spring. Stretch tension spring and secure free end to hook on pulley.

Dial Pointer Attachment—Tune in a signal of known frequency. Set pointer at this frequency mark on dial scale. Fasten pointer to cord—See illustration.



WESTERN AUTO SUPPLY CO.



Band switch shown in broadcast position.

AC-DC-Battery switch shown in AC-DC position.

RESISTORS			CONDENSERS		
No.	Ohms	Watts	No.	Capacity (Mfd.)	Volts
R1	70,000	1/2	C1	.0001	400
R2	30,000	1/2	C2	.01	Micra
R3	150	1/2	C3	.05	400
R4	20,000	1/2	C4	.0001	200
R5	1,000,000	1/2	C5	.01	Micra
R6	2,000,000	1/2	C6	.004	400
R7	5,000,000	1/2	C7	.01	Micra
R8	5,000,000	1/2	C8	.25	400
R9	5,000	1/2	C9	.0001	200
R10	70,000	1/2	C10	.01	Micra
R11	1,000,000	V.C.	C11	.01	400
R12	10,000,000	1/2	C12	.01	400
R13	1,000,000	1/2	C13	.01	400
R14	2,000,000	1/2	C14	.002	400
R15	0.5	1/2	C15a	40.	25
R16	550	1/2	C15b	30.	150
R17	30	1/2	C15c	30.	150
R18	400	1/2	C16	.05	400
R19	1,950	5	C17	.05	400
R20	3,000	1/2			
R21	500	1/2			
R22	200	1/2			
R23	110	1/2			

SERVICE INFORMATION

When removing the chassis it is first necessary to remove the "Protector Switch" located on the left side of the cabinet. When checking the chassis on AC or DC it is necessary to insert a piece of metal, similar to the one on the cardboard back, into the "Protector Switch" to close the line circuit.

Speaker (Part No. P-4572) 6" PM Type.

D.C. voice coil resistance.....7.3 ohms
Voice coil impedance at 400 cycles.....8.0 ohms

B.C. and S.W. Antenna Coil (Part No. P4582)

Starting with the lug that is connected to ground lead in a clockwise direction, the terminals are: No. 1, ground; No. 2, cond; No. 3, pad; No. 4, grid; No. 5, grid; No. 6, ant.

S.W. Primary—No. 6 and No. 2—Resistance..... .35 ohm
B.C. Primary—No. 1 and No. 2—Resistance.....24.1 ohms
S.W. Secondary—No. 3 and No. 4—Resistance..... .07 ohm
B.C. Secondary—No. 3 and No. 5—Resistance..... 2.9 ohms

B.C. and S.W. Oscillator Coil (Part No. P-4566)

In a clockwise direction starting at the mounting lug on same side as single lug on other end, the connections are: No. 1, plate; No. 2, grid; No. 3, S.W. pad; No. 4, B.C. pad; No. 5, grid; No. 6, switch; other end, No. 7, B+.

S.W. Primary—No. 1 and No. 6—Resistance..... .8 ohm
B.C. Primary—No. 7 and No. 6—Resistance..... 3.8 ohms
S.W. Secondary—No. 2 and No. 3—Resistance..... .05 ohm
B.C. Secondary—No. 5 and No. 4—Resistance..... 4.5 ohms

First I.F. Transformer (Part No. P-4569)

Primary—Blue white, plate; red white B+—Resistance 12.1 ohms.
Secondary—White, grid; black white, AVC—Resistance 24.9 ohms.

Second I.F. Transformer (Part No. P-4420)

Primary—Blue white, plate; red white B+—Resistance 15.1 ohms.
Secondary—White, grid; black white, AVC—Resistance 11.8 ohms.

VOLTAGE CHART

All voltages measured with a 1,000 ohm per volt meter on the 150 volt scale (except AC readings). Line voltage 117 volts AC. Volume control maximum and no signal tuned in.

1A7GT TUBE

Plate (3) to ground..... Volts 98
Screen (4) to ground..... 60
Grid (6) to ground..... 99

1N5GT (1st I.F.) TUBE

Plate (3) to ground..... 76
Screen (4) to ground..... 100

1N5GT (2nd I.F.) TUBE

Plate (3) to ground..... 91
Screen (4) to ground..... 93

3Q5GT TUBE

Plate (3) to ground..... 97
Screen (4) to ground..... 100

35Z5GT TUBE

Plate (5) to ground..... 117 (AC)
Cathode (8) to ground..... 120

MODEL D-1123

WESTERN AUTO SUPPLY CO.

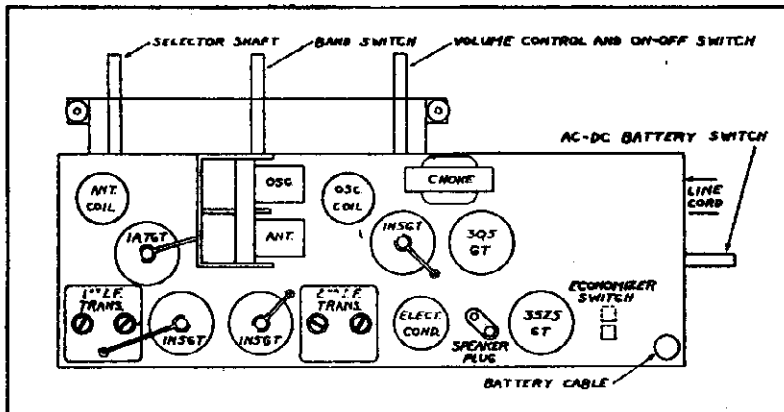


Fig. 1—Top View

TUBE COMPLEMENT

- The tube complement of this receiver consists of the following tubes:
- 1—Type 1A7GT—Pentagrid Converter (Composite first detector and oscillator).
 - 1—Type 1N5GT—Sharp cut-off Pentode as 1st IF Amplifier (455 KC).
 - 1—Type 1N5GT—Sharp cut-off Pentode as 2nd IF Amplifier (455 KC).
 - 1—Type 1H5GT—Duplex Diode Triode Second Detector, AVC and First Audio.
 - 1—Type 3Q5GT—Beam Power Amplifier.
 - 1—Type 35Z5—Rectifier.

SERVICE NOTES

Voltages taken from the different points of the circuit to chassis are measured with volume control in maximum position, all tubes in their sockets and with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the voltage chart.

In order to prevent the signal from acting upon the AVC and affecting accuracy of voltage measurements, aerial and ground leads should be short circuited while making measurements.

All voltages should be measured with 117 volts AC input to receiver. Resistance and actual connections of coils and transformers and speaker data are given under Service Information.

To check for open by pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good until the defective unit is located.

Failure to operate, noisy or weak reception is usually due to defective tubes, the tubes making poor contact with sockets or grid clips making poor contact with the caps of the tubes. Tubes may be checked very easily by replacing with other tubes which are known to be good.

ALIGNING INSTRUCTIONS

All of the adjustments have been very carefully set with signal generators at the factory and require no further adjustment, unless it becomes necessary to replace a coil or transformer, or if the adjustments have been tampered with in the field. Under no circumstances attempt any adjustments without first making certain that adjustment is necessary and only after voltages, tubes and condensers have been checked and found to be normal. To properly re-align this receiver, a signal generator as well as an output meter, must be used.

ALIGNMENT PROCEDURE

- Volume control—Maximum all adjustments.
- Connect radio chassis to ground post of signal generator with a short heavy lead.
- Connect dummy antenna valve in series with generator output lead.
- Connect output meter across primary of output transformer.
- Allow chassis and signal generator to "heat up" for several minutes.

The following equipment is required for aligning :

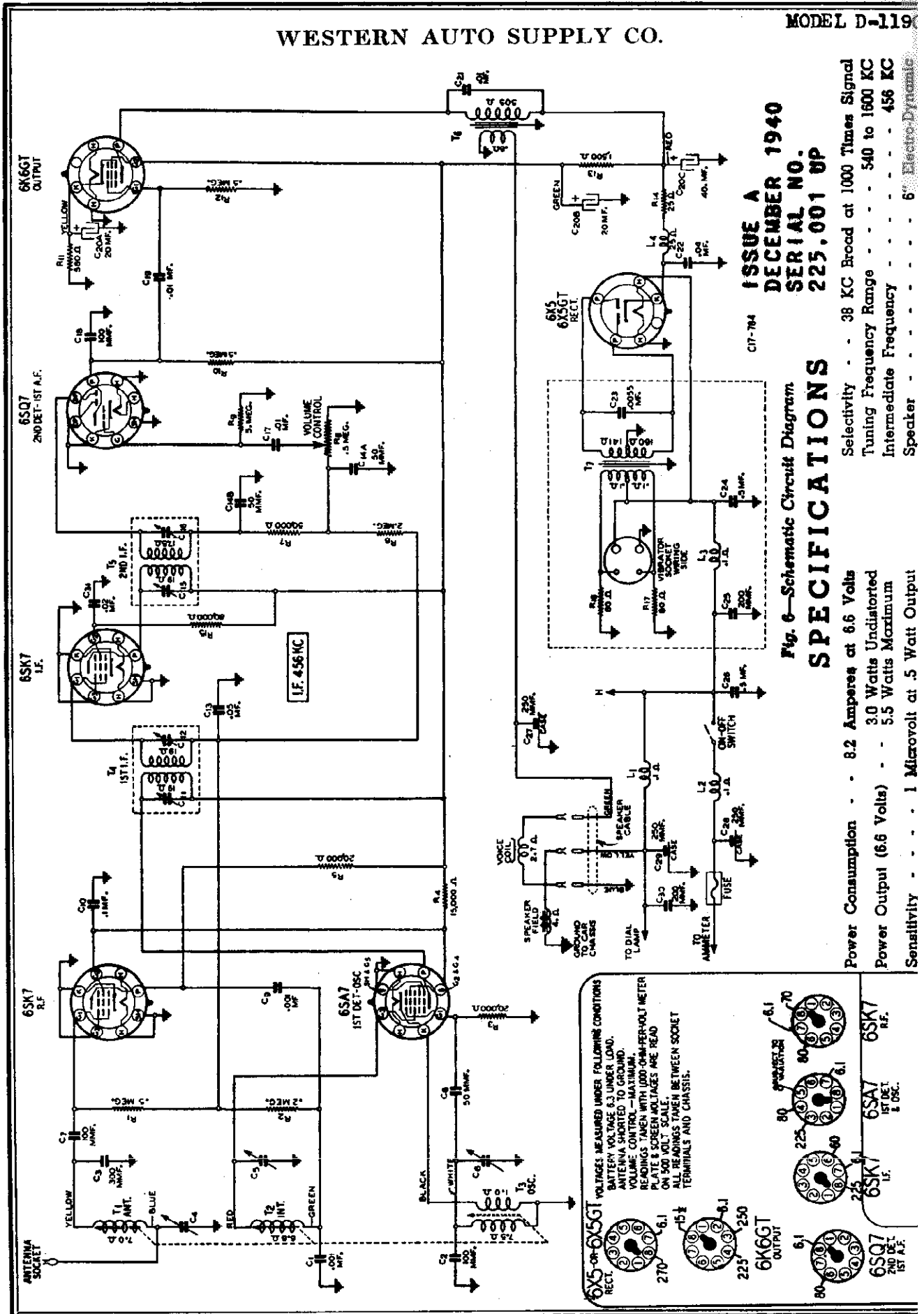
- An all wave signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
- Output indicating meter.
- Non-metallic screwdriver.
- Dummy antennas—.1 mfd., 200 mmfd., 400 ohms.

BAND	SIGNAL GENERATOR Frequency Setting	Dummy Antenna	Connection to Radio	Variable Condenser Setting	Trimmers Adjusted (In Order Shown)	Trimmer Function	Adjustment
I. F.	455 KC.	.1 Mfd.	Grid of IN5GT I.F. tube	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Output I. F.	Adjust to maximum output
	455 KC.	.1 Mfd.	Grid of 1A7GT tube	Rotor full open (Plates out of mesh)	Two trimmers on top (See Fig. 1)	Input I. F.	Adjust to maximum output
SHORT WAVE	18,100 KC.	400 ohms	Antenna lead	Rotor full open (Plates out of mesh)	Trimmer—Upper left, front of chassis	Short Wave Oscillator	Adjust to receive signal
	16,100 KC.	400 ohms	Antenna lead	Tune Signal	Trimmer—Center, front of chassis	Short Wave Antenna	Adjust to maximum output
BROAD-CAST	1730 KC.	200 Mmf.	Antenna lead	Rotor full open (Plates out of mesh)	Trimmer—Lower left, front of chassis	Broadcast Oscillator	Adjust to maximum output
	1400 KC.	200 Mmf.	Antenna lead	Set dial at 1400 KC.	Trimmer—Right, front of chassis	Broadcast Antenna	Adjust to maximum output
	600 KC.	200 Mmf.	Antenna lead	Set dial at 600 KC.	Trimmer—Top of chassis (See Fig. 1)	Oscillator Series Pad	Adjust to maximum rock dial See Note 'A'

Note "A"—Turn the dial back and forth slightly (rock) and adjust trimmer until the peak of intensity is obtained. Attenuate the signal from the signal generator to prevent the leveling-off action of the A.V.C.
Do not bend variable condenser to correct tracking.

Frequency Range—535 to 1730 and 5,750 to 18,100 K.C.
Power output .27 watt undistorted—.35 watt maximum.
Intermediate Frequency 455 K.C.

WESTERN AUTO SUPPLY CO.



ISSUE A
 DECEMBER 1940
 SERIAL NO. 225,001 UP

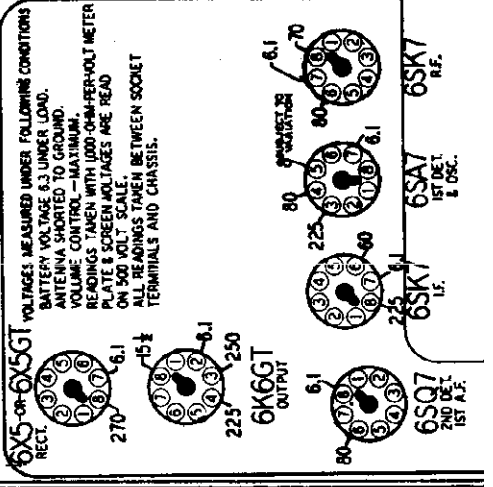
CIT-784

SPECIFICATIONS

Fig. 6-Schematic Circuit Diagram

Selectivity . . . 38 KC Broad at 1000 Times Signal
 Tuning Frequency Range . . . 540 to 1600 KC
 Intermediate Frequency . . . 456 KC
 Speaker . . . 6" Electro-Dynamic

Power Consumption . . . 8.2 Amperes at 6.6 Volts
 Power Output (6.6 Volts) . . . 3.0 Watts Undistorted
 . . . 5.5 Watts Maximum
 Sensitivity . . . 1 Microvolt at .5 Watt Output



MODEL D-1190

WESTERN AUTO SUPPLY CO.

Adjusting Antenna Trimmer

After the antenna is connected, tune in a weak signal at approximately 1400 KC with the volume control about three-fourths on. Turn the adjusting screw of the antenna trimmer (C4) up or down until maximum output is obtained. See Fig. 3 for location of this trimmer.

Calibrating the Radio

To calibrate the radio, tune in a station of known frequency. Remove the dial lamp assembly from the back of the control unit. The calibration screw is at the bottom of the dial lamp tube. Insert a fine bladed screwdriver and turn this screw until the pointer is at the frequency of the station being received.

A short insulated screwdriver will be helpful.

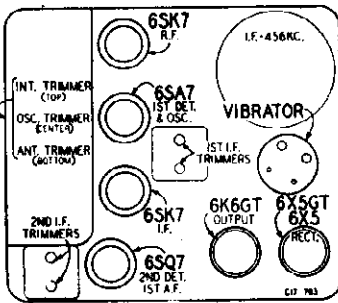


Fig. 4—Location of Tubes and Vibrator

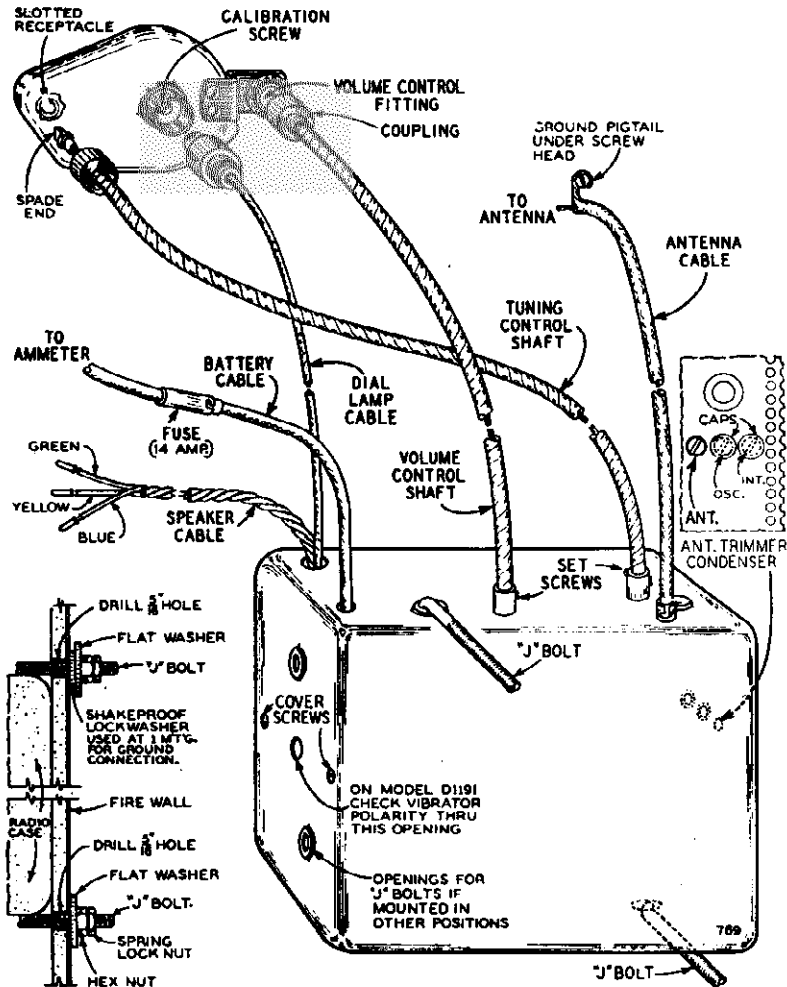


Fig. 3—General Installation View

ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.

Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.

Allow Chassis and Signal Generator to "Heat Up" for Several minutes.

The following equipment is required for aligning:

A Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter—Non-Metallic Screwdriver.

Dummy Antenna—.05 mf., See Note A.

SIGNAL GENERATOR		DUMMY ANTENNA	IRON CORE SETTING	ADJUST TRIMMERS TO MAXIMUM (See Figs. 3 and 4)
FREQUENCY SETTING	CONNECTION AT RADIO			
I.F.				
456 KC	Control Grid (prong No. 8) 6SA7 1st Det. Tube	.05 mf.	Extreme Position out of Coil	1st I.F. (C11) & (C12) 2nd I.F. (C15) & (C16)
OSCILLATOR				
1600 KC	Antenna Cable See Note A	See Note A	Extreme Position out of Coil	Oscillator (C6)
1400 KC ADJUSTMENT				
1400 KC	Antenna Cable	See Note A	Tune to Max. Output with Tuning Knob	Int. (C5) Ant. (C4)

Reassemble Radio—Install in Car—Connect Car Antenna to Radio.

Car Antenna Readjustment—Tune in weak signal near 1400 KC—Readjust Antenna Trimmer C4 for maximum output.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

After each range is completed, repeat the procedure as a final check.

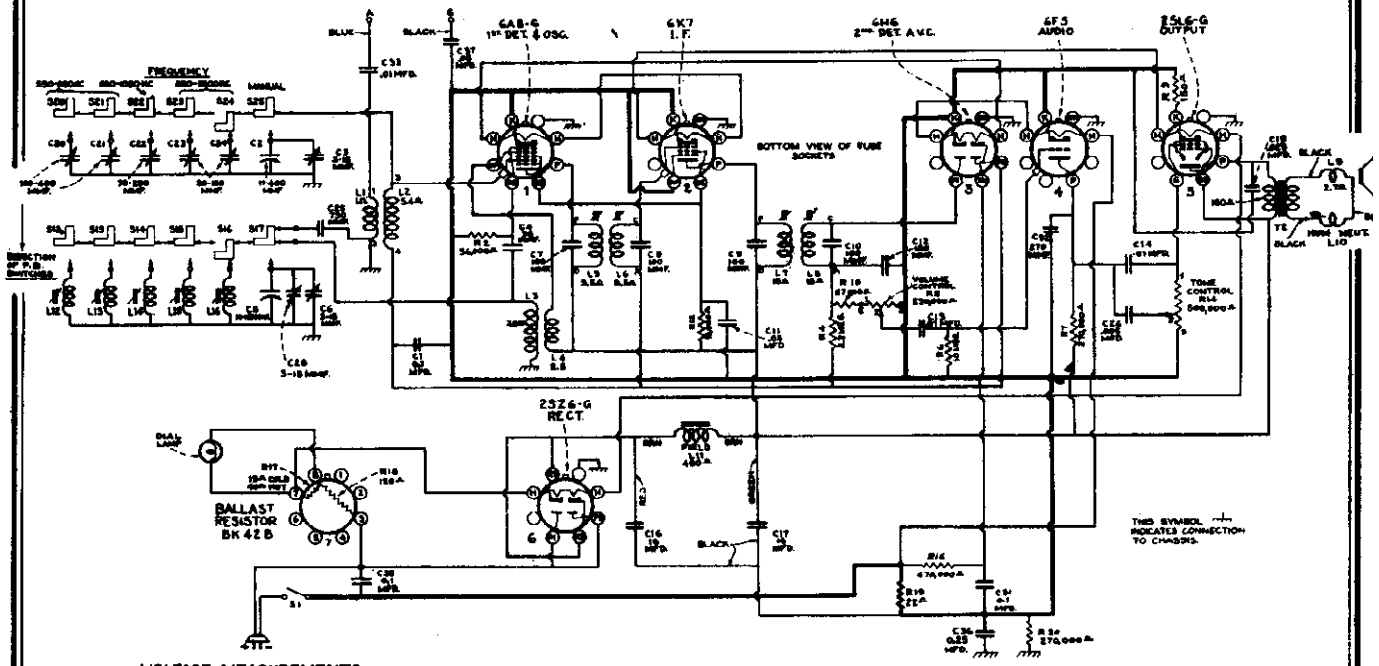
NOTE A—Insert the antenna cable plug in the antenna socket on the chassis. The total

capacity of the antenna cable and dummy antenna should be 60 mmf. If the cable, for example, has a capacity of 30 mmf., use a 30 mmf. condenser for a dummy antenna. Connect the other end of the antenna cable through the dummy antenna capacity to the output of the signal generator.

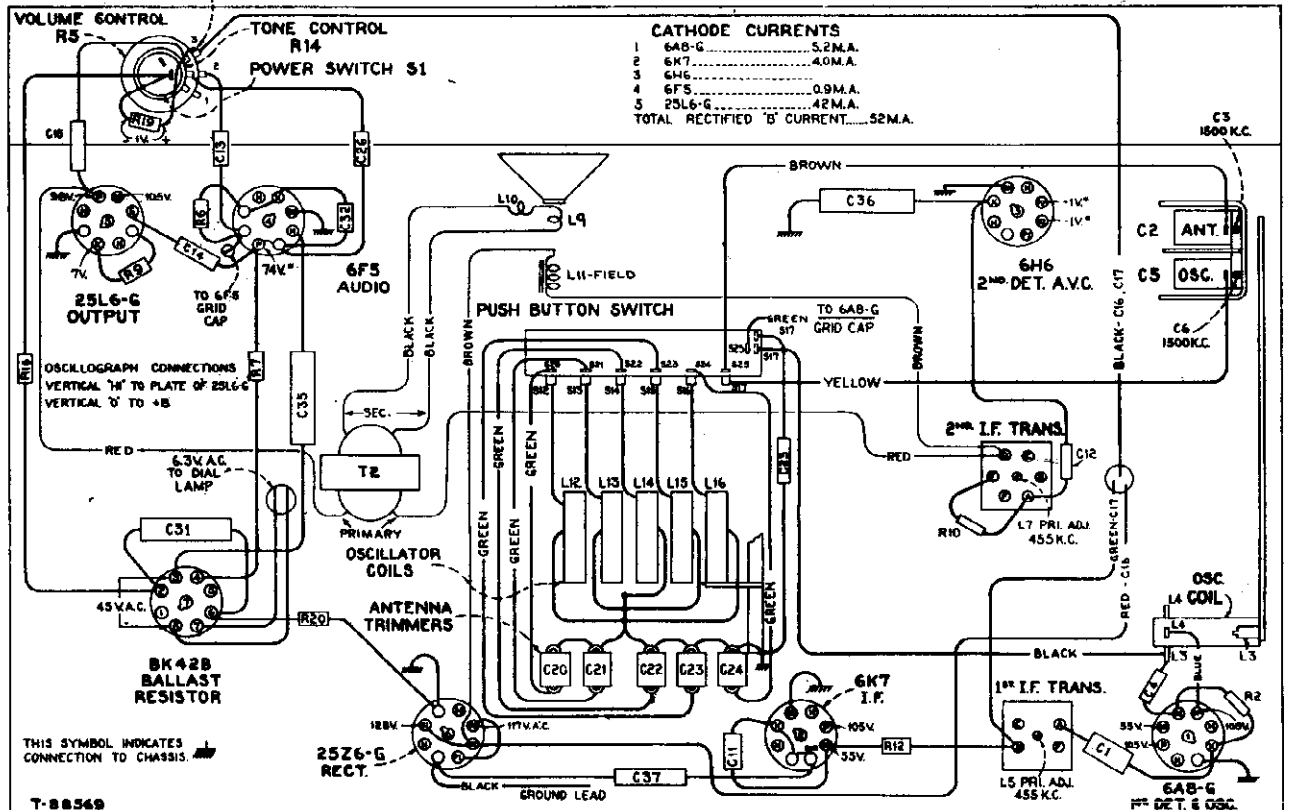
CALIBRATION—To calibrate the radio, tune in a station of known frequency. At the back of the control unit is the calibration screw. Remove the dial lamp assembly. Insert a fine bladed screwdriver and turn this screw until the pointer on the dial scale is at the frequency of the station being received.

WESTINGHOUSE ELEC. SUPPLY CO. INC.

MODEL WR-158



VOLTAGE MEASUREMENTS MADE TO THIS POINT



T-88549
NOTE: HEATERS VOLTAGES TUBES 12.5, 6.4 • 6.3V.A.C.
TUBES 566 • 25V.A.C.

Bottom View of Chassis Showing Socket Voltages, Parts Location, and R-F Wiring

* NOTE: Values with star (*) are operating voltages in circuits with high series-resistance. These voltages will be lower when measured with a voltmeter drawing current through the circuit. Exact voltage may be measured with a vacuum-tube voltmeter if desired. The other values will not

be affected by measuring with an ordinary high-resistance voltmeter.

Measurements made to chassis unless otherwise indicated, with set tuned to quiet point and volume control at minimum. Values should hold within approximately ±20% with 117-volt a-c supply.

ALIGNMENT PROCEDURE

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing. Turn the receiver volume control to maximum.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the black lead and keep the output as low as possible to avoid a-v-c action.

Calibration Marks.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment. Therefore calibration marks corresponding to dial readings of 600 kc and 1,500 kc have been stamped in the plate on the front of the chassis, as shown in the accompanying drawing. These marks are used for reference during alignment.

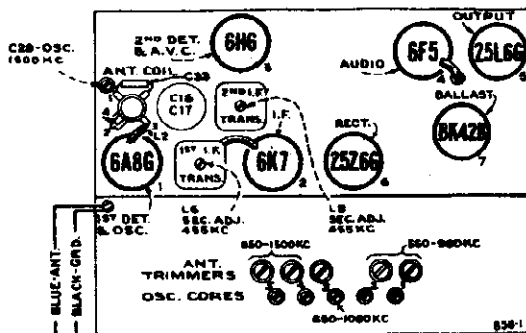
Drum and Dial Indicator Adjustment.—As the first step in r-f alignment, check the position of the drum on the front shaft of the gang condenser. With the gang at maximum (full mesh) the drum set-screw should be pointing directly down as shown in the drawing. With the drum in this position, and the gang at maximum, move the dial indicator along the drive cord to coincide with the left-hand end as shown. The indicator is held to the drive cord by means of spring clips.

After completion of alignment, and after the chassis has been fastened in the cabinet, turn the gang to maximum and note whether the dial indicator is at the left-hand end mark on the dial; if it is not, loosen the drum set-screw

(which is accessible through a slot in the bottom of the cabinet), turn the drum slightly so that the indicator is at this mark, and then tighten the set-screw.

After completion of alignment, seal the i-f core-adjustment screws with household cement.

The dial tuning (right hand) push-button must be pushed in for steps 1 to 3, inclusive.

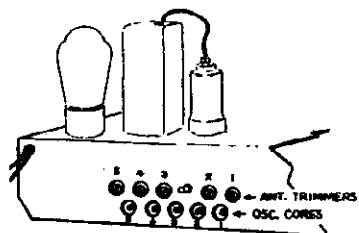


Tube and Trimmer Locations

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6K7 I-F grid cap, in series with .01 mfd.	455 kc	Quiet point between 560-750 kc	L7 and L8 (2nd I-F Trans.)
2	6A8-G grid cap, in series with .01 mfd.	455 kc		L5 and L6 (1st I-F Trans.)
3	Antenna lead (blue) in series with 200 mmf.	1,500 kc	1,500 kc calibration mark	C6 (osc.)* C3 (ant.)
4	Follow "Adjustments for Electric Tuning"			

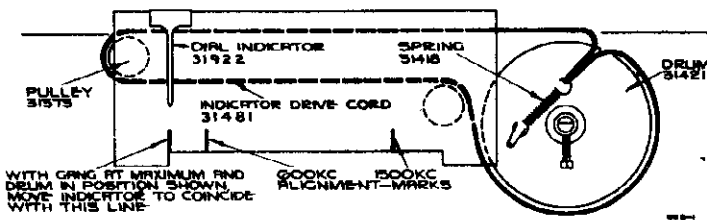
* Use minimum capacity peak if two peaks can be obtained.

The oscillator section of the gang condenser has two trimmers, one on top, accessible through a hole in the chassis, and the other on bottom. It may be necessary to adjust both of these trimmers to secure a peak on 1,500 kc.



Push-Button Adjustments

- No. 1, 2—Approximately 550-980 kc.
- No. 3—Approximately 650-1,080 kc.
- No. 4, 5—Approximately 850-1,500 kc.



DRUM SHOWN WITH GANG AT MAXIMUM CAPACITY

Dial-Indicator and Drive Mechanism
Refer to "Alignment Procedure" for explanation of the "calibration marks" shown in this drawing

Adjustments for Electric Tuning

These models have six push-buttons. The right-hand button connects the gang condenser for dial tuning. The other five buttons are for electric tuning of five different stations in the standard-broadcast range. The station buttons connect to separate magnetically-tuned oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool. Allow at least five minutes warm-up period before making adjustments. Use a regular antenna for the preliminary adjustments.

The procedure is as follows:

1. Make a list of the five desired stations, arranged in order from low to high frequencies.
2. Push in the dial-tuning (right-hand) button, and manually tune in the first station on the list.

3. Push in station-button No. 1 (left-hand) and adjust No. 1 oscillator core (L12) to receive this station. Screw the core all the way in, to lowest frequency, and then unscrew slowly until the station is received.

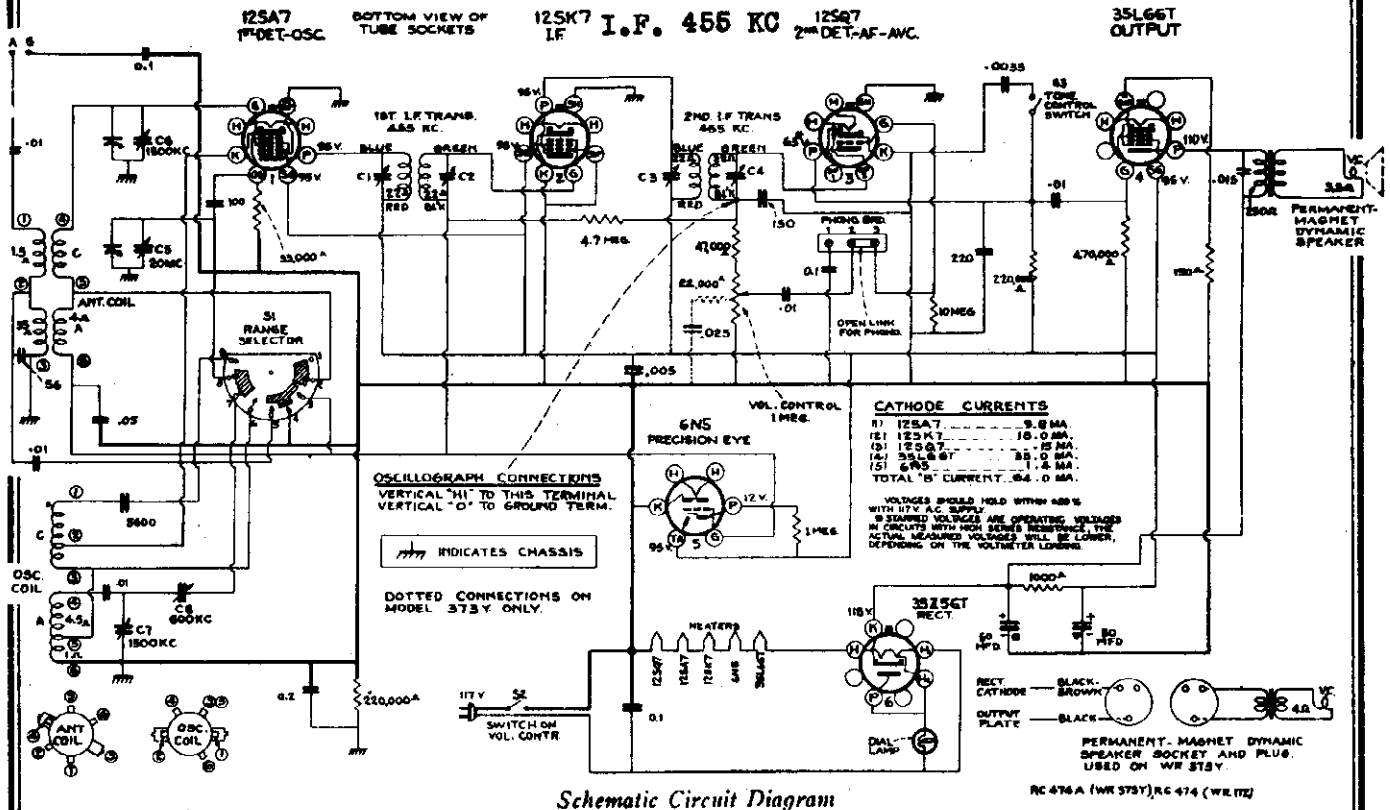
4. Adjust No. 1 antenna trimmer (C20) for maximum output on this station.
5. Adjust for each of the remaining four stations in the same manner.

(Clockwise adjustment of oscillator cores and antenna trimmers tunes the circuits to lower frequencies.)

6. Make a final careful adjustment of the oscillator cores and antenna trimmers, using one or two feet of wire as an antenna to ensure sharp peaking.

WESTINGHOUSE ELEC. SUPPLY CO. INC.

MODELS WR-172,
WR-373Y



Schematic Circuit Diagram

RC 476 A (WR 373Y) RC 474 (WR 172)

FOR FURTHER DATA SEE INDEX

WR-172 is a table model with a six inch speaker; WR-373Y is a console model with a twelve inch speaker. Both models have six tubes, are AC-DC operated, have six push buttons for tuning, a horizontal Slide Rule dial, and a Precision Eye for precise manual tuning.

POWER OUTPUT (125 volts, 60 cycle supply)

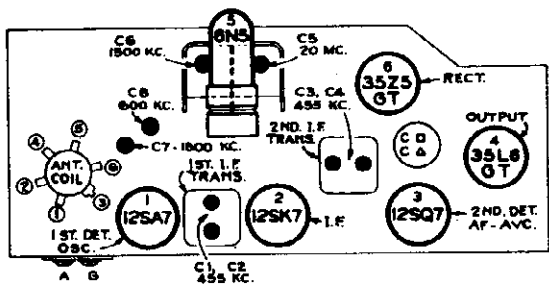
Undistorted..... 0.8 watts
Maximum..... 1.4 watts

POWER SUPPLY RATINGS

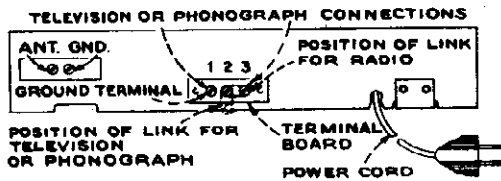
A-C Rating..... 105-125 volts, 50-60 cycles, 35 watts
D-C Rating..... 105-125 volts, direct current, 35 watts

LOUDSPEAKER

Type..... Permanent Magnet Dynamic
Diameter..... Model WR-172 6-inch Model WR-373Y 12-inch
Voice Coil Impedance at 400 cycles..... 3.5 ohms 4 ohms



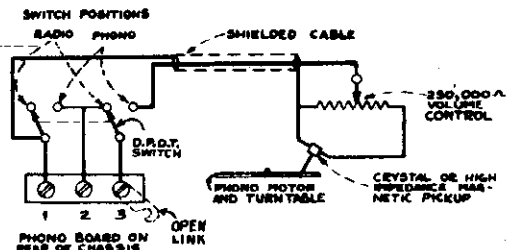
Tube and Trimmer Locations



Back of Chassis

Phonograph Terminal Board.—A 3-terminal board is located on the rear of the chassis for connecting a phonograph pickup, or Record Player, into the audio amplifier of the receiver. The accompanying schematic shows connections for a high-impedance pickup with a switch for changing from radio to records. For low-impedance pickups, a suitable step-up transformer should be used to provide proper impedance matching, and should be connected between the pickup and radio-phonograph switch.

Record Player Connections, Using a Double-Pole, Double-Throw Toggle Switch



MODELS WR-172, WR-272, WESTINGHOUSE ELEC. SUPPLY CO. INC.
 WR-372, WR-373, WR-373Y,
 WR-473, WR-474
 MODELS WR-175, WR-176
 MODELS WR-272, WR-372

MODELS WR-172, WR-272, WR-372, WR-373, WR-373Y, WR-473, WR-474

Alignment Procedure

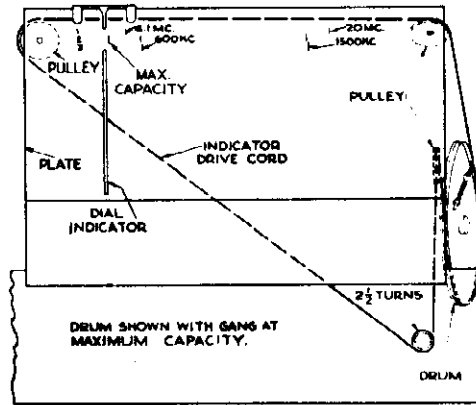
Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver ground binding post, and keep the output as low as possible to avoid A.V.C. action.

Calibration Marks.—The tuning dial is fastened in the cabinet and can not be used for reference during alignment. Therefore calibration marks corresponding to dial readings of 600 kc, 1,500 kc, 6.1 mc, and 20 mc have been stamped in the plate on the front of the chassis as shown in the accompanying drawing. These marks are used for reference during alignment.

Dial Indicator Adjustment.—With the gang condenser in full mesh, the indicator should point $\frac{1}{16}$ inch to the left of the mark at the extreme left (low frequency) end of the dial scale.



Dial-Indicator and Drive Mechanism
 Refer to "Alignment Procedure" for explanation of the "calibration marks" shown in this drawing

Steps	Connect the high side of the test osc. to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	Antenna terminal	455 kc	"A" Band Quiet point between 550-750 kc	C3 and C4 (2nd I-F trans.)
2				C1 and C2 (1st I-F trans.)
3	Antenna terminal in series with 300 ohms	20 mc	"C" Band 20 mc calibration mark	C5 (osc.)*
4	Antenna terminal in series with 200 mmf.	1,500 kc	"A" Band 1,500 kc calibration mark	C7 (osc.) C8 (ant.)
5		600 kc	"A" Band 600 kc calibration mark	C8 (osc.) Rock gang
6	Repeat step 4			

* Use minimum peak if two can be obtained. Check to determine that C5 has been adjusted properly by tuning receiver to approximately 19.09 mc where a weaker signal should be received.

Note: Oscillator tracks above signal on both bands.

Alignment Procedure

WR-175 and WR-176

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd capacitor, and keep the output as low as possible.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	Tuning condenser stator (osc.) in series with .01 mfd.	455 kc	Quiet point at 1,600 kc end of dial	C1, C2, C3, C4 (1st and 2nd I-F transformers)
2	Antenna term. of ant. loop in series with 100 mmfd.	1,600 kc	Full clockwise (out of mesh)	C5 (oscillator)
3		1,500 kc	Resonance on 1,500 kc signal	C6 (antenna)

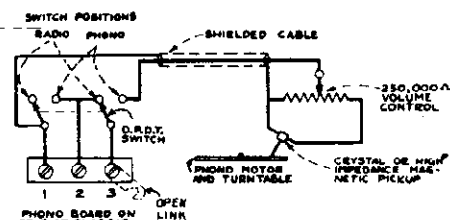
RECORD PLAYER CONNECTIONS, WR-272, WR-372

Phonograph or Television Attachment.—A terminal board is provided on the rear of the chassis for connecting a record player or television attachment into the audio-amplifying circuit.

On Models WR-272 and WR-372 the cable from the attachment should be connected to terminals 1 and 3. The shielded or ground lead going to terminal 1. When using the attachment the connection link is disconnected and volume is controlled by the control on the phonograph or television attachment.

The accompanying schematic shows connections for a high-impedance pickup with switch for changing from radio to records. For low-impedance pickups, a suitable step-up transformer should be used to provide proper impedance matching, and should be connected between the pickup and radio-phonograph switch.

The Model WR-373 has the Radio-Phono-Television switch built into the chassis, allowing switching to be accomplished thru the "Tone-Radio-Phono-Television" Control on the front of the cabinet.

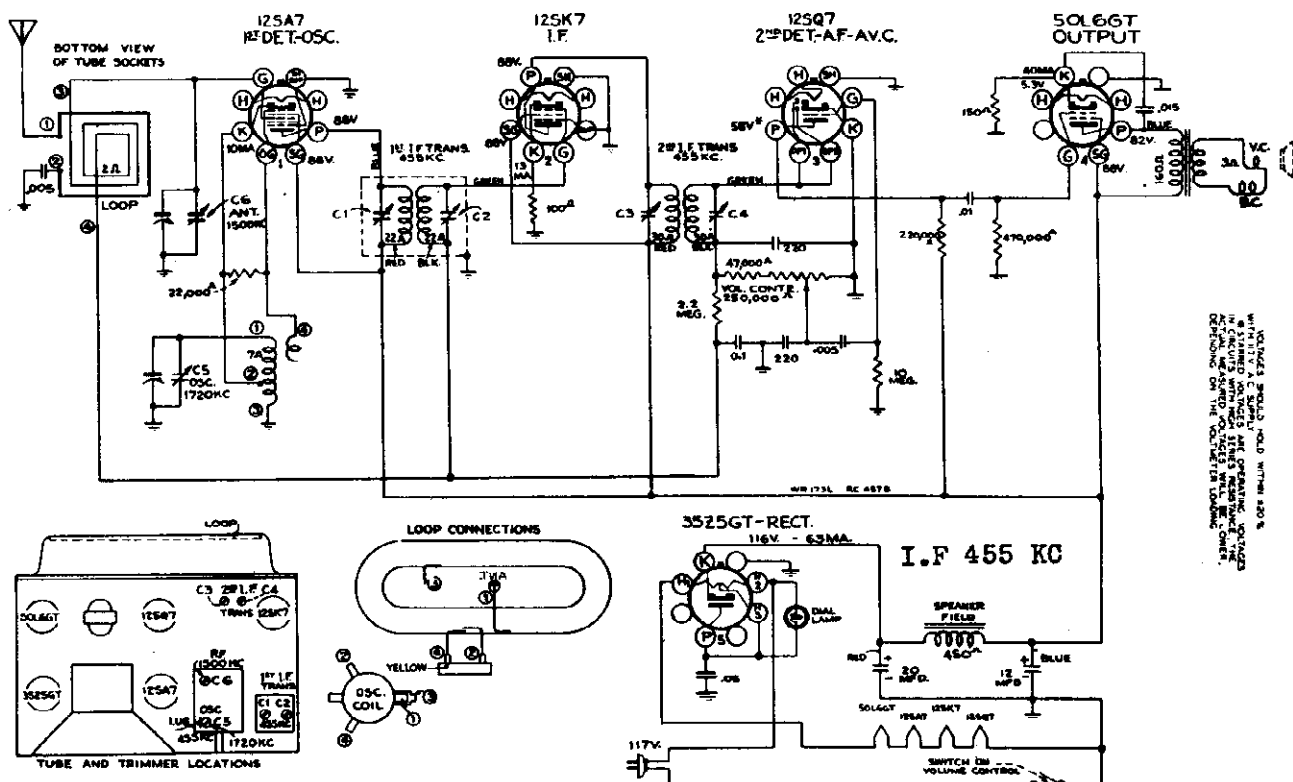


Record Player Connections, Using a Double-Pole Double-Throw Toggle Switch Models WR-272 and WR-372

WESTINGHOUSE ELEC. SUPPLY CO. INC.

MODEL WR-173L

MODEL WR-174L

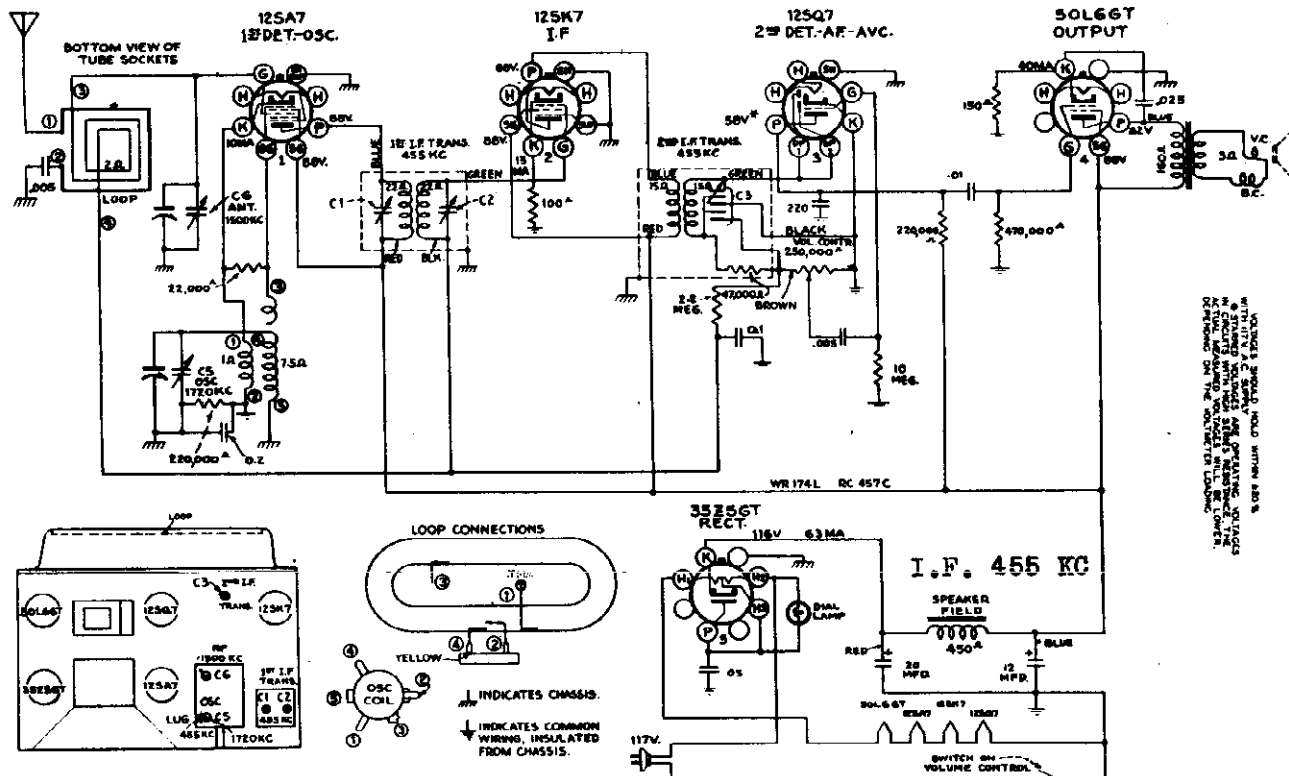


Schematic Circuit Diagram Model WR-173L

Precautionary Lead Dress

1. Dress 1st I-F plate and grid leads against chassis and away from each other. Dress plate lead from 12SK7 close to chassis.
2. Dress electrolytic capacitor against rear apron.

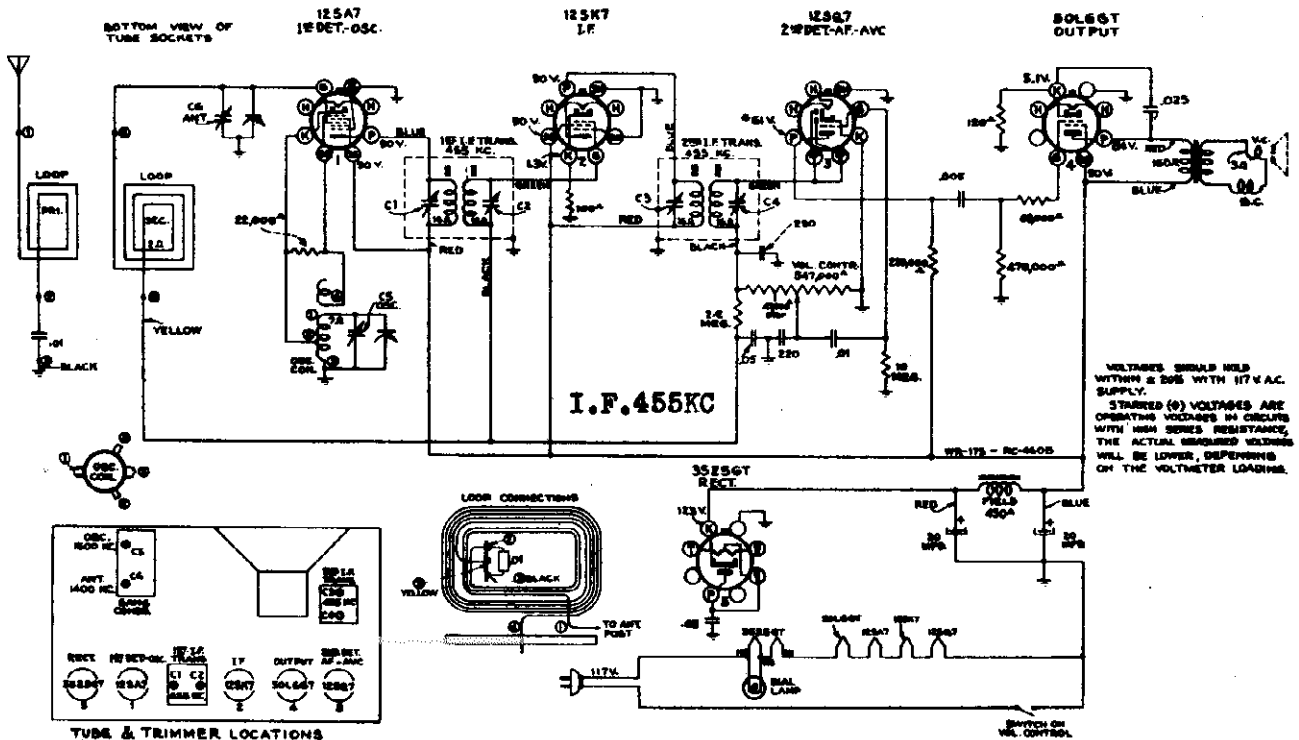
TRIM OSC 1720 KC
TRIM ANT 1500 KC



Schematic Circuit Diagram Model WR-174L

MODEL WR-175
MODEL WR-176

WESTINGHOUSE ELEC. SUPPLY CO. INC.



Schematic Circuit Diagram Model WR-175

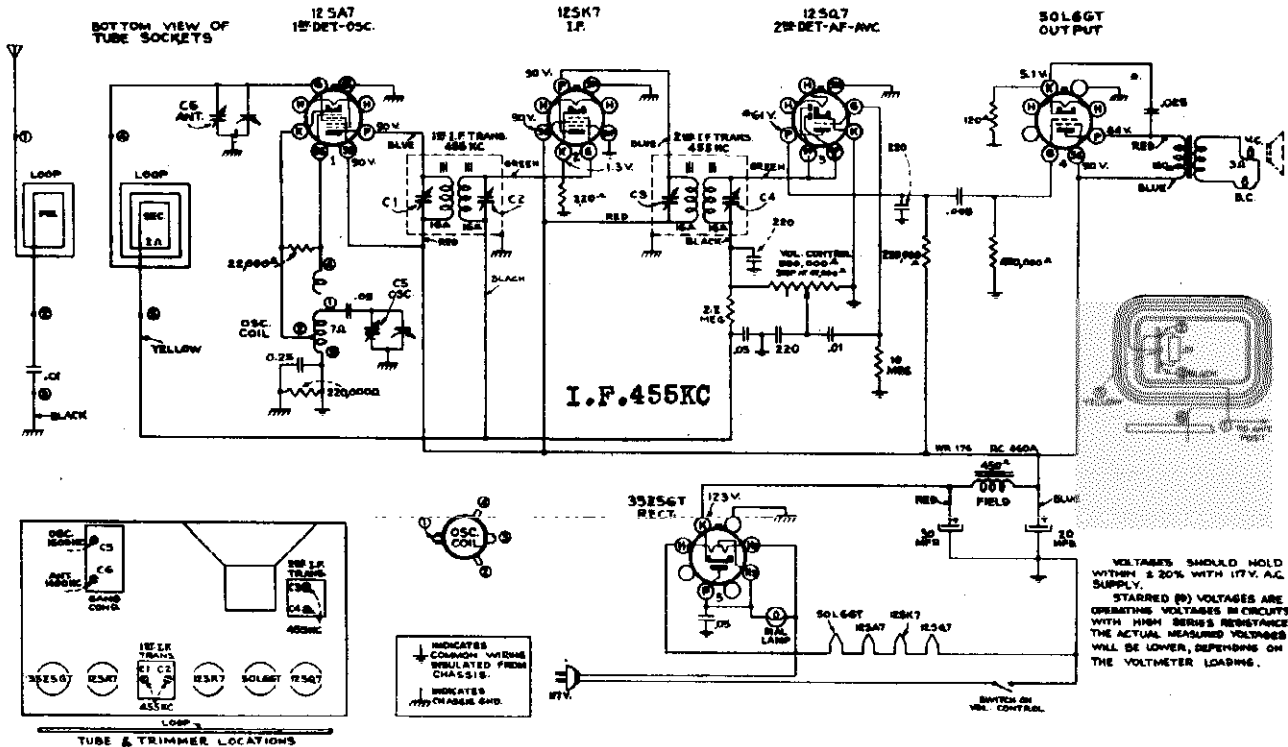
Power Supply Ratings

- 105-125 volts, 50-60 cycles, 30 watts
- 105-125 volts, direct current, 30 watts

Precautionary Lead Dress

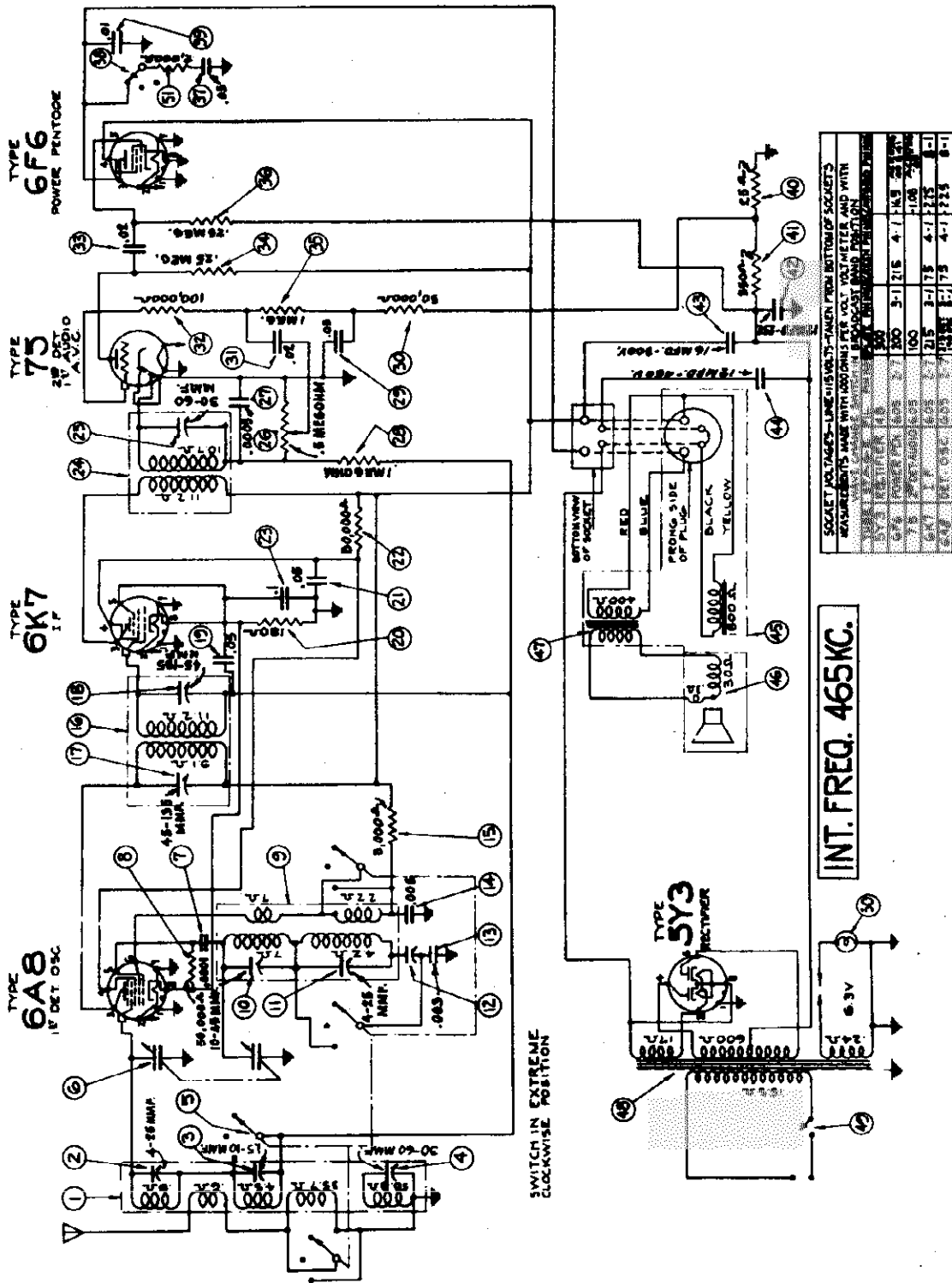
1. Dress 1st I-F plate and grid leads against chassis and away from each other. Dress plate lead from 12SK7 close to chassis.
2. Dress leads from terminal board on loop support away from loop.

FOR OTHER DATA SEE INDEX



Schematic Circuit Diagram Model WR-176

WESTINGHOUSE RADIO MODELS WR-210 AND WR-310



SOCKET VOLTAGES—LINE IS VOLTAGE TAKEN FROM BOTTOM OF SOCKET. MEASUREMENTS MADE WITH 100 OHMS PER VOL. VOLTMETER AND WITH SWITCH IN BROADCAST BAND POSITION.

Socket	Line	100	150	200	3-1215	4-1169	5-1171
6A8	1	0.0	0.0	0.0	0.0	0.0	0.0
6A8	2	0.0	0.0	0.0	0.0	0.0	0.0
6A8	3	0.0	0.0	0.0	0.0	0.0	0.0
6A8	4	0.0	0.0	0.0	0.0	0.0	0.0
6A8	5	0.0	0.0	0.0	0.0	0.0	0.0
6K7	1	0.0	0.0	0.0	0.0	0.0	0.0
6K7	2	0.0	0.0	0.0	0.0	0.0	0.0
6K7	3	0.0	0.0	0.0	0.0	0.0	0.0
6K7	4	0.0	0.0	0.0	0.0	0.0	0.0
6K7	5	0.0	0.0	0.0	0.0	0.0	0.0
6K7	6	0.0	0.0	0.0	0.0	0.0	0.0
6K7	7	0.0	0.0	0.0	0.0	0.0	0.0
6K7	8	0.0	0.0	0.0	0.0	0.0	0.0
6K7	9	0.0	0.0	0.0	0.0	0.0	0.0
6K7	10	0.0	0.0	0.0	0.0	0.0	0.0
6K7	11	0.0	0.0	0.0	0.0	0.0	0.0
6K7	12	0.0	0.0	0.0	0.0	0.0	0.0
6K7	13	0.0	0.0	0.0	0.0	0.0	0.0
6K7	14	0.0	0.0	0.0	0.0	0.0	0.0
6K7	15	0.0	0.0	0.0	0.0	0.0	0.0
6K7	16	0.0	0.0	0.0	0.0	0.0	0.0
6K7	17	0.0	0.0	0.0	0.0	0.0	0.0
6K7	18	0.0	0.0	0.0	0.0	0.0	0.0
6K7	19	0.0	0.0	0.0	0.0	0.0	0.0
6K7	20	0.0	0.0	0.0	0.0	0.0	0.0
6K7	21	0.0	0.0	0.0	0.0	0.0	0.0
6K7	22	0.0	0.0	0.0	0.0	0.0	0.0
6K7	23	0.0	0.0	0.0	0.0	0.0	0.0
6K7	24	0.0	0.0	0.0	0.0	0.0	0.0
6K7	25	0.0	0.0	0.0	0.0	0.0	0.0
6K7	26	0.0	0.0	0.0	0.0	0.0	0.0
6K7	27	0.0	0.0	0.0	0.0	0.0	0.0
6K7	28	0.0	0.0	0.0	0.0	0.0	0.0
6K7	29	0.0	0.0	0.0	0.0	0.0	0.0
6K7	30	0.0	0.0	0.0	0.0	0.0	0.0
6K7	31	0.0	0.0	0.0	0.0	0.0	0.0
6K7	32	0.0	0.0	0.0	0.0	0.0	0.0
6K7	33	0.0	0.0	0.0	0.0	0.0	0.0
6K7	34	0.0	0.0	0.0	0.0	0.0	0.0
6K7	35	0.0	0.0	0.0	0.0	0.0	0.0
6K7	36	0.0	0.0	0.0	0.0	0.0	0.0
6K7	37	0.0	0.0	0.0	0.0	0.0	0.0
6K7	38	0.0	0.0	0.0	0.0	0.0	0.0
6K7	39	0.0	0.0	0.0	0.0	0.0	0.0
6K7	40	0.0	0.0	0.0	0.0	0.0	0.0
6K7	41	0.0	0.0	0.0	0.0	0.0	0.0
6K7	42	0.0	0.0	0.0	0.0	0.0	0.0
6K7	43	0.0	0.0	0.0	0.0	0.0	0.0
6K7	44	0.0	0.0	0.0	0.0	0.0	0.0
6K7	45	0.0	0.0	0.0	0.0	0.0	0.0
6K7	46	0.0	0.0	0.0	0.0	0.0	0.0
6K7	47	0.0	0.0	0.0	0.0	0.0	0.0
6K7	48	0.0	0.0	0.0	0.0	0.0	0.0
6K7	49	0.0	0.0	0.0	0.0	0.0	0.0
6K7	50	0.0	0.0	0.0	0.0	0.0	0.0
6K7	51	0.0	0.0	0.0	0.0	0.0	0.0
6K7	52	0.0	0.0	0.0	0.0	0.0	0.0
6K7	53	0.0	0.0	0.0	0.0	0.0	0.0
6K7	54	0.0	0.0	0.0	0.0	0.0	0.0
6K7	55	0.0	0.0	0.0	0.0	0.0	0.0
6K7	56	0.0	0.0	0.0	0.0	0.0	0.0
6K7	57	0.0	0.0	0.0	0.0	0.0	0.0
6K7	58	0.0	0.0	0.0	0.0	0.0	0.0
6K7	59	0.0	0.0	0.0	0.0	0.0	0.0
6K7	60	0.0	0.0	0.0	0.0	0.0	0.0
6K7	61	0.0	0.0	0.0	0.0	0.0	0.0
6K7	62	0.0	0.0	0.0	0.0	0.0	0.0
6K7	63	0.0	0.0	0.0	0.0	0.0	0.0
6K7	64	0.0	0.0	0.0	0.0	0.0	0.0
6K7	65	0.0	0.0	0.0	0.0	0.0	0.0
6K7	66	0.0	0.0	0.0	0.0	0.0	0.0
6K7	67	0.0	0.0	0.0	0.0	0.0	0.0
6K7	68	0.0	0.0	0.0	0.0	0.0	0.0
6K7	69	0.0	0.0	0.0	0.0	0.0	0.0
6K7	70	0.0	0.0	0.0	0.0	0.0	0.0
6K7	71	0.0	0.0	0.0	0.0	0.0	0.0
6K7	72	0.0	0.0	0.0	0.0	0.0	0.0
6K7	73	0.0	0.0	0.0	0.0	0.0	0.0
6K7	74	0.0	0.0	0.0	0.0	0.0	0.0
6K7	75	0.0	0.0	0.0	0.0	0.0	0.0
6K7	76	0.0	0.0	0.0	0.0	0.0	0.0
6K7	77	0.0	0.0	0.0	0.0	0.0	0.0
6K7	78	0.0	0.0	0.0	0.0	0.0	0.0
6K7	79	0.0	0.0	0.0	0.0	0.0	0.0
6K7	80	0.0	0.0	0.0	0.0	0.0	0.0
6K7	81	0.0	0.0	0.0	0.0	0.0	0.0
6K7	82	0.0	0.0	0.0	0.0	0.0	0.0
6K7	83	0.0	0.0	0.0	0.0	0.0	0.0
6K7	84	0.0	0.0	0.0	0.0	0.0	0.0
6K7	85	0.0	0.0	0.0	0.0	0.0	0.0
6K7	86	0.0	0.0	0.0	0.0	0.0	0.0
6K7	87	0.0	0.0	0.0	0.0	0.0	0.0
6K7	88	0.0	0.0	0.0	0.0	0.0	0.0
6K7	89	0.0	0.0	0.0	0.0	0.0	0.0
6K7	90	0.0	0.0	0.0	0.0	0.0	0.0
6K7	91	0.0	0.0	0.0	0.0	0.0	0.0
6K7	92	0.0	0.0	0.0	0.0	0.0	0.0
6K7	93	0.0	0.0	0.0	0.0	0.0	0.0
6K7	94	0.0	0.0	0.0	0.0	0.0	0.0
6K7	95	0.0	0.0	0.0	0.0	0.0	0.0
6K7	96	0.0	0.0	0.0	0.0	0.0	0.0
6K7	97	0.0	0.0	0.0	0.0	0.0	0.0
6K7	98	0.0	0.0	0.0	0.0	0.0	0.0
6K7	99	0.0	0.0	0.0	0.0	0.0	0.0
6K7	100	0.0	0.0	0.0	0.0	0.0	0.0

INT. FREQ. 465KC.

MODELS WR-210, WESTINGHOUSE ELEC. SUPPLY CO. INC.
WR-310

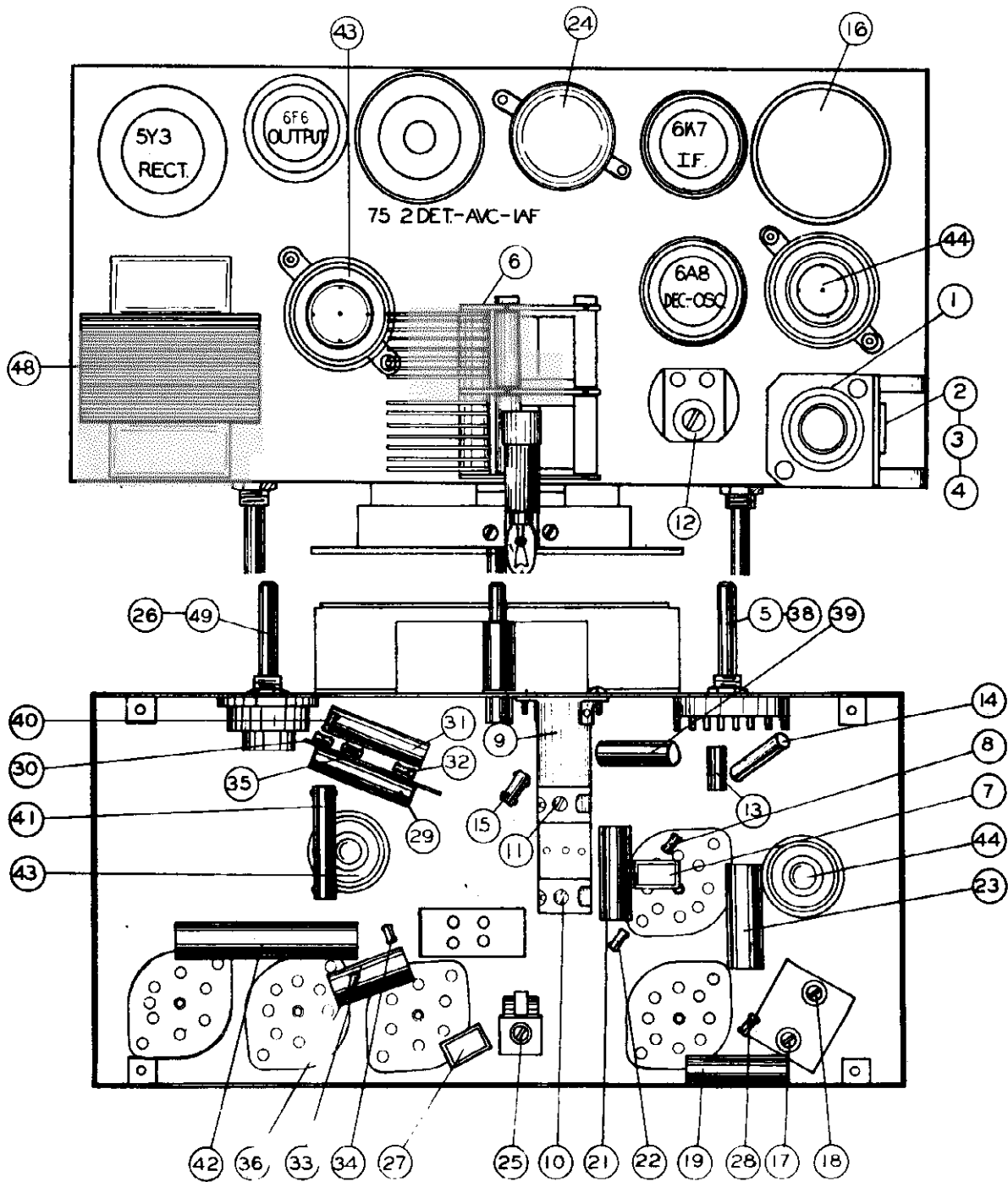


Figure No. 2

I-F ALIGNMENT: Volume control, maximum. Tone control treble. Wave switch, broadcast. Dial set 600 kc. Apply 465 kc to grid of 6K7 i-f tube. Adjust trimmer 25 for maximum output. Apply 465 kc to grid of 6A8 and adjust trimmers 17 and 18 for maximum output.
BROADCAST BAND ALIGNMENT: Apply 465 kc to antenna lead; adjust wavetrap trimmer 4 for minimum output.

Apply 1700 kc through .0002 mf dummy; adjust trimmer 11 until signal is received. Adjust trimmer 3 (middle). Set dial and generator to 600 kc; adjust trimmer 12.

S-W BAND ALIGNMENT: Wave switch to s-w position. Set dial and generator to 8000 kc; adjust trimmer 10 until signal is received. Adjust trimmer 2 (top) for maximum output.

Alignment Procedure

Before proceeding with alignment the following lead dress should be carefully checked.

1. Dress loop lead (3) away from tap lead (4) and chassis.
2. Dress AC power leads away from sockets.
3. Dress leads from band switch to trimmers away from each other and away from chassis.
4. Dress blue lead and two green leads from terminal board away from chassis and away from each other.
5. Dress green lead from volume control to rear terminal away from all parts and against chassis.

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic drawing.

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the tuning drum. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

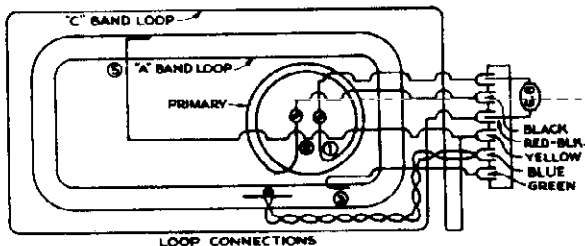
Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator 1/16 inch to the left of the mark at the extreme left (540 kc) end of the dial scale, with gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.



Receiver Dial Scales, and Corresponding 0-180° Calibration Scales

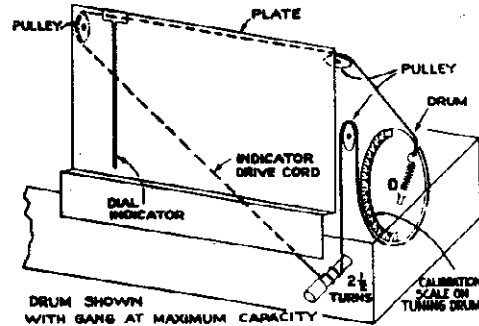
The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example, 24° on the calibration scale corresponds to 600 kc on "A" band. Read instructions under "Alignment Procedure."



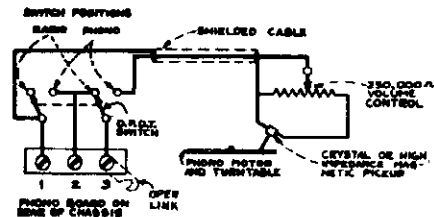
Steps	Connect test-osc. output to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	I-F grid through 0.1 mfd. capacitor and ground	455 kc	Quiet point between 550-750 kc	L-3 and L-4 (2nd I-F trans.)
2	1st det. grid through 0.1 mfd. capacitor and ground	455 kc		L-1 and L-2 (1st I-F trans.)
3	Antenna terminal (open link between "A" and "G") in series with 300 ohms	15.2 mc	15.2 mc (134°) "C" band	C-1 oscillator*
4		15.2 mc	Rock at 15.2 mc (134°)	C-2 antenna† while rocking
5	Antenna terminal (open link between "A" and "G") in series with 200 mmfd.	1,500 kc	1,500 kc (156°) "A" band	C-3 oscillator C-4 antenna
6		600 kc	Rock at 600 kc (24°) "A" band	L-5 oscillator while rocking
7		1,500 kc	1,500 kc (156°) "A" band	C-3 oscillator C-4 antenna

* Oscillator should track on high frequency side of signal. If two peaks are obtained use high frequency (minimum capacity) peak.

† If two peaks can be obtained use low frequency (maximum capacity) peak.



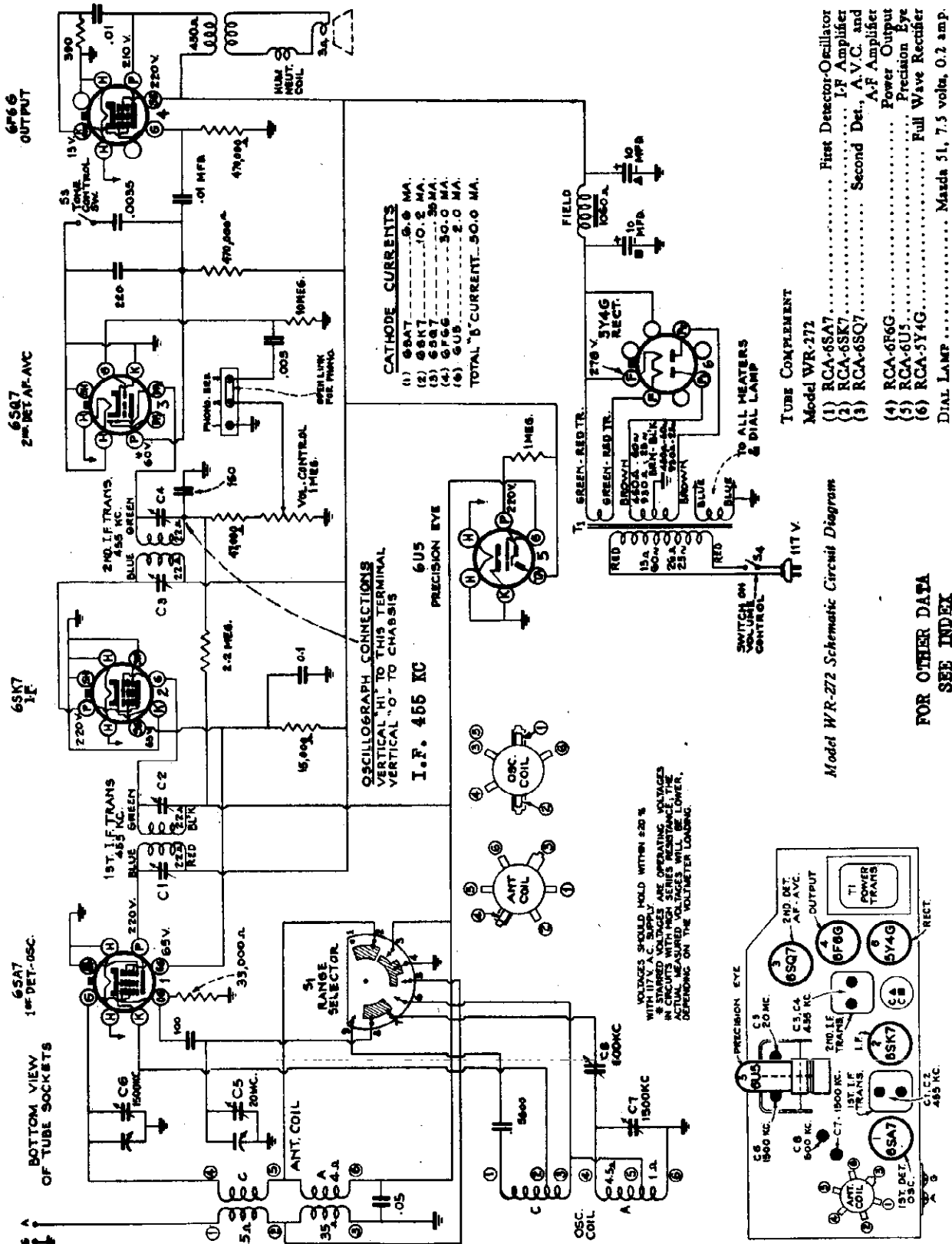
Dial-Indicator and Drive Mechanism



Record Player Connections, Using a Double-Pole Double-Throw Toggle Switch

The accompanying schematic shows connections for a high-impedance pickup with switch for changing from radio to records. For low-impedance pickups, a suitable step-up transformer should be used to provide proper impedance matching, and should be connected between the pickup and radio-phonograph switch.

Loudspeaker.—To center the loudspeaker voice coil, first remove the front dust cover, then loosen the screws, holding the spider assembly. Insert three narrow feelers into the air gap, and tighten the spider screws. Remove the feelers and fasten a dust cover in place with loudspeaker cement.

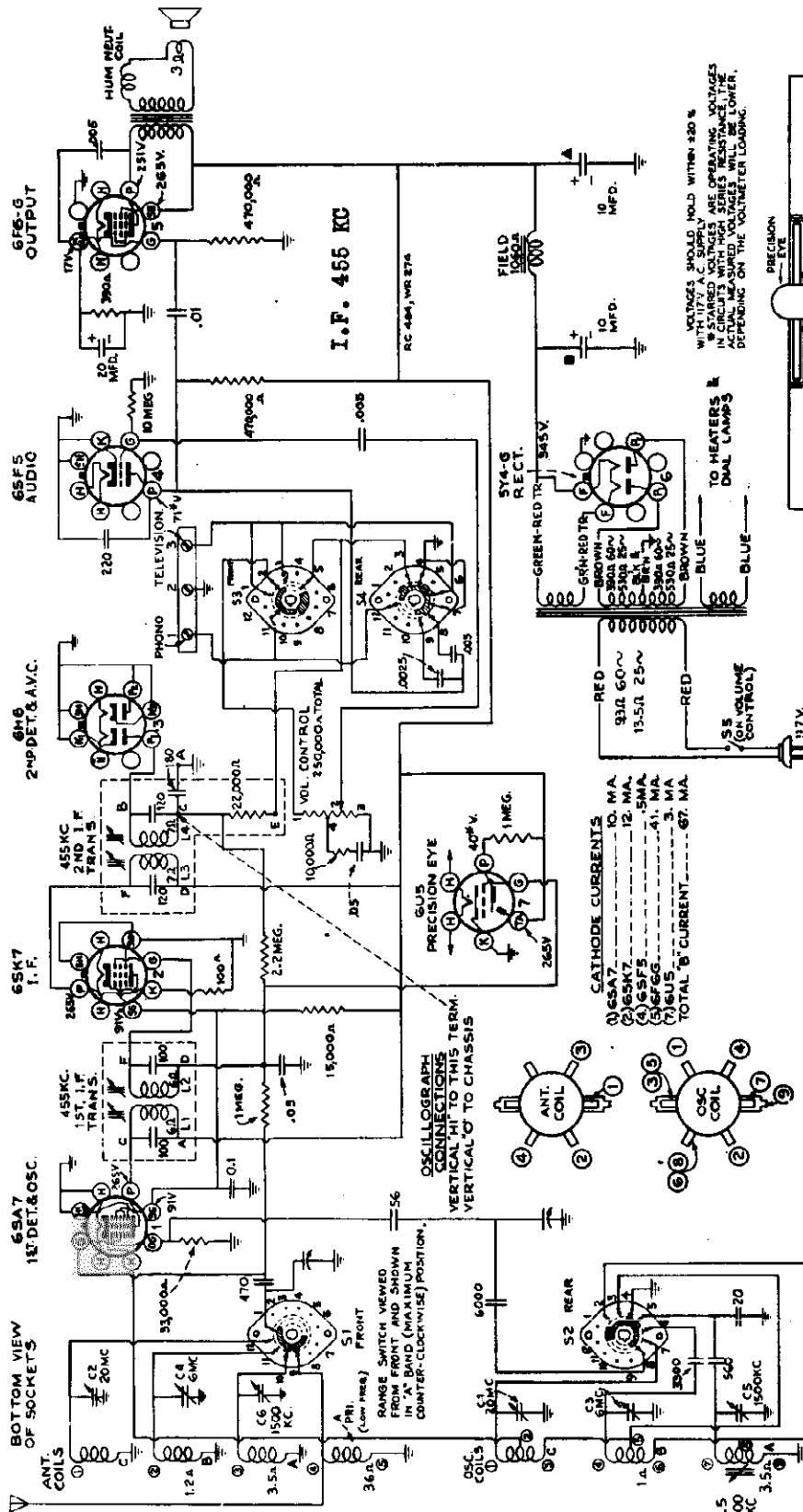


Model WR-272 Schematic Circuit Diagram

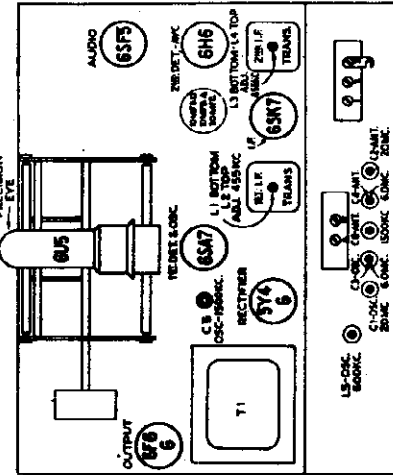
FOR OTHER DATA
SEE INDEX

Model WR-272, Tube and Trimmer Locations

MODEL WR-274



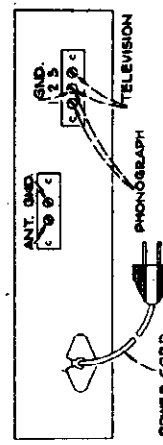
VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117V A.C. SUPPLY. USE OPERATING VOLTAGES IN CIRCUITS WITH HIGH SERIES RESISTANCE. THE ACTUAL MEASURED VOLTAGES WILL BE LOWER, DEPENDING ON THE VOLTMETER LOADING.



Tube and Trimmer Locations, WR-274

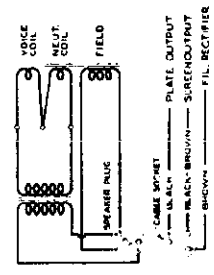
CATHODE CURRENTS

65A7	10. MA
65K7	12. MA
65F5	5. MA
65F6	4.1. MA
65U5	3. MA
TOTAL 'B' CURRENT	37. MA



Back of Chassis

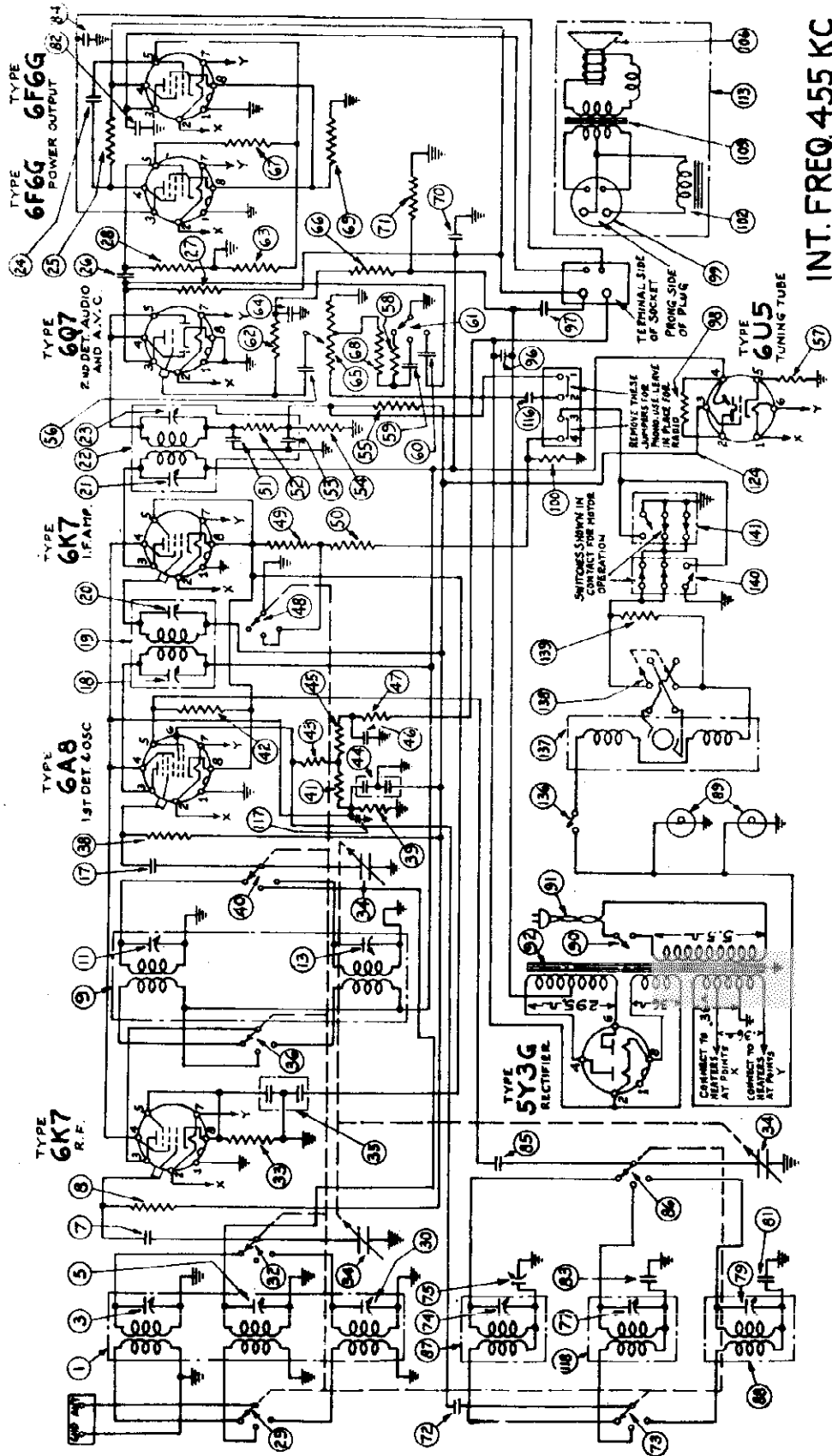
FOR OTHER DATA
 SEE INDEX



Speaker Connections
 Model WR-274

WESTINGHOUSE ELEC. SUPPLY CO. INC.

MODEL WR-542



INT. FREQ. 455 KC

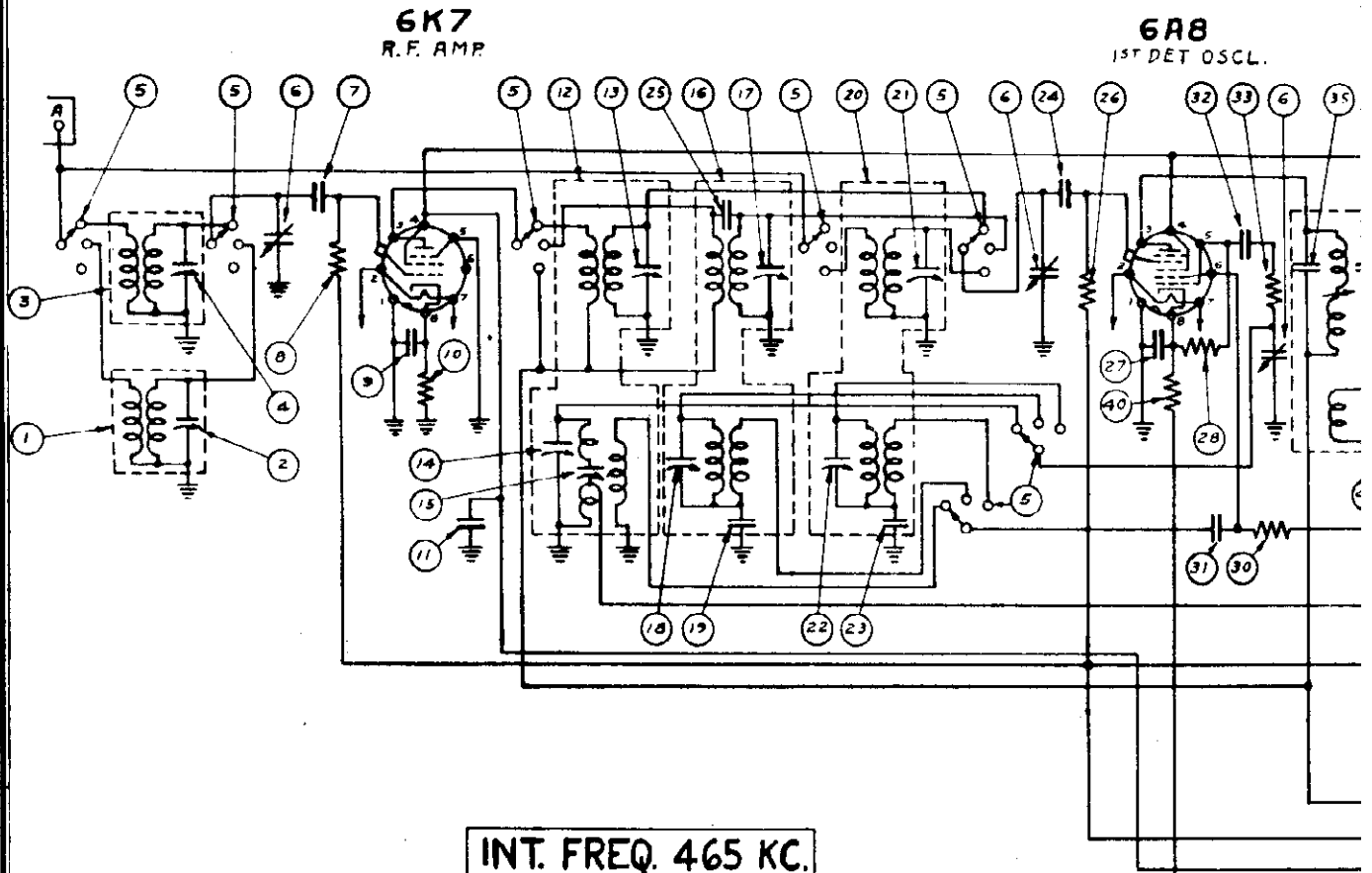
FOR OTHER DATA, SEE IND'X

WINDING RESISTANCES

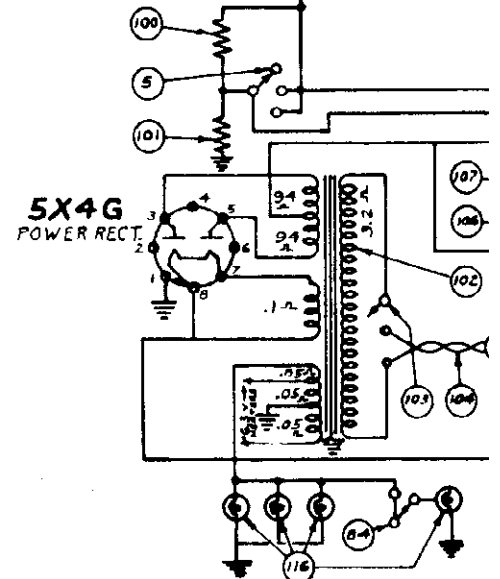
WINDING	PRIMARY (ohms)	SECONDARY (ohms)
1 2L B-C	42	87 1/2 B-C
0.4 POLICE	1.2	102 1000 FIELD
0.7 S-W	0.3	106 1.8
1.9 B-C	1.1	109 500
1.4 S-W	0.3	110 0.8
1.9 B-C	0.6	110 0.8
2.2 B-C	0.8	

SOCKET VOLTAGES

TUBE	STAGE	FIL.	PLATE	SCREEN	CONTROL	HEATER
6K7	R.F.	6.0	270	232	170	3.5
6A8	1st DET. & OSC.	6.0	270	252	103	5.8
6K7	1st AMP.	6.0	270	232	170	3.5
6Q7	2nd DET. AUDIO AND A.V.C.	6.0	270	180	170	4.7
6F6G	POWER OUTPUT	6.0	270	228	170	3.5
6U5	TUNING TUBE	6.0	270	226	170	3.5
5Y3G	RECTIFIER	4.6	270			3.5



INT. FREQ. 465 KC.



SOCKET VOLTAGES

TUBE	STAGE	FIL	PINNO	PLATE	PINNO	SCREEN	PINNO	BIAS	CATH	OSCL. PL.	W.L.
6K7	R.F. AMP.	6.3	2707	256	1703	107	1704	—	3.2		
6A8	1ST DET OSC.	"	"	"	"	"	"	—	4.4	2.20	
6K7	I.F. AMP.	"	"	"	"	"	"	—	4.5	7.0-5 W	
6Q7	2ND DET.	"	"	120	"	"	"	-1.0			
6C5	INVERTER	"	"	100	"	"	"	—	4		
6V6G	OUTPUT	"	"	250	"	255	1704	—	13.5		
6V6G	"	"	"	"	"	"	"	—			
6NE	DISC. REC.	"	"	"	"	"	"	—			
6J7	AFC. CONT.	"	"	100	1703	107	1704	—	4.4		
5X4G	POW. REC.	5	770B	"	"	"	"	—	3.90		
6U5	EYE	6.3	1706	255	"	"	"	—	17.5		

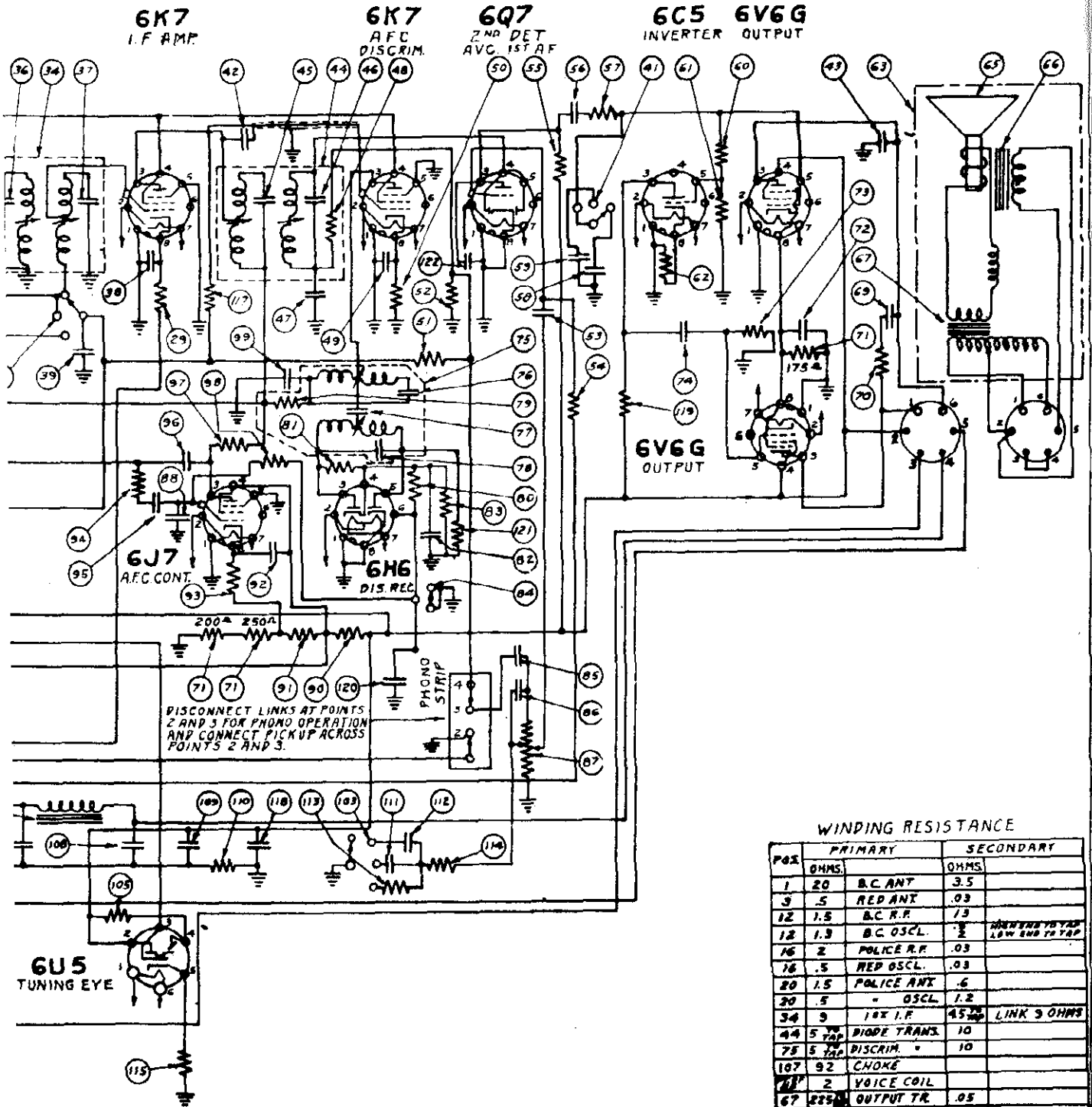
FOR OTHER DATA, SEE INDEX

ELECTRICAL

Power Consumption -----
 Maximum Output -----
 Maximum Undistorted Output -----

Tuning Ranges -----

Line-Up Frequencies ----- I.



WINDING RESISTANCE

POS	PRIMARY		SECONDARY	
	OHMS		OHMS	
1	20	B.C. ANT	3.5	
3	.5	RED ANT	.03	
12	1.5	B.C. R.F.	.13	
12	1.3	B.C. OSCL.	.12	MINIMUM TO TAP 1.0 W. END TO TAP
16	2	POLICE R.F.	.03	
16	.5	REP OSCL.	.03	
20	1.5	POLICE ANT	.6	
20	.5	" OSCL.	1.2	
34	9	1st I.F.	45	LINK 9 OHMS
44	5 TAP	BIODE TRANS.	10	
78	5 TAP	DISCRIM.	10	
107	92	CHOKER		
117	2	VOICE COIL		
67	275	OUTPUT TR.	.05	
66	400	SPK FIELD		

SPECIFICATIONS

- 115 Watts
- 14 Watts
- 10 Watts
- (Brown Band 535 - 1800 KC.
- (Green Band 1700 - 6000 KC.
- (Red Band 5800 - 18500 KC.
- 465 KC., 1500 KC., 600 KC., 5000 KC., 16,000 KC.

MODEL WR-334
MODEL WR-342

WESTINGHOUSE ELEC. SUPPLY CO. INC.

Qty.	Part #	Description of Parts	MODEL WR-334		
1	RC 95312	Short-wave antenna coil	62	RE 5013	500 ohm, 1/2 W. resistor
2		4-35 mmf. trimmer - part of RC 95312	63	SK 9564	Speaker
3	RC 95311	Broadcast antenna coil	65	DM 9528	Speaker diaphragm assembly
4		4-35 mmf. trimmer - part of RC 95311	66	CL 9570	Speaker field coil
5	SW 9586	Wave change switch	67	TR 95151	Speaker output transformer
6	CG 9566	Variable gang condenser	69	CW 6-301	.001 mfd., 500 V. condenser
7	CM 9519	500 mmf. mica condenser	71	RE 225412	22,000 ohm, 1 W. resistor
8	RE 1043	100,000 ohm, 1/2 W. resistor	72	RE 95141	200-250 ohm - voltage divider resistor
9	CW 2-05	.05 mfd., 200 V. condenser	73	CB 9569	12 mfd., 50 V. electrolytic condenser
10	RE 3313	330 ohm, 1/2 W. resistor	74	RE 4743	470,000 ohm, 1/2 W. resistor
11	CW 4-10	.1 mfd., 400 V. condenser	75	CW 4-02	.02 mfd., 400 V. condenser
12	RC 95313	Broadcast composite coil	76-78	IC 95116	Discriminator coil
13		4-35 mmf. trimmer - part of RC 95313	77		100 mmf. trimmers - part of IC 95116
14		5-25 mmf. trimmer - part of RC 95313	78	RE 2222	2200 ohm, 1/2 W. resistor
15		300-600 mmf. oscillator lag cond. -	79	RE 1053	1 meg., 1/2 W. resistor
16	RC 95315	Short-wave composite coil	80	RE 4743	470,000 ohm, 1/2 W. resistor
17-18		4-35 mmf. trimmer - part of RC 95315	81	CW 4-05	.05 mfd., 400 V. condenser
19		.0034 mfd. oscillator lag condenser -	82	RE 1053	1 meg., 1/2 W. resistor
20	RC 95314	Police composite coil	83	SW 9589	A.F.C. switch
21		10 mmf. trimmer - part of RC 95314	84	CW 4-02	.02 mfd., 400 V. condenser
22		4-35 mmf. trimmer - part of RC 95314	85	CM 953	50 mmf. mica condenser
23		.001 mfd. oscillator lag condenser -	86	VR 9555	2 meg. mid-tapped volume control
24	CM 9515	500 mmf. mica condenser	87	CW 9516	25 mmf. mica condenser
25		10 mmf. mica condenser - part of RC 95315	88	RE 1036	10,000 ohm, 1/2 W. resistor
26	RE 1045	100,000 ohm, 1/2 W. resistor	89	RE 1534	15,000 ohm, 1/2 W. resistor
27	CW 2-05	.05 mfd., 200 V. condenser	90	CW 4-05	.05 mfd., 400 V. condenser
28	RE 4733	47,000 ohm, 1/2 W. resistor	91	RE 3313	330 ohm, 1/2 W. resistor
29	RE 2713	270 ohm, 1/2 W. resistor	92	RE 4733	47,000 ohm, 1/2 W. resistor
30	RE 562412	5600 ohm, 1 W. resistor	93	CM 953	50 mmf. mica condenser
31	CW 4-01	.01 mfd., 400 V. condenser	94	CM 9519	500 mmf. mica condenser
32	CM 9513	100 mmf. mica condenser	95	RE 4733	47,000 ohm, 1/2 W. resistor
33	RE 1213	120 ohm, 1/2 W. resistor	96	RE 4733	47,000 ohm, 1/2 W. resistor
34	IO 95117	1st I.F. transformer	97	RE 4743	47,000 ohm, 1/2 W. resistor
35		100 mmf. trimmer - part of IC 95117	98	CW 4-05	.05 mfd., 400 V. condenser
36-37		107 mmf. trimmer - part of IC 95117	99	RE 1013	100 ohm, 1/2 W. resistor
38	CW 2-05	.05 mfd., 200 V. condenser	100	RE 2233	22,000 ohm, 1/2 W. resistor
39	CW 4-05	.05 mfd., 400 V. condenser	101	TR 95125	Power transformer 105-125 V., 50-60 cy
40	RE 2213	220 ohm, 1/2 W. resistor	102	SW 9587	On-Off and bass switch
41	SW 9588	Treble control switch	103	CB 9512	Line cable
42	CM 9546	5 mmf. mica condenser	104		1 meg. resistor - part of CB 95161
43	CM 953	50 mmf. mica condenser	105	CE 9554	18 mfd., 450 V. electrolytic condenser
44	IC 95115	I.F. diode coil	106	TR 9573	Choke
45-46		107 mmf. trimmers - part of IC 95115	107	CE 9570	18 mfd., 450 V. electrolytic condenser
47	CM 9513	100 mmf. mica condenser	108	CE 9562	18 mfd., 300 V. electrolytic condenser
48	RE 4733	47,000 ohm, 1/2 W. resistor	109	RE 1203	12 ohm, 1/2 W. resistor
49	CW 2-05	.05 mfd., 200 V. condenser	110	CW 6-005	.005 mfd., 600 V. condenser
50	RE 3313	330 ohm, 1/2 W. resistor	111	CW 6-002	.002 mfd., 200 V. condenser
51	RE 4743	470,000 ohm, 1/2 W. resistor	112	RE 1043	100,000 ohm, 1/2 W. resistor
52	RE 4743	470,000 ohm, 1/2 W. resistor	113	RE 1043	100,000 ohm, 1/2 W. resistor
53	CW 4-02	.02 mfd., 400 V. condenser	114	RE 3313	330 ohm, 1/2 W. resistor
54	RE 4743	470,000 ohm, 1/2 W. resistor	115	LP 9510	Dial lamp 6.3 V., .25 amp.
55	RE 2243	220,000 ohm, 1/2 W. resistor	116	RE 4743	470,000 ohm, 1/2 W. resistor
56	CW 4-02	.02 mfd., 400 V. condenser	117	CW 4-10	.1 mfd., 400 V. condenser
57	RE 4733	47,000 ohm, 1/2 W. resistor	118	RE 1036	10,000 ohm, 1/2 W. resistor
58	CW 6-003	.003 mfd., 600 V. condenser	119	CW 4-10	.1 mfd., 400 V. condenser
59	CW 6-001	.001 mfd., 600 V. condenser	120	RE 4743	470,000 ohm, 1/2 W. resistor
60	RE 3945	390,000 ohm, 1/2 W. resistor	121	CW 6-001	.001 mfd., 600 V. condenser
61	RE 6853	68,000 ohm, 1/2 W. resistor	122		

Qty.	Part #	Description of Parts	MODEL WR-342		
1	RC 95306	Antenna composite coil	62	RE 2253	2.2 meg., 1/2 W. resistor
3,5		4-35 mmf. trimmer condenser	63	RE 4743	470,000 ohm, 1/2 W. resistor
7	CM 9519	.0005 mfd. mica condenser	64	CW 2-10	.1 mfd., 200 V. condenser
8	RE 2743	270,000 ohm, 1/2 W. resistor	65	VR 9561	Volume control - 2 meg. mid-tapped
9	RC 95307	R.F. composite coil	66	RE 4743	470,000 ohm, 1/2 W. resistor
11,13		4-35 mmf. trimmer condenser	67	RE 3343	330,000 ohm, 1/2 W. resistor
17	CM 9519	.0005 mfd. mica condenser	68	RE 1043	100,000 ohm, 1/2 W. resistor
18		80-200 mmf. trimmer condenser	69	RE 271412	270 ohm, 1 W. resistor
19	IC 95119	1st I.F. coil assembly	71	CW 4-10	.1 mfd., 400 V. condenser
20		80-200 mmf. trimmer condenser	72	RE 1803	18 ohm, 1/2 W. resistor
21		80-200 mmf. trimmer condenser	73	CW 6-005	.005 mfd., 600 V. condenser
22	IC 95120	2nd I.F. coil assembly	74		4-35 mmf. trimmer condenser - part of RC 95306
23		80-200 mmf. trimmer condenser	75	CS 9585	4-35 mmf. trimmer condenser - part of RC 95310
24	CW 4-01	.01 mfd., 400 V. condenser	76		4-35 mmf. trimmer condenser - part of RC 95310
25	RE 1023	1,000 ohm, 1/2 W. resistor	77	CM 9545	4,050 mmf. mica condenser
26	CW 4-02	.02 mfd., 400 V. condenser	78	CW 6-002	.002 mfd., 600 V. condenser
27	RE 1043	100,000 ohm, 1/2 W. resistor	79	CM 9544	1375 mmf. mica condenser ...
28	RE 1843	180,000 ohm, 1/2 W. resistor	80	CW 6-002	.002 mfd., 600 V. condenser
29	SW 95103	Wave-change switch	81	CM 9513	.0001 mfd. mica condenser
30		4-35 mmf. trimmer condenser	82	RC 95308	Broadcast oscillator coil
33	RE 3913	390 ohm, 1/2 W. resistor	83	RC 95310	Short-wave oscillator coil
34	CG 9576	Gang condenser	84	LP 9510	Dial lamp - 6.3 Volt, .25 Amp
35	CW 9535	.1-.1 mfd., 400 V. dual condenser	85		Switch - part of VR 9561
38	RE 2743	270,000 ohm, 1/2 W. resistor	86	CE 9512	Line cable and plug assembly
39	RE 6853	68,000 ohm, 1/2 W. resistor	87	TR 95122	Power transformer - 105-125 V., 50-60 Cycle
41	RE 1033	10,000 ohm, 1/2 W. resistor	88	CE 9554	18 mfd., 450 V. electrolytic condenser
42	RE 4733	47,000 ohm, 1/2 W. resistor	89	CE 9562	18 mfd., 300 V. electrolytic condenser
43	RE 472412	4700 ohm, 1 W. resistor	90		1 meg., 1/4 W. resistor - part of CB 95151
44	CW 9535	.1-.1 mfd., 400 V. dual condenser	91	RE 1033	Speaker plug - part of speaker
45	RE 103522	10,000 ohm, 2 W. resistor	92	CL 9572	10,000 ohm, 1/2 W. resistor
46	CE 9568	8 mfd., 450 V. electrolytic condenser	93	DM 9528	Speaker field coil
47	RE 682522	6800 ohm, 2 W. resistor	94	SK 9565	Speaker diaphragm
49	RE 1513	150 ohm, 1/2 W. resistor	95	TR 95150	Speaker output transformer
50	RE 1513	150 ohm, 1/2 W. resistor	96	SK 9565	Speaker
51	CM 9513	.0001 mfd. mica condenser	97	CW 2-02	.02 mfd., 200 V. condenser
52	RE 4733	47,000 ohm, 1/2 W. resistor	98	CW 9547	.5 mfd., 400 V. condenser
53	CM 9513	.0001 mfd. mica condenser	99	RC 95309	Police oscillator coil
54	RE 4743	470,000 ohm, 1/2 W. resistor	100	CB 95151	Tuning tube cable and plug assembly
55	RE 4743	470,000 ohm, 1/2 W. resistor	101	SW 95101	Switch
56	CW 2-02	.02 mfd., 200 V. condenser	102	MO 951	Motor
57	RE 2713	270 ohm, 1/2 W. resistor	103	SW 9582	Motor reversing switch
58	RE 1043	100,000 ohm, 1/2 W. resistor	104	RE 95144	1.5 ohm resistor
59	CW 6-002	.002 mfd., 600 V. condenser	105	SW 9584	Switch
60	CW 4-02	.02 mfd., 400 V. condenser	106	SW 9589	Switch
61	SW 95102	Tone control switch	107		

MODEL WR-334
MODEL WR-342

WESTINGHOUSE ELEC. SUPPLY CO. INC.

MODEL WR - 334

To properly align the circuits of the receiver, it is essential to use a high grade modulated test oscillator, the output of which can be continuously varied when the individual circuits are brought into alignment. A conventional output meter should be connected across the speaker voice coil terminals to indicate proper alignment. The sensitivity of the output meter must be sufficient to give a satisfactory reading with a low input signal.

A zero center micro-ammeter with an approximate 0-30 scale is absolutely essential for the proper alignment of the discriminator circuit.

Before attempting to align the receiver, the circuit, position of alignment adjustments and chassis layout should be familiarized. The top and bottom views of the chassis are shown in figures #1 and #2.

ADJUSTMENT OF THE I.F. SIGNAL COIL 465 KC.

1. Refer to bottom view of chassis and connect a 20,000 ohm resistor between points "C" and "D" under End I.F. coil #44.
2. Turn the receiver "ON" and to the position immediately after set is turned on. Set volume control on full. Set A.F.C. switch in "OFF" position. Set high fidelity control in a left hand or MINIMUM position. Set wave change switch to broadcast position.

3. Connect the output meter across the speaker voice coil.

4. Set the test oscillator to 465 KC. and adjust the tap to give a readable deflection of the output meter when the signal is applied to the grid of the 6K7 I.F. tube through a .5 mfd. blocking condenser.

5. Adjust the bottom adjustment screw on coil #44 for maximum output.

6. Remove the 20,000 ohm resistor from points "C" and "D" and connect between points "A" and "B".

7. Adjust the top adjustment screw on coil #44 for maximum output.

8. Remove the 20,000 ohm resistor.

ALIGNMENT OF DISCRIMINATOR COIL

1. Connect the micro-ammeter between the #4 terminal of the 6H6 discriminator rectifier tube and ground.

2. With test signal still applied to the I.F. tube increase the signal output of the oscillator.

3. Adjust the bottom screw on the discriminator coil #76 for maximum deflection of the micro-ammeter (either direction).

4. Adjust the top screw on the discriminator coil until a zero reading on the micro-ammeter is reached. To check this alignment, vary the I.F. signal slightly to each side of the 465 setting and the micro-ammeter should show a deflection first on one side then the other of the zero point.

ADJUSTMENT OF 1ST I.F. COIL 465 KC.

1. Apply the test signal to the grid of the 6A8 detector-oscillator tube through a .5 mfd. blocking condenser.

2. Adjust first the bottom, second the middle and third the top alignment screws on I.F. coil #54 for maximum output.

ADJUSTMENT OF THE BROADCAST BAND

1. With the gang condenser completely in mesh, check the position of the dial pointer which should be at the end horizontal line of the scale.

2. Set the test oscillator and dial pointer to 1600 KC.

3. Adjust the oscillator trimmer #14.

4. Connect the test oscillator to the antenna terminal of the receiver through a .0002 mfd. condenser.

5. Adjust the R.F. and antenna trimmers #13 and #4 for maximum output.

6. Set the test oscillator and dial pointer to 600 KC.

7. Adjust the oscillator series (lag) condenser #15 at the same time turning the gang condenser slightly back and forth until a maximum is reached.

8. Return the test oscillator and dial pointer to the 1600 KC. setting and recheck trimmers #14, #13 and #4.

9. Check sensitivity and calibration over the scale.

NOTE: In adjusting the two remaining bands, a .0002 mfd. condenser and a 400 ohm resistor connected in series should be inserted between the test oscillator and the antenna terminal of the receiver. This combination is the approximate equivalent of a short wave antenna.

ADJUSTMENT OF THE GREEN BAND

1. Turn the wave change switch to the green band position.

2. Set the test oscillator and dial pointer at 5000 KC.

3. Adjust the oscillator trimmer #28.

4. Check sensitivity and calibration over the scale.

ADJUSTMENT OF THE RED BAND

1. Turn the wave change switch to the red band position.

2. Set the test oscillator and dial pointer at 16,000 KC.

3. Adjust the oscillator trimmer #18. Two positions may be found at which the signal can be heard. Use the one with the least capacity or with the trimmer farther out.

4. Adjust the R.F. and antenna trimmers #17 and #2 for maximum output.

5. Check calibration and sensitivity over the scale.

MODEL WR - 342

This model is an eight-tube, alternating-current, three-band, superheterodyne receiver, designed to operate over the standard broadcast band, extending from 535 to 1600 KC. The first short-wave band includes frequencies between 1750 and 6000 KC., and the second short-wave band includes frequencies between 8700 and 18,500 KC.

LINE-UP CAPACITOR ADJUSTMENTS

To properly align the circuits of this receiver, it is essential to use a high grade modulated test oscillator, the output of which can be continuously varied and reduced sufficiently to prevent overload as the individual circuits of the receiver are brought into alignment. A conventional output meter should be connected across the terminals of the speaker voice coil to indicate when the individual circuits are correctly aligned. The sensitivity of the meter must be sufficient to give satisfactory readings with low input signals.

ALIGNMENT OF I.F. (465 KC.)

1. Set the volume control to maximum position, the wave-change switch to the standard broadcast band and the dial pointer to approximately 600 KC.

2. Connect the output meter across the voice coil terminals of the speaker.

3. Set the test oscillator to 465 KC., and adjust its output to produce a measurable reading on the output meter when the test signal is applied to the grid of the

first detector-oscillator tube through a 0.5 mfd. blocking condenser.

4. Adjust the four I.F. trimmer condensers #18, #20, #21 and #23 to maximum output.

ALIGNMENT OF BROADCAST BAND

1. Check the pointer setting to be sure that it is exactly horizontal when the tuning condenser is completely closed.

2. Set the oscillator and dial indicator at 1600 KC., and adjust the broadcast oscillator trimmer #74.

3. Set the test oscillator and dial pointer to 600 KC.

4. Adjust the oscillator lag condenser #76 for maximum output, at the same time peaking the gang condenser.

5. Reset test oscillator and gang condenser to 1600 KC., and recheck operation #2.

6. Connect the test oscillator to the antenna terminal through a .0002 mfd. condenser and adjust the R.F. and antenna trimmers #11 and #3.

7. Check sensitivity and calibration over the scale.

NOTE: In adjusting the two short-wave bands, a .0002 mfd. condenser and a 400 ohm resistor in series should be inserted between the antenna terminal and the high side of the test oscillator. This combi-

nation is the approximate equivalent of a short-wave antenna.

ALIGNMENT OF FIRST SHORT-WAVE BAND

1. Turn the wave-change switch to the first short-wave position (1750-6000 KC. scale).

2. Set the test oscillator and dial pointer to 5200 KC., and adjust the oscillator and antenna trimmers #77 and #6.

3. Check sensitivity and calibration over the scale.

ALIGNMENT OF SECOND SHORT-WAVE BAND

1. Turn the wave-change switch to the second short-wave position (8700-18,500 KC. scale).

2. Set the test oscillator and dial pointer to 16,600 KC., and adjust the oscillator trimmer #79. Two positions may be found. Use the one with the least capacity, that is, with the trimmer screw farthest out.

3. Adjust the antenna trimmer #30.

4. Check sensitivity and calibration over the scale.

MODELS WR-274, WR-374 WESTINGHOUSE ELEC. SUPPLY CO. INC.

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	6SK7 grid in series with .01 mfd.	455 kc	"A" band Quiet point between 550-750 kc	L3 and L4 (2nd I-F trans.)
2	6SA7 grid in series with .01 mfd.			L1 and L2 (1st I-F trans.)
3	Ant. terminal in series with 300 ohms	20 mc	20 mc (200°) "C" band	C1 (osc.)* C2 (ant.)
4		6 mc	6 mc (187.5°) "B" band	C3 (osc.)** C4 (ant.)
5	Ant. terminal in series with 200 mmfd.	1,500 kc	1,500 kc (198.25°) "A" band	C5 (osc.) C6 (ant.)
6		600 kc	600 kc (30.75°) "A" band	L5 (osc.) Rock gang
7	Repeat step 5.			

* Use minimum capacity peak if two can be obtained. Check to determine that C1 has been adjusted to correct peak by tuning receiver to approximately 19.09 mc where a weaker signal should be received.

** Use minimum capacity peak if two can be obtained. Check to determine that C3 has been adjusted to correct peak by tuning receiver to approximately 5.09 mc where a weaker signal should be received.

Note.—Oscillator tracks above signal on all bands.

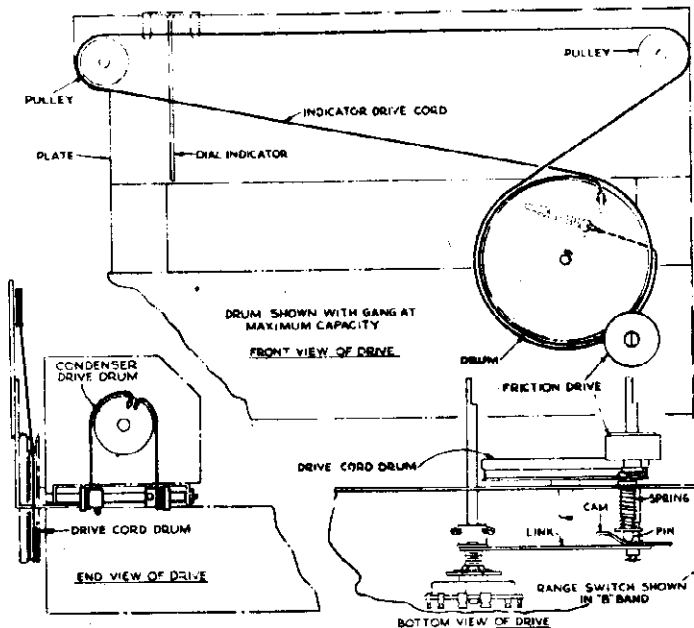
Loudspeaker.—To center the loudspeaker voice coil, first remove the front dust cover, then loosen the screws holding the spider assembly. Insert three narrow feelers into the air gap, and tighten the spider screws. Remove the feelers and fasten a dust cover in place with loudspeaker cement.

Phonograph or Television Attachment.—A terminal board is provided on the rear of the chassis for connecting a record player or Television attachment into the audio-amplifying circuit. The cable from the record player should be connected to terminals 1 and 2, the cable from the Television attachment going to terminals 2 and 3. Terminal 2 is chassis ground and the shield or ground lead from either of the attachments should be connected to this terminal.

Precautionary Lead Dress.—

On Model WR-274, the lead from 6SF5 plate to 6F6G should be dressed close to chassis.

Power cord should be dressed away from power transformer.



Adjustments for Push-Button Tuning

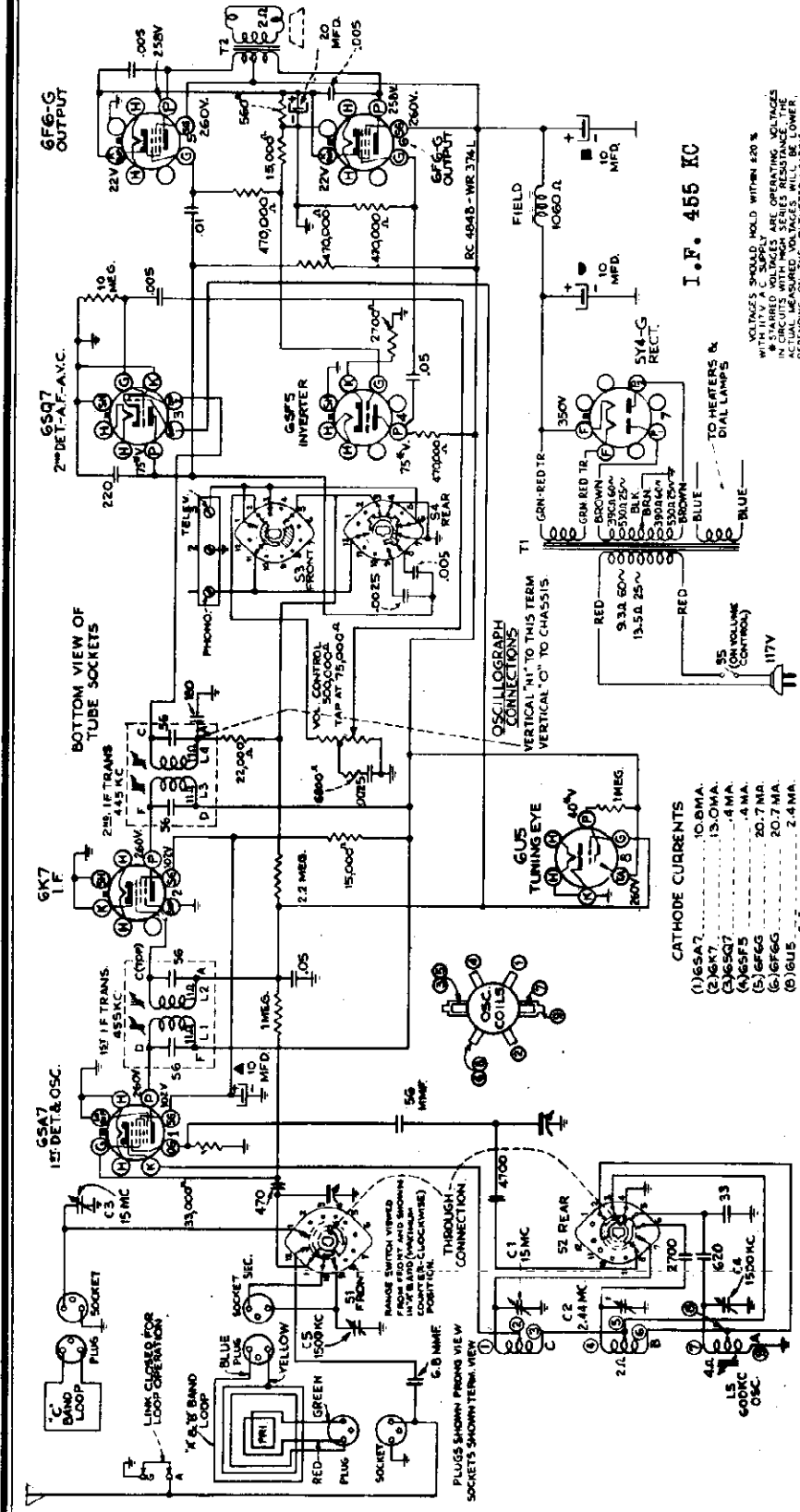
The push-buttons should be adjusted for six favorite stations after the receiver has been operating for a brief warm-up period. Each button may be set up to any standard broadcast station. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

1. Loosen the push-buttons by turning counter-clockwise about one turn from their tight position so they turn freely.
2. Check to be sure the Phono-Radio switch is in "Radio" position.

3. Press in push-button No. 1 (left) as far as it will go without undue pressure, hold in, retune station with manual control if necessary for best reception, and then carefully tighten up the button. Do not tighten more than $\frac{1}{4}$ turn after the screw begins to grip or damage to the mechanism may result.

4. Proceed in a similar manner for the remainder of the push-buttons.

5. Insert the station marker tabs in the recesses above the push-buttons.

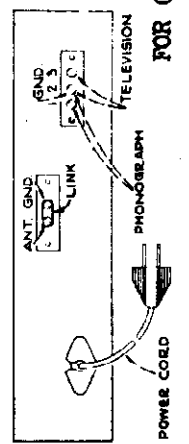


POWER SUPPLY RATINGS

Rating A..... 105-125 volts, 50-60 cycles, 75 watts
 Rating B..... 105-125 volts, 25-60 cycles, 75 watts
 Rating C..... 100-130, 140-160, 195-250 volts, 50-60 cycles, 75 watts

LOUDSPEAKER

Electrodynamic..... 12-inch
 V.C. Impedance at 400 cycles..... 2.2 ohms



FOR OTHER DATA
 SEE INDEX

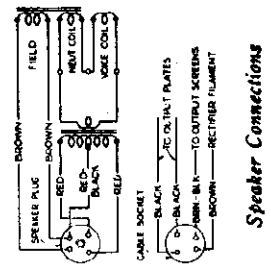
Back of Chassis

I.F. 455 KC

VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117V A.C. SUPPLY BE OPERATING. VOLTAGES IN CIRCUITS WITH HIGH SERIES RESISTANCE, THE ACTUAL MEASURED VOLTAGES WILL BE LOWER, DEPENDING ON THE VOLTMETER LOADING.

CATHODE CURRENTS

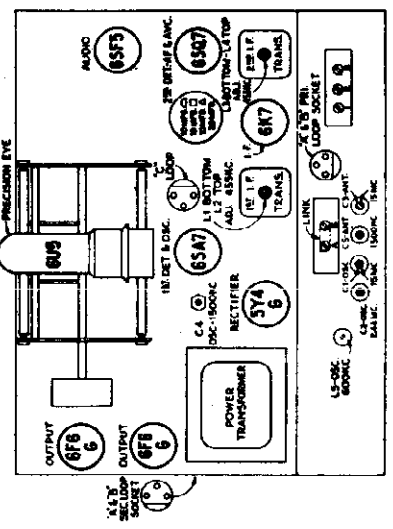
(1) 6SA7..... 10.8 MA.
 (2) 6SK7..... 15.0 MA.
 (3) 6SG5..... 4 MA.
 (4) 6SF5..... 20.7 MA.
 (5) 6S7..... 20.7 MA.
 (6) 6S7..... 2.4 MA.
TOTAL "B" CURRENT 67. MA



Speaker Connections

Power Output (125 volts, 60 cycle supply)

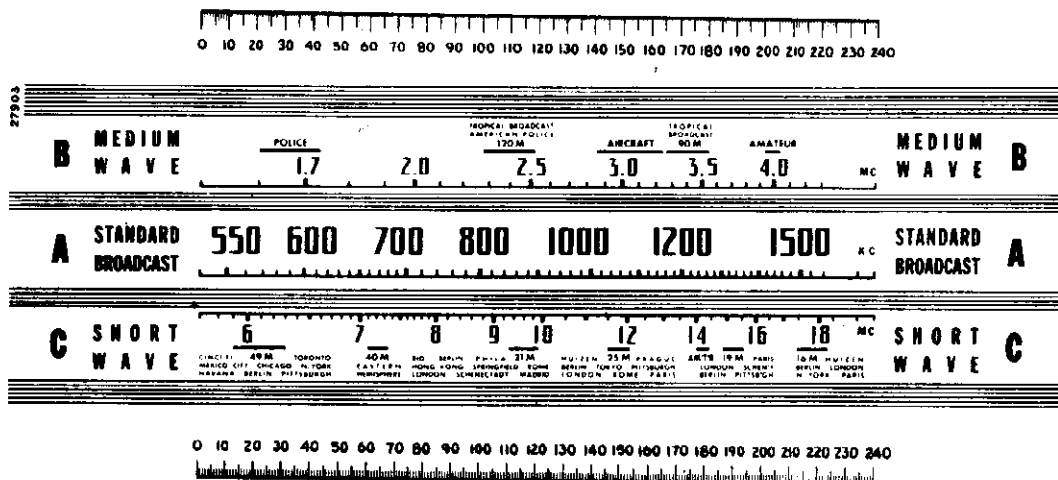
Undistorted..... 5.0 W
 Maximum..... 5.5 W



Tube and Trimmer Location

MODEL WR-374L
 MODELS WR-476

WESTINGHOUSE ELEC. SUPPLY CO. INC.



Receiver Dial Scales, and Corresponding 0-240° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example, 37.5° on the calibration scale corresponds to 600 kc on "A" band. Read instructions under "Alignment Procedure."

Note: In the Dial Indicator Drive Cord Assembly drawing at the right the mechanism is shown with the range switch in the "B" band position. In the "A" band position the trip arm on the range shaft must be adjusted so that when the push-buttons are operated, the drive cord drum will turn freely without rubbing or binding against the drive roller.

Adjustments for Push-Button Tuning

The push-buttons should be adjusted for six favorite stations after the receiver has been operating for a brief warm-up period. Each button may be set up to any standard broadcast station. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

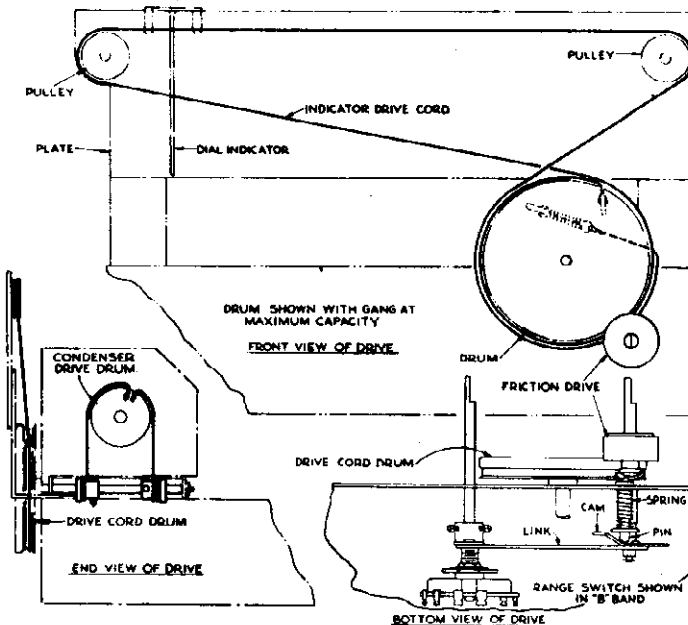
1. Loosen the push-buttons by turning counter-clockwise about one turn from their tight position so they turn freely.
2. Check to be sure the Phono-Radio switch is in "Radio" position.
3. Press in push-button No. 1 (left) as far as it will go without undue pressure, hold in, retune station with manual control if necessary for best reception, and then carefully tighten up the button. Do not tighten more than 1/4 turn after the screw begins to grip or damage to the mechanism may result.
4. Proceed in a similar manner for the remainder of the push-buttons.
5. Insert the station marker tabs in the recesses above the push-buttons.

Alignment Procedure

Before proceeding with alignment the following lead dress should be carefully checked:

1. Dress AC switch leads away from tube sockets.
2. Do not twist loop leads together or around each other. Spacing between leads from "C" band loop to chassis is important—see alignment step "7" below.
3. "High side" leads from loop sockets, range switch, oscillator coil, and trimmers must be dressed away from chassis and each other.
4. Dress the 470 mmf. and 56 mmf. condensers going to the grid and osc. grid of the 6SA7 tube away from each other.

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment; therefore, a calibration scale is attached to the tuning drum. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.



As the first step in rf alignment, check the position of the drum. The 120° mark on the drum scale must be vertical and directly under the center of the shaft of the tuning drum when the plates are fully meshed. The drum is held to the shaft by means of two set-screws, which must be tightened securely when the drum is in the correct position.

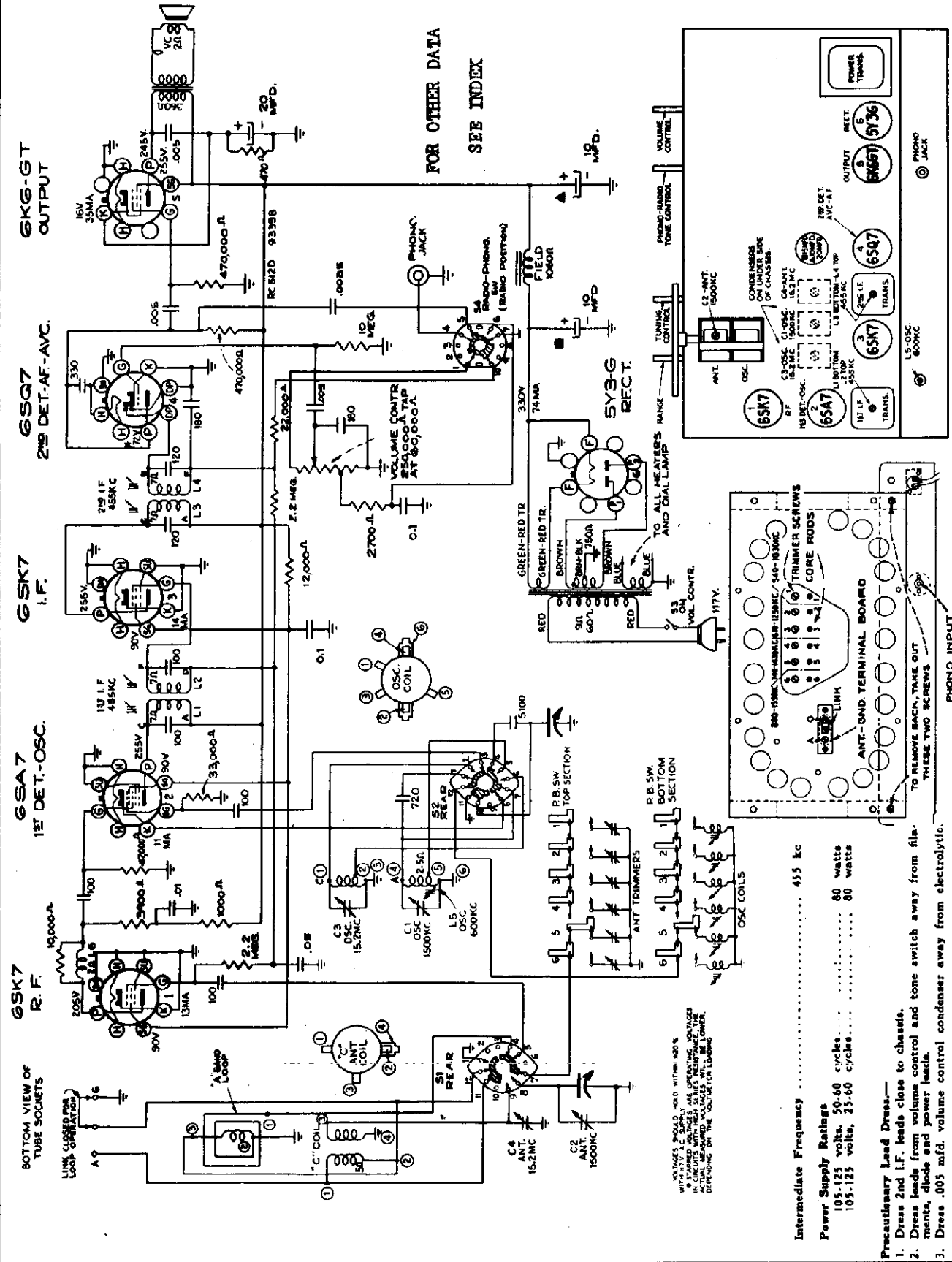
On the inner side of the tuning drum are two projections which serve as stops to prevent extreme rotation of the gang condenser. The tuning drum should be set so that the stop limiting clockwise movement of the drum takes effect just as the gang condenser plates are becoming fully meshed, thus preventing stress on the gang due to extreme rotation.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 0° mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator set 1/8 inch to the left of the 540 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

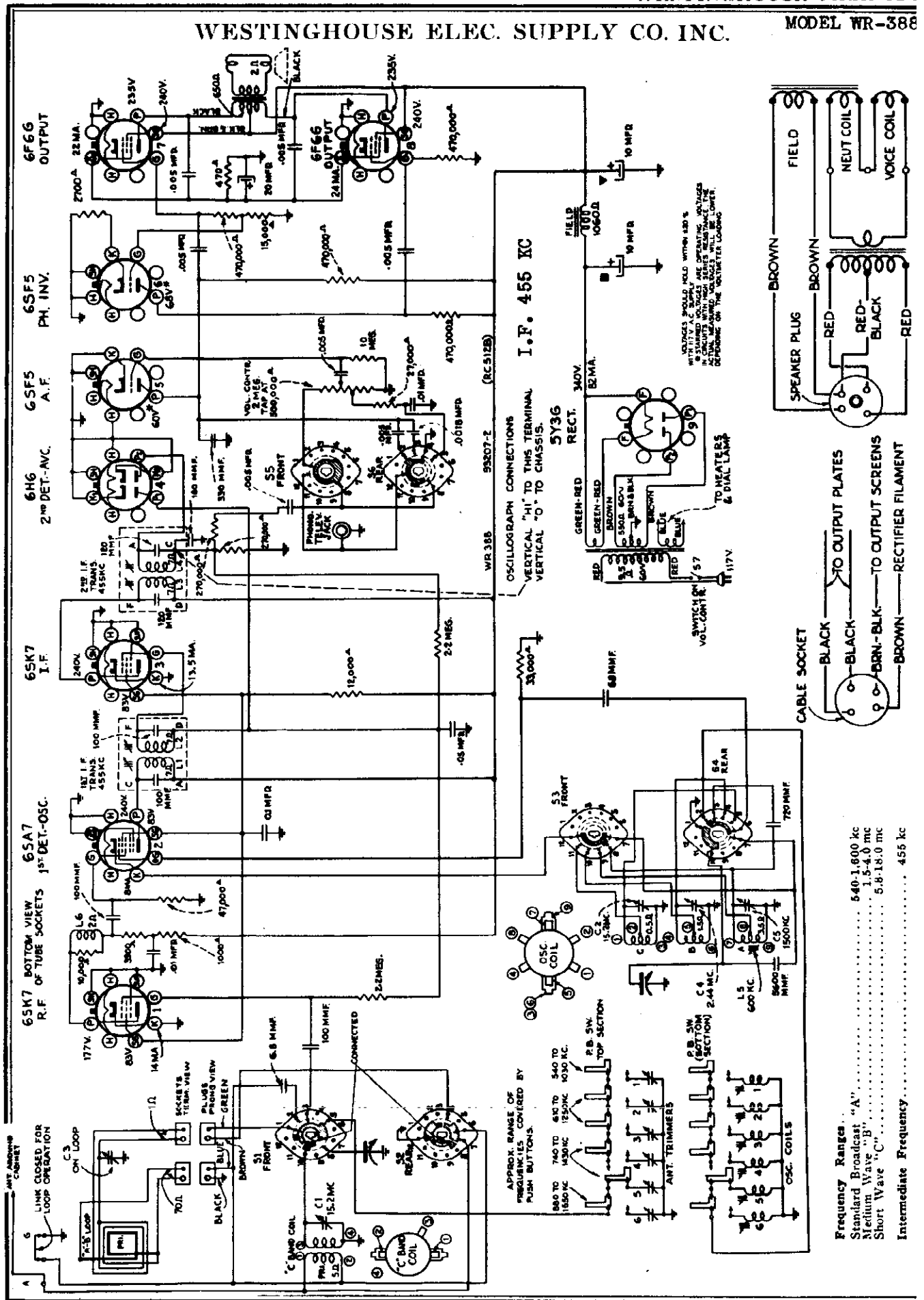
MODEL WR-386

WESTINGHOUSE ELEC. SUPPLY CO. INC.



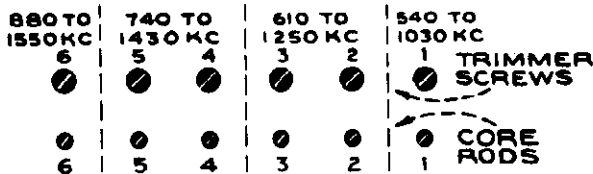
WESTINGHOUSE ELEC. SUPPLY CO. INC.

MODEL WR-388



MODEL WR-388

WESTINGHOUSE ELEC. SUPPLY CO. INC.



Push Button Adjustments

Calibration Scale on Indicator-Drive-Cord Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang, which is calibrated in degrees. The correct setting of the gang, which is calibrated in degrees. The correct setting of the gang, which is calibrated in degrees.

As the first step in r-f alignment, check the position of the drum. The "90°" mark on the drum scale must be vertical, and directly under the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

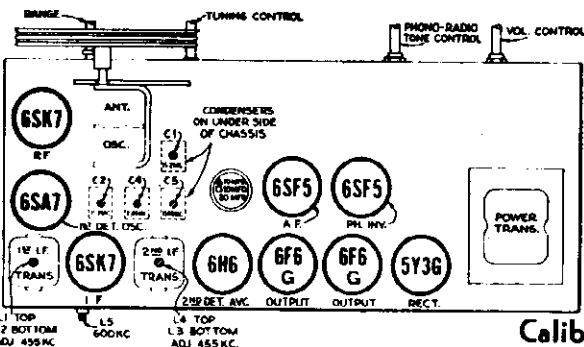
To determine the corresponding frequency for any setting of the calibration scales, refer to the accompanying drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "0" mark on the calibration scale when the plates are fully meshed.

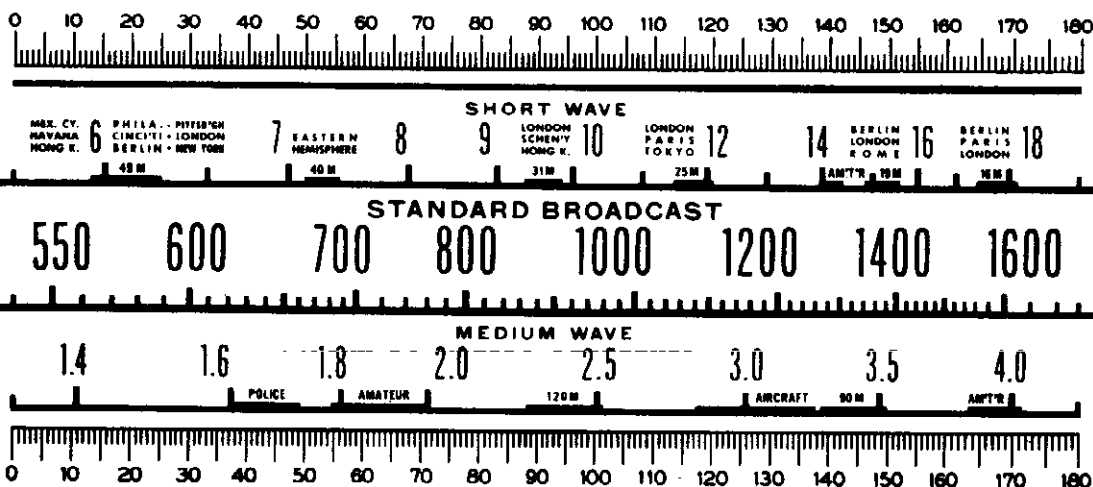
Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 kc mark, and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Precautionary Lead Dress.

1. Dress 2nd I.F. leads close to chassis.
2. Dress leads from volume control and tone switch away from filaments, diode and power leads.
3. Dress .005 mfd. volume control condenser away from electrolytic.

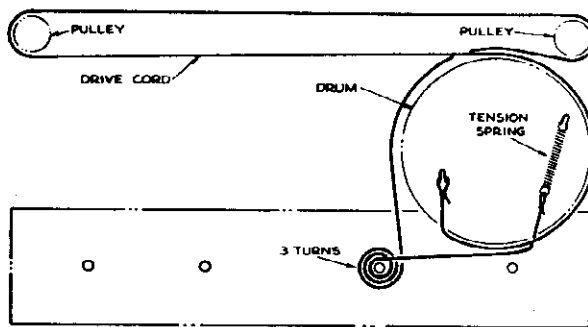


Calibration Scale



Receiver Dial Scales, and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on the top calibration scale. For example, 30° on the calibration scale corresponds to 600 kc on "A" band. Read instructions under "Alignment Procedure."



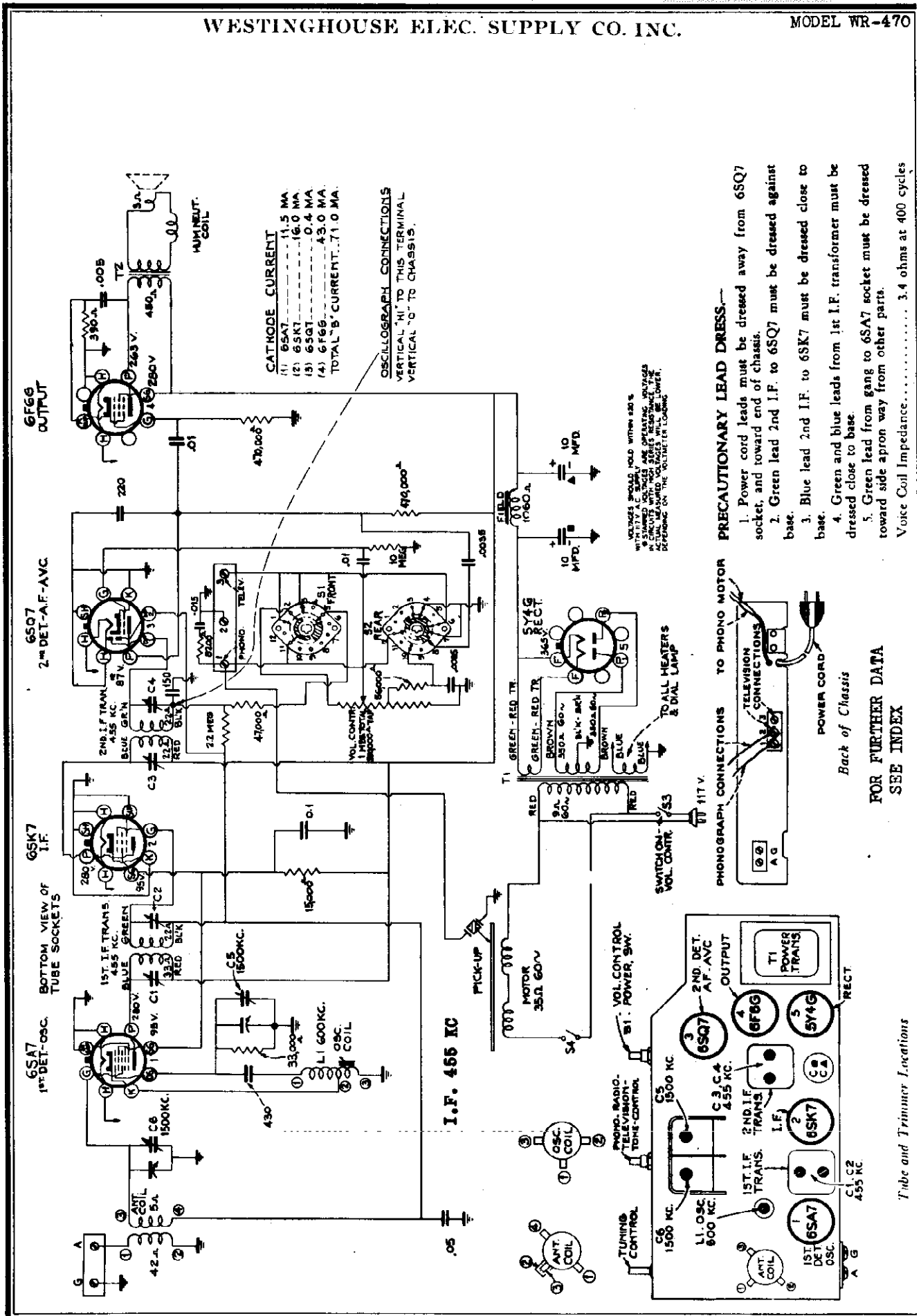
Arrangement of Drive Cord for Condenser and Dial Indicator

Steps	Connect the high side of test-osc. to—	Tune test-osc. to—	Range switch	Turn radio dial to—	Adjust the following for max. peak output
1	6SK7 I-F grid in series with .01 mfd.	455 kc	"A"	Quiet Point near 180°	L3 and L4 (2nd I-F Trans.)
2	6SA7 1st Detector in series with .01 mfd.				L1 and L2 (1st I-F Trans.)
3	Ant. terminal "A" in series with 47 mmf.	15.2 mc	"C"	148.5°	C1 (ant.) C2 (osc.)*
4	Ant. section of gang condenser in series with 300 ohms	2.44 mc	"B"	97°	C4 (osc.)*
5		1,500 kc	"A"	180°	C5 (osc.)*
6		600 kc		30°	L5 (osc.) (Rock gang)
7	Fasten chassis in cabinet. Connect loop, see that link is closed on the antenna board, attach dial indicator to drive cord, with indicator at 540 kc mark and gang at maximum capacity.				
8	Radiation loop consisting of two turns of wire 18 in. in diameter located 4 to 6 feet from receiver	1,500 kc	"A"	1,500 kc	C3 (ant.) (on loop)
9		600 kc		600 kc	L5 (osc.) (Rock gang)
10	Repeat steps 8 and 9				

*Use minimum capacity peak if two peaks can be obtained. Note: Oscillator tracks above signal on all bands.

WESTINGHOUSE ELEC. SUPPLY CO. INC.

MODEL WR-470



CATHODE CURRENT

(1) 6SA7	11.5 MA
(2) 6SK7	16.0 MA
(3) 6SQ7	0.4 MA
(4) 6F6G	43.0 MA
TOTAL "B" CURRENT	71.0 MA

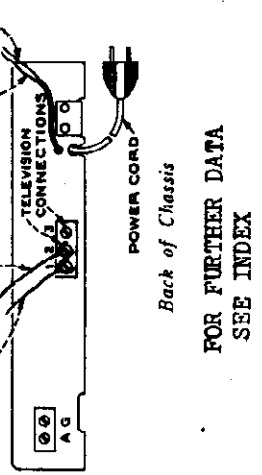
OSCILLOGRAPH CONNECTIONS
 VERTICAL "HI" TO THIS TERMINAL
 VERTICAL "O" TO CHASSIS.

WITH THIS MODEL, HOLD WITHIN 20%
 IN SHARED VOLTAGES ARE OPERATING VOLTAGES
 ACTUAL MEASURED VOLTAGES WILL BE LOWER
 DEPENDING ON THE VOLTMETER LOADING.

PRECAUTIONARY LEAD DRESS—

1. Power cord leads must be dressed away from 6SQ7 socket, and toward end of chassis.
 2. Green lead 2nd I.F. to 6SQ7 must be dressed against base.
 3. Blue lead 2nd I.F. to 6SK7 must be dressed close to base.
 4. Green and blue leads from 1st I.F. transformer must be dressed close to base.
 5. Green lead from gang to 6SA7 socket must be dressed toward side apron way from other parts.
- Voice Coil Impedance..... 3.4 ohms at 400 cycles

PHONOGRAPH CONNECTIONS TO PHONO MOTOR



FOR FURTHER DATA
 SEE INDEX

Tube and Trimmer Locations

MODELS WR-473
WR-474
WR-474L

WESTINGHOUSE ELEC. SUPPLY CO. INC.

AUTOMATIC RECORD CHANGER

Before servicing the automatic record changer, inspect the assembly to see that all levers, parts, gears, springs, etc. are in good order and are correctly assembled.

A bind or jam in the mechanism can usually be relieved by rotating the turntable in the reverse direction.

The changer can be conveniently rotated through its change cycle by pushing the index lever to "Reject" and revolving the turntable

by hand. Six turntable revolutions are required for one change cycle. If the record changer or cabinet is not perfectly level, normal operation is likely to be affected.

The 10 and 12 inch records must be absolutely flat for smooth operation when using a mixture of the two sizes.

A shorting switch, located in the pickup head, operates due to pressure when the pickup is placed on the pickup rest.

ADJUSTMENTS

A. Main Lever.—This lever is basically important in that it interlinks the various individual mechanisms which control needle landing, tripping, record separation, etc. One adjustment is provided for the main lever. Rotate the turntable until the changer is out-of-cycle; and adjust rubber bumper bracket (A) so that the roller clears the nose of the cam plate by 1/16 inch.

B. Friction Clutch.—The motion of the tone arm toward the center of the record is transmitted to the trip pawl "22" by the trip lever "7" through a friction clutch "5". If the motion of the pickup is abruptly accelerated or becomes irregular due to swinging in the eccentric groove, the trip finger "7" moves the trip pawl "22" into engagement with the pawl on the main gear, and the change cycle is started. Proper adjustment of the friction clutch "5" occurs when movement of the tone arm causes positive movement of the trip pawl "22" without tendency of the clutch to slip. The friction should be just enough to prevent slippage, and is adjustable by means of screw "B". If adjustment is too tight, the needle will repeat grooves; if too loose, tripping will not occur at the end of the record.

C. Pickup Lift Cable Screw.—During the record change cycle, lever "16" is actuated by the main lever "15" so as to raise the tone arm clear of the record by means of the pickup lift cable. To adjust pickup for proper elevation, stop the changer "in-cycle" at the point where pickup is raised to the maximum height above turntable plate, and has not moved outward; at this point adjust locknuts "C" to obtain 1 inch spacing between needle point and turntable top surface.

D. & E. Needle Landing on Record.—The relation of coupling between the tone arm vertical shaft and lever "20" determines the landing position of the needle on a 10 inch record. Position of eccentric stud "E" governs the landing of the needle on a 12 inch record; this, however, is dependent on the proper 10 inch adjustment.

To adjust for needle landing, place 10 inch record on turntable; push index lever to reject position and return to the 10 inch position; see that pickup locating lever "17" is tilted fully toward turntable; rotate mechanism through cycle until needle is just ready to land on the record; then see that pin "V" on lever "14" is in contact with "Step T" on lever "17". The correct point of landing is 4-11/16 inches from the nearest side of the turntable spindle; loosen the two screws "D" and adjust horizontal position of tone arm to proper dimension, being careful not to disturb levers "14" and "17". Leave approximately 1/32 inch end play between hub of lever "20" and pickup base bearing, and tighten the blunt nose screw "D"; run mechanism through several cycles as a check, then tighten cone pointed screw "D".

After adjusting for needle landing on a 10 inch record, place 12 inch record on turntable; push index lever to reject and return to 12 inch position; rotate mechanism through cycle until needle is just ready to land on the record; the correct point of landing is 5-11/16 inches from nearest side of spindle. If the landing is incorrect, turn stud "E" until the eccentric end adjusts lever "14" to give correct needle landing. The eccentric end of the stud must always be toward the rear of the motor board, otherwise incorrect landing may occur with 10 inch records.

MISCELLANEOUS SERVICE HINTS

Incorrect adjustment of a particular mechanism of the changer is generally exhibited in a specific mode of improper operation. The following relations between effects on operation and the usual misadjustments will enable ready adjustment in most cases.

1. For any irregularity of operation, the adjustment of the main lever "15" should be checked first as in "A."
2. Needle does not land properly on both 10 and 12 inch records—Make complete adjustments "D" and "E."
3. Needle does not land properly on 12 inch record but correct on 10 inch—Effect adjustment "E."
4. Failure to trip at end of record—Increase clutch "5" friction by means of screw "B." Also, see that levers "7" and "12" are free to move without touching each other.
5. Pickup strikes lower record of stack or drags across top record on turntable—Adjust lift cable per adjustment "C."
6. Needle does not track after landing—Friction clutch "5" ad-

F. & G. Record Separating Knife.—The upper plate (knife) "25" on each of the record posts serves to separate the lower record from the stack and to support the remaining records during the change cycle. It is essential that the spacing between the knife and the rotating record shelf "27" be accurately maintained. The spacing for the 10 inch record is nominally .058 inch, and for the 12 inch record is .075 inch.

To adjust, rotate the knife to the point of minimum vertical separation from the record shelf and turn screw and locknut "F" to give .058-.081 inch separation. Screw "C" must not be depressed during this adjustment. After setting screw "F" adjust screw "G" so that when its tip is depressed flush with top of record shelf, the vertical spacing between the knife, in its lowest rotational position, and the shelf, is .072-.078 inch.

H. Record Support Shelf.—The record shelf revolves during the change cycle to allow the lower record to drop onto the turntable. Both posts are rotated simultaneously by a gear and rack coupled to the main lever "15," and it is necessary that adjustment be such that the record is released from both shelves at the same instant. To adjust, place a 12 inch record on the

turntable, rotate mechanism into cycle to the point where tone arm is at maximum distance outward from turntable; lift record upward until it is in contact with both separating knives, then loosen screws "H" and shift record shelves so that the curved inner edges of the shelves are uniformly spaced at least 1/16 inch from record edge. Tighten the blunt nose screw "H," run mechanism through cycle several times to check action, then tighten cone pointed screw "H."

If record shelves or knives are bent, or not perfectly horizontal, improper operation and jamming of mechanism will occur.

J. Tone Arm Rest Support (not shown).—When the changer is out-of-cycle, the front lower edge of the pickup head should be 5/16 inch above surface of motor board. This may be adjusted by bending the tone arm support bracket, which is associated with the tone arm mounting base, in the required direction.

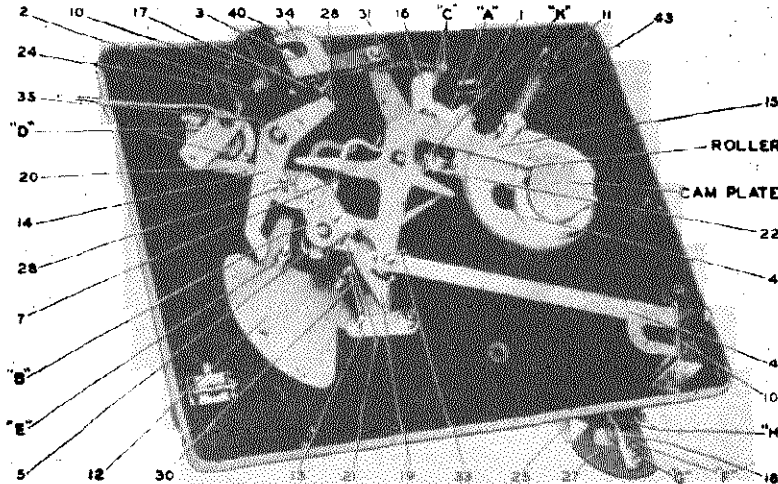
K. Trip Pawl Stop Pin.—The position of the trip pawl stop pin "K" in relation to the main lever "15" governs the point at which the roller enters the cam. By bending the pin support either toward or away from trip pawl bearing stud, the roller can be made to enter the cam later or earlier, respectively. This adjustment should be made so that the roller definitely clears the cam outer guide as well as the nose of the cam plate.

Lubrication.—Petrolatum or petroleum jelly should be applied to cam, main gear, spindle pinion gear, and gears of record posts.

Light machine oil should be used in the tone arm vertical bearing, record post bearings, and all other bearings of various levers on underside of motor board.

Apply a few drops of light machine oil to the motor spindle bearing and oil hole adjacent to the spindle bearing. The oil hole has a screw plug.

Do not allow oil or grease to come in contact with, rubber mounting of tone arm base, rubber bumper, or rubber spindle cap.



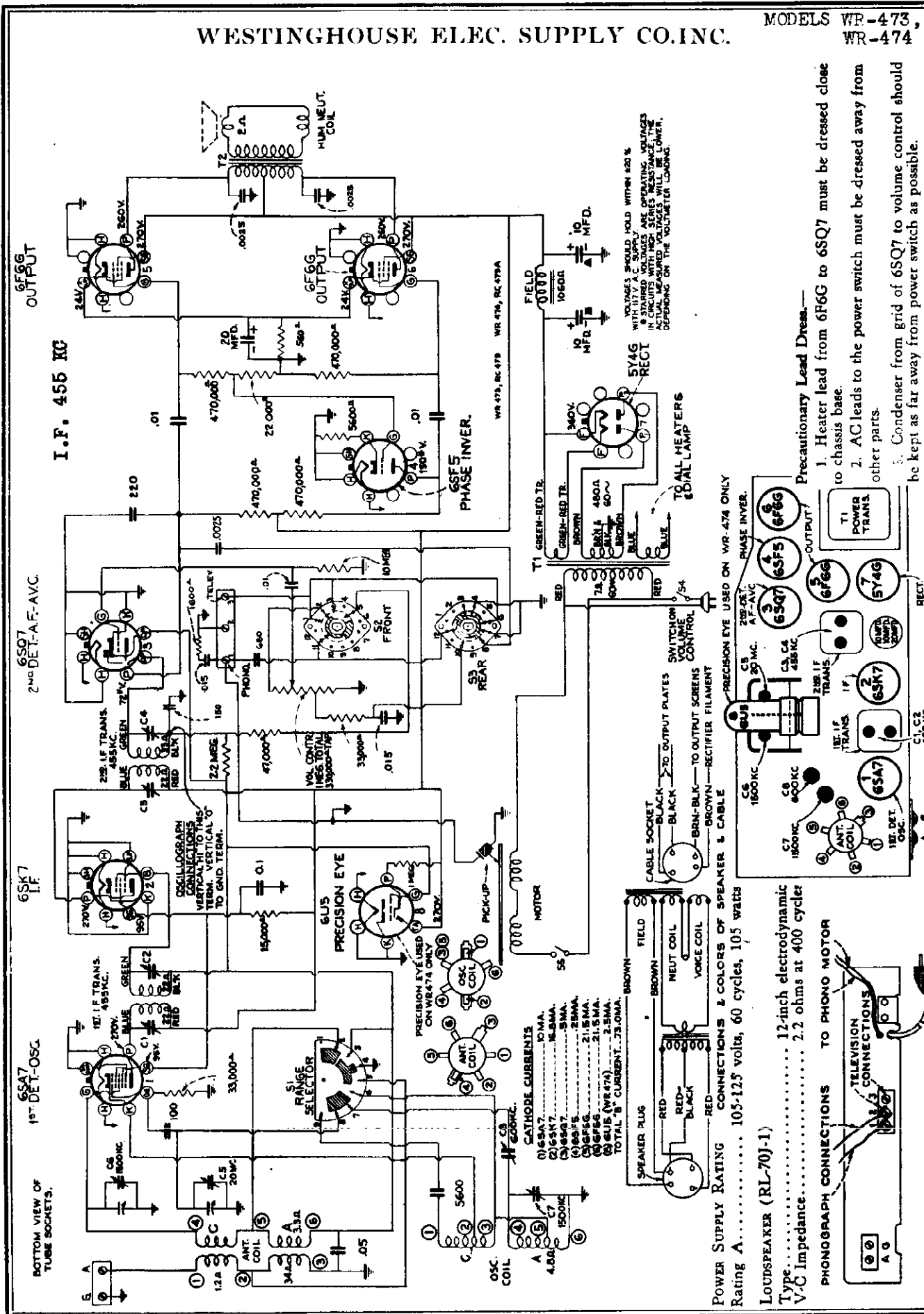
NOTE: Numbers refer to parts—letters refer to adjustments

justment "B" may be too tight; bind in tone arm vertical bearing; levers "7" and "12" fouled; or pickup output cable twisted.

7. Cycle commences before record is complete—Record is defective, or adjustment "B" of friction clutch "5" is too tight.
8. Wow in record reproduction—Record is defective; or instrument is not being operated at normal room temperature (65° F).
9. Record knives strike edge of records—Records warped; record edges are rough; or knife adjustments "F" and "G" are incorrect.
10. Record not released properly—Adjust record shelf assemblies in respect to shaft by means of adjustment "H."
11. Needle lands in 10 inch position on 12 inch record or misses record when playing both types mixed—Increase tension of pickup locating lever spring "34."

WESTINGHOUSE ELEC. SUPPLY CO. INC.

MODELS WR-473, WR-474



- Precautionary Lead Dressing—**
1. Heater lead from 6F6G to 6S97 must be dressed close to chassis base.
 2. AC leads to the power switch must be dressed away from other parts.
 3. Condenser from grid of 6S97 to volume control should be kept as far away from power switch as possible.

VOLTAGES SHOULD HOLD WITHIN ±20%
 UNLESS OTHERWISE SPECIFIED. OPERATING VOLTAGES
 IN CIRCUITS WITH HIGH SERIES RESISTANCE, THE
 VOLTAGES SHOULD BE LOWER,
 DEPENDING ON THE VOLTAGE TO BE LOADED.

POWER SUPPLY RATING CONNECTIONS & COLORS OF SPEAKER & CABLE

Rating A..... 105-125 volts, 60 cycles, 105 watts

LOUDSPEAKER (RL-70J-1)

Type..... 12-inch electrodynamic

V-C Impedance..... 2.2 ohms at 400 cycle

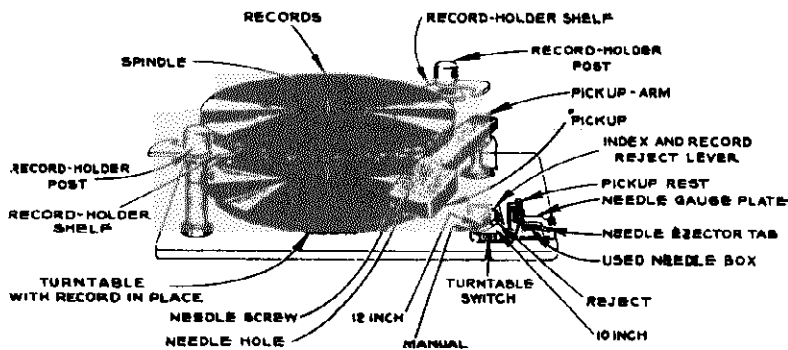
PHONOGRAPH CONNECTIONS TO PHONO MOTOR

TELEVISION CONNECTIONS

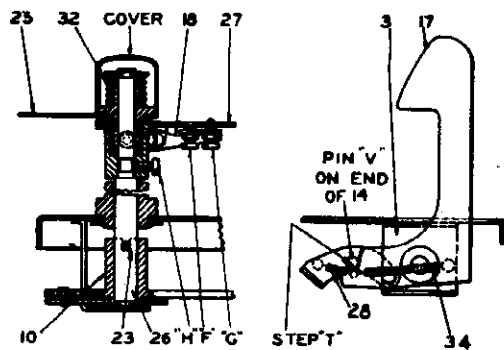
AG

MODELS WR-473,
WR-474
MODELS WR-172,
WR-470, WR-373Y,
WESTINGHOUSE ELEC. SUPPLY CO. INC.

Automatic Record Changer



Top View of Automatic Record Changer



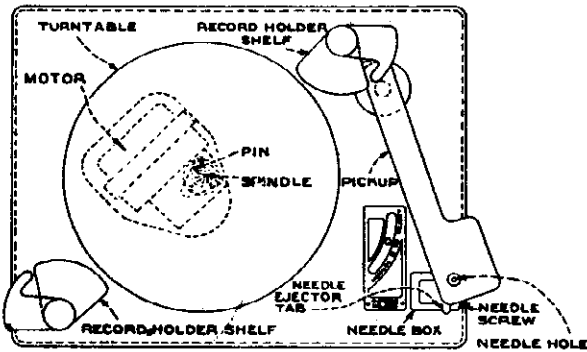
Details of Record Shelf Posts, and Locating Lever Assemblies

The crystal pickup is sealed in a metal case as protection against extreme changes of climate. If failure occurs, do not attempt to repair the unit, but install a new crystal unit.

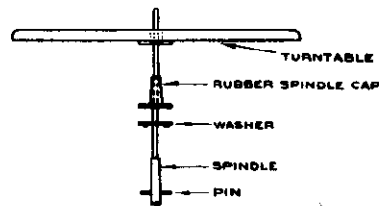
The phonograph motor is a self-starting constant-speed induction type.

Motor Lubrication.—Apply a few drops of light machine oil to the spindle bearing and oil hole every six months. The oil hole is located in the motor casting, adjacent to the spindle bearing, and on Model WR-474 is covered with a screw plug.

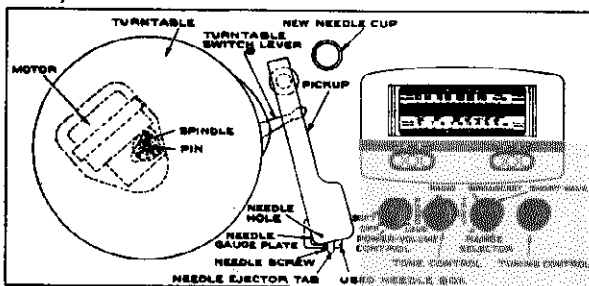
The automatic stop (Model WR-473) should be adjusted so that the lever will snap to the "off" position when the pickup needle is 1 1/4 inches from the center line of the spindle.



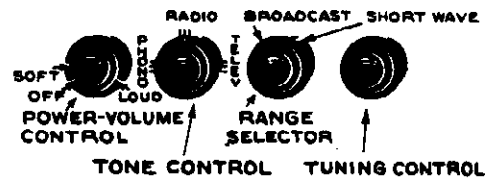
Motorboard and Controls WR-474



Turntable Assembly (All Models)



Controls, WR-473



Controls, WR-474

Adjustments for Push-Button Tuning

MODELS WR-172, WR-373Y, WR-470, WR-473, WR-474

The push-buttons should be adjusted for six favorite stations after the receiver has been operating for a brief warm-up period. Each button may be set up to any standard broadcast station. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

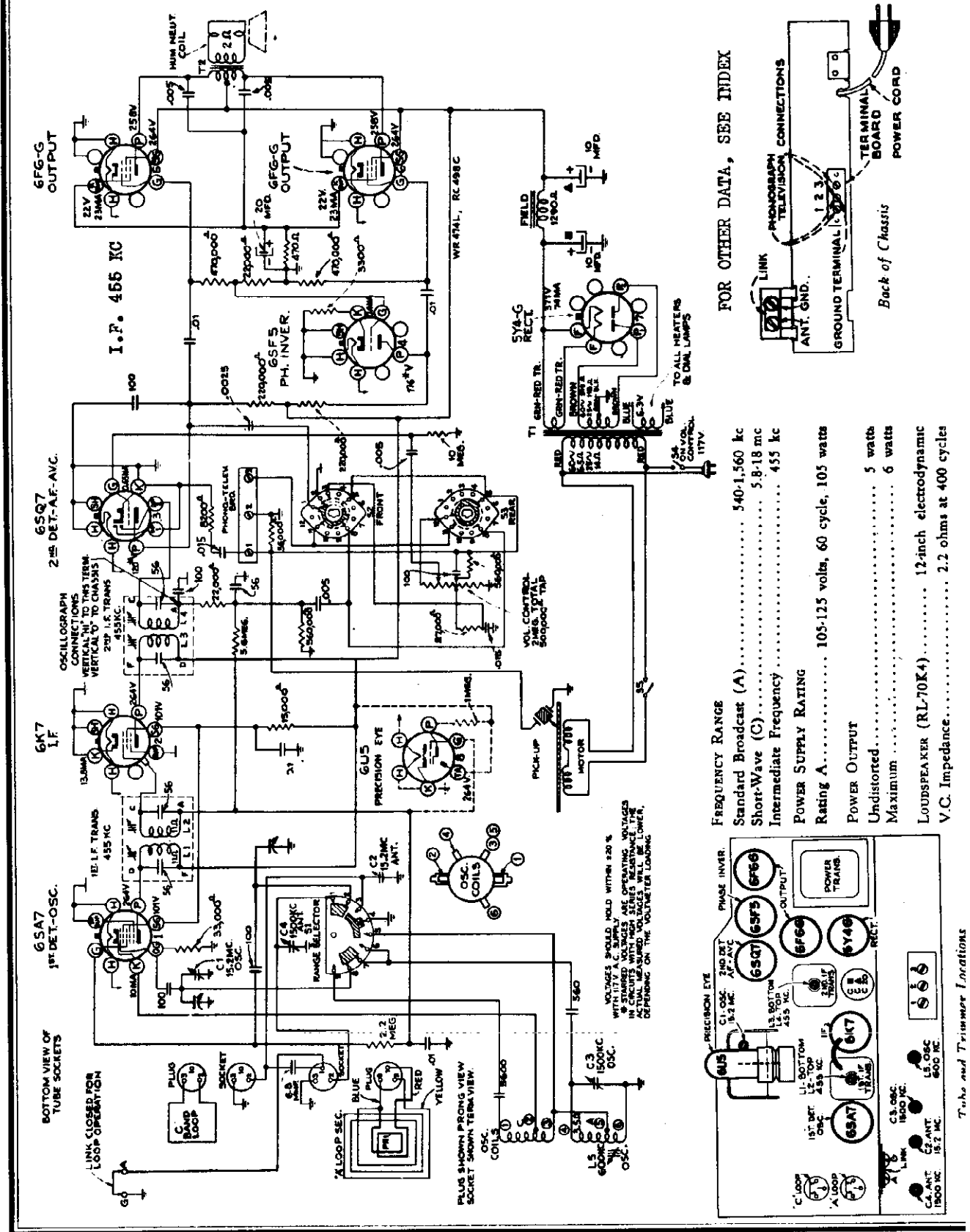
1. Loosen the push-buttons by turning counter-clockwise about one turn from their tight position so they turn freely.
2. Check to be sure the Phono-Radio switch is in "Radio" position.

3. Press in push-button No. 1 (left) as far as it will go without undue pressure, hold in, retune station with manual control if necessary for best reception, and then carefully tighten up the button. Do not tighten more than 1/4 turn after the screw begins to grip or damage to the mechanism may result.

4. Proceed in a similar manner for the remainder of the push-buttons.

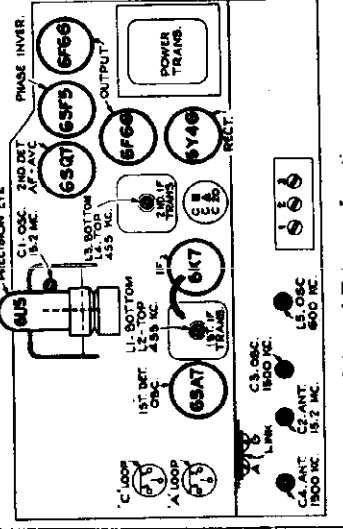
5. Insert the station marker tabs in the recesses above the push-buttons.

WESTINGHOUSE ELEC. SUPPLY CO. INC.



FOR OTHER DATA, SEE INDEX

FREQUENCY RANGE	Standard Broadcast (A)..... 540-1,560 kc
	Short-Wave (C)..... 5.8-18 mc
	Intermediate Frequency..... 455 kc
POWER SUPPLY RATING	Rating A..... 105-125 volts, 60 cycle, 105 watts
POWER OUTPUT	Undistorted..... 5 watts
	Maximum..... 6 watts
LOUDSPEAKER (RL70K4).....	12-inch electrodynamic
V.C. Impedance.....	2.2 ohms at 400 cycles



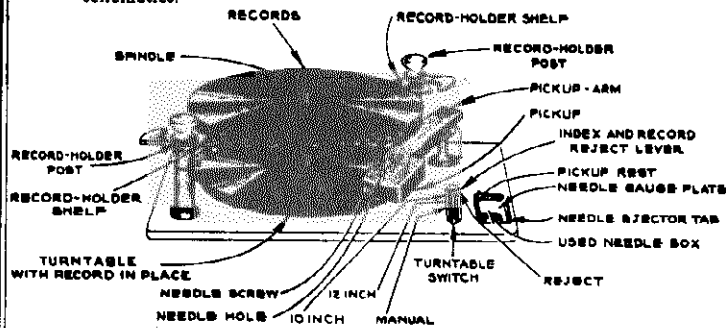
Tubes and Trimmer Indicators

Alignment Procedure

Before proceeding with alignment the following lead dress should be carefully checked.

1. Dress AC switch leads away from 6SQ7 tube socket.
2. Do not twist loop leads together or around each other. Spacing between leads from "C" band loop to chassis is important—see alignment step "5" below.
3. "High side" leads from loop sockets, range switch, oscillator coil, and trimmers must be dressed away from chassis and each other.
4. Dress the two 100 mfd. condensers going to the grid and osc. grid of the 6SA7 tube away from each other.
5. Dress the .01 mfd. 6F6-G grid condenser away from power switch.

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown on the chassis schematics.



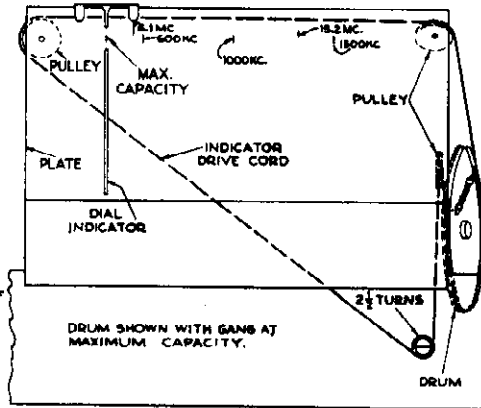
Top View of Automatic Record Changer

Output Meter Alignment.—If this method is used, connect the output meter across the voice coil, and turn the receiver volume control to maximum.

Test Oscillator.—For all alignment operations, keep the oscillator output as low as possible to avoid a-v-c action.

Calibration Marks.—The tuning dial is fastened in the cabinet and can not be used for reference during alignment. Therefore, calibration marks have been stamped in the plate on the front of the chassis as shown in the accompanying drawing. These marks are used for reference during alignment.

Dial Indicator Adjustment.—With the gang condenser in full mesh, the indicator should point to the extreme left (low frequency) mark on the dial scale.



Dial-Indicator and Drive Mechanism

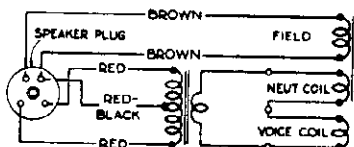
Refer to "Alignment Procedure" for explanation of the "calibration marks" shown in this drawing.

Steps	Connect test-osc. output to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for maximum peak output
1	I-F grid through 0.1 mfd. capacitor and ground	455 kc	"C" band Quiet point	L-3 and L-4 (2nd I-F trans.)
2	1st det. grid through 0.1 mfd. capacitor and ground			L-1 and L-2 (1st I-F trans.)
3	Radiation loop consisting of two turns of wire 18 inches in diameter located 4 to 6 feet from receiver	15.2 mc	15.2 mc	C-1 oscillator*
4		15.2 mc	Rock at 15.2 mc	C-2 antenna† while rocking
5		6.1 mc	6.1 mc	Spacing between leads from "C" band loop to chassis
6		15.2 mc	Rock at 15.2 mc	C-2 antenna† while rocking
7		1,500 kc	1,500 kc	C-4 antenna C-3 oscillator
8		600 kc	Rock at 600 kc	L-5 oscillator while rocking
9		1,500 kc	1,500 kc	C-4 antenna C-3 oscillator

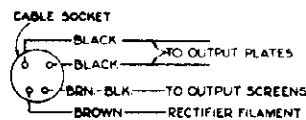
When making adjustments 4 to 9 inclusive the chassis must be in the cabinet, both loops connected, and all leads in their normal positions. When mounting chassis in cabinet if calibration marks on dial plate do not line up with dial scale mounted on cabinet move pointer to agree with dial scale on cabinet.

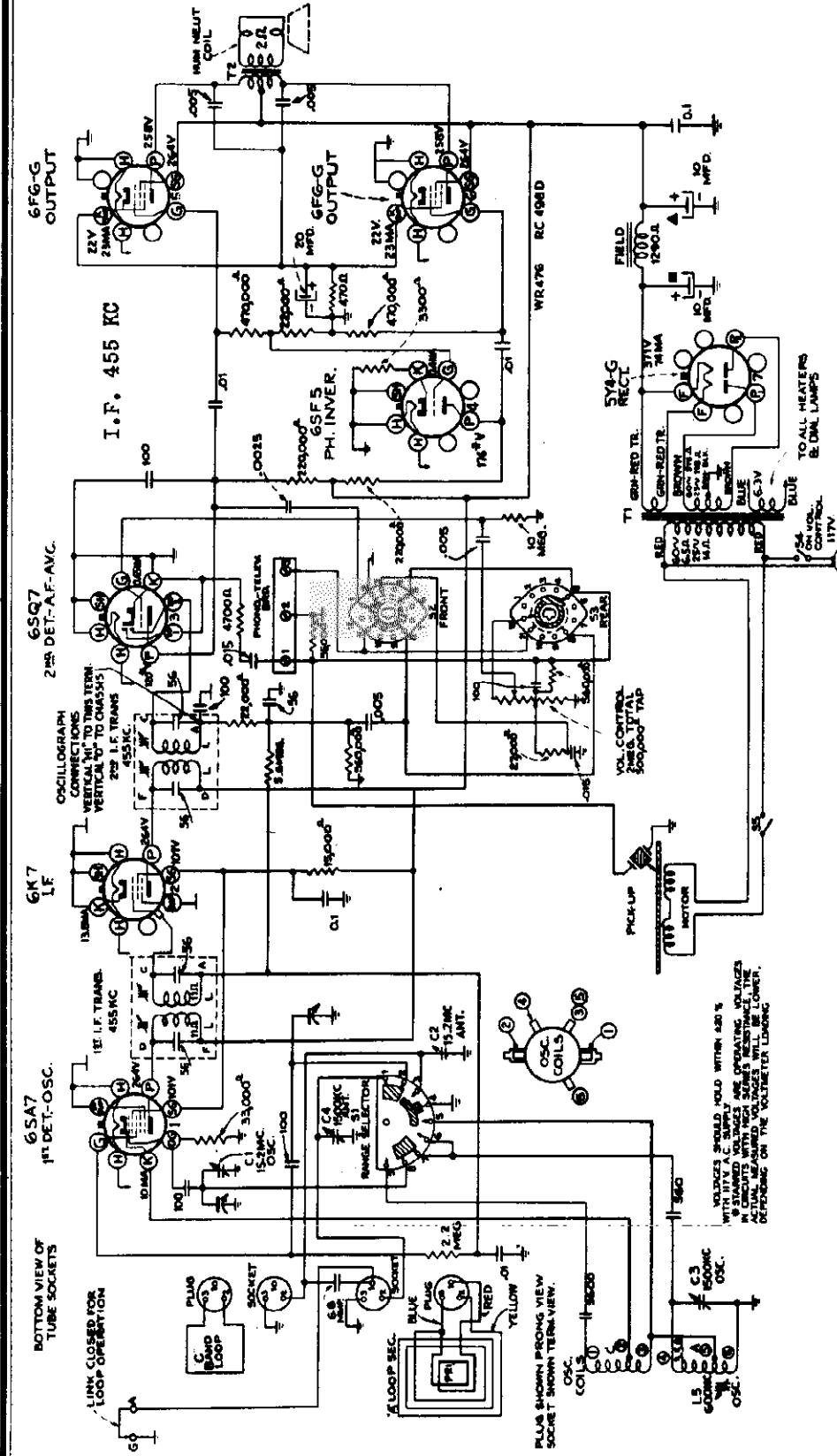
* Oscillator should track on high frequency side of signal. If two peaks are obtained use high frequency (minimum capacity) peak.

† If two peaks can be obtained use low frequency (maximum capacity) peak.



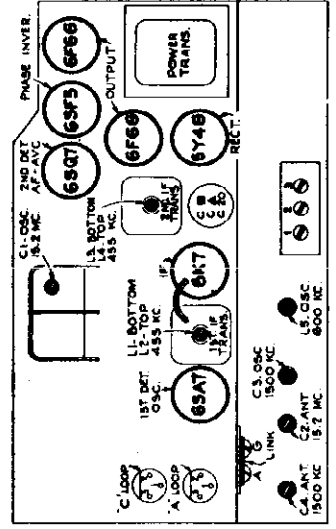
Speaker and Cable Connections





FOR OTHER DATA, SEE INDEX

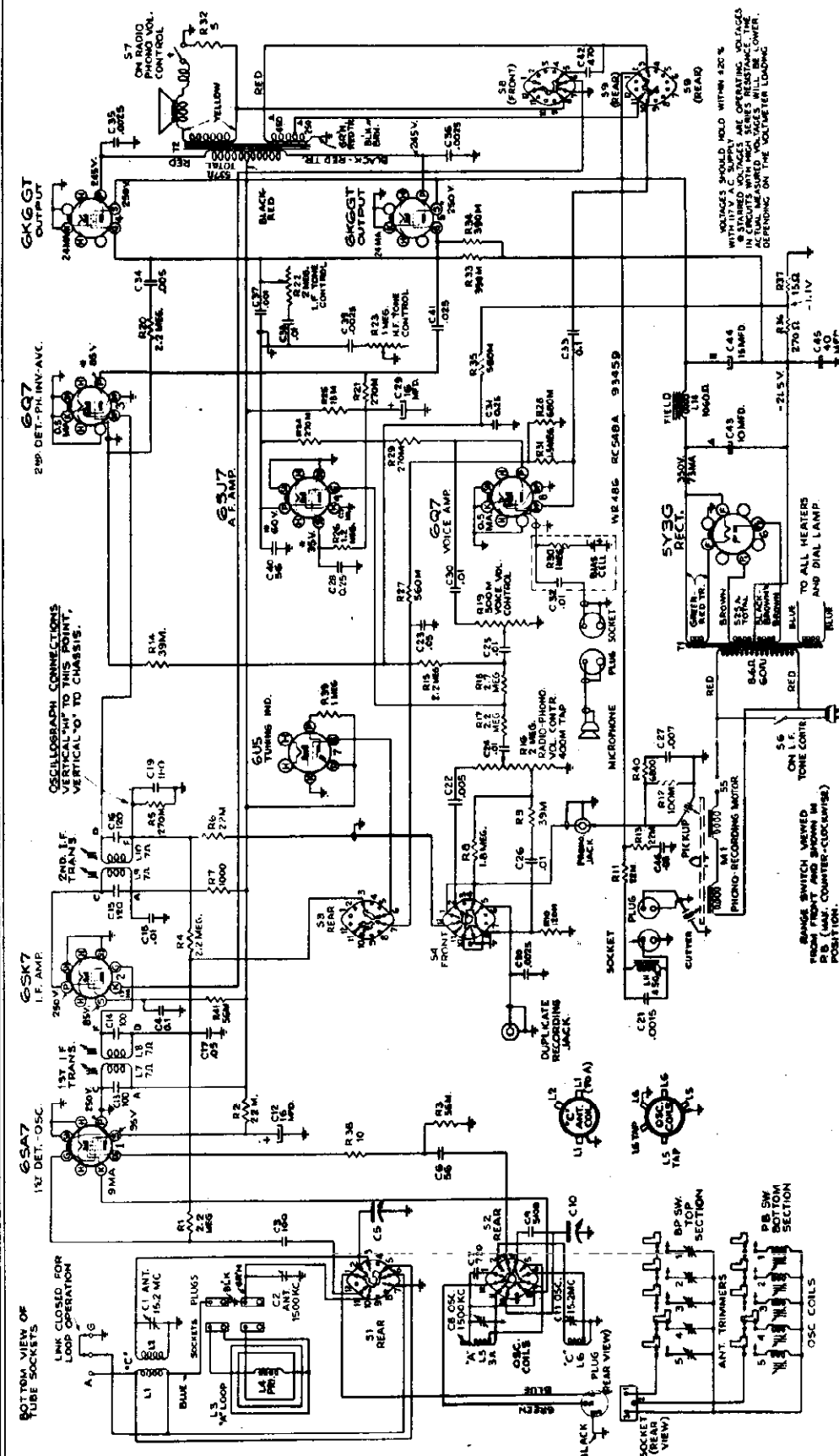
FREQUENCY RANGE	
Standard Broadcast (A)	540-1,560 kc
Short-Wave (C)	5.8-18 mc
Intermediate Frequency	455 kc
POWER OUTPUT	
Undistorted	5 watts
Maximum	6 watts
LOUDSPEAKER (RL-70K1)	12-inch electrodynamic
V.C. Impedance	2.2 ohms at 400 cycles



Tube and Trimmer Locations

MODEL WR-486

WESTINGHOUSE ELEC. SUPPLY CO. INC.



-1940-

FOR OTHER DATA
SEE INDEX

Power Output
Undistorted..... 5 watts
Maximum..... 5.5 watts

Power Supply Rating
105-125 volts, 60 cycles..... 140 watts

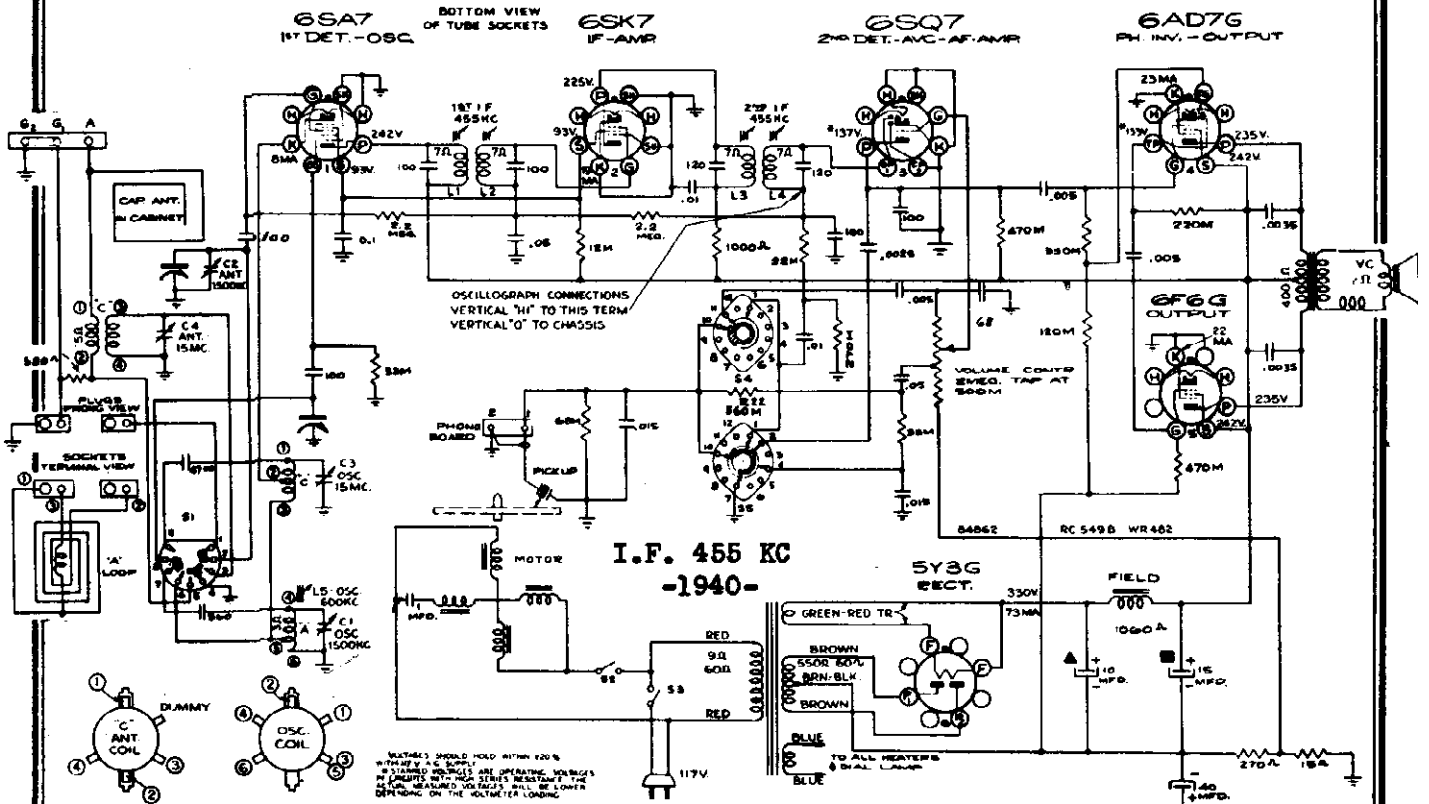
600 TO 750 KC	●	●	●	●	●
740 TO 1430 KC	●	●	●	●	●
1510 TO 1840 KC	●	●	●	●	●
1860 TO 1930 KC	●	●	●	●	●
TRIMMER SCREWS	5	4	3	2	1
CORE RODS	●	●	●	●	●

Frequency Ranges
Broadcast "A" Band..... 540-1,600 kc
Short Wave "C" Band..... 5,800-18,000 kc
Intermediate Frequency..... 455 kc

Loudspeaker (RL-70M-6)
Type..... 12-inch Electrodynamic
V.C Impedance..... 2.2 ohms at 400 cycles

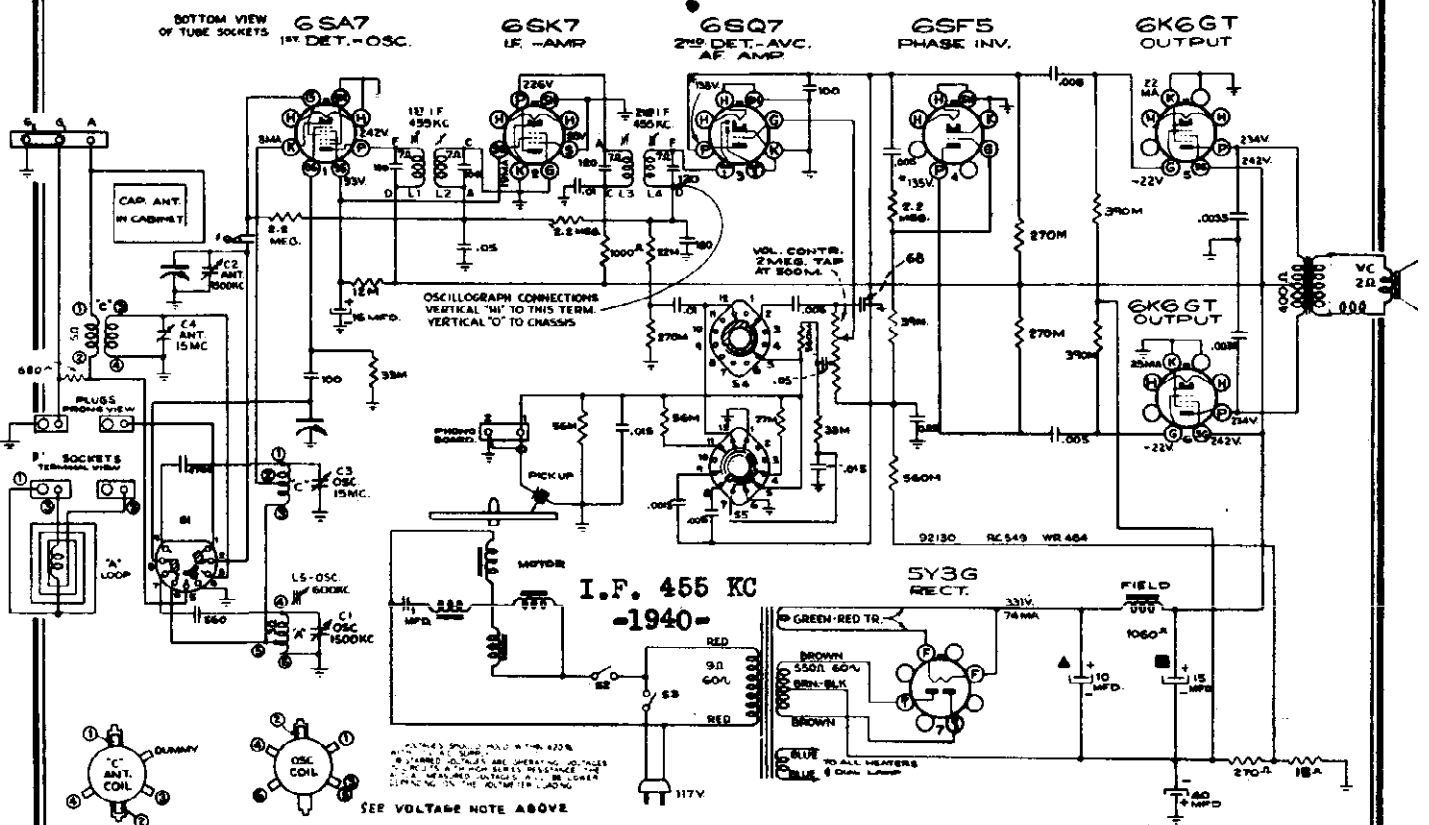
WESTINGHOUSE ELEC. SUPPLY CO. INC.

MODEL WR-482
MODEL WR-484



POWER CONSUMPTION 110 WATTS FOR OTHER DATA SEE INDEX

Schematic Circuit Diagram—Model WR-482



POWER CONSUMPTION 110 WATTS FOR OTHER DATA SEE INDEX

Schematic Circuit Diagram—Model WR-484

MODEL WR-482
MODEL WR-484

WESTINGHOUSE ELEC. SUPPLY CO. INC.

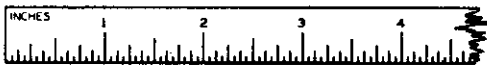
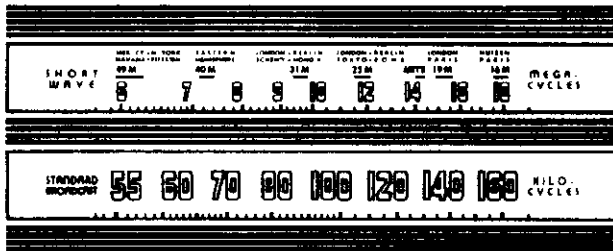
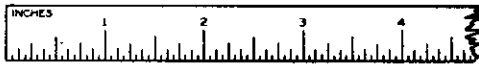
Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the schematic diagram.

Output Meter Alignment—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the output as low as possible to avoid a.v.c. action.

Calibration Scale—The glass tuning dial may be easily removed from the cabinet and temporarily attached to the chassis for quick reference during alignment. In the event that only the chassis is returned for service, and the cabinet with its tuning dial is left in the customer's home, the calibration scale printed in this service note can be used in conjunction with an ordinary 12-inch ruler as an accurate and convenient substitute for the regular dial.



Calibration Scale

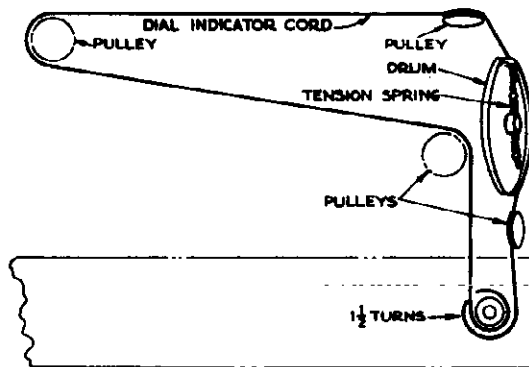
Each method is described below.

Using Tuning Dial.—

- Slide out the flat spring clamp at each end of the dial, and remove the glass dial from the cabinet.
- With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
- Place the glass dial under the pointer so that the extreme left scale graduations coincide with the pointer. Use scotch tape to hold the glass dial in this position.

Using Calibration Scale.—

- With gang in full mesh, move the dial pointer to the reference mark at the left-hand end of the dial backing plate.
- Place a flat 12-inch ruler on the dial backing plate so the left-end of ruler is at the reference mark at left-end of backing plate. Temporarily fasten the ruler with scotch tape to the backing plate.
- Refer to calibration scale printed in this service note. This is a reduced reproduction of the dial with an inch-scale drawn at top and bottom. To find the correct pointer position in inches for any desired frequency, draw a vertical line through this frequency on the calibration scale.

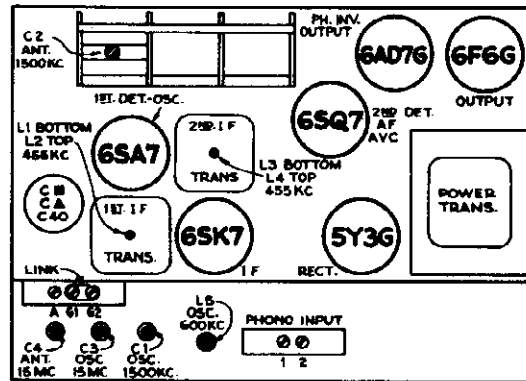


Dial Indicator and Drive Mechanism

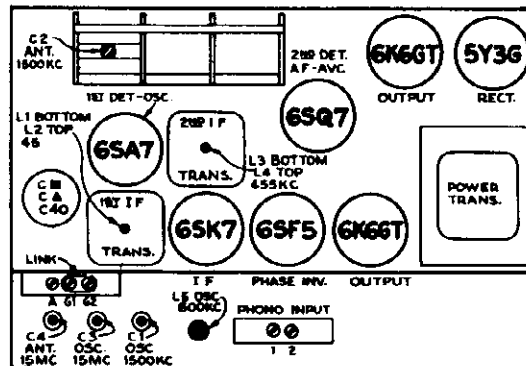
Dial-Pointer adjustment—After the chassis is replaced in cabinet, move the dial pointer (if necessary) so that it is at the left-hand graduation on the dial with the gang in full mesh.

Steps	Connect the high side of the test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output
1	6SK7 grid in series with .01 mfd.	455 kc	"A" band Quiet point between 550-750 kc	L3 and L4 (2nd I-F trans.)
2	6SA7 grid in series with .01 mfd.			L1 and L2 (1st I-F trans.)
3	Ant. terminal (open link) in series with 200 mmfd.	1,500 kc	1,500 kc "A" band	C1 (osc.) C2 (ant.)
4		600 kc	600 kc "A" band	L5 (osc.) Rock gang
5	Ant. terminal (open link) in series with 47 mmfd.	15 mc	15 mc "C" band	C3 (osc.)* C4 (ant.) Rock gang

* Use minimum capacity peak if two peaks can be obtained. The oscillator tracks above the signal frequency on all bands. Note: C2 omitted on some production—adjust grid lead (6SA7) for resonance.



Tube and Trimmer Locations—Model WR-482

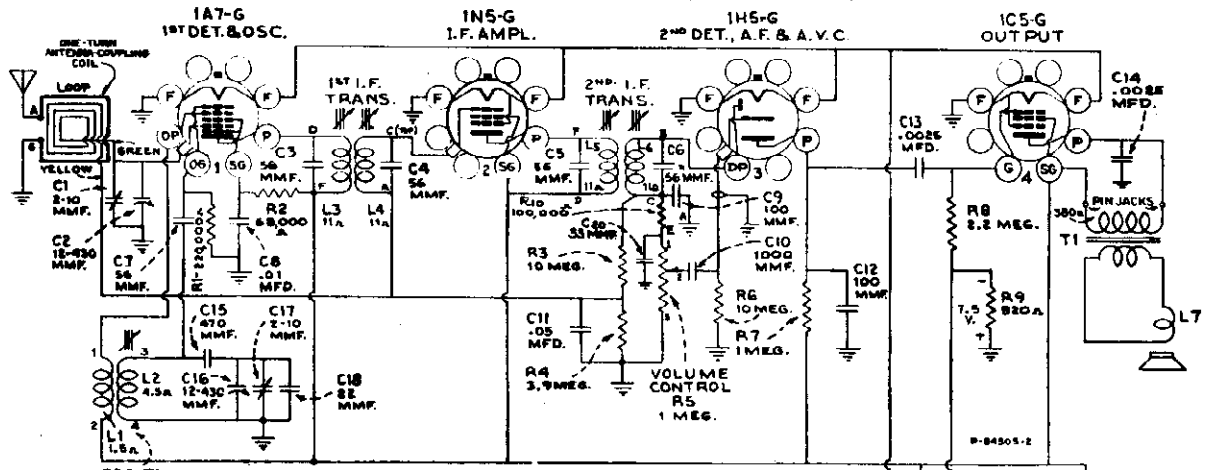


Tube and Trimmer Locations—Model WR-484

Adjustments for Push-Button Tuning

The push-buttons should be adjusted for six favorite stations after the receiver has been operating for a brief warm-up period. Each button may be set up to any standard broadcast station. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

- Pull off the push-buttons and loosen the push-button screw with a small screwdriver.
- Set the radio-phonograph switch to "radio" position and the range switch to "Broadcast" position, now accurately tune in the station for which the first button is to be set.
- Press in push-button rod No. 1 as far as it will go without undue pressure, hold in, retune station with manual control if necessary for best reception, and then carefully tighten up the screw. Do not tighten more than 1/4 turn after the screw begins to grip or damage to the mechanism may result.
- Replace the push-button on its shaft.
- Proceed in a similar manner for the remainder of the push buttons.
- Moisten and insert the station marker tabs in the recesses in the push-buttons.

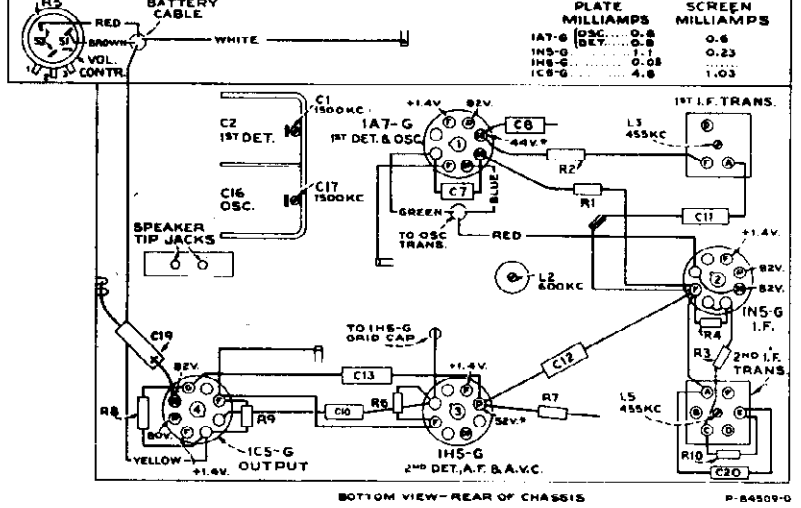
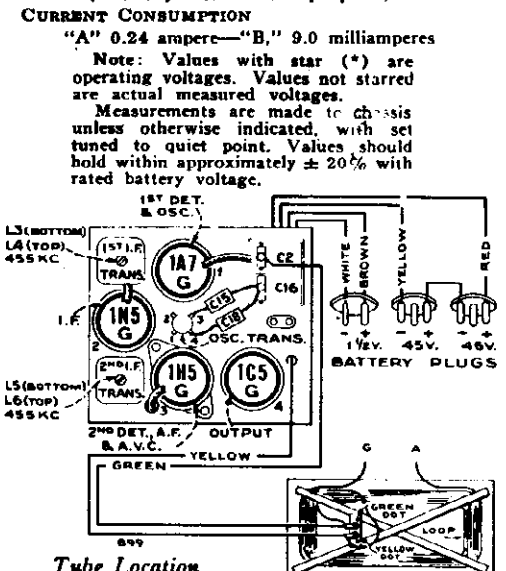
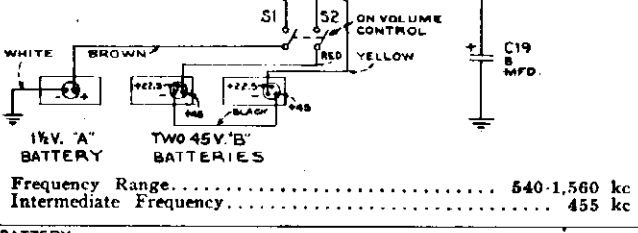


OSC. TRANS.
POWER OUTPUT
 Undistorted..... 0.10 watt
 Maximum..... 0.21 watt

LOUDSPEAKER
 Type..... 5-inch permanent-magnet dynamic
 Voice-coil Impedance..... 2.2 ohms at 400 cycles

BATTERIES REQUIRED
 "A," one 1.5 volt dry plug-type "A," 2½-in. x 2½-in. x 4-in.
 (Eveready No. 742 or equivalent)
 "B," two 45 volt dry plug-type "B," 2½-in. x 4-in. x 5½-in.
 (Eveready No. 732 or equivalent)

CURRENT CONSUMPTION
 "A" 0.24 ampere—"B," 9.0 milliamperes
 Note: Values with star (*) are operating voltages. Values not starred are actual measured voltages.
 Measurements are made to chassis unless otherwise indicated, with set tuned to quiet point. Values should hold within approximately ± 20% with rated battery voltage.



Alignment Procedure

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action.

Pre-setting Dial.—With gang condenser in full mesh, the pointer should be horizontal.

Precautionary Lead Dress.—

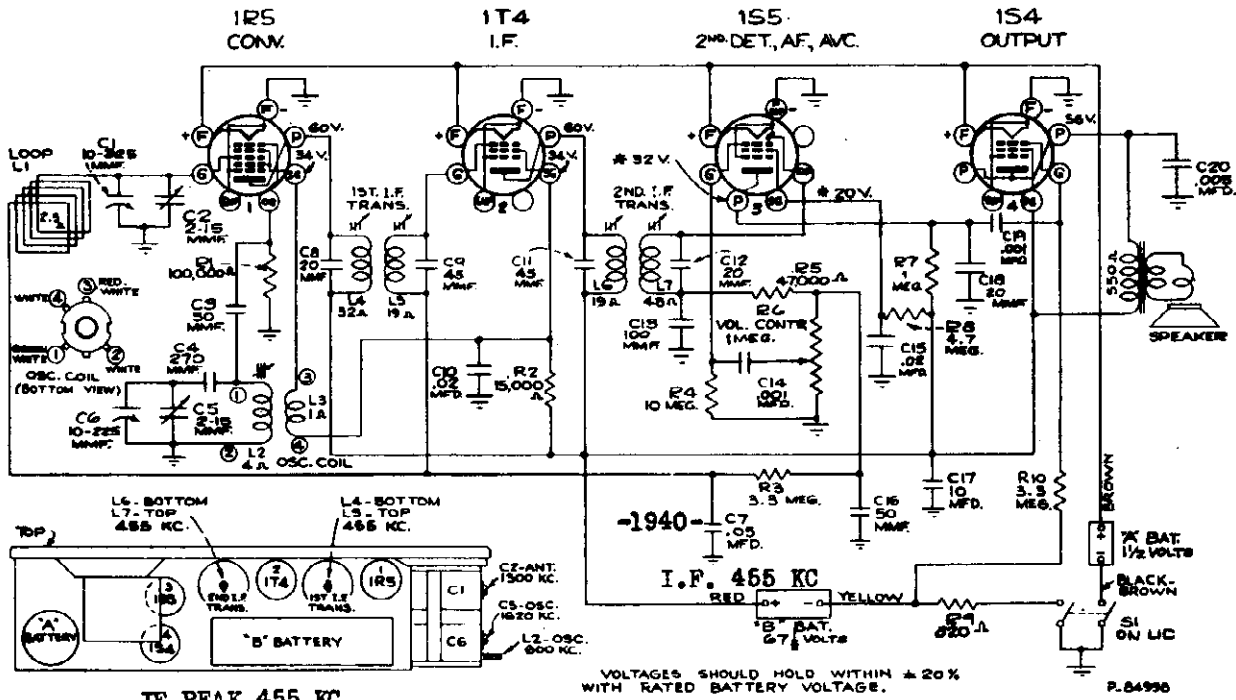
1. Dress speaker leads down to chassis.
2. The green lead from the loop to the antenna section of the gang should be dressed between the output and detector tube shields and pulled toward the far corner of the loop by means of the rubber band.
3. The spiral shield on the 1st-A.F. grid lead should be brought as close as possible to the grid cap.
4. Leads to the high side and tap of the volume control should be dressed down to the chassis and away from the output tube plate lead.

Antenna.—An antenna and ground may be connected to "A" and "G" at bottom of cabinet. If total length of antenna and lead-in is more than 150 feet, connect a 300 mmf capacitor in series with lead-in.

Steps	Connect the high side of test-oscillator to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	1N5-G grid cap, in series with .001 mfd.	455 kc	Quiet point between 550-750 kc	L5 and L6 (2nd I-F transformer)
2	1A7-G grid cap, in series with .001 mfd.	455 kc		L3 and L4 (1st I-F transformer)
3	Assemble chassis and batteries in correct position in cabinet, and fasten rear cover (loop) in place while making the following adjustments, which are accessible through holes in the bottom of the cabinet.			
4	Antenna terminal, in series with 200 mfd. Connect low side of test-osc. to "G" term.	1500 kc	1500 kc*	C17 (osc.) C1 (ant.)
5		600 kc	600 kc*	L2 (osc.) Rock in
6	Repeat steps 4 and 5.			

* Use bottom of "1" in "1500" for 1500 kc calibration point, and use center of the last "0" in "600" for 600 kc calibration point.

MODELS WR-682, WR-682A WESTINGHOUSE ELEC. SUPPLY CO. INC.



IF PEAK 455 KC.

VOLTAGES SHOULD HOLD WITHIN ± 20% WITH RATED BATTERY VOLTAGE.

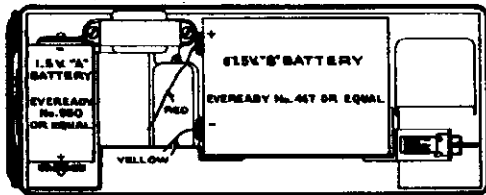
P. 84996

Schematic Circuit Diagram

Alignment Procedure

Output Meter Alignment.—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—For all alignment operations, keep the output as low as possible to avoid a-v-c action.



Back View—Cover removed

Step	Connect the high side of test-osc. to—	Tune test-osc. to—	Turn radio dial to—	Adjust the following for max. peak output—
1	Tuning condenser stator (ant.) in series with .01 mfd.	455 kc	Quiet point at 1,800 kc end of dial	L7, L6, L5, L4 (2nd and 1st I-F transformers)
2	Radiated signal	1,620 kc	Full clockwise (out of mesh)	C5 (oscillator)
3	Radiated signal	1,300 kc	1,300 kc signal	C2 (antenna)
4	Radiated signal	600 kc	600 kc	L2 (osc.)
5	Repeat steps 2, 3 and 4.			

Replacing Lid or Front Panel:

When the molded lid (which contains the loop antenna), or the chrome front panel requires replacement, it is not necessary to replace the complete assembly of lid and front panel, as either one may be replaced separately in a few minutes by taking out the hinge pins as described below.

The following parts are available for this purpose:

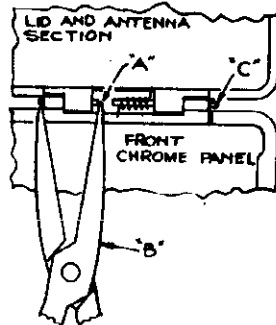
- PART No.**
- 37806** Lid and antenna (type without lid support)
- 37812** Chrome front panel (type without lid support)
- 37800** Lid and antenna (type with lid support)
- 37813** Front chrome panel, (type with lid support)
- 37857** Two hinge pins and two hinge springs

Installation Instructions:

First remove the three self-tapping screws that hold the chassis in the center case, and remove the case. Unsolder the leads from the loop lugs.

(a) With lid closed, cut hinge pins at point "A" with sharp cutters.

- (b) Start removal of pin sections as shown, using long-nose pliers.
- (c) Grasp end of pin section with long-nose pliers and pull out of hinge.



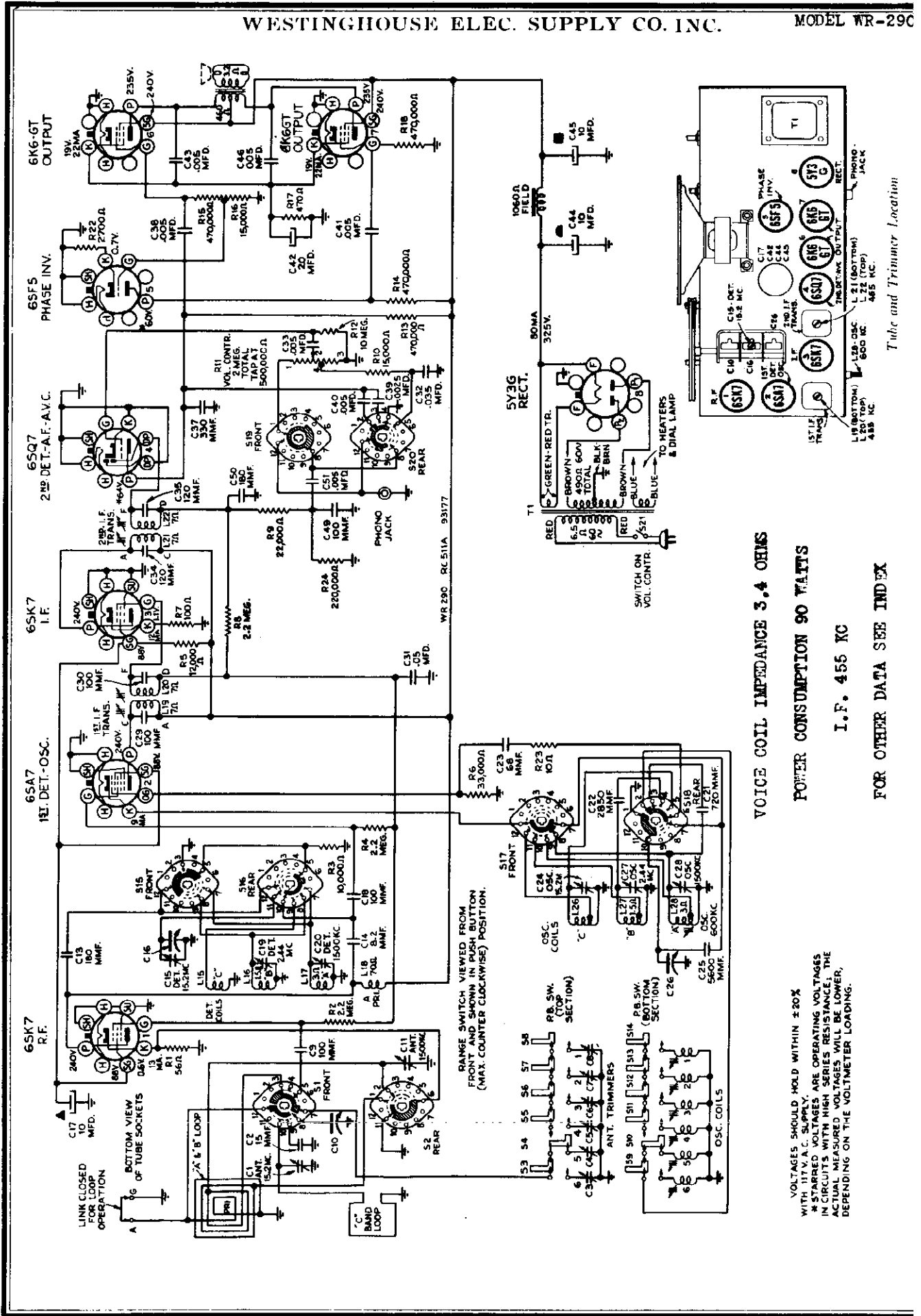
Replacing Lid or Chrome Panel

- (d) Install new lid, or new front panel, using the replacement hinge pins and springs that are provided with replacement lids and panels. Arrange springs as shown. Apply a small amount of "Thermoplastic Cement" (G.E. ZV 5057) near outer end of each pin to insure tight and permanent fit.

Loose Control Knobs:

If for any reason either the tuning or volume control knob should become loose on its shaft, it may be rigidly mounted in the following manner:

- (a) Remove the loose control knob from its shaft and scrape off the old cement from both shaft and control knob.
- (b) Apply a generous even coating of a good cement to the shaft region which is to engage the knob. G.E. Thermoplastic cement, ZV-5057, is excellent for this purpose; it is a green fluid, easily thinned with acetone if necessary.
- (c) Allow the cement on the shaft to air-dry, to evaporate any acetone present.
- (d) Apply a small amount of heat to the shaft, sufficient to soften the cement.
- (e) Mount knob on shaft while cement is still soft, and allow a few minutes for drying.



VOICE COIL IMPEDANCE 3.4 OHMS

POWER CONSUMPTION 90 WATTS

I.F. 455 KC

FOR OTHER DATA SEE INDEX

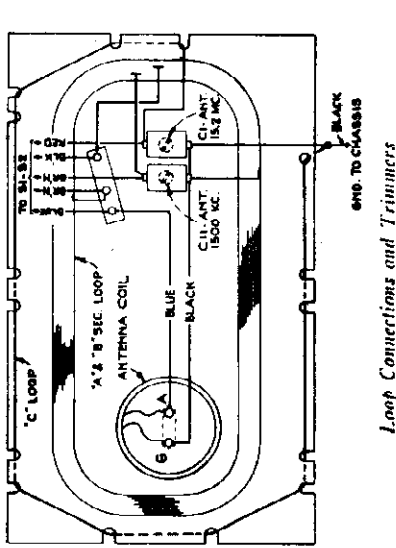
Tube and Trimmer Location

VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117V. A.C. SUPPLY.

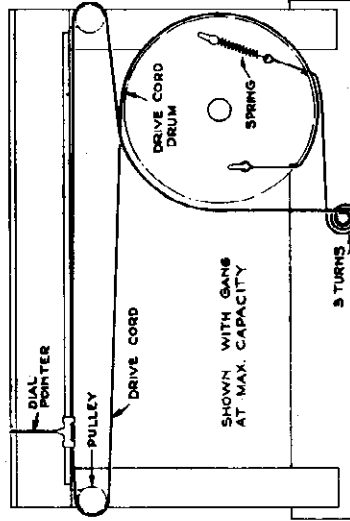
* STATED VOLTAGES ARE OPERATING VOLTAGES IN CIRCUITS WITH HIGH SERIES RESISTANCE; THE ACTUAL VOLTAGES WILL BE LOWER, DEPENDING ON THE VOLTMETER LOADING.

MODEL WR-290

WESTINGHOUSE ELEC. SUPPLY CO. INC.



Loop Connections and Trimmers



Dial-Indicator and Drive Mechanism

FREQUENCY RANGES

Broadcast	540-1,600 kc
Medium Wave	1.56-4.0 mc
Short Wave	5.8-18.0 mc
INTERMEDIATE FREQUENCY	455 kc

POWER OUTPUT RATING

Undistorted	5.0 watts
Maximum	5.5 watts

LOUDSPEAKER (RL-79-A5)

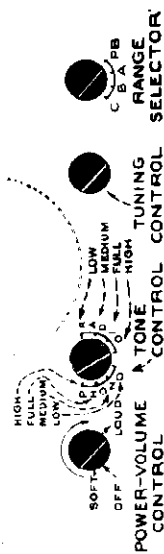
Type	6-inch Electrodynamic
V.C. Impedance	3.4 ohms at 400 cycles

POWER SUPPLY RATINGS

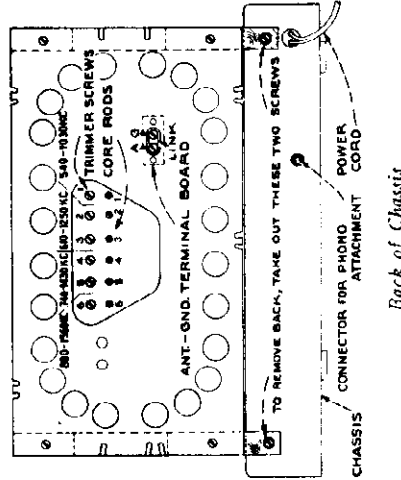
105-125 volts, 50-60 cycles, 90 watts
105-125 volts, 25-00 cycles, 90 watts

Alignment Procedure

Steps	Connect high side of test oscillator to—	Tune test osc. to—	Turn radio dial to—	Adjust the following for maximum peak output—
1	6SK7 1-F grid in series with 0.01 mfd.	455 kc	"A" band Quiet Point between 580 and 750 kc	L-21 and L-22 (Std. I-F Trans.)
2	6SA7 grid in series with 0.01 mfd.	455 kc	15.2 mc "C" band	L-19 and L-20 (Std. I-F Trans.)
3	Antenna terminal in series with 300 ohms (Preset trimmer C-28 1/2 turn out)	15.2 mc	15.2 mc "C" band	C-24 (Osc.) C-16 (Det.) Rock gang C-1 (R-F) Rock gang
4	Antenna terminal in series with 300 mfd.	2.44 mc	2.44 mc (91.5°) "B" band	C-27 (Osc.) C-19 (Det.)
5	Antenna terminal in series with 300 mfd. (Preset trimmer C-28 1/2 turn out)	600 kc	600 kc (30.5°) "A" band	L-24 Rock gang
6	Antenna terminal in series with 300 mfd.	1,500 kc	1,500 kc "A" band	C-28 (Osc.) C-30 (Det.) C-11 (R-F)
7		Repeat step 5, then 8		
8	Antenna terminal in series with 300 ohms	15.2 mc	15.2 mc (149°) "C" band	C-1 (R-F) Rock gang



Location of Controls



Back of Chassis

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown in the chassis drawing.

Output Meter Alignment—If this method is used, connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator—For all alignment operations, connect the low side of the test oscillator to the receiver chassis, and keep the output as low as possible to avoid a-v-c action.

Calibration for Alignment—The proper dial calibration for alignment purposes can be set up in two ways:

- The dial may be removed from the cabinet by sliding out the two spring pieces which clamp it in its mounting position. The confenser plates should then be turned into full mesh, the pointer adjusted to the scratch at the left end of the dial backing plate, and the dial shipped under the pointer so that its extreme left calibration mark coincides with the pointer. The dial may be held in place with scotch tape. In this manner the actual receiver dial is held for alignment. When alignment is finished, the scale is replaced including the wire light shields which are folded under the ends of the glass scale.
- A calibration scale is attached to the tuning drum. The correct setting of the gangs, in degrees, for each alignment frequency is given in the alignment table. Check the position of the drum, making sure that the 0 degree scale mark is horizontal with the gang in full mesh.

Pointer for Calibration Scale—If method (2) is used, improvise a pointer for the calibration scale by fastening a piece of wire to the chassis, and bend the wire so that it points to the 0 degree mark on the calibration scale when the plates are fully meshed.

* Use minimum capacity peak if two can be obtained. Check to determine that C-24 has been adjusted to correct peak by tuning receiver to approximately 14.29 mc where a weaker signal should be received.

Note—Oscillator tracks above signal on all bands.

To reduce sensitivity during RF Alignment connect a 15,000 ohm, 1/2 watt resistor across secondary of 1st IF transformer.

Push Button Adjustment

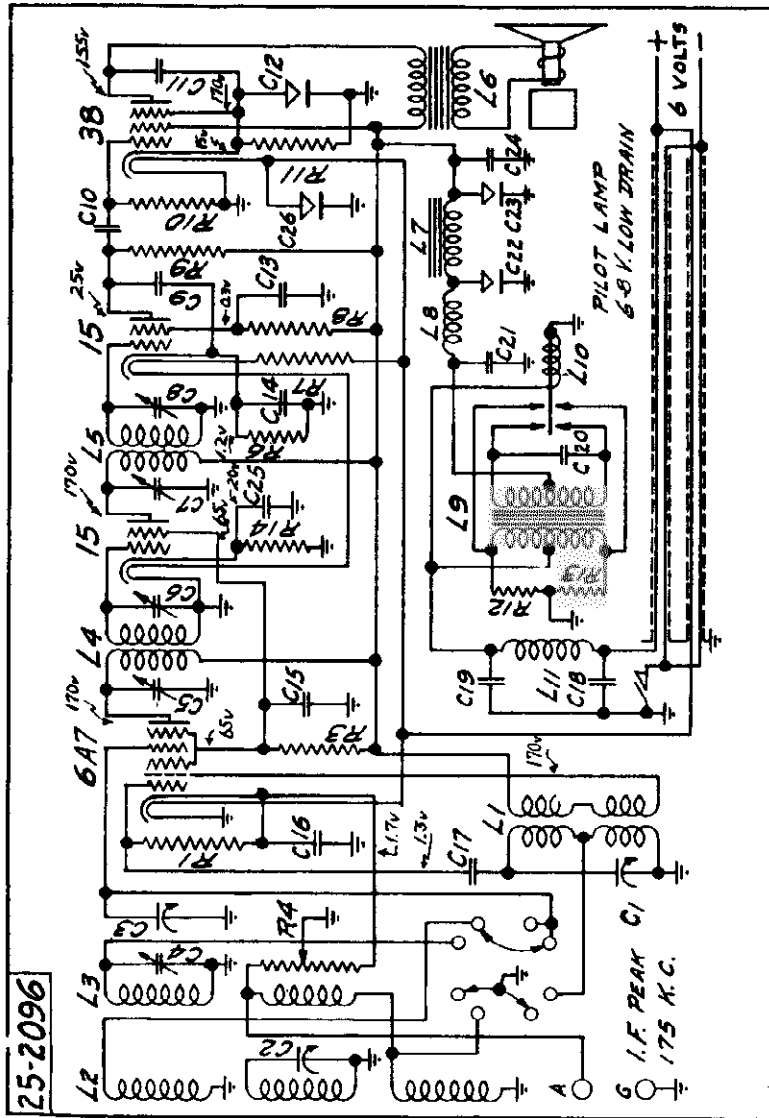
The push buttons connect to separate magnetic-core oscillator coils and separate antenna trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or alignment tool. Allow at least five minutes warm-up period before making adjustments.

In the event that the receiver is to be used with an external antenna use care for two adjustments (see an antenna) to ensure sharp peaking during the final adjustment procedure. For loop operation, the link should be bypassed across "A" and "C" terminals on back of set. In either case the procedure is as follows:

- Make a list of the desired stations, arranged in order from low to high frequencies.
- Turn the range selector to "A" band, and manually tune in the first station on the list.
- Turn Range Control knob to "PB" and press push button No. 1 and adjust No. 1 oscillator core to receive this station. Screw the core all the way in to lowest frequency, and then unscrew slowly until station is received.
- Adjust No. 1 antenna trimmer for maximum output on this station. Owing to the relatively high R.F. gain, it may be found that there are several settings of each push-button magnetic core that will bring in any particular station. In such cases it is advisable to unscrew the push button antenna trimmers to minimum capacity before adjusting the oscillator cores. Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.
- Adjust for each of the remaining stations in the same manner.
- After all stations are tuned-in on the buttons, make a final careful adjustment of all core rods until best reception is obtained for each. Outfloor antenna should not be reconnected if used.

WILCOX-GAY CORP.

MODEL 6J4



25-2096

VOLTAGES MEASURED WITH A
1000 ohms-per-volt METER

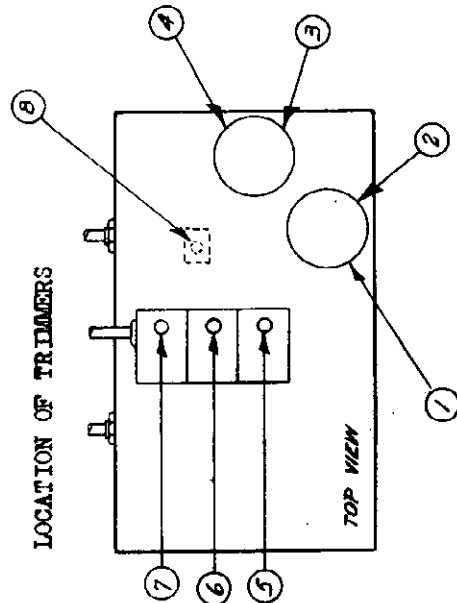
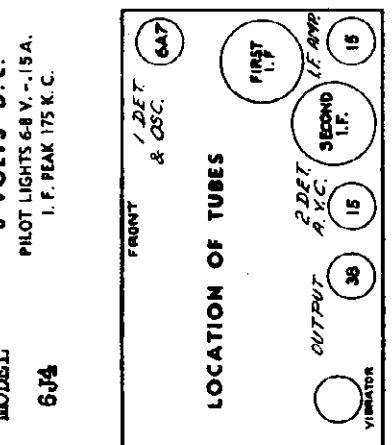
B+ VOLTAGE 170 BATTERY 6.2 VOLTS

- | RESISTORS | |
|------------|---|
| R1 | 50,000 Ohm Oscillator Grid Resistor |
| R2 | 50,000 Ohm Osc. & I.F. Screen Resistor |
| R3 | 10,000 Ohm Volume Control A Off-On Switch |
| R4 | 50,000 Ohm Second Det. Cathode Resistor |
| R5 | 9.09 Ohm I.F. & Second Det. Filament Res. |
| R6 | 10 Meg Ohm Second Detector Screen Resistor |
| R7 | 1 Meg Ohm Second Detector Plate Resistor |
| R8 | 500,000 Ohm Output Grid Resistor |
| R9 | 1,000 Ohm Output Cathode Resistor |
| R10 | 150 Ohm B Primary Regulator Resistor |
| R11 | 150 Ohm B Primary Regulator Resistor |
| R12 | 500 Ohm I.F. Cathode Resistor |
| R13 | |
| R14 | |
| CONDENSERS | |
| C1 | 16-328 MFD. Oso. Section of 3 Gang Cond. |
| C2 | 16-366 MFD. Pres. Section of 3 Gang Cond. |
| C3 | 16-366 MFD. Pres. Section of 3 Gang Cond. |
| C4 | 3-30 MFD. Police Band Pres. Trimmer Cond. |
| C5 | First I.F. Primary Trimmer Condenser |
| C6 | First I.F. Secondary Trimmer Condenser |
| C7 | Second I.F. Primary Trimmer Condenser |
| C8 | Second I.F. Secondary Trimmer Condenser |
| C9 | .001 Mfd. Mica Second Det. Plate Filter Cond. |
| C10 | .01 Mfd. 400 V. Paper Audio Feed Condenser |
| C11 | .002 Mfd. 500 V. Paper Output Plate Filter Cond. |
| C12 | 25 MFD. 25 V. Dry Electrolytic Output Cathode Cond. |
| C13 | .1 Mfd. 200 V. Paper Second Det. Screen By-Pass |
| C14 | .1 Mfd. 200 V. Paper Second Det. Cathode By-Pass |
| C15 | .1 Mfd. 200 V. Paper Osc. & I.F. Screen By-Pass |
| C16 | .1 Mfd. 200 V. Paper Osc. Cathode By-Pass |
| C17 | .00005 Mfd. Mica Oscillator Grid Condenser |
| C18 | .5 MFD. 200 V. Paper B Unit Supply Filter Cond. |
| C19 | .5 MFD. 200 V. Paper B Unit Supply Filter Cond. |
| C20 | .015 Mfd. 1,000 V. Oil B Secondary Wave Form Cond. |
| C21 | .1 Mfd. 400 V. Paper B Supply Filter Condenser |
| C22 | 16 MFD. 250 M.V. Wet Electrolytic B Filter Cond. |
| C23 | 16 MFD. 250 V.V. Wet Electrolytic B Filter Cond. |
| C24 | 1 Mfd. 400 V. Paper B Supply By-Pass Condenser |
| C25 | .1 Mfd. 200 V. I.F. Cathode By-Pass Condenser |
| C26 | 25 MFD. 25 V.V. Dry Electrolytic Condenser |

FOR ALIGNMENT, SEE INDEX

LOCATION OF TRIMMERS

CHASSIS MODEL 6J4
FOR USE ONLY WITH 6 VOLTS D.C. PILOT LIGHTS 6.8 V.-.15A. I.F. PEAK 175 K.C.



INDUCTANCES

- | | |
|-----|--|
| L1 | Oscillator Coil Assembly |
| L2 | Broadcast Presselector Coil Assembly |
| L3 | Police Band Presselector Coil Assembly |
| L4 | First I.F. Transformer Assembly |
| L5 | Second I.F. Transformer Assembly |
| L6 | Fernant Magnet Dynamic Speaker |
| L7 | 1/4th Output Transformer for #66 Tube |
| L8 | 20 Henry B Filter Choke |
| L9 | 5000 Microhenry R.F. Choke |
| L10 | B Supply Transformer Assembly |
| L11 | Replaceable Plug-In Synchronous Vibrator |
| L12 | B Unit Supply Filter Choke |

MODELS 6J4, 6M6, 6P4,
6S12, 7C6, 7CB6, 7D6

WILCOX-GAY CORP.

ALIGNMENT MODEL 6M6

SIGNAL GENERATOR CONNECTION	SIGNAL GENERATOR FREQUENCY	DIAL POSITION	WAVE BAND SWITCH POSITION	TRIMMER NUMBER	OUTPUT SIGNAL
Remove Grid Clip from 6A7	115 K.C.	214.5 Meters	Broadcast (Center)	1	Max.
Control Grid of 6A7	"	"	"	2	Max.
"	"	"	"	3	Max.
"	"	"	"	4	Max.
Connect Grid Clip to 6A7	1400 K.C.	"	"	5	Max.
Ant. & Chassis (Wht. Lead)	800 K.C.	"	"	6	Max.
"	1400 K.C.	"	"	7	Max.
"	16.0 M.C.	"	"	8	Max.
"	6.0 M.C.	"	Foreign (Right)	9	Max.
"	500 K.C.	"	"	10	Max.
"	155 K.C.	"	Long Wave (Left)	11	Max.
"	150 K.C.	"	"	12	Max.
"	385 K.C.	"	"	13	Max.
"	"	"	"	14	Max.
"	"	"	"	15	Max.
"	"	"	"	16	Max.
"	"	"	"	17	Max.

Volume Control in "Full-On" position at all times.
 (*) Connect a standard dummy antenna between signal generator and receiver.
 Note 1: Signal across primary of the output transformer at no time to exceed 50 volts.
 Note 2: Repeat above procedure and critically trim each adjustment to absolute resonance to insure perfect alignment.
 Note 3: Check ganging and if necessary bend plates and recheck at 1400 K.C.
 Note 4: Check ganging at this point.

ALIGNMENT MODEL 6S12

SIGNAL GENERATOR CONNECTION	SIGNAL GENERATOR FREQUENCY	DIAL POSITION	WAVE BAND SWITCH POSITION	TRIMMER NUMBER	OUTPUT SIGNAL
Remove Grid Clip from 6A8	456 K.C.	1400 K.C.	Broadcast (Right)	11	Max.
Control Grid of 6A8	"	"	"	12	Max.
"	"	"	"	13	Max.
"	"	"	"	14	Max.
"	"	"	"	15	Max.
"	"	"	"	16	Max.
Connect Grid Clip to 6A8	1400 K.C.	"	"	17	Max.
Ant. & Ground Posts	"	"	"	18	Max.
"	"	"	"	19	Max.
"	600 K.C.	"	"	20	Max.
"	1400 K.C.	"	"	21	Max.
"	1000 K.C.	"	"	22	Max.
"	"	"	"	23	Max.
"	"	"	"	24	Max.
"	4.0 M.C.	"	Police (Center)	25	Max.
"	"	"	"	26	Max.
"	1700 K.C.	"	"	27	Max.
"	4.0 M.C.	"	"	28	Max.
"	14.0 M.C.	"	Foreign (Left)	29	Max.
"	"	"	"	30	Max.
"	456 K.C.	1400 K.C.	Broadcast (Right)	31	Max.

Volume Control in "Full-On" position at all times.
 (*) Connect a standard dummy antenna between signal generator and receiver.
 Note 1: Tone control must be turned partially toward its bass position, or off the high fidelity position.
 Note 2: Repeat above procedure and critically trim each adjustment to absolute resonance to insure perfect alignment. The I.F. sensitivity should be from 2 to 4 microvolts.
 Note 3: Repeat above procedure and critically trim each adjustment to absolute resonance.
 Note 4: Investigate scale tracking and sensitivity at this point and bend slotted rotor plates if necessary.

ALIGNMENT MODEL 6M4

SIGNAL GENERATOR CONNECTION	SIGNAL GENERATOR FREQUENCY	DIAL POSITION	WAVE BAND SWITCH POSITION	TRIMMER NUMBER	OUTPUT SIGNAL
Remove Grid Clip from 6A7	175 K.C.	1400 K.C.	Broadcast (Left)	1	Max.
Control Grid of 6A7	"	"	"	2	Max.
"	"	"	"	3	Max.
"	"	"	"	4	Max.
Connect Grid Clip to 6A7	1400 K.C.	"	"	5	Max.
Ant. & Ground Posts	"	"	"	6	Max.
"	4.0 M.C.	"	Police (Right)	7	Max.
"	"	"	"	8	Max.

Volume Control in "Full-On" position at all times.
 (*) Connect a standard dummy antenna between signal generator and receiver.
 Note 1: Signal across primary of output transformer to be maintained at approximately 10 volts by adjusting signal generator.

ALIGNMENT MODEL 6P4

SIGNAL GENERATOR CONNECTION	SIGNAL GENERATOR FREQUENCY	DIAL POSITION	WAVE BAND SWITCH POSITION	TRIMMER NUMBER	OUTPUT SIGNAL
Remove Grid Clip from 1C6	175 K.C.	1400 K.C.	"	1	Max.
Control Grid of 1C6	"	"	"	2	Max.
"	"	"	"	3	Max.
"	1400 K.C.	"	"	4	Max.
"	"	"	"	5	Max.
"	"	"	"	6	Max.
"	1000 K.C.	"	"	7	Max.
"	"	"	"	8	Max.
"	900 K.C.	"	"	9	Max.
"	"	"	"	10	Max.
"	"	"	"	11	Max.
"	"	"	"	12	Max.

Volume Control in "Full-On" position at all times.
 (*) Connect a standard dummy antenna between signal generator and ground.
 Note 1: Signal across primary of the output transformer at no time to exceed 50 volts.
 Note 2: Due to formed oscillator plates, set should track. If not, bend slotted plates at this point and recheck at 1400 K.C.

ALIGNMENT MODEL 7C6 - 7C66 - 7D6

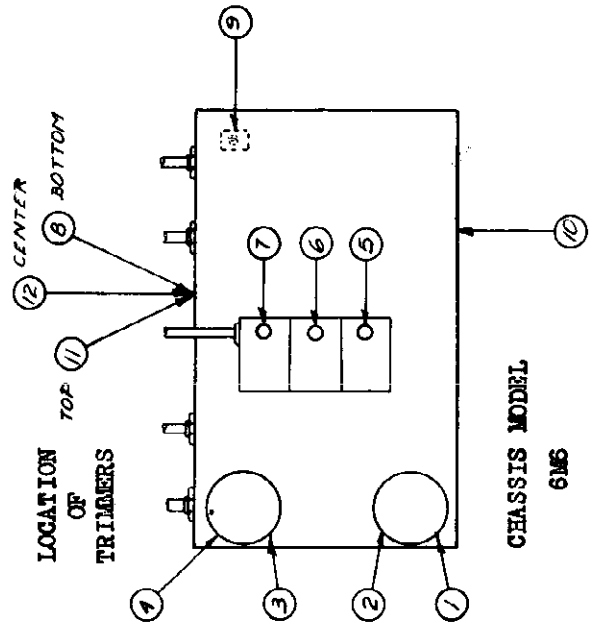
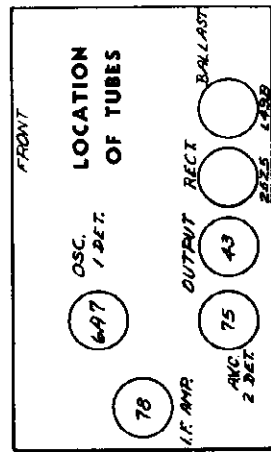
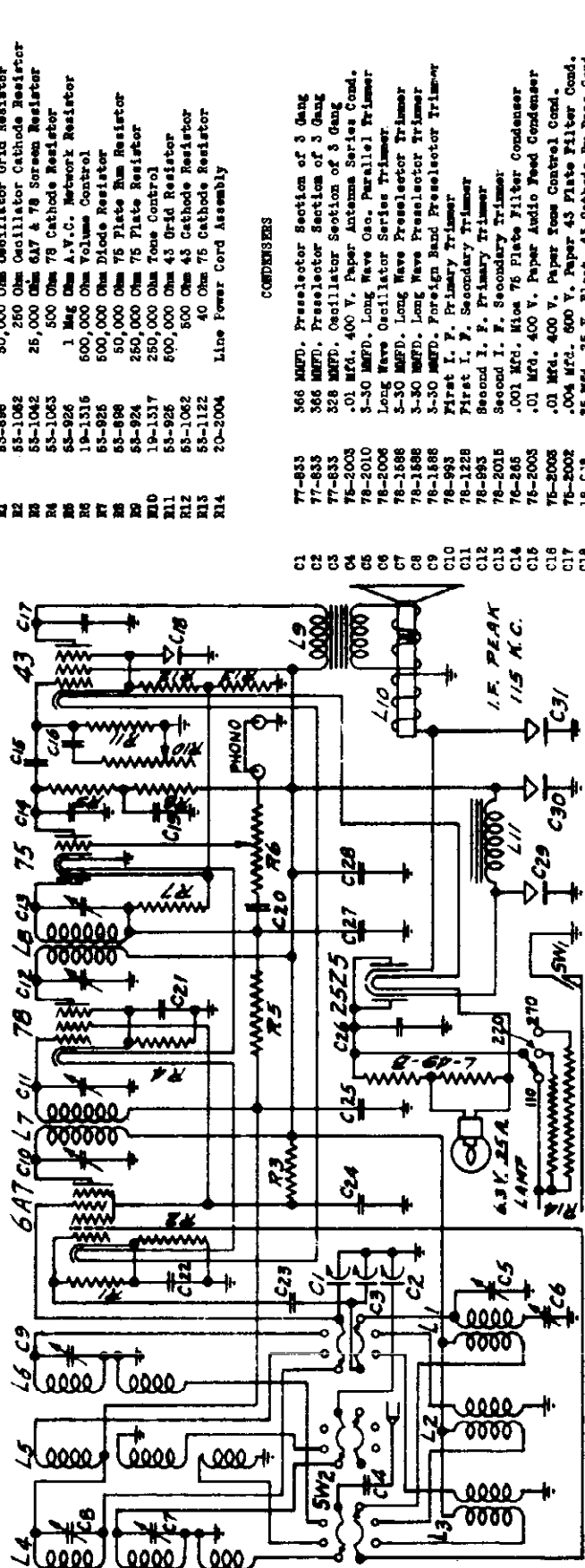
SIGNAL GENERATOR CONNECTION	SIGNAL GENERATOR FREQUENCY	DIAL POSITION	WAVE BAND SWITCH POSITION	TRIMMER NUMBER	OUTPUT SIGNAL
Remove Grid Clip from 6A7	175 K.C.	1400 K.C.	Broadcast (Left)	1	Max.
Control Grid of 6A7	"	"	"	2	Max.
"	"	"	"	3	Max.
"	"	"	"	4	Max.
Connect Grid Clip to 6A7	1400 K.C.	"	"	5	Max.
Ant. & Ground Posts	"	"	"	6	Max.
"	600 K.C.	"	"	7	Max.
"	"	"	"	8	Max.
"	4.0 M.C.	"	Police (Center)	9	Max.
"	14.0 M.C.	"	Foreign (Right)	10	Max.

Volume Control in "Full-On" position at all times.
 (*) Connect a standard dummy antenna between signal generator and receiver.
 Note 1: Signal across primary of output transformer to be maintained at approximately 25 volts by adjusting signal generator.
 Note 2: Due to formed oscillator plates, set should track. If not, bend slotted plates at this point and recheck at 1400 K.C.

WILCOX-GAY CORP.

FOR ALIGNMENT, SEE INDEX

25-2084



VOLTAGE TABLE

TUBE	FL.	SC.	K	2 FL.	2 GR.
6A7	125	55	1.3	125	- 2.7
6X4	125	55	2.02		
6AV6	42	42	1.5		
6BE6	115	125	20		

B+ VOLTAGE — 125
 SPEAKER FIELD VOLTAGE — 125
 LINE VOLTAGE WAS 220 V. 60 CYCLE
 MENTION 1000 OHMS - DEP. VOLT

RESISTORS

CODE	PART NO.	RESISTORS
R1	53-898	50,000 Ohm Oscillator Grid Resistor
R2	53-1062	25,000 Ohm Oscillator Cathode Resistor
R3	53-1042	500 Ohm 6A7 & 78 Screen Resistor
R4	53-1063	500 Ohm 78 Cathode Resistor
R5	53-926	1 Meg Ohm A.V.C. Network Resistor
R6	19-1316	600,000 Ohm Volume Control
R7	53-925	500,000 Ohm Diode Resistor
R8	53-898	50,000 Ohm 75 Plate Hum Resistor
R9	53-924	250,000 Ohm 75 Plate Resistor
R10	19-1317	250,000 Ohm Tone Control
R11	53-926	500,000 Ohm 43 Grid Resistor
R12	53-1062	500 Ohm 43 Cathode Resistor
R13	53-1122	40 Ohm 75 Cathode Resistor
R14	20-2004	Line Power Cord Assembly

CONDENSERS

CODE	PART NO.	CONDENSERS
C1	77-833	.366 MFD. Presselector Section of 3 Gang
C2	77-833	.366 MFD. Presselector Section of 3 Gang
C3	77-833	.328 MFD. Oscillator Section of 3 Gang
C4	78-2003	.01 MFD. 400 V. Paper Antenna Series Cond.
C5	78-2010	8-30 MFD. Long Wave Oho. Parallel Trimmer
C6	78-2006	Long Wave Oscillator Series Trimmer
C7	78-1898	8-30 MFD. Long Wave Presselector Trimmer
C8	78-1898	8-30 MFD. Long Wave Presselector Trimmer
C9	78-1898	8-30 MFD. Foreign Band Presselector Trimmer
C10	78-993	First I. F. Primary Trimmer
C11	78-1228	First I. F. Secondary Trimmer
C12	78-993	Second I. F. Primary Trimmer
C13	78-2015	Second I. F. Secondary Trimmer
C14	78-245	.001 Mfd. Mica 75 Plate Filter Condenser
C15	78-2003	.01 Mfd. 400 V. Paper Audio Feed Condenser
C16	78-2008	.01 Mfd. 400 V. Paper Tone Control Cond.
C17	78-2002	.004 Mfd. 500 V. Paper 43 Cathode By-Pass Cond.
C18	18-C-8	25 Mfd. 25 V. Electro. 43 Cathode By-Pass Cond.
C19	78-2005	.1 Mfd. 200 V. Paper 75 Plate Hum Filter Cond.
C20	78-2003	.01 Mfd. 400 V. Paper Audio Feed Condenser
C21	78-2006	.1 Mfd. 200 V. Paper 78 Cathode By-Pass Cond.
C22	78-2002	.1 Mfd. 200 V. Paper 6A7 Cathode By-Pass Cond.
C23	78-2002	.00006 Mfd. Mica Oscillator Grid Condenser
C24	78-2005	.1 Mfd. 200 V. Paper A.V.C. & 78 Screen By-Pass Cond.
C25	78-2005	.1 Mfd. 200 V. Paper A.V.C. By-Pass Condenser
C26	78-2006	.1 Mfd. 200 V. Paper Line By-Pass Condenser
C27	78-307	.0006 Mfd. Mica Diode Filter Condenser
C28	78-2011	.5 Mfd. 200 V. Paper B Supply By-Pass Condenser
C29	18-2008	11 Mfd. 150 W.V. Dry Electrolytic Condenser
C30	18-2003	4 Mfd. 150 W.V. Dry Electrolytic Condenser
C31	18-2005	4 Mfd. 150 W.V. Dry Electrolytic Condenser

INDUCTANCES

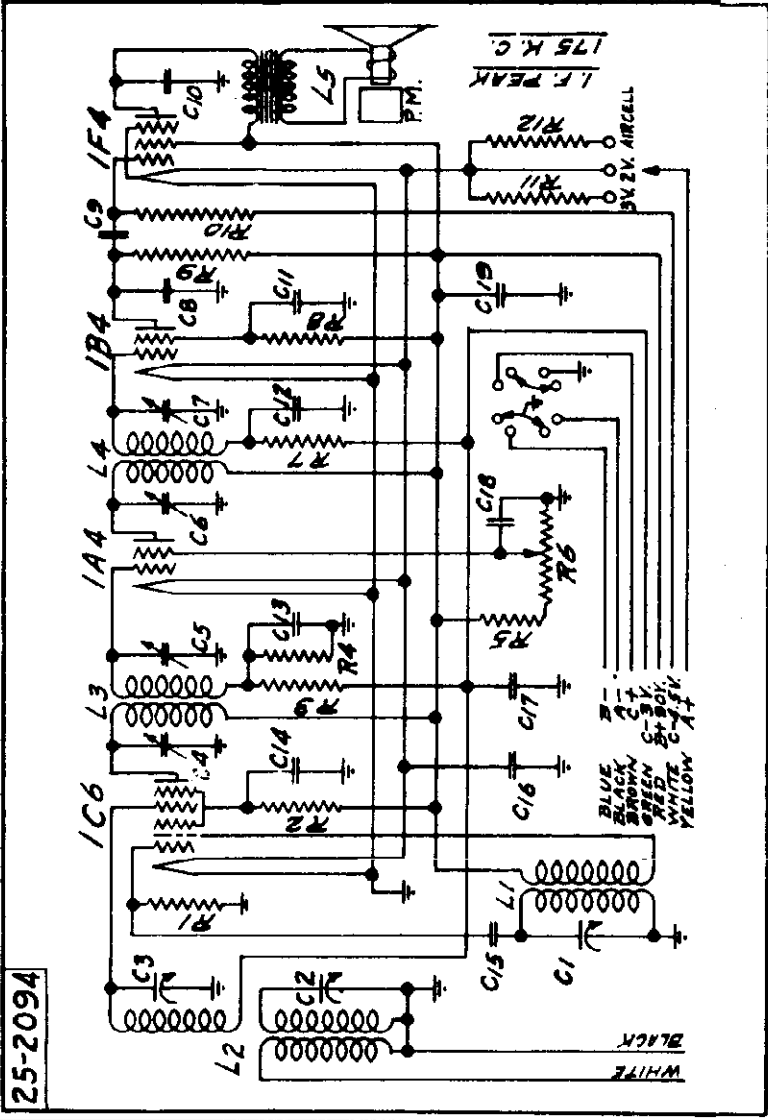
CODE	PART NO.	INDUCTANCES
L1	17-2013	Long Wave Oscillator Coil Assembly
L2	17-2013	Broadcast Oscillator Coil Assembly
L3	17-2086	Foreign Band Oscillator Coil Assembly
L4	17-2083	Long Wave Presselector Coil Assembly
L5	17-2083	Broadcast Presselector Coil Assembly
L6	17-2086	Foreign Band Presselector Coil Assembly
L7	68-2022	First I. F. Transformer Assembly
L8	68-2029	Second I. F. Transformer Assembly
L9	64-1688	4S Output Transformer on L10
L10	64-1688	5S Speaker 3000 Ohm Field
L11	14-940	20 Henry Filter Choke
SW1	66-2010	Line Power Switch
SW2	66-2009	Wave Band Change Switch

MODEL 6P4

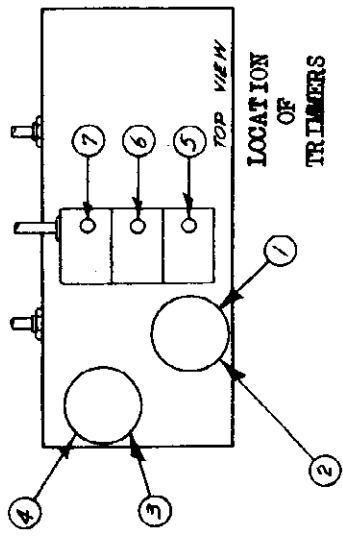
WILCOX-GAY CORP.

RESISTORS	
PART NO.	COND.
53-898	50,000 Ohm Oscillator Grid Resistor
53-920	10,000 Ohm 1C6 Screen Resistor
53-923	100,000 Ohm 1A4 Grid Isolation Resistor
53-896	50,000 Ohm 1A4 Grid Resistor
53-1042	25,000 Ohm 1A4 Screen Resistor
19-1316	600,000 Ohm Volume Control
53-923	100,000 Ohm 1B4 Grid Isolation Resistor
53-925	500,000 Ohm 1B4 Screen Resistor
53-924	250,000 Ohm 1B4 Plate Resistor
53-925	500,000 Ohm 1F4 Grid Resistor
53-2010	2.5 Ohm Filament Series Resistor
53-2009	1.0 Ohm Filament Series Resistor

CONDENSERS	
C1	Oscillator Section of 3 Gang Condenser
C2	First Preslector Section of 3 Gang Condenser
C3	Second Preslector Section of 3 Gang Condenser
C4	First I.F. Primary Trimmer Condenser
C5	First I.F. Secondary Trimmer Condenser
C6	Second I.F. Primary Trimmer Condenser
C7	Second I.F. Secondary Trimmer Condenser
C8	.002 Mfd. Mica Second Det. Plate Filter Cond.
C9	.01 Mfd. 400 V. Paper Audio Feed Condenser
C10	.002 Mfd. 600 V. Paper Output Plate Filter Cond.
C11	.1 Mfd. 200 V. Paper Second Detector Screen By-Pass
C12	.1 Mfd. 200 V. Paper 1B4 Grid Isolation By-Pass
C13	.1 Mfd. 200 V. Paper 1A4 Grid Isolation By-Pass
C14	.1 Mfd. 200 V. Paper 1C6 Screen By-Pass Condenser
C15	.00006 Mfd. Mica Oscillator Grid Condenser
C16	.1 Mfd. 400 V. Paper Filament By-Pass Condenser
C17	.1 Mfd. 200 V. Paper A.V.C. Network By-Pass Cond.
C18	.1 Mfd. 200 V. Paper 1A4 Screen By-Pass Cond.
C19	.5 Mfd. 200 V. Paper 2 nd By-Pass Condenser



INDUCTANCES	
L1	Oscillator Coil Assembly
L2	Preslector Coil Assembly
L3	First I.F. Transformer Assembly
L4	Second I.F. Transformer Assembly
L5	Permanent Magnet Dynamic Speaker - Output Trans. 1F4 Tube



TUBE	CIRCUIT	PLATE TO	SCREEN TO	GRID TO	2 PL. TO	2 GRID TO
1C6	1ST DET. & OSC.	GROUND	GROUND	GROUND	GROUND	GROUND
1A4	I.F. AMPLIFIER	90	60	GROUND	90	- 7
1B4	2ND DETECTOR	90	NOTE	- 3 V.	- 3	-
1F4	POWER OUTPUT	30	25	- .3	- .3	-
		85	90			

NOTE FOR 1A4:
 SCREEN WITH VOLUME CONTROL OFF IS 0 VOLTS
 SCREEN WITH VOLUME CONTROL ON IS 50 VOLTS

FOR USE ONLY WITH
 'B' 90-135 V. D.C.
 'A' 2-3 V. D.C.
 I.F. PEAK 175 K.C.

FOR ALIGNMENT, SEE INDEX

CHASSIS MODEL
 6P4

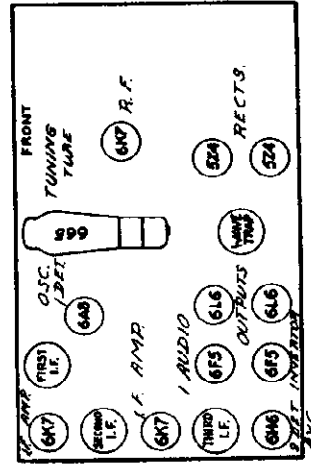
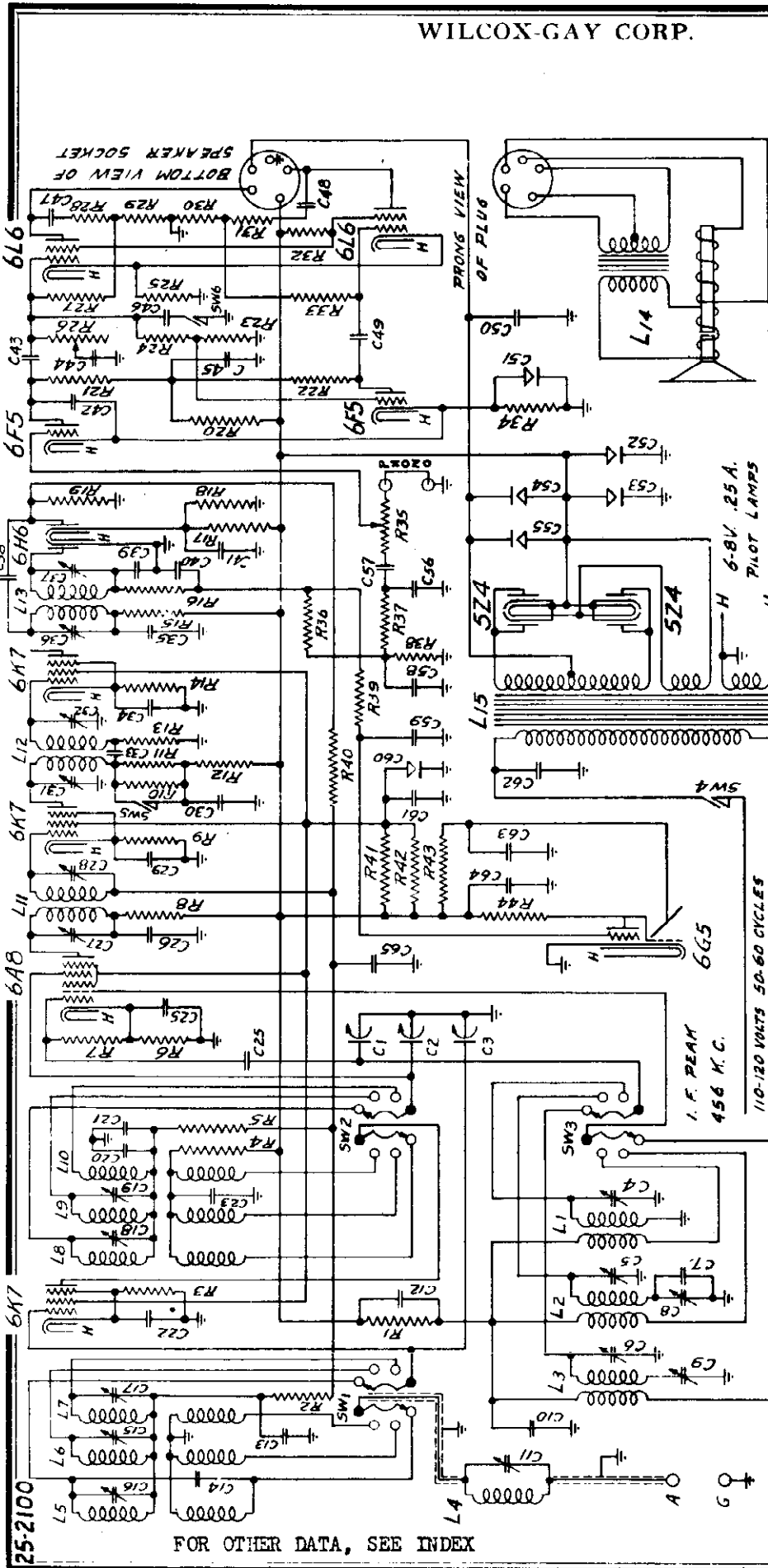
FRONT	LOCATION OF TUBES	OUTPUT
FIRST I.F.	1C6	1F4
I.F. AMP.	1A4	1B4
SECOND I.F.		

BLUE
 BLACK
 BROWN
 GREEN
 RED
 YELLOW
 WHITE

B-
 A-
 C-
 C- 3 V.
 B+ 90 V.
 A+ 2 V.
 C- 4.5 V.

WILCOX-GAY CORP.

MODEL 6S12



TUBE	CIRCUIT	PLATE TO GROUND	SCREEN TO GROUND	CATHODE TO GROUND	2ND PLATE TO GROUND	2ND GRID TO GROUND
6K7	R.F. AMPLIFIER	265	90	3.4		
6A8	OSC. & 1ST DETECTOR	320	90	3.4	212	18
6K7	1st L.F. AMPLIFIER	260	90	3.4		
6K7	2nd L.F. AMPLIFIER	265	90	3.0		
6H6	2ND DETECTOR & AVC	100	90	50 - AVC CATHODE		
6F5	1ST AUDIO AMPLIFIER	100		1.8		
6F5	INVERTER	100		18		
6L6	OUTPUT	390		18		
6L6	OUTPUT	390		18		
6G5	TUNING	20				

FOR USE ONLY WITH
PILOT LIGHTS 6-8 V.
I. F. PEAK 456 K. C. 110-120 V. 50-60 CYCLE

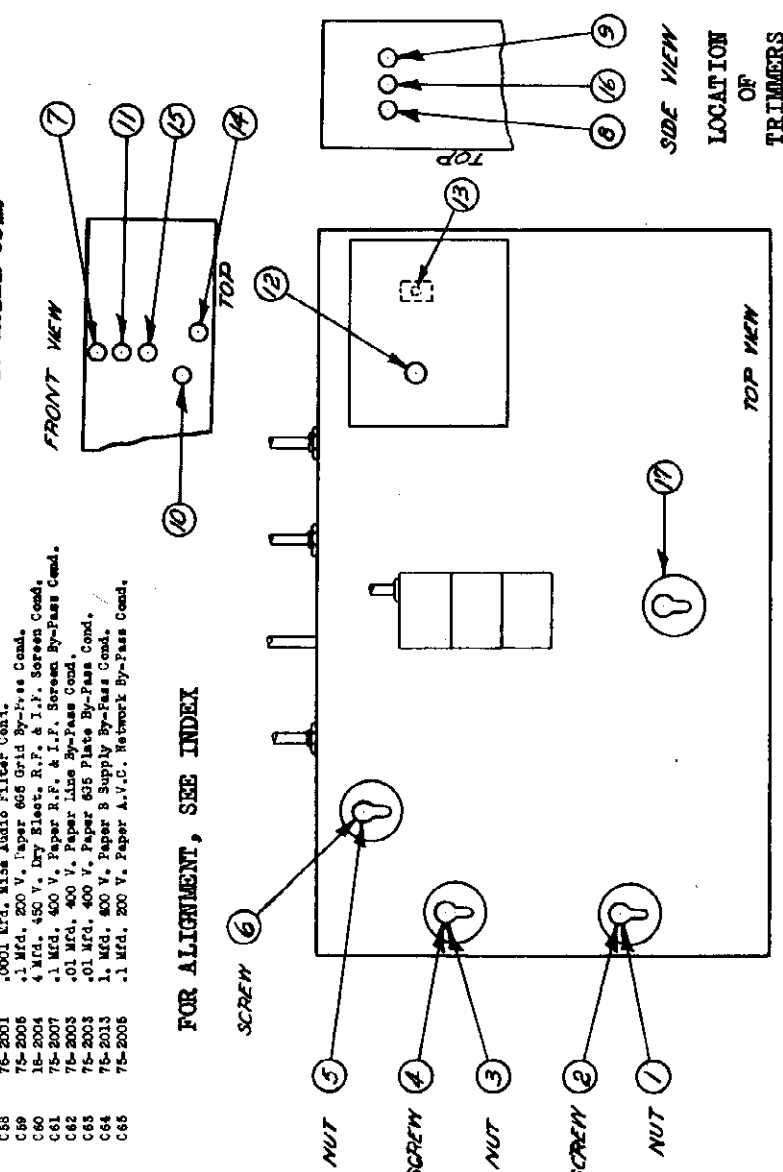
TARGET
265

MODEL 6S12

WILCOX-GAY CORP.

CODE	PART NO.	NAME	SCHEMATIC DIAGRAM CODE	PART NO.	NAME
21	68-194	25,000 Ohm Type J One-Plate Resistor		76-2016	50-180 MFD. Second I.F. Primary Tripler Condenser
22	68-193	100,000 Ohm Type M A.V.C. Network Resistor	C31	76-2018	80-180 MFD. Second I.F. Secondary Tripler Cond.
23	68-195	25,000 Ohm R.F. Amp. Cathode Resistor	C32	76-2019	.01 Mfd., 400 V. Paper High Fidelity Coupling Cond.
24	68-196	25,000 Ohm Type J R.F. Amp. Plate Resistor	C33	76-2020	.1 Mfd., 200 V. Paper Cathode By-Pass Cond.
25	68-197	100,000 Ohm Type M A.V.C. Network Resistor	C34	76-2021	.01 Mfd., 400 V. Paper Plate Isolation Cond.
26	68-198	250 Ohm 6A8 Cathode Resistor	C35	76-2022	80-180 MFD. Third I.F. Primary Tripler Cond.
27	68-199	25,000 Ohm Type M One-Grid Resistor	C36	76-2023	80-180 MFD. Third I.F. Secondary Tripler Cond.
28	68-199	25,000 Ohm Type J 6A8 Plate Isolation Resistor	C37	76-2024	.0001 Mfd., Mica A.V.C. Coupling Condenser
29	68-199	25,000 Ohm Type J 6A8 Plate Isolation Resistor	C38	76-2025	.0001 Mfd., Mica A.V.C. Coupling Condenser
30	68-199	25,000 Ohm Type J 6A8 Plate Isolation Resistor	C39	76-2026	.0001 Mfd., Mica Diode Filter Condenser
31	68-199	25,000 Ohm First I.F. Cathode Resistor	C40	76-2027	.0001 Mfd., Mica Diode Filter Condenser
32	68-199	25,000 Ohm First I.F. Plate Isolation Resistor	C41	76-2028	.1 Mfd., 200 V. Paper A.V.C. Cathode By-Pass Cond.
33	68-199	25,000 Ohm First I.F. Plate Isolation Resistor	C42	76-2029	.1 Mfd., 200 V. Paper A.V.C. Cathode By-Pass Cond.
34	68-199	5,000 Ohm High Fidelity Coupling Resistor	C43	76-2030	.1 Mfd., 400 V. Paper Audio Feed Condenser
35	68-199	5,000 Ohm Second I.F. Cathode Resistor	C44	76-2031	.1 Mfd., 400 V. Paper 6F8's Cathode Hum Filter Cond.
36	68-199	25,000 Ohm Type J Second I.F. Plate Isolation Resistor	C45	76-2032	.6 Mfd., 400 V. Paper 6F8's Cathode Hum Filter Cond.
37	68-199	50,000 Ohm Detector Diode Filter Resistor	C46	76-2033	.0025 Mfd., Mica High Fidelity Condenser
38	68-199	50,000 Ohm A.V.C. Cathode Resistor	C47	76-2034	.1 Mfd., 400 V. Paper Audio Degeneration Network Cond.
39	68-199	50,000 Ohm A.V.C. Cathode Resistor	C48	76-2035	.1 Mfd., 400 V. Paper Audio Degeneration Network Cond.
40	68-199	50,000 Ohm A.V.C. Cathode Resistor	C49	76-2036	.1 Mfd., 200 V. Paper Field By-Pass Cond.
41	68-199	100,000 Ohm 6F8's Plate Hum Resistor	C50	18-928	25 Mfd., 25 V. Dry Electrolytic 6F8's Cathode
42	68-199	250,000 Ohm First Audio Plate Resistor	C51	18-721	8 Mfd., 450 V. Dry Electrolytic Filter Cond.
43	68-199	20,000 Ohm Inverter Plate Resistor	C52	18-721	8 Mfd., 450 V. Dry Electrolytic Filter Cond.
44	68-199	1 Meg Ohm Inverter Grid Resistor	C53	18-721	8 Mfd., 450 V. Dry Electrolytic Filter Cond.
45	68-199	1 Meg Ohm Inverter Network Resistor	C54	18-721	8 Mfd., 450 V. Dry Electrolytic Filter Cond.
46	68-199	150,000 Ohm 6L6's Cathode Resistor	C55	18-721	.00025 Mfd., Mica Audio Filter Cond.
47	68-199	250,000 Ohm Tone Control	C56	76-2036	.1 Mfd., 200 V. Paper Audio Feed Cond.
48	68-199	1 Meg Ohm 6L6 Grid Resistor	C57	76-2037	.0001 Mfd., Mica Audio Filter Cond.
49	68-199	500,000 Ohm Audio Degeneration Network Resistor	C58	76-2038	.1 Mfd., 200 V. Paper 6S6 Grid By-Pass Cond.
50	68-199	40,000 Ohm Audio Degeneration Network Resistor	C59	76-2039	4 Mfd., 450 V. Dry Electro. R.F. & I.F. Screen Cond.
51	68-199	40,000 Ohm Audio Degeneration Network Resistor	C60	18-2004	.1 Mfd., 400 V. Paper R.F. & I.F. Screen By-Pass Cond.
52	68-199	500,000 Ohm Audio Degeneration Network Resistor	C61	76-2007	.01 Mfd., 400 V. Paper Mica By-Pass Cond.
53	68-199	20,000 Ohm Type J 6L6 Screen Resistor	C62	76-2008	.01 Mfd., 400 V. Paper 6S5 Plate By-Pass Cond.
54	68-2003	2,000 Ohm 6F8's Cathode Resistor	C63	76-2009	.1 Mfd., 400 V. Paper 8 Supply By-Pass Cond.
55	18-2006	800,000 Ohm Volume Control & Line Switch	C64	76-2013	.1 Mfd., 200 V. Paper A.V.C. Network By-Pass Cond.
56	68-928	800,000 Ohm Volume Control & Line Switch	C65	76-2005	.1 Mfd., 200 V. Paper A.V.C. Network By-Pass Cond.
57	68-928	800,000 Ohm Detector Diode Load Resistor			
58	68-923	10,000 Ohm Audio Filter Network Resistor			
59	68-928	10,000 Ohm Detector Diode Load Resistor			
60	68-928	10,000 Ohm Audio Filter Network Resistor			
61	68-928	1 Meg Ohm 6S5 Grid Resistor			
62	68-928	1 Meg Ohm A.V.C. Network Resistor			
63	68-922	75,000 Ohm R.F. & I.F. Screen Resistor			
64	68-923	75,000 Ohm R.F. & I.F. Screen Resistor			
65	68-923	100,000 Ohm 6S5 Plate Resistor			
66	68-926	1 Meg Ohm 6S5 Triode Plate Resistor			

CHASSIS MODEL 6S12



FOR ALIGNMENT, SEE INDEX

- IMPROVEMENTS**
- L1 17-2095 Foreign Band Oscillator Coil Assembly
 - L2 17-2119 Police Band Oscillator Coil Assembly
 - L3 17-2116 Broadcast Oscillator Coil Assembly
 - L4 17-2116 Wave Trap Assembly
 - L5 17-2123 Broadcast Antenna Coil Assembly
 - L6 17-2120 Police Band Antenna Coil Assembly
 - L7 17-2125 Foreign Band Antenna Coil Assembly
 - L8 17-2124 Broadcast R.F. Coil Assembly
 - L9 17-2121 Police Band R.F. Coil Assembly
 - L10 17-2126 Foreign Band R.F. Coil Assembly
 - L11 68-2035 First I.F. Transformer Assembly
 - L12 68-2036 Second I.F. Transformer Assembly
 - L13 68-2032 Third I.F. Transformer Assembly
 - L14 64-2035 1" Speaker, 500 Ohm Field, PP. 8GS
 - L16 60-2016 Power Transformer
 - SW1 66-2009 Rear Panel of Wave Band Switch
 - SW2 66-2009 Center Panel of Wave Band Switch
 - SW3 66-2009 Front Panel of Wave Band Switch
 - SW4 Off-On Switch on Volume Control
 - SW5 High Fidelity Switch on Tone Control
 - SW6 High Fidelity Switch on Tone Control

- 60-180 MFD. Second I.F. Primary Tripler Condenser
- 80-180 MFD. Second I.F. Secondary Tripler Cond.
- .01 Mfd., 400 V. Paper High Fidelity Coupling Cond.
- .1 Mfd., 200 V. Paper Cathode By-Pass Cond.
- .01 Mfd., 400 V. Paper Plate Isolation Cond.
- 80-180 MFD. Third I.F. Primary Tripler Cond.
- 80-180 MFD. Third I.F. Secondary Tripler Cond.
- .0001 Mfd., Mica A.V.C. Coupling Condenser
- .0001 Mfd., Mica Diode Filter Condenser
- .0001 Mfd., Mica Diode Filter Condenser
- .1 Mfd., 200 V. Paper A.V.C. Cathode By-Pass Cond.
- .1 Mfd., 200 V. Paper A.V.C. Cathode By-Pass Cond.
- .1 Mfd., 400 V. Paper Audio Feed Condenser
- .6 Mfd., 400 V. Paper 6F8's Cathode Hum Filter Cond.
- .0025 Mfd., Mica High Fidelity Condenser
- .1 Mfd., 400 V. Paper Audio Degeneration Network Cond.
- .1 Mfd., 400 V. Paper Audio Degeneration Network Cond.
- .1 Mfd., 200 V. Paper Field By-Pass Cond.
- 25 Mfd., 25 V. Dry Electrolytic 6F8's Cathode
- 8 Mfd., 450 V. Dry Electrolytic Filter Cond.
- 8 Mfd., 450 V. Dry Electrolytic Filter Cond.
- 8 Mfd., 450 V. Dry Electrolytic Filter Cond.
- .00025 Mfd., Mica Audio Filter Cond.
- .1 Mfd., 200 V. Paper Audio Feed Cond.
- .0001 Mfd., Mica Audio Filter Cond.
- .1 Mfd., 200 V. Paper 6S6 Grid By-Pass Cond.
- 4 Mfd., 450 V. Dry Electro. R.F. & I.F. Screen Cond.
- .1 Mfd., 400 V. Paper R.F. & I.F. Screen By-Pass Cond.
- .01 Mfd., 400 V. Paper Mica By-Pass Cond.
- .01 Mfd., 400 V. Paper 6S5 Plate By-Pass Cond.
- .1 Mfd., 400 V. Paper 8 Supply By-Pass Cond.
- .1 Mfd., 200 V. Paper A.V.C. Network By-Pass Cond.

- CONDENSERS**
- C1 76-1981 Oscillator Section of 3 Gang Condenser
 - C2 76-1981 Second Presetor Section of 3 Gang Cond.
 - C3 76-1981 First Presetor Section of 3 Gang Cond.
 - C4 3-30 MFD. Foreign Band Oscillator Tripler
 - C5 3-30 MFD. Police Band Osc. Parallel Tripler
 - C6 76-1868 3-30 MFD. Broadcast Band Osc. Parallel Tripler
 - C7 76-285 .001 Mfd., Mica Police Band Osc. Series Cond.
 - C8 76-1872 1600 MFD. Police Band Osc. Series Tripler
 - C9 .01 Mfd., 400 V. Paper Osc. Plate Isolation Cond.
 - C10 .002 Mfd., Mica Osc. Plate Filter Condenser
 - C11 .1 Mfd., 200 V. Paper A.V.C. Network By-Pass Cond.
 - C12 3-30 MFD. Police Band Antenna Tripler Cond.
 - C13 3-30 MFD. Broadcast Antenna Tripler Cond.
 - C14 3-30 MFD. Foreign Band Antenna Tripler Cond.
 - C15 3-30 MFD. Broadcast R.F. Tripler Condenser
 - C16 3-30 MFD. Police Band R.F. Tripler Condenser
 - C17 76-2010 3-30 MFD. Police Band R.F. Tripler Condenser
 - C18 76-2010 3-30 MFD. Police Band R.F. Tripler Condenser
 - C19 76-2010 3-30 MFD. Police Band R.F. Tripler Condenser
 - C20 .1 Mfd., 200 V. Paper A.V.C. Network By-Pass Cond.
 - C21 .1 Mfd., 200 V. Paper R.F. Amp. Cathode By-Pass Cond.
 - C22 76-2006 .01 Mfd., 400 V. Paper R.F. Amp. Plate Isolation Cond.
 - C23 .00005 Mfd., Mica Oscillator Grid Condenser
 - C24 .1 Mfd., 200 V. Paper 6A8 Cathode Condenser
 - C25 76-2005 .01 Mfd., 400 V. Paper 6A8 Plate Isolation Cond.
 - C26 80-180 MFD. First I.F. Primary Tripler Cond.
 - C27 76-2016 80-180 MFD. First I.F. Secondary Tripler Cond.
 - C28 .1 Mfd., 200 V. Paper First I.F. Cathode By-Pass Cond.
 - C29 76-2003 .01 Mfd., 400 V. Paper First I.F. Plate Isolation Cond.

25-2118

RESISTORS

- R1 55-941 20,000 Ohm Oscillator Grid Resistor
- R2 55-1062 250 Ohm Oscillator Cathode Resistor
- R3 55-998 50,000 Ohm R.F. & I.F. Screen Resistor
- R4 55-926 1 Meg Ohm 6E5 Triode Plate Resistor
- R5 55-919 5,000 Ohm 6A6 Plate Isolation Resistor
- R6 55-1063 600 Ohm I.F. Cathode Resistor
- R7 55-926 1 Meg Ohm A.V.C. Network Resistor
- R8 18-1315 500,000 Ohm Volume Control 18-2006 on 7C86
- R9 55-925 500,000 Ohm Diode Load Resistor
- R10 55-919 5,000 Ohm 6A7 Cathode Resistor
- R11 55-924 250,000 Ohm 6A7 Plate Resistor
- R12 18-1317 250,000 Ohm Tune Control
- R13 55-925 500,000 Ohm 6F6 Grid Resistor
- R14 55-1063 500 Ohm 6F6 Cathode Resistor

FOR

ALIGNMENT

SEE

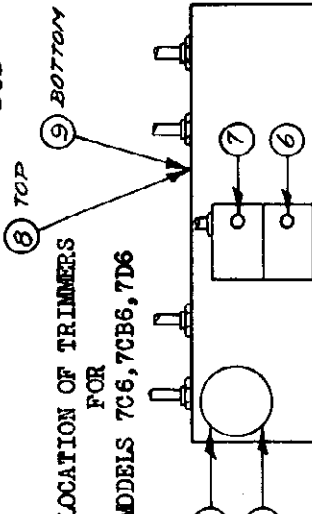
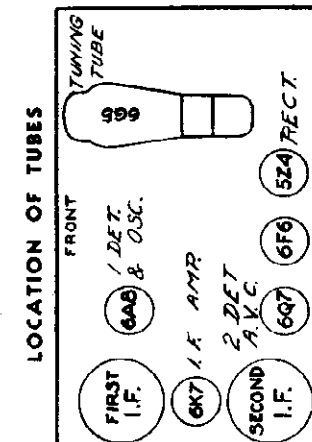
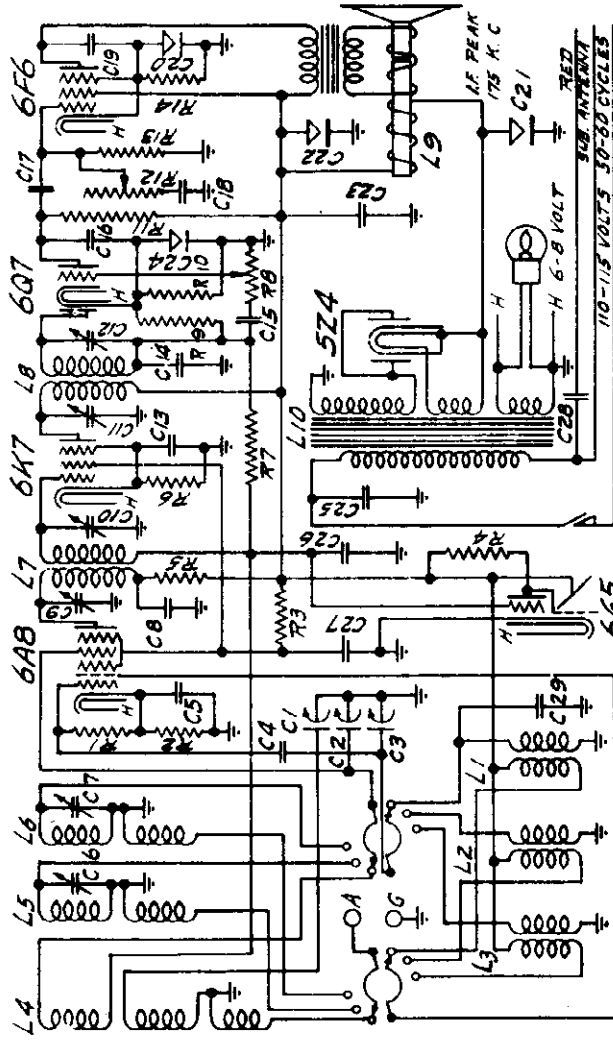
INDEX

INDUCTANCES

- L1 17-2111 Broadcast Oscillator Coil Assembly
- L2 17-2106 Police Band Oscillator Coil Assembly
- L3 17-2127 Foreign Band Oscillator Coil Assembly
- L4 17-2100 Broadcast Preset/selector Coil Assembly
- L5 17-2104 Police Band Preset/selector Coil Assembly
- L6 17-2096 Foreign Band Preset/selector Coil Assembly
- L7 66-2026 First I.F. Transformer Assembly
- L8 66-2024 Second I.F. Transformer Assembly
- L9 64-2030 12" Speaker 1500 Ohm Field 6F6 Trans. for 7C6
- L10 80-2017 Power Transformer
- L11 64-2022 8" Speaker 1500 Ohm Field 6F6 Trans. for 7CB6

CONDENSERS

- C1 74-833 566 MFD. Preset/selector Section of 3 Gang
- C2 74-833 566 MFD. Preset/selector Section of 3 Gang
- C3 74-833 328 MFD. Oscillator Section of 3 Gang
- C4 75-2002 .00005 Mfd. Misc. Oscillator Grid Condenser
- C5 75-2005 .1 Mfd. 200 Volt Paper 6A8 Cathode Condenser
- C6 75-1567 3-30 MFD. Police Band Preset/selector Trimmer Cond.
- C7 75-2003 3-30 MFD. Foreign Band Preset/selector Trimmer Cond.
- C8 75-2003 .01 Mfd. 400 V. Paper 6A8 Plate Isolation By-Pass
- C9 75-2008 First I.F. Primary Trimmer Condenser
- C10 75-2011 First I.F. Secondary Trimmer Condenser
- C11 75-2008 Second I.F. Primary Trimmer Condenser
- C12 75-2013 Second I.F. Secondary Trimmer Condenser
- C13 75-2004 .1 Mfd. 200 V. Paper 6K7 Cathode Condenser
- C14 75-307 .0005 Mfd. Diode Filter Condenser
- C15 75-2005 .1 Mfd. 200 V. Paper Audio Feed Condenser
- C16 75-286 .001 Mfd. Misc. 6A7 Plate Filter Condenser
- C17 75-2005 .1 Mfd. 200 Volt Paper Audio Feed Condenser
- C18 75-2003 .01 Mfd. 400 V. Tone Control Condenser
- C19 75-2001 .002 Mfd. 800 V. Paper 6F6 Plate Filter Cond.
- C20 18-928 25 Mfd. 25 V. Dry Electrolytic Condenser
- C21 18-928 12 Mfd. 325 E.V. Electrolytic Condenser
- C22 18-2005 15 Mfd. 250 V.V. Electrolytic Condenser
- C23 75-2012 .5 Mfd. 400 V. Paper B Supply By-Pass Condenser
- C24 18-928 25 Mfd. 25 V. Electrolytic 6A7 Cathode By-Pass
- C25 75-2003 .01 Mfd. 400 V. Paper Line By-Pass Condenser
- C26 75-2005 .1 Mfd. 200 V. Paper A.V.C. Network By-Pass Cond.
- C27 75-2005 .1 Mfd. 200 V. Paper R.F. & I.F. Screen By-Pass
- C28 75-2003 .01 Mfd. 400 V. Paper Sub. Antenna Condenser
- C29 75-2003 .00001 Mfd. Misc. Condenser



FOR USE ONLY WITH
 CHASSIS MODELS 110-150 V. 50-60 CYCLE
 PILOT LIGHTS 6.4 V.
 I. F. PEAK 175 K. C.

7C6 7CB6

B+ VOLTAGE _____ 235

SPEAKER FIELD VOLTAGE _____ 95

METER 1000 OHMS PER VOLT

TUBE	CIRCUIT	PLATE TO GROUND	SCREEN TO GROUND	CATHODE TO GROUND	2 PL. TO GROUND	2 GRID TO GROUND
6A8	1st DET. & OSC.	230	70	3.4	236	- 25
6K7	I.F. AMPLIFIER	235	70	4		
6Q7	2nd DET. & AVC	75		1.5		
6F6	POWER OUTPUT	225	235			
6G5	TUNING	20				

MODEL 7D6

WILCOX-GAY CORP.

- CONDENSERS**
- C1 77-833 .00001 Mfd. Mica Condenser
 - C2 77-833 .00001 Mfd. Mica Condenser
 - C3 77-833 .00001 Mfd. Mica Condenser
 - C4 76-2003 .01 Mfd. 400 Volt Paper Condenser
 - C5 75-2003 .01 Mfd. 400 Volt Paper Condenser
 - C6 78-1587 3-30 MAFD. Trimmer Condenser
 - C7 78-1587 3-30 MAFD. Trimmer Condenser
 - C8 75-2005 .1 Mfd. 200 Volt Paper Condenser
 - C9 76-2002 .00005 Mfd. Mica Condenser
 - C10 75-2005 .1 Mfd. 200 Volt Paper Condenser
 - C11 75-2005 .1 Mfd. 200 Volt Paper Condenser
 - C12 75-2011 .5 Mfd. 200 Volt Paper Condenser
 - C13 75-2005 .1 Mfd. 200 Volt Paper Condenser
 - C14 76-307 .0005 Mfd. Mica Condenser
 - C15 75-2003 .01 Mfd. 400 Volt Paper Condenser
 - C16 76-255 .001 Mfd. Mica Condenser
 - C17 75-2003 .01 Mfd. 400 Volt Paper Condenser
 - C18 75-2002 .004 Mfd. 600 Volt Paper Condenser
 - C19 18-928 25 Mfd. 25 Volt Electrolytic Cond.
 - C20 75-2003 .01 Mfd. 400 Volt Paper Condenser
 - C21 75-2005 .1 Mfd. 200 Volt Paper Condenser
 - C22 75-2005 .1 Mfd. 200 Volt Paper Condenser
 - C23 75-2005 .1 Mfd. 200 Volt Paper Condenser
 - C24 18-2003 11 Mfd. 150 V.V. Electrolytic Cond.
 - C25 18-2003 4 Mfd. 150 V.V. Electrolytic Cond.
 - C26 18-2003 4 Mfd. 150 V.V. Electrolytic Cond.

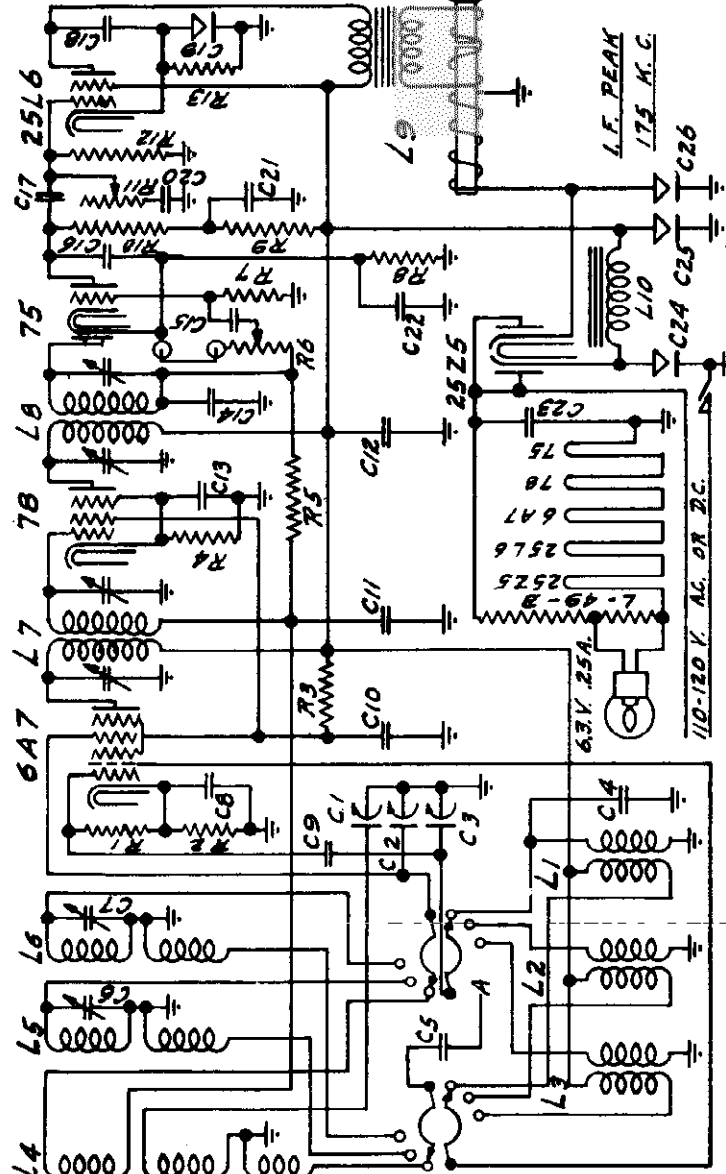
INDUCTANCES

- L1 17-2106 Broadcast Oscillator Coil Assembly
- L2 17-2105 Police Band Oscillator Coil Assembly
- L3 17-2127 Foreign Band Oscillator Coil Assembly
- L4 17-2100 Broadcast Presetor Coil Assembly
- L5 17-2104 Police Band Presetor Coil Assembly
- L6 17-2096 Foreign Band Presetor Coil Assembly
- L7 68-2012 First I.F. Transformer Assembly
- L8 68-2024 Second I.F. Transformer Assembly
- L9 64-2044 6 1/2" Speaker 3000 Ohm Field 25L6 Trans.
- L10 14-840 20 Henry Filter Choke

RESISTORS

- R1 53-941 20,000 Ohm Type M Resistor
- R2 53-1062 250 Ohm Wirewound Resistor
- R3 53-1042 25,000 Ohm Type M Resistor
- R4 53-1063 500 Ohm Wirewound Resistor
- R5 53-926 1 Meg Ohm Type M Resistor
- R6 19-1315 500,000 Ohm Volume Control
- R7 53-925 500,000 Ohm Type M Resistor
- R8 53-919 5,000 Ohm Type M Resistor
- R9 53-898 50,000 Ohm Type M Resistor
- R10 53-924 250,000 Ohm Type M Resistor
- R11 19-1317 250,000 Ohm Tone Control
- R12 53-925 500,000 Ohm Type M Resistor
- R13 53-2014 200 Ohm Type M Resistor

25-2122



TUBE	CIRCUIT	PLATE TO GROUND	SCREEN TO GROUND	CATHODE TO GROUND	2 GRID TO GROUND
6A7	1st DET. & OSC.	110	45	1.3	
7B	I.F. AMPLIFIER	110	45	1.6	
75	2nd DET. & AVC	35		0.7	
25L6G	POWER OUTPUT	105	110	10	

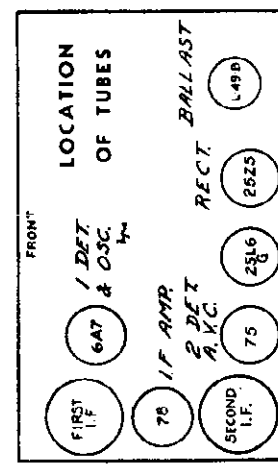
B+ VOLTAGE
 110
SPEAKER FIELD VOLTAGE
 120
METER 1000 OHMS PER VOLT

FOR USE ONLY WITH
 110-120 V. 50-60 CYCLE
 110-120 V. D. C.

1 F PEAK 175 K. C.
 PILOT LIGHTS 6.8 V

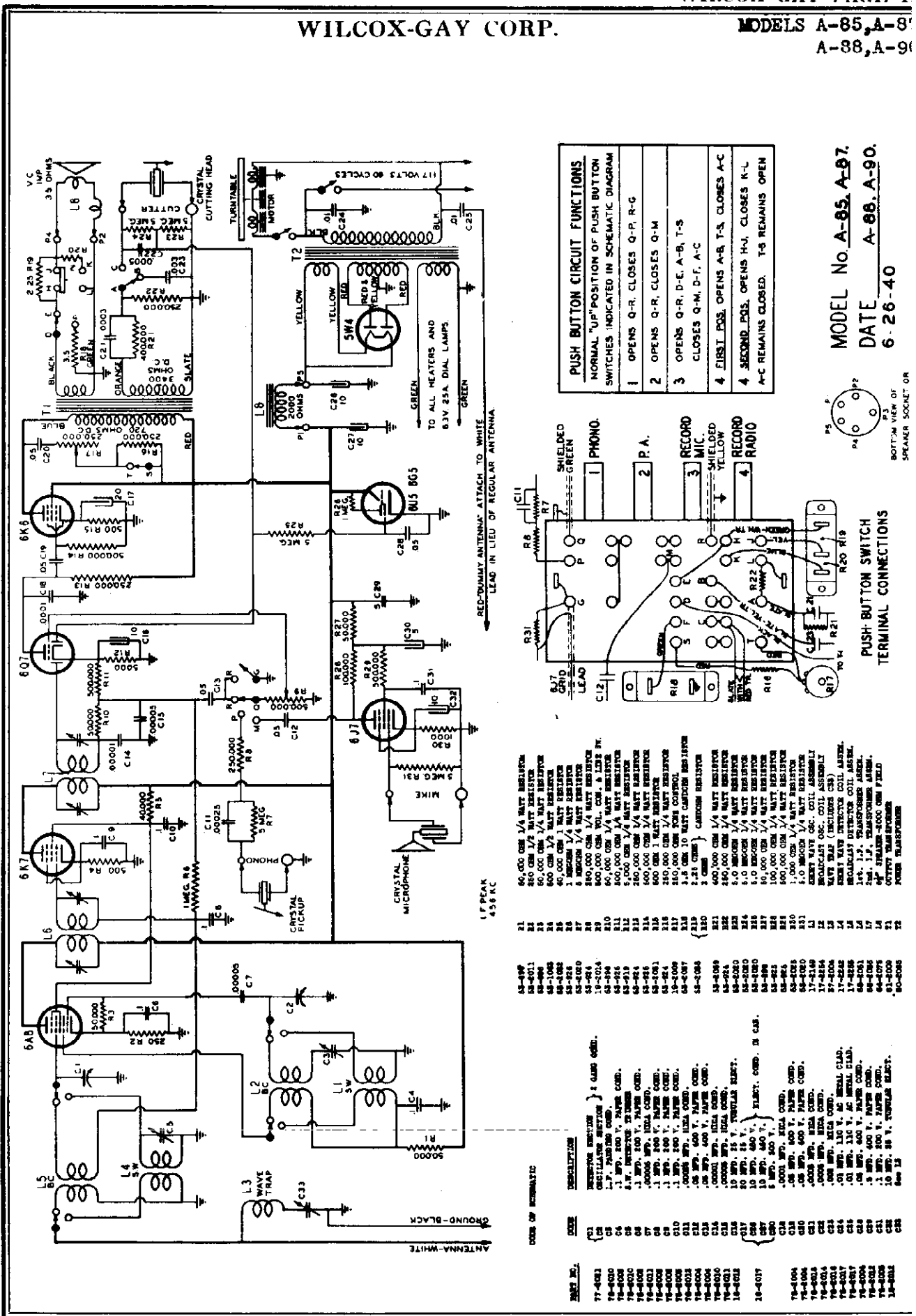
CHASSIS MODEL
 7D6

FOR OTHER DATA
 SEE INDEX

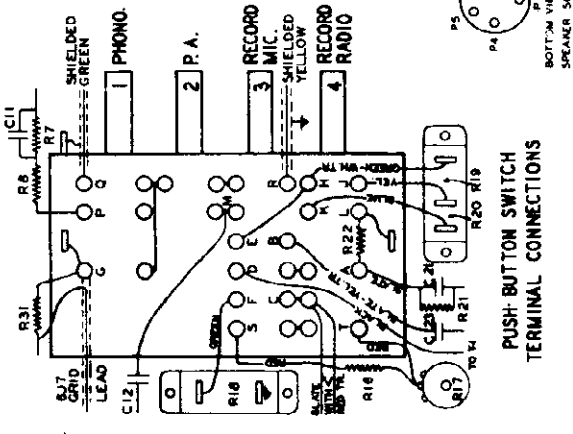


WILCOX-GAY CORP.

MODELS A-85, A-87
A-88, A-90



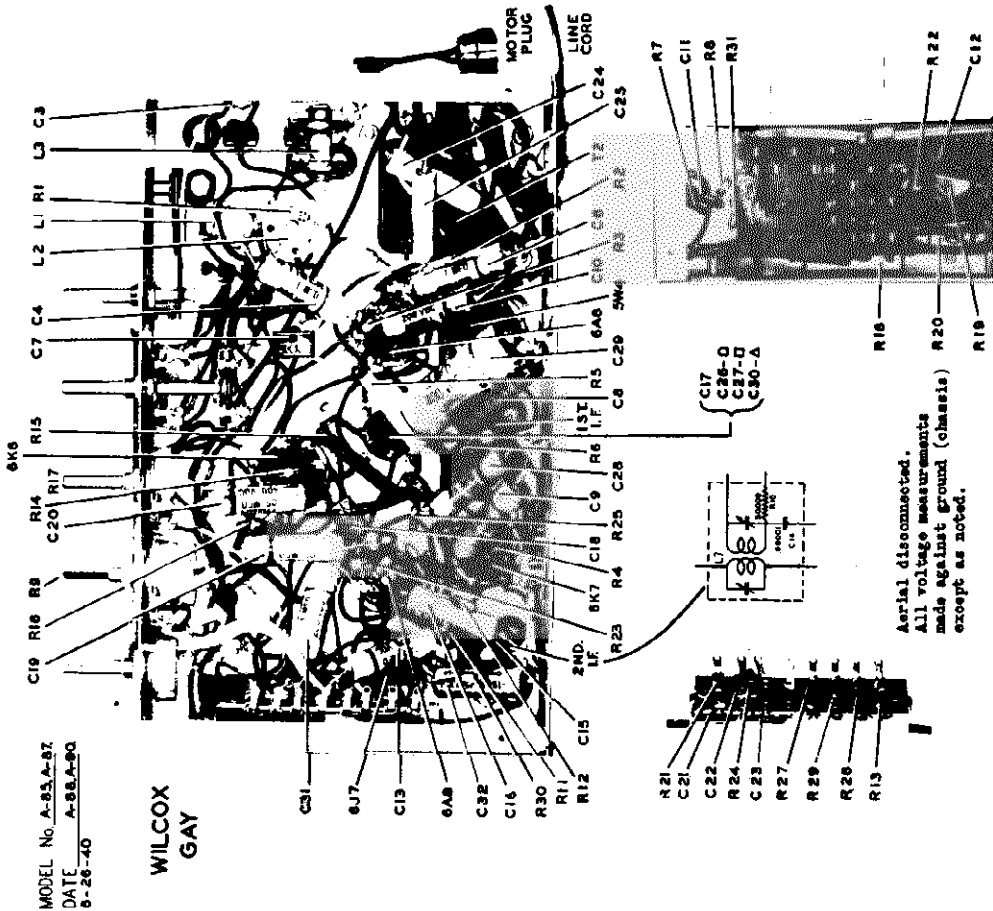
PUSH BUTTON CIRCUIT FUNCTIONS	
NORMAL "UP" POSITION OF PUSH BUTTON SWITCHES INDICATED IN SCHEMATIC DIAGRAM	
1	OPENS Q-R, CLOSES Q-P, R-G
2	OPENS Q-R, CLOSES Q-M
3	OPENS Q-R, D-E, A-B, T-S CLOSES Q-M, D-F, A-C
4	FIRST POS. OPENS A-B, T-S, CLOSES A-C
4	SECOND POS. OPENS H-I, CLOSES K-L A-C REMAINS CLOSED, T-S REMAINS OPEN



CODE	DESCRIPTION
621	RESISTOR 5000 OHMS 1/2 WATT
622	RESISTOR 1000 OHMS 1/2 WATT
623	RESISTOR 500 OHMS 1/2 WATT
624	RESISTOR 100 OHMS 1/2 WATT
625	RESISTOR 10 OHMS 1/2 WATT
626	RESISTOR 1 OHM 1/2 WATT
627	RESISTOR 0.1 OHM 1/2 WATT
628	RESISTOR 0.01 OHM 1/2 WATT
629	RESISTOR 0.001 OHM 1/2 WATT
630	RESISTOR 0.0001 OHM 1/2 WATT
631	RESISTOR 0.00001 OHM 1/2 WATT
632	RESISTOR 0.000001 OHM 1/2 WATT
633	RESISTOR 0.0000001 OHM 1/2 WATT
634	RESISTOR 0.00000001 OHM 1/2 WATT
635	RESISTOR 0.000000001 OHM 1/2 WATT
636	RESISTOR 0.0000000001 OHM 1/2 WATT
637	RESISTOR 0.00000000001 OHM 1/2 WATT
638	RESISTOR 0.000000000001 OHM 1/2 WATT
639	RESISTOR 0.0000000000001 OHM 1/2 WATT
640	RESISTOR 0.00000000000001 OHM 1/2 WATT
641	RESISTOR 0.000000000000001 OHM 1/2 WATT
642	RESISTOR 0.0000000000000001 OHM 1/2 WATT
643	RESISTOR 0.00000000000000001 OHM 1/2 WATT
644	RESISTOR 0.000000000000000001 OHM 1/2 WATT
645	RESISTOR 0.0000000000000000001 OHM 1/2 WATT
646	RESISTOR 0.00000000000000000001 OHM 1/2 WATT
647	RESISTOR 0.000000000000000000001 OHM 1/2 WATT
648	RESISTOR 0.0000000000000000000001 OHM 1/2 WATT
649	RESISTOR 0.00000000000000000000001 OHM 1/2 WATT
650	RESISTOR 0.000000000000000000000001 OHM 1/2 WATT
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652	RESISTOR 0.00000000000000000000000001 OHM 1/2 WATT
653	RESISTOR 0.000000000000000000000000001 OHM 1/2 WATT
654	RESISTOR 0.0000000000000000000000000001 OHM 1/2 WATT
655	RESISTOR 0.00000000000000000000000000001 OHM 1/2 WATT
656	RESISTOR 0.000000000000000000000000000001 OHM 1/2 WATT
657	RESISTOR 0.0000000000000000000000000000001 OHM 1/2 WATT
658	RESISTOR 0.00000000000000000000000000000001 OHM 1/2 WATT
659	RESISTOR 0.000000000000000000000000000000001 OHM 1/2 WATT
660	RESISTOR 0.0000000000000000000000000000000001 OHM 1/2 WATT
661	RESISTOR 0.00000000000000000000000000000000001 OHM 1/2 WATT
662	RESISTOR 0.000000000000000000000000000000000001 OHM 1/2 WATT
663	RESISTOR 0.0000000000000000000000000000000000001 OHM 1/2 WATT
664	RESISTOR 0.00000000000000000000000000000000000001 OHM 1/2 WATT
665	RESISTOR 0.000000000000000000000000000000000000001 OHM 1/2 WATT
666	RESISTOR 0.0000000000000000000000000000000000000001 OHM 1/2 WATT
667	RESISTOR 0.001 OHM 1/2 WATT
668	RESISTOR 0.0001 OHM 1/2 WATT
669	RESISTOR 0.001 OHM 1/2 WATT
670	RESISTOR 0.0001 OHM 1/2 WATT
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672	RESISTOR 0.0001 OHM 1/2 WATT
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688	RESISTOR 0.0001 OHM 1/2 WATT
689	RESISTOR 0.001 OHM 1/2 WATT
690	RESISTOR 0.0001 OHM 1/2 WATT

MODELS A-85, A-87,
A-88, A-90

WILCOX-GAY CORP.



MODEL No. A-85, A-87,
A-88, A-90
DATE 8-26-40

WILCOX
GAY

GANGING INSTRUCTIONS

An OUTPUT METER or other indicating device should be used for accuracy in making ganging adjustments.

If an output meter is not available, the magic eye (6U5) may be used as an output indicator as follows:

- (a) Depress push-button No. 4 "To Record Radio"
- (b) Disconnect cutting-head from chassis.
- (c) Adjust volume control to near maximum.

Connect signal generator to control grid of the 6A5 tube.

SIGNAL GENERATOR FREQUENCY	DIAL POSITION	WAVE BAND SWITCH POSITION	TRIMMER NUMBER	End. I.F. --
458 K.C.	1500 K.C.	Broadcast		" "
" "	" "	" "		" "
" "	" "	" "		1st. I.F. --S
" "	" "	" "		" "
" "	860 K.C.	" "		G-85 *

Connect signal generator to ANT. and GND. leads. Turn condenser gang to full maximum capacity and check position of dial pointer with reference line on the scale, which is the last graduation below the 560 K.C. calibration.

FREQUENCY	POSITION	WAVE BAND SWITCH POSITION	TRIMMER NUMBER	End. I.F. --
600 K.C.	900 K.C.	Broadcast		L.F. Pad (C-3)
1400 K.C.	1400 K.C.	" "		One. (C-2)
" "	" "	" "		Det. (C-1)
Not used **	15-16 M.C.	Short Wave		Ant. (C-6)

The entire alignment procedure should be repeated to obtain greatest accuracy in the adjustment of the trimming condensers.

- * Adjust C-33 trimmer for MINIMUM signal.
- ** Connect antenna to receiver, and adjust dial so that no station is received. Advance volume control until a fair volume of noise is received. Adjust trimmer for greatest noise.

Tube	Position	Plate Voltage	Screen Voltage	Cathode
6A8	1st. Det. Op.	230	75	2.2
6X7	I.F.	230	75	3.0
6Q7	2nd. Det.	90*		1.6
6U5	Misc. Amp.	45 to 65*	30*	.6
6Z6	Output	215	235	15.5

Line Voltage-----115
P6 or C23 to GND.-----350
P1 or C27 to GND.-----240
P6 to P1 (sp'kr field)---110
C30 to GND.-----160

The above voltages should be considered as being approximate, as difference in line voltage, type of testing equipment used, normal tolerance limits of component parts in the chassis, all have an effect upon these readings. A tolerance of 10% is usually considered permissible.

Aerial disconnected.
All voltage measurements made against ground (chassis) except as noted.

NOTE: This is a typical voltage analysis made by use of standard 1000 ohm per volt voltmeter, using the 500 volt scale for plate and screen voltage readings.

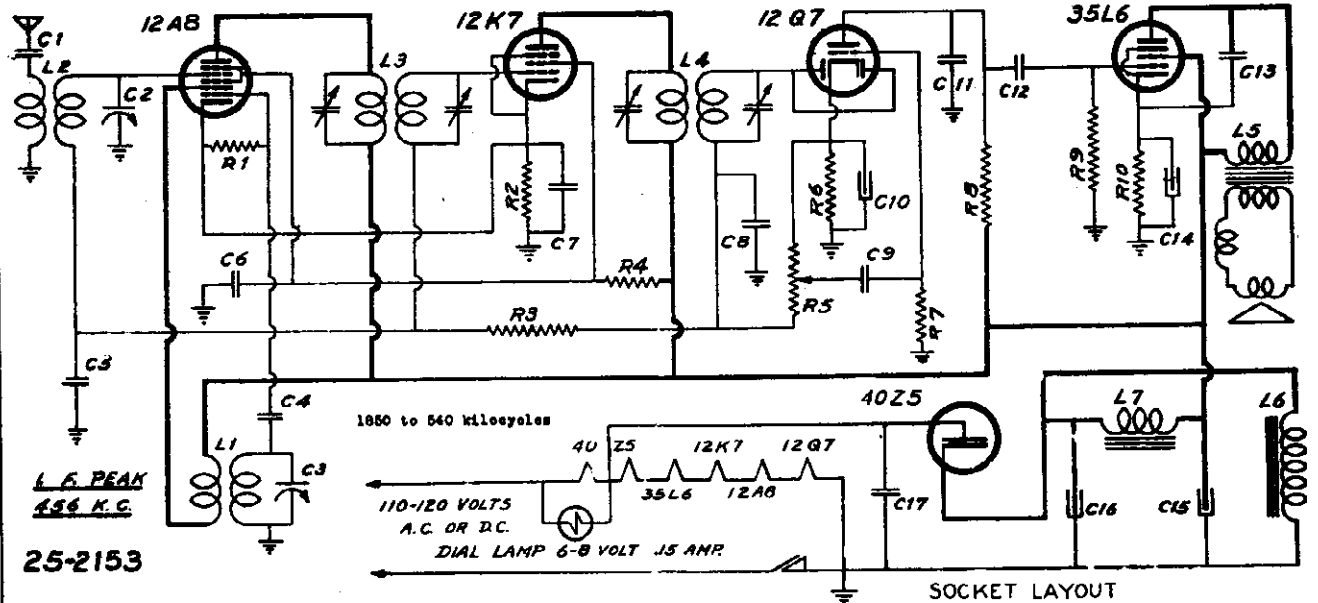
* Not actual voltages due to large values of resistance in circuit between supply voltage and point of measurement. These voltage values may vary considerably, depending upon the resistance of voltmeter used.

MODEL A-53 (1939)
"Thin Man"

WILCOX-GAY CORP.

MODELS 8K2, A-56, A-60
Record-Player

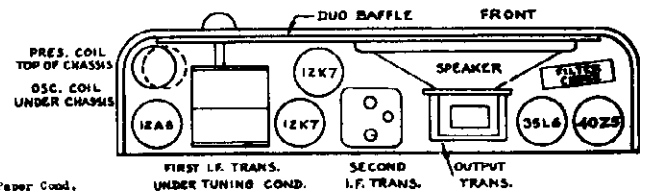
SCHEMATIC DIAGRAM CHASSIS MODEL 9C5



25-2153

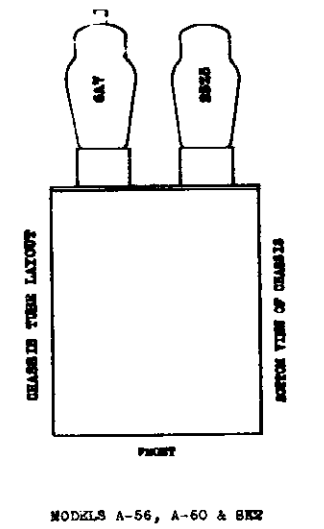
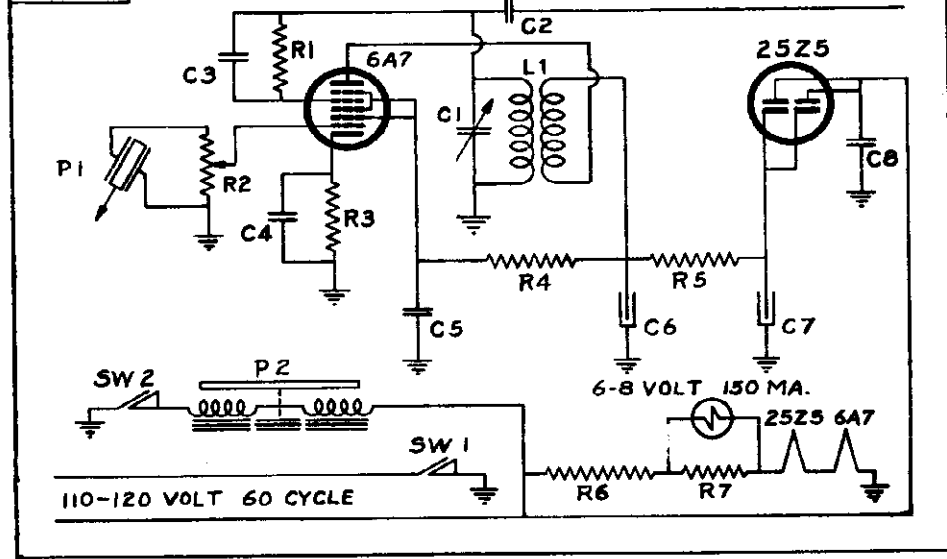
MODEL A-53
"THIN MAN"
1939

R1	55-998	50,000 Ohm	1/4 Watt Resistor
R2	55-1062	250 Ohm	1/2 Watt Resistor
R3	55-998	1 Meg Ohm	1/4 Watt Resistor
R4	55-1042	25,000 Ohm	1/4 Watt Resistor
R5	18-2012	500,000 Ohm	Volume Cont. & Switch
R6	55-919	5,000 Ohm	1/4 Watt Resistor
R7	55-928	500,000 Ohm	1/4 Watt Resistor
R8	55-924	250,000 Ohm	1/4 Watt Resistor
R9	55-988	500,000 Ohm	1/4 Watt Resistor
R10	55-2014	200 Ohm	1/4 Watt Resistor



C1	75-2003	.01 Mfd 400 V. Paper Cond.	C9	75-2003	.01 Mfd 400 V. Paper Cond.	L1	17-2232	Oscillator Coil Assembly
C2, C3	77-2018	Two Gang Variable Condenser	C10	18-2012	10 Mfd 25 W.V. Dry Elect. Cond.	L2	17-2230	Preselector Coil Assembly
C4	75-2002	.00005 Mfd Mica Condenser	C11	75-2114	.001 Mfd 600 V. Paper Cond.	L3	68-2066	First I.F. Trans. Assembly
C5	75-2005	.1 Mfd 200 V. Paper Cond.	C12	75-2003	.01 Mfd 400 V. Paper Cond.	L4	88-2052	Second I.F. Trans. Assembly
C6	75-2006	.1 Mfd 200 V. Paper Cond.	C13	75-2001	.002 Mfd 600 V. Paper Cond.	L5	64-2045	5" Speaker Output Trans. for 35L6 Tube
C7	75-2005	.1 Mfd 200 V. Paper Cond.	C14	18-2012	10 Mfd 25 W.V. Dry Elect. Cond.	L6	64-2045	5" Speaker Output Trans. for 35L6 Tube
C8	75-2007	.0005 Mfd Mica Condenser	C15	18-2011	8 Mfd 150 W.V. Dry Elect. Cond.	L7	64-2045	2000 Ohm Field on L5
			C16	18-2010	16 Mfd 150 W.V. Dry Elect. Cond.		16-2002	16 Heavy Filter Choke
			C17	75-2005	.1 Mfd 200 V. Paper Condenser			

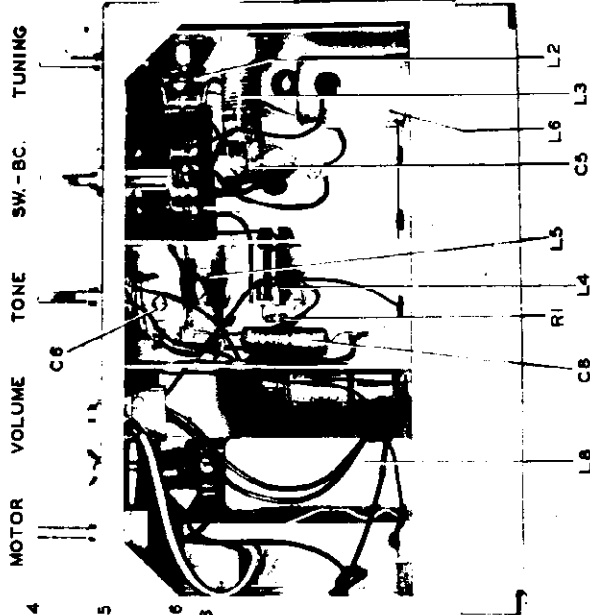
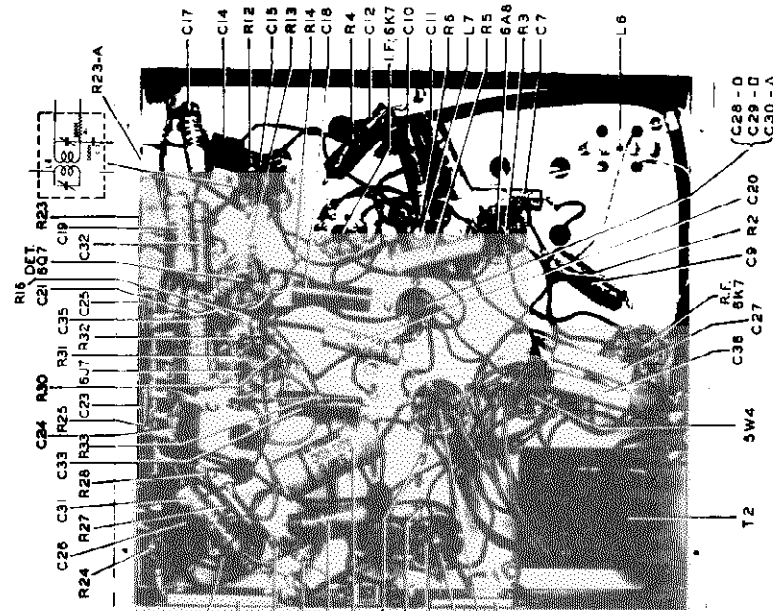
25-2152



CODE	PART NO.	NAME	P1	52-2090	Phono Pick-up Arm Assembly
L1	17-2223	Coil Assembly, Oscillator	P2	52-2081	Phono Motor Assembly, 60 Cycle AC 110-120 Volt with 9" Turn Table
C1	75-2034	Condenser, Trimmer, 40-240 Mmfd.	R1	45-349	Lamp, Pilot Mazda
C2	75-2003	Condenser, Mica, .00001 Mfd.	R2	55-920	Resistor, 10,000 Ohm 1/4 Watt
C3	75-2002	Condenser, Mica, .00005 Mfd.	R3	19-2013	Volume Control
C4	75-2005	Condenser, Paper, .1 Mfd. 200 Volt	R4	55-2085	Resistor, 1,000 Ohm 1/4 Watt
C5	75-2005	Condenser, Paper, .1 Mfd. 200 Volt	R5	53-919	Resistor, 5,000 Ohm 1/4 Watt
C6	18-2011	Condenser, Electrolytic, 8 Mfd. 150 W.V.	R6	53-2021	Resistor, 278 Ohm 25 Watt
C7	18-2010	Condenser, Electrolytic, 16 Mfd. 150 W.V.	R7	53-2021	Resistor, 26 Ohm 2.34 Watt
C8	75-2005	Condenser, Paper, .1 Mfd. 200 Volt	SW1		Switch, Line "Off-On" (On R2)
			SW2	64-2025	Switch, Motor "Off-On"

MODELS A-89, A-91, A-92,
A-93, A-94, A-101

WILCOX-GAY CORP.



Line Voltage-----116
C28 to GND.-----560
C29 to GND.-----250
C30 to GND.-----175
Speaker Field-----110

Aerial disconnected.
Volume control at minimum.
All voltage measurements
made against ground (chassis)
except as noted.

Tube	Position	Plate	Screen	Cathode
6K7	R.F.	250	85	2.6
6A6	1st. Det. Osc.	250 112	85	2.6
6K7	I.F.	250	85	3.3
6K7	2nd. Det.	80*	--	1.6
6C7	Inverter	88*	--	1.5
6J7	Mike Amp.	40 to 65*	35*	1.1
6L6	Output	245	250	17.0

NOTE: This is a typical voltage analysis made by use of standard 1000 ohm per volt voltmeter, using the 500 volt scale for plate and screen voltage readings.
* Not actual voltages due to large values of resistance in circuit between supply voltage and point of measurement. These voltage values may vary considerably, depending upon the resistance of voltmeter used.

The above voltages should be considered as being approximate, as difference in line voltage, type of testing equipment used, normal tolerance limits of component parts in the chassis, all have an effect upon these readings. A tolerance of 10% is usually considered permissible.

MODEL No. A89, A91, A92,
DATE 11-27-40. A93, A94

MODELS A-89, A-91, A-92,
A-93, A-94, A-101.

CORRECTION FOR HIGH HND LEVEL

In the operation of Radio Models A-89, A-91, A-92, A-93, A-94 and A-101, bearing serial numbers prior to No. 224060, if the residual hum, noted with the volume control turned to minimum position, appears to be abnormally high or objectionable, a correction may be effected by a rearrangement of the ground connections to the volume control and cathode by-pass condenser C16.

These connections should be changed as follows:

1. Disconnect the spiral shield covering of the volume control leads, from the volume control terminal and solder the shielding directly to the volume control switch cover.

2. Remove the wire placed through the rubber grommet in the vertical shield fin, which connects the ground terminal of the volume control to chassis.

3. Run a wire from the ground terminal of the volume control through the fibre grommet in the chassis base directly below the volume control, to the ground lug located near the electrolytic condenser. In the approximate center of the underside of the chassis. (Note: R25 and R33 are already connected to this lug.) Do not permit the volume ground terminal to contact the chassis through any other terminal.

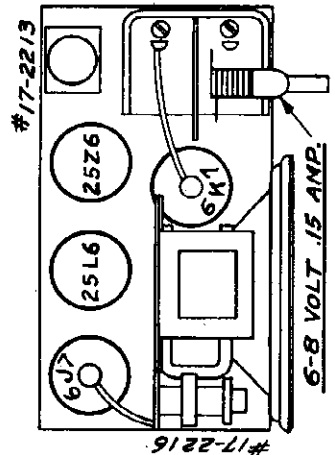
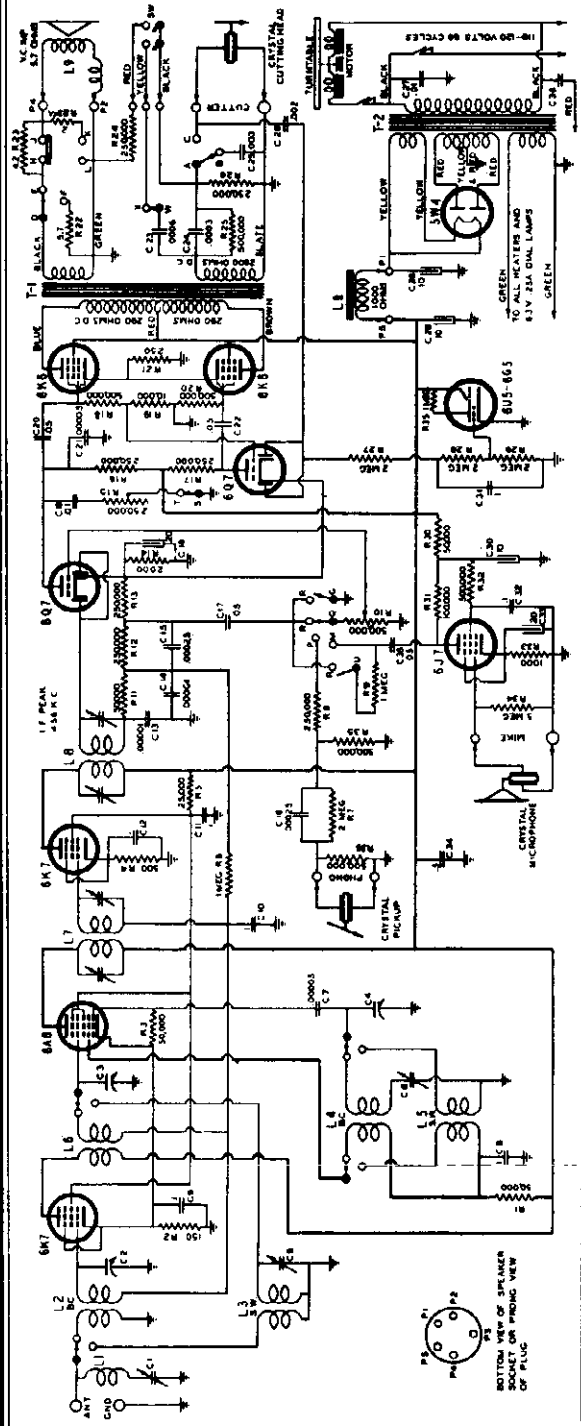
4. Move the ground connection of the 6K7 cathode by-pass condenser, C16, from its present location on the assembly lug of the electrolytic condenser, to the chassis ground lug to which the volume control has been grounded.

WILCOX-GAY CORP.

MODELS A-51, 804
 MODELS A-89, A-91, A-92
 A-93, A-94

SCHMATIC DIAGRAM
 MODEL No. A-89 A-89
 A-91 A-92
 DATE A-93 A-94
 10-22-40

EQUALIZER SWITCH
 POSITIONS
 REFER TO "SW" IN DIAGRAM
 SPEED SHIFT
 LEVER EQUALIZER
 SWITCH
 SLOW — CLOSED
 FAST — OPEN

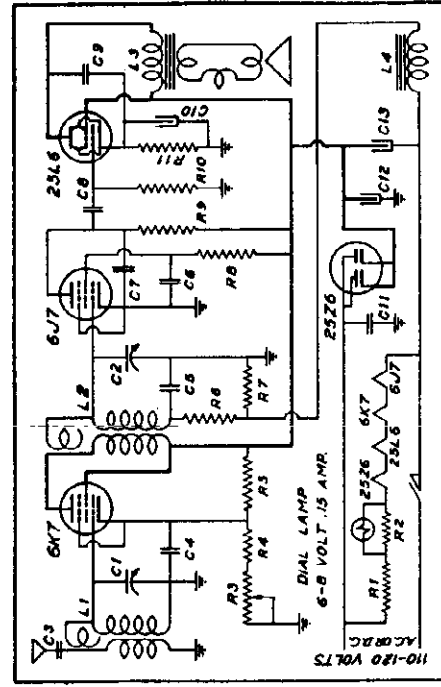


- .1 Mfd. 200 V. Paper Cond.
- .1 Mfd. 200 V. Paper Cond.
- .01 Mfd. 400 V. Paper Cond.
- .01 Mfd. 400 V. Paper Cond.
- .01 Mfd. 400 V. Paper Cond.
- .02 Mfd. 600 V. Paper Cond.
- .1 Mfd. 25 V. Elect. Cond.
- .1 Mfd. 200 V. Paper Cond.
- .8 Mfd. 150 W.V. Elect. Cond.
- 16 Mfd. 150 W.V. Elect. Cond.
- Antenna Coil Assembly
- Detector Coil Assembly
- Output Trans. for 25L6 Tube
- 4" Speaker 450 Ohm Field

Model
 804 A51

TUBE CIRCUI T
 6K7 R. F. Amplifier 108
 6J7 Detector 24
 25L6 Power Output 100
 Speaker Field Drop 22
 Line Voltage Was 120 V. 60 cycle Meter 1000 ohms per volt

This receiver is designed for operation on 110-120 volts AC or DC



- | Part No. | Description |
|----------|-------------------------------|
| 50-2010 | 175 Ohm Resistor |
| 53-2016 | 20 Ohm 1/4 Watt Resistor |
| 53-2018 | 20 Ohm 1/4 Watt Resistor |
| 53-2019 | 20 Ohm 1/4 Watt Resistor |
| 53-2014 | 15,000 Ohm 1/4 Watt Resistor |
| 53-1042 | 25,000 Ohm 1/4 Watt Resistor |
| 53-926 | 1 Meg Ohm 1/4 Watt Resistor |
| 53-2017 | 20 Ohm 1/4 Watt Resistor |
| 53-2020 | 5 Meg Ohm 1/4 Watt Resistor |
| 53-925 | 500,000 Ohm 1/4 Watt Resistor |
| 53-925 | 500,000 Ohm 1/4 Watt Resistor |
| 53-1061 | 150 Ohm 1/4 Watt Resistor |
| 77-2013 | Two Gang Variable Cond. |
| 75-2001 | .002 Mfd. 600 V. Paper Cond. |

bearing, resulting in failure of the motor to operate when turned on. In the event a tight shaft is encountered, it may be freed in the bearing by lightly tapping the end of the motor shaft.

In motors of more recent production, a fibre washer is placed on the motor shaft to take up a sufficient amount of end play, so that the shaft cannot become stuck in the bearing.

Oiling

When the RECORDIO leaves the factory, the equipment is properly lubricated and requires no immediate attention.

Frequent oiling of the recording mechanism is not required, although the use of a small amount of oil judiciously applied about once a year, in accord with the following directions, will suffice to maintain the equipment in good order.

Remove the turntable by applying upward pressure at the rim of the table, at the same time lightly tapping the top of the turntable spindle with a small tool.

Lift the dual drive wheel assembly from its mounting.

Lubricate the oiling positions indicated in the accompanying drawings, using only two or three drops of electric motor oil at each position, unless otherwise specified.

- A. Turntable shaft bearing.
- B. Upper motor bearing.
- C. Between drive wheel mounting disc and bed plate.
- D. Place a coating of petroleum jelly on the lip of the master cam.
- E. Recording arm pivot post.
- F. Pivot post straddle plate slot.

Carefully apply one or two drops of oil to each drive wheel bearing, so that the oil will not run out on to the rubber flims of the wheels.

The lower motor bearing may be lubricated by application of oil to the felt wick surrounding the lower end of the motor shaft.

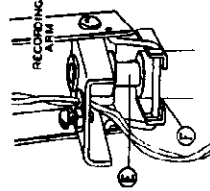
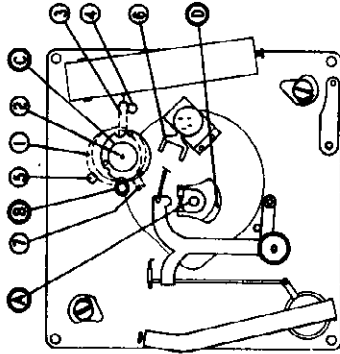
Replace dual drive wheel and turntable as follows:

Place the dual drive wheel assembly (1) on the pin in the center of the movable mounting plate (2). The shift lever (3) of the wheel assembly should be positioned against the stop pin (4) as shown in the drawing. Likewise, the switch arm (5) should be positioned as shown so that the switch actuating finger (7) will engage in the wide slot of the switch arm (6) as the shift lever (3) is moved between the stop pins (4) and (5).

Place the shift lever (3) against stop pin (5) so that the switch arm (6) is moved to the position opposite that shown in the drawing.

Carefully lower the turntable on the spindle. It will be observed that one of the rubber rimmed drive wheels protrudes beyond the rim of the turntable. With the finger tips, press the drive wheel into position so that the rubber rim of the wheel bears against the inside surface of the turntable rim.

Rotate the turntable by hand, permitting the key pin of the turntable spindle to engage the key slot in the turntable hub.



Variation Synchronised With Turntable Rotation

If "wow" resulting from variation in the speed of the turntable is evidenced to be in the order of four times per turntable revolution, this would indicate a defect in the rubber rimmed drive wheel. The wheel may be out of round, or warped, or may have a flat spot or bump on the rubber rim.

If the "wow" is noticed to be once per turntable revolution, however, this would indicate some irregularity in the rim of the turntable. In handling, avoid bumping or dropping the turntable, as any pronounced dent in the rim of the table to throw it out of round will result in a very noticeable variation in turntable speed.

Running the finger tips lightly over the inside surface of the turntable rim will show up any irregularity sufficiently pronounced to produce "wow" in the recording or record reproduction. The bearing surface of the turntable rim does not necessarily have to be perfectly smooth, as the effect of minute irregularities of the surface are absorbed by the rubber rim of the drive wheel.

A badly warped record, either a home recording or commercial record, or one in which the center hole is worn or oversize, will tend to produce "wow" during its reproduction, and it is suggested that this be taken into consideration in investigating a complaint pertaining to waver or "wow" in record reproduction.

Ordinarily, recordings made on record blanks which are only slightly warped, will prove to be satisfactory. However, "wows" may be cut into the recording if the cutting head damper is incorrectly adjusted so that the felt damper bears against the cutting head with too much pressure.

To correctly adjust the Cutting Head Damper, proceed as follows:

1. Turn the adjusting screw to the RIGHT so that no pressure is exerted on the cutting head by the felt damper.
2. Raise the recording arm to a near vertical position so that the stylus screw is midway in the slot in the front end of the arm. Observe that when the stylus screw is moved to one end of the slot and released, it will move back and forth a few times, before coming to rest in the center of the slot.
3. Turn the damper adjusting screw to the LEFT until, when the stylus screw is moved to one end of the slot and released, it will return to a midway position and stop. The tendency to continue moving back and forth has been eliminated.

In order to determine if "wow" is actually "cut" into a home recording, or if a variation in turntable speed exists during all functions of the turntable, first play an especially selected regular phonograph record, known to be entirely free from "wow". If the record plays satisfactorily, but "wow" is noticed in playing home recordings made on the same instrument, this gives evidence of the existence of some mechanical fault in the recording mechanism. As previously pointed out, the cutting head leads may be dragging on the record or turntable, during recording, or the rubber rimmed drive wheel may slip at the point of contact with the master pulley or the turntable rim. Although the drive wheel tension may be sufficient to produce varying speed of the turntable during the playing of records, the greater power demand placed upon the power source during recording, due to the work involved in cutting the record groove, may cause the drive wheel to slip.

NOTES

Dynamic Balance

All Recordio motors employed in dual-speed models are now dynamically balanced by the motor manufacturer, and such motors have an identifying red dot on the bottom of the motor rotor. Thorough investigation indicates that the use of dynamically balanced motors eliminates all possibility of recorded flutter due to motor vibration. Prior to the use of dynamically balanced motors, all motors were passed through a very rigid vibration test to insure satisfactory performance from this standpoint.

Motor Shaft Sticks

In some of the early production units, sufficient vertical end play in the motor shaft existed to allow the lower end of the shaft to enter the motor bearing if the unit were subjected to rough handling during transportation. This sometimes caused the shaft to stick in the

AUTOMATIC RECORD CHANGER ADJUSTMENTS

DESCRIPTION OF TRIP MECHANISM

MODEL No. A93, A94, A96.

- (1) In order to automatically change records, the record changer mechanism must first be put in motion. The trigger which accomplishes this purpose is the trip mechanism. The trip mechanism is actuated by the trip grooves at the end of the music grooves in all standard records.
- (2) All commercial records manufactured in recent years have either an eccentric (oscillating), or spiral (run-in) type of trip groove.
- (3) This record changer will trip on any standard eccentric trip groove. It will also trip on any spiral trip groove provided that the spiral does not terminate at a larger diameter than that for which the trip mechanism is adjusted.
- (4) To observe the operation of the trip mechanism, it is necessary to first remove the turntable and then move lever (A) to either the 10 or 12 inch position.
- (5) To follow the action of the trip mechanism on eccentric trip groove records, it will be seen that as the pickup arm (M) swings inwardly, the trip rod (K) moves toward the pickup base until the serrations on the trip rod seen at (E) are in contact with the knife edge of the trip latch (X). If the pickup arm (M) is now moved outwardly, the serrations at (E) will engage with the trip latch (X), permitting the trip cam lift lever (C) to be released so that it will drop in and engage the trip cam (P).
- (6) To observe the action of the trip mechanism on spiral trip groove records, swing the pickup arm (M) inwardly until the trip dog (G) comes in contact with the trip latch (X) and releases trip cam lift lever (C).
- (7) The reject button (R) it will be noted also operates to trip the mechanism by imparting action to latch (X).
- (8) After trip cam lift lever (C) has been released so that it can engage trip cam (P) the forces required to operate the balance of the trip mechanism are derived from the motor.
- (9) As trip cam (P) engages trip cam lift lever (C), cam (P) is hinged upwards so that it engages the change mechanism drive wheel control lever (I) and forces the drive wheel (L) into positive frictional engagement with the inside of the turntable rim.
- (10) To keep wheel (L) in engagement with the turntable rim after lever (I) carries past cam (P), lever (I) is engaged by latch (Y) and the tripping operation is complete.

DESCRIPTION OF SPEED REDUCER AND CAM SHAFT

- (11) Driven by the wheel (L) through a double worm and gear reduction, the cam shaft (S) carries cams which control the pickup arm movements, the dropping of records, and at the conclusion of the change cycle, the release of latch (Y).
- (12) Cam (Y) which is mounted on the lower end of cam shaft (S) raises and lowers the pickup arm (M) through a rocker arm and push rod.
- (13) The positioning of the pickup arm (M) for 10 or 12 inch records is controlled by two cams just above the lower cam shaft bearing. The lower of these cams (with short throw) positions the pickup for 12 inch records and the upper cam (with long throw) positions the pickup for 10 inch records.
- (14) An examination of the pickup positioning cams will reveal spring fingers at the termination of the cam rise. These spring fingers are provided to urge the pickup needle into the starting groove on records which do not have lead in grooves.
- (15) When lever (A) is set in the 10 or 12 inch position, the pickup positioning cam follower is shifted up or down so as to engage the proper cam. The pickup positioning cam follower is easily distinguished by the coil spring mounted thereon and linking the cam follower to its extension. This coil spring will extend, preventing damage, if for any reason the pickup arm (M) becomes obstructed while the pickup positioning cam is forcing the pickup arm (M) inwardly.

- (16) Just above the pickup positioning cams is the pickup removal cam which has the function of swinging the pickup arm (M) outwardly when the mechanism has been tripped.

(17) The last and uppermost cam operates through cam follower (Z) to release the wheel latch (Y) thus disengaging wheel (L) from the turntable rim at the completion of the change cycle.

(18) On the upper side of the latch control cam is mounted a roller which engages lever (Q) and actuates the record handling fingers (D) through the connecting links provided.

ADJUSTMENT OF SPIRAL TRIP MECHANISM

- (19) To adjust the spiral trip to operate farther from the center of the record, loosen the set screw holding dog (G) and move the dog (G) away from the end of the trip rod (K). (Read paragraph 20 before making adjustment.)
- (20) Dog (G) is set at the factory to trip when the pickup needle is $1\frac{5}{8}$ " from the edge of the hole in the record center. This standard setting is correct for all late recordings and holds in all but a very few of the older ones. To facilitate the location of dog (G) it is best to hold a scale with the end touching the turntable pin (E) and in such a manner that the pickup needle will swing directly above the scale graduations. As noted above, the trip should release when the pickup needle reaches the $1\frac{5}{8}$ " graduation. NOTE: If for any reason the position of the pickup arm (M) with relation to the pickup base becomes changed, the trip dog (G) may require resetting. For this reason always check to see that the pickup is being lowered correctly onto the edge of the record before adjusting dog (G). (This pickup adjustment is covered in paragraph 34.)

MECHANISM FAILS TO TRIP

- (21) If the mechanism fails to trip always examine the trip grooves on the record first before attempting to make any adjustments. The record grooves may be worn or scratched in such a manner as to cause the pickup needle to jump the grooves. Also try a new pickup needle as the needle may have been damaged.
- (22) The trip rod (K) is held in contact with the trip latch (X) by the trip rod tension spring (F). If the eccentric trip fails to operate, it may be necessary to increase the pressure of spring (F) against trip rod (K) but before changing the adjustment, observe the following:
- (1) Make sure that the trip rod does not bind in the bearing where it is linked to the pickup base.
 - (2) Be sure that the trip rod floats freely.
 - (3) Examine the serrations at (E) to be certain that the sharp edges have not been damaged.
 - (4) Remove any dirt which may be embedded in the serrations and which would prevent the trip latch (X) from being engaged.
 - (5) Examine the knife edge of trip latch (X) to see if it has become damaged.

NOTE: Do not increase the pressure of spring (F) against trip rod (K) any more than is necessary to insure operation of the eccentric trip because excessive spring pressure will cause:

- (1) Jumping of the pickup needle out of spiral trip grooves at the tripping point.
 - (2) The eccentric tripping action will require more power and the needle may jump the grooves and fail to trip altogether.
- If the trip mechanism still works in a faulty manner after the foregoing precautions have been taken, next check the trip latch (X) and the trip cam lift lever (C) to make sure that they work freely and do not bind on the studs on which they are mounted. If either of these levers are scraping on the base plate, make sure that the studs which carry them have not worked loose.
- If the lever (C) moves freely when it clears the trip latch (X) but does not swing into the path of the trip cam (P) then the spring which connects to lever (C) is either stretched or missing. If lever (C) makes a loud click when it drops in, the rubber bumper, against which it should strike, has worked up and should be pressed back into place.

WILCOX-GAY CORP.

MODELS A-93, A-94, A-96

(3) Rubber bumper (B), against which wheel control lever (I) strikes, may have worked up away from the base plate, permitting lever (I) to over-travel and lock trip rod (K) against trip latch (X). **NOTE:** When over-travel of lever (I) due to lever (I) not striking bumper (B) causes tripping during the playing cycle, it is possible that either a weak reset spring on latch (X) or a damaged shoulder on latch (X) is a contributing factor.

FREEUP ARM STICES OR JAMS

If during normal operation of the unit the pickup arm sets as though it were jammed in any manner, the following procedure should be followed:

First, stop the motor, next remove the turntable, and trip the mechanism. The pickup arm (H) should now be capable of free motion between the normal limits of its travel. (From edge of base plate into within approximately 1" of the center pin (S) depending on the adjustment of trip dog (G).)

If trip dog (G) will not slip by the lug against which it strikes on trip latch (X), or the serrations at (K) on trip rod (K) hang up on trip latch (X) and prevent trip rod (K) from sliding by trip latch (X) then investigate the following:

- (1) Rubber bumper (B) pushed upwards away from base plate and permitting lever (I) to over-travel.
- (2) Excessive pressure exerted against trip rod (K) by spring (F).
- (3) Trip rod (K) bent.
- (4) An extension on trip latch (X), which extends rearwardly along trip rod (K), may be bent or broken. The function of this extension is to swing trip rod (K) clear of trip latch (X) as soon as tripping tabs place.

RECORD SUPPORT ADJUSTMENT

(51) An examination of the unit will disclose the rear record support (front support on A-96) has fixed positions determined by detents which are located by lever (A). The opposite record support (O) however, is adjustable by means of an overlapping connecting link between the two support bases, underneath the changer unit.

The record support posts should be equidistant from the center of the turntable, so that the opposite sides of the record will be released at nearly the same instant, and so that only one record at a time will be dropped to the turntable. The correct adjustment may best be determined by placing a 10 inch record on the supports, with the support posts in the 10 inch position, and making the adjustment by loosening the screws shown at (V) and moving the record support post (O) to a position so that the entering edges of both separating fingers (R) are equidistant from the edge of the record. **NOTE:** The record selected for making this adjustment must be flat and the center hole must fit the center post (E) without excessive looseness. **CAUTION:** Before making this adjustment always make sure that lever (A) is firmly located in the proper detent, and the three feed screw assembly mounting screws are tight. (Vertical alignment of the record centering pin (E) is dependent upon correct feed screw mounting.)

After the adjustment has been made, and the two screws tightened, turn on the motor and observe that the record is released from both support fingers at nearly the same instant. Then place a full stack of records on the supports and observe the dropping of each record. It will be noticed that the combined weight of ten or twelve records resting on the supports, will cause the support posts to spring outward slightly as the change mechanism goes through cycle; and the degree to which the posts spring outward is lessened with a decrease of total record weight. It will also be observed that one post may spring out more than the other during the change cycle, and this should be taken into consideration in making an adjustment of the support posts, so that the degree of unevenness with which the records are released from the support fingers will be "averaged" for the entire stack of records.

RECORD SUPPORT AND SEPARATING FINGERS

As there is a difference in thickness between 10 inch and 12 inch records, and the equipment is designed to accommodate both sizes, the separating fingers (R) must be in correct adjustment so that they will slide in between the two lower records of the stack, and have no tendency to strike the edge of either record. The record supports (O) and the record

CHANGE MECHANISM DRIVE WHEEL FAILS TO ENGAGE

(25) If the trip mechanism functions in a satisfactory manner and wheel (L) is latched in position to engage the turntable rim but does not contact the turntable rim with sufficient pressure to insure operation, loosen screws at (M) and move the wheel control lever extension outward a distance which will bring wheel (L) into positive contact with the turntable rim. **CAUTION:** This adjustment is very critical and should be carefully made. If wheel (L) is forced too tightly against the turntable rim, the latch (Y) will stick at the completion of the change cycle and prevent the wheel from becoming disengaged from the turntable rim. As an aid in making this adjustment, it is well to scribe a line on the wheel control lever at the end of the wheel control lever extension, so that it can be seen how far the extension is being moved each time. Before making any adjustment, it is also advisable to check the set screw in wheel (L) to make sure that wheel (L) is tight and not turning on the shaft which carries it.

(26) If latch (Y) fails to hold wheel (L) in position:

- (1) Lever (I) may not be following through completely on cam (P), due to either lever (G) being bent down, or lever (I) bent up too far.
- (2) At the end of lever (I) in vicinity of wheel (L) is noted a dog (W) which is meant to engage in latch (Y). This dog may have been bent outward so that it does not completely enter latch (Y), when lever (I) has completed its travel on cam (P).

(3) The adjustment of fingers on latch lever (Y) is such that the clearance for the dog (W) should be approximately .010". This can be determined by moving lever (I) outward from the center so that the dog (W) will move into latch (Y) and a feeler gauge inserted between the dog and finger to establish this clearance. To adjust for proper clearance, the finger on latch (Y) may be bent in or out.

(4) Check the spring on lever (Z) to make sure that the spring is not defective or missing.

MECHANISM REPAIRS

(27) If the mechanism repeats (continues to change records without playing them), the wheel (L) may not be disengaging from the turntable rim. This failure to disengage may be due to the following:

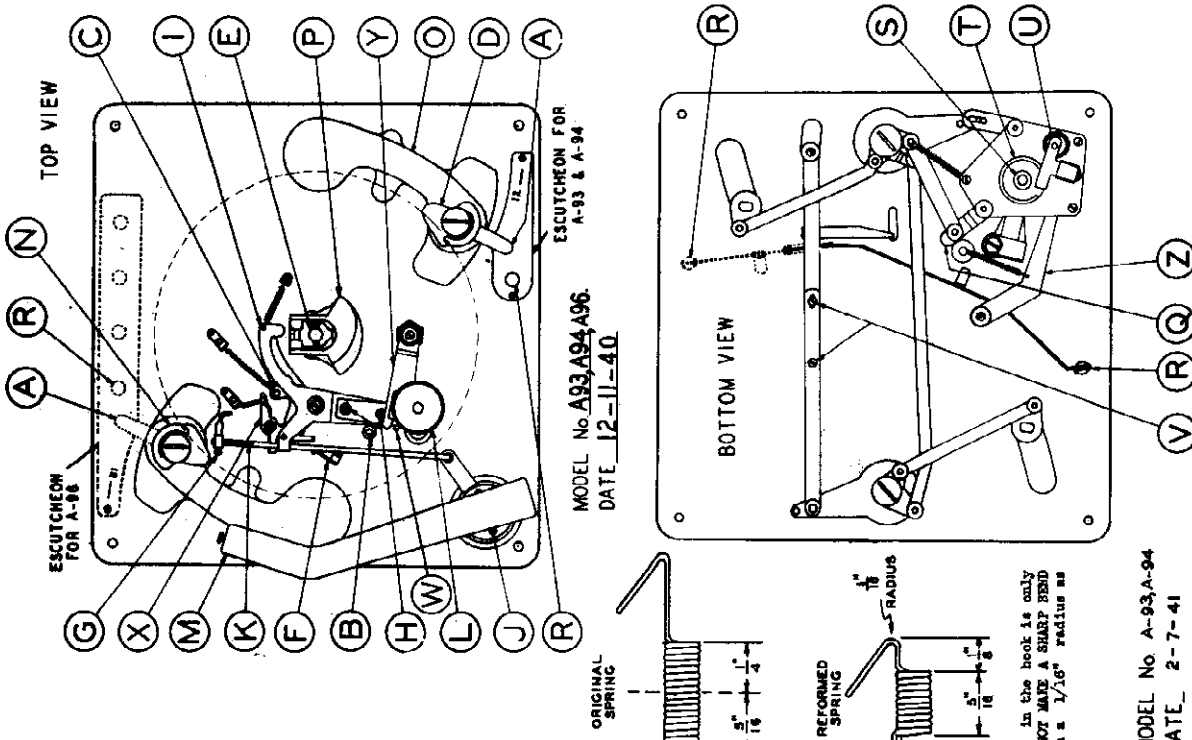
- (1) Faulty action of the latch (Y). (See "Caution" in paragraph 25.)
 - (2) A defective or missing return spring on wheel control lever (I).
 - (3) A defective or missing spring on lever (Z).
 - (4) Lever (Z) may be bent so that it is not contacting the wheel release cam. (See paragraph 17.)
- If wheel (L) disengages at the completion of the change cycle and immediately re-engages, the trip mechanism is at fault and it is suggested that the following be checked:

- (1) Reject button (R) may be sticking in the depressed position.
- (2) The trip cam (P) may be sticking in the raised position.
- (3) The reset spring on trip latch (X) may be defective or missing.
- (4) The stud on which wheel control lever (I) is mounted may have worked loose and should be tightened.

MECHANISM TRIPS DURING PLAYING CYCLE

(28) If the mechanism trips during the playing of a record and before the pickup arm has swung inwardly to the point where the trip is adjusted to operate on spiral trip groove records, the following conditions should be checked:

- (1) Weak or missing reset spring on latch (X). Tension of spring may be increased by turning the spring anchor lug.
- (2) Defective shoulder or trip latch (X) or rounded corner on cam lift lever (G), permitting lever (G) to slip off of the shoulder on trip latch (X).



separating fingers (N) are so designed that, when in proper alignment, no chipping of standard records will take place. If, however, the separating finger should strike the edge of a record, due to a warped record, or one having chipped edges, fingers (N) may be sprung out of alignment. For proper operation, the fingers (N) must be perfectly flat. As the fingers are usually found to be bent upwards, rather than downwards, when out of correct alignment, it is necessary to require the fingers from the support posts to straighten them. A heavy screw driver will be required to loosen the large screw at the top of the post, and the order of placement of the fingers and spacers should be noted in removing these parts so that they may be replaced in correct order. Ordinarily, straightening can be accomplished by holding the main part of the finger (N) through which the clamping screw passes, with one hand, and then taking hold of the stable shaped part of (N) with the fingers of the other hand, bending the stable shaped part until it is lined up with the main body. DO NOT USE FINGERS FOR ATTEMPT TO STRAIGHTEN THE FINGER (N) IN A VISE. After bending, lay the finger (N) on a flat surface to make sure the straightening has been properly done.

PICKUP ARM LEVER ADJUSTMENT

The height to which pickup arm (M) is lifted during the change cycle may be adjusted by the screw (U). In making this adjustment, make sure that the pickup arm will not lift high enough to strike the bottom record on the record supports. Also make sure that the pickup needle length is 5/8". If the timing of the pickup lift is not correct, loosen the set screw holding lift arm (T) on shaft (S) and relocate the cam. (The relative position of the remaining cams is fixed.)

ADJUSTMENT OF PICKUP LOWERING POINT

To adjust the pickup arm (M) so that it will be lowered to the correct point on the outside of the record, first shift the lever (A) to the 10° position, and then stop the mechanism with the pickup positioning cam follower at the point of maximum rise of the pickup positioning cam. (See paragraphs 13, 14, and 15.) Now raise the pickup arm to the vertical position and loosen screws at (V) so that the arm (M) can be moved with relation to the pickup base but not too freely. Next holding the pickup base so that it will not turn, force the pickup arm (M) toward the record centering pin (S). Next, carefully pull the pickup arm (M) outwardly until the pickup needle is 4-46/64" from the pin (S). Raise the pickup arm (M) and tighten the locking screws at (V) being careful not to move arm (M) outwardly past the correct setting before tightening the screws. This adjustment will automatically take care of 12° records as well as 10° as will be seen by moving lever (A) to the 12° position and running the unit through its cycle. If the pickup arm (M) always lowers in the 12° position regardless of the position of the lever (A) the pickup positioning cam follower is sticking in the down position.

CONVERTING RECORDED "NOW" INCORPORATING #65-2800 AUTOMATIC RECORDER CHARGER AND RECORDER UNIT IN MODELS A-93 AND A-94

If recorded "now" is encountered in dual-speed recorder units of the automatic record changer type used in equipment bearing serial numbers prior to 634010, a correction may usually be effected by increasing the tension of the intermediate drive wheel spring.

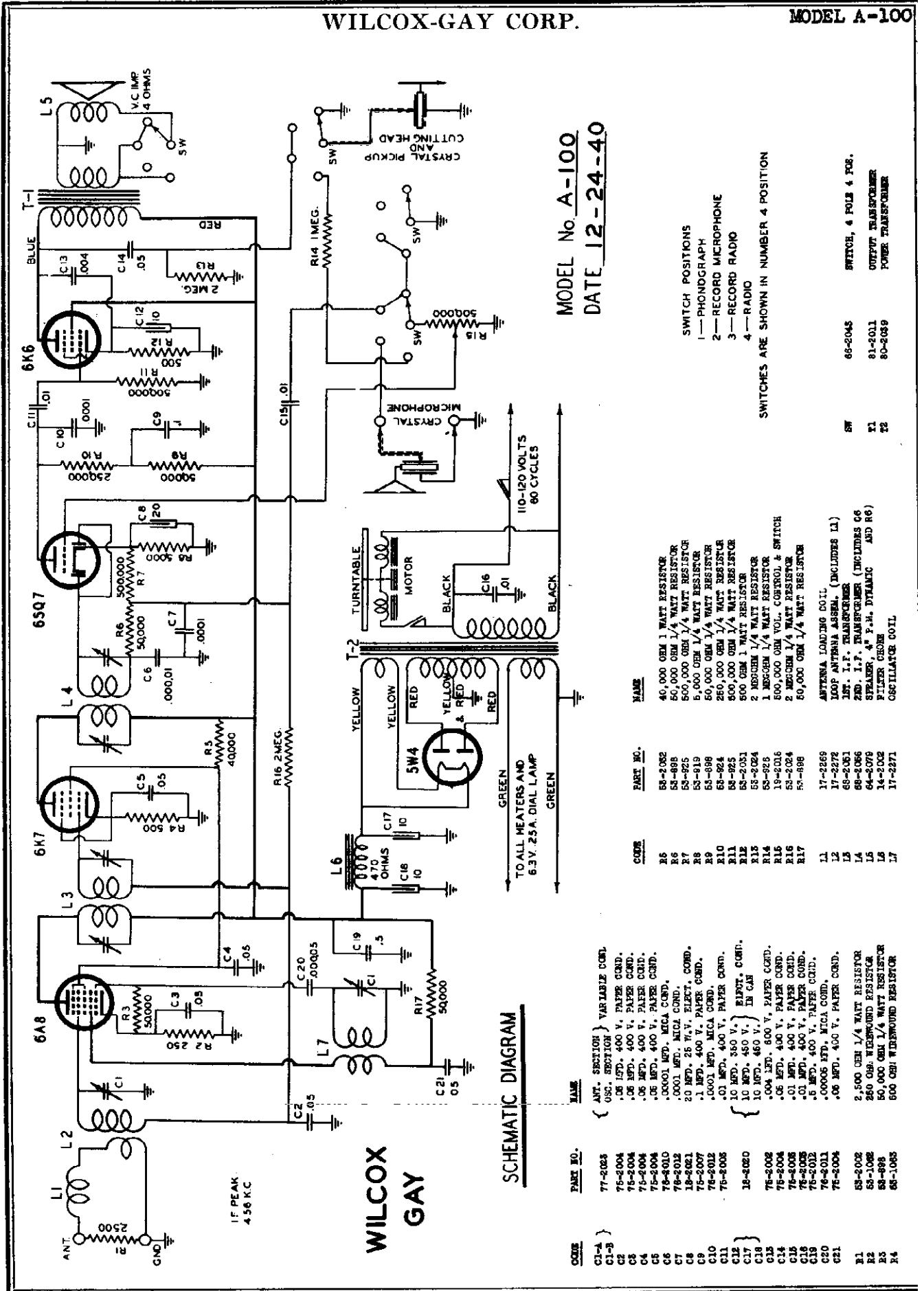
To accomplish this, proceed as follows:

1. Remove turntable and intermediate drive wheel assembly. (See Operating Instructions.)
2. Remove recorder-charger unit by removing the four mounting screws, and disconnecting cables with plugs, from recorder chassis.
3. Place recorder-charger unit on the work bench, tilted to a position that provides easy access to the underside of the unit. DO NOT PLACE UNIT IN AN UPSIDE-DOWN POSITION, as the record spindle may be sprung or bent.
4. Remove the intermediate drive wheel spring, and make alterations to the spring in accord with the specifications given below.
5. Remove twelve turns at the hook end of the spring. Straighten out three turns of the coiled spring, and--
6. form a new hook so that the bend in the hook is only 1/8" from the coiled spring. DO NOT MAKE A SHARP BEND IN FORMING THE HOOK. Instead, form a 1/16" radius as shown in the drawing.
7. Before replacing the spring in the unit, remove the burred or ragged edge of the hole in the base plate, through which the pin protrudes for attachment of the loop end of the spring.
8. After the spring has been installed, and the unit restored to the cabinet, the intermediate drive wheel assembly and turntable should be replaced in accord with the directions given on Page 6 of the Operating Instructions.

MODEL No. A-93, A-94
DATE 2-7-41

WILCOX-GAY CORP.

MODEL A-100



MODEL No. A-100
DATE 12-24-40

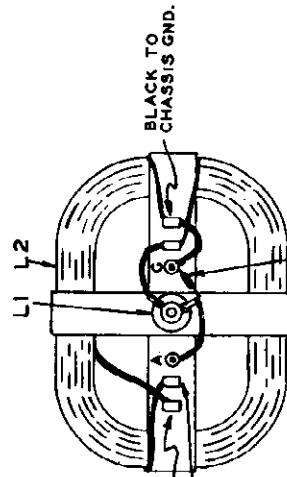
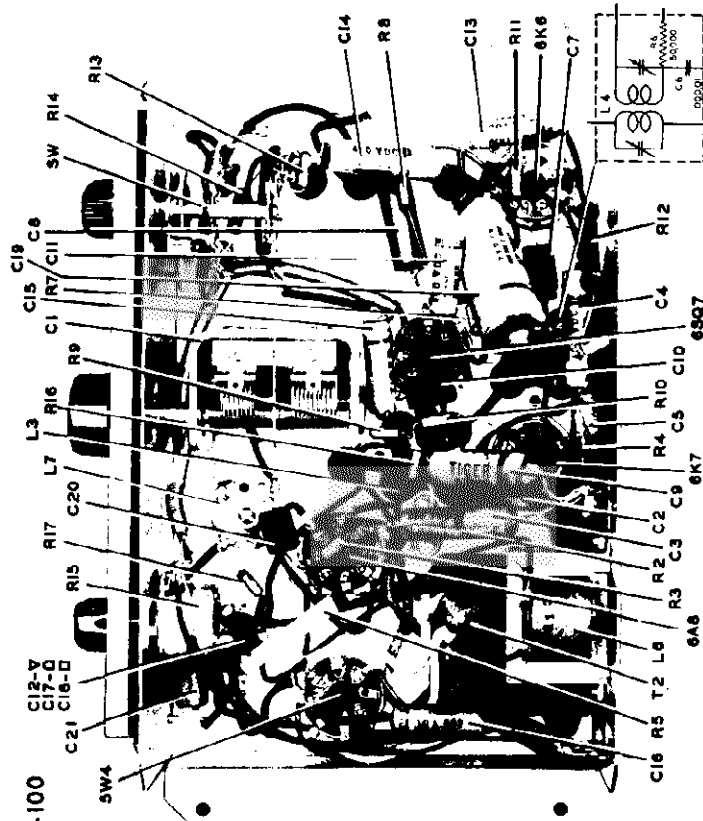
SWITCH POSITIONS
1—PHONOGRAPH
2—RECORD MICROPHONE
3—RECORD RADIO
4—RADIO

SWITCHES ARE SHOWN IN NUMBER 4 POSITION

CORE	PART NO.	NAME
C1-1	77-2023	ANT. SECTION } VARIABLE COIL
C1-2	75-2004	OSC. SECTION } VARIABLE COIL
C2	08 IPT. 400 V. PAPER COND.	
C3	08 IPT. 400 V. PAPER COND.	
C4	08 IPT. 400 V. PAPER COND.	
C5	08 IPT. 400 V. PAPER COND.	
C6	08 IPT. 400 V. PAPER COND.	
C7	08 IPT. 400 V. PAPER COND.	
C8	08 IPT. 400 V. PAPER COND.	
C9	08 IPT. 400 V. PAPER COND.	
C10	08 IPT. 400 V. PAPER COND.	
C11	08 IPT. 400 V. PAPER COND.	
C12	08 IPT. 400 V. PAPER COND.	
C13	08 IPT. 400 V. PAPER COND.	
C14	08 IPT. 400 V. PAPER COND.	
C15	08 IPT. 400 V. PAPER COND.	
C16	08 IPT. 400 V. PAPER COND.	
C17	08 IPT. 400 V. PAPER COND.	
C18	08 IPT. 400 V. PAPER COND.	
C19	08 IPT. 400 V. PAPER COND.	
C20	08 IPT. 400 V. PAPER COND.	
R1	2,500 OHM 1/4 WATT RESISTOR	
R2	250 OHM WIREWOUND RESISTOR	
R3	50,000 OHM 1/4 WATT RESISTOR	
R4	500 OHM WIREWOUND RESISTOR	
R5	50,000 OHM 1/4 WATT RESISTOR	
R6	50,000 OHM 1/4 WATT RESISTOR	
R7	50,000 OHM 1/4 WATT RESISTOR	
R8	50,000 OHM 1/4 WATT RESISTOR	
R9	50,000 OHM 1/4 WATT RESISTOR	
R10	50,000 OHM 1/4 WATT RESISTOR	
R11	50,000 OHM 1/4 WATT RESISTOR	
R12	50,000 OHM 1/4 WATT RESISTOR	
R13	50,000 OHM 1/4 WATT RESISTOR	
R14	50,000 OHM 1/4 WATT RESISTOR	
R15	50,000 OHM 1/4 WATT RESISTOR	
R16	50,000 OHM 1/4 WATT RESISTOR	
R17	50,000 OHM 1/4 WATT RESISTOR	
L1	ANTENNA LOADING COIL	
L2	LOOP ANTENNA ASSEM. (INCLUDES L1)	
L3	1ST. I.-F. TRANSFORMER	
L4	2ND. I.-F. TRANSFORMER (INCLUDES C6	
L5	SPEAKER, 4" P.M. DYNAMIC AND R6)	
L6	FILTER COIL	
L7	110-120V 60 CYCLES	
L8	14-2002	
L9	17-2271	
L10	17-2269	
L11	17-2272	
L12	68-2051	
L13	68-2051	
L14	68-2056	
L15	64-2079	
L16	14-2002	
L17	17-2271	
SW	68-2045	SWITCH, 4 POLE 4 POS.
T1	81-2011	OUTPUT TRANSFORMER
T2	80-2089	POWER TRANSFORMER

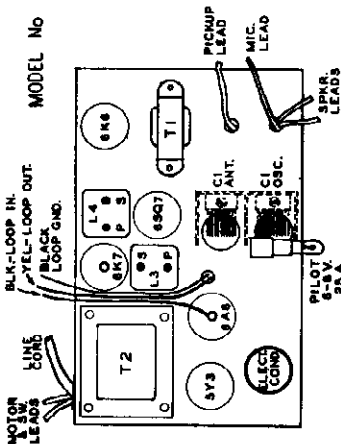
MODEL A-100

WILCOX-GAY CORP.



MODEL No A-100
DATE 1-10-41
12-30-40
12-24-40

- 46-2009 PIVOT POST BUSHING MTO NUT
- 6-2371 PICKUP ARM BEST
- 70-2322 TURNTABLE (WITH PIN MOUNTED)
- 52-2313 TURNTABLE DRAG PIN
- 57-2350 TURNTABLE DRAG PIN SPRING
- 57-1869 TURNTABLE DRAG PIN SPRING MTO. SCREW
- 73-1842 TURNTABLE DRAG PIN SPRING MTO. LOCKWASHER



GAUGING INSTRUCTIONS

An OUTPUT METER, connected to the speaker voice coil terminals, should be used for accuracy in making gauging adjustments.

The voice coil terminals, as well as the I.F. trimmers, may be made accessible by removing the screws by which the motor panel is mounted in the cabinet. Before lifting off the phono-recorder unit, MOVE THE PHONO. ARM TO THE CENTER OF THE TURNTABLE, and permit the arm to maintain this position until after the unit has been restored to the cabinet. In this way, the follower arm which engages the internal feed screw will be protected against damage.

The R.F. trimmers may be reached through the opening provided in the bottom of the cabinet.

Connect signal generator to control grid of 6A6 tube.

SIGNAL GENERATOR FREQUENCY	DIAL POSITION	TRIMMER
458 K.C.	1700 K.C.	L5-S***
" "	" "	L6-S**
" "	" "	L7-S**
" "	" "	L8-S**
" "	" "	L9-S**

Connect signal generator to ANT. and GND. terminals.
1400 K.C. C1-OSC.
61-ANT.

* Check the alignment of pointer with reference line below 550 K.C. on the scale. The pointer may be slipped on the shaft to correct for misalignment.

** In gauging the I.F. amplifier, use a low signal input to avoid setting up of oscillation in the amplifier.

NOTE: In the event of loop antenna replacement, the R.F. alignment should be checked at 600 K.C., and if necessary, inductance of the loop may be adjusted to bring about correct alignment of the dial at 600 K.C., by dressing the end of the inside loop turn to provide more or less inductance as required.

An adjustment of loop inductance should be followed by re-alignment of the R.F. trimmers at 1400 K.C.

VOLUME DATA

Tube	Position	Plate	Screen	Cathode
6A6	1st. Det. Coe.	250	80	2.5
6B7	I.F.	250	80	3.7
6B8	2nd. Det.	60*	--	1.5
6B6	Output	225	250	17.0

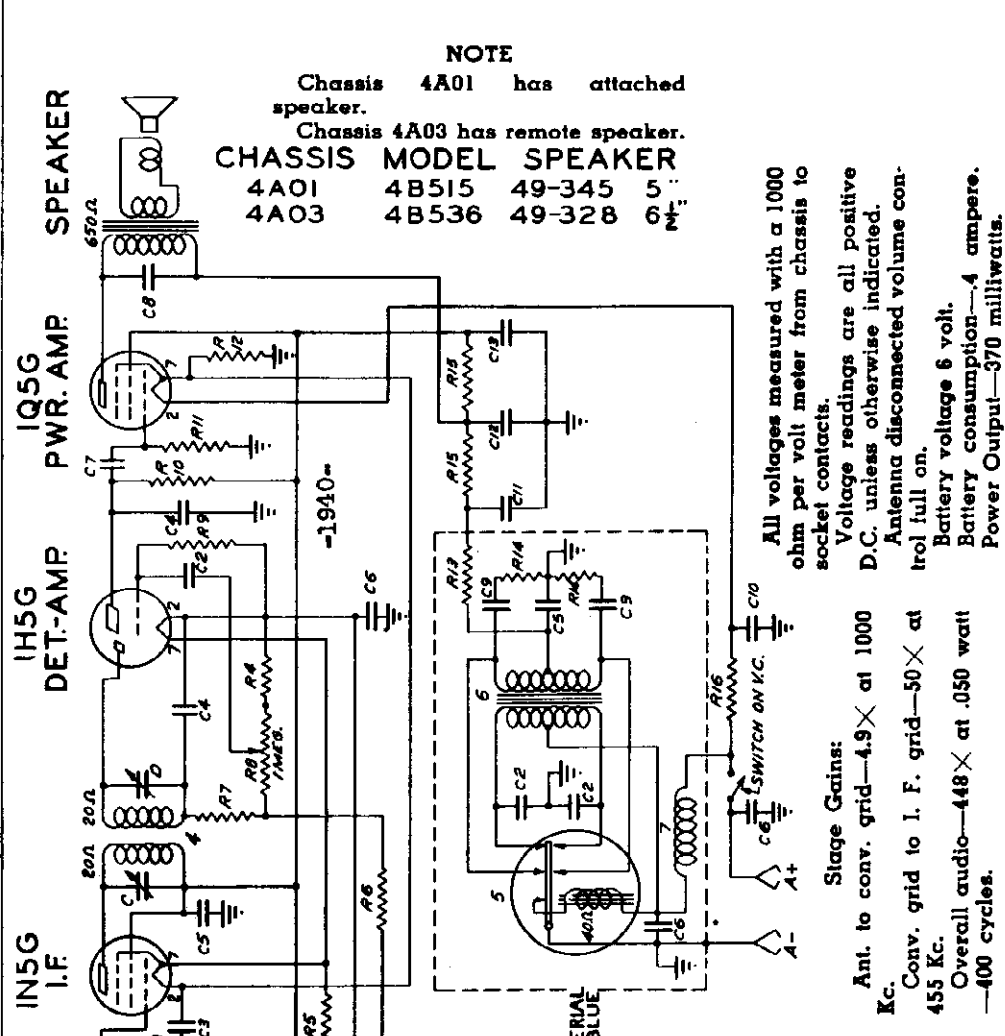
* Not actual voltage due to large value of resistance in circuit between supply voltage and point of measurement.

- 56-0027 RECORDER UNIT-COMPLETE
- 2-2041 RECORDER PICKUP ARM ASSEMBLY (WITH CARTRIDGE)
- 2-2040 ARM CHANNEL ONLY
- 18-2062 COIL RETAINER CLIP
- 28-2055 CRYSTAL CARTRIDGE (L-26)
- 51-2117 CARTRIDGE CLAMP PLATE
- 57-2085 CARTRIDGE MTO. SCREW
- 57-2119 CONE POINT PIVOT SCREW
- 48-2016 CORE POINT SCREW LOCKNUT
- 2-2043 FOLLOWER ARM ASSEMBLY
- 5-2376 FOLLOWER ARM STOP BRACKET
- 78-2010 INVERSEMOUNT DRIVE WHEEL
- 16-2008 DRIVE WHEEL STUD CLIP
- 57-2118 LATERAL FEED SCREW ASSEMBLY (WITH T.P. SHAFT)
- 47-2023 MOTOR & PLATE ASSEMBLY (LESS T.I. & FEED SCREW)
- 66-2042 MOTOR SWITCH
- 40-2063 MOTOR SWITCH KNOB
- 57-2100 MOTOR MTO. SCREWS
- 52-2166 NEEDLE RECEPTACLE
- 57-2056 NEEDLE SCREW

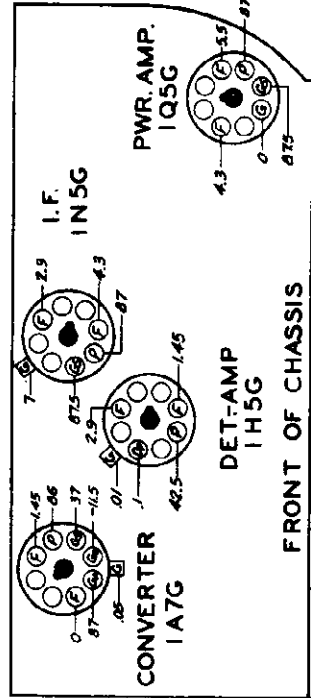
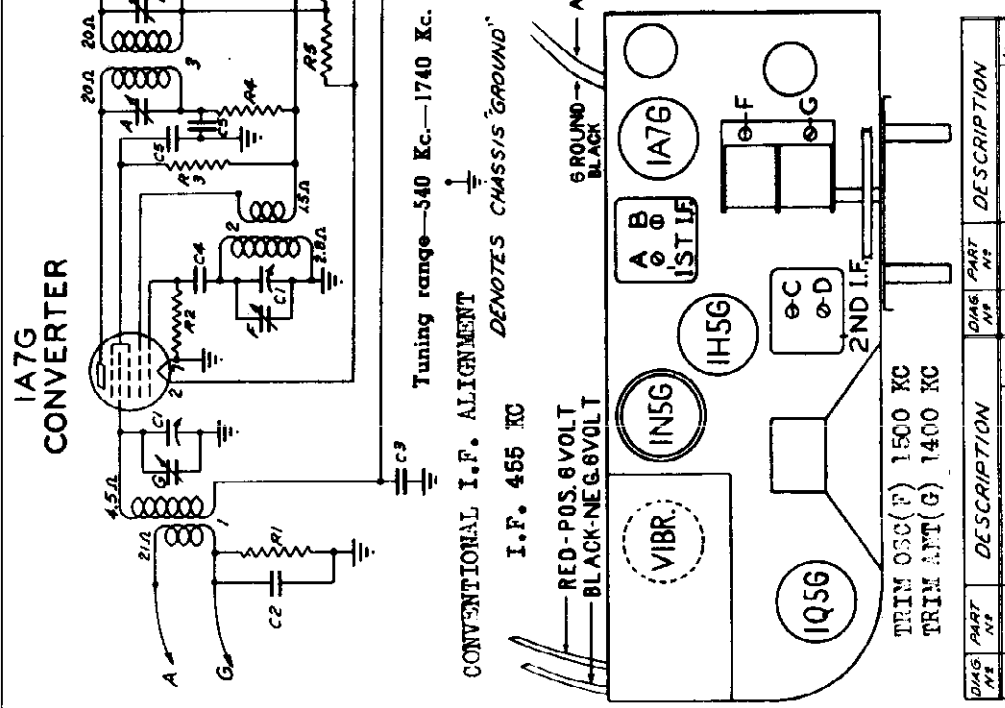
- 56-2045 PIVOT POST SHAFT ASSEMBLY
- 5-2374 PIVOT POST LOCK SPRING ASSEMBLY
- 6-2029 PIVOT POST BUSHING
- 73-2056 PIVOT POST BUSHING MTO WASHER 2 1/32" DIA. ST. BRONZE
- 73-2057 PIVOT POST BUSHING MTO WASHER 1/32" DIA. PLAIN
- 73-2036 PIVOT POST BUSHING MTO LOCKWASHER

MODEL A-100

RECORDER JR. PARTS LIST



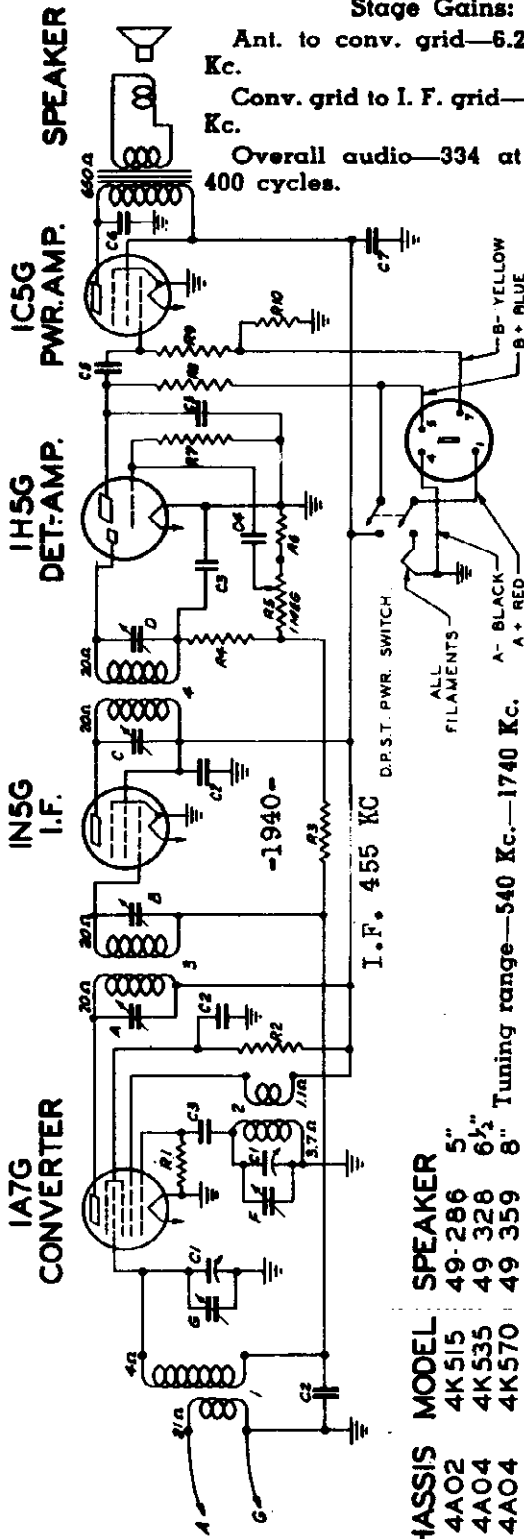
DIAG. NO.	PART NO.	DESCRIPTION
1	22-695	TRIM OSC. (ON BAND)
2	22-856	TRIM ANT. (ON BAND)
3	22-859	TRIM ANT. (ON BAND)
4	22-762	TRIM ANT. (ON BAND)
5	22-828	TRIM ANT. (ON BAND)
6	22-199	TRIM ANT. (ON BAND)
7	22-243	TRIM ANT. (ON BAND)
8	22-448	TRIM ANT. (ON BAND)
9	22-966	TRIM ANT. (ON BAND)
10	22-966	TRIM ANT. (ON BAND)
11	22-966	TRIM ANT. (ON BAND)
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98	22-742	TRIM ANT. (ON BAND)
99	22-742	TRIM ANT. (ON BAND)
100	22-742	TRIM ANT. (ON BAND)



DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
C1	22-695	TRIM OSC. (ON BAND)	R2	63-395	100M OHM
C2	22-856	TRIM ANT. (ON BAND)	R3	63-394	68M OHM
C3	22-859	TRIM ANT. (ON BAND)	R4	63-383	1000 OHM
C4	22-762	TRIM ANT. (ON BAND)	R5	63-296	200M OHM
C5	22-828	TRIM ANT. (ON BAND)	R6	63-669	3.9 MEG OHM
C6	22-199	TRIM ANT. (ON BAND)	R7	63-593	47M OHM
C7	22-243	TRIM ANT. (ON BAND)	R8	63-079	VOLUME CONTROL
C8	22-448	TRIM ANT. (ON BAND)	R9	63-976	15 MEG OHM
C9	22-966	TRIM ANT. (ON BAND)	R10	63-271	1 MEG OHM
C10	22-966	TRIM ANT. (ON BAND)	R11	63-600	2.2 MEG OHM
C11	22-966	TRIM ANT. (ON BAND)	R12	63-1060	90 OHM WIREWOUND
C12	22-742	TRIM ANT. (ON BAND)	R13	63-377	100 OHM
C13	22-742	TRIM ANT. (ON BAND)	R14	63-657	100 OHM
			R15	63-605	1000 OHM
			R16	63-1061	7 OHM
R1	63-597	470M OHM			

MODEL 4K515, Ch. 4A02
 MODELS 4K535, 4K570,
 Ch. 4A04

ZENITH RADIO CORP.



DIAG. PART. NO.	DESCRIPTION	DIAG. PART. NO.	DESCRIPTION	DIAG. PART. NO.	DESCRIPTION
C1	22-695 740 GMAC VARIABLE	R1	63-593 47M OHM	95-580	2W. I.F. TRANS. ASSEM.
C2	22-679 .02 MFD.	R2	63-592 47K OHM	17	I.F. TRANS. PR1.
C3	22-782 .01 MFD.	R3	63-597 4700 OHM	18	I.F. TRANS. SEC.
C4	22-686 .01 MFD.	R4	63-576 15 MEGOHM	24	I.F. TRANS. PR1.
C5	22-265 .01 MFD.	R5	63-277 1 MEGOHM	25	I.F. TRANS. SEC.
C6	22-448 .004 MFD.	R6	63-600 2.2 MEGOHM	26	I.F. TRANS. SEC.
C7	22-884 5 MFD. ELECTROLYTIC	R7	150 V. 10 63-338 1000 OHM	27	BROADCAST OSC. (ON GANG)
R1	63-654 180M OHM	20	20-208 ANTENNA COIL		
R2	63-584 68M OHM	21	5-7815 OSCILLATOR COIL ASSEM.		
R3	63-683 3.3 MEGOHM	22	17-17 TRANS. ASSEM.		

CHASSIS MODEL SPEAKER
 4A02 4K515 49-286 5"
 4A04 4K535 49-328 6"
 4A04 4K570 49-359 8"

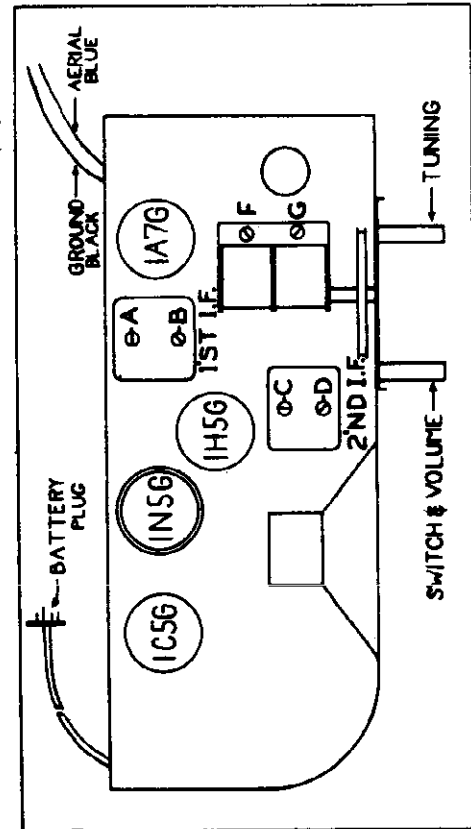
I.F. 455 KC
 D.P.S.T. PWR. SWITCH
 ALL FILAMENTS
 A- BLACK
 A+ RED
 B- YELLOW
 B+ BLUE

Stage Gains:
 Anti. to conv. grid—6.2× at 1000 Kc.
 Conv. grid to I. F. grid—56× at 455 Kc.
 Overall audio—334 at .050 watt, 400 cycles.

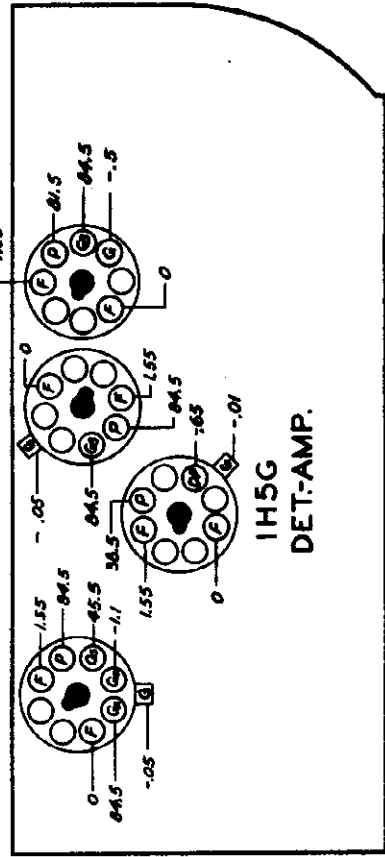
NOTE
 Chassis 4A02—attached speaker.
 Chassis 4A04—remote speaker.

All voltages measured with a 1000 ohm per volt meter from chassis to socket contacts using a fresh Z28 battery pack.

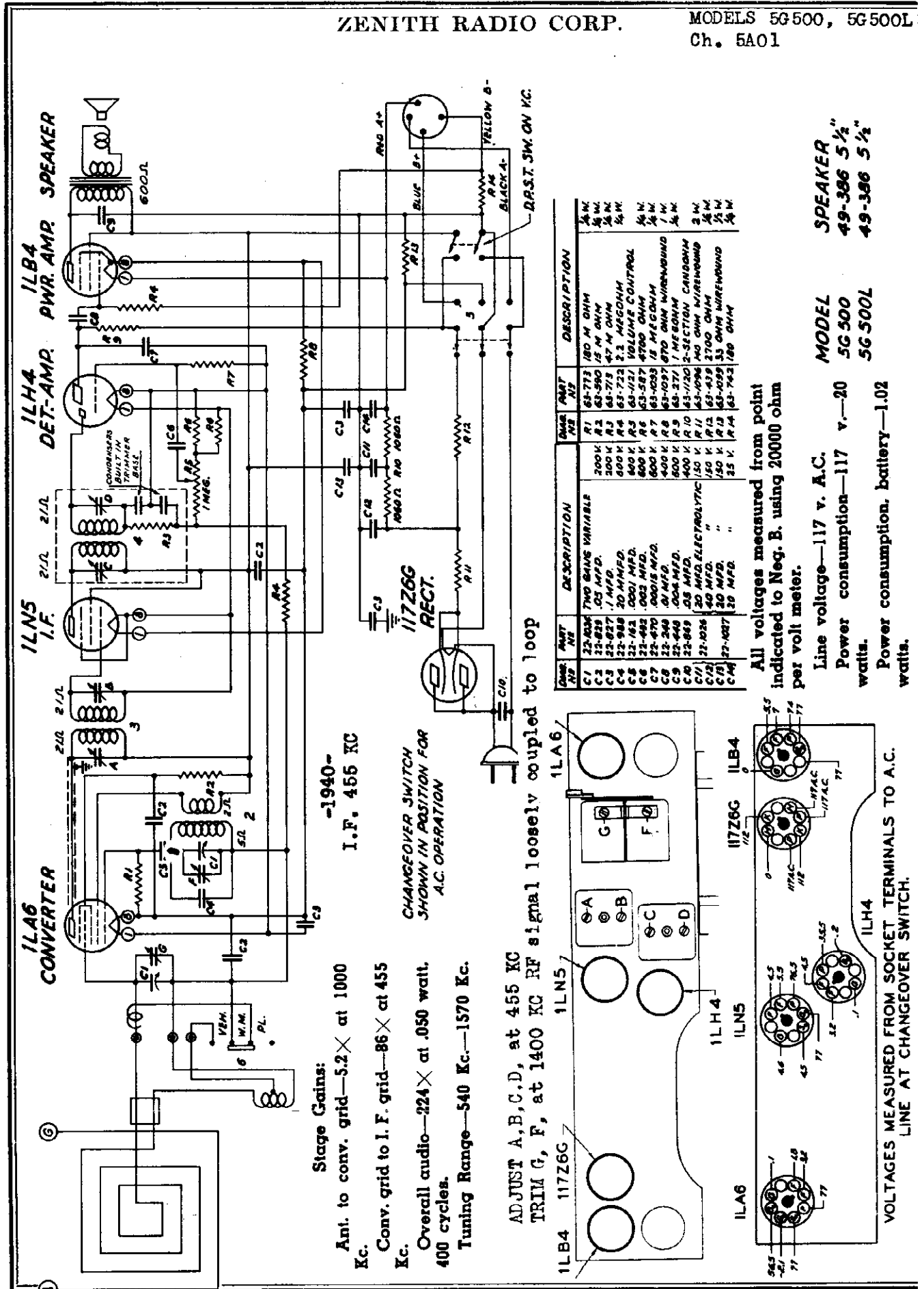
I.F. ALIGNMENT CONVENTIONAL
 TRIM OSC(F) 1500 KC
 TRIM ANT(G) 1400 KC



CONVERTER I.A7G
I.F. I.N5G
PWR. AMP. I.C5G



I.H5G DET.-AMP.



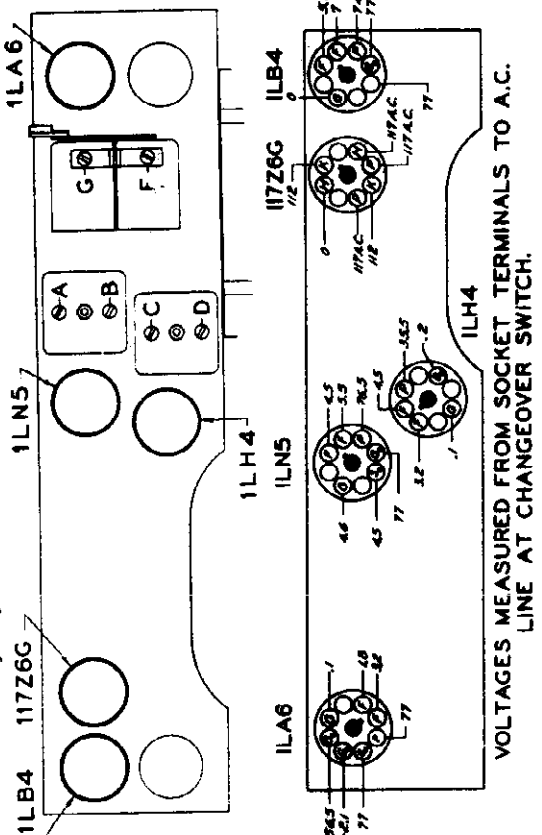
Stage Gains:

- Ant. to conv. grid— $5.2 \times$ at 1000 Kc.
- Conv. grid to I. F. grid— $86 \times$ at 455 Kc.
- Overall audio— $224 \times$ at .050 watt, 400 cycles.
- Tuning Range—540 Kc.—1570 Kc.

ADJUST A, B, C, D, at 455 KC
TRIM G, F, at 1400 KC RF signal loosely coupled to loop

CHANGEOVER SWITCH
SHOWN IN POSITION FOR
A.C. OPERATION

-1940-
I.F. 455 KC



VOLTAGES MEASURED FROM SOCKET TERMINALS TO A.C. LINE AT CHANGEOVER SWITCH.

NAME	PART NO.	DESCRIPTION	NAME	PART NO.	DESCRIPTION
C1	23-038	TWO BANDS VARIABLE	R1	61-773	180 M OHM
C2	23-828	25 MFD.	R2	61-590	45 M OHM
C3	23-827	1 MFD.	R3	61-713	47 M OHM
C4	23-988	20 MFD.	R4	61-723	2.2 MEG OHM
C5	23-163	200 MFD.	R5	61-121	VOLUME CONTROL
C6	23-482	1000 MFD.	R6	63-587	4700 OHM
C7	23-470	1000 MFD.	R7	61-023	18 MEG OHM
C8	23-470	1 MEG.	R8	61-1027	870 OHM WIREWOUND
C9	23-448	10 MFD.	R9	61-271	1 MEG OHM
C10	23-448	10 MFD.	R10	61-120	2-SECTION CANDORUM
C11	22-1026	20 MFD. ELECTROLYTIC	R11	61-1096	45 OHM WIREWOUND
C12	22-1026	40 MFD. "	R12	61-428	3700 OHM
C13	22-1026	80 MFD. "	R13	61-028	33 OHM WIREWOUND
C14	22-1027	25 MFD.	R14	61-743	180 OHM
R1	61-773	180 M OHM	R15	61-743	180 OHM
R2	61-590	45 M OHM	R16	61-743	180 OHM
R3	61-713	47 M OHM	R17	61-743	180 OHM
R4	61-723	2.2 MEG OHM	R18	61-743	180 OHM
R5	61-121	VOLUME CONTROL	R19	61-743	180 OHM
R6	63-587	4700 OHM	R20	61-743	180 OHM
R7	61-023	18 MEG OHM	R21	61-743	180 OHM
R8	61-1027	870 OHM WIREWOUND	R22	61-743	180 OHM
R9	61-271	1 MEG OHM	R23	61-743	180 OHM
R10	61-120	2-SECTION CANDORUM	R24	61-743	180 OHM
R11	61-1096	45 OHM WIREWOUND	R25	61-743	180 OHM
R12	61-428	3700 OHM	R26	61-743	180 OHM
R13	61-028	33 OHM WIREWOUND	R27	61-743	180 OHM
R14	61-743	180 OHM	R28	61-743	180 OHM
R15	61-743	180 OHM	R29	61-743	180 OHM
R16	61-743	180 OHM	R30	61-743	180 OHM
R17	61-743	180 OHM	R31	61-743	180 OHM
R18	61-743	180 OHM	R32	61-743	180 OHM
R19	61-743	180 OHM	R33	61-743	180 OHM
R20	61-743	180 OHM	R34	61-743	180 OHM
R21	61-743	180 OHM	R35	61-743	180 OHM
R22	61-743	180 OHM	R36	61-743	180 OHM
R23	61-743	180 OHM	R37	61-743	180 OHM
R24	61-743	180 OHM	R38	61-743	180 OHM
R25	61-743	180 OHM	R39	61-743	180 OHM
R26	61-743	180 OHM	R40	61-743	180 OHM
R27	61-743	180 OHM	R41	61-743	180 OHM
R28	61-743	180 OHM	R42	61-743	180 OHM
R29	61-743	180 OHM	R43	61-743	180 OHM
R30	61-743	180 OHM	R44	61-743	180 OHM
R31	61-743	180 OHM	R45	61-743	180 OHM
R32	61-743	180 OHM	R46	61-743	180 OHM
R33	61-743	180 OHM	R47	61-743	180 OHM
R34	61-743	180 OHM	R48	61-743	180 OHM
R35	61-743	180 OHM	R49	61-743	180 OHM
R36	61-743	180 OHM	R50	61-743	180 OHM
R37	61-743	180 OHM	R51	61-743	180 OHM
R38	61-743	180 OHM	R52	61-743	180 OHM
R39	61-743	180 OHM	R53	61-743	180 OHM
R40	61-743	180 OHM	R54	61-743	180 OHM
R41	61-743	180 OHM	R55	61-743	180 OHM
R42	61-743	180 OHM	R56	61-743	180 OHM
R43	61-743	180 OHM	R57	61-743	180 OHM
R44	61-743	180 OHM	R58	61-743	180 OHM
R45	61-743	180 OHM	R59	61-743	180 OHM
R46	61-743	180 OHM	R60	61-743	180 OHM
R47	61-743	180 OHM	R61	61-743	180 OHM
R48	61-743	180 OHM	R62	61-743	180 OHM
R49	61-743	180 OHM	R63	61-743	180 OHM
R50	61-743	180 OHM	R64	61-743	180 OHM
R51	61-743	180 OHM	R65	61-743	180 OHM
R52	61-743	180 OHM	R66	61-743	180 OHM
R53	61-743	180 OHM	R67	61-743	180 OHM
R54	61-743	180 OHM	R68	61-743	180 OHM
R55	61-743	180 OHM	R69	61-743	180 OHM
R56	61-743	180 OHM	R70	61-743	180 OHM
R57	61-743	180 OHM	R71	61-743	180 OHM
R58	61-743	180 OHM	R72	61-743	180 OHM
R59	61-743	180 OHM	R73	61-743	180 OHM
R60	61-743	180 OHM	R74	61-743	180 OHM
R61	61-743	180 OHM	R75	61-743	180 OHM
R62	61-743	180 OHM	R76	61-743	180 OHM
R63	61-743	180 OHM	R77	61-743	180 OHM
R64	61-743	180 OHM	R78	61-743	180 OHM
R65	61-743	180 OHM	R79	61-743	180 OHM
R66	61-743	180 OHM	R80	61-743	180 OHM
R67	61-743	180 OHM	R81	61-743	180 OHM
R68	61-743	180 OHM	R82	61-743	180 OHM
R69	61-743	180 OHM	R83	61-743	180 OHM
R70	61-743	180 OHM	R84	61-743	180 OHM
R71	61-743	180 OHM	R85	61-743	180 OHM
R72	61-743	180 OHM	R86	61-743	180 OHM
R73	61-743	180 OHM	R87	61-743	180 OHM
R74	61-743	180 OHM	R88	61-743	180 OHM
R75	61-743	180 OHM	R89	61-743	180 OHM
R76	61-743	180 OHM	R90	61-743	180 OHM
R77	61-743	180 OHM	R91	61-743	180 OHM
R78	61-743	180 OHM	R92	61-743	180 OHM
R79	61-743	180 OHM	R93	61-743	180 OHM
R80	61-743	180 OHM	R94	61-743	180 OHM
R81	61-743	180 OHM	R95	61-743	180 OHM
R82	61-743	180 OHM	R96	61-743	180 OHM
R83	61-743	180 OHM	R97	61-743	180 OHM
R84	61-743	180 OHM	R98	61-743	180 OHM
R85	61-743	180 OHM	R99	61-743	180 OHM
R86	61-743	180 OHM	R100	61-743	180 OHM

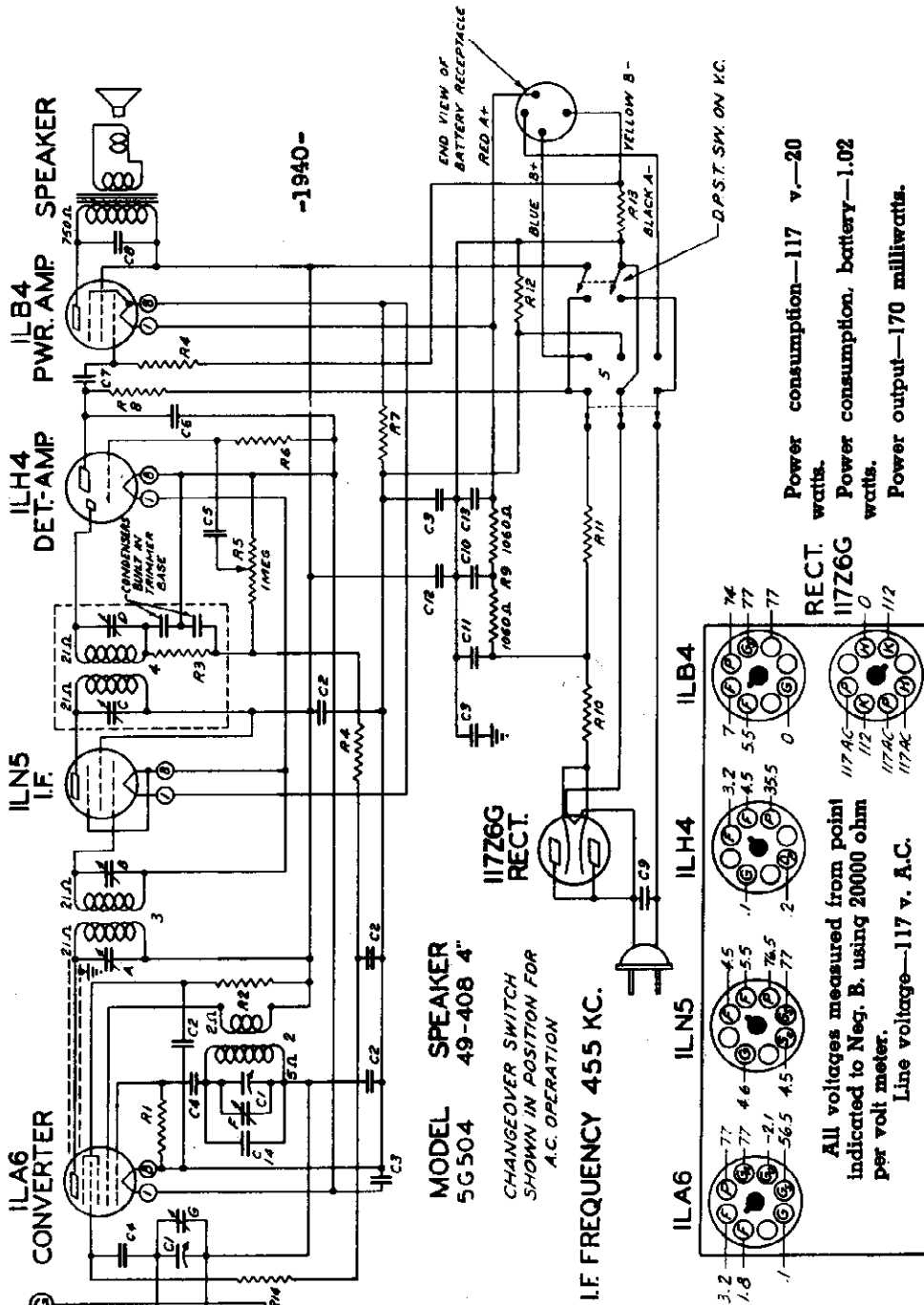
All voltages measured from point indicated to Neg. B. using 20000 ohm per volt meter.

Line voltage—117 v. A.C.
Power consumption—117 v.—20 watts.
Power consumption, battery—1.02 watts.

MODEL 5G 500
5G 500L
SPEAKER 49-386 5 1/2
49-386 5 1/2

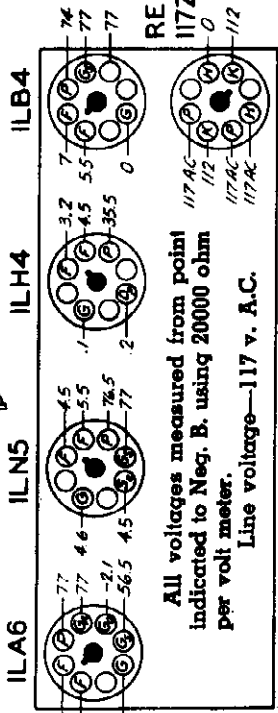
MODEL 5G504
Ch. 5A03

ZENITH RADIO CORP.



MODEL 5G504
SPEAKER 49-408 4"
CHANGEOVER SWITCH SHOWN IN POSITION FOR A.C. OPERATION

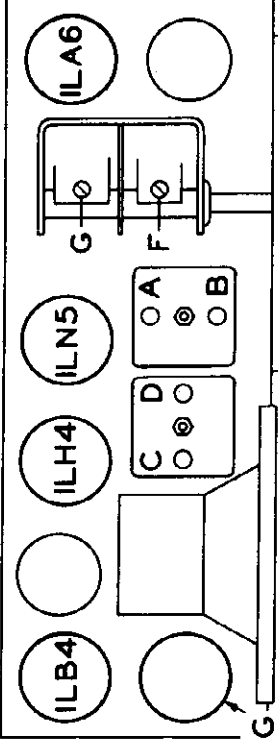
I.F. FREQUENCY 455 KC.



Power consumption—117 v.—20 watts.
Power consumption, battery—1.02 watts.
Power output—170 milliwatts.

RECT. I17Z6G
All voltages measured from point indicated to Neg. B. using 20000 ohm per volt meter.
Line voltage—117 v. A.C.

I.F. ALIGNMENT CONVENTIONAL
SEE SPECIAL SECTION VOL. VIII
I.F. TRIMMERS A, B, C, D
For R.F. Alignment
Couple test oscillator thru single turn loop to "Ave" magnet
TRIM OSC, ANT (F, G) 1400 KC

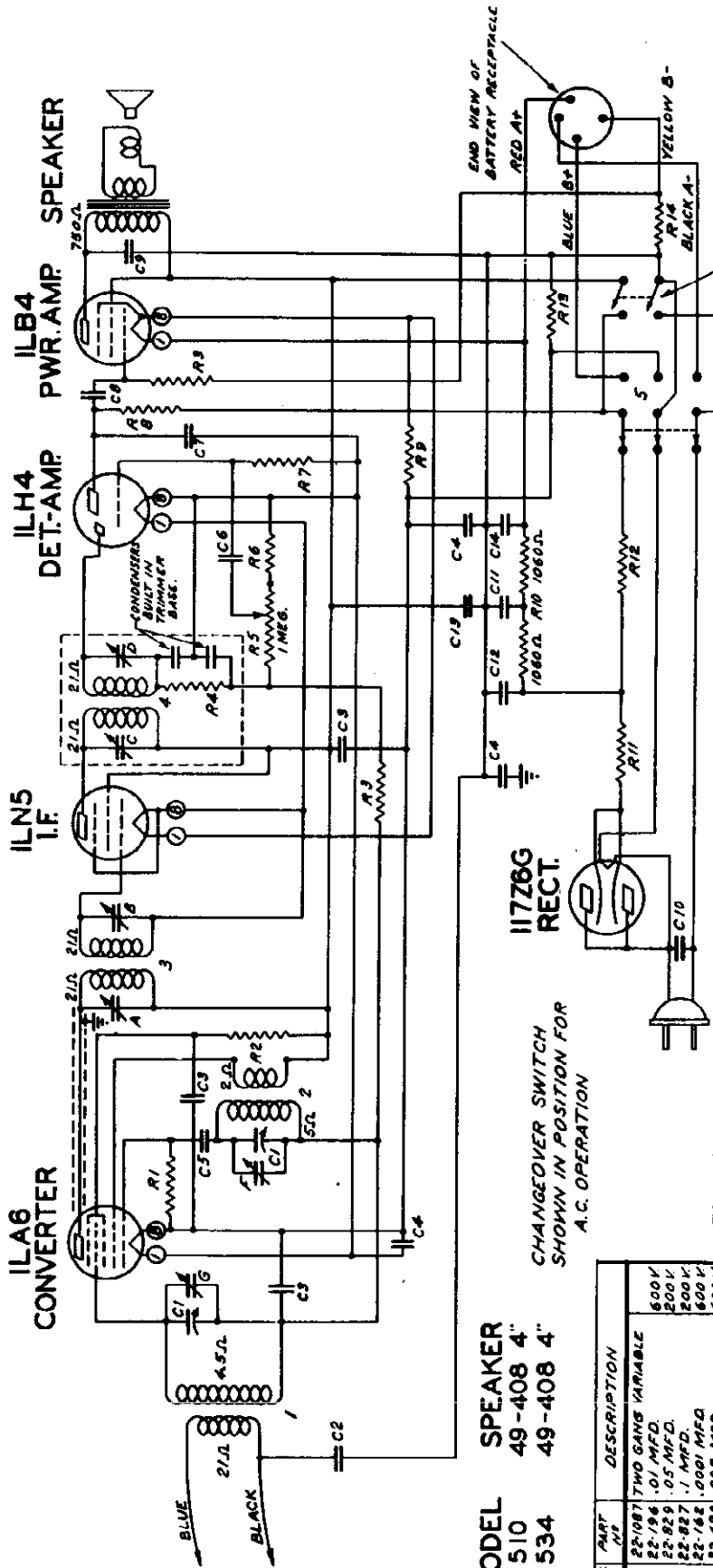


Stage Gains:
Ant. to conv. grid—4.9x at 1000 Kc.
Conv. grid to I. F. grid—53x at 455 Kc.
Overall audio—280x at .050 watt, 400 cycles.
Tuning Range—540 Kc.—1600 Kc. I17Z6G

QWG	VAL	RES	DESCRIPTION
C1	25-400	TWO GANG VARIABLE	500V
C2	50-100	100 MFD.	500V
C3	50-100	100 MFD.	500V
C4	22-150	100 MFD.	500V
C5	22-150	100 MFD.	500V
C6	22-150	100 MFD.	500V
C7	22-150	100 MFD.	500V
C8	22-150	100 MFD.	500V
C9	22-150	100 MFD.	500V
C10	22-150	100 MFD.	500V
C11	22-150	100 MFD.	500V
C12	22-150	100 MFD.	500V
C13	22-150	100 MFD.	500V
C14	22-150	100 MFD.	500V
R1	63-713	100 M OHM	1/2 W.
R2	63-946	31 M OHM	1/2 W.
R3	63-713	47 M OHM	1/2 W.
R4	63-900	2.2 MEG OHM	1/2 W.
R5	63-900	2.2 MEG OHM	1/2 W.
R6	63-900	2.2 MEG OHM	1/2 W.
R7	63-900	2.2 MEG OHM	1/2 W.
R8	63-900	2.2 MEG OHM	1/2 W.
R9	63-900	2.2 MEG OHM	1/2 W.
R10	63-900	2.2 MEG OHM	1/2 W.
R11	63-900	2.2 MEG OHM	1/2 W.
R12	63-900	2.2 MEG OHM	1/2 W.
R13	63-900	2.2 MEG OHM	1/2 W.
R14	63-900	2.2 MEG OHM	1/2 W.
1	SOPAC	WAVEMAGNET ASSEMBLY	
2	50750	OSC. COIL ASSEMBLY	
3	25-720	I.F. TRANSFORMER	
4	25-720	I.F. TRANSFORMER	
5	25-720	I.F. TRANSFORMER	
6	25-720	I.F. TRANSFORMER	
7	25-720	I.F. TRANSFORMER	
8	25-720	I.F. TRANSFORMER	
9	25-720	I.F. TRANSFORMER	
10	25-720	I.F. TRANSFORMER	
11	25-720	I.F. TRANSFORMER	
12	25-720	I.F. TRANSFORMER	
13	25-720	I.F. TRANSFORMER	
14	25-720	I.F. TRANSFORMER	

ZENITH RADIO CORP.

MODELS 5G510, 5G534
Ch. 5A10



MODEL 5G510
5G534

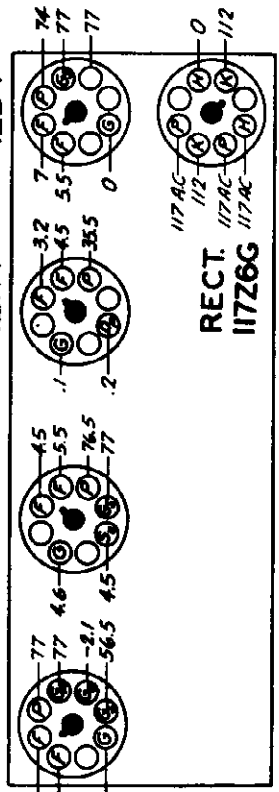
SPEAKER 49-408 4"

DIAG. PART NO.	DESCRIPTION	VALUES
C1	22-1087 TWO GANG VARIABLE	600V
C2	22-196 .01 MFD.	200V
C3	22-929 .05 MFD.	200V
C4	22-827 .1 MFD.	200V
C5	22-182 .0001 MFD.	600V
C6	22-492 .002 MFD.	600V
C7	22-470 .00015 MFD.	400V
C8	22-243 .01 MFD.	400V
C9	22-448 .004 MFD.	400V
C10	22-869 .05 MFD.	400V
C11	20 MFD. ELECTROLYTIC	150 V
C12	40 MFD.	150 V
C13	20 MFD.	25 V
C14	20 MFD.	25 V
R1	63-657 180 M OHM	1/4 W
R2	63-666 33 M OHM	1/4 W
R3	63-600 22 MEG OHM	1/4 W
R4	63-713 47 M OHM	1/4 W
R5	63-184 VOLUME CONTROL	1/4 W
R6	63-587 4700 OHM	1/4 W
R7	63-1039 15 MEG OHM	1/4 W
R8	63-871 1 MEG OHM	1/4 W
R9	63-1037 870 OHM WIREWOUND	1 W
R10	63-1137 SECTION CANDORING	2 W
R11	63-1096 180 OHM WIREWOUND	1/4 W
R12	63-439 2700 OHM	1/4 W
R13	63-1095 25 OHM WIREWOUND	1/4 W
R14	63-627 180 OHM	1/4 W

CONVENTIONAL I.F. ALIGNMENT-SEE SPECIAL SECTION VOL. VIII
I.F. 455 KC
TRIM ANT-OSC 1400 KC

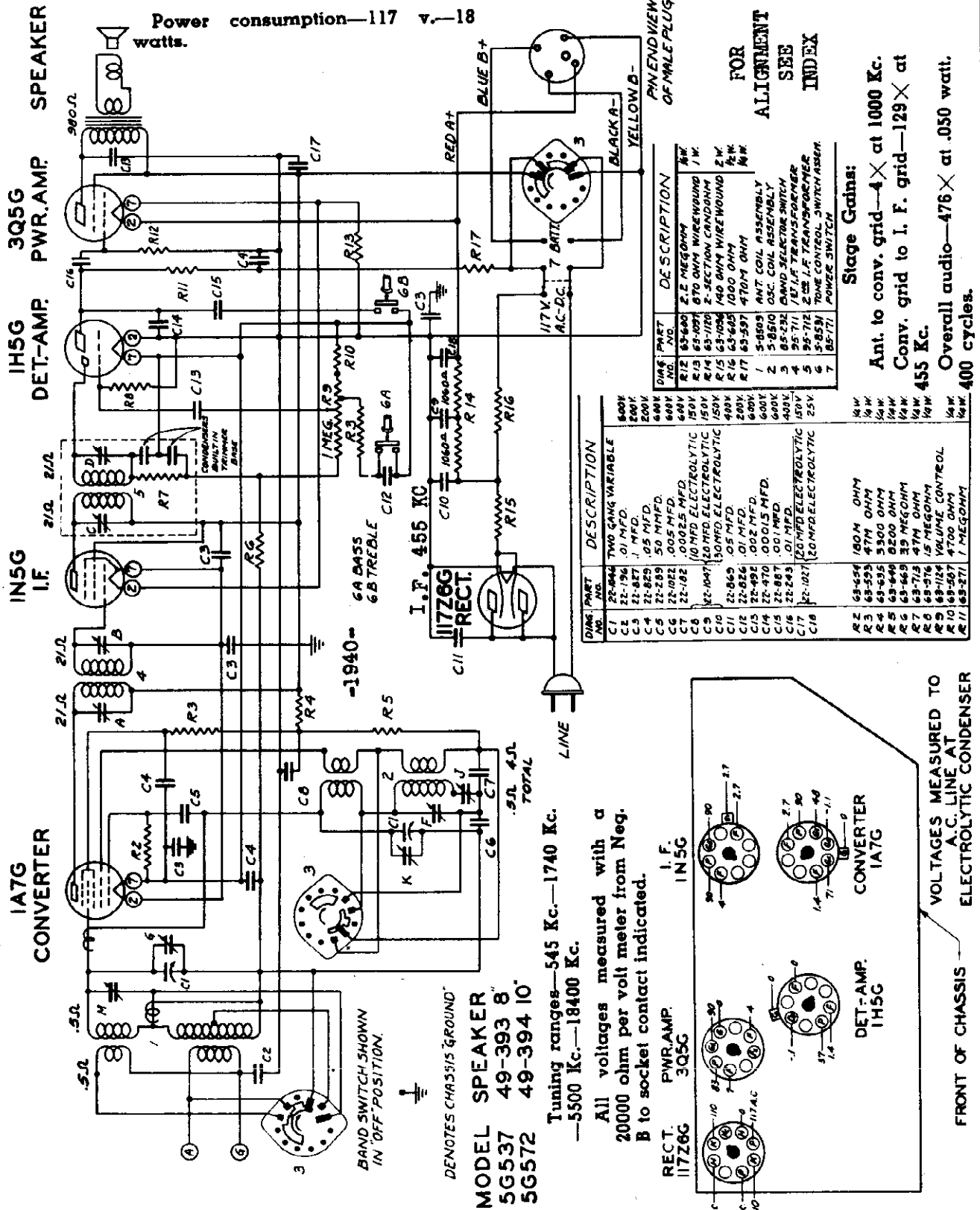
All voltages measured from point indicated to Neg. B. using 20000 ohm per volt meter.
Antenna disconnected -- volume control at minimum and condenser plates in full mesh.
Line voltage--117 v. A.C.

Power consumption--117 v.--18.5 watts.
Power consumption, battery--1.02 watts.
Power output--160 milliwatts.
Stage Gains:
Ant. to conv. grid--3.8 X at 1000 Kc.
Conv. grid to I. F. grid--65 X at 455 Kc.
Overall audio--260 X at .050 watt, 400 cycles.
Tuning Range--540 Kc.--1600 Kc.



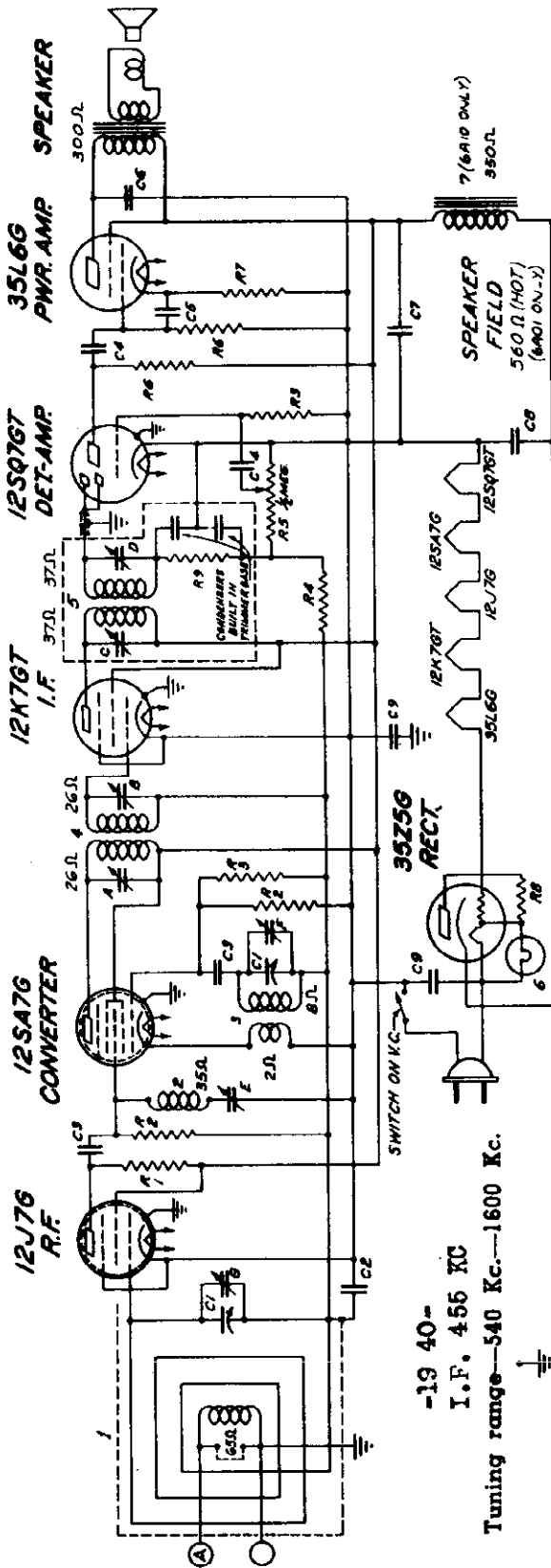
MODELS 5G537, 5G572
Ch. 5A02

ZENITH RADIO CORP.



ZENITH RADIO CORP.

MODEL 6D510, Ch. 6A01
 MODELS 6D525, 6D526,
 Ch. 6A10



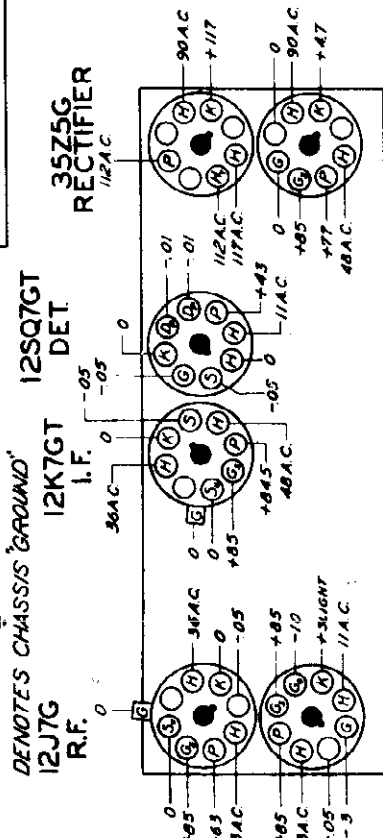
-19 40-
 I.F. 455 KC
 Tuning range—540 Kc.—1600 Kc.

CHASSIS MODEL	SPKR.
6A01	GD510 49-385
6A10	GD525 49-403
6A10	GD526 49-403

CHASSIS MODEL	SPKR.
6A01	GD510 49-385
6A10	GD525 49-403
6A10	GD526 49-403

CHASSIS MODEL	SPKR.
6A01	GD510 49-385
6A10	GD525 49-403
6A10	GD526 49-403

CHASSIS MODEL	SPKR.
6A01	GD510 49-385
6A10	GD525 49-403
6A10	GD526 49-403



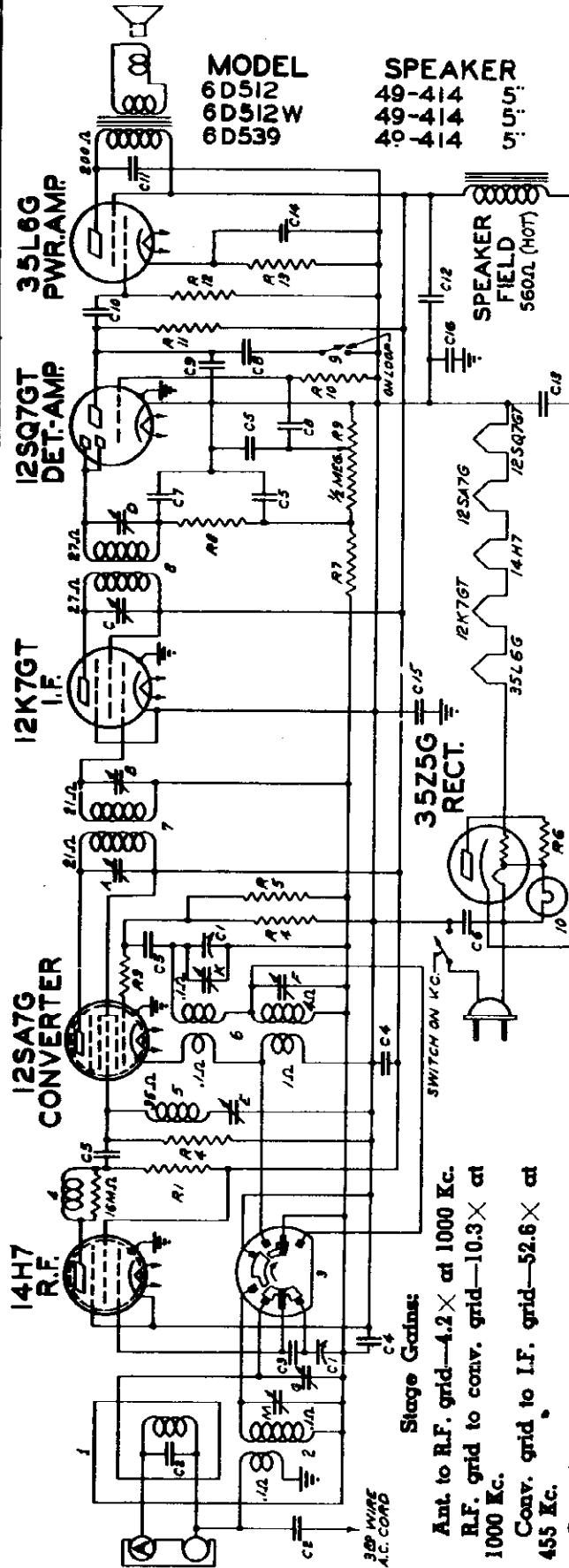
FOR OTHER DATA SEE INDEX
 6A01 uses dynamic speaker.
 6A08 has phono connections
 6A08 and 6A10 use P.M. speaker
 with choke to replace field winding.
 Power consumption—6A01-6A10—
 25.5 watts.
 Power consumption—6A08—40.5
 watts.
 Power output—1. watt.

Stage Gains:
 Ant. to R.F. grid—5.5× at 1000 Kc.
 R.F. grid to conv. grid—6.2× at
 1000 Kc.
 Conv. grid to I.F. grid—51× at
 455 Kc.
 Overall audio—289× at .25 watt,
 400 cycles.

All voltages measured with a
 20,000 ohm per volt meter from Neg.
 B to socket contact indicated.
 All voltages are positive D.C. un-
 less marked otherwise.
 Volume control on full.
 Line voltage 117 v. A.C.

MODELS 6D512, 6D512W,
6D539, Ch. 6A16

ZENITH RADIO CORP.



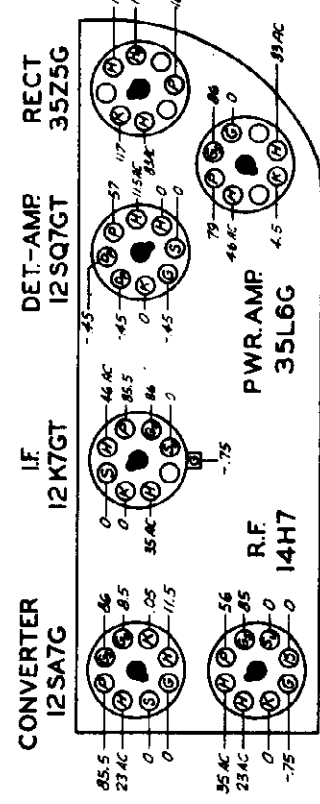
MODEL
6D512
6D512W
6D539

SPEAKER
49-414
49-414
49-414

I.F. ALIGNMENT CONVENTIONAL
SEE SPECIAL SECTION VOL. VIII
I.F. TRIMMERS A, B, C, D, ALIGN AT
455 KC. ADJUST WAVELENGTH FOR
MIN. SIGNAL AT 455 KC, SIG. FED
TO 14H7 GRID. TRIM SW (F, G) 15 MC
TRIM BC OSC 1500 KC (H)

-1940-

Stage Gains:
Ant. to R.F. grid—4.2X at 1000 Kc.
R.F. grid to conv. grid—10.3X at
1000 Kc.
Conv. grid to I.F. grid—52.6X at
455 Kc.
Overall audio—423X at .25 watt,
400 cycles.

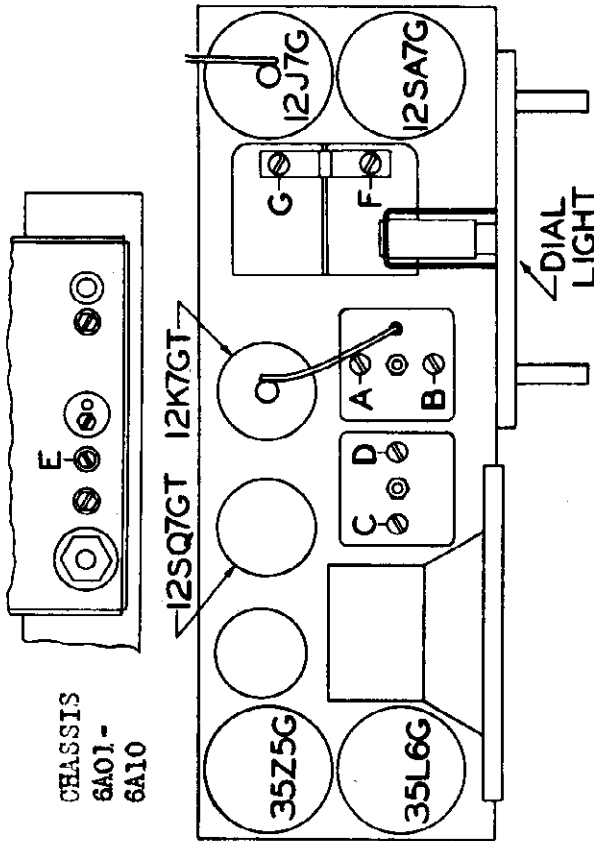


All voltages measured with a
20000 ohm per volt meter from Neg.
B to socket contact indicated.
All voltages are positive D.C. un-
less marked otherwise.
Volume control on full.
Line voltage 117 v. A.C.
Power consumption—27 watts.
Tuning Range—540 Kc.—1600 Kc.
5600 Kc.—16000 Kc.

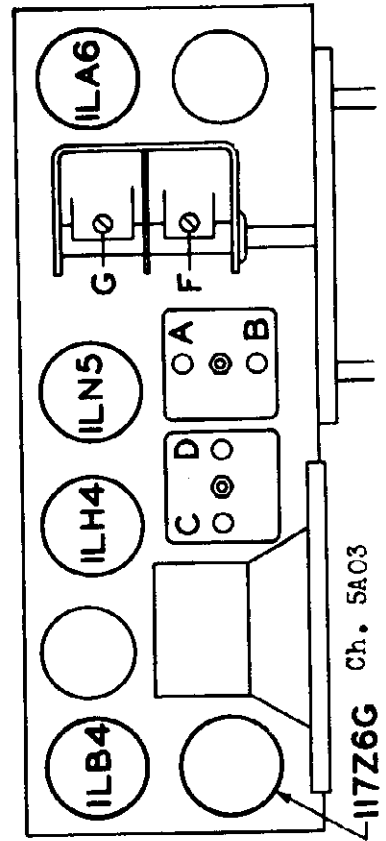
QTY	PART	DESCRIPTION
C1	22-4071	TWO-GANG VARIABLE
C2	22-289	50 MMFD.
C3	22-1039	50 MMFD.
C4	22-289	.05 MFD.
C5	22-187	.001 MFD.
C6	22-197	.05 MFD.
C7	22-72	.00025 MFD.
C8	22-482	.002 MFD.
C9	22-716	.0005 MFD.
C10	22-243	.01 MFD.
C11	22-1160	.02 MFD.
C12	22-1078	15 MMFD. ELECTROLYTIC
C13	22-1078	30 MMFD. ELECTROLYTIC
C14	22-1157	25 K.
C15	22-1159	25 MMFD.
C16	22-1159	25 MMFD.
R1	63-587	470 OHM
R2	63-576	68 OHM
R3	63-591	25M OHM
R4	63-1039	15 MEG OHM
R5	63-1023	25 OHM WIRE WOUND
R6	63-593	15 MEG OHM
R7	63-593	47 M OHM
R8	63-1120	WHEATSTONE CONTROL
R9	63-976	1/5 MEG OHM
R10	63-588	250 M OHM
R11	63-592	470 M OHM
R12	63-666	150 OHM WIRE WOUND

ZENITH RADIO CORP.

Ch. 5A03
 Ch. 6A01, 6A10
 Ch. 6A02, 6A04
 Ch. 7A02, 7A04
 Ch. 12A3



ALIGNMENT-CHASSIS 5A03
 PEAK I.F. TRIMMERS A B C D
 AT 455 KC. COUPLE TEST OSCILLATOR VIA SINGLE TURN LOOP LOOSELY TO WAVEMAGNET AND TRIM F AND G AT 1400 KC



SERVICE NOTES

All chassis

- Weak short wave—Open R.F. choke in plate circuit of 1232 tube.
- Noisy—Dial rubbing against escutcheon. Stator lugs on braid of gang condenser rubbing against side of opening in chassis. Make sure all loktal type tubes are firmly seated in sockets.
- Cannot be aligned—Check for open or rosin connection on primary winding of wavemagnet.
- Overloads—Usually due to open resistor in A.V.C. circuit of first detector.

Phono Models

- Distortion—Check for broken crystal in pickup.
- Low Volume—Check for poor contact in phono switch and plug contacts—check shield on lead from crystal for poor ground.

6A02-6A04

- Noisy—right hand pilot light wiring may be pinched by automatic bracket.
- Check for poor contact on manual push button.
- Check for loose or poor contacts on pilot lights.
- Oscillation on short wave band—Push black lead of automatic away from automatic adjustments. Keep white and green leads of automatic away from 7L7-7H7 socket.

7A02-7A04

- Dead—480 mmfd. condenser on automatic may be grounded against automatic frame or latch bar.
- Oscillation—Push leads of wave trap close to chassis keeping them away from antenna coil.

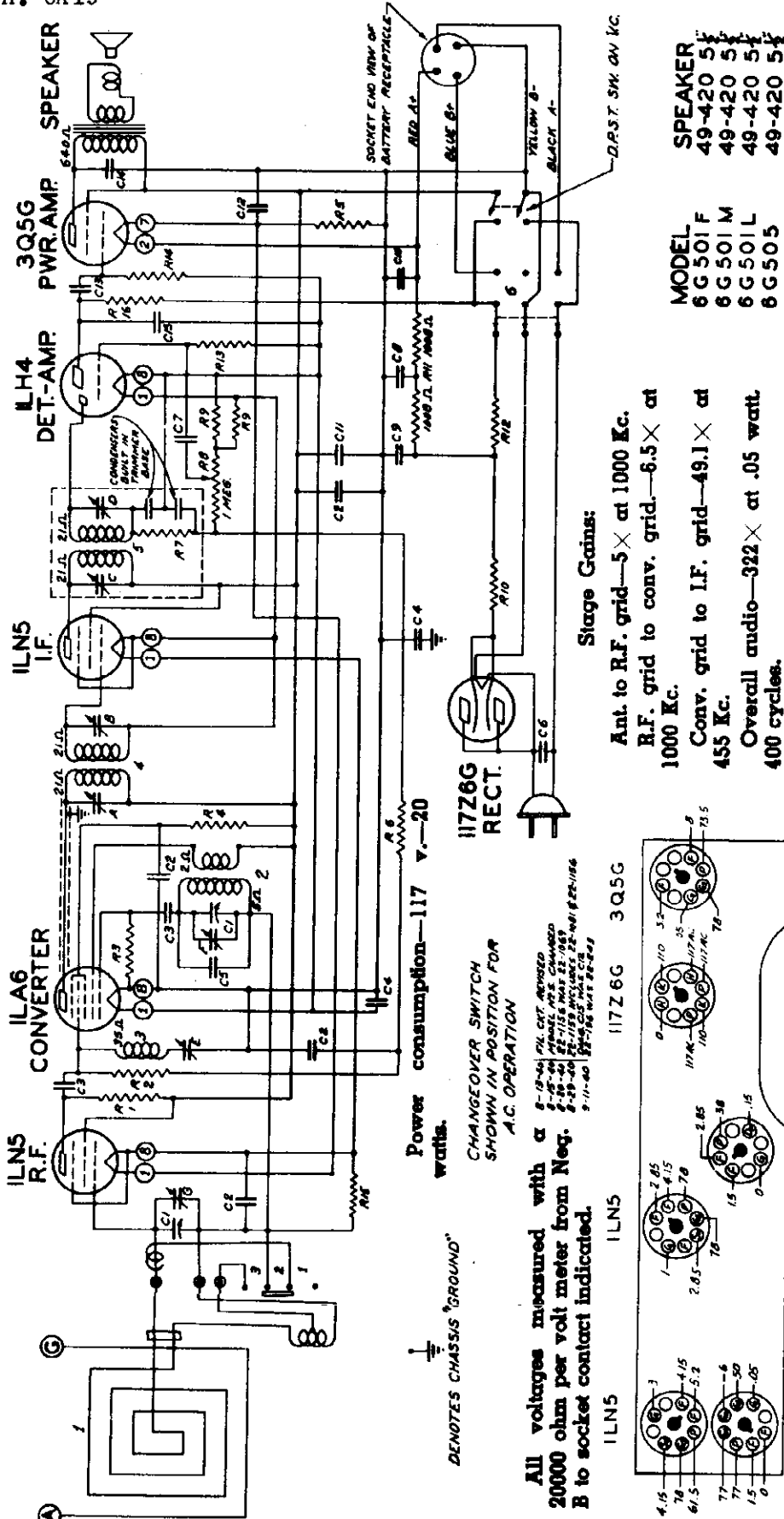
12A3

- Hum—Change #5 in first audio socket.

ALIGNMENT-CHASSIS 6A01-6A10
 PEAK I.F. TRIMMERS A B C D
 AT 455 KC. FEED 455-KC SIGNAL TO R-F GRID AND ADJUST WAVE TRAP TRIMMER E FOR MINIMUM RESPONSE.
 TRIM F AT 1600 KC
 TRIM G AT 1400 KC

MODELS 6G501F, 6G501M,
6G501L, 6G505,
Ch. 6A19

ZENITH RADIO CORP.

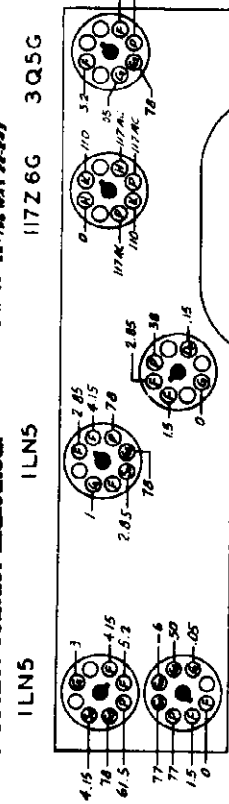


- MODEL SPEAKER**
6G501F 49-420 5"
6G501M 49-420 5"
6G501L 49-420 5"
6G505 49-420 5"

Stage Gains:
Ant. to R.F. grid—5 × at 1000 Kc.
R.F. grid to conv. grid.—6.5 × at 1000 Kc.
Conv. grid to I.F. grid—49.1 × at 455 Kc.
Overall audio—322 × at .05 watt
400 cycles.
Tuning Range—540 Kc. to 1570 Kc.

ALIGNMENT
I.F. ALIGNMENT CONVENTIONAL
SEE SPECIAL SECTION VOL. VIII
WAVE TRAP (E)
ADJUST FOR MINIMUM RESPONSE
FEEDING 455 KC SIGNAL TO
MIXER GRID
TRIM OSC.-ANT AT 1400 KC
110V. A.C.-D.C.-BATTERY PACK
UNIVERSAL PORTABLE
I.F. FREQUENCY 455KC.

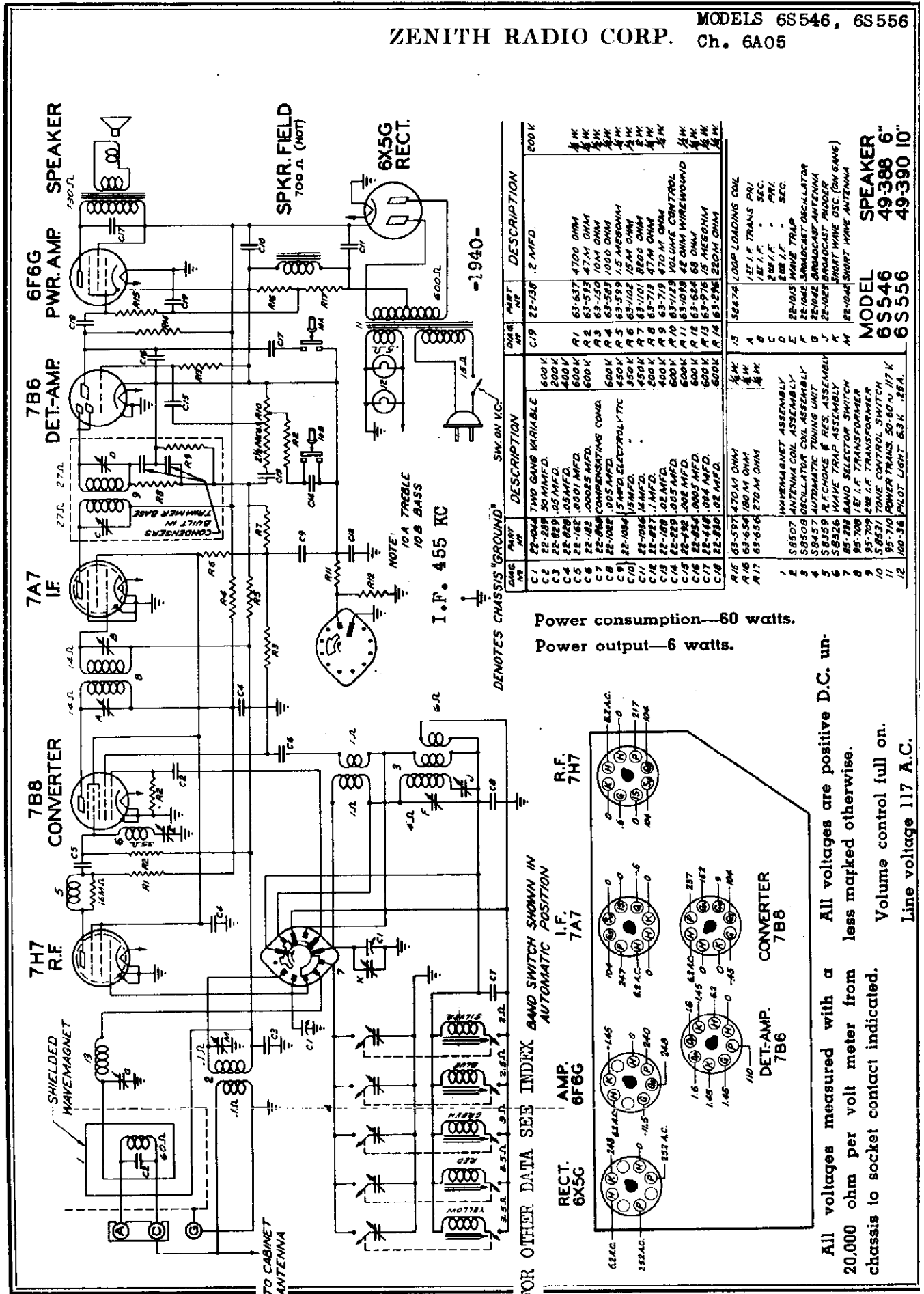
Power consumption—117 v.—20 watts.
CHANGE OVER SWITCH SHOWN IN POSITION FOR A.C. OPERATION
DENOTES CHASSIS 'GROUND'
All voltages measured with a 20000 ohm per volt meter from Neg. B to socket contact indicated.



QWG NO.	QWG PART NO.	QWG DESCRIPTION	QWG VALUE	QWG DESCRIPTION	QWG PART NO.	QWG DESCRIPTION
C1	63-1084	750 OHM VARIABLE	750	OSCILLATOR ASSEMBLY	58274	OSCILLATOR ASSEMBLY
C2	63-219	0.5 MFD.	0.5	WAVE TRAP ASSEMBLY	58275	WAVE TRAP ASSEMBLY
C3	63-762	0.001 MFD.	0.001	1ST I.F. TRANSFORMER	55-219	1ST I.F. TRANSFORMER
C4	63-877	1 MFD.	1	2ND I.F. TRANSFORMER	55-220	2ND I.F. TRANSFORMER
C5	63-969	20 MFD.	20	CHANGEOVER SWITCH	55-224	CHANGEOVER SWITCH
C6	63-969	20 MFD.	20	WAVE TRAP	55-225	WAVE TRAP
C7	63-492	0.02 MFD.	0.02	BROADCAST OSC. (ON BANG)		BROADCAST OSC. (ON BANG)
C8	63-1026	10 MFD. ELECTROLYTIC	10	1ST I.F. TRANS. PRI.		1ST I.F. TRANS. PRI.
C9	63-1026	10 MFD. ELECTROLYTIC	10	2ND I.F. TRANS. SEC.		2ND I.F. TRANS. SEC.
C10	63-1026	10 MFD. ELECTROLYTIC	10	3RD I.F. TRANS. SEC.		3RD I.F. TRANS. SEC.
C11	63-1159	10 MFD. ELECTROLYTIC	10	WAVE TRAP		WAVE TRAP
C12	63-1159	10 MFD. ELECTROLYTIC	10	BROADCAST ANT. (ON BANG)		BROADCAST ANT. (ON BANG)
C13	63-1159	10 MFD. ELECTROLYTIC	10			
C14	63-1159	10 MFD. ELECTROLYTIC	10			
C15	63-1159	10 MFD. ELECTROLYTIC	10			
C16	63-1159	10 MFD. ELECTROLYTIC	10			
C17	63-1159	10 MFD. ELECTROLYTIC	10			
C18	63-1159	10 MFD. ELECTROLYTIC	10			
C19	63-1159	10 MFD. ELECTROLYTIC	10			
C20	63-1159	10 MFD. ELECTROLYTIC	10			
C21	63-1159	10 MFD. ELECTROLYTIC	10			
C22	63-1159	10 MFD. ELECTROLYTIC	10			
C23	63-1159	10 MFD. ELECTROLYTIC	10			
C24	63-1159	10 MFD. ELECTROLYTIC	10			
C25	63-1159	10 MFD. ELECTROLYTIC	10			
C26	63-1159	10 MFD. ELECTROLYTIC	10			
C27	63-1159	10 MFD. ELECTROLYTIC	10			
C28	63-1159	10 MFD. ELECTROLYTIC	10			
C29	63-1159	10 MFD. ELECTROLYTIC	10			
C30	63-1159	10 MFD. ELECTROLYTIC	10			
C31	63-1159	10 MFD. ELECTROLYTIC	10			
C32	63-1159	10 MFD. ELECTROLYTIC	10			
C33	63-1159	10 MFD. ELECTROLYTIC	10			
C34	63-1159	10 MFD. ELECTROLYTIC	10			
C35	63-1159	10 MFD. ELECTROLYTIC	10			
C36	63-1159	10 MFD. ELECTROLYTIC	10			
C37	63-1159	10 MFD. ELECTROLYTIC	10			
C38	63-1159	10 MFD. ELECTROLYTIC	10			
C39	63-1159	10 MFD. ELECTROLYTIC	10			
C40	63-1159	10 MFD. ELECTROLYTIC	10			
C41	63-1159	10 MFD. ELECTROLYTIC	10			
C42	63-1159	10 MFD. ELECTROLYTIC	10			
C43	63-1159	10 MFD. ELECTROLYTIC	10			
C44	63-1159	10 MFD. ELECTROLYTIC	10			
C45	63-1159	10 MFD. ELECTROLYTIC	10			
C46	63-1159	10 MFD. ELECTROLYTIC	10			
C47	63-1159	10 MFD. ELECTROLYTIC	10			
C48	63-1159	10 MFD. ELECTROLYTIC	10			
C49	63-1159	10 MFD. ELECTROLYTIC	10			
C50	63-1159	10 MFD. ELECTROLYTIC	10			
C51	63-1159	10 MFD. ELECTROLYTIC	10			
C52	63-1159	10 MFD. ELECTROLYTIC	10			
C53	63-1159	10 MFD. ELECTROLYTIC	10			
C54	63-1159	10 MFD. ELECTROLYTIC	10			
C55	63-1159	10 MFD. ELECTROLYTIC	10			
C56	63-1159	10 MFD. ELECTROLYTIC	10			
C57	63-1159	10 MFD. ELECTROLYTIC	10			
C58	63-1159	10 MFD. ELECTROLYTIC	10			
C59	63-1159	10 MFD. ELECTROLYTIC	10			
C60	63-1159	10 MFD. ELECTROLYTIC	10			
C61	63-1159	10 MFD. ELECTROLYTIC	10			
C62	63-1159	10 MFD. ELECTROLYTIC	10			
C63	63-1159	10 MFD. ELECTROLYTIC	10			
C64	63-1159	10 MFD. ELECTROLYTIC	10			
C65	63-1159	10 MFD. ELECTROLYTIC	10			
C66	63-1159	10 MFD. ELECTROLYTIC	10			
C67	63-1159	10 MFD. ELECTROLYTIC	10			
C68	63-1159	10 MFD. ELECTROLYTIC	10			
C69	63-1159	10 MFD. ELECTROLYTIC	10			
C70	63-1159	10 MFD. ELECTROLYTIC	10			
C71	63-1159	10 MFD. ELECTROLYTIC	10			
C72	63-1159	10 MFD. ELECTROLYTIC	10			
C73	63-1159	10 MFD. ELECTROLYTIC	10			
C74	63-1159	10 MFD. ELECTROLYTIC	10			
C75	63-1159	10 MFD. ELECTROLYTIC	10			
C76	63-1159	10 MFD. ELECTROLYTIC	10			
C77	63-1159	10 MFD. ELECTROLYTIC	10			
C78	63-1159	10 MFD. ELECTROLYTIC	10			
C79	63-1159	10 MFD. ELECTROLYTIC	10			
C80	63-1159	10 MFD. ELECTROLYTIC	10			
C81	63-1159	10 MFD. ELECTROLYTIC	10			
C82	63-1159	10 MFD. ELECTROLYTIC	10			
C83	63-1159	10 MFD. ELECTROLYTIC	10			
C84	63-1159	10 MFD. ELECTROLYTIC	10			
C85	63-1159	10 MFD. ELECTROLYTIC	10			
C86	63-1159	10 MFD. ELECTROLYTIC	10			
C87	63-1159	10 MFD. ELECTROLYTIC	10			
C88	63-1159	10 MFD. ELECTROLYTIC	10			
C89	63-1159	10 MFD. ELECTROLYTIC	10			
C90	63-1159	10 MFD. ELECTROLYTIC	10			
C91	63-1159	10 MFD. ELECTROLYTIC	10			
C92	63-1159	10 MFD. ELECTROLYTIC	10			
C93	63-1159	10 MFD. ELECTROLYTIC	10			
C94	63-1159	10 MFD. ELECTROLYTIC	10			
C95	63-1159	10 MFD. ELECTROLYTIC	10			
C96	63-1159	10 MFD. ELECTROLYTIC	10			
C97	63-1159	10 MFD. ELECTROLYTIC	10			
C98	63-1159	10 MFD. ELECTROLYTIC	10			
C99	63-1159	10 MFD. ELECTROLYTIC	10			
C100	63-1159	10 MFD. ELECTROLYTIC	10			

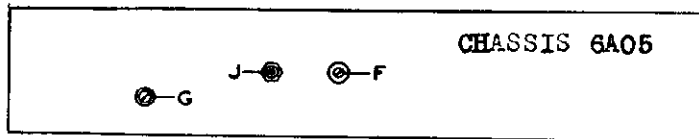
ZENITH RADIO CORP.

MODELS 6S546, 6S556
Ch. 6A05



Ch. 6A05
Ch. 10A3

ZENITH RADIO CORP.



ALIGNMENT

CHASSIS 6A05

I.F. ALIGNMENT CONVENTIONAL
SEE SPECIAL SECTION VOL VIII

I.F. TRIMMERS A B C D

PEAK AT 455 KC

WITH 455-KC SIGNAL AT R-F

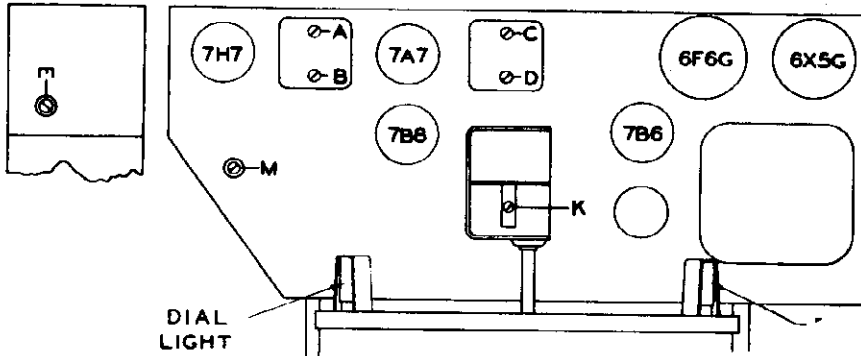
GRID. ADJUST E FOR MINIMUM
RESPONSE.

TRIM K AT 18 MC

TRIM M at 16 MC

TRIM F, G AT 1500 KC

PAD J AT 600 KC

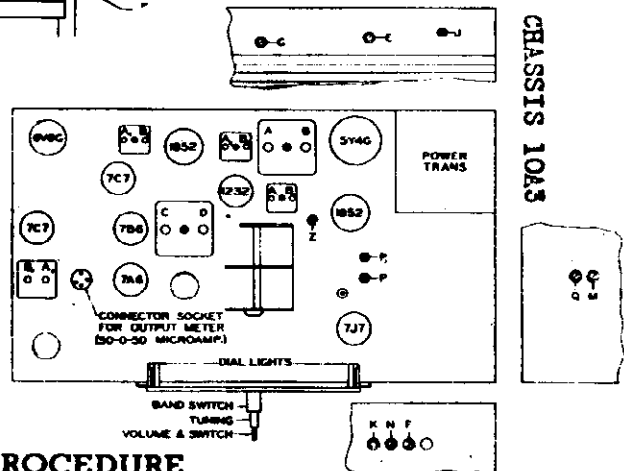


DIAL LIGHT

CHASSIS 6A05

Stage Gains

- Ant. to R.F. grid— $3.8\times$ at 1000 Kc.
- R.F. grid to conv. grid— $7\times$ at 1000 Kc.
- Conv. grid to I.F. grid— $92\times$ at 455 Kc.
- Overall audio— $778\times$ at 1 watt 400 cycles.
- Tuning ranges— 545 Kc.— 1570 Kc.
5700 Kc.—18300 Kc.



ALIGNMENT PROCEDURE

CHASSIS 10A3

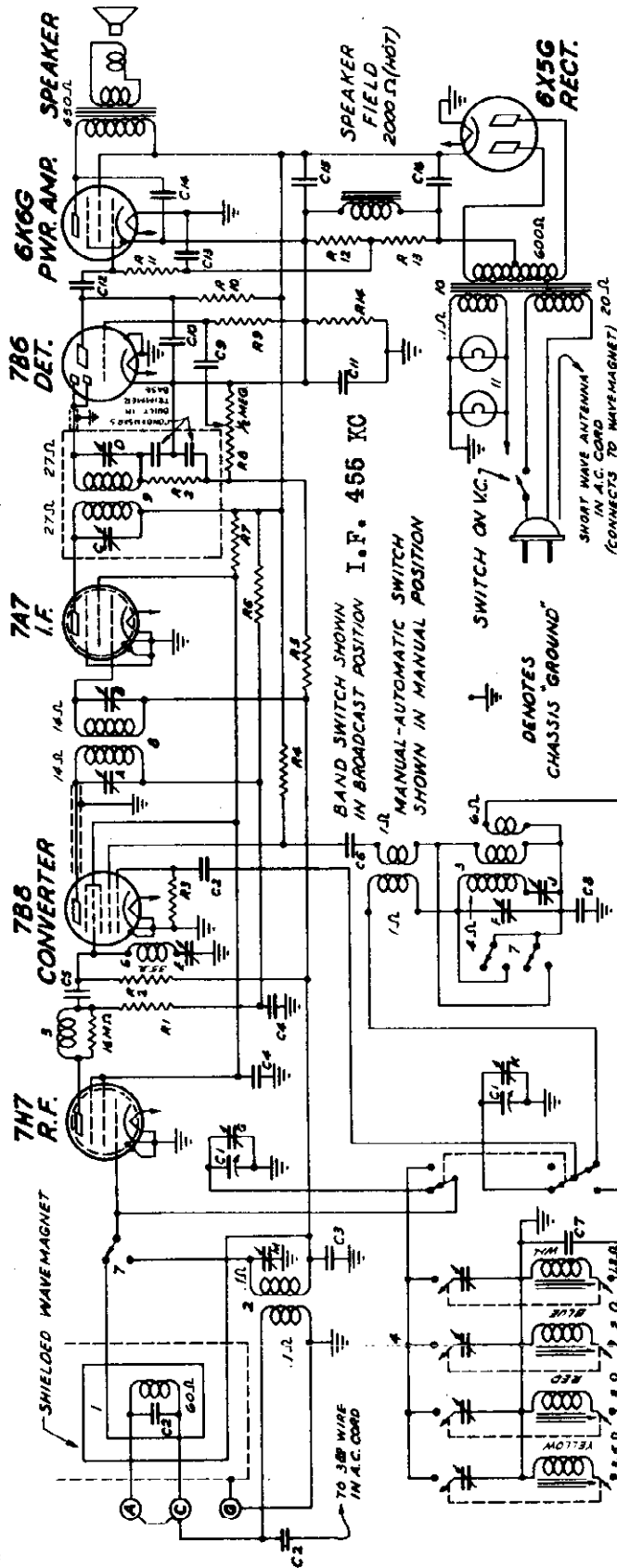
Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial At	Connect Output Meter to	Trimmers	Purpose
1	Con. Grid	0.5 Mid.	455 Kc.	B.C.	600 Kc.	5V6C Output	A B C D	Align I.F.
2	R.F. Grid	0.5 Mid.	455 Kc.	B.C.	600 Kc.	5V6C Output	E	I.F. Trap Adjust for Minimum
3	Ant. terminals marked Z and G	400 Ohms	18 Mc.	S.W.	18 Mc.	"	K	Set to Scale
4	"	"	18 Mc.	S.W.	16 Mc.	"	M	Align Ant.
5	"	"	5.0 Mc.	Med.	5.0 Mc.	"	N	Set to Scale
6	"	"	4.5 Mc.	Med.	4.5 Mc.	"	O	Align Ant.
7	Single turn Loop Loosely coupled to loop	"	1400 Kc.	B.C.	1400 Kc.	"	F	Set Osc. to Scale
8	"	"	1400	B.C.	1400 Kc.	"	G	Align Ant.
9	"	"	600 Kc.	B.C.	600 Kc.	"	J (Rock Gang)	Broadcast Padder
10	1852 Grid	0.5 Mid.	4.3 Mc.	Manual F.M.	4.3 Mc.	F.M. Output Meter Across Full Disc. Load	B4	Align for Zero Deflection
11	"	"	"	"	"	F.M. Output Meter Across Half Disc. Load	A4	Align for Max. Deflection
12	"	"	"	"	"	"	A3B3	"
13	767 1232 Grid	"	"	"	"	"	A2B2	"
14	777 Grid	"	"	"	"	"	A B	"
15	F.M. Ant. Terminals	100 Ohms	46.0 Mc.	"	46.0 Mc.	"	Adjust cam on gang shaft for scale	"
16	"	"	42.5 Mc.	"	42.5 Mc.	"	P	"
17	"	"	49 Mc.	"	49 Mc.	"	P2	"
18	"	"	46 Mc.	"	46 Mc.	"	Z	"

During F.M. Alignment keep input low, to obtain max. sensitivity for alignment. This is necessary because with large inputs the limiting action of the limiters masks alignment operations.

NOTE A 10M ohm per volt or higher voltmeter may be used as an F.M. output meter.

ZENITH RADIO CORP.

MODEL 6S511, Ch. 6A13
 MODELS 6S527, 6S528,
 Ch. 6A02
 MODEL 6S580, Ch. 6A04



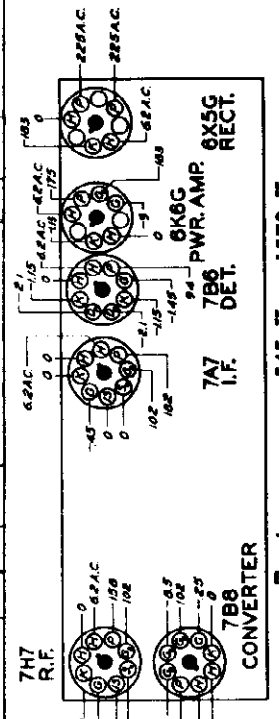
-1940-

MODEL	SPEAKER
6S511	49-384 5"
6S527	49-384 5"
6S528	49-384 5"

Stage Gains:
 Ant. to R.F. grid—3.8X at 1000 Kc.
 R.F. grid to conv. grid—10X at 1000 Kc.
 Conv. grid to I.F. grid—71X at 455 Kc.
 Overall audio—594X at .25 watt, 400 cycles.

NOTE
 Chassis 6A04 has phono connections added
 Chassis 6A13 and 6A14 are identical with 6A02 except for color of automatic knobs.

VAR. NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
C1	22-007 2ND GANG VARIABLE	R13	63-853 470 M OHM	4	1ST I.F. TRANS. PRI
C2	22-289 50 M MFD.	R14	63-1038 42 OHM WIRE WOUND	5	1ST I.F. SEC.
C3	22-825 .05 MFD.	1	5-8376 WAVEMAGNET ASSEMBLY	6	2ND I.F. PRI.
C4	22-826 .05 MFD.	2	5-8377 ANTENNA COIL ASSEM.	7	2ND I.F. SEC.
C5	22-182 .0001 MFD.	3	5-8380 OSCILLATOR COIL ASSEM.	8	22-1018 WAVE TRAP OSC.
C6	22-182 .00015 MFD.	4	5-8381 AUTOMATIC TUNING ASSEM.	9	BROADCAST ANT. (ON GANG)
C7	22-648 COMPENSATING COND.	5	5-8359 R.F. CHOKE & RES. ASSEM.	10	BROADCAST PRORDR
C8	22-002 1.005 MFD.	6	5-8326 WAVE TRAP COIL ASSEM.	11	SHORT WAVE OSC. (ON GANG)
C9	22-492 .002 MFD.	7	85-223 BAND SELECTOR SWITCH	12	SHORT WAVE ANTENNA
C10	22-227 .0005 MFD.	8	85-224 I.F. TRANSFORMER	13	SHORT WAVE ANTENNA
C11	22-840 .03 MFD.	9	95-699 2ND I.F. TRANSFORMER	14	SHORT WAVE ANTENNA
C12	22-219 .03 MFD.	10	95-700 PWR. TRANS. 50-60V-17V	15	SHORT WAVE ANTENNA
C13	22-441 .004 MFD.	11	100-67 PILOT LIGHT 6.3 V. .75 A.		
C14	22-441 .004 MFD.				
C15	22-1029 10 MFD. ELECTROLYTIC 350 V.				
C16	22-1029 15 MFD.				



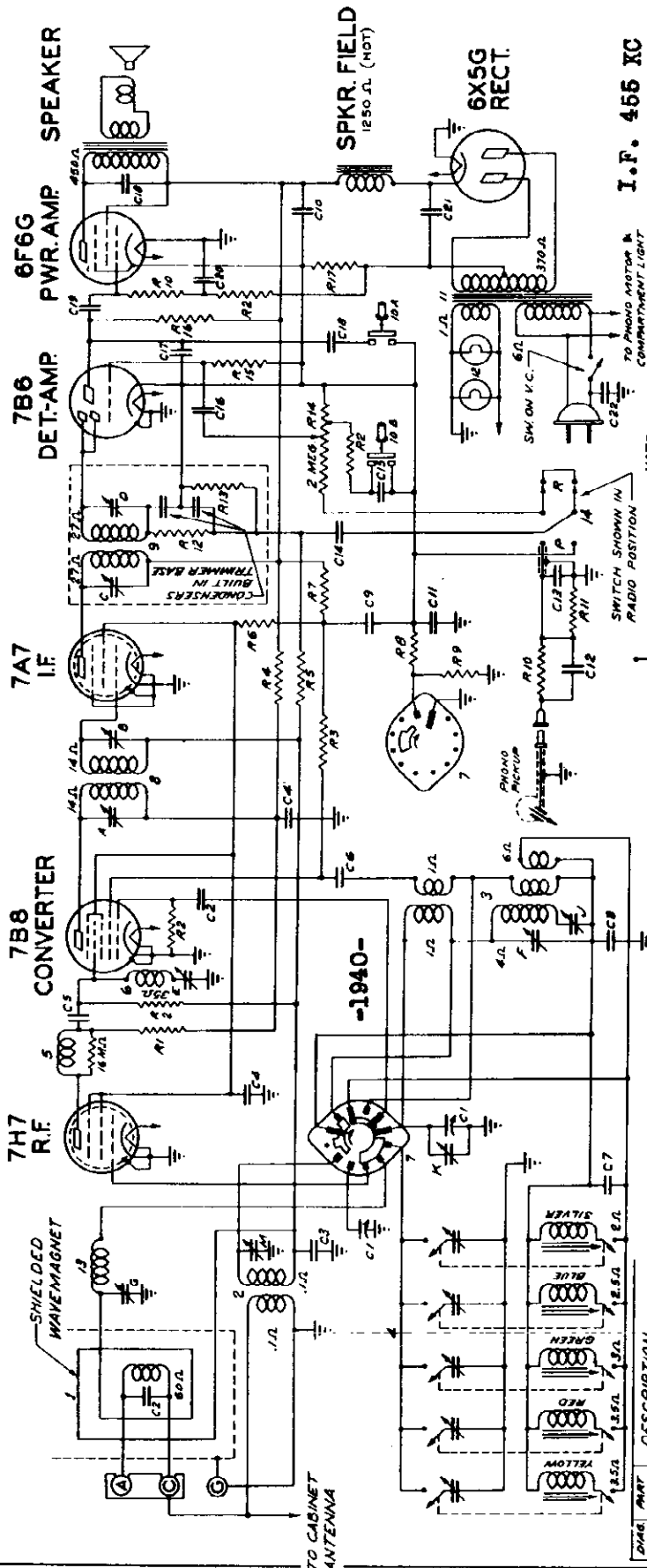
All voltages measured with a 20,000 ohm per volt meter from chassis to socket contact indicated.
 All voltages are positive D.C. unless marked otherwise.
 Volume control full on.
 Line voltage 117 A.C.
 Power consumption 6A02-6A13-6A14—40 watts.
 Power consumption 6A04 — 55 watts.

Tuning ranges—545 Kc.—1570 Kc.
 —5400 Kc.—18500 Kc.

FOR ALIGNMENT, TRIMMERS, P.B. DATA SEE INDEX

MODELS 6S596, 6S597
Ch. 6A20

ZENITH RADIO CORP.



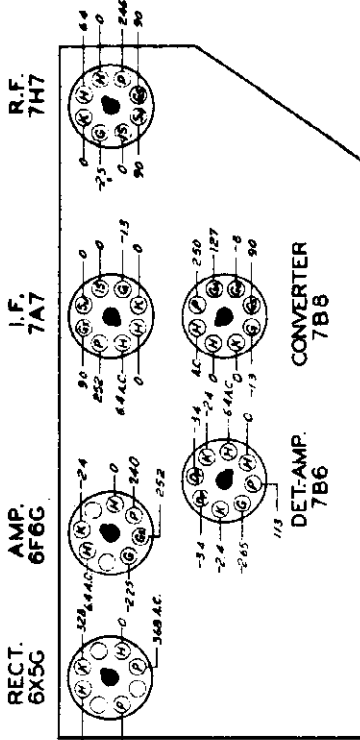
I.F. 455 KC

NOTE: 10A TREBLE FOR ALIGNMENT SEE INDEX
10.0 BASS

PHONO PICKUP
SW. ON V.C.
TO PHONO MOTOR & COMPARTMENT LIGHT

TO CABINET ANTENNA

Stage Gains:
Ant to R.F. grid—5.2× at 1000 Kc.
R.F. grid to conv. grid—5.9× at 1000 Kc.
Conv. grid to I.F. grid—57.5× at 455 Kc.
Overall audio—735× at 1 watt, 400 cycles.



BAND SWITCH SHOWN IN AUTOMATIC POSITION		DESCRIPTION	
DIAG. NO.	PART NO.	DIAG. NO.	PART NO.
C 1	22-1044 TWO BANDS VARIABLE	R 1	63-637 470 OHM
C 2	22-289 50 MFD.	R 2	63-593 47 M OHM
C 3	22-229 .05 MFD.	R 3	63-550 10 M OHM
C 4	22-228 .05 MFD.	R 4	63-583 1000 OHM
C 5	22-162 .0001 MFD.	R 5	63-529 15 MEGOHM
C 6	22-162 .00025 MFD.	R 6	63-502 15 M OHM
C 7	22-969 COMPENSATING COND.	R 7	63-701 2000 OHM
C 8	22-1022 .005 MFD.	R 8	63-624 48 OHM
C 9	22-1022 1/2 MFD. ELECTROLYTIC	R 9	63-597 470 M OHM
C 10	22-1022 1/2 MFD. ELECTROLYTIC	R 10	63-596 330 M OHM
C 11	22-827 .1 MFD.	R 11	63-713 47 M OHM
C 12	22-870 .00015 MFD.	R 12	63-719 470 M OHM
C 13	22-147 .0005 MFD.		
C 14	22-188 .02 MFD.		
C 15	22-229 .005 MFD.		
C 16	22-452 .002 MFD.		
C 17	22-254 .005 MFD.		
C 18	22-448 .004 MFD.		
C 19	22-830 .02 MFD.		
C 20	22-1219 .03 MFD.		
C 21	22-1036 1/4 MFD. ELECTROLYTIC		
C 22	22-1041 .005 MFD.		
R 1	63-637 470 OHM		
R 2	63-593 47 M OHM		
R 3	63-550 10 M OHM		
R 4	63-583 1000 OHM		
R 5	63-529 15 MEGOHM		
R 6	63-502 15 M OHM		
R 7	63-701 2000 OHM		
R 8	63-624 48 OHM		
R 9	63-597 470 M OHM		
R 10	63-596 330 M OHM		
R 11	63-713 47 M OHM		
R 12	63-719 470 M OHM		

All voltages measured with a MODEL SPEAKER
20,000 ohm per volt meter from 6S596
chassis to socket contact indicated. 49-396 10"
6S597 49-380 10"
Volume control on full. Power consumption—55 watts.
Line voltage 117 v. A.C. Power output—6 watts.

Ch. 7A02, 7A04
 Ch. 8A02, 8A03
 Ch. 12A3, 12A4

ZENITH RADIO CORP.

SOCKET VOLTAGES AND ALIGNMENT
 CHASSIS 7A02-7A04

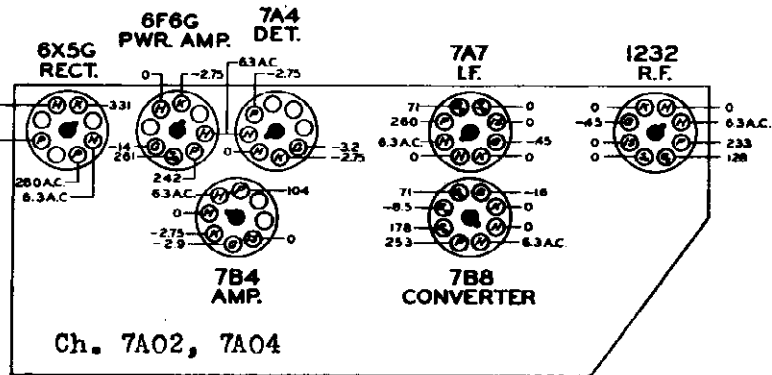
All voltages measured with a 20,000 ohm per volt meter from chassis to socket contact indicated.

All voltages are positive D.C. unless marked otherwise.

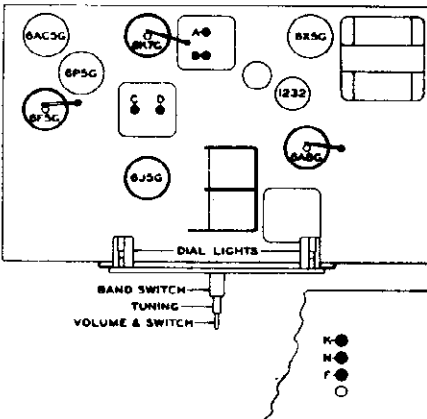
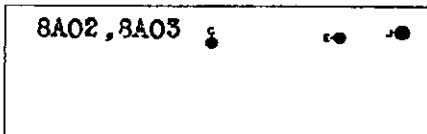
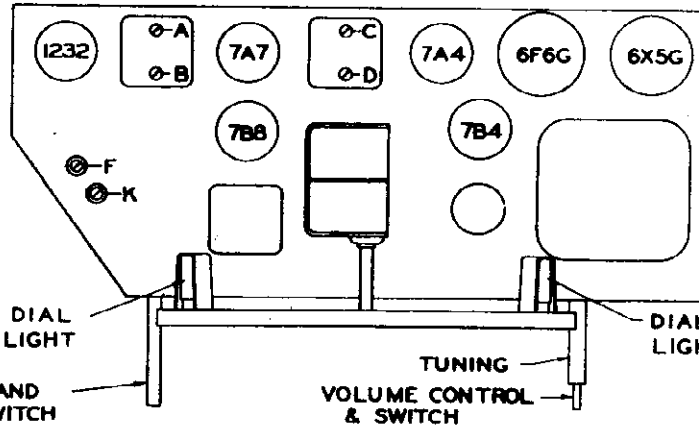
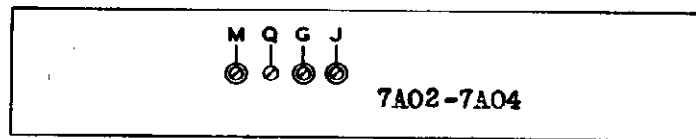
Volume control full on.

Line voltage 117 A.C.

I.F. ALIGNMENT CONVENTIONAL
 SEE SPECIAL SECTION VOL. VIII
 I.F. 455 KC. ADJUST A B C D
 ADJUST WAVETRAP E FOR MIN. SIGNAL
 AT 455 KC; SIGNAL FED TO RF GRID
 TRIM K AT 18 MC; M AT 16 MC
 TRIM Q AT 4.5 MC
 TRIM F AT 1500 KC
 TRIM G AT 1400 KC
 PAD J AT 600 KC



Ch. 7A02, 7A04



ALIGNMENT-CHASSIS 8A02, 8A03
 I.F. ALIGNMENT CONVENTIONAL
 SEE SPECIAL SECTION VOL. VIII
 I.F. 455 KC -ADJUST A B C D
 WAVETRAP E-ADJUST FOR MINI-
 MUM SIGNAL at 455 KC
 TRIM K AT 18 MC
 TRIM M AT 16 MC
 TRIM N, Q AT 4.5 MC
 TRIM F AT 1500 KC
 TRIM G AT 1400 KC
 PAD J AT 600 KC

PUSH-PULL PWR. AMP.
 6V6G — 6V6G

Models 12S550-12S568-12S569-12S595

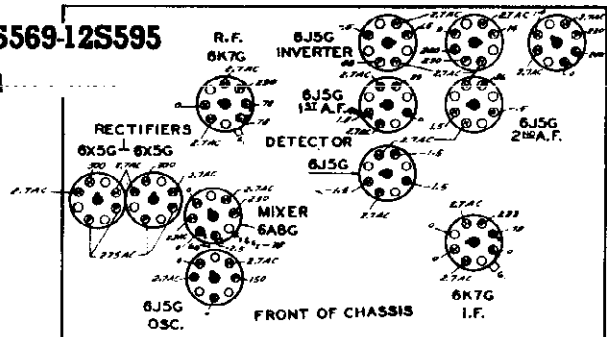
Chassis 12A3-12A4

All voltages measured with a 1000 ohm per volt meter from chassis to socket contact indicated.

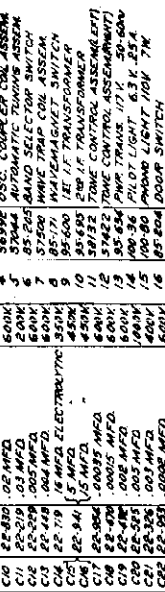
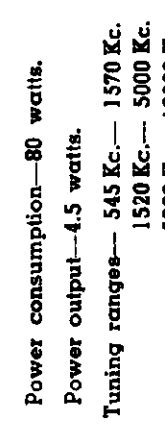
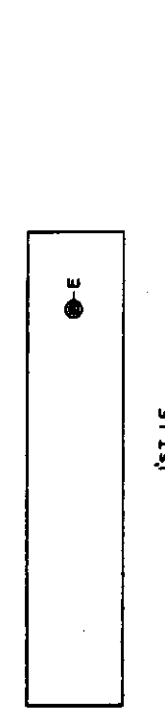
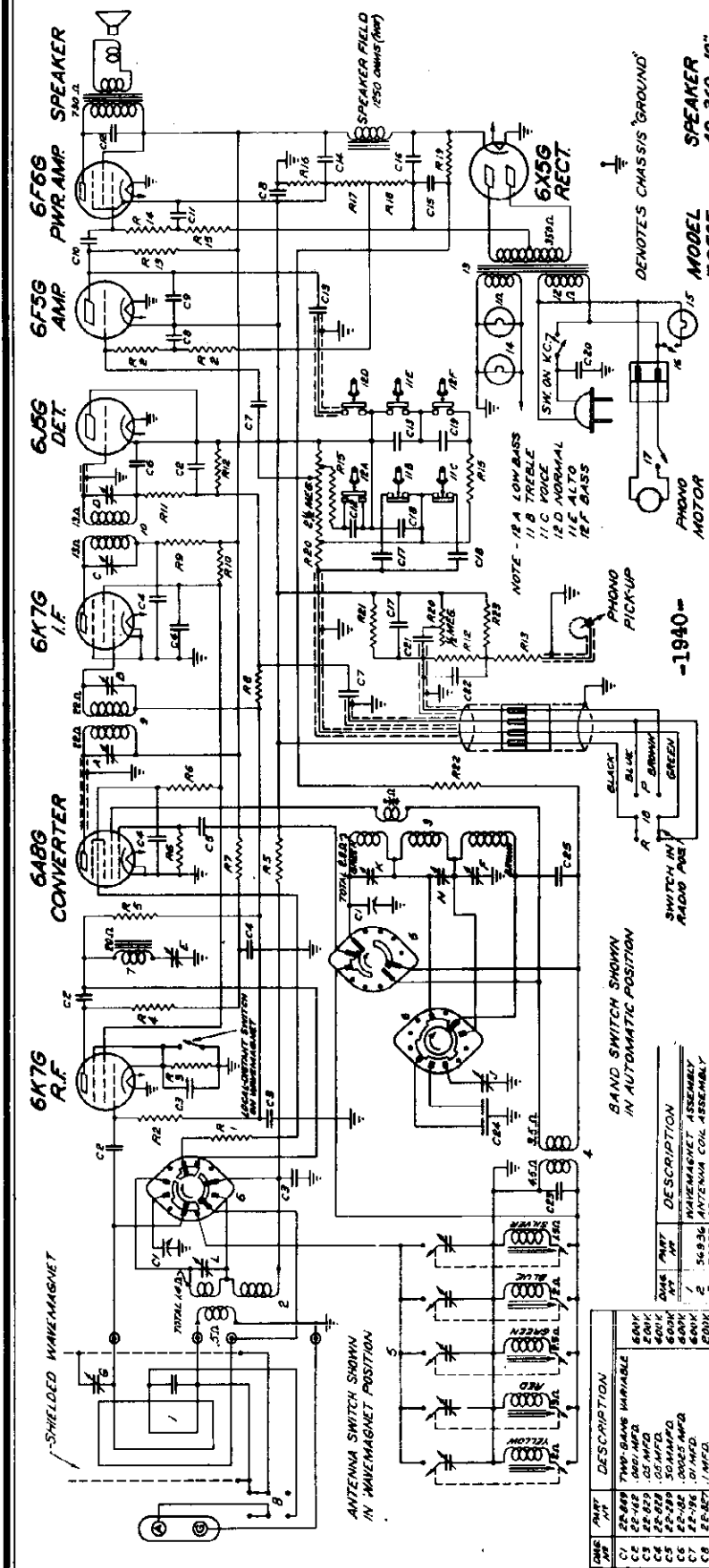
All voltages are positive D.C. unless marked otherwise.

Volume control full on.

Line voltage 117 v.



ZENITH RADIO CORP.



Power consumption—80 watts.
 Power output—4.5 watts.
 Tuning ranges— 545 Kc.— 1570 Kc.
 1520 Kc.— 5000 Kc.
 5600 Kc.—18300 Kc.

I.F. 455 KC
 I.F. ALIGNMENT CONVENTIONAL
 SEE SPECIAL SECTION VOL.VIII
 I.F. TRIMMERS A,B,C,D.
 TRIM SW OSC (K) 18 MC
 TRIM SW ANT (L) 1.6 MC
 TRIM POLICE (N) 4500 KC
 TRIM BC ANT (G) 1400 KC
 TRIM BC OSC (F) 1500 KC

QTY	PART NO.	DESCRIPTION
1	56936	WAVE MAGNET ASSEMBLY
1	56937	ANTENNA COIL ASSEMBLY
1	56938	OSCILLATOR COIL ASSEMBLY
1	56939	OSC. COUPLER COIL ASSEMBLY
1	56940	AUTOMATIC TUNING ASSEMBLY
1	56941	WAVE TRAP COIL ASSEMBLY
1	56942	WAVE TRAP COIL ASSEMBLY
1	56943	WAVE MAGNET SWITCH
1	56944	TRIM SW OSC (K)
1	56945	TRIM SW ANT (L)
1	56946	TRIM POLICE (N)
1	56947	TRIM BC ANT (G)
1	56948	TRIM BC OSC (F)
1	56949	PHONO MOTOR
1	56950	PHONO PICKUP
1	56951	POWER TRANSFORMER
1	56952	PILOT LAMPS

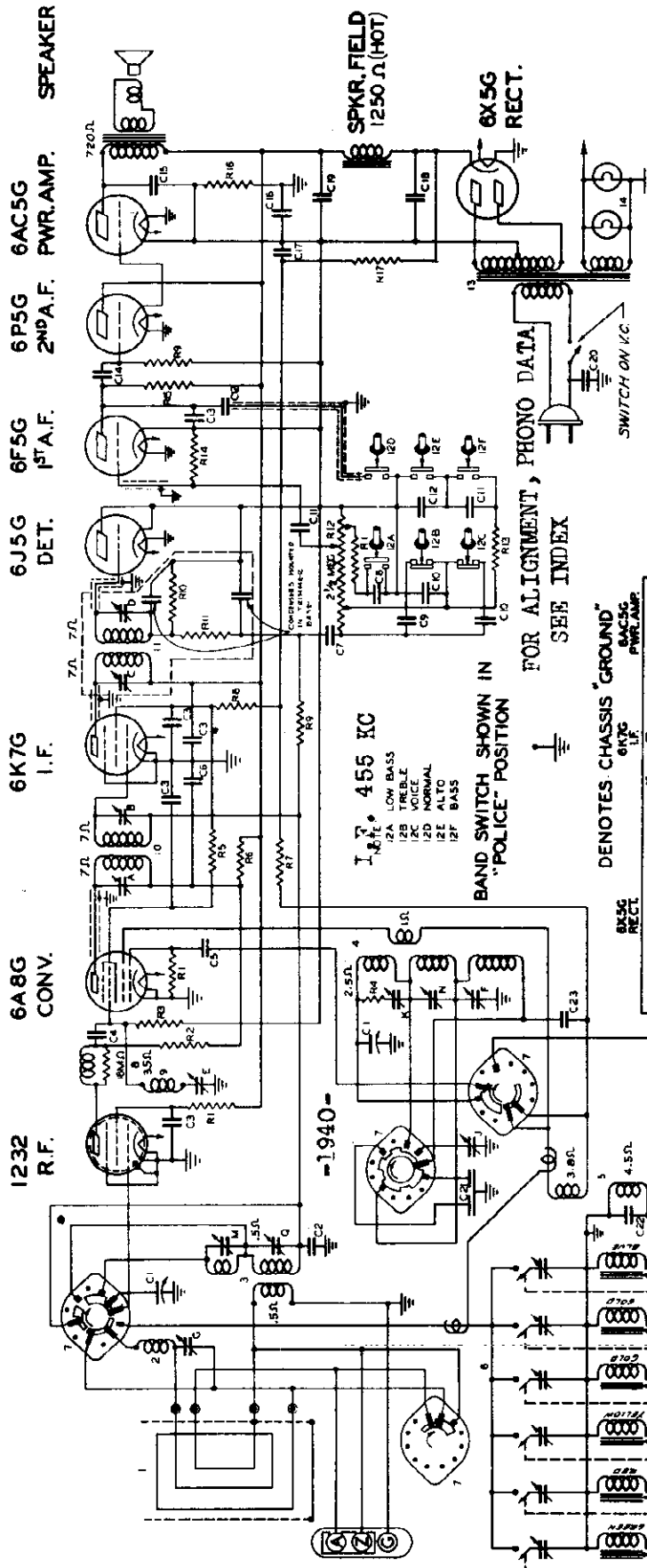
QTY	PART NO.	DESCRIPTION
1	56953	6K76 R.F. TUBE
1	56954	6B6 CONVERTER TUBE
1	56955	6J5G DETECTOR TUBE
1	56956	6F5G AMPLIFIER TUBE
1	56957	6F6S POWER AMPLIFIER TUBE
1	56958	6X5G RECTIFIER TUBE
1	56959	6K76 I.F. TUBE
1	56960	6B6 CONVERTER TUBE
1	56961	6J5G DETECTOR TUBE
1	56962	6F5G AMPLIFIER TUBE
1	56963	6F6S POWER AMPLIFIER TUBE
1	56964	6X5G RECTIFIER TUBE
1	56965	6K76 I.F. TUBE
1	56966	6B6 CONVERTER TUBE
1	56967	6J5G DETECTOR TUBE
1	56968	6F5G AMPLIFIER TUBE
1	56969	6F6S POWER AMPLIFIER TUBE
1	56970	6X5G RECTIFIER TUBE
1	56971	6K76 I.F. TUBE
1	56972	6B6 CONVERTER TUBE
1	56973	6J5G DETECTOR TUBE
1	56974	6F5G AMPLIFIER TUBE
1	56975	6F6S POWER AMPLIFIER TUBE
1	56976	6X5G RECTIFIER TUBE
1	56977	6K76 I.F. TUBE
1	56978	6B6 CONVERTER TUBE
1	56979	6J5G DETECTOR TUBE
1	56980	6F5G AMPLIFIER TUBE
1	56981	6F6S POWER AMPLIFIER TUBE
1	56982	6X5G RECTIFIER TUBE
1	56983	6K76 I.F. TUBE
1	56984	6B6 CONVERTER TUBE
1	56985	6J5G DETECTOR TUBE
1	56986	6F5G AMPLIFIER TUBE
1	56987	6F6S POWER AMPLIFIER TUBE
1	56988	6X5G RECTIFIER TUBE
1	56989	6K76 I.F. TUBE
1	56990	6B6 CONVERTER TUBE
1	56991	6J5G DETECTOR TUBE
1	56992	6F5G AMPLIFIER TUBE
1	56993	6F6S POWER AMPLIFIER TUBE
1	56994	6X5G RECTIFIER TUBE
1	56995	6K76 I.F. TUBE
1	56996	6B6 CONVERTER TUBE
1	56997	6J5G DETECTOR TUBE
1	56998	6F5G AMPLIFIER TUBE
1	56999	6F6S POWER AMPLIFIER TUBE
1	57000	6X5G RECTIFIER TUBE

NOTE—TRANSFORMER 5L
 KEN. ARE MOUNTED ON
 STRIP 49-369

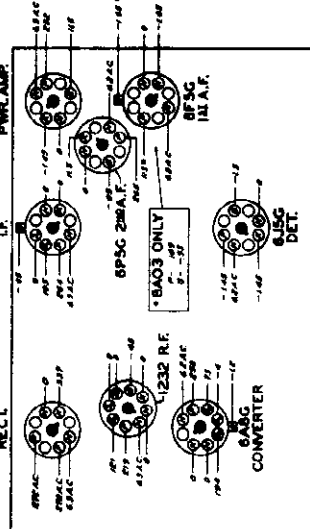
MODELS 8S531, 8S548, 8S563, Ch. 8A02

ZENITH RADIO CORP.

MODELS 8S587, 8S588, Ch. 8A03



Stage Gains
 Ant. to R.F. grid—4.9X at 1000 Kc.
 R.F. grid to conv. grid—12X at 1000 Kc.
 Conv. grid to I.F. grid—66X at 455 Kc.
 Overall audio—743X at 1 watt 400 cycles.
 Chassis 8A03 has phono connections added (see page 31).
 Tuning ranges—540 Kc.—1600 Kc.
 1500 Kc.—5200 Kc.
 5700 Kc.—18300 Kc.
 Power consumption—8A02—65 watts. —8A03—85 watts.



All voltages measured with a 20,000 ohm per volt meter from chassis to socket contact indicated.
 All voltages are positive D.C. unless marked otherwise.
 Volume control full on.
 Line voltage 117 v.

455 KC
 1A LOW BASS
 1B TREBLE
 1C VOICE
 1D NORMAL
 1E ALTO
 1F BASS

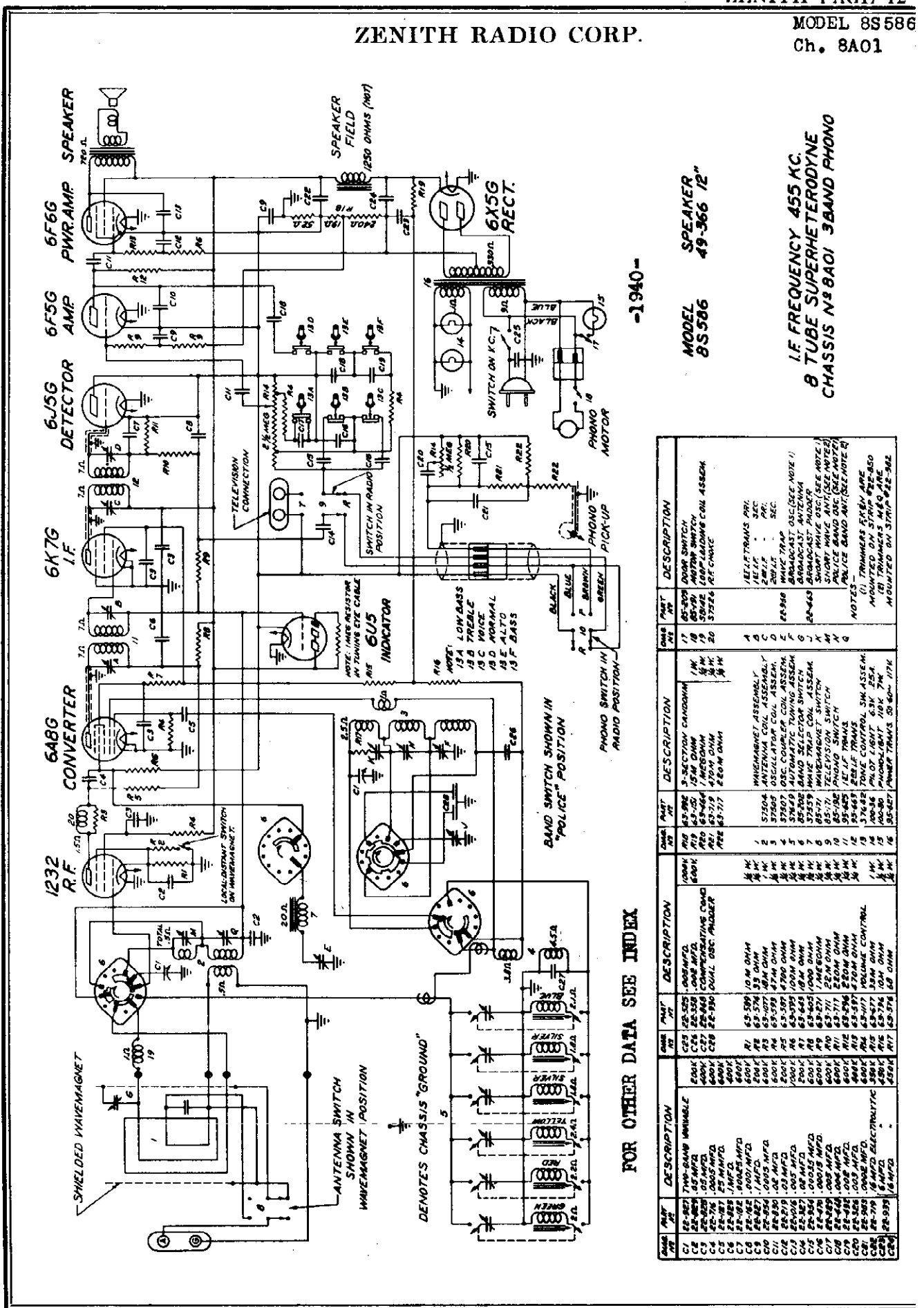
- 1 5-B142 MINIMUM MAGNET ASSEMBLY
- 2 5-B430 LOOP LOADING COIL ASSEM.
- 3 5-B430 ANTENNA COIL ASSEM.
- 4 3-7925 OSCILLATOR COIL ASSEM.
- 5 5-8468 OSC. COUPLER COIL ASSEM.
- 6 66-228 BAND SELECTOR SWITCH
- 7 5-8498 R.F. CHOKE & RES. ASSEM.
- 8 5-8326 WAVE TRAP ASSEM.
- 9 95-625 I.F. TRANS.
- 10 95-625 I.F. TRANS.
- 11 5-8481 TONE CONTROL
- 12 95-527 P.W.R. TRANS. 60~117 V.
- 13 100-36 PILOT LIGHT 6.3 V. .25A.
- 14 100-36 PILOT LIGHT 6.3 V. .25A.
- A 22-105 WAVE TRAP
- B 22-042 BROADCAST OSC. NOTE (1)
- C 22-042 BROADCAST OSC. NOTE (2)
- D 22-042 BROADCAST OSC. NOTE (3)
- E 22-042 BROADCAST OSC. NOTE (4)
- F 22-042 BROADCAST OSC. NOTE (5)
- G 22-042 BROADCAST OSC. NOTE (6)
- H 22-042 BROADCAST OSC. NOTE (7)
- I 22-042 BROADCAST OSC. NOTE (8)
- J 22-042 BROADCAST OSC. NOTE (9)
- K 22-042 BROADCAST OSC. NOTE (10)
- L 22-042 BROADCAST OSC. NOTE (11)
- M 22-042 BROADCAST OSC. NOTE (12)
- N 22-042 BROADCAST OSC. NOTE (13)
- O 22-042 BROADCAST OSC. NOTE (14)

MODEL
 8S 531 49-377 8"
 8S 548 49-377 8"
 8S 563 49-367 10"

ZENITH RADIO CORP.

MODEL 8S586

Ch. 8A01



-1940-

MODEL 8S586
SPEAKER 49-366 12"

I.F. FREQUENCY 455 KC.
8 TUBE SUPERHETERODYNE
CHASSIS N^o 8A01 3-BAND PHONO

FOR OTHER DATA SEE INDEX

Part No.	Part	Description	Part No.	Part	Description
1	6X5G	RECT.	1	6X5G	RECT.
2	6F5G	PWRAMP	2	6F5G	PWRAMP
3	6F5G	AMP	3	6F5G	AMP
4	6J5G	DETECTOR	4	6J5G	DETECTOR
5	6K7G	I.F.	5	6K7G	I.F.
6	6AB8	CONVERTER	6	6AB8	CONVERTER
7	1232	R.F.	7	1232	R.F.
8	6U5	INDICATOR	8	6U5	INDICATOR
9	6X5G	RECT.	9	6X5G	RECT.
10	6F5G	PWRAMP	10	6F5G	PWRAMP
11	6F5G	AMP	11	6F5G	AMP
12	6J5G	DETECTOR	12	6J5G	DETECTOR
13	6K7G	I.F.	13	6K7G	I.F.
14	6AB8	CONVERTER	14	6AB8	CONVERTER
15	1232	R.F.	15	1232	R.F.
16	6U5	INDICATOR	16	6U5	INDICATOR
17	6X5G	RECT.	17	6X5G	RECT.
18	6F5G	PWRAMP	18	6F5G	PWRAMP
19	6F5G	AMP	19	6F5G	AMP
20	6J5G	DETECTOR	20	6J5G	DETECTOR
21	6K7G	I.F.	21	6K7G	I.F.
22	6AB8	CONVERTER	22	6AB8	CONVERTER
23	1232	R.F.	23	1232	R.F.
24	6U5	INDICATOR	24	6U5	INDICATOR
25	6X5G	RECT.	25	6X5G	RECT.
26	6F5G	PWRAMP	26	6F5G	PWRAMP
27	6F5G	AMP	27	6F5G	AMP
28	6J5G	DETECTOR	28	6J5G	DETECTOR
29	6K7G	I.F.	29	6K7G	I.F.
30	6AB8	CONVERTER	30	6AB8	CONVERTER
31	1232	R.F.	31	1232	R.F.
32	6U5	INDICATOR	32	6U5	INDICATOR
33	6X5G	RECT.	33	6X5G	RECT.
34	6F5G	PWRAMP	34	6F5G	PWRAMP
35	6F5G	AMP	35	6F5G	AMP
36	6J5G	DETECTOR	36	6J5G	DETECTOR
37	6K7G	I.F.	37	6K7G	I.F.
38	6AB8	CONVERTER	38	6AB8	CONVERTER
39	1232	R.F.	39	1232	R.F.
40	6U5	INDICATOR	40	6U5	INDICATOR
41	6X5G	RECT.	41	6X5G	RECT.
42	6F5G	PWRAMP	42	6F5G	PWRAMP
43	6F5G	AMP	43	6F5G	AMP
44	6J5G	DETECTOR	44	6J5G	DETECTOR
45	6K7G	I.F.	45	6K7G	I.F.
46	6AB8	CONVERTER	46	6AB8	CONVERTER
47	1232	R.F.	47	1232	R.F.
48	6U5	INDICATOR	48	6U5	INDICATOR
49	6X5G	RECT.	49	6X5G	RECT.
50	6F5G	PWRAMP	50	6F5G	PWRAMP
51	6F5G	AMP	51	6F5G	AMP
52	6J5G	DETECTOR	52	6J5G	DETECTOR
53	6K7G	I.F.	53	6K7G	I.F.
54	6AB8	CONVERTER	54	6AB8	CONVERTER
55	1232	R.F.	55	1232	R.F.
56	6U5	INDICATOR	56	6U5	INDICATOR
57	6X5G	RECT.	57	6X5G	RECT.
58	6F5G	PWRAMP	58	6F5G	PWRAMP
59	6F5G	AMP	59	6F5G	AMP
60	6J5G	DETECTOR	60	6J5G	DETECTOR
61	6K7G	I.F.	61	6K7G	I.F.
62	6AB8	CONVERTER	62	6AB8	CONVERTER
63	1232	R.F.	63	1232	R.F.
64	6U5	INDICATOR	64	6U5	INDICATOR
65	6X5G	RECT.	65	6X5G	RECT.
66	6F5G	PWRAMP	66	6F5G	PWRAMP
67	6F5G	AMP	67	6F5G	AMP
68	6J5G	DETECTOR	68	6J5G	DETECTOR
69	6K7G	I.F.	69	6K7G	I.F.
70	6AB8	CONVERTER	70	6AB8	CONVERTER
71	1232	R.F.	71	1232	R.F.
72	6U5	INDICATOR	72	6U5	INDICATOR
73	6X5G	RECT.	73	6X5G	RECT.
74	6F5G	PWRAMP	74	6F5G	PWRAMP
75	6F5G	AMP	75	6F5G	AMP
76	6J5G	DETECTOR	76	6J5G	DETECTOR
77	6K7G	I.F.	77	6K7G	I.F.
78	6AB8	CONVERTER	78	6AB8	CONVERTER
79	1232	R.F.	79	1232	R.F.
80	6U5	INDICATOR	80	6U5	INDICATOR
81	6X5G	RECT.	81	6X5G	RECT.
82	6F5G	PWRAMP	82	6F5G	PWRAMP
83	6F5G	AMP	83	6F5G	AMP
84	6J5G	DETECTOR	84	6J5G	DETECTOR
85	6K7G	I.F.	85	6K7G	I.F.
86	6AB8	CONVERTER	86	6AB8	CONVERTER
87	1232	R.F.	87	1232	R.F.
88	6U5	INDICATOR	88	6U5	INDICATOR
89	6X5G	RECT.	89	6X5G	RECT.
90	6F5G	PWRAMP	90	6F5G	PWRAMP
91	6F5G	AMP	91	6F5G	AMP
92	6J5G	DETECTOR	92	6J5G	DETECTOR
93	6K7G	I.F.	93	6K7G	I.F.
94	6AB8	CONVERTER	94	6AB8	CONVERTER
95	1232	R.F.	95	1232	R.F.
96	6U5	INDICATOR	96	6U5	INDICATOR
97	6X5G	RECT.	97	6X5G	RECT.
98	6F5G	PWRAMP	98	6F5G	PWRAMP
99	6F5G	AMP	99	6F5G	AMP
100	6J5G	DETECTOR	100	6J5G	DETECTOR

MODEL 7S585, Ch. 7A01
 MODEL 8S586, Ch. 8A01

ZENITH RADIO CORP.

Model 8S586

Chassis 8A01

All voltages measured with a 1000 ohm per volt meter from chassis to socket contact indicated.

All voltages are positive D.C. unless marked otherwise.

Sensitivity switch in distance position.

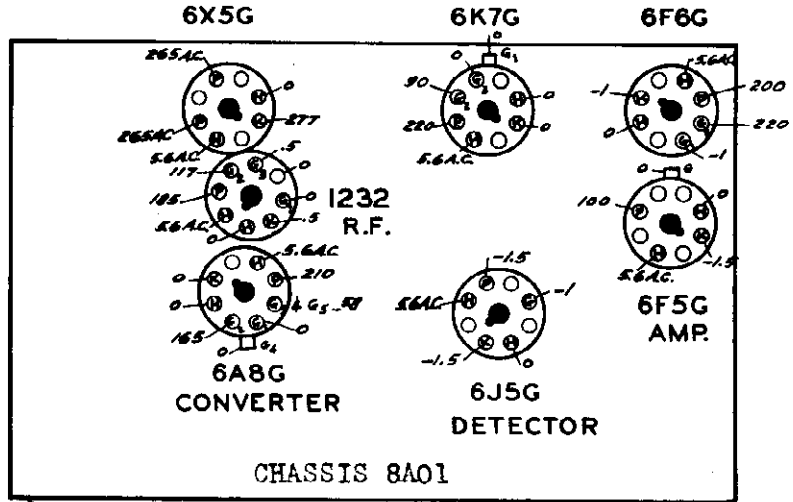
Volume control full on.

Line voltage 112 A.C.

Power consumption—85 watts.

Power output—6 watts.

Tuning ranges— 540 Kc.— 1600 Kc.
 1505 Kc.— 5200 Kc.
 5600 Kc.—18500 Kc.



FRONT OF CHASSIS

ALIGNMENT-CHASSIS 8A01

I.F. 455 KC-PEAK A, B, C, D

SW- TRIM K 18 MC

TRIM M 16 MC

POLICE-

TRIM N, Q 4.5 MC

BROADCAST

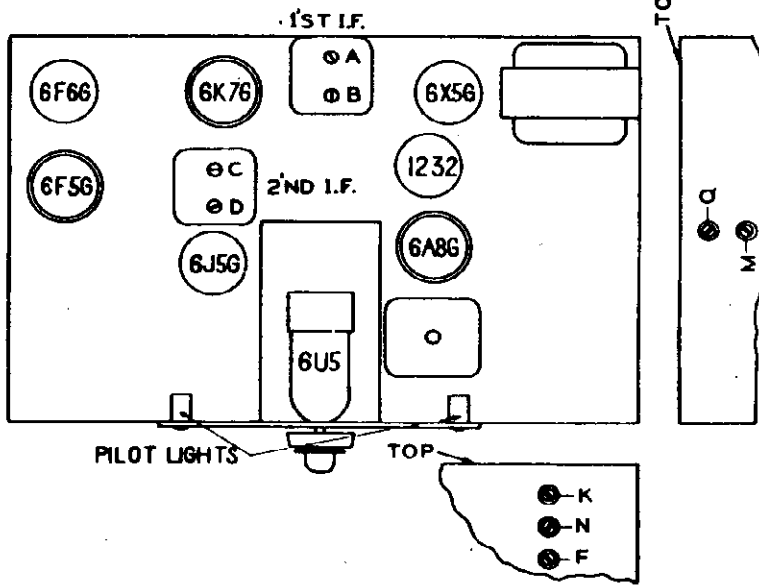
TRIM F 1400 KC

TRIM G (on loop)

AT 1400 KC WITH

WAVEMAGNET SWITCH

FOR LOOP OPERATION



MODEL 7S585

SOCKET LAYOUT

VOLTAGE DATA

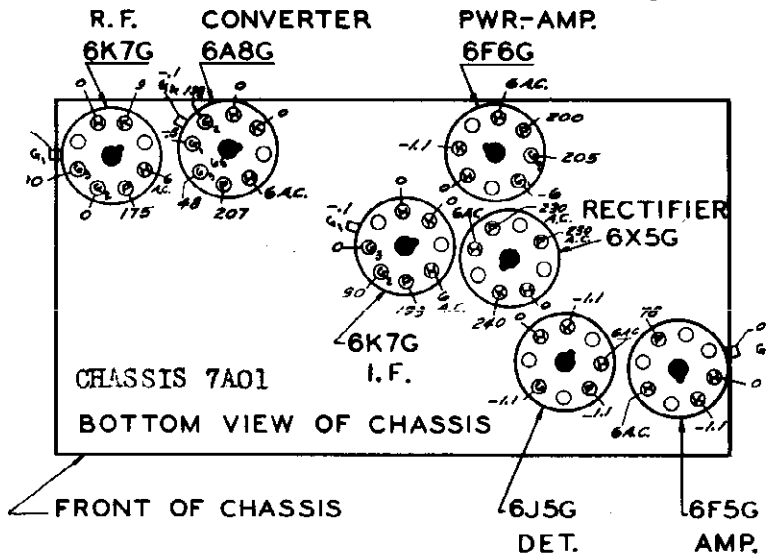
CHASSIS 7A01

All voltages measured with a 1000 ohm per volt meter from chassis to socket contact indicated.

All voltages are positive D.C. unless marked otherwise.

Volume control full on.

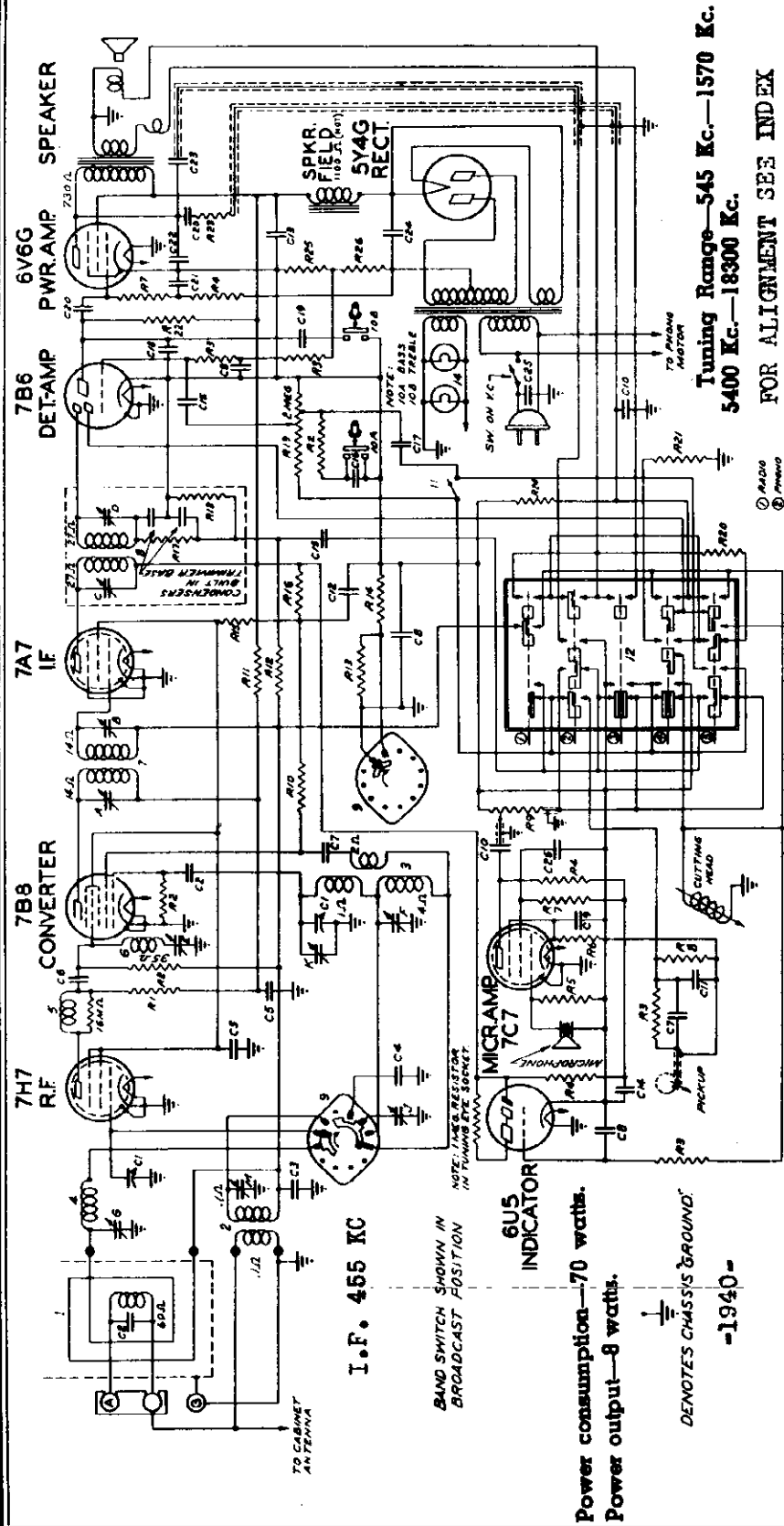
Line voltage 112 A.C.



FRONT OF CHASSIS

ZENITH RADIO CORP.

MODELS 8S593, 8S594
Ch. 8A04



Stage Gains:
 Ant. to R.F. grid—5× at 1000 Kc.
 R.F. grid to conv. grid—4.2× at 1000 Kc.
 Conv. grid to I.F. grid—76.6× at 455 Kc.
 Overall audio—865× at 1 watt, 400 cycles.

FOR ALIGNMENT SEE INDEX

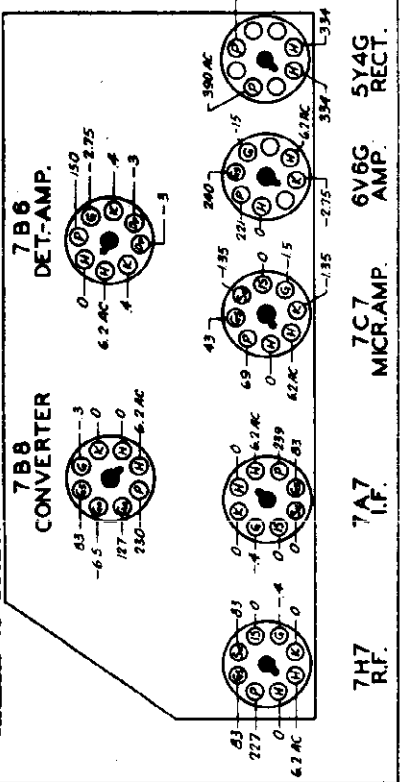
Tuning Range—545 Kc.—1570 Kc.
5400 Kc.—18300 Kc.

- ① RADIO
- ② P.A.
- ③ RECORD MGR
- ④ RECORD AUDIO

NOTE: ALL BUTTONS SHOWN IN NON-OPERATED POSITION.

AMP. WT. NO.	PART NO.	DESCRIPTION
R1	63-637	4700 OHM
R2	63-593	47M OHM
R3	63-571	1M OHM
R4	63-602	4.7 MEG OHM
R5	63-238	1000 OHM
R6	63-597	470M OHM
R7	63-650	68M OHM
R8	63-186	VOLUME CONTROL
R9	63-593	1000 OHM
R10	63-599	1.5 MEG OHM
R11	63-102	15M OHM
R12	63-713	47M OHM
R13	63-719	470M OHM
R14	63-183	VOLUME CONTROL
R15	63-189	10M OHM
R16	63-296	250M OHM
R17	63-719	470M OHM
R18	63-780	4.7 MEG OHM
R19	63-1084	18 OHM WIREWOUND
R20	63-665	140 OHM
R21	63-665	140 OHM
R22	63-665	140 OHM
C1	22-004	20 MFD ELECTROLYTIC
C2	22-004	20 MFD ELECTROLYTIC
C3	22-004	20 MFD ELECTROLYTIC
C4	22-004	20 MFD ELECTROLYTIC
C5	22-004	20 MFD ELECTROLYTIC
C6	22-004	20 MFD ELECTROLYTIC
C7	22-004	20 MFD ELECTROLYTIC
C8	22-004	20 MFD ELECTROLYTIC
C9	22-004	20 MFD ELECTROLYTIC
C10	22-004	20 MFD ELECTROLYTIC
C11	22-004	20 MFD ELECTROLYTIC
C12	22-004	20 MFD ELECTROLYTIC
C13	22-004	20 MFD ELECTROLYTIC
C14	22-004	20 MFD ELECTROLYTIC
C15	22-004	20 MFD ELECTROLYTIC
C16	22-004	20 MFD ELECTROLYTIC
C17	22-004	20 MFD ELECTROLYTIC
C18	22-004	20 MFD ELECTROLYTIC
C19	22-004	20 MFD ELECTROLYTIC
C20	22-004	20 MFD ELECTROLYTIC
C21	22-004	20 MFD ELECTROLYTIC
C22	22-004	20 MFD ELECTROLYTIC
C23	22-004	20 MFD ELECTROLYTIC
C24	22-004	20 MFD ELECTROLYTIC
C25	22-004	20 MFD ELECTROLYTIC
C26	22-004	20 MFD ELECTROLYTIC

All voltages measured with a 20000 ohm per volt meter from chassis to socket contact indicated.



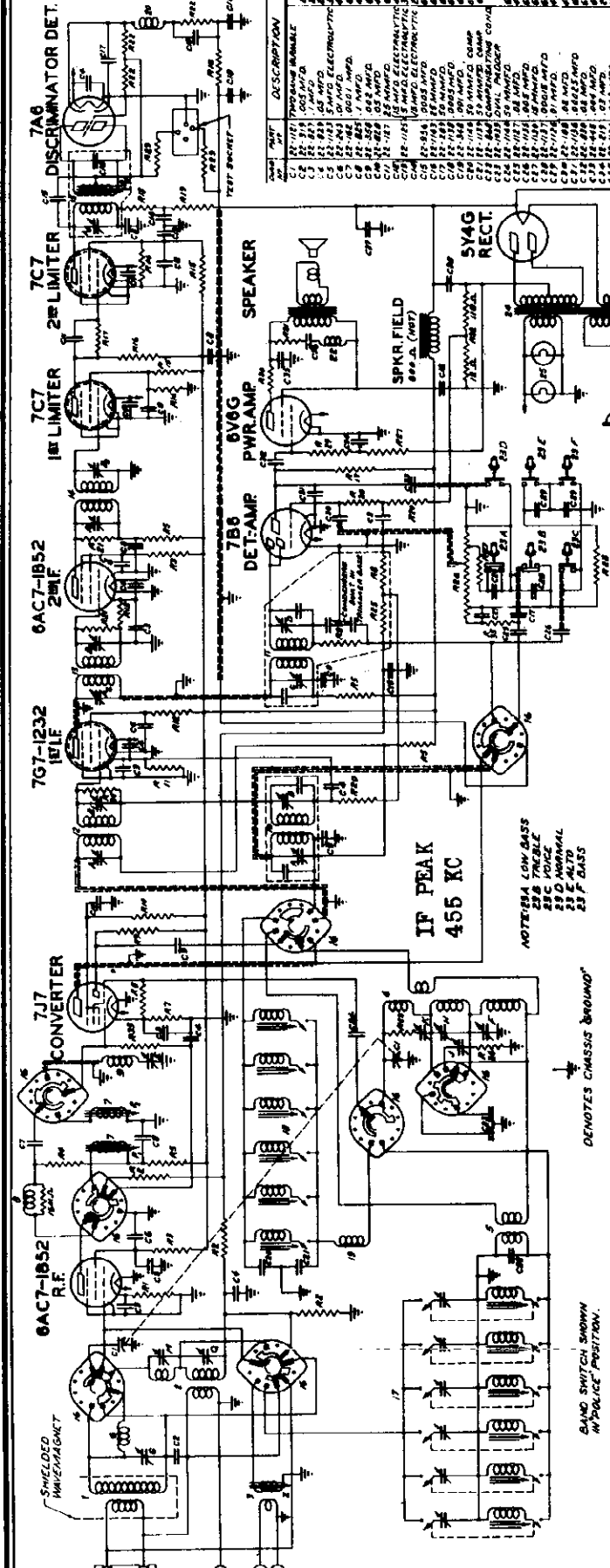
Power consumption—70 watts.
Power output—8 watts.

6U5 INDICATOR

I.F. 455 KC

MODELS 10H551, 10H571 ZENITH RADIO CORP.

Ch. 10A3



Power consumption—90 watts.
Power output—6.5 watts.
Tuning Range—540 Kc.—1800 Kc.
1.5 Mc.—5.2 Mc. 5.7 Mc.—18.5 Mc.
41.5 Mc.—50.5 Mc.

Models 10H551-10H571

Chassis No. 10A3

MODEL SPEAKER
10H551 49-424 12"
10H571 49-424 12"

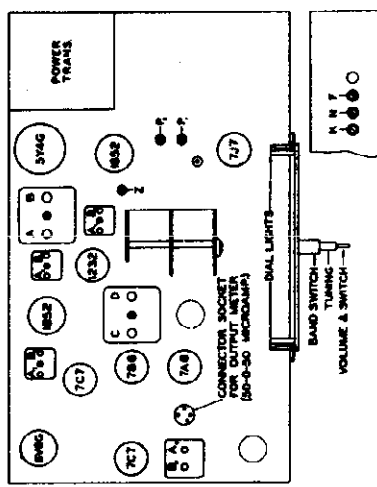
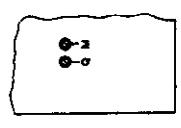
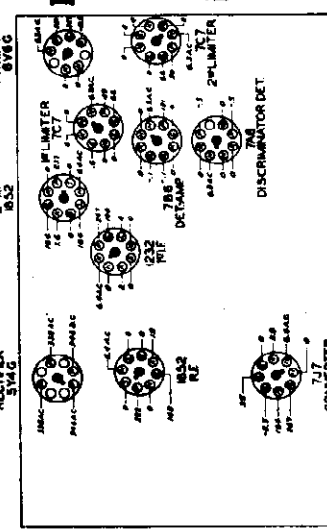
AMP MOD. I.F. FREQUENCY 455 KC
FREQ. MOD. I.F. FREQUENCY 4.3 MC.
10 TUBE SUPERHETERODYNE
CHASSIS N° 10A3-A.C. - 4 BAND
ZENITH RADIO CORPORATION
CHICAGO, ILL.

F.M. and 4.3 Mc.—I.F.
Ant. to R.F. grid—1.8 X at 46 Mc.
R.F. grid to conv. grid—7.9 X at 46 Mc.
Conv. grid to 1st I.F. grid—2.7 X at 4.3 Mc.
1st I.F. grid to 2nd I.F. grid—80 X at 4.3 Mc.
2nd I.F. grid to LIMITER grid—25 X at 4.3 Mc.

Stage Gains:

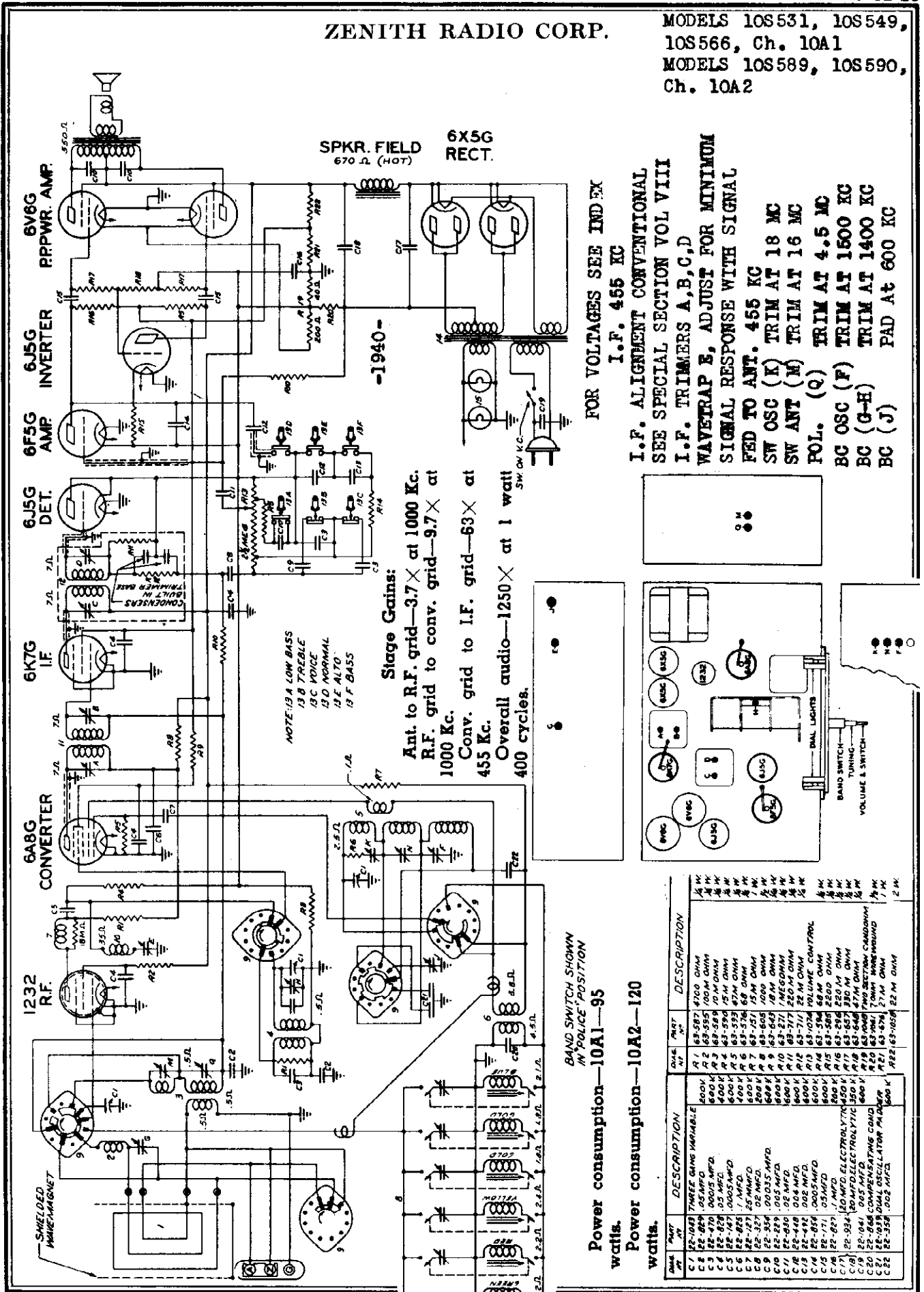
Bc. and 455 Kc.—I.F.
Ant. to R.F. grid—6.5 X at 1000 Kc. Mc.
R.F. grid to conv. grid—28.1 X at 1000 Kc.
Conv. grid. to I.F. grid—31.3 X at 455 Kc.
Overall audio—1840 X at 1 watt, 400 cycles.

QTY	PART	DESCRIPTION
1	7J7	CONVERTER
1	6AC7-1B52	R.F. AMP
1	7G7-1232	1B1F
1	7C7	1B1 LIMITER
1	7C7	2B1 LIMITER
1	7A8	DISCRIMINATOR DET.
1	7B6	DET-AMP
1	6V6G	PWR-AMP
1	5Y4G	RECT.
1	SPKR	SPEAKER
1	IF PEAK	455 KC
1	CONVERTER	7J7
1	7G7-1232	1B1F
1	7C7	1B1 LIMITER
1	7C7	2B1 LIMITER
1	7A8	DISCRIMINATOR DET.
1	7B6	DET-AMP
1	6V6G	PWR-AMP
1	5Y4G	RECT.
1	SPKR	SPEAKER
1	IF PEAK	455 KC



ZENITH RADIO CORP.

MODELS 10S531, 10S549,
10S566, Ch. 10A1
MODELS 10S589, 10S590,
Ch. 10A2



FOR VOLTAGES SEE INDEX
I.F. 455 KC

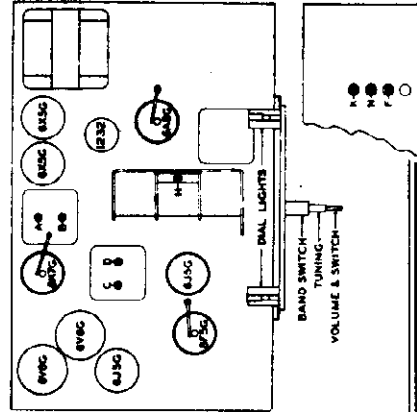
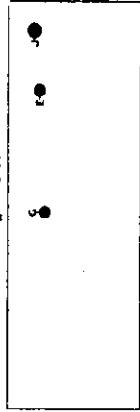
I.F. ALIGNMENT CONVENTIONAL
SEE SPECIAL SECTION VOL VIII

I.F. TRIMMERS A, B, C, D
WAVETRAP E, ADJUST FOR MINIMUM
SIGNAL RESPONSE WITH SIGNAL
FED TO ANT. 455 KC

SW OSC (K) TRIM AT 18 MC
SW ANT (M) TRIM AT 16 MC
POL. (Q) TRIM AT 4.5 MC
BC OSC (F) TRIM AT 1500 KC
BC (G-H) TRIM AT 1400 KC
BC (J) PAD AT 600 KC

NOTE: 13 A LOW BASS
13 B TREBLE
13 C VOICE
13 D NORMAL
13 E ALTO
13 F BASS

Stage Gains:
Ant. to R.F. grid—3.7 × at 1000 Kc.
R.F. grid to conv. grid—9.7 × at
1000 Kc.
Conv. grid to I.F. grid—83 × at
455 Kc.
Overall audio—1250 × at 1 watt
400 cycles.



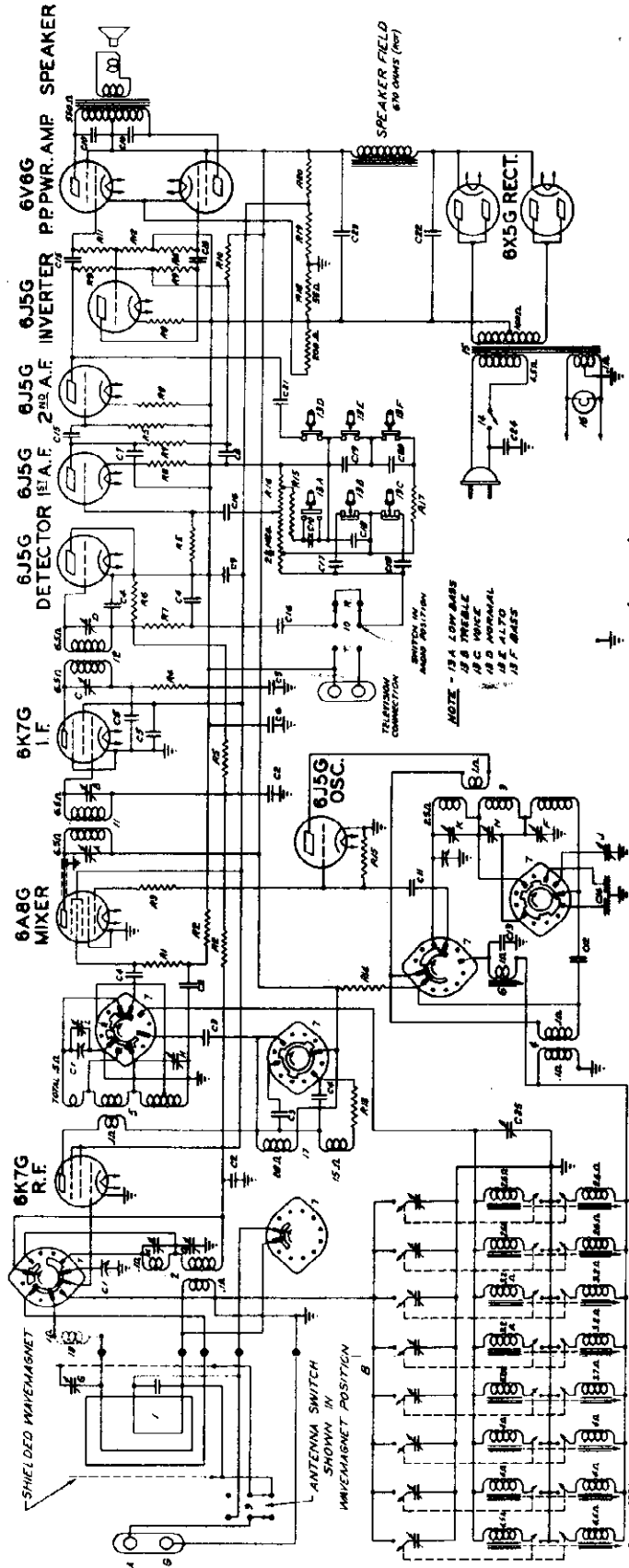
BAND SWITCH SHOWN
IN "POLICE" POSITION

Power consumption—10A1—95
watts.
Power consumption—10A2—120
watts.

QTY	PART NO.	DESCRIPTION	QTY	PART NO.	DESCRIPTION
1	63-587	4700 OHM	1	63-587	4700 OHM
1	63-588	100M OHM	1	63-588	100M OHM
1	63-589	10M OHM	1	63-589	10M OHM
1	63-590	15M OHM	1	63-590	15M OHM
1	63-591	15M OHM	1	63-591	15M OHM
1	63-592	15M OHM	1	63-592	15M OHM
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1	63-599	15M OHM	1	63-599	15M OHM
1	63-600	15M OHM	1	63-600	15M OHM
1	63-601	15M OHM	1	63-601	15M OHM
1	63-602	15M OHM	1	63-602	15M OHM
1	63-603	15M OHM	1	63-603	15M OHM
1	63-604	15M OHM	1	63-604	15M OHM
1	63-605	15M OHM	1	63-605	15M OHM
1	63-606	15M OHM	1	63-606	15M OHM
1	63-607	15M OHM	1	63-607	15M OHM
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1	63-609	15M OHM	1	63-609	15M OHM
1	63-610	15M OHM	1	63-610	15M OHM
1	63-611	15M OHM	1	63-611	15M OHM
1	63-612	15M OHM	1	63-612	15M OHM
1	63-613	15M OHM	1	63-613	15M OHM
1	63-614	15M OHM	1	63-614	15M OHM
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1	63-616	15M OHM	1	63-616	15M OHM
1	63-617	15M OHM	1	63-617	15M OHM
1	63-618	15M OHM	1	63-618	15M OHM
1	63-619	15M OHM	1	63-619	15M OHM
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1	63-621	15M OHM	1	63-621	15M OHM
1	63-622	15M OHM	1	63-622	15M OHM
1	63-623	15M OHM	1	63-623	15M OHM
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1	63-628	15M OHM	1	63-628	15M OHM
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1	63-635	15M OHM	1	63-635	15M OHM
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1	63-662	15M OHM	1	63-662	15M OHM
1	63-663	15M OHM	1	63-663	15M OHM
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1	63-696	15M OHM	1	63-696	15M OHM
1	63-697	15M OHM	1	63-697	15M OHM
1	63-698	15M OHM	1	63-698	15M OHM
1	63-699	15M OHM	1	63-699	15M OHM
1	63-700	15M OHM	1	63-700	15M OHM

MODELS 12S550, 12S568,
12S569, 12S595, Ch. 12A3

ZENITH RADIO CORP.



NOTE - IS A LOW BASS
IS B TREBLE
IS C VOICE
IS D MUSICAL
IS E MIDDLE
IS F BASS

MODEL
12S550 10'
12S568 10'
12S569 15'

Power consumption—12A3—95
watts.
Power consumption—12A4—120
watts.

Power output—15 watts.

CONVENTIONAL
I. F. ALIGNMENT
SEE SPECIAL
SECTION VOL. VIII

SHORT WAVE
TRIM (K) 18000KC
TRIM L-M 16000KC
POLICE
TRIM N-Q 4500KC
BROADCAST
TRIM P-R-G 1400KC
PAD J 600KC

FOR VOLTAGES, P. B. DATA, SEE INDEX

BAND SWITCH SHOWN IN
POLICE POSITION

I. F. FREQUENCY 455 KC.
12 TUBE SUPERHETERODYNE
CHASSIS N812A3 3 BAND A.C.

Stage Gains

Ant. to R.F. grid—2.08X at 1000
Kc.

R.F. grid to conv. grid—7.5X at
1000 Kc.

Conv. grid to I.F. grid—49X at
455 Kc.

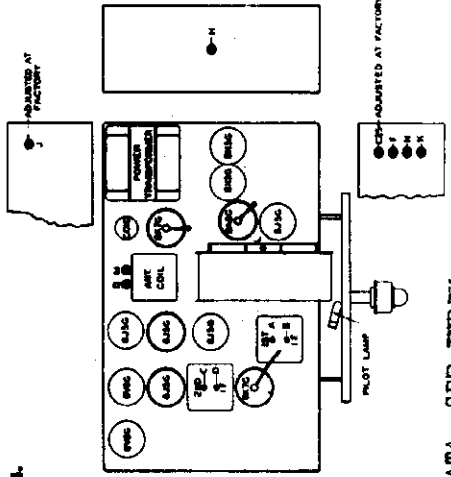
Overall audio—2127X at 1 watt
400 cycles.

NOTE

Chassis 12A4 has phono connec-
tions added

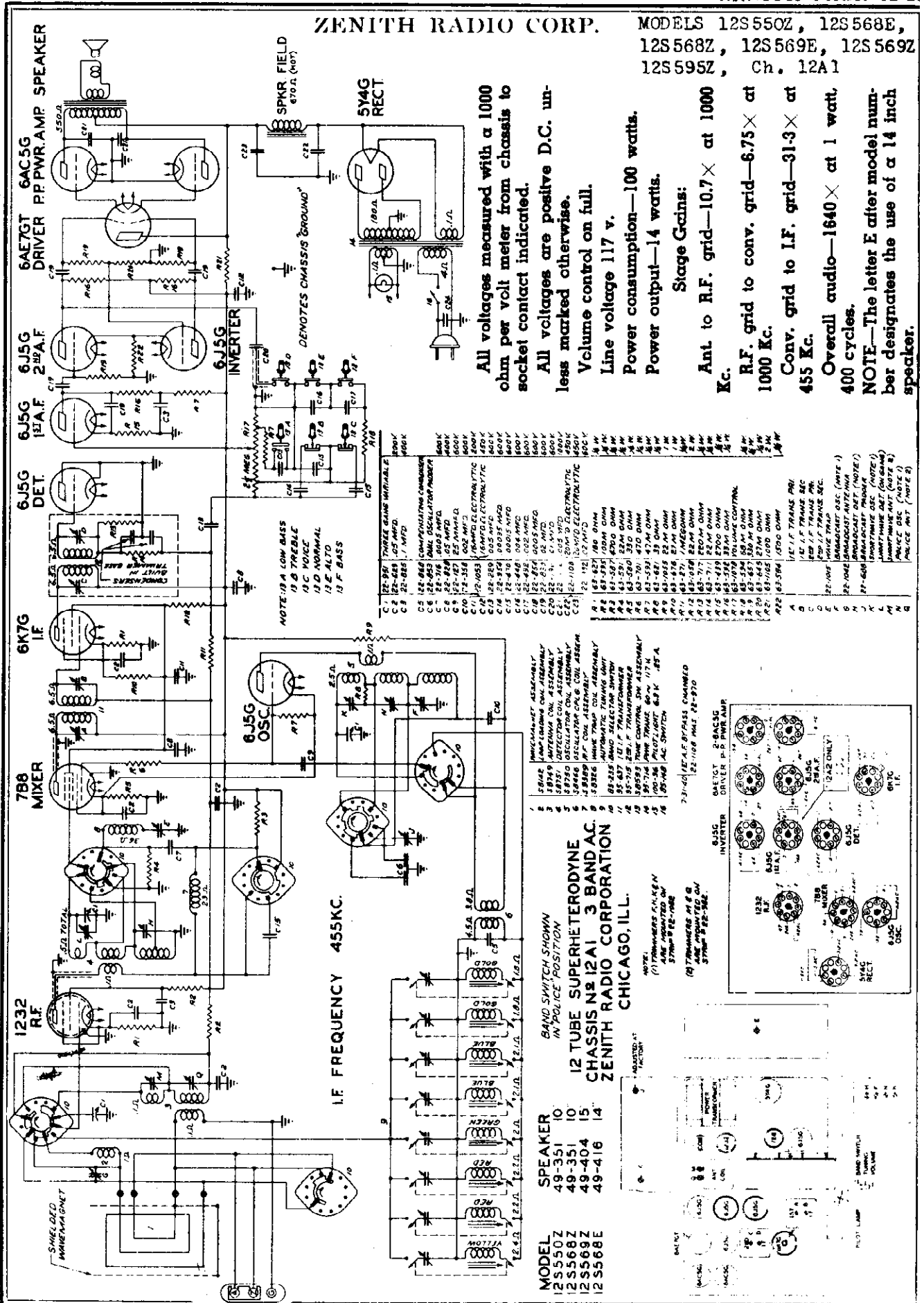
Tuning ranges— 540 Kc.— 1600 Kc.
1500 Kc.— 5200 Kc.
5700 Kc.— 16300 Kc.

NO.	DESCRIPTION	NO.	DESCRIPTION
C1	22-150 THREE BAND VARIABLE	10	500K
C2	22-150 50 MFD	11	500K
C3	22-150 50 MFD	12	500K
C4	22-150 50 MFD	13	500K
C5	22-150 50 MFD	14	500K
C6	22-150 50 MFD	15	500K
C7	22-150 50 MFD	16	500K
C8	22-150 50 MFD	17	500K
C9	22-150 50 MFD	18	500K
C10	22-150 50 MFD	19	500K
C11	22-150 50 MFD	20	500K
C12	22-150 50 MFD	21	500K
C13	22-150 50 MFD	22	500K
C14	22-150 50 MFD	23	500K
C15	22-150 50 MFD	24	500K
C16	22-150 50 MFD	25	500K
C17	22-150 50 MFD	26	500K
C18	22-150 50 MFD	27	500K
C19	22-150 50 MFD	28	500K
C20	22-150 50 MFD	29	500K
C21	22-150 50 MFD	30	500K
C22	22-150 50 MFD	31	500K
C23	22-150 50 MFD	32	500K
C24	22-150 50 MFD	33	500K
C25	22-150 50 MFD	34	500K
C26	22-150 50 MFD	35	500K
C27	22-150 50 MFD	36	500K
C28	22-150 50 MFD	37	500K
C29	22-150 50 MFD	38	500K
C30	22-150 50 MFD	39	500K
C31	22-150 50 MFD	40	500K
C32	22-150 50 MFD	41	500K
C33	22-150 50 MFD	42	500K
C34	22-150 50 MFD	43	500K
C35	22-150 50 MFD	44	500K
C36	22-150 50 MFD	45	500K
C37	22-150 50 MFD	46	500K
C38	22-150 50 MFD	47	500K
C39	22-150 50 MFD	48	500K
C40	22-150 50 MFD	49	500K
C41	22-150 50 MFD	50	500K
C42	22-150 50 MFD	51	500K
C43	22-150 50 MFD	52	500K
C44	22-150 50 MFD	53	500K
C45	22-150 50 MFD	54	500K
C46	22-150 50 MFD	55	500K
C47	22-150 50 MFD	56	500K
C48	22-150 50 MFD	57	500K
C49	22-150 50 MFD	58	500K
C50	22-150 50 MFD	59	500K
C51	22-150 50 MFD	60	500K
C52	22-150 50 MFD	61	500K
C53	22-150 50 MFD	62	500K
C54	22-150 50 MFD	63	500K
C55	22-150 50 MFD	64	500K
C56	22-150 50 MFD	65	500K
C57	22-150 50 MFD	66	500K
C58	22-150 50 MFD	67	500K
C59	22-150 50 MFD	68	500K
C60	22-150 50 MFD	69	500K
C61	22-150 50 MFD	70	500K
C62	22-150 50 MFD	71	500K
C63	22-150 50 MFD	72	500K
C64	22-150 50 MFD	73	500K
C65	22-150 50 MFD	74	500K
C66	22-150 50 MFD	75	500K
C67	22-150 50 MFD	76	500K
C68	22-150 50 MFD	77	500K
C69	22-150 50 MFD	78	500K
C70	22-150 50 MFD	79	500K
C71	22-150 50 MFD	80	500K
C72	22-150 50 MFD	81	500K
C73	22-150 50 MFD	82	500K
C74	22-150 50 MFD	83	500K
C75	22-150 50 MFD	84	500K
C76	22-150 50 MFD	85	500K
C77	22-150 50 MFD	86	500K
C78	22-150 50 MFD	87	500K
C79	22-150 50 MFD	88	500K
C80	22-150 50 MFD	89	500K
C81	22-150 50 MFD	90	500K
C82	22-150 50 MFD	91	500K
C83	22-150 50 MFD	92	500K
C84	22-150 50 MFD	93	500K
C85	22-150 50 MFD	94	500K
C86	22-150 50 MFD	95	500K
C87	22-150 50 MFD	96	500K
C88	22-150 50 MFD	97	500K
C89	22-150 50 MFD	98	500K
C90	22-150 50 MFD	99	500K
C91	22-150 50 MFD	100	500K



ZENITH RADIO CORP.

MODELS 12S550Z, 12S568E,
12S568Z, 12S569E, 12S569Z
12S595Z, Ch. 12A1



All voltages measured with a 1000 ohm per volt meter from chassis to socket contact indicated.
All voltages are positive D.C. unless marked otherwise.
Volume control on full.
Line voltage 117 v.
Power consumption—100 watts.
Power output—14 watts.

Stage Gains:
 Ant. to R.F. grid—10.7 × at 1000 Kc.
 R.F. grid to conv. grid—6.75 × at 1000 Kc.
 Conv. grid to I.F. grid—31.3 × at 455 Kc.
Overall audio—1640 × at 1 watt, 400 cycles.

NOTE—The letter E after model number designates the use of a 14 inch speaker.

I.F. FREQUENCY 455KC.

NOTE: IN A LOW BASS
 13 B TREBLE
 13 C VOICE
 13 D NORMAL
 13 E ALTD
 13 F BASS

C 1	12-251	TURBO BAND VARIABLE	100V
C 2	22-288	105 MFD	500V
C 3	22-288	1 MFD	500V
C 4	12-283	50MΩ	500V
C 5	12-283	50MΩ	500V
C 6	22-276	500 MFD	500V
C 7	22-276	50 MFD	500V
C 8	22-276	50 MFD	500V
C 9	22-276	50 MFD	500V
C 10	22-276	50 MFD	500V
C 11	22-1053	10 MFD ELECTROLYTIC	500V
C 12	22-1053	10 MFD ELECTROLYTIC	500V
C 13	22-1053	10 MFD ELECTROLYTIC	500V
C 14	22-1053	10 MFD ELECTROLYTIC	500V
C 15	22-1053	10 MFD ELECTROLYTIC	500V
C 16	22-1053	10 MFD ELECTROLYTIC	500V
C 17	22-1053	10 MFD ELECTROLYTIC	500V
C 18	22-1053	10 MFD ELECTROLYTIC	500V
C 19	22-1053	10 MFD ELECTROLYTIC	500V
C 20	22-1053	10 MFD ELECTROLYTIC	500V
C 21	22-1053	10 MFD ELECTROLYTIC	500V
C 22	22-1053	10 MFD ELECTROLYTIC	500V
C 23	22-1053	10 MFD ELECTROLYTIC	500V
C 24	22-1053	10 MFD ELECTROLYTIC	500V
C 25	22-1053	10 MFD ELECTROLYTIC	500V
C 26	22-1053	10 MFD ELECTROLYTIC	500V
C 27	22-1053	10 MFD ELECTROLYTIC	500V
C 28	22-1053	10 MFD ELECTROLYTIC	500V
C 29	22-1053	10 MFD ELECTROLYTIC	500V
C 30	22-1053	10 MFD ELECTROLYTIC	500V
C 31	22-1053	10 MFD ELECTROLYTIC	500V
C 32	22-1053	10 MFD ELECTROLYTIC	500V
C 33	22-1053	10 MFD ELECTROLYTIC	500V
C 34	22-1053	10 MFD ELECTROLYTIC	500V
C 35	22-1053	10 MFD ELECTROLYTIC	500V
C 36	22-1053	10 MFD ELECTROLYTIC	500V
C 37	22-1053	10 MFD ELECTROLYTIC	500V
C 38	22-1053	10 MFD ELECTROLYTIC	500V
C 39	22-1053	10 MFD ELECTROLYTIC	500V
C 40	22-1053	10 MFD ELECTROLYTIC	500V
C 41	22-1053	10 MFD ELECTROLYTIC	500V
C 42	22-1053	10 MFD ELECTROLYTIC	500V
C 43	22-1053	10 MFD ELECTROLYTIC	500V
C 44	22-1053	10 MFD ELECTROLYTIC	500V
C 45	22-1053	10 MFD ELECTROLYTIC	500V
C 46	22-1053	10 MFD ELECTROLYTIC	500V
C 47	22-1053	10 MFD ELECTROLYTIC	500V
C 48	22-1053	10 MFD ELECTROLYTIC	500V
C 49	22-1053	10 MFD ELECTROLYTIC	500V
C 50	22-1053	10 MFD ELECTROLYTIC	500V

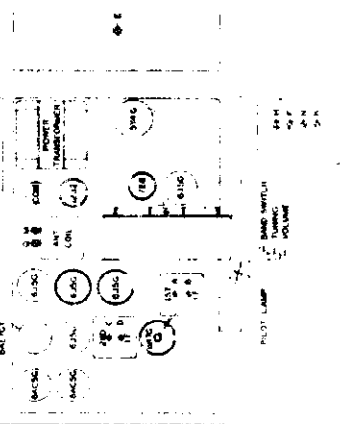
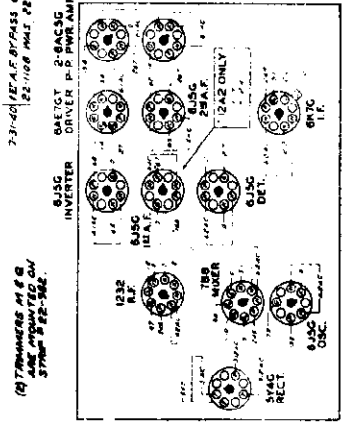
**12 TUBE SUPERHETERODYNE
 CHASSIS N^o 12 A1 3 BAND AC.
 ZENITH RADIO CORPORATION
 CHICAGO, ILL.**

SPEAKER

MODEL	12S550Z
	12S568Z
	12S569Z
	12S568E

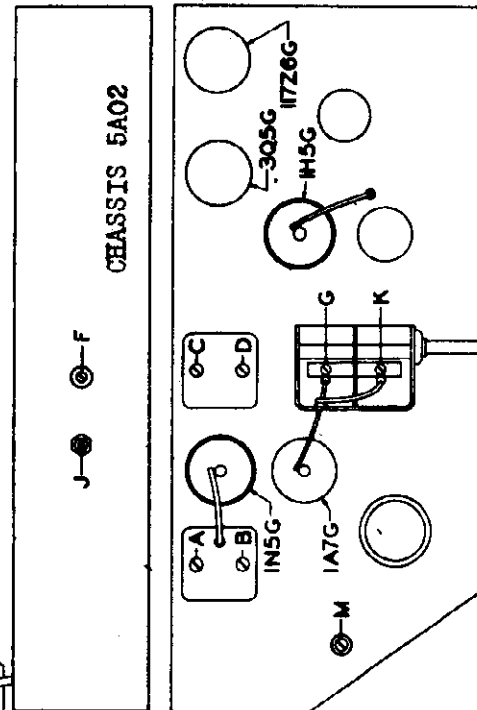
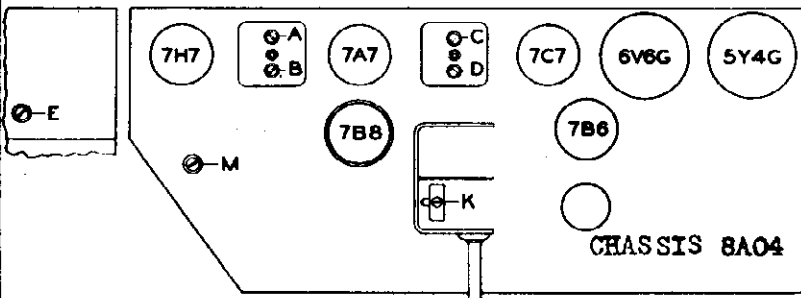
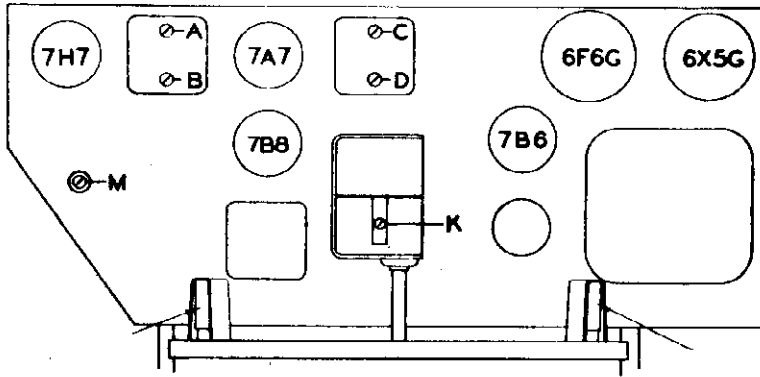
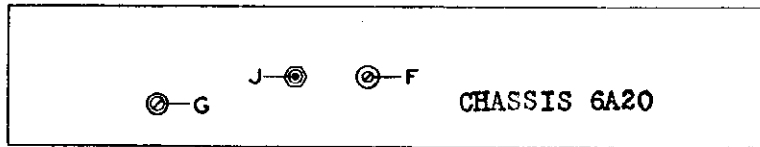
BAND SWITCH SHOWN IN POLICE POSITION

0	10
10	15
15	14



ZENITH RADIO CORP.

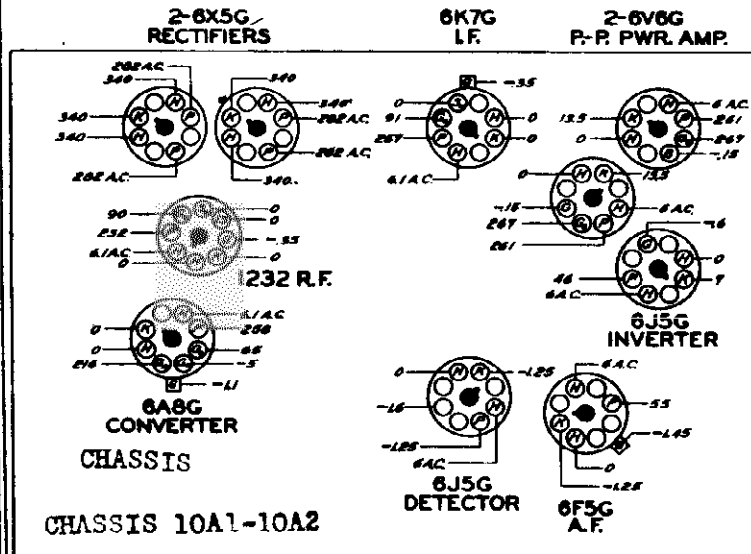
Ch. 5A02
 Ch. 6A20
 Ch. 8A04
 Ch. 10A1, 10A2



ALIGNMENT-CHASSIS 5A02
 I.F. ALIGNMENT CONVENTIONAL
 ADJUST TRIMMERS A B C D-455 KC
 TRIM K 18 MC
 TRIM F, G 1700 KC
 PAD J AT 600 KC
 TRIM M AT 18 MC

ALIGNMENT-CHASSIS 6A20
 I.F. SAME AS CHASSIS 5A02
 TRIM K AT 18 MC
 TRIM M AT 16 MC
 TRIM F, G AT 1500 KC
 PAD J AT 600 KC
 WITH 455-KC SIGNAL
 FED TO RF GRID, ADJUST
 WAVETRAP E FOR MINIMUM
 RESPONSE.

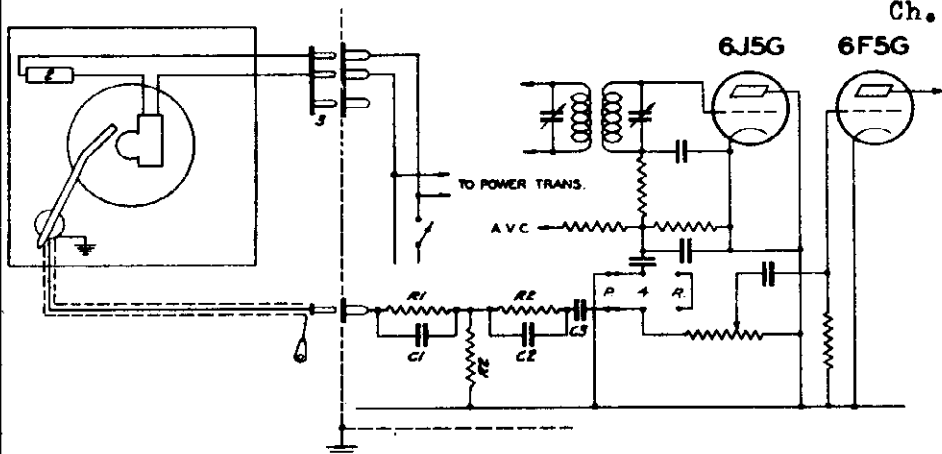
ALIGNMENT -CHASSIS 8A04
 SAME AS FOR CHASSIS 6A20



VOLTAGE DATA
 CHASSIS 10A1-10A2
 ALL VOLTAGES MEASURED WITH
 20,000 OHMS-PER-VOLT METER
 FROM CHASSIS TO POINT INDIC-
 -ATED

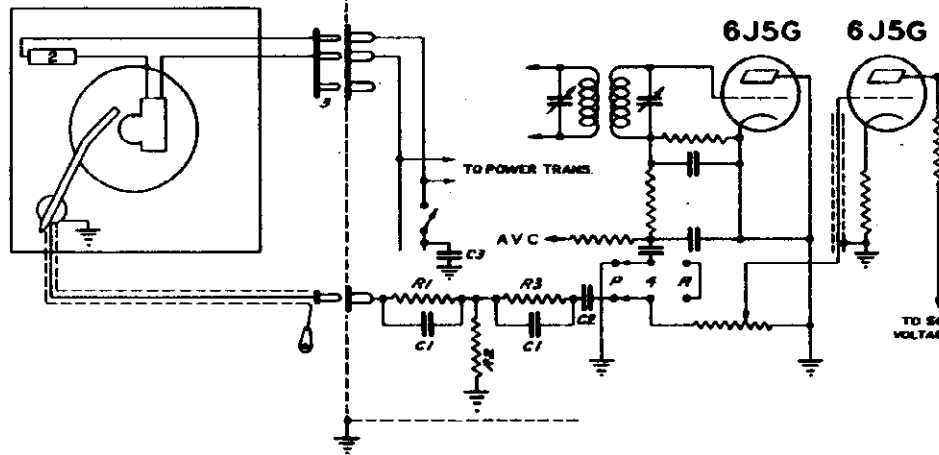
ZENITH RADIO CORP. Ch. 6A02, 6A04, 6A13, 6A14

Ch. 10A2
Ch. 12A2
Ch. 12A4



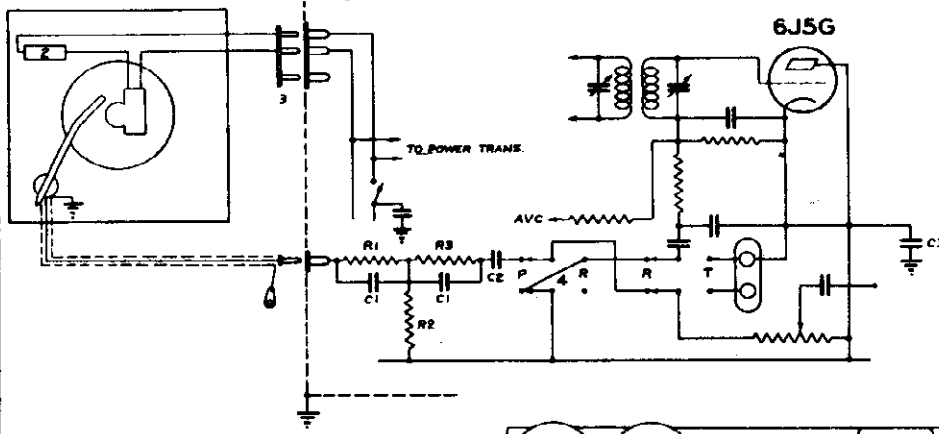
DIAG. NO.	PART NO.	DESCRIPTION
C1	22-1048	.00085 MFD. 600 V.
C2	22-954	.00035 MFD. 600 V.
C3	22-887	.001 MFD. 600 V.
R1	63-597	470M OHM 1/4 W.
R2	63-271	1 MEGOHM 1/4 W.
1	169-42	WEBSTER AUTOMATIC RECORD PLAYER
2	85-191	A.C. SWITCH
3	58-85	A.C. PLUG
4	85-228	PHONO-RADIO SW.

PHONO CIRCUIT DATA
MODEL 10S589 SPEAKER 49-400 15"
MODEL 10S590 SPEAKER 49-402 12"
CHASSIS N^o 10 A2



DIAG. NO.	PART NO.	DESCRIPTION
C1	22-954	.00035 MFD. 600 V.
C2	22-887	.001 MFD. 600 V.
C3	22-1068	.0025 MFD. 600 V.
R1	63-597	470M OHM 1/4 W.
R2	63-657	330M OHM 1/4 W.
R3	63-271	1 MEGOHM 1/4 W.
1	169-42	WEBSTER AUTOMATIC RECORD PLAYER
2	85-191	A.C. SWITCH
3	58-85	A.C. PLUG
4	85-228	PHONO-RADIO SW.

PHONO CIRCUIT DATA
MODEL 12S595Z SPEAKER 49-401 15"
CHASSIS N^o 12A2

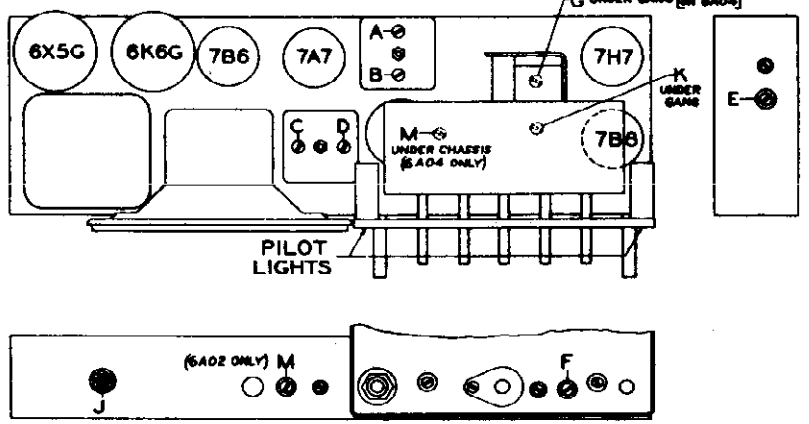


DIAG. NO.	PART NO.	DESCRIPTION
C1	22-954	.00085 MFD. 600 V.
C2	22-887	.001 MFD. 600 V.
C3	22-684	8 MFD. ELECTROLYTIC 150 V.
R1	63-597	470M OHM 1/4 W.
R2	63-596	330M OHM 1/4 W.
R3	63-271	1 MEGOHM 1/4 W.
1	169-42	WEBSTER AUTOMATIC RECORD PLAYER
2	85-191	A.C. SWITCH
3	58-85	A.C. PLUG
4	85-228	PHONO-RADIO SWITCH

PHONO CIRCUIT DATA
MODEL 12S595 SPEAKER 49-401 15"
CHASSIS N^o 12A4

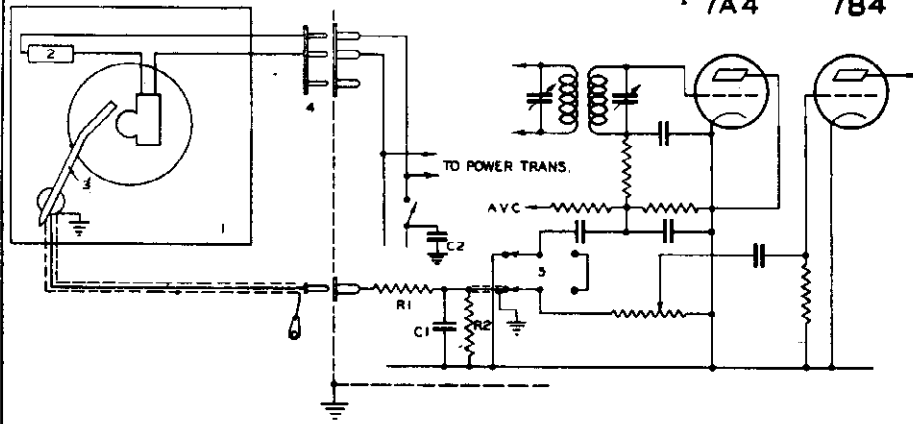
ALIGNMENT

CHASSIS 6A02, 6A04, 6A13, 6A14
I.F. TRIMMERS A B C D
PEAK AT 455 KC
WAVETRAP E-ADJUST FOR
MIN. SIGNAL RESPONSE
AT 455 KC SIGNAL AT
R-F GRID.
TRIM K 18 MC
TRIM F.G 1500 KC
PAD J 600 KC
TRIM M 16 MC



Ch. 7A04
Ch. 6A04
Ch. 8A03
Ch. 12A2

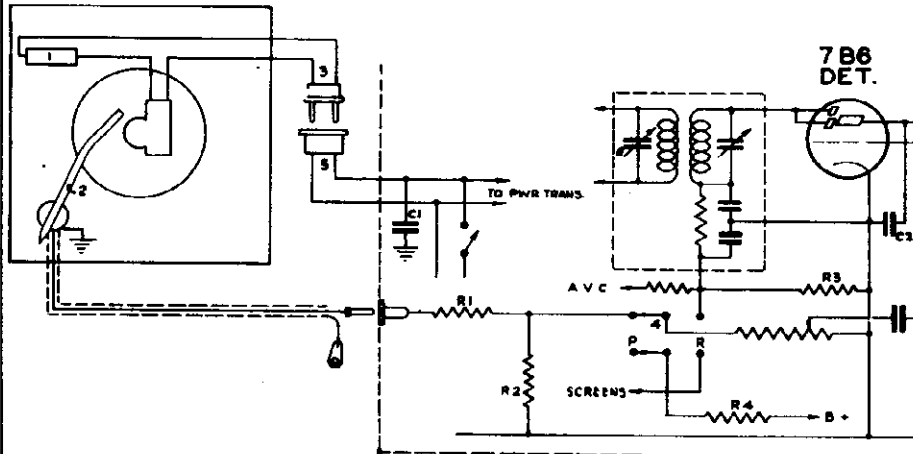
ZENITH RADIO CORP.



DIAG. N°	PART N°	DESCRIPTION	
C1	22-887	.001 MFD.	600 V.
C2	22-1041	.005 MFD.	600 V.
R1	63-597	470M OHM	1/4 W.
R2	63-855	220M OHM	1/4 W.
1	MODEL 75582 169-42	WEBSTER AUTOMATIC RECORD PLAYER	
2	85-191	A.C. SWITCH	
3	42-26	PICK-UP	
4	58-85	A.C. PLUG	
5	85-171	PHONO-RADIO SW.	

NOTE-BANDSWITCH ON THIS CHASSIS IS PART NO.85-227.

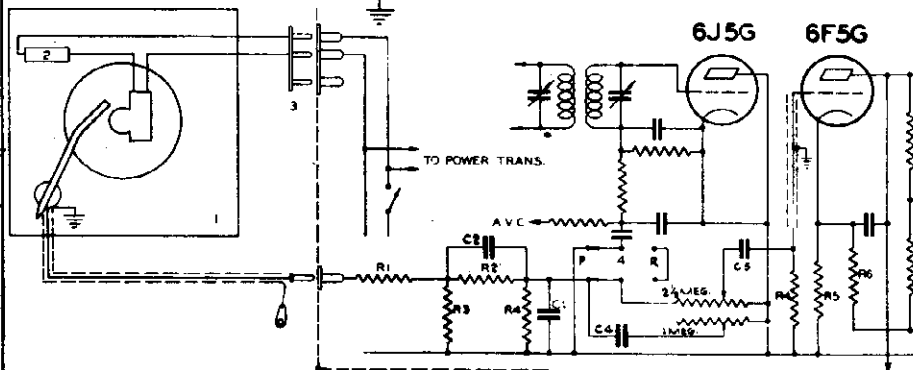
PHONO CIRCUIT DATA
MODEL SPEAKER
7S 582 49-369 10"
7S 581 49-396 10"
7S 584 49-397 12"
CHASSIS NO. 7A04



DIAG. N°	PART N°	DESCRIPTION	
C1	22-1040	02 MFD.	200 V.
C2	22-88	001 MFD.	600 V.
R1	63-597	470M OHM	1/4 W.
R2	63-595	100M OHM	1/4 W.
R3	63-604	10 MEGOHM	1/4 W.
R4	63-151	15 M OHM	1 W.
* R4	3AMP	AS R7 ON 6A02 DIAGRAM	
1	85-181	AUTOMATIC STOP-SWITCH	
2	42-26	PHONO PICK-UP	
3	58-86	A.C. PLUG	
4	85-230	PHONO-RADIO SWITCH	
5	52-188	CABLE & PLUG	

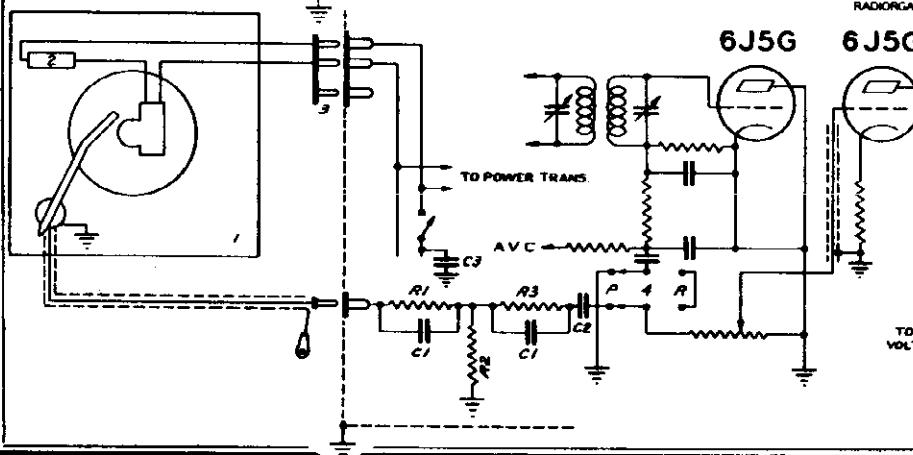
ON THIS CHASSIS, TRIMMER "T" IS PART NO. 22-303 & TRIMMER "S" IS NOT USED.

PHONO CIRCUIT DATA
MODEL SPEAKER
6S 580 49-387 5"
CHASSIS N°6A04



DIAG. N°	PART N°	DESCRIPTION	
C1	22-182	.00025MFD.	600 V.
C2	22-954	.00035 MFD.	600 V.
C3	22-875	1 MFD.	400 V.
C4	22-326	.003 MFD.	600 V.
C5	22-830	02 MFD.	600 V.
R1	63-256	220 M OHM	1/4 W.
R2	63-597	470 M OHM	1/4 W.
R3	63-594	330 M OHM	1/4 W.
R4	63-271	1 MEG.	1/4 W.
R5	63-1103	350 OHM WIREW.D.	1/2 W.
R6	63-121	100 M OHM	1 W.
R7	63-595	47 M OHM	1/4 W.
R8	63-117	VOLUME CONTROL	1/4 W.
1	169-42	WEBSTER AUTOMATIC RECORD PLAYER	
2	85-191	A.C. SWITCH	
3	58-85	A.C. PLUG	
4	85-228	PHONO-RADIO SW.	

PHONO CIRCUIT DATA
MODEL SPEAKER
8S 587 49-397 12"
8S 588 49-397 12"
CHASSIS NO. 8A03



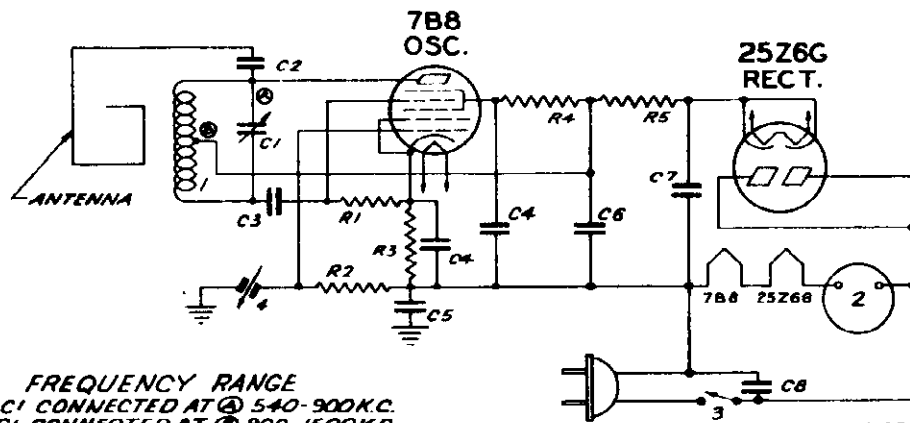
DIAG. N°	PART N°	DESCRIPTION	
C1	22-954	.00035 MFD.	600 V.
C2	22-887	.001 MFD.	600 V.
C3	22-1066	.0025 MFD.	600 V.
R1	63-597	470M OHM	1/4 W.
R2	63-557	330 M OHM	1/4 W.
R3	63-271	1 MEGOHM	1/4 W.
1	169-42	WEBSTER AUTOMATIC RECORD PLAYER	
2	85-191	A.C. SWITCH	
3	58-85	A.C. PLUG	
4	85-228	PHONO-RADIO SW.	

PHONO CIRCUIT DATA
MODEL SPEAKER
12S595Z 49-401 15"
CHASSIS N°12A2

ZENITH RADIO CORP.

MODEL S8500Z
MODEL S9000

C2 WAS 22-162 B-3-40

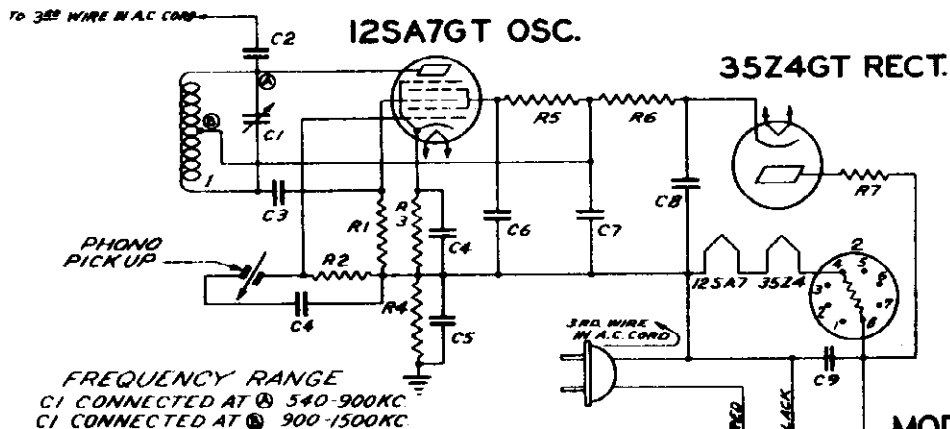


FREQUENCY RANGE
C1 CONNECTED AT 540-900K.C.
C1 CONNECTED AT 900-1500K.C.

MODELS
S 8500Z

DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
C1	22-690	TUNING CONDENSER	R2	63-464	1 MEG OHM
C2	22-127	25 MMFD. 600V	R3	63-561	470 OHM
C3	22-182	.00025 MFD. 600V	R4	63-964	4700 OHM
C4	22-829	.05 MFD. 200V	R5	63-707	4700 OHM
C5	22-827	.1 MFD. 200V			
C6	22-106	8 MFD. ELECTROLYTIC 150V	1	58611	OSC. COIL ASSEM.
C7	22-106	16 MFD. " 150V	2	141-85	MOTDR (60~)
C8	22-869	.05 MFD. 400V	3	85-191	A.C. SWITCH
R1	63-593	47M OHM 1/4 W.	4	142-30	PICUP

PHONOGRAPH OSCILLATOR
ZENITH RADIO CORPORATION
CHICAGO ILL.



FREQUENCY RANGE
C1 CONNECTED AT 540-900KC
C1 CONNECTED AT 900-1500KC

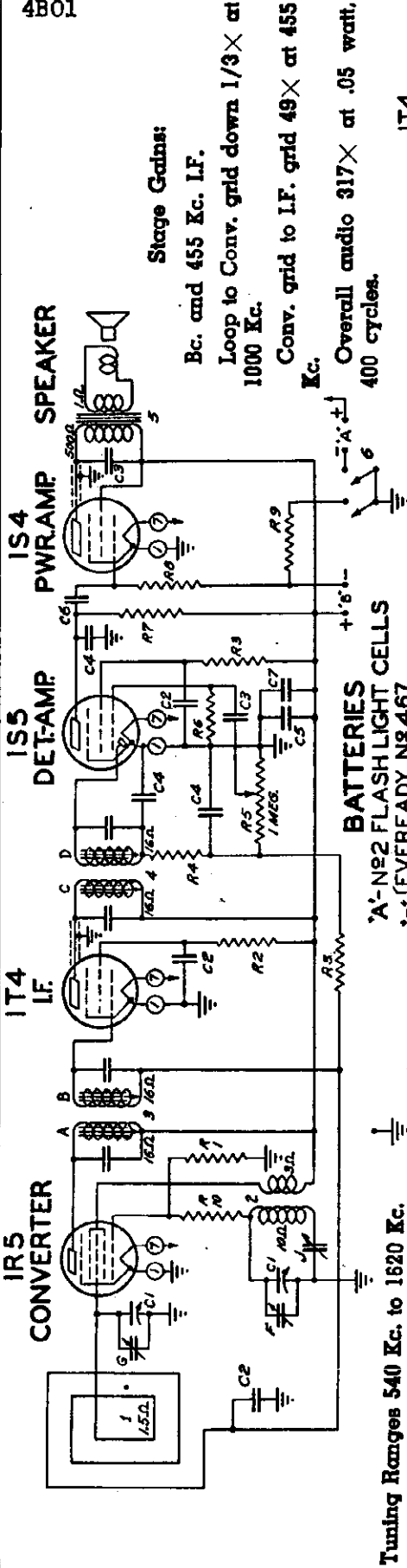
MODEL
S 9000

DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
C1	22-690	TUNING CONDENSER	R3	63-701	470 OHM
C2	22-127	25 MMFD. 600V	R4	63-296	220M OHM
C3	22-182	.00025 MFD. 600V	R5	63-964	4700 OHM
C4	22-829	.05 MFD. 200V	R6	63-803	2200 OHM
C5	22-827	.1 MFD. 200V	R7	63-575	47 OHM
C6	22-243	.01 MFD. 400V			
C7	22-876	8 MFD. ELECTROLYTIC 150V	1	58611	OSC. COIL ASSEM.
C8	22-876	40 MFD. 150V	2	100-76	BALLAST TUBE
C9	22-828	.05 MFD. 400V	3	52-200	3 PRONG RECEPTACLE
R1	63-591	22 M OHM 1/4 W.			
R2	63-271	1 MEG OHM 1/4 W.			

PHONOGRAPH OSCILLATOR
ZENITH RADIO CORPORATION
CHICAGO, ILL.

MODEL 4K600, Chassis 4B01

ZENITH RADIO CORP.



Stage Gains:

Bc. and 455 Kc. I.F.

Loop to Conv. grid down 1/3× at 1000 Kc.

Conv. grid to I.F. grid 49× at 455 Kc.

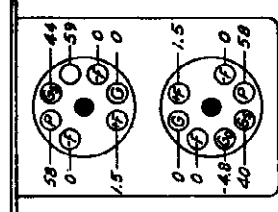
Overall audio 317× at .05 watt, 400 cycles.

IT4 I.F.

MODEL SPEAKER 4K600 49-433 3½"

4 I.F. FREQUENCY 455 KC. TUBE SUPERHETERODYNE ½ V.-BATTERY-PORTABLE CHASSIS N^o 4B01

12/9/40



IR5 CONVERTER

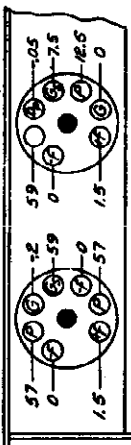
BATTERIES
 'A'-N^o2 FLASH LIGHT CELLS
 'B'-EVEREADY N^o 467
 'C'-BURGESS N^o XX46

Tuning Ranges 540 Kc. to 1620 Kc. DENOTES CHASSIS 'GROUND'

1-59-41 R10 ADDED

QMG. NO.	PART NO.	DESCRIPTION	QMG. NO.	PART NO.	DESCRIPTION
C1	22-167	TWO GANG VARIABLE	R9	63-724	47 MEGOHM
C2	22-114	.01 MFD.	R4	63-718	47 M OHM
C3	22-169	.001 MFD.	R5	63-1176	VOLUME CONTROL
C4	22-162	.0001 MFD.	R6	63-1093	15 MEGOHM
C5	22-175	5MFD. ELECTROLYTIC	R7	63-464	1 MEGOHM
C6	22-175	.005 MFD.	R8	63-723	3.3 MEGOHM
C7	22-188	.05 MFD.	R9	63-749	680 OHM
			R10	63-1234	680 OHM
R1	63-715	100 M OHM			HAIRMAGNET ASSEMBLY
R2	63-185	33 M OHM			OSC. COIL ASSEMBLY
					1/2 I.F. TRANS.
					200 I.F. TRANS.
					250 I.F. TRANS.
					55-779 SPAR. TRANS.
					65-567 PWR. SWITCH
					1/2 I.F. PRI.
					2/2 I.F. PRI.
					2/2 I.F. SEC.
					2/2 I.F. SEC.
					3/3 CAST OSCILLATOR
					3/3 CAST ANTENNA
					3/3 CAST PADDLER
					22-1166

Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial A1	Purpose
1	Converter Grid	.1 mfd.	455 Kc.	—	1600 Kc. A, B, C, D	Align I. F.
2	1 Turn Loop Made from Generator Leads. Diameter Approx. 10"	—	1600 Kc.	—	1600 Kc.	Set Oscillator to Scale
3	See Note!	—	600 Kc.	—	600 Kc.	Rock Gang and Adjust for Max.
4	See Note!	—	1400 Kc.	—	1400 Kc.	Align Antenna

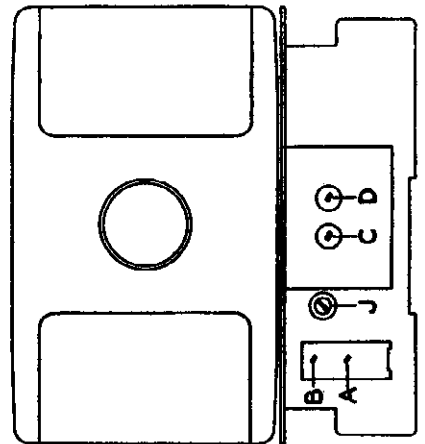


IS4 PWR. AMP

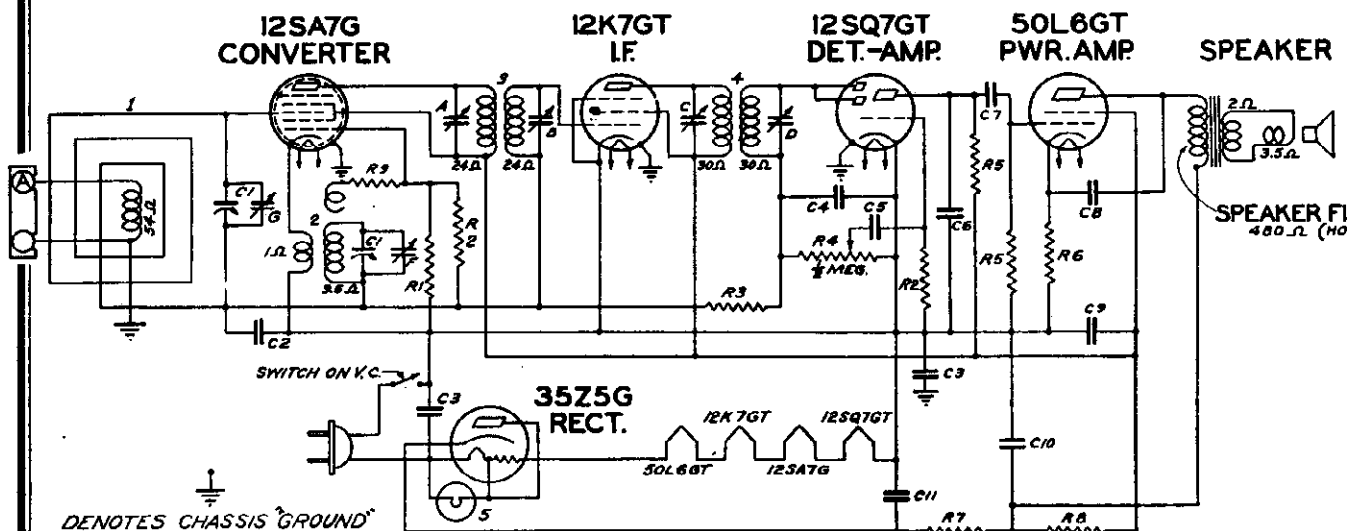
IS5 DET.-AMP

All voltages measured with a 20,000 ohm per volt meter from chassis to socket contact indicated.
 All voltages are positive D.C. unless marked otherwise.
 Volume control full on.

TRIMMER LOCATIONS



ZENITH RADIO CORP.



DENOTES CHASSIS GROUND

Power output 1.3 watts.
Tuning Ranges 540 Kc to 1620 Kc.

MODEL SPEAKER
5 D 610 49-439 4"
5 D 625 49-439 4"

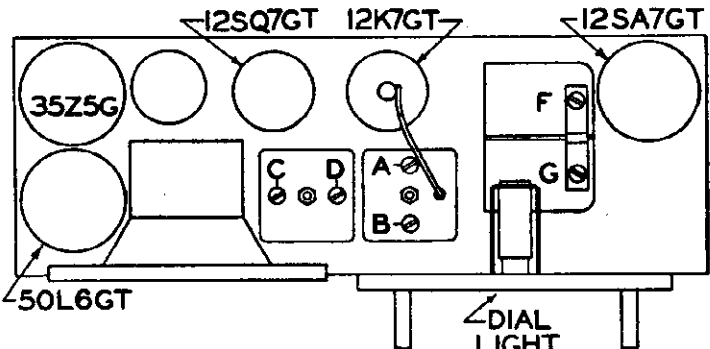
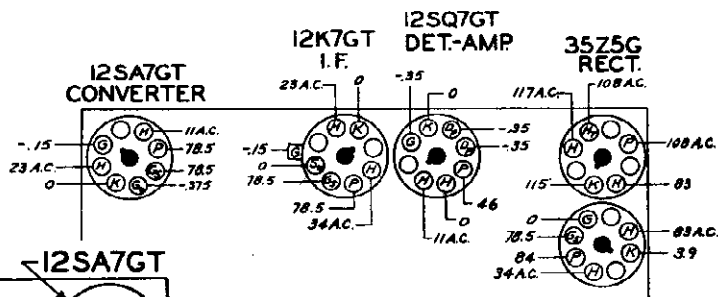
I.F. FREQUENCY 455 KC.
5 TUBE SUPERHETERODYNE
CHASSIS No 5B01 A.C.-D.C.

1-3-4) R9 ADDED

DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
C1	22-1185	TWO-GANG VARIABLE	R 1	63-589	10 M. OHM	A	35480	OSC. COIL ASSEMBLY
C2	22-829	.05 MFD.	R 2	63-976	15 MEGOHM	B	95-696	1ST I.F. TRANS.
C3	22-1017	.05 MFD.	R 3	63-600	2.2 MEGOHM	C	95-794	2ND I.F. TRANS.
C4	22-959	.0002 MFD.	R 4	63-1112	VOLUME CONTROL	D	100-67	PILOT LIGHT 6.3V-15A.
C5	22-492	.002 MFD.	R 5	63-597	470 M. OHM	E		
C6	22-854	.0005 MFD.	R 6	63-1171	75 OHM WIREWOUND	F		1ST I.F. TRANS. PRI.
C7	22-243	.01 MFD.	R 7	63-1172	100 OHM WIREWOUND	G		1ST I.F. TRANS. SEC.
C8	22-1182	.01 MFD.	R 8	63-1173	1500 OHM			2ND I.F. TRANS. PRI.
C9		20MFD. ELECTROLYTIC 150V	R 9	63-579	220 OHM			2ND I.F. TRANS. SEC.
C10	22-1186	20MFD. ELECTROLYTIC 150V						BROADCAST OSC. (ON GANG)
C11		30MFD. ELECTROLYTIC 150V						BROADCAST ANT. (ON GANG)
				5 9432	HYVEMAGNET ASSEMBLY			

Stage Gains:

Bc. and 455 Kc. I.F.
Ant. to Conv. grid 7X at 1000 Kc.
Conv. grid to I.F. grid 74X at 455 Kc.
Overall audio 225X at .05 watt 400 cycles.



TRIMMER LOCATIONS

SOCKET VOLTAGES

All voltages measured with a 20,000 ohm per volt meter from chassis to socket contact indicated.
All voltages are positive D.C. unless marked otherwise.
Volume control full on.
Line voltage 117 A.C.
Power consumption 29 watts.

Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial At	Trimners	Purpose
1	Converter Grid	.1 mfd.	455 Kc.	—	600 Kc.	A, B, C, D	Align I. F.
2	1 Turn Loop Made from Generator Leads.	—	1500 Kc.	—	1500 Kc.	F	Set Oscillator to Scale
3	See Note!	—	1500 Kc.	—	1500 Kc.	G	Adjust for Maximum

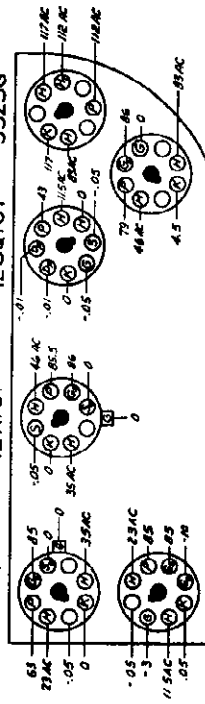
MODEL 6D516, Chassis 6A24

ZENITH RADIO CORP.

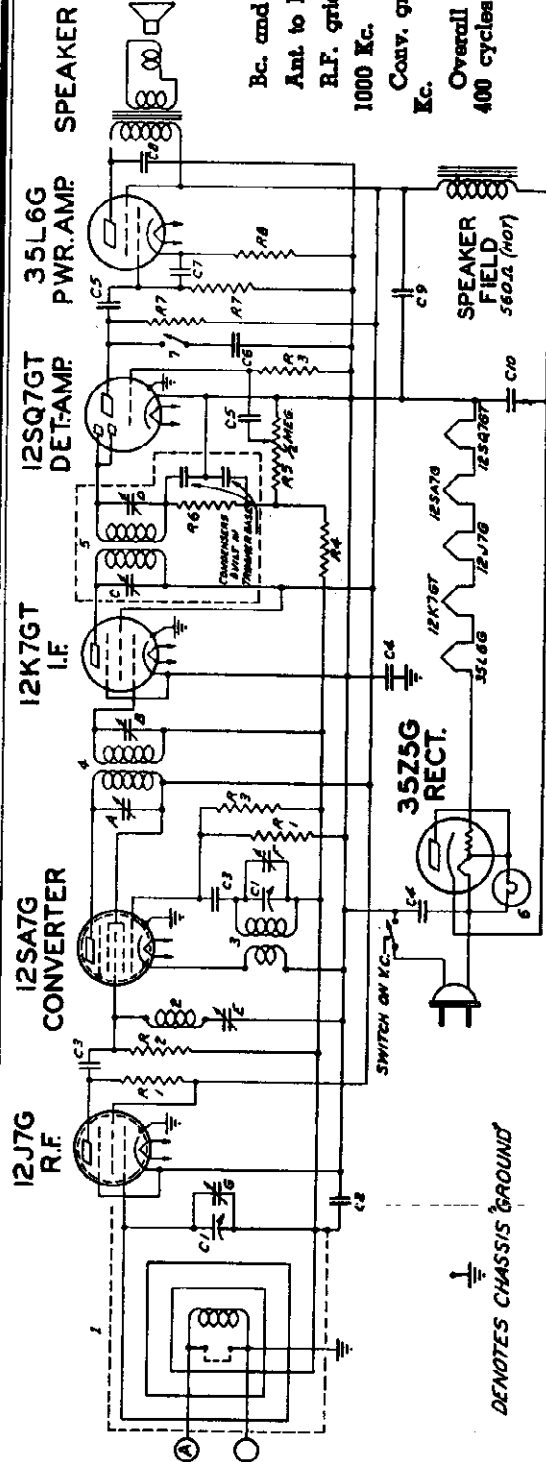
Stage Gains:
 Bc. and 455 Kc. I.F.
 Ant. to R.F. grid 5.5X at 1000 Kc.
 R.F. grid to conv. grid 6.2X at 1000 Kc.
 Conv. grid to I.F. grid 51X at 455 Kc.
 Overall audio 289X at .25 watt, 400 cycles.

I.F. FREQUENCY 455 KC.
 6 TUBE SUPERHETERODYNE
 CHASSIS N° 6A24 AC-DC.

MODEL 6 D 516
 R F 12J7G
 I F 12K7GT
 DET-AMP 12SQ7GT
 RECT 35Z5G



CONVERTER 12SA7G
 PWR. AMP 35L6G
 SOCKET VOLTAGES
 12SQ7GT
 12K7GT
 35Z5G
 35L6G
 12J7G
 12SA7G
 DIAL LIGHT



DENOTES CHASSIS GROUND

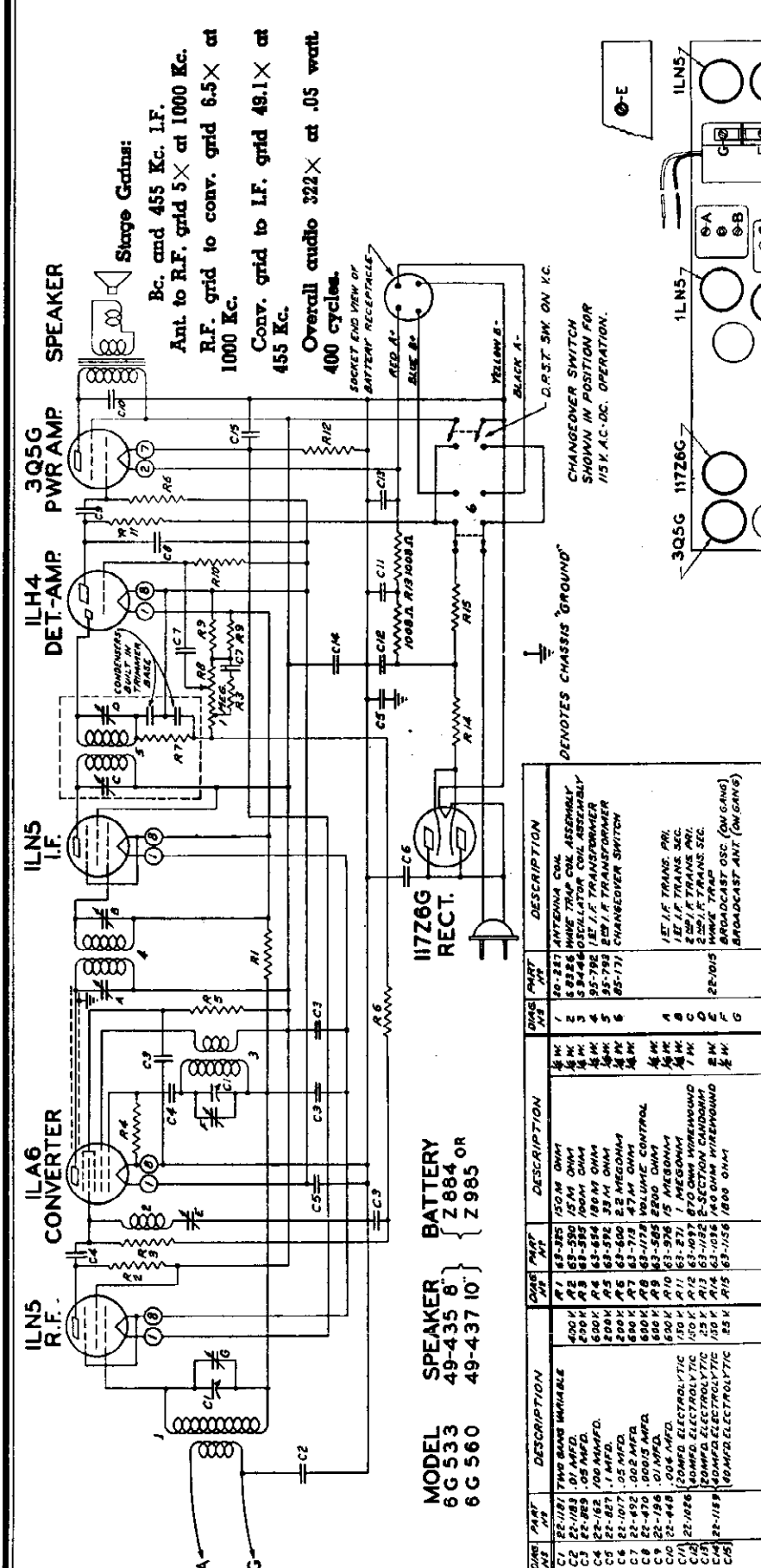
PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
C1	25-100 TWO-RANGE VARIABLE	R2	63-571 22 M OHM	4	35-760 12J7 I.F. TRANS.
C2	22-100 .05 MFD.	R3	63-716 15 MEG OHM	5	35-790 222 I.F. TRANS.
C3	22-100 .001 MFD.	R4	100-87 100 OHM	6	100-87 100 OHM
C4	22-100 .01 MFD.	R5	63-190 100 OHM	7	85-270 TONE CONTROL SWITCH
C5	22-100 .01 MFD.	R6	63-713 47 M OHM		
C6	22-100 .002 MFD.	R7	63-537 470 M OHM	A	127 I.F. TRANS. PNL.
C7	22-100 .0005 MFD.	R8	63-686 500 OHM WIREWOUND	B	127 I.F. TRANS. PNL.
C8	22-100 .01 MFD.			C	250 I.F. TRANS. SEC.
C9	22-100 .001 MFD. ELECTROLYTIC			D	250 I.F. TRANS. SEC.
C10	22-100 .001 MFD. ELECTROLYTIC	1	59465 WAVEMAGNET ASSEMBLY	E	1154C-25 WAVE TRAP
		2	58265 WAVE TRAP COIL ASSEMBLY	F	1154C-25 WAVE TRAP
		3	53437 OSC. COIL ASSEMBLY	G	BROADCAST OSC. (ON GANG)
A1	63-589 10M OHM				

All voltages measured with a 20,000 ohm per volt meter from chassis to socket contact indicated.
 All voltages are positive D.C. unless marked otherwise.
 Volume control full on.

Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial At	Trimmers	Purpose
1	Converter Grid	.5 mfd.	455 Kc.	BC	600 Kc.	A, B, C, D	Align I. F.
2	R. F. Grid	.5 mfd.	455 Kc.	"	600 Kc.	E	Adj. Wave Trap for Minimum
3	1 Turn Loop Made from Generator Leads		1600 Kc.	"	1600 Kc.	F	Set Oscillator to Scale
4	See Note!		1400 Kc.	"	1400 Kc.	G	Align Antenna

ZENITH RADIO CORP.

MODELS 6G533, 6G560, Chas. 6A25



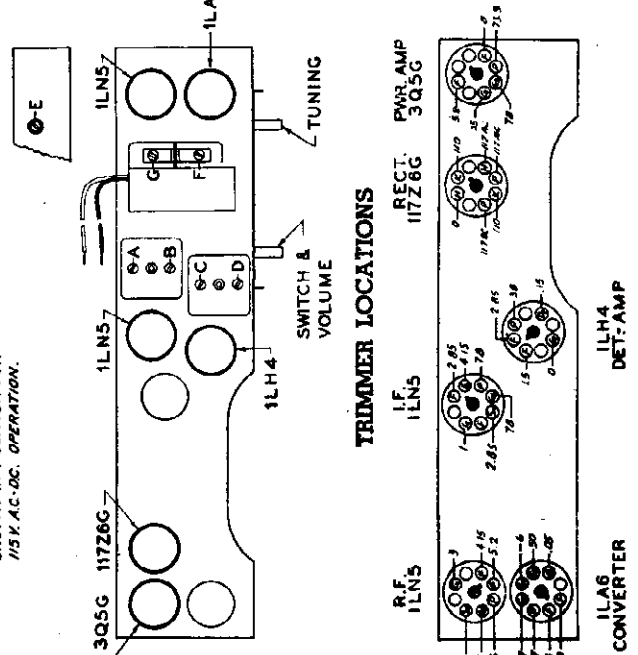
Storage Gains:
 Bc. and 455 Kc. I.F.
 Ant. to R.F. grid 5x at 1000 Kc.
 R.F. grid to conv. grid 6.5x at 1000 Kc.
 Conv. grid to I.F. grid 48.1x at 455 Kc.
 Overall audio 322x at .05 watt
 400 cycles.

MODEL SPEAKER BATTERY
 6G 533 49-435 8' } Z884 OR
 6G 560 49-437 10' } Z985

QWG	PART NO.	DESCRIPTION	QWG	PART NO.	DESCRIPTION	QWG	PART NO.	DESCRIPTION
C1	22-118	TWO BAND VARIABLE	R1	63-325	150M OHM	1	10-217	ANTENNA COIL
C2	22-118	101 MFD.	R2	63-590	15M OHM	2	58226	WAVE TRAP COIL ASSEMBLY
C3	22-162	100 MFD.	R3	63-590	100M OHM	3	53446	OSCILLATOR COIL ASSEMBLY
C4	22-162	100 MFD.	R4	63-664	180M OHM	4	95-792	1E1 I.F. TRANSFORMER
C5	22-162	100 MFD.	R5	63-592	33M OHM	5	95-792	2E1 I.F. TRANSFORMER
C6	22-107	1 MFD.	R6	63-600	25 MEG OHM	6	95-171	CHANGEOVER SWITCH
C7	22-492	1000 MFD.	R7	63-500	500 OHM	7		
C8	22-492	1000 MFD.	R8	63-172	VOLUME CONTROL	8		
C9	22-492	1000 MFD.	R9	63-565	2000 OHM	9		
C10	22-492	1000 MFD.	R10	63-271	15 MEG OHM	10		
C11	22-118	100 MFD.	R11	63-271	1 MEG OHM	11		
C12	22-118	100 MFD.	R12	63-409	870 OHM WIREWOUND	12		
C13	22-118	100 MFD.	R13	63-156	25 OHM WIREWOUND	13		
C14	22-118	100 MFD.	R14	63-156	25 OHM WIREWOUND	14		
C15	22-118	100 MFD.	R15	63-156	25 OHM WIREWOUND	15		

I.F. FREQUENCY 455 KC.
 6 TUBE SUPERHETERODYNE
 CHASSIS NO 6A25
 110 VOLT A.C.-D.C.-BATTERY PACK
 Volume control full on.
 Line voltage 117 A.C.
 Power output .360 watts.
 Tuning Ranges 540 Kc. to 1620 Kc.
 Power consumption 20 watts.

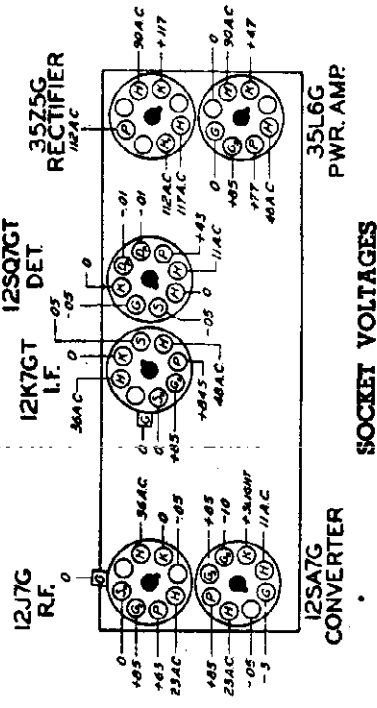
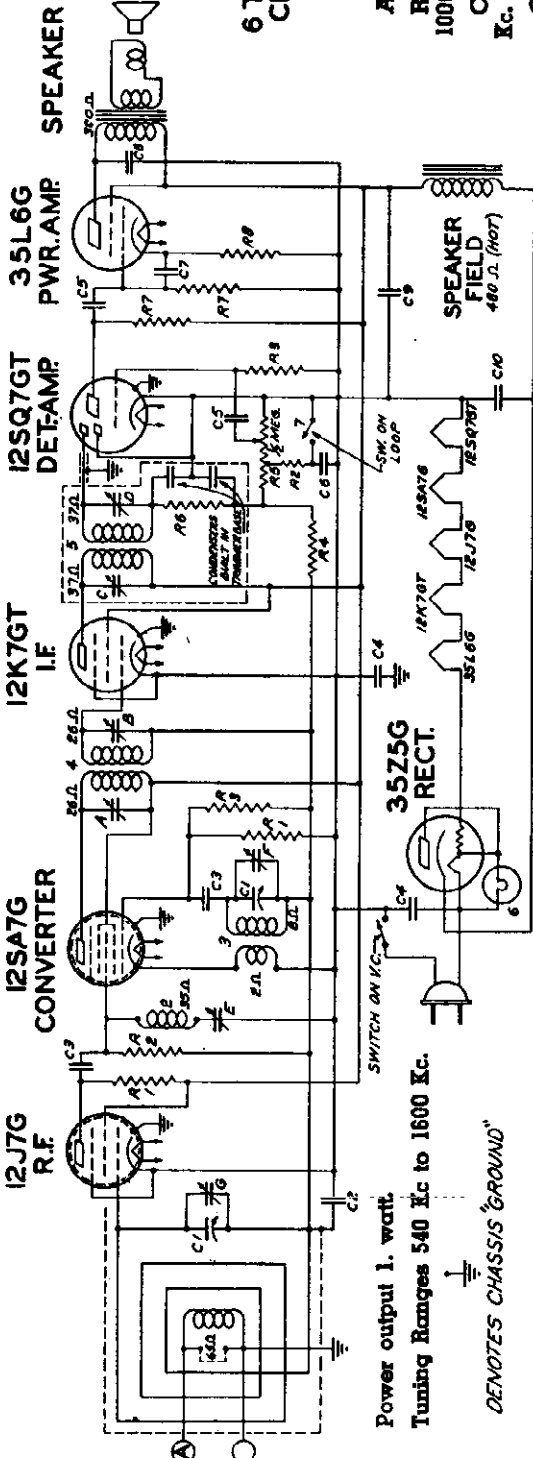
Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial At	Trimmers	Purpose
1	Converter Grid	.5 mfd.	455 Kc.	BC	600 Kc.	A, B, C, D	Align I. F.
2	Converter Grid	.5 mfd.	455 Kc.	BC	600 Kc.	E	Adj. Wave Trap for Minimum
3	Ant.—Grid.	200 mmf.	1620 Kc.	BC	1620 Kc.	F	Set Oscillator to Scale
4	Ant.—Grid.	200 mmf.	1400 Kc.	BC	1400 Kc.	G	Align Antenna



MODELS 6D520, 6D520W
6D538, Chassis 6A26

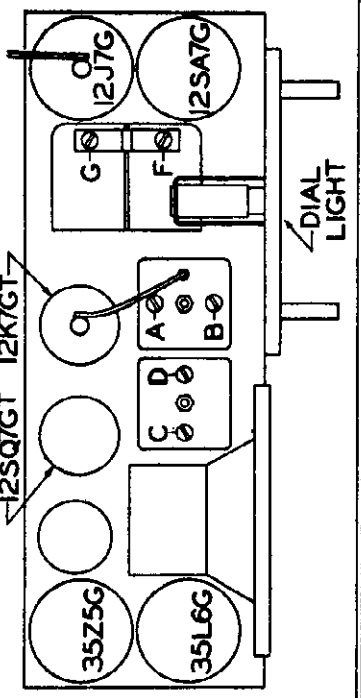
ZENITH RADIO CORP.

MODEL SPEAKER
6D520 49-385 4"
6D538 49-385 4"
Volume control full on.
Line voltage 117 A.C.
Power consumption 25.5 watts
I.F. FREQUENCY 455 KC.
6 TUBE SUPERHETERODYNE
CHASSIS N26A26 A.C.-D.C.
Stage Gains:
Bc. and 455 Kc. I.F.
Anti. to R.F. grid 5.5X at 1000 Kc.
R.F. grid to conv. grid 6.2X at 1000 Kc.
Conv. grid. to I.F. grid 51X at 455 Kc.
Overall audio 289X at .25 watt.
400 cycles.



Part No.	Description	Part No.	Description
A2	63-591 22 M OHM	1	58356 OSC. COIL ASSEMBLY
A3	63-1035 15 MEG OHM	2	58356 OSC. COIL ASSEMBLY
A4	63-600 2.2 MEG OHM	3	58356 OSC. COIL ASSEMBLY
A5	63-1063 VOLUME CONTROL		
A6	63-1071 47 M OHM		
A7	63-1072 47 M OHM		
A8	63-600 2.2 MEG OHM		
A9	63-1063 VOLUME CONTROL		
A10	63-1071 47 M OHM		
A11	63-1072 47 M OHM		
A12	63-1063 VOLUME CONTROL		
A13	63-1071 47 M OHM		
A14	63-1072 47 M OHM		
A15	63-1063 VOLUME CONTROL		
A16	63-1071 47 M OHM		
A17	63-1072 47 M OHM		
A18	63-1063 VOLUME CONTROL		
A19	63-1071 47 M OHM		
A20	63-1072 47 M OHM		
A21	63-1063 VOLUME CONTROL		
A22	63-1071 47 M OHM		
A23	63-1072 47 M OHM		
A24	63-1063 VOLUME CONTROL		
A25	63-1071 47 M OHM		
A26	63-1072 47 M OHM		
A27	63-1063 VOLUME CONTROL		
A28	63-1071 47 M OHM		
A29	63-1072 47 M OHM		
A30	63-1063 VOLUME CONTROL		
A31	63-1071 47 M OHM		
A32	63-1072 47 M OHM		
A33	63-1063 VOLUME CONTROL		
A34	63-1071 47 M OHM		
A35	63-1072 47 M OHM		
A36	63-1063 VOLUME CONTROL		
A37	63-1071 47 M OHM		
A38	63-1072 47 M OHM		
A39	63-1063 VOLUME CONTROL		
A40	63-1071 47 M OHM		
A41	63-1072 47 M OHM		
A42	63-1063 VOLUME CONTROL		
A43	63-1071 47 M OHM		
A44	63-1072 47 M OHM		
A45	63-1063 VOLUME CONTROL		
A46	63-1071 47 M OHM		
A47	63-1072 47 M OHM		
A48	63-1063 VOLUME CONTROL		
A49	63-1071 47 M OHM		
A50	63-1072 47 M OHM		
A51	63-1063 VOLUME CONTROL		
A52	63-1071 47 M OHM		
A53	63-1072 47 M OHM		
A54	63-1063 VOLUME CONTROL		
A55	63-1071 47 M OHM		
A56	63-1072 47 M OHM		
A57	63-1063 VOLUME CONTROL		
A58	63-1071 47 M OHM		
A59	63-1072 47 M OHM		
A60	63-1063 VOLUME CONTROL		
A61	63-1071 47 M OHM		
A62	63-1072 47 M OHM		
A63	63-1063 VOLUME CONTROL		
A64	63-1071 47 M OHM		
A65	63-1072 47 M OHM		
A66	63-1063 VOLUME CONTROL		
A67	63-1071 47 M OHM		
A68	63-1072 47 M OHM		
A69	63-1063 VOLUME CONTROL		
A70	63-1071 47 M OHM		
A71	63-1072 47 M OHM		
A72	63-1063 VOLUME CONTROL		
A73	63-1071 47 M OHM		
A74	63-1072 47 M OHM		
A75	63-1063 VOLUME CONTROL		
A76	63-1071 47 M OHM		
A77	63-1072 47 M OHM		
A78	63-1063 VOLUME CONTROL		
A79	63-1071 47 M OHM		
A80	63-1072 47 M OHM		
A81	63-1063 VOLUME CONTROL		
A82	63-1071 47 M OHM		
A83	63-1072 47 M OHM		
A84	63-1063 VOLUME CONTROL		
A85	63-1071 47 M OHM		
A86	63-1072 47 M OHM		
A87	63-1063 VOLUME CONTROL		
A88	63-1071 47 M OHM		
A89	63-1072 47 M OHM		
A90	63-1063 VOLUME CONTROL		
A91	63-1071 47 M OHM		
A92	63-1072 47 M OHM		
A93	63-1063 VOLUME CONTROL		
A94	63-1071 47 M OHM		
A95	63-1072 47 M OHM		
A96	63-1063 VOLUME CONTROL		
A97	63-1071 47 M OHM		
A98	63-1072 47 M OHM		
A99	63-1063 VOLUME CONTROL		
A100	63-1071 47 M OHM		

All voltages measured with a 20,000 ohm per volt meter from chassis to socket contact indicated.
All voltages are positive D.C. unless marked otherwise.



Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Brand	Set Dial At	Trimmers	Purpose
1	Converter Grid	.5 mfd.	455 Kc.	BC	600 Kc.	A, B, C, D	Align I. F.
2	R. F. Grid	.5 mfd.	455 Kc.	BC	600 Kc.	E	Adj. Wave Trap for Minimum
3	1 Turn Loop Made from Generator Leads.	—	1600 Kc.	BC	1600 Kc.	F	Set Oscillator to Scale
4	See Note!	—	1400 Kc.	BC	1400 Kc.	G	Align Antenna

ZENITH RADIO CORP.

MODELS 6S546, 6S556
6S532
MODELS 10H571R, 10H573

Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial At	Trimmers	Purpose
1	Converter Grid	.5 mfd.	455 Kc.	BC	600 Kc.	A, B, C, D	Align I. F.
2	R. F. Grid	.5 mfd.	455 Kc.	BC	600 Kc.	E	Adj. Wave Trap for Minimum
3		—	18 Mc.	SW	18 Mc.	K	Set Oscillator to Scale
4	1 Turn Loop Made from Generator Leads.	—	1500 Kc.	BC	1500	F	Set Oscillator to Scale
5	See Note!	—	600 Kc.	BC	600 Kc.	J	Rock Gang and Adjust for Max.
6		—	18 Mc.	SW	18 Mc.	M	Align Antenna

ALIGNMENT
AND
TRIMMER
LOCATIONS
FOR
MODELS
6A05
6A08R

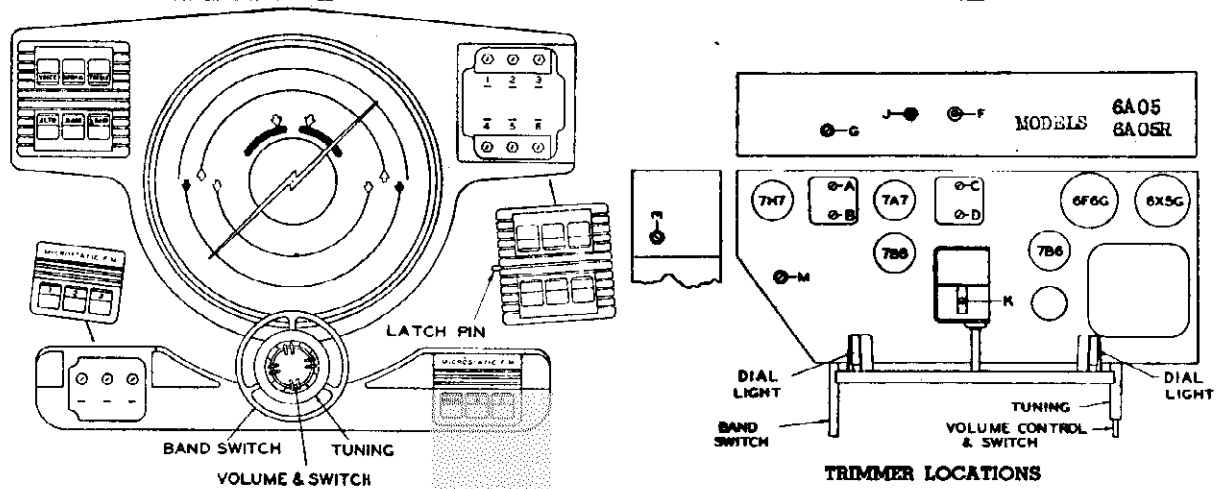


Fig. 2

MODELS 10H571R, 10H573

AUTOMATIC

It will be necessary to first set the automatic tuning adjustments to six preselected stations before the automatic tuning can be used.

Each button and its associated tuning adjustment will tune over a portion of the broadcast band, and any station within its tuning range may be selected for automatic tuning on that button.

The tuning ranges are as follows: (See Fig. 2)

No. 1 button—upper left 545 K.C. to 940 K.C. No. 4 button—lower left 740 K.C. to 1300 K.C.
No. 2 button—upper center ... 600 K.C. to 1050 K.C. No. 5 button—lower center ... 880 K.C. to 1550 K.C.
No. 3 button—upper right ... 660 K.C. to 1150 K.C. No. 6 button—lower right ... 880 K.C. to 1580 K.C.

To adjust the automatic tuning proceed as follows:

- Remove the automatic cover plate by pressing on latch pin and lifting away from escutcheon.
- Select a station within the range of the No. 1 button.
- Turn the band switch to Broadcast and then tune in the selected station on the dial—then turn band switch to Automatic position.
- Press the No. 1 button and tune in the same station on the adjacent automatic adjustments by using the special wrench furnished with the receiver. (See Fig. 4.) First, adjust the screw and then the hexagonal nut to the setting which gives the loudest and clearest reception on the desired station. Repeat the operation for greatest accuracy.

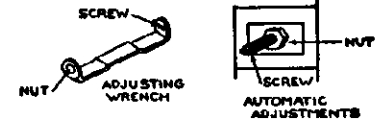


Fig. 4.

AUTOMATIC-FREQUENCY MODULATION BAND

The six push buttons across the lower part of the control panel (See Figure 2) provide means of tuning F.M. stations either manually or automatically. Five of these push buttons may be preset for five F.M. stations as follows:

- Select station within range of No. 1 button.
- Remove covers from adjusting screws by pulling latch pin and lifting covers.
- Turn band switch to F.M., press No. 1 button and tune in desired station on adjacent adjustment, using adjustment wrench.
- Follow the same procedure on remaining 4 buttons.
- Replace covers.

The tuning range covered by each adjusting screw is as follows:

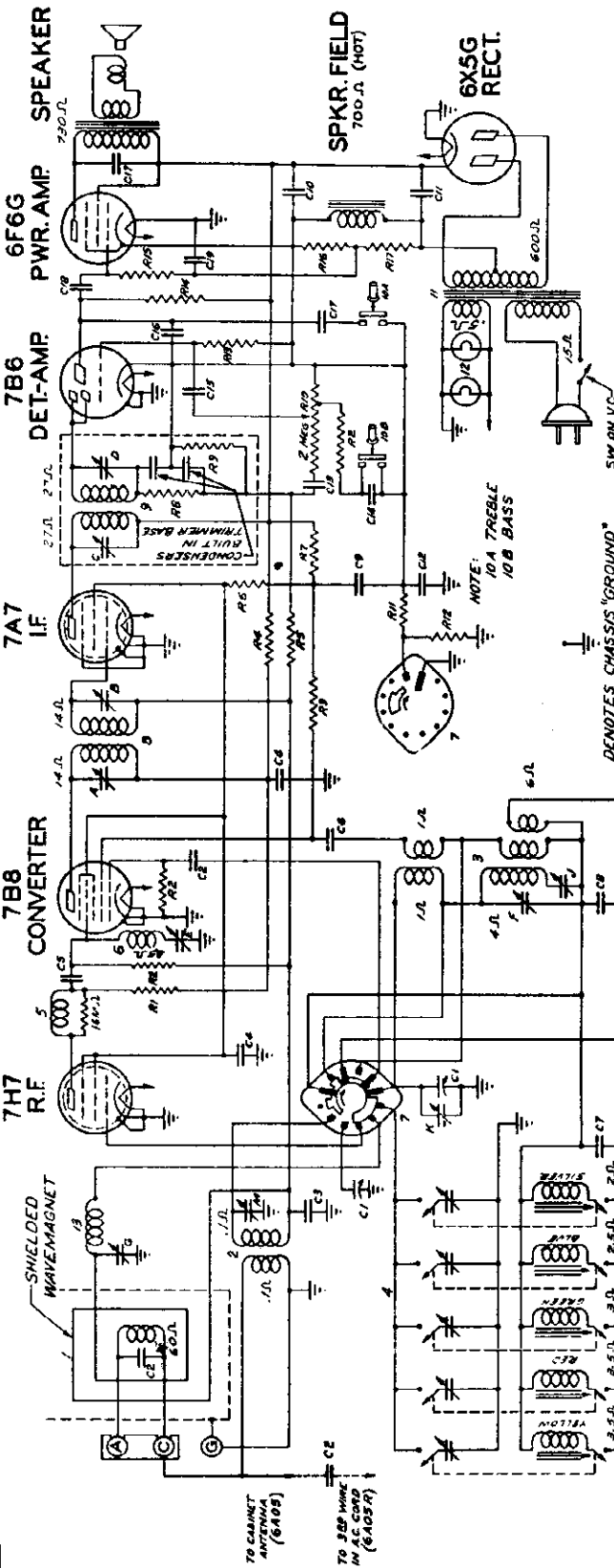
No. 1 Button — 45.5 M.C. to 50.5 M.C. No. 2 Button — 45 M.C. to 50.5 M.C.
No. 3 Button — 43 M.C. to 49 M.C.

Manual Tuning:

No. 4 Button — 41.5 M.C. to 49.5 M.C. No. 5 Button — 41.5 M.C. to 48 M.C.

MODELS 6S546, 6S556
 Chassis 6A05, 6S532,
 Chassis 6A05R

ZENITH RADIO CORP.



CHASSIS MODEL
 6A05 6S546
 6A05 6S556
 6A05R 6S532

Power output 6. watts.
 Tuning Ranges 545 Kc. to 1570 Kc.
 5.7 Mc. to 18.3 Mc.

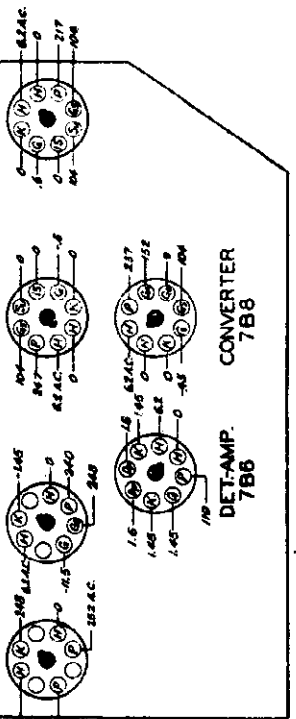
I.F. FREQUENCY 455 KC.
 6 TUBE SUPERHETERODYNE
 CHASSIS № 6A05 & 6A05R 2 BAND A.C.

AMP. 6F6G
 I.F. 7A7
 R.F. 7H7

DENOTES CHASSIS "GROUND"

BAND SWITCH SHOWN IN AUTOMATIC POSITION

DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION	DIAG. NO.	PART NO.	DESCRIPTION
C1	22-004	TWO GANG VARIABLE	C19	22-130	2 MFD.	R15	63-507	420M OHM
C2	22-289	50 MMFD.	R2	22-027	1 MFD.	R16	63-654	100M OHM
C3	22-229	50 MMFD.	R3	63-507	420M OHM	R17	63-656	220M OHM
C4	22-289	50 MMFD.	R4	63-507	420M OHM	1	58507	ANTENNA COIL ASSEMBLY
C5	22-289	50 MMFD.	R5	63-507	420M OHM	2	58507	OSCILLATOR COIL ASSEMBLY
C6	22-182	1000S MFD.	R6	63-507	420M OHM	3	58507	IF COIL ASSEMBLY
C7	22-182	1000S MFD.	R7	63-507	420M OHM	4	58359	IF COIL ASSEMBLY
C8	22-182	1000S MFD.	R8	63-507	420M OHM	5	58326	WAVE TRAP ASSEMBLY
C9	22-182	1000S MFD.	R9	63-507	420M OHM	6	85-103	BAND SELECTION SWITCH
C10	22-103	15 MFD. ELECTROLYTIC	R10	63-507	420M OHM	7	95-108	I.F. TRANSFORMER
C11	22-027	1 MFD.	R11	63-507	420M OHM	8	95-108	I.F. TRANSFORMER
C12	22-027	1 MFD.	R12	63-507	420M OHM	9	95-108	I.F. TRANSFORMER
C13	22-229	50 MMFD.	R13	63-507	420M OHM	10	58531	TONE CONTROL SWITCH
C14	22-229	50 MMFD.	R14	63-507	420M OHM	11	95-710	POWER TRANS. 50-50V. 117V
C15	22-492	200S MFD.	R15	63-507	420M OHM	12	100-36	PILOT LIGHT 6.3V. 25A.
C16	22-492	200S MFD.	R16	63-507	420M OHM			
C17	22-440	100S MFD.						
C18	22-030	1.2 MFD.						



All voltages measured with a 20,000 ohm per volt meter from chassis to socket contact indicated.

All voltages are positive D.C. unless marked otherwise.

Volume control full on.

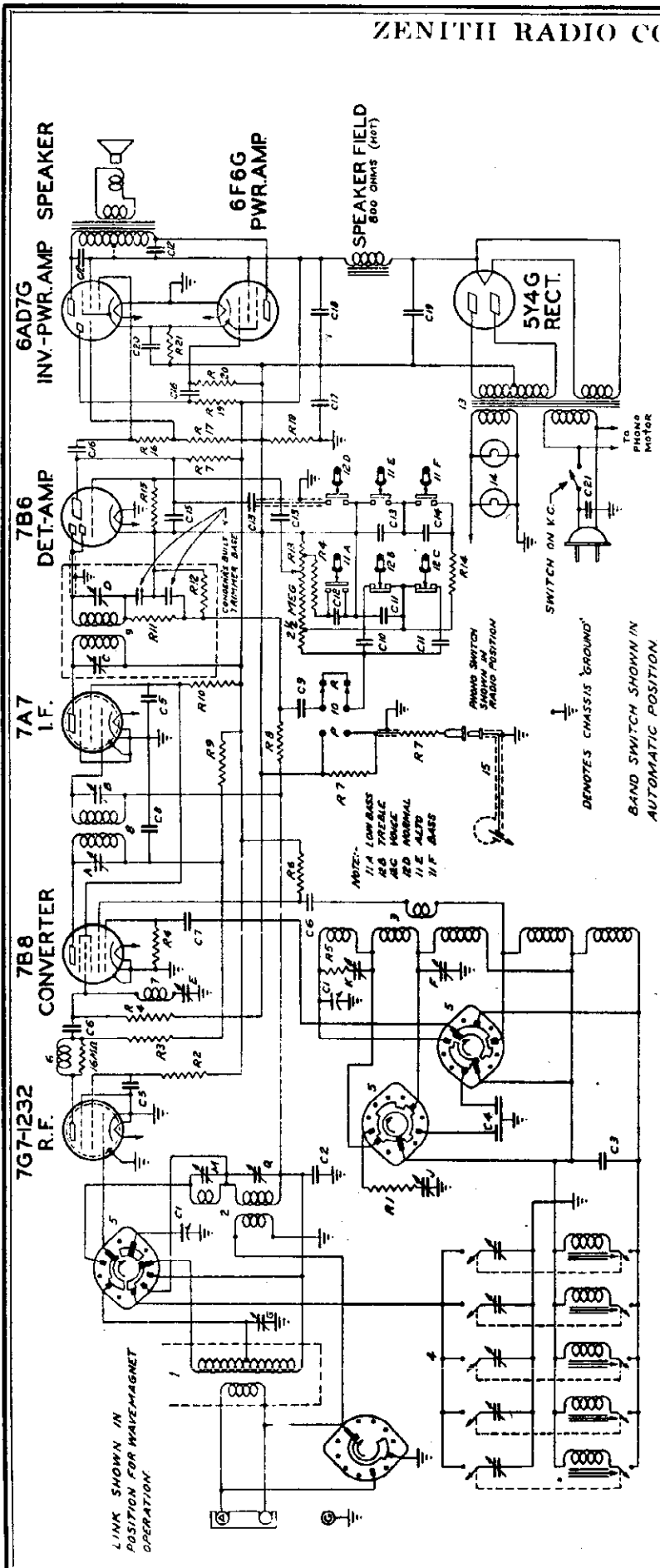
Line voltage 117 A.C.

Power consumption 60 watts.

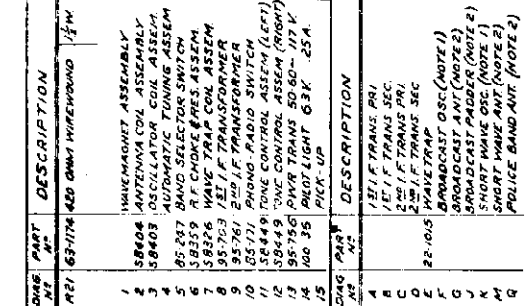
Stage Gains:
 Bc. and 455 Kc. I.F.
 Ant. to R.F. grid 3.8X at 1000 Kc.
 R.F. grid to conv. grid 7X at 1000 Kc.
 Conv. grid to I.F. grid 92X at 455 Kc.
 Overall audio 778X at 1 watt 400 cycles

ZENITH RADIO CORP

MODEL 7S598, Chassis 7A11



MODEL 7S598
 I.F. FREQUENCY 455 KC.
 7 TUBE SUPERHETERODYNE
 CHASSIS NO 7A11-3 BAND A.C. - PHONO



DIAG. PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	DIAG. PART NO.	DESCRIPTION
C1	22-1030 TWO GANG VARIABLE	R1	53-694 33 OHM	R1	63-1174 450 OHM WIREWOUND
C2	22-869 .05 MFD.	R2	63-260 100M OHM	1	VOLUME CONTROL ASSEMBLY
C3	22-868 COMPENSATING COND	R3	63-260 100M OHM	2	ANTENNA COIL ASSEMBLY
C4	22-1037 DUAL PADDER	R4	63-593 47M OHM	3	OSCILLATOR COIL ASSEMBLY
C5	22-102 200M MFD.	R5	63-521 39 OHM	4	AUTOMATIC TUNING ASSEM
C6	22-289 30 MAFD.	R6	63-521 39 OHM	5	RF CHOKES, SECS. ASSEM
C7	22-827 .1 MFD.	R7	63-524 10 M OHM	6	BAND SELECTOR SWITCH
C8	22-827 .02 MFD.	R8	63-276 220 M OHM	7	WAVE TRAP COIL ASSEM
C9	22-327 .02 MFD.	R9	63-591 1.5 MEG OHM	8	500 K C.F. TRANSFORMER
C10	22-858 .00035 MFD.	R10	63-591 1.5 MEG OHM	9	500 K C.F. TRANSFORMER
C11	22-870 .00035 MFD.	R11	63-591 1.5 MEG OHM	10	500 K C.F. TRANSFORMER
C12	22-428 .005 MFD.	R12	63-719 470 M OHM	11	500 K C.F. TRANSFORMER
C13	22-428 .005 MFD.	R13	63-719 470 M OHM	12	500 K C.F. TRANSFORMER
C14	22-492 .002 MFD.	R14	63-594 68 M OHM	13	500 K C.F. TRANSFORMER
C15	22-854 .005 MFD.	R15	63-976 1.5 MEG OHM	14	500 K C.F. TRANSFORMER
C16	22-195 .1 MFD.	R16	63-976 1.5 MEG OHM	15	500 K C.F. TRANSFORMER
C17	22-827 .1 MFD.	R17	63-657 330 M OHM	16	500 K C.F. TRANSFORMER
C18	22-1181 20 MFD ELECTROLYTIC	R18	63-657 330 M OHM	17	500 K C.F. TRANSFORMER
C19	22-1181 20 MFD ELECTROLYTIC	R19	63-657 330 M OHM	18	500 K C.F. TRANSFORMER
C20	22-1181 20 MFD ELECTROLYTIC	R20	63-775 150 M OHM WIREWOUND	19	500 K C.F. TRANSFORMER
C21	22-1041 500 MFD.	R21	63-659 470 M OHM	20	500 K C.F. TRANSFORMER

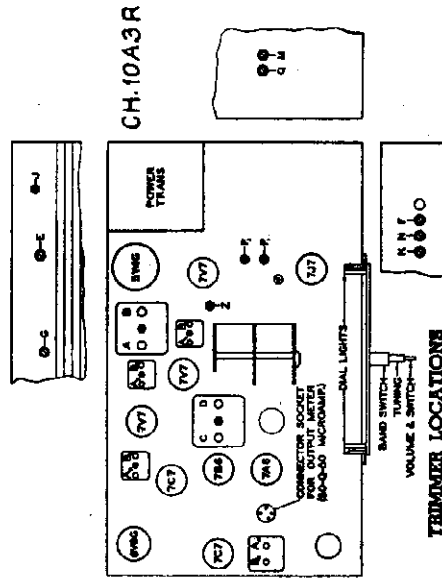
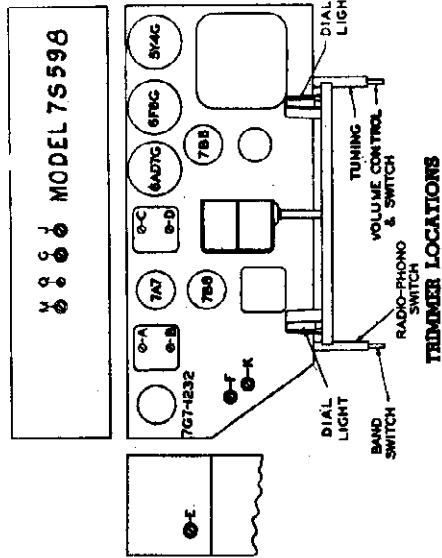
Volume control full on.
 Line voltage 117 A.C.
 Power consumption 77 watts.
 Power output 8.4 watts.

NOTES
 (1) PRIMEKERS FOR ARE
 MOUNTED ON STRIP #22-1033
 (2) PRIMEKERS G.U. #20 ARE
 MOUNTED ON STRIP #22-1031
 (3) PRIMEKERS FOR ARE
 MOUNTED ON STRIP #22-1033
 (4) PRIMEKERS FOR ARE
 MOUNTED ON STRIP #22-1031

MODEL 7S598
MODELS 10H571R, 10H573

ZENITH RADIO CORP.

Stage Gains:
Ec. and 455 Kc. LF. 85X at 455 Kc.
Overall audio 1411X at 1 watt.
Ant to R.F. grid 32X at 1000 Kc.
R.F. grid to conv. grid 8.1X at 1000 Kc.



Model 7S598
Channels No. 7A11

ALIGNMENT PROCEDURE

Operation	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial At	Trimmers	Purpose
1	Converter Grid	.5 mfd.	455 Kc.	BC	600 Kc.	A, B, C, D	Align I. F.
2	B. F. Grid	.5 mfd.	455 Kc.	BC	600 Kc.	E	Adj. Wave Trap for Minimum
3			18 Mc.	SW	18 Mc.	K	Set Oscillator to Scale
4	1 Turn Loop Made with Generator Leads to 10" dia. See Note 1		16 Mc.	SW	16 Mc.	M	Align Antenna
5			4.5 Mc.	Med.	4.5 Mc.	Q	Rock Gang and Adjust for Max.
6			1500 Kc.	BC	1500 Kc.	F	Set Oscillator to Scale
7			1400 Kc.	BC	1400 Kc.	G	Align Antenna
8			800 Kc.	BC	600 Kc.	I	Rock Gang and Adjust for Max.
9	Repeat operations 6 - 7 and 3 - 4						

Models 10H571R, 10H573
Channels No. 10A3R

Note: Adjust FM LF. frequency to value designated on LF. transformer.

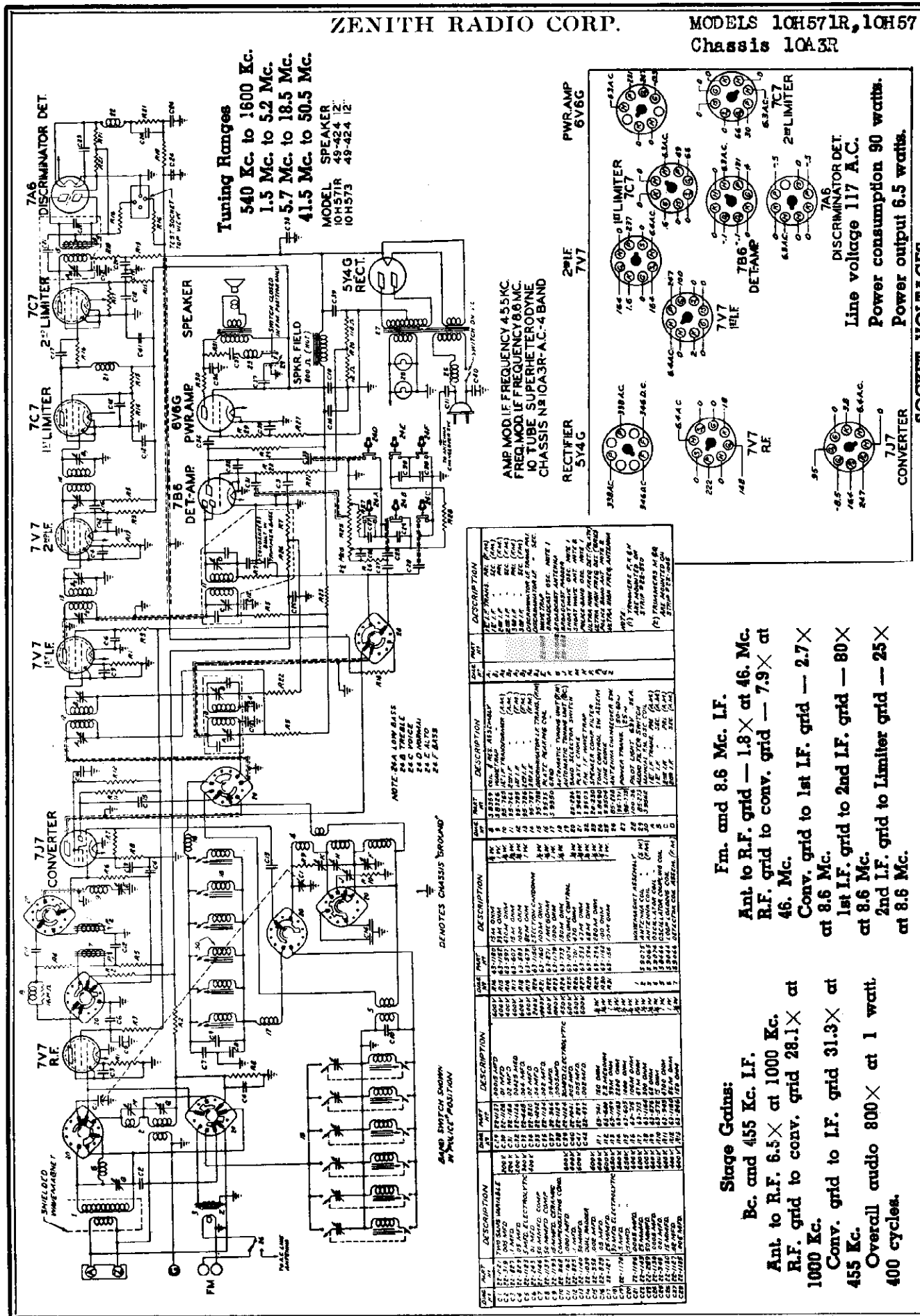
ALIGNMENT PROCEDURE

Oper.	Connect Test Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial At	Trimmers	Purpose
1	Converter G4H	.5 mfd.	455 Kc.	BC	600 Kc.	A, B, C, D,	Align I. F.
2	B. F. Grid	.5 mfd.	455 Kc.	BC	600 Kc.	E	Adj. Wave Trap for Minimum
3	Antenna T and G	400 ohms	18 Mc.	SW	18 Mc.	K	Set Oscillator to Scale
4			16 Mc.	SW	16 Mc.	M	Align Antenna
5			4.5 Mc.	Med.	4.5 Mc.	Q	Align Antenna
6	1 Turn Loop Made with Generator Leads to 10" dia. See Note 1		1400 Kc.	BC	1400 Kc.	F	Set Oscillator to Scale
7			1400 Kc.	BC	1400 Kc.	G	Align Antenna
8			800 Kc.	BC	600 Kc.	I	Rock Gang to Peak PC Padder
9							
10	FM LF. G4H	.5 mfd.	8.0 Mc.	Med	8.0 Mc.	A, 4	Align for Maximum Deflection-Y
11			8.0 Mc.		8.0 Mc.	B, 4	Align for Zero Deflection-X
12			8.0 Mc.		8.0 Mc.	A, B, B, 3	Align for Maximum Deflection-Y
13	1st I. F. Grid		8.0 Mc.		8.0 Mc.	A, B, B, 3	" " " Y
14	Converter Grid		8.0 Mc.		8.0 Mc.	A, B, B, 1	" " " Y
15	FM Ant. Terminal	100 ohms	46. Mc.		46. Mc.	A, 1	Align for Zero Deflection-X
16			46.3 Mc.		46.3 Mc.	P, 1	Align for Maximum Deflection-Y
17			46. Mc.		46. Mc.	P, 2	" " " Y
18			46. Mc.		46. Mc.	S	" " " Y

X = FM output meter across full distributor lead. Y = FM output meter across half distributor lead.

ZENITH RADIO CORP.

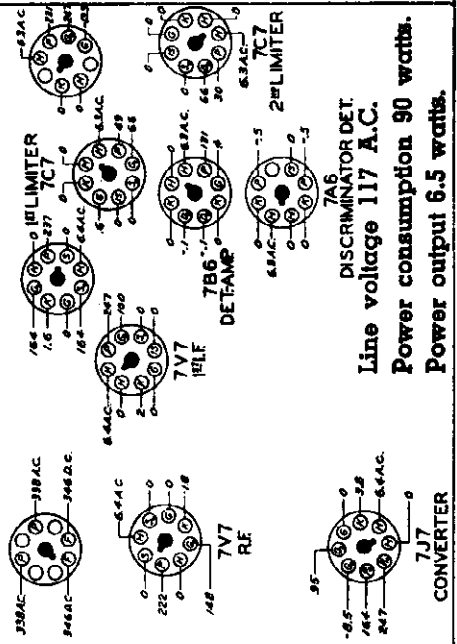
MODELS 10H571R, 10H573
Chassis 10A3R



Tuning Ranges
540 Kc. to 1600 Kc.
1.5 Mc. to 5.2 Mc.
11.5 Mc. to 18.5 Mc.
41.5 Mc. to 50.5 Mc.

MODEL SPEAKER
10H571R 49-424 12"
10H573 49-424 12"

AMP MOD IF FREQUENCY 4.55 KC
FREQ MOD IF FREQUENCY 8.8 MC.
10 TUBE SUPERHETERODYNE
CHASSIS N10A3R-AC-4 BAND



QTY	PART NO.	DESCRIPTION	QTY	PART NO.	DESCRIPTION	QTY	PART NO.	DESCRIPTION
1	53289	100% RES. ASSEMBLY	1	53290	100% RES. ASSEMBLY	1	53291	100% RES. ASSEMBLY
1	53292	100% RES. ASSEMBLY	1	53293	100% RES. ASSEMBLY	1	53294	100% RES. ASSEMBLY
1	53295	100% RES. ASSEMBLY	1	53296	100% RES. ASSEMBLY	1	53297	100% RES. ASSEMBLY
1	53298	100% RES. ASSEMBLY	1	53299	100% RES. ASSEMBLY	1	53300	100% RES. ASSEMBLY
1	53301	100% RES. ASSEMBLY	1	53302	100% RES. ASSEMBLY	1	53303	100% RES. ASSEMBLY
1	53304	100% RES. ASSEMBLY	1	53305	100% RES. ASSEMBLY	1	53306	100% RES. ASSEMBLY
1	53307	100% RES. ASSEMBLY	1	53308	100% RES. ASSEMBLY	1	53309	100% RES. ASSEMBLY
1	53310	100% RES. ASSEMBLY	1	53311	100% RES. ASSEMBLY	1	53312	100% RES. ASSEMBLY
1	53313	100% RES. ASSEMBLY	1	53314	100% RES. ASSEMBLY	1	53315	100% RES. ASSEMBLY
1	53316	100% RES. ASSEMBLY	1	53317	100% RES. ASSEMBLY	1	53318	100% RES. ASSEMBLY
1	53319	100% RES. ASSEMBLY	1	53320	100% RES. ASSEMBLY	1	53321	100% RES. ASSEMBLY
1	53322	100% RES. ASSEMBLY	1	53323	100% RES. ASSEMBLY	1	53324	100% RES. ASSEMBLY
1	53325	100% RES. ASSEMBLY	1	53326	100% RES. ASSEMBLY	1	53327	100% RES. ASSEMBLY
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1	53331	100% RES. ASSEMBLY	1	53332	100% RES. ASSEMBLY	1	53333	100% RES. ASSEMBLY
1	53334	100% RES. ASSEMBLY	1	53335	100% RES. ASSEMBLY	1	53336	100% RES. ASSEMBLY
1	53337	100% RES. ASSEMBLY	1	53338	100% RES. ASSEMBLY	1	53339	100% RES. ASSEMBLY
1	53340	100% RES. ASSEMBLY	1	53341	100% RES. ASSEMBLY	1	53342	100% RES. ASSEMBLY
1	53343	100% RES. ASSEMBLY	1	53344	100% RES. ASSEMBLY	1	53345	100% RES. ASSEMBLY
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1	53349	100% RES. ASSEMBLY	1	53350	100% RES. ASSEMBLY	1	53351	100% RES. ASSEMBLY
1	53352	100% RES. ASSEMBLY	1	53353	100% RES. ASSEMBLY	1	53354	100% RES. ASSEMBLY
1	53355	100% RES. ASSEMBLY	1	53356	100% RES. ASSEMBLY	1	53357	100% RES. ASSEMBLY
1	53358	100% RES. ASSEMBLY	1	53359	100% RES. ASSEMBLY	1	53360	100% RES. ASSEMBLY
1	53361	100% RES. ASSEMBLY	1	53362	100% RES. ASSEMBLY	1	53363	100% RES. ASSEMBLY
1	53364	100% RES. ASSEMBLY	1	53365	100% RES. ASSEMBLY	1	53366	100% RES. ASSEMBLY
1	53367	100% RES. ASSEMBLY	1	53368	100% RES. ASSEMBLY	1	53369	100% RES. ASSEMBLY
1	53370	100% RES. ASSEMBLY	1	53371	100% RES. ASSEMBLY	1	53372	100% RES. ASSEMBLY
1	53373	100% RES. ASSEMBLY	1	53374	100% RES. ASSEMBLY	1	53375	100% RES. ASSEMBLY
1	53376	100% RES. ASSEMBLY	1	53377	100% RES. ASSEMBLY	1	53378	100% RES. ASSEMBLY
1	53379	100% RES. ASSEMBLY	1	53380	100% RES. ASSEMBLY	1	53381	100% RES. ASSEMBLY
1	53382	100% RES. ASSEMBLY	1	53383	100% RES. ASSEMBLY	1	53384	100% RES. ASSEMBLY
1	53385	100% RES. ASSEMBLY	1	53386	100% RES. ASSEMBLY	1	53387	100% RES. ASSEMBLY
1	53388	100% RES. ASSEMBLY	1	53389	100% RES. ASSEMBLY	1	53390	100% RES. ASSEMBLY
1	53391	100% RES. ASSEMBLY	1	53392	100% RES. ASSEMBLY	1	53393	100% RES. ASSEMBLY
1	53394	100% RES. ASSEMBLY	1	53395	100% RES. ASSEMBLY	1	53396	100% RES. ASSEMBLY
1	53397	100% RES. ASSEMBLY	1	53398	100% RES. ASSEMBLY	1	53399	100% RES. ASSEMBLY
1	53400	100% RES. ASSEMBLY	1	53401	100% RES. ASSEMBLY	1	53402	100% RES. ASSEMBLY

- Stage Gains:**
- Bc. and 455 Kc. I.F.
 - Ant. to R.F. 6.5x at 1000 Kc.
 - R.F. grid to conv. grid 28.1x at 1000 Kc.
 - Conv. grid to L.F. grid 31.3x at 455 Kc.
 - Overall audio 800x at 1 watt, 400 cycles.
 - Fm. and 8.6 Mc. L.F.
 - Ant. to R.F. grid — 1.8x at 46. Mc.
 - R.F. grid to conv. grid — 7.9x at 46. Mc.
 - Conv. grid to 1st L.F. grid — 2.7x at 8.6 Mc.
 - 1st L.F. grid to 2nd L.F. grid — 80x at 8.6 Mc.
 - 2nd L.F. grid to Limiter grid — 25x at 8.6 Mc.

FREQUENCY MODULATION

Broadcasting by the Frequency Modulation method has already proved to be the most satisfactory means of "local" radio transmission with reduced noise and high fidelity. It is not generally understood that these two features of FM are due in a great measure to the wide frequency band which this method of modulation employs. The FM receiver must be accurately aligned because much of the FM system's noise reducing ability is lost if the FM IF and discriminator circuits are misaligned.

The alignment of FM receivers differs from the familiar AM receiver alignment procedure where a modulated signal from the generator is used and the output is measured with an A.C. voltmeter across the voice coil.

The signal generator for FM alignment must be capable of supplying an unmodulated signal of at least .5 volt at the IF frequencies (4 to 9 Mc.) and a moderate unmodulated signal at the FM RF frequencies (41.5 to 50.5 Mc.) A 50-0-50 microammeter, such as Triplet #321 or #521, makes an excellent output meter when used with our #S9614 four prong plug and cable assembly and a S.P.D.I. switch. (see fig. 1)

The output meter is connected across HALF the diode load resistor for gain alignment and is connected across the FULL diode load resistor for frequency settings. A polarized socket is provided (near the 7A6 tube) which accommodates the output meter plug to facilitate switching the meter across either FULL or HALF the diode load resistor.

IMPORTANT—The FM IF and discriminator alignment must be followed in a stage-by-stage sequence, beginning at the discriminator and working forward to the converter stage. This differs from the conventional AM IF alignment procedure where the signal is applied to the converter grid and all the IFs are aligned simultaneously.

The signal from the generator must be kept just below the point where the limiter action of the receiver begins. To explain further we should consider the purpose of the limiter. It does what its name implies: it limits the amount of signal applied to the discriminator circuit. When the input signal is strong the limiter cuts off, allowing only a portion of the signal to pass, while at low signal levels the limiter acts as an IF amplifier. Therefore, it is easy to understand why the signal input to the receiver and IFs must be held below the limiter operating range during alignment. The most practical way of determining the proper amount of input signal is to watch the output meter connected across HALF the diode load) while the signal from the generator is increased. The meter will indicate the increase in signal until limiting action begins, from which point on no appreciable increase can be noted on the meter even though the generator signal has been increased considerably. The desired signal input level (from the generator) is just below the limiting point which may be determined by increasing the generator output while watching the output meter, then reducing the generator output slightly when the limiting point is reached.

IF AND DISCRIMINATOR ALIGNMENT

Holes have been placed at the top of all the FM IF transformer shields so that a signal generator may be connected across the transformer secondaries to facilitate alignment. (see fig. 2) A very high input signal will be necessary to get an output indication for the discriminator alignment. Should the generator be unable to supply sufficient signal, the Discriminator input stage may be aligned first in order that its gain may be utilized to raise the input signal to the discriminator.

1. Connect the output meter across the FULL discriminator load. (fig. 1)
2. Feed an unmodulated signal, at the IF frequency, through the dummy antenna (fig. 2) to the 3rd IF transformer secondary. (The IF frequency is stamped on the IF transformer shields.) Adjust the slug B4 for resonance. Rotating the slug B4 through the resonance point will cause the output meter to swing through zero from positive to negative or vice versa. A zero reading on the meter indicates the desired resonance point.
3. Switch the output meter to HALF discriminator load (fig. 1). Adjust trimmer A4 for maximum output, keeping the signal input below the point of limiting action.
4. (Meter at HALF load) Connect the generator to the 2nd IF transformer secondary and adjust the 3rd IF trimmers A3 and B3 for maximum output.
5. (Meter at HALF load) Connect the generator across the 1st IF transformer secondary and adjust the 2nd IF transformer trimmers A2 B2 for maximum output.
6. (Meter at HALF load) Connect the generator to the converter grid. A small socket is provided near the converter tube which will accommodate the side pin of the #S9615 Dummy Antenna assembly (fig. 2) to facilitate this generator connection. Adjust the 1st IF transformer trimmers A1 B1 for maximum output.

FM OSCILLATOR AND RF ALIGNMENT

7a. (Meter at FULL load) Connect the generator, through a 100 ohm dummy antenna, to the FM antenna terminals. Set the generator at 50 Mc. and tune in the signal on the receiver. As the pointer passes the 50 Mc. calibration the output meter will swing from negative through zero to a positive reading or vice versa. The resonance point is again at the zero setting. Should the pointer be off calibration more than plus or minus .5 Mc., which is tolerable, the oscillator may be set by adjusting the two flexible green leads between the manual tuning oscillator coil and the band switch. If the pointer is below 50 Mc. it can be raised by bringing the two green leads together and in the same manner the pointer can be lowered by separating the leads.

7b. (Meter still at FULL load) Set the generator at 46 Mc. and check the dial calibration (zero on meter). 46 Mc. should be on scale unless the cam on the condenser shaft has been loosened. If the cam has to be adjusted to scale the oscillator at 46 Mc., the 50 Mc. oscillator adjustment must be repeated. The converter stage is aligned after the receiver has been adjusted to scale within the .5 Mc. limits.

8a. (Meter at FULL load) With generator connected to the FM antenna terminals through 100 ohm dummy, set the generator at 49 Mc. and tune in signal on receiver to get a zero output meter reading. Switch the meter to HALF load and adjust the generator to give an output just below the limiter action point. Adjust slug P1 for maximum output.

8b. (Meter at FULL load) Set generator at 46 Mc. and tune in on receiver. Switch meter to HALF load and adjust "Z" for maximum output.

8c. (Meter at FULL load) Set generator at 42.5 Mc. and tune in on receiver. Switch meter to HALF load and adjust P2 for maximum output.

There are no RF adjustments for the FM push buttons when the push buttons are used on automatic. Button #1 is checked at 50 Mc., buttons #2 and #3 checked at 49 Mc., buttons #5 and #6 checked at 42.5 Mc., and button #4 is the manual switch.

In conclusion we again wish to emphasize the importance of keeping the signal from the generator below the point where limiter action begins, that the output meter is connected across the FULL diode load resistor for frequency and calibration operations, and that the output meter is connected across HALF the diode load resistor for gain checks.

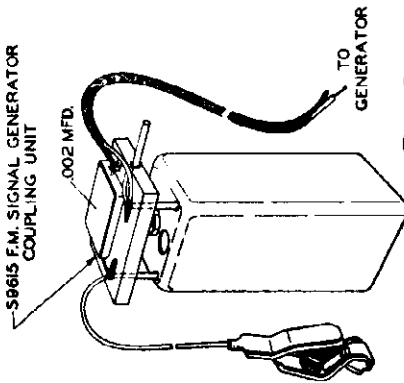


FIG. 2

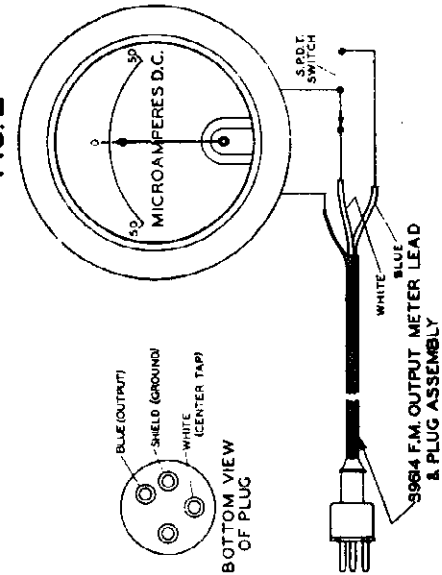
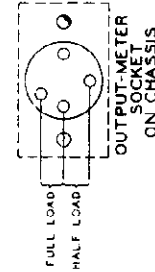
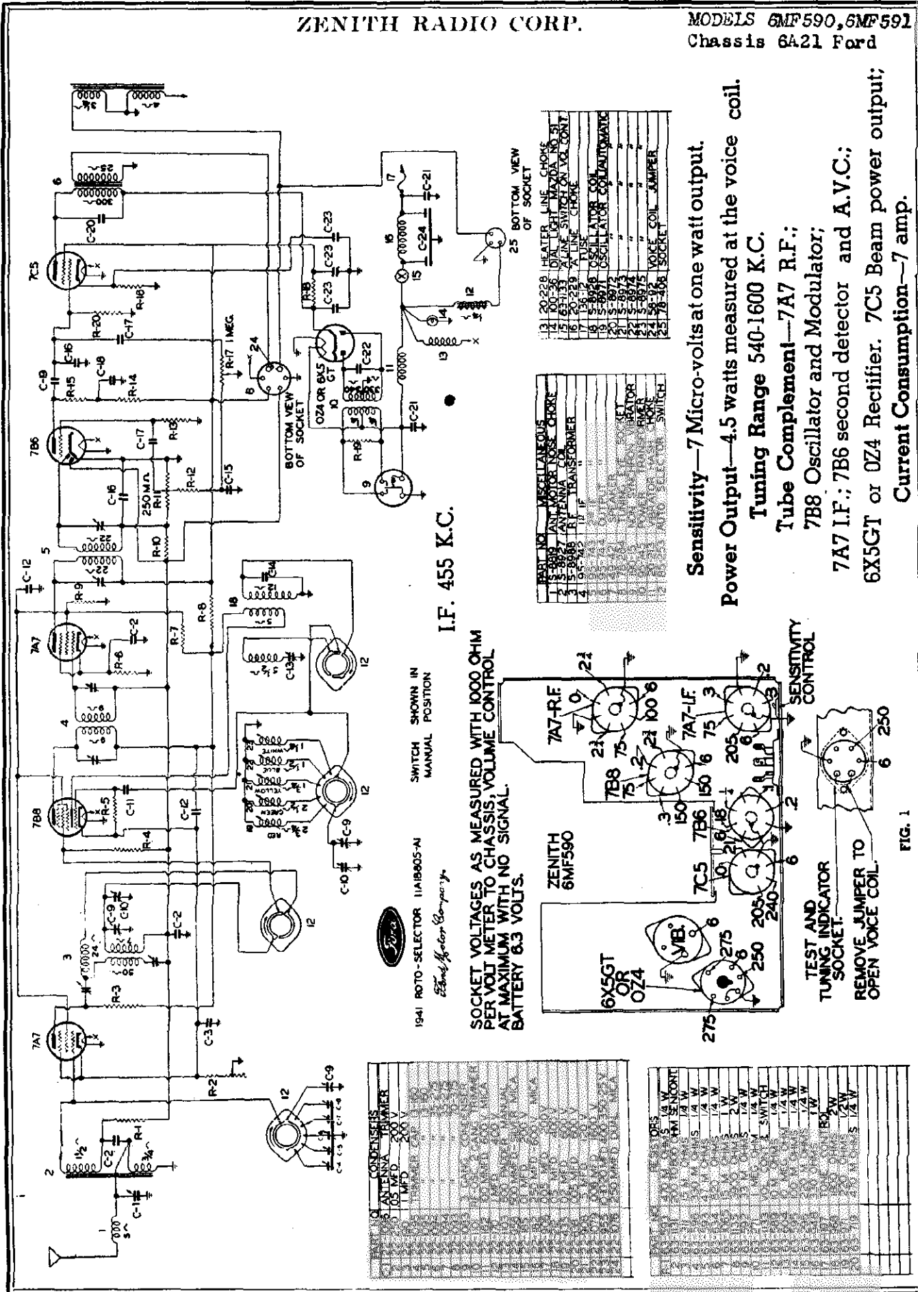


Fig. 1



ZENITH RADIO CORP.

MODELS 6MF590, 6MF591
Chassis 6A21 Ford



I.F. 455 K.C.

Sensitivity—7 Micro-volts at one watt output.
Power Output—4.5 watts measured at the voice coil.
Tuning Range 540-1600 K.C.
Tube Complement—7A7 R.F.;
 7B6 Oscillator and Modulator;
 7A7 I.F.; 7B6 second detector and A.V.C.;
 6X5GT or OZ4 Rectifier. 7C5 Beam power output;
Current Consumption—7 amp.

ALIGNMENT:

The alignment of a receiver is one of the most important functions that a service man performs, and the instructions must be carefully followed.

CAUTION:

Care should be taken while making all adjustments on the receiver to have the volume control turned full on. The intensity of the signal should be reduced only at the signal generator.

The signal for the entire alignment procedure, both I.F. and R.F., is fed through a special Zenith dummy which can be purchased from your Zenith distributor, Part No. S9187. The capacitors in the Zenith dummy antenna as shown in Fig. 2 are identical with the Ford antenna.

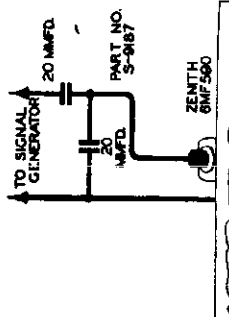


FIG. 1

NOTE:

This receiver is equipped with an adjustable sensitivity control located on the bottom of the chassis as shown in Fig. 1. The control is set at the factory to a position which gives sensitivity of 7 micromvolts at 1 watt output. It is found advisable to hold the receiver at this level in any higher sensitivity may result in excessive background noise and unless laboratory equipment is available for measuring sensitivity it is not advisable to change the setting.

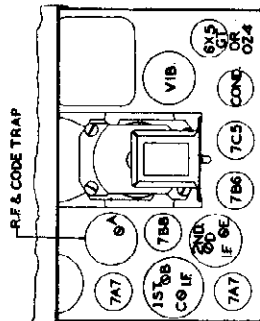


FIG. 3

4. The adjustment screws B, C, D and E (see Fig. 3) are then adjusted in order for maximum response.

5. The code trap A is then adjusted for minimum response.

R.F.—

1. The receiver is returned to manual tuning.

2. The tuning control is rotated until the condenser plates are out of mesh (1600 K.C.)

3. The signal generator is set to 1800 K.C. of time, removes the plastic escutcheon covering the tuning control by first pulling off the three knobs and removing the lock nuts on the tuning and volume control shafts. With the escutcheon removed, the automatic adjusting screws become accessible as shown in Fig. 5. The adjustments are made by means of a special wrench held in position by a clip as shown in Fig. 5 and using this wrench, the adjustments are made as follows:

- Set signal generator to 1400 K.C. and rotate the tuning control until a signal is heard.
- Adjust the R.F. trimmer G (see Fig. 4) and the antenna trimmer H (see Fig. 5) for maximum response.
- Set the signal generator to 600 K.C. and rotate the tuning control until signal is heard.
- The condenser gang is then rocked slightly while adjusting the 900 K.C. peccider I (see Fig. 4).

7. Set the signal generator to 600 K.C. and rotate the tuning control until signal is heard.

8. The condenser gang is then rocked slightly while adjusting the 900 K.C. peccider I (see Fig. 4).

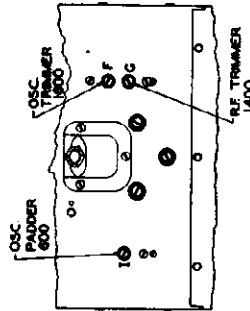


FIG. 4

SETTING THE ROTO-SELECTOR:

First turn the receiver on, and allow it to operate for approximately half an hour. This is necessary in order that the operating temperatures may reach normal, and therefore assure accurate adjustment. After the

set has been on for the necessary length of time, removes the plastic escutcheon covering the tuning control by first pulling off the three knobs and removing the lock nuts on the tuning and volume control shafts. With the escutcheon removed, the automatic adjusting screws become accessible as shown in Fig. 5. The adjustments are made by means of a special wrench held in position by a clip as shown in Fig. 5 and using this wrench, the adjustments are made as follows:

The eyes may also be used when aligning the receiver instead of an output meter. The eye with a special cable and plug is available at your Zenith distributor.

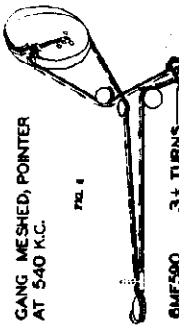


FIG. 6

The stringing of the dial cord is very important for unless properly strung the cord will jump off the pulleys. Figure 6 shows the proper way to string the cord.

The jumper shown on the test socket in Fig. 1 is provided so that an output meter may be connected to the voice coil side of the output transformer.

If you have the type of output meter which is usually connected to the plate of the output tube, it may be adapted for this type of connection by following the instructions shown in Fig. 7.

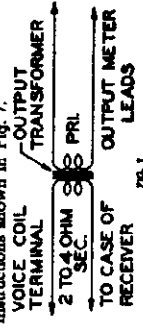
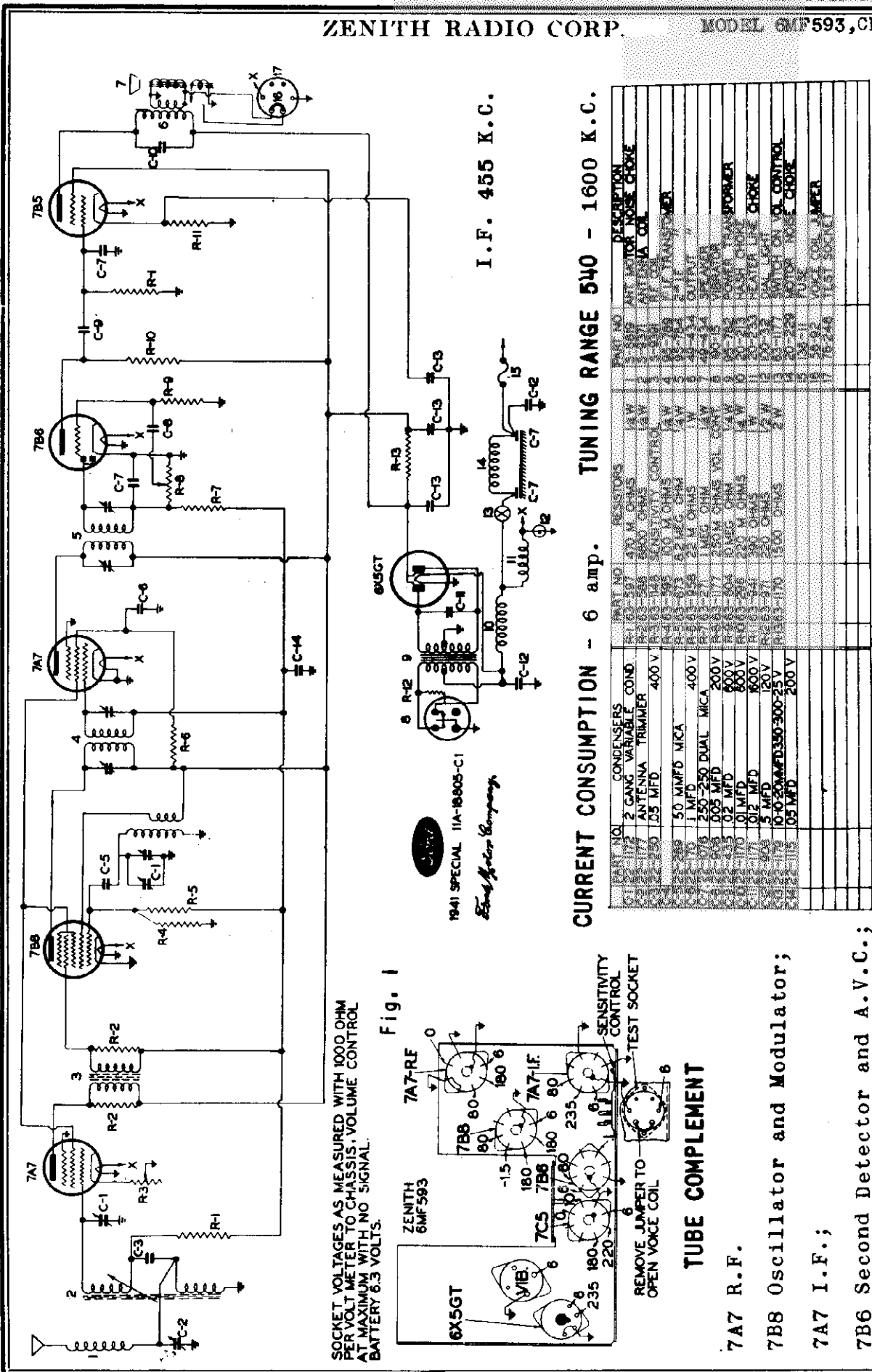


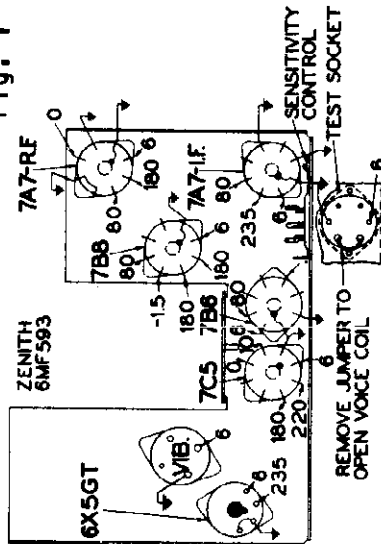
FIG. 7

- Select a station within the range of adjustment No. 1 (Fig. 5). The range of adjustments is shown in Fig. 5.
- Set Roto-Selector in position No. 1.
- Adjust the No. 1 screw (see Fig. 5) with the wrench provided until the desired station is tuned to the loudest point.
- Adjust No. 1 nut (see Fig. 5) for maximum signal.
- Repeat the last two above operations to make sure the adjustments are accurate.



SOCKET VOLTAGES AS MEASURED WITH 1000 OHM PER VOLT METER TO CHASSIS, VOLUME CONTROL AT MAXIMUM WITH NO SIGNAL. BATTERY 6.3 VOLTS.

Fig. 1



TUBE COMPLEMENT

- 7A7 R.F.
- 7B8 Oscillator and Modulator;
- 7A7 I.F.;
- 7B6 Second Detector and A.V.C.;
- 7B5 Pentode power output;
- 6X5GT Rectifier.

I.F. 455 K.C.

CURRENT CONSUMPTION - 6 amp. TUNING RANGE 540 - 1600 K.C.

CONDENSERS		RESISTORS		DESCRIPTION
1	50 M.M.F.D. MICA	R-1	100,000 OHMS	ANTENNA COIL
2	1 M.F.D.	R-2	100,000 OHMS	ANTENNA COIL
3	250-250 DUAL MICA	R-3	100,000 OHMS	ANTENNA COIL
4	100 M.F.D.	R-4	100,000 OHMS	ANTENNA COIL
5	0.05 M.F.D.	R-5	100,000 OHMS	ANTENNA COIL
6	0.02 M.F.D.	R-6	100,000 OHMS	ANTENNA COIL
7	0.01 M.F.D.	R-7	100,000 OHMS	ANTENNA COIL
8	0.01 M.F.D.	R-8	100,000 OHMS	ANTENNA COIL
9	0.01 M.F.D.	R-9	100,000 OHMS	ANTENNA COIL
10	0.01 M.F.D.	R-10	100,000 OHMS	ANTENNA COIL
11	0.01 M.F.D.	R-11	100,000 OHMS	ANTENNA COIL
12	0.01 M.F.D.	R-12	100,000 OHMS	ANTENNA COIL
13	0.01 M.F.D.	R-13	100,000 OHMS	ANTENNA COIL
14	0.01 M.F.D.	R-14	100,000 OHMS	ANTENNA COIL
15	0.01 M.F.D.	R-15	100,000 OHMS	ANTENNA COIL
16	0.01 M.F.D.	R-16	100,000 OHMS	ANTENNA COIL
17	0.01 M.F.D.	R-17	100,000 OHMS	ANTENNA COIL
18	0.01 M.F.D.	R-18	100,000 OHMS	ANTENNA COIL
19	0.01 M.F.D.	R-19	100,000 OHMS	ANTENNA COIL
20	0.01 M.F.D.	R-20	100,000 OHMS	ANTENNA COIL
21	0.01 M.F.D.	R-21	100,000 OHMS	ANTENNA COIL
22	0.01 M.F.D.	R-22	100,000 OHMS	ANTENNA COIL
23	0.01 M.F.D.	R-23	100,000 OHMS	ANTENNA COIL
24	0.01 M.F.D.	R-24	100,000 OHMS	ANTENNA COIL
25	0.01 M.F.D.	R-25	100,000 OHMS	ANTENNA COIL
26	0.01 M.F.D.	R-26	100,000 OHMS	ANTENNA COIL
27	0.01 M.F.D.	R-27	100,000 OHMS	ANTENNA COIL
28	0.01 M.F.D.	R-28	100,000 OHMS	ANTENNA COIL
29	0.01 M.F.D.	R-29	100,000 OHMS	ANTENNA COIL
30	0.01 M.F.D.	R-30	100,000 OHMS	ANTENNA COIL
31	0.01 M.F.D.	R-31	100,000 OHMS	ANTENNA COIL
32	0.01 M.F.D.	R-32	100,000 OHMS	ANTENNA COIL
33	0.01 M.F.D.	R-33	100,000 OHMS	ANTENNA COIL
34	0.01 M.F.D.	R-34	100,000 OHMS	ANTENNA COIL
35	0.01 M.F.D.	R-35	100,000 OHMS	ANTENNA COIL
36	0.01 M.F.D.	R-36	100,000 OHMS	ANTENNA COIL
37	0.01 M.F.D.	R-37	100,000 OHMS	ANTENNA COIL
38	0.01 M.F.D.	R-38	100,000 OHMS	ANTENNA COIL
39	0.01 M.F.D.	R-39	100,000 OHMS	ANTENNA COIL
40	0.01 M.F.D.	R-40	100,000 OHMS	ANTENNA COIL
41	0.01 M.F.D.	R-41	100,000 OHMS	ANTENNA COIL
42	0.01 M.F.D.	R-42	100,000 OHMS	ANTENNA COIL
43	0.01 M.F.D.	R-43	100,000 OHMS	ANTENNA COIL
44	0.01 M.F.D.	R-44	100,000 OHMS	ANTENNA COIL
45	0.01 M.F.D.	R-45	100,000 OHMS	ANTENNA COIL
46	0.01 M.F.D.	R-46	100,000 OHMS	ANTENNA COIL
47	0.01 M.F.D.	R-47	100,000 OHMS	ANTENNA COIL
48	0.01 M.F.D.	R-48	100,000 OHMS	ANTENNA COIL
49	0.01 M.F.D.	R-49	100,000 OHMS	ANTENNA COIL
50	0.01 M.F.D.	R-50	100,000 OHMS	ANTENNA COIL
51	0.01 M.F.D.	R-51	100,000 OHMS	ANTENNA COIL
52	0.01 M.F.D.	R-52	100,000 OHMS	ANTENNA COIL
53	0.01 M.F.D.	R-53	100,000 OHMS	ANTENNA COIL
54	0.01 M.F.D.	R-54	100,000 OHMS	ANTENNA COIL
55	0.01 M.F.D.	R-55	100,000 OHMS	ANTENNA COIL
56	0.01 M.F.D.	R-56	100,000 OHMS	ANTENNA COIL
57	0.01 M.F.D.	R-57	100,000 OHMS	ANTENNA COIL
58	0.01 M.F.D.	R-58	100,000 OHMS	ANTENNA COIL
59	0.01 M.F.D.	R-59	100,000 OHMS	ANTENNA COIL
60	0.01 M.F.D.	R-60	100,000 OHMS	ANTENNA COIL
61	0.01 M.F.D.	R-61	100,000 OHMS	ANTENNA COIL
62	0.01 M.F.D.	R-62	100,000 OHMS	ANTENNA COIL
63	0.01 M.F.D.	R-63	100,000 OHMS	ANTENNA COIL
64	0.01 M.F.D.	R-64	100,000 OHMS	ANTENNA COIL
65	0.01 M.F.D.	R-65	100,000 OHMS	ANTENNA COIL
66	0.01 M.F.D.	R-66	100,000 OHMS	ANTENNA COIL
67	0.01 M.F.D.	R-67	100,000 OHMS	ANTENNA COIL
68	0.01 M.F.D.	R-68	100,000 OHMS	ANTENNA COIL
69	0.01 M.F.D.	R-69	100,000 OHMS	ANTENNA COIL
70	0.01 M.F.D.	R-70	100,000 OHMS	ANTENNA COIL
71	0.01 M.F.D.	R-71	100,000 OHMS	ANTENNA COIL
72	0.01 M.F.D.	R-72	100,000 OHMS	ANTENNA COIL
73	0.01 M.F.D.	R-73	100,000 OHMS	ANTENNA COIL
74	0.01 M.F.D.	R-74	100,000 OHMS	ANTENNA COIL
75	0.01 M.F.D.	R-75	100,000 OHMS	ANTENNA COIL
76	0.01 M.F.D.	R-76	100,000 OHMS	ANTENNA COIL
77	0.01 M.F.D.	R-77	100,000 OHMS	ANTENNA COIL
78	0.01 M.F.D.	R-78	100,000 OHMS	ANTENNA COIL
79	0.01 M.F.D.	R-79	100,000 OHMS	ANTENNA COIL
80	0.01 M.F.D.	R-80	100,000 OHMS	ANTENNA COIL
81	0.01 M.F.D.	R-81	100,000 OHMS	ANTENNA COIL
82	0.01 M.F.D.	R-82	100,000 OHMS	ANTENNA COIL
83	0.01 M.F.D.	R-83	100,000 OHMS	ANTENNA COIL
84	0.01 M.F.D.	R-84	100,000 OHMS	ANTENNA COIL
85	0.01 M.F.D.	R-85	100,000 OHMS	ANTENNA COIL
86	0.01 M.F.D.	R-86	100,000 OHMS	ANTENNA COIL
87	0.01 M.F.D.	R-87	100,000 OHMS	ANTENNA COIL
88	0.01 M.F.D.	R-88	100,000 OHMS	ANTENNA COIL
89	0.01 M.F.D.	R-89	100,000 OHMS	ANTENNA COIL
90	0.01 M.F.D.	R-90	100,000 OHMS	ANTENNA COIL
91	0.01 M.F.D.	R-91	100,000 OHMS	ANTENNA COIL
92	0.01 M.F.D.	R-92	100,000 OHMS	ANTENNA COIL
93	0.01 M.F.D.	R-93	100,000 OHMS	ANTENNA COIL
94	0.01 M.F.D.	R-94	100,000 OHMS	ANTENNA COIL
95	0.01 M.F.D.	R-95	100,000 OHMS	ANTENNA COIL
96	0.01 M.F.D.	R-96	100,000 OHMS	ANTENNA COIL
97	0.01 M.F.D.	R-97	100,000 OHMS	ANTENNA COIL
98	0.01 M.F.D.	R-98	100,000 OHMS	ANTENNA COIL
99	0.01 M.F.D.	R-99	100,000 OHMS	ANTENNA COIL
100	0.01 M.F.D.	R-100	100,000 OHMS	ANTENNA COIL

SENSITIVITY - 9 microvolts at one watt output.
 POWER OUTPUT - 3 watts measured at the voice coil.

ALIGNMENT:

The alignment of a receiver is one of the most important functions that a service man performs, and the instructions must be carefully followed.

CAUTION:

Care should be taken while making all adjustments on the receiver to have the volume control turned full on. The intensity of the signal should be reduced only at the signal generator.

The signal for the entire alignment procedure, both I.F. and R.F. is fed through a special Zenith dummy which can be purchased from your Zenith distributor, Part No. S9187. The capacities in the Zenith dummy antenna as shown in Fig. 2 are identical with the Ford antenna.

NOTE:

This receiver is equipped with an adjustable sensitivity control located on the bottom of the chassis as shown in Fig. 1. The control is set at the factory to a position which gives sensitivity of 9 microvolts at 1 watt output. It is found advisable to hold the receiver at this level an any higher sensitivity may result in excessive background noise and unless laboratory equipment is available for measuring sensitivity it is not advisable to change the setting.

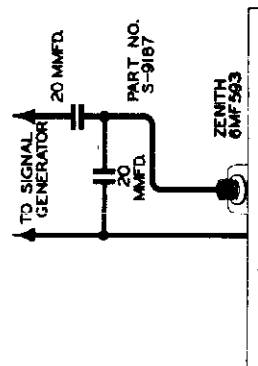
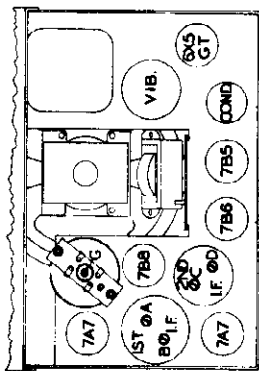


Fig. 2

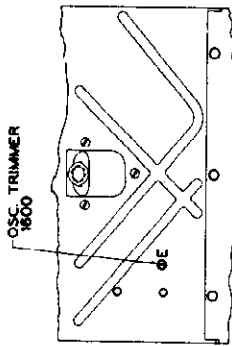
I. F. -

1. The tuning control is rotated until the condenser plates are fully meshed. (540 K.C.)



TUBE LAYOUT MODEL 6MF593
Fig. 3

6. Set the signal generator to 600 K.C. and rotate the tuning control until the signal is heard.



TRIMMER LAYOUT MODEL 6MF593
Fig. 4

2. The signal generator is set at 465 K.C. and fed through the special Zenith dummy to the receiver.
3. The adjustment screws A, B, C and D (see Fig. 3) are then adjusted in order for maximum response.
7. The condenser gang is then rocked slightly while adjusting the 600 K.C. core 6 (see Fig. 3)
8. Repeat operations 4 and 5.

R. F. -

1. The tuning control is rotated until the condenser plates are out of mesh. (1600 K.C.)
2. The signal generator is set to 1600 K.C.
3. Adjust the 1600 K.C. oscillator trimmer E (see Fig. 4) for maximum response
4. Set signal generator to 1400 K.C. and rotate the tuning control until a signal is heard.
5. Adjust the 1400 antenna trimmer F (see Fig. 5) for maximum response.

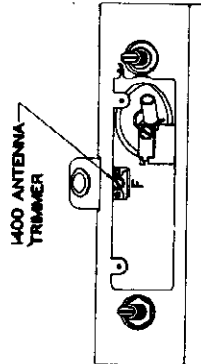
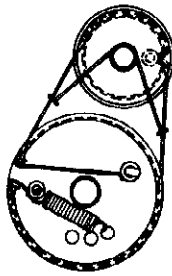


Fig. 5

The stringing of the cord is very important. Figure 6 shows the proper way to string the dial cord.

GANG MESHED, DIAL AT 540 K.C.



6MF593
Fig. 6

The Zenith Radio Corporation furnishes the antenna for 1941 Ford and Mercury only.

Parts for this antenna will be available at your Zenith distributor.

The jumper shown on the test socket in Fig. 1 is provided so that an output meter may be connected to the voice coil side of the output transformer.

If you have the type of output meter which is usually connected to the plate of the output tube, it may be adapted for this type of connection by following the instructions shown in Fig. 7.

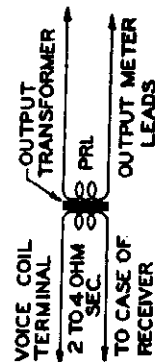


Fig. 7

ZENITH RADIO CORP.

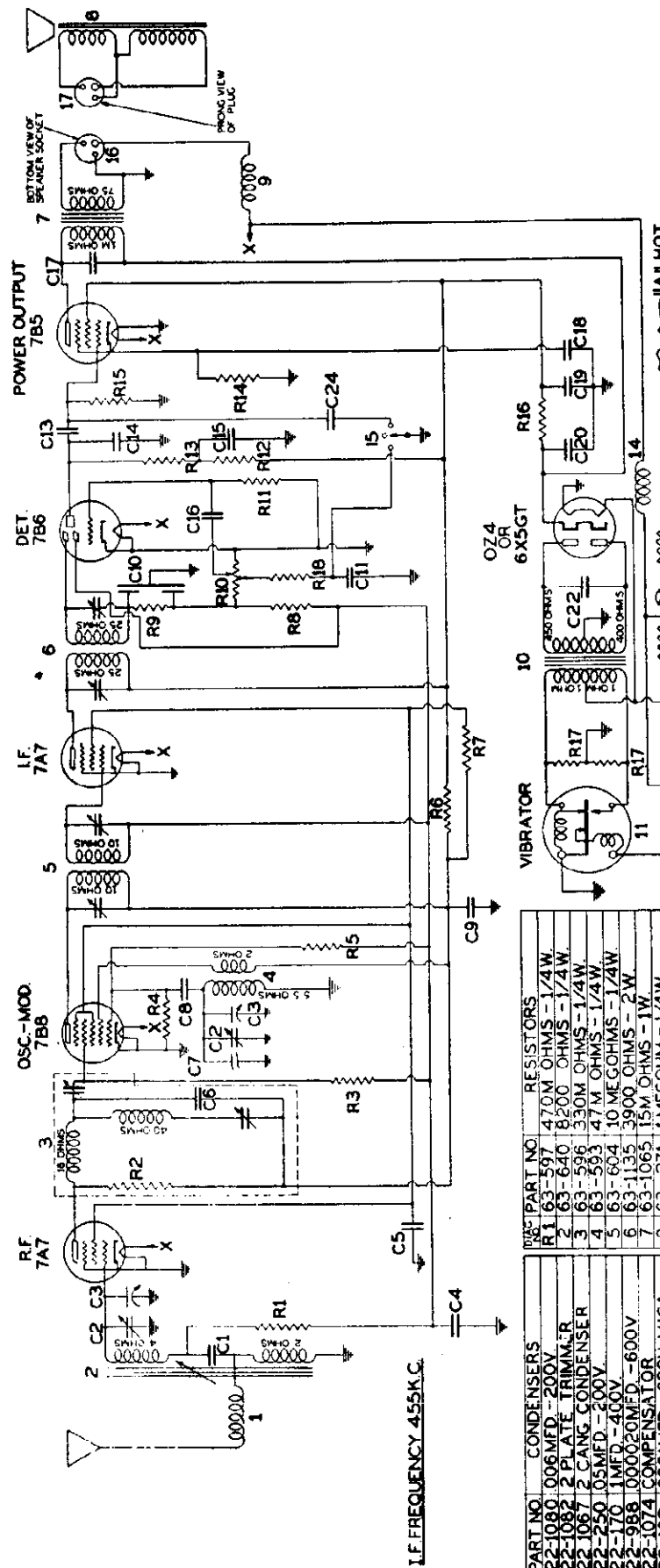
MODEL 6MN595, Chassis
6A17 Nash

MADE ESPECIALLY FOR
NASH MOTORS



NASH-A.C.6011-SPECIAL
ZENITH MODEL 6MN595

NASH AC6011 SPECIAL ZENITH MODEL 6MN595



MISC. PART NO. MISC. CONT'D

19	78-208	SPEAKER SILEN
20	52-196	CAB & PLUG
21	136-11	FUSE-14 AMPS
22	100-32	DIAL LIGHT #51

MISC. PART NO. MISC.

1	5-8819	ANT MOTOR IN
2	5-8884	ANTENNA COIL
3	95-736	ANTENNA D COIL
4	5-8887	OSCILLATOR COIL
5	95-737	1ND I.F. TRANSFORMER
6	95-736	2ND I.F. TRANSFORMER
7	95-734	OUTPUT TRANSFORMER
8	49-412	SPEAKER
9	20-225	OVER TONE CONTROL
10	95-733	POWER TRANSFORMER
11	100-15	VIBRATOR
12	20-213	VIBRATOR LINE CHOKE
13	20-229	HEATER LINE CHOKE
14	20-226	THREE POS. TONE CONTROL
15	85-249	

MISC. PART NO. RESISTORS

1	63-597	470M OHMS - 1/4W.
2	63-640	8200 OHMS - 1/4W.
3	63-596	330M OHMS - 1/4W.
4	63-593	47M OHMS - 1/4W.
5	63-604	10 MEG OHMS - 1/4W.
6	63-1135	3900 OHMS - 2W.
7	63-1065	15M OHMS - 1W.
8	63-271	1 MEG OHM - 1/4W.
9	63-592	33M OHMS - 1/4W.
10	63-1128	1/4 MEG OHM VOL. CONT.
11	63-604	10 MEG OHMS - 1/4W.
12	63-595	100M OHMS - 1/4W.
13	63-296	220M OHMS - 1/4W.
14	63-591	390 OHMS - 1W.
15	63-947	470M OHMS - 1/4W.
16	63-968	1800 OHMS - 2W.
17	63-967	82 OHMS - 1/2W.
18	63-589	10M OHMS - 1/4W.

MISC. PART NO. CONDENSERS

1	22-1080	006MFD. - 200V.
2	22-1062	2 PLATE TRIMMER
3	22-1067	2 GANG CONDENSER
4	22-250	0.5MFD. - 500V.
5	22-170	1MFD. - 400V.
6	22-988	000020MFD. - 600V.
7	22-1074	COMPENSATOR
8	22-162	0001MFD. - 600V. MICA
9	22-170	1MFD. - 400V.
10	22-1076	00025MFD. DUAL MICA
11	22-185	01MFD. - 200V.
12	22-1076	00025MFD. DUAL MICA
13	22-435	02MFD. - 600V.
14	22-182	00025MFD. - 600V. MICA
15	22-313	05MFD. - 400V.
16	22-966	005MFD. - 200V.
17	22-838	005MFD. - 600V.
18		20MFD. - 25V.
19	22-904	10MFD. - 350V.
20		10MFD. - 400V.
21	22-905	25MFD. - 200V.
22	22-1079	006MFD. - 1600V.
23	22-908	5MFD. - 120V.
24	22-906	005MFD. - 200V.

MODEL 7ML592

ZENITH RADIO CORP.

ALIGNMENT:

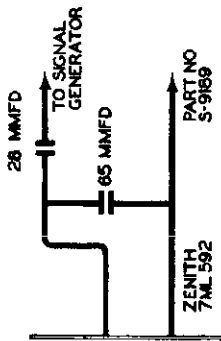
The alignment of the receiver is one of the most important functions that a service man performs, and the instructions must be carefully followed.

CAUTION:

Great care should be taken while making all adjustments on the receiver to have the volume control turned full on. The intensity of the signal should be reduced only at the signal generator.

The signal for the entire alignment procedure, both I.F. and R.F. is fed through a special Zenith dummy which can be purchased from your Zenith distributor—Part No. S9189.

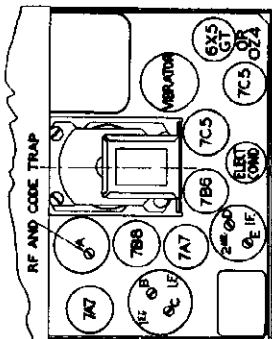
The capacities in the Zenith dummy as shown in Fig. 2 are identical with the Lincoln antenna, and if the receiver is adjusted accordingly, the instrument will operate properly when installed in the car.



NOTE:

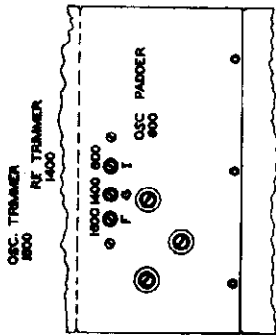
This receiver is equipped with an adjustable sensitivity control located on the side of the chassis as shown in Fig. 1. The control is set at the factory to a position which gives sensitivity of 6 microvolts at 1 watt output. It is found advisable to hold the receiver at this level as any higher sensitivity may result in excessive background noise and unless laboratory equipment is available for measuring sensitivity, it is not advisable to change this setting.

3. The R.F. and code trap adjustment screw A (see Fig. 3) is adjusted for maximum response.
4. The adjustment screws B, C, D and E (see Fig. 3) are then adjusted in order for maximum response.
5. The code trap A is then adjusted for minimum response.

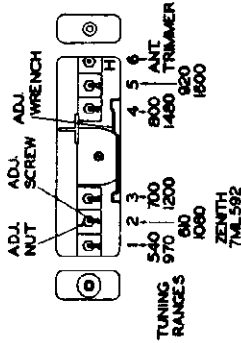


B.F.—

1. The receiver is returned to manual tuning.
2. The tuning control is rotated until the condenser plates are out of mesh (1800 K.C.)
3. The signal generator is set to 1800 K.C.
4. Adjust the 1800 K.C. oscillator trimmer F (see Fig. 4) for maximum response.
5. Set signal generator to 1400 K.C. and rotate the tuning control until a signal is heard.
6. Adjust the R.F. trimmer G (see Fig. 4) and the antenna trimmer H (see Fig. 5) for maximum response.
7. Set the signal generator to 600 K.C. and rotate the tuning control until signal is heard.
8. The condenser gang is then rotated slightly while adjusting the 600 K.C. padder I (see Fig. 4) for maximum response.



3. Adjust the No. 1 screw (see Fig. 5) with the wrench provided until the desired station is tuned to the loudest point.
4. Adjust No. 1 nut (see Fig. 5) for maximum signal.

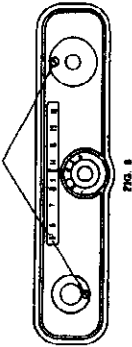


5. Repeat the last two above operations to make sure the adjustments are accurate.
 6. The same procedure is followed in setting the remaining four adjustments, selecting a station within the tuning range of each adjustment screw and placing the selector switch in the corresponding position for each adjustment screw.
- SETTING THE ROTO-SELECTOR:**
1. The tuning range is shown below each adjustment number (see Fig. 5).
 2. Turn receiver on and allow it to operate for half an hour before making any adjustment.
 3. Select a station within the range of position 1 on the Roto-Selector

7. Place escutcheon in position and secure in place with screws (see Fig. 6).

8. Place the control knobs in the proper position.

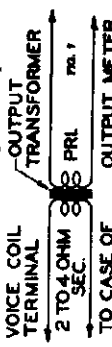
SCREWS USED TO SECURE ESCUTCHEON



A station adjusting eye is available at your Zenith distributor. It is especially essential when setting the Roto-Selector on a strong signal. This eye may also be used for alignment work instead of an output meter.

A jumper is provided on the test socket (see Fig. 1) located on the bottom of the receiver. Removing of this jumper will open the voice coil and allow you to connect your output meter to the voice coil side of the output transformer.

If you have the type of output meter which is usually connected to the plate of the output tube, it may be adapted for



TO CASE OF RECEIVER
LEADS
this type of connection by following the instructions shown in Fig. 7.

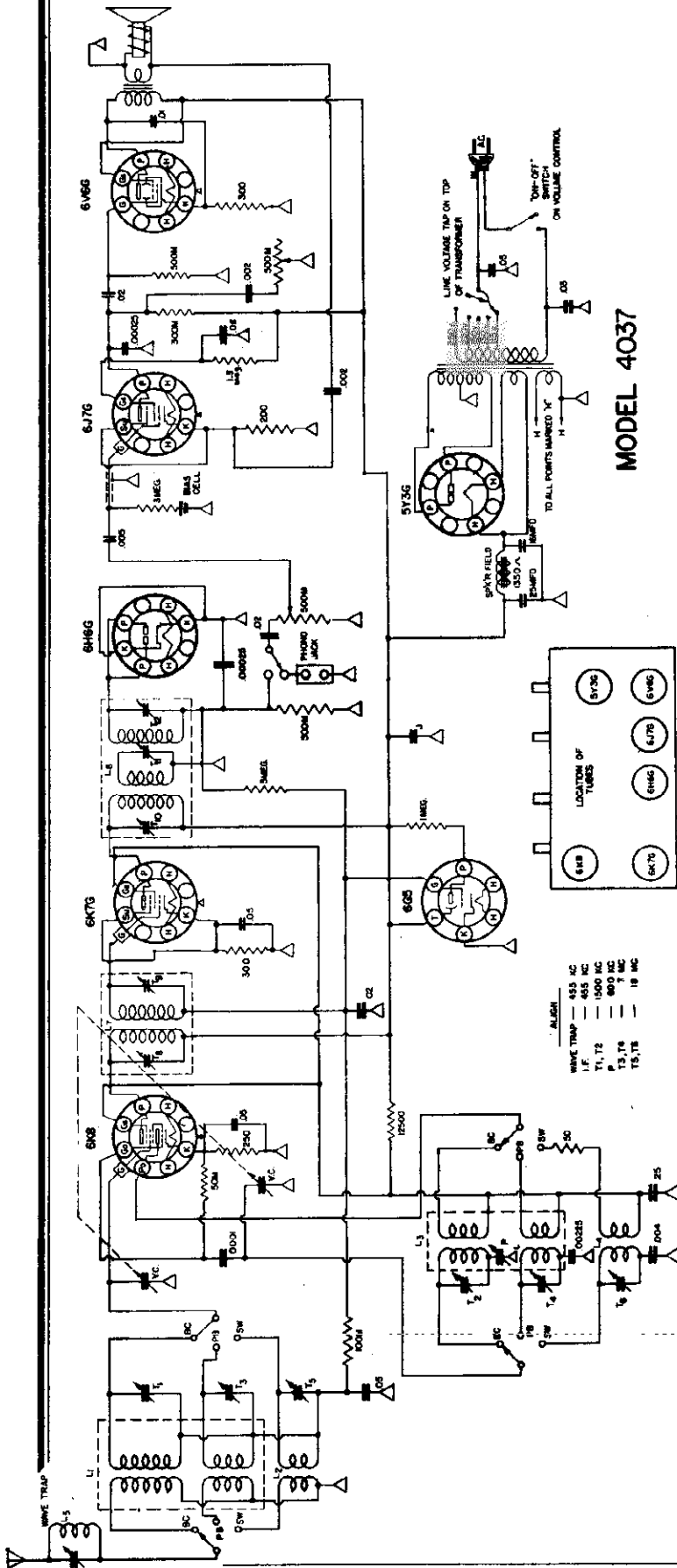
The stringing of the dial cord is most important for unless properly strung the cord will jump off the pulleys. Fig. 8 shows the proper way to string the dial cord.



ZENITH 7ML592

AIR-KING PRODUCTS CO. INC.

MODEL 4016
MODEL 4037



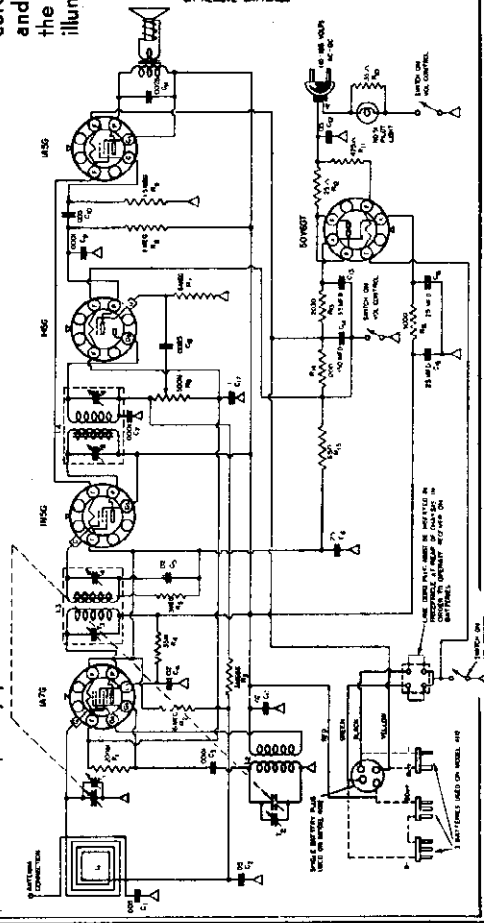
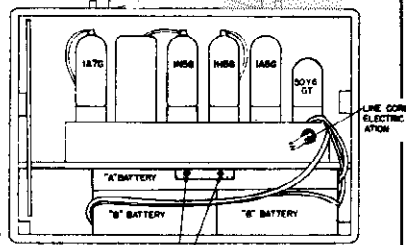
MODEL 4037

ELECTRIC OPERATION:

A power cord and plug is provided in a compartment at the rear of the cabinet. To place the set in operation, open the flap cover which is secured by the snap fastener and remove the power cord plug from its receptacle in the chassis. Stretch the line cord to its full length and plug it into the electric outlet. Finally, the set may be switched on by turning the volume control knob in a clockwise direction. A pilot light is provided which illuminates the dial when the set is operated on the power lines.

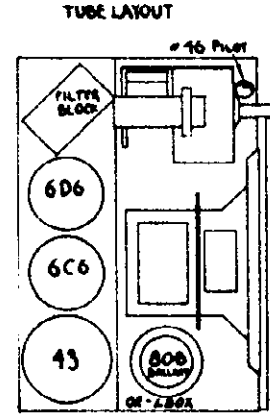
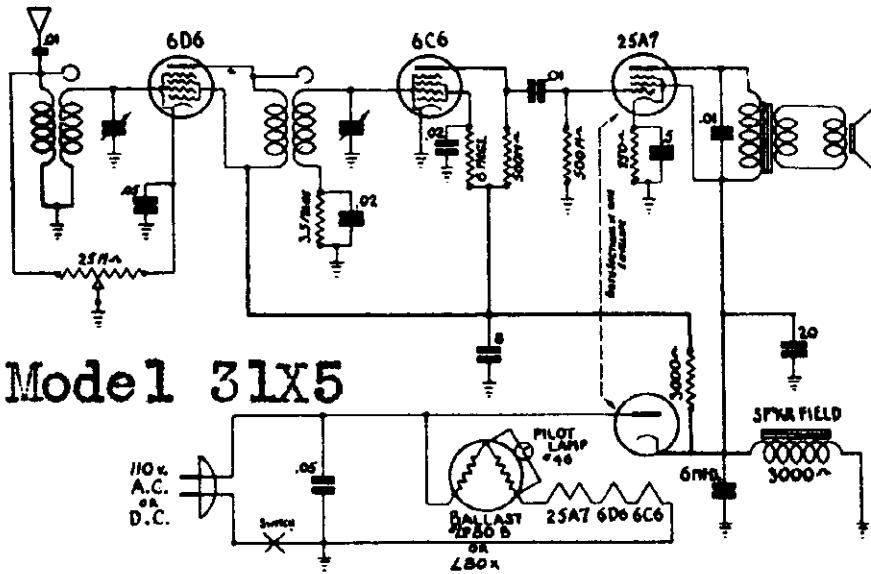
Do not attempt to close the flap when the line cord is plugged into the electric outlet.

This receiver comprises a five tube superheterodyne receiver, employing the new 1.4 volt battery tubes. This receiver operates on either batteries, or 110-125 volts A.C.-D.C. The frequency range covered is standard broadcast, 530 to 1730 kc and some of the low frequency police transmitters.

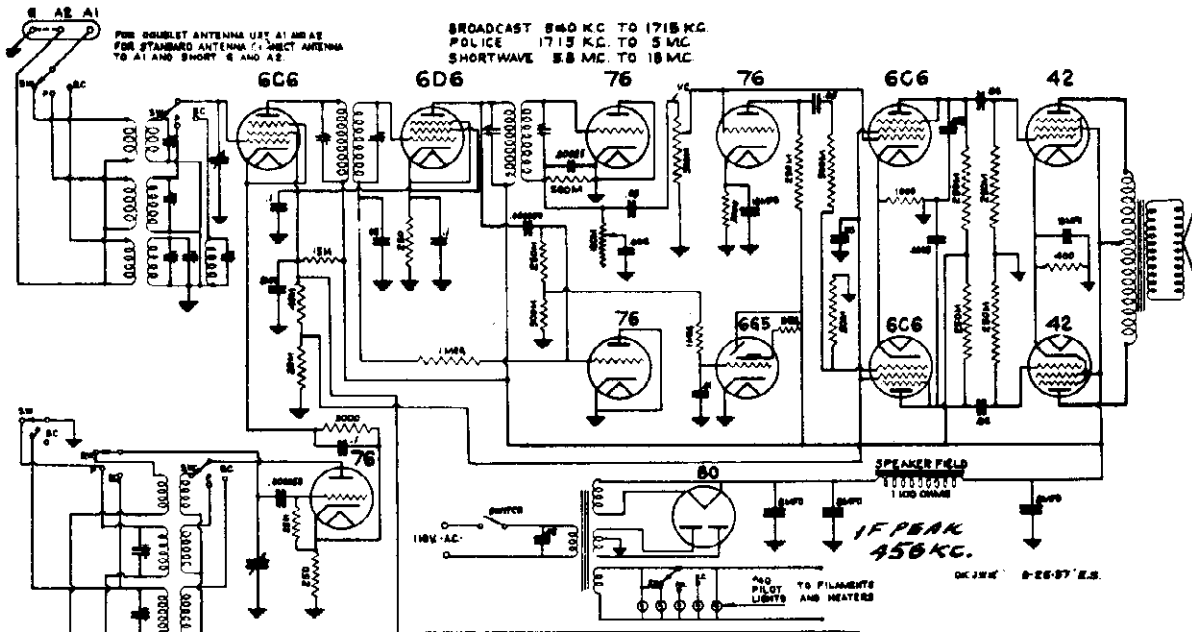


MODEL 31X5
MODEL 36Y12

ZEPHYR RADIO CO.

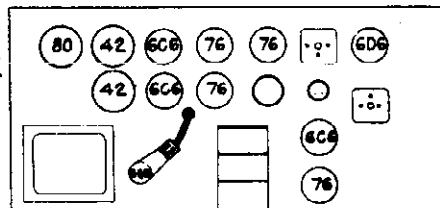


Model 31X5



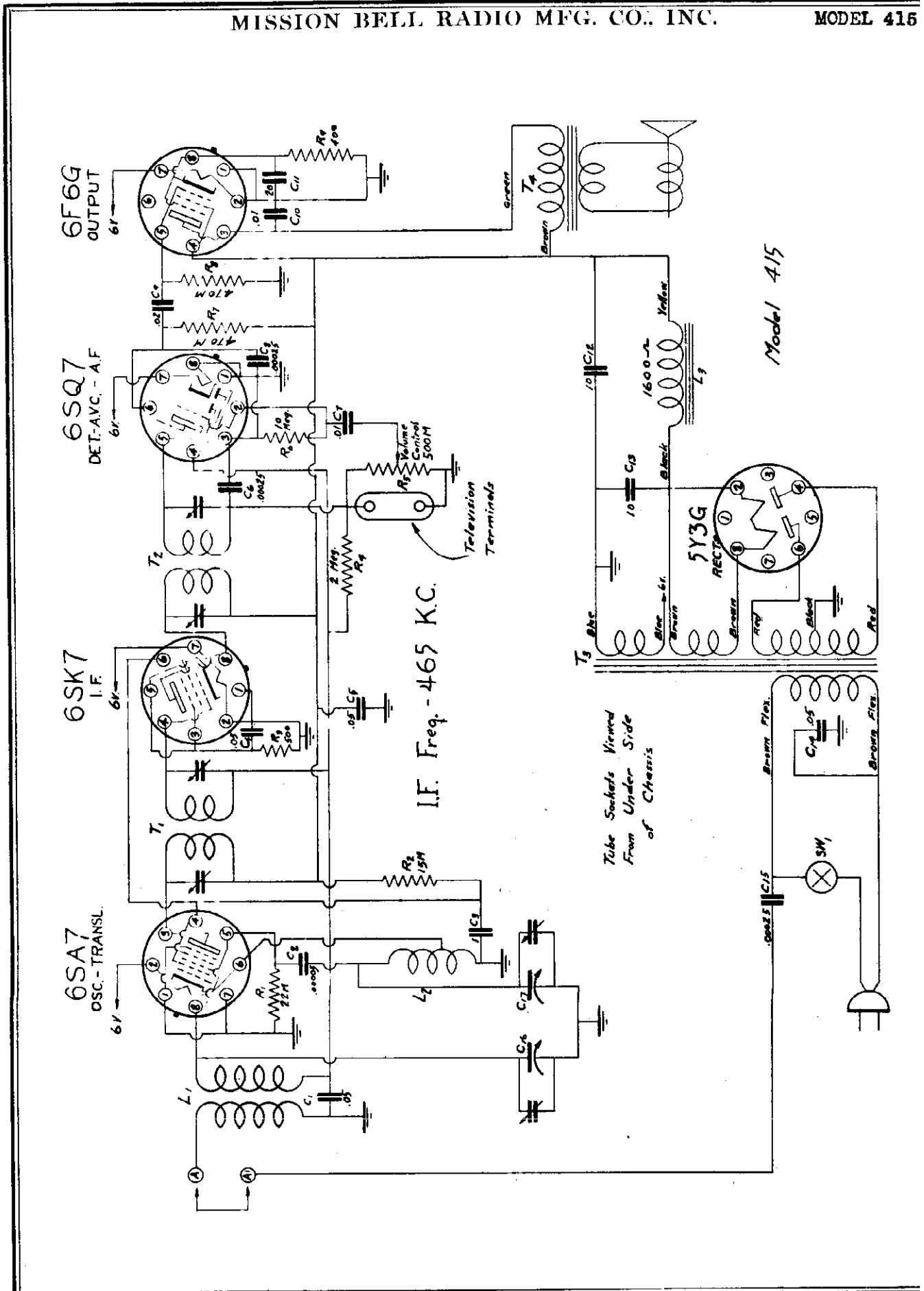
12 TUBE-3 BAND-AC
SUPERHETERODYNE
WITH MAGIC EYE

MODEL 36Y12



ON-OFF SWITCH VOLUME CONTROL TUNING CONTROL TONE CONTROL SWEEP SWITCH

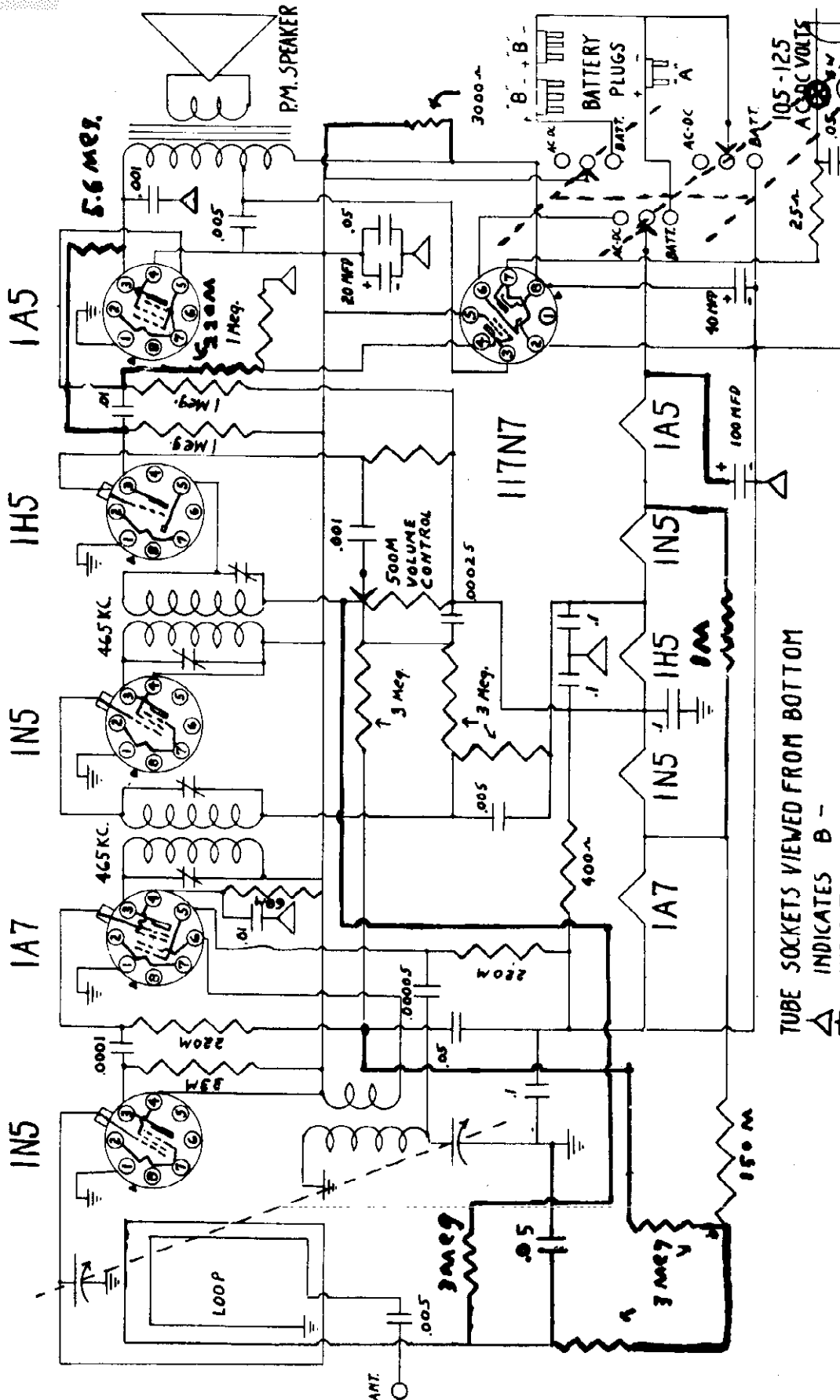
PART	PART NAME
6D6	6D6 600V 450V DRY TUBE
6C6	6C6 600V 450V DRY TUBE
76	76 600V 450V DRY TUBE
42	42 600V 450V DRY TUBE
3000	3000 OHM SPEAKER FIELD
25W	25W RESISTOR
3.5	3.5 FILAMENT TRANSFORMER
110V	110V A.C. INPUT
...	...



Model 415

MODEL 504

MISSION BELL RADIO MFG. CO., INC.




MISSION BELL MODEL 504
 24 JULY 1940 WFM
 REVISED 8/8/40
 J. W. KANE

STARTING SERIAL # 93649

TUBE SOCKETS VIEWED FROM BOTTOM
 △ INDICATES B -
 ⊕ INDICATES CHASSIS

"CLARIFIED SCHEMATICS"

CLARIFIED SCHEMATICS

The diagrams on the yellow sheets in this section indicate the breakdown of the individual bands of the multi-wave band receivers specified in the corner cards and shown in the respective manufacturers' sections in the main part of this Manual. Those schematics for which breakdowns have been made bear a designation () in the upper margin. The purpose of these breakdowns is to show how the components, that is the coils, condensers and switch contacts, are used when the receiver is set to different bands. In the majority of cases the circuits shown are the r-f and oscillator systems; however, in a few instances, a-f breakdowns are given.

The switch contacts which are associated with the various circuits, are represented as small circles, bearing either numerical or alphabetical designations corresponding to those designations shown upon the complete diagram contained in the respective manufacturers' sections in the main part of the Manual. The connections between the switch points are shown by dotted lines.

Each of the main diagrams, that is complete schematics, shows the wave-band switch in a certain position; usually this is the broadcast-band position. This same position is shown as the first position in the breakdown diagram unless the contrary is specified. Reference in the breakdown diagrams to the fact that the switch is shown as having been moved from one position, indicates the first position immediately following either the broadcast band, if that is the first shown, or whatever the band may be which is the first shown. Expressed differently this is, if the designation is "switch moved one position", this means that the wave-band switch has been turned one position from the reference point designated as "switch as shown".

"CLARIFIED SCHEMATICS"

When all switches associated with the movement turn in the same direction, this is specified as "clockwise" or "counter-clockwise" as the case may be.

You will note that corner cards on some of the "Clarified Schematic" breakdowns indicate several receivers. This means that the r-f and oscillator sections, as shown in the breakdown, apply to those receivers. However, this should not be construed as signifying that all these receivers are the same throughout. It simply means that the wave-band positions and associated circuits are the same for each model or chassis listed under the same "Clarified Schematic".

In some cases sections of the wave-band switch are used to short-circuit coils which are not in operation on the particular band shown in the schematic. In cases where inclusion of these shorted coils unnecessarily complicates the breakdown, they have been omitted, since they are not essential to the operation of the signal-carrying circuits.

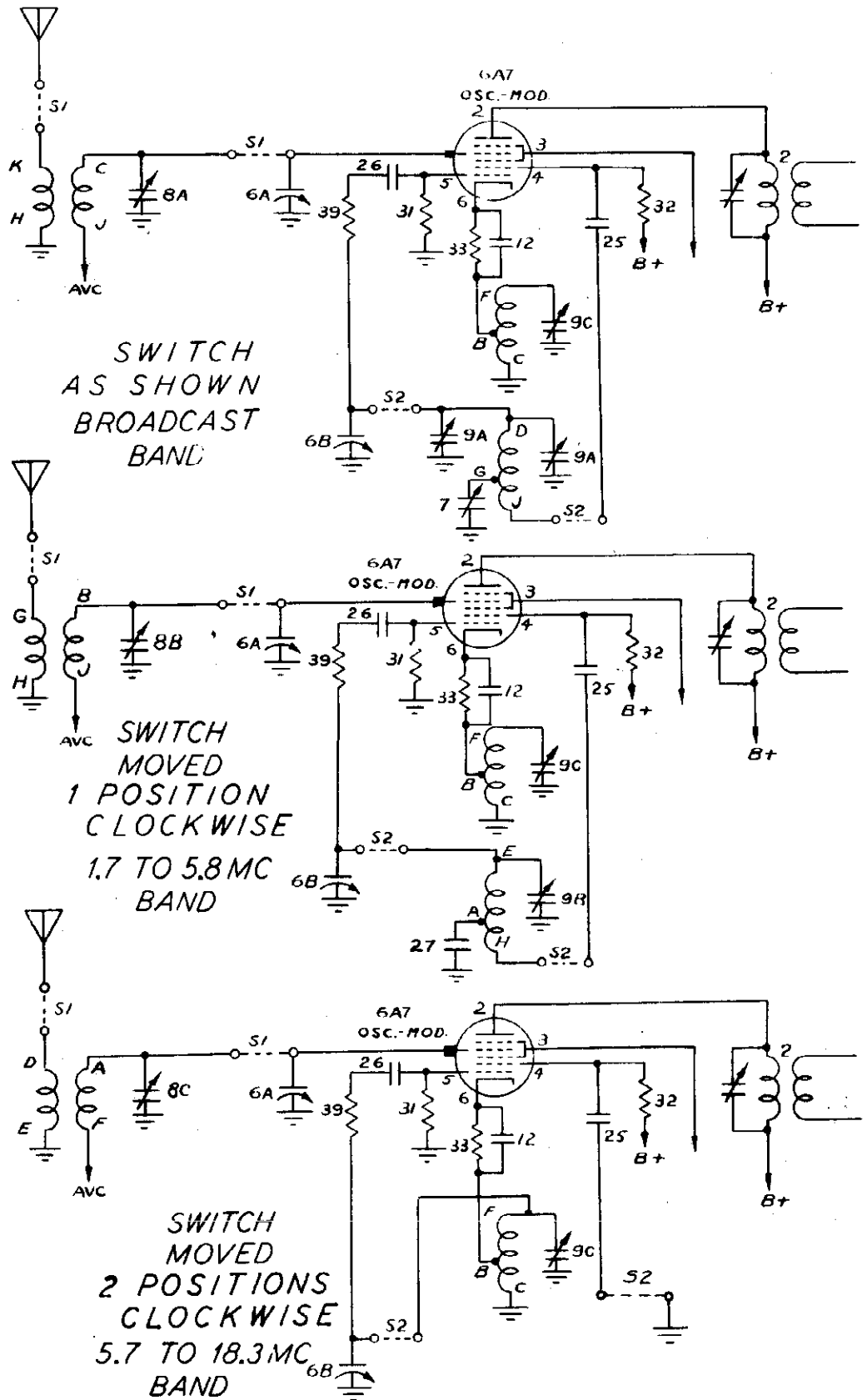
In the case of audio-frequency circuit breakdowns, the designations shown upon the breakdown schematics correspond with the designations shown upon the complete schematics.

For your convenience the pin terminals for each tube represented in the breakdown diagrams have been numbered according to the RMA system.

You will note that in some cases the bands are identified in accordance with the frequency range covered. Then again in some instances these frequency ranges are omitted. The reason for the omission is that we were unable to identify the specific ranges covered by the various bands and it was felt that, since all receivers do not employ switch arrangements which increase the frequency range in exact sequence as the range switch is advanced, it was deemed advisable to speak simply in terms of the switch positions, rather than the frequency ranges. Of course, where the frequency range was known it has been identified.

ALLIED RADIO CORP. MODELS B-10572, B-10585,
B-10586

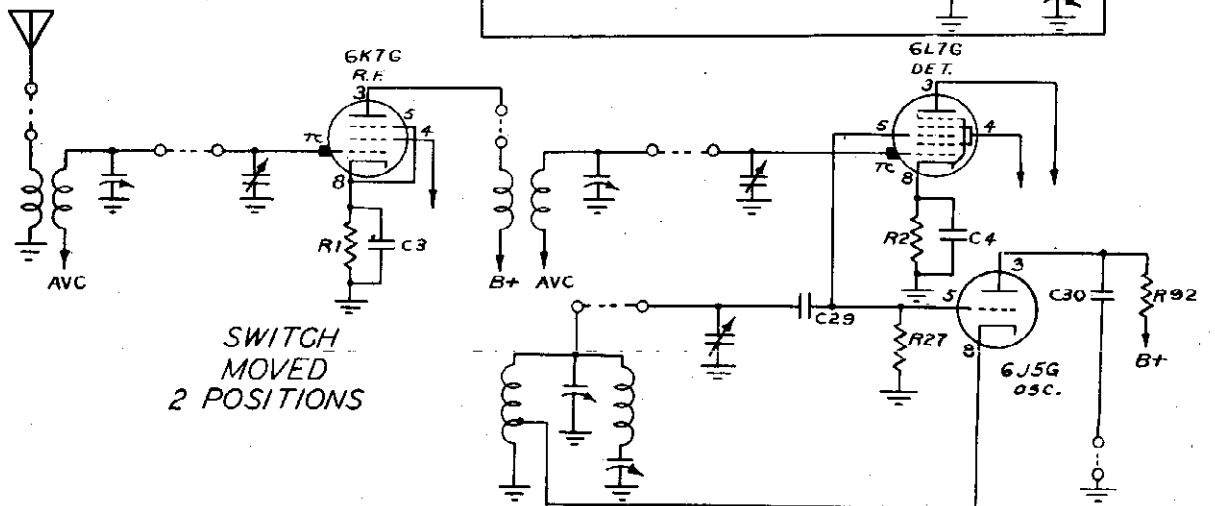
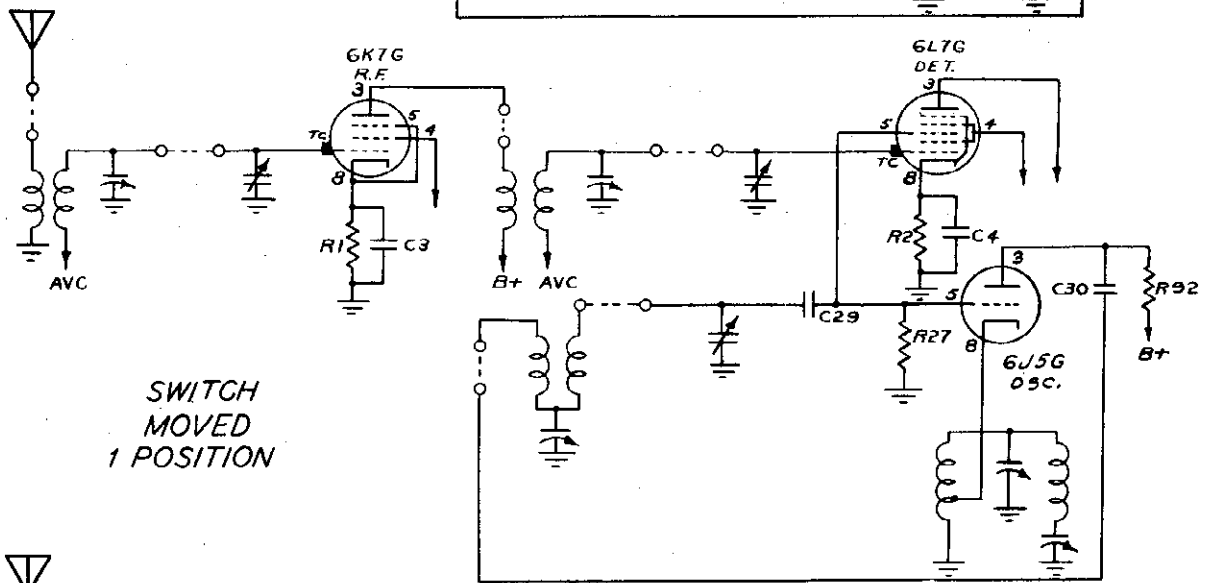
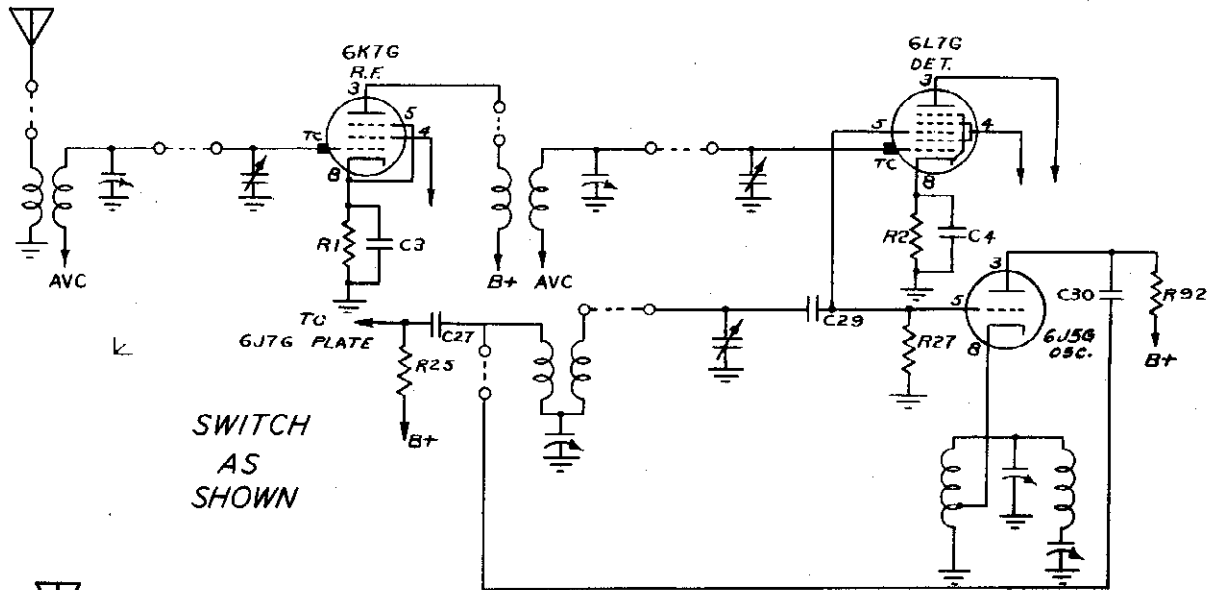
See Allied Page 12-9



ALLIED RADIO CORP.

MODEL E-10880

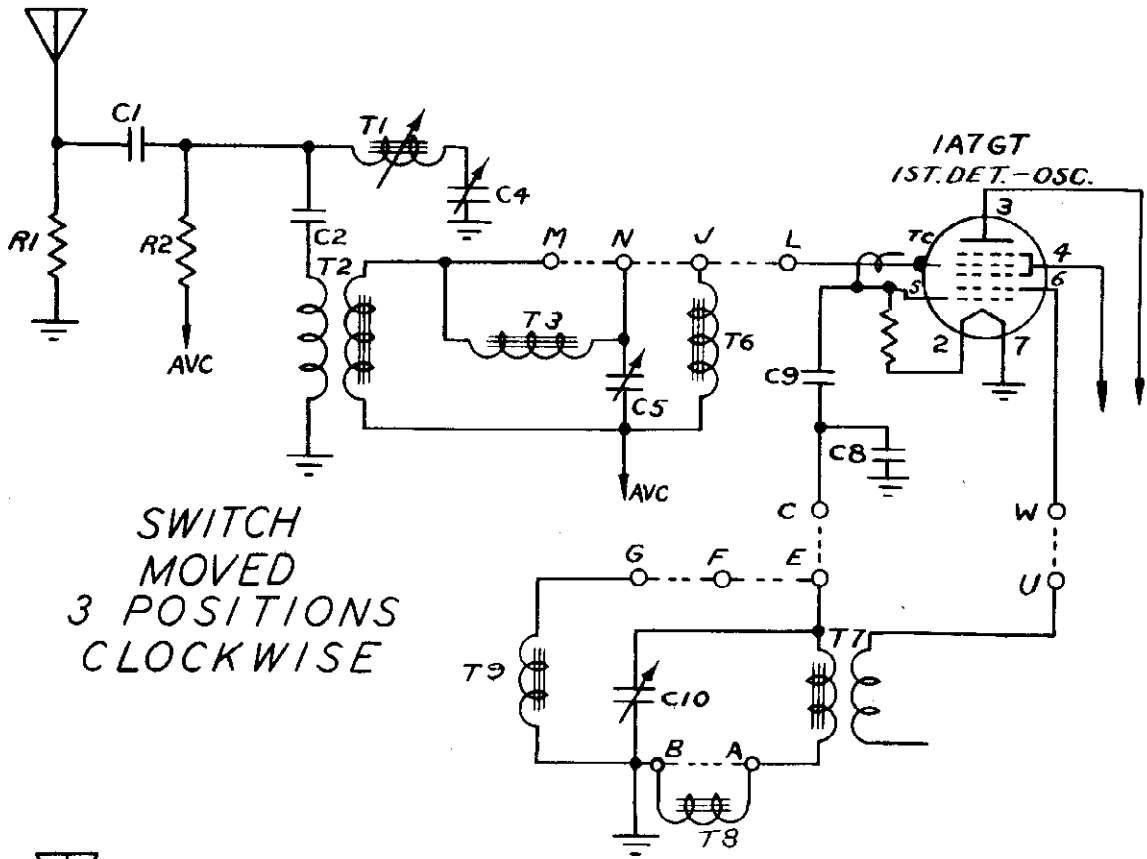
See Allied Page 12-2



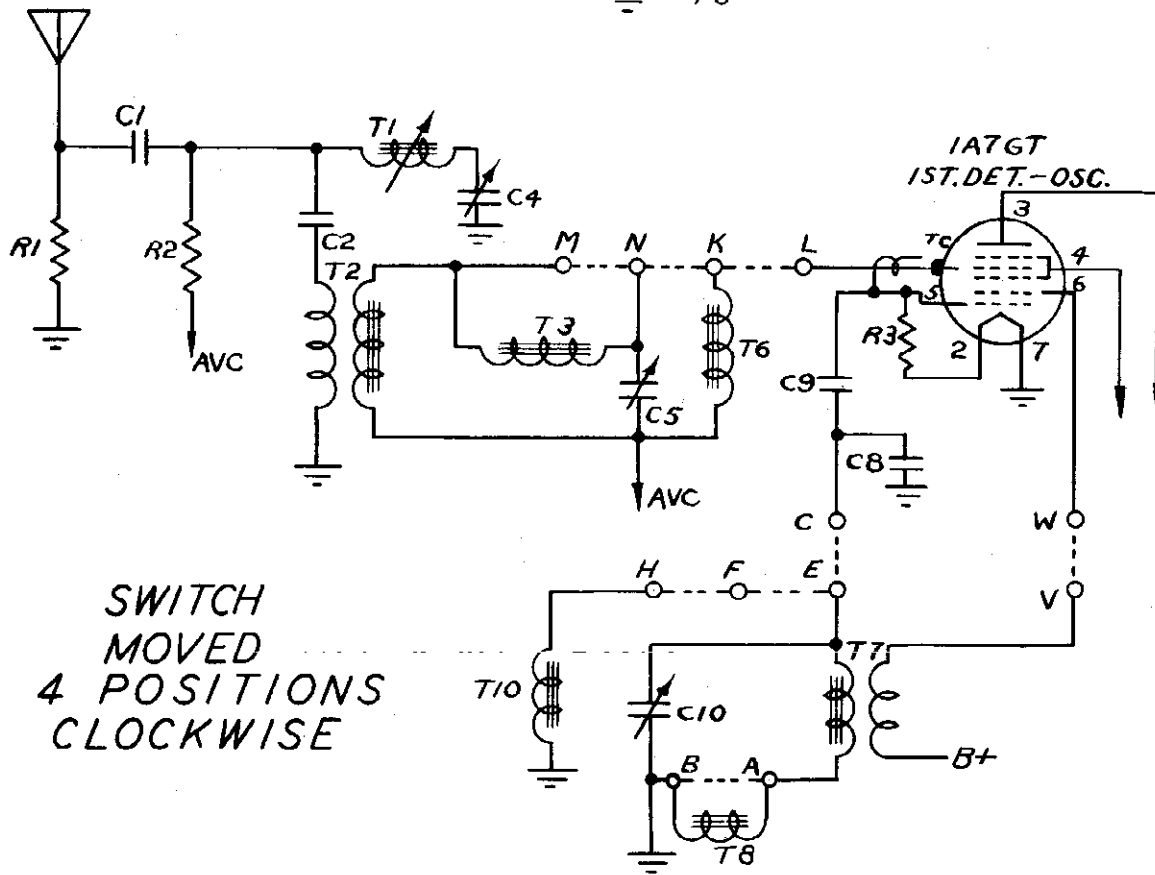
MODEL 509

BELMONT RADIO CORP.

See Belmont Page 12-41



SWITCH
MOVED
3 POSITIONS
CLOCKWISE



SWITCH
MOVED
4 POSITIONS
CLOCKWISE

MODEL 902

See Belmont Page 12-38

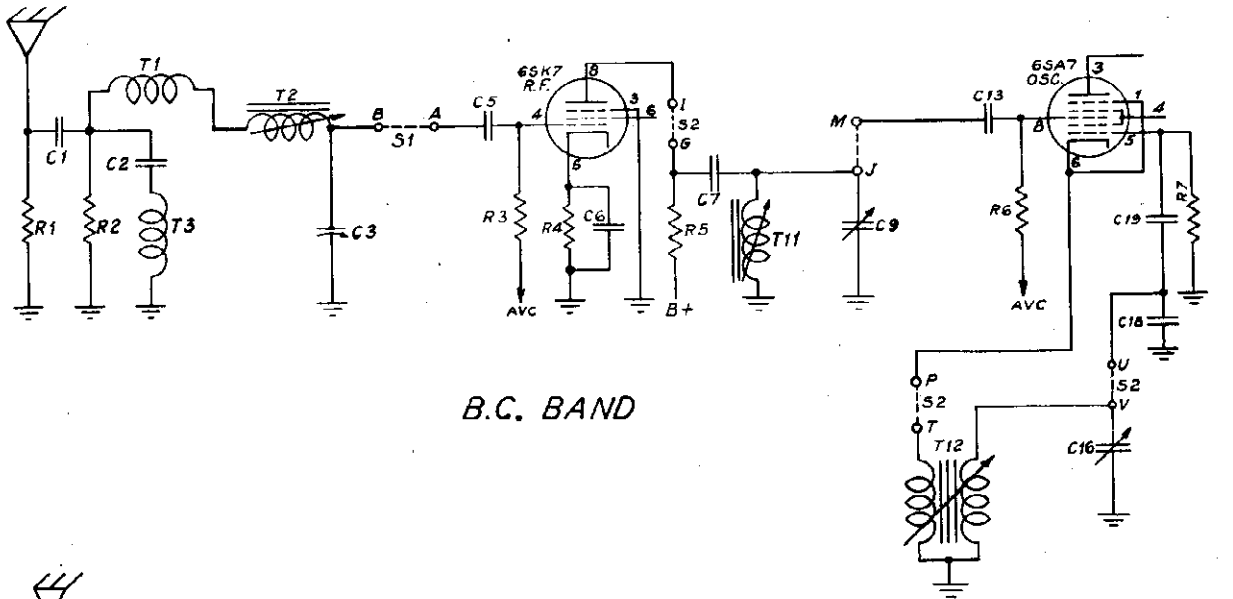
BELMONT RADIO CORP.

MODEL 800

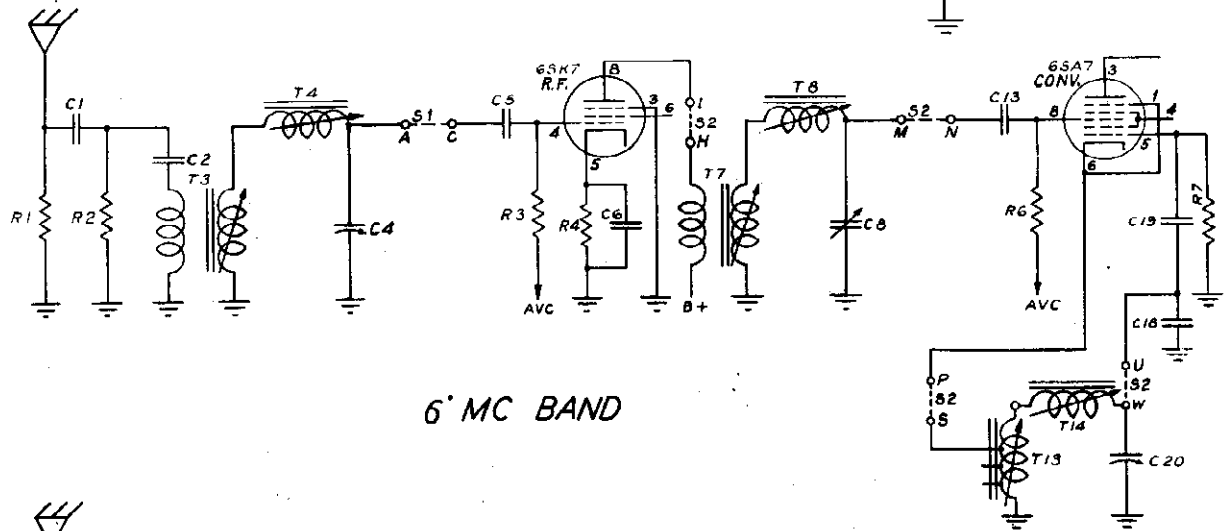
See Belmont Page 12-31

MODEL 801

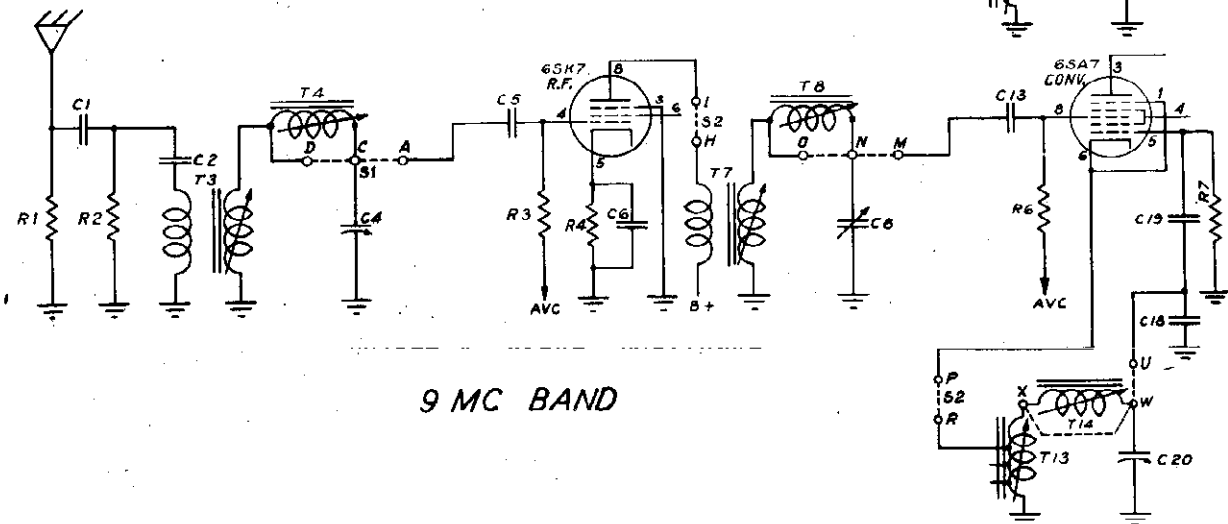
See Belmont Page 12-34



B.C. BAND



6 MC BAND



9 MC BAND

MODEL 800

See Belmont Page 12-31

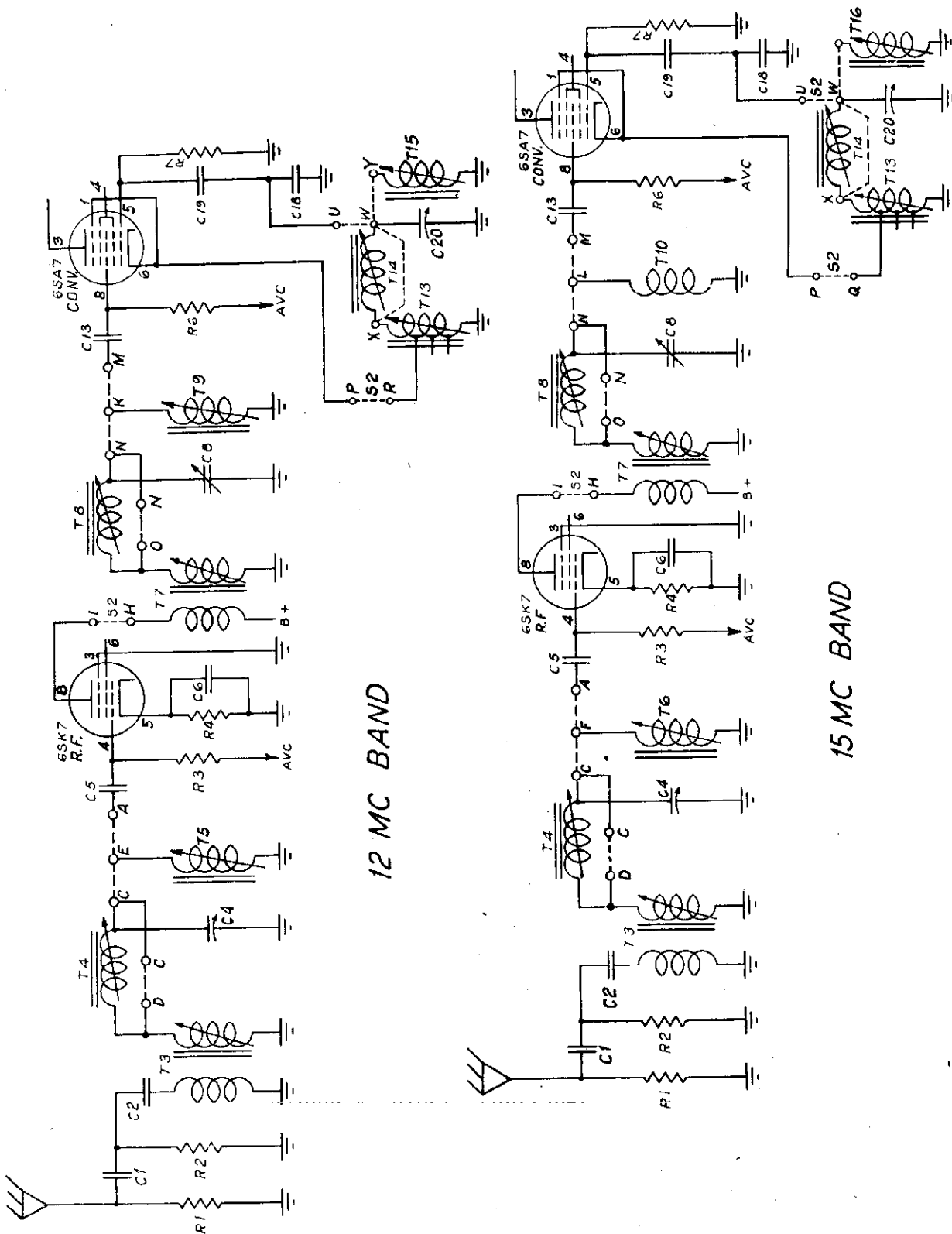
MODEL 801

See Belmont Page 12-34

BELMONT RADIO CORP.

MODEL 902

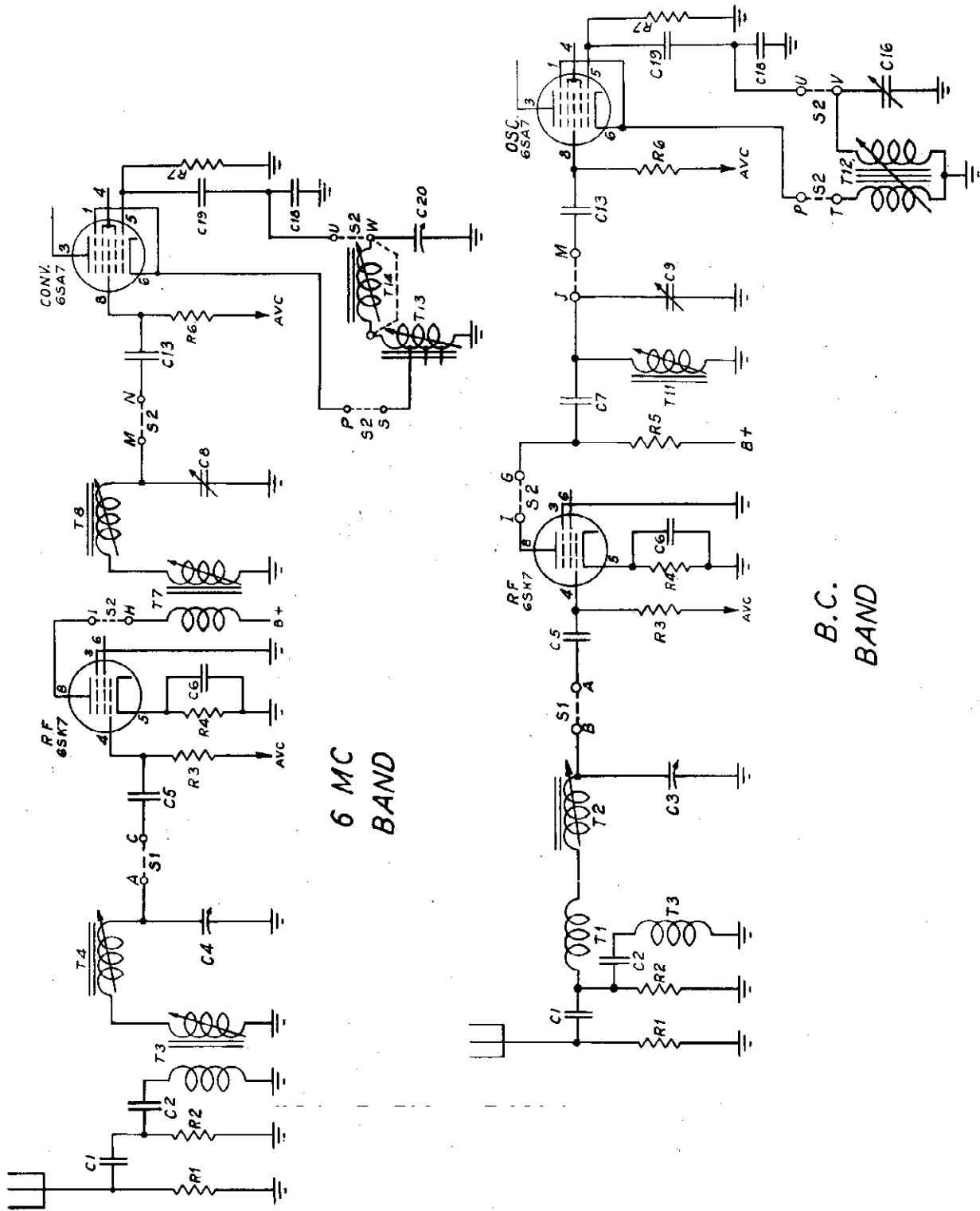
See Belmont Page 12-38



12 MC BAND

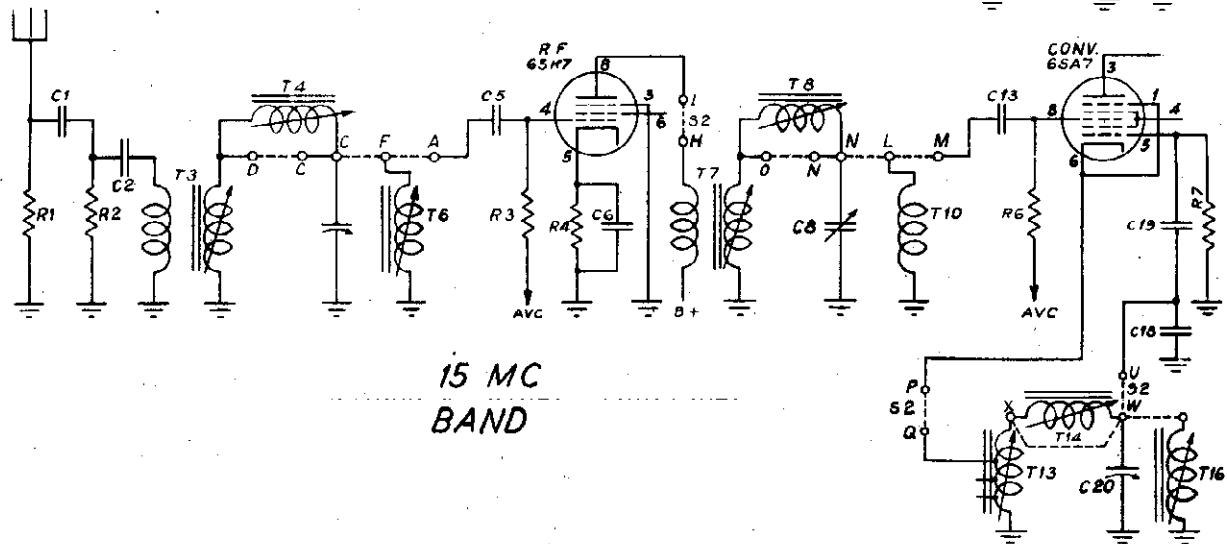
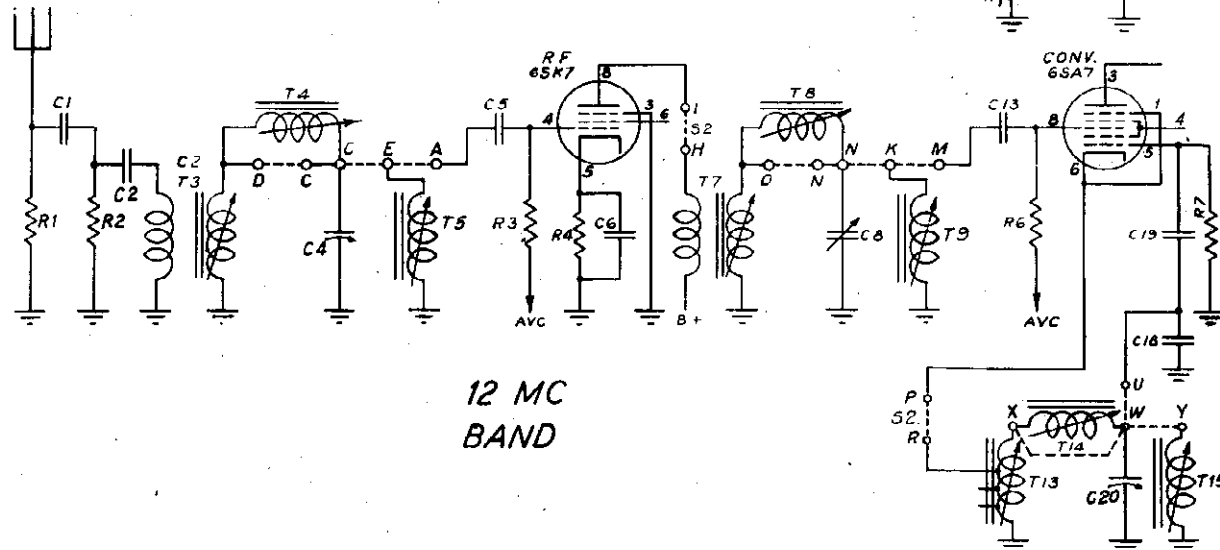
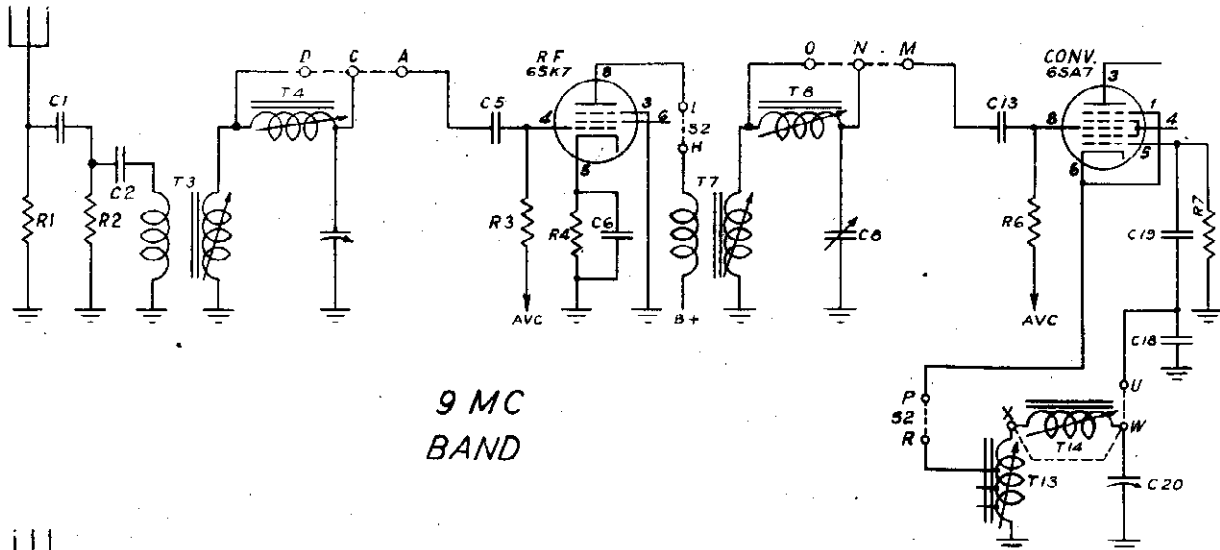
15 MC BAND

BELMONT RADIO CORP. MODEL 1100 Series A
 See Belmont Page 12-39



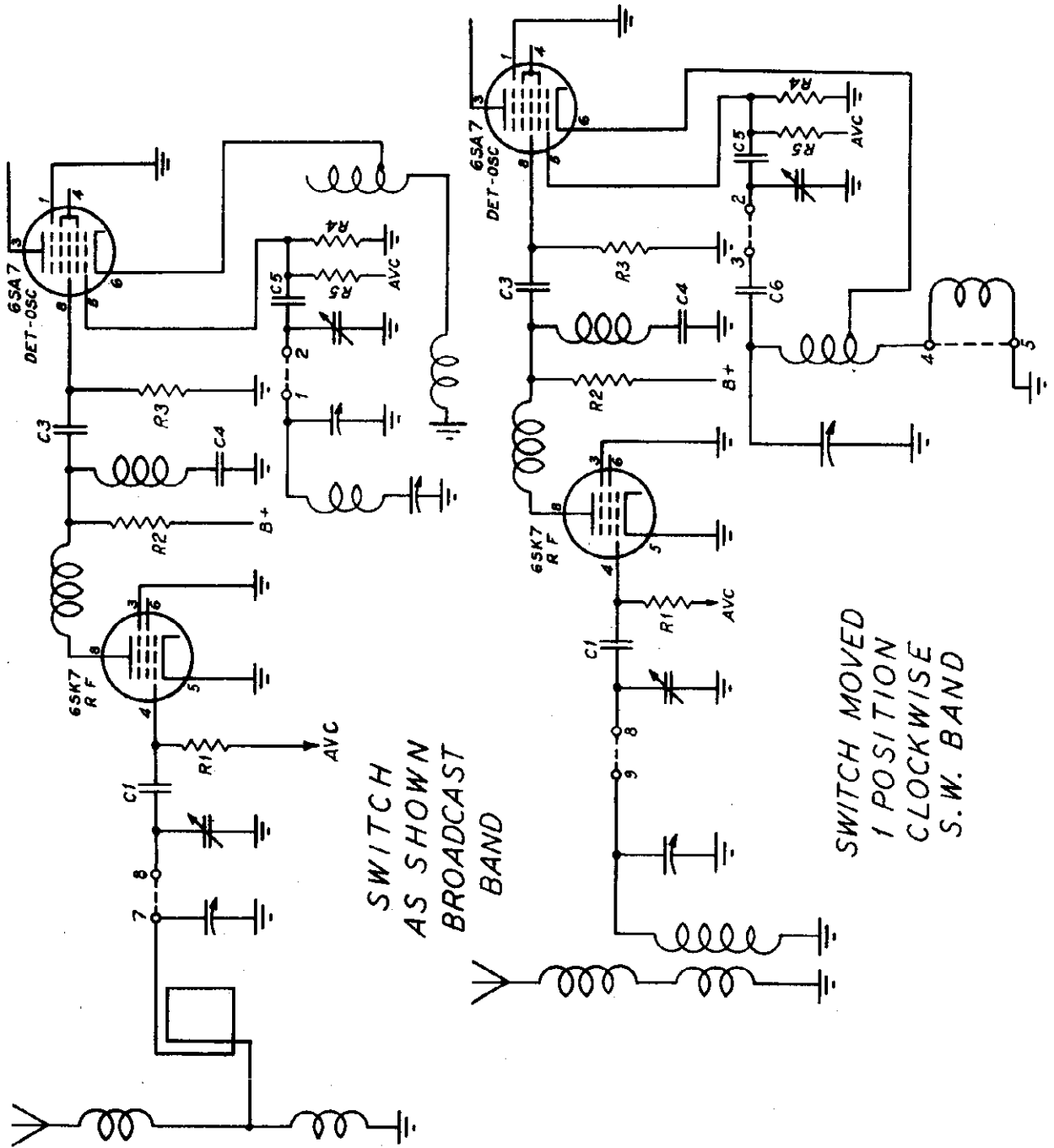
MODEL 1100 Series A
See Belmont Page 12-39

BELMONT RADIO CORP.



MODEL B-7
See Continental
Page 12-13

CONTINENTAL RADIO & TELEV. CORP. MODEL A-7
See Continental
Page 12-12



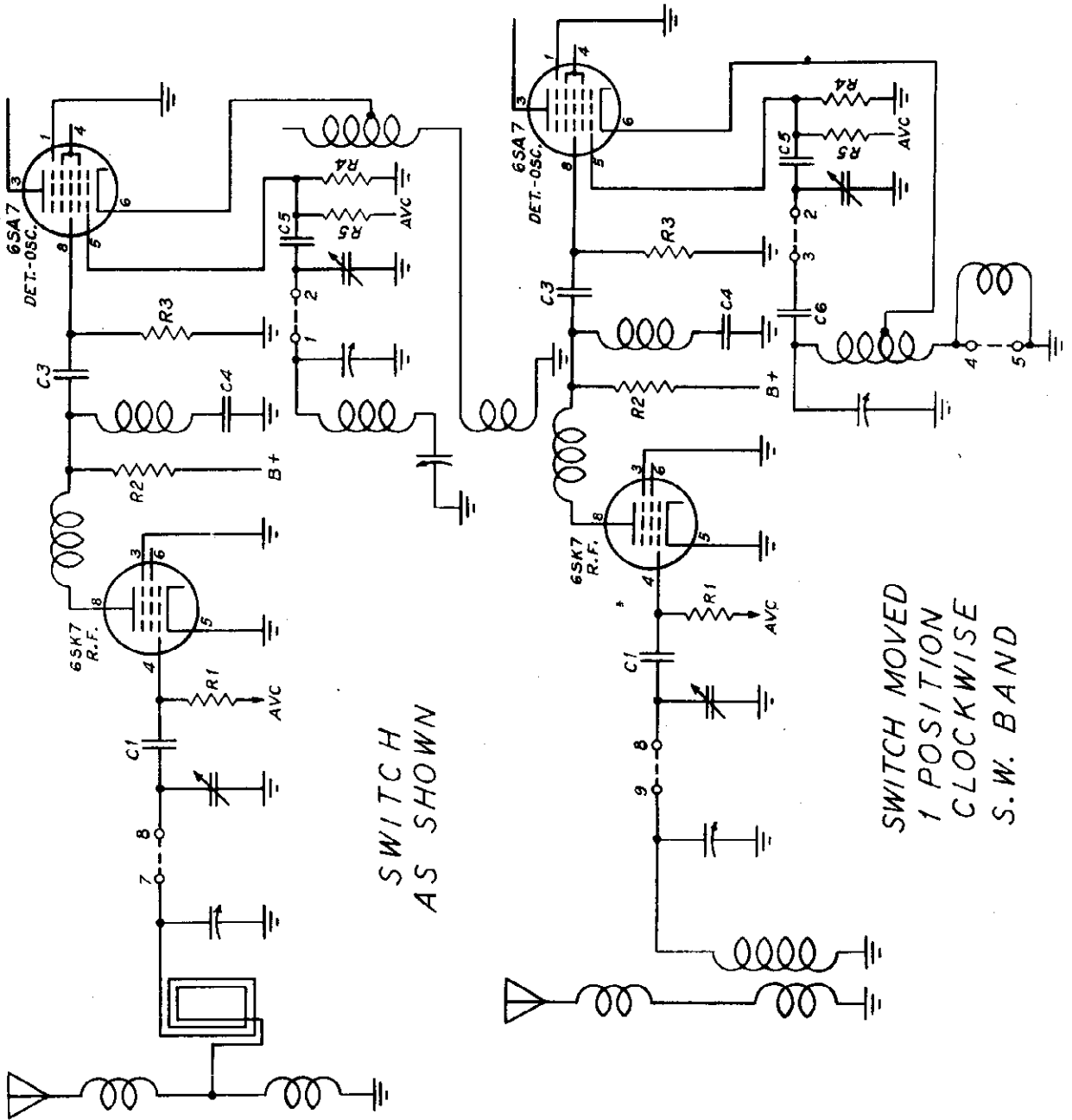
SWITCH MOVED
1 POSITION
CLOCKWISE
S.W. BAND

SWITCH MOVED
1 POSITION
CLOCKWISE
S.W. BAND

CONTINENTAL RADIO & TELEV. CORP. MODEL A-77

See Continental

Page 12-22

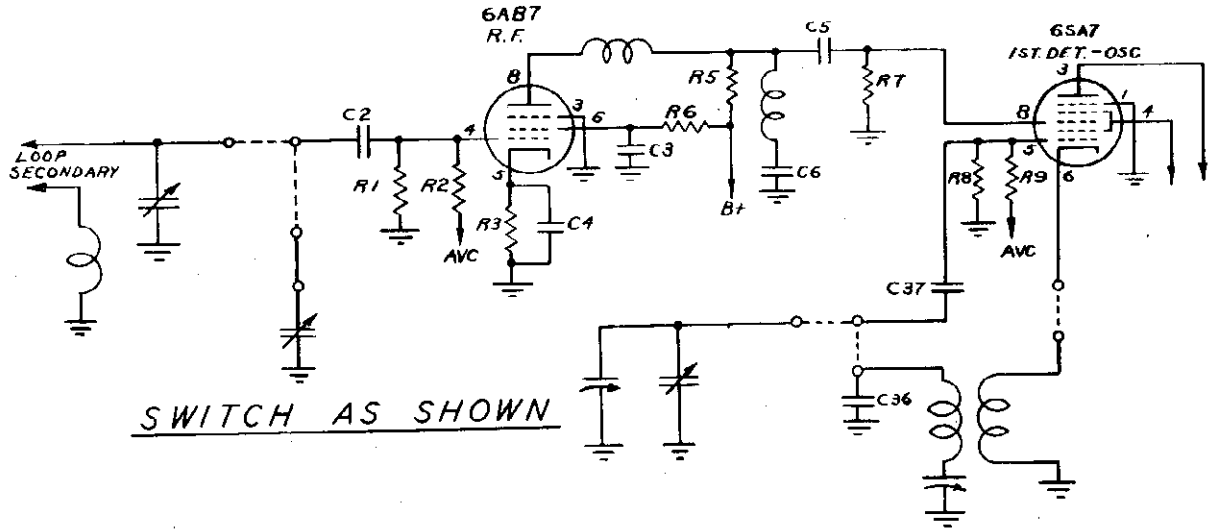


SWITCH
AS SHOWN

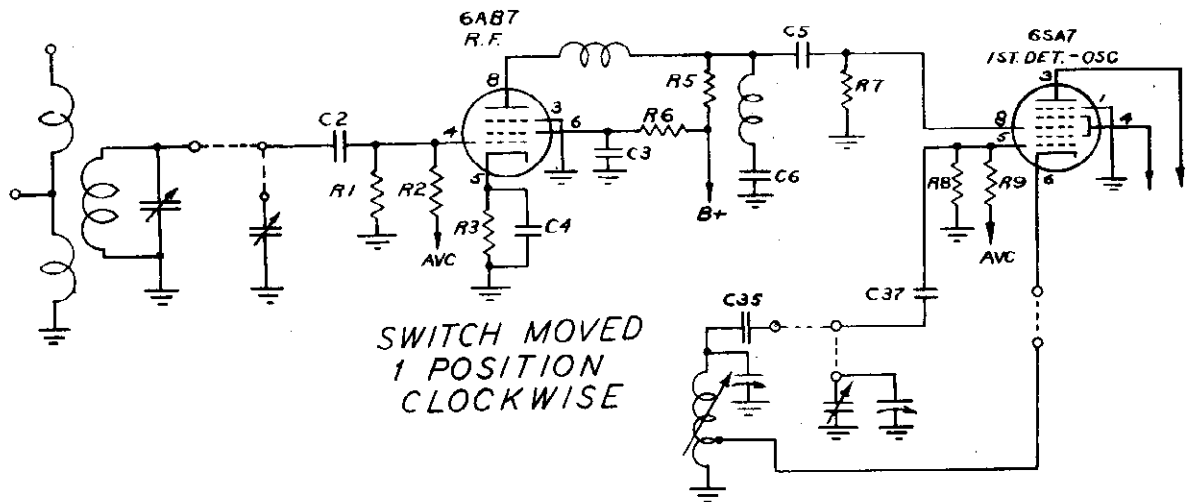
SWITCH MOVED
1 POSITION
CLOCKWISE
S.W. BAND

MODEL B11
See Continental
Page 12-19

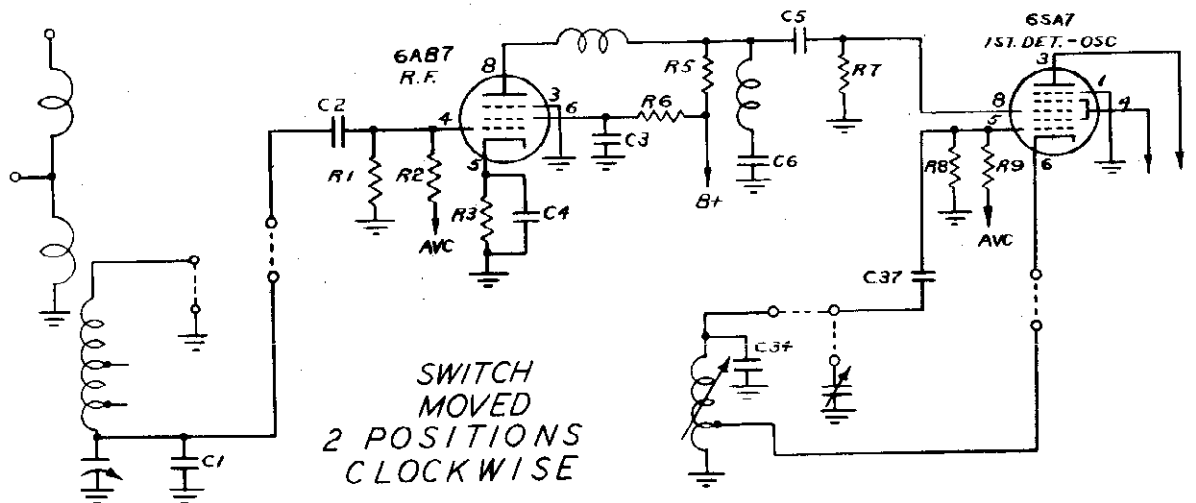
CONTINENTAL RADIO & TELEV. CORP. MODELS A11, A11-PH
See Continental
Page 12-15



SWITCH AS SHOWN



SWITCH MOVED
1 POSITION
CLOCKWISE

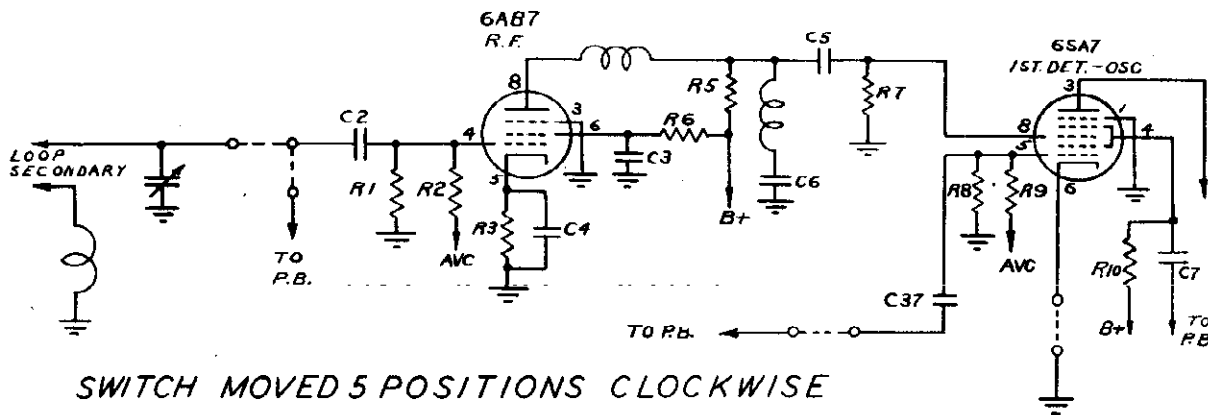
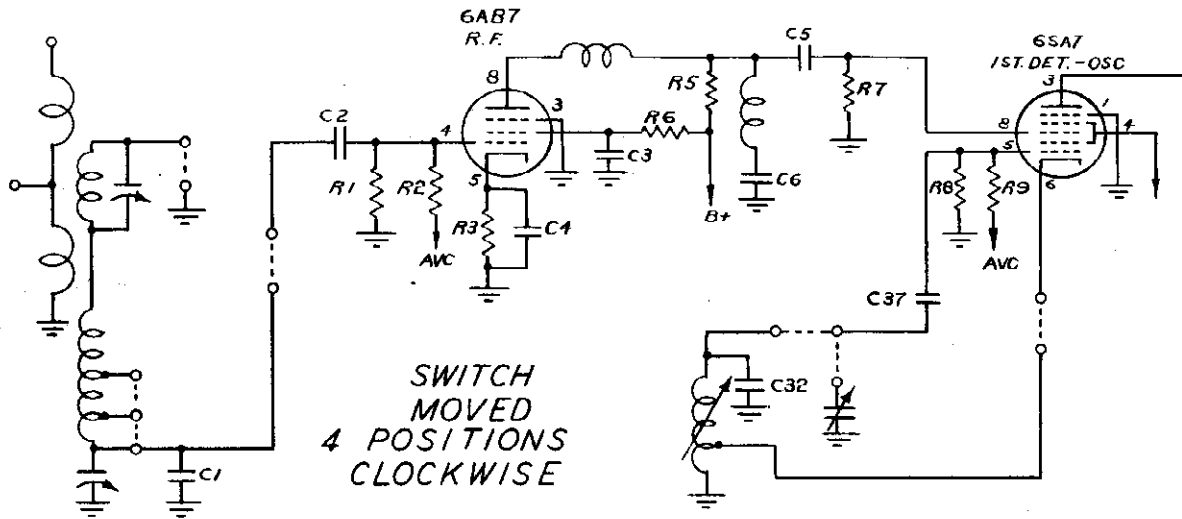
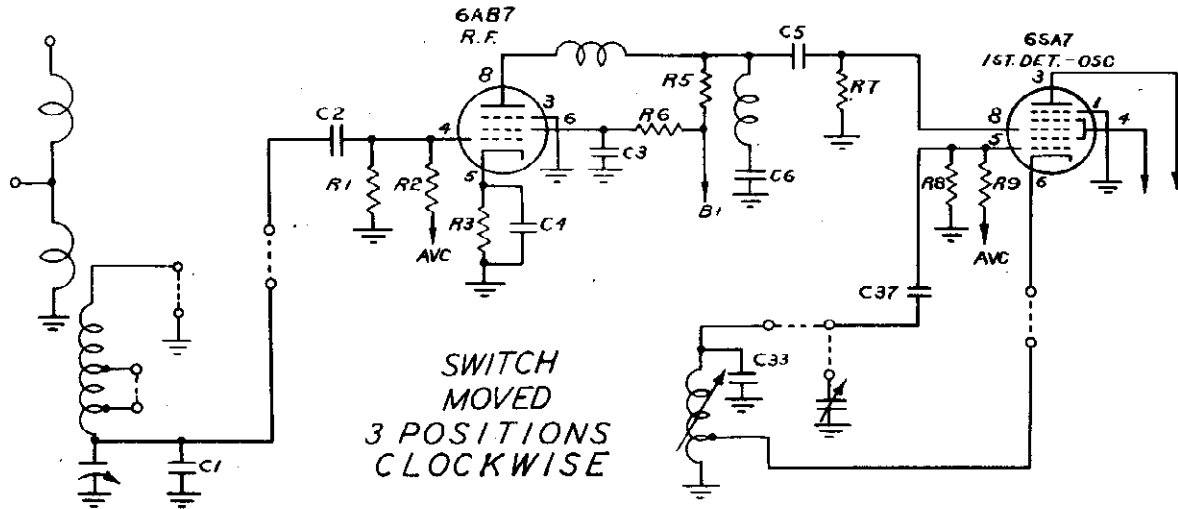


SWITCH
MOVED
2 POSITIONS
CLOCKWISE

MODEL B11
See Continental
Page 12-19

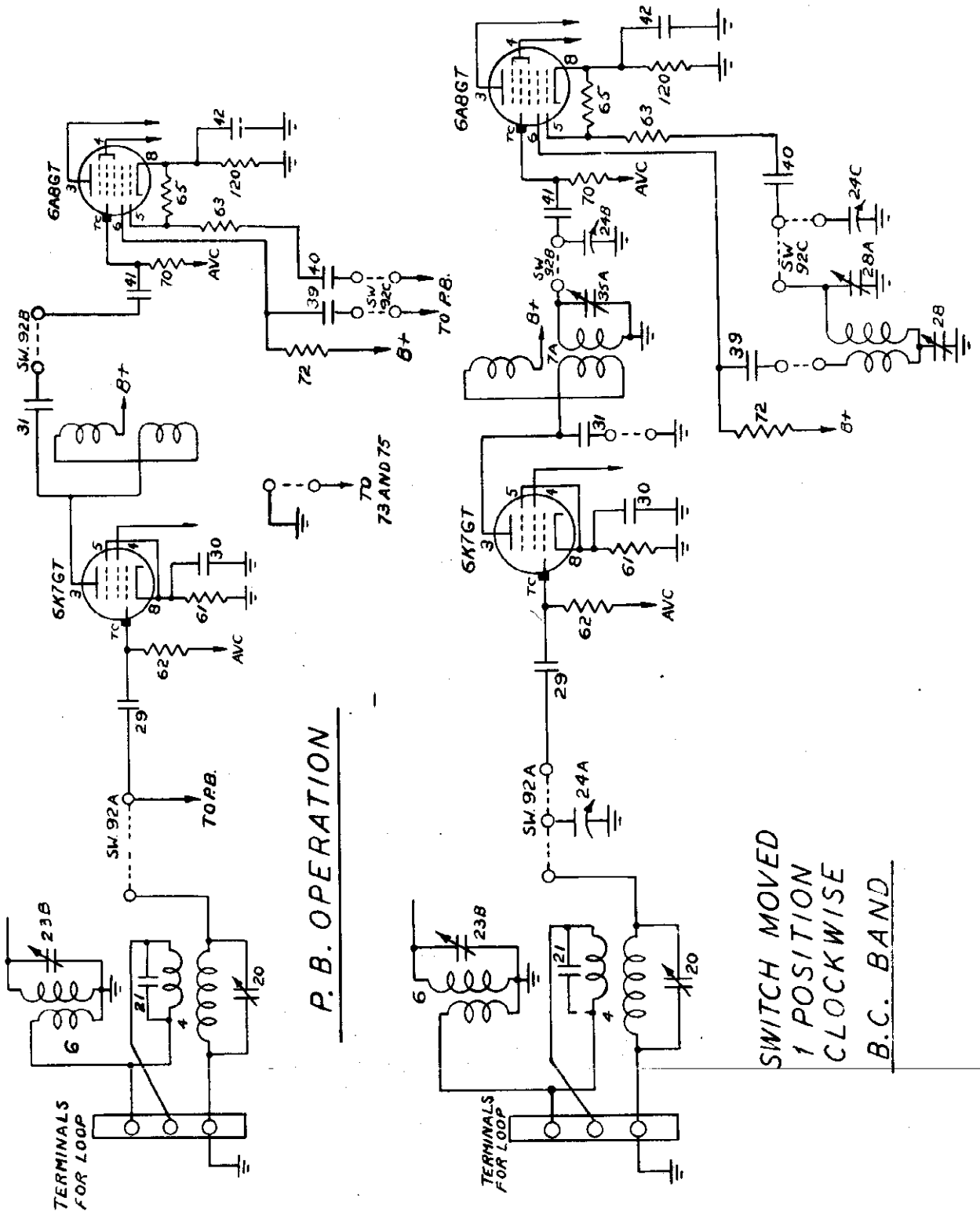
CONTINENTAL RADIO & TELEV. CORP.

MODEL A11, A11-PH
See Continental
Page 12-15



CROSLLEY CORP.

MODEL 26
MODEL 26 Revised
See Crosley Page 12-21



P. B. OPERATION

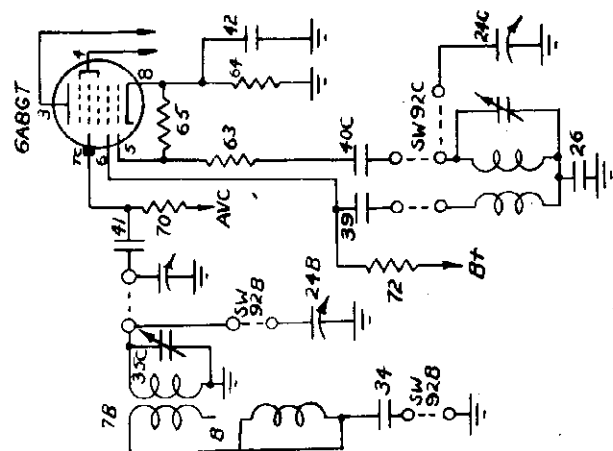
SWITCH MOVED
1 POSITION
CLOCKWISE
B. C. BAND

MODEL 26

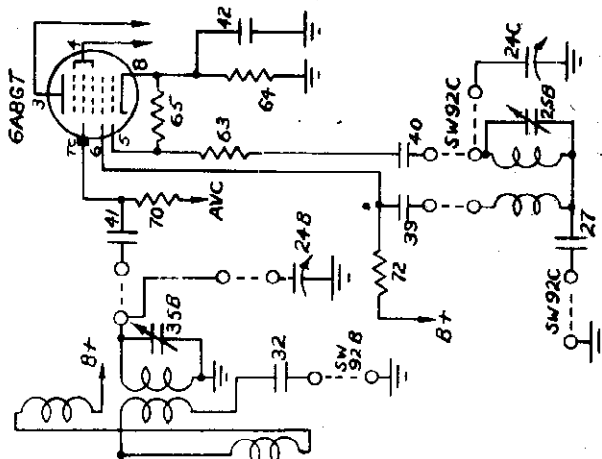
CROSLLEY CORP.

MODEL 26 Revised

See Crosley Page 12-21



S.W. BAND



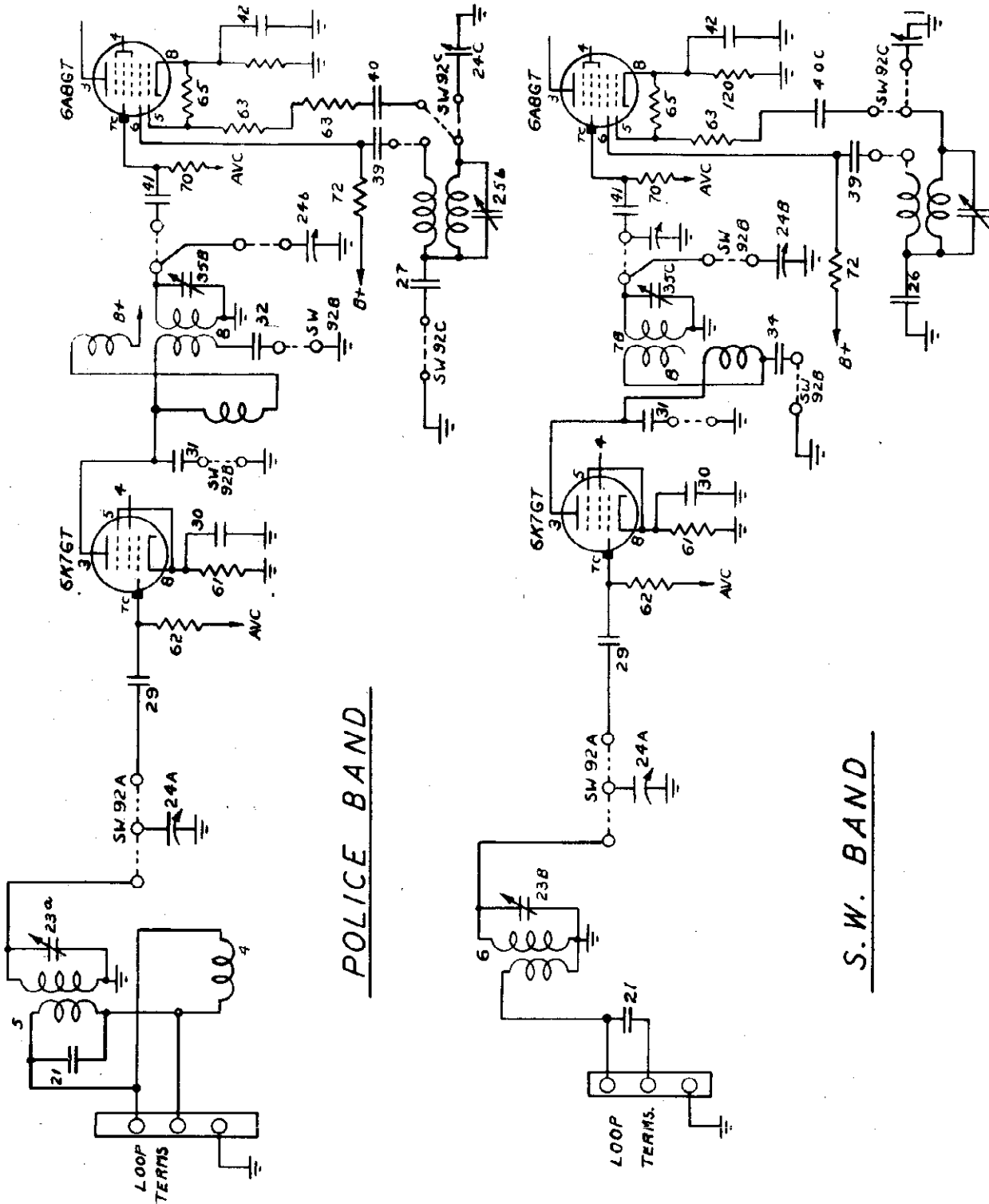
POLICE BAND

TERMINALS FOR LOOP

TERMINALS FOR LOOP

MODEL 29
See Crosley
Page 12-25

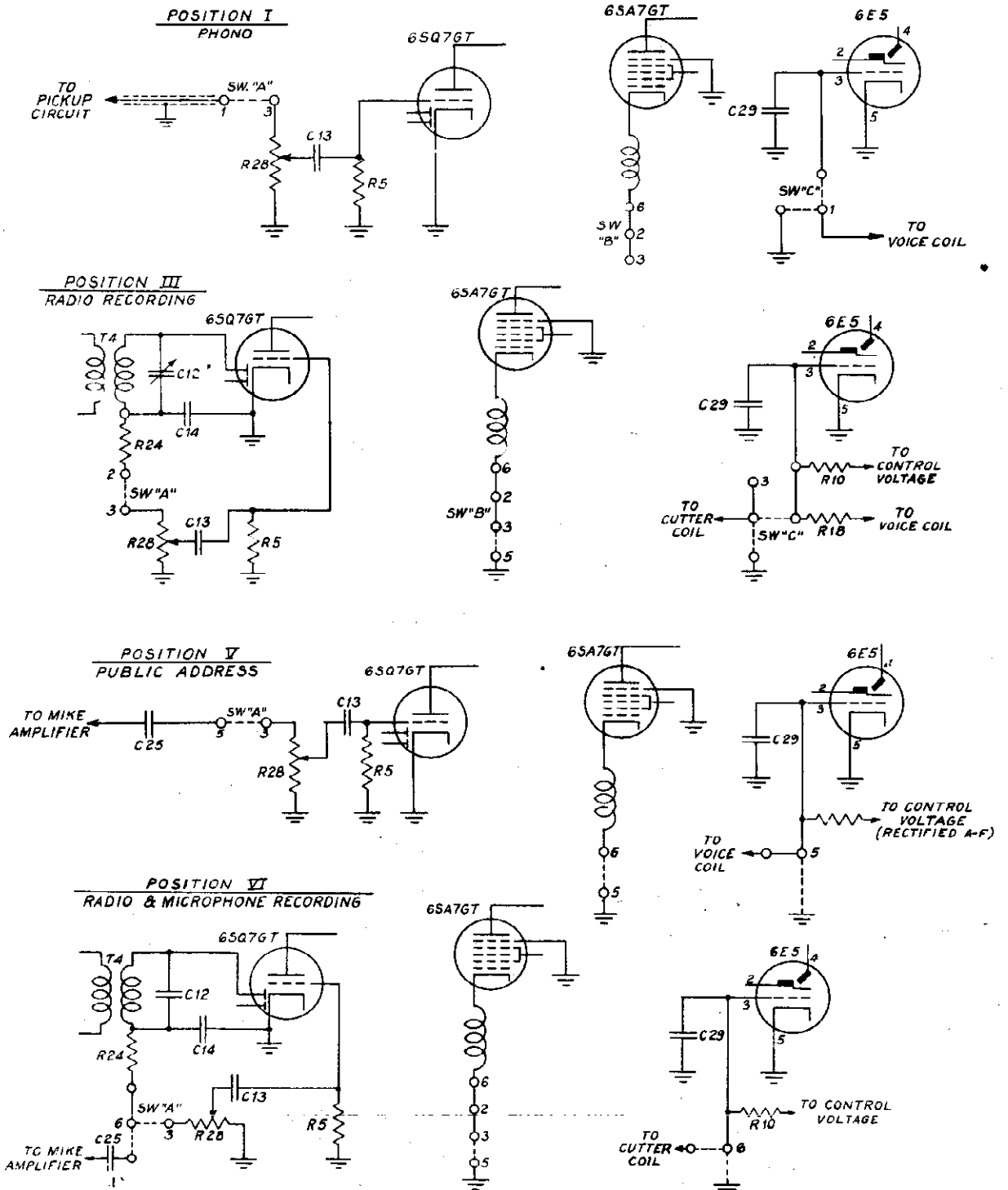
CROSLY CORP.



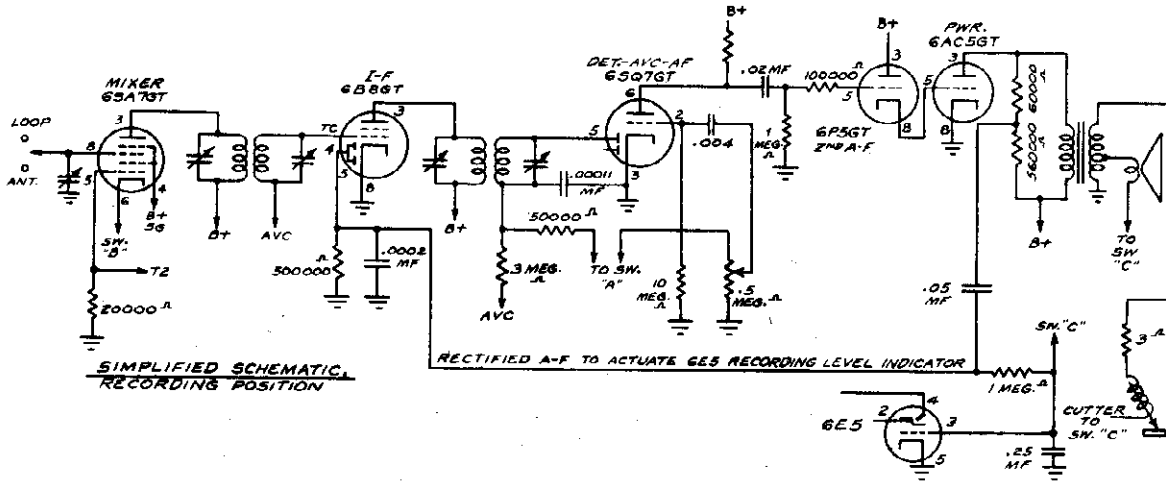
EMERSON RADIO & PHONOGRAPH CORP. MODELS

DV-364, DZ-371

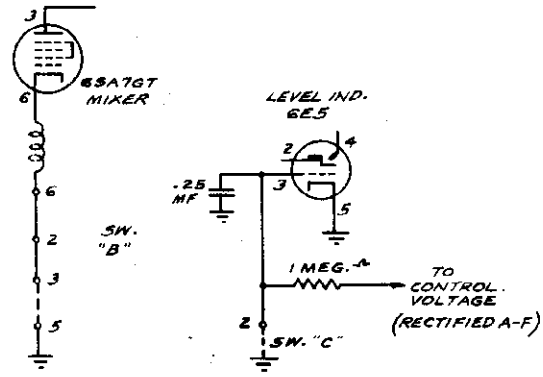
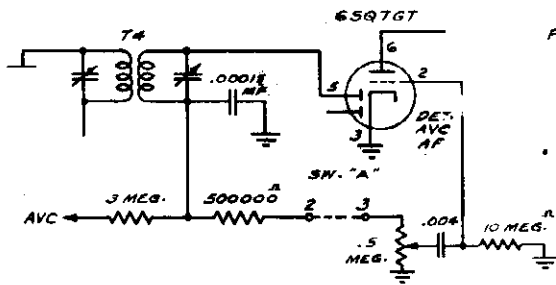
See Emerson Page 12-17



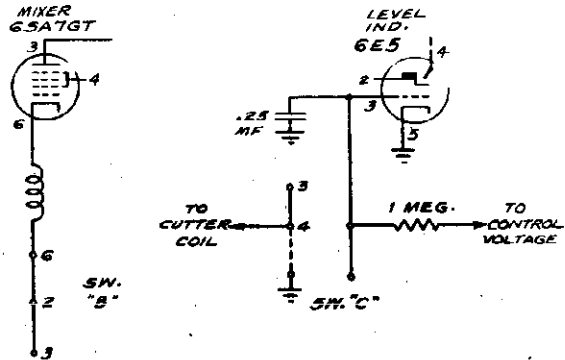
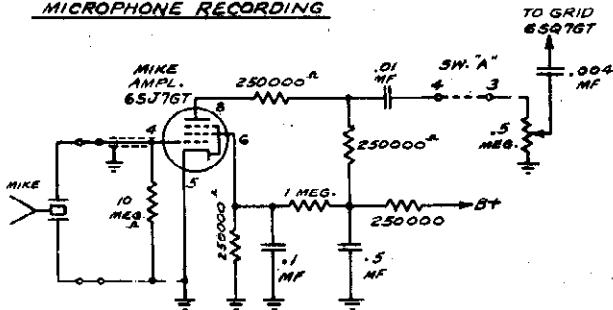
MODELS DV-364, DZ-371 EMERSON RADIO & PHONOGRAPH CORP.
See Emerson Page 12-17



CIRCUIT CONNECTIONS FOR RADIO RECEPTION

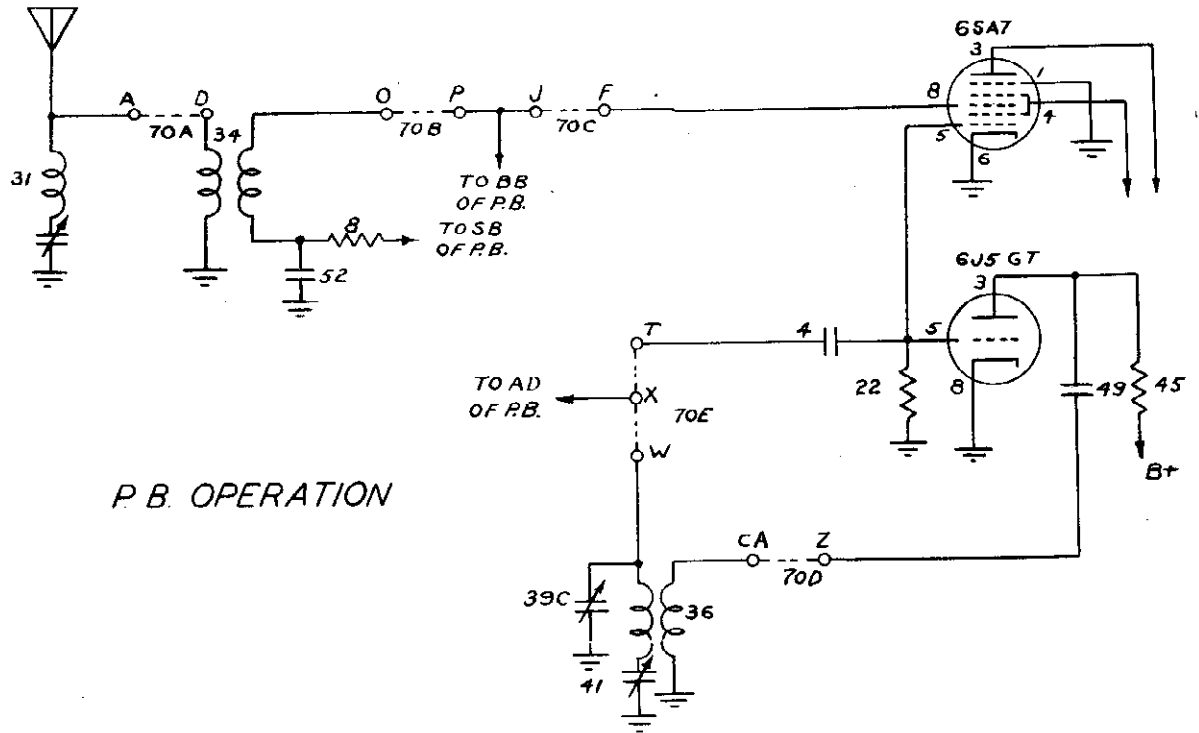


POS. IV MICROPHONE RECORDING

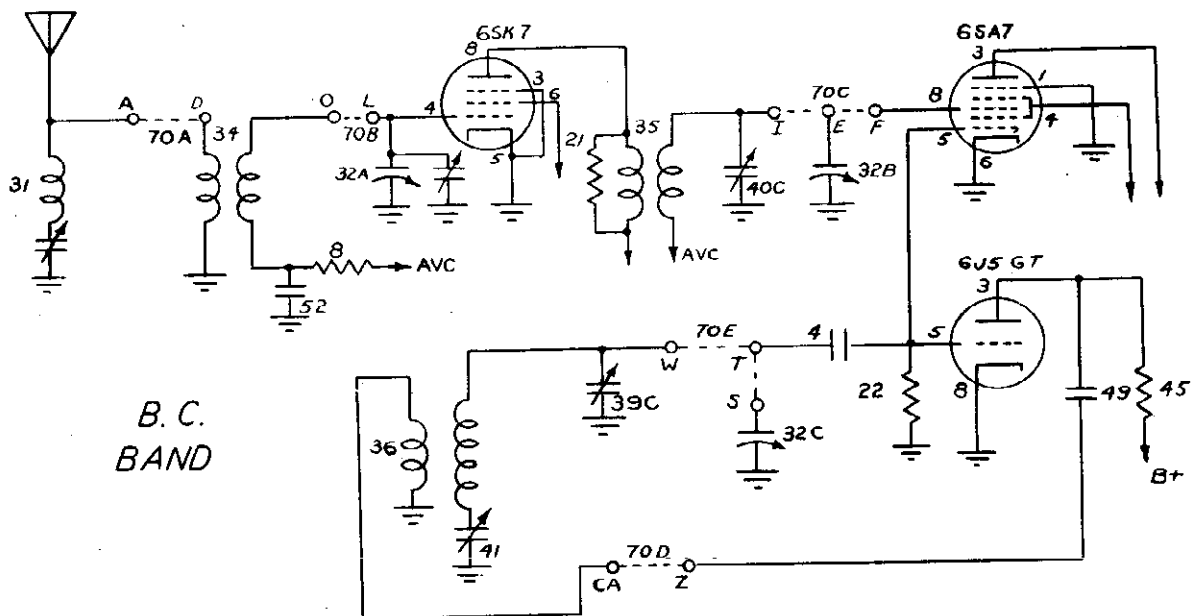


FIRESTONE TIRE & RUBBER CO.

MODEL S-7404-;
See Firestone
Page 12-7, 8



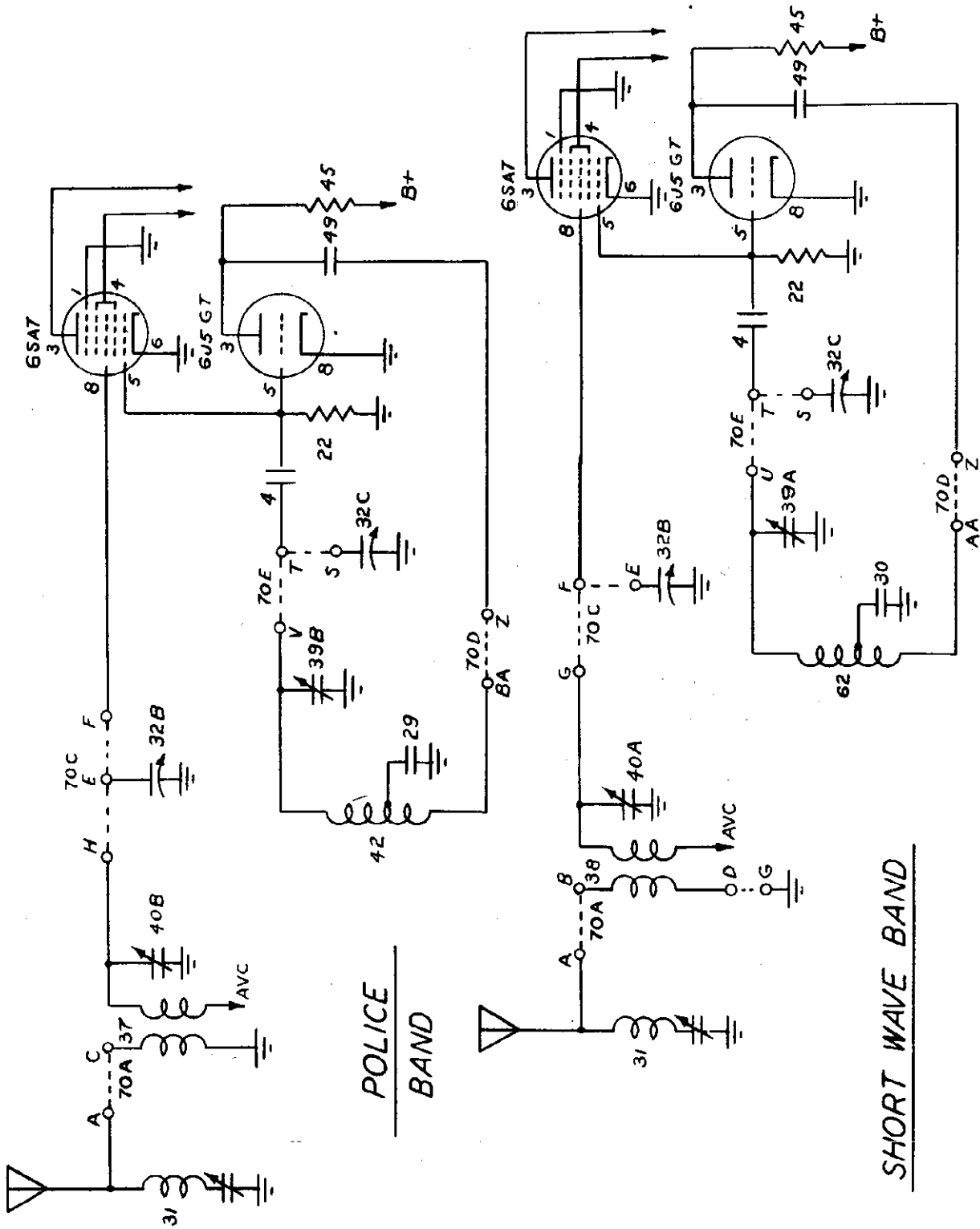
P. B. OPERATION



B. C.
BAND

MODEL S-7404-3
See Firestone
Page 12-7, 8

FIRESTONE TIRE & RUBBER CO.

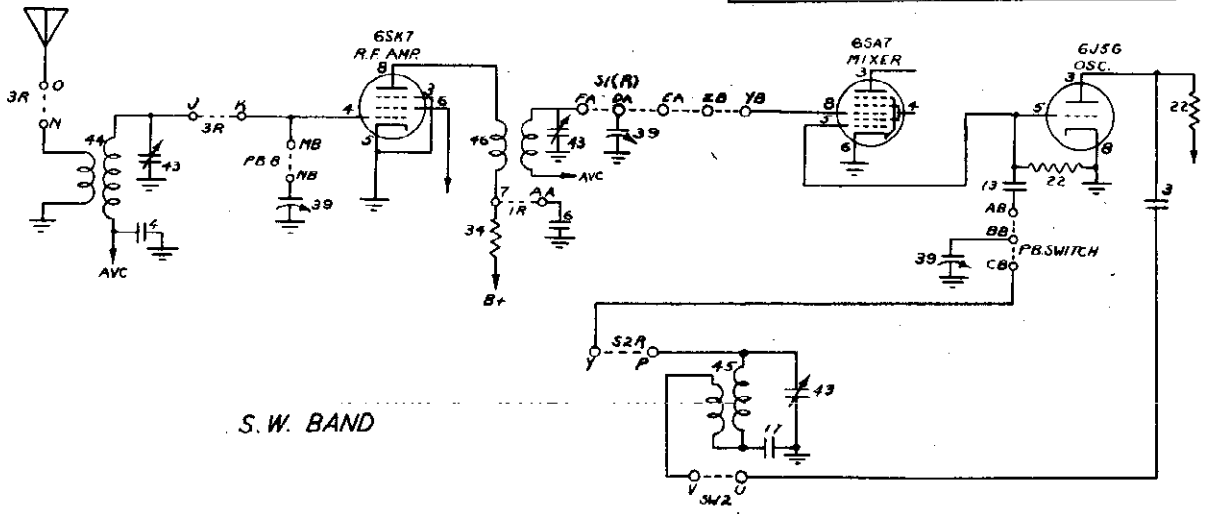
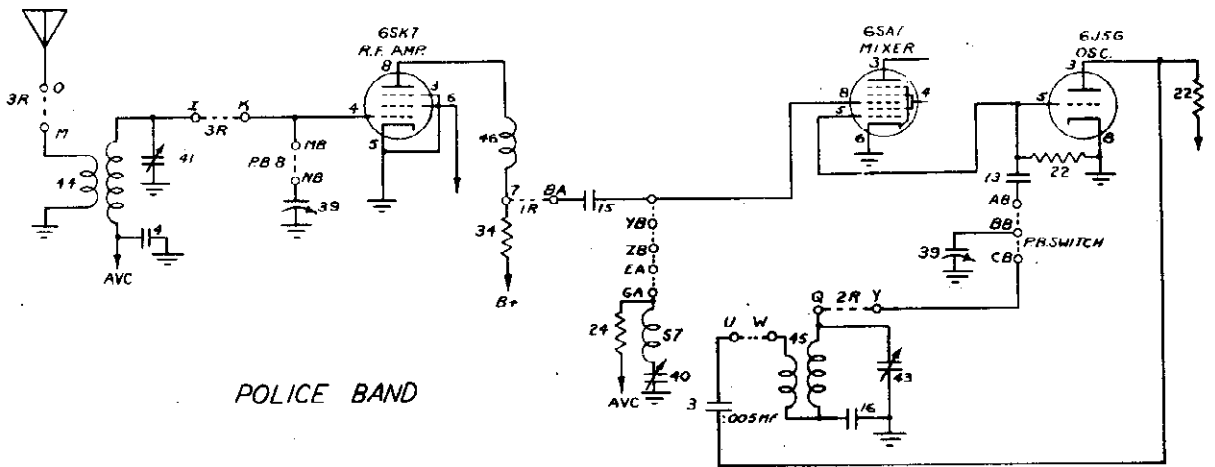
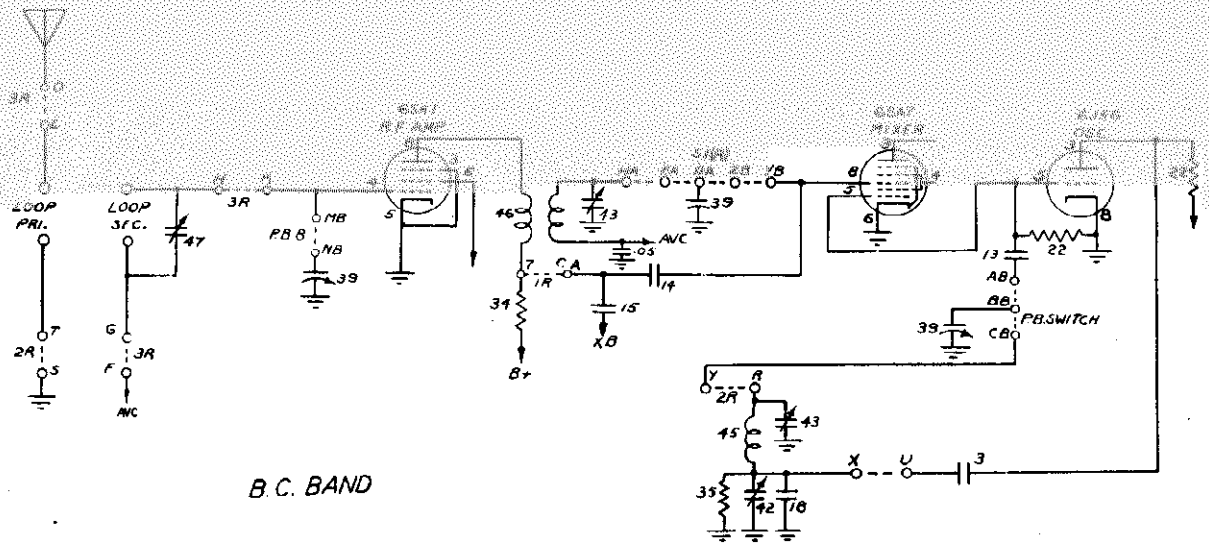


FIRESTONE TIRE & RUBBER CO.

MODEL S-7406-7

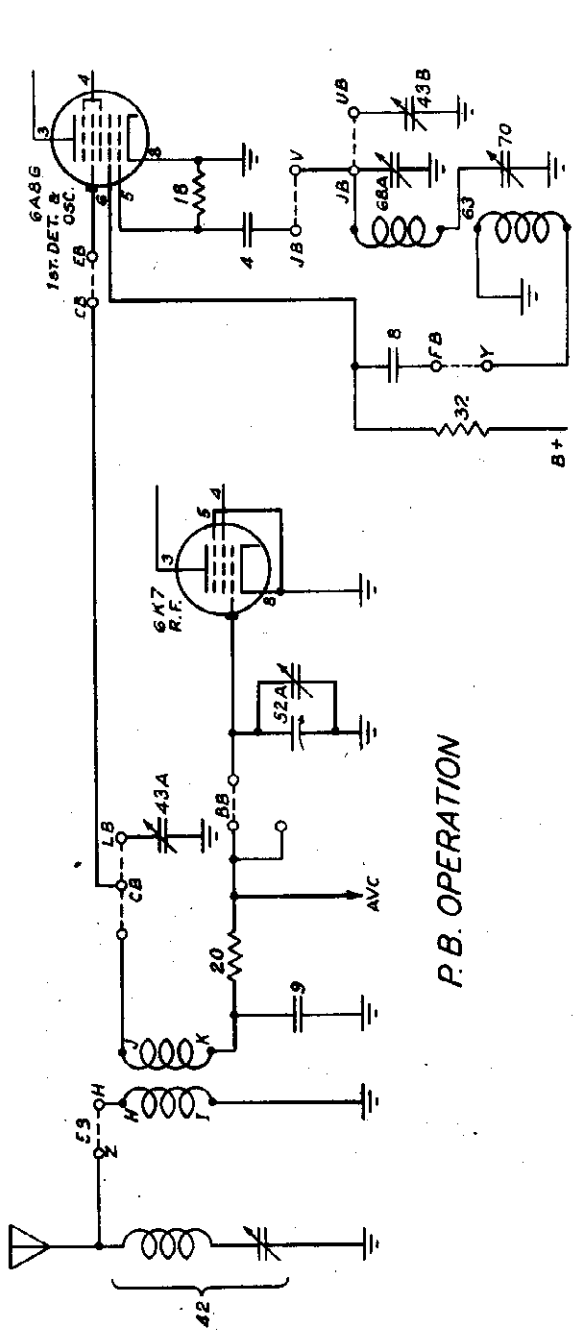
See Firestone

Page 12-17

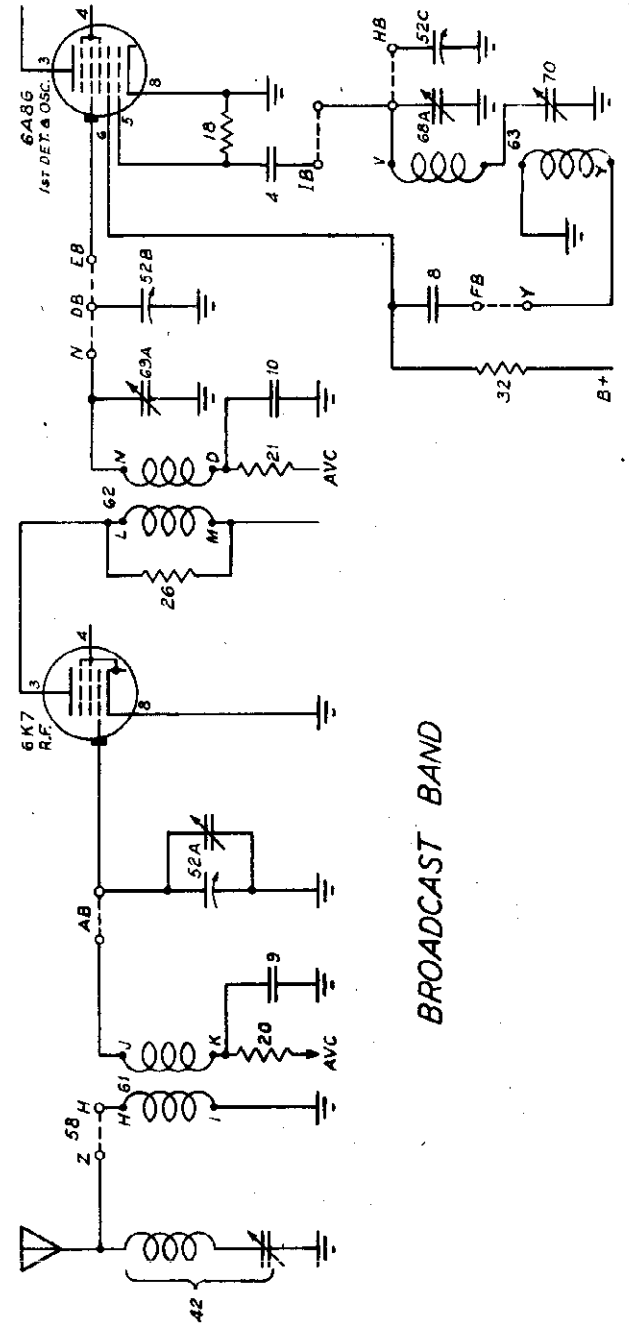


FIRESTONE TIRE & RUBBER CO.

MODEL S-7427-2
See Firestone
Page 12-19, 20



P. B. OPERATION

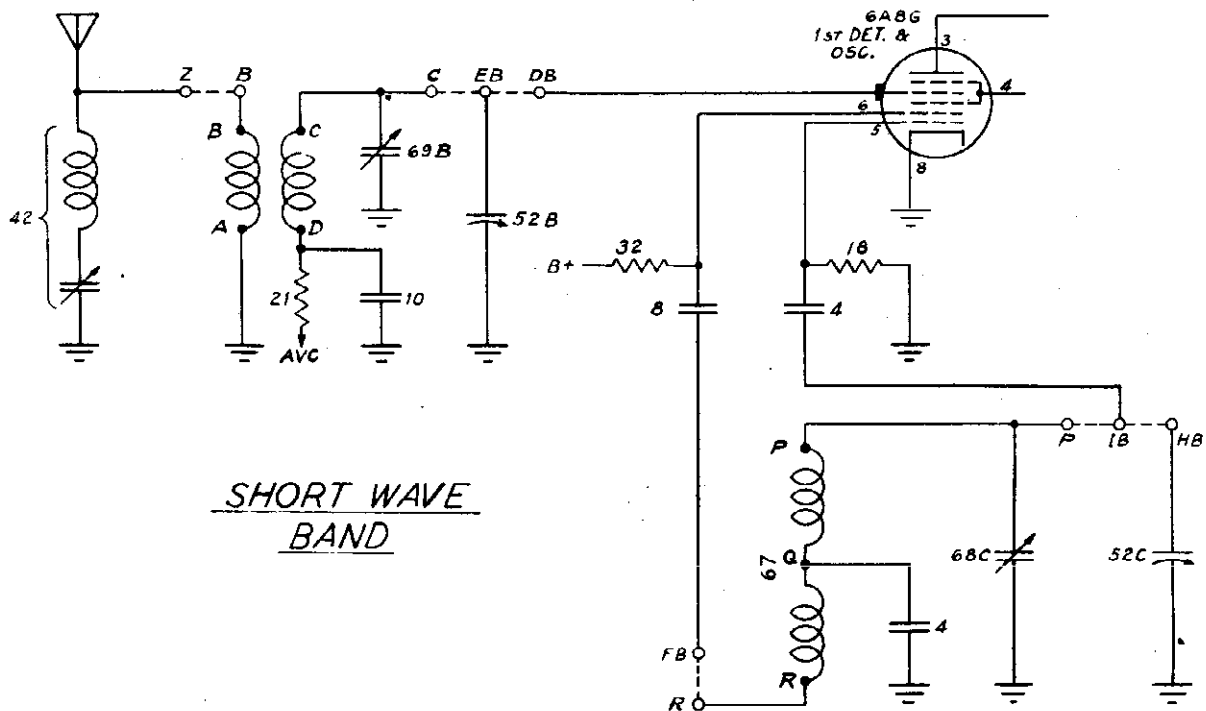
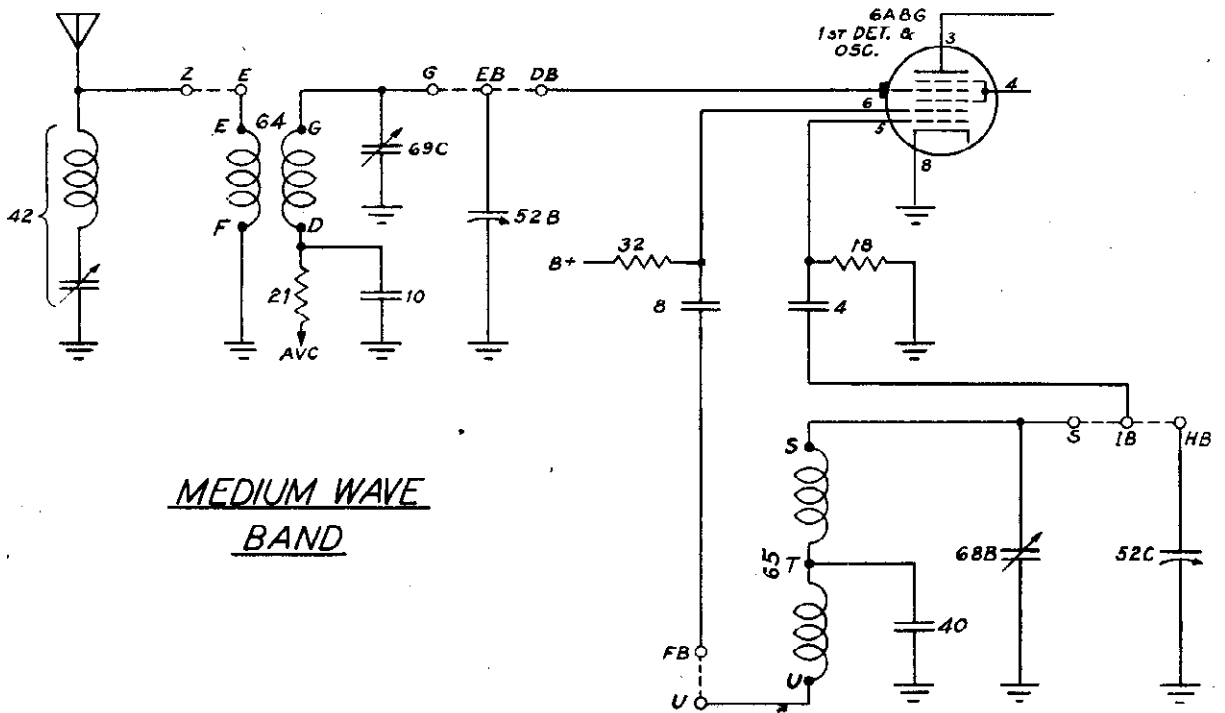


BROADCAST BAND

MODEL S-7427-2

FIRESTONE TIRE & RUBBER CO.

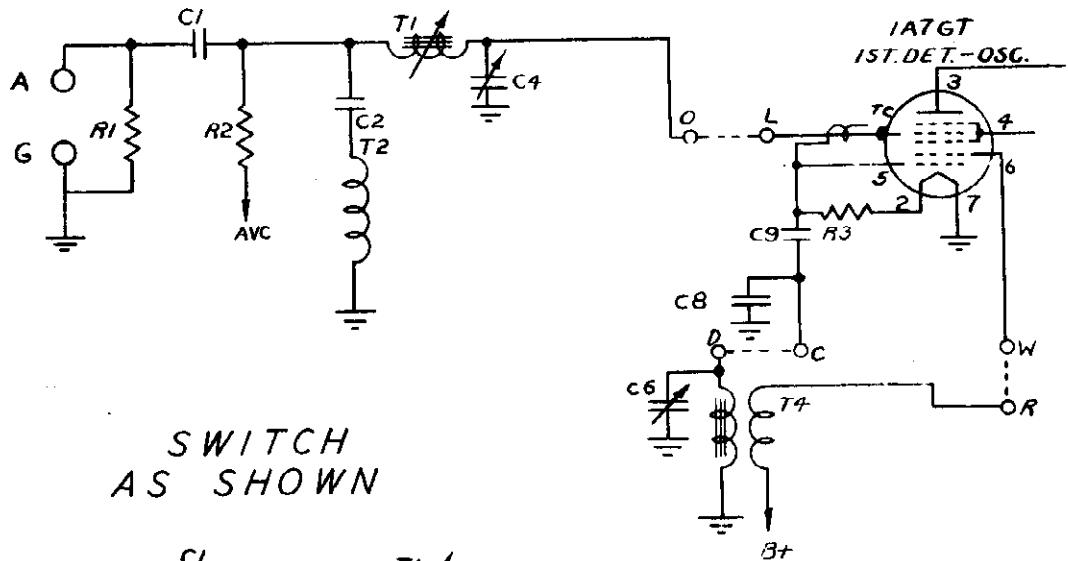
See Firestone
Page 12-19, 20



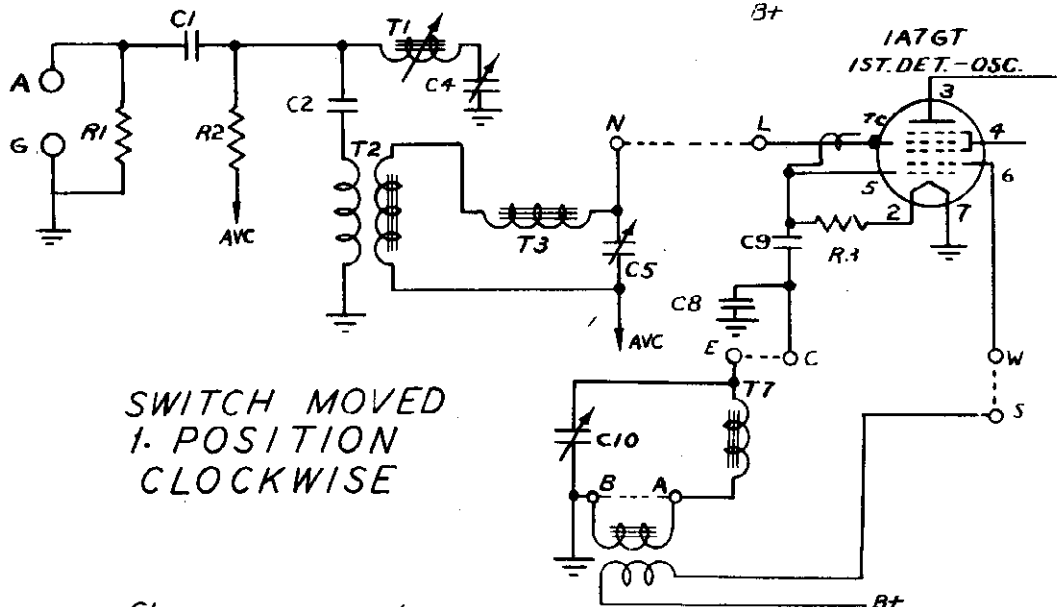
GAMBLE-SKOGMO, INC.

MODEL C509

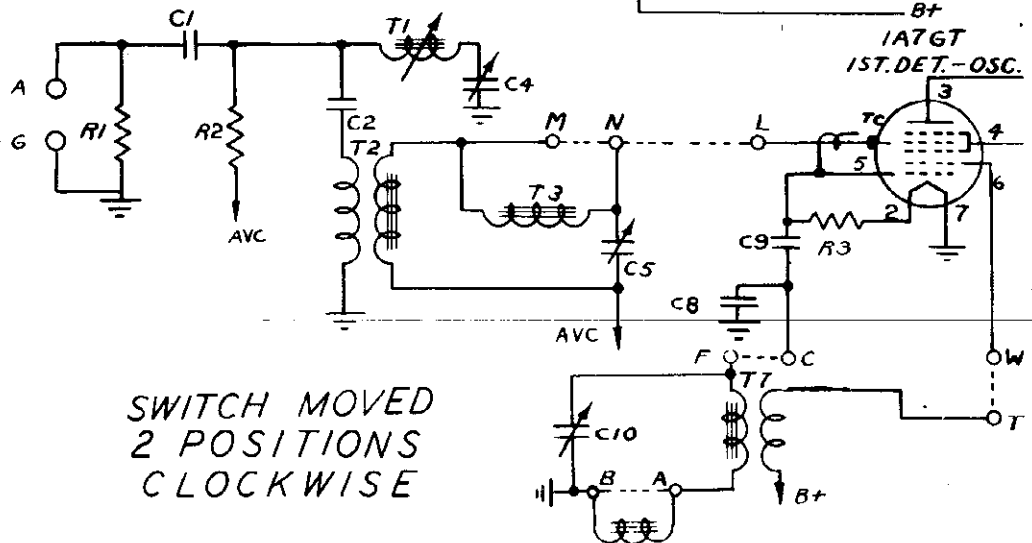
See Gamble Page 12-



SWITCH AS SHOWN



SWITCH MOVED
1. POSITION
CLOCKWISE



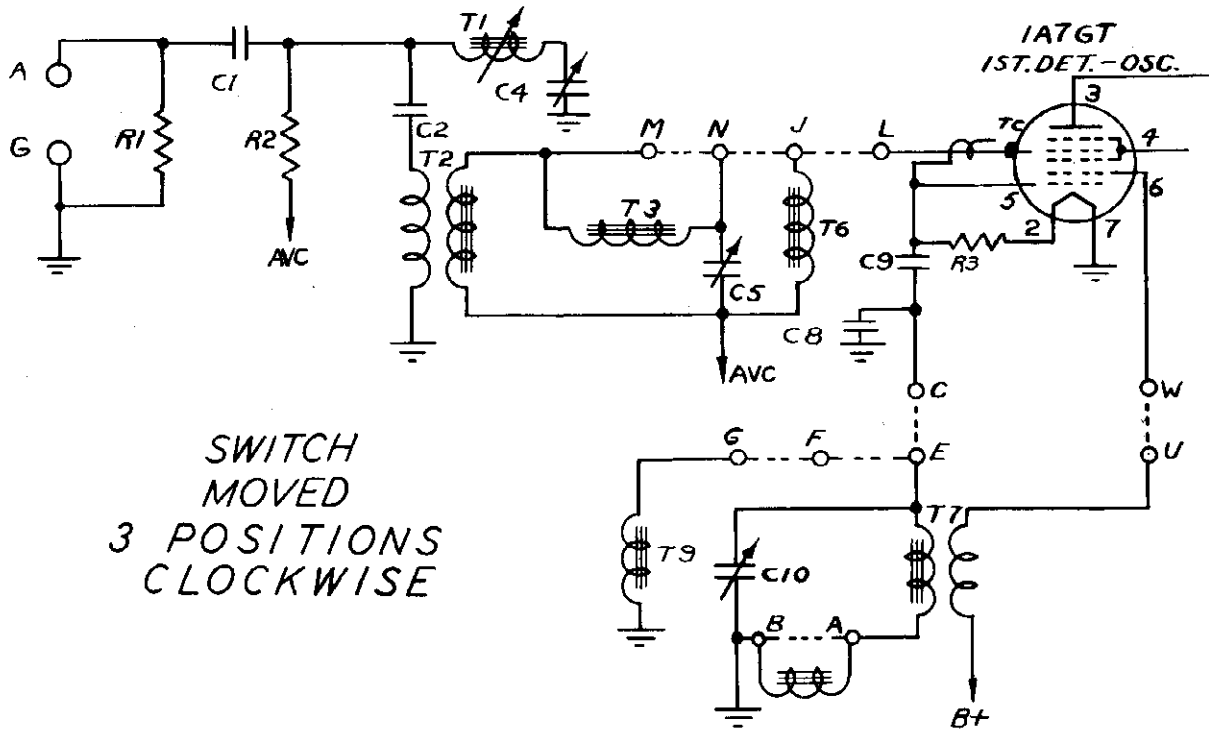
SWITCH MOVED
2 POSITIONS
CLOCKWISE

MODEL C509

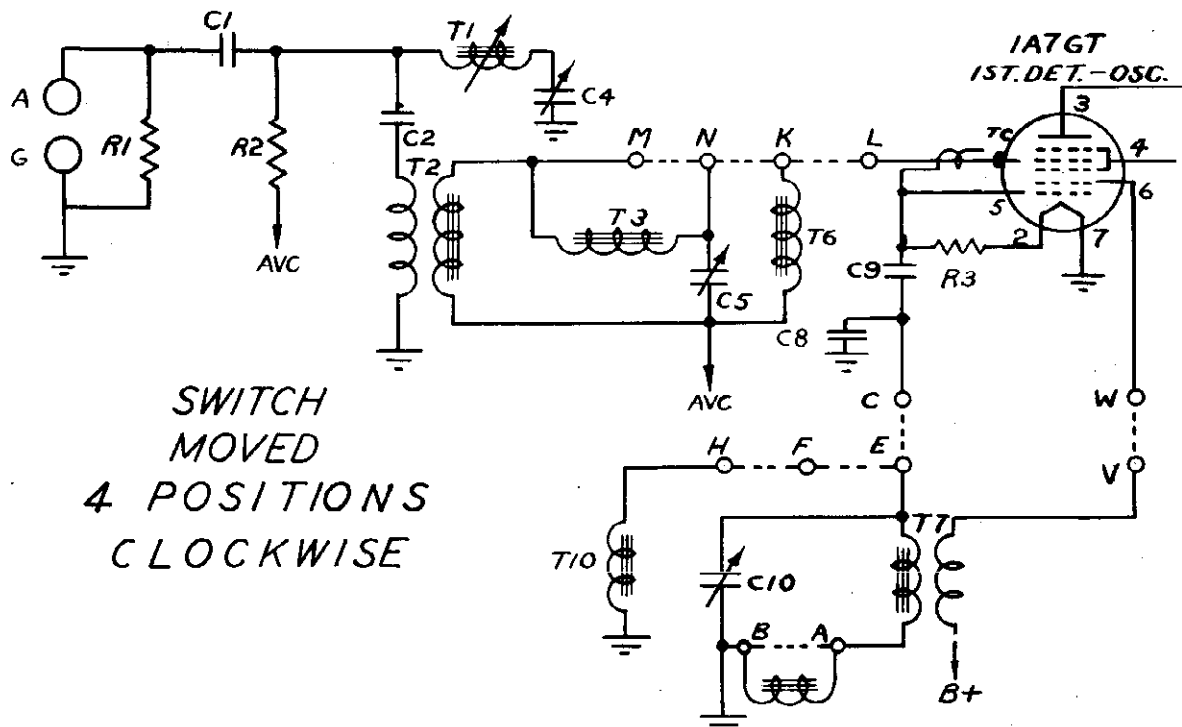
GAMBLE SKOGMO, INC.

See Gamble Page 12-3

MODEL C-509 (CONTINUED)



SWITCH
MOVED
3 POSITIONS
CLOCKWISE

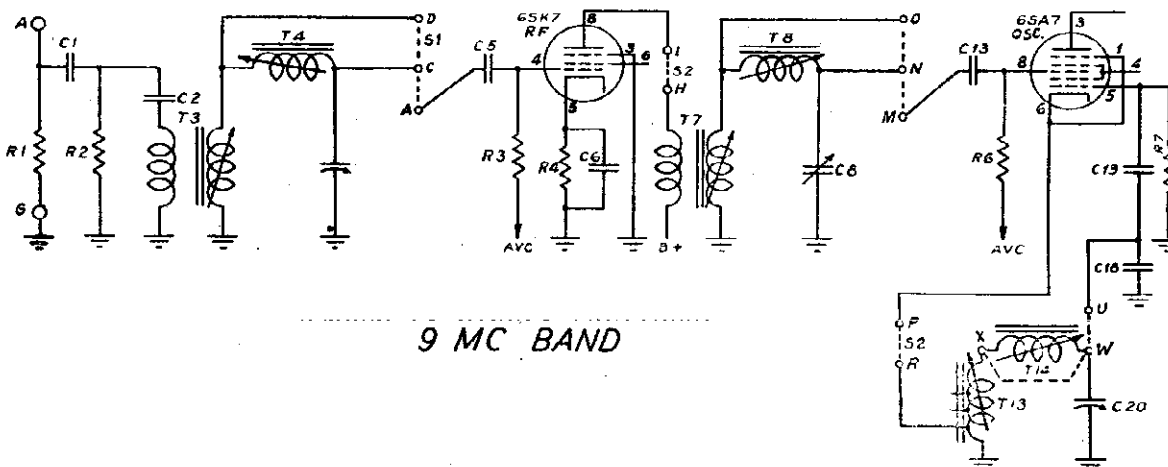
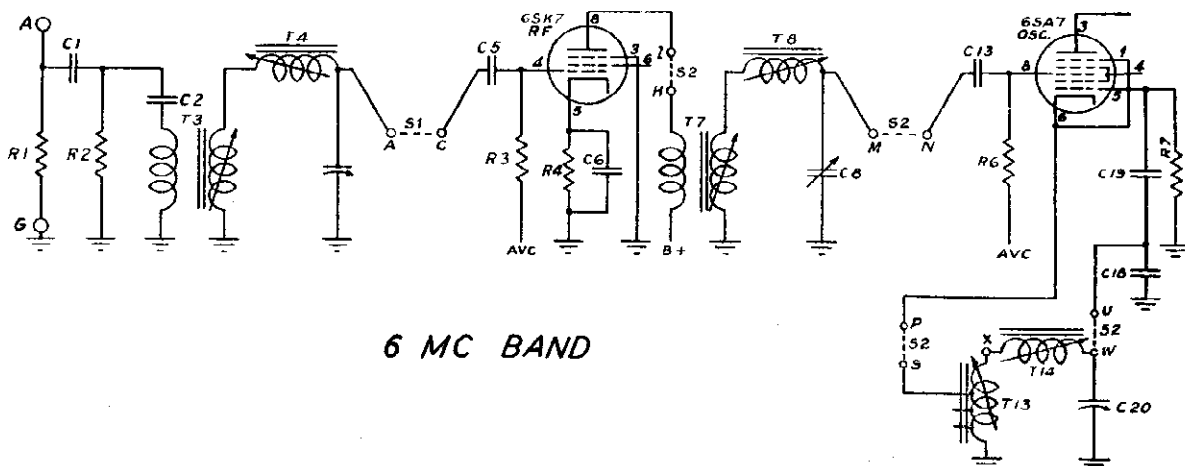
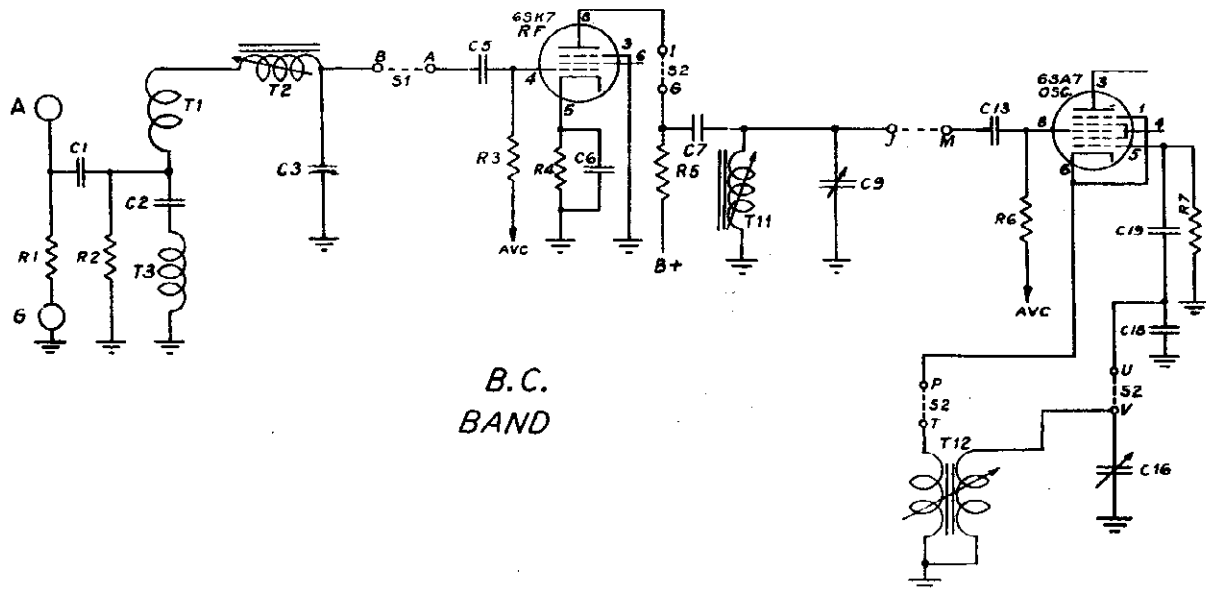


SWITCH
MOVED
4 POSITIONS
CLOCKWISE

MODEL C1100
See Gamble Page 12-23

GAMBLE-SKOGMO, INC.

MODEL C800
See Gamble Page 12-17
MODEL C901
See Gamble Page 12-19



GAMBLE SKOGMO, INC.

MODEL C1100

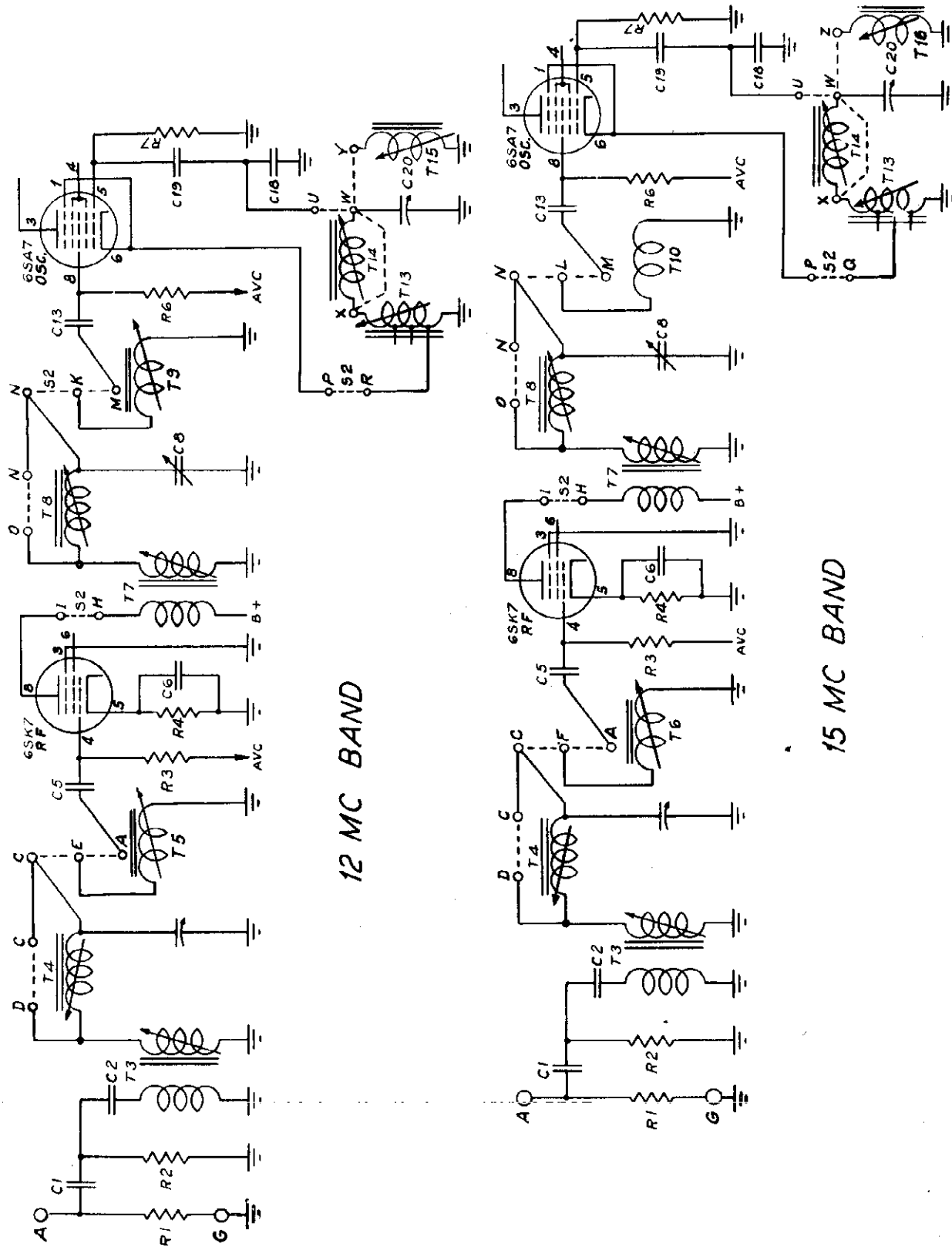
See Gamble Page 12-23

MODEL C800

See Gamble Page 12-17

MODEL C901

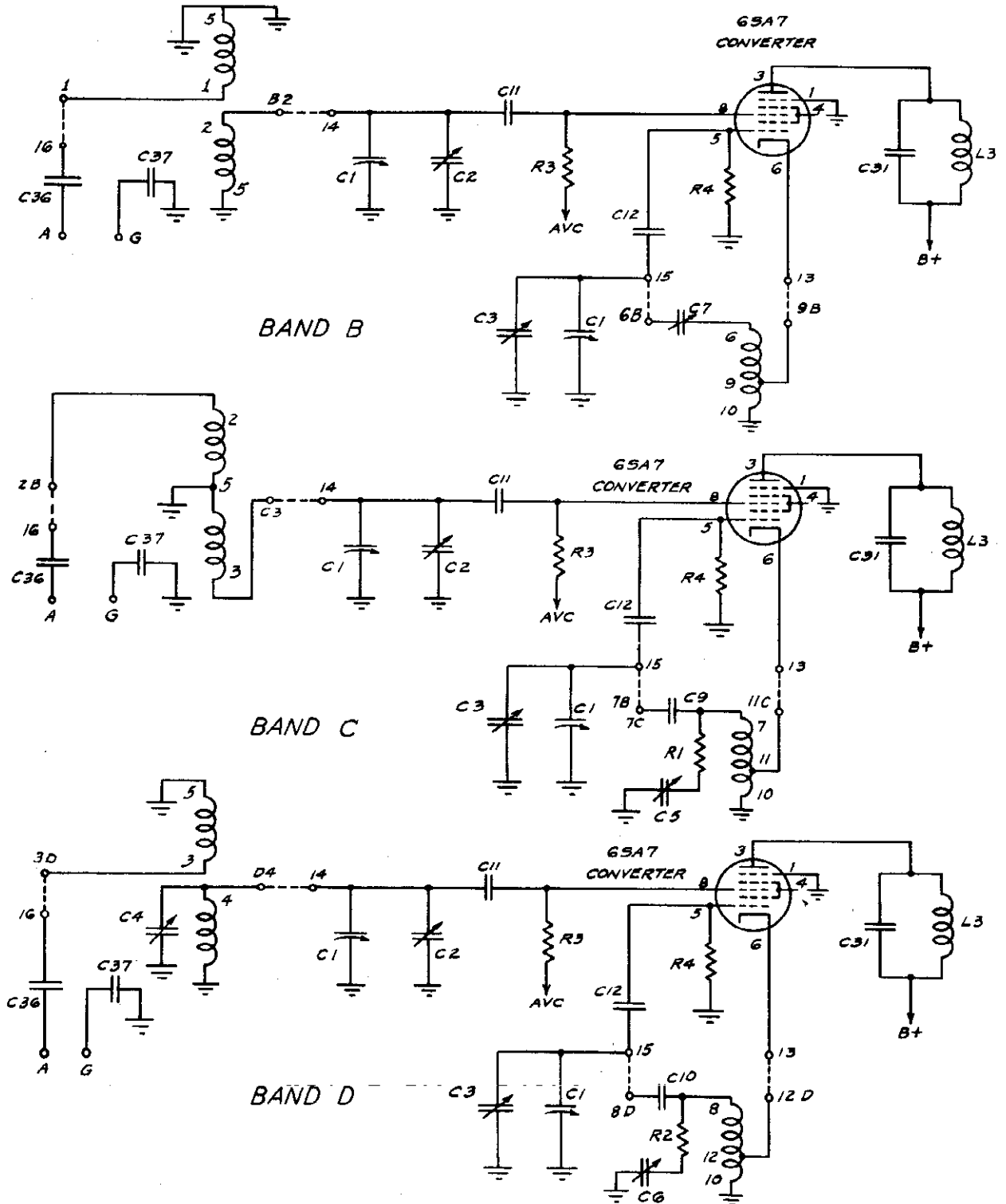
See Gamble Page 12-19



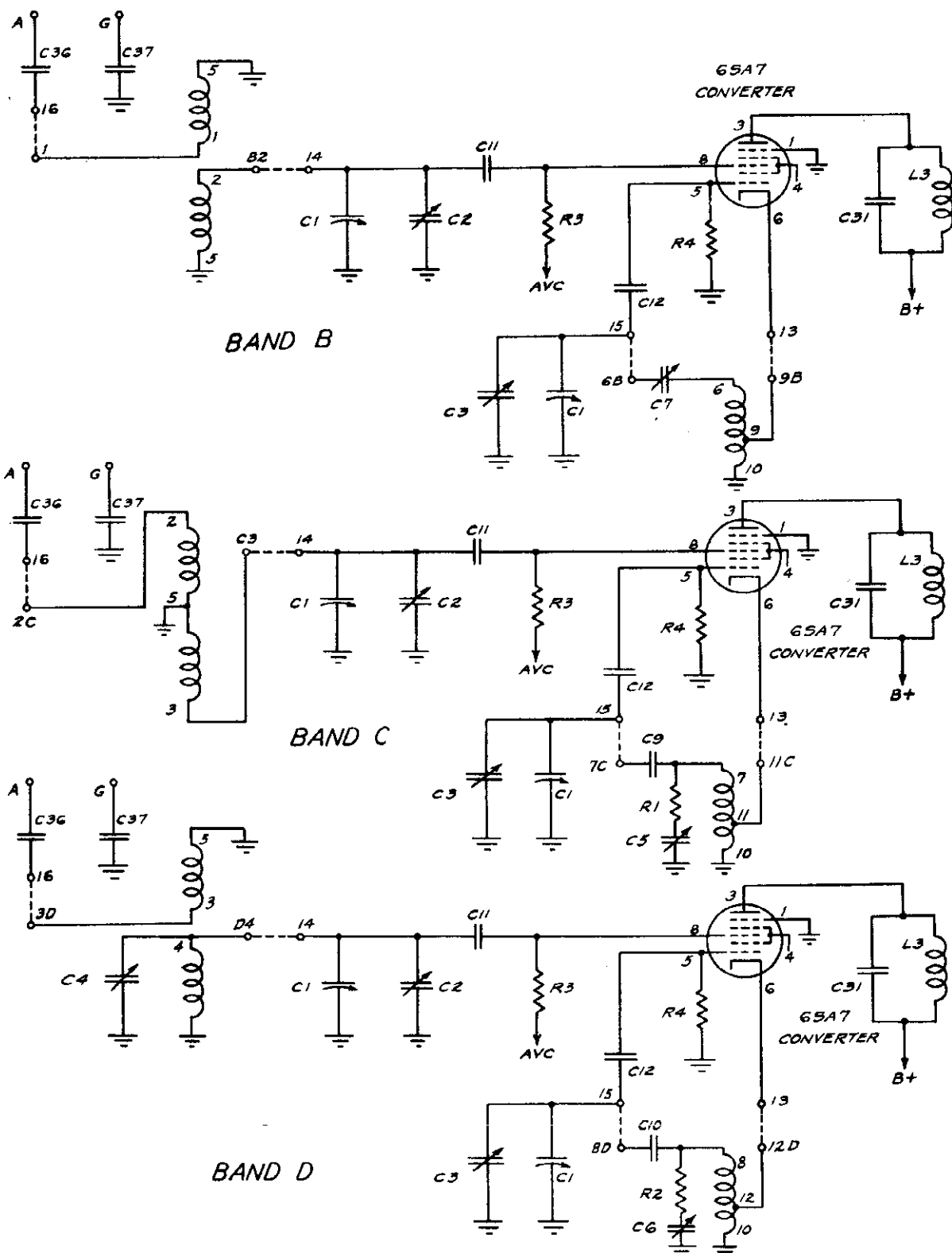
MODEL HE-540
See G.E. Page 12-66

GENERAL ELECTRIC CO.

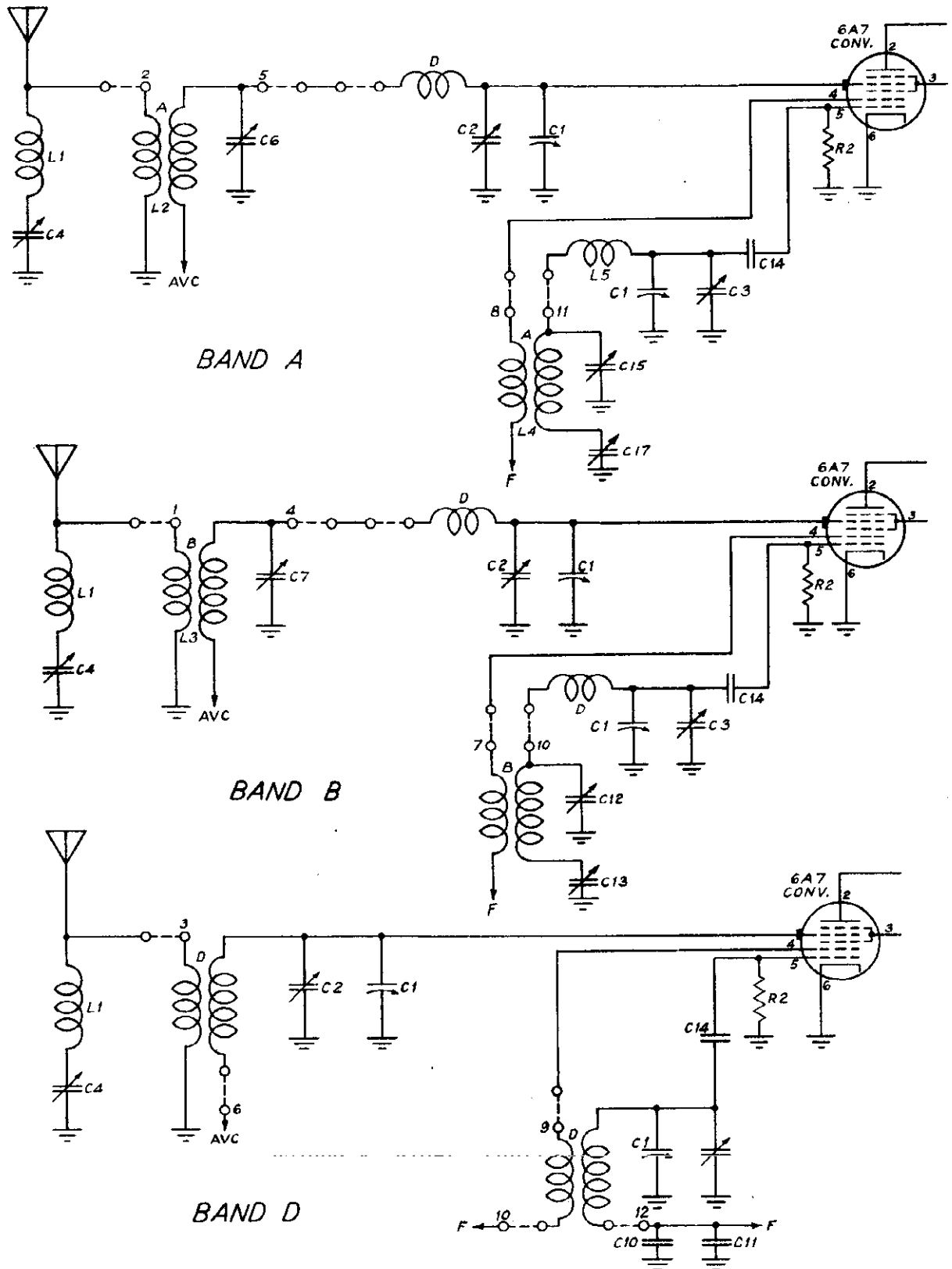
MODEL HE-50
See G.E. Page 12-23
MODEL JE-61L
See G.E. Page 12-18



GENERAL ELECTRIC CO. MODELS JE-51, JE-61, JE-51
See G.E. Page 12-9

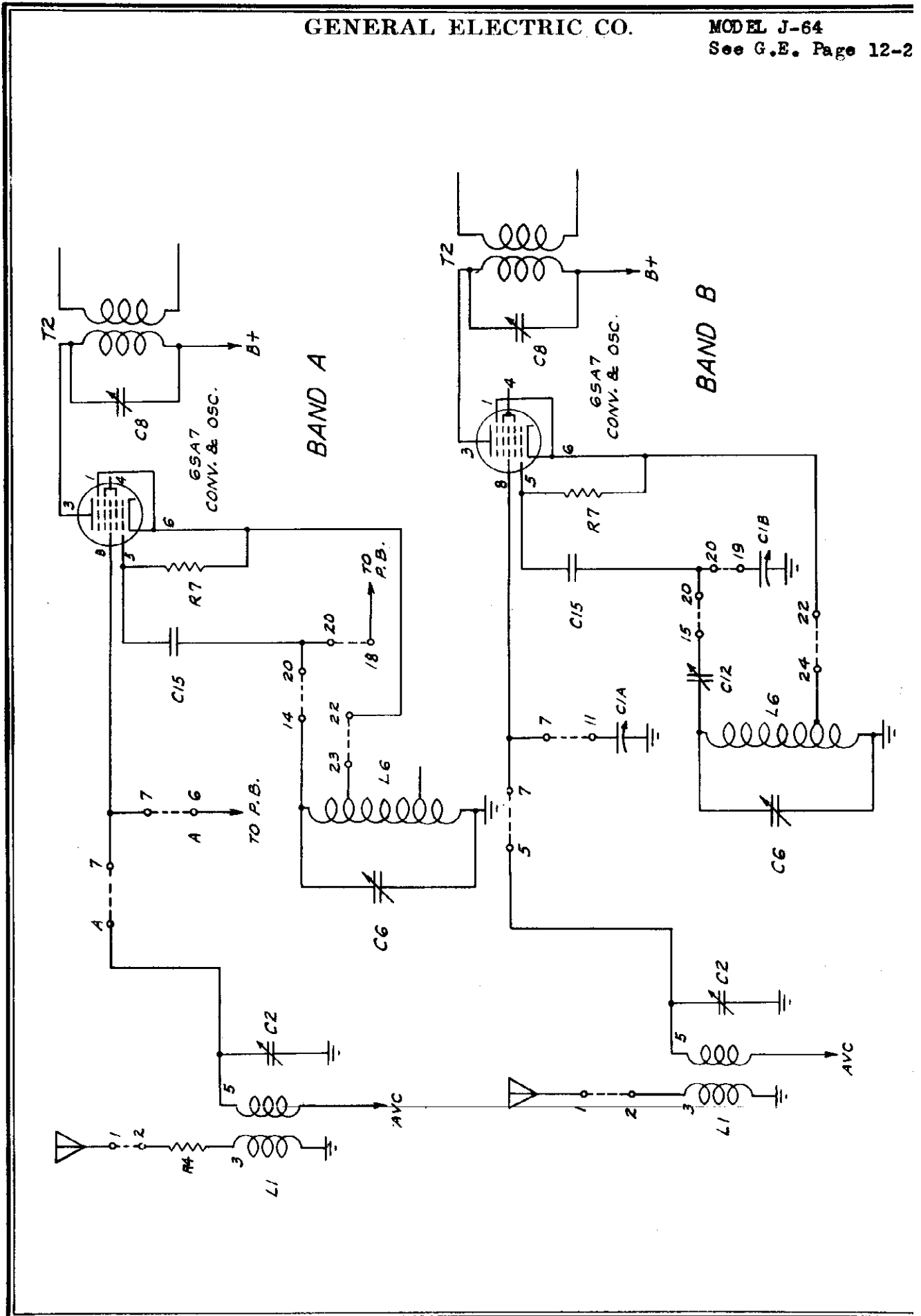


GENERAL ELECTRIC CO. MODELS FE-62, FE-67, FE-68
See G.E. Page 12-19



GENERAL ELECTRIC CO.

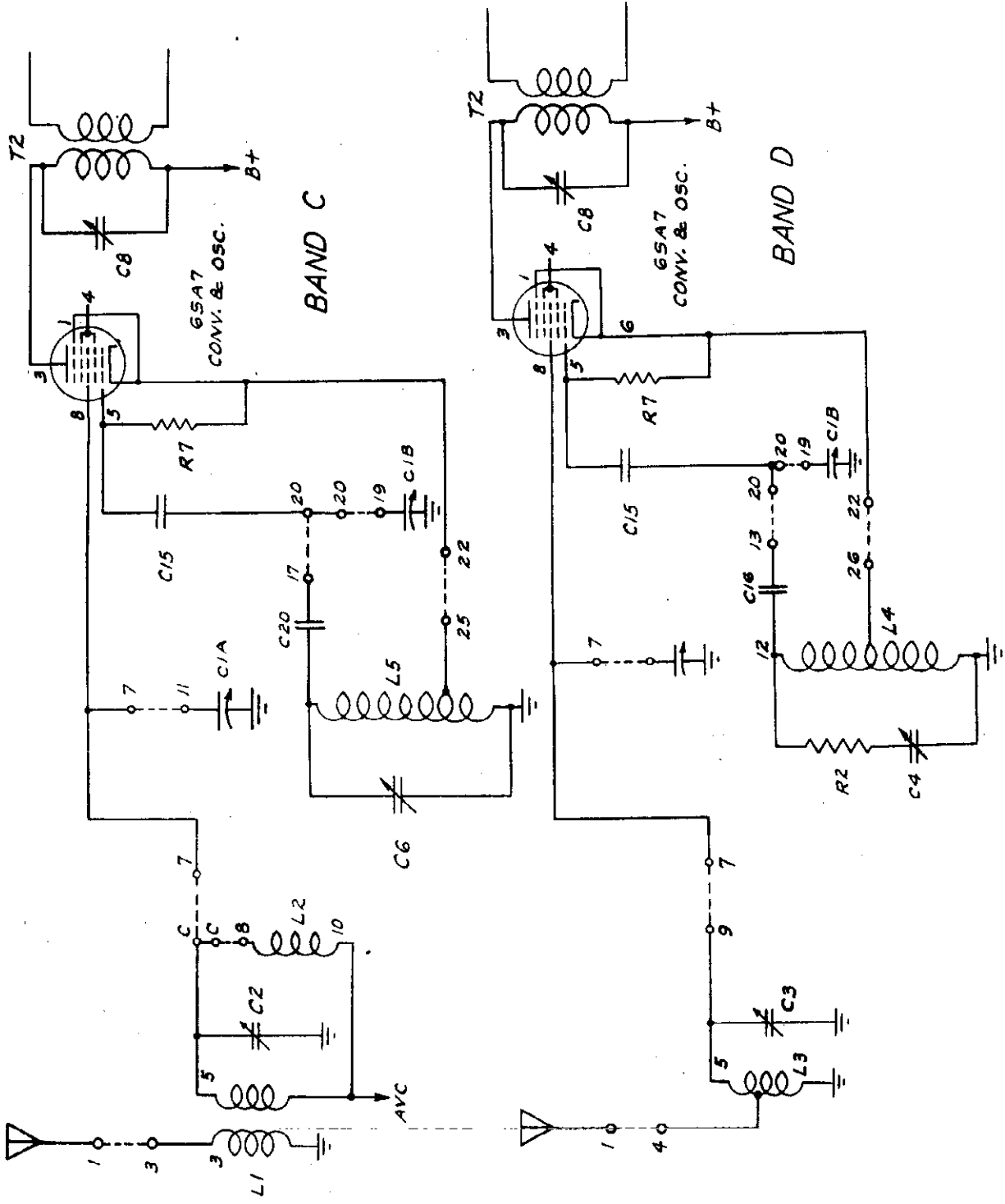
MODEL J-64
See G.E. Page 12-2



MODEL J-64

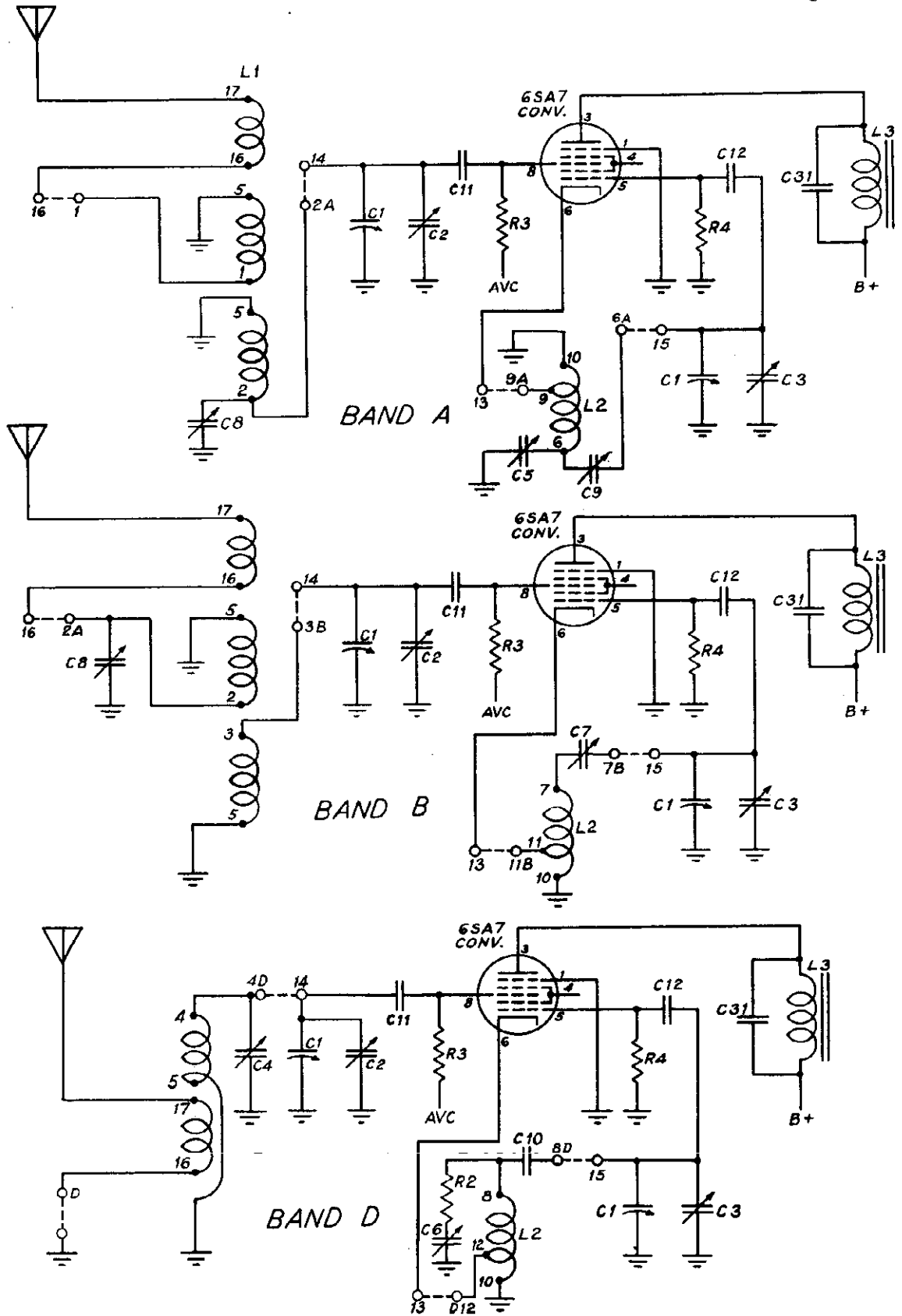
GENERAL ELECTRIC CO.

See G.E. Page 12-25



GENERAL ELECTRIC CO.

MODEL HE-64L
See G.E. Page 12-2
MODEL HE-640L
See Page 12-62



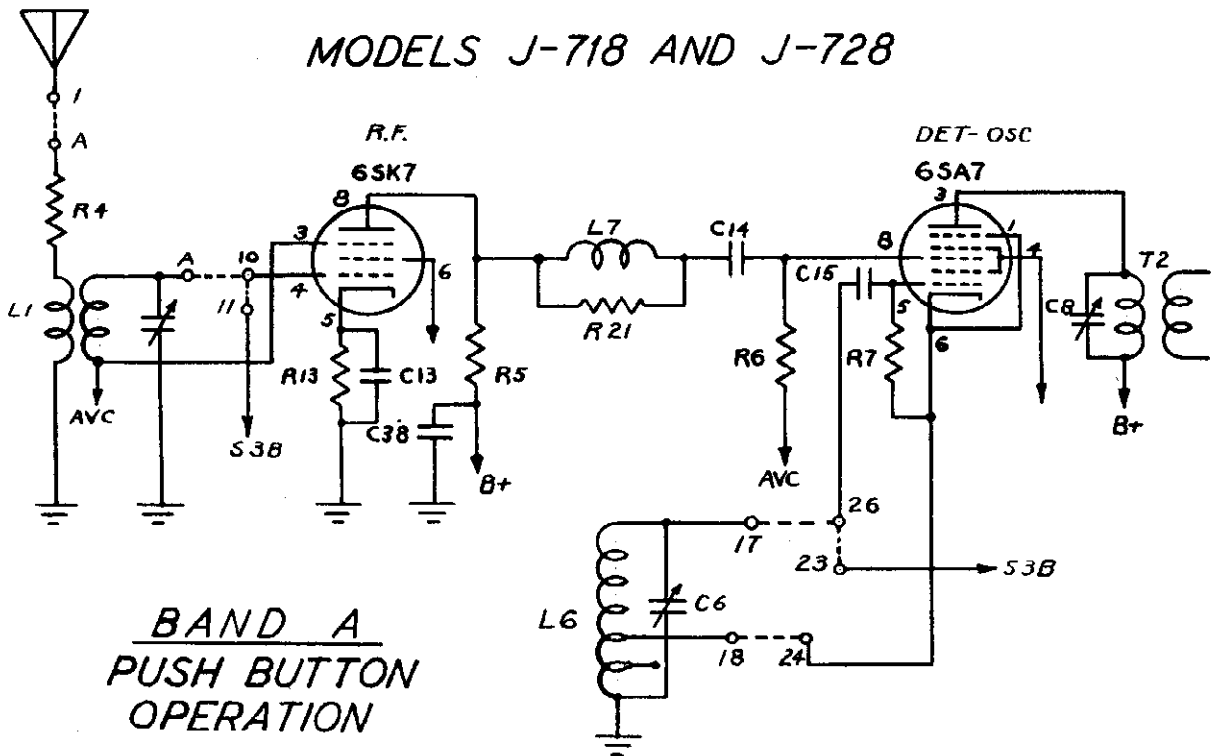
MODELS J-718, J-728
See G.E. Page 12-77

GENERAL ELECTRIC CO.

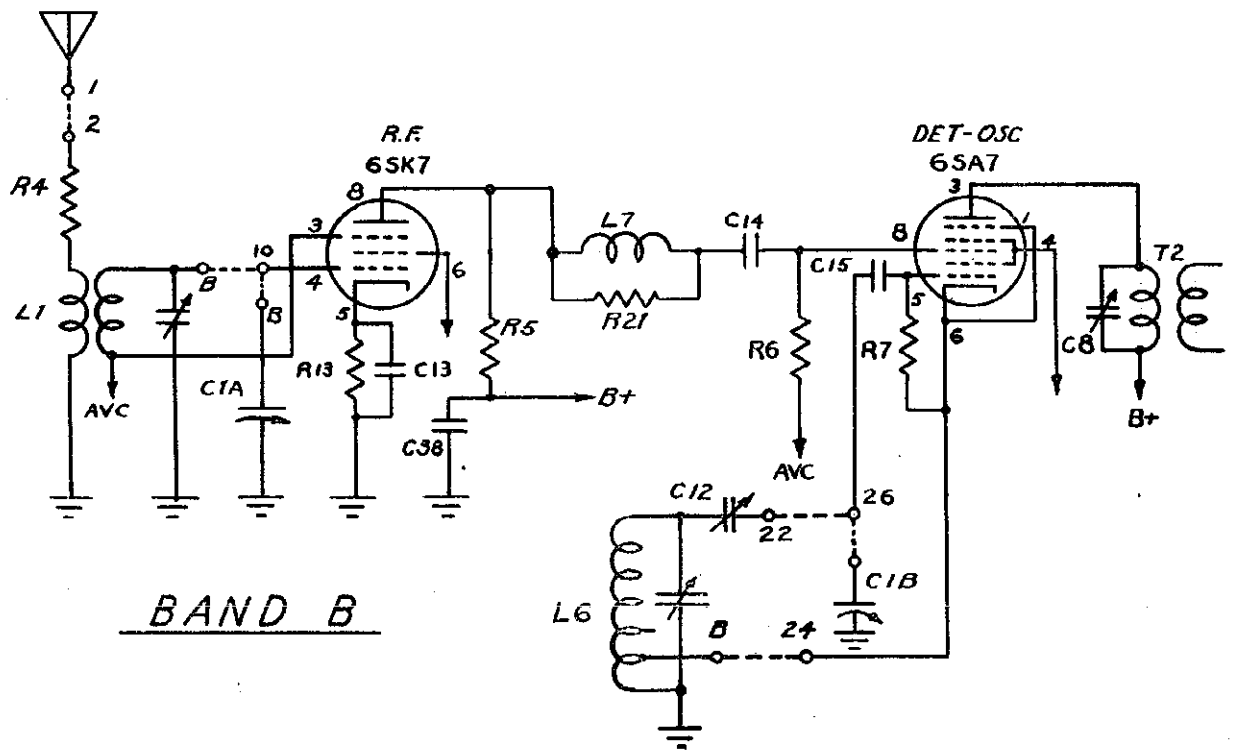
MODEL J-71
See G.E. Page 12-28

MODEL J-71

MODELS J-718 AND J-728



BAND A
PUSH BUTTON
OPERATION



BAND B

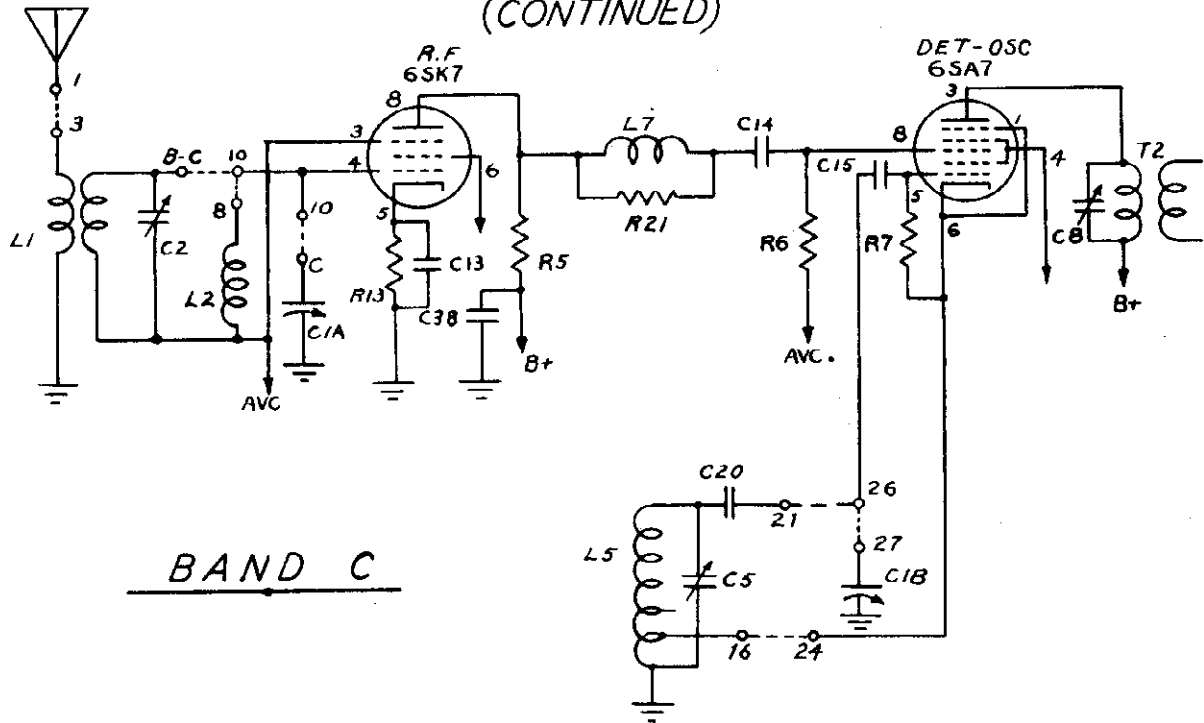
MODEL J-71
See G.E. Page 12-28

GENERAL ELECTRIC CO.

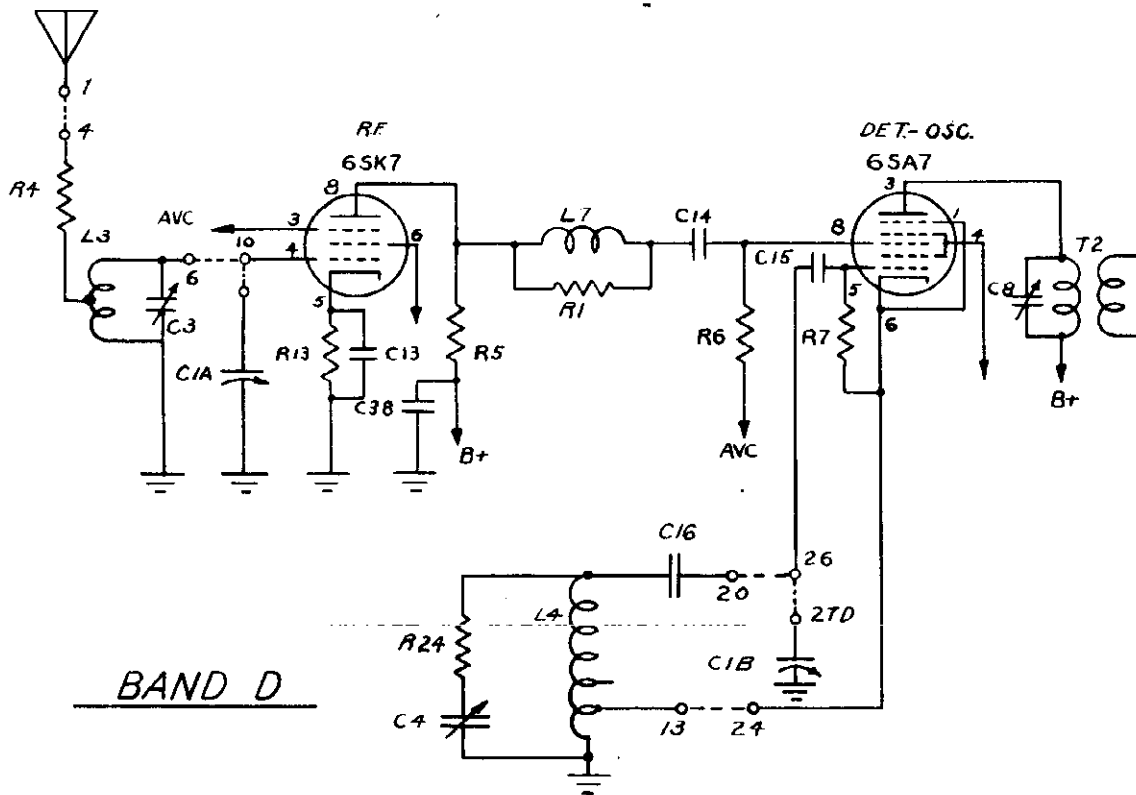
MODELS J-718, J-728
See G.E. Page 12-77

MODEL J-71
MODELS J-718 AND J-728

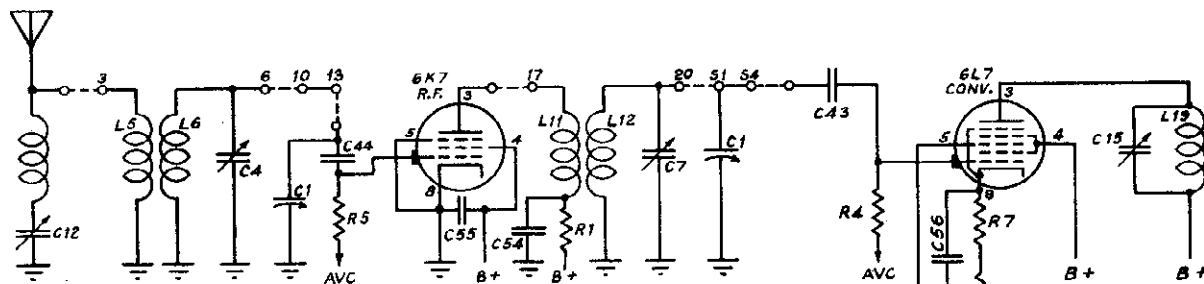
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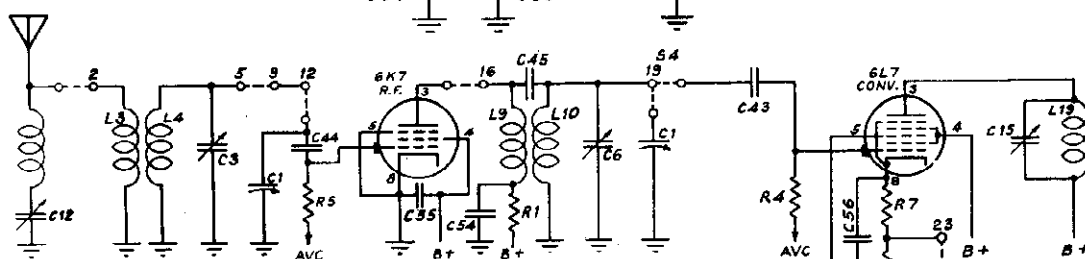
BAND C



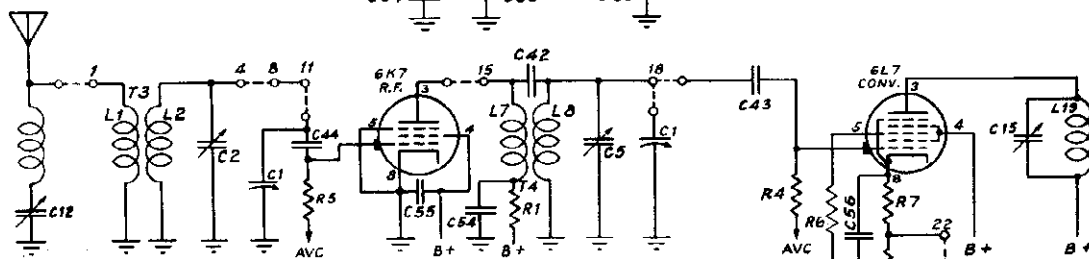
BAND D



B.C. BAND



POLICE BAND

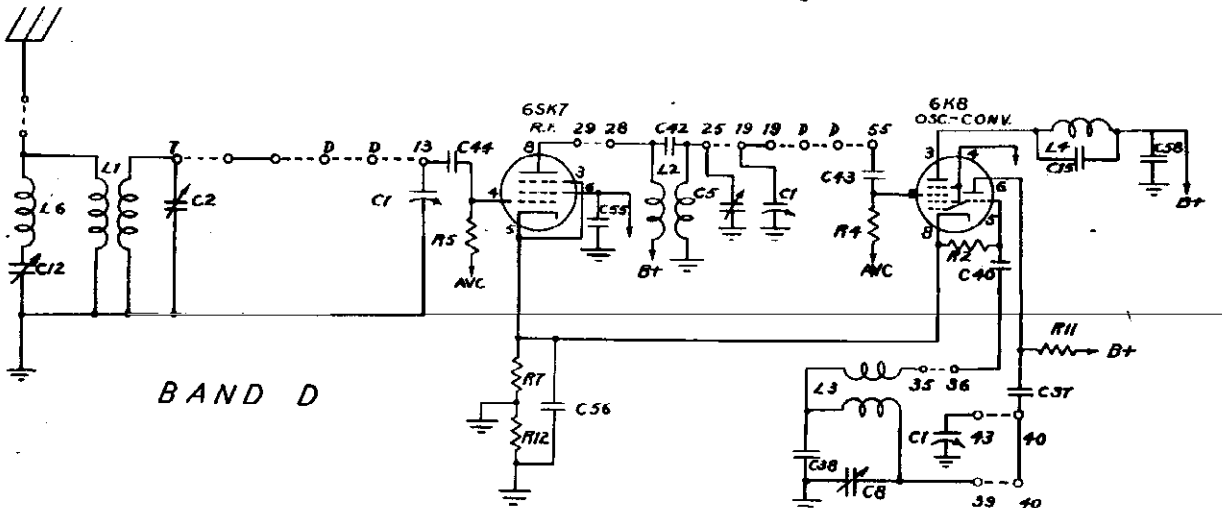
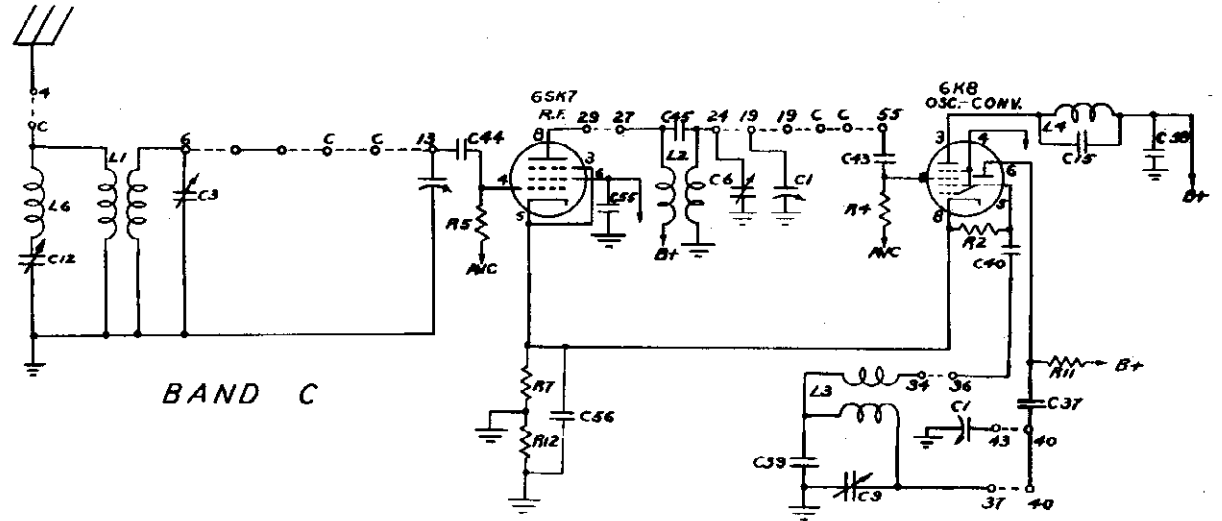
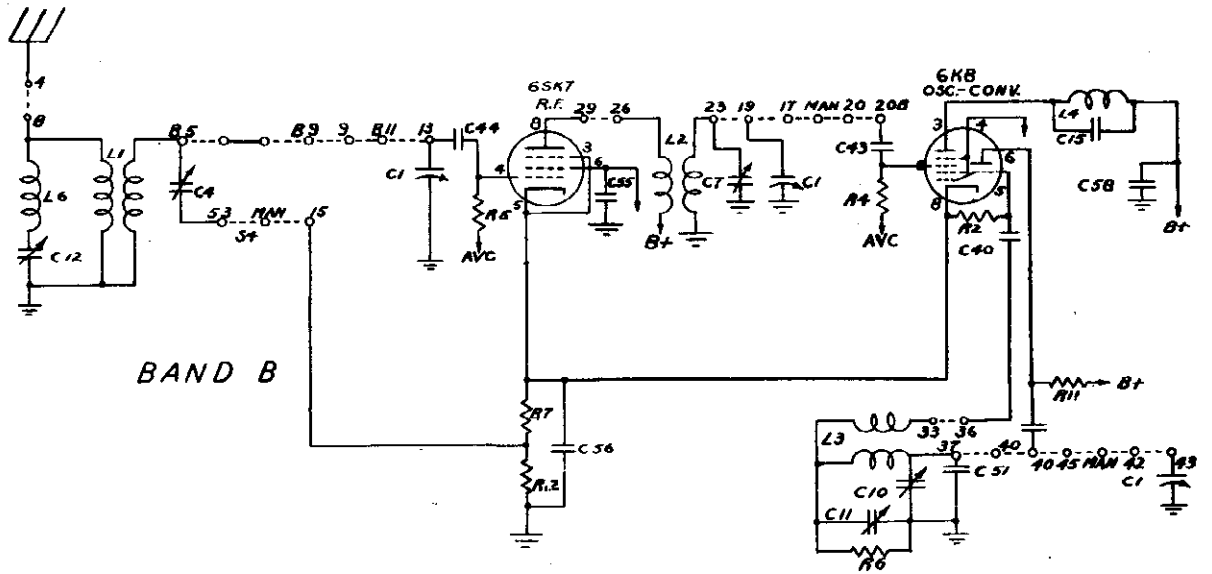


S.W. BAND

GENERAL ELECTRIC CO. MODELS HE-100, HE-100H, HE-106

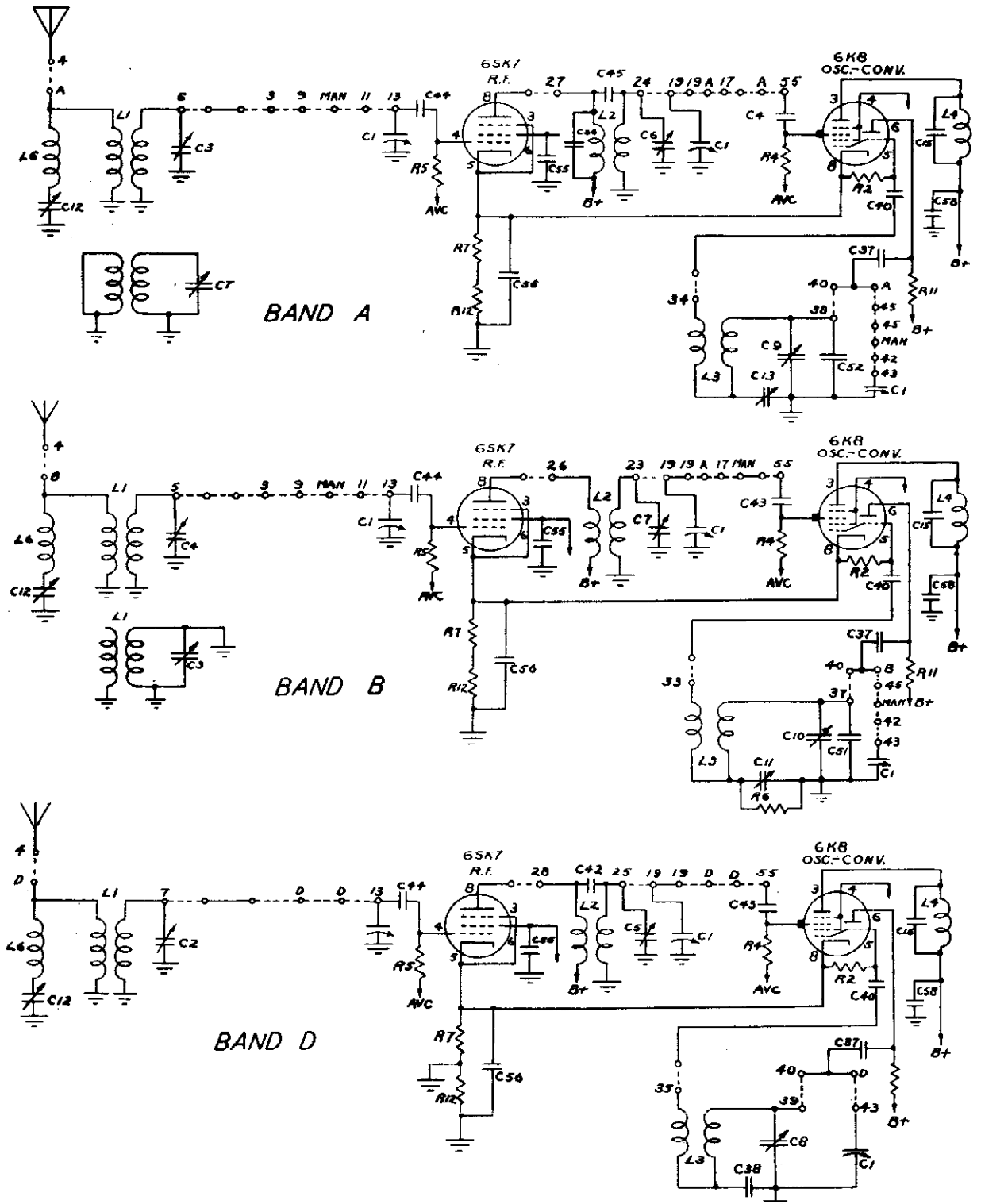
HE-106

See G.E. Page 12-47

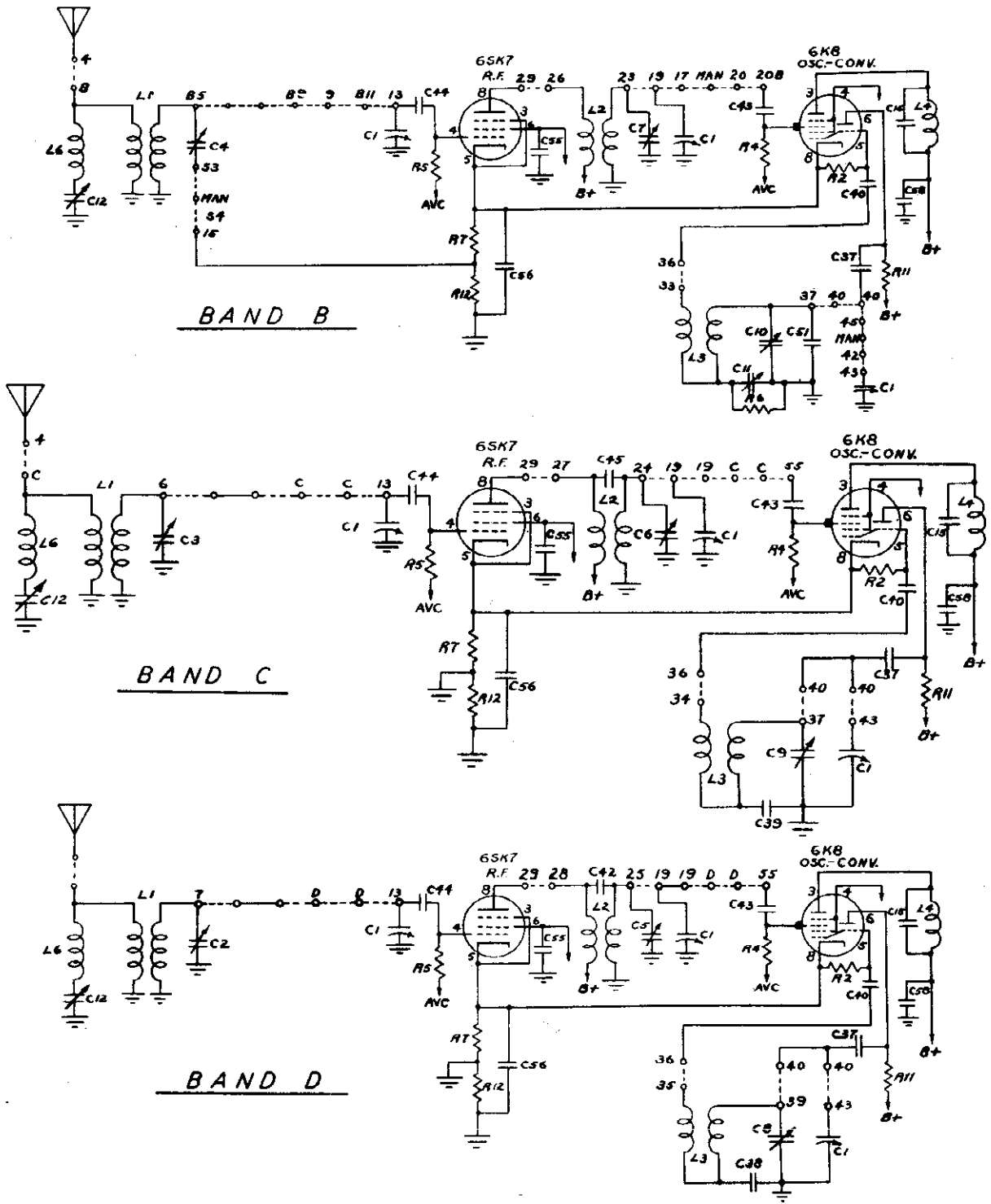


GENERAL ELECTRIC CO. MODELS HE-100L, HE-100LH, HE-105L

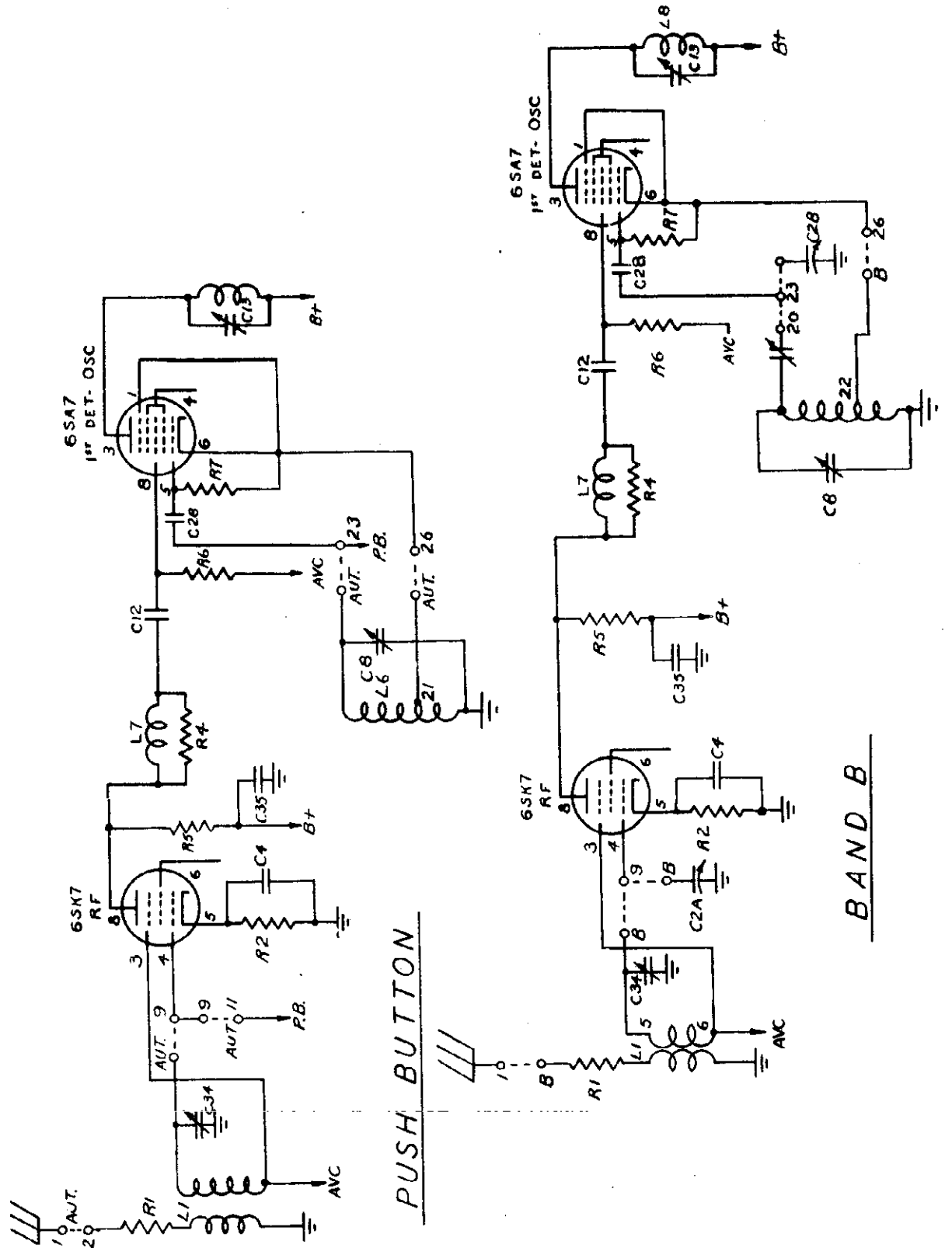
See G.E. Page 12-48



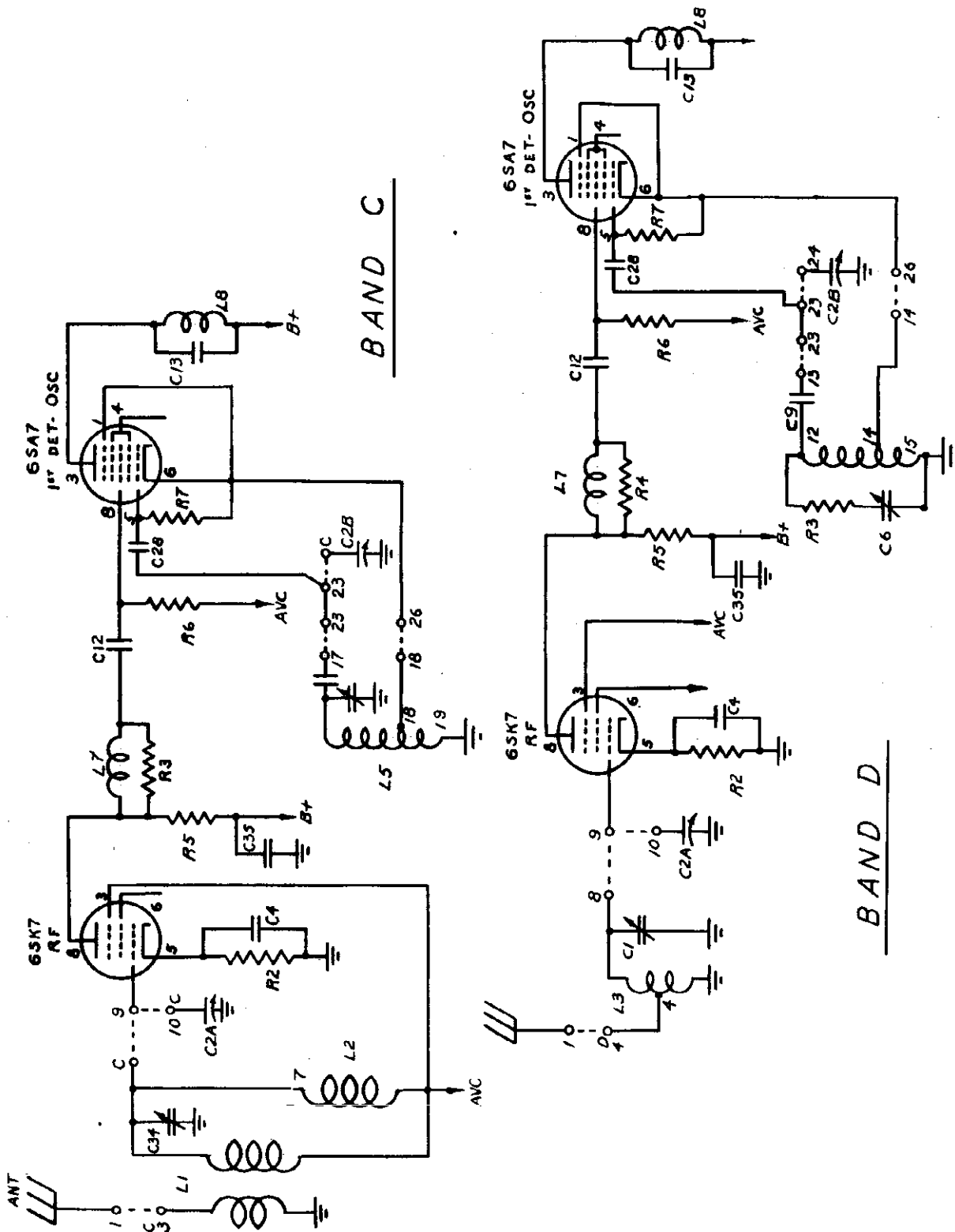
GENERAL ELECTRIC CO. MODELS JE-101, JE-10
See G.E. Page 12-5

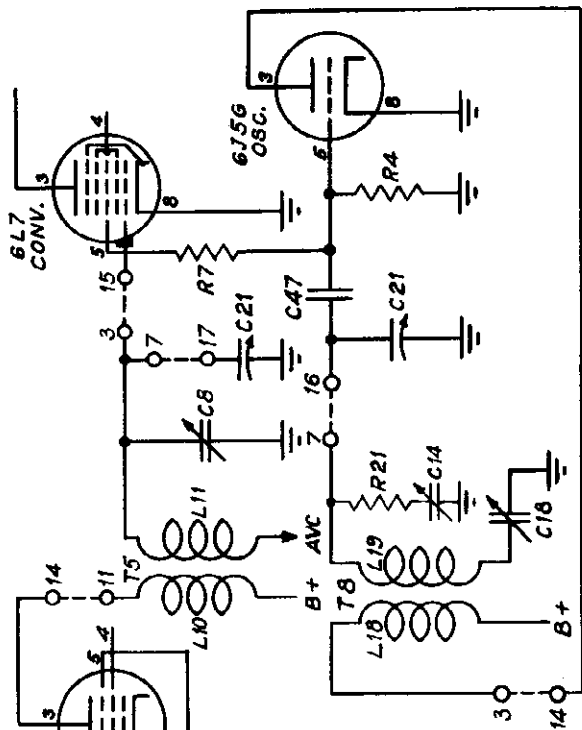


MODELS J-808, J-818, J-828 GENERAL ELECTRIC CO. MODEL J-105, Golden Tone
See G.E. Page 12-83
MODEL J-809
See G.E. Page 12-87

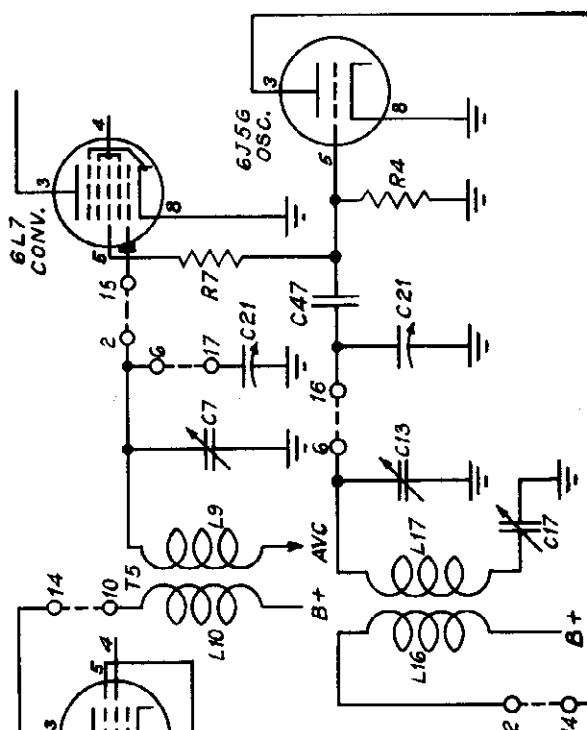


MODEL J-105, Golden Tone GENERAL ELECTRIC CO. MODELS J-808, J-818, J-828
See G.E. Page 12-53 See G.E. Page 12-83
MODEL J-809 See G.E. Page 12-87





BAND A
INSIDE CONTACTS TURNED
2 POSITIONS CLOCKWISE

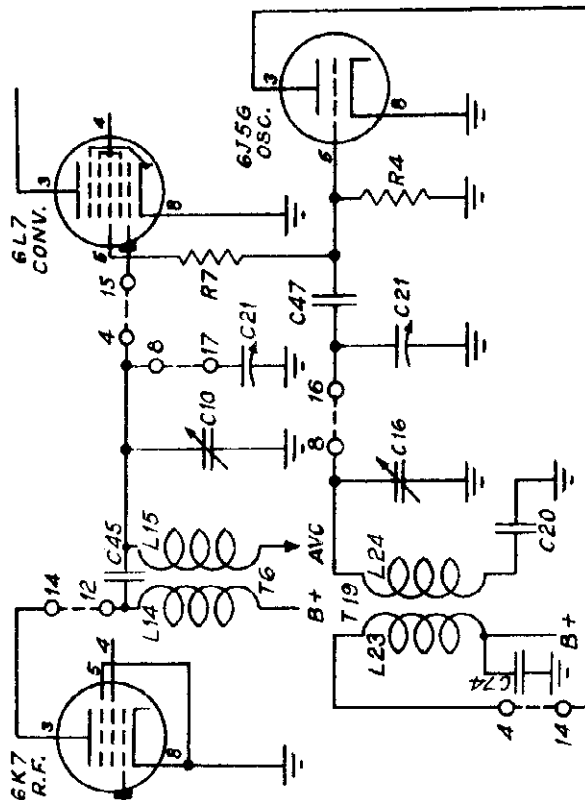


BAND B
INSIDE CONTACTS TURNED
3 POSITIONS CLOCKWISE

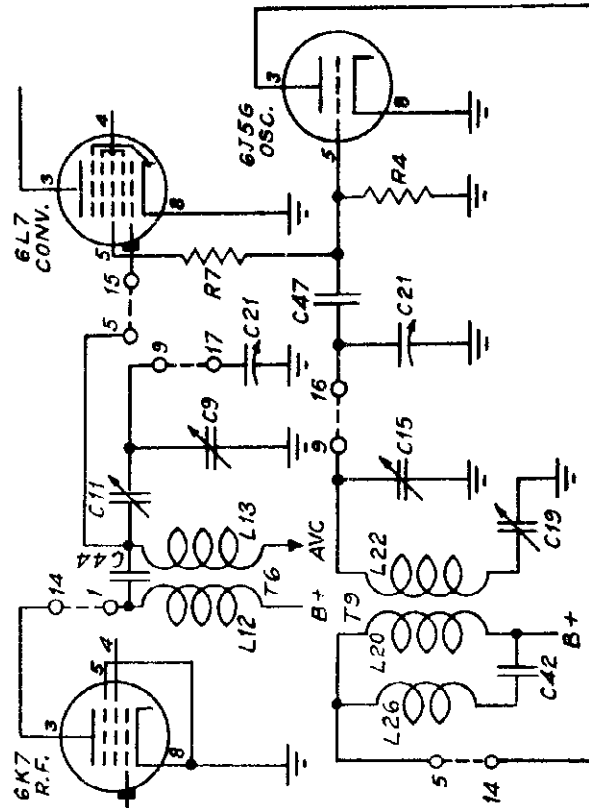
MODELS FE-112, FE-116,
FE-119

GENERAL ELECTRIC CO.

See G.E. Page 12-57



BAND D1
INSIDE CONTACTS TURNED
1 POSITION CLOCKWISE



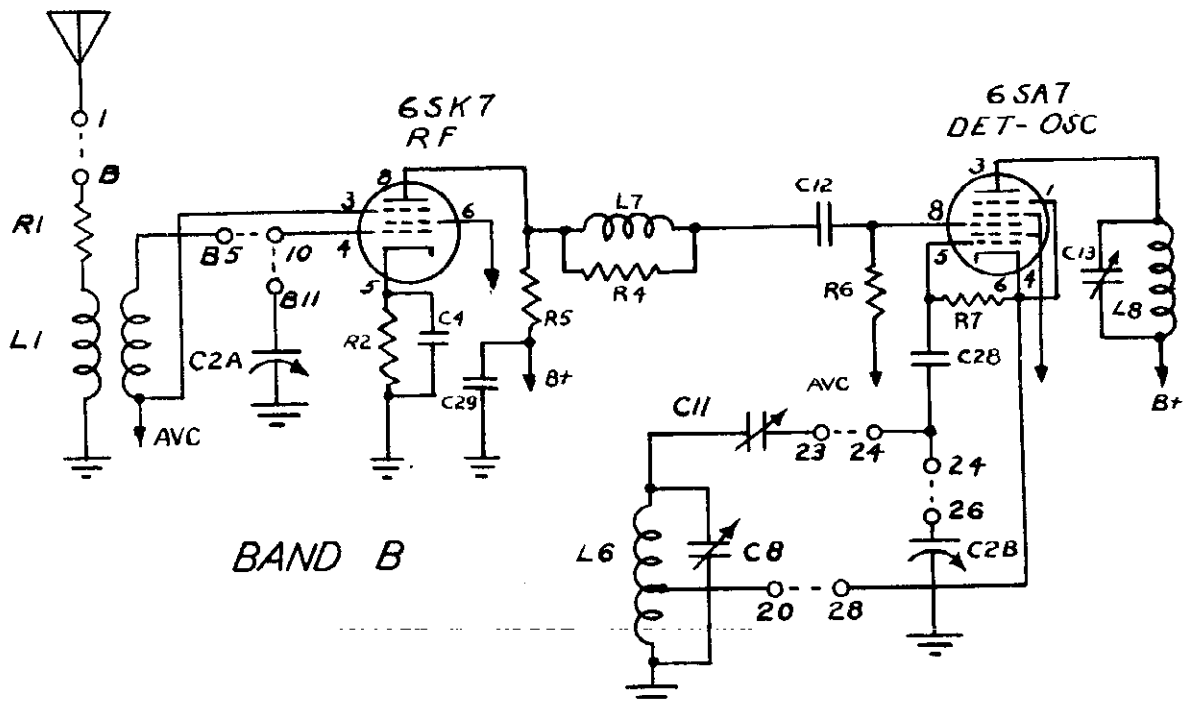
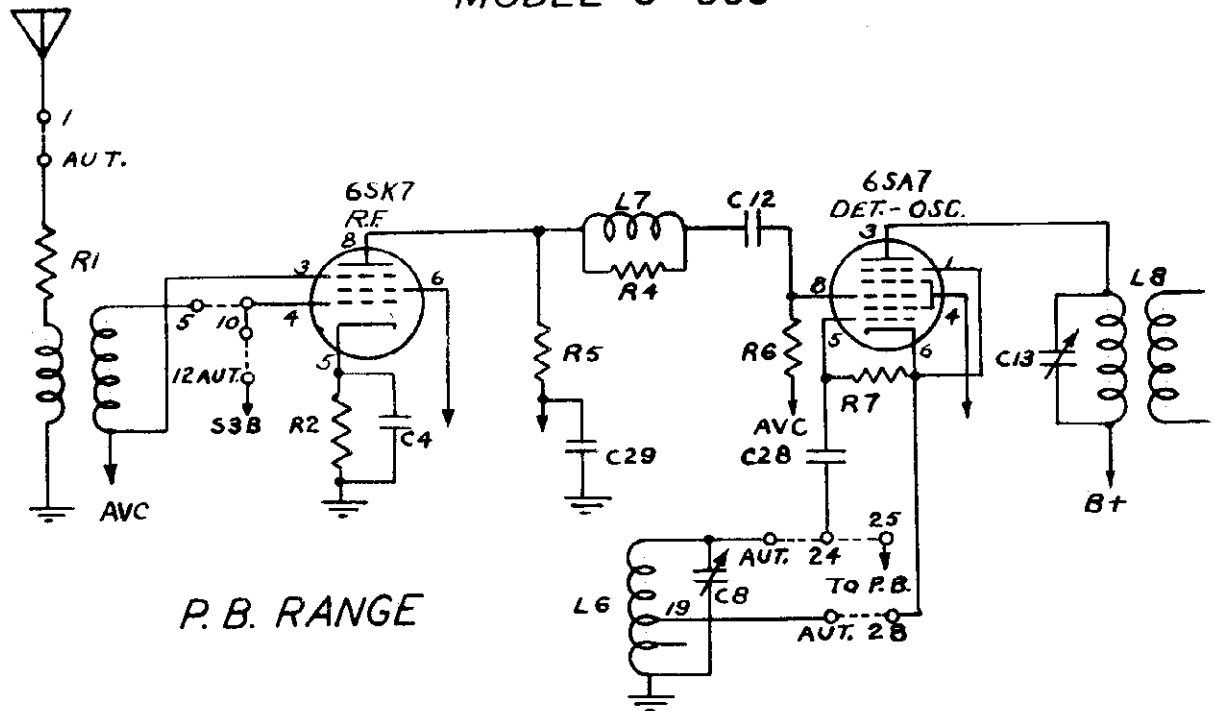
BAND D2
SWITCH SETTING SHOWN
ON SCHEMATIC

GENERAL ELECTRIC CO.

MODEL J-805

See G.E. Page 12-7

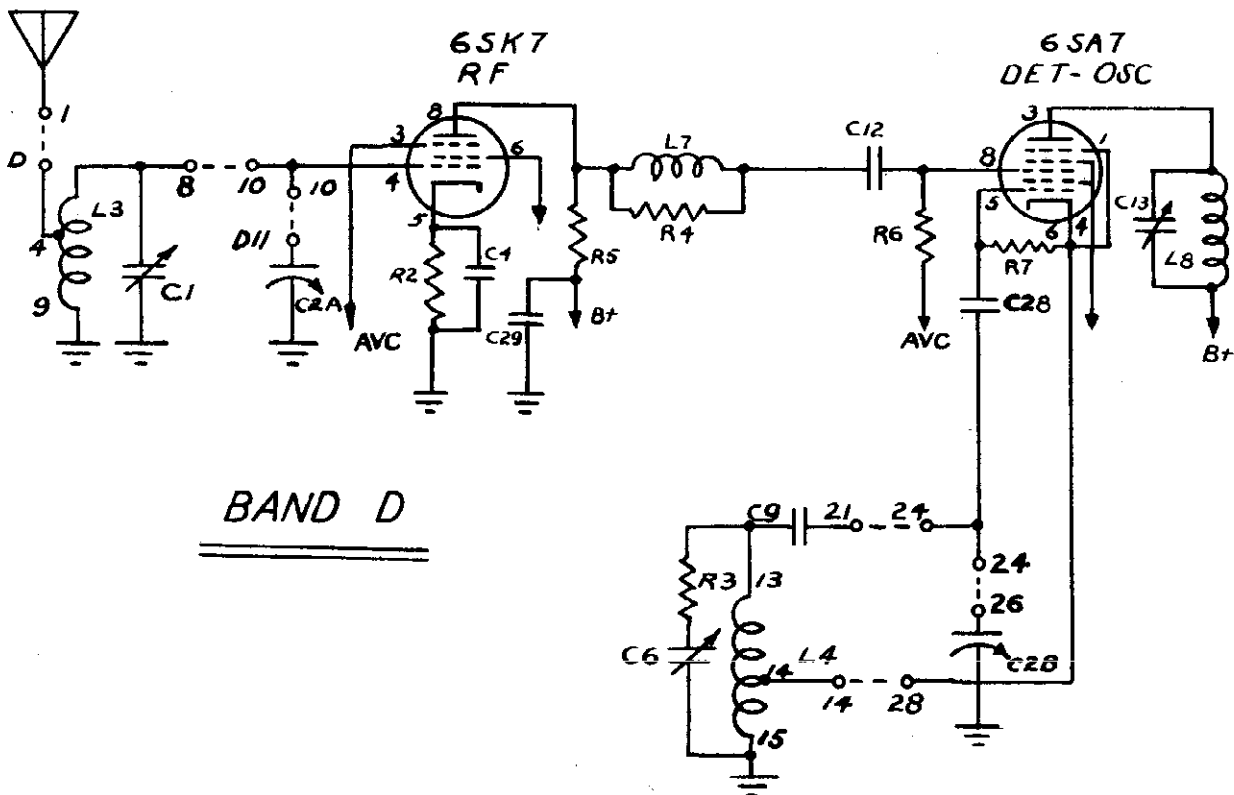
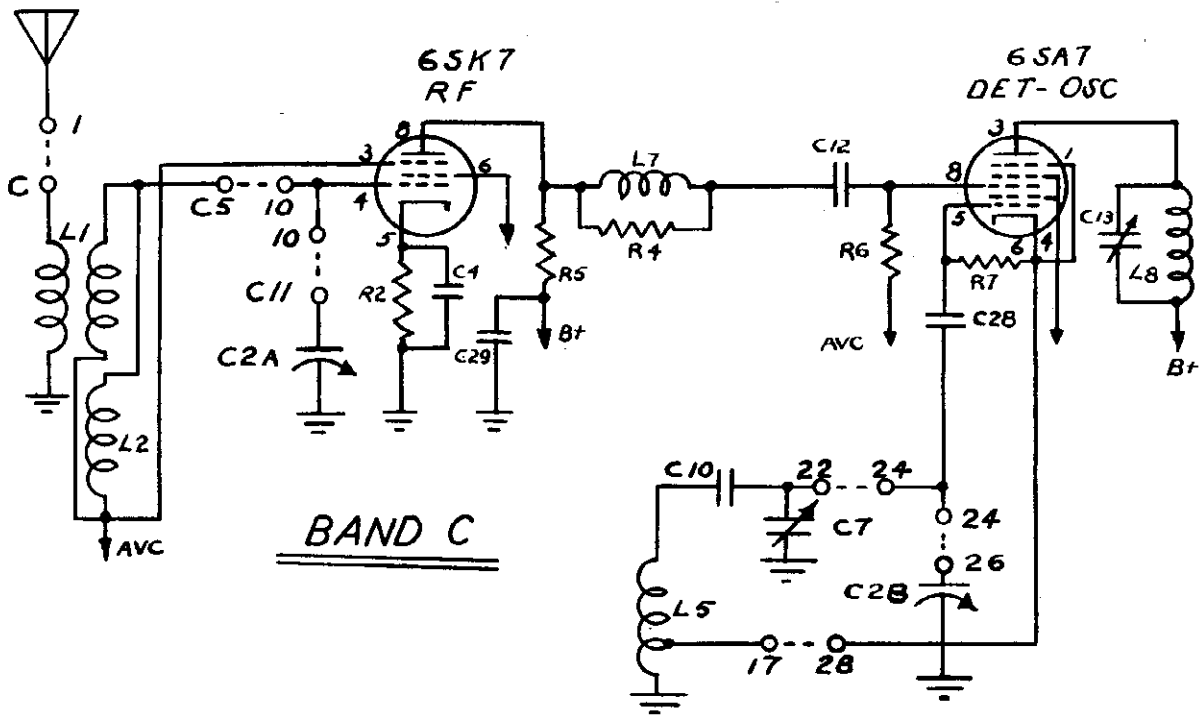
MODEL J-805



MODEL J-805
See G.E. Page 12-79

GENERAL ELECTRIC CO.

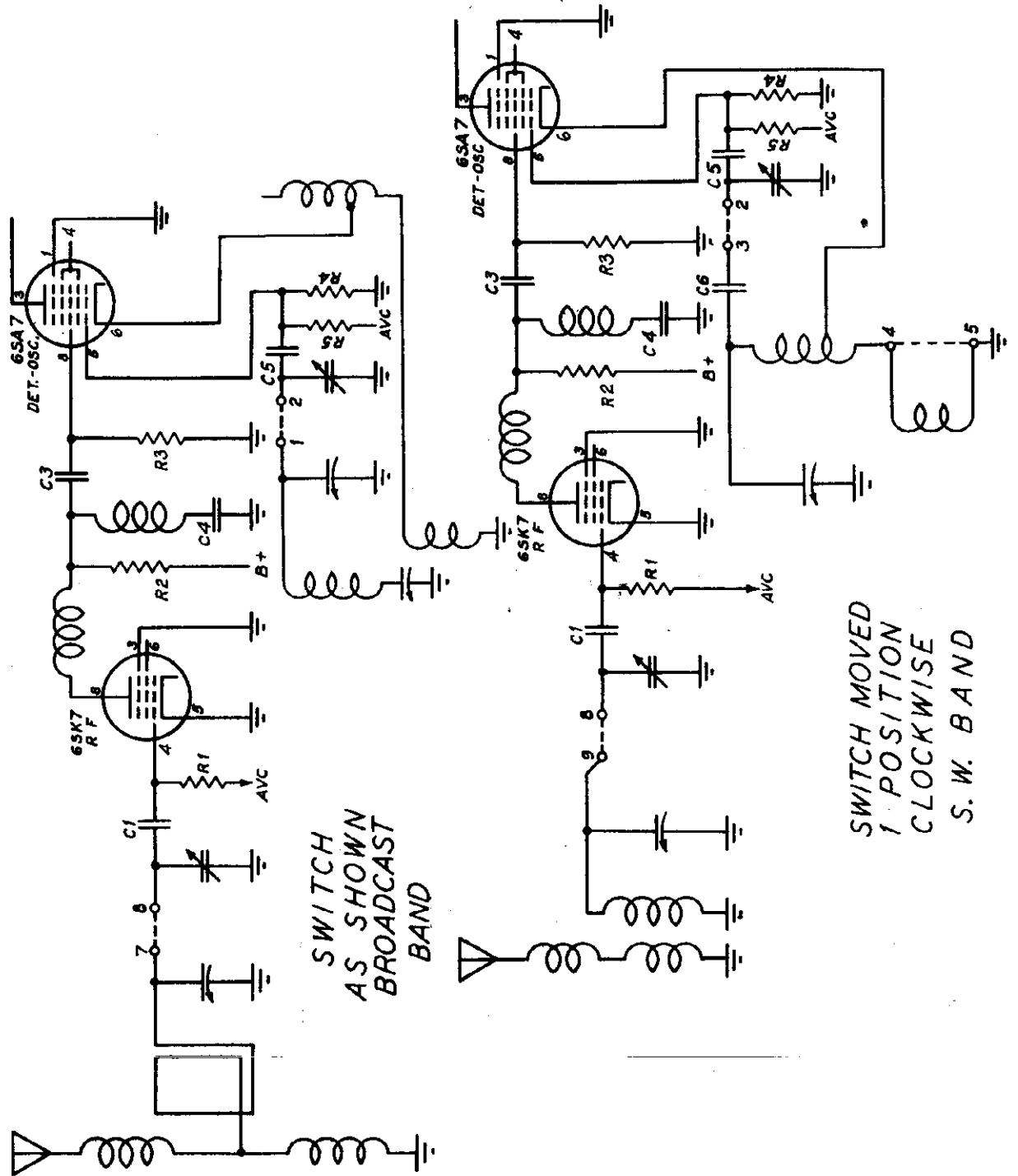
MODEL J-805 (CONTINUED)



MODEL R458
See Goodrich Page 12-24

B. F. GOODRICH

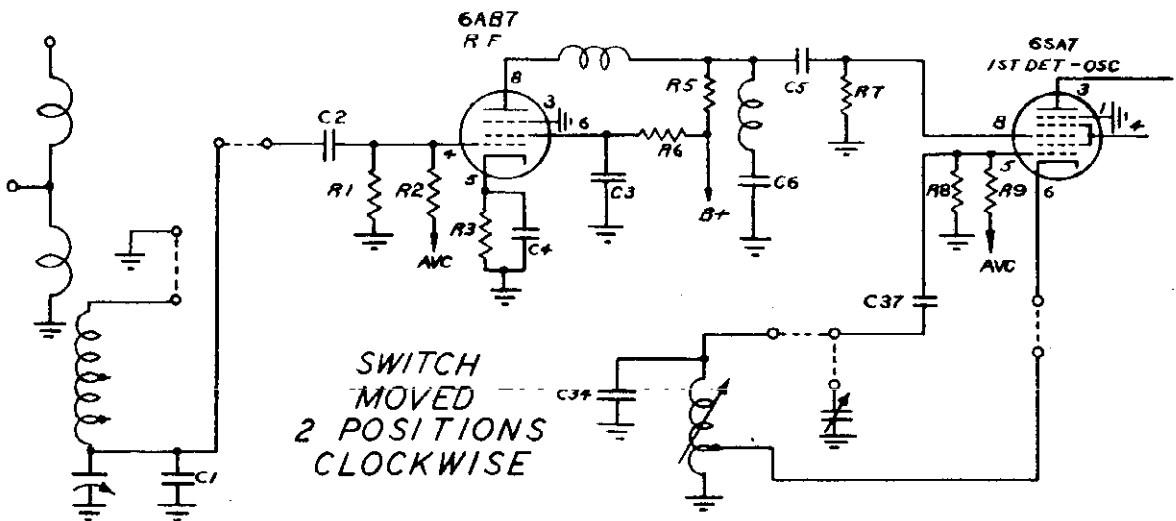
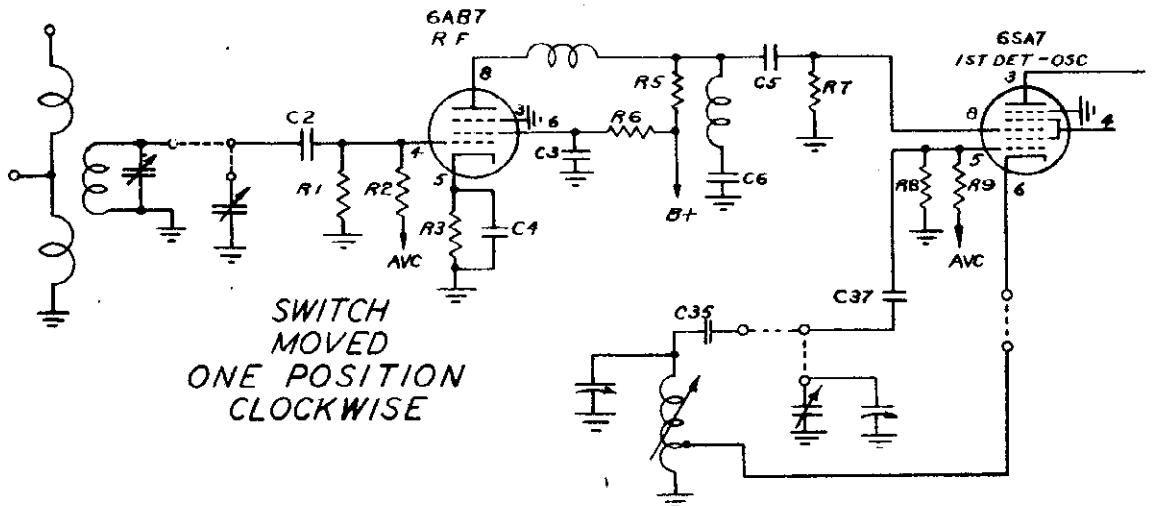
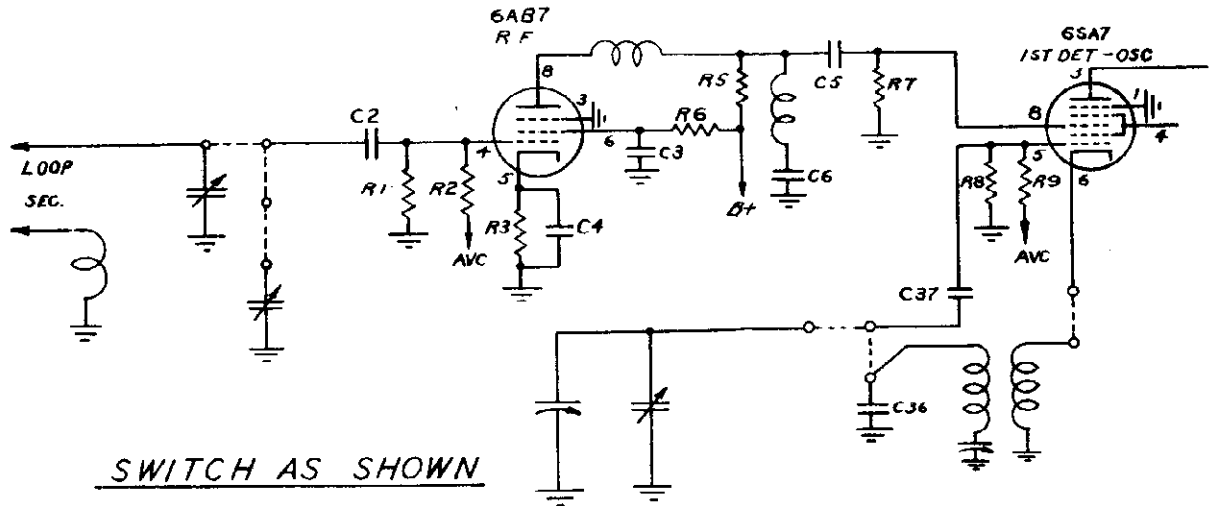
MODEL R454
See Goodrich Page 12-24
MODEL R480
See Goodrich Page 12-26



B. F. GOODRICH

MODEL R459

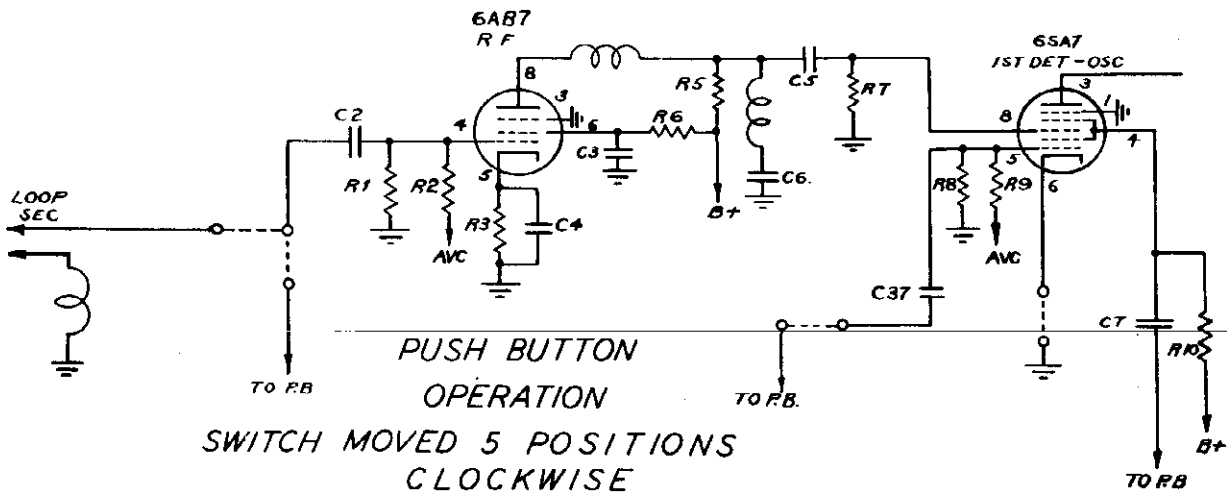
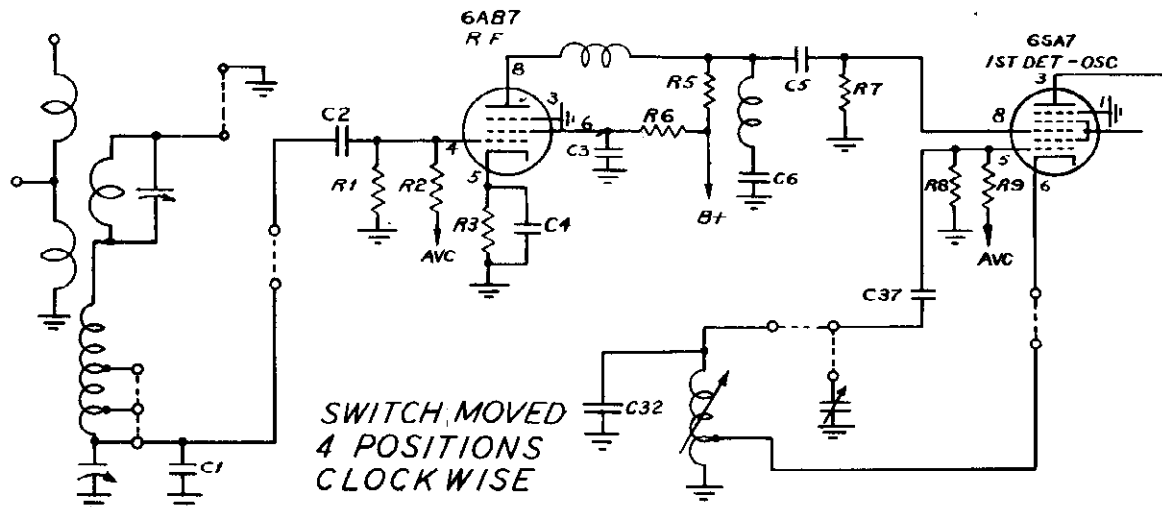
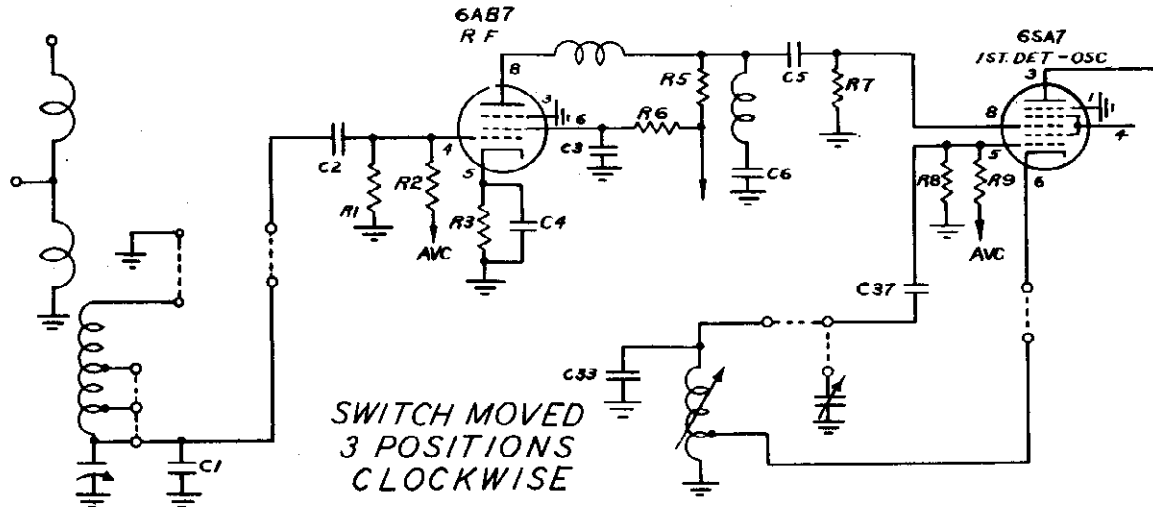
See Goodrich Page 12-25



MODEL R459

B. F. GOODRICH

See Goodrich Page 12-25



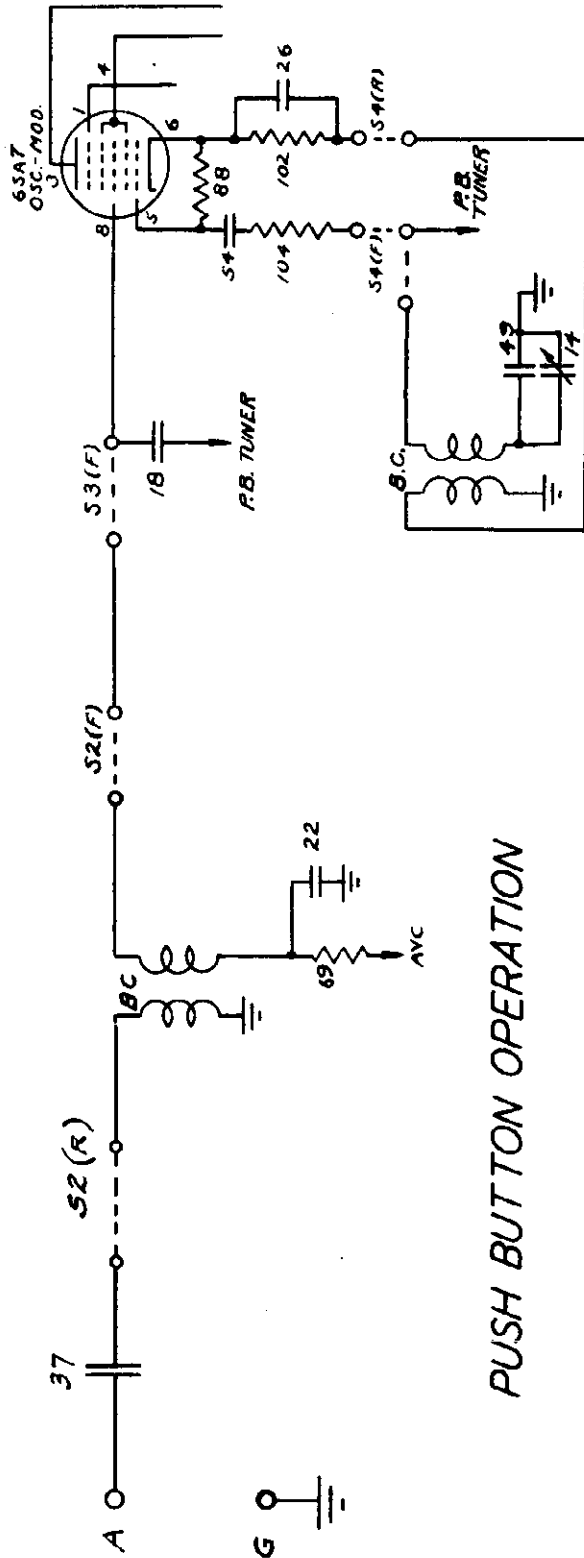
THE MAGNAVOX CO. INC.

CHASSIS CR-149

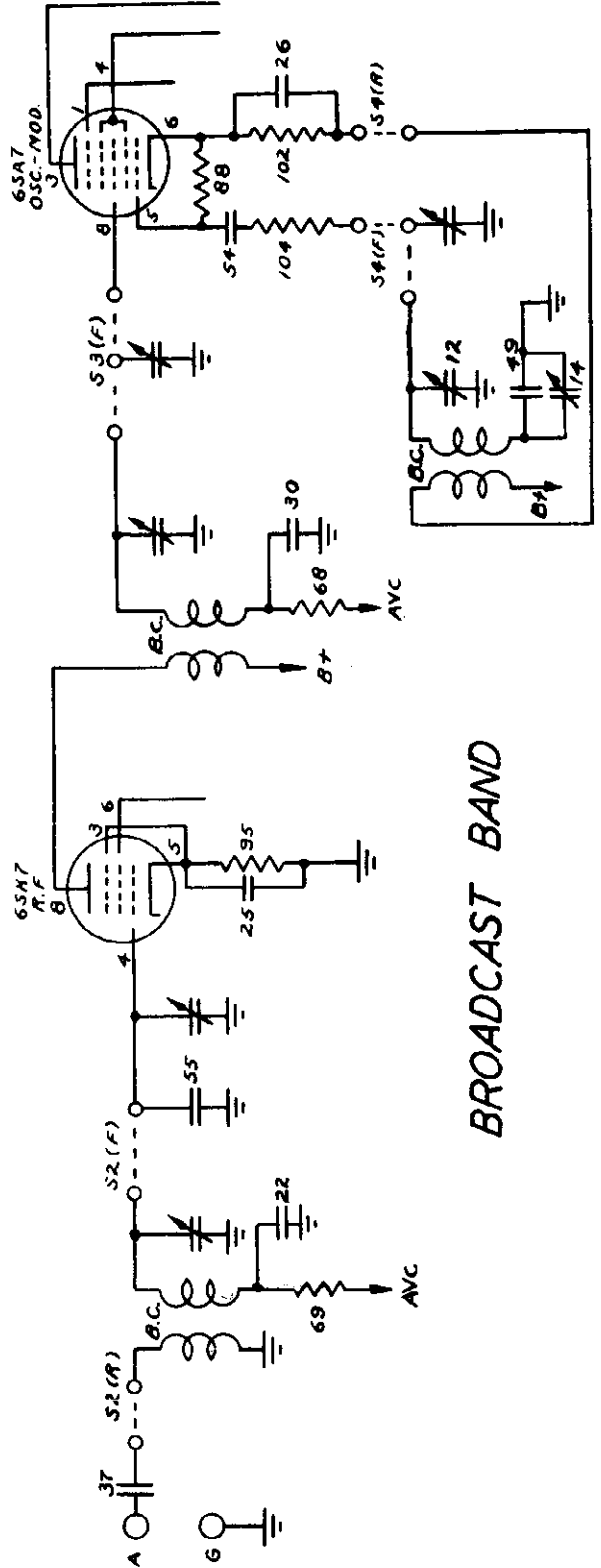
See Magnavox Page 12-1

CHASSIS CR-152, CR-161

See Magnavox Page 12-3



PUSH BUTTON OPERATION



BROADCAST BAND

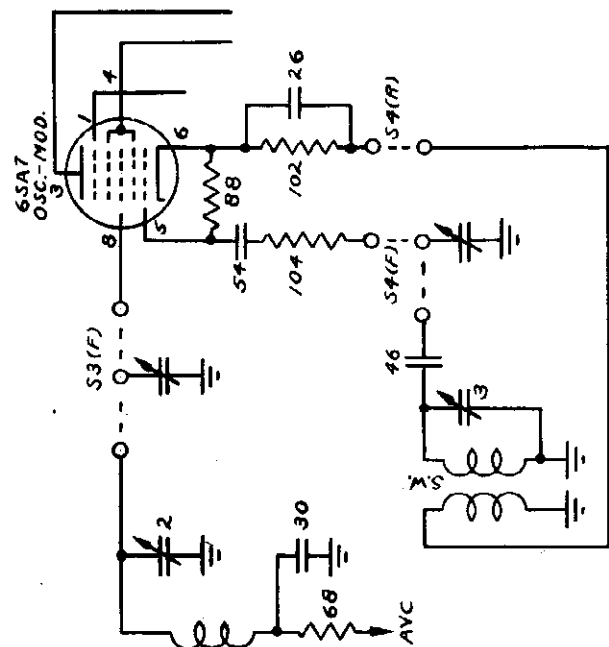
CHASSIS CR-149

THE MAGNAVOX CO. INC.

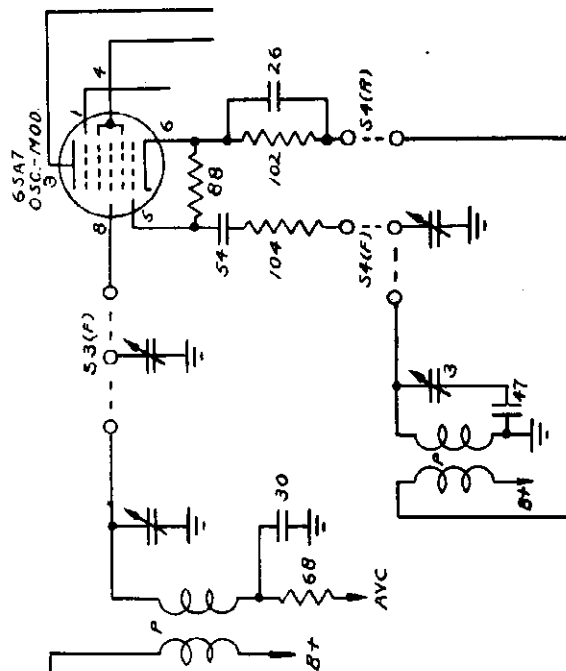
See Magnavox Page 12-1

CHASSIS CR-152, CR-161

See Magnavox Page 12-3



SHORT WAVE BAND



POLICE BAND

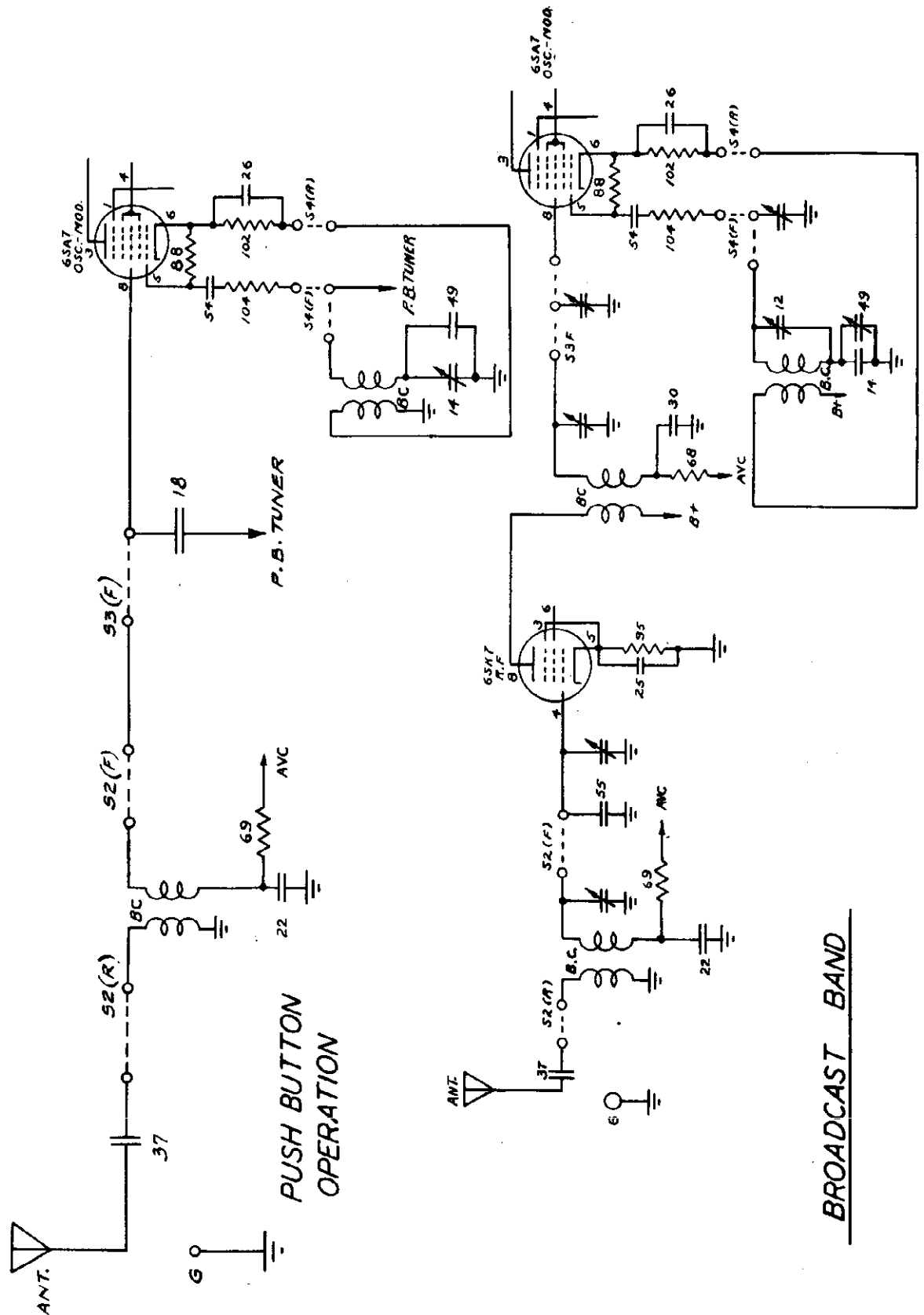
THE MAGNAVOX CO. INC.

CHASSIS CR-154

See Magnavox Page 12-7, 8

CHASSIS CR-155

See Magnavox Page 12-9, 10



PUSH BUTTON OPERATION

BROADCAST BAND

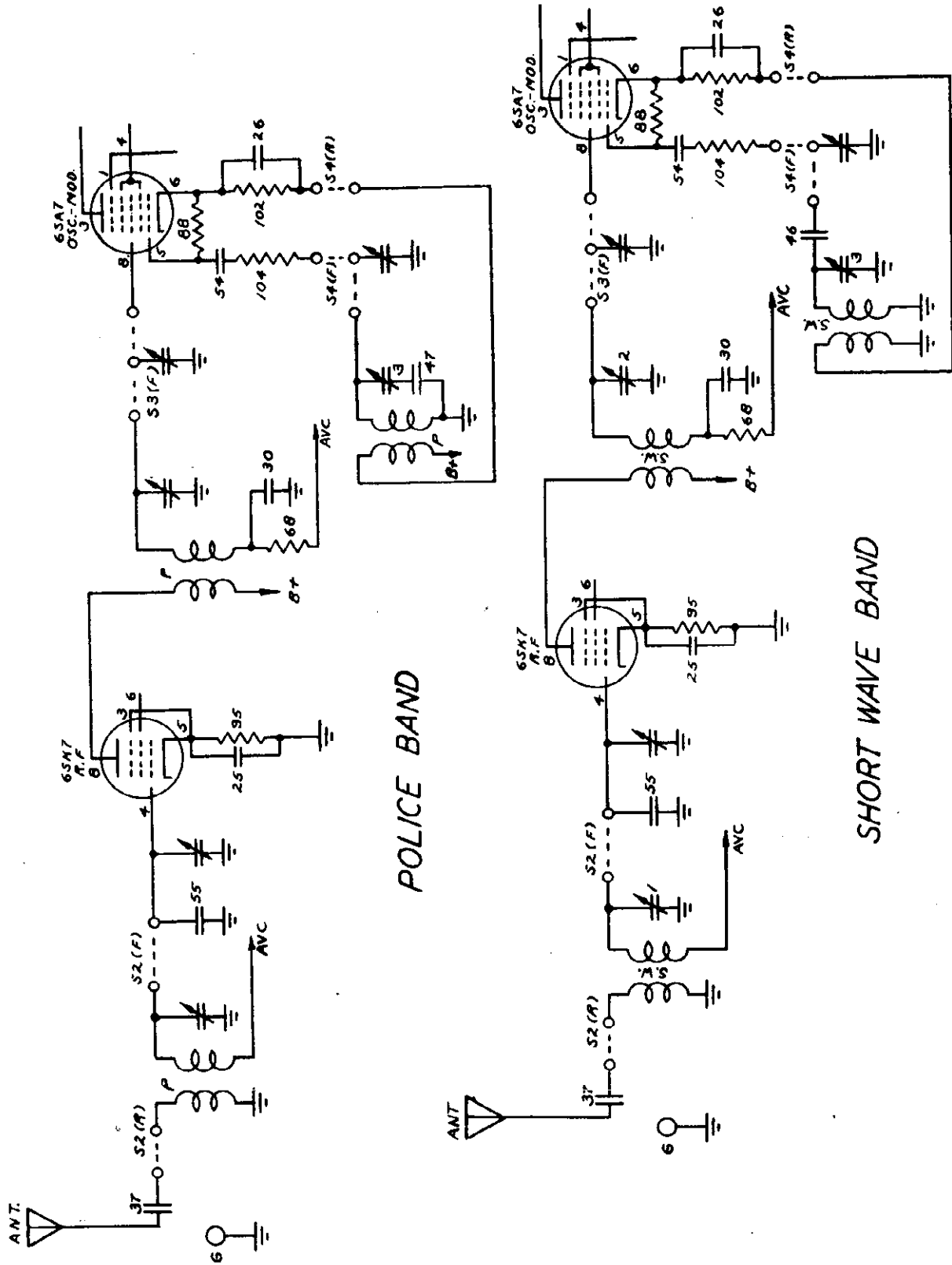
CHASSIS CR-154

THE MAGNAVOX CO. INC.

See Magnavox Page 12-7, 8

CHASSIS CR-155

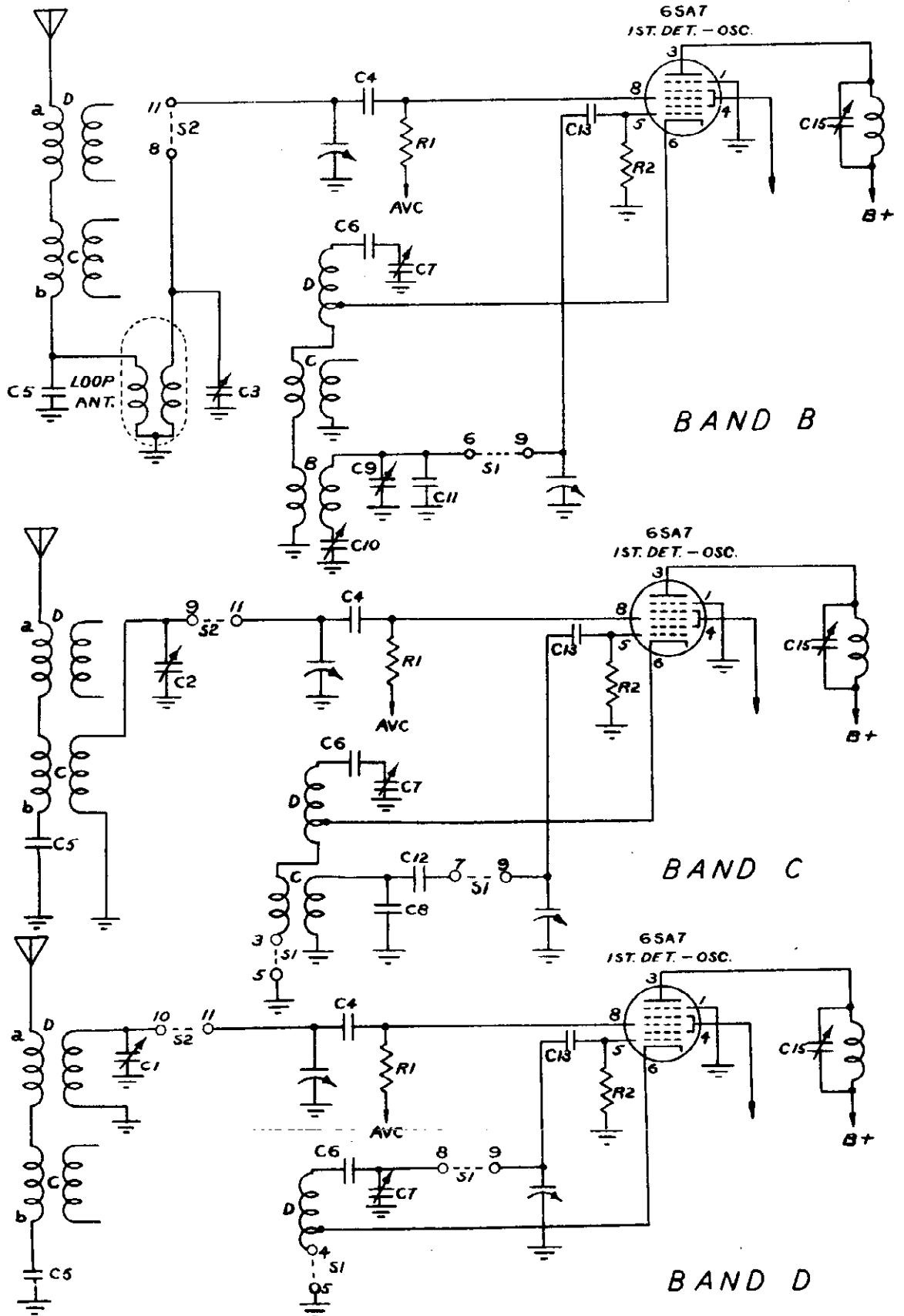
See Magnavox Page 12-9, 10



MODELS 04WG-622A, 04WG-623A
See Mont.-Ward Page 12-29

MONTGOMERY WARD
& CO.

MODEL 04WG-614
See Mont.-Ward. Page 12-23
MODELS 04WG-619, 04WG-621,
04WG-621NI
See Mont.-Ward Page 12-27



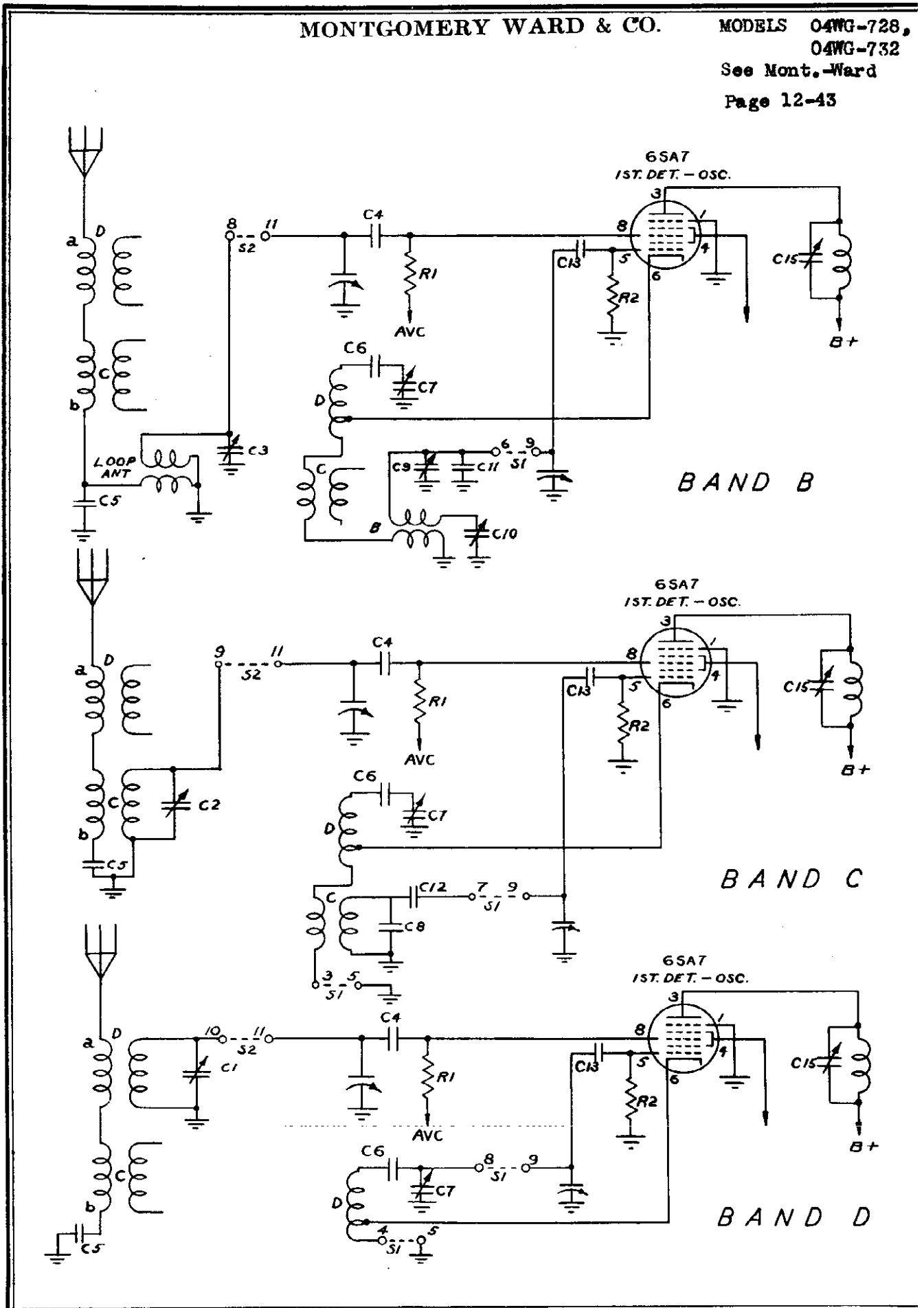
MONTGOMERY WARD & CO.

MODELS 04WG-728,

04WG-732

See Mont.-Ward

Page 12-43



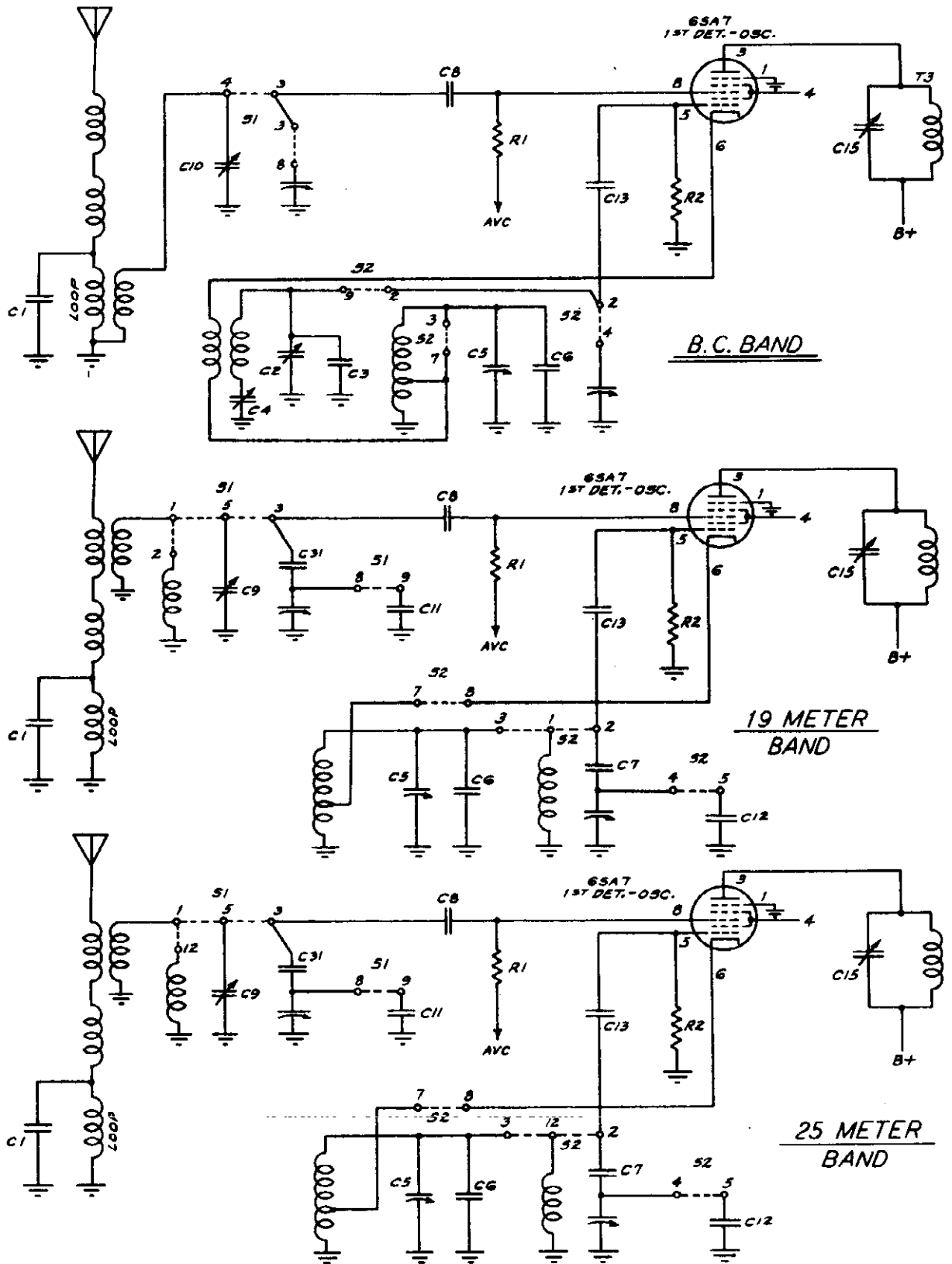
MONTGOMERY WARD & CO.

MODELS 04WG-803,

04WG-803B

See Mont.-Ward

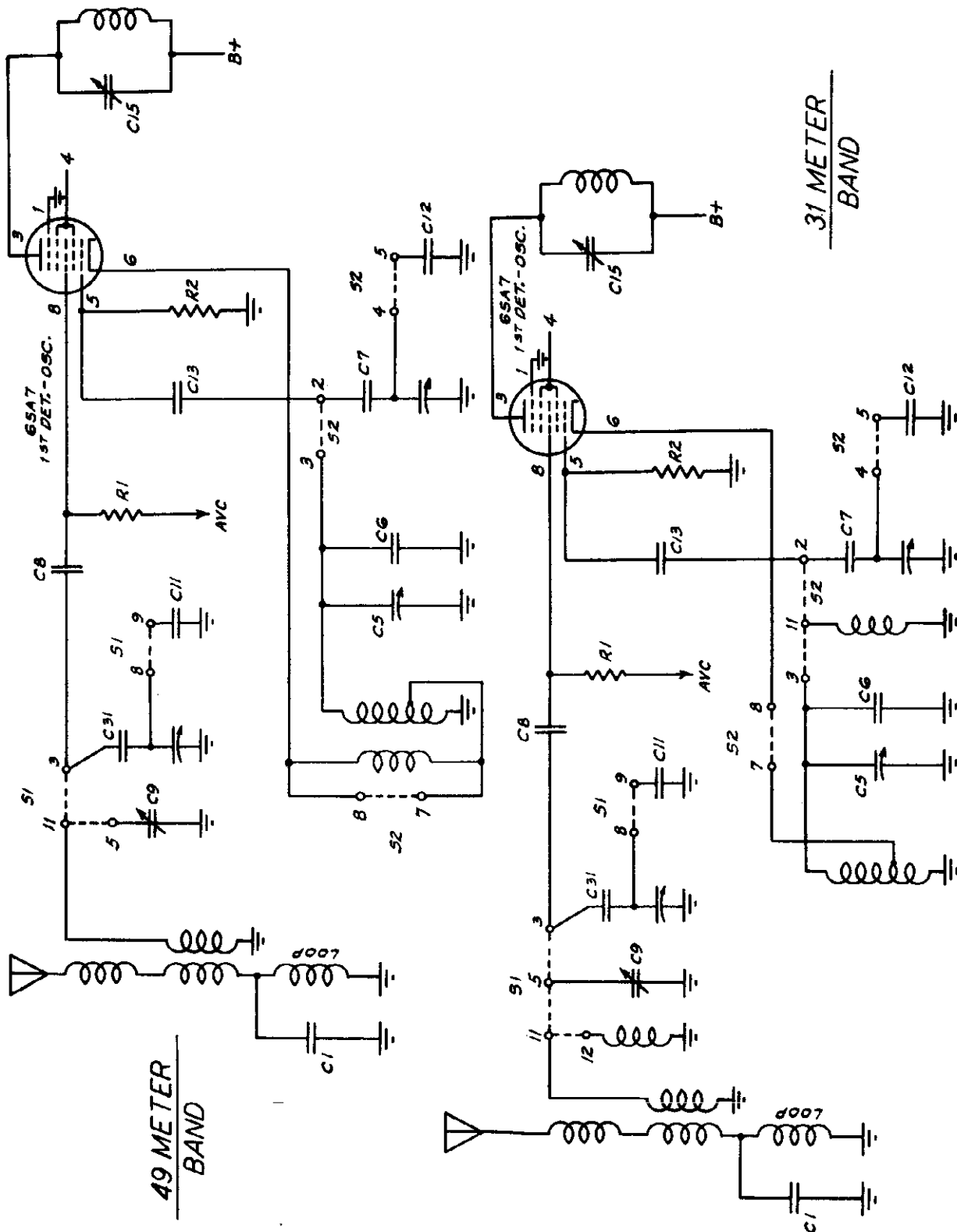
Page 12-45



MODELS 04WG-803,
04WG-803B

MONTGOMERY WARD & CO.

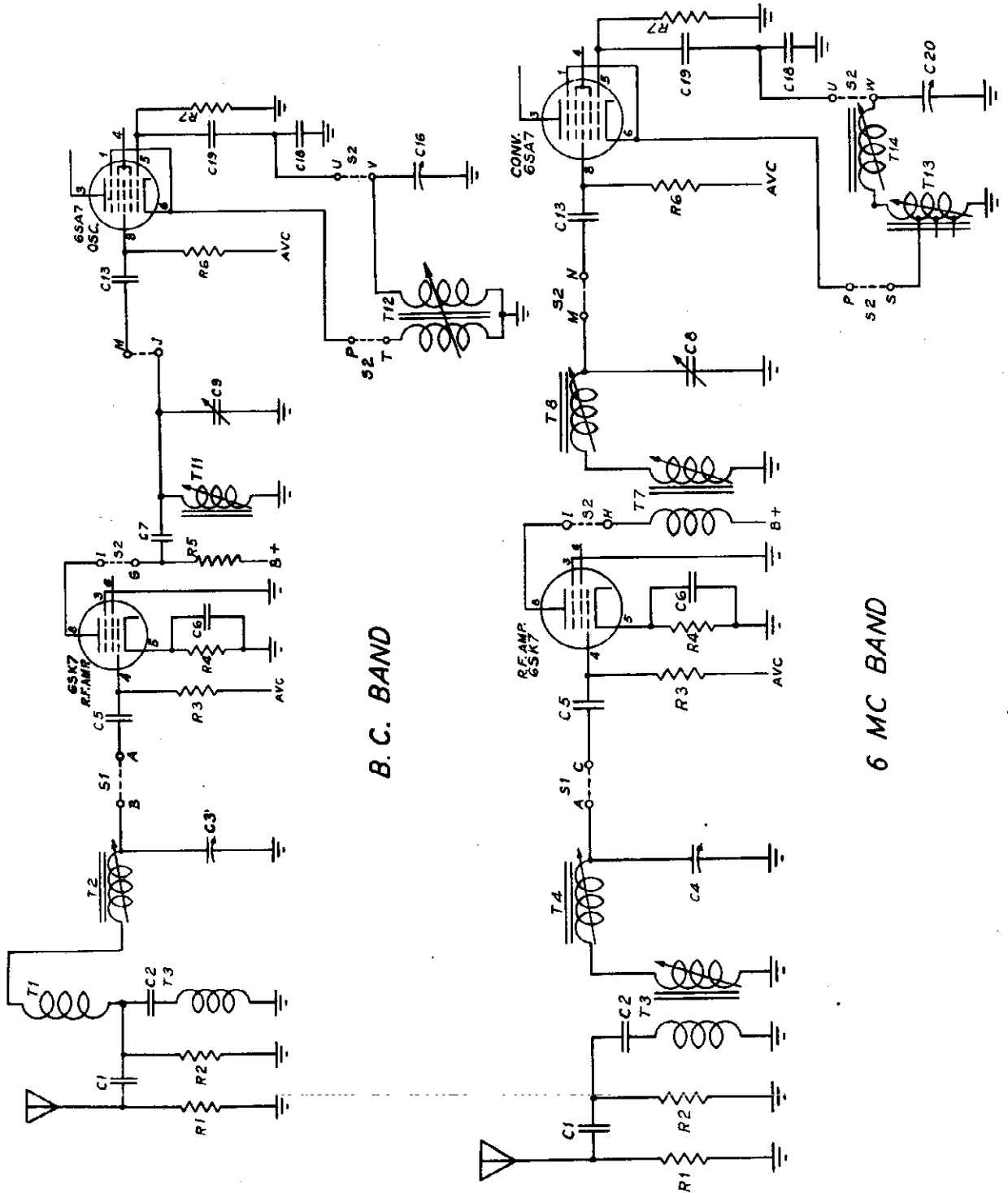
See Mont.-Ward Page 12-45



MONTGOMERY WARD & CO.

MODEL 04BR-1105A,
See Mont.-Ward Page 12-52
MODEL 04BR-1106A
See Mont.-Ward. Page 12-51

MODELS 04BR-903A, 04BR-907A
See Mont.-Ward Page 12-47
MODELS 04BR-904A, 04BR-906A
See Mont.-Ward Page 12-50



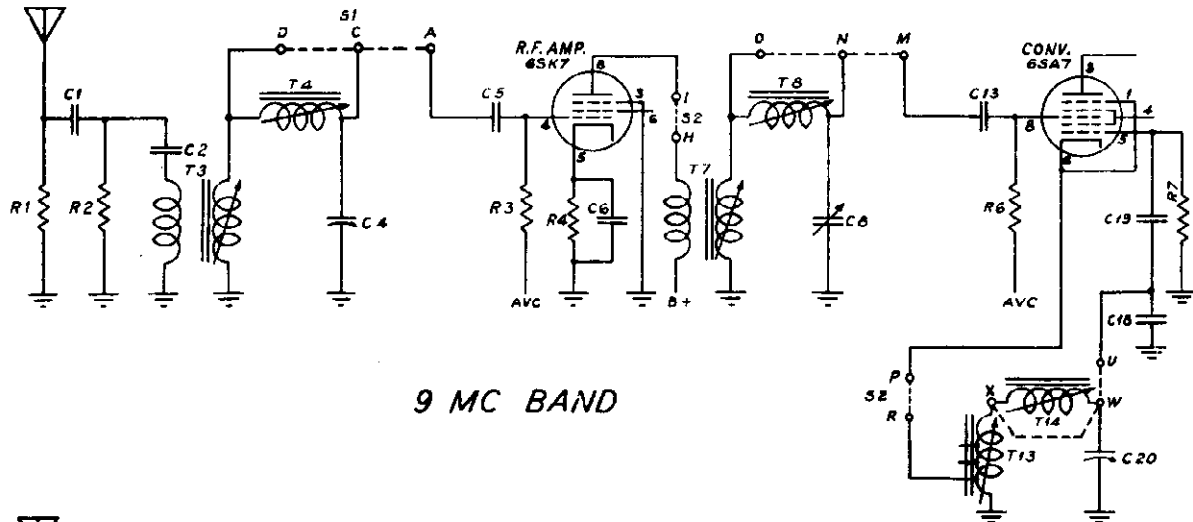
B. C. BAND

6 MC BAND

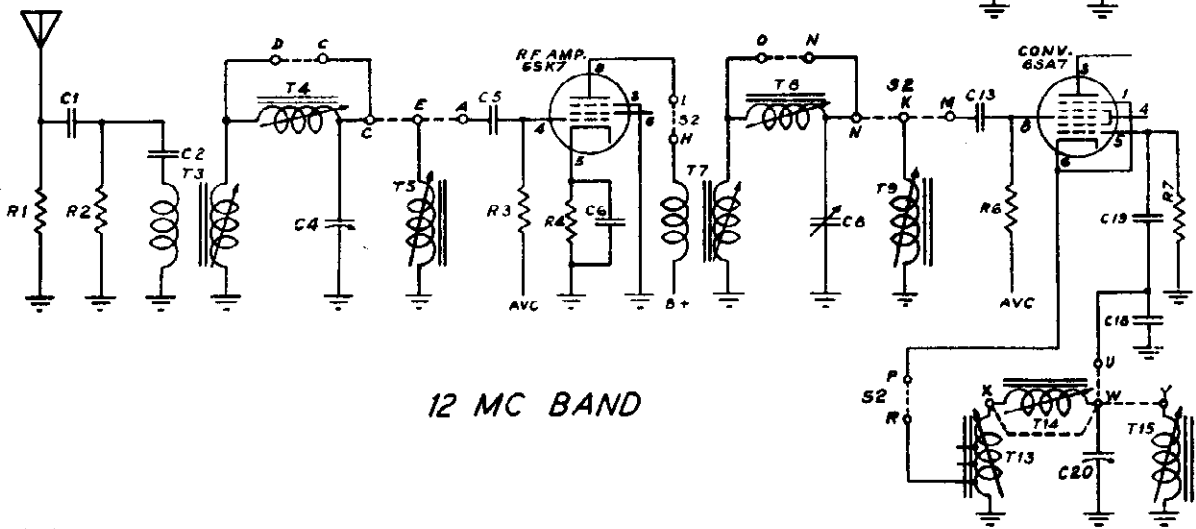
MONTGOMERY WARD & CO.

MODELS 04BR-903A, 04BR-907A
 See Mont.-Ward Page 12-47
 MODELS 04BR-904A, 04BR-906A
 See Mont.-Ward Page 12-50

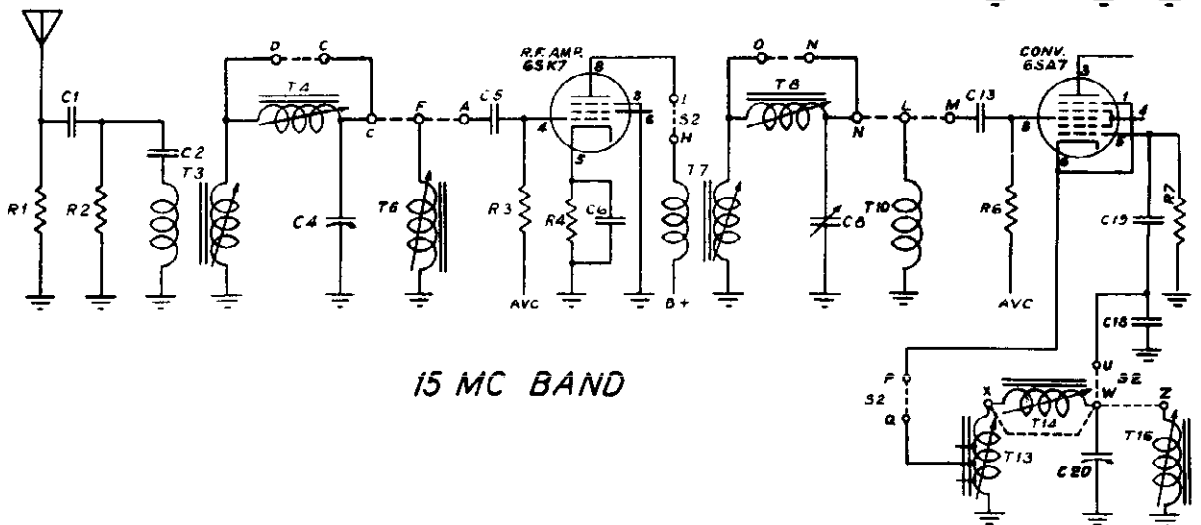
MODEL 04BR-1105A
 See Mont.-Ward Page 12-52
 MODEL 04BR-1106A
 See Mont.-Ward Page 12-51



9 MC BAND



12 MC BAND



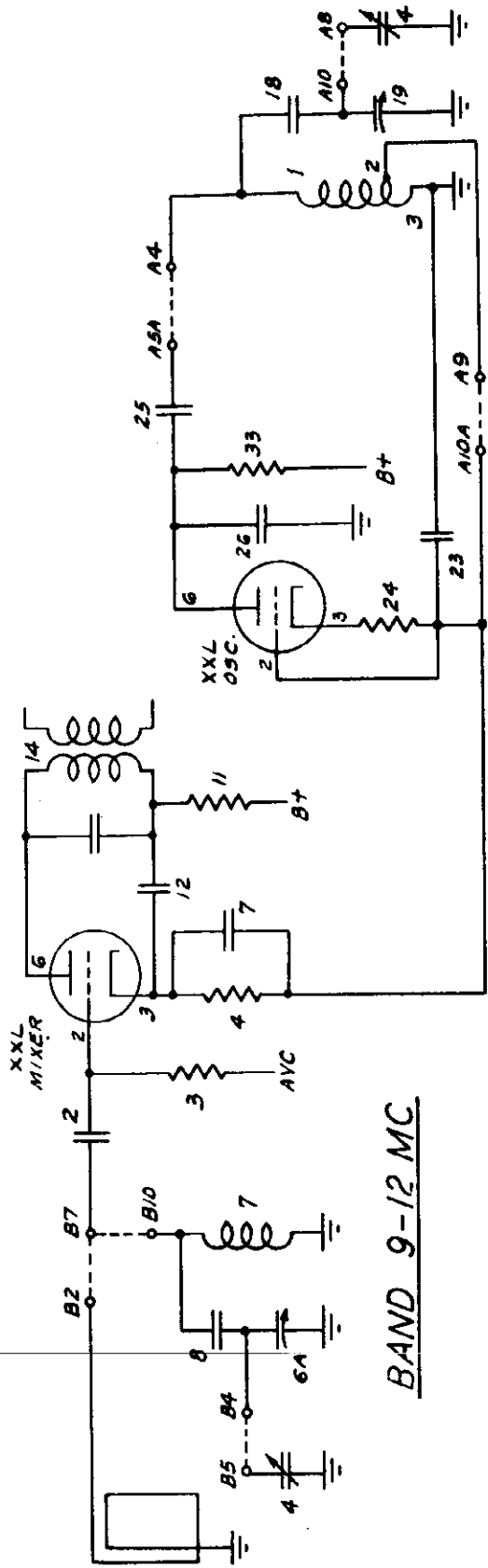
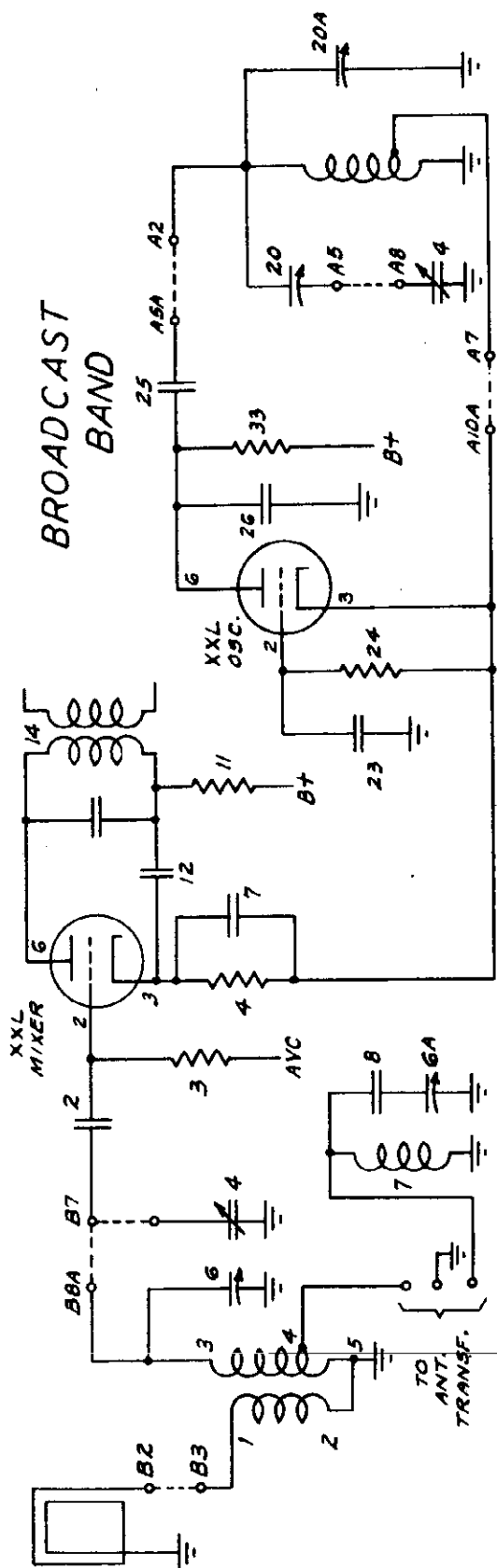
15 MC BAND

PHILCO RADIO & TELEV. CORP.

MODEL 41-240

See Philco

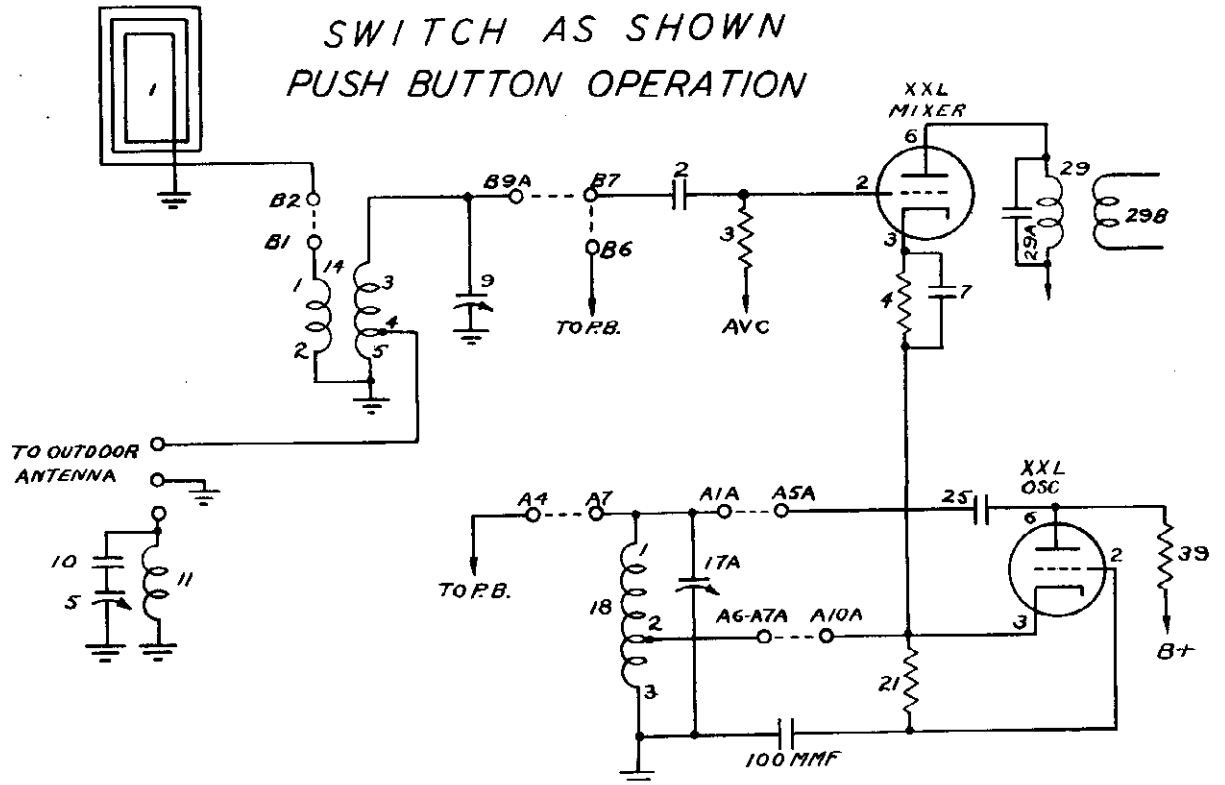
Page 12-52



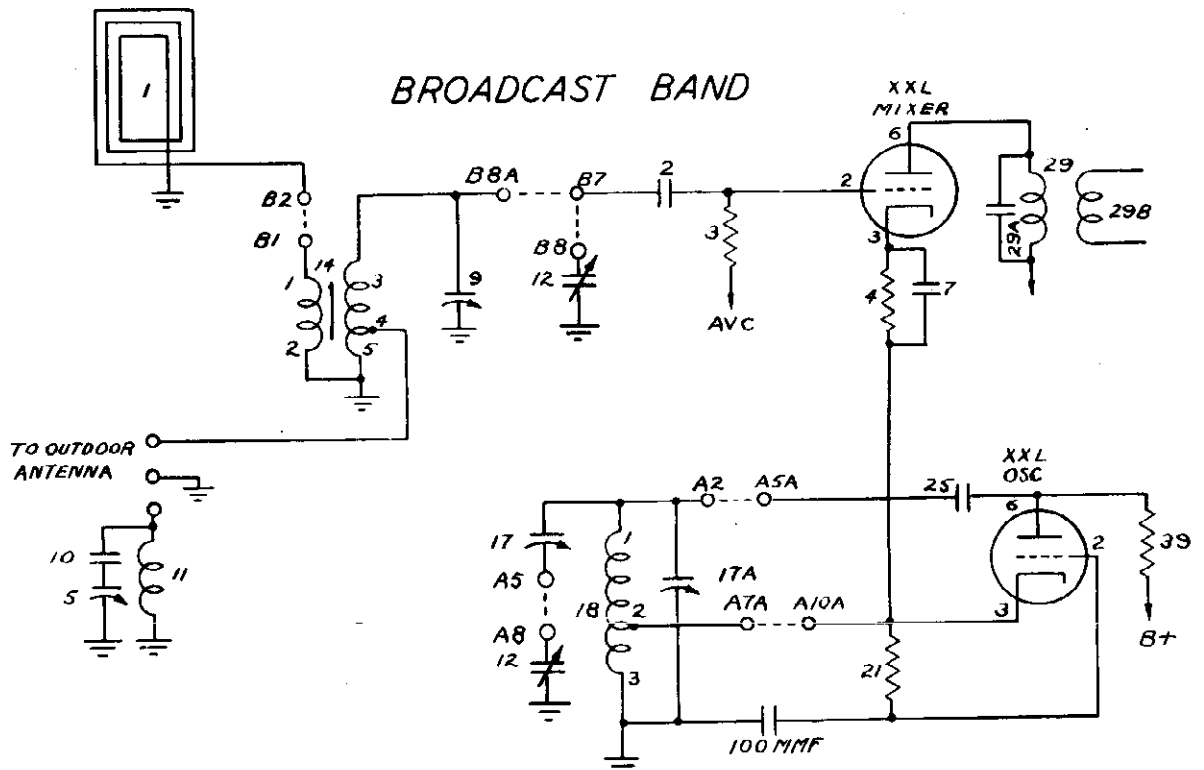
PHILCO RADIO & TELEV. CORP.

MODEL 41-245
See Philco
Page 12-53

SWITCH AS SHOWN
PUSH BUTTON OPERATION

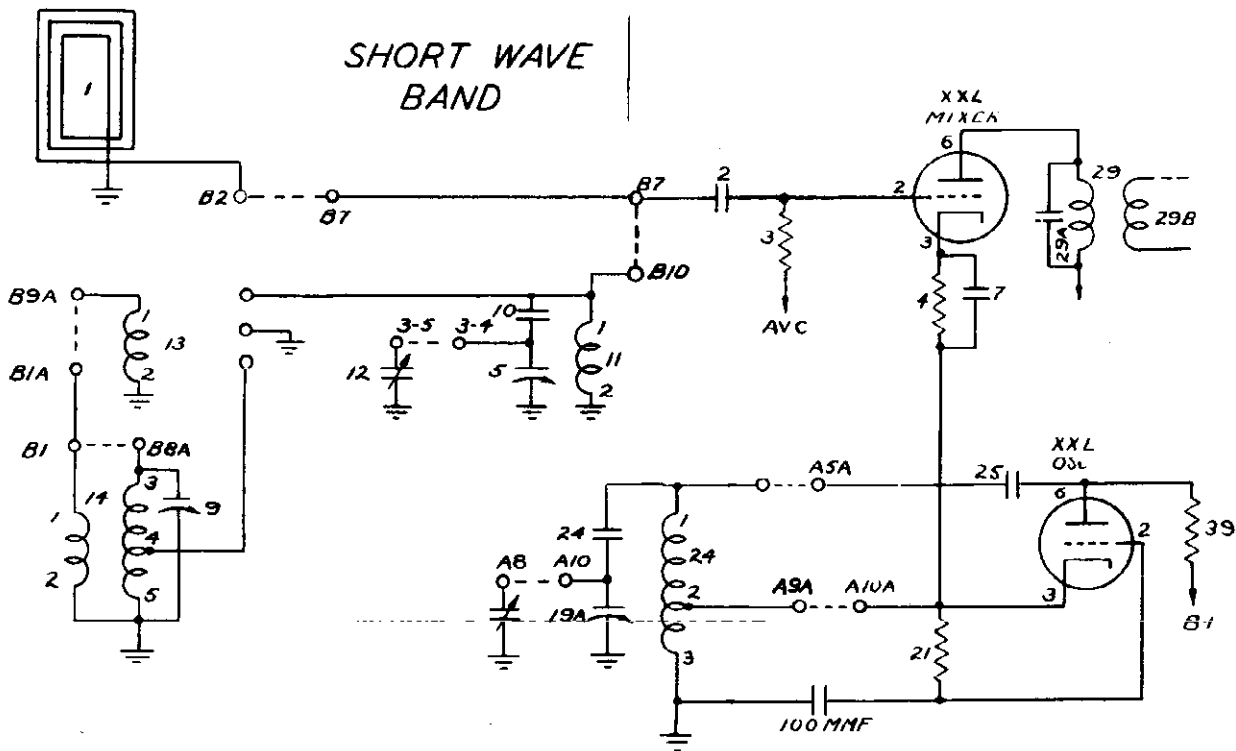
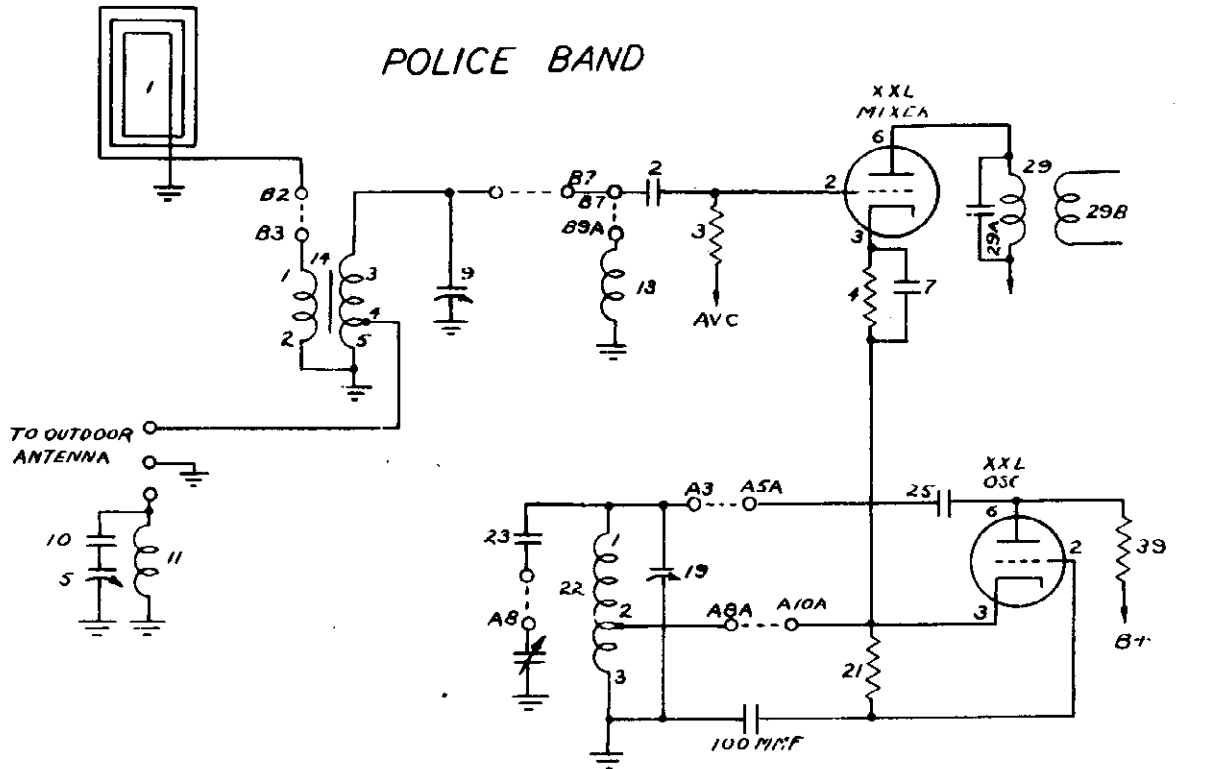


BROADCAST BAND



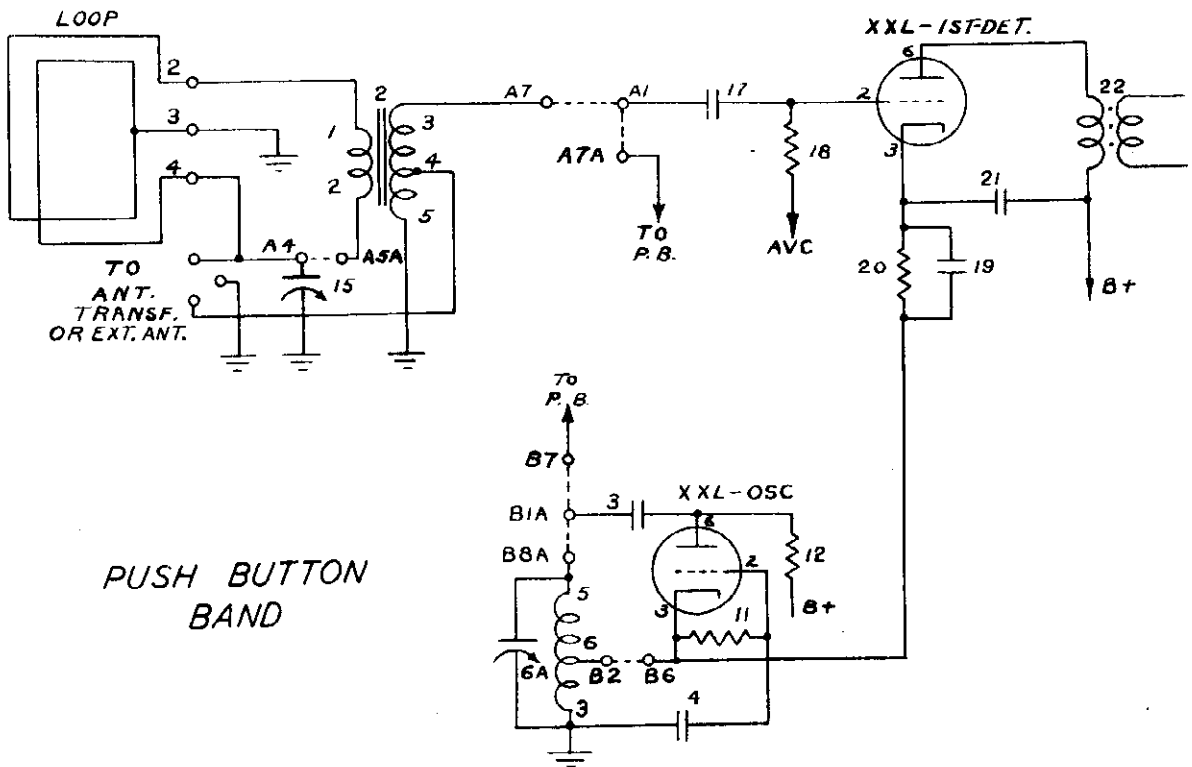
MODEL 41-245
See Philco
Page 12-53

PHILCO RADIO & TELEV. CORP.

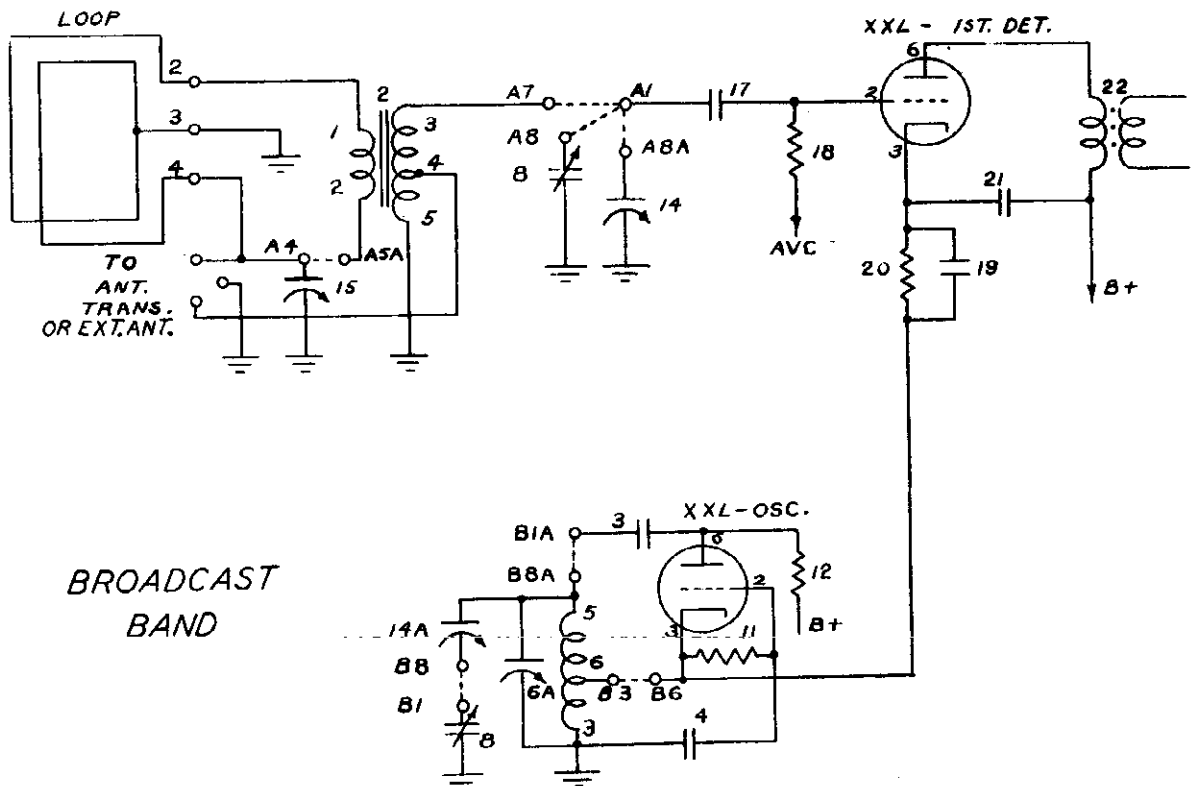


PHILCO RADIO & TELEV. CORP.

MODEL 41-268
See Philco
Page 12-60



PUSH BUTTON BAND

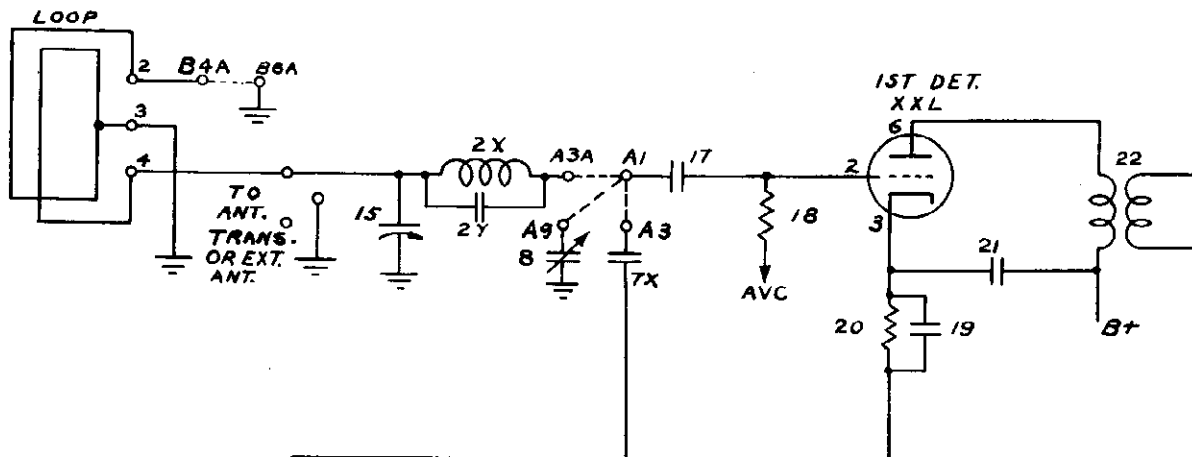


BROADCAST BAND

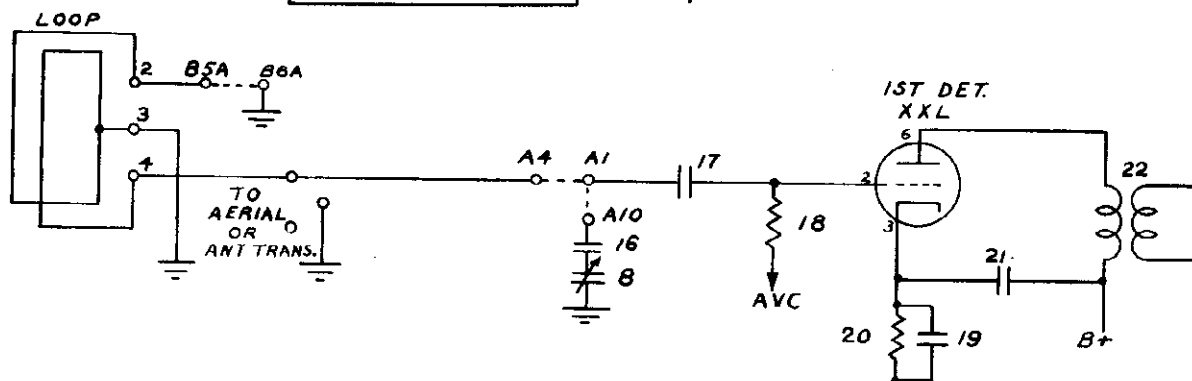
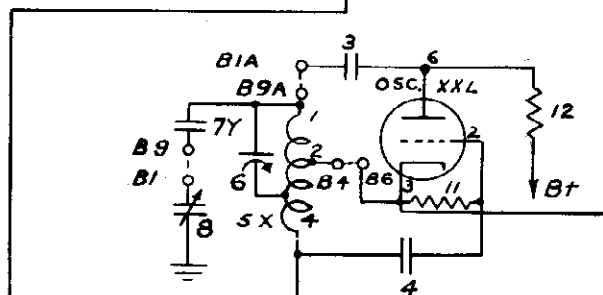
MODEL 41-265

PHILCO RADIO & TELEV. CORP.

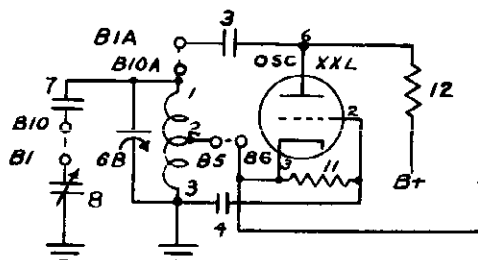
See Philco-Page 12-60



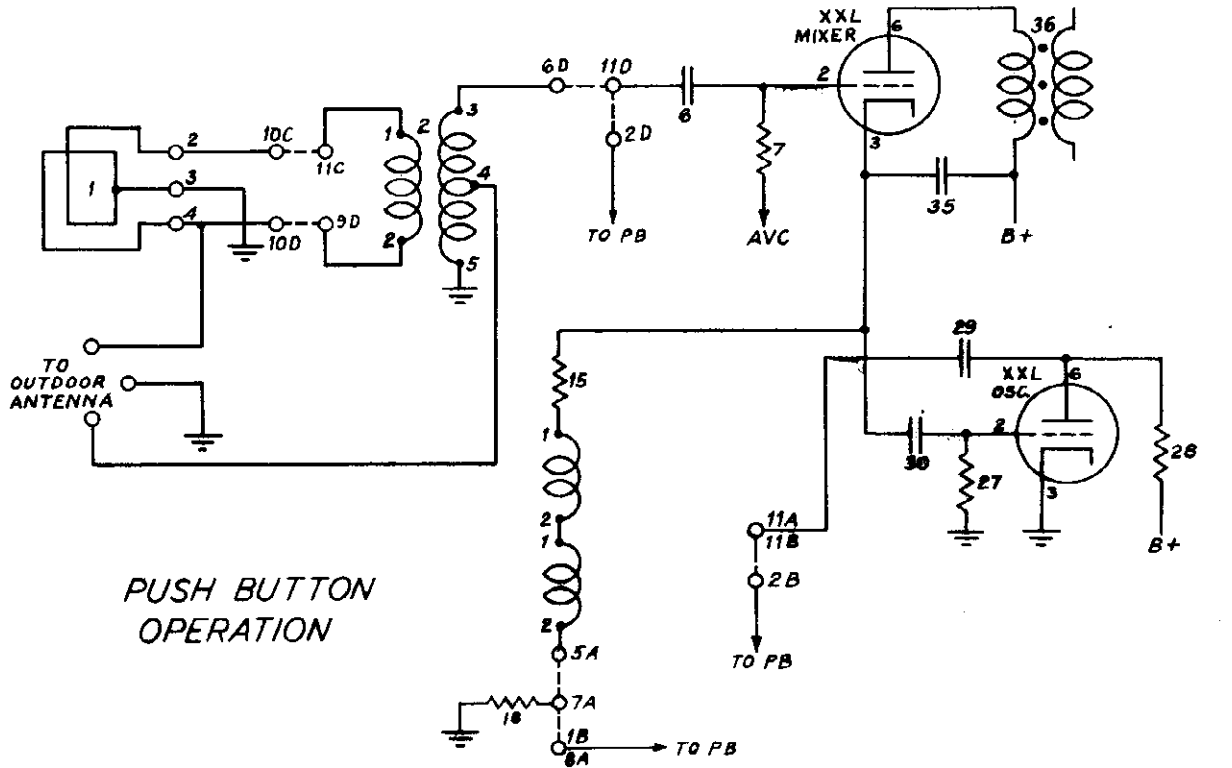
2 TO 7 MC
BAND



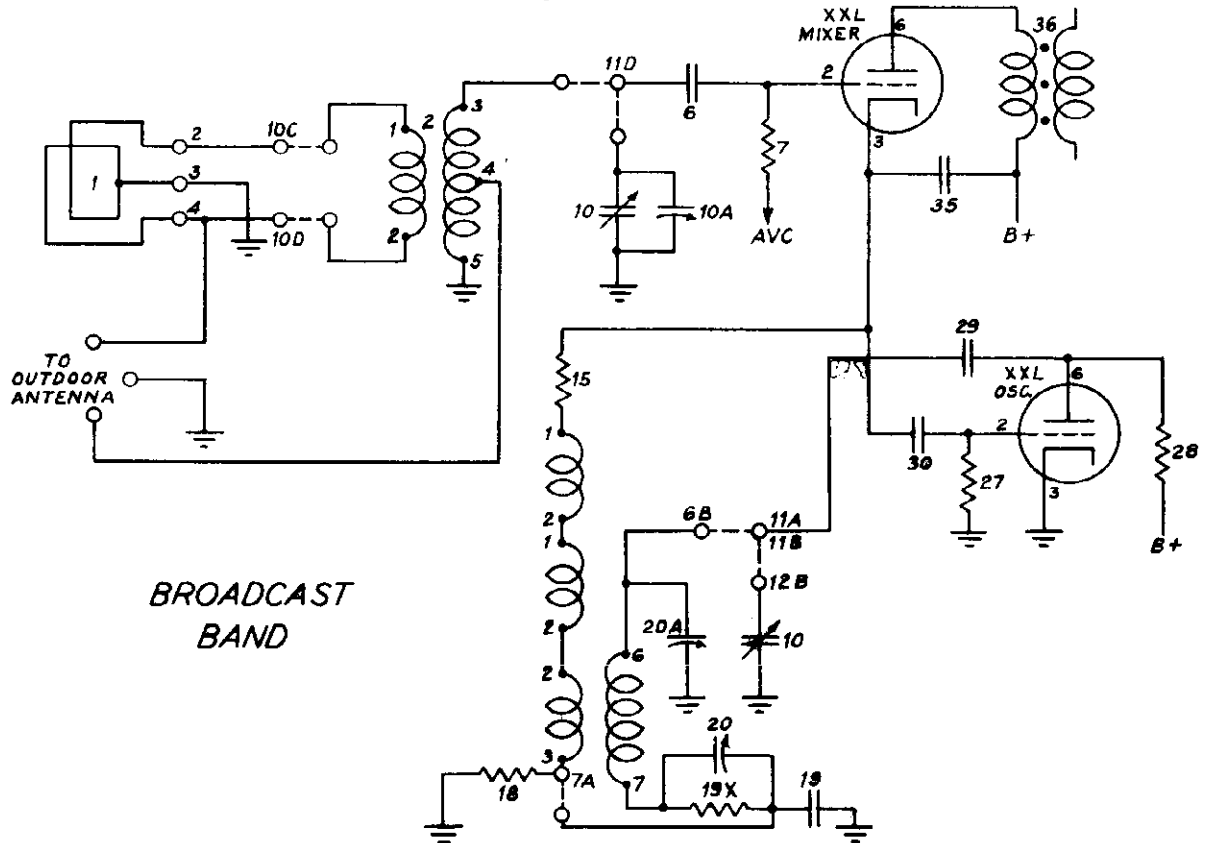
9 TO 12 MC
BAND



PHILCO RADIO & TELEV. CORP. MODELS 41-295, 41-300
See Philco Page 12-65

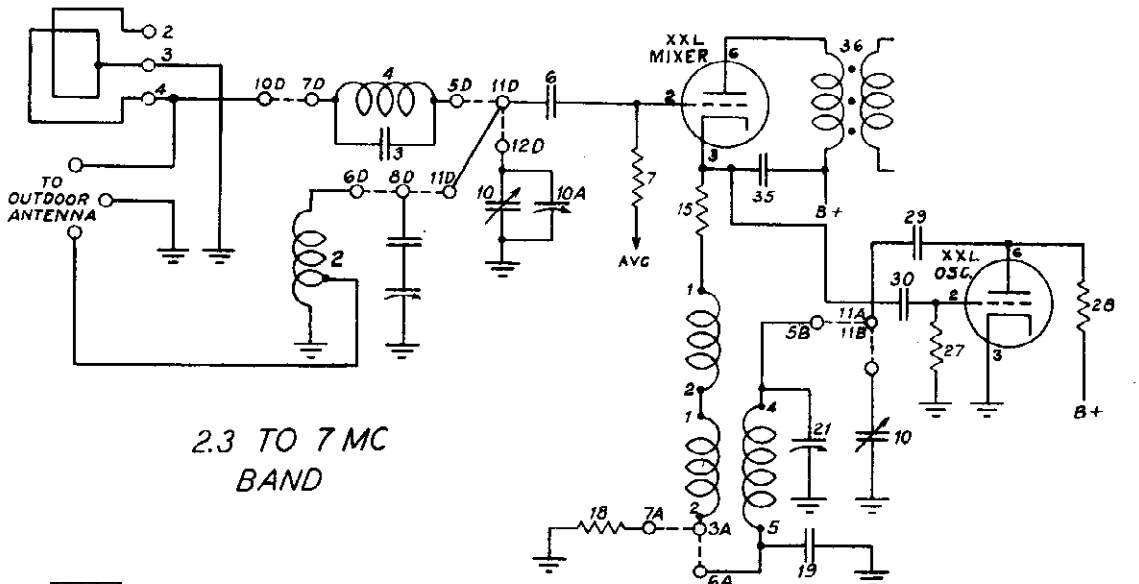


PUSH BUTTON OPERATION

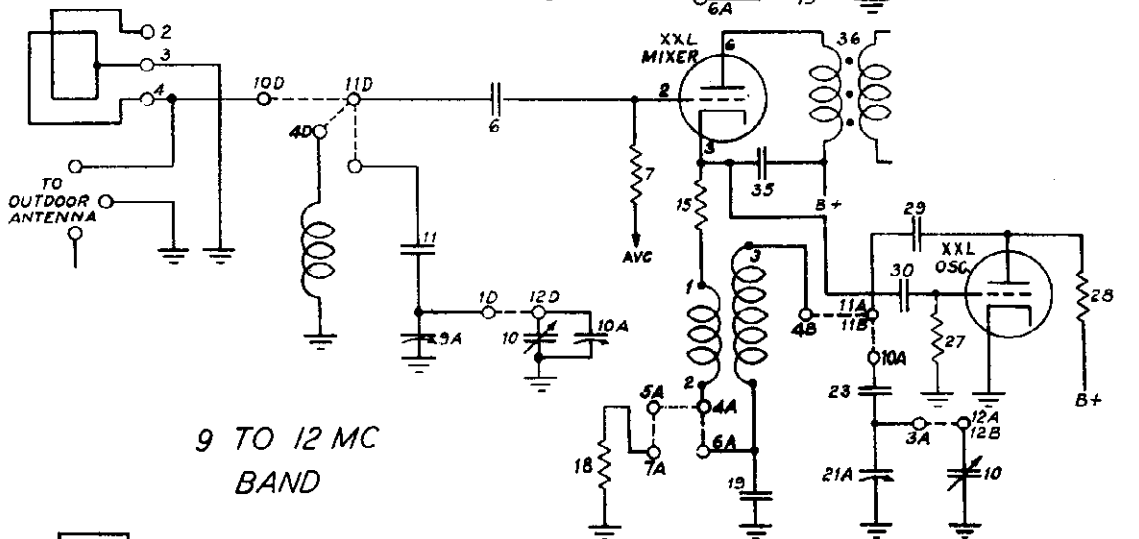


BROADCAST BAND

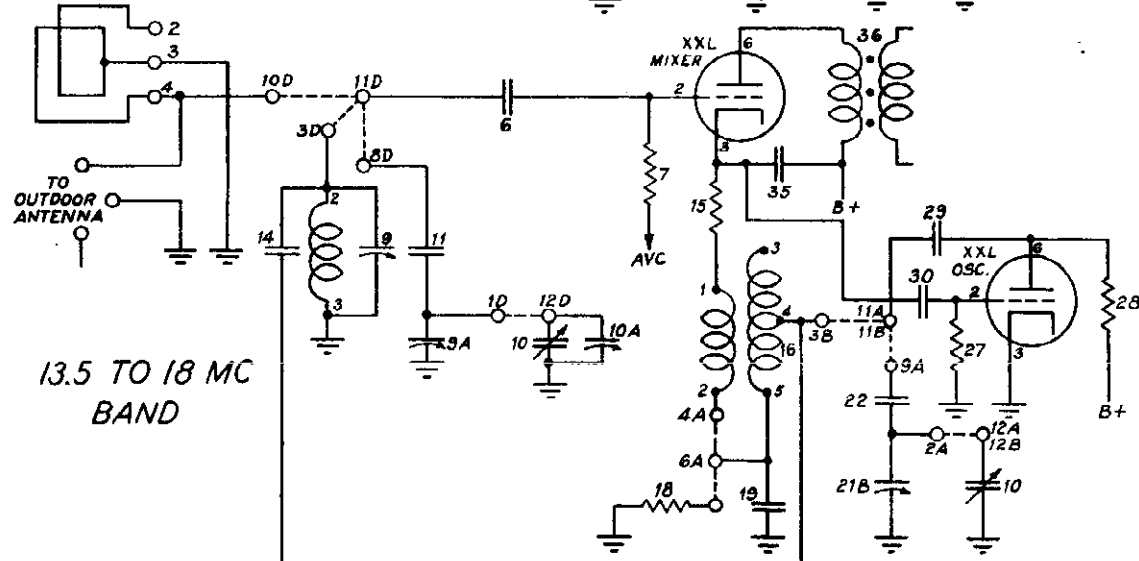
MODELS 41-295, 41-300 PHILCO RADIO & TELEV. CORP.
See Philco Page 12-65



2.3 TO 7 MC
BAND



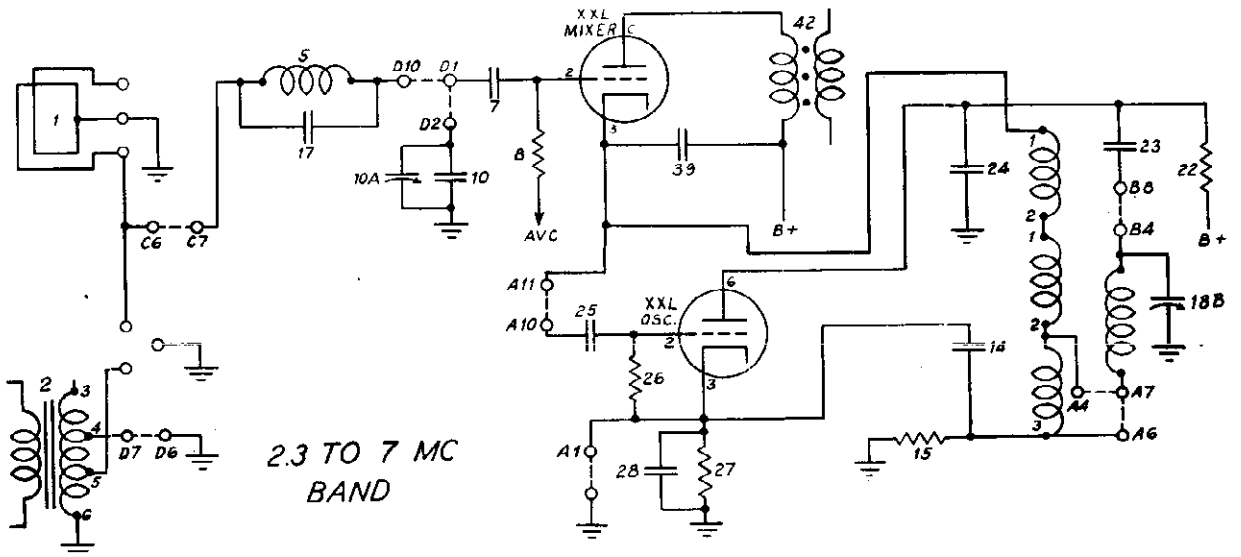
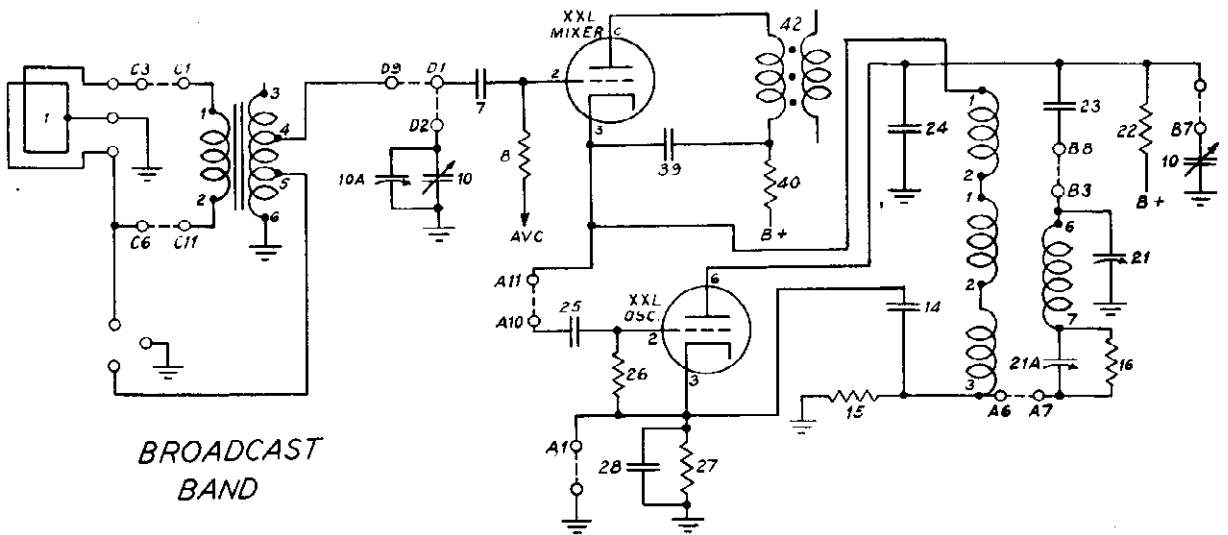
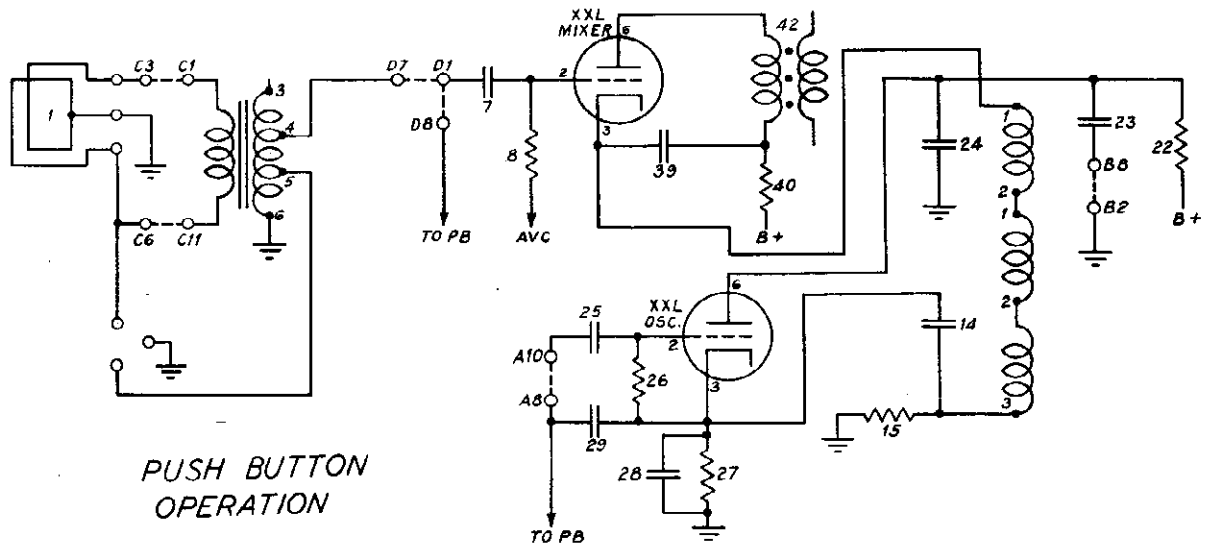
9 TO 12 MC
BAND



13.5 TO 18 MC
BAND

PHILCO RADIO & TELEV. CORP.

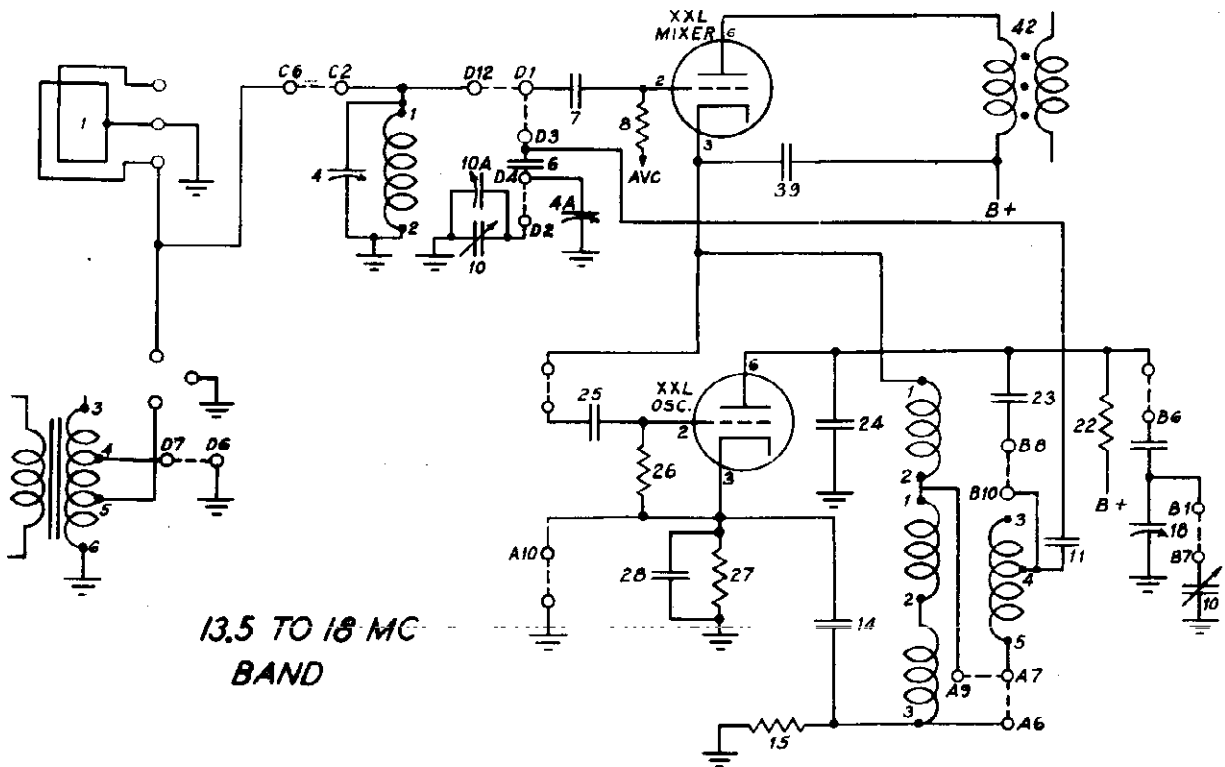
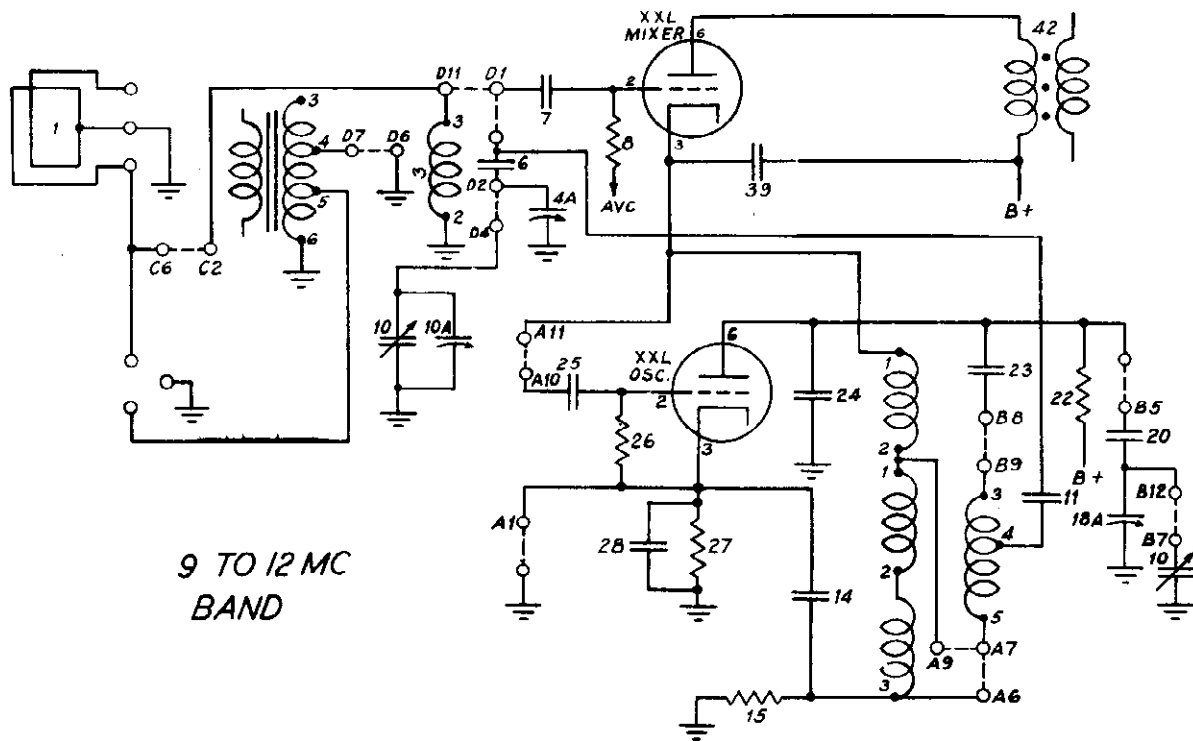
MODEL 41-316
See Philco
Page 12-67, 68



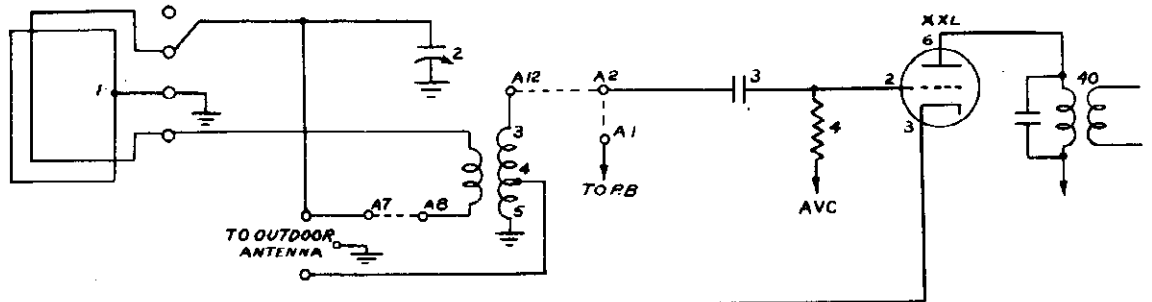
MODEL 41-316

PHILCO RADIO & TELEV. CORP.

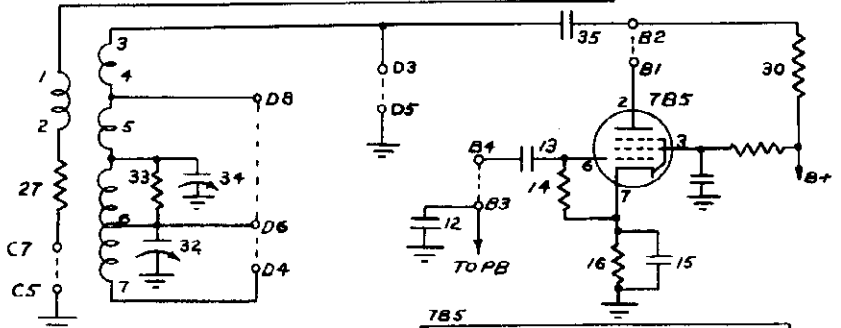
See Philco Page 12-67,68



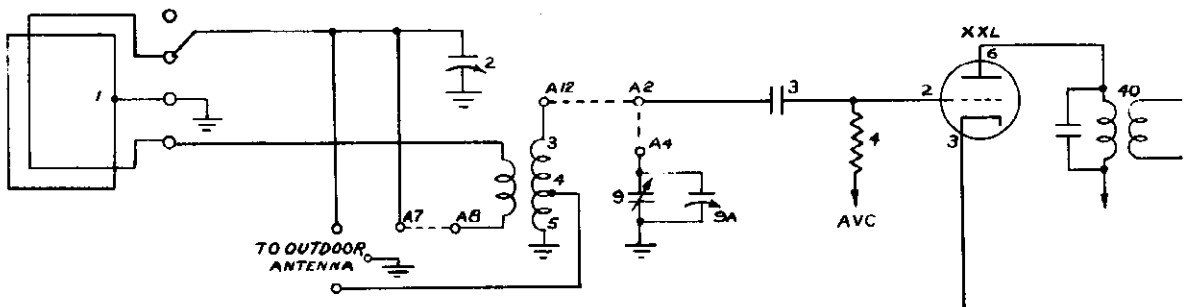
PHILCO RADIO & TELEV. CORP. MODELS 41-610, 41-611
See Philco Page 12-7



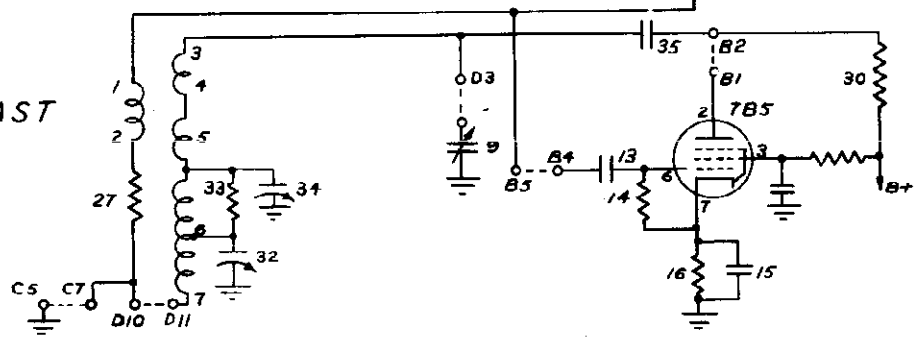
PUSH
BUTTON
OPERATION



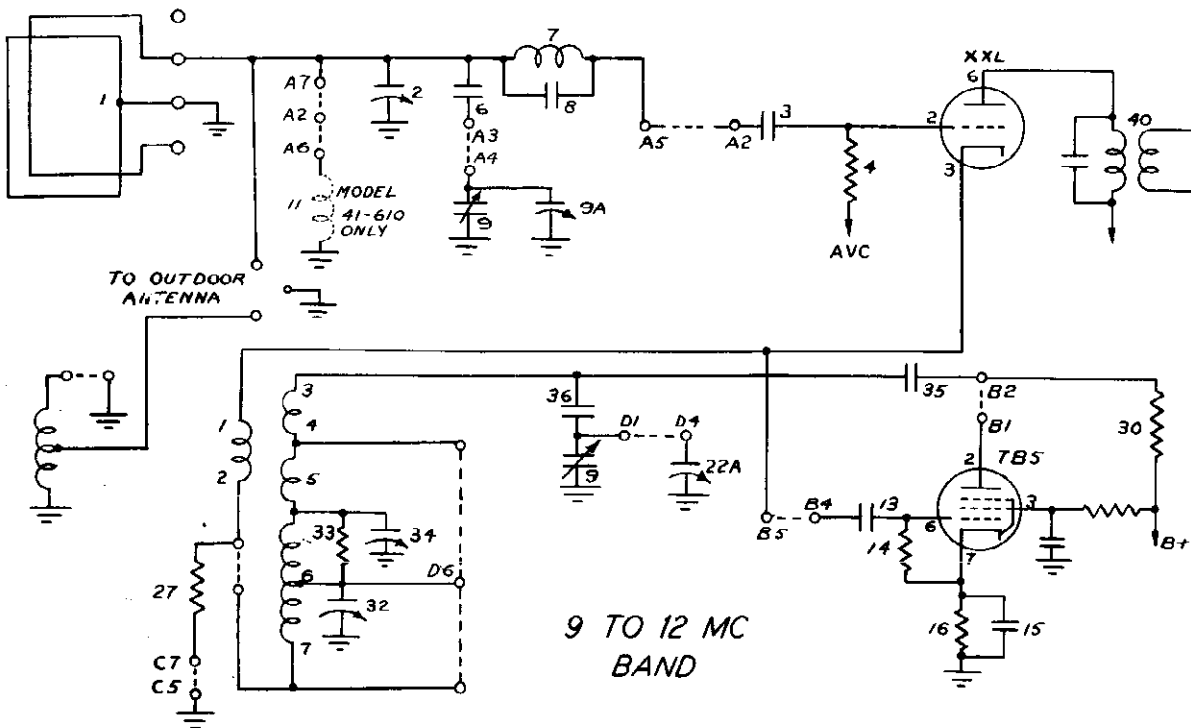
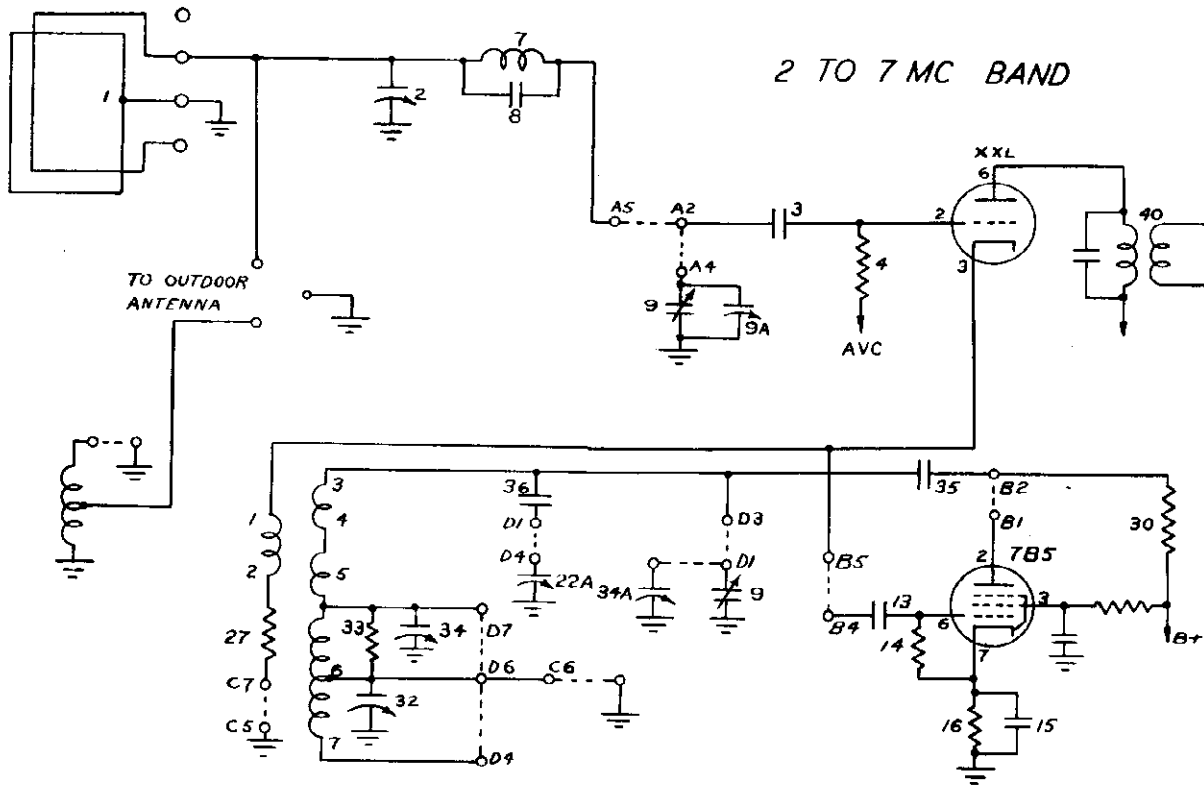
PHONO OPERATION



BROADCAST
BAND



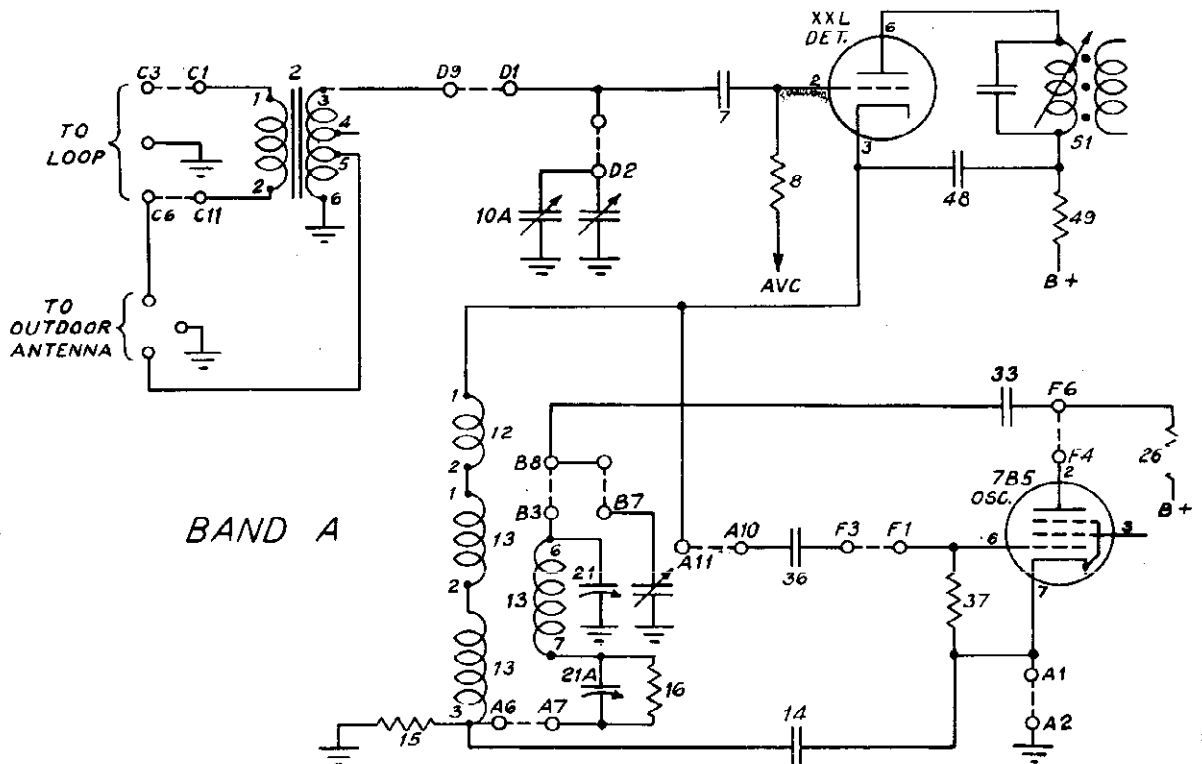
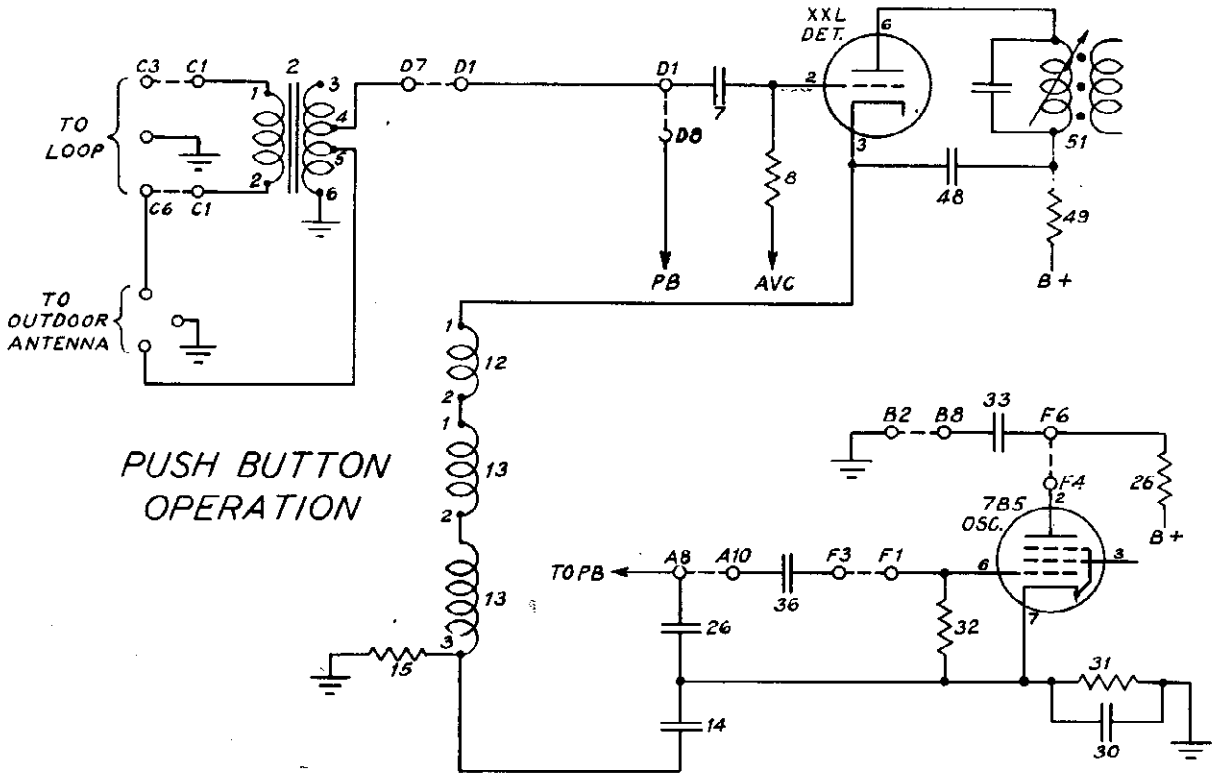
MODELS 41-610, 41-611 PHILCO RADIO & TELEV. CORP.
See Philco Page 12-77



PHILCO RADIO & TELEV. CORP.

MODELS 41.616P,
41.616FW

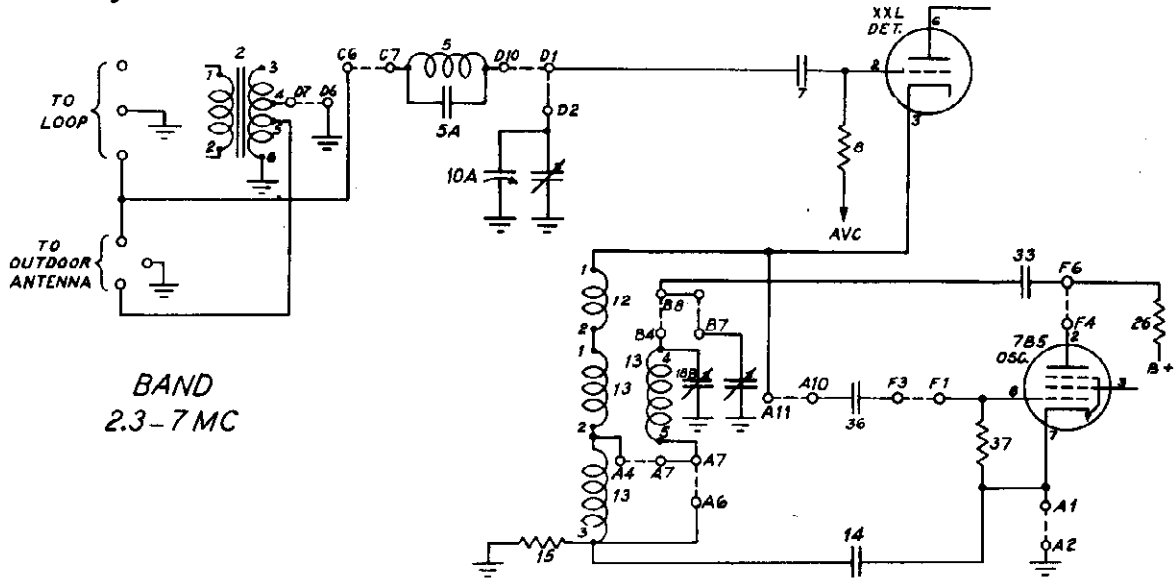
See Philco
Page 12-79, 80



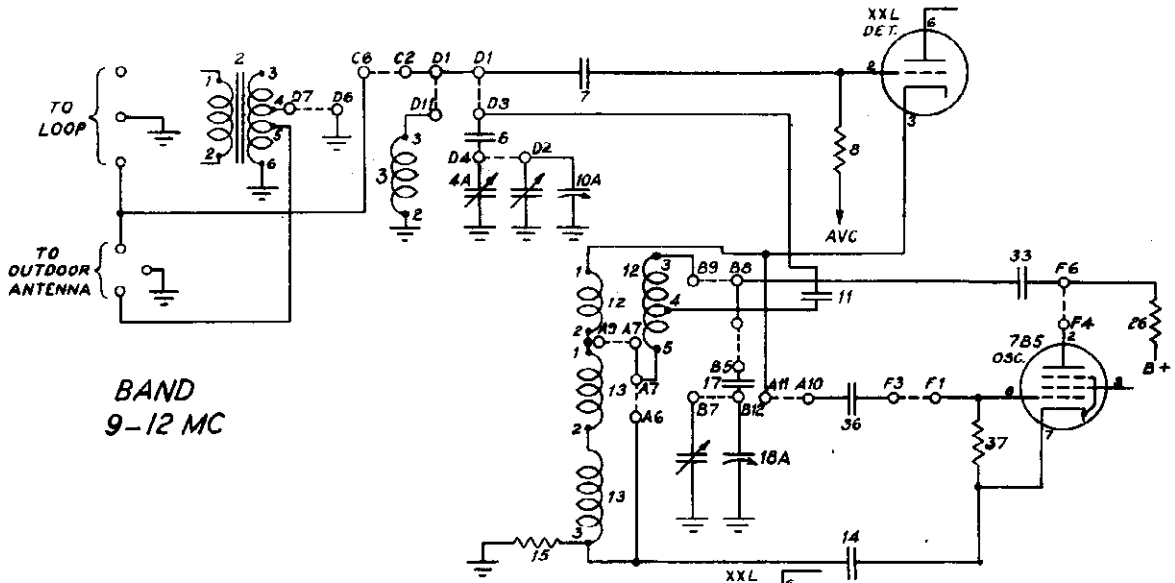
PHILCO RADIO & TELEV. CORP.

MODELS 41.616P,
41.616PW

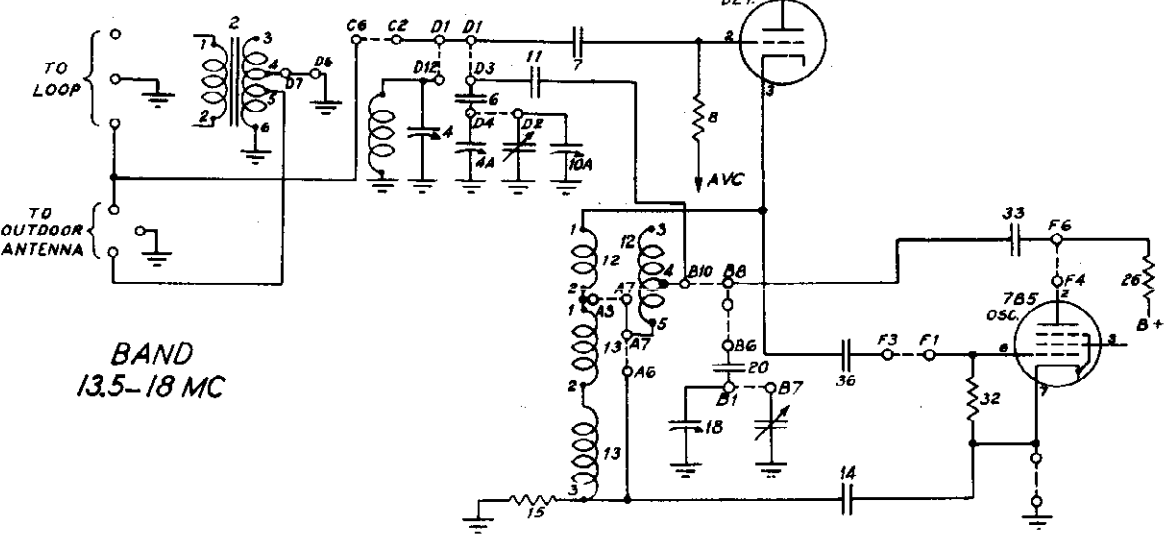
See Philco
Page 12-79, 80



BAND
2.3-7 MC



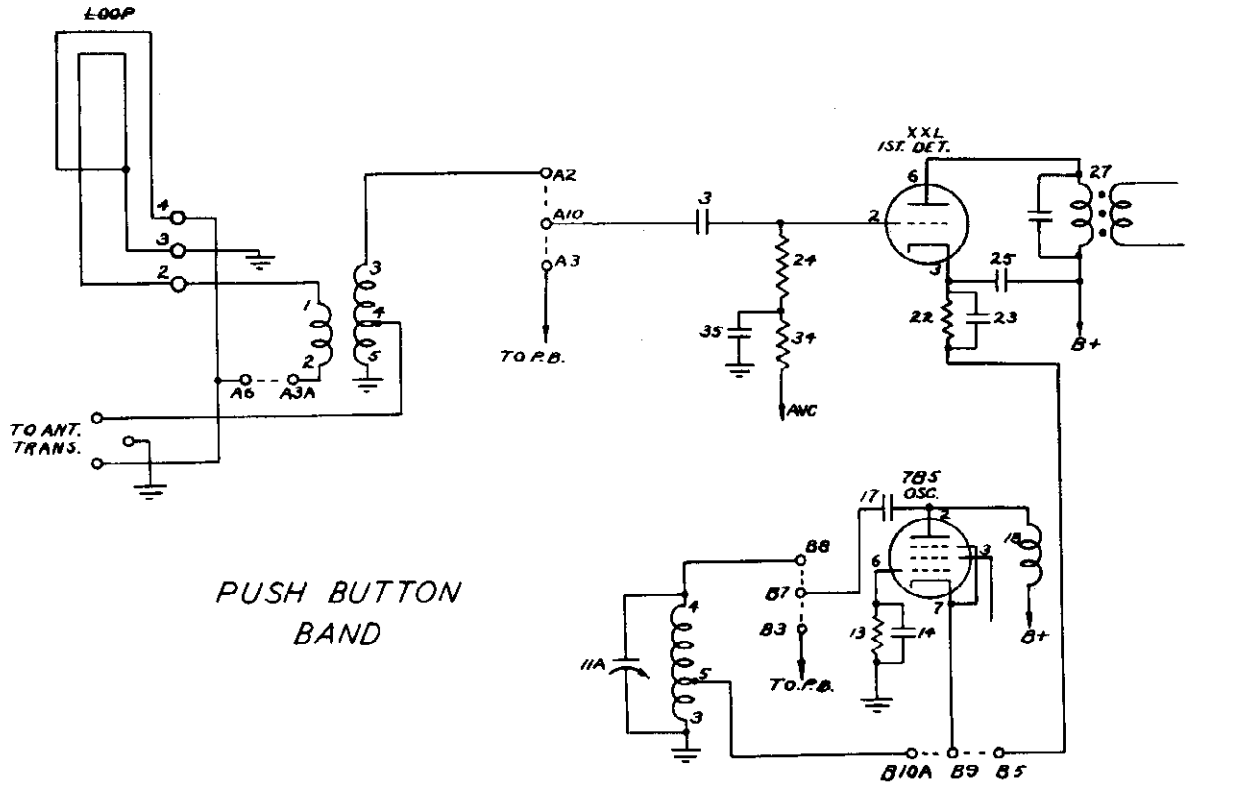
BAND
9-12 MC



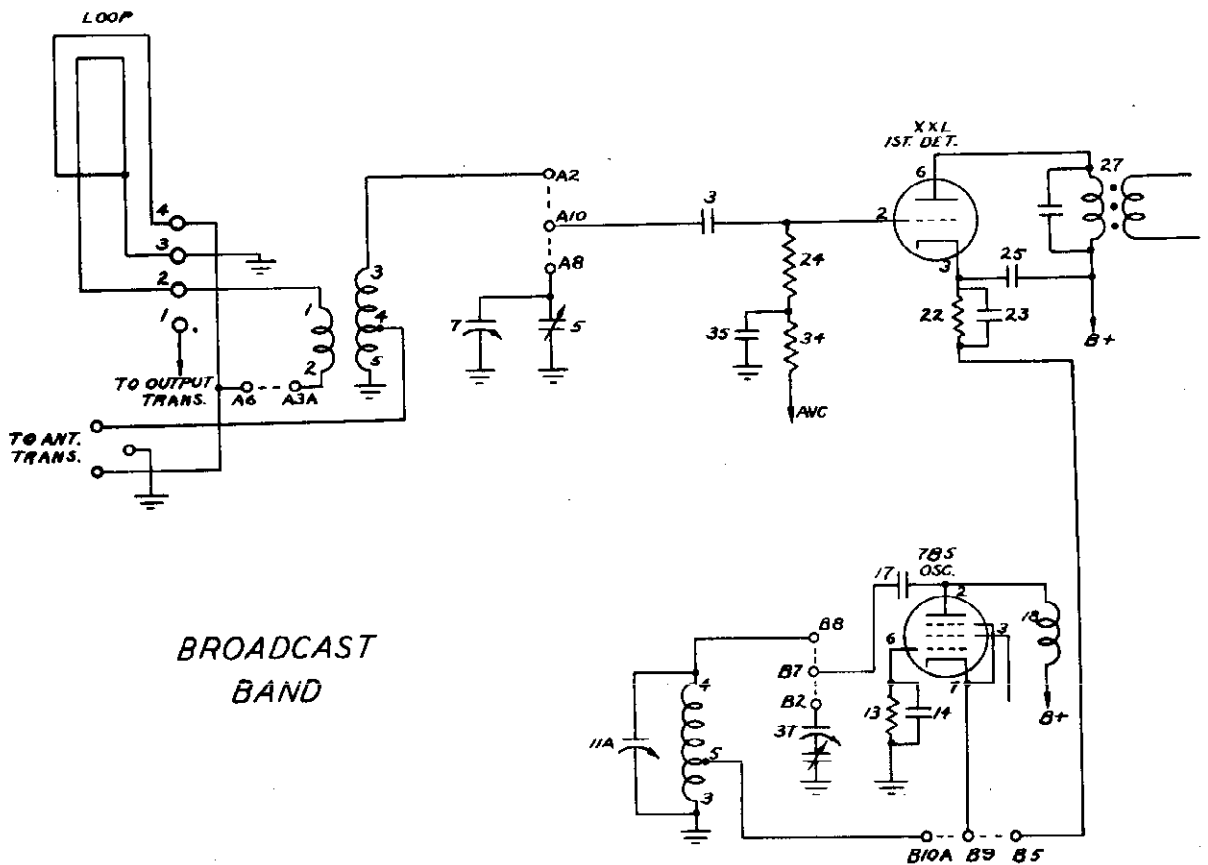
BAND
13.5-18 MC

PHILCO RADIO & TELEV. CORP. MODEL 41-629

See Philco Page 12-81



PUSH BUTTON BAND

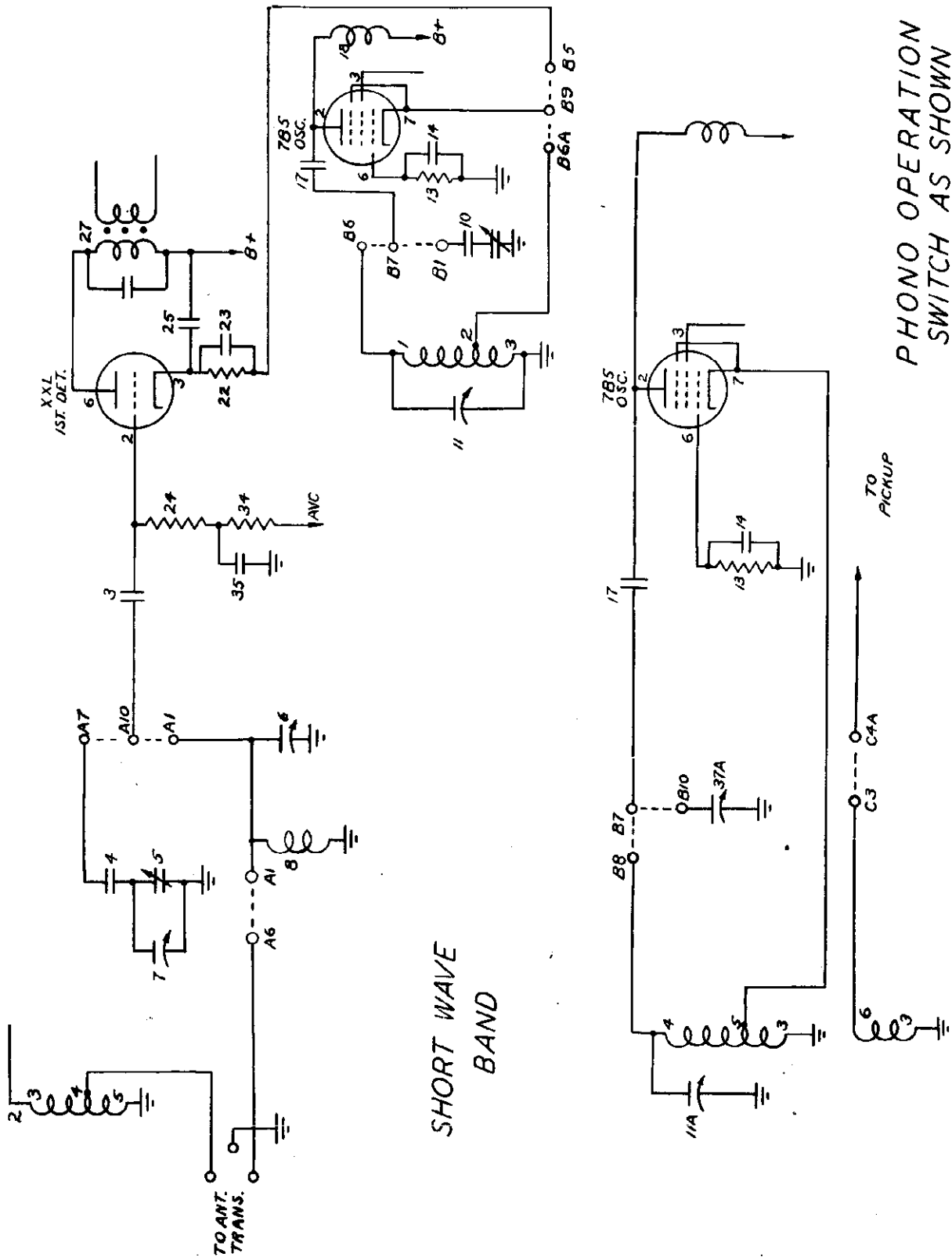


BROADCAST BAND

MODEL 41-629

PHILCO RADIO & TELEV. CORP.

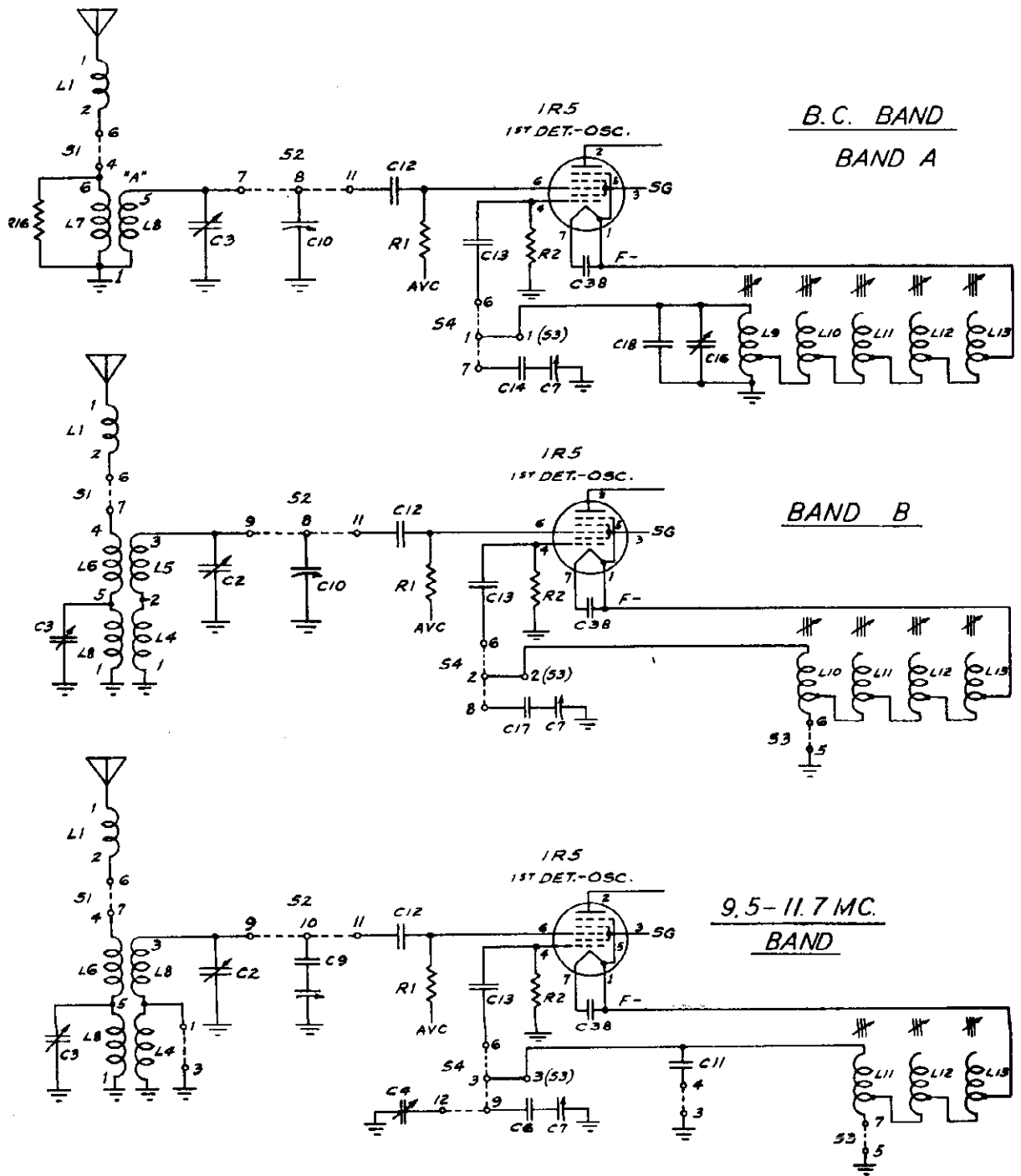
See Philco Page 12-85



RCA MFG. CO., INC.

MODEL QB2

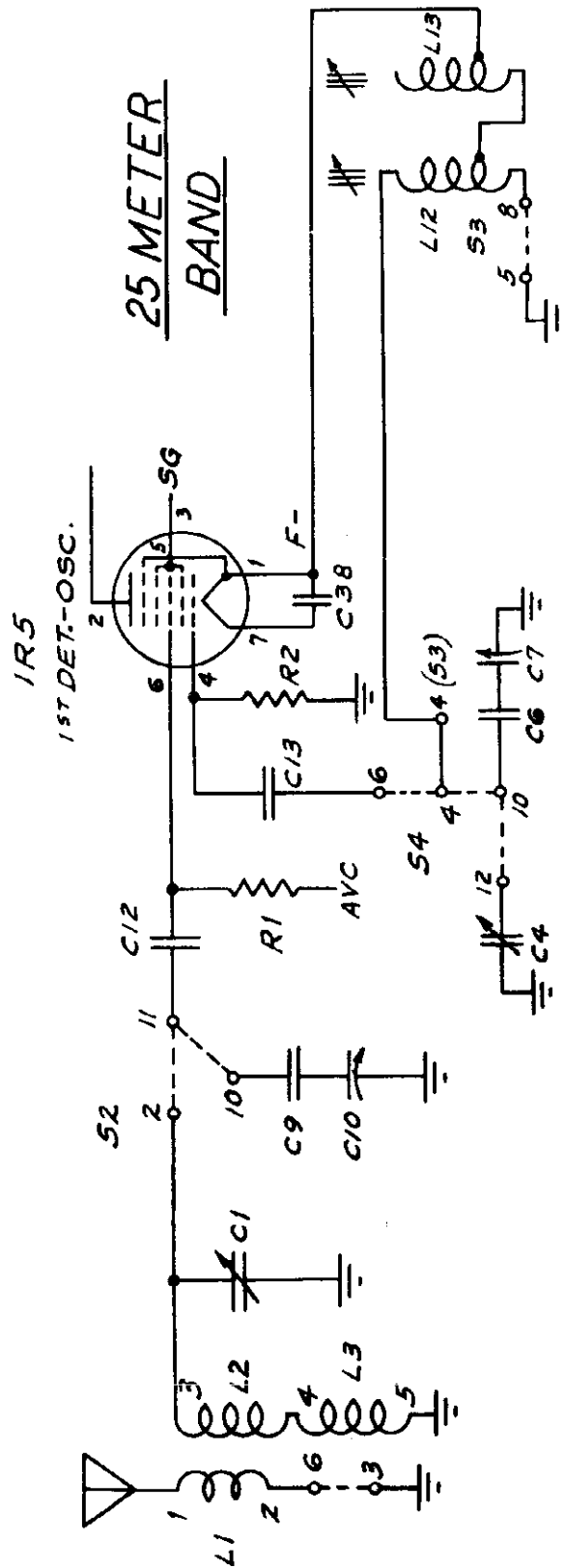
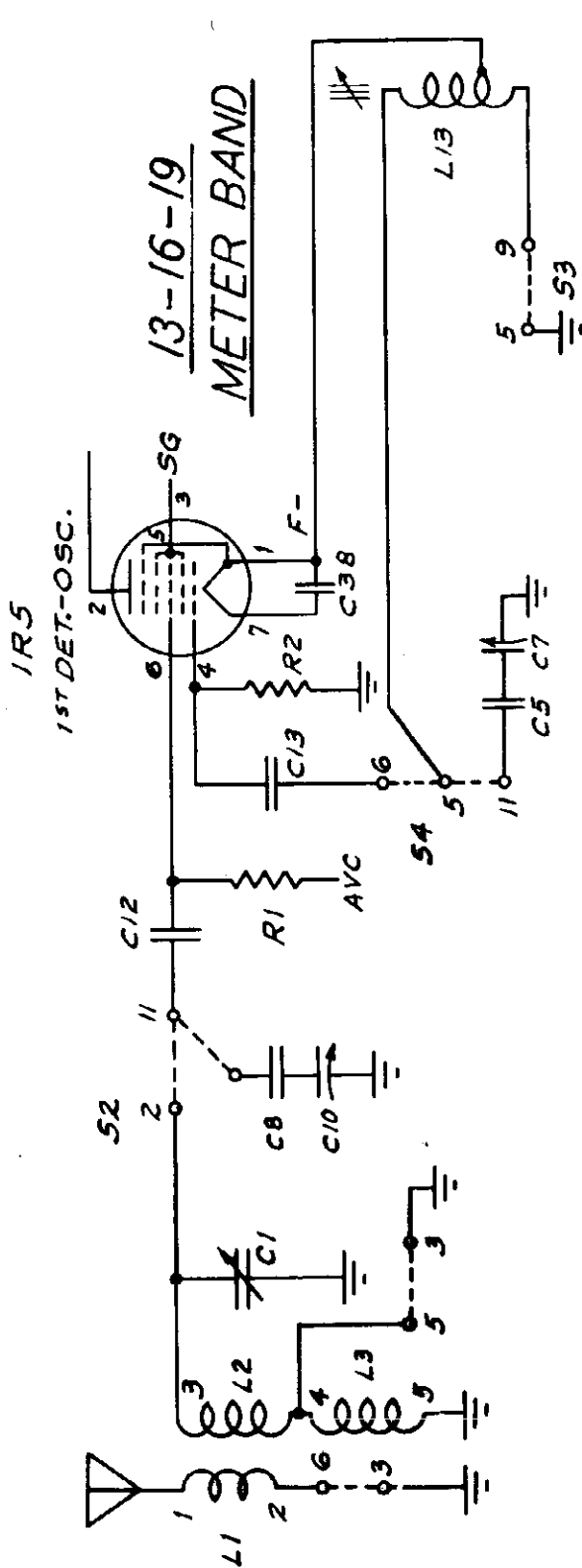
See RCA Page 12-



MODEL QB2

RCA MFG. CO., INC.

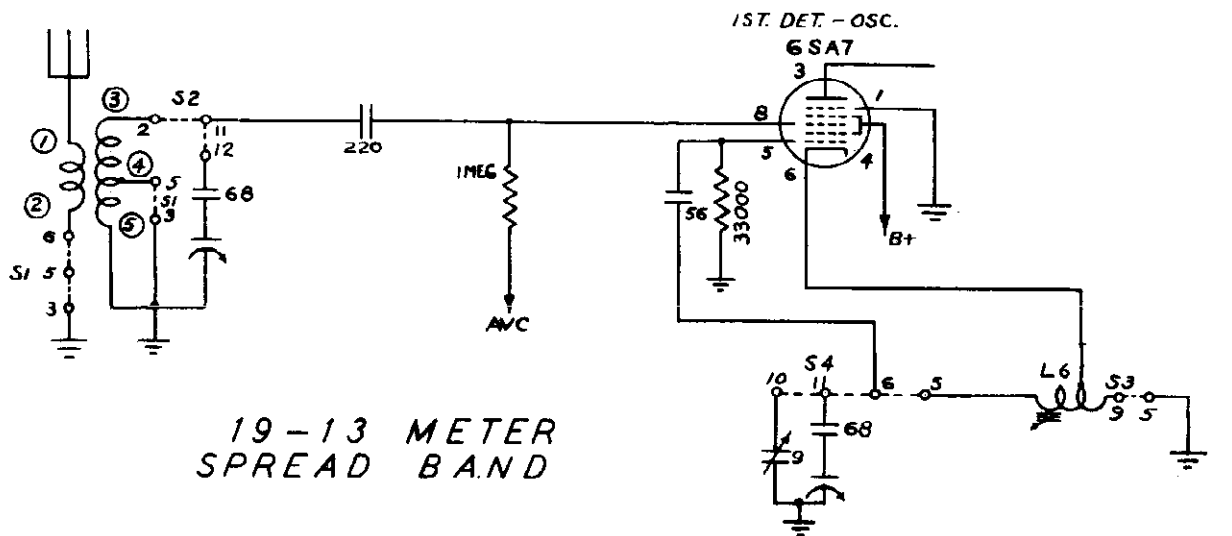
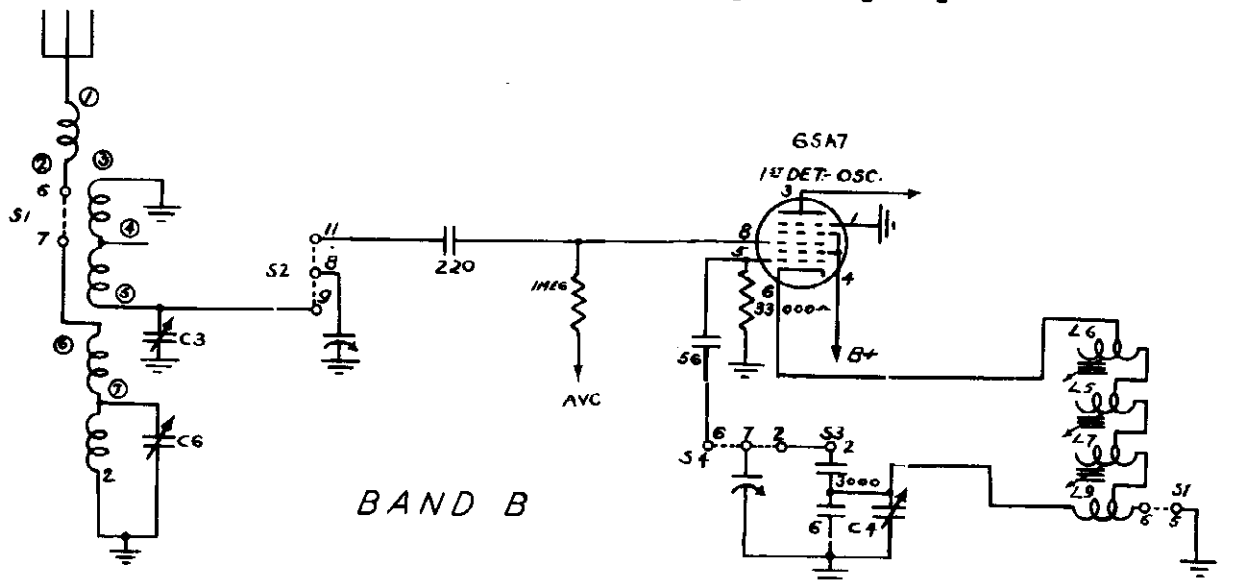
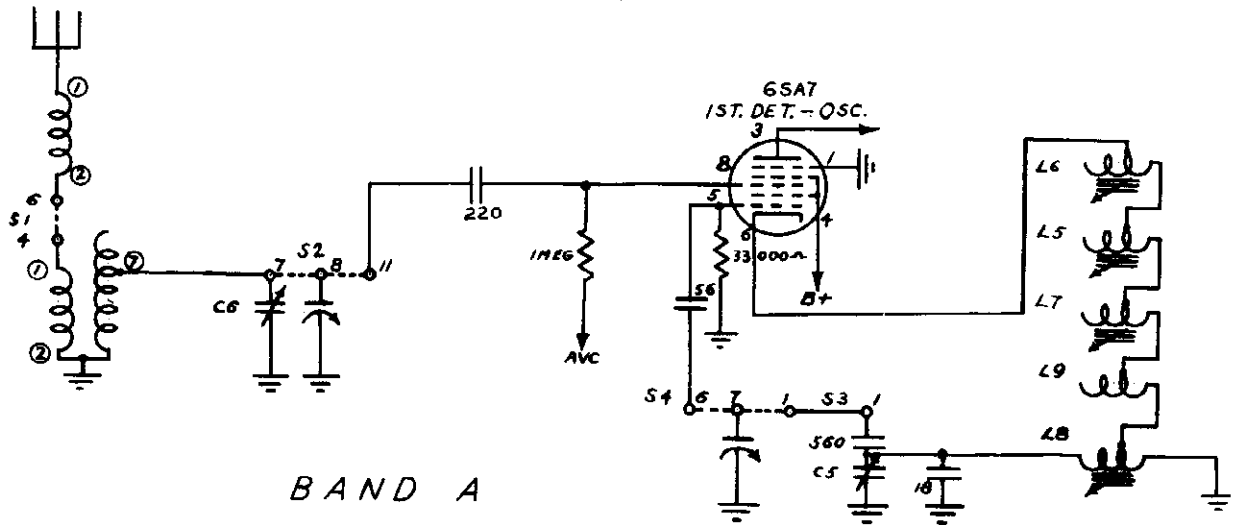
See RCA Page 12-3



MODEL Q24
See RCA Page 12-33

RCA MFG. CO., INC.

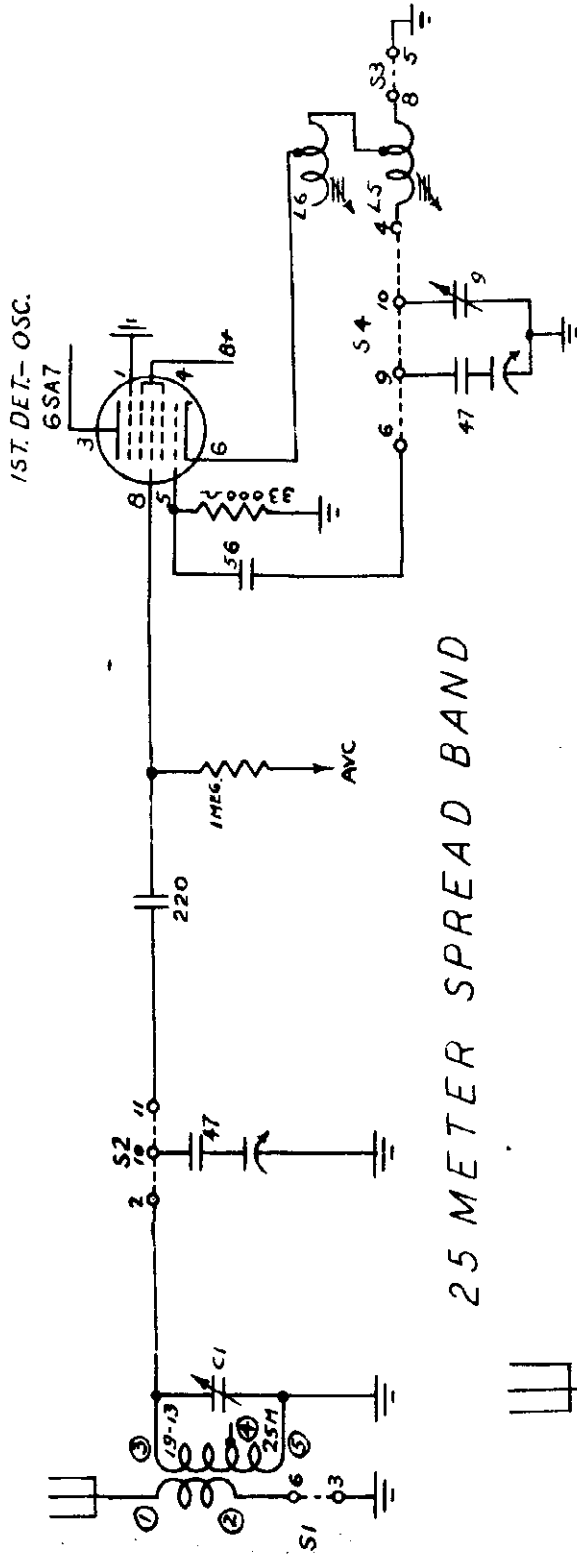
MODELS QU2C, QU2M
See RCA Page 12-5
MODELS Q22, QK23, Q25
See RCA Page 12-31



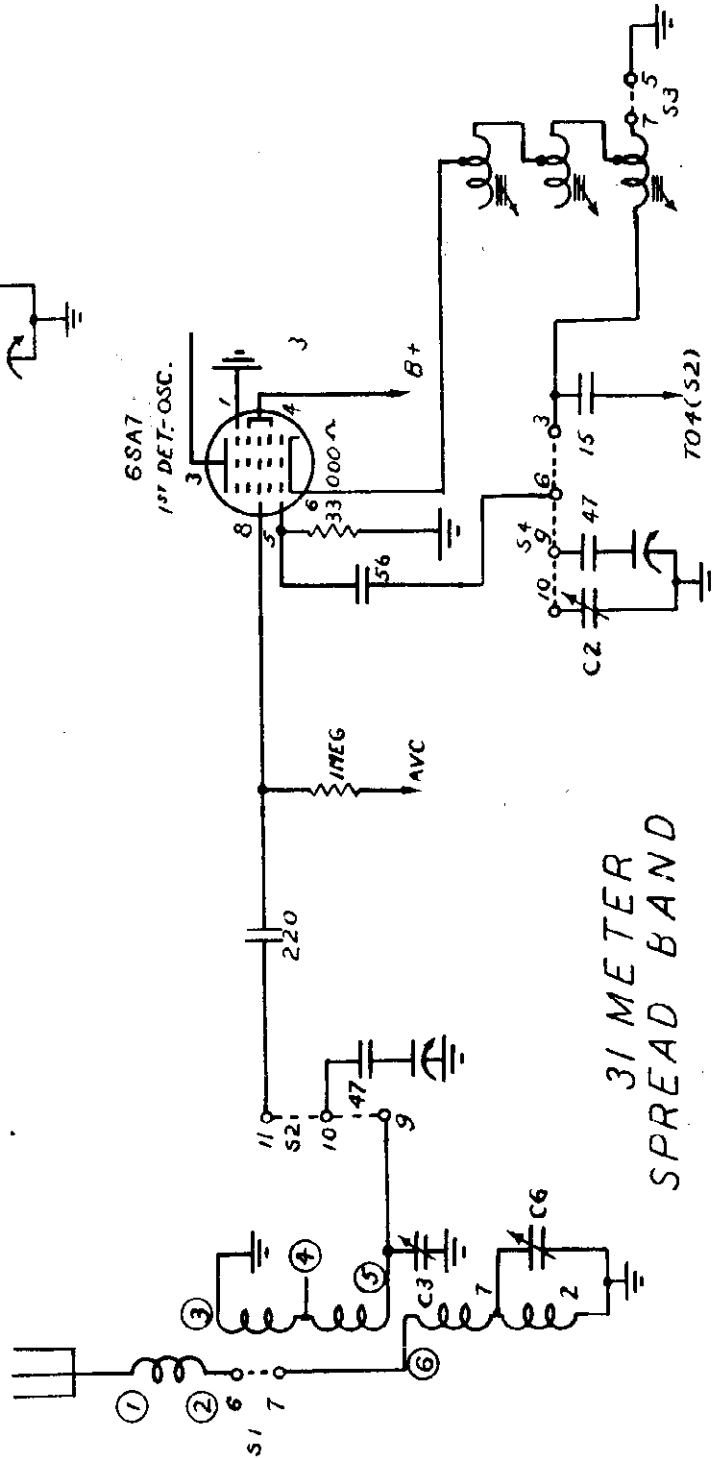
MODELS QU2C, QU2M
See RCA Page 12-5
MODELS Q22, QK23, Q25
See RCA Page 12-31

RCA MFG. CO., INC.

MODEL Q24
See RCA Page 12-33



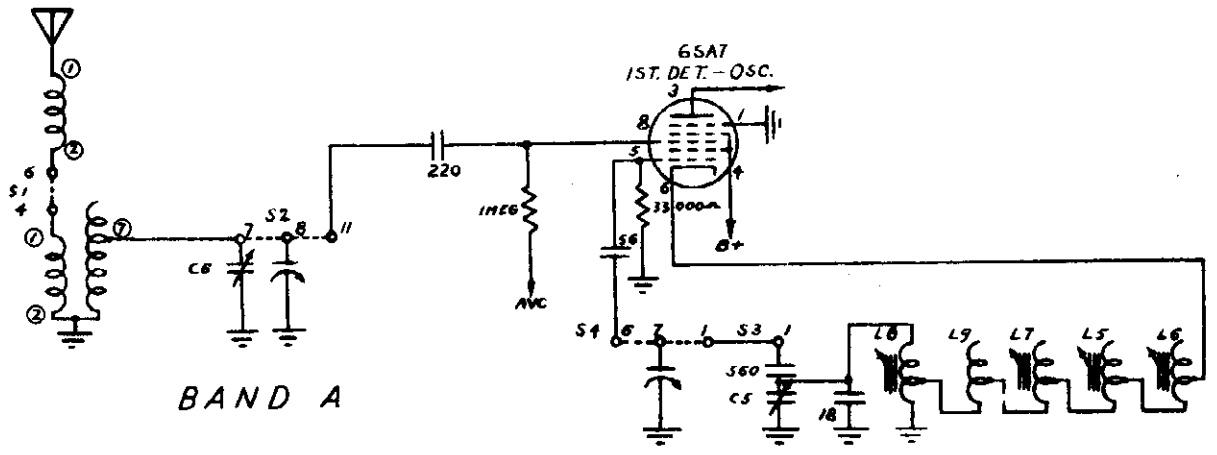
25 METER SPREAD BAND



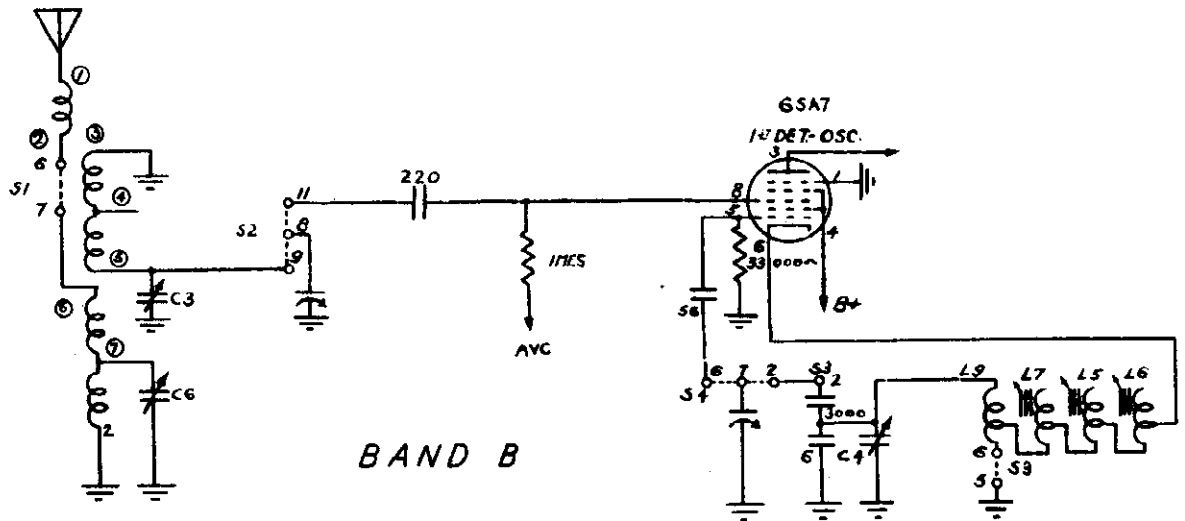
31 METER SPREAD BAND

RCA MFG. CO., INC.

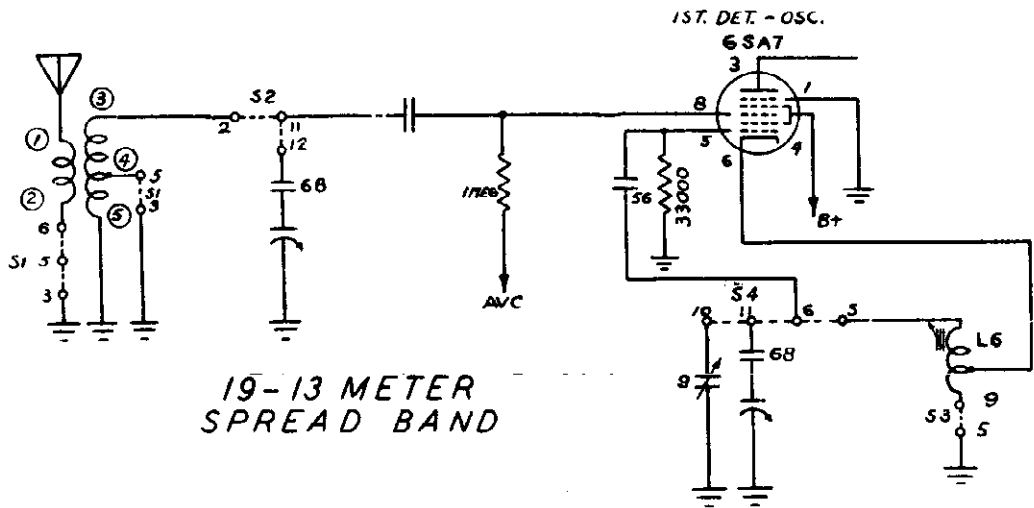
MODELS QU3C, QU3M, Q26
See RCA Page 12-93
MODEL Q05
See RCA Page 12-9



BAND A



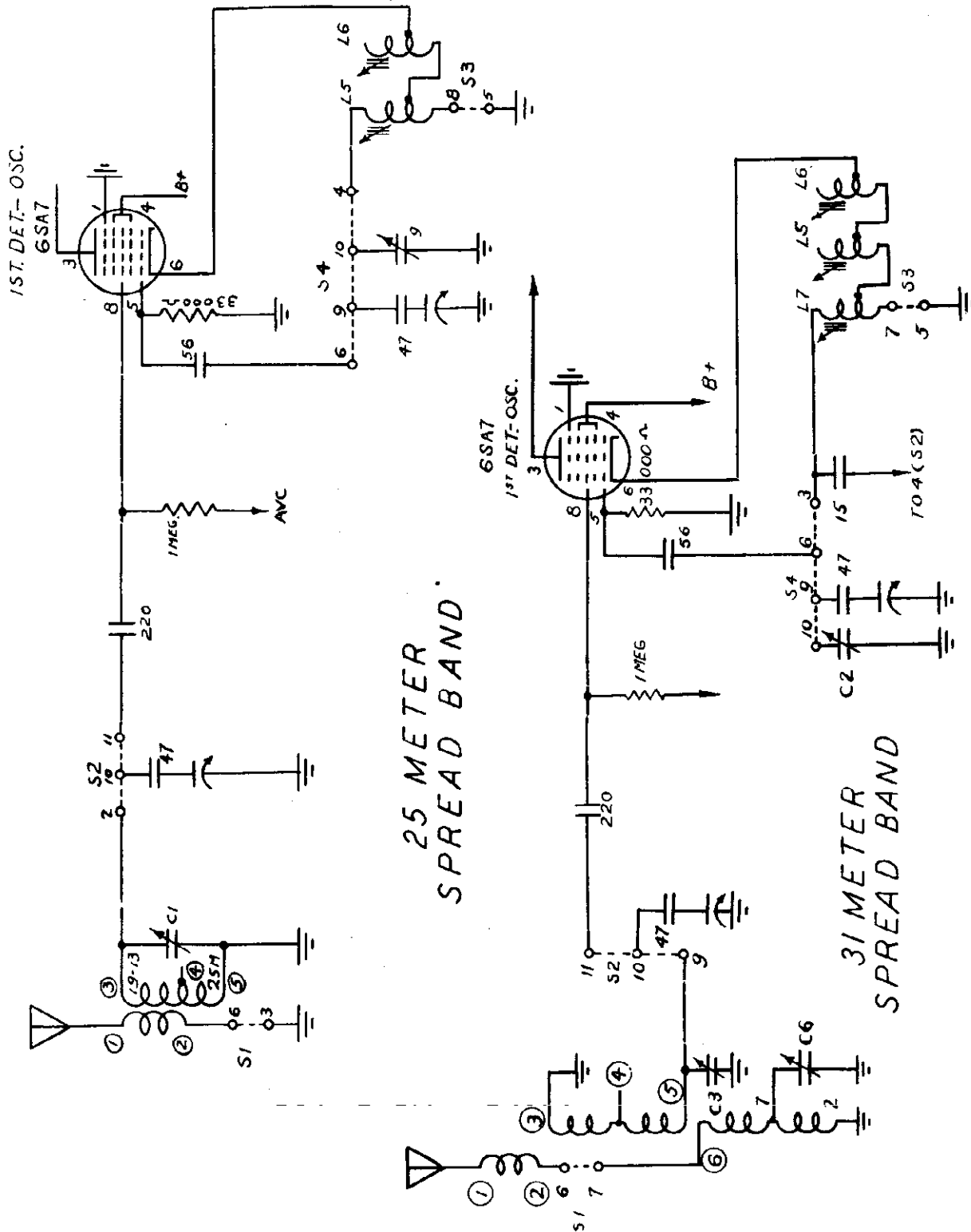
BAND B



19-13 METER
SPREAD BAND

MODELS QU3C, QU3M, Q26
 See RCA Page 12-93
 MODEL QU5
 See RCA Page 12-9

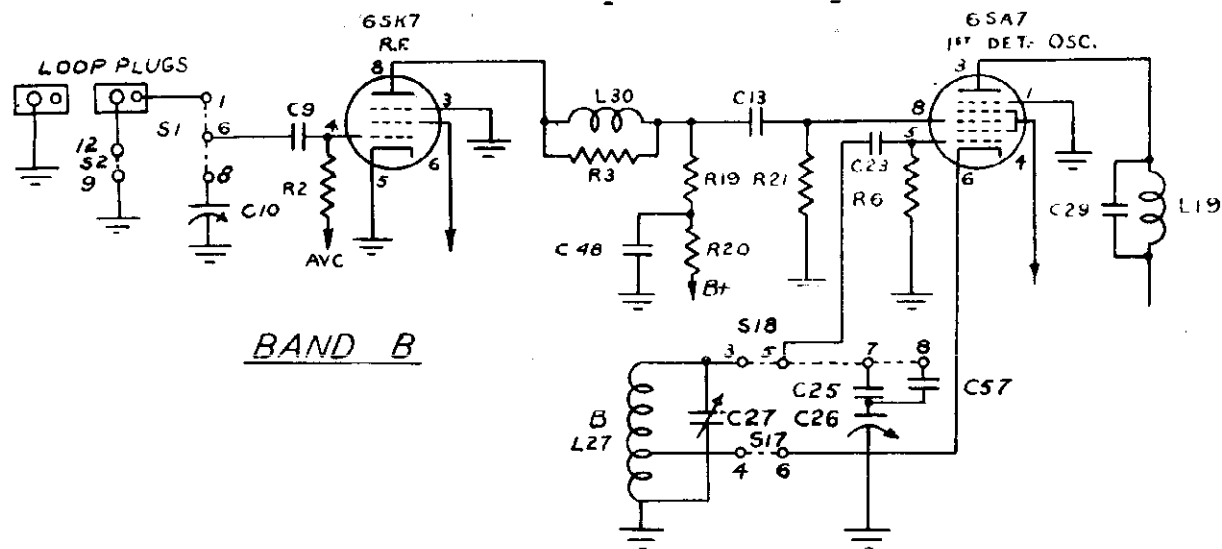
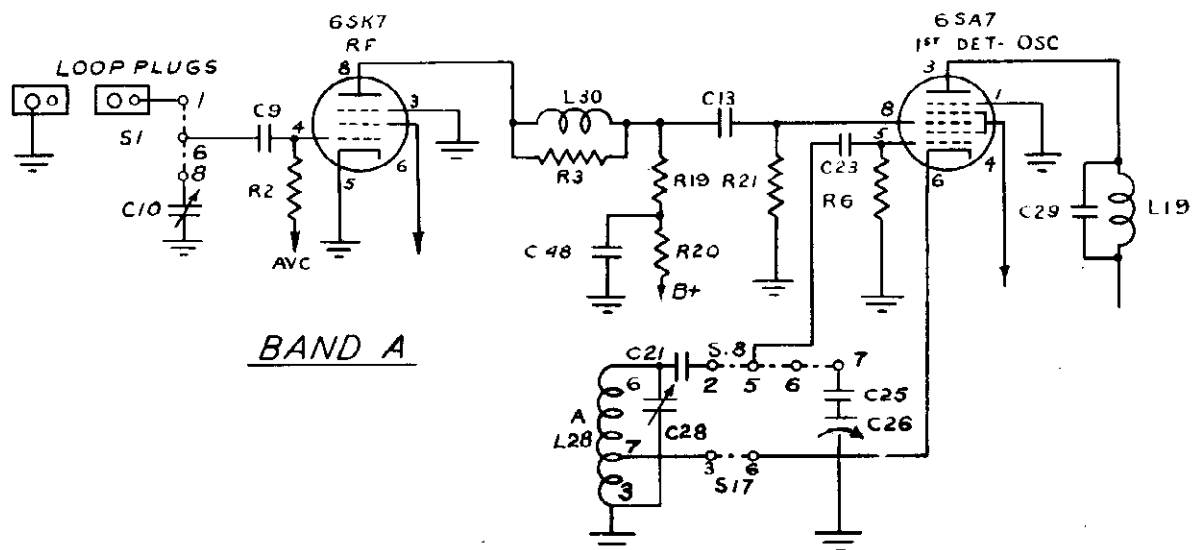
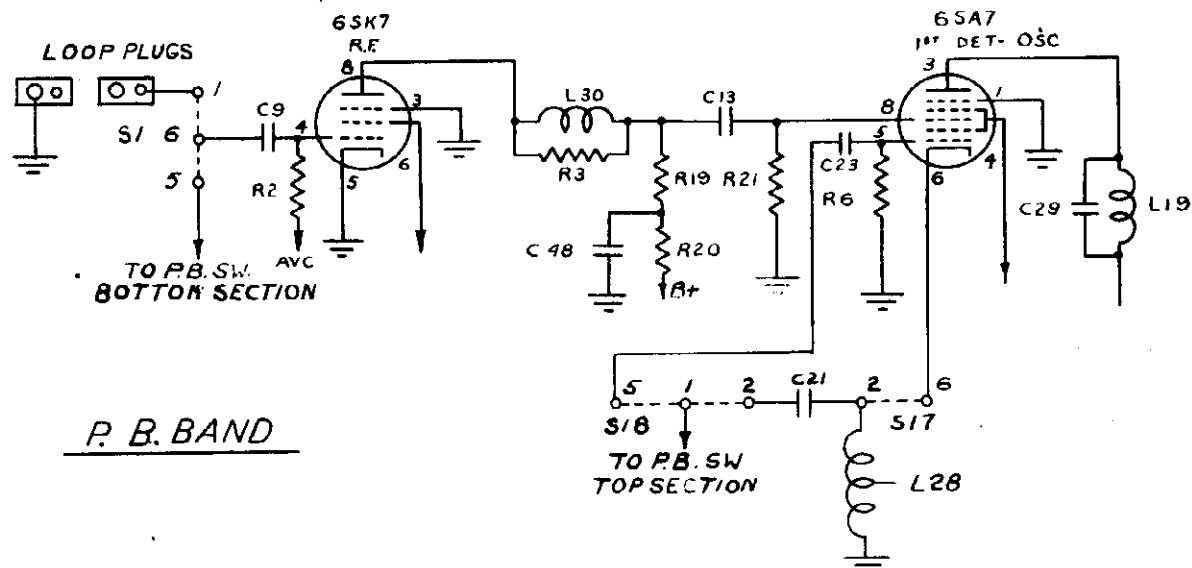
RCA MFG. CO., INC.



RCA MFG. CO., INC.

MODEL 110K

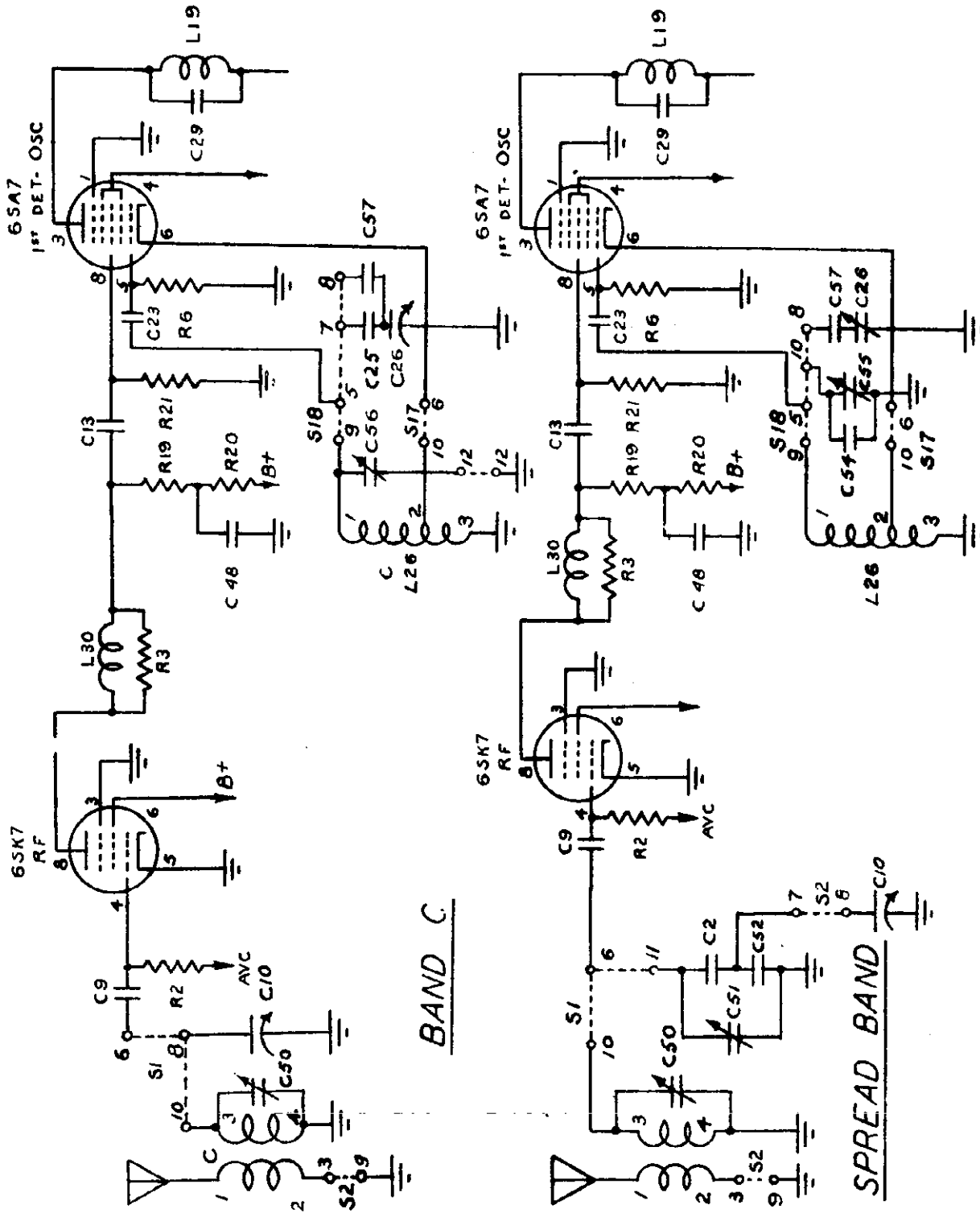
See RCA Page 12-43

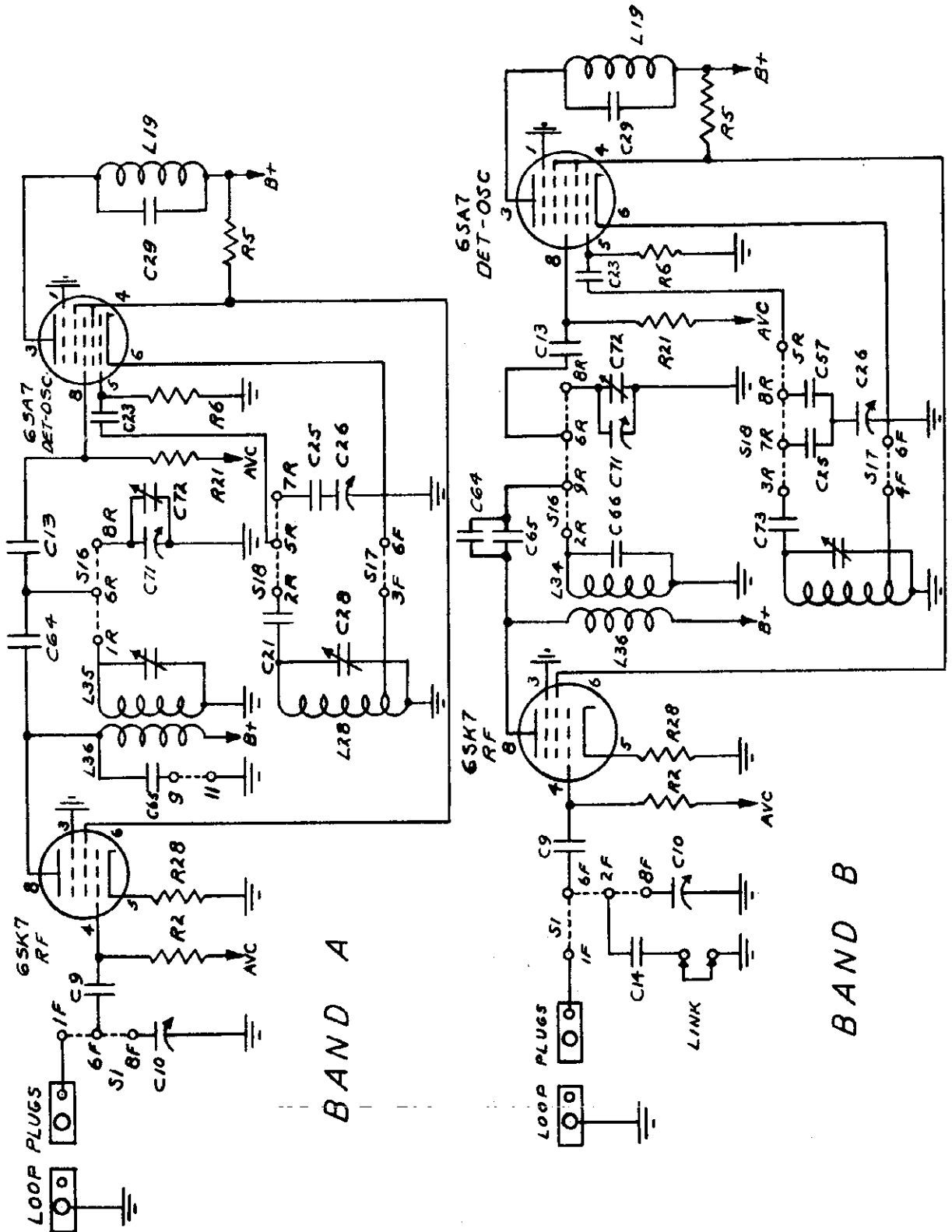


MODEL 110K

RCA MFG. CO., INC.

See RCA Page 12-43

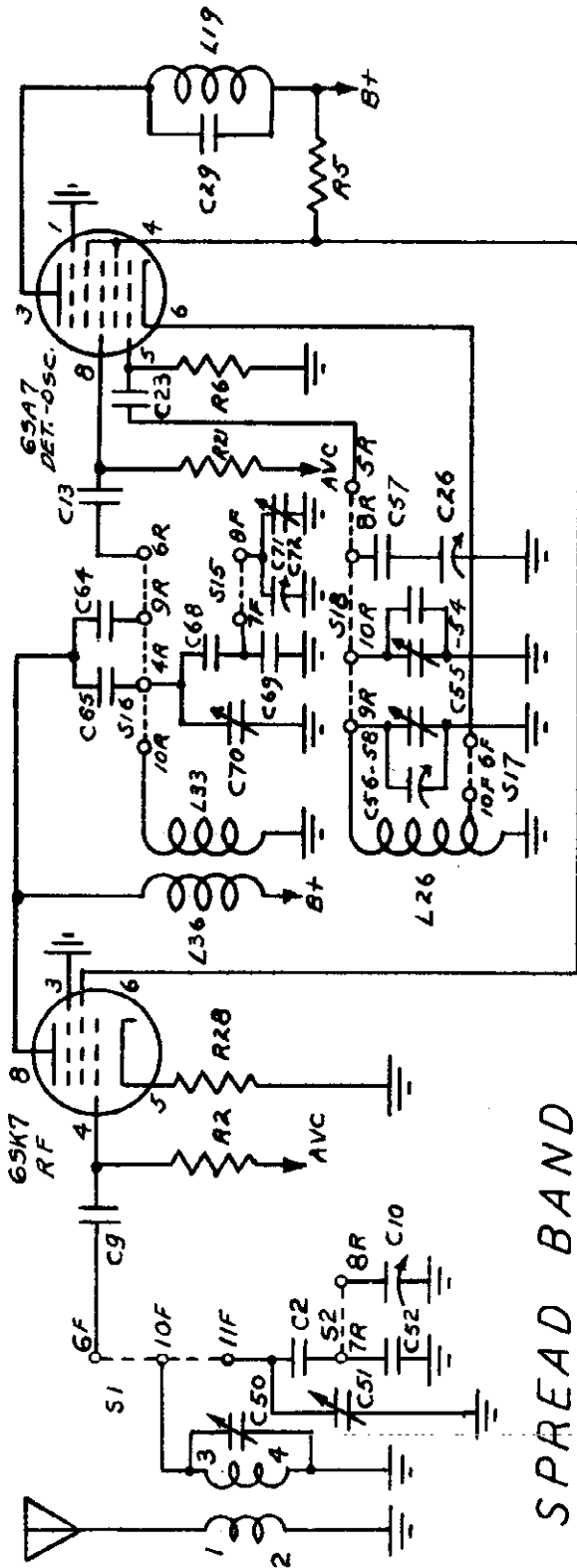




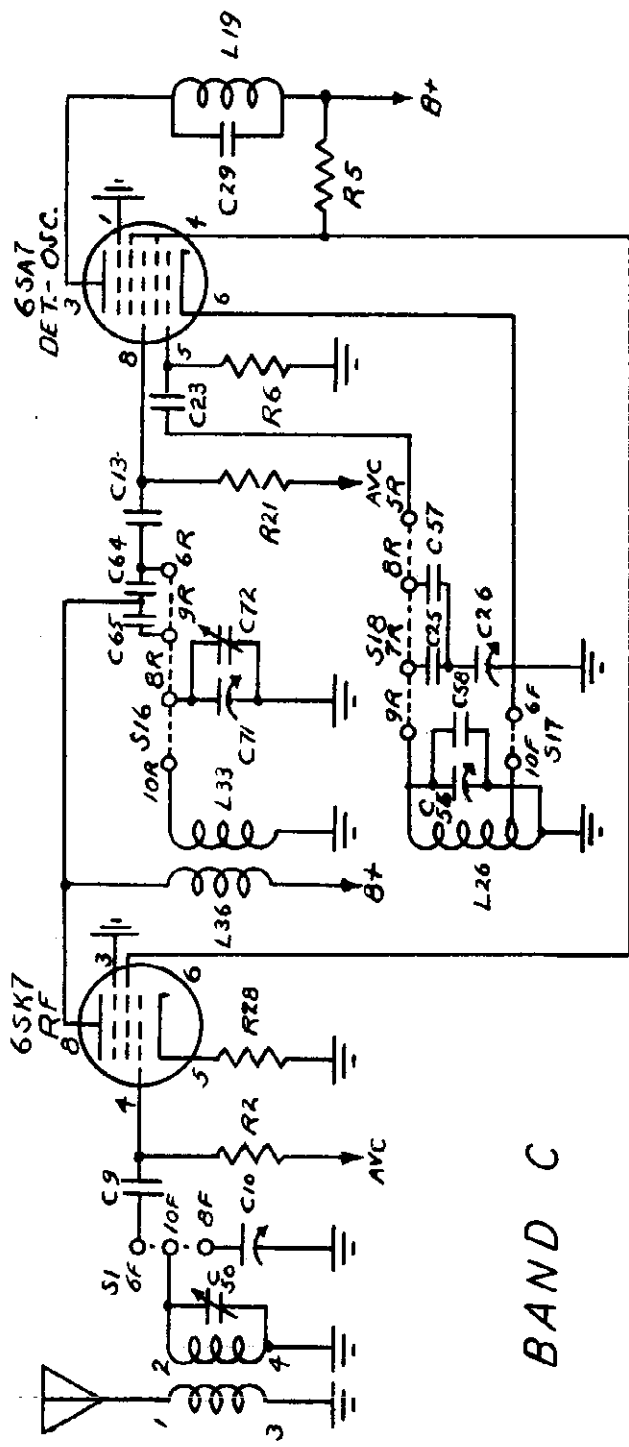
MODEL 111K

RCA MFG. CO., INC.

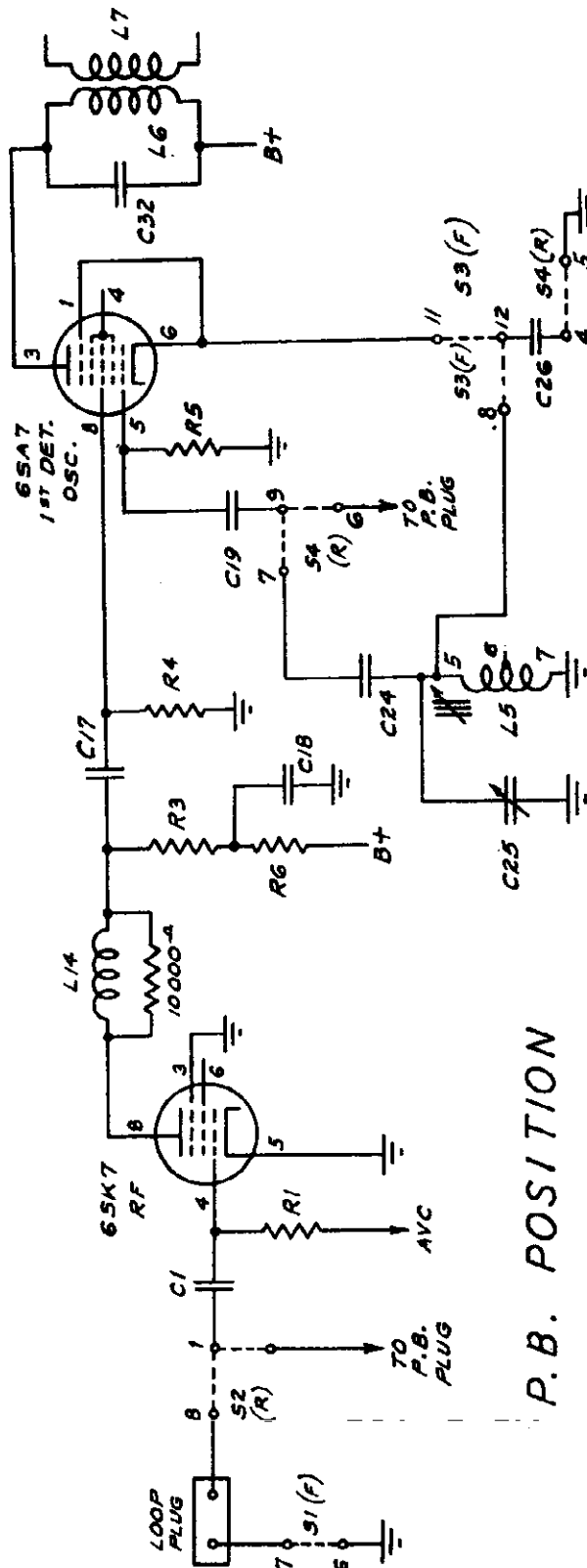
See RCA Page 12-45



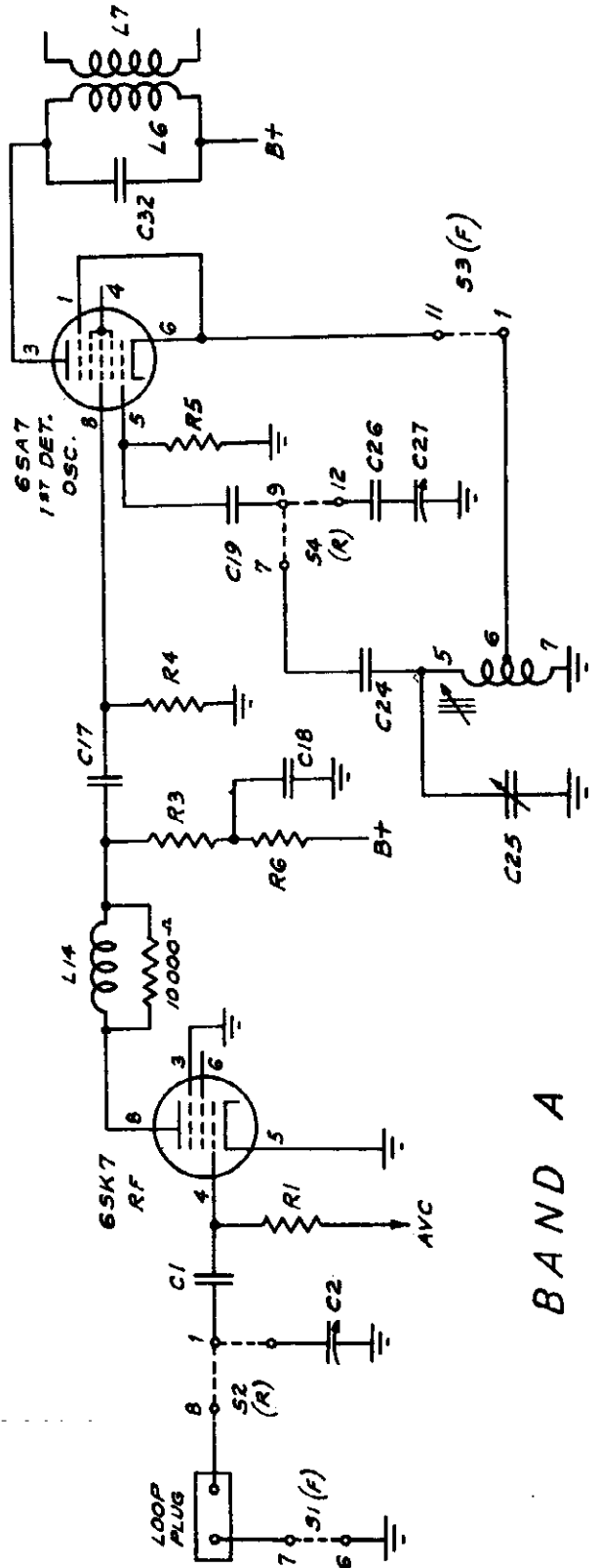
SPREAD BAND



BAND C



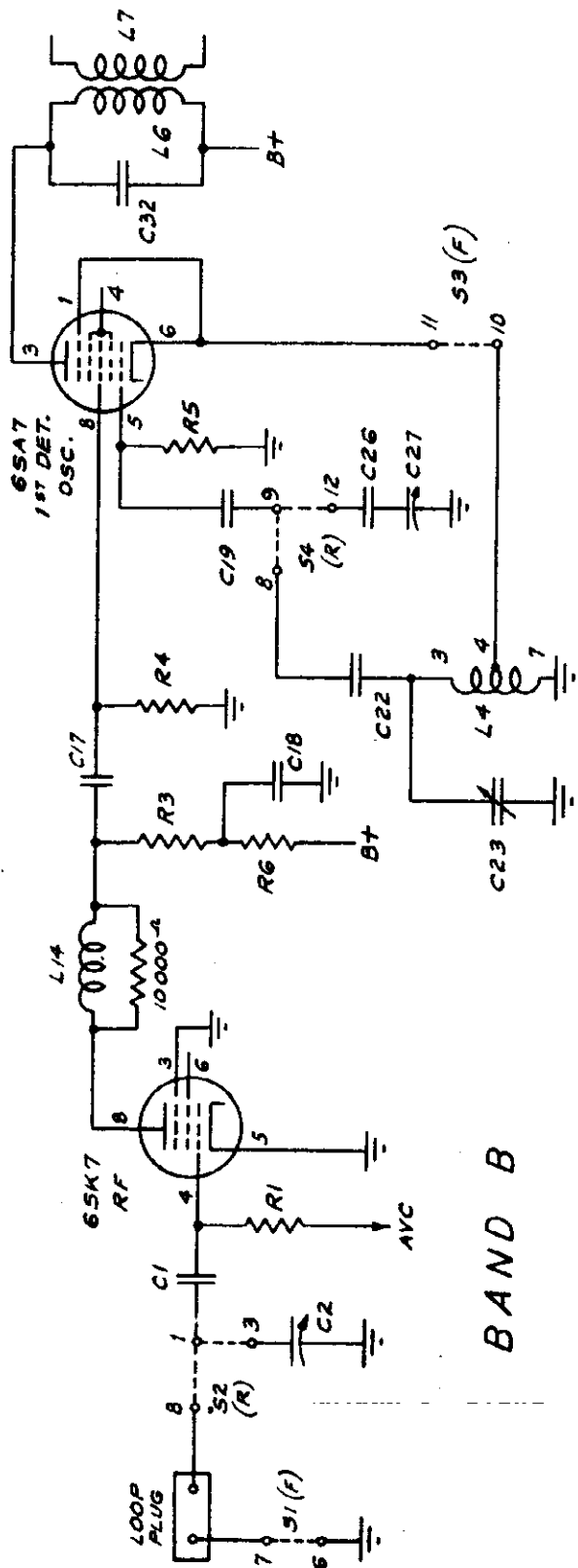
P.B. POSITION



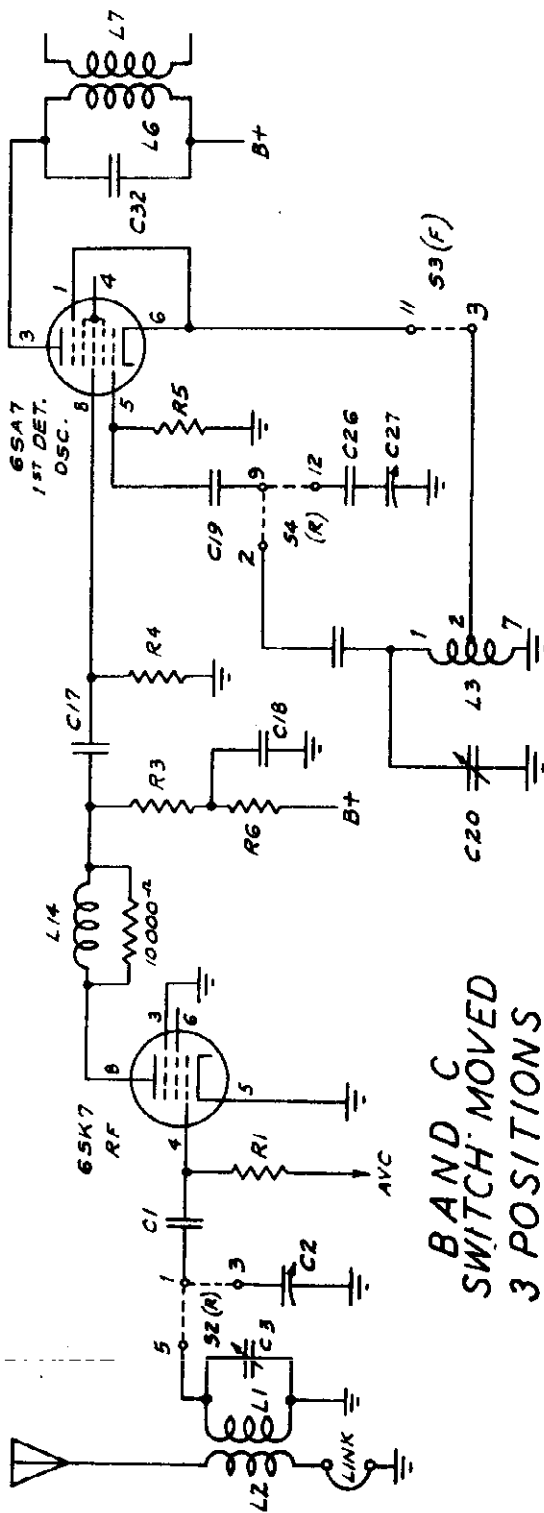
BAND A

MODELS V205, V405
See RCA Page 12-61

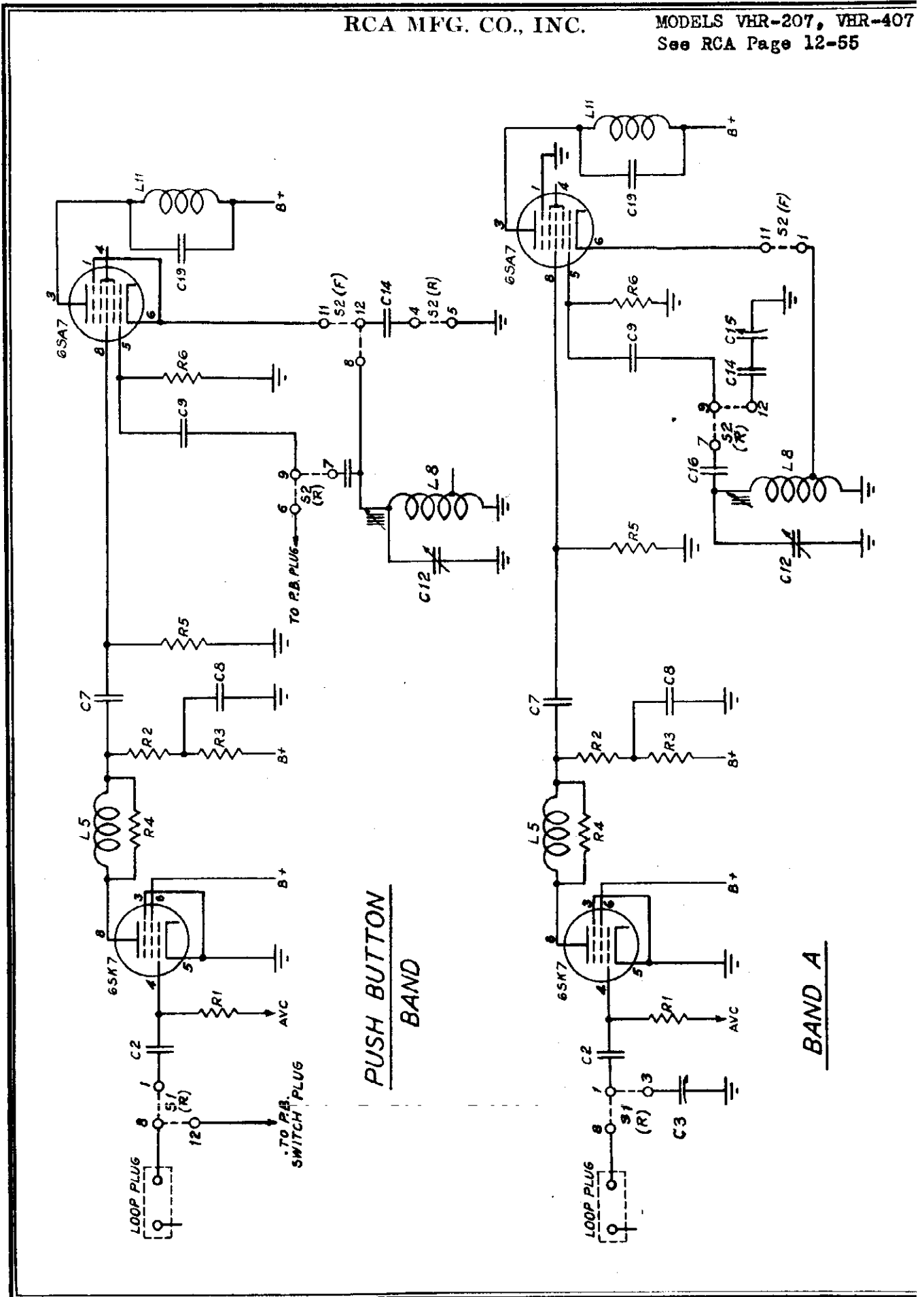
RCA MFG. CO., INC.



BAND B

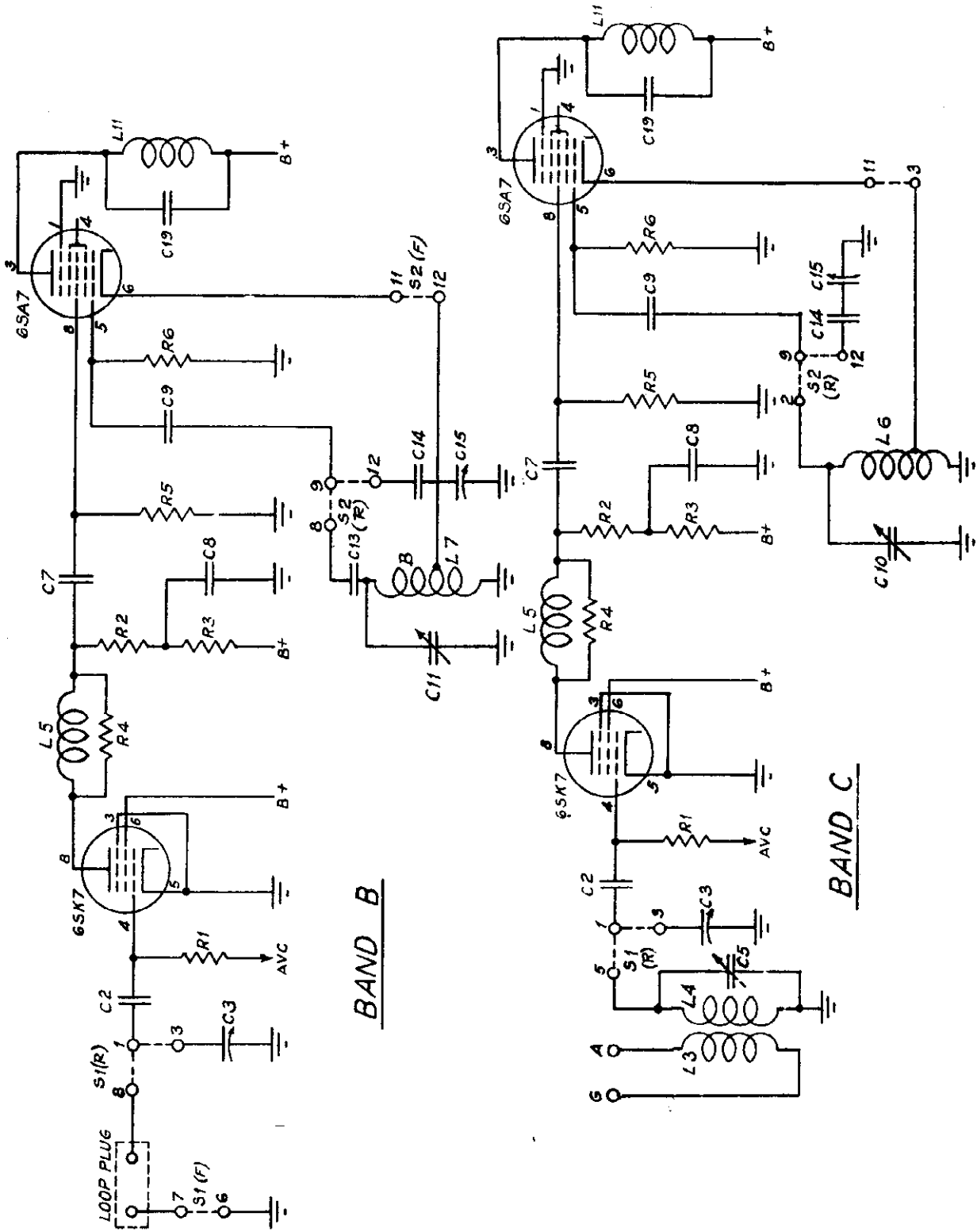


BAND C
SWITCH C
MOVED
3 POSITIONS
CLOCKWISE



MODELS VHR-207, VHR-407
See RCA Page 12-55

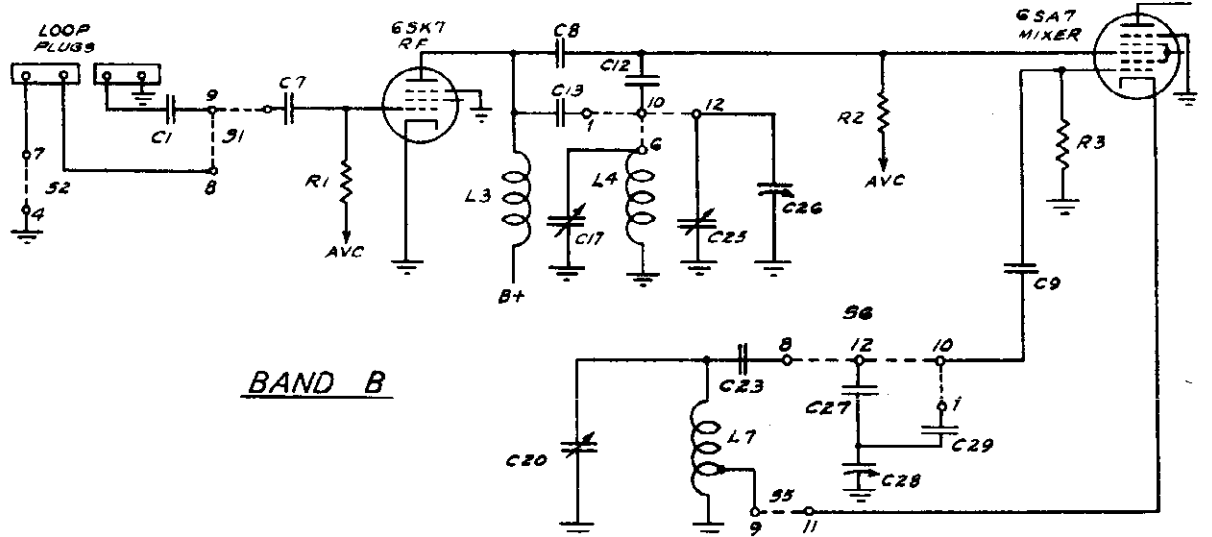
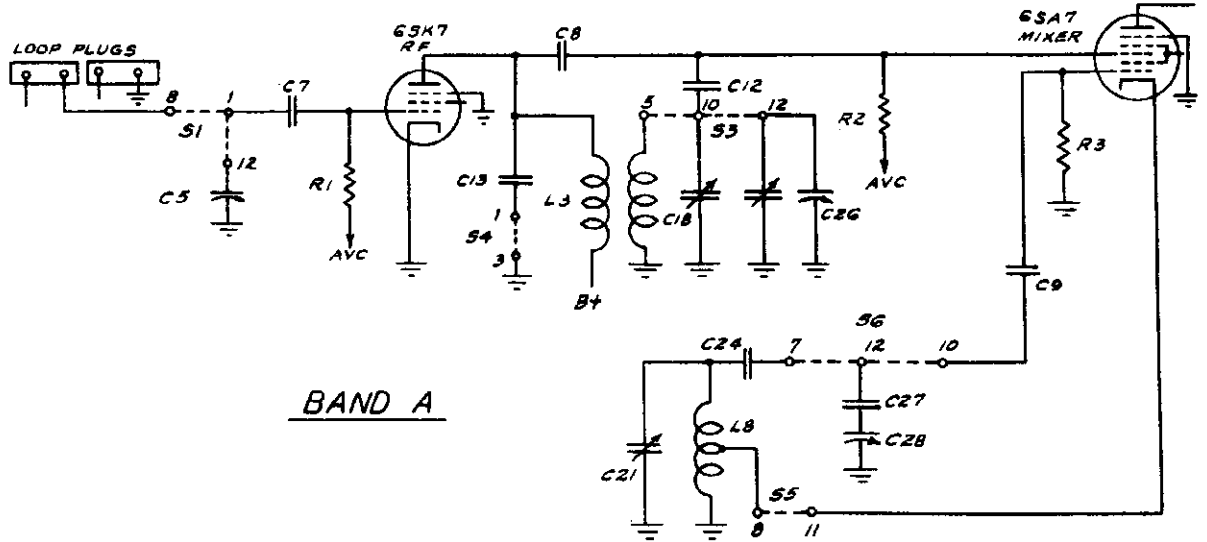
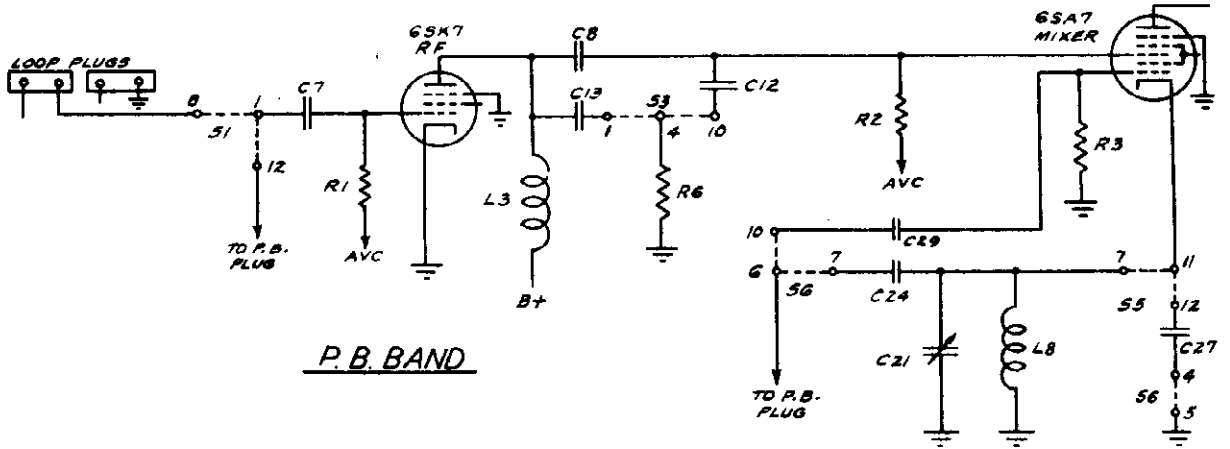
RCA MFG. CO., INC.



RCA MFG. CO., INC.

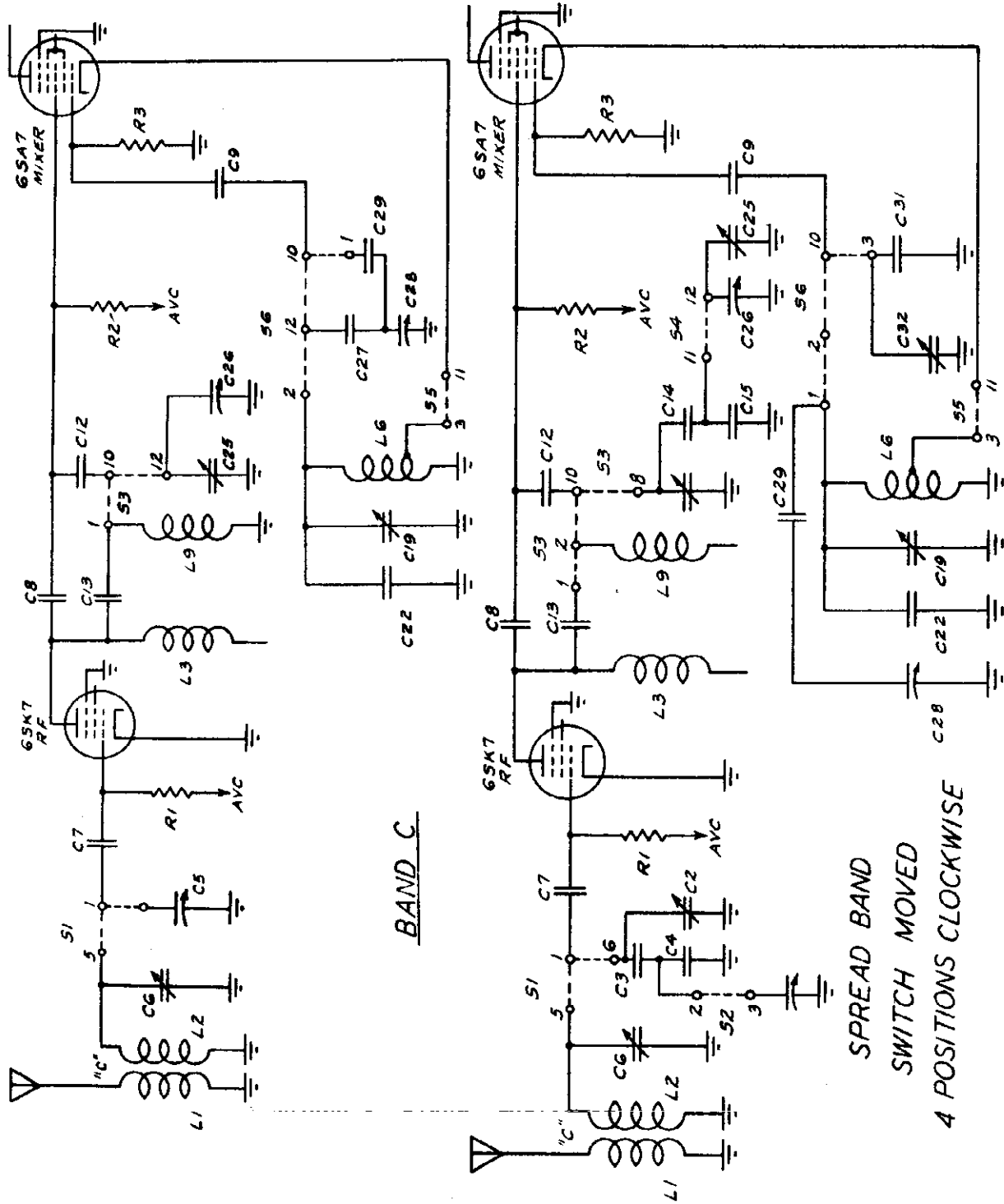
MODELS V-300, V-301,
V-302

See RCA Page 12-63



MODELS V-300, V-301,
V-302
See RCA Page 12-63

RCA MFG. CO., INC.

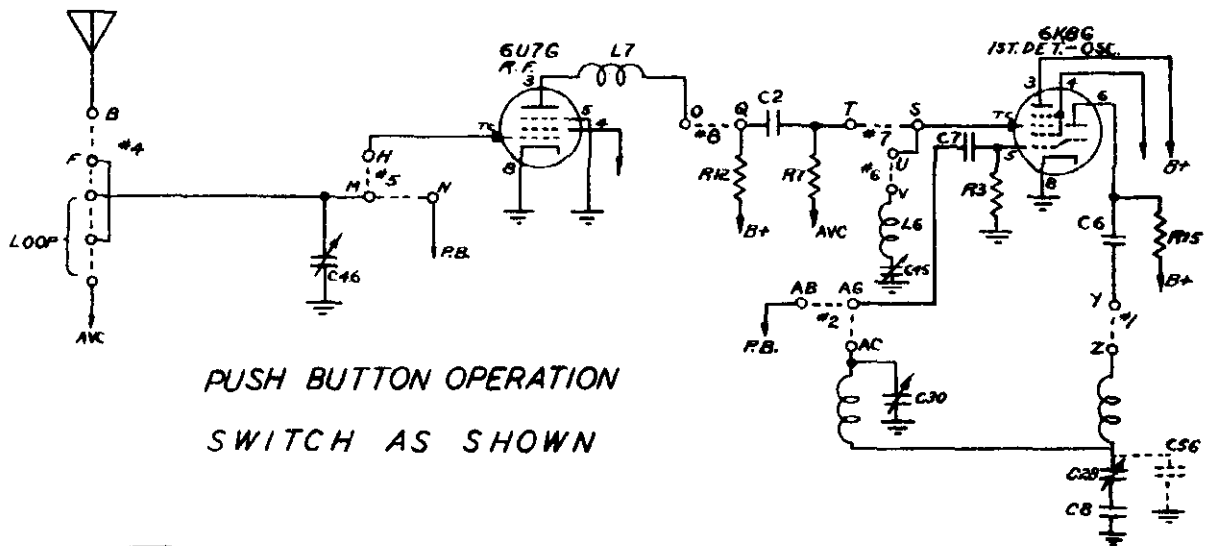


SPREAD BAND
SWITCH MOVED
4 POSITIONS CLOCKWISE

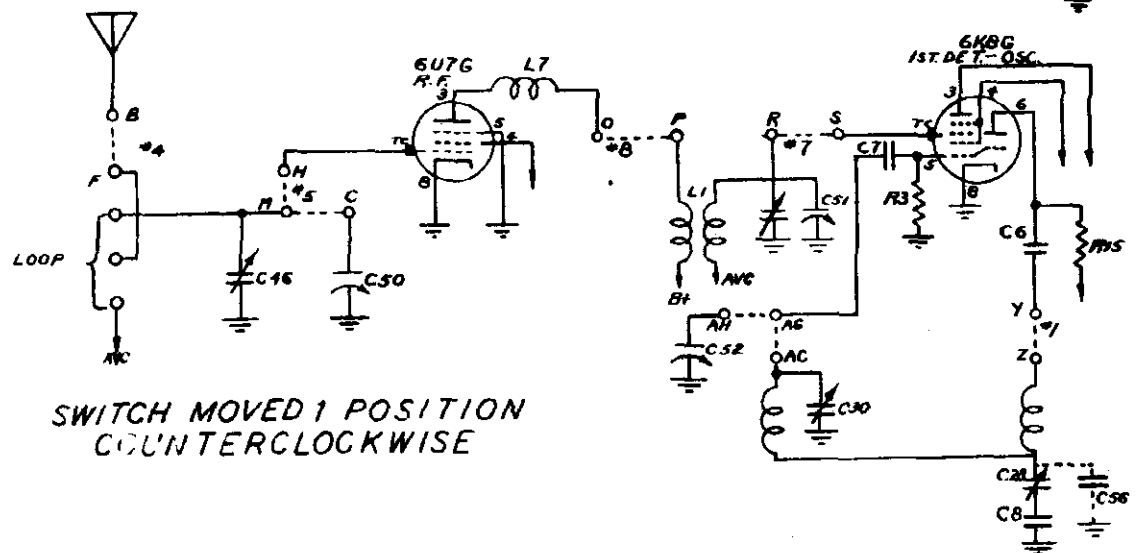
SEARS ROEBUCK & CO.

MODEL 1591

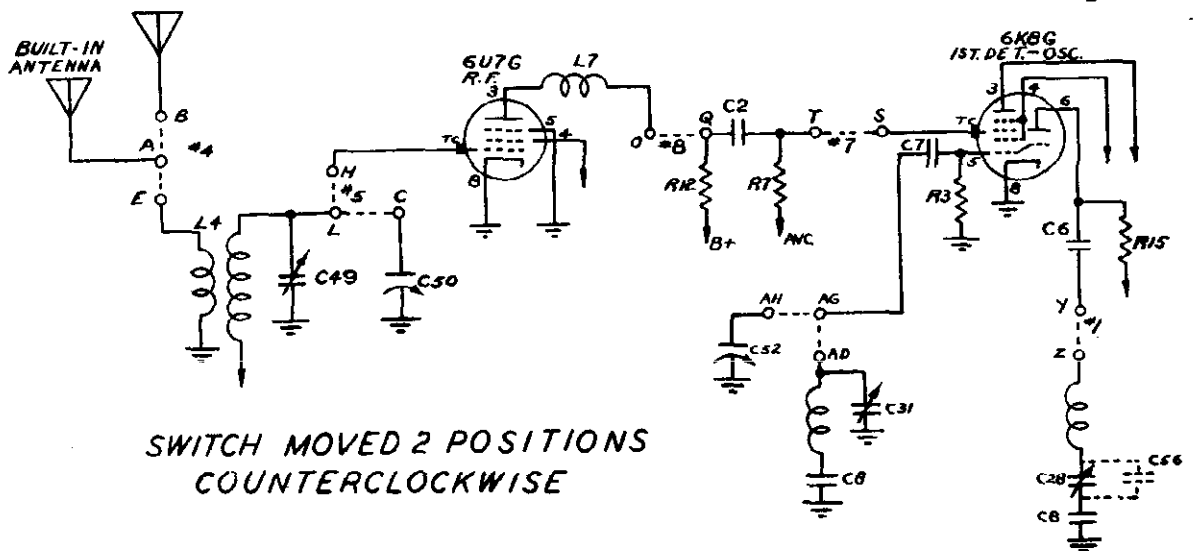
See Sears Page 12-1



PUSH BUTTON OPERATION
SWITCH AS SHOWN



SWITCH MOVED 1 POSITION
COUNTERCLOCKWISE

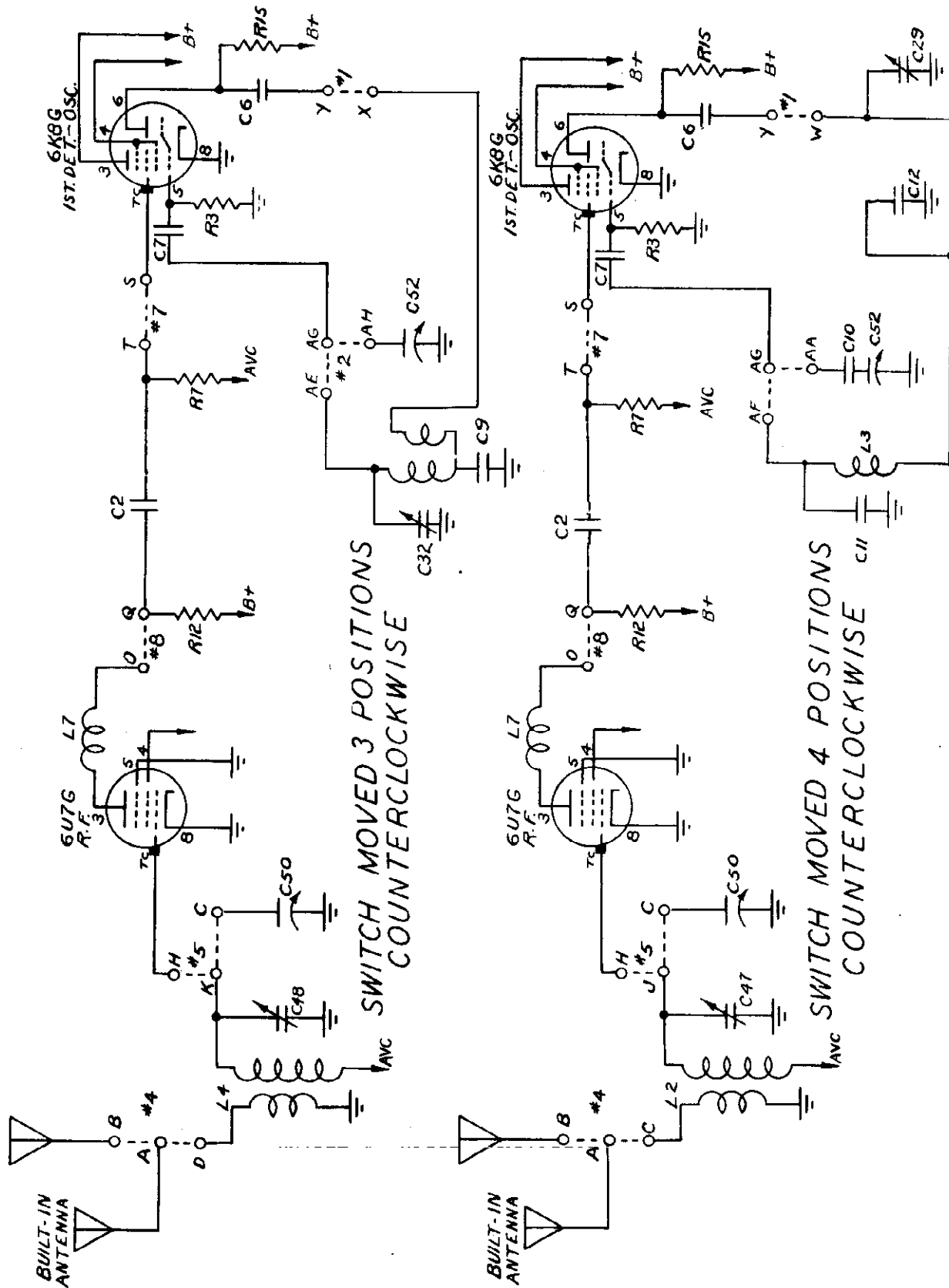


SWITCH MOVED 2 POSITIONS
COUNTERCLOCKWISE

MODEL 1591

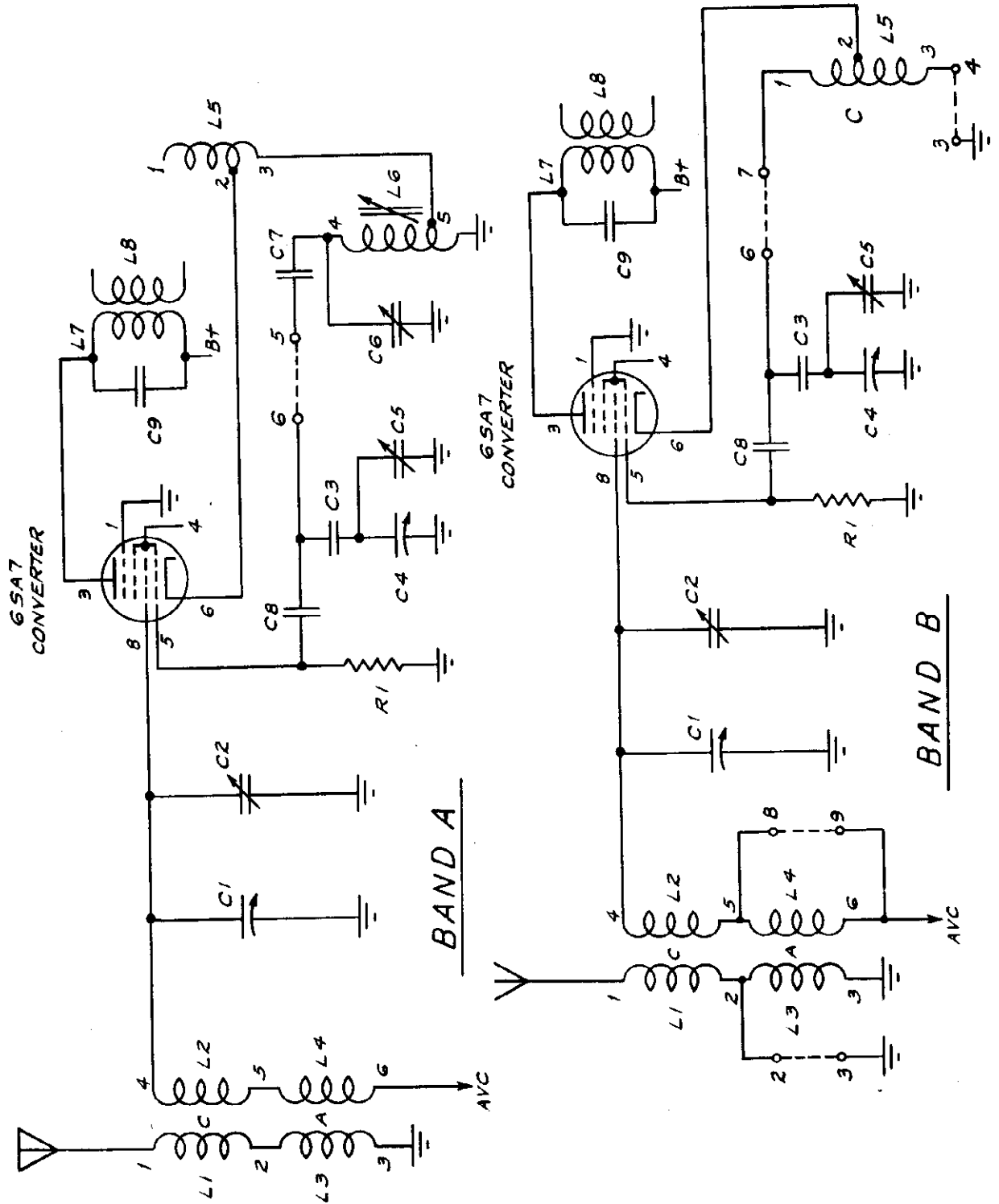
SEARS ROEBUCK & CO.

See Sears Page 12-17



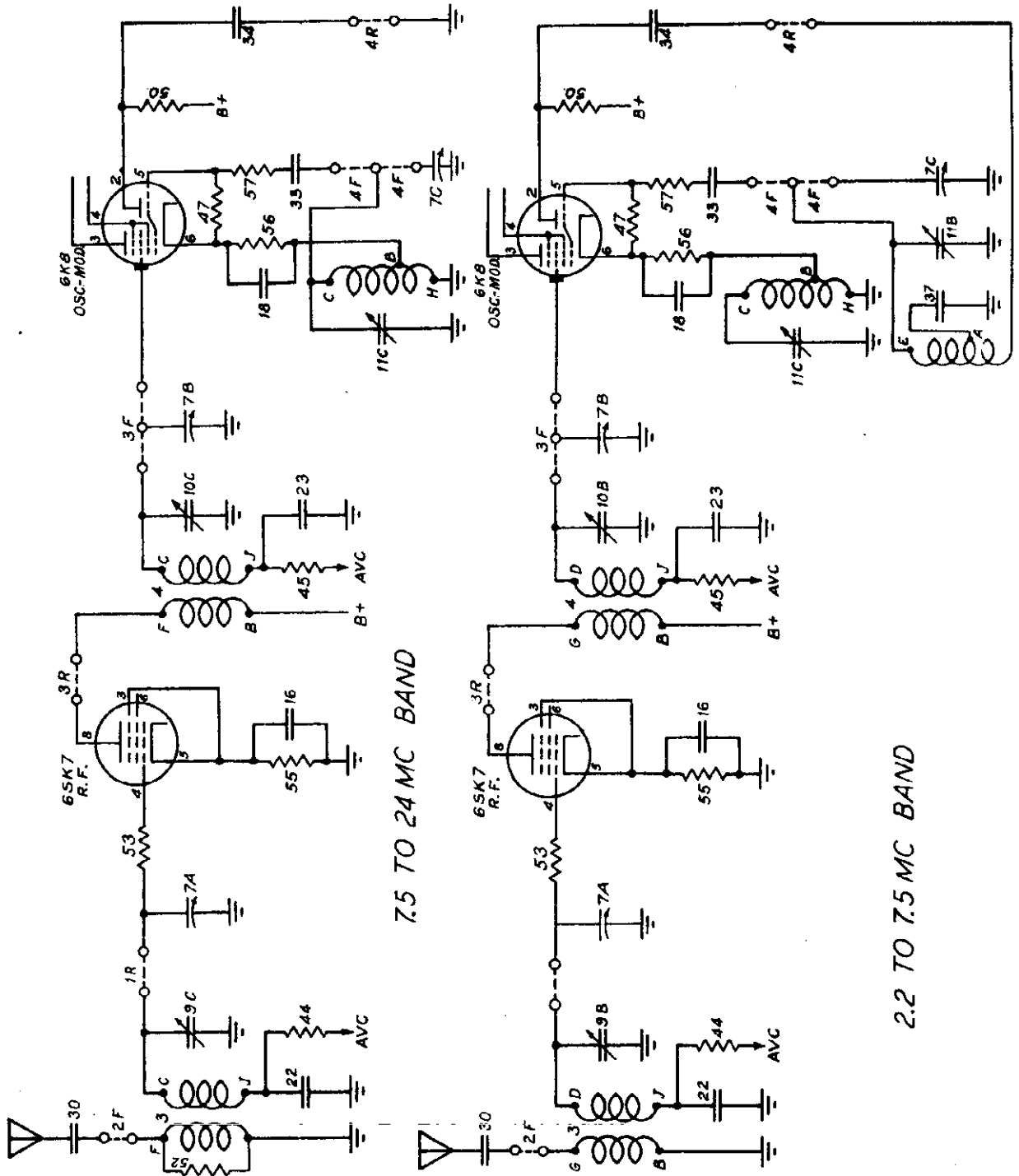
SEARS ROEBUCK & CO.

MODEL 7315, Export
See Sears Page 12-65

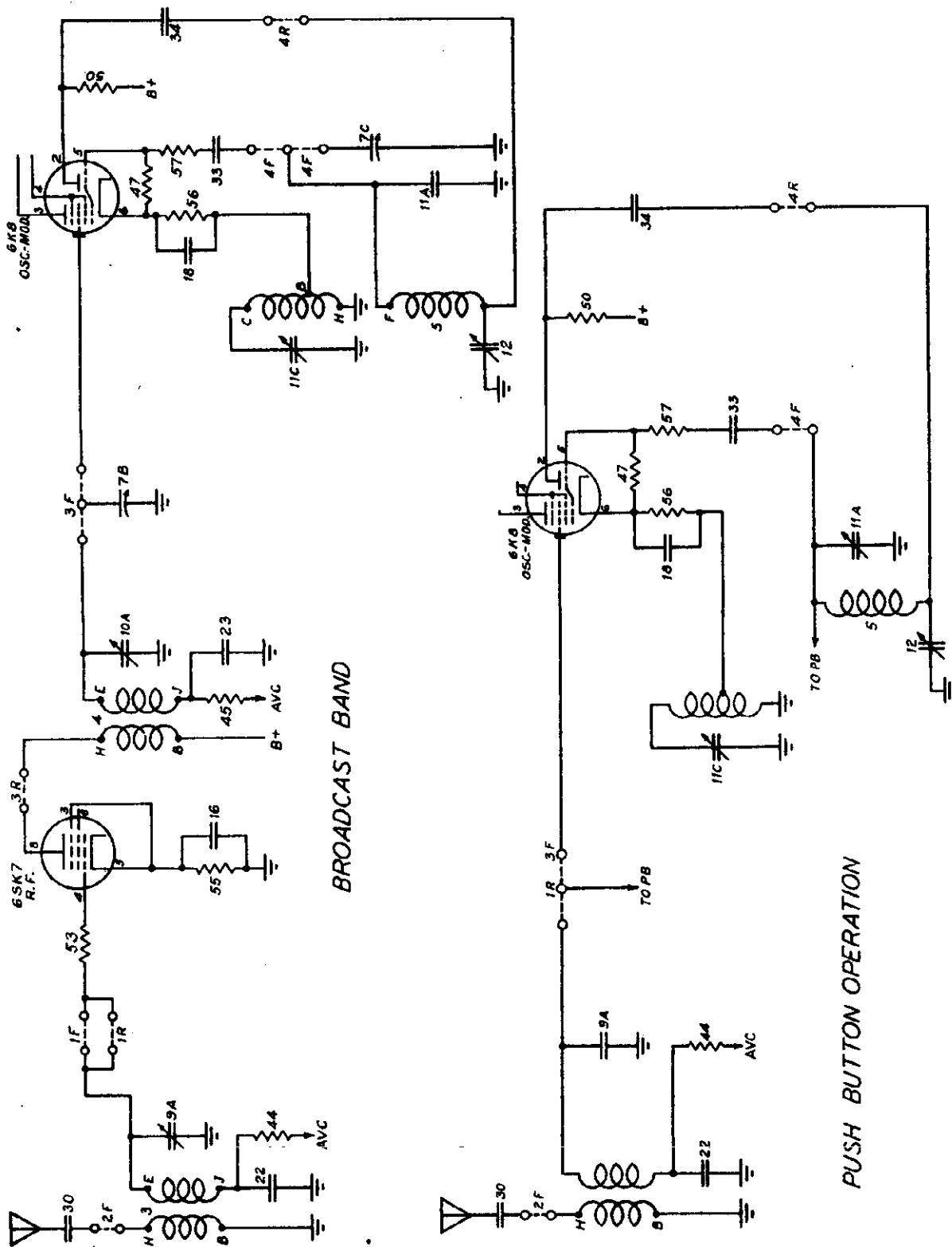


SENTINEL RADIO CORP. MODELS 207-U, 207-UE

See Sentinel Page 12-9, 10



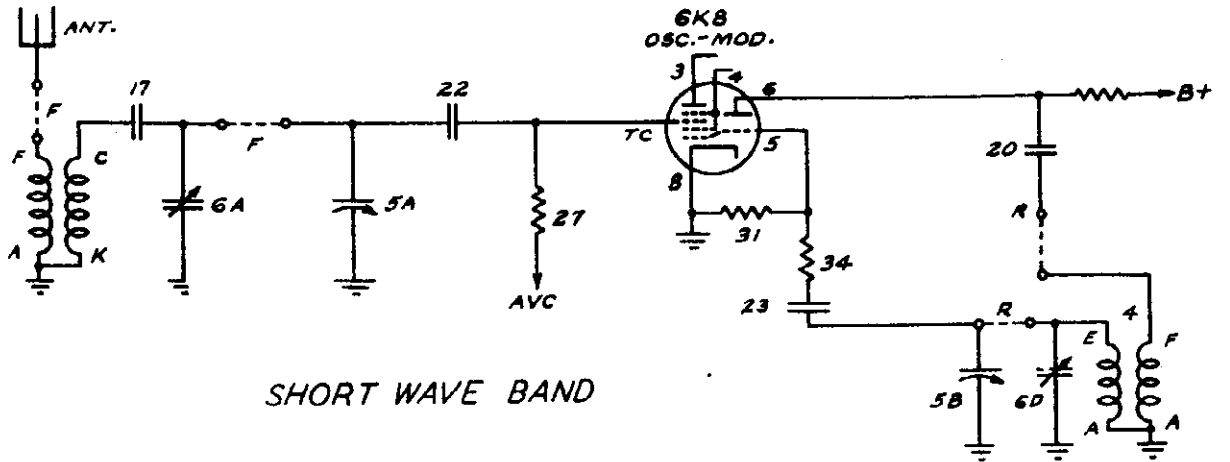
MODELS 207-U, 207-UE SENTINEL RADIO CORP.
See Sentinel Page 12-9, 10



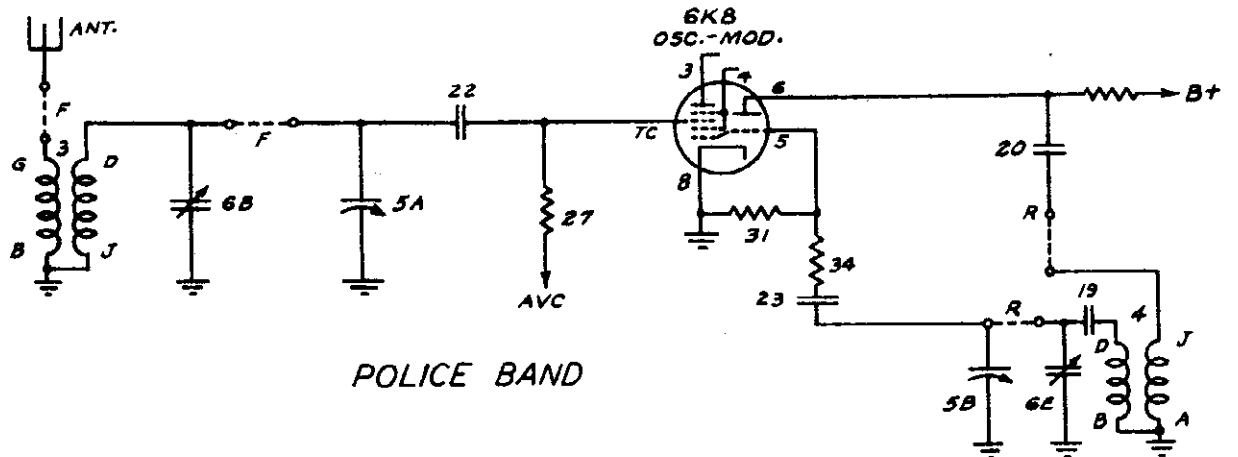
MODEL 236
See Sentinel Page 12-29
MODEL 237
See Sentinel Page 12-37

SENTINEL RADIO CORP.
MODEL 239
See Sentinel Page 12-33

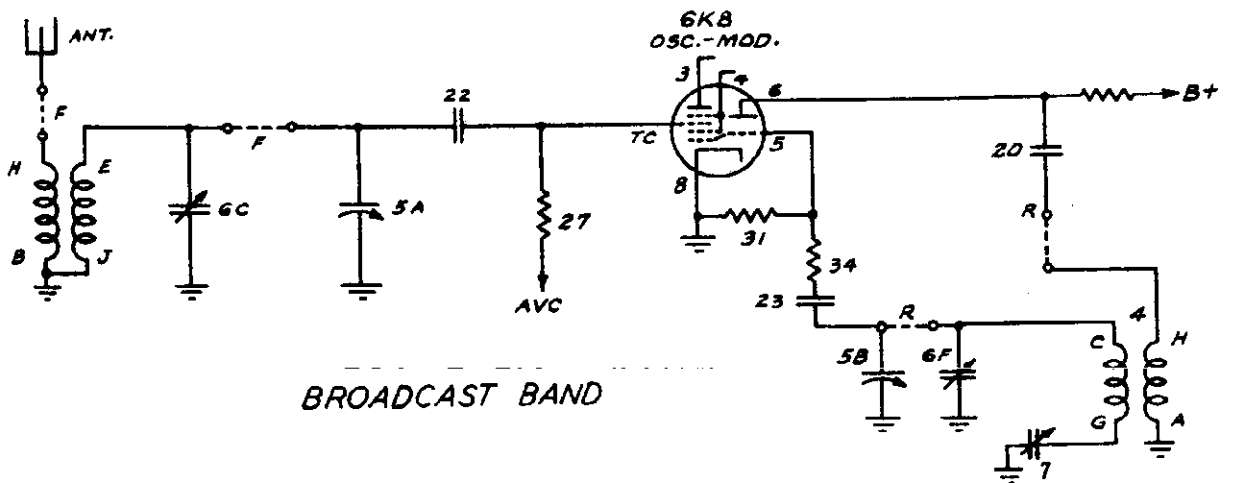
MODEL 234
See Sentinel Page 12-25
MODEL 235
See Sentinel Page 12-27



SHORT WAVE BAND



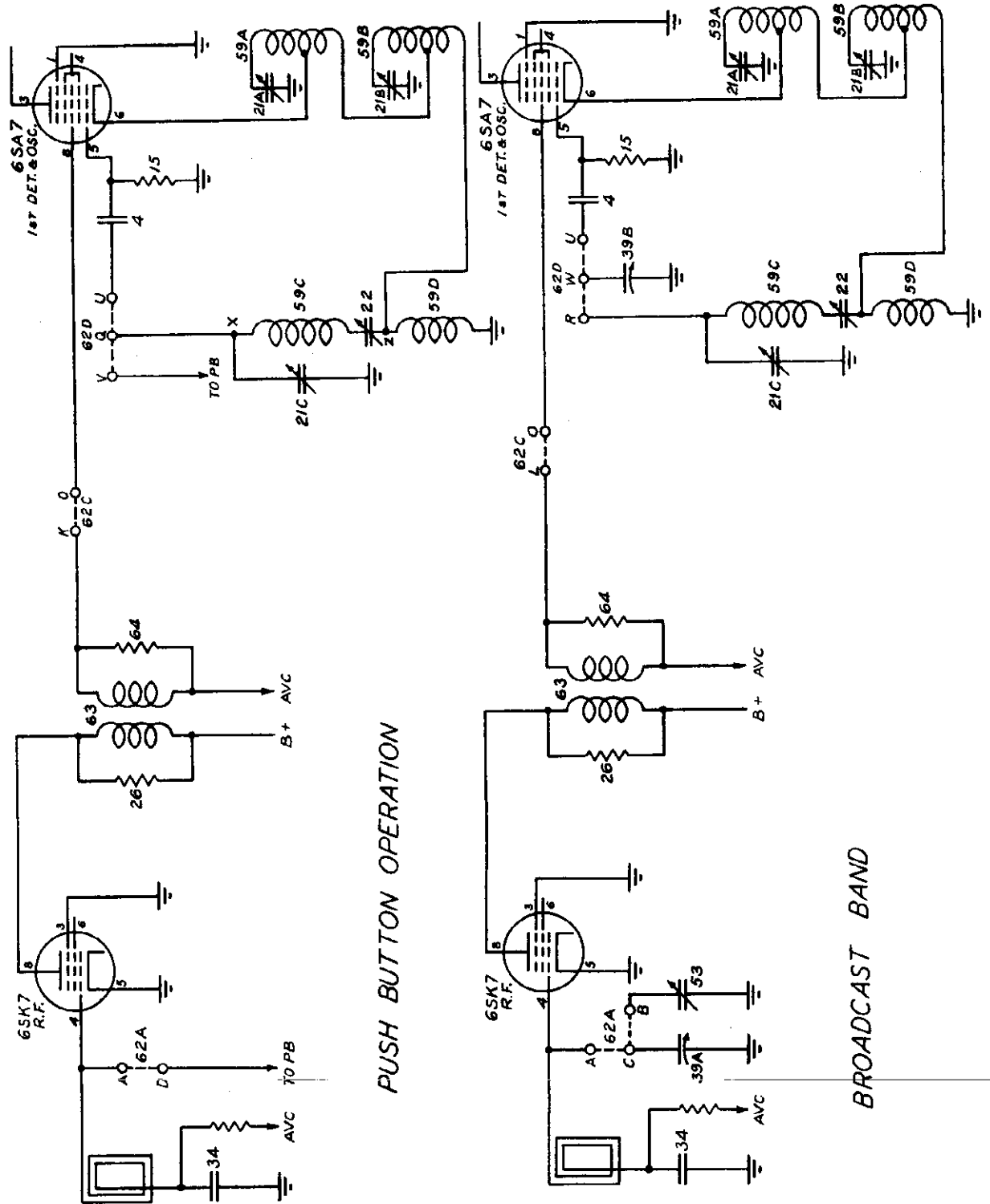
POLICE BAND



BROADCAST BAND

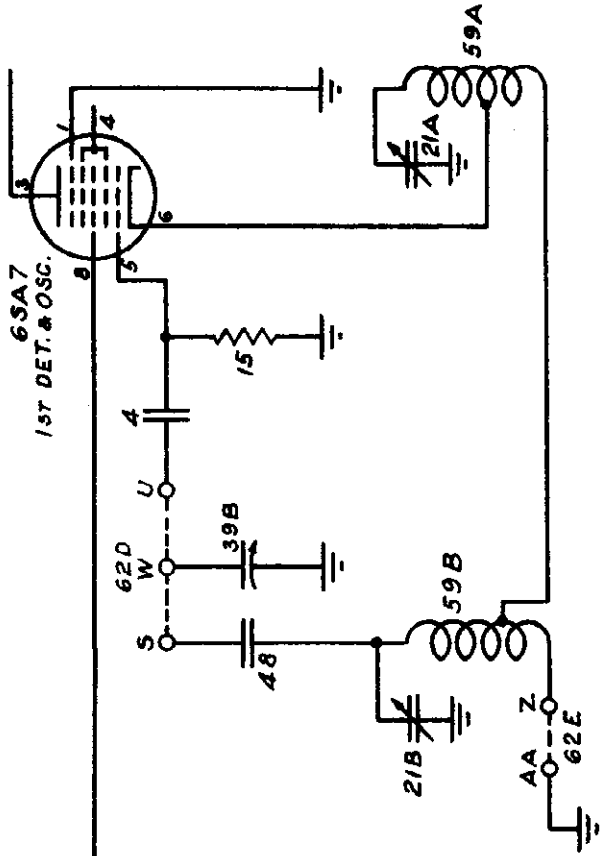
STEWART-WARNER CORP.

MODEL 01-6F9
See Stewart-Warner
Page 12-1, 2

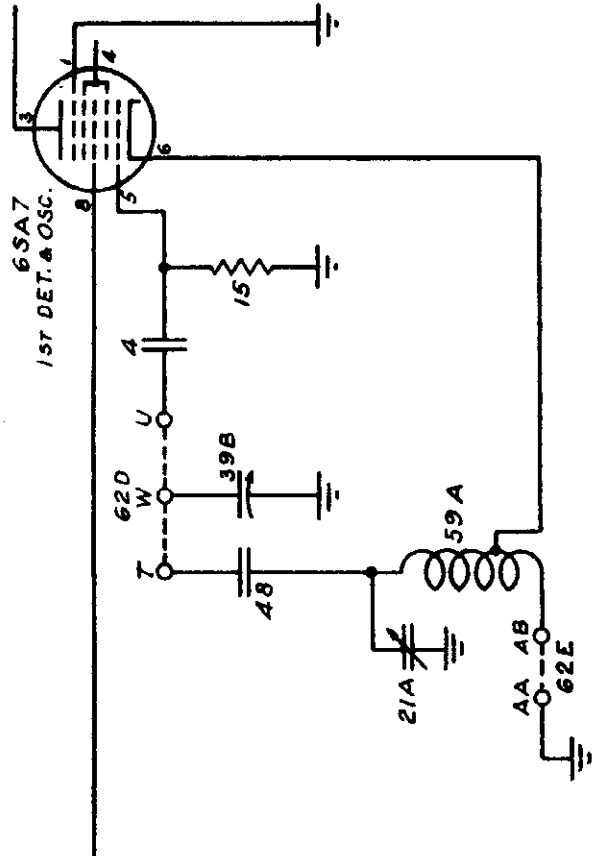


MODEL 01-6F9
See Stewart-Warner
Page 12-1, 2

STEWART-WARNER CORP.



POLICE BAND



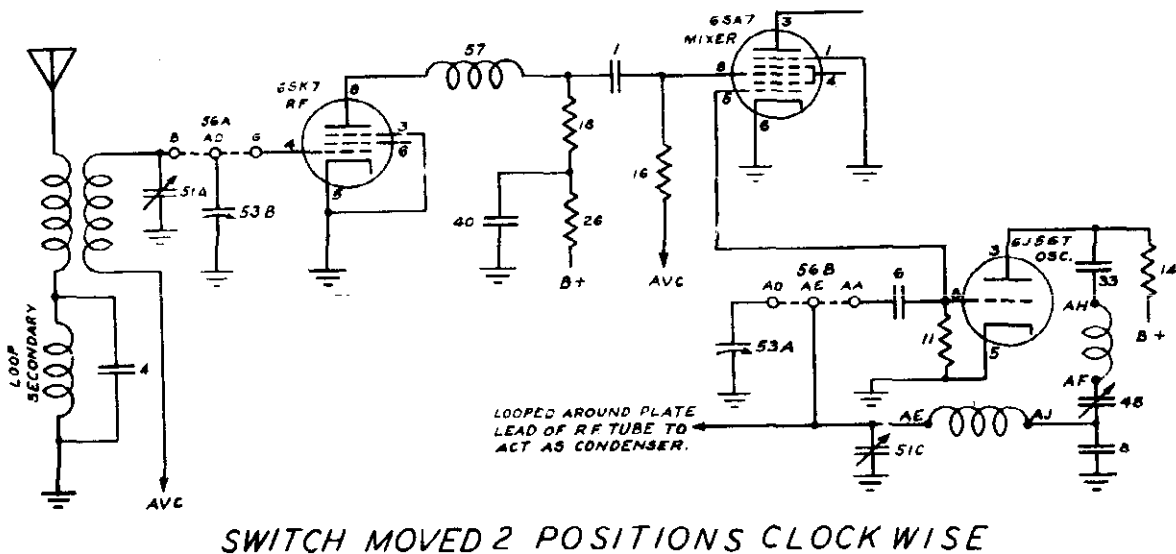
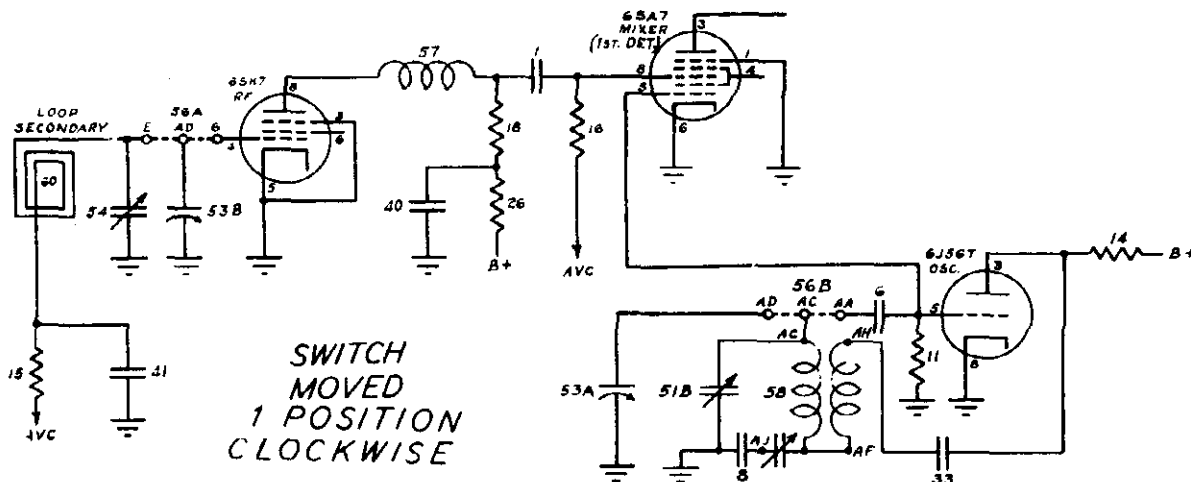
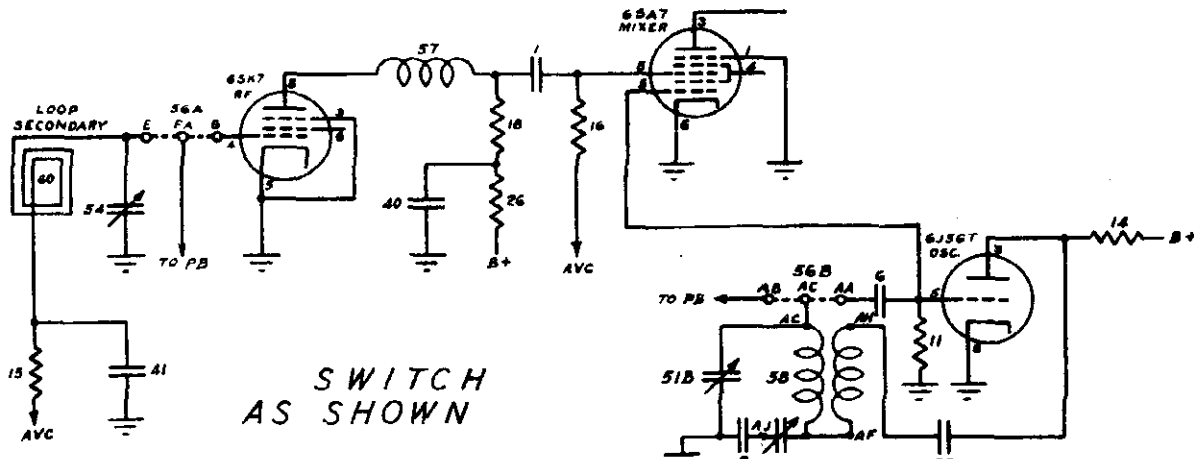
SHORT WAVE BAND

STEWART-WARNER CORP. MODELS 11-8F1 to 11-8F9,

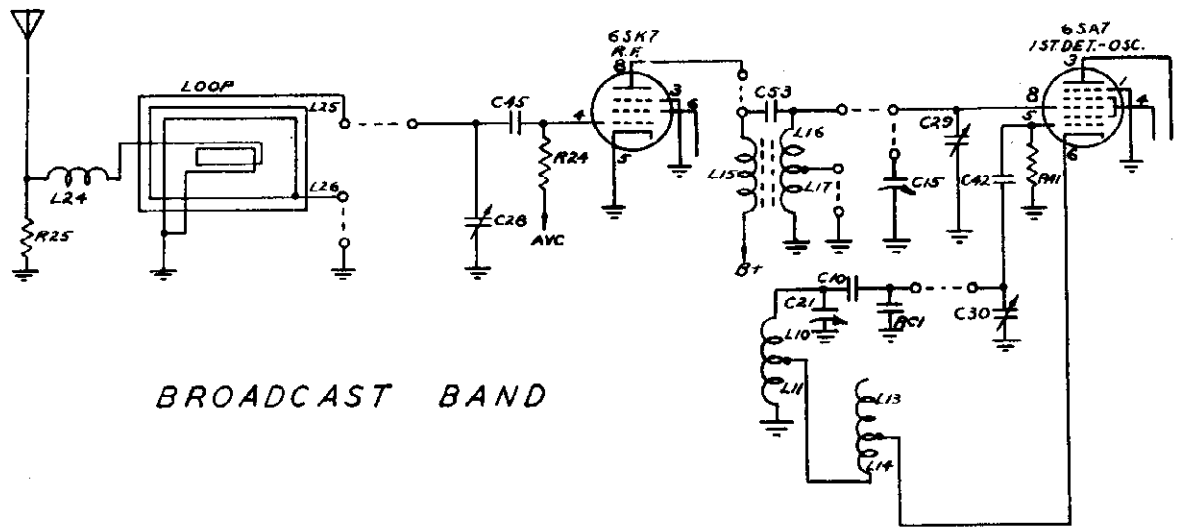
11-8F12 to 11-8F9;

See Stewart-Warner

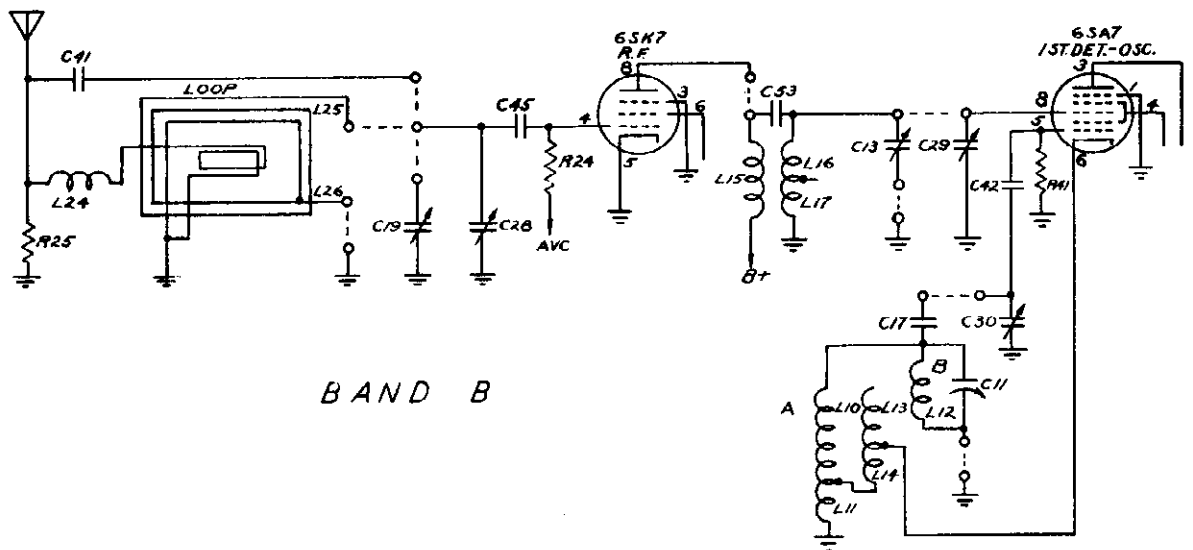
Page 12-23



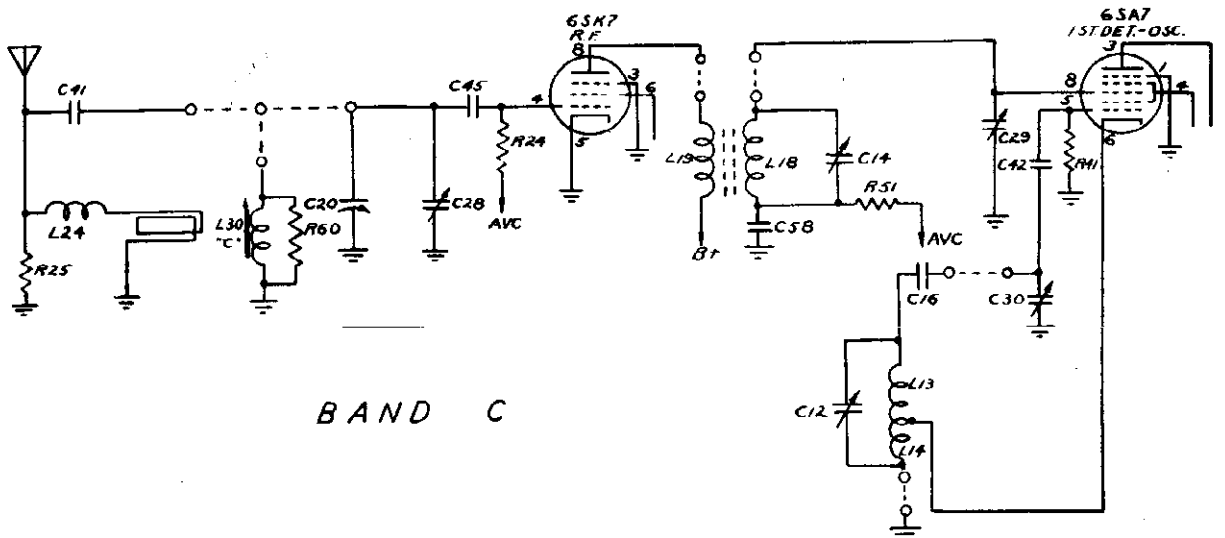
STROMBERG-CARLSON TEL. MFG. CO. MODELS 530, 535
See Stromberg
Page 12-13



BROADCAST BAND



BAND B

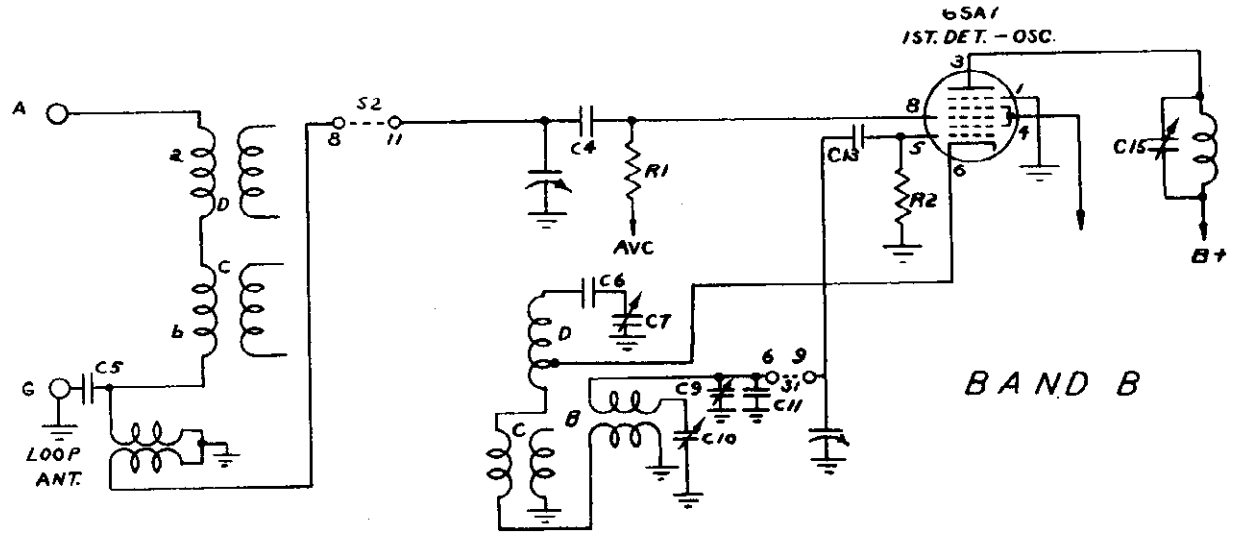


BAND C

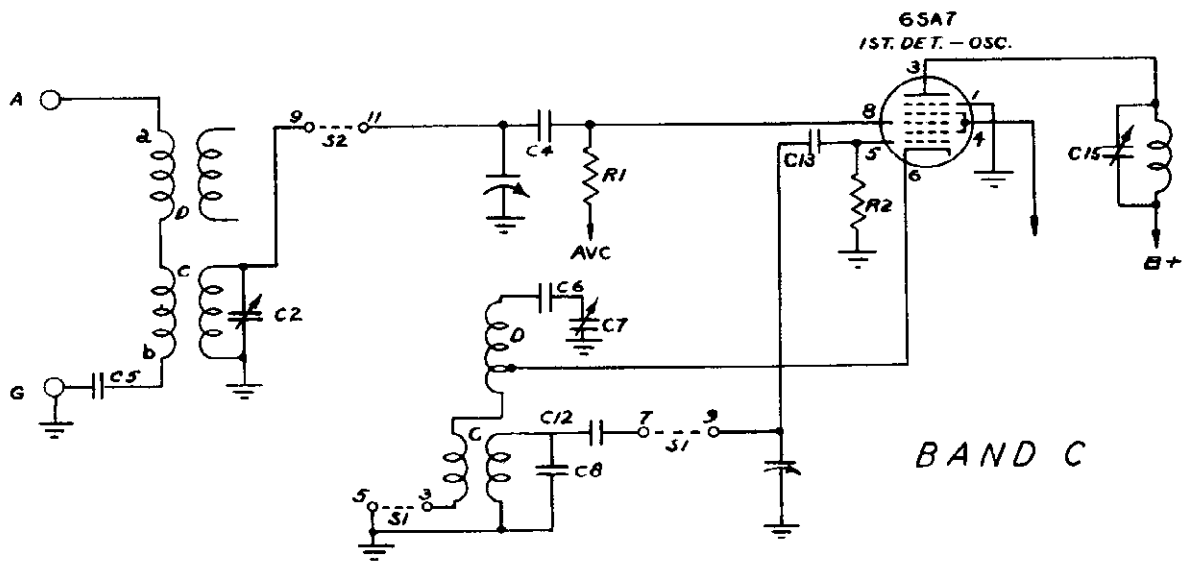
MODEL 7A41 (574X)
See Wells-Gardner
Page 12-10

WELLS-GARDNER & CO. MODEL 6A43

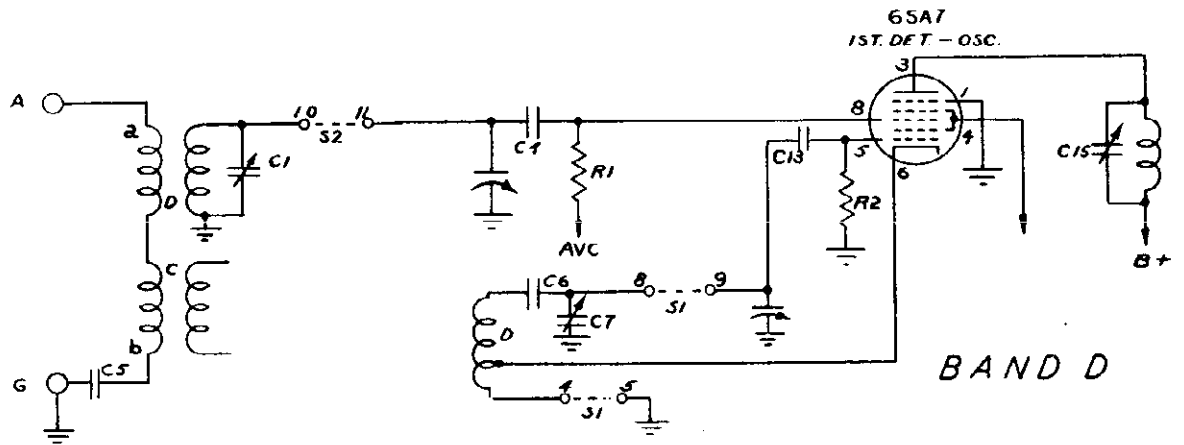
See Wells-Gardner Page 12-1
MODEL 7A41 (704)
See Wells-Gardner Page 12-8



BAND B



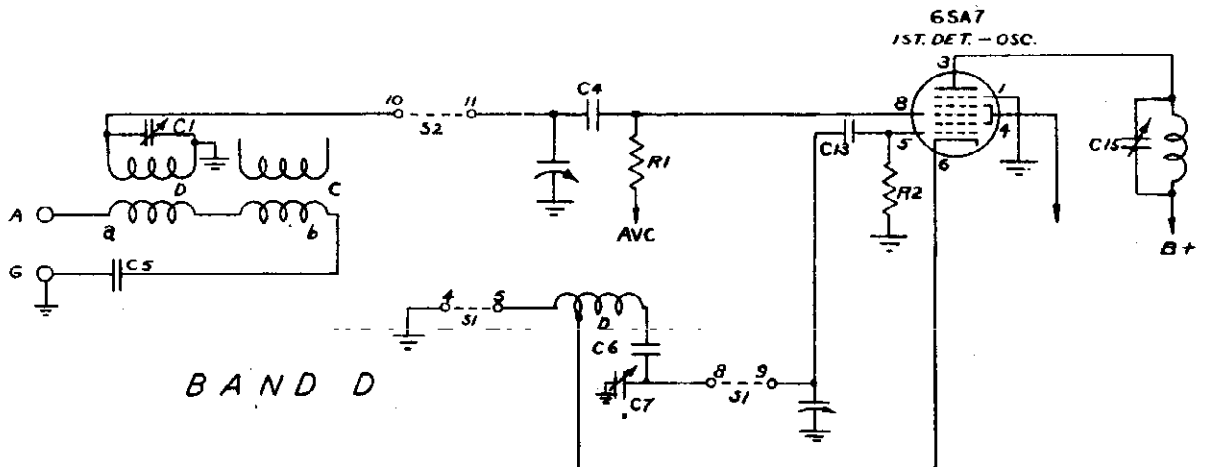
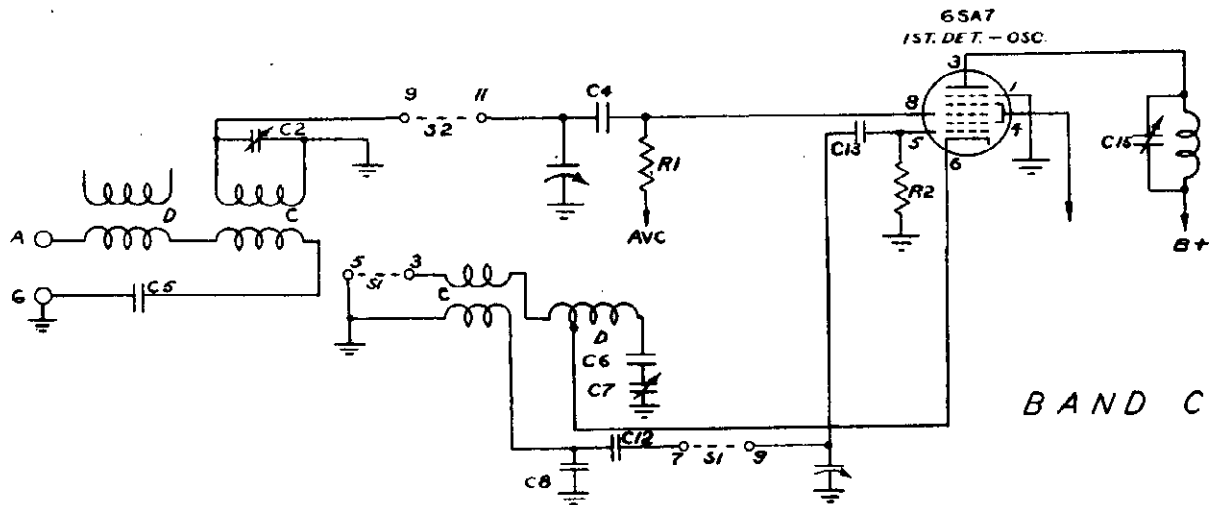
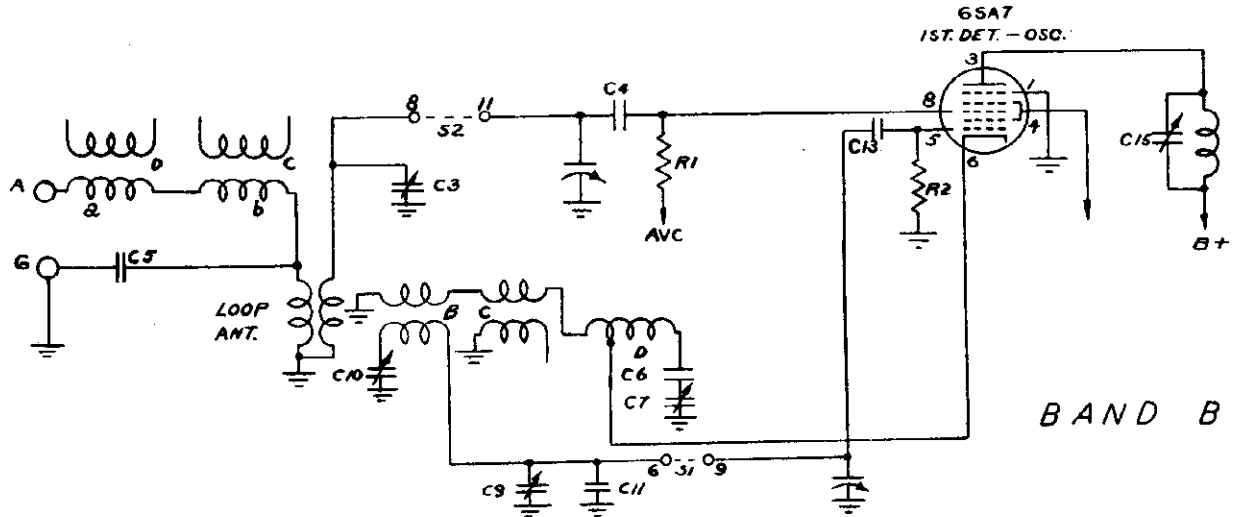
BAND C



BAND D

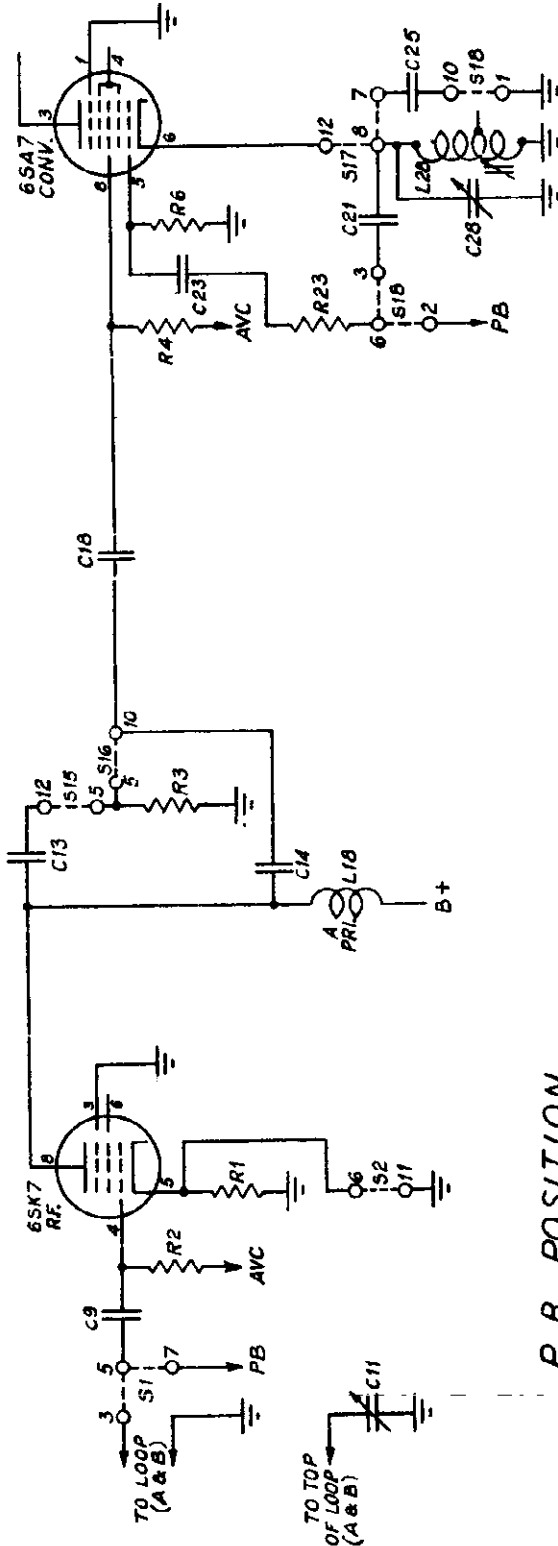
WESTERN AUTO SUPPLY CO.

MODEL D1042
See Truetone
Page 12-17, 18

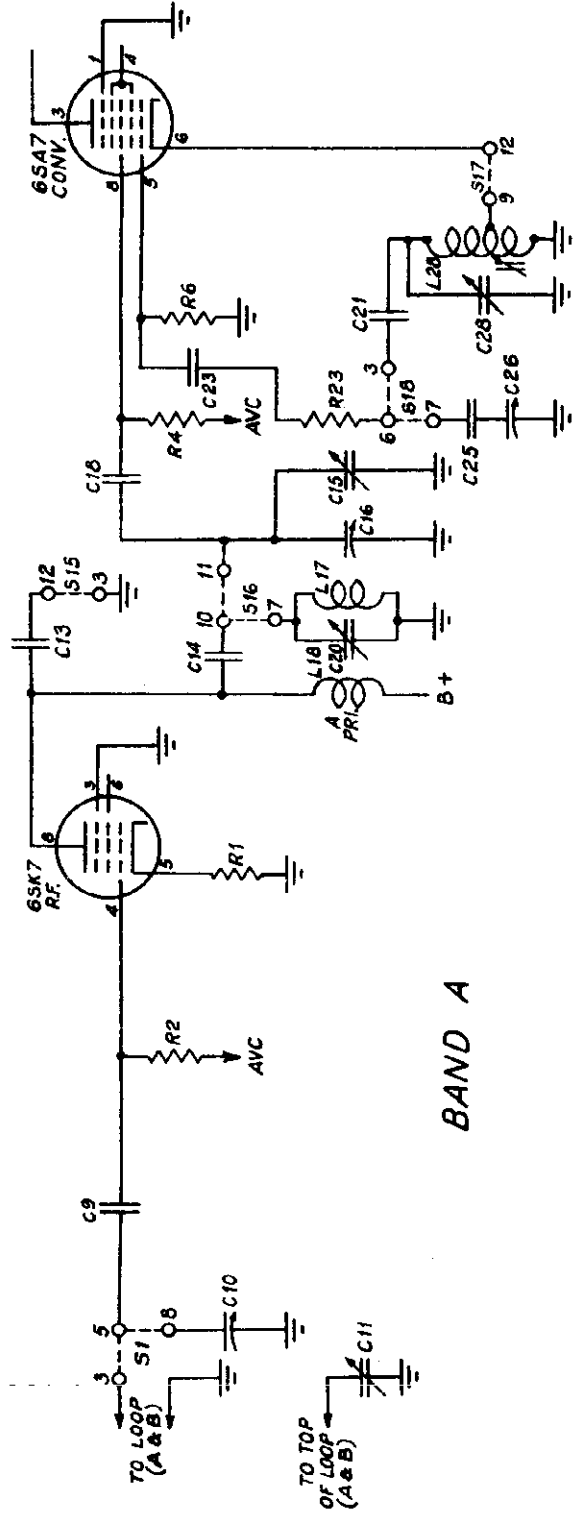


WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR290
See Westinghouse
Page 12-41



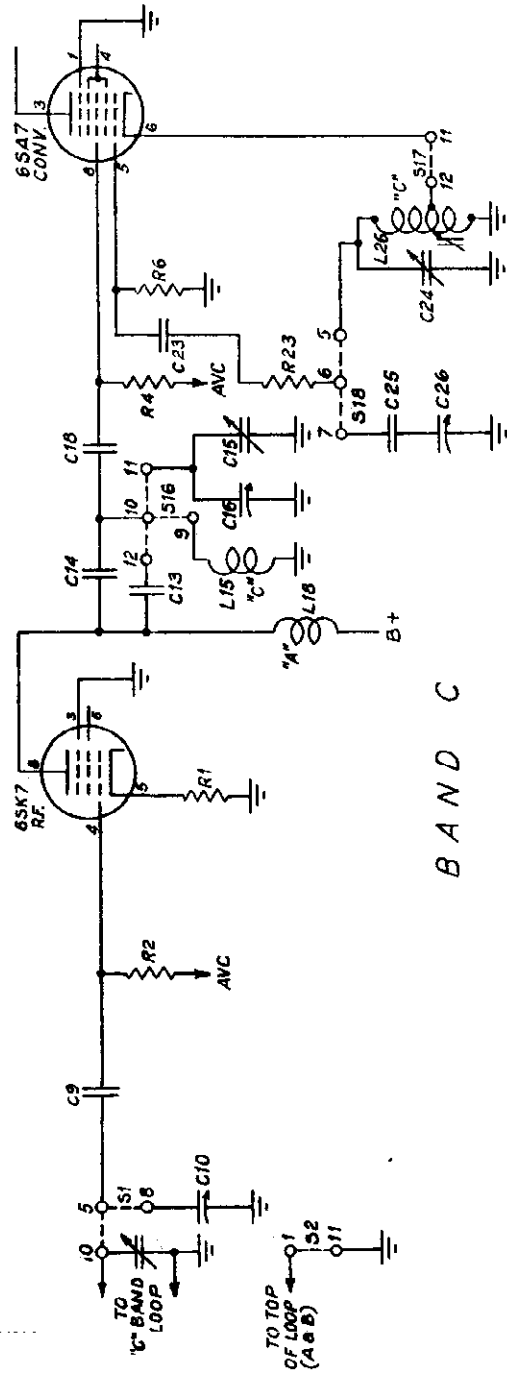
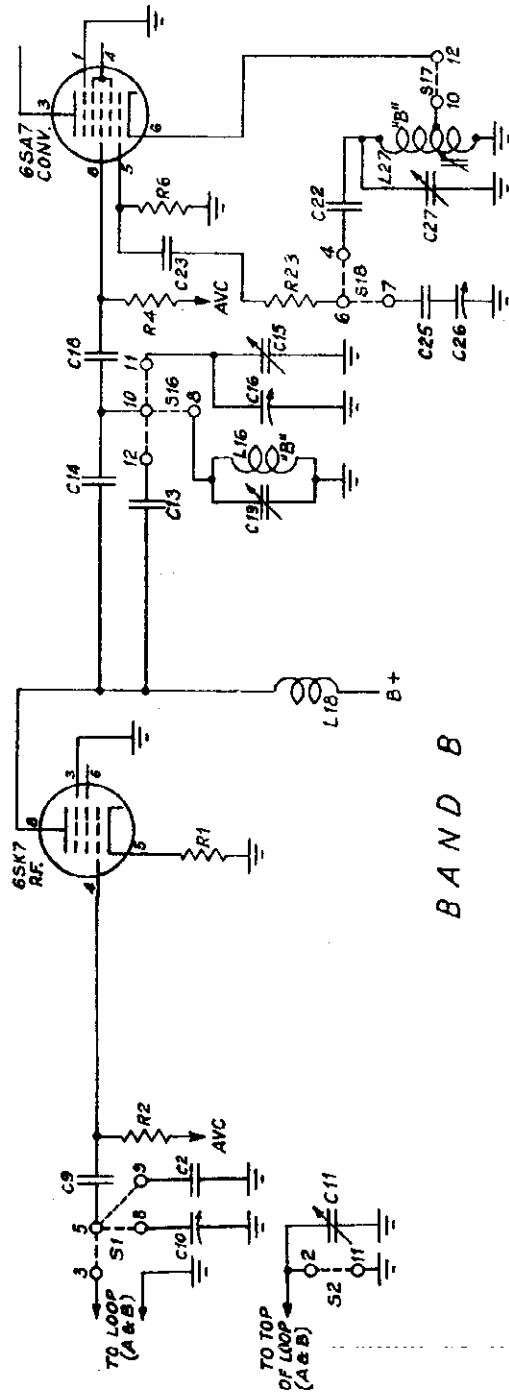
P. B. POSITION
SWITCH AS SHOWN



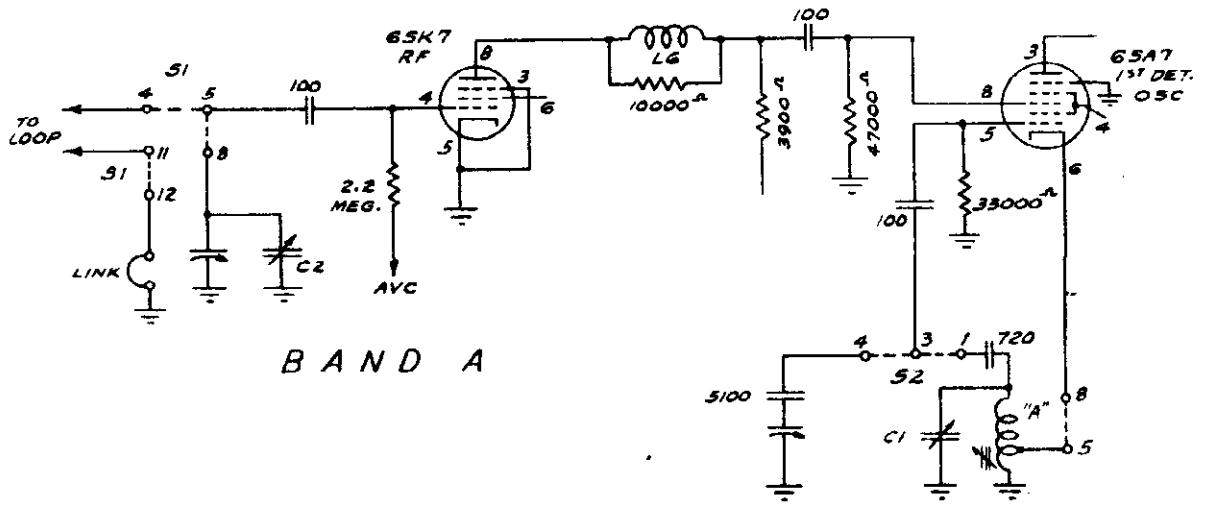
BAND A

WESTINGHOUSE ELEC. SUPPLY CO.

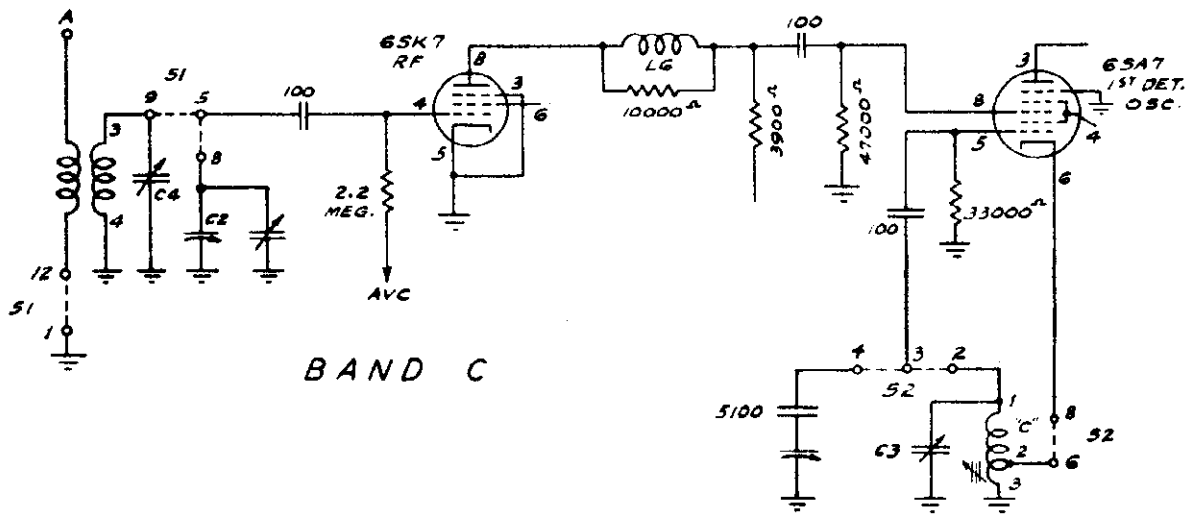
MODEL WR290
See Westinghouse
Page 12-41



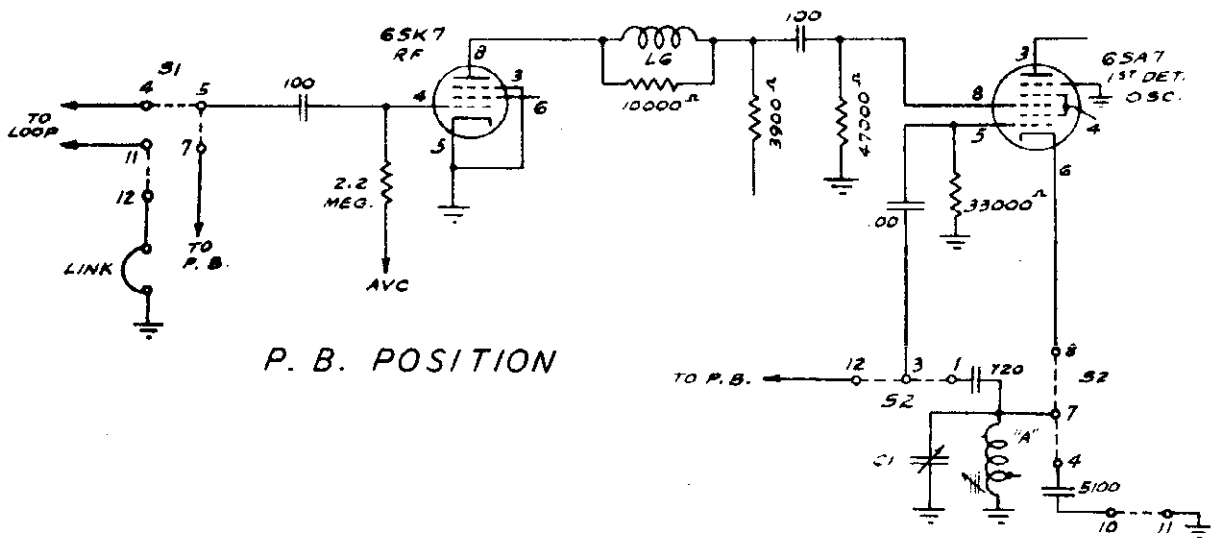
WESTINGHOUSE ELEC. SUPPLY CO. MODEL WR 386
 See Westinghouse
 Page 12-26



BAND A



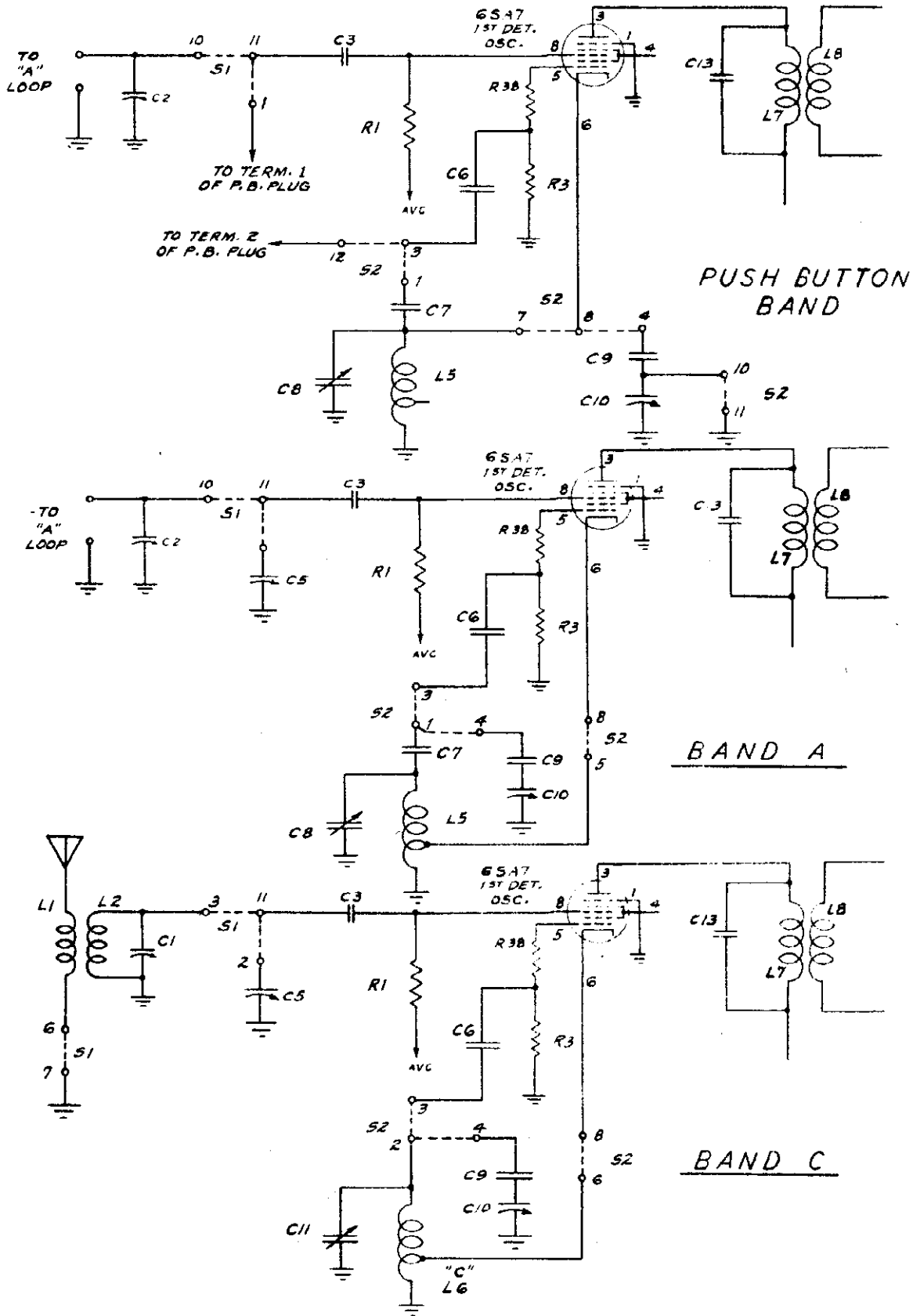
BAND C



P. B. POSITION

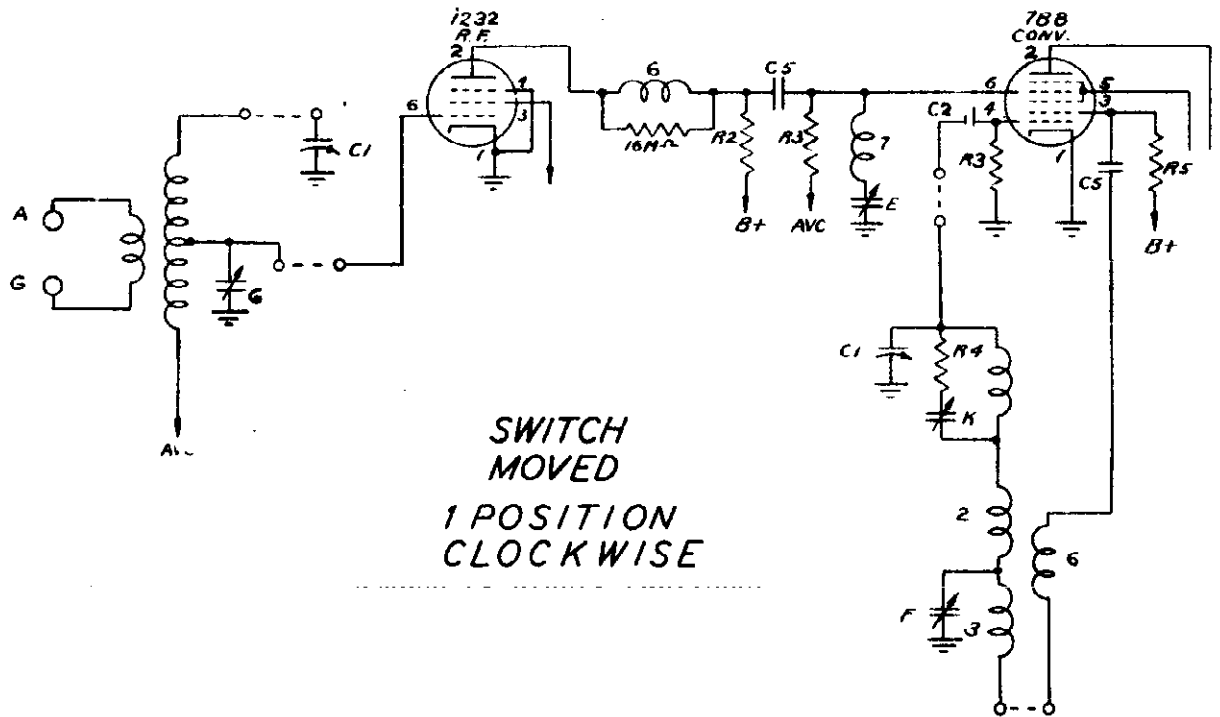
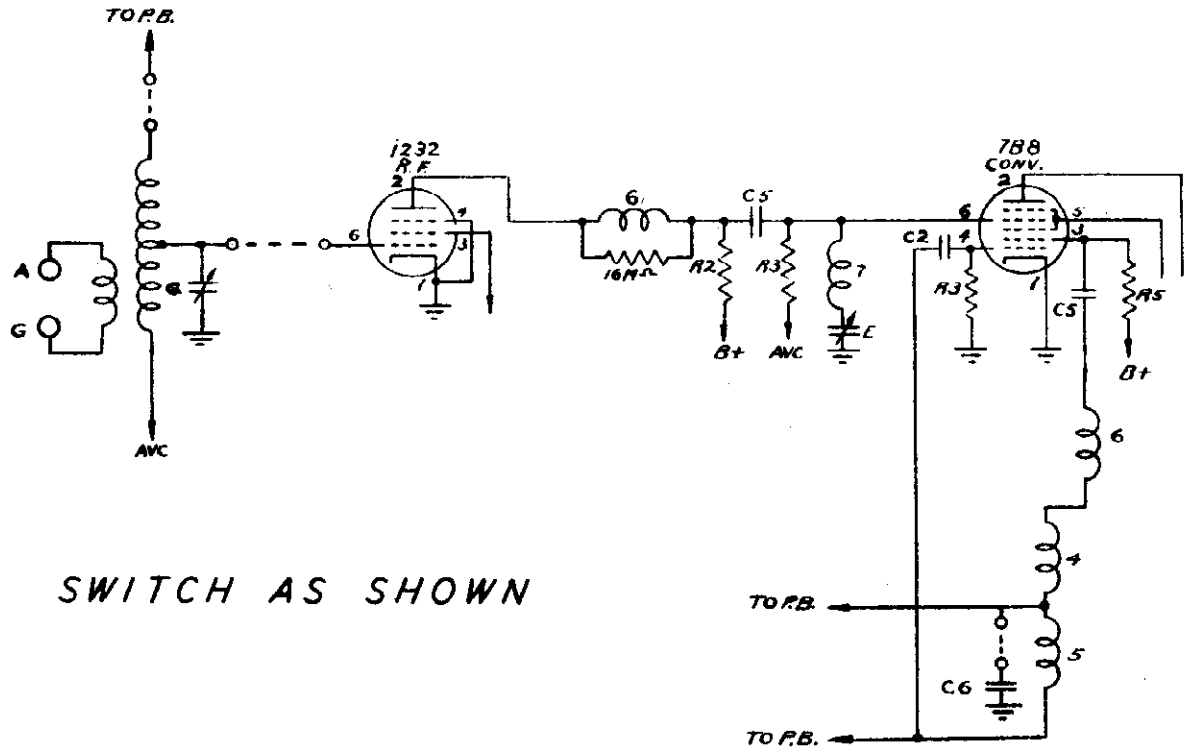
WESTINGHOUSE ELEC. SUPPLY CO. INC.

MODEL WR 486
See Westinghouse
Page 12-36



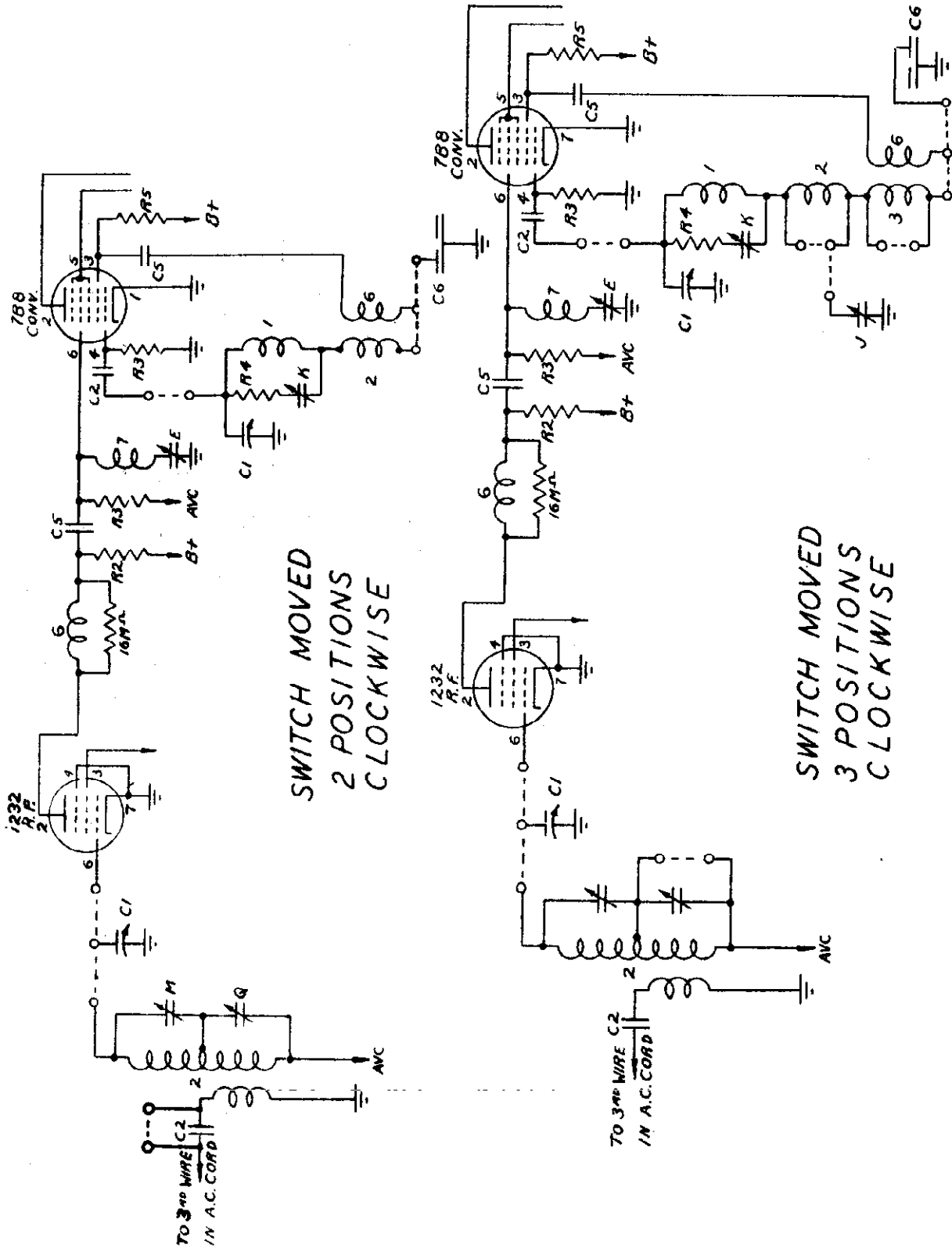
ZENITH RADIO CORP.

MODELS 7S-529, 7S-530,
7S-547, 7S-557,
7S-558, 7S-559
See Zenith Page 12-15



MODELS 7S-529, 7S-530,
7S-547, 7S-557,
7S-558, 7S-559
See Zenith Page 12-15

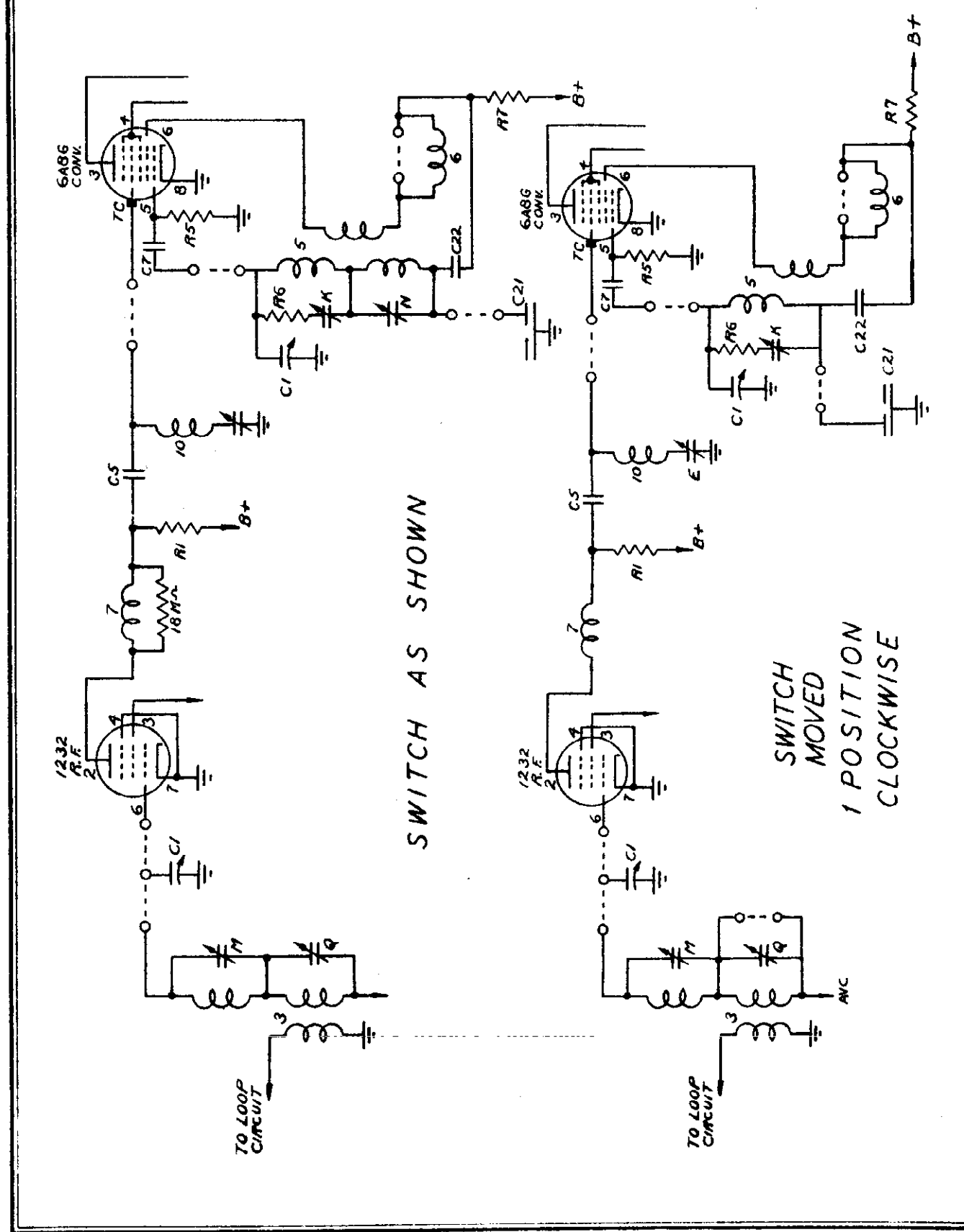
ZENITH RADIO CORP.



ZENITH RADIO CORP.

MODELS 10S-531, 10S-549,
10S-566, 10S-589,
10S-590

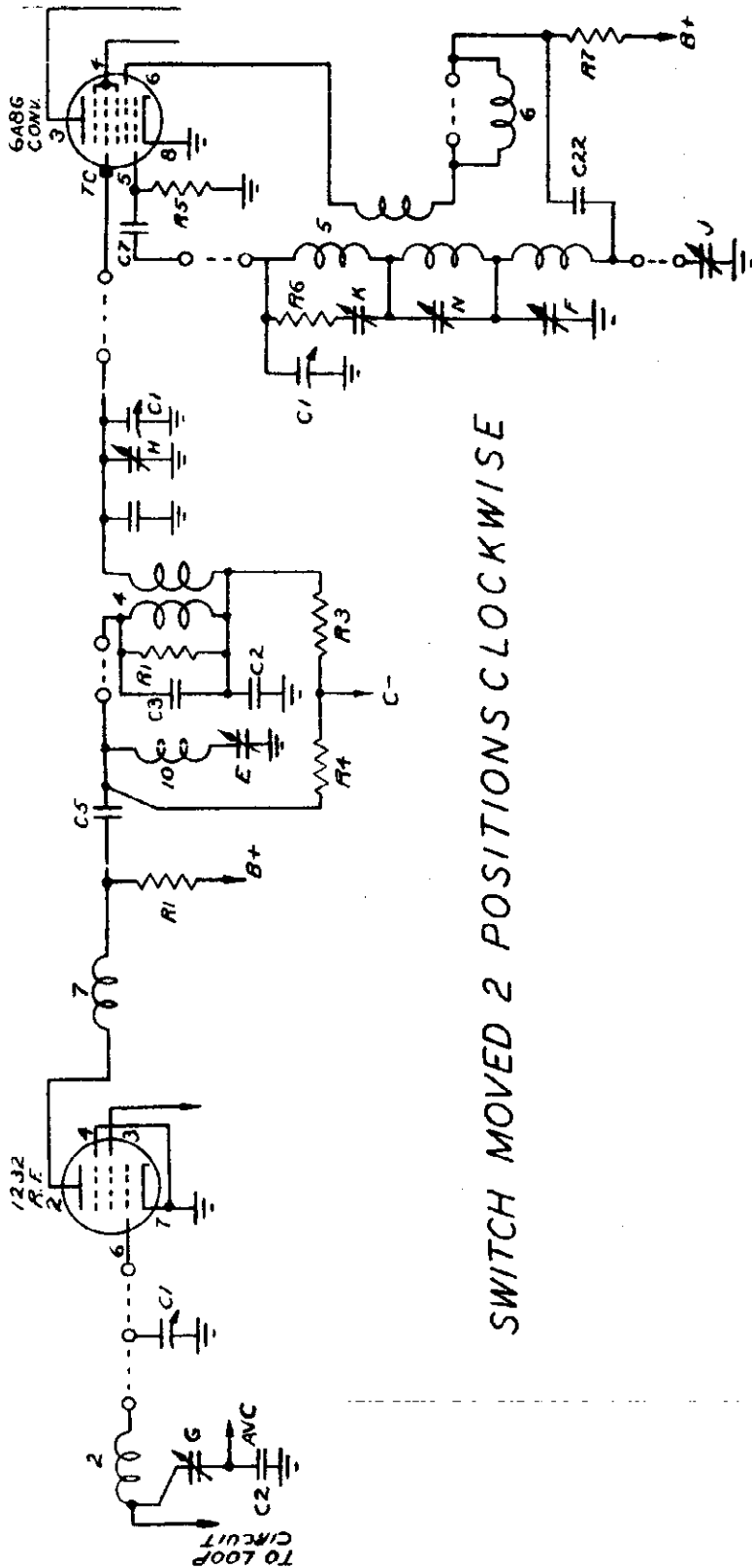
See Zenith Page 12-23



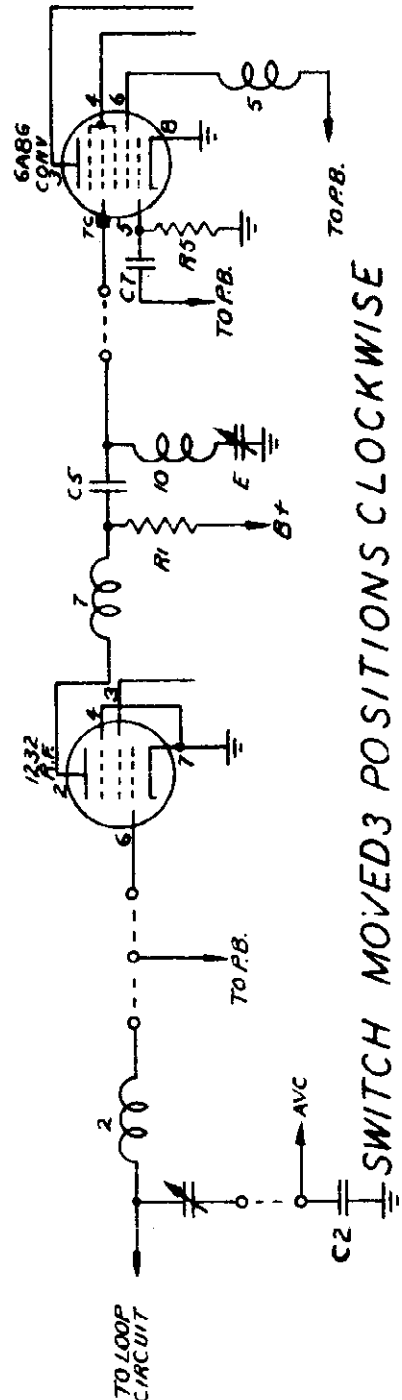
MODELS 10S-531, 10S-549,
10S-566, 10S-589,
10S-590

ZENITH RADIO CORP.

See Zenith Page 12-23

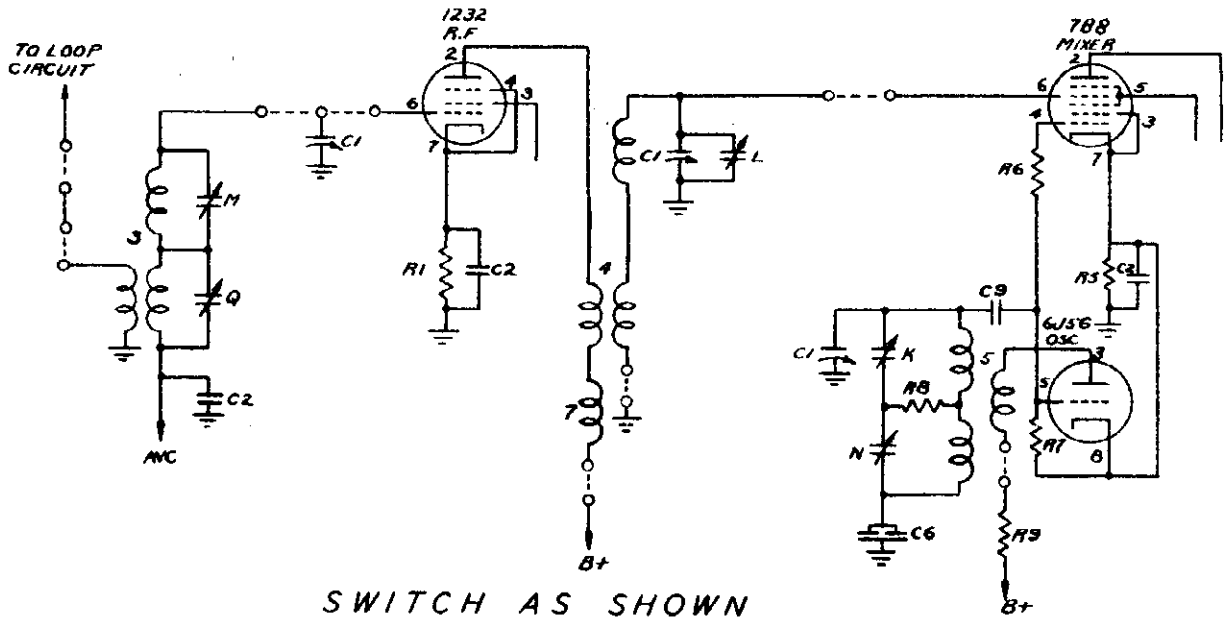


SWITCH MOVED 2 POSITIONS CLOCKWISE

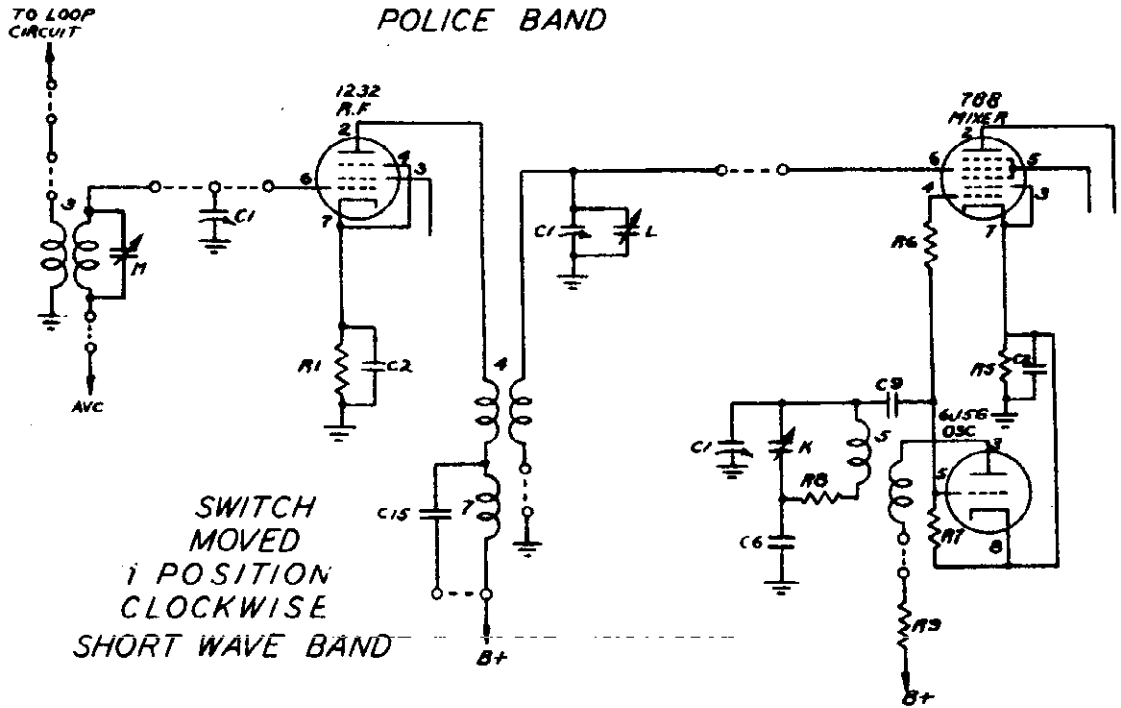


SWITCH MOVED 3 POSITIONS CLOCKWISE

ZENITH RADIO CORP. MODELS 12S-550Z, 12S-568E,
12S-568Z, 12S-569E,
12S-569Z, 12S-595Z
See Zenith Page 12-25



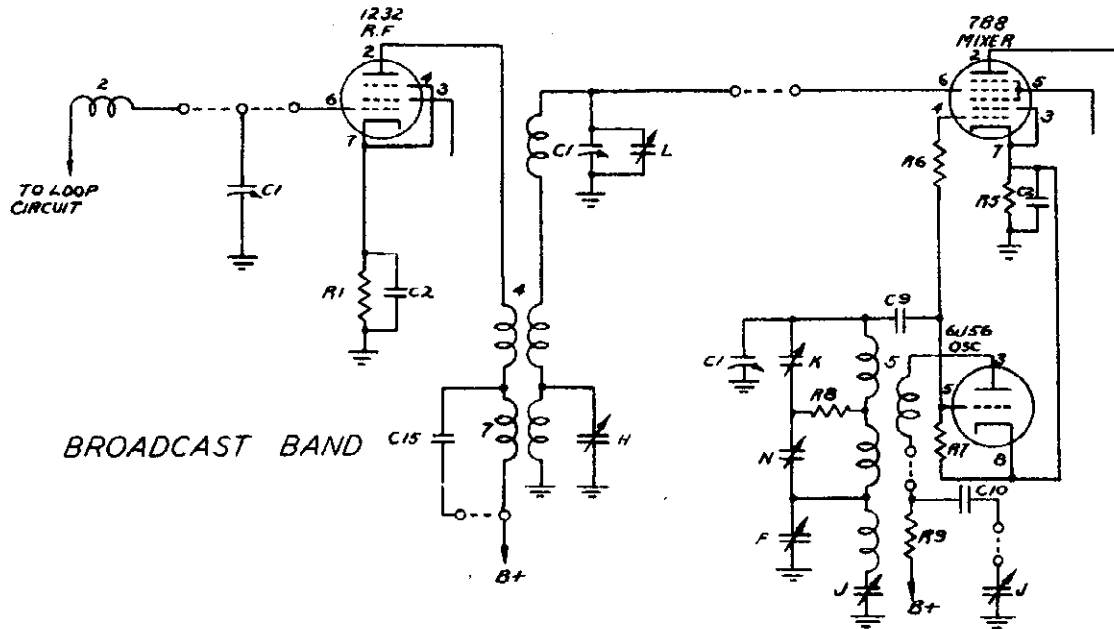
SWITCH AS SHOWN
POLICE BAND



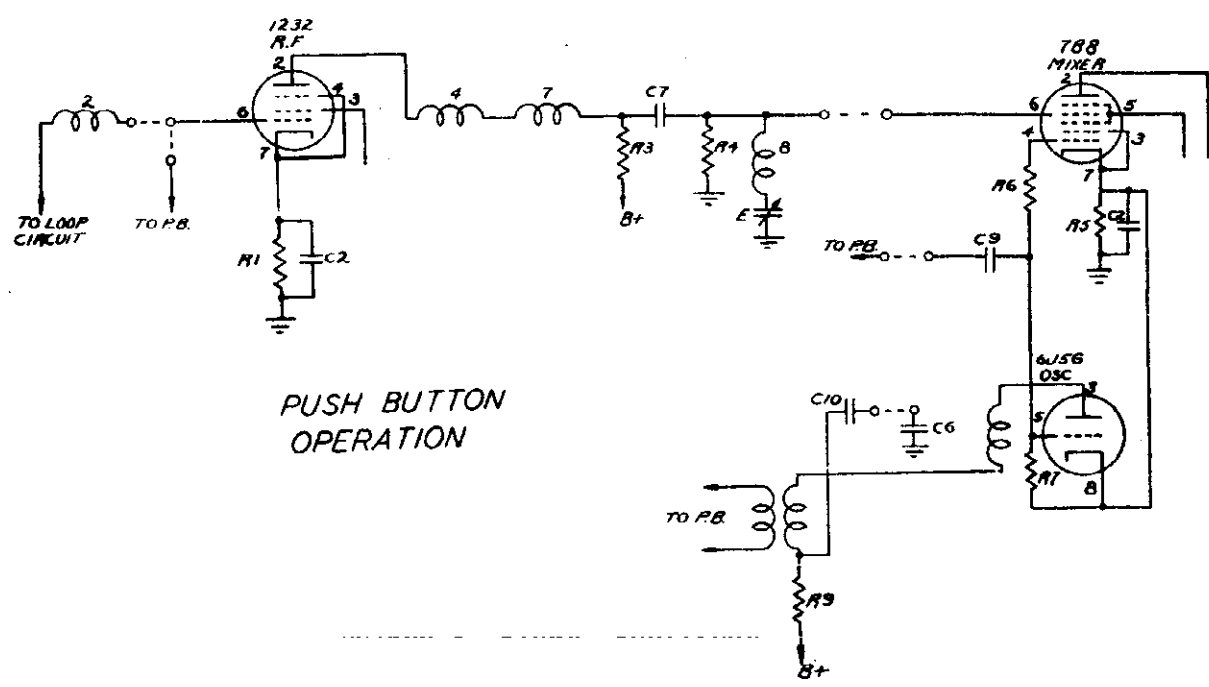
SWITCH
MOVED
i POSITION
CLOCKWISE
SHORT WAVE BAND

MODELS 12S-550Z, 12S-568E, ZENITH RADIO CORP.
 12S-568Z, 12S-569E,
 12S-569Z, 12S-595Z

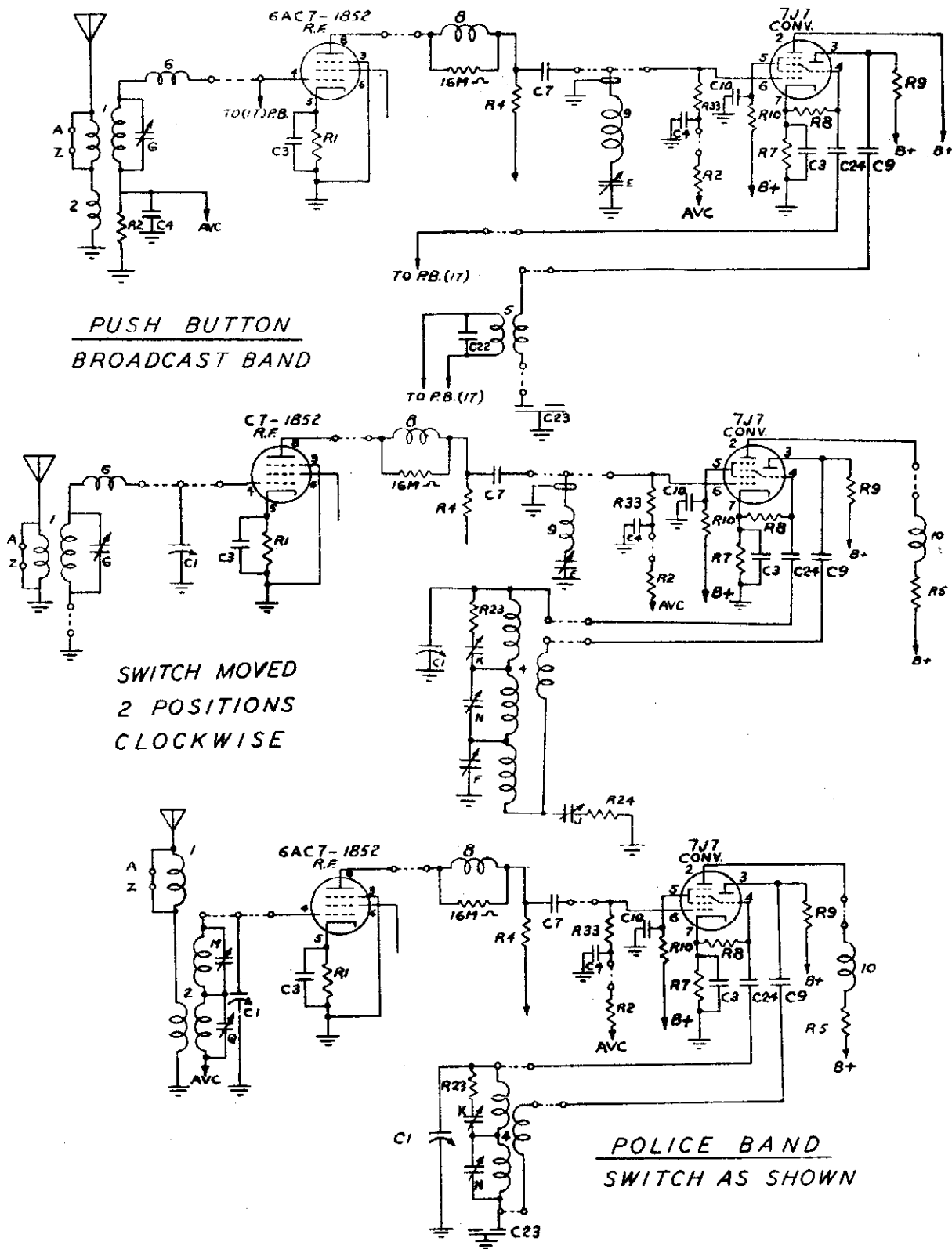
See Zenith Page 12-25



BROADCAST BAND

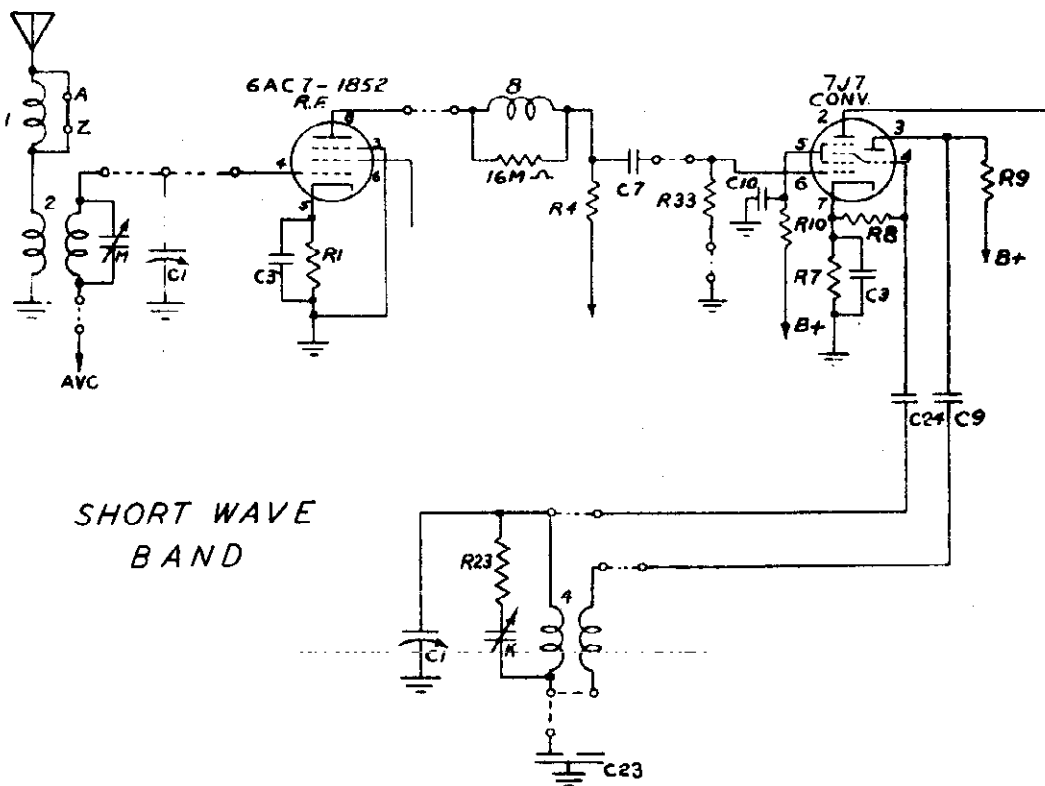
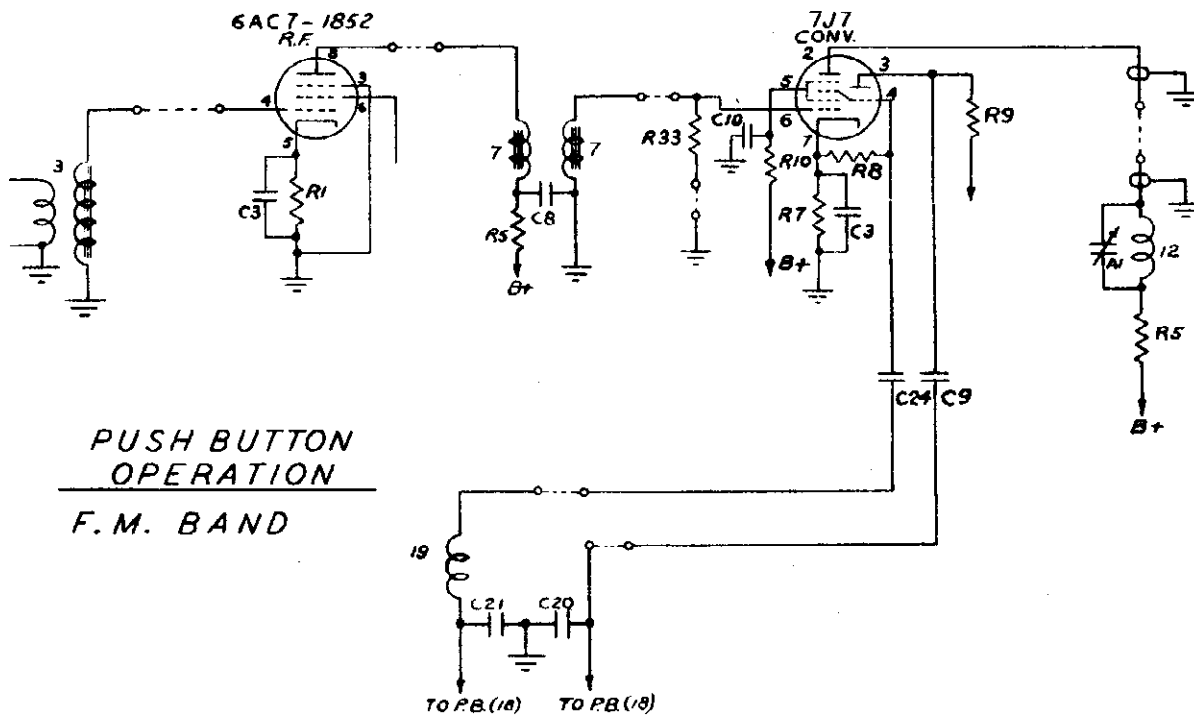


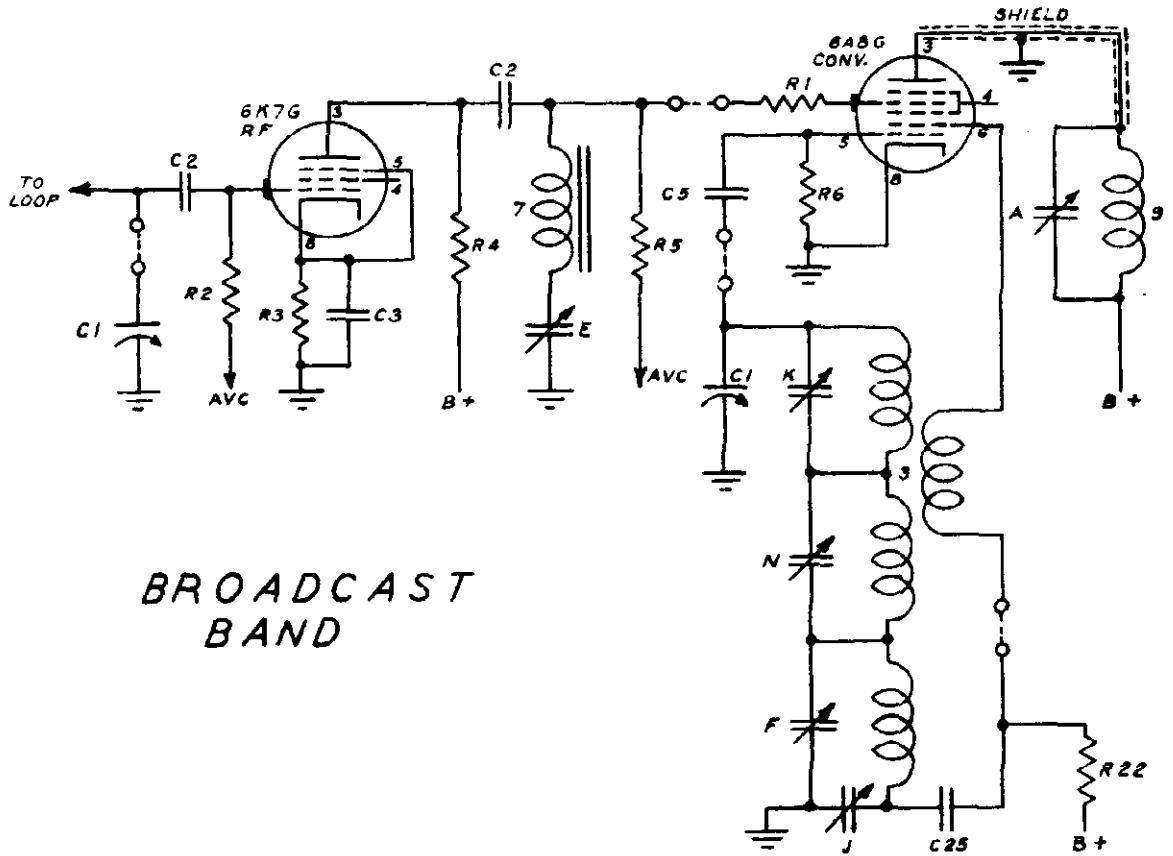
PUSH BUTTON OPERATION



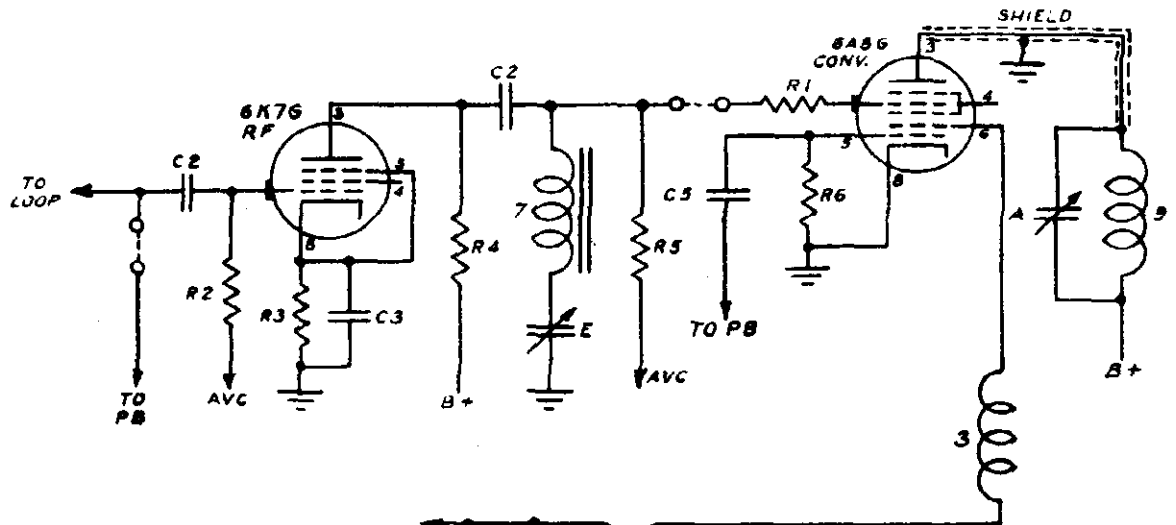
MODELS 10H551, 10H571
See Zenith Page 12-22

ZENITH RADIO CORP.

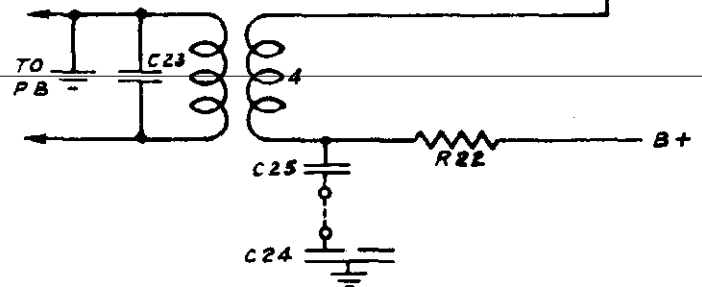




BROADCAST BAND



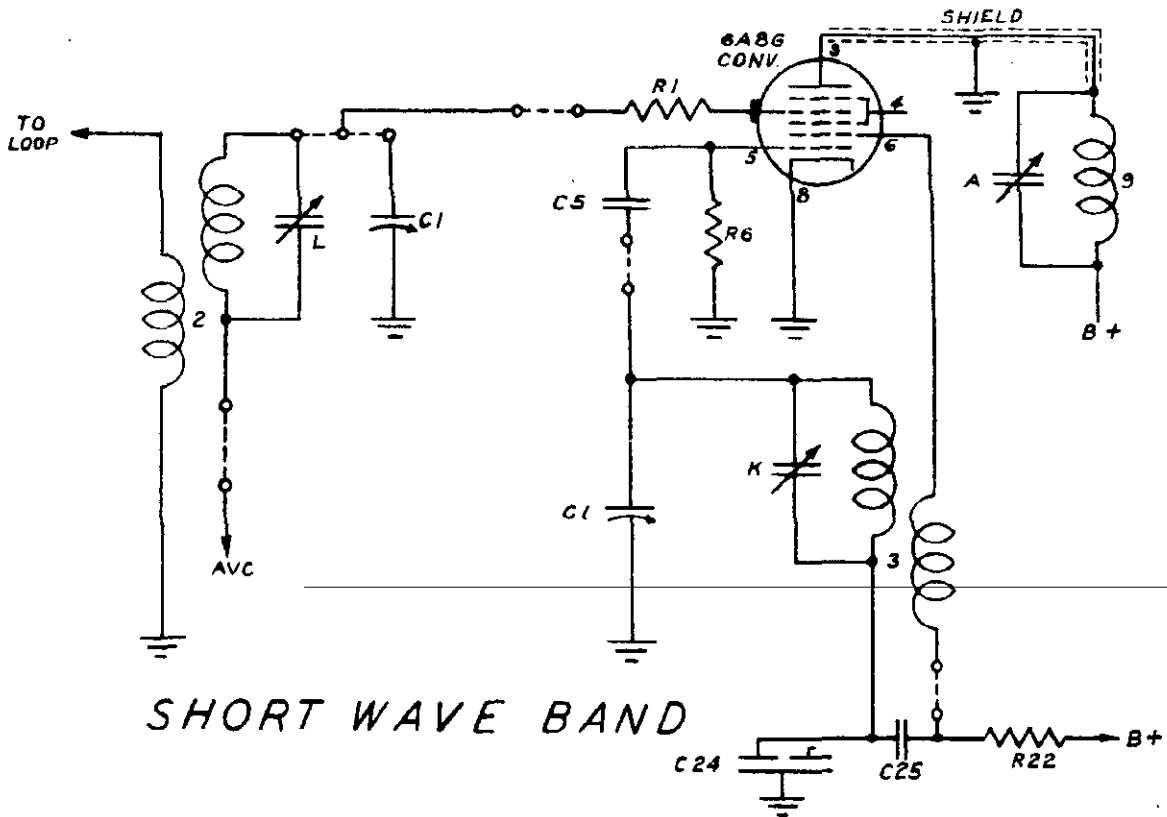
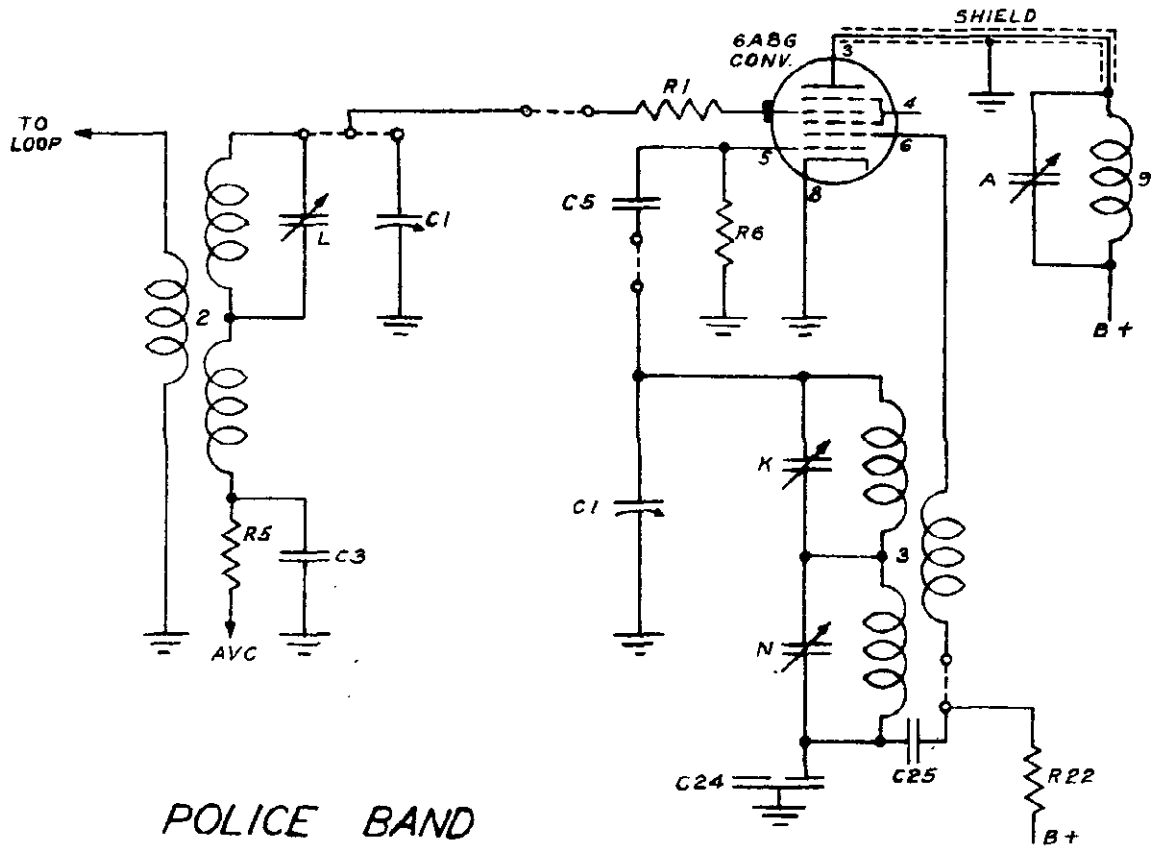
P. B. OPERATION



MODEL 7S-585

ZENITH RADIO CORP.

See Zenith Page 12-17



MODEL 6S-1, 6S-597
See Zenithage 12-14

ZENITH RADIO CORP.

MODELS 6S-532, 6S-546
6S-558
See Zenith Page 12-36

