



MODELS 12H090-12H091-12H092-12H093-12H094
CHASSIS No. 11C21

The 11C21 chassis incorporates a superheterodyne circuit with three stages of IF, and one stage of RF amplification on all bands.

AM Alignment: The alignment of this chassis on the short wave and standard broadcast band is conventional. The alignment slugs in the IF transformers are threaded and screw into the coil forms. The slugs are slotted for a small size fiber screw driver. Do not press hard on the aligning tool (fiber screw driver) or the threads in the coil forms will strip and adjustment will be impossible.

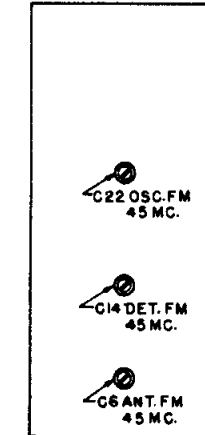
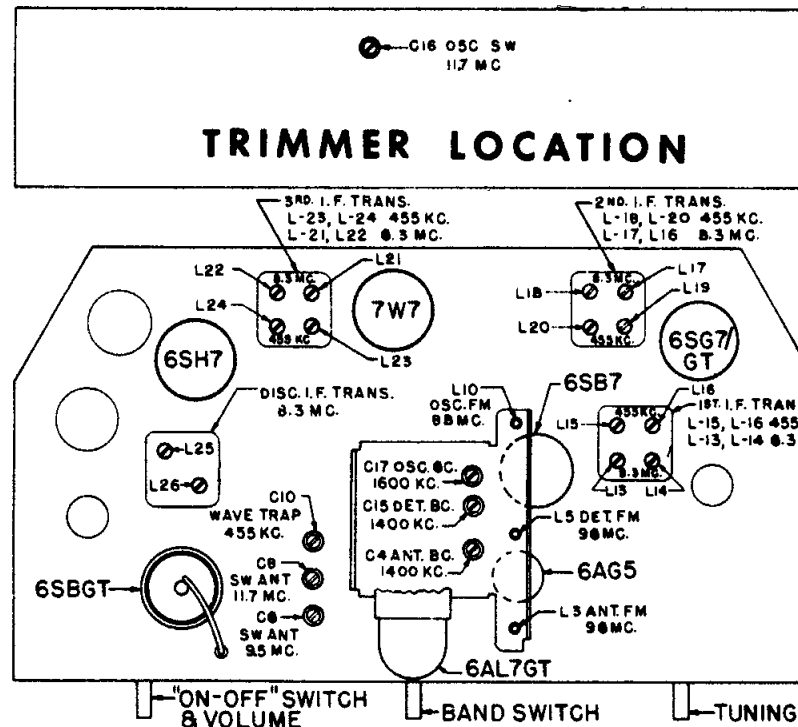
FM RF Alignment: The same coil slug arrangement which tunes the 100 MC FM band also tunes the 45 MC band. However, on 45 MC the band switch connects trimmer condensers in parallel and padding wires in series with the 100 MC coils. The tuning slugs are attached to threaded shafts and the slugs are varied in the field of the coils by turning the shafts clockwise or counter-clockwise. After adjustments the shafts must be secured with a drop of speaker cement.

FM IF Alignment: The same type of tuning slugs for aligning the AM IF Amplifier are used for the FM I.F.'s. Observe the same precautions when making adjustments. The second 8.3 Mc IF stage is overcoupled. Overcoupling gives a wide band pass with good sensitivity. When an overcoupled stage is aligned with an unmodulated signal, the stage must be loaded. A 300 ohm carbon resistor soldered across the secondary of the second IF transformer provides a satisfactory load for this circuit. The resistor leads must be kept short to reduce the distributed capacity of the circuit.

When aligning a loaded stage, it will be found that considerable signal from the generator will be required, and that it will tune broadly. **THE LOAD RESISTOR MUST BE REMOVED AFTER ALIGNMENT.**

If the signal generator used does not have sufficient output to overcome the temporary loss caused by the load resistor, the load resistance may be increased or the signal fed into the preceding stage.

FM Discriminator Alignment: When the secondary of the discriminator is aligned (operation 9) use sufficient signal input to get a good positive and negative indication before setting the slug for zero reading. A center zero indicating meter is recommended for this adjustment, but is not absolutely necessary. Reversing the leads of a non-zero center meter, or observing closely when this meter starts to go to the left (negative) of zero will give the same results.

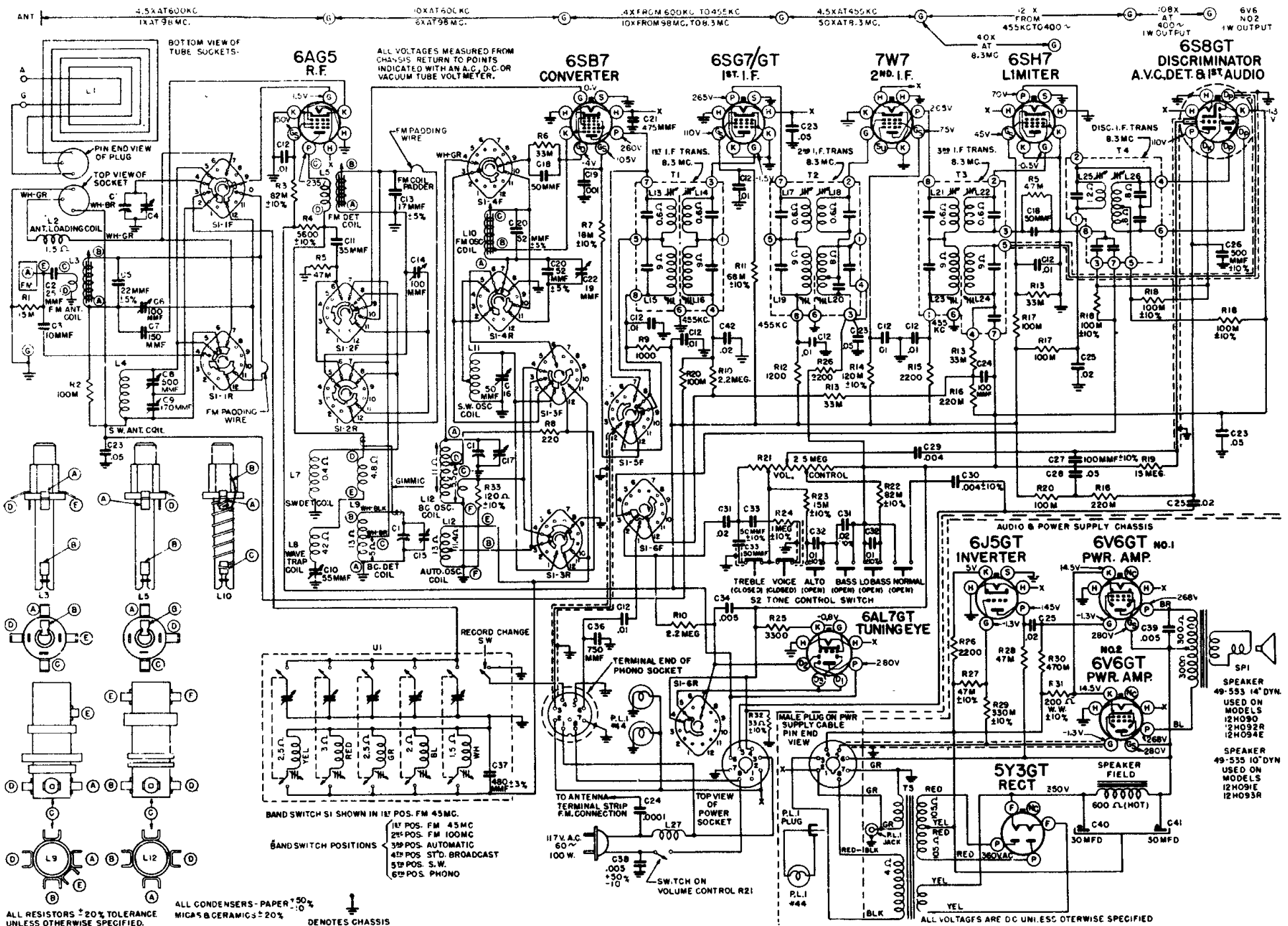


DIAG NO	PART NO.	DESCRIPTION
C1	22-1363	3-GANG VARIABLE
C2	22-1507	25 MMFD.CER. 500 V.
C3	22-1504	10 MMFD.CER. 500 V.
C4	ON C1	BROADCAST ANT. TRIM.
C5	22-1506	22 MMFD CER. 500 V.
C6	22-1493	F.M ANTENNA TRIM.
C7	22-1503	150 MMFD. 300V.
C8		S.W. ANT. TRIM.
C9	22-1497	S.W. ANT. TRIM.
C10		WAVE TRAP TRIMMER
C11	22-1508	35 MMFD CER. 500V.
C12	22-196	.01 MFD. 600V.
C13	22-1505	17 MMFD CER. 500V
C14	22-1494	F.M DET. TRIMMER
C15	ON C1	BROADCAST DET. TRIM.
C16	22-1502	S.W. OSC. TRIMMER
C17	ON C1	BROADCAST OSC. TRIM.
C18	22-1367	50 MMFD.CER. 500 V.
C19	22-1169	.001 MFD. MICA 600 V.
C20	22-1509	52 MMFD.CER. 500 V.
C21	27-87	475 MMFD-MICA DISC.
C22	22-1514	F.M. MFD. TRIMMER
C23	22-878	.05 MFD. 200 V.
C24	22-162	100 MMFD-MICA 600 V.
C25	22-830	.02 MFD. 600 V.
C26	22-1136	500 MMFD MICA 600 V.
C27	22-365	100 MMFD MICA 600 V.
C28	22-171	.05 MFD. 600 V.
C29	22-1362	.004 MFD. 600 V.
C30	22-448	.004 MFD ±10% 600 V.

R1B	63-260	100M OHM	1/4 W.
R19	63-976	15 MEGOHM	1/4 W.
R20	63-585	100M OHM	1/4 W.
R21	63-1349	2.5 MEG-VOL. CONTROL	
R22	63-651	82M OHM	1/4 W.
R23	63-503	15M OHM	1/4 W.
R24	63-441	1MEGOHM	1/4 W.
R25	63-588	3300 OHM	1/4 W.
R26	63-585	2200 OHM	1/4 W.
R27	63-648	47M OHM	1/4 W.
R28	63-1187	47M OHM	1 W.
R29	63-687	330M OHM	1/4 W.
R30	63-587	470M OHM	1/4 W.
R31	63-1188	200 OHM WIREWOUND 2W.	
R32	63-620	330OHM	1/4 W.
R33	63-626	120 OHM	1/4 W.

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ALIGNMENT PROCEDURE

Operation	Connect Oscillator to	Dummy Antenna	Input Signal Frequency	Band	Set Dial To	Adj. Trimmers	Purpose
1	Pin 8 on Converter Tube 6SB7 socket	.05 Mfd.	455 Kc. Modulated	BC	600 Ko.	L15,16,19,20,23 and 24	Align I.F. channel for maximum output
2	Pin 1 on R.F. tube 6AG5 socket	.05 Mfd.	455 Kc. Modulated	Aut.	Press any button on Auto.	C10	Adjust wavetrap to minimum
3	2 Turns loosely coupled to wavemag.		1600 Ko. Modulated	BC	1600 Kc.	C17	Set oscillator to dial scale
4	2 turns loosely coupled to wavemag.		1400 Ko. Modulated	BC	1400 Kc.	C15 & C4	Align det. and ant. stages.
5	Antenna Post (Remove line ant.)	400 ohms	11.7 Mo. Modulated	SW	11.7 Mo.	C16	Set oscillator to dial scale
6	Antenna Post (Remove line ant.)	400 ohms	11.7 Mo. Modulated	SW	11.7 Mo.	C9	Align ant. stage
7	Antenna Post (Remove line ant.)	400 ohms	9.7 Mo. Modulated	SW	9.7 Mo.	C8	Align ant. stage Repeat Oper. 6 for maximum output
8 (a)	Pin 4 grid on 6SH7 limiter socket	.05 Mfd.	8.3 Mo. Unmodulated	FM 45		L25 coil slug primary disco.	Align primary of discriminator for maximum reading
9 (b)	Pin 4 grid on 6SH7 limiter socket	.05 Mfd.	8.3 Mo. Unmodulated	FM 45		L26 coil slug seo. of disor.	Adjust secondary of discr. for zero reading
10 (c)	Pin 4 (grid) on 7W7 2nd IF tube socket	.05 Mfd.	8.3 Mo. Unmodulated	FM 45		L21 & L22 prim. & seo. of 3rd IF transformer	Align 3rd IF transformer for maximum reading
11 (c) (d)	Pin 4 (grid) on 6SG7 1st IF tube socket	.05 Mfd.	8.3 Mc. Unmodulated	FM 45		L17 & L18 prim. & seo. of 2nd IF transformer	Align 2nd IF transformer for maximum reading
12 (c) (d)	Pin 8 (grid) on 6SB7 converter tube socket	.05 Mfd.	8.3 Mo. Unmodulated	FM 45		L13 & L14 prim. & seo. of 1st IF transformer	Align 1st IF transformer for maximum reading
13 (c)	Antenna Post (remove line ant.)	270 ohms	98 Mo. Unmodulated	FM 100	98 Mo.	L10 Osc. coil Slug	Set oscillator to dial scale
14 (c)	Antenna Post (Remove line ant.)	270 ohms	98 Mo. Unmodulated	FM 100	98 Mo.	L5 and L3 Det. and RF coil slugs	Align det. and Ant. stage to maximum reading
15 (c)	Antenna Post (remove line ant.)	270 ohms	45 Mo. Unmodulated	FM 45	45 Mo.	C22	Set oscillator to dial scale
16 (c)	Antenna Post (remove line ant.)	270 ohms	45 Mo. Unmodulated	FM 45	45 Mo.	C14 and C6	Align detector and ant. stages for maximum reading

The signal generator output should be kept just high enough to get an indication on the meter.

(a) Vacuum Tube Voltmeter pin 5 on discriminator transformer to chassis (half discriminator load.)

(b) Vacuum Tube Voltmeter pin 7 on discriminator transformer to chassis (full discriminator load).

(c) Vacuum Tube Voltmeter 6SH7 limiter grid (pin 4 to chassis).

Zenith Radio

Chassis 11C21 (d) 300 ohm $\frac{1}{2}$ watt carbon resistor soldered across the secondary L18 (pin 2 and 3 of 2nd IF trans.).

The leads to the resistor must be as short as possible and the resistor removed before operation 13 is started.