

CRF-5100

US Model
Canadian Model
E Model
(for 120 V)



FM-AIR-PSB-SW-MW-LW 10-BAND PORTABLE RADIO

SPECIFICATIONS

Circuit:	superheterodyne	Selectivity:	40 dB at ± 10 kHz off-resonance at 1,400 kHz
Semiconductors:	13 transistors, 12 diodes 7 transistors for auxiliary circuit	Signal-to-Noise Ratio:	PSB 50 dB (54 dB input at 160 MHz) AIR 48 dB (44 dB input at 124 MHz) FM 55 dB (54 dB input at 100 MHz) LW 30 dB (60 dB/m input at 360 kHz) MW 37 dB (60 dB/m input at 1,000 kHz) SW 40 dB (44 dB input at mid range)
Frequency Ranges:	PSB 147 – 174 MHz (2.04 – 1.72 m) AIR 108 – 136 MHz (2.78 – 2.21 m) FM 87.5 – 108 MHz (3.43 – 2.78 m) LW 150 – 400 kHz (2000 – 750 m) MW 530 – 1,605 kHz (566 – 187 m) SW1 1.6 – 3.5 MHz (187 – 86 m) SW2 3.5 – 9.0 MHz (86 – 33 m) SW3 9.0 – 14.0 MHz (33 – 21 m) SW4 14.0 – 21.0 MHz (21 – 14 m) SW5 21.0 – 26.0 MHz (14 – 11 m)	Power Output at 10 % distortion: 3 W at maximum: 4.7 W	
Intermediate Frequencies:	FM/AIR/PSB 10.7 MHz LW/MW/SW 455 kHz	Current Drain at zero signal: FM 56 mA, MW 50 mA at maximum output: 600 mA	
Antennas:	FM/AIR/ PSB/SW telescopic antenna or external antenna (impedance 75 Ω) LW/MW built-in ferrite bar antenna or external antenna (high impedance)	Jacks: record out 1 k Ω EARPHONE 4 Ω	
Sensitivity at 50 mW output:	PSB 1.3 μ V (2 dB), S/N = 6 dB AIR 1 μ V (0 dB), S/N = 6 dB FM { 0.8 μ V (-2 dB), S/N = 6 dB 3.2 μ V (10 dB), S/N = 30 dB LW 100 μ V/m (40 dB/m), S/N = 6 dB MW 24 μ V/m (27 dB/m), S/N = 6 dB SW1 1.2 μ V (1 dB), S/N = 6 dB SW2 1 μ V (0 dB), S/N = 6 dB SW3 1 μ V (0 dB), S/N = 6 dB SW4 1.2 μ V (1 dB), S/N = 6 dB SW5 1.3 μ V (2 dB), S/N = 6 dB	Power Requirements: DC eight "D" size flashlight batteries 12 volts or car battery by using SONY car battery cord DCC-2AW AC house current 120 V 60 Hz	
		Power Consumption: 8 W AC	
		Speaker: 10 cm x 15 cm (4" x 6"), 4 Ω	
		Dimensions: 340 (w) x 230 (h) x 160 (d) mm (13 ³ / ₈ " x 9 ¹ / ₁₆ " x 6 ⁵ / ₁₆ ")	
		Weight: 6.4 kg, 14 lb 2 oz with batteries	

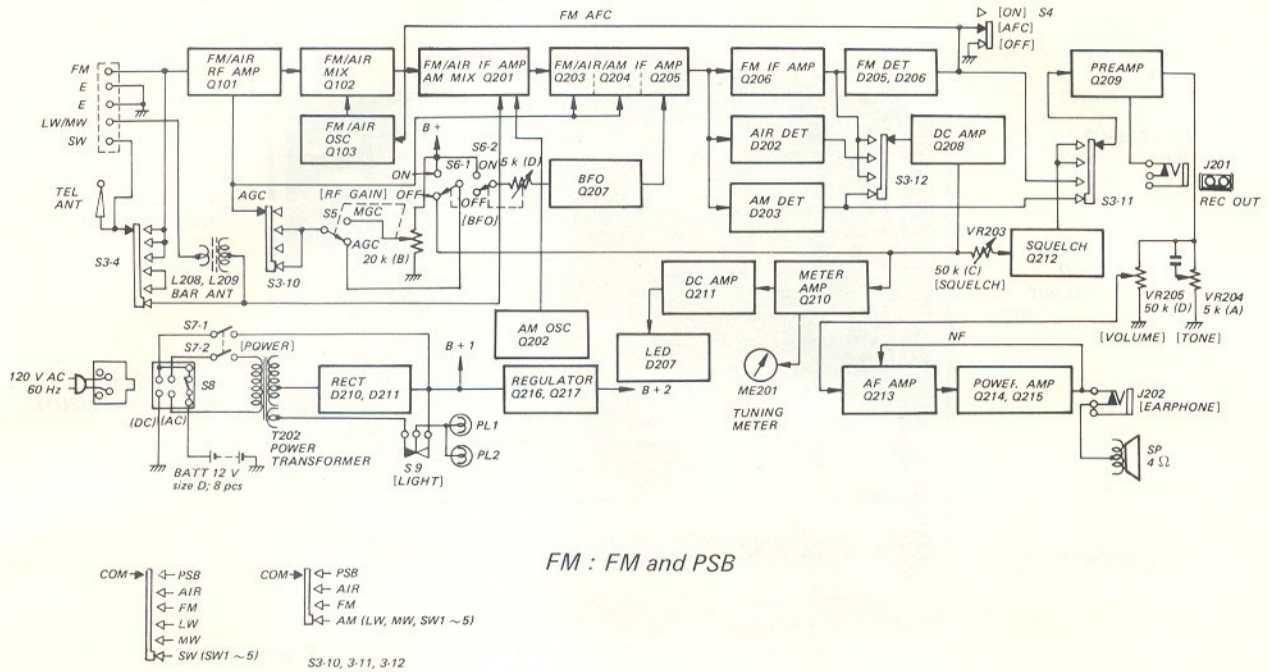
SONY[®]
SERVICE MANUAL

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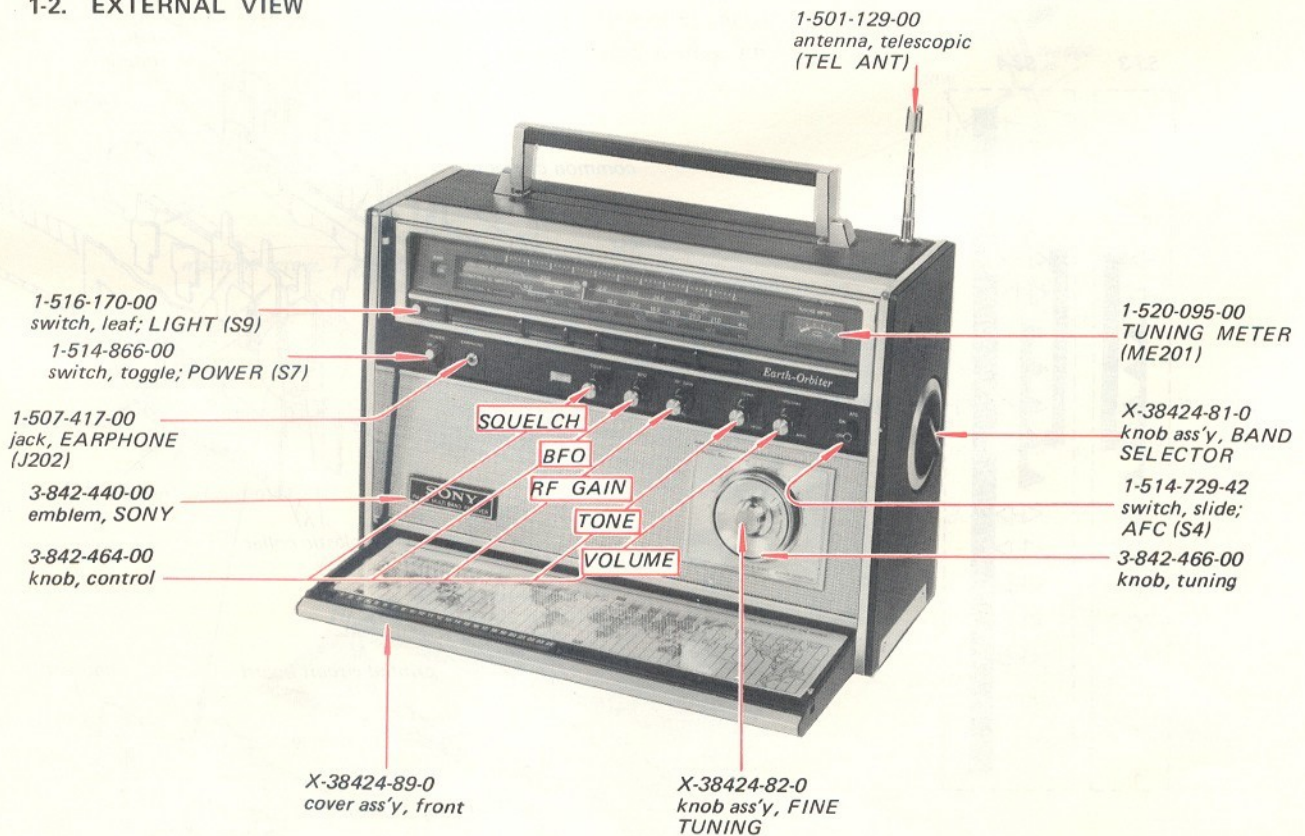
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SECTION 1 OUTLINE

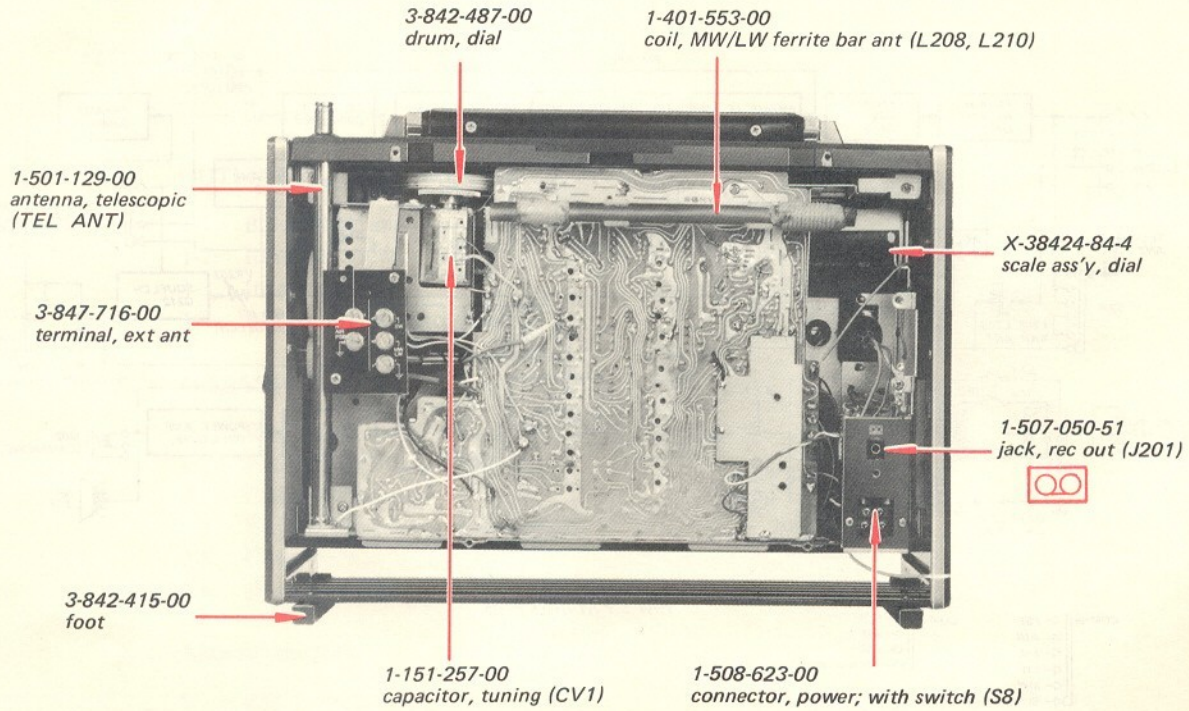
1-1. BLOCK DIAGRAM



1-2. EXTERNAL VIEW

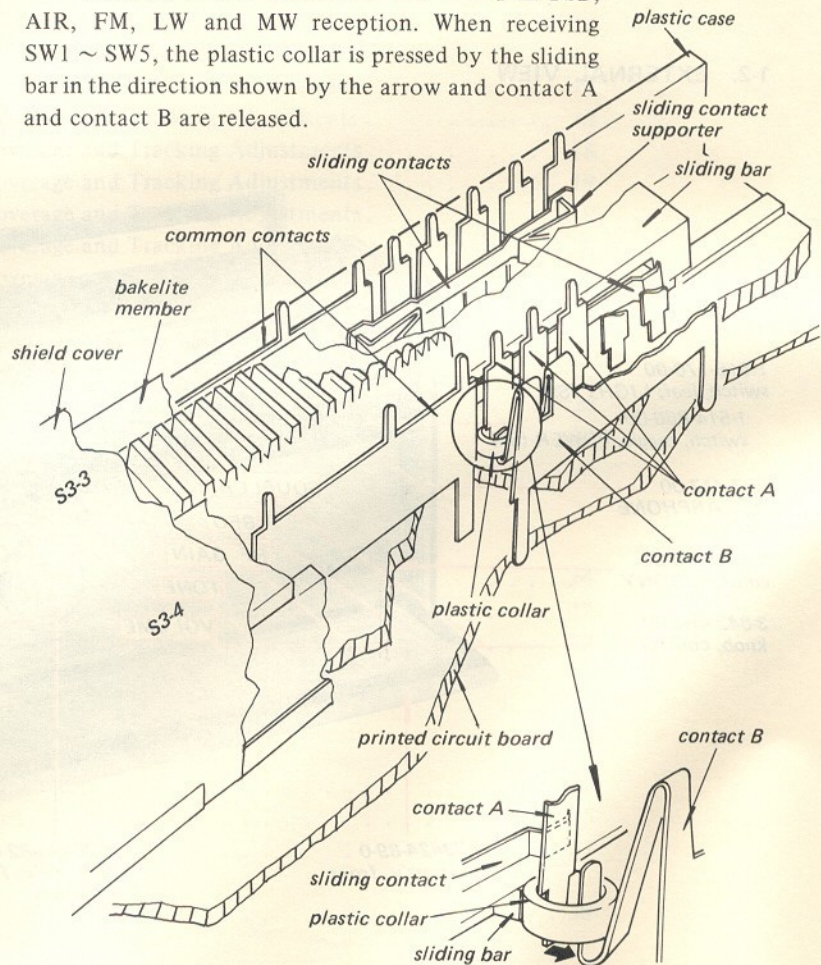
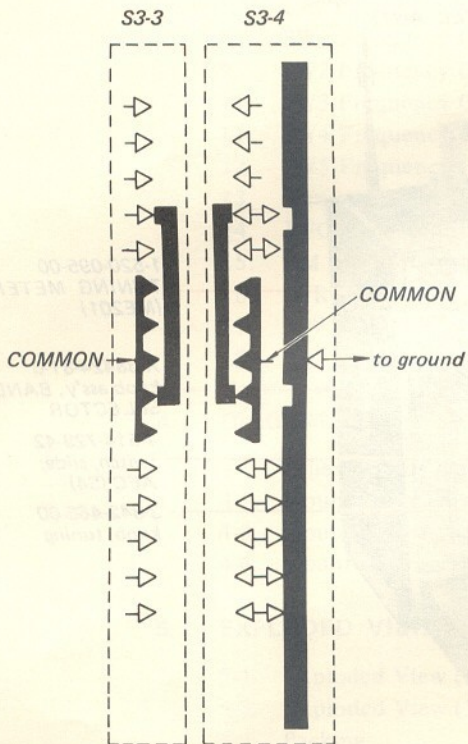


1-3. INTERNAL VIEW



1-4. ROTARY-SLIDE SWITCH OUTLINE

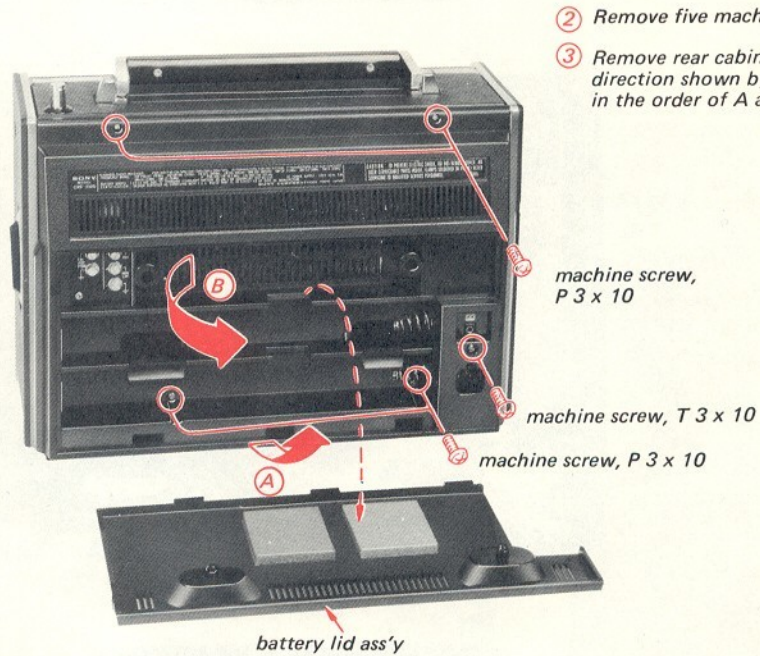
Contact A and contact B are closed in PSB, AIR, FM, LW and MW reception. When receiving SW1 ~ SW5, the plastic collar is pressed by the sliding bar in the direction shown by the arrow and contact A and contact B are released.



SECTION 2 DISASSEMBLY

2-1. REAR CABINET ASS'Y REMOVAL

Remove rear cabinet ass'y in the numerical order.

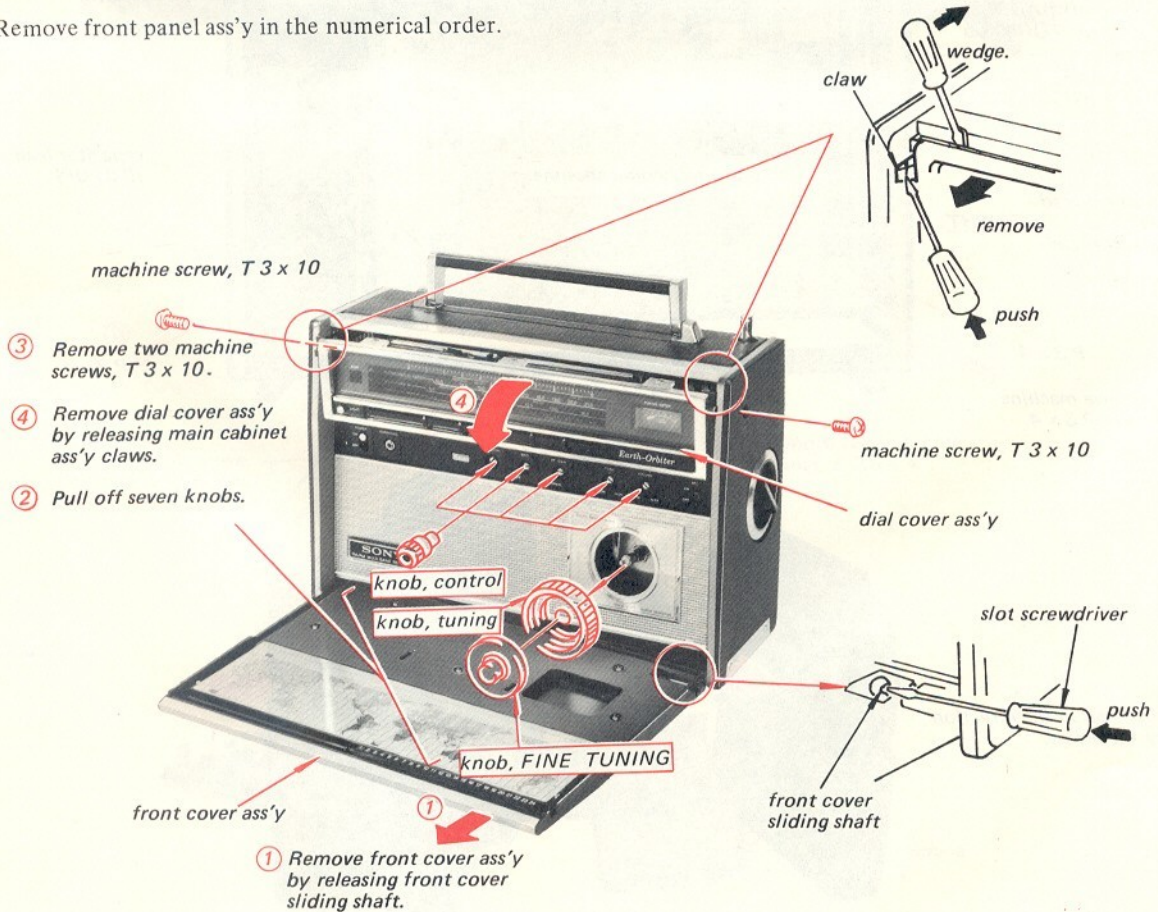


- ② Remove five machine screws.
- ③ Remove rear cabinet ass'y in the direction shown by the arrows in the order of A and B.

- ① Remove battery lid ass'y.

2-2. FRONT PANEL ASS'Y REMOVAL

Remove front panel ass'y in the numerical order.

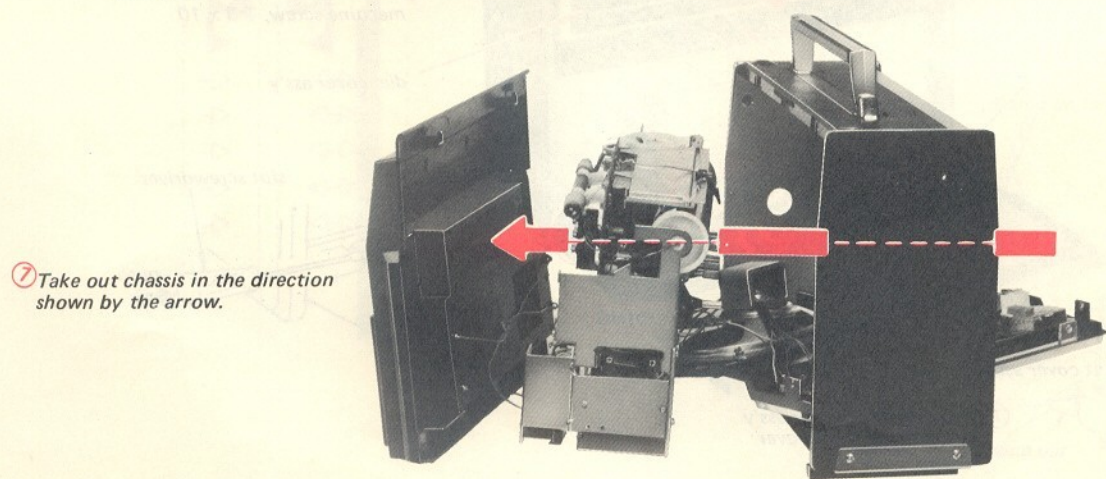
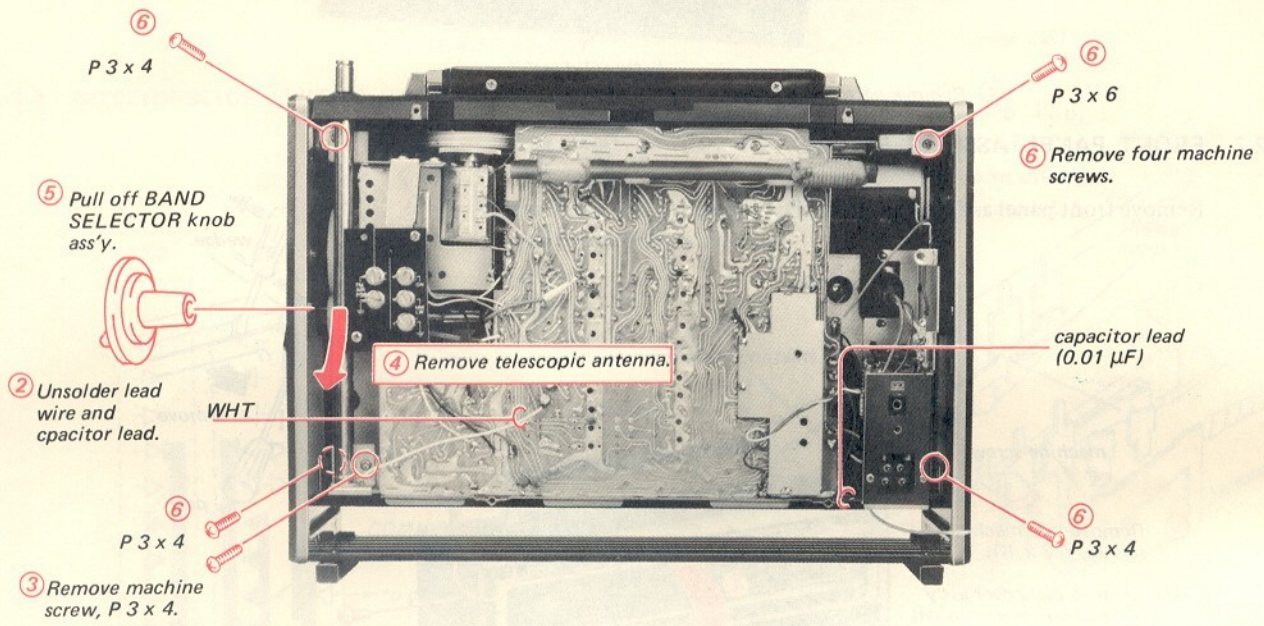
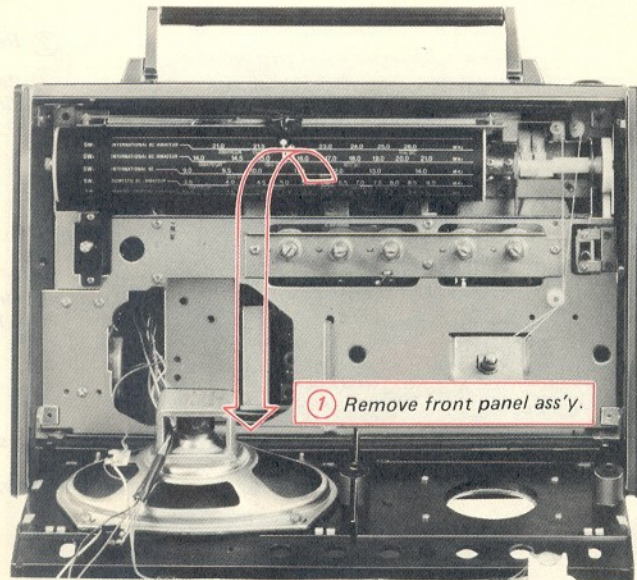


- ③ Remove two machine screws, T 3 x 10.
- ④ Remove dial cover ass'y by releasing main cabinet ass'y claws.
- ② Pull off seven knobs.

- ① Remove front cover ass'y by releasing front cover sliding shaft.

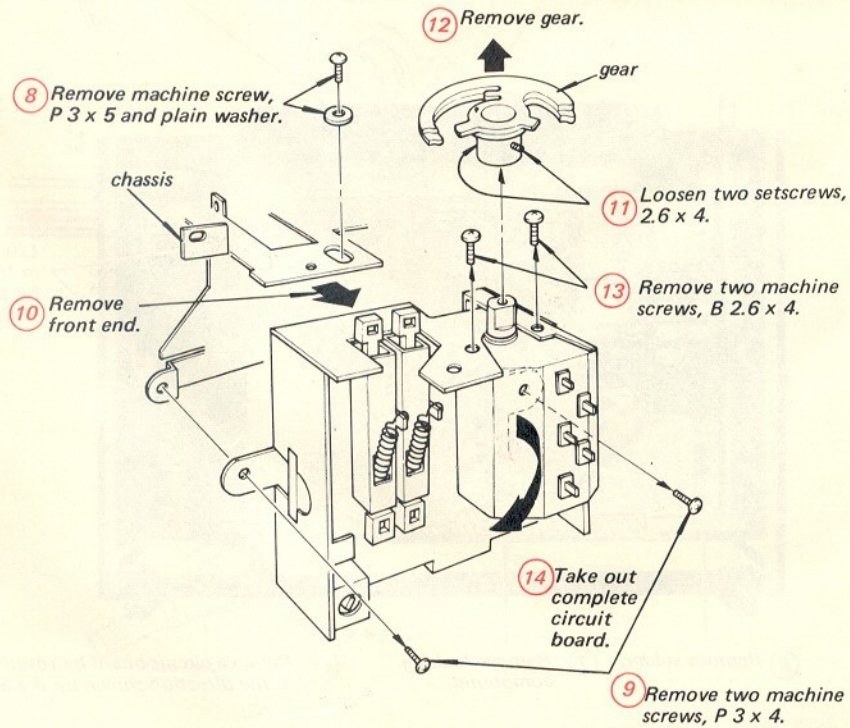
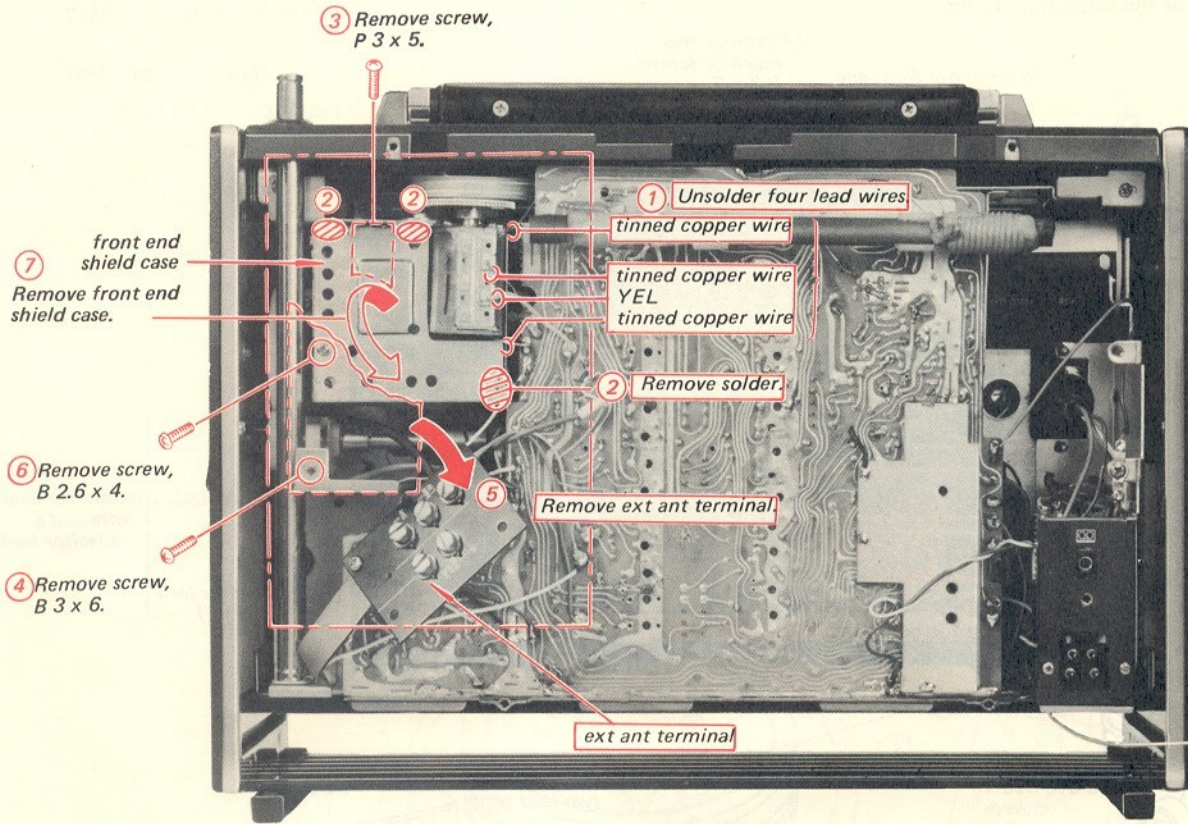
2-3. CHASSIS REMOVAL

Remove chassis in the numerical order.



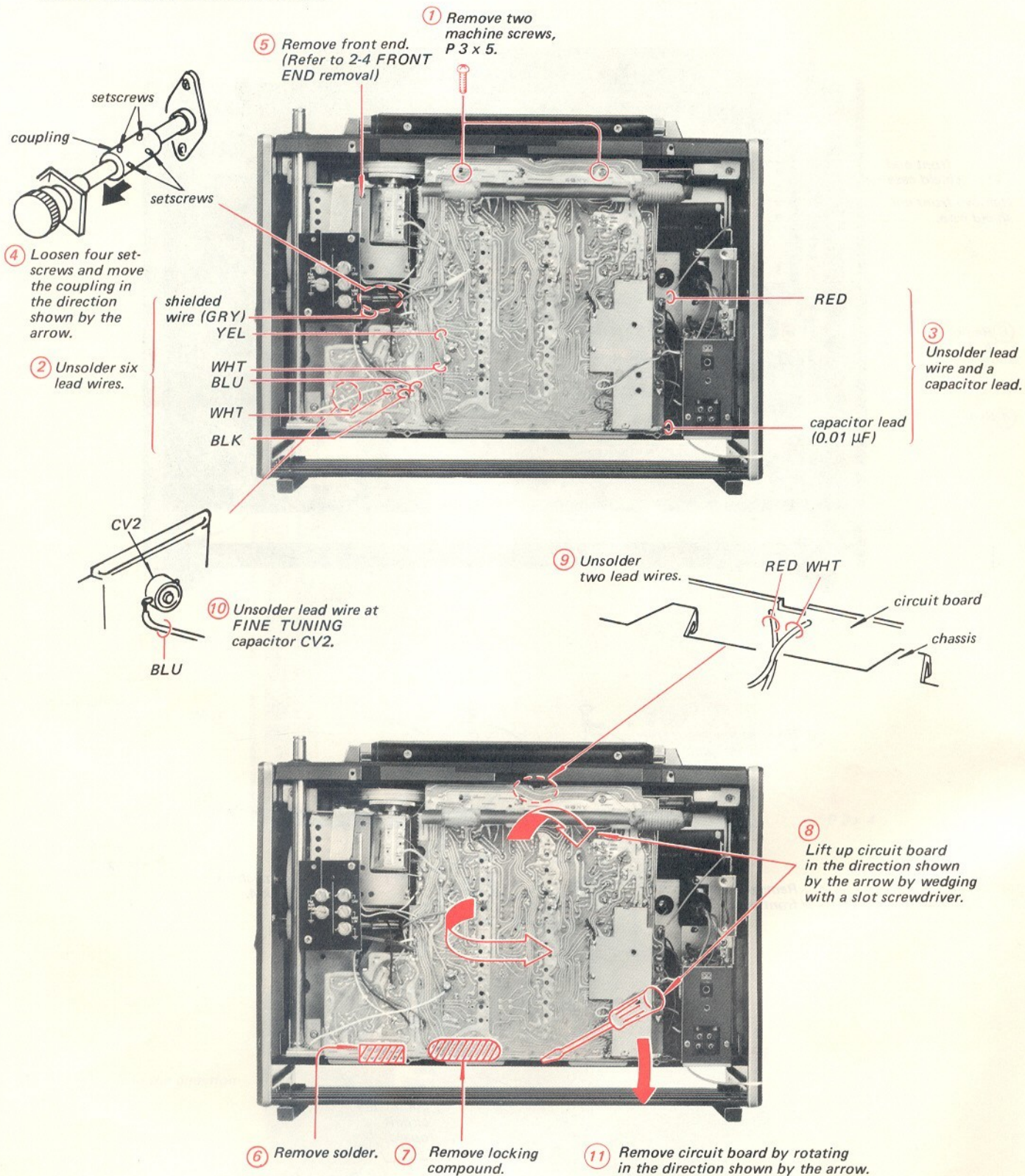
2.4. FRONT END REMOVAL

Remove front end in the numerical order.



2-5. PRINTED CIRCUIT BOARD REMOVAL

Remove rear cabinet ass'y and remove printed circuit board in the numerical order.



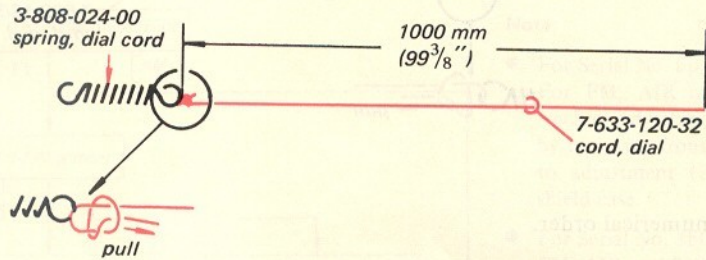
SECTION 2
ADJUSTMENTS

2-6. DIAL CORD STRINGING

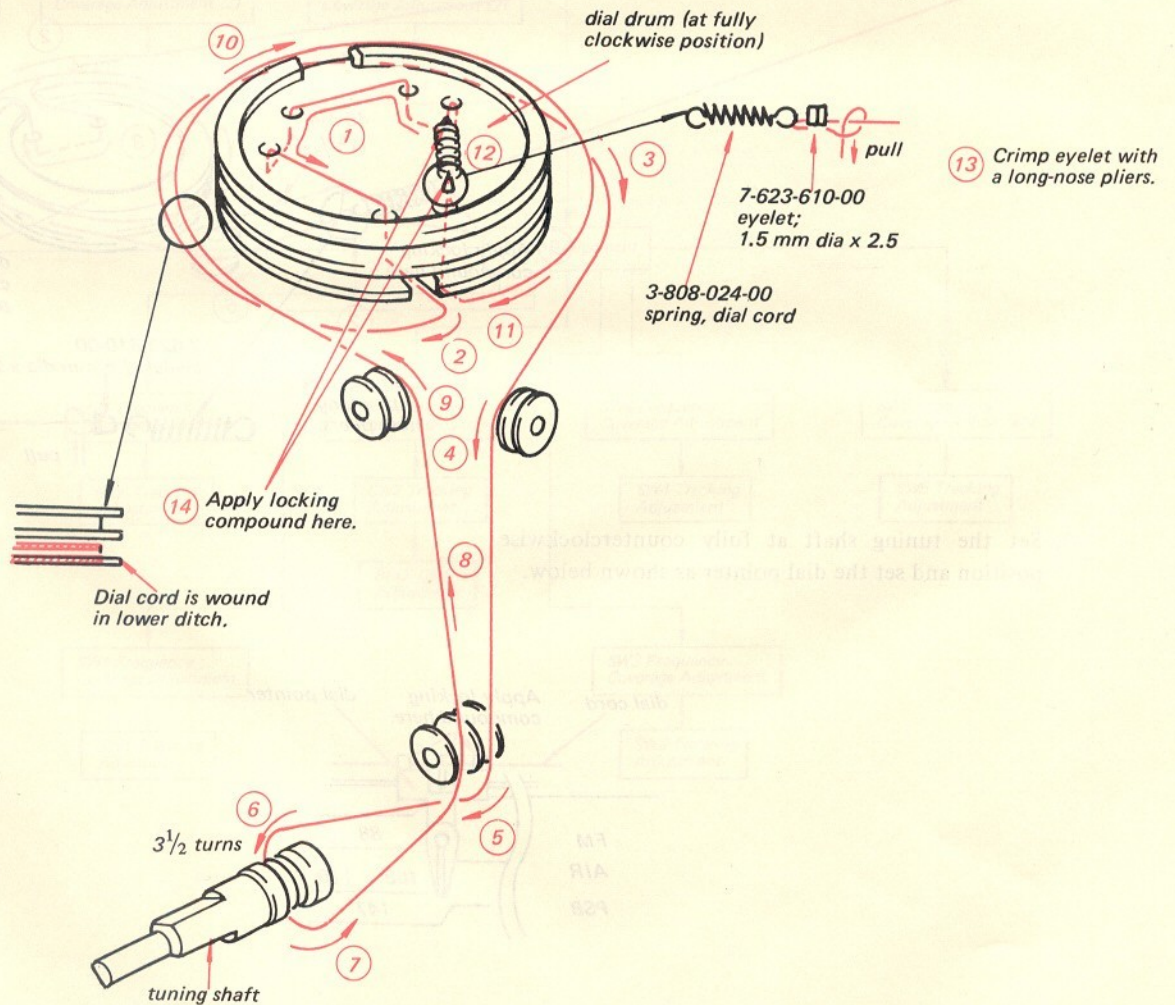
Perform the chassis removal outlined in 2-3 on page 6 and proceed to the following procedure.

Dial Drum Driving:

1. Assemble dial cord and dial cord spring.

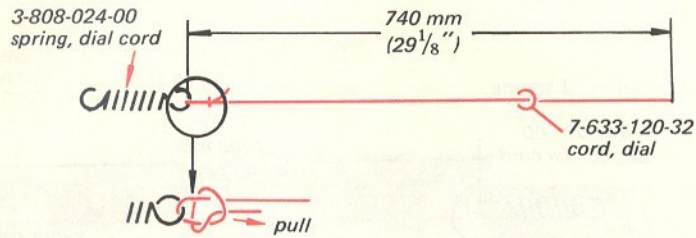


2. String dial cord in the numerical order.

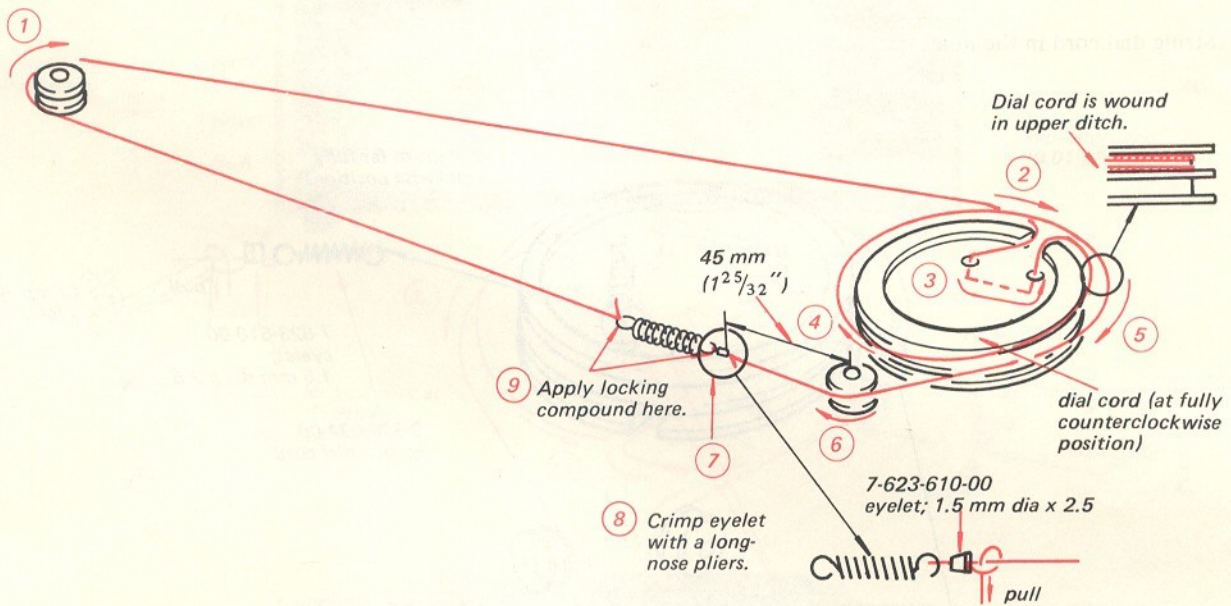


Dial Pointer Driving:

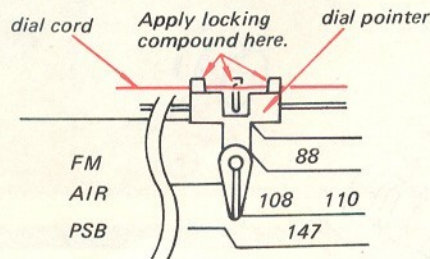
1. Assemble dial cord and dial cord spring.



2. String dial cord in the numerical order.

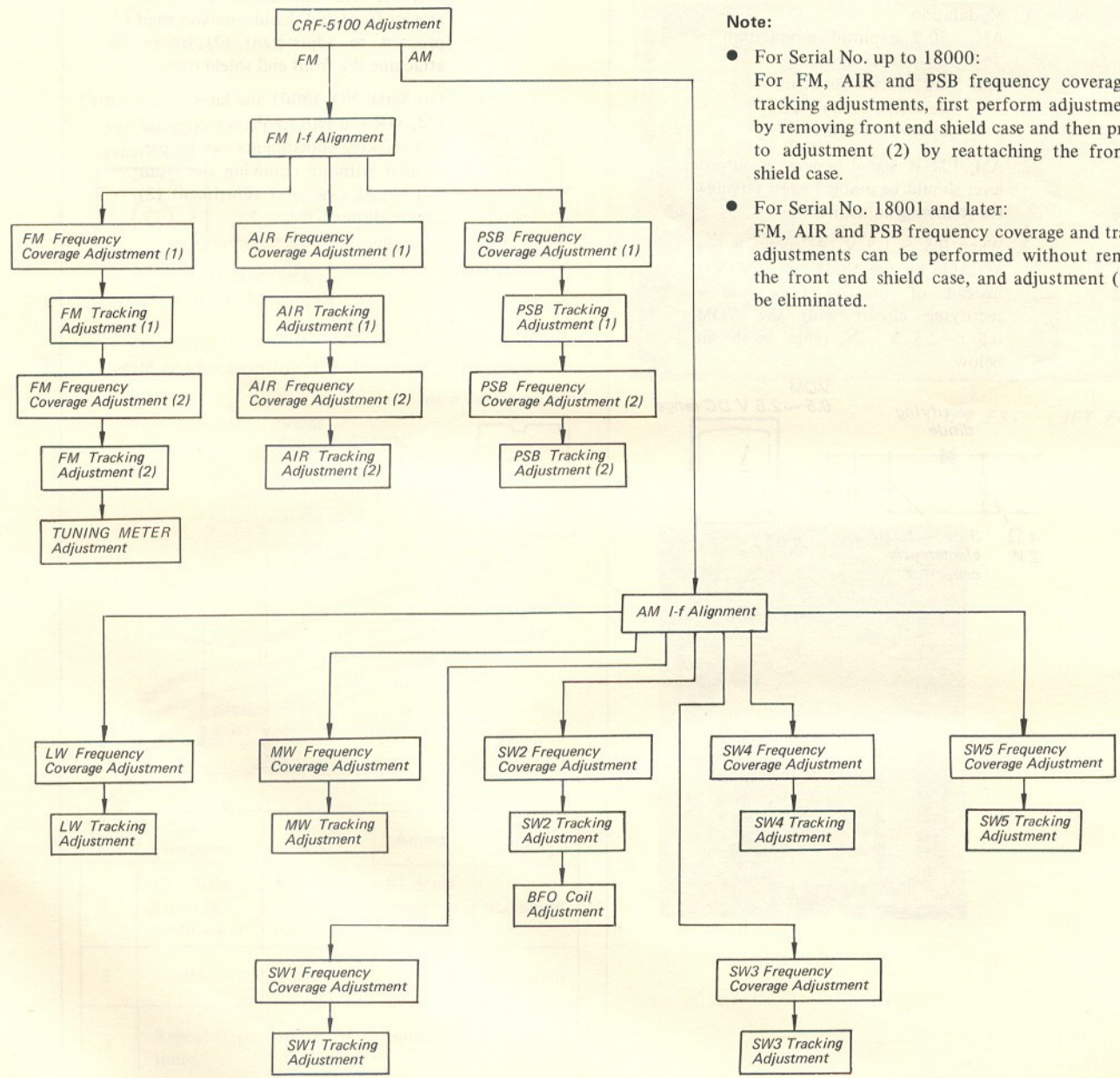


3. Set the tuning shaft at fully counterclockwise position and set the dial pointer as shown below.



SECTION 3 ADJUSTMENTS

ADJUSTMENT FLOW CHART



Note:

- For Serial No. up to 18000:
For FM, AIR and PSB frequency coverage and tracking adjustments, first perform adjustment (1) by removing front end shield case and then proceed to adjustment (2) by reattaching the front end shield case.
- For Serial No. 18001 and later:
FM, AIR and PSB frequency coverage and tracking adjustments can be performed without removing the front end shield case, and adjustment (2) can be eliminated.

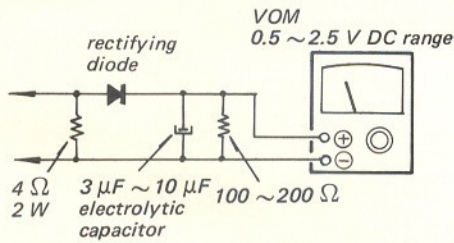
Test Equipment/Tools Required:

- AM rf signal generator
- FM rf signal generator
- VOM
- VTVM
- Loop antenna
- 4 Ω, 2 W resistor

Note: 1. Modulation

- AM: 30 % amplitude modulation by 400 Hz signal.
- FM: ± 22.5 kHz frequency deviation modulated by 400 Hz signal.

- 2. AM, FM rf signal generator output level should be usable lowest possible for following adjustments.
- 3. When 0.5 ~ 1.5 V AC range is not available on the VOM, use a VTVM instead of the VOM or use a rectifying circuit with the VOM 0.5 ~ 2.5 V DC range as shown below.



4. It is recommended that MW, SW, AIR, and FM/PSB maximum sensitivity measurements on pages 14 and 15 be performed in a standard shielded room.

5. For Serial No. up to **18000**:
For FM, AIR and PSB frequency coverage and tracking adjustments, first perform adjustment (1) by removing front end shield case and then proceed to adjustment (2) by re-attaching the front end shield case.

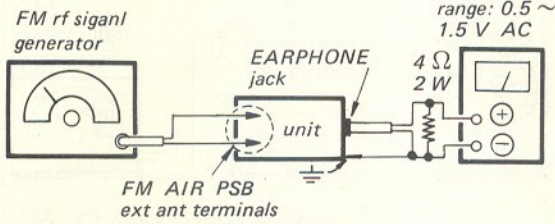
For Serial NO. **18001** and later:
FM, AIR and PSB frequency coverage and tracking adjustments can be performed without removing the front end shield case, and adjustment (2) can be eliminated.

1. FM I-f Alignment and Discriminator Adjustment

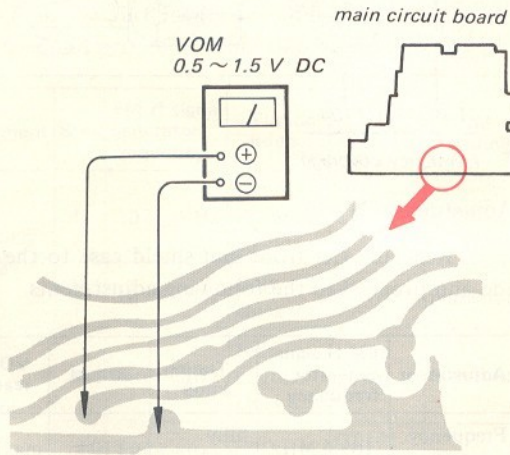
Settings:

- BAND SELECTOR switch: FM
- VOLUME control: MAX
- TONE control: HIGH
- AFC switch: OFF
- RF GAIN control: NORMAL

Procedure:

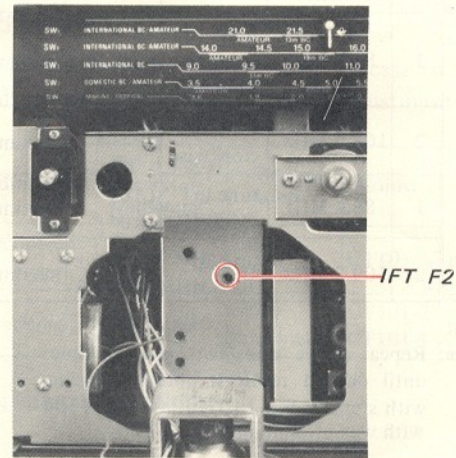
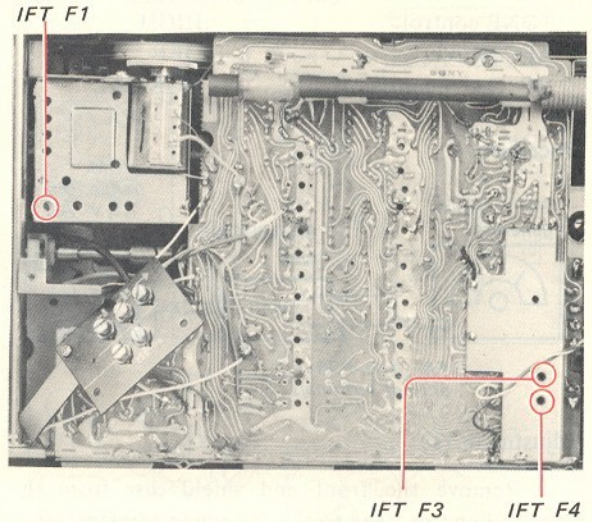


VOM connection for step 4.



Step	Signal frequency	Tuning knob	Adjust	VOM reading
1	10.7 MHz with FM modulation	No station. no beating position	Rf signal generator frequency	maximum
2	- ditto -	- ditto -	IFT F1 ~ 4	maximum
3	Repeat steps 1 and 2 two or three times.			
4	Turn modulation off. Increase output a little.	- ditto -	IFT F4	"0 V DC"

Adjustment Locations:

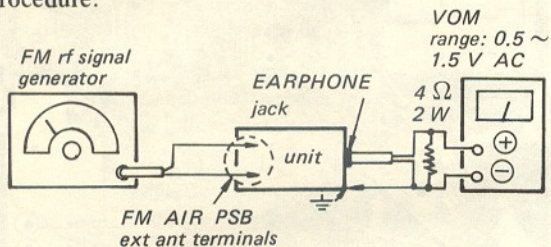


2. FM Frequency Coverage and Tracking Adjustments

Settings:

- BAND SELECTOR switch: FM
- VOLUME control: MAX
- TONE control: HIGH
- AFC switch: OFF
- RF GAIN control: NORMAL

Procedure:



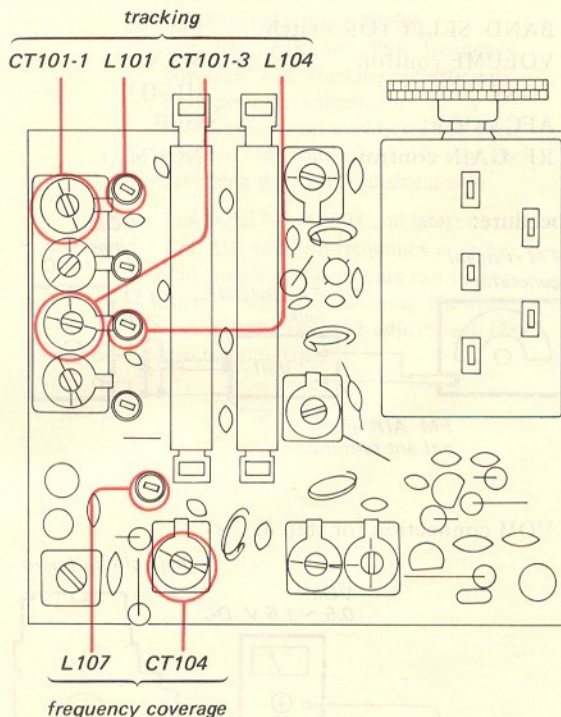
Adjustment (1)

Remove the front end shield case from the front end and proceed to the following adjustments.

Adjustment	Step	FM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency Coverage	1	86.5 MHz	fully counter-clockwise	L107	maximum
	2	109.5 MHz	fully clockwise	CT104	maximum
Tracking	1	86.5 MHz	tune in 86.5 MHz	L101 L104	maximum
	2	109.5 MHz	tune in 109.5 MHz	CT101-1 CT101-3	maximum

Note: Repeat above steps two or three times until desired result is obtained ending with steps 2. Fix L107, L101 and L104 with wax after adjustment.

Adjustment Locations:

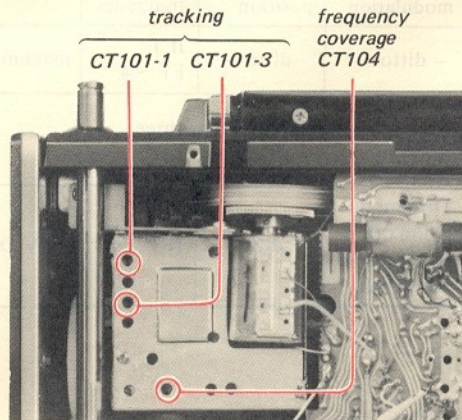


Adjustment (2)

Reattach the front end shield case to the front end and proceed to the following adjustments.

Adjustment	FM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency coverage	109.5 MHz	fully clockwise	CT104	maximum
Tracking	109.5 MHz	fully clockwise	CT101-1 CT101-3	maximum

Adjustment Locations:

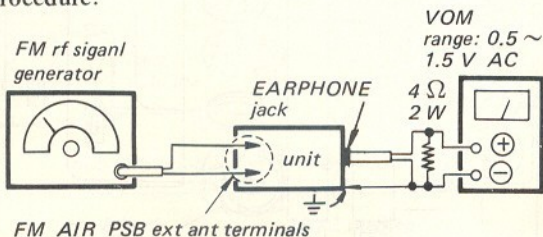


3. AIR Frequency Coverage and Tracking Adjustments

Settings:

BAND SELECTOR switch: FM
 VOLUME control: MAX
 TONE control: HIGH
 AFC switch: OFF
 RF GAIN control: NORMAL

Procedure:



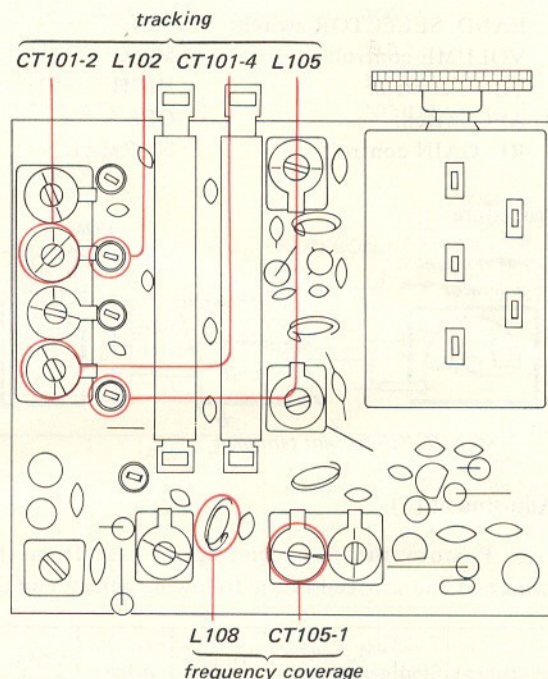
Adjustment (1)

Remove the front end shield case from the front end and proceed to the following adjustments.

Adjustment	Step	FM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency coverage	1	107 MHz	fully counter-clockwise	L108	maximum
	2	137.5 MHz	fully clockwise	CT105-1	maximum
Tracking	1	107 MHz	fully counter-clockwise	L102 L105	maximum
	2	137.5 MHz	fully clockwise	CT101-2 CT101-4	maximum

Note: Repeat above steps two or three times until desired result is obtained ending with steps 2. Fix L102, L105 and L108 with wax after adjustment.

Adjustment Locations:

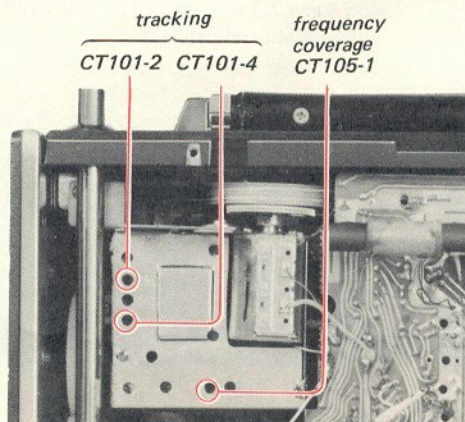


Adjustment (2)

Reattach the front end shield case to the front end and proceed to the following adjustments.

Adjustment	FM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency coverage	137.5 MHz	fully clockwise	CT105-1	maximum
Tracking	137.5 MHz	fully clockwise	CT101-2 CT101-4	maximum

Adjustment Locations:

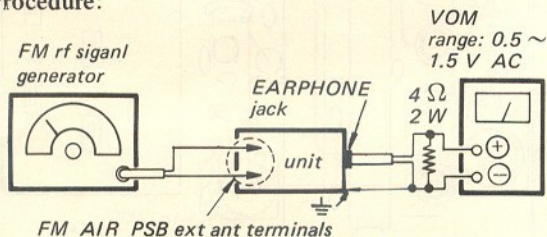


4. PSB Frequency Coverage and Tracking Adjustments

Settings:

BAND SELECTOR switch: PSB
 VOLUME control: MAX
 TONE control: HIGH
 AFC switch: OFF
 RF GAIN control: NORMAL

Procedure:



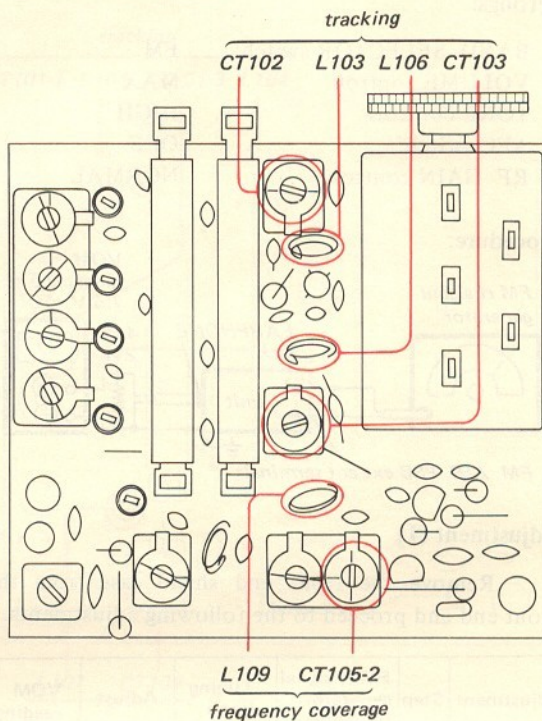
Adjustment (1)

Remove the front end shield case from the front end and proceed to the following adjustments.

Adjustment	Step	FM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency coverage	1	145 MHz	fully counter-clockwise	L109	maximum
	2	176 MHz	fully clockwise	CT105-2	maximum
Tracking	1	145 MHz	fully counter-clockwise	L103 L106	maximum
	2	176 MHz	fully clockwise	CT102 CT103	maximum

Note: Repeat above steps two or three times until desired result is obtained ending with steps 2. Fix L103, L106 and L109 with wax after adjustment.

Adjustment Locations:

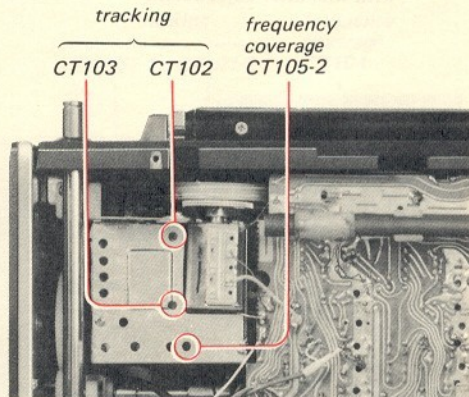


Adjustment (2)

Reattach the front end shield case to the front end and proceed to the following adjustments.

Adjustment	FM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency coverage	176 MHz	fully clockwise	CT105-2	maximum
Tracking	176 MHz	fully clockwise	CT102 CT103	maximum

Adjustment Locations:

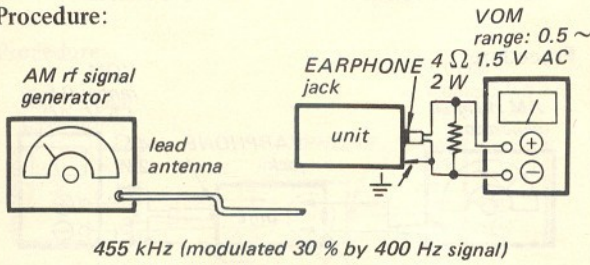


5. AM I-f Alignment

Settings:

BAND SELECTOR switch: MW
 VOLUME control: MAX
 TONE control: HIGH
 RF GAIN control: NORMAL

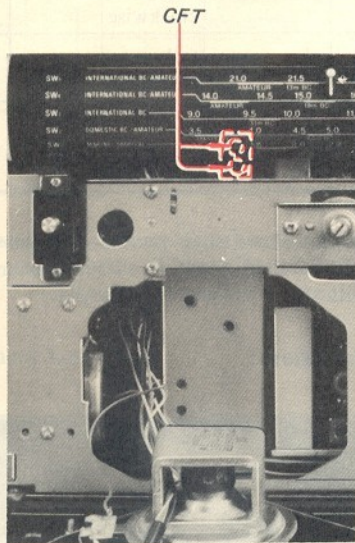
Procedure:



455 kHz (modulated 30 % by 400 Hz signal)

Adjust	VOM reading
CFT	maximum

Adjustment Location:

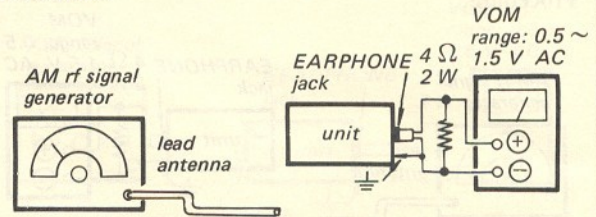


6. MW Frequency Coverage and Tracking Adjustments

Settings:

BAND SELECTOR switch: MW
 VOLUME control: MAX
 TONE control: HIGH
 RF GAIN control: NORMAL

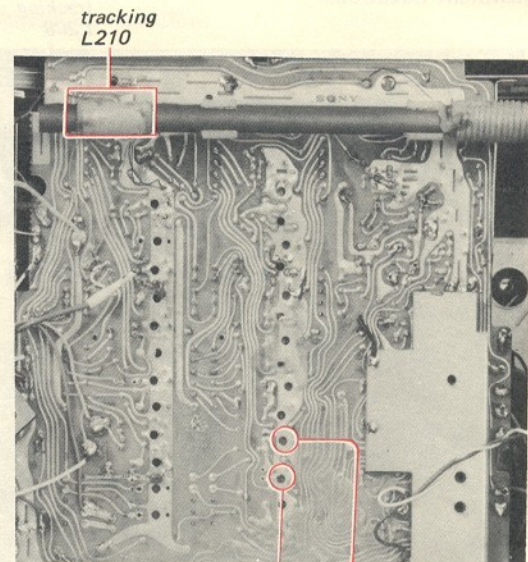
Procedure:



Adjustment	Step	AM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency Coverage	1	520 kHz	fully counter-clockwise	L202	maximum
	2	1680 kHz	fully clockwise	CT202	maximum
Tracking	1	620 kHz	tune in 620 kHz	L210	maximum

Note: Repeat above steps two or three times until desired result is obtained ending with step 2 (frequency coverage).
 Fix L210 with wax after adjustment.

Adjustment Locations:



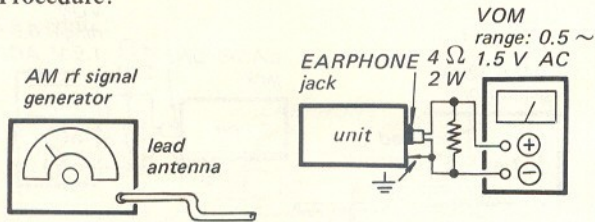
L202 CT202
 frequency coverage

7. LW Frequency Coverage and Tracking Adjustments

Settings:

BAND SELECTOR switch: LW
 VOLUME control: MAX
 TONE control: HIGH
 RF GAIN control: NORMAL

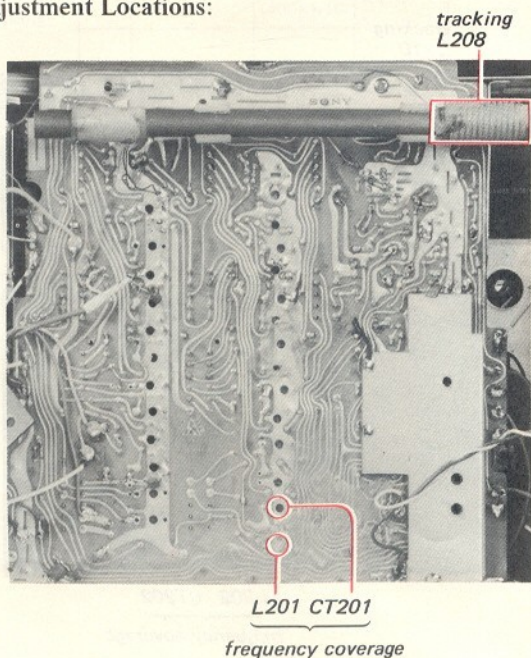
Procedure:



Adjustment	Step	AM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency Coverage	1	145 kHz	fully counter-clockwise	L201	maximum
	2	410 kHz	fully clockwise	CT201	maximum
Tracking	1	160 kHz	tune in 160 kHz	L208	maximum

Note: Repeat above steps two or three times until desired result is obtained ending with step 2 (frequency coverage).
 Fix L208 with wax after adjustment.

Adjustment Locations:

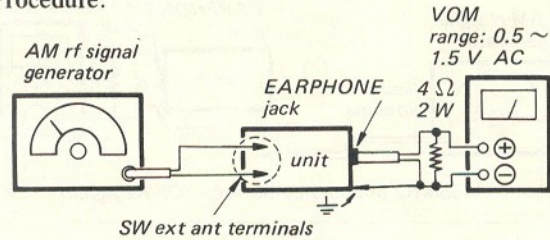


8. SW1 Frequency Coverage and Tracking Adjustments

Settings:

BAND SELECTOR switch: SW1
 VOLUME control: MAX
 TONE control: HIGH
 RF GAIN control: NORMAL

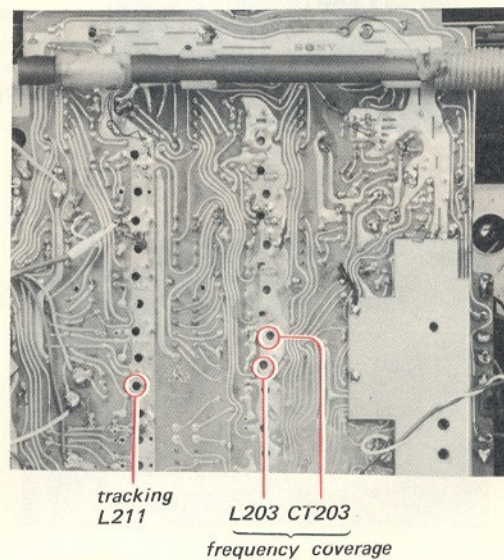
Procedure:



Adjustment	Step	AM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency Coverage	1	1.55 MHz	fully counter-clockwise	L203	maximum
	2	3.6 MHz	fully clockwise	CT203	maximum
Tracking	1	1.55 MHz	fully counter-clockwise	L211	maximum

Note: Repeat above steps two or three times until desired result is obtained ending with step 2 (frequency coverage).

Adjustment Locations:

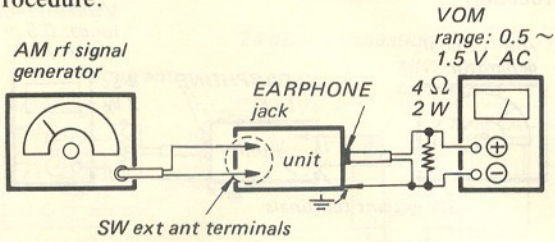


9. SW2 Frequency Coverage and Tracking Adjustments

Settings:

BAND SELECTOR switch: SW2
 VOLUME control: MAX
 TONE control: HIGH
 RF GAIN control: NORMAL

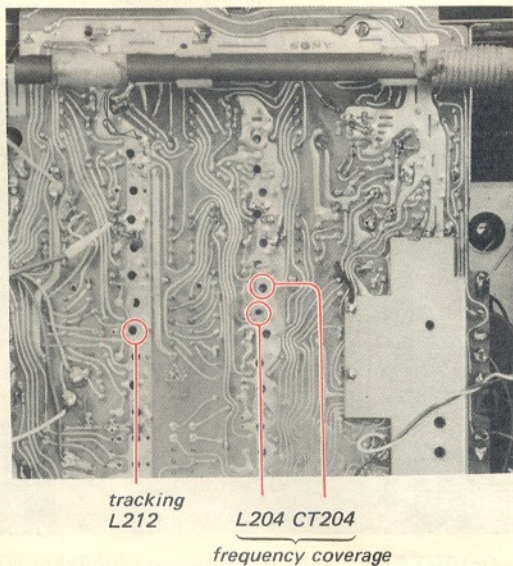
Procedure:



Adjustment	Step	AM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency Coverage	1	3.4 MHz	fully counter-clockwise	L204	maximum
	2	9.2 MHz	fully clockwise	CT204	maximum
Tracking	1	3.4 MHz	fully counter-clockwise	L212	maximum

Note: Repeat above steps two or three times until desired result is obtained ending with step 2 (frequency coverage).

Adjustment Locations:

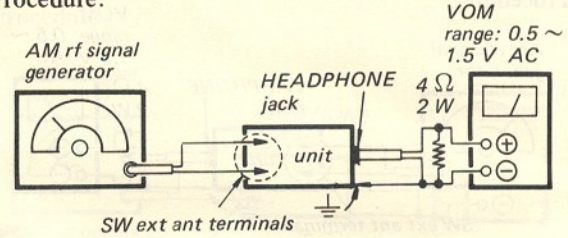


10. SW3 Frequency Coverage and Tracking Adjustment

Settings:

BAND SELECTOR switch: SW3
 VOLUME control: MAX
 TONE control: HIGH
 RF GAIN control: NORMAL

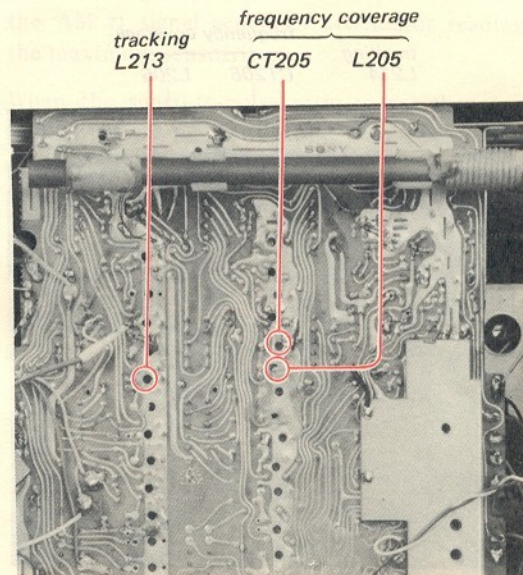
Procedure:



Adjustment	Step	AM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency Coverage	1	8.9 MHz	fully counter-clockwise	L205	maximum
	2	14.3 MHz	fully clockwise	CT205	maximum
Tracking	1	8.9 MHz	fully counter-clockwise	L213	maximum

Note: Repeat above steps two or three times until desired result is obtained ending with step 2 (frequency coverage).

Adjustment Location:

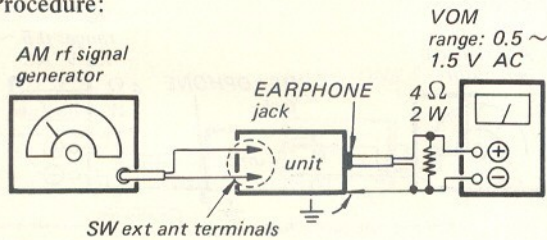


11. SW4 Frequency Coverage and Tracking Adjustments

Settings:

BAND SELECTOR switch: SW4
 VOLUME control: MAX
 TONE control: HIGH
 RF GAIN control: NORMAL

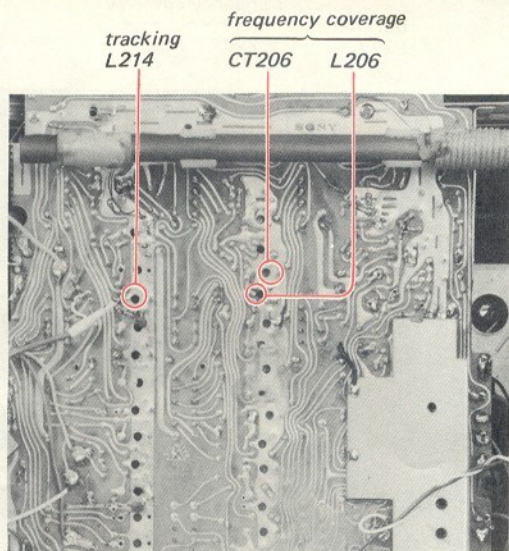
Procedure:



Adjustment	Step	AM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency Coverage	1	13.8 MHz	fully counter-clockwise	L206	maximum
	2	21.4 MHz	fully clockwise	CT206	maximum
Tracking	1	13.8 MHz	fully counter-clockwise	L214	maximum

Note: Repeat above steps two or three times until desired result is obtained ending with step 2 (frequency coverage).

Adjustment Location:

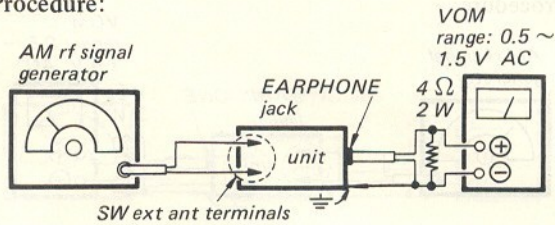


12. SW5 Frequency Coverage and Tracking Adjustments

Settings:

BAND SELECTOR switch: SW5
 VOLUME control: MAX
 TONE control: HIGH
 RF GAIN control: NORMAL

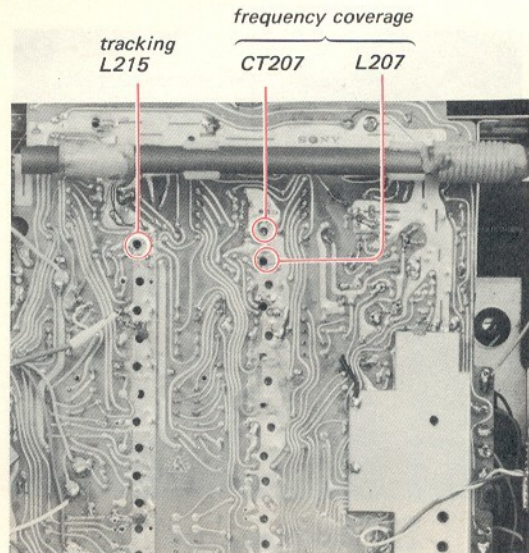
Procedure:



Adjustment	Step	AM rf signal generator frequency	Tuning knob	Adjust	VOM reading
Frequency Coverage	1	20.7 MHz	fully counter-clockwise	L207	maximum
	2	27.7 MHz	fully clockwise	CT207	maximum
Tracking	1	20.7 MHz	fully counter-clockwise	L215	maximum

Note: Repeat above steps two or three times until desired result is obtained ending with step 2 (frequency coverage).

Adjustment Locations:

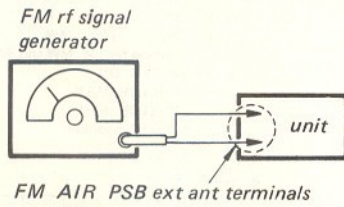


13. TUNING METER ADJUSTMENT

Settings:

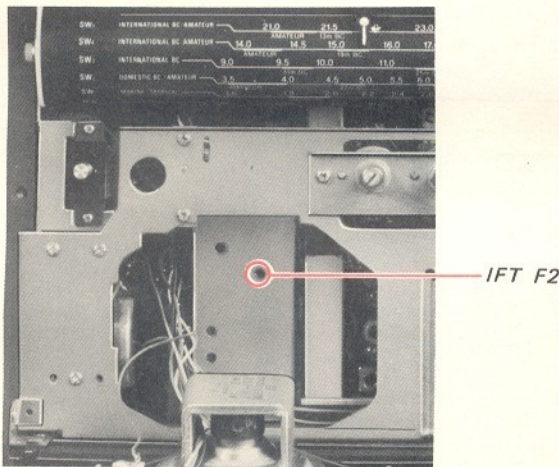
BAND SELECTOR switch: FM
 VOLUME control: MAX
 TONE control: HIGH
 RF GAIN control: NORMAL

Procedure:



FM rf signal generator frequency	Tuning knob	Adjust	TUNING METER
Any of 86 ~109 MHz	Tune in FM rf signal frequency	IFT F2	maximum

Adjustment Location:

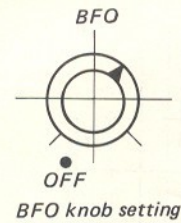
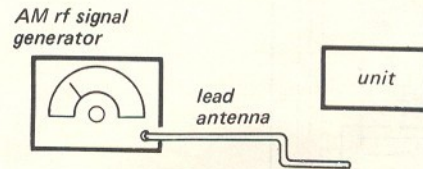


14. BFO Coil Adjustment

Settings:

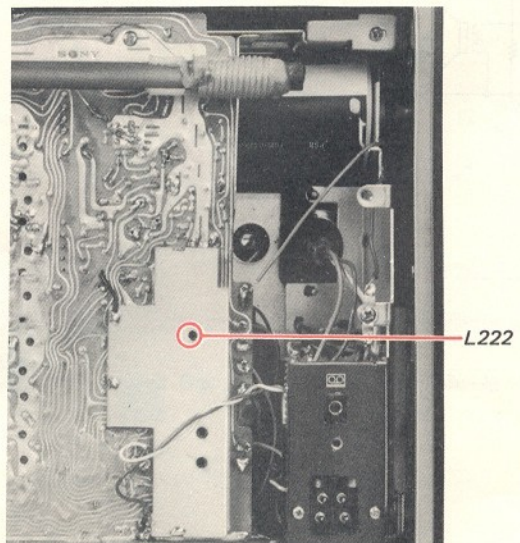
BAND SELECTOR switch: SW2
 VOLUME control: MAX
 TONE control: HIGH
 RF GAIN control: NORMAL

Procedure:



AM rf signal generator frequency	Tuning knob	Adjust
5 MHz modulation off	Tune in 5 MHz signal to obtain maximum deflection on TUNING METER	L222 Adjust for zero beating

Adjustment Location:

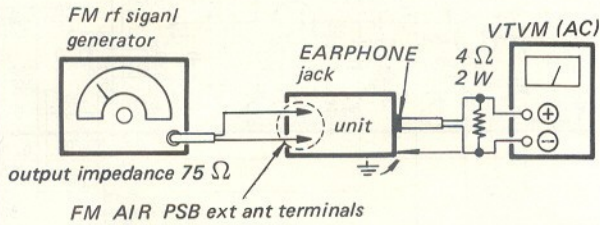


15. FM and PSB Maximum Sensitivity Measurement

Settings:

BAND SELECTOR switch: FM or PSB
 VOLUME control: MAX
 TONE control: HIGH
 AFC switch: OFF

Procedure:



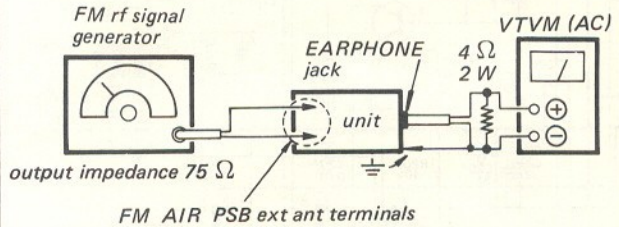
1. Set FM rf signal generator frequency to 98 MHz (FM) or 160 MHz (PSB), modulation to 400 Hz, 22.5 kHz deviation, attenuator to about -2 dB (FM) or 2 dB (PSB).
2. Turn tuning knob of the unit and tune in 98 MHz (FM) or 160 MHz (PSB) signal.
3. Vary VOLUME control until 0.447 V (50 mW output) is obtained on VTVM. Note VTVM reading in dB.
4. Turn modulation off and note VTVM reading in dB.
5. The difference of VTVM readings obtained in steps 3 and 4 is the signal-to-noise ratio at this condition.
6. Adjust FM rf signal generator attenuator until 6 dB signal-to-noise ratio is obtained.
7. Repeat adjustment turning modulation on and off and varying VOLUME control keeping 0.447 V (50 mW output) until desired 6 dB signal-to-noise ratio is obtained. When the unit is not operating normally, 50 mW output at 6 dB signal-to-noise may not be obtained.
8. Read the amount of signal generator attenuator. This is the maximum sensitivity.
9. FM maximum sensitivity is 0.8 μV (-2 dB), PSB maximum sensitivity is 1.3 μV (2 dB).

16. AIR Maximum Sensitivity Measurement

Settings:

BAND SELECTOR switch: AIR
 VOLUME control: MAX
 TONE control: HIGH

Procedure:



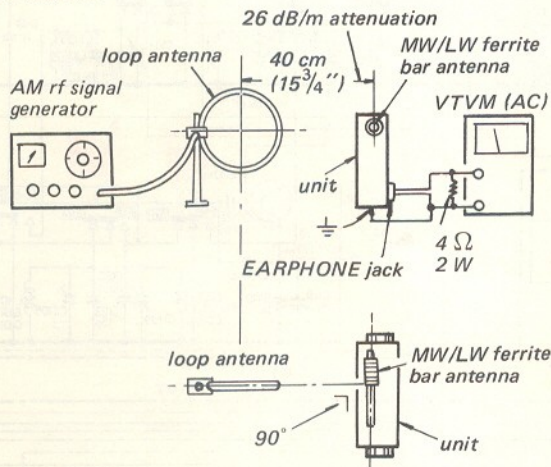
1. Set FM rf signal generator frequency to 120 MHz, modulation to 400 Hz, 30 % AM, attenuator to about 0 dB.
2. Turn tuning knob of the unit and tune in 120 MHz signal to obtain maximum VTVM reading.
3. Vary VOLUME control until 0.447 V (50 mW output) is obtained on VTVM. Note VTVM reading in dB.
4. Turn modulation off and note VTVM reading in dB.
5. The difference of VTVM readings obtained in steps 4 and 5 is the signal-to-noise ratio at this condition.
6. Adjust FM rf signal generator attenuator until 6 dB signal-to-noise ratio is obtained.
7. Repeat adjustment turning modulation on and off and varying VOLUME control keeping 0.447 V (50 mW output) until desired 6 dB signal-to-noise ratio is obtained. When the unit is not operating normally, 50 mW output at 6 dB signal-to-noise ratio may not be obtained.
8. Read the amount of signal generator attenuator. This is the maximum sensitivity.
9. AIR maximum sensitivity is 1 μV (0 dB).

17. MW Maximum Sensitivity Measurement

Settings:

BAND SELECTOR switch:	MW
VOLUME control:	MAX
TONE control:	MAX
RF GAIN control:	NORMAL
BFO control:	OFF

Procedure:



Note: Distance between center of loop antenna and center axis of MW/LW ferrite bar antenna and attenuation are dependent upon loop antenna used. In this case the attenuation is 26 dB/m at 40 cm.

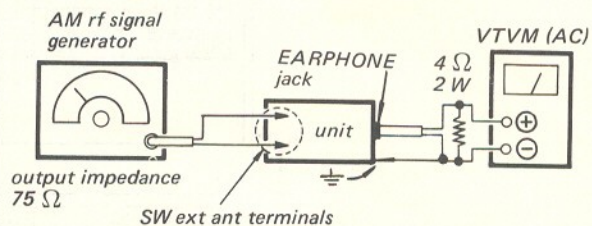
1. Set AM rf signal generator frequency to 1000 kHz, modulation to 400 Hz, 30 %.
2. Turn tuning knob of the unit and tune in 1000 kHz signal.
3. Vary AM rf signal generator attenuator to obtain 0.447 V (50 mW output) on the VTVM. Note VTVM reading in dB.
4. Turn modulation off and note VTVM reading in dB.
5. The difference of VTVM readings obtained in steps 3 and 4 is the signal-to-noise ratio at this condition.
6. Adjust AM rf signal generator attenuator until 6 dB signal-to-noise ratio is obtained keeping 0.447 V (50 mW output) varying VOLUME control. When the unit is not operating normally, 50 mW output at 6 dB signal-to-noise ratio may not be obtained.
7. Read the amount of signal generator attenuator and determine maximum sensitivity by subtracting 26 dB from the attenuator reading.
8. MW maximum sensitivity is $24 \mu\text{V/m}$ (27 dB/m).

18. SW Maximum Sensitivity Measurement

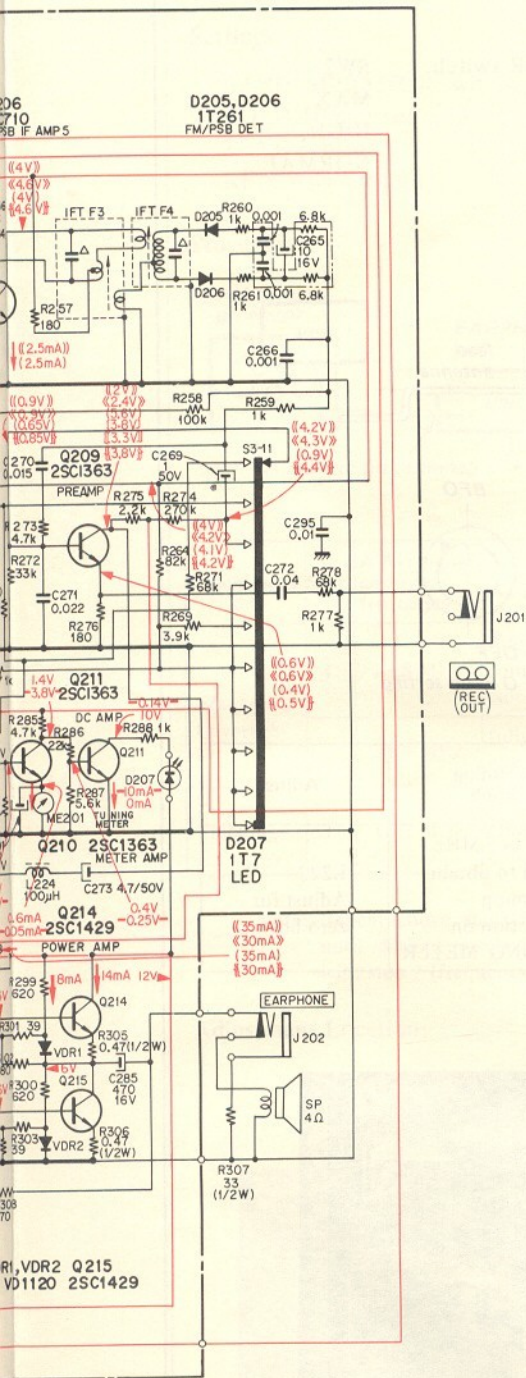
Settings:

BAND SELECTOR switch:	any of SW1 ~ 5
VOLUME control:	MAX
TONE control:	HIGH
RF GAIN control:	NORMAL
BFO control:	OFF

Procedure:



1. Set AM rf signal generator frequency to 2.5 MHz (SW1), 6.5 MHz (SW2), 11.5 MHz (SW3), 17.5 MHz (SW4) or 23.5 MHz (SW5), modulation to 400 Hz, 30 %.
2. Turn tuning knob of the unit and tune in AM rf signal generator frequency to obtain maximum VTVM reading.
3. Vary AM rf signal generator attenuator to obtain 0.447 V (50 mW output) on the VTVM. Note VTVM reading in dB.
4. Turn modulation off and note VTVM reading in dB.
5. The difference of VTVM readings obtained in steps 3 and 4 is the signal-to-noise ratio at this condition.
6. When the signal-to-noise ratio is more than 6 dB, the AM rf signal generator attenuator reading is the maximum sensitivity.
7. When the signal-to-noise ratio is less than 6 dB, adjust AM rf signal generator attenuator until 6 dB signal-to-noise ratio is obtained keeping 0.447 V (50 mW output) varying VOLUME control.
8. Read the amount of signal generator attenuator and determine maximum sensitivity.
9. SW1 maximum sensitivity is $1.2 \mu\text{V}$ (1 dB), SW2 $1 \mu\text{V}$ (0 dB), SW3 $1 \mu\text{V}$ (0 dB), SW4 $1.2 \mu\text{V}$ (1 dB) and SW5 $1.3 \mu\text{V}$ (2 dB).



- Note:**
- All fixed capacitors are in μF , ceramic type unless otherwise specified. $p = \mu\mu$
 - All fixed resistors are in Ω , $\frac{1}{4}$ W, $\pm 5\%$ carbon film type unless otherwise specified. $k = 1000$, $M = 1000$ k
 - Capacitors marked Δ are included in i-f transformers and ceramic filter.

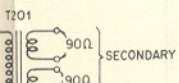
All voltage readings are taken at no input signal with a 20 $k\Omega/V$ DC VOM with reference to ground line. Variations may be noted due to normal production tolerances.

() : PSB, <> : AIR, () : FM
 [] : LW, [] : MW, [] : SW
 [] : common for LW, MW and SW
 <> : SW, BFO ON
 * : SQUELCH MAX
 * : SQUELCH MIN
 (- -) : tuned-in condition

• — : B+ line

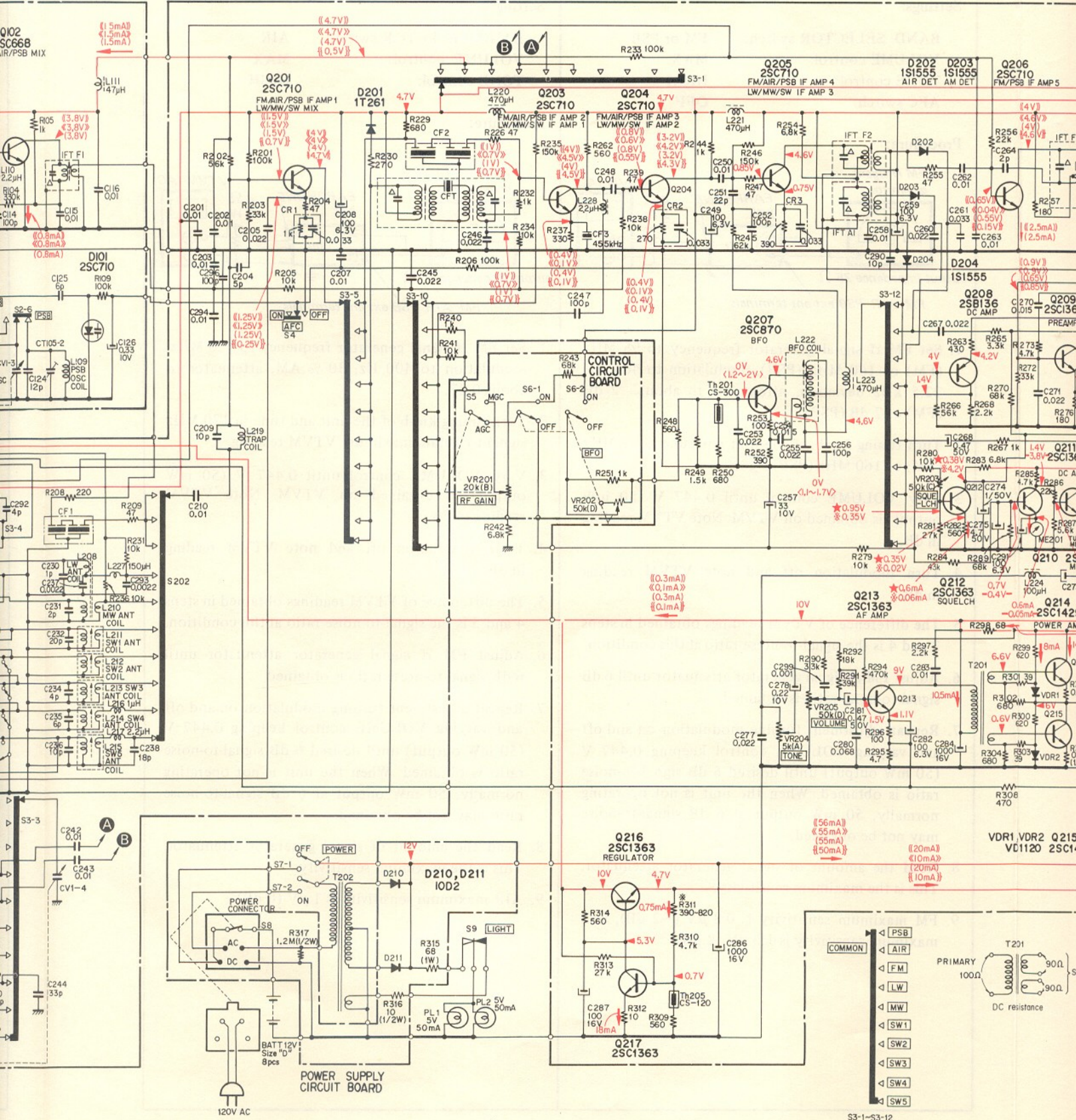
• Switch mode:

Ref. No.	Switch	Mode
S1 } S2 } S3 }	FM/AIR/PSB selector	PSB
S4 } S5 }	BAND SELECTOR	SW5
S6 } S7 }	AFC selector	OFF
S8 } S9 }	AGC/MGC selector	AGC
	BFO	OFF
	POWER	OFF
	AC/DC selector	DC
	LIGHT	OFF



C resistance

MAIN CIRCUIT BOARD

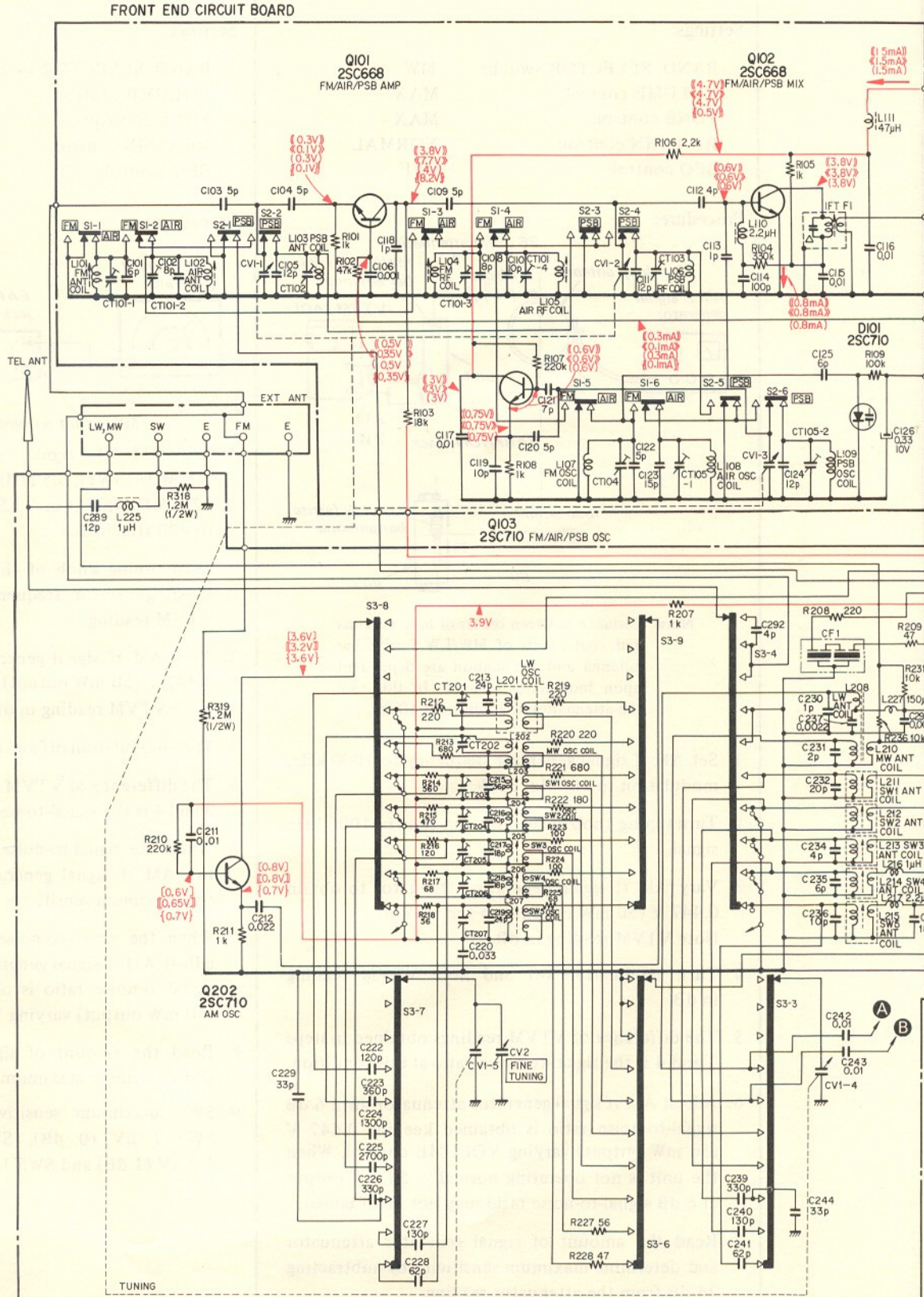


S3-1-S3-12

SECTION 4 DIAGRAMS

4-1. SCHEMATIC DIAGRAM

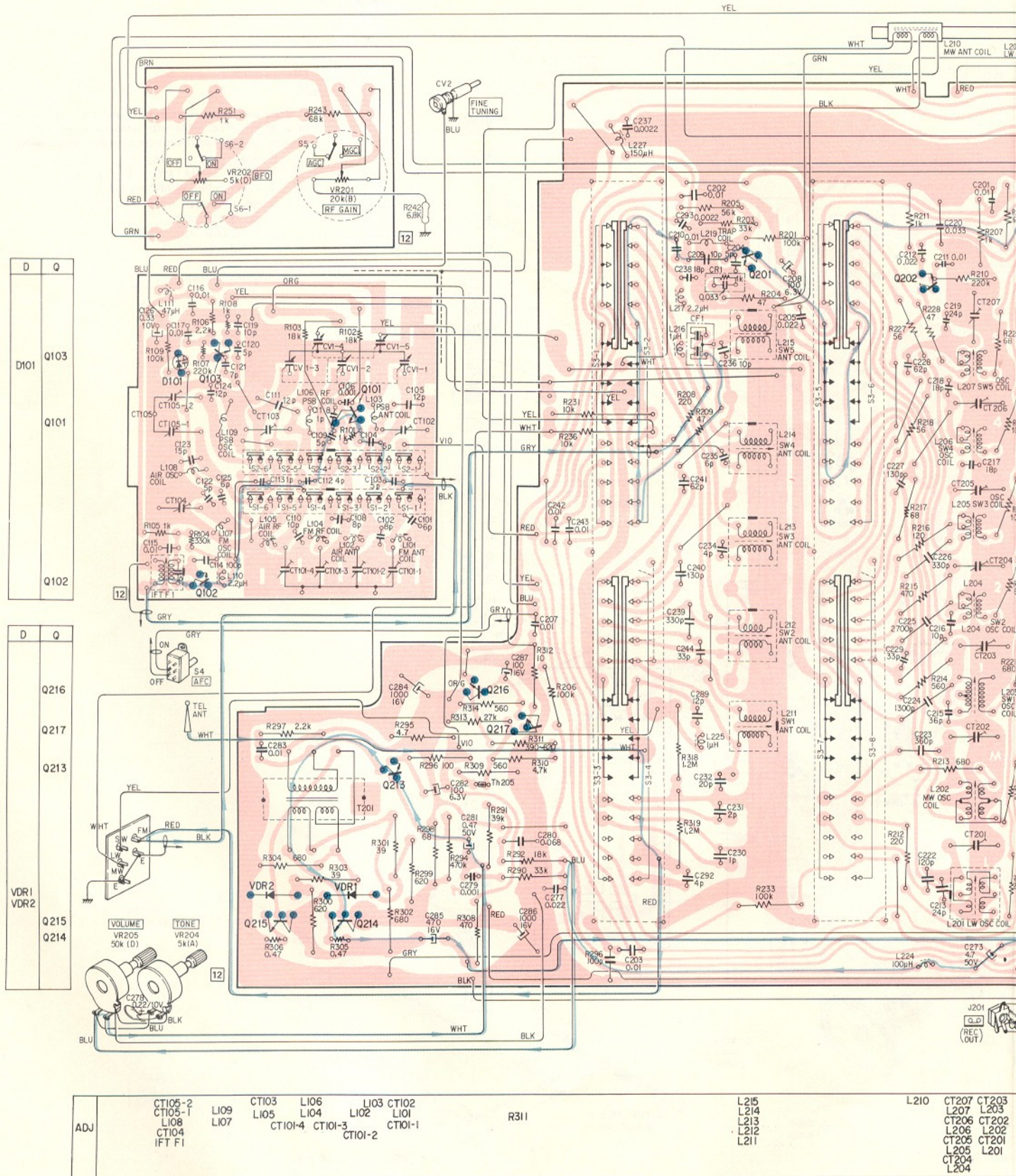
Applicable to the sets that the part No. of printed circuit boards are 1-591-005-11~15 and 1-581-748-11~15. For the others, see page 32.



4-2. MOUNTING DIAGRAM

- Conductor Side -

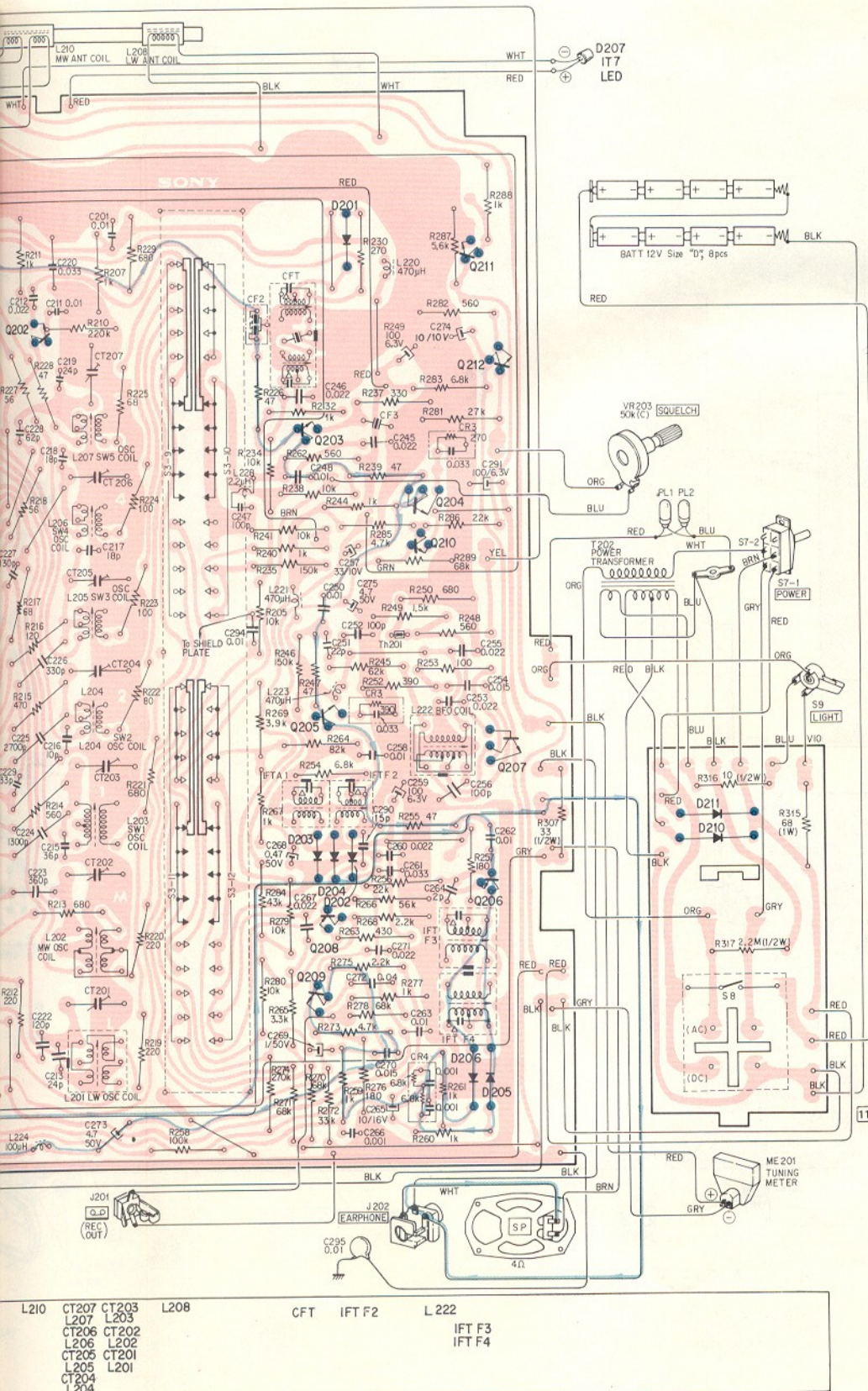
Applicable to the sets that the part No. of printed circuit boards are 1-591-005-11~15 and 1-581-748-11~15. For the others, see page 32.



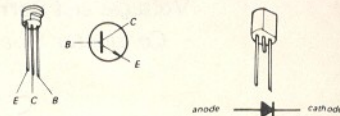
D	Q
	Q103
D101	
	Q101
	Q102

D	Q
	Q216
	Q217
	Q213
VDR1 VDR2	
	Q215
	Q214

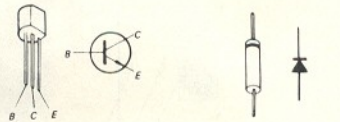
ADJ	CT105-2 CT105-1 L108 CT104 IFT F1	LI09 LI07	CT103 LI05	LI06 LI04	LI03 LI02	CT102 LI01 CT101-1	R311	L215 L214 L213 L212 L211	L210	CT207 L207 CT206 L206 CT205 L205 CT204 L204	CT203 L203 CT202 L202 CT201 L201
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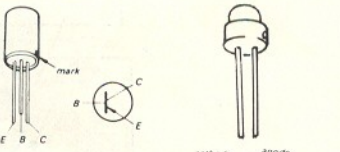
Q101, 102: 2SC668 D101: 2SC710



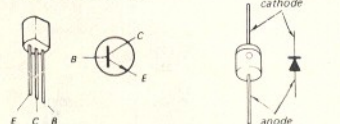
Q103, 201, 202, 203, 204, 205, 206: 2SC710
Q207: 2SC870
D201, 205, 206: 1T261
D202, 203, 204: 1S1555



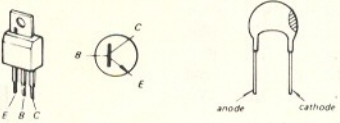
Q208: 2SB136 D207: 1T7 (LED)



Q209, 210, 211, 212, 213, 216, 217: 2SC1363
D210, 211: 10D2



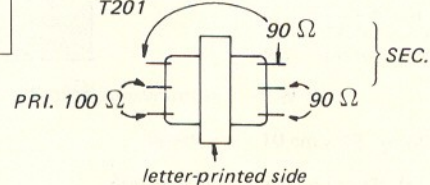
Q214, 215: 2SC1429 VDR1, 2: VD1120



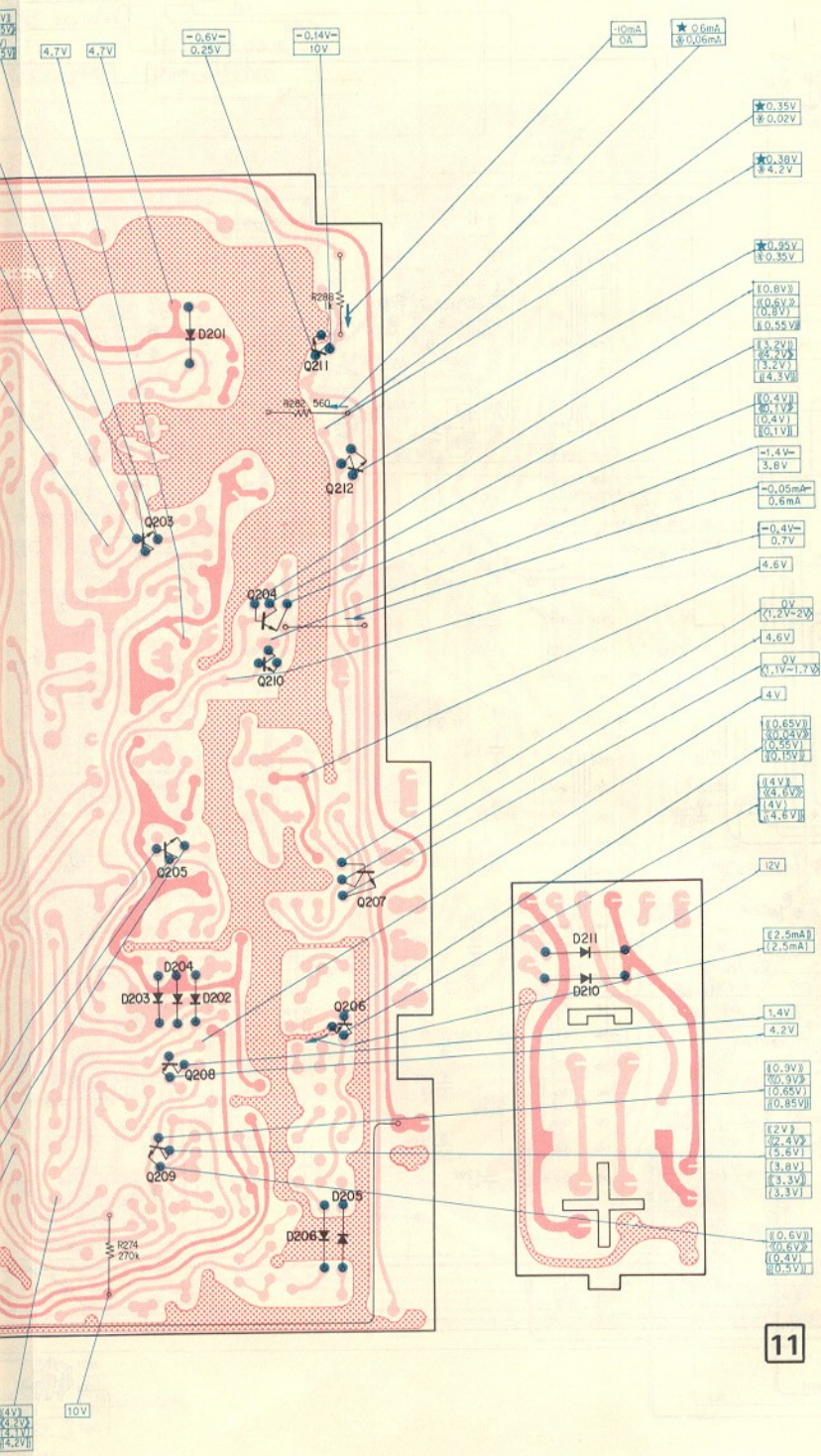
Positioning of shielded coils, CFT and transformers.



DC resistance T201



← : FM signal path

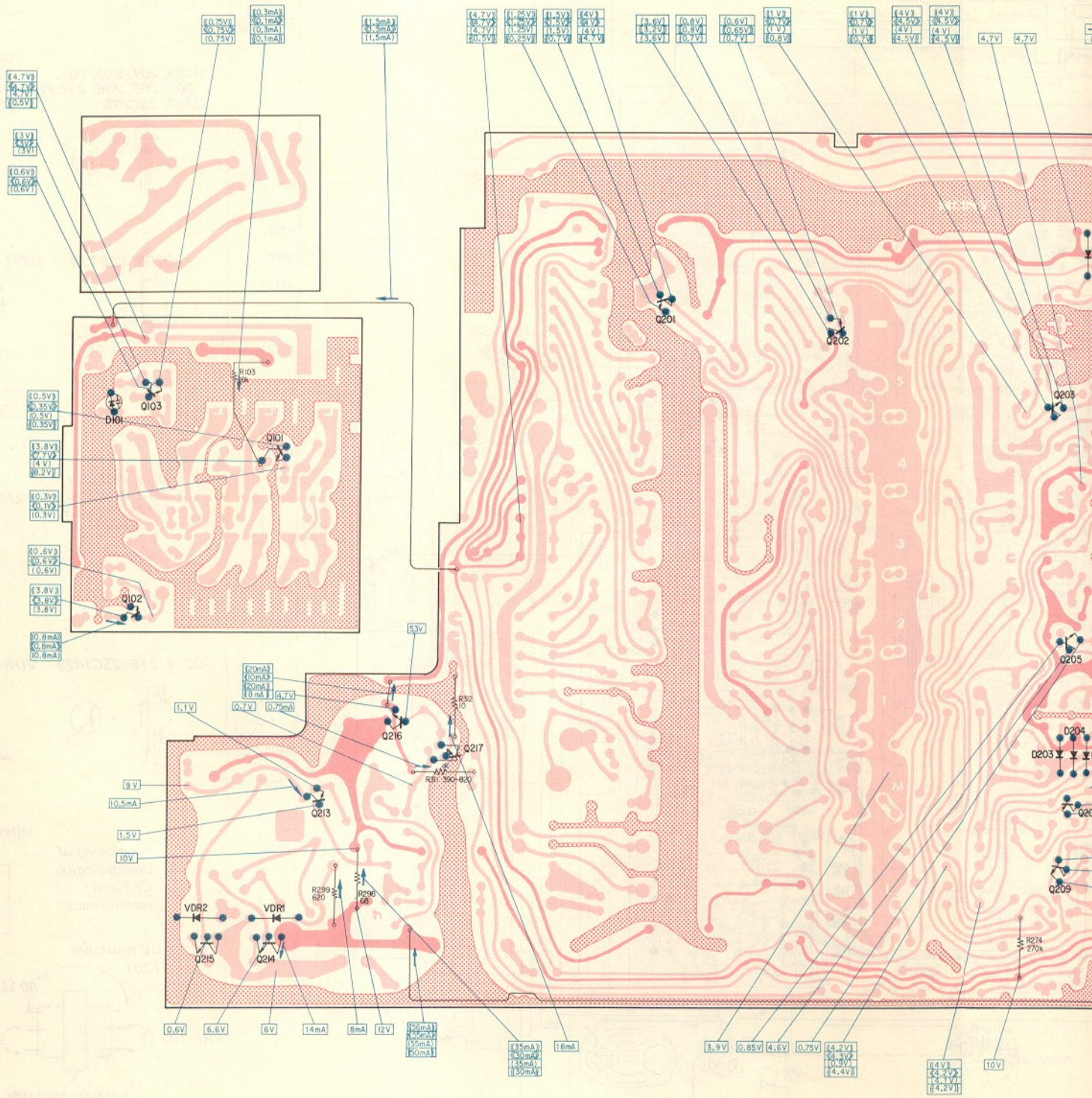


Note:

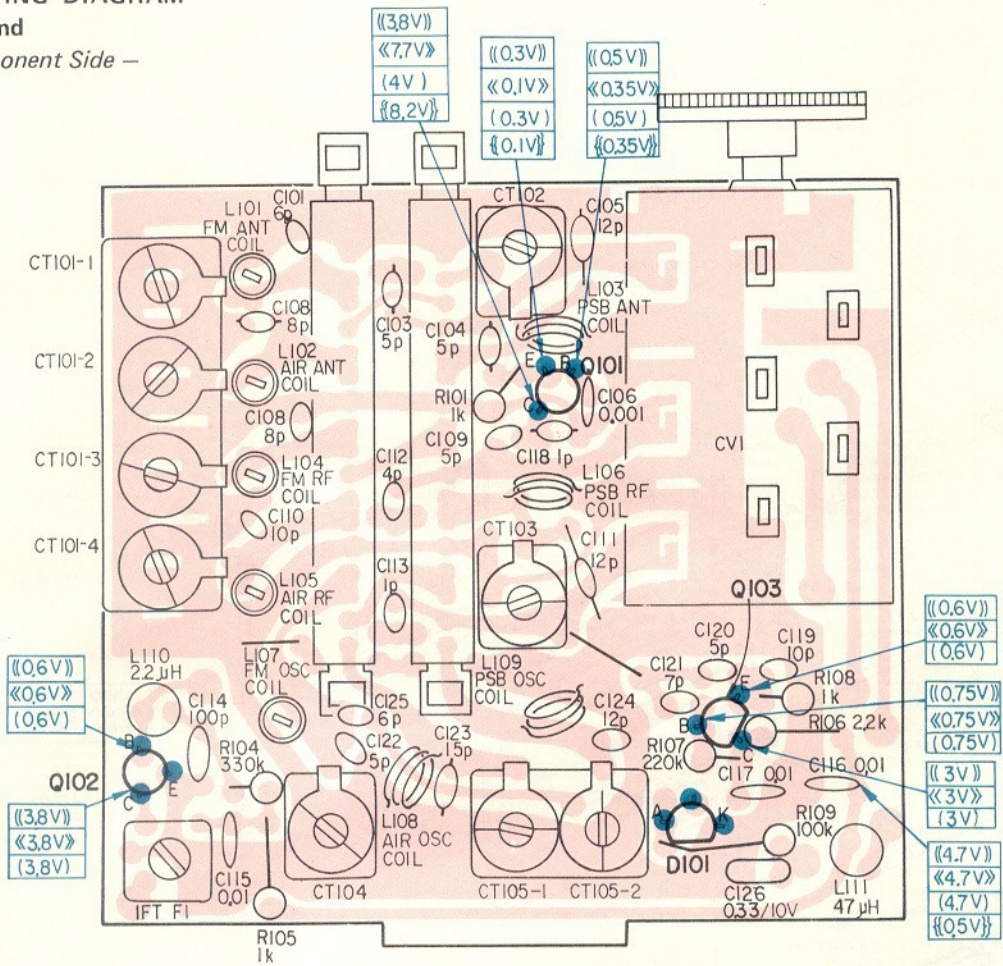
All voltage and current readings are taken at no input signal with a 20 kΩ/V DC VOM with reference to ground line. Variations may be noted due to normal production tolerances.

- (()) : PSB, (<=>) : AIR, () : FM
- [] : LW, [[]] : MW, { } : SW
- { } : common for LW, MW and SW
- < > : SW, BFO ON
- ★ : SQUELCH MAX
- * : SQUELCH MIN
- (-) : tuned-in condition
- Red solid area : B + pattern
- Red hatched area : ground pattern

4-3. MOUNTING DIAGRAM
Voltages and Currents
— Conductor Side —

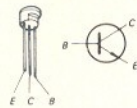


4-4. MOUNTING DIAGRAM
 Front End
 - Component Side -

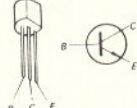


ADJ	CT101-1	L101	CT102
	CT101-2	L102	L103
	CT101-3	L104	L106
	CT101-4	L105	CT103
	IFT F1	L107	L109
		CT104	L108
			CT105-1 CT105-2

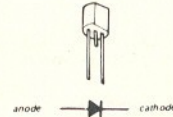
Q101, 102: 2SC668



Q103: 2SC710

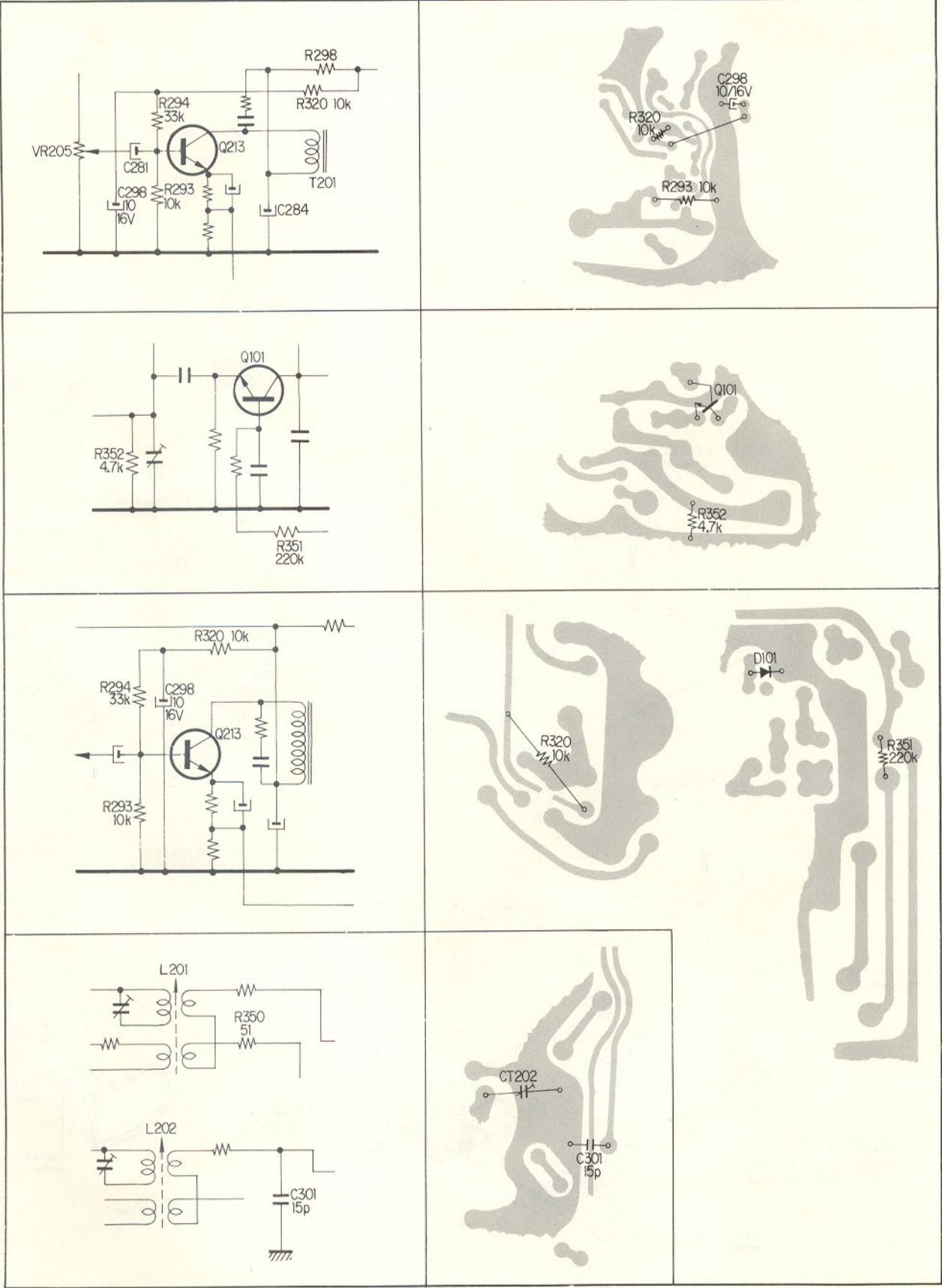


D101: 2SC710



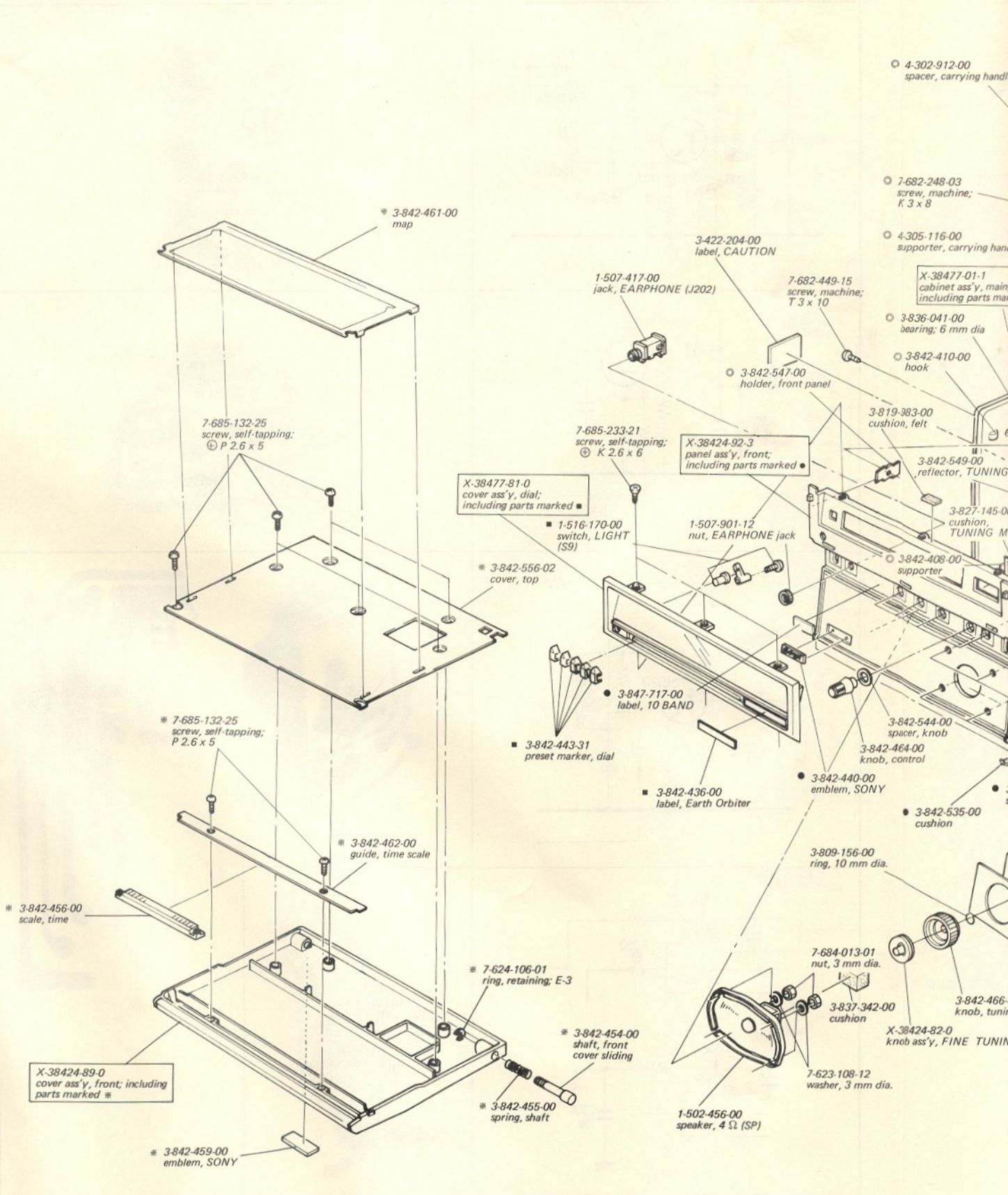
4-5. SCHEMATIC AND MOUNTING DIAGRAMS

Applicable to the sets that the part No. of printed circuit boards are 1-591-005-16 and 1-581-748-16.

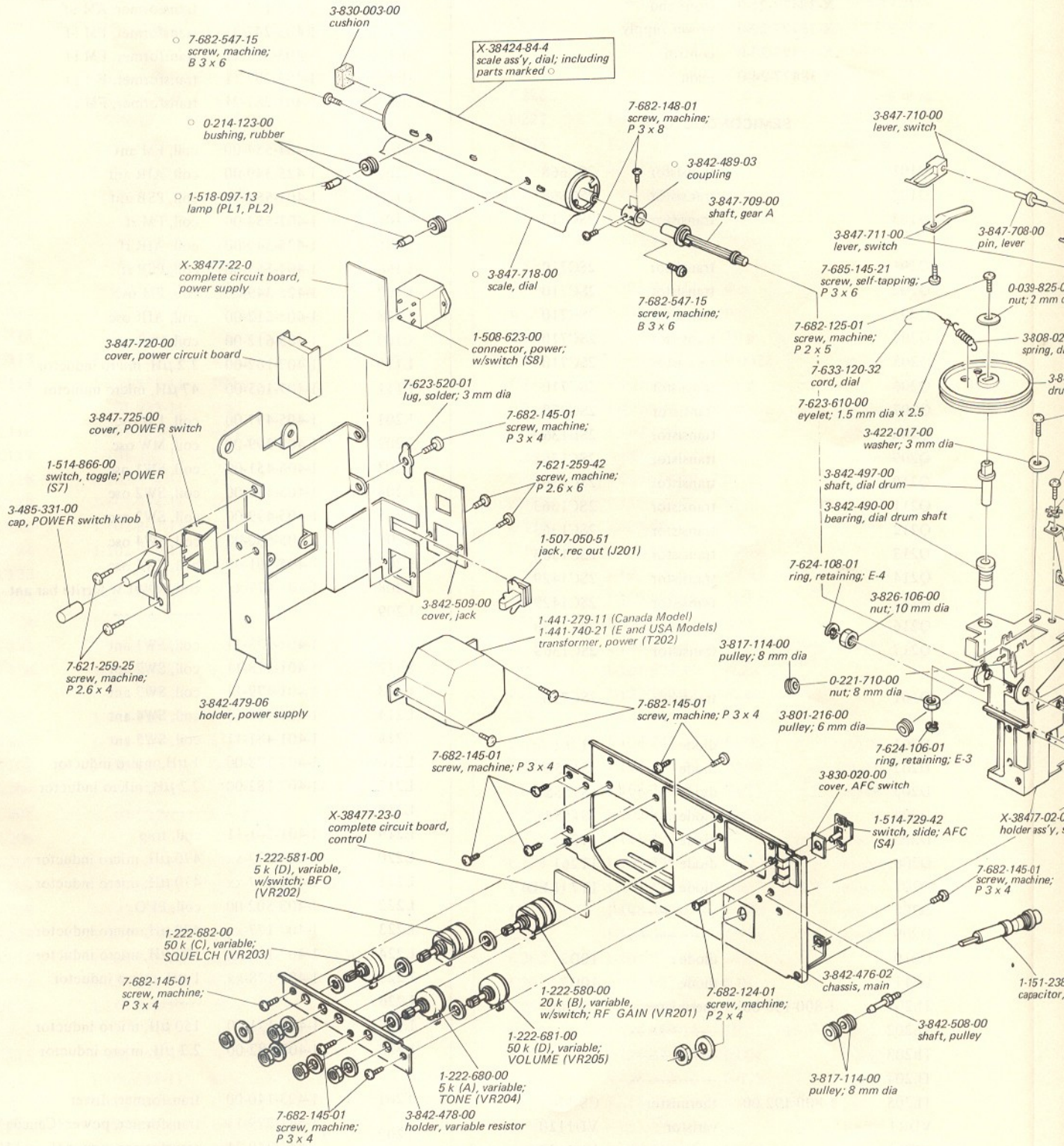


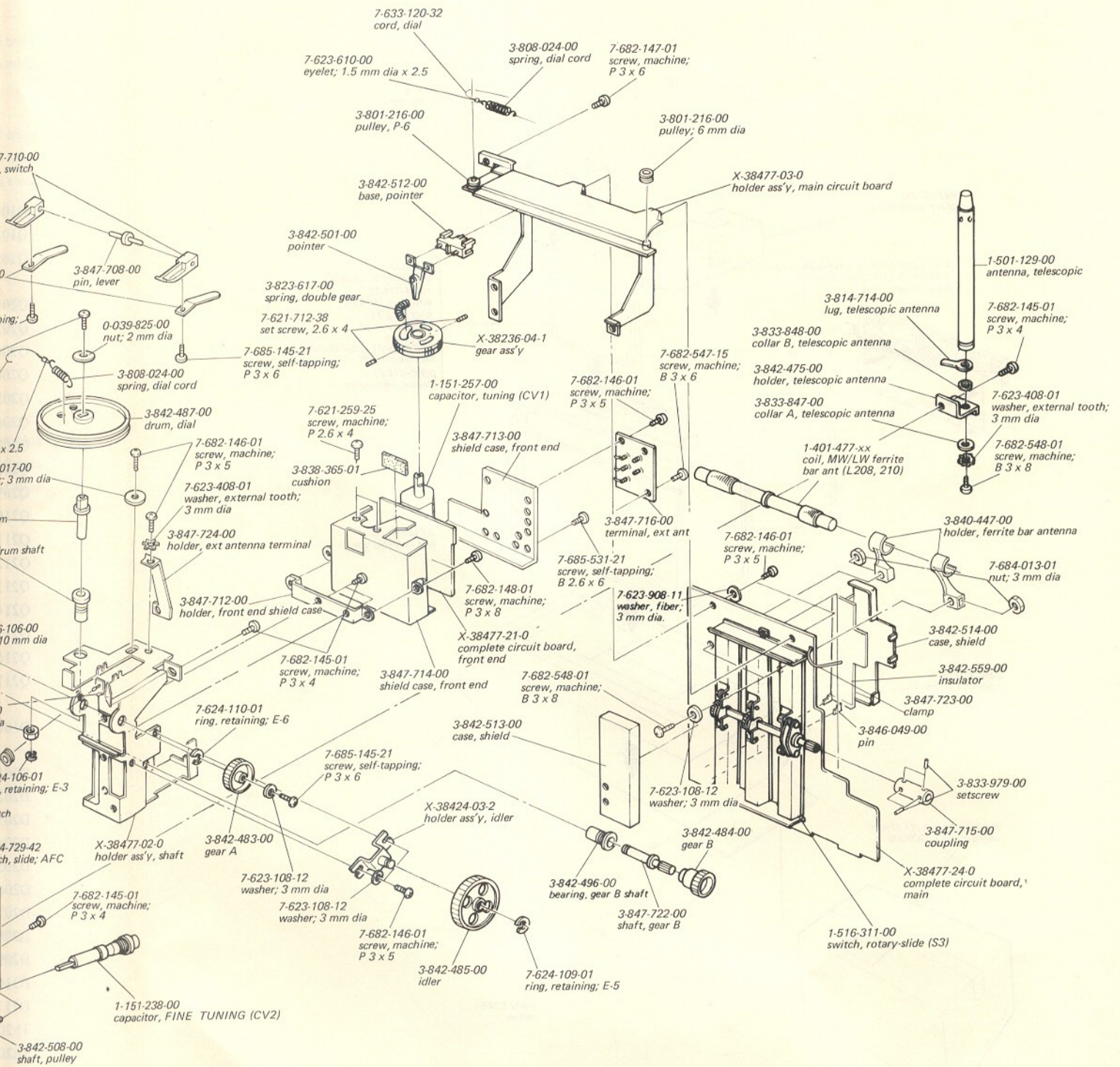
SECTION 5 EXPLODED VIEWS AND PACKING

5-1. EXPLODED VIEW (1)



5-2. EXPLODED VIEW (2)



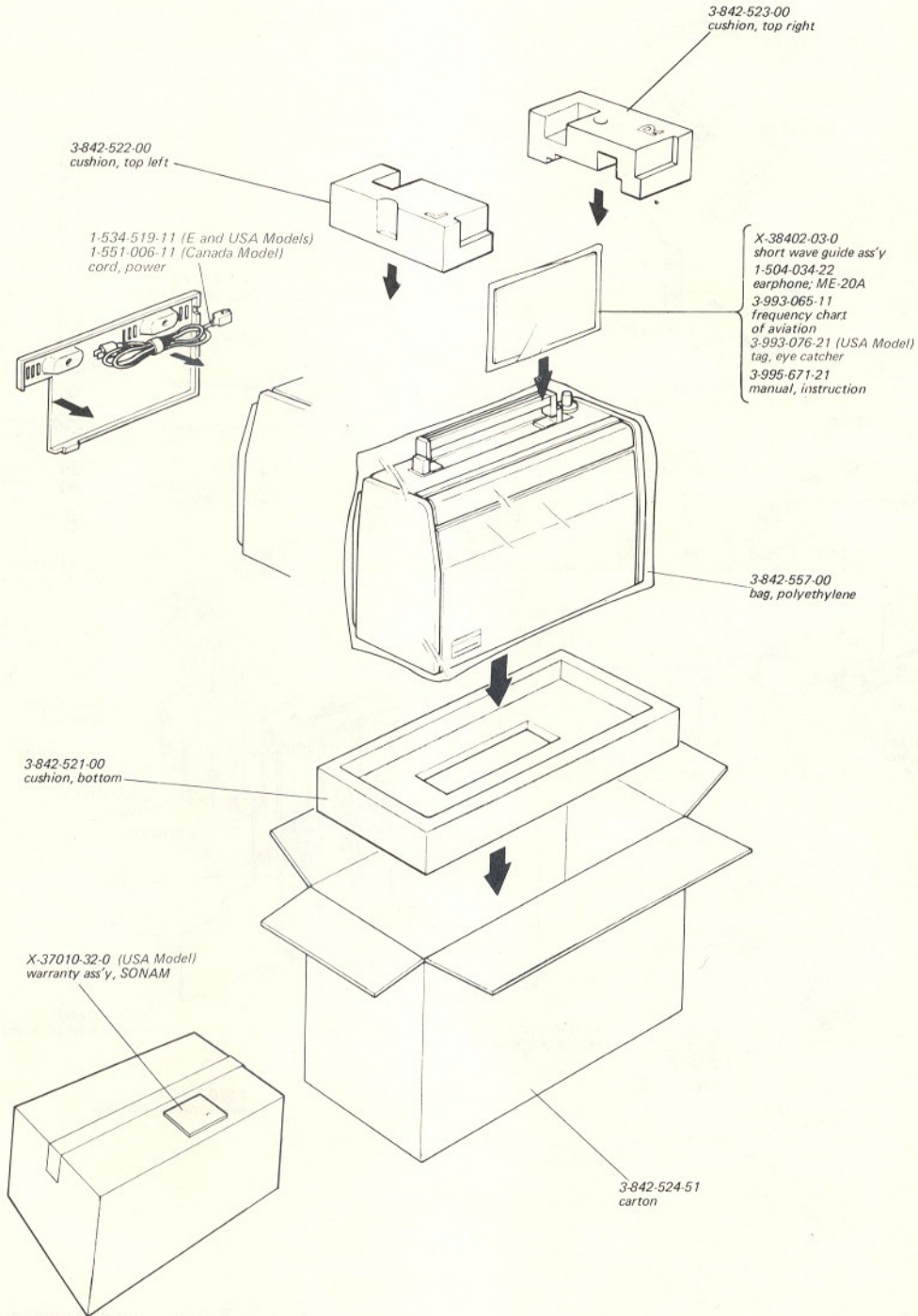


Note: 1. Parts without part numbers and names are not available.

2. All screws are Phillips type (cross recess type) unless otherwise indicated.

(-): slotted head

5-3. PACKING



Note: Parts without part numbers and names are not available.

SECTION 6 ELECTRICAL PARTS LIST

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
COMPLETE CIRCUIT BOARDS		
	X-38477-21-0	front end
	X-38477-22-0	power supply
	X-38477-23-0	control
	X-38477-24-0	main
SEMICONDUCTORS		
Q101		transistor 2SC668
Q102		transistor 2SC668
Q103		transistor 2SC710
Q201		transistor 2SC710
Q202		transistor 2SC710
Q203		transistor 2SC710
Q204		transistor 2SC710
Q205		transistor 2SC710
Q206		transistor 2SC710
Q207		transistor 2SC870
Q208		transistor 2SB136
Q209		transistor 2SC1363
Q210		transistor 2SC1363
Q211		transistor 2SC1363
Q212		transistor 2SC1363
Q213		transistor 2SC1363
Q214		transistor 2SC1429
Q215		transistor 2SC1429
Q216		transistor 2SC1363
Q217		transistor 2SC1363
D101		transistor 2SC710
D201		diode 1T261
D202		diode 1S1555
D203		diode 1S1555
D204		diode 1S1555
D205		diode 1T261
D206		diode 1T261
D207		diode 1T7 (LED)
D208		-----
D209		-----
D210		diode 10D2
D211		diode 10D2
Th201	1-800-196-00	thermistor CS-300
Th202		-----
Th203		-----
Th204		-----
Th205	1-800-192-00	thermistor CS-120
VDR1		varistor VD1120
VDR2		varistor VD1120

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
COILS AND TRANSFORMERS		
IFT A1	1-403-174-11	transformer, AM i-f
IFT F1	1-403-242-31	transformer, FM i-f
IFT F2	1-403-555-11	transformer, FM i-f
IFT F3	1-403-287-11	transformer, FM i-f
IFT F4	1-403-287-21	transformer, FM i-f
L101	1-401-554-00	coil, FM ant
L102	1-425-349-00	coil, AIR ant
L103	1-401-555-00	coil, PSB ant
L104	1-401-554-00	coil, FM rf
L105	1-425-349-00	coil, AIR rf
L106	1-401-555-00	coil, PSB rf
L107	1-425-349-00	coil, FM osc
L108	1-405-612-00	coil, AIR osc
L109	1-405-612-00	coil, PSB osc
L110	1-407-182-00	2.2 μ H, micro inductor
L111	1-407-165-00	47 μ H, micro inductor
L201	1-405-497-00	coil, LW osc
L202	1-405-399-00	coil, MW osc
L203	1-405-451-00	coil, SW1 osc
L204	1-405-498-00	coil, SW2 osc
L205	1-405-499-00	coil, SW3 osc
L206	1-405-500-00	coil, SW4 osc
L207	1-405-501-00	coil, SW5 osc
L208, 210	1-401-477-xx	coil, MW/LW ferrite bar ant
L209		-----
L211	1-401-373-11	coil, SW1 ant
L212	1-401-478-11	coil, SW2 ant
L213	1-401-479-11	coil, SW3 ant
L214	1-401-480-11	coil, SW4 ant
L215	1-401-481-11	coil, SW5 ant
L216	1-407-178-00	1 μ H, micro inductor
L217	1-407-182-00	2.2 μ H, micro inductor
L218		-----
L219	1-401-201-11	coil, trap
L220	1-407-177-xx	470 μ H, micro inductor
L221	1-407-177-xx	470 μ H, micro inductor
L222	1-405-502-00	coil, BFO
L223	1-407-177-xx	470 μ H, micro inductor
L224	1-407-169-xx	100 μ H, micro inductor
L225	1-407-178-xx	1 μ H, micro inductor
L226		-----
L227	1-407-171-00	150 μ H, micro inductor
L228	1-407-182-00	2.2 μ H, micro inductor
T201	1-423-140-00	transformer, driver
T202	1-441-279-11	transformer, power (Canada Model)
	1-441-740-21	transformer, power (E and USA Models)

Ref. No. Part No. Description

CAPACITORS

All fixed capacitors are in μF and ceramic type unless otherwise specified. p = $\mu\mu$, elect = electrolytic

C101	1-102-808-11	6 p		
C102	1-102-810-11	8 p		
C103	1-102-807-11	5 p		
C104	1-102-807-11	5 p		
C105	1-102-955-11	12 p		
C106	1-108-227-12	0.001	mylar	
C107		-----		
C108	1-102-810-11	8 p		
C109	1-102-807-11	5 p		
C110	1-102-954-11	10 p		
C111	1-102-952-11	12 p		
C112	1-102-941-11	4 p		
C113	1-102-934-11	1 p		
C114	1-102-975-11	100 p		
C115	1-101-923-11	0.01		
C116	1-101-923-11	0.01		
C117	1-101-923-11	0.01		
C118	1-102-934-11	1 p		
C119	1-102-954-11	10 p		
C120	1-102-807-11	5 p		
C121	1-102-809-11	7 p		
C122	1-101-998-11	5 p		
C123	1-102-259-11	15 p		
C124	1-102-749-11	12 p		
C125	1-102-808-11	6 p		
C126	1-127-021-11	0.33	10 V	solid aluminum
C201	1-101-923-11	0.01		
C202	1-101-923-11	0.01		
C203	1-101-923-11	0.01		
C204	1-102-807-11	5 p		
C205	1-108-242-12	0.022	mylar	
C206		-----		
C207	1-101-923-11	0.01		
C208	1-121-413-11	100	6.3 V	elect
C209	1-102-954-11	10 p		
C210	1-101-923-11	0.01		
C211	1-108-239-12	0.01	mylar	
C212	1-108-242-12	0.022	mylar	
C213	1-102-960-11	24 p		
C214		-----		
C215	1-102-964-11	36 p		
C216	1-102-253-11	10 p		
C217	1-102-958-11	18 p		
C218	1-102-958-11	18 p		
C219	1-102-252-11	24 p		

Ref. No. Part No. Description

C220	1-108-244-12	0.033		mylar
C221		-----		
C222	1-107-133-11	120 p		silvered mica
C223	1-107-241-11	360 p		silvered mica
C224	1-103-778-11	1300 p		styrol
C225	1-103-785-11	2700 p		styrol
C226	1-107-143-11	330 p		silvered mica
C227	1-107-134-11	130 p		silvered mica
C228	1-107-126-11	62 p		silvered mica
C229	1-102-969-11	33 p		
C230	1-102-934-11	1 p		
C231	1-102-935-11	2 p		
C232	1-102-958-11	20 p		
C233		-----		
C234	1-102-941-11	4 p		
C235	1-102-808-11	6 p		
C236	1-102-954-11	10 p		
C237	1-106-009-12	0.0022	mylar	
C238	1-102-957-11	18 p		
C239	1-107-143-11	330 p		silvered mica
C240	1-107-134-11	130 p		silvered mica
C241	1-107-126-11	62 p		silvered mica
C242	1-101-923-11	0.01		
C243	1-101-923-11	0.01		
C244	1-102-969-11	33 p		
C245	1-101-924-11	0.022		
C246	1-101-924-11	0.022		
C247	1-102-975-11	100 p		
C248	1-101-923-11	0.01		
C249	1-121-413-11	100	6.3 V	elect
C250	1-101-923-11	0.01		
C251	1-102-967-11	22 p		
C252	1-102-975-11	100 p		
C253	1-108-242-12	0.022	mylar	
C254	1-108-240-12	0.015	mylar	
C255	1-108-242-12	0.022	mylar	
C256	1-102-734-11	100 p		
C257	1-121-402-11	33	10 V	elect
C258	1-108-239-12	0.01	mylar	
C259	1-121-413-11	100	6.3 V	elect
C260	1-108-242-12	0.022	mylar	
C261	1-108-244-12	0.033	mylar	
C262	1-101-923-11	0.01		
C263	1-101-923-11	0.01		
C264	1-102-939-11	2 p		
C265	1-121-469-11	10	10 V	elect
C266	1-108-227-12	0.001	mylar	
C267	1-108-242-12	0.022	mylar	
C268	1-121-726-11	0.47	50 V	elect
C269	1-121-391-11	1	50 V	elect
C270	1-108-240-12	0.015	mylar	

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>		
C271	1-108-242-12	0.022		mylar
C272	1-101-925-11	0.04		
C273	1-121-396-11	4.7	50 V	elect
C274	1-121-496-11	10	10 V	elect
C275	1-121-396-11	4.7	50 V	elect
C276		-----		
C277	1-108-242-12	0.022		mylar
C278	1-127-046-11	0.22	10 V	solid aluminum
C279	1-108-227-12	0.001		mylar
C280	1-108-249-12	0.068		mylar
C281	1-121-726-11	0.47	50 V	elect
C282	1-121-413-11	100	6.3 V	elect
C283	1-101-923-11	0.01		
C284	1-121-245-11	1000	16 V	elect
C285	1-121-426-11	470	16 V	elect
C286	1-121-245-11	1000	16 V	elect
C287	1-121-415-11	100	16 V	elect
C288		-----		
C289	1-102-955-11	12 p		
C290	1-102-956-11	15 p		
C291	1-121-413-11	100	6.3 V	elect
C292	1-102-941-11	4 p		
C293	1-102-204-11	0.0022		
C294	1-101-923-11	0.01		
C295	1-101-923-11	0.01		
C296	1-102-975-11	100 p		
C297, 298		-----		
C299	1-108-227-12	0.001		mylar
CT101	1-141-153-00	capacitor, trimmer; 4-unit		
CT102	1-141-097-00	capacitor, trimmer		
CT103	1-141-097-00	capacitor, trimmer		
CT104	1-141-097-00	capacitor, trimmer		
CT105	1-141-144-00	capacitor, trimmer; 2-unit		
CT201	1-141-142-00	capacitor, trimmer		
CT202	1-141-142-00	capacitor, trimmer		
CT203	1-141-142-00	capacitor, trimmer		
CT204	1-141-142-00	capacitor, trimmer		
CT205	1-141-142-00	capacitor, trimmer		
CT206	1-141-142-00	capacitor, trimmer		
CT207	1-141-142-00	capacitor, trimmer		
CV1	1-151-257-00	capacitor, tuning		
CV2	1-151-238-00	capacitor, FINE TUNING		

RESISTORS

All fixed resistors are in Ω , $\frac{1}{4}$ W, $\pm 5\%$ carbon film type unless otherwise specified. k = 1000, M = 1000 k

R101	1-244-673-11	1 k
R102	1-244-713-11	47 k
R103	1-244-703-11	18 k

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
R104	1-244-733-11	330 k
R105	1-242-673-11	1 k
R106	1-242-681-11	2.2 k
R107	1-244-729-11	220 k
R108	1-244-673-11	1 k
R109	1-242-721-11	100 k
R201	1-244-721-11	100 k
R202	1-244-715-11	56 k
R203	1-244-709-11	33 k
R204	1-244-641-11	47
R205	1-244-697-11	10 k
R206	1-244-721-11	100 k
R207	1-244-673-11	1 k
R208	1-244-657-11	220
R209	1-244-641-11	47
R210	1-244-729-11	220 k
R211	1-244-673-11	1 k
R212	1-244-657-11	220
R213	1-244-669-11	680
R214	1-244-667-11	560
R215	1-244-665-11	470
R216	1-244-651-11	120
R217	1-244-645-11	68
R218	1-244-643-11	56
R219	1-244-657-11	220
R220	1-244-657-11	220
R221	1-244-669-11	680
R222	1-244-655-11	180
R223	1-244-649-11	100
R224	1-244-649-11	100
R225	1-224-645-11	68
R226	1-244-641-11	47
R227	1-244-643-11	56
R228	1-244-641-11	47
R229	1-244-669-11	680
R230	1-244-659-11	270
R231	1-244-697-11	10 k
R232	1-244-673-11	1 k
R233	1-244-721-11	100 k
R234	1-244-697-11	10 k
R235	1-244-725-11	150 k
R236	1-244-697-11	10 k
R237	1-244-661-11	330
R238	1-244-697-11	10 k
R239	1-244-641-11	47
R240	1-244-673-11	1 k
R241	1-244-697-11	10 k
R242	1-244-693-11	6.8 k
R243	1-244-717-11	68 k
R244	1-244-673-11	1 k

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
R245	1-244-716-11	62 k
R246	1-244-725-11	150 k
R247	1-244-641-11	47
R248	1-244-667-11	560
R249	1-244-677-11	1.5 k
R250	1-244-669-11	680
R251	1-244-673-11	1 k
R252	1-244-663-11	390
R253	1-244-649-11	100
R254	1-244-693-11	6.8 k
R255	1-244-641-11	47
R256	1-244-705-11	22 k
R257	1-244-655-11	180
R258	1-244-721-11	100 k
R259	1-244-673-11	1 k
R260	1-244-673-11	1 k
R261	1-244-673-11	1 k
R262	1-244-667-11	560
R263	1-244-664-11	430
R264	1-244-719-11	82 k
R265	1-244-685-11	3.3 k
R266	1-244-715-11	56 k
R267	1-244-673-11	1 k
R268	1-244-681-11	2.2 k
R269	1-244-687-11	3.9 k
R270	1-244-717-11	68 k
R271	1-244-717-11	68 k
R272	1-244-709-11	33 k
R273	1-244-689-11	4.7 k
R274	1-244-731-11	270 k
R275	1-244-681-11	2.2 k
R276	1-244-655-11	180
R277	1-244-673-11	1 k
R278	1-244-717-11	68 k
R279	1-244-697-11	10 k
R280	1-244-697-11	10 k
R281	1-244-707-11	27 k
R282	1-244-667-11	560
R283	1-244-693-11	6.8 k
R284	1-244-712-11	43 k
R285	1-244-689-11	4.7 k
R286	1-244-705-11	22 k
R287	1-244-691-11	5.6 k
R288	1-244-673-11	1 k
R289	1-244-717-11	68 k
R290	1-244-709-11	33 k
R291	1-244-711-11	39 k
R292	1-244-703-11	18 k
R293		-----
R294	1-244-737-11	470 k
R295	1-244-617-11	4.7

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
R296	1-244-649-11	100
R297	1-244-681-11	2.2 k
R298	1-244-645-11	68
R299	1-244-668-11	620
R300	1-244-668-11	620
R301	1-244-639-11	39
R302	1-244-669-11	680
R303	1-244-639-11	39
R304	1-244-669-11	680
R305	1-207-459-11	0.47 1/2 W wirewound
R306	1-207-459-11	0.47 1/2 W wirewound
R307	1-244-837-31	33 1/2 W
R308	1-244-665-11	470
R309	1-244-667-11	560
R310	1-244-689-11	4.7 k
* R311	1-244-663-11	390
	1-244-665-11	470
	1-244-666-11	510
	1-244-669-11	680
	1-244-671-11	820
R312	1-244-625-11	10
R313	1-244-707-11	27 k
R314	1-244-667-11	560
R315	1-202-762-31	68 1 W composition
R316	1-202-525-31	10 1/2 W composition
R317	1-202-723-31	2.2 M 1/2 W composition
R318	1-202-647-31	1.2 M 1/2 W composition
R319	1-202-647-31	1.2 M 1/2 W composition
VR201	1-222-580-00	20 k (B), variable, w/switch; RF GAIN
VR202	1-222-581-00	5 k (D), variable, w/switch; BFO
VR203	1-222-682-00	50 k (C), variable; SQUELCH
VR204	1-222-680-00	5 k (A), variable; TONE
VR205	1-222-681-00	50 k (D), variable; VOLUME

* : to be selected

MISCELLANEOUS

CFT	1-403-165-21	filter, ceramic
* CF1	1-527-184-11	filter, ceramic (red)
	1-527-184-12	filter, ceramic (blue)
	1-527-184-13	filter, ceramic (orange)
	1-527-184-14	filter, ceramic (black)
	1-527-184-15	filter, ceramic (white)
* CF2	1-527-184-11	filter, ceramic (red)
	1-527-184-12	filter, ceramic (blue)
	1-527-184-13	filter, ceramic (orange)
	1-527-184-14	filter, ceramic (black)
	1-527-184-15	filter, ceramic (white)
CF3	1-403-154-00	filter, ceramic
CR1	1-231-168-11	encapsulated component; 1 kΩ + 0.033 μF

*: Color mark of CF1 and CF2 should be the same and be replaced with the same-colored ceramic filters as original ones.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
CR2	1-231-208-11	encapsulated component; 270 Ω + 0.033 μ F
CR3	1-231-209-11	encapsulated component; 390 Ω + 0.033 μ F
CR4	1-231-202-11	encapsulated component; 6.8 k Ω + 6.8 k Ω + 0.001 μ F + 0.001 μ F
J201	1-507-050-51	jack, rec out
J202	1-507-412-00	jack, EARPHONE
ME201	1-520-095-00	TUNING METER
S1	1-514-861-22	switch, slide

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
S2	1-514-861-22	switch, slide
S3	1-516-311-00	switch, rotary-slide
S4	1-514-729-42	switch, slide; AFC
S5		-----
S6		-----
S7	1-514-866-00	switch, toggle; POWER
S8	1-508-623-00	connector, power; w/switch
S9	1-516-170-00	switch, leaf; LIGHT
SP	1-502-456-00	speaker, 4 Ω
TEL ANT	1-501-129-00	antenna, telescopic
	1-507-901-12	nut, EARPHONE jack

Hardware Nomenclature

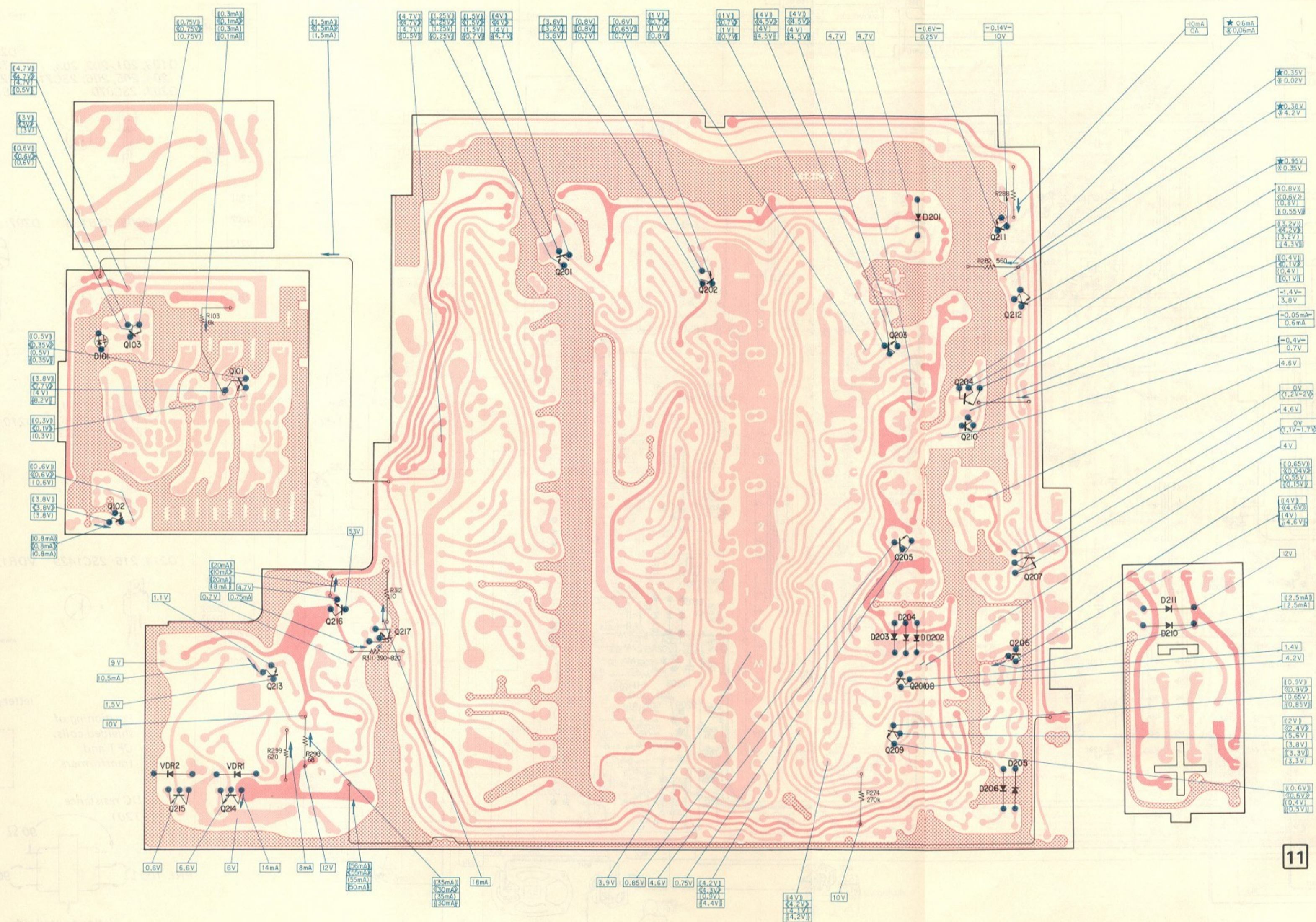
P - Pan Head Screw		SC - Set Screw	
PS - Pan Head Screw with Spring Washer		E - Retaining Ring (E Washer)	
K - Flat Countersunk Head Screw		W - Washer	
B - Binding Head Screw		SW - Spring Washer	
RK - Oval Countersunk Head Screw		LW - Lock Washer	
T - Truss Head Screw		N - Nut	
R - Round Head Screw			
F - Flat Fillister Head Screw			

- Example -

4-3. MOUNTING DIAGRAM

Voltages and Currents

- Conductor Side -



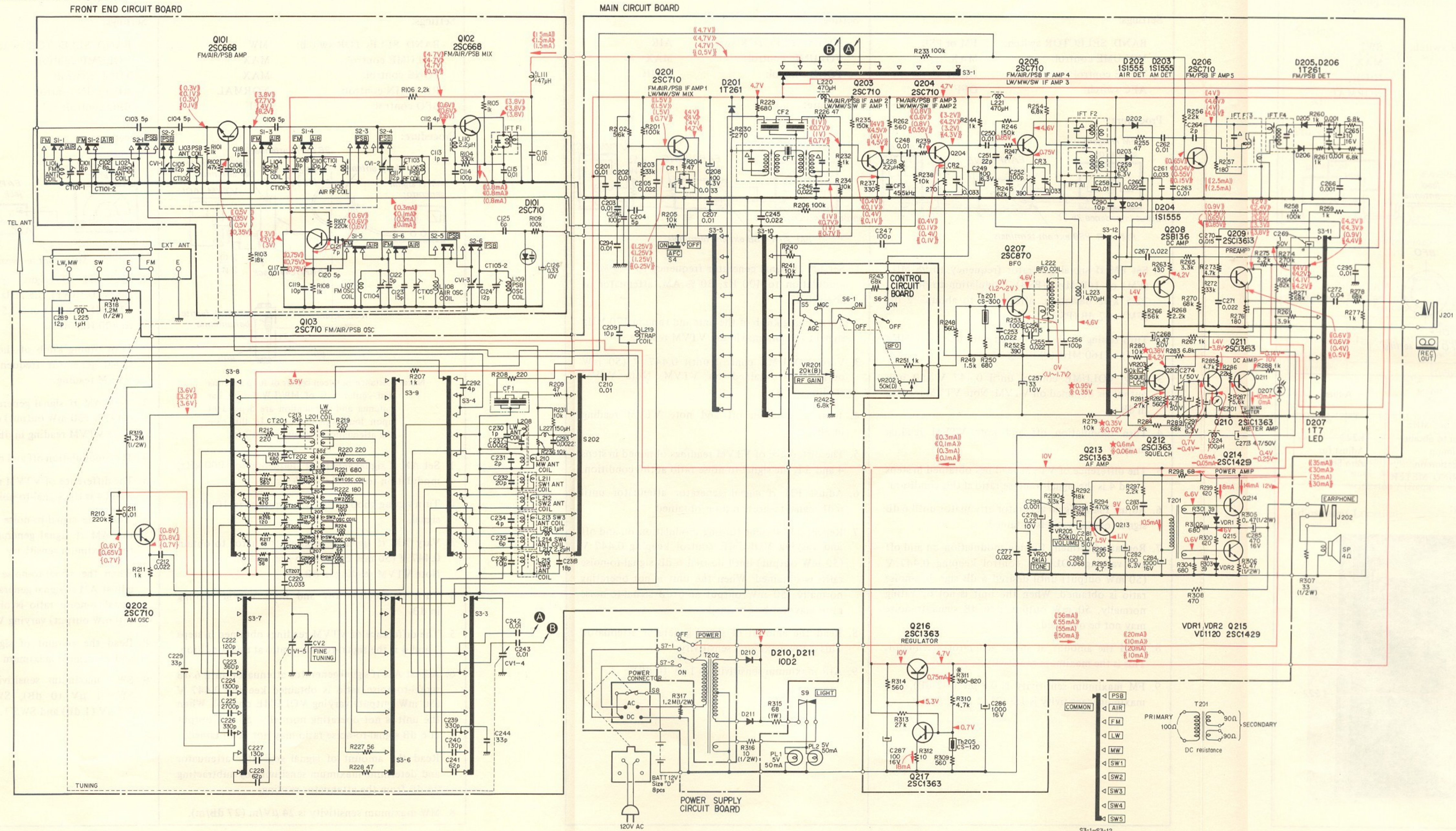
Note:
 All voltage and current readings are taken at no input signal with a 20 kΩ/V DC VOM with reference to ground line. Variations may be noted due to normal production tolerances.

() : PSB, () : AIR, () : FM
 [] : LW, [] : MW, [] : SW
 < > : common for LW, MW and SW
 < > : SW, BFO ON
 ★ : SQUELCH MAX
 * : SQUELCH MIN
 (-) : tuned-in condition
 [] : B + pattern
 [] : ground pattern

SECTION 4
DIAGRAMS

4-1. SCHEMATIC DIAGRAM

Applicable to the sets that the part No. of printed circuit boards are 1-591-005-11~15 and 1-581-748-11~15. For the others, see page 32.



Note:

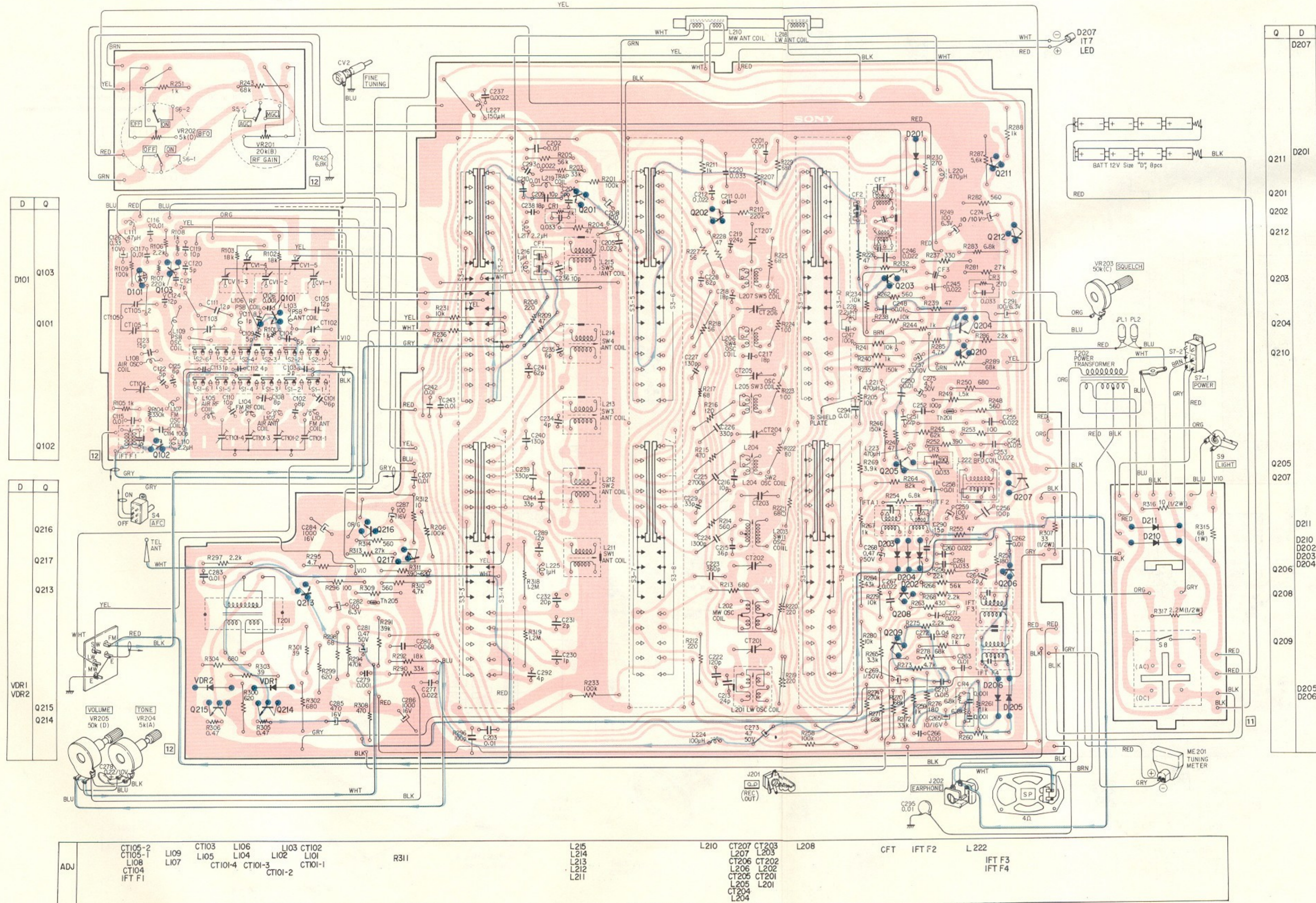
- All fixed capacitors are in μF , ceramic type unless otherwise specified. p = μm
- All fixed resistors are in Ω , $\frac{1}{4}$ W, $\pm 5\%$ carbon film type unless otherwise specified. k = 1000, M = 1000 k
- Capacitors marked Δ are included in I-F transformers and ceramic filter.
- All voltage readings are taken at no input signal with a 20 k Ω /V DC VOM with reference to ground line. Variations may be noted due to normal production tolerances.
- () : PSB, <> : AIR, () : FM
- [] : LW, [] : MW, [] : SW
- △ : common for LW, MW and SW
- <> : SW, BFO ON
- * : SQUELCH MAX
- : SQUELCH MIN
- (-) : tuned-in condition
- B + line

Ref. No.	Switch	Mode
S1	FM/AIR/PSB selector	PSB
S2	BAND selector	SW5
S3	SELECTOR	
S4	AFC	OFF
S5	AGC/MGC selector	AGC
S6	BFO	OFF
S7	POWER	OFF
S8	AC/DC selector	DC
S9	LIGHT	OFF

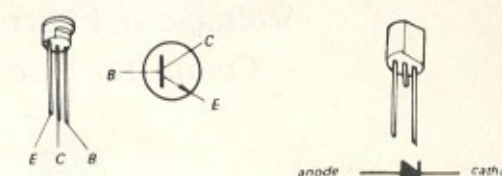
4-2. MOUNTING DIAGRAM

— Conductor Side —

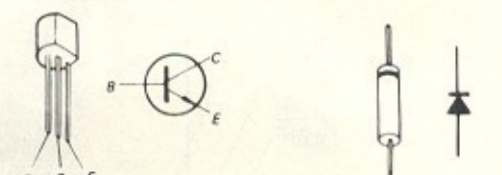
Applicable to the sets that the part No. of printed circuit boards are 1-591-005-11~15 and 1-581-748-11~15. For the others, see page 32.



Q101, 102: 2SC668 D101: 2SC710

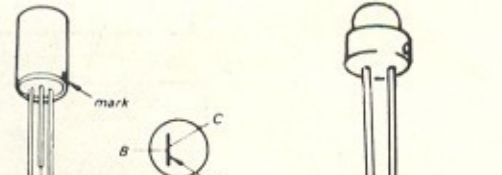


Q103, 201, 202, 203, 204, 205, 206: 2SC710
Q207: 2SC870

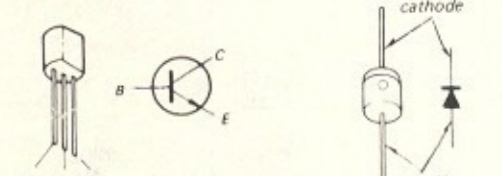


D201, 205, 201T261
D202, 203, 201S1555

Q208: 2SB136 D207: 1T7 (LED)

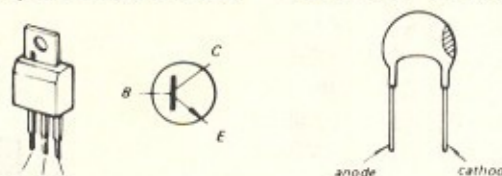


Q209, 210, 211, 212, 213, 216, 217: 2SC1363

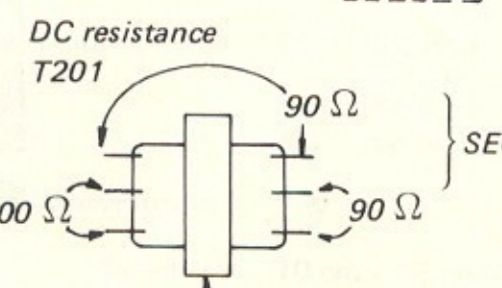


D210, 211: 10D:

Q214, 215: 2SC1429 VDR1, 2: VD112



Positioning of shielded coils, CFT and transformers.



letter-printed side

— : FM signal path

ADJ	CT105-2 CT105-1 LI08 CT104 IFT F1	LI09 LI07	CT103 LI05 CT101-4 CT101-3 CT101-2	LI06 LI04 CT101-1	LI03 LI02 CT101-1	CT102 CT101-1	R311	L215 L214 L213 L212 L211	L210	CT207 L207 CT206 L206 CT205 L205 CT204 L204	CT203 L203 CT202 L202 CT201 L201	L208	CFT	IFT F2	L222	IFT F3 IFT F4
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