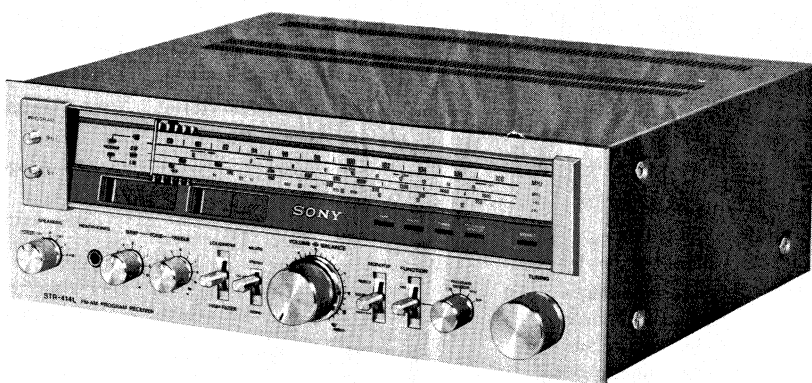


# STR-414L

*AEP Model*



## FM-AM PROGRAM RECEIVER

### SPECIFICATIONS

#### GENERAL

Power Requirements:	120 V, 220 V or 240 V ac adjustable, 50 Hz
Power Consumption:	250 W
Dimensions:	Approx. 410 (w) x 145 (h) x 375 (d) mm 16 (w) x 5 1/4 (h) x 14 1/4 (d) inches including projecting parts and controls
Weight:	Approx. 9.1 kg, 20 lb 1 oz (net) Approx. 11.2 kg, 24 lb 12 oz (in shipping carton)

#### FM SECTION

Frequency Range:	87.5 — 108 MHz
Antenna:	300 Ω balanced 75 Ω unbalanced
Intermediate Frequency:	10.7 MHz
Sensitivity at 50dB Quieting:	3.5 μV (10.7 dB) (MONO) 45 μV (33 dB) (STEREO)
Sensitivity at 46dB Quieting: (at 40 kHz deviation)	4 μV (12 dB) (MONO) 50 μV (34 dB) (STEREO)

Usable Sensitivity: (at 40 kHz deviation)	1.8 μV (5 dB), IHF 1.6 μV (4 dB), S/N=26 dB
S/N Ratio:	75 dB (MONO) 70 dB (STEREO)
Harmonic Distortion:	At 100 Hz 0.15 % (MONO) 0.3 % (STEREO)
	At 1 kHz 0.15 % (MONO) 0.3 % (STEREO)
	At 10 kHz 0.2 % (MONO) 0.5 % (STEREO)
IM Distortion:	0.15 % (MONO) 0.3 % (STEREO)
Separation:	35 dB at 100 Hz 45 dB at 1 kHz 35 dB at 10 kHz
Frequency Response:	40 — 12,500 Hz +0.5 dB —1.0 dB 30 — 15,000 Hz +0.5 dB —2.0 dB

— Continued on page 2 —

#### SAFETY RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK  ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

**SONY**  
**SERVICE MANUAL**

<b>Selectivity:</b>	60 dB (400 kHz) 40 dB (300 kHz, S/N=26 dB, 40 kHz deviation)
<b>Capture Ratio:</b>	1.0 dB
<b>AM Suppression Ratio:</b>	54 dB
<b>Image Response Ratio:</b>	45 dB
<b>IF Response Ratio:</b>	90 dB
<b>Spurious Response Ratio:</b>	75 dB
<b>RF Intermodulation:</b>	60 dB
<b>Muting Threshold:</b>	Approx. 5 $\mu$ V

#### SW/MW/LW SECTION

<b>Frequency Range:</b>	SW: 5.8 – 15.8 MHz MW: 530 – 1,605 kHz LW: 150 – 350 kHz
<b>Antenna:</b>	SW/MW: External antenna terminal Attached antenna wire LW: Built-in Ferrite-rod antenna External antenna terminal
<b>Intermediate Frequency:</b>	468 kHz
<b>Usable Sensitivity:</b>	SW: 30 $\mu$ V (29.5 dB), external antenna (10 MHz) MW: 100 $\mu$ V (40 dB), external antenna (1,000 kHz) LW: 500 $\mu$ V/m (53.8 dB/m), built-in antenna (250 kHz) 100 $\mu$ V (40 dB), external antenna (250 kHz)
<b>S/N Ratio:</b>	SW/MW: 52 dB (5 mV) LW: 52 dB (50 mV/m)
<b>Harmonic Distortion:</b>	SW/MW: 0.3 % (5 mV, 400 Hz) LW: 0.3 % (50 mV/m, 400 Hz)
<b>Selectivity:</b>	28 dB (9 kHz) 30 dB (10 kHz)

#### AUDIO AMPLIFIER SECTION

<b>Continuous RMS Power Output:</b>	Less than 0.3 % THD, both channels driven simultaneously At 20 – 20,000 Hz 40 W + 40 W (8 $\Omega$ )
	At 1 kHz 45 W + 45 W (8 $\Omega$ )
	According to DIN 45500 40 W + 40 W (8 $\Omega$ )
	40 W + 40 W (4 $\Omega$ )

<b>Dynamic Power Output:</b>	IHF constant power supply method 130 W (8 $\Omega$ )
<b>Power Bandwidth:</b>	10 – 40,000 Hz, IHF
<b>Damping Factor:</b>	30 at 1 kHz (8 $\Omega$ )
<b>Harmonic Distortion:</b>	Less than 0.3 % at rated output (8 $\Omega$ ) Less than 0.7 % at rated output (4 $\Omega$ ) Less than 0.1 % at 1 W output
<b>IM Distortion:</b> (60 Hz : 7 kHz = 4 : 1)	Less than 0.3 % at rated output Less than 0.1 % at 1 W output
<b>Residual Noise:</b>	Less than 0.08 $\mu$ W (at 8 $\Omega$ )
<b>Frequency Response:</b>	PHONO: RIAA equalization curve $\pm$ 0.5 dB TAPE: 10 – 50,000 Hz $\begin{matrix} +1 \text{ dB} \\ -3 \text{ dB} \end{matrix}$

#### Inputs:

	Sensitivity	Impedance	S/N	Weighting network
PHONO	2.5 mV (-50 dB)	50 k $\Omega$	80 dB	A
TAPE 1, 2	150 mV (-14.5 dB)	100 k $\Omega$	95 dB	A

Measured with rated output power into 8  $\Omega$  loads  
(both channels driven simultaneously) at 1 kHz.

#### Outputs: (with rated input)

	Voltage	Impedance
REC OUT 1, 2	150 mV (-14.5 dB)	10 k $\Omega$

<b>Headphones:</b>	Accepts all low or high impedance headphones
<b>Speaker:</b>	4 – 16 $\Omega$ speakers are suitable.
<b>Tone Controls:</b>	BASS: $\pm$ 9 dB at 100 Hz TREBLE: $\pm$ 7 dB at 10 kHz
<b>Loudness Control:</b> (att. 30 dB)	+8 dB at 100 Hz +3 dB at 10 kHz
<b>High Filter:</b>	6 dB/oct. above 7.5 kHz

## SECTION 1 OUTLINE

### 1-1. CIRCUIT DESCRIPTION (See Fig. 1)

#### Program Sensor

The FM or LW band can be changed automatically through the optical detection by the following procedures;

- 1 Set the FUNCTION switch (S1) to band selector position (center position).
- 2 Then, Set the band selector switch (S3) to PROGRAM SENSOR position.
- 3 Match the dial pointer to the desired station marker. (See Fig. 2)
- 4 The FM or LW band changes automatically.

#### 1) When the pointer matches only with the FM station marker:

- a) The light of IC301 (Photo Interrupter) is intercepted by the marker, bias voltage is applied to the base of Q303 through R305, and Q303 is turned on.
- b) The collector voltage of Q303 reduces and D203 is turned on.
- c) D203 is conducted, B+ voltage through R217 is decreased.
- d) D201 is opened, B+ voltage is not supplied to the terminal (23) of IC201.
- e) FM circuit operates (The terminal (23) of IC201 serves as a switch).

**Note:** When B+ voltage is applied to the terminal (23) of IC201 through R217, R216 and D201, the receiver is in LW mode.

- f) At the same time, PL905 (FM indicator lamp) lights because of Q304 operating.

#### 2) When the pointer matches only with the LW station marker:

- a) As the light of IC301 is not intercepted, Q303 and D203 are turned off. As a result, B+ voltage is applied to the terminal (23) of IC201 through R217 and R216. On the other hand, the light

of IC302 is intercepted by the LW station marker.

- b) Q306 and Q305 are turned on.
- c) B+ voltage is applied to L208 (LW oscillator coil).
- d) LW circuit operates. When Q305 is on, PL906 (LW indicator lamp) simultaneously lights.

#### 3) When the pointer matches simultaneously with both the FM and LW station markers:

- a) Q303 and Q304 are turned on by intercepting the light of IC301. On the other hand, the light of IC302 is also intercepted and the bias voltage is applied to the base of Q306, but because the collector voltage of Q304 is high, D304 is turned off. The emitter voltage of Q306 rises and B+ voltage is not applied to L208 (LW oscillator coil) and PL906. Consequently, only the FM station signal is received.

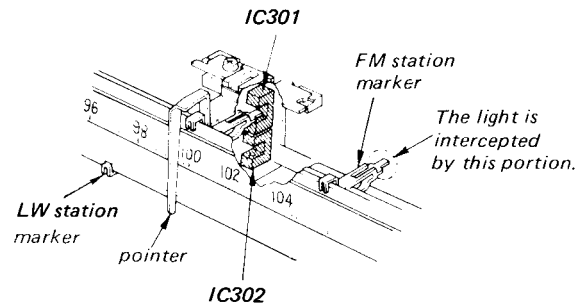


Fig. 2

#### Q302 and 301

Q302 operates to improve the rise time of PL905 (FM indicator lamp) or PL906 (LW indicator lamp) when tuning the receiver, and at the same time Q302 switches Q301. Q301 serves as a high-speed-muting switch which is turned on or off as soon as the station signal is tuned or detuned.

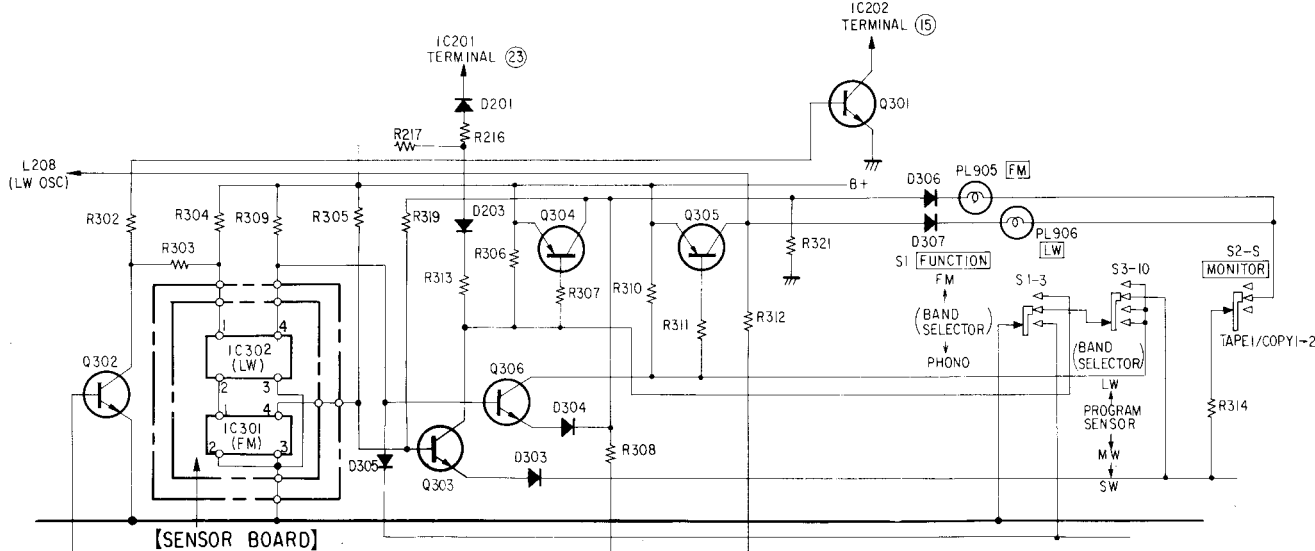


Fig. 1

**IC201 (CX168), IC202 (CX178)**

These two ICs form a system. Both of them are bipolar-linear-ICs. CX168 integrates 343 elements and CX178 integrates 260 elements. They include many functions and are improved upon the degree of integration now available as a linear-ICs for tuner use. They have high performance in FM reception and form a muting system having an FM muting attenuation of 90dB. In addition, because a muting circuit is newly employed in the AM circuit not only is there high performance in FM reception but AM station signal can be received with fine tone quality and sensitivity as with FM broadcasting station. As an additional function, they operate for FM/AM continuous station selection, FM/AM signal-strength meter output, FM/AM muting output switching and enforced AGC at FM reception.

**CX168 Main Function**

## &lt;FM&gt;

- IF Amplifier
- Quadrature detector
- Signal-strength Meter Output
- Muting Signal Output
- AFC Output for Converter
- Multipath Signal Output
- Bandpass Control Circuit

## &lt;AM&gt;

- RF Attenuator
- Mixer
- Oscillator
- IF Amplifier and AGC
- AM Detector
- Signal-Strength Meter Output
- Signal Generator for AM Muting

## &lt;General&gt;

- Regulator
- FM/AM Switching
- Regulator Output

**CX178 Main Function**

## &lt;FM Stereo Demodulator&gt;

- FM Stereo Demodulator
- Phase Detector
- Stereo Indicating Circuit
- VCO
- VCO ON/OFF Circuit

## &lt;General&gt;

- Muting Gate
- Regulator
- Muting Canceler Circuit
- Pop-noise Canceler
- Hysteresis Circuit

**Photo Interrupter (IC301, 302)**

The terminals (1) and (2) of the photo interrupter operate as the light emitting diode. On the other hand, the terminals (3) and (4) operate as the photo detector. When the photo detector receives the light as shown in Fig. 3, the terminal between terminals (3) and (4) is a low-impedance. When light is intercepted by the marker, as shown in Fig. 4, it becomes high-impedance.

When the photo detector receives the light      When light is intercepted

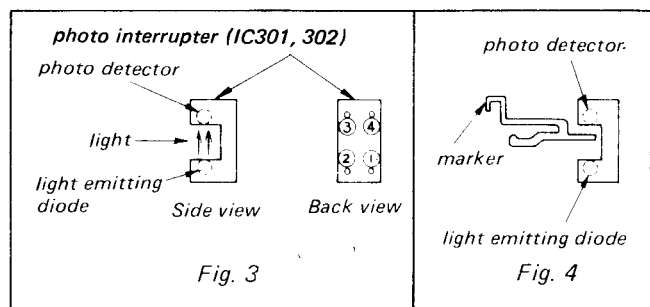
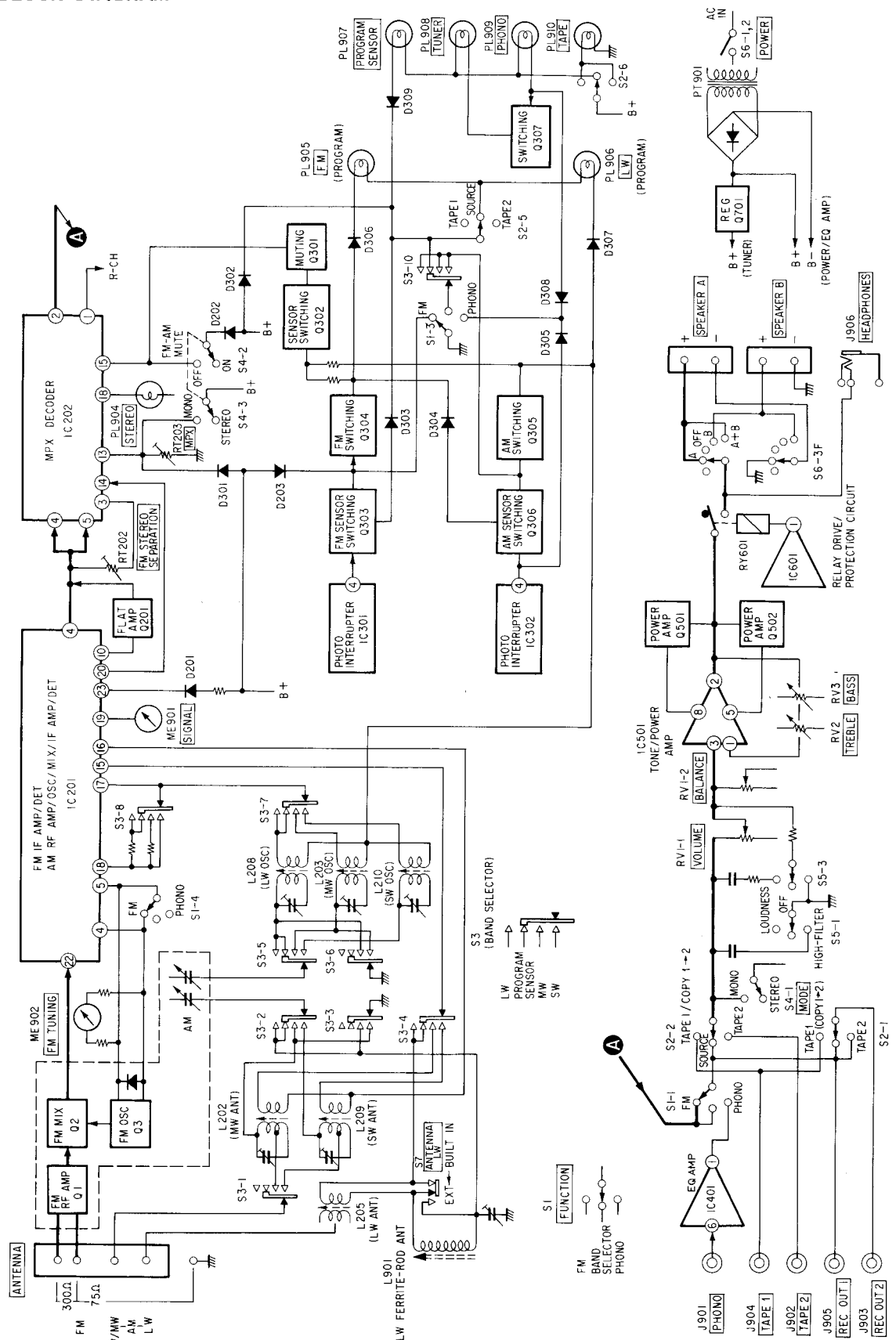


Fig. 3

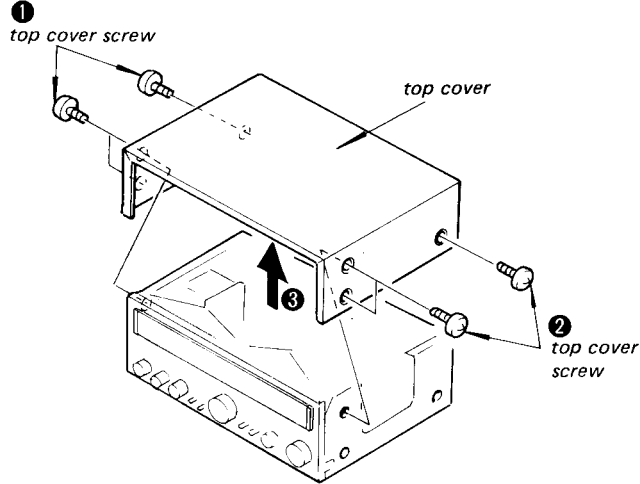
Fig. 4

## 1-2. BLOCK DIAGRAM

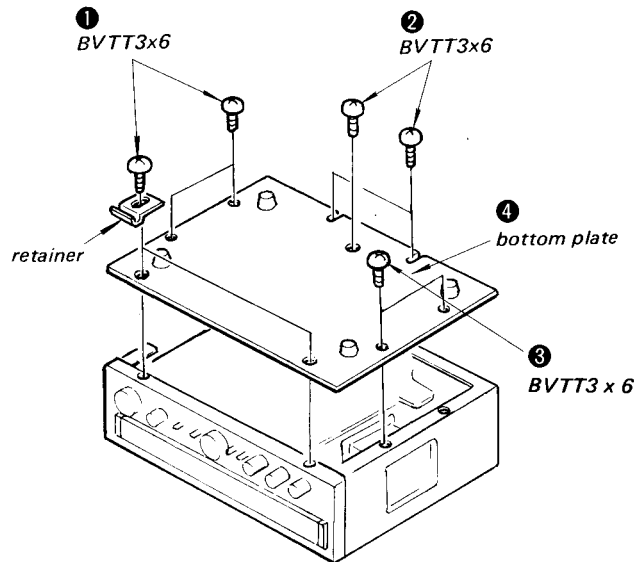
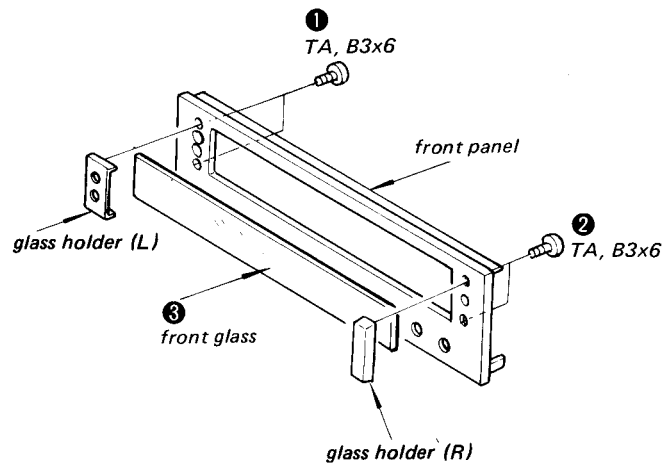
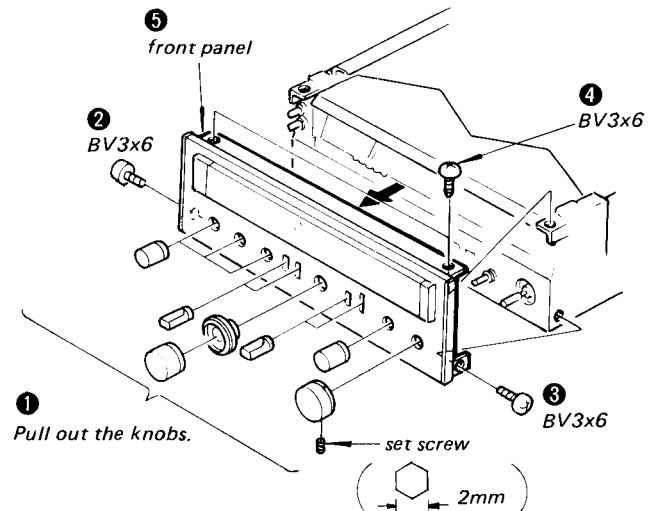


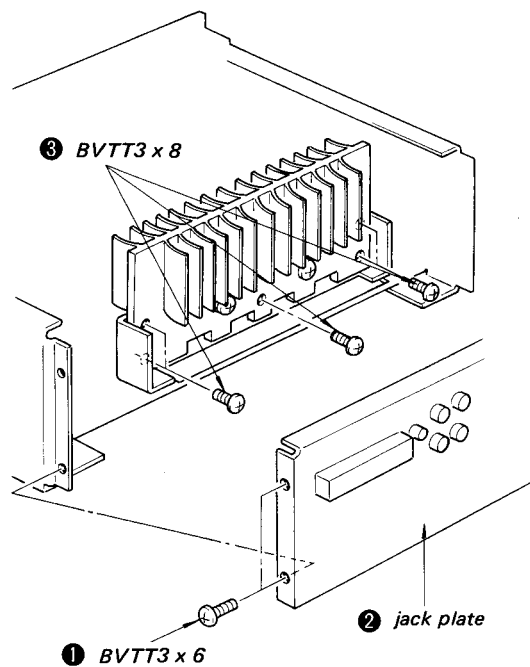
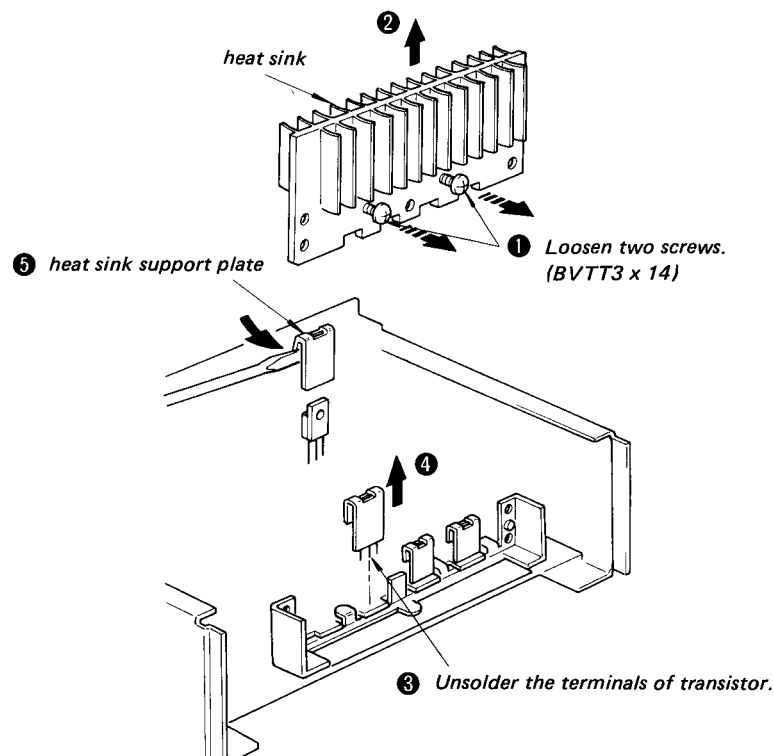
**SECTION 2  
DISASSEMBLY**

- Follow the disassembly procedure in the numerical order given.

**TOP COVER REMOVAL****DIAL CORD STRINGING**

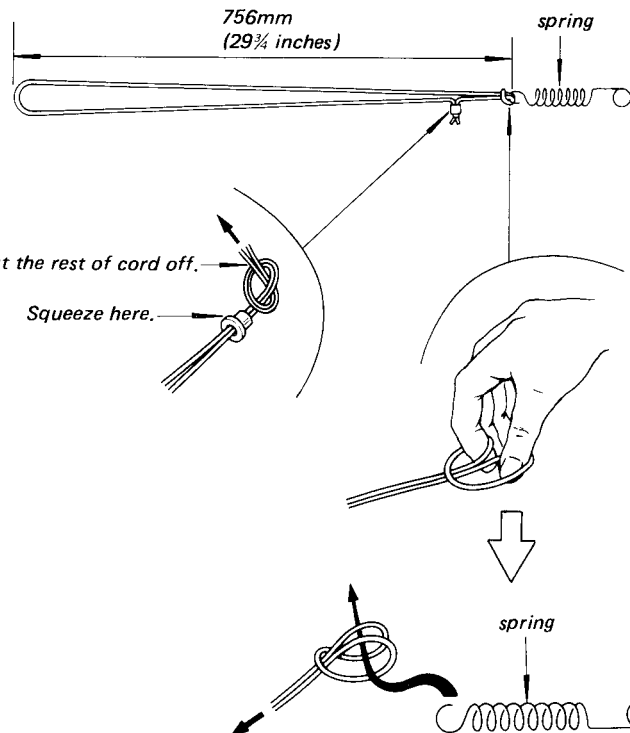
- See page 8

**BOTTOM PLATE REMOVAL****FRONT GLASS REMOVAL****FRONT PANEL REMOVAL**

**POWER TRANSISTOR (Q501, 502, 551, 552) REPLACEMENT (1)****POWER TRANSISTOR (Q501, 502, 551, 552) REPLACEMENT (2)**

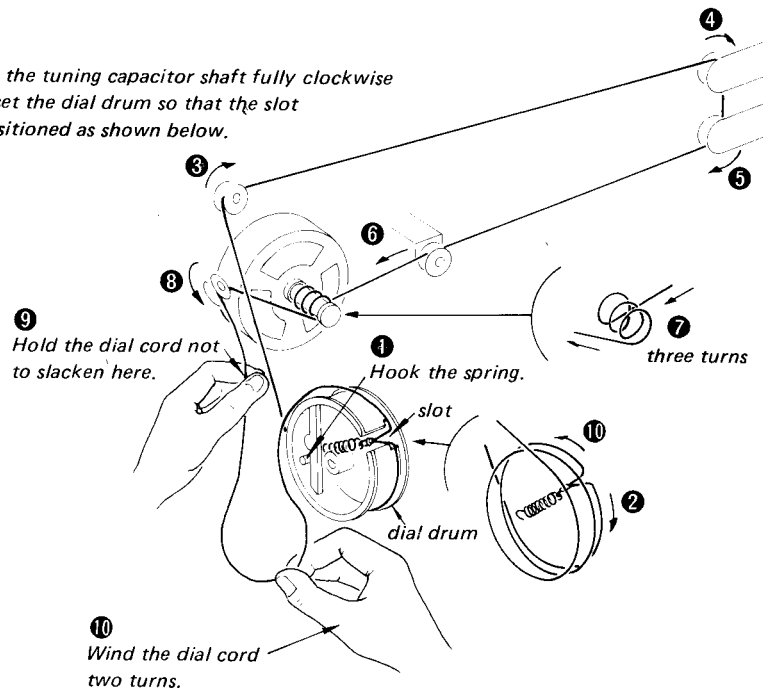
## DIAL CORD STRINGING

**1) Preparation**



**2) Stringing**

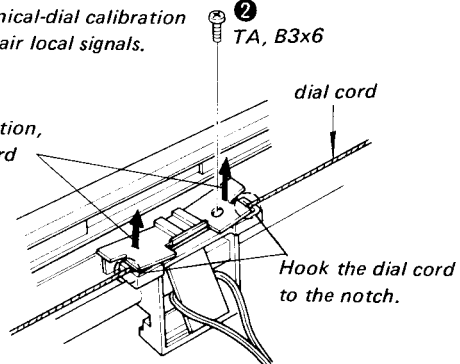
Turn the tuning capacitor shaft fully clockwise and set the dial drum so that the slot is positioned as shown below.



**3) Dial Pointer Installation**

Perform the mechanical-dial calibration by utilizing off-the-air local signals.

- 1**  
After dial calibration,  
string the dial cord  
while taking the  
dial pointer up.



## SECTION 3 ELECTRICAL ADJUSTMENTS

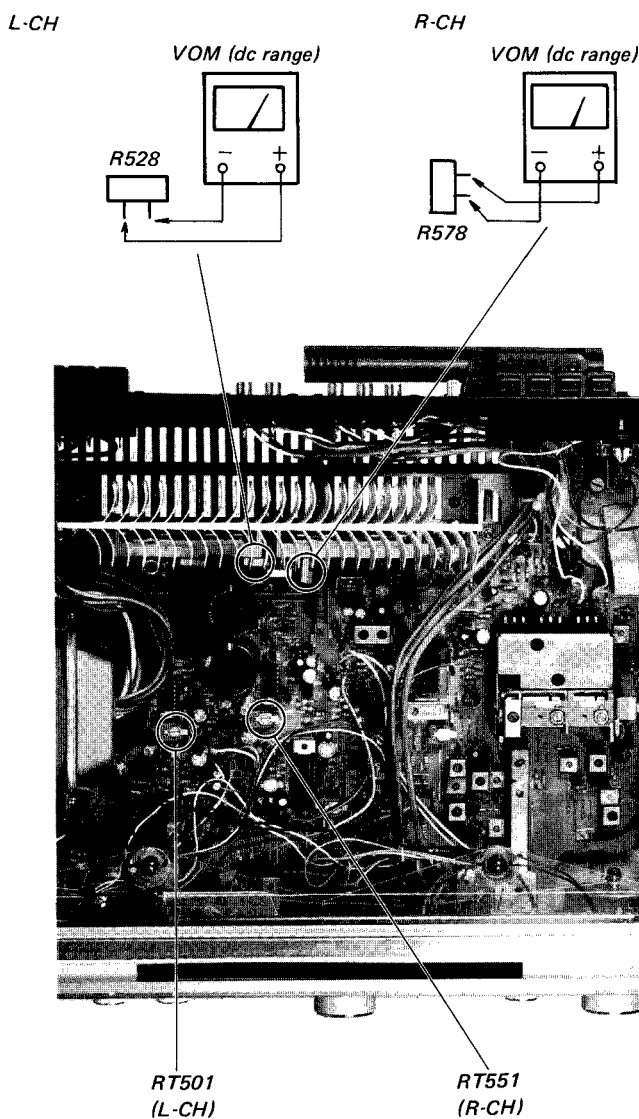
### DC BIAS ADJUSTMENT

#### Setup:

1. Detune the set.
2. Perform this adjustment one minute or more after turning the power switch on.

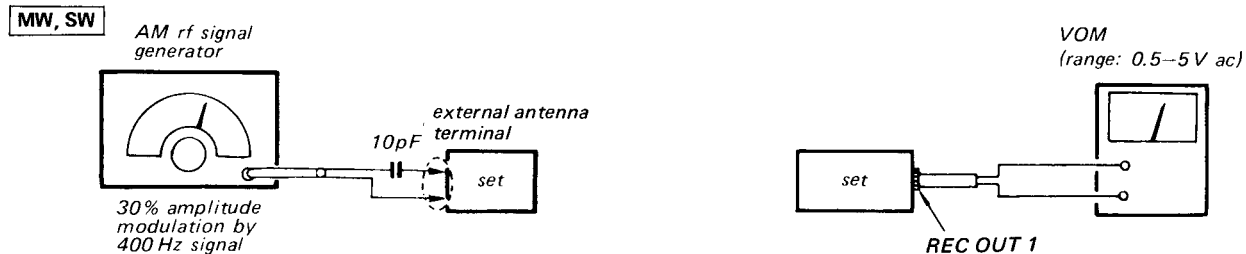
#### Procedure:

1. Adjust RT501 (L-CH) and RT551 (R-CH) for a 9mV dc on the VOM.

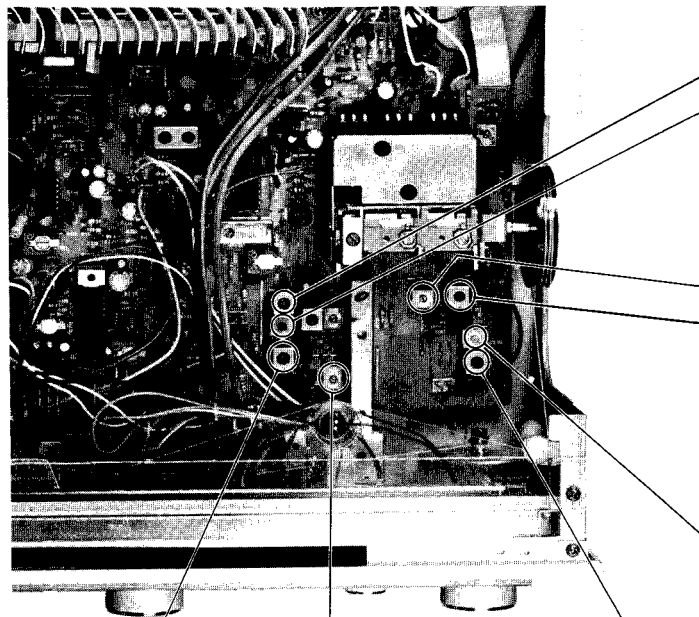


## SW, MW SECTION

Setting: FUNCTION switch: (Band Selector)  
 (Band Selector) : SW, MW



- Repeat the procedures in each adjustment several times, and the frequency coverage and tracking adjustments should be finally done by the trimmer capacitors.



L210	CT206
5.5 MHz	16.1 MHz
Adjust for a maximum reading on VOM.	
<b>SW FREQUENCY COVERAGE ADJUSTMENT</b>	

### MW FREQUENCY COVERAGE ADJUSTMENT

Adjust for a maximum reading on VOM.

L203	520 kHz
CT204	1680 kHz

### MW TRACKING ADJUSTMENT

Adjust for a maximum reading on VOM.

CT203	1400 kHz
L202	600 kHz

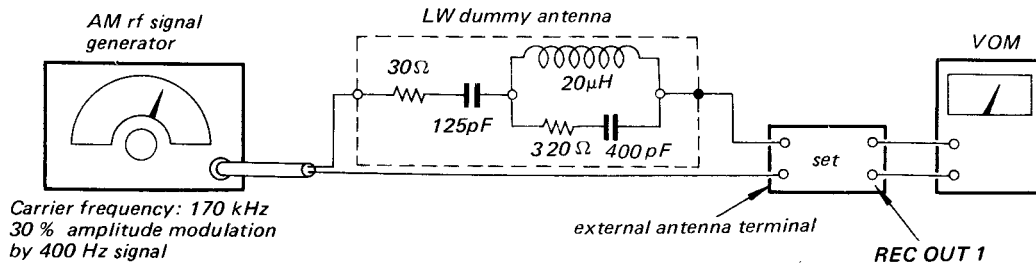
L209	CT205
6 MHz	15 MHz
Adjust for a maximum reading on VOM.	
<b>SW TRACKING ADJUSTMENT</b>	

**LW SECTION**

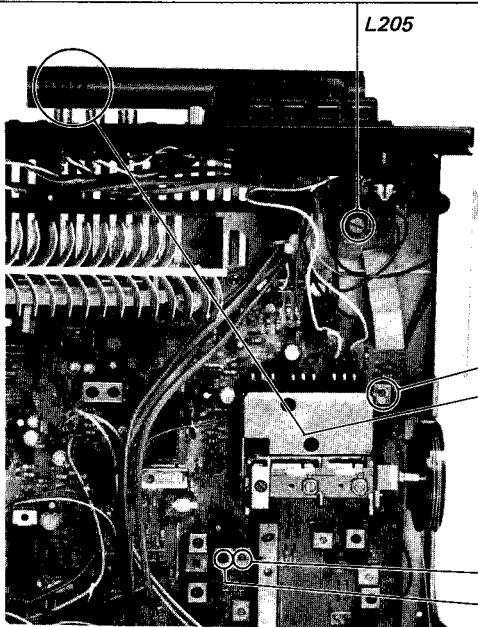
Setting: FUNCTION switch: (Band Selector)  
 (Band Selector): LW  
 ANTENNA LW switch: BUILT IN



- Repeat the procedures in each adjustment several times, and the frequency coverage and tracking adjustments should be finally done by the trimmer capacitors.

**LW EXT ANTENNA COIL ADJUSTMENT**

1. Set the ANTENNA LW switch to EXT position.
2. Tune the set to 170 kHz and adjust L205 for a maximum reading on VOM.

**LW TRACKING ADJUSTMENT**

Adjust for a maximum reading on VOM.

<b>CT201</b>	<b>310 kHz</b>
<b>L901</b>	<b>170 kHz</b>

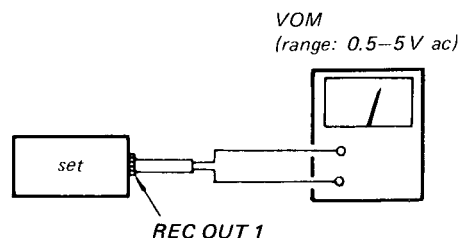
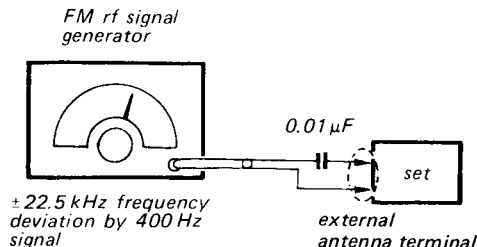
**LW FREQUENCY COVERAGE ADJUSTMENT**

Adjust for a maximum reading on VOM.

<b>CT202</b>	<b>365 kHz</b>
<b>L208</b>	<b>145 kHz</b>

## FM SECTION

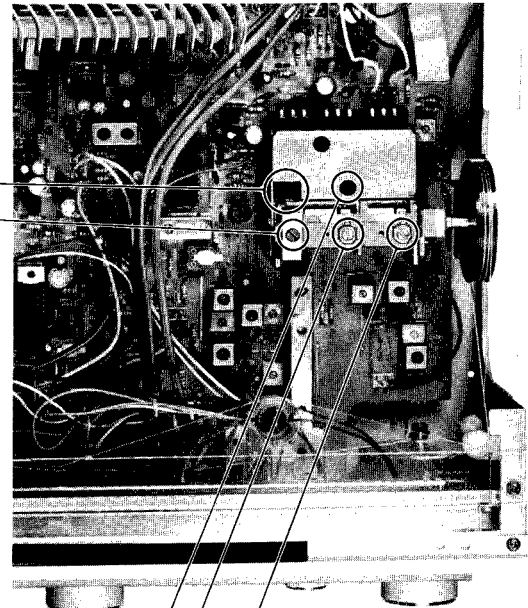
Setting: FUNCTION switch: FM



- Repeat the procedures in each adjustment several times, and the frequency coverage and tracking adjustments should be finally done by the trimmer capacitors.

FM FREQUENCY COVERAGE ADJUSTMENT	
Adjust for a maximum reading on VOM.	
87.1 MHz (87.5 MHz)	L3
108.5 MHz (108 MHz)	CT3

( ) : in West Germany

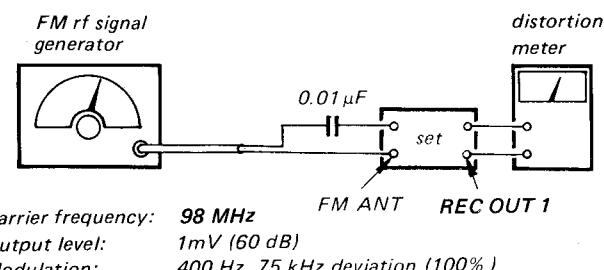


87.1 MHz (87.5 MHz)	L2
108.5 MHz (108 MHz)	CT2
	CT1
Adjust for a maximum reading on VOM.	
FM TRACKING ADJUSTMENT	

( ) : in West Germany

**FM DISCRIMINATOR ALIGNMENT 2**

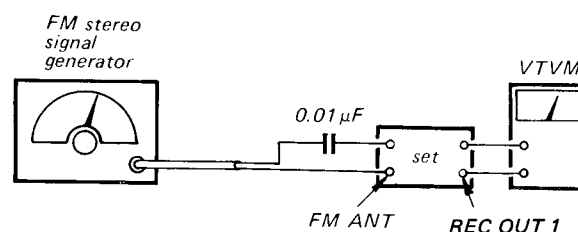
## Procedure:



1. Set MODE switch to MONO.
2. Turn the core (secondary side) of IFT201 for a minimum distortion reading on the distortion meter.

**FM STEREO SEPARATION ADJUSTMENT**

## Procedure:



## MODE switch: STEREO

FM stereo signal generator output channel	VTVM connection	VTVM reading
L-CH	L-CH	(A)
R-CH	L-CH	Adjust RT202 for minimum reading.
R-CH	R-CH	(C)
L-CH	R-CH	Adjust RT202 for minimum reading.

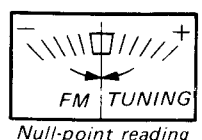
L-CH Stereo separation: (A) - (B)  
R-CH Stereo separation: (C) - (D)

The separations of both channels should be equal.

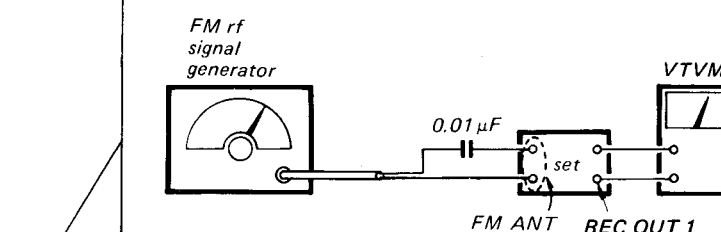
**FM DISCRIMINATOR ALIGNMENT 1**

## Procedure:

1. Detune the set.
2. Turn the core (primary side) of IFT201 for null-point reading on the FM TUNING meter.



*IFT201  
(primary side: blue)*

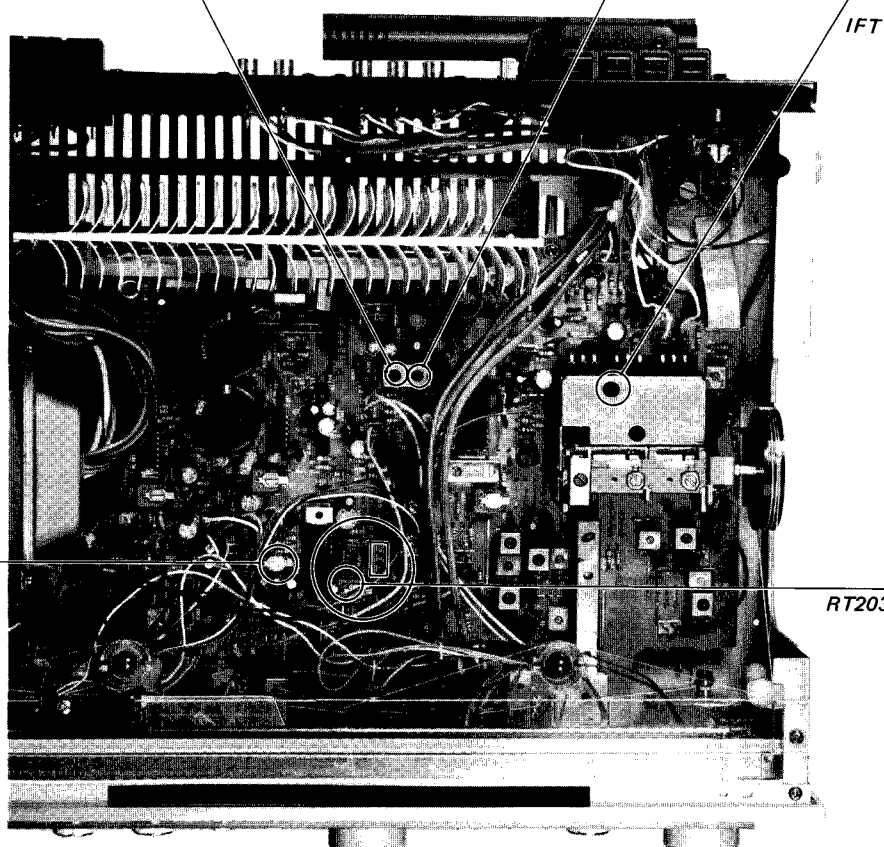
**FM IF ALIGNMENT**

## FM Signal Generator Setting:

*Carrier frequency: 98 MHz*  
*Modulation: 400 Hz, 75 kHz deviation (100%)*  
*Output level: 12 μV (21.5dB)*

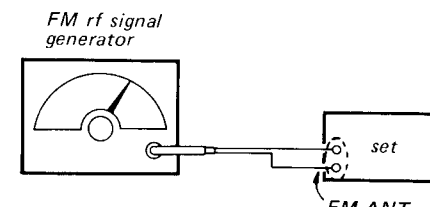
## Procedure:

Tune the set to 98 MHz and adjust IFT1 for a maximum reading on the VTVM.

**MPX ADJUSTMENT**

## A) Regular Method

## Procedure:

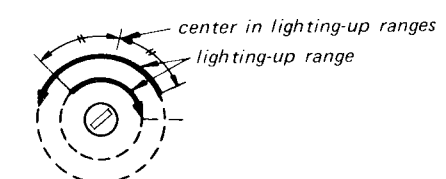


*Carrier frequency: 98 MHz*  
*Modulation: no modulation*  
*Output level: 1 mV (60 dB)*

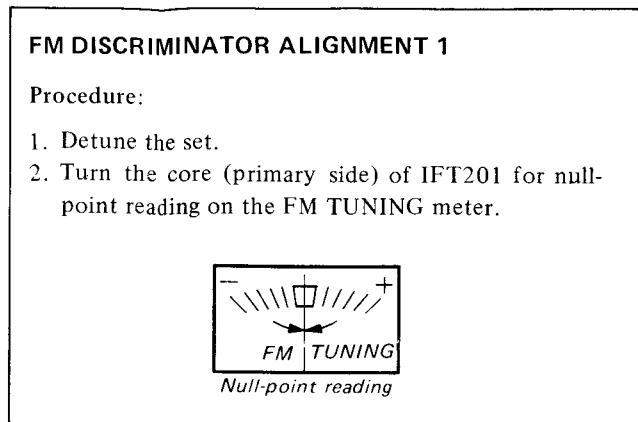
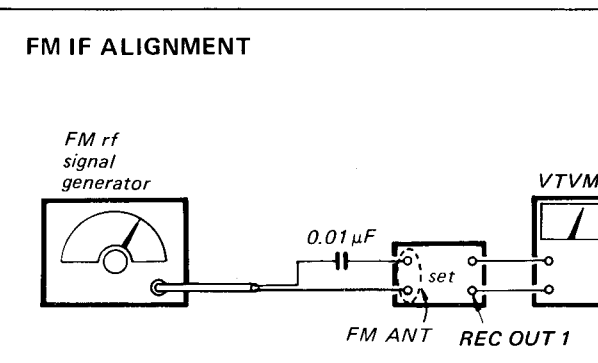
## B) Simple Method

## Procedure:

1. Tune the set to the FM stereo broadcasting signal.
2. Turn RT203 clockwise or counterclockwise and memorize the lighting-up range of STEREO lamp.
3. Secure RT203 at the center in lighting-up range of both turns as shown below.



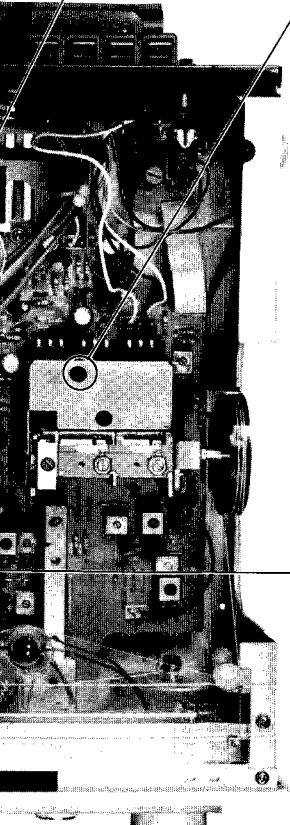
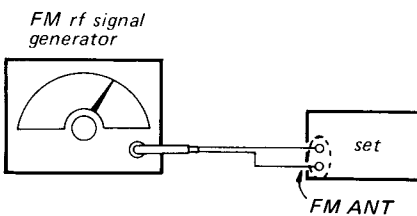
1. Tune the set to 98 MHz.
2. Adjust RT203 for 76 kHz ±100Hz on the counter.

IFT201  
(primary side: blue)**FM Signal Generator Setting:**

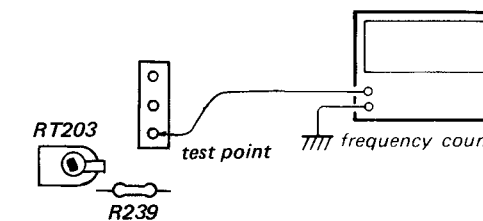
Carrier frequency: 98 MHz  
Modulation: 400 Hz, 75 kHz deviation (100%)  
Output level: 12 μV (21.5dB)

**Procedure:**

Tune the set to 98 MHz and adjust IFT1 for a maximum reading on the VTVM.

**MPX ADJUSTMENT****A) Regular Method****Procedure:**

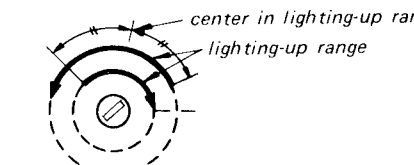
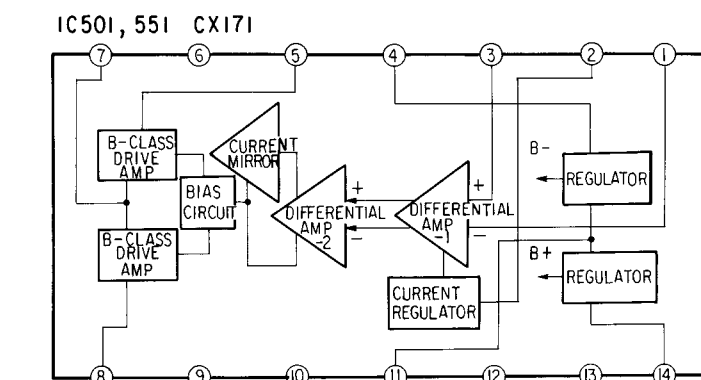
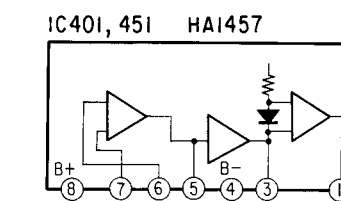
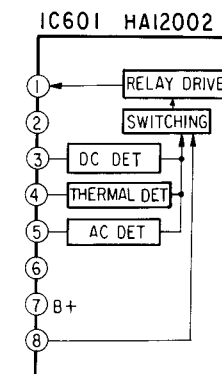
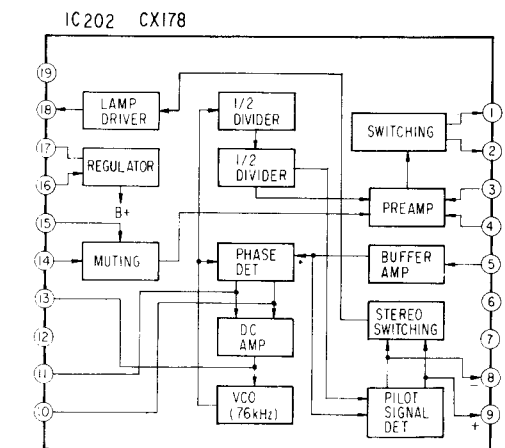
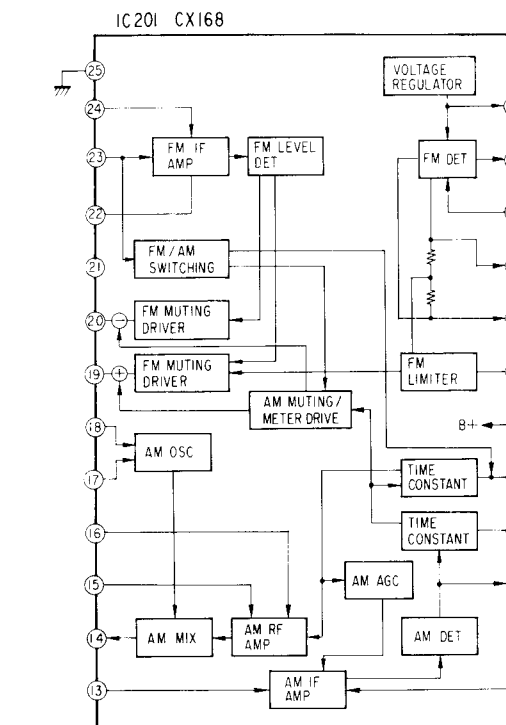
Carrier frequency: 98 MHz  
Modulation: no modulation  
Output level: 1 mV (60 dB)



1. Tune the set to 98 MHz.
2. Adjust RT203 for 76 kHz ±100Hz on the counter.

**B) Simple Method****Procedure:**

1. Tune the set to the FM stereo broadcasting signal.
2. Turn RT203 clockwise or counterclockwise and memorize the lighting-up range of STEREO lamp.
3. Secure RT203 at the center in lighting-up range of both turns as shown below.

**• IC Block Diagrams**

## SECTION 4 DIAGRAMS

### 4-1. MOUNTING DIAGRAM

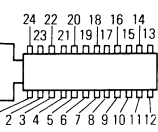
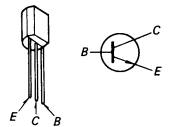
#### Conductor Side

- IC Block Diagram: See page 15.

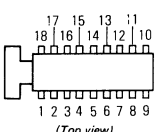
#### Replacement Semiconductors

For replacement, use semiconductors except in ( ).

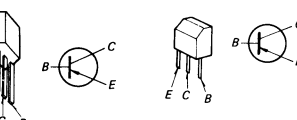
IC201: CX168

Q201  
Q301-303 : 2SC1364 (2SC945)  
Q306, 307

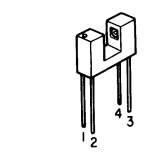
IC202: CX178



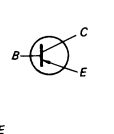
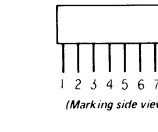
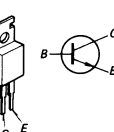
Q304, 305: 2SA678 (2SA844)



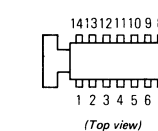
IC301, 302: SPI201



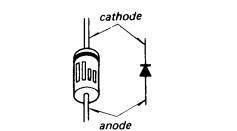
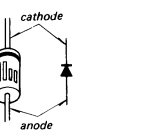
Q501, 551: 2SA771

IC401, 451: HA1457  
IC601: HA12002Q502, 552: 2SC1986C (2SC1986)  
Q701: 2SC1173

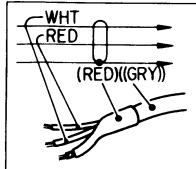
IC501, 551: CX171



D701-704: 10E2 (SIB01-02)

D705, 706: EQB01-22 (EQA01-22R)  
D707: EQB01-16 (EQA01-16R)

- Note:**
- : indicates side identified with part number.
  - : part mounted on the conductor side.
  - Color code of sleeving over the end of the jacket.

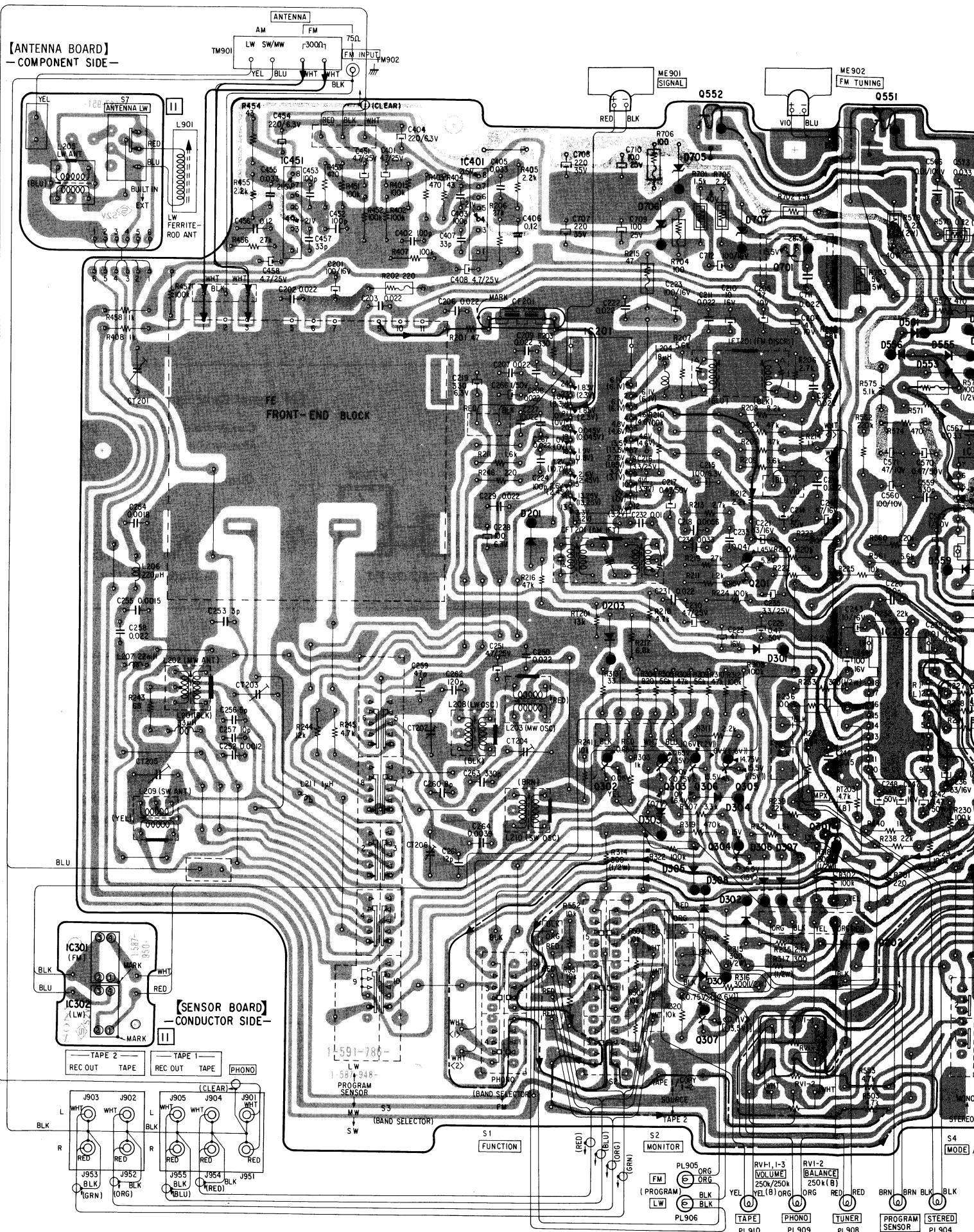


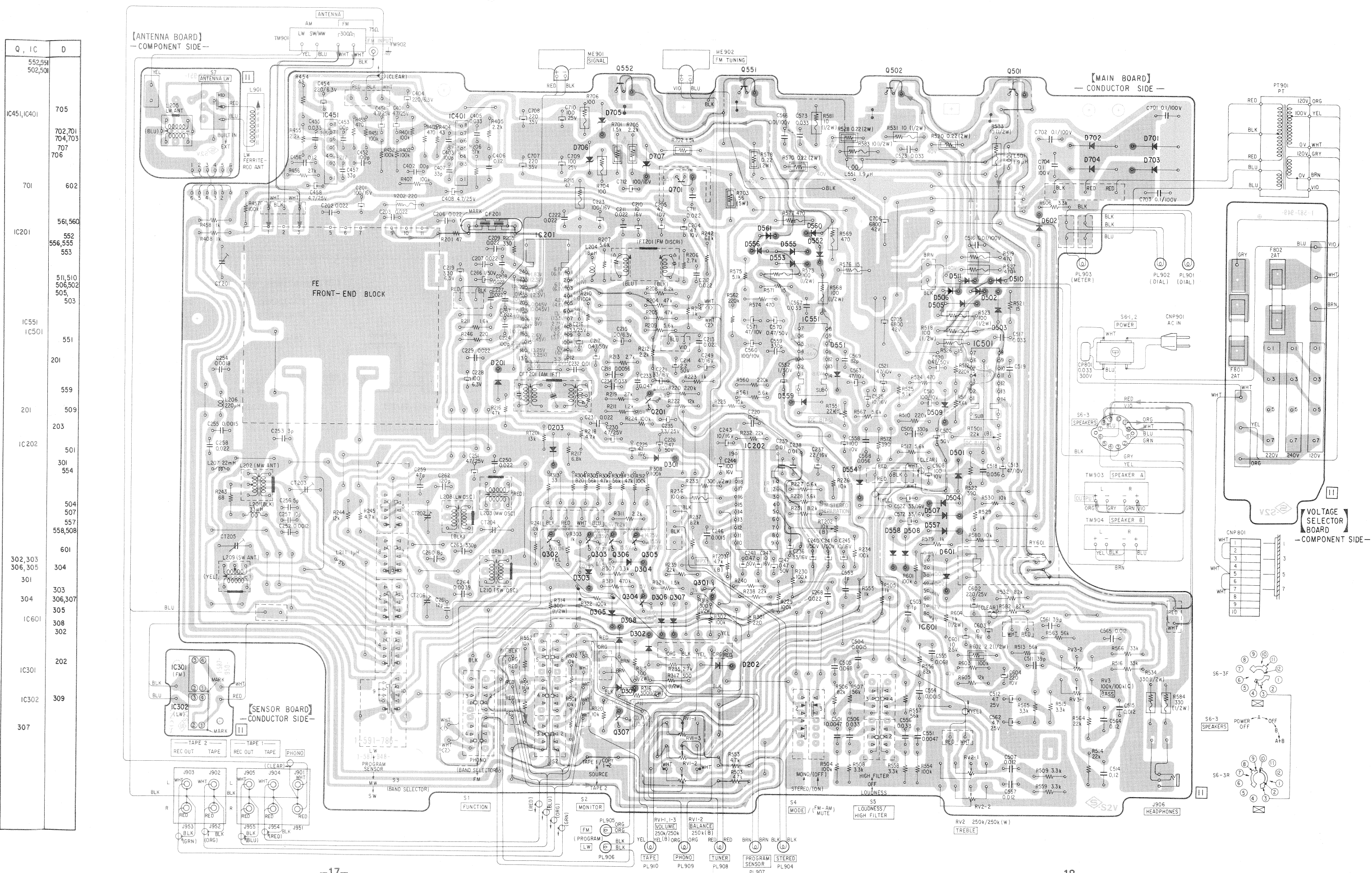
- : B+ pattern.
- : B- pattern.

#### Signal Path

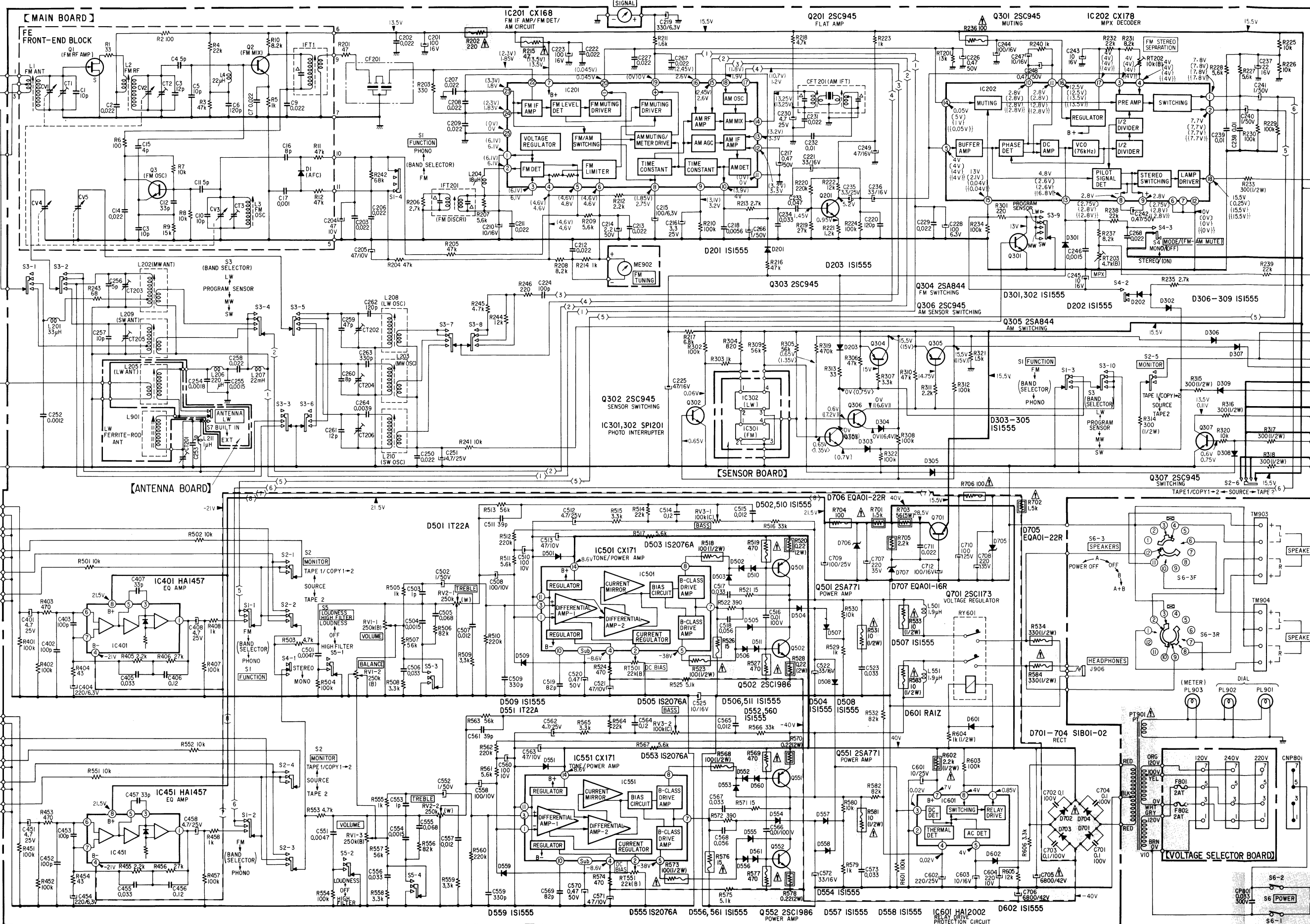
- : L-CH
- : R-CH

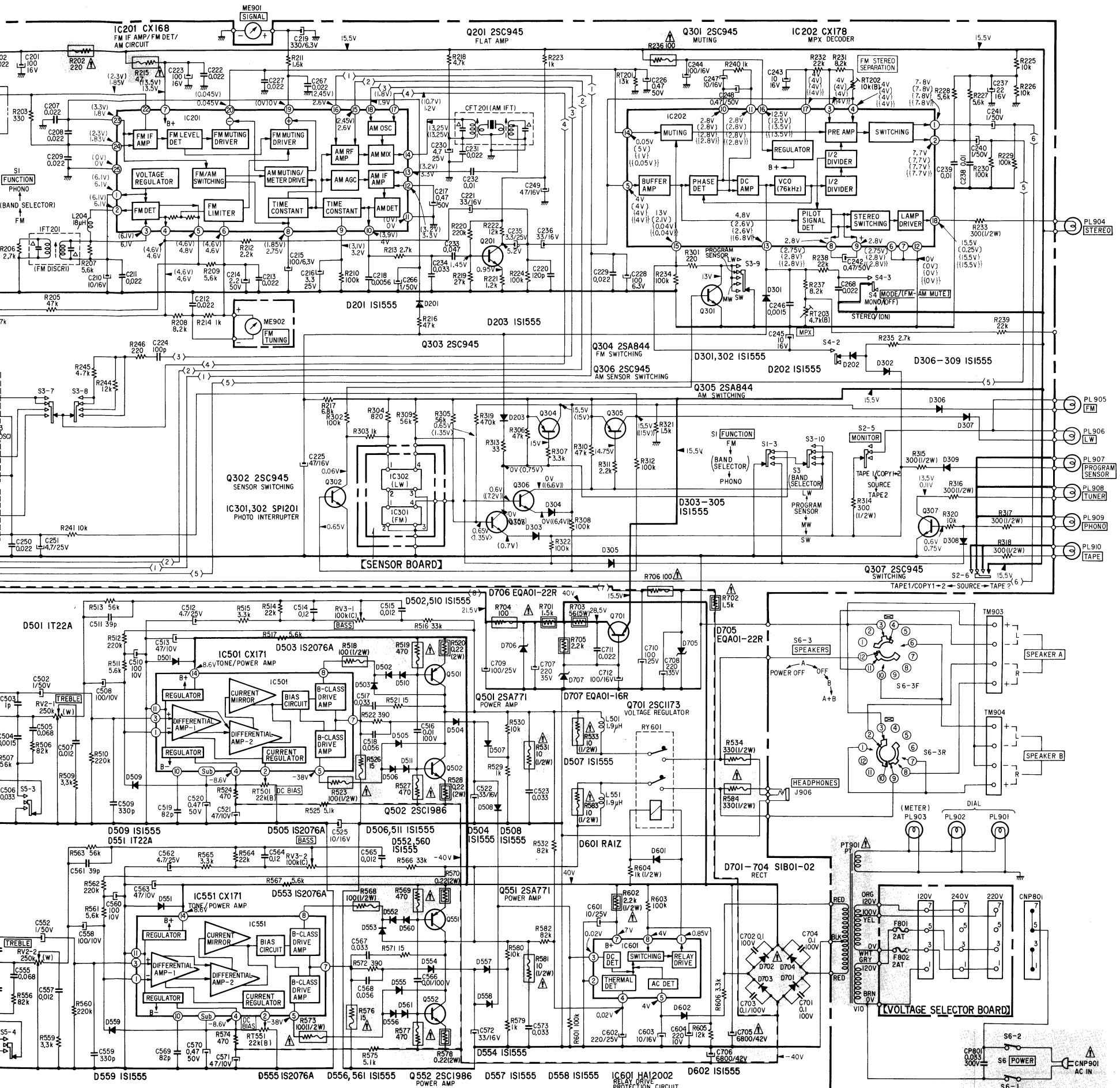
Q, IC	D
552,551 502,501	
IC451, IC401	705
	702,701 704,703
	707 706
IC201	602
	561,560
	552 556,555 553
	511,510 505,502 505, 503
IC551 IC501	551
	201
	559
IC202	509
	203
	501
	301 554
	504 507 557 558,508
IC601	601
	302,303 306,305 305
	304 306,307 307
	301 303 308 302
IC301	202
	309
	307





#### **4-2. SCHEMATIC DIAGRAM**





**Note:**

- All capacitors are in  $\mu\text{F}$  unless otherwise noted.  $\text{pF} : \mu\mu\text{F}$   
 $50\text{WV}$  or less are not indicated except for electrolytics.
  - All resistors are in ohms,  $\frac{1}{2}\text{W}$  unless otherwise noted.  
 $\text{k}\Omega : 1000\Omega$ ;  $\text{M}\Omega : 1000\text{k}\Omega$
  -  : fusible resistor.
  -  : nonflammable resistor.
  -  : B+ bus.
  -  : B- bus.
  -  : panel designation.
  -  : adjustment for repair.
  - Voltages are dc with respect to ground unless otherwise noted.
  - Readings are taken under no-signal (detuned) conditions with a VOM ( $20 \text{ k}\Omega/\text{V}$ ).

(   ) : AM                    << >> : TUNER PROGRAM  
 [   ] : FM STEREO            (( )) : TAPE, PHONO  
 < > : PROGRAM FM            {   } : FM MUTING ON  
 (( )) : PROGRAM LW            {   } : AM MUTING ON  
 no mark: FM MONO

  - Voltage variations may be noted due to normal production tolerances.
  - Switch

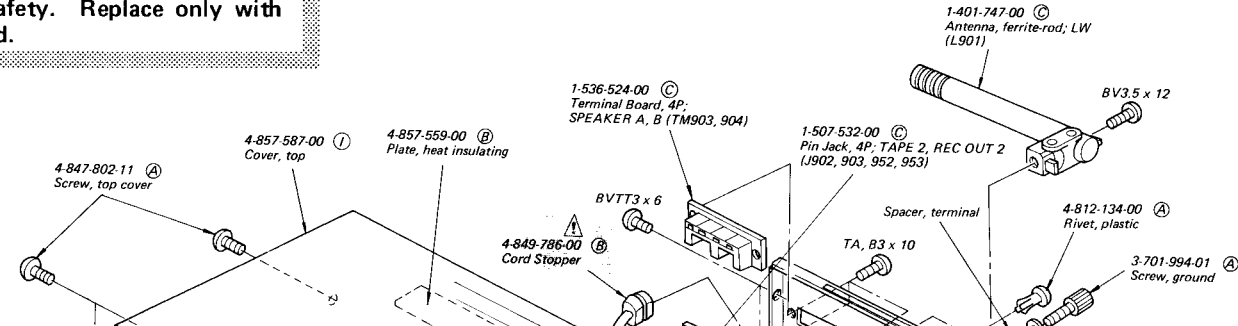
Ref. No.	Switch	Position
S1	FUNCTION	BAND SELECTOR
S2	MONITOR	SOURCE
S3	Band Selector	PROGRAM SENSOR
S4	MODE/(FM-AM MUTE)	STEREO/(ON)
S5	LOUDNESS/HIGH FILTER	OFF
S6	POWER/SPEAKERS	(ON)/A
S7	ANTENNA LW	BUILT IN

**Note:** The components identified by shading and mark  are critical for safety. Replace only with part number specified.

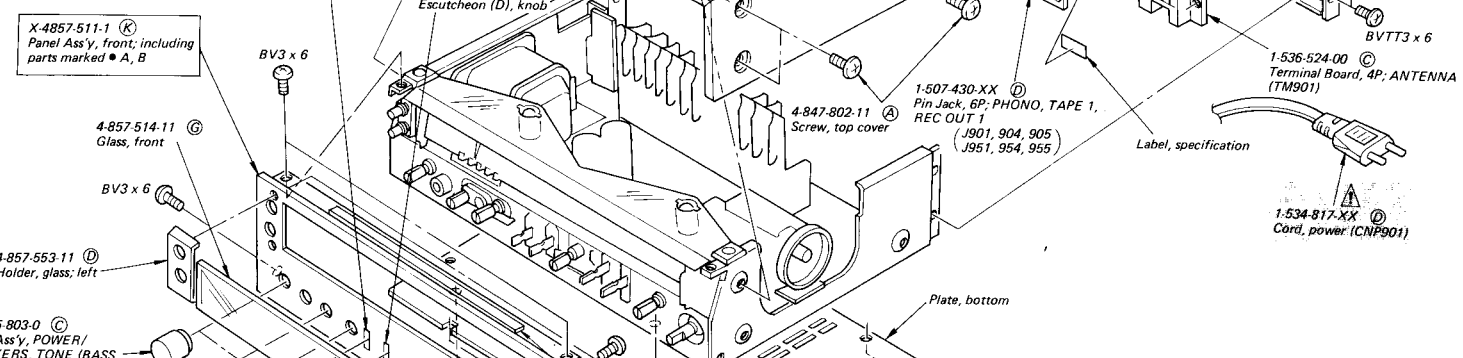
## SECTION 5 EXPLODED VIEWS

Note: The components identified by shading and mark  are critical for safety. Replace only with part number specified.

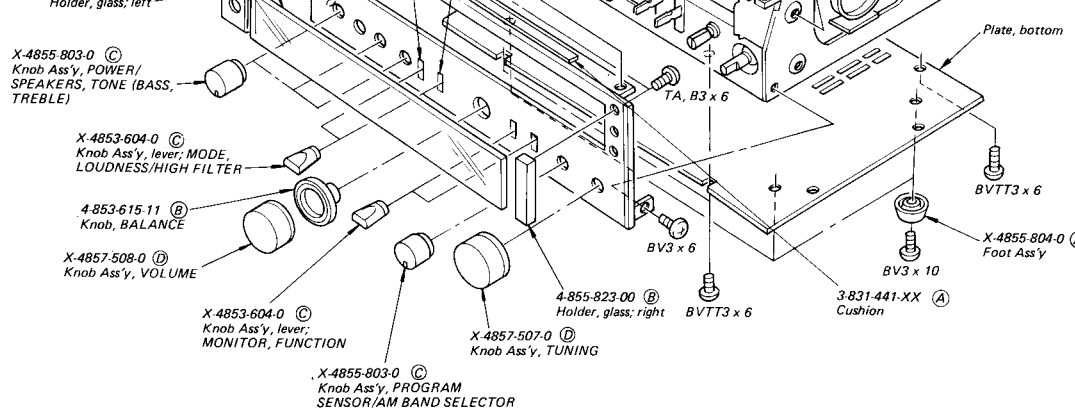
1



2



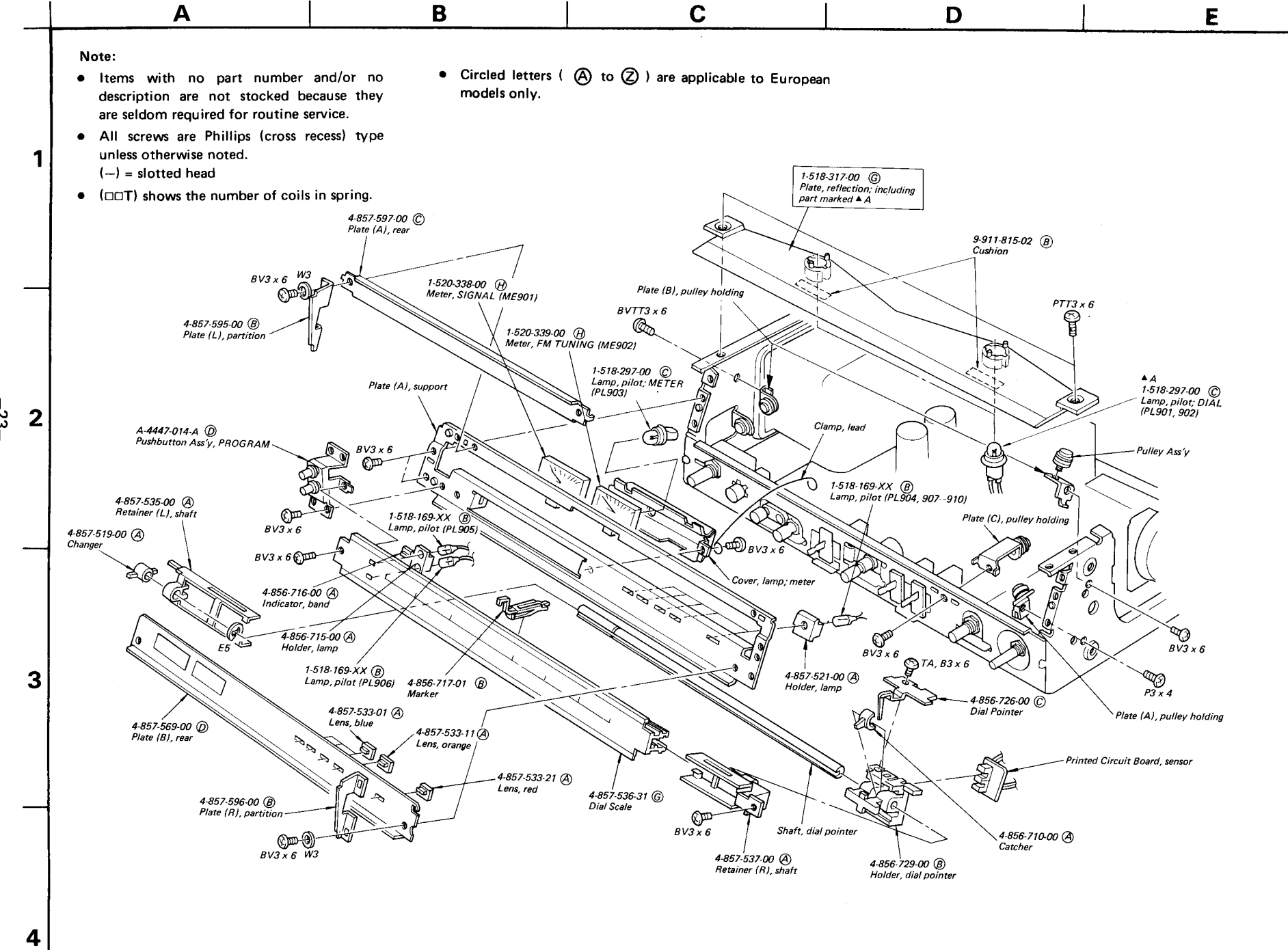
3



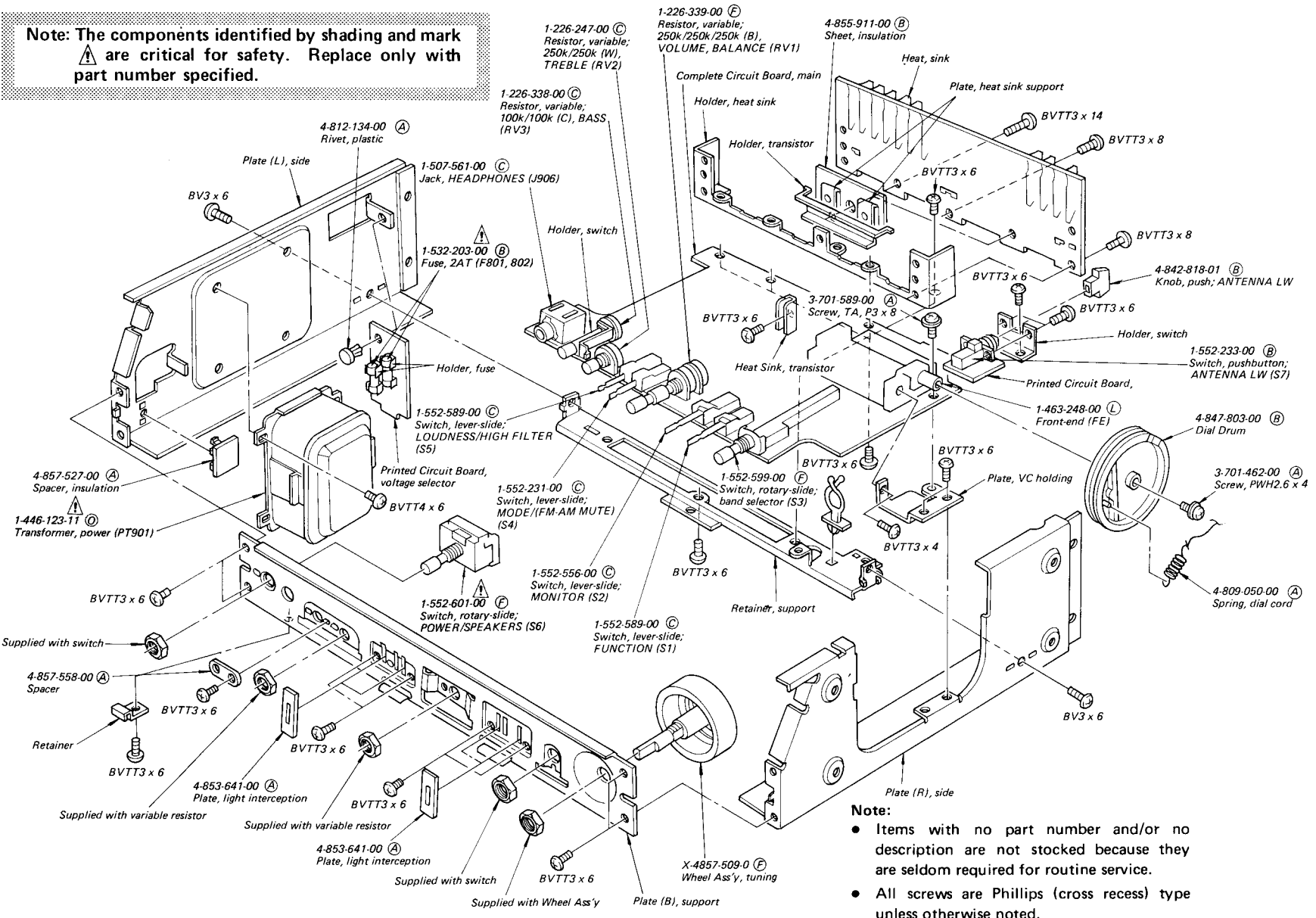
4

### Note:

- Items with no part number and/or no description are not stocked because they are seldom required for routine service.
- All screws are Phillips (cross recess) type unless otherwise noted.  
(-) = slotted head
- (□□T) shows the number of coils in spring.
- Circled letters ( (A) to (Z) ) are applicable to European models only.



**Note: The components identified by shading and marked with this symbol**  
**! are critical for safety. Replace only with the part number specified.**



**Note:**

- Items with no part number and/or no description are not stocked because they are seldom required for routine service.
  - All screws are Phillips (cross recess) type unless otherwise noted.  
(-) = slotted head
  - (□□T) shows the number of coils in spring.
  - Circled letters (Ⓐ to Ⓛ) are applicable to European models only.

## SECTION 6

### ELECTRICAL PARTS LIST

- Circled letters ( **A** to **Z** ) are applicable to European models only.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
-----------------	-----------------	--------------------

#### SEMICONDUCTORS

##### Transistors

= Q201	8-729-663-47	(B) 2SC1364
= Q301-303	8-729-663-47	(B) 2SC1364
= Q306, 307	8-729-663-47	(B) 2SC1364
= Q304, 305	8-727-788-00	(B) 2SA678
Q501, 551	8-729-377-12	(E) 2SA771
= Q502, 552	8-729-308-62	(E) 2SC1986C
Q701	8-729-217-33	(C) 2SC1173

##### ICs

IC201	8-751-680-01	(I) CX168
IC202	8-751-780-00	(G) CX178
IC301, 302	8-719-902-01	(B) SPI201
IC401, 451	8-759-314-57	(C) HA1457
IC501, 551	8-751-710-00	(G) CX171
IC601	8-759-320-02	(D) HA12002

##### Diodes

D201-203	8-719-815-55	(B) 1S1555
D301-309	8-719-815-55	(B) 1S1555
= D501, 551	8-719-422-21	(B) 1T22AM
D502, 504	8-719-815-55	(B) 1S1555
D506-511	8-719-815-55	(B) 1S1555
D552, 554	8-719-815-55	(B) 1S1555
D556-561	8-719-815-55	(B) 1S1555
D503, 505	8-719-923-76	(B) 1S2076A
D553, 555	8-719-923-76	(B) 1S2076A
= D601	8-719-200-02	(B) 10E2
D602	8-719-815-55	(B) 1S1555
= D701-704	8-719-200-02	(B) 10E2
= D705, 706	8-719-931-22	(B) EQB01-22
= D707	8-719-931-16	(B) EQB01-16

- ⇒ : Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
-----------------	-----------------	--------------------

#### COILS

L202	1-401-728-00	(B) Antenna, MW
L203	1-405-797-00	(B) Osc, MW
L204	1-407-741-00	(B) Microinductor, 18μH
L205	1-401-709-00	(C) Antenna, LW
L207	1-407-210-XX	(A) Microinductor, 22mH
L208	1-405-813-00	(B) Osc, LW
L209	1-401-741-00	(B) Antenna, SW
L210	1-405-812-00	(B) Osc, SW
L211	1-407-178-XX	(A) Microinductor, 1μH

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
-----------------	-----------------	--------------------

#### TRANSFORMERS AND FILTER

CF201	1-527-277-91	(G) Filter, ceramic
CFT201	1-404-087-00	(D) AM IFT
IFT201	1-404-011-00	(C) FM Discriminator
PT901	▲ 1-446-123-11	(O) Power

#### CAPACITORS

C201	1-121-415-00	(A) 100	16V	elect
C202, 203	1-101-924-00	(A) 0.022		
C204, 205	1-123-192-00	(A) 47	10V	elect
C206-209	1-101-924-00	(A) 0.022		
C210	1-121-651-00	(A) 10	16V	elect
C211-213	1-101-924-00	(A) 0.022		
C214	1-121-450-00	(A) 2.2	50V	elect
C215	1-121-413-00	(A) 100	6.3V	elect
C216	1-121-392-00	(A) 3.3	25V	elect
C217	1-121-726-00	(A) 0.47	50V	elect

Note: The components identified by shading and mark ▲ are critical for safety. Replace only with part number specified.

• Circled letters (Ⓐ to Ⓛ) are applicable to European models only.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>		
C218	1-108-355-00	(A) 0.0056		mylar	C261	1-102-262-00	(A) 12p		
C219	1-121-751-00	(A) 330	6.3V	elect	C262	1-104-055-00	(A) 120p		Polyethylene
C220	1-102-816-00	(A) 120p			C263	1-104-065-00	(A) 330p		Polyethylene
C221	1-121-403-00	(A) 33	16V	elect	C264	1-104-091-11	(A) 0.0039		Polyethylene
C222	1-101-924-00	(A) 0.022			C266	1-121-391-00	(A) 1	50V	elect
C223	1-121-415-00	(A) 100	16V	elect	C267, 268	1-101-924-00	(A) 0.022		
C224	1-102-973-00	(A) 100p			C401	1-121-915-00	(A) 4.7	25V	elect
C225	1-121-409-00	(A) 47	16V	elect	C402, 403	1-102-973-00	(A) 100p		
C226	1-121-726-00	(A) 0.47	50V	elect	C404	1-121-419-00	(B) 220	6.3V	elect
C227	1-101-924-00	(A) 0.022			C405	1-108-591-00	(A) 0.033		mylar
C228	1-121-413-00	(A) 100	6.3V	elect	C406	1-108-605-00	(B) 0.12		mylar
C229	1-101-924-00	(A) 0.022			C407	1-102-963-00	(A) 33p		
C230	1-121-395-00	(A) 4.7	25V	elect	C408, 451	1-121-915-00	(B) 4.7	25V	elect
C231	1-101-924-00	(A) 0.022			C452, 453	1-102-973-00	(A) 100p		
C232	1-101-923-00	(A) 0.01			C454	1-121-419-00	(B) 220	6.3V	elect
C233	1-108-246-00	(A) 0.047		mylar	C455	1-108-591-00	(A) 0.033		mylar
C234	1-108-244-00	(A) 0.033		mylar	C456	1-108-605-00	(B) 0.12		mylar
C235	1-121-392-00	(A) 3.3	25V	elect	C457	1-102-963-00	(A) 33p		
C236	1-121-403-00	(A) 33	16V	elect	C458	1-121-915-00	(B) 4.7	25V	elect
C237	1-121-479-00	(A) 22	16V	elect	C501, 551	1-108-234-00	(A) 0.0047		mylar
C238, 239	1-108-579-00	(A) 0.01		mylar	C502, 552	1-121-391-00	(A) 1	50V	elect
C240, 241	1-121-391-00	(A) 1	50V	elect	C503, 553	1-102-938-00	(A) 1p		
C242	1-121-726-00	(A) 0.47	50V	elect	C504, 554	1-108-228-00	(A) 0.0015		mylar
C243	1-121-651-00	(A) 10	16V	elect	C505, 555	1-108-249-00	(A) 0.068		mylar
C244	1-121-415-00	(A) 100	16V	elect	C506, 556	1-108-244-00	(A) 0.033		mylar
C245	1-121-651-00	(A) 10	16V	elect	C507, 557	1-108-357-00	(A) 0.012		mylar
C246	1-104-081-00	(A) 0.0015		Polyethylene	C508, 558	1-121-414-00	(A) 100	10V	elect
C247	1-121-651-00	(A) 10	16V	elect	C509, 559	1-102-820-00	(A) 330p		
C248	1-121-726-00	(A) 0.47	50V	elect	C510, 560	1-121-414-00	(A) 100	10V	elect
C249	1-121-409-00	(A) 47	16V	elect	C511, 561	1-102-965-00	(A) 39p		
C250	1-101-924-00	(A) 0.022			C512, 562	1-121-395-00	(A) 4.7	25V	elect
C251	1-121-395-00	(A) 4.7	25V	elect	C513, 563	1-123-192-00	(A) 47	10V	elect
C252	1-108-351-00	(A) 0.0012		mylar	C514, 564	1-108-363-00	(A) 0.12		mylar
C253	1-102-936-00	(A) 3p			C515, 565	1-108-357-00	(A) 0.012		mylar
C254	1-108-352-00	(B) 0.0018		mylar	C516, 566	1-108-377-00	(A) 0.01	100V	mylar
C255	1-108-228-00	(A) 0.0015		mylar	C517, 567	1-108-244-00	(A) 0.033		mylar
C256	1-102-807-00	(A) 5p			C518, 568	1-108-361-00	(A) 0.056		mylar
C257	1-102-947-00	(A) 10p			C519, 569	1-102-971-00	(A) 82p		
C258	1-101-924-00	(A) 0.022			C520, 570	1-121-726-00	(A) 0.47	50V	elect
C259	1-101-880-00	(A) 47p			C521, 571	1-123-192-00	(A) 47	10V	elect
C260	1-102-282-00	(A) 8p							

Note: The components identified by shading and mark  are critical for safety. Replace only with part number specified.

- Circled letters ( **(A)** to **(Z)** ) are applicable to European models only.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
<b>JACKS</b>		
J901, 904		
J905, 951	1-507-430-XX	<b>(D)</b> Pin Jack, 6P; PHONO,
J954, 955		- TAPE 1, REC OUT 1
J902, 903	1-507-532-00	<b>(C)</b> Pin Jack, 4P; TAPE 2, REC OUT 2
J952, 953		
J906	1-507-561-00	<b>(C)</b> Jack, HEADPHONES
<b>MISCELLANEOUS</b>		
CNP901	 1-534-817-XX	<b>(D)</b> Cord, power
F801, 802	 1-532-203-00	<b>(B)</b> Fuse, 2AT
FE	1-463-248-00	<b>(L)</b> Front-end
ME901	1-520-338-00	<b>(H)</b> Meter, SIGNAL
ME902	1-520-339-00	<b>(H)</b> Meter, FM TUNING
PL901, 902	1-518-297-00	<b>(C)</b> Lamp, pilot; 8V 300mA, DIAL
PL903	1-518-297-00	<b>(C)</b> Lamp, pilot; 8V 300mA, METER
PL904	1-518-169-XX	<b>(B)</b> Lamp, pilot; 4.5V 40mA
PL910		

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
RY601	1-515-303-00	<b>(F)</b> Relay
TM901, 903	1-536-524-00	<b>(C)</b> Terminal Board, 4P;
TM904		ANTENNA, SPEAKER A, B
	1-518-317-00	<b>(G)</b> Plate, reflection including;
PL901, 902	1-518-297-00	<b>(C)</b> Lamp, pilot; 8V 300mA, DIAL

<b>PACKING MATERIALS AND ACCESSORIES</b>	
<u>Part No.</u>	<u>Description</u>
1-501-184-00	<b>(C)</b> Antenna, feeder
1-501-193-00	<b>(B)</b> Antenna
3-701-630-00	<b>(A)</b> Bag, polyethylene
3-770-599-11	<b>(D)</b> Manual, instruction
4-809-251-00	<b>(A)</b> Bag, polyethylene
4-847-802-11	<b>(A)</b> Screw, case stopper
4-857-591-00	<b>(D)</b> Carton
4-857-593-00	<b>(B)</b> Cushion, upper
4-857-594-00	<b>(B)</b> Cushion, lower

&lt;/div

- Circled letters (Ⓐ to Ⓛ) are applicable to European models only.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>		
C522, 572	1-121-403-00	Ⓐ 33	16V	elect
C523, 573	1-108-244-00	Ⓐ 0.033		mylar
C525	1-121-651-00	Ⓐ 10	16V	elect
C601	1-121-398-00	Ⓐ 10	25V	elect
C602	1-121-422-00	Ⓑ 220	25V	elect
C603	1-121-651-00	Ⓐ 10	16V	elect
C604	1-121-420-00	Ⓑ 220	10V	elect
C701-704	1-108-389-00	Ⓑ 0.1	100V	mylar
C705, 706	Ⓐ 1-125-157-00	Ⓓ 6800	42V	elect
C707, 708	1-121-261-00	Ⓑ 220	35V	elect
C709, 710	1-121-417-00	Ⓑ 100	25V	elect
C711	1-101-005-00	Ⓐ 0.022		
C712	1-121-415-00	Ⓐ 100	16V	elect
CP801	Ⓐ 1-108-750-00	Ⓑ 0.033	300V	mylar
CT201-206	1-141-171-00	Ⓑ Trimmer		

#### RESISTORS

All resistors are in ohms. Common 1/4W carbon resistors are omitted. Refer to the list on the last page for their part numbers.

R202	Ⓐ 1-212-889-00	Ⓐ 220	1/4W	fusible (nonflammable)
R215	Ⓐ 1-217-395-00	Ⓑ 47	1/4W	fusible (nonflammable)
R233	1-244-860-00	Ⓐ 300	1/2W	carbon
R236	Ⓐ 1-217-399-00	Ⓑ 100	1/4W	fusible (nonflammable)
R314-318	1-244-860-00	Ⓐ 300	1/2W	carbon
R518, 568	Ⓐ 1-212-982-00	Ⓐ 100	1/2W	fusible (nonflammable)
R519, 569	Ⓐ 1-212-897-00	Ⓐ 470	1/4W	fusible (nonflammable)
R520, 570	Ⓐ 1-217-151-00	Ⓑ 0.22	2W	wirewound
R523, 573	Ⓐ 1-212-982-00	Ⓐ 100	1/2W	fusible (nonflammable)
R526, 576	Ⓐ 1-212-861-00	Ⓐ 15	1/4W	fusible (nonflammable)
R527, 577	Ⓐ 1-212-897-00	Ⓐ 470	1/4W	fusible (nonflammable)
R528, 578	Ⓐ 1-217-151-00	Ⓑ 0.22	2W	wirewound (nonflammable)

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>		
R531, 581	Ⓐ 1-212-958-00	Ⓐ 10	1/2W	fusible (nonflammable)
R533, 583	Ⓐ 1-211-626-00	Ⓑ 330	1/2W	fusible (nonflammable)
R602	Ⓐ 1-211-646-00	Ⓑ 2.2k	1/2W	carbon (nonflammable)
R604	1-244-873-00	Ⓐ 1k	1/2W	carbon
R701, 702	Ⓐ 1-211-548-00	Ⓑ 1.5k	1/2W	carbon (nonflammable)
R703	Ⓐ 1-217-307-00	Ⓑ 56	5W	wirewound (nonflammable)
R704	Ⓐ 1-217-399-00	Ⓑ 100	1/2W	fusible (nonflammable)
R705	Ⓐ 1-211-945-00	Ⓒ 2.2k	1/2W	carbon (nonflammable)
R706	Ⓐ 1-217-399-00	Ⓑ 100	1/2W	fusible (nonflammable)

RT202	1-224-645-XX	Ⓐ Adjustable, 10k (B); FM STEREO SEPARATION
RT203	1-224-644-XX	Ⓐ Adjustable, 4.7k (B); MPX
RT501,551	1-224-646-XX	Ⓐ Adjustable, 22k (B); DC BIAS
RV1	1-226-339-00	Ⓕ Variable, 250k/250k/250k (B); VOLUME, BALANCE
RV2	1-226-247-00	Ⓒ Variable, 250k/250k (W); TREBLE
RV3	1-226-338-00	Ⓒ Variable, 100k/100k (C); BASS

#### SWITCHES

S1	1-552-589-00	Ⓒ Lever-slide, FUNCTION
S2	1-552-556-00	Ⓒ Lever-slide, MONITOR
S3	1-552-599-00	Ⓕ Rotary-slide, band selector
S4	1-552-231-00	Ⓒ Lever-slide, MODE/(FM-AM MUTE)
S5	1-552-589-00	Ⓒ Lever-slide, LOUDNESS/HIGH FILTER
S6	Ⓐ 1-552-601-00	Ⓕ Rotary-slide, POWER/-SPEAKERS
S7	1-552-233-00	Ⓑ Pushbutton, ANTENNA LW

Note: The components identified by shading and mark Ⓛ are critical for safety. Replace only with part number specified.