

# SERVICE MANUAL

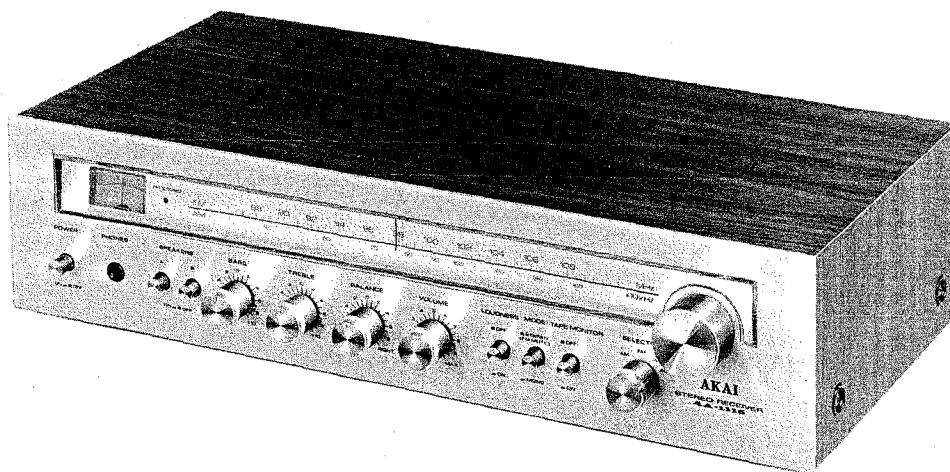
## PARTS LIST

AA-1115  
**MODEL** AA-1125

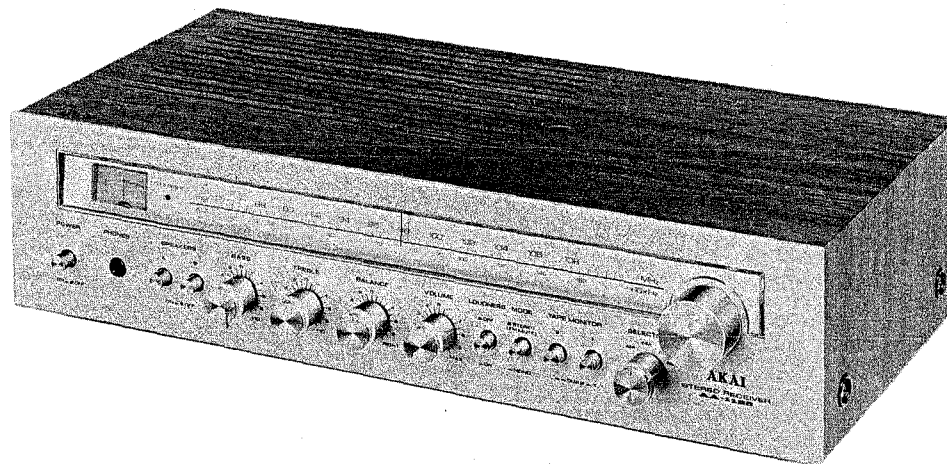
**AKAI**

ALSO APPLICABLE TO BLACK MODEL

AA-1115



**AA-1115**



**AA-1125**

## AKAI STEREO RECEIVER

**AA-1115**  
MODEL **AA-1125**

ALSO APPLICABLE TO BLACK MODEL

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SECTION 1

# SERVICE MANUAL

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For basic adjustments measuring methods, and operating principles, refer to GENERAL OPERATING PRINCIPLES AND ADJUSTMENTS.

# I. TECHNICAL DATA

## AMPLIFIER SECTION

		AA-1115	AA-1125
POWER OUTPUT		15 watts per channel, min. RMS, at 8 ohms from 40 to 20,000 Hz with no more than 0.5% T.H.D.	25 watts per channel, min. RMS, at 8 ohms from 20 to 20,000 Hz with no more than 0.3% T.H.D.
POWER BANDWIDTH (IHF)		15 Hz to 40 kHz T.H.D. 0.5% at 8 ohms	15 kHz to 40 kHz T.H.D. 0.3% at 8 ohms
S/N RATIO (IHF)	PHONO AUX	Better than 75 dB Better than 90 dB	Better than 75 dB Better than 90 dB
RESIDUAL NOISE		Less than 0.8mV at 8 ohms	Less than 0.8mV at 8 ohms
CHANNEL SEPARATION (IHF)	PHONO	Better than 50 dB at 1 kHz	Better than 50 dB at 1 kHz
DAMPING FACTOR		More than 30 (1 kHz, 8 ohms)	More than 30 (1 kHz, 8 ohms)
OUTPUT	SPEAKERS  HEADPHONES	A, B (4 to 16 ohms) A+B (8 to 16 ohms) 4 to 16 ohms	A, B (4 to 16 ohms) A+B (8 to 16 ohms) 4 to 16 ohms
INPUT SENSITIVITY/IMPEDANCE	PHONO AUX	3 mV/47 kohms 150 mV/100 kohms	3 mV/47 kohms 150 mV/100 kohms
TAPE MONITOR	1) INPUT  OUTPUT  2) INPUT OUTPUT	PIN: 150 mV/100 kohms DIN: 150 mV/100 kohms PIN: 150 mV/100 kohms DIN: 30 mV/180 kohms	PIN: 150 mV/100 kohms DIN: 150 mV/100 kohms PIN: 150 mV/100 kohms DIN: 30 mV/180 kohms PIN: 150 mV/100 kohms PIN: 150 mV/100 kohms
FREQUENCY RESPONSE	PHONO (RIAA) AUX/TAPE MONITOR	30 Hz to 15 kHz $\pm 1$ dB 10 Hz to 70 kHz +0 dB, -2 dB	30 Hz to 15 kHz $\pm 1$ dB 10 Hz to 70 kHz +0 dB, -2 dB
TONE CONTROL	BASS TREBLE	$\pm 9$ dB at 100 Hz $\pm 9$ dB at 10 kHz	$\pm 9$ dB at 100 Hz $\pm 9$ dB at 10 kHz
LOUDNESS CONTROL		+10 dB at 100 Hz, +5 dB at 10 kHz (Volume control set at -30 dB position)	+10 dB at 100 Hz, +5 dB at 10 kHz (Volume control set at -30 dB position)

## TUNER SECTION

### FM

		AA-1115	AA-1125
FREQUENCY RANGE		88 MHz to 108 MHz	88 MHz to 108 MHz
SENSITIVITY (IHF)		1.9 $\mu$ V	1.9 $\mu$ V
CAPTURE RATIO		1.3 dB	1.3 dB
SELECTIVITY (IHF)		More than 60 dB	More than 70 dB
IMAGE REJECTION		More than 65 dB (at 98 MHz)	More than 65 dB (at 98 MHz)
IF REJECTION		More than 90 dB (at 98 MHz)	More than 90 dB (at 98 MHz)
SPURIOUS REJECTION		More than 90 dB (at 98 MHz)	More than 90 dB (at 98 MHz)
AM SUPPRESSION		50 dB	50 dB
S/N RATIO		65 dB	65 dB
HARMONIC DISTORTION	MONO STEREO	Less than 0.3% (100% Mod.) Less than 0.6% (100% Mod.)	Less than 0.3% (100% Mod.) Less than 0.6% (100% Mod.)
STEREO SEPARATION		More than 40 dB at 1 kHz	More than 40 dB at 1 kHz
SUBCARRIER SUPPRESSION		More than 52 dB	More than 52 dB

## AM

	AA-1115	AA-1125
FREQUENCY RANGE	520 kHz to 1,605 kHz	520 kHz to 1,605 kHz
SENSITIVITY (IHF)	180 $\mu$ V/m (Bar antenna) 10 $\mu$ V (External antenna)	180 $\mu$ V/m (Bar antenna) 10 $\mu$ V (External antenna)
SELECTIVITY (IHF)	More than 30 dB	More than 30 dB
IMAGE REJECTION	More than 65 dB at 1 kHz	More than 65 dB at 1 kHz
IF REJECTION	More than 45 dB	More than 45 dB
S/N RATIO	More than 45 dB	More than 45 dB
TUNING INDICATOR METER	FM Center Tuning/AM Signal Strength Meter	FM Center Tuning/AM Signal Strength Meter
MUTING LEVEL CONTROL	ON (Stereo)/OFF (Monaural) Switch	ON (Stereo)/OFF (Monaural) Switch
ANTENNA INPUT IMPEDANCE	300 ohms balanced, 75 ohms unbalanced	300 ohms balanced, 75 ohms unbalanced

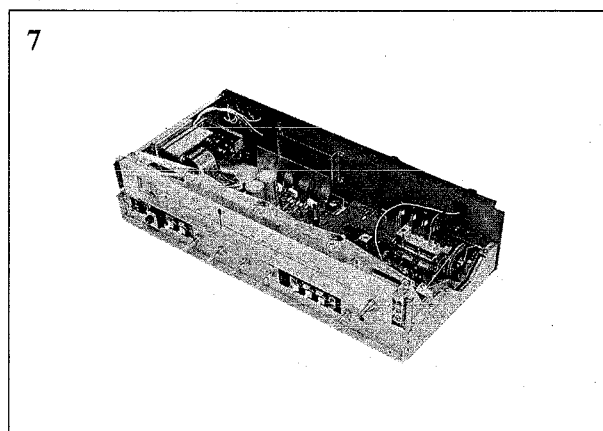
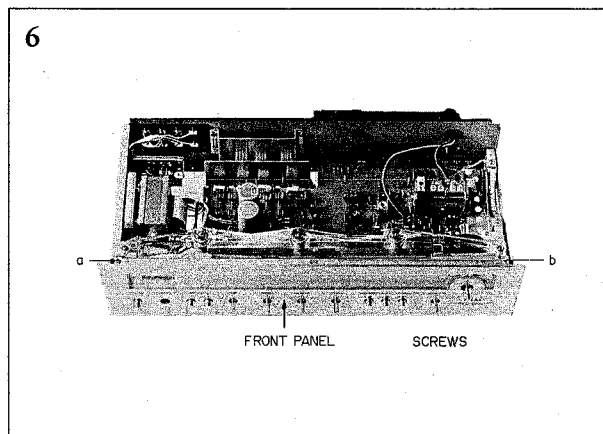
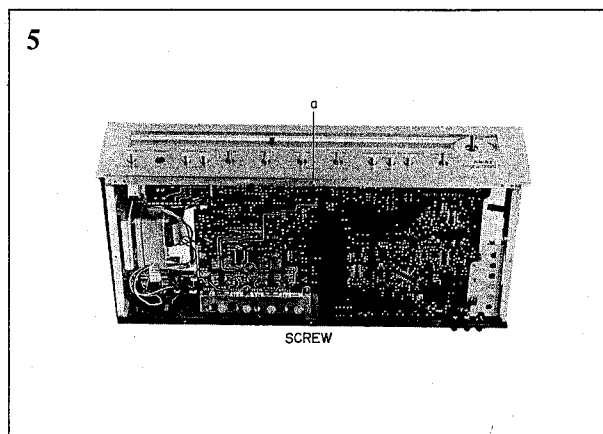
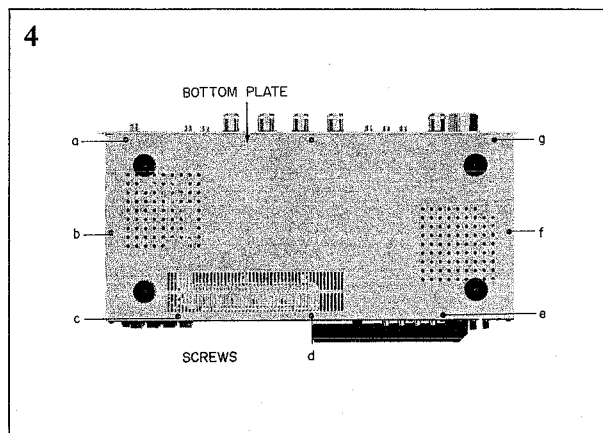
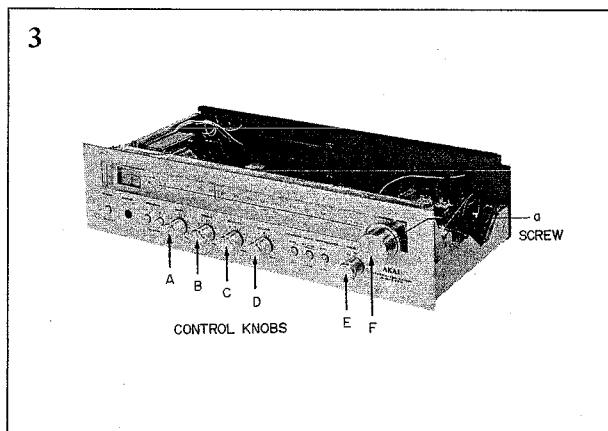
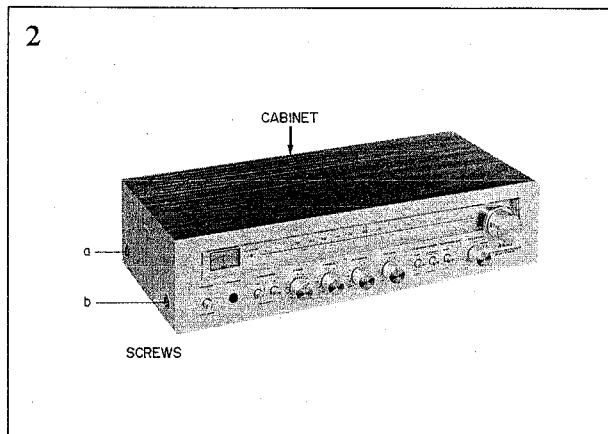
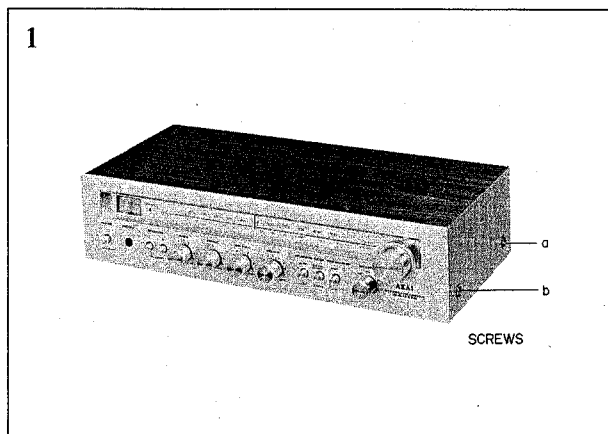
## MISCELLANEOUS

	AA-1115	AA-1125
TRANSISTORS	25	27
DIODES	10	12
FET	1	1
ICs	4	4
POWER REQUIREMENTS	U.S.A. & Canada models: 120V, 60 Hz CEE models: 220V, 50 Hz Other models: 110/220/240V switchable, 50/60Hz	U.S.A & Canada models: 120V, 60 Hz CEE models: 220V, 50 Hz Other models: 110/220/240V switchable, 50/60 Hz
DIMENSIONS	480(W) $\times$ 128(H) $\times$ 268(D) mm, (18.9 $\times$ 4.8 $\times$ 10.6 inches)	480(W) $\times$ 128(H) $\times$ 268(D) mm, (18.9 $\times$ 4.8 $\times$ 10.6 inches)
WEIGHT	5.8 kg (12.8 lbs)	6.8 kg (15 lbs)

\* For improvement purposes, specifications and design are subject to change without notice.

## II. DISMANTLING OF UNIT

In case of trouble, etc. necessitating disassembly, please disassemble in the order shown in photographs. Reassemble in reverse order.



### III. CONTROLS

#### 1. MODEL AA-1115

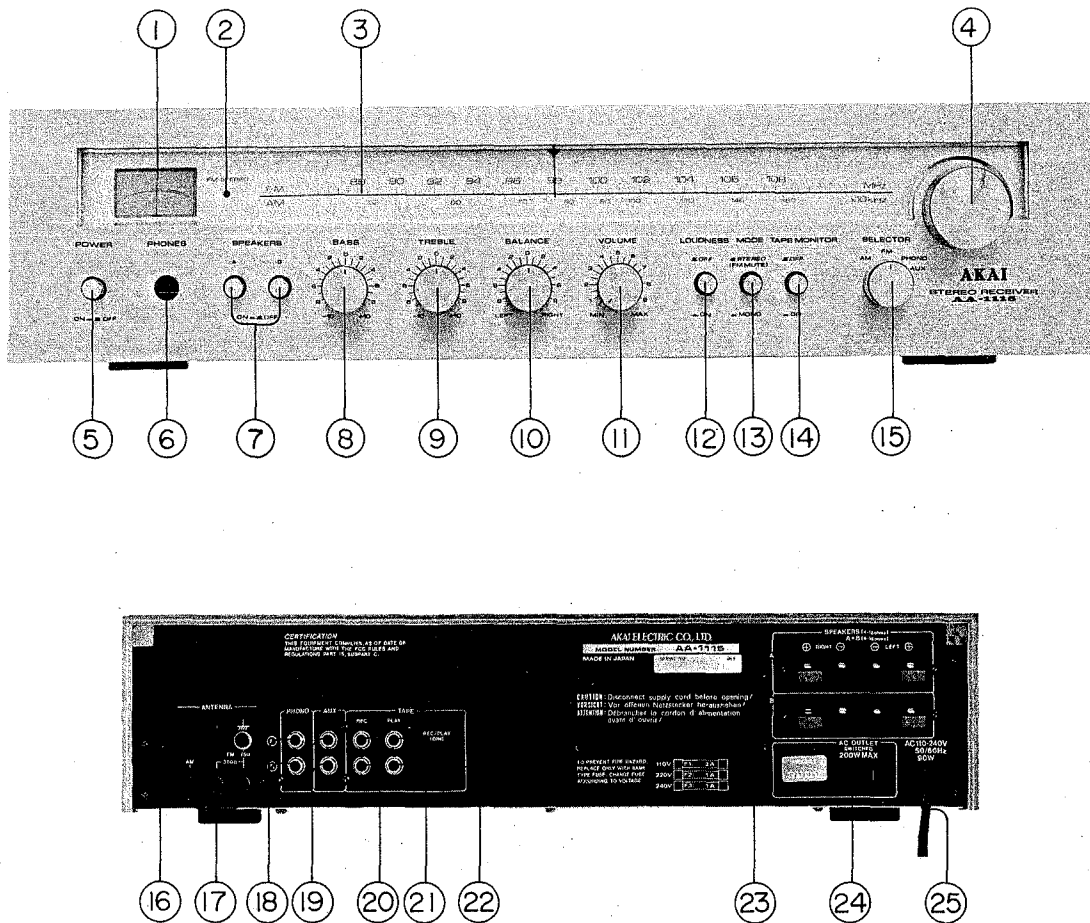


Fig. 1 Controls

- |  |   |
|--|---|
| <ol style="list-style-type: none"> <li>1. FM/AM TUNING METER</li> <li>2. FM STEREO INDICATOR LAMP</li> <li>3. DIAL SCALES</li> <li>4. TUNING KNOB</li> <li>5. POWER SWITCH</li> <li>6. HEADPHONE JACK</li> <li>7. SPEAKER SWITCHES</li> <li>8. BASS CONTROL</li> <li>9. TREBLE CONTROL</li> <li>10. STEREO BALANCE CONTROL</li> <li>11. VOLUME CONTROLS</li> <li>12. LOUDNESS SWITCH</li> <li>13. MODE SWITCH</li> </ol> | <ol style="list-style-type: none"> <li>14. TAPE MONITOR SWITCH</li> <li>15. SOURCE SELECTOR</li> <li>16. AM FERRITE BAR ANTENNA</li> <li>17. AM AND FM ANTENNA TERMINALS</li> <li>18. PHONO JACKS</li> <li>19. AUX JACKS</li> <li>20. TAPE REC JACKS</li> <li>21. TAPE PB (PLAY) JACKS</li> <li>22. DIN JACK</li> <li>23. A AND B SPEAKER SYSTEM TERMINALS</li> <li>24. AC OUTLET (CEE models not equipped with this facility)</li> <li>25. AC CORD (CEE models is equipped with an AC Inlet instead of an AC cord. Connect with an appropriate power cord.)</li> </ol> |
|--|---|



## 2. MODEL AA-1125

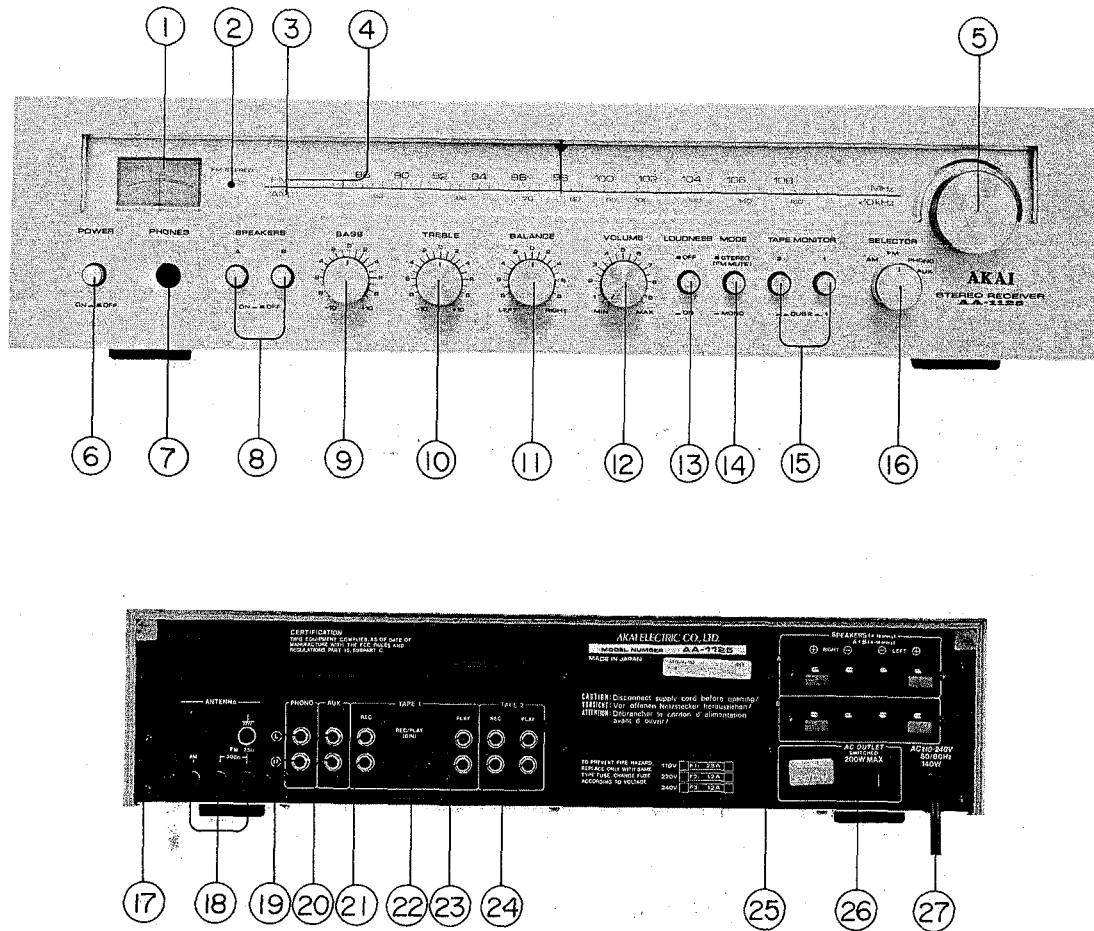


Fig. 2 Controls

- |                             |   |
|-----------------------------|---|
| 1. AM/FM TUNING METER       | 15. TAPE MONITOR SWITCHES   |
| 2. FM STEREO INDICATOR LAMP | 16. SOURCE SELECTOR   |
| 3. AM DIAL SCALE            | 17. AM FERRITE BAR ANTENNA  |
| 4. FM DIAL SCALE            | 18. AM AND FM ANTENNA TERMINALS   |
| 5. TUNING KNOB              | 19. PHONO JACKS   |
| 6. POWER SWITCH             | 20. AUX JACKS   |
| 7. HEADPHONE JACK           | 21. TAPE 1 SYSTEM REC JACKS   |
| 8. SPEAKER SWITCHES         | 22. TAPE 1 SYSTEM DIN JACK  |
| 9. BASS CONTROL             | 23. TAPE 1 SYSTEM PLAY JACKS  |
| 10. TREBLE CONTROL          | 24. TAPE 2 SYSTEM REC/PLAY JACKS  |
| 11. STEREO BALANCE CONTROL  | 25. A AND B SPEAKER SYSTEM TERMINALS  |
| 12. VOLUME CONTROL          | 26. AC OUTLET (CEE models not equipped with this facility)  |
| 13. LOUDNESS SWITCH         | 27. AC CORD (CEE model is equipped with an AC Inlet instead of an AC cord. Connect with an appropriate power cord.) |
| 14. MODE SWITCH             |   |

# IV. PRINCIPAL PARTS LOCATION

## 1. MODEL AA-1115

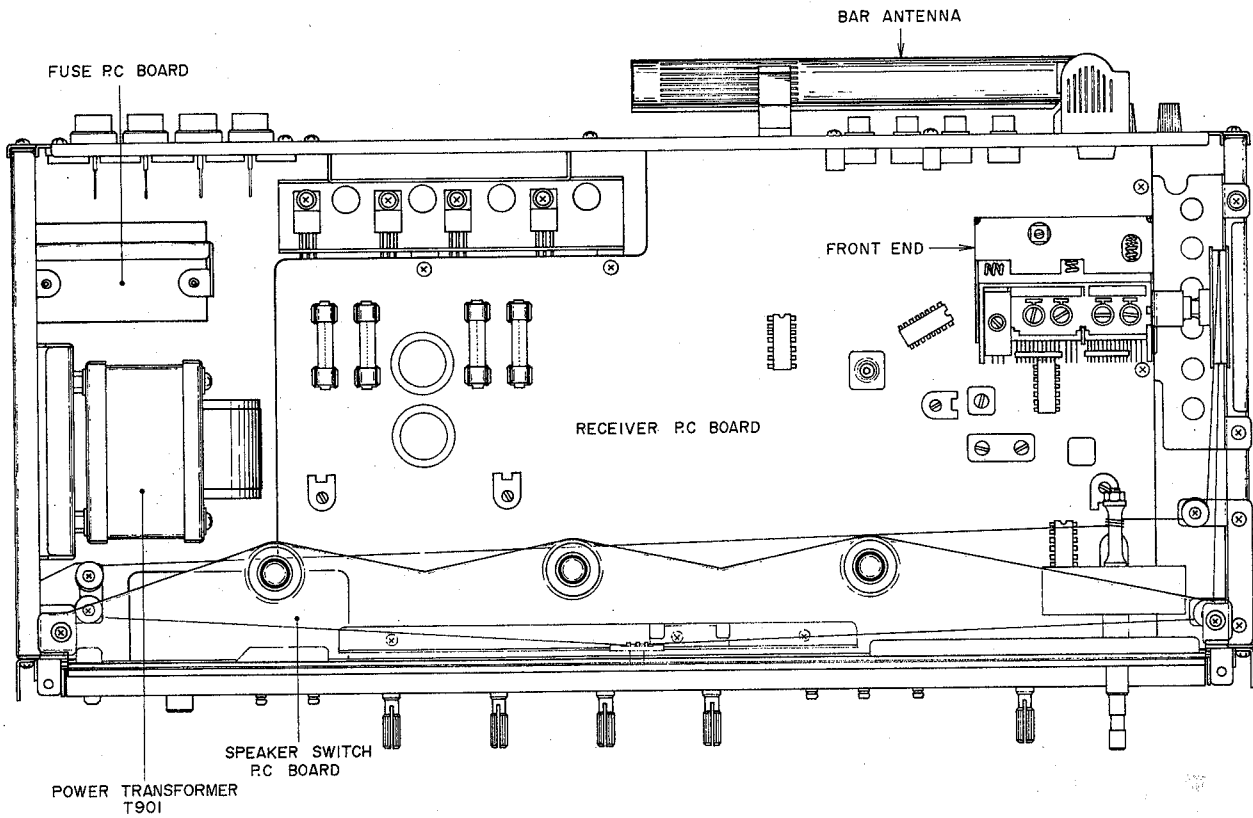


Fig. 3 Top View

NOTE:

	Receiver P.C Board	Fuse P.C Board	Speaker Switch P.C Board	LED P.C Board	Coil P.C Board
U/T, CSA, AAL	AB-1501A	AB-1501B only U/T	AB-1501C	AB-1501D	AB-1501E Except for U/T
CEE, BEAB	AB-1530A	AB-1530B	AB-1530C	AB-1530D	AB-1530E

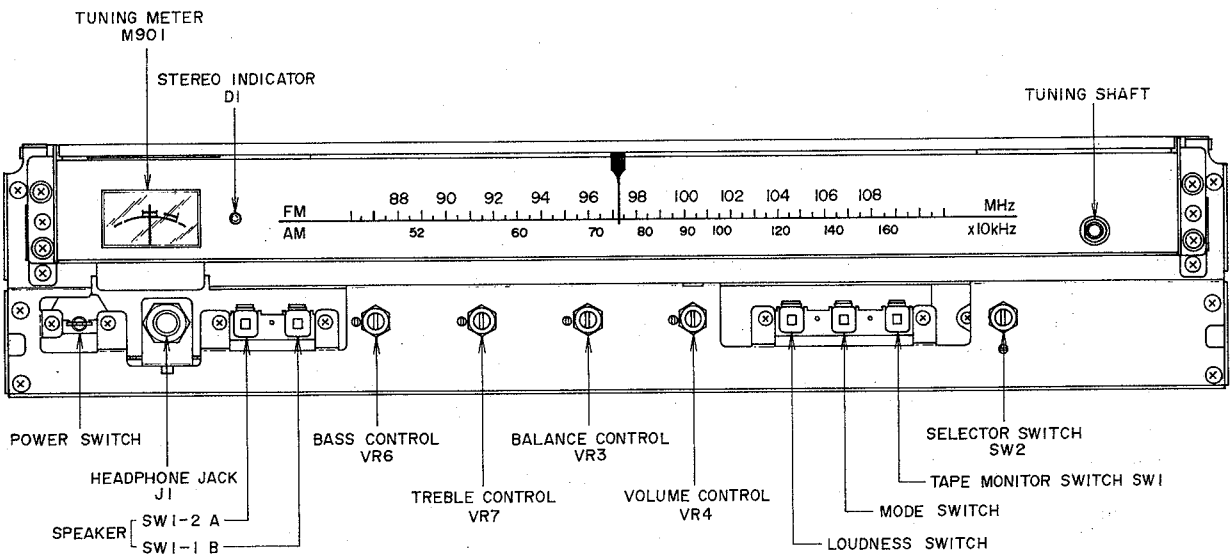


Fig. 4 Front View

## 2. MODEL AA-1125

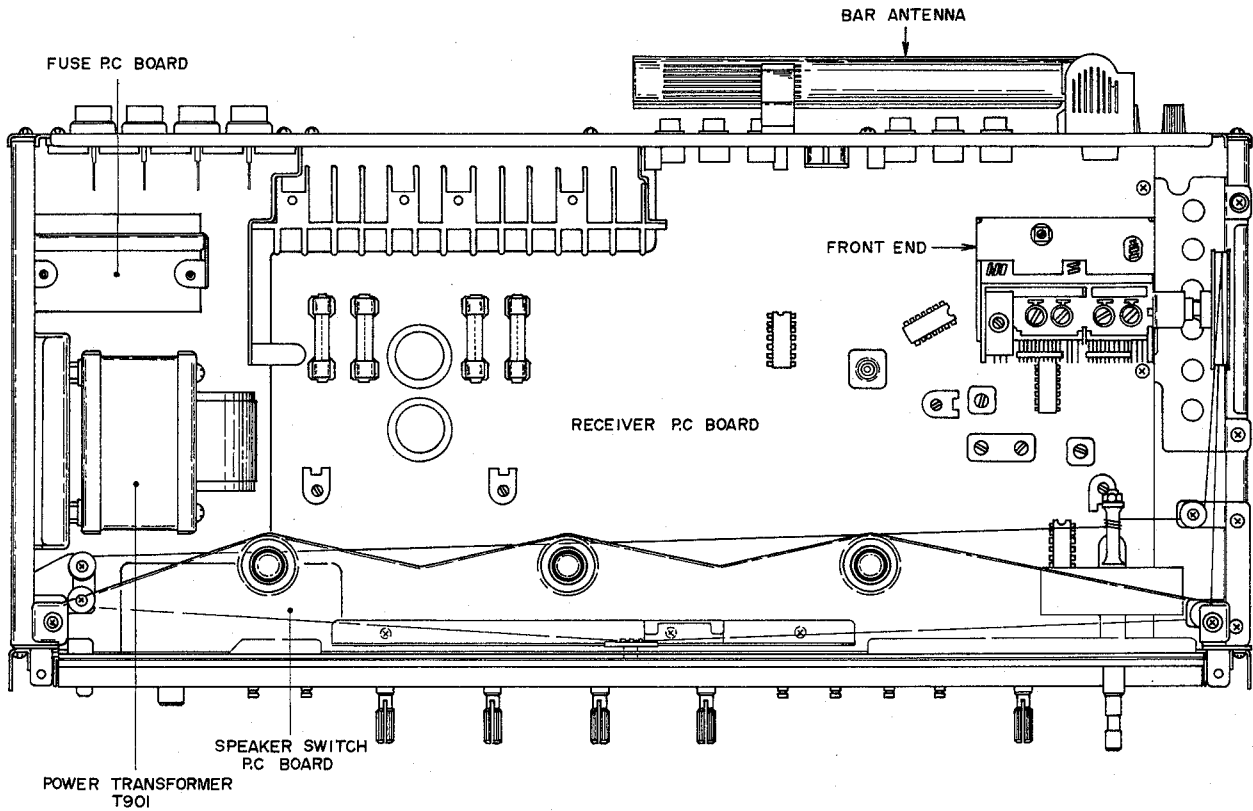


Fig. 5 Top View

NOTE:

	Receiver P.C Board	Fuse P.C Board	Speaker Switch P.C Board	LED P.C Board	Coil P.C Board
U/T, CSA, AAL	AB-2501A	AB-2501B only U/T	AB-2501C	AB-2501D	AB-2501E Except for U/T
CEE, BEAB	AB-2513A	AB-2513B	AB-2513C	AB-2513D	AB-2513E

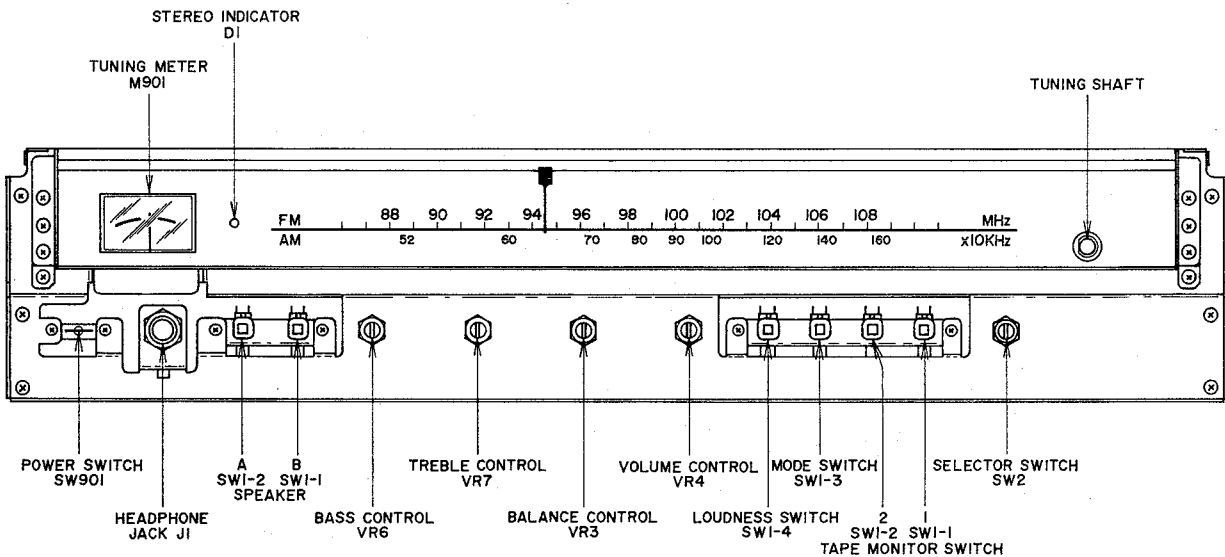


Fig. 6 Front View

# V. OPERATING PRINCIPLES OF QUADRATURE DETECTION SYSTEM

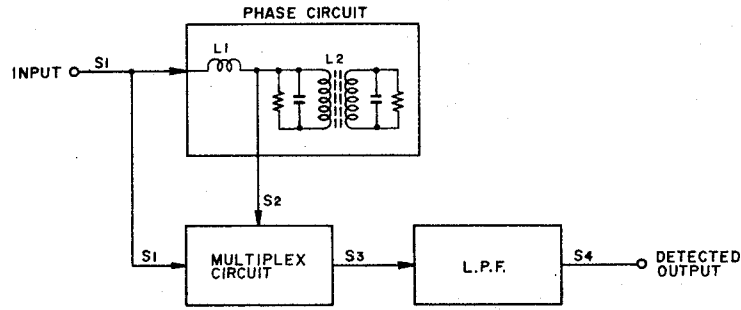


Fig. 7 Quadrature Detection Block Diagram

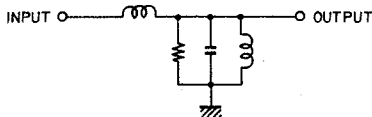


Fig. 8 Single Tuning Type

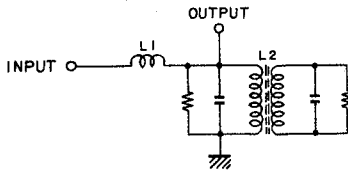


Fig. 9 Double Tuning Type

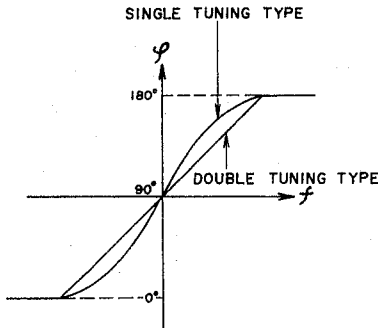


Fig. 10 Tuning Curve

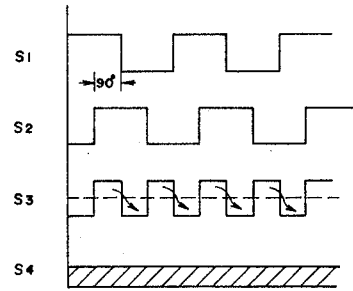


Fig. 11 Output at Non-modulation

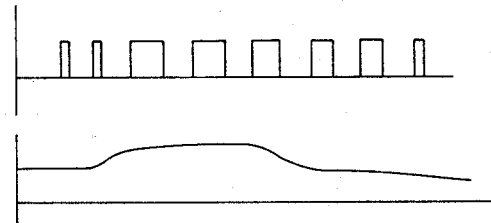


Fig. 12 Output at Modulation Time

The Quadrature Detection Circuit is comprised of a Phase Circuit, a Multiplier Circuit and a Low Pass Filter (L.P.F.) as shown in Fig. 7.

There are two types of Phase Circuits, the Single tuning type shown in Fig. 8 and the Double tuning type shown in Fig. 9. However, because with the double tuning type there is less frequency deviation in relation to carrier frequency, linearity is improved as shown in Fig. 10 and phase distortion is reduced, this type phase circuit is employed in the AA-1115 and AA-1125.

Input signal  $S_1$  is divided into the part which enters the direct multiplier circuit and the part which passes the phase circuit and enters the multiplier circuit. The signal supplied to the phase circuit is always  $90^\circ$  phase delayed at  $L_1$ . Also because at Non-modulation time,  $L_2$  is tuned to 10.7 MHz, if modulation is applied and  $S_1$  is changed from 10.7 MHz, phase deviation at  $L_2$  will take place proportionately in relation to this changed part and this becomes  $S_2$  signal which is delayed in relation to  $S_1$ .

At Non-modulation, because as shown in Fig. 11, input signal  $S_1$  and  $90^\circ$  phase delayed (by means of  $L_1$ ) signal  $S_2$  are switched by means of the multiplier circuit, the output signal becomes  $S_3$ .

Because this  $S_3$  passes the low pass filter and becomes  $S_4$  fixed direct current, the detector output is zero. Then, when modulation is applied, because the switched output is varied according to the degree of modulation, and the output which passed the low pass filter becomes the pulsating current part as shown in Fig. 12, detector output is obtained.

## VI. OPERATING PRINCIPLES OF PLL CIRCUIT EMPLOYED IN STEREO DEMODULATION CIRCUIT

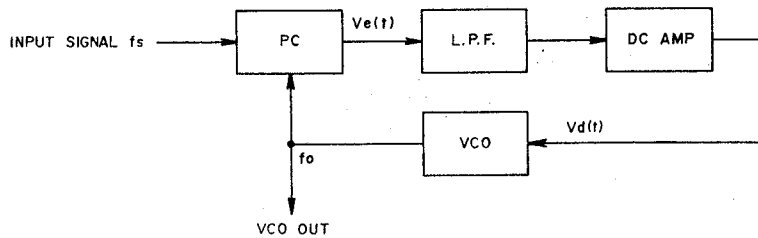


Fig. 13 PLL Circuit

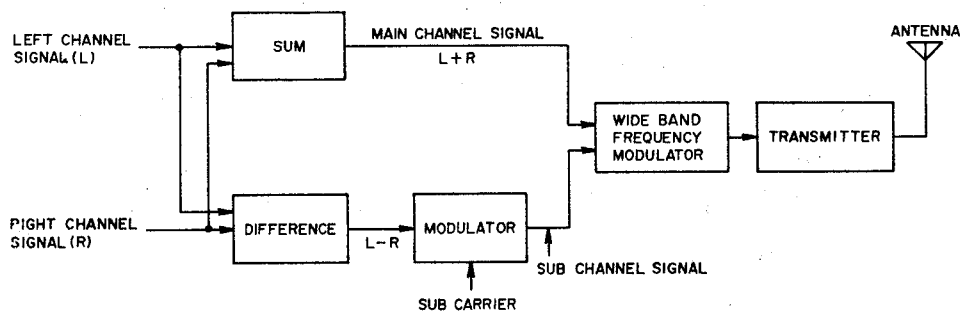


Fig. 14 FM Broadcasting System Diagram

To separate FM stereo broadcast signal received to date into left and right signals, a 19 kHz pilot signal was successively multiplier to form a 38 kHz signal and stereo separation was effected from this. However, with this multiplier system, change in coils due to wear occurred and adjustment points were numerous, etc. Therefore, this model employs a newly developed PLL circuit which produces an exceedingly accurate 38 kHz switching signal.

### 1. PLL CIRCUIT OPERATION

PLL circuit is a kind of feedback circuit and is comprised of a Phase Comparator (PC), a Low Pass Filter (LPF), a Direct Current Amplifier (DC Amp.) and a Voltage Control Oscillator (VCO) as shown in Fig. 13. The PC compares input signal  $F_s$  and VCO oscillator output and generate the difference in signal voltage  $V_e(t)$  proportionately to this phase deviation. This  $V_e(t)$  passes LPF and the DC Amp. and becomes control voltage. This control voltage supplied to VCO and VCO oscillation frequency is DC controlled. When there is no input signal  $F_s$ , because there is also no  $V_e(t)$ , control voltage  $V_d(t)$  becomes zero, and VCO maintains a \*Free-running oscillation frequency. When a signal enters, VCO oscillation frequency  $F_o$  is controlled to narrow the difference between  $F_s$  by means of feedback as described above, and the PLL circuit assumes a synchronous condition. This is referred to as input signal lock. (In case the difference between  $F_o$  and  $F_s$  is too large, the differential signal frequency becomes high and is reduced at the LPF. However, because the VCO control voltage does not change, PLL will not stay within the \*lock range). Because of the ability of the signal interference removing LPF to accumulate the previous voltage in case the PLL deviates from within the lock range due

to certain interference, the original condition is quickly reinstated.

- \* Free running frequency: Oscillating frequency when there is no input signal.
- \* Lock range: At the condition in which the VCO oscillation frequency is locked to the input signal, the lock range is the oscillating frequency in which when the input signal changes, the PLL maintains it's input signal lock condition.

Accordingly, in case  $F_s$  is changed inside the PLL lock range, VCO oscillation frequency always follows this, and a no frequency deviation and no phase difference signal is obtained. In other words, VCO oscillation frequency can be locked to  $F_s$ .

### 2. STEREO DEMODULATION CIRCUIT

As shown in Fig. 14 for FM broadcasts, the sum signal (L+R) consists of left signal (L) and right signal (R) and the audio frequency band of this signal in its original form is frequency modulated.

On the other hand, the difference signal of both (L-R) is changed to high frequency through the use of the sub carrier, and is referred to as the sub channel signal. The carrier is further frequency modulated and sent to the FM stereo transmitter. Accordingly, for composite stereo signal demodulation, the sub carrier used for demodulation at the transmitter must be the same uniform 38 kHz signal as the frequency and phase. If the 38 kHz waveform is asymmetrical, channel separation will become poor. At the PLL employed MPX stereo demodulator circuit, as shown in Fig. 13 first a 76 kHz signal is oscillated and when this passes the divider, a symmetrical 38 kHz signal is obtained.

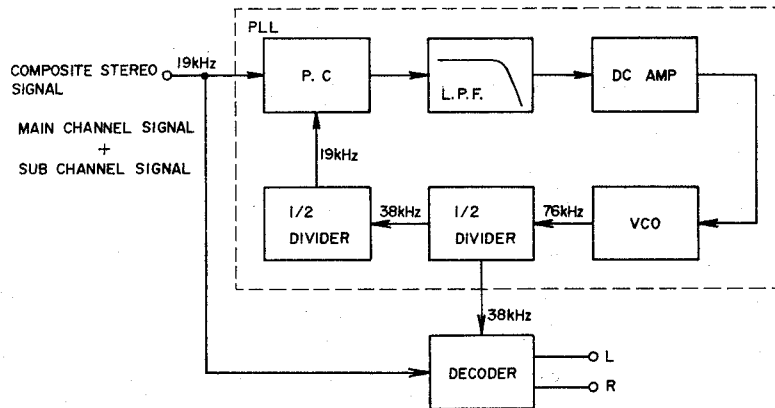


Fig. 15 MPX IC Function

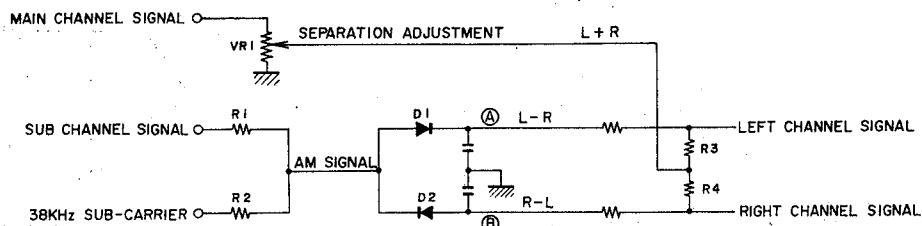


Fig. 16 Multiplex Decoder

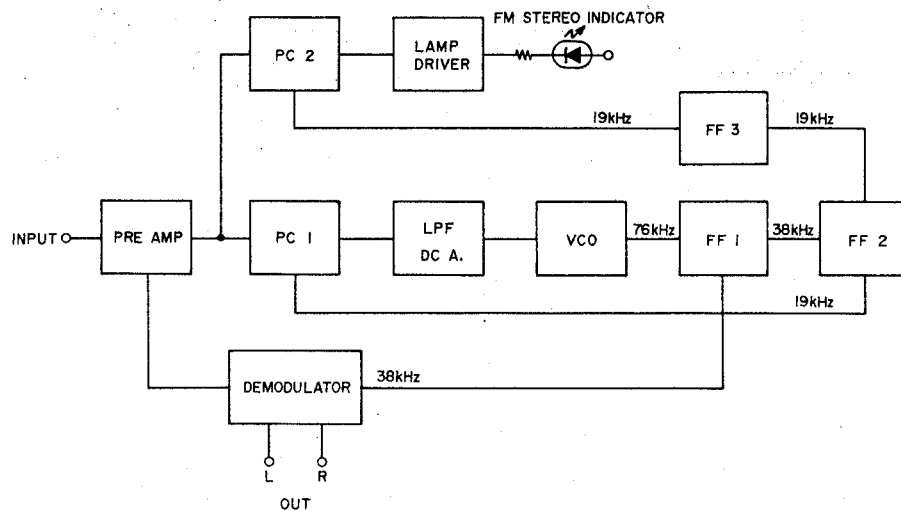


Fig. 17 LA-3350 Function System Diagram

This 38 kHz sub carrier is supplied to the multiplex decoder together with the sub channel of the composite stereo signal. At the multiplex decoder, left and right channel audio signals are separated in order as shown in Fig. 16.

The 38 kHz sub carrier composited with the sub channel signal of which the carrier part was removed when sub channel signal and sub carrier passed R1 R2 produces the regular AM wave. Then, because this envelop is detected by mutually reverse polarity connected diodes D1 and D2, L-R signal is emitted

at point A and R-L signal at point B.

Also, because main channel signal (L+R) is supplied to R3, R4 center point, A B point voltage is added and subtracted and becomes

$$(L+R) + (L-R) = 2L \text{ (left channel)}$$

$$(L+R) + (R-L) = 2R \text{ (right channel)}$$

The level of the main channel signal (L+R) can be adjusted by means of variable resistor VR(VR1) for optimum separation.

Thus, the function of actually employed PLL IC LA-3350 is a shown in Fig. 17.

# VII. LEVEL DIAGRAM

## 1. MODEL AA-1115

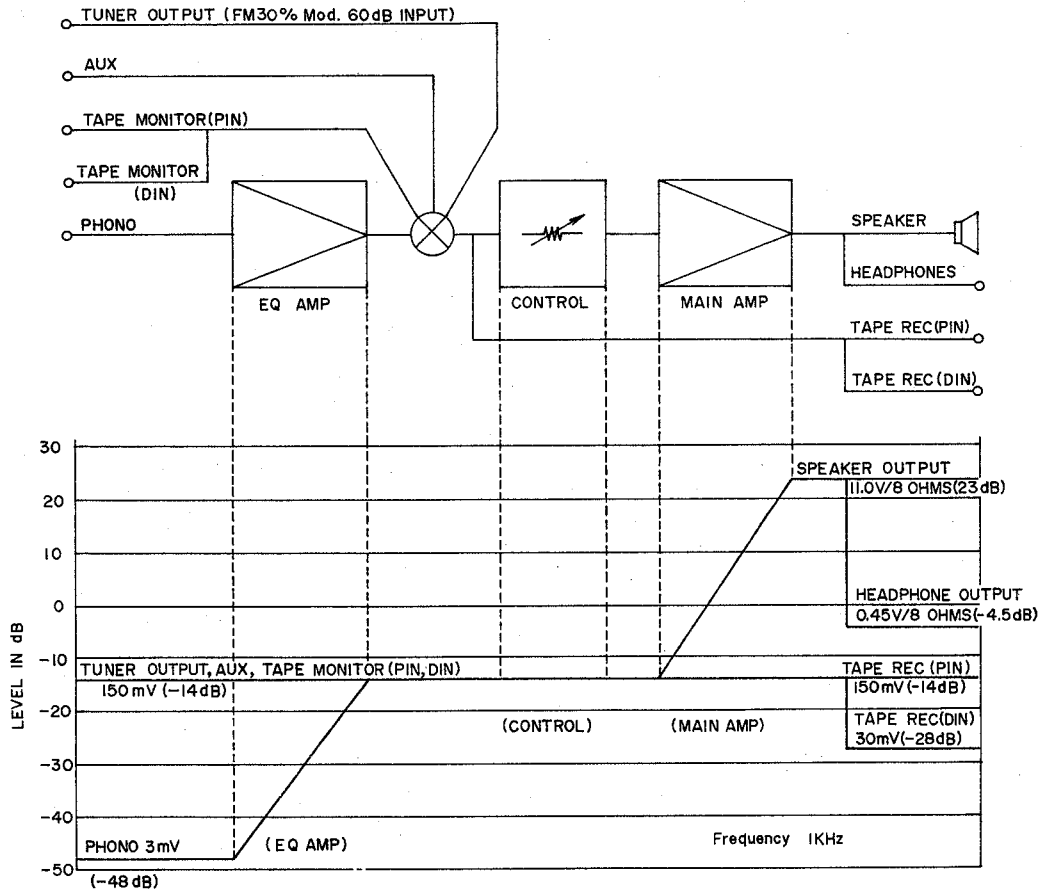


Fig. 18 Level Diagram

## 2. MODEL AA-1125

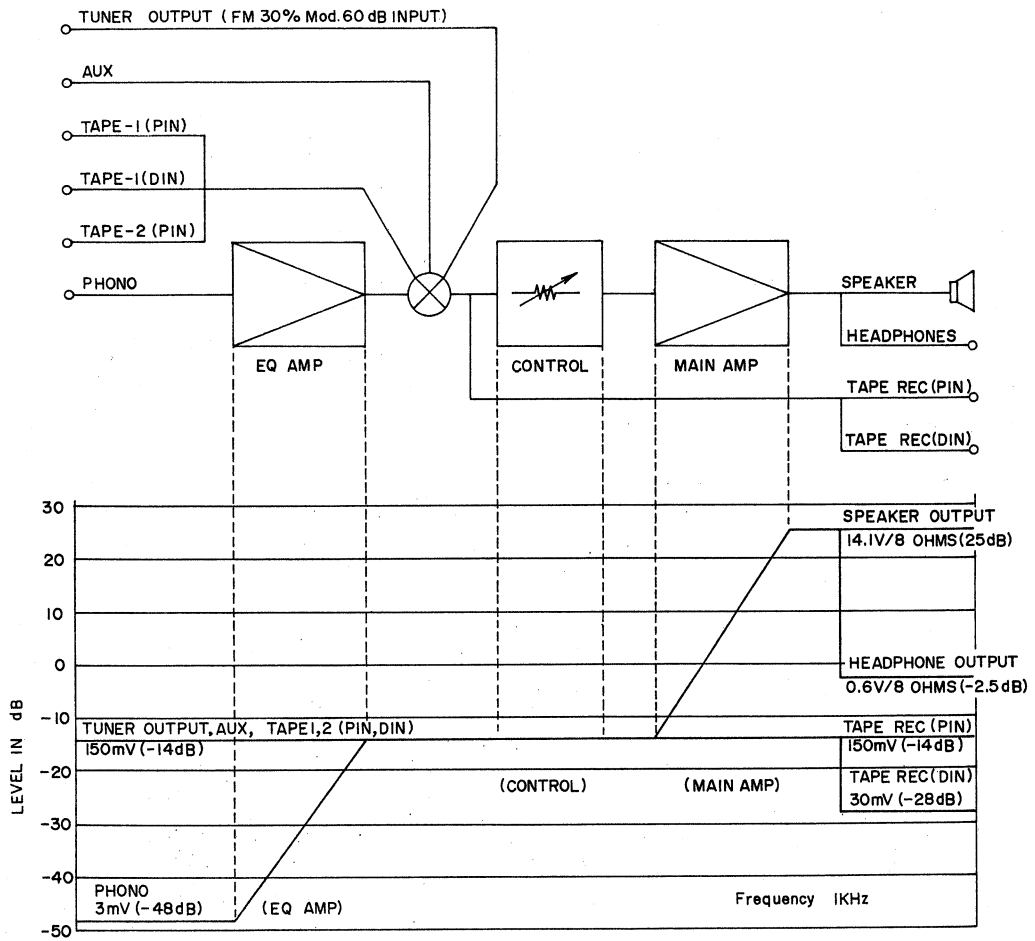


Fig. 19 Level Diagram



# VIII. TUNER ADJUSTMENT

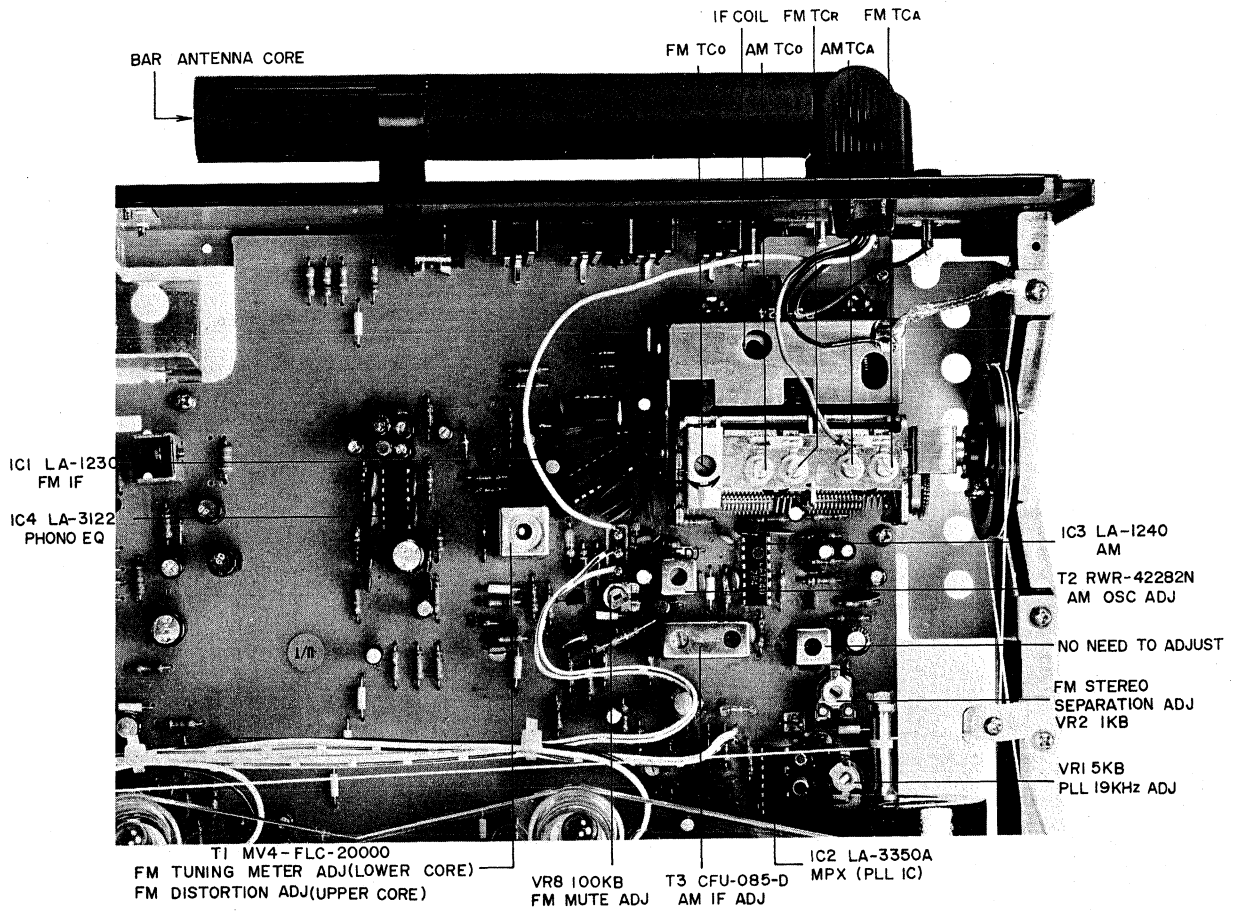


Fig. 20 Receiver P.C Board (AA-1115/AA-1125)

## 1. FM TUNER SECTION ADJUSTMENT (Refer to Fig. 20)

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	Front End- IF Coil	IF Coil (Front End)	Maximum Noise Level	SELECTOR to "FM". Tune in only Noise (without broadcasting interference).
2	Tuning Meter Centering	T1 Lower Side Core (Receiver P.C Board)	Center Tuning Meter Indication	Same as above
3	Distortion Factor	T1 Upper Side Core (Receiver P.C Board)	Less than 0.3% Distortion Factor	98 MHz, 60 dB (mono) input. Less than 0.3% on both channels.
4	Confirmation of Tuning Meter Indication			If Tuning Meter Indication is not at center position, re-adjust STEP 2 and 3 above.
5	Frequency Coverage	FM TCo (Front End)		108 MHz, 60 dB (mono) input error: within 300 kHz.
6	Sensitivity	FM TCA, TCR (Front End)	Less than 3% Distortion Factor	108 MHz, Less than 12 dB (mono) input.
7	Low Range Sensitivity Confirmation		Less than 3% Distortion Factor	88 MHz, Less than 12 dB (mono) input. See NOTE 1.
8	Mid Range Sensitivity Confirmation		Less than 3% Distortion Factor	98 MHz, Less than 12 dB (mono) input. See NOTE 1.
9	Mute Level	VR8 100 kB (Receiver P.C Board)	No signal emitted from output	MODE to "STEREO" 88 MHz, 20 dB (mono) input.
10	PLL IC Free Running Frequency	VR1 5 kB (Receiver P.C Board)	19.00 kHz	Frequency Counter to Test Point TP1 (Receiver P.C Board. See NOTE 2.
11	Stereo Indicator Lighting Confirmation			98 MHz, 60 dB (stereo) input. No lighting of stereo indicator indicates no stereo separation.
12	Stereo Separation	VR2 1 kB (Receiver P.C Board)	More than 40 dB (1 kHz)	98 MHz, 60 dB (stereo), L ch. input. Distortion Factor must be less than 0.6%.
13	Stereo Separation		More than 40 dB (1 kHz)	98 MHz, 60 dB (stereo), R ch. input. Distortion Factor must be less than 0.6%. If it exceeds 0.6% adjust the coil in STEP 1 within 1/2 turn.
14	Confirmation of Tuning Meter Indication		Center Tuning Meter Indication	

Chart 1

- NOTES: 1. When the distortion factor of less than 3% cannot be obtained at Step 7 and 8, repeat Front End IF Coil and Step 6 adjustments several times.  
2. Free Running Frequency of the PLL IC must be an exact 19.00 kHz.

## 2. AM TUNER SECTION ADJUSTMENT (Refer to Fig. 20)

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	Low Range Scale Indication	T2 (RED) (Receiver P.C Board)	Maximum Output	Selector to AM. 520 kHz 50 dB input. Tuning Indicator to 520 kHz. Error within 2%.
2	Low Range Sensitivity	T3 (BLK and YLW) (Receiver P.C Board) Bar Antenna Core	Maximum Output Minimum Distortion Factor	520 kHz, 50 dB input. Tuning Indicator to 1,400 kHz. Error within 2%.
3	High Range Scale Indication	AM TCo (Front End)	Maximum Output	1,400 kHz, 50 dB input. Tuning Indicator to 1,400 kHz. Error within 2%.
4	High Range Sensitivity	AM TCA (Front End)	Maximum Output Minimum Distortion Factor	1,400 kHz, 50 dB input. Less than 10% Distortion Factor.

Chart 2

NOTE: For best results, repeat procedures Step 1 through 4 two or three times.

# IX. MAIN AMPLIFIER ADJUSTMENT

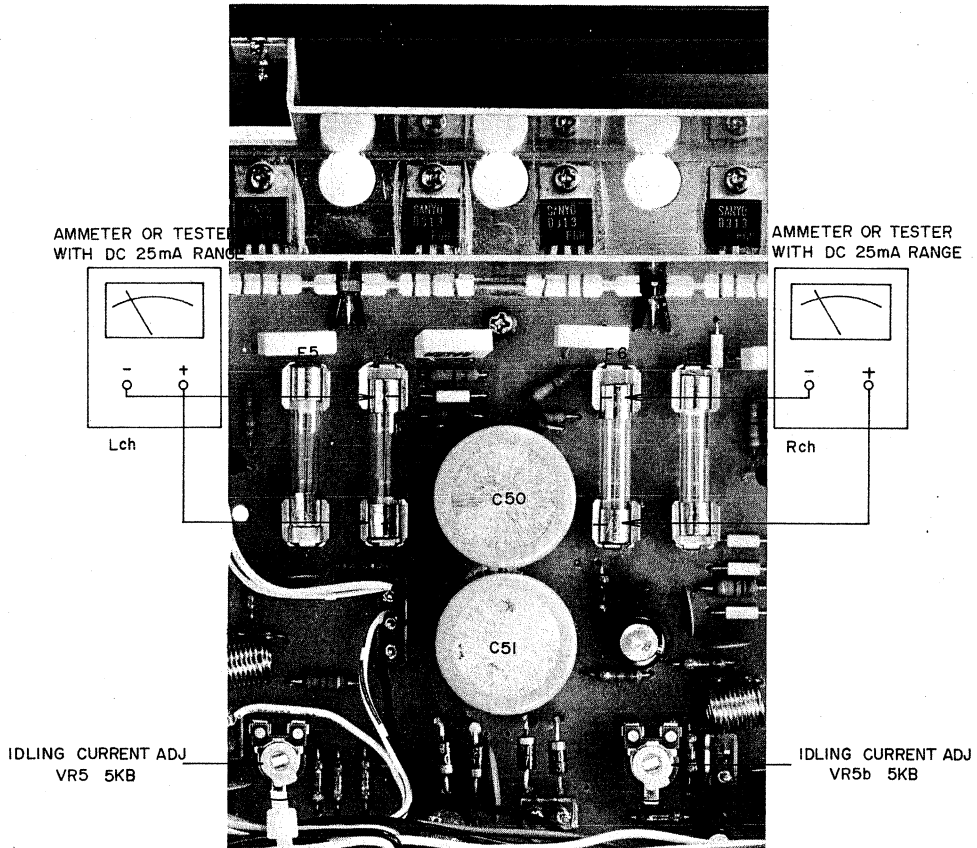


Fig. 21 Main Amplifier Adjustment (AA-1115)

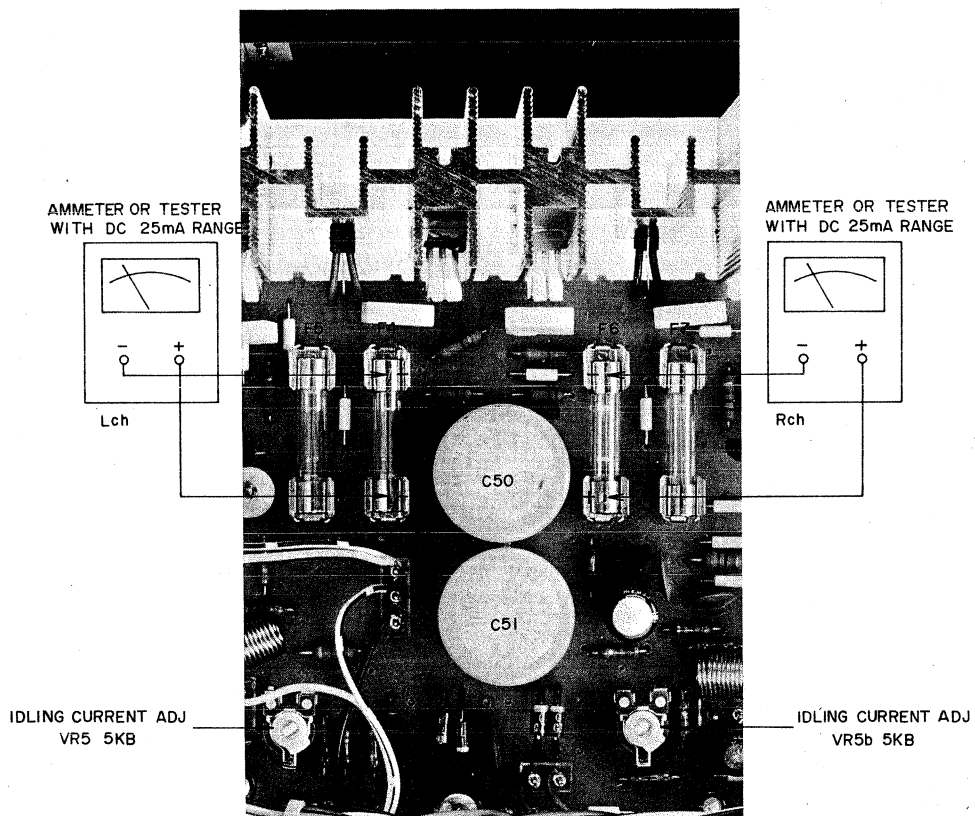


Fig. 22 Main Amplifier Adjustment (AA-1125)

(Refer to Figs. 21 and 22)

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	Idling Current (L channel)	VR5 2 kB (Receiver P.C Board)	$15 \pm 5$ mA	Disconnect fuses F4 and F5 prior to connecting an ammeter or tester.
2	Idling Current (R channel)	VR5b 2 kB (Receiver P.C Board)	$15 \pm 5$ mA	

Chart 3

# X. TUNING CORD THREADING

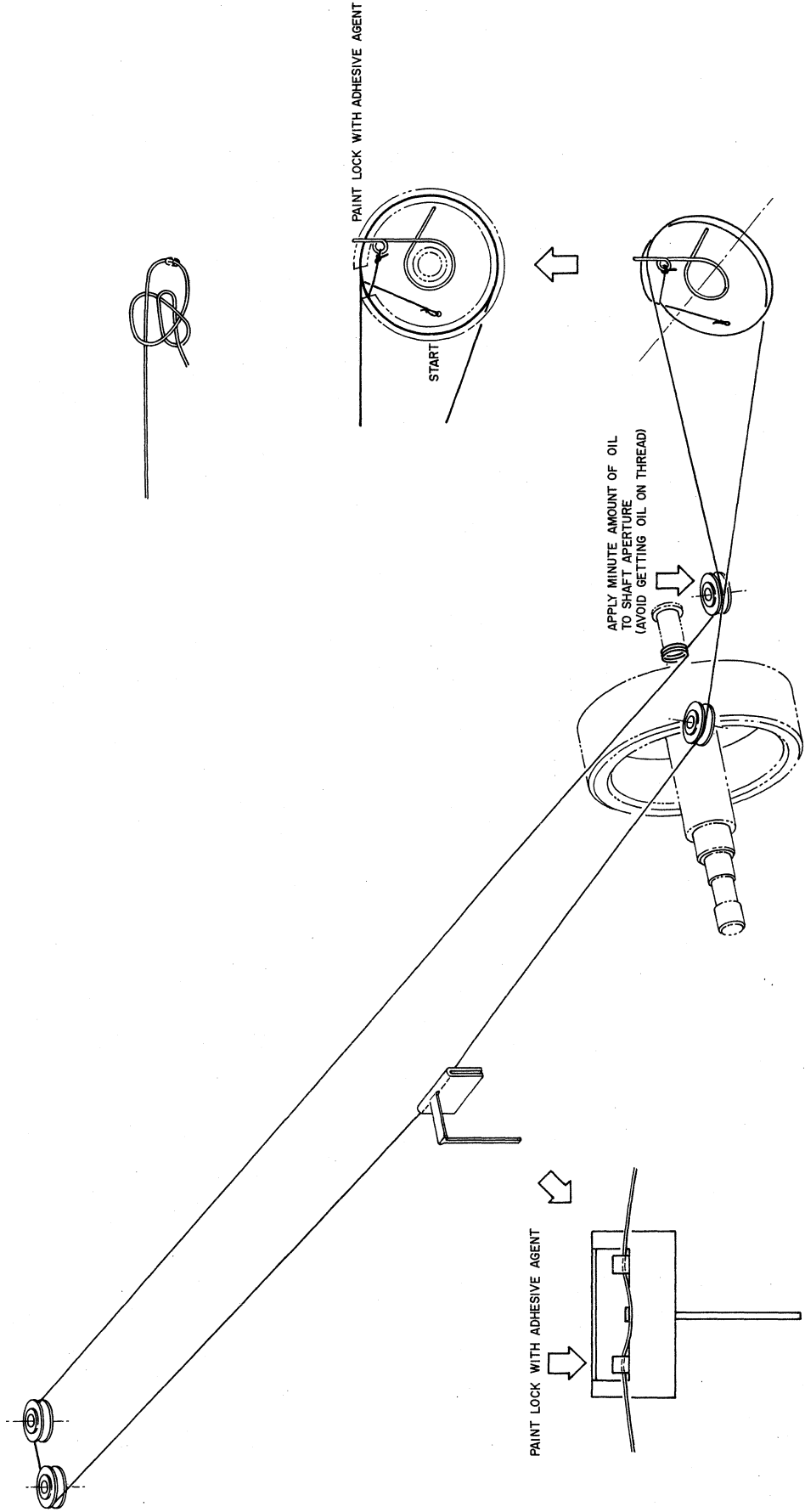


Fig. 23 Tuning Cord Threading

# XI. CLASSIFICATION OF VARIOUS P.C BOARDS

## 1. RELATION OF P.C BOARD TITLE AND IDENTIFICATION NUMBER

### 1) MODEL AA-1115

P.C Board	P.C Board Number		
	U/T	CSA, AAL	CEE, BEAB
Receiver P.C Board	AB-1501A	AB-1501A	AB-1530A
Fuse P.C Board	AB-1501B	—	AB-1530B
Speaker Switch P.C Board	AB-1501C	AB-1501C	AB-1530C
LED P.C Board	AB-1501D	AB-1501D	AB-1530D
Coil P.C Board	—	AB-1501E	AB-1530E

Chart 4

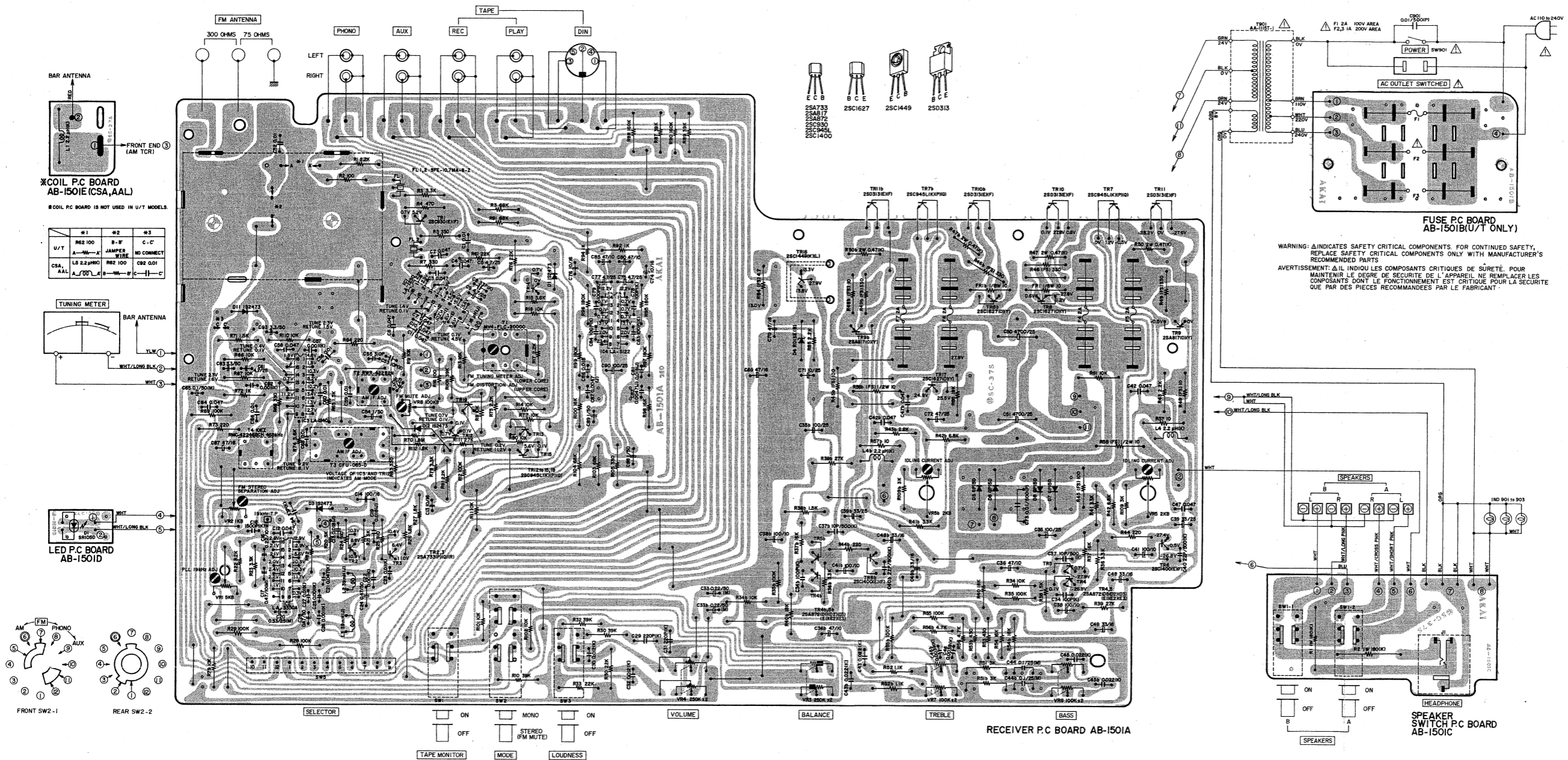
### 2) MODEL AA-1125

P.C Board	P.C Board Number		
	U/T	CSA, AAL	CEE, BEAB
Receiver P.C Board	AB-2501A	AB-2501A	AB-2513A
Fuse P.C Board	AB-2501B	—	AB-2513B
Speaker Switch P.C Board	AB-2501C	AB-2501C	AB-2513C
LED P.C Board	AB-2501D	AB-2501D	AB-2513D
Coil P.C Board	—	AB-2501E	AB-2513E

Chart 5

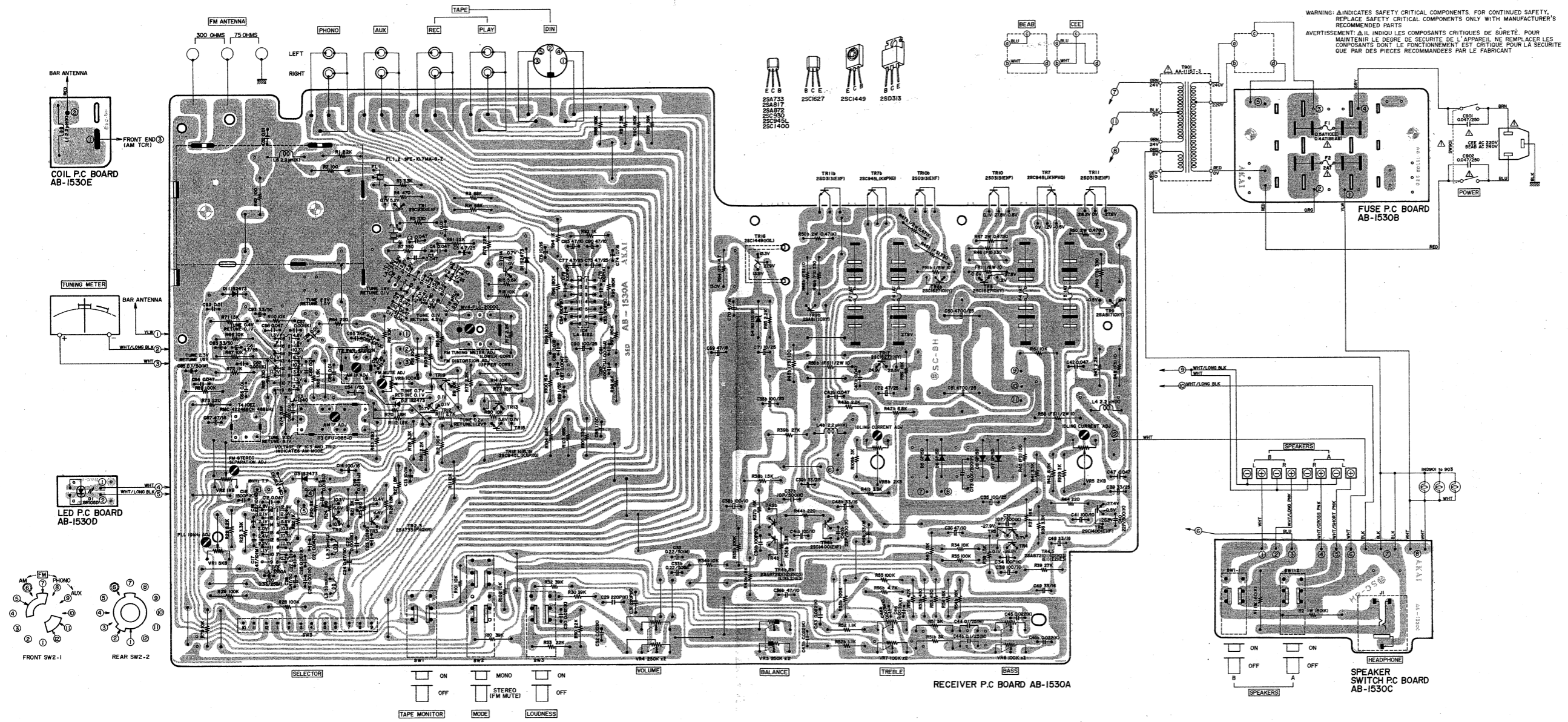
## 2. COMPOSITION OF VARIOUS P.C BOARDS

### 1) MODEL AA-1115 P.C BOARD EXPLODED VIEW (U/T, CSA, AAL)

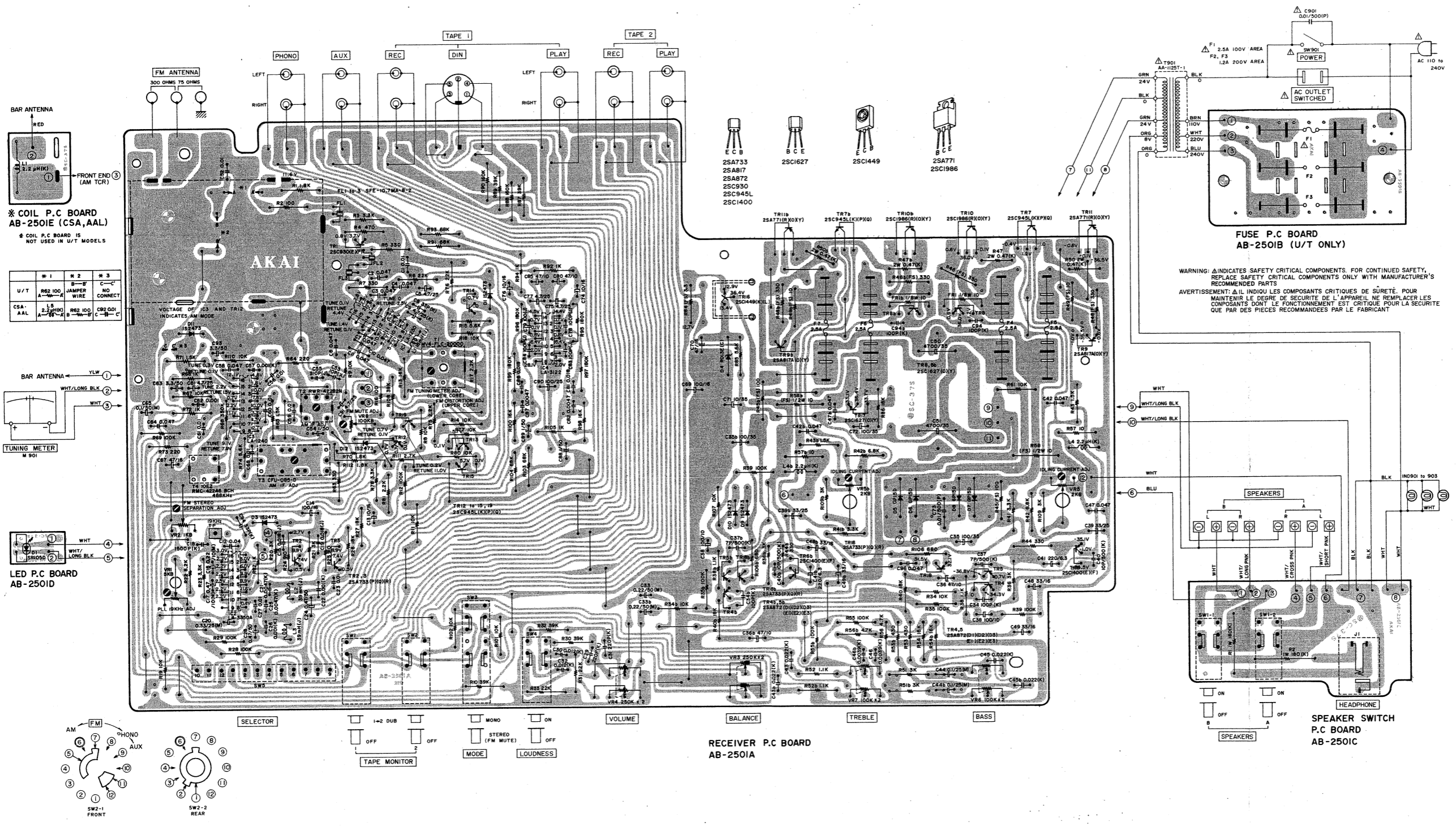




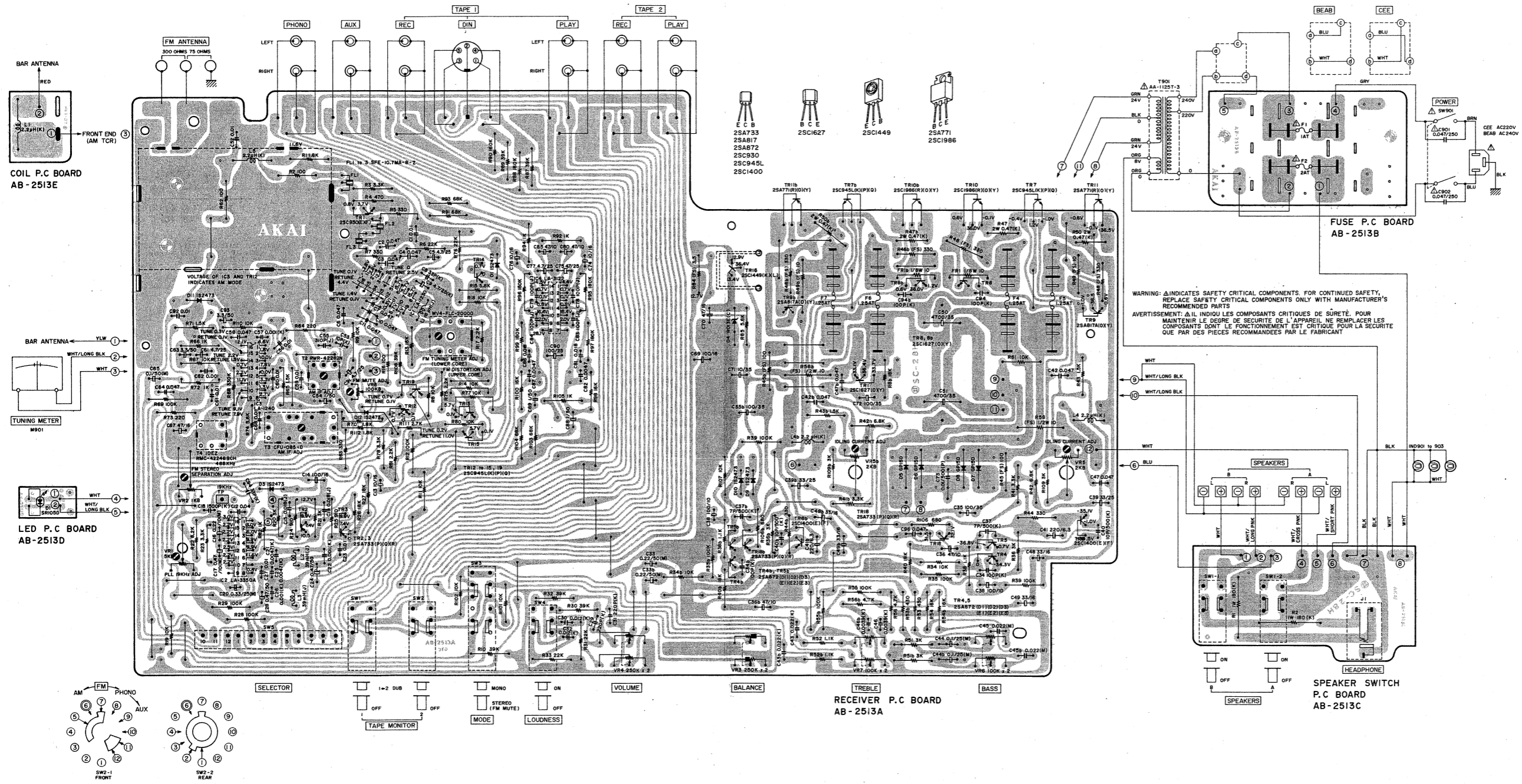
2) MODEL AA-1115 P.C BOARD EXPLODED VIEW (CEE, BEAB)



3) MODEL AA-1125 P.C BOARD EXPLODED VIEW (U/T, CSA, AAL)



4) MODEL AA-1125 P.C BOARD EXPLODED VIEW (CEE, BEAB)





**MEMO**

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SECTION 2

**PARTS LIST**

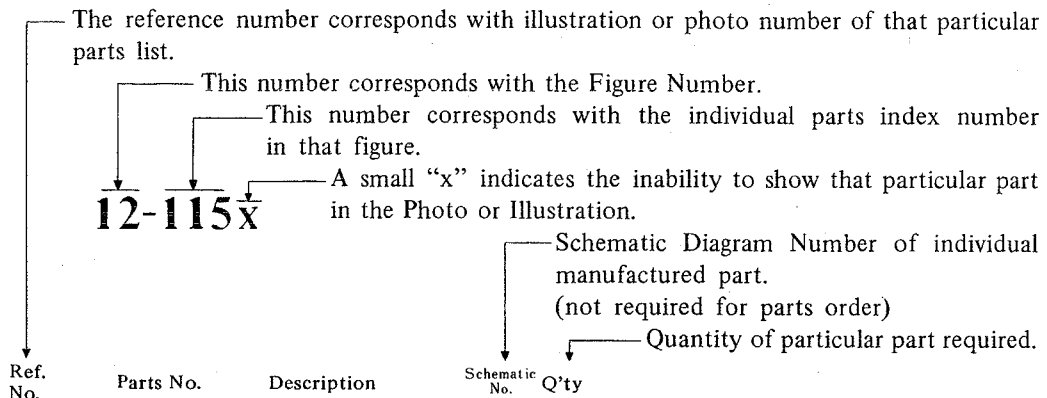
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Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

## HOW TO USE THIS PARTS LIST

1. This parts list is compiled by various individual blocks based on assembly process.
2. When ordering parts, please describe parts number, serial number, and model number in detail.
3. How to read List



Ref. No.	Parts No.	Description	Schematic No.	Q'ty
<b>FLYWHEEL BLOCK #13</b>				
12-115x	800425	Flywheel Block Assy. Comp.	RDG #13	1
12-116	244506	Flywheel Only	RD-233	1
12-117x	244754	Felt, Flywheel	RD-275	1
12-118	251324	Main Metal Case	RD-236	1
12-119	253080	Main Metal	RD-237	1

4. The symbol numbers shown on the P.C. Board list can be matched with the Composite Views of Components of the Schematic Diagram or Service Manual.
5. Please utilize separate "Common List for Service Parts" for Resistor Parts orders.
6. The shape of the parts and parts name, etc. can be confirmed by comparing them with the parts shown on the Electrical Parts Table of P.C. Board.
7. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List.  
It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index. (meaning of ref. no. outlined in Item 3 above).
8. Utilize separate "Price List for Parts" to determine unit price. The most simple method of finding parts Price is to utilize the reference number.

- CAUTION:**
1. When placing an order for parts, be sure to list the parts no., model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
  2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
  3. Because parts number and parts unit supply in the Preliminary Service Manual (Basic Parts List) may be partially changed, please use this parts list for all future reference.

**WARNING:** ⚠ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

**AVERTISSEMENT:** ⚠ IL INDIQU LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

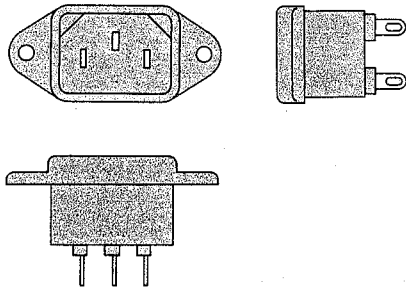
## AC INLET SYSTEM

This model is equipped with an AC INLET SYSTEM. Please refer to the AC INLET SYSTEM CHART below for the specific type. By the AC INLET SYSTEM, AC (mains) cord can be connected to and disconnected from the model because the model is provided with socket exclusively for AC (mains) cord on its main body.

Please note, however, that certain models are not equipped with this system and has a built-in AC (mains) cord as before.

### AC INLET SYSTEM CHART

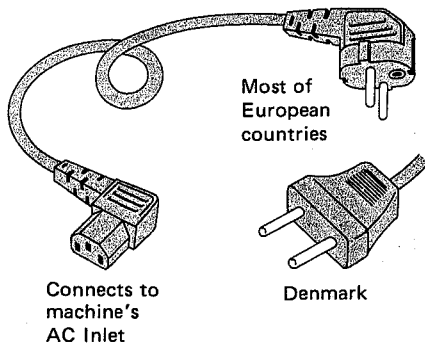
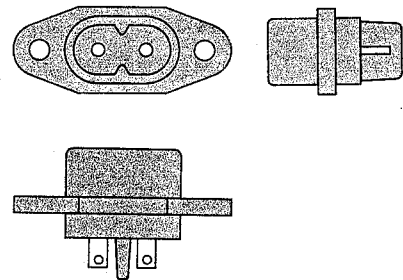
#### CLASS I



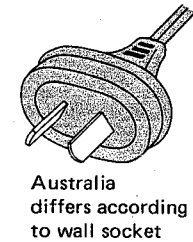
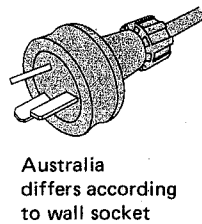
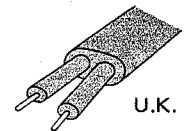
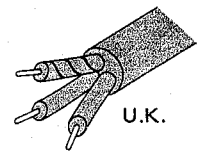
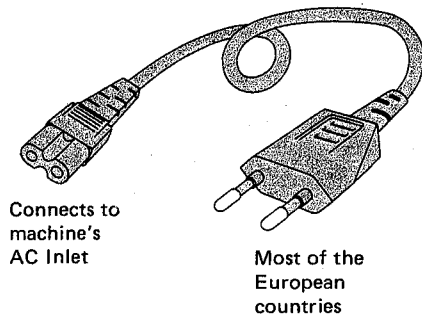
Picture 1  
AC INLET  
to be  
installed  
on machines

#### CLASS II

☐ This mark indicating double insulation will be attached to machine's rear panel



Picture 2  
AC (mains)  
cord



#### Parts List for AC (mains) Cord Set

	Standard	Description	Type of AC Inlet	Parts No.
Class I	CEE	Cord Set CEE (3 cores)	3P	EW302993
	BEAB	Cord Set BEAB (3 cores)	3P	EW302994
	SAA	Cord Set SAA (3 cores)	3P	EW302996
	U/T	Cord Set U/T (3 cores)	3P	EW302646
Class II	CEE	Cord Set CEE (2 cores)	2P	EW638144
	BEAB	Cord Set BEAB (2 cores)	2P	EW302995
	SAA	Cord Set SAA (2 cores)	2P	EW302991
	U/T	Cord Set U/T (2 cores)	2P	EW302899



## 1. RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

Parts No.	Description	Note
BA297775	Receiver P.C Board Comp. AB-1501A	Only AA-1115 U/T
BA300143	Receiver P.C Board Comp. AB-1501A	Only AA-1115 CSA, AAL
BA297786	Receiver P.C Board Comp. AB-1530A	Only AA-1115 CEE, BEAB
BA287087	Speaker SW. P.C Board Comp. AB-1501C	Only AA-1115 U/T, CSA, AAL
BA287076	Speaker SW. P.C Board Comp. AB-1530C	Only AA-1115 CEE, BEAB
BA300496	Coil P.C Board Comp. AB-1501E	Only AA-1115 CSA, AAL
BA300497	Coil P.C Board Comp. AB-1530E	Only AA-1115 CEE, BEAB
BA297797	Receiver P.C Board Comp. AB-2501A	Only AA-1125 U/T
BA300144	Receiver P.C Board Comp. AB-2501A	Only AA-1125 CSA, AAL
BA297808	Receiver P.C Board Comp. AB-2513A	Only AA-1125 CEE, BEAB
BA287065	Speaker SW. P.C Board Comp. AB-2501C	Only AA-1125 U/T, CSA, AAL
BA291036	Speaker SW. P.C Board Comp. AB-2513C	Only AA-1125 CEE, BEAB
BA300139	Coil P.C Board Comp. AB-2501E	Only AA-1125 CSA, AAL
BA300140	Coil P.C Board Comp. AB-2513E	Only AA-1125 CEE, BEAB
BC298890	Cabinet AB-1525	
BD300013	Front Panel Block Comp. AA-1115	Only AA-1115
BD300015	Front Panel Block Comp. AA-1125	Only AA-1125
BT293670	△ Power Transformer AA-1115T-1	Only AA-1115 U/T
BT296730	△ Power Transformer AA-1115T-2	Only AA-1115 CSA
BT296785	△ Power Transformer AA-1115T-3	Only AA-1115 CEE, BEAB
BT296763	△ Power Transformer AA-1115T-4	Only AA-1115 AAL
BT293681	△ Power Transformer AA-1125T-1	Only AA-1125 U/T
BT296752	△ Power Transformer AA-1125T-2	Only AA-1125 CSA
BT295762	△ Power Transformer AA-1125T-3	Only AA-1125 CEE, BEAB
BT296774	△ Power Transformer AA-1125T-4	Only AA-1125 AAL
BT697950	AM IF Transformer CFU-085-D	
BT293398	AM IF Transformer 10EZ RMC-42246BCH46	
EC650430	Ceramic Filter SFE-10.7MA-8-Z	
ED293523	Luminous Diode SR105D	
ED219903	Silicon Diode GP15D	
ED223558	Zener Diode RD13E(B)	Only AA-1115
ED300829	Zener Diode RD13E(C)	Only AA-1125
ED215100	Front End FB512U18	
EE293657	Bar Antenna	
EI650586	IC LA-1230	
EI293185	IC LA-1240	
EI697871	IC LA-3122	
EI293207	IC LA-3350A	
EJ240581	4P Push Terminal	

Parts No.	Description	Note
EL267208	Lamp (Cord Type) 8V 300 mA (400mm×2)	
EM655727	Tuning Meter KL-218D-94	
EO539820	Peaking Coil 2.2μH (K)	
EO650823	Phase Compensation Coil 2.2μH (K)	
EO650608	Discriminator Coil MV4-FLC-20000	
EO293387	AM Oscillator Coil RWR-42282N	
ER293635	Fuseable Resistor FRN 158 1/4W 10 ohms(J) 700 mA	
ES293308	Push Switch (3 throw)	Only AA-1115
ES293310	Push Switch (4 throw)	Only AA-1125
ES293501	Push Switch (2 throw)	SW2 Speaker Selector
ES239218	△ Push Switch JP01 (TV-4)	SW901 Only AAL
ES224436	△ Push Switch JP01	SW901 Only U/T, CSA
ES242346	△ Push Switch JP17	SW901 Only CEE, BEAB
ES293275	Rotary Switch	SW2
ET293545	Transistor 2SA711 (R) (O) (Y)	
ET293220	Transistor 2SA817 (O) (Y)	
ET293218	Transistor 2SA872 (D1) (D2) (D3) (E1) (E2) (E3)	
ET618873	Transistor 2SC930 (E) (F)	
ET293264	Transistor 2SC1400 (E) (F)	
ET649034	Transistor 2SC1449 (K) (L)	
ET293253	Transistor 2SC1627 (O) (Y)	
ET293534	Transistor 2SC1986 (R) (O) (Y)	
EV224954	Single axial 2 throw Vol. V16L4G1Z 250k×2	VR3
EV293354	Single axial 2 throw Vol. V16LG15C 100k×2	VR6
EV293343	Single axial 2 throw Vol. V16LG3B 250kB×2	VR4
SK286367	Push Button Knob (A) AC-3537	
SK223705	Tuning Knob T2-5019	Same as AT-2200/L
SK646817	Single Knob AA-5250	Same as AT-2200/L
TA298980	Scale Plate AB-1513/AB-1514	

## 2. RECEIVER P.C BOARD (AB-1548) BLOCK

Symbol No.	Parts No.	Description	Schematic No.	Q'ty	Symbol No.	Parts No.	Description	Schematic No.	Q'ty
2-1	BA297775	Receiver P.C Board Comp. AA-1115(U/T)	AB-1548	1	2-FL1,2	ER650430	Ceramic Filter SFE-10.7 MA-8-Z	53-1-102	2
2-2	BA300143	Receiver P.C Board Comp. AA-1115(CSA)	AB-1548	1	2-L1	EO650610	Inductor 144LZ 18μH(J)	23-1-240	1
2-3	BA301507	Receiver P.C Board Comp. AA-1115(AAL)	AB-1548	1	2-L2,3	EO697915	Inductor RCP-095 39MH(J)	23-1-245	1
2-4	BA297786	Receiver P.C Board Comp. AA-1115(CEE)	AB-1548	1	2-L4	EO250143	Coil, Phase Equalizer 2.2μF(K)	23-1-260	2
2-IC1	EI650586	IC LA-1230	45-8-152	1	2-L5	EO539820	Peaking Coil 2.2μH(K) (CSA,CEE)	23-1-187	1
2-IC2	EI293207	IC LA-3350A	45-8-153	1	2-R47	ER552712	Metal Plate/R. MPC70F 2W		
2-IC3	EI293185	IC LA-1240	45-8-220	1	2-R50	ER552712	Metal Plate/R. MPC70F 2W		
2-IC4	EI697871	IC LA-3122	45-8-185	1	2-R50	ER552712	Metal Plate/R. MPC70F 2W		
2-TR1	ET618873	Transistor 2SC930(E)(F)	45-1-185	1	2-FR1	ER293635	Fuse/R. FRN158 1/4W 10 ohms(J) 700MA	35-14-20	2
2-TR2,3	ET539122	Transistor 2SA733(P)(Q)(R)	45-1-124	2	2-C16	EC559181	Solid Aluminum/C. (Vert. Type) 0.22μF(M) 10WV	24-19-2	1
2-TR4,5	ET293218	Transistor 2SA872(D1)(D2)(D3) (E1)(E2)(E3)	45-1-260	4	2-C17	EC538244	Solid Aluminum/C. (Vert. Type) 0.47μF(M) 10WV	24-19-2	1
2-TR6	ET293264	Transistor 2SC1400(E)(F)	45-1-261	2	2-C18	EC666494	Styrol/C. (Vert. Type) 1500PF(K) 50WV	24-11-3	1
2-TR7	ET632204	Transistor 2SC945L(K)(P)(Q)	45-1-85	2	2-C20	EC293602	Solid Aluminum/C. (Vert. Type) 0.33μF(M) 10WV	24-19-2	1
2-TR8	ET293253	Transistor 2SC1627(O)(Y)	45-1-263	2	2-C50,51	EC293400	Elect./C. 4700μF 25WV	24-10-117	2
2-TR9	ET293220	Transistor 2SA817(O)(Y)	45-1-262	2	2-C55	EC650406	Styrol/C. (Vert. Type) 310PF(J) 50WV	24-11-3	1
2-TR12to15	ET632204	Transistor 2SC945L(K)(P)(Q)	45-1-85	4	2-C73	EC684720	Ceramic/C. CLD16YE 0.01μF(P) 500WV	24-5-61	1
2-TR16	ET649034	Transistor 2SC1449(K)(L)	45-1-214	1	2-5	ZS325495	Tapping Screw #2, 3x6(BR)		1
2-TR17	ET293253	Transistor 2SC1627(O)(Y)	45-1-263	1	2-6	EE655301	Front End FB512U13	57-2-35	1
2-TR19	ET632204	Transistor 2SC945L(K)(P)(Q)	45-1-85	1	2-7	EE301419	Front End FB513U12 (CEE)	57-2-44	1
2-D1	ED624903	Silicon Diode 1S2473	45-3-28	1	2-8	EJ514822	Fuse Holder, P.C Board S-N5051 (U/T, CSA)	40-1-28	8
2-D3	ED624903	Silicon Diode 1S2473	45-3-28	1	2-9	EJ592503	Fuse Clip, P.C Board HO426(CEE)	40-1-37	8
2-D4	ED300829	Zener Diode RD-13E(C)	45-6-72	1					
2-D5to8	ED219903	Silicon Diode GP15D	45-2-71	4					
2-D11	ED300946	Silicon Diode 1S2473HC	45-3-42	1					
2-D12	ED624903	Silicon Diode 1S2473	45-3-28	1					
2-SW1,2,3	ES293308	Push SW. (3 throw) J-P7142	25-5-252	1					
2-SW5	ES293275	Rotary SW. SR26(PH-2)N 1-3-4	25-6-109	1					
2-J1	EJ698051	Din Jack	31-1-158	1					
2-J2	EJ293365	4P Pin Jack	31-1-197	2					
2-VR1	EV499364	Semi-fixed/Vol. V10K8-4-2 5 kB	36-10-250	1					
2-VR2	EV484863	Semi-fixed/Vol. V10K8-4-2 1 kB	36-10-250	1					
2-VR3	EV224954	Single axial 2 throw Vol. V16L4G1Z 250kx2	36-22-17	1					
2-VR4	EV293343	Single axial 2 throw Vol. V16LG3B 250kx2	36-22-26	1					
2-VR5	EV269572	Semi-fixed/Vol. V10K8-4-2 2 kB	36-10-250	2					
2-VR6,7	EV293354	Single axial 2 throw Vol. V16LG15C 100kx2	36-22-27	2					
2-VR8	EV464231	Semi-fixed/Vol. V8K4-1 100 kB	36-10-266	1					
2-T1	EO650608	Discri Coil MV4-FLC-20000	23-1-243	1					
2-T2	EO293387	OSC Coil RWR-42282N	23-4-41	1					
2-T3	BT697950	AM-IF Trans. CFU-085-D	23-1-241	1					
2-T4	BT293398	AM-IF Trans. 10EZ RMC-42246BCH 46	23-1-276	1					

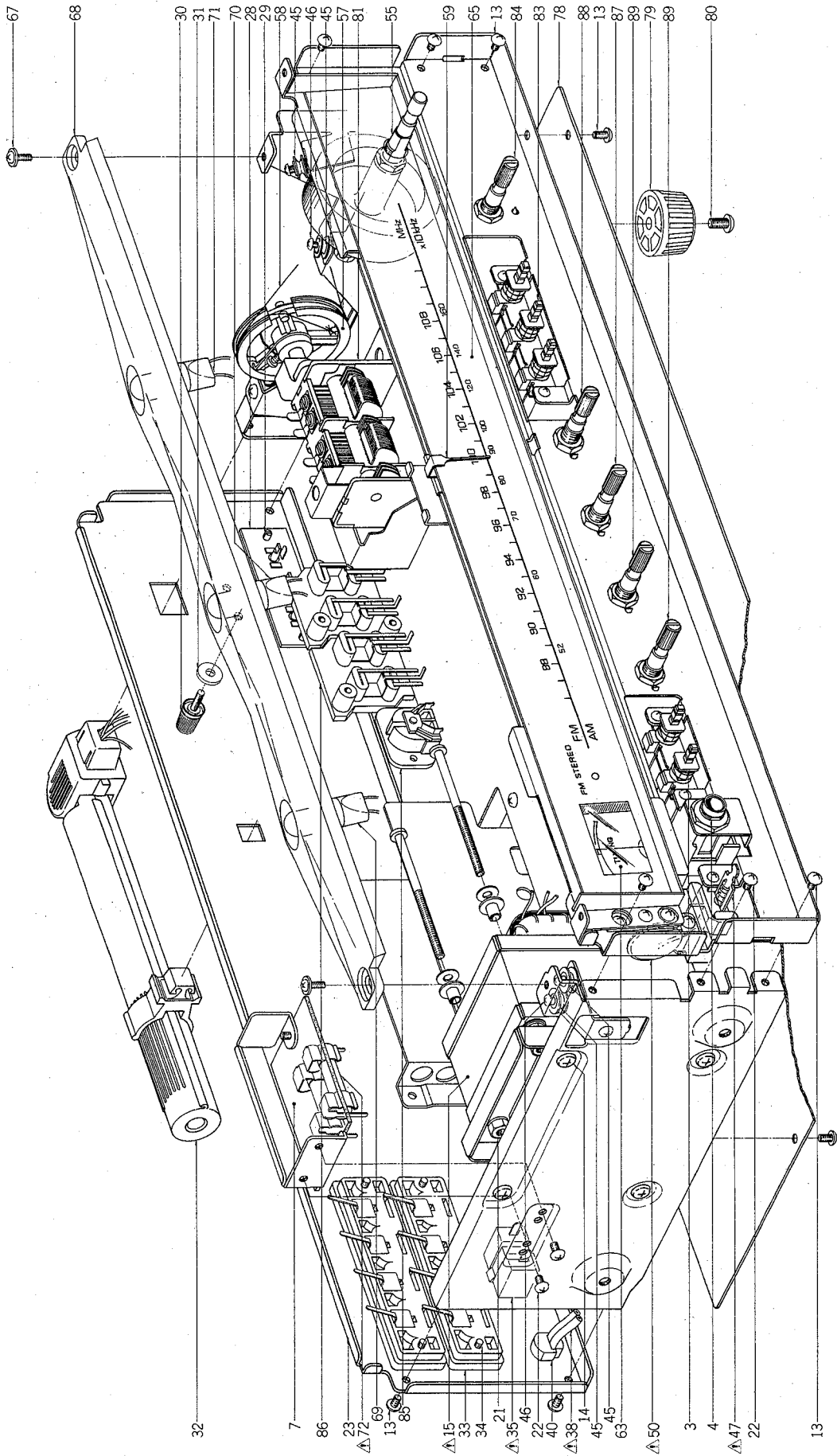
When ordering parts, Please describe Parts Number, Description, and Model Number in detail.

### 3. RECEIVER P.C BOARD (AB-2525) BLOCK

Symbol No.	Parts No.	Description	Schematic No.	Q'ty	Symbol No.	Parts No.	Description	Schematic No.	Q'ty
3-1	BA297797	Receiver P.C Board			3-T4	BT293398	AM-IF Trans. 10EZ		
		Comp. AA-1125(U/T)	AB-2525	1			RMC-42246BCH 46	23-1-280	1
3-2	BA300144	Receiver P.C Board			3-EL1 to3	ER650430	Ceramic Filter		
		Comp. AA-1125(CSA)	AB-2525	1			SFE-10.7 MA-8-Z	53-1-102	3
3-3	BA301508	Receiver P.C Board			3-L1	EO650610	Inductor 144LZ		
		Comp. AA-1125(AAL)	AB-2525	1			18μH(J)	23-1-240	1
3-4	BA297808	Receiver P.C Board			3-L2,3	EO697915	Inductor RCP-095		
		Comp. AA-1125(CEE)	AB-2525	1			39MH(J)	23-1-245	1
3-IC1	EI650586	IC LA-1230	45-8-152	1	3-L4	EO250143	Coil, Phase Equalizer		
3-IC2	EI293207	IC LA-3350A	45-8-153	1			2.2μF(K)	23-1-260	2
3-IC3	EI293185	IC LA-1240	45-8-220	1	3-L5	EO539820	Peaking Coil		
3-IC4	EI697871	IC LA-3122	45-8-185	1			2.2μH(K) (CSA,CEE)	23-1-187	1
3-TR1	ET618873	Transistor			3-R47	ER552712	Metal Plate/R,		
		2SC930(E)(F)	45-1-185	1			MPC70F 2W		
3-TR2,3	ET539122	Transistor					0.47 ohm(K)	35-16-38	2
		2SA733(P)(Q)(R)	45-1-124	2	3-R50	ER552712	Metal Plate/R,		
3-TR4,5	ET293218	Transistor					MPC70F 2W		
		2SA872(D1)(D2)(D3)	45-1-260	4			0.47 ohm(K)	35-16-38	2
		(E1)(E2)(E3)			3-FR1	ER293635	Fuse/R. FRN158		
3-TR6	ET293264	Transistor					1/4W 10 ohms(J)		
		2SC1400(E)(F)	45-1-261	2			700MA	35-14-20	2
3-TR7	ET632204	Transistor			3-C16	EC559181	Solid Aluminum/C.		
		2SC945L(K)(P)(Q)	45-1-85	2			(Vert. Type)		
3-TR8	ET293253	Transistor					0.22μF(M) 10WV	24-19-2	1
		2SC1627(O)(Y)	45-1-263	2	3-C17	EC538244	Solid Aluminum/C.		
3-TR9	ET293220	Transistor					(Vert. Type)		
		2SA817(O)(Y)	45-1-262	2			0.47μF(M) 10WV	24-19-2	1
3-TR12to15	ET632204	Transistor			3-C18	EC666494	Styrol/C. (Vert. Type)		
		2SC945L(K)(P)(Q)	45-1-85	4			1500PF(K) 50WV	24-11-3	1
3-TR16	ET649034	Transistor			3-C20	EC293602	Solid Aluminum/C.		
		2SC1449(K)(L)	45-1-214	1			(Vert. Type)		
3-TR17	ET293253	Transistor					0.33μF(M) 10WV	24-19-2	1
		2SC1627(O)(Y)	45-1-263	1	3-C50,51	EC300742	Elect./C. (Vert. Type)		
3-TR18	ET539122	Transistor					4700μF 35WV	24-10-116	2
		2SA733(P)(Q)(R)	45-1-124	2	3-C55	EC650406	Styrol/C. (Vert. Type)		
3-TR19	ET632204	Transistor					310PF(J) 50WV	24-11-3	1
		2SC945L(K)(P)(Q)	45-1-85	1	3-C73	EC684720	Ceramic/C. CLD16YE		
3-D1	ED624903	Silicon Diode 1S2473	45-3-28	1			0.01μF(P) 500WV	24-5-61	1
3-D3	ED624903	Silicon Diode 1S2473	45-3-28	1	3-5	ZS325495	Tapping Screw #2,		
3-D4	ED300829	Zener Diode					3x6 (BR)		
		RD-13E(C)	45-6-72	1	3-6	EE655301	Front End FB512U13	57-2-35	1
3-D5to8	ED219903	Silicon Diode GP15D	45-2-71	4	3-7	EE301419	Front End FB513U12		
3-D9,10	ED624903	Silicon Diode 1S2473	45-3-28	2			(CEE)	57-2-44	1
3-D11	ED300946	Silicon Diode			3-8	EJ514822	Fuse Holder,		
		1S2473HC	45-3-42	1			P.C Board S-N5051		
3-D12	ED624903	Silicon Diode 1S2473	45-3-28	1			(U/T, CSA)	40-1-28	8
3-SW1to4	ES293310	Push SW. (4 throw)			3-9	EJ592503	Fuse Clip, P.C Board		
		J-P7143	25-5-253	1			HO426 (CEE)	40-1-37	8
3-SW5	ES293275	Rotary SW.							
		SR26(PH-2)N 1-3-4	25-6-109	1					
3-J1	EJ698051	Din Jack	31-1-158	1					
3-J2	EJ293376	6P Pin Jack	31-1-198	2					
3-VR1	EV499364	Semi-fixed/Vol.							
		V10K8-4-2 5 kB	36-10-250	1					
3-VR2	EV484863	Semi-fixed/Vol.							
		V10K8-4-2 1 kB	36-10-250	1					
3-VR3	EV224954	Single axial 2 throw							
		Vol. V16L4G1Z							
		250kx2	36-22-17	1					
3-VR4	EV293343	Single axial 2 throw							
		Vol. V16LG3B							
		250kx2	36-22-26	1					
3-VR5	EV269572	Semi-fixed/Vol.							
		V10K8-4-2 2 kB	36-10-250	2					
3-VR6,7	EV293354	Single axial 2 throw							
		Vol. V16LG15C							
		100kx2	36-22-27	2					
3-VR8	EV464231	Semi-fixed/Vol.							
		V8K4-1 100 kB	36-10-266	1					
3-T1	EO650608	Discr Coil							
		MV4-FLC-20000	23-1-243	1					
3-T2	EO293387	OSC Coil							
		RWR-42282N	23-4-41	1					
3-T3	BT697950	AM-IF Trans.							
		CFU-085-D	23-1-241	1					

When ordering parts, Please describe Parts Number, Description, and Model Number in detail.

4. ILLUSTRATION OF AA-1115 ASSEMBLY BLOCK

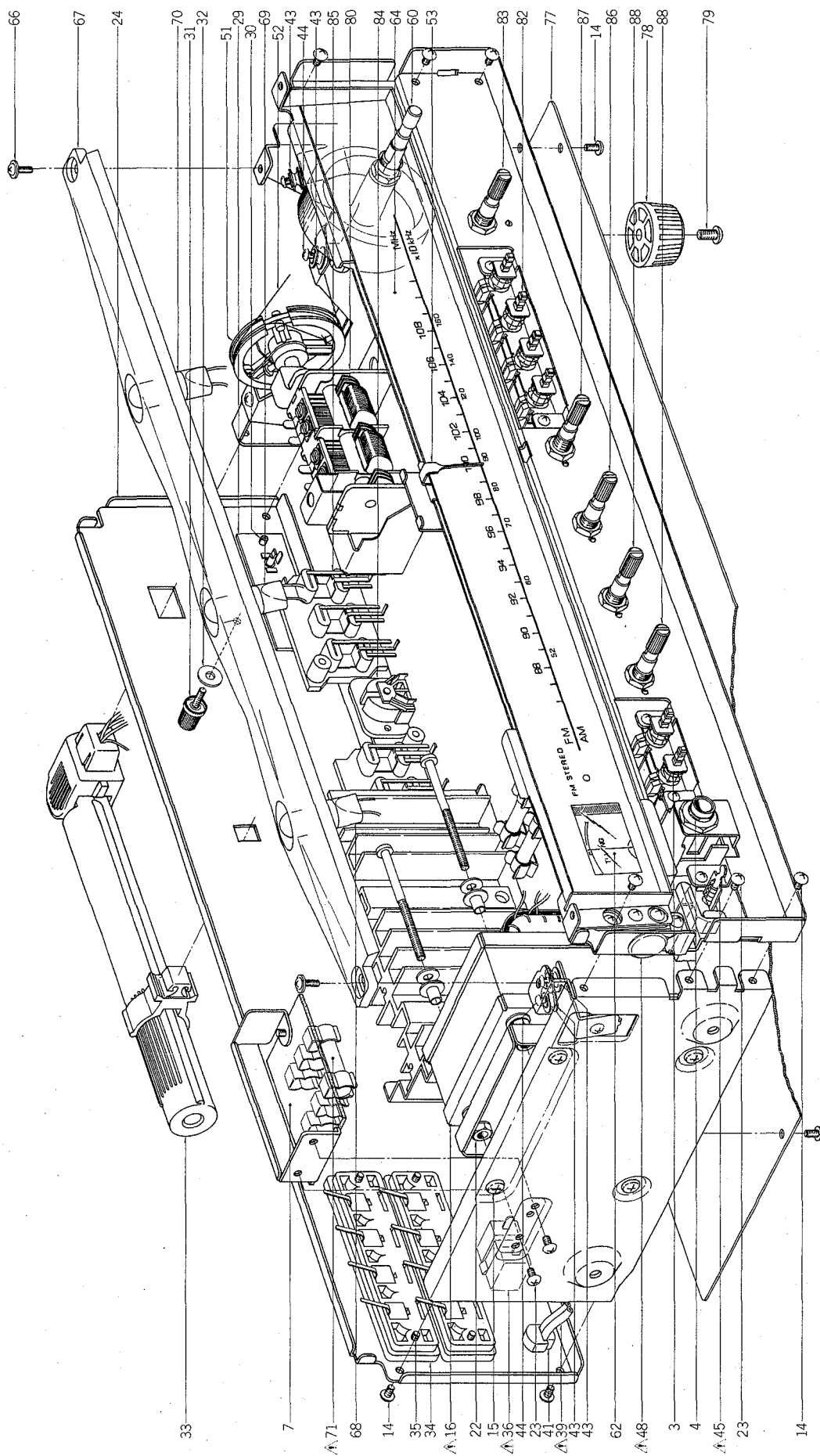


#### 4) AA-1115 ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty	Ref. No.	Parts No.	Description	Schematic No.	Q'ty		
<b>SPEAKER SW. P.C BOARD BLOCK</b>					<b>ASSEMBLY BLOCK</b>						
4-1x	BA287087	Speaker SW. P.C Board			4-45	MR530662	Roller B	91-5009	2		
		Comp. (U/T)	AB-1546	1	4-46	ZS530673	Roller Screw A	91-5010	2		
4-2x	BA287076	Speaker SW. P.C Board			4-47	ES224436	△ Push SW. JP01	(U/T, CSA)	25-5-221	1	
		Comp. (CEE)	AB-1546	1	4-48x	ES239218	△ Push SW. JP01	(TV-4) (AAL)	25-5-222	1	
4-3	ES293501	Push SW. (2 throw) J-P7111	25-5-251	1	4-49x	ES242346	△ Push Sw. JP17 (CEE)	25-5-224	1		
4-4	EJ225022	Headphone Jack LJ255-1-12	31-2-77	1	4-50	EC204671	△ Ceramic/C. DD31-6	0.01μF(P) 500WV(U/T)	24-5-66	1	
4-5x	ER511288	Metal Oxide Film/R. 1W	35-15-10	2	4-51x	EC286198	△ Ceramic/C. AL-10	0.01μF(Z) 125WV	(CSA, AAL)	24-5-69	1
		180 ohms(K)			4-52x	EC301320	△ MP/C. PME271Y447	4700PF 250WV (CEE)	24-9-118	2	
<b>LED P.C BOARD BLOCK</b>					4-53x	ZW273767	Earth Lug D3x20L		1		
4-6x	EO698826	LED SR-105D	45-15-16	1	4-54x	ZS447840	Tapping Screw #2, 3x8(BR)		1		
<b>FUSE P.C BOARD BLOCK</b>					4-55	MF293714	Tuning Wheel		13-2-27	1	
4-7	BA300153	Fuse P.C Board 101 Comp.			4-56x	ZS447761	Tapping Screw #2, 3x6(BR)	(Black)	8		
		(U/T)	AB-1547	1	4-57	MI650136	Dial Wheel D45 N01008		2-15-11	1	
4-8x	BA300154	Fuse P.C Board 101 Comp.			4-58	TA207347	Thread D0.5 1600mm		1		
		(CEE) (BEAB)	AB-1547	1	4-59	TA299092	Pointer Part (U/T)		AB-1527	1	
<b>COIL P.C BOARD BLOCK</b>					4-60x	TA302724	Pointer BL Part (BL-U/T)		AB-1527	1	
4-9x	EO539820	Peaking Coil 2.2μH(K)	23-1-187	1	4-61x	TA299070	Pointer UL Part (AAL)		AB-1527	1	
<b>HEAT-SINK BLOCK</b>					4-62x	TA302802	Pointer UL BL Part(BL-AAL)		AB-1527	1	
4-10x	ET452531	Transistor 2SD313(E)(F)	45-1-105	4	4-63	EM655727	Tuning Meter KL-218D-94		46-1-110	1	
4-11x	ZW632226	Insulator Washer Bush M	45-16-27	4	4-64x	EM288448	Tuning Meter KL-218D-103	(BL)	46-1-154	1	
4-12x	ZS379350	Screw, pan head 3x6		4	4-65	TA298980	Scale Plate		AB-1513/	1	
<b>SIDE PLATE (L) BLOCK</b>									AB-1514	1	
4-13	ZS325495	Tapping Screw #2, 3x6(BR)		23	4-66x	TA302725	Scale Plate BL		AB-1513/	1	
4-14	ZS416687	Screw, binding head 4x8		4					AB-1514	1	
4-15	BT293670	△ Power Trans.			4-67	ZS498273	Tapping Screw #2, 3x8			4	
		AA-1115T-1 (U/T)	38-4-492	1			w/washer			4	
4-16x	BT296730	△ Power Trans.			4-68	TA298934	Illumination Plate		AB-1515	1	
		AA-1115T-2 (CSA)	38-4-493	1	4-69	EL267197	Lamp (Cord Type) 8V			1	
4-17x	BT296763	△ Power Trans.					300 mA (200mmx2)	28-2-60		1	
		AA-1115T-4 (AAL)	38-4-495	1	4-70	EL267063	Lamp (Cord Type) 8V			1	
4-18x	BT296785	△ Power Trans.					300 mA (300mmx2)	28-2-60		1	
		AA-1115T-3 (CEE, BEAB)	38-4-494	1	4-71	EL267208	Lamp (Cord Type) 8V			1	
4-19x	ZW237857	Washer D4.1x10x1t		4			300 mA (400mmx2)	28-2-60		1	
4-20x	ZW273914	Spring Washer		4	4-72	EF563703	△ Fuse 2A 250V (U/T, CSA)		39-1-50	1	
4-21	ZW413188	Nut M4, #1		4	4-73x	EF563681	△ Fuse 1A 250V		39-1-50	2	
4-22	ZS417216	Screw, pan head 3x4		8	4-74x	EF296886	△ Fuse ST-6 2A (AAL)		39-1-63	4	
<b>REAR PANEL BLOCK</b>					4-75x	EF668474	△ Fuse (SEMKO T Type)		400 MAT	39-1-53	1
4-23	SP298732	Rear Panel (1) (U/T)	AB-1522	1	4-76x	EF623103	△ Fuse (SEMKO T Type)			39-1-53	4
4-24x	SP298721	Rear Panel (2) (CSA)	AB-1522	1	4-77x	EF601301	△ Fuse (SEMKO T Type)		1AT	39-1-53	4
4-25x	SP298765	Rear Panel (3) (AAL)	AB-1523	1					2AT	39-1-53	1
4-26x	SP298754	Rear Panel (4) (CEE)	AB-1523	1	<b>FINAL ASSEMBLY BLOCK</b>						
4-27x	SP298743	Rear Panel (5) (BEAB)	AB-1524	1	4-78	SP292757	Bottom Plate (A)		AB-1517	1	
4-28	EJ293646	3P Antenna Terminal Plate	32-1-78	1	4-79	SZ645243	Circular Foot A CA		CA-6014	4	
4-29	ZW698308	Nylon Rivet (FNPR)			4-80	ZS565942	Tapping Screw #2, 4x8(PAN)			4	
		3x5.5(Black)	2-7-54	2	<b>RECEIVER P.C BOARD BLOCK</b>						
4-30	SK652397	Knob 0512-2	34-1-4	1	4-81	EE655301	Front End FB512U13		57-2-35	1	
4-31	ZW651082	Washer (SPC) D3.2x10x1t		1	4-82x	EE301419	Front End FB513U12 (CEE)		57-2-44	1	
4-32	EE293657	Bar Antenna	55-1-51	1	4-83	ES293308	Push SW. (3 throw) J-P7142		25-5-252	1	
4-33	EJ240581	4P Push Terminal	32-1-72	2	4-84	ES293275	Rotary SW. SR26(PH-2)N		1-3-4	25-6-109	1
4-34	ZS522865	Tapping Screw #2, 3x12(BR)		4	4-85	EJ698051	Din Jack		31-1-158	1	
4-35	EJ293668	AC Consent S-I6432			4-86	EJ293365	4P Pin Jack		31-1-197	2	
		(U/T, CSA, AAL)	31-1-147	1	4-87	EV224954	Single axial 2 throw			36-22-17	1
4-36x	EJ296853	3P In-Let CM-3(CEE, BEAB)	31-1-199	1			Vol. V16L4G1Z 250kx2			36-22-26	1
4-37x	ZS463353	Tapping Screw #2, 3x8 (BR)			4-88	EV293343	Single axial 2 throw			36-22-26	1
		(CEE, BEAB)			4-89	EV293354	Single axial 2 throw			36-22-27	2
4-38	EW374894	AC Cord CUL 3M (U/T)	26-3-19	1			Vol. V16LG15C 100kx2				
4-39x	EW207742	AC Cord CUL (CSA, AAL)	26-3-45	1							
4-40	EZ631945	Strain Relief SR-4N-4									
		(U/T, CSA, AAL)	2-7-49	1							
4-41x	ZW273767	Earth Lug D3x20L									
		(CSA, AAL, CEE, BEAB)									
4-42x	ZS421740	Screw, pan head 3x8									
		(CSA, AAL, CEE, BEAB)									
4-43x	ZW273802	Toothed Lock Washer									
		(CSA, AAL, CEE, BEAB)									
4-44x	ZW273756	Nut M3, #1									
		(CSA, AAL, CEE, BEAB)									

When ordering parts, Please describe Parts Number, Description, and Model Number in detail.

# 5. ILLUSTRATION OF AA-1125 ASSEMBLY BLOCK



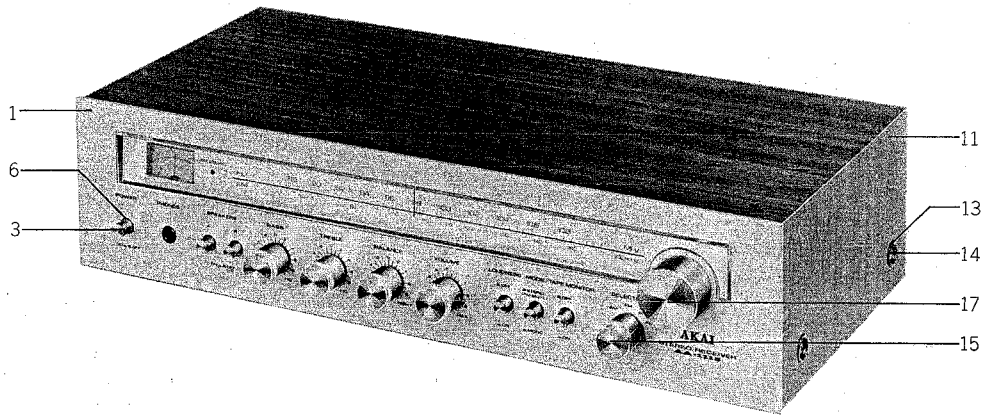
## 5) AA-1125 ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty	Ref. No.	Parts No.	Description	Schematic No.	Q'ty
<b>SPEAKER SW. P.C BOARD BLOCK</b>									
5-1x	BA287065	Speaker SW. P.C Board Comp. AA-1125(U/T)			5-45	ES224436	△ Push SW. JP01(U/T,CSA)	25-5-221	1
		AB-2524	AB-2524	1	5-46x	ES239218	△ Push SW. JP01(TV-4) (AAL)	25-5-222	1
5-2x	BA291036	Speaker SW. P.C Board Comp. AA-1125(CEE)			5-47x	ES242346	△ Push SW. JP17(CEE)	25-5-224	1
		AB-2524	AB-2524	1	5-48	EC204671	△ Ceramic/C. DD31-6 0.01μF(P) 500WV(U/T)	24-5-66	1
5-3	ES293501	Push Sw. (2 throw) J-P7111	25-5-251	1	5-49x	EC286198	△ Ceramic/C. AL-10 0.01μF(Z) 125WV (CSA, AAL)	24-5-69	1
5-4	EJ225022	Headphone Jack LJ255-1-12	31-2-77	1	5-50x	EC301320	△ MP/C. PME271Y447 4700PF 250WV(CEE)	24-9-118	2
5-5x	ER511288	Metal Oxide Film/R. 1W 180 ohms(K)	35-15-10	2	5-51	MI650136	Dial Wheel D45 N01008	2-15-11	1
<b>LED P.C BOARD BLOCK</b>									
5-6x	ED698826	LED SR-105D	45-15-16	1	5-52	TA207347	Thread D0.5 1600mm		1
<b>FUSE P.C BOARD BLOCK</b>									
5-7	BA300155	Fuse P.C Board 101 Comp. AA-1125(U/T)	AB-2526	1	5-53	TA299092	Pointer Part	AB-1527	1
5-8x	BA300156	Fuse P.C Board 101 Comp. AA-1125(CEE)	AB-2526	1	5-54x	TA302724	Pointer BL Part (BL-U/T)	AB-1527	1
					5-55x	TA299070	Pointer UL Part (AAL)	AB-1527	1
<b>COIL P.C BOARD BLOCK</b>									
5-9x	EO539820	Peaking Coil 2.2μH(K)	23-1-187	1	5-56x	TA302802	Pointer UL BL Part(BL-AAL)	AB-1527	1
<b>HEAT-SINK BLOCK</b>									
5-10x	ET293534	Transistor 2SC1986(R)(O)(Y)	45-1-264	2	5-57x	ZS417216	Screw, pan head 3x4		6
5-11x	ET293534	Transistor 2SA771(R)(O)(Y)	45-1-266	2	5-58x	ZW562476	Earth Lug M3		1
5-12x	ZW632226	Insulator Washer Bush M	45-16-27	4	5-59x	ZS447840	Tapping Screw #2, 3x8(BR)		1
5-13x	ZS380046	Screw, pan head 3x10		4	5-60	MF293714	Tuning Wheel	13-2-27	1
<b>SIDE PLATE (L) BLOCK</b>									
5-14	ZS325495	Tapping Screw #2, 3x6(BR)		25	5-61x	ZS447761	Tapping Screw #2, 3x6(BR) (Black)		10
5-15	ZS416687	Screw, binding head 4x8		4	5-62	EM655727	Tuning Meter KL-218D-94	46-1-110	1
5-16	BT293681	△ Power Trans. AA-1125T-1(U/T)	38-4-496	1	5-63x	EM288448	Tuning Meter KL-218D-103 (BL)		1
5-17x	BT296752	△ Power Trans. AA-1125T-2(CSA)	38-4-497	1	5-64	TA298980	Scale Plate	46-1-154	1
5-18x	BT296774	△ Power Trans. AA-1125T-4(AAL)	38-4-499	1			AB-1513/ AB-1514	AB-1513/ AB-1514	1
5-19x	BT295762	△ Power Trans. AA-1125T-3(CEE)	38-4-498	1	5-65x	TA302725	Scale Plate BL	AB-1513/ AB-1514	1
5-20x	ZW237857	Washer D4.1x10x1t		4	5-66	ZS498273	Tapping Screw #2, 3x8, w/washer		4
5-21x	ZW273914	Spring Washer		4	5-67	TA298934	Illumination Plate	AB-1515	1
5-22	ZW413188	Nut M4, #1		4	5-68	EL267197	Lamp (Cord Type) 8V 300 MA (200mmx2)	28-2-60	1
5-23	ZS417216	Screw, pan head 3x4		8	5-69	EL267063	Lamp (Cord Type) 8V 300 MA (300mmx2)	28-2-60	1
<b>REAR PANEL BLOCK</b>									
5-24	SP293040	Rear Panel (1) (U/T)	AB-2508	1	5-70	EL267208	Lamp (Cord Type) 8V 300 MA (400mmx2)	28-2-60	1
5-25x	SP293038	Rear Panel (2) (CSA)	AB-2508	1	5-71	EF562691	△ Fuse 2.5A 250V	39-1-50	1
5-26x	SP293141	Rear Panel (3) (AAL)	AB-2509	1	5-72x	EF590692	△ Fuse 1.2A 250V	39-1-50	1
5-27x	SP293051	Rear Panel (4) (CEE)	AB-2509	1	5-73x	EF296875	△ Fuse ST-6 2.5A	39-1-63	1
5-28x	SP293163	Rear Panel (5) (BEAB)	AB-2510	1	5-74x	EF601301	△ Fuse (SEMKO T Type) 2AT	39-1-53	1
5-29	EJ293646	3P Antenna Terminal Plate	32-1-78	1	5-75x	EF623103	△ Fuse (SEMKO T Type) 1AT	39-1-53	1
5-30	ZW698308	Nylon Rivet (FNPR) 3x5.5 (Black)	2-7-54	3	5-76x	EF602550	△ Fuse (SEMKO T Type) 1.25AT 250V	39-1-53	4
5-31	SK652397	Knob 0512-2	34-1-4	1	<b>FINAL ASSEMBLY BLOCK</b>				
5-32	ZW651082	Washer (SPC) D3.2x10x1t		1	5-77	SP300695	Bottom Plate (B)	AB-1517	1
5-33	EE293657	Bar Antenna	55-1-51	1	5-78	SZ645243	Circular Foot A CA	CA-6014	4
5-34	EJ240581	4P Push Terminal	32-1-72	2	5-79	ZS565942	Tapping Screw #2, 4x8(PAN)		4
5-35	ZS522865	Tapping Screw #2, 3x12(BR)		8	<b>RECEIVER P.C BOARD BLOCK</b>				
5-36	EJ293668	△ AC Consent S-I6432 (U/T, CSA, AAL)	31-1-147	1	5-80	EE655301	Front End FB512U13	57-2-35	1
5-37x	EJ296853	△ 3P In-Let CM-3 (CEE, BEAB)	31-1-199	1	5-81x	EE301419	Front End FB513U12 (CEE)	57-2-44	1
5-38x	ZS463353	Tapping Screw #2, 3x8(BR) (CEE, BEAB)		1	5-82	ES293310	Push SW. (4 throw) J-P7143	25-5-253	1
5-39	EW374894	△ AC Cord CUL 3M(U/T)	26-3-19	1	5-83	ES293275	Rotary SW. SR26(PH-2)N 1-3-4	25-6-109	1
5-40x	EW207742	△ AC Cord CUL(CSA,AAL)	26-3-45	1	5-84	EJ698051	Din Jack	31-1-158	1
5-41	EZ631945	Strain Relief SR-4N-4 (U/T, CSA, AAL)	2-7-49	1	5-85	EJ293376	6P Pin Jack	31-1-198	2
5-42x	ZW273767	Earth Lug D3x20L		1	5-86	EV224954	Single axial 2 throw Vol. V16L4G1Z 250kx2	36-22-17	1
5-43	MR530662	Roller B	91-5009	2	5-87	EV293343	Single axial 2 throw Vol. V16LG3B 250kx2	36-22-26	1
5-44	ZS530673	Roller Screw A	91-5010	2	5-88	EV293354	Single axial 2 throw Vol. V16LG15C 100kx2	36-22-27	2

When ordering parts, Please describe Parts Number, Description, and Model Number in detail.



## 6. PHOTO OF AA-1115 FINAL ASSEMBLY BLOCK

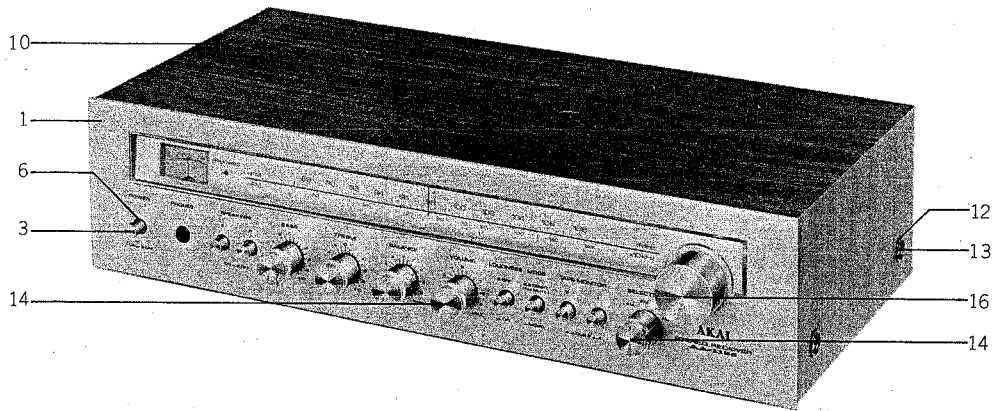


### 6) AA-1115 FINAL ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
<b>FRONT PANEL BLOCK</b>				
6-1	BD300013	Front Panel Block Comp.	AB-1535	1
6-2x	BD303264	Front Panel Block Comp.(BL)	AB-1535	1
6-3	SK286367	Push Button Knob (A)	AC-3537	6
6-4x	SK301304	Push Button Knob (C)	AC-3562	6
6-5x	ZG286435	Taper Spring	AC-3536	6
6-6	SE286560	Button Escutcheon (B)	AC-3538	3
<b>FINAL ASSEMBLY BLOCK</b>				
6-7x	ZS447840	Tapping Screw #2, 3x8(BR)		5
6-8x	ZW659182	Adjust. Washer (U) D4.5x10x0.4t		1
6-9x	ZW659193	Adjust. Washer (U) D4.5x10x0.5t		1
6-10x	ZS325495	Tapping Screw #2, 3x6(BR)		5
6-11	BC298890	Cabinet	AB-1525	1
6-12x	BC302692	Cabinet (BL)	AB-1525	1
6-13	ZW548010	Spot Facing Washer	MU-6028	4
6-14	ZS510344	Screw, binding head 4x12		4
6-15	SK646817	Single Knob	AA-5250	5
6-16x	SK281564	Single Knob (BL)	AA-5250	5
6-17	SK223705	Tuning Knob	T2-5019	1
6-18x	SK267445	Tuning Knob (BL)	T2-5019	1

—When ordering parts, Please describe Parts Number, Description, and Model Number in detail.—

## 7. PHOTO OF AA-1125 FINAL ASSEMBLY BLOCK



## 7) AA-1125 FINAL ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
<b>FRONT PANEL BLOCK</b>				
7-1	BD300015	Front Panel Block Comp. AA-1125	AB-1535	1
7-2x	BD303265	Front Panel Block Comp. AA-1125-BL	AB-1535	1
7-3	SK286367	Push Button Knob (A)	AC-3537	7
7-4x	SK301304	Push Button Knob (C) (BL)	AC-3562	7
7-5x	ZG286435	Taper Spring	AC-3536	7
7-6	SE286560	Button Escutcheon (B)	AC-3538	3.5
<b>FINAL ASSEMBLY BLOCK</b>				
7-7x	ZS447840	Tapping Screw #2, 3x8(BR)		3
7-8x	ZW659182	Adjust. Washer (U) D4.5x10x0.4t		1
7-9x	ZW659193	Adjust. Washer (U) D4.5x10x0.5t		1
7-10	BC298890	Cabinet	AB-1525	1
7-11x	BC302692	Cabinet (BL)	AB-1525	1
7-12	ZW548010	Spot Facing Washer	MU-6028	4
7-13	ZS510344	Screw, binding head 4x12		4
7-14	SK646817	Single Knob	AA-5250	5
7-15x	SK281564	Single Knob (BL)	AA-5250	5
7-16	SK223705	Tuning Knob	T2-5019	1
7-17x	SK267445	Tuning Knob (BL)	T2-5019	1

## 8. LIST OF INTERCHANGEABLE SEMICONDUCTORS

As far as service is concerned, in case the original parts cannot be obtained, the interchangeable parts listed below can be substituted.

Original Parts			Interchangeable Parts	
Description	Parts No.	Utilizing P.C Board	Description	Parts No.
2SA711 (R) (O) (Y)	ET293545	AB-2501A/2513A		
2SA733 (P) (Q) (R)	ET539122	AB-1501A/1530A AB-2501A/2513A	2SA564 (Q) (R) 2SA628 (D) (E) (F) (G)	ET538154 ET539144
2SA817 (O) (Y)	ET293253	AB-1501A/1530A AB-2501A/2513A	2SB560 (E) (F) 2SA815 (O) (Y)	ET219868 ET649708
2SA872 (D1) (D2) (D3) (E1) (E2) (E3)	ET293218	AB-1501A/1530A AB-2501A/2513A	2SA640-1 (E) (F) (G) (H)	ET204221
2SC930 (E) (F)	ET618873	AB-1501A/1530A AB-2501A/2513A	2SC454 (B) (C) 2SC839 (E)	ET591366 ET575313
2SC945L (K) (P) (Q)	ET632204	AB-1501A/1530A AB-2501A/2513A	2SC536 (F) (G) (H) 2SC711 (F) (G) (H)	ET632215 ET621268
2SC1400 (E) (F)	ET293264	AB-1501A/1530A AB-2501A/2513A	2SC1627 (O) (Y) 2SD438 (E) (F)	ET293254 ET219857
2SC1449 (K) (L)	ET649034	AB-1501A/1530A AB-2501A/2513A	2SD313 (E) (F)	ET452531
2SC1627 (O) (Y)	ET293253	AB-1501A/1530A AB-2501A/2513A	2SD438 (E) (F)	ET219857
2SC1986 (R) (O) (Y)	ET293534	AB-2501A/2513A		
2SD313 (E) (F)	ET452531	AB-1501A/1530A	2SC1061 (A) (B) (C)	ET371880
1S2473	ED624903	AB-1501A/1530A AB-2501A/2513A	1S1588 WG711	ED557447 ED515990
GP15D	ED219903	AB-1501A/1530A AB-2501A/2513A	10D1	ED539976
RD13E (B)	ED223558	AB-1501A/1530A	WZ-130	ED539976
RD13E (C)	ED300829	AB-2501A/2513A	WZ-130	ED539976
SR-105D	ED293523	AB-1501D/1530D AB-2501D/2513D		

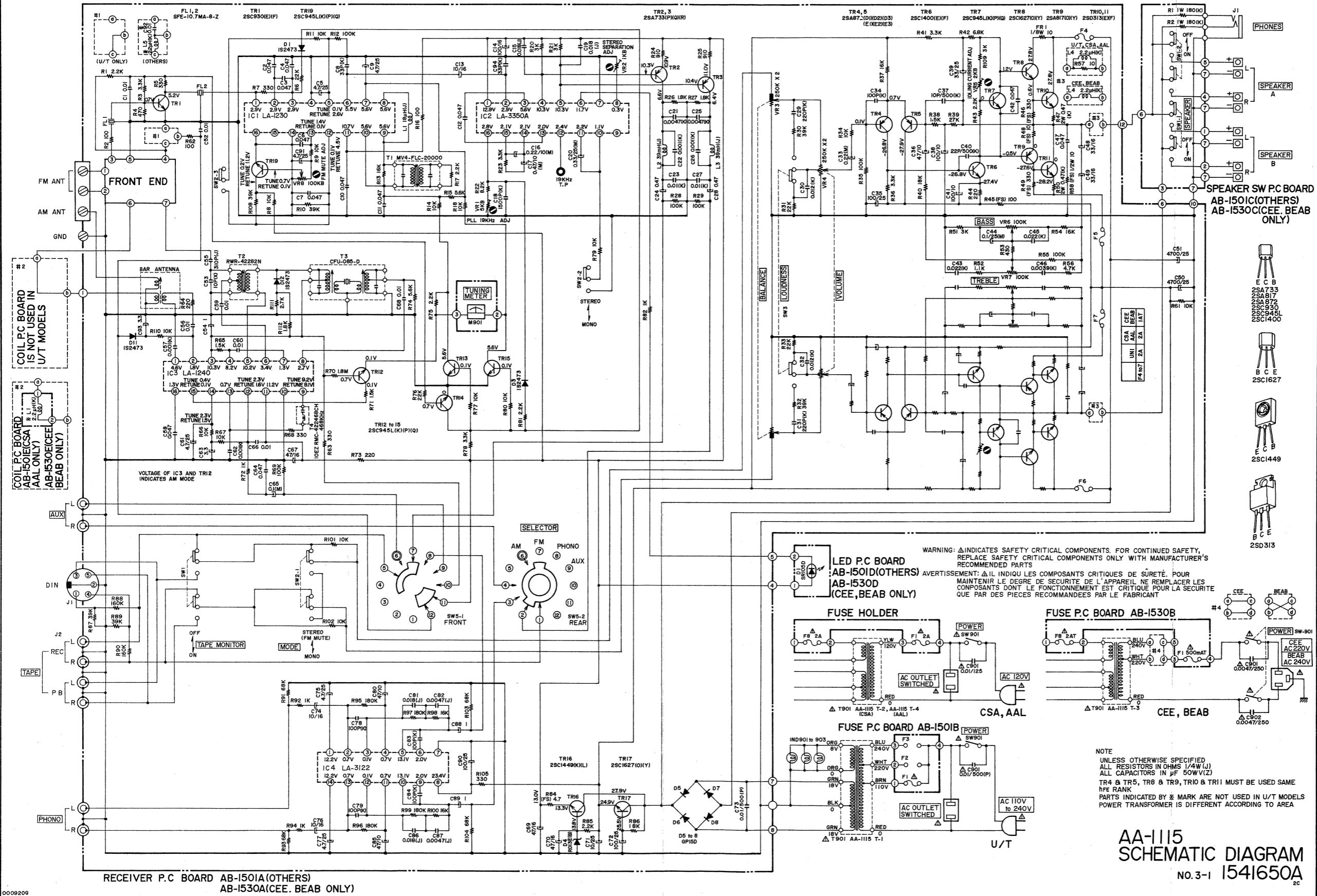


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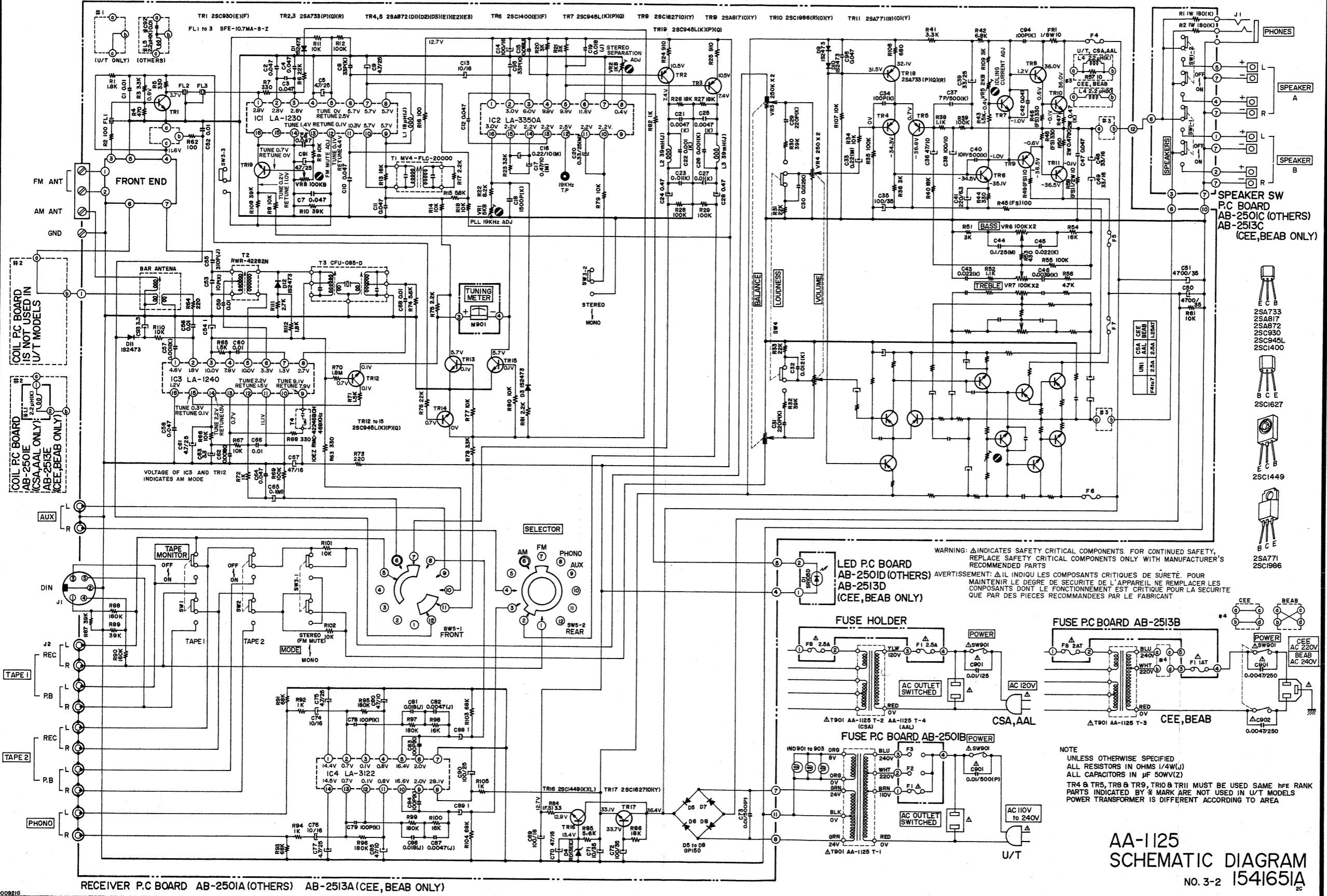
SECTION 3

**SCHEMATIC DIAGRAM**

1. AA-1115            NO. 3-1 1541650A SCHEMATIC DIAGRAM
2. AA-1125            NO. 3-2 1541651A SCHEMATIC DIAGRAM
3. AA-1115, 1125    NO. 3-3 1541652A SCHEMATIC DIAGRAM

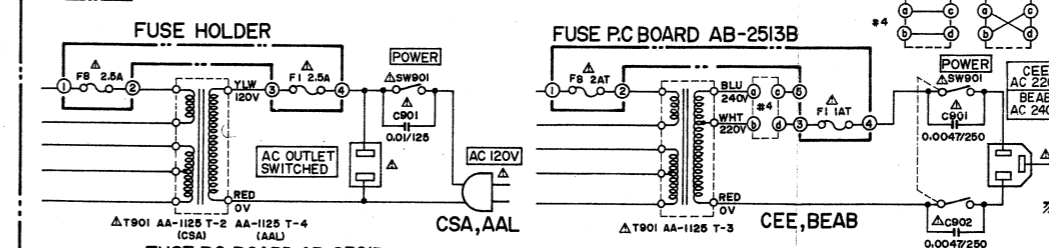


**AA-1115  
SCHEMATIC DIAGRAM  
NO. 3-1 1541650A**



AA-1125  
SCHEMATIC DIAGRAM  
NO. 3-2 1541651A  
2C

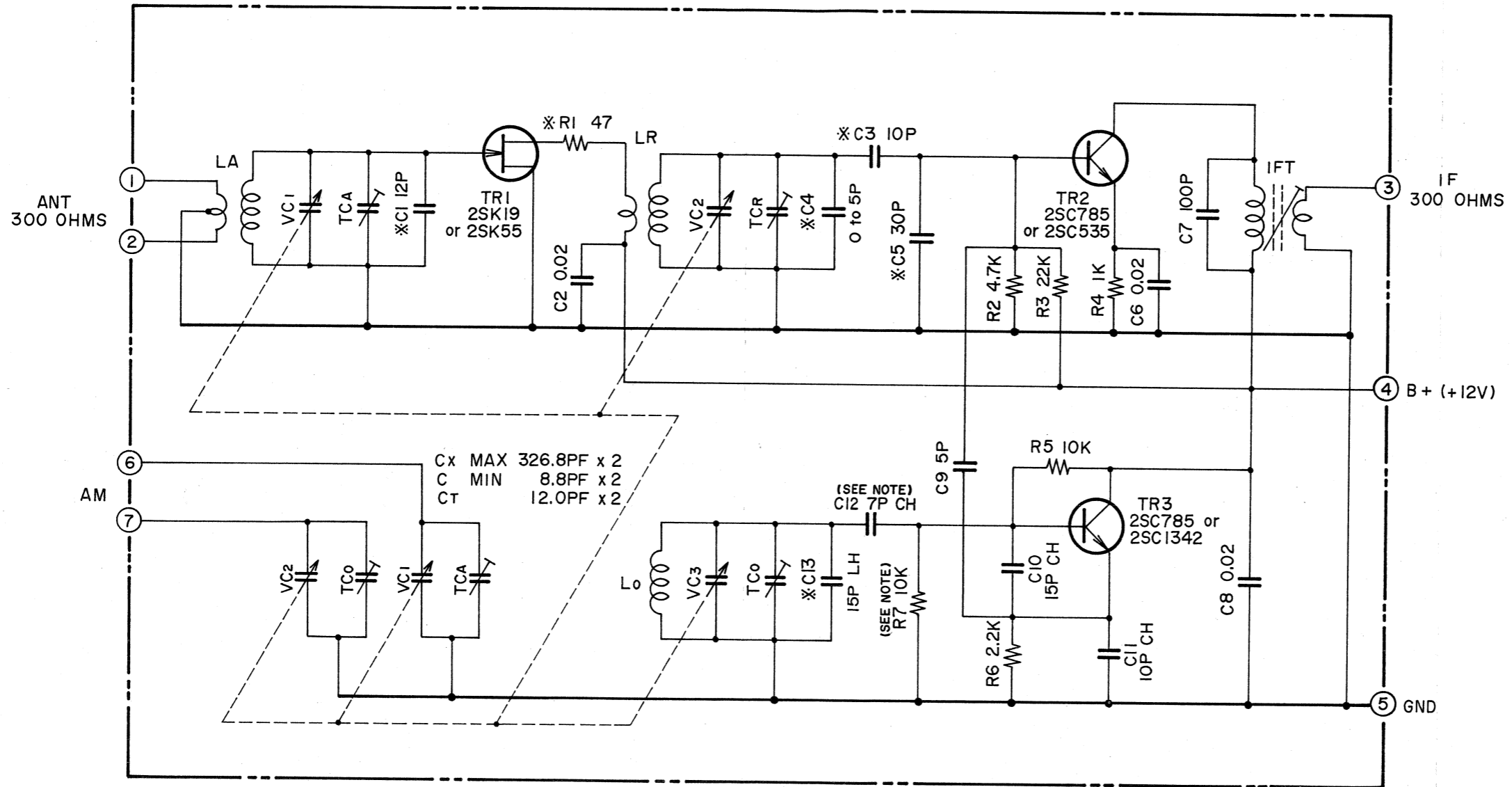
WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.  
AVERTISSEMENT: Δ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÛRETÉ. POUR MAINTENIR LE DEGRÉ DE SÛRETÉ DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SÛRETÉ QUE PAR DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.



NOTE  
UNLESS OTHERWISE SPECIFIED,  
ALL RESISTORS IN OHMS (1/4W(J))  
ALL CAPACITORS IN μF 50WV(Z)  
TR4 & TR5, TR8 & TR9, TR10 & TR11 MUST BE USED SAME HFE RANK  
PARTS INDICATED BY \* MARK ARE NOT USED IN U/T MODELS  
POWER TRANSFORMER IS DIFFERENT ACCORDING TO AREA

- E C B  
2SA733  
2SA817  
2SA872  
2SC930  
2SC946L  
2SC1400
- B C E  
2SC1627
- E C B  
2SC1449
- B C E  
2SA771  
2SC1986

AA-1115,1125

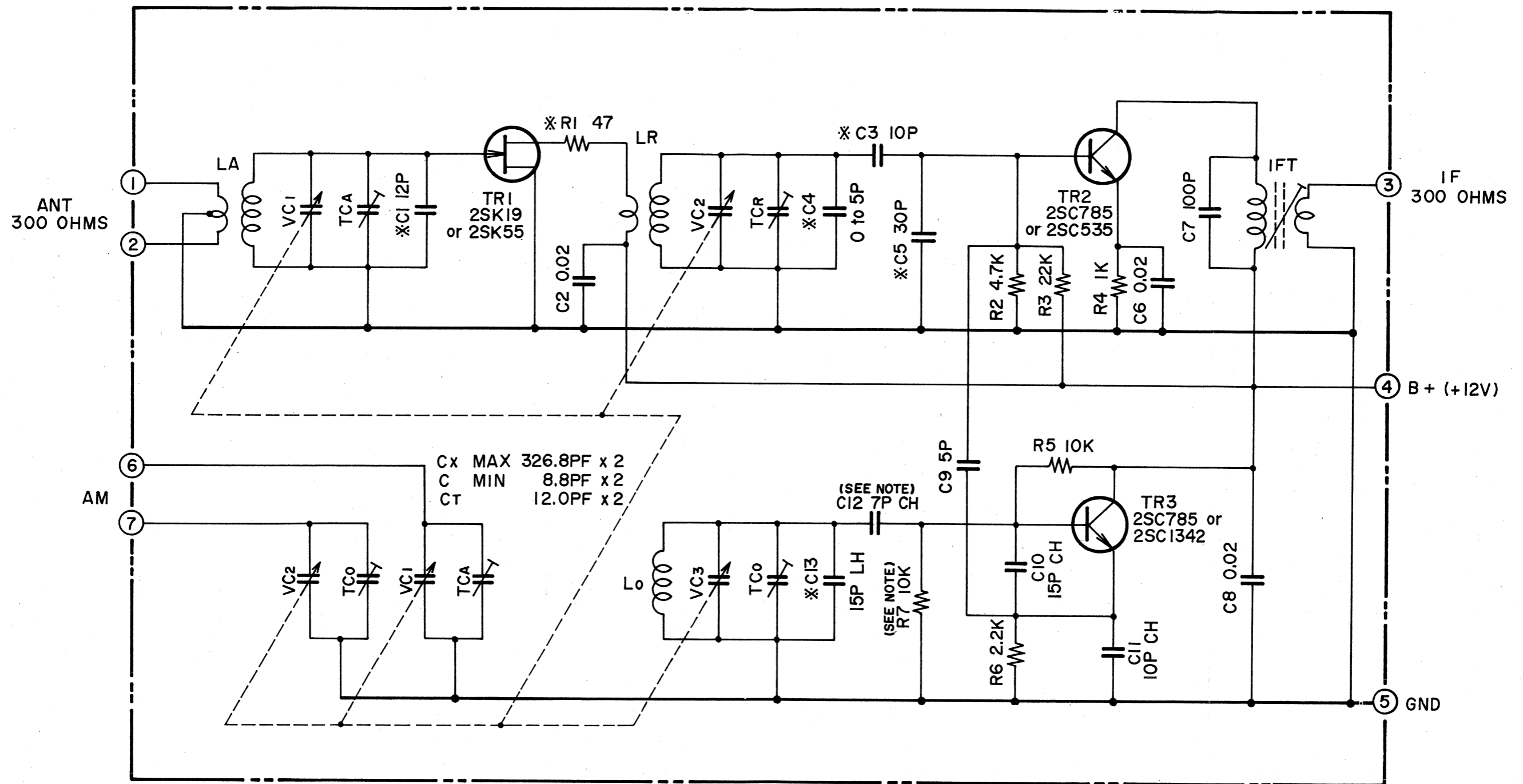


NOTE  
 1. UNLESS OTHERWISE SPECIFIED  
 ALL RESISTORS IN OHMS  
 ALL CAPACITORS IN μF  
 2. \* MARK : FACTORY ADJUSTED  
 3. R7 : 6.8K OHMS (CEE MODEL)  
 C12 : 5PF CH (CEE MODEL)  
 4. CEE MODEL : FB513U12  
 OTHERS MODEL : FB512U14

AA-1115,1125  
 FRONT END  
 SCHEMATIC DIAGRAM  
 NO.3-3 1541652A

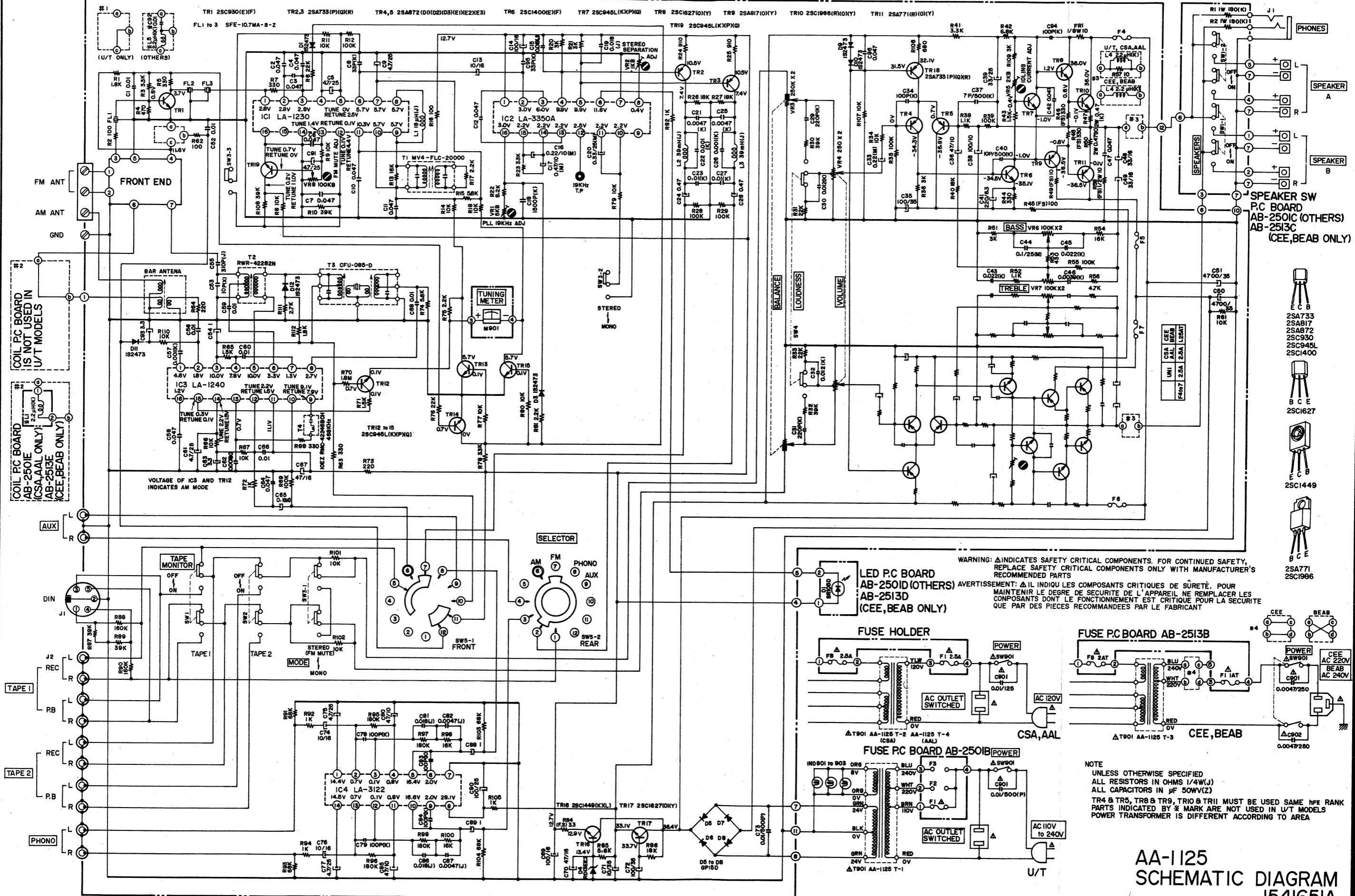


AA-1115,1125



NOTE  
 1. UNLESS OTHERWISE SPECIFIED  
 ALL RESISTORS IN OHMS  
 ALL CAPACITORS IN μF  
 2. \* MARK : FACTORY ADJUSTED  
 3. R7 : 6.8K OHMS (CEE MODEL)  
 C12 : 5PF CH (CEE MODEL)  
 4. CEE MODEL : FB513U12  
 OTHERS MODEL : FB512U14

AA-1115,1125  
 FRONT END  
 SCHEMATIC DIAGRAM  
 NO.3-3 1541652A

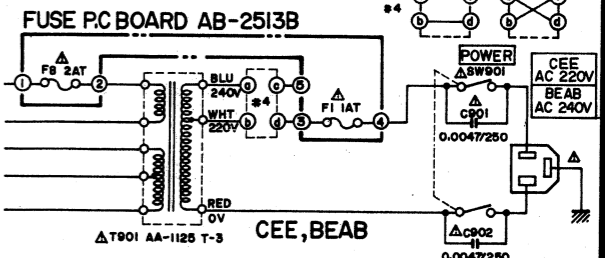
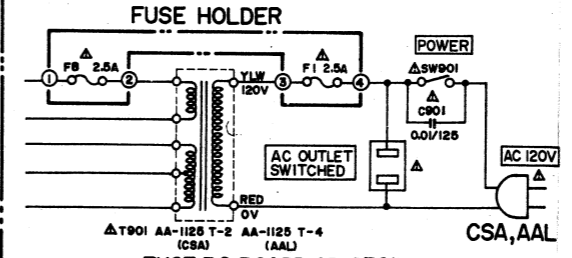


SPEAKER SW  
P.C BOARD  
AB-250IC (OTHERS)  
AB-2513C  
(CEE, BEAB ONLY)

- ECB  
25A733  
25AB17  
25AB72  
25C930  
25C945L  
25C1400
- BCE  
25C1627
- ECB  
25C1449
- BCE  
25A771  
25C1986

WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.  
AVERTISSEMENT: Δ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÛRETÉ. POUR MAINTENIR LE DEGRÉ DE SÛRETÉ DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SÛRETÉ QUE PAR DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.

LED P.C BOARD  
AB-250ID (OTHERS)  
AB-2513D  
(CEE, BEAB ONLY)



NOTE  
UNLESS OTHERWISE SPECIFIED  
ALL RESISTORS IN OHMS 1/4W(J)  
ALL CAPACITORS IN μF 50WV(Z)  
TR4 & TR5, TR8 & TR9, TR10 & TR11 MUST BE USED SAME HFE RANK PARTS INDICATED BY \* MARK ARE NOT USED IN U/T MODELS  
POWER TRANSFORMER IS DIFFERENT ACCORDING TO AREA

AA-1125  
SCHEMATIC DIAGRAM  
NO. 3-2 154165IA

MODEL AA-1125 P.C BOARD EXPLODED VIEW (CEE, BEAB)

