SERVICE MANUAL PARTS LIST

MODEL AA-1015/PL ALSO APPLICABLE TO BLACK MODEL







AKAI STEREO RECEIVER MODEL AA-1015/PL

ALSO APPLICABLE TO BLACK MODEL

SECTION 1	SERVICE MANUAL 1
	PARTS LIST
SECTION 3	SCHEMATIC DIAGRAM

SECTION 1

SERVICE MANUAL

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I. TECHNICAL DATA

1. MODEL AA-1015

AMPLIFIER SECTION

CONTINUOUS POWER OUTPUT	15 watts per channel, minimum RMS, at 8 ohms from 40 to 20,000 Hz with no
2 CHANNELS DRIVE	EN more than 0.8% T.H.D.
POWER BANDWIDTH (IHF)	15 Hz to 40 kHz/8 ohms (T.H.D.: 0.8%)
SIGNAL TO NOISE RATIO (IHF) PHON	Better than 75 dB
AU	Better than 90 dB
RESIDUAL NOISE	Less than 0.8 mV at 8 ohms
CHANNEL SEPARATION (IHF) PHON	Better than 50 dB at 1,000 Hz
DAMPING FACTOR	More than 30 (1 kHz, 8 ohms)
OUTPUT SPEAKEI	A, B (4 to 16 ohms)/A+B (8 to 16 ohms)
HEADPHON	ES 4 to 16 ohms
INPUT SENSITIVITY/IMPEDANCE	
PHON	3 mV/47 kohms
ΑŪ	JX 150 mV/100 kohms
TAPE MONITOR INPU	JT PIN: 150 mV/100 kohms
	DIN: 150 mv/100 kohms
OUTPU	JT PIN: 150 mV/2 kohms
	DIN: 30 mV/30 kohms
FREQUENCY RESPONSE PHONO (RIA	A) $30 \text{ Hz to } 15 \text{ kHz} + 1 \text{ dB}, -1 \text{ dB}$
TUNER/AUX/TAPE MONITO	10 Hz to 70 kHz + 0 dB, -2 dB
TONE CONTROL BA	SS ±10 dB at 100 Hz
TREBI	LE ±10 dB at 10 kHz
LOUDNESS CONTROL	+10 dB at 100 Hz, +5 dB at 10 kHz (Volume control set at -30 dB position)

TUNER SECTION

FM

FREQUENCY RANGE		88 MHz to 108 MHz	
SENSITIVITY (IHF)		$2.0~\mu\mathrm{V}$	
CAPTURE RATIO		1.5 dB	
SELECTIVITY (IHF)		More than 60 dB	
IMAGE REJECTION		More than 55 dB (at 98 MHz)	
IF REJECTION		More than 70 dB (at 98 MHz)	
SPURIOUS REJECTION		More than 70 dB (at 98 MHz)	
AM SUPPRESSION		50 dB	
SIGNAL TO NOISE RATIO		65 dB	
HARMONIC DISTORTION	MONO	Less than 0.3% (100% modulation)	
	STEREO	Less than 0.6% (100% modulation)	
STEREO SEPARATION		More than 40 dB (1 kHz)	
SUB CARRIER SUPPRESSION		More than 50 dB	

AM

FREQUENCY RANGE	520 kHz to 1,605 kHz	
SENSITIVITY (IHF)	200 μV/m (bar antenna), 8 μV (external antenna)	
SELECTIVITY (IHF)	More than 30 dB	
IMAGE REJECTION	More than 55 dB (1 MHz)	
IF REJECTION	More than 45 dB	
SIGNAL TO NOISE RATIO	More than 45 dB	
ANTENNA INPUT IMPEDANCE	300 ohms balanced, 75 ohms unbalanced	

MISCELLANEOUS

SEMICONDUCTORS Transistors: 19, Diodes: 5, FET: 1, ICs: 4		
POWER REQUIREMENTS	120V, 60 Hz for Canada	
	220V, 50 Hz for European Countries except U.K.	
	240V, 50 Hz for U.K. & Australia	
	110V/220V/240V (Switchable), 50/60 Hz for the other countries.	
DIMENSIONS	440 (W) x 125 (H) x 265 (D)mm	
	$(17.3 \times 4.9 \times 10.4 \text{ inches})$	
WEIGHT	6.2 kg (13.7 lbs)	

^{*} For improvement purposes, specifications and design are subject to change without notice.

2. MODEL AA-1015PL

AMPLIFIER SECTION

CONTINUOUS POWER OUTPUT	15 watts per channel, minimum RMS, at 8 ohms from 40 to 20,000 Hz with no
2 CHANNELS DRIVEN	more than 0.8% T.H.D.
POWER BANDWIDTH (IHF)	15 Hz to 40 kHz/8 ohms (T.H.D.: 0.8%)
SIGNAL TO NOISE RATIO (IHF) PHONO	Better than 75 dB
AUX	Better than 90 dB
RESIDUAL NOISE	Less than 0.8 mV at 8 ohms
CHANNEL SEPARATION (IHF) PHONO	Better than 50 dB at 1,000 Hz
DAMPING FACTOR	More than 30 (1 kHz, 8 ohms)
OUTPUT SPEAKERS	A, B (4 to 16 ohms)/A+B (8 to 16 ohms)
HEADPHONES	4 to 16 ohms
INPUT SENSITIVITY/IMPEDANCE	
PHONO	3 mV/47 kohms
\mathbf{AUX}	150 mV/100 kohms
TAPE MONITOR INPUT	PIN: 150 mV/100 kohms
	DIN: 150 mV/100 kohms
OUTPUT	PIN: 150 mV/2 kohms
	DIN: 30 mV/30 kohms
FREQUENCY RESPONSE PHONO (RIAA)	30 Hz to 15 kHz +1 dB, -1 dB
TUNER/AUX/TAPE MONITOR	10 Hz to 70 kHz +0 dB, -2 dB
TONE CONTROL BASS	±10 dB at 100 Hz
TREBLE	±10 dB at 10 kHz
LOUDNESS CONTROL	+10 dB at 100 Hz, +5 dB at 10 kHz (Volume control set at -30 dB position)

TUNER SECTION

FM

FREQUENCY RANGE		88 MHz to 108 MHz
SENSITIVITY (IHF)		$2.0~\mu\mathrm{V}$
CAPTURE RATIO		1.5 dB
SELECTIVITY (IHF)		More than 60 dB
IMAGE REJECTION		More than 55 dB (at 98 MHz)
IF REJECTION		More than 70 dB (at 98 MHz)
SPURIOUS REJECTION		More than 70 dB (at 98 MHz)
AM SUPPRESSION		50 dB
SIGNAL TO NOISE RATIO		60 dB
HARMONIC DISTORTION	MONO	Less than 0.3% (100% modulation)
	STEREO	Less than 0.6% (100% modulation)
STEREO SEPARATION		More than 40 dB (1 kHz)
SUB CARRIER SUPPRESSION		More than 50 dB

AM

		MW Section	LW Section
FREQUENCY RANGE		520 kHz to 1,605 kHz	150 kHz to 350 kHz
SENSITIVITY (IHF)	MW	200 μV/m (bar antenna)	20 μV (external antenna)
	LW	300 μV/m (bar antenna)	30 μV (external antenna)
SELECTIVITY (IHF)		More than 30 dB	More than 30 dB
IMAGE REJECTION		More than 55 dB (1 MHz)	More than 35 dB (240 kHz)
IF REJECTION		More than 45 dB	More than 40 dB
SIGNAL TO NOISE RATIO		More than 45 dB More than 50 dB	
ANTENNA INPUT IMPEDANCE		300 ohms balanced, 75 ohms unbalanced	

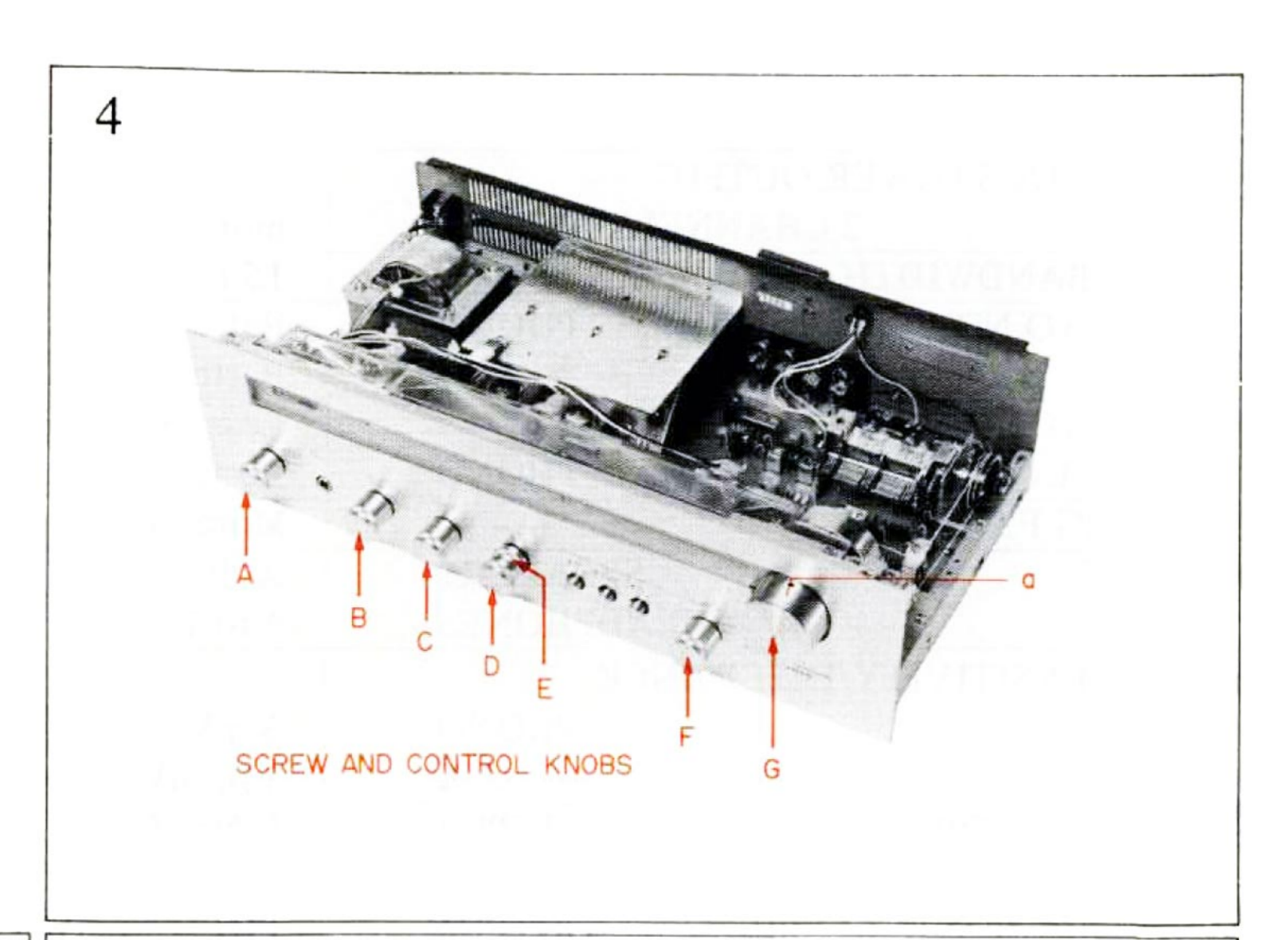
MISCELLANEOUS

SEMICONDUCTORS	Transistors: 26, Diodes: 16, FETs: 2, ICs: 7		
POWER REQUIREMENTS	120V, 60 Hz for Canada		
	220V, 50 Hz for European Countries except U.K. and Australia		
	110V/220V/240V (Switchable), 50/60 Hz for the other countries		
DIMENSIONS	440 (W) x 125 (H) x 265 (D)mm		
	(17.3 x 4.9 x 10.4 inches)		
WEIGHT	6.2 kg (13.7 lbs)		

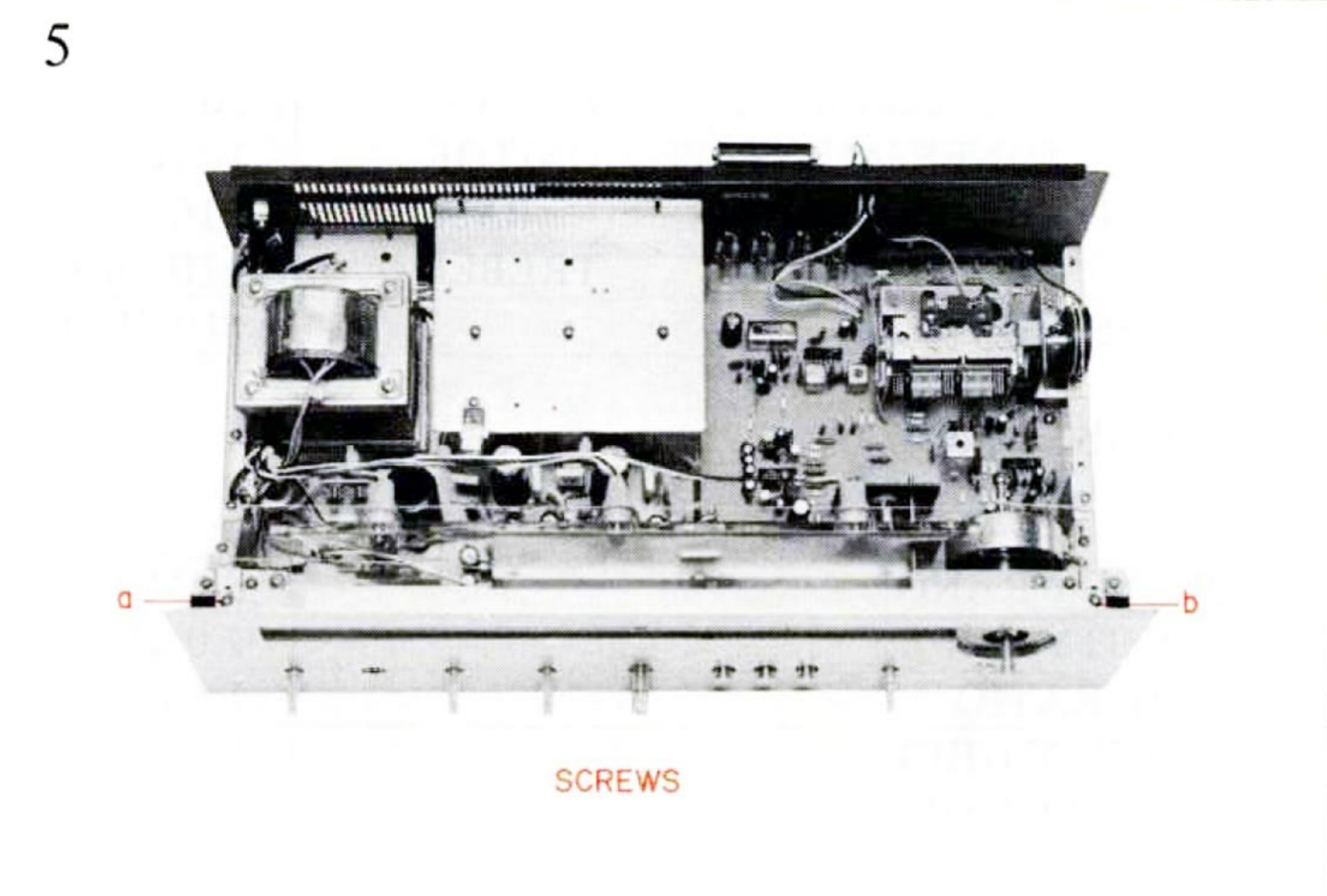
^{*}For improvement purposes, specifications and design are subject to change without notice.

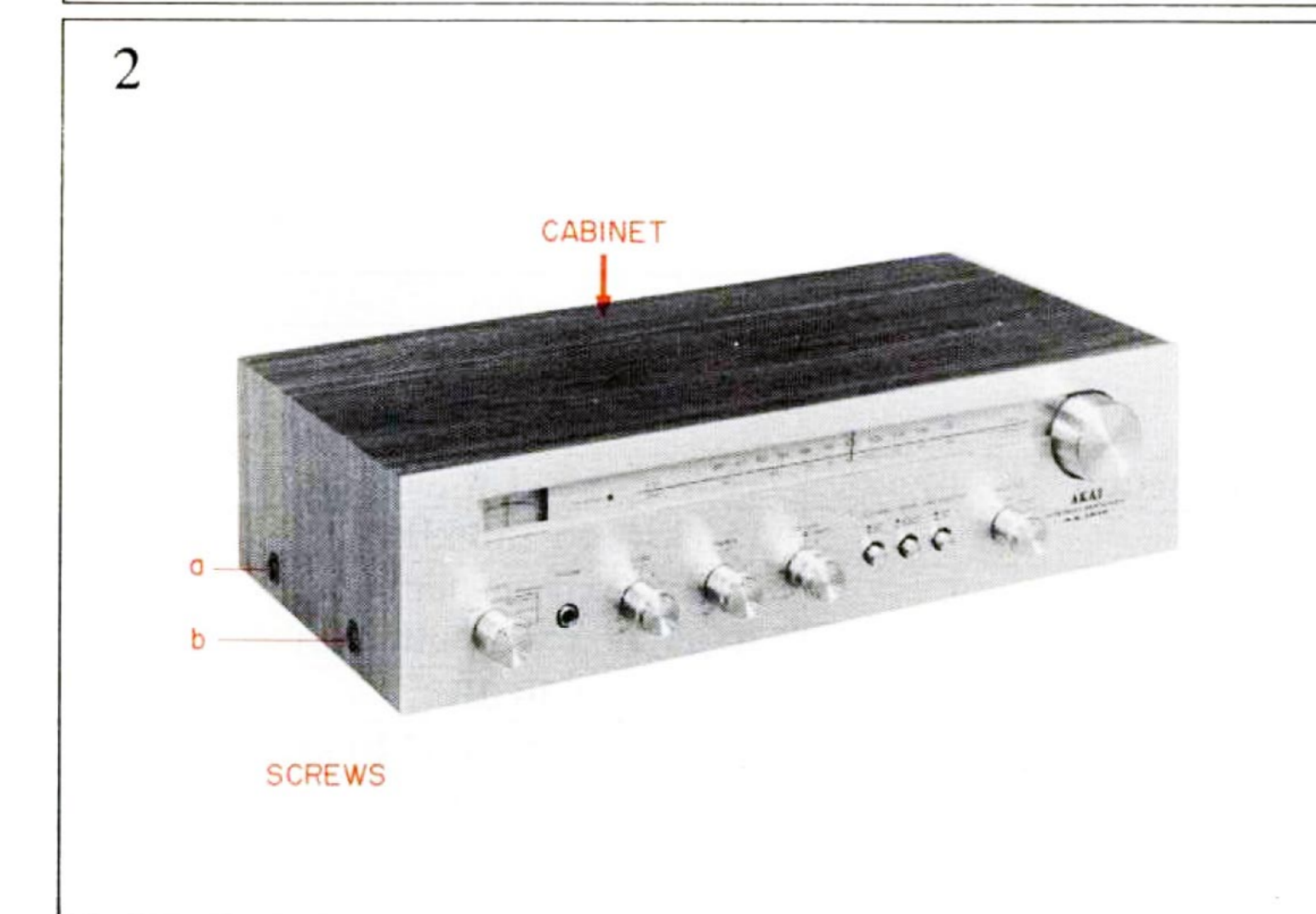
II. DISMANTLING OF UNIT

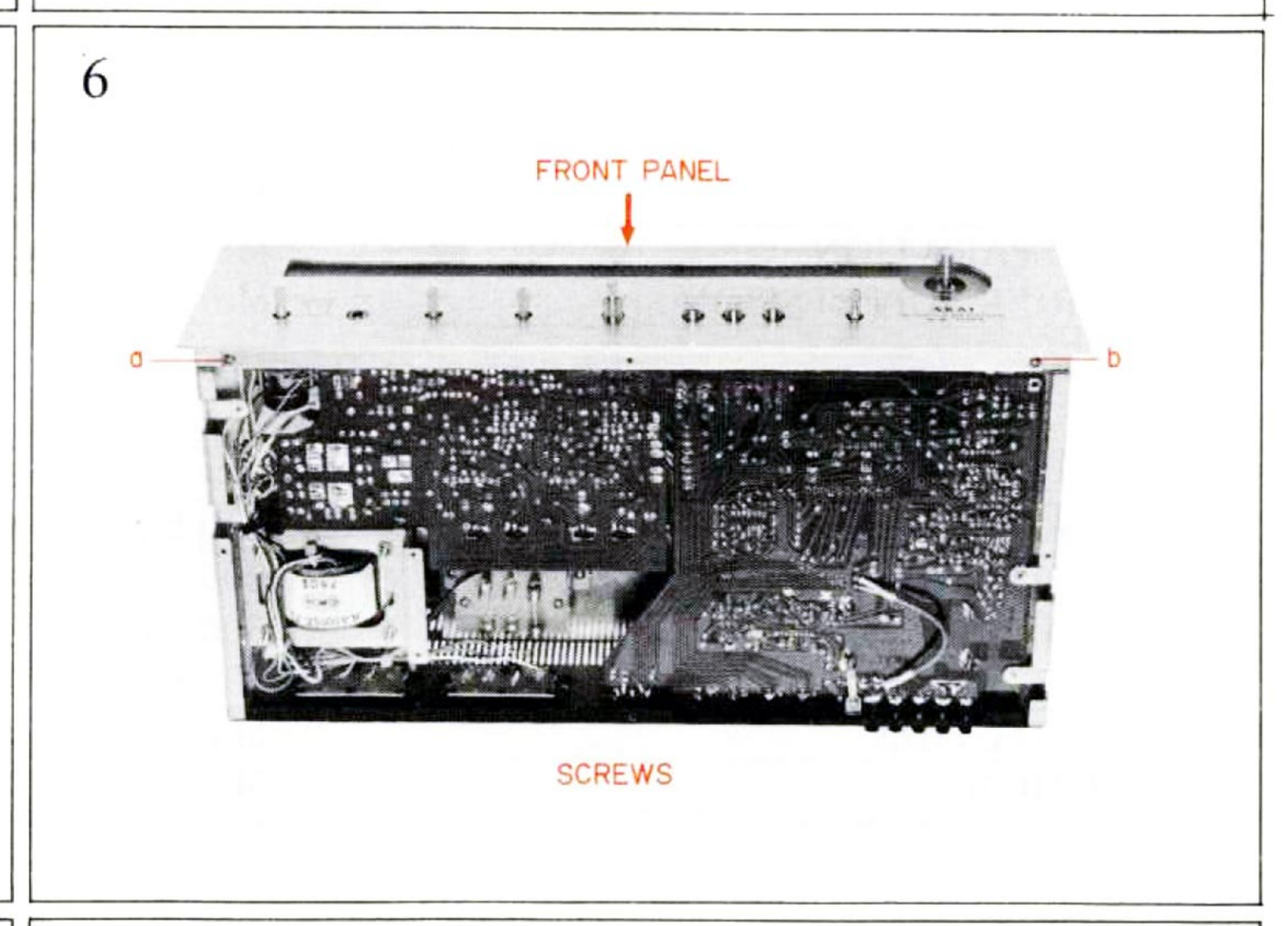
In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in photographs. Reassemble in reverse order.

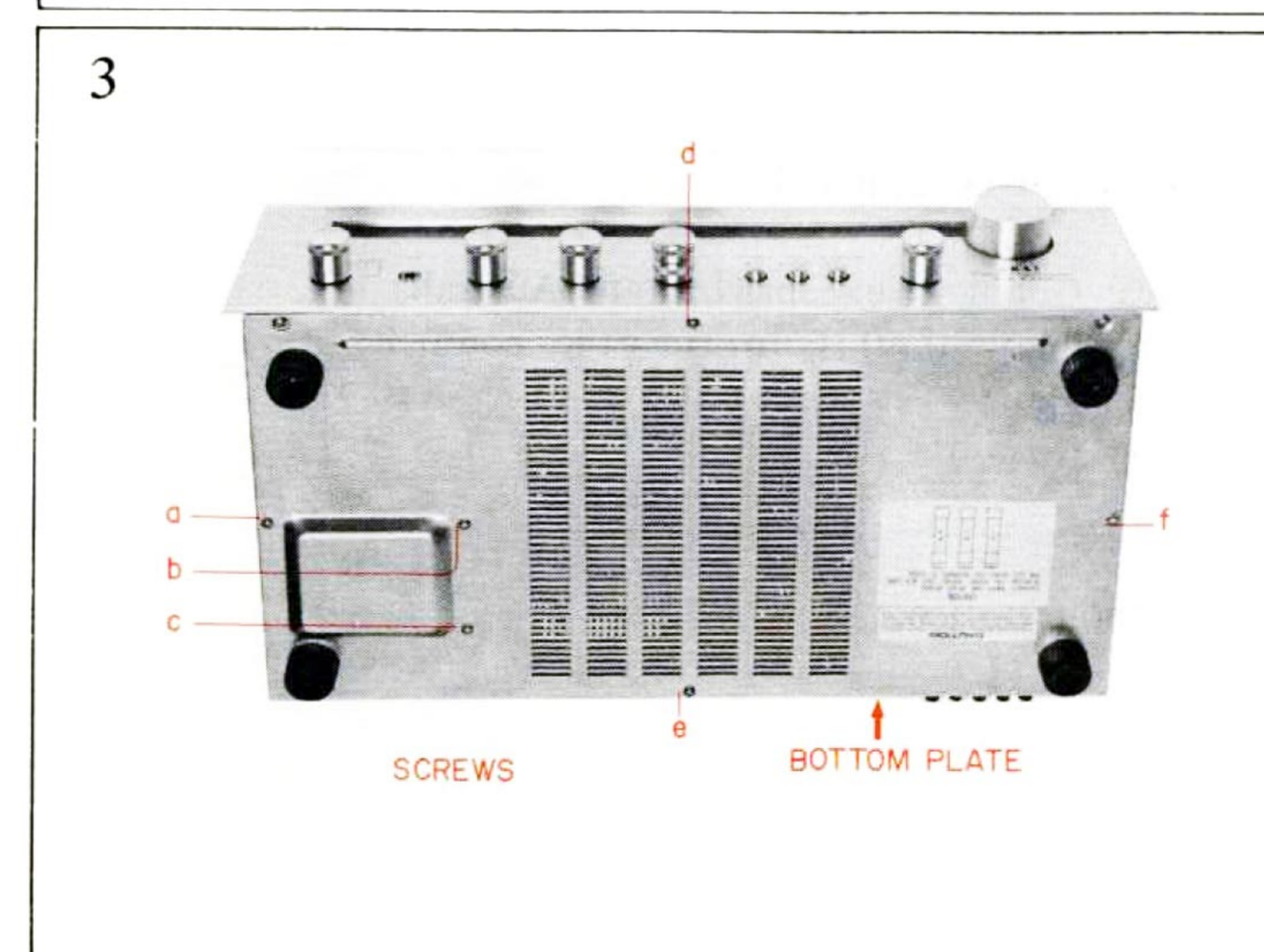


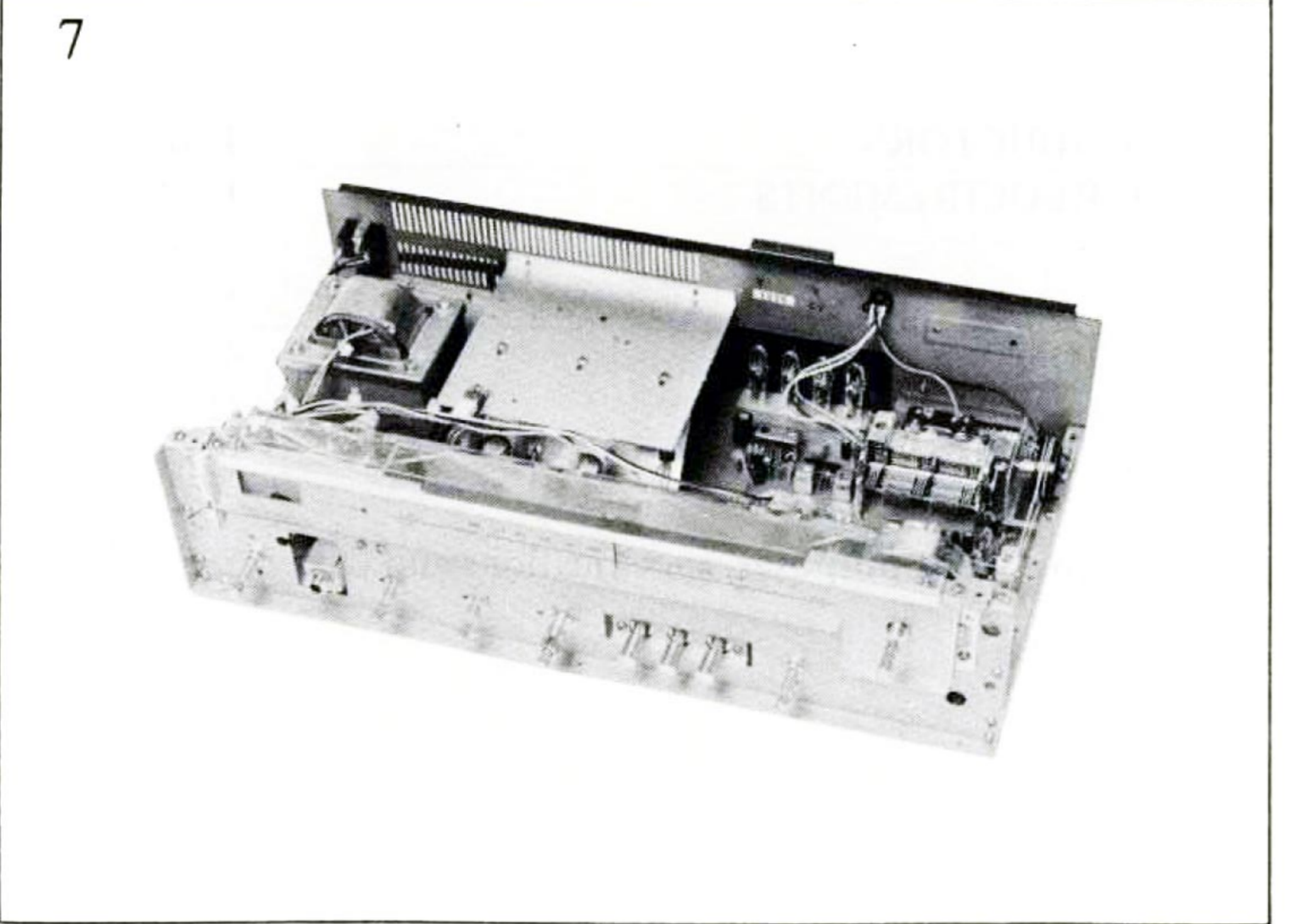






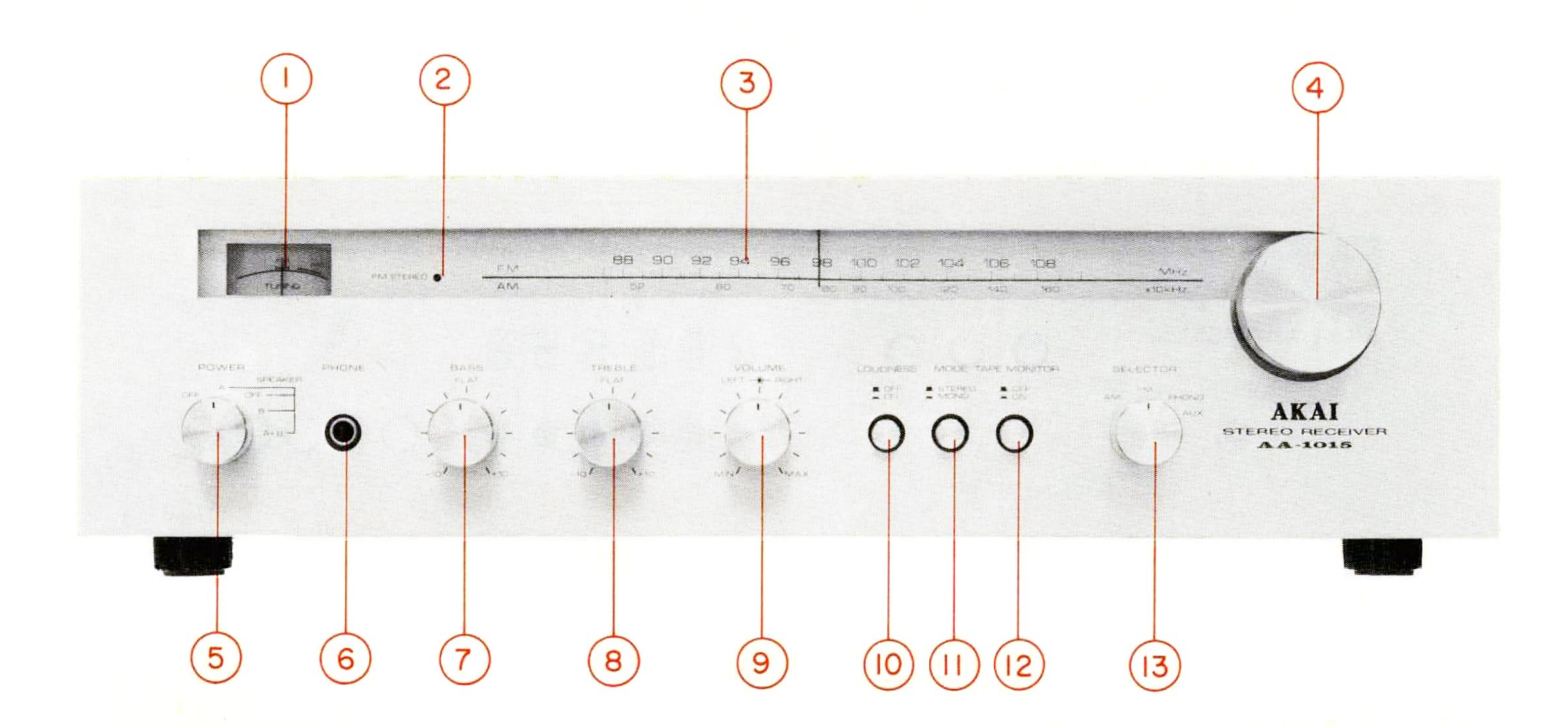






III. CONTROLS

1. MODEL AA-1015



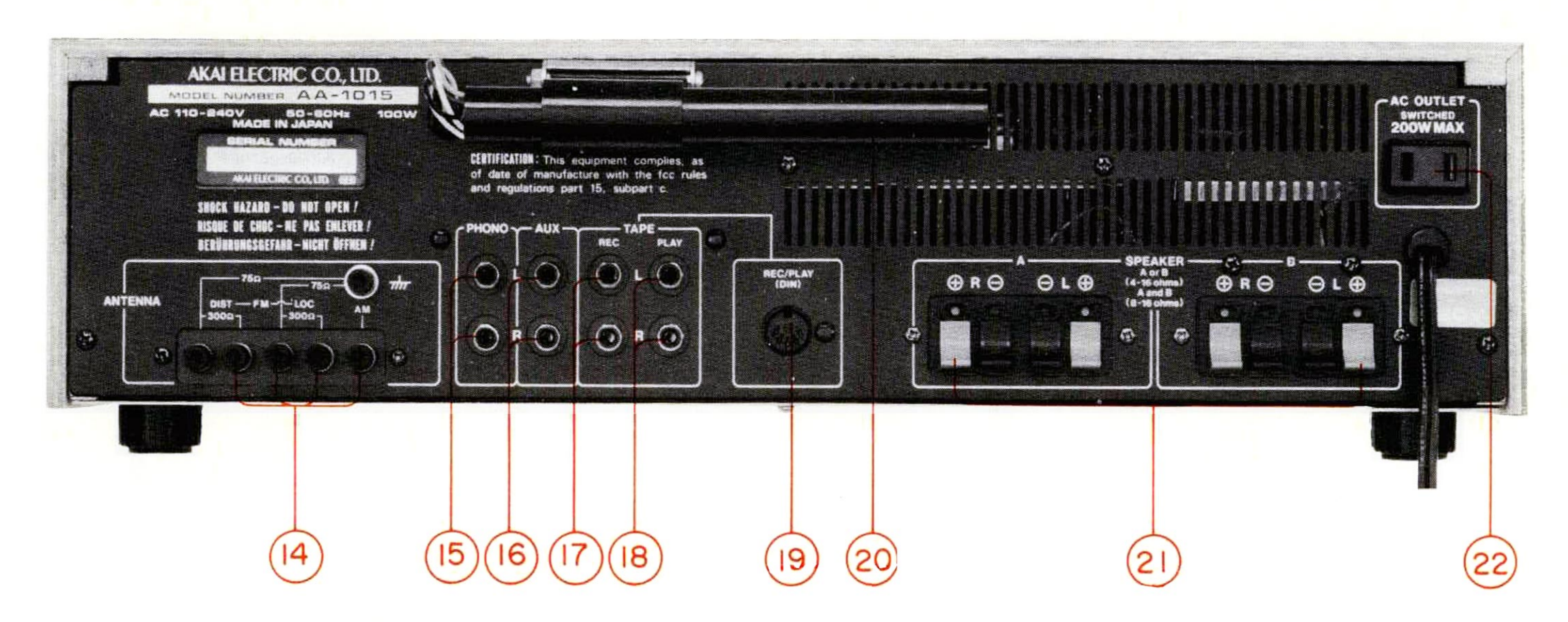
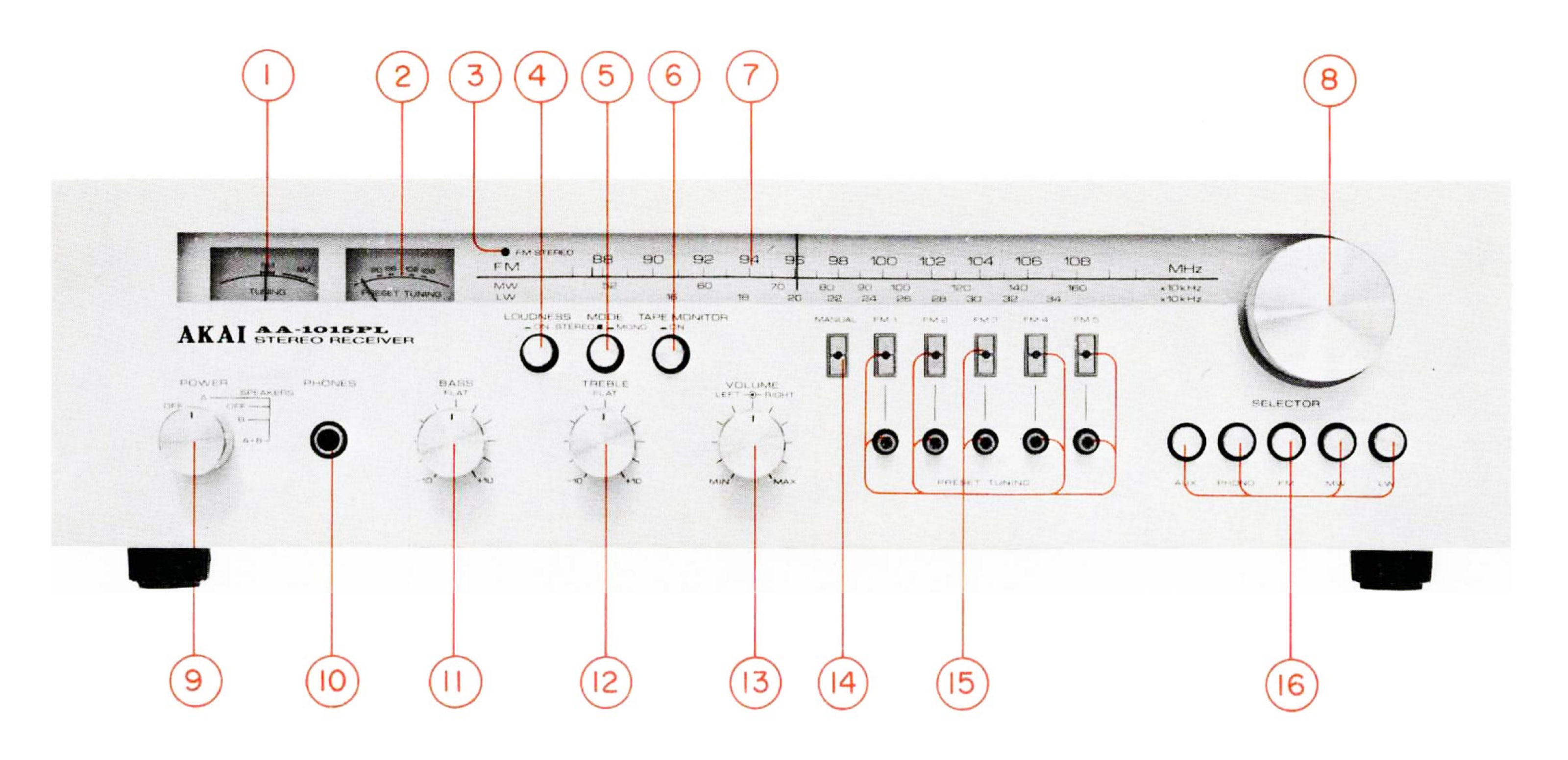


Fig. 1 Controls

- 1. FM/AM TUNING METER
- 2. FM STEREO INDICATOR LAMP
- 3. DIAL SCALES
- 4. TUNING KNOB
- 5. POWER SWITCH/SPEAKER SYSTEM SELECTOR
- 6. HEADPHONE JACK
- 7. BASS CONTROL
- 8. TREBLE CONTROL
- 9. VOLUME CONTROLS (Left/right)
- 10. LOUDNESS SWITCH
- 11. MODE SELECTOR

- 12. TAPE MONITOR SWITCH
- 13. SOURCE SELECTOR
- 14. ANTENNA TERMINALS
- 15. PHONO JACKS
- 16. AUX JACKS
- 17. TAPE REC JACKS
- 18. TAPE PB (PLAY) JACKS
- 19. DIN JACK
- 20. AM FERRITE BAR ANTENNA
- 21. A AND B SYSTEM SPEAKER TERMINALS
- 22. AC OUTLET (CEE Models not equipped with this facility)

2. MODEL AA-1015PL



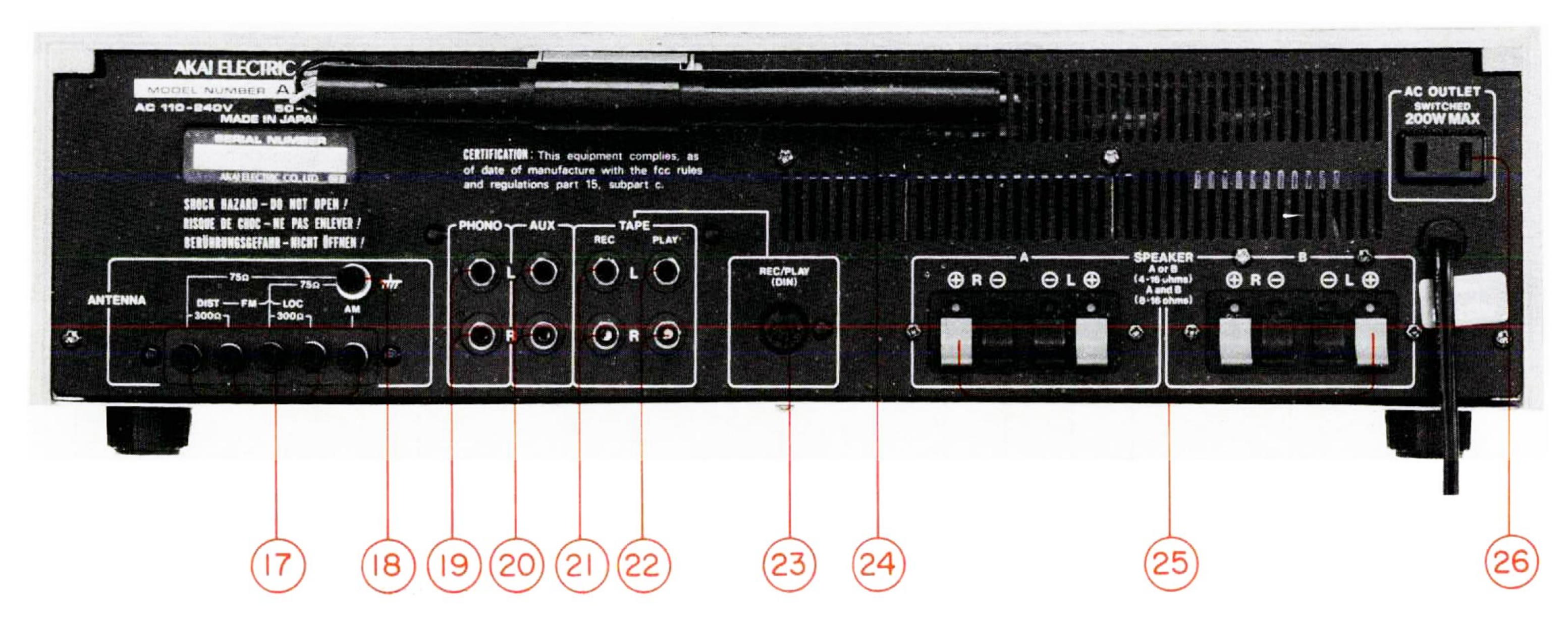


Fig. 2 Controls

- 1. FM/AM TUNING METER
- 2. PRESET TUNING METER
- 3. FM STEREO LAMP
- 4. LOUDNESS SWITCH
- MODE SWITCH
- 6. TAPE MONITOR SWITCH
- 7. DIAL SCALES
- 8. TUNING KNOB
- 9. POWER SWITCH/SPEAKER SYSTEM SELECTOR
- 10. HEADPHONE JACK
- 11. BASS CONTROL KNOB
- 12. TREBLE CONTROL KNOB
- 13. VOLUME CONTROLS (left/right)
- 14. MANUAL FM SELECTOR

- 15. FM PRESET TUNING KNOB AND PROGRAM SELECTORS
- 16. SOURCE SELECTOR
- 17. FM AND AM (MW, LW) ANTENNA TERMINALS
- 18. GROUND TERMINAL
- 19. PHONO JACKS
- 20. AUX JACKS
- 21. TAPE SYSTEM REC JACKS
- 22. TAPE SYSTEM PLAY JACKS
- 23. TAPE SYSTEM DIN JACK
- 24. AM (LW, MW) FERRITE BAR ANTENNA
- 25. A AND B SYSTEM SPEAKER TERMINALS
- 26. AC OUTLET (CEE Models not equipped with this facility)

IV. PRINCIPAL PARTS LOCATION

1. MODEL AA-1015

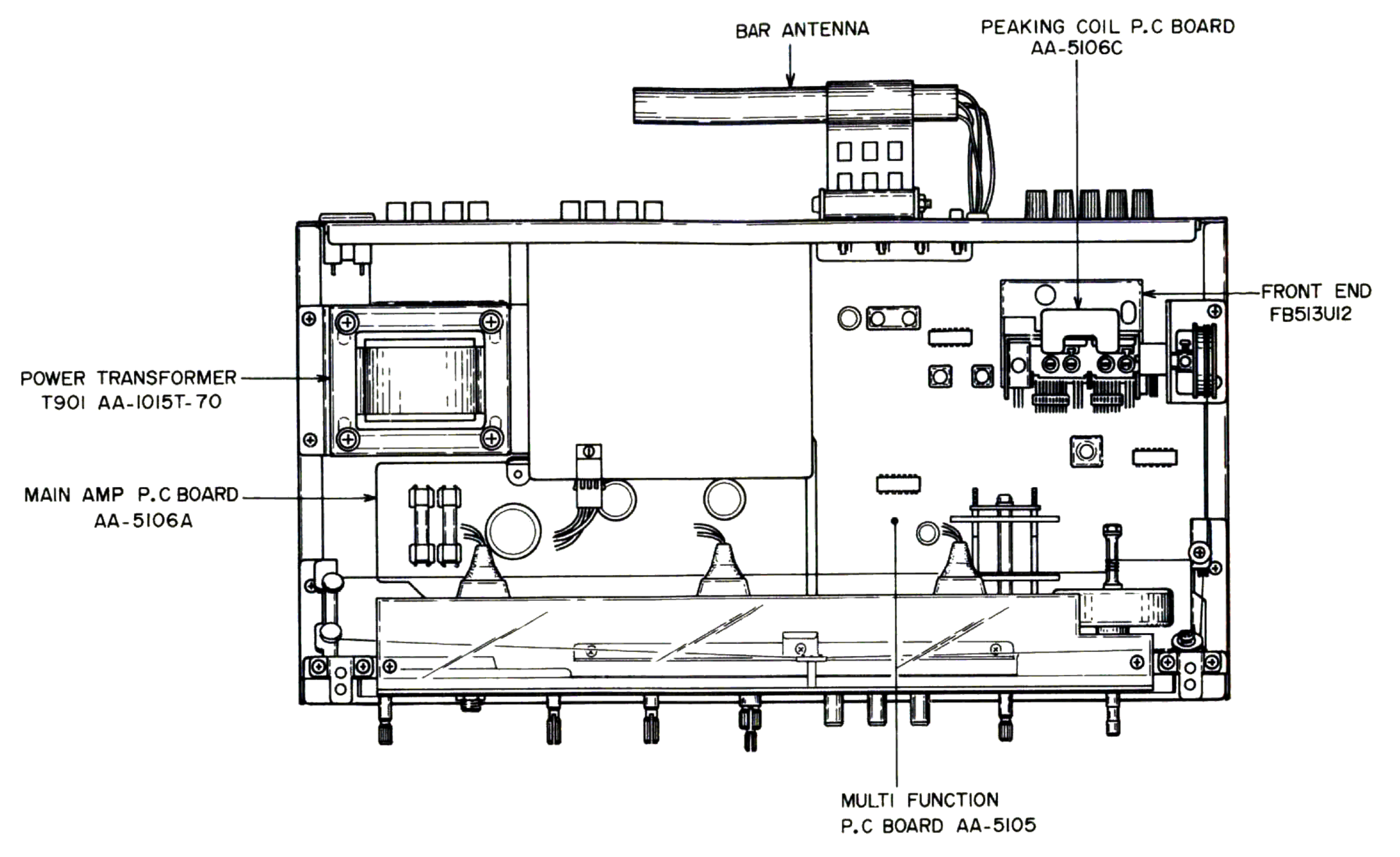


Fig. 3 Top View

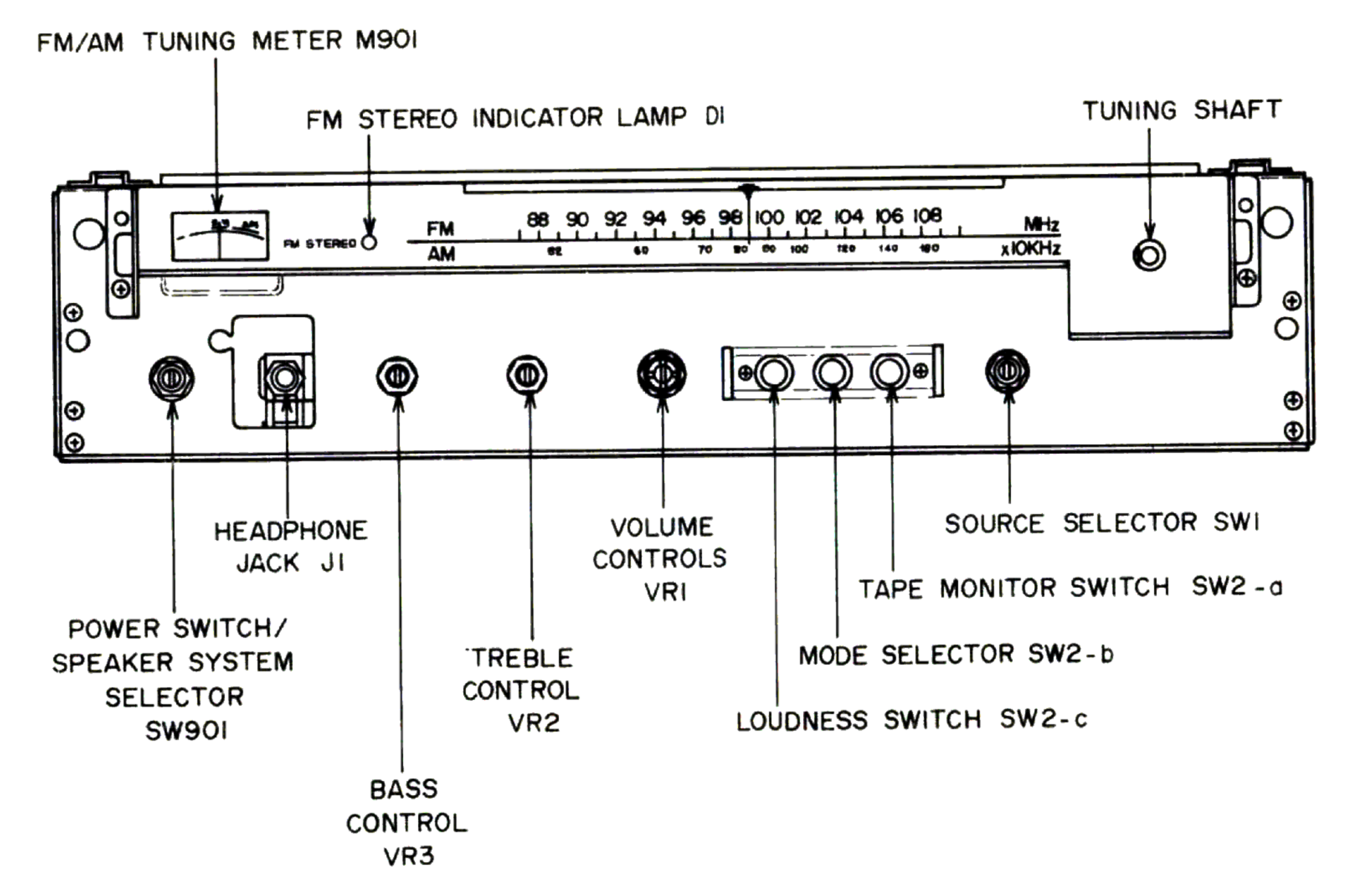


Fig. 4 Front View

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2. MODEL AA-1015PL

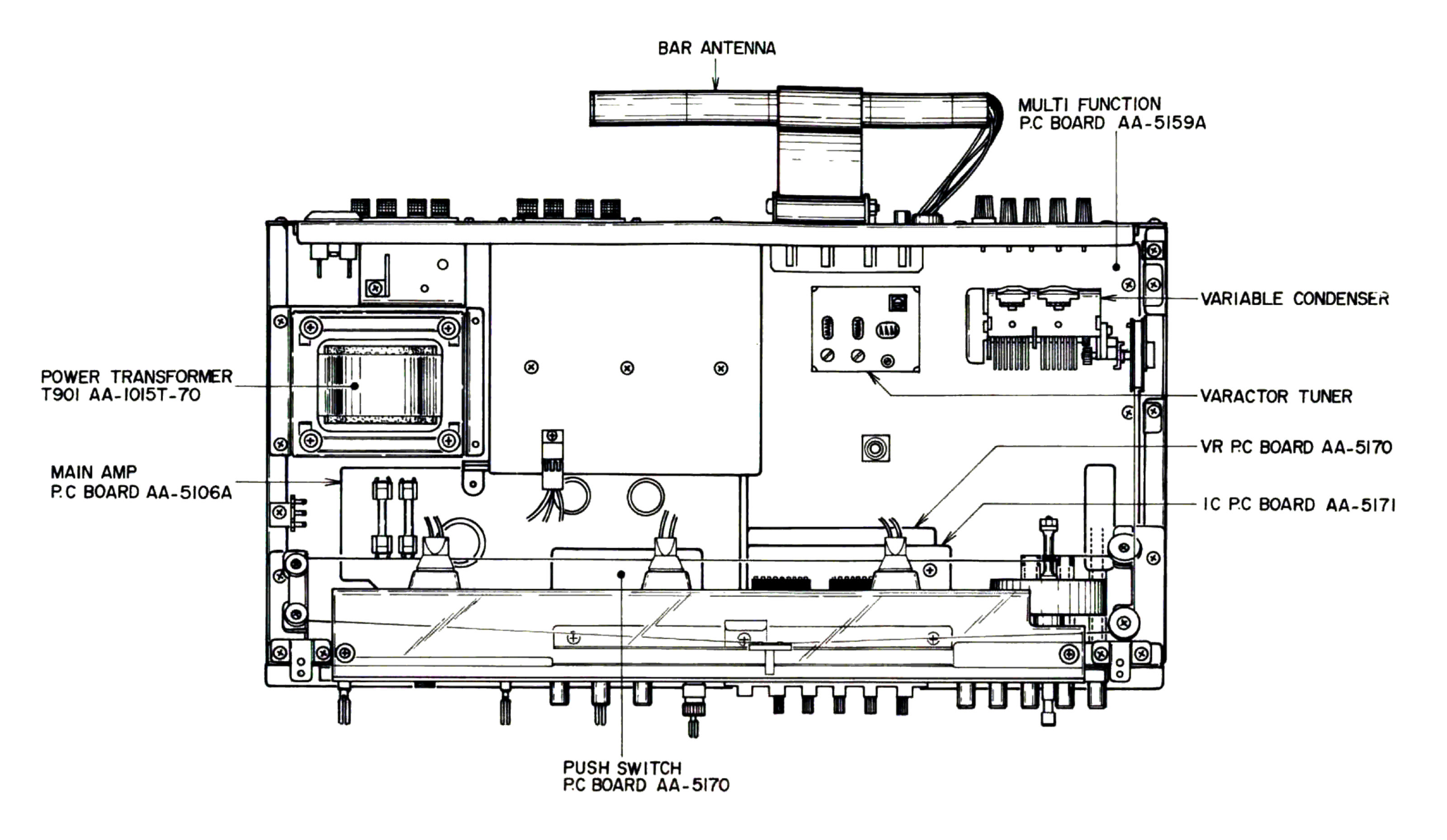


Fig. 5 Top View

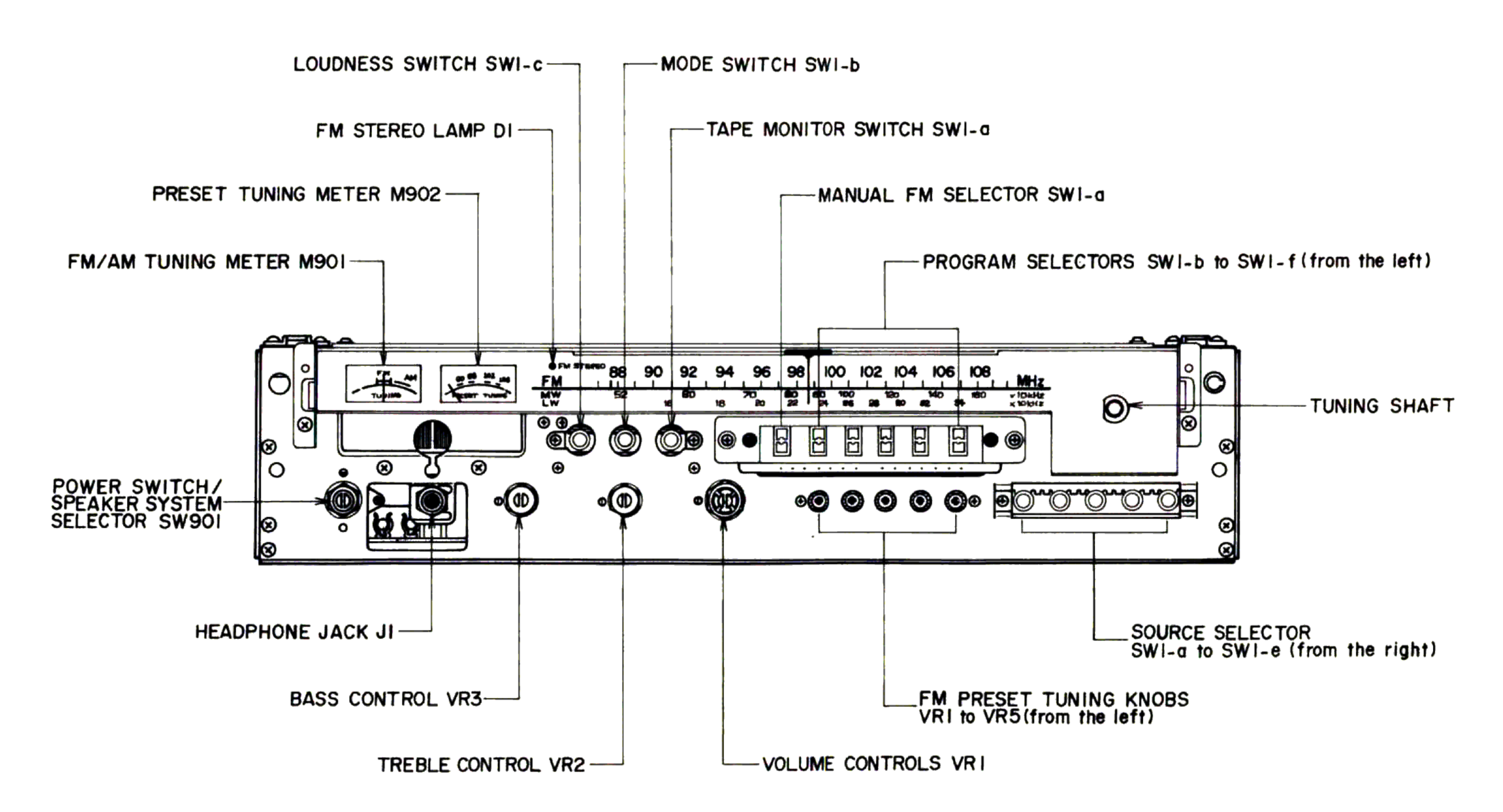


Fig. 6 Front View

V. OPERATING PRINCIPLES OF QUADRATURE DETECTION SYSTEM

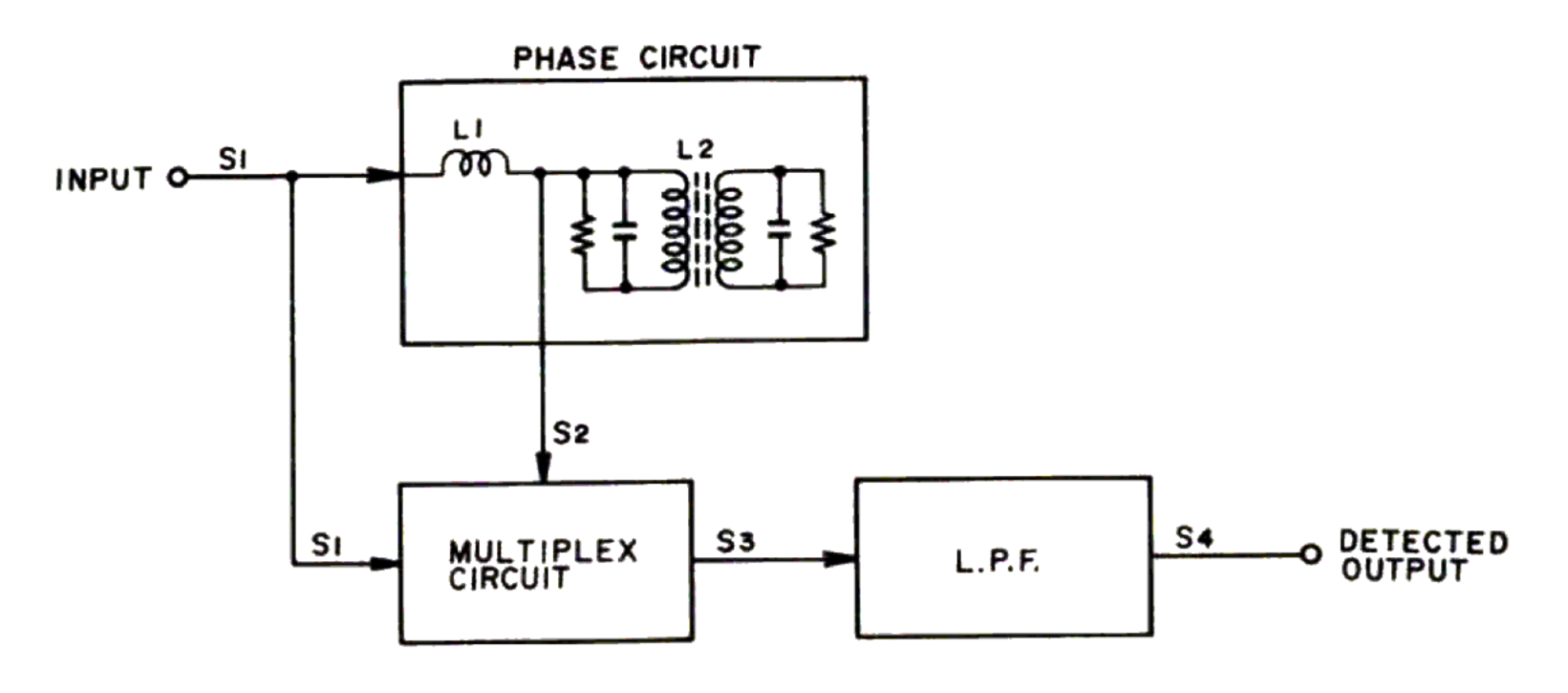


Fig. 7 Quadrature Detection Block Diagram

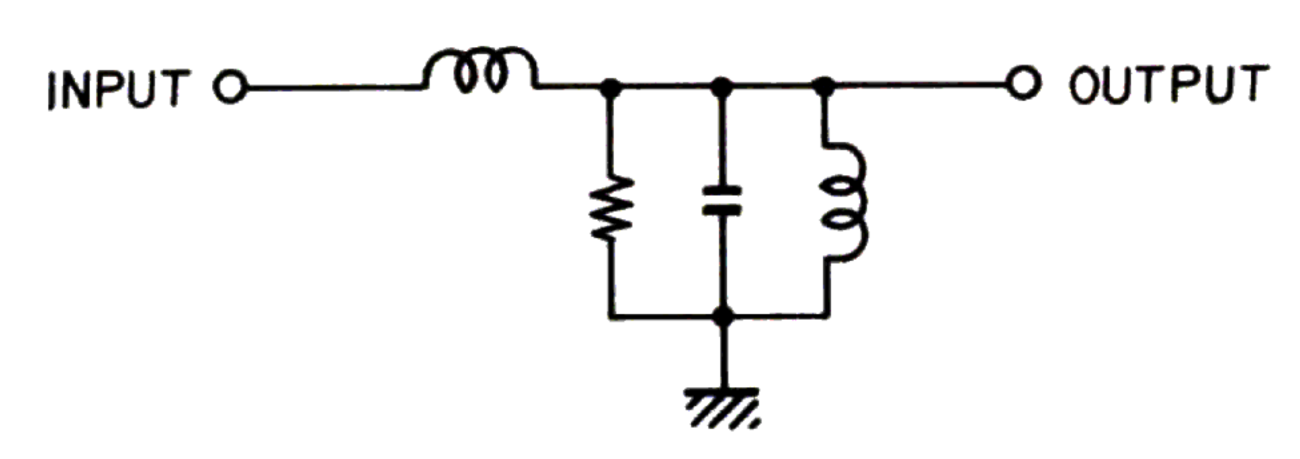


Fig. 8 Single Tuning Type

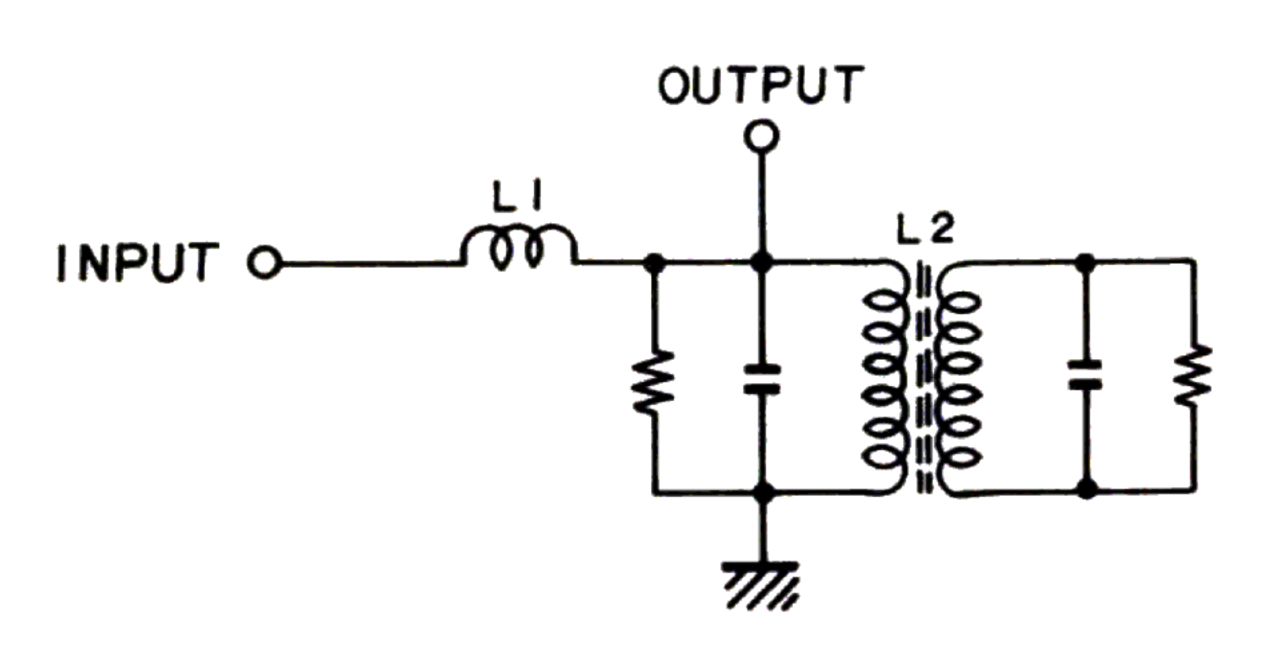


Fig. 9 Double Tuning Type

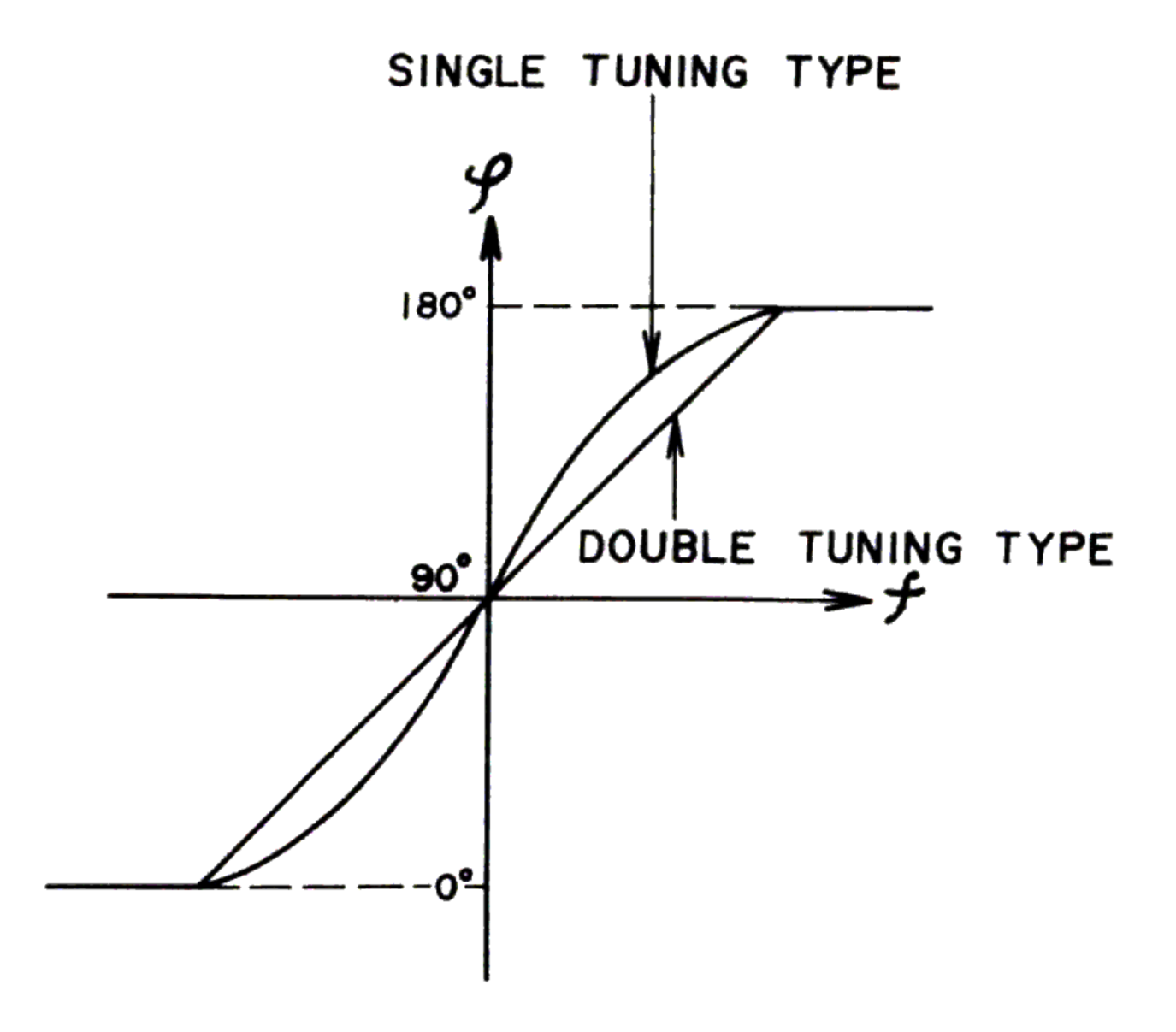


Fig. 10 Tuning Curve

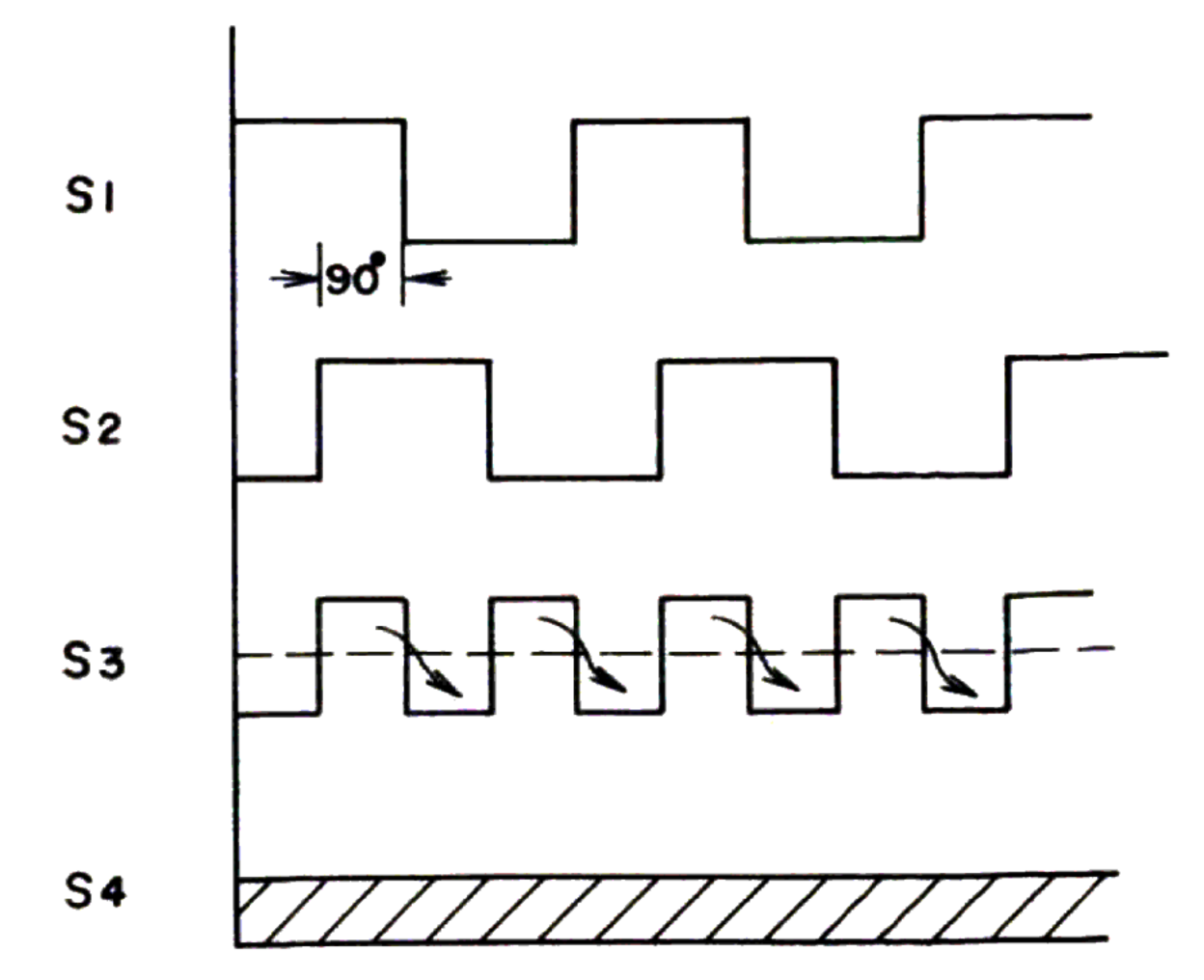


Fig. 11 Output at Non-modulation

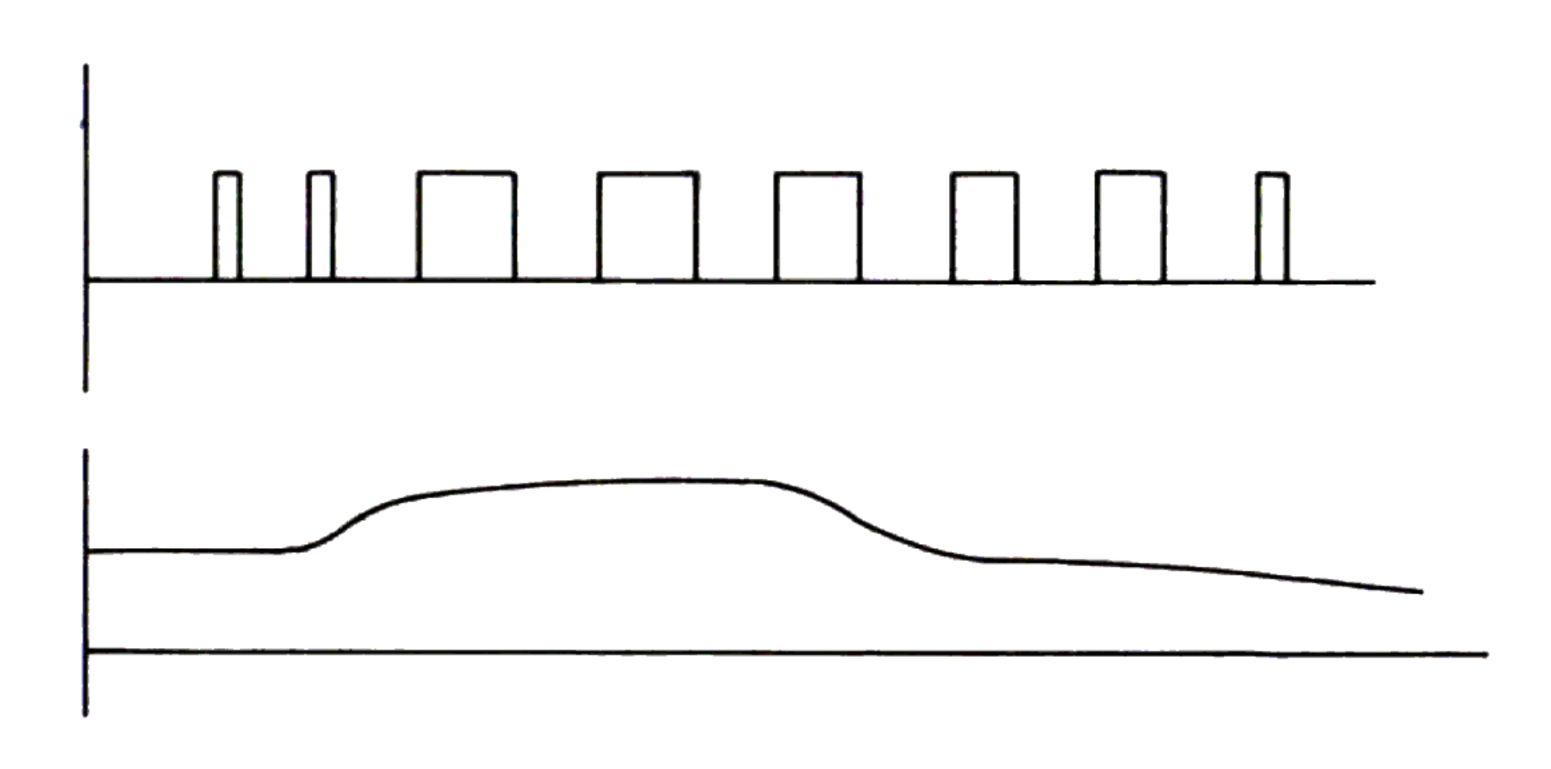


Fig. 12 Output at Modulation Time

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 of phase circuit is employed in the AA-1015 and AA-1015PL.

Input signal S1 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° phase delayed at L1. Also because at Non-modulation time, L2 is tuned to 10.7 MHz, if modulation is applied and S1 is changed from 10.7 MHz, phase deviation at L2 will take place proportionately in relation to this changed part and this becomes S2 signal which is delayed in relation to S1.

At Non-modulation, because as shown in Fig. 11, the input signal S1 and 90° phase delayed (by means of L1) signal S2 are switched by means of the multiplier circuit, the output signal becomes S3.

Because this S3 passes the pass filter and becomes S4 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

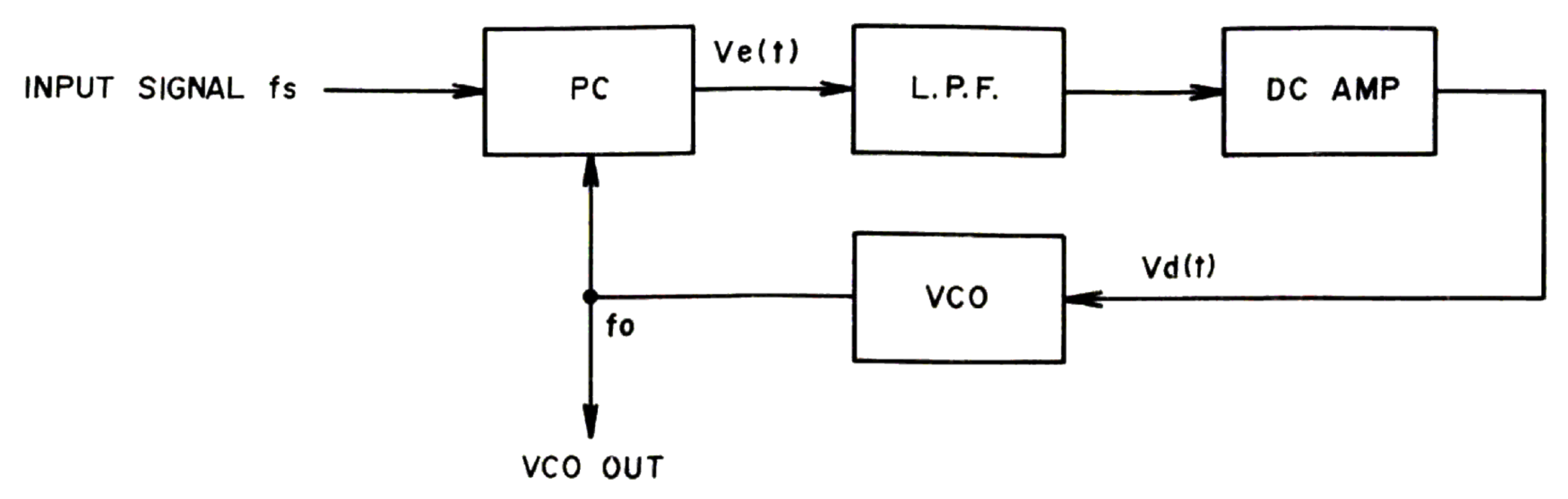


Fig. 13 PLL Circuit

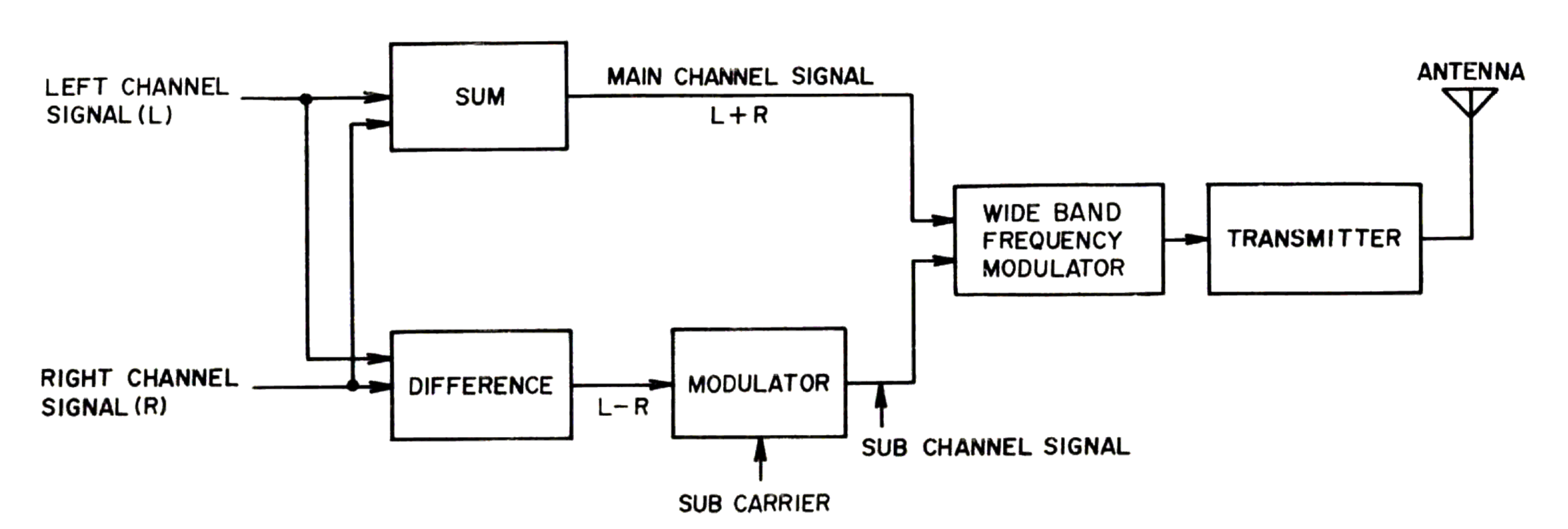


Fig. 14 FM Broadcasting System Diagram

To separate the 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 Fs and VCO oscillator output and generates the difference in signal voltage Ve(t) proportionately to this phase deviation. This Ve(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 Fs, because there is also no Ve(t), control voltage Vd(t) becomes zero, and VCO maintains a *Free-running oscillation frequency. When a signal enters, VCO oscillation frequency Fo is controlled to narrow the

difference between Fs by means of feedback as described above, and the PLL circuit assumes a synchronous condition. This is referred to as input signal lock. (When the difference between Fo and Fs 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 when 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 its input signal lock condition.

Accordingly, in case Fs 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 Fs.

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.

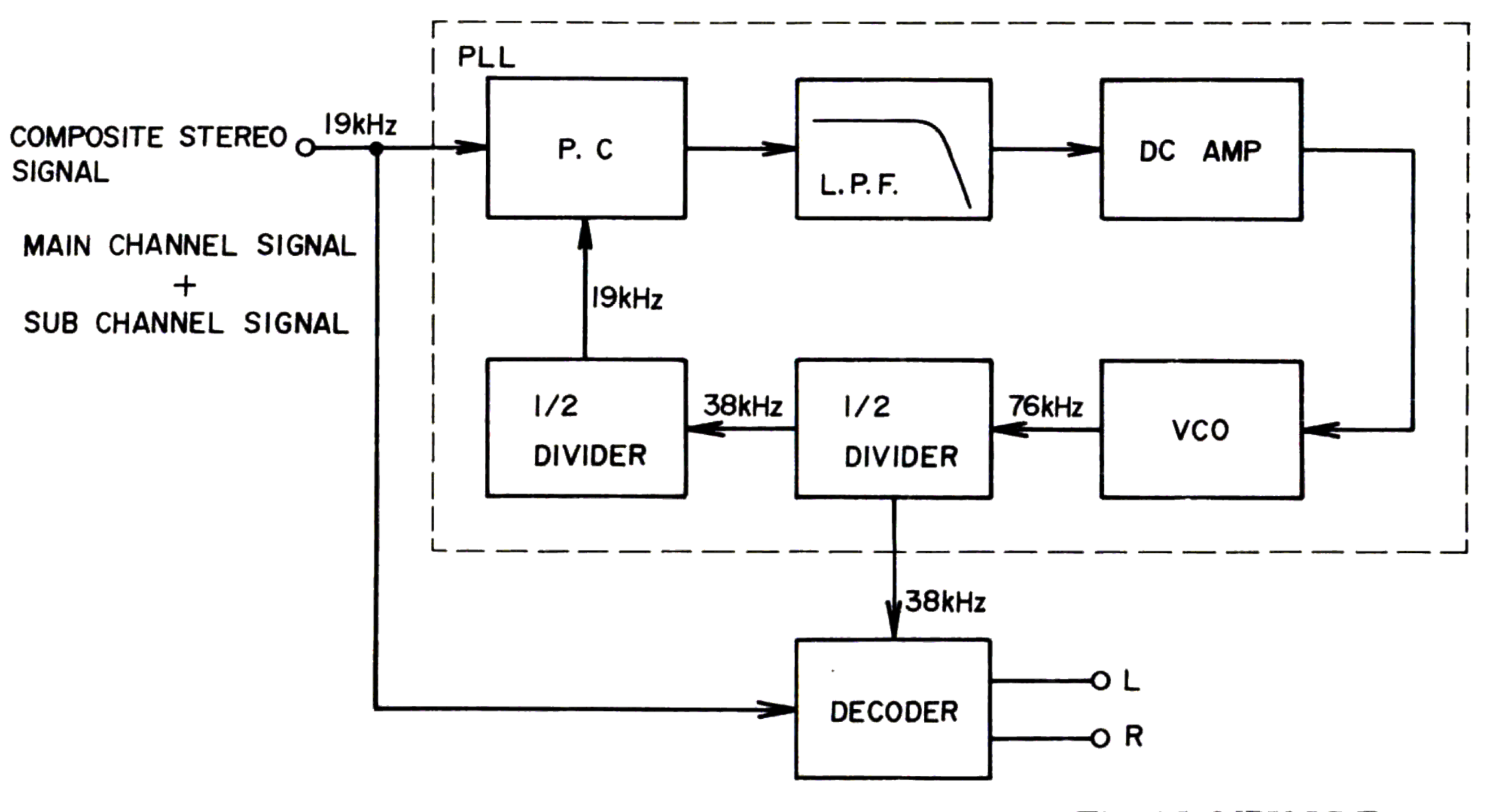


Fig. 15 MPX IC Function

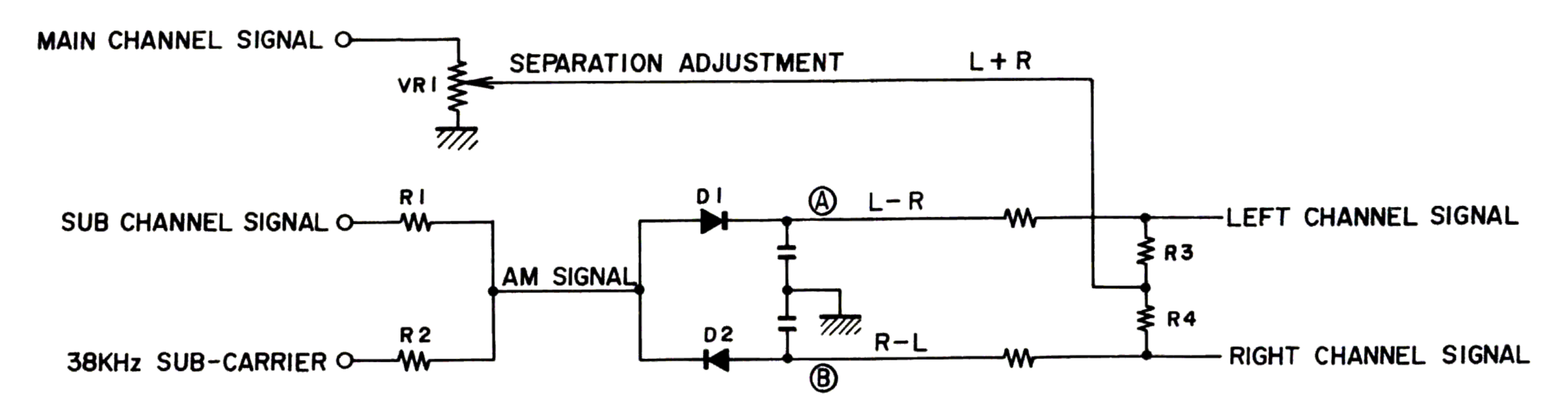
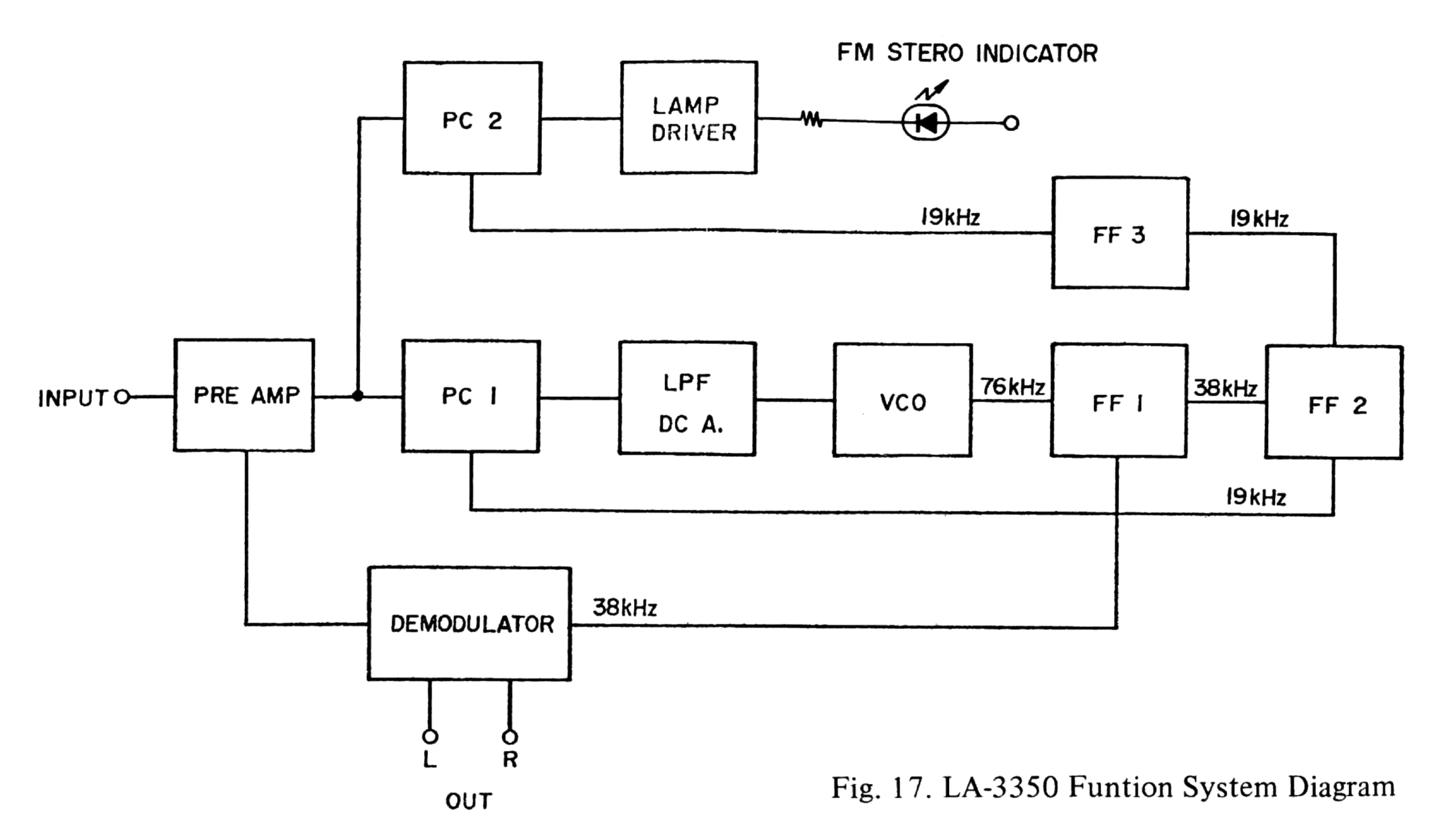


Fig. 16. Multiplex Decoder

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

$$(L+R) + (L-R) = 2L$$
 (left channel)

$$(L+R) + (R-L) = 2R$$
 (right channel)

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

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

VII. VARACTOR TUNER AND PRESET TUNING SYSTEM

1. VARACTOR TUNER

A varactor tuner is the tuner system in which varactor diode junction capacitance is varied by means of the inverse bias value applied to the diode for station selection. By employing a varactor diode, tuning, which is the same as for on ordinary variable condenser system, can be made without using a variable condenser, by changing control voltage only.

1) Features

- a) When used in an FM tuner, the front end can be made smaller than in one with a variable condenser.
- b) Station selector button positioning is not limited.
- c) Station selection by remote control is possible.
- d) Ideal voltage can be set for a certain reception frequency beforehand, and preset tuning can be effected by successively switching the control voltage.
- e) If the control voltage sweep is at an ideal speed, automatic tuning (search tuning) is possible.
- f) Power consumption is about the same as that of a variabl condenser system.

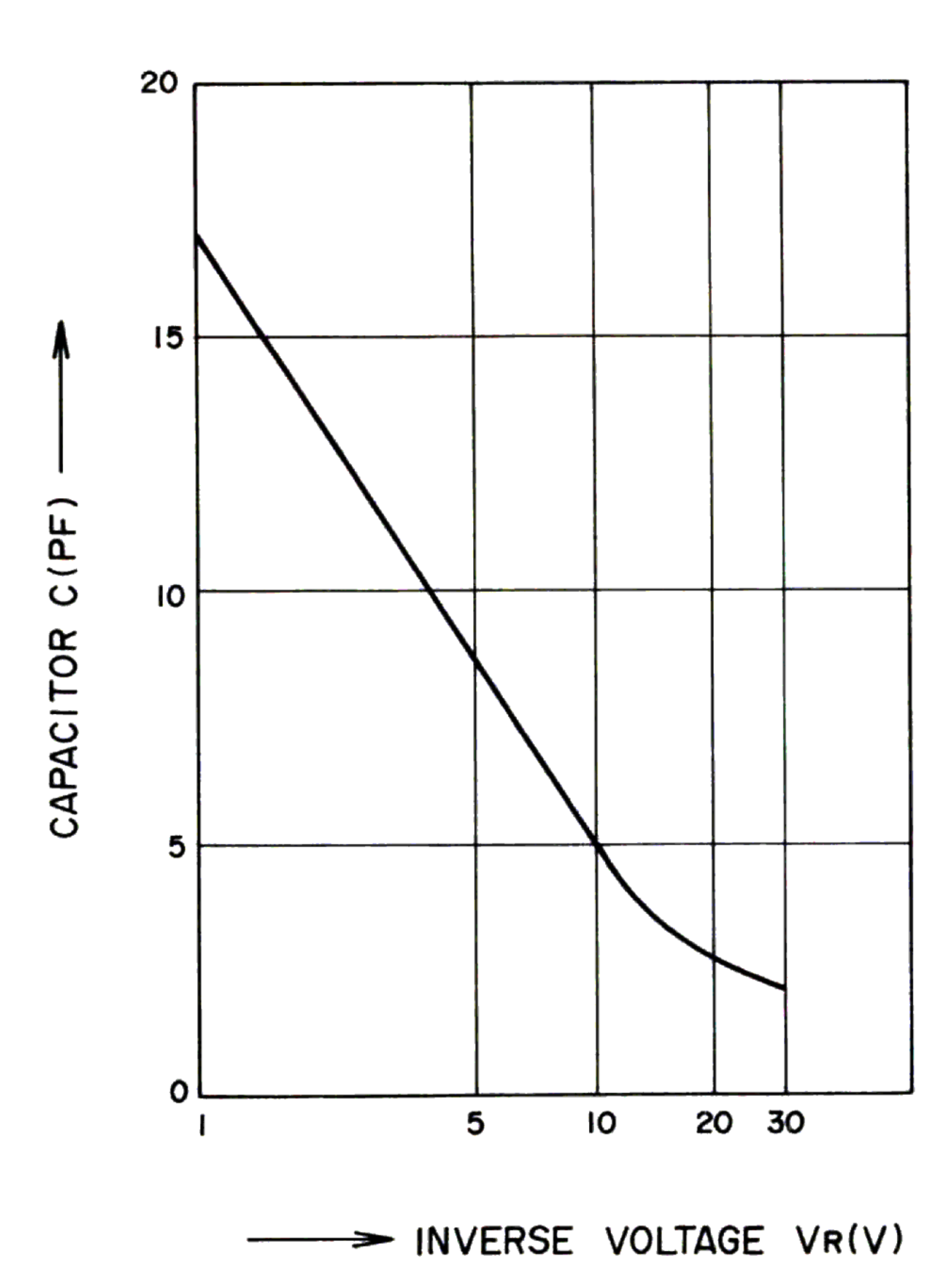


Fig. 18

2) Varactor Diode Characteristics

As for varactor diode characteristics, as shown in Fig. 18, capacitance C is changed by change in inverse voltage VR. Further, if this varactor diode is used in a tuning circuit, the following conditions are necessary:

$$\frac{C \max + CD}{C \min + CD} = \left(\frac{f \max}{f \min}\right)^2 = K$$

C max, C min are the maximum and minimum

values of varactor diode capacitance change. CD is the sum of stray capacitance and trimmer capacitance. K is over 1.5 because the FM broadcast frequency range is 88 to 108 MHz. Figs. 19(a) and 19(b) show the actual usage method.

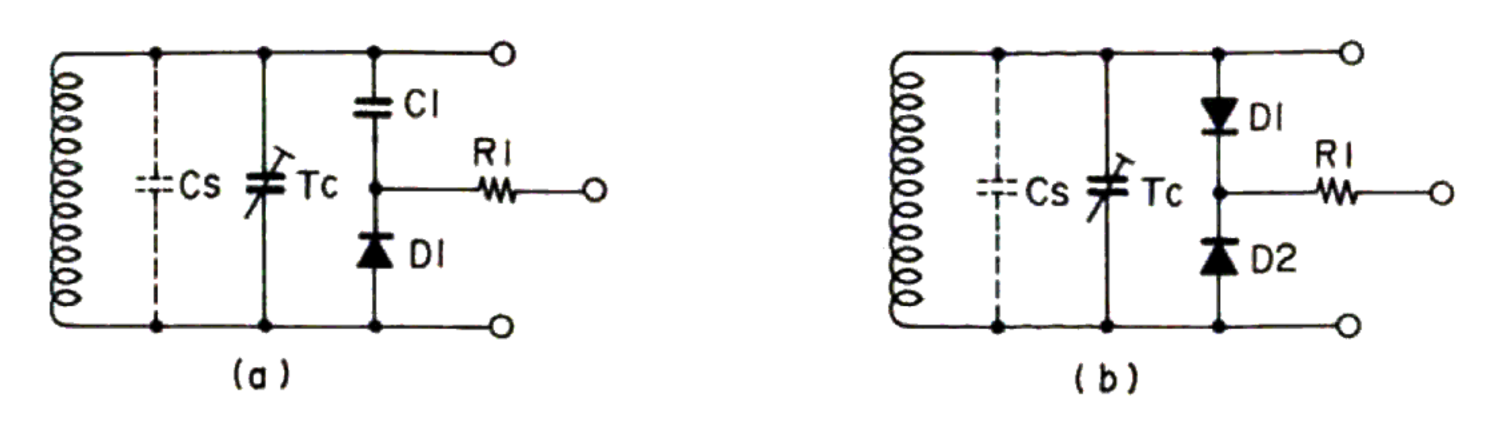


Fig. 19 Tuning circuit employing a varactor diode

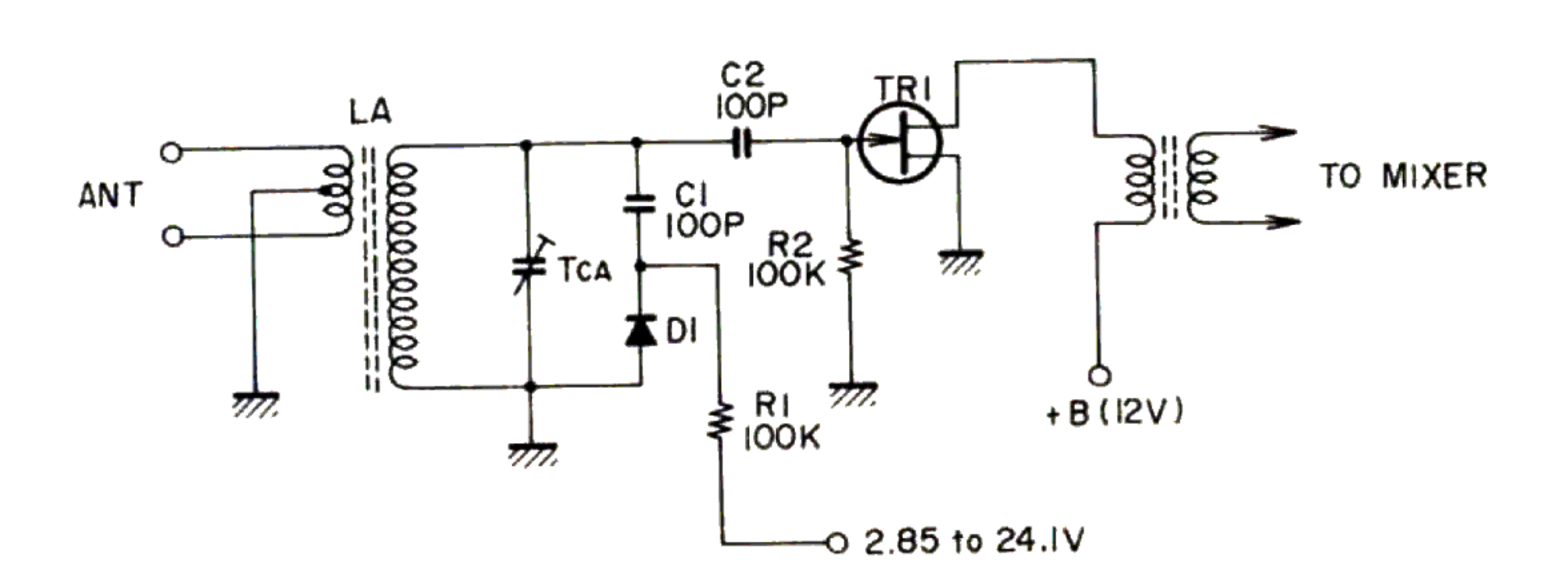
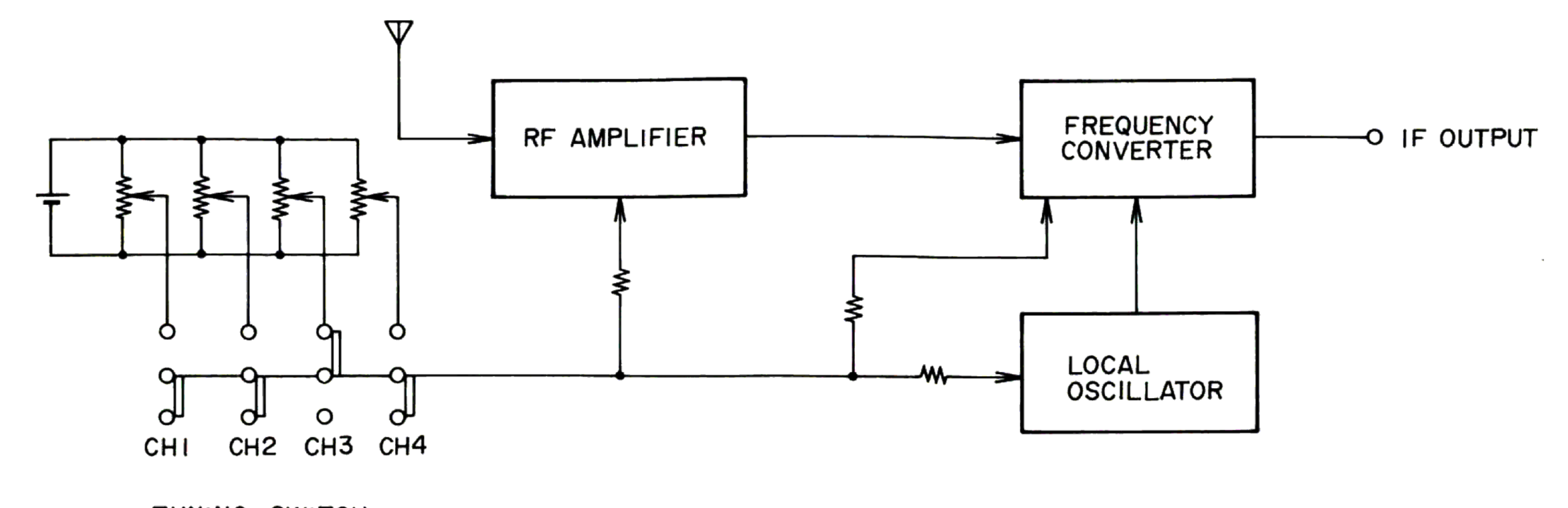


Fig. 20 Example of High Frequency Amplifier Stage Circuit

3) Actual Operation

Fig. 20 is a circuit diagram of the high frequency amplifier stage only of a circuit which is actually used. Condenser C1 and varactor diode D1 in the diagram are equivalent to the variable condenser of an ordinary FM front end. As can be understood from Fig. 18, D1 varies the capacitance in a 4 to 16PF range by means of inverse bias voltage. This capacitance and condenser C1 combined capacitance forms the resonance circuit with coil LA. Consequently, it is satisfactory if at low resonance frequency, the voltage supplied to the varactor diode declines, and at high resonance frequency, the voltage supplied to the varactor diode increases. This voltage variation method with variable resistor, etc., operates in the same way as a regular variable condenser. This method uses a local oscillator circuit and frequency mixer circuit, and bias voltage is applied to the varactor diode for station selection and is called a varactor tuner. Please refer to the schematic diagram for actual circuit drawing.



TUNING SWITCH

Fig. 21 Block Diagram

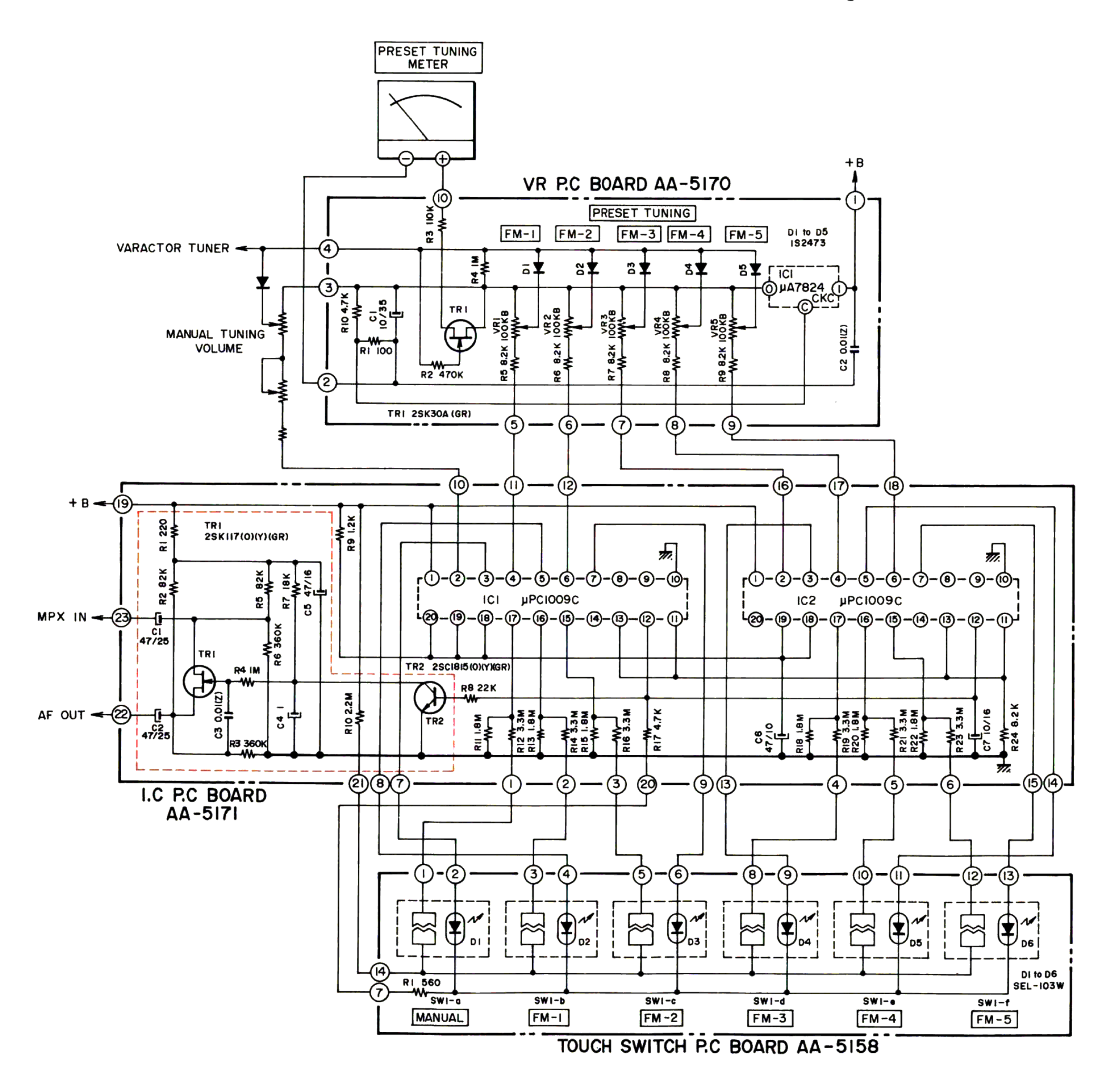


Fig. 22

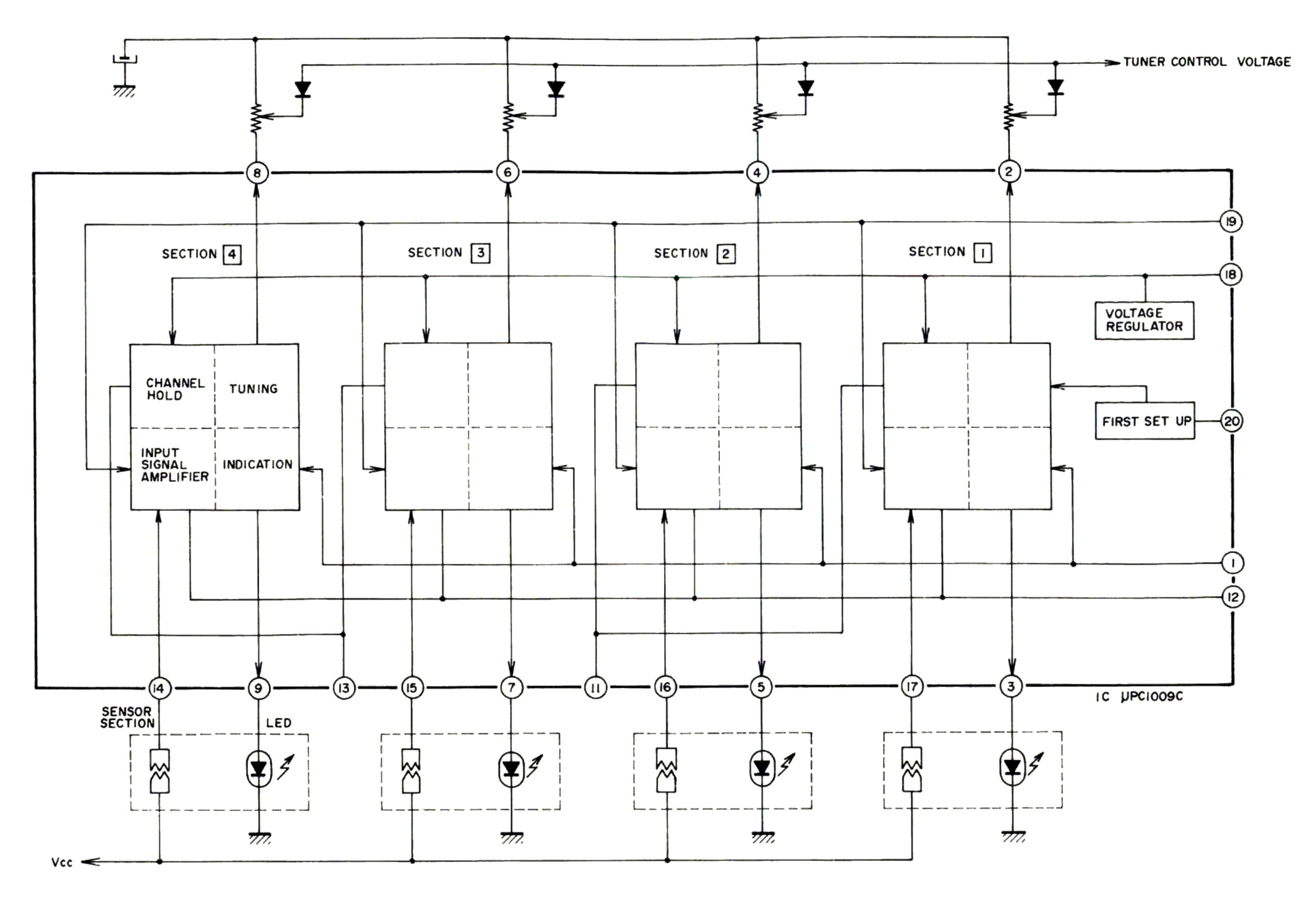


Fig. 23

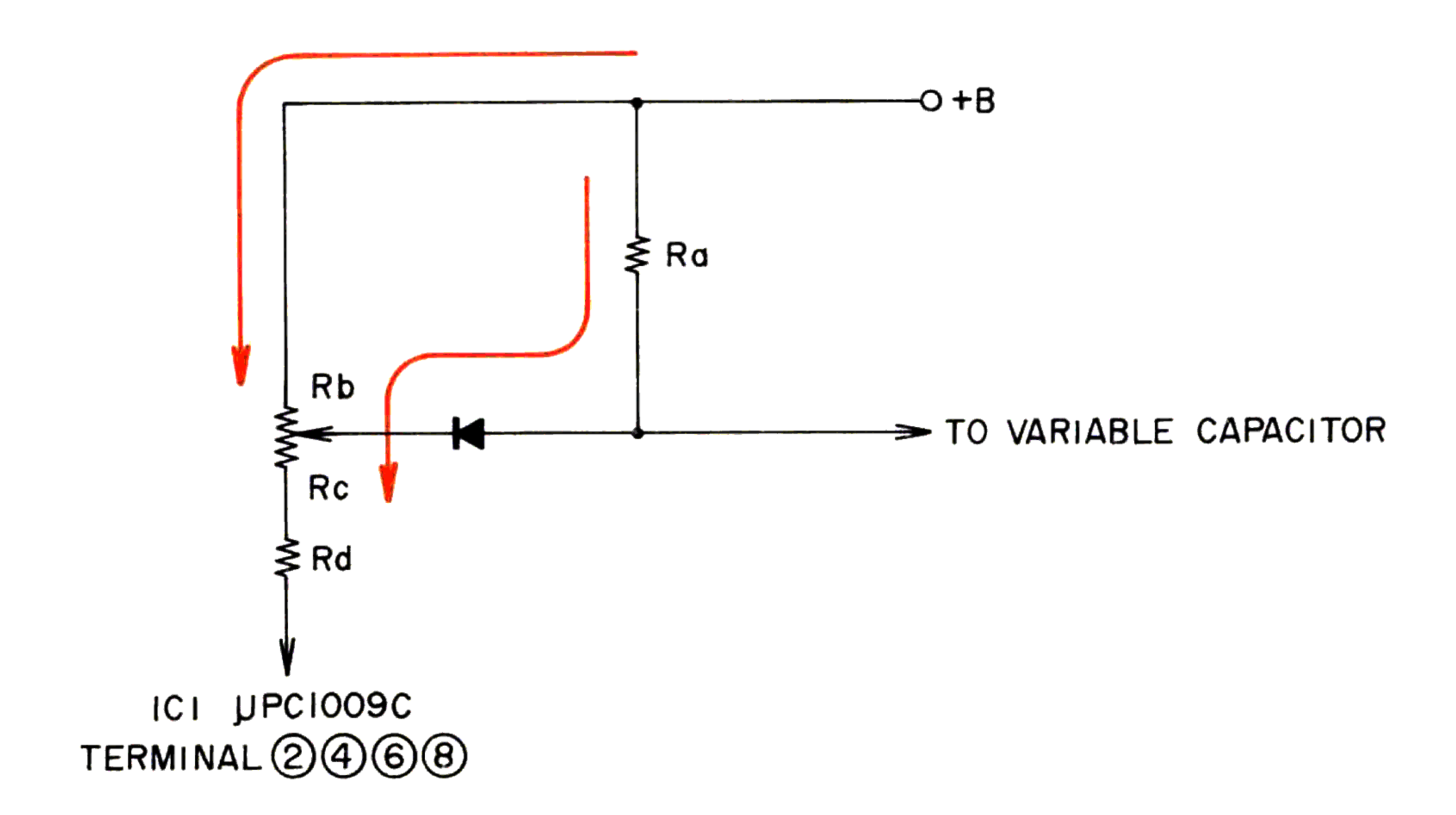


Fig. 24

2. PRESET TUNING SYSTEM

1) Preset Station Selection

Preset station selection, uses either a mechanical or an electrical method. Both have memory equipment and selection equipment enabling desired station selection beforehand and selecting these pre-set stations by simply depressing the respective switches.

An ordinary car radio, etc. utilizes a mechanical station selection system wherein mechanical variation is by means of a variable condenser or positioning of a dust core inside a coil.

Model AA-1015PL utilizes an electrical station selection system and employs the varactor tuner explained in a previous item.

- 2) An example of a station selection system employing a varactor tuner is shown in Fig. 21. For station selection, push switches are used for selection of voltage supply to the varactor tuner. However, in the AA-1015PL, these station selection push switches are pure electronic system sensi-touch switches.
- 3) Sensi-touch Employed Preset Station Selection System Operation

The circuit shown in Fig. 22 is the control voltage generating preset volume and sensi-touch circuit. Fig. 23 shows the inside of circuit sensi-touch IC μ PC1009C which include the 4 channel circuitry.

Terminals (4) through (7) are the input terminals; terminals (2), (4), (6), and (8) are the station selection output terminals; and terminals (3), (5), (7), and (9) are the pilot output terminals. When channel 1 sensor electrode is touched, voltage is supplied to the IC as the input signal through finger (body) resistance at terminal (17).

Then, the impedance is lowered at IC station selector output terminal 2 and current flows as shown by the arrow marks in Fig. 24. Consequently, because the supply voltage to the varactor tuner diode is changed by the dividing ratio of Rb and Rc, station selection is possible by means of setting the preset volumes beforehand according to the desired broadcast frequencies.

4) Noise Elimination Circuit When the Touch Switch is Activated

The circuit within the dotted lines eliminates noise when the Touch Switch is activated by the touch of a finger to change channels.

During the reception, terminal ② of IC1, 2 is at zero voltage (ground potential) so that TR2 base is not supplied with bias and TR2 is OFF. Consequently, TR2 collector voltage is high and bias is supplied to TR1 gate. TR1 is therefore ON. This allows the detection output signal from IC1 (LA-1230Z) to pass through TR1 for supply to MPX IC IC4 (LA-3350S).

When the channel is changed by touching the Touch Switch, a pulse is supplied to the TR2 base from terminal ② of IC1, IC2. This causes the TR2 base bias voltage to increase and turns TR2 on. Because TR2 collector voltage then decreases the supply of bias voltage to TR1 gate is stopped and TR1 is turned OFF. The detection output signal from IC1 (LA-1230Z) is therefore cut off. This operation takes place only at the moment the Touch Switch is activated.

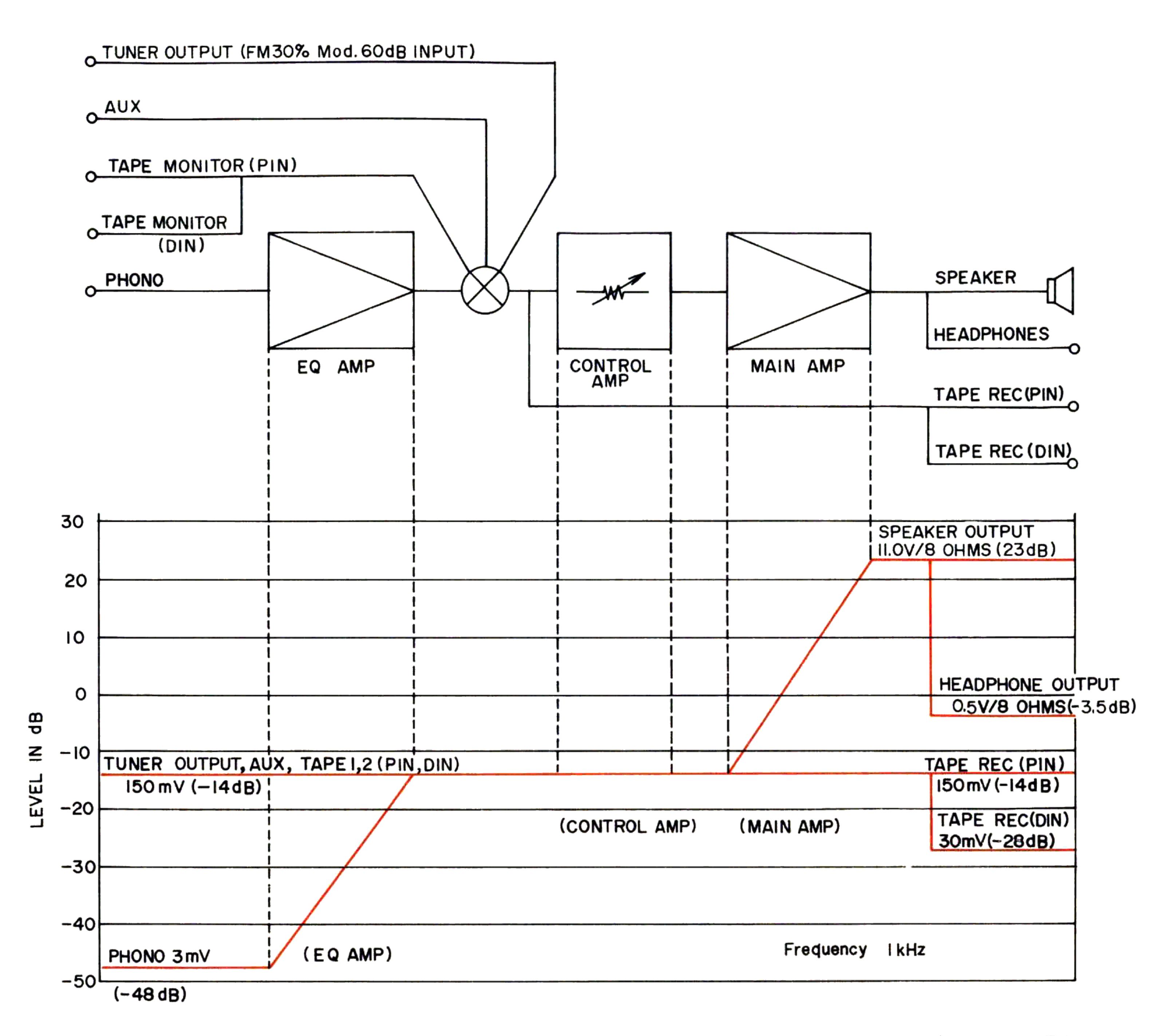


Fig. 25 Model AA-1015/PL Level Diagram

1. MODEL AA-1015

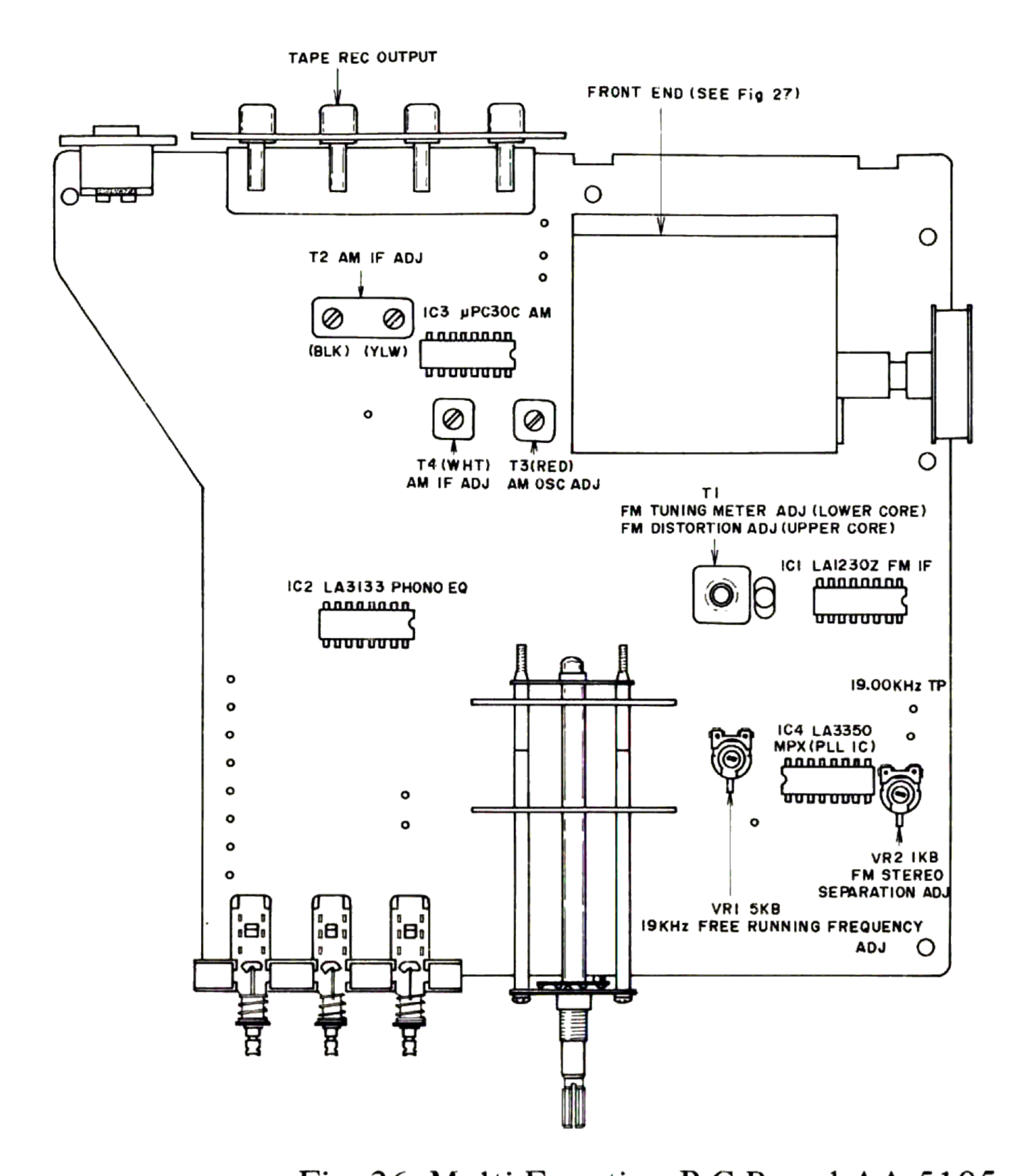


Fig. 26 Multi Function P.C Board AA-5105

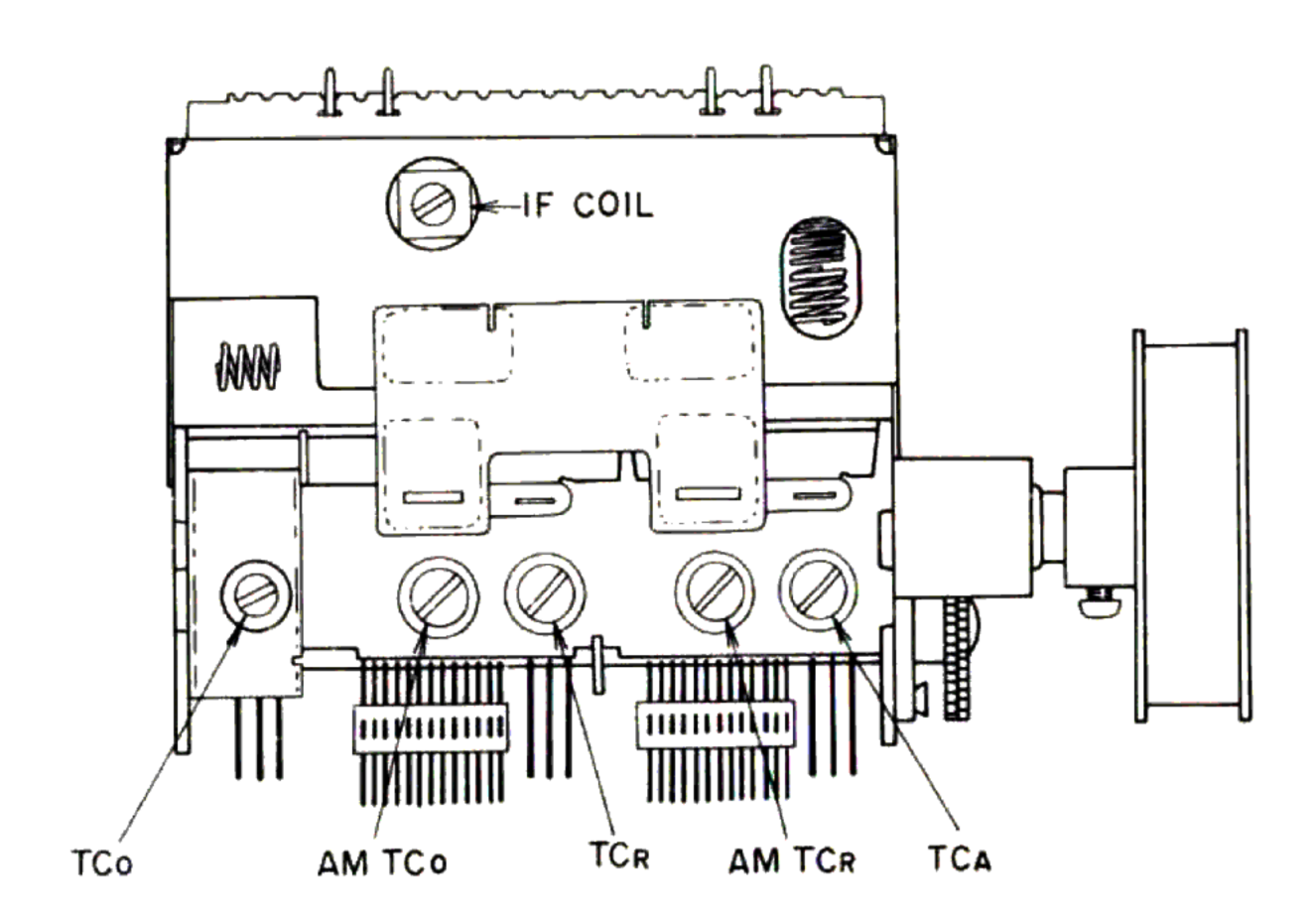


Fig. 27 Front End

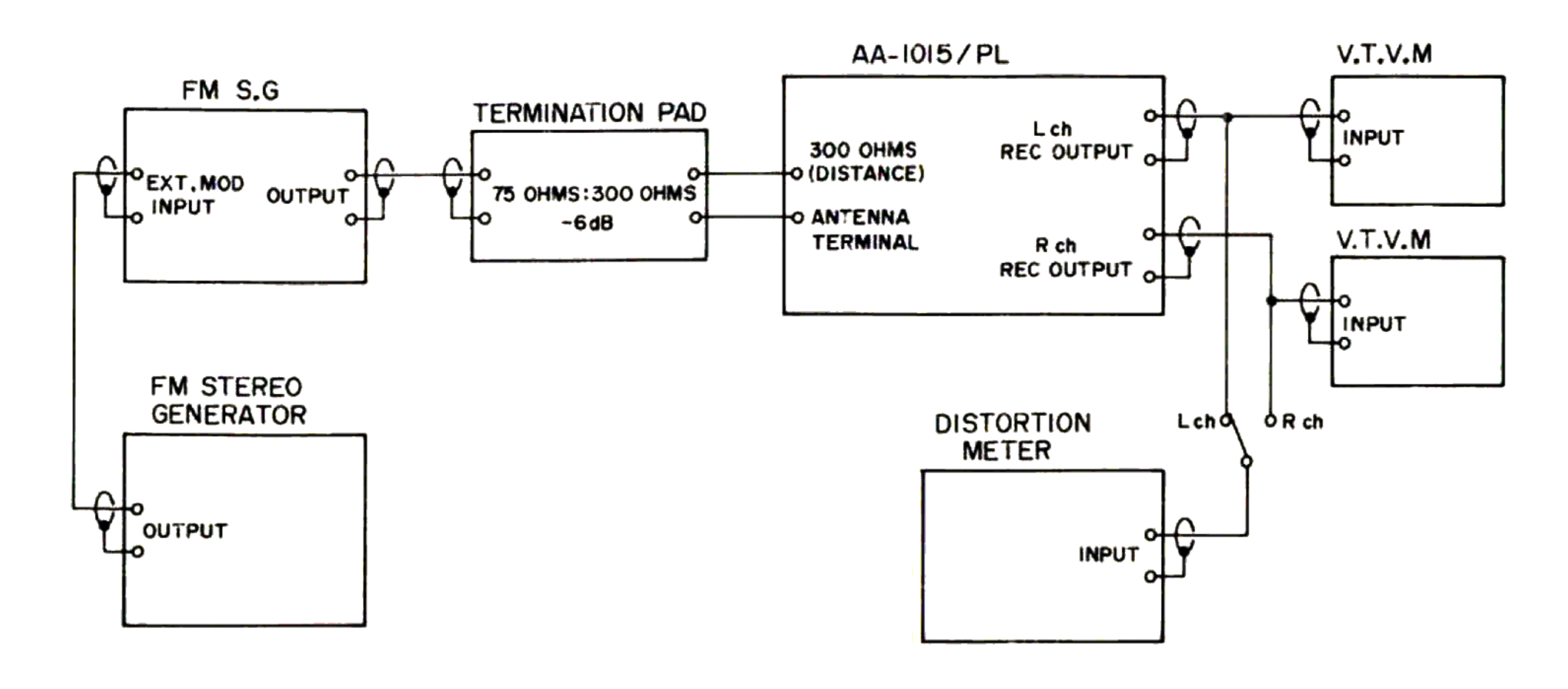


Fig. 28 Instrument Connections

a. FM Tuner Section Adjustment (Refer to Figs. 26, 27, 28)

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	Front End IF Coil	IF Coil (Front End)	Maximum Noise Level	SELECTOR to FM. Tunes only noise without interference from broadcasting.
2	Tuning Meter Centering	T1 Lower Side core (MFC P.C Board AA-5105)	Centered Tuning Meter Indication	Same as above.
3	Distortion Factor	T1 Upper Side core (MFC P.C Board AA-5105)	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 centered re-adjust Step 2 and 3 above.
5	High Range Scale Indication	TCo (Front End)	Maximum Output	108 MHz, 60 dB (mono) input. TUNING INDICATOR to 108MHz Error: Within ±250 kHz.
6	Confirmation of Low Range Scale Indication		Maximum Output	88 MHz, 60 dB (mono) input. TUNING INDICATOR to 88MHz. Error: Within ±250 kHz.
7	High Range Sensitivity	TCR, TCA (Front End)	Less than 3% Distortion Factor	108 MHz, Less than 12 dB (mono) input.
8	Low Range Sensitivity Confirmation		Less than 3% Distortion Factor	88 MHz, Less than 12 dB (mono) input. See NOTE 1, 2.
9	PLL IC Free Running Frequency	VR1 5 kB (MFC P.C Board AA-5105)	19.00 kHz	Frequency Counter to Test Point. (MFC P.C Board AA-5105) See NOTE 3.
10	Stereo Indicator Lighting Confirmation			98 MHz, 60 dB (stereo) input. Unlit stereo indicator indicates no stereo separation.
11	Stereo Separation (Left→Right)	VR2 1 kB (MFC P.C Board AA-5105)	More than 40 dB	98 MHz, 60 dB (stereo), L ch input. Minimum output of R ch.
12	Stereo Separation (Right→Left)	VR2 1 kB (MFC P.C Board AA-5105)	More than 40 dB	98 MHz, 60 dB (stereo), R ch input. Minimum output of L ch.

Chart 1

NOTES: 1. When the specified sensitivity of 12 dB cannot be obtained at the two frequency points, 88 MHz and 108 MHz repeat adjustment as in Step 7.

- 2. When the distortion factor of the sensitivity still does not comply with the data specifications, adjust by turning the Front End FM IF coil core but not by more than 1/2 turn.
- 3. The free Running Frequency of the PLL IC must be exactly 19.00 kHz.

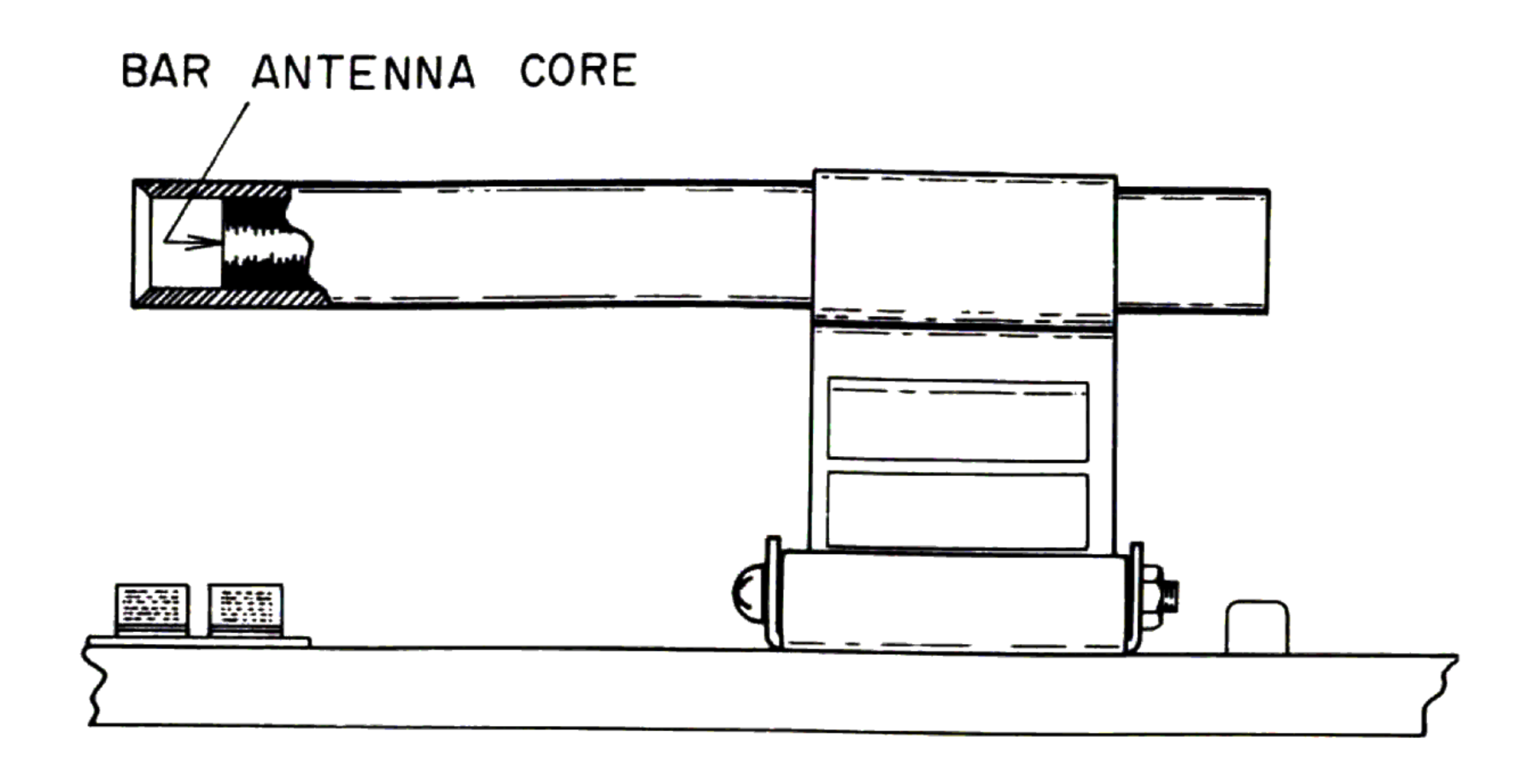


Fig. 29 Bar Antenna

b. AM Tuner Section Adjustment (Refer to Figs. 26, 27, 29)

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	Low Range Scale Indication	T3 (RED) (MFC P.C Board AA-5105)	Maximum Output	SELECTOR to AM 520 kHz 50 dB input. TUNING INDICATOR to 520 kHz. Error: Within 2%.
2	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%.
3	Low Range Sensitivity	Bar Antenna core T2 (YLW, BLK) T4 (WHT) (MFC P.C Board AA-5105)	Maximum Output Minimum Distortion Factor	520 kHz 50 dB input. Less than 10% Distortion Factor.
4	High Range Sensitivity	AM TCR (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 Steps 1 through 4 two or three times.

2. MODEL AA-1015PL

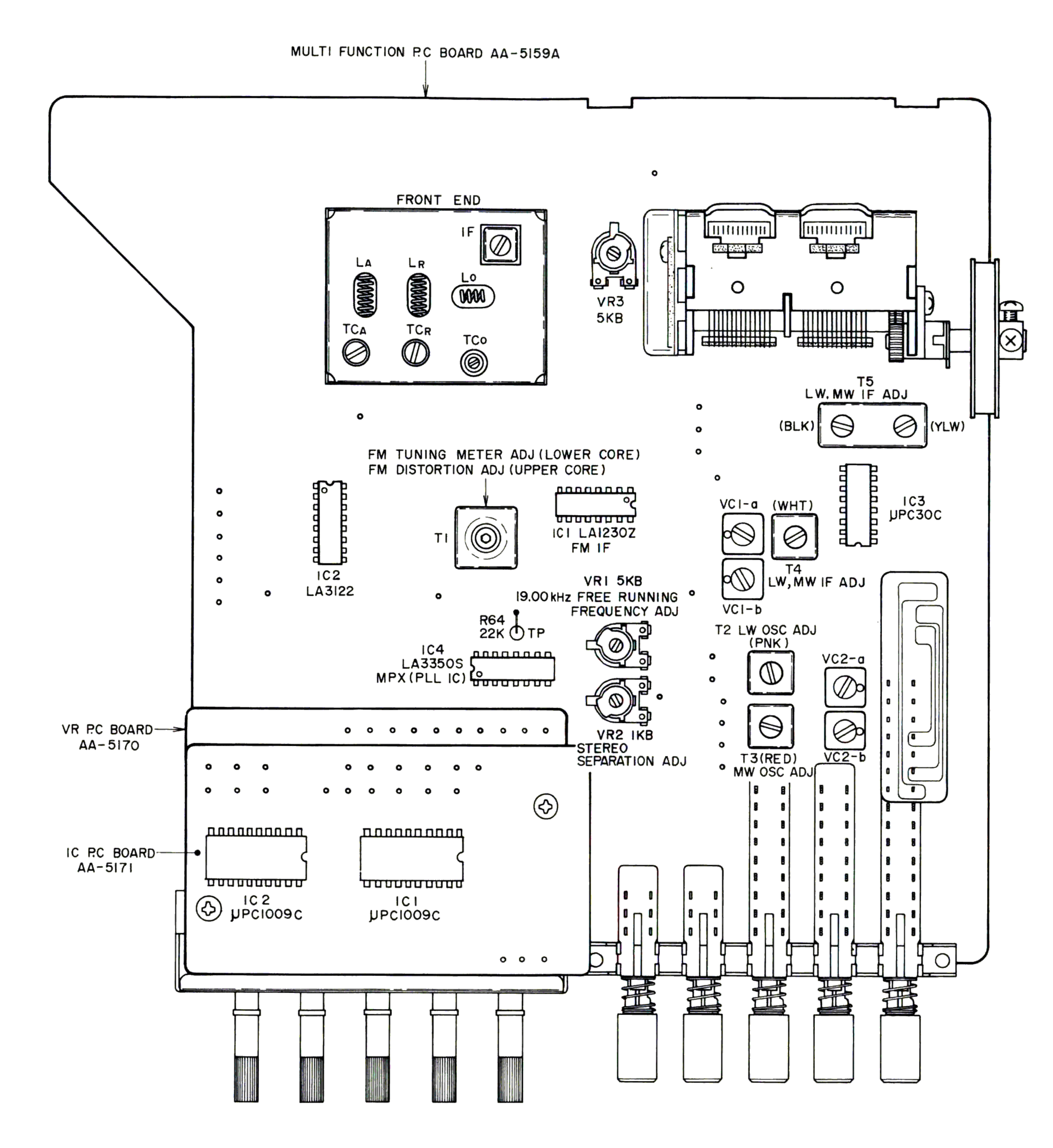


Fig. 30 Multi Function P.C Board AA-5159A

a. FM Tuner Section Adjustment (Refer to Figs. 28, 30)

* In the AA-1015PL, the FM Mute circuit operates automatically so servicing cannot be carried out without disconnecting the R83 22 kohms (register cutting across the bottom of IC1 LA-1230Z) which is connected at the back of the Multi Function P.C Board (AA-5159A).

Once the FM Mute circuit has been disconnected, begin testing. After testing, never forget to re-connect the circuit exactly as before.

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	Front End IF Coil	IF Coil (Front End)	Maximum Noise Level	SELECTOR to FM. Tune only noise without interference from broadcasting.
2	Tuning Meter Centering	T1 Lower Side Core (MFC P.C Board AA-5159A)	Center Tuning Meter Indication	Same as above.
3	Distortion Factor	T1 Upper Side Core (MFC P.C Board AA-5159A)	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 centered, re-adjust Steps 2 and 3 above.
5	High Range Scale Indication	TCo (Front End)	Maximum Output	108 MHz, 60 dB (mono) input. TUNING INDICATOR to 108 MHz. Error: Within ±250 kHz.
6	Low Range Scale Indication	VR3 5 kB (MFC P.C Board AA-5159A)	Maximum Output	88 MHz, 60 dB (mono) input. TUNING INDICATOR to 88 MHz Error: Within ±250 kHz.
7	High Range Sensitivity	TCR, TCA (Front End)	Less than 3% Distortion Factor	108 MHz, Less than 12 dB (mono) input.
8	Low Range Sensitivity Confirmation		Less than 3% Distortion Factor	88 MHz, Less than 12 dB (mono) input.
9	PLL IC Free Running Frequency	VR1 1 kB (MFC P.C Board AA-5159A)	19.00 kHz	Frequency Counter to R64 22 kohms (MFC P.C Board AA-5159A) See NOTE 3.
10	Stereo Indicator Lighting Confirmation			98 MHz, 60 dB (stereo) input. Unlit stereo indicator indicates no stereo separation.
11	Stereo Separation (Left→Right)	VR2 1 kB (MFC P.C Board AA-5159A)	More than 40 dB	98 MHz, 60 dB (stereo), L ch input. Minimum output of R ch.
12	Stereo Separation (Right→Left)	VR2 1 kB (MFC P.C Board AA-5159A)	More than 40 dB	98 MHz, 60 dB (stereo), R ch input. Minimum output of L ch.

Chart 3

NOTES: 1. When the specified sensitivity of 12 dB cannot be obtained at the two frequency points, 88 MHz and 108 MHz, repeat adjustment as in Step 7.

2. When the distortion factor of the sensitivity still does not comply with the data specifications, adjust by turning the Front End FM IF coil core, but not by more than 1/2 turn.

b. LW and MW Tuner Section Adjustment (Refer to Figs. 30, 31)

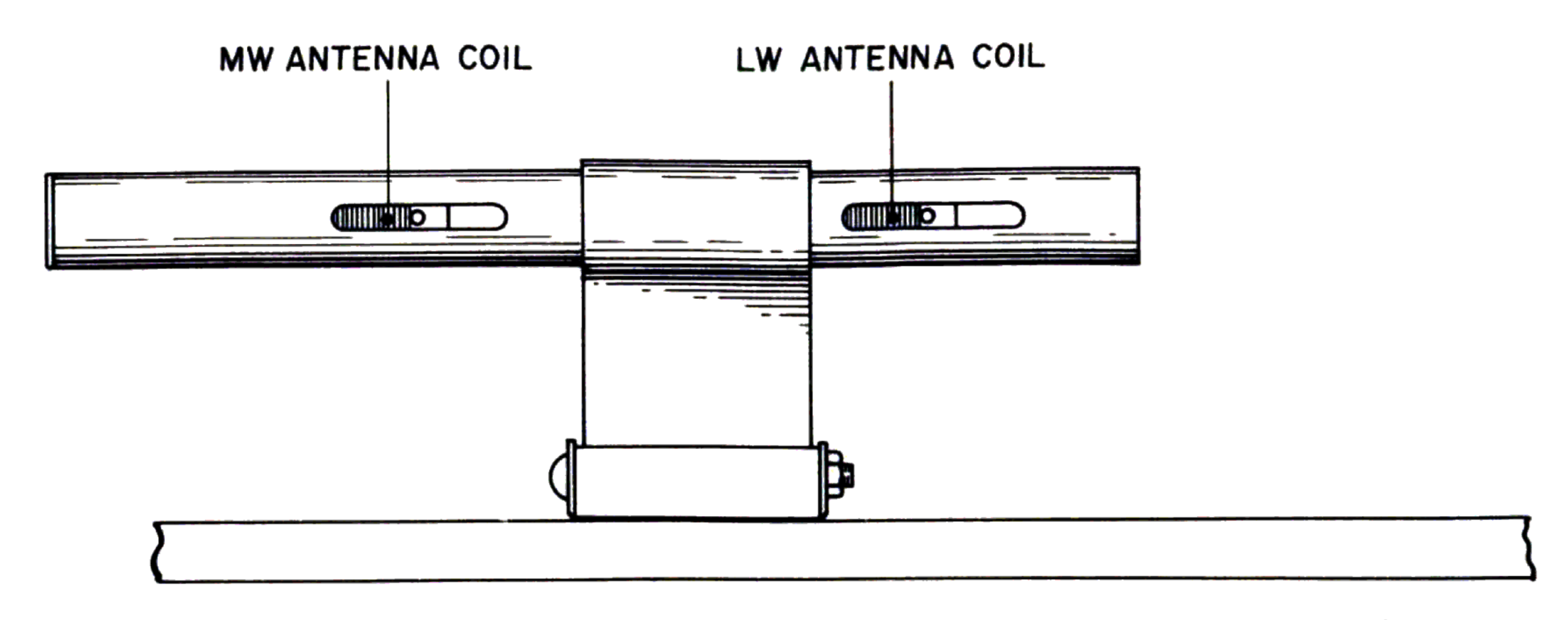


Fig. 31 Bar Antenna

Step	Adjustment Item	Adjustment Point	Result	Remarks
1	LW Low Range Scale Indication	T2 (PNK) (MFC P.C Board AA-5159A)	Maximum Output	SELECTOR to LW. 160 kHz, 50 dB input. TUNING INDICATOR to 160 kHz. Error: Within 2%
2	LW High Range Scale Indication	VC2a (MFC P.C Board AA-5159A)	Maximum Output	340 kHz, 50 dB input. TUNING INDICATOR to 340 kHz. Error: Within 2%
3	LW Low Range Sensitivity	T5 (YLW, BLK) T4 (WHT) (MFC P.C Board AA-5159A) Bar Antenna Coil	Maximum Output Minimum Distortion Factor	160 kHz, 50 dB input. Less than 10% Distortion Factor. See NOTE 1.
4	LW High Range Sensitivity	VC1a (MFC P.C Board AA-5159A)	Maximum Output Minimum Distortion Factor	340 kHz, 50 dB input. Less than 10% Distortion Factor.
5	MW Low Range Scale Indication	T3 (RED) (MFC P.C Board AA-5159A)	Maximum Output	SELECTOR to MW. 520 kHz 50 dB input. TUNING INDICATOR to 520 kHz. Error: Within 2%.
6	MW High Range Scale Indication	VC2b (MFC P.C Board AA-5159A)	Maximum Output	1,400 kHz, 50 dB input. TUNING INDICATOR to 1,400 kHz. Error: Within 2%.
7	MW Low Range Sensitivity	Bar Antenna Coil	Maximum Output Minimum Distortion Factor	520 kHz, 50 dB input. Less than 10% Distortion Factor. See NOTE 1.
8	MW High Range Sensitivity	VC1b (MFC P.C Board AA-5159A)	Maximum Output Minimum Distortion Factor	1,400 kHz, 50 dB input. Less than 10% Distortion Factor.

Chart 4

NOTE: Usually, it is not necessary to adjust the Bar Antenna coil.

Adjust the Bar Antenna coil, when a distortion factor of less than 10% cannot be obtained during Step 3.

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X. MAIN AMPLIFIER ADJUSTMENT

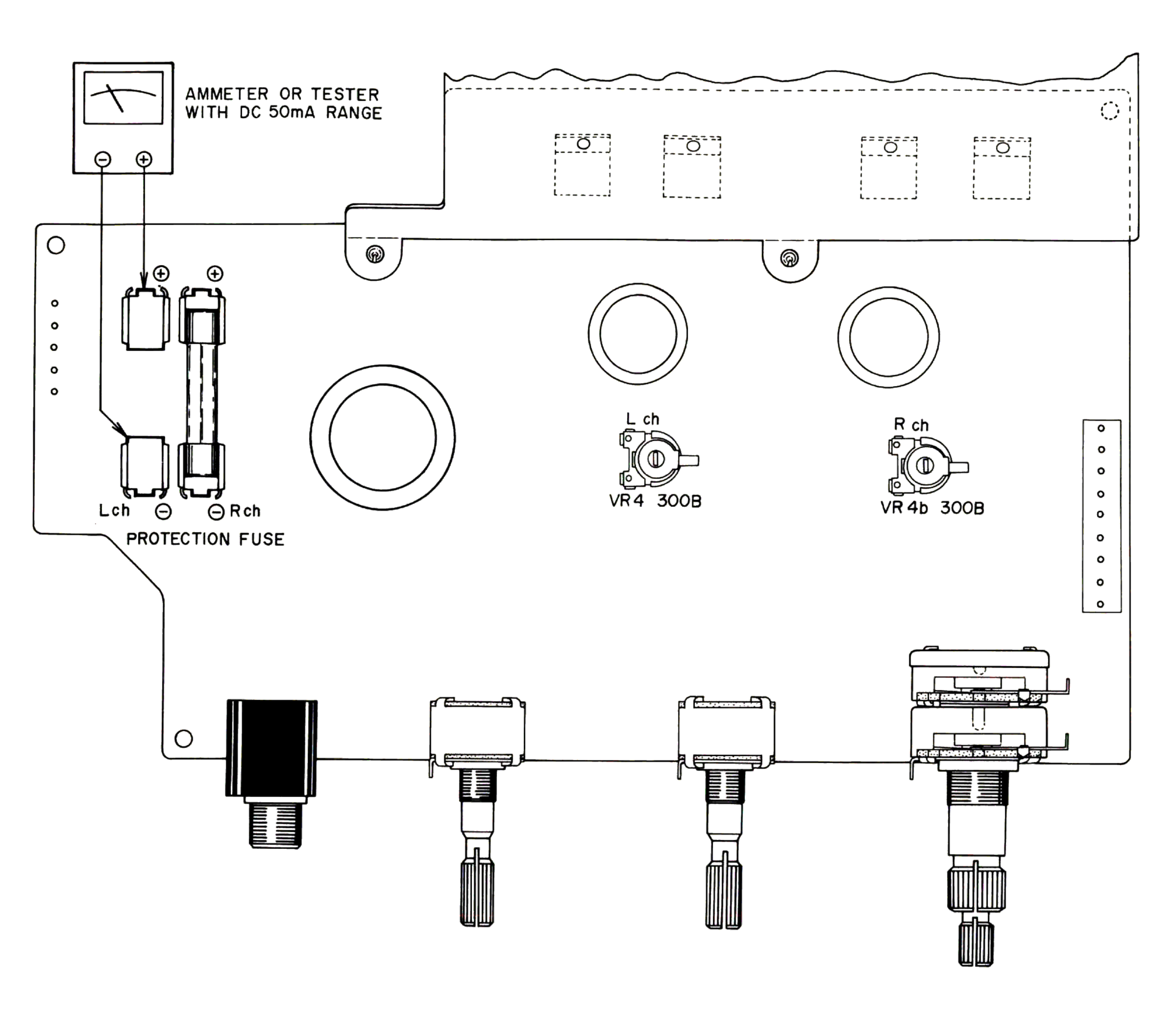


Fig. 32 Main Amp P.C Board AA-5106A

Idling Current Adjustment (Refer to Fig. 32)

- 1. Remove Protection Fuse F3 2A (L ch) and F4 2A (R ch) and connect an ammeter or tester to these terminals.
- 2. At non-signal input, adjust semi-fixed resistors VR4 300B ohms (L ch) and VR4b 300B ohms (R ch) to obtain a 20 mA idling current.

XI. TUNING CORD THREADING

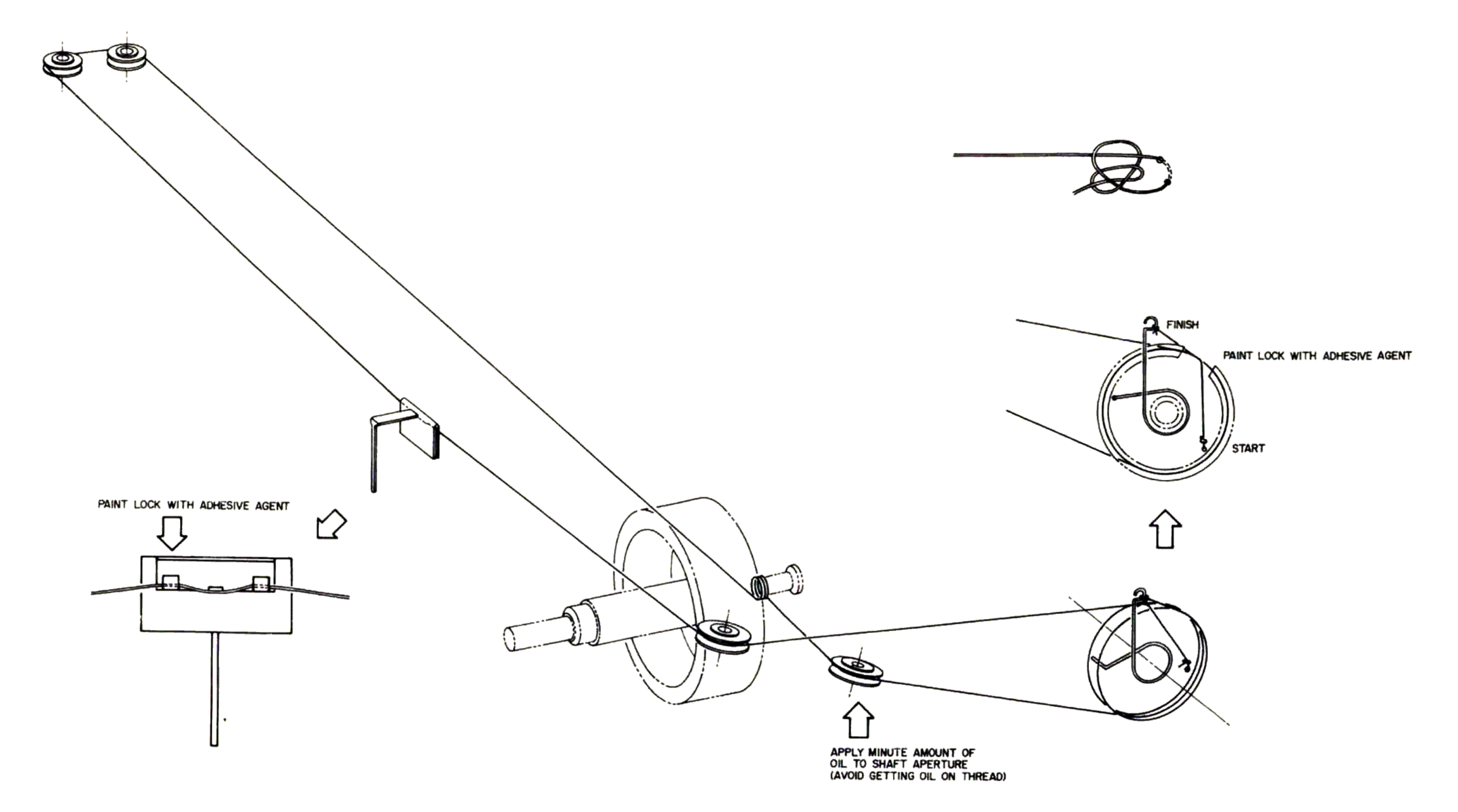


Fig. 33 Tuning Cord Threading

XII. CLASSIFICATION OF VARIOUS P.C BOARDS

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

1) Model AA-1015

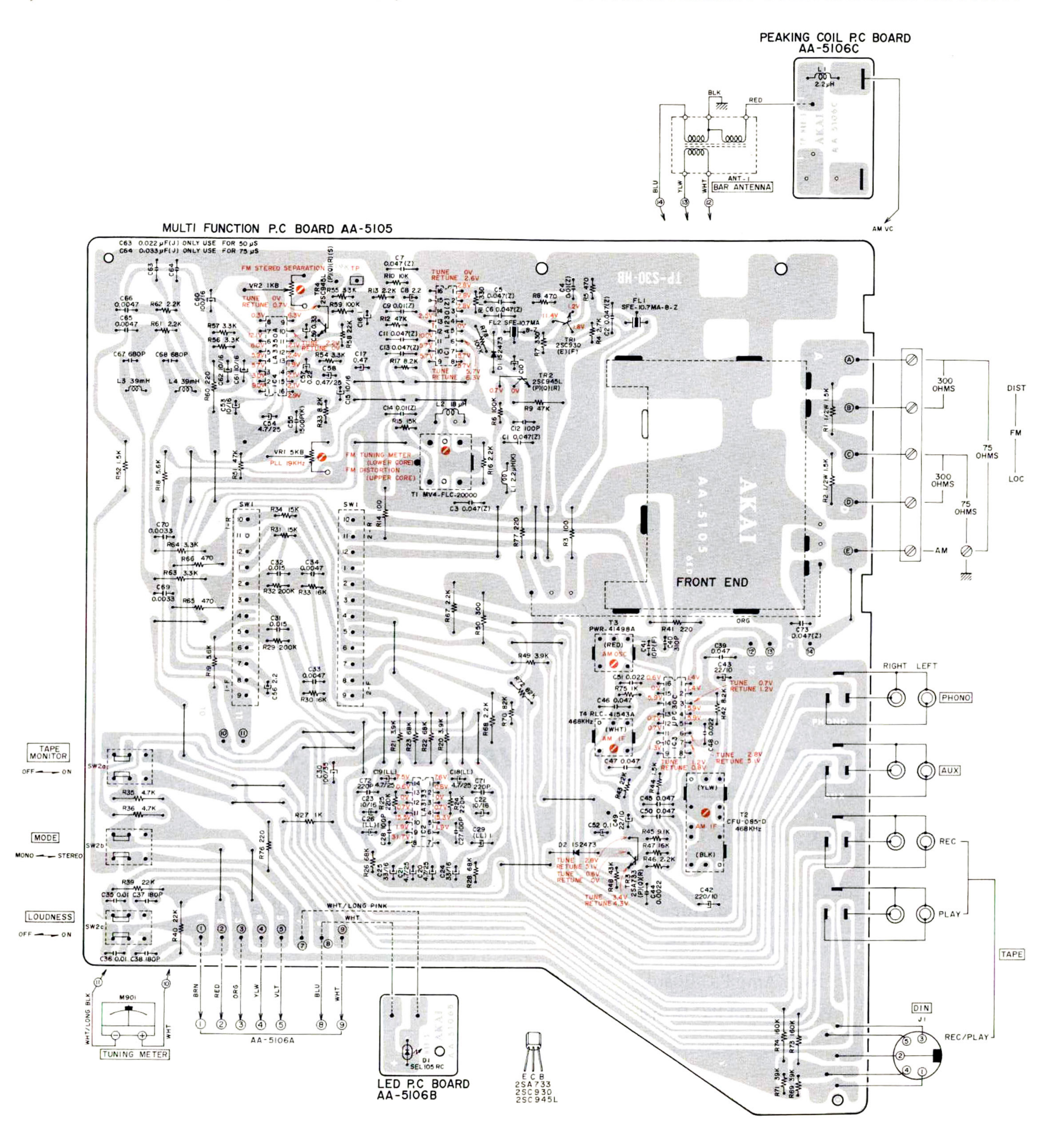
P.C Board Title	P.C Board Number
Multi Function P.C Board	AA-5105
Main Amp P.C Board	AA-5106A
Peaking Coil P.C Board	AA-5106C
LED P.C Board	AA-5106B

2) Model AA-1015PL

P.C Board Title	P.C Board Number	
Multi Funtion P.C Board	AA-5159A	
Main Amp P.C Board	AA-5106A	
IC P.C Board	AA-5171	
Push Switch P.C Board	AA-5155	
VR P.C Board	AA-5170	
Touch Switch P.C Board	AA-5158	
LED P.C Board	AA-5159C	
Jumper P.C Board	AA-5159B	

2. MODEL AA-1015 COMPOSITION OF VARIOUS P.C BOARDS

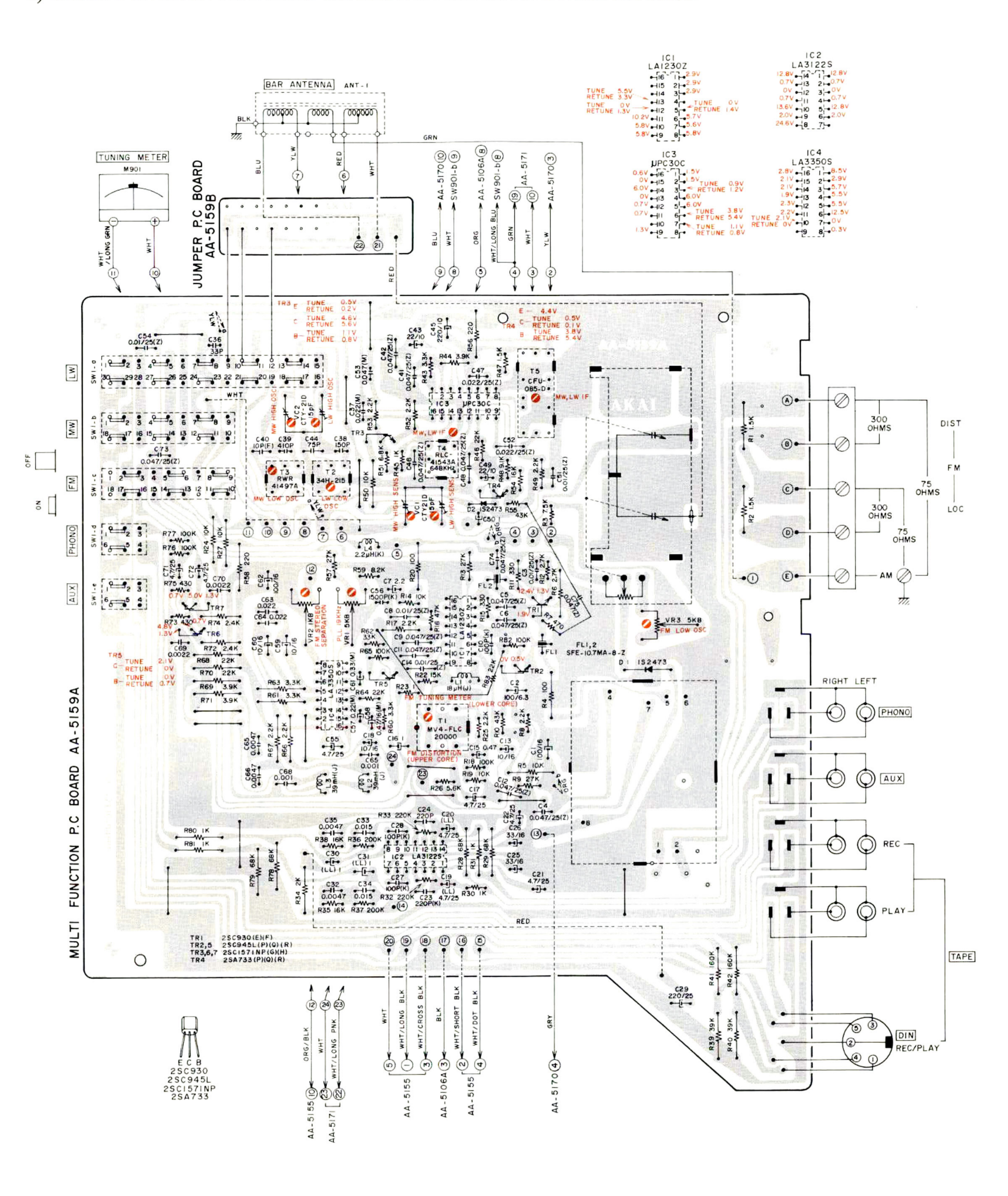
1) MULTI FUNTION P.C BOARD AA-5105, LED P.C BOARD AA-5106B & PEAKING COIL P.C BOARD AA-5106C.



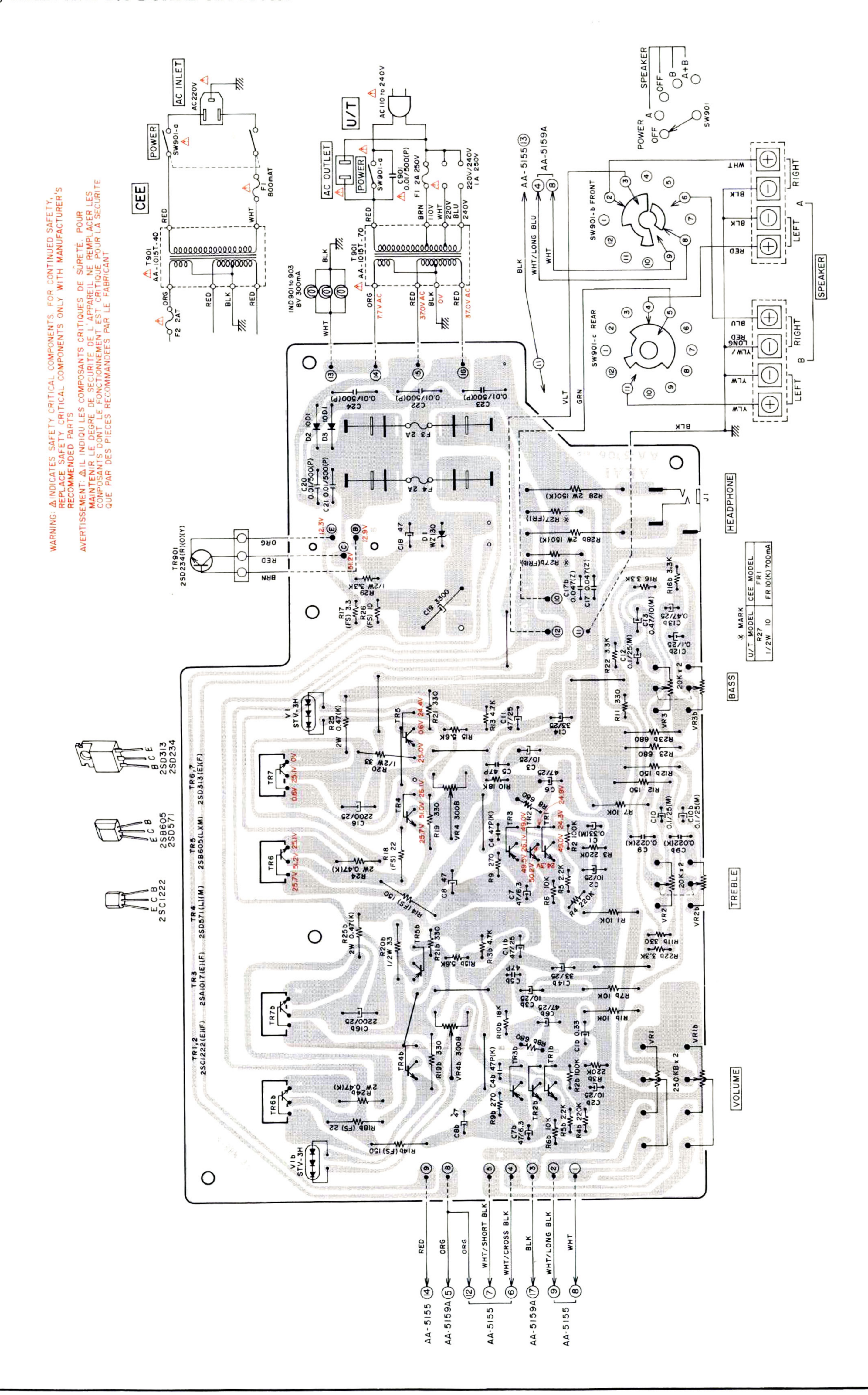
2) MAIN AMP P.C BOARD AA-5106A SPEAKER POWER FRONT SW901b 1ND901 10 903 8V 300mA SPEAKER 4 \odot (c) REAR (~) (9) 258605 258605 250571 SW901C (P) \equiv (9) E C B 25A 1017 25C 1222 AC NLE BLK HEADPHONE BSB SM IZO(K) X- R27 CIS 100 AA-1015T-000000000000000000 KS8P SM 120(K) 980 000000000 GBR RZ6 2.7K NRB RIG 33K 0.1725 0.1725 0.1725 0.47725 BASS POWER SW901-0 R23 680 10/25 47/25 C3 X RZO CS 47P 2500/25 C16 C4 47P(K) (000000000000000000 000000000 0.022(K) 0.022(K) SW O.47(K) 2W 0.47(K) R226 3.3K R20b 33/50 978 423 911-TR3 10\S2 POWER SW901-0 SS00\S2 CIEP ž. 8 0 8 1/2W 1/2W MS.2 25 C46 47P(K) ZSC1222(E)(F) RI95 VR4b SA OUTLE VOLUME ST 190 000000000 d! BLK PA A ORG (v) **(4)** 5105

3. MODEL AA-1015PL COMPOSITION OF VARIOUS P.C BOARDS

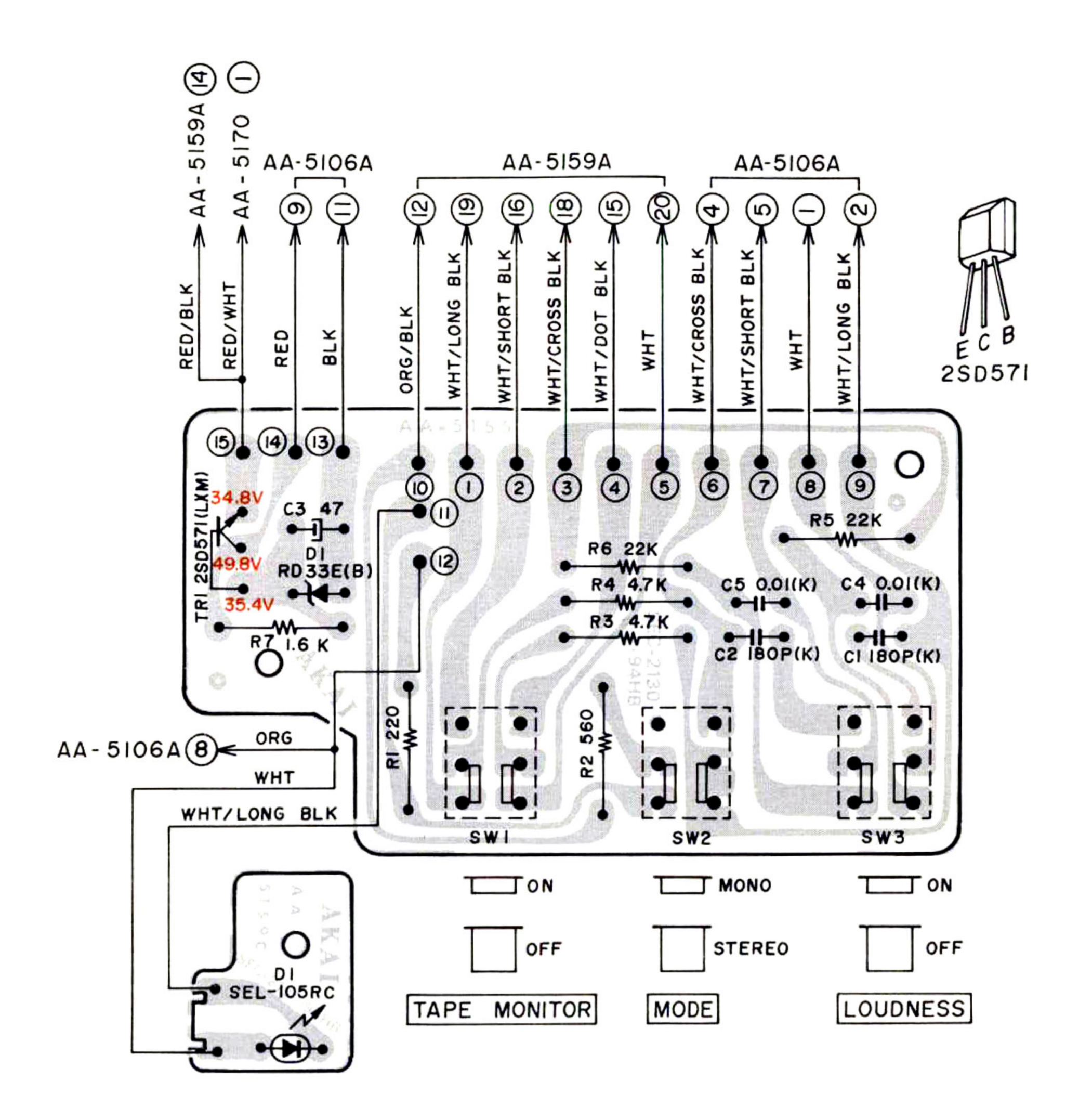
1) MULTI FUNCTION P.C BOARD AA-5159A & JUMPER P.C BOARD AA-5159B



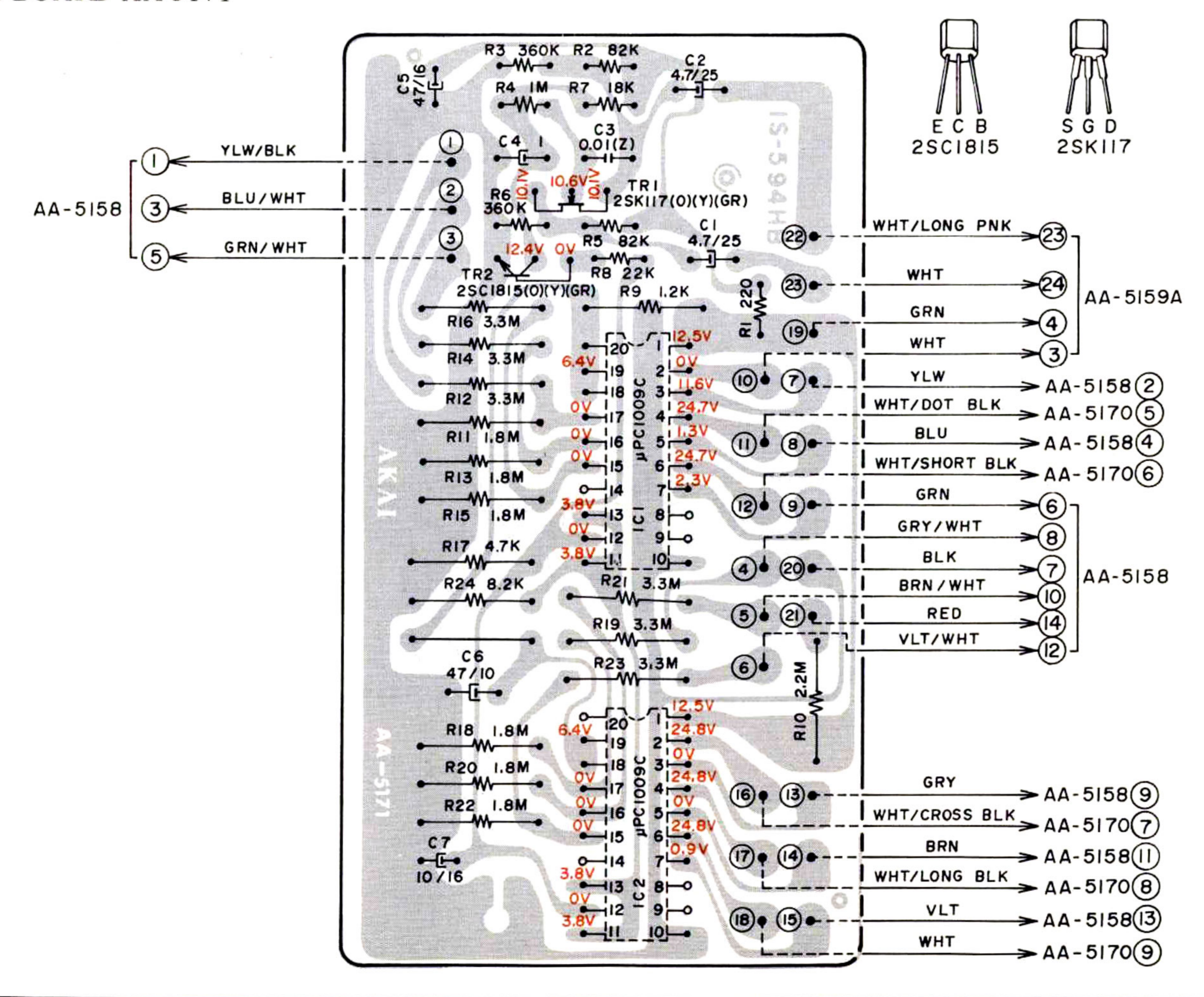
2) MAIN AMP P.C BOARD AA-5106A



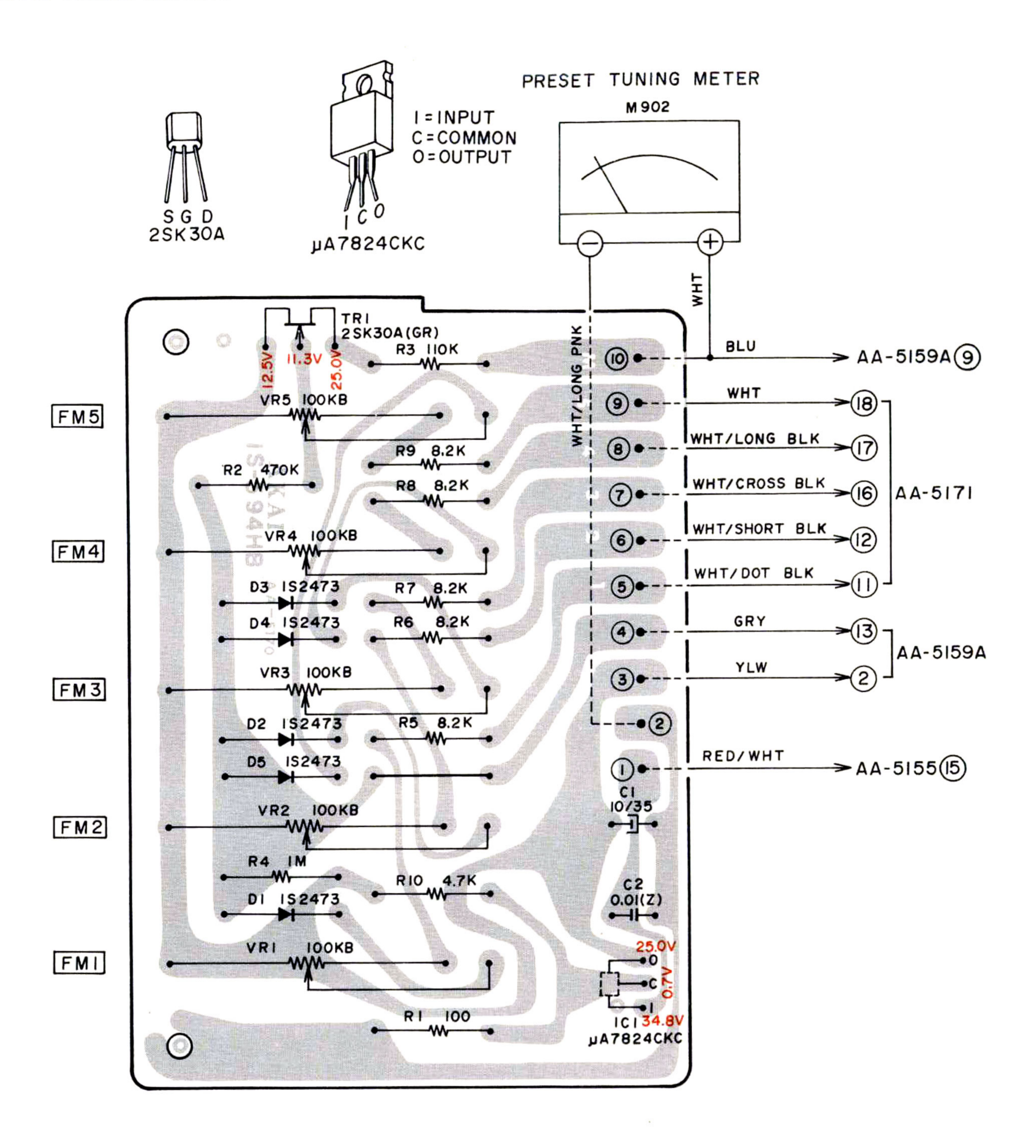
3) PUSH SWITCH P.C BOARD AA-5155 & LED P.C BOARD AA-5159C



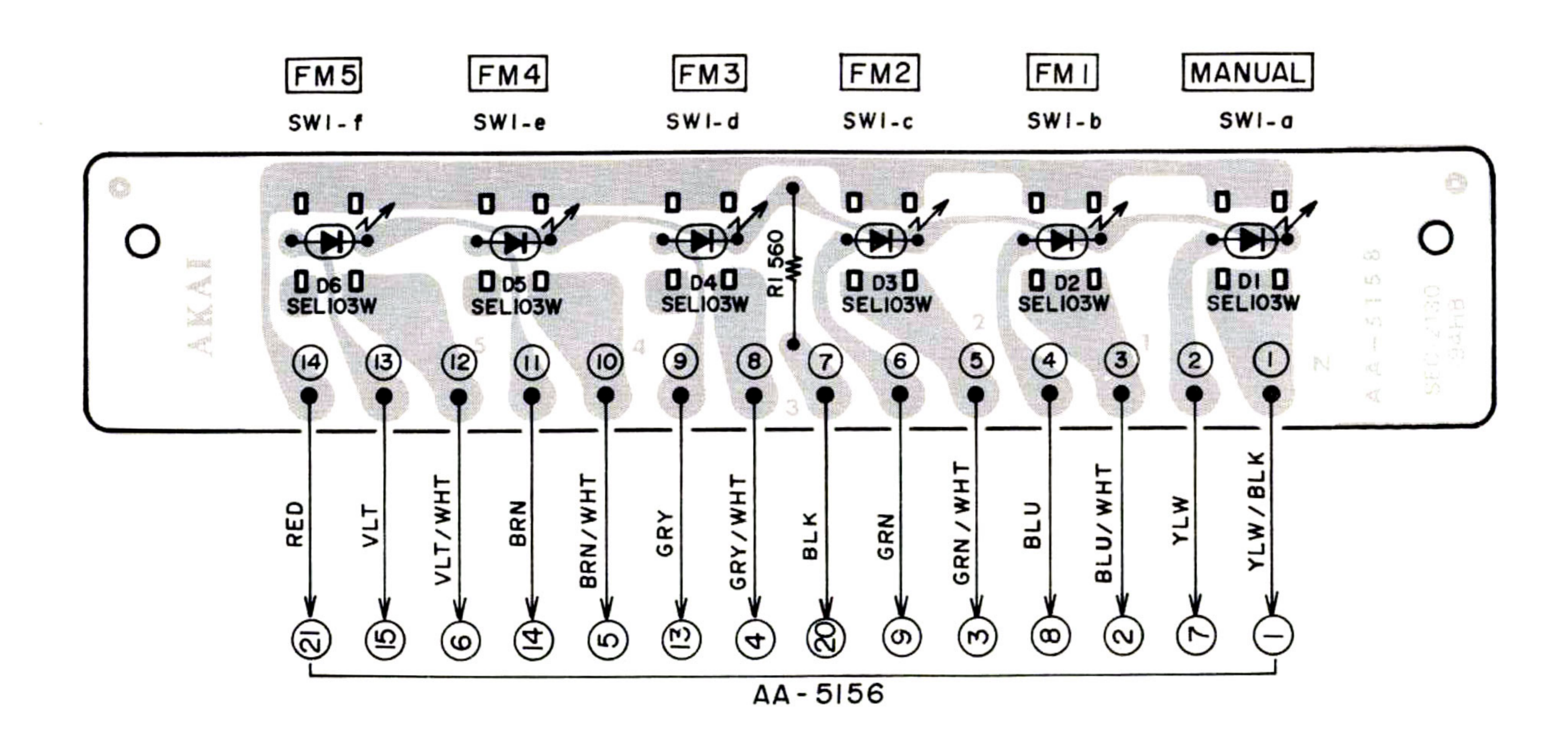
4) IC P.C BOARD AA-5171



5) VR P.C BOARD AA-5170



6) TOUCH SWITCH P.C BOARD AA-5158



SECTION 2

PARTS LIST

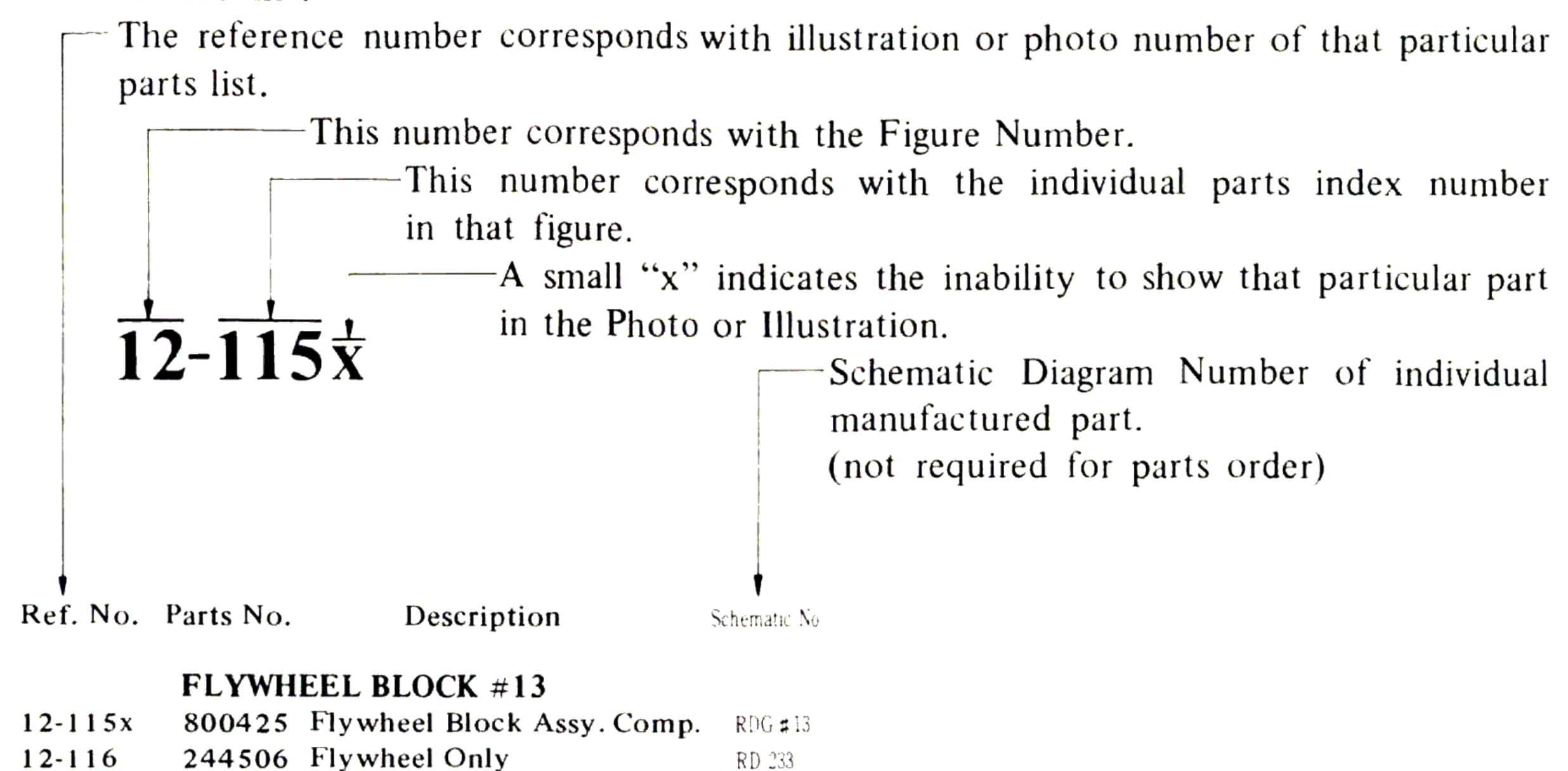
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Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

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.



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.

RD 275

RD 236

- 5. The indications of Resistors and Capacitors in the photos of P.C. Board are being eliminated.
- 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:

12-117x

12-118

244754 Felt, Flywheel

251324 Main Metal Case

- 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 RECOMEMNDED 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 II CLASS I This mark indicating double insulation will be attached to machine's rear panel Picture 1 AC INLET to be installed on machines Most of European countries Connects to machine's **AC Inlet** Most of the European Connects to Denmark countries machine's Picture 2 AC Inlet AC (mains) cord U.K. U.K. Australia Australia

Parts List for AC (mains) Cord Set

differs according

to wall socket

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

differs according

to wall socket

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.

MODEL: AA-1015

Parts No.	Description	Note
3A305988	Multi Function P.C Board Comp. AA-1015	
BA305917	Main Amp Block Comp. AA-0115 (U/T)(CSA)	
BA305918	Main Amp Block Comp. AA-1015 (CEE)(BEAB)	
BT305388	⚠ Power Trans. AA-1015T-70 (U/T)	T901
BT305389	⚠ Power Trans. AA-1015T-30 (CSA)	T901
BT305390	⚠ Power Trans. AA-1015T-40 (CEE)	T901
BT305391	⚠ Power Trans. AA-1015T-50 (BEAB)	T901
ED624903	Silicon Diode 1S2473	
ED224548	Silicon Diode 10D2	
ED694091	LED SEL-105RC	
ED539976	Zener Diode WZ-130	
ED556514	Varistor STV-3H	
EE301419	Front End FB513U12	
EI669047	IC LA-1230Z	IC1 (AA-5105)
EI305696	IC LA3133	IC2 (AA-5105)
EI650362	IC μPC-30C	IC3
EI650597	IC LA-3350S	IC4
EM655727	Tuning Meter KL-218D-94	
EM288448	Tuning Meter KL-218D-103 (BL)	AA-1015-BL
ES306313	⚠ Rotary SW. SR-26N 1-2-5 30KH U9SF-C (U/T,CSA)	SW901 (U/T, CSA)
ES215111	⚠ Rotary SW. SR26S 30KC (CEE, BEAB)	SW901 (CEE, BEAB)
ES697926	Rotary SW. SR26N 2-7-4 30KC	SW1
ES697937	Push SW. 3FT-0001FF3220	SW2
ET515700	Transistor 2SA628 (D) (E) (F)	TR3 (AA-5105)
ET305392	Transistor 2SA1017 (E) (F)	TR3 (AA-5106A)
ET655345	Transistor 2SB605 (L) (M)	TR5 (AA-5106A)
ET246846	Transistor 2SC536 (E) (F) (G) (H)	TR2, 4 (AA-5105)
ET618873	Transistor 2SC930(E)(F)	TR1 (AA-5105)
ET459810	Transistor 2SC1222 (E) (F)	TR1, 2 (AA-5106A)
ET307261	Transistor 2SD234 (R) (O) (Y) 2-10-B	TR901
ET452531	Transistor 2SD313 (E) (F)	TR6, 7 (AA-5106A)
ET655356	Transistor 2SD571 (L) (M)	TR4 (AA-5106A)
EV499364	Semi-fixed/Vol. V10K8-4-2 5 kB	VR1 (AA-5105)
EV484863	Semi-fixed/Vol. V10K8-4-2 1 kB	VR2 (AA-5015)
EV604484	Semi-fixed/Vol. V10K8-4-2 300 ohms (B)	VR4 (AA-5106A)
EV698264	Double axial 2 throw Vol. (FR) V24L5DGPHN-3BM 250kx2	VR1 (AA-5106A)
EV698275	Single axial 2 throw Vol. V16L GPHN-15C 20kx2	VR2, 3 (AA-5106A)

MODEL: AA-1015PL

Parts No.	Description	Note
BA305949	Multi Function P.C Board Comp. AA-1015PL	
BA305960	Main Amp Block Comp. AA-1015PL (U/T)	
BA305962	Main Amp Block Comp. AA-1015PL (CEE)	
BA305940	IC P.C Board Comp. AA-1015PL	
BA235170	Touch SW. P.C Board Comp. AA-1010L (U)	
BA267491	Touch SW. P.C Board Comp. AA-1010L-BL	AA-1015PL-BL
BA305937	Vol. P.C Board Comp. AA-1015PL	
BA305939	Vol. P.C Board Comp. AA-1015PL-BL	AA-1015PL-BL
BA305947	Push SW. P.C Board Comp. AA-1015PL	
BT305388	⚠ Power Trans. AA-1015T-70 (U/T)	T901 (U/T)
BT305390	⚠ Power Trans. AA-1015T-40 (CEE)	T901 (CEE)
ED624903	Silicon Diode 1S2473	
ED224548	Silicon Diode 10D2	
ED539976	Zener Diode WZ-130	
ED305465	Zener Diode RD-33E (B)	
ED653624	LED SEL-103W	
ED694091	LED SEL-105RC	
ED556514	Varistor STV-3H	
EE240298	Vari. Con C626W113	
EI669047	IC LA-1230Z	IC1 (AA-5159A)
EI697871	IC LA-3122S	IC2 (AA-5159A)
EI650362	IC μPC-30C	IC3 (AA-5159A)
EI650597	IC LA-3350S	IC4 (AA-5159A)
EI229443	IC μPC1009C	IC1, 2 (AA-5171)
EI304174	IC μA7824CKC	IC1 (AA-5170)
EM655727	Tuning Meter KL-218D-94	
EM288448	Tuning Meter KL-218D-103 (BL)	AA-1015PL-BL
EM240311	Pre-Set Tuning Meter KL-218D-100	
EM288426	Pre-Set Tuning Meter KL-218D-105 (BL)	AA-1015PL-BL
ES240096	Push SW. 3FT-0001FF2120	SW1 (AA-5155)
ES240276	Push SW. 5FT-0001DF3620	
ES240355	⚠ Rotary SW. SR26N 1-3-5 30KC (U/T)	SW901 (U/T)
ES240287	⚠ Rotary SW. SR26N 30KC (CEE)	SW901 (CEE)
ET515700	Transistor 2SA628 (D) (E) (F)	
ET305392	Transistor 2SA1017 (E) (F)	
ET655345	Transistor 2SB605 (L) (M)	
ET246846	Transistor 2SC536 (E) (F) (G) (H)	
ET618873	Transistor 2SC930 (E) (F)	
ET459810	Transistor 2SC1222 (E) (F)	
ET223446	Transistor 2SC1571NP (G) (H)	
ET305221	Transistor 2SC1815 (O) (Y) (GR)	
ET307261	Transistor 2SD234 (R) (O) (Y) 2-10-B	
ET452531	Transistor 2SD313 (E) (F)	

Parts No.	Description	Note
ET655356	Transistor 2SD571 (L) (M)	
ET491051	FET 2SK30A (GR)	
ET305393	FET 2SK117 (O) (Y) (GR)	
EV499364	Semi-fixed/Vol. V10K8-4-2 5 kB	VR1, 3 (AA-5159A)
EV484863	Semi-fixed/Vol. V10K8-4-2 1 kB	VR2 (AA-5159A)
EV604484	Semi-fixed/Vol. V10K8-4-2 300 ohms (B)	VR4 (AA-5106A)
EV240434	Double axial 2 throw Vol. (FR) DJ80D B250kx2	VR1 (AA-5106A)
EV240445	Single axial 2 throw Vol. GM70R 20KCx2	VR2, 3 (AA-5106A)
EV229915	Pre-Set Vol. (w/knob) LFQDR504 100kB	
EV288437	Pre-Set Vol. (w/knob) LFQDR002 100kB (BL)	AA-1015PL-BL
TA240300	Varactor Tuner VFT-22UH-22	

(1) MODEL AA-1015

2. MULTI FUNCTION P.C BOARD (AA-5105)

BLOCK

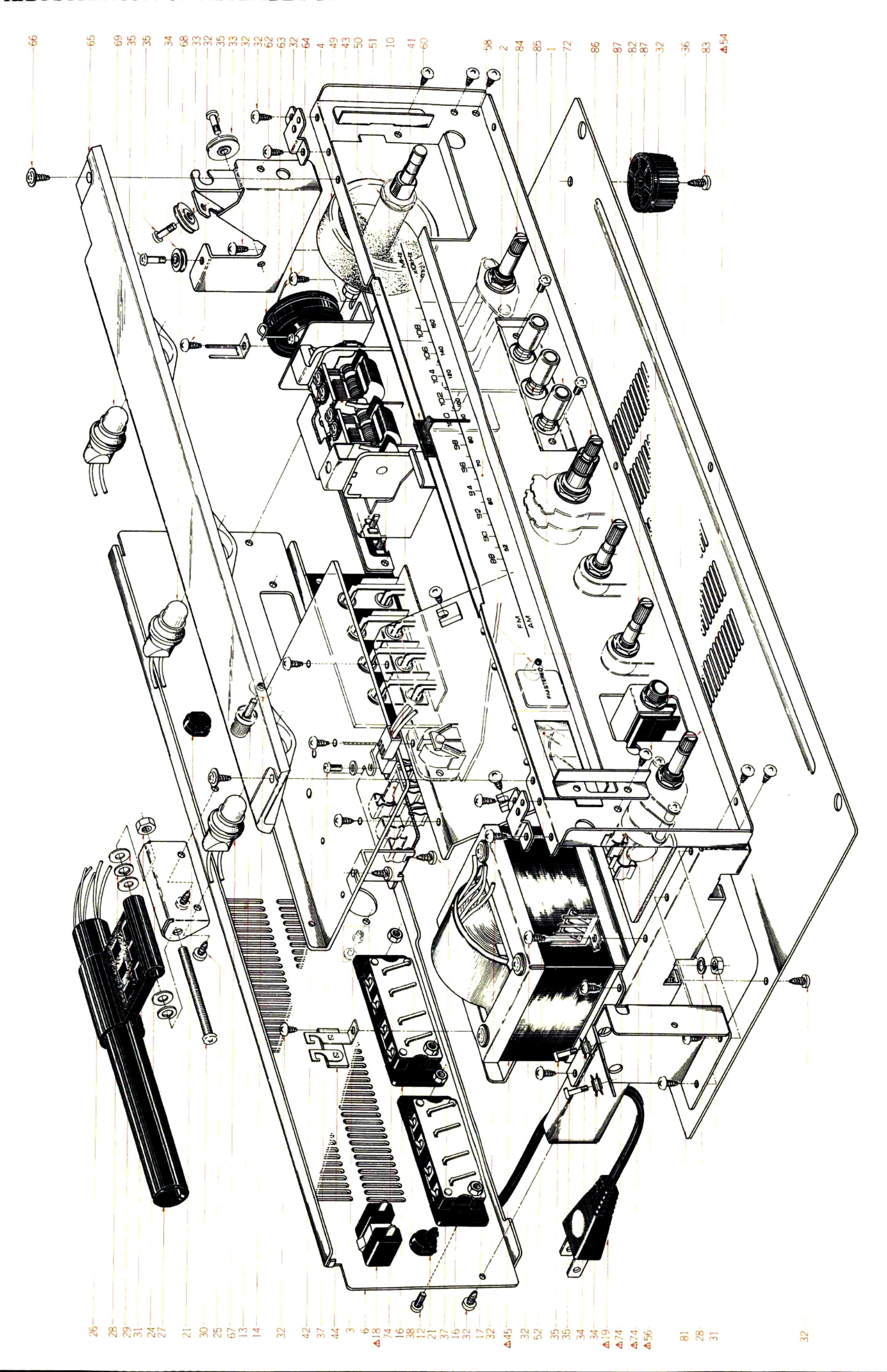
Symbol Schematic Description Parts No. No. No. Multi Function P.C Board BA305988 2-1 Comp. AA-1015 AA-51008 2-IC1 45-8-176 EI669047 IC LA-1230Z 2-IC2 45-8-270 EI305696 IC LA3133 45-8-151 2-IC3 EI650362 IC µPC-30C 45-8-153 2-IC4 EI650597 IC LA-3350S 45-1-185 2-TR1 Transistor 2SC930 (E)(F) ET618873 ET246846 2-TR2 Transistor 2SC536 (E)(F)(G)(H)45-1-55 45-1-94 ET515700 2-TR3 Transistor 2SA628 (D)(E)(F) 2-TR4 ET246846 Transistor 2SC536 (E)(F)(G)(H)45-1-55 ED624903 2-D1,2 Silicon Diode 1S2473 45-3-28 2-FL1,2 ER650430 Ceramic Filter SFE-10.7 53-1-102 MA-8-Z EO650608 Discri Coil MV4-FLC-20000 2-T1 23-1-243 2-T2 AM-IF Trans. CFU-085-D 23-1-241 BT697950 2-T3 OSC Coil RWR-41498A 23-4-34 EO650395 AM-IF Trans. RLC-41543A 2-T4 BT650373 468 kHz 23-1-242 23-1-240 EO263068 2-L1 Inductor 144LZ 2.2µH (K) 23-1-240 2-L2 EO650610 Inductor 144LZ 18 μ H (J) 23-1-214 Inductor 146LY 39mH (J) 2-L3,4 EO650428 Semi-fixed/Vol. V10K8-4-2 2-VR1 EV499364 36-10-250 5 kB EV484863 Semi-fixed/Vol. V10K8-4-2 2-VR2 36-10-250 1 kB 31-1-149 2-J1 EJ655334 8P Pin Jack 31-1-158 2-J2 DIN Jack EJ698051 Rotary SW. SR26N 2-7-4 2-SW1 ES697926 30KC 25-6-93 25-5-213 Push SW. 3FT-0001FF3220 2-SW2 ES697937 2-C18,19 EC514708 Elect./C. (Vert. Type) 4.7µF 25WV NL 24-20-4 2-V26,29 EC479621 Elect./C. (Vert. Type) 1µF 24-20-4 50WV NL 2-C40 EC650406 Styrol/C. (Vert. Type) 24-11-3 310PF (J) 50WV 2-C55 EC666494 Styrol/C. (Vert. Type) 24-11-3 1500PF (K) 50WV Solid Aluminum/C. (Vert. 2-C58 EC621257 24-19-2 Type) $0.47\mu F$ (M) 25WV2-C67,68 EC434070 Styrol/C. (Vert. Type)

680PF (J) 50WV

3. MAIN AMP (AA-5106A) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
3-1	BA305917	Main Amp Block Comp. AA-1015 (U/T)(CSA)	AA-51005
3-2	BA305918	Main Amp Block Comp. AA-1015 (CEE)(BEAB)	AA-51005
3-TR1,2	ET459810	Transistor 2SC1222 (E)(F)	45-1-110
3-TR1,2	ET305392	Transistor 2SC1222 (E)(F)	45-1-301
3-TR3	ET655356	Transistor 2SD571 (L)(M)	45-1-218
3-TR5	ET655345	Transistor 2SB605 (L)(M)	45-1-225
3-TR6,7	ET452531	Transistor 2SD313 (E)(F)	45-1-105
3-V1	ED556514	Varistor STV-3H	45-10-11
3-D1	ED539976	Zener Diode WZ-130	45-6-67
3-D2,3	ED224548	Silicon Diode 10D2	45-2-14
3-VR1	EV698264	Double axial 2 throw Vol.	
		(FR) V24L5DGPHN-3BM	
		250kx2	36-3-70
3-VR2.3	EV698275	Single axial 2 throw Vol.	
		V16L GPHN-15C 20kx2	36-22-16
3-VR4	EV604484	Semi-fixed/Vol. V10K8-4-2	
		300 ohms (B)	36-10-250
3-J1	EJ698286	3P Jack	31-2-72
3-J2	EJ305576	3P Micro Connector Assy	
		AA-1015	26-6-284
3-R24,25	ER552712	Metal Plate/R. MPC70F	
		2W 0.47 ohm (K)	35-16-38
3-R27	ER305511	Metal Oxide Film/R. 2W	
		150 ohms (J)	35-15-8
3-FR1	ER565828	Fuse/R. FRN70 1/4 10 ohms (K)
		700 mA (CEE, BEAB)	35-14-11
3-C10	EC654153	Tantalum/C. (DTS Type)	
		$0.1 \mu F(M) 25WV$	24-15-8
3-C12	EC523282	Solid Aluminum/C. (Vert.	
		Type) $0.1\mu F$ (M) $25WV$	24-19-2
3-C13	EC538244	Solid Aluminum/C. (Vert.	
		Type) $0.47\mu F$ (M) $10WV$	24-19-2
3-C19	EC654917	Elect./C. (Vert. type)	
		3300µF 50WV	24-12-17
3-3	ZS325495	Tapping Screw #2, 3x6 (BR)	
3-4	ZS447840	Tapping Screw #2, 3x8 (BR)	
3-5	ZS379350	Screw, pan head 3x6	
3-6	EJ514822	Fuse Holder, P.C Board	40 1 00
		S-N5051 (U/T,CSA)	40-1-28
3-7	EJ592503	Fuse Clip, P.C Board H0426	40 1 07
		(CEE,BEAB)	40-1-37

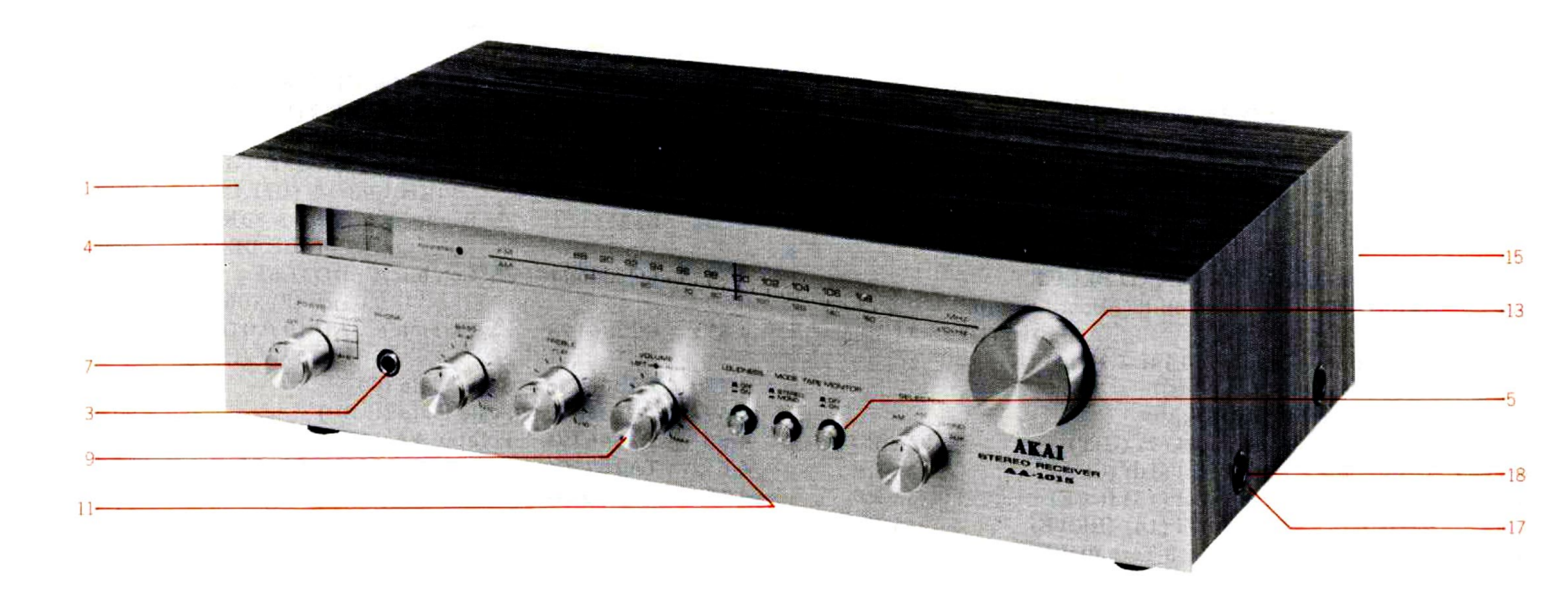
4. ILLUSTRATION OF ASSEMBLY BLOCK



4) ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Ref.	Parts No.	Description	Schematic No.
	I ED D C BC	OARD BLOCK	••••	4.50	TMC CCOO	Tuning Makes ICT 010D 04	
4-1	BA305915	LED P.C Board Comp.		4-52 4-53x	EM655727 EM288448	Tuning Meter KL-218D-94	46-1-110
	D11303713	AA-1015	AA-51009	4-337	DW1200440	Tuning Meter KL-218D-103 (BL)	46-1-154
4-2 4-3	ED694091 ZW698308	LED SEL-105RC	45-15-12	4-54	ES306313	△ Rotary SW. SR-26N 1-2-5	25-6-119
	211070300	Black	2-7-54	4-55x	ES215111	30KH U9SF-C (U/T,CSA) ⚠ Rotary SW. SR26S 30KC	
	PEAKING	COIL P.C BOARD BLOCK		4-56	EC204671	(CEE,BEAB) A Ceramic/C. DD31-6E	25-6-94
4-4	BA681682	Peaking Coil P.C Board Comp.	4.4.51010			0.01µF (P) 500WV	24-5-66
4-5 x	EO263068	AA-1010 (U) Inductor 144LZ 2.2μH (K)	AA-51010 23-1-240	4-57x	EC286198	Δ Ceramic/C. AL-10 0.01μF(Z) 125WV (CSA)	24-5-69
	DEAD DAN	EI DI OCK		4-58	TA305376	Scale Plate (C)	AA-5178
4-6	REAR PAN SP305369		4.4.510.4	4-59x	TA305377	Scale Plate (C-BL)	AA-5178
4-0 4-7x	SP305369	Rear Panel (9) (U/T)	AA-5184	4-60	TA646795	Pointer AA-1020	AA-5242
4-7x 4-8x	SP305370	Rear Panel (10) (CSA)	AA-5184	4-61x	TA287706	Pointer (BL) AA-1010-BL	AA-5242
4-0 x 4-9 x		Rear Panel (13) (CEE)	AA-5187	4-62	MR699210	Tuner Pulley AA-1010	AA-5127
4-9 A 4-10	SP305373	Rear Panel (14) (BEAB)	AA-5187	4-63	ZG200204	Dial Spring	AA-5133
	EZ655187	5P Antenna Terminal Plate	32-1-69	4-64	TA207347	Thread D0.5	A A _5199
4-11x	ZW273802	, , , , ,		4-65	TA305384	Illumination Plate	AA-5182
4-12	ZS421740	Screw, pan head 3x8 (Black)	0.4 4 .4	4-66	ZS462194	Tapping Screw #2, 3x8 (Pan)	
4-13	SK652397	Knob 0512-2	34-1-4			W=8	
4-14	ZW652408	Washer (SPC) D3.2×10×0.5t		4-67	EL267197	Lamp (Cord Type) 8V 300 mA	00 0 00
4-15x	ZS608275	Screw, pan head 3x5,		4.40	TT	(200mm×2)	28-2-60
	T	w/washer		4-68	EL267063	Lamp (Cord Type) 8V 300 mA	
4-16	EJ655683	4P Speaker Jack (C)	32-1-68			(300mmx2)	28-2-60
4-17	ZW273756	Nut M3, #1		4-69	EL267208	Lamp (Cord Type) 8V 300 mA	
4-18	EJ650261	AC Consent U/L S-16432	31-1-147			(400mmx2)	28-2-60
4-19	EW374894	△ AC Cord U/T	26-3-19	4-70x	ZW273892	Toothed Lock Washer, M4	
4-20x	EW207742	⚠ AC Cord CUL (CSA)	26-3-45			(CEE,BEAB)	
4-21	EZ631945	Strain Relief SR-4N-4	2-7-49	4-71x	ZS417150	Screw, pan head 4x6	-
4-22x	EJ296853	△ 3P In-let CM-3			~~	(CEE,BEAB)	
		(CEE,BEAB)	31-1-199	4-72	SK634410	Push Button Knob (J) TE	91-5051
4-23x	ZS463353	Tapping Screw #2, 3x8 (BR)		4-73x	SK607127	Push Knob (A) (BL)	A5-5022
		(Black)		4-74	EF563681	⚠ Fuse 1A 250V	39-1-50
4-24	TA530910	Antenna Channel	91-5029	4-75x	EF563703	△ Fuse 2A 250V	39-1-50
4-25	ZS447761	Tapping Screw #2, 3x6 (BR)		4-76x	EF424811	⚠ Fuse ST-2 2.5A (CSA)	39-1-63
4.0.	T 10 = 00 00	(Black)		4-77x	EF277413	⚠ Fuse ST-6 2A (CSA)	39-1-63
4-26	TA378268	Antenna Holder	2-7-13	4-78x	EF258344	⚠ Fuse (SEMKO T Type)	20 1 52
4-27	EE699816	Bar Antenna	55-1-32	4		800 mAT (CEE,BEAB)	39-1-53
4-28	ZW273914	Spring Washer, M4		4-79x	EF601301	⚠ Fuse (SEMKO T Type)	20 1 52
4-29	ZW420682	Wahser (NYLON) D4.2x9x0.5t				2AT (CEE,BEAB)	39-1-53
4-30	ZS552600	Screw, pan head 4x50		4-80x	EF623103	⚠ Fuse (SEMKO T Type)	20 1 52
4-31	ZW413188	Nut M4, #1				1AT (CEE,BEAB)	39-1-53
	ASSEMBLY	BLOCK					
4-32	ZS325495	Tapping Screw #2, 3x6 (BR)		4-81	SP697116	Bottom Plate	AA-5122
4-33	MR530651	Roller (A)	91-5008	4-82	SA645243	Circular Foot (A) CA	CA-6014
4-34	MR530662	Roller (B)	91-5009	4-83	ZS565942	Tapping Screw #2, 4x8 (Pan)	
4-35	ZS530673	Roller Screw (A)	91-5010	4-84	ES697926	Rotary SW. SR26N 2-7-4	
4-36	ZW270191	E Jack Nut				30KC	25-6-93
4-37	ZS379350	Screw, pan head 3x6		4-85	ES697937	Push SW. 3FT-0001FF3220	25-5-213
4-38	EJ305385	Fuse Holder 3P (Large)		4-86	EV698264	Double axial 2 throw Vol. (FR)	
		AA-1015L1 (U/T)	40-1-162			V24L5DGPHN 3BM250kx2	36-3-70
4-39x	EJ305386	Fuse Holder 2P (Large)		4-87	EV698275	Single axial 2 throw Vol.	
		AA-1015L2 (CSA)	40-1-163			V16L GPHN-15C 20kx2	36-22-16
4-40x	EJ305387	Fuse Holder 2P (Small) AA-1015S (CEE, BEAB)	40-1-164				
4-41	ET307261	Transistor 2SD234 (R)(O)(Y)					
A A A	7044-010	2-10-B	45-1-81				
4-42	ZS447840	Tapping Screw #2, 3x8 (BR)	55 A 44				
4-43	EE301419	Front End FB513U12	57-2-44				
4-44	EJ254957	Lug Plate KP1L	33-3-2				
4-45	BT305388	⚠ Power Trans. AA-1015T-70 (U/T)	38-4-579				
4-46x	BT305389	⚠ Power Trans. AA-1015T-30 (CSA)	38-4-577				
4-47x	BT305390	⚠ Power Trans. AA-1015T-40	VV 7 VII				
A A O	DTGGGGG	(CEE)	38-4-578				
4-48x	BT305391	⚠ Power Trans. AA-1015T-50 (BEAB)	38-4-590				
4-49	MI698310	Tuning Wheel	13-2-4				
4-50	ZW610503		36-13-2				
4-51	ZW610492		36-13-3				

5. PHOTO OF FINAL ASSEMBLY BLOCK



5) FINAL ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.
	FRONT PA	NEL BLOCK	
5-1	BD305904	Front Panel Block Comp.	
		AA-1015	AA-5195
5-2 x	BD305905	Front Panel Block Comp.	
		AA-1015-BL	AA-5195
5-3	ZW526577	Collar (B), jack	MC-5006
5-4	SP645715	Front Plate	AA-5245
5-5	SE613888	Button Escutcheon (A)	CW-6021
	FINAL ASS	EMBLY BLOCK	
5-6 x	ZS325495	Tapping Screw #2, 3x6 (BR)	
5-7	SK646817	Single Knob	AA-5250
5-8 x	SK281564	Single Knob (BL)	AA-5250
5-9	SK644670	Double Knob (Upper)	AA-5355
5-10x	SK287662	Double Knob (Upper) (BL)	AA-5355
5-11	SK645208	Double Knob (Lower)	AA-5353
5-12x	SK287673	Double Knob (Lower) (BL)	AA-5353
5-13	SK646828	Tuning Knob (Small)	AA-5252
5-14x	SK288393	Tuning Knob (Small) (BL)	AA-5252
5-15	BC699783	Cabinet	AA-5123
5-16x	BC287684	Cabinet (BL)	AA-5123
5-17	ZW548010	Spot Facing Washer	MU-6028
5-18	ZS510344	Screw, binding head 4x12	
		(Black)	

(2) MODEL AA-1015PL/BL

6. MULTI FUNCTION P.C BOARD (AA-5159A)

BLOCK

Symbol Schematic Parts No. Description No. No. Multi Function P.C Board 6-1 BA305949 AA-51019 Comp. AA-1015PL 45-8-176 6-IC1 IC LA-1230Z EI669047 45-8-185 6-IC2 EI697871 IC LA-3122S 45-8-151 IC μ PC30C 6-IC3 EI650362 45-8-153 6-IC4 EI650597 IC LA-3350S 45-1-185 6-TR1 ET618873 Transistor 2SC930 (E)(F) 6-TR2 Transistor ET246846 45-1-55 2SC536 (E)(F)(G)(H) 6-TR3 ET223446 Transistor 2SC1571NP (G)(H) 45-1-238 6-TR4 ET515700 Transistor 2SA628 (D)(E)(F) 45-1-94 6-TR5 ET246846 Transistor 2SC536 (E)(F)(G)(H) 45-1-55 6-TR6,7 ET223446 Transistor 45-1-238 2SC1571NP (G)(H) 6-D1,2 ED624903 Silicon Diode 1S2473 45-3-28 6-FL1,2 ER650430 Ceramic Filter SFE-10.7 MA-8-Z 53-1-102 6-T1 EO650608 Discri Coil MV4-FLC-20000 23-1-243 6-T2 LW OSC Trans. 34H-215 BT633025 23-1-235 6-T3 EO645838 OSC Coil RWR41497A 23-4-35 6-T4 BT650373 AM-IF Trans. RLC-41543A 23-1-242 468 kHz 6-T5 BT697950 AM-IF Trans. CFU-085-D 23-1-241 6-L1 EO650610 23-1-240 Inductor 144LZ 18 μ H (J) 6-L2,3EO650428 Inductor 146LY 39mH (J) 23-1-214 6-L4 23-1-187 EO539820 Peaking Coil 2.2 \(\mu\)H (K) 6-VR1 Semi-fixed/Vol. V10K8-4-2 EV499364 36-10-250 5 kB 6-VR2 Semi-fixed/Vol. V10K8-4-2 EV484863 36-10-250 1 kB 6-VR3 EV499364 Semi-fixed/Vol. V10K8-4-2 5 kB 36-10-250 6-VC1,2 EC675742 Trimmer/C. CTY-21D 15PF 24-2-35 6-J1 EJ655334 8P PIN Jack .31-1-149 6-J2 EJ698051 DIN Jack 31-1-158 6-SW1 ES240276 Push SW. 5FT-0001DF3620 25-5-235 6-C19,20 EC514708 Elect./C. (Vert. Type) 4.7µF 25WV NL 24-20-4 6-C30,31 EC479621 Elect./C. (Vert. Type) 1µF 24-20-4 50WV NL 6-C39 EC658001 Styrol/C. (Vert. Type) 24-11-3 410PF (J) 50WV 6-C56 EC666494 Styrol/C. (Vert. Type) 24-11-3 1500PF (K) 50WV Solid Aluminum/C. (Vert. 6-C58 EC215065 24-19-2 Type) 0.47μ F 16WV6-2 TA240300 Varactor Tuner VFT-22UH-22 57-2-41

7. MAIN AMP (AA-5106A) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
7-1	BA305960	Main Amp Block Comp.	
		AA-1015PL (U/T)	AA-51005
7-2	BA305962	Main Amp Block Comp.	
		AA-1015PL (CEE)	AA-51005
7-TR1,2	ET459810	Transistor 2SC1222 (E)(F)	45-1-110
7-TR3	ET305392	Transistor 2SA1017 (E)(F)	45-1-301
7-TR4	ET655356	Transistor 2SD571 (L)(M)	45-1-218
7-TR5	ET655345	Transistor 2SB605 (L)(M)	45-1-225
7-TR6,7	ET452531	Transistor 2SD313 (E)(F)	45-1-105
7-V1	ED556514	Varistor STV-3H	45-10-11
7-D1	ED539976	Zener Diode WZ-130	45-6-67
7-D2,3	ED224548	Silicon Diode 10D2	45-2-14
7-VR1	EV240434	Double axial 2 throw Vol.	
		(FR) DJ80D B250kx2	36-3-75
7-VR2,3	EV240445	Single axial 2 throw Vol.	
		GM70R 20KCx2	36-22-22
7-VR4	EV604484	Semi-fixed/Vol. V10K8-4-2	
		300 ohms (B)	36-10-250
7-J1	EJ698286	3P Jack	31-2-72
7-J2	EJ305576	3P Micro Connector Assy	
		AA-1015	26-6-284
7-R24,25	ER552712	Metal Plate/R. MPC70F	
ŕ		2W 0.47 ohm (K)	35-16-38
7-R27	ER305511	Metal Oxide Film/R. 2W	
		150 ohms (J)	35-15-8
7-FR1	ER565828	Fuse/R. FRN70 1/4 10 ohms(K)
		700 mA (CEE)	35-14-11
7-C10	EC654153	Tantalum/C. (DTS Type)	
		$0.1 \mu F(M) 25WV$	24-15-8
7-C12	EC523282	Solid Aluminum/C. (Vert.	
		Type) $0.1\mu F(M) 25WV$	24-19-2
7-C13	EC538244	Solid Aluminum/C. (Vert.	
		Type) 0.47µF (M) 10WV	24-19-2
7-C19	EC654917	Elect./C. (Vert. Type)	
		3300µF 50WV	24-12-17
7-3	ZS325495	Tapping Screw #2, 3x6 (BR)	
7-4	ZS447840	Tapping Screw #2, 3x8 (BR)	
7-5	ZS379350	Screw, pan head 3x6	
7-6	EJ514822	Fuse Holder, P.C Board	
		S-N5051 (U/T)	40-1-28
7-7	EJ592503	Fuse Clip, P.C Board H0426	
		(CEE)	40-1-37
		` '	

8. IC P.C BOARD (AA-5171) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
8-1	BA305940	IC P.C Board Comp.	
		AA-1015PL	AA-51024
8-IC1,2	EI229443	IC μPC 1009C	45-8-202
8-TR1	ET305393	FET 2SK117 (O)(Y)(GR)	45-12-15
8-TR2	ET305221	Transistor	
		2SC1815 (O)(Y)(GR)	45-1-299

9. TOUCH SW. P.C BOARD (AA-5158) BLOCK

Symbol No.	Parts No.	Description	Schematic No.
9-1	BA235170	Touch SW. P.C Board	
		Comp. AA-1010L (U)	AA-51023
9-2	BA267491	Touch SW. P.C Board	
		Comp. AA-1010L-BL	AA-51023
9-D1to6	ED653624	LED SEL-103W	4 5-15-9
9-3	ZW281463	Nylon Rivet (FNRP)	
		3x6.5 (Black)	2-7-54

10. VOL. P.C BOARD (AA-5170) BLOCK

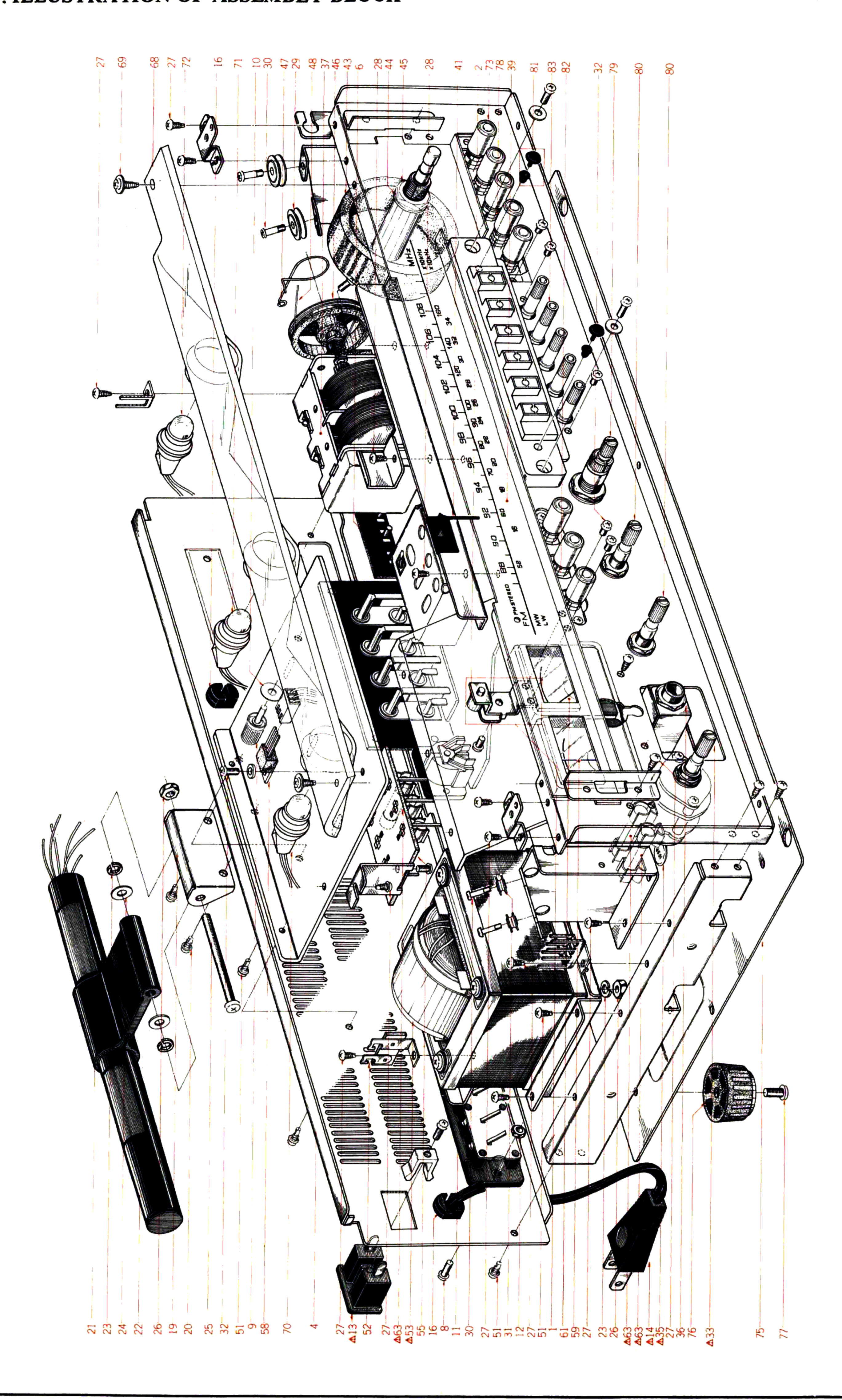
Symbol No.	Parts No.	Description	Schematic No.
10-1	BA305937	Vol. P.C Board Comp.	
		AA-1015PL	AA-51022
10-2	BA305939	Vol. P.C Board Comp.	
		AA-1015PL-BL	AA-51022
10-IC1	EI304174	IC μA7824CKC	45-8-231
10-TR1	ET491051	FET 2SK30A (GR)	45-12-4
10-D1to5	ED624903	Silicon Diode 1S2473	45-3-28
	EV229915	Pre-set Vol. (w/knob)	
		LFQDR504 100 kB	36-37-1
10-VR1to5	EV288437	Pre-set Vol. (w/knob)	
		LFQDR002 100 kB (BL)	36-37-2

11. PUSH SW. P.C BOARD (AA-5155) BLOCK

No.	Parts No.	Description	No.
11-1	BA305947	Push SW. P.C Board Comp.	
		AA-1015PL	AA-51021
11-TR1	ET655356	Transistor 2SD571 (L)(M)	45-1-218
11-D1	ED305465	Zener Diode RD-33E (B)	45-6-72
11-SW1	ES240096	Push SW. 3FT-0001FF2120	25-5-234
11-2	ZS422076	Screw, pan head 3x5	

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12. ILLUSTRATION OF ASSEMBLY BLOCK

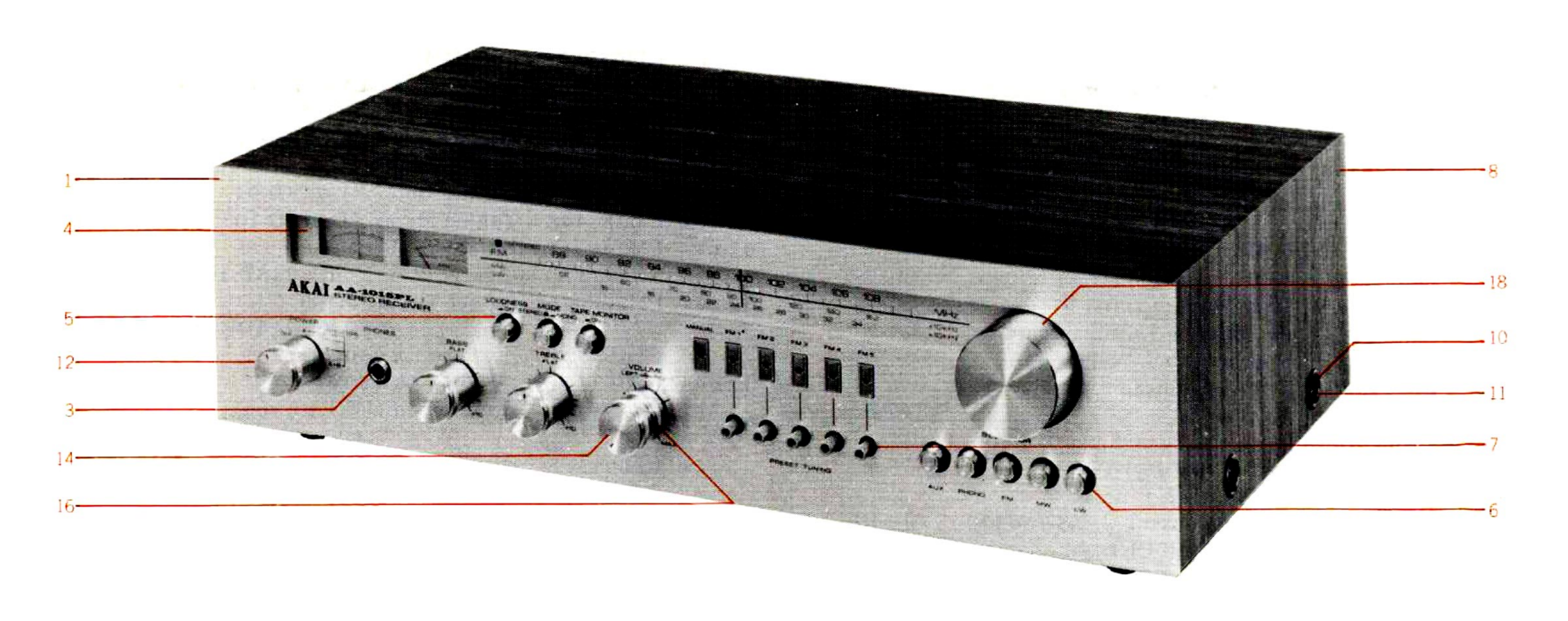


12) ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Ref. No.	Parts No.	Description	Schematic No.
	LED P.C BC	OARD BLOCK		12-56x	EJ305387	Fuse Holder 2P (Small)	
12-1	BA305955	LED P.C Board Comp. AA-1015PL	AA-51020	10 57v	75422076	AA-1015S (CEE)	40-1-164
12-2	ED694091	LED SEL-105RC	45-15-12	12-57x 12-58	ZS422076 ET307261	Screw, pan head 3x5 Transistor 2SD234 (R)(O)(Y)	
12-3x	ZW698308	Nylon Rivet (FNRP) 3x5.5	0.7.54			2-10-B	45-1-81
		(Black)	2-7-54	12-59 12-60x	EM655727 EM288448	Tuning Meter KL-218D-94 Tuning Meter KL-218D-103	46-1-110 46-1-154
	REAR PAN			12-61		Pre-set Tuning Meter	40 1 104
12-4 12-5 x	SP305371 SP305374	Rear Panel (11) (U/T) Rear Panel (15) (CEE)	AA-5185	12 62 %	EM000406	KL-218D-100	46-1-143
12-6	EZ655187	5P Antenna Terminal Plate	AA-5188 32-1-69	12-02X	EM288426	Pre-set Tuning Meter KL-218D-105	46-1-161
12-7x	ZW273802	Toothed Lock Washer, M3		12-63	EF563681	⚠ Fuse 1A 250V	39-1-50
12-8x 12-9	ZS421740 SK652397	Screw, pan head 3x8 (Black) Knob 0512-2	34-1-4		EF563703 EF258344	⚠ Fuse 2A 250V ⚠ Fuse (SEMKO T Type)	39-1-50
12-10	ZW652408	Washer (SPC) D3.2×10×0.5t		12-037	LI 230344	800 mAT (CEE)	39-1-53
12-11	EJ655683	4P Speaker Jack (C)	32-1-68	12-66x	EF601301	⚠ Fuse (SEMKO T Type)	
12-12 12-13	ZW273756 EJ650261	Nut M3, #1 ⚠ AC Consent U/L S-16432	31-1-147	12-67x	EF623103	2AT (CEE) A Fuse (SEMKO T Type)	39-1-53
12-14	EW374894	△ AC Cord CUL 3M	26-3-19	12-0/1	DI 023103	1AT (CEE)	39-1-53
	EW540123	AC Cord (CUL) 2.5M	26-3-20	12-68	TA305384	Illumination Plate	AA-5182
12-16 12-17x	EZ631945 EJ296853	Strain Relief SR-4N-4 Δ 3P In-let CM-3 (CEE)	2-7-49 31-1-199	12-69	ZS462194	Tapping Screw #2, 3x8 (Pan) W=8	
	ZS463353	Tapping Screw #2, 3x8 (BR)		12-70	EL267197	Lamp (Cord Type) 8V	
10 10	T 4 5 2 0 0 1 0	(Black) (CEE)	01 5000			300 mA (200mm×2)	28-2-60
12-19 12-20	TA530910 ZS447761	Antenna Channel Tapping Screw #2, 3×6 (BR)	91-5029	12-71	EL267063	Lamp (Cord Type) 8V 300 mA (300mm×2)	20 2 60
		(Black)		12-72	EL267208	Lamp (Cord Type) 8V	28-2-60
12-21	TA625847	Antenna Holder	2-7-46			300 mA (400mmx2)	28-2-60
12-22 12-23	EE240041 ZW273914	Bar Antenna 2 Band Spring Washer, M4	55-1-36	12-73 12-74 x	SK634410 SK607127	Push Button Knob (J) TE Push Knob (A) (Black)	91-5051 A5-5022
12-24	ZW420682	Washer (Nylon) D4.2x9x0.5t		12 / 12		- usir ruico (11) (Diack)	110 0022
12-25 12-26	ZS552600 ZW413188	Screw, pan head 4x50		40.55	CD		
12-20	Z W413100	Nut M4, #1		12-75 12-76	SP697116 SA645243	Bottom Plate Circular Foot (A) CA	AA-5122 CA-6014
	ASSEMBLY			12-77	ZS565942	Tapping Screw #2, 4x8 (Pan)	011 0011
12-27 12-28	ZS325495 ZS447840	Tapping Screw #2, 3x6 (BR) Tapping Screw #2, 3x8 (BR)		12-78	ES240276	Push SW. 5FT-0001DF3620	25-5-235
12-29	MR530651	Roller (A)	91-5008	12-79	EV240434	Double axial 2 throw Vol. (FR) DJ80D 250kBx2	36-3-75
12-30	ZS530673	Roller Screw (A)	91-5010	12-80	EV240445	Single axial 2 throw Vol.	
12-31 12-32	MR530662 ZS379350	Roller (B) Screw, pan head 3x6	91-5009	12-81	ZW281463	GM70R 20KCx2	36-22-22
12-33	ES240355	⚠ Rotary SW. SR26N 1-3-5			ZWZ01403	Nylon Rivet (FNRP) 3x6.5 (Black)	2-7-54
12 24v	EC240207	A Patron CW CD 26N 20KC	25-6-102	12-82	ES240096	Push SW. 3FT-0001FF2120	25-5-234
12-34X	ES240287	⚠ Rotary SW. SR26N 30KC (CEE)	25-6-103	12-83	EV229915	Pre-set Vol. (w/knob) LFQDR504 100 kB	36-37-1
12-35	EC204671	⚠ Ceramic/C. DD31-6E				LIQDR304 100 KB	30 37 1
12.26	ZW270191	0.01µF (P) 500WV	24-5-66				
12-36 12-37	EE240298	E Jack Nut Vari. Con C626W113	24-2-40				
	ZS421806	Screw, pan head 3x8					
	TA305378 TA305382		AA-5181 AA-5181				
	TA646795	Pointer AA-1020	AA-5161 AA-5242				
		Pointer (BL) AA-1010-BL	AA-5242				
12-43 12-44	MI698310 ZW610503	Tuning Wheel Washer D11	13-2-4 36-13-2				
12-45	ZW610303	Nut M11	36-13-3				
12-46	MI240388	Dial Wheel	2-15-14				
12-47 12-48	ZG241086 TA207347	Dial Spring Thread D0.5	AA-5147				
	•	Toothed Lock Washer, M4					
40.50	704474	(CEE)					
12-50x 12-51	ZS417150 ZS447761	Screw, pan head 4x6 (CEE) Tapping Screw #2, 3x6 (BR)					
~ .		(Black)					
12-52	EJ254957	Lug Plate KP1L	33-3-2				
12-53	BT305388	⚠ Power Trans. AA-1015T-70 (U/T)	38-4-579				
12-54x	BT305390	⚠ Power Trans. AA-1015T-40	30 T VIV				
12.55	F1205205	Fuse Holder 3D (Lorge)	38-4-578				
12-55	EJ305385	Fuse Holder 3P (Large) AA-1015L1	40-1-162				

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13. PHOTO OF FINAL ASSEMBLY BLOCK



13) FINAL ASSEMBLY BLOCK

Ref.	Parts No.	Description	Schematic No.
	FRONT PA	NEL BLOCK	
13-1	BD305945	Front Panel Block Comp.	
		AA-1015PL	AA-5196
13-2x	BD305946	Front Panel Block Comp. '	
		AA-1015PL-BL	AA-5196
13-3	ZW526577	Collar (B), jack	MC-5006
13-4	SP645715	Front Plate	AA-5245
13-5	SE613888	Button Escutcheon (A)	CW-6021
13-6	SE675606	Button Escutcheon	CB-6004
13-7	SE631585	Button Escutcheon (D)	CG-6814
	FINAL ASS	EMBLY BLOCK	
13-8	BC699783	Cabinet	AA-5123
13-9x	BC287684	Cabinet (BL)	AA-5123
13-10	ZW548010	Spot Facing Washer	M U-6028
13-11	ZS510344	Screw, binding head 4x12	
		(Black)	
13-12	SK646817	Single Knob	AA-5250
13-13x	SK281564	Single Knob (BL)	AA-5250
13-14	SK644670	Double Knob (Upper)	AA-5355
13-15x	SK287662	Double Knob (Upper) (BL)	AA-5355
13-16	SK645208	Double Knob (Lower)	AA-5353
13-17x	SK287673	Double Knob (Lower) (BL)	AA-5353
13-18	SK646828	Tuning Knob (Small)	AA-5252
13-19x	SK288393	Tuning Knob (Small) (BL)	AA-5252

14. LIST OF INTERCHANGEABLE SEMICONDUCTORS

If, while servicing, the original parts cannot be obtained, the interchangeable parts litsed below can be substituted.

O	riginal Parts	Interchangeable Parts			
Description	Parts No.	Utilizing P.C Board	Description	Parts No.	
2SA733(P)(Q)(R)	ET539122	AA-5105 AA-5159A	2SA628(D)(E)(F) 2SA564(Q)(R)	ET515700 ET538154	
2SA1017(E)(F)	ET305392	AA-5106A	2SA970(GR)(BL)	ET305463	
2SB605(L)(M)	ET655345	AA-5106A	2SA720(Q)(R)	ET554736	
2SC930(E)(F)	ET618873	AA-5105 AA-5159A	2SC454(B)(C)	ET519366	
2SC945L(P)(Q)(R)	ET515733	AA-5105 AA-5159A	2SC536(E)(F)(G)(H)	ET246846	
2SD234(R)(O)(Y)2-10-B	ET307261	Heat-sink			
2SC1222(E)(F)	ET459810	AA-5106A	2SC1313(F)(G)	ET602460	
2SC1571NP(G)(H)	ET223446	AA-5159A	2SC1222(E)(F)	ET459810	
2SC1815(O)(Y)(GR)	ET305221	AA-5171	2SC945L(P)(Q)(R)	ET515733	
2SD313 (E)(F)	ET452531	AA-5106A			
2SD571(L)(M)	ET655356	AA-5106A AA-5155	2SD313(E)(F)	ET452531	
2SK30A(GR)	ET491051	AA-5170	2SK30A(D)	ET645917	
(117(O)(Y)(GR)	ET305393	AA-5171			
WZ-130	ED539976	AA-5106A			
10D2	ED224548	AA-5106A	1N4003 GP15D	ED570293	
RD-33E(B)	ED305465	AA-5155			
1S2473	ED624903	AA-5105 AA-5159A AA-5170	1S1588 S2473VE	ED55744' ED56091:	
SEL-105RC	ED694091	AA-5159C AA-5106B			
STV-3H	ED556514	Heat-sink			

INDEX

Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.	Parts No.	Ref. No. & Symbol No.
BA235170 BA267491 BA305915 BA305917 BA305918 BA305939 BA305940 BA305940 BA305947 BA305949	9-1 9-2 4-1 3-1 3-2 10-1 10-2 8-1 11-1 6-1	EF563703 EF563703 EF601301 EF623103 EF623103 EI229443 EI304174 EI305696 EI650362	4-75x 12-64x 4-79x 12-66x 4-80x 12-67x 8-IC1,2 10-IC1 2-IC2 2-IC3	ES697926 ES697937 ES697937 ET223446 ET246846 ET246846 ET246846 ET246846 ET246846	2-SW1 4-84 2-SW2 4-85 6-TR3 6-TR6,7 2-TR2 2-TR4 6-TR2 6-TR5	SK634410 SK634410 SK644670 SK644670 SK645208 SK645208 SK646817 SK646817 SK646828 SK646828	4-72 12-73 5-9 13-14 5-11 13-16 5-7 13-12 5-13	ZW273756 ZW273802 ZW273892 ZW273892 ZW273914 ZW273914 ZW273914 ZW281463 ZW281463 ZW281463 ZW413188	12-12 4-11x 12-7x 4-70x 12-49x 4-28 12-23 9-3 12-81 4-31
BA305955 BA305960 BA305962 BA305988 BA681682 BC287684 BC287684 BC699783 BC699783 BD305904	12-1 7-1 7-2 2-1 4-4 5-16x 13-9x 5-15 13-8 5-1	EI650362 EI650597 EI650597 EI669047 EI669047 EI697871 EJ254957 EJ254957 EJ296853 EJ296853	6-IC3 2-IC4 6-IC4 2-IC1 6-IC1 6-IC2 4-44 12-52 4-22x 12-17x	ET305221 ET305392 ET305393 ET305393 ET307261 ET452531 ET452531 ET459810 ET459810	8-TR2 3-TR3 7-TR3 8-TR1 4-41 12-58 3-TR6,7 7-TR6,7 7-TR1,2	SK652397 SK652397 SP305369 SP305370 SP305371 SP305372 SP305373 SP305374 SP645715 SP645715	4-13 12-9 4-6 4-7x 12-4 4-8x 4-9x 12-5x 5-4 13-4	ZW413188 ZW420682 ZW420682 ZW526577 ZW526577 ZW548010 ZW548010 ZW610492 ZW610492 ZW610503	12-26 4-29 12-24 5-3 13-3 5-17 13-10 4-51 12-45 4-50
BD305905 BD305946 BD305946 BT305388 BT305389 BT305390 BT305391 BT633025	5-2x 13-1 13-2x 4-45 12-53 4-46x 4-47x 12-54x 4-48x 6-T2	EJ305385 EJ305386 EJ305387 EJ305387 EJ305576 EJ514822 EJ514822 EJ514822	4-38 12-55 4-39x 4-40x 12-56x 3-J2 7-J2 3-6 7-6 3-7	ET491051 ET515700 ET515700 ET618873 ET618873 ET655345 ET655356 ET655356 ET655356	10-TR1 2-TR3 6-TR4 2-TR1 6-TR1 3-TR5 7-TR5 3-TR4 7-TR4 11-TR1	SP697116 SP697116 TA207347 TA207347 TA240300 TA287706 TA305376 TA305377 TA305378	4-81 12-75 4-64 12-48 6-2 4-61x 12-42x 4-58 4-59x 12-39	ZW610503 ZW652408 ZW652408 ZW698308 ZW698308	12-44 4-14 12-10 4-3 12-3x
BT650373 BT650373 BT697950 BT697950 EC204671 EC204671 EC215065 EC286198 EC434070 EC479621	2-T4 6-T4 2-T2 6-T5 4-56 12-35 6-C58 4-57x 2-C67,68 2-C26,29	EJ592503 EJ650261 EJ655334 EJ655683 EJ655683 EJ698051 EJ698051 EJ698286	7-7 4-18 12-13 2-J1 6-J1 4-16 12-11 2-J2 6-J2 3-J1	EV229915 EV240434 EV240445 EV240445 EV240445 EV288437 EV484863 EV484863 EV499364	10-VR1to5 12-83 7-VR1 12-79 7-VR2,3 12-80 10-VR1to5 2-VR2 6-VR2 2-VR1	TA305382 TA305384 TA305384 TA378268 TA530910 TA530910 TA625847 TA646795 TA646795 ZG200204	12-40x 4-65 12-68 4-26 4-24 12-19 12-21 4-60 12-41 4-63		
EC479621 EC514708 EC514708 EC523282 EC523282 EC538244 EC638244 EC621257 EC650406 EC654153	,	EJ698286 EL267063 EL267197 EL267197 EL267208 EL267208 EM240311 EM288426 EM288448	7-J1 4-68 12-71 4-67 12-70 4-69 12-72 12-61 12-62x 4-53x	EV499364 EV499364 EV604484 EV698264 EV698275 EV698275 EV698275 EW207742 EW374894	4-86 3-VR2,3 4-87 4-20x	ZG241086 ZS325495 ZS325495 ZS325495 ZS325495 ZS379350 ZS379350 ZS379350 ZS379350	12-47 3-3 4-32 5-6x 7-3 12-27 3-5 4-37 7-5 12-32		
EC654153 EC654917 EC654917 EC658001 EC666494 EC675742 ED224548 ED224548 ED224548 ED305465	7-C10 3-C19 7-C19 6-C39 2-C55 6-C56 6-VC1,2 3-D2,3 7-D2,3 11-D1	EM288448 EM655727 EM655727 EO263068 EO263068 EO539820 EO650395 EO650428 EO650428	12-60x 4-52 12-59 2-L1 4-5x 6-L4 6-T3 2-T3 2-L3,4 6-L2,3	EW374894 EW540123 EZ631945 EZ655187 EZ655187 MI240388 MI698310 MI698310 MR530651	12-14 12-15x 4-21 12-16 4-10 12-6 12-46 4-49 12-43 4-33	ZS417150 ZS417150 ZS421740 ZS421740 ZS421806 ZS422076 ZS422076 ZS447761 ZS447761 ZS447761	4-71x 12-50x 4-12 12-8x 12-38x 11-2 12-57x 4-25 12-20 12-51		
ED539976 ED539976 ED556514 ED556514 ED624903 ED624903 ED624903 ED653624 ED694091 ED694091	•	EO650608 EO650610 EO650610 ER305511 ER305511 ER552712 ER552712 ER565828 ER565828	2-T1 6-T1 2-L2 6-L1 3-R27 7-R27 3-R24,25 7-R24,25 7-FR1	MR530651 MR530662 MR530662 MR699210 SA645243 SA645243 SE613888 SE613888 SE631585 SE675606		ZS447840 ZS447840 ZS447840 ZS462194 ZS462194 ZS463353 ZS463353 ZS510344 ZS510344	3-4 4-42 7-4 12-28 4-66 12-69 4-23x 12-18x 5-18 13-11		
EE240041 EE240298 EE301419 EE699816 EF258344 EF258344 EF277413 EF424811 EF563681 EF563681	12-22 12-37 4-43 4-27 4-78x 12-65x 4-77x 4-76x 4-74 12-63	ER650430 ER650430 ES215111 ES240096 ES240276 ES240276 ES240287 ES240355 ES306313	2-FL1,2 6-FL1,2 4-55x 11-SW1 12-82 6-SW1 12-78 12-34x 12-33 4-54	SK281564 SK281564 SK287662 SK287673 SK287673 SK288393 SK288393 SK607127 SK607127	5-8x 13-13x 5-10x 13-15x 5-12x 13-17x 5-14x 13-19x 4-73x 12-74x	ZS530673 ZS530673 ZS552600 ZS552600 ZS565942 ZS665942 ZS608275 ZW270191 ZW270191 ZW273756	4-35 12-30 4-30 12-25 4-83 12-77 4-15x 4-36 12-36 4-17		

AKAI ELECTRIC CO., LTD.

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