



HITACHI HI-FI COMPONENT PRE-MAIN AMPLIFIER

MODEL IA-1000

SERVICE MANUAL



IA-1000

No. 35

1971

1. SPECIFICATIONS

Type: Solid State Stereo Amplifier

Circuit system: Sub-Complementary SEPP constant current
drive system OTL circuitry

Semi-conductor: IC: 2
Transistor: 36

Diode: 18

Music power (IHF): 140W (8Ω)

Practical output: 55/55W (8Ω)

Rate of all higher harmonic distortion: 0.5%

Frequency characteristic: 20Hz–80kHz
(only Main Amplifier)

Input sensitivity:
(at an output 1kHz, 40W)

* The numerals in parentheses show input impedances.

PHONO-1 MC 0.25mV (200Ω)
MM 2mV (50kΩ)

PHONO-2 5mV (50kΩ)

MIC 2mV (35kΩ)

TUNER 140mV (100kΩ)

AUX-1, 2 140mV (100kΩ)

TAPE IN (Pin jack) 140mV (100kΩ)

TAPE IN (DIN) 500mV (100kΩ)

Recording output (at a rating output):

TAPE OUT (Pin jack) 140mV

TAPE OUT (DIN) 40mV

Center channel output: 2.5V (at both channel outputs)

Channel separation:

PHONO-1, 2 More than 50dB

TUNER · AUX More than 50dB

Signal-to-noise ratio (IHF):

PHONO-1 (MC) 60dB, (MM) 65dB

PHONO-2 70dB

TUNER AUX 85dB

Most suitable loading impedance: 4–16Ω

Damping factor: 50 (8Ω)

Equalizer characteristic: RIAA ± 0.5dB

Bass control ± 12dB (100Hz)

Treble control: ± 12dB (10kHz)

Loudness control (Volume–30dB): +10dB (50Hz), +4dB (10kHz)

Hi-filter (12dB/oct): –10dB (10kHz)

Low filter (12dB/oct): –8dB (50Hz)

Rating power consumption: 120V/60Hz 120W
(for U.S.A. standard)

120V/60Hz 87W

(for Canada standard)

220V, 50/60Hz 120W

240V, 50/60Hz 120W

Cabinet dimensions: 446 (W) × 137 (H) × 330 (D) mm
(17-5/8 × 5-3/8 × 13 in)

Weight: 12.6kg (27.8 lbs.)

Accessory devices: VU meter, Microphone mixing
circuitry, Loudness switch, Hi-filter
switch, Low filter switch, Tape moni-
toring switch, DIN connector,
Headphone jack, PHONO input
sensitivity change-over switch, AC
auxiliary power, Speaker change-over
switch, Center channel output
terminal, Pre-amp. output terminal,
Main amp. input terminal.

2. FEATURES

1. Noise has been reduced to the minimum and S/N (Signal-to-Noise) ratio has been further improved by the adoption of Hitachi's high-performance, low-noise type hybrid IC (Integrated Circuits) in the equalizer section.
2. Since the tone control uses the NF type step-system, clear tone effect can be enjoyed.
3. Complementary ITL, OTL circuits of constant current drive system and Hitachi high-performance silicone transistors have realized the lowest distortion and minimum noise.
4. Since an amplifier for the exclusive use of a microphone is built-in, mixing with other program source is possible. Therefore, this model is very convenient for singing songs with background of some records or commenting on record concerts.
5. This amplifier can be used without any input transformer, because the head amplifier for MC (Moving Coil) type cartridge has been installed in the amplifier.
6. It is possible to use this model for various purposes, because the IA-1000 is equipped with a pre-main detachable terminal.
7. Using the center-channel output terminal makes it possible to utilize this model as a center woofer system.
8. An electronic protection circuit is adopted for safety use.
9. The one-touch system of speaker connection terminal makes speaker connection easier.
10. The VU meter built-in is convenient for output and balance ascertainment.

3. FRONT AND REAR PANEL

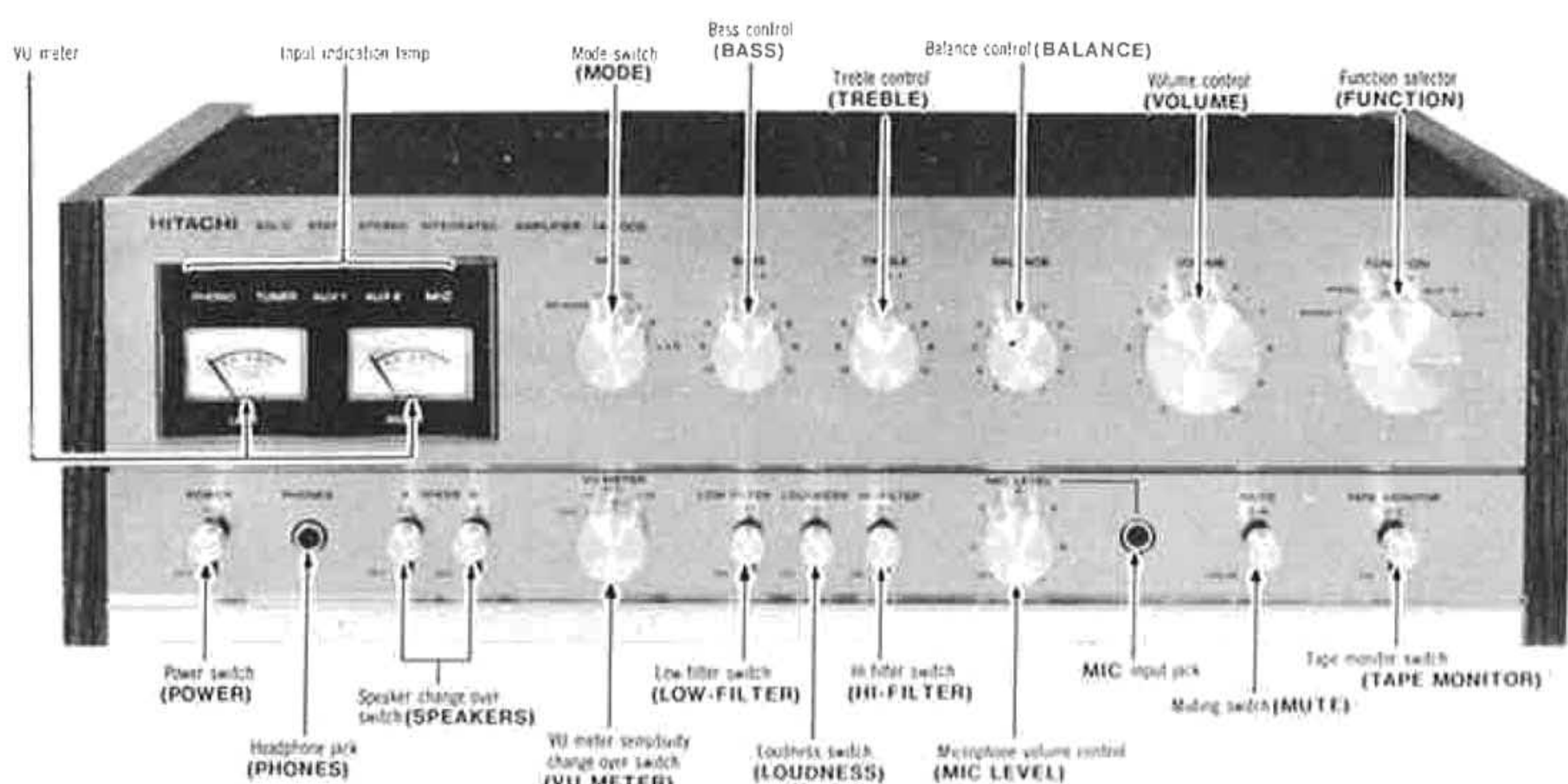


Fig. 1 FRONT PANEL

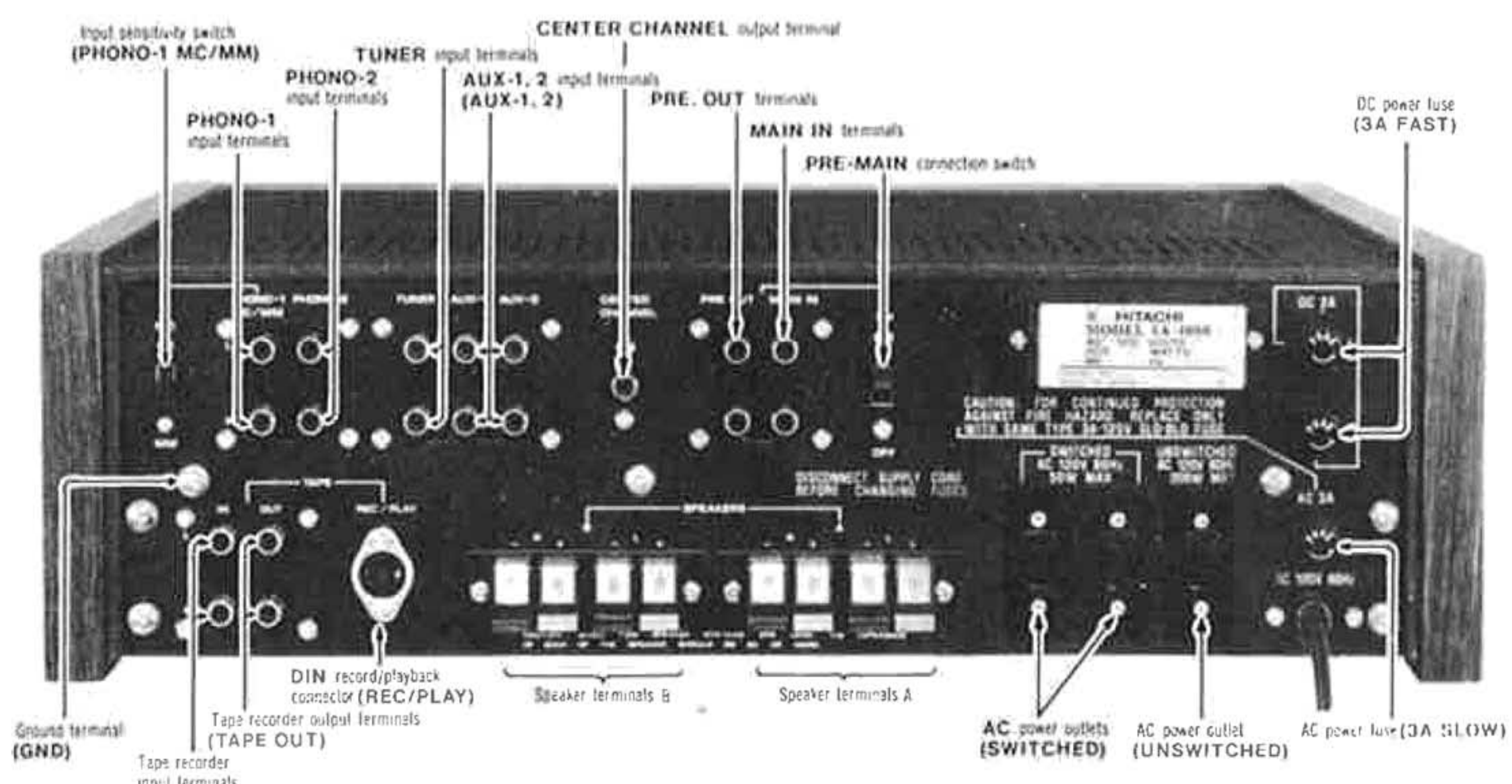


Fig. 2 REAR PANEL

4. SERVICE POINT

4-1 How to inspect the IC circuitry

The hybrid type IC adopted in this model is for an amplification of small signal.

The inside circuitry is, as shown in the circuit diagram on page 13, the same as the 2-stage amplification of an ordinary transistor.

At the time of servicing a set, we can find out damaged IC, as we always do on ordinary transistors, by inspecting each voltage of collector, emitter and base.

The following list shows the standard voltage value of each terminal at the time when IC operates normally.

In case that each terminal voltage value is remarkably different from each standard voltage value, we can consider that the IC has undergone some damage.

In this case, it is recommended to replace it with a new one.

The standard voltage in the following list have been measured by the use of a VTVM (Vacuum Tube Volt Meter) which has higher input impedance. If a tester is used to measure each voltage, values a little lower than these can be obtained.

IC TERMINAL NO. (The same as the seal No. on the Printed Circuit Board)		STANDARD VOLTAGE VALUE
①	1st stage collector voltage	2.4V
② INPUT TERMINAL	1st stage base voltage	0.85V
③	1st stage emitter voltage	0.23V
④ GROUND LEAD TERMINAL		0V
⑤	2nd stage emitter voltage	1.7V
⑥ OUTPUT TERMINAL	2nd stage collector voltage	14.0V
⑦ + POWER SOURCE TERMINAL		25.0V

4-2 Adjustment of Current

1. Adjustment of current can be made in the manner identical to conventional method. It will be convenient to use the fuse holder terminals for DC ammeter.
That is, remove the fuse and connect the DC ammeter between terminals of fuse holder. (See Fig. 3)
2. Then adjust the semi-fixed resistor (VR702) so that the DC ammeter indicates 30mA.
3. Make this adjustment when the meter indication is stabilized about 5 minutes after the switch is turned on.

4-3 Adjustment of Voltage at Intermediate Point

1. Connect positive (+) side of the DC voltmeter to positive (+) side of electrolytic capacitor C7, and connect negative (-) side of the DC voltmeter to chassis. (See Fig. 3)
2. Adjust the semi-fixed resistor (VR701) so that the DC voltmeter indicates 37V.

4-4 Adjustment of Left-and-Right Balance of VU Meter (See Fig. 4)

1. Set the semi-fixed resistor (VR4) at about the center.
2. Turn the VU meter sensitivity change-over switch to "LOW" position and set the mode switch to "L + R" position.
3. Place the function selector at "TUNER" position, and add sine wave of 1 kHz to the input terminal of the tuner by the oscillator.
4. Turn up the volume to maximum level and adjust the output voltage of the oscillator so that both VU meters indicate about 100%.
5. Adjust the semi-fixed resistor (VR4) so that pointers of both VU meters deviate to the identical extent.

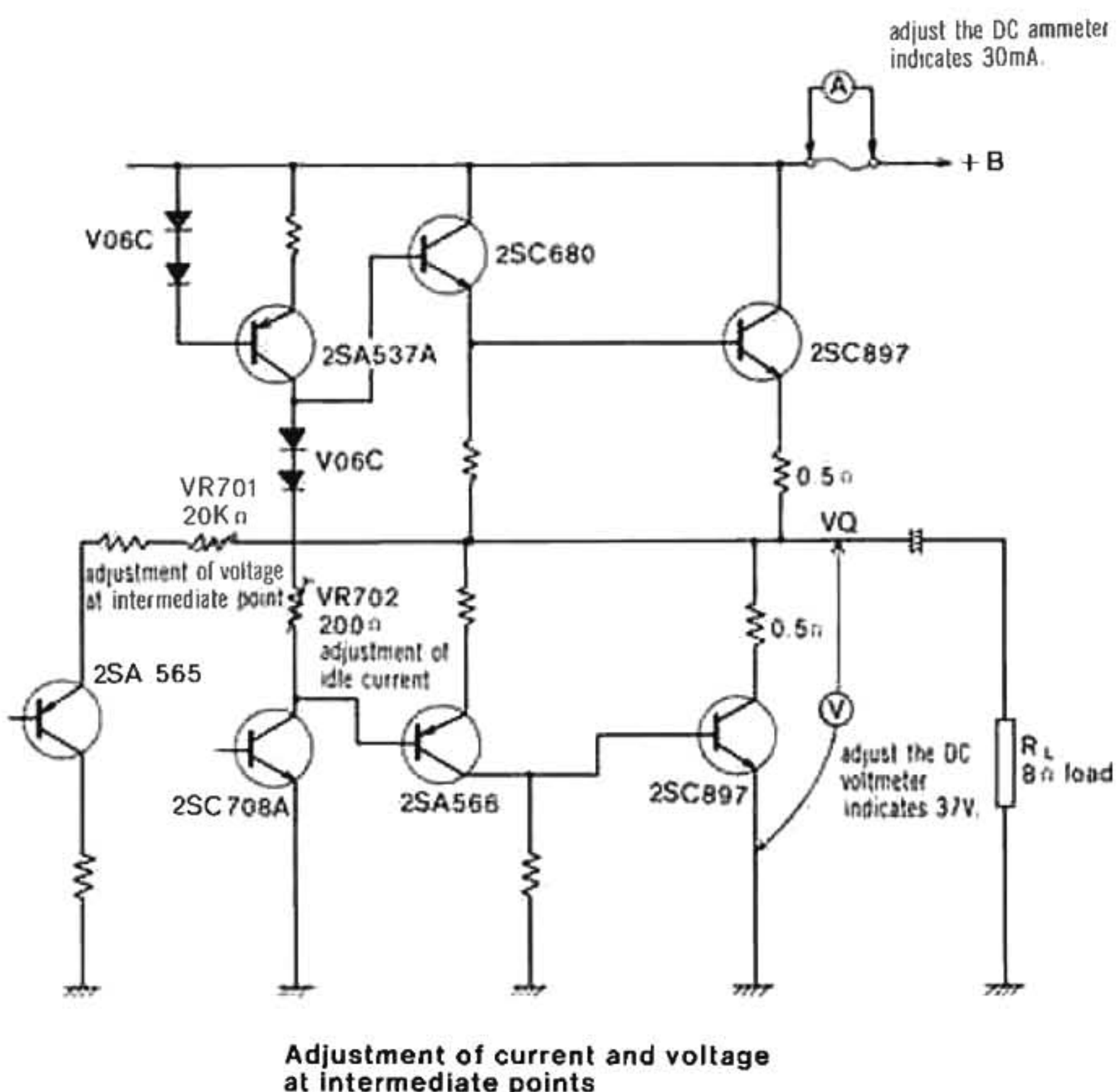


Fig. 3

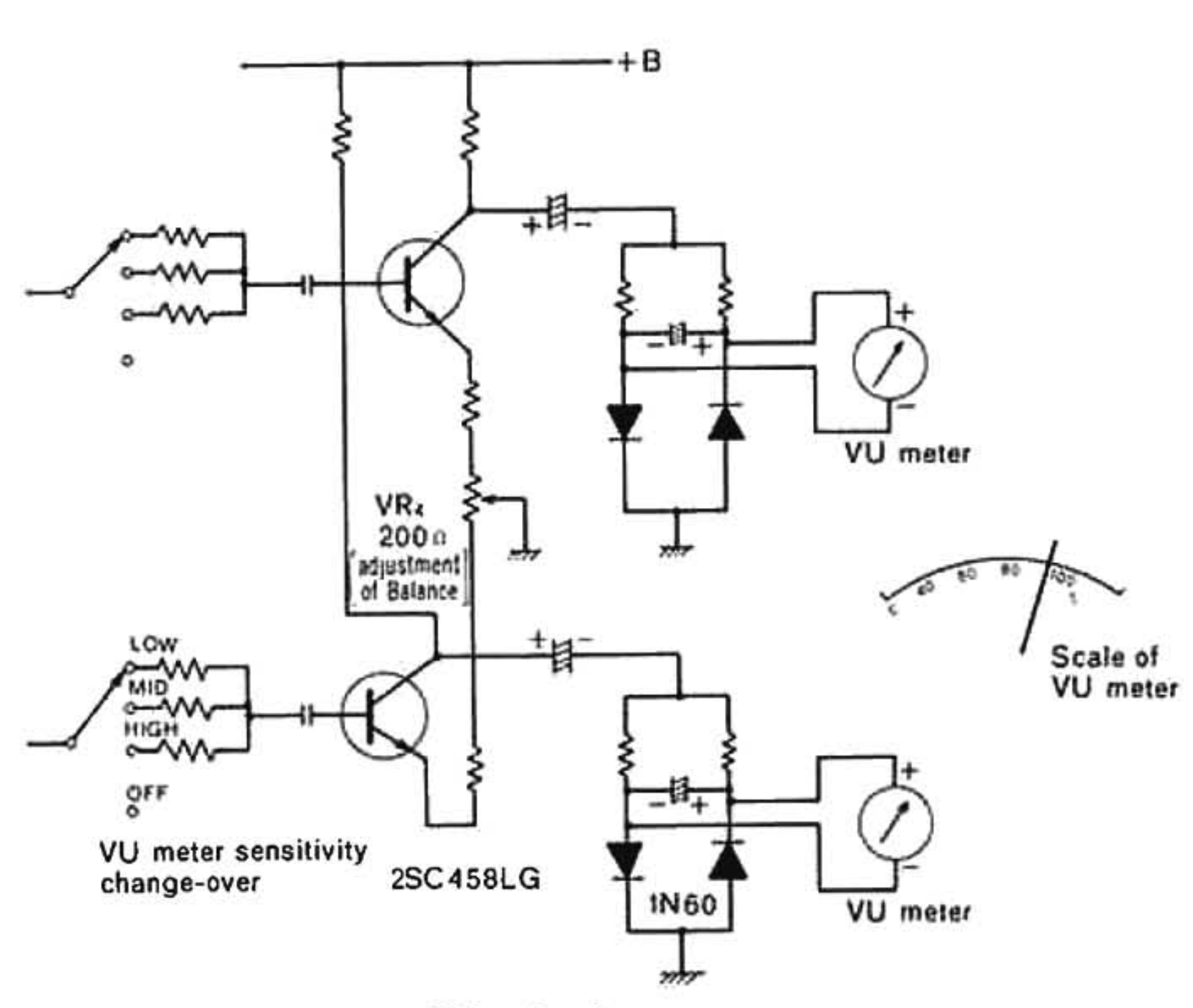
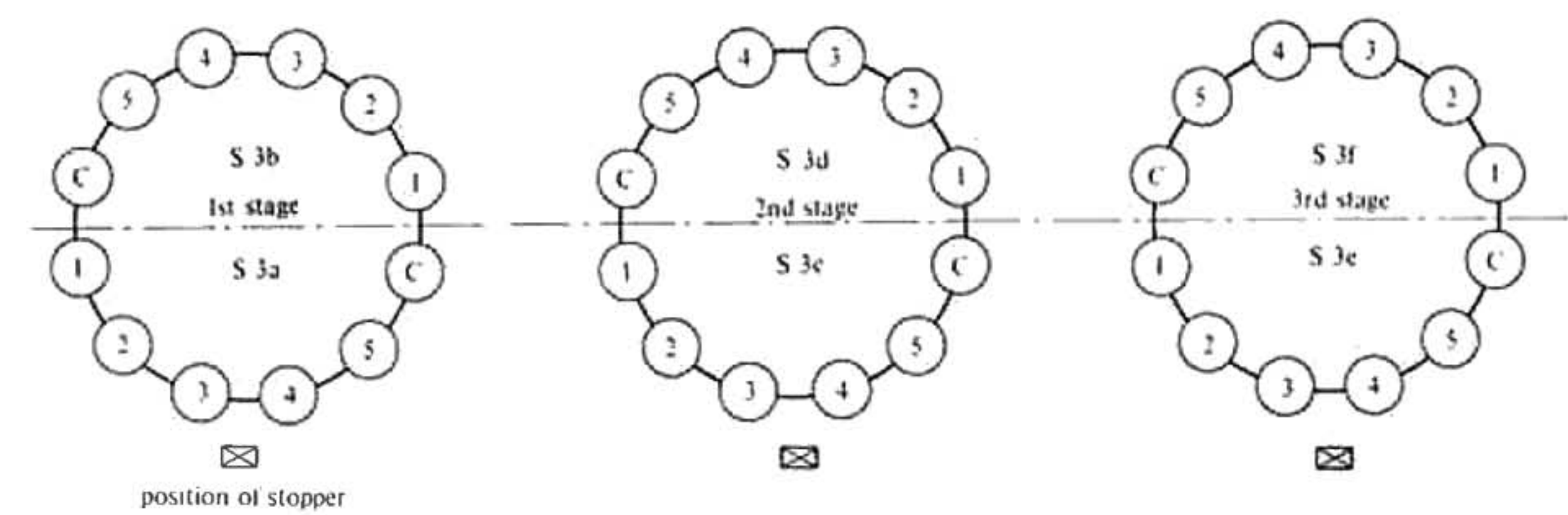
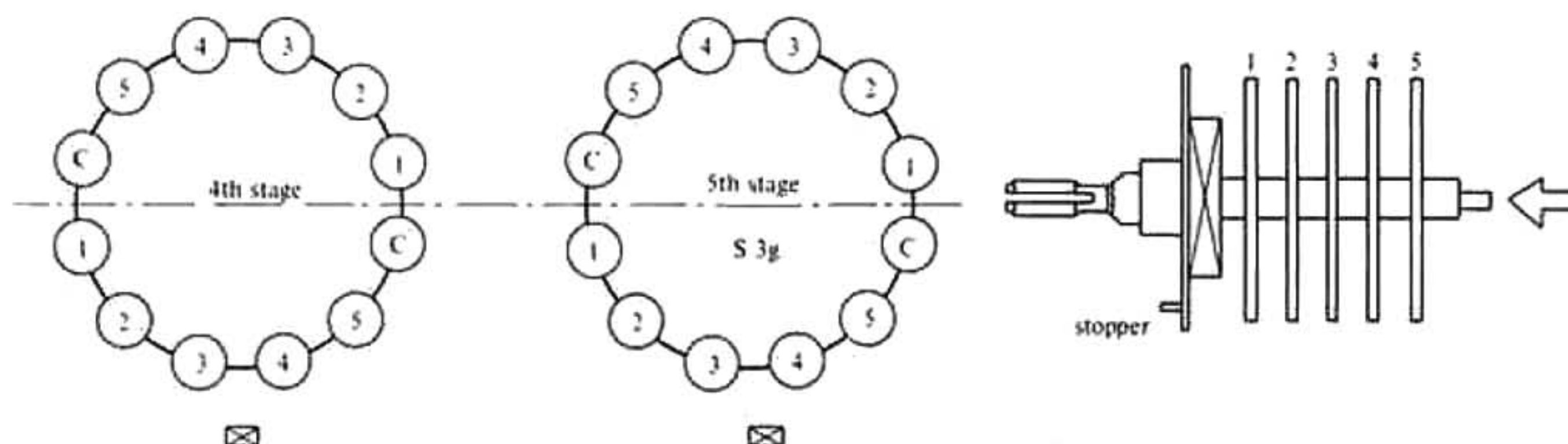


Fig. 4

4-5 Arrangement of rotary switch's terminals



This figure shows a rotary switch viewed from its rear (arrow mark). C implies COMMON, and implies the position of a stopper.

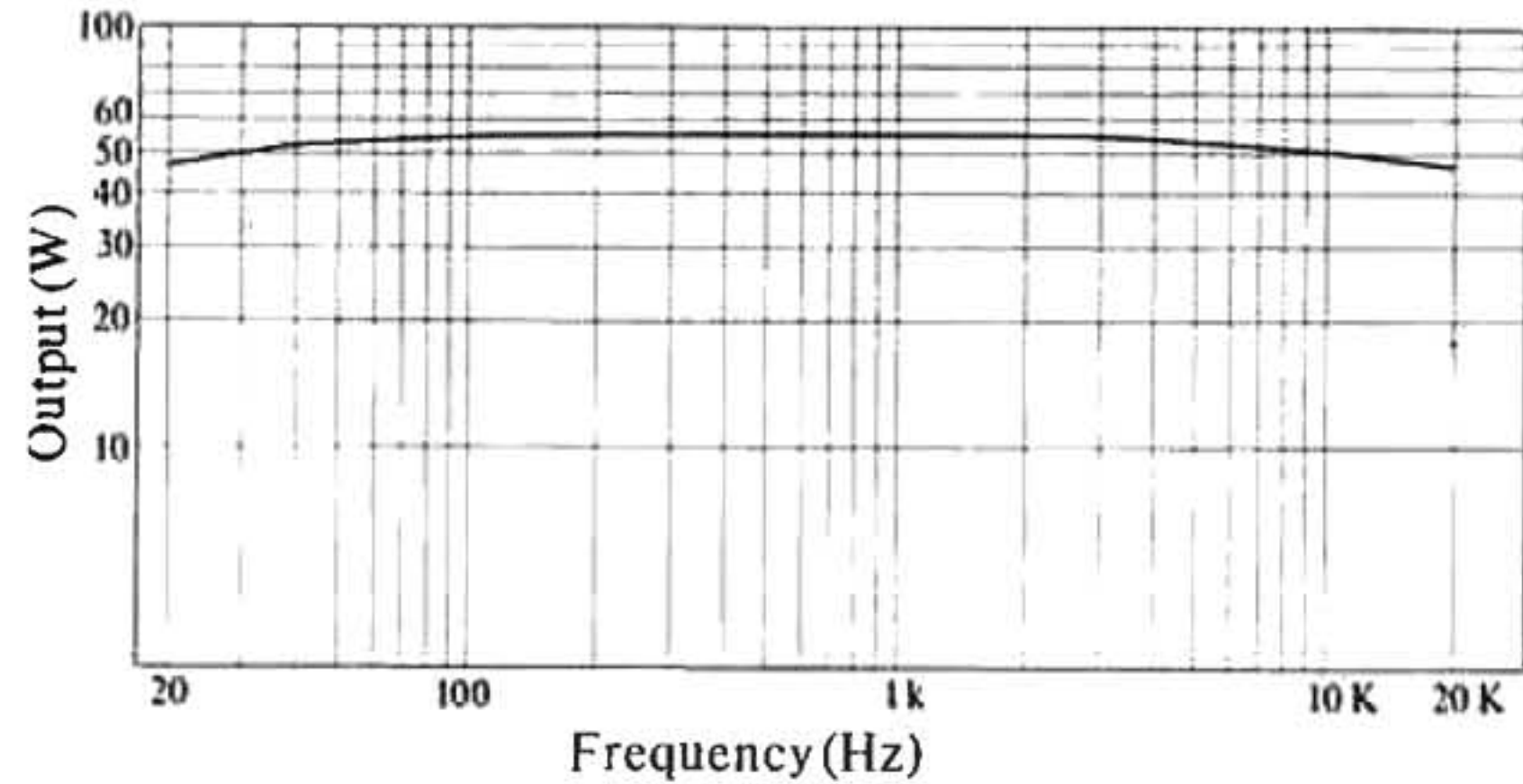


5. CHARACTERISTICS

POWER BAND WIDTH

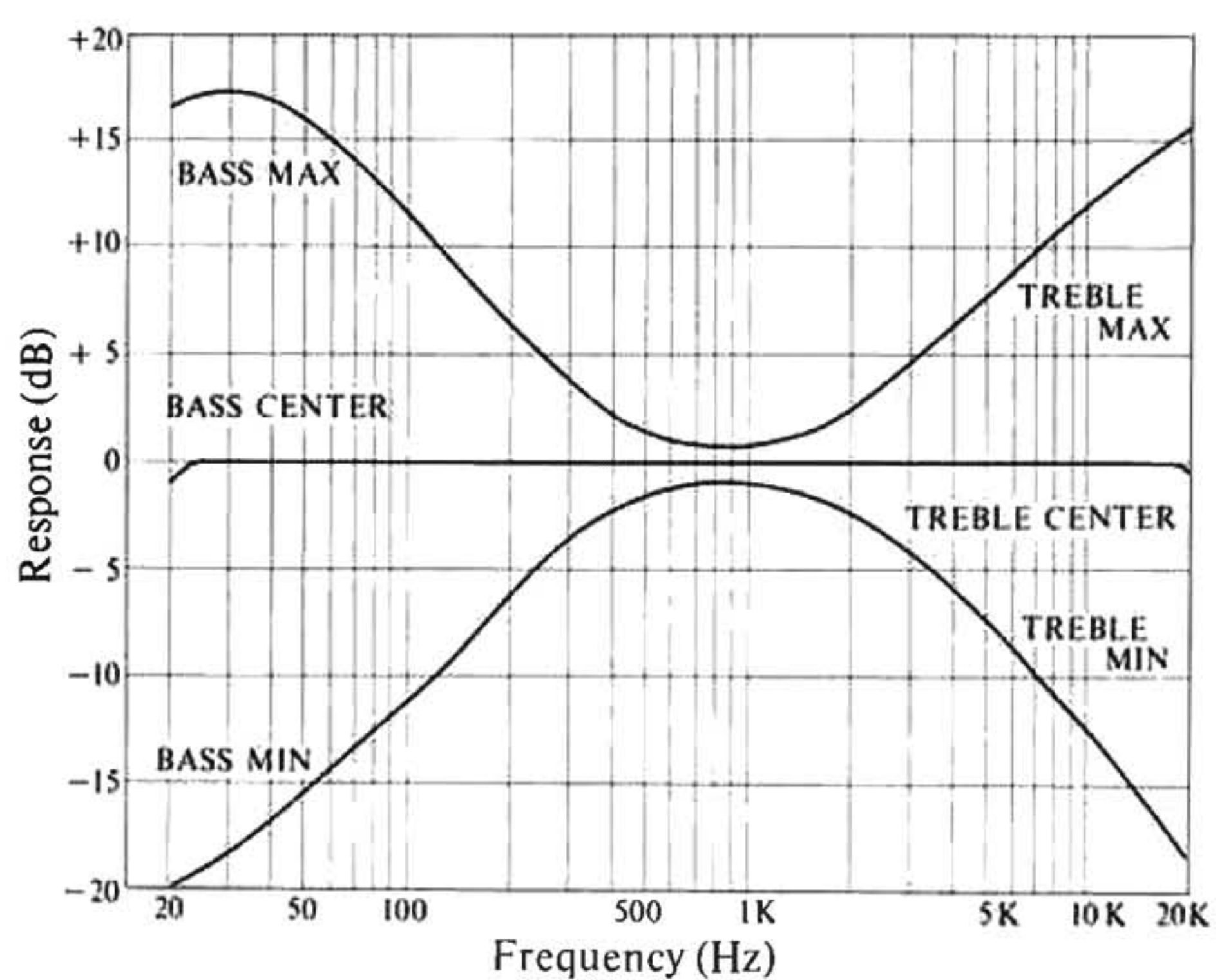
INPUT: TUNER

DISTORTION RATE : 0.5% constant

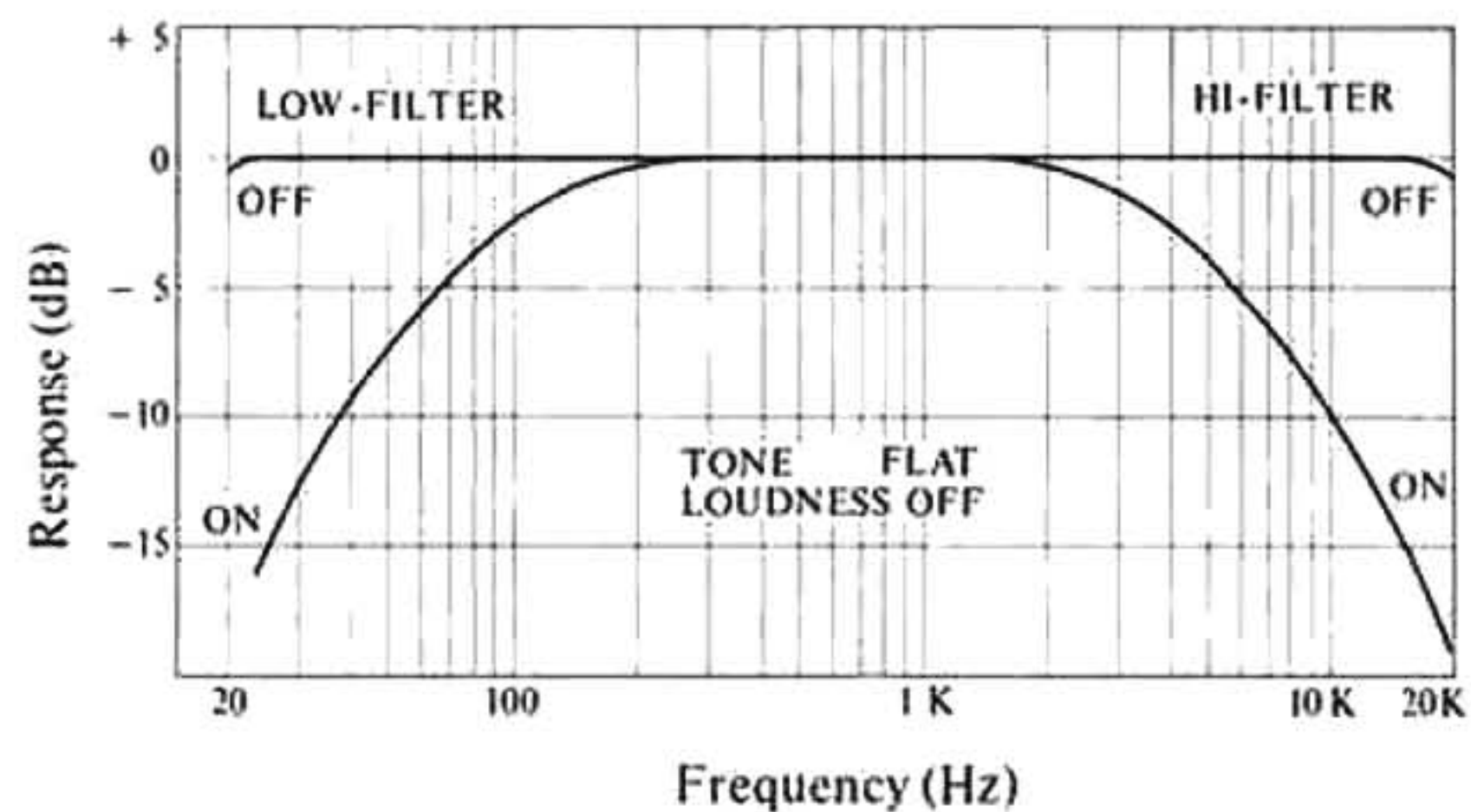


FREQUENCY CHARACTERISTIC

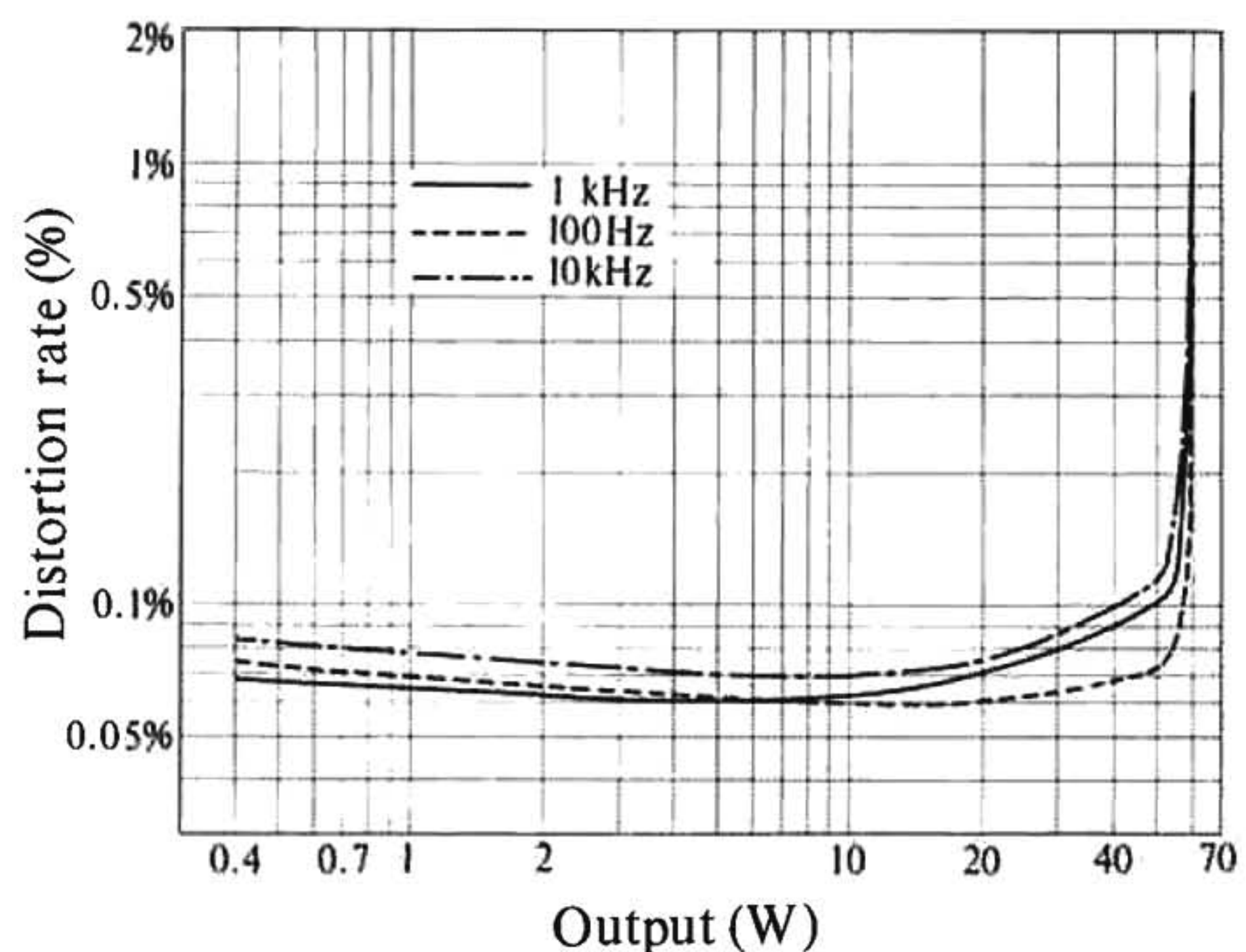
TONE CONTROL CHARACTERISTIC



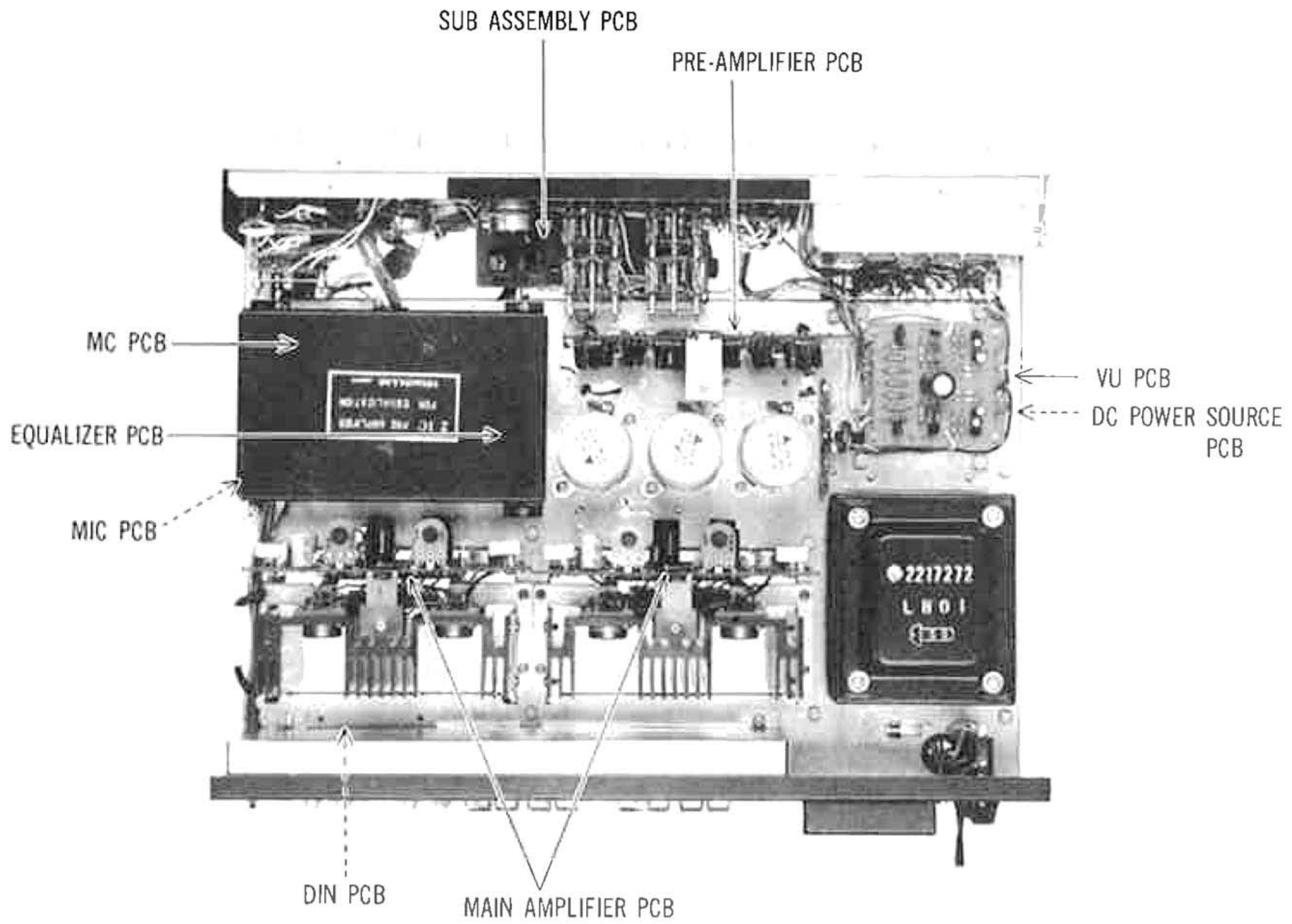
FILTER CHARACTERISTIC



OUTPUT-AND-DISTORTION RATE

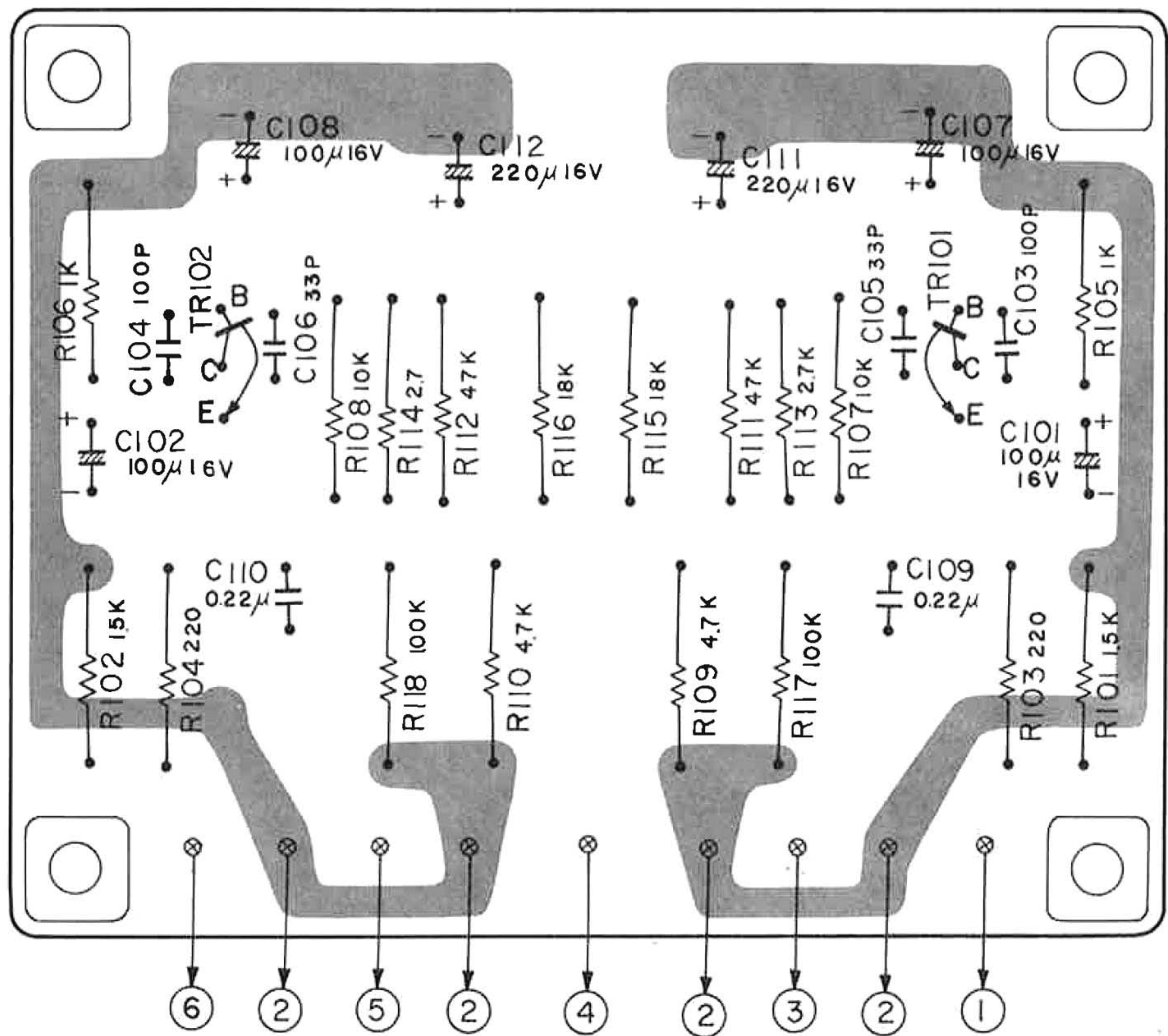


6. CHASSIS LAYOUT

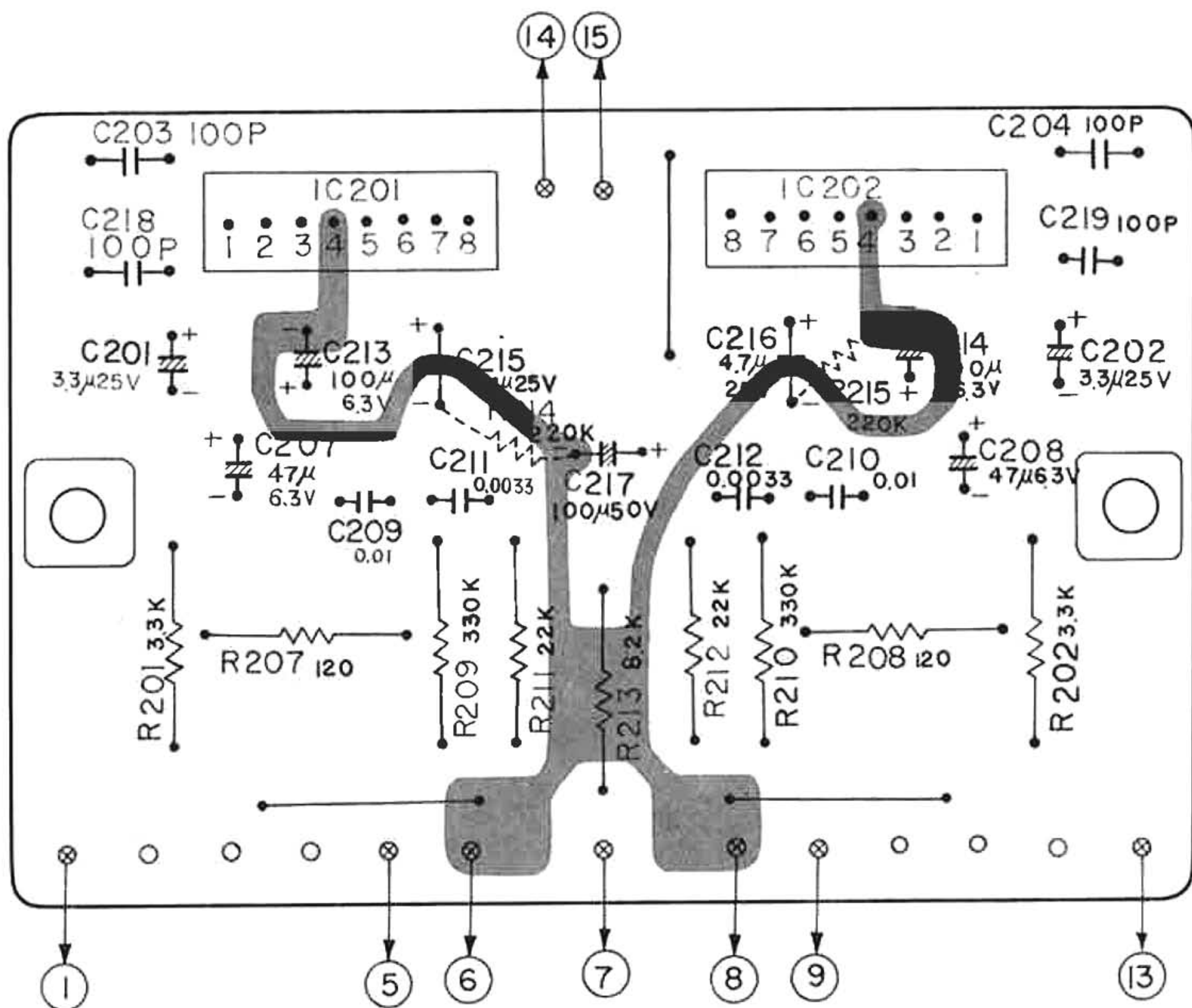


7. CIRCUIT BOARD

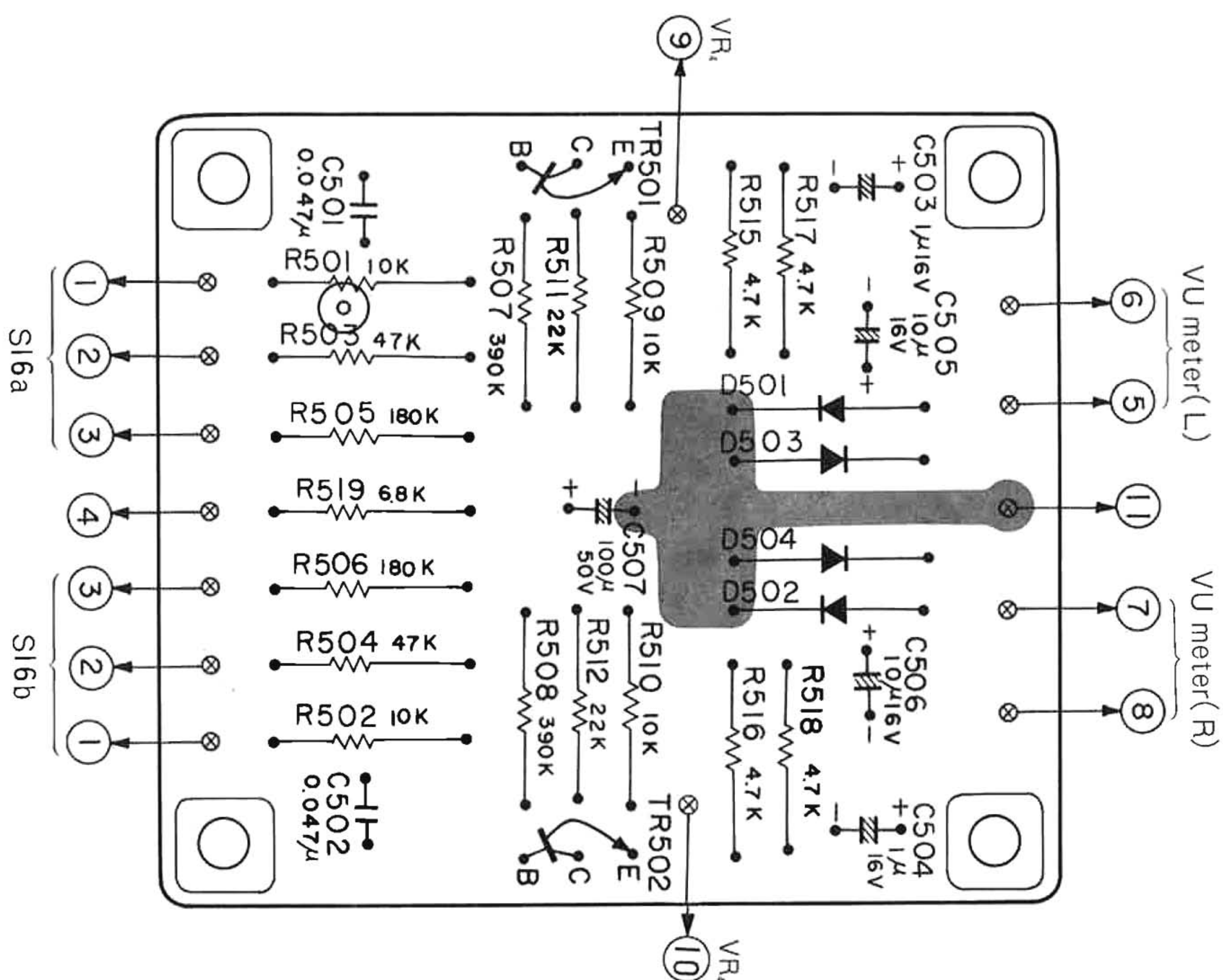
MC CIRCUIT BOARD



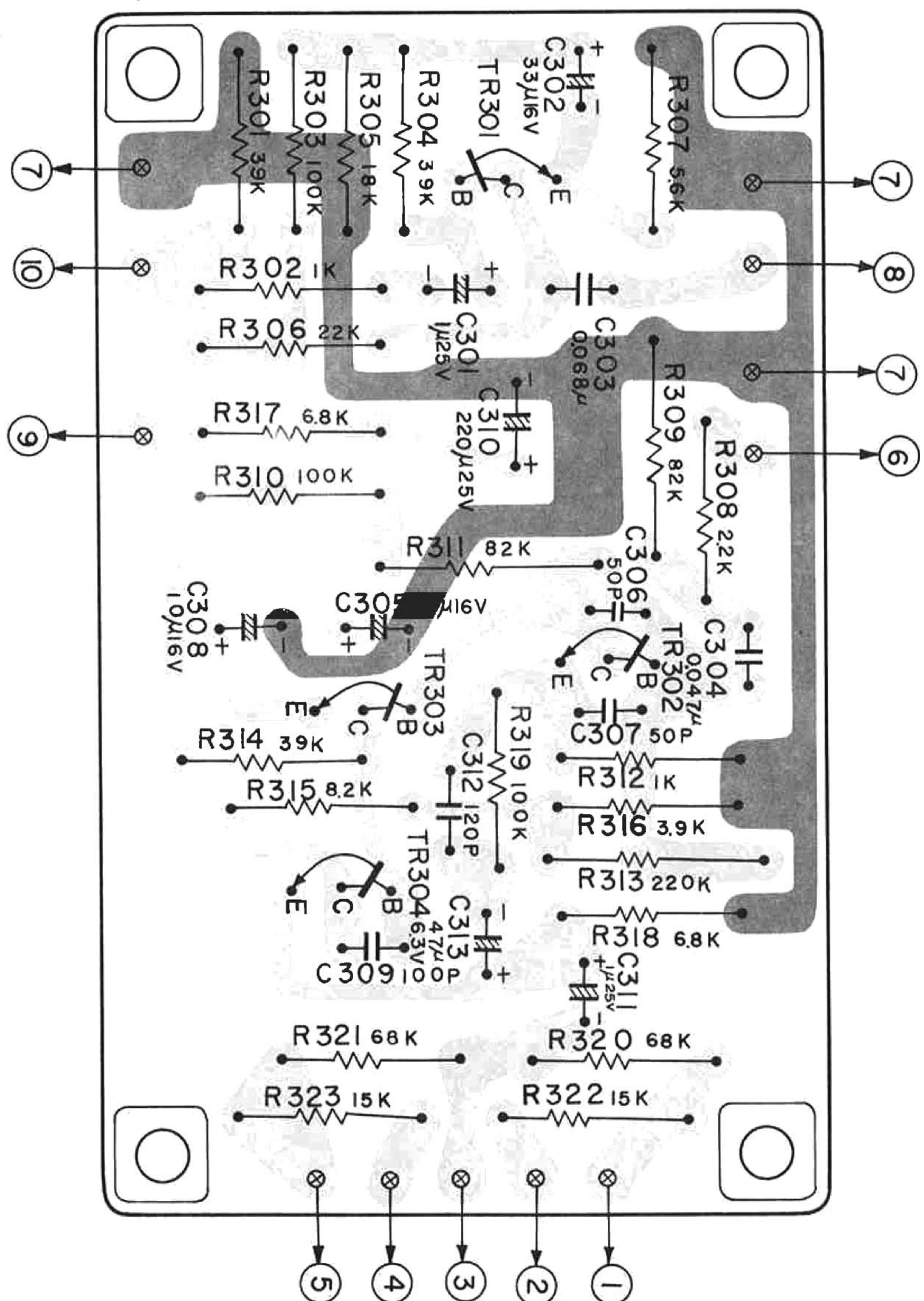
EQUALIZER CIRCUIT BOARD



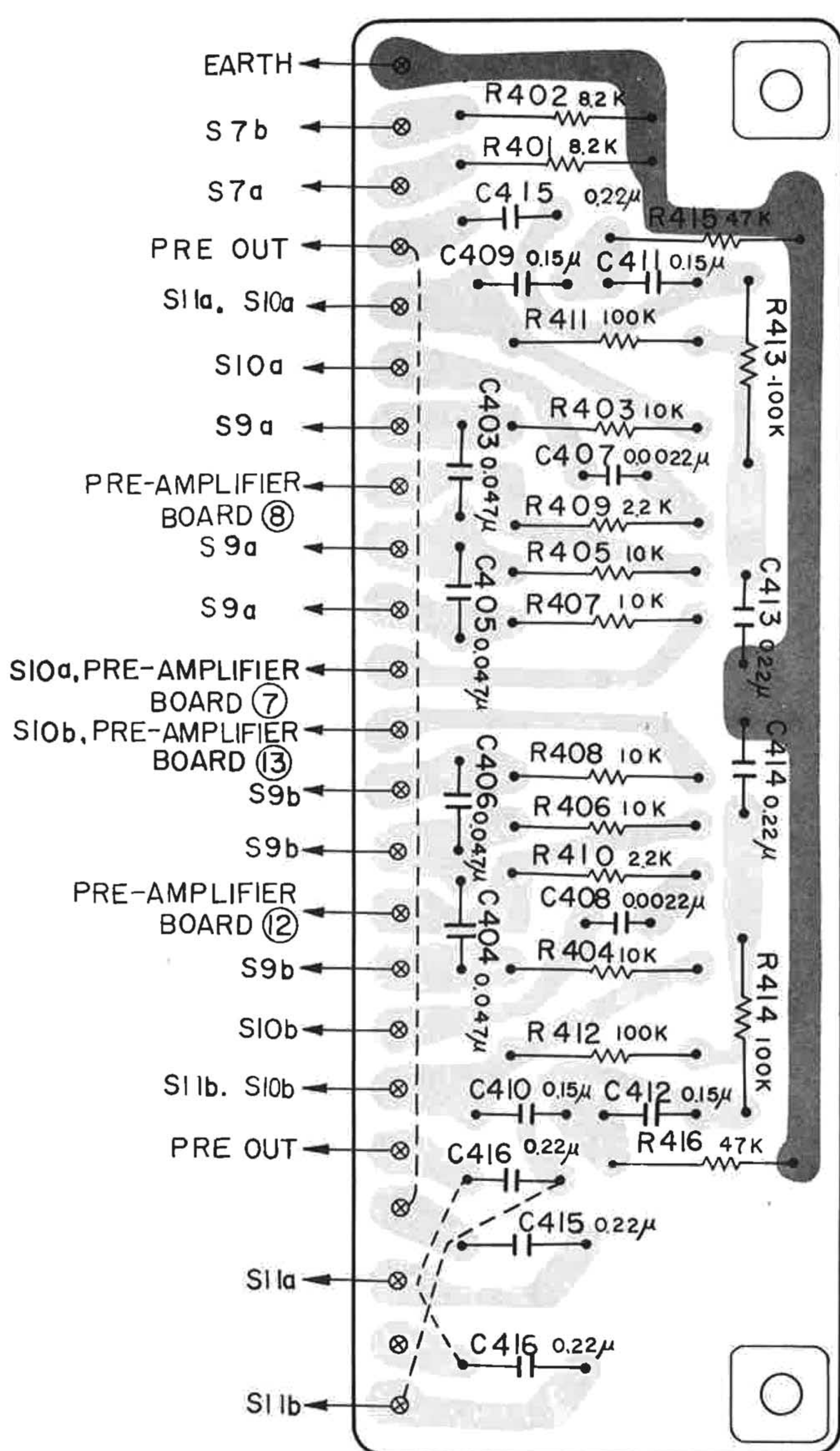
VU METER AMPLIFIER CIRCUIT BOARD



IC AMPLIFIER CIRCUIT BOARD

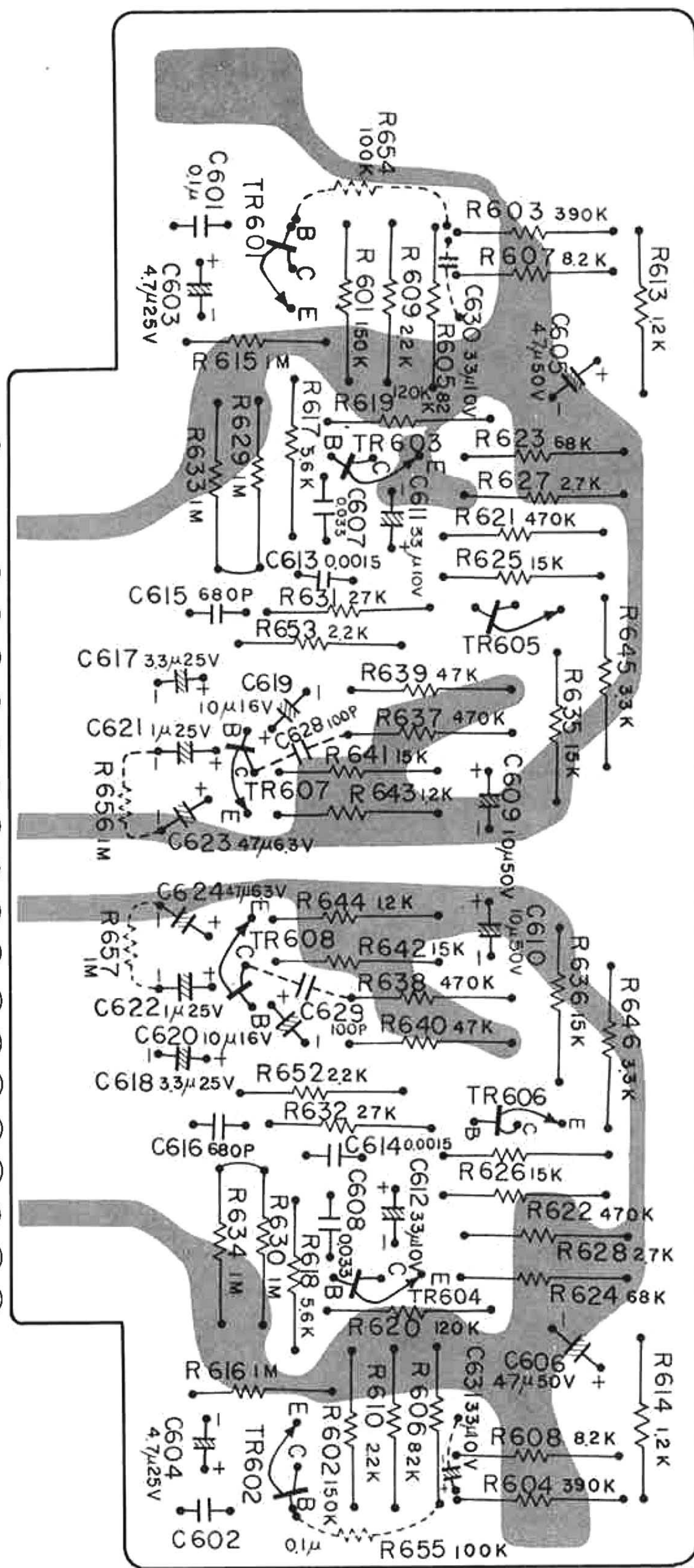


SUB ASSEMBLY CIRCUIT BOARD

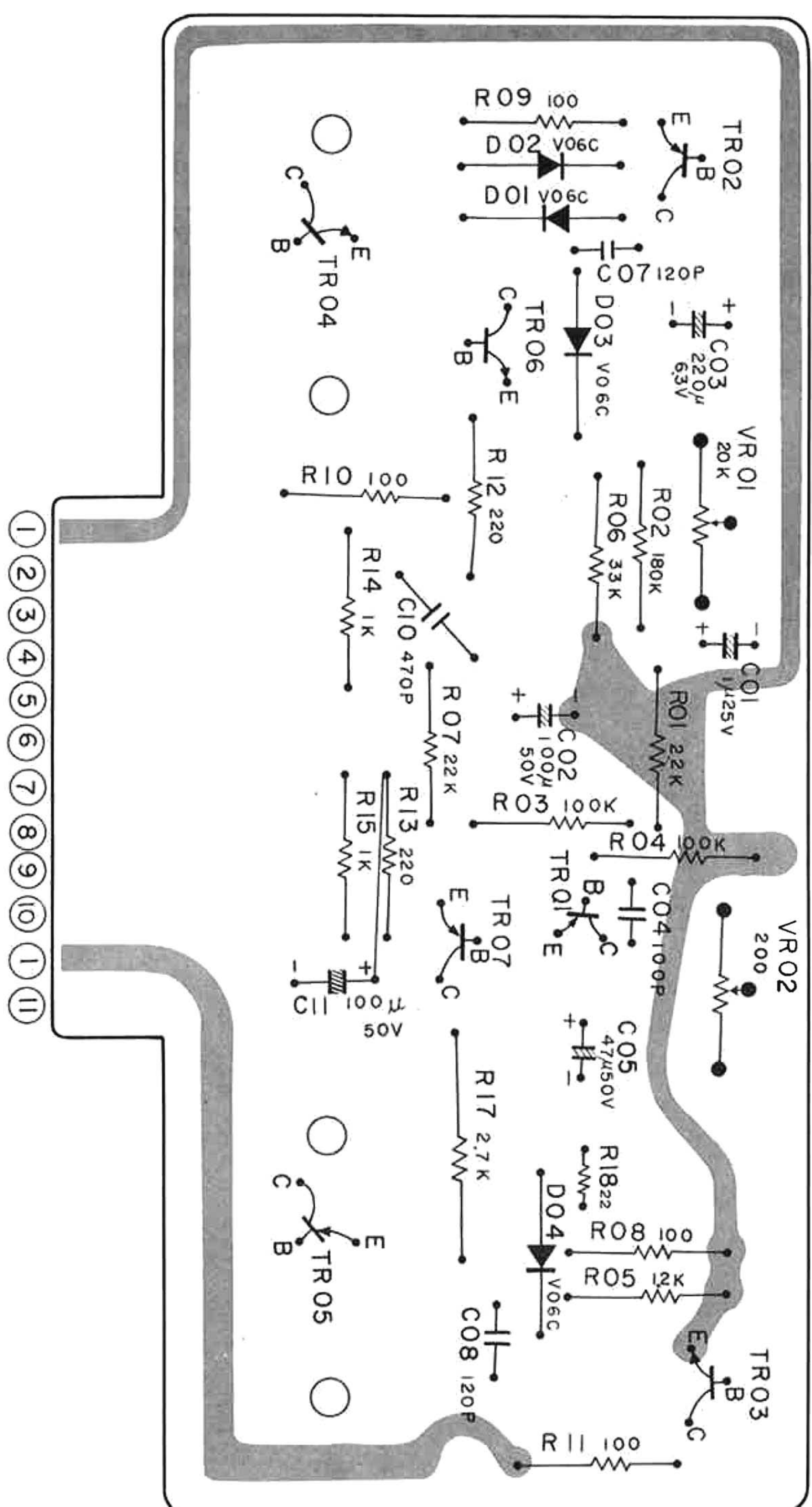


PRE-AMPLIFIER CIRCUIT BOARD

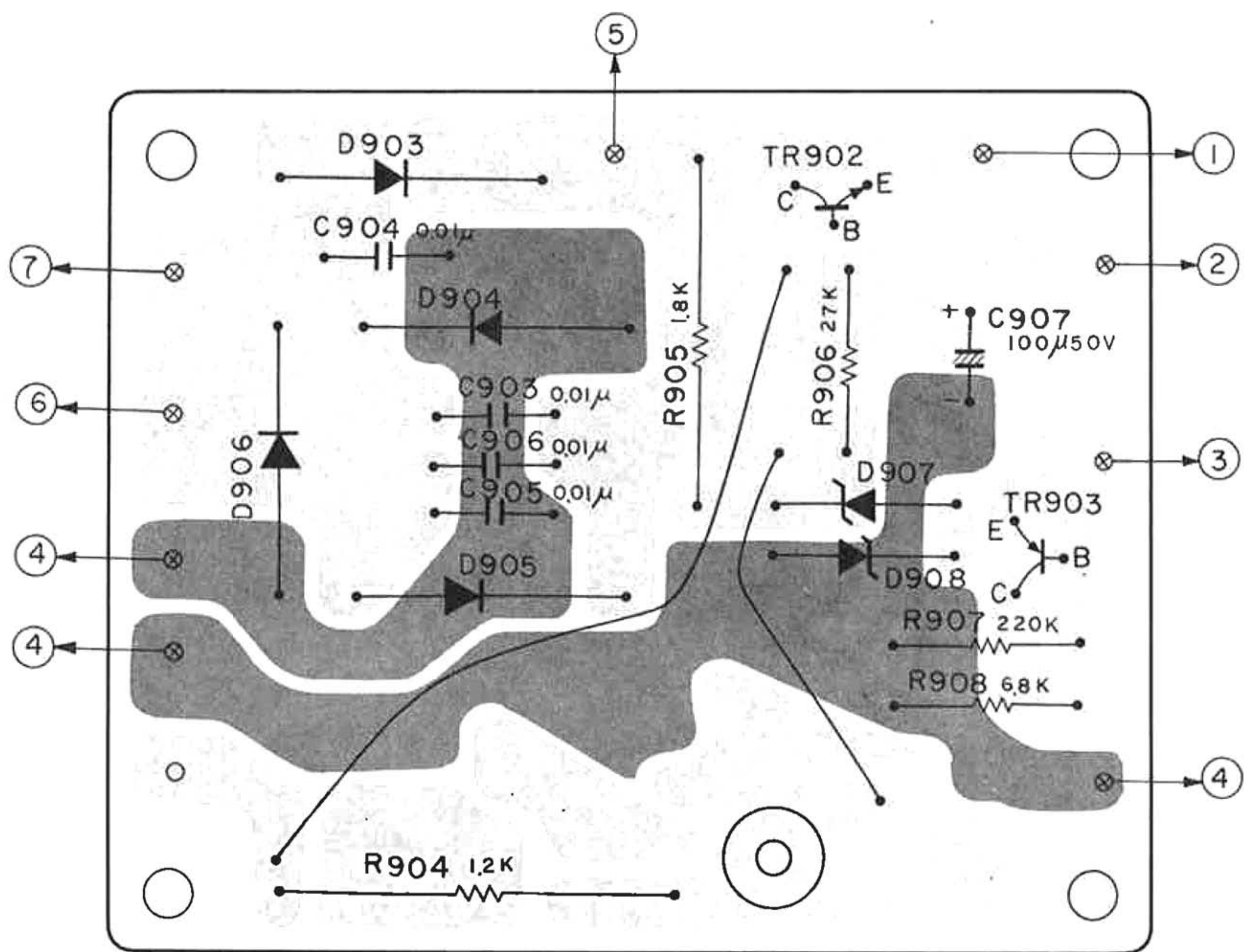
- 1
- 2
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- 3
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- 18



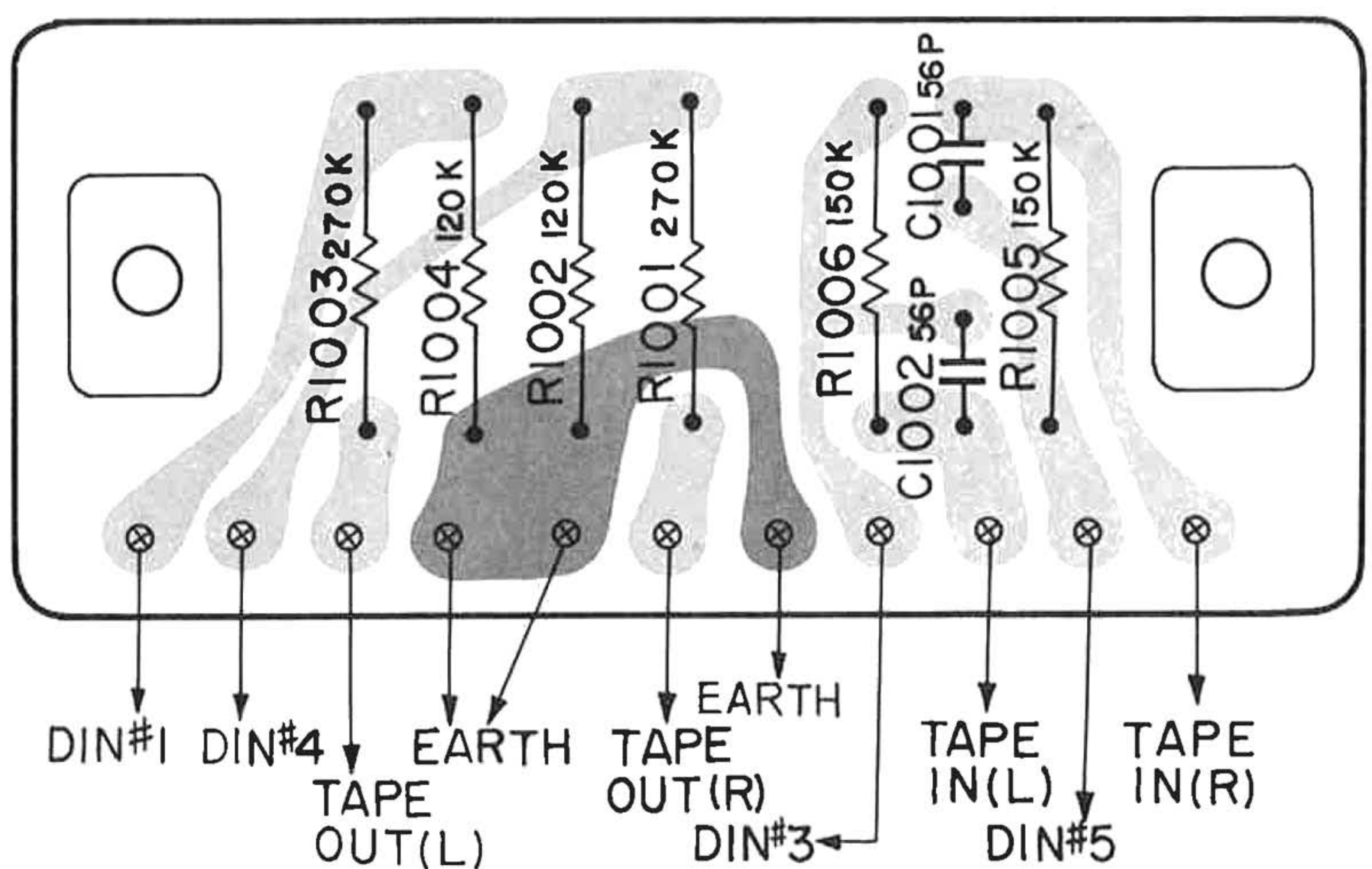
MAIN AMPLIFIER CIRCUIT BOARD



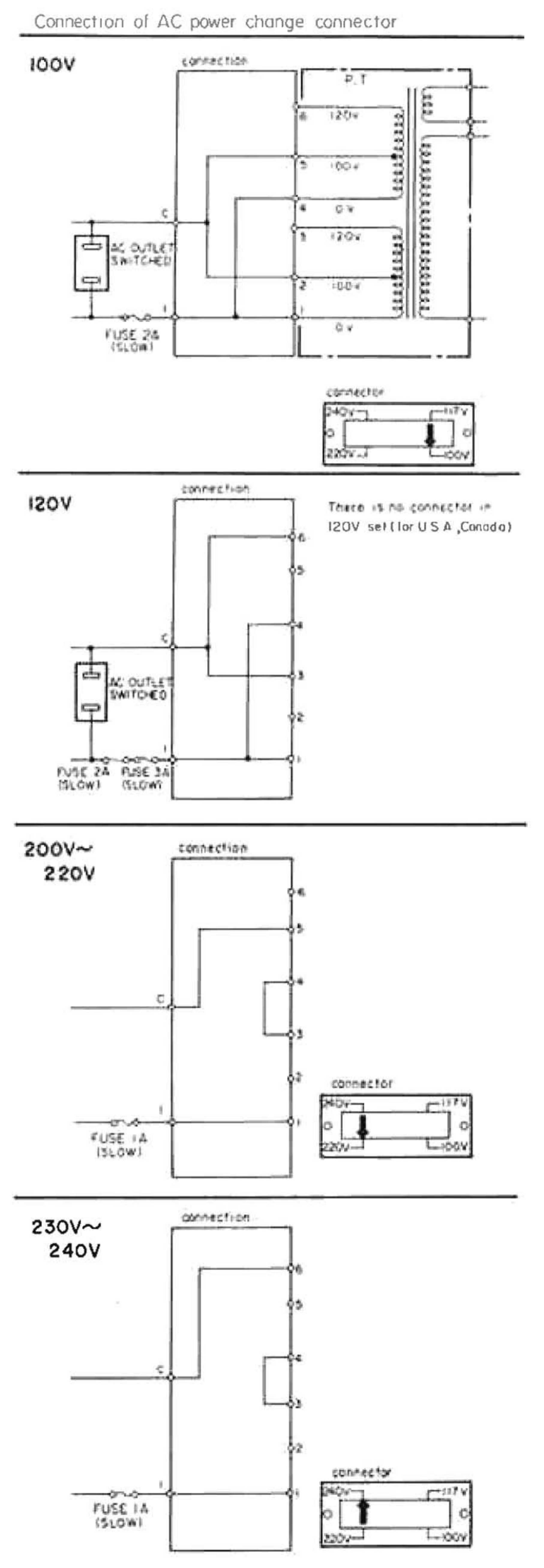
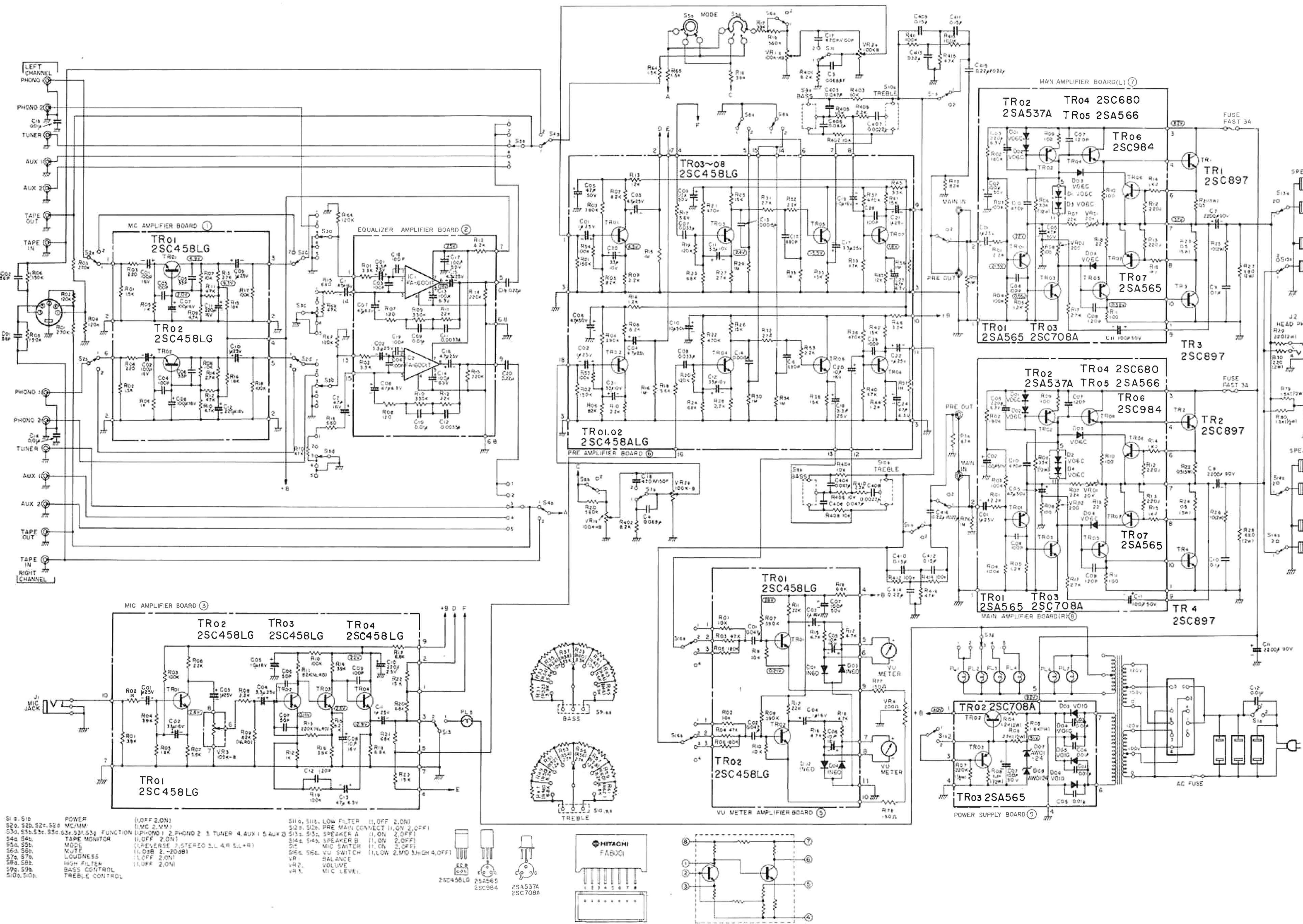
DC POWER SOURCE CIRCUIT BOARD



DIN CIRCUIT BOARD



8. CIRCUIT DIAGRAM



HOW TO CHANGE THE POWER SOURCE VOLTAGE
Pull out AC connector plug, then pull it into socket agreeing arrow mark of plug with the voltage you'd like to use.

range of power source voltage	connector
AC 100V	100V
110V ~ 120V	117V
200V ~ 220V	220V
230V ~ 240V	240V

9. REPLACEMENT PARTS LIST

SYMBOL NO.	STOCK NO.	DESCRIPTION			SYMBOL NO.	STOCK NO.	DESCRIPTION											
CAPACITORS																		
for MC CIRCUIT BOARD																		
C101	0252531	electrolytic	100 μ F		16V	C501	0275015	mylar, film	0.047 μ F	K								
C102	0252531	electrolytic	100 μ F		16V	C502	0275015	mylar, film	0.047 μ F	K								
C103	0248724	ceramic, discal	100pF	K		C503	0252611	electrolytic	1 μ F	16V								
C104	0248724	ceramic, discal	100pF	K		C504	0252611	electrolytic	1 μ F	16V								
C105	0248712	ceramic, discal	33pF	K		C505	0252521	electrolytic	10 μ F	16V								
C106	0248712	ceramic, discal	33pF	K		C506	0252521	electrolytic	10 μ F	16V								
C107	0252531	electrolytic	100 μ F		16V	C507	0252831	electrolytic	100 μ F	50V								
C108	0252531	electrolytic	100 μ F		16V	for VU METER AMPLIFIER CIRCUIT BOARD												
C109	0276013	mylar, film	0.22 μ F	K		C501	0275015	mylar, film	0.047 μ F	K								
C110	0276013	mylar, film	0.22 μ F	K		C502	0275015	mylar, film	0.047 μ F	K								
C111	0252532	electrolytic	220 μ F		16V	C503	0252611	electrolytic	1 μ F	16V								
C112	0252532	electrolytic	220 μ F		16V	C504	0252611	electrolytic	1 μ F	16V								
for EQUALIZER CIRCUIT BOARD																		
C201	0252613	electrolytic	3.3 μ F		25V	C601	0276011	mylar, film	0.1 μ F	K								
C202	0252613	electrolytic	3.3 μ F		25V	C602	0276011	mylar, film	0.1 μ F	K								
C203	0248724	ceramic, discal	100pF	K		C603	0252615	electrolytic	4.7 μ F	25V								
C204	0248724	ceramic, discal	100pF	K		C604	0252615	electrolytic	4.7 μ F	25V								
C207	0252225	electrolytic	47 μ F		6.3V	C605	1252825	electrolytic	47 μ F	50V								
C208	0252225	electrolytic	47 μ F		6.3V	C606	1252825	electrolytic	47 μ F	50V								
C209	0275011	mylar, film	0.01 μ F	K		C607	0275014	mylar, film	0.033 μ F	K								
C210	0275011	mylar, film	0.01 μ F	K		C608	0275014	mylar, film	0.033 μ F	K								
C211	0274014	mylar, film	0.0033 μ F	K		C609	0252821	electrolytic	10 μ F	50V								
C212	0274014	mylar, film	0.0033 μ F	K		C610	0252821	electrolytic	10 μ F	50V								
C213	0252231	electrolytic	100 μ F		6.3V	C611	0252323	electrolytic	33 μ F	10V								
C214	0252231	electrolytic	100 μ F		6.3V	C612	0252323	electrolytic	33 μ F	10V								
C215	0252615	electrolytic	4.7 μ F		25V	C613	0274012	mylar, film	0.0015 μ F	K								
C216	0252615	electrolytic	4.7 μ F		25V	C614	0274012	mylar, film	0.0015 μ F	K								
C217	0252831	electrolytic	100 μ F		50V	C615	0221371	styrol	680pF	K								
C218	0248724	ceramic, discal	100pF	K		C616	0221371	styrol	680pF	K								
C219	0248724	ceramic, discal	100pF	K		C617	0252613	electrolytic	3.3 μ F	25V								
for MIC AMPLIFIER CIRCUIT BOARD																		
C301	0252611	electrolytic	1 μ F		25V	C618	0252613	electrolytic	3.3 μ F	25V								
C302	0252523	electrolytic	33 μ F		16V	C619	0252521	electrolytic	10 μ F	16V								
C303	0275016	mylar, film	0.068 μ F	K		C620	0252521	electrolytic	10 μ F	16V								
C304	0275015	mylar, film	0.047 μ F	K		C621	0252611	electrolytic	1 μ F	25V								
C305	0252521	electrolytic	10 μ F		16V	C622	0252611	electrolytic	1 μ F	25V								
C306	0242011	ceramic, discal	50pF	K		C623	0252225	electrolytic	47 μ F	6.3V								
C307	0242011	ceramic, discal	50pF	K		C624	0252225	electrolytic	47 μ F	6.3V								
C308	0252521	electrolytic	10 μ F		16V	C628	0248724	ceramic, discal	100pF	K								
C309	0248724	ceramic, discal	100pF	K		C629	0248724	ceramic, discal	100pF	K								
C310	0252632	electrolytic	220 μ F		25V	C630	0252323	electrolytic	33 μ F	10V								
C311	0252611	electrolytic	1 μ F		25V	C631	0252323	electrolytic	33 μ F	10V								
C312	0248726	ceramic, discal	120pF	K		for MAIN AMPLIFIER CIRCUIT BOARD												
C313	0252225	electrolytic	47 μ F		6.3V	C701	1252611	electrolytic	1 μ F	25V								
for SUB ASSEMBLY CIRCUIT BOARD																		
C403	0275015	mylar, film	0.047 μ F			C702	1252831	electrolytic	100 μ F	50V								
C404	0275015	mylar, film	0.047 μ F			C703	1252232	electrolytic	220 μ F	6.3V								
C405	0275015	mylar, film	0.047 μ F			C704	0248724	ceramic, discal	100pF	K								
C406	0275015	mylar, film	0.047 μ F			C705	1252825	electrolytic	47 μ F	50V								
C407	0274013	mylar, film	0.0022 μ F			C707	0248726	ceramic, discal	120pF	K								
C408	0274013	mylar, film	0.0022 μ F			C708	0248726	ceramic, discal	120pF	K								
C409	0276012	mylar, film	0.15 μ F			C710	0221369	styrol	470pF	K								
C410	0276012	mylar, film	0.15 μ F			C711	1252831	electrolytic	100 μ F	50V								
C411	0276012	mylar, film	0.15 μ															

SYMBOL NO.	STOCK NO.	DESCRIPTION				SYMBOL NO.	STOCK NO.	DESCRIPTION			
C905	0245408	ceramic, discal	0.01 μ F	500V		R304	1114528	carbon, film	39k Ω	K	SRD $\frac{1}{4}$ P
C906	0245408	ceramic, discal	0.01 μ F	500V		R305	1114524	carbon, film	18k Ω	K	SRD $\frac{1}{4}$ P
C907	1252831	electrolytic	100 μ F	50V		R306	1114525	carbon, film	22k Ω	K	SRD $\frac{1}{4}$ P
for DIN CIRCUIT BOARD											
C1001	0248718	ceramic, discal	56pF	K		R307	1114470	carbon, film	5.6k Ω	K	SRD $\frac{1}{4}$ P
C1002	0248718	ceramic, discal	56pF	K		R308	1114465	carbon, film	2.2k Ω	K	SRD $\frac{1}{4}$ P
for CHASSIS ASSEMBLY											
C 1	0252525	electrolytic	47 μ F			R309	0112474	carbon, film	82k Ω	K	NLRD $\frac{1}{4}$ P
C 2	0252525	electrolytic	47 μ F			R310	1114541	carbon, film	100k Ω	K	SRD $\frac{1}{4}$ P
C 3	0275016	mylar, film	0.068 μ F	K		R311	0112474	carbon, film	82k Ω	K	NLRD $\frac{1}{4}$ P
C 4	0275016	mylar, film	0.068 μ F	K		R312	1114461	carbon, film	1k Ω	K	SRD $\frac{1}{4}$ P
C 7	0259797	mylar, film	2200 μ F		90V	R313	0112537	carbon, film	220k Ω	K	NLRD $\frac{1}{4}$ P
C 8	0259797	mylar, film	2200 μ F		90V	R314	1114528	carbon, film	39k Ω	K	SRD $\frac{1}{4}$ P
C 9	0276011	mylar, film	0.1 μ	K		R315	1114472	carbon, film	8.2k Ω	K	SRD $\frac{1}{4}$ P
C 10	0276011	mylar, film	0.1 μ	K		R316	1114468	carbon, film	3.9k Ω	K	SRD $\frac{1}{4}$ P
C 11	0259797	electrolytic	2200 μ F		90V	R317	1114471	carbon, film	6.8k Ω	K	SRD $\frac{1}{4}$ P
C 12	0214469	ceramic, discal	0.01 μ F			R318	1114471	carbon, film	6.8k Ω	K	SRD $\frac{1}{4}$ P
C 13	0275011	mylar, film	0.01 μ F	K		R319	1114531	carbon, film	100k Ω	K	SRD $\frac{1}{4}$ P
C 14	0275011	mylar, film	0.01 μ F	K		R320	1114541	carbon, film	68k Ω	K	SRD $\frac{1}{4}$ P
C 17	0243415	ceramic, discal	470pF	J		R321	1114541	carbon, film	68k Ω	K	SRD $\frac{1}{4}$ P
	0248728	ceramic, discal	150pF	K	50V	R322	1114531	carbon, film	15k Ω	K	SRD $\frac{1}{4}$ P
C 18	0243415	ceramic, discal	470pF	J		R323	1114531	carbon, film	15k Ω	K	SRD $\frac{1}{4}$ P
	0248728	ceramic, discal	150pF	K	50V						
C 19	0276013	mylar, film	0.22 μ F	K	50V						
C 20	0276013	mylar, film	0.22 μ F	K	50V						
RESISTORS											
for MC CIRCUIT BOARD											
R101	1114463	carbon, film	1.5k Ω	K	SRD $\frac{1}{4}$ P	R401	1114472	carbon, film	8.2k Ω	K	SRD $\frac{1}{4}$ P
R102	1114463	carbon, film	1.5k Ω	K	SRD $\frac{1}{4}$ P	R402	1114472	carbon, film	8.2k Ω	K	SRD $\frac{1}{4}$ P
R103	1114445	carbon, film	220 Ω	K	SRD $\frac{1}{4}$ P	R403	1114521	carbon, film	10k Ω	K	SRD $\frac{1}{4}$ P
R104	1114445	carbon, film	220 Ω	K	SRD $\frac{1}{4}$ P	R404	1114521	carbon, film	10k Ω	K	SRD $\frac{1}{4}$ P
R105	1114461	carbon, film	1k Ω	K	SRD $\frac{1}{4}$ P	R405	1114521	carbon, film	10k Ω	K	SRD $\frac{1}{4}$ P
R106	1114461	carbon, film	1k Ω	K	SRD $\frac{1}{4}$ P	R406	1114521	carbon, film	10k Ω	K	SRD $\frac{1}{4}$ P
R107	1114521	carbon, film	10k Ω	K	SRD $\frac{1}{4}$ P	R407	1114521	carbon, film	10k Ω	K	SRD $\frac{1}{4}$ P
R108	1114521	carbon, film	10k Ω	K	SRD $\frac{1}{4}$ P	R408	1114521	carbon, film	10k Ω	K	SRD $\frac{1}{4}$ P
R109	1114469	carbon, film	4.7k Ω	K	SRD $\frac{1}{4}$ P	R409	1114465	carbon, film	2.2k Ω	K	SRD $\frac{1}{4}$ P
R110	1114469	carbon, film	4.7k Ω	K	SRD $\frac{1}{4}$ P	R410	1114465	carbon, film	2.2k Ω	K	SRD $\frac{1}{4}$ P
R111	1114529	carbon, film	47k Ω	K	SRD $\frac{1}{4}$ P	R411	1114541	carbon, film	100k Ω	K	SRD $\frac{1}{4}$ P
R112	1114529	carbon, film	47k Ω	K	SRD $\frac{1}{4}$ P	R412	1114541	carbon, film	100k Ω	K	SRD $\frac{1}{4}$ P
R113	1114461	carbon, film	2.7k Ω	K	SRD $\frac{1}{4}$ P	R413	1114541	carbon, film	100k Ω	K	SRD $\frac{1}{4}$ P
R114	1114461	carbon, film	2.7k Ω	K	SRD $\frac{1}{4}$ P	R414	1114541	carbon, film	100k Ω	K	SRD $\frac{1}{4}$ P
R115	1114524	carbon, film	18k Ω	K	SRD $\frac{1}{4}$ P	R415	1114529	carbon, film	47k Ω	K	SRD $\frac{1}{4}$ P
R116	1114524	carbon, film	18k Ω	K	SRD $\frac{1}{4}$ P	R416	1114529	carbon, film	47k Ω	K	SRD $\frac{1}{4}$ P
R117	1114541	carbon, film	100k Ω	K	SRD $\frac{1}{4}$ P						
R118	1114541	carbon, film	100k Ω	K	SRD $\frac{1}{4}$ P						
for EQUALIZER CIRCUIT BOARD											
R201	1114467	carbon, film	3.3k Ω	K	SRD $\frac{1}{4}$ P	R501	1114521	carbon, film	10k Ω	K	SRD $\frac{1}{4}$ P
R202	1114467	carbon, film	3.3k Ω	K	SRD $\frac{1}{4}$ P	R502	1114521	carbon, film	10k Ω	K	SRD $\frac{1}{4}$ P
R207	1114442	carbon, film	120 Ω	K	SRD $\frac{1}{4}$ P	R503	1114529	carbon, film	47k Ω	K	SRD $\frac{1}{4}$ P
R208	1114442	carbon, film	120 Ω	K	SRD $\frac{1}{4}$ P	R504	1114529	carbon, film	47k Ω	K	SRD $\frac{1}{4}$ P
R209	1114547	carbon, film	330k Ω	K	SRD $\frac{1}{4}$ P	R505	1114544	carbon, film	180k Ω	K	SRD $\frac{1}{4}$ P
R210	1114547	carbon, film	330k Ω	K	SRD $\frac{1}{4}$ P	R506	1114544	carbon, film	180k Ω	K	SRD $\frac{1}{4}$ P
R211	1114525	carbon, film	22k Ω	K	SRD $\frac{1}{4}$ P	R507	1114548	carbon, film	390k Ω	K	SRD $\frac{1}{4}$ P
R212	1114525	carbon, film	22k Ω	K	SRD $\frac{1}{4}$ P	R508	1114548	carbon, film	390k Ω	K	SRD $\frac{1}{4}$ P
R213	1114472	carbon, film	8.2k Ω	K	SRD $\frac{1}{4}$ P	R509	1114521	carbon, film	10k Ω	K	SRD $\frac{1}{4}$ P
R214	1114545	carbon, film	220k Ω	K	SRD $\frac{1}{4}$ P	R510	1114521	carbon, film	10k Ω	K	SRD $\frac{1}{4}$ P
R215	1114545	carbon, film	220k Ω	K	SRD $\frac{1}{4}$ P	R511	1114525	carbon, film	22k Ω	K	SRD $\frac{1}{4}$ P
						R512	1114525	carbon, film	22k Ω	K	SRD $\frac{1}{4}$ P
for MIC AMPLIFIER CIRCUIT BOARD											
R301	1114528	carbon, film	39k Ω	K	SRD<						

SYMBOL NO.	STOCK NO.	DESCRIPTION				SYMBOL NO.	STOCK NO.	DESCRIPTION			
R610	1114465	carbon, film	2.2kΩ	K	SRD $\frac{1}{4}$ P	R804	1114541	carbon, film	100kΩ	K	SRD $\frac{1}{4}$ P
R613	1114462	carbon, film	1.2kΩ	K	SRD $\frac{1}{4}$ P	R805	1114462	carbon, film	1.2kΩ	K	SRD $\frac{1}{4}$ P
R614	1114462	carbon, film	1.2kΩ	K	SRD $\frac{1}{4}$ P	R806	0134391	composition	33kΩ	K	RC $\frac{1}{2}$ GF
R615	0131844	composition	1MΩ	K	RC $\frac{1}{4}$ GF	R807	0114525	carbon, film	22kΩ	K	SRD $\frac{1}{4}$ P
R616	0131844	composition	1MΩ	K	RC $\frac{1}{4}$ GF	R808	1114441	carbon, film	100Ω	K	SRD $\frac{1}{4}$ P
R617	1114470	carbon, film	5.6kΩ	K	SRD $\frac{1}{4}$ P	R809	1114441	carbon, film	100Ω	K	SRD $\frac{1}{4}$ P
R618	1114470	carbon, film	5.6kΩ	K	SRD $\frac{1}{4}$ P	R810	1114441	carbon, film	100Ω	K	SRD $\frac{1}{4}$ P
R619	1114542	carbon, film	120kΩ	K	SRD $\frac{1}{4}$ P	R811	1114441	carbon, film	100Ω	K	SRD $\frac{1}{4}$ P
R620	1114542	carbon, film	120kΩ	K	SRD $\frac{1}{4}$ P	R812	1114139	carbon, film	220Ω	J	SRD $\frac{1}{4}$ P
R621	1114549	carbon, film	470kΩ	K	SRD $\frac{1}{4}$ P	R813	1114139	carbon, film	220Ω	J	SRD $\frac{1}{4}$ P
R622	1114549	carbon, film	470kΩ	K	SRD $\frac{1}{4}$ P	R814	1114161	carbon, film	1kΩ	J	SRD $\frac{1}{4}$ P
R623	1114531	carbon, film	68kΩ	K	SRD $\frac{1}{4}$ P	R815	1114161	carbon, film	1kΩ	J	SRD $\frac{1}{4}$ P
R624	1114531	carbon, film	68kΩ	K	SRD $\frac{1}{4}$ P	R817	1114464	carbon; film	2.7kΩ	J	SRD $\frac{1}{4}$ P
R625	1114523	carbon, film	15kΩ	K	SRD $\frac{1}{4}$ P	R818	0138293	carbon, film	22Ω	J	SRD $\frac{1}{4}$ SD
R626	1114523	carbon, film	15kΩ	K	SRD $\frac{1}{4}$ P	for DC POWER SOURCE CIRCUIT BOARD					
R627	1114466	carbon, film	2.7kΩ	K	SRD $\frac{1}{4}$ P	R904	0111419	carbon, film	1.2kΩ	K	RD2PA
R628	1114466	carbon, film	2.7kΩ	K	SRD $\frac{1}{4}$ P	R905	0111246	carbon, film	1.8kΩ	K	RD1PA
R629	0131844	composition	1MΩ	K	RC $\frac{1}{4}$ GF	R906	0134390	composition	27kΩ	K	RC $\frac{1}{2}$ GF
R630	0131844	composition	1MΩ	K	RC $\frac{1}{4}$ GF	R907	0134401	composition	220kΩ	K	RC $\frac{1}{2}$ GF
R631	1114526	carbon, film	27kΩ	K	SRD $\frac{1}{4}$ P	R908	0134383	composition	6.8kΩ	K	RC $\frac{1}{2}$ GF
R632	1114526	carbon, film	27kΩ	K	SRD $\frac{1}{4}$ P	for DIN CIRCUIT BOARD					
R633	0131844	composition	1MΩ	K	RC $\frac{1}{4}$ GF	R1001	1114546	carbon, film	270kΩ	K	SRD $\frac{1}{4}$ P
R634	0131844	composition	1MΩ	K	RC $\frac{1}{4}$ GF	R1002	1114542	carbon, film	120kΩ	K	SRD $\frac{1}{4}$ P
R635	1114523	carbon, film	15kΩ	K	SRD $\frac{1}{4}$ P	R1003	1114546	carbon, film	270kΩ	K	SRD $\frac{1}{4}$ P
R636	1114523	carbon, film	15kΩ	K	SRD $\frac{1}{4}$ P	R1004	1114542	carbon, film	120kΩ	K	SRD $\frac{1}{4}$ P
R637	1114549	carbon, film	470kΩ	K	SRD $\frac{1}{4}$ P	R1005	1114543	carbon, film	150kΩ	K	SRD $\frac{1}{4}$ P
R638	1114549	carbon, film	470kΩ	K	SRD $\frac{1}{4}$ P	R1006	1114543	carbon, film	150kΩ	K	SRD $\frac{1}{4}$ P
R639	1114529	carbon, film	47kΩ	K	SRD $\frac{1}{4}$ P	for CHASSIS ASSEMBLY					
R640	1114529	carbon, film	47kΩ	K	SRD $\frac{1}{4}$ P	R15	0114451	carbon, film	680Ω	K	SRD $\frac{1}{4}$ P
R641	1114523	carbon, film	15kΩ	K	SRD $\frac{1}{4}$ P	R16	0114451	carbon, film	680Ω	K	SRD $\frac{1}{4}$ P
R642	1114523	carbon, film	15kΩ	K	SRD $\frac{1}{4}$ P	R17	0114528	carbon, film	39kΩ	K	SRD $\frac{1}{4}$ P
R643	1114462	carbon, film	1.2kΩ	K	SRD $\frac{1}{4}$ P	R18	0114528	carbon, film	39kΩ	K	SRD $\frac{1}{4}$ P
R644	1114462	carbon, film	1.2kΩ	K	SRD $\frac{1}{4}$ P	R19	0131810	composition	560kΩ	K	RC $\frac{1}{4}$ GF
R645	1114467	carbon, film	3.3kΩ	K	SRD $\frac{1}{4}$ P	R20	0131810	composition	560kΩ	K	RC $\frac{1}{4}$ GF
R646	1114467	carbon, film	3.3kΩ	K	SRD $\frac{1}{4}$ P	R21	0142228	wire-wound	0.5Ω	K	RWC5PS
R652	1114465	carbon, film	2.2kΩ	K	SRD $\frac{1}{4}$ P	R22	0142228	wire-wound	0.5Ω	K	RWC5PS
R653	1114465	carbon, film	2.2kΩ	K	SRD $\frac{1}{4}$ P	R23	0142228	wire-wound	0.5Ω	K	RWC5PS
R654	0114541	carbon, film	100kΩ	K	SRD $\frac{1}{4}$ P	R24	0142228	wire-wound	0.5Ω	K	RWC5PS
R655	0114541	carbon, film	100kΩ	K	SRD $\frac{1}{4}$ P	R25	0142229	wire-wound	10Ω	K	RWC2PS
R656	0131844	composition	1MΩ	K	RC $\frac{1}{4}$ GF	R26	0142229	wire-wound	10Ω	K	RWC2PS
R657	0131844	composition	1MΩ	K	RC $\frac{1}{4}$ GF	R27	0111416	metal oxide	680Ω	K	RDZPA
for MAIN AMPLIFIER CIRCUIT BOARD						R28	0111416	metal oxide	680Ω	K	RDZPA
R701	1114465	carbon, film	2.2kΩ	K	SRD $\frac{1}{4}$ P	R29	0111410	metal oxide	220Ω	K	RDZPA
R702	1114544	carbon, film	180kΩ	K	SRD $\frac{1}{4}$ P	R30	0111410	metal oxide	220Ω	K	RDZPA
R703	1114541	carbon, film	100kΩ	K	SRD $\frac{1}{4}$ P	R31	0114468	carbon, film	3.9kΩ	K	SRD $\frac{1}{4}$ P
R704	1114541	carbon, film	100kΩ	K	SRD $\frac{1}{4}$ P	R32	0114468	carbon, film	3.9kΩ	K	SRD $\frac{1}{4}$ P
R705	1114462	carbon, film	1.2kΩ	K	SRD $\frac{1}{4}$ P	R33	0114470	carbon, film	5.6kΩ	K	SRD $\frac{1}{4}$ P
R706	0134371	composition	33kΩ	K	RC $\frac{1}{2}$ GF	R34	0114470	carbon, film	5.6kΩ	K	SRD $\frac{1}{4}$ P
R707	0114525	carbon, film	22kΩ	K	SRD $\frac{1}{4}$ P	R35	0114521	carbon, film	10kΩ	K	SRD $\frac{1}{4}$ P
R708	1114441	carbon, film	100Ω	K	SRD $\frac{1}{4}$ P	R36	0114521	carbon, film	10kΩ	K	SRD $\frac{1}{4}$ P
R709	1114441	carbon, film	100Ω	K	SRD $\frac{1}{4}$ P	R37	0114527	carbon, film	33kΩ	K	SRD $\frac{1}{4}$ P
R710	1114441	carbon, film	100Ω	K	SRD $\frac{1}{4}$ P	R38	0114527	carbon, film	33kΩ	K	SRD $\frac{1}{4}$ P
R711	1114441	carbon, film	100Ω	K	SRD $\frac{1}{4}$ P	R39	0114527	carbon, film	33kΩ	K	SRD $\frac{1}{4}$ P
R712	1114139	carbon, film	220Ω	J	SRD $\frac{1}{4}$ P	R40	0114527	carbon, film	33kΩ	K	SRD $\frac{1}{4}$ P
R713	1114139	carbon, film	220Ω	J	SRD $\frac{1}{4}$ P	R41	0114521	carbon, film	10kΩ	K	SRD $\frac{1}{4}$ P
R714	1114161	carbon, film	1kΩ	J	SRD $\frac{1}{4}$ P	R42	0114521	carbon, film	10kΩ	K	SRD $\frac{1}{4}$ P
R715	1114161	carbon, film	1kΩ	J	SRD $\frac{1}{4}$ P	R43	0114470	carbon, film	5.6kΩ	K	SRD $\frac{1}{4}$ P
R717	1114464	carbon, film	2.7kΩ	J	SRD $\frac{1}{4}$ P	R44	0114470	carbon, film	5.6kΩ	K	SRD $\frac{1}{4}$ P
R718	0138293	carbon, film	22Ω	J	SRD $\frac{1}{4}$ SD	R45	0114468	carbon, film	3.9kΩ	K	SRD $\frac{1}{4}$ P
R801	1114465	carbon, film	2.2kΩ	K	SRD $\frac{1}{4}$ P	R46	0114468	carbon, film	3.9kΩ	K	SRD $\frac{1}{4}$ P
R802	1114544	carbon, film	18								

SYMBOL NO.	STOCK NO.	DESCRIPTION				SYMBOL NO.	STOCK NO.	DESCRIPTION	
R 52	0114522	carbon, film	12kΩ	K	SRD $\frac{1}{4}$ P	TR706	2327022	2SC 984(B)	
R 53	0114526	carbon, film	27kΩ	K	SRD $\frac{1}{4}$ P	TR707	2320161	2SA 565(B)	
R 54	0114526	carbon, film	27kΩ	K	SRD $\frac{1}{4}$ P	TR801	2320161	2SA 565(B)	
R 55	0114526	carbon, film	27kΩ	K	SRD $\frac{1}{4}$ P	TR802	2320242	2SA 537A(B)	
R 56	0114526	carbon, film	27kΩ	K	SRD $\frac{1}{4}$ P	TR803	2320232	2SC 708A(B)	
R 57	0114522	carbon, film	12kΩ	K	SRD $\frac{1}{4}$ P	TR804	2327182	2SC 680(B)	
R 58	0114522	carbon, film	12kΩ	K	SRD $\frac{1}{4}$ P	TR805	2327192	2SA 566(B)	
R 59	0114472	carbon, film	8.2kΩ	K	SRD $\frac{1}{4}$ P	TR806	2327022	2SC 984(B)	
R 60	0114472	carbon, film	8.2kΩ	K	SRD $\frac{1}{4}$ P	TR807	2320161	2SA 565(B)	
R 61	0114471	carbon, film	6.8kΩ	K	SRD $\frac{1}{4}$ P	for DC POWER SOURCE CIRCUIT BOARD			
R 62	0114471	carbon, film	6.8kΩ	K	SRD $\frac{1}{4}$ P	TR902	2320232	2SC 708A(B)	
R 64	0114463	carbon, film	1.5kΩ	K	SRD $\frac{1}{4}$ P	TR903	2320161	2SA 565(B)	
R 65	0114463	carbon, film	1.5kΩ	K	SRD $\frac{1}{4}$ P	for CHASSIS ASSEMBLY			
R 66	0114542	carbon, film	120Ω	K	SRD $\frac{1}{4}$ P	TR 1	2327172	2SC 897(B)	
R 67	0114542	carbon, film	120Ω	K	SRD $\frac{1}{4}$ P	TR 2	2327172	2SC 897(B)	
R 69	0114529	carbon, film	47kΩ	K	SRD $\frac{1}{4}$ P	TR 3	2327172	2SC 897(B)	
R 70	0114529	carbon, film	47kΩ	K	SRD $\frac{1}{4}$ P	TR 4	2327172	2SC 897(B)	
R 73	0114532	carbon, film	82kΩ	K	SRD $\frac{1}{4}$ P	DIODES			
R 74	0114532	carbon, film	82kΩ	K	SRD $\frac{1}{4}$ P	for VU METER AMPLIFIER CIRCUIT BOARD			
R 75	0131844	composition	1MΩ	K	RC $\frac{1}{4}$ GF	D501	0575019	IN60P	
R 76	0131844	composition	1MΩ	K	RC $\frac{1}{4}$ GF	D502	0575019	IN60P	
R 77	0114443	carbon, film	150Ω	K	SRD $\frac{1}{4}$ P	D503	0575019	IN60P	
R 78	0114443	carbon, film	150Ω	K	SRD $\frac{1}{4}$ P	D504	0575019	IN60P	
R 79	0134375	composition	1.5kΩ	K	RC $\frac{1}{2}$ GF	for MAIN AMPLIFIER CIRCUIT BOARD			
R 80	0134375	composition	1.5kΩ	K	RC $\frac{1}{2}$ GF	D701	2327041	V06C	
R 81	0134361	composition	100Ω	K	RC $\frac{1}{2}$ GF	D702	2327041	V06C	
	0114521	carbon, film	10kΩ	K	SRD $\frac{1}{4}$ P	D703	2327041	V06C	
						D704	2327041	V06C	
TRANSISTORS									
for MC CIRCUIT BOARD									
TR101	2320073		2SC 458LG(C)			D801	2327041	V06C	
TR102	2320073		2SC 458LG(C)			D802	2327041	V06C	
for EQUALIZER CIRCUIT BOARD									
IC201	2327302		FA - 6001T			D803	2327041	V06C	
IC202	2327302		FA - 6001T			D804	2327041	V06C	
for MIC AMPLIFIER CIRCUIT BOARD									
TR301	2320073		2SC 458LG(C)			for DC POWER SOURCE CIRCUIT BOARD			
TR302	2320073		2SC 458LG(C)			D903	0575050	V01G	
TR303	2320073		2SC 458LG(C)			D904	0575050	V01G	
TR304	2320073		2SC 458LG(C)			D905	0575050	V01G	
for VU METER AMPLIFIER CIRCUIT BOARD									
TR501	2320073		2SC 458LG(C)			D906	0575050	V01G	
TR502	2320073		2SC 458LG(C)			D907	2327073	AW01-24	
for PRE-AMPLIFIER CIRCUIT BOARD									
TR601	2327122		2SC 458ALG(C)			D908	2327073	AW01-24	
TR602	2327122		2SC 458ALG(C)			for CHASSIS ASSEMBLY			
TR603	2320073		2SC 458LG(C)			D 1	2327041	V06C	
TR604	2320073		2SC 458LG(C)			D 2	2327041	V06C	
TR605	2320073		2SC 458LG(C)			D 3	2327041	V06C	
TR606	2320073		2SC 458LG(C)			D 4	2327041	V06C	
TR607	2320073		2SC 458LG(C)			VARIABLE RESISTORS			
TR608	2320073		2SC 458LG(C)			VR 1	0156127	Balance	100kΩ-HB
for MAIN AMPLIFIER CIRCUIT BOARD						VR 2	0156126	Volume	100kΩ-B
TR701	2320161		2SA 565(B)			VR 3	0153232	MIC level	100kΩ-B
TR702	2320242		2SA 537A(B)			VR 4	0151202	VU meter balance	200Ω-B
TR703	2320232		2SC 708A(B)			VR701	0152518	Adjust main amp. center voltage	20kΩ-B
TR704	2327182		2SC 680(B)			VR702	0152517	Adjust main amp. idle current	200Ω-B
TR705	2327192		2SA 566(B)			VR801	0152518	Adjust main amp. center voltage	20kΩ-B
						VR802	0152517	Adjust main amp. idle current	200Ω-B

SYMBOL NO.	STOCK NO.	DESCRIPTION	SYMBOL NO.	STOCK NO.	DESCRIPTION			
MISCELLANEOUS								
	2518171	MC circuit board assembly		2680482	T-tipe mold 5 pin terminal board			
	2518222	Equalizer circuit board assembly		2650113	Socket—transistor socket			
	2518161	MIC amplifier circuit board assembly		0544404	6 pin terminal board			
	2518151	VU meter amplifier circuit board assembly		0544402	2 pin terminal board			
	2518291	Pre-amplifier circuit board assembly		0544384	4 pin terminal board			
	2518531	Main amplifier circuit board assembly		0541358	Socket – 5pin socket (DIN terminal)			
	2518241	DC power source circuit board assembly		4725312	Label (for AC 220V, 50/60 Hz)			
	2518331	DIN circuit board assembly		4725571	Label (for AC 1.5A)			
	2518181	Sub assembly circuit board assembly		4725561	Label (for AC 1.5A, 250V)			
	4784571	Screw—3 x 6φ baind screw (for radiation fin fixing and circuit board weight, etc.)	SW 1	4725551	Label (for cover words)			
	4784101	Screw—3 x 8φ baind tapping screw (for chassis parts fixing, etc.)		2577024	VU meter (1.2kΩ, 130mA)			
	4562401	Screw—earth screw		2637141	Switch—lever switch (AC power source, speaker change-over)			
	4770255	Nut—4φ nut with washer (for transformer fixing)	SW 2	0532183	Switch—slide switch(Input sensitivity MC/MM)			
	0043793	Bushing (nylon)	SW 3	2617191	Switch—rotary switch (Function)			
	2740241	Cord—AC cord (UL)	SW 4	2637061	Switch—lever switch (Tape monitor)			
	2747301	Cord—AC cord with SAA standard 3pin plug	SW 5	2617232	Switch—rotary switch (Mode)			
	2657051	Socket — AC socket	SW 6—8	2637061	Switch—lever switch (Mute, Loudness, Hi-filter)			
	2217272	Transformer—power transformer	SW 9—10	2617181	Switch—rotary switch (Tone)			
	2727134	Fuse—fuse (AC 250V, 1.5A) SLOW (for 220, 240V set)	SW 11	2637061	Switch—lever switch (Low filter)			
	2727012	Fuse—fuse (AC 125V, 3A) SLOW (for 120V set)	SW 12	2627011	Switch—slide switch (Pre-Main connection)			
	2720033	Fuse—fuse (DC 100V, 3A) FAST	SW13—14	2637141	Switch—lever switch (AC power source, speaker change-over)			
	2727086	Fuse—wired in fuse (AC125V, 4A) SLOW (for 120V set)	SW 15	0153232	Variable resistor (with switch, MIC level)			
	2727062	Holder—fuse holder	SW 16	2617071	Switch—rotary switch (VU change-over)			
J 1, 2	2677101	Jack—microphone jack	for FINAL ASSEMBLY					
	2687141	4 pin terminal board		3240941	Escutcheon assembly			
	2677063	Jack—headphone jack		3914141	Knob—inside knob (function)			
	2687151	Pin jack — 6P US pin jack		3914131	Knob—inside knob (volume)			
	2670221	Pin jack — 4P US pin jack		4564651	Knob—volume knob assembly			
PL 1—5	2687161	Pin jack — 1P US pin jack		4564661	Knob—function knob assembly			
PL 6—7	2767115	Lamp—pilot lamp (6.3V, 70mA)		3280702	Switch—lever switch			
	2760051	Lamp—pilot lamp (6.3V, 150mA)		4358772	Cover assembly			
	2720022	Holder—fuse holder (for pilot lamp socket)		4924021	Side board assembly (left)			
	2657121	Plug—voltage change-over connector plug (for 220, 240V set)		4924011	Side board assembly (right)			
	2787143	Connector—22 pin circuit board connector		4564272	Screw—M4 baind screw (for side board and cover fixing)			
	2787141	Connector—12 pin circuit board connector		4680751	Leg			

MODEL IA-1000 SERVICE MANUAL



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