

## V. DESCRIPTION OF CIRCUIT

### 5-1 FADER

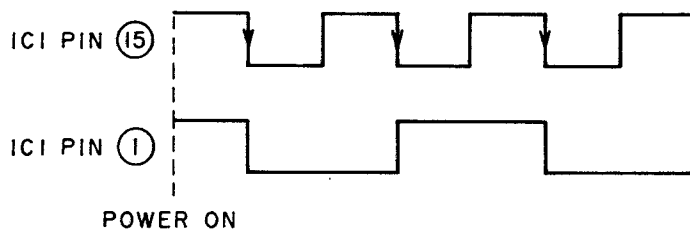
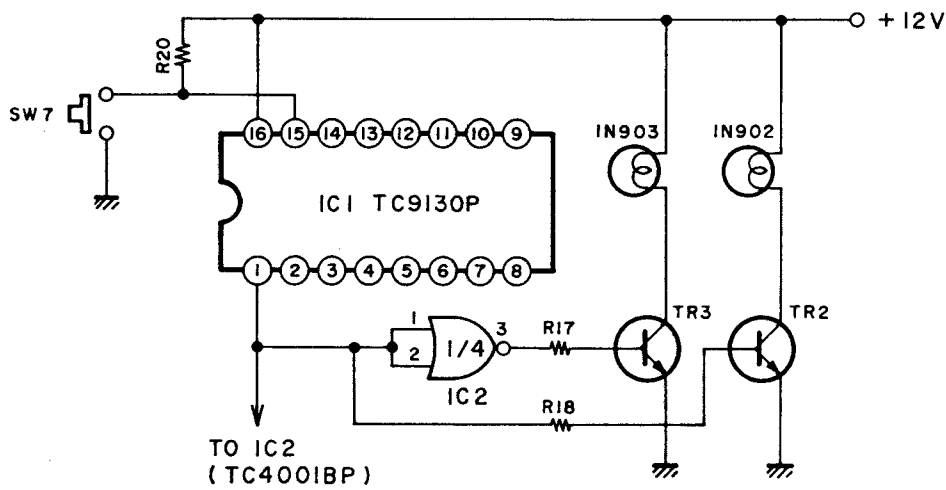


Fig. 5-1

When the tactile switch (SW7) is pushed, the IC1 (TC9130P) input pin ⑮ will detect falling edges, and the IC1 (TC9130P) output pin ① will repeat attaining “L” and “H” levels alternately.

With the fader “on”, the IC1 (TC9130P) output pin ① will attain an “L” level and the IC2 (TC4001BP) pin ③

output an “H” level, as a result of which TR3 will turn on and the fade-out indicator lamp (IN903) light up. With the fader “off”, since the IC1 (TC9130P) output pin ① is at an “H” level, TR3 will turn off and TR2 on, as a result of which the fade-in indicator lamp (IN902) will light up.

## 5-2 FADE IN AND FADE OUT

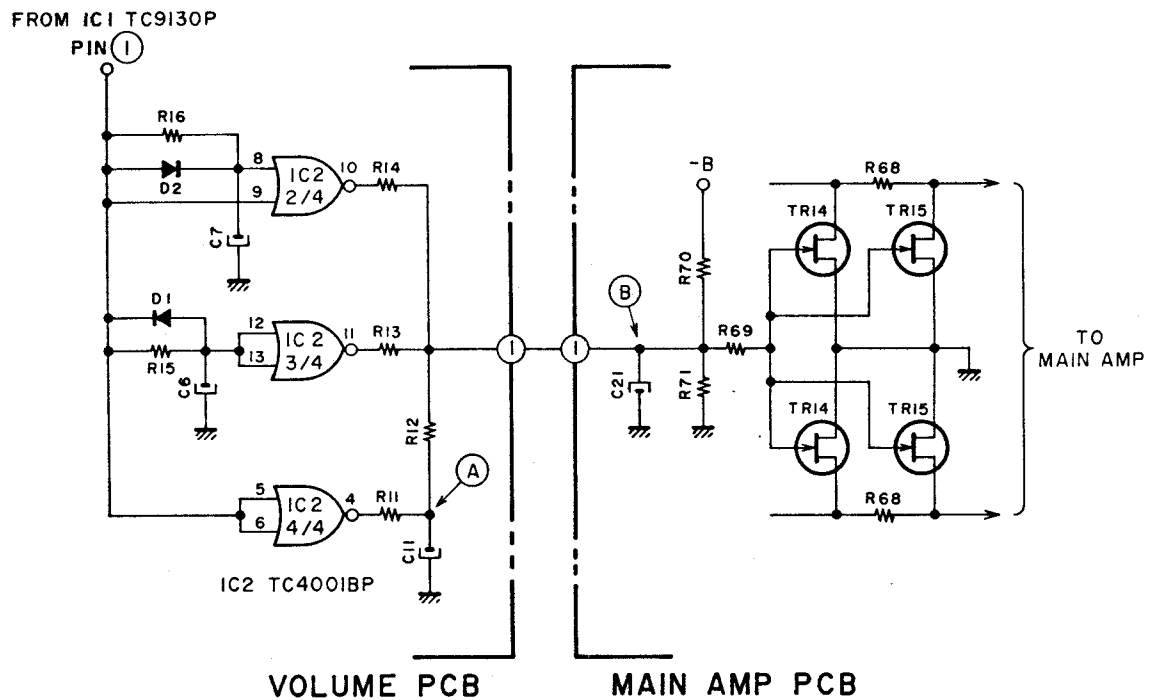


Fig. 5-2

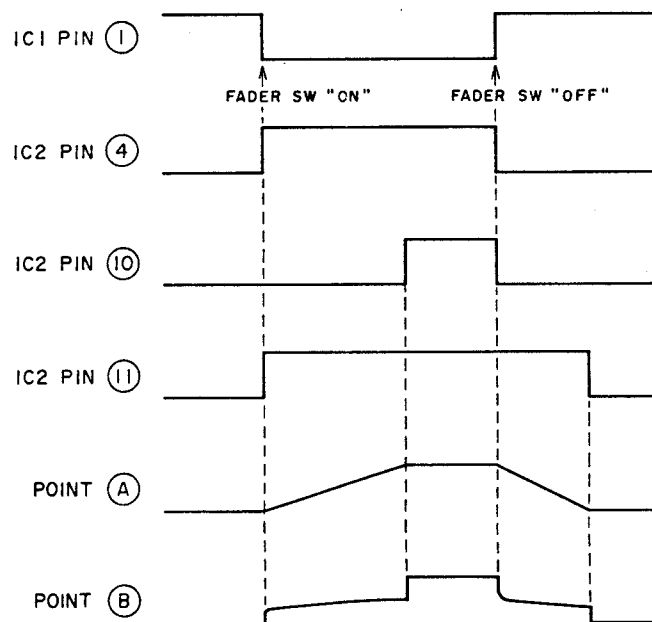


Fig. 5-3

### 1) FADE IN

When an "H" level is output by IC1 (TC9130P) pin ①, IC2 (TC4001BP) pin ④ will attain an "L" level, after which IC2 (TC4001BP) pin ⑩ will attain an "L" level, and lastly, IC2 (TC4001BP) pin ⑪ will attain an "L" level. C11 and C21 will then slowly discharge, drawing the TR14 and TR15 gates toward -B, and TR14 and TR15 will slowly turn off.

### 2) FADE OUT

When an "L" level is output by IC1 (TC9130P) pin ①, IC2 (TC4001BP) pins ④ and ⑪ will attain "H" levels, slowly raising the TR14 and TR15 gate voltages, and ultimately IC2 (TC4001BP) pin ⑩ will attain an "H" level, at which time, the TR14 and TR15 voltages will reach the levels set in advance.

5-3 FADE-IN/OUT WHEN RELAY IS ON:

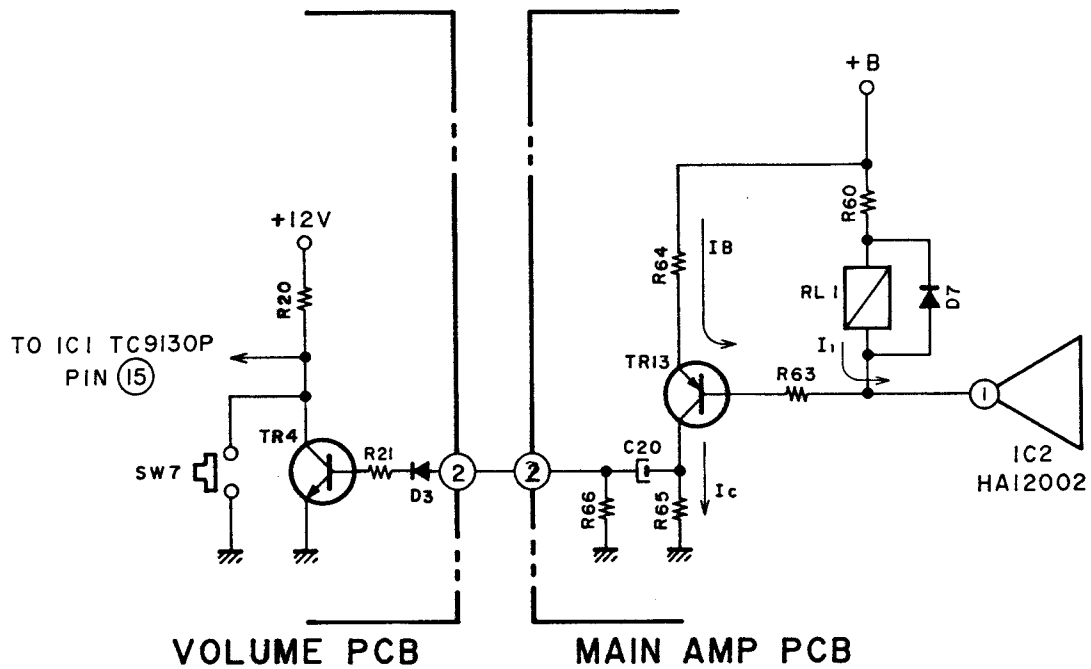


Fig. 5-4

When relay (RL1) is off, TR13 will not turn on, and since the TR13 collector is at an "L" level, TR4 will not turn on either. When relay (RL1) is on, the TR3 base will attain an "L" level, and TR13 will turn on. When TR13 turns on, a collector current will flow, and by the voltage drop across R65, a voltage will be applied to the TR4 base. Accordingly, TR4 will turn on, exerting the same effect as when the tactile switch (SW7) has been pushed, and the fader will operate.

## 5-4 ZERO DRIVE

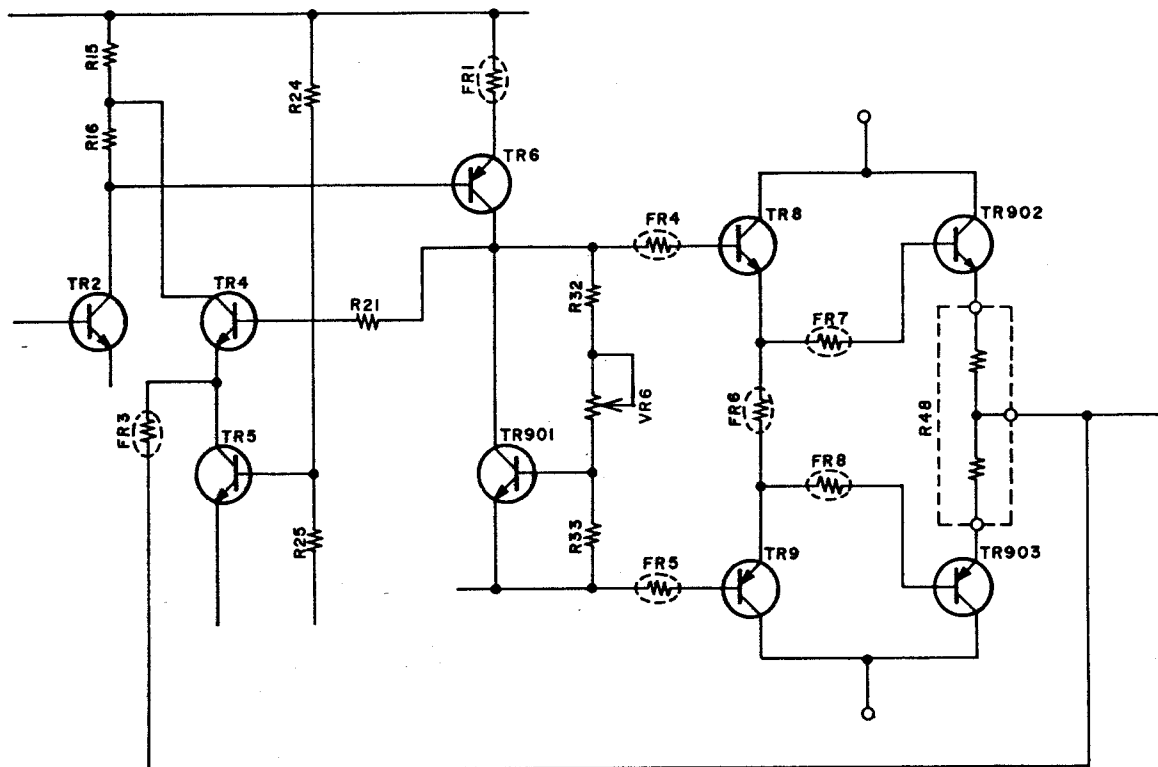


Fig. 5-5

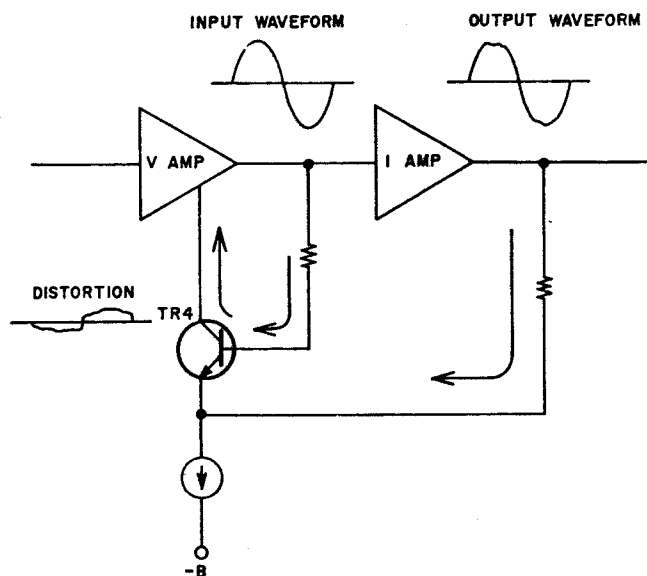


Fig. 5-6

This is intended to reduce distortions in the current amplifier stage. Voltage differences (distortion components) between the current amplifier stage (I Amp) input (TR8) and the main amp output (R48) when

signals have been input, are detected with TR4, and signals will be applied to the voltage amplifier stage loads (R15 and R16) in a manner to cancel off the distortion components detected.

## 5-5 OVERCURRENT DETECTING CIRCUIT:

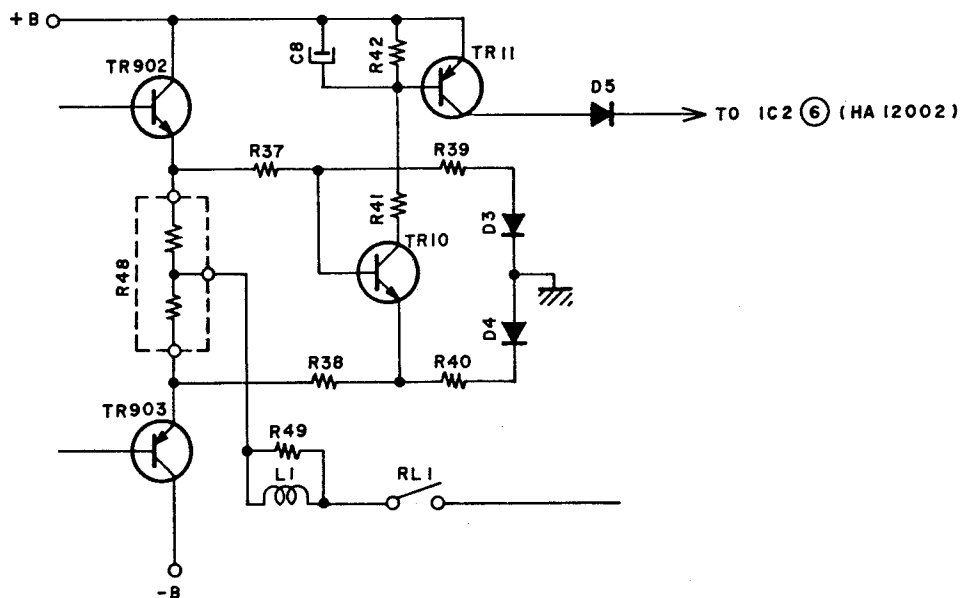


Fig. 5-7

Relay (RL1) is turned off for the protection of transistors against destruction and internal temperature rises, in the event that the load is shorted or the load impedance has dropped, causing an excessive current to flow. The voltage drop across R48 upon the flowing of an overcurrent turns TR10 on. Then, the TR11 base will be drawn to the ground potential, turning TR11 on. This draws the TR11 collector toward +B, and will activate the IC2 (HA12002) overcurrent detection, turning off relay (RL1). In this case, the relay (RL1) will not be reset until after the power switch has been pushed off at least once.

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## VI. ADJUSTMENTS

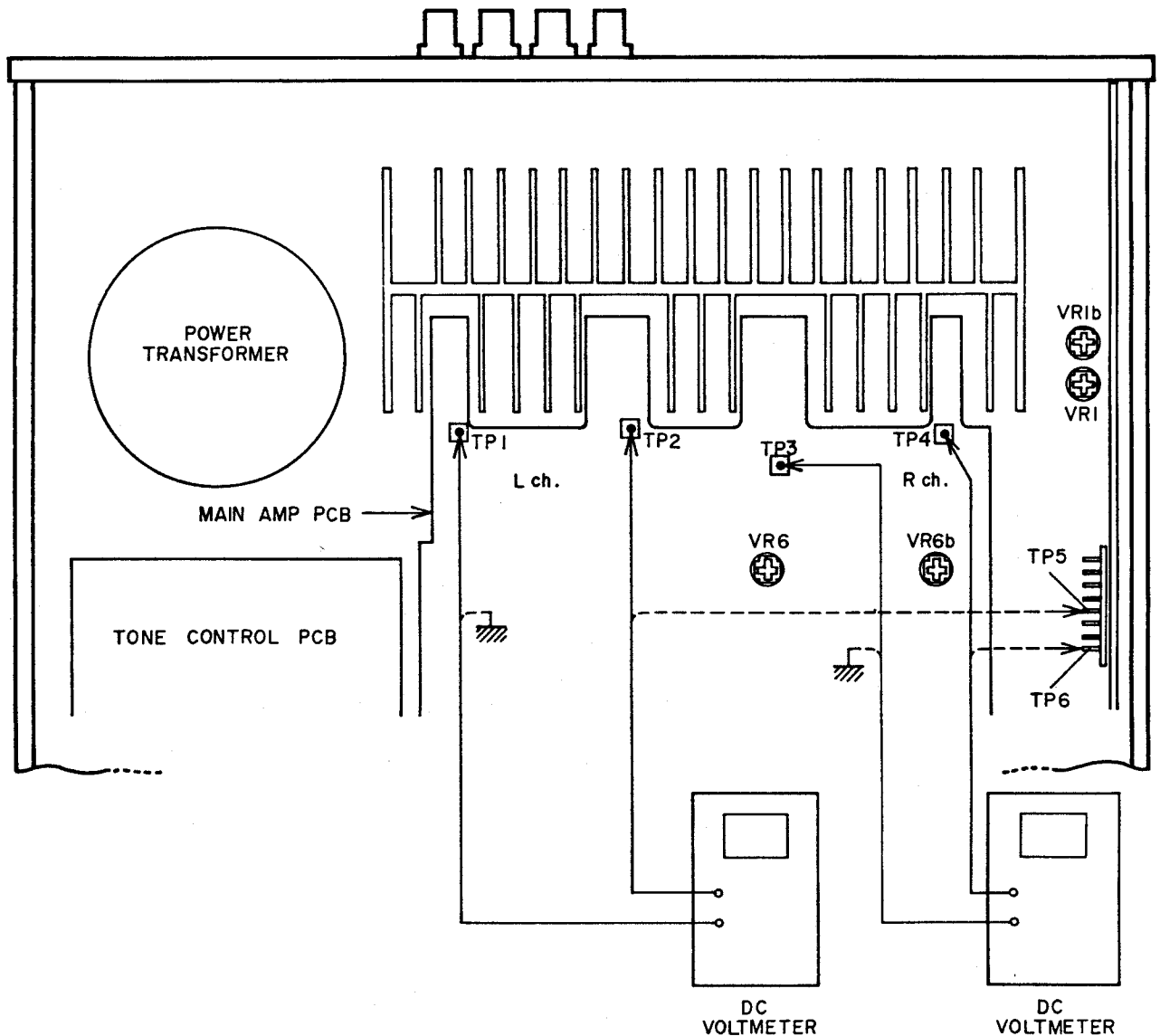


Fig. 6-1 Adjustment Points

### 6-1 IDLING CURRENT ADJUSTMENT

After power switch is "ON", connect the DC Voltmeter to the Test points as shown Fig. 6-1.

Adjust VR6 (left channel), VR6b (right channel) so that the DC Voltmeter Reading is  $8 \text{ mV} \pm 2 \text{ mV}$ .

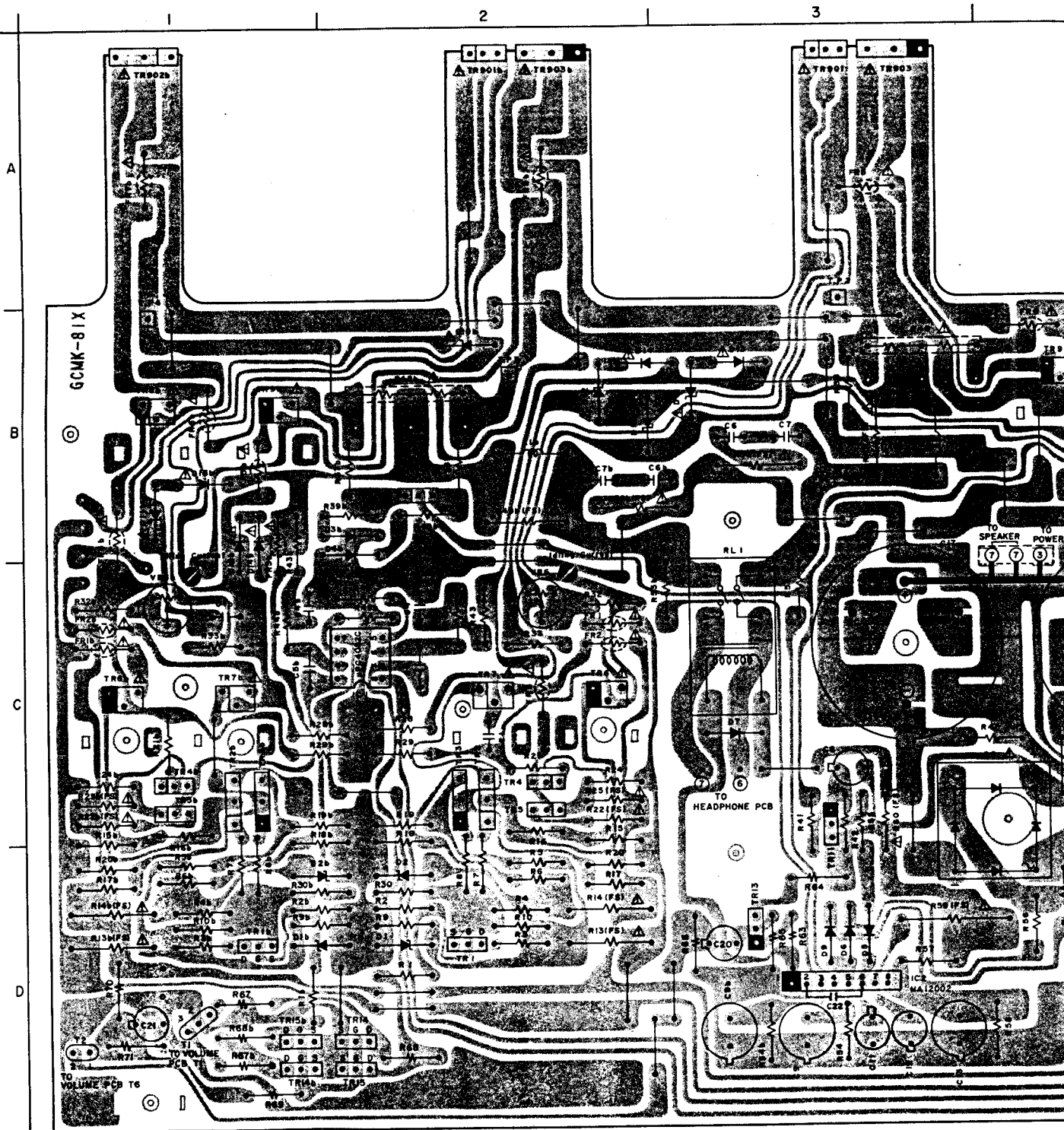
### 6-2 EQ AMP DC BALANCE ADJUSTMENT

Function switch to PHONO (MC Range), Connect DC Voltmeter between TP5 (left channel), or TP6 (right channel) and GND, as shown Fig. 6-1 (Broken line).

Adjust VR1 (left channel), VR1b (right channel) so that DC Voltmeter Reading is  $\text{DC } 0\text{V} \pm 1 \text{ mV}$ .

## 2. COMPOSITION OF VARIOUS P.C BOARDS

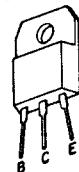
### 1) MAIN AMP P.C BOARD A2020A503A and VOLUME P.C BOARD A2020A503B



MAIN AMP PCB A2020A503A

TR1, TR14, TR15...FET 2SK117(Y)  
 TR2..... 2SC2690 (Q, P)  
 TR3..... 2SA1220 (Q, P)  
 TR4, TR5..... 2SC2909 (S, T)  
 TR6..... 2SA1209 (S, T)  
 TR7..... 2SC2911 (S, T)  
 TR8..... 2SC3116 (S, T)

TR9..... 2SA1248 (S, T)  
 TR10..... 2SC2909 (S, T)  
 TR11, TR13..... 2SA1207 (S, T)  
 TR901..... 2SC3116 (S, T)  
 TR902..... 2SC2581 (O, Y)  
 TR903..... 2SA1106 (O, Y)



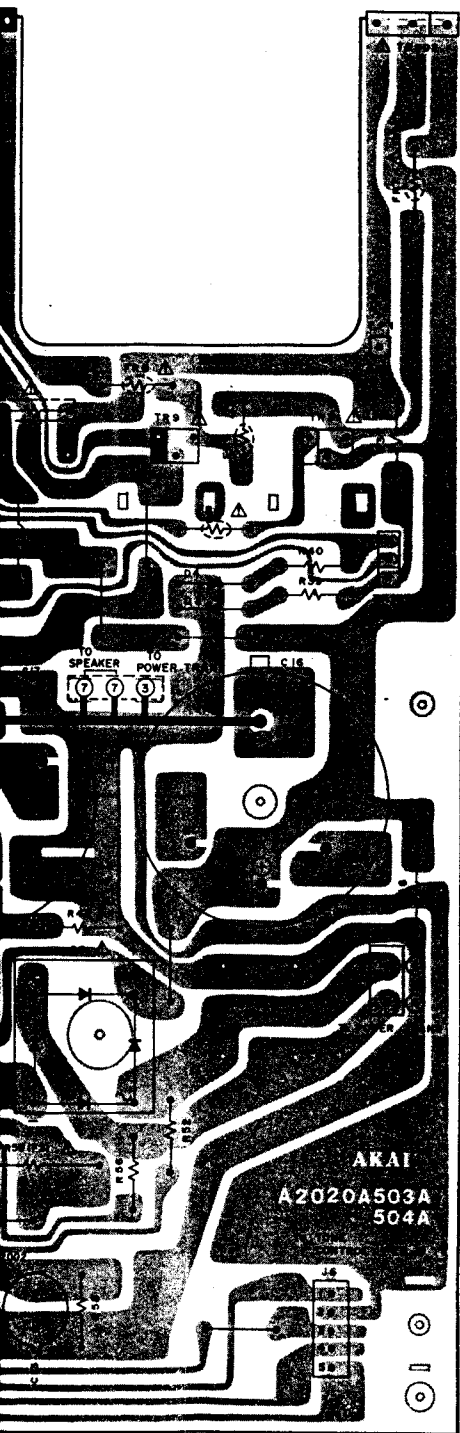
2SC2581  
 2SA1106



2SA1207  
 2SC2909



2SA1220  
 2SC2690





LOCATION OF COMPONENTS

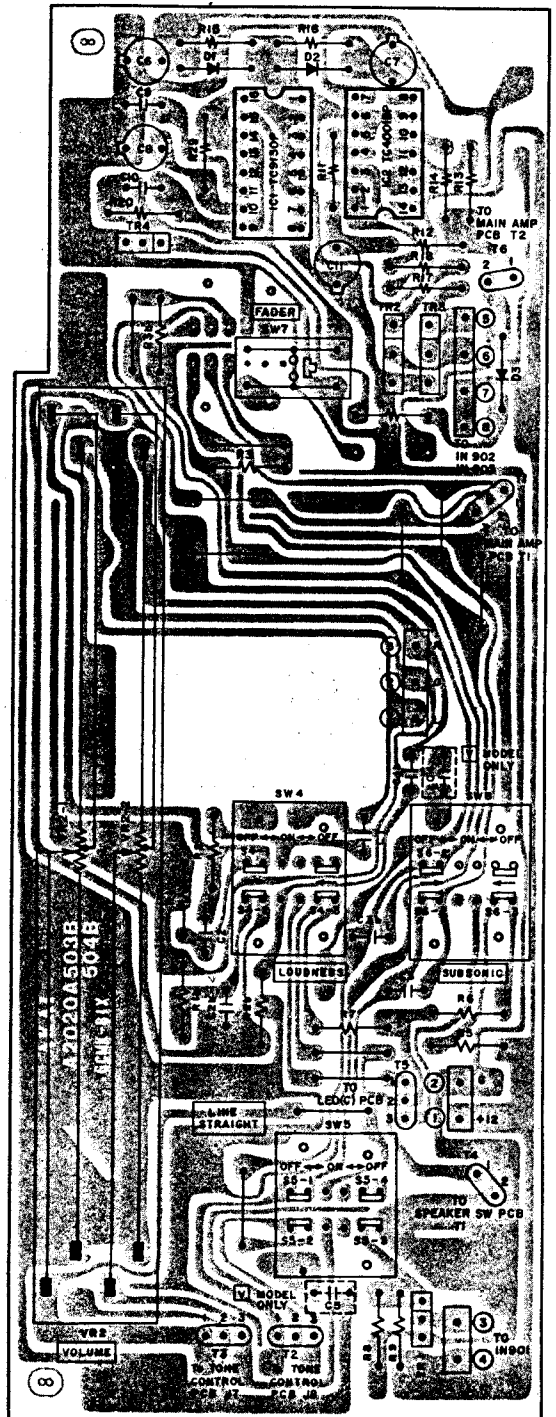
- |               |                 |
|---------------|-----------------|
| TR1.....D2    | TR1b.....D1     |
| TR2 to 7...C2 | TR2b to 7b...C1 |
| TR8,9.....B4  | TR8b,9b.....B1  |
| TR10.....B4   | TR10b.....B2    |
| TR11.....C3   | TR901b.....A2   |
| TR13.....D3   | TR902.....A1    |
| TR901.....A3  | TR903.....A2    |
| TR902.....A4  |                 |
| TR903.....A3  |                 |

- IC  
 IC1.....C2  
 IC2.....D3

- CONNECTOR  
 T1, T2.....D1  
 J6.....D4  
 3, 4, 5, 7...C4  
 6, 8.....C3

-  = NPN TRANSISTOR  
 = PNP TRANSISTOR

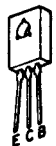
- TR1, 2, 3...2SD467C (C)  
 TR4.....2SC536K-NP (E, F)



VOLUME PCB A2020A503B



2SA1220  
2SC2690



2SA1209  
2SA1248  
2SC2911  
2SC3116



2SK117

WARNING:  $\Delta$  INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

AVERTISSEMENT:  $\Delta$  ILL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.



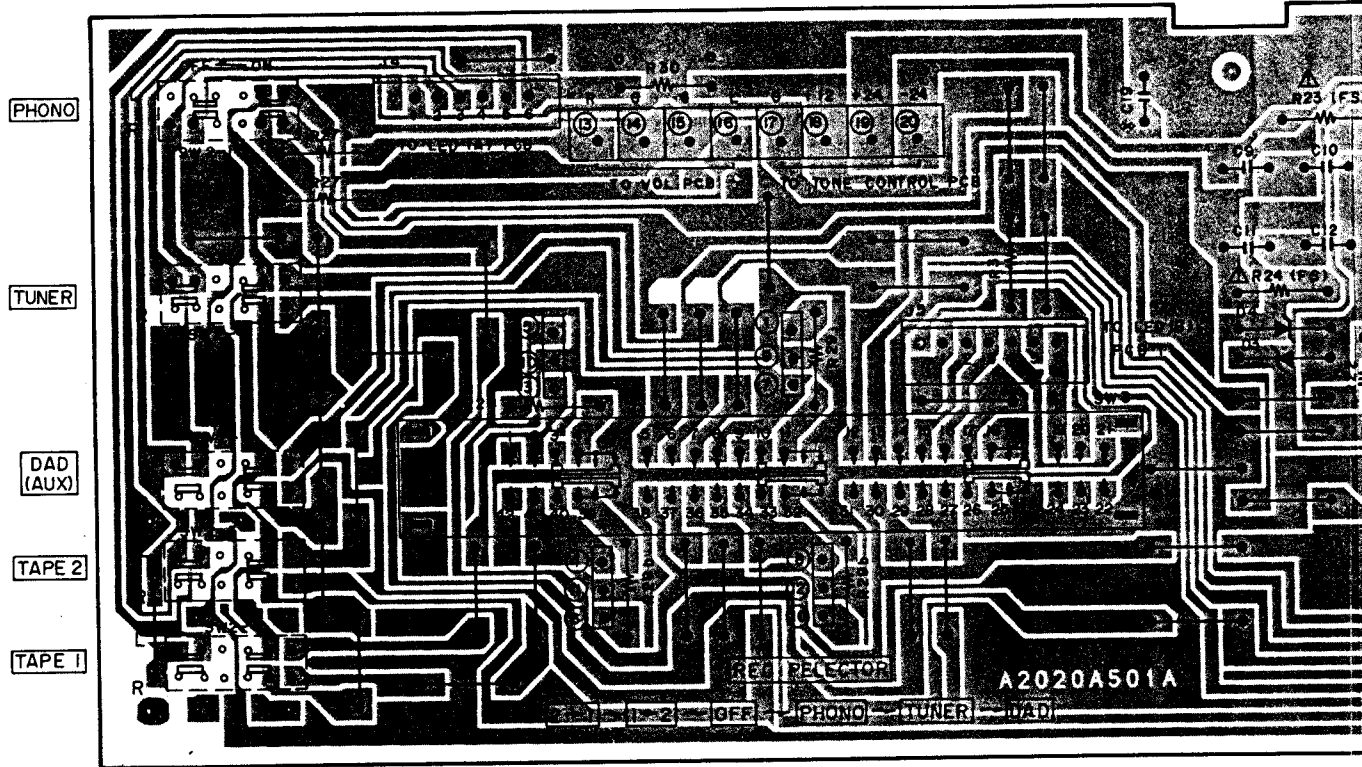
2SD467C



2SC536K-NP

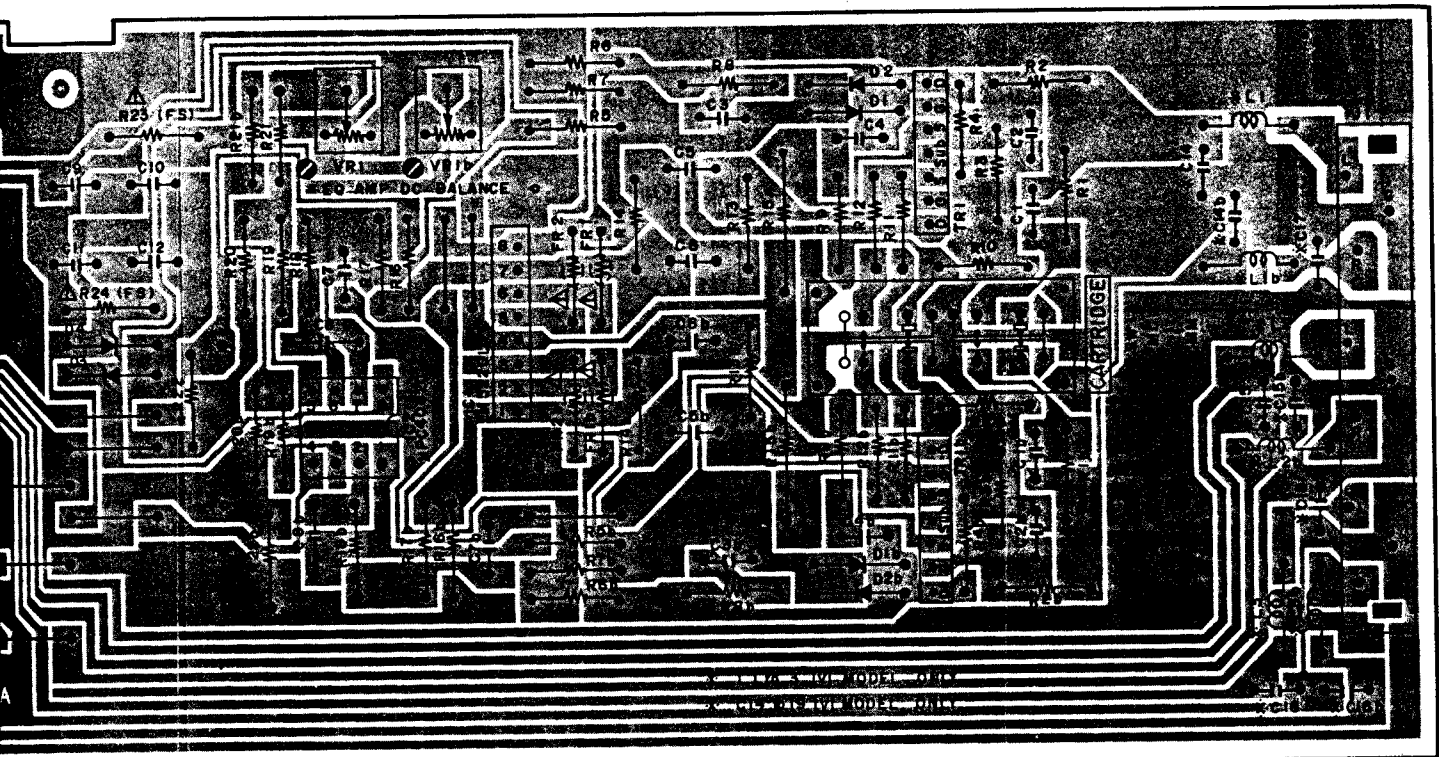


2) EQUALIZER P.C BOARD A2020A501A



EQUALIZER PCB A2020A501A

WARNING:  $\Delta$  INDICATES SAFETY CRITICAL  
REPLACE SAFETY CRITICAL COMPONENTS WITH  
RECOMMENDED PARTS  
AVERTISSEMENT:  $\Delta$  IL INDIQUE LES COMPOSANTS  
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ  
NE REMPLACER QUE DES PIÈCES RECOMMANDÉES

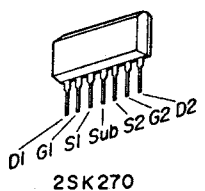


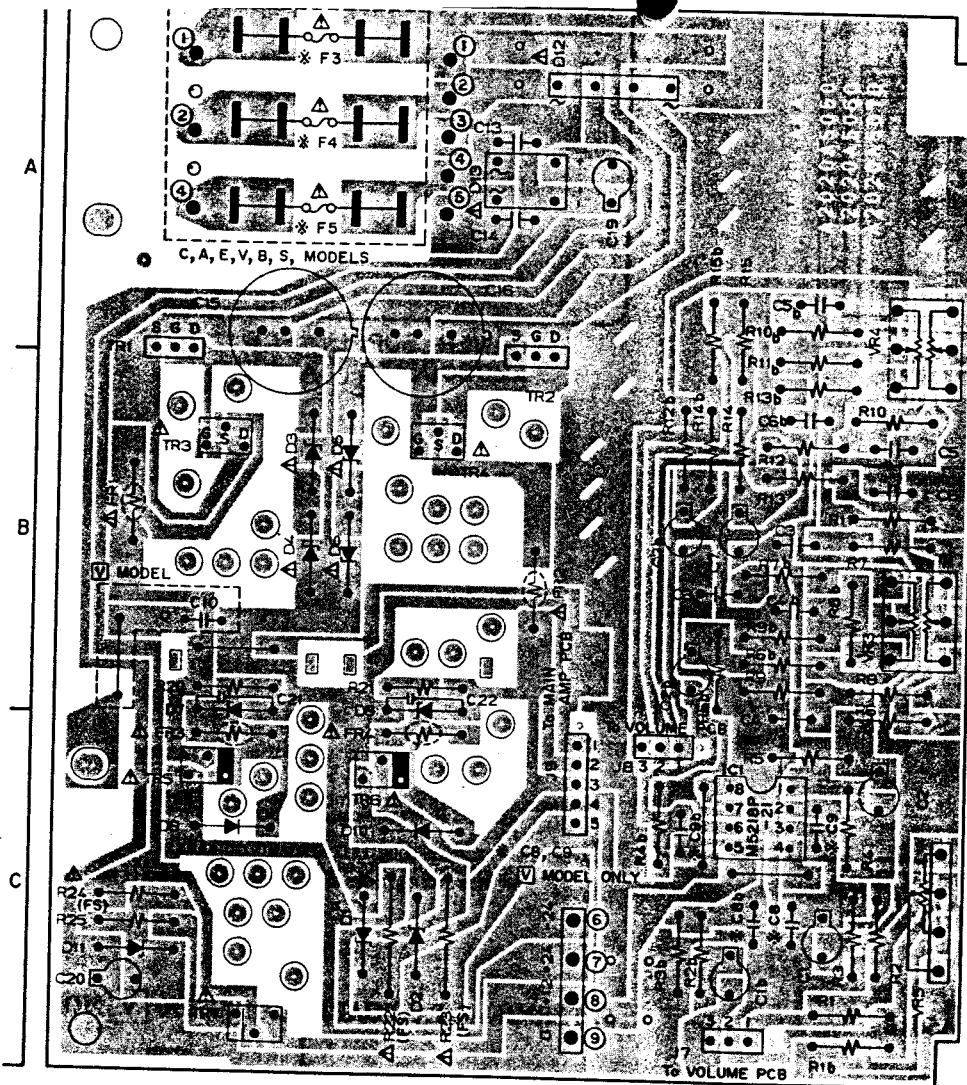
- (L)
- PHONO
- (R)
  
- (L)
- TUNER
- (R)
  
- (L)
- AUX
- (R)

TR1, 1b -- 2SK270 (BL, V)

INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY.  
 USE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S  
 RECOMMENDED PARTS

Δ IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.  
 MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL.  
 UTILISER SEULEMENT DES PIÈCES RECOMMANDÉES PAR LE FABRICANT





TR1, 2 2SK2  
 TR3 2SK2  
 TR4 2SJ76  
 TR5 2SC3116  
 TR6 2SA1248  
 TR7 2SD612K

LOCATION OF COMPONENTS

TR  
 TR1 A1  
 TR2 A2  
 TR3 B1  
 TR4 B2  
 TR5 C1  
 TR6 C2  
 TR7 C1

IC  
 IC1 C3

CONNECTOR

① to ⑤ A2  
 (①, ②, ④) A1  
 ⑥ to ⑨ C2  
 J7 C3  
 J8 C3  
 J9 C2

BASS

TREBLE

BALANCE



2SK213  
 2SJ76



2SC3116  
 2SA1248  
 2SD612K



2SK246

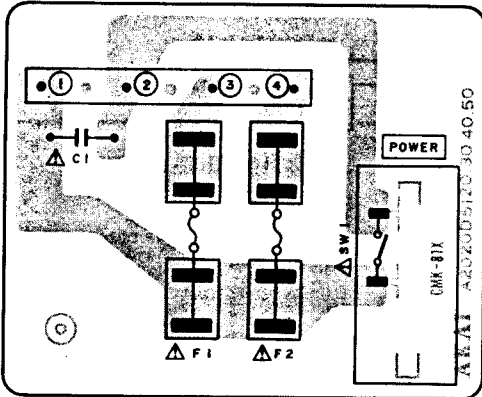
TONE CONTROL PCB

A2020A5050 U  
 A2020A5060 C.A  
 A2020A5070 E.V.B.S

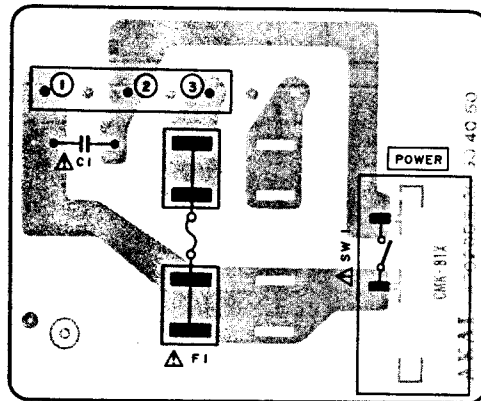
○ ○ ○ = NPN TRANSISTOR  
 B  
 ● ○ ○ = PNP TRANSISTOR  
 B

*	F3	F4	F5
C, A	1A 125V	1A 125V	1A 125V
E, V, B, S	T1A	T1A	T1A

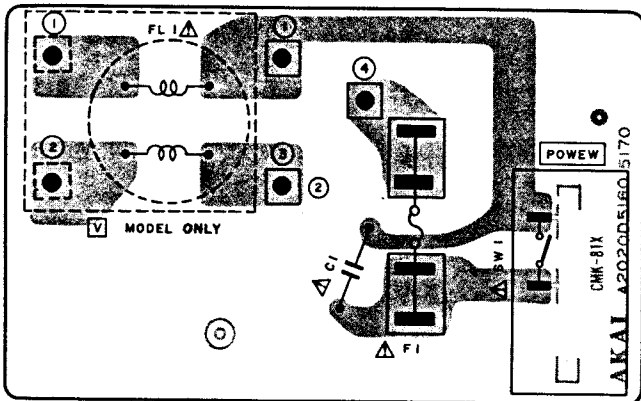
4) POWER SUPPLY P.C BOARD A2020D5120 [U], A2020D5130 [C, A] and A2020D5160 [E, V, B, S]



POWER SUPPLY PCB  
A2020D5120 [U]



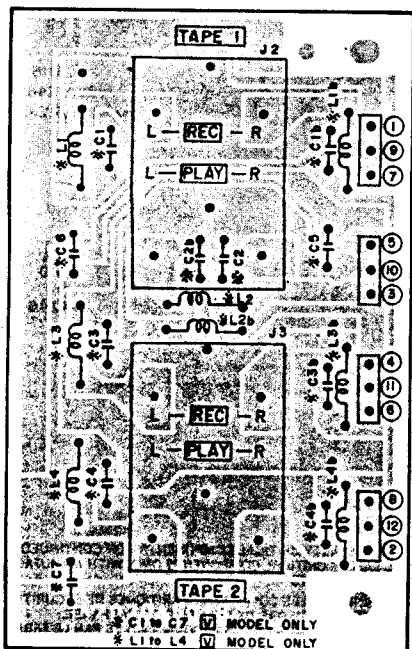
POWER SUPPLY PCB  
A2020D5130 [C, A]



POWER SUPPLY PCB  
A2020D5160 [E, V, B, S]

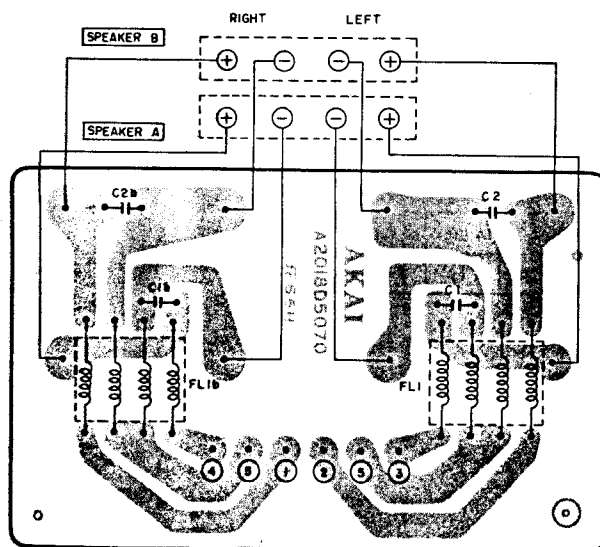
WARNING:  $\Delta$  INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY. REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.  
AVERTISSEMENT:  $\Delta$  IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.

5) INPUT P.C BOARD A2020A501B



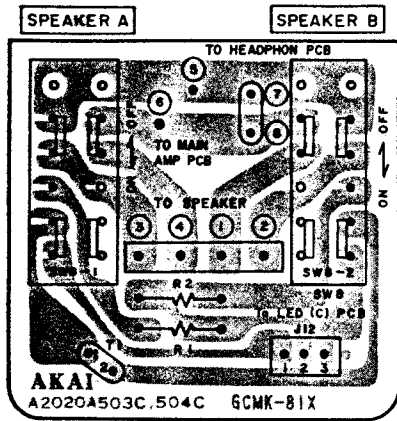
INPUT PCB A2020A501B

6) TERMINAL P.C BOARD A2018D5070 [V] MODEL

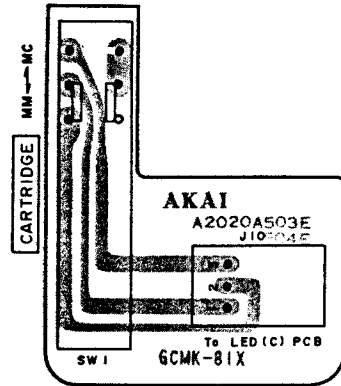


TERMINAL PCB A2018D5070 [V] MODEL

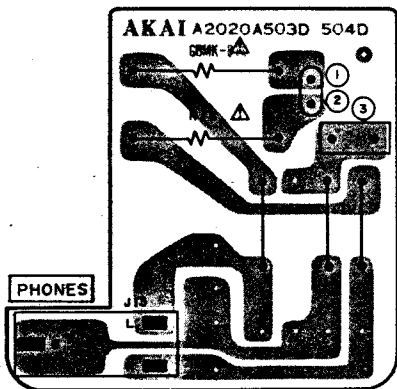
7) OTHER P.C BOARDS



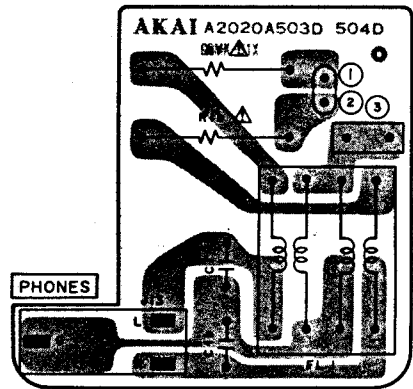
SPEAKER SW PCB  
A2020A503C



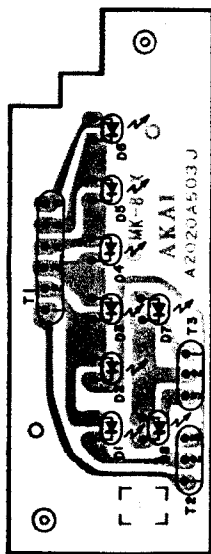
SWITCH PCB  
A2020A503E



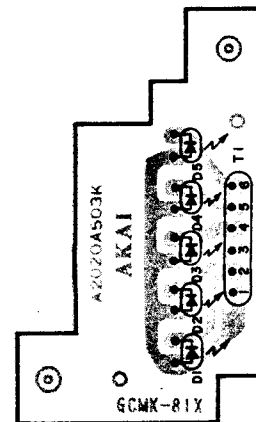
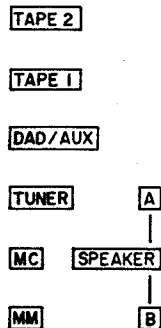
HEAD PHONE PCB  
A2020A503D



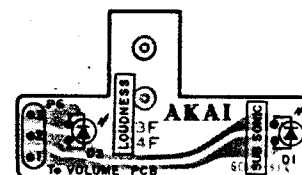
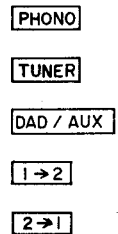
HEAD PHONE PCB  
A2020A503D V MODEL



LED(A) PCB  
A2020A503J



LED(B) PCB  
A2020A503K



LED(A) PCB  
A2020A503F

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AVERTISSEMENT:  $\Delta$  IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT

AM-U7

EQUALIZER PCB A2020A501A

VOLUME PCB A2020A503B 1/2

SWITCH PCB A2020A503E

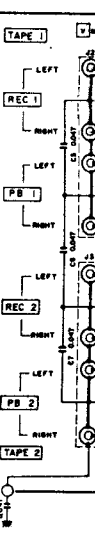
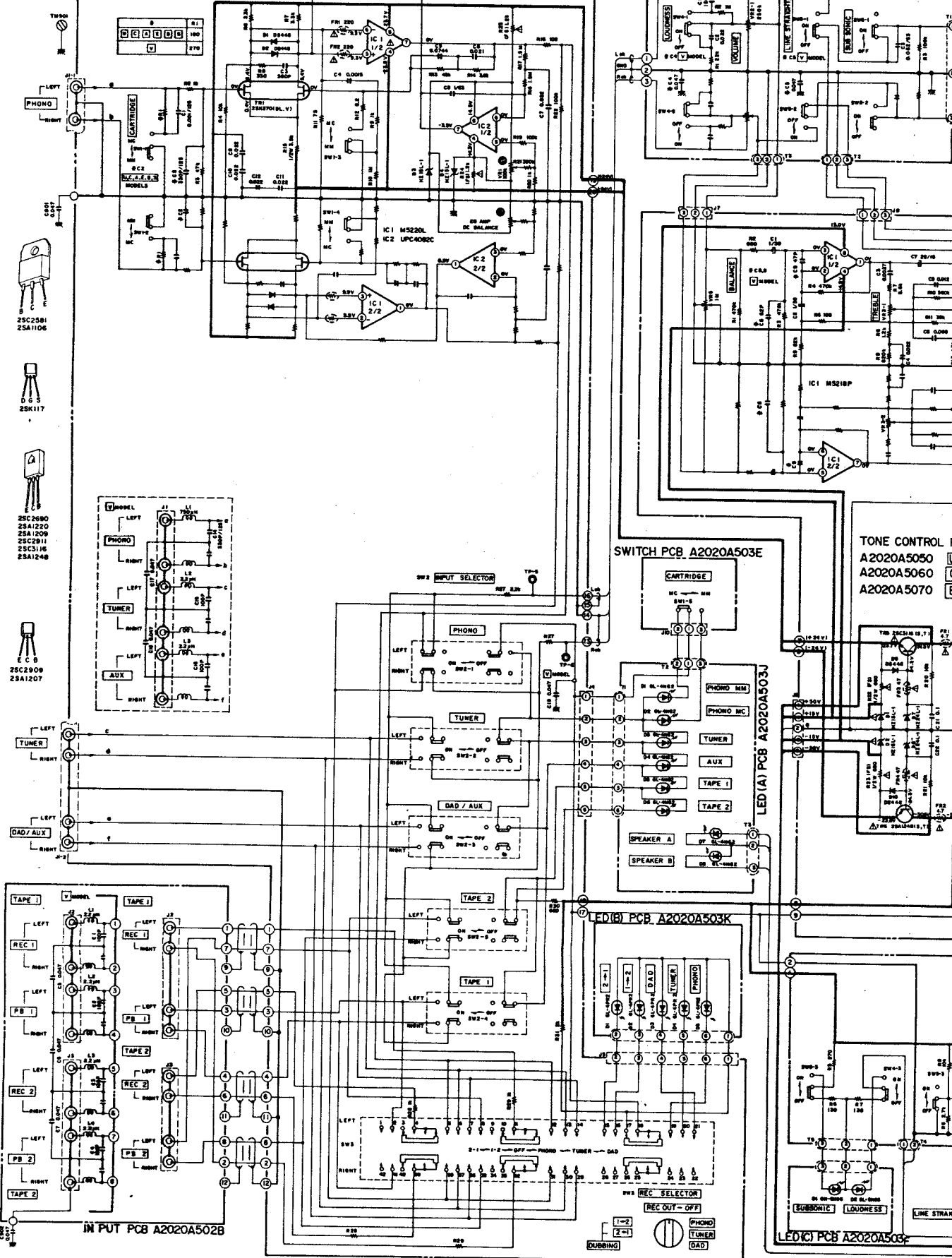
TONE CONTROL PCB A2020A5050 A2020A5060 A2020A5070

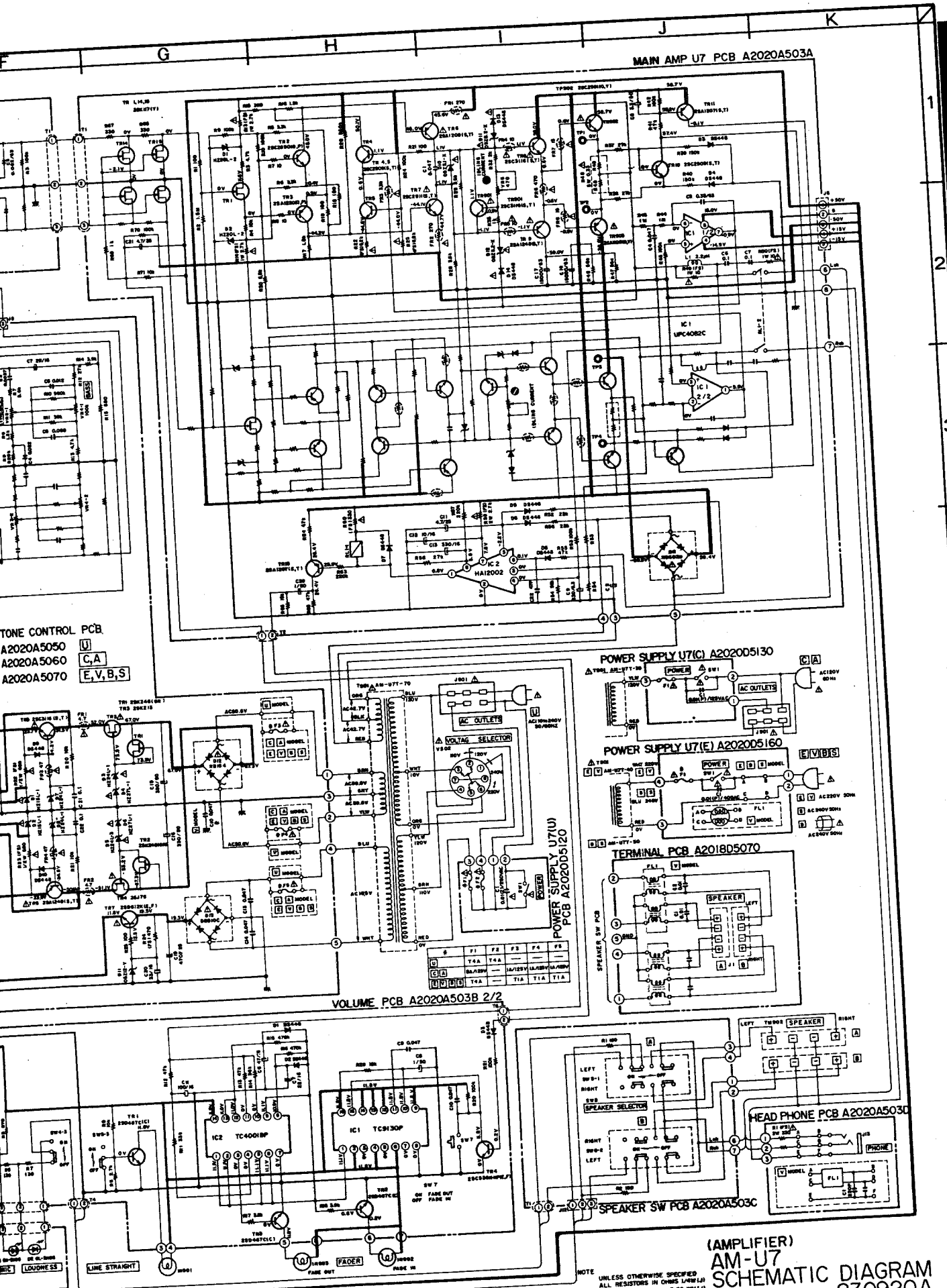
LED(A) PCB A2020A503J

LED(B) PCB A2020A503K

LED(C) PCB A2020A503L

INPUT PCB A2020A502B





TONE CONTROL PCB  
 A2020A5050 U  
 A2020A5060 C, A  
 A2020A5070 E, V, B, S

VOLUME PCB A2020A503B 2/2

MAIN AMP U7 PCB A2020A503A

POWER SUPPLY U7(C) A2020D5130

POWER SUPPLY U7(E) A2020D5160

TERMINAL PCB A2018D5070

HEAD PHONE PCB A2020A5030

SPEAKER SW PCB A2020A503C

PCB A2020A5050

	F1	F2	F3	F4	F5
U	T4A	T4A	T4A	T4A	T4A
C	BA25W	BA25W	BA25W	BA25W	BA25W
B	T4A	T4A	T4A	T4A	T4A

(AMPLIFIER)  
 AM-U7  
 SCHEMATIC DIAGRAM  
 No. 830920A

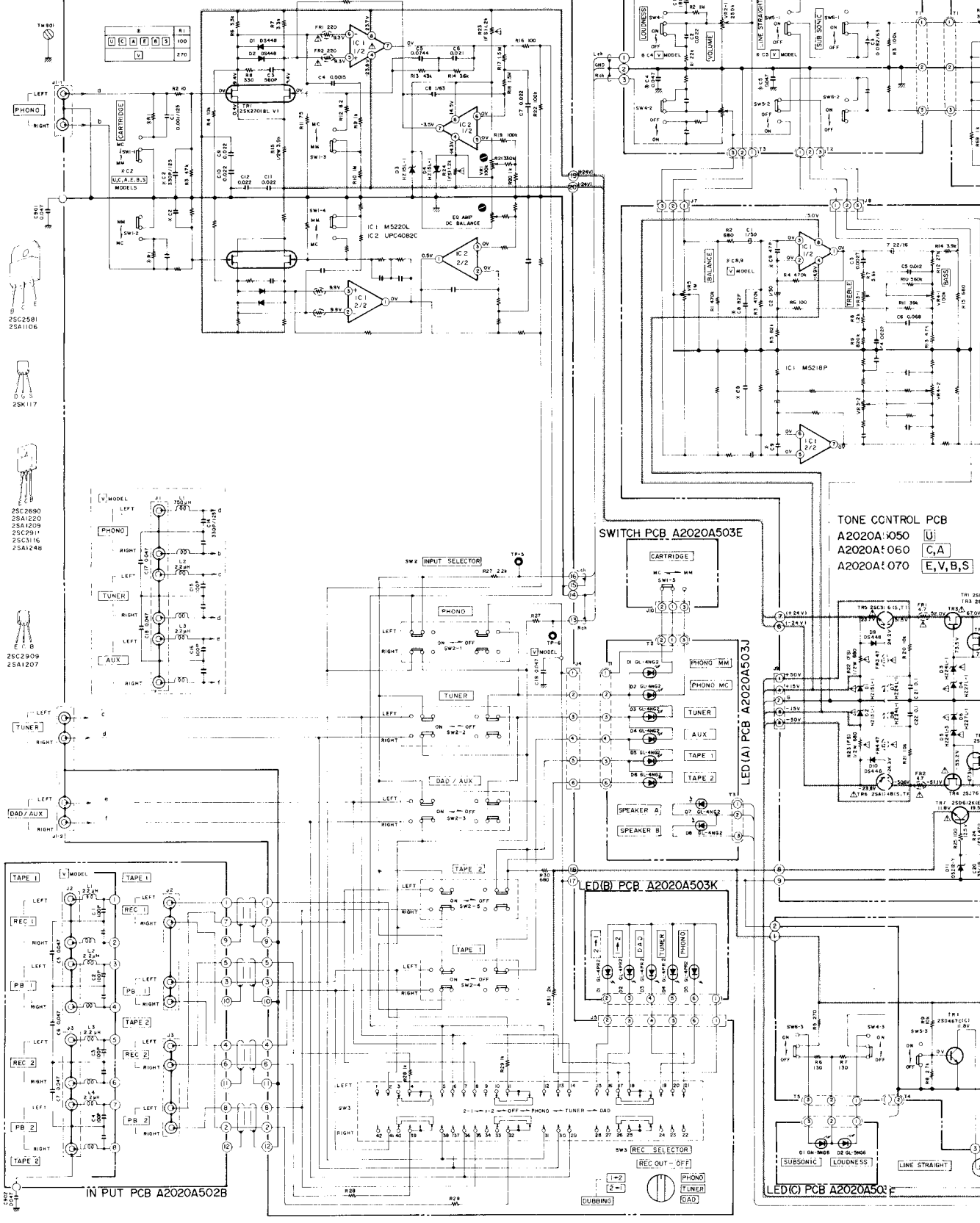
WARNING: Δ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.  
 AVERTISSEMENT: Δ INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, REMPLACEZ QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT.

NOTE: UNLESS OTHERWISE SPECIFIED, ALL RESISTORS IN OHMS (UNLESS OTHERWISE SPECIFIED), ALL CAPACITORS IN μF (UNLESS OTHERWISE SPECIFIED). (FS) = FAIL SAFE RESISTORS.

AM-U7

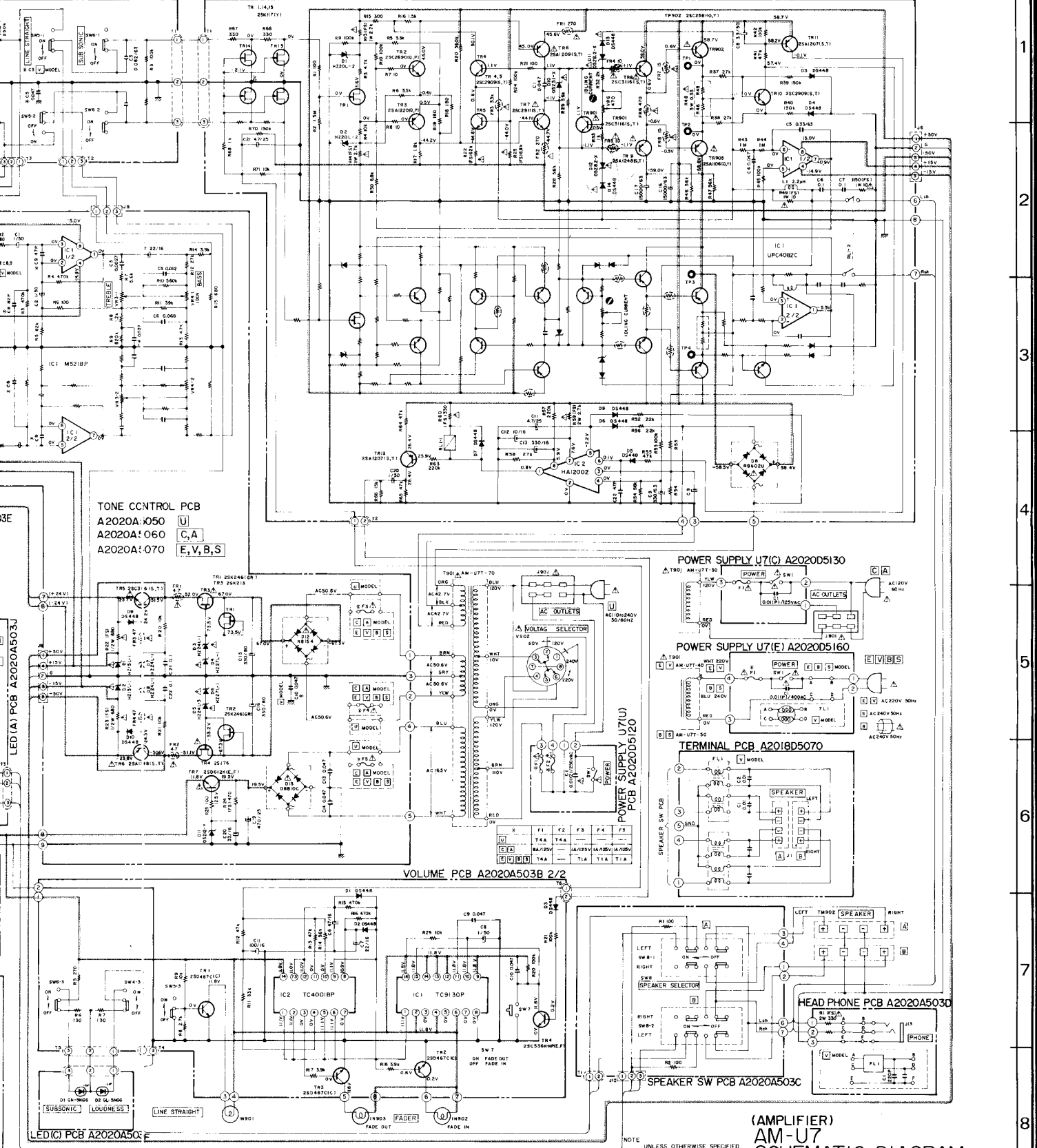
EQUALIZER PCB A2020A501A

VOLUME PCB A2020A503B 1/2



=(B) POWER SUPPLY LINE





TONE CONTROL PCB  
 A2020A:050 U  
 A2020A:060 C,A  
 A2020A:070 E,V,B,S

VOLUME PCB A2020A503B 2/2

POWER SUPPLY U7(C) A2020D5130

POWER SUPPLY U7(E) A2020D5160

TERMINAL PCB A2018D5070

POWER SUPPLY U7(U)  
 PCB A2020D5120

HEAD PHONE PCB A2020A503D

SPEAKER SW PCB A2020A503C

(AMPLIFIER)  
 AM-U7  
 SCHEMATIC DIAGRAM  
 No. 830920A

WARNING: INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY.  
 REFERENCE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S  
 RECOMMENDED PARTS.  
 AVERTISSEMENT: AN INDIQUÉ LES COMPOSANTS CRUCIAUX DE SÉCURITÉ.  
 POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL.  
 NE REMPLACER QUE DES PIÈCES RECOMMANDÉES PAR LE FABRICANT

NOTE

UNLESS OTHERWISE SPECIFIED  
 ALL RESISTORS IN OHMS (10W/1/4)  
 ALL CAPACITORS IN  $\mu$ F 50 WV (J1)  
 (RS) = FAIL SAFE RESISTORS