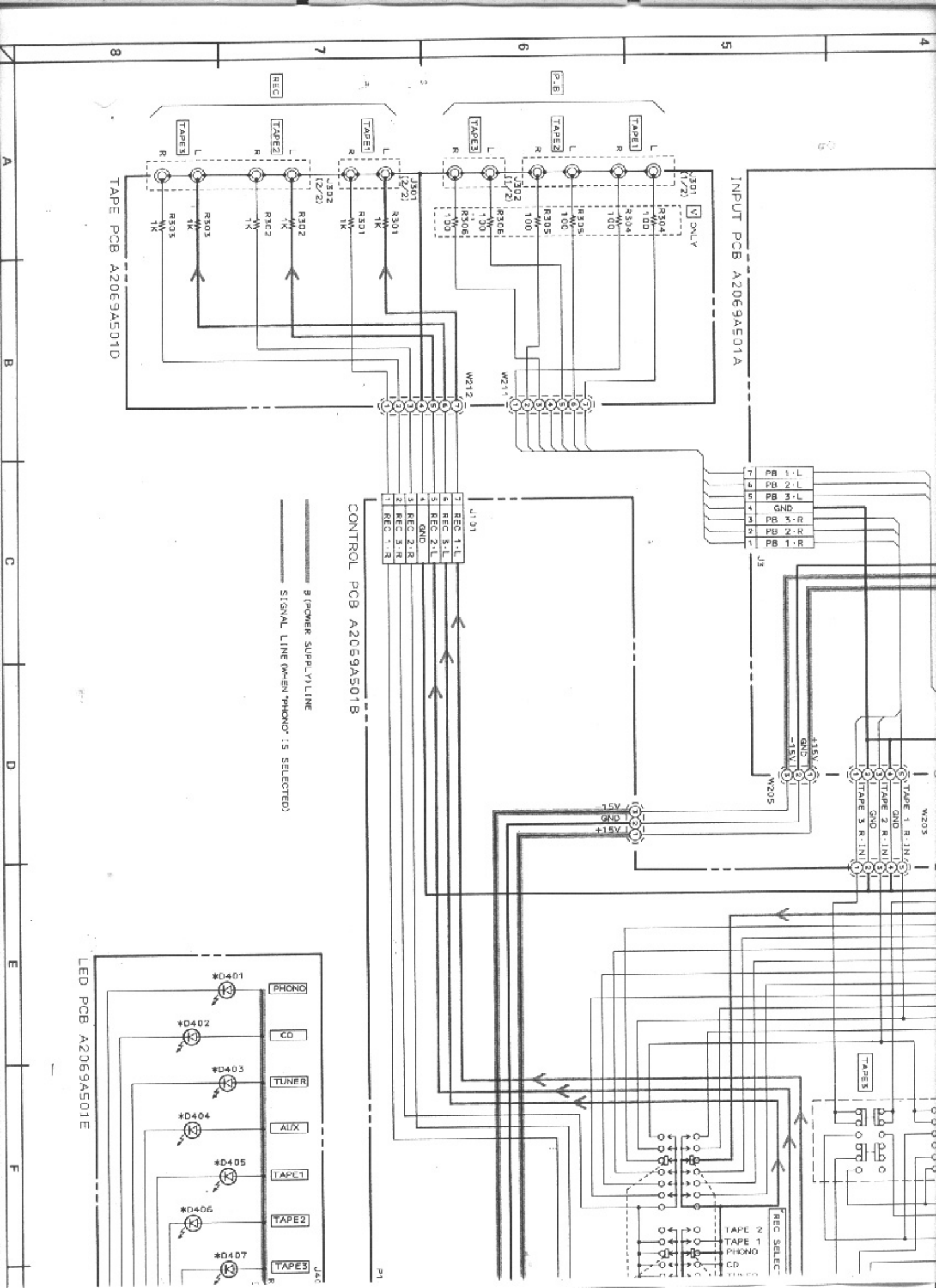


INPUT PCB A2069A501A

- 1 PB 1-L
- 2 PB 2-L
- 3 PB 3-L
- 4 GND
- 5 PB 3-R
- 6 PB 2-R
- 7 PB 1-R

- 1 TAPE 2
- 2 TAPE 1
- 3 PHONO
- 4 CD
- 5 REC SELECT



INPUT PCB A2069A501A

TAPE PCB A2069A501D

CONTROL PCB A2069A501B

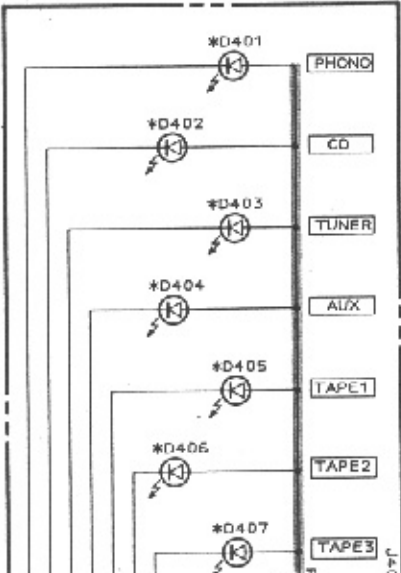
LED PCB A2069A501E

—— POWER SUPPLY LINE
 - - - - SIGNAL LINE (WHEN 'PHONE' IS SELECTED)

- 7 PB 1-L
- 6 PB 2-L
- 5 PB 3-L
- 4 GND
- 3 PB 3-R
- 2 PB 2-R
- 1 PB 1-R

- 7 REC 1-L
- 6 REC 3-L
- 5 REC 2-L
- 4 GND
- 3 REC 2-R
- 2 REC 3-R
- 1 REC 1-R

- TAPE 2
- TAPE 1
- PHONO
- CD
- PHONO

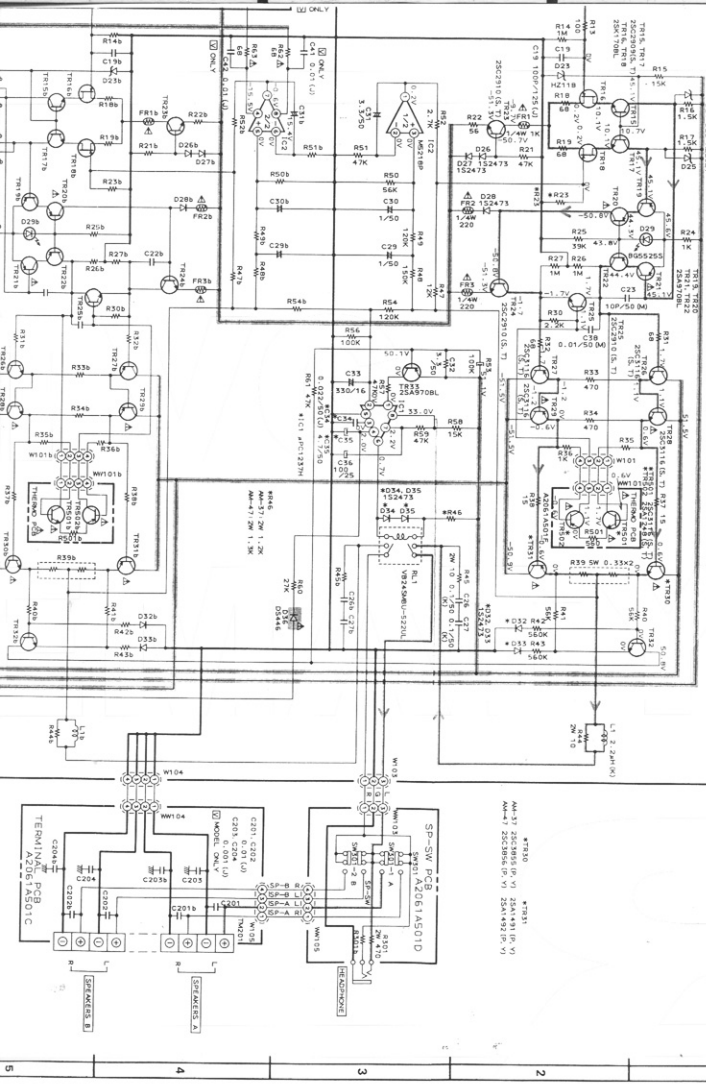


8 7 6 5 4

A B C D E F

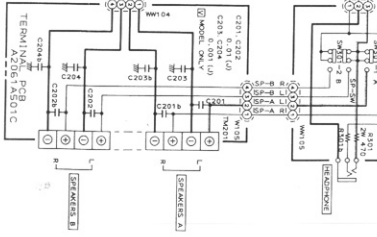
R23 AM-37 70D
AM-47 70D

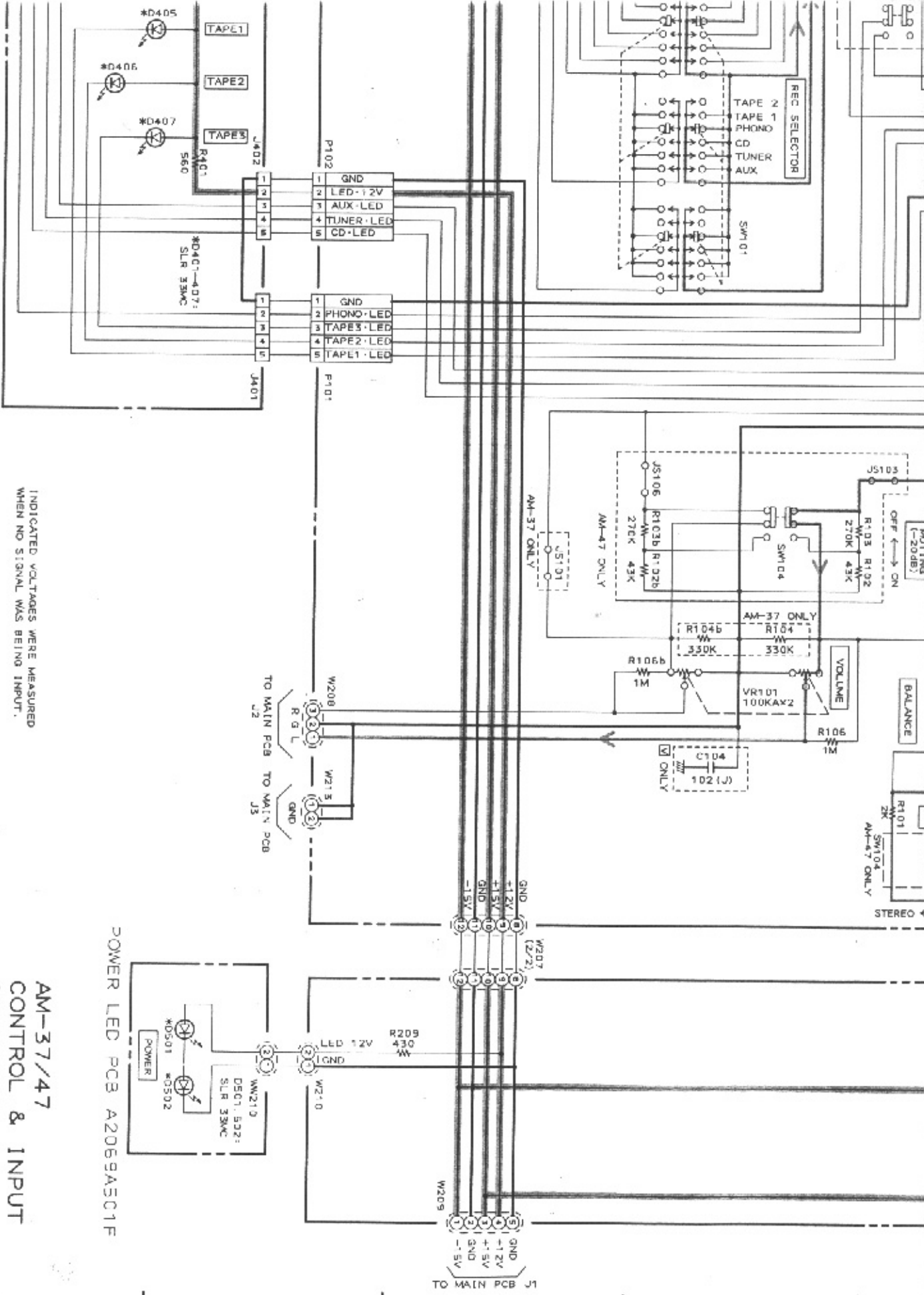
MAIN AMP PCB A AZ061A501A



*TR30
AM-37 2S21855 (P, V) 2S41491 (P, V)
AM-47 2S21855 (P, V) 2S41492 (P, V)

*TR31
SP-SW PCB
SW201 AZ061A501D





INDICATED VOLTAGES WERE MEASURED
WHEN NO SIGNAL WAS BEING INPUT.

AM-37/47
CONTROL & INPUT
SCHEMATIC DIAGRAM
NO. 2-2 A206902M

POWER LED PCB A2069A5C1F

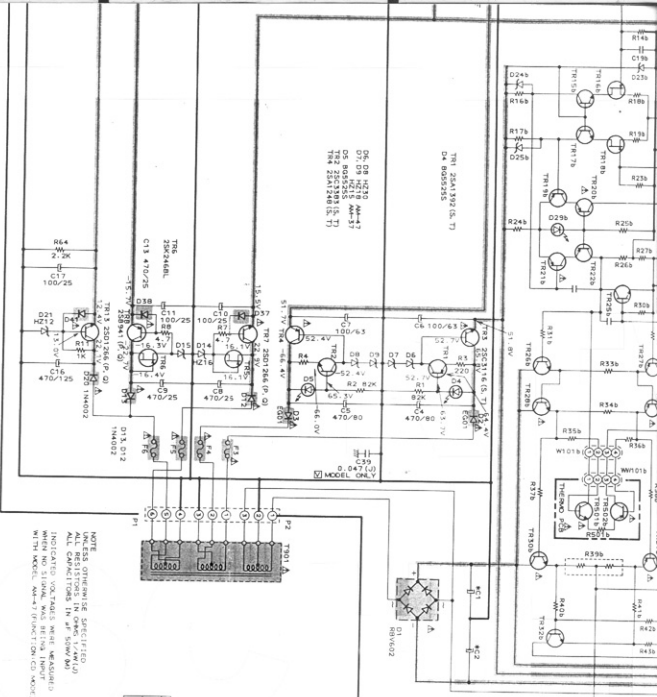
F G H J K

8

7

6

5

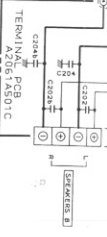
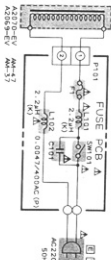
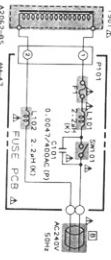


NOTE:
 1. UNLESS OTHERWISE SPECIFIED,
 ALL RESISTORS IN OHMS (V/L/Ω)
 ALL CAPACITORS IN μF (500V/μ)
 INDICATED VOLTAGES WERE MEASURED
 WITH MODEL 20011 (SECTION 03) MODEL 20012.

	F1	F2	F3	F4	F5	F6
AM-37	6 V 2.5	7.5 5A	750ΩA	750ΩA	750ΩA	750ΩA
AM-41	6 V 2.5	7.5 5A	750ΩA	750ΩA	750ΩA	750ΩA
E V 2.5	7.5 5A	750ΩA	750ΩA	750ΩA	750ΩA	750ΩA

WARNING: A AND B INDICATE SAFETY CRITICAL. REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED EQUIVALENTS. (L) IS INDICATED FOR COMPONENTS CRITICAL TO SAFETY. DO NOT WARPENIN LE BORDRE DE SECURITE. PIÈCES RECOMMANDÉES PAR LE FABRICANT.

AM-37/47
 MAIN AMP &
 CONNECTION DIAGRAM
 NO-2-1 A206901M



F G H I J K