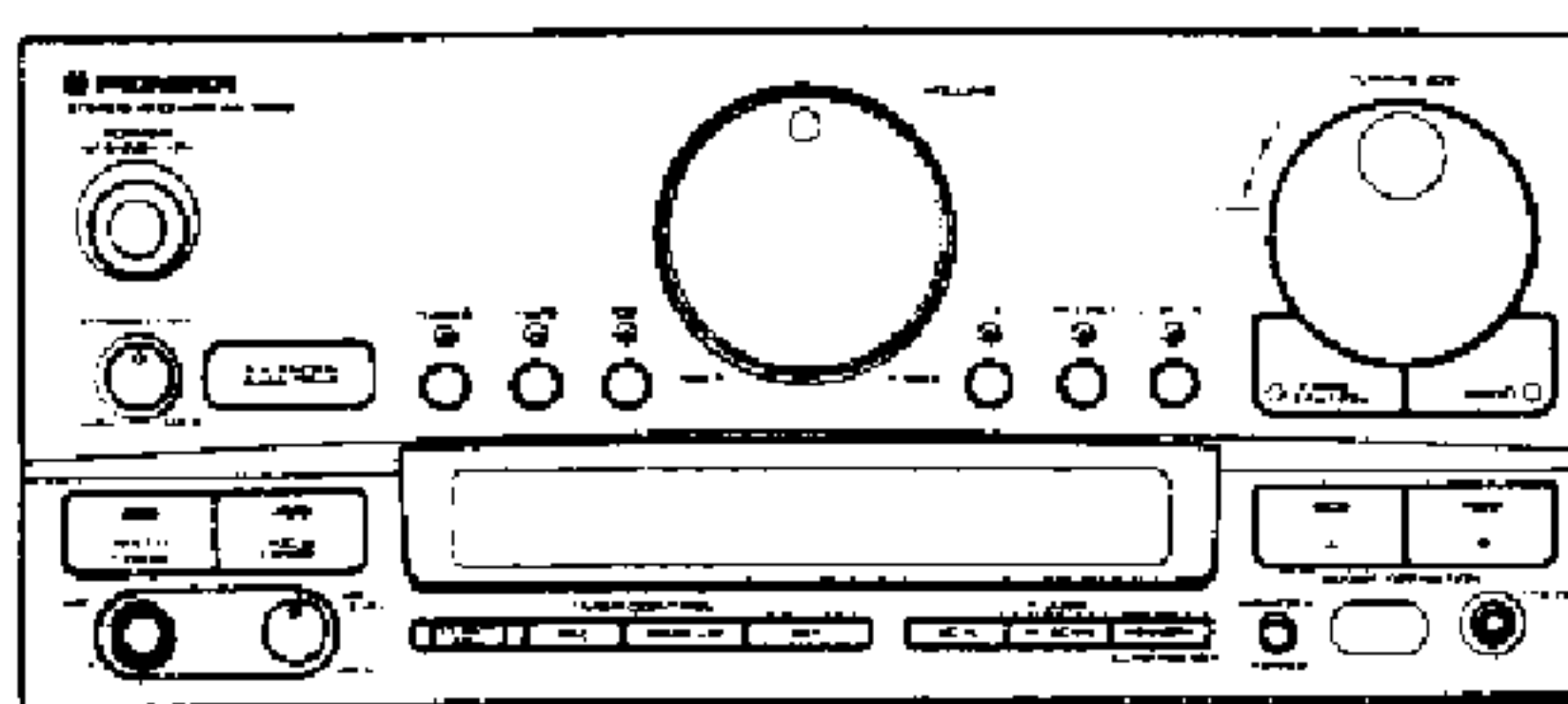


Service Manual

PIONEER
The Art of Entertainment



ORDER NO.
ARP2398

STEREO RECEIVER

SX-P920

SX-P720

SX - P920 AND SX - P720 HAVE THE FOLLOWING :

Type	Model		Power Requirement	Remarks
	SX - P920	SX - P720		
HE	○	○	AC220V - 230V, 240V (Switchable)*	
HB	○	○	AC220V - 230V, 240V (Switchable)*	
HEWZI	○	○	AC220V - 230V, 240V (Switchable)*	
SD	○	○	AC110V, 120V - 127V, 220V, 240V (Switchable)	
KUC	—	○	AC120V only	

CONTENTS

1. SAFETY INFORMATION	2	5. AJUSTE	46
2. EXPLODED VIEWS, PACKING AND PARTS LIST	3	6. IC INFORMATION	48
3. SCHEMATIC DIAGRAMS AND PCB CONNECTION DIAGRAMS	7	7. DISASSEMBLY	52
4. PCB PARTS LIST	34	8. FOR SX - P920/HB, HEWZI AND SX - P720/HB, HEWZI TYPES	54
5. ADJUSTMENTS	42	9. PANEL FACILITIES	86
5. REGLAGE	44	10. SPECIFICATIONS	88

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan
PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A.
PIONEER ELECTRONICS OF CANADA, INC. 505 Cochrane Drive, Markham, Ontario L3R 8E3 Canada
PIONEER ELECTRONIC [EUROPE] N.V. Haven 1087 Keetberglaan 1, 9120 Melsele, Belgium
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911
 © PIONEER ELECTRONIC CORPORATION 1992

DFV JAN. 1992 Printed in Japan

2. EXPLODED VIEWS, PACKING AND PARTS LIST

NOTES:

- The parts with an encircled number are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "●" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

2.1 PARTS LIST OF SX – P920/HE

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	1	KNOB (VOLUME)	AAB1249		36	HEAT SINK	ANH1352
	2	KNOB (JOG)	AAB1251		37	SHIELD BOX	ANK1179
	3	KNOB (P.BASS LEVEL, MIC LEVEL)	AAB1253		38	OPERATING INSTRUCTIONS (German, Italian)	ARC1305
	4	FUNCTION BUTTON (TUNER, TAPE, CD, LD, PHONO, VCR/DAT)	AAD2067		39	OPERATING INSTRUCTIONS (English, French, German, Italian)	ARC1306
	5	BAND BUTTON (FREQ. STATION, BAND)	AAD2069		40	OPERATING INSTRUCTIONS (English, French)	ARE1211
	6	POWER BUTTON	AAD2070		41	HEAD. P ASSEMBLY	AWZ3737
	7	P-BASS BUTTON (2) ASSY (SUPER P. BASS, VOCAL CANCEL)	AAD2074		42	CONNECT ASSEMBLY	AWZ3739
	8	AI BUTTON ASSY (SMART OPERATION, MEMORY)	AAD2080	●	43	TUNER ASSEMBLY	AWE1226
	9	FUNCTION LENS	AAK2206	●	44	DISPLAY ASSEMBLY	AWZ3705
	10	FILTER (REMOCON)	AAK2208		45	VR ASSEMBLY	AWZ3708
	11	DECORATIVE PLATE (TUNER)	AAK2255		46	DC MOTOR	AXM1013
●	12	MAIN ASSEMBLY	AWZ3719		47	SCREW	BBZ30P060FZK
●	13	SUB. POWER ASSEMBLY	AWZ3727		48	SCREW	BBZ30P080FZK
	14	SCREW	ABA – 258		49	SCREW	BBZ40P060FZK
	15	SCREW (STEEL)	ABA1095		50	SCREW	BPZ26P080FMC
	16	NUT	ABN1016		51	NUT	NK90FUC
\triangle	17	AC POWER CORD	ADG1019		52	SCREW	PPZ50P100FZK
	18	RUBBER SHEET	AEB1111	\triangle	53	FOOT (RUBBER)	REC – 434
	19	BINDER	AEC – 826		54	SCREW	ABA1024
	20	STRAIN RELIEF	AEC – 882	\triangle	55	SCREW	VBZ30P160FMC
	21	SPACER	AEC1236	●	56	FUSE (T1.6A/250V, FU51)	AEK – 510
	22	PCB SPACER (3 × 8)	AEC1371		57	FFC (J27)	ADD1100
	23	PCB SPACER (3 × 12)	AEC1372	\triangle	58	POWER TRANSFORMER (T1)	ATS1378
	24		●	59	REGULATOR ASSEMBLY	AWZ4009
●	25	FR. AMP ASSEMBLY	AWZ3734				
	26	FRONT PAD	AHA1453				
	27	REAR PAD	AHA1454				
	28	PACKING CASE	AHD2179				
	29	PACKING SHEET	AHG1093				
	30	MIC ASSEMBLY	AWZ3736				
	31	FRONT PANEL ASSY	AMB1874				
	32	PCB MOULD	AMR2115				
	33	CHASSIS	ANA1155				
	34	REAR PANEL	ANC1777				
	35	BONNET (FE)	ANE1309				

IT

ster Spare Parts List.
f the part. Therefore, when replacing,
al or they may be unavailable.

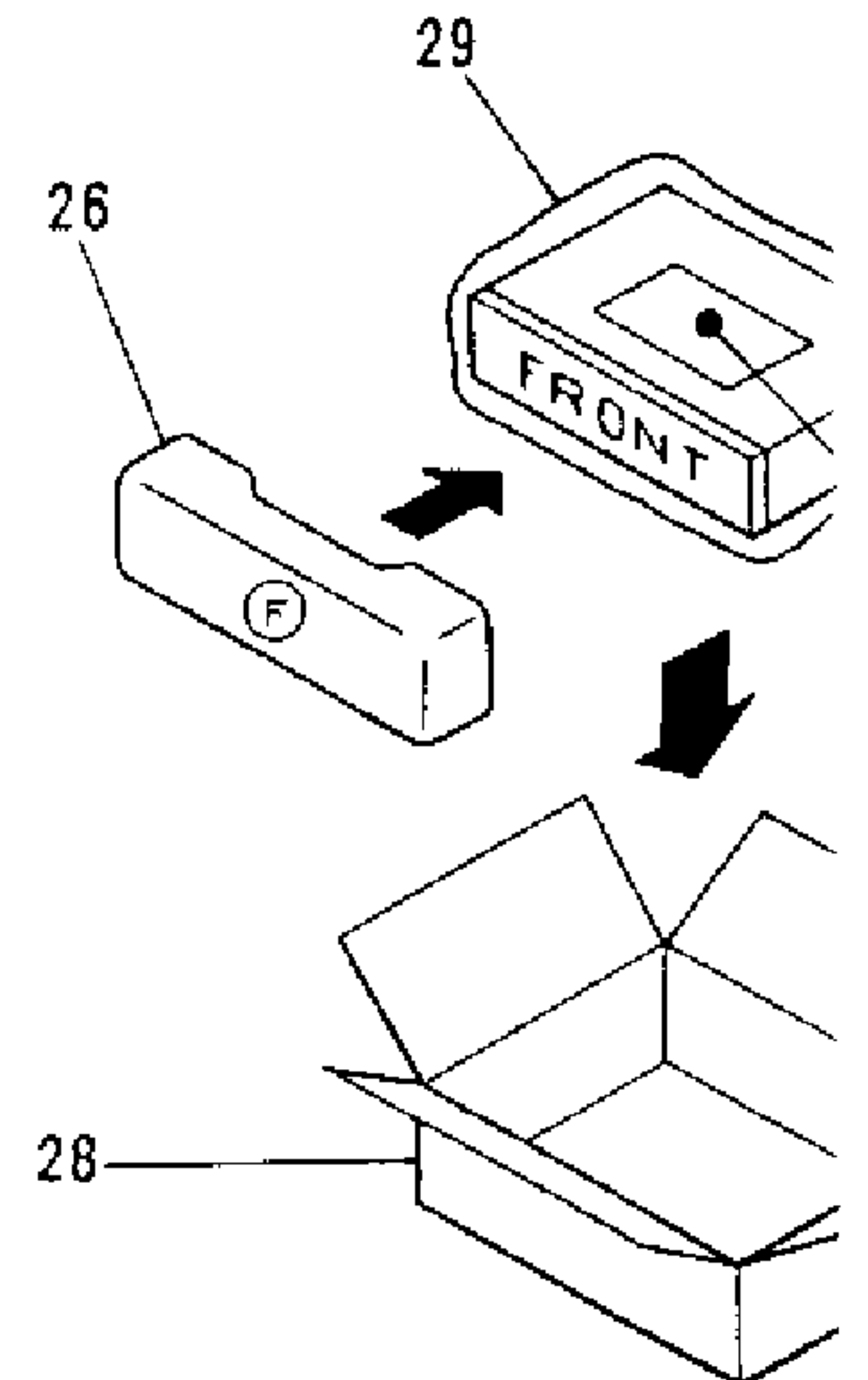
	Parts No.
X	ANH1352
DX	ANK1179
G INSTRUCTIONS	ARC1305
ilian)	
G INSTRUCTIONS	ARC1306
rench, German,	
G INSTRUCTIONS	ARE1211
ench)	
SSEMBLY	AWZ3737
ASSEMBLY	AWZ3739
SEMBLY	AWE1226
ASSEMBLY	AWZ3705
BL Y	AWZ3708
	AXM1013
	BBZ30P060FZK
	BBZ30P080FZK
	BBZ40P060FZK
	BPZ26P080FMC
	NK90FUC
	PPZ50P100FZK
3BER)	REC - 434
	ABA1024
	VBZ30P160FMC
A/250V, FU51)	AEK - 510
	ADD1100
ANSFORMER (T1)	ATS1378
OR ASSEMBLY	AWZ4009

2.2 PARTS LIST OF SX - P720/HE

Mark	No.	Description	Parts No.
	1	KNOB (VOLUME)	AAB1249
	2	KNOB (JOG)	AAB1251
	3	KNOB (P.BASS LEVEL)	AAB1253
	4	FUNCTION BUTTON (TUNER, TAPE, CD, LD, PHONO, VCR/DAT)	AAD2067
	5	BAND BUTTON (FREQ. STATION, BAND)	AAD2069
	6	POWER BUTTON	AAD2070
	7	P-BASS BUTTON (1) ASSY (SUPER P. BASS)	AAD2076
	8	AI BUTTON ASSY (SMART OPERATION, MEMORY)	AAD2080
	9	FUNCTION LENS	AAK2206
	10	FILTER (REMOCON)	AAK2208
	11	DECORATIVE PLATE (TUNER)	AAK2255
●	12	MAIN ASSEMBLY	AWZ3714
●	13	SUB. POWER ASSEMBLY	AWZ3722
	14	SCREW	ABA - 258
	15	SCREW (STEEL)	ABA1095
	16	NUT	ABN1016
△	17	AC POWER CORD	ADG1019
	18	RUBBER SHEET	AEB1111
	19	BINDER	AEC - 826
	20	STRAIN RELIEF	AEC - 882
	21	SPACER	AEC1236
	22	PCB SPACER (3 × 8)	AEC1371
	23	PCB SPACER (3 × 12)	AEC1372
	24	
●	25	FR. AMP ASSEMBLY	AWZ3730
	26	FRONT PAD	AHA1453
	27	REAR PAD	AHA1454
	28	PACKING CASE	AHD2178
	29	PACKING SHEET	AHG1093
	30	
	31	FRONT PANEL ASSY	AMB1876
	32	PCB MOULD	AMR2115
	33	CHASSIS	ANA1155
	34	REAR PANEL	ANC1778
	35	BONNET (FE)	ANE1309
	36	HEAT SINK	ANH1352
	37	SHIELD BOX	ANK1179
	38	OPERATING INSTRUCTIONS (German, Italian)	ARC1305
	39	OPERATING INSTRUCTIONS (English, French, German, Italian)	ARC1306
	40	OPERATING INSTRUCTIONS (English, French)	ARE1211

Mark	No.	Description
	41	HEAD. P ASSEMBLY
	42	CONNECT ASSEMBLY
	43	TUNER ASSEMBLY
●	44	DISPLAY ASSEMBLY
●	45	VR ASSEMBLY
	46	DC MOTOR
	47	SCREW
	48	SCREW
	49	SCREW
	50	SCREW
	51	NUT
	52	SCREW
	53	FOOT (RUBBER)
	54	SCREW
	55	SCREW
△	56	FUSE (T1.25A/250V,
	57	FFC (J27)
△	58	POWER TRANSFORMER
●	59	REGULATOR ASSEMBLY

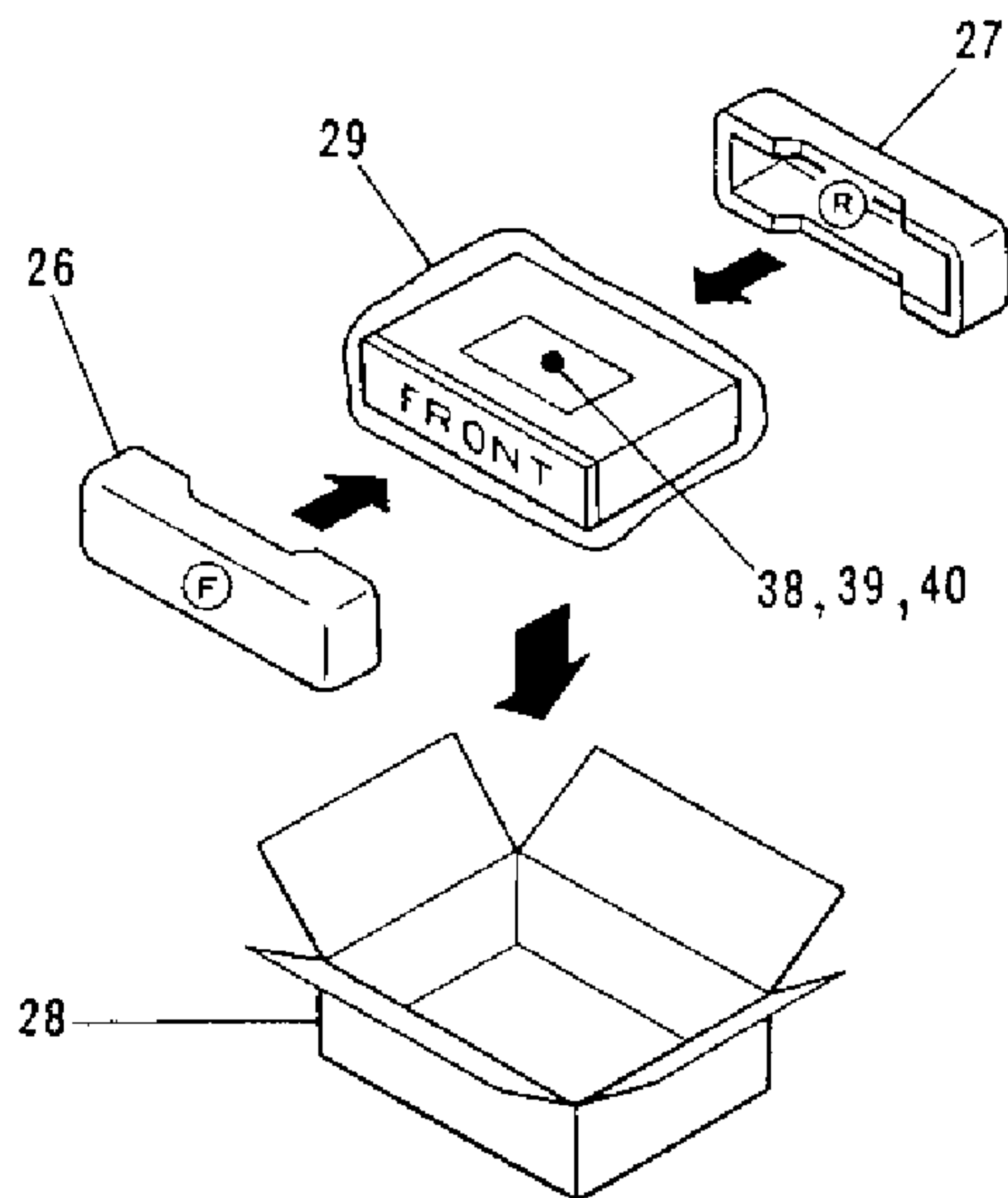
● PACKING (SX - P920/H)



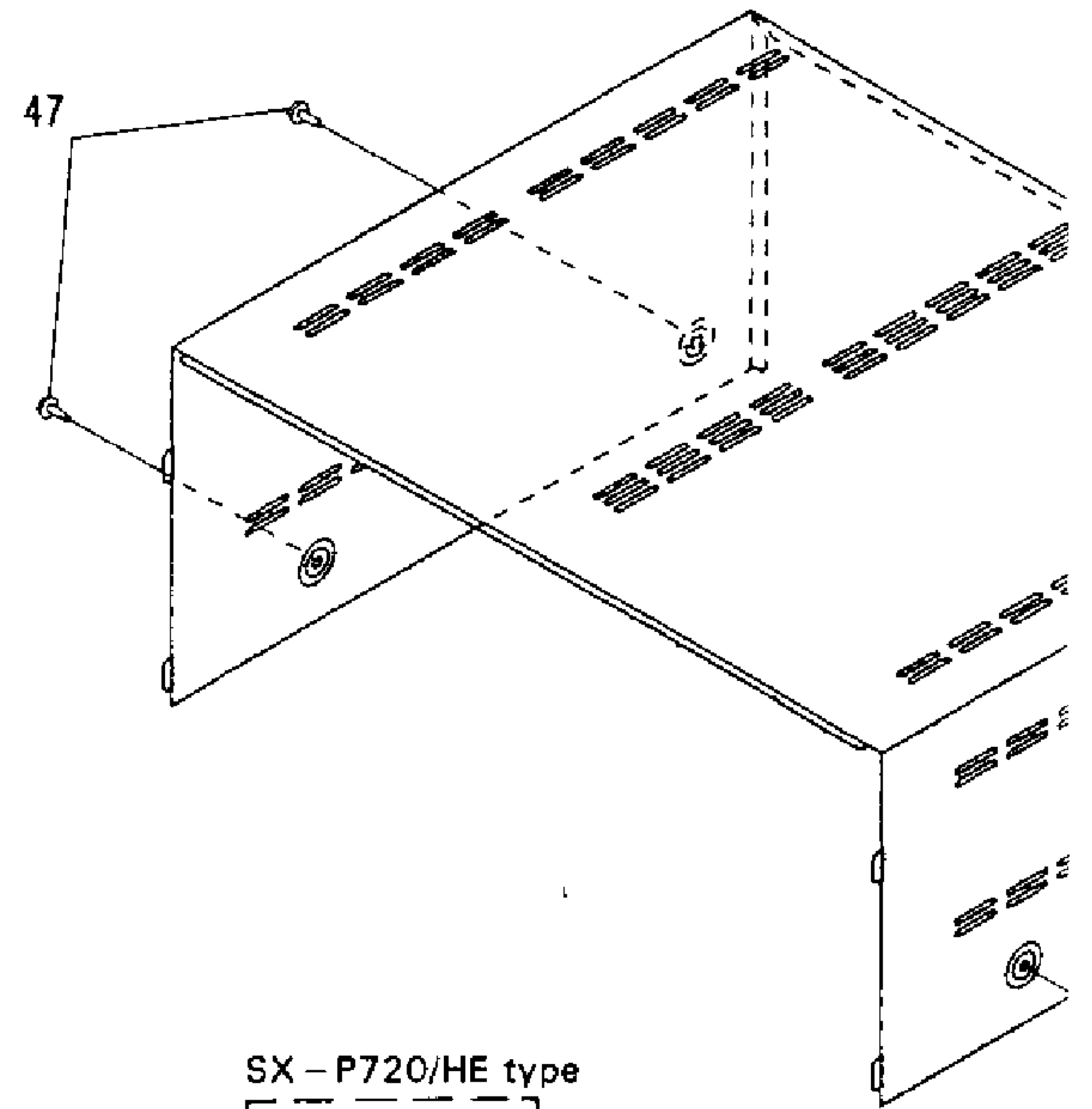
● EXPLODED VIEWS
(SX - P920/HE & SX - P720/HE)

Mark	No.	Description	Parts No.
	41	HEAD. P ASSEMBLY	AWZ3737
	42	CONNECT ASSEMBLY	AWZ3739
	43	TUNER ASSEMBLY	AWE1226
●	44	DISPLAY ASSEMBLY	AWZ3701
●	45	VR ASSEMBLY	AWZ3708
	46	DC MOTOR	AXM1013
	47	SCREW	BBZ30P060FZK
	48	SCREW	BBZ30P080FZK
	49	SCREW	BBZ40P060FZK
	50	SCREW	BPZ26P080FMC
	51	NUT	NK90FUC
	52	SCREW	PPZ50P100FZK
	53	FOOT (RUBBER)	REC - 434
	54	SCREW	ABA1024
	55	SCREW	VBZ30P160FMC
△	56	FUSE (T1.25A/250V, FU51)	AEK - 509
	57	FFC (J27)	ADD1100
△	58	POWER TRANSFORMER (T1)	ATS1374
●	59	REGULATOR ASSEMBLY	AWZ4009

● PACKING (SX - P920/HE & SX - P720/HE)

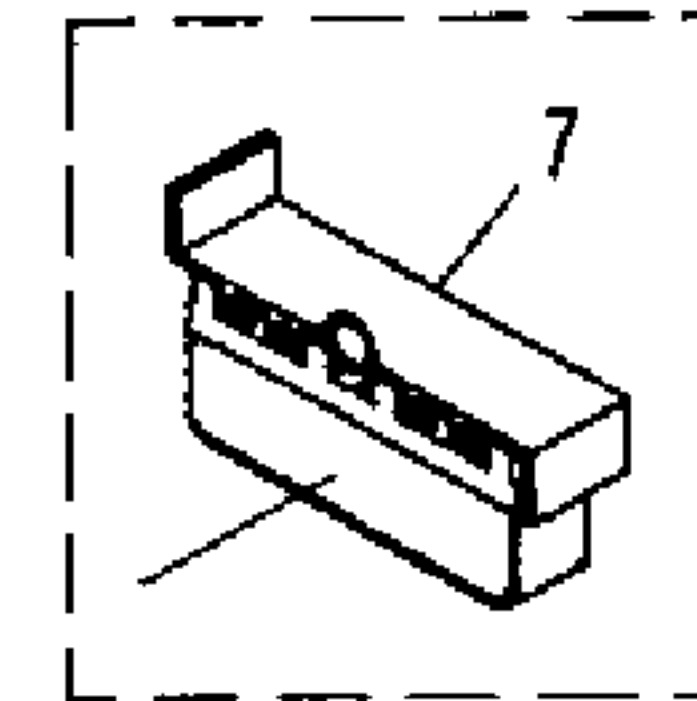


A

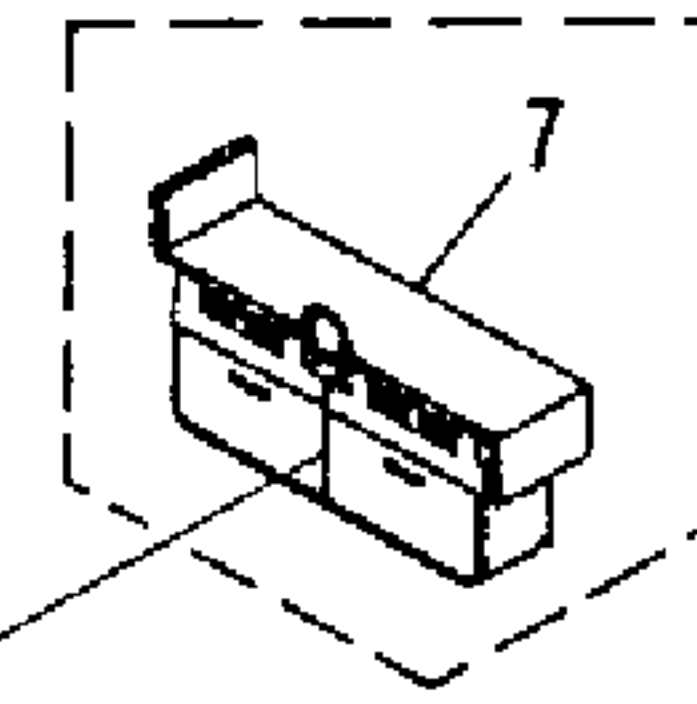


B

SX - P720/HE type



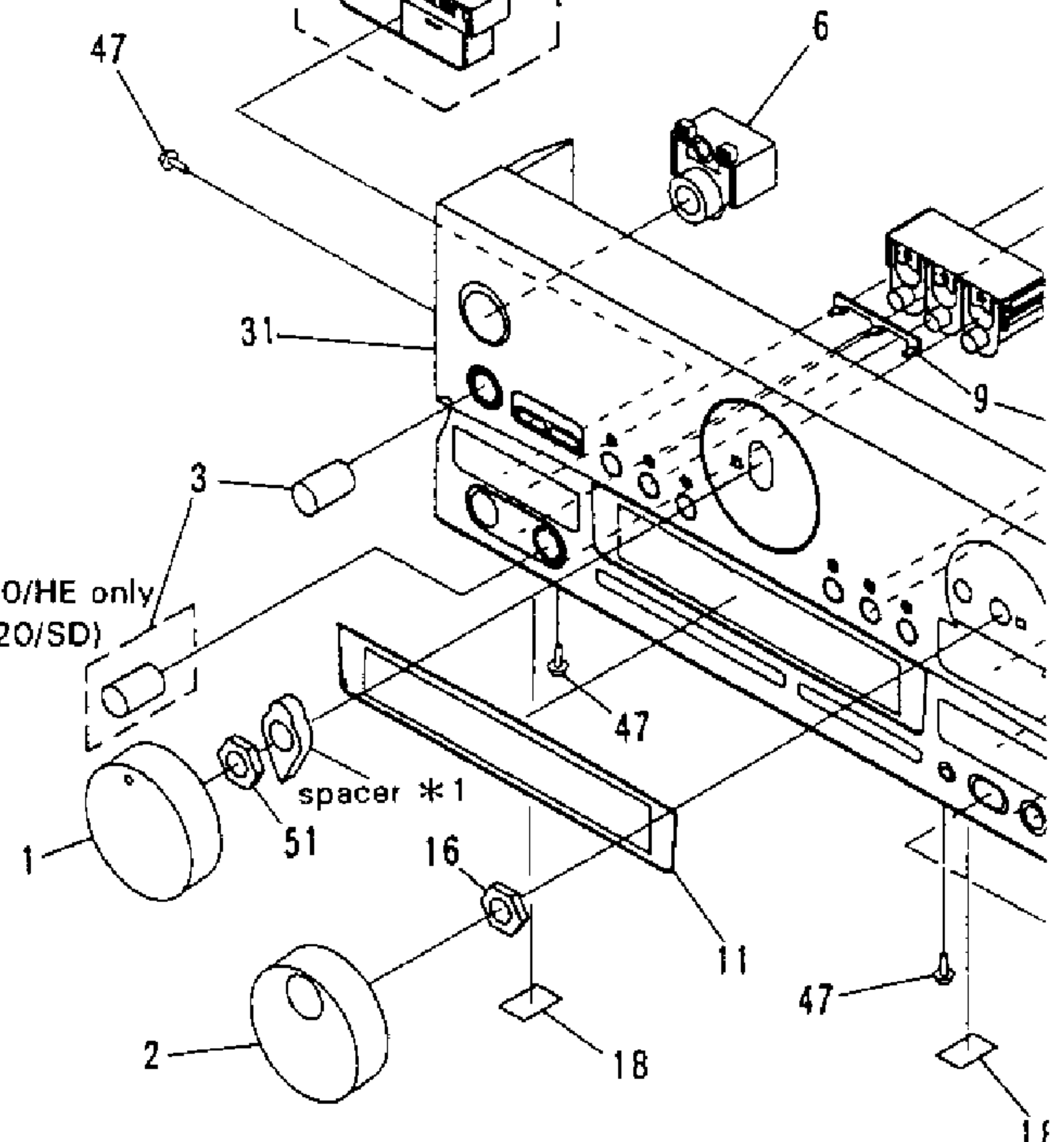
SX - P920/HE type
(SX - P720/SD)



C

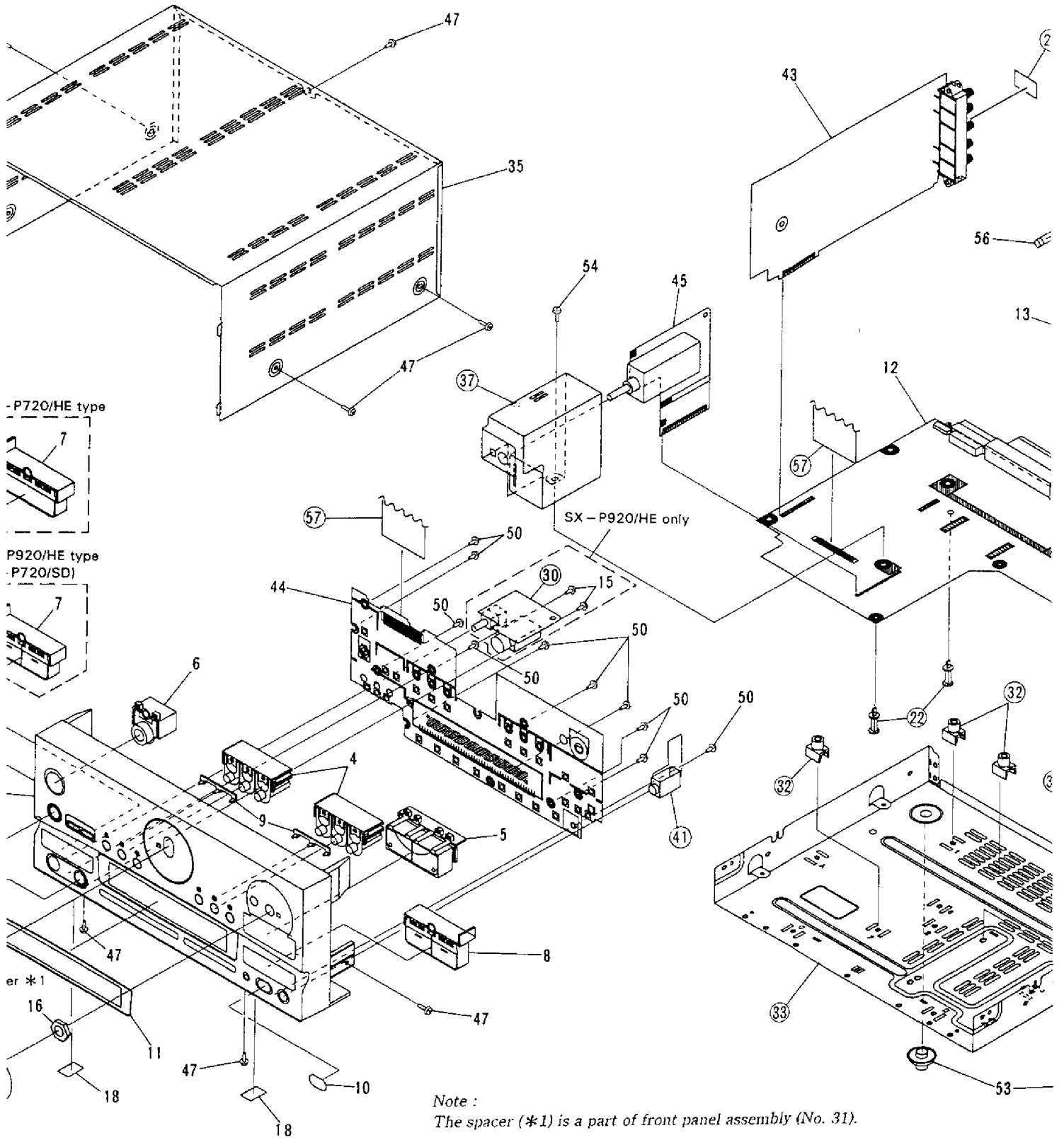
SX - P920/HE only
(SX - P720/SD)

D

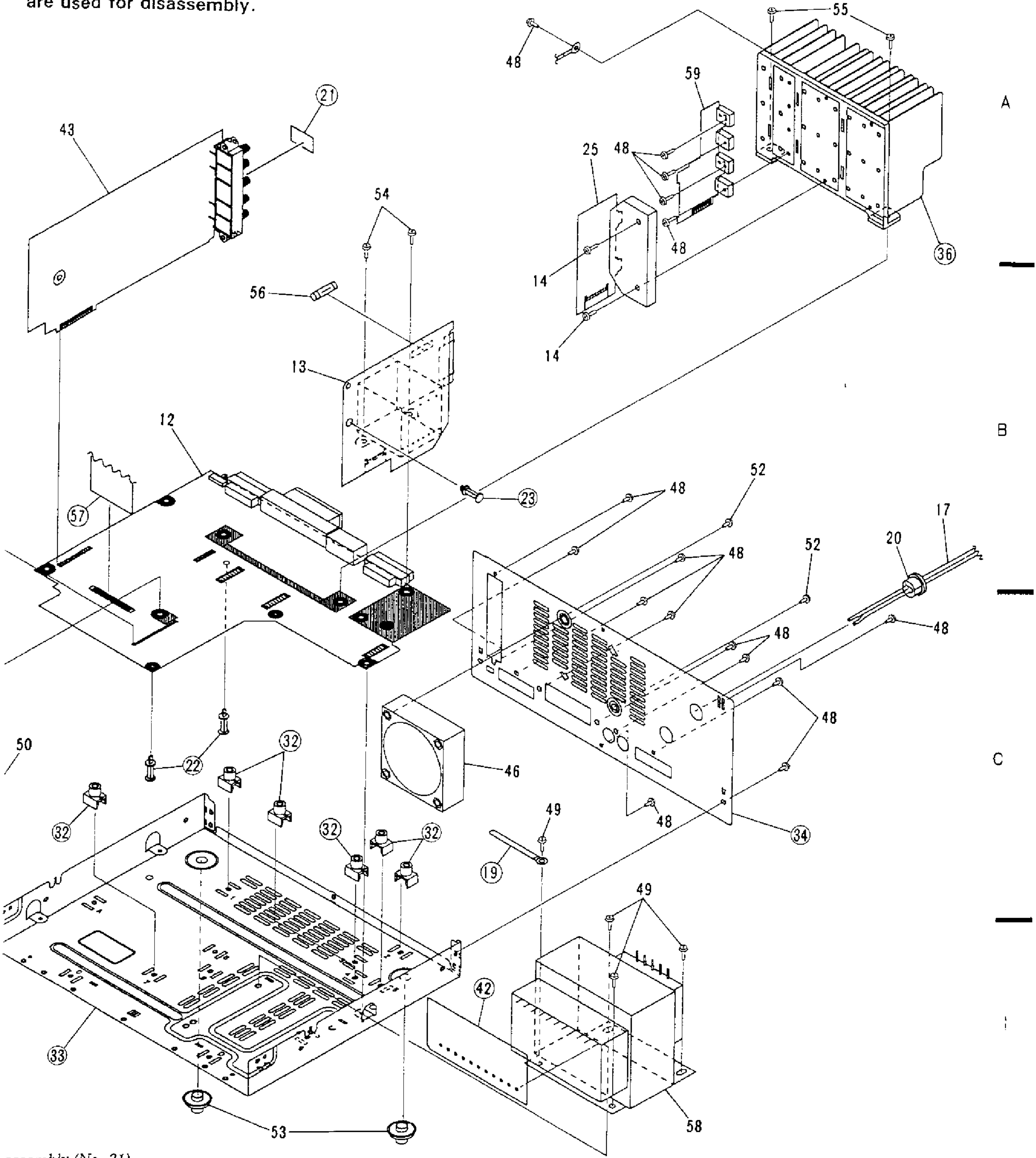


IEWS
IE & SX - P720/HE)

NOTE : Screws adjacent to ▼ mark on th
are used for disassembly.



Ⓢ : Screws adjacent to ▼ mark on the product are used for disassembly.

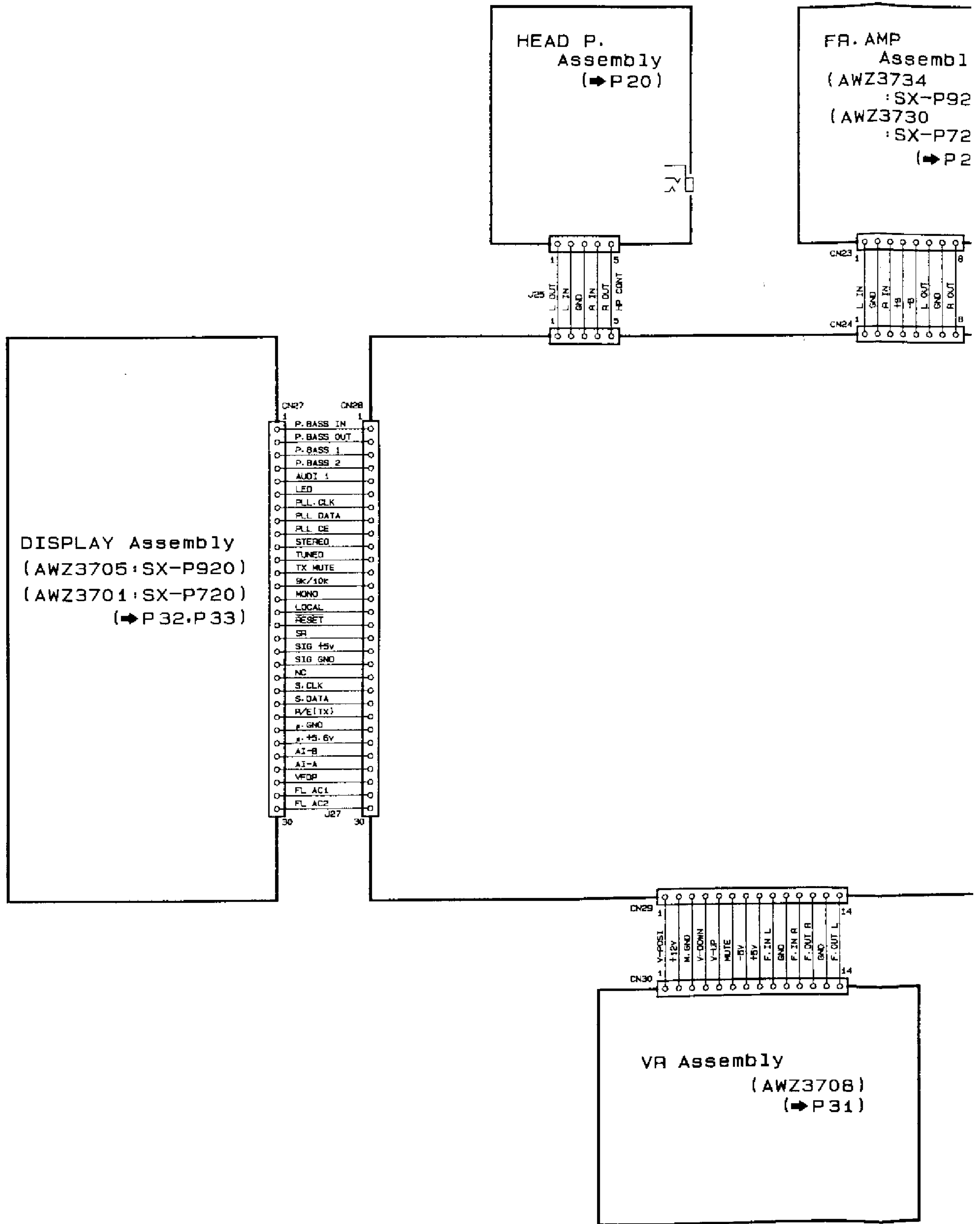


assembly (No. 31).

3. SCHEMATIC DIAGRAMS AND PCB CONNECTION DIAGRAMS

(SX - P920/HE & SX - P720/HE)

A 3.1 OVER ALL SCHEMATIC DIAGRAM



B

C

D

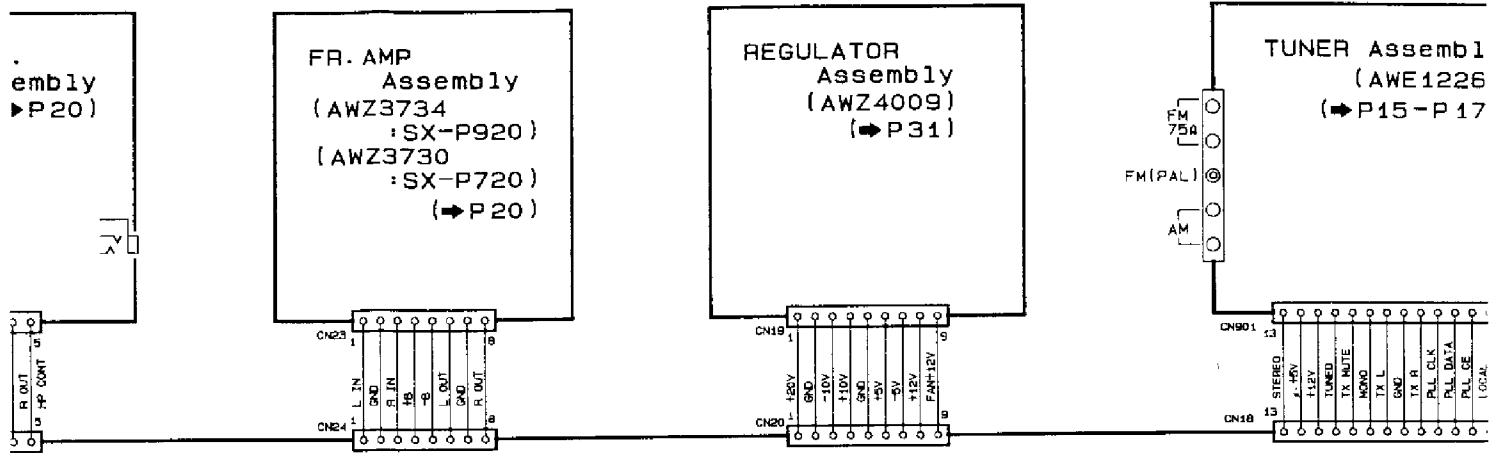
7

1

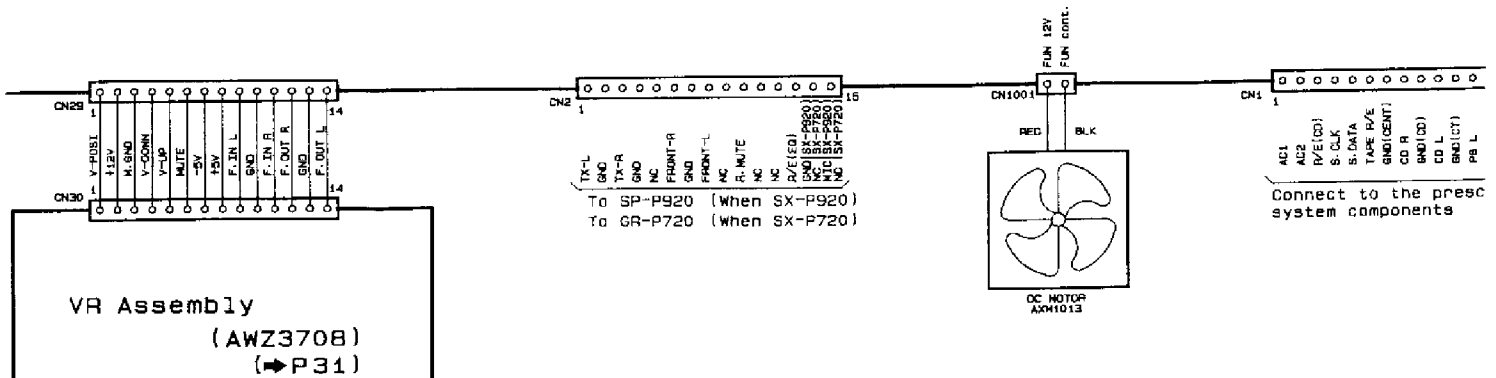
2

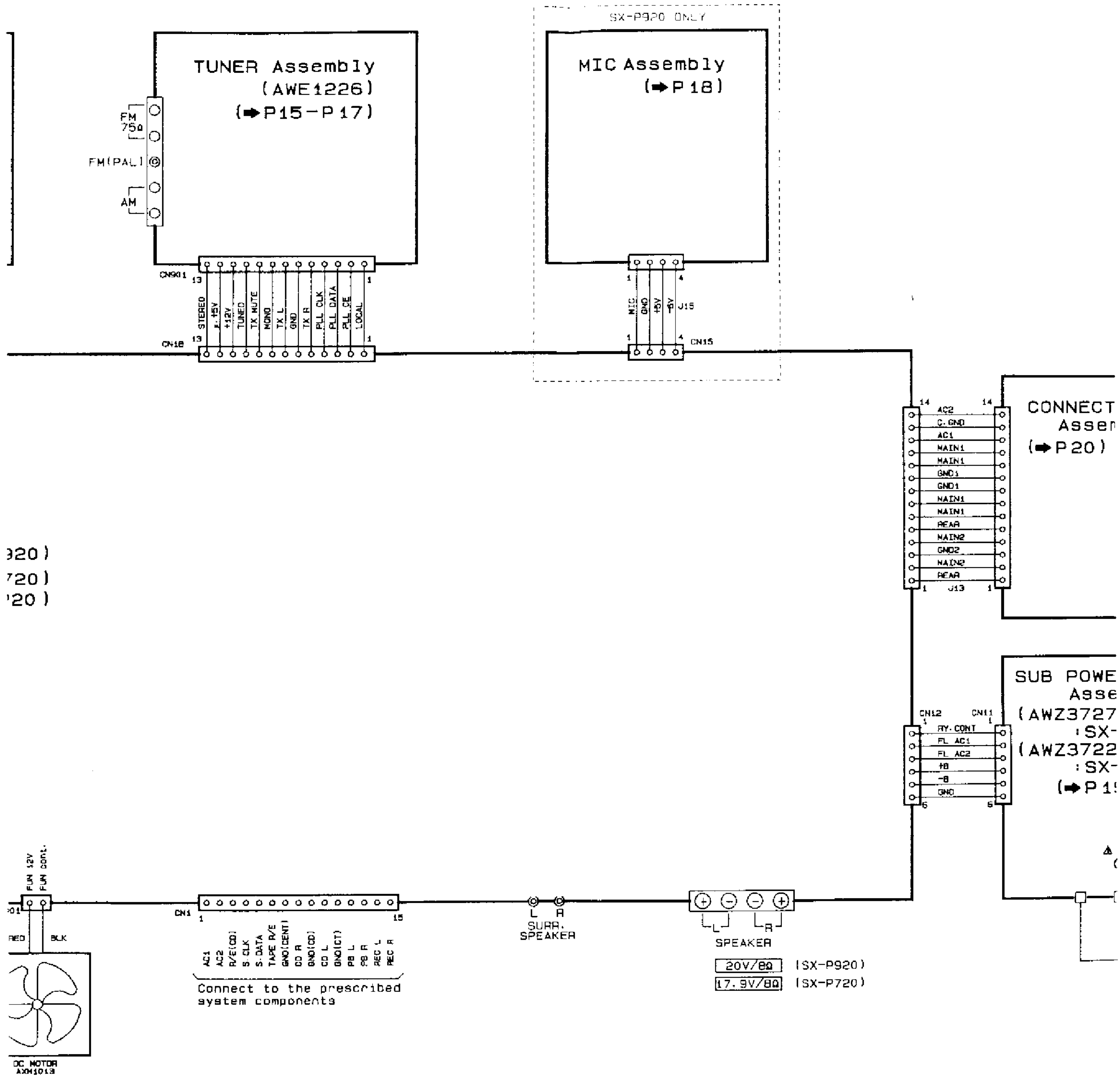
3

CONNECTION DIAGRAMS

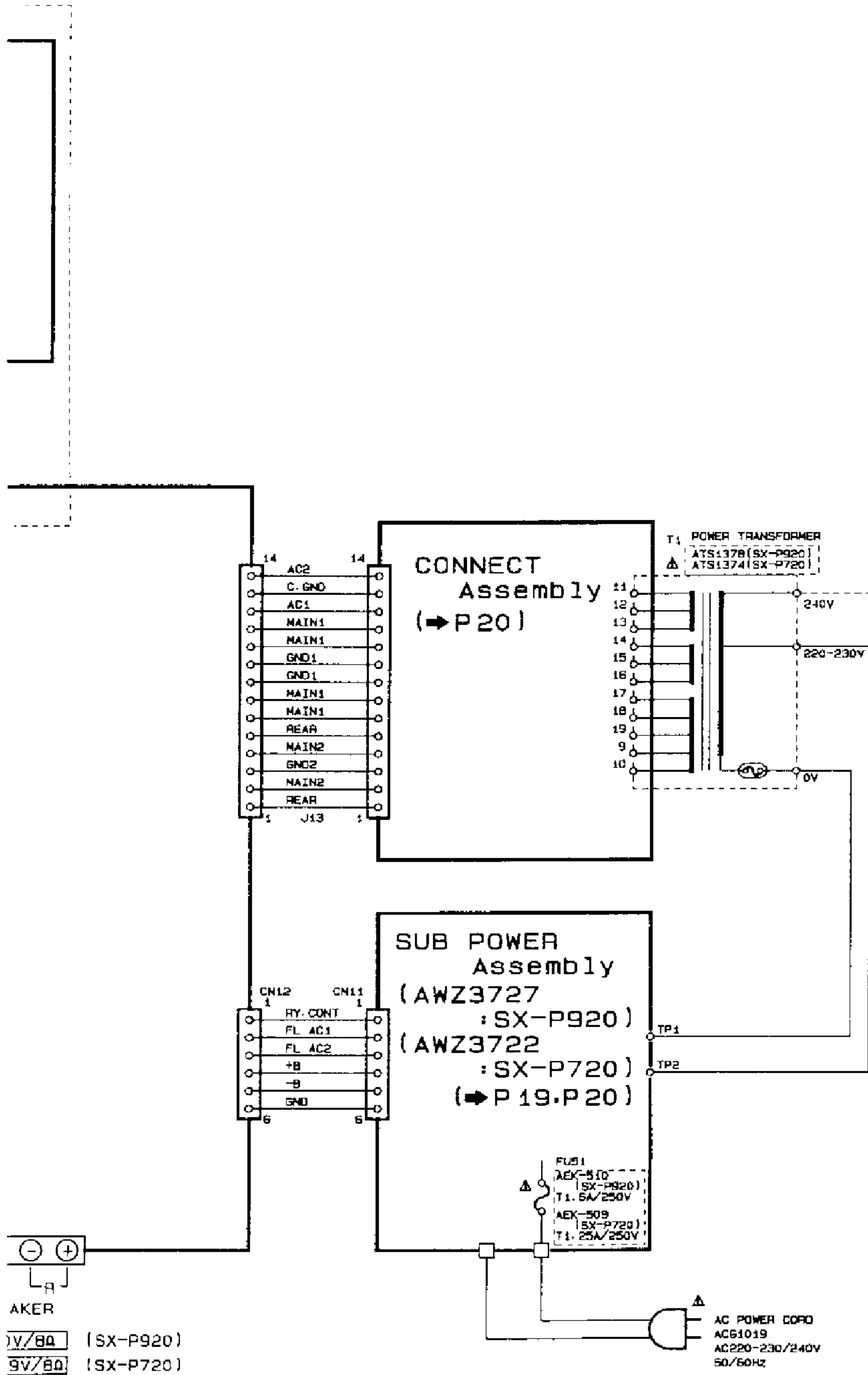


MAIN Assembly
(AWZ3719 :SX-P920)
(AWZ3714 :SX-P720)
(→ P18-P20)





320)
720)
120)



1. RESISTORS:
 Indicated in Ω, ¼W, ½W, 5% tolerance unless otherwise noted k: kΩ
 M: MΩ, (F): ±1%, (G): 2%, (K): ±10% (M): ±20% tolerance
2. CAPACITORS:
 Indicated in capacity (μ)/voltage (V) unless otherwise noted p: pF
 Indication without volge is 50V except electrolytic capacitor.
3. VOLTAGE, CURRENT
 [] : Signal voltage; (SX-P920: 50W + 50W, SX-P720: 40 output (1kHz)
 [] : DC voltage (V) no input signal
 [a] and [b] in the circuit diagram describe the following:
 a = SX-P920
 b = SX-P720
 None = SX-P20 and SX-P720
 Value in (), DC voltage at rated power.
 ← mA: DC current at input signal
 mV: Signal voltage FM 1kHz ±75kHz
4. OTHERS:
 →: Signal route.
 ⊗: Adjusting point.
 The ⚠ mark found on some component parts indicates the importance of the safety error of the part. Therefore, when replacing, be sure to use parts of identical designation.
 ✕ marked capacitors and resistors have parts numbers
 ▼ (RED): TEST POINT
 This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

5. SWITCHES (The underline indicates the switch position)
- DISPLAY Assembly
- S701 LD
 - S702 VCR/DAT
 - S703 PHONO
 - S704 TAPE
 - S705 TUNER
 - S706 CD
 - S709 POWER STANDY/ON
 - S710 AI. A
 - S711 SUPER P. BASS(SX-P920 ONLY)
 - S712 AI. B
 - S713 AI. MEMORY
 - S714 AUDITION (SX-P920 ONLY)
 - S715 SUPER P. BASS(SX-P720 ONLY)
 - S1001 BAND
 - S1002 M. SCAN
 - S1003 CLOCK ADJ
 - S1005 MEMORY
 - S1006 SET
 - S1008 LOCAL
 - S1009 WAKE UP
 - S1010 FREQ/STATION
 - S1011 REC
 - S1030 TUNING JOG

tolerance unless otherwise noted k : kΩ,
K) : ±10% (M) : ±20% tolerance

age (V) unless otherwise noted p : pF
50V except electrolytic capacitor.

-P920 : 50W + 50W, SX-P720 : 40W + 40W, 8Ω)

put signal
it diagram describe the following :

id SX-P720
oltage at rated power.
t signal
1kHz ± 75kHz

e component parts indicates the im-
f the part. Therefore, when replacing,
designation.
stors have parts numbers.

gram, but the actual circuit may vary

icates the switch position)

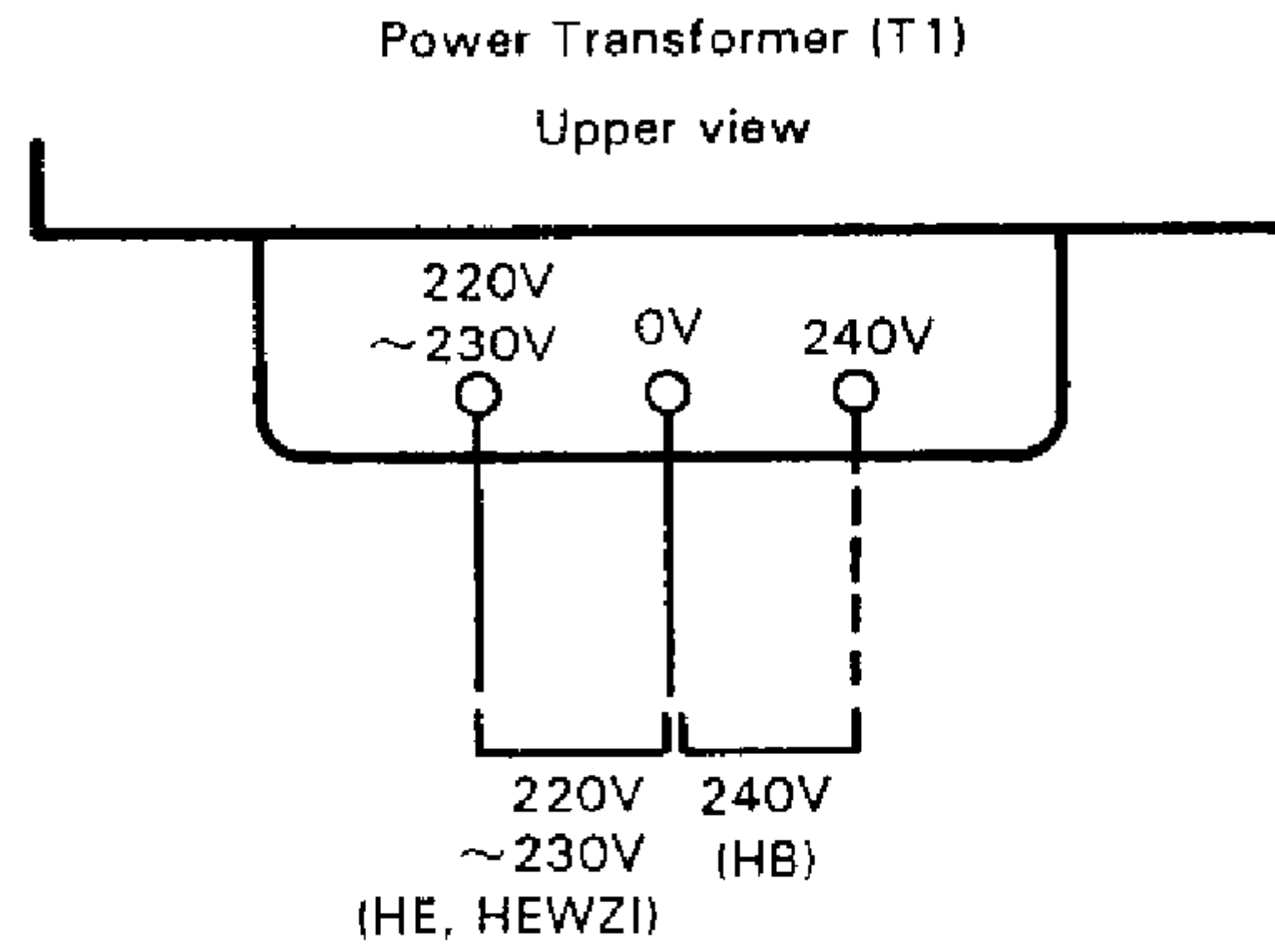
920 ONLY)

ONLY)
720 ONLY)

Line Voltage Selection (For HE, HB and HEWZI types)

Line voltage can be changed with the following steps.

1. Disconnect the AC Power cord.
2. Remove the top cover.
3. Change the connection with the power transformer (T1) primary taps.



4. Stick the line voltage label on the rear panel.

Part No.	Description
AAX-193	220V label
AAX-192	240V label

A

B

C

D

3.2 TUNER ASSEMBLY

This P. C. B. connection diagram is viewed from the foil side.

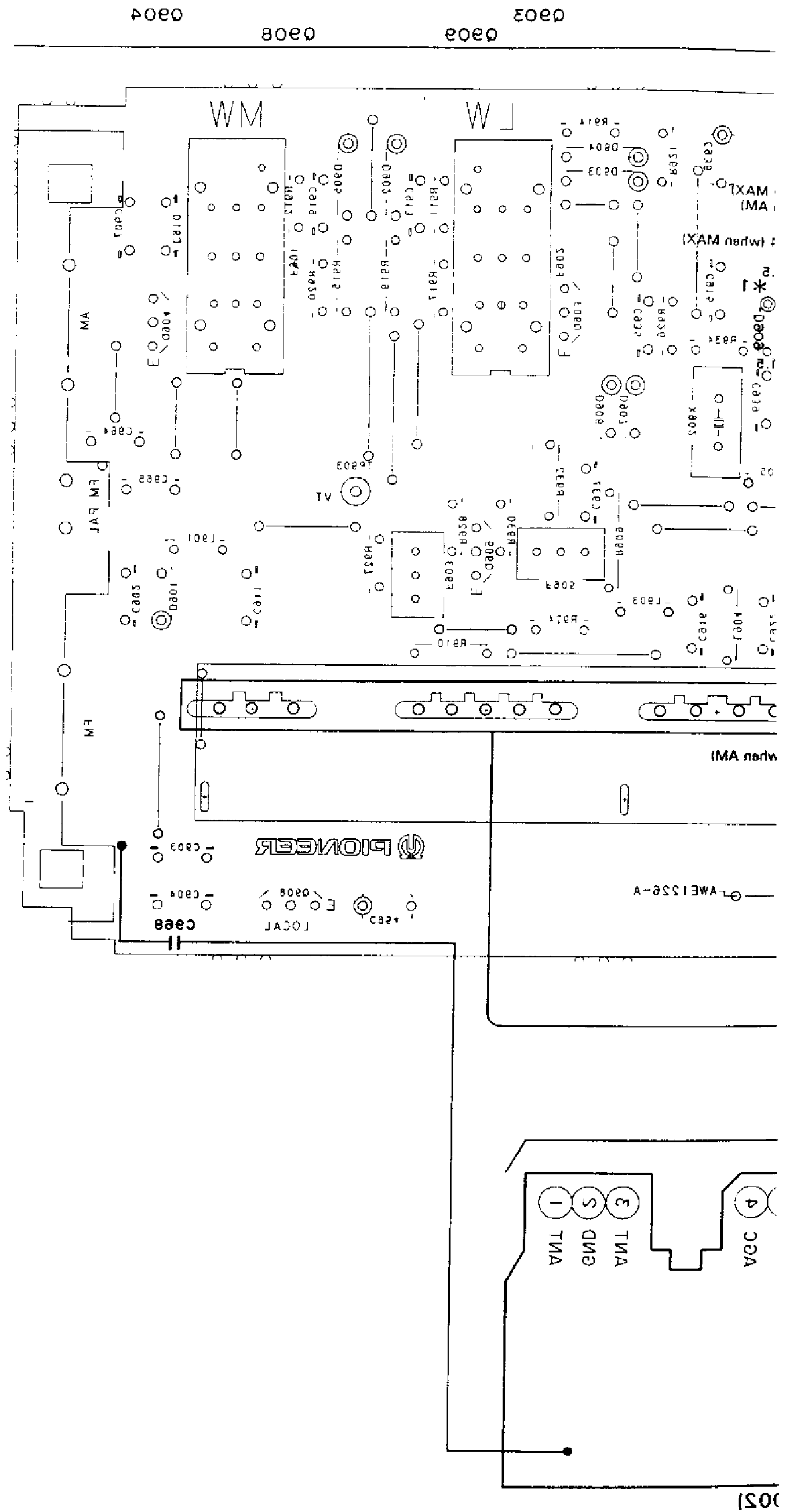
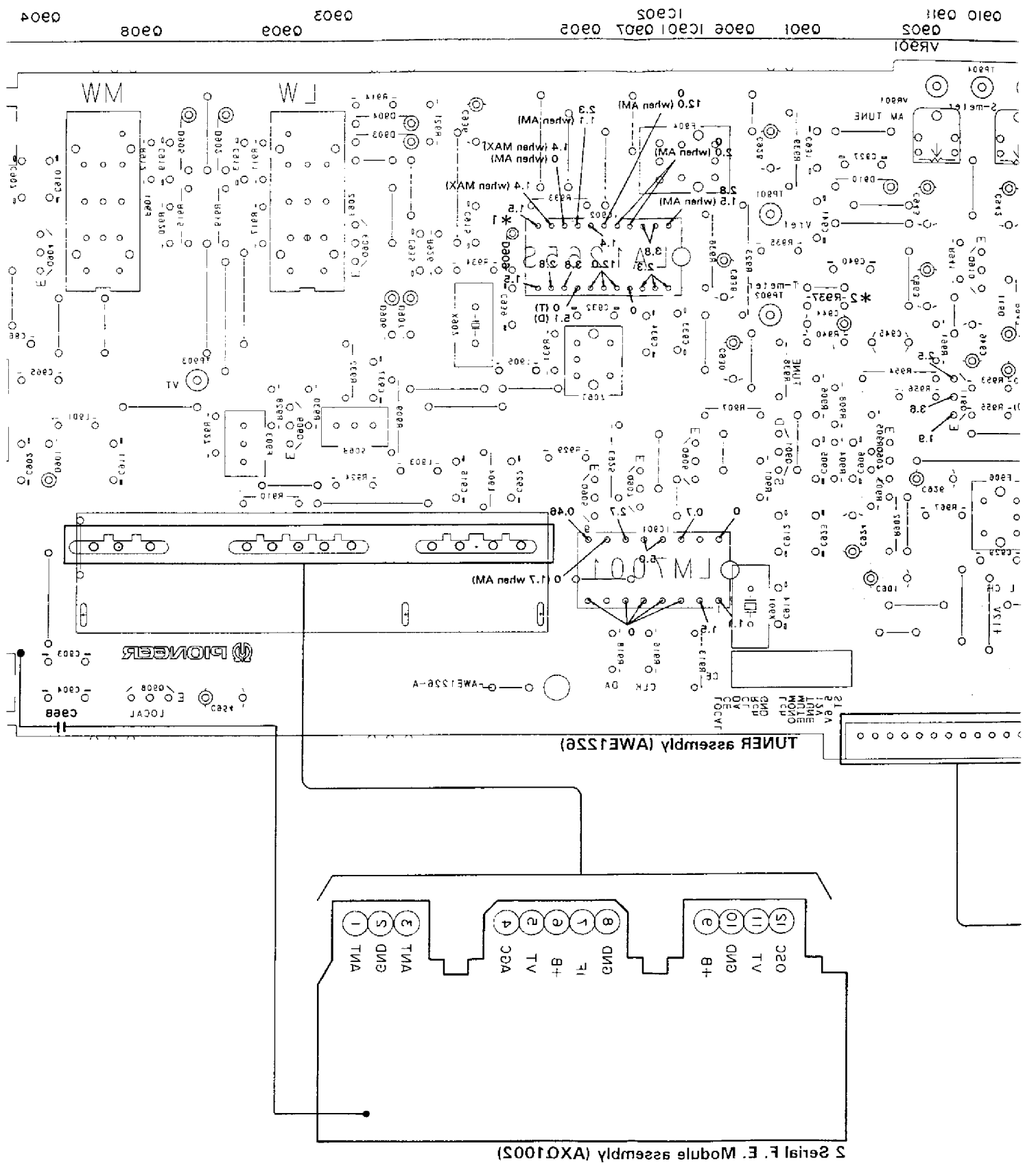


Diagram is viewed from the foil side.



WM

W

TV

CA88

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

FOCAL

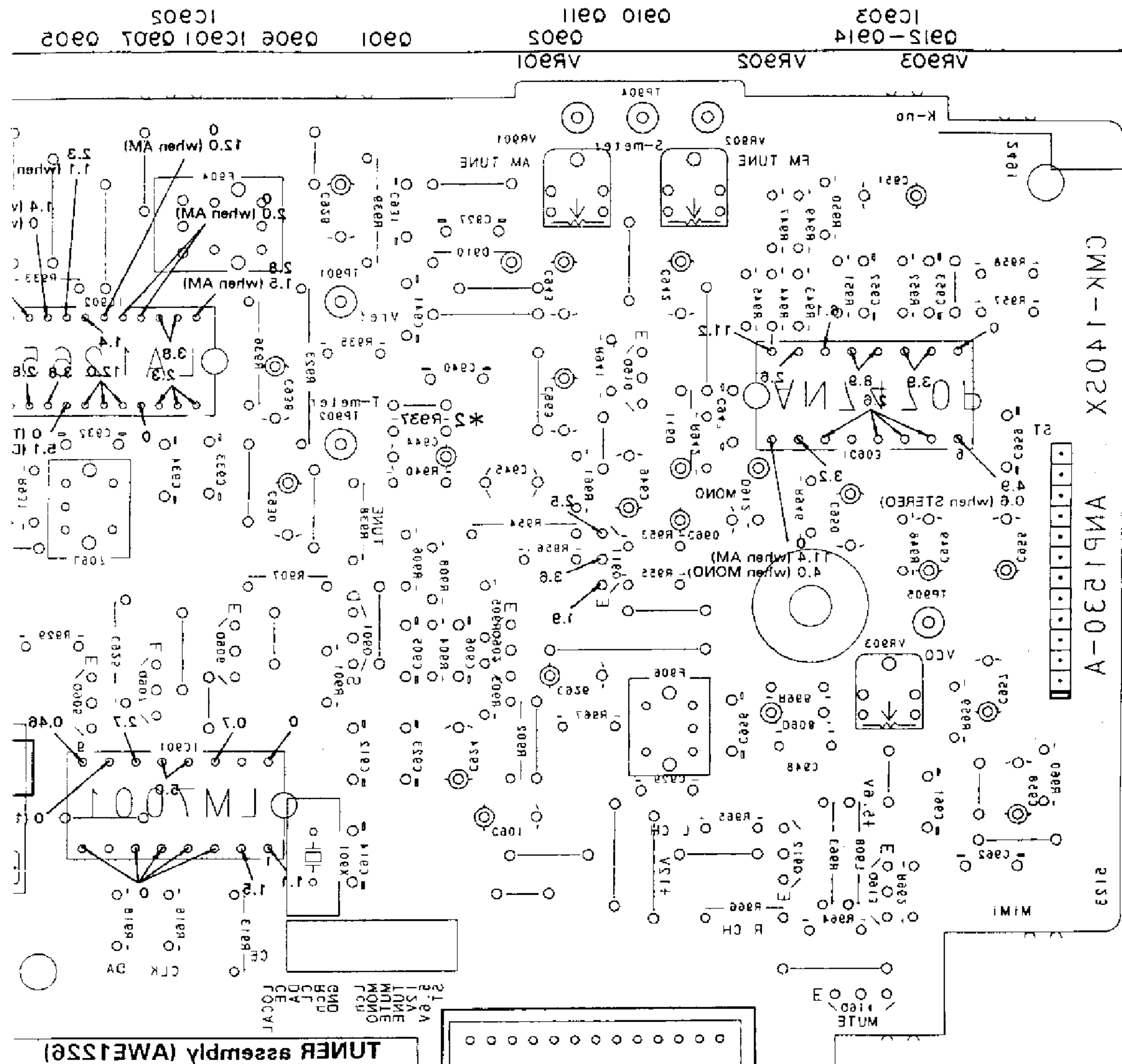
FOCAL

FOCAL

FOCAL

FOCAL

FOCAL



CMK-1402X VNB1230-V

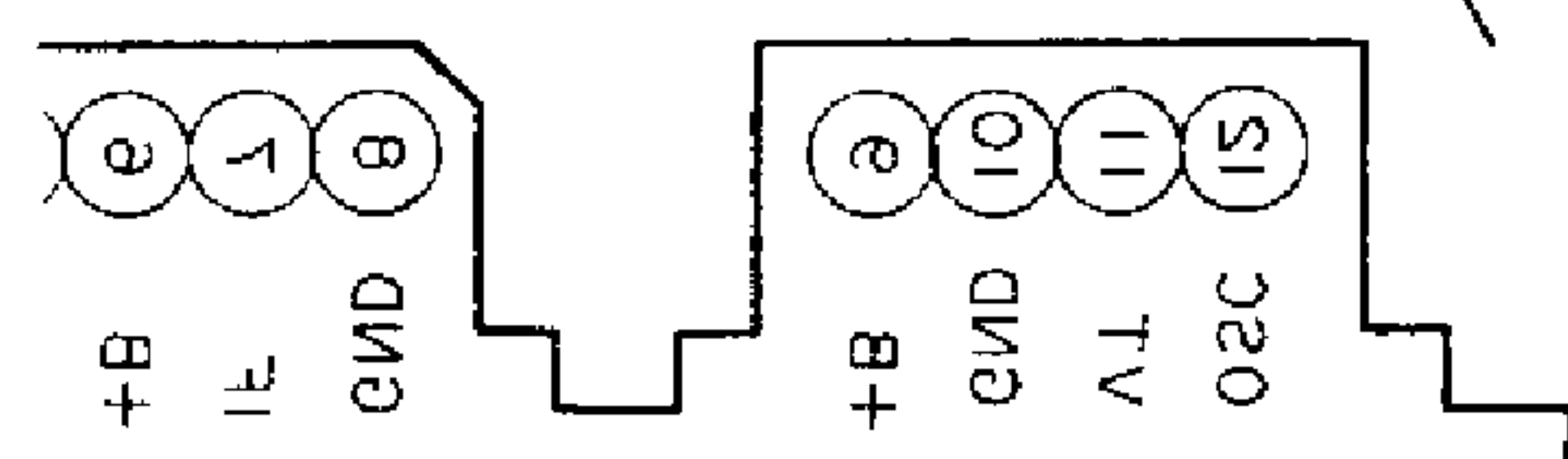
2153

To MAIN Assembly CN18 (To page 21)

NOTE :

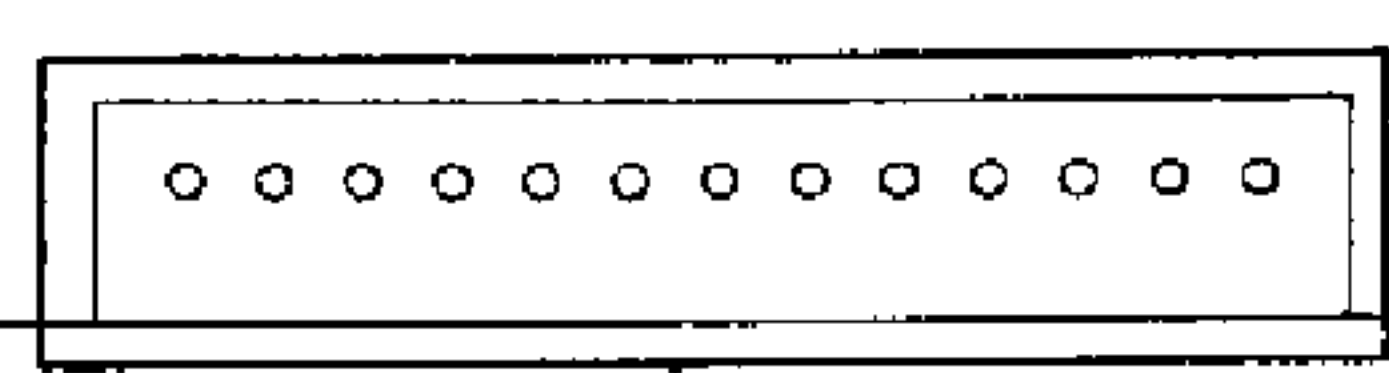
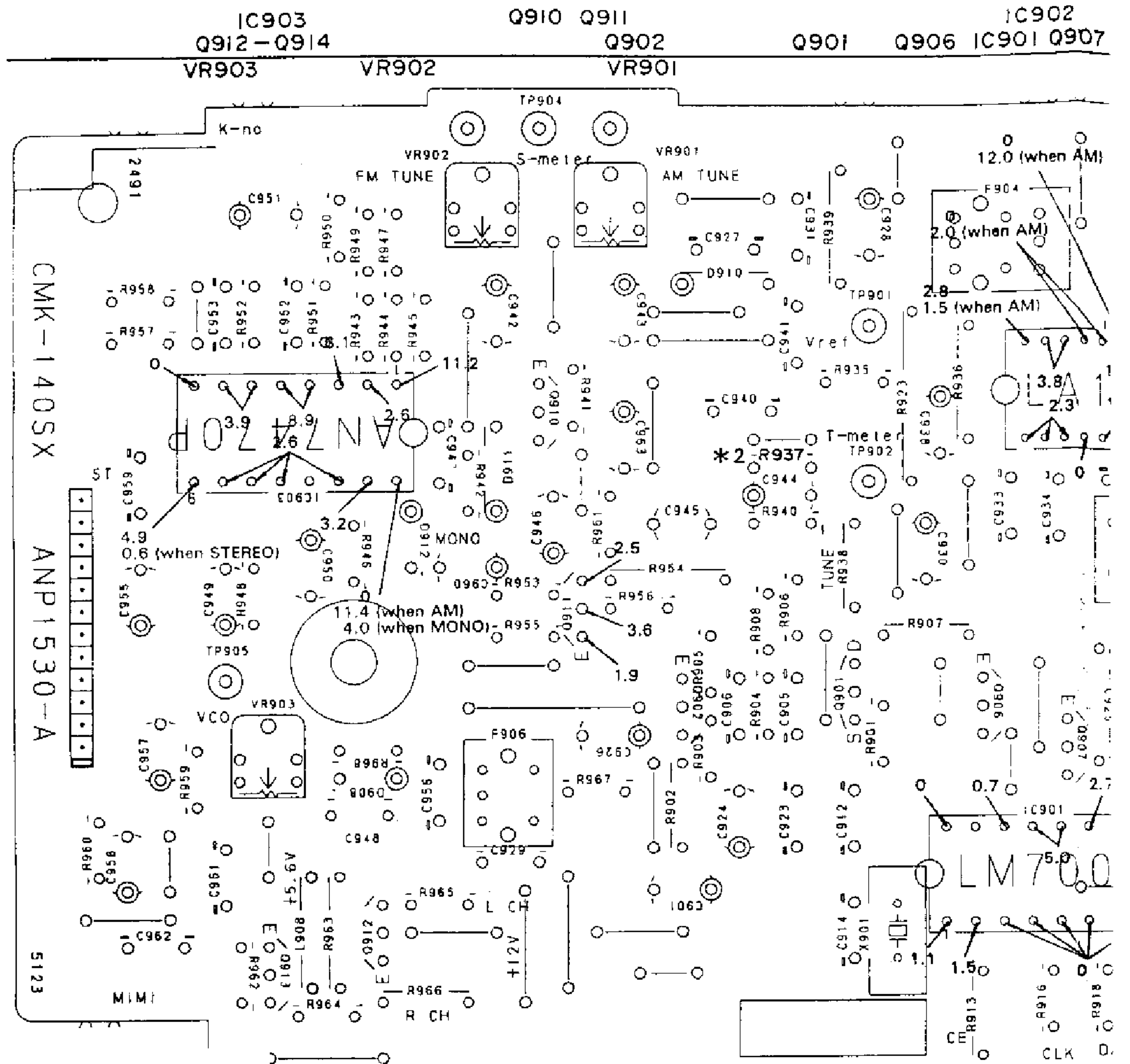
- *1 is indicated as R937 on the P. C. Board.
- *2 is indicated as D909 on the P. C. Board.

Serial F. E. Module assembly (AXQ1)



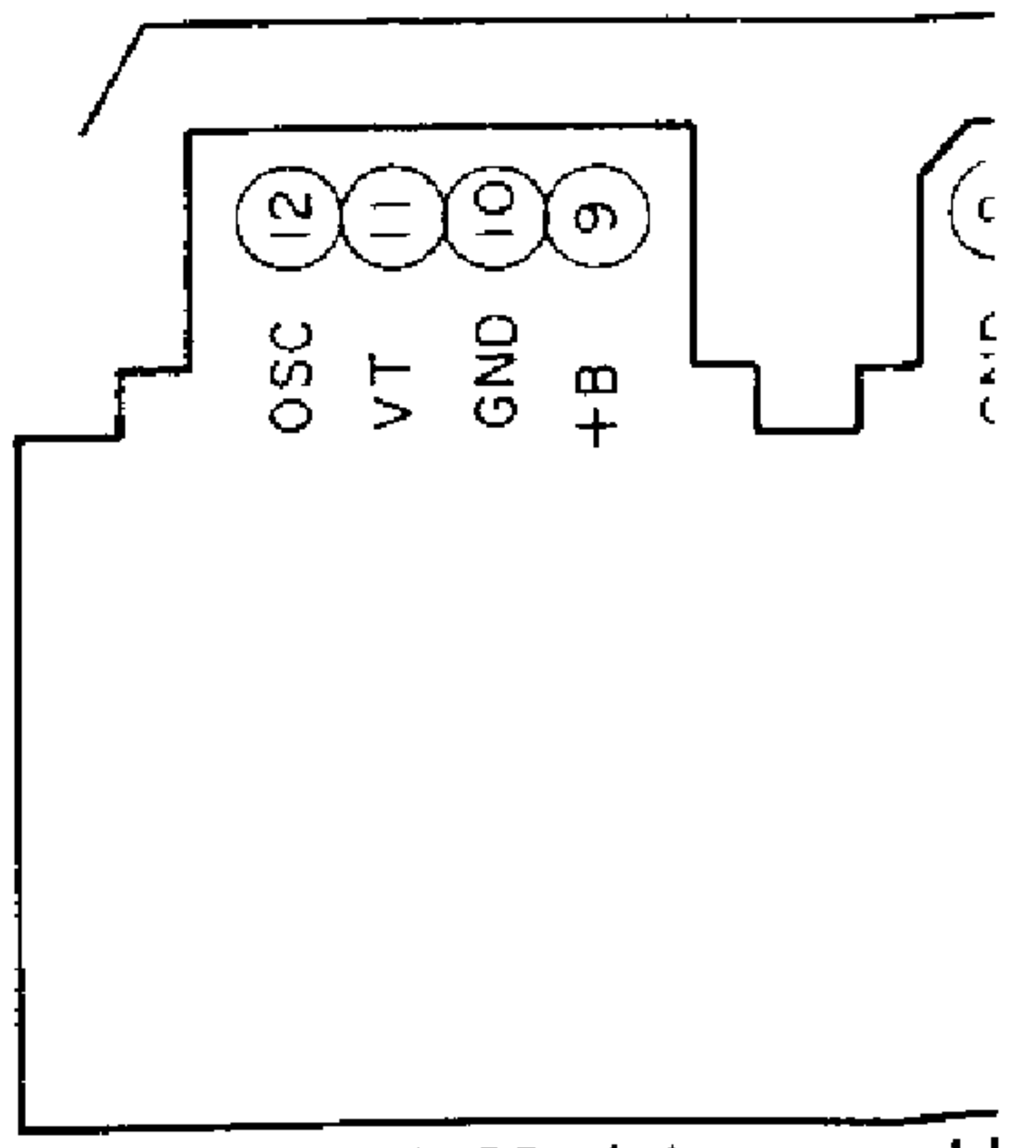
This P. C. B connection diagram is viewed from the parts mounted side.

A
B
C
D



TUNER assembly (AWE)

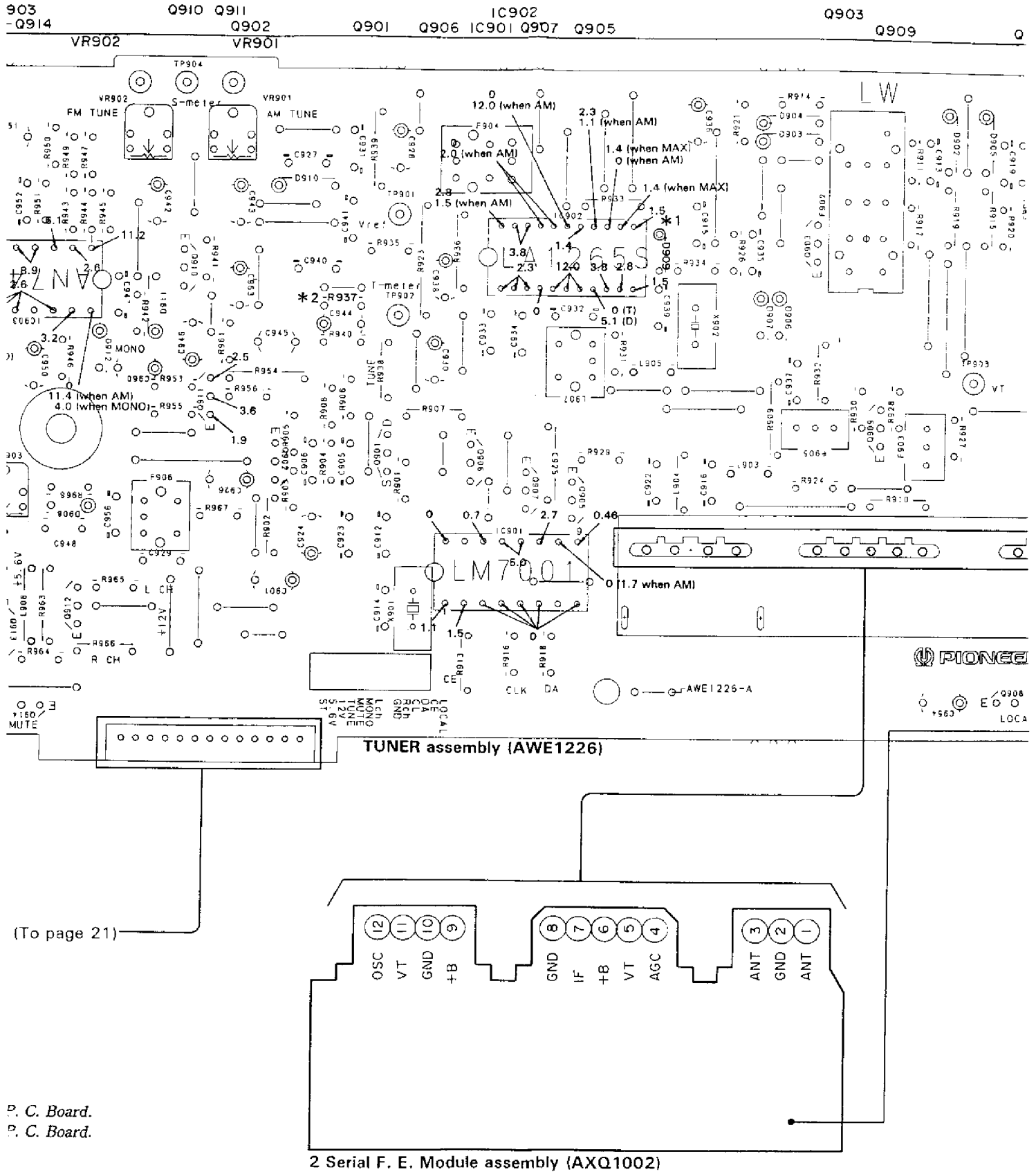
To MAIN Assembly CN18 (To page 21)



2 Serial F. E. Module assembly

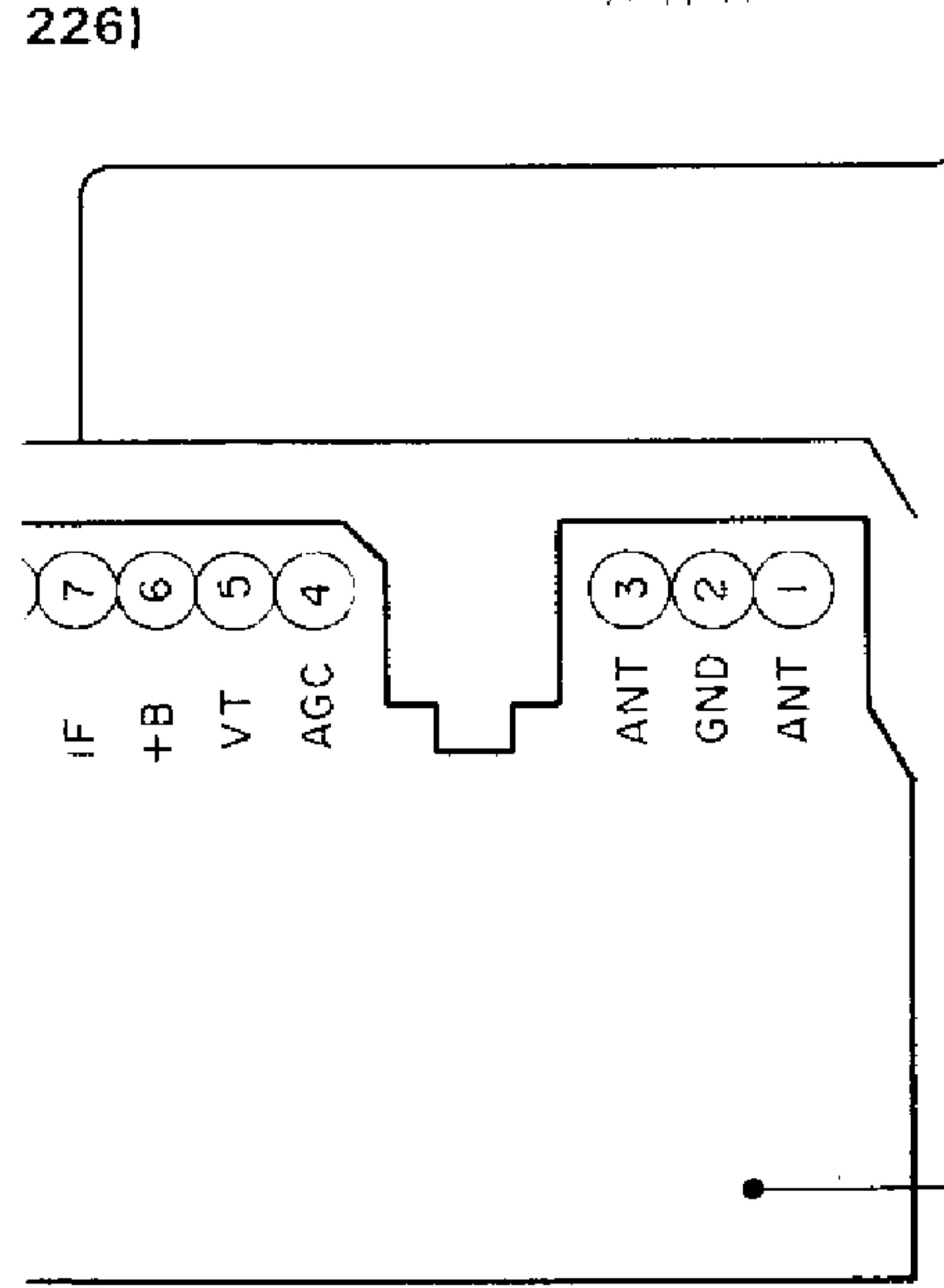
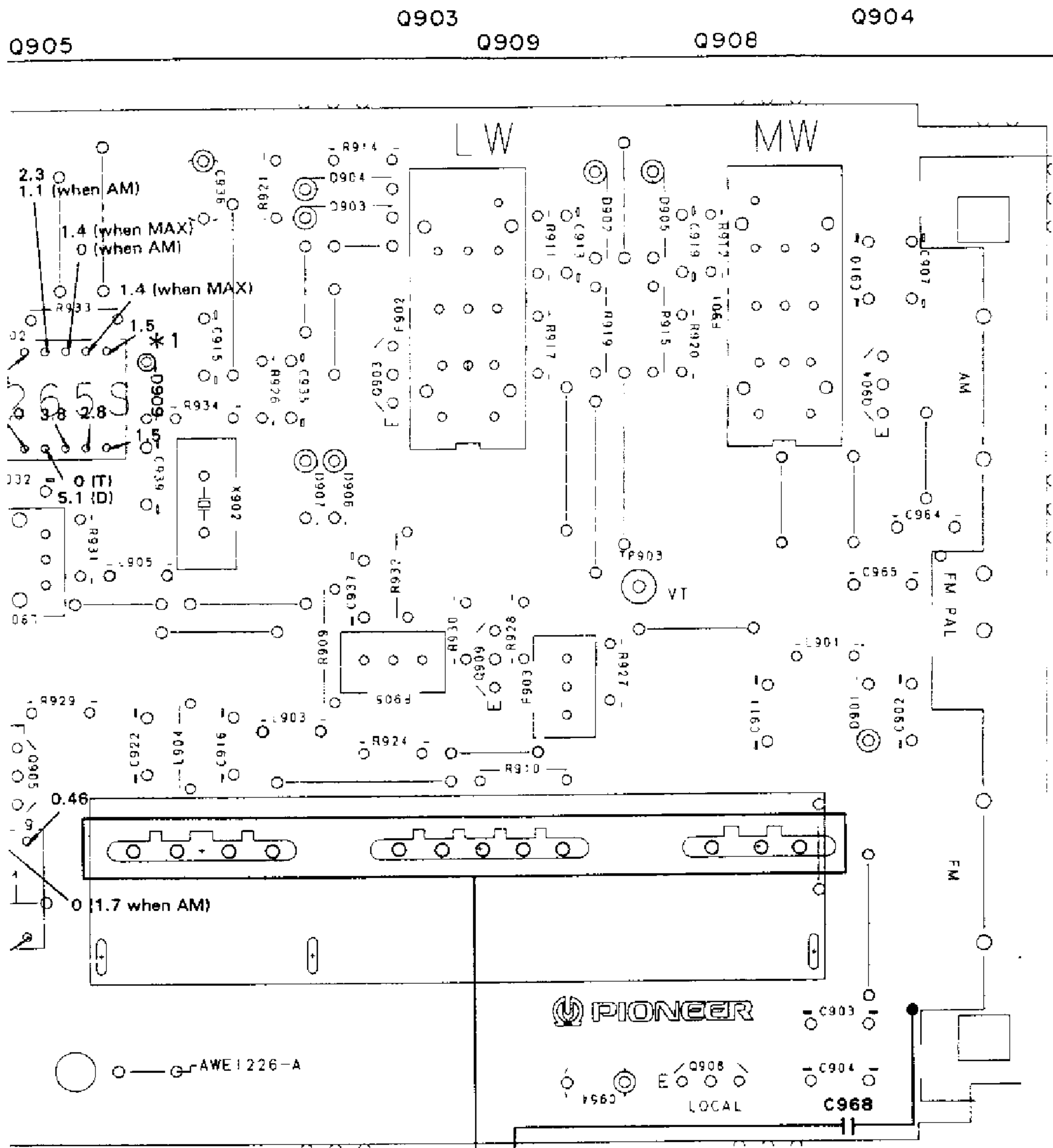
NOTE :
 *1 is indicated as R937 on the P. C. Board.
 *2 is indicated as D909 on the P. C. Board.

tion diagram is viewed from the parts mounted side.



P. C. Board.
P. C. Board.

2 Serial F. E. Module assembly (AXQ1002)



(AXQ1002)

NOTE

1. This P.C.B. connection diagram is viewed from the parts mounted side.
2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the following Table.

P.C.B. pattern diagram indication	Corresponding part symbol	Part Name
		Transistor
		Radiator type transistor
		Diode
		Resistor
		Capacitor (Polarized)
		Capacitor (Non-polarized)

Others

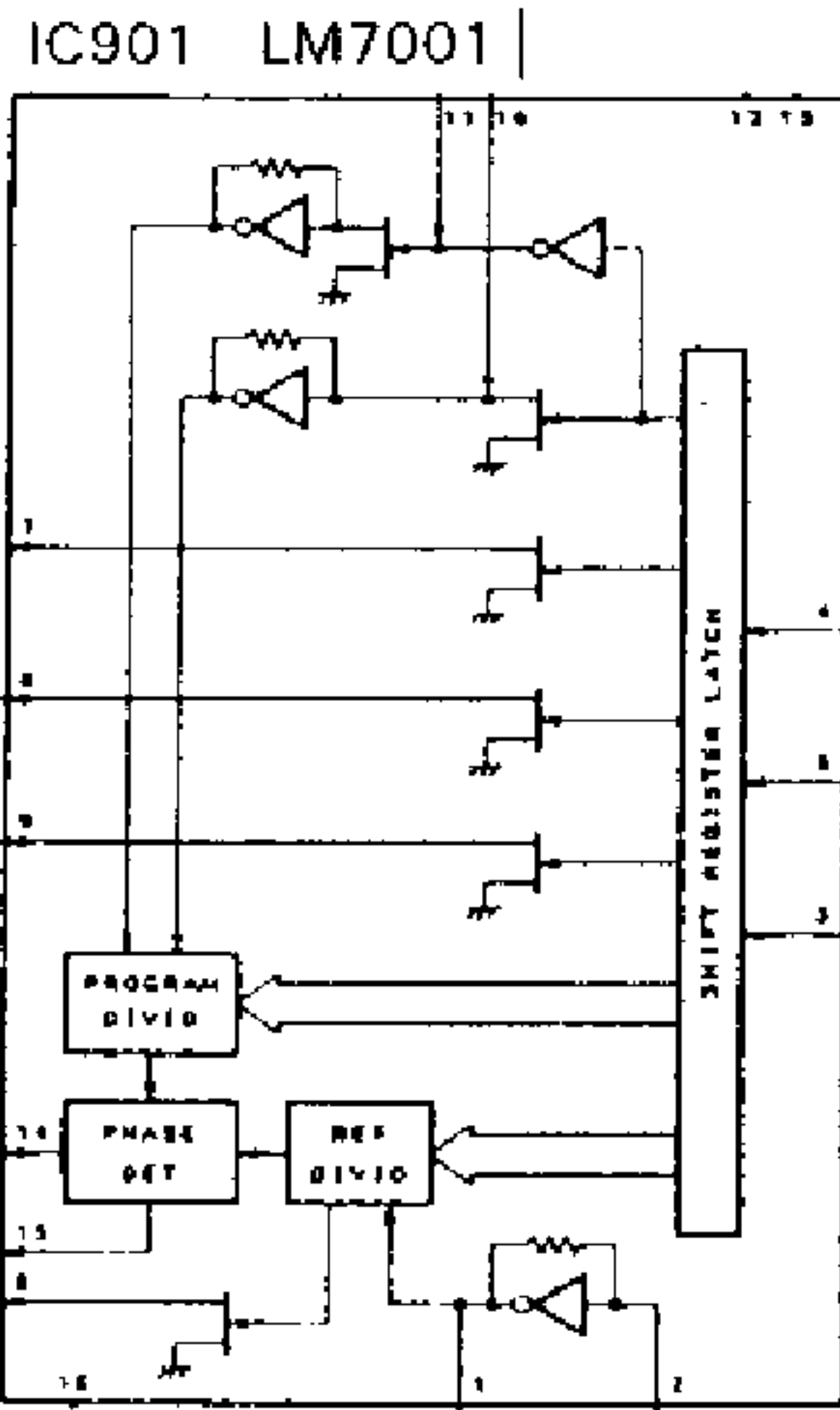
P.C.B. pattern diagram indication	Part Name
IC	IC
S	Switch
RY	Relay
L	Coil
F	Filter
VR	Variable resistor or Semi-fixed resistor

3. The capacitor terminal marked with ⊖ (double circles) shows negative terminal.
4. The diode terminal marked with ⊕ (double circles) shows cathode side.
5. The transistor terminal to which E is affixed shows the emitter.

A

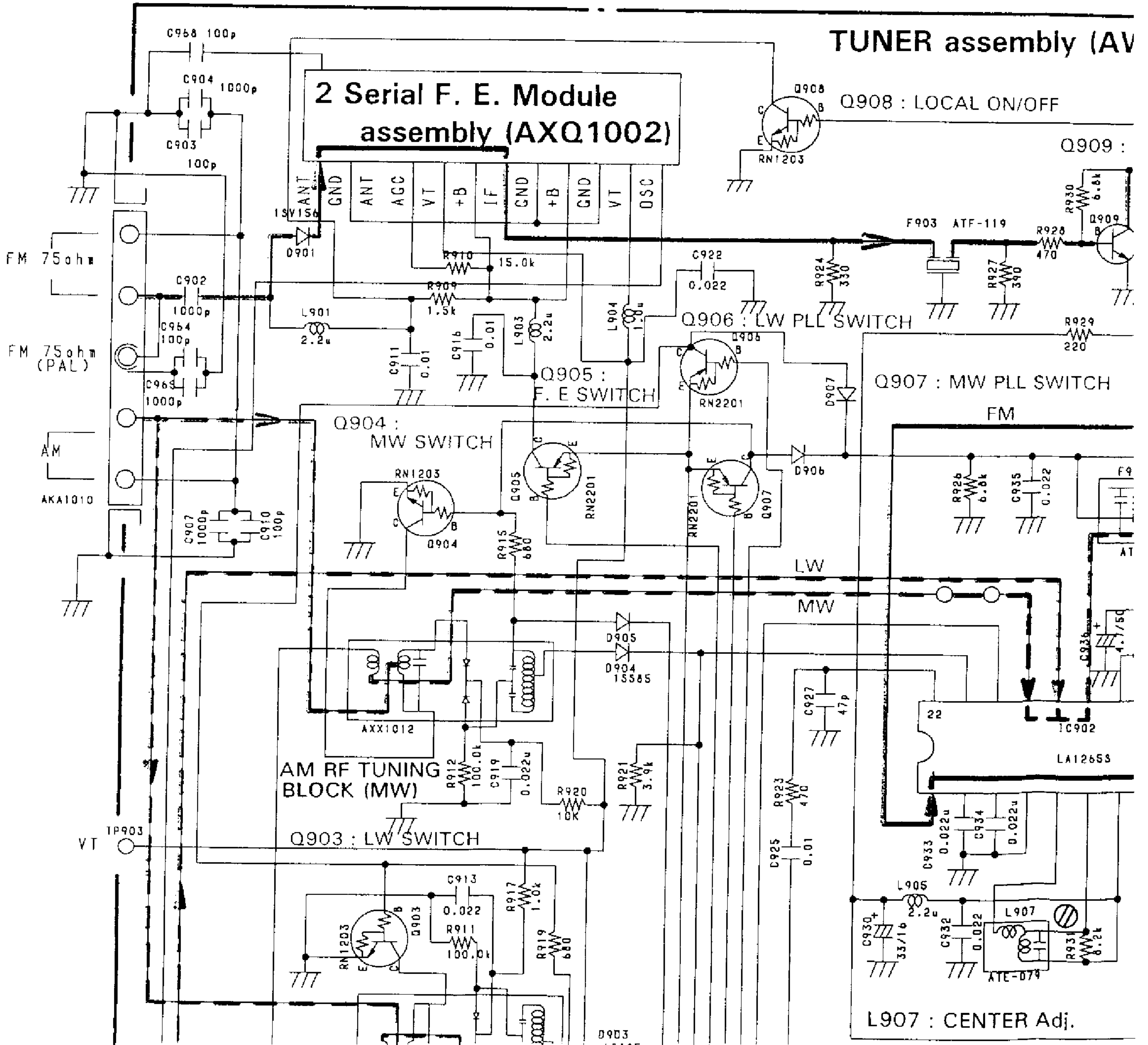
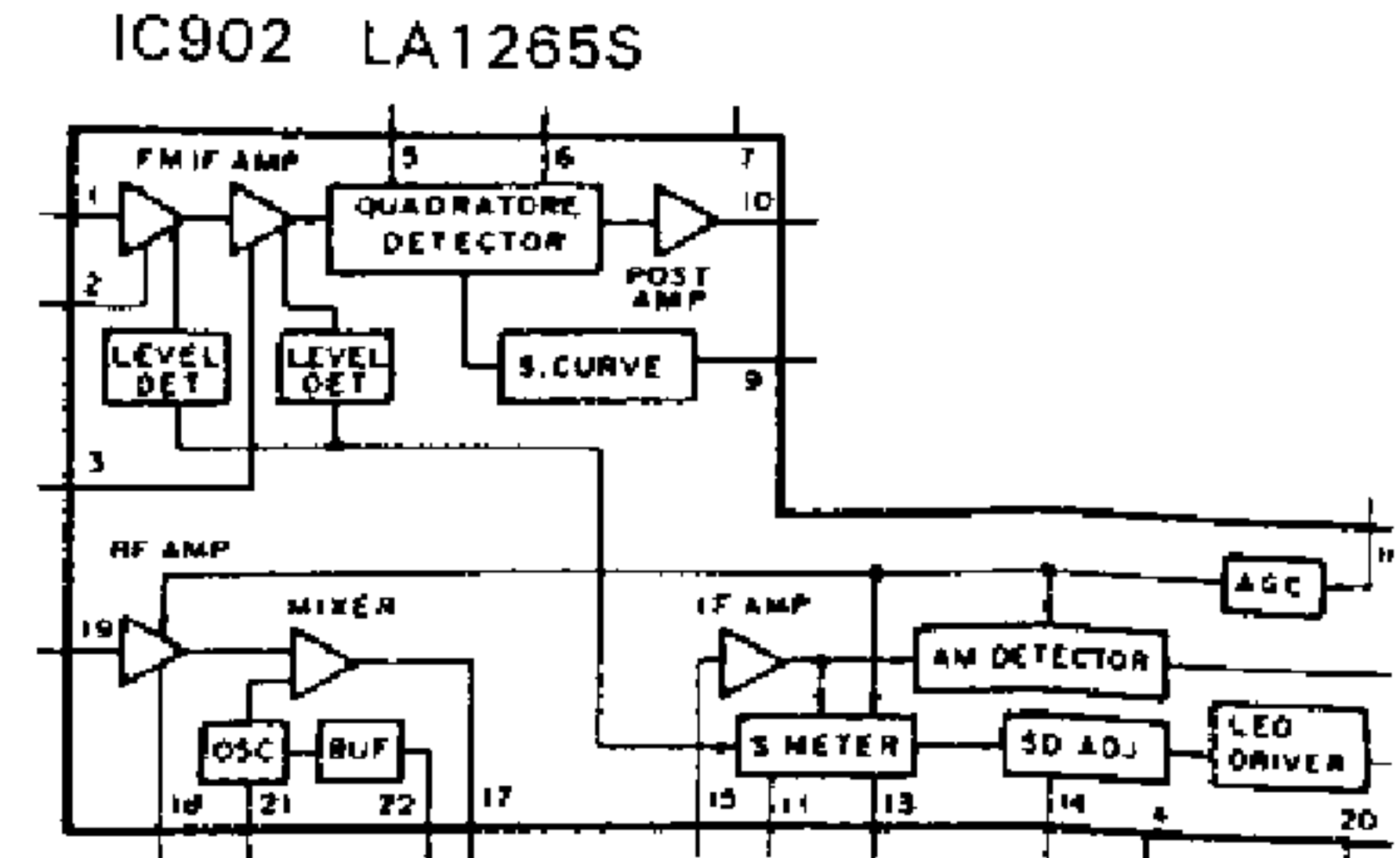
B

D

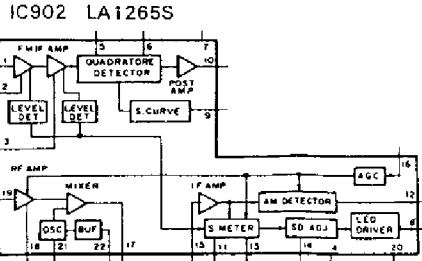


IC901 (LM7001)

Pin No.	Voltage	Pin No.	Voltage
1	1.1	9	0.46
2	1.5	10	0 (1.7 when AM)
3	0	11	2.7
4	0	12	5.0
5	0	13	5.0
6	0	14	0.7
7	-	15	-
8	0	16	0



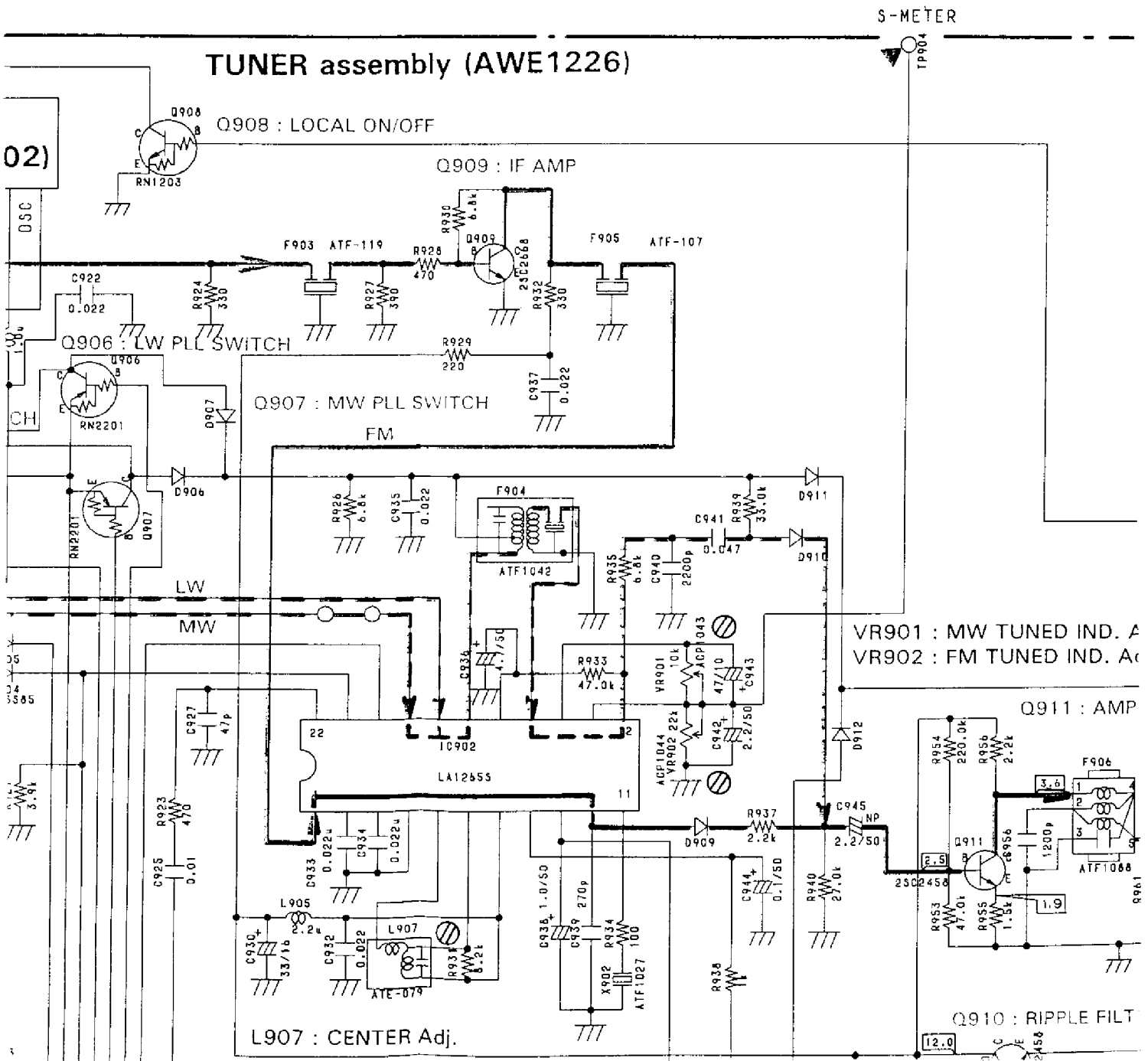
Voltage
0.46
0 (1.7 when AM)
2.7
5.0
5.0
0.7
—
0



IC902 (LA1265S)

Pin No.	Voltage	Pin No.	Voltage	Pin No.	Voltage
1	2.3	10	2.8	17	0
2	2.3	11	1.5		12.0 (when AM)
3	2.3	12	1.5	18	0
4	0	13	1.4 (when MAX)		2.0 (when AM)
5	12.0	14	1.4 (when MAX)	19	0
6	12.0		0 (when AM)		2.0 (when AM)
7	12.0	15	2.3	20	3.8
8	0 (T)		1.1 (when AM)	21	3.8
	5.1 (D)	16	1.4	22	2.8
9	3.8				1.5 (when AM)

NOTE :
 (T) when TUNE IND. is ON, (D) when TUNE IND. is OFF.

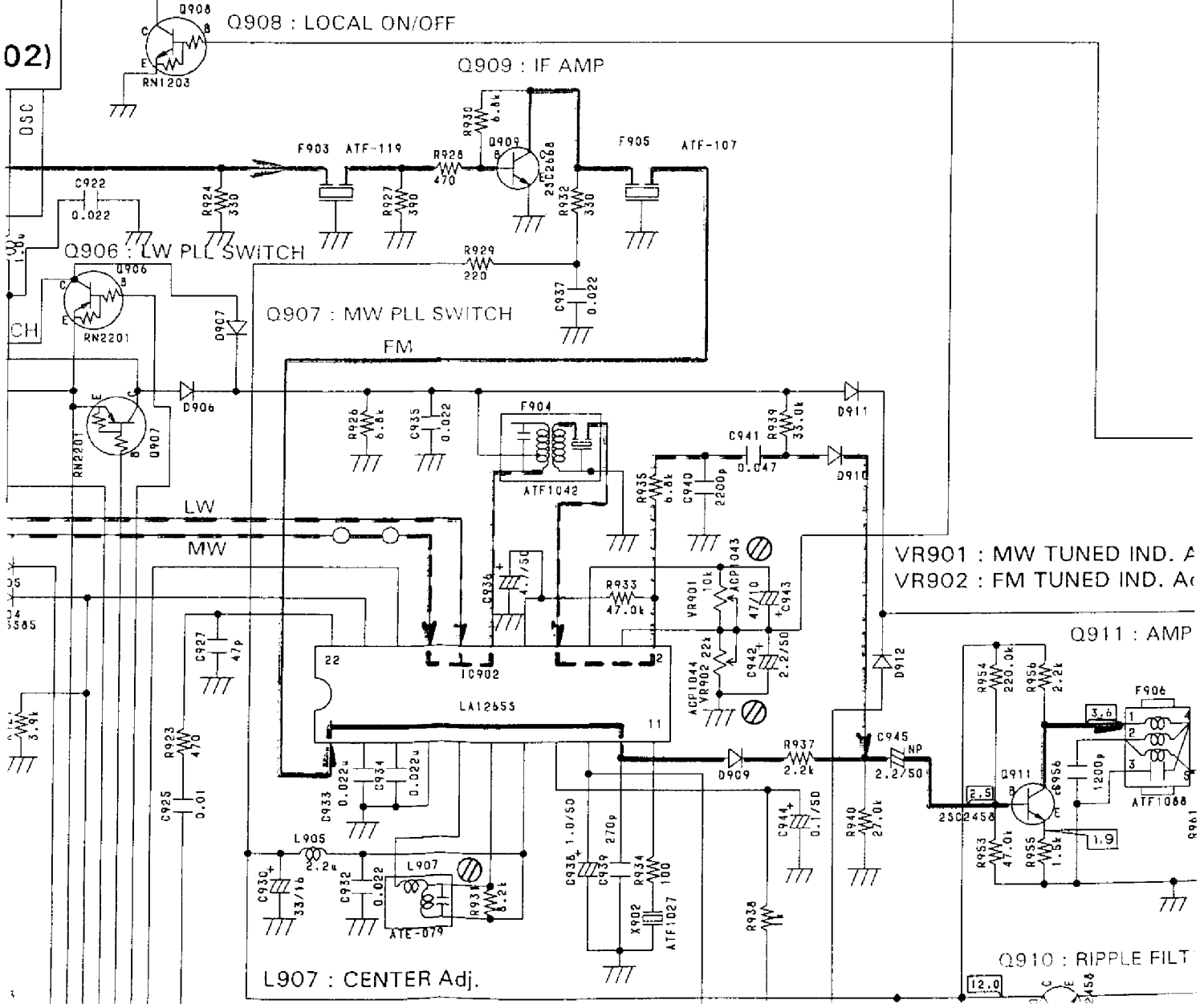


TUNER assembly (AWE1226)

S-METER



02)



VR901 : MW TUNED IND. A
 VR902 : FM TUNED IND. A

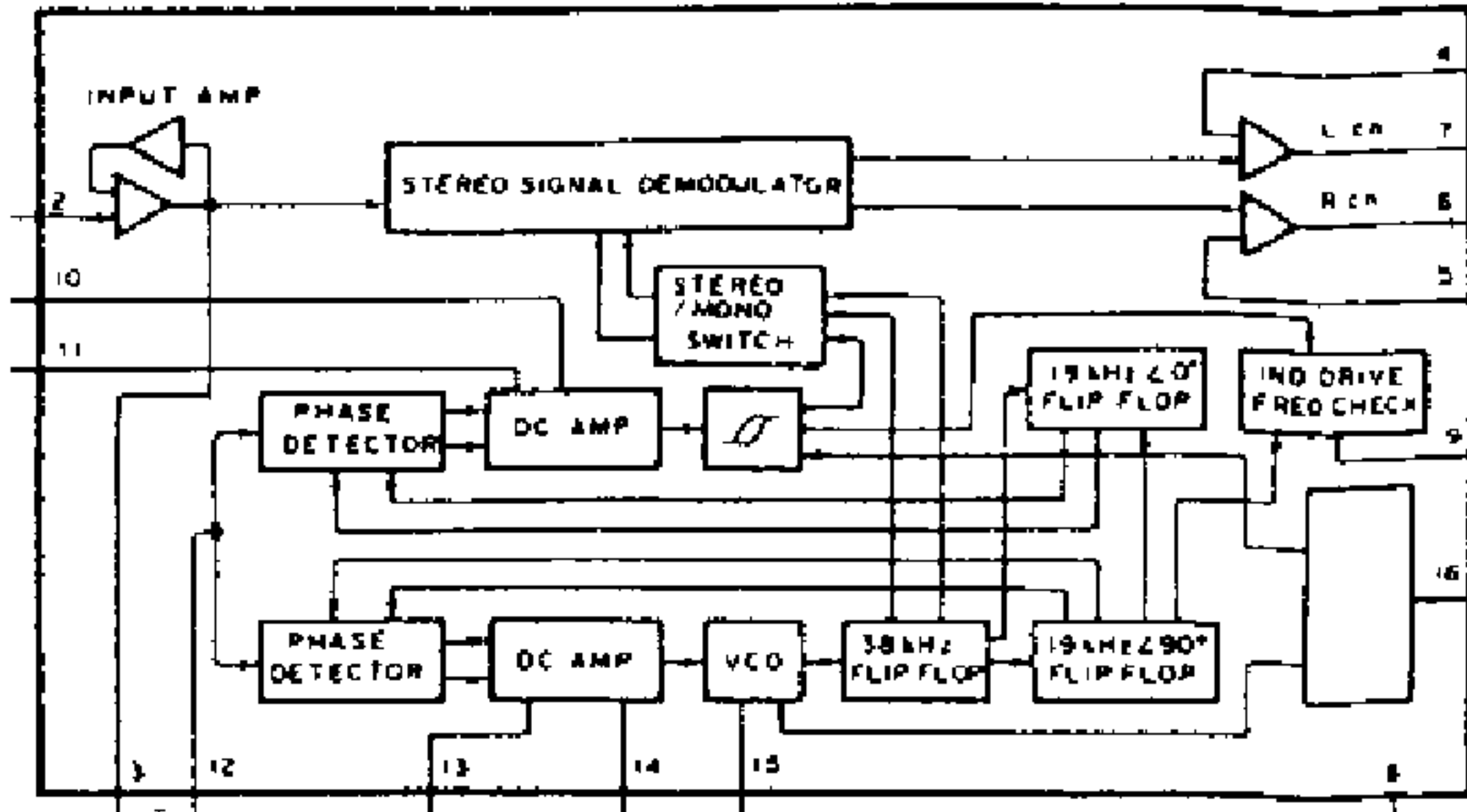
L907 : CENTER Adj.

Q910 : RIPPLE FILT

1265S)

Voltage	Pin No.	Voltage	Pin No.	Voltage
2.3	10	2.8	17	0
2.3	11	1.5		12.0 (when AM)
2.3	12	1.5	18	0
0	13	1.4 (when MAX)		2.0 (when AM)
12.0	14	1.4 (when MAX)	19	0
12.0		0 (when AM)		2.0 (when AM)
12.0	15	2.3	20	3.8
0 (T)		1.1 (when AM)	21	3.8
5.1 (D)	16	1.4	22	2.8
3.8				1.5 (when AM)

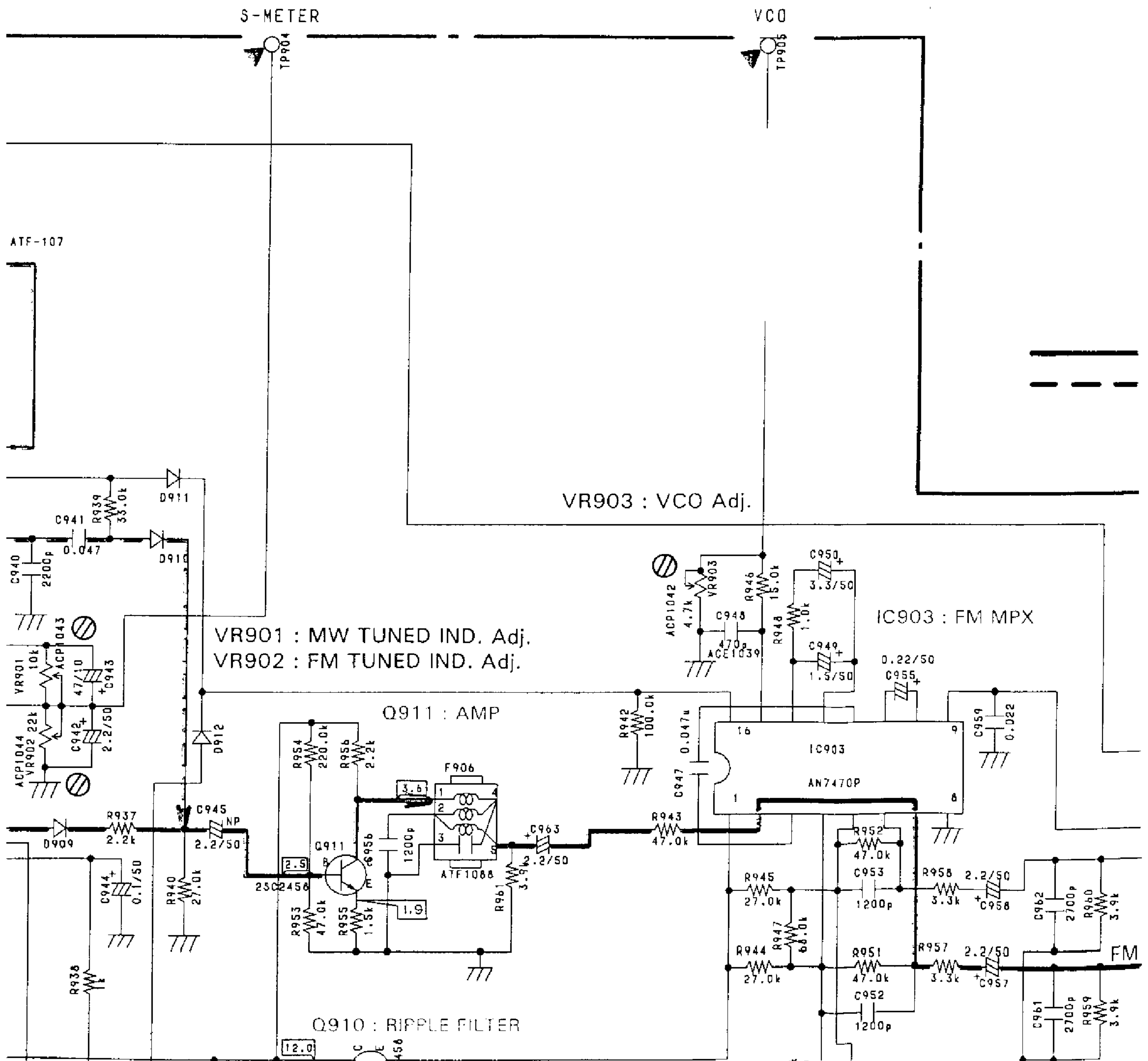
IC903 AN7470P



IC903 (AN7470P)

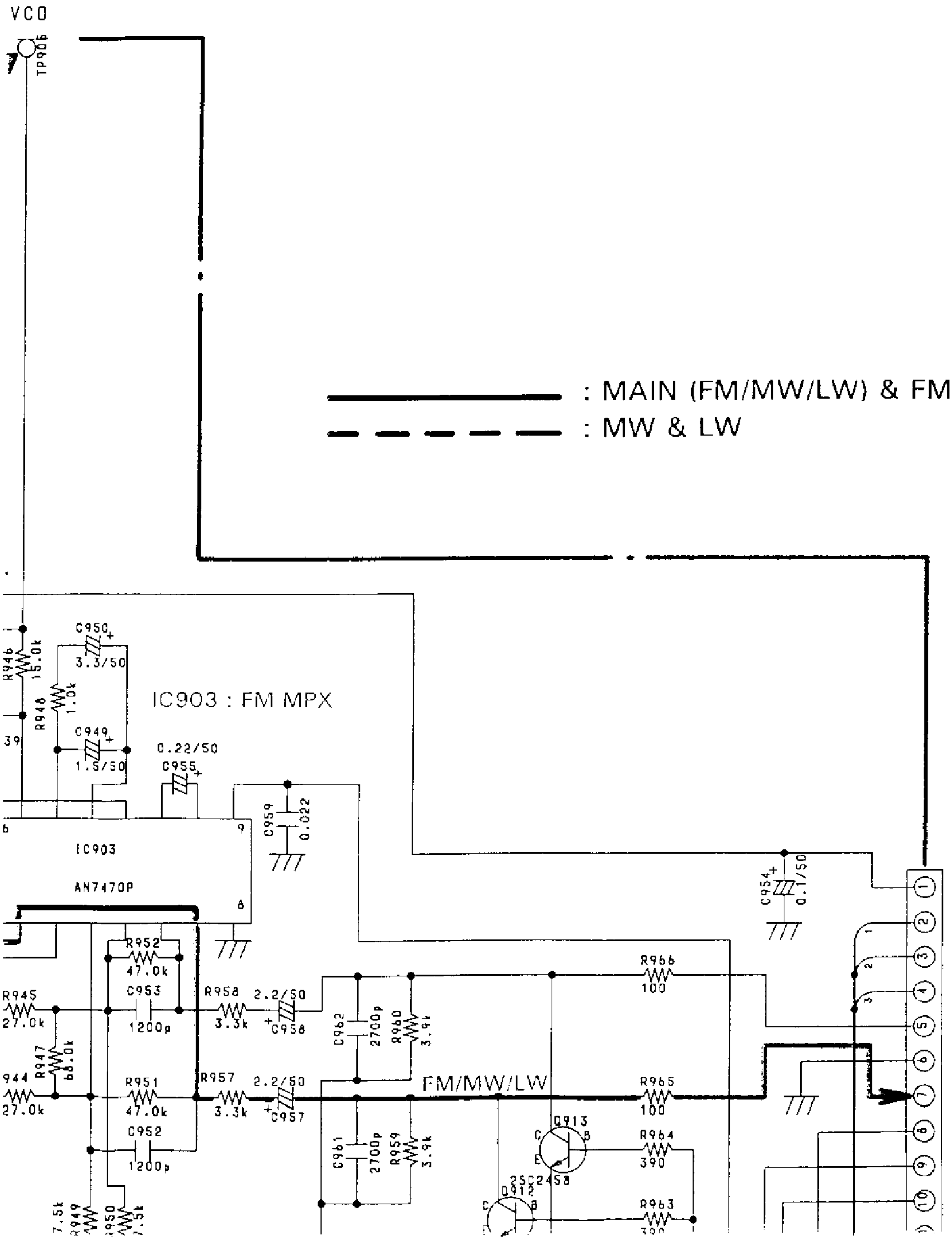
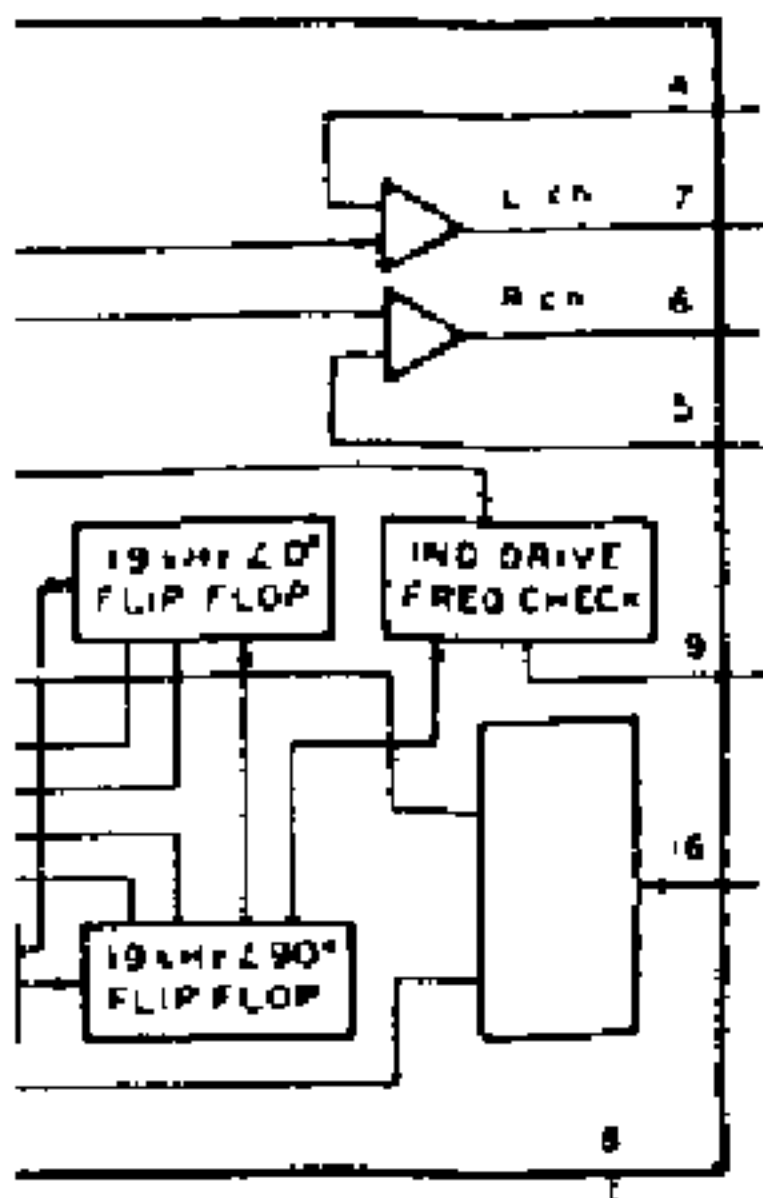
Pin No.	Voltage	Pin No.
1	11.2	9
2	2.6	
3	6.1	
4	8.9	10
5	8.9	11
6	3.9	12
7	3.9	13
8	0	14

TUNE IND. is ON, (D) when TUNE IND. is OFF.



IC903 (AN7470P)

Pin No.	Voltage	Pin No.	Voltage	Pin No.	Voltage
1	11.2	9	4.9	15	3.2
2	2.6	10	0.6 (when STEREO)	16	0
3	6.1			11.4 (when AM)	
4	8.9	11	2.6	4.0 (when MONO)	
5	8.9	12	2.6		
6	3.9	13			
7	3.9	14	2.6		
8	0				



- 1 LOCAL
- 2 PLL CE
- 3 PLL DA
- 4 PLL CL
- 5 Rch
- 6 GND
- 7 Lch
- 8 MONO
- 9 MUTE
- 10 TUNE
- +12V

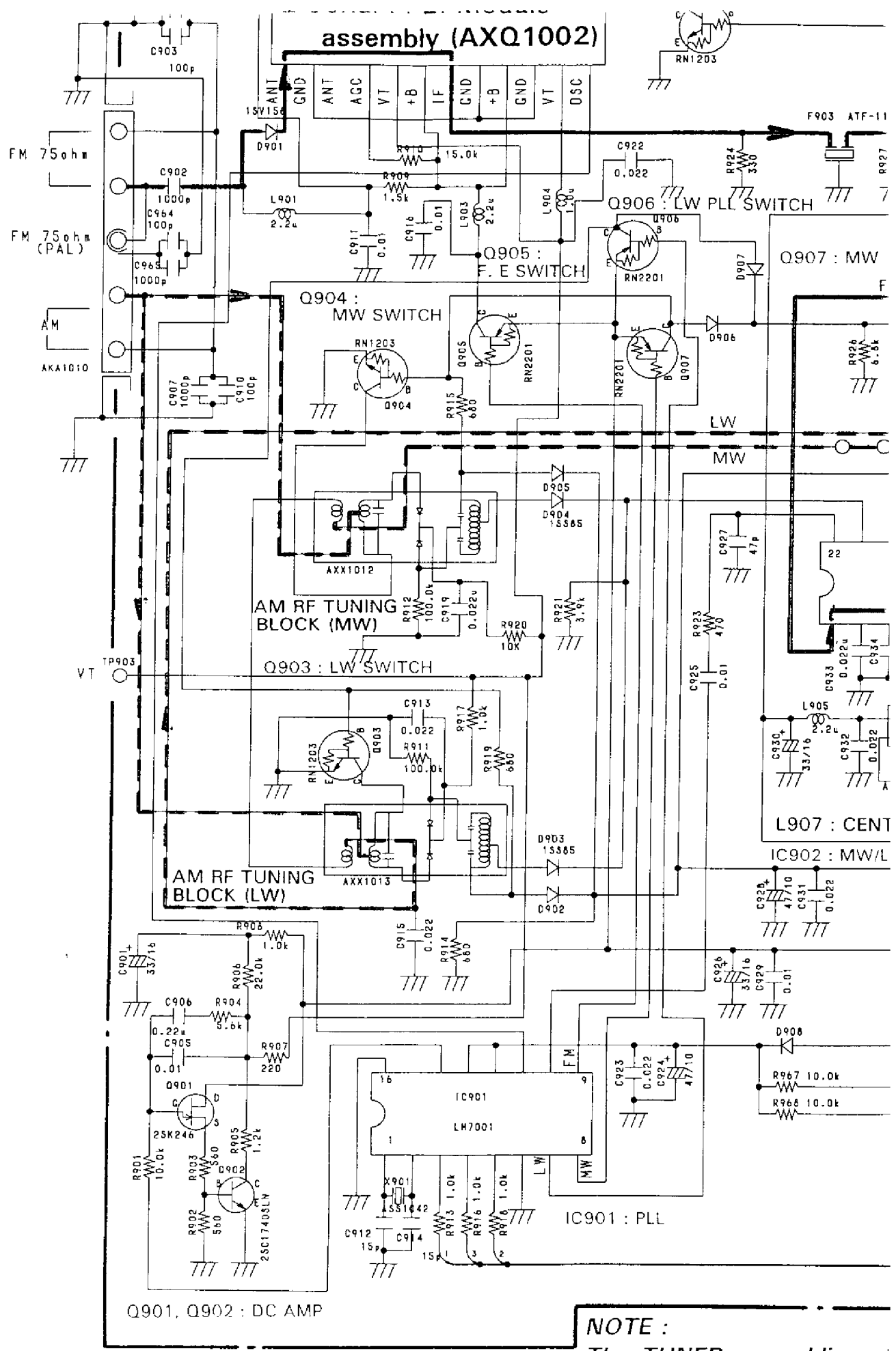
Assembly CN18 (To page 18)

A

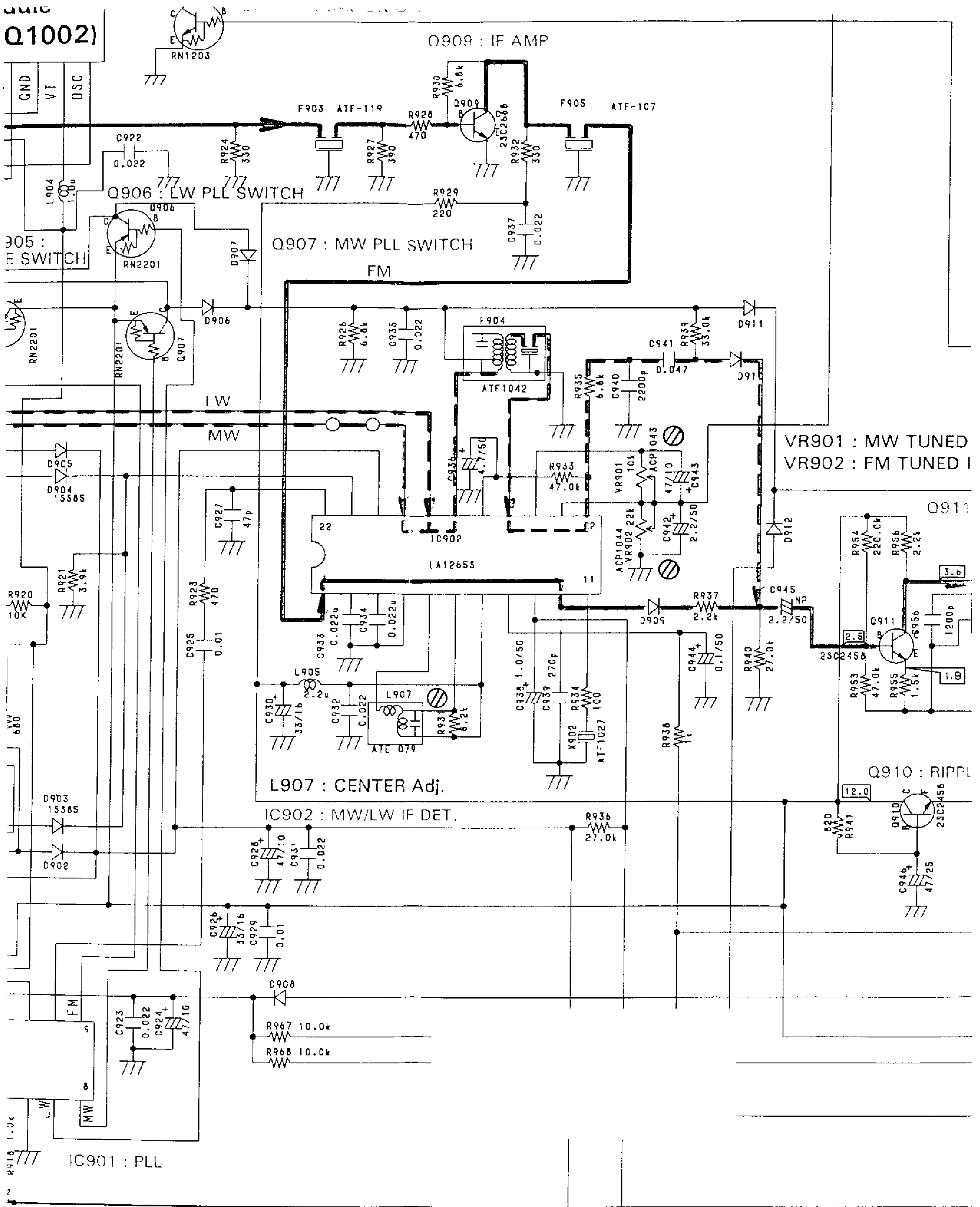
B

C

D



Q1002)



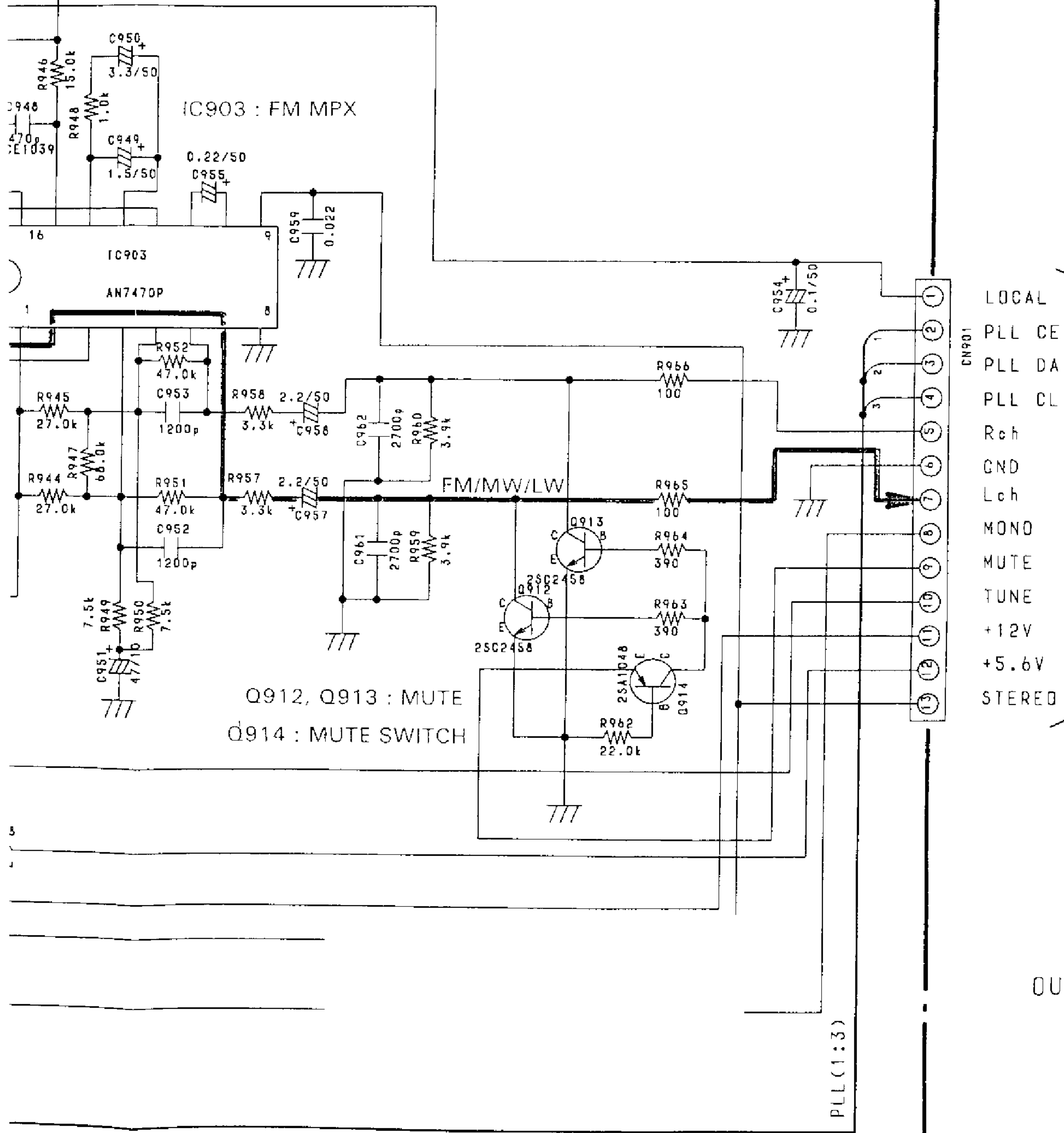
NOTE :

The TUNER assemblies of SX-P920 and SX-P720 types are the same.



_____ : MAIN (FM/MW/LW) & FM
 - - - - - : MW & LW

Adj.



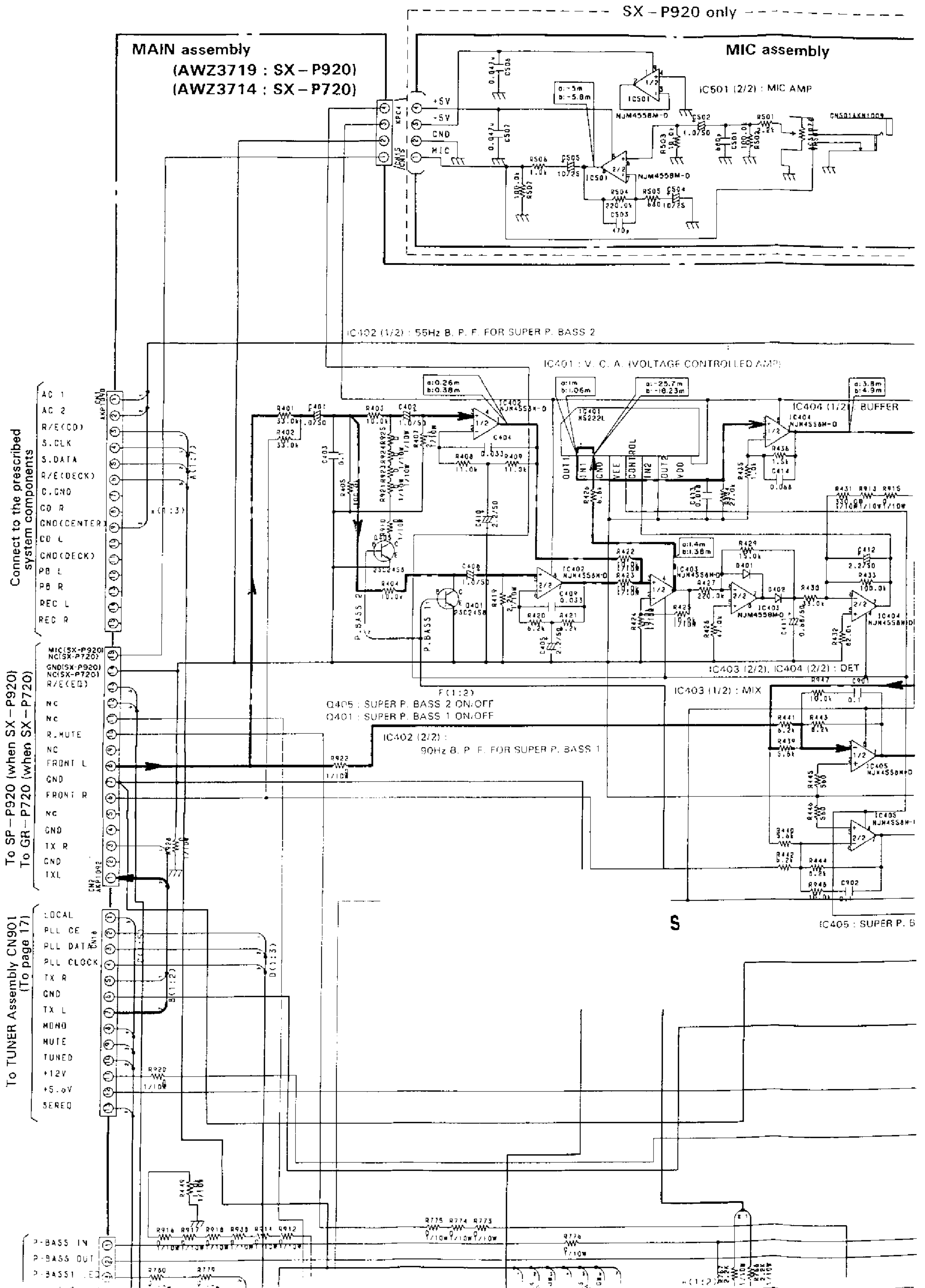
To MAIN Assembly CN18 (To page 18)

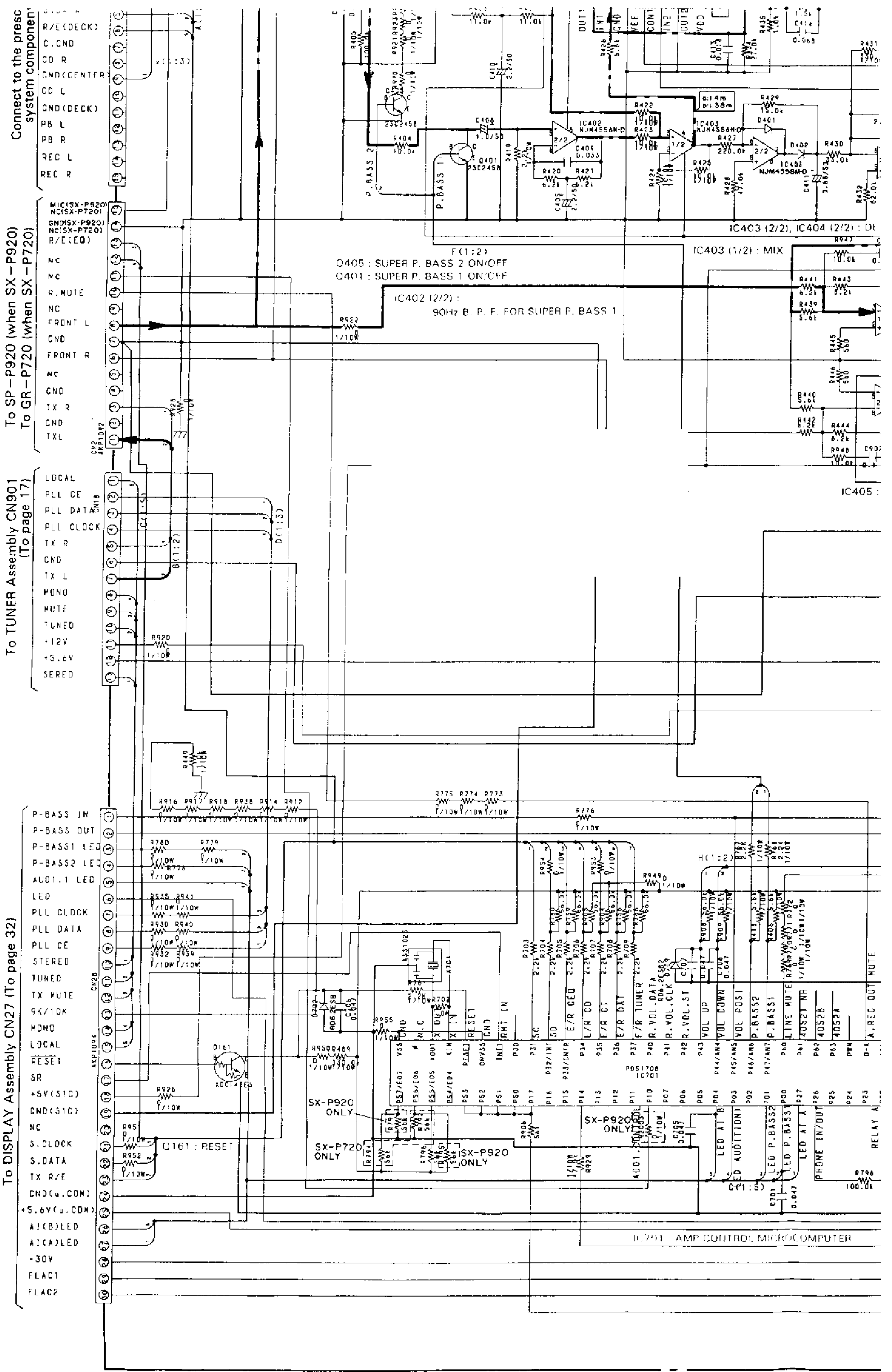
- LOCAL
- PLL CE
- PLL DA
- PLL CL
- Rch
- GND
- Lch
- MONO
- MUTE
- TUNE
- +12V
- +5.6V
- STEREO

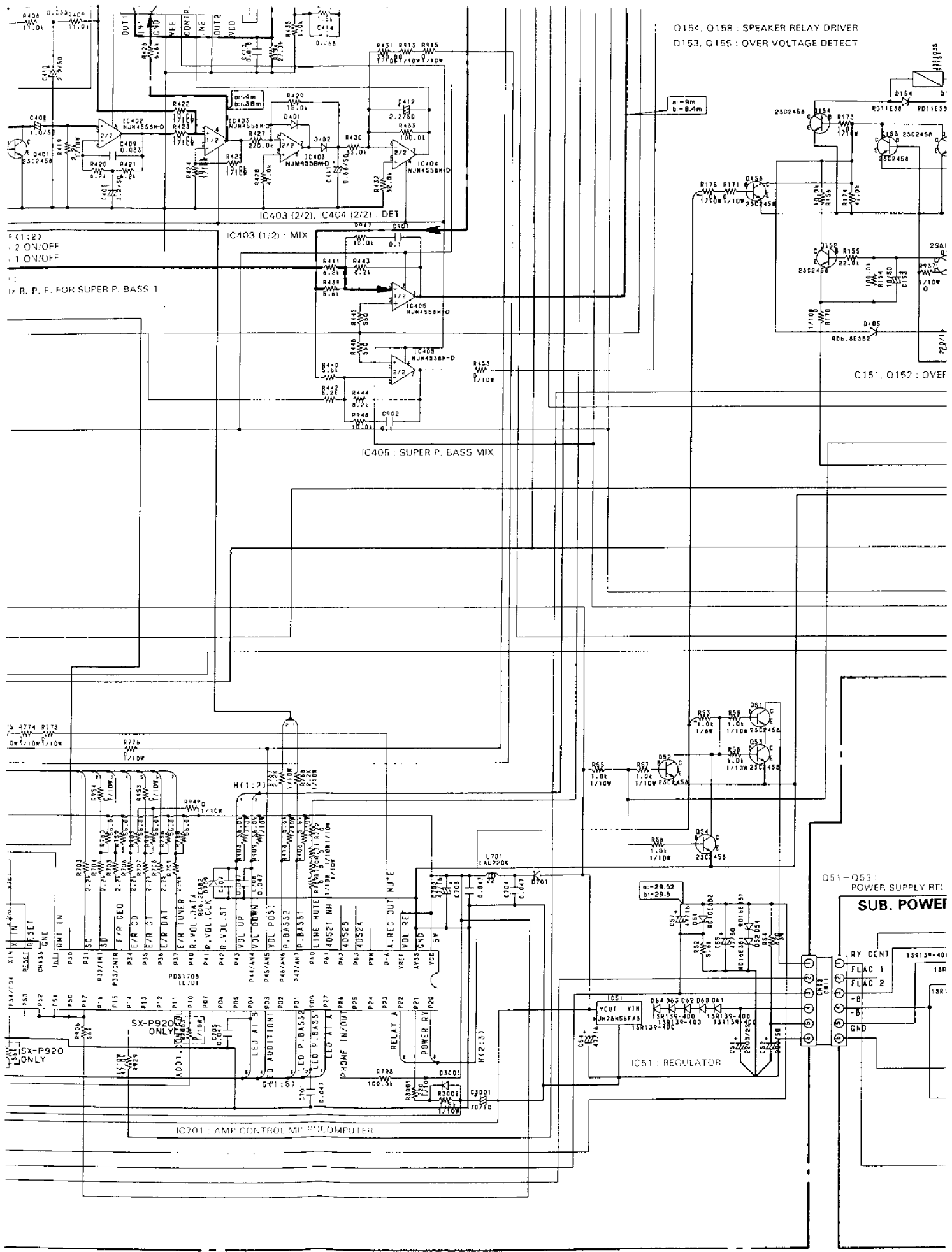
OUTPUT LEVEL
650mV

PLL (1:3)

3.3 MAIN ASSEMBLY, SUB. POWER ASSEMBLY, FR. AMP ASSEMBLY, MIC ASSEMBLY, HEAD. P ASSEMBLY AND CONNECT ASSEMBLY





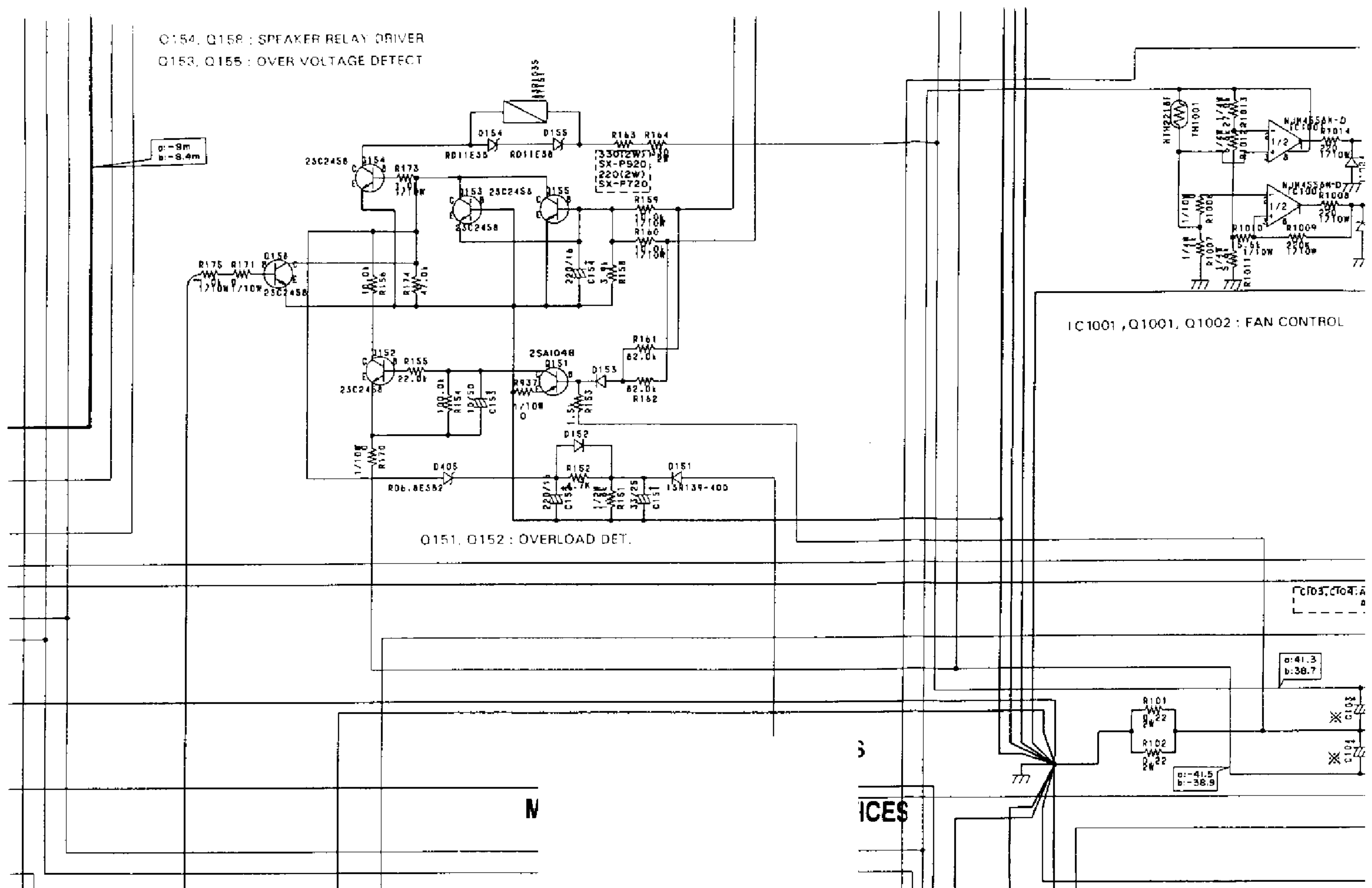


Q154, Q158 : SPEAKER RELAY DRIVER
 Q153, Q155 : OVER VOLTAGE DETECT

Q151, Q152 : OVER

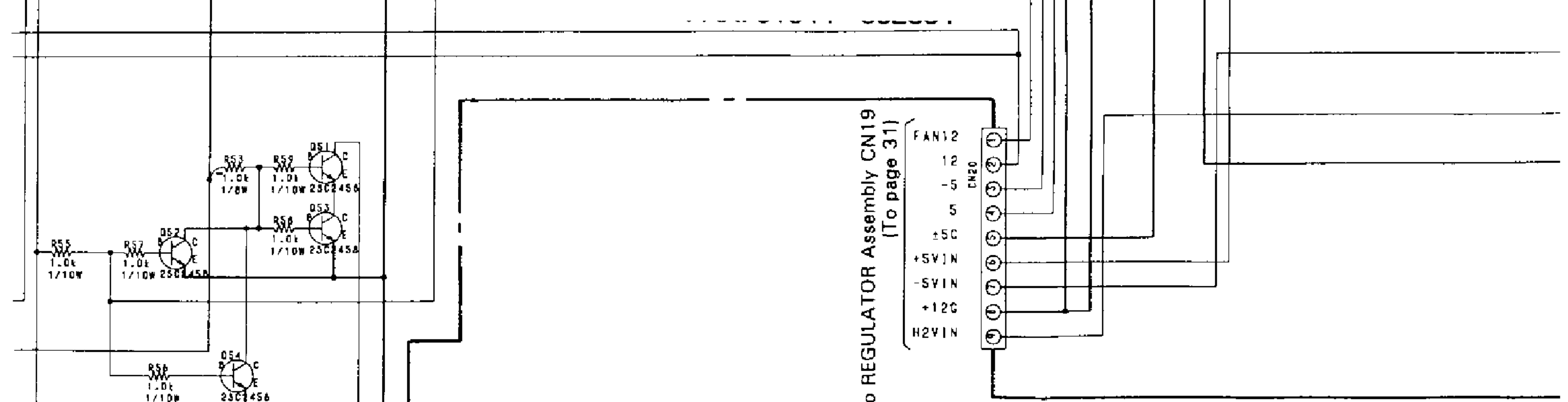
Q51-Q53
 POWER SUPPLY REG.
 SUB. POWER

Q154, Q155 : SPEAKER RELAY DRIVER
 Q153, Q155 : OVER VOLTAGE DETECT



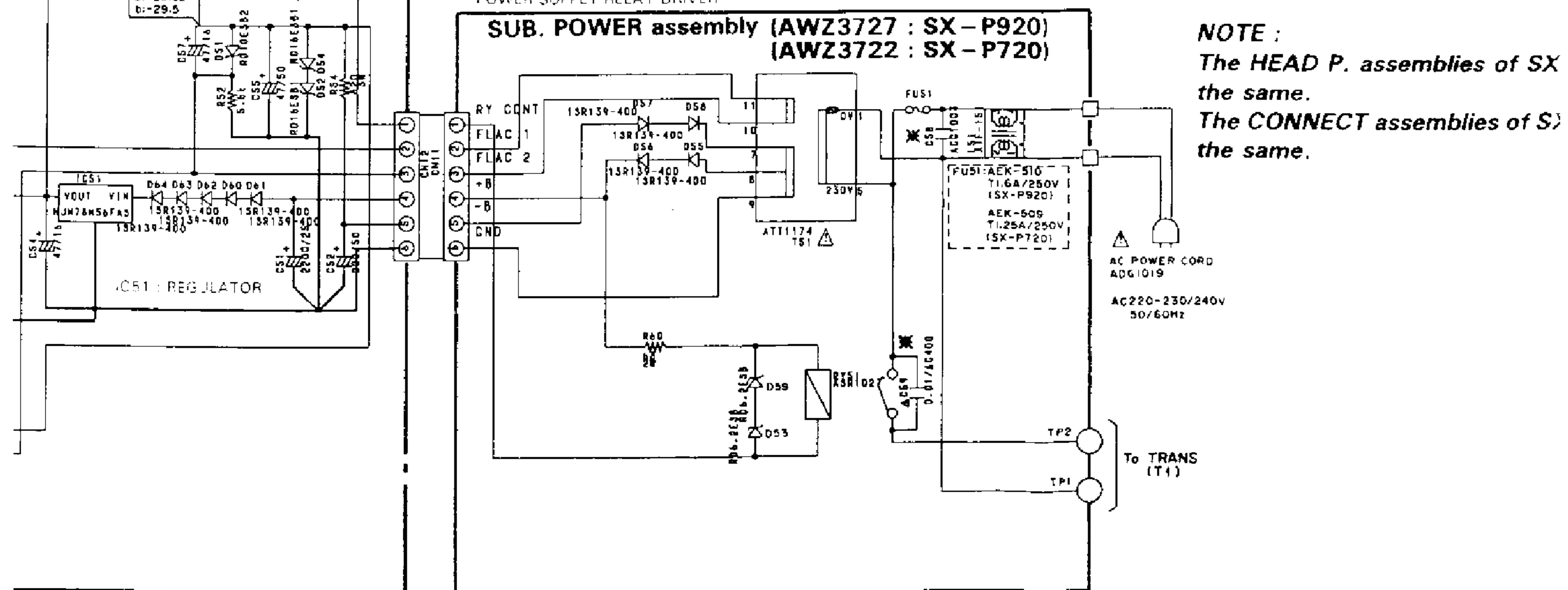
Q151, Q152 : OVERLOAD DET.

IC1001, Q1001, Q1002 : FAN CONTROL

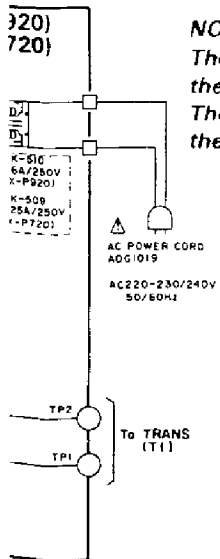
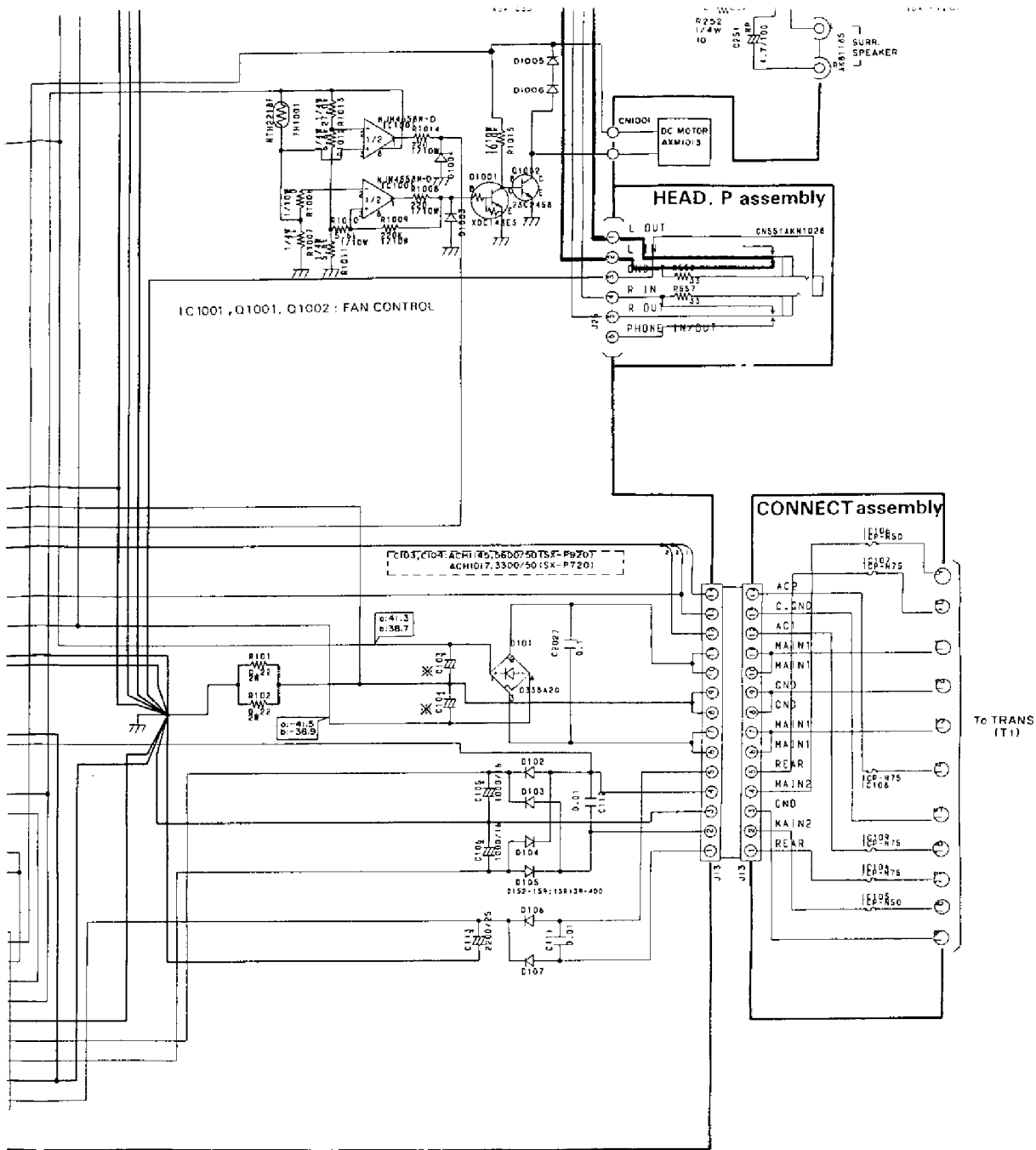


Q51 - Q53 :
 POWER SUPPLY RELAY DRIVER

**SUB. POWER assembly (AWZ3727 : SX - P920)
 (AWZ3722 : SX - P720)**

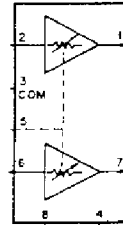


NOTE :
 The HEAD P. assemblies of SX
 the same.
 The CONNECT assemblies of S)
 the same.



NOTE :
The HEAD P. assemblies of SX-P920 and SX-P720 types are the same.
The CONNECT assemblies of SX-P920 and SX-P720 types are the same.

IC401 M5222L

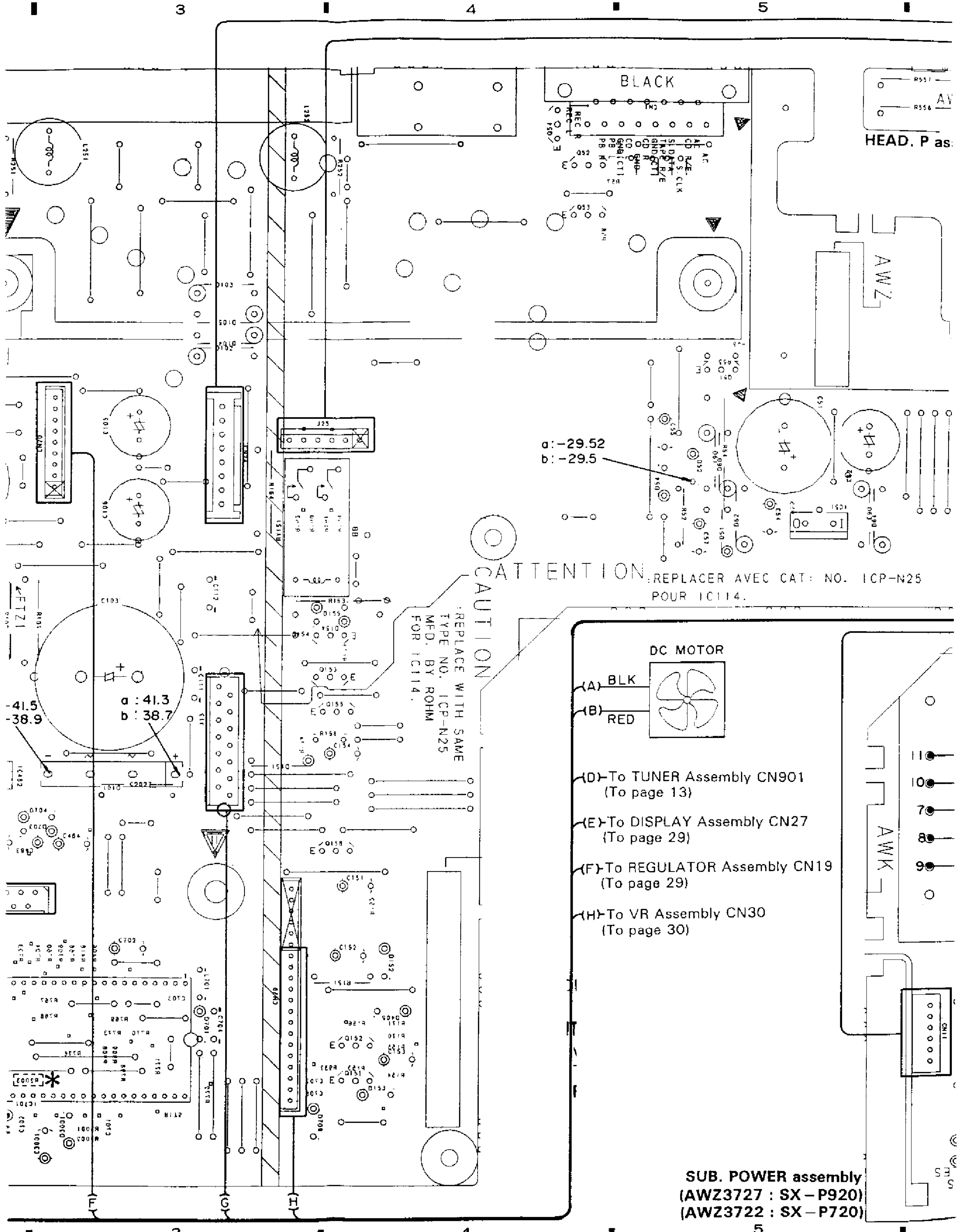


C

D

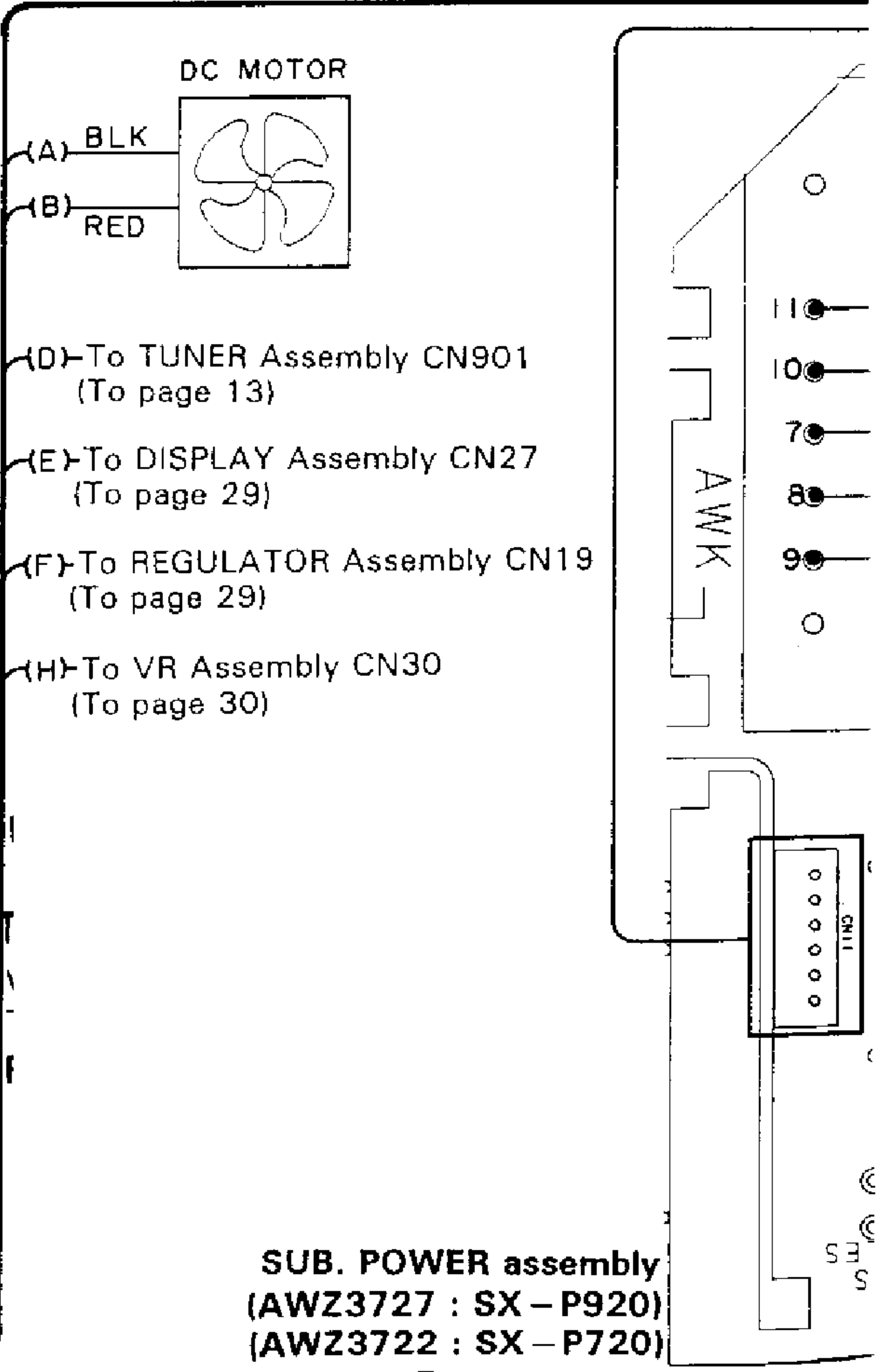
E

F

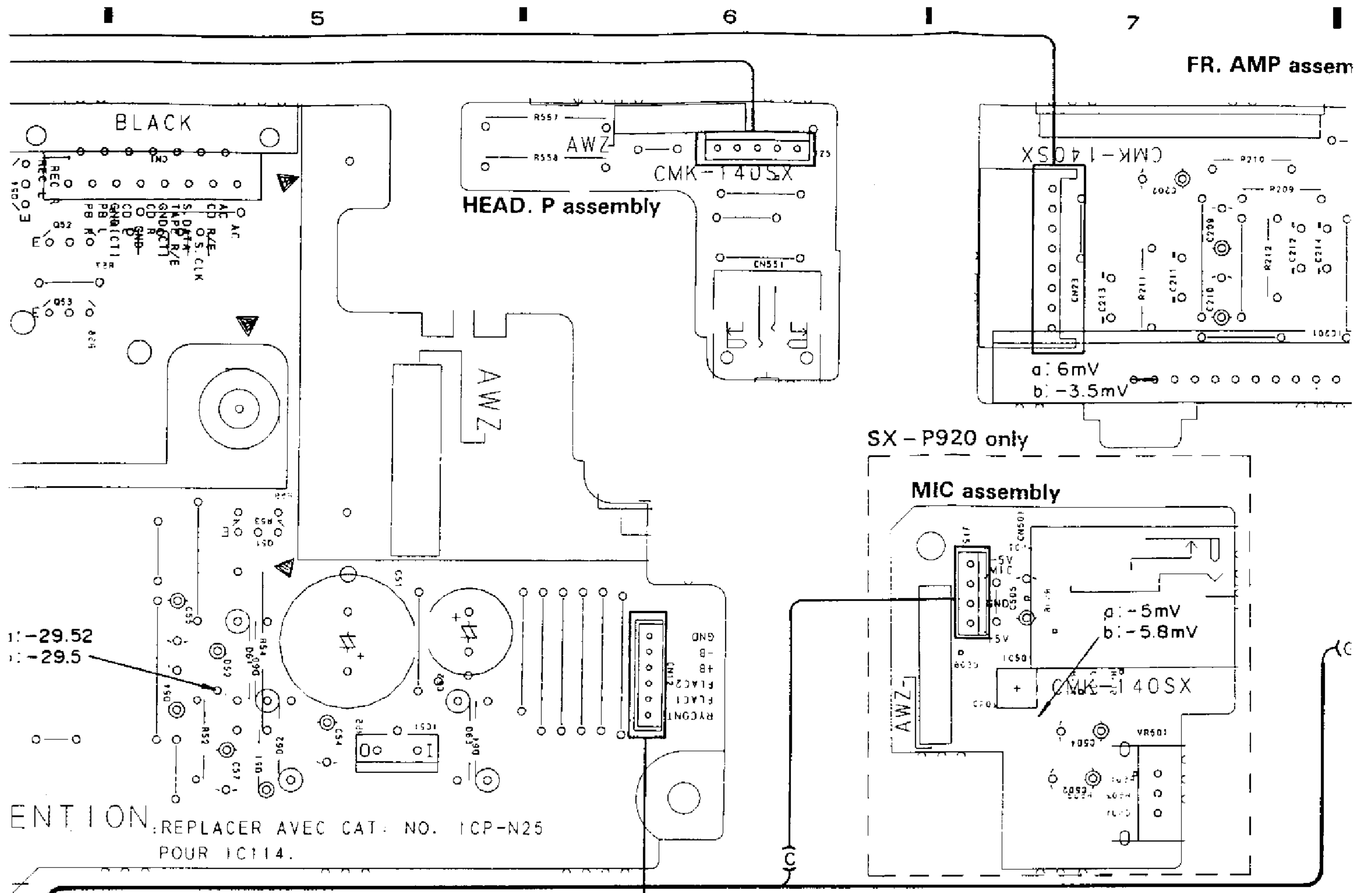


CAUTION: REPLACER AVEC CAT: NO. ICP-N25 POUR IC114.

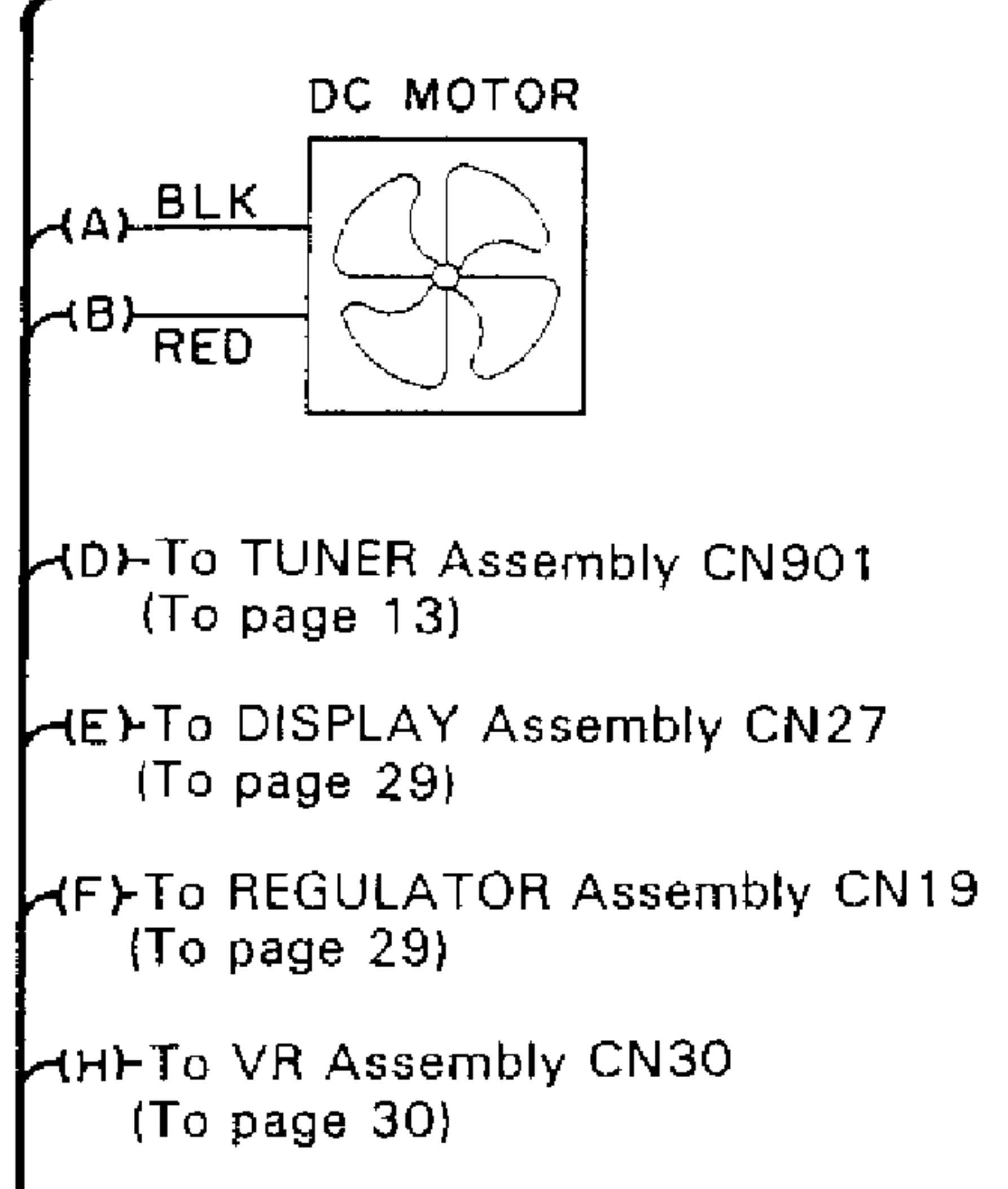
REPLACE WITH SAME TYPE NO. ICP-N25 MFD. BY ROHM FOR IC114.



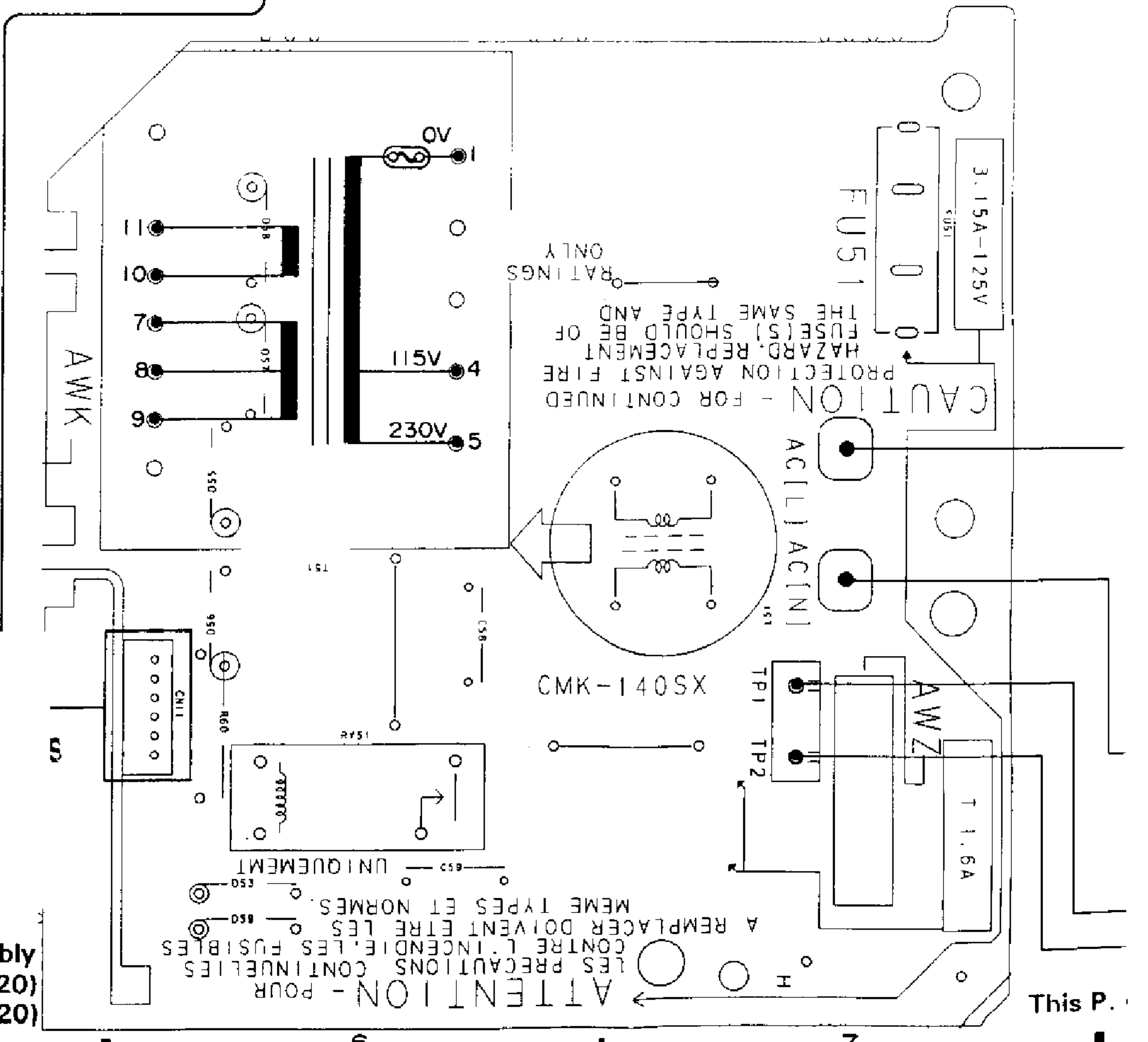
SUB. POWER assembly
 (AWZ3727 : SX-P920)
 (AWZ3722 : SX-P720)



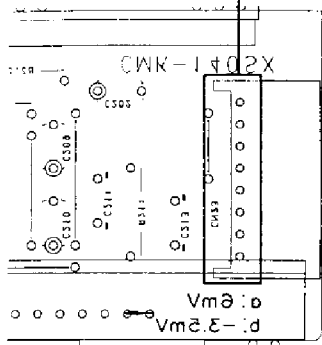
ATTENTION: REPLACER AVEC CAT. NO. ICP-N25 POUR IC114.



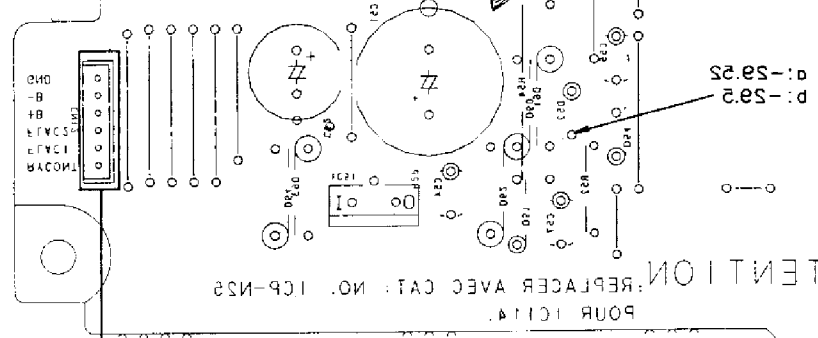
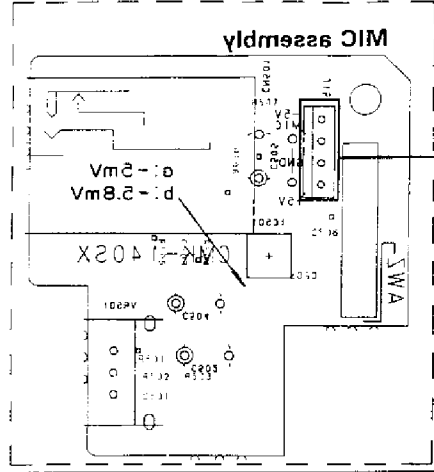
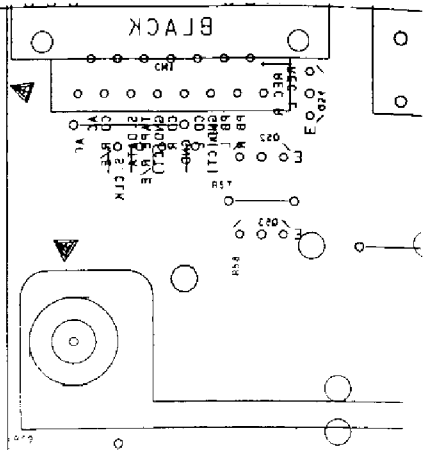
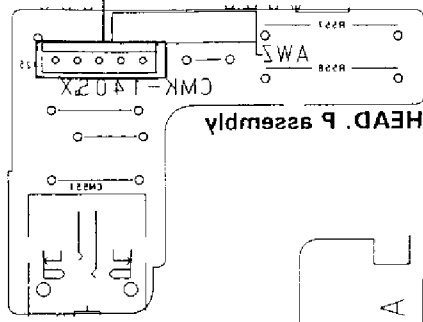
SUB. POWER assembly
(AWZ3727 : SX - P920)
(AWZ3722 : SX - P720)



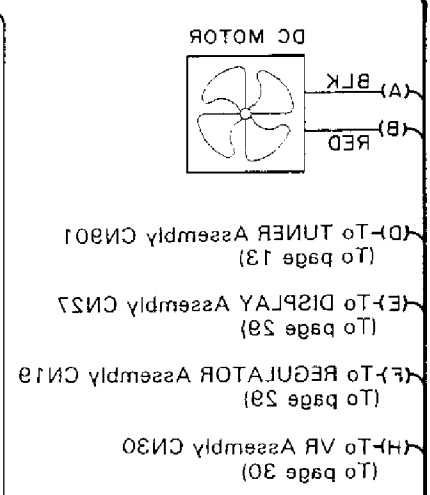
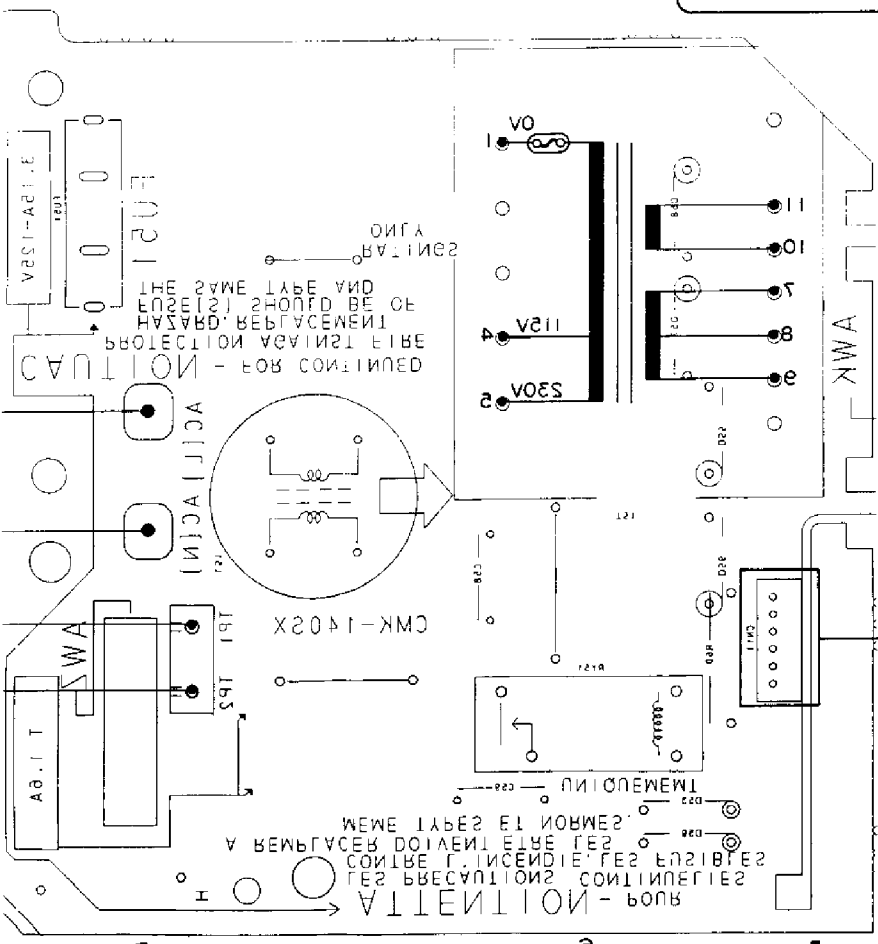
This P.



SX - P250 only



ATTENTION
 FOUR ICI LA
 REMPLACER AVEC CAT. NO. ICP-N25



ATTENTION

Mark No.	Description	Parts No.
R1034, 1054	CHIP RESISTOR	RS1/10S000J
R1055	CHIP RESISTOR	RS1/10S473J
R1056	CHIP RESISTOR	RS1/10S000J
R1060	CHIP RESISTOR	RS1/10S563J
R1061	CHIP RESISTOR	RS1/10S102J
R726	CHIP RESISTOR	RS1/10S151J
R732	CHIP RESISTOR	RS1/10S000J
R741, 777	CHIP RESISTOR	RS1/10S000J
	Other resistors	RD1/8PM□□□J

OTHERS

CN27	30P SOCKET REMOTE RECEIVER UNIT	AKP1095 AXX1010
V1001	FL TUBE	AAV1134
X1001	CRYSTAL RESONATOR (8MHz)	ASS1015

◎ VR ASSEMBLY (AWZ3708)

SEMICONDUCTORS

IC301	OP-AMP IC	NJM4558M-D
IC302	MECHANISM DRIVER IC	TA7291S
Q301, 302	TRANSISTOR	2SC2878
Q303	TRANSISTOR	RN2203

CAPACITORS

C301 - 304	ELECTR. CAPACITOR	CEAS2R2M50
C305	AXIAL CERAMIC CAPACITOR	CKPUYF223Z25
C311, 312	CERAMIC CAPACITOR	CKSQYF473Z50
C321	ELECTR. CAPACITOR	CEAS101M16
C323	CERAMIC CAPACITOR	CKDYX104M25

RESISTORS

VR301	VARIABLE RESISTOR (100k×2, 50k×1)	ACX1064
R301 - 303	CHIP RESISTOR	RS1/10S472J
R305, 306	CHIP RESISTOR	RS1/10S102J
R307, 308	CHIP RESISTOR	RS1/10S104J
	Other resistors	RD1/8PM□□□J

Mark No.	Description	Parts No.
----------	-------------	-----------

◎ REGULATOR ASSEMBLY (AWZ4009)

SEMICONDUCTORS

IC101	REGULATOR IC	NJM78M05FAS
IC102	REGULATOR IC	NJM79M05FA
IC103, 104	REGULATOR IC	MC7812CT

CAPACITORS

C108	ELECTR. CAPACITOR	CEAS220M16
C109	ELECTROLYTIC CAPACIT	CEJA220M16
C110, 111	ELECTR. CAPACITOR	CEAS220M16

4.2 SX - P720/HE

Mark No.	Description	Parts No.	Mark No.	Description	Parts No.
LIST OF ASSEMBLIES			RELAY		
	TUNER ASSEMBLY	AWE1226	RY151	RELAY	ASR1035
●	MAIN ASSEMBLY	AWZ3714	COILS		
●	SUB. POWER ASSEMBLY	AWZ3722	L251, 252	COIL	ATH-133
●	FR. AMP ASSEMBLY	AWZ3730	L701	AXIAL INDUCTOR	LAU220K
	HEAD. P ASSEMBLY		CAPACITORS		
	CONNECT ASSEMBLY		C103, 104	ELECTROLYTIC CAPACIT (3300/50V)	ACH1017
●	DISPLAY ASSEMBLY	AWZ3701	C105, 106	ELECTR. CAPACITOR	CEAS102M16
●	VR ASSEMBLY	AWZ3708	C111, 112	CERAMIC CAPACITOR	CKCYF103Z50
●	REGULATOR ASSEMBLY	AWZ4009	C113	ELECTR. CAPACITOR	CEAS222M25
			C151	ELECTR. CAPACITOR	CEAS330M25
TUNER ASSEMBLY (AWE1226)			C152	ELECTR. CAPACITOR	CEAS221M16
The TUNER assembly of SX-P720 is the same as that of SX-P920.			C153	ELECTR. CAPACITOR	CEAS100M50
Refer to page 34.			C154	ELECTR. CAPACITOR	CEAS221M16
			C2027	MYLAR FILM CAPACITOR	CQMA104K250
			C251	ELECTROLYTIC CAPACIT	CEANP4R7M100
● MAIN ASSEMBLY (AWZ3714)			C3001	ELECTR. CAPACITOR	CEAS471M10
SEMICONDUCTORS			C401, 402	ELECTR. CAPACITOR	CEAS010M50
IC1001	OP-AMP IC	NJM4558M-D	C403	CERAMIC CAPACITOR	CKSQYF104Z50
IC401	E-VR IC	M5222L	C404	CERAMIC CAPACITOR	CKSQYB333K50
IC402-405	OP-AMP IC	NJM4558M-D	C405	ELECTR. CAPACITOR	CEAS2R2M50
IC51	REGULATOR IC	NJM78M56FAS	C408	ELECTR. CAPACITOR	CEAS010M50
IC701	SYSTEM CONTROL MICROCOMPUTER	PD5170B	C409	CERAMIC CAPACITOR	CKSQYB333K50
Q1001	TRANSISTOR	XDC143ES	C410	ELECTR. CAPACITOR	CEAS2R2M50
Q1002	TRANSISTOR	2SC2458	C411	ELECTR. CAPACITOR	CEASR68M50
Q151	TRANSISTOR	2SA1048	C412	ELECTR. CAPACITOR	CEAS2R2M50
Q152-155	TRANSISTOR	2SC2458	C413	CERAMIC CAPACITOR	CKSQYB183K50
Q158	TRANSISTOR	2SC2458	C414	CERAMIC CAPACITOR	CKSQYF683Z50
Q161	TRANSISTOR	XDC143ES	C51	ELECTROLYTIC CAPACIT	CEAS222M25
Q401, 405	TRANSISTOR	2SC2458	C52	ELECTR. CAPACITOR	CEAS221M50
Q51-54	TRANSISTOR	2SC2458	C54	ELECTROLYTIC CAPACIT	CEHAQ470M16
D1003-1006	DIODE	1SS252	C55	ELECTROLYTIC CAPACIT	CEHAQ470M50
D101	DIODE	D3SBA20	C57	ELECTROLYTIC CAPACIT	CEHAQ470M16
D102-107	DIODE	1SR139-400	C701	CERAMIC CAPACITOR	CKSQYF473Z50
D151	DIODE	1SR139-400	C702	ELECTR. CAPACITOR	CEAS470M16
D152, 153	DIODE	1SS252	C703	CERAMIC CAPACITOR	CKSQYF473Z50
D154, 155	ZENER DIODE	RD11ESB	C704	CERAMIC CAPACITOR	CKDYF473Z50
D3001	DIODE	1SS252	C705-708	CERAMIC CAPACITOR	CKSQYF473Z50
D401, 402	DIODE	1SS252	C901, 902	CERAMIC CAPACITOR	CKSQYF104Z50
D405	ZENER DIODE	RD6.8ESB2	RESISTORS		
D51	ZENER DIODE	RD10ESB2	R1007	METAL FILM RESISTER	RN1/4PC1001F
D52, 54	ZENER DIODE	RD16ESB1	R101, 102	METAL OXIDE RESISTOR	RS2LMFR22J
D60-64	DIODE	1SR139-400			
D701	DIODE	1SS252			
D702, 709	ZENER DIODE	RD6.2ESB2			

Mark No.	Description	Parts No.
R1011	METAL FILM RESISTOR	RN1/4PC5601F
R1012	METAL FILM RESISTOR	RN1/4PC6801F
R1013	METAL FILM RESISTOR	RN1/4PC2702F
R151	CARBON FILM RESISTOR	RD1/2PM182J
R158	CARBON FILM RESISTOR	RD1/8PM392J
R163	METAL OXIDE RESISTOR	RS2LMF221J
R164	METAL OXIDE RESISTOR	RS2LMF331J
R251, 252	CARBON FILM RESISTOR	RD1/4PMFL100J
R52	CARBON FILM RESISTOR	RD1/8PM562J
R53	CARBON FILM RESISTOR	RD1/8PM102J
R54	METAL OXIDE RESISTOR	RS3LMF821J
	Other resistors	RS1/10S□□□J
OTHERS		
	SPEAKER TERMINAL 4-P	AKE-109
CN	PIN JACK 2P (REAR SPEAKERS)	AKB1185
CN1	SOCKET (15P)	AKP1090
CN2	SOCKET (15P)	AKP1092
CN28	30P SOCKET	AKP1094
TH1001	THERMISTOR	NTH2218F
X701	CERAMIC RESONATOR (4MHz)	ASS1025

◎ **SUB. POWER ASSEMBLY (AWZ3722)**

SEMICONDUCTORS

D53	ZENER DIODE	RD6.2ESB
D55-58	DIODE	1SR139-400
D59	ZENER DIODE	RD6.2ESB

RELAY

RY51	RELAY	ASR1027
------	-------	---------

COIL & TRANSFORMER

L51	FILTER	ATF-151
T51	POWER TRANSFORMER	ATT1174

CAPACITORS

C58, 59	CKA (0.01/AC400V)	ACG1003
---------	-------------------	---------

Mark No.	Description	Parts No.
RESISTOR		
R60	METAL OXIDE RESISTOR	RS2LMF680J
◎ FR. AMP ASSEMBLY (AWZ3730)		
SEMICONDUCTOR		
IC201	AUDIO IC	STK4160-2G
CAPACITORS		
C201, 202	ELECTROLYTIC CAPACIT	CEASR15M50
C203, 204	CERAMIC CAPACITOR	CKCYB471K50
C205-208	ELECTR. CAPACITOR	CEAS101M50
C209, 210	ELECTR. CAPACITOR	CEAS100M50
C211-214	CERAMIC CAPACITOR	CKCYF473Z50
RESISTORS		
R201, 202	CARBON FILM RESISTOR	RD1/8PM102J
R203, 204	CARBON FILM RESISTOR	RD1/8PM563J
R209, 210	CARBON FILM RESISTOR	RD1/4PMFL101J
	Other resistors	RD1/4PM□□□J

HEAD. P ASSEMBLY

The HEAD. P assembly of SX-P720 is the same as that of SX-P920.
Refer to page 37.

CONNECT ASSEMBLY

The CONNECT assembly of SX-P720 is the same as that of SX-P920.
Refer to page 37.

◎ **DISPLAY ASSEMBLY (AWZ3701)**

SEMICONDUCTORS

IC1001	CONTROL MICROCOMPUTER	PDG075A
IC1003	LOGIC IC	SN74LS42NP
Q1001	TRANSISTOR	XDC143ES
Q1002	TRANSISTOR	2SC2458
Q1003	TRANSISTOR	2SA1048
Q701, 702	TRANSISTOR	XDA143ES
Q705, 706	TRANSISTOR	XDA143ES
D1001	DIODE	1SS252
D1002	ZENER DIODE	RD6.2ESB
D1003	ZENER DIODE	RD4.7ESB2
D1006-1014	DIODE	1SS252
D1020	ZENER DIODE	RD6.2ESB

Mark No.	Description	Parts No.
D701	DIODE	1SS252
D702 - 707	LED (RED)	AEL1108
D710, 711	LED (LIGHT GREEN)	AEL1058
D712	LED (RED, AMBER)	AEL1115
D720, 721	DIODE	1SS252
SWITCHES		
S1001 - 1003	SWITCH (BAND, M. SCAN, CLOCK ADJ.)	ASG1029
S1005, 1006	SWITCH (MEMORY, SET)	ASG1029
S1008 - 1011	SWITCH (LOCAL, WAKE UP, FREQ/STATION, REC)	ASG1029
S1030	ROTARY ENCODER (TUNING JOG)	ASX1013
S701 - 706	SWITCH (LD, VCR/DAT, PHONO, TAPE, TUNER, CD)	ASG1029
S709, 710	SWITCH (POWER STANDBY/ON, AI. A)	ASG1029
S712, 713	SWITCH (AI. B, AI. MEMORY)	ASG1029
S715	SWITCH (SUPER P. BASS)	ASG1029
COIL		
L1001	AXIAL INDUCTOR	LAU220K
CAPACITORS		
C1001	CERAMIC CAPACITOR	CKDYF473Z50
C1002	CERAMIC CAPACITOR	CKDYF223Z50
C1003	ELECTR. CAPACITOR	CEAS4R7M50
C1004	ELECTR. CAPACITOR	CEAS010M50
C1005	AUDIO FILM CAPACITOR	CFTXA224J50
C1006	CERAMIC CAPACITOR	CKDYB102K50
C1007	ELECTR. CAPACITOR	CEJA470M10
C1008	AXIAL CERAMIC CAPACITOR	CKPUYF473Z16
C1009	CAPACITOR (0.047/5.5)	ACH1135
C1020, 1021	CERAMIC CAPACITOR	CKSQYF473Z50
C1022	CERAMIC CAPACITOR	CKPUYB102K50
C1025	CERAMIC CAPACITOR	CKPUYB101K50
C1026	AXIAL CERAMIC CAPACITOR	CKPUYF473Z16
C1027	CERAMIC CAPACITOR	CKSQYB103K50
C1028 - 1030	CERAMIC CAPACITOR	CKSQYF473Z50
C1031	AXIAL CERAMIC CAPACITOR	CKPUYF223Z25
C705	CERAMIC CAPACITOR	CKPUYB101K50
RESISTORS		
VR1001	VARIABLE (10k)	ACS1048
R1014, 1015	CHIP RESISTOR	RS1/10S563J
R1031	RESISTOR ARRAY	RA8S473J
R1032, 1033	CHIP RESISTOR	RS1/10S473J

Mark No.	Description	Parts No.
R1034, 1054	CHIP RESISTOR	RS1/10S000J
R1055	CHIP RESISTOR	RS1/10S473J
R1056	CHIP RESISTOR	RS1/10S000J
R1060	CHIP RESISTOR	RS1/10S563J
R1061	CHIP RESISTOR	RS1/10S102J
R726	CHIP RESISTOR	RS1/10S151J
R732, 741	CHIP RESISTOR	RS1/10S000J
R777	CHIP RESISTOR	RS1/10S000J

Other resistors RD1/8PM□□□J

OTHERS

CN27	30P SOCKET REMOTE RECEIVER UNIT	AKP1095 AXX1010
V1001	FL TUBE	AAV1134
X1001	CRYSTAL RESONATOR (8MHz)	ASS1015

● VR ASSEMBLY (AWZ3708)

The VR assembly of SX - P720 is the same as that of SX - P920. Refer to page 38.

● REGULATOR ASSEMBLY (AWZ4009)

The REGULATOR assembly of SX - P720 is the same as that of SX - P920. Refer to page 38.

5. ADJUSTMENTS

5.1 ADJUSTMENT OF THE FM TUNER SECTION

- Set the mode selector to FM BAND.
- Connect the wiring as shown in Fig. 5-1.

Step No.	Adjustment title	FM SG (1kHz ± 75kHz dev.)		Reception frequency display	Adjustment location	Specifications
		Frequency (MHz)	Level (dB μ V)			
1	Center adjustment	83	80	83.0MHz	L907	Adjust so that the DC voltage between the TP901 (Vref) and TP902 (T-meter) becomes 0V ± 50mV.
2	VCO adjustment	Non modulation	80	83.0MHz	VR903	Adjust so that the output of the TP905 (VCO) becomes 76kHz ± 0.5kHz.
3	TUNED IND. Lighting level	83 *1 (Stereo modulation)	18 (± 3dB)	83.0MHz	VR902	Adjust so that the indicators of TUNED, STEREO IND. start to light up.

Note :

Perform steps 1 and 3 when the F. E. module assembly is replaced.

Confirm VCO (step 2) and adjust if improper.

*1 Stereo modulation : Main 1kHz L+R ± 68.25Hz dev.

Pilot 19kHz ± 6.75kHz dev.

5.2 ADJUSTMENT OF MW TUNER SECTION

- Set the mode selector to MW BAND.
- Connect the wiring as shown in Fig. 5-2.

Step No.	Adjustment title	AM SG (400Hz 30% Mod.)		Reception frequency display	Adjustment location	Specifications
		Frequency (kHz)	Level (dB μ V/m)			
1	Tracking adjustment *4	603 *1	Feeble input	603kHz *1	AM RF Tuning block antenna coil	Adjust so that the DC voltage between the TP904 (S-meter) and GND becomes at maximum level.
		1395 *3		1395kHz *3	TC901	
2	IFT adjustment *4	603 *1		603kHz *1	F904	
3	TUNED IND. Lighting level	999 *2	55 (± 5dB)	999kHz *2	VR901	Adjust so that the indicators of TUNED IND. start to light up.

Note 1 :

Frequencies indicated in the above table are for the area using 9kHz step (SD : 9kHz, HE, HB, HEWZI)

For the area using 10kHz step (SD : 10kHz, KUC), frequencies should be as follows :

*1 : 600kHz

*2 : 1000kHz

*3 : 1400kHz

Note 2 :

Adjustment marked with " *4 " is only for HEWZI.

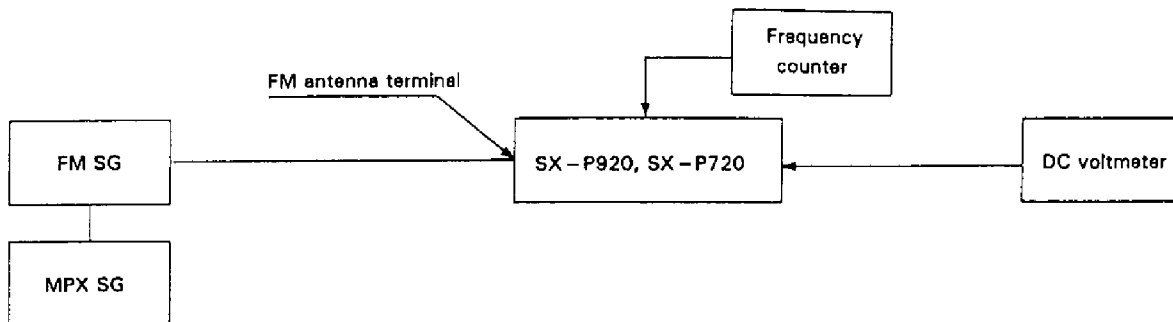


Fig. 5-1 FM Adjustment Connection Diagram

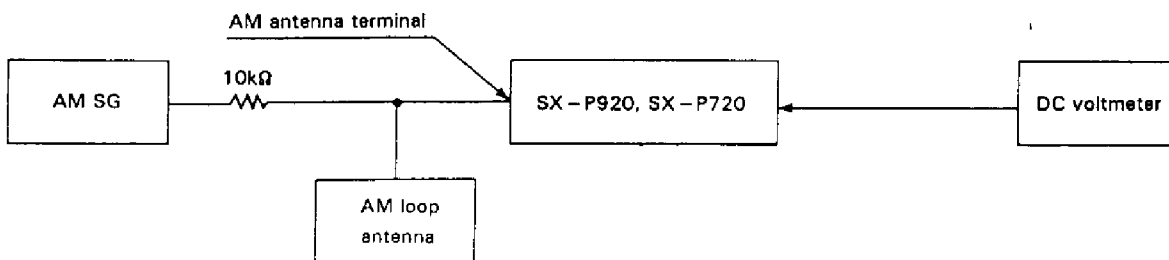


Fig. 5-2 MW Adjustment Connection Diagram

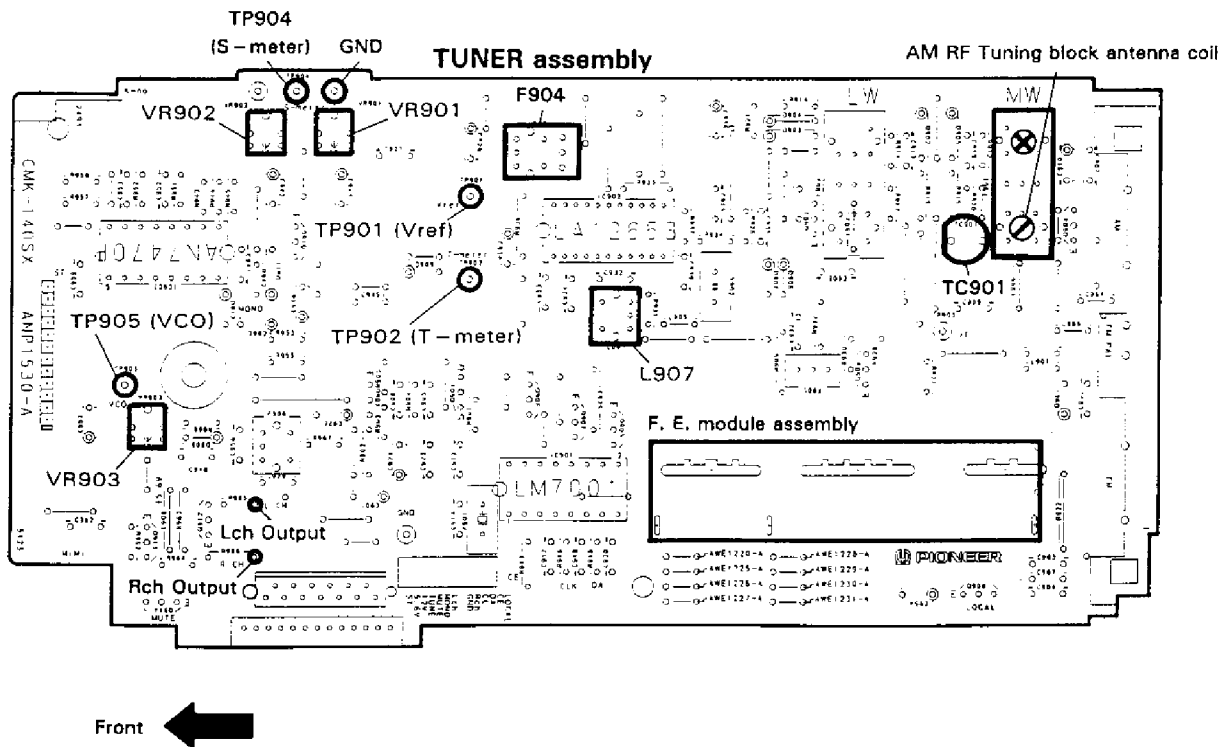


Fig. 5-3 Adjustment Points

5. REGLAGE

5.1 REGLAGE DU TUNER FM

- Régler le sélecteur de mode sur la position FM BAND.
- Connecter le câblage comme indiqué sur la Fig. 5-1.

Etape No.	Items de réglage	FM SG (1kHz ± 75kHz dév.)		Affichage de fréquence de réception	Lieu de réglage	Caractéristiques
		Fréquence (MHz)	Niveau (dB μ V)			
1	Réglage central	83	80	83,0MHz	L907	Régler de sorte que le niveau de tension entre TP901 (Vref) et TP902 (Indicateur T) est $0 \pm 50mV$.
2	Réglage VCO	Non modulé	80	83,0MHz	VR903	Régler de manière que la sortie de TP905 (VCO) soit de $76kHz \pm 0,5kHz$.
3	TUNED IND. Niveau déclairement	83 *1 (modulation stéréo)	18 ($\pm 3dB$)	83,0MHz	VR902	Régler de manière que l'indicateur TUNED STEREO IND. s'allume.

REMARQUE :

Effectuer les étapes 1 et 3 lorsque le module F. E. est remplacé.
Vérifier le VCO (étape 2) et le remplacer en cas d'anomalie.

*1 modulation stéréo : Principal : $1kHz L+R \pm 68,25Hz$ dev.
Pilote : $19kHz \pm 6,75kHz$ dev.

5.2 REGLAGE DU TUNER PO

- Régler le sélecteur de mode sur la position PO BAND.
- Connecter le câblage comme indiqué sur la Fig. 5-2.

Etape No.	Items de réglage	AM SG (400Hz 30% Mod.)		Affichage de fréquence de réception	Lieu de réglage	Caractéristiques
		Fréquence (kHz)	Niveau (dB μ V/m)			
1	Réglage de l'alignement *4	603 *1	Entrée faible	603kHz *1	Bobine de bloc antenne Accord RF AM	Régler de sorte que la tension entre TP 904 (Indicateur S) et la terre GND est au niveau maximal.
		1395 *3		1395kHz *3	TC901	
2	Réglage IFT *4	603 *1		603kHz *1	F904	
3	TUNED IND. Niveau déclairement	999 *2	55 ($\pm 5dB$)	999kHz *2	VR901	Régler de manière que l'indicateur TUNED IND. s'allume.

REMARQUE 1 :

Les fréquences indiquées dans le tableau ci-dessus concerne les régions utilisant des intervalles de 9kHz (SD : 9kHz, HE, HB, HEWZI).

Pour les régions utilisant des intervalles de 10kHz (SD : 10kHz, KUC), les fréquences doivent être les suivantes :

- *1 : 600kHz
- *2 : 1000kHz
- *3 : 1400kHz

REMARQUE 2 :

Le réglage indiqué par *4 n'est que pour HEWZI.

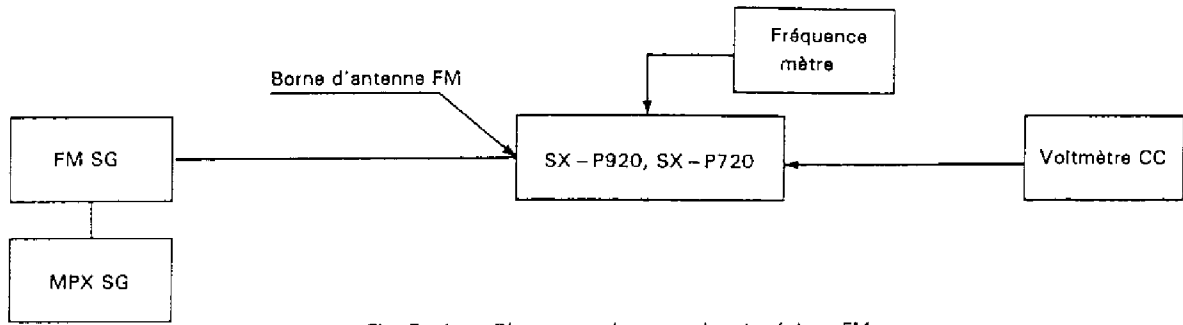


Fig. 5-1 Diagramme de connexion de réglage FM

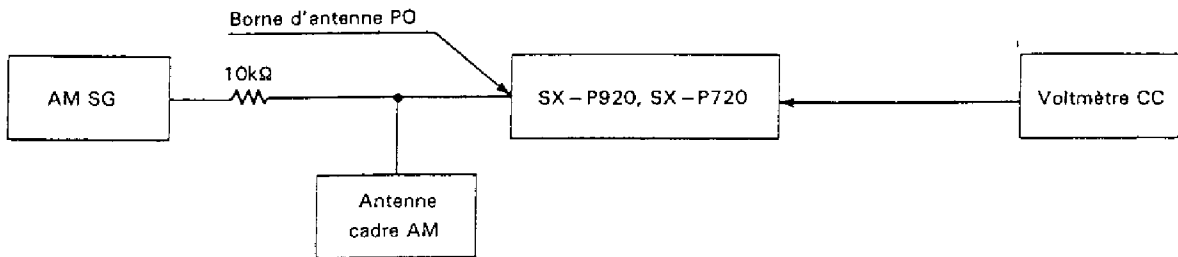
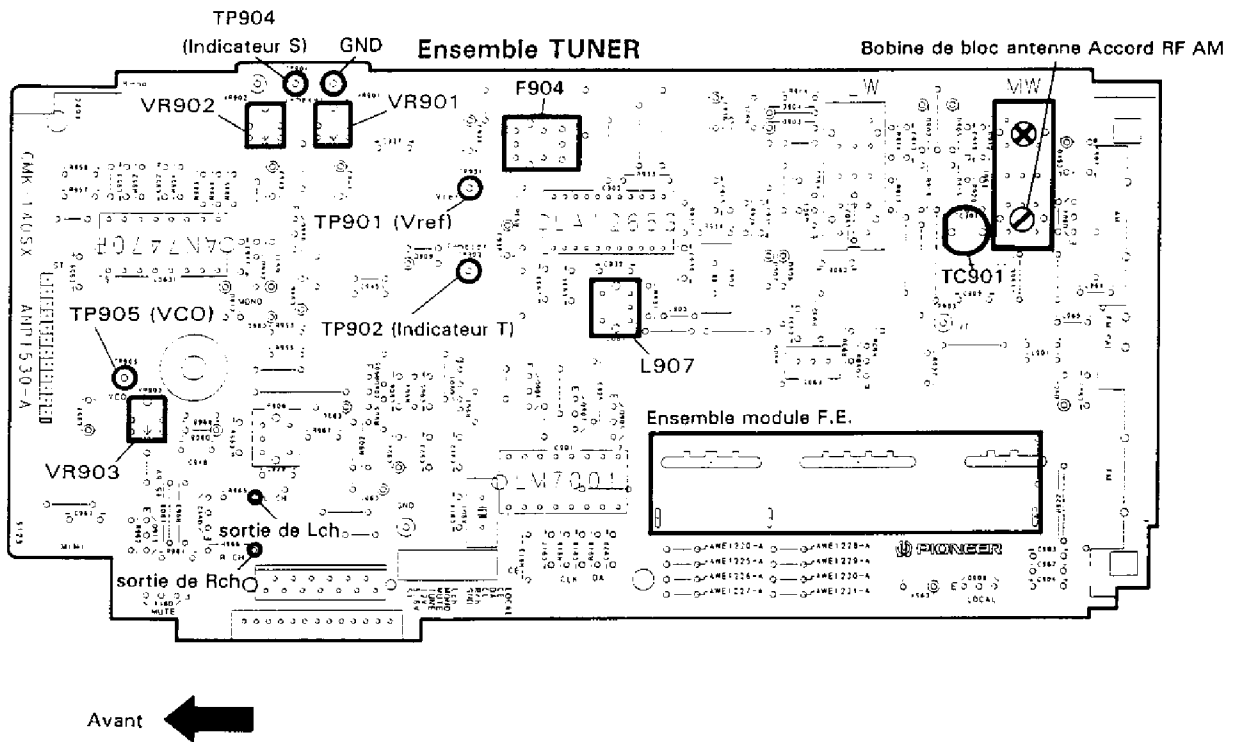


Fig. 5-2 Diagramme de connexion de réglage PO



Avant ←

Fig. 5-3 Points de réglage

5. AJUSTE

5.1 AJUSTE DEL SINTONIZADOR DE FM

- Ajustar el selector de mode a FM BAND.
- Conectar el conexionado de la manera observada en la Fig. 5-1.

N° de paso	Items de ajuste	FM SG (1kHz ± 75kHz dev.)		Fresuencimetro de recepción	Lugar de Ajuste	Especificaciones
		Frecuencia (MHz)	Nivel (dBμV)			
1	Ajuste central	83	80	83,0MHz	L907	Ajuste de forma que el nivel de tensión entre TP901 (Vref) y TP902 (medidor T) sea de 0V ± 50mV.
2	Ajuste de VCO	No modulación	80	83,0MHz	VR903	Ajuste de forma que la salida de TP905 (VCO) sea de 76kHz ± 0,5kHz.
3	Nivel de luz TUNED IND.	83 *1 (Modulación estéreo)	18 (± 3dB)	83,0MHz	VR902	Ajuste de forma que TUNED STEREO IND. esté encendido.

NOTA :

Realice los pasos 1 y 3 cuando se reemplace el conjunto del módulo F. E.

Confirme VCO (paso 2) y ajústelo si está incorrecto.

*1 Modulación estéreo : Principal : 1kHz L+R ± 68,25Hz dev.
Piloto : 19kHz ± 6,75kHz dev.

5.2 AJUSTE DEL SINTONIZADOR DE MW

- Ajustar el selector de mode a MW BAND.
- Conectar el conexionado de la manera observada en la Fig. 5-2.

N° de paso	Items de ajuste	AM SG (400Hz 30% Mod.)		Fresuencimetro de recepción	Lugar de Ajuste	Especificaciones
		Frecuencia (kHz)	Nivel (dBμV/m)			
1	Ajuste de seguimiento *4	603 *1	Entrada débil	603kHz *1	Bobina de antena de bloque de Sintonización AM RF	Ajuste de forma que la tensión entre TP904 (medidor S) y GND esté en el nivel máximo.
		1395 *3		1395kHz *3	TC901	
2	Ajuste de IFT *4	603 *1		603kHz *1	F904	
3	Nivel de luz TUNED IND.	999 *2	55 (± 5dB)	999kHz *2	VR901	Ajuste de forma que TUNED IND. esté encendido.

NOTA 1 :

Las frecuencias indicadas en la tabla de encima son para áreas que usa pasos de 9kHz (SD : 9kHz, HE, HB, HEWZI).

Para áreas que usan pasos de 10kHz (SD : 10kHz, KUC), las frecuencias han de ser como sigue :

- *1 : 600kHz
- *2 : 1000kHz
- *3 : 1400kHz

Note 2 :

El ajuste marcado con *4 es sólo para HEWZI.

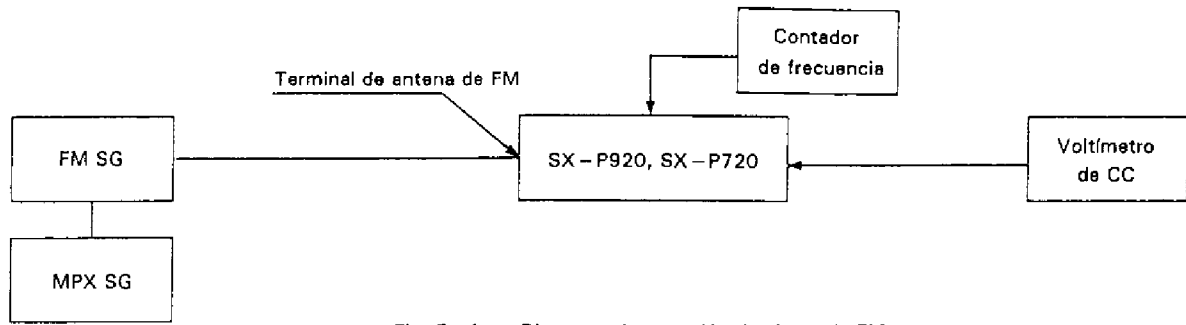


Fig. 5-1 Diagrama de conexión de ajuste de FM

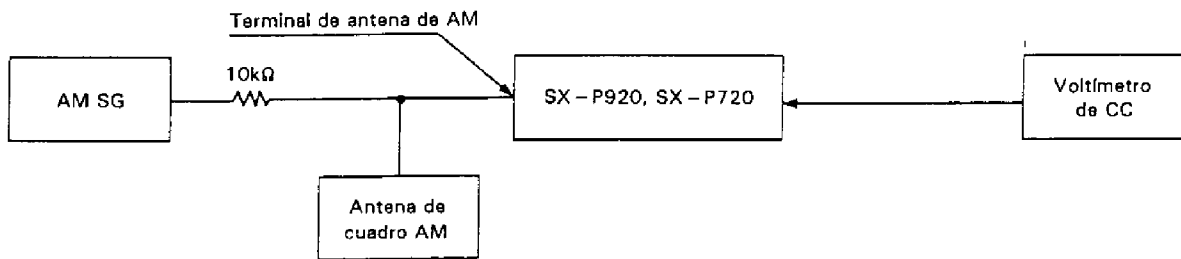


Fig. 5-2 Diagrama de conexión de ajuste de MW

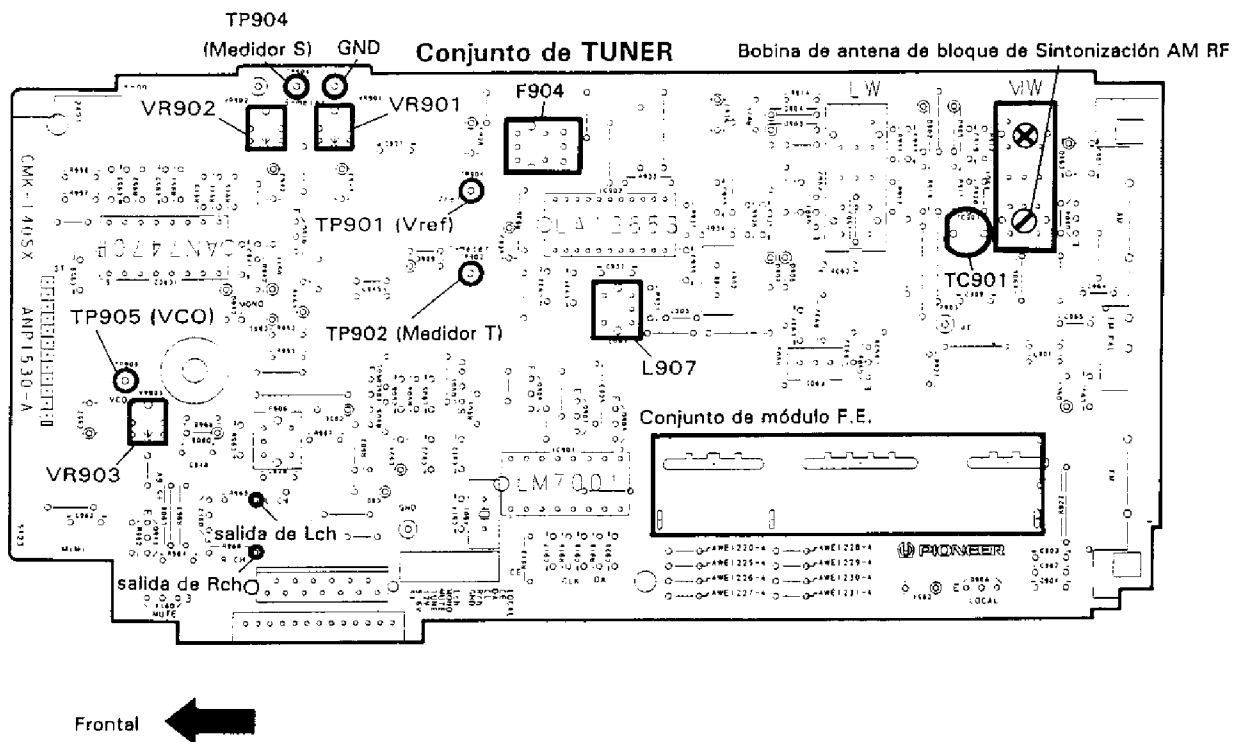


Fig. 5-3 Puntos de ajuste

6. IC INFORMATION

■ PDG075A (IC1001) : TUNER CONTROL MICRO-COMPUTER

● Pin Function

No.	Pin Name	I/O	Description	ACT
1	-	I	Switching Destination SX-P920, SX-P720 : L	
2	STEREO	I	STEREO Signal Input	L
3	TUNE	I	TUNED Signal Input	L
4	RESET	O	AMP MICRO-COMPUTER Reset Output	L
5	LOCAL	O	LOCAL Output	
6	TX MUTE	O	TUNER MUTE Output	
7	J/EX	I	Japan (H) / Export (L) Input	
8	LW Y/N	I	LW (H) / no LW (L) Input	
9	9k/10k	I	Switching Channel Step Frequency 10 (H) / 9 (L) kHz Input	
10	FM MONO	O	FM MONO Output	
11	PLL CLK	O	PLL CLK Output (LM7001)	
12	PLL DATA	O	PLL DATA Output (LM7001)	
13	PLL CE	O	PLL CE Output (LM7001)	
14	S. CLK	I	System bus CLK Input	
15	S. DATA	I/O	System bus DATA Input/Output	
16	TX REQ/EN	O	System bus REQ Output	
		I	System bus ENABLE Input	
17	POWER ON/OFF	I	POWER IN ON (H) / OFF (L)	
18	KI0	I	Key Scan Input	
19	KI1	I	Key Scan Input	
20	KI2	I	Key Scan Input	
21	KI3	I	Key Scan Input	
22	-	I	Switching model type SX-P920, SX-P720 : L	
23	-	I	Not Used	
24	-	I	Not Used	
25	-	I	Not Used	

No.	Pin Name	I/O	Description	ACT
26	-	I	Not Used	
27	-	I	Not Used	
28	-	I	Not Used	
29	-	I	Not Used	
30	RST	I/O	RESET Input	L
31	EXTAL	I	Connected to ceramic oscillator (8MHz).	
32	XTAL	O		
33	V _{SS}	GND	Connected to GND	
34	-	DP	Not Used	
35	-	DP	Not Used	
36	-	DP	Not Used	
37	-	DP	Not Used	
38	-	DP	Not Used	
39	-	DP	Not Used	
40	-	DP	Not Used	
41	-	DP	Not Used	
42	P1	DP	Segment Output	
43	P2	DP	Segment Output	
44	P3	DP	Segment Output	
45	P4	DP	Segment Output	
46	P5	DP	Segment Output	
47	P6	DP	Segment Output	
48	P7/KO0	DP	Segment Output/Key Scan Output	
49	P8/KO1	DP	Segment Output/Key Scan Output	
50	P9/KO2	DP	Segment Output/Key Scan Output	
51	P10/KO3	DP	Segment Output/Key Scan Output	
52	P11/KO4	DP	Segment Output/Key Scan Output	
53	P12/KO5	DP	Segment Output/Key Scan Output	
54	P13/KO6	DP	Segment Output/Key Scan Output	
55	P14	DP	Segment Output	

No.	Pin Name	I/O	Description	ACT
56	P15	DP	Segment Output	
57	P16	DP	Segment Output	
58	-	DP	Not Used	
59	-	DP	Not Used	
60	-	DP	Not Used	
61	-	DP	Not Used	
62	9G	DP	FL Grid Output (9G)	
63	8G	DP	FL Grid Output (8G)	
64	7G	DP	FL Grid Output (7G)	
65	6G	DP	FL Grid Output (6G)	
66	5G	DP	FL Grid Output (5G)	
67	4G	DP	FL Grid Output (4G)	
68	3G	DP	FL Grid Output (3G)	
69	2G	DP	FL Grid Output (2G)	
70	1G	DP	FL Grid Output (1G)	
71	VFDP	-	-30V FDP load power Input	
72	VDD	-	+5V Power Suplly Input	
73	-	-	Connected to Vdd.	
74	-	O	Not Used	
75	LS42N C	O	FUNCTION LED DRIVE IC (SN74LS42N) Control (C)	
76	LS42N B	O	FUNCTION LED DRIVE IC (SN74LS42N) Control (B)	
77	LS42N A	O	FUNCTION LED DRIVE IC (SN74LS42N) Control (A)	
78	50/60 IN	I	AC Input (50/60Hz)	
79	JOG2	I	JOG 2 Input	
80	JOG1	I	JOG 1 Input	

NOTE :

- I : CMOS Input
- O : CMOS Output
- N : Nch Open Drain Output
- P : Pch Open Drain Output
- UN : Nch Open Drain Output with Pull-up Resistor
- DP : Pch Open Drain Output with Pull-down Resistor
- UI : CMOS Input with Pull-up Resistor
- DI : CMOS Input with Pull-down Resistor

■ PD5170B (IC701) : AMPLIFIER CONTROL MICRO-COMPUTER

● Pin Function

No.	Pin Name	Description	I/O											
1	+5V	+5V Power supply												
2	GND	GND												
3	VOL REF	A/D Reference Voltage Input	I											
4	A. REC OUT MUTE	REC OUT Audio Output MUTE ON/OFF	O											
5	N. C	Not Used												
6	4052A		O											
7	4052B		O											
8	4052INH		O											
9	LINE MUTE	LINE MUTE ON/OFF	O											
10	P. BASS 1	SUPER P. BASS1 ON/OFF	O											
11	P. BASS 2	SUPER P. BASS2 ON/OFF	O											
12	VOL. POS1	MAIN VOL Position	I											
13	VOL. DOWN	VOL UP/DOWN (TA 7291S) Control	O											
14	VOL. UP		O											
			<table border="1"> <thead> <tr> <th></th> <th>Pin 14</th> <th>Pin 13</th> </tr> </thead> <tbody> <tr> <td>UP</td> <td>H</td> <td>L</td> </tr> <tr> <td>DOWN</td> <td>L</td> <td>H</td> </tr> <tr> <td>STOP</td> <td>L</td> <td>L</td> </tr> </tbody> </table>		Pin 14	Pin 13	UP	H	L	DOWN	L	H	STOP	L
	Pin 14	Pin 13												
UP	H	L												
DOWN	L	H												
STOP	L	L												
15	R. VOL. ST	Not Used	O											
16	R. VOL. CLK		O											
17	R. VOL. DATA		O											
18	E/R TUNER	System bus TUNER Enable / Request	I/O											
19	E/R DAT	System bus DAT Enable / Request	I/O											
20	E/R CT	System bus TAPE Enable / Request	I/O											
21	E/R CD	System bus CD Enable / Request	I/O											
22	E/R GEQ	System bus GEQ Enable / Request	I/O											

No.	Pin Name	Description	I/O												
23	SD	System bus DATA	I/O												
24	SC	System bus CLOCK	O												
25	N.C	Not Used	I												
26	RMT IN	Remocon Signal Input Port	I												
27	GND	GND													
28	RESET	RESET PULSE Terminal	I												
29	X IN	Connected to Ceramic resonator (4MHz).													
30	X OUT														
31	N. C	Not Used													
32	GND	GND													
33	Switching Destination	<table border="1"> <thead> <tr> <th></th> <th>Pin 33</th> <th>Pin 34</th> <th>Pin 35</th> </tr> </thead> <tbody> <tr> <td>SX - P720</td> <td>H</td> <td>L</td> <td>H</td> </tr> <tr> <td>SX - P920</td> <td>L</td> <td>H</td> <td>H</td> </tr> </tbody> </table>		Pin 33	Pin 34	Pin 35	SX - P720	H	L	H	SX - P920	L	H	H	I
			Pin 33	Pin 34	Pin 35										
SX - P720			H	L	H										
SX - P920	L	H	H												
34	I														
35	I														
36		Not Used	I												
37			I												
38			I												
39			I												
40			I												
41			O												
42			O												
43		O													
44	FAN ERR	FAN ERR Terminal	I												
45		Not Used	O												
46			O												
47			O												
48	AD01. COTROL	AUDITION CONTROL	O												
49		Not used	O												

No.	Pin Name	Description	I/O
50		Not Used	O
51			O
52	LED AI. B	LED Control	O
53	LED AUDITION		O
54			O
55	LED P-BASS2	LED Control	O
56	LED P-BASS1		O
57	LED AI. A		O
58	PHONE IN/OUT	Not Used	I
59		Not Used	O
60			O
61			O
62	RELAY A	Speaker Relay Port	O
63	POWER IND	Power Indicator Port	O
64	POWER RY	Power ON/OFF Relay Port	O

- When POWER is OFF, POWER RY RELAY A, LINE MUTE will be output at the "L" level, and A. REC. OUT MUTE will be output at the "H" level. Other I/O ports will be specified to input, and the output port will be output at the "L" level.

7. DISASSEMBLY

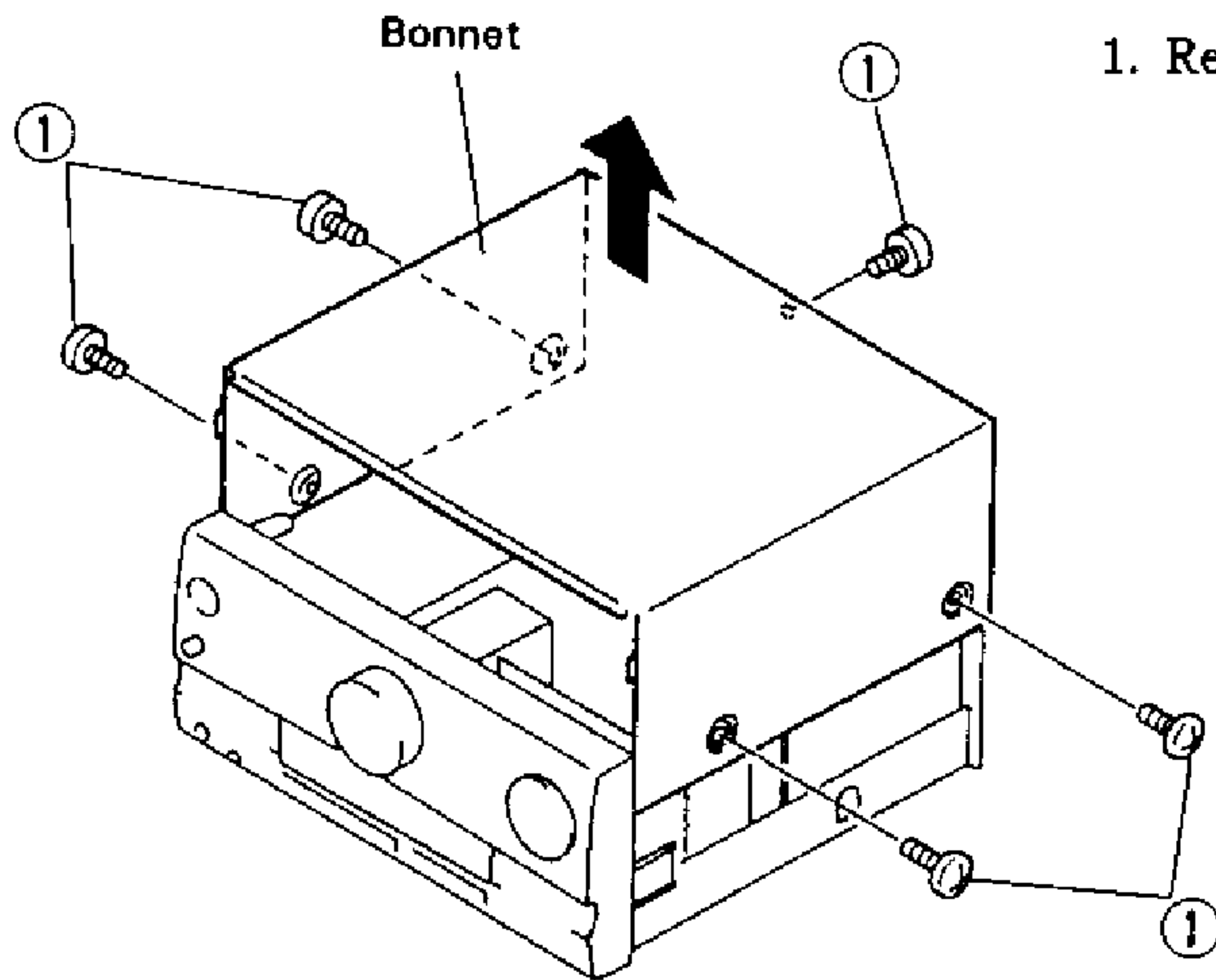


Fig. 1

1. Remove the Bonnet case. (Screw ① × 5)

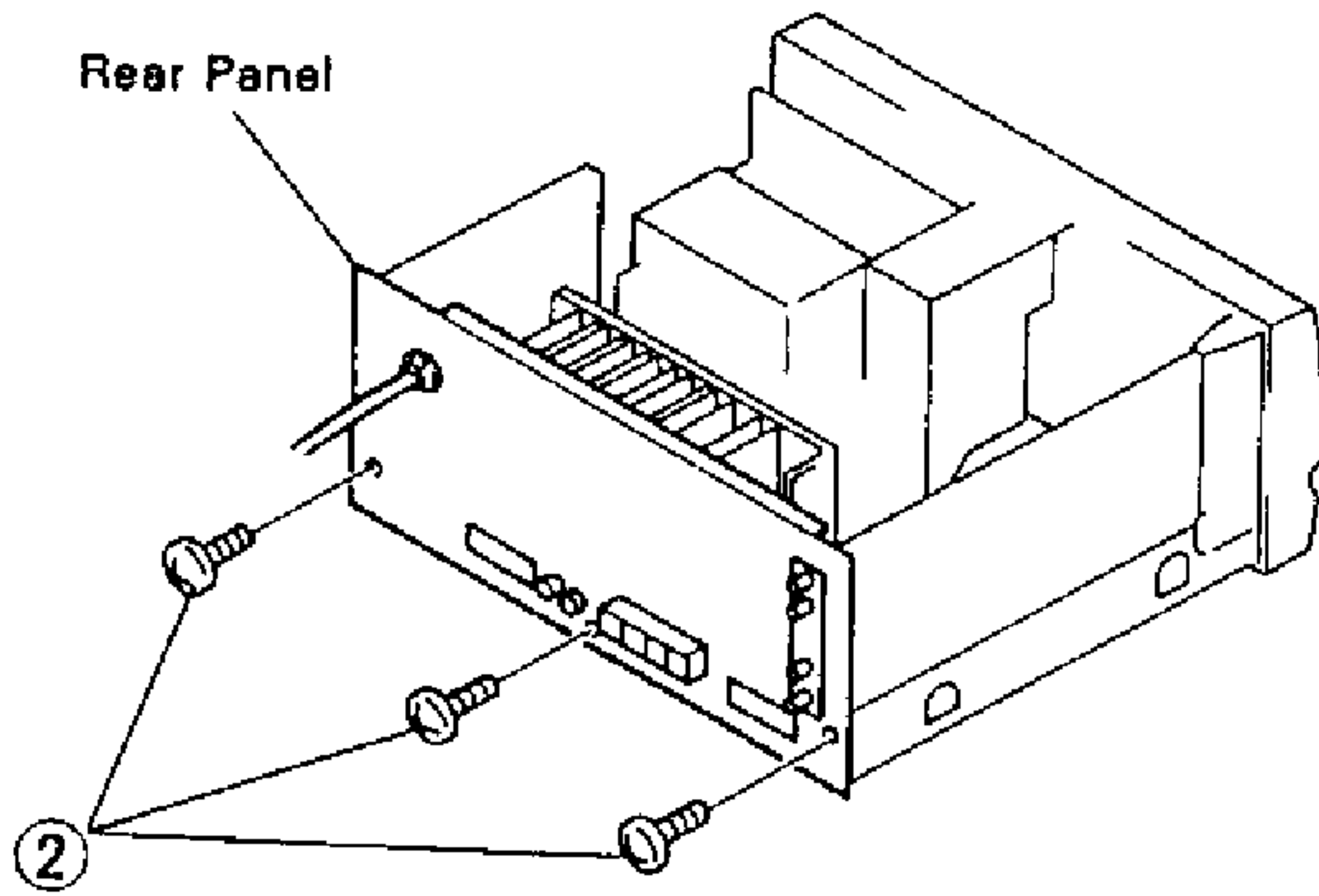


Fig. 2

2. Remove the three screws ② from the rear panel. (Screw ② × 3)

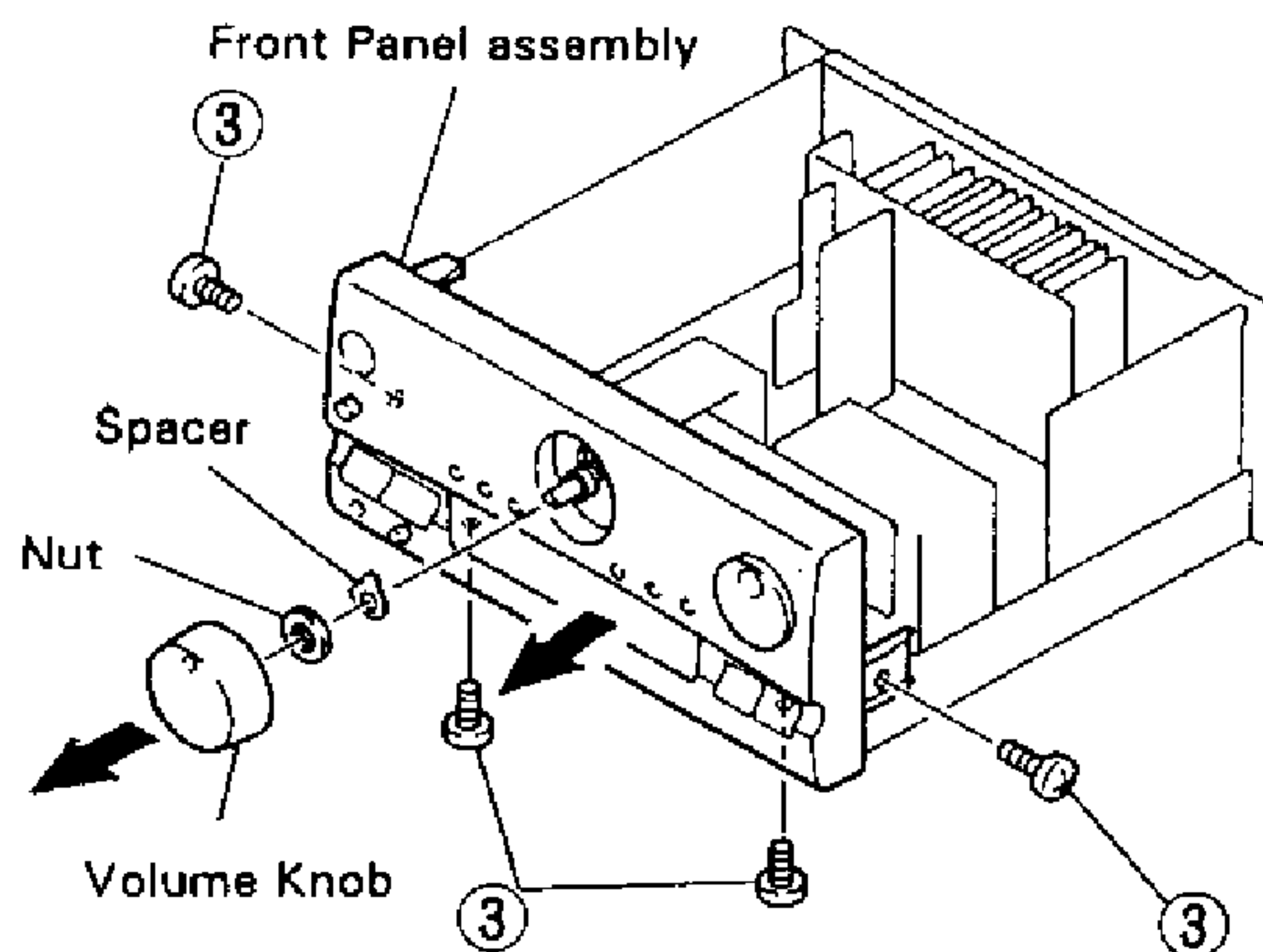


Fig. 3

3. Remove the Volume knob, nut, spacer in sequence.

4. Remove the four screws ③ from the front panel assembly. Remove the front panel assembly.

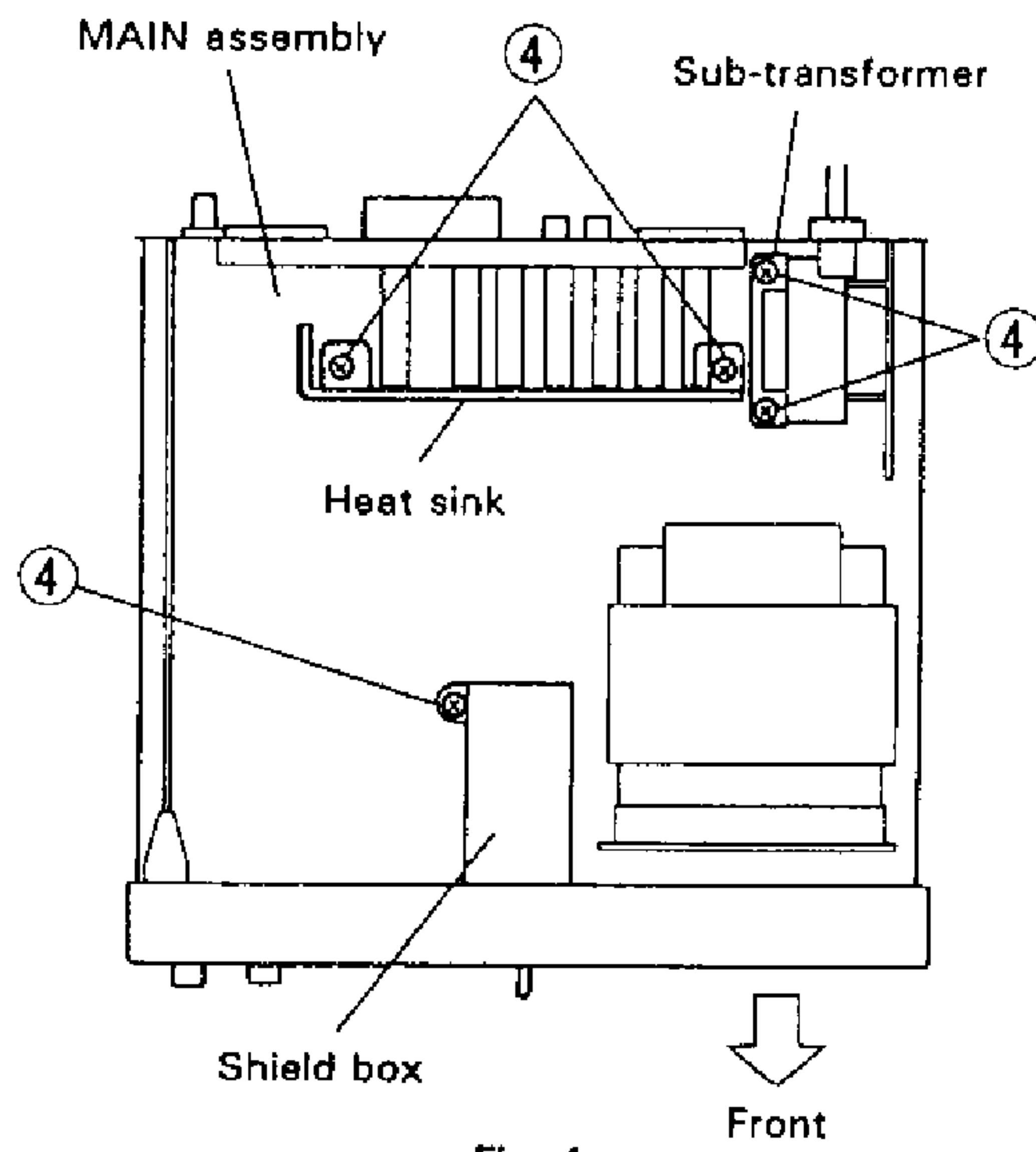


Fig. 4

5. Remove the five screws ④ from the MAIN assembly.

- Heat sink × 2
- Sub-transformer × 2
- Shield box × 1

6. Remove the shield box.

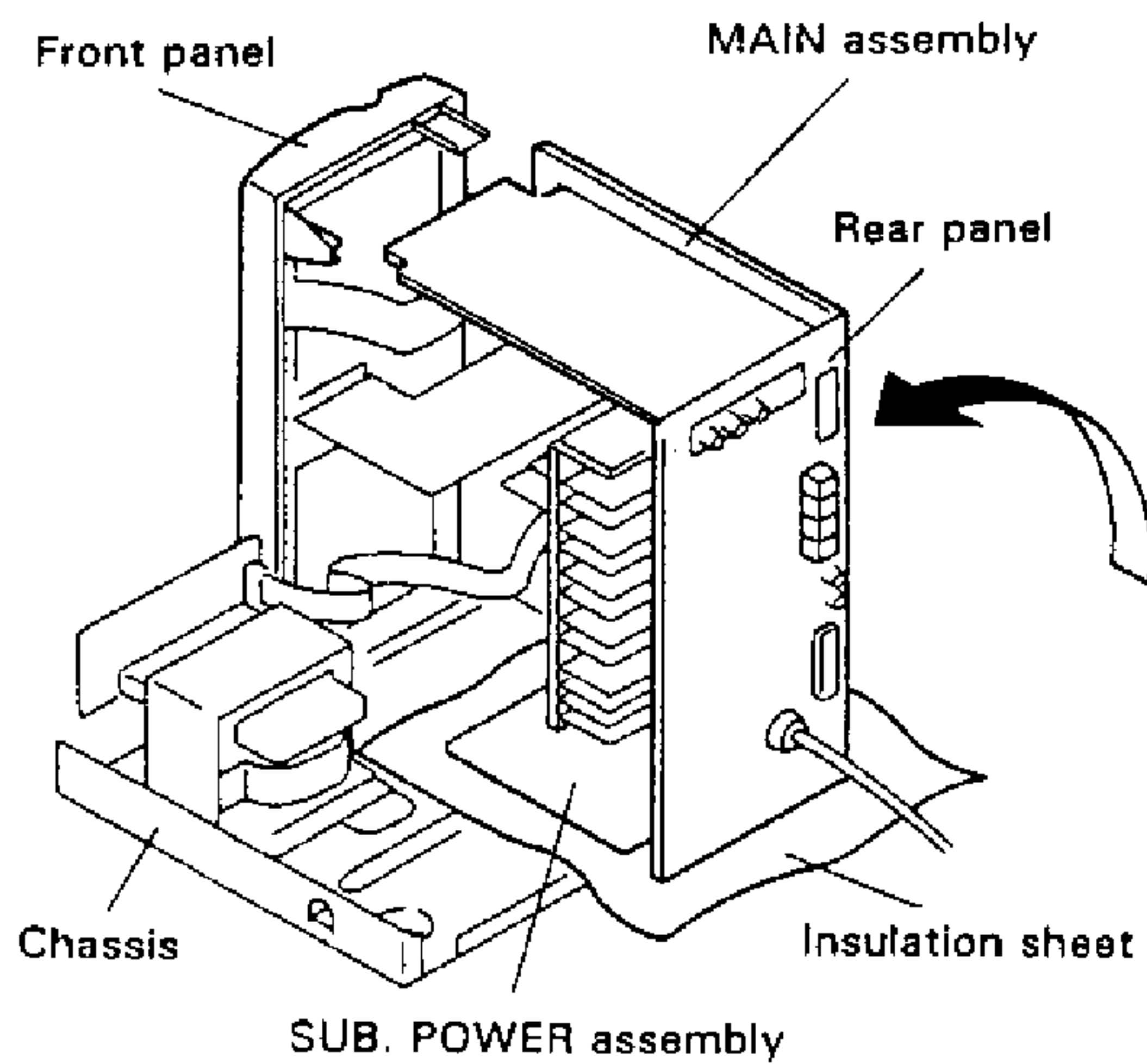


Fig. 5

7. Lift the front panel assembly and the rear panel. Remove the MAIN assembly from the chassis, and stand it by placing the SUB. POWER assembly at the bottom. Insert the insulation sheet into the space between the SUB. POWER assembly and the chassis.

8. FOR SX – P920/HB, HEWZI AND SX – P720/HB, HEWZI TYPES

NOTES:

- Part without part number cannot be supplied.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

8.1 CONTRAST OF MISCELLANEOUS PARTS (FOR SX – P920/HB AND HEWZI TYPES)

SX – P920/HB, HEWZI and SX – P920/HE have the same construction except for the following :

Mark	Symbol & Description	Part No.			Remarks
		SX – P920/ HE type	SX – P920/ HB type	SX – P920/ HEWZI type	
⊙	MAIN assembly	AWZ3719	AWZ3719	AWZ3720	*1
⊙	SUB. POWER assembly	AWZ3727	AWZ3727	AWZ3723	
⊙	FR. AMP assembly	AWZ3734	AWZ3734	AWZ3735	
⊙	HEAD. P assembly	Non supply	Non supply	Non supply	
⊙	DISPLAY assembly	AWZ3705	AWZ3705	AWZ3706	
⊙	VR assembly	AWZ3708	AWZ3708	AWZ3709	
⊙	TUNER Assembly	AWE1226	AWE1226	AWE1225	
Δ	AC Power cord	ADG1019	ADG1084	ADG1012	
	Operating instructions (English, French, German, Italian)	ARC1306	
	Operating instructions (English, French)	ARE1211	ARE1211	
	Operating instructions (German, Italian)	ARC1305	ARC1305	

*1 : The HEAD. P assemblies of HE and HB types are the same.

⊙ MAIN ASSEMBLY (AWZ3720)

MAIN assembly (AWZ3720) and MAIN assembly (AWZ3719) have the same construction except for the following :

Mark	Symbol & Description	Part No.		Remarks
		AWZ3719	AWZ3720	
	L251, 252 L2001, L2002	ATH – 133	ATH – 059 ATH – 059	
	C111 C704 C2007 – C2009, C2011 C2012, C2013 C2018	CKCYF103Z50 CKDYF473Z50	CKCYB103K50 CKCYF473Z50 CKCYB103K50 CCSQCH470J50 CQMA473K250	
	C2019 C2020, C2021 C2022, C2023	CKSQYB103K50 CCSQCH101J50 CKSQYB473K50	
	R251, R252 R2003	RD1/4PMFL100J RS1/10S000J	RD1/4PMFL101J	

● **FR. AMP ASSEMBLY (AWZ3735)**

FR. AMP assembly (AWZ3735) and FR. AMP assembly (AWZ3734) have the same construction except for the following :

Mark	Symbol & Description	Part No.		Remarks
		AWZ3734	AWZ3735	
	C2024, C2025	CCSQCH101J50	

HEAD. P ASSEMBLY (HEWZI type)

HEAD. P assembly (HEWZI type) and HEAD. P assembly (HE type) have the same construction except for the following :

Mark	Symbol & Description	Part No.		Remarks
		HE type	HEWZI type	
	C2501, C2502	CKSQYB473K50	

● **DISPLAY ASSEMBLY (AWZ3706)**

DISPLAY assembly (AWZ3706) and DISPLAY assembly (AWZ3705) have the same construction except for the following :

Mark	Symbol & Description	Part No.		Remarks
		AWZ3705	AWZ3706	
	C1001 C1002 C1006	CKDYF473Z50 CKDYF223Z50 CKDYB102K50	CKCYF473Z50 CKCYF223Z50 CKCYB102K50	
	R1025 R1033 RS1/10S473J	RS1/10S473J	

● **VR ASSEMBLY (AWZ3709)**

VR assembly (AWZ3709) and VR assembly (AWZ3708) have the same construction except for the following :

Mark	Symbol & Description	Part No.		Remarks
		AWZ3708	AWZ3709	
	C323 C2305, C2306 C2307, C2308	CKDYX104M25	CKCYX104M25 CCSQCH101J50 CCSQCH220J50	

● SUB. POWER ASSEMBLY (AWZ3723)

SUB. POWER assembly (AWZ3723) and SUB. POWER assembly (AWZ3727) have the same construction except for the following :

Mark	Symbol & Description	Part No.		Remarks
		AWZ3727	AWZ3723	
	C2026	CQMA473K250	

TUNER ASSEMBLY (AWE1225)

TUNER assembly (AWE1225) and TUNER assembly (AWE1226) have the same construction except for the following :

Mark	Symbol & Description	Part No.		Remarks
		AWE1226	AWE1225	
	Q903, Q904 Q906	RN1203 RN2201	
	D902, D905 - D907 D903, D904	HSS104 - 02 1SS85	
	L906	LAU330K	
	TC901 C908 C909 C913, C915 C919 CKDYF223Z50 CKDYF223Z50	ACM - 018 CKDYF223Z50 CKDYF103Z50 CKDYF473Z50	
	C922 C952, C953 C961, C962 C968 C969	CKDYF223Z50 CKDYB122K50 CKDYB272K50 CCDSL101J50	CKPUYF223Z50 CKDYB102K50 CKDYB392K50 CCDCH101J50 CCDCH270J50	
	R911 R914, R915, R919 R917 R920 R921	RD1/8PM104J RD1/8PM681J RD1/8PM102J RD1/8PM103J RD1/8PM392J RD1/8PM472J	
	R922 R924 R925 R955 R959, R960 RD1/8PM331J RD1/8PM152J RD1/8PM392J	RD1/8PM680J RD1/8PM561J RD1/8PM221J RD1/8PM122J RD1/8PM682J	
	Antenna terminal 4 - P Antenna terminal 2 - P 2 Serial F. E. module assembly 4 Serial F. E. module assembly AM RF Tuning block AM RF Tuning block AM RF Tuning block	AKA1010 AXQ1002 AXX1012 AXX1013 AKA1012 AXQ1004 AXX1014	

8.2 CONTRAST OF MISCELLANEOUS PARTS (FOR SX – P720/HB AND HEWZI TYPES)

SX – P720/HB, HEWZI and SX – P720/HE have the same construction except for the following :

Mark	Symbol & Description	Part No.			Remarks
		SX – P720/ HE type	SX – P720/ HB type	SX – P720/ HEWZI type	
●	MAIN assembly	AWZ3714	AWZ3714	AWZ3715	
●	SUB. POWER assembly	AWZ3722	AWZ3722	AWZ3723	
●	FR. AMP assembly	AWZ3730	AWZ3730	AWZ3731	
●	HEAD. P assembly	Non supply	Non supply	Non supply	*1
●	DISPLAY assembly	AWZ3701	AWZ3701	AWZ3702	
●	VR assembly	AWZ3708	AWZ3708	AWZ3709	*2
	TUNER Assembly	AWE1226	AWE1226	AWE1225	*3
△	AC Power cord	ADG1019	ADG1084	ADG1012	
	Operating instructions (English, French, German, Italian)	ARC1306	
	Operating instructions (English, French)	ARE1211	ARE1211	
	Operating instructions (German, Italian)	ARC1305	ARC1305	

*1 : The HEAD. P assemblies of SX – P720/HE and HB types are the same as that of SX – P920/HE and HB types. The HEAD. P assembly of SX – P720/HEWZI type is the same as that of SX – P920/HEWZI types. Refer to page 55, "8.1 CONTRAST OF MISCELLANEOUS PARTS (FOR SX – P920/HB AND HEWZI TYPES)".

*2 : The VR assemblies of SX – P720/HE and HB types are the same as that of SX – P920/HE and HB types. The VR assembly of SX – P720/HEWZI type is the same as that of SX – P920/HEWZI type. Refer to page 55, "8.1 CONTRAST OF MISCELLANEOUS PARTS (FOR SX – P920/HB AND HEWZI TYPES)".

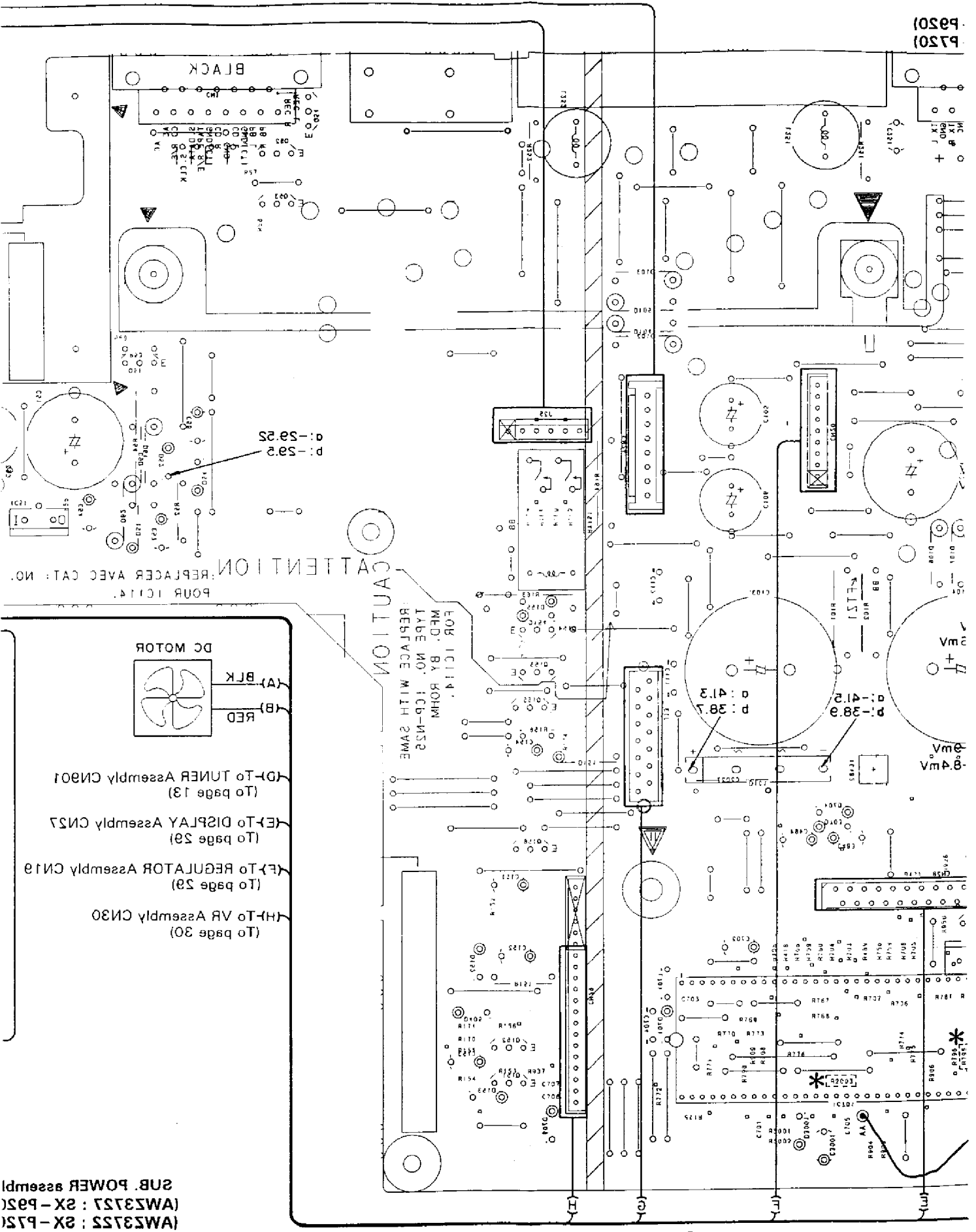
*3 : The TUNER assemblies of SX – P720/HE and HB types are the same as that of SX – P920/HE and HB types. The TUNER assembly of SX – P720/HEWZI type is the same as that of SX – P920/HEWZI type. Refer to page 56, "8.1 CONTRAST OF MISCELLANEOUS PARTS (FOR SX – P920/HB AND HEWZI TYPES)".

● MAIN ASSEMBLY (AWZ3715)

MAIN assembly (AWZ3715) and MAIN assembly (AWZ3714) have the same construction except for the following :

Mark	Symbol & Description	Part No.		Remarks
		AWZ3714	AWZ3715	
	L251, 252 L2001, L2002	ATH – 133	ATH – 059 ATH – 059	
	C704 C1023, C2012 C2007 – C2009, C2011 C2018 C2019	CKDYF473Z50	CKCYF473Z50 CCSQCH470J50 CKCYB103K50 CQMA473K250 CKSQYB103K50	
	C2020, C2021, C2024, C2025 C2022, C2023	CCSQCH101J50 CKSQYB473K50	
	R251, R252 R2001, R2002	RD1/4PMFL100J	RD1/4PMFL101J RS1/10S000J	

FOR SERVICE MANUALS



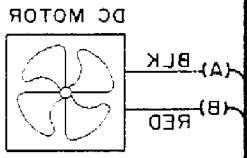
(AW2322 : SX - P25)
(AW2327 : SX - P25)
SUB POWER assembly

(H) To VR Assembly C130
(To page 30)

(F) To REGULATOR Assembly C119
(To page 29)

(E) To DISPLAY Assembly C127
(To page 29)

(D) To TUNER Assembly C1801
(To page 13)



DC MOTOR

CAUTION

FOR IC14
MED. BA ROHM
TYPE NO. 1C9-MS2
REPLACE WITH SAME

ATTENTION: REPLACER AVEC CAT. NO.
POUR IC14.

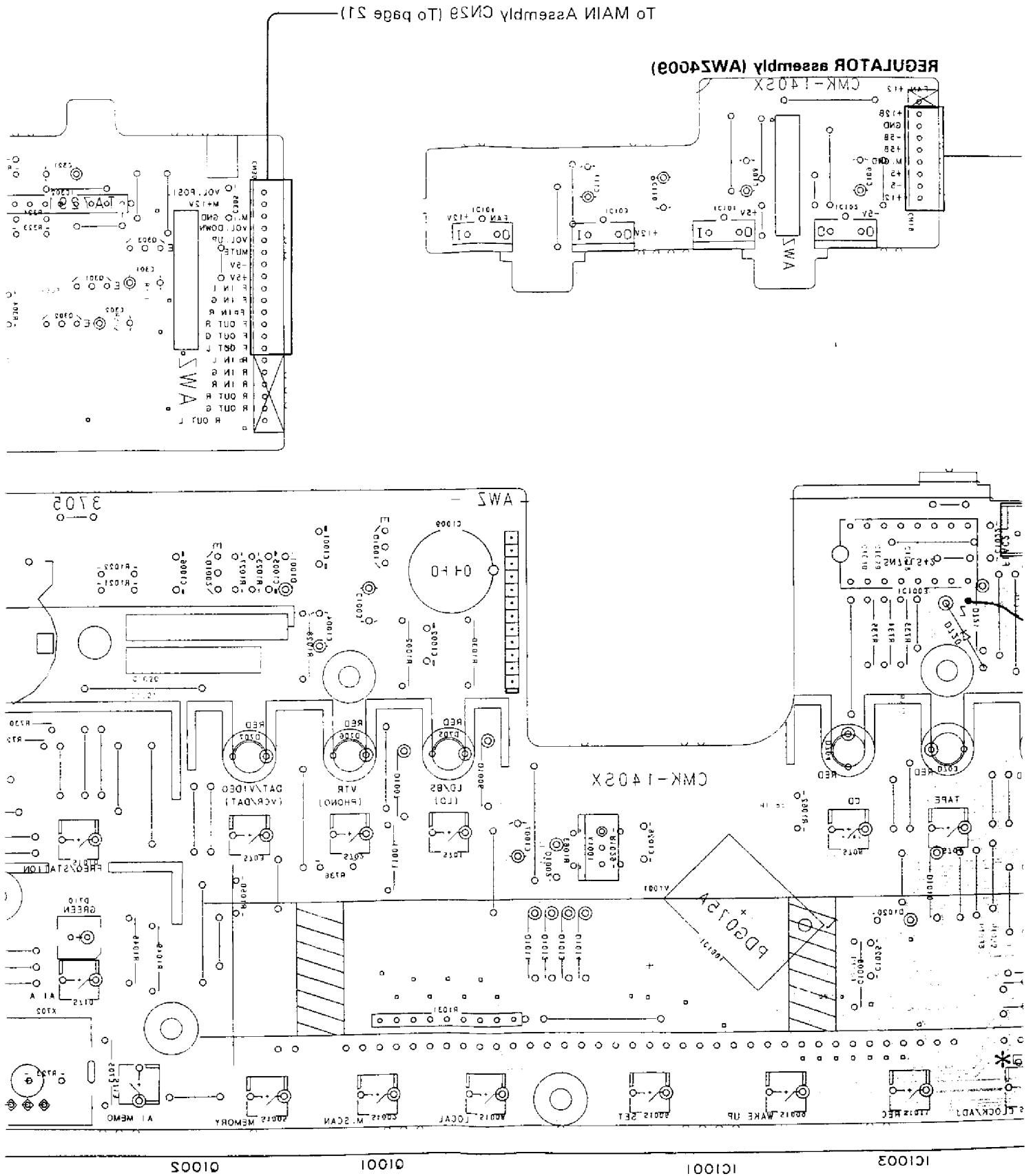
P-322
P-322

BLACK
R100
R101
R102
R103
R104
R105
R106
R107
R108
R109
R110
R111
R112
R113
R114
R115
R116
R117
R118
R119
R120
R121
R122
R123
R124
R125
C101
C102
C103
C104
C105
C106
C107
C108
C109
C110
C111
C112
C113
C114
C115
C116
C117
C118
C119
C120
C121
C122
C123
C124
C125
C126
C127
C128
C129
C130
C131
C132
C133
C134
C135
C136
C137
C138
C139
C140
C141
C142
C143
C144
C145
C146
C147
C148
C149
C150
C151
C152
C153
C154
C155
C156
C157
C158
C159
C160
C161
C162
C163
C164
C165
C166
C167
C168
C169
C170
C171
C172
C173
C174
C175
C176
C177
C178
C179
C180
C181
C182
C183
C184
C185
C186
C187
C188
C189
C190
C191
C192
C193
C194
C195
C196
C197
C198
C199
C200
C201
C202
C203
C204
C205
C206
C207
C208
C209
C210
C211
C212
C213
C214
C215
C216
C217
C218
C219
C220
C221
C222
C223
C224
C225
C226
C227
C228
C229
C230
C231
C232
C233
C234
C235
C236
C237
C238
C239
C240
C241
C242
C243
C244
C245
C246
C247
C248
C249
C250
C251
C252
C253
C254
C255
C256
C257
C258
C259
C260
C261
C262
C263
C264
C265
C266
C267
C268
C269
C270
C271
C272
C273
C274
C275
C276
C277
C278
C279
C280
C281
C282
C283
C284
C285
C286
C287
C288
C289
C290
C291
C292
C293
C294
C295
C296
C297
C298
C299
C300
C301
C302
C303
C304
C305
C306
C307
C308
C309
C310
C311
C312
C313
C314
C315
C316
C317
C318
C319
C320
C321
C322
C323
C324
C325
C326
C327
C328
C329
C330
C331
C332
C333
C334
C335
C336
C337
C338
C339
C340
C341
C342
C343
C344
C345
C346
C347
C348
C349
C350
C351
C352
C353
C354
C355
C356
C357
C358
C359
C360
C361
C362
C363
C364
C365
C366
C367
C368
C369
C370
C371
C372
C373
C374
C375
C376
C377
C378
C379
C380
C381
C382
C383
C384
C385
C386
C387
C388
C389
C390
C391
C392
C393
C394
C395
C396
C397
C398
C399
C400
C401
C402
C403
C404
C405
C406
C407
C408
C409
C410
C411
C412
C413
C414
C415
C416
C417
C418
C419
C420
C421
C422
C423
C424
C425
C426
C427
C428
C429
C430
C431
C432
C433
C434
C435
C436
C437
C438
C439
C440
C441
C442
C443
C444
C445
C446
C447
C448
C449
C450
C451
C452
C453
C454
C455
C456
C457
C458
C459
C460
C461
C462
C463
C464
C465
C466
C467
C468
C469
C470
C471
C472
C473
C474
C475
C476
C477
C478
C479
C480
C481
C482
C483
C484
C485
C486
C487
C488
C489
C490
C491
C492
C493
C494
C495
C496
C497
C498
C499
C500
C501
C502
C503
C504
C505
C506
C507
C508
C509
C510
C511
C512
C513
C514
C515
C516
C517
C518
C519
C520
C521
C522
C523
C524
C525
C526
C527
C528
C529
C530
C531
C532
C533
C534
C535
C536
C537
C538
C539
C540
C541
C542
C543
C544
C545
C546
C547
C548
C549
C550
C551
C552
C553
C554
C555
C556
C557
C558
C559
C560
C561
C562
C563
C564
C565
C566
C567
C568
C569
C570
C571
C572
C573
C574
C575
C576
C577
C578
C579
C580
C581
C582
C583
C584
C585
C586
C587
C588
C589
C590
C591
C592
C593
C594
C595
C596
C597
C598
C599
C600
C601
C602
C603
C604
C605
C606
C607
C608
C609
C610
C611
C612
C613
C614
C615
C616
C617
C618
C619
C620
C621
C622
C623
C624
C625
C626
C627
C628
C629
C630
C631
C632
C633
C634
C635
C636
C637
C638
C639
C640
C641
C642
C643
C644
C645
C646
C647
C648
C649
C650
C651
C652
C653
C654
C655
C656
C657
C658
C659
C660
C661
C662
C663
C664
C665
C666
C667
C668
C669
C670
C671
C672
C673
C674
C675
C676
C677
C678
C679
C680
C681
C682
C683
C684
C685
C686
C687
C688
C689
C690
C691
C692
C693
C694
C695
C696
C697
C698
C699
C700
C701
C702
C703
C704
C705
C706
C707
C708
C709
C710
C711
C712
C713
C714
C715
C716
C717
C718
C719
C720
C721
C722
C723
C724
C725
C726
C727
C728
C729
C730
C731
C732
C733
C734
C735
C736
C737
C738
C739
C740
C741
C742
C743
C744
C745
C746
C747
C748
C749
C750
C751
C752
C753
C754
C755
C756
C757
C758
C759
C760
C761
C762
C763
C764
C765
C766
C767
C768
C769
C770
C771
C772
C773
C774
C775
C776
C777
C778
C779
C780
C781
C782
C783
C784
C785
C786
C787
C788
C789
C790
C791
C792
C793
C794
C795
C796
C797
C798
C799
C800
C801
C802
C803
C804
C805
C806
C807
C808
C809
C810
C811
C812
C813
C814
C815
C816
C817
C818
C819
C820
C821
C822
C823
C824
C825
C826
C827
C828
C829
C830
C831
C832
C833
C834
C835
C836
C837
C838
C839
C840
C841
C842
C843
C844
C845
C846
C847
C848
C849
C850
C851
C852
C853
C854
C855
C856
C857
C858
C859
C860
C861
C862
C863
C864
C865
C866
C867
C868
C869
C870
C871
C872
C873
C874
C875
C876
C877
C878
C879
C880
C881
C882
C883
C884
C885
C886
C887
C888
C889
C890
C891
C892
C893
C894
C895
C896
C897
C898
C899
C900
C901
C902
C903
C904
C905
C906
C907
C908
C909
C910
C911
C912
C913
C914
C915
C916
C917
C918
C919
C920
C921
C922
C923
C924
C925
C926
C927
C928
C929
C930
C931
C932
C933
C934
C935
C936
C937
C938
C939
C940
C941
C942
C943
C944
C945
C946
C947
C948
C949
C950
C951
C952
C953
C954
C955
C956
C957
C958
C959
C960
C961
C962
C963
C964
C965
C966
C967
C968
C969
C970
C971
C972
C973
C974
C975
C976
C977
C978
C979
C980
C981
C982
C983
C984
C985
C986
C987
C988
C989
C990
C991
C992
C993
C994
C995
C996
C997
C998
C999
C1000

Y, VR ASSEMBLY AND REGULATOR ASSEMBLY

* SX-P750 ONLY
 * SX-P750 ONLY

This P.C.B. connection diagram is viewed from the foil side.

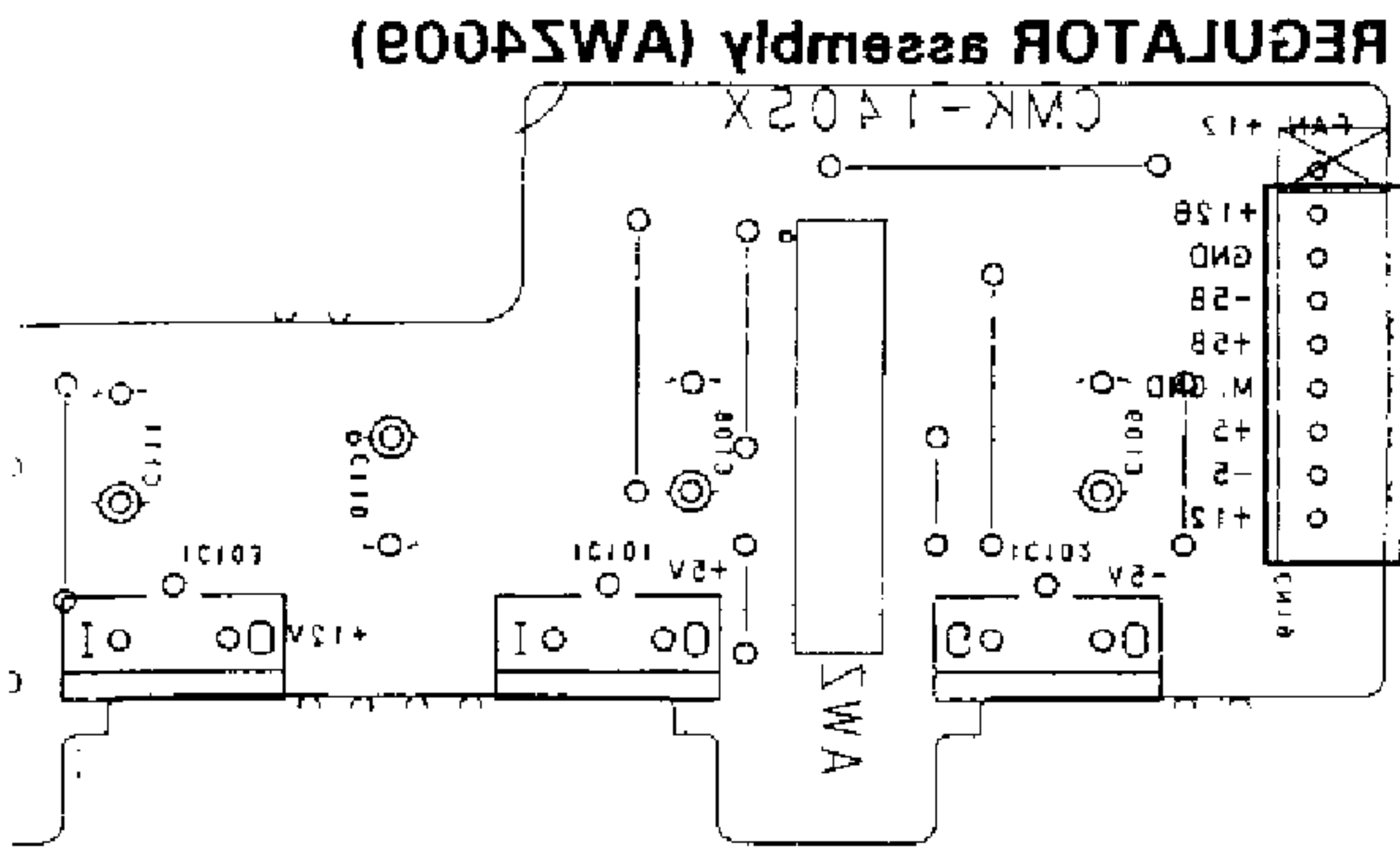


10003 10001 10002 10004

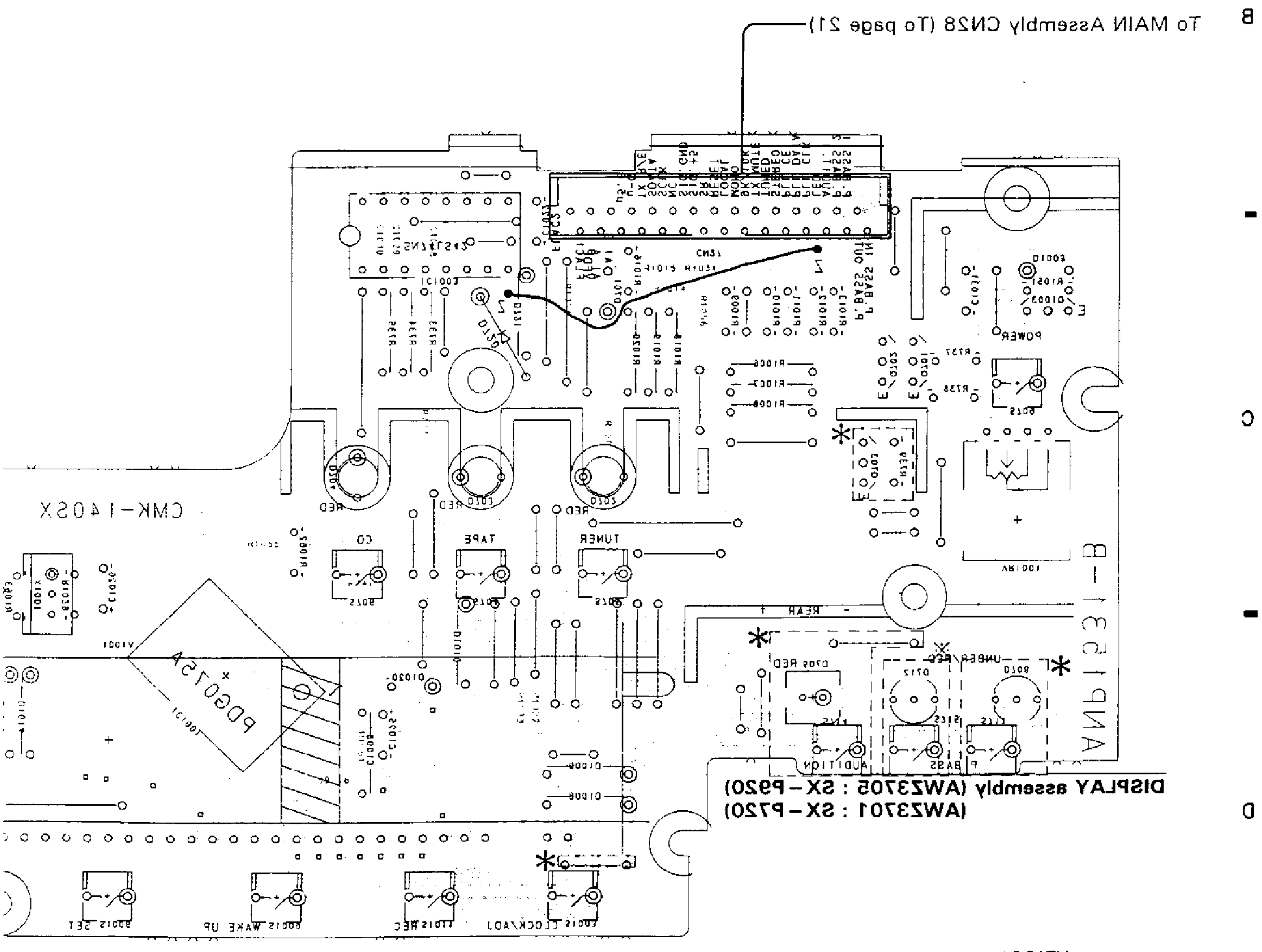
2 4 3

* SX-P750 ONLY
* SX-P750 ONLY

To MAIN As



To MAIN Assembly CN20 (To page 21)



AW2301 : SX-P750
AW2302 : SX-P750

IC1001 IC1002 IC1003 01003 0101-0103

3 3 S 1 82

* SX-P920 ONLY
 * SX-P720 ONLY

NOTE

1. This P.C.B. connection diagram is viewed from the parts-mounted side.
2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the following Table.

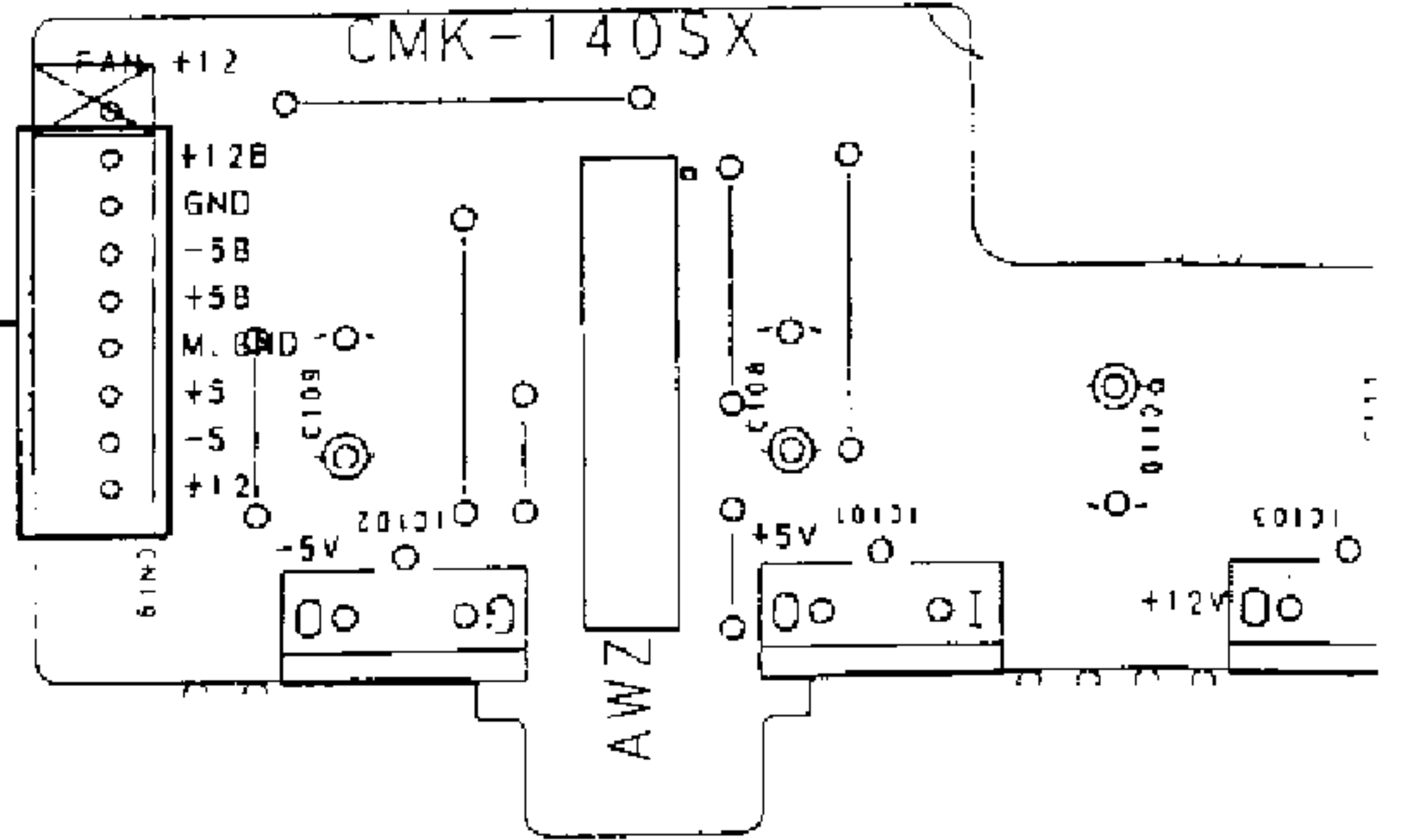
P.C.B. pattern diagram indication	Corresponding part symbol	Part Name
		Transistor
		Resistor type transistor
		Diode
		Resistor
		Capacitor (Polarity)
		Capacitor (Non-polarity)

P.C.B. pattern diagram indication	Part Name
IC	IC
S	Switch
RY	Relay
L	Coil
F	Filter
VR	Variable resistor or Semifixed resistor

3. The capacitor terminal marked with ⊖ (double circles) shows negative terminal.
4. The diode terminal marked with ⊕ (double circles) shows cathode side.
5. The transistor terminal to which E is affixed shows the emitter.

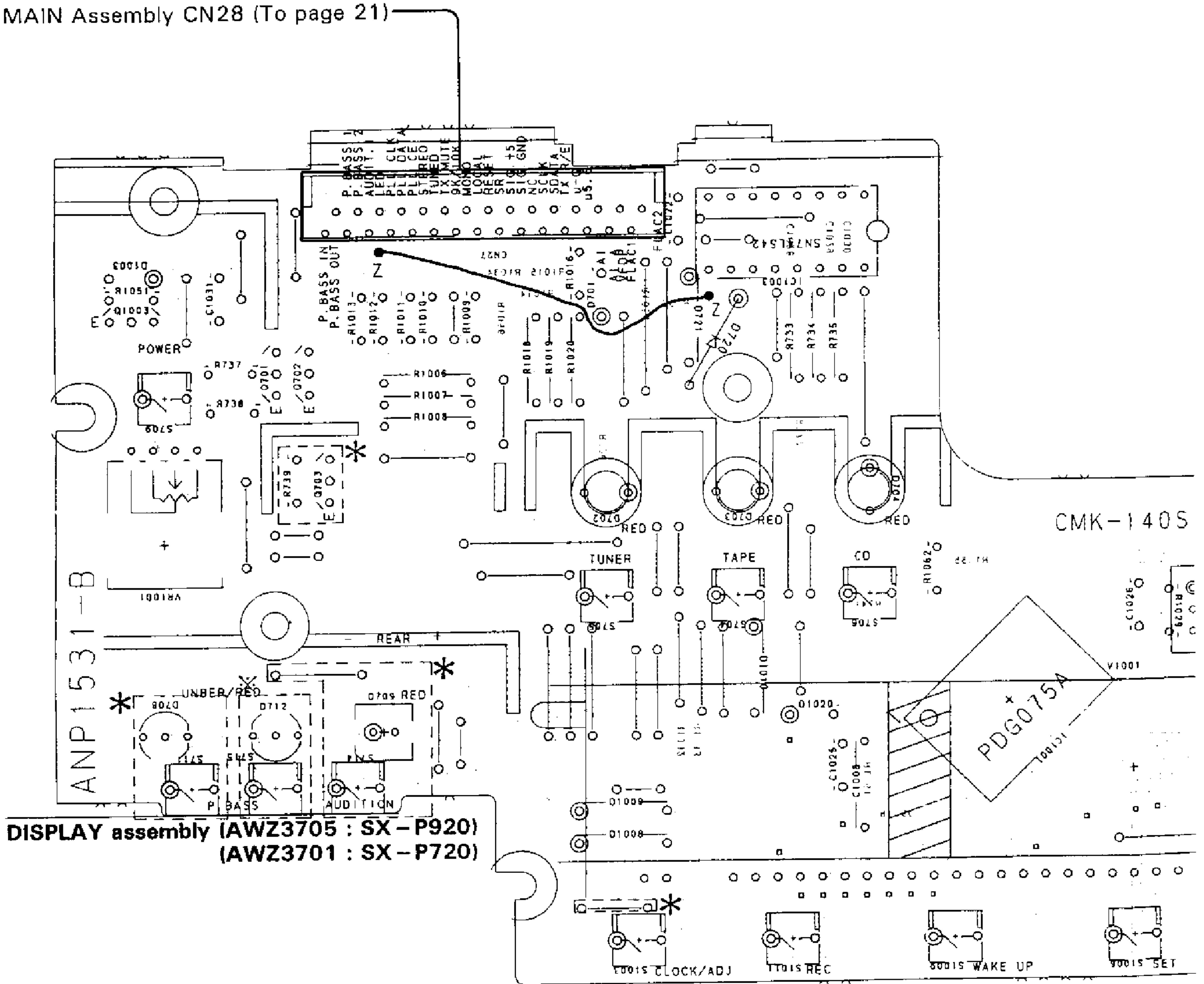
To MAI

REGULATOR assembly (AWZ4009)



To MAIN Assembly CN20 (To page 21)

B To MAIN Assembly CN28 (To page 21)



DISPLAY assembly (AWZ3705 : SX-P920)
 (AWZ3701 : SX-P720)

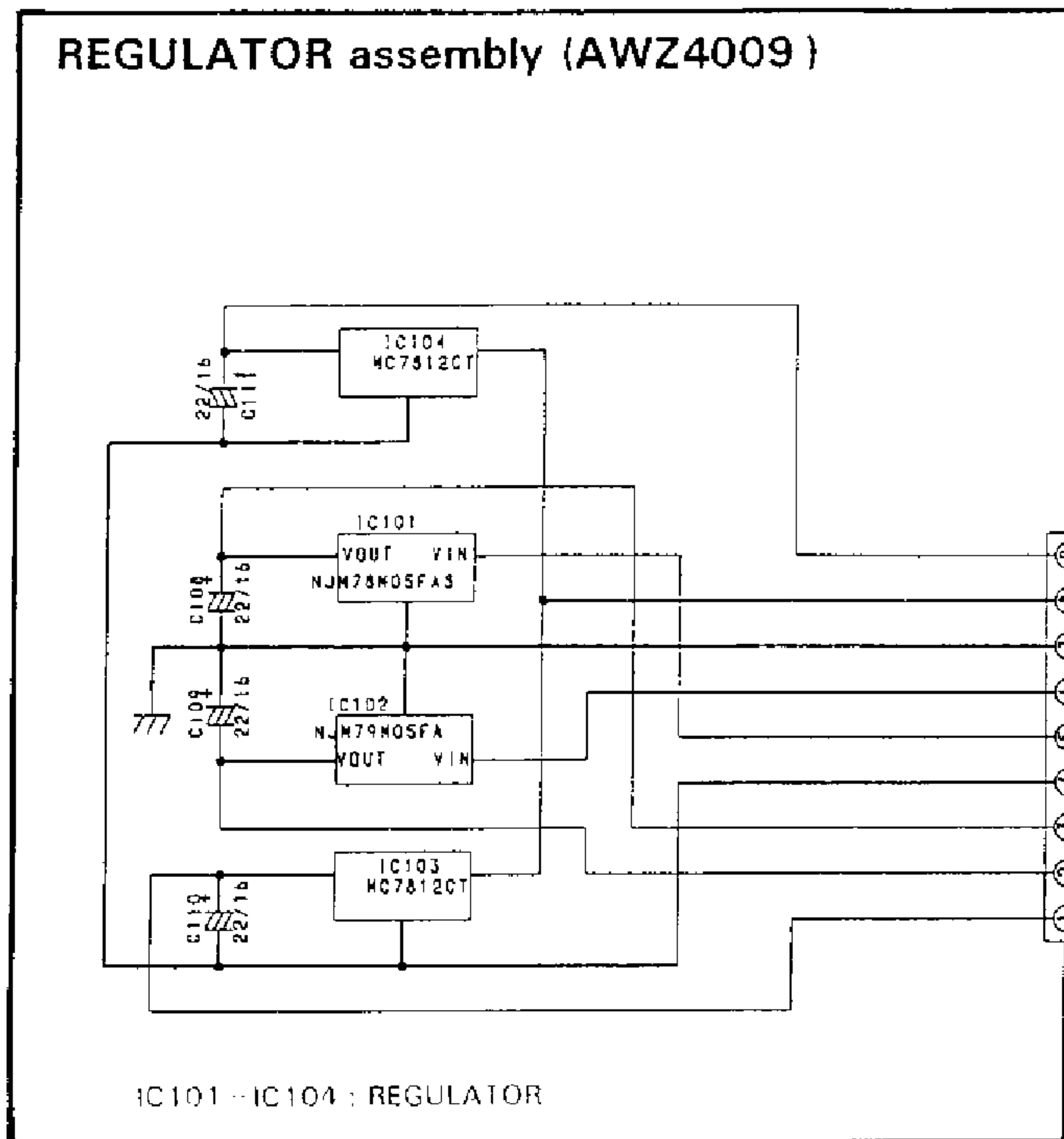
VR1001

Q1003

Q701-Q703

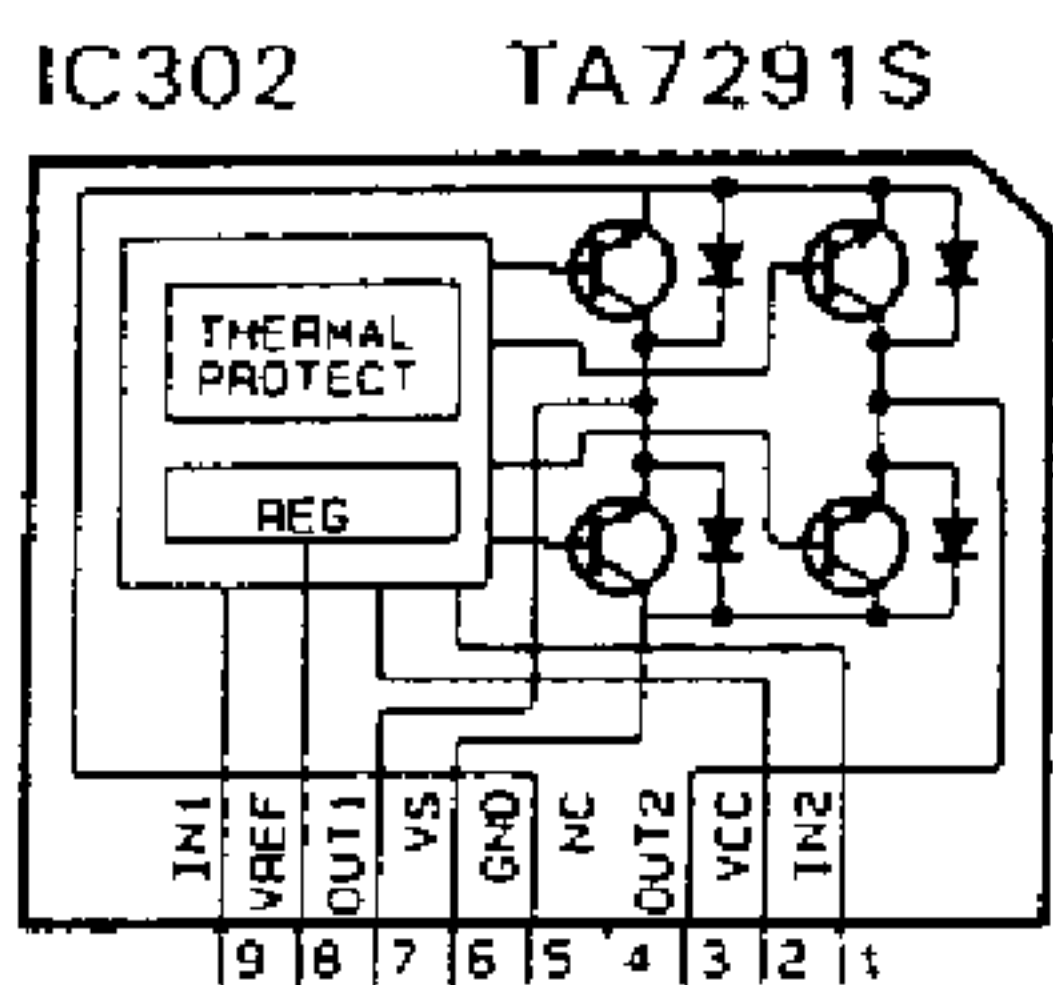
IC1003

IC1001

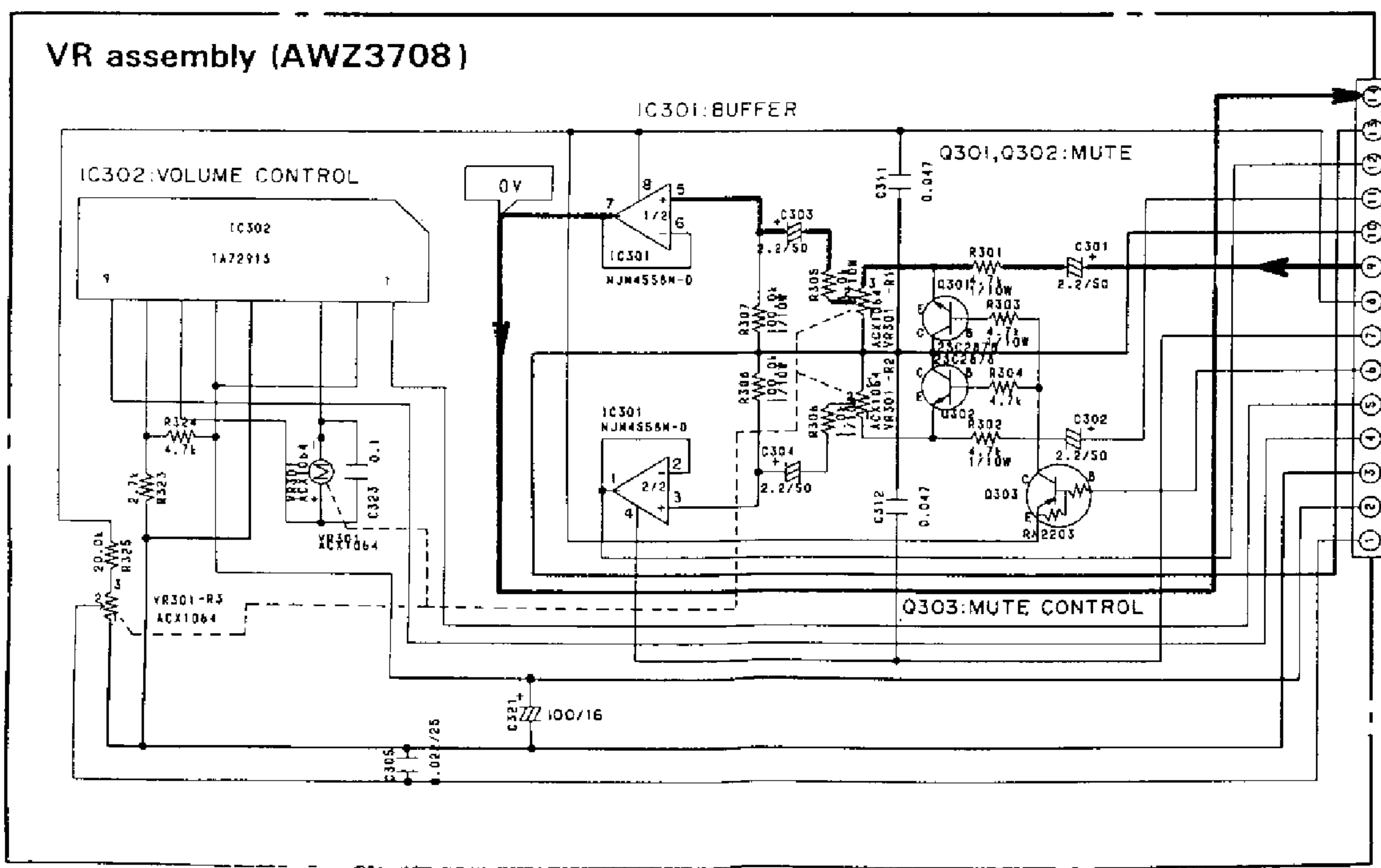


FAN +12V
 +12B
 CND
 -5B
 +5B
 M.GND
 +5V
 -5V
 +12V

To MAIN Assembly CN20
 (To page 19)

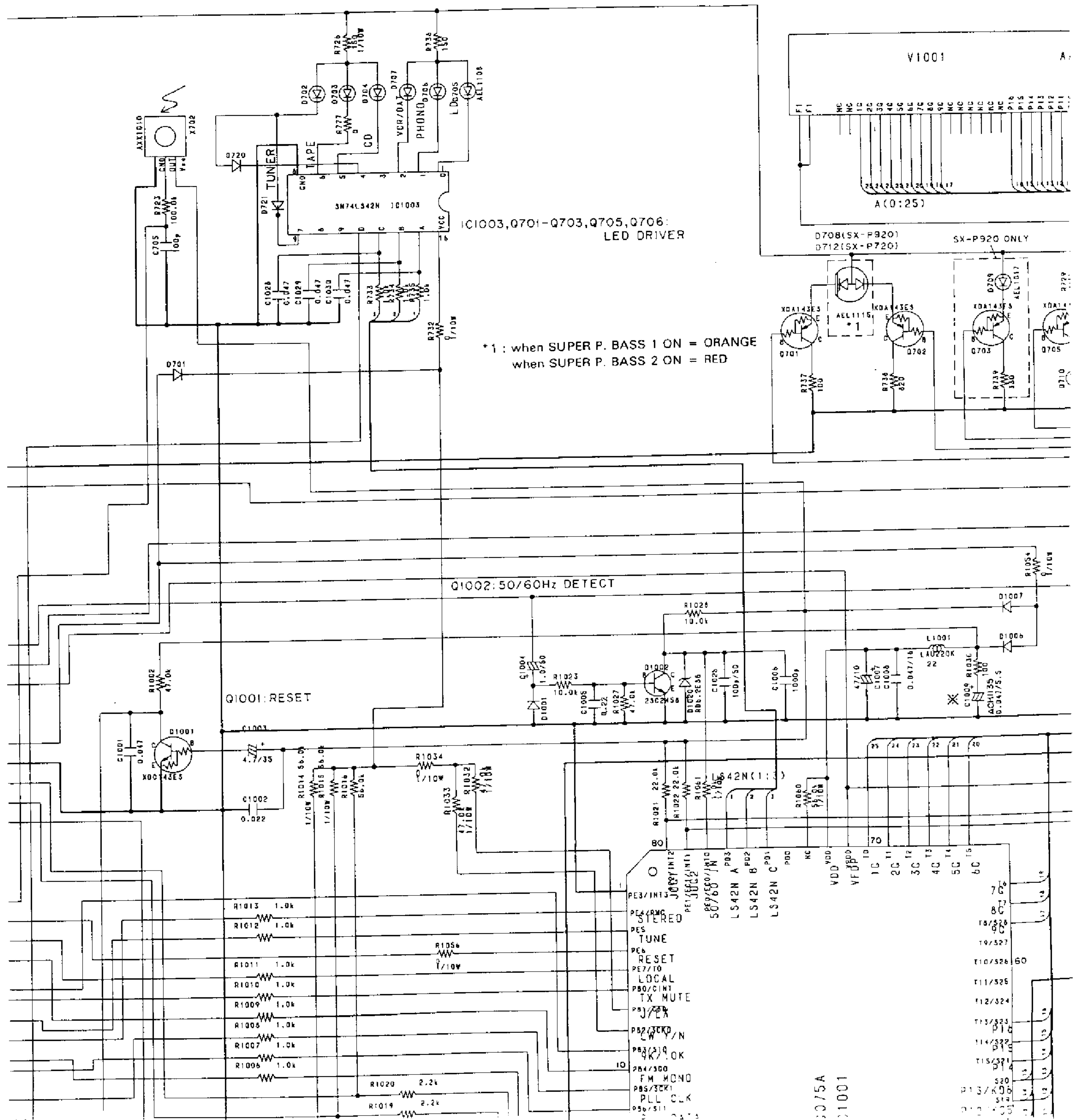


To MAIN Assembly CN29
 (To page 19)



F OUT L
 F OUT GND
 F OUT R
 F IN R
 F IN GND
 F IN L
 +5V
 -5V
 MUTE
 VOL.UP
 VOL.DOWN
 M.GND
 M +12
 VOL.P051

Y assembly (AWZ3705 : SX - P920)
 (AWZ3701 : SX - P720)



A

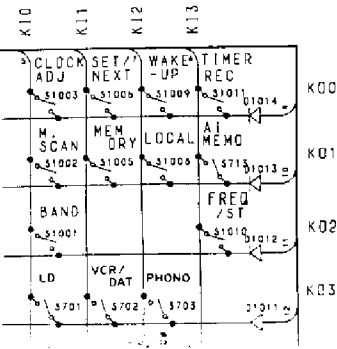
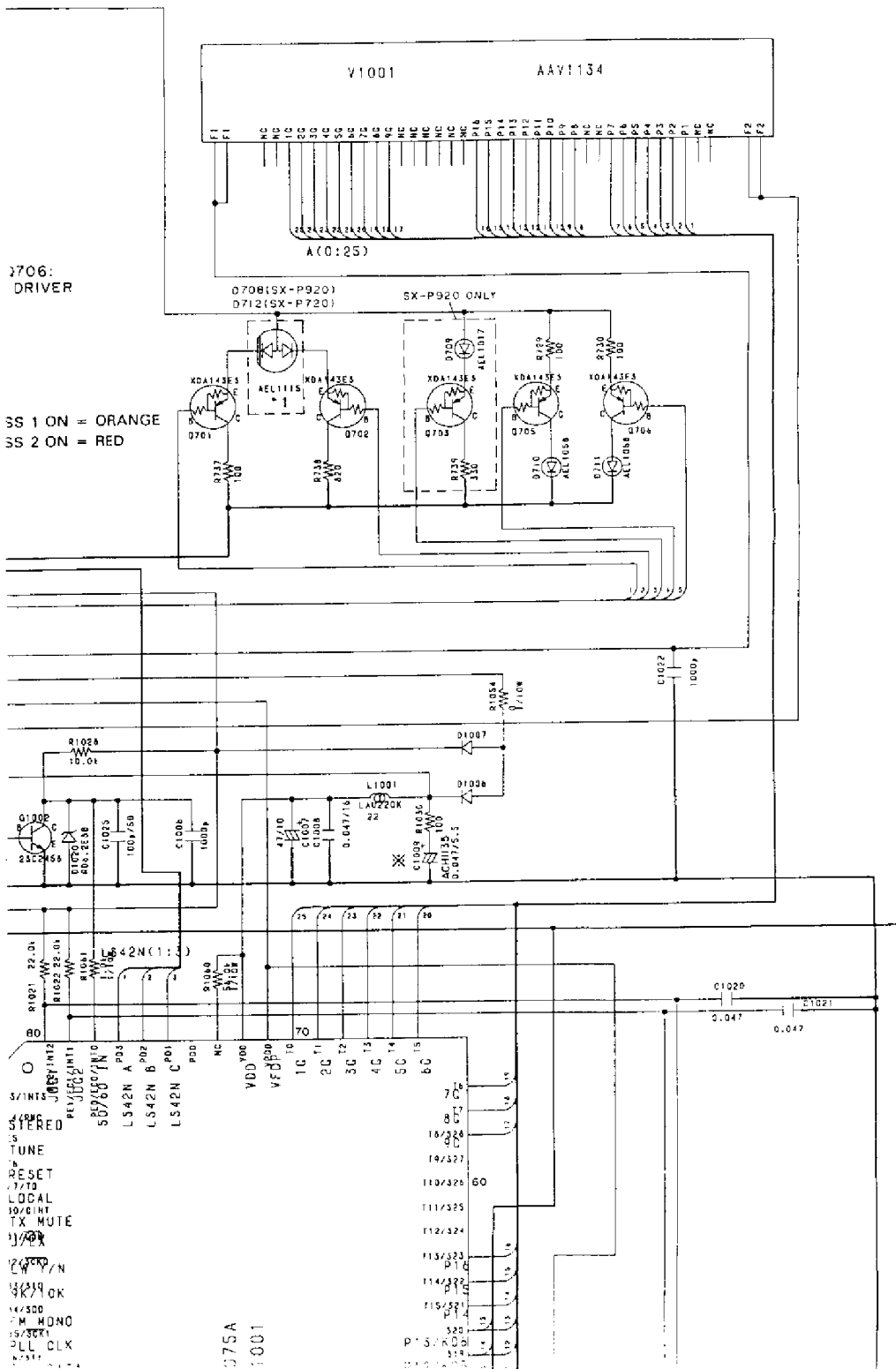
B

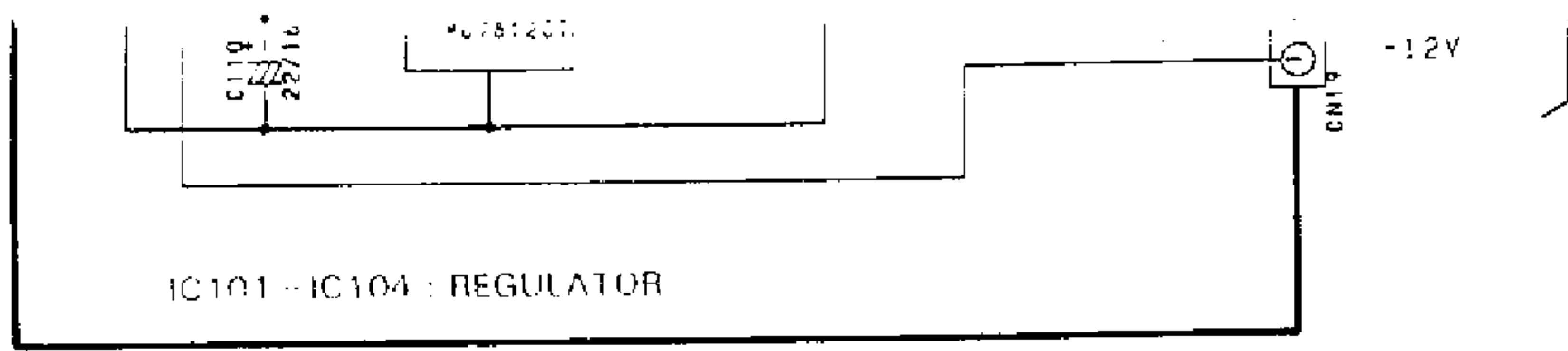
C

D

IC1003 Truth table

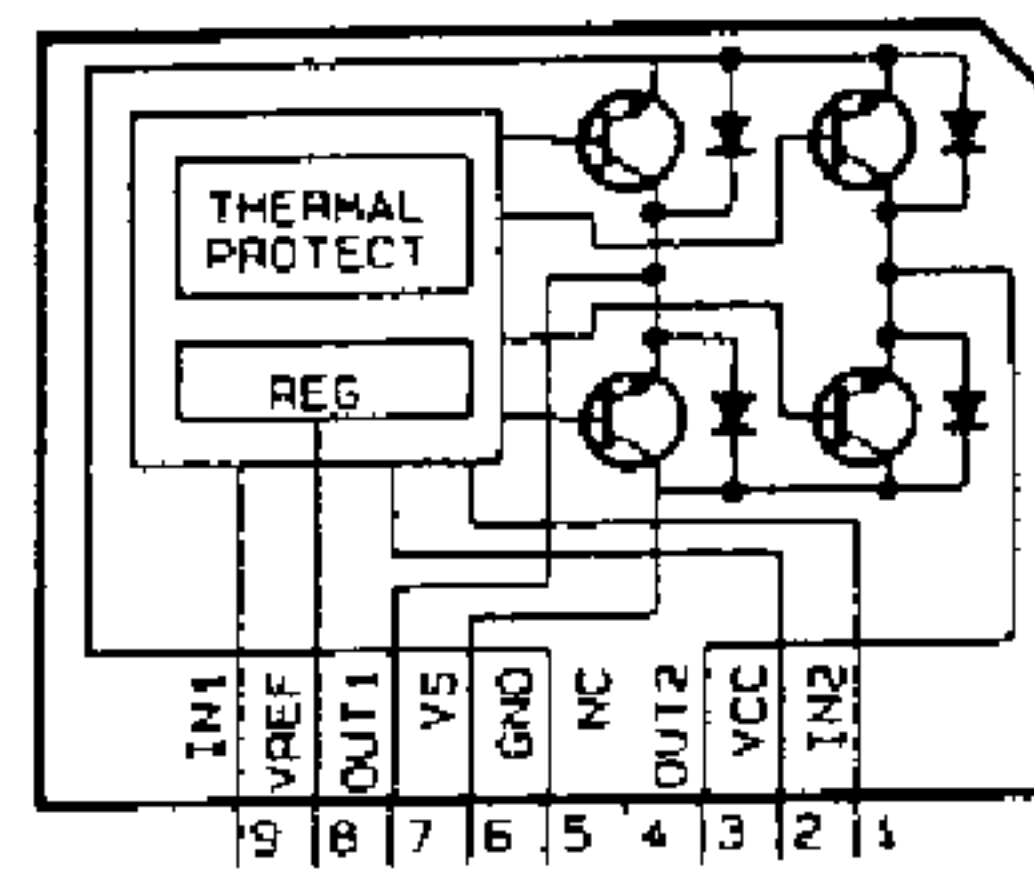
FUNCTION	A	B	C
TUNER	H	H	H
TAPE	L	H	H
CD	H	L	H
LD	L	L	L
PHONO	H	L	L
VCR/DAT	L	H	L



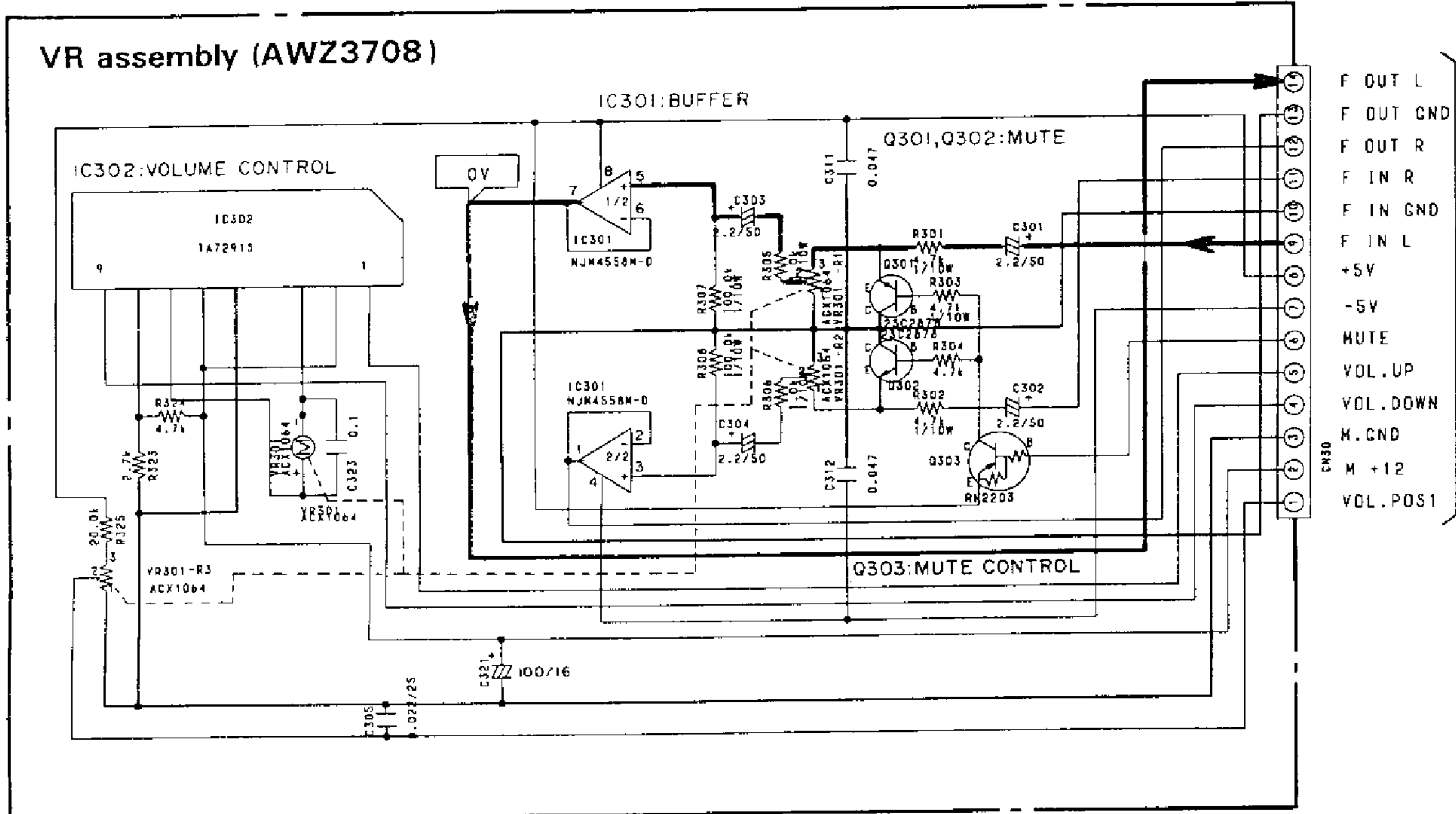


IC101 - IC104 : REGULATOR

IC302 TA7291S



To MAIN As:



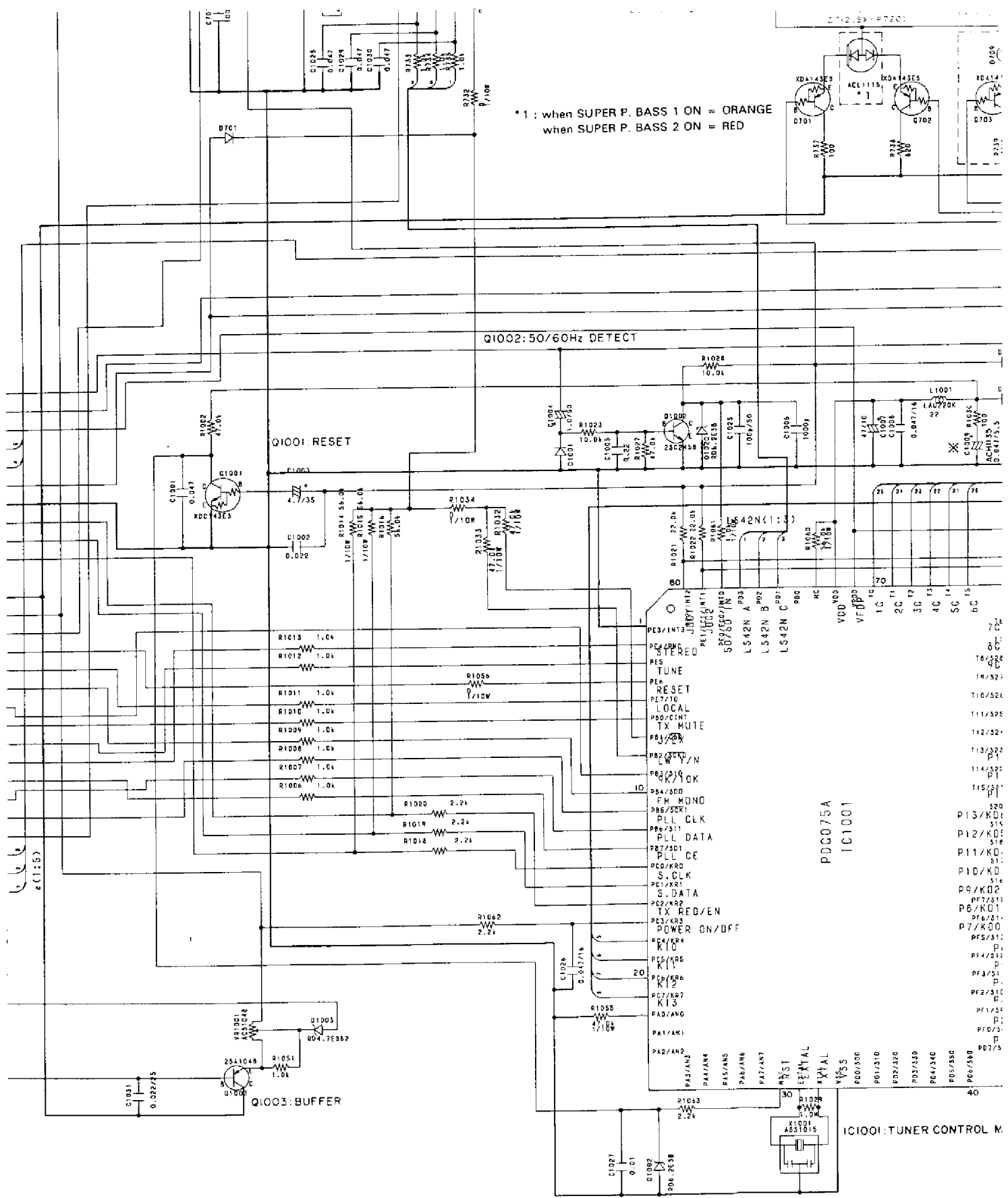
- 1 F OUT L
- 2 F OUT GND
- 3 F OUT R
- 4 F IN R
- 5 F IN GND
- 6 F IN L
- 7 +5V
- 8 -5V
- 9 MUTE
- 10 VOL. UP
- 11 VOL. DOWN
- 12 M. GND
- 13 M +12
- 14 VOL. POS1

To M

NOTE :

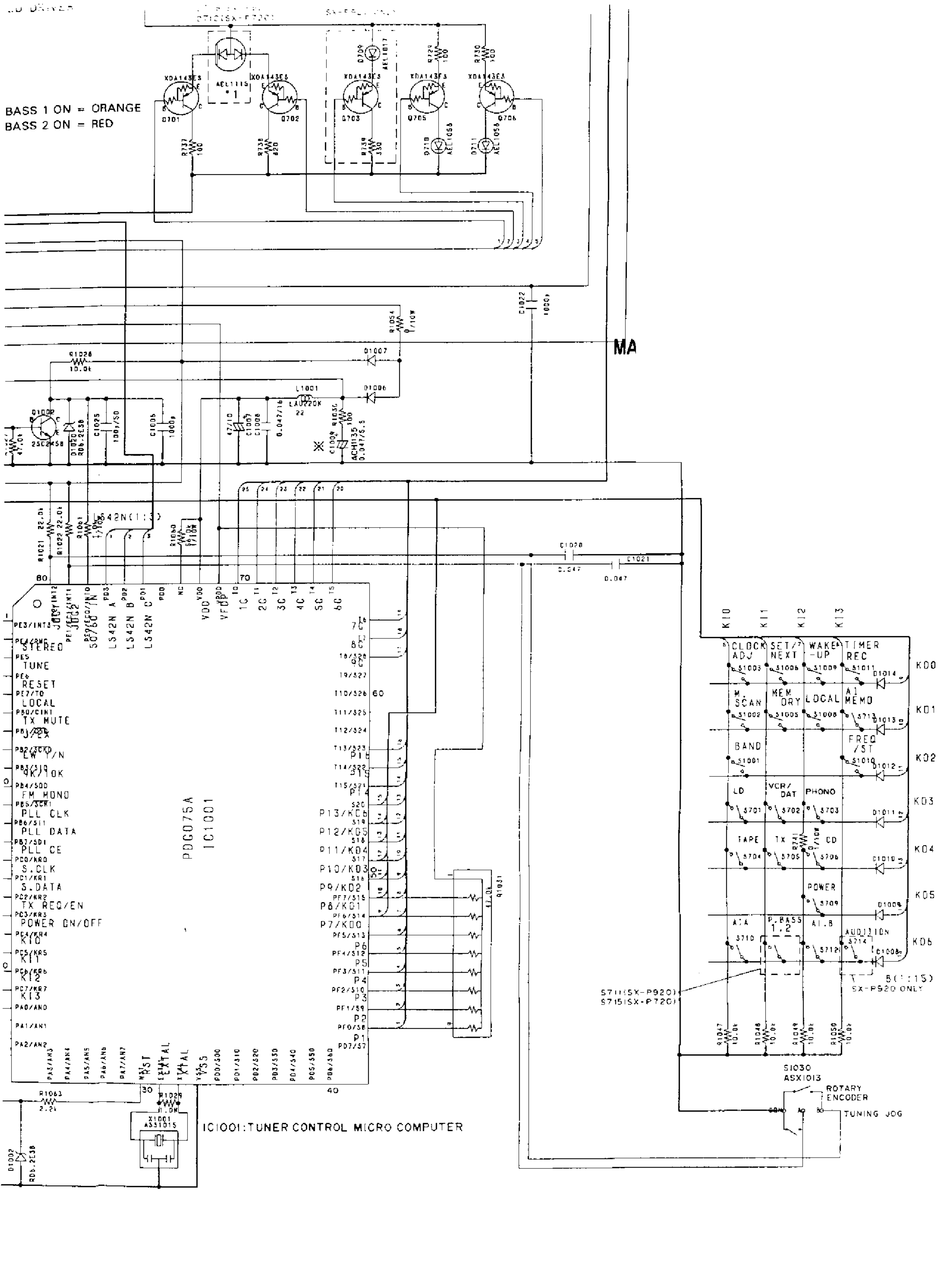
The VR assemblies of SX - P920 and SX - 1 are the same.

The REGULATOR assemblies of SX - P920 are the same.



* 1 : when SUPER P. BASS 1 ON = ORANGE
when SUPER P. BASS 2 ON = RED

BASS 1 ON = ORANGE
BASS 2 ON = RED



4. PCB PARTS LIST

NOTES:

- Part without part number cannot be supplied.
- Parts marked by "●" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

560 Ω	56 $\times 10^1$	561	RD1/8PM	\triangle \square \square J
47k Ω	47 $\times 10^3$	473	RD1/4PS	\triangle \square \square J
0.5 Ω	0R5		RN2H	\triangle \square \square K
1 Ω	010		RS1P	\triangle \square \square K

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k Ω	562 $\times 10^1$	5621	RN1/4SR	\triangle \square \square \square F
----------------	-------------------	------	-------	---------	---

4.1 SX – P920/HE

Mark No.	Description	Parts No.	Mark No.	Description	Parts No.
LIST OF ASSEMBLIES			L901, 903	AXIAL INDUCTOR	LAU2R2M
	TUNER ASSEMBLY	AWE1226	L904	AXIAL INDUCTOR	LAU010M
●	MAIN ASSEMBLY	AWZ3719	L905	AXIAL INDUCTOR	LAU2R2M
●	SUB. POWER ASSEMBLY	AWZ3727	L907	COIL	ATE-079
●	FR. AMP ASSEMBLY	AWZ3734	L908	AXIAL INDUCTOR	LAU2R2M
	MIC ASSEMBLY		CAPACITORS		
	HEAD. P ASSEMBLY		C901	ELECTR. CAPACITOR	CEAS330M16
	CONNECT ASSEMBLY		C902	CERAMIC CAPACITOR	CKDYF102Z50
●	DISPLAY ASSEMBLY	AWZ3705	C903	CERAMIC CAPACITOR	CKPUYB101K50
●	VR ASSEMBLY	AWZ3708	C904	CERAMIC CAPACITOR	CKPUYB102K50
●	REGULATOR ASSEMBLY	AWZ4009	C905	AUDIO FILM CAPACITOR	CFTXA103J50
			C906	AUDIO FILM CAPACITOR	CFTXA224J50
TUNER ASSEMBLY (AWE1226)			C907	CERAMIC CAPACITOR	CKPUYB102K50
SEMICONDUCTORS			C910	CERAMIC CAPACITOR	CKPUYB101K50
IC901	PLL IC	LM7001	C911	AXIAL CERAMIC CAPACITOR	CKPUYF103Z25
IC902	AM/FM IC	LA1265S	C912	CERAMIC CAPACITOR	CCDCH150J50
IC903	MPX IC	AN7470P	C913	CERAMIC CAPACITOR	CKDYF223Z50
Q901	N-FET	2SK246	C914	CERAMIC CAPACITOR	CCDCH150J50
Q902	TRANSISTOR	2SC1740SLN	C915	CERAMIC CAPACITOR	CKDYF223Z50
Q903, 904	TRANSISTOR	RN1203	C916	AXIAL CERAMIC CAPACITOR	CKPUYF103Z25
Q905-907	TRANSISTOR	RN2201	C919, 922	CERAMIC CAPACITOR	CKDYF223Z50
Q908	TRANSISTOR	RN1203	C923	AXIAL CERAMIC CAPACITOR	CKPUYF223Z25
Q909	TRANSISTOR	2SC2668	C924	ELECTR. CAPACITOR	CEAS470M10
Q910-913	TRANSISTOR	2SC2458	C925	AXIAL CERAMIC CAPACITOR	CKPUYF103Z25
Q914	TRANSISTOR	2SA1048	C926	ELECTR. CAPACITOR	CEAS330M16
D901	DIODE	1SV156	C927	CERAMIC CAPACITOR	CCDSL470J50
D902	DIODE	HSS104-02	C928	ELECTR. CAPACITOR	CEAS470M10
D903, 904	DIODE	1SS85	C929	AXIAL CERAMIC CAPACITOR	CKPUYF103Z25
D905-912	DIODE	HSS104-02	C930	ELECTR. CAPACITOR	CEAS330M16
COILS			C931	AXIAL CERAMIC CAPACITOR	CKPUYF223Z25
F903	CERAMIC FILTER	ATF-119	C932-935	CERAMIC CAPACITOR	CKDYF223Z50
F904	CERAMIC FILTER	ATF1042			
F905	CERAMIC FILTER	ATF-107			
F906	FILTER	ATF1088			

Mark No.	Description	Parts No.
C936	ELECTR. CAPACITOR	CEAS4R7M50
C937	CERAMIC CAPACITOR	CKDYF223Z50
C938	ELECTR. CAPACITOR	CEAS010M50
C939	CERAMIC CAPACITOR	CCDSL271J50
C940	CERAMIC CAPACITOR	CKDYB222K50
C941	CERAMIC CAPACITOR	CKDYF473Z50
C942	ELECTR. CAPACITOR	CEAS2R2M50
C943	ELECTR. CAPACITOR	CEAS470M10
C944	ELECTR. CAPACITOR	CEAS0R1M50
C945	ELECTR. CAPACITOR	CEANP2R2M50
C946	ELECTR. CAPACITOR	CEAS470M25
C947	CERAMIC CAPACITOR	CKDYF473Z50
C948	CAPACITOR (470p)	ACE1039
C949	ELECTROLYTIC CAPACIT	CEAS1R5M50
C950	ELECTR. CAPACITOR	CEAS3R3M50
C951	ELECTR. CAPACITOR	CEAS470M10
C952	CERAMIC CAPACITOR	CKDYB122K50
C953	CERAMIC CAPACITOR	CKDYB122K50
C954	ELECTR. CAPACITOR	CEAS0R1M50
C955	ELECTR. CAPACITOR	CEASR22M50
C956	CERAMIC CAPACITOR	CKDYB122K50
C957, 958	ELECTR. CAPACITOR	CEAS2R2M50
C959	AXIAL CERAMIC CAPACITOR	CKPUYF223Z25
C960	ELECTR. CAPACITOR	CEAS0R1M50
C961, 962	CERAMIC CAPACITOR	CKDYB272K50
C963	ELECTR. CAPACITOR	CEAS2R2M50
C964	CERAMIC CAPACITOR	CKPUYB101K50
C965	CERAMIC CAPACITOR	CKPUYB102K50
C968	CERAMIC CAPACITOR	CCDSL101J50
RESISTORS		
VR901	VR (10k)	ACP1043
VR902	VR (22k)	ACP1044
VR903	VR (4.7k)	ACP1042
	Other resistors	RD1/8PM□□□J
OTHERS		
X901	CRYSTAL RESONATOR (7.2MHz)	ASS1042
X902	CERAMIC RESONATOR (450kHz)	ATF1027
	ANTENNA TERMINAL 4-P	AKA1010
	AM RF TUNING BLOCK	AXX1012
	AM RF TUNING BLOCK	AXX1013
	2 Serial F. E. MODULE ASSEMBLY	AXQ1002

NOTE :

The 2 serial F. E. module assembly (AXQ1002) will be replaced upon periodical servicing. Therefore, individual parts in the assembly are not specified for service.

Mark No.	Description	Parts No.
◎ MAIN ASSEMBLY (AWZ3719)		
SEMICONDUCTORS		
IC1001	OP-AMP IC	NJM4558M-D
IC401	E-VR IC	M5222L
IC402-405	OP-AMP IC	NJM4558M-D
IC51	REGULATOR IC	NJM78M56FAS
IC701	SYSTEM CONTROL MICROCOMPUTER	PD5170B
Q1001	TRANSISTOR	XDC143ES
Q1002	TRANSISTOR	2SC2458
Q151	TRANSISTOR	2SA1048
Q152	TRANSISTOR	2SC2458
Q153-155	TRANSISTOR	2SC2458
Q158	TRANSISTOR	2SC2458
Q161	TRANSISTOR	XDC143ES
Q401, 405	TRANSISTOR	2SC2458
Q51-54	TRANSISTOR	2SC2458
D1003-1006	DIODE	1SS252
D101	DIODE	D3SBA20
D102-107	DIODE	1SR139-400
D151	DIODE	1SR139-400
D152, 153	DIODE	1SS252
D154, 155	ZENER DIODE	RD11ESB
D3001	DIODE	1SS252
D401, 402	DIODE	1SS252
D405	ZENER DIODE	RD6.8ESB2
D51	ZENER DIODE	RD10ESB2
D52	ZENER DIODE	RD16ESB1
D53	ZENER DIODE	RD6.2ESB
D54	ZENER DIODE	RD16ESB1
D55-58	DIODE	1SR139-400
D59	ZENER DIODE	RD6.2ESB
D60-64	DIODE	1SR139-400
D701	DIODE	1SS252
D702, 709	ZENER DIODE	RD6.2ESB2
RELAY		
RY151	RELAY	ASR1035
COILS		
L251, 252	COIL	ATH-133
L701	AXIAL INDUCTOR	LAU220K
CAPACITORS		
C103, 104	ELECTROLYTIC CAPACIT (5600p/50V)	ACH1145
C105, 106	ELECTR. CAPACITOR	CEAS102M16
C111, 112	CERAMIC CAPACITOR	CKCYF103Z50
C113	ELECTR. CAPACITOR	CEAS222M25
C151	ELECTR. CAPACITOR	CEAS330M25
C152	ELECTR. CAPACITOR	CEAS221M16
C153	ELECTR. CAPACITOR	CEAS100M50
C154	ELECTR. CAPACITOR	CEAS221M16
C2027	MYLAR FILM CAPACITOR	CQMA104K250

Mark No.	Description	Parts No.
C251	ELECTROLYTIC CAPACIT	CEANP4R7M100
C3001	ELECTR. CAPACITOR	CEAS471M10
C401, 402	ELECTR. CAPACITOR	CEAS010M50
C403	CERAMIC CAPACITOR	CKSQYF104Z50
C404	CERAMIC CAPACITOR	CKSQYB333K50
C405	ELECTR. CAPACITOR	CEAS2R2M50
C408	ELECTR. CAPACITOR	CEAS010M50
C409	CERAMIC CAPACITOR	CKSQYB333K50
C410	ELECTR. CAPACITOR	CEAS2R2M50
C411	ELECTR. CAPACITOR	CEASR68M50
C412	ELECTR. CAPACITOR	CEAS2R2M50
C413	CERAMIC CAPACITOR	CKSQYB183K50
C414	CERAMIC CAPACITOR	CKSQYF683Z50
C51	ELECTROLYTIC CAPACIT	CEAS222M25
C52	ELECTR. CAPACITOR	CEAS221M50
C54	ELECTROLYTIC CAPACIT	CEHAQ470M16
C55	ELECTROLYTIC CAPACIT	CEHAQ470M50
C57	ELECTROLYTIC CAPACIT	CEHAQ470M16
C701	CERAMIC CAPACITOR	CKSQYF473Z50
C702	ELECTR. CAPACITOR	CEAS470M16
C703	CERAMIC CAPACITOR	CKSQYF473Z50
C704	CERAMIC CAPACITOR	CKDYF473Z50
C705-708	CERAMIC CAPACITOR	CKSQYF473Z50
C901, 902	CERAMIC CAPACITOR	CKSQYF104Z50
RESISTORS		
R1007	METAL FILM RESISTOR	RN1/4PC1001F
R101, 102	METAL OXIDE RESISTOR	RS2LMFR22J
R1011	METAL FILM RESISTOR	RN1/4PC5601F
R1012	METAL FILM RESISTOR	RN1/4PC6801F
R1013	METAL FILM RESISTOR	RN1/4PC2702F
R151	CARBON FILM RESISTOR	RD1/2PM182J
R158	CARBON FILM RESISTOR	RD1/8PM392J
R163, 164	METAL OXIDE RESISTOR	RS2LMF331J
R251, 252	CARBON FILM RESISTOR	RD1/4PMFL100J
R52	CARBON FILM RESISTOR	RD1/8PM562J
R53	CARBON FILM RESISTOR	RD1/8PM102J
R54	METAL OXIDE RESISTOR	RS3LMF821J
	Other resistors	RS1/10S□□□J

Mark No.	Description	Parts No.
OTHERS		
	SPEAKER TERMINAL 4-P	AKE-109
CN	PIN JACK 2P (REAR SPEAKERS)	AKB1185
CN1	SOCKET (15P)	AKP1090
CN15	CONNECTOR (4P)	KPC4
CN2	SOCKET (15P)	AKP1092
CN28	30P SOCKET	AKP1094
TH1001	THERMISTOR	NTH2218F
X701	CERAMIC RESONATOR (4MHz)	ASS1025
◎ SUB. POWER ASSEMBLY (AWZ3727)		
RELAY		
RY51	RELAY	ASR1027
COIL & TRANSFORMER		
L51	FILTER	ATF-151
T51	POWER TRANSFORMER	ATT1174
CAPACITORS		
C58, 59	CKA (0.01/AC400V)	ACG1003
RESISTOR		
R60	METAL OXIDE RESISTOR	RS2LMF680J
◎ FR. AMP ASSEMBLY (AWZ3734)		
SEMICONDUCTOR		
IC201	AUDIO IC	STK4180-2G
CAPACITORS		
C201, 202	ELECTR. CAPACITOR	CEASR33M50
C203, 204	CERAMIC CAPACITOR	CKCYB471K50
C205-208	ELECTR. CAPACITOR	CEAS101M50
C209, 210	ELECTR. CAPACITOR	CEAS100M50
C211-214	CERAMIC CAPACITOR	CKCYF473Z50
RESISTORS		
R201, 202	CARBON FILM RESISTOR	RD1/8PM102J
R203, 204	CARBON FILM RESISTOR	RD1/8PM563J
R209, 210	CARBON FILM RESISTOR	RD1/4PMFL101J
	Other resistors	RD1/4PM□□□J

Mark No.	Description	Parts No.
MIC ASSEMBLY		
SEMICONDUCTOR		
IC501	OP-AMP IC	NJM4558M-D
CAPACITORS		
C501	CERAMIC CAPACITOR	CKSQYB681K50
C502	ELECTR. CAPACITOR	CEJA010M50
C503	CERAMIC CAPACITOR	CKSQYB471K50
C504, 505	ELECTROLYTIC CAPACIT	CEJA100M25
C506, 507	CERAMIC CAPACITOR	CKSQYF473Z50
RESISTORS		
VR501	VARIABLE RESISTOR (10k)	ACS1074
	Other resistors	RS1/10S□□□J
OTHERS		
	JACK (MIC)	AKN1009

HEAD. P ASSEMBLY

RESISTORS		
R557, 558	METAL OXIDE RESISTOR	RS2LMP331J
OTHERS		
CN551	JACK (HEAD PHONE)	AKN1028

CONNECT ASSEMBLY

SEMICONDUCTORS		
IC104	IC PROTECTOR	ICP-N75
IC105, 106	IC PROTECTOR	ICP-N50
IC107-109	IC PROTECTOR	ICP-N75

◎ DISPLAY ASSEMBLY (AWZ3705)

SEMICONDUCTORS		
IC1001	CONTROL MICROCOMPUTER	PDG075A
IC1003	LOGIC IC	SN74LS42NP
Q1001	TRANSISTOR	XDC143ES
Q1002	TRANSISTOR	2SC2458
Q1003	TRANSISTOR	2SA1048
Q701-703	TRANSISTOR	XDA143ES
Q705, 706	TRANSISTOR	XDA143ES
D1001	DIODE	1SS252
D1002	ZENER DIODE	RD6.2ESB
D1003	ZENER DIODE	RD4.7ESB2
D1006-1014	DIODE	1SS252
D1020	ZENER DIODE	RD6.2ESB

Mark No.	Description	Parts No.
D701	DIODE	1SS252
D702-707	LED (RED)	AEL1108
D708	LED(RED, AMBER)	AEL1115
D709	LED (RED)	AEL1017
D710, 711	LED (LIGHT GREEN)	AEL1058
D720, 721	DIODE	1SS252
SWITCHES		
S1001-1003	SWITCH (BAND, M. SCAN, CLOCK ADJ.)	ASG1029
S1005, 1006	SWITCH (MEMORY, SET)	ASG1029
S1008-1011	SWITCH (LOCAL, WAKE UP, FREQ/STATION, REC)	ASG1029
S1030	ROTARY ENCODER (TUNING JOG)	ASX1013
S701-706	SWITCH (LD, VCR/DAT, PHONO, TAPE, TUNER, CD)	ASG1029
S709-714	SWITCH (POWER STANDBY/ON, AI. A, SUPER P. BASS, AI. B, AI. MEMORY, AUDITION)	ASG1029
COIL		
L1001	AXIAL INDUCTOR	LAU220K
CAPACITORS		
C1001	CERAMIC CAPACITOR	CKDYF473Z50
C1002	CERAMIC CAPACITOR	CKDYF223Z50
C1003	ELECTR. CAPACITOR	CEAS4R7M50
C1004	ELECTR. CAPACITOR	CEAS010M50
C1005	AUDIO FILM CAPACITOR	CFTXA224J50
C1006	CERAMIC CAPACITOR	CKDYB102K50
C1007	ELECTR. CAPACITOR	CEJA470M10
C1008	AXIAL CERAMIC CAPACITOR	CKPUYF473Z16
C1009	CAPACITOR (0.047/5.5)	ACH1135
C1020, 1021	CERAMIC CAPACITOR	CKSQYF473Z50
C1022	CERAMIC CAPACITOR	CKPUYB102K50
C1025	CERAMIC CAPACITOR	CKPUYB101K50
C1026	AXIAL CERAMIC CAPACITOR	CKPUYF473Z16
C1027	CERAMIC CAPACITOR	CKSQYB103K50
C1028-1030	CERAMIC CAPACITOR	CKSQYF473Z50
C1031	AXIAL CERAMIC CAPACITOR	CKPUYF223Z25
C705	CERAMIC CAPACITOR	CKPUYB101K50
RESISTORS		
VR1001	VARIABLE (10k)	ACS1048
R1014, 1015	CHIP RESISTOR	RS1/10S563J
R1031	RESISTOR ARRAY	RA8S473J
R1032, 1033	CHIP RESISTOR	RS1/10S473J

◎ **SUB. POWER ASSEMBLY (AWZ3723)**

SUB. POWER assembly (AWZ3723) and SUB. POWER assembly (AWZ3722) have the same construction except for the following :

Mark	Symbol & Description	Part No.		Remarks
		AWZ3722	AWZ3723	
	C2026	CQMA473K250	

A

◎ **FR. AMP ASSEMBLY (AWZ3731)**

FR. AMP assembly (AWZ3731) and FR. AMP assembly (AWZ3730) have the same construction except for the following :

Mark	Symbol & Description	Part No.		Remarks
		AWZ3730	AWZ3731	
	C2024, C2025	CCSQCH101J50	

B

◎ **DISPLAY ASSEMBLY (AWZ3702)**

DISPLAY assembly (AWZ3702) and DISPLAY assembly (AWZ3701) have the same construction except for the following :

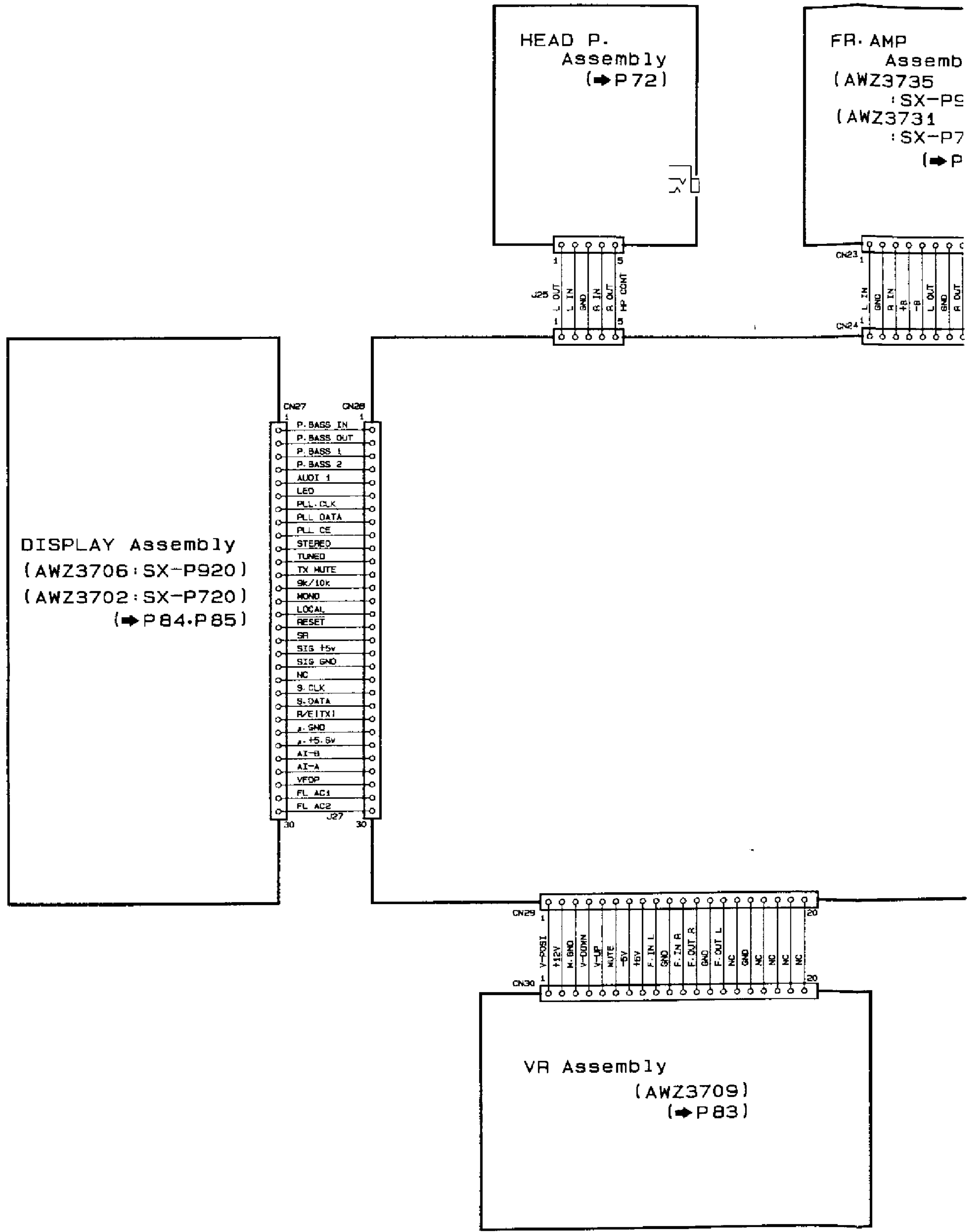
Mark	Symbol & Description	Part No.		Remarks
		AWZ3701	AWZ3702	
	C1001 C1002 C1006 R1025 R1033	CKDYF473Z50 CKDYF223Z50 CKDYB102K50 RS1/10S473J	CKCYF473Z50 CKCYF223Z50 CKCYB102K50 RS1/10S473J	

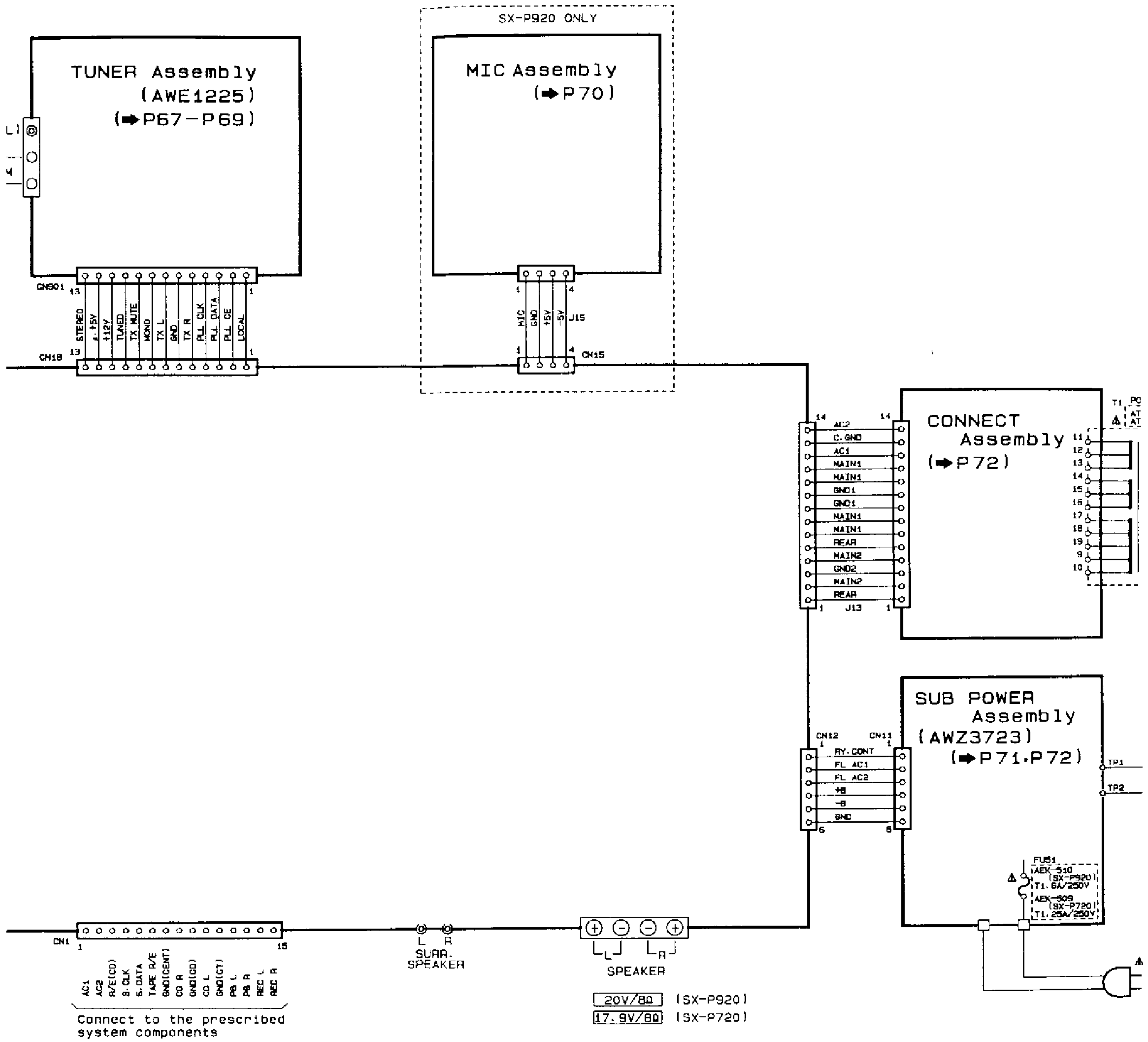
C

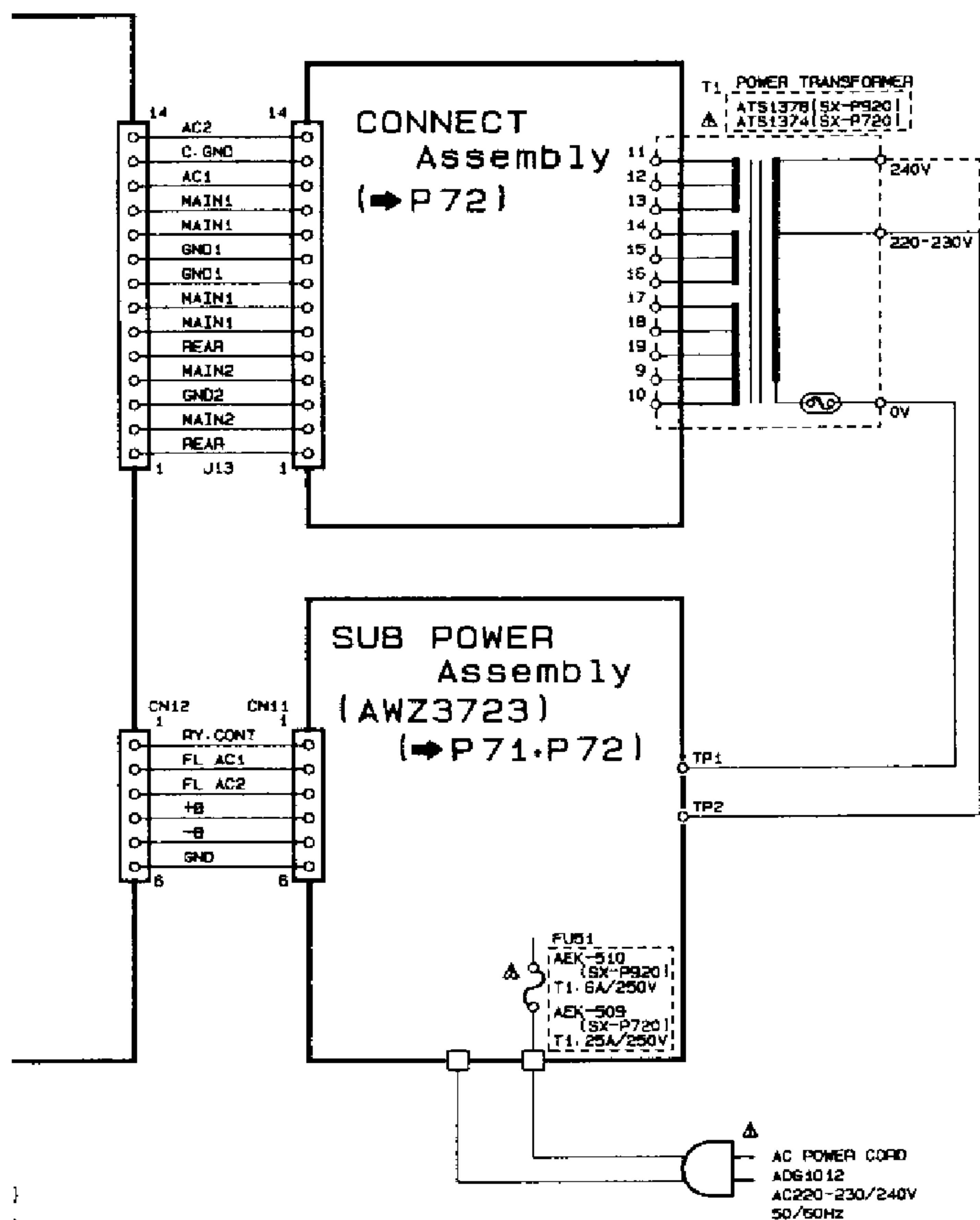
D

**8.3 SCHEMATIC DIAGRAMS AND PCB CONNECTION DIAGRAMS
(SX - P920/HEWZI AND SX - P720/HEWZI TYPES)**

8.3.1 Over All Schematic Diagram







1. RESISTORS:

Indicated in Ω, ¼W, ½W, ±5% tolerance unless otherwise noted k:kΩ,
M: MΩ, (F): ±1%, (G): ±2%, (K): ±10% (M): ±20% tolerance

2. CAPACITORS:

Indicated in capacity (μF)/voltage (V) unless otherwise noted p: pF
Indication without voltage is 50V except electrolytic capacitor.

3. VOLTAGE, CURRENT:

□: Signal voltage at (SX-P920: 50W + 50W, SX-P720: 40W
output (1kHz)

□: DC voltage (V) at no input signal

[a] and [b] in the circuit diagram describe the following:

a = SX-P920

b = SX-P720

None = SX-P920 and SX-P720

Value in () is DC voltage at rated power

◁ mA: DC current at no input signal

mV: Signal voltage at FM 1kHz ± 75kHz

4. OTHERS:

➔: Signal route.

⊕: Adjusting point.

The ⚠ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

* marked capacitors and resistors have parts numbers.

▼ (RED): TEST POINT

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

5. SWITCHES (The underline indicates the switch position)

DISPLAY Assembly

- S'01 LD
- S'02 VCR/DAT
- S'03 PHONO
- S'04 TAPE
- S'05 TUNER
- S'06 CD
- S'09 POWER STANDBY/ON
- S'10 AI. A
- S'11 SUPER P. BASS (SX-P920 ONLY)
- S'12 AI. B
- S'13 AI. MEMORY
- S'14 AUDITION (SX-P920 ONLY)
- S'15 SUPER P. BASS (SX-P720 ONLY)
- S'001 BAND
- S'002 M. SCAN
- S'003 CLOCK ADJ
- S'005 MEMORY
- S'006 SET
- S'008 LOCAL
- S'009 WAKE UP
- S'010 FREQ/STATION
- S'011 REC
- S'030 TUNING JOG

S:
 1 Ω, ½W, ¼W, 15% tolerance unless otherwise noted k:kΩ,
 l: ±1%, (G): ±2%, (K): ±10% (M): ±20% tolerance

RS:
 1 capacity (μF)/voltage (V) unless otherwise noted p: pF
 without voltage is 50V except electrolytic capacitor.

, CURRENT:
 gnal voltage at (SX-P920: 50W + 50W, SX-P720: 40W + 40W, 8Ω)
 rput (1kHz)

Q voltage (V) at no input signal

l and (b) in the circuit diagram describe the following:

= SX-P920

= SX-P720

one = SX-P920 and SX-P720

alue in () is DC voltage at rated power.

C urrent at no input signal

ignal voltage at FM 1kHz ± 75kHz

route

ing point

ark found on some component parts indicates the im-
 the safety factor of the part. Therefore, when replacing,
 se parts of identical designation.

capacitors and resistors have parts numbers.

TEST POINT

basic schematic diagram, but the actual circuit may vary
 rovements in design.

i (The underline indicates the switch position)

mbly

R/DAT

DNO

PE

NER

VER STANDBY/ON

A

PER P. BASS (SX-P920 ONLY)

B

MEMORY

DITION (SX-P920 ONLY)

PER P. BASS (SX-P720 ONLY)

ND

SCAN

DCK ADJ

MORY

F

DAL

KE UP

EQ/STATION

>

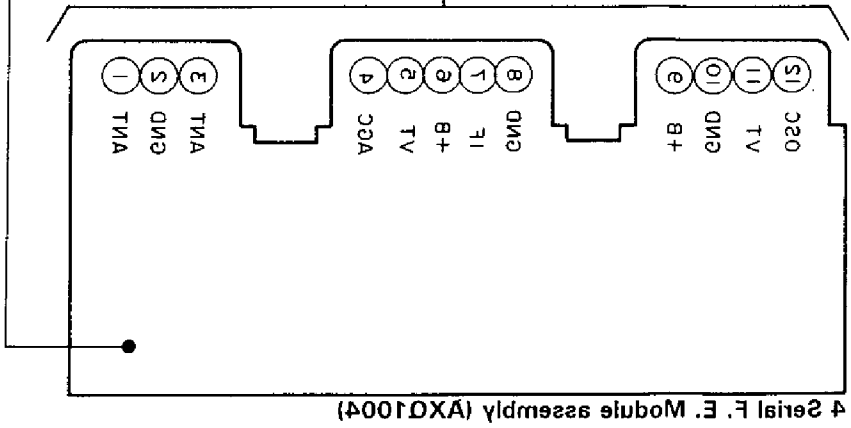
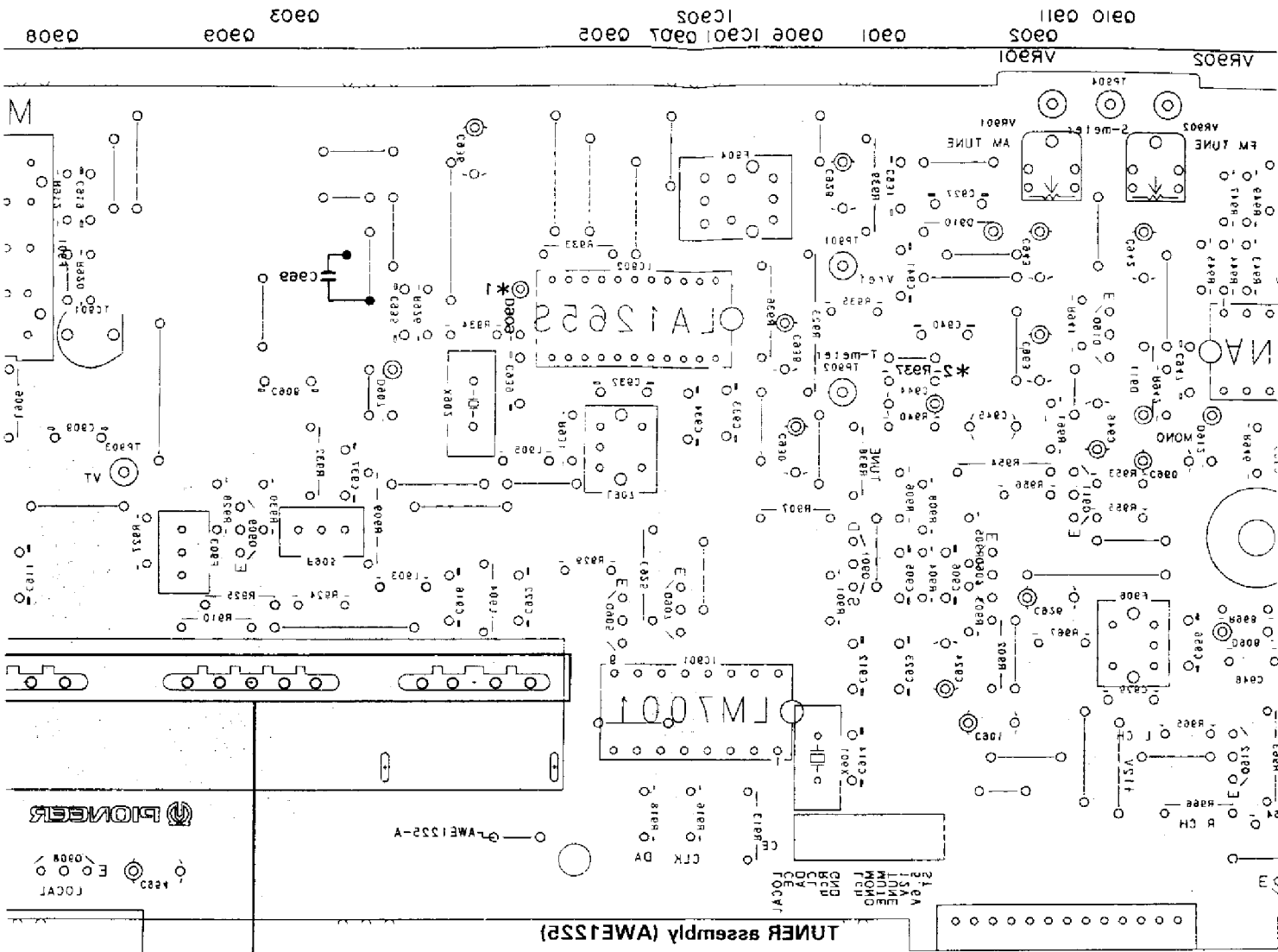
NING JOG

A

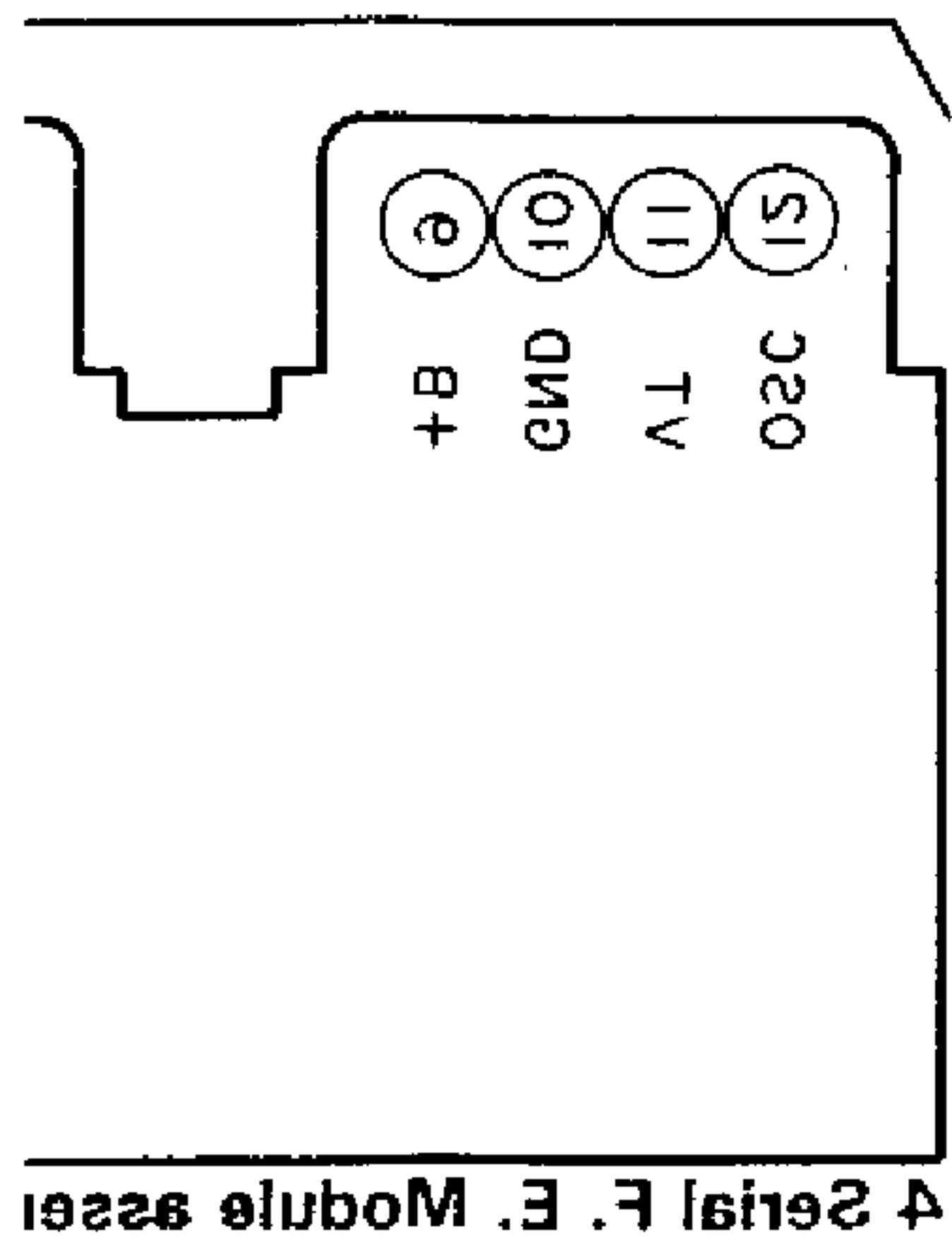
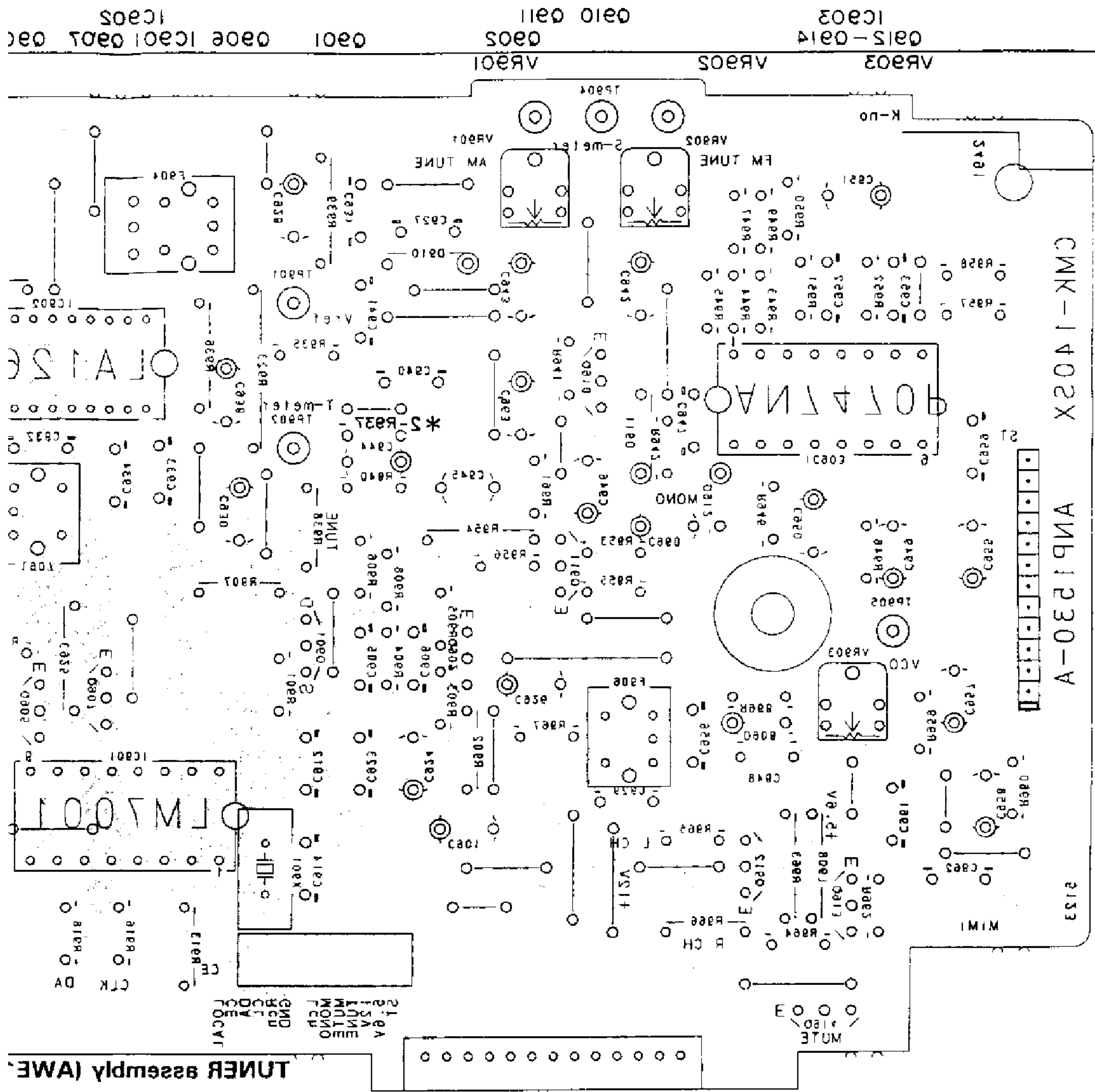
B

C

D



Board
Board



NOTE:
 *1 is indicated as R37 on the P. C. Board.
 *2 is indicated as D99 on the P. C. Board.

A

B

C

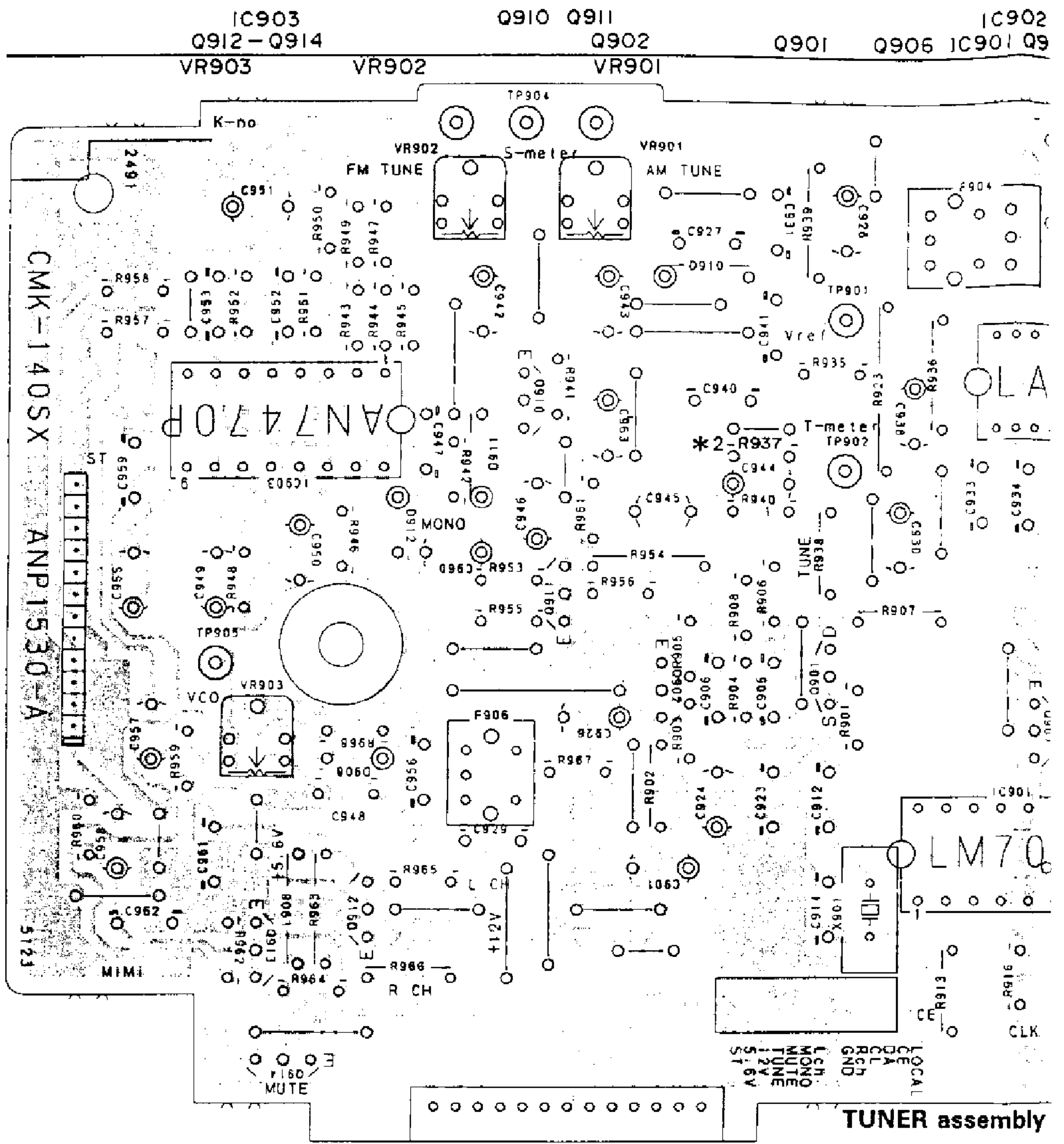
D

A

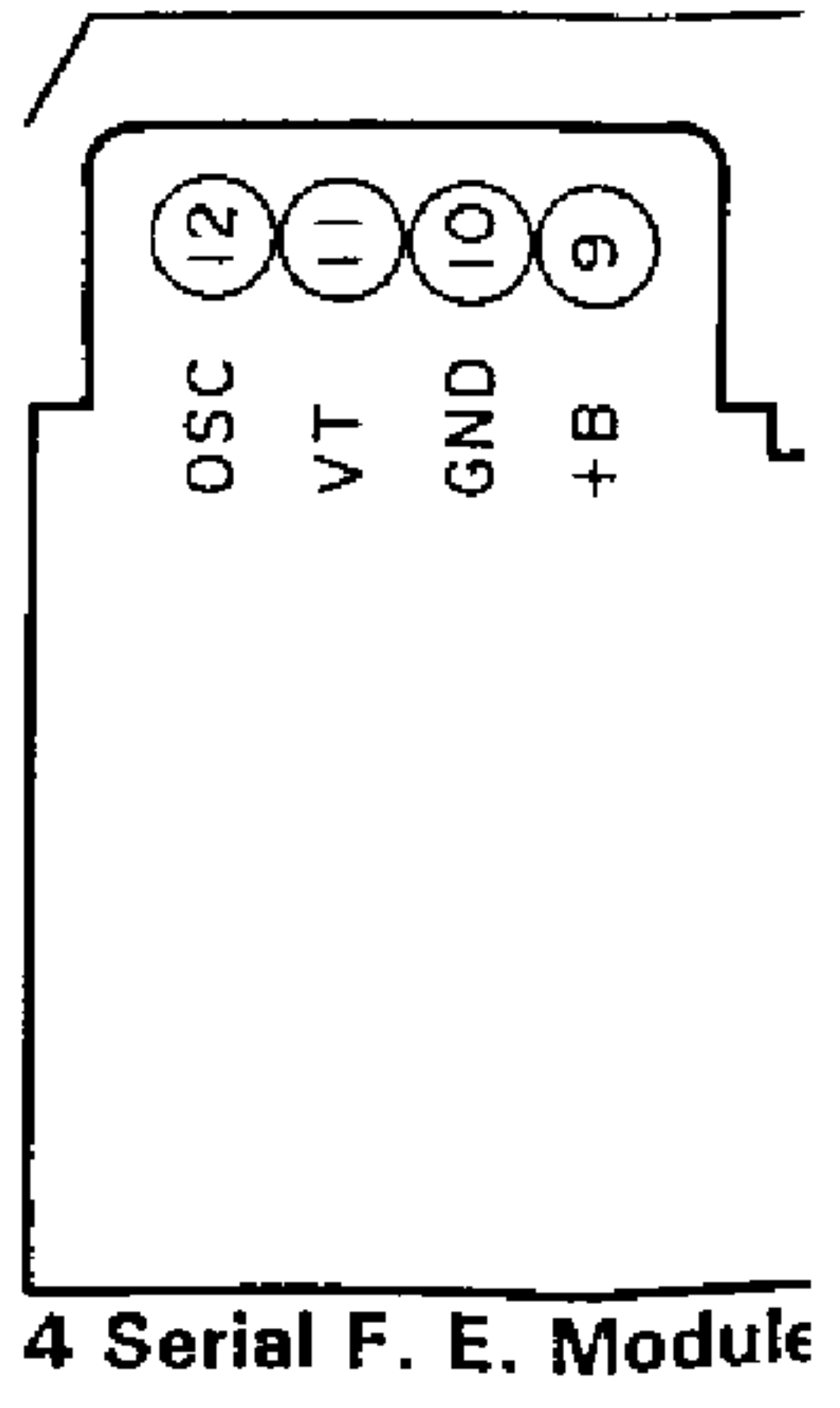
B

C

D

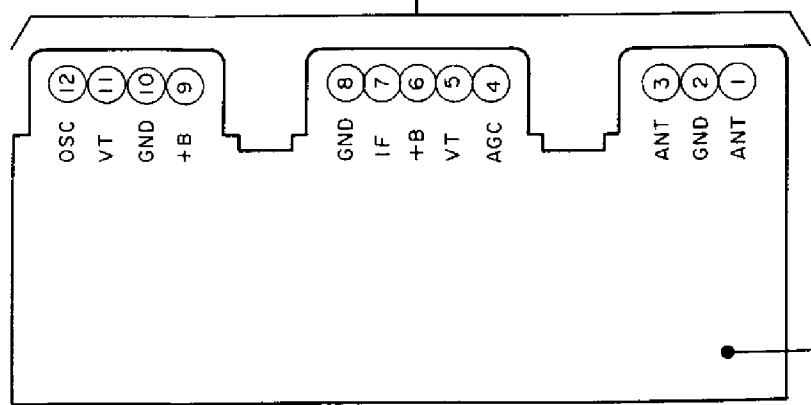
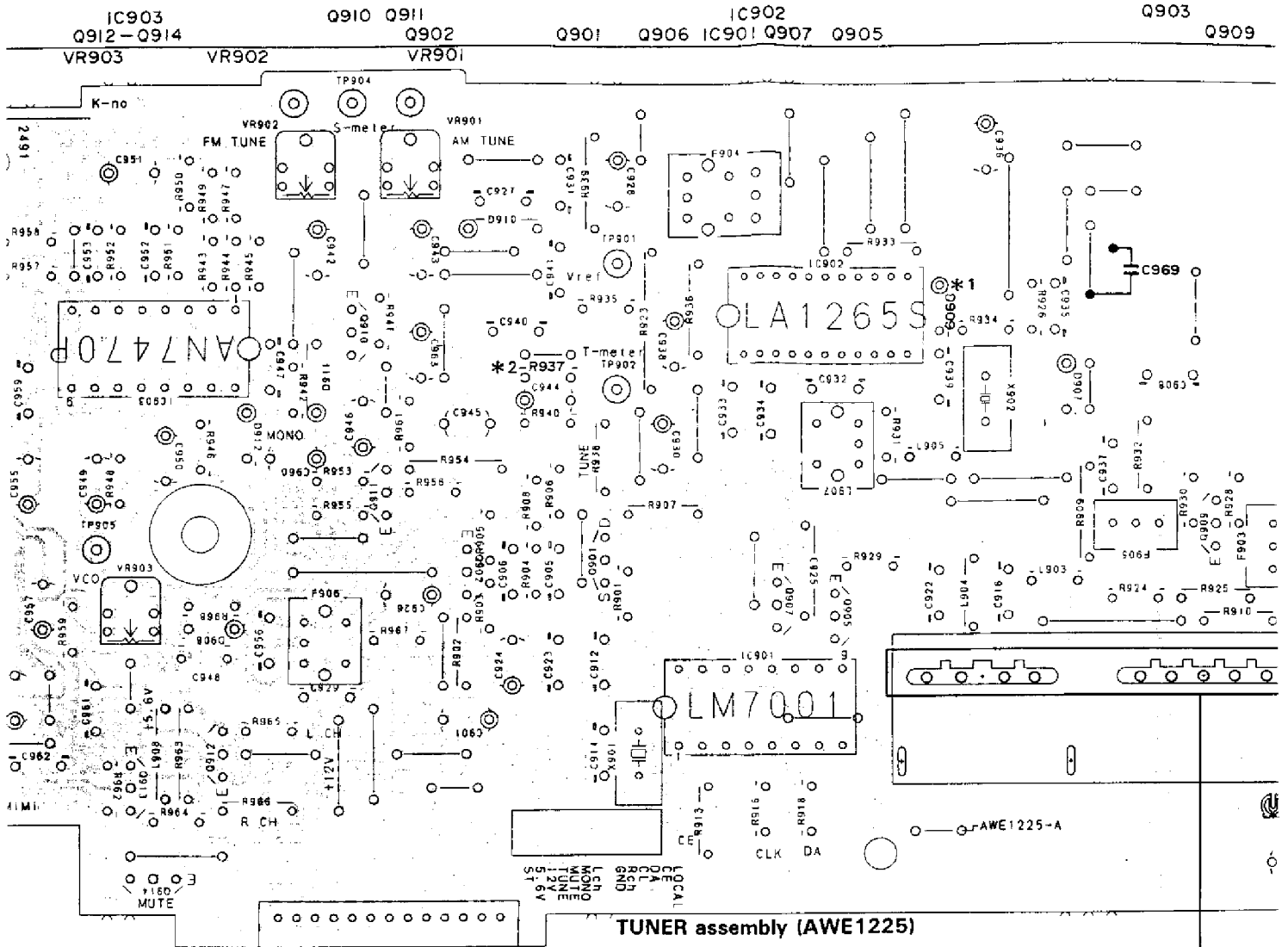


TUNER assembly



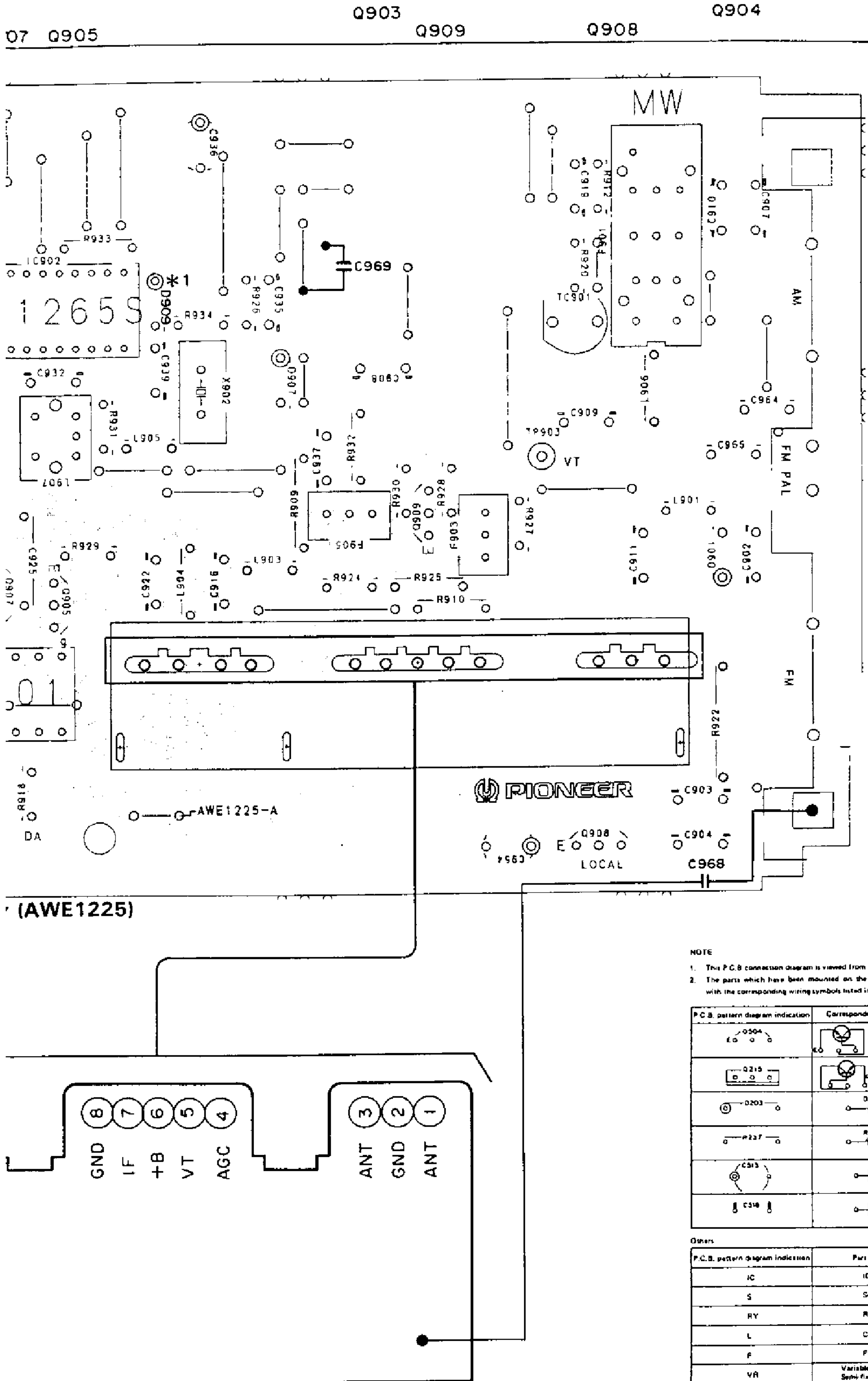
NOTE :
 *1 is indicated as R937 on the P. C. Board.
 *2 is indicated as D909 on the P. C. Board.

This P. C. B connection diagram is viewed from the parts mounted side.



• R937 on the P. C. Board.
 • D909 on the P. C. Board.

is viewed from the parts mounted side.



le assembly (AXQ1004)

NOTE

- This P.C.B. connection diagram is viewed from the parts mounted side.
- The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the following Table.

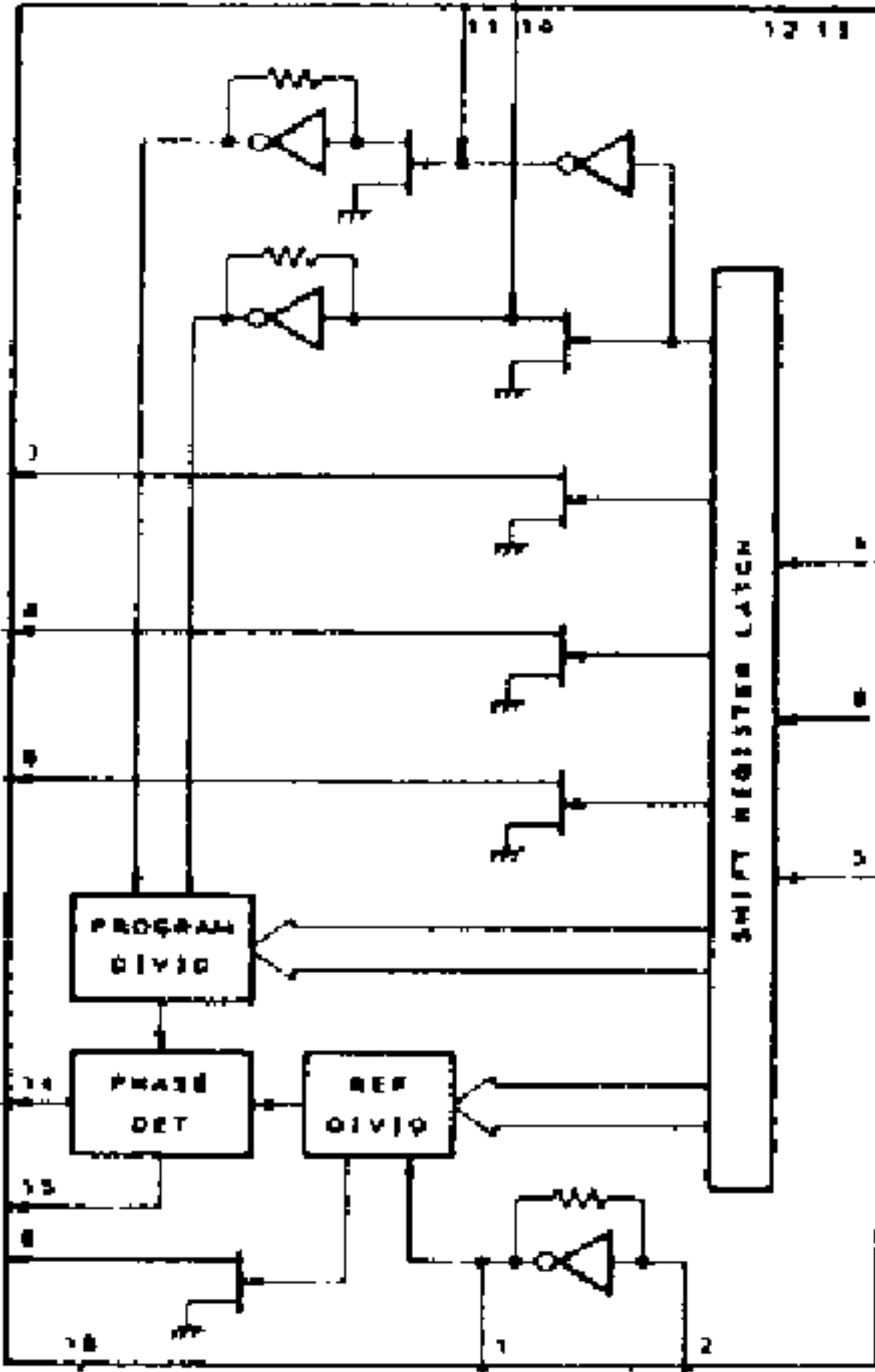
P.C.B. pattern diagram indication	Corresponding part symbol	Part Name
		Transistor
		Reflector type transistor
		Diode
		Resistor
		Capacitor (Polarized)
		Capacitor (Non-polarized)

Others

P.C.B. pattern diagram indication	Part Name
IC	IC
S	Switch
RY	Relay
L	Coil
F	Filter
VR	Variable resistor or Semi-fixed resistor

- The capacitor terminal marked with ⊖ (double circles) shows negative terminal.
- The diode terminal marked with ⊕ (double circles) shows cathode side.
- The transistor terminal to which E is affixed shows the emitter.

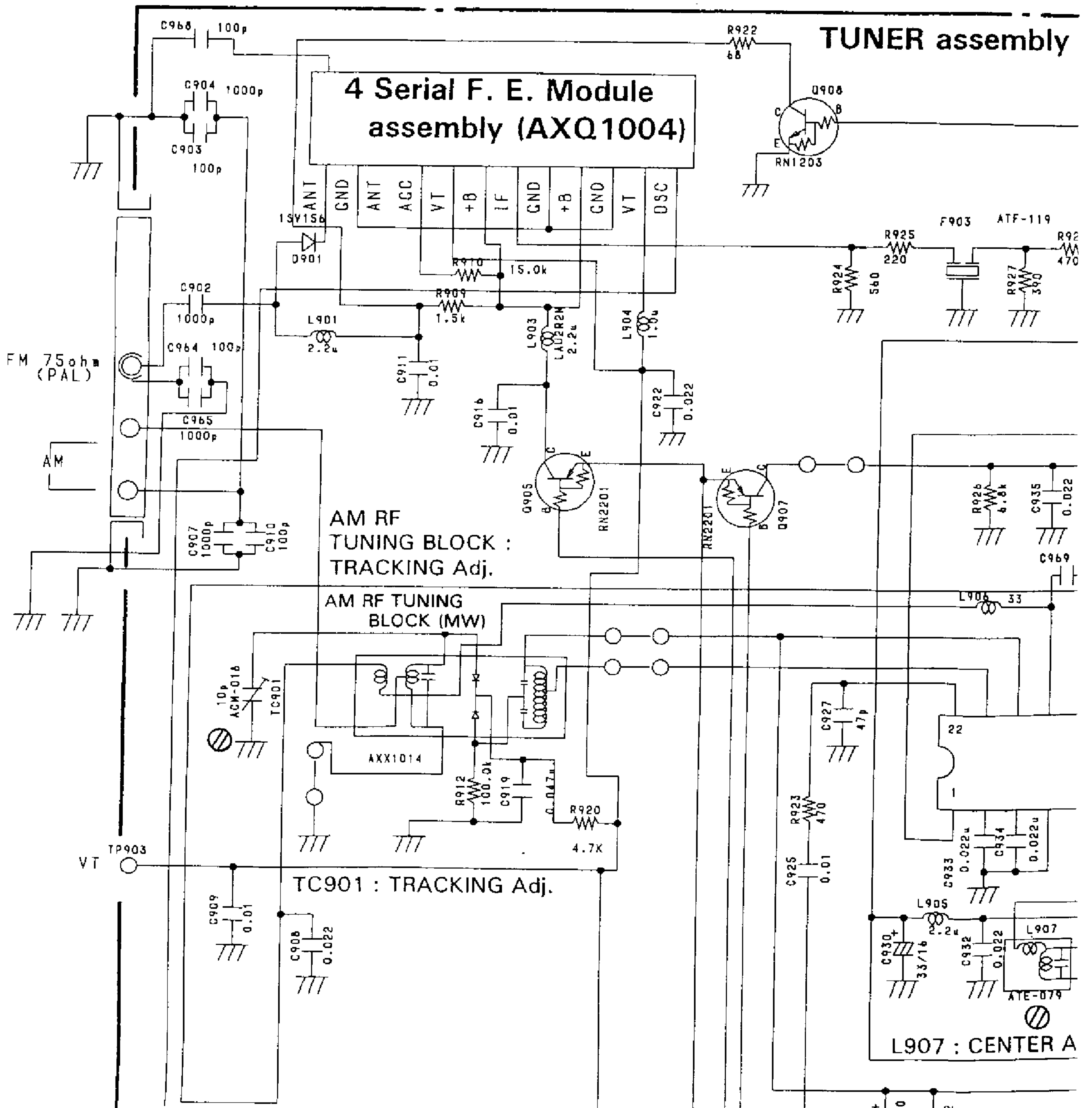
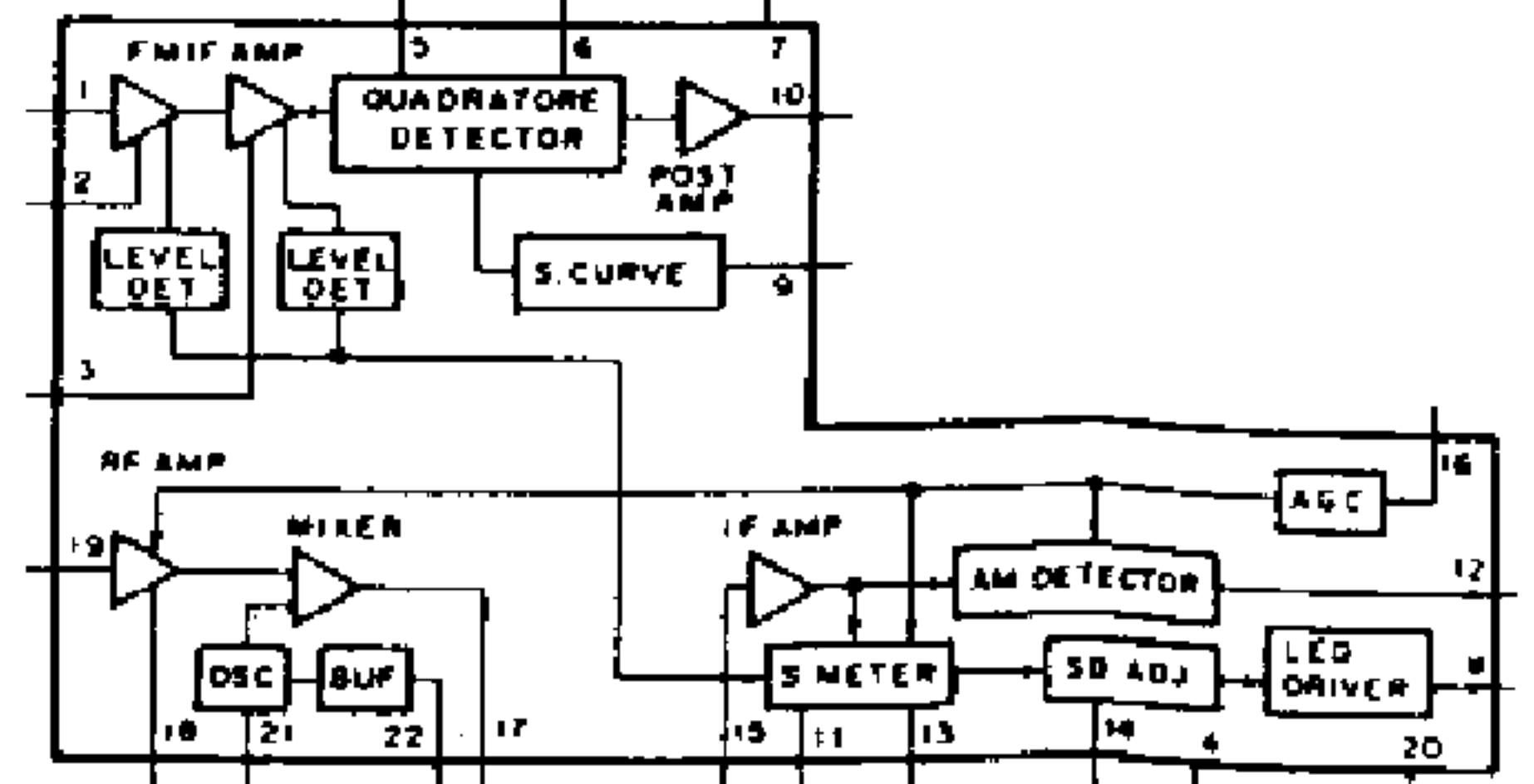
IC901 LM7001



IC901 (LM7001)

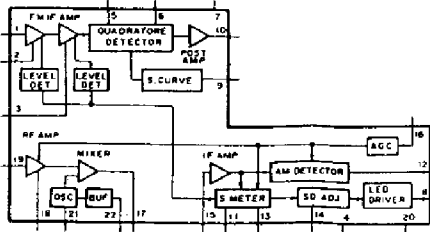
Pin No.	Voltage	Pin No.	Voltage
1	1.1	9	0.46
2	1.5	10	0 (1.7 when AM)
3	0	11	2.7
4	0	12	5.0
5	0	13	5.0
6	0	14	0.7
7	—	15	—
8	0	16	0

IC902 LA1265S



voltage
0.46
when AM)
2.7
5.0
5.0
0.7
-
0

IC902 LA1265S

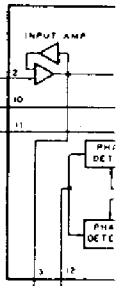


IC902 (LA1265S)

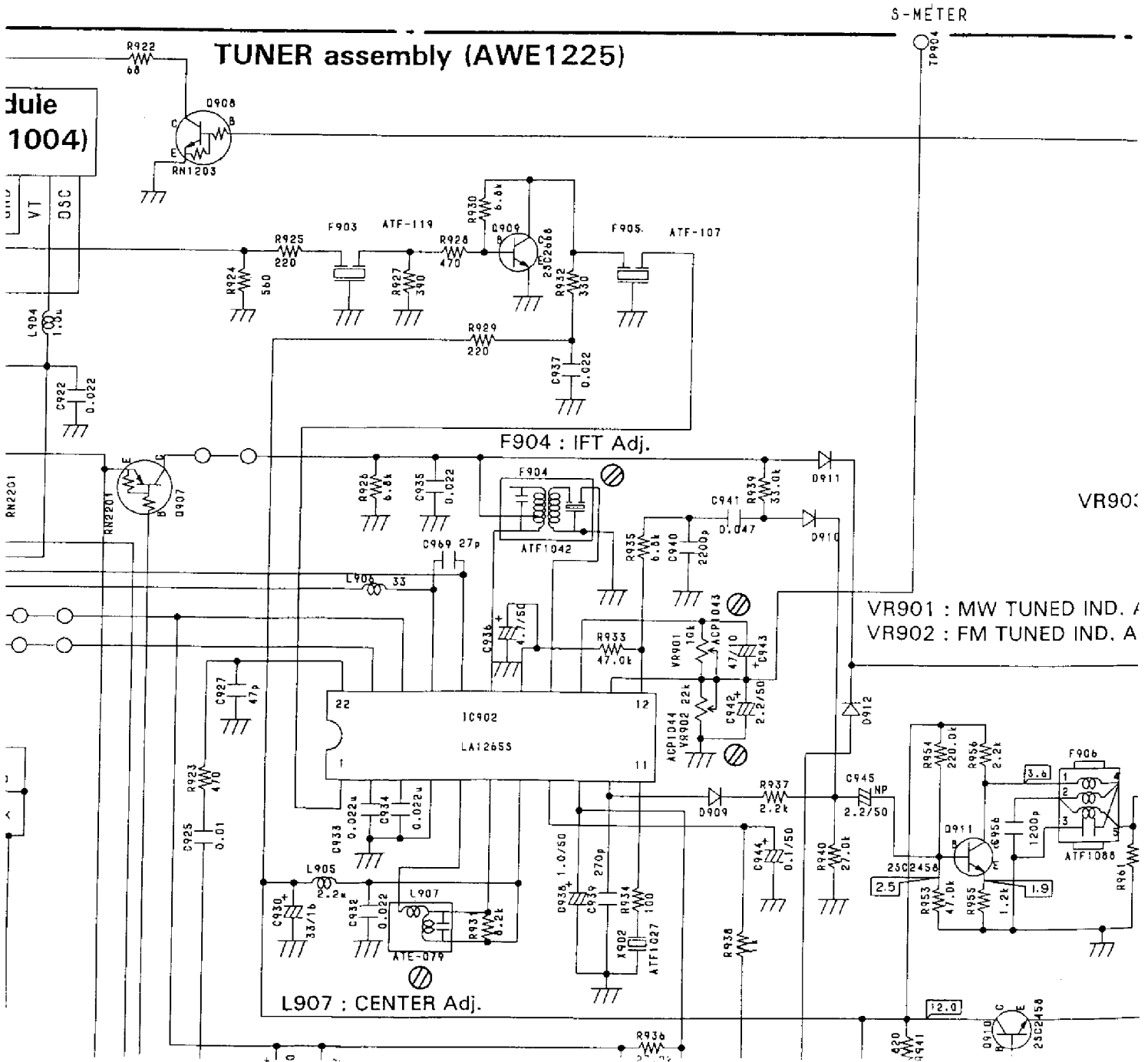
Pin No.	Voltage	Pin No.	Voltage	Pin No.	Voltage
1	2.3	10	2.8	17	0
2	2.3	11	1.5		12.0 (when AM)
3	2.3	12	1.5	18	0
4	0	13	1.4 (when MAX)		2.0 (when AM)
5	12.0	14	1.4 (when MAX)	19	0
6	12.0		0 (when AM)		2.0 (when AM)
7	12.0	15	2.3	20	3.8
8	0 (T)		1.1 (when AM)	21	3.8
	5.1 (D)	16	1.4	22	2.8
9	3.8				1.5 (when AM)

NOTE:
 (T) when TUNE IND. is ON, (D) when TUNE IND. is OFF.

IC903 AN



TUNER assembly (AWE1225)



Julie 1004)

5-METER

F904 : IFT Adj.

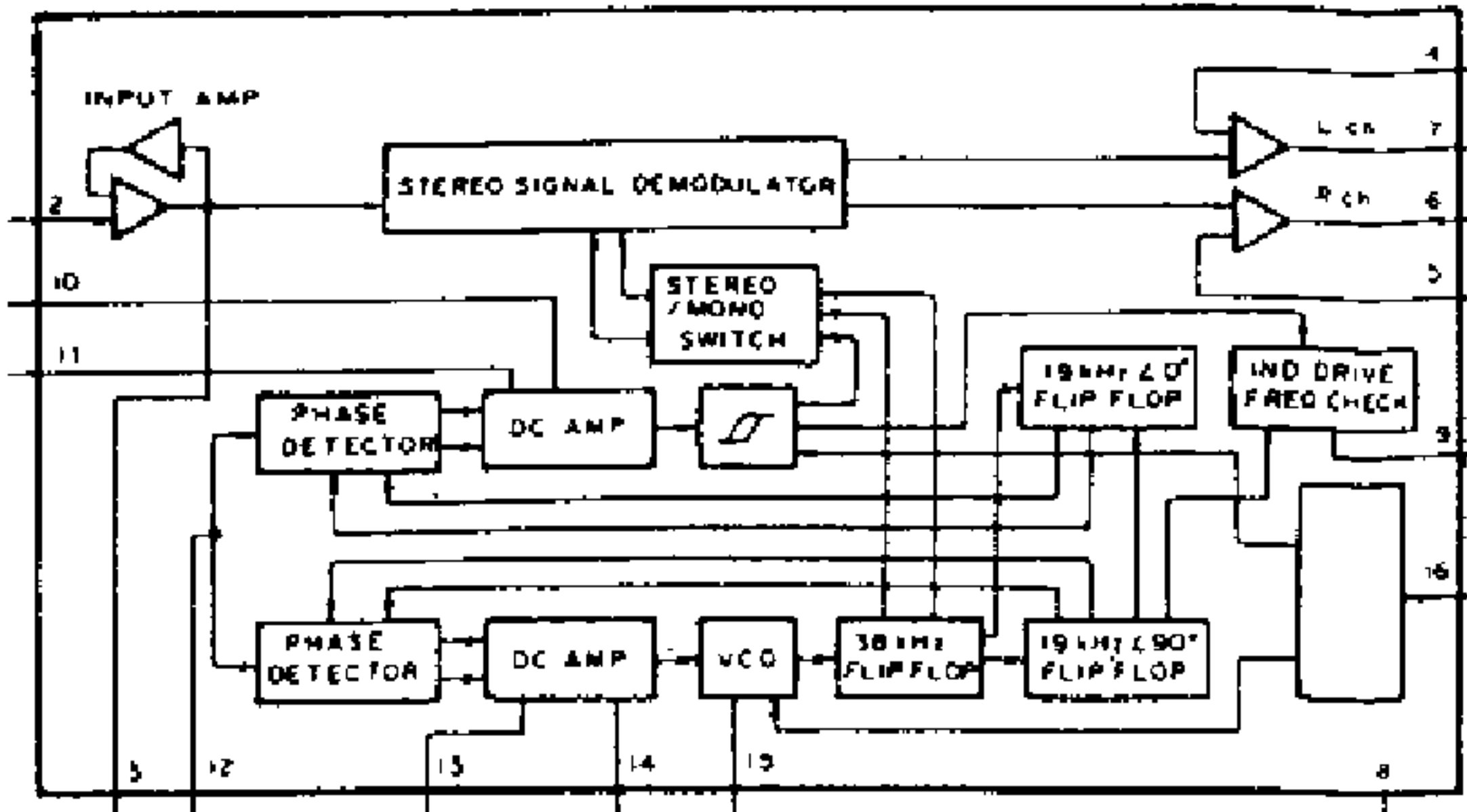
L907 : CENTER Adj.

VR901 : MW TUNED IND. /
 VR902 : FM TUNED IND. A

VR903

12.0

IC903 AN7470P

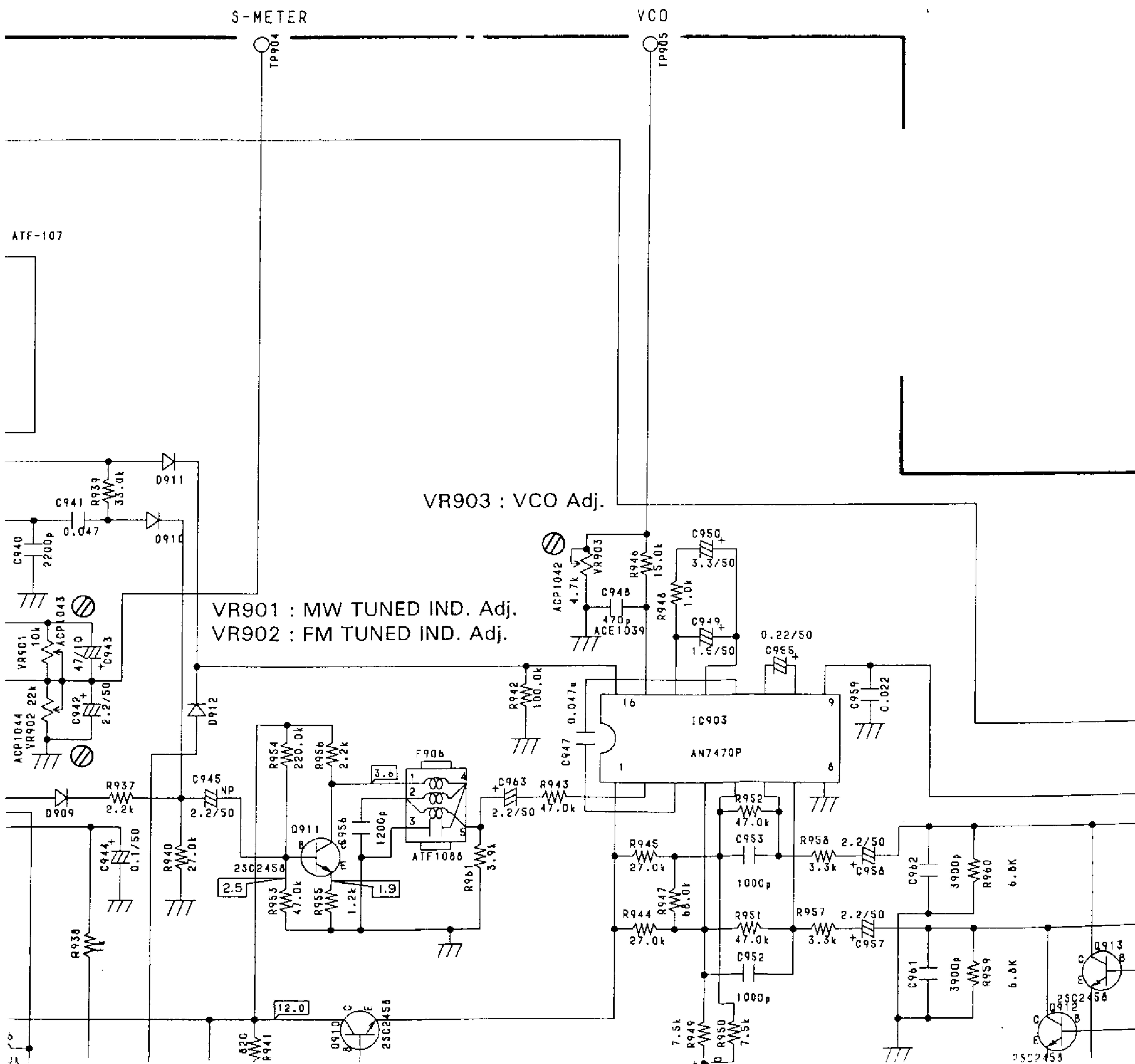


IC903 (AN7470P)

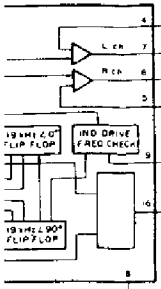
Pin No.	Voltage	Pin No.	Voltage
1	11.2	9	4.9
2	2.6		0.6 (when STE)
3	6.1		
4	8.9	10	2.6
5	8.9	11	2.6
6	3.9	12	2.6
7	3.9	13	
8	0	14	2.6

Pin No.	Voltage	Pin No.	Voltage
10	2.8	17	0
11	1.5		12.0 (when AM)
12	1.5	18	0
13	1.4 (when MAX)		2.0 (when AM)
14	1.4 (when MAX)	19	0
	0 (when AM)		2.0 (when AM)
15	2.3	20	3.8
	1.1 (when AM)	21	3.8
16	1.4	22	2.8
			1.5 (when AM)

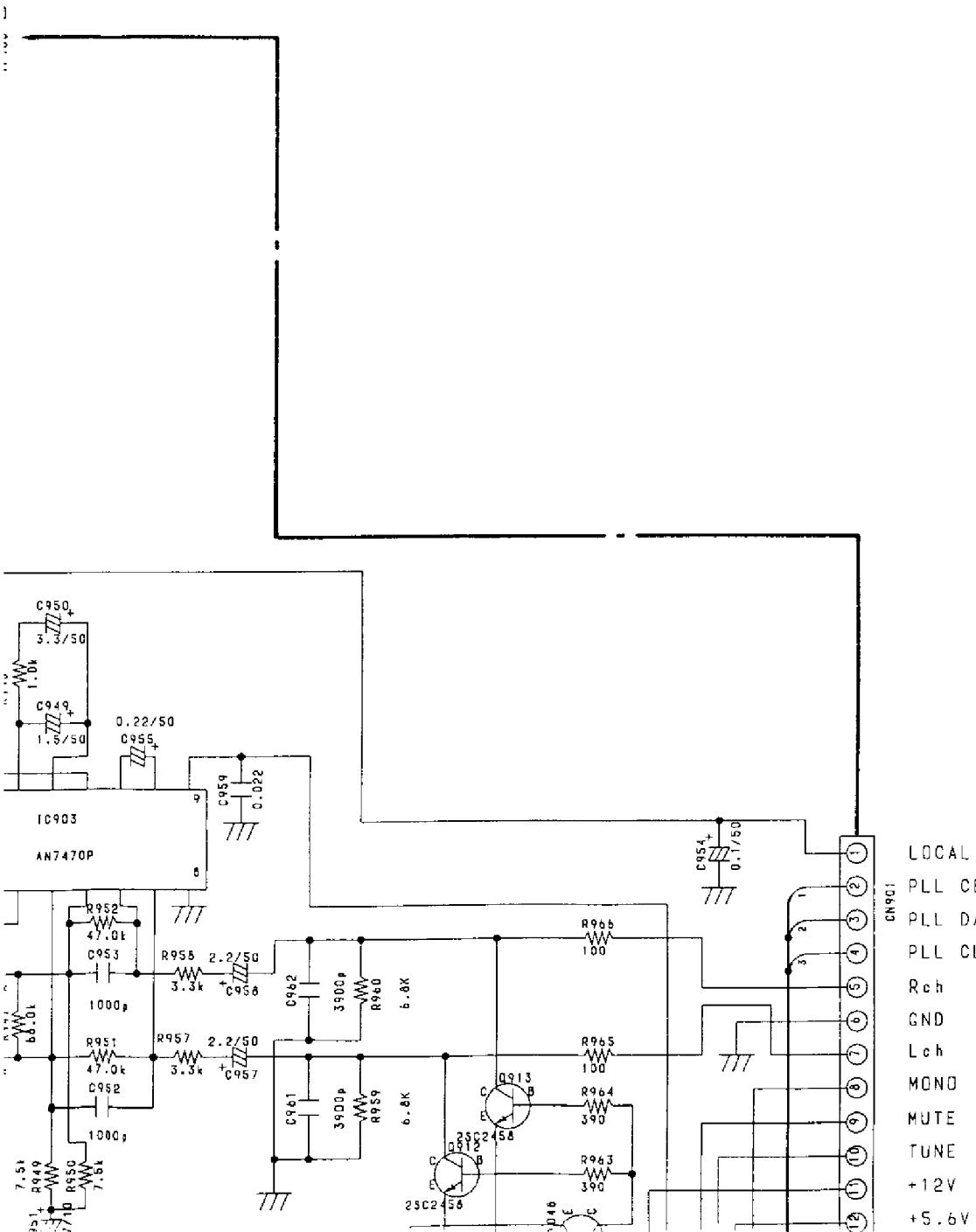
(D) when TUNE IND. is OFF.



IC903 (AN7470P)



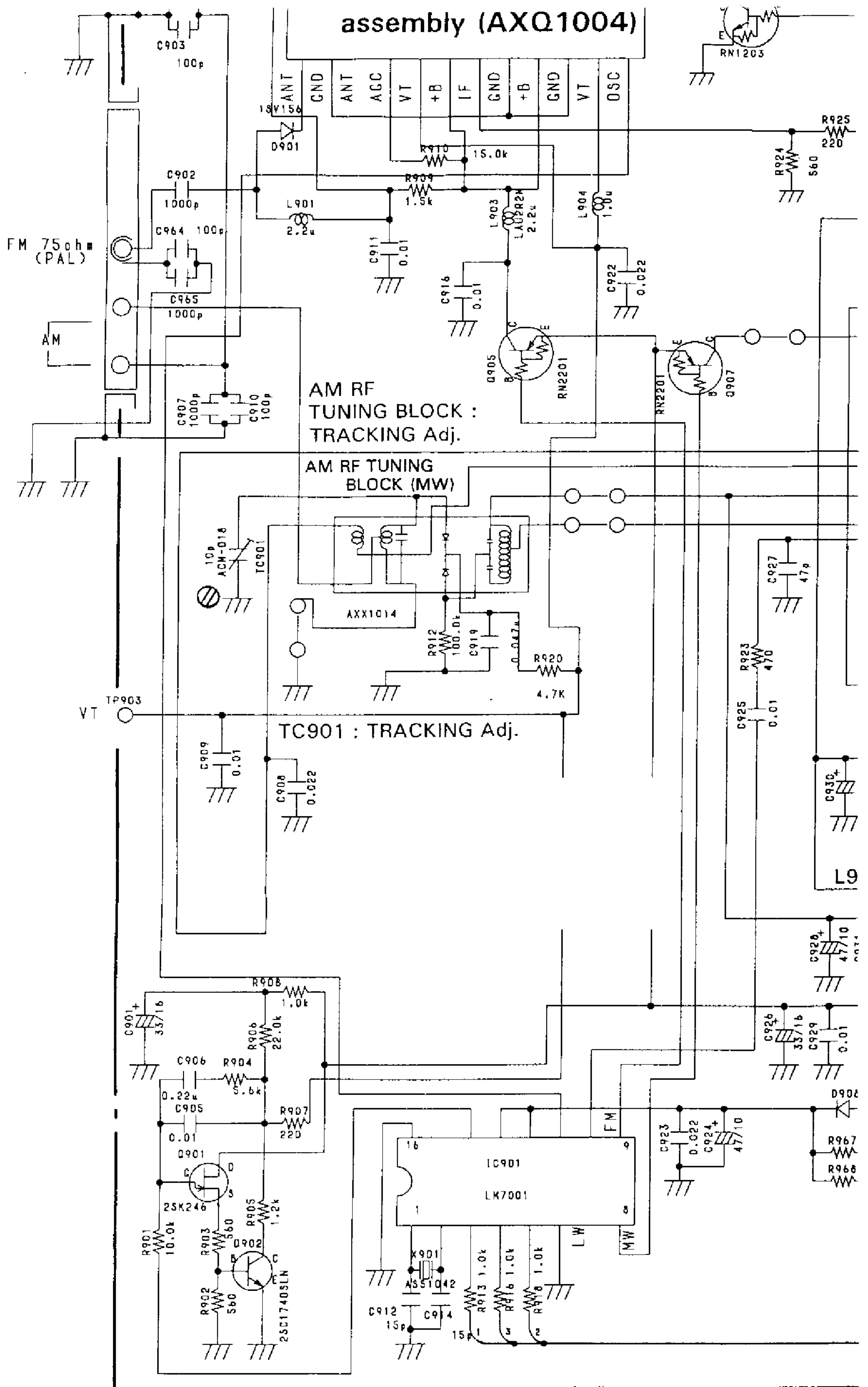
Pin No.	Voltage	Pin No.	Voltage	Pin No.	Voltage
1	11.2	9	4.9	15	3.2
2	2.6	10	2.6	16	0
3	6.1				11.4 (when AM)
4	8.9	11	2.6	4.0 (when MONO)	
5	8.9	12	2.6		
6	3.9	13			
7	3.9	14	2.6		
8	0				



- 1 LOCAL
- 2 PLL CE
- 3 PLL DA
- 4 PLL CL
- 5 Rch
- 6 GND
- 7 Lch
- 8 MONO
- 9 MUTE
- 10 TUNE
- 11 +12V
- 12 +5.6V

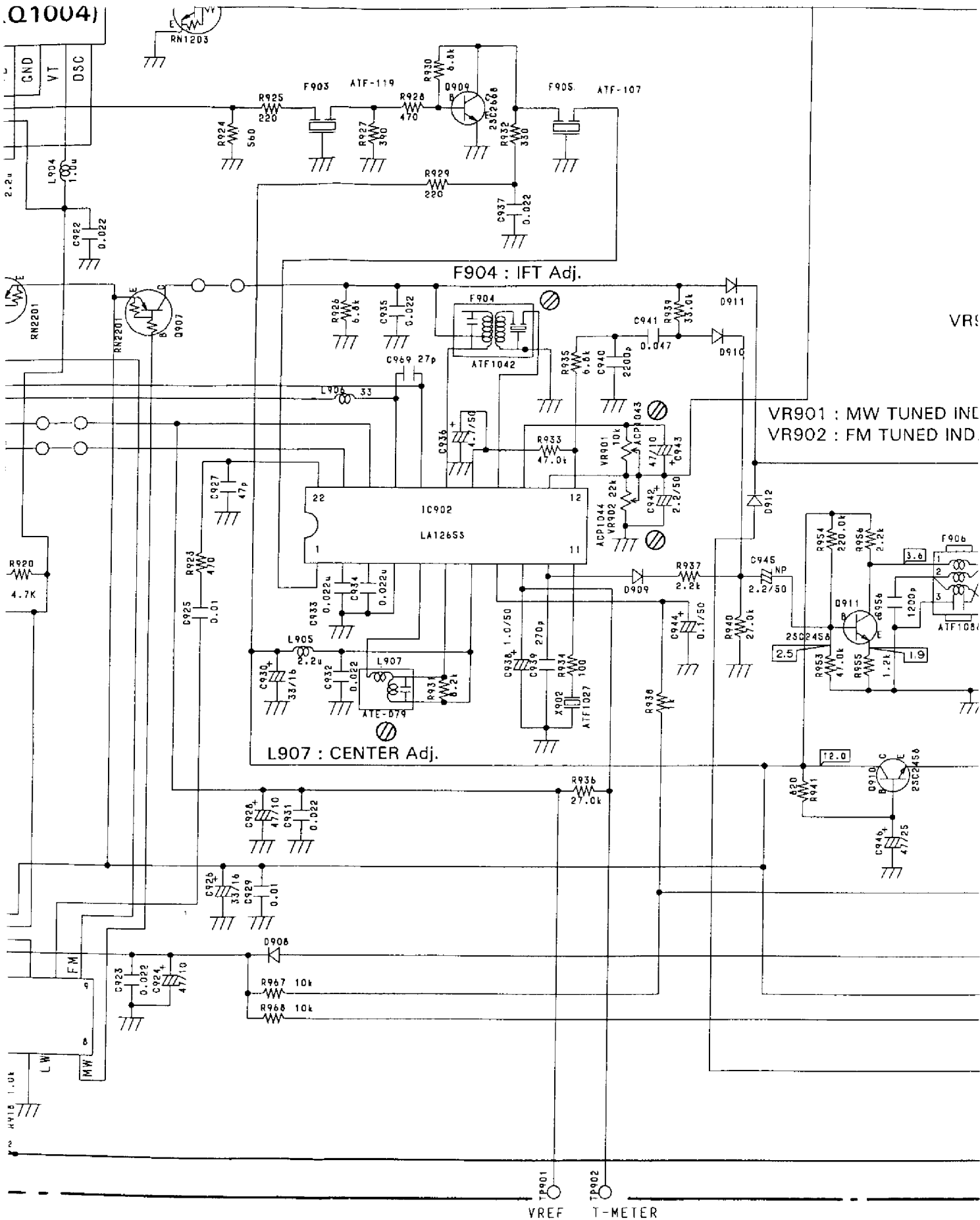
AIN Assembly CN18 (To page 70)

A
B
C
D

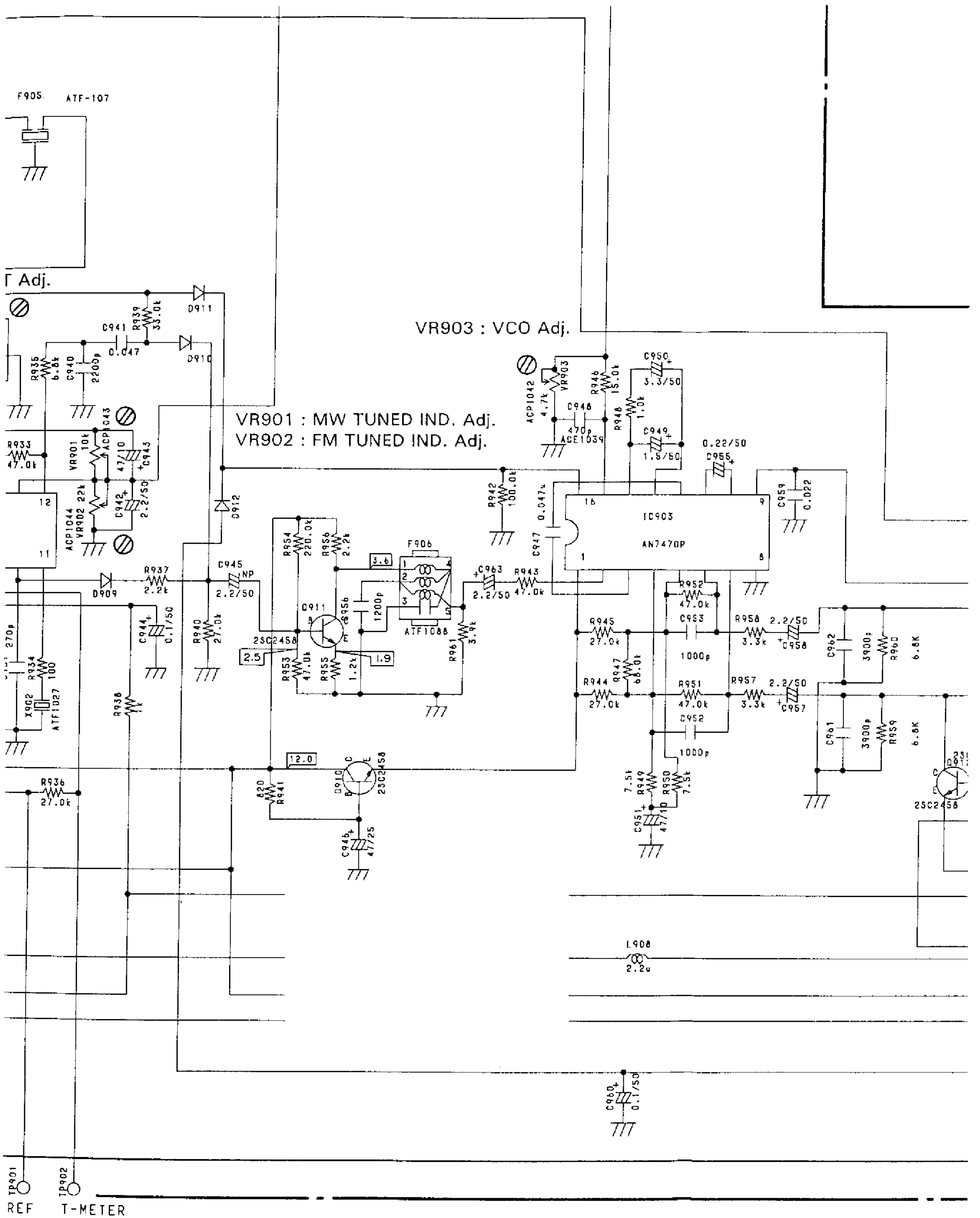


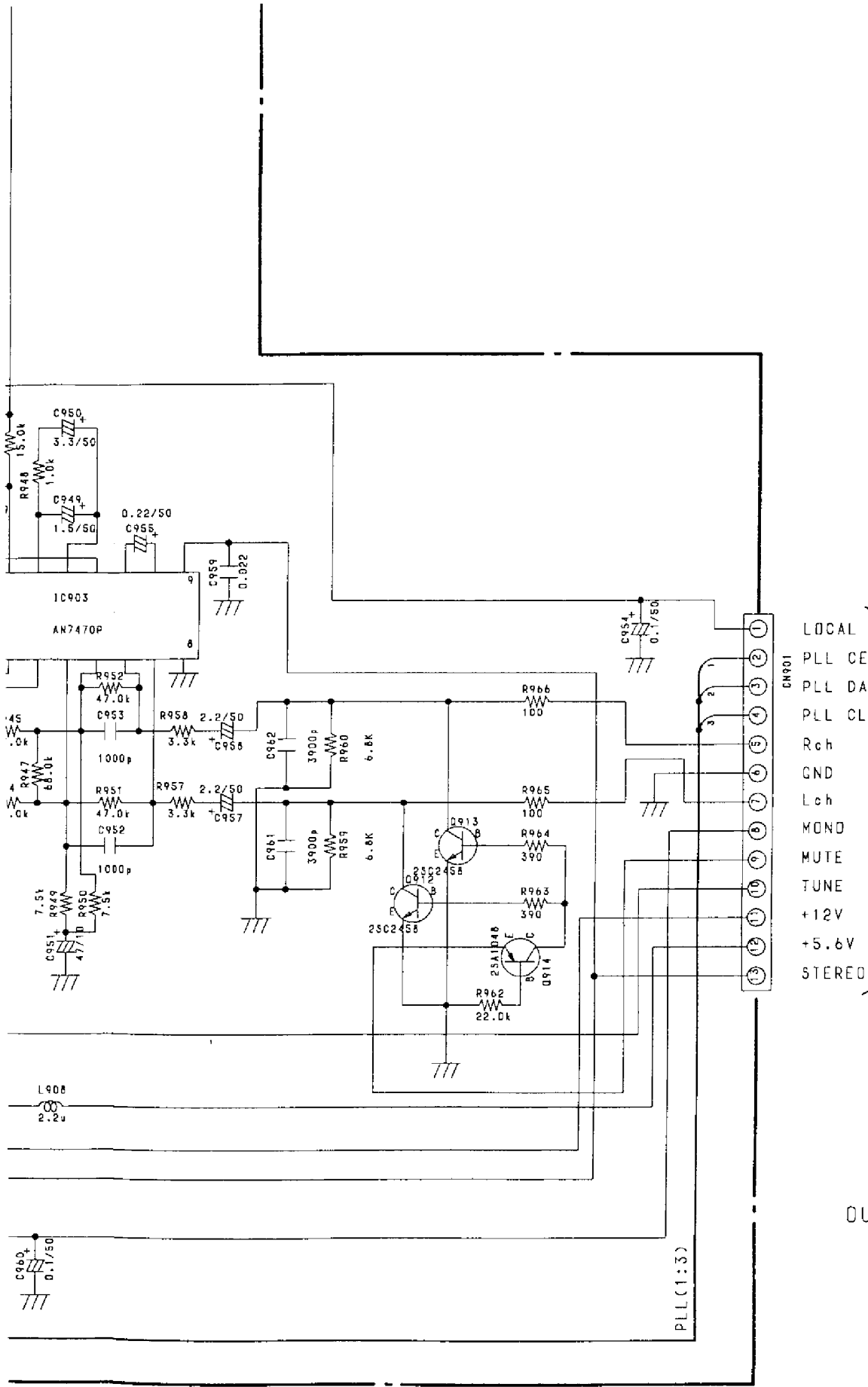
NOTE :
 The TUNER assemblies of SX-P920 and SX-P720 types are the same.

Q1004)



SX - P920 and ne.



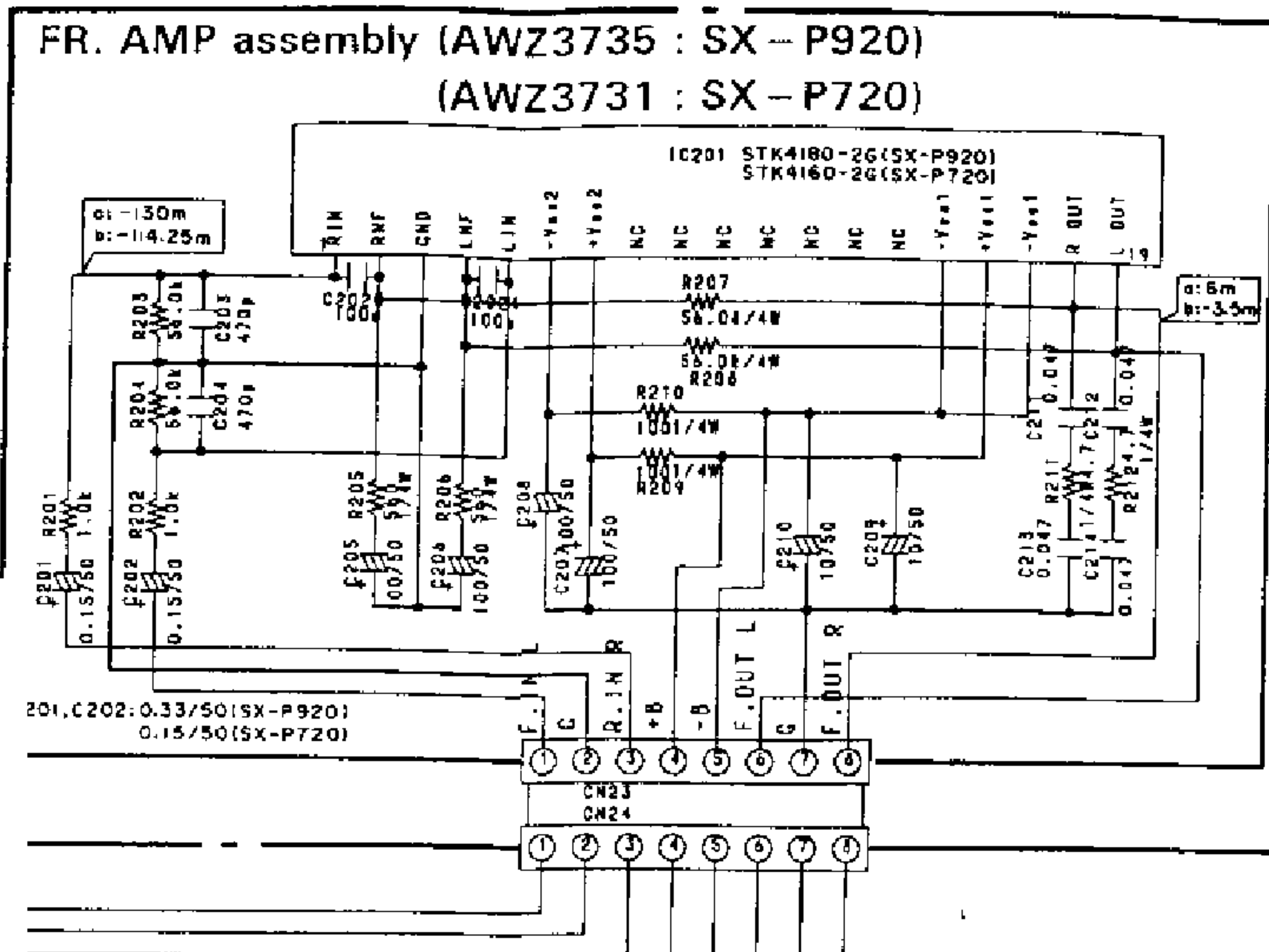
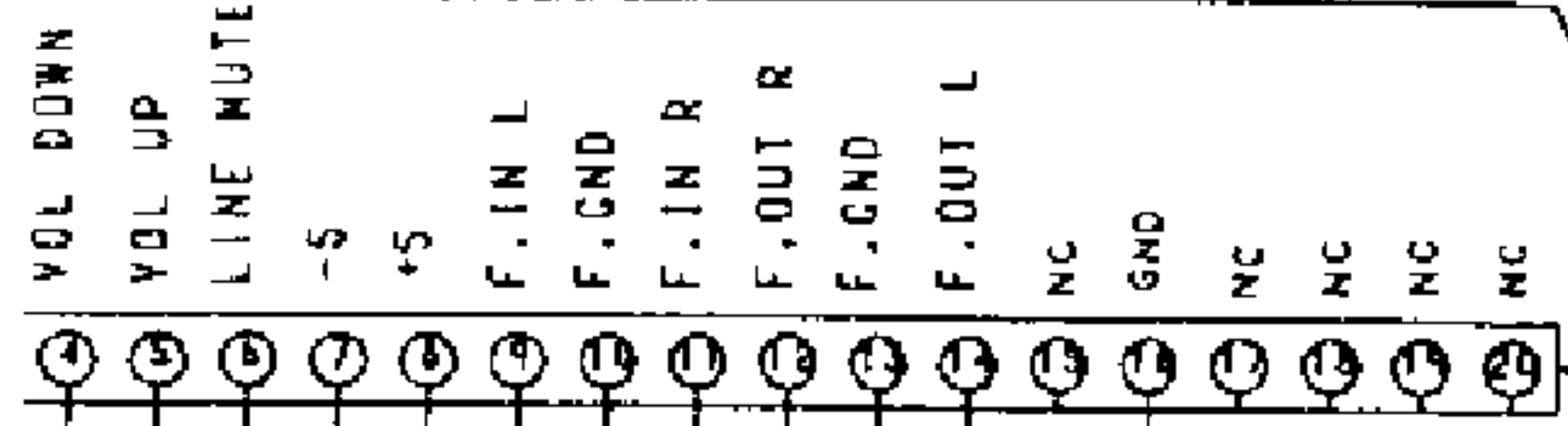


- CN901
- 1 LOCAL
 - 2 PLL CE
 - 3 PLL DA
 - 4 PLL CL
 - 5 Rch
 - 6 GND
 - 7 Lch
 - 8 MOND
 - 9 MUTE
 - 10 TUNE
 - 11 +12V
 - 12 +5.6V
 - 13 STEREO

To MAIN Assembly CN18 (To page 70)

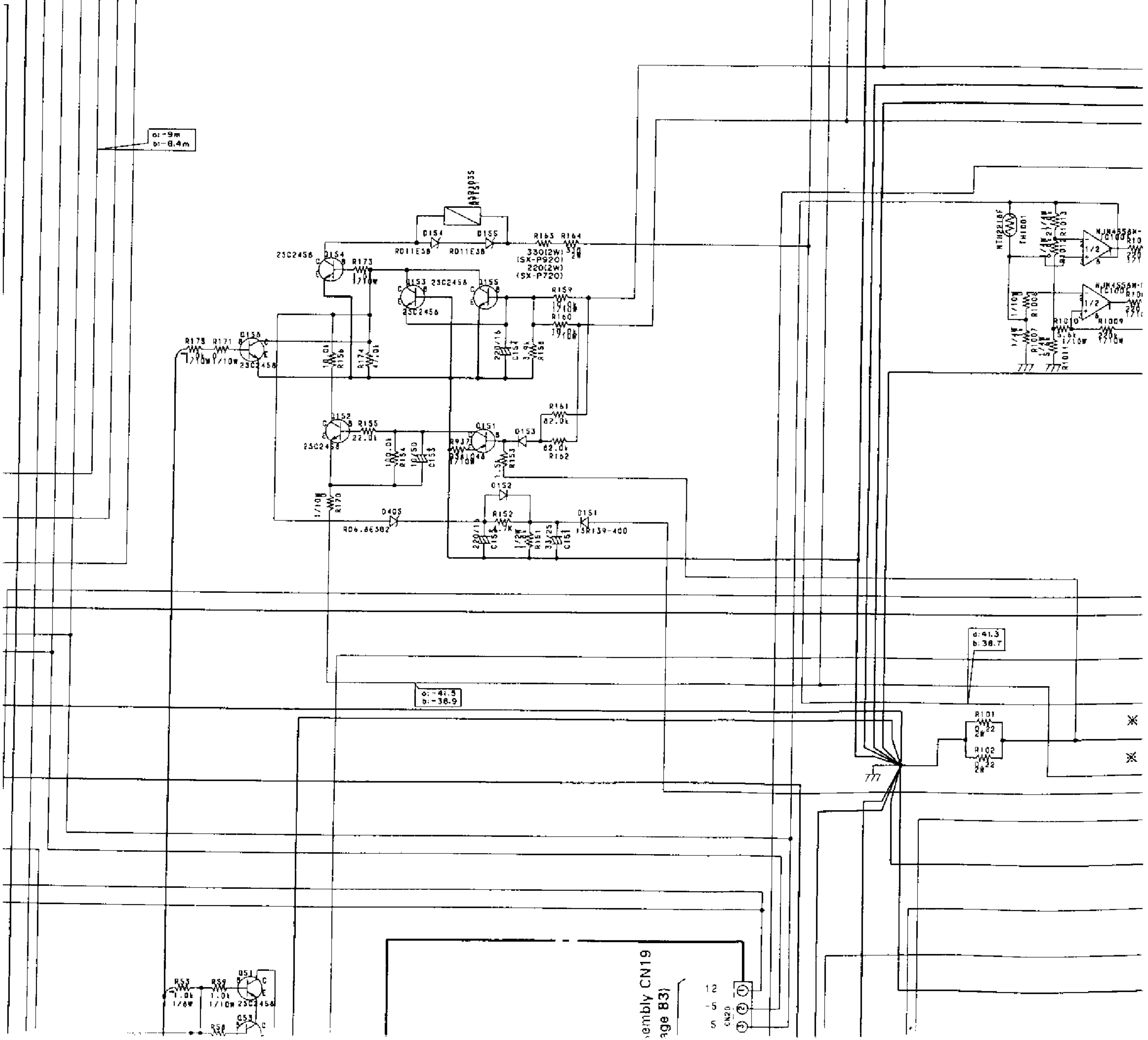
OUTPUT LEVEL
1V

o VR Assembly CN30 (To page 83)



NO
The
are
The
the
The
the

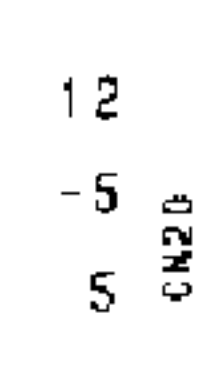
a: -9m
b: -8.4m



a: -41.5
b: -38.9

a: 41.3
b: 38.7

Assembly CN19
page 83

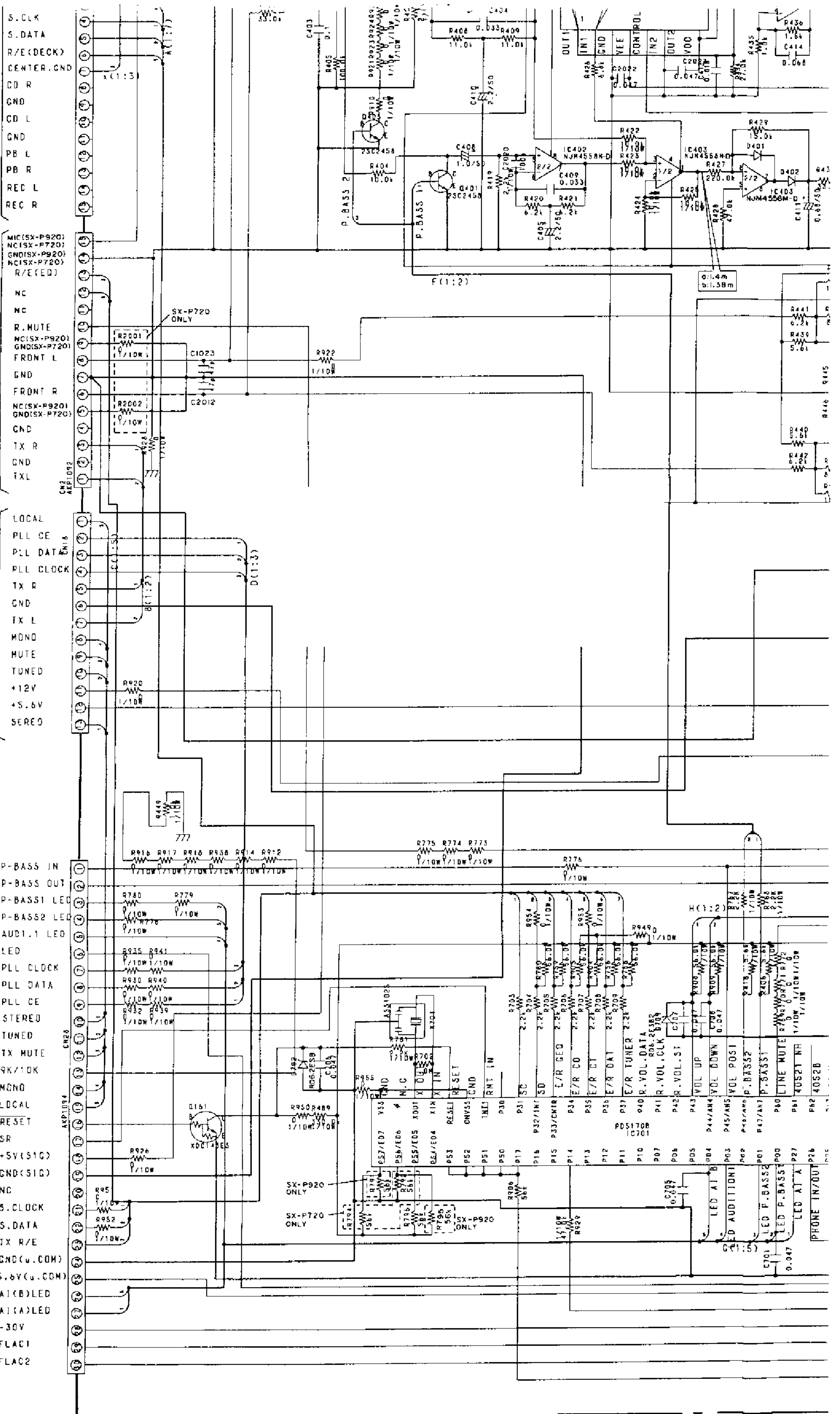


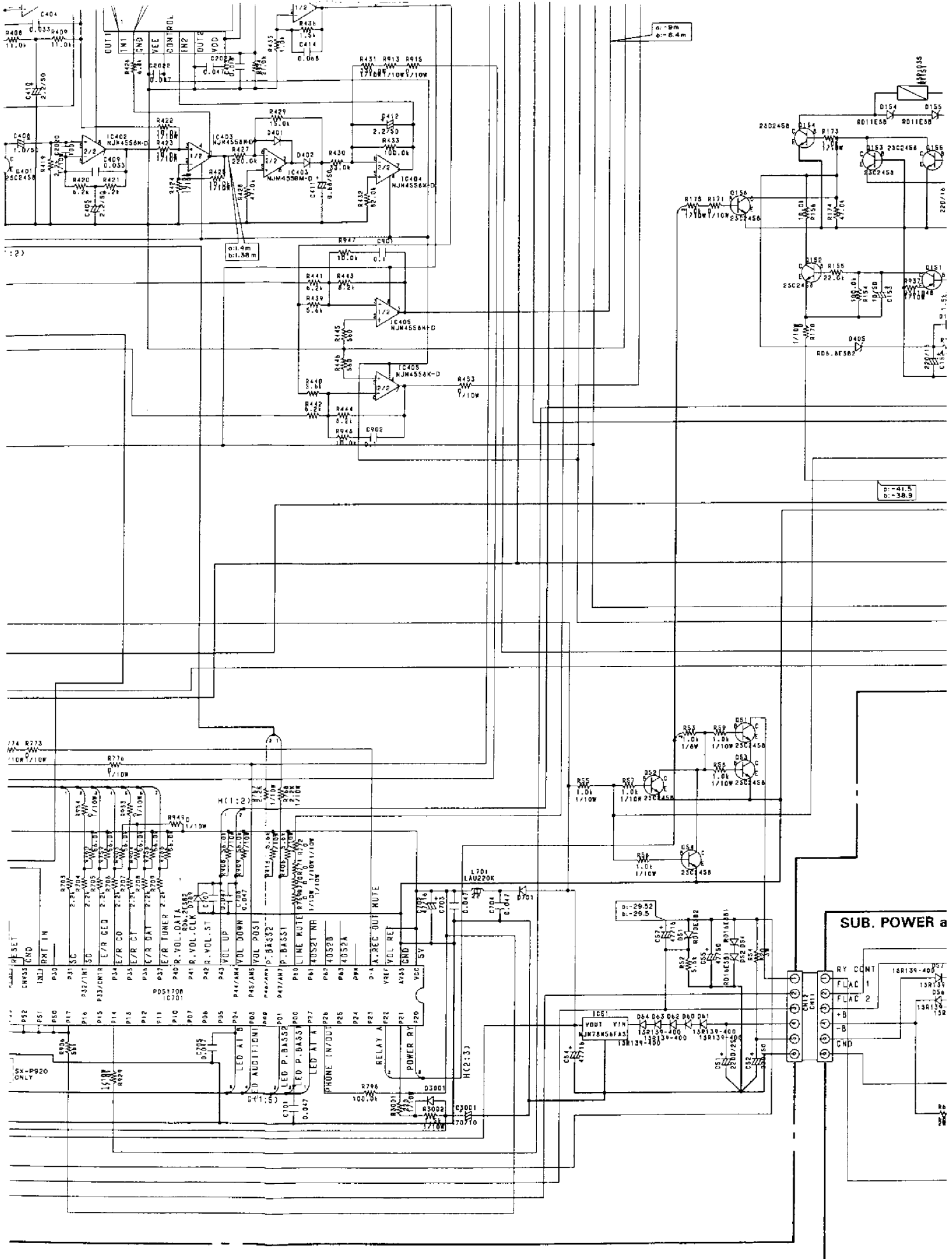
Connect to the prescribe system components.

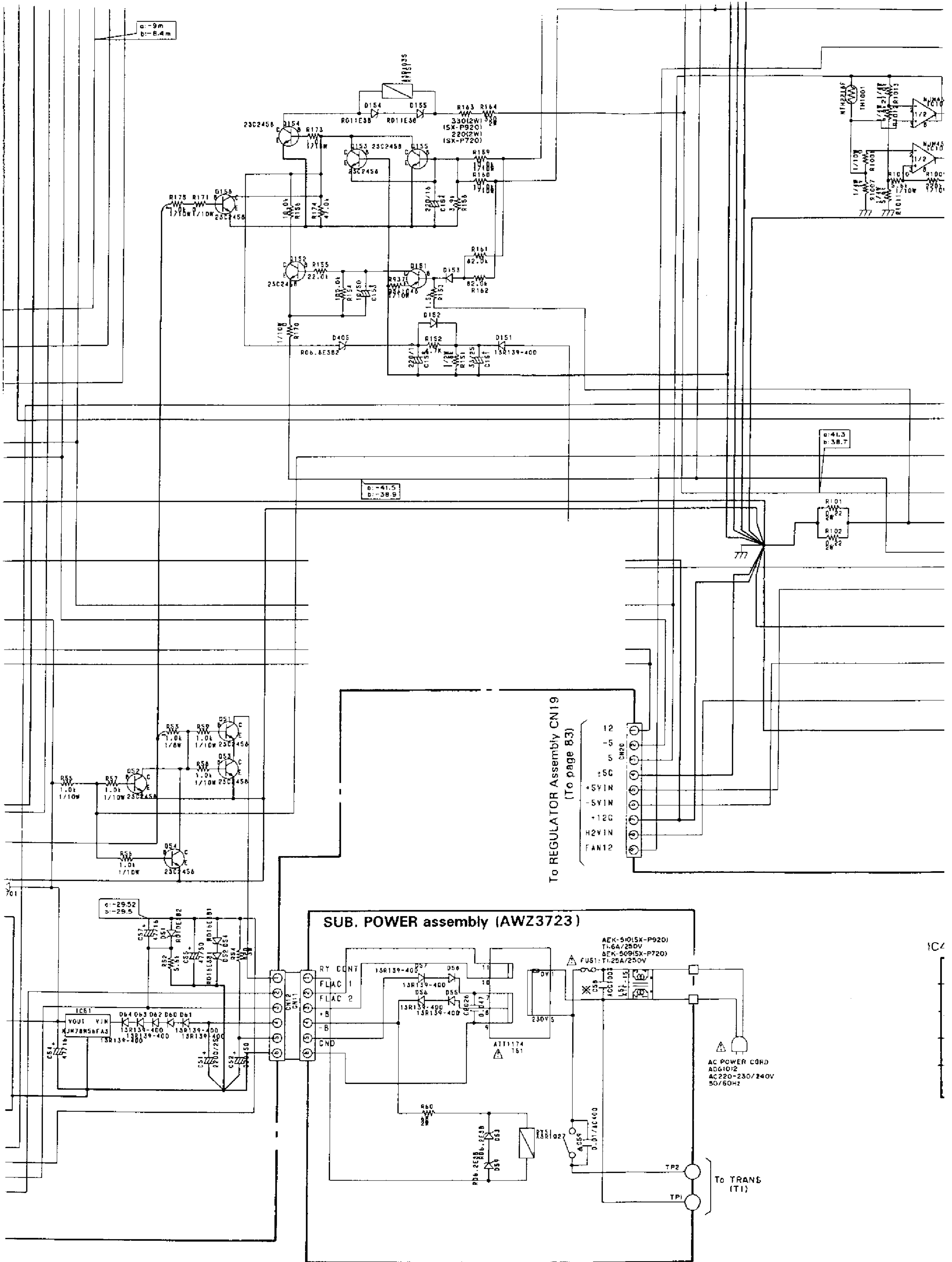
To SP - P920 (when SX - P920)
To GR - P720 (when SX - P720)

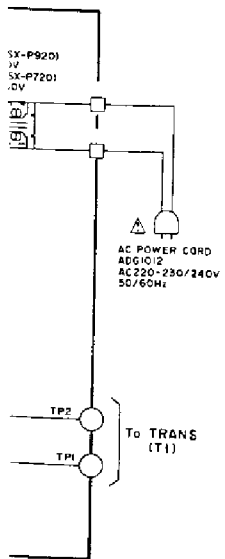
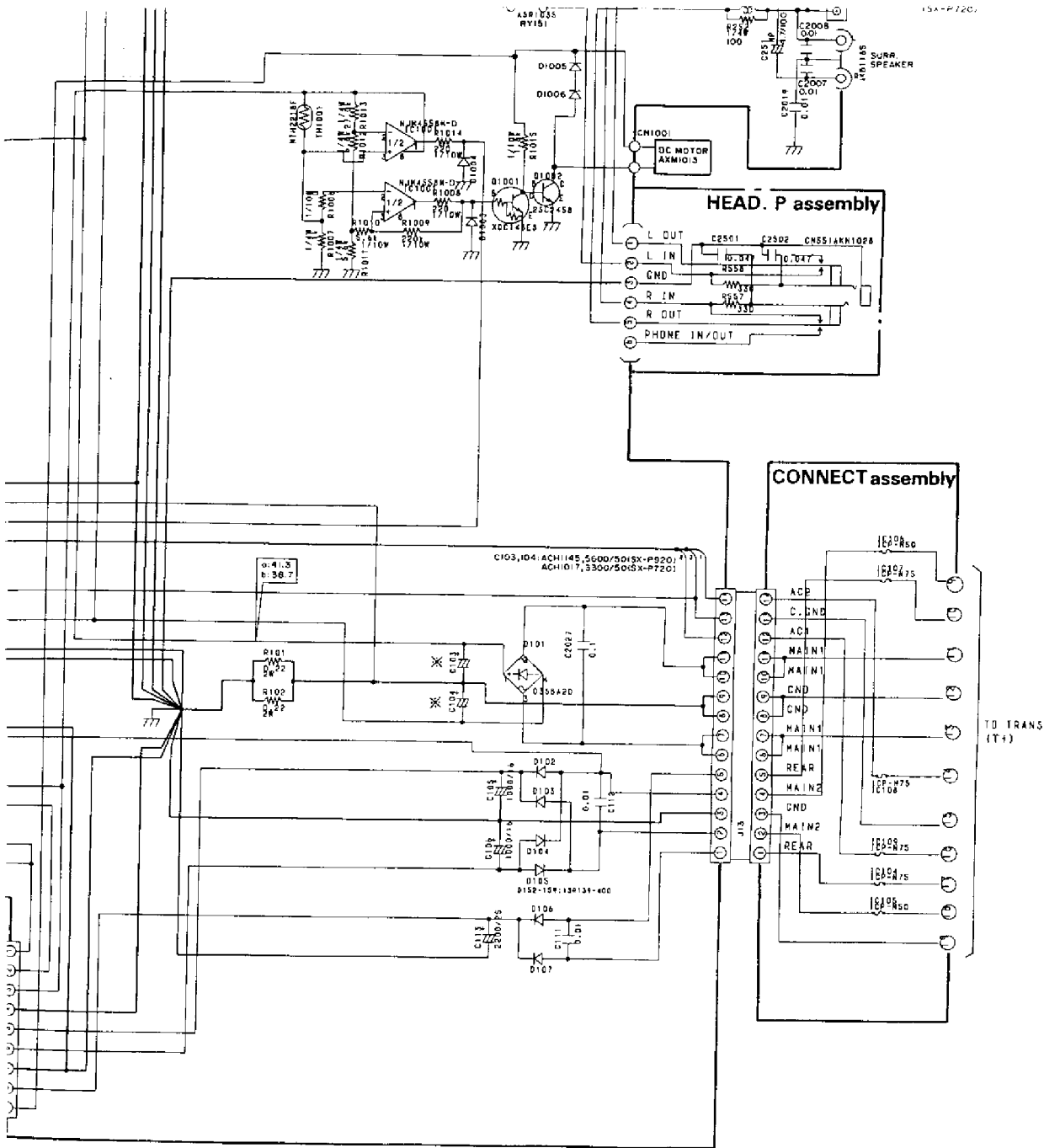
To TUNER Assembly CN901
(To page 69)

To DISPLAY Assembly CN27 (To page 84)

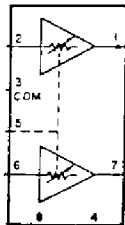




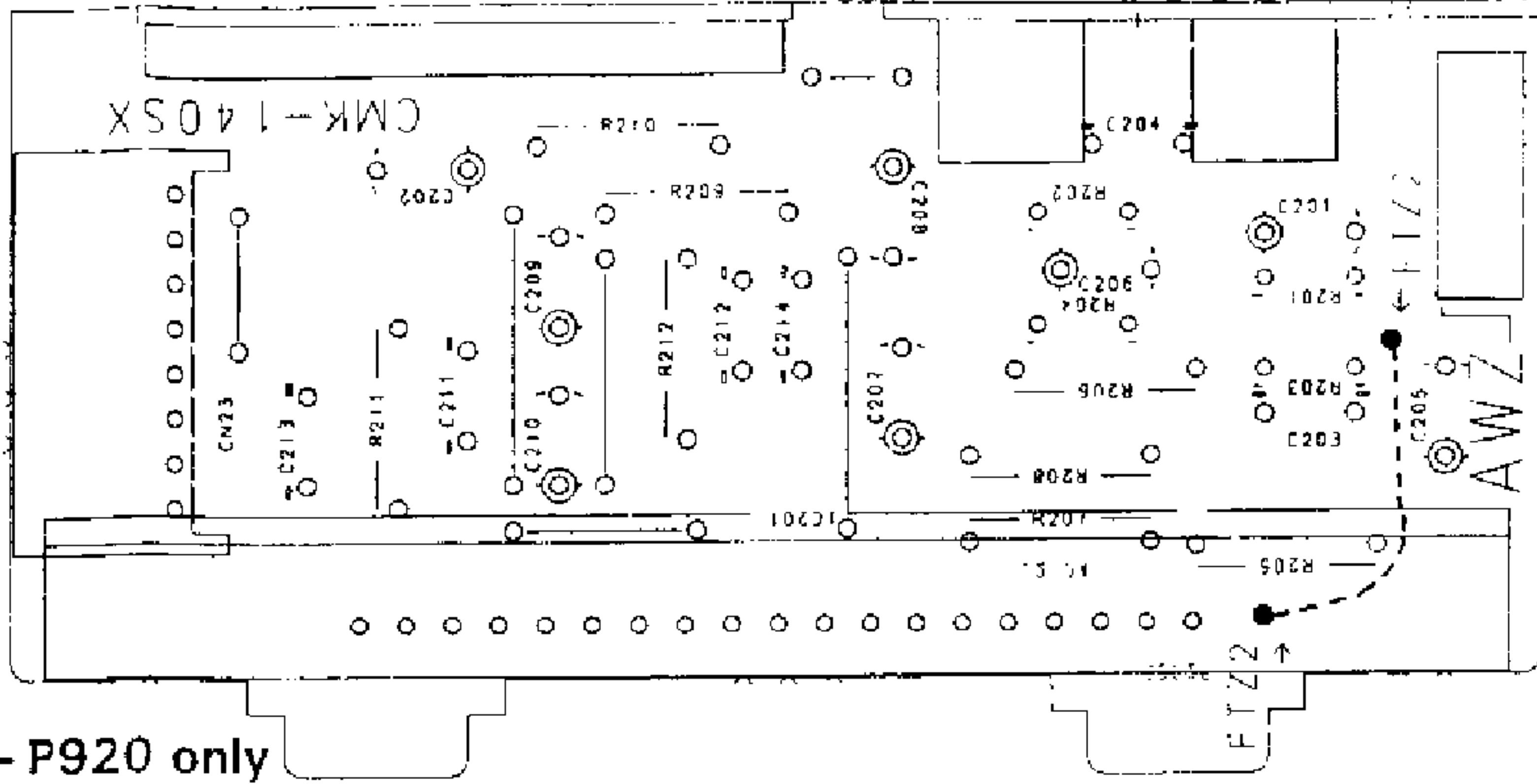




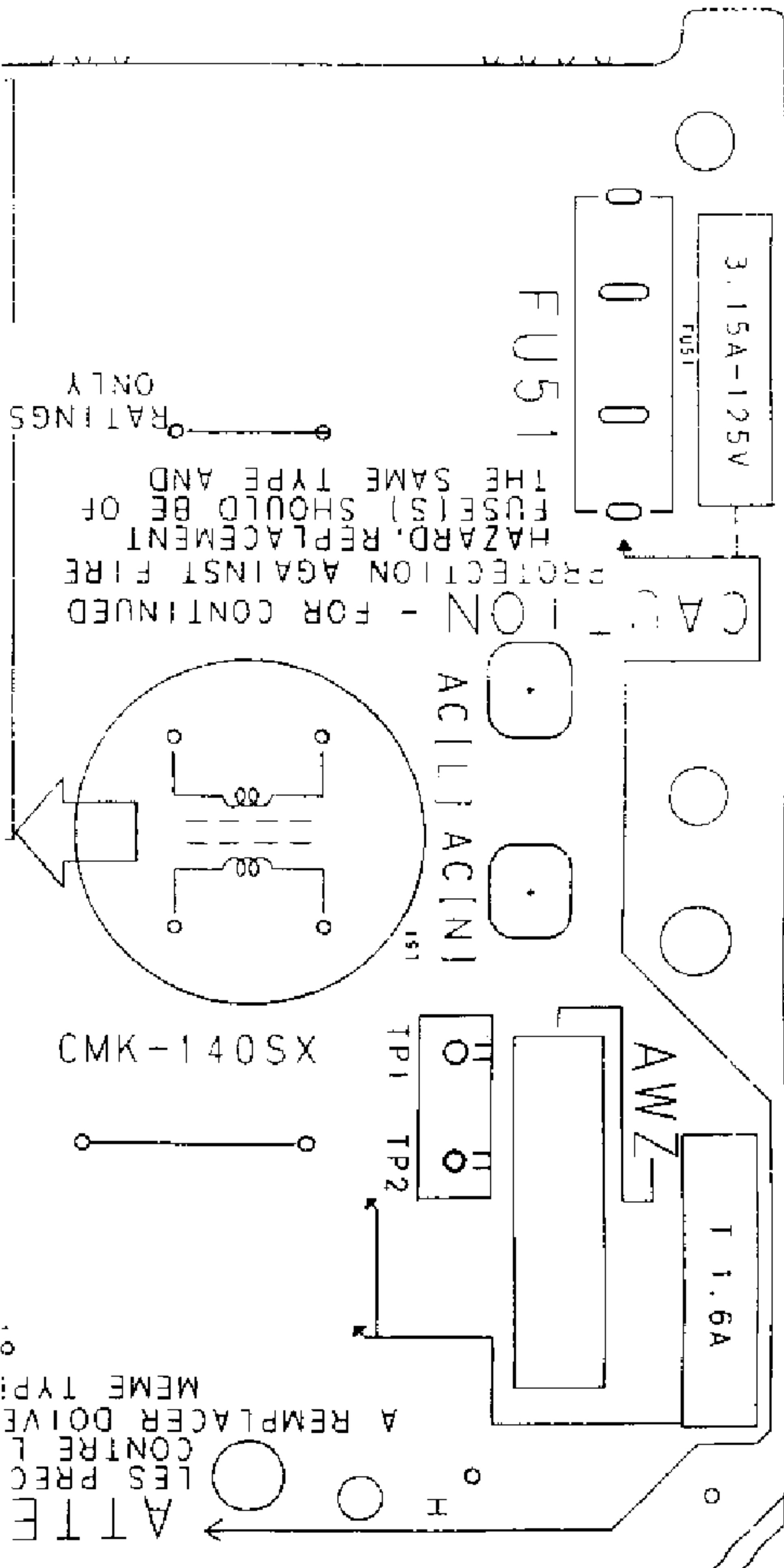
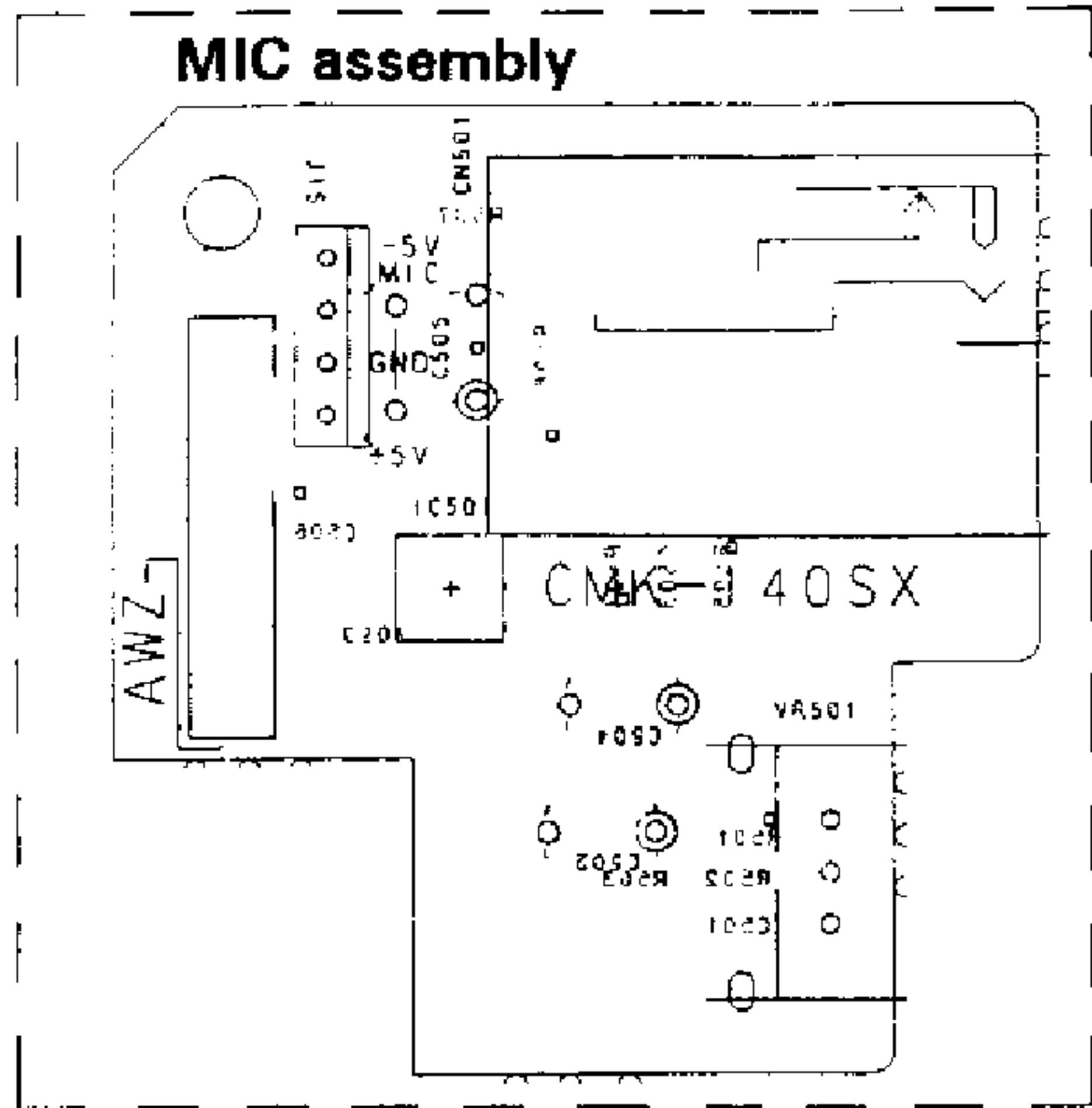
IC401 M5222L



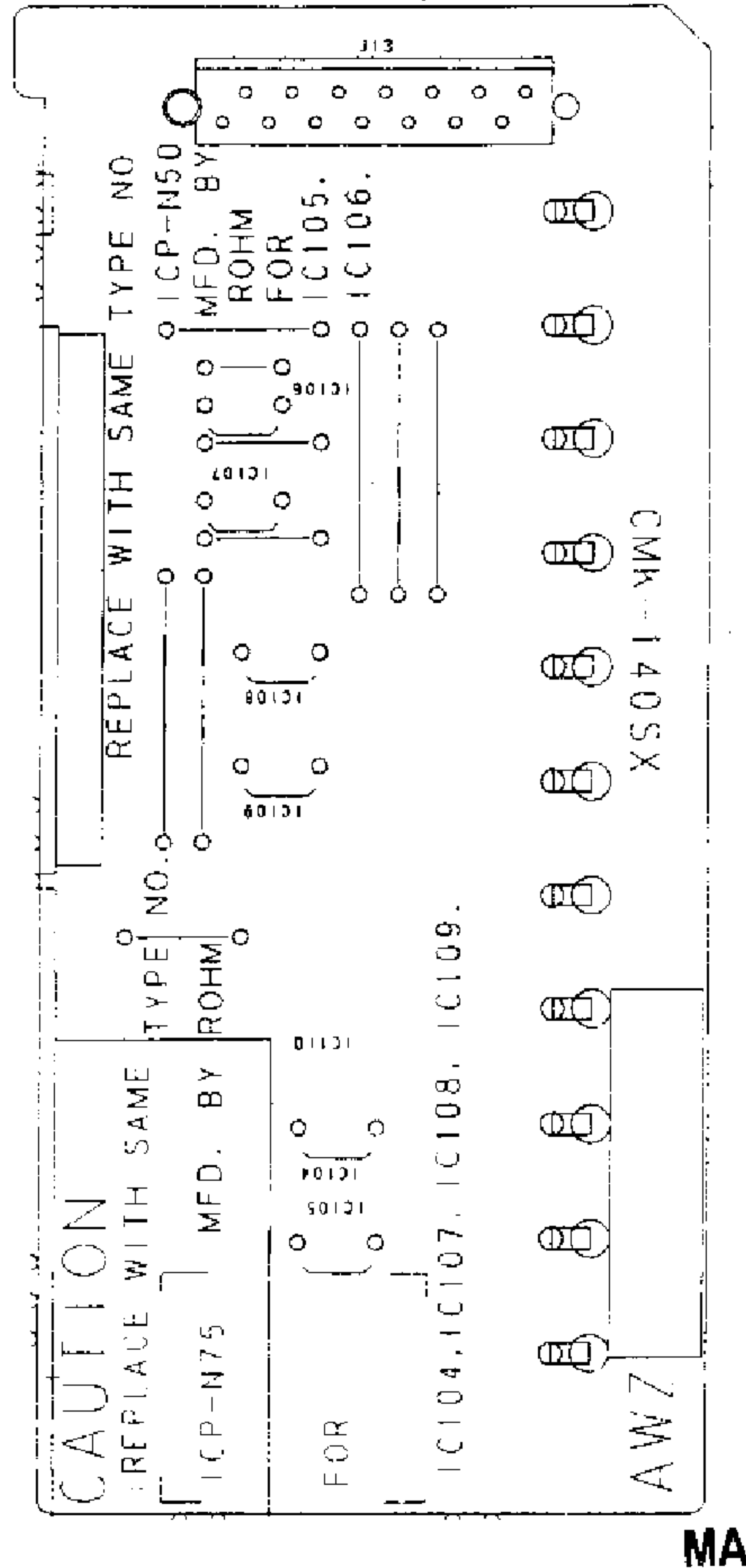
FR. AMP assembly (AWZ3735 : SX - P920)(AWZ3731 : SX - P720)



SX - P920 only



CONNECT assembly



* SX - P920 ONLY
* SX - P720 ONLY

NOTE

1. This P.C.B connection diagram is viewed from the parts mounted side.
2. The parts which have been mounted on the board can be replaced with those shown with the corresponding wiring symbols listed in the following Table.

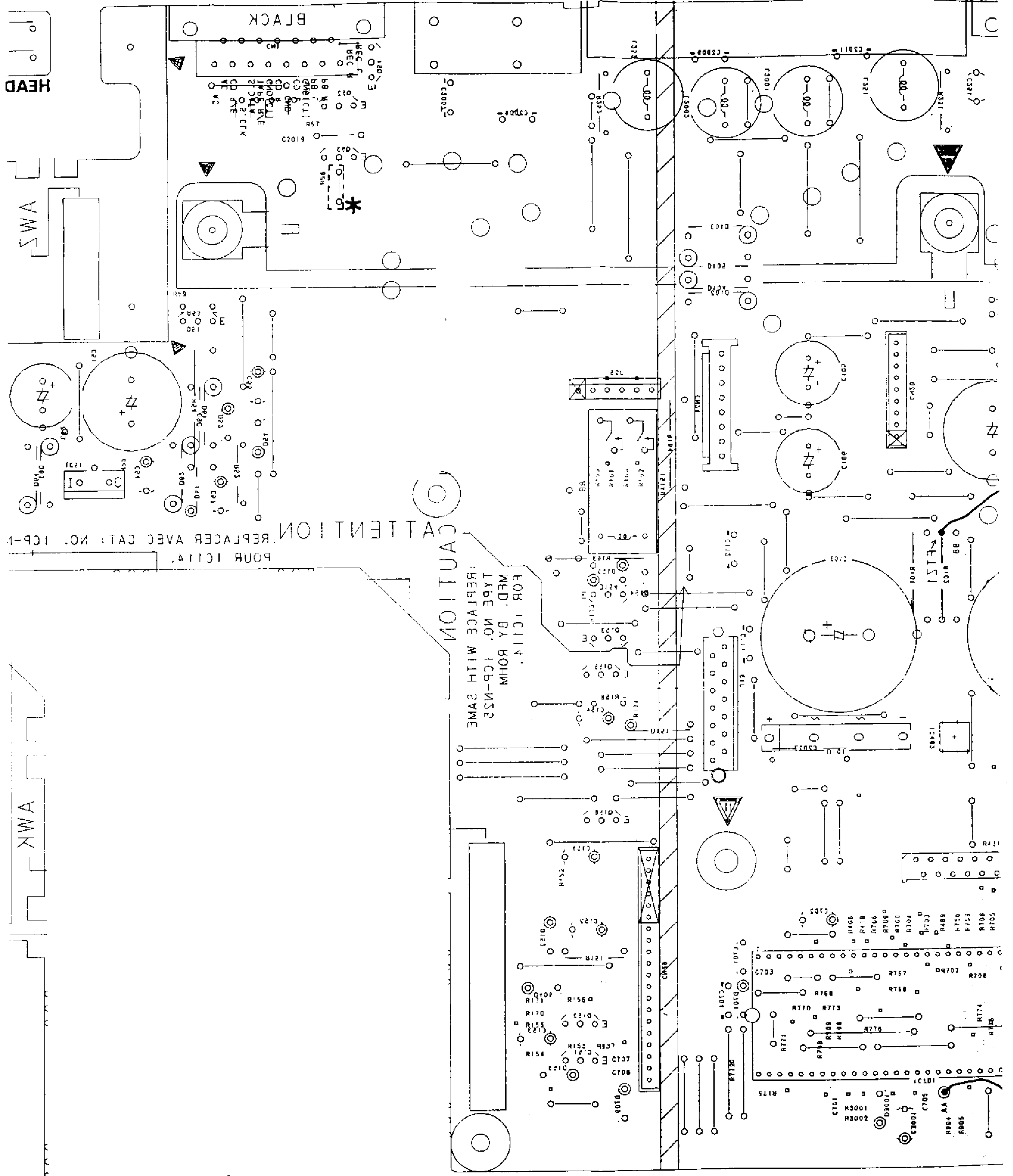
P.C.B. pattern diagram indication	Corresponding part symbol	Part Name
		Transistor
		Radiator type transistor
		Diode
		Resistor
		Capacitor (Polarity)
		Capacitor (Non-polarity)

Others

P.C.B. pattern diagram indication	Part Name
IC	IC
S	Switch
RY	Relay
L	Coil
F	Filter
VR	Variable resistor or Semivariable resistor

3. The capacitor terminal marked with ⊖ (double circles) shows negative terminal.
4. The diode terminal marked with ⊕ (double circles) shows cathode side.
5. The transistor terminal to which E is affixed shows the emitter.

This P. C. B connection diagram is viewed from the parts mounted side.



REPLACER AVEC CAT: NO. 1CP-1
 POUR IC114.

CAUTION
 FOR IC114.
 MFD. BY ROHM
 TYPE NO. 1CP-N52
 REPLACE WITH SAME

(AW3253)
 SUB. POWER assembly

HEAD

SWA

AWK

BLACK

2

4

3

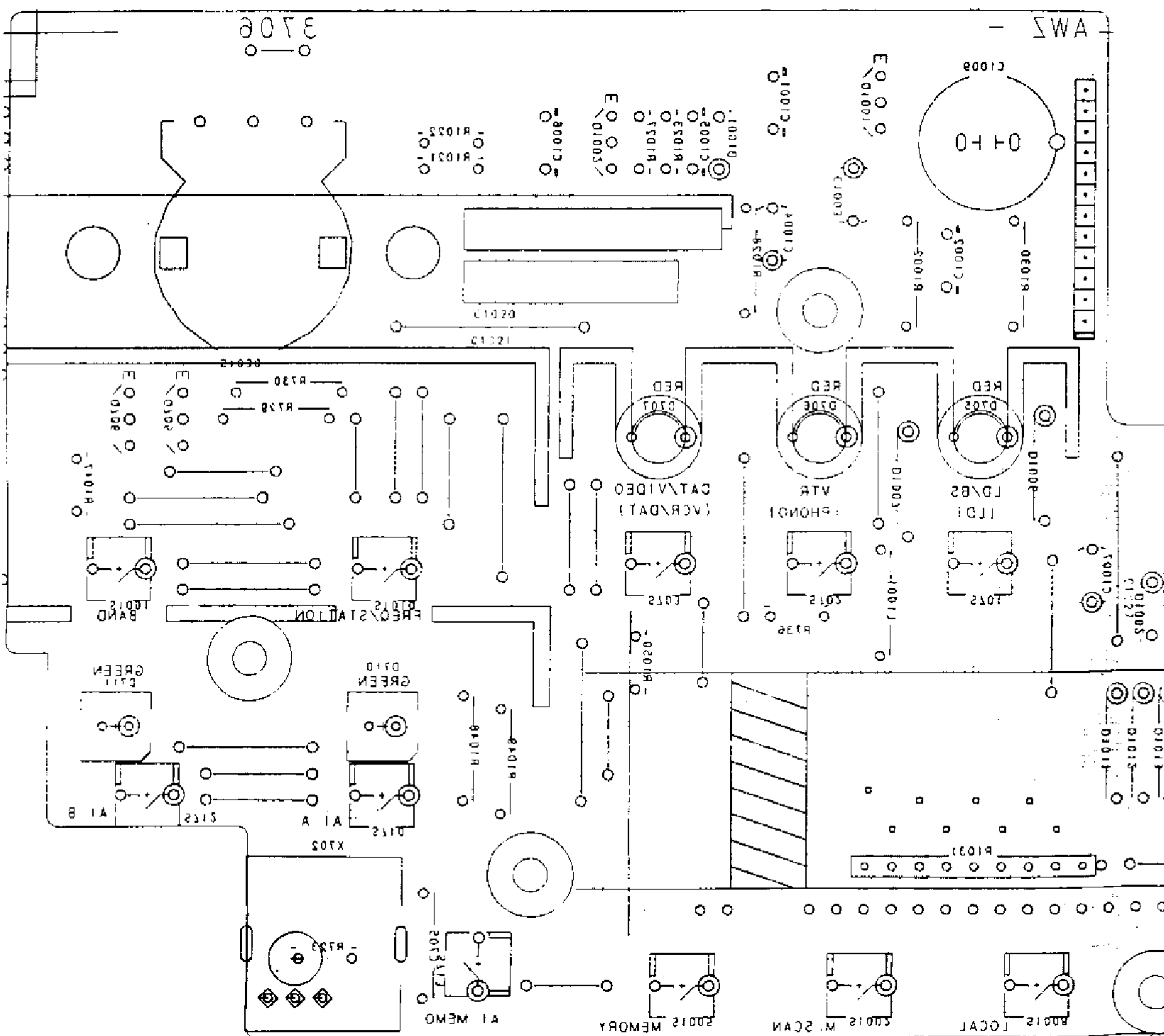
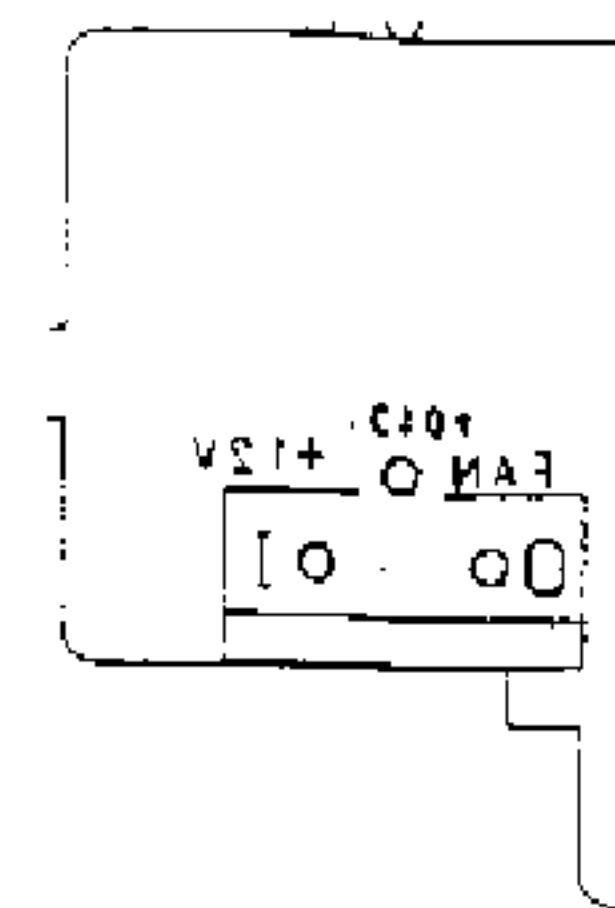
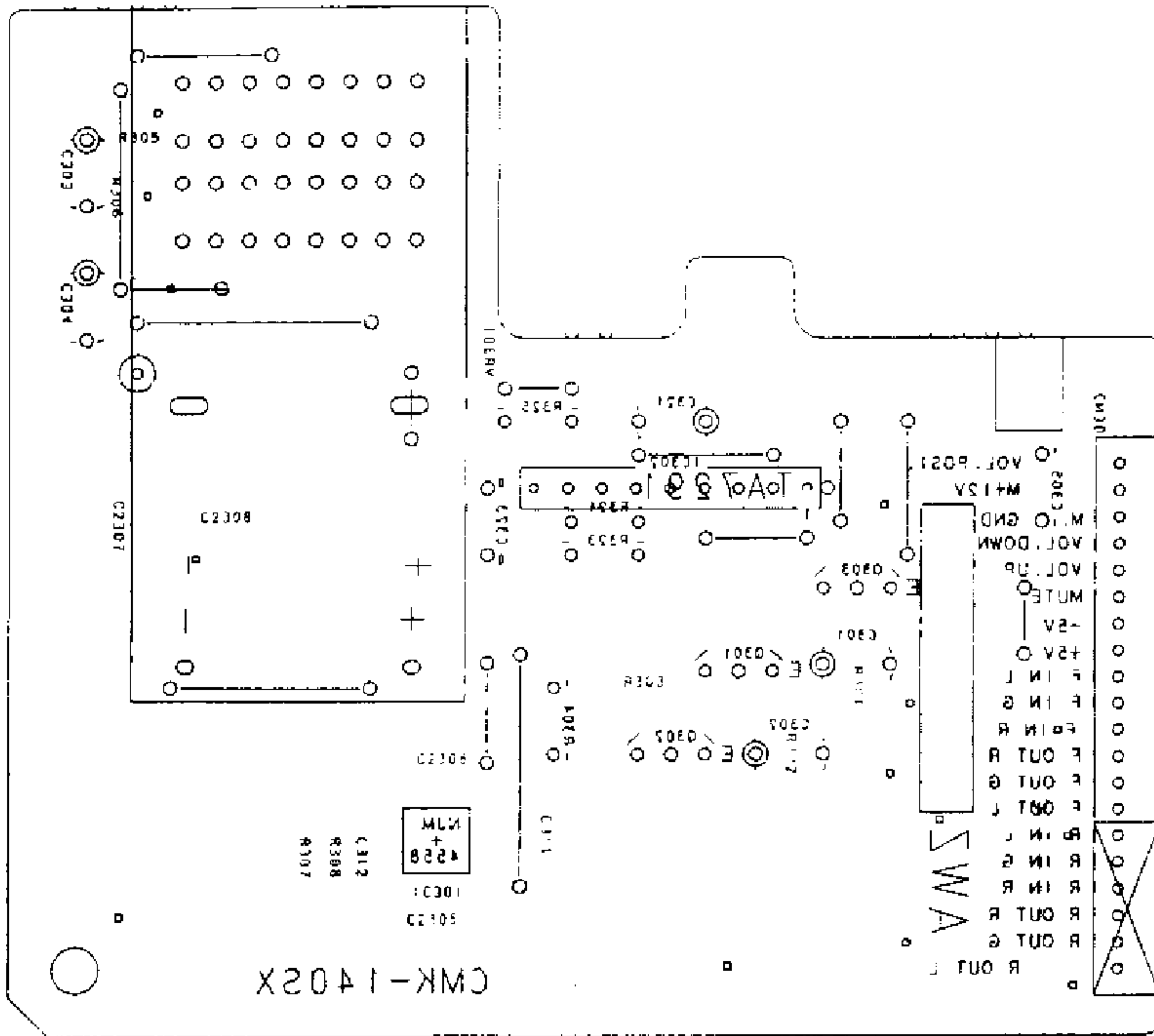
2

4

3

8.3.4 DISPLAY assembly, VR assembly AND REGULATOR assembly

VR assembly
(AW320A)



0705 0706

01005

01001

a

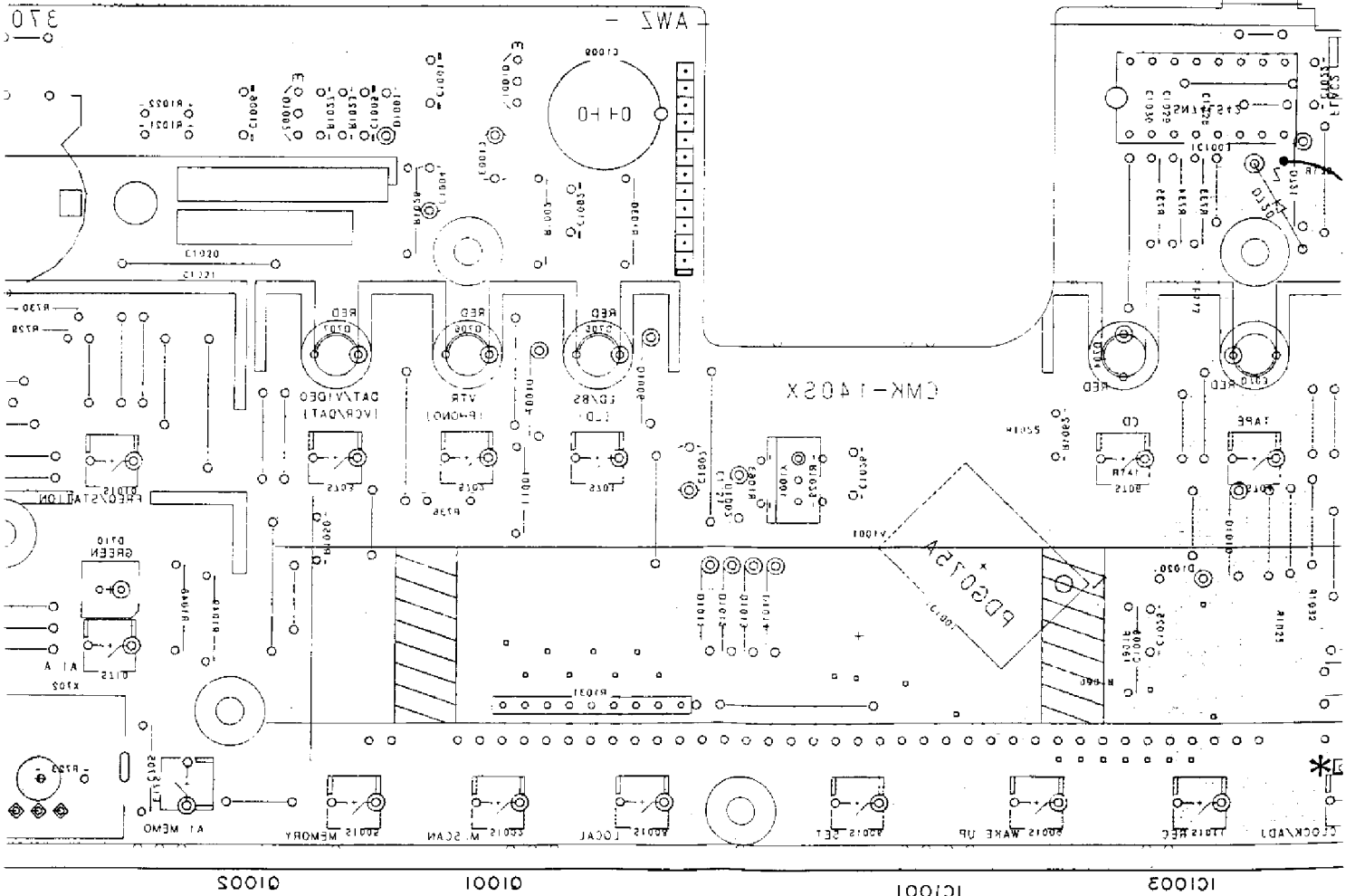
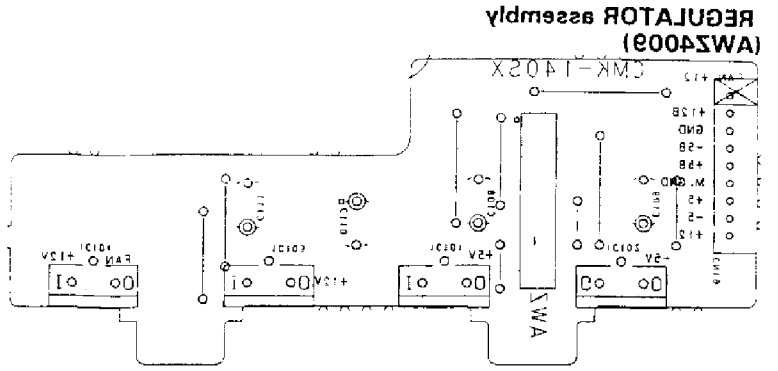
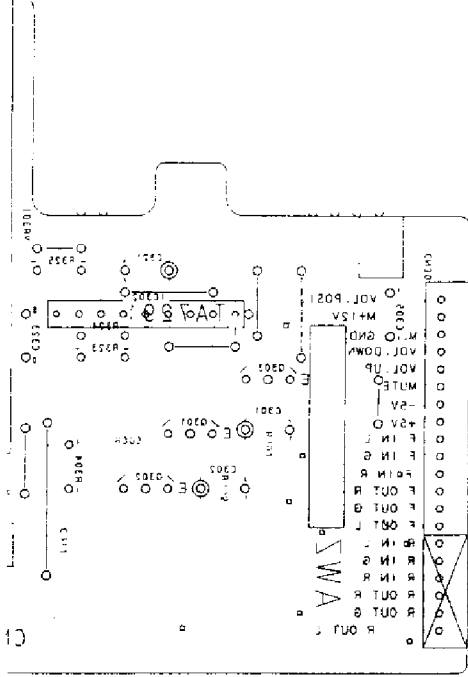
2

4

assembly, VR assembly AND REGULATOR assembly

* 2X-P250 ONLY
 ✖ 2X-P250 ONLY

RV
 VA)



01005

01001

1C1001

1C1003

2

4

3

on the parts mounted side.

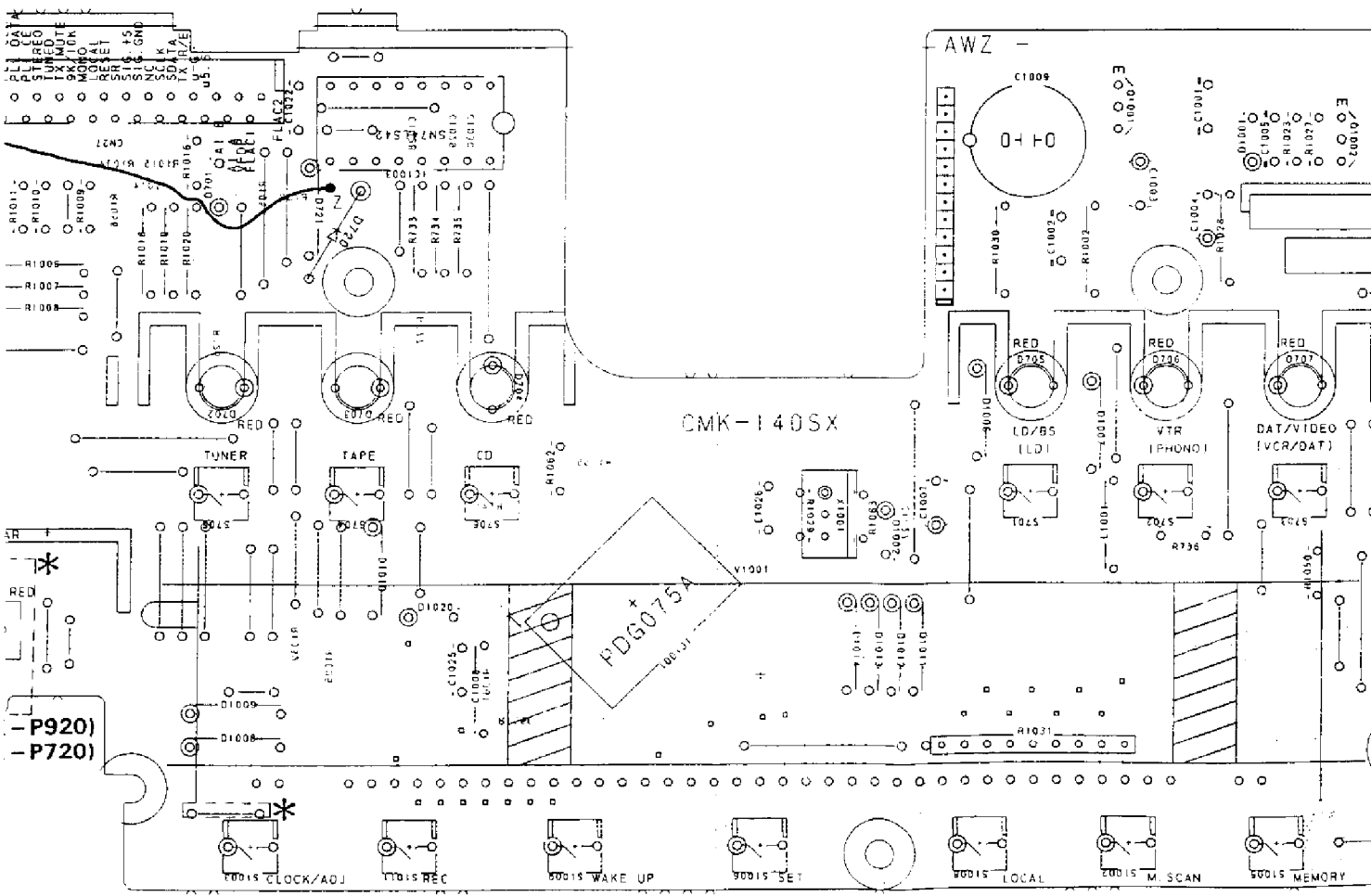
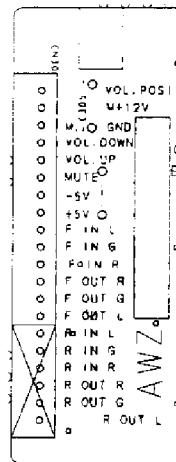
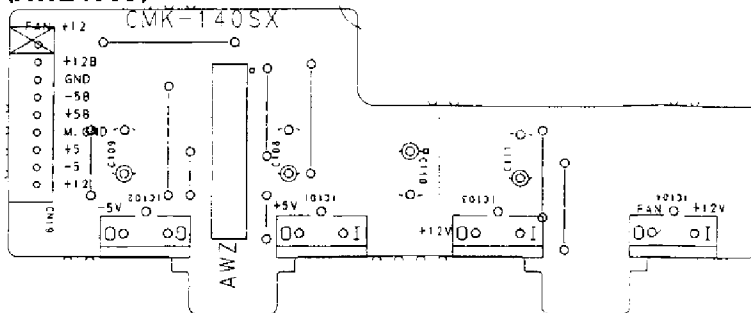
* SX-P920 ONLY

⊗ SX-P720 ONLY

Symbol	Part Name
	IC
	Switch
	Relay
	Coil
	Filter
	Variable resistor or Semi-fixed resistor

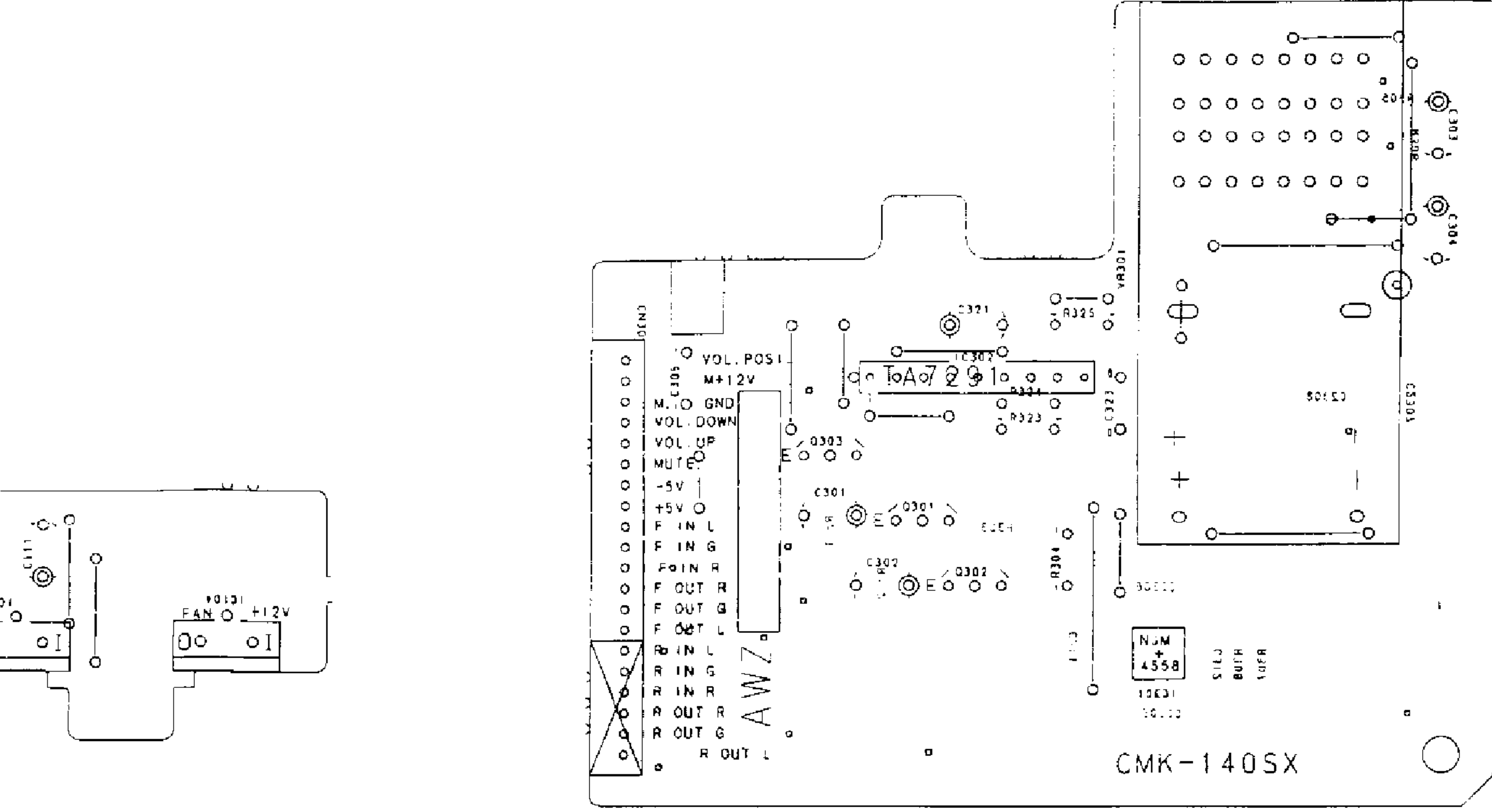
Terminal marked with ⊖ (double circles) shows negative terminal
 Terminal marked with ⊕ (double circles) shows cathode side
 Terminal to which E is affixed shows the emitter

**REGULATOR assembly
(AWZ4009)**



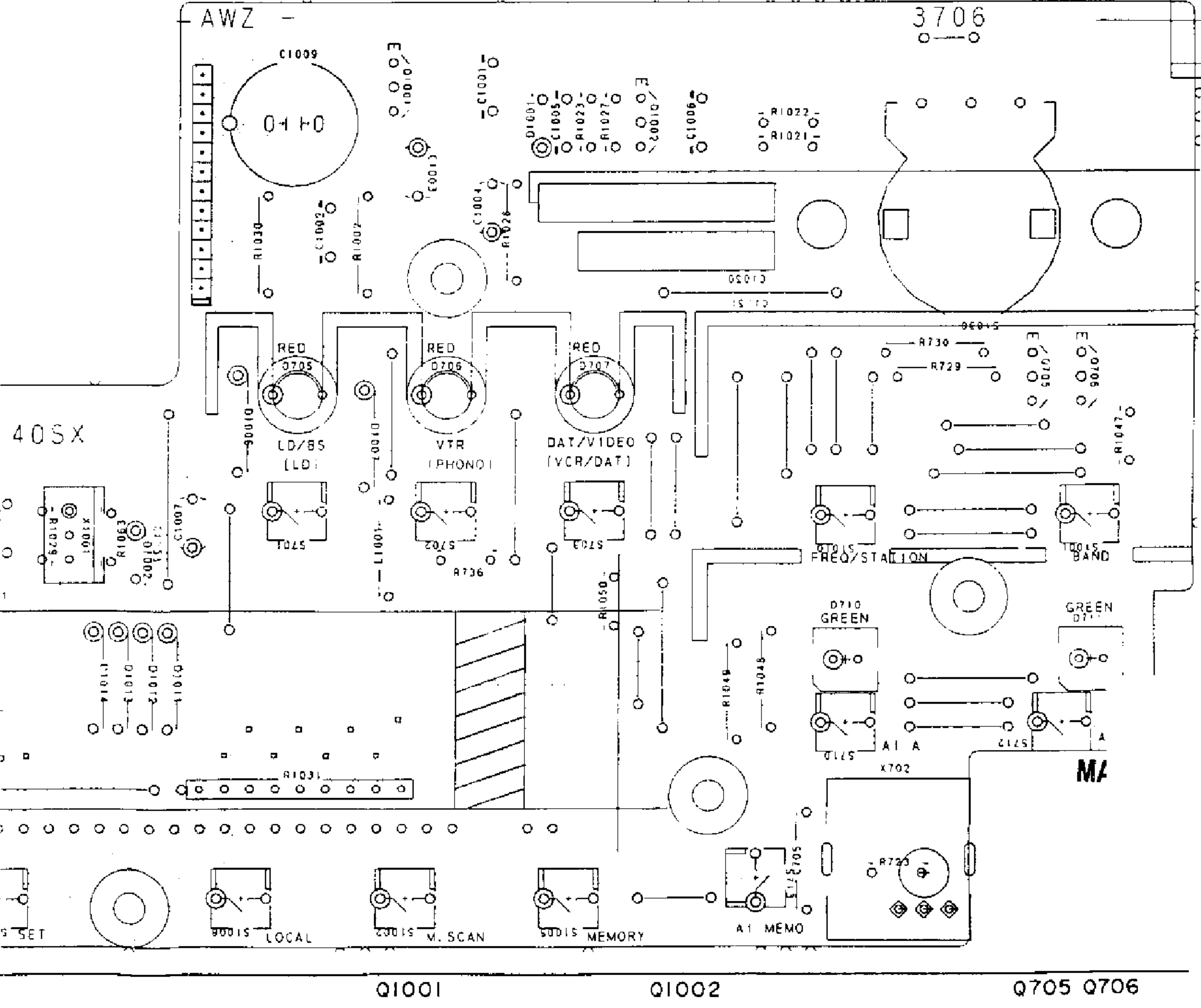
Y
Y

VR assembly
(AWZ3709)



A

B



C

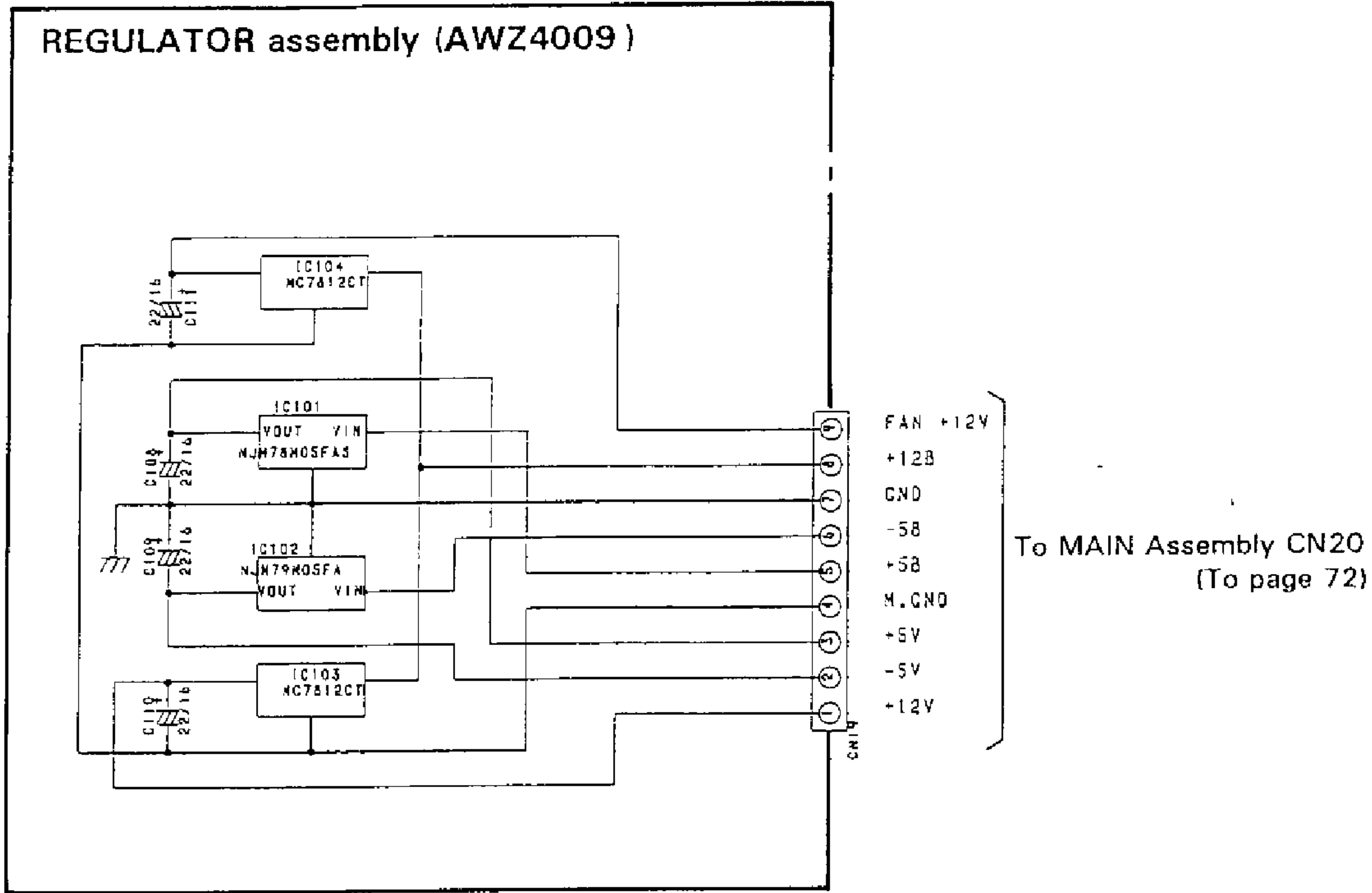
Q1001

Q1002

Q705 Q706

A

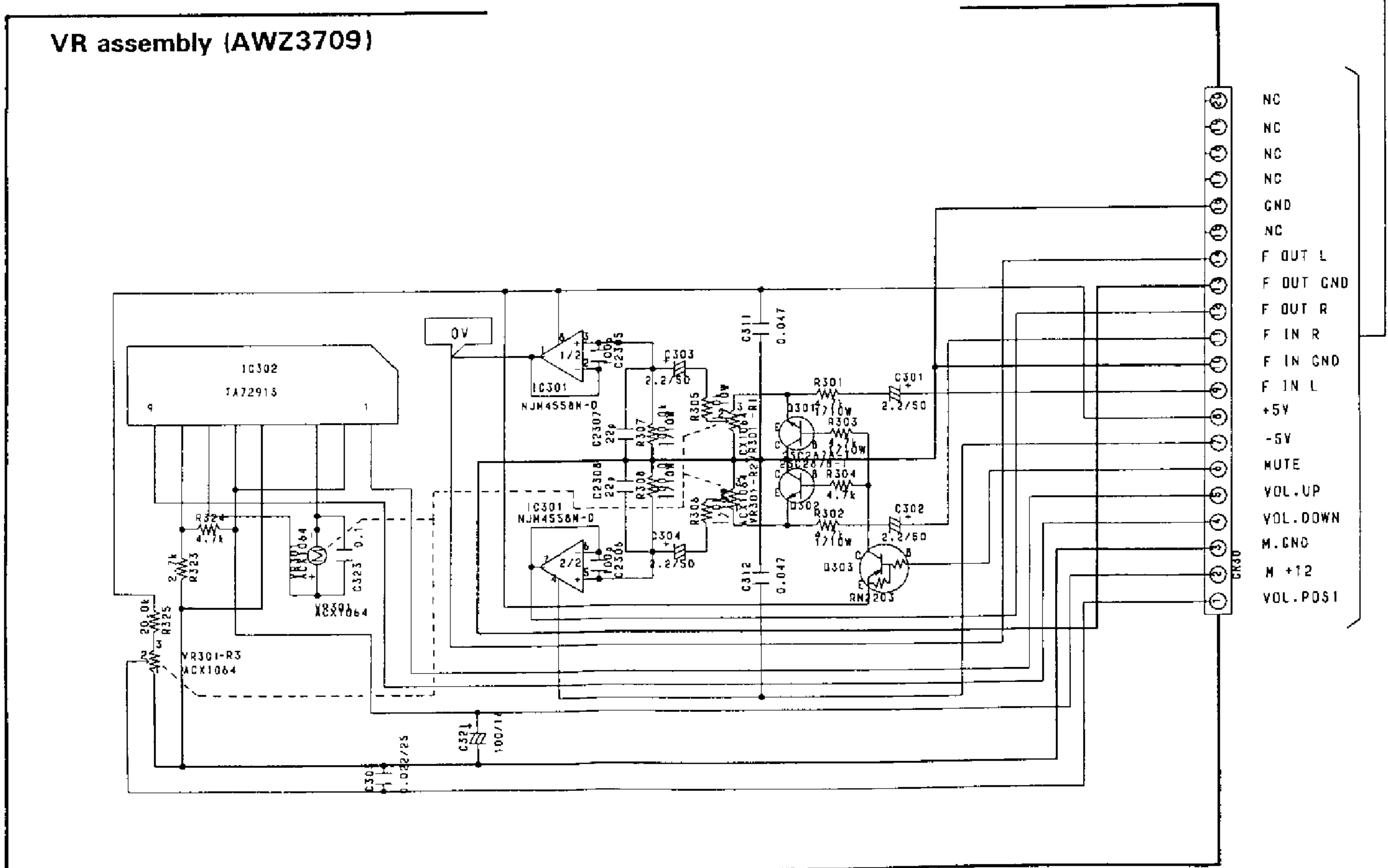
B

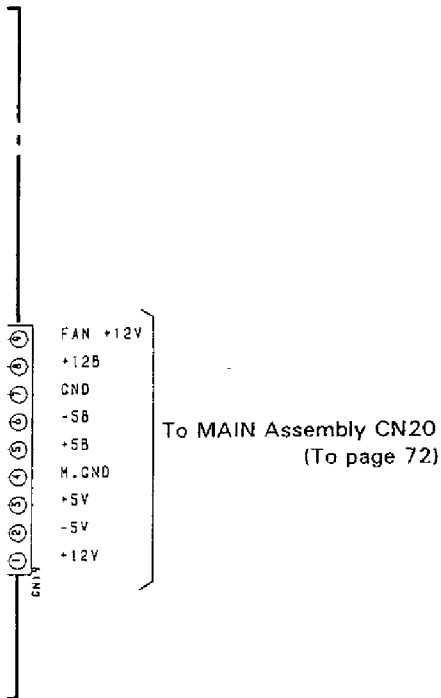


To MAIN Assembly
(To pag

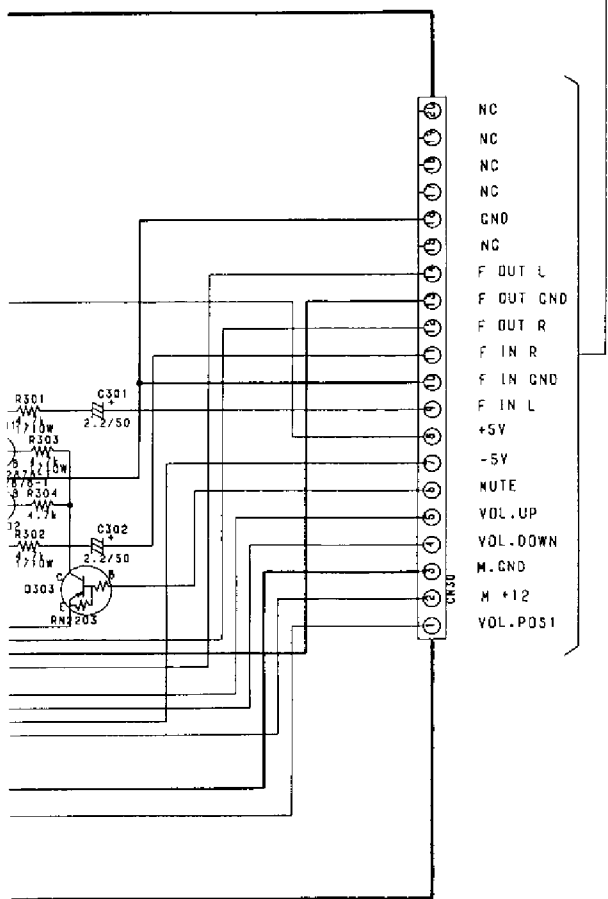
C

D

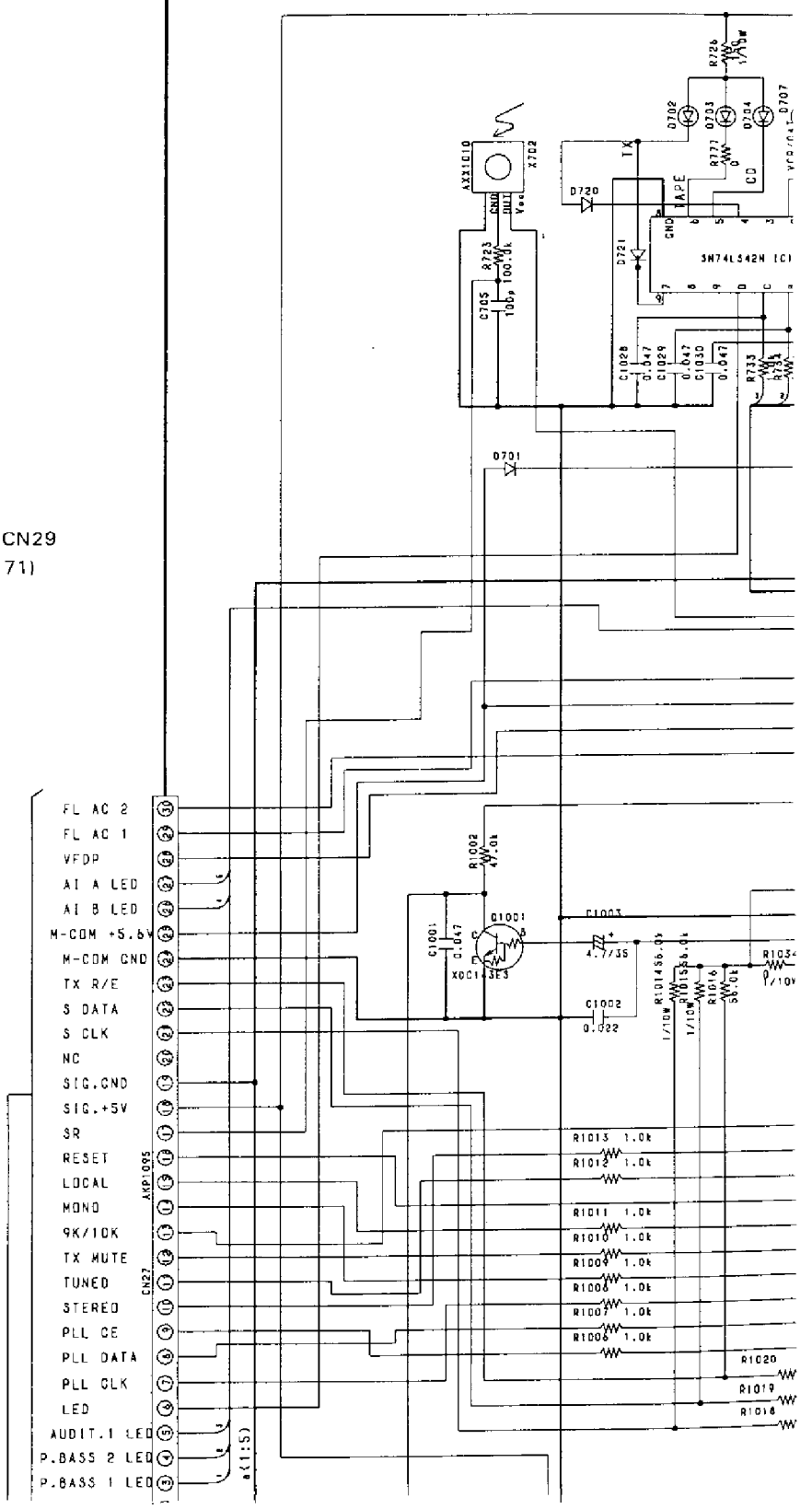




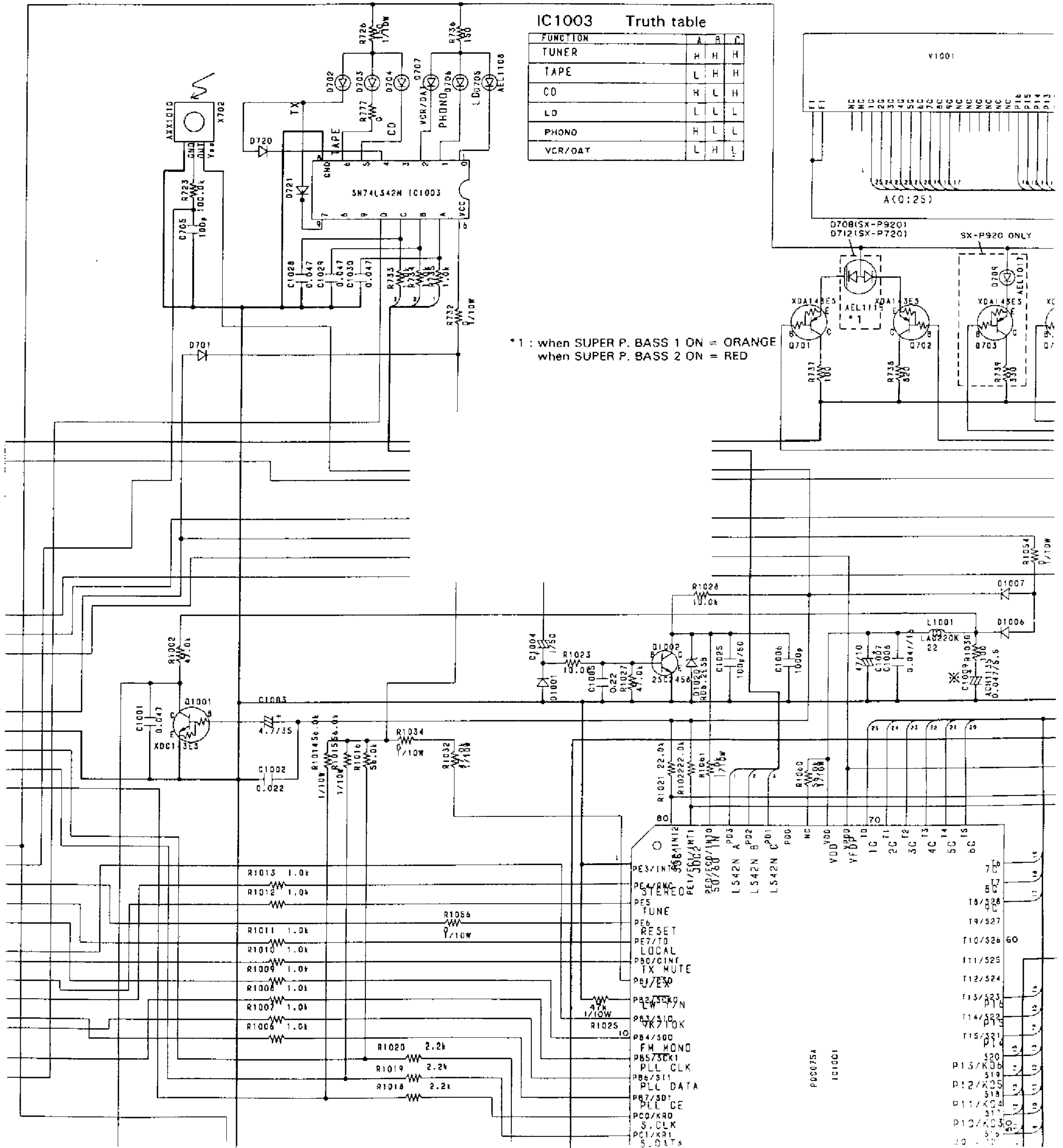
To MAIN Assembly CN29
(To page 71)



DISPLAY assembly (AWZ3706 : SX - P920)
(AWZ3702 : SX - P720)



PLAY assembly (AWZ3706 : SX - P920)
 (AWZ3702 : SX - P720)



A

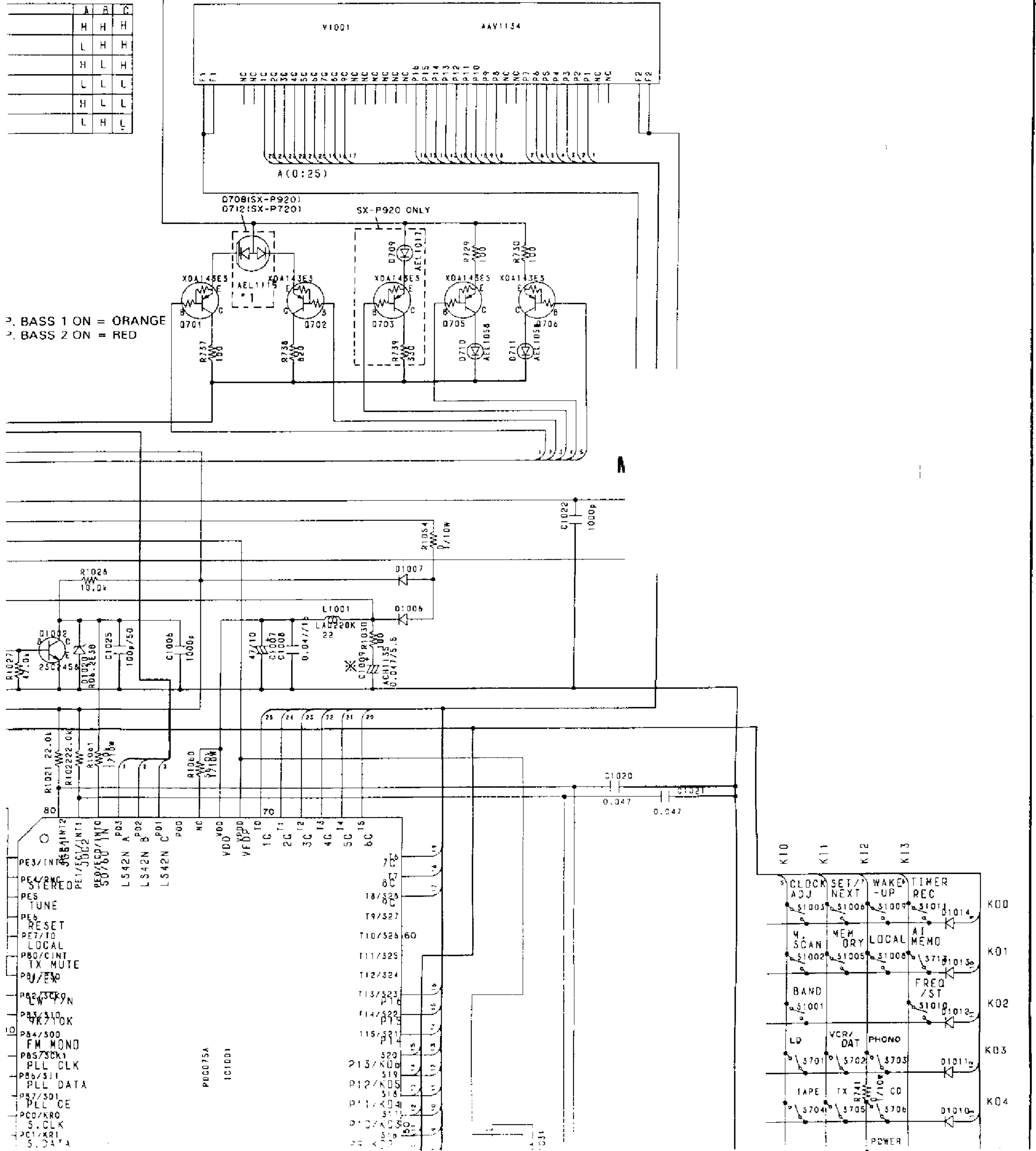
B

C

D

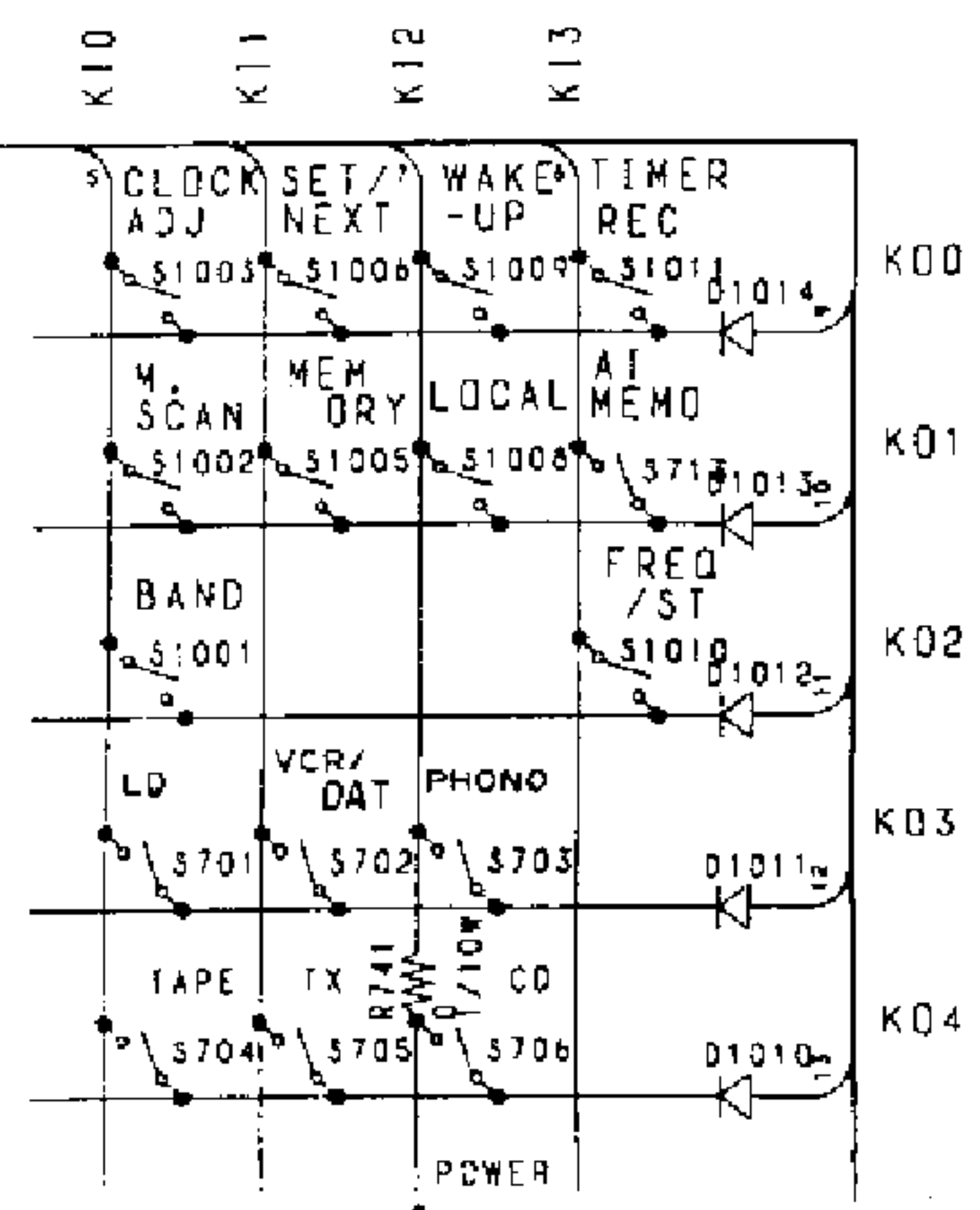
Truth table

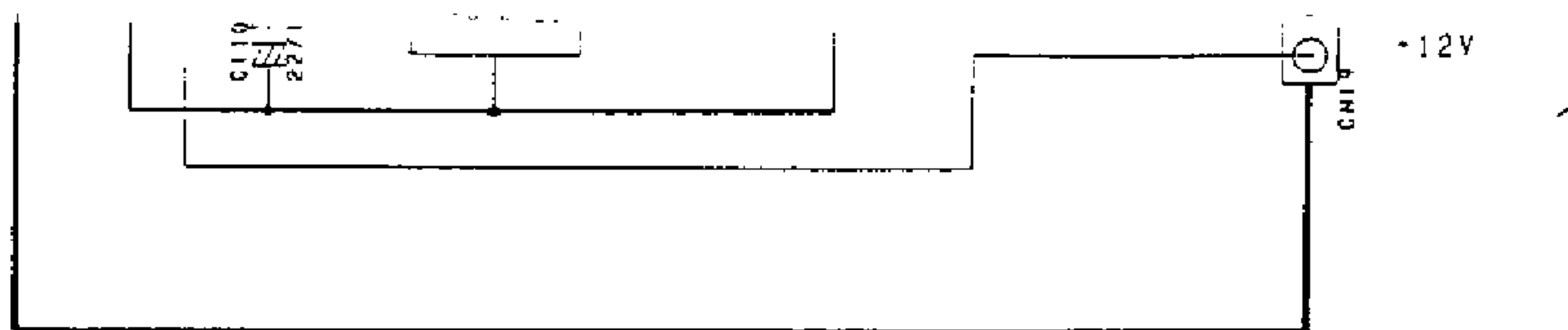
	A	B	C
	H	H	H
	L	H	H
	H	L	H
	L	L	L
	H	L	L
	L	H	L



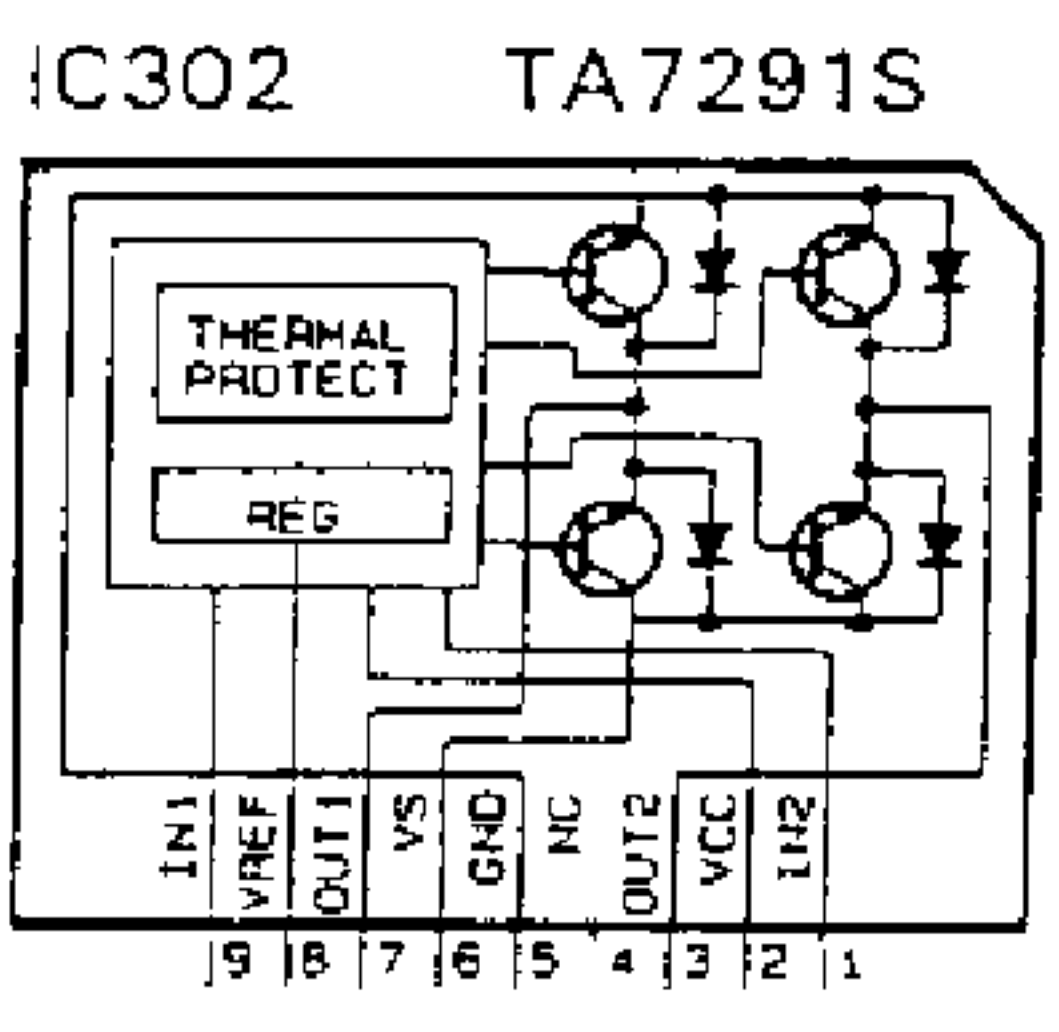
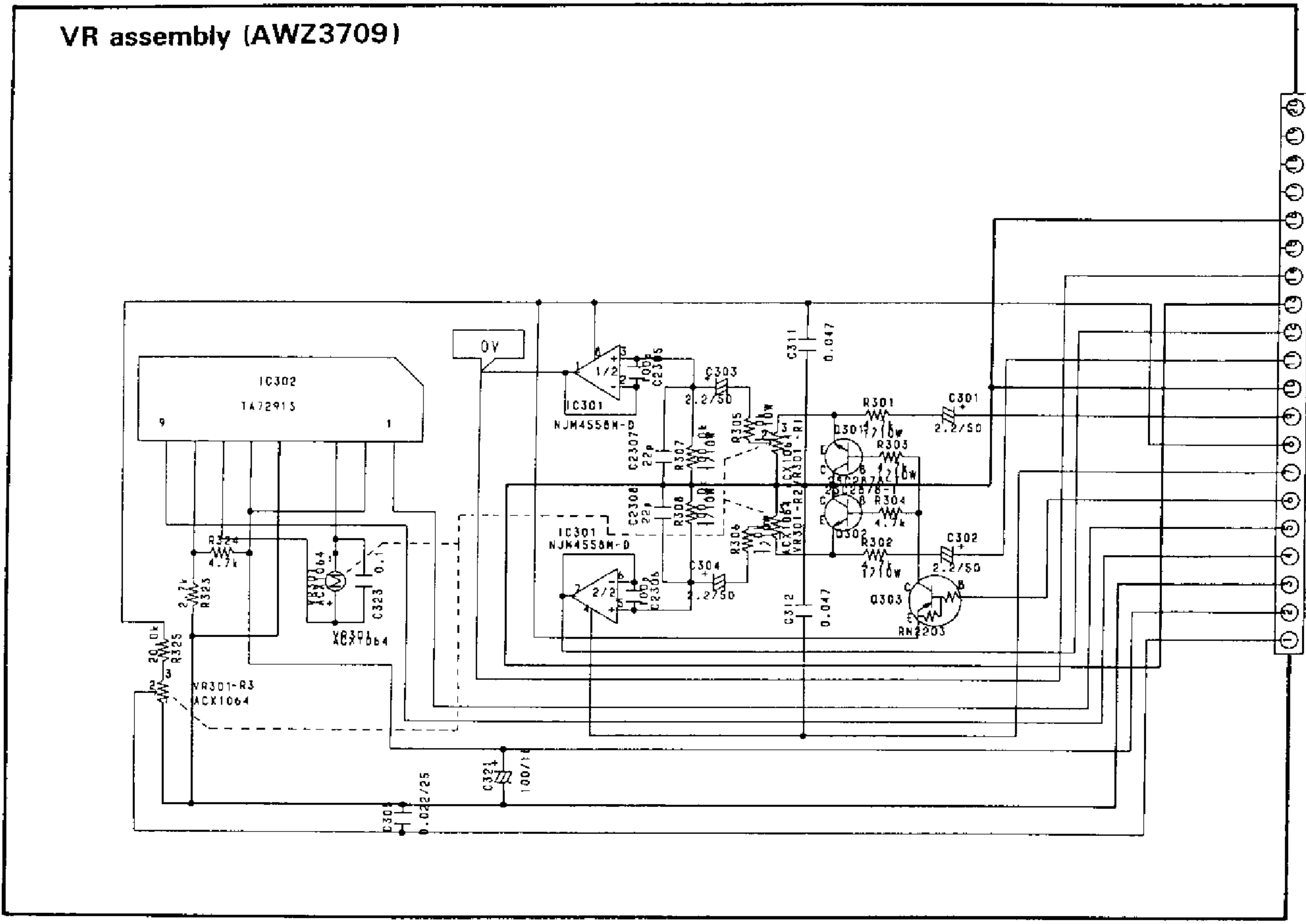
2. BASS 1 ON = ORANGE
2. BASS 2 ON = RED

- PE3/INT1
- PE4/RNK
- PE5
- PE6
- PE7/TO
- PE8/CINT
- PE9/EX
- PE10/SCK9
- PE11/S10
- PE12/S00
- PE13/SCK1
- PE14/S11
- PE15/S01
- PE16/CLK
- PE17/S11
- PE18/CLK
- PE19/S11
- PE20/S11
- PE21/S11
- PE22/S11
- PE23/S11
- PE24/S11
- PE25/S11
- PE26/S11
- PE27/S11
- PE28/S11
- PE29/S11
- PE30/S11
- PE31/S11
- PE32/S11
- PE33/S11
- PE34/S11
- PE35/S11
- PE36/S11
- PE37/S11
- PE38/S11
- PE39/S11
- PE40/S11
- PE41/S11
- PE42/S11
- PE43/S11
- PE44/S11
- PE45/S11
- PE46/S11
- PE47/S11
- PE48/S11
- PE49/S11
- PE50/S11
- PE51/S11
- PE52/S11
- PE53/S11
- PE54/S11
- PE55/S11
- PE56/S11
- PE57/S11
- PE58/S11
- PE59/S11
- PE60/S11
- PE61/S11
- PE62/S11
- PE63/S11
- PE64/S11
- PE65/S11
- PE66/S11
- PE67/S11
- PE68/S11
- PE69/S11
- PE70/S11
- PE71/S11
- PE72/S11
- PE73/S11
- PE74/S11
- PE75/S11
- PE76/S11
- PE77/S11
- PE78/S11
- PE79/S11
- PE80/S11
- PE81/S11
- PE82/S11
- PE83/S11
- PE84/S11
- PE85/S11
- PE86/S11
- PE87/S11
- PE88/S11
- PE89/S11
- PE90/S11
- PE91/S11
- PE92/S11
- PE93/S11
- PE94/S11
- PE95/S11
- PE96/S11
- PE97/S11
- PE98/S11
- PE99/S11
- PE100/S11



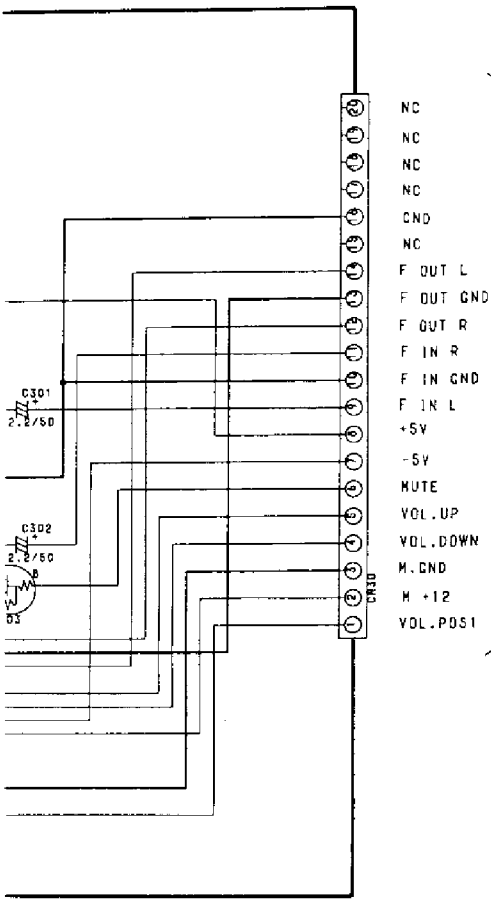


To



NOTE :
 The VR assemblies of SX-P920 and SX-F same.
 The REGULATOR assemblies of SX-P920 are the same.

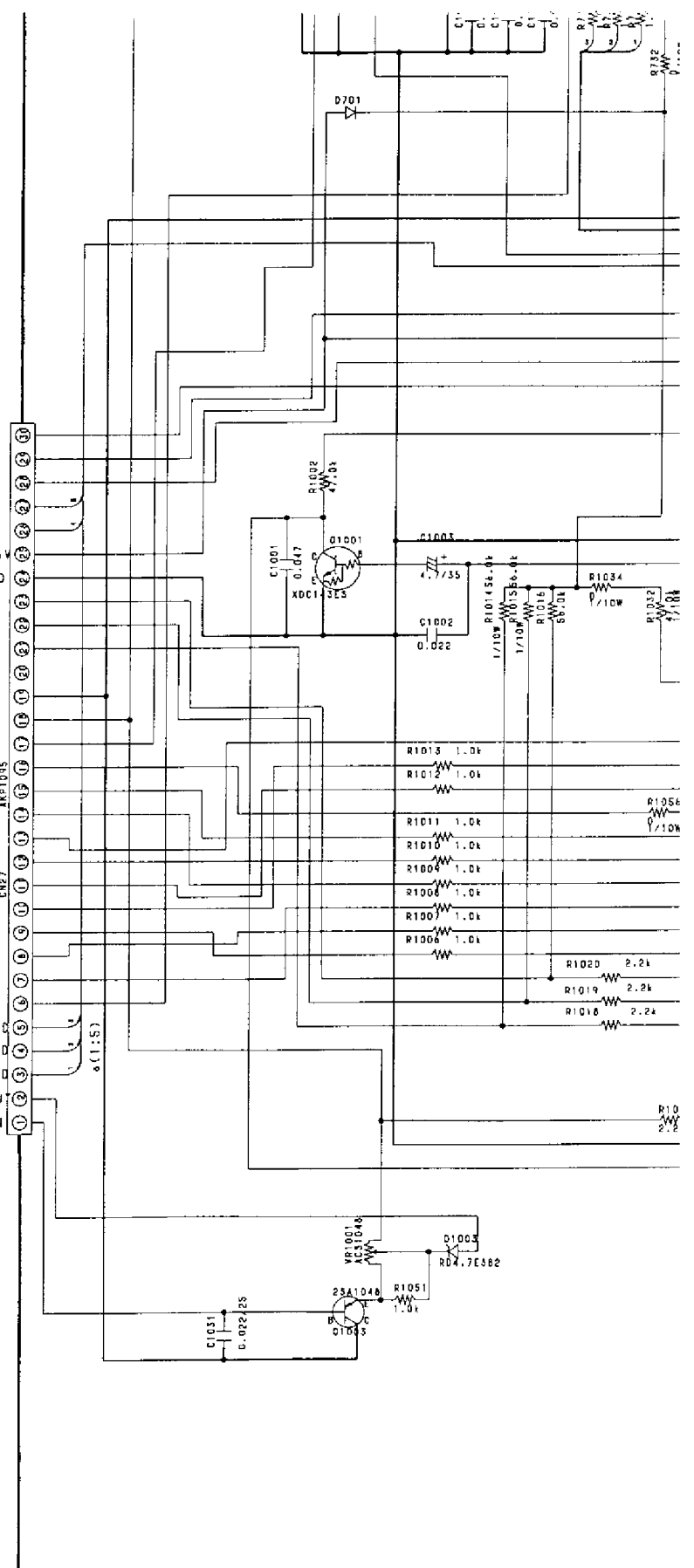
To MAIN Assembly CN29
(To page 71)

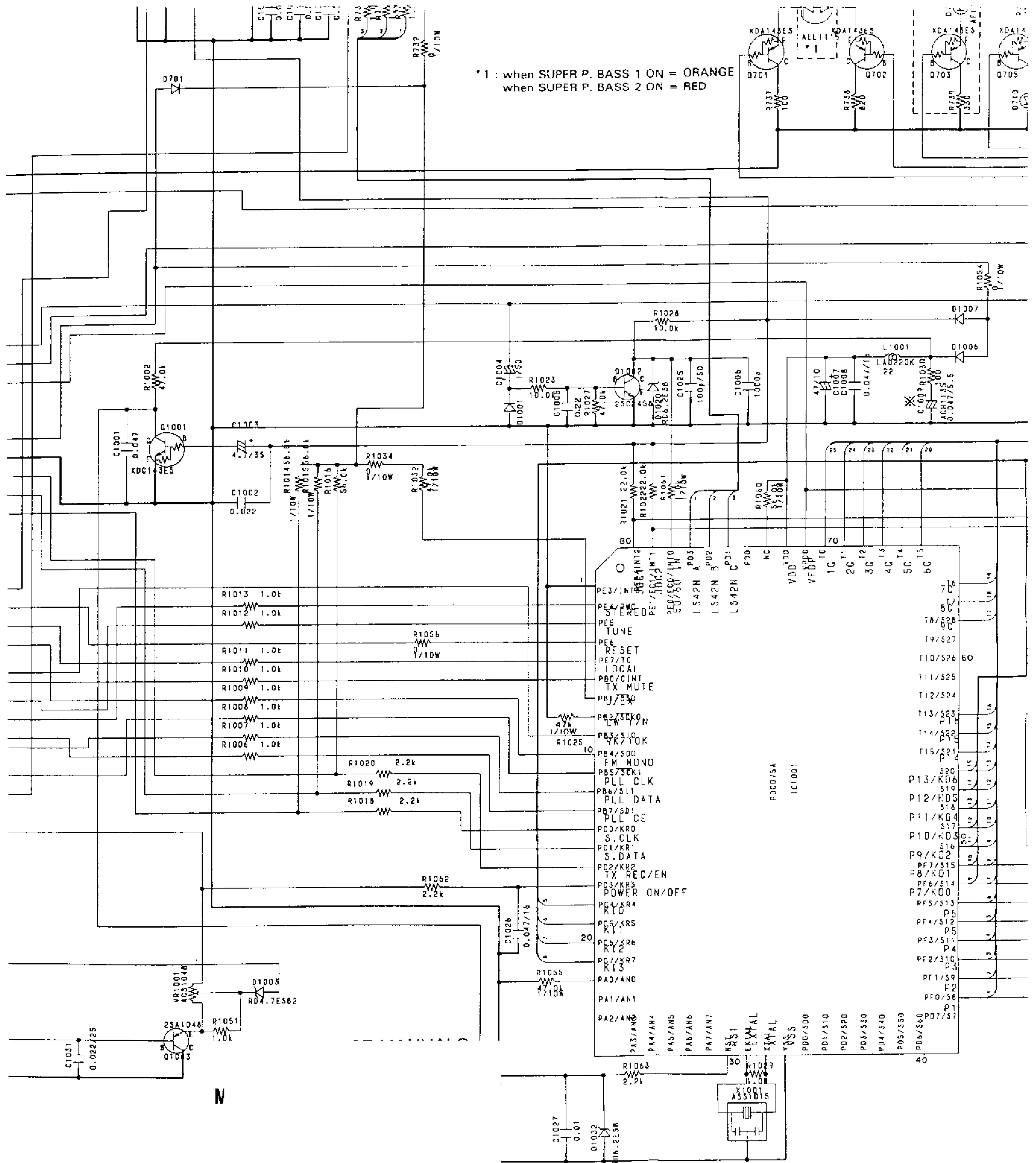


To MAIN Assembly CN28
(To page 70)

Assemblies of SX-P920 and SX-P720 types are the
VECTOR assemblies of SX-P920 and SX-P720 types
3.

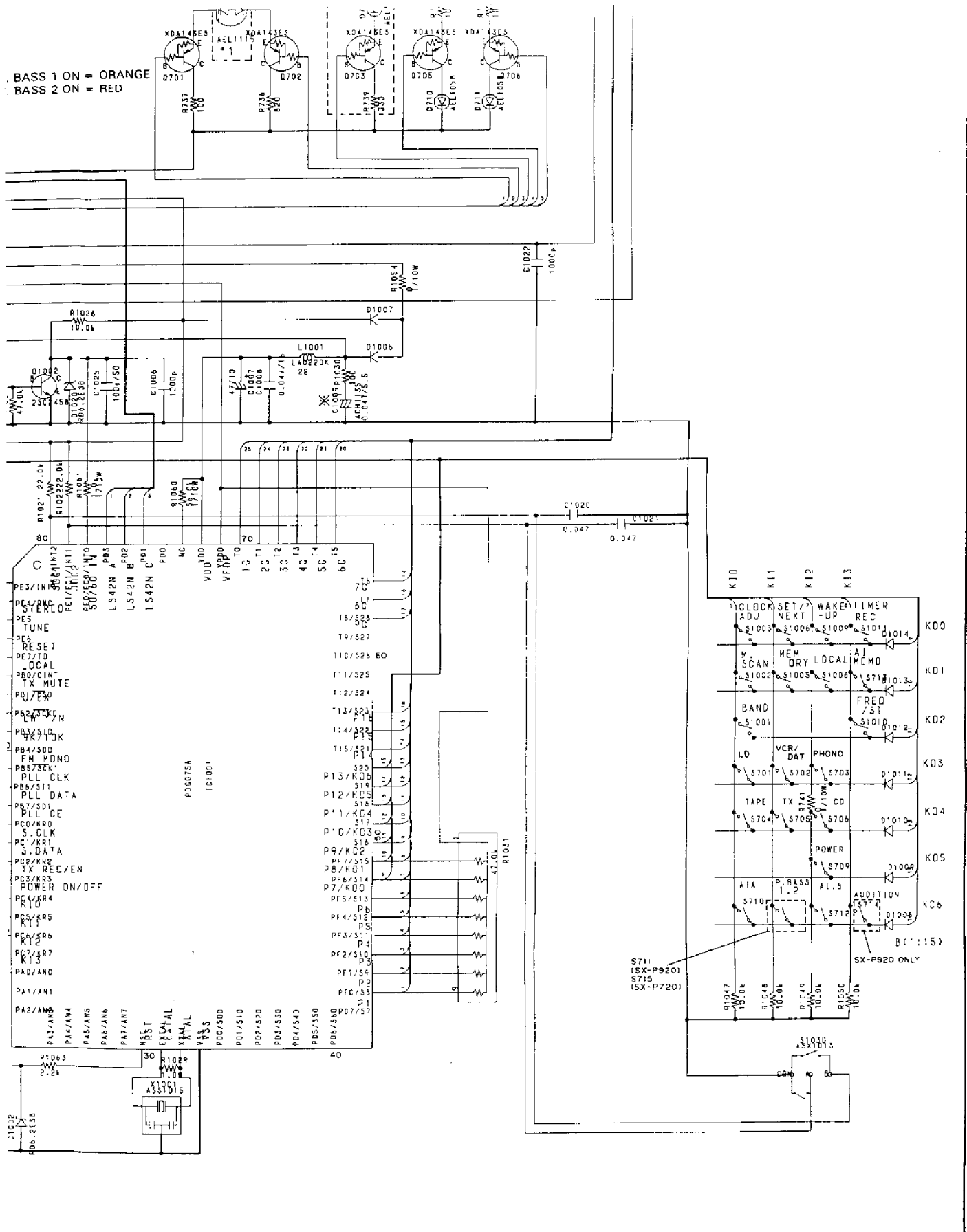
- FL AC 2
- FL AC 1
- VFDP
- AI A LED
- AI B LED
- M-COM +5.6V
- M-COM GND
- TX R/E
- S DATA
- S CLK
- NC
- SIC.GND
- SIC.+5V
- SR
- RESET
- LOCAL
- MDND
- 9K/10K
- TX MUTE
- TUNED
- STEREO
- PLL CE
- PLL DATA
- PLL CLK
- LED
- AUDIT.1 LED
- P.BASS 2 LED
- P.BASS 1 LED
- P.BASS DU
- P.BASS IN





* 1 : when SUPER P. BASS 1 ON = ORANGE
 when SUPER P. BASS 2 ON = RED

BASS 1 ON = ORANGE
 BASS 2 ON = RED



C

D

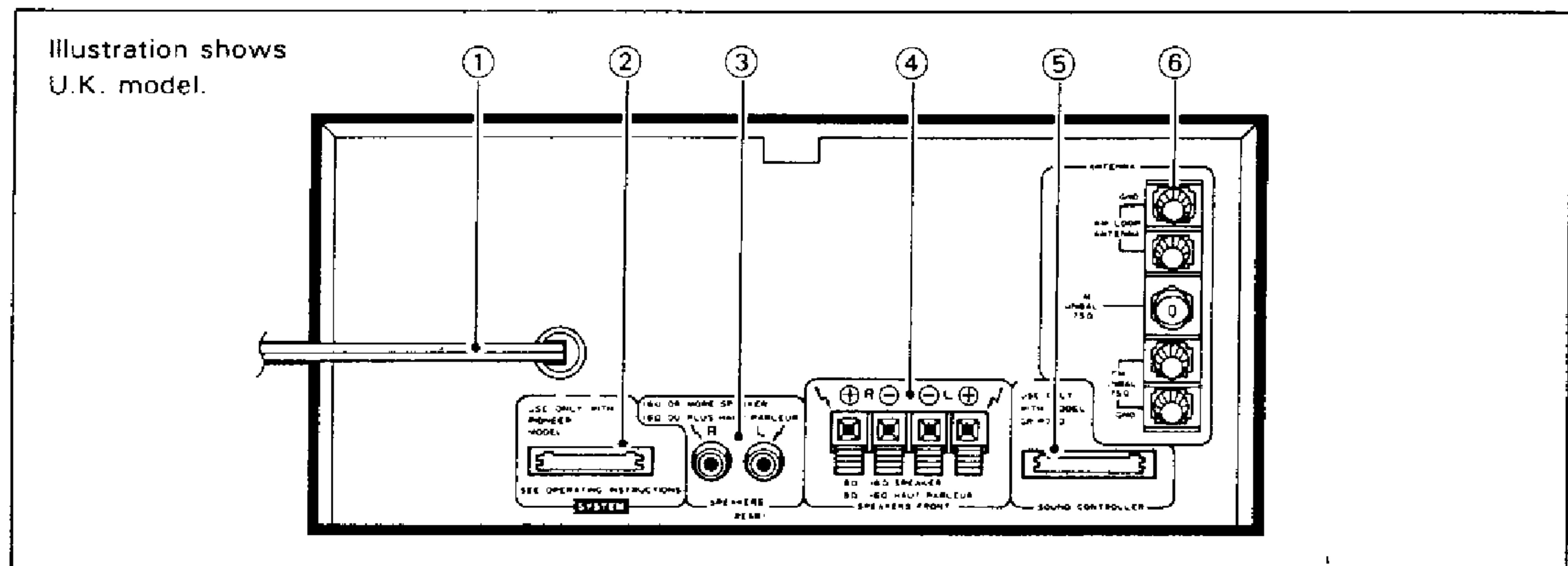
E

F

9. PANEL FACILITIES

9.1 REAR PANEL FACILITIES

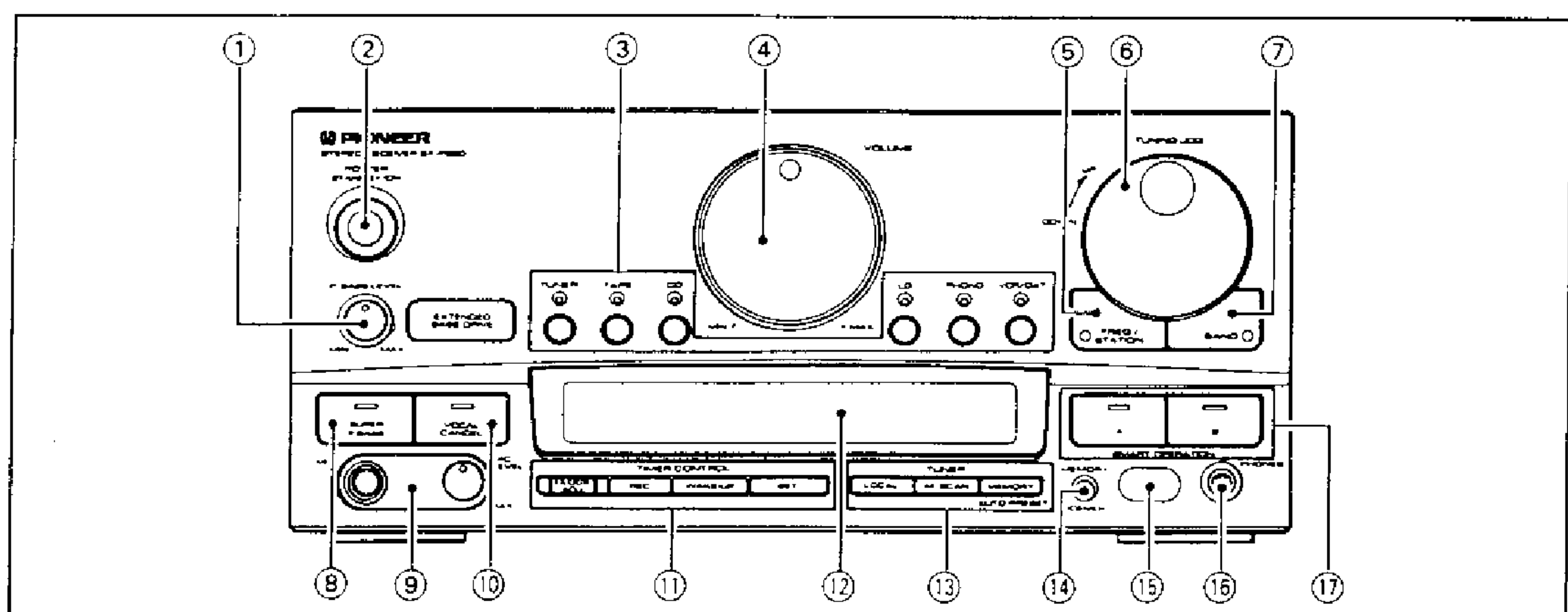
STEREO RECEIVER : SX - P920/SX - P720



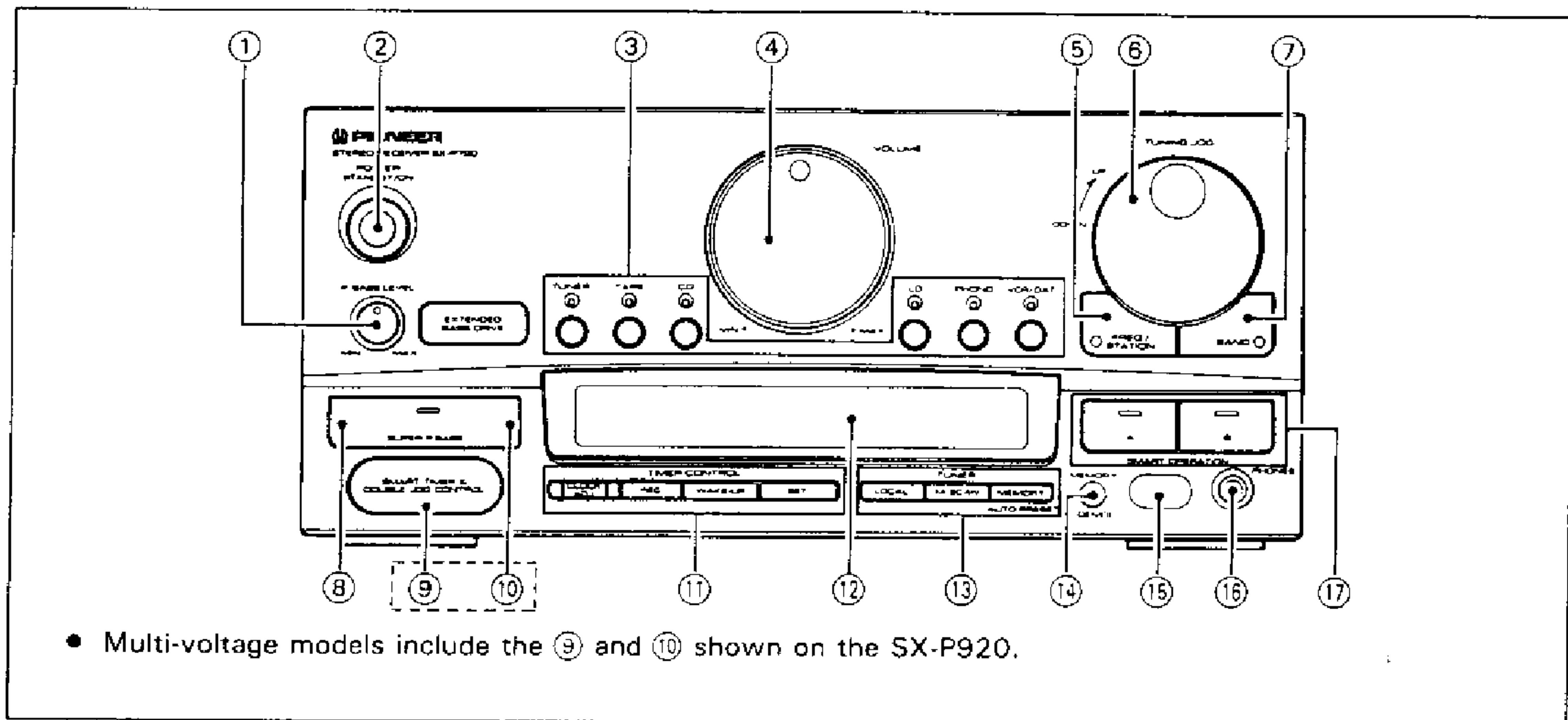
- ① **Power cord**
Connect this to the AC wall socket.
- ② **SYSTEM jack**
Connect the system cable here.
- ③ **SPEAKERS (REAR) jack**
Connect the surround speaker systems.
NOTE:
Connect a speaker system with a nominal impedance of 16Ω or more.
- ④ **SPEAKERS (FRONT) terminals**
L: Connect the left speaker system as seen from the listening position.
R: Connect the right speaker system as seen from the listening position.
NOTE:
Connect a speaker system with a nominal impedance ranging from 8Ω to 16Ω.
- ⑤ **SOUND PROCESSOR jack** SX-P920
SOUND CONTROLLER jack SX-P720
Connect the SOUND FIELD PROCESSOR (or SOUND IMAGE CONTROLLER) system cable here.
- ⑥ **FM/AM ANTENNA terminals**
Antennas must be connected to these terminals: otherwise station reception is not possible. See page 11 for details on ANTENNA CONNECTIONS.

9.2 FRONT PANEL FACILITIES

STEREO RECEIVER : SX - P920



STEREO RECEIVER : SX - P720



- ① **P.BASS LEVEL control**
 P.BASS stands for Proper Bass Active Supply System, and refers to the built-in system for emphasizing low sound ranges.
 This unit is equipped with the Super P.BASS to allow you to select two kinds of bass reproduction, depending on the kind of music source and your own preference. This knob can be used to adjust the super P.BASS level when the SUPER P.BASS button is set to ON.
- ② **POWER STANDBY/ON switch**
 This is the switch for electric power.
ON: When set to the ON position, power is supplied and the unit becomes operational.
STANDBY: When set to the STANDBY position, the main power flow is cut and the unit is no longer fully operational. A minute flow of power feeds the unit to maintain operation readiness.
 The receiver section display indicates only the time.
- ③ **Input selectors**
 (TUNER, TAPE, CD, LD, PHONO, VCR/DAT)
- ④ **VOLUME control**
- ⑤ **FREQ./STATION button**
 Use to select the display mode (frequency mode or station mode).
 - **Frequency mode:** Display indicates the frequency of the tuned station, and the current time.
 - **Station mode:** Display indicates the frequency of the tuned station together with the recorded station number assigned to that station.
- ⑥ **TUNING JOG control**
 Use to set the time and tune the receiver's reception frequency.
- ⑦ **BAND button**
 Use to select FM or AM bands.
- ⑧ **SUPER P.BASS button**
 Use this button to select from among the two types of super P.BASS effect desired, then use the P.BASS level control to adjust the level as desired.
- ⑨ **MIC (microphone) jack and MIC LEVEL (microphone level) control** [on SX-P920 and SX-P720 (multi-voltage model) only]
- ⑩ **VOCAL CANCEL button** [on SX-P920 and SX-P720 (multi-voltage model) only]
 Set to ON to use the vocal cancel function.
- ⑪ **TIMER CONTROL buttons**
 (CLOCK ADJ., REC, WAKE-UP, SET)
 Use these buttons to set the current clock time and the timer for timed recording and playback.
- ⑫ **Display**
- ⑬ **TUNER buttons**

 - **LOCAL button:** Set to ON when receiving very nearby stations (the strong signals may otherwise produce high levels of static).
 - **M.SCAN (memory scan) button:** Automatically scans (for about five seconds each) each of the stations stored in the station memory.
 - **MEMORY button:** Use to save broadcasting stations in the station memory.
- ⑭ **MEMORY (DEMO) button**
 Use in conjunction with the SMART operation memory. If this button is pressed when the unit's power is STANDBY, the DEMO mode will be selected; the power will turn on and the unit's various features will be displayed.
- ⑮ **Remote sensor window**
- ⑯ **Headphone jack (PHONES)**
- ⑰ **SMART OPERATION A/B buttons**
 These buttons are used with the SMART operation mode function to store your favorite listening modes, thus allowing you to select them at a single touch.

10. SPECIFICATIONS

10.1 SX - P920

STEREO RECEIVER: SX-P920

Amplifier Section

< For Multi-voltage models >

Continuously Average Power Output is 50 Watts* per channel, min., at 8 ohms from 40 Hertz to 17,000 Hertz, with no more than 0.9% total harmonic distortion

* Measured pursuant to the Federal Trade Commission's Trade Regulation rules on Power Output Claims for Amplifiers

Continuous power output (DIN)

U.K., European models 50 W + 50 W
(1 kHz, T.H.D 1%, 8 ohms)

Continuous power output (RMS)

U.K., European models 60 W + 60 W
(1 kHz, T.H.D 5%, 8 ohms)

Multi-voltage models 70 W + 70 W

Music power (DIN) (1 kHz, T.H.D 1%, 8 ohms)

U.K., European models 85 W + 85 W

Multi-voltage models 95 W + 95 W

Peak music power

(Multi-voltage models only) 465 W

Total harmonic distortion,

1 kHz, 25 W, 8 ohms 0.2% **

Electrical Section, Other

Power requirements

U.K. models AC 240 V, 50/60 Hz

European models AC 220-230 V, 50/60 Hz

Multi-voltage models AC 110/120-127/
220/240 V (switchable), 50/60 Hz

Power consumption

U.K. models 300 W

European models 290 W

Multi-voltage models 325 W

External dimensions

260 (W) × 117 (H) × 262 (D) mm

10-1/4 (W) × 4-5/8 (H) × 10-5/16 (D) in

Weight 5.4 kg (11 lb 15 oz.)

** Measured with audio spectrum analyzer.

FM Tuner Section

Reception frequency range 87.5-108.0 MHz

Usable Sensitivity MONO: 12.8 dBf, IHF
(1.2 μV/75 ohms)

Sensitivity (DIN)

MONO (S/N 26 dB) 1 μV/75 ohms

STEREO (S/N 46 dB) 50 μV/75 ohms

Signal-to-Noise Ratio

(IHF, 85 dBf Input) MONO: 77 dB

Signal-to-Noise Ratio (DIN) MONO: 66 dB

STEREO: 60 dB

Distortion STEREO: 0.5%, 1 kHz

Antenna input 75 ohms unbalanced

AM (MW) Tuner Section

Frequency range (For U.K., European and multi-voltage models) 531 kHz to 1,602 kHz

(For U.S., Canadian and multi-voltage models) 530 kHz to 1,700 kHz

Sensitivity (IHF, Loop antenna) 350 μV/m

Antenna Loop Antenna

LW Tuner Section

(For LW equipped models only)

Frequency range 153 kHz to 281 kHz

Sensitivity (IHF, Loop Antenna) 1,500 μV/m

Antenna Loop Antenna

10.2 SX – P720

STEREO RECEIVER: SX-P720

Amplifier Section

< For U.S., Canadian and Multi-voltage models >
Continuously Average Power Output is 40 Watts* per channel, min., at 8 ohms from 40 Hertz to 20,000 Hertz, with no more than 0.9% total harmonic distortion

* Measured pursuant to the Federal Trade Commission's Trade Regulation rules on Power Output Claims for Amplifiers

Continuous power output (DIN)	
U.K., European models	40 W + 40 W (1 kHz, T.H.D 1%, 8 ohms)
Continuous power output (RMS)	
U.K., European models	50 W + 50 W (1 kHz, T.H.D 5%, 8 ohms)
U.S., Canadian and Multi-voltage models	57 W + 57 W
Music power (DIN) (1 kHz, T.H.D 1%, 8 ohms)	
U.K., European models	65 W + 65 W
Multi-voltage models	75 W + 75 W
Peak music power (Multi-voltage models only)	
	375 W
Total harmonic distortion, 1 kHz, 20 W, 8 ohms	
	0.2% **

Electrical Section, Other

Power requirements	
U.K. models	AC 240 V, 50/60 Hz
European models	AC 220-230 V, 50/60 Hz
U.S., Canadian models	AC 120 V, 60 Hz
Multi-voltage models	AC 110/120–127/ 220/240 V (switchable), 50/60 Hz
Power consumption	
U.K. models	250 W
European models	240 W
U.S., Canadian models	125 W
Multi-voltage models	265 W
External dimensions	
	260 (W) × 117 (H) × 262 (D) mm
	10-1/4 (W) × 4-5/8 (H) × 10-5/16 (D) in
Weight	
	5.2 kg (11 lb 7 oz.)

** Measured with audio spectrum analyzer.

FM Tuner Section

Reception frequency range	87.5 – 108.0 MHz
Usable Sensitivity	MONO: 12.8 dBf, IHF (1.2 μV/75 ohms)
Sensitivity (DIN)	
MONO (S/N 26 dB)	1 μV/75 ohms
STEREO (S/N 46 dB)	50 μV/75 ohms
Signal-to-Noise Ratio (IHF, 85 dBf Input)	
MONO	77 dB
Signal-to-Noise Ratio (DIN)	
MONO	66 dB
STEREO	60 dB
Distortion	
STEREO	0.5%, 1 kHz
Antenna input	
	75 ohms unbalanced

AM (MW) Tuner Section

Frequency range (For U.K., European and multi-voltage models)	531 kHz to 1,602 kHz
(For U.S., Canadian and multi-voltage models)	530 kHz to 1,700 kHz
Sensitivity (IHF, Loop antenna)	350 μV/m
Antenna	Loop Antenna

LW Tuner Section

(For LW equipped models only)

Frequency range	153 kHz to 281 kHz
Sensitivity (IHF, Loop Antenna)	1,500 μV/m
Antenna	Loop Antenna

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

1. SAFETY INFORMATION

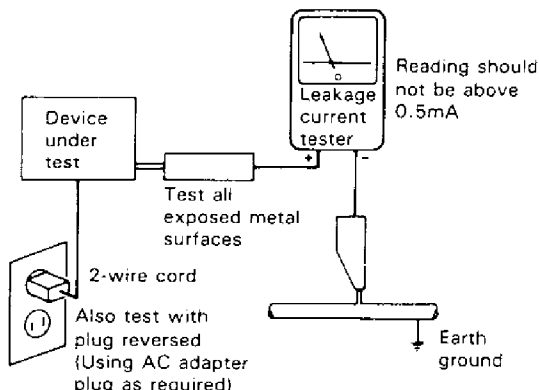
(FOR USA MODEL ONLY)

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.