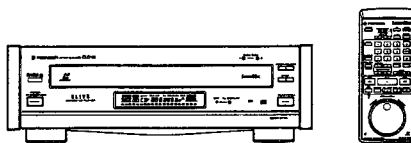


Service Manual

PIONEER®
The Art of Entertainment



ORDER NO.
ARP2252

CD CDV LD PLAYER

CLD-95

- This manual is applicable to the KU/CA and SD types.
- As to the SD type, refer to page 123.

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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

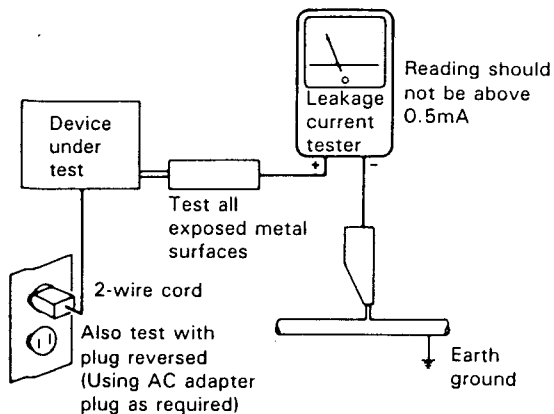
(FOR USA MODEL ONLY)

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.

2. EXPLODED VIEWS AND PARTS LIST

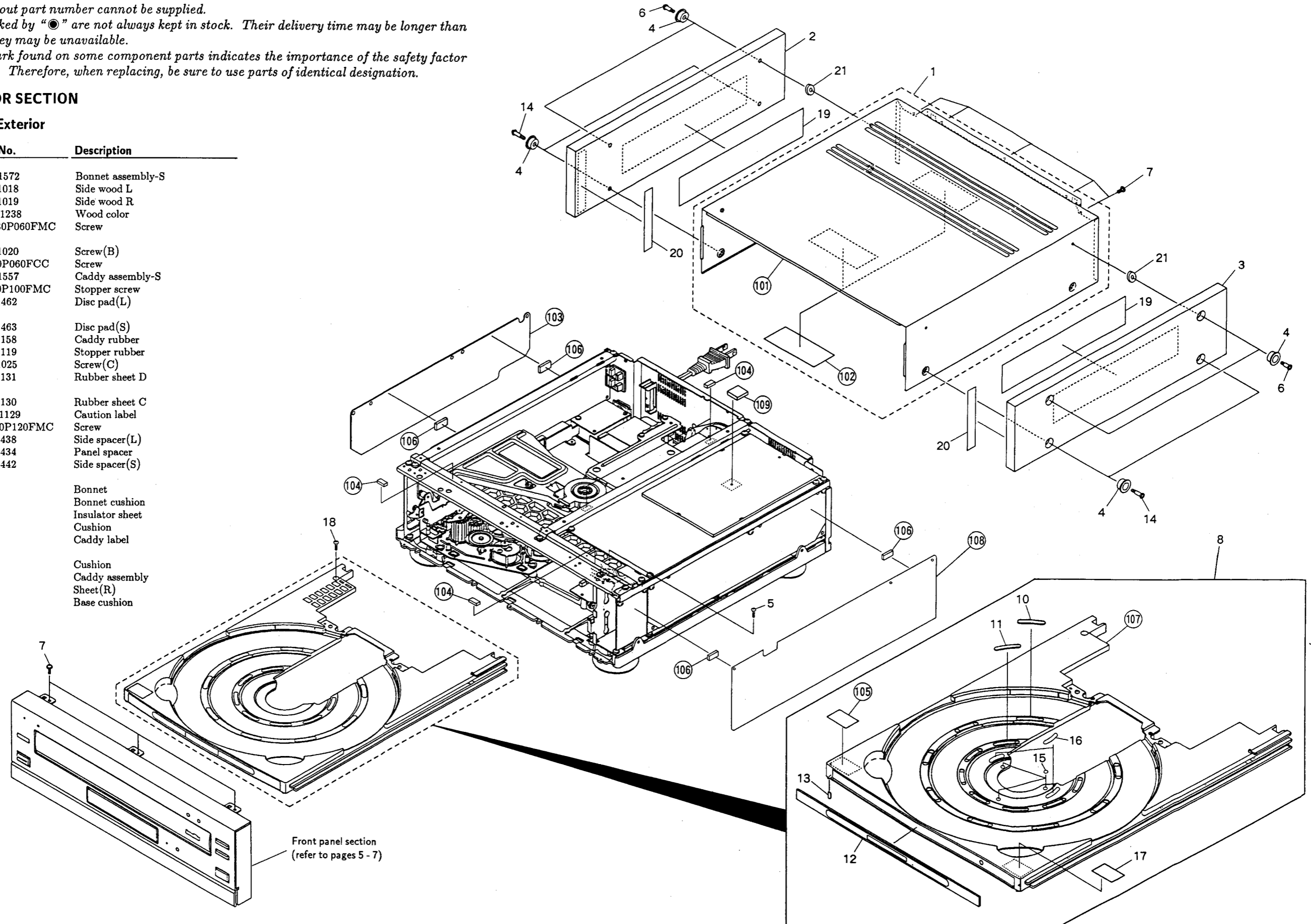
NOTES :

- Parts 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 ⚠ 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.

2.1 EXTERIOR SECTION

Parts List of Exterior

Mark No.	Parts No.	Description
	1 VXX1572	Bonnet assembly-S
	2 VAP1018	Side wood L
	3 VAP1019	Side wood R
	4 PNW1238	Wood color
	5 VCZ30P060FMC	Screw
	6 VBA1020	Screw(B)
	7 IBZ30P060FCC	Screw
	8 VXX1557	Caddy assembly-S
	9 IPZ30P100FMC	Stopper screw
	10 VEC1462	Disc pad(L)
	11 VEC1463	Disc pad(S)
	12 VEB1158	Caddy rubber
	13 VEB1119	Stopper rubber
	14 VBA1025	Screw(C)
	15 VEB1131	Rubber sheet D
	16 VEB1130	Rubber sheet C
	17 VRW1129	Caution label
	18 BBZ30P120FMC	Screw
	19 VEC1438	Side spacer(L)
	20 VEC1434	Panel spacer
	21 VEC1442	Side spacer(S)
101		Bonnet
102		Bonnet cushion
103		Insulator sheet
104		Cushion
105		Caddy label
106		Cushion
107		Caddy assembly
108		Sheet(R)
109		Base cushion



2.2 FRONT PANEL SECTION

A

B

C

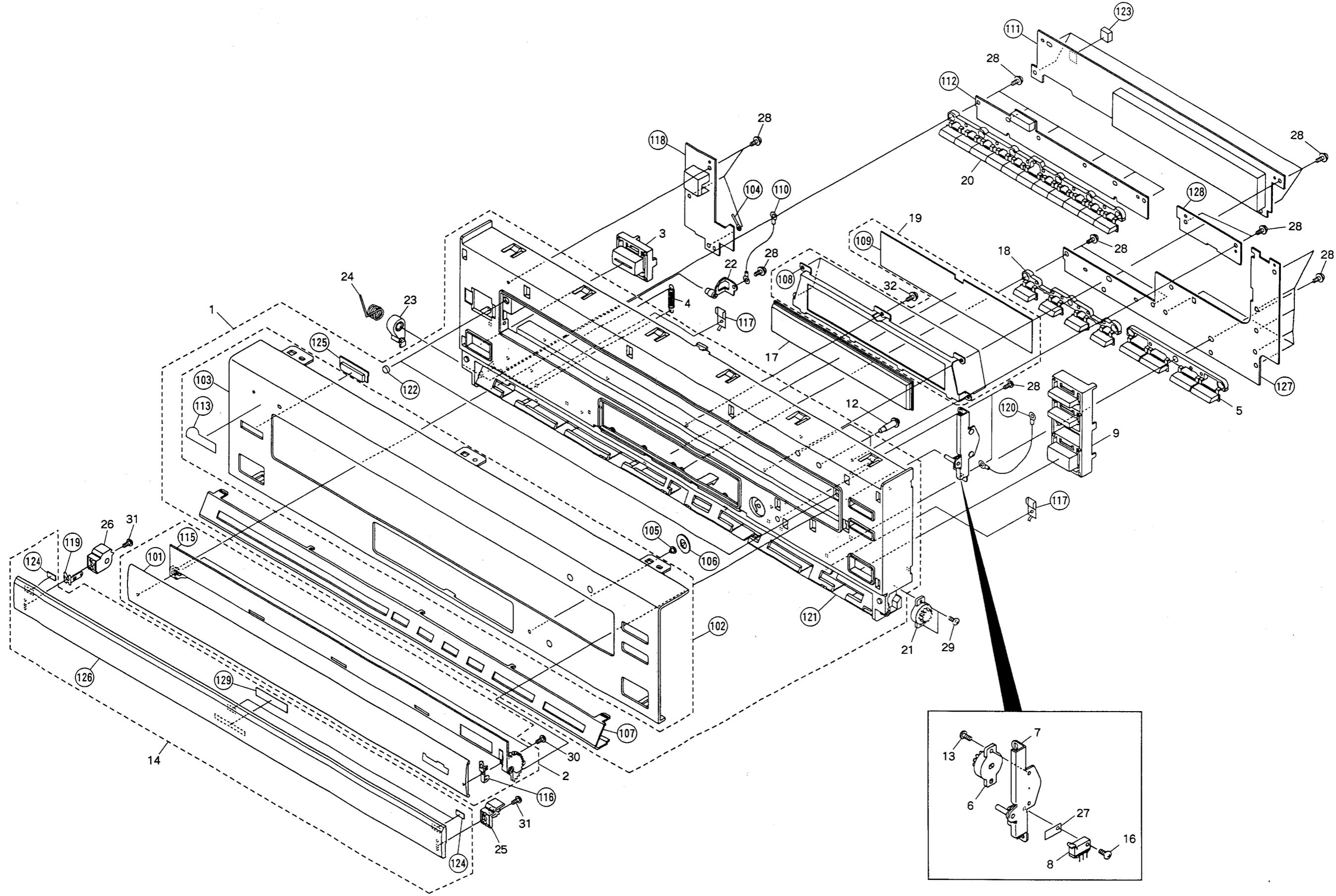
D

A

B

C

D



5

1

2

3

4

5

6

Parts List of Front Panel Section

Mark No.	Parts No.	Description	Mark No.	Parts No.	Description
1	VXX1571	Front panel assembly-S	101		Door Aluminum assembly
2	VXX1573	Door assembly-S	102		Front Aluminum assembly
3	VNK1712	Power button	103		Front Aluminum
4	VBH1140	Door spring	104		Cord holder
5	VNK1711	Search key	105		LED lens
6	VXA1053	Dumper assembly	106		LED color
7	VXA1623	Dumper plate assembly	107		Under Aluminum
8	VSK1014	Door switch	108		Back plate
9	VNK1713	Function key	109		FL filter
10		110		Earthlug assembly
11		111		FLMB assembly
12	VLL1313	Gold button	112		KEYB assembly
13	PMZ20P040FCU	Screw	113		Name plate
14	VXX1574	Pocket assembly-S	114	
15		115		Door holder assembly
16	PMZ20P060FMC	Screw	116		Door Earth
17	VEC1392	FL panel	117		Under Earth
18	VNK1710	Mode key	118		IRKB assembly
19	VXX1575	Back plate assembly-S	119		Pocket Earth
20	VNK1709	Ten key	120		Earthlug assembly
21	REC1013	Dumper assembly	121		Front panel
22	VXA1536	Pocket holder assembly	122		Door rubber
23	VNL1339	Pocket Lock	123		P.C.B. cushion
24	VBH1141	Pocket spring	124		Pocket cushion
25	VNK1715	Pocket arm R	125		Sensor Acrilyc
26	VNK1714	Pocket arm L	126		Pocket Aluminum
27	DEC1238	Insulator sheet	127		OPEB assembly(1/2)
28	IPZ26P060FCU	Screw	128		OPEB assembly(2/2)
29	BPZ20P060DCU	Screw	129		Pocket spacer
30	PMZ20P030FNI	Screw			
31	PMZ26P050FNI	Screw			
32	BPZ26P060FCU	Screw			

2.3 CLAMPER SECTION

Parts List of Clamper Section

Mark No.	Parts No.	Description	Mark No.	Parts No.	Description
1	VNX1006	Steel ball	101		P.C.B. holder(B)
2	VNL1237	Mech. support	102		Clamper cover
3	BPZ30P080FCU	Screw	103		Disc clamper
4	VBA1010	Floating screw A	104		YCSB assembly
5	VBA1013	Floating screw B	105		Centering hab(B)
6	PMAB30P080FCU	Screw	106		Yoke plate
7	PBA1013	Screw(B)	107		Magnet
8	VBH1093	Arm spring	108		Gap sheet
9	VXA1344	Clamper holder assembly	109		Cushion
10	VXA1415	Clamper arm(B) assembly	110		Arm reinforced plate
11	VXA1326	Roller plate(B) assembly	111		HDTV assembly
12	VXA1329	Synchro gear assembly	112		P.C.B. holder
13	AMZ20P040FMC	Screw	113		Earth plate
14	VBH1097	Centering spring(B)			
15	BPZ20P040FZK	Screw			
16	VNL1223	Clamper Head			
17	VBH1099	Arm spring			
18	VNE1361	Plate spring			
19	VNL1246	Parallel link			
20	VEC1302	Plastic rivet			
21	VXA1424	Clamper arm(A) assembly			
22	IBZ30P060FCC	Screw			
23	VXX1333	Magnetic assembly-S			
24	VXX1508	Clamper assembly-S			
25	VEC-143	Plastic rivet			
26	WT34D060D050	Washer			
27	WA32N080W050	Washer			
28	YE25FUC	E ring			
29	BBZ26P060FMC	Screw			

A

B

C

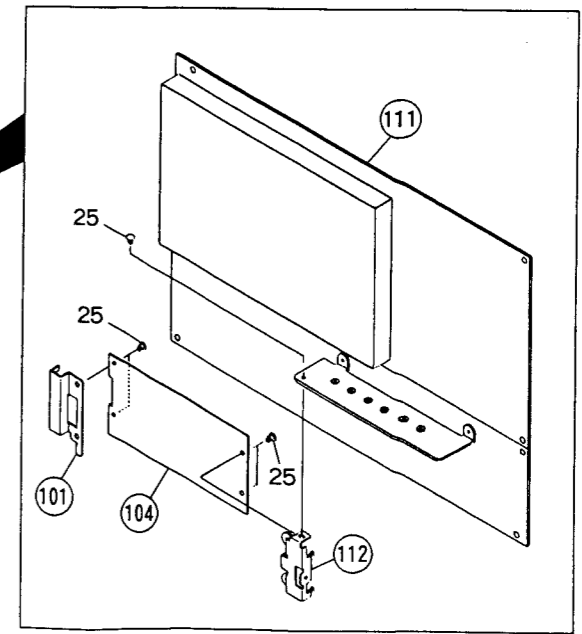
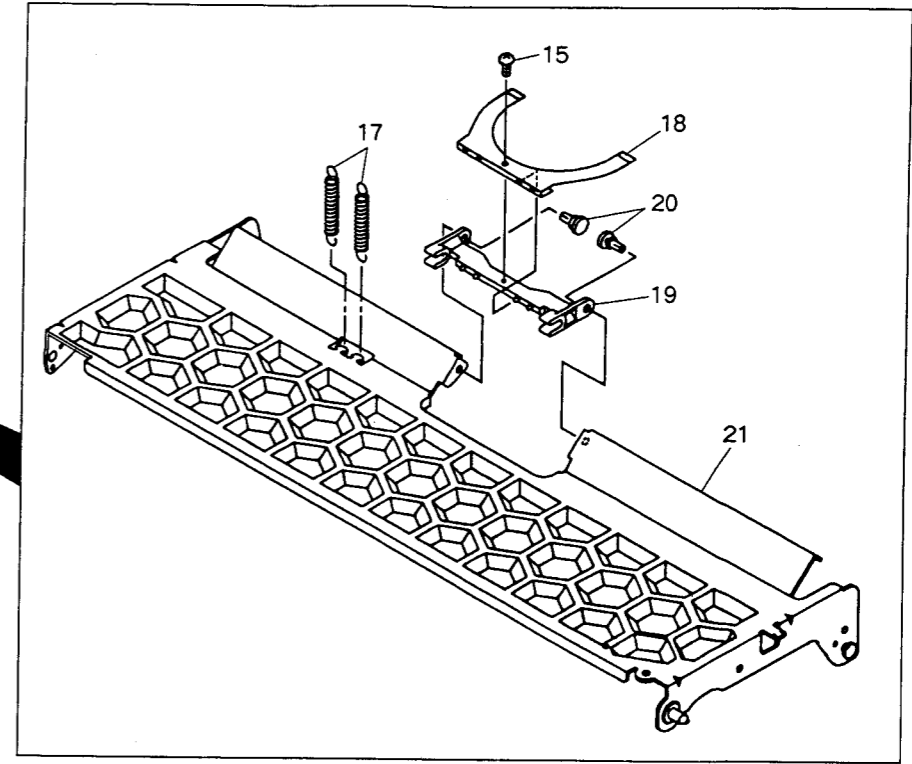
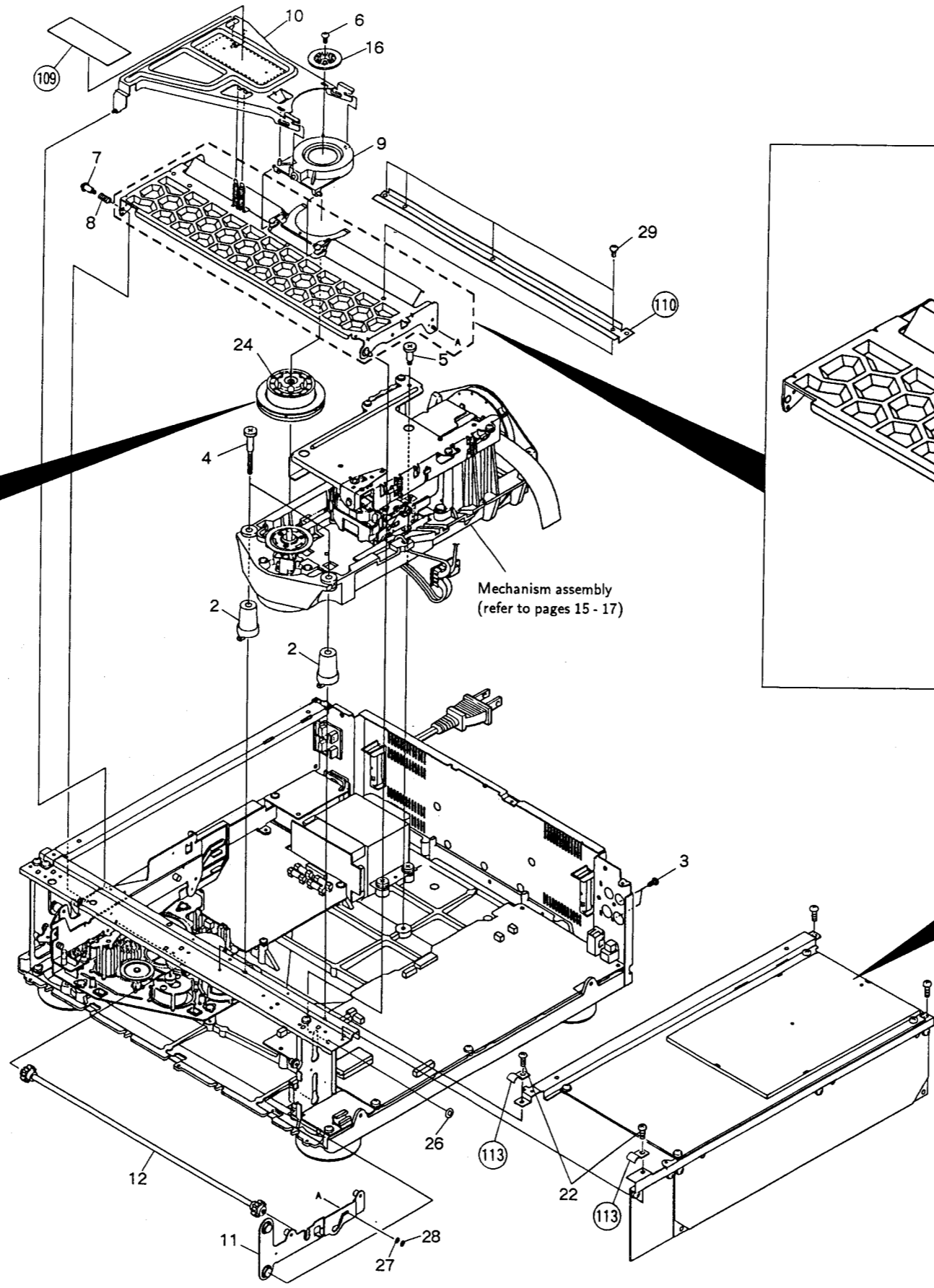
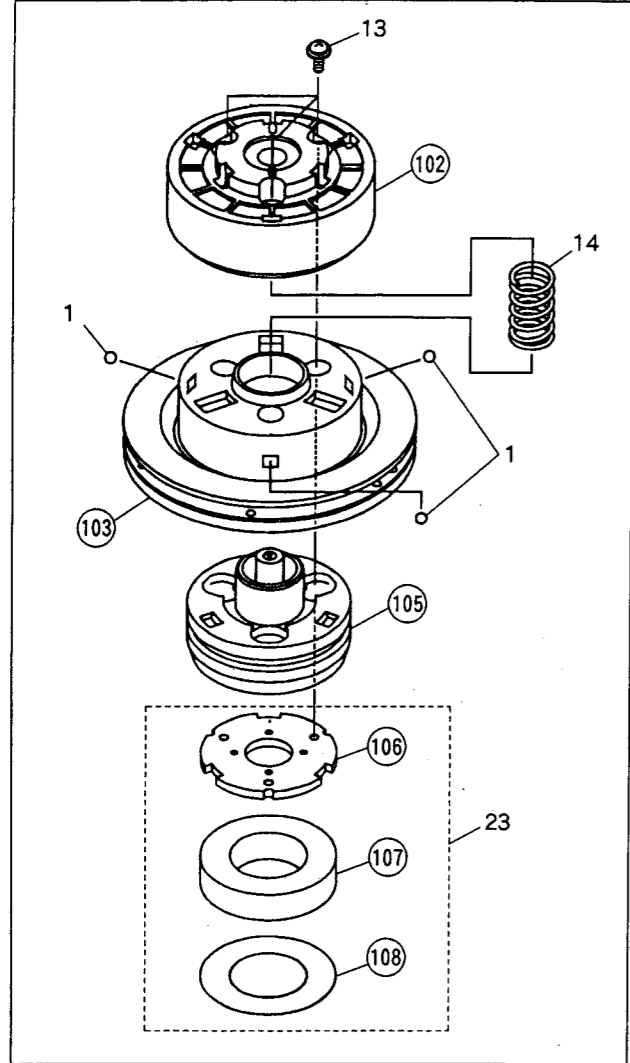
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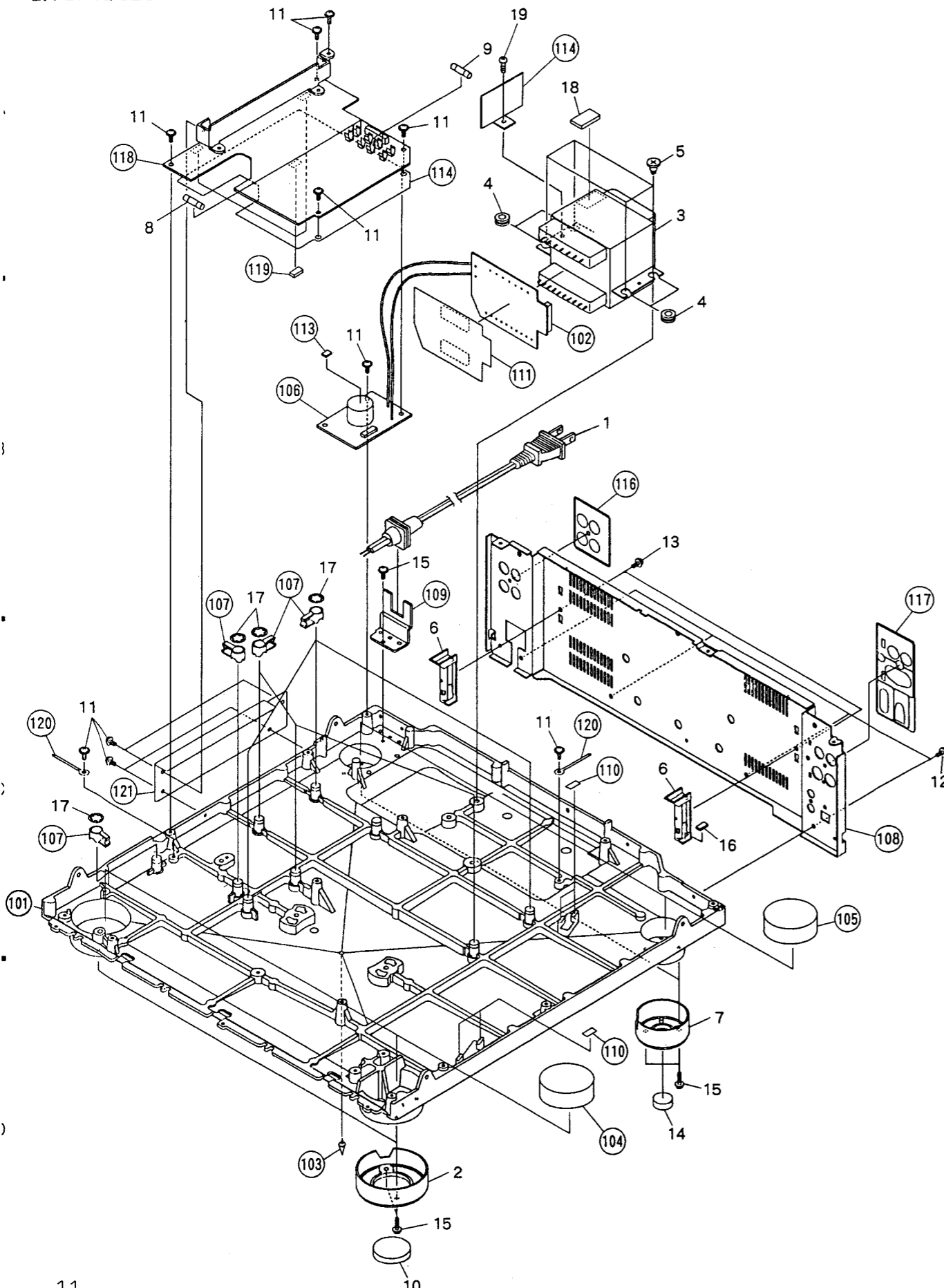
B

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D



2.4 BASE SECTION



2.4 BASE SECTION

Parts List of Base Section

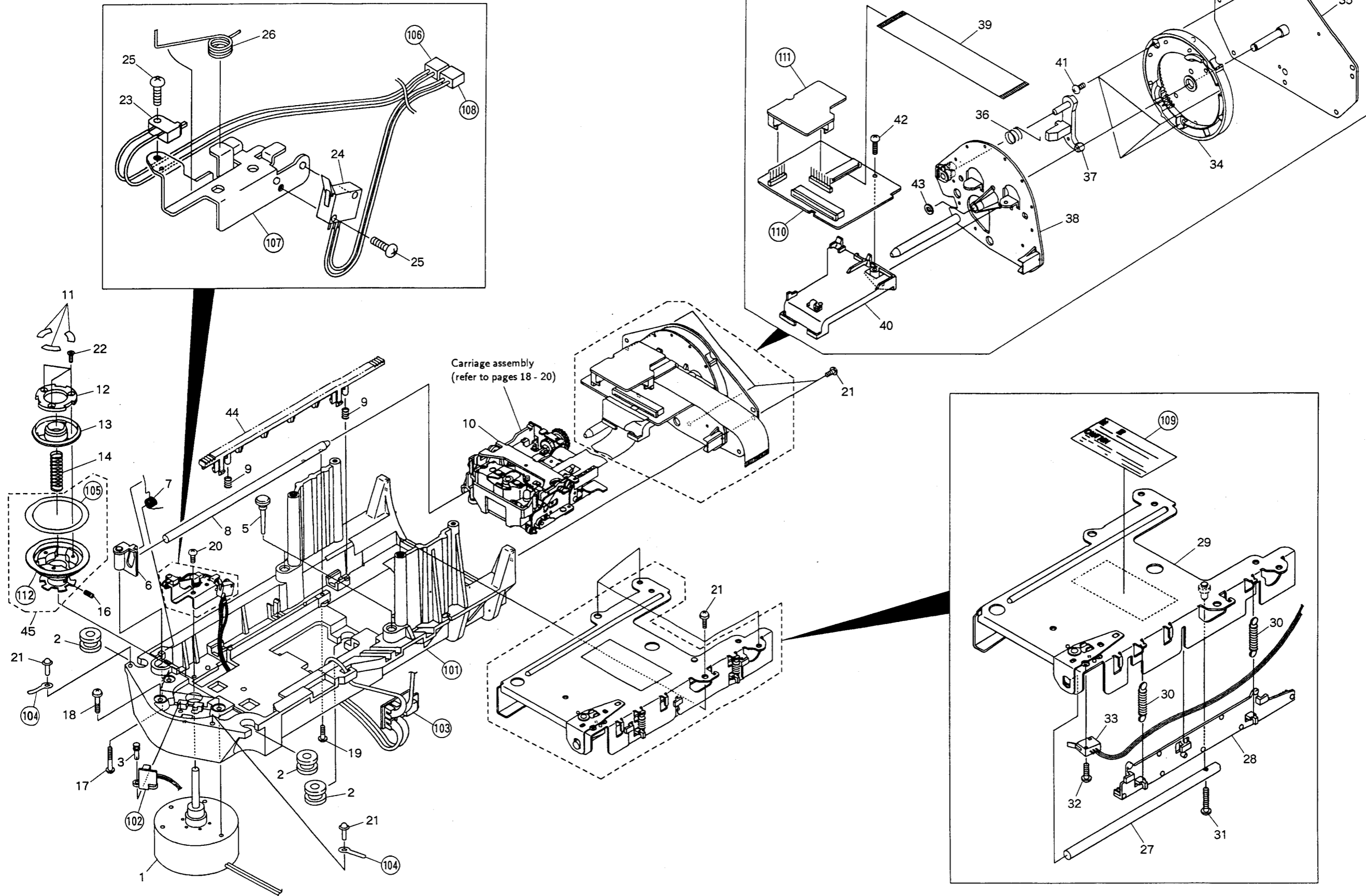
Mark No.	Parts No.	Description
A	1 VDG1046	Power cord
	2 VNK1593	Cap(F)
	3 VTT1093	Power transformer
	4 VEB1100	Transformer rubber
	5 VBA1011	Transformer biss
	6 VNL1202	Tray stopper
	7 VNK1594	Cap(R)
	8 VEK-018	Fuse(FU1,FU2,FU5)(3A)
	9 VEK-022	Fuse(FU3,FU4)(2A)
	10 VEC1440	Cushion
	11 IBZ30P060FCC	Screw
	12 BBT30P060FCC	Screw
	13 IPZ30P080FCU	Screw
	14 VEC1401	Cushion(R)
	15 BBZ30P080FCC	Screw
	16 VEB1033	Door dump rubber
	17 YS80FBT	Stopper ring
	18 VEC1445	Transformer cushion
	19 BCZ30P050FMC	Screw
B	101	Under base
	102	TRSB assembly
	103	Rubber foot
	104	Pad(F)
	105	Pad(R)
	106	LSFB assembly
	107	Wire clip
	108	Rear panel
	109	Cord holder
	110	Dump sheet
	111	Insulation sheet
	112	Filter cushion
	113	Shield sheet
	114	Shield sheet
	115	Shield sheet
	116	Label (L)
	117	Label (R)
	118	SYPS assembly
	119	Spacer
	120	Cord holder
	121	Shield plate
C	106	JCCB assembly
	107	Front angle
	108	Stay (R) assembly
	109	HDTV assembly
	110	Under base
	111	Side stay (L)
	112	LHSB assembly
	113	Loading base assembly
	114	Carriage motor
	115	LVSB assembly
	116	Motor pulley
	117	SPRT assembly
	118	Wire clip (A)
	119	ERRM assembly
	120	PCB holder
D	121	Dump cushion
	122	RDAB assembly
	123	LDAB assembly
	124	Earth plate

2.5 LOADING SECTION

Parts List of Loading Section

Mark No.	Parts No.	Description
	1 PEB1109	Stopper rubber
	2 VWS1099	MAIN assembly
	3 VWV1201	AUDB assembly
	4 PBA1014	Screw (B)
	5 IBZ30P060FCC	Screw
	6 BPZ30P080FCU	Screw
	7 VNL1231	Slide cam
	8 VNL1239	SW lever
	9 VBA1008	Screw (B)
	10 VBA1014	Screw (C)
	11 VNL1229	Gear (B)
	12 VNL1230	Follow gear
	13 VNL1249	Gear pulley
	14 VXA1532	Roller plate(L) assembly
	15 VEB1069	Synchro belt
	16 PDK012A	Program P ROM-S (IC205)
	17 VXA1263	Timing pulley assembly
	18 BBZ30P080FCC	Screw
	19 VNL1280	Gear (D)
	20 VXX1324	Loading motor V assembly
	21 VNL1141	Gear (A)
	22 VXX1328	Loading motor H assembly
	23 VNL1228	Cam gear
	24 VNL1290	Lock arm
	25 VNL1247	Lever OC
	26 WT34D060D050	Washer
	27 WT26D047D025	Washer
	28 BMZ26P040FCU	Screw
	29 VNL1148	Motor pulley
	30 VEC-143	Plastic rivet
	31 PEB1013	Belt
	32 BBZ30P080FMC	Screw
	33
	34 VEB1091	Stop ring
	35 BMZ26P040FMC	Screw
	36 VEC1072	Case sheet
	101	Angle (L)
	102	Center angle
	103	Cord holder
	104	P plate holder
	105	Loading assembly
	106	JCCB assembly
	107	Front angle
	108	Stay (R) assembly
	109	HDTV assembly
	110	Under base
	111	Side stay (L)
	112	LHSB assembly
	113	Loading base assembly
	114	Carriage motor
	115	LVSB assembly
	116	Motor pulley
	117	SPRT assembly
	118	Wire clip (A)
	119	ERRM assembly
	120	PCB holder
	121	Dump cushion
	122	RDAB assembly
	123	LDAB assembly
	124	Earth plate

2.6 MECHANISM SECTION



Carriage assembly
(refer to pages 18 - 20)

A

B

C

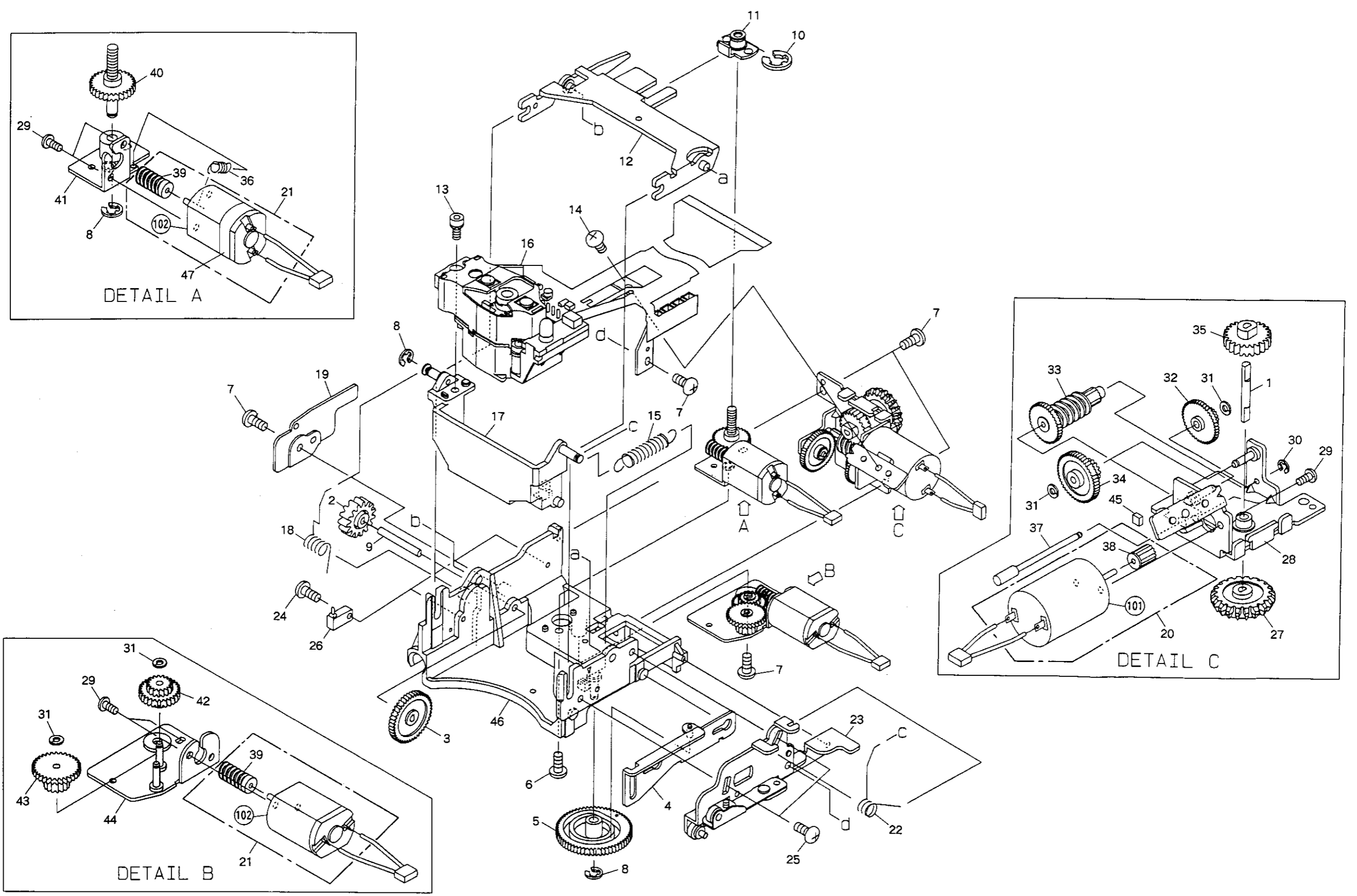
D

Mark No.	Parts No.	Description	Mark No.	Parts No.	Description
	1 VXM1044	Spindle motor		101	Mechanism chassis (Lower)
	2 VEB1095	Floating rubber A		102	FGSB assembly
	3 VEC1298	Plastic rivet		103	CNNB assembly
	4		104	Clamper
	5 VEB1094	Dumper		105	Rubber sheet
	6 VXA1345	Holder assembly		106	Housing assembly
	7 VBH1098	Holder spring A		107	SW holder
	8 VLL1202	Carriage shaft (Lower)		108	Housing assembly
	9 VBH1057	Rack spring (Lower)		109	Caution label
●	10 VWT1054	Carriage assembly		110	PREB assembly
	11 VEC1332	Sheet		111	PRET assembly
	12 VNE1360	Yoke plate A		112	Turn table assembly
	13 VNT1033	Centering hab (A)			
	14 VBH1024	Centering spring			
	15			
	16 ZMD30H050FBT	Screw			
	17 BMZ30P160FCU	Screw			
	18 PMB30P200FCU	Screw			
	19 PMZ26P130FMC	Screw			
	20 BPZ30P100FCU	Screw			
	21 IPZ30P100FCU	Screw			
	22 CBZ20P080FMC	Screw			
	23 DSG1012	Push switch (CD INSIDE)			
	24 VSK1003	Slide switch (CDV, LD A INSIDE)			
	25 PMZ20P070FCU	Screw			
	26 VBH1104	Holder spring B			
	27 VNL1201	Carriage shaft (Upper)			
	28 VNL1153	Rack gear (Upper)			
	29 VXA1334	Mechanism chassis assembly (Upper)			
	30 VBH1058	Rack spring (Upper)			
	31 PMZ20P160FMC	Screw			
	32 PMZ20P080FMC	Screw			
	33 VSK1003	Slide switch(LD B INSIDE)			
	34 VXA1335	Internal gear assembly			
	35 VXA1333	G plate assembly			
	36 VBH1072	Lever spring			
	37 VNL1234	Lock lever			
	38 VXA1332	R plate assembly			
	39 VDA1207	Flexible cable (FFC)			
	40 VNL1235	Harness guide			
	41 BBZ26P060FCC	Screw			
	42 BBZ30P140FCC	Screw			
	43 WT36D072D050	Washer			
	44 VNL1238	Rack gear (Lower)			
	45 VXX1323	Turn table assembly-S			

2.7 CARRIAGE ASSEMBLY(VWT 1054)

Parts List of Carriage Assembly

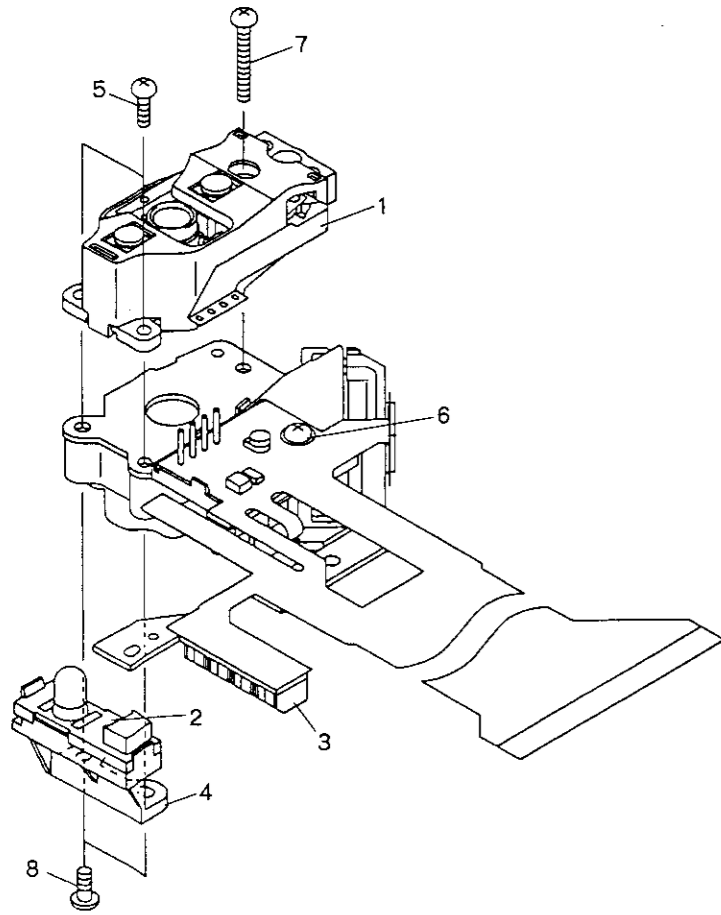
<u>Mark</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Mark</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>
	1	VLL1152	SL shaft (B)				
	2	VNL1158	SL gear (F)		101		Slider motor
	3	VNL1253	SL gear (E)		102		Tilt motor
	4	VXA1243	Slide plate assembly				
	5	VNL1166	TL cam gear				
	6	PMA26P050FMC	Screw				
	7	BBZ26P050FCC	Screw				
	8	YE20FUC	E ring				
	9	VLL1270	SL shaft (C)				
	10	YE40FUC	Stop ring				
	11	VXA1259	AF plate assembly				
	12	VXA1246	AF arm assembly				
	13	VLL1107	Bolt 2.6 × 6				
	14	PBZ26P040FCC	Screw				
	15	VBH1063	Tilt spring				
	16	VWY1019	Pickup assembly				
	17	VXA1336	PU holder assembly				
	18	VBH1061	AF spring (L)				
	19	VNE1284	AF stopper				
	20	VXX1329	Slider motor assembly-S				
	21	VXX1227	Tilt (Height) motor assembly-S				
	22	VBH1088	AF spring (R)				
	23	VXA1331	TAN base assembly				
	24	PBZ20P070FCC	Screw				
	25	PMB26P050FCU	Screw				
	26	VSK1009	Slide switch (S5) (HEIGHT UP, DOWN)				
	27	VNL1163	SL gear (H)				
	28	VXA1241	SL base assembly				
	29	JGZ20P022FMC	Screw				
	30	YE12FUC	Stop ring				
	31	WT17D034D050	Washer				
	32	VNL1251	SL gear (B)				
	33	VNL1137	SL gear (C)				
	34	VNL1252	SL gear (D)				
	35	VNL1159	SL gear (G)				
	36	VBH1122	M spring				
	37	VLL1151	SL shaft (A)				
	38	VNL1250	SL gear (A)				
	39	VNL1138	AF worm				
	40	VXA1244	AF gear assembly				
	41	VXA1245	AF holder assembly				
	42	VNL1164	TL gear (A)				
	43	VNL1165	TL gear (B)				
	44	VXA1242	TL base assembly				
	45	VEB1108	Dump rubber				
	46	VXA1219	Carriage assembly				
	47	VEC1193	Dump sheet				



2.8 PICKUP ASSEMBLY(VWY 1019)

Parts List of Pickup Assembly

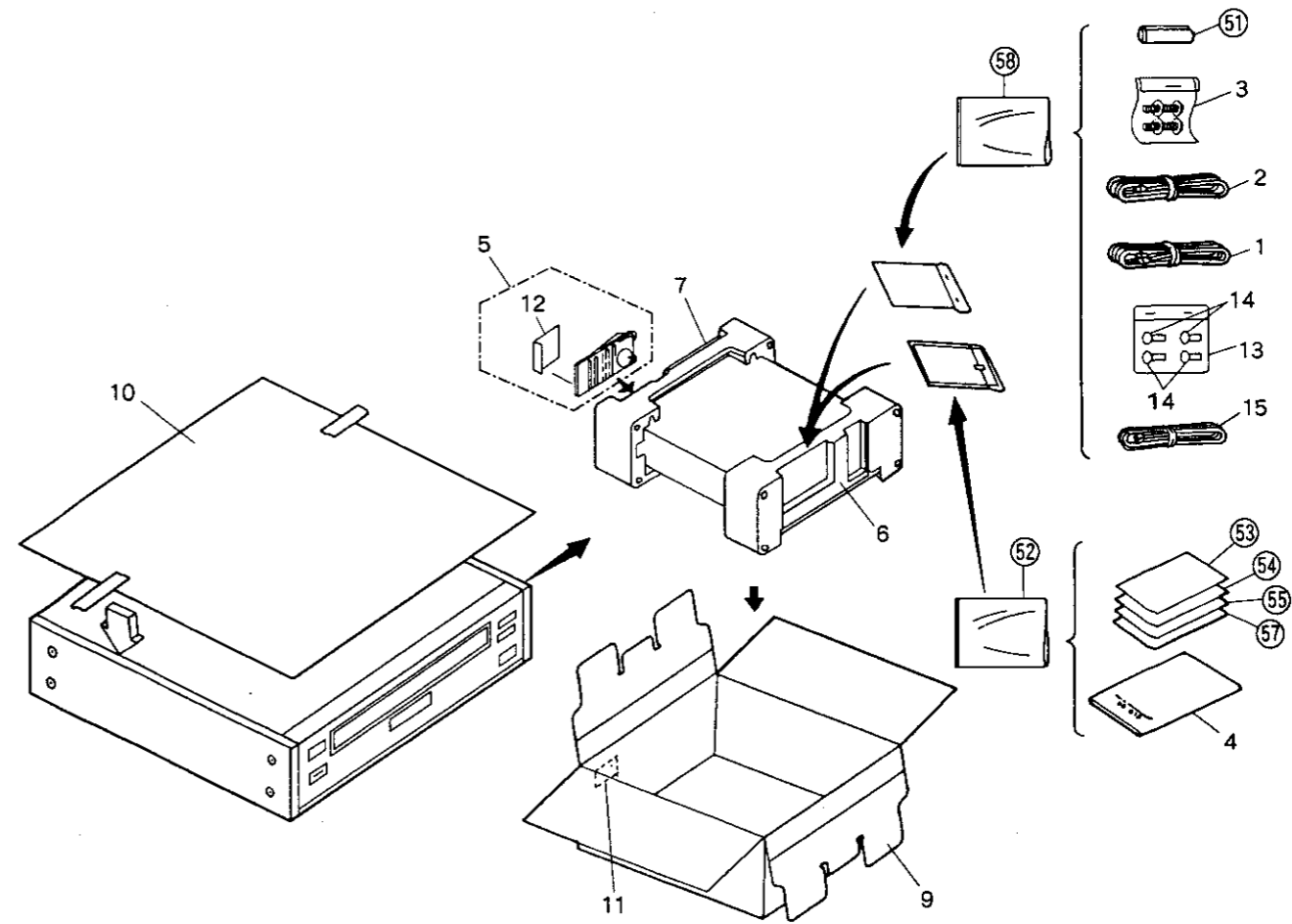
Mark No.	Parts No.	Description
1	VXX1552	Actuator assembly
2	VEX1018	Sensor assembly
3	VXX1332	Pre pickup assembly
4	VNH1020	Sensor stay
5	PMA20P060FMC	Screw
6	PMA20P080FMC	Screw
7	PMA20P160FMC	Screw
8	PMB20P050FMC	Screw



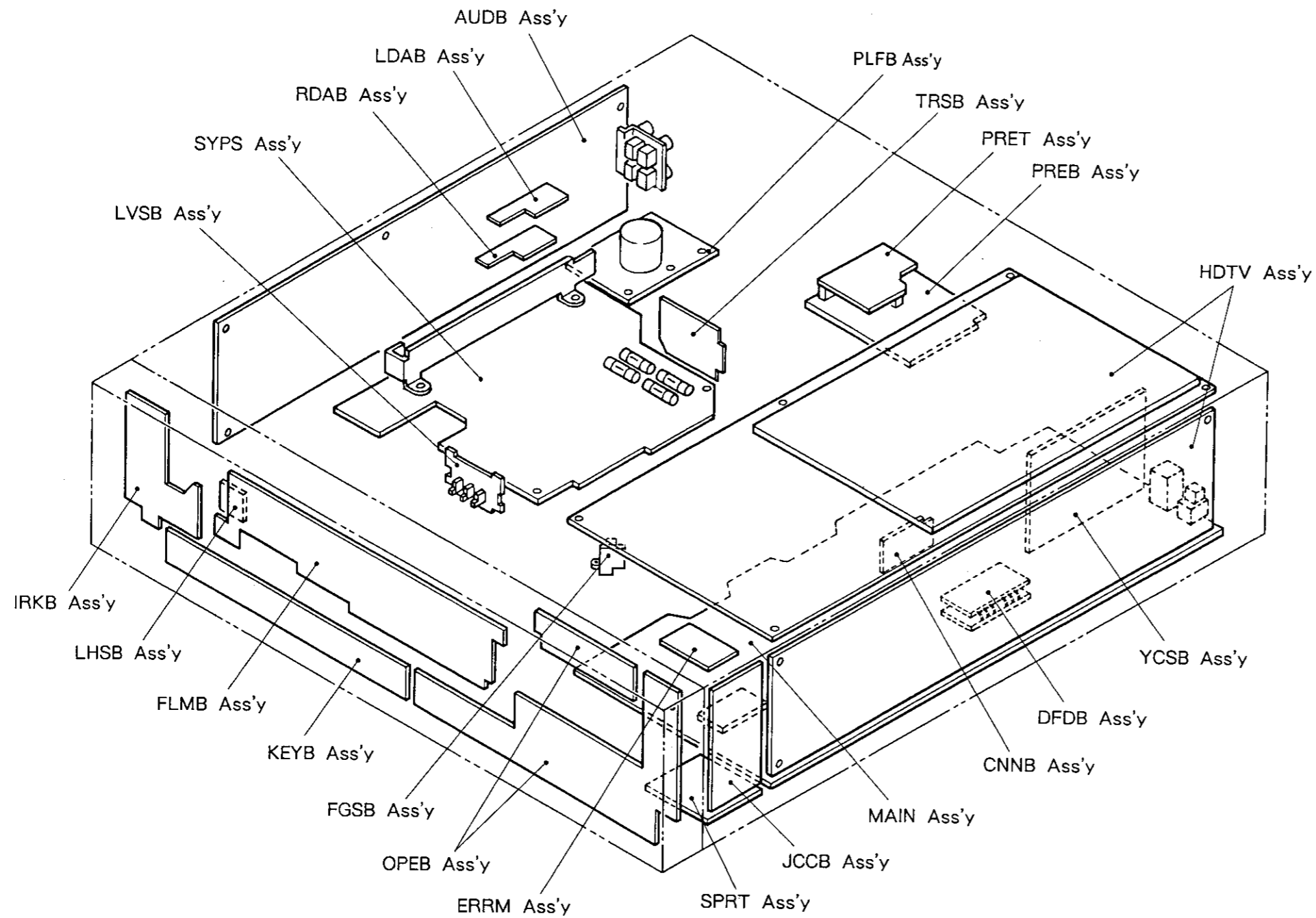
3. PACKING

Parts List

Mark No.	Parts No.	Description	Mark No.	Parts No.	Description
1	PDE1003	Connection cord with pin plug	51		Battery(R03, AAA)
2	VDE1003	Video cable	52		Polyethelene bag
3	VBX1001	Screw assembly	53		Caution card
4	VRB1049	Instructions Manual(English)	54		Service network
5	VXX1546	Remote control unit	55		LD software catalog
6	VHA1072	Pad (F)	56	
7	VHA1073	Pad (R)	57		Caution card(UC)
8		58		Polyethelene bag
9	VHG1148	Packing case			
10	VHL1012	Mirror mat			
11	VRW1165	POS code label			
12	VNK1806	Battery cover			
13	VBX1002	Cap assembly			
14	VEC1435	Cap			
15	VDE1013	S video cable			



4. P.C.BOARDS LOCATION



- MAIN : MAIN BOARD
- AUDB : AUDIO BOARD
- SYPS : SYSTEM POWER SUPPLY
- LHSB : LOADING HORIZONTAL SWITCH BOARD
- LVSB : LOADING VERTICAL SWITCH BOARD
- FGSB : FG SWITCH BOARD
- KEYB : KEY BOARD
- CNNB : CONNECTOR BOARD
- HDTV : HIGH-BRED CIRCUIT OF DIGITAL TBC AND VIDEO
- PREB : PRE AMPLIFIER BOTTOM BOARD
- PRET : PRE AMPLIFIER TOP BOARD
- PLFB : POWER AND LINE SURGE FILTER BOARD
- DFDB : DIGITAL FILTER AND DATA SELECTOR BOARD
- LDAB : LEFT D/A CONVERTER BOARD
- RDAB : RIGHT D/A CONVERTER BOARD
- FLMB : FL MAIN BOARD
- OPEB : OPERATION BOARD
- JCCB : JITTER CANCEL CIRCUIT BOARD
- IRKB : INFRARED REY AND KEY BOARD
- ERRM : ERROR RATE MEASURING BOARD
- SPRT : SUPPORT BOARD
- TRSB : TRANSFORMER BOARD
- YCSB : Y/C SEPARATION BOARD

5. SCHEMATIC AND P.C.BOARDS DIAGRAM

5.1 OVERALL WIRING DIAGRAM

1. RESISTORS:
Indicated in Ω , 1/4W, 1/6W and 1/8W, $\pm 5\%$ tolerance unless otherwise noted. k; k Ω , M; M Ω , (F); $\pm 1\%$, (G); $\pm 2\%$, (K); $\pm 10\%$, (M); $\pm 20\%$ tolerance.

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

3. VOLTAGE, CURRENT:
DC voltage (V) at play state
mA : DC current at play state.
Value in () is DC current at stop state.

4. OTHERS:
Signal route.
Adjusting point

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.
* marked capacitors and resistors have parts numbers.

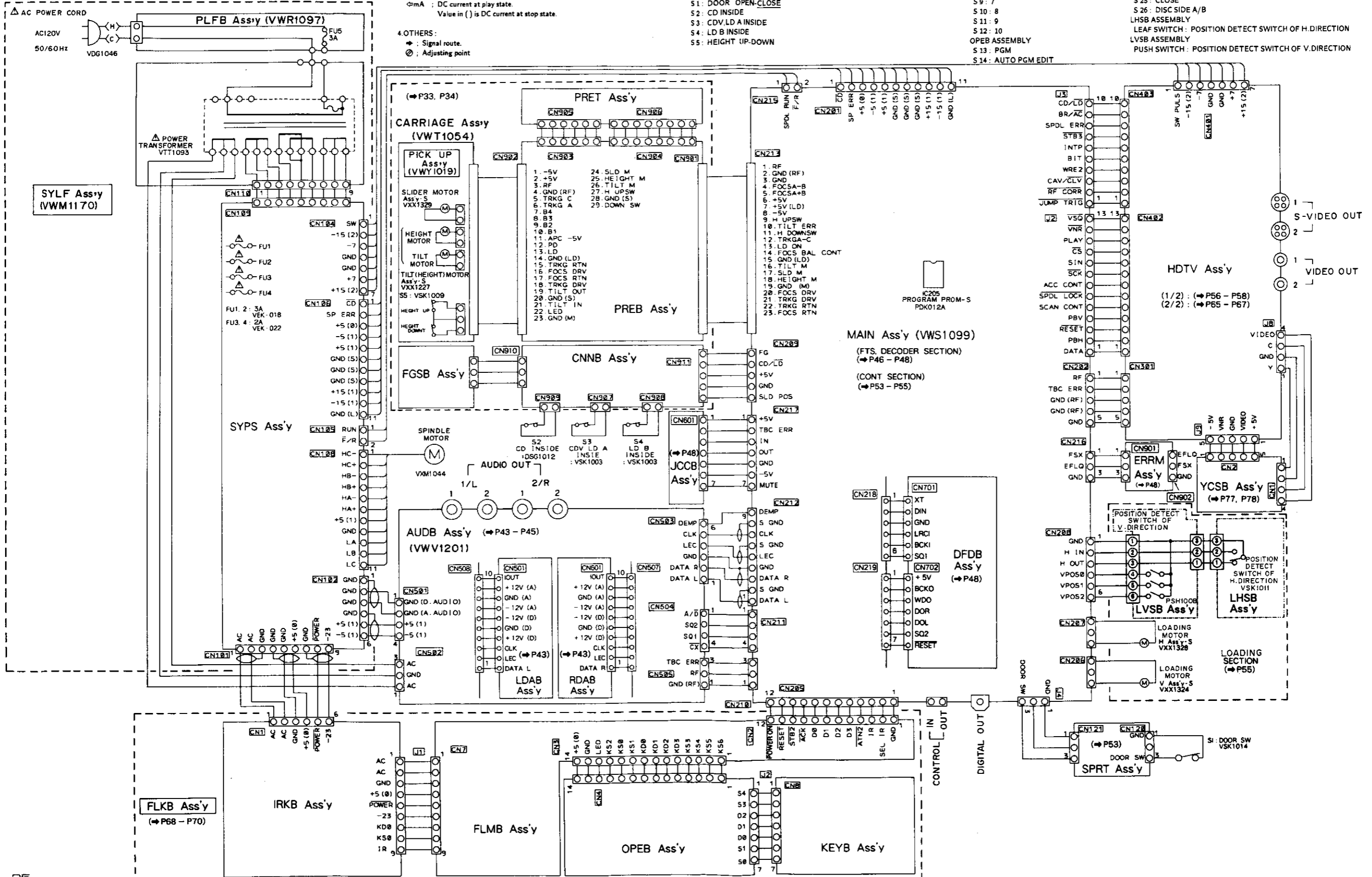
This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

5. SWITCHES : (The underlined indicates the switch position)

OTHER BOARD ASSEMBLY
S1 : DOOR OPEN-CLOSE
S2 : CD INSIDE
S3 : CDV LD A INSIDE
S4 : LD B INSIDE
S5 : HEIGHT UP-DOWN

IRKB ASSEMBLY
S1 : POWER STANDBY/ON
KEYB ASSEMBLY
S2 : +10
S3 : 1
S4 : 2
S5 : 3
S6 : 4
S7 : 5
S8 : 6
S9 : 7
S10 : 8
S11 : 9
S12 : 10
OPEB ASSEMBLY
S13 : PGM
S14 : AUTO PGM EDIT

S15 : VIDEO NR
S16 : RANDOM PLAY
S17 : SCAN
S18 : SKIP
S19 : SKIP
S20 : SKIP
S21 : DISPLAY OFF
S22 : PLAY/STILL
S23 : STOP
S24 : OPEN
S25 : CLOSE
S26 : DISC SIDE A/B
LHSB ASSEMBLY
LEAF SWITCH : POSITION DETECT SWITCH OF H.DIRECTION
LVSB ASSEMBLY
PUSH SWITCH : POSITION DETECT SWITCH OF V.DIRECTION

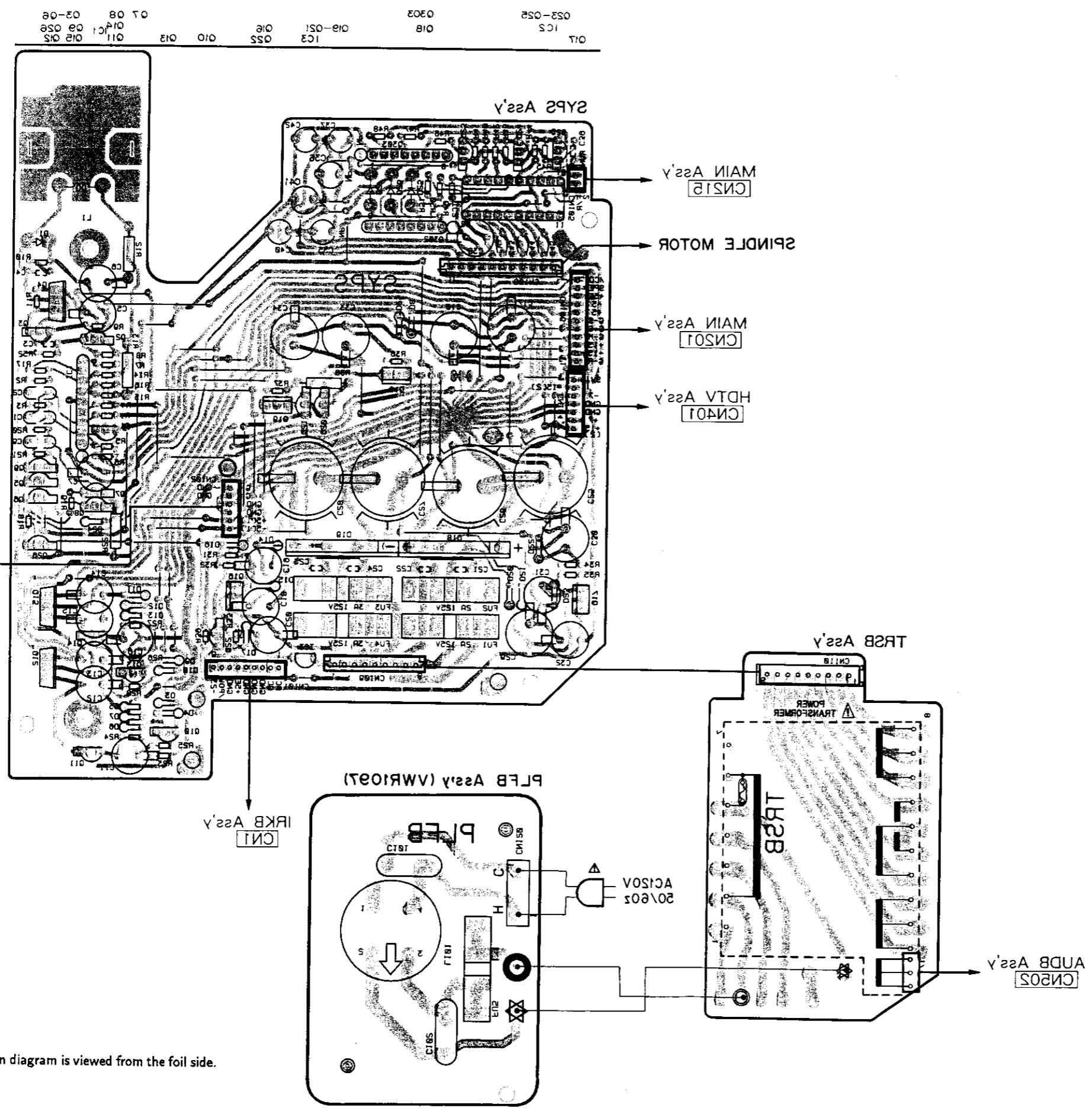


A

B

C

D

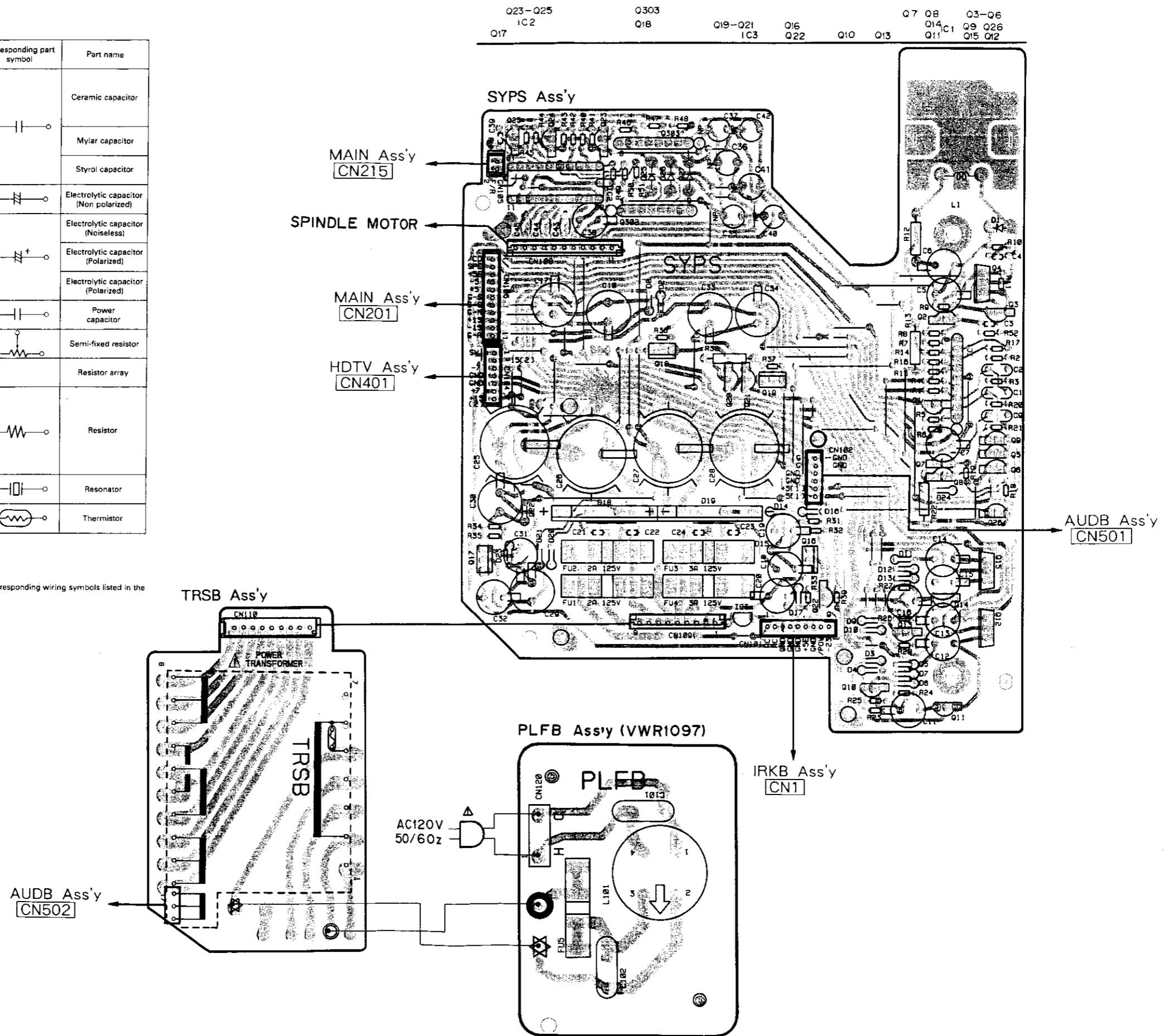


This P.C.B. connection diagram is viewed from the foil side.

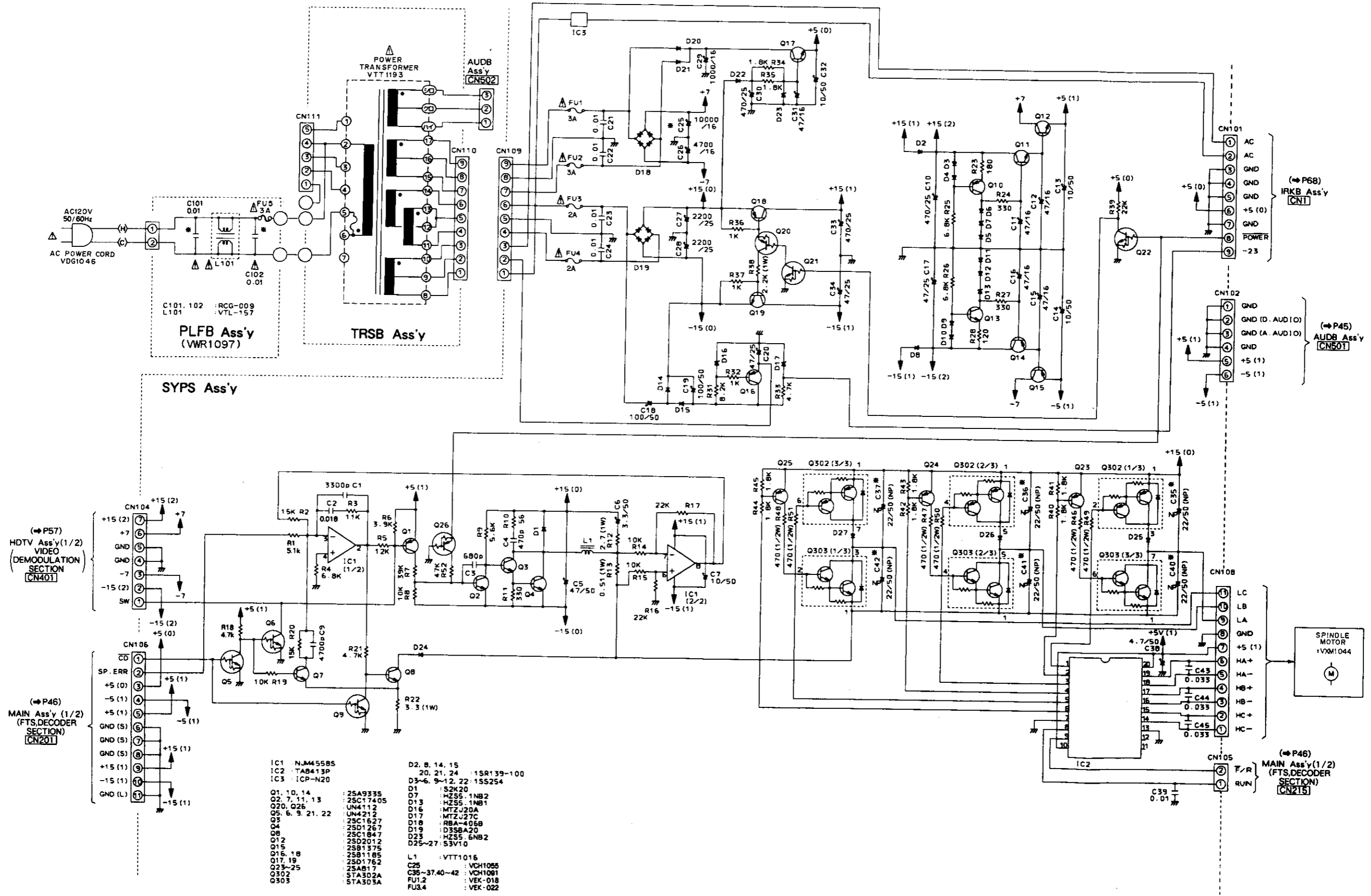
5.2 SYPS, TRSB, PLFB ASSEMBLY

P.C.B. pattern diagram indication	Corresponding part symbol	Part name	P.C.B. pattern diagram indication	Corresponding part symbol	Part name
		Transistor			Ceramic capacitor
		FET			Mylar capacitor
		Diode			Styrol capacitor
		Zener diode			Electrolytic capacitor (Non polarized)
		LED			Electrolytic capacitor (Noiseless)
		Varactor			Electrolytic capacitor (Polarized)
		Tact switch			Power capacitor
		Inductor			Semi-fixed resistor
		Coil			Resistor array
		Transformer			Resistor
		Filter			Resonator
					Thermistor

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 above Table.
3. The capacitor terminal marked with shows negative terminal.
4. The diode marked with shows cathode side.
5. The transistor terminal marked with shows emitter.

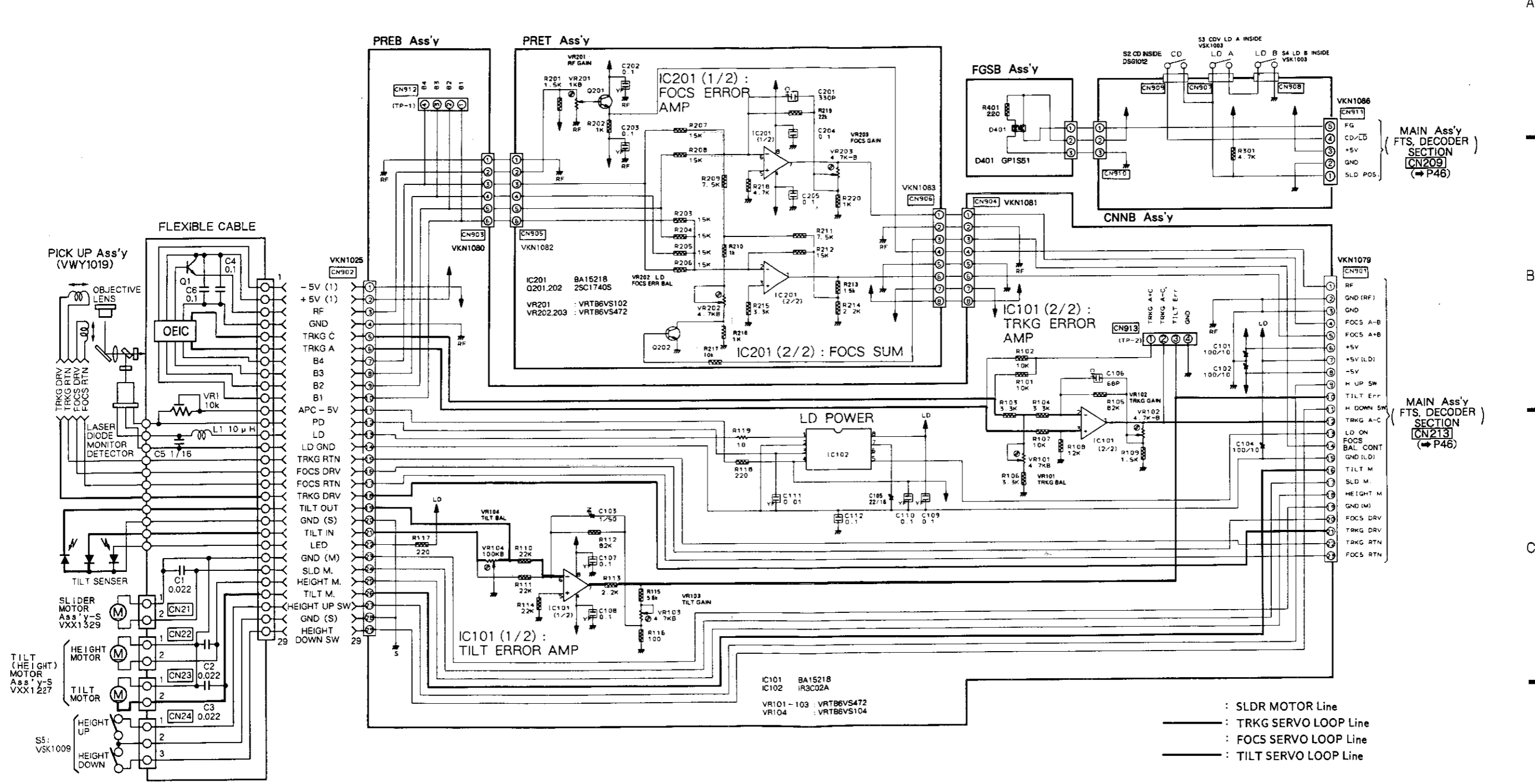


CAUTION: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE REPLACE WITH SAME TYPE NO. ICP-N20. MFD BY ROHM CO., LTD. FOR IC3



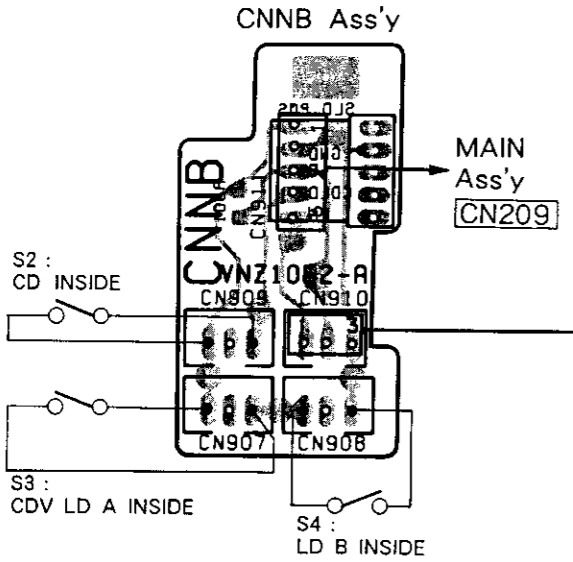
- | | | | | |
|------------------|----------|----------------|------------|------------|
| IC1 | NJM4558S | D2, 8, 14, 15 | 20, 21, 24 | 1SR139-100 |
| IC2 | TA8413P | D3-6, 9-12, 22 | 15S254 | |
| IC3 | ICP-N20 | D1 | S2K20 | |
| Q1, 10, 14 | 2SA933S | D7 | HZ55-1NB2 | |
| Q2, 7, 11, 13 | 2SC1740S | D13 | HZ55-1NB1 | |
| Q20, Q25 | UN4112 | D16 | MTZJ20A | |
| Q5, 6, 9, 21, 22 | UN4212 | D17 | MTZJ27C | |
| Q3 | 2SC1627 | D18 | RB-A-058 | |
| Q4 | 2SD1267 | D19 | D35BA20 | |
| Q8 | 2SC1847 | D23 | HZ55-6NB2 | |
| Q12 | 2SD2012 | D25-27 | S3V10 | |
| Q15 | 2SB1375 | | | |
| Q16, 18 | 2SB1185 | L1 | VTT1015 | |
| Q17, 19 | 2SD1762 | C25 | VCH1055 | |
| Q23-25 | 2SA817 | C35-37, 40-42 | VCH1081 | |
| Q302 | STA302A | FU1,2 | VEK-018 | |
| Q303 | STA303A | FU3,4 | VEK-022 | |

5.3 PREB, PRET, CNNB, FGSB, PICKUP ASSEMBLY

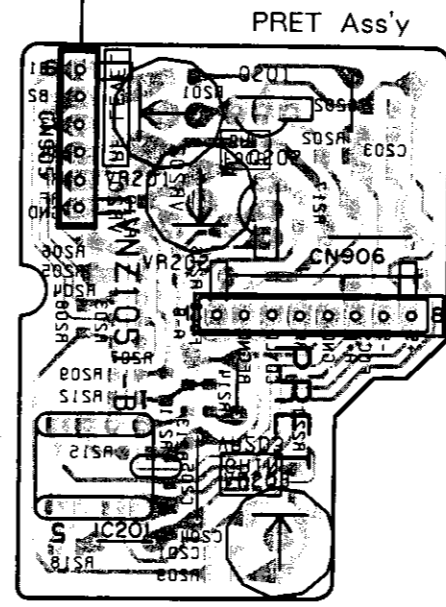
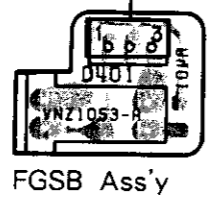


1 | 2 | 3 | 4 | 5 | 6

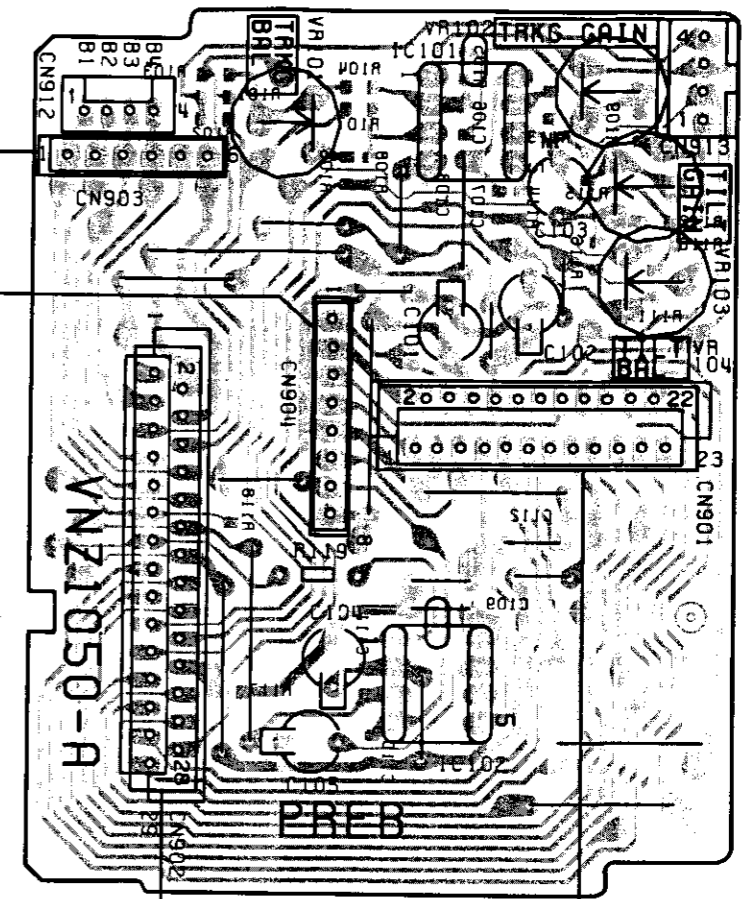
A



B



PREB Ass'y



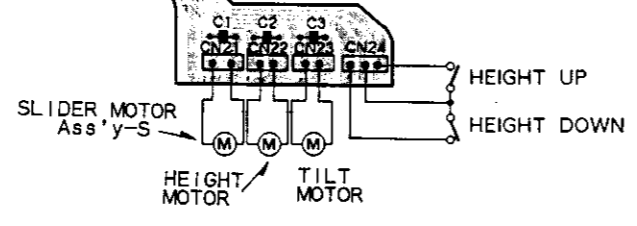
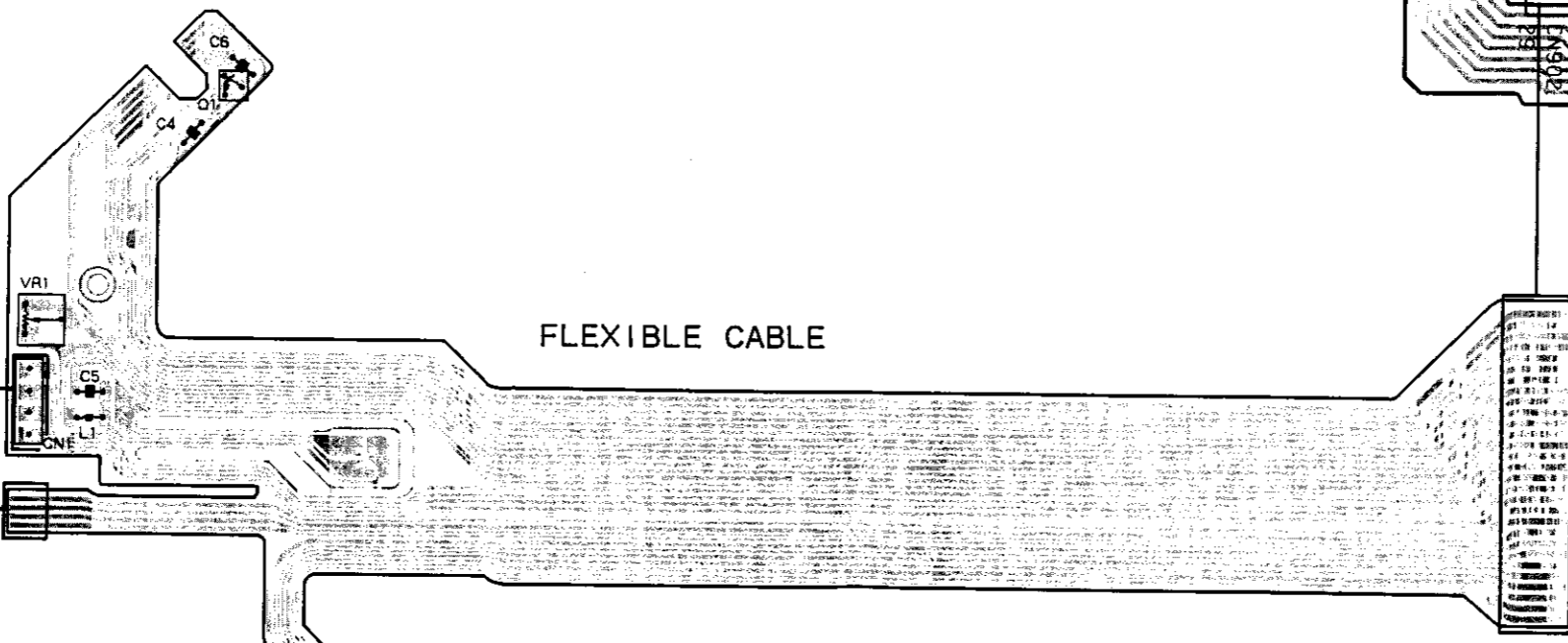
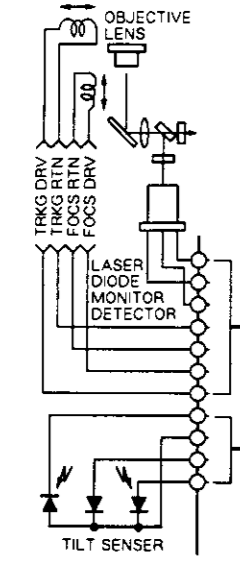
A

B

C

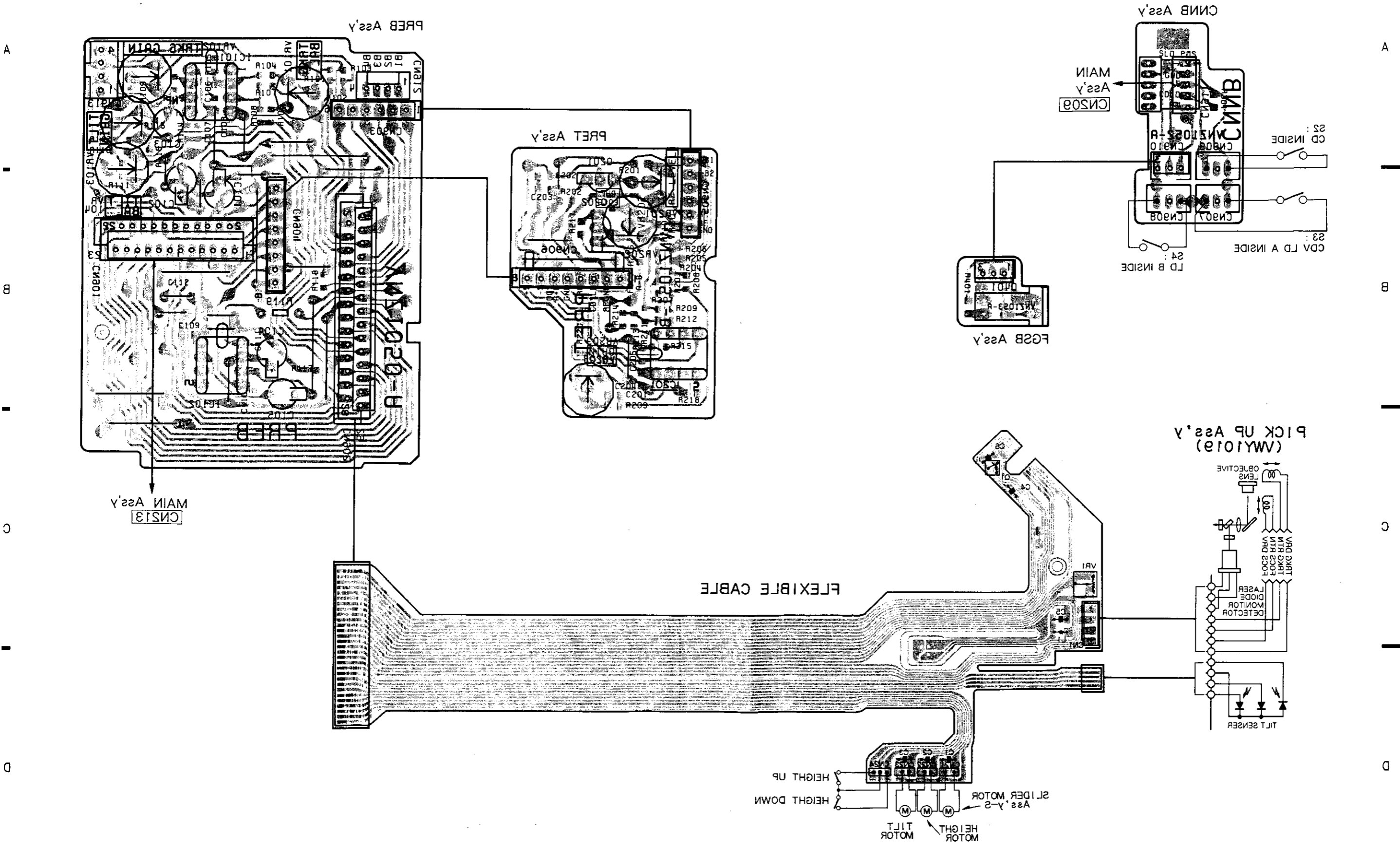
D

PICK UP Ass'y (VWY1019)



1 | 2 | 3 | 4 | 5 | 6 | 36

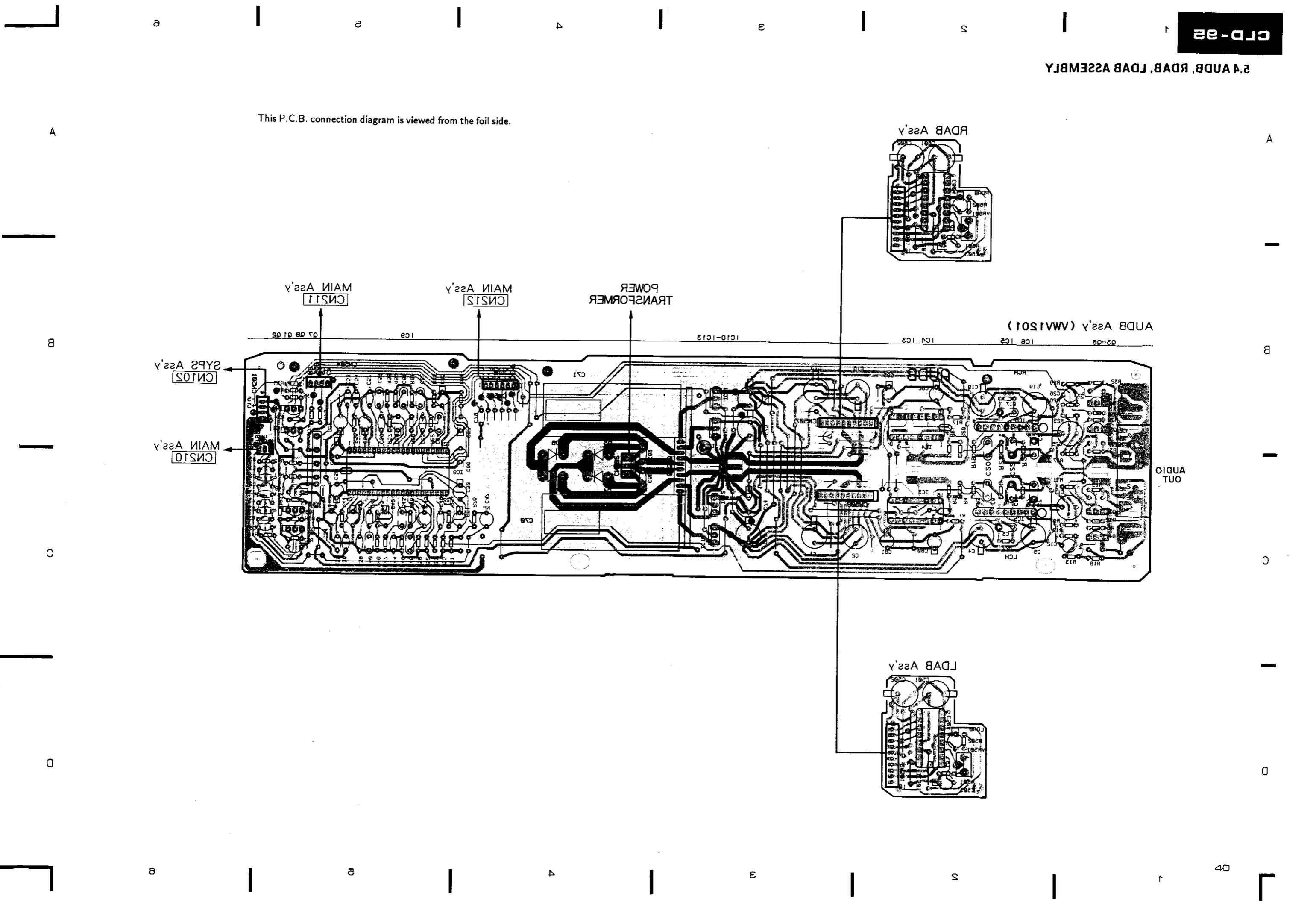
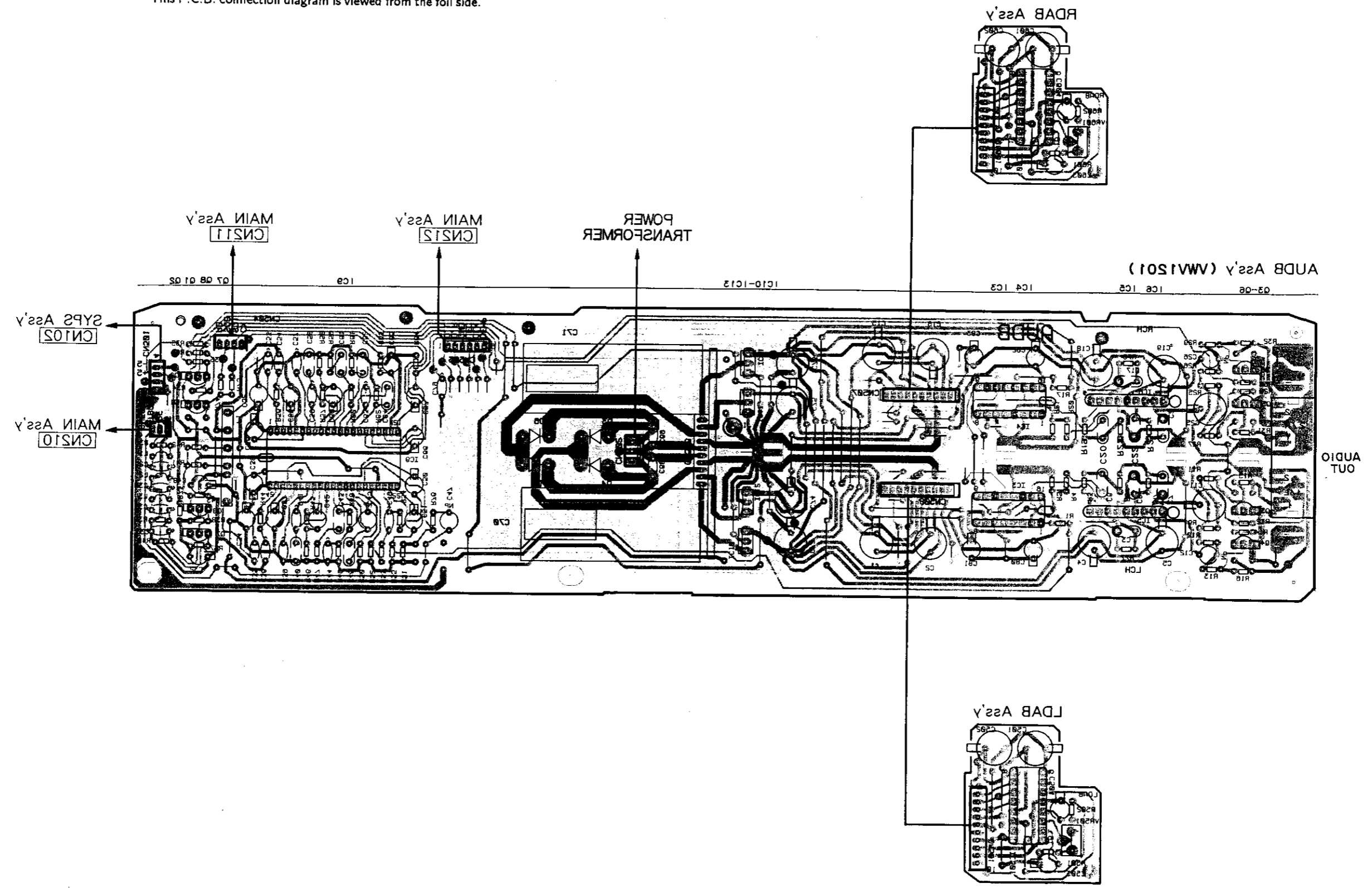
This P.C.B. connection diagram is viewed from the foil side.



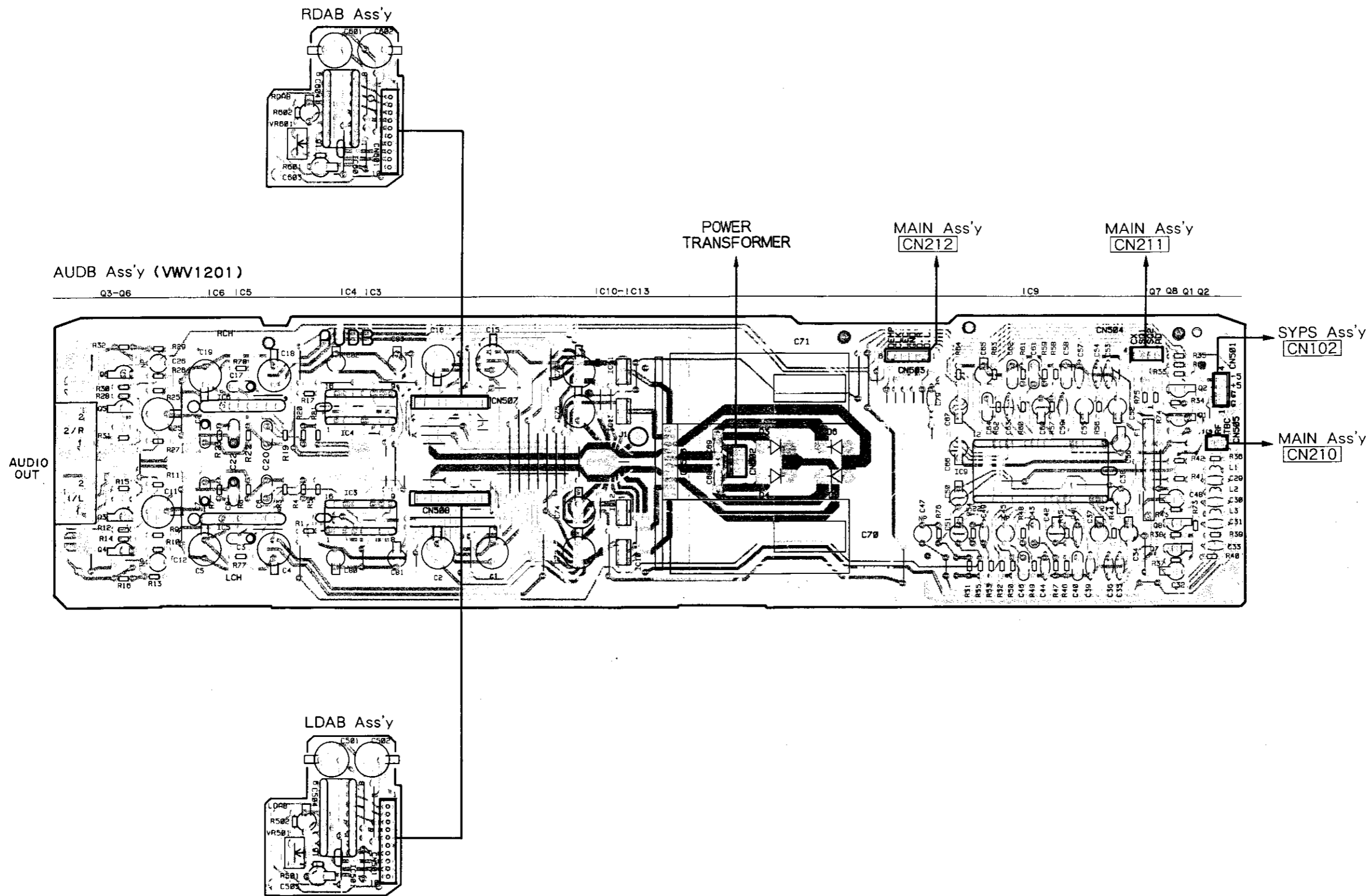
A
B
C
D

A
B
C
D

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



5.4 AUBD, RDAB, LDAB ASSEMBLY



A

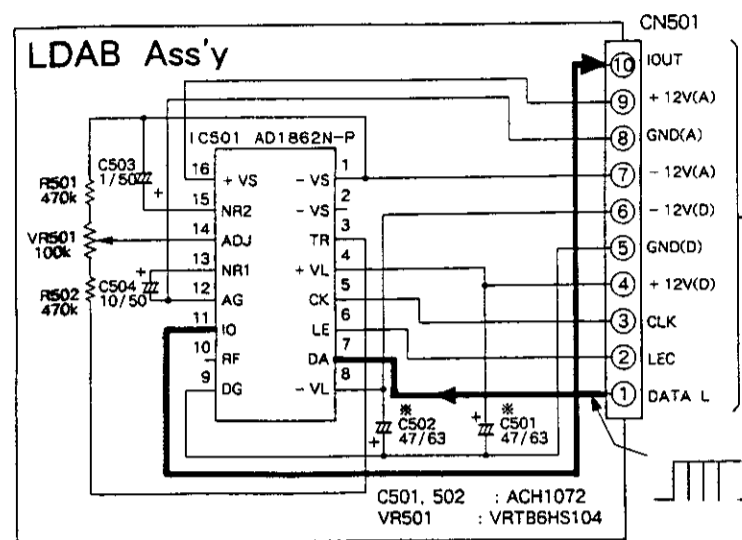
B

C

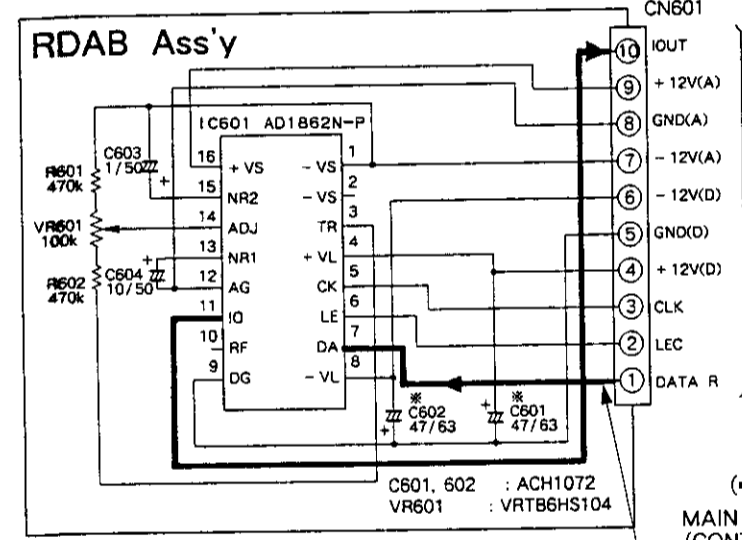
D

E

F

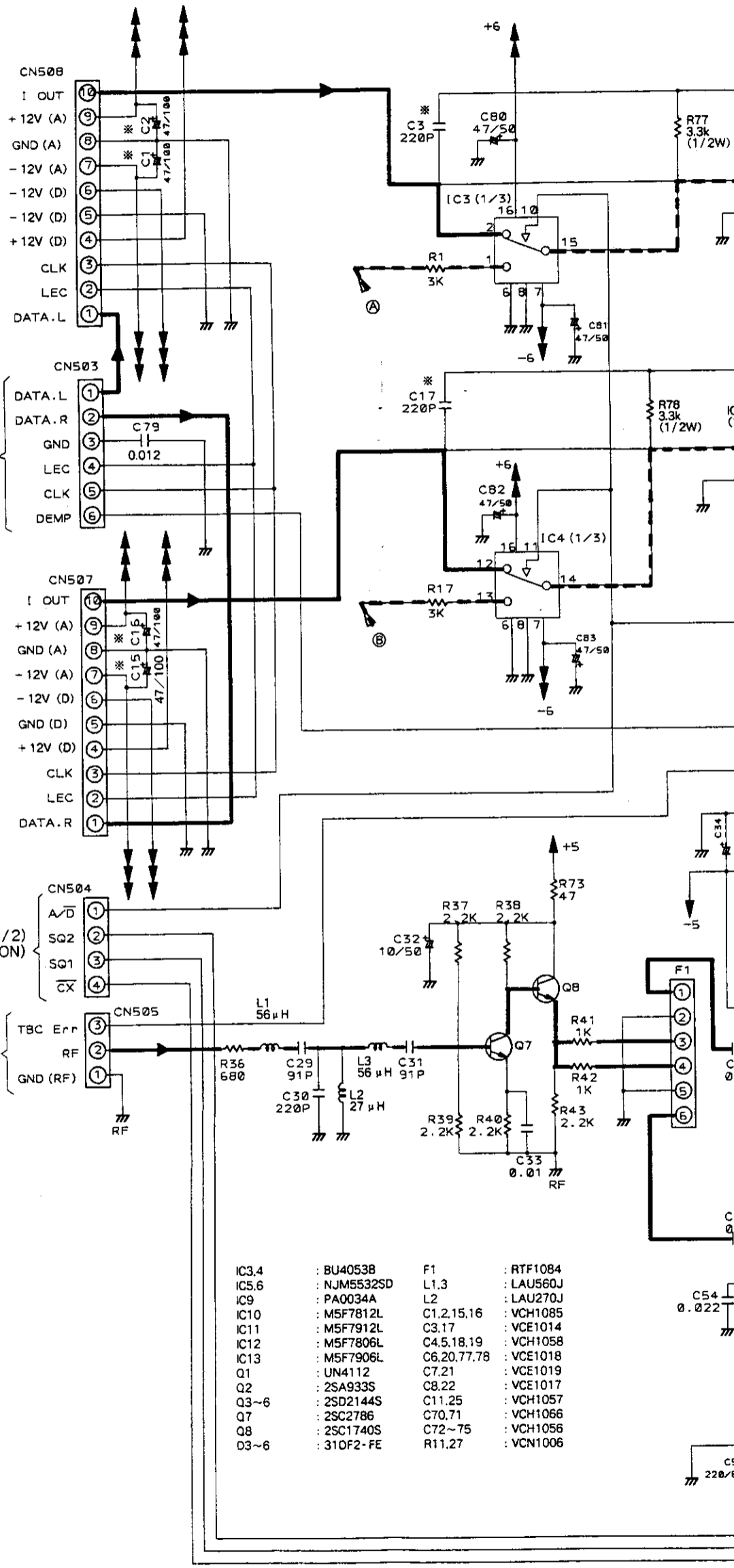


MAIN Ass'y(1/2)
(F.TS.DECODER SECTION)
CN212
(⇒ P48)



(⇒ P55)
MAIN Ass'y(1/2)
(CONT SECTION)
CN211

MAIN Ass'y(1/2)
(F.TS.DECODER SECTION)
CN210
(⇒ P46)

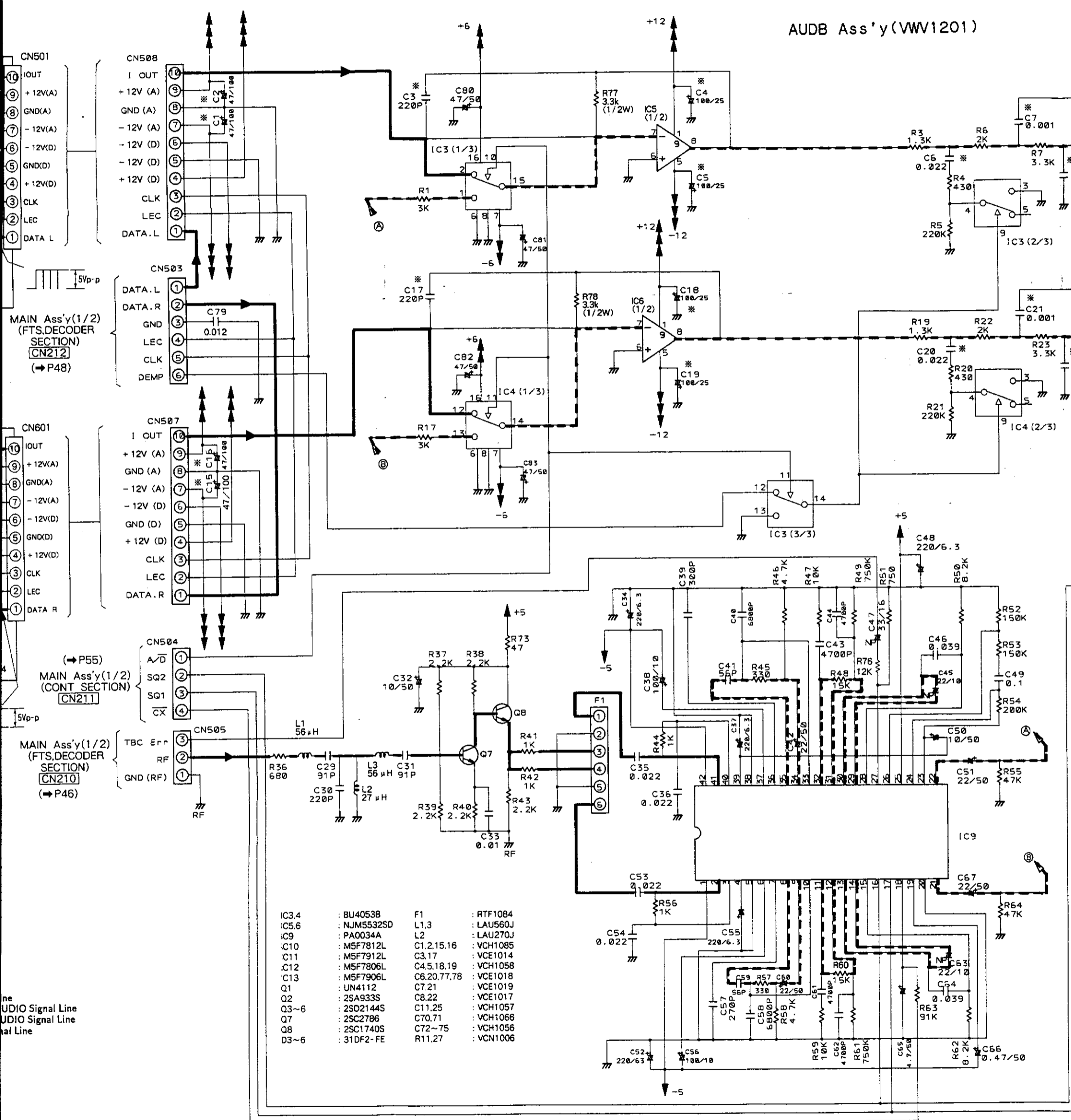


IC3.4	: BU40538	F1	: RTF1084
IC5.6	: NJM5532SD	L1.3	: LAU560J
IC9	: PA0034A	L2	: LAU270J
IC10	: M5F7812L	C1.2,15,16	: VCH1085
IC11	: M5F7912L	C3.17	: VCE1014
IC12	: M5F7806L	C4.5,18,19	: VCH1058
IC13	: M5F7906L	C6.20,77,78	: VCE1018
Q1	: UN4112	C7.21	: VCE1019
Q2	: 2SA933S	C8.22	: VCE1017
Q3~6	: 2SD2144S	C11.25	: VCH1057
Q7	: 2SC2786	C70.71	: VCH1066
Q8	: 2SC1740S	C72~75	: VCH1056
D3~6	: 310F2-FE	R11.27	: VCN1006

—: RF Signal Line
 - - - : ANALOG AUDIO Signal Line
 - · - · : DIGITAL AUDIO Signal Line
 - - - : AUDIO Signal Line

From 2057

AUDB Ass'y (VW1201)



IC3.4	: BU4053B	F1	: RTF1084
IC5.6	: NJM5532SD	L1.3	: LAU560J
IC9	: PA0034A	L2	: LAU270J
IC10	: M5F7812L	C1.2,15,16	: VCH1085
IC11	: M5F7912L	C3.17	: VCE1014
IC12	: M5F7806L	C4.5,18,19	: VCH1058
IC13	: M5F7906L	C6.20,77,78	: VCE1018
Q1	: UN4112	C7.21	: VCE1019
Q2	: 2SA933S	C8.22	: VCE1017
Q3~6	: 2SD2144S	C11.25	: VCH1057
Q7	: 2SC2786	C70.71	: VCH1066
Q8	: 2SC1740S	C72~75	: VCH1056
Q3~6	: 31DF2-FE	R11.27	: VCN1006

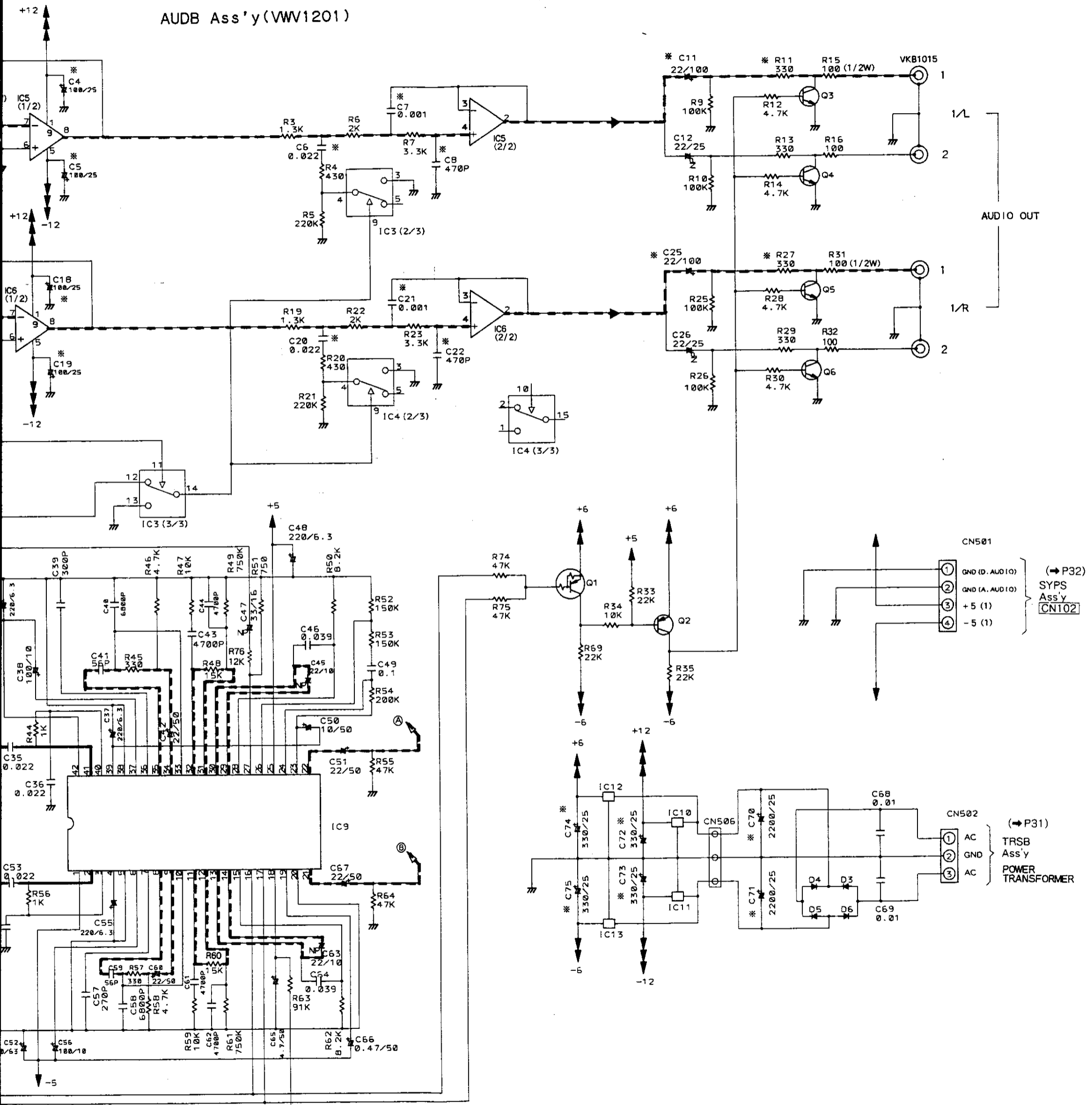
Audio Signal Line
 Audio Signal Line

MAIN Ass'y(1/2) (FTS, DECODER SECTION) CN212 (→P48)

MAIN Ass'y(1/2) (CONT SECTION) CN211 (→P55)

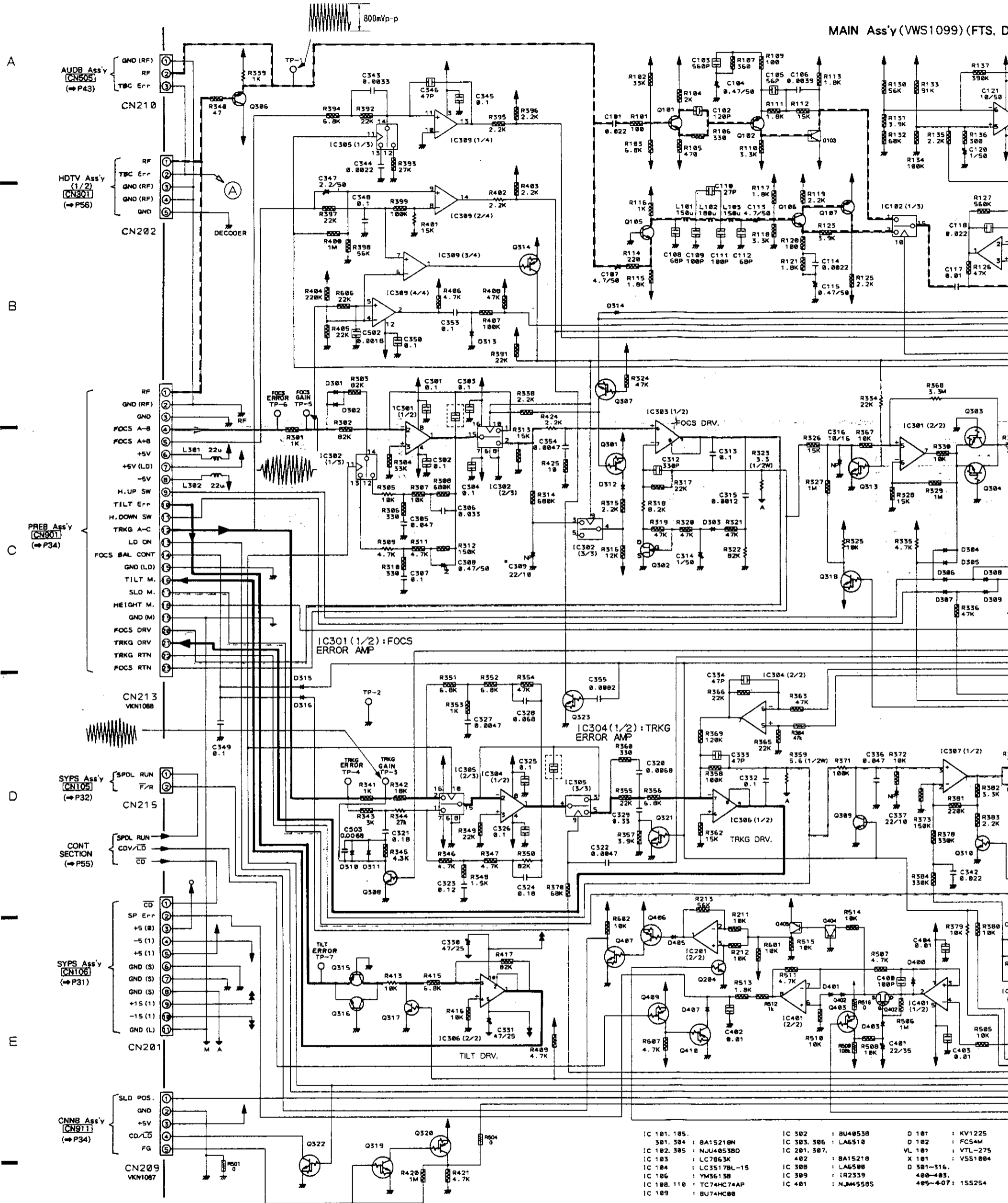
MAIN Ass'y(1/2) (FTS, DECODER SECTION) CN210 (→P46)

AUDB Ass'y (VW1201)



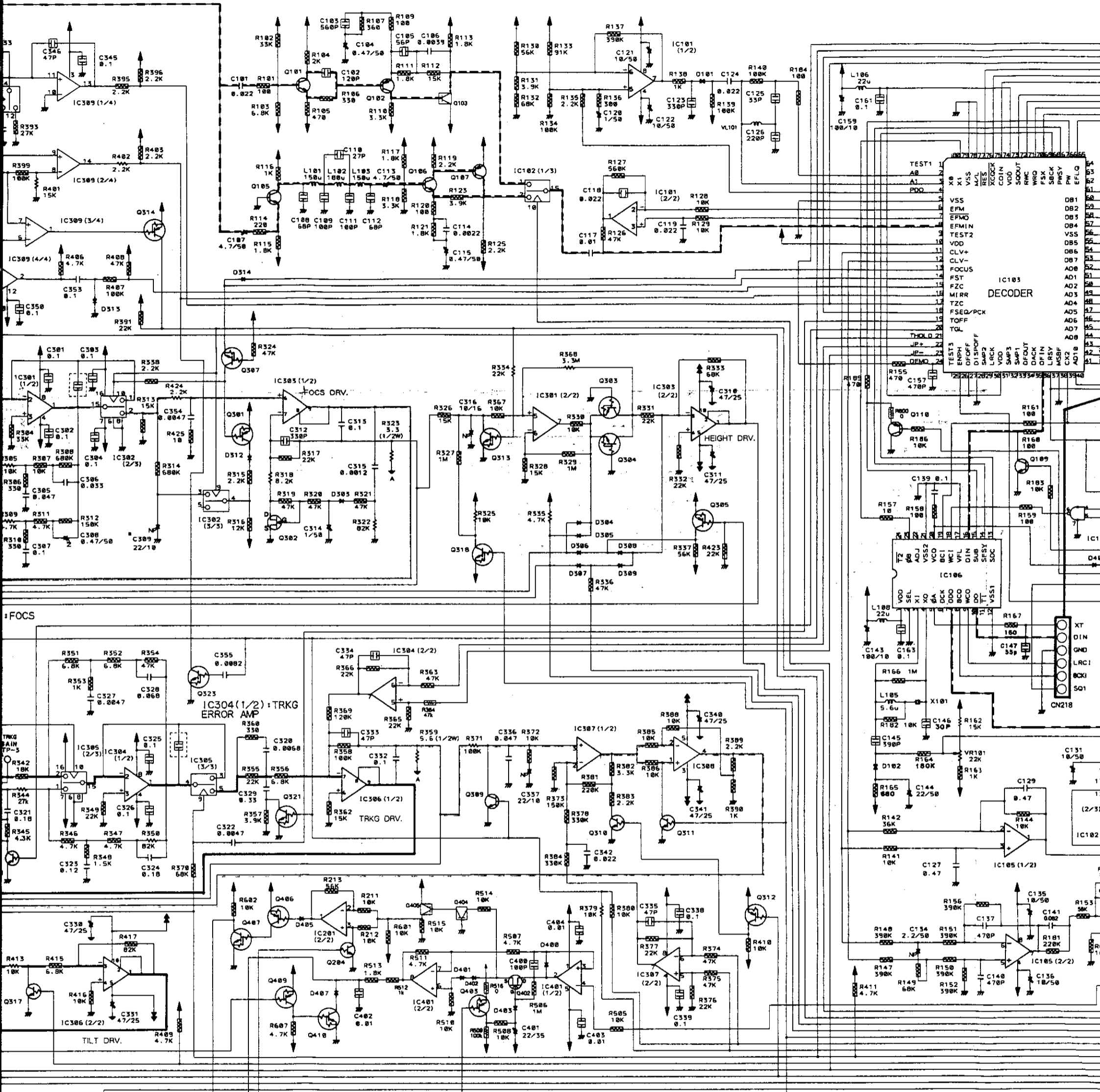
5.5 MAIN ASSEMBLY(FTS, DECODER SECTION)

MAIN Ass'y(VWS1099)(FTS, D

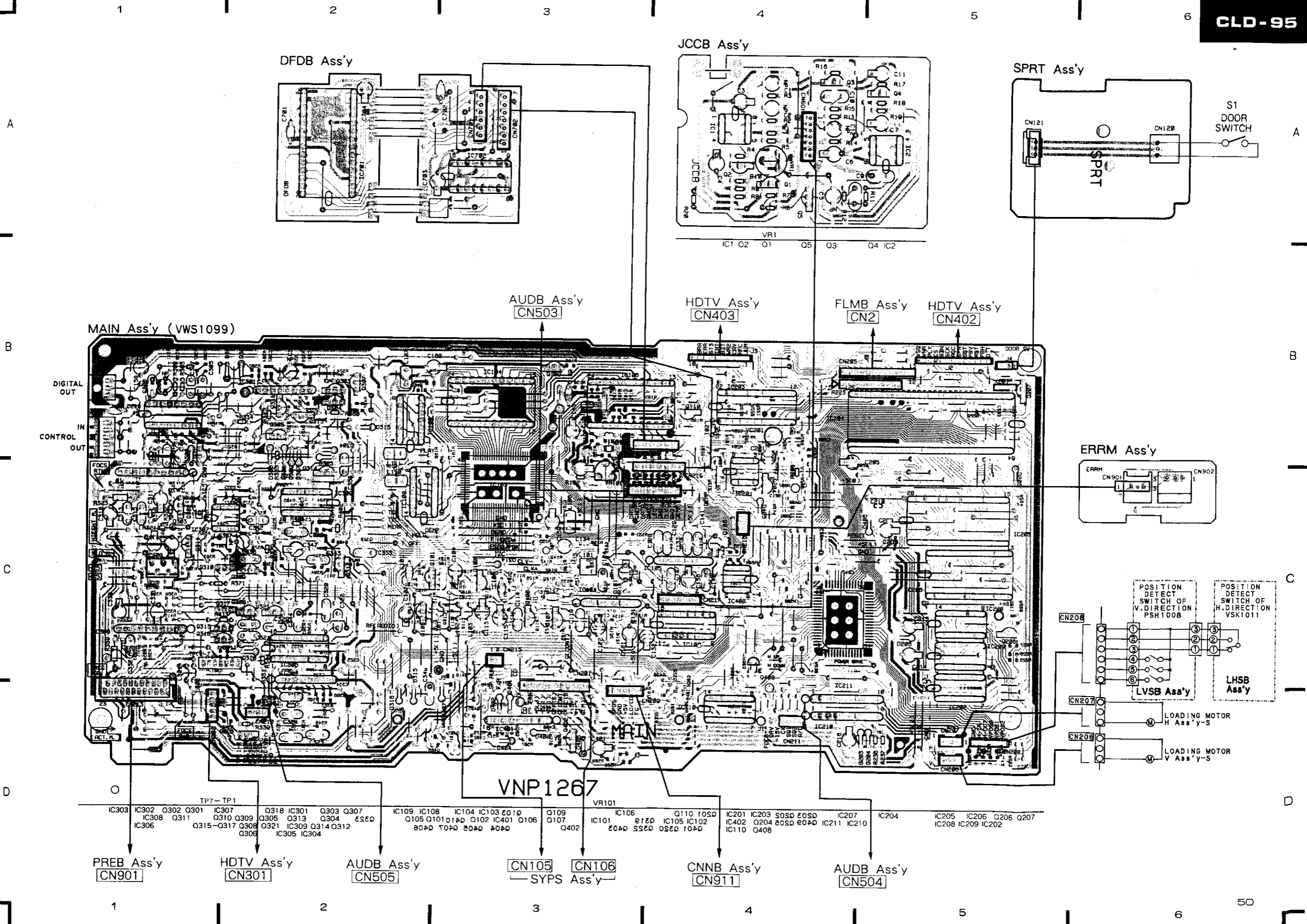


IC 101, 105	IC 302	D 101
301, 304	IC 303, 306	D 102
IC 102, 305	IC 201, 307	VL 101
IC 103	402	X 101
IC 104	IC 308	D 301-316
IC 106	IC 309	400-403
IC 108, 110	IC 401	405-407
IC 109		15S254

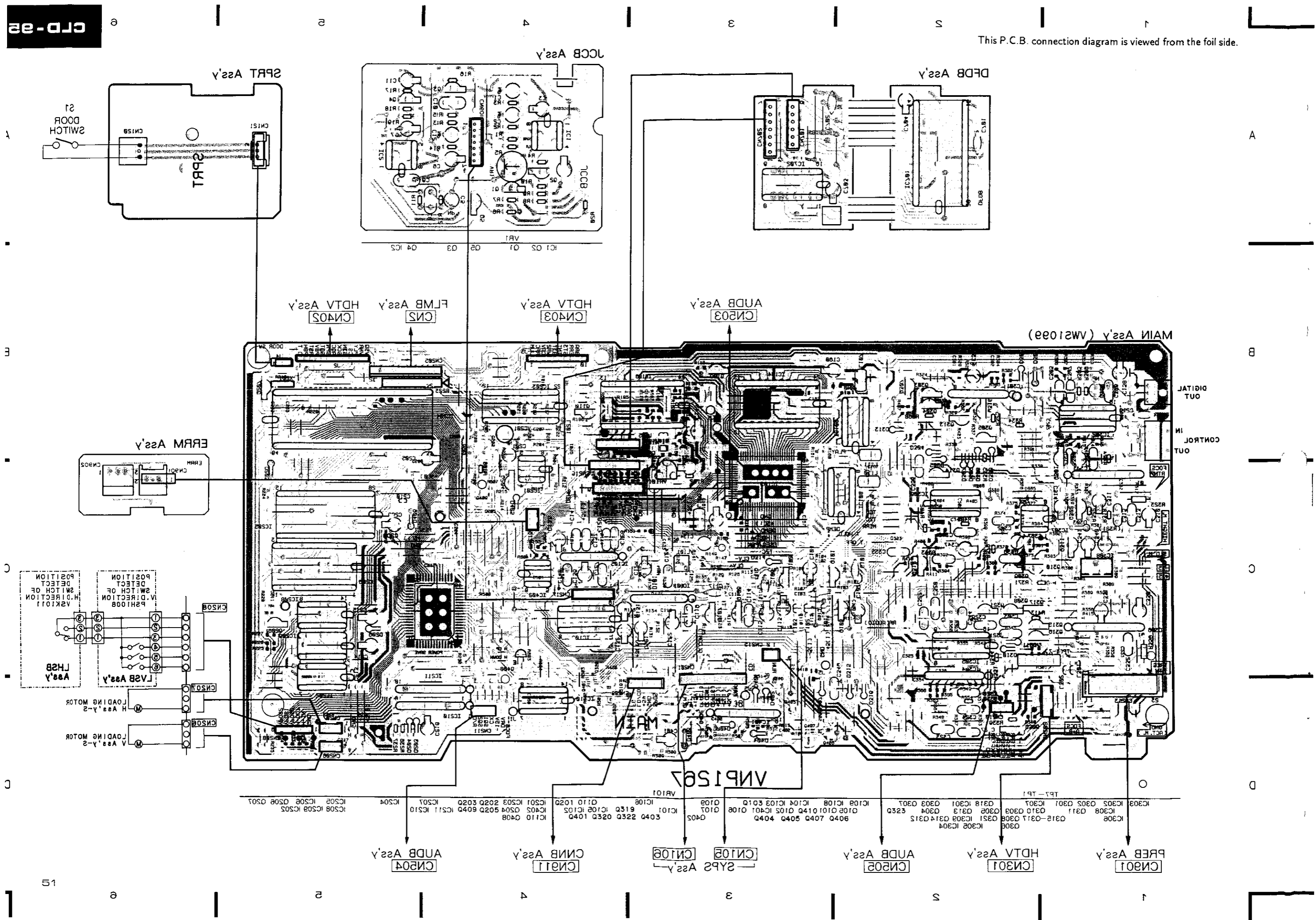
MAIN Ass'y (VWS1099) (FTS, DECODER SECTION)



- | | | | | |
|----------------------------------|----------------------|--------------------------------------|---|-------------------------------|
| IC 101, 105, 301, 304 : BA15210N | IC 302 : BU40538 | D 101 : KV1225 | Q 101, 105, 106, 109, 309, 316 : 2SC17405 | C309 : VCH1057 |
| IC 102, 305 : NJU40538D | IC 303, 306 : LA6510 | D 102 : FC54M | Q 102, 107, 110, 306, 315 : 2SA9335 | L101, 103 : LAU151K |
| IC 103 : LC7063K | 402 : BA15210 | VL 101 : VTL-275 | Q 103, 322, 323, 407 : DTA124EK | L105 : LAU181J |
| IC 104 : LC35178L-15 | IC 300 : LA6500 | X 101 : V551004 | Q 410 : 2SA1037K | L106, 107, 110, 111 : LFA220J |
| IC 106 : YM56138 | IC 309 : IR2339 | D 301-316, 400-403, 405-407 : 15S254 | Q 301, 305, 305, 312, 314 : UN4112 | L108, 301, 302 : LAU220J |
| IC 108, 110 : TC74HC74AP | IC 401 : NJM45585 | | Q 302, 402 : 2SK184 | |
| IC 109 : BU74HC08 | | | Q 304, 307, 313, 318, 321 : UN4212 | |
| | | | Q 317 : UN4215 | |



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



5.6 MAIN ASSEMBLY(CONT SECTION)

MAIN Ass'y (VWS1099) (CONT SECTION)

A

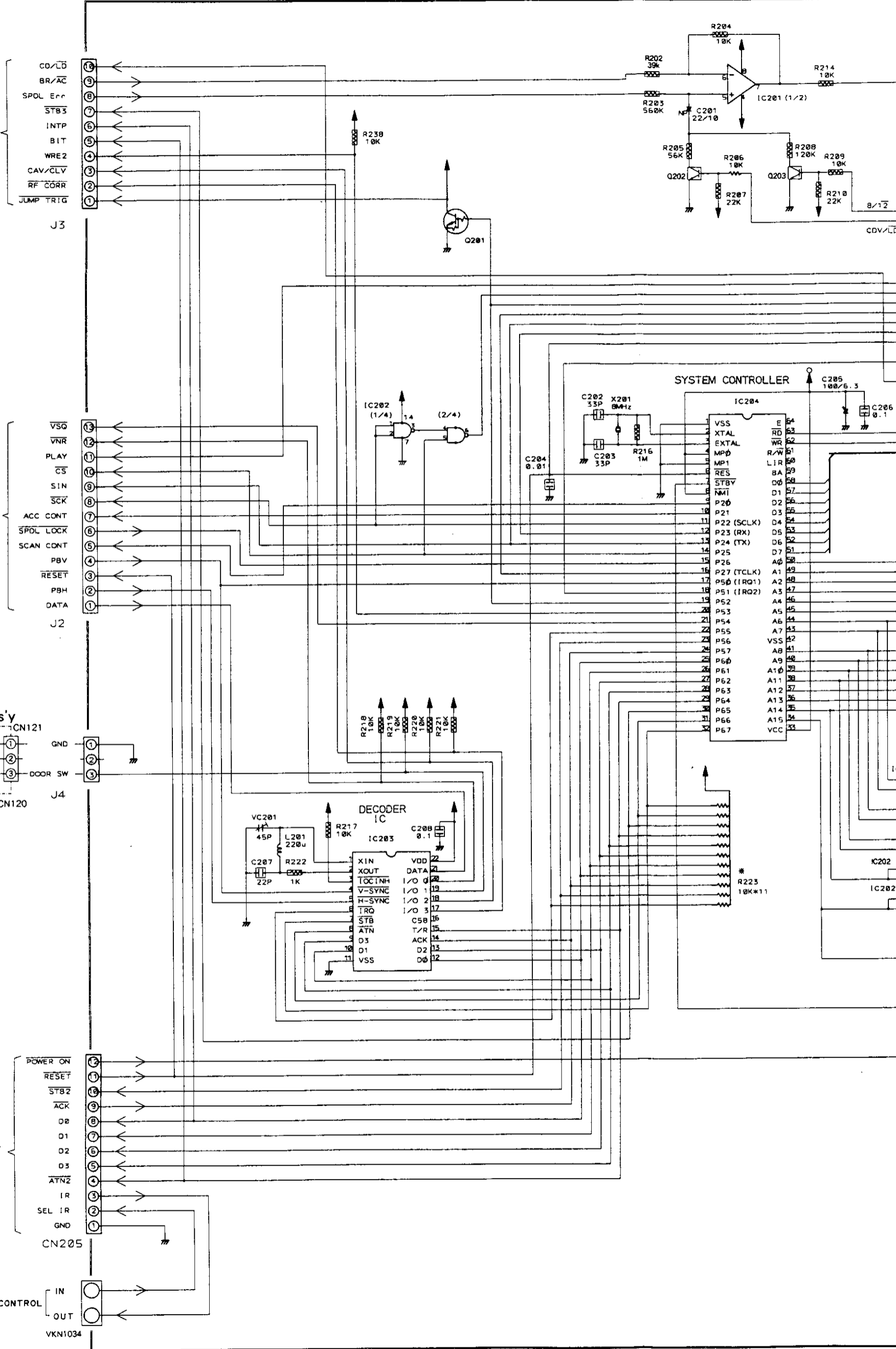
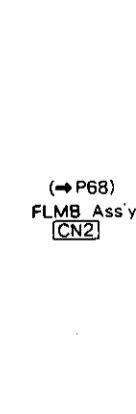
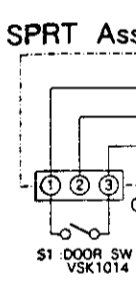
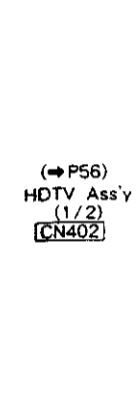
B

C

D

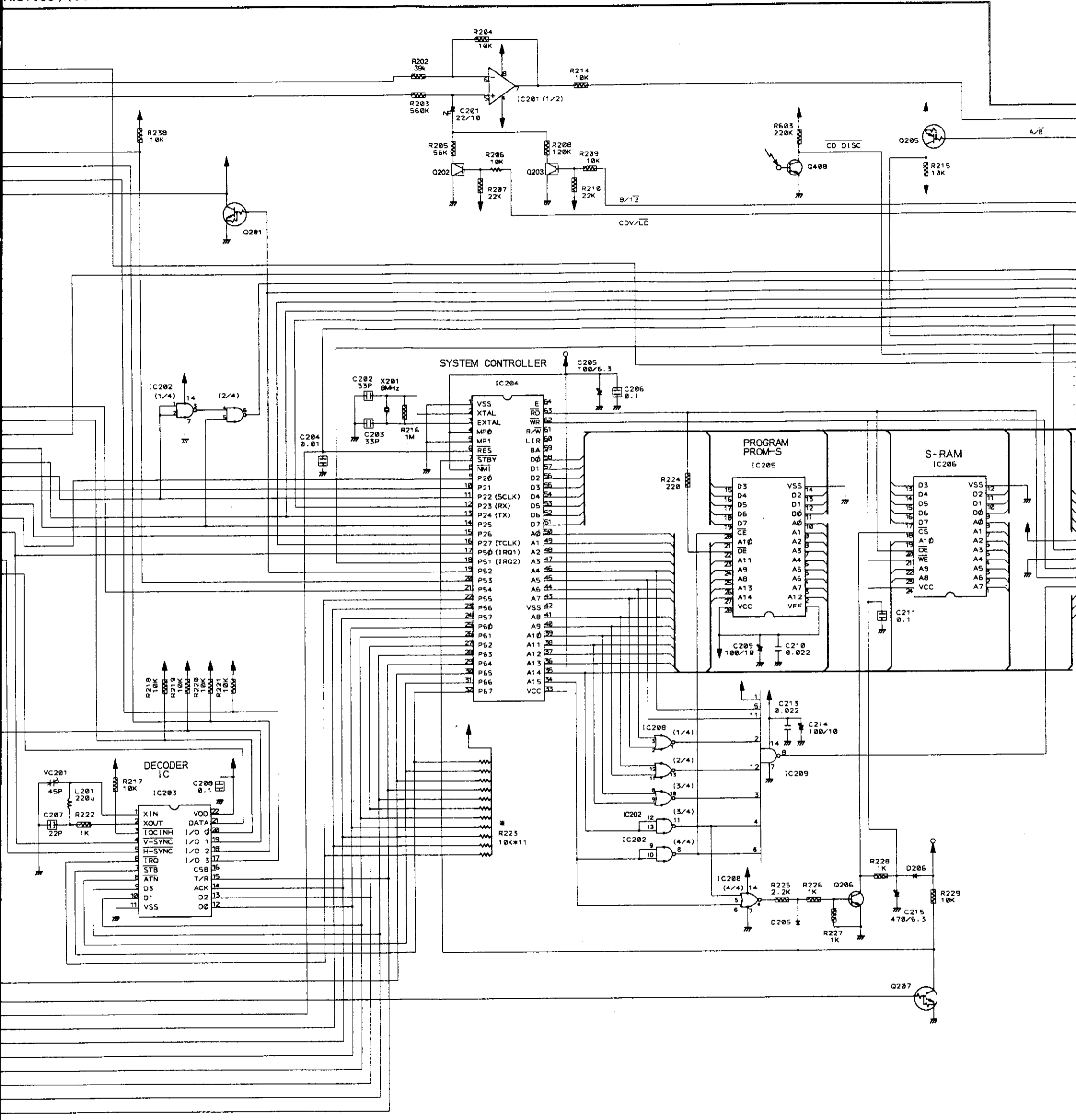
E

F

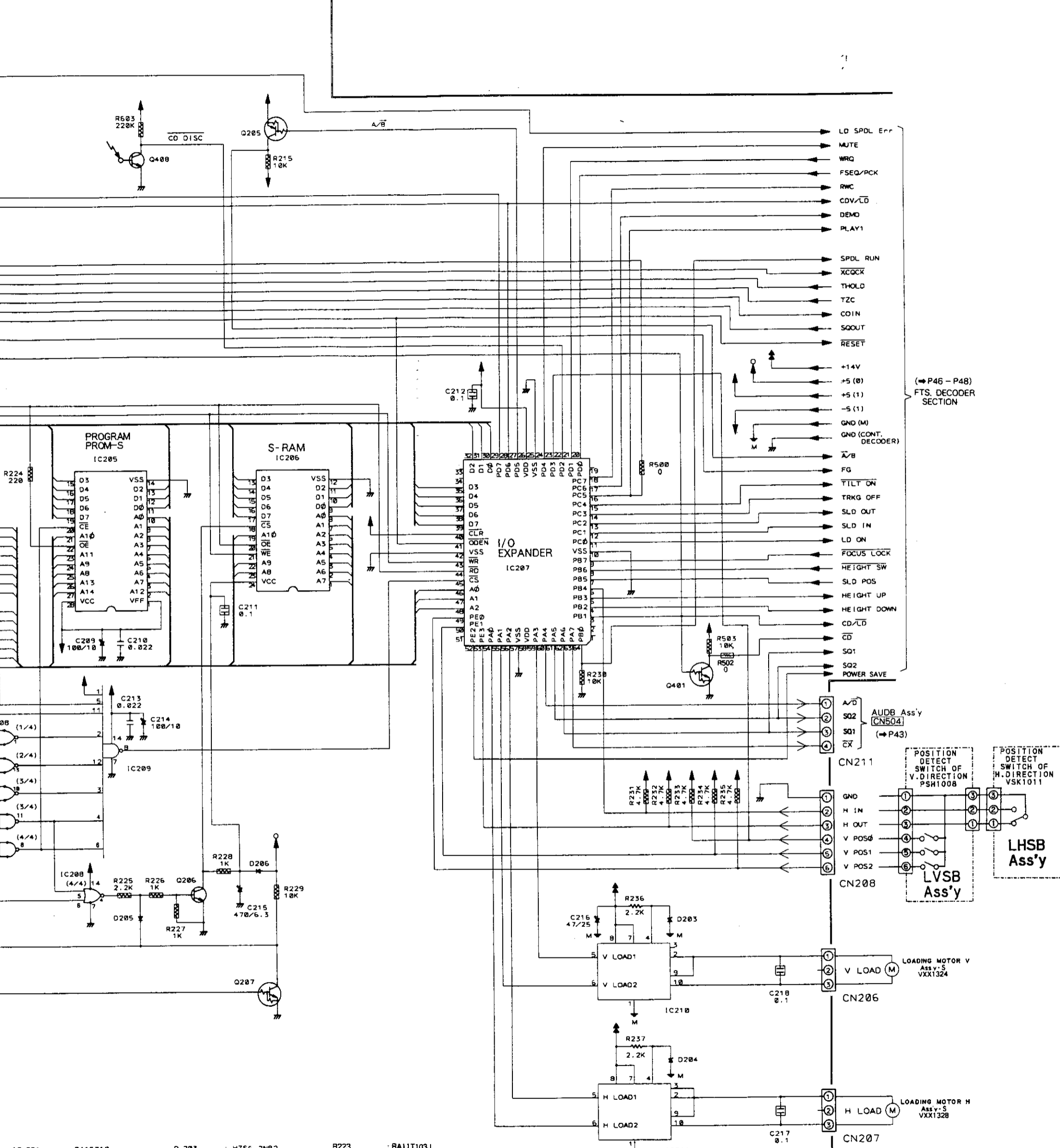


Rev 3097

WWS1099) (CONT SECTION)

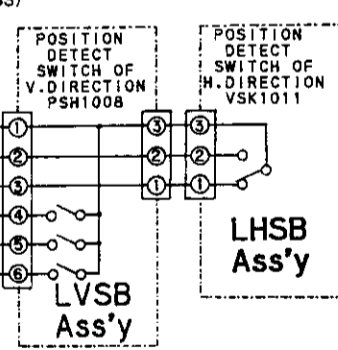


IC 201	: BA1521B	D 203	: HZS6.2NB2	R223	: RA11T1
IC 202	: BU74HC00	D 204	: HZS8.2NB2	L201	: LAU221
IC 203	: PD0011A	O 205, 206	: 1SS254		
IC 204	: HD63803YP	Q 201, 401	: DTC124EK		
IC 205	: PDK012A	Q 202, 203	: 2SC2412K		
IC 206	: LC3517BL-15	Q 205	: DTA124EK		
IC 207	: CXD1095D	Q 206	: 2SC2786		
IC 208	: BU74HC02	Q 207	: UN4212-T		
IC 209	: TC74HC30AP	Q 408	: RPT-34PB3F		
IC 210, 211	: TA7291P	VC 201	: VCM-003		
		X 201	: KBR-8.0M		



- IC 201 : BA15218
- IC 202 : 8U74HC08
- IC 203 : PD0011A
- IC 204 : HD63803YP
- IC 205 : PDK012A
- IC 206 : LC3517BL-15
- IC 207 : CXD1095Q
- IC 208 : 8U74HC02
- IC 209 : TC74HC30AP
- IC 210, 211 : TA7291P
- D 203 : HZS6.2N82
- D 204 : HZS8.2N82
- D 205, 206 : 1SS254
- Q 201, 401 : DTC124EK
- Q 202, 203 : 2SC2412K
- Q 205 : DTA124EK
- Q 206 : 2SC2786
- Q 207 : UN4212-T
- Q 408 : RPT-34PB3F
- VC 201 : VCM-003
- X 201 : KBR-0.0M
- R223 L201 : RA11T103J
- : LAU221J

(P46 - P48)
FTS. DECODER SECTION



LOADING MOTOR V
Ass'y-S
VXX1324

LOADING MOTOR H
Ass'y-S
VXX1328

5.7 HDTV ASSEMBLY(1/2)

HDTV Ass'y (1/2)

A

B

C

D

E

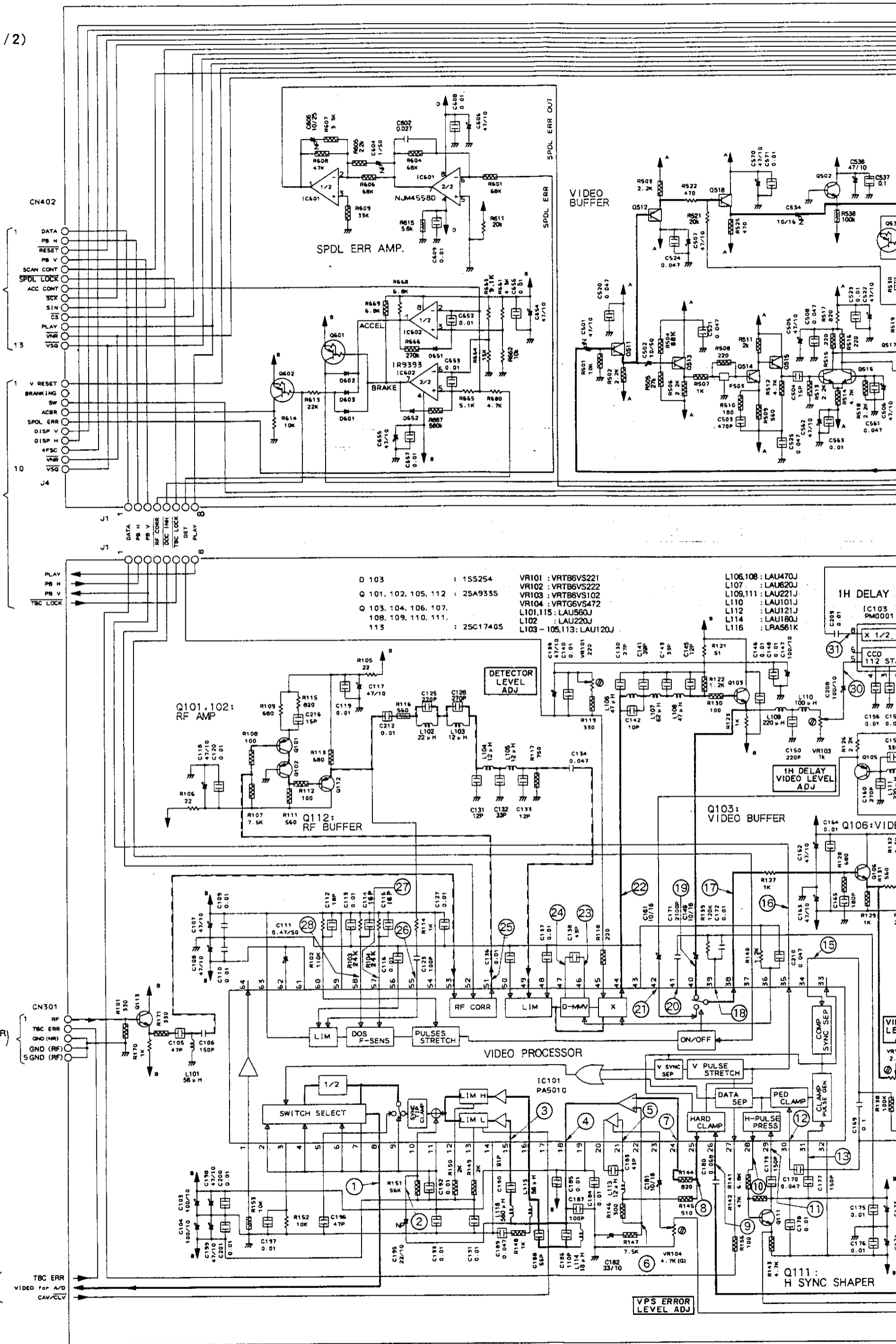
F

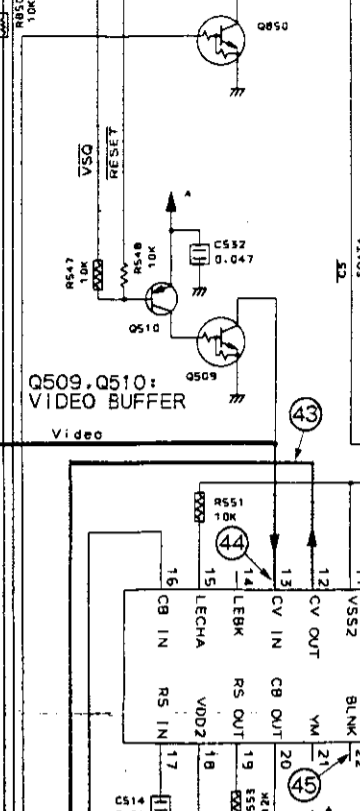
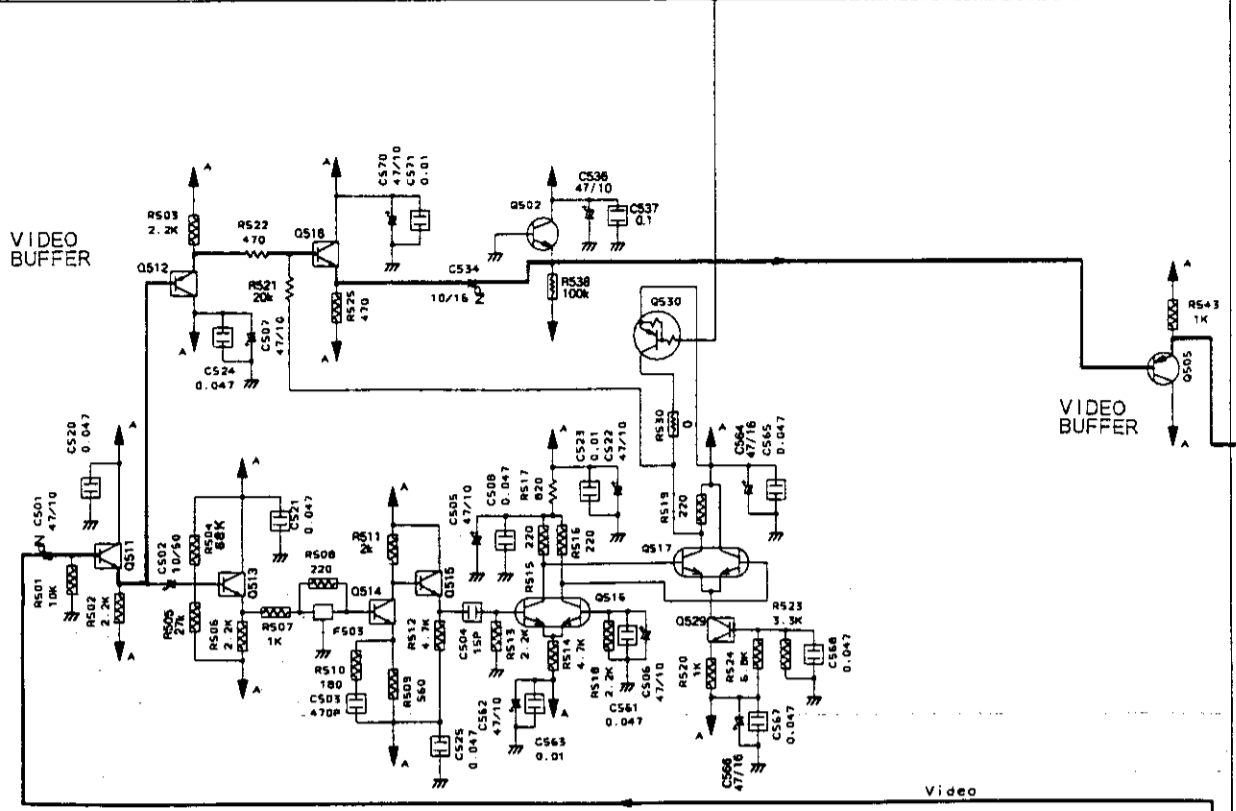
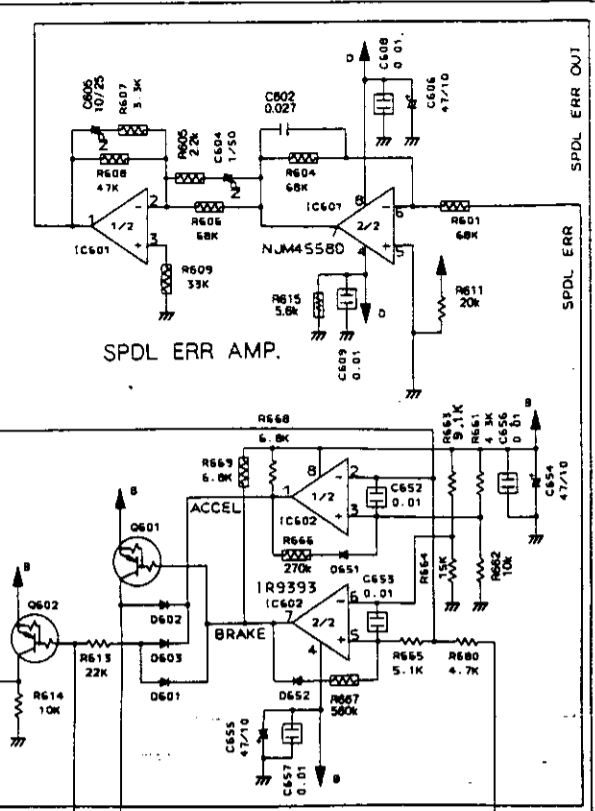
(P53) MAIN Ass'y (CONT. SECTION)

(P65) HDTV Ass'y (2/2)

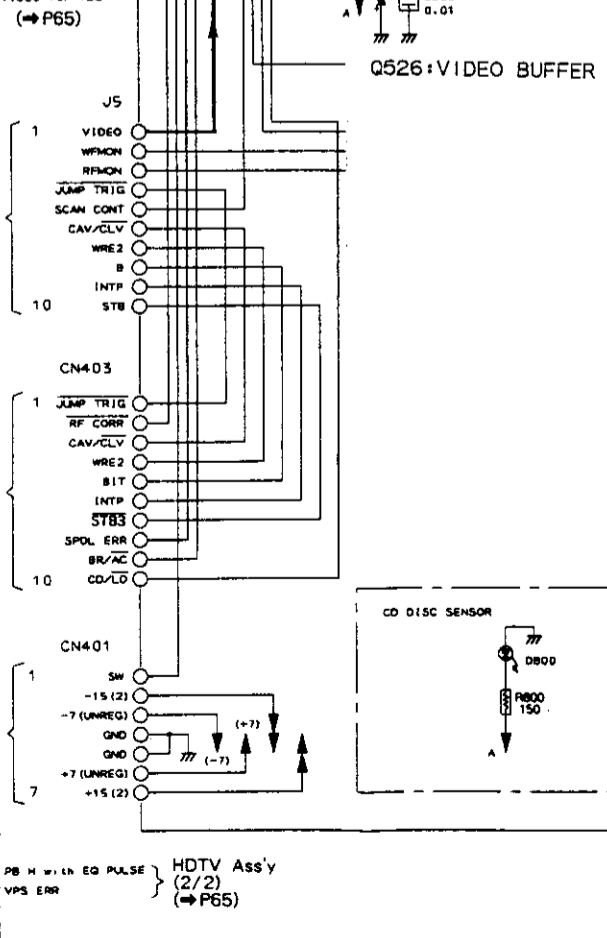
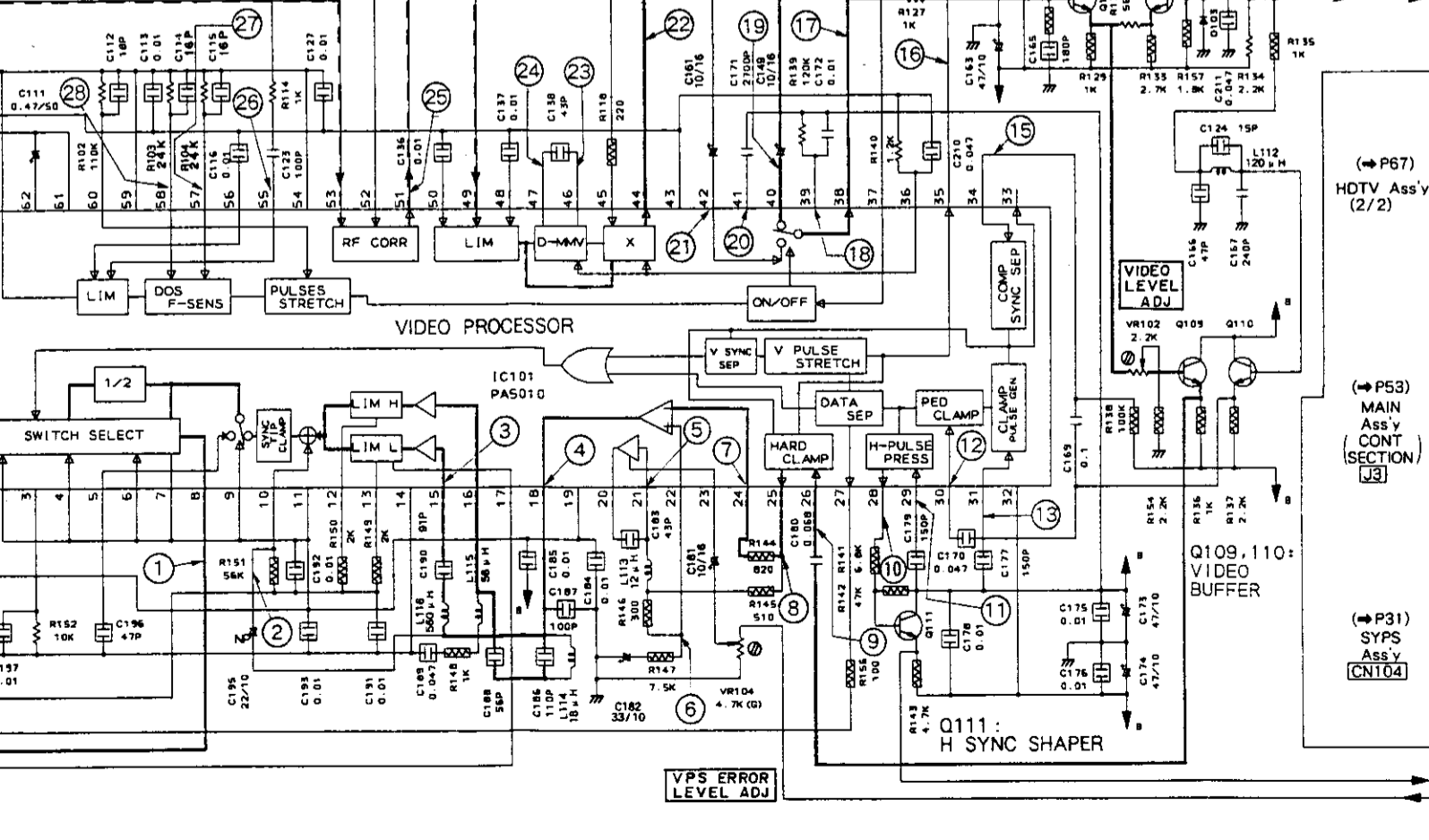
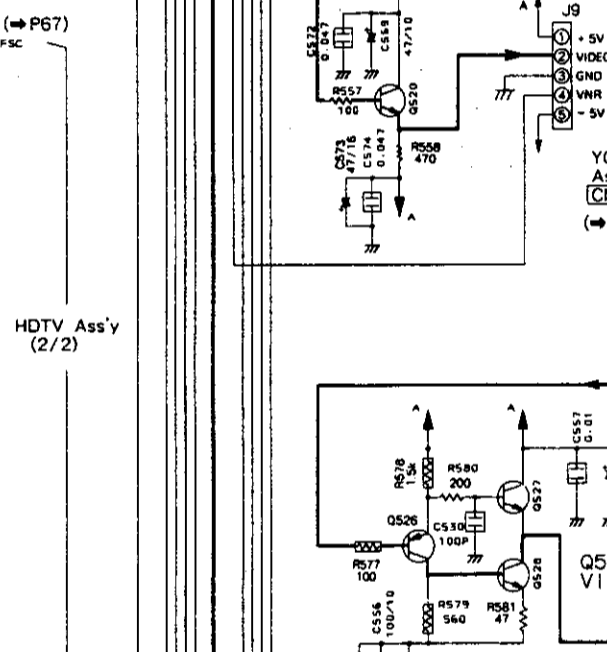
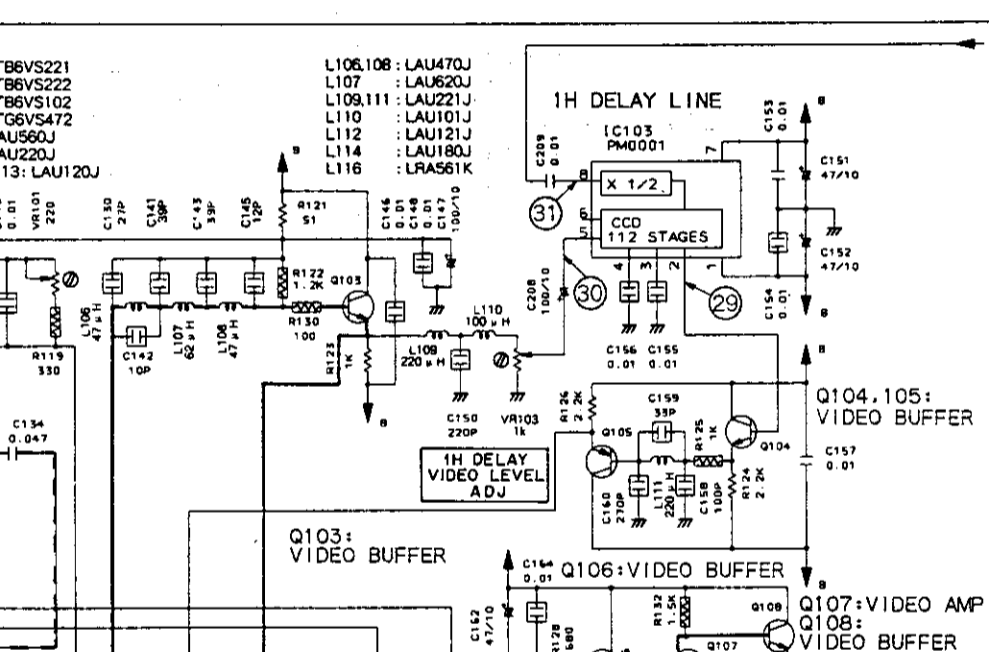
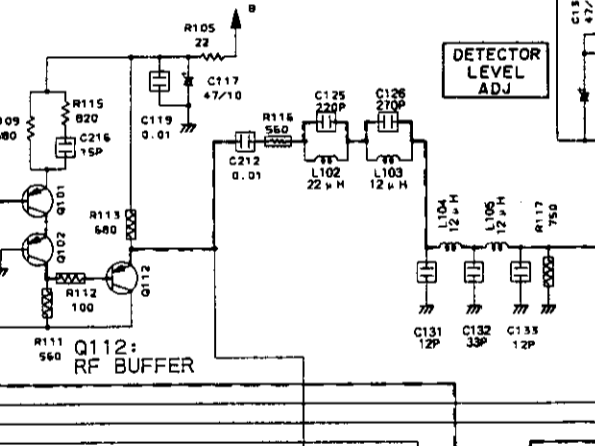
(P46) MAIN Ass'y (FTS. DECODER) SECTION (CN202)

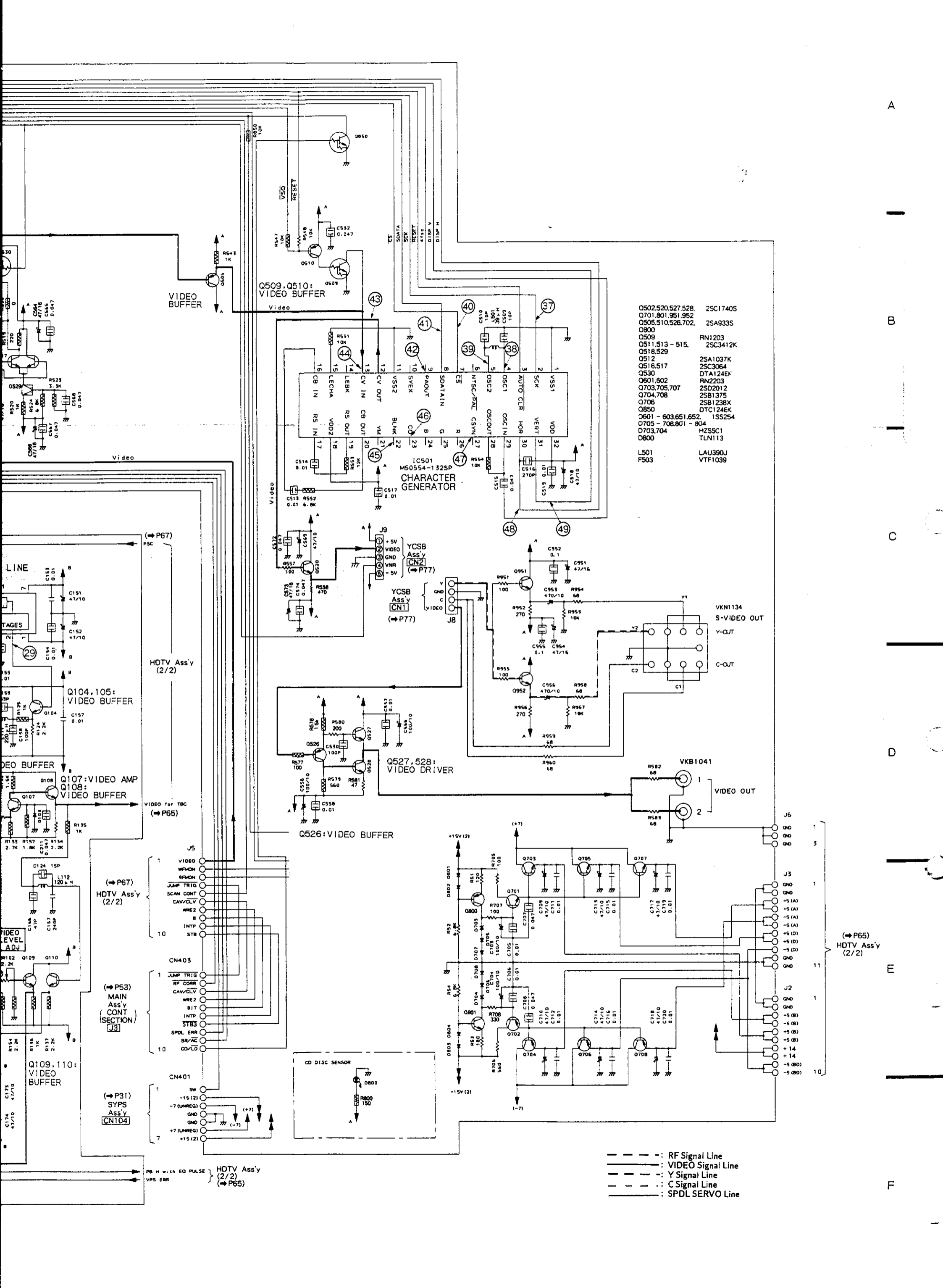
(P65 - P67) HDTV Ass'y (2/2)





- Q 103 : 1SS254
- Q 101, 102, 105, 112 : 2SA9335
- Q 103, 104, 106, 107, 108, 109, 110, 111, 113 : 2SC17405
- VR101 : VRTB6VS221
- VR102 : VRTB6VS222
- VR103 : VRTB6VS102
- VR104 : VRTG6VS472
- L101, 115 : LAU560J
- L102 : LAU220J
- L103 - 105, 113 : LAU120J
- L106, 108 : LAU470J
- L107 : LAU620J
- L109, 111 : LAU221J
- L110 : LAU101J
- L112 : LAU121J
- L114 : LAU180J
- L116 : LRA561K





- Q502.520.527.528. 2SC1740S
- Q701.801.951.952
- Q505.510.526.702. 2SA933S
- Q800
- Q509 RN1203
- Q511.513 - 515. 2SC3412K
- Q518.529
- Q512 2SA1037K
- Q516.517 2SC3064
- Q530 DTA124E
- Q601.602 RN2203
- Q703.705.707 2SD2012
- Q704.708 2SB1375
- Q706 2SB1238X
- Q850 DTC124EK
- D601 - 603.651.652. 1SS254
- D705 - 708.801 - 804
- D703.704 HZSSC1
- D800 TLN113
- L501 LAU390J
- F503 VTF1039

- - - - - : RF Signal Line
- — — — : VIDEO Signal Line
- - - - - : Y Signal Line
- - - - - : C Signal Line
- - - - - : SPDL SERVO Line

A
B
C
D
E
F

4

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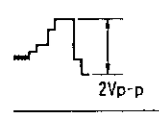
HDTV Ass'y

Q305-Q307		IC301 IC309		IC304 IC303		VCS0		Q205 IC202		Q201		
IC302	IC308	IC305	Q312	Q311	IC311	Q304	Q303	Q204 Q104	Q106-Q111	Q103	IC101 IC201	Q113
IC307	IC308	IC306	Q312	Q311	IC311	Q304	Q303	IC203 IC103	Q105	Q208	Q112 Q102	Q101
				VR301	VR302			VR204 VR103	VR102	VR101 VR104 VR201 VR202	VR203	

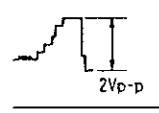
Voltage

0.8
5
0
0
0
*
*
0
0
0
*
2
2
*
*
5

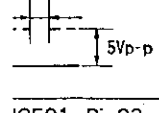
IC501 - Pin12



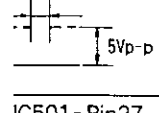
IC501 - Pin13



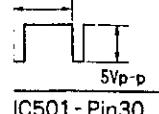
IC501 - Pin22



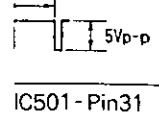
IC501 - Pin23



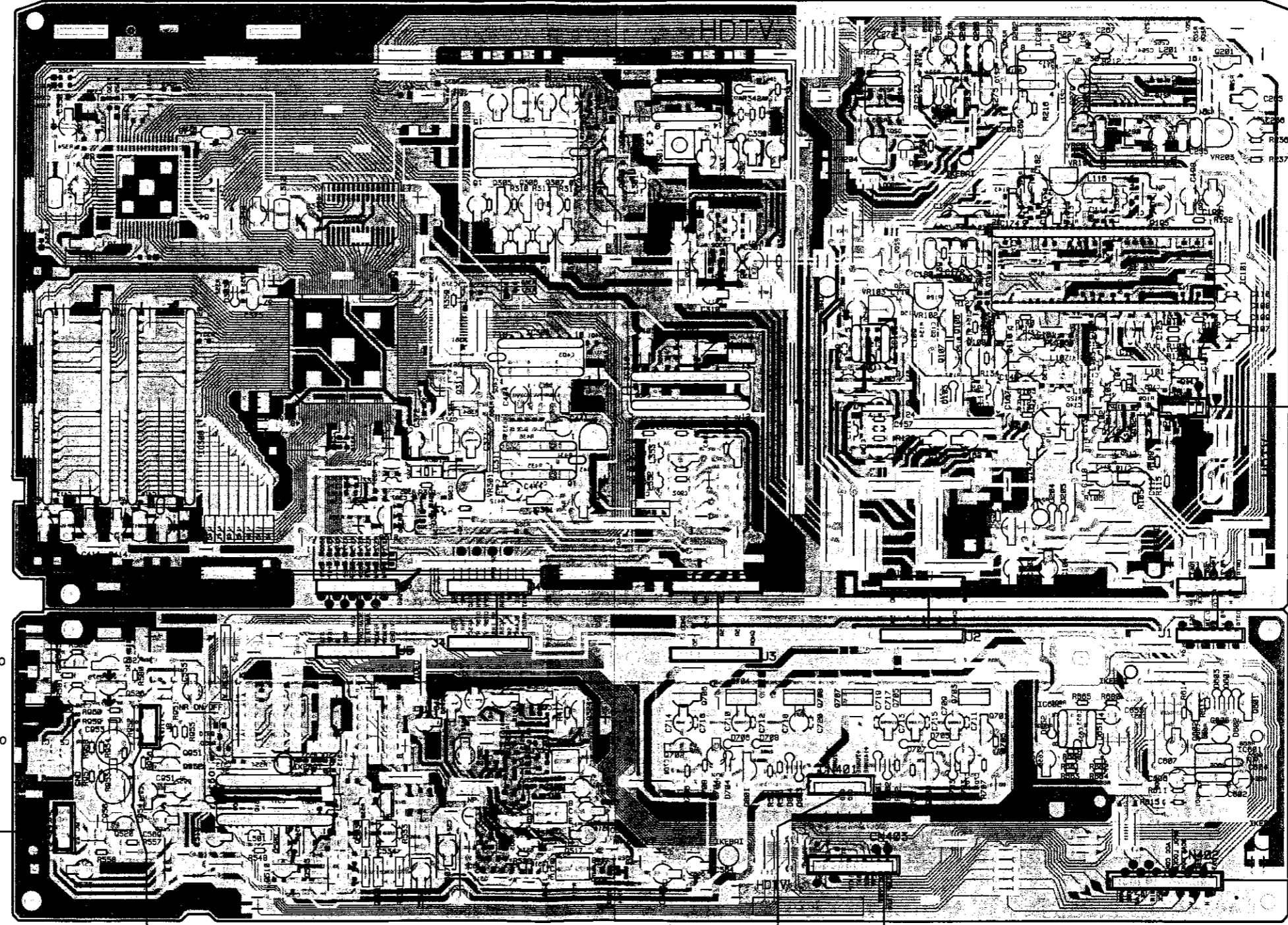
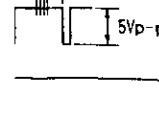
IC501 - Pin27



IC501 - Pin30



IC501 - Pin31



Q528 Q527 Q951 IC501 Q505 Q502 Q322-Q324 Q706 Q704 Q708 Q707 Q705 Q703 IC602 Q602 Q601

Q526 Q952 Q509 Q510 Q516 Q517 Q520 Q702 Q801 Q800 Q701 IC601

Q520 Q510 Q516 Q517 Q520 Q702 Q801 Q800 Q701 IC601

4

5

6

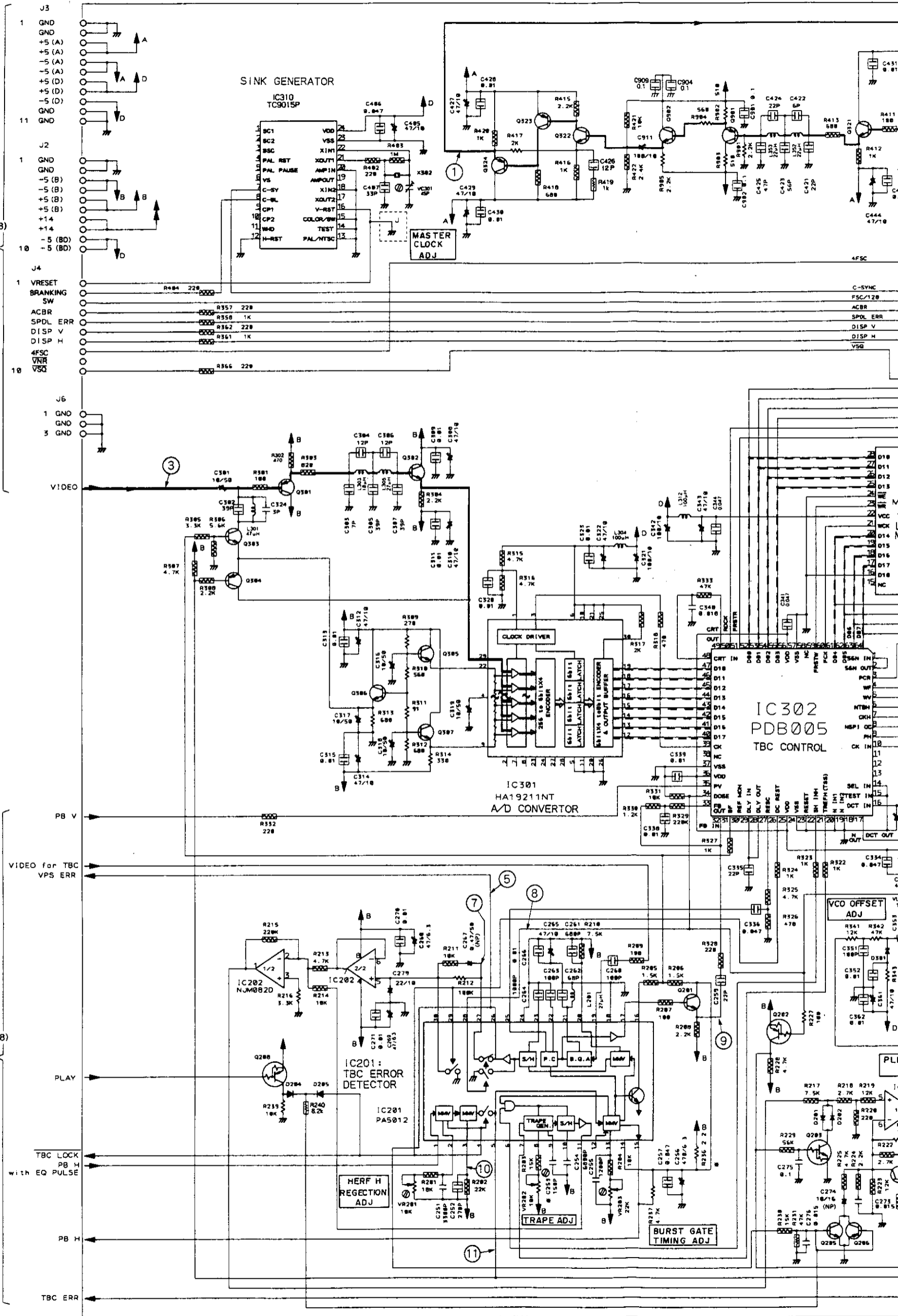
7

8

9

HDTV ASS'Y (2/2)

A
B
C
D
E
F

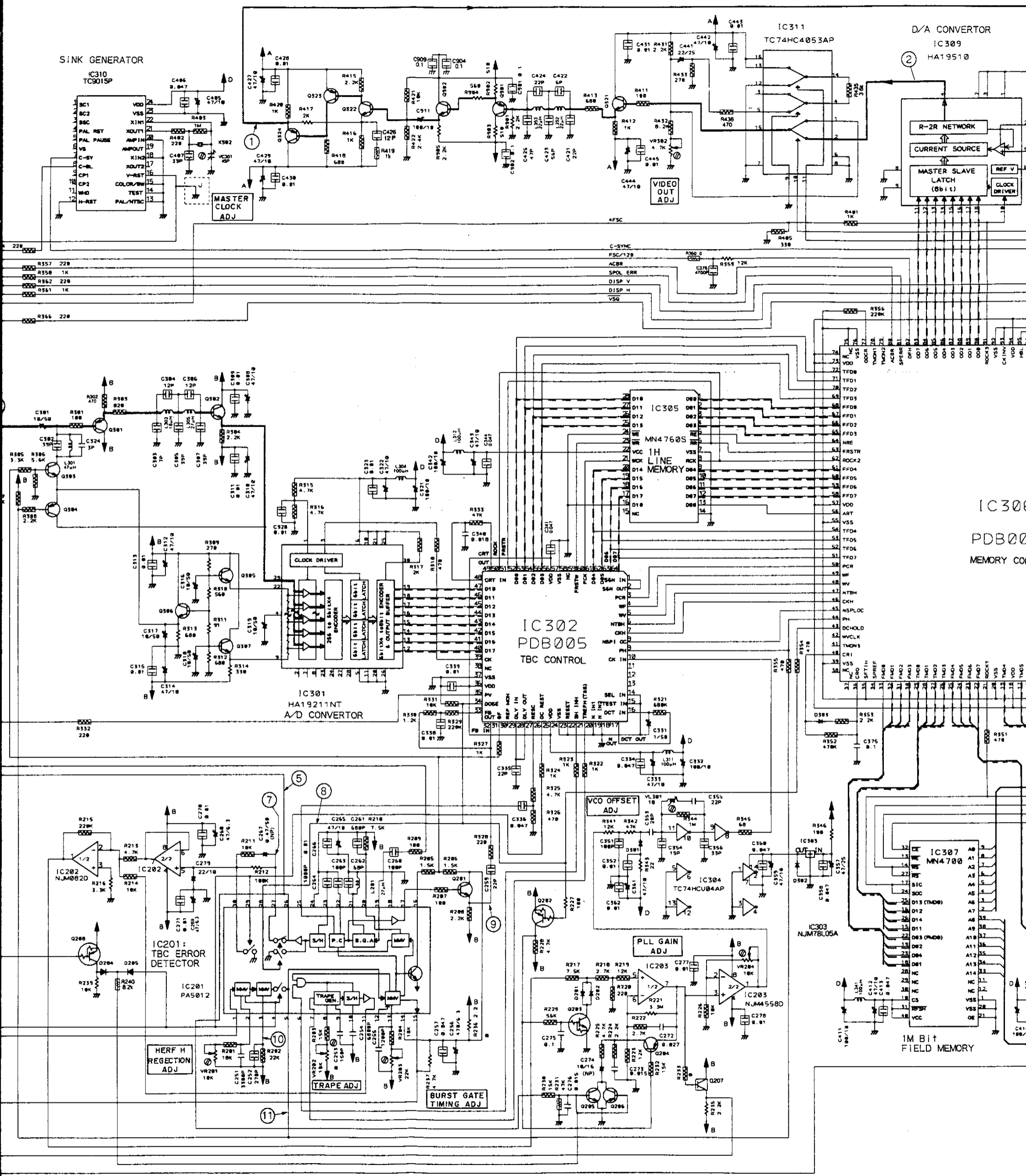


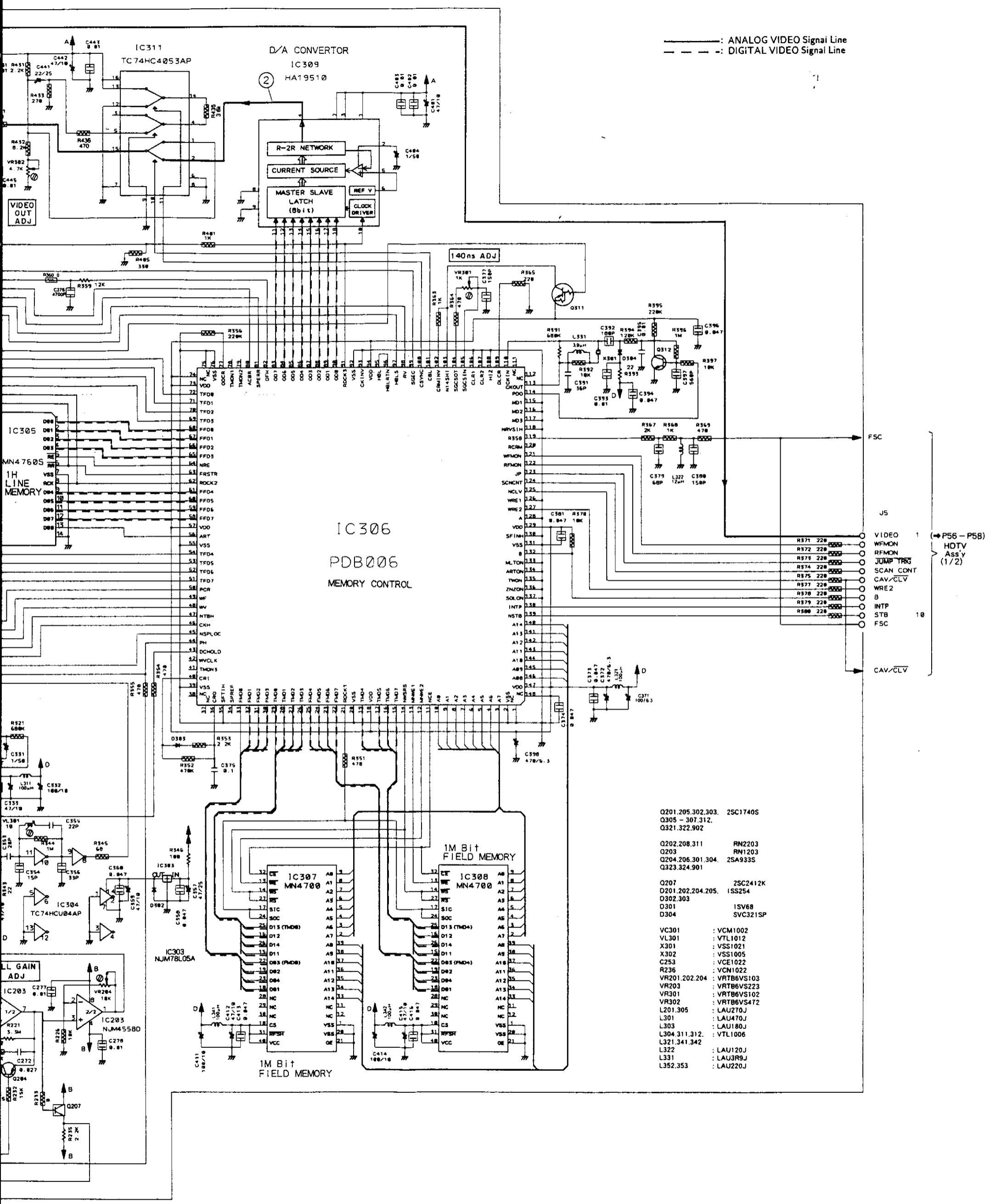
(P56 - P58)
HDTV
Ass'y
(1/2)

(P56 - P58)
HDTV
Ass'y
(1/2)

Pen 3097

ASS'Y (2/2)





————— : ANALOG VIDEO Signal Line
 - - - - - : DIGITAL VIDEO Signal Line

- Q201.205.302.303. 2SC1740S
- Q305 - 307.312. Q321.322.902
- Q202.208.311 RN2203
- Q203 RN1203
- Q204.206.301.304. 2SA933S
- Q323.324.901
- Q207 2SC2412K
- D201.202.204.205. 1SS254
- D302.303
- D301 1SV68
- D304 SVC321SP
- VC301 : VCM1002
- VL301 : VTL1012
- X301 : VSS1021
- X302 : VSS1005
- C253 : VCE1022
- R236 : VCN1022
- VR201.202.204 : VRTB6VS103
- VR203 : VRTB6VS223
- VR301 : VRTB6VS102
- VR302 : VRTB6VS472
- L201.305 : LAU270J
- L301 : LAU470J
- L303 : LAU180J
- L304.311.312. : VTL1006
- L321.341.342
- L322 : LAU120J
- L331 : LAU399J
- L352.353 : LAU220J

5.9 FIKB ASSEMBLY (IRKB, FIMB, OPEB, KEYB ASSEMBLY)

A
B
C
D
E
F

(→P32)
SYPS
Ass'y
CN101

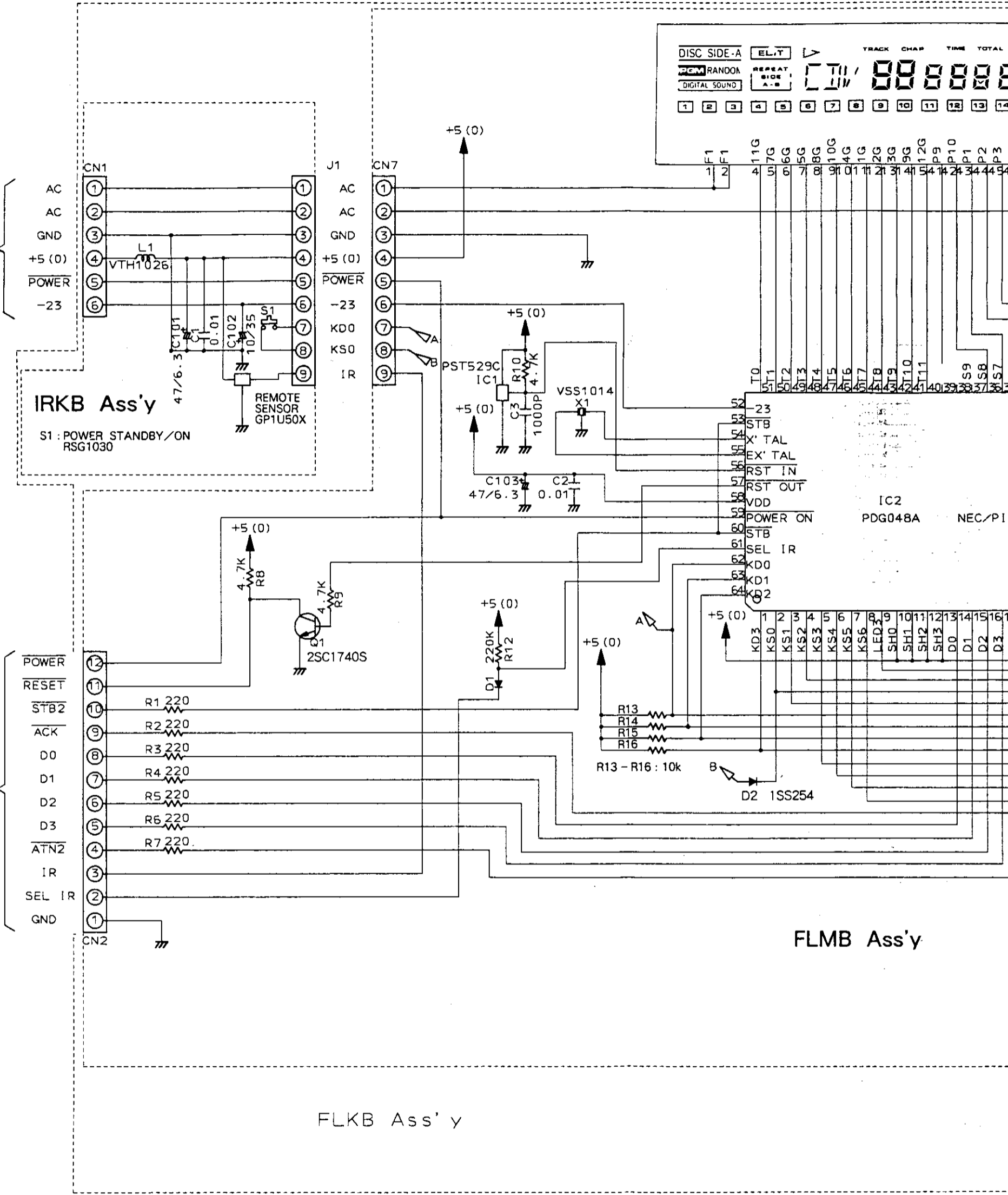
IRKB Ass'y

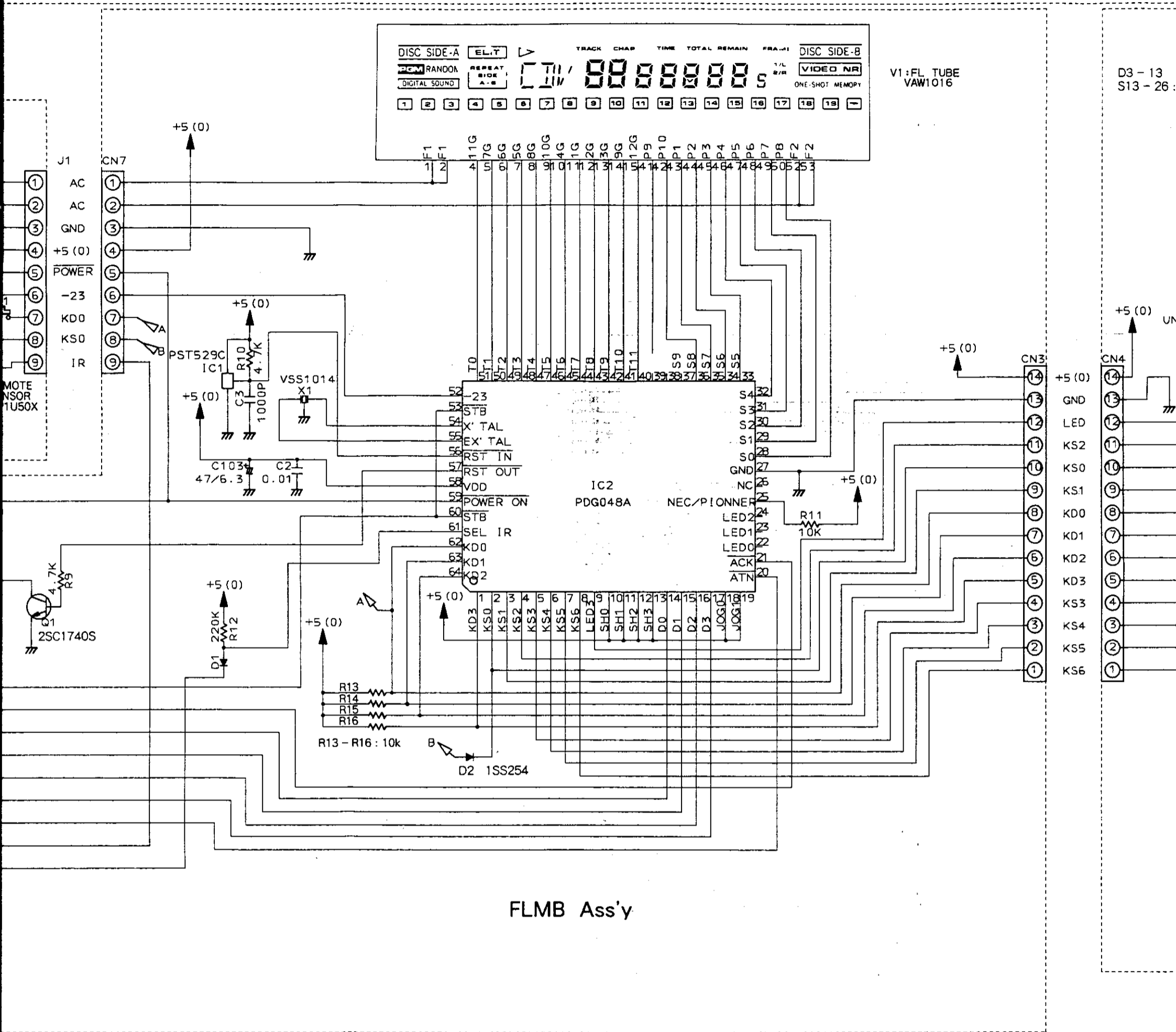
S1 : POWER STANDBY/ON
RSG1030

(→P53)
MAIN Ass'y
CONT
SECTION
CN205

FLKB Ass'y

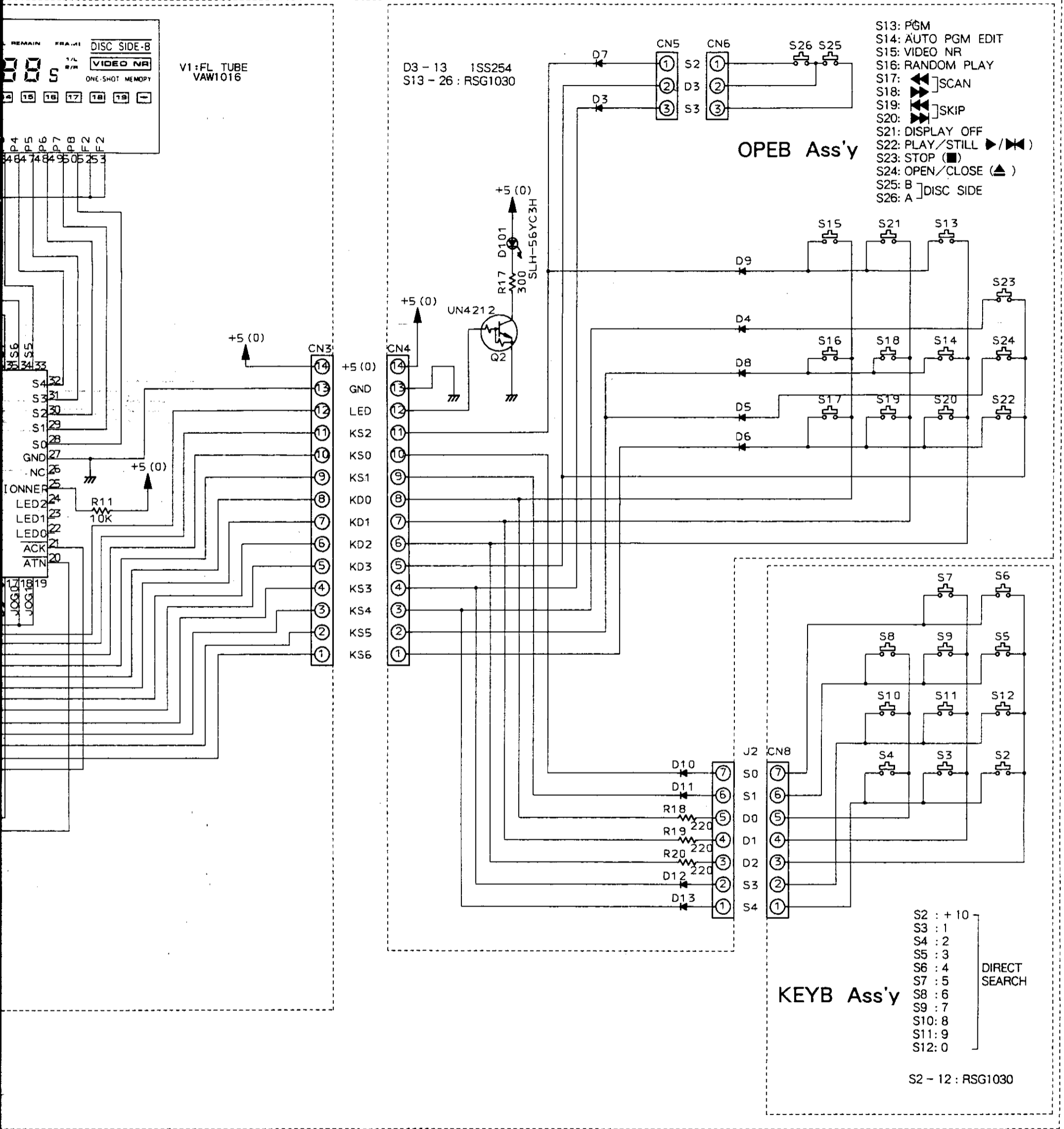
FLMB Ass'y





FLMB Ass'y

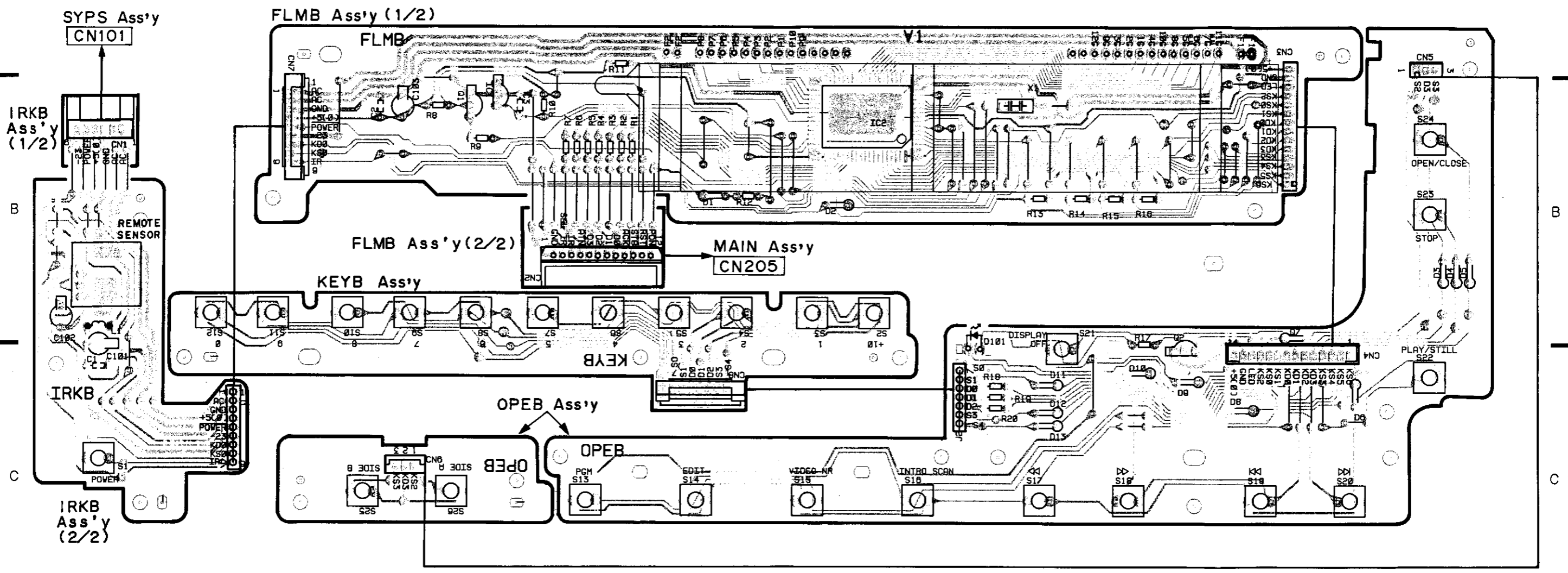
FLKB Ass'y



A
B
C
D
E
F

1 2 3 4 5 6

A A



D D

1 2 3 4 5 6

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



A

B

C

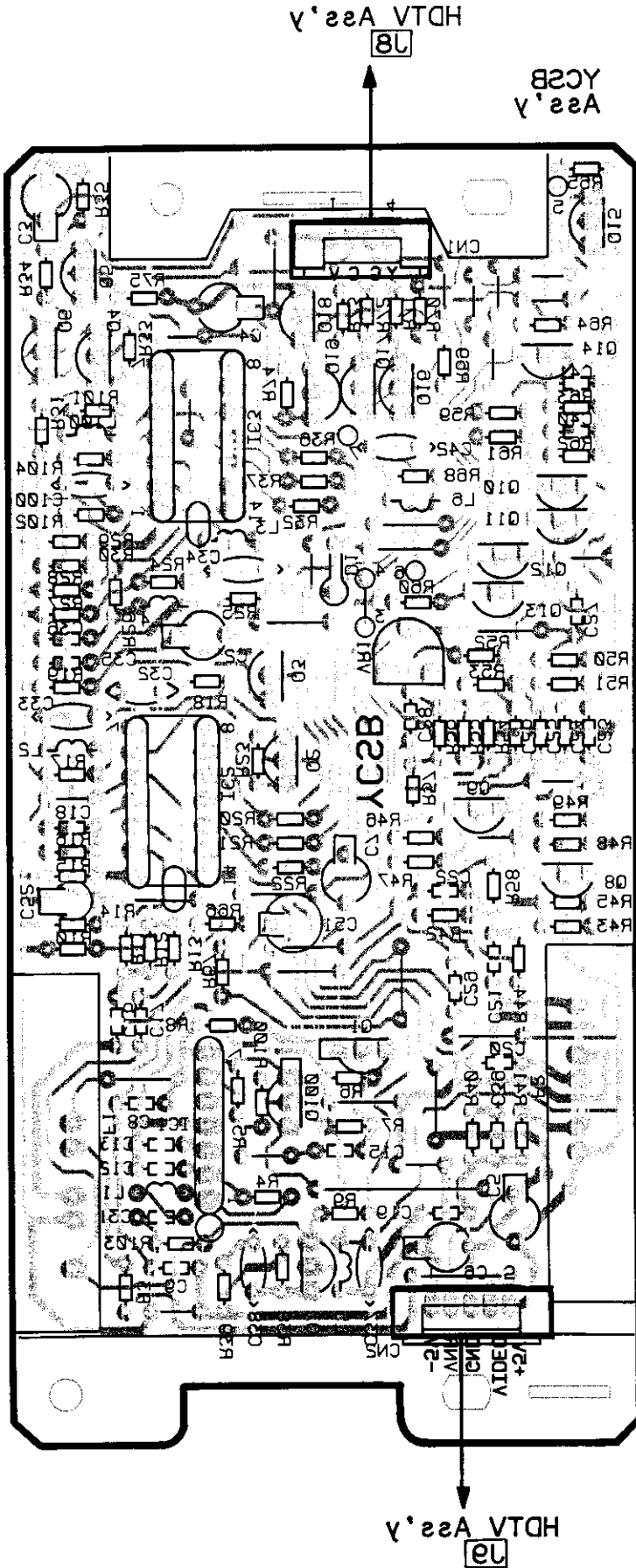
D

3

5

1

75



- Q12
- Q4
- Q6
- Q14
- Q16
- Q18
- IC3
- Q10
- Q11
- Q15
- Q13
- Q3
- Q5
- IC2
- Q8
- Q8
- Q1
- Q100
- IC1
- Q1

5.10 YCSB ASSEMBLY

A

B

C

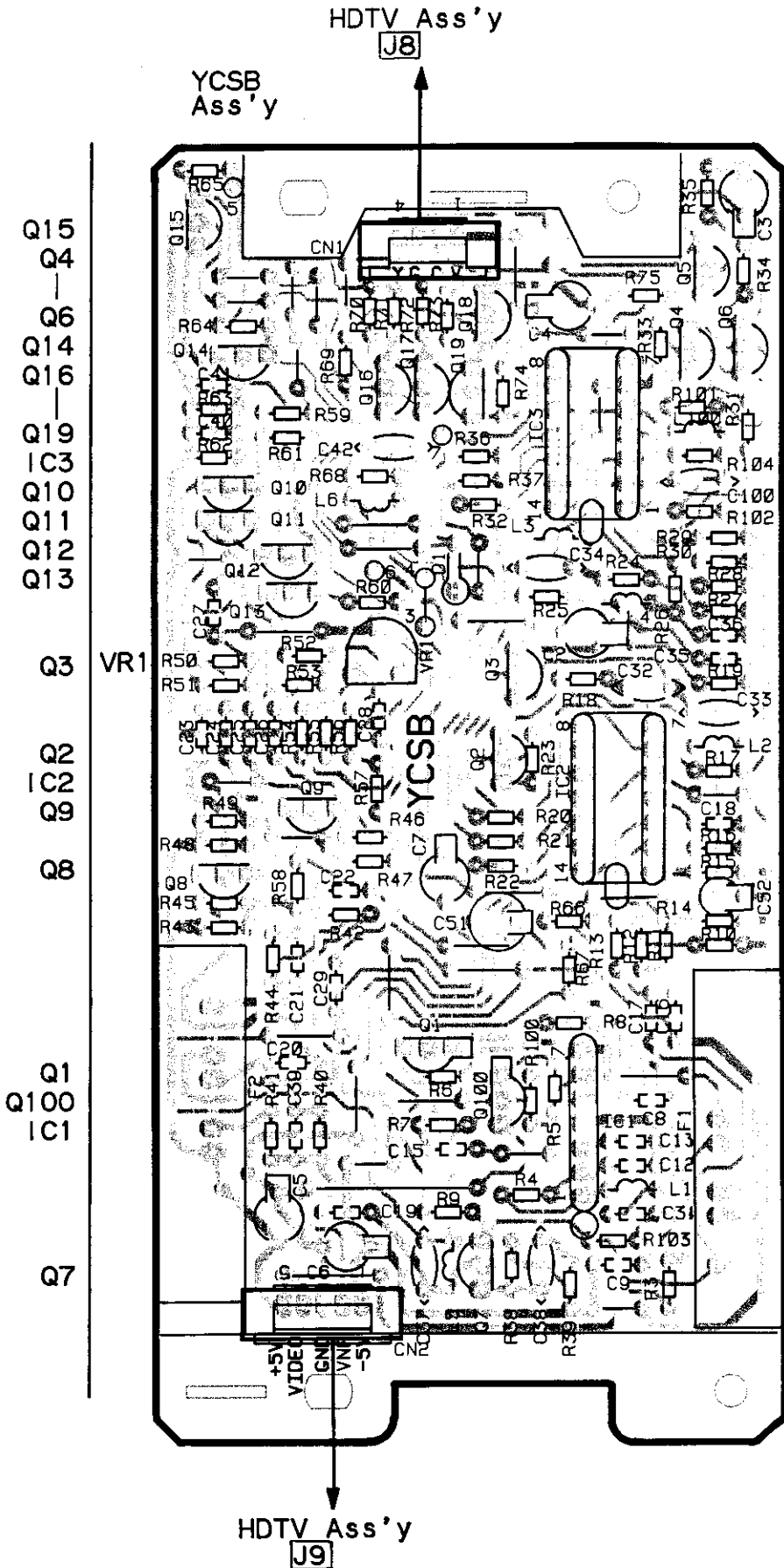
D

A

B

C

D

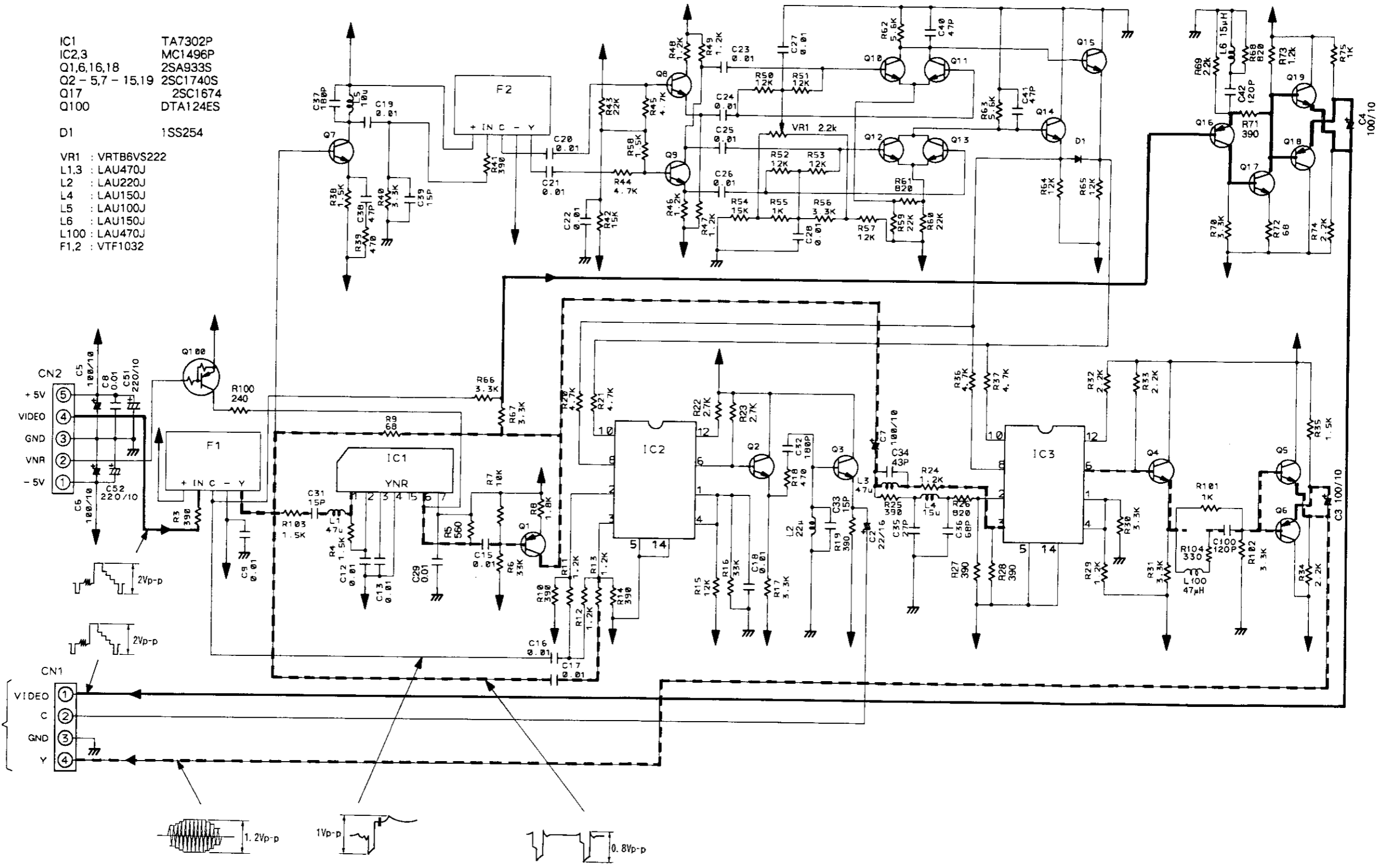


YCSB Ass'y

- IC1 TA7302P
- IC2,3 MC1496P
- Q1,6,16,18 2SA933S
- Q2 - 5,7 - 15,19 2SC1740S
- Q17 2SC1674
- Q100 DTA124ES
- D1 1SS254
- VR1 : VRTB6VS222
- L1,3 : LAU470J
- L2 : LAU220J
- L4 : LAU150J
- L5 : LAU100J
- L6 : LAU150J
- L100 : LAU470J
- F1,2 : VTF1032

(P58)
HDTV Ass'y
(1/2) J9

(P58)
HDTV Ass'y
(1/2) J8



— : VIDEO Signal Line
 - - - : Y Signal Line
 ··· : C Signal Line

6. P.C.B's PARTS LIST

NOTES :

- Parts 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 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.
- 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%).

560Ω 56 × 10¹ 561 RD1/4PS561J
 47kΩ 47 × 10³ 473 RD1/4PS473J
 0.5Ω 0R5 RD2H0R5K
 1Ω 010 RD1P010K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).
 5.62kΩ 562 × 10¹ 5621 RD1/4SR5621F

Miscellaneous Parts

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
●		JCER assembly				S5 Slide Switch	VSK1009
●		JCCB assembly				(CD INSIDE, HEIGHT UP,DOWN)	
●		ERRM assembly				Spindle motor	VXM1044
●		MAIN assembly	VWS1099			Tilt (Height) Motor assembly-S	VXX1227
		CNNB assembly				Slider motor assembly-S	VXX1329
						IC205 Program PROM-S	PDK012A
						(Mounted on MAIN assembly)	
		FGSB assembly					
		PRET assembly					
		PREB assembly					
		HDTV assembly					
		DFDA assembly					
		DFDB assembly					
		RDAB assembly					
		LDAB assembly					
●		PLFB assembly	VWR1097				
●		SYLF assembly	VWM1170				
		SYPS assembly					
		SPRT assembly					
		TRSB assembly					
		FLKB assembly					
		FLMB assembly					
		IRKB assembly					
		KEYB assembly					
		OPEB assembly					
●		YCSB assembly					
●		AUDB assembly	VWV1201				
		LHSB assembly					
		LVSF assembly					
●		Carriage assembly	VWT1054				
		Pickup assembly	VWY1019				
△		Power cord	VDG1046				
△		FU1,FU2,FU5 Fuse(3A)	VEK-018				
△		FU3, FU4 Fuse(2A)	VEK-022				
		S1 Door Switch	VSK1014				
△		Power transformer	VT1093				
		Loading motor V assembly-S	VXX1324				
		Loading motor H assembly-S	VXX1328				
		S3,S4 Slide switch	VSK1003				
		(CDV/LD A INSIDE, LD B INSIDE)					

JCER Assembly

JCER assembly is composed of JCCB and ERRM assemblies.

JCCB Assembly

SEMICONDUCTORS

Mark	No.	Description	Parts No.
		IC1,IC2	NJM4558D
		Q1,Q4	2SA933S
		Q2,Q3	2SC1740
		Q5	DTC124ES

CAPACITORS

Mark	No.	Description	Parts No.
		C5,C12	CEANP101M6R3
		C1	CEANP330M10
		C2	CEANP4R7M16
		C3,C4,C6,C7	CEAS101M16
		C8	CFTXA474J50
		C9	CFTXA224J50
		C10	CFTXA564J50
		C11	CEAS470M16

RESISTORS

Mark	No.	Description	Parts No.
		VR1 Semi-fixed(22kΩ)	VRTB6VS223
		Other Resistors	RD1/6PM□□□J

ERRM Assembly

There is not supply parts in this assembly

●MAIN Assembly (VWS1099)

SEMICONDUCTORS

Mark	No.	Description	Parts No.
		IC201,IC307,IC402	BA15218
		IC101,IC105,IC301,IC304	BA15218N
		IC302	BU4053B
		IC109,IC202	BU74HC00
		IC208	BU74HC02
		IC207	CXD1095Q
		IC204	HD63B03YP
		IC309	IR2339
		IC308	LA6500
		IC303,IC306	LA6510
		IC104,IC206	LC3517BL-15
		IC103	LC7863K
		IC401	NJM4558S
		IC102,IC305	NJU4053BD
		IC203	PD0011A
		IC210,IC211	TA7291P
		IC209	TC74HC30AP
		IC108,IC110	TC74HC74AP
		IC106	YM3613B
		Q205,Q320,Q403,Q406,Q409,Q410	DTA124EK
		Q201,Q319,Q322,Q323,Q401,Q407	DTC124EK
		Q408	RPT-34PB3F
		Q301,Q303,Q305,Q312,Q314	UN4112
		Q207,Q304,Q307,Q313,Q318, Q321	UN4212
		Q204,Q310,Q311,Q317,Q308	UN4215
		Q405	2SA1037K
		Q102,Q107,Q110,Q306,Q315	2SA933S
		Q101,Q105,Q106,Q109,Q309,Q316	2SC1740S
		Q103,Q202,Q203,Q404	2SC2412K
		Q206	2SC2786
		Q302,Q402	2SK184
		D102	FC54M
		D203	HZS6.2NB2
		D204	HZS8.2NB2
		D101	KV1225YBR
		D205,D206,D301 - D316, D400-D403,D405-D407	1SS254

COILS

Mark	No.	Description	Parts No.
		L101,L103	LAU151K
		L102	LAU181J
		L108,L301,L302	LAU220J
		L201	LAU221J
		L105	LAU5R6J
		L106,L107,L110,L111	LFA220J
		VL101 Variable Coil	VTL-275

CAPACITORS

Mark	No.	Description	Parts No.
		C109,C111,C400	CCSQCH101J50
		C102	CCSQCH121J50
		C152,C153,C207	CCSQCH220J50
		C110	CCSQCH270J50
		C147,C155,C202,C203	CCSQCH330J50
		C333 - C335,C346	CCSQCH470J50
		C105	CCSQCH560J50
		C108,C112	CCSQCH680J50
		C123,C312	CCSQSL331J50
		C145	CCSQSL391J50
		C146	CCSQCH300J50
		C157	CCSQSL471J50
		C103	CCSQSL561J50
		C501	CKSQYB272K50
		C126	CCSQJ221J50
		C125	CCSQJ330J50
		C205	CEAL101M6R3
		C308	CEANPR47M50
		C316	CEANP100M16
		C134	CEANP2R2M50
		C201,C337	CEANP220M10
		C104,C115	CEASR47M50
		C120,C314	CEASO10M50
		C121,C122,C131,C132,C135,C136	CEAS100M50
		C143,C158 - C160,C209,C214	CEAS101M10
		C347	CEAS2R2M50
		C401	CEAS220M35
		C144	CEAS220M50
		C107,C113	CEAS4R7M50
		C216..C310	CEAS470M25
		C215	CEAS471M6R3
		C311,C330,C331,C340,C341	CEHAQ470M25
		C139,C307,C313,C332,C348, C349,C353	CFTXA104J50
		C323	CFTXA124J50
		C321,C324	CFTXA184J50
		C329	CFTXA334J50
		C137,C140	CFTXA471J50
		C305,C336	CFTXA473J50
		C127,C129	CFTXA474J50
		C328	CFTXA683J50
		C141	CFTXA823J50
		C219	CGCYX473M25
		C117	CKCYF103Z50
		C101,C119	CKCYF223Z50
		C210,C213	CKPUYF223Z25
		C360	CKSQYB102K50
		C502	CKSQYB182K50
		C204,C402 - C404	CKSQYF103Z50
		C161 - C163,C165,C167,C168, C206,C208,C211,C212,C217,C218, C301 - C304,C325,C326,C338, C339,C345,C350	CKSQYF104Z25

Mark	No.	Description	Parts No.
	C118		CKSQYF223Z50
	C315		CQMA122J50
	C114,C344		CQMA222J50
	C124,C342		CQMA223J50
	C343		CQMA332J50
	C306		CQMA333J50
	C106		CQMA392J50
	C322,C327,C354		CQMA472J50
	C320,C503		CQMA682J50
	C355		CQMA822J50
	C309	(22 μ / 10V)	VCH1067
	VC201	Ceramic trimmer(45p)	VCM-003

RESISTORS

Mark	No.	Description	Parts No.
	VR101	Semi-fixed(22k Ω)	VRTB6VS223
	R223	Resistor-array	RA11T103J
	R323,R359		RD1/2PMF□□□J
	R162,R206,R236,R237,R305,R309, R318,R322,R325,R334,R335,R339, R344,R350,R368,R371,R379,R401, R402,R413,R424		RD1/6PM□□□J
	Other Resistors		RS1/10S□□□J

OTHERS

Mark	No.	Description	Parts No.
	CN209	5P connector	VKN1087
	CN213	23P Connector(FFC)	VKN1088
	JA101	Optical output jack	GP1F32T
	X201	Ceramic resonator	KBR-8.0M
	X101	Crystal resonator(16MHz)	VSS1004
		28 Pin IC socket	VKH1001
		2P mini jack	VKN1034

CNNB Assembly

RESISTOR

Mark	No.	Description	Parts No.
	R301		RS1/10S472J

OTHER

Mark	No.	Description	Parts No.
	CN911	5P connector	VKN1086

FGSB Assembly

SEMICONDUCTOR

Mark	No.	Description	Parts No.
	D401		GP1S51

RESISTOR

Mark	No.	Description	Parts No.
	R401		RS1/10S221J

PRET Assembly

SEMICONDUCTORS

Mark	No.	Description	Parts No.
	IC201		BA15218
		Q201,Q202	2SC1740S

CAPACITORS

Mark	No.	Description	Parts No.
	C201		CCSQSL331J50
	C202 - C205		CKSQYF104Z25

RESISTORS

Mark	No.	Description	Parts No.
	VR201	Semi-fixed(1k Ω)	VRTB6VS102
	VR202,VR203		VRTB6VS472
		Semi-fixed(4.7k Ω)	
		Other resistors	RS1/10S□□□J

OTHERS

Mark	No.	Description	Parts No.
	CN905	6P Connector	VKN1082
	CN906	8P Connector	VKN1083

PREB Assembly

SEMICONDUCTORS

Mark	No.	Description	Parts No.
	IC101		BA15218
	IC102		IR3C02A

CAPACITORS

Mark	No.	Description	Parts No.
	C101,C102		CEJA101M10
	C103		CEJANP010M50
	C104		CEAS101M10
	C105		CEAL220M16
	C106		CCSQCH80J50
	C107 - C110,C112		CKSQYF104Z25
	C111		CKSQYF103Z50

RESISTORS

Mark	No.	Description	Parts No.
	VR101-VR103		VRTB6VS472
		Semi-fixed(4.7k Ω)	
	VR104	Semi-fixed(100k Ω)	VRTB6VS104
	R119		RD1/4PM100J
		Other resistors	RS1/10S□□□J

OTHERS

Mark	No.	Description	Parts No.
	CN901	23P Connector	VKN1079
	CN902	29P Connector	VKN1025
	CN903	6P Connector	VKN1080
	CN904	8P Connector	VKN1081

**HDTV Assembly
SEMICONDUCTORS**

Mark No.	Description	Parts No.
IC301		HA19211NT
IC309		HA19510
IC602		IR9393
IC307,IC308		MN4700
IC305		MN4760S
IC501		M50554 - 132SP
IC202		NJM082D
IC203,IC601		NJM4558D
IC303		NJM78L05A
IC101		PA5010
IC201		PA5012
IC302		PDB005
IC306		PDB006
IC103		PM0001
IC304		TC74HCU04AP
IC311		TC74HC4053AP
IC310		TC9015P
Q530		DTA124EK
Q850		DTC124EK
Q203,Q509		RN1203
Q202,Q208,Q311,Q601,Q602		RN2203
Q512		2SA1037K
Q101,Q102,Q105,Q112,Q204,Q206, Q301,Q304,Q323,Q324,Q505,Q510, Q526,Q702,Q800,Q901		2SA933S
Q706		2SB1238X
Q704,Q708		2SB1375
Q103,Q104,Q106 - Q111,Q113, Q201,Q205,Q302,Q303, Q305 - Q307,Q312,Q321,Q322, Q502,Q520,Q527,Q528,Q701,Q801, Q902,Q951,Q952		2SC1740S
Q207,Q511,Q513 - Q515,Q518, Q529		2SC2412K
Q516,Q517		2SC3064
Q703,Q705,Q707		2SD2012
D703,D704		HZS5C1
D304		SVC321SP
D800		TLN113
D103,D201,D202,D204,D205,D302, D303,D601 - D603,D651,D652, D705 - D708,D801 - D804		1SS254
D301		1SV68

COILS AND FILTERS

Mark No.	Description	Parts No.
L110		LAU101J
L103 - L105,L113,L322		LAU120J
L112		LAU121J
L114,L303		LAU180J
L102,L352,L353		LAU220J
L109,L111		LAU221J
L201,L305		LAU270J
L331		LAU3R9J
L501		LAU390J
L106,L108,L301		LAU470J

Mark No.	Description	Parts No.
L101,L115		LAU560J
L107		LAU620J
L116		LRA561K
L304,L311,L312,L321,L341,L342 (100μH)		VTL1006
VL301 Variable Coil		VTL1012
F503 TRAP (3.58MHz)		VTF1039

CAPACITORS

Mark No.	Description	Parts No.
C123		CCCCH101J50
C106		CCCCH151J50
C391		CCCCH360J50
C167		CCCCL241J50
C353		CCPUCH200J50
C355		CCPUUJ220J50
C324		CCSQCH030C50
C422		CCSQCH060D50
C303		CCSQCH070D50
C142		CCSQCH100D50
C509,C510		CCSQCH100D50
C158,C187,C260,C263,C351,C530		CCSQCH101J50
C186		CCSQCH111J50
C131,C133,C145,C304,C306,C426		CCSQCH120J50
C124,C216,C354,C504		CCSQCH150J50
C114,C115		CCSQCH160J50
C177,C179,C377,C380		CCSQCH151J50
C112		CCSQCH180J50
C165,C392		CCSQCH181J50
C259,C335,C421,C424		CCSQCH220J50
C125,C150		CCSQCH221J50
C130		CCSQCH270J50
C126,C160,C252,C516		CCSQCH271J50
C132,C159,C356,C407		CCSQCH330J50
C141,C143,C302,C305,C307		CCSQCH390J50
C138,C183		CCSQCH430J50
C105,C166,C196,C425		CCSQCH470J50
C188,C423		CCSQCH560J50
C262,C379		CCSQCH680J50
C190		CCSQCH910J50
C503		CCSQSL471J50
C397		CCSQSL561J50
C261		CCSQSL681J50
C149,C161,C181		CEAL100M16
C371		CEAL101M6R3
C182		CEAS330M10
C564,C566,C573,C951,C954		CEAL470M16
C268,C269		CEAL470M6R3
C267		CEANPR47M50
C604		CEANPO10M50
C274,C534		CEANP100M16
C605		CEANP100M25
C195,C279		CEANP220M10
C501		CEANP470M10
C111		CEASR47M50
C331,C404		CEASO10M50

Mark	No.	Description	Parts No.
	C301, C316 - C319, C502		CEAS100M50
	C103, C104, C147, C208, C321, C332, C342, C411, C414, C555, C556, C703, C704, C911		CEAS101M10
	C441		CEAS220M25
	C107, C108, C117, C118, C139, C151, C152, C162, C163, C173, C174, C198, C199, C265, C308, C310, C312, C314, C322, C333, C343, C359, C361, C401, C405, C412, C415, C427, C429, C442, C444, C505 - C507, C518, C522, C536, C562, C569, C570, C606, C607, C654, C655, C709, C710, C713, C714, C717, C718		CEAS470M10
	C357		CEAS470M25
	C953, C956		CEAS471M10
	C256, C372, C398		CEAS471M6R3
	C169, C275, C375		CFTXA104J50
	C340		CFTXA183J50
	C602		CFTXA273J50
	C180		CFTXA683J50
	C109, C110, C153, C157, C209, C711, C712, C715, C716, C719, C720		CKPUYY103N16
	C113, C116, C119, C120, C127, C136, C137, C140, C146, C148, C154 - C156, C164, C175, C176, C178, C184, C185, C191 - C193, C197, C200, C201, C212, C266, C270, C271, C277, C278, C309, C311, C313, C315, C320, C323, C338, C339, C352, C362, C393, C402, C403, C428, C430, C431, C443, C445, C513, C514, C517, C519, C523, C537, C557, C558, C563, C571, C608, C609, C652, C653, C656, C657, C705, C706		CKSQYF103Z50
	C264		CKSQYB102K50
	C376		CKSQYB472K50
	C901, C902, C904, C909, C952, C955		CKSQYF104Z25
	C170, C189, C210, C211, C257, C334, C336, C341, C344, C358, C360, C373, C374, C381, C394, C396, C406, C413, C416, C508, C515, C520, C521, C524, C525, C532, C561, C565, C567, C568, C572, C574, C707, C708		CKSQYF473Z25
	C172, C395		CQMA103J50
	C255		CQMA122J50
	C273, C276		CQMA153J50
	C171		CQMA272J50
	C251		CQMA332J50
	C272		CQMA273J50
	C134		CQMA473J50
	C254		CQMA682J50
	C253 (150p)		VCE1022
	VC301 Ceramic trimmer (45P)		VCM1002

RESISTORS

Mark	No.	Description	Parts No.
	VR103, VR301	Semi-fixed (1k Ω)	VRTB6VS102
	VR201, VR202, VR204	Semi-fixed (10k Ω)	VRTB6VS103
	VR101	Semi-fixed (220 Ω)	VRTB6VS221
	VR102	Semi-fixed (2.2k Ω)	VRTB6VS222
	VR203	Semi-fixed (22k Ω)	VRTB6VS223
	VR104	Semi-fixed (4.7k Ω)	VRTG6VS472
	VR302	Semi-fixed (4.7k Ω)	VRTB6VS472
	R236	(2.2)	VCN1022
	R102 - R104, R139, R140, R152, R611, R615, R661 - R664		RN1/6PQ <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> F
	R51 - R54, R105, R106, R109, R114, R115, R121, R123, R124, R126, R127, R131, R134, R170, R212, R216, R221, R227, R235, R237, R239, R309 - R314, R341 - R343, R346, R359, R391, R393, R417, R517, R521, R522, R548, R557, R558, R580 - R583, R613, R614, R665, R668, R680, R705 - R708, R901 - R905, R951 - R960		RD1/6PM <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> J
	Other resistors		RS1/10S <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> J

OTHERS

Mark	No.	Description	Parts No.
	X301	Crystal resonator	VSS1021
	X302	Crystal resonator	VSS1005
	2P	Pin jack	VKB1041
	S	connector (8P)	VKN1134

DFDA Assembly

DFDA assembly is composed of DFDB, LDAB and RDAB assemblies.

DFDB Assembly

SEMICONDUCTORS

Mark	No.	Description	Parts No.
	IC702		HD74HC153P
	IC701		SM5813AP

CAPACITORS

Mark	No.	Description	Parts No.
	C701		CKPUYF103Z25
	C702		CGCYX473M25
	C703		CEAL470M6R3
	C704		CEAS101M10

OTHERS

Mark	No.	Description	Parts No.
	PC	support	VEC1428
	Cushion		VEC1429
	Cushion		VEC1432

RDAB Assembly

SEMICONDUCTORS

Mark	No.	Description	Parts No.
	IC601		AD1862N-P

CAPACITORS

Mark	No.	Description	Parts No.
	C601,C602	(47 μ /63V)	VCH1072
	C603		CFTXA105J50
	C604		CEYA100M50

RESISTORS

Mark	No.	Description	Parts No.
	VR601	Semi-fixed(100k Ω)	VRTB6HS104
	R601,R602		RD1/6PM474J

LDAB Assembly

SEMICONDUCTORS

Mark	No.	Description	Parts No.
	IC501		AD1862N

CAPACITORS

Mark	No.	Description	Parts No.
	C501,C502	(47 μ /63V)	VCH1072
	C503		CFTXA105J50
	C504		CEYA100M50

RESISTORS

Mark	No.	Description	Parts No.
	VR501	Semi-fixed(100k Ω)	VRTB6HS104
	R501,R502		RD1/6PM474J

●SYLF Assembly (VWM1170)

SYLF assembly is composed of SPRT, SYPS, PLFB and TRSB assemblies.

SYPS Assembly

SEMICONDUCTORS

Mark	No.	Description	Parts No.
	IC1		NJM4558S
	IC2		TA8413P
	IC3		ICP-N20
	Q302		STA302A
	Q303		STA303A
	Q20,Q26		UN4112
	Q5,Q6,Q9,Q21,Q22		UN4212
	Q23 - Q25		2SA817
	Q1,Q10,Q14		2SA933S
	Q18		2SB1185
	Q16		2SB1185-F8
	Q15		2SB1375
	Q2,Q7,Q11,Q13		2SC1740S
	Q8		2SC1847
	Q3		2SC1627
	Q4		2SD1267
	Q17,Q19		2SD1762
	Q12		2SD2012
	D19		D3SBA20
	D13		HZS5.1NB1

Mark	No.	Description	Parts No.
	D7		HZS5.1NB2
	D23		HZS5.6NB2
	D16		MTZJ20A
	D17		MTZJ27C
	D18		RBA-406B

	D1		S2K20
	D25 - D27		S3V10-4002P7.5
	D2,D8,D14,D15,D20,D21,D24		1SR139-100
	D3 - D6,D9 - D12,D22		1SS254

COIL

Mark	No.	Description	Parts No.
	L1		VTT1016

CAPACITORS

Mark	No.	Description	Parts No.
	C7,C13,C14,C32		CEAS100M50
	C18,C19		CEAS101M50
	C27,C28		CEAS222M25
	C29		CEAS102M16
	C6		CEAS3R3M50

	C38		CEAS4R7M50
	C11,C12,C15,C16,C31		CEAS470M16
	C17,C20,C34		CEAS470M25
	C5		CEAS470M50
	C10,C30,C33		CEAS471M25

	C26		CEAS472M16
	C4		CKPUYB471K50
	C3		CKPUYB681K50
	C21 - C24,C39		CKPUYF103Z25
	C2		CQMA183J50

	C9		CQMA472J50
	C1		CQMA332J50
	C43 - C45		CQMA333J50
	C25 ELECTR.(10000 μ /16V)		VCH1055
	C35-C37,C40-C42		VCH1091
	ELECTR. (22 μ /50V)		

RESISTORS

Mark	No.	Description	Parts No.
	R46 - R51		RD1/2PM471J
	R14 - R17		RN1/6PQ□□□□F
	R12,R13,R22,R38		RS1LMF□□□J
	Other resistors		RD1/6PM□□□□J

PLFB Assembly (VWR1097)

COIL

Mark	No.	Description	Parts No.
	△	L101	VTL-157

CAPACITORS

Mark	No.	Description	Parts No.
	△	C101,C102 (0.01 μ)	RCG-009

SPRT Assembly

There is not supply parts in this assembly

TRSB Assembly

There is not supply parts in this assembly

FLKB Assembly

FLKB assembly is composed of FLMB, OPEB, IRKB and KEYB assemblies.

FLMB Assembly

SEMICONDUCTORS

Mark No.	Description	Parts No.
IC1		PST529C
IC2		PDG048A
Q1		2SC1740S
D1,D2		1SS254

CAPACITORS

Mark No.	Description	Parts No.
C2		CKPUYY103N16
C3		CKPUYB102K50
C103		CEJA470M6R3

RESISTORS

Mark No.	Description	Parts No.
	All resistors	RD1/6PM□□□J

OTHERS

Mark No.	Description	Parts No.
V1	Fluorescent indicator tube	VAW1016
X1	Ceramic resonator	VSS1014

IRKB Assembly

SWITCH

Mark No.	Description	Parts No.
S1	Tact switch (POWER STANDBY/ON)	RSG1030

COIL

Mark No.	Description	Parts No.
L1		VTH1026

CAPACITORS

Mark No.	Description	Parts No.
C1		CKPUYY103N16
C101		CEJA470M6R3
C102		CEJA100M35

OTHERS

Mark No.	Description	Parts No.
	IR sensor unit	GP1U50X

KEYB Assembly

SWITCHES

Mark No.	Description	Parts No.
	S2-S12 Tact switch (+10, 1-10)	RSG1030

OPEB Assembly

SEMICONDUCTORS

Mark No.	Description	Parts No.
Q2		UN4212
D3 - D13		1SS254
D101		SLH-56YC3H

SWITCHES

Mark No.	Description	Parts No.
	S13-S26 Tact switch (PGM, AUTO PGM EDIT, VIDEO NR, RANDOM PLAY, SCAN (◀◀, ▶▶), SKIP (◀◀, ▶▶), DISPLAY OFF, PLAY/STILL (▶/▶◀), STOP (■), OPEN, CLOSE (▲), B, A DISC SIDE)	RSG1030

RESISTORS

Mark No.	Description	Parts No.
	All resistors	RD1/6PM□□□J

YCSB Assembly

COILS AND FILTERS

Mark No.	Description	Parts No.
IC2,IC3		MC1496P
IC1		TA7302P
Q100		DTA124ES
Q17		2SC1674
Q1,Q6,Q16,Q18		2SA933S
Q2 - Q5,Q7 - Q15,Q19		2SC1740S
D1		1SS254

CAPACITORS

Mark No.	Description	Parts No.
L1,L3		LAU470J
L2		LAU220J
L4		LAU150J
L5		LAU100J
L6		LAU150J
L100		LAU470J
F1,F2		VTF1032

CAPACITORS

Mark	No.	Description	Parts No.
	C42		CCCCH121J50
	C34		CCCCH430J50
	C33		CCCCH150J50
	C37		CCCSL181J50
	C100		CCDCH121J50
	C32		CCDSL181J50
	C31,C39		CCPUCH150J50
	C35		CCPUSL270J50
	C38,C40,C41		CCPUSL470J50
	C36		CCPUSL680J50
	C3 - C7		CEAS101M10
	C51,C52		CEAS221M10
	C2		CEAS220M16
	C8,C9,C12,C13,C15-C29		CKPUYY103N16

RESISTORS

Mark	No.	Description	Parts No.
	VR1	Semi-fixed (2.2k Ω)	VRTB6VS222
	R10,R14,R22,R23,R32,R33,R27,R28,R71		RN1/6PQ□□□□F
	Other resistors		RD1/6PM□□□□J

● **AUDB Assembly (VWV1201)**

SEMICONDUCTORS

Mark	No.	Description	Parts No.
	IC3,IC4		BU4053B
	IC12		M5F7806L
	IC10		M5F7812L
	IC13		M5F7906L
	IC11		M5F7912L
	IC5,IC6		NJM5532SD
	IC9		PA0034A
	Q1		UN4112
	Q2		2SA933S
	Q3 - Q6		2SD2144S
	Q7		2SC2786
	Q8		2SC1740S
	D3 - D6		31DF2-FE

COILS AND FILTERS

Mark	No.	Description	Parts No.
	L2		LAU270J
	L1,L3		LAU560J
	F1	BPF (2.30, 2.81MHz)	RTF1084

CAPACITORS

Mark	No.	Description	Parts No.
	C41,C59		CCCCH560J50
	C29,C31		CCCCH910J50
	C30		CCCSL221J50
	C57		CCCSL271J50
	C39		CCCSL301J50
	C45,C63		CEANP220M10
	C47		CEANP330M16
	C66		CEASR47M50
	C32,C50		CEAS100M50
	C38,C56		CEAS101M10

Mark	No.	Description	Parts No.
	C42,C51,C60,C67		CEAS220M50
	C34,C37,C48,C52,C55		CEAS221M6R3
	C80 - C83		CENA470M50
	C65		CEAS4R7M50
	C12,C26		CEYANP220M25
	C49		CFTXA104J50
	C79		CFTXA123J50
	C33		CKCYF103Z50
	C68,C69		CKPUYF103Z25
	C35,C36,C53,C54		CKCYF223Z50
	C46,C64		CQMA393J50
	C43,C44,C61,C62		CQMA472J50
	C40,C58		CQMA682J50
	C3,C17 (220p)		VCE1014
	C8,C22 (470p)		VCE1017
	C6,C20 (22000p)		VCE1018
	C7,C21 (1000p)		VCE1019
	C72-C75 ELECT. (330 μ /25V)		VCH1056
	C11,C25 ELECT. (22 μ /100V)		VCH1057
	C4,C5,C18,C19 ELECT. (100 μ /25V)		VCH1058
	C70,C71 ELECT. (2200 μ /25V)		VCH1066
	C1,C2,C15,C16 ELECT. (47 μ /100V)		VCH1085

RESISTORS

Mark	No.	Description	Parts No.
	R11,R27	Audio resistor (330/5W)	VCN1006
	R15,R31,R77,R78		RDR1/2PM□□□□J
	R3 - R7,R9,R10,R13,R16,		RDR1/4PM□□□□J
	R19 - R23,R25,R26,R29,R32		
	Other resistors		RD1/6PM□□□□J

OTHER

Mark	No.	Description	Parts No.
	JA1	4P pin jack	VKB1015

LHSB Assembly

SWITCH

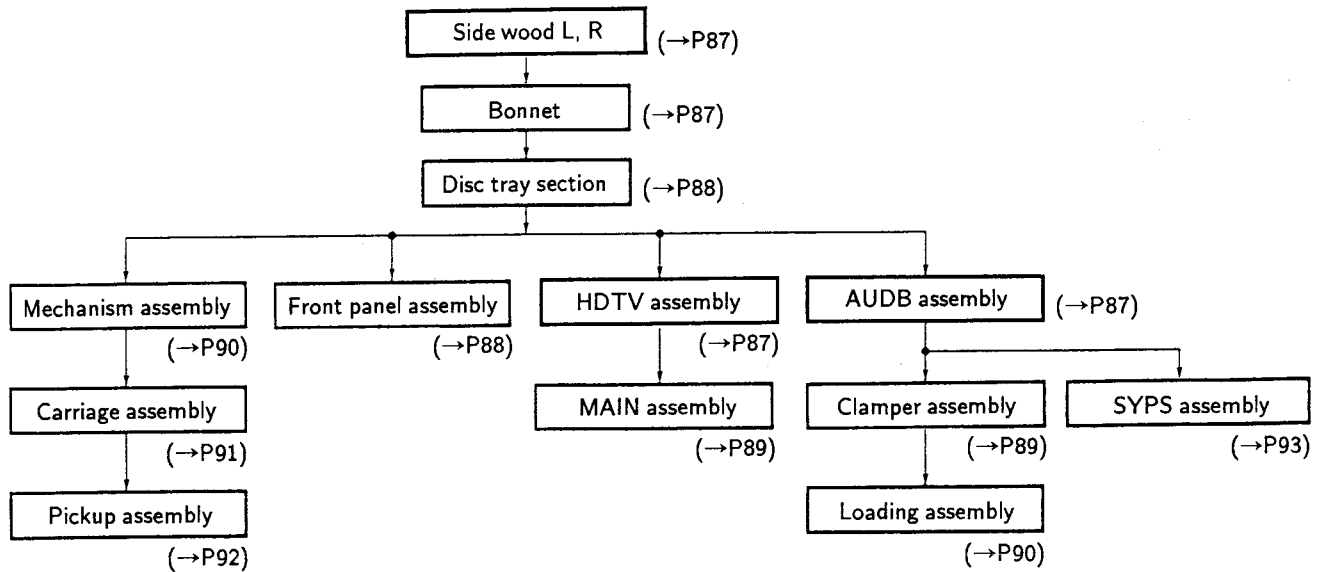
Mark	No.	Description	Parts No.
		Leaf switch (Position detect switch of H. direction)	VSK1011

LVSB Assembly

SWITCH

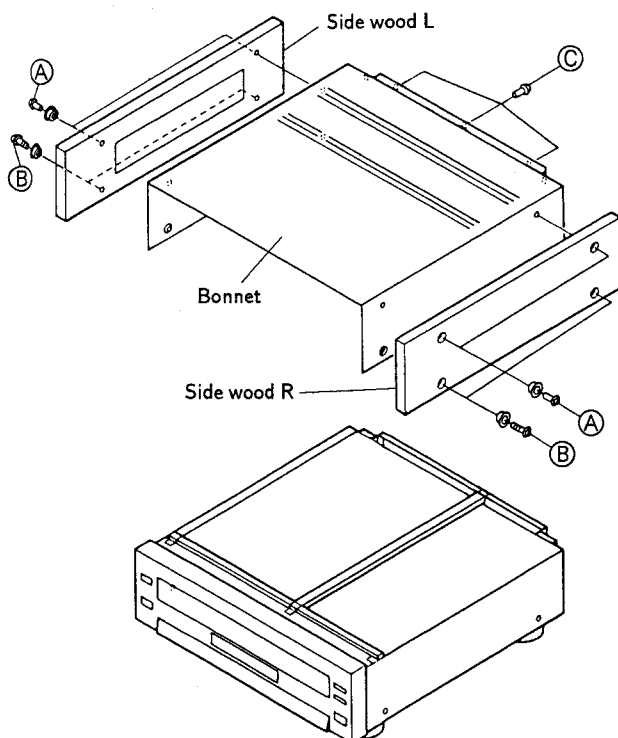
Mark	No.	Description	Parts No.
		Push switch (Position detect switch of V. direction)	DSG1015

7. DISASSEMBLY



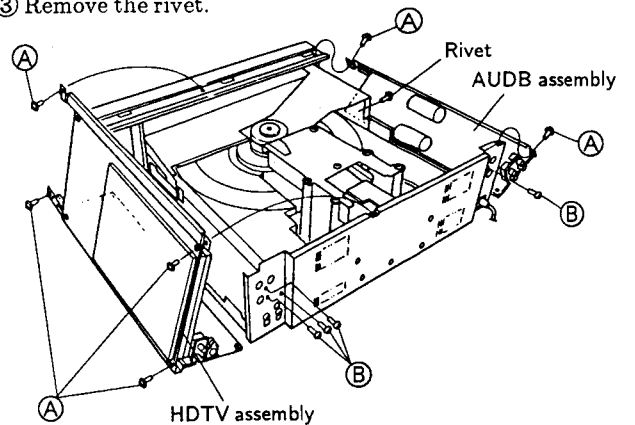
1. Bonnet and Side wood L, R

- ① Remove two set screws **A** **B** from both the left and right side wood panels.
 - ② Remove the three set screws **C** at the rear of the player.
- Note : There are two types of side wood panel set screws.



2. HDTV and AUDB assemblies

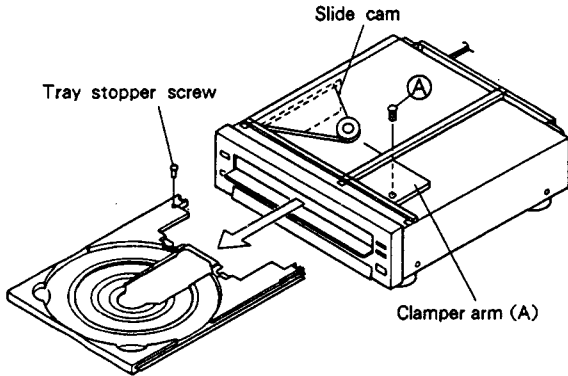
- ① Remove the six set screws **A** from the reinforcement bridge.
- ② From the rear of the player, remove the audio output terminal's four set screws **B**.
- ③ Remove the rivet.



3. Disc tray

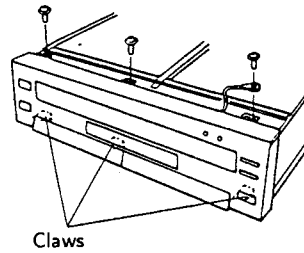
Note : The bonnet should be removed first.

- ① Push the slide cam with your hand toward the front until it stops. (Have the unit's front door open.)
- ② Remove the tray stopper screw and the screw (A) located on the right front side of the clamper arm (A).
- ③ Pull the tray straight out.



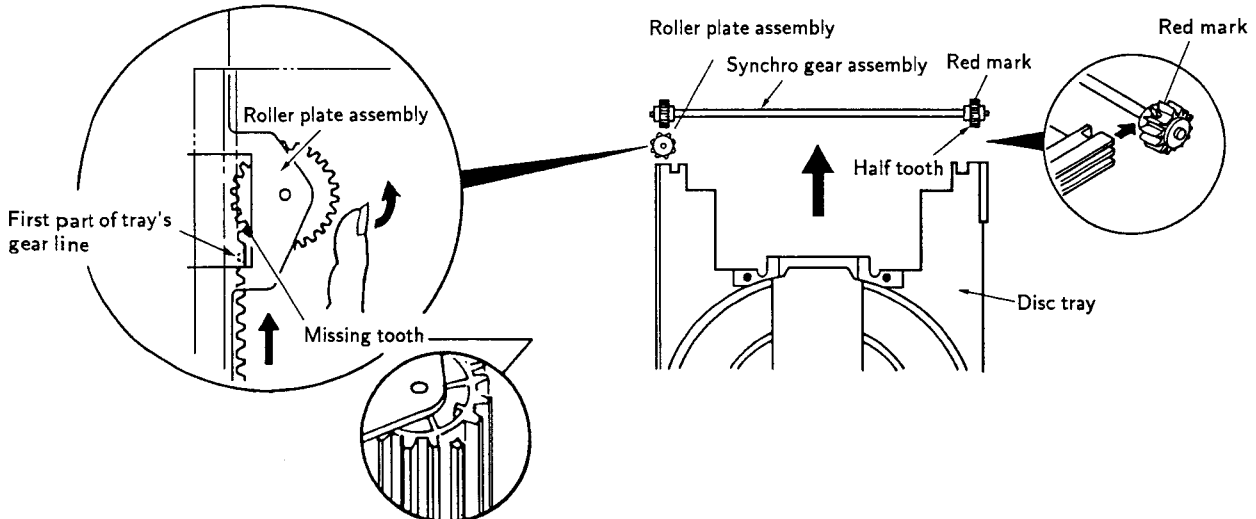
4. Front Panel

- ① Remove the three screws from the top of the front panel and lift the three claws.



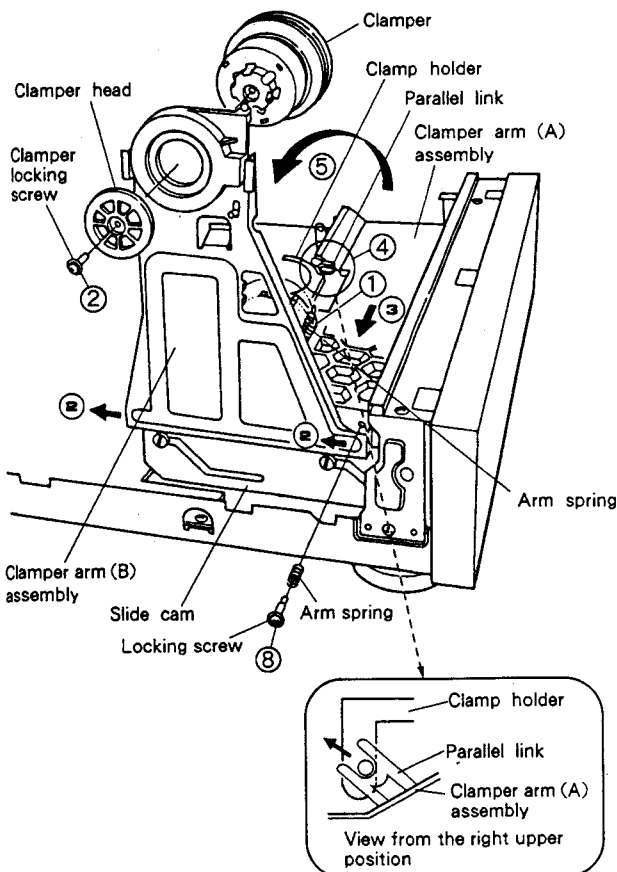
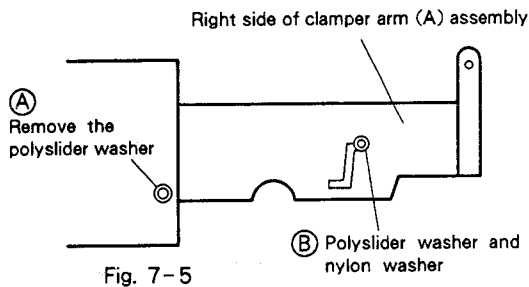
— **How to install the disc tray** —

- ① Set the player with the tray open.
- ② Align the synchro gear assembly with the disc tray so that missing gear cog (indicated by a red mark) of the gear is one tooth under the vertical position as shown below.
- ③ Set the roller plate gear so that the roller plate line intersects with the mid-point of missing tooth of the roller plate gear.
- ④ To insert the disc tray, make sure the first part of the tray's gear line is aligned with the roller plate assembly's missing gear tooth. Otherwise, the disc tray cannot be inserted. See the figure.



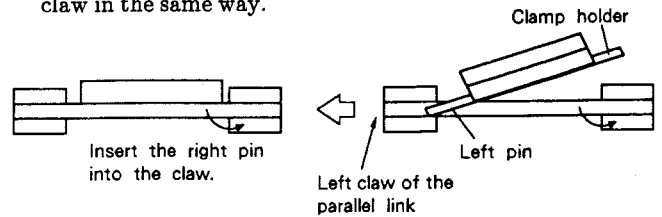
5. Clamper arm (B) and (A) assemblies

- ① Remove the two clamp springs.
- ② Unscrew the clamper locking screw, and remove the clamper.
- ③ Remove the AUDB assembly. (→P87)
- ④ While pulling the notch located at the right side of the clamper holder toward you, detach the clamper holder from the parallel link.
- ⑤ Raise the clamper arm (B) assembly in the direction of the arrow.
- ⑥ Remove the HDTV assembly. (→P87)
- ⑦ Remove the carriage assembly. (→P91)
- ⑧ Remove the washer (A), washer (B) and nylon washer from the right side of the clamper arm (A) assembly, and the locking screw and the arm spring from the left side.



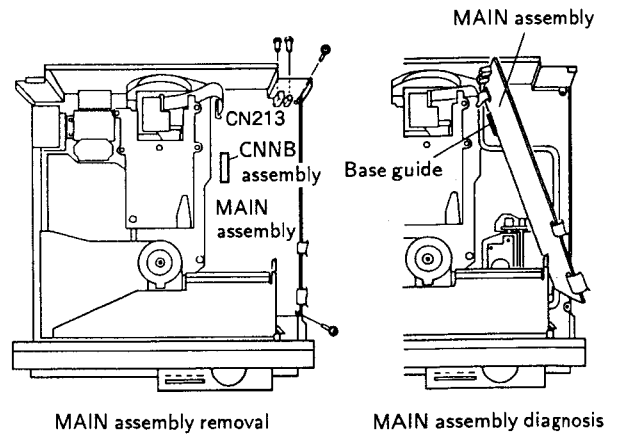
Clamper section mounting

- ① Insert the left pin of the clamper holder into the left claw of the parallel link.
- ② Insert the right pin of the clamper holder into the right claw in the same way.



6. MAIN assembly

- ① Remove the four MAIN assembly set screws.
- ② Disconnect the flexible cable (CN213) connecting the PREB assembly and the MAIN assembly.
- ③ Remove the CNNB assembly.
- ④ Disconnect all the connectors from the MAIN assembly.



Diagnosis of the MAIN assembly

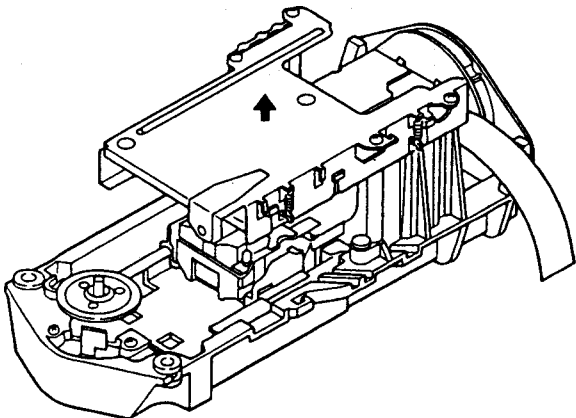
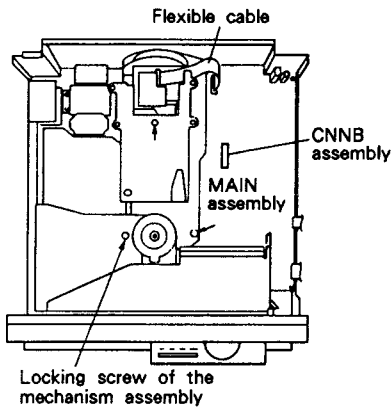
- The bonnet and the HDTV assembly are to be removed.
- ① Slide and lift the board toward the right.
 - ② Reconnect the connectors.
 - ③ Assemble the board into the base guide and stand the board.

7. Mechanism assembly

Note: The bonnet should be removed first.

- ① Remove the upper side of the HDTV assembly.(→P87)
- ② Remove the disk tray.(→P88)
- ③ Remove the CN108 from the SYPS assembly, and also remove the CNNB assembly and the flexible cable from the MAIN assembly.
- ④ Remove the three locking screws from the mechanism assembly. Pull out the mechanism assembly by lifting its rear side.

Note: Completely remove the two front locking screws from the mechanism assembly.



8. Loading assembly

(Remove the loading assembly only when the motor is replaced. Gears can be removed from the top.)

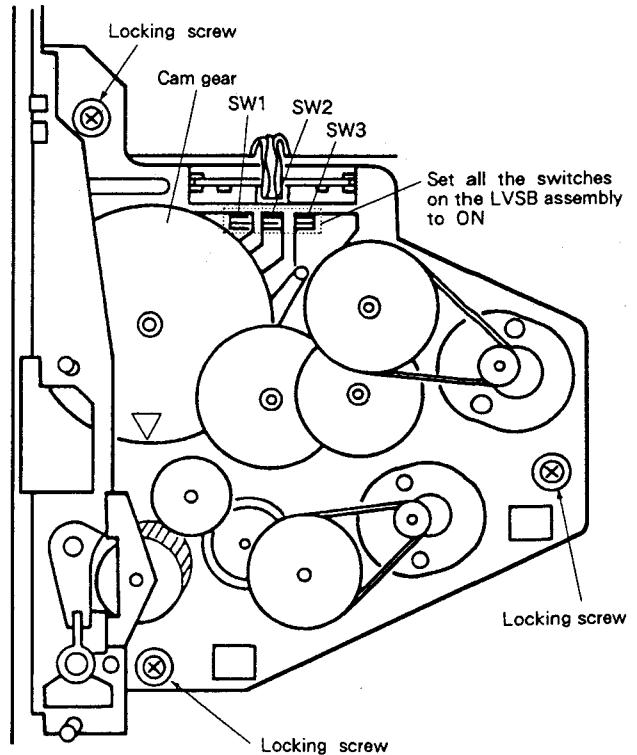
— How to install the cam gear —

Set all the switches on the LVSB assembly to ON and install the cam gear with the ▽ mark pointing to the front.

	SW1 V POS 0	SW2 V POS 1	SW3 V POS 2
Side A playback position	0	0	0
Side B clamp position	0	0	1
Door open position	1	0	1
Side B→Side A	1	1	0
Carry up	1	1	1

1 = ON 0 = OFF

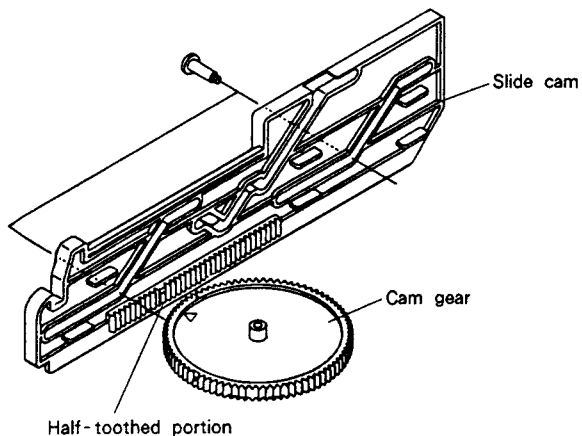
Table :Switch position and the status of the unit
(SW1 to 3 are named in this manual for convenience.)



How to install the cam gear

— How to install the slide cam —

- ① Align the ▽ mark of the cam gear and the half-toothed gear of the slide cam.
- ② Fix the slide cam with the locking screw.
- ③ Fully pull out the slide cam in the front direction and fix the roller plate (L) to the slide cam with two screws.



Alignment of the cam gear and the slide cam

9. Carriage assembly

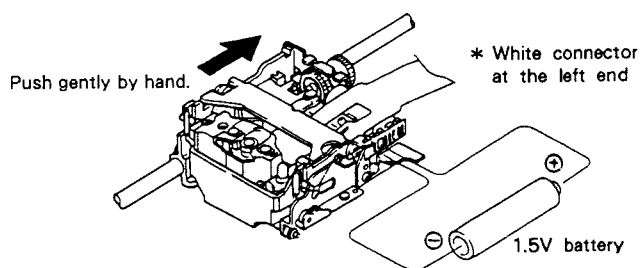
Note 1 : In this section, the R plate, G plate and the internal gear assemblies are together called the "turn plate"

Note 2 : The mechanism assembly should be removed first.

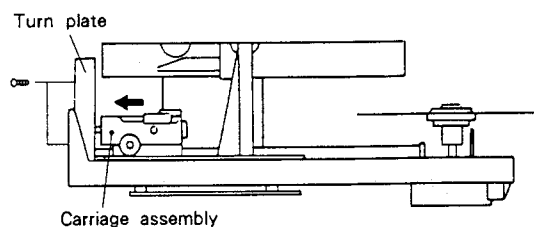
- ① Move the carriage assembly toward the shaft of the turn plate.

— How to move the carriage assembly —

Move the carriage assembly by pushing its end near the slider shaft gently by hand, or by connecting a 1.5V battery to the slider motor connector.

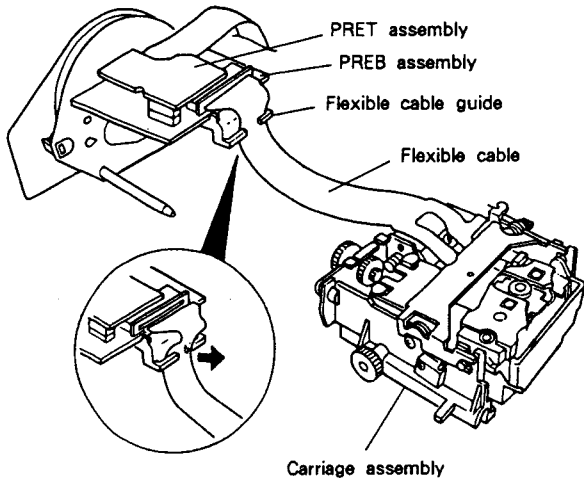


Move the carriage assembly



Carriage assembly turn position

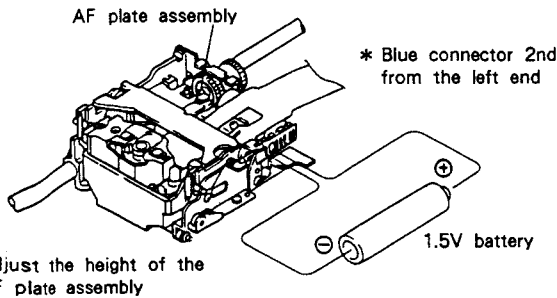
- ② Disconnect the flexible cable which connects the PREB and MAIN assemblies from the CN901 of the PREB assembly.
- ③ Disconnect the flexible cable which connects the pickup assembly and the PREB assembly from the CN902 of the PREB assembly.
- ④ Remove the three screws from behind the turn plate assembly.
- ⑤ Remove the carriage assembly together with the turn plate from the mechanism assembly.
- ⑥ Remove the carriage assembly from the turn plate.
- ⑦ Disengage the flexible cable from the flexible cable guide on the back of the PREB assembly. Take care not to expose the unit to static electricity.



10. Pickup assembly

Note : The carriage assembly should be removed first.

- ① Check that the AF plate assembly is in the middle or bottom position of the shaft of the AF gear assembly. If not, connect the battery to the AF motor connectors to make the shaft of the AF gear assembly rotate until the AF plate assembly comes to the middle or bottom of the shaft.
- ② Remove the height springs on both sides on the height side.
- ③ Remove the AF stopper locking screw.
- ④ Remove the E-ring for holding pins from the pickup holder assembly.
- ⑤ Remove the E-ring from the AF plate assembly.
- ⑥ While slightly lifting the AF arm on the AF gear assembly side, slide the AF arm and remove it.
- ⑦ Remove the two pickup connector locking screws.
- ⑧ Remove all four connectors from the connector board on the flexible cable.
- ⑨ Remove the pickup locking screw.



11. Tilt motor

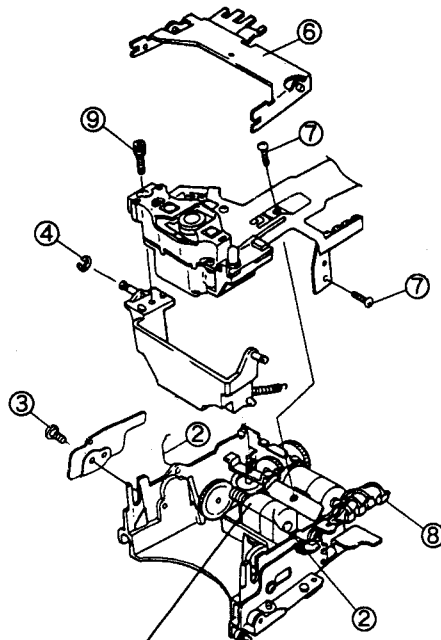
Note : The carriage assembly should be removed first.

- ① Disconnect the tilt motor connector.
- ② Remove the screw fixing the tilt motor assembly-S and the carriage assembly from the bottom of the carriage assembly.

12. Height motor

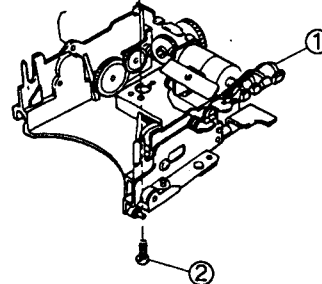
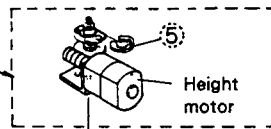
Note: The pickup and tilt motor assemblies should be removed first.

- ① Disconnect the height motor connector.
- ② Remove one screw which attaches the height motor assembly and the carriage assembly.

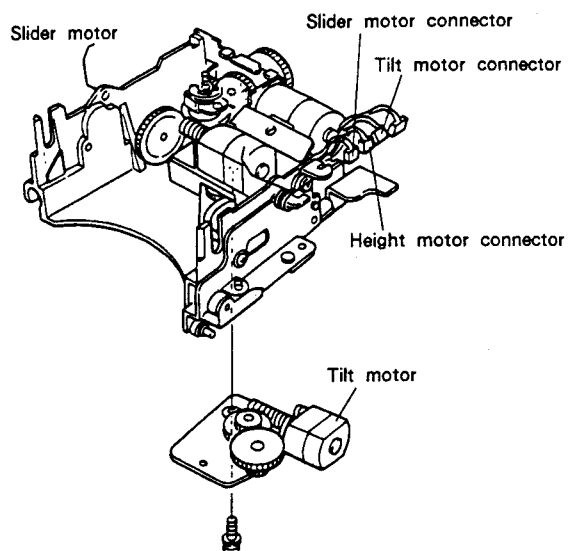


Note: The circled numbers in the figures correspond to those of the removing procedures.

10. How to remove the pickup assembly.



12. How to remove the height motor



11. How to Remove the tilt motor
13. How to remove the slider motor

13. Slider motor

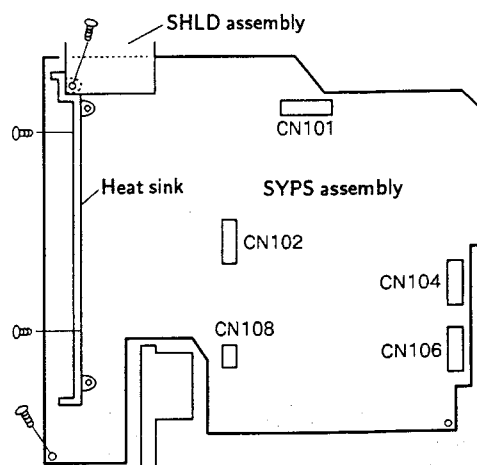
Note: The pickup assembly, AF motor assembly and the tilt motor assembly should be removed first.

- ① Disconnect the slider motor connector.
- ② Remove the harness wrapped around the slider base.
- ③ Remove the two screws fixing the slider motor.

14. SYPS assembly

- ① Remove the three heat sink screws and the board screw.
- ② Remove the SHLD assembly.
- ③ Unhook the board hook from the underside of the bottom panel.
- ④ Remove the SYPS assembly's CN102 and CN108 connectors.
- ⑤ Remove the SYPS assembly by lifting and sliding it from the left side.

Note: In step ⑤, turn over the board and connect the connector. You can then check it from the SYPS assembly's pattern side.

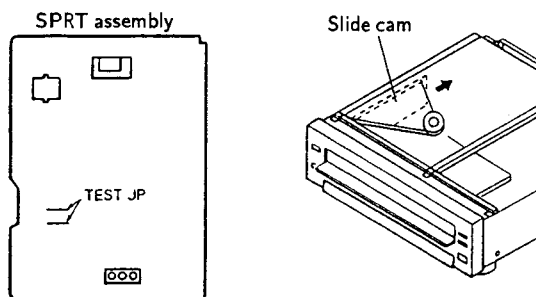


8. ADJUSTMENTS

8.1 TEST MODE

8.1.1 Initiation

- ① Remove the bonnet and disc tray.
- ② Short circuit the SPRT assembly's TEST JP. See the figure below.
- ③ Turn on the POWER switch.
- ④ Check if the test mode display is on the TV screen.
- ⑤ Disconnect the TEST JP.



Note: If the repair is to be done while the MAIN assembly is standing upward, the parallel jumper wire between the MAIN assembly and SPRT assembly may be disconnected.

— Disc playback procedure —

- ① Set a disc on the tray.
- ② Press the PLAY key and push the slide cam toward the rear.
- ③ The disc clammer will go down automatically and playback will begin.

8.1.2 Cancellation

$\boxed{CX} + \boxed{9}$ or POWER off

Note:

- In the test mode, the clamper and EJECT operations will not function for safety reasons. However, if there is no disc, EJECT will be possible.
- When the playback switches from side B to side A, be aware that the clamper will go up.
- In the test mode, the initial search can also be cancelled by the CLEAR key.
- If a laser disc is in the player while in the test mode, it will take about 20 seconds after the POWER key is turned off until the power is actually cut off. (Forced POWER off)
- In the test mode, picture remain search and picture remain side change will not function. The search side will change with a blue-back screen.
- In the test mode, side B will not be played even after the end of side A playback. Side B can be played by pressing the SIDE B key.

8.1.3 Function

In the test mode, pressing \boxed{CX} and a $\boxed{\text{numeric}}$ key will execute the respective functions below.

$\boxed{CX} + \boxed{0}$: All the FL (except for DISPLAY OFF LED) LEDs will light and the ROM version will be displayed on the TV screen (toggle).

(Since the FL's AC is turned ON/OFF by the DISPLAY OFF LED's drive output, the FL and DISPLAY OFF LED cannot be lit simultaneously.)

$\boxed{CX} + \boxed{1}$: After the error rate measuring LD or CD is measured for 15 seconds, the measurement (complementary value and C1 and C2 errors) will be displayed on the screen. During the measurement, the keys will not function.

$\boxed{CX} + \boxed{2}$: Tracking OPEN/CLOSE (toggle).

$\boxed{CX} + \boxed{3}$: CX ON/OFF (toggle)

$\boxed{CX} + \boxed{4}$: Forced tilt OFF.

$\boxed{CX} + \boxed{5}$: Tilt normal.

$\boxed{CX} + \boxed{6}$: 3.0 MHz oscillation of PD0011 (toggle). Output from PORT3.

$\boxed{CX} + \boxed{7}$: Not used.

$\boxed{CX} + \boxed{8}$: Clearance of external RAM. (It will not be cleared immediately. It will be cleared the next time the power is turned on.) If the ROM is replaced, be sure to execute this function.

$\boxed{CX} + \boxed{9}$: Cancellation of test mode.

Other test mode functions

• Open startup

If playback is executed after entering the test mode from the stop mode, startup will occur while tracking and tilt are off.

• Manual operation of slider and height

While in the stop mode, the slider can be moved manually and the height can be adjusted up or down manually.

Fast forward key: Moves the slider outward.

Fast reverse: Moves the slider inward.

(The CLD-95's remote control unit does not have fast forward and fast reverse functions. Therefore use the player's remote control unit.)

Shuttle Fwd: Height UP

Shuttle Rev: Height DOWN

• Side B startup

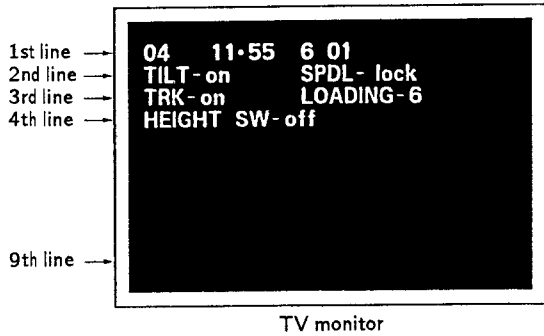
When the test mode is set while in the trayout condition and the SIDE B key is pressed, startup can proceed from side B without any disc sensing of side A.

• Focus check

When the PLAY key is pressed without any disc sensing, LD setup will be executed. The LD setup will have a maximum 9 seconds of focus lock. This can be used to check the focus system when there is a problem such as no disc sensing even when there is a disc.

8.1.4 Display

In the test mode, the TV monitor will display the status of the switches.



[1st line]

04 11 : 55 6 01
 (Chapter Frame/Time) | |
 (IMODE : General modes such as
 SETUP, PLAY, and SEARCH.)
 0 : PARK
 2 : OPEN
 4 : SETUP
 6 : PLAY
 8 : SERACH
 (SMODE : Specific sub modes in IMODE.)

[2nd line]

TILT-on SPDLOCK
 (off) (unlock)

[3rd line]

TRK-on LOADING-6 (0-7)
 (off)

[4th line]

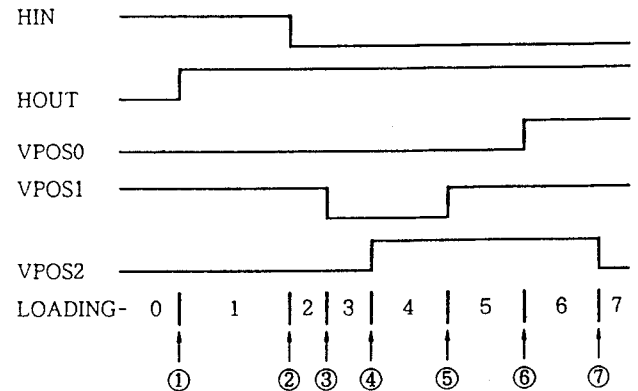
HEIGHT SW-off
 (on)

[9th line]

The 9th line will display one of two different items :

- a. Error rate
000 0384
- b. ROM version (PDK012A 91 _____)

※In the 3rd line, LOADING will indicate the loading position.



- ① Tray-out position
- ② Tray-in position
- ③ Door-open position
- ④ Tray-up position (Position during LD stop)
- ⑤ Turn over position from side B to side A
- ⑥ Side A clamp position
- ⑦ Side B clamp position

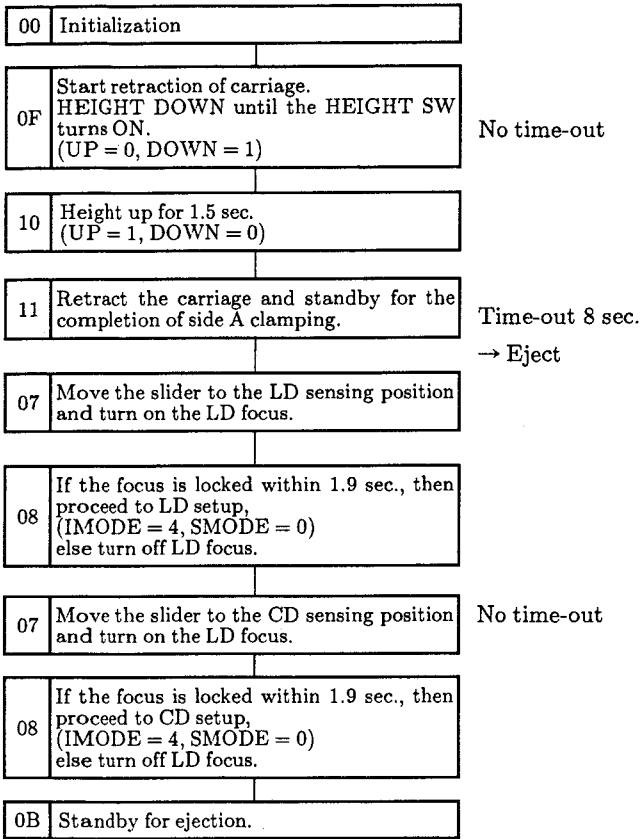
※In the 2nd line, SPDLOCK/unlock will monitor and display SPDLOCK. Therefore, during CD playback, unlock will be displayed.

8.1.5 Microcomputer Software Description

(1) Loading

IMODE = 0

SMODE

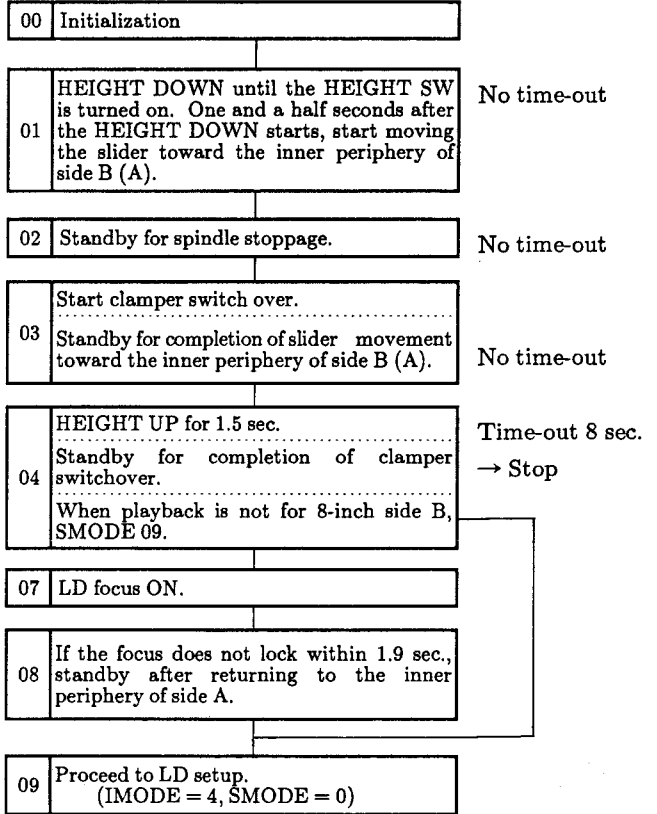


The HEIGHT UP/DOWN in SMODE 0F and 10 will be executed only after the power is turned on. Normally, after the carriage retraction starts in 0F, it will immediately standby for side A clamping in 11.

(2) Playback from side A to side B and from side B to side A

IMODE = 0

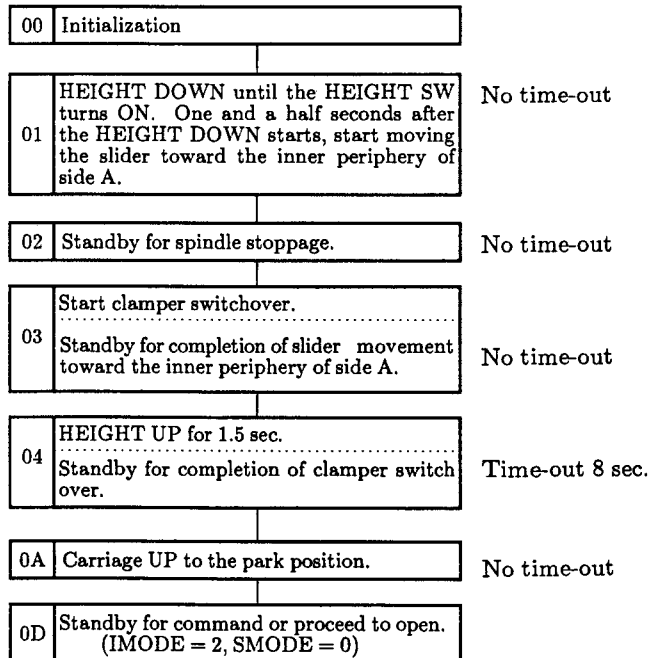
SMODE



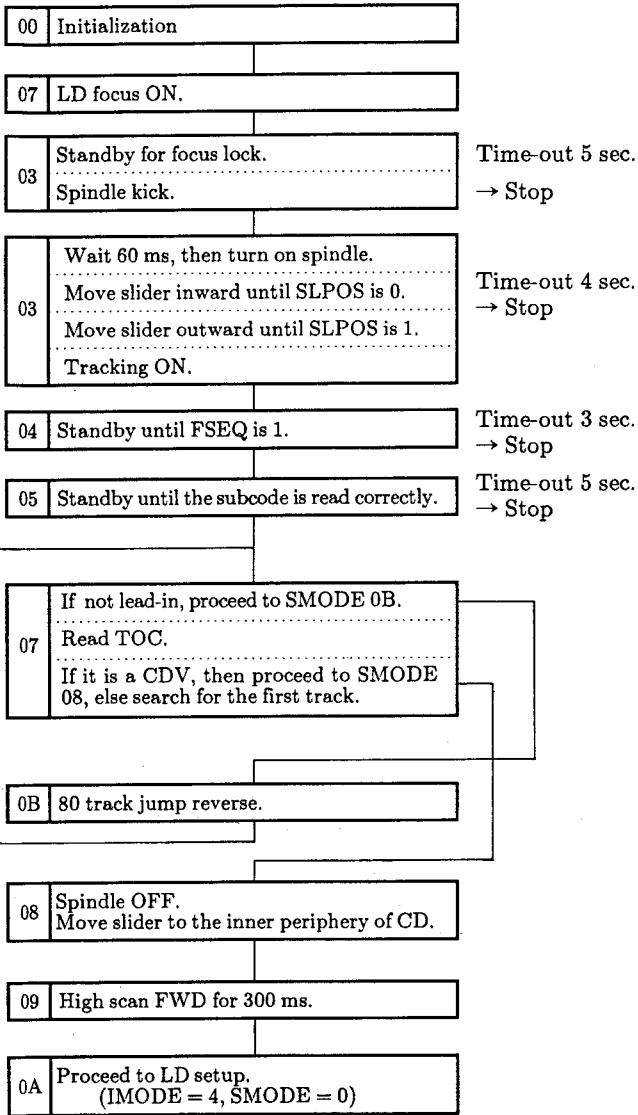
(3) Side B playback → Stop or Eject

IMODE = 0

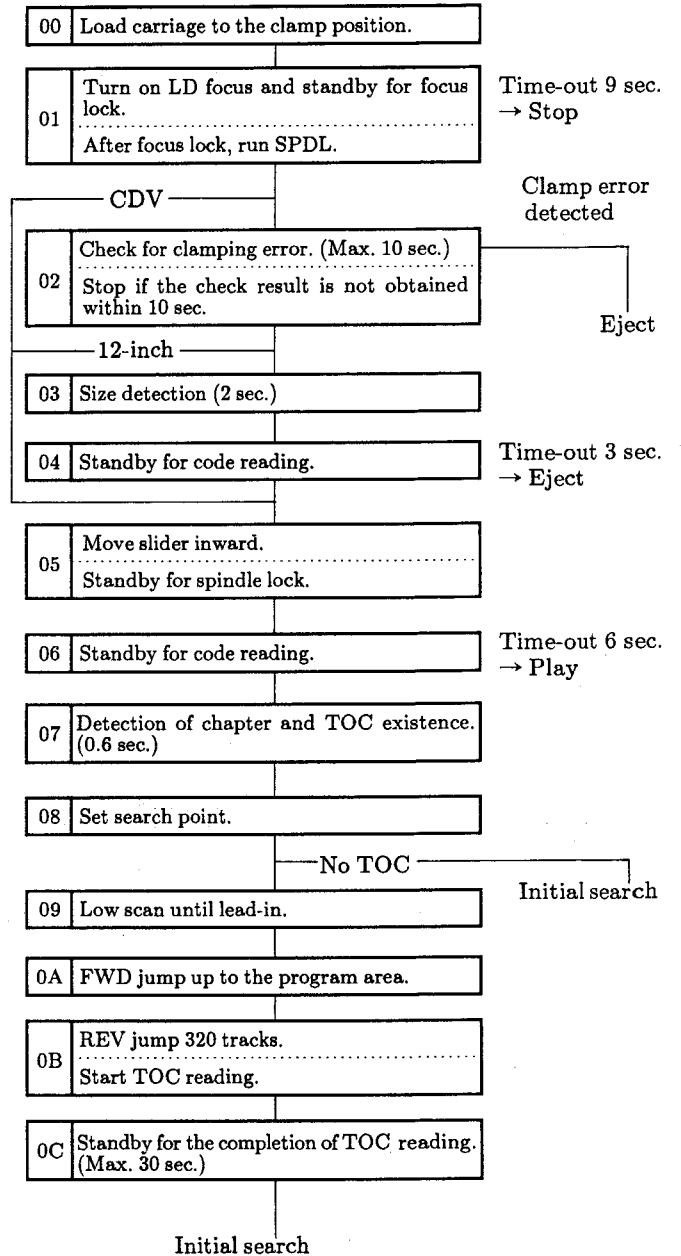
SMODE



(4) CD setup
 IMODE = 4
 SMODE



(5) LD setup
 IMODE = 4
 SMODE



8.2 JIGS AND INSTRUMENTS REQUIRED FOR ADJUSTMENT

- Small ⊖ screwdriver (with a shaft of more than 10cm)
- Small Phillips ⊕ screwdriver (at least 15cm long)
- Hexagonal wrenches (2.0mm and 2.5mm)
- L-shaped Phillips ⊕ screwdriver
- 1.5V battery with lead wires
- Resistor (47k ohms)
- Dual-trace oscilloscope (with delay)
- AF oscillator
- Frequency counter
- LD test disc (GGV1003 or 8-inch F2)
- LDD disc (buy locally)
- CD test disc (YEDS-7)
- Shorting clip
- L-shaped eccentric screwdriver (GGV-129)

8.3 PREPARATIONS FOR ADJUSTMENT AND PRECAUTIONS

1) When replacing the pickup assembly, adjust in the following way :

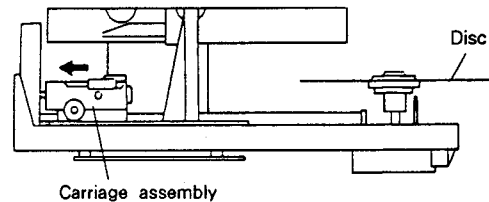
- Carriage assembly in forward state -
- 1. Coarse grating adjustment, tracking balance adjustment
- 2. Crosstalk adjustment
 - 1) Adjustment of inclination of the pickup in the tangential direction and tilt servo balance adjustment
 - 2) LD focus error balance adjustment
- 3. Spindle motor eccentricity check
- 4. Spindle motor eccentricity adjustment
- 5. Fine grating adjustment
- 6. RF gain adjustment
- 7. FOCS servo loop gain adjustment
- 8. TRKG servo loop gain adjustment

- Carriage assembly in reverse state -
- 9. Centering adjustment for side B play
- 10. Pickup tangential direction angle adjustment for side B play
- 11. Fine centering adjustment for side B play

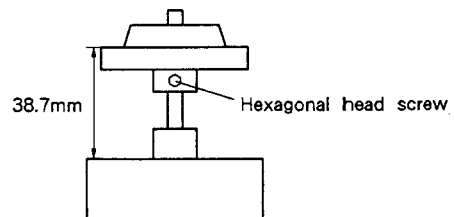
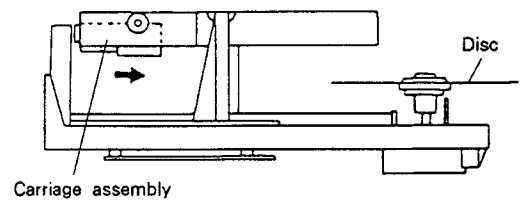
Note: The forward status of carriage assembly is when the carriage assembly is in the position to play side A of the disc. The reverse status is when it is in the position to play side B of the disc.

2) Adjust the height of the turntable when the spindle motor is replaced.

Carriage assembly forward state



Carriage assembly reverse state

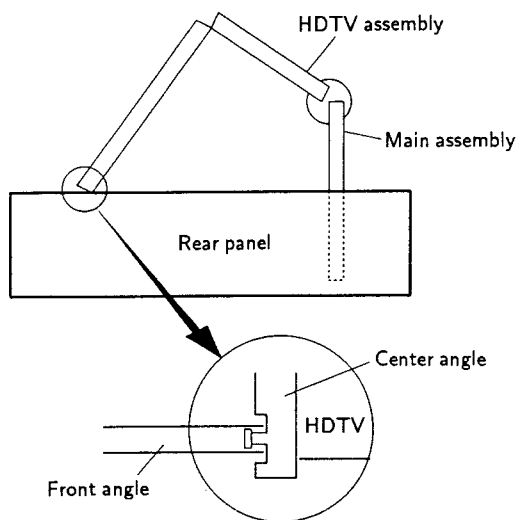


Loosen the hexagonal head screw and measure the height with a caliper. Then retighten the screw.

Turntable height adjustment

3) Preparation for adjustment

Remove the bonnet and disc tray and stand the main assembly on the base guide. Then set the HDTV assembly on the front angle and rear panel.

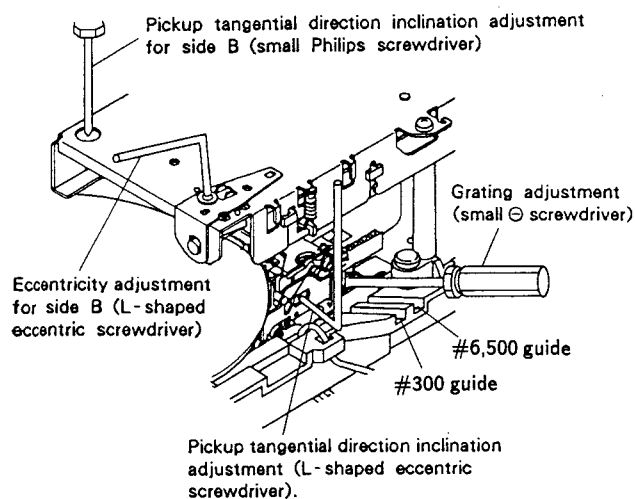


4) Side B playback

Side B can be played by pressing the SIDE B key on the front panel.

5) Where to insert the screwdriver when adjusting the pickup assembly

- Carriage assembly in forward state -



* The mechanical chassis' #6,500 and #300 guides on the bottom are for grating adjustment.

6) Test disc

The LD test disc used for mechanical adjustment and PREB assembly adjustment may either be the GGV1003 or 8-inch F2. The frame numbers given in the text are for the GGV1003 while those enclosed in parentheses are for the F2.

The LD test disc used for electrical adjustments can be either N series or F series. The frame numbers given in the text are for the N series while those enclosed in parentheses are for the F series.

7) Abbreviation in the text indicate the following

- FOCS = Focus
- TRKG = Tracking
- SPDL = Spindle
- SLDR = Slider
- TAN = Tangential

8) After replacement of IC205 program PROM-S (PDK012A) on the MAIN assembly (CONT section)

After replacing IC205, press the **CX** and **8** keys on the remote control unit while in the test mode. This is to clear the external RAM. See "8.1 Test Mode."

9) The numbering in the connection diagram correspond to the numbering of the adjustment procedure.

10) All adjustments are to be made while the TILT servo is ON.

8.4 MECHANICAL ADJUSTMENT

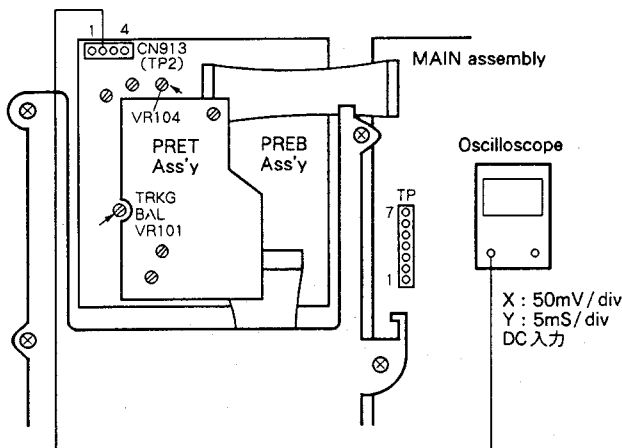
1. Coarse Grating and Tracking (TRKG) Balance Adjustment

Mechanical Adjustment

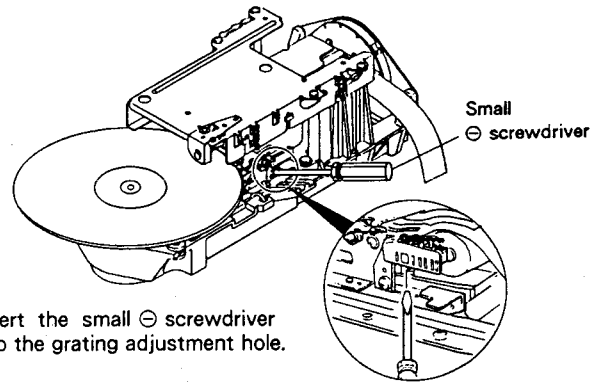
- Purpose : To adjust the laser beam which is divided into three by the grating to the optimum position on the track. Set the TRKG servo offset voltage to 0 V.
- When not properly adjusted : Disc playback will be impossible. During play, tracks may be skipped.

- | | |
|--|---|
| <ul style="list-style-type: none"> ● Measuring instruments and jigs : ● Measuring point : ● Test disc and player mode ● Positions to be adjusted | <ul style="list-style-type: none"> ● Small ⊖ screwdriver (flat blade) ● Oscilloscope ● PREB assembly TP2-3(TRKG error) ● 8-inch LD test disc GGV1003... #6,500 (F2... #300) ● Still mode ● Test Mode (TRKG servo : Open) ● The carriage assembly should be in the forward state. ● Grating ● PREB assembly VR101 (TRKG balance) |
|--|---|

Connection diagram



4. Connect an oscilloscope to TP2-2 in the PREB assembly.



5. Insert the small ⊖ screwdriver into the grating adjustment hole.

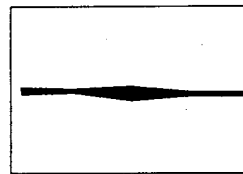


Fig-1 On-track position

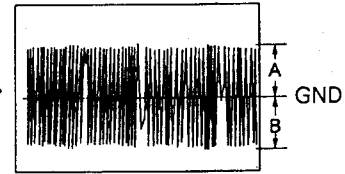


Fig-2 Maximum amplitude
A = B

Adjustment Procedure

< Coarse Grating Adjustment >

1. Play the LD test disc.
2. Move the pickup to frame #6,500 (#300) by scanning or searching.
3. Open the TRKG servo. (See page 94)
4. Connect an oscilloscope to TP2-2 in the PREB assembly and observe the waveform.
5. Insert the small ⊖ screwdriver into the grating adjustment hole. Turning the grating will allow you to vary the amplitude of the TRKG error waveform. Find the position where the waveform amplitude becomes minimum with a smooth envelope. (Fig-1) (This indicates that the 3-way split laser beams are directed onto the track. This is called the "on-track" position.)

6. Slowly turn the grating counterclockwise from the on track position until the waveform amplitude becomes maximum. (Fig-2)
7. Close the TRKG servo and check that a normal picture is displayed on the TV screen.

< TRKG Balance Adjustment >

1. Align the oscilloscope GND so that it comes to the center of the oscilloscope screen.
2. Adjust VR101 in the PREB assembly so that the positive and negative amplitude of the TRKG error waveform become equal. (Fig-2)

Note : If the tracking is so bad that it cannot be adjusted, set the PREB assembly's VR104 to the mechanical center. Then adjust the tracking.

2. Crosstalk Adjustment

(1) Pickup Tangential Direction Angle Adjustment and Tilt Servo Balance Adjustment (Pickup TRKG direction angle adjustment)

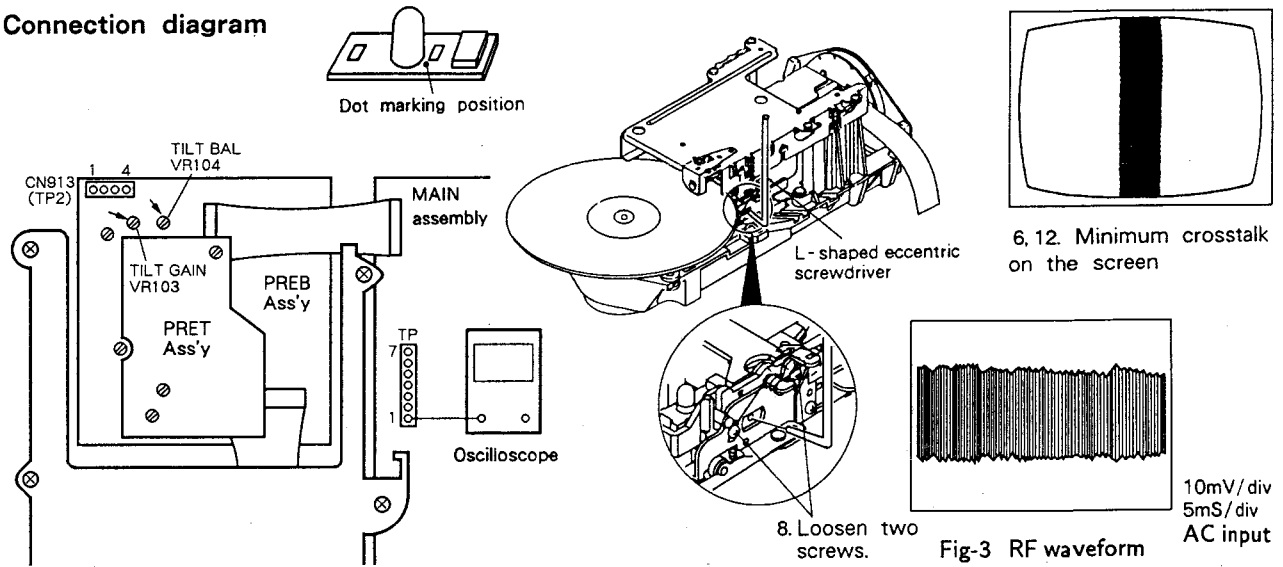
Mechanical Adjustment

- Purpose : To adjust the pickup tangential direction angle so as to minimize crosstalk.
- When not properly adjusted : Noticeable crosstalk will appear.

- Measuring instruments and jigs :
- Measuring point :
- Test disc and player mode
- Positions to be adjusted

- TV monitor ● L-shaped eccentric screwdriver (GGV-129) ● Oscilloscope
- Crosstalk on the screen, MAIN assembly TP1(RF)
- 8-inch test disc GGV1003...#115(F2...#104), #2,701(Black) ● Still mode
- Test Mode (TRKG servo : Close)
- The carriage assembly should be in the forward state.
- Pickup tangential direction angle adjustment screw
- PREB assembly VR103 (TILT gain) and VR104 (TILT balance).

Connection diagram



Adjustment Procedure

1. Check the color of the dot marked on the top of the tilt sensor, at the side of the post. Some players have red and blue dots. According to the color of the dot, adjust the PREB assembly VR103 as follows :
 Red dot : Turn VR103 fully counterclockwise.
 Blue dot : Turn VR103 fully clockwise.
 No dot : Set VR103 to the center position.
- Pickup Tangential Direction Angle Adjustment—
 (Pickup TRKG directional angle adjustment)
2. Make sure the TILT servo is ON. Set the TILT servo balance adjustment VR and VR104 to the mechanical center.
3. Connect TP1 to an oscilloscope.
4. Search for #2,701 and look at the RF waveform. (Fig-3)
5. Adjust VR104 on the PREB assembly to maximize the waveform's amplitude. Turn VR104 slowly to allow the TILT servo to keep pace. (When VR104 is adjusted, the pickup assembly's TRKG directional angle will change.)
6. Search for #115 (#104) and make sure there is no conspicuous crosstalk on the TV monitor.

7. If the crosstalk on the TV monitor is conspicuous, do the following tangential adjustment.
 - Pickup tangential direction angle adjustment —
 8. Loosen the two screws as shown in the connection diagram.
 9. Search for #2,701 and look at the RF waveform. (Fig-3)
 10. Insert an L-shaped eccentric screwdriver into the pickup tangential direction angle adjustment hole.
 11. While referring to the RF waveform, adjust the tangential direction to maximize the waveform's amplitude.
 12. Search for #115 (#104) and make sure there is no conspicuous crosstalk on the TV monitor.
 13. After completing the adjustment, tighten the two screws.
- Note : If the pickup tangential direction angle has been changed on the side A playback side, be sure to execute the following : "3. Spindle Motor Centering Check," "9. Centering Adjustment for Side B Play," and "10. Pickup Tangential Direction Angle Adjustment for Side B Play."

(2) LD FOCS Error Balance Adjustment

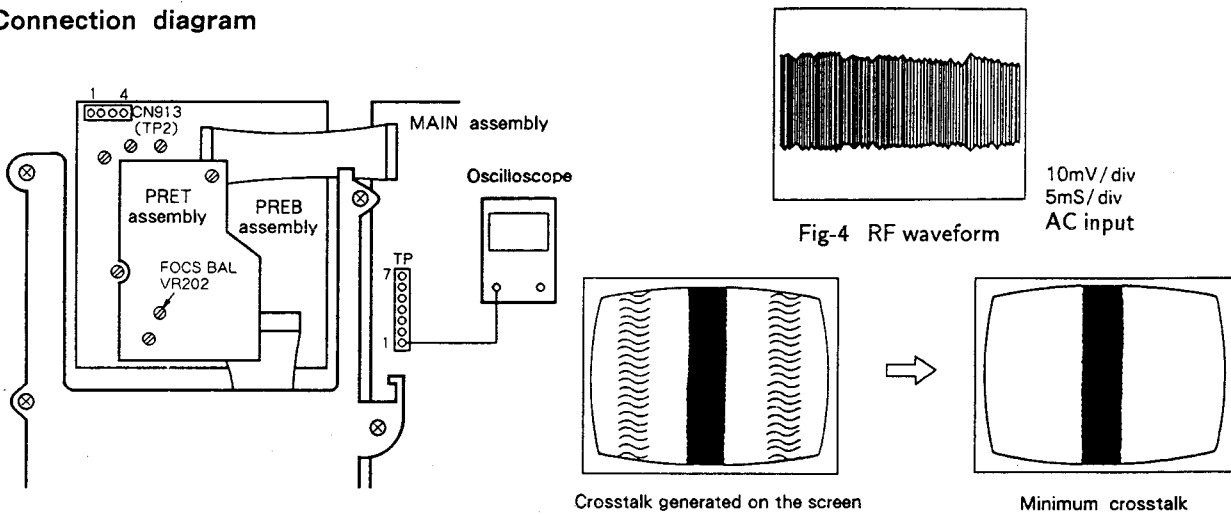
Mechanical Adjustment

- Purpose : To ensure that the FOCS servo maintains the objective lens at the optimum distance from the disc surface.
- When not properly adjusted : Crosstalk will be generated.

- Measuring instruments and jigs :
- Measuring point :
- Test disc and player mode
- Positions to be adjusted

- TV monitor ● Oscilloscope
- Video signal output terminal, MAIN assembly TP1(RF)
- 8-inch test disc GGV1003···#115(F2···#104), #2,701(Black) ● Still mode
- The carriage assembly should be in the forward state.
- PRET assembly VR202 (FOCS balance)

Connection diagram



3. Adjust VR202 in the PRET assembly for minimum crosstalk.

4. Adjust so taht the crosstalk on the screen is minimum.

Adjustment Procedure

1. Connect TP1 to an oscilloscope.
2. Search for #2,701 and look at the RF waveform. (Fig-4.)
3. Adjust VR202 on the PRET assembly to maximize the waveform's amplitude.
4. Search for #115 (#104) and make sure there is minimal crosstalk on the TV monitor. If the crosstalk still exceeds the allowable amount even after VR202 is adjusted, execute "Pickup tangential direction angle adjustment" and "TILT servo balance adjustment."

3. Spindle Motor Centering Check

Mechanical Adjustment

● Purpose : To check that the center of the spindle motor is on the orbit of the laser beam.

● Measuring instruments and jigs :

● Measuring point :
● Test disc and player mode

● Positions to be adjusted

● Oscilloscope

- PREB assembly TP2-2 (TRKG error) and TP2-1 (TRKG sum)
- 8-inch LD test disc GGV1003...#100 and #22,000 (#100 and #22,000 with a commercially available "karaoke" LD disc)
- Play mode ● CD test disc (YEDS-7) ● Test Mode (TRKG servo : Open)
- The carriage assembly should be in the forward state.
- Check the Lissajous figure

Connection diagram

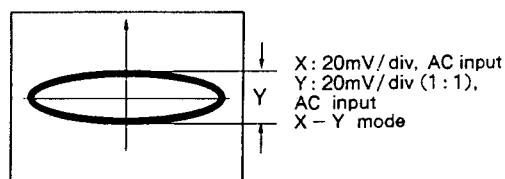
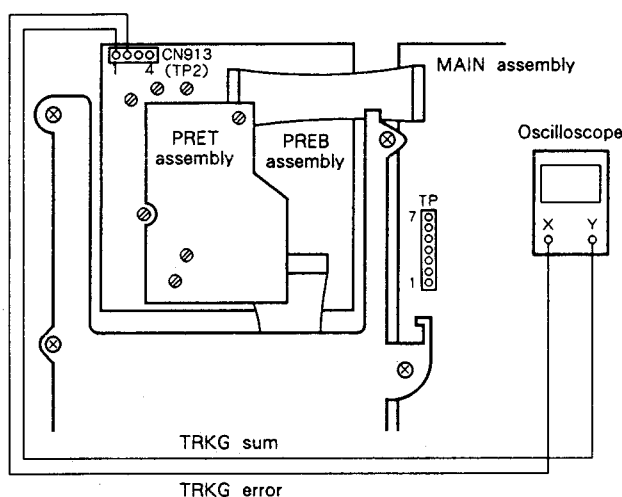


Fig-5 Lissajous figure of the inner track of the disc (CD)

Check that $Y = Y'$

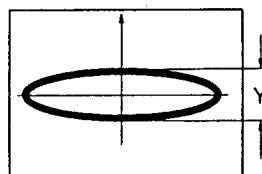


Fig-6 Lissajous figure of the outer track of the disc (CD)

5. The Y-axis of the Lissajous figure should be the same for the inner and the outer tracks.

Note : LD test disc F2 is not suitable for this adjustment because the recorded portion with a track pitch of $1.52\mu\text{m}$ is present only around inner tracks #1 to #500.

Checking Procedure

1. Play the 8-inch LD test disc.
2. Move the pickup to frame #22,000 by scanning or searching, then open the TRKG servo.
3. Connect TP2-2 in the PREB assembly to the X-input (CH-1) of the oscilloscope and TP2-1 to the Y-input (CH-2).
Set the oscilloscope to the X-Y mode and observe the Lissajous figures of the TRKG error signal and the TRKG sum signal.
4. Write down the Y-axis amplitudes of the Lissajous figures. (Fig-5)
5. Close the TRKG servo and search frame #100, then open the TRKG servo again to observe the Lissajous figure.

At this time, check that the Y-axis amplitude of the Lissajous figure is the same as that noted in step 4. (Fig-6)

6. Remove the 8-inch LD test disc from the player, then load the CD test disc and repeat the checking procedures steps 1 to 5. However, it is not necessary to specify the inner or outer track positions of the disc. If the Y-axis amplitude of the Lissajous figure is different for the inner and outer tracks, perform "4. Spindle Motor Centering Adjustment"

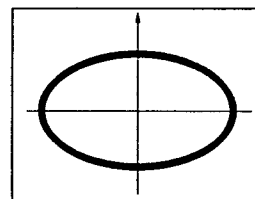


Fig-7 Lissajous figure when not properly adjusted

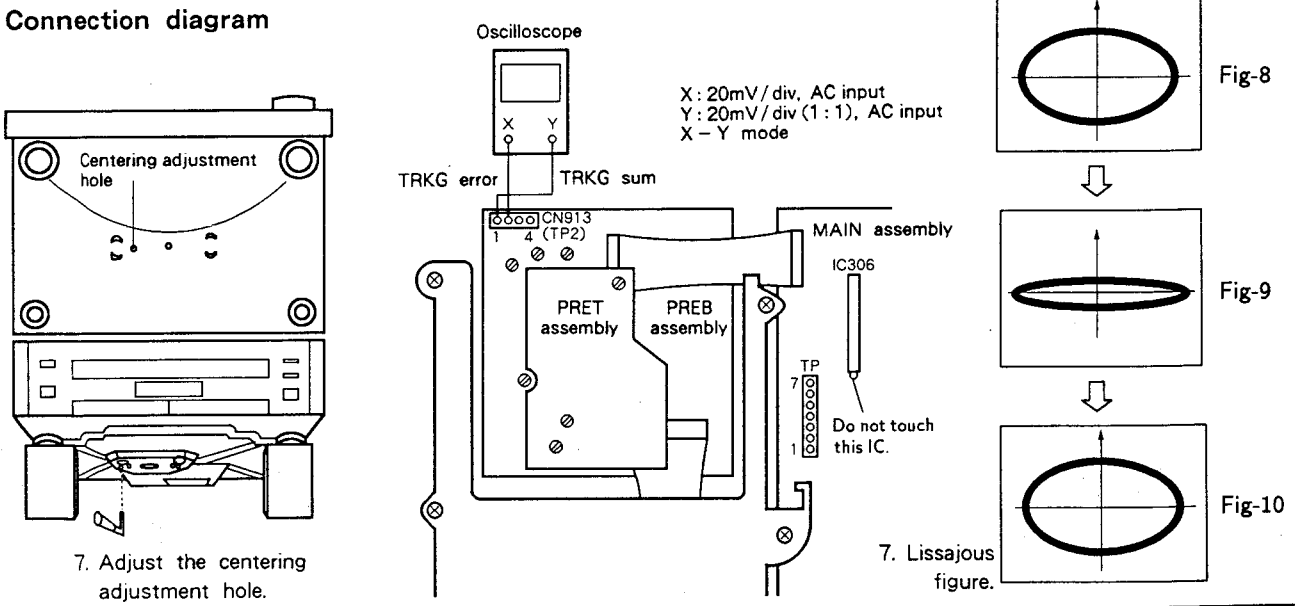
4. Spindle Motor Centering Adjustment

Mechanical Adjustment

- Purpose : To adjust so that the center of the spindle motor is on the orbit of the laser beam.
- When not properly adjusted : Track skips, or searching takes too long.

- | | | |
|--|---|--|
| <ul style="list-style-type: none"> ● Measuring instruments and jigs : ● Measuring point : ● Test disc and player mode ● Positions to be adjusted | <ul style="list-style-type: none"> ● L-shaped Phillips ⊕ screwdriver ● PREB assembly TP2-2 (TRKG error) and TP2-1 (TRKG sum) ● 8-inch LD test disc GGV1003... #100 and #22,000 (Or a commercially available "karaoke" LD disc) ● Play mode ● Test Mode (TRKG servo : Open/Close) ● CD test disc (YEDS-7) ● The carriage assembly should be in the forward state. ● Spindle motor centering adjustment hole | <ul style="list-style-type: none"> ● Oscilloscope |
|--|---|--|

Connection diagram



Adjustment Procedure

- Note 1: Before making the adjustment, remove the rear panel.
- 2: For the same reasons given in the "Note" in section 8.4.3, the LD test disc F2 is not suitable for this adjustment.
1. Connect TP2-2 in the PREB assembly to the X-input (CH-1) of the oscilloscope and TP2-1 to the Y-input (CH-2).
 2. Play the 8-inch LD test disc and search frame #22,000.
 3. Open the TRKG servo and observe the Lissajous figures of the TRKG error signal and the TRKG sum signal.
 4. Fine-adjust the grating so that the Y-axis amplitude of the Lissajous figure is minimized. (Fig-9)
 5. Close the TRKG servo and search frame #100.
 6. Open the TRKG servo again and observe the Lissajous figure and write the Y-axis amplitude. (Fig-8)

7. Insert the L-shaped Philips screwdriver into the adjusting hole from the left bottom of the unit, and turn slowly so that the Y-axis amplitude of the Lissajous figure is reduced. After the Y-axis amplitude of the Lissajous figure is minimized, turn the adjusting screw further until the amplitude becomes the same shape as that observed in procedure 6. (Figs 8, 9 and 10)
8. Close the TRKG servo, and move the pickup assembly to the outer track of the disc (#22,000), then perform the adjustments in steps 4 to 6 again.
9. Re-open the TRKG servo and observe the Lissajous figure to check that the Y-axis amplitude is minimum. (Fig-9) If the Y-axis amplitude of the Lissajous figure is larger than specified, repeat the adjustment procedures from steps 5 to 8.
10. After adjustment is complete, perform the adjustment in "3. Spindle Motor Centering Check" item 6.

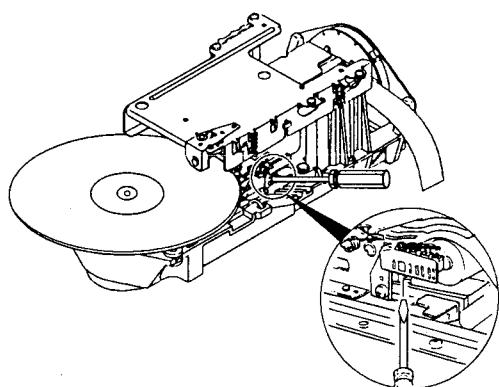
5. Fine Grating Adjustment

Mechanical Adjustment

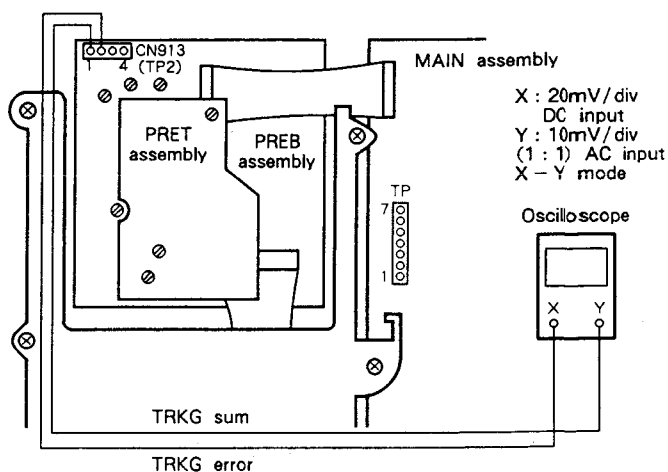
- Purpose : To fine adjust the grating so that the two tracking beams for the TRKG servo are projected in the optimum positions on the tracks being played.
- When not properly adjusted : During play, tracks may be skipped.

- | | |
|--|---|
| <ul style="list-style-type: none"> ● Measuring instruments and jigs : ● Measuring point : ● Test disc and player mode ● Positions to be adjusted | <ul style="list-style-type: none"> ● Oscilloscope ● Small ⊖ screwdriver ● PREB assembly TP2-2 (TRKG error) and TP2-1 (TRKG sum) ● 8-inch LD test disc GGV1003...#6,500 (F2...#300) ● Still mode ● Test Mode (TRKG servo : Open) ● The carriage assembly should be in the forward state. ● Grating |
|--|---|

Connection diagram



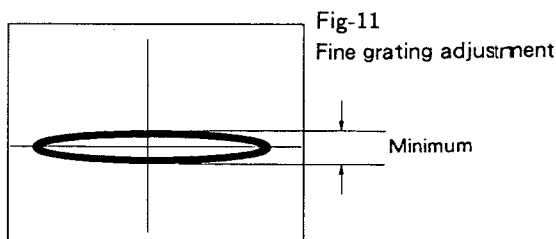
3. Insert the small ⊖ screwdriver into the grating adjustment hole to fine adjust it.



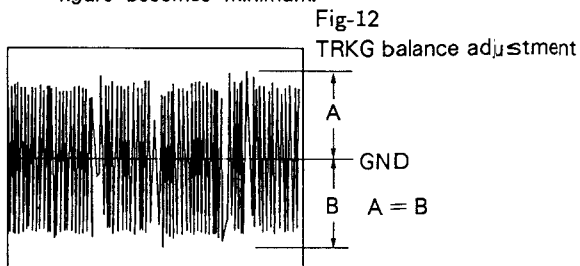
Adjustment Procedure

1. Play the LD test disc and search frame #6,500 (#300), then open the TRKG servo.
2. Connect TP2-2 in the PREB assembly to the X-input (CH-1) of the oscilloscope and TP2-1 to the Y-input (CH2). Set the oscilloscope to the X-Y mode and observe the Lissajous figures of the TRKG error signal and the TRKG sum signal.
3. Insert the small ⊖ screwdriver into the grating adjustment hole, and fine-adjust the grating so that the Y-axis amplitude of the Lissajous figures is minimized. (Fig-11)
If the grating is turned too much and the optimum position can no longer be found, repeat the "1. Coarse Grating Adjustment".
4. Select the oscilloscope's X-input (CH-1) and check that the positive and negative amplitudes of the TRKG error signal are equal. (Fig-12)
If they are not, repeat the "1. Tracking Balance Adjustment".

5. Close the TRKG servo and check that the picture (image) on the TV screen is normal.



3. Y-axis amplitude of Lissajous figure becomes minimum.



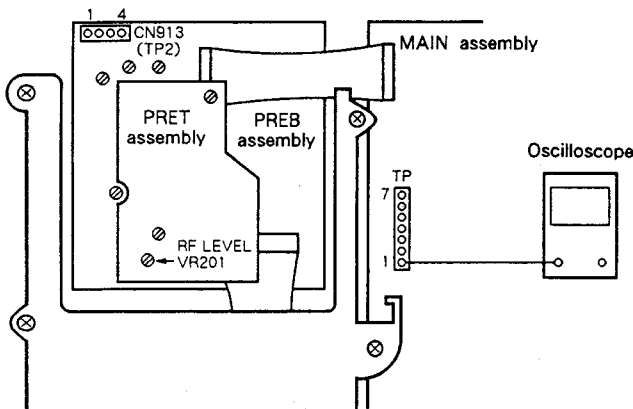
6. RF Gain Adjustment

Mechanical Adjustment

- Purpose : To adjust the RF signal amplitude to the optimum value.
- When not properly adjusted : Dropout occurs frequently.

- | | | |
|--|---|--|
| <ul style="list-style-type: none"> ● Measuring instruments and jigs : ● Measuring point : ● Test disc and player mode ● Positions to be adjusted | <ul style="list-style-type: none"> ● Oscilloscope ● Main assembly TP1 (RF signal) ● 8-inch LD test disc GGV1003... #15,000 (F2... #15,000) ● Test Mode (TRKG servo : Close) ● The carriage assembly should be in the forward state. ● PRET assembly VR201 (RF gain) | <ul style="list-style-type: none"> ● Still mode |
|--|---|--|

Connection diagram



2. Connect MAIN assembly TP1 to an oscilloscope.

Adjustment Procedure

1. Play the LD test disc and search frame #15,000 (# 15,000).
2. Connect an oscilloscope to MAIN assembly TP1 (RF signal) and observe the RF signal.
3. Adjust PRET assembly VR201 so that the amplitude of the RF signal becomes 300 mV ± 50 mV. (Fig-13)

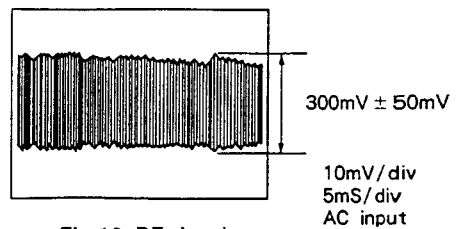


Fig-13 RF signal

7. FOCS Servo Loop Gain Adjustment

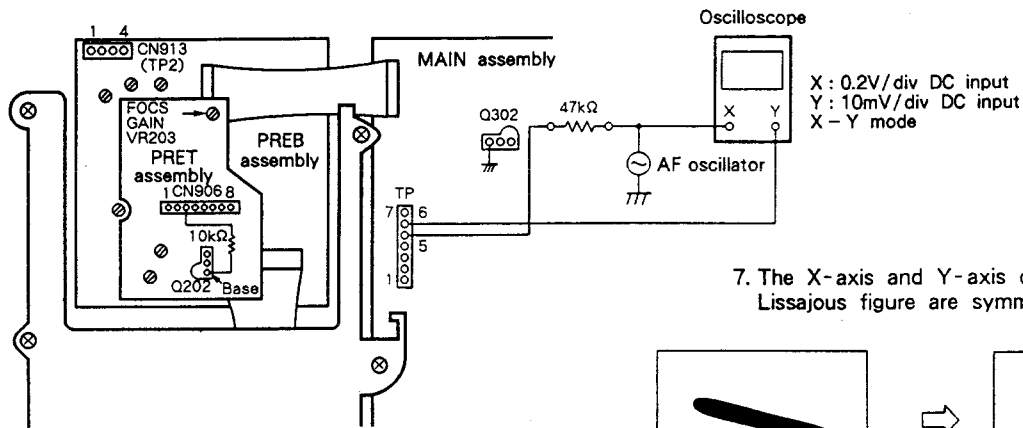
Mechanical Adjustment

- Purpose : To set the loop gain of the FOCS servo to the optimum value.
- When not properly adjusted : Performance deteriorates.

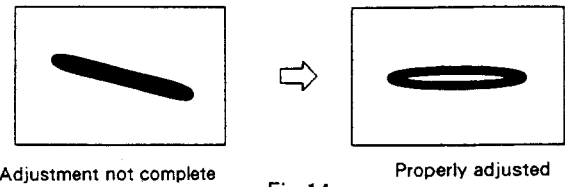
- Measuring instruments and jigs :
- Measuring point :
- Test disc and player mode
- Positions to be adjusted

- Oscilloscope ● AF oscillator ● Resistor (47k ohms)
- MAIN assembly TP5 (FOCS error) and TP6 (FOCS gain)
- 8-inch LD test disc GGV1003...#15,000 (F2...#15,000) ● Still mode
- TRKG servo : Close ● The FOCS motor protection circuit is disabled.
- The carriage assembly should be in the forward state.
- PRET assembly VR203

Connection diagram



7. The X-axis and Y-axis of the Lissajous figure are symmetrical.



1. Ground the gate of MAIN assembly Q302
2. Connect MAIN assembly TP5, TP6, resistor, AF oscillator, and the oscilloscope as shown.

Adjustment Procedure

1. Ground the Q302 gate of the MAIN assembly to stop the function of the focus motor protection circuit.
2. Connect MAIN assembly TP5 to the oscilloscope's X-input (CH-1) via the resistor and AF oscillator, and TP6 to the Y-input (CH-2), as shown in the above diagram.
3. Set the AF oscillator output to 1.7 kHz/6 Vp-p for GGV1003, or 1.8kHz/6Vp-p for F2, according to the test disc used.
4. Play the 8-inch LD test disc and search frame #15,000 (#15,000).
5. Set the oscilloscope to the X-Y mode and observe the Lissajous figure.
6. Adjust VR203 in the PRET assembly so that the Lissajous figure is symmetrical on both the X-axis and Y-axis of the oscilloscope. (Fig-14)

7. Release the grounding from Q302 in the MAIN assembly.

Note : If the AF oscillator output does not exceed 6Vp-p, reduce the value of the resistor (47k ohms) in the above diagram, for easier observation of the Lissajous figure. (not below 33k ohms)

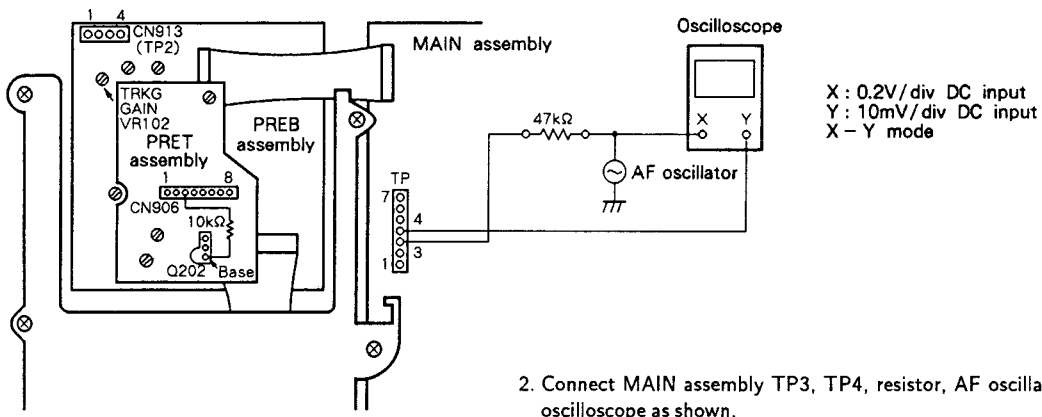
8. TRKG Servo Loop Gain Adjustment

Mechanical Adjustment

- Purpose : To set the loop gain of the TRKG servo to the optimum value.
- When not properly adjusted : Performance deteriorates

- | | |
|--|--|
| <ul style="list-style-type: none"> ● Measuring instruments and jigs : ● Measuring point : ● Test disc and player mode ● Positions to be adjusted | <ul style="list-style-type: none"> ● Oscilloscope ● Resistor (47k ohms) ● AF oscillator ● MAIN assembly TP3 (TRKG error) and TP4 (TRKG gain) ● 8-inch LD test disc GGV1003... #15,000 (F2... #15,000) ● Still mode ● TRKG servo : Close ● The carriage assembly should be in the forward state. ● PREB assembly VR102 |
|--|--|

Connection diagram



Adjustment Procedure

1. Play the LD test disc and search frame #15,000(#15,000).
 2. Connect MAIN assembly TP3 to the oscilloscope's X-input (CH-1) via the resistor and AF oscillator, and TP4 to the Y-input (CH-2), as shown in the above diagram.
 3. Set the AF oscillator output to 3.0kHz/6Vp-p for GGV1003, or 2.7kHz/6Vp-p for F2, according to the test disc used.
 4. Set the oscilloscope to the X-Y mode and observe the Lissajous figure.
 5. Adjust VR102 in the PREB assembly so that the Lissajous figure is symmetrical on both the X-axis and Y-axis of the oscilloscope. (Fig-15)
- Note: If the AF oscillator output does not exceed 6Vp-p, reduce the value of the resistor (47k ohms) in the above diagram, for easier observation of the Lissajous figure. (not below 33k ohms)



Adjustment not complete



Fig-15 Properly adjusted

5. The X-axis and Y-axis of the Lissajous figure are symmetrical.

9. Centering Adjustment for Side B Play

Mechanical Adjustment

- Purpose : To set the center of the spindle motor on the path of the laser beam when playing the side B of the disc.
- When not properly adjusted : Tracks skipped, longer searching time or searching is impossible when playing side B of the disc.

- | | |
|--|---|
| <ul style="list-style-type: none"> ● Measuring instruments and jigs : ● Measuring point : ● Test disc and player mode ● Positions to be adjusted | <ul style="list-style-type: none"> ● L-shaped eccentric screwdriver (GGV-129) ● Oscilloscope ● MAIN assembly TP3 (TRKG error), PREB assembly TP2-1 (TRKG sum) ● 8-inch LD test disc GGV1003...#100 (F2...#300) ● Play mode ● The carriage assembly should be in the reverse state. ● Test mode (TRKG servo : Open/Close) ● Centering adjustment hole for side B |
|--|---|

Connection diagram

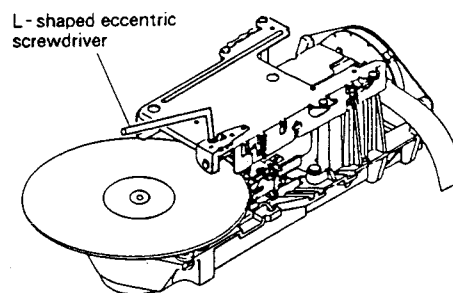
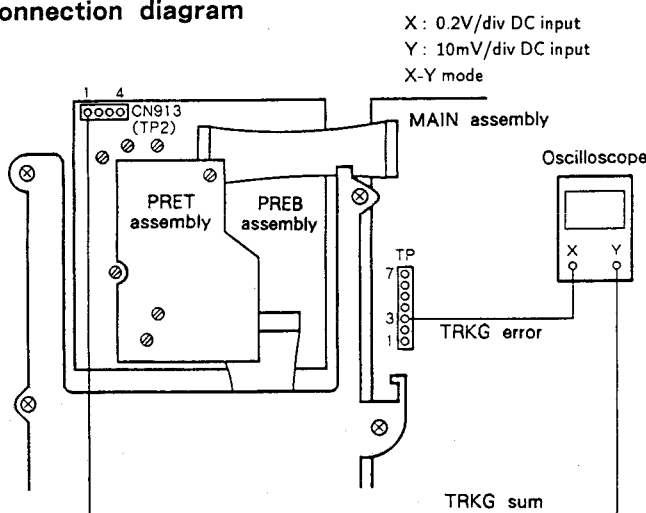


Fig-16

2. Centering adjustment for side B play.

4. X-axis of Lissajous figure maximum.

Adjustment Procedure

1. Turn the LD test disc upside-down (change from side A to side B).
2. Set the oscilloscope to the X-Y mode, and connect MAIN assembly TP3 (TRKG error) to the oscilloscope's X-input (CH-1) and PREB assembly TP2-1 (TRKG sum) to the Y-input (CH-2).
3. Play the LD test disc and search frame #100 (#300), then open the tracking servo.

Note: If the center is too eccentric on side B of the disc, since searching will be impossible on side B, open the TRKG servo when the carriage assembly moves to the side B play position and searches around frame #100.

4. While observing the Lissajous figure on the oscilloscope, insert the eccentric screwdriver into the centering adjustment hole for side B and adjust it so that the X-axis amplitude of the Lissajous figure is minimized (on-track position). Then turn the eccentric screwdriver clockwise further until the X-axis amplitude of the Lissajous figure becomes maximum. (Fig-16)

Note: When "2 (1) Tangential Direction Angle Adjustment" is performed with the pickup in the forward state, perform "10. Pickup Tangential Direction Angle Adjustment for Side B Play" and "Centering Adjustment for Side B play".

10. Pickup Tangential Direction Angle Adjustment for Side B Play

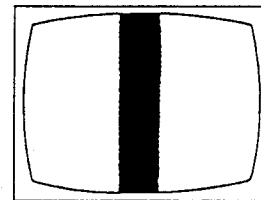
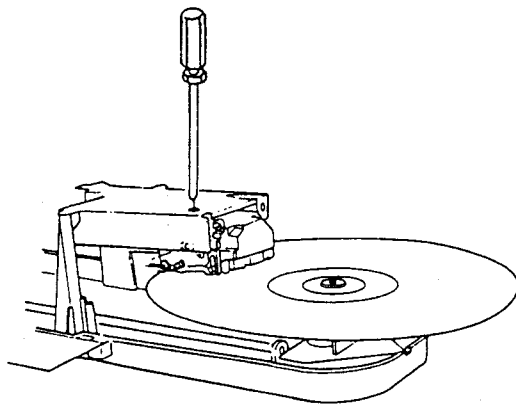
Mechanical Adjustment

- Purpose : To adjust the crosstalk to become minimum in the tangential direction angle of the pickup assembly when playing side B of the disc.
- When not properly adjusted : Crosstalk is significant.

- Measuring instruments and jigs :
- Measuring point :
- Test disc and player mode
- Positions to be adjusted

- TV monitor
- Small Philips ⊕ screwdriver
- Monitor screen
- 8-inch LD test disc GGV1003...#115 (F2...#104)
- Still mode
- The carriage assembly should be in the reverse state.
- Pickup tangential direction angle adjustment screw

Connection diagram



2. Minimum crosstalk

Adjustment Procedure

1. Play the LD test disc and search frame #115 (#104).
2. Check if crosstalk appears on the screen of the TV monitor, and adjust the pickup tangential direction angle adjustment screw so that the crosstalk is minimized.
3. After steps 1 and 2 have been completed, perform "9. Centering Adjustment for Side B Play" again.

Note : When the pickup tangential direction angle for side B play is varied by this adjustment, the center of the disc for side B may be shifted slightly. As a countermeasure, perform the centering adjustment again.

11. Fine Centering Adjustment for Side B Play

Mechanical Adjustment

- Purpose : To set the center of the spindle motor on the track of the laser beam when playing the side B of the disc.
- When not properly adjusted : Tracks skipped when playing side B of the disc.

- | | |
|--|---|
| <ul style="list-style-type: none"> ● Measuring instruments and jigs : ● Measuring point : ● Test disc and player mode ● Positions to be adjusted | <ul style="list-style-type: none"> ● Oscilloscope ● L-Shaped eccentric screwdriver (GGV-129) ● MAIN assembly TP3 (TRKG error), PREB assembly TP2-1 (TRKG sum) ● 8-inch LD test disc GGV1003... #100 (F2... #300) ● Test mode (TRKG servo : Open) ● Play mode ● The carriage assembly should be in the reverse state. ● Centering adjustment hole for side B |
|--|---|

Connection diagram

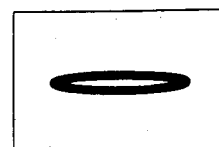
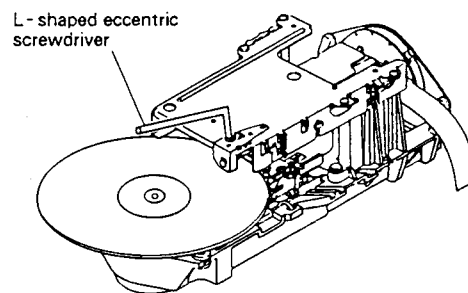
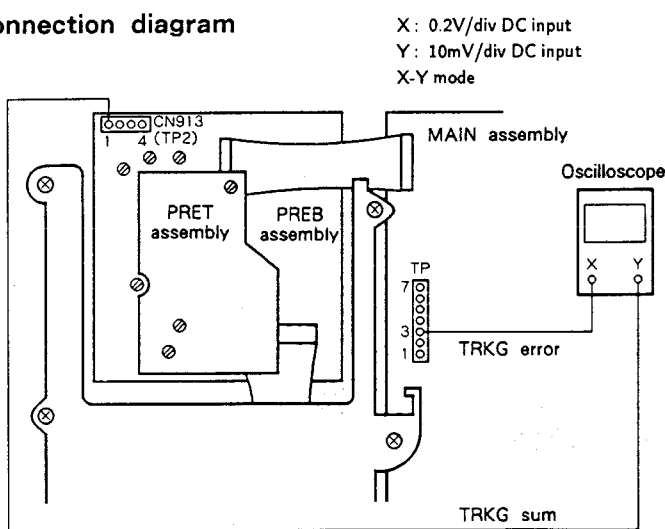


Fig-17

1. Fine centering adjustment for side B play.

4. X-axis of Lissajous figure maximum.

Adjustment Procedure

1. Set the oscilloscope to the X-Y mode, and connect MAIN assembly TP3 (TRKG error) to the oscilloscope's X-input (CH-1) and PREB assembly TP2-1 (TRKG sum) to the Y-input (CH-2).
2. Play the LD test disc and search frame #100 (#300).
3. Open the TRKG servo.
4. While observing the Lissajous figure on the oscilloscope, insert the eccentric screwdriver into the centering adjustment hole for side B and adjust it so that the X-axis amplitude of the Lissajous figure becomes maximum. (Fig-17)

8.5 ELECTRICAL ADJUSTMENT

Adjustment of LDAB and RDAB Assemblies

MSB Adjustment (Reference)

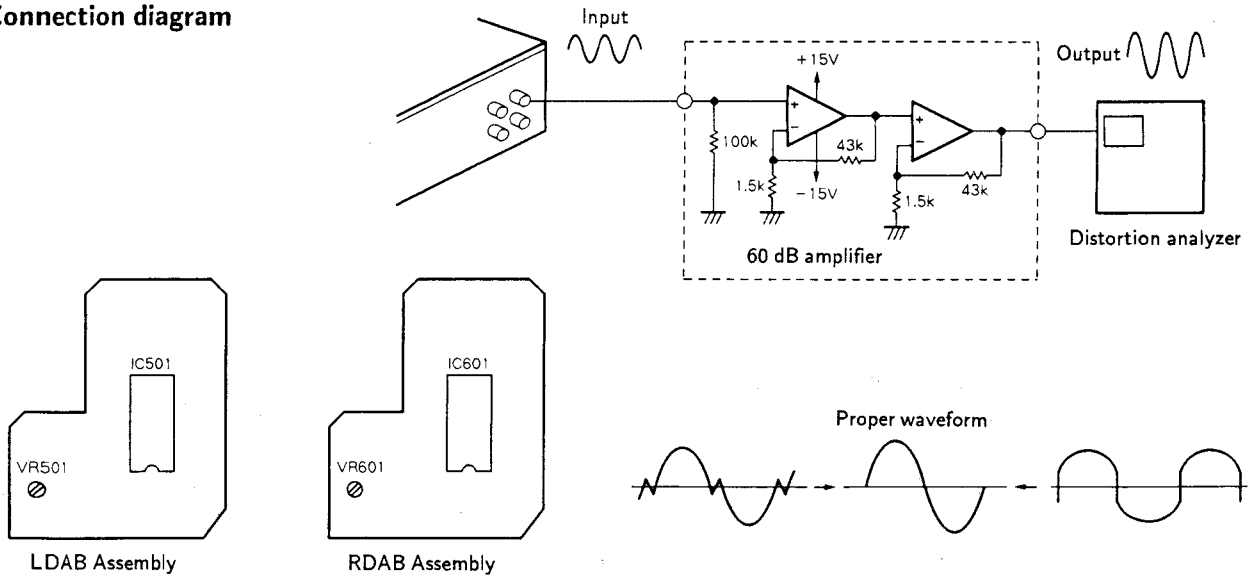
Adjustment of LDAB and RDAB Assemblies

- Purpose : To minimize digital audio distortion.
- When not properly adjusted : Distorted digital audio.

- Measuring instruments and jigs :
- Measuring point :
- Test disc and player mode :
- Positions to be adjusted :

- Distortion analyzer ● 60 dB amplifier ● Oscilloscope
- Audio output terminal
- Playback CD test disc (YEDS-7) track No. 20 (1 kHz, -60 dB)
- VR501 on LDAB assembly and VR601 on RDAB assembly

Connection diagram



Adjustment Procedure

1. Connect the 60 dB amplifier between the audio output terminal and the distortion analyzer.
2. Playback track No. 20 (1 kHz, -60 dB) on the CD test disc (YEDS-7).
3. Adjust VR501 on the LDAB assembly and VR601 on the RDAB assembly to minimize the distortion.

If a distortion analyzer is not available, follow the procedure below.

1. Connect an oscilloscope to the audio output terminal by connecting the 60 dB amplifier between the two.
2. Playback track No. 20 on the CD test disc (YEDS-7) and look at the audio output waveform on the oscilloscope.
3. Adjust VR501 and VR601 so that the waveform on the oscilloscope becomes a distortionless sine wave.

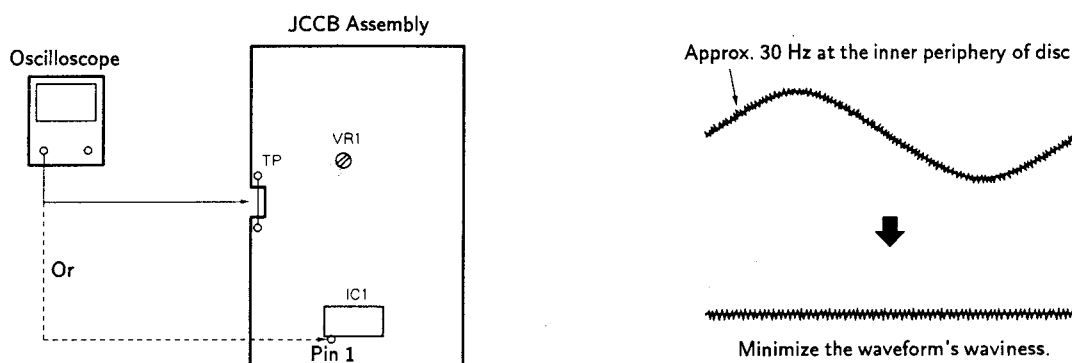
VCXO Error Adjustment

Adjustment of JCCB assembly

- Purpose : To minimize the LDD clock's eccentric jitter.
- When not properly adjusted : Increased eccentric jitter.

- | | |
|--|---|
| <ul style="list-style-type: none"> ● Measuring instruments and jigs : ● Measuring point : ● Test disc and player mode : ● Positions to be adjusted : | <ul style="list-style-type: none"> ● Oscilloscope ● JCCB assembly TP or IC1 pin 1 ● Playback LDD disc (inward) ● Normal mode ● JCCB assembly VR1 |
|--|---|

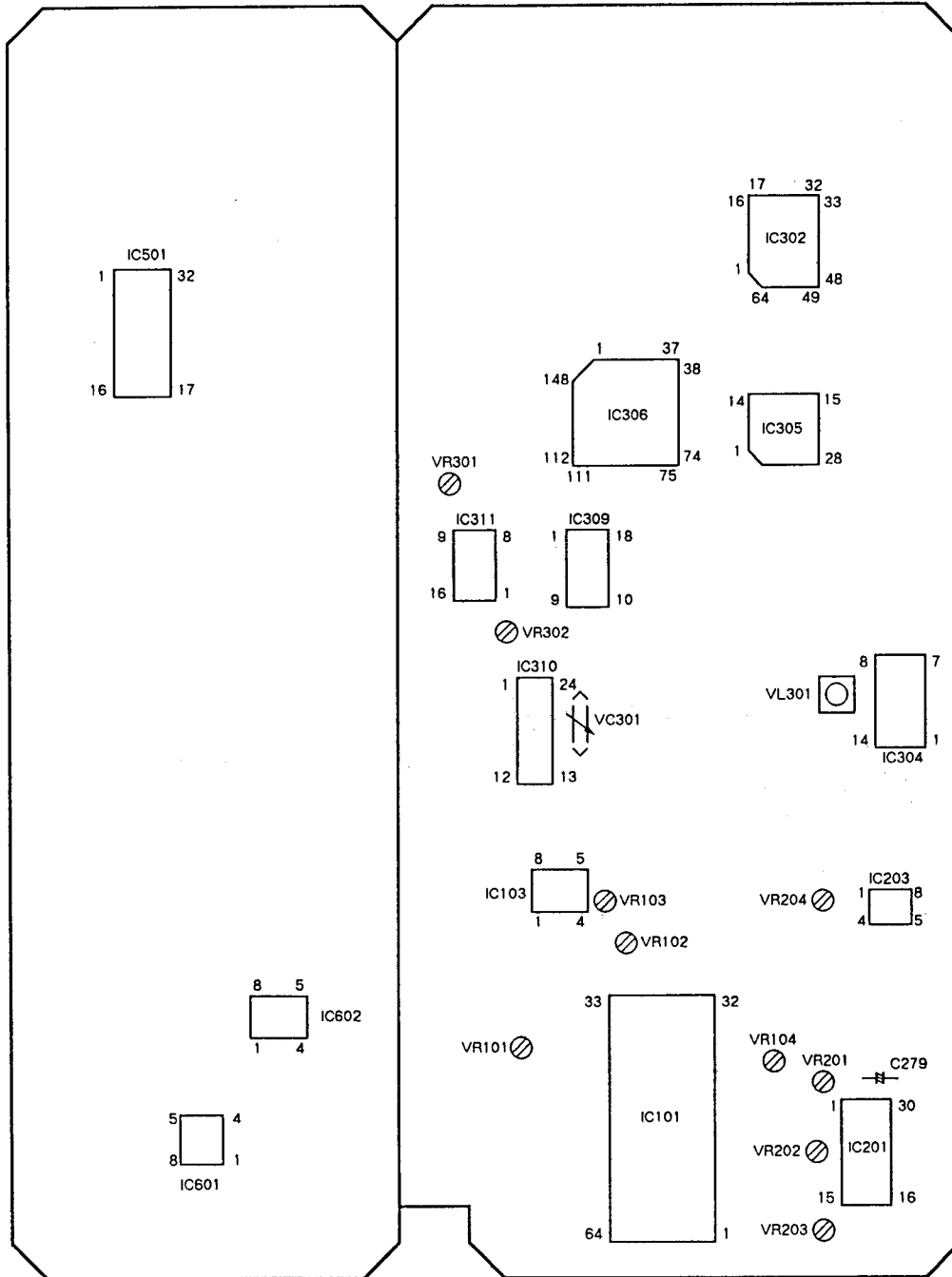
Connection diagram



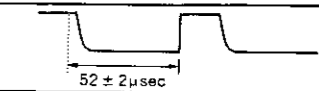
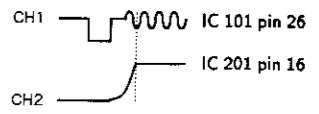
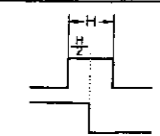
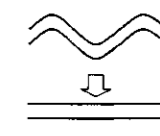
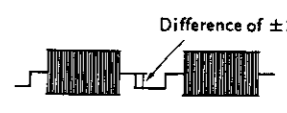
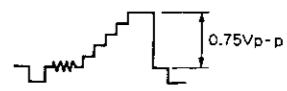
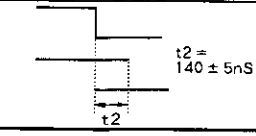
Adjustment Procedure

1. Playback the inner periphery of the LDD disc.
2. Connect the oscilloscope to the JCCB assembly TP or to IC1 pin 1.
3. Adjust VR1 on the JCCB assembly to minimize the waveform's waviness.

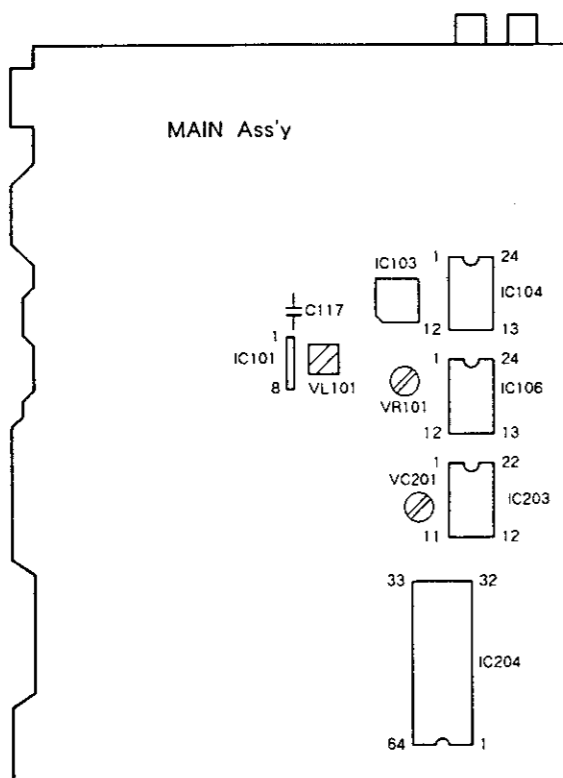
HDTV Ass'y



● ADJUSTMENT POINTS

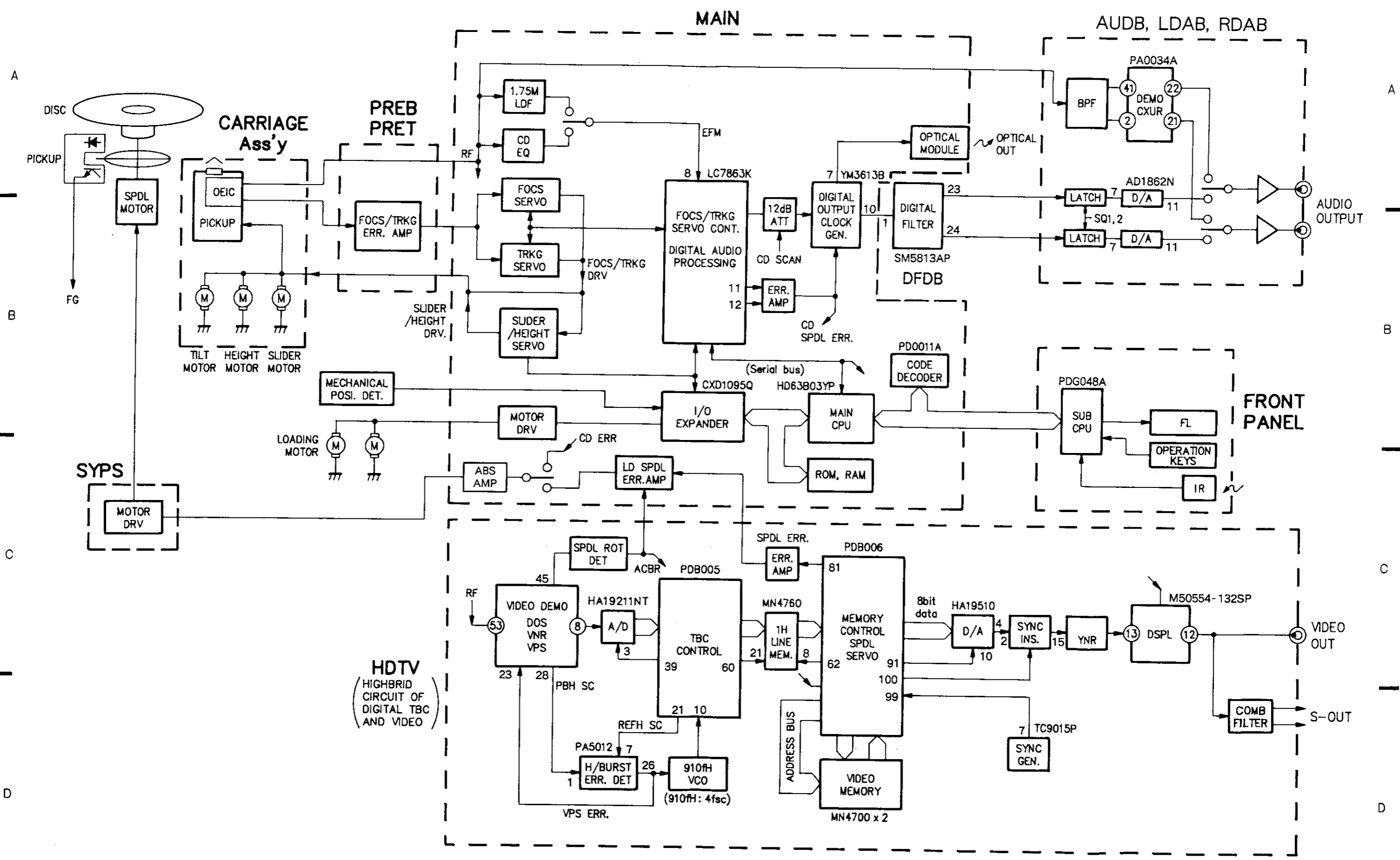
Assembly Adjustment Name	Adjustment Point	Measurement Point	Adjustment Description	Player Condition	Oscilloscope	Remarks	
HDTV assembly							
1	Master clock adjustment	VC 301	IC 310 pin 2	With the player's power ON, adjust VC 301 so that IC 310 pin 2 on the HDTV assembly becomes 3.579545 MHz \pm 200 Hz.	Power ON	Frequency counter	
2	Half H rejection adjustment	VR 201	IC 201 pin 3	During LD disc playback, adjust VR 201 so that the pulse width of IC201 pin 3 on the HDTV assembly becomes 52 \pm 2 μ sec.	LD disc playback	X : 2 V/div Y : 10 μ sec/div	
3	Burst gate timing adjustment	VR 203	IC 101 pin 26 IC 201 pin 16	During LD disc playback, adjust VR 203 so that the timing of IC 201 pin 16's pulse startup is the same as the timing of the first wave of IC 101 pin 26's video signal burst.	LD disc playback		
4	VCO offset adjustment	VL 301	IC 203 pin 1	During LD disc playback, adjust VL 301 so that IC 203 pin 1's DC level becomes 0 \pm 100 mV.	LD disc playback		0 \pm 100 mV
5	Detection level adjustment	VR 101	IC 602 pin 6 IC 602 pin 5	During the playback of #4,801 (#5,401) on the LD test disc, adjust VR 101 so that the voltage of IC 602 pin 5 becomes pin 6's voltage of +218 mV \pm 20 mV.	Playback of #4,801 (#5,401) on LD test disc		Pin 5 voltage = Pin 6 voltage + 218 mV \pm 20 mV
6	Trapezoid inclination adjustment	VR 202	IC 302 pin 1 IC 201 pin 5	While C 279 is shorted, adjust VR 202 so that the trailing point of IC 201 pin 5 (PB-H) is in the center of IC 302 pin 1's H section.	Memory WRITE PLL LOCK DC reset mode		
7	PLL gain adjustment	VR 204	Audio output terminal (L and R channels)	· During the playback of #2,701 (#2,701) on an eccentric LD test disc, adjust VR 204 to minimize the amplitude of the audio output terminal's waveform and to minimize the L and R level difference. · To make the LD eccentric, cover the disc's center hole with cellophane tape.	Cover the disc's center hole with cellophane tape to make the disc eccentric. Playback #2,701 (#2,701)	10 mV/div 5 msec/div	
8	Sync DC level adjustment	VR 302	Video output terminal	During playback of #2,701 (#2,701) on the LD test disc, refer to the video output terminal's signal with the oscilloscope's V rate and adjust VR 302 so that the pedestal difference becomes 0 \pm 20 mV.	#2,701 (#2,701) playback	200 mV/div 500 μ sec/div V rate	
9	Video level adjustment	VR 102	Video output terminal	During still playback of #19,801 (#19,801) on the LD test disc, refer to the video signal waveform and adjust VR 102 so that the white amplitude from the pedestal becomes 0.75 V _{p-p} \pm 5%.	#19,801 (#19,801) still	50 mV/div 50 mV/div	
10	1 H delay video level adjustment	VR 103	IC 101 pins 40 and 42	During still playback of LD test disc frame #19,801 (#19,801), adjust VR 103 to equalize the amplitude from the video signal sync tip of IC 101 pins 40 and 42 to the white peak.	#19,801 (#19,801) still	50 mV/div 50 mV/div	
11	VPS error level adjustment	VR 104	Monitor screen	During still playback (magenta screen) of LD test disc frame #7,201 (#26,101), adjust VR 104 to minimize the color irregularity on the screen.	#7,201 (#26,101) still		
12	140 nsec adjustment	VR 301	IC 311 pin 11 IC 310 pin 7	Look at the waveforms for IC 311 pin 11 and IC 310 pin 7 and adjust VR 301 so that t ₂ in the diagram becomes 140 nsec \pm 5 nsec for IC 311 pin 11's trailing edge.	#7,201 (#6,301) still		

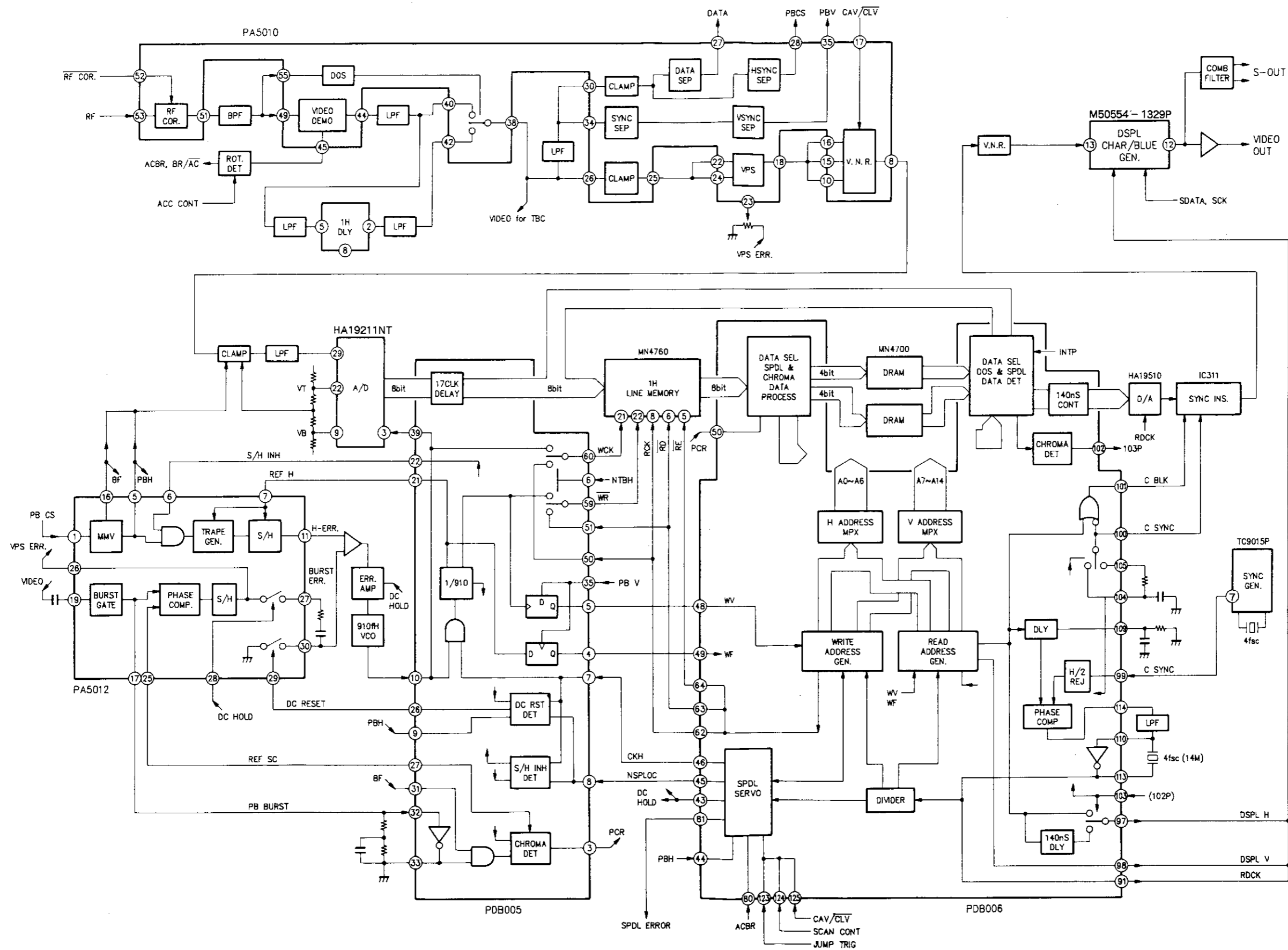
Assembly Adjustment Name	Adjustment Point	Measurement Point	Adjustment Description	Player Condition	Oscilloscope	Remarks
MAIN assembly						
1 Decoder clock adjustment	VC 201	IC 203 pin 3	In the test mode's 3 MHz oscillation mode, adjust VC201 so that IC 203 pin 3's frequency becomes 3 MHz \pm 0.1 MHz. (See page 94.)	Test mode's 3 MHz oscillation mode	Frequency counter	
2 LDD VCXO free run frequency adjustment	VR 101	IC 106 pin 23	Adjust VR 101 so that IC 106 pin 23's frequency becomes 8.6436 MHz \pm 400 Hz.	LDD disc playback	Frequency counter	
3 LDD PLL free run frequency adjustment	VL 101	IC 101 pin 7 C117's IC103 prong	Connect a 0.01 μ F capacitor to the C 117's IC 103 prong. Connect the capacitor's other prong to GND. Playback the LDD and adjust VL 101 to equalize the IC 101 pin 7 voltage and the voltage when the capacitor is not connected to GND. (Voltage difference of \pm 0.2 V)	LDD disc playback	Oscilloscope	



● ADJUSTMENT POINTS

9. BLOCK DIAGRAM





A

B

C

D

10. FOR SD TYPE

10. 1 CONTRAST OF MISCELLANEOUS PARTS

NOTES:

- Parts 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 ⚠ 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.

The CLD-95/SD type is the same as the CLD-95/KU/CA type with the exception of the following sections.

Mark	Symbol & Description	Part No.		Remarks
		KU/CA type	SD type	
⊙	PLFB assembly TRSB assembly	VWR1097	VWR1096 Non supply	For Packing
⚠	Power cord	VDG1046	VDG1047	
	Packing case	VHG1148	VHG1150	
	Instructions Manual		VRK1002	
⚠	Power transformer	VTT1093	VTT1094	
⚠	Voltage selector	VSB1002	
	Front Aluminum assembly	VXA1619	VXA1624	
	Front panel assembly-S	VXX1571	VXX1570	

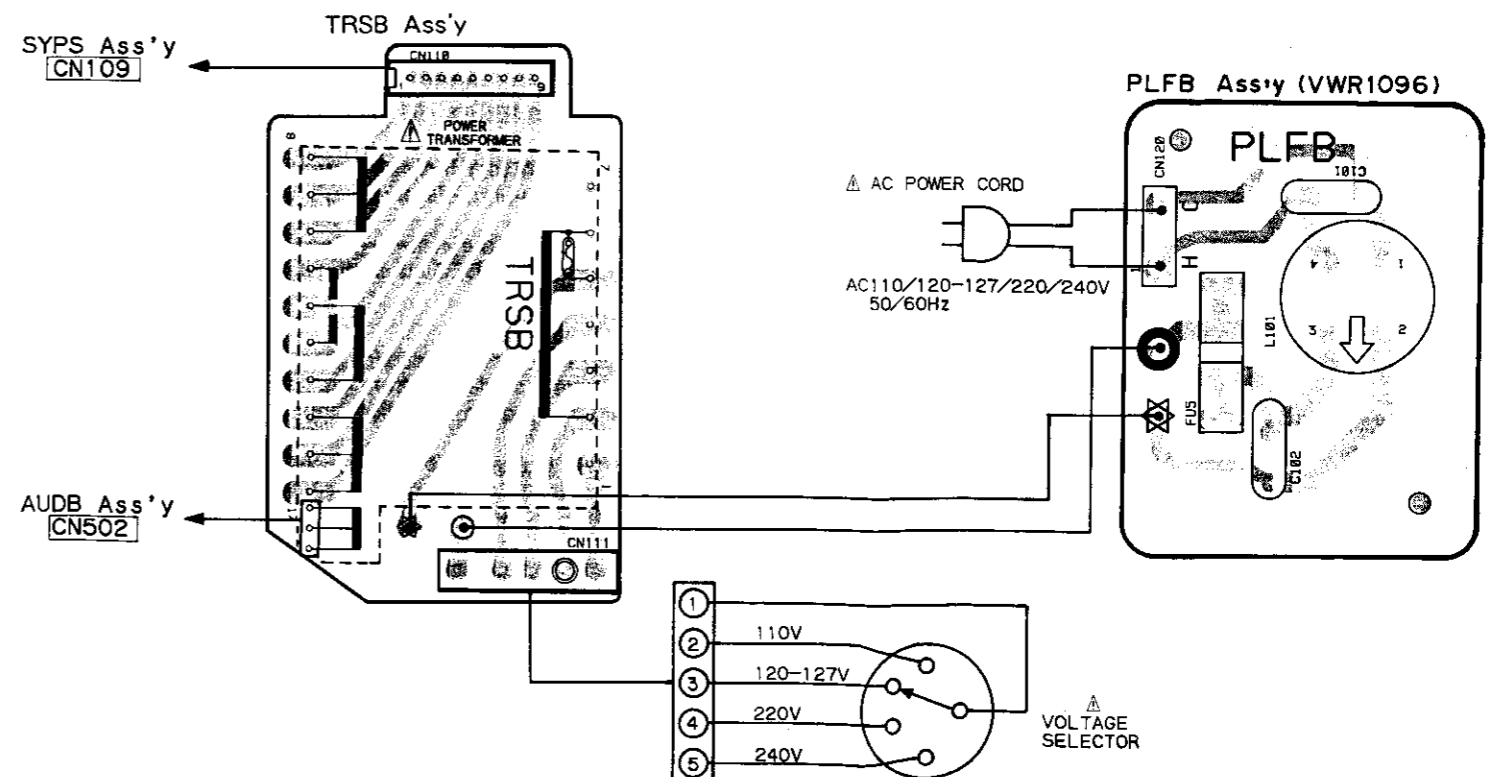
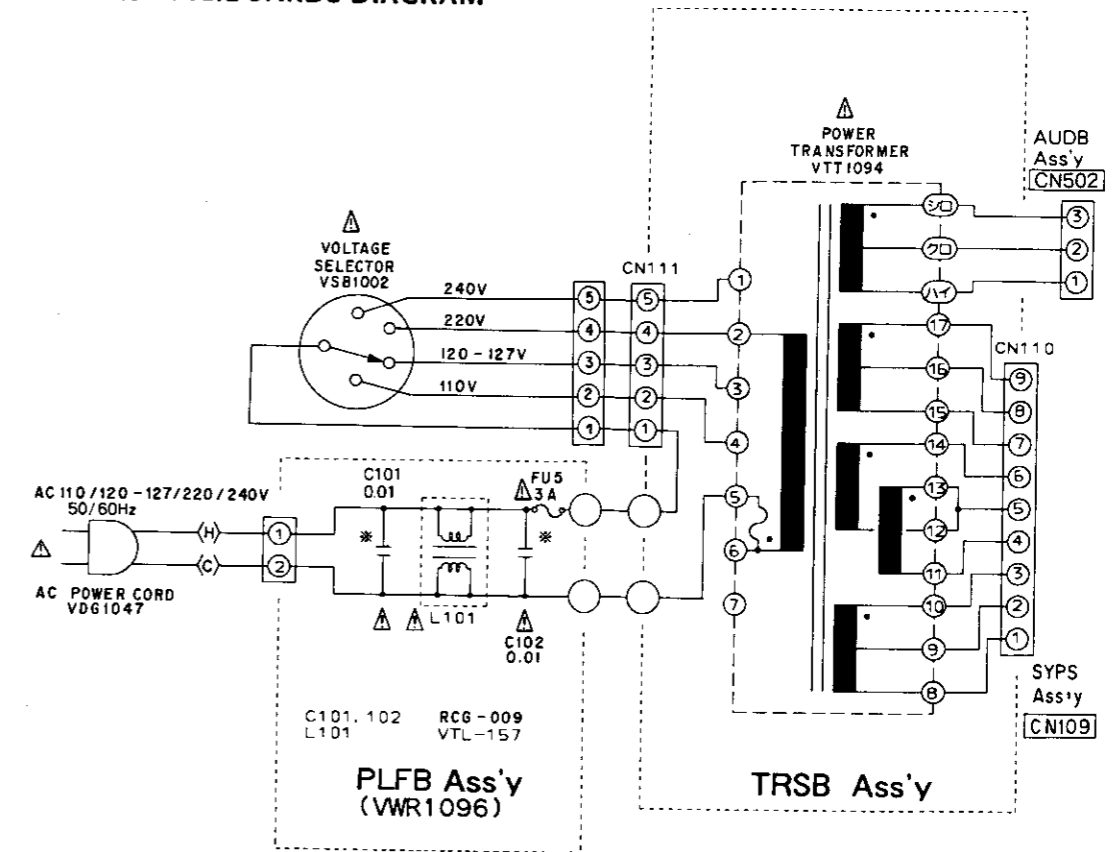
PLFB ASSEMBLY(VWR1096)

The PLFB assembly (VWR1096) is the same as the PLFB assembly (VWR1097) for the service supply parts.

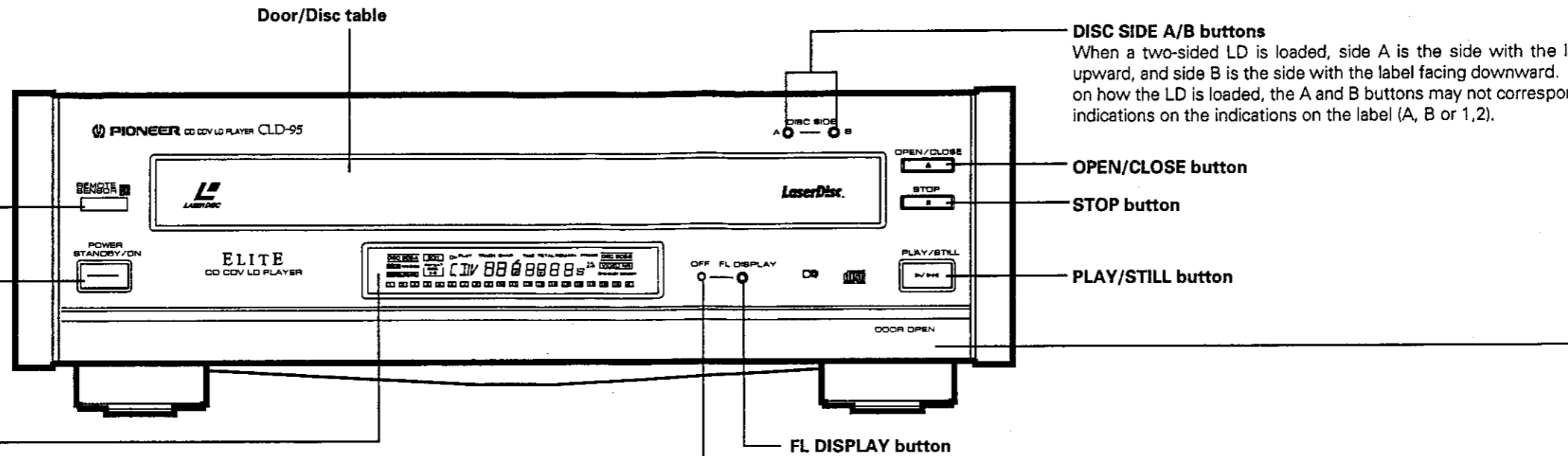
TRSB ASSEMBLY

No electrical parts are supplied this assembly.

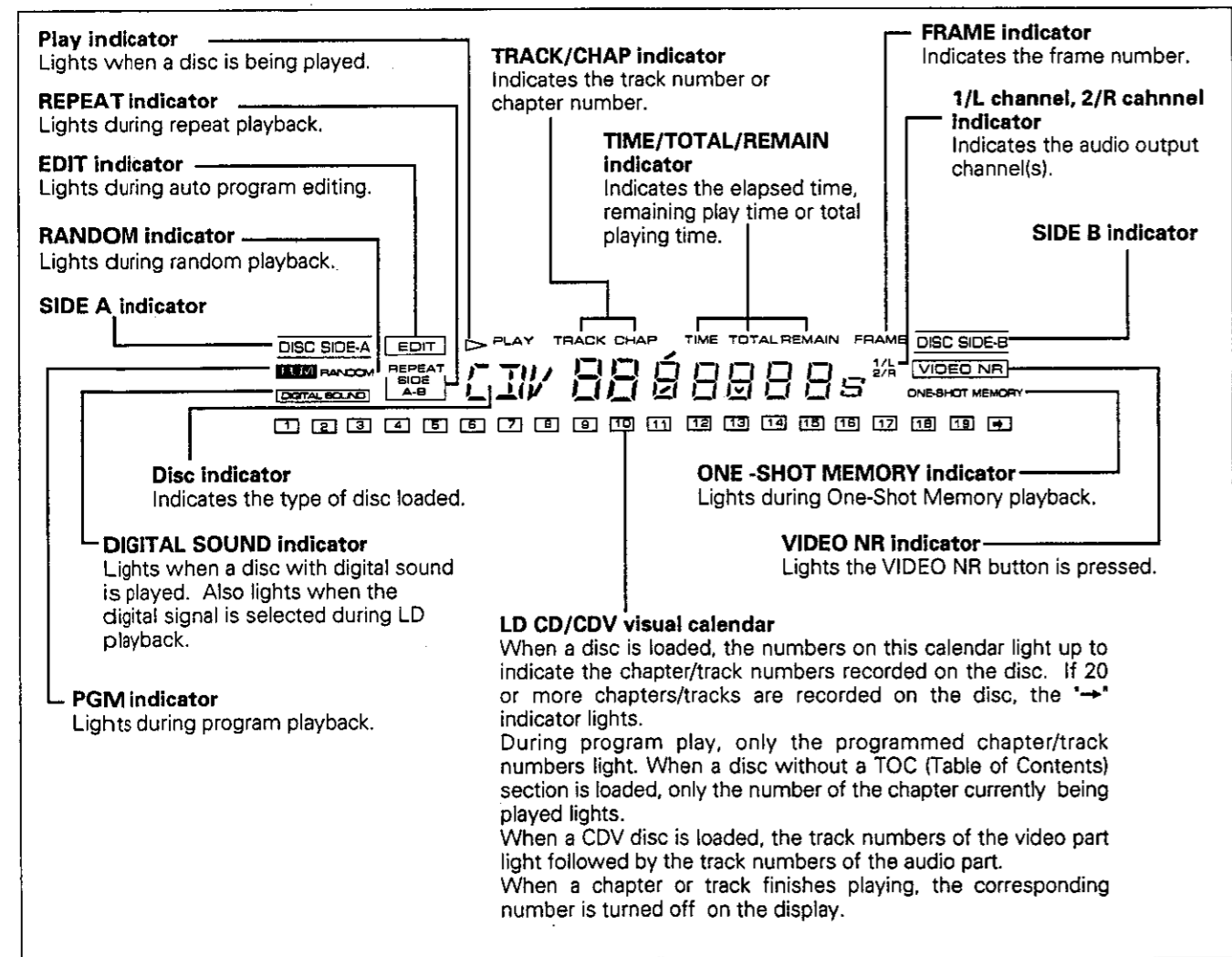
10.2 SCHEMATIC AND P.C.BOARDS DIAGRAM



11. PANEL FACILITIES

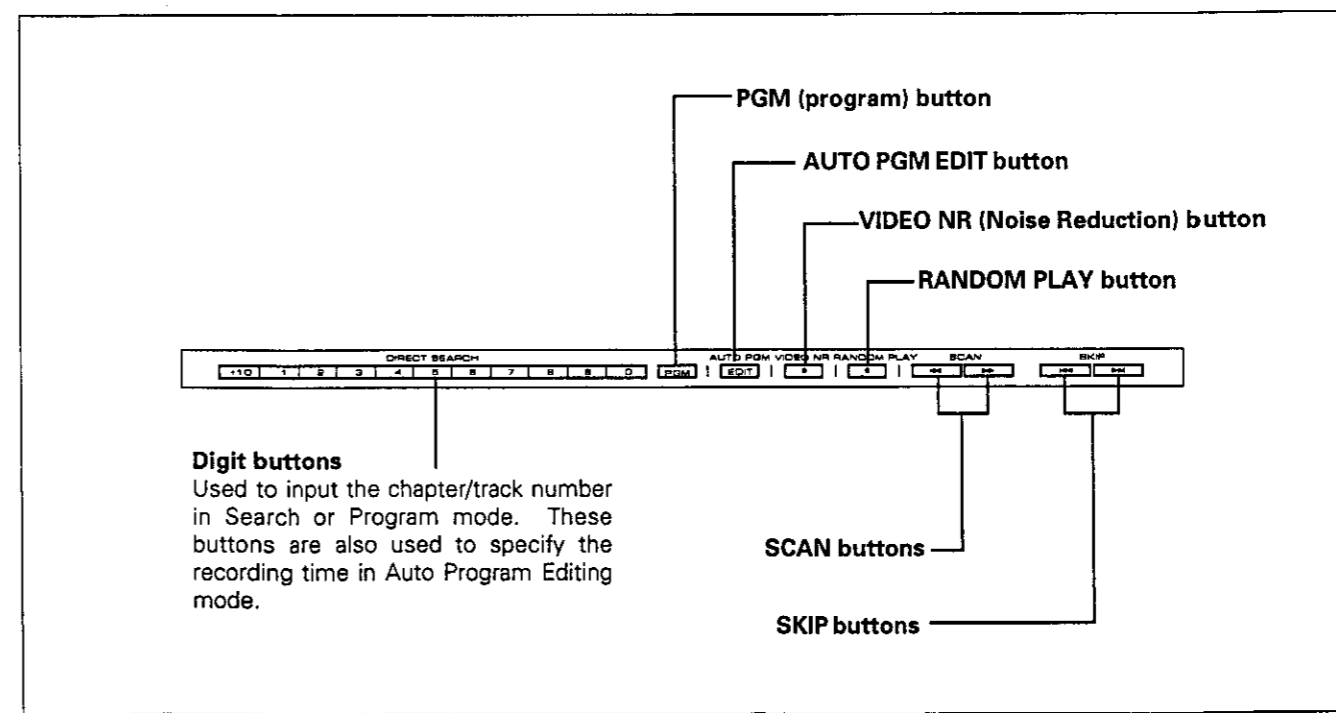


Display window

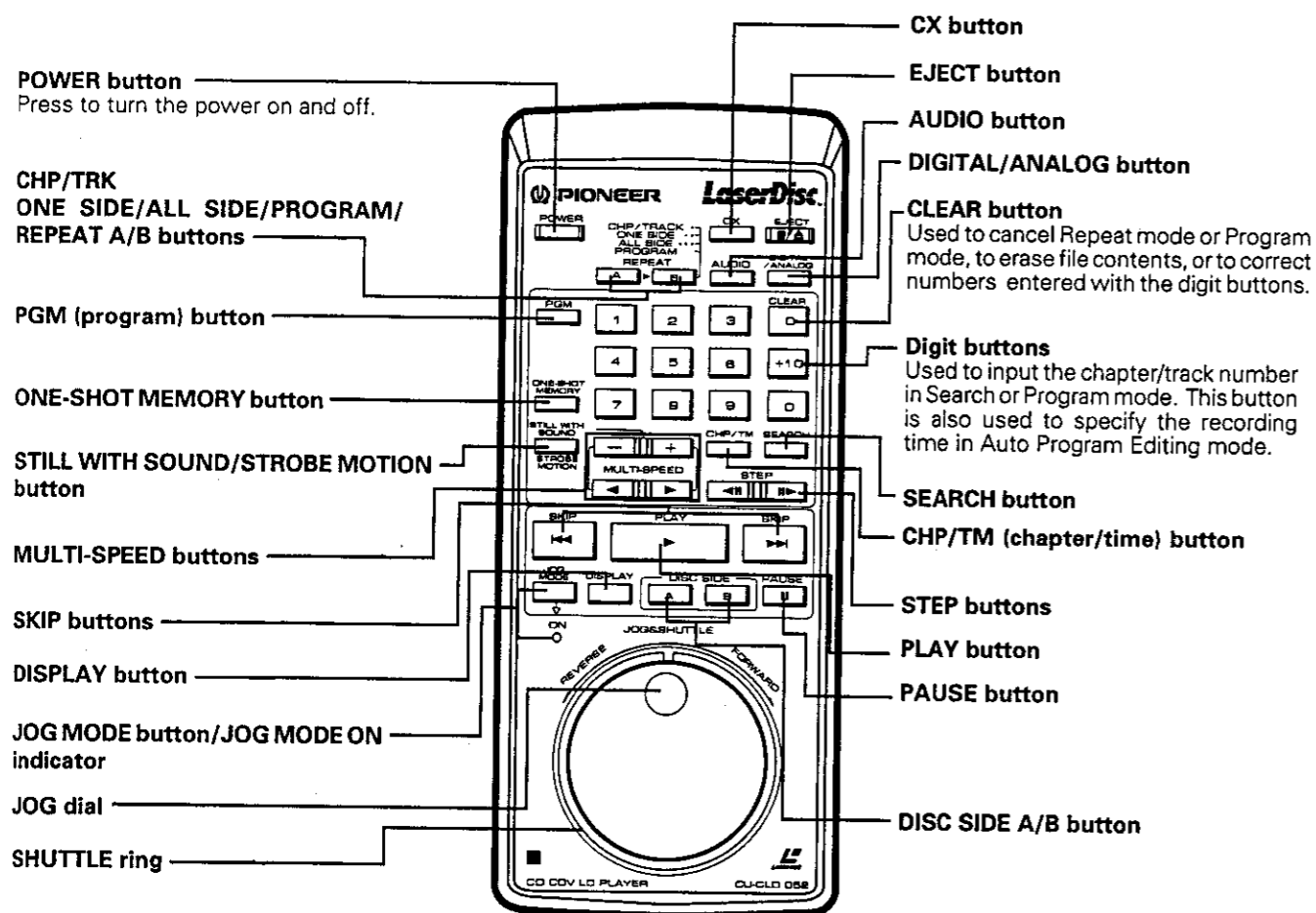


Control panel

The control panel can be opened by pushing on the section indicated by the "DOOR OPEN" label. To close the control panel, gently push the door in until it clicks.



Remote control buttons with the same names or marks as buttons on the front panel of the player control the same operations as the corresponding front panel buttons.



12. SPECIFICATIONS

1. General

System LaserVision Disc system and Compact Disc digital audio system
 Laser Semiconductor laser wavelength 780 nm
 Power requirements
 U.S. and Canadian models AC 120V, 60 Hz
 Multi voltage model AC 110V/120-127V/220V/240V (Switchable), 50/60 Hz
 Power consumption 50W
 Weight 14.2 kg (31 lbs 5 oz)
 Dimensions 458 (W) x 439 (D) x 148 (H) mm
 18-1/16 (W) x 17-5/16 (D) x 5-13/16 (H) in
 Operating temperature +5°C ~ +35°C (41°F - 95°F)
 Operating humidity 5% ~ 90% (There should be no condensation of moisture.)

2. Disc

LaserVision Discs

*Maximum playing times
 12-inch standard play disc 1 hour/both sides
 12-inch extended play disc 2 hours/both sides
 8-inch standard play disc 28 min/both sides
 14 min/one side
 8-inch extended play disc 40 min/both sides
 20 min/one side

Spindle motor speed
 Standard play disc 1,800 rpm
 Extended play disc 1,800 rpm (inner circumference) to 600 rpm (outer circumference) (For a 12-inch disc)

Compact Discs

Disc Diameter: 5-inch, 3-inch, Thickness: 1.2 mm
 Rotation direction (pickup side) Counterclockwise
 Liner speed 1.2 ~ 1.4m/sec
 *Maximum playing time
 60 min. or more: 5-inch discs
 20 min. or more: 3-inch discs (For stereo playback)

Compact Discs with Video

Disc Diameter: 5-inch, Thickness: 1.2 mm
 Rotation direction (pickup side) Counterclockwise
 Linear speed Audio portion: 1.2 ~ 1.4m/sec
 Video portion: 11 ~ 12m/sec
 Maximum playing time Video portion: 5 min. (CLV)
 Audio portion: 20 min. (Digital)

* Actual playback time differs for each disc.

3. Video characteristics (2 pairs)

Format NTSC specifications
 Video output
 Level 1 Vp-p nominal, sync. negative, terminated
 Impedance 75 Ω unbalanced
 Jack RCA jack

4. S-Video output (2 pairs)

Y (luminance) - Output level 1 Vp-p (75 Ω)
 C (color) - Output level 286 mVp-p (75 Ω)
 Jack S-VIDEO jack

5. Other Terminals

Control input/output Both miniature jacks
 Optical digital output Optical digital jack

6. Audio characteristics (2 pairs)

Output level
 During analog audio output 200 mVrms (1 kHz, 40%)
 During digital audio output 200 mVrms (1 kHz, -20 dB)
 Jacks Both RCA jacks
 Number of channels 2

Digital Audio Characteristics

Frequency response	4 Hz - 20 kHz (±0.2dB) (EIAJ)
SN ratio	115 dB (EIAJ)
Dynamic range	99 dB (EIAJ)
Channel separation	105 dB (EIAJ)
Total harmonic distortion	0.0017% (EIAJ)
Wow and flutter	Limit of measurement (0.001% W. PEAK) or less (EIAJ)

7. Accessories

Remote control unit (CU-CLD052) 1
 Size "AAA" (IEC R03) dry cell batteries 2
 S video cord 1
 Video cord 1
 Audio cord 1
 Operating instructions 1
 Warranty card 1

Player Functions

- Display ON/OFF, Visual Calendar Display
- Random Play, Auto Program Edit
- Display ON/OFF
- Video NR
- Last Memory
- correspond to LD with digital audio

NOTE:

The specifications and design of this product are subject to change without notice, due to improvement.