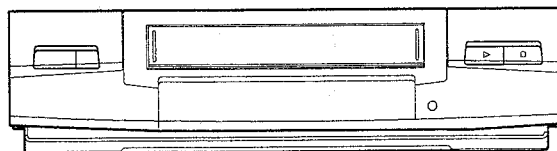


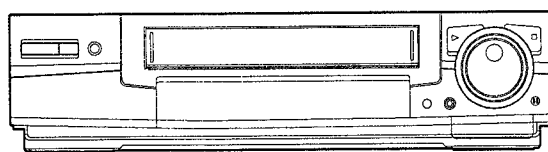

MITSUBISHI

Service Manual

VIDEO CASSETTE RECORDER

VHS
PAL


HS-M50



HS-M60

MODEL
HS-M50V(ED)
HS-M50V(G)
HS-M60V(ED)
HS-M60V(G)

Only cassettes marked VHS can be used with this video cassette recorder.

SPECIFICATION

Tape Format	: VHS 1/2" high-density video cassette tape	Video Input	: 0.75 to 1.5Vp-p, 75Ω unbalanced EURO AV socket [All] RCA pin plug [M60]
Power Source	: AC 230V ; 50Hz	Audio Input:Line	: -8dBs, 50kΩ unbalanced EURO AV socket [All] RCA pin plug [M60]
Power Consumption	: Approx. 33W	Video Output	: 1.0Vp-p, 75Ω unbalanced EURO AV socket
Television System	: 625lines, 50fields System CCIR B&G PAL	Audio Output	: -6dBs, 1kΩ unbalanced EURO AV socket and RCA pin plug
Video Recording System	: Azimuth helical scanning system	TV Tuner	VHF UHF : 47~89MHz, 104~470MHz : 470~862MHz
Luminance	: Frequency modulation recording	Operating Temperature	: 5°C to 40°C
Colour Signal	: Low frequency conversion subcarrier phase shift recording	RF Channel Output	: Set to Channel 36 (Channel 32~40 selectable)
Hi-Fi Audio Recording System	: Azimuth helical scanning system, Frequency modulation, deep layer recording	Weight	: Approx. 5.4kg
Linear Audio Track	: 1 track	Dimensions	: 390(W)×94(H)×326(D)mm [M50] 390(W)×94(H)×335(D)mm [M60]
Tape Speed	: 23.39mm/sec (PAL SP mode) 11.70mm/sec (PAL LP mode)	Timer	: 8 programmes for any channels in one month/every day/every week day 24 hour digital synchronized with oscillator frequency.
Record/Playback Time	: 240min. with E-240 cassette (PAL SP mode) 480min. with E-240 cassette (PAL LP mode)	Channel Selection Deck	: 100 position Up/Down + EXT : J Deck
Heads:Video	: 4 rotary heads		
Hi-Fi Audio	: 2 rotary heads		
Audio/Control	: 1 stationary head		
Erase	: 1 full track head		

●Weight and dimensions shown are approximate.

●Design and specifications are subject to change without notice.


MITSUBISHI ELECTRIC

CONTENTS

DISASSEMBLY	1
HOW TO EXECUTE CIRCUIT BOARD SERVICE	3
MECHANICAL ADJUSTMENT TOOLS	7
ELECTRICAL ADJUSTMENT TOOLS	8
HOW TO INITIALIZE E²PROM	9
PROVIDING DUMMY SIGNAL FOR SERVICE	
POSITION [B] AND [C]	9
SERVICE POSITION	10
ELECTRICAL ADJUSTMENTS	11
Servo Circuit Adjustment	14
Y/C signal Circuit Adjustments	14
Audio Circuit Adjustments	17
Hi-Fi Audio Circuit Adjustments	17
Dual Audio Circuit Adjustments	19
Timer Circuit Adjustment	20
MECHANICAL ADJUSTMENT AND	
REPLACEMENT	21
1. Cleaning of Deck	21
1-1 Video Head	21
1-2 Tape Transport	21
1-3 Reel Disk Drive System	21
2. Replacement of Major Parts	22
2-1 Cassette Housing	22
2-2 Sense Gear, Driver Gear, Takeup Arm,	
and Arm Spring (TU)	23
2-3 Door Arm	25
2-4 Gear S and Gear T	25
2-5 Wheel Gear	26
2-6 Supply Arm and Arm Spring (SP)	26
2-7 Jut	29
2-8 PCB-HEAD-AMP	29
2-9 Brush	30
2-10 Drum Assembly	30
2-11 Upper Drum and Drum Motor	32
2-12 Safety Spring and Safety Lever	33
2-13 Safety Arm	34
2-14 Sub Brake (SP) and Sub Spring (SP)	34
2-15 Main Brake (SP) and Main Brake	
Spring J (SP)	35
2-16 Sub Off Lever, Sub Brake (TU),	
and Sub Spring (TU)	36
2-17 Main Brake (TU)	
and Main Brake Spring J (TU)	37
2-18 ID Swing Lever, Revolution Lever,	
and Revolution Spring	37
2-19 Tension Arm, Tension Brake Belt,	
and Tension Spring	38
2-20 Takeup Reel Disk	
and Gear R (takeup side)	40
2-21 Supply Reel Disk	40
2-22 Gear R (supply side)	42
2-23 Main Brake Release Lever	43
2-24 Pinch Cam Cap, Pinch Roller Arm Assem-	
bly, Pinch Cam, Takeup Guide Gear, Gear	
pinch, Takeup Guide Arm, and Takeup	
Guide Spring	44
2-25 Pinch Roller, Roller Cap, Pinch Spring,	
and Pinch Cam Spring	46
2-26 Mode Switch	47
2-27 FE Head	48
2-28 Reel Belt and Belt Pulley	48
2-29 Loading Motor Assembly, Pulley Worm J,	
Loading Motor Belt, and Gear A	49
2-30 Main Gear J	50
2-31 Gear Joint J	51
2-32 Capstan Brake	
and Capstan Brake Spring	52
2-33 Plate J, Roller B, and Cam Plate B	53
2-34 Cam Gear R, Change Lever, and Tension	
Off Lever	54
2-35 Reel Idler Assembly	55
2-36 Cam Plate C and Cam Spring C	56
2-37 Loading Arm (SP, TU)	57
2-38 Capstan Motor and Lead Card	58
2-39 A/C Head Assembly	59
2-40 A/C Head	60
2-41 Supply & Takeup Guide Rollers	61
2-42 Cleaning Roller, Cleaning Arm, Cleaning	
Lever, and Cleaning Spring	62
2-43 Supply & Takeup Tape Guide Assemblies	63
2-44 Drum base spring	64
2-45 Replacement of ASSY IMPEDANCE	
ROLLER	65

CONTENTS

3. Interchangeability Adjustment of Mechanism	67
3-1 Adjustment of Back-Tension and Tension Pole Position	67
3-2 Check and Adjustment of FM Envelope	68
3-2-1 Guide Roller Adjustment	68
3-2-2 Adjustment of Supply Guide Roller Height ..	68
3-2-3 Adjustment of Takeup Guide Roller Height ...	68
3-2-4 Coarse Adjustment of Phase	69
3-2-5 Check of FM Waveform Flatness	69
3-2-6 Check 1: Tape Running Condition on Guide Rollers	70
3-2-7 Replacement of Tape Guides	70
3-2-8 Check 2: Tape Running Condition on Guide Rollers	70
3-3 Adjustment of A/C Head	71
3-3-1 Adjustment of A/C Head Slant	71
3-3-2 Adjustment of A/C Head Azimuth and Height	71
3-4 Adjustment of Phase	72
3-5 Adjustment of Takeup Guide Arm Height	73
4. Servicing for Tape Jamming during the Loading Mode	74
(1) If the tape guides do not move (the pulley worm J does not turn);	74
(2) If the tape guides move (the pulley worm J turns);	77

SPECIFICATION OF VPS RECORDING

SYSTEM	78
GLOSSARY OF ABBREVIATIONS	79
CHIP PARTS REPLACEMENT	80
Parts List	82
1. CABINET ASSEMBLY	82
2. PACKING PARTS	84
3. ELECTRICAL PARTS	86
4. DECK ASSEMBLY	

DISASSEMBLY

Note: Any screw can be used between 669D448030 securing the boss of the molded parts(silver) and 669D220030 (preferred part) for replacement because they are compatible with each other in service.

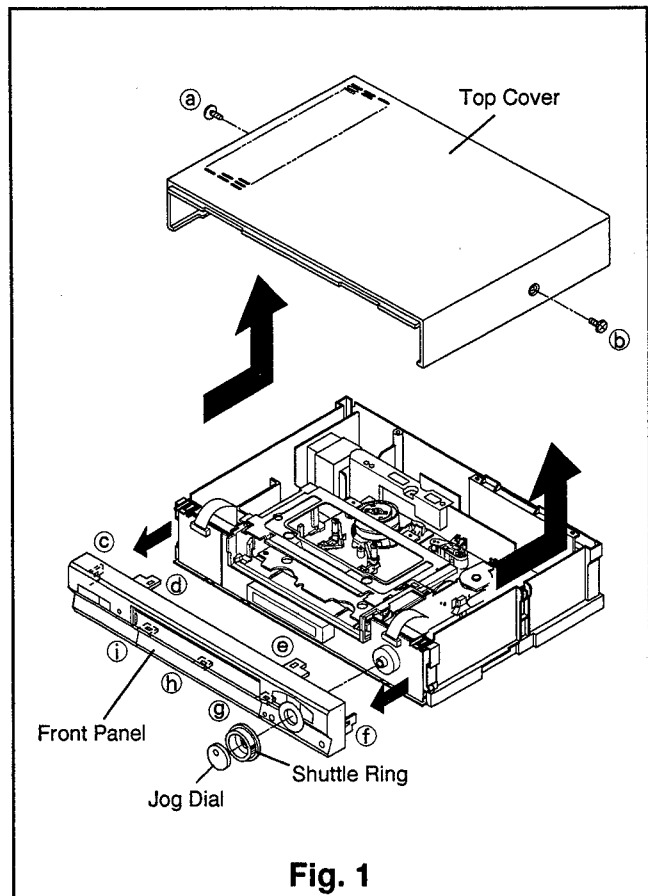
1. Removal of Top Cover

- ① Remove the two Top Cover fastening screws (a) and (b) shown in Fig. 1 and remove the Top Cover in the direction shown by the arrows.

2. Removal of Front Panel

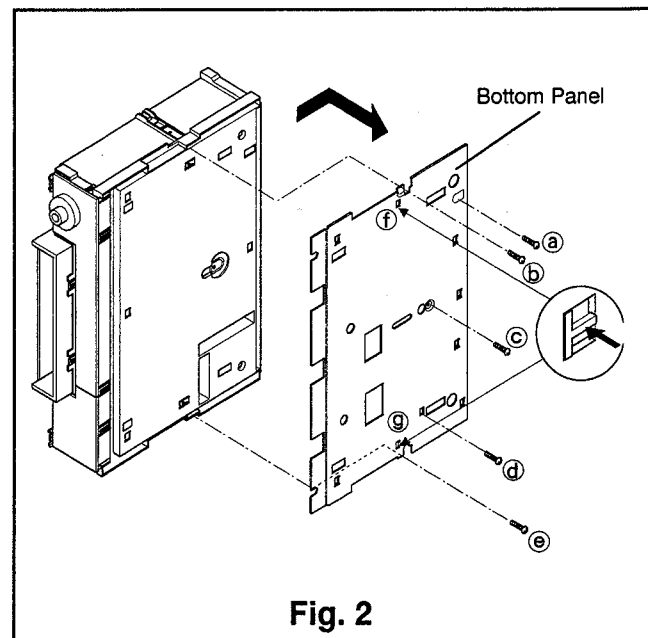
- ① Remove the Top Cover referring to Para. 1 of the DISASSEMBLY.
- ② Unfasten seven catches (c~i), two on the top, two on the side, and three on the bottom, and remove the Front Panel in the direction shown by the arrows.

Note: Remove the Jog Dial and the Shuttle Ring before removing the Front Panel.



3. Removal of Bottom Panel

- ① Remove five fastening screws (a~e) shown in Fig. 2.
- ② Push the two inside hooks (f and g), holding the Bottom Panel and slide the Bottom Panel toward the rear to remove it.



4. Removal of Assy Deck

- ① Remove the Top Cover referring to Para. 1 of the DISASSEMBLY.
- ② Remove the three fastening screws (a), (b) and (c) on the bottom of the set shown in Fig. 3.
- ③ Remove the five screws (d~h) holding the Assy Deck, shown in Fig. 4, and disconnect the connectors **MR**, **ML**, **MM** and **ME**.
(**MR**: except M50)
- ④ Slowly raise the Assy Deck upward to remove it.

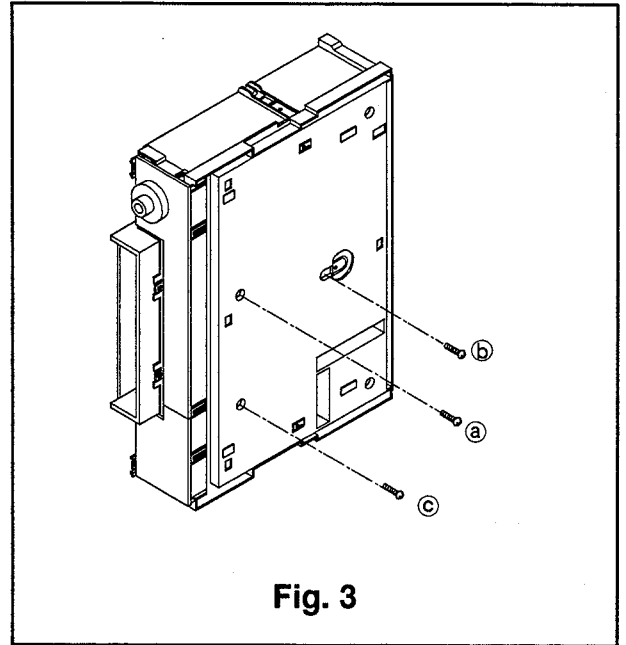


Fig. 3

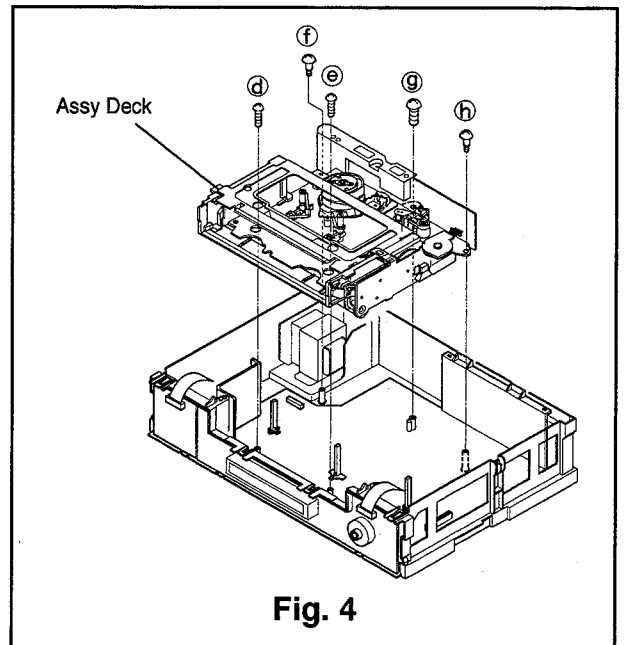


Fig. 4

5. Removal of Barrier

- ① Pull the part (a) of the barrier and remove it, as shown in Fig. 5.

*** Caution in installation.**

Insert the convex part of the barrier into the slit at the side of Assy Deck. Put the other end of the barrier in the inside of the partition.

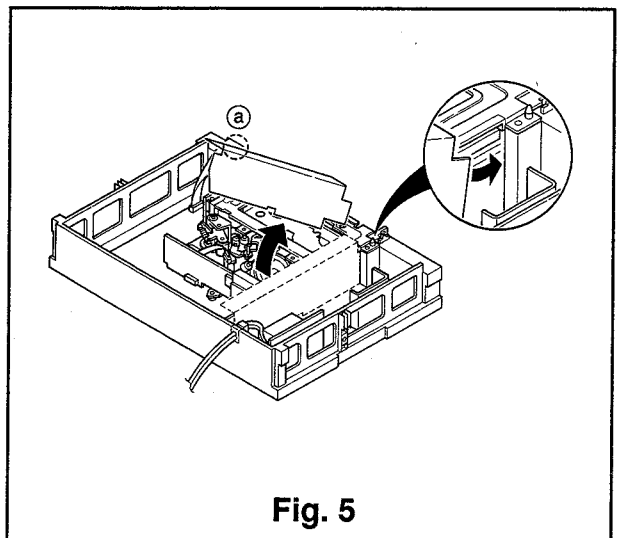


Fig. 5

HOW TO EXECUTE CIRCUIT BOARD SERVICE

CAUTION: BEFORE ATTEMPTING TO REMOVE OR REPAIR ANY PCB, UNPLUG THE POWER CORD FROM THE A.C. SOURCE.

Note:

- Take caution when removing flat cables to prevent any contact problem.
- Connect and disconnect the flat cables at right angles to the connector and make sure they are completely secured.
- After servicing the PCB, restore the flat cable and leads to their former state.

1. PCB-MAIN

- ① Remove the Top Cover referring to Para. 1 of the DISASSEMBLY. Servicing on the components side of the MAIN-PCB is partially possible.
- ② Remove the Front Panel, refer to Para. 2 of the DISASSEMBLY, and remove eight fastening screws referred to ②, ③ in Para. 4 of the DISASSEMBLY. (Do not disconnect the connector **MR**, **ML**, **MM**, **ME**.)
(**MR**: except M50)
- ③ Raise the front side of the Assy Deck upward as shown in Fig. 7 and support it with a screw driver, etc. Servicing on the components side is now possible.
- ④ If necessary, remove the Assy Deck refer to Para. 4 of the DISASSEMBLY. Remove one fastening screw (a) on the bottom and two fastening screws (b) and (c) on the Antenna Terminal Board shown in Fig. 8 and raise the PCB-MAIN upward to remove it.

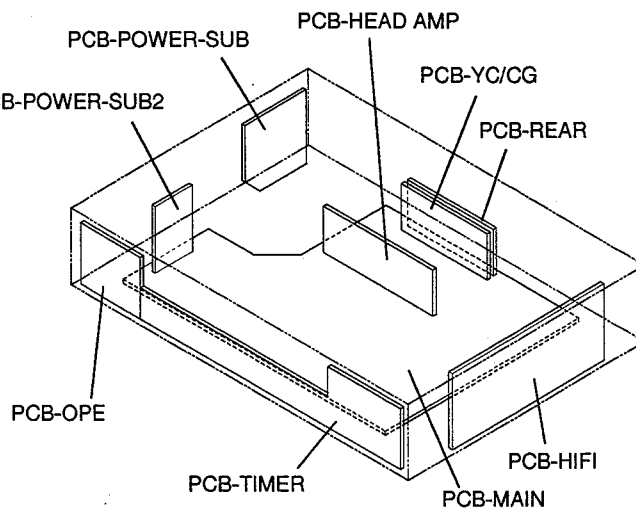


Fig. 6

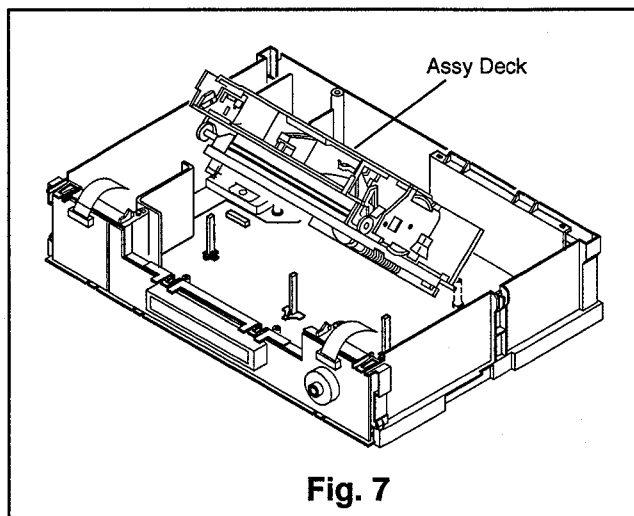


Fig. 7

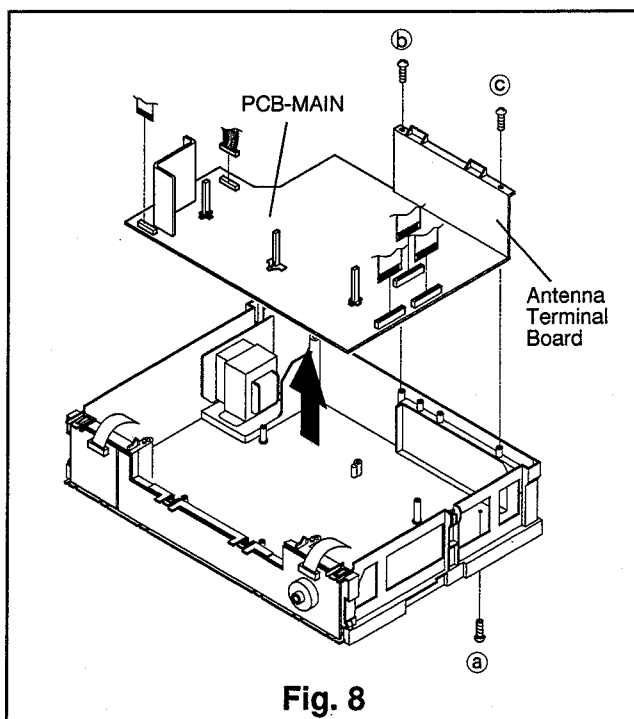


Fig. 8

2. PCB-REAR

- ① Remove the Top Cover referring to Para. 1 of the DISASSEMBLY.
- ② If it is necessary to remove the PCB-REAR, comply with the following steps.
 - (1) Remove the PCB-MAIN referring to the preceding paragraph.
 - (2) Remove four screws (a, b, c and d), unfasten five catches (e~i) on the Antenna Terminal Board as shown in Fig.9, and remove the Antenna Terminal Board.
 - (3) Raise the PCB-REAR upward to remove it.

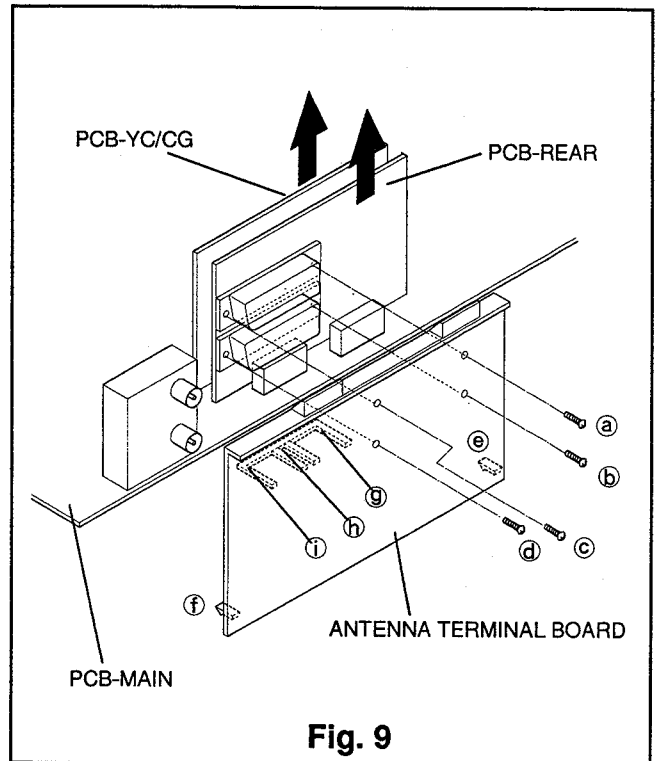


Fig. 9

3. PCB-YC/CG

- ① Remove the Top Cover referring to Para. 1 of the DISASSEMBLY.
- ② Raise the PCB-YC/CG upward to remove it as shown in Fig.9.

4. PCB-HIFI

- ① Remove the Top Cover referring to Para. 1 of the DISASSEMBLY. Servicing on the component side is possible.
- ② If it is necessary to remove the PCB-HIFI, comply with the following steps.
 - (1) Remove a screw (a) and unfasten two snaps (b and c) as shown in Fig.10.
 - (2) Disconnect the connectors (HB, HC) and raise the PCB-HIFI upward to remove it.

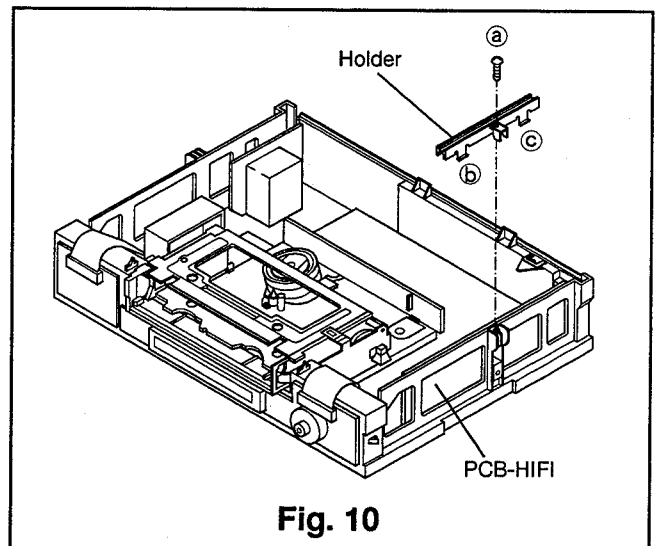
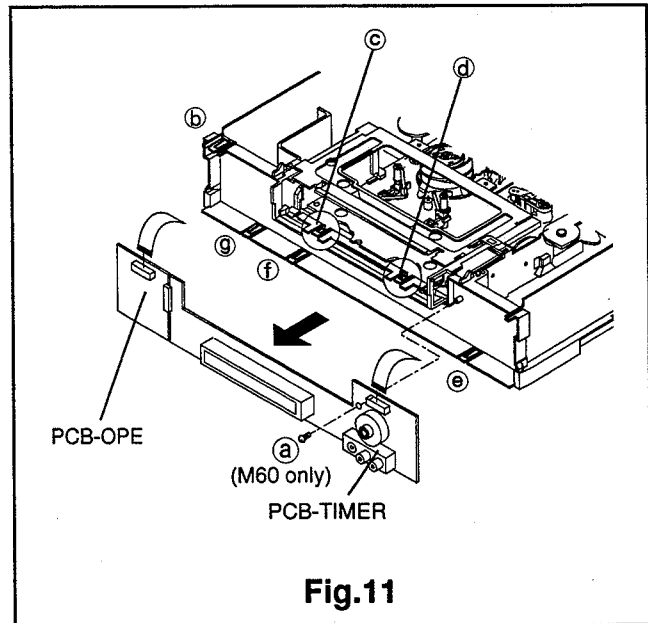


Fig. 10

5. PCB-TIMER/OPE

- ① Remove the Top Cover referring to Para. 1 of the DISASSEMBLY.
- ② Remove the Front Panel referring to Para. 2 of the DISASSEMBLY.
- ③ Remove one fastening screw (a) and five catches (b~g) shown in Fig.11 to remove the PCB-TIMER/OPE.

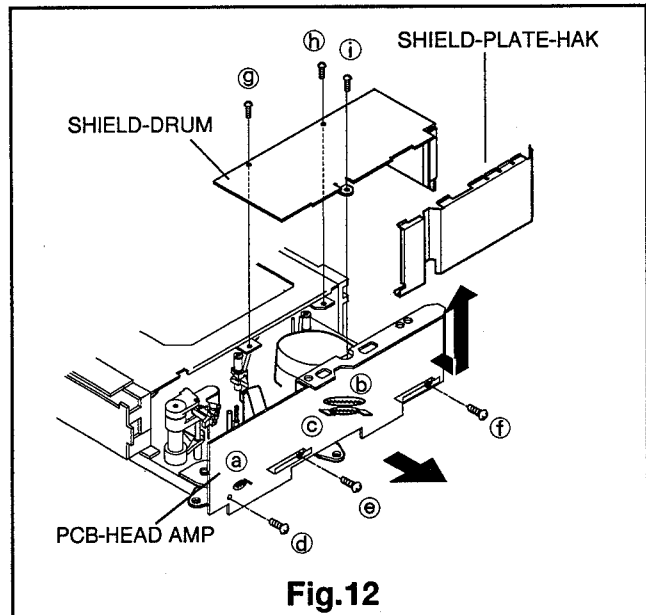


6. PCB-HEAD AMP

- ① Remove the Top Cover referring to Para. 1 of the DISASSEMBLY. Servicing on the copper side is possible.
- ② If necessary, remove the Assy Deck, refer to Para. 4 of the DISASSEMBLY. Raise the Shield Cover upward to remove it. Disconnect three terminals (a, b and c), remove three fastening screws (d, e and f) shown in Fig. 12 and disconnect the connectors of Head FE, A/C Head, and Motor CP to remove the PCB-HEAD AMP.

Note: (for HS-M50V(G), HS-M60V(G))

Remove three screws (g, h and i) shown in Fig. 12 and raise the shield-drum upward to remove it.

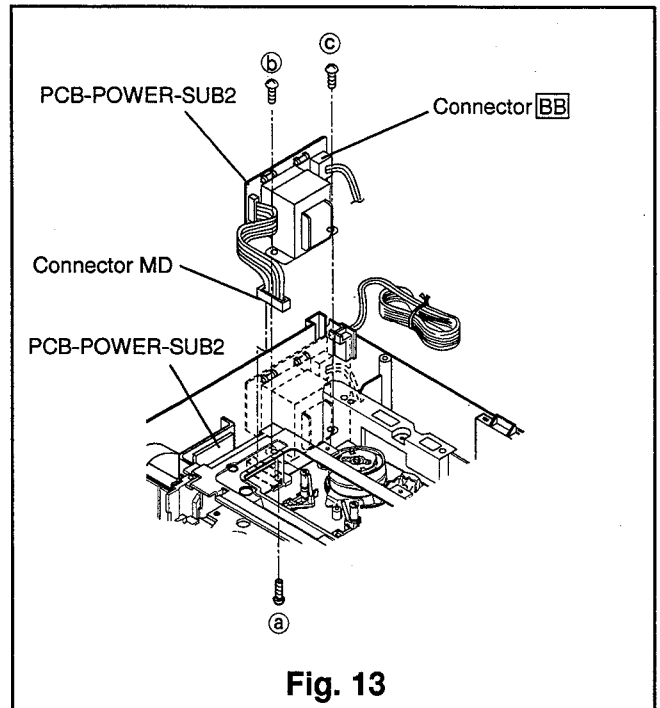


7. PCB-POWER-SUB

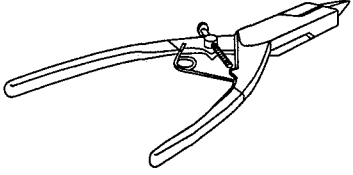
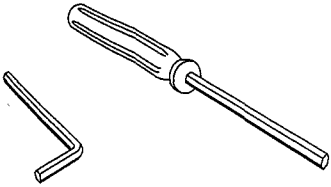
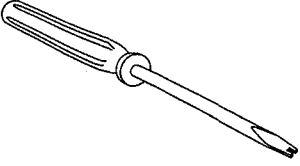
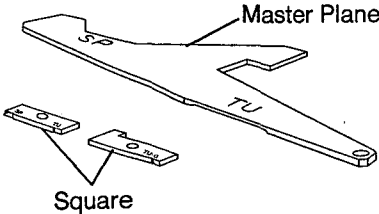
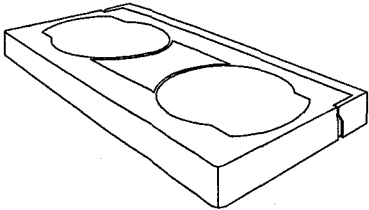
- ① Remove the Top Cover referring to Para. 1 of the DISASSEMBLY.
- ② Remove the holder of AC power cord from the Base Chassis shown in Fig. 13.
- ③ Disconnect the connectors: **BB** (for Power receptacle) **MD** on the PCB-POWER-SUB.
- ④ Remove one fastening screw (a) on the bottom shown in Fig. 13 and two screws (b) and (c) : 669D221O40) holding the transformer, and raise the PCB-POWER SUB to remove it.

8. PCB-POWER-SUB2


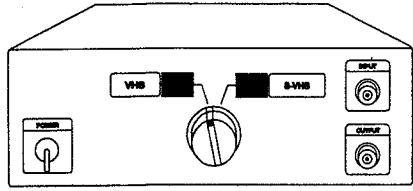
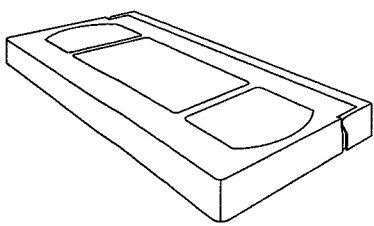
- ① Remove the Top Cover referring to Para. 1 of the DISASSEMBLY.
- ② Raise the PCB-POWER-SUB2 upward to remove it as shown in Fig.13.



MECHANICAL ADJUSTMENT TOOLS

	PURPOSE	METHOD
Grip ring fixer (859C347O50) 	A tool for preventing the grip ring from opening excessively.	Opening the grip ring with the tips of this tool, install the grip ring on to the shaft.
Hex Keys (1.5mm)  (859C259O20) (859C259O50)	The hex keys are used for tightening or removing hexagonal socket head screws which fasten the guide rollers.	Insert the given size (1.5mm) hexagonal socket and turn.
Adjustment Driver (859C259O80) 	For adjustment of guide rollers.	Carefully insert and adjust guide rollers.
Height adjusting Jig • Master Plane (859C342O20) • Square (859C341O70) 	The master plane and the square are used for measuring height and perpendicularity of the reel disk and Takeup guide arm.	The gauge is applied to the part being measured.
Back Tension Gauge (859C345O80) 	The back tension gauge is used for measuring the tension of the tape on the supply side.	Load this gauge in the cassette housing and run in the play mode. Read the gauge indicator.
Cotton gloves	For changing, cleaning and handling of drum, heads and guides.	Use when handling all parts in the tape path.
Grease PG641 (859D055O30) G (859D055O50)	Lubrication of various parts.	To be applied as specified.

ELECTRICAL ADJUSTMENT TOOLS

	PURPOSE	METHOD
Adjustment Driver (859C338000) 767-M 	The adjustment driver is intended to adjust variable resistors, trimmers, transformers etc. in the circuitry.	Select a tip suitable for the particular head of the component concerned and adjust.
Carrier Checker (859C346050) 	Used for the adjustment or inspection of the carrier set deviation.	Use in conjunction with the oscilloscope. For detail refer to the service manual.
Alignment Tape (PS-2 : 859C339010) (PM6KH3 : 859C339030) (PM3KE6(CH1) 25 : 859C568050) (PMX : 859C568070) 	Standard signals (VHS Standard) are recorded on the alignment tape and reproduced when required in the adjustment of Y/C circuit, audio circuit and interchangeability alignment.	Install and run in the play mode, the same as for an ordinary tape.
Record Current Adjustment Jig (859C347080)	For Y/C Recording Level and Hi-Fi FM Recording Level.	For Y/C Recording Level and Hi-Fi FM Recording Level adjustment.

HOW TO INITIALIZE E²PROM

E²PROM is initialized before shipping, so E²PROM must be initialized when replaced.

Initialize E²PROM following the step below.

1. Set the VCR to "Set the clock" mode.
2. Push COUNTOR RESET button on the remote hand unit for 8 seconds.

PROVIDING DUMMY SIGNAL FOR SERVICE POSITIONS [B] AND [C]

Refer to page 10 for Service Position Information.

■ Function check for PB, REC, FF and REW Mode

- Cover the Start and End Sensors with an Infra-red opaque material e.g. black vinyl tape etc..
- The reel sensor must provide input "rotating" signals to the microprocessor. To provide a dummy reel rotating signal, connect ③ pin of TP2AH(Drum FF) to TP5J8 on PCB-MAIN.

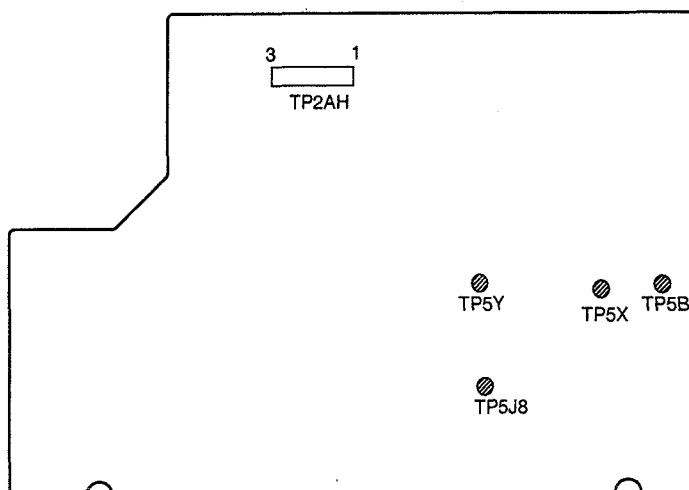
NOTE:

- 1) Because the Start and End sensors are disabled there will be a risk of END of TAPE damage in REW and FF Modes.
- 2) When TAPE EJECT is necessary, disconnect the mains supply and reinstall the DECK ASSY to the Service Position [A], restore power then EJECT the tape.

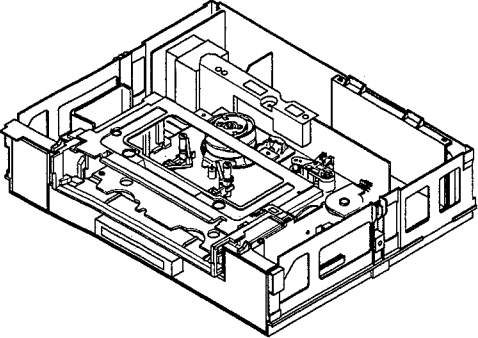
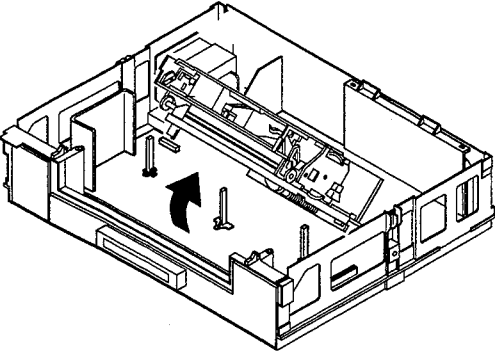
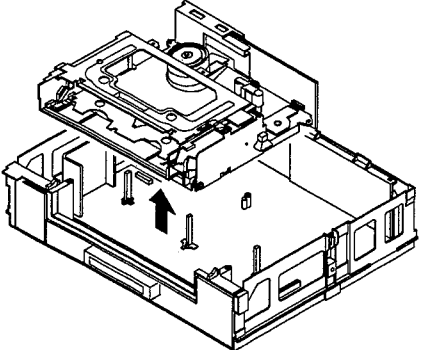
■ Record Protection Method

- To protect TEST TAPE(s) from accidental Record (erasure) during testing, connect TP5B (STBY 5V) to TP5K4 on PCB-MAIN .

PCB-MAIN(Component side)



When replacing parts or performing service adjustments, place the unit in the service positions shown below. Refer to page 9 for additional information about Service Positions.

Service Position	Service Item
<p>(A)</p> 	<ul style="list-style-type: none"> • Remove the top cover and the front panel. (1) Worn parts on the deck(upper drum, pinch roller assembly, A/C head, and FE head) can be replaced. (2) Checks at test points may be made to isolate a problem to a specific circuit.
<p>(B)</p> 	<ul style="list-style-type: none"> • Remove the screw holding the deck, raise the front side of the deck upward, and hold it with a screw driver etc. (1) Worn parts on the deck(reel belt, idler assembly, and capstan motor) can be replaced. (2) The performance of the deck can be checked. • The REC safety switch does not operate in position(B). • Set the deck to service position (A) and load the cassette tape. Then turn the power off and set the deck to service position (B). Cover the start and end sensors and short-circuit test points ③ pin of TP2AH to TP5J8. Turn the power on and play the tape. (Do not use the start or end portion of the tape.) • If it is necessary to eject the tape, turn the power off and set the deck to the service position (A). Turn the power on again and eject the tape.
<p>(C)</p> 	<ul style="list-style-type: none"> • Remove the screw holding the deck to disconnect the deck from the connector. (1) Parts on the deck(drum assembly, PCB-HEAD-AMP, loading belt etc.) can be replaced. (2) The EE picture can be displayed by short-circuiting TP5X to TP5Y. (Short-circuit before turning the power on.) (Playback and recording operation can not be checked.)

Electrical Adjustments

Perform only the alignments required. If proper equipment is not available, do not attempt an alignment.

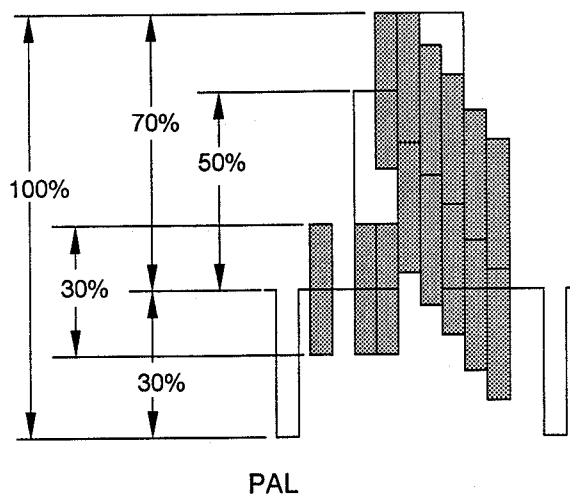
■ Measuring equipment and Jigs

- Oscilloscope (Unless otherwise specified in particular, use it at 10:1 probes.)
- Signal generator
- Frequency counter
- Audio tester
- Direct current voltmeter
- Electrical tools

■ Test Signal

Colour bar signal

In this manual, unless otherwise specified in particular, use colour bar signal in specifications below.

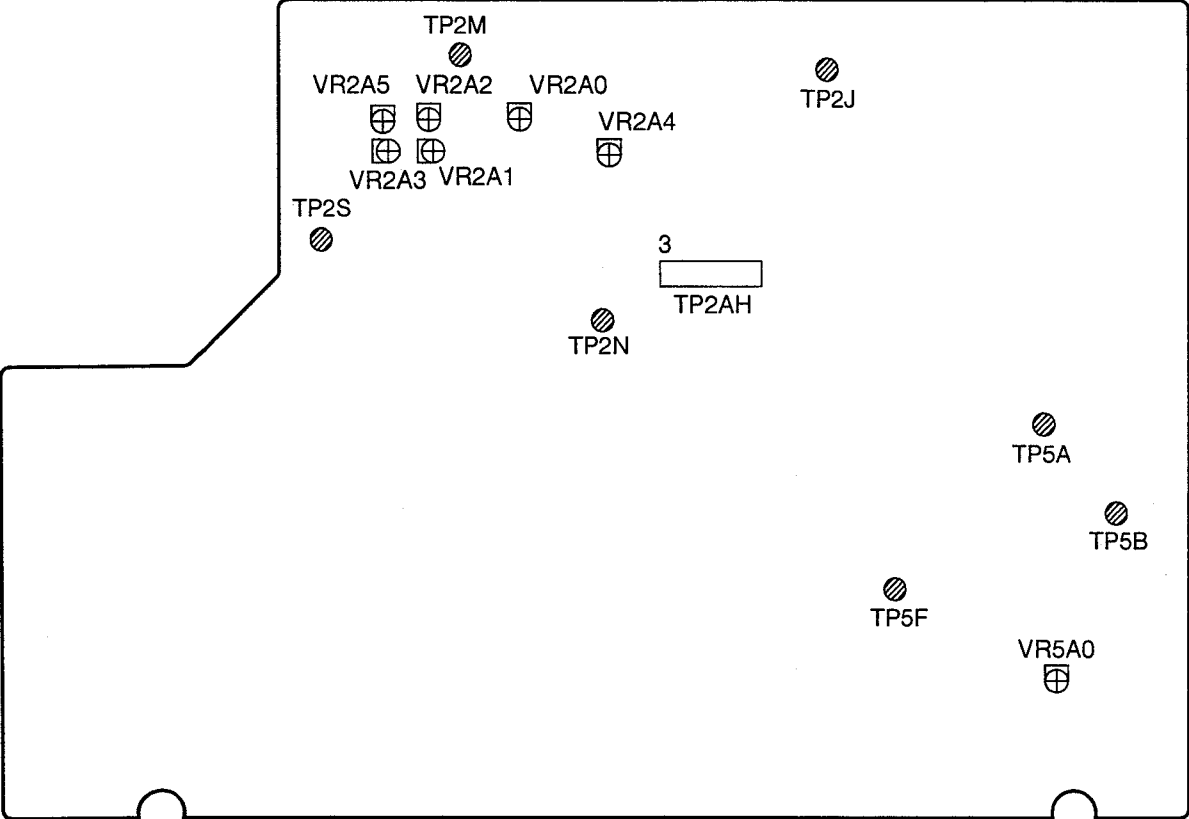


Split-Field colour bar(with 100% window)

LOCATIONS

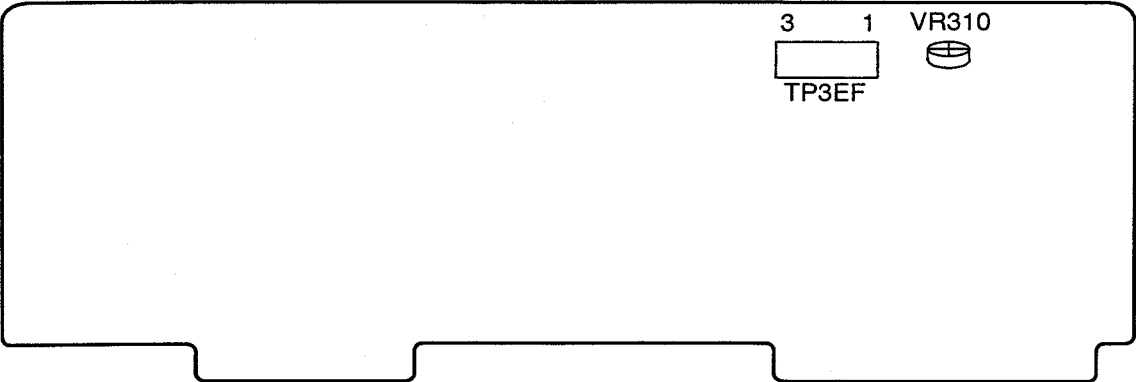
PCB-MAIN(Component side)

REAR



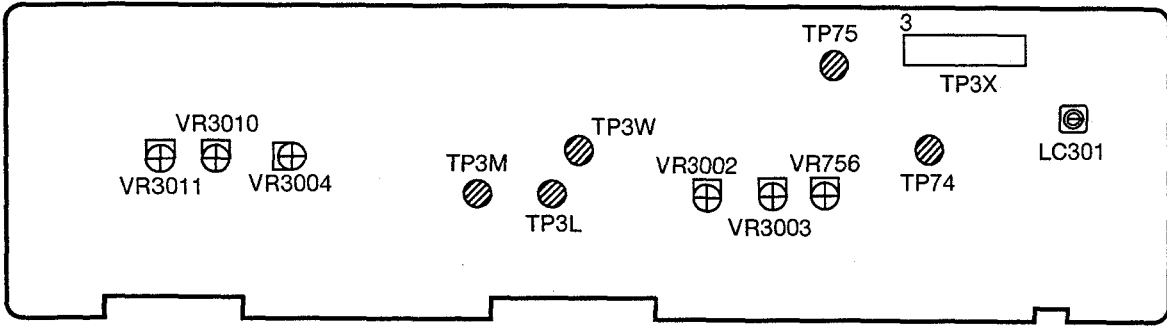
PCB-HEAD AMP(Component side)

TOP



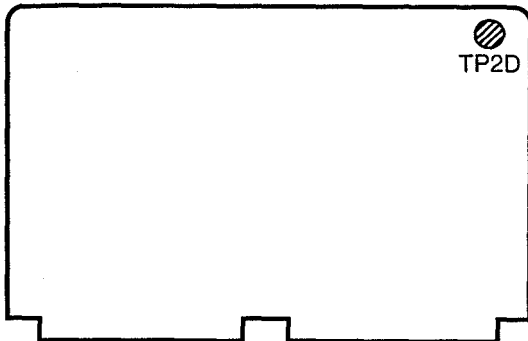
PCB-HIFI (Component side)

TOP



PCB-YC/CG (Component side)

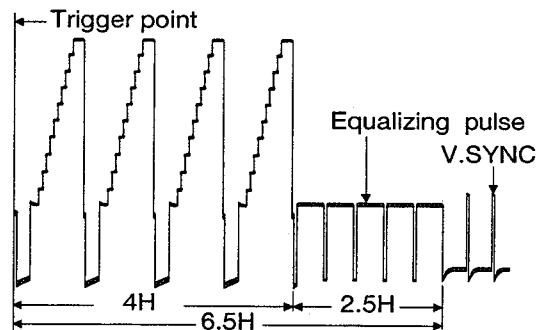
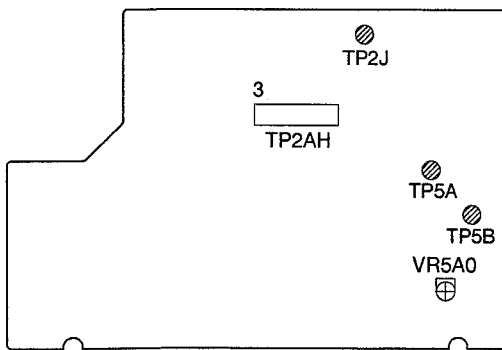
TOP



[Servo circuit] 1. Playback Switching Point		Adjustment purpose Video switch over timing during playback.	
		Symptom when incorrectly adjusted Switching noise or jitter in the playback picture.	
Measuring instrument and condition		VCR set up condition	
Oscilloscope		Input signal	—
Test point	TP2J	Using tape	Alignment tape (PS2, stair step)
EXT trigger	TP2AH pin ③	VCR condition	Playback
Measurement range	DIV 20mV TIM 50 μ s	Using Jig	—

1. Playback an alignment tape(PS2, stair step).
2. Short-circuit TP5A and TP5B. Confirm that the "DTR" displayed in Fluorescent Display flashes fast.
3. Set the oscilloscope's slope to (-).
4. Observe the waveform at TP2J.
5. Adjust VR5A0 so that the trigger point is located at $6.5 \pm 1.0H$ before the vertical synchronizing signal.

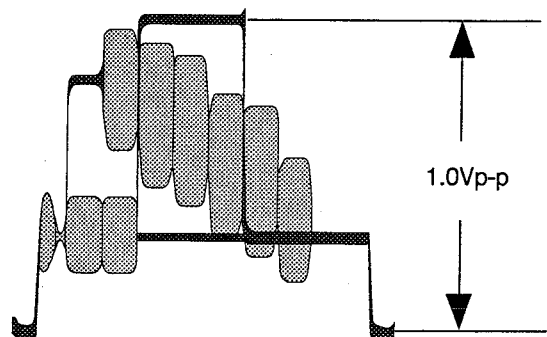
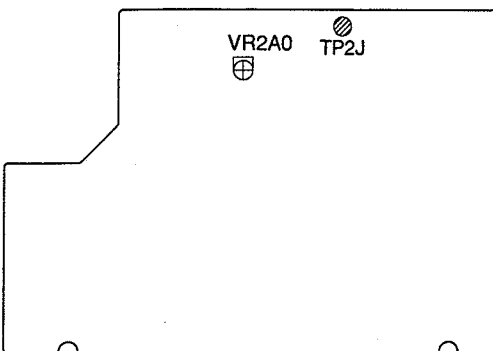
PCB-MAIN (Component side)



[Y/C signal circuit] 2.EE Output Level		Adjustment purpose Output level of signal at STOP mode.	
		Symptom when incorrectly adjusted Too bright or too dark image: incorrect colour.	
Measuring instrument and condition		VCR set up condition	
Oscilloscope		Input signal	RF signal (PAL colour bar)
Test point	TP2J	Using tape	—
EXT trigger	—	VCR condition	STOP
Measurement range	DIV 20mV TIM 10 μ s	Using Jig	—

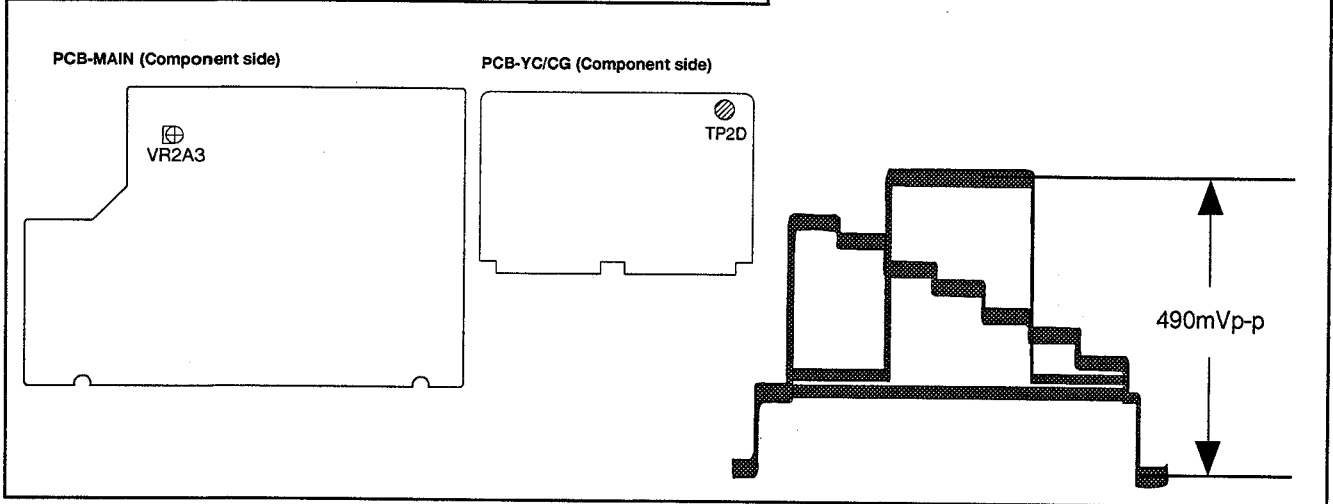
1. Supply an RF signal(PAL colour bar).
2. Be certain that nothing is connected to the VIDEO OUT terminal.
3. Observe the waveform at TP2J.
4. Adjust VR2A0 so that the amplitude of the waveform is 1.0Vp-p.

PCB-MAIN (Component side)



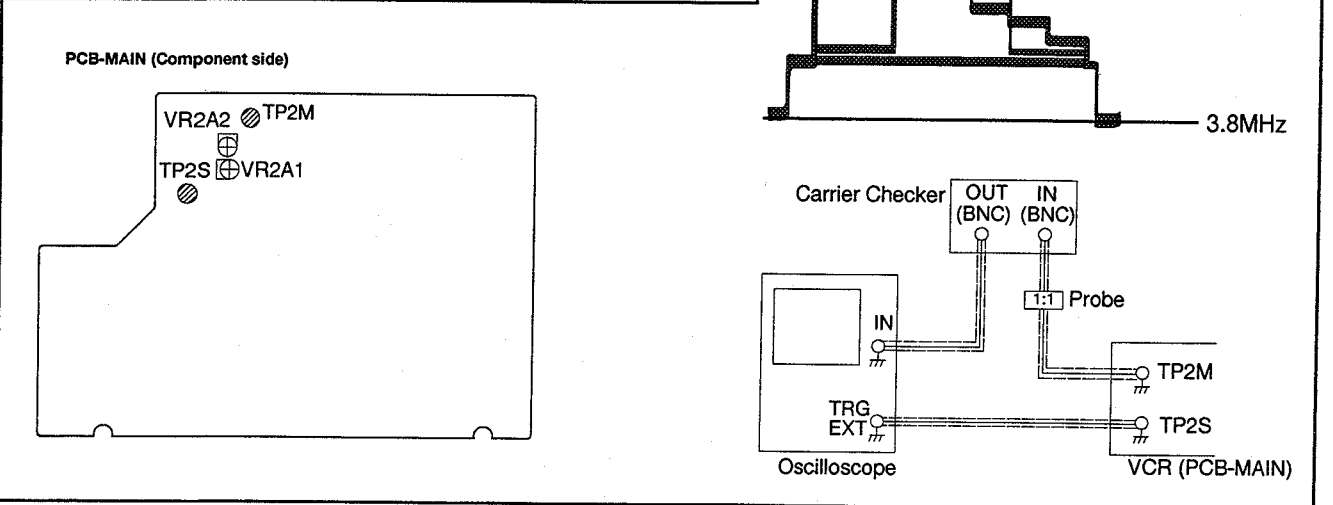
[Y/C signal circuit] 3.Clamp	Adjustment purpose Set the level of video signal. Symptom when incorrectly adjusted Blurred image, white streaking black streaking.
--	--

Measuring instrument and condition		VCR set up condition		1. Supply an RF signal(PAL colour bar). 2. Observe the waveform at TP2D. 3. Adjust VR2A3 so that the amplitude of the waveform is 490mVp-p.
Oscilloscope		Input signal	RF signal (PAL colour bar)	
Test point	TP2D	Using tape	---	
EXT trigger	---	VCR condition	STOP	
Measurement range	DIV 10mV TIM 10 μ s	Using Jig	---	



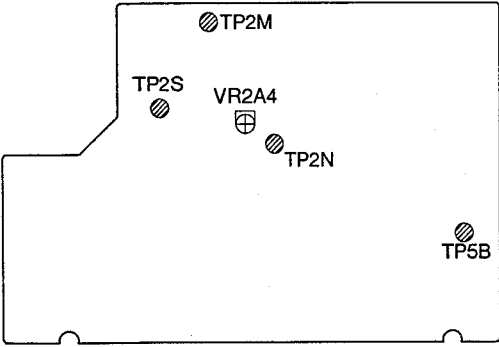
[Y/C signal circuit] 4.Carrier set, Deviation	Adjustment purpose Set the FM carrier frequency and frequency deviation. Symptom when incorrectly adjusted Too bright or too dark image: colour signal is to reproduced incorrectly. Horizontal noise or out of sync.
---	--

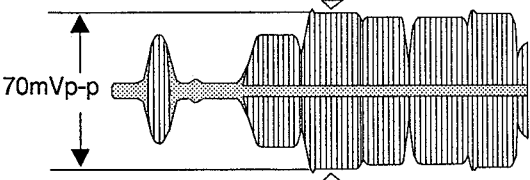
Measuring instrument and condition		VCR set up condition		1. Supply an RF signal(PAL colour bar). 2. Observe the waveform at TP2M using the carrier checker. 3. Adjust VR2A2 and VR2A1 so that the response waveform 3.8MHz line and 4.8MHz just touch each of the white lines on the oscilloscope.
Oscilloscope(Probe 1:1)		Input signal	RF signal (PAL colour bar)	
Test point	TP2M	Using tape	---	
EXT trigger	TP2S	VCR condition	STOP	
Measurement range	DIV 0.2V TIM 10 μ s	Using Jig	Carrier checker	



[Y/C signal circuit] 5.Y/C Recording Level		Adjustment purpose Set the record level of the video and chroma signals.	
		Symptom when incorrectly adjusted Low luminance signal S/N ratio, beats, colour bounding or flicker.	
Measuring instrument and condition		VCR set up condition	
Oscilloscope(Probe 1:1)		Input signal	RF signal (PAL colour bar)
Test point	TP2N	Using tape	—
EXT trigger	TP2S	VCR condition	STOP
Measurement range	DIV 10mV TIM 10 μ s	Using Jig	—

PCB-MAIN (Component side)

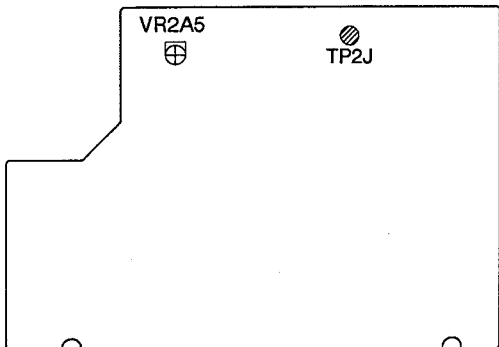


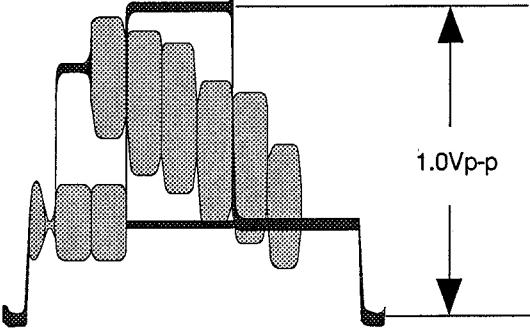


70mVp-p

[Y/C signal circuit] 6.Playback Video Output Level		Adjustment purpose Video output level during playback.	
		Symptom when incorrectly adjusted Colour signal is not correctly reproduced.	
Measuring instrument and condition		VCR set up condition	
Oscilloscope		Input signal	—
Test point	TP2J	Using tape	Alignment tape (PS2, colour bar)
EXT trigger	—	VCR condition	Playback
Measurement range	DIV 20mV TIM 10 μ s	Using Jig	—

PCB-MAIN (Component side)





1.0Vp-p

[Audio circuit] 7.Audio Bias Level		Adjustment purpose Audio bias level during recording.	
		Symptom when incorrectly adjusted Poor audio high frequency response or distortion.	
Measuring instrument and condition		VCR set up condition	
Audio tester		Input signal	—
Test point	TP3EF pin ①, pin ③	Using tape	A blank tape
EXT trigger	—	VCR condition	SP REC
Measurement range	—	Using Jig	High pass filter

1. Supply no signal.
2. Short-circuit EURO AV socket pin ② (AUDIO IN) and pin ④ (GND) using an electrolytic capacitor (16V or more 10 μ F).
3. Set the VCR to SP REC mode.
4. Observe the audio level at TP3EF pin ① and pin ③ with an Audio Tester using a high pass filter.
5. Confirm that the monitor TV etc. does not affect the indication of the audio tester and then adjust VR310 so that the level is 2.6mVr.m.s.

Note 1:
Be careful that the audio tester housing does not touch the VCR chassis.

Note 2:
Never set the VCR to Play mode with the audio tester connected.
(The audio amplifier will be over loaded.)

PCB-HEAD AMP (Component side)

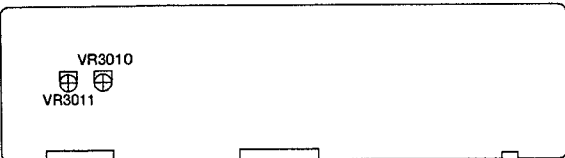
C-ELE16V or more 10 μ F

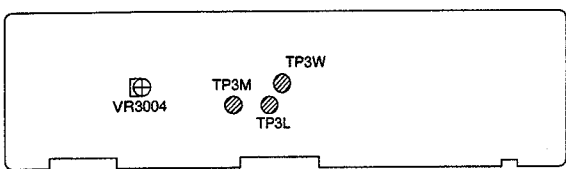
[Hi-Fi Audio circuit] 8.VCO		Adjustment purpose Set up of FM carrier frequency for Hi-Fi audio.	
		Symptom when incorrectly adjusted Buzz only.	
Measuring instrument and condition		VCR set up condition	
Frequency counter		Input signal	—
Test point	TP3L TP3M	Using tape	—
EXT trigger	—	VCR condition	STOP
Measurement range	—	Using Jig	—

1. Set the CHANNEL position to "EXT"
2. Set the MONITOR button on the remote hand unit to "STEREO" mode.
3. Set the MIX switch to "OFF" position.
4. Short-circuit EURO AV socket pin ② (AUDIO IN) and pin ④ (GND) using an electrolytic capacitor (16V or more 10 μ F).
5. Observe the frequency at TP3L.
6. Adjust VR3002 so that the frequency is 1.400MHz \pm 3kHz.
7. Observe the frequency at TP3M.
8. Adjust VR3003 so that the frequency is 1.800MHz \pm 3kHz.

PCB-HIFI (Component side)

C-ELE16V or more 10 μ F

[Hi-Fi Audio circuit] 9.EE output Level (HS-M60V(G)only)		Adjustment purpose Output level of audio signal STOP mode.	
		Symptom when incorrectly adjusted Too small or too big sound.	
Measuring instrument and condition		VCR set up condition	
Audio tester		Input signal	1kHz, -8dBs
Test point	AUDIO OUT terminal (L-CH, R-CH)	Using tape	---
EXT trigger	---	VCR condition	STOP
Measurement range	---	Using Jig	---
<p>PCB-HIFI (Component side)</p> 			
<ol style="list-style-type: none"> 1. Set the CHANNEL button to "EXT" position. 2. Set the MONITOR button on the remote hand unit to "STEREO" mode. 3. Set the MIX switch to "OFF" position. 4. Set the REC-LEVEL-VR to centre position. 5. Supply the signal(1kHz, -8dBs) to the AUDIO IN terminal (L-CH, R-CH). 6. Observe the audio level at AUDIO OUT terminal (L-CH). 7. Adjust VR3010 so that the L-CH audio level is -6dBs. 8. Observe the audio level at AUDIO OUT terminal (R-CH). 9. Adjust VR3011 so that the R-CH audio level is -6dBs. 			

[Hi-Fi Audio circuit] 10. B.P.F		Adjustment purpose Set the characteristic of the filter to separate the FM signals of 1.3MHz and 1.7MHz in playback mode.	
		Symptom when incorrectly adjusted Buzz in the sound.	
Measuring instrument and condition		VCR set up condition	
Oscilloscope		Input signal	1.6MHz sinewave
Test point	CH-1: TP3L CH-2: TP3M	Using tape	DUMMY tape
EXT trigger	---	VCR condition	Playback
Measurement range	DIV 5mV TIM 5ms	Using Jig	---
<p>PCB-HIFI (Component side)</p> 			
<ol style="list-style-type: none"> 1. Supply a sine wave (1.6MHz/250mVp-p) to TP3W. 2. Playback a dummy tape. 3. Observe the waveform at TP3L and TP3M. 4. Adjust VR3004 so that the amplitude of the waveforms at TP3L and TP3M are the same level. 			

[Dual Audio circuit]
 11.Audio DET Coil

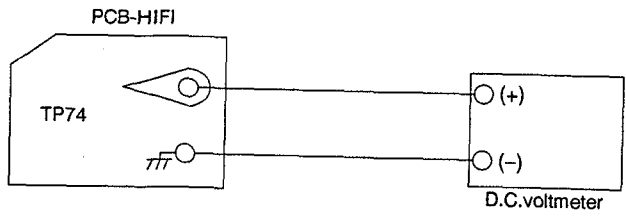
Adjustment purpose Adjustment for audio det coils.

Symptom when incorrectly adjusted Sound signal will distort.

Measuring instrument and condition		VCR set up condition	
D.C.Voltmeter		Input signal	RF signal (Normal sound signal)
Test point	TP74	Using tape	—
EXT trigger	—	VCR condition	STOP
Measurement range	—	Using Jig	—

1. Supply an normal mode RF signal (400Hz).
2. Observe the voltage at TP74.
3. Adjust LC301 so that the D.C.voltage at TP74 is $5.25 \pm 0.1V$.

PCB-HIFI (Component side)



[Dual Audio circuit]
 12.Channel Separation

Adjustment purpose Positioning of audio separation.

Symptom when incorrectly adjusted Mixing audio separation.

Measuring instrument and condition		VCR set up condition	
Oscilloscope		Input signal	RF signal (Stereo sound)
Test point	TP75	Using tape	—
EXT trigger	—	VCR condition	STOP
Measurement range	DIV 20mV TIM 2ms	Using Jig	—

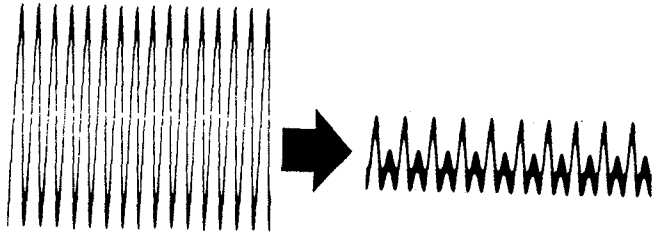
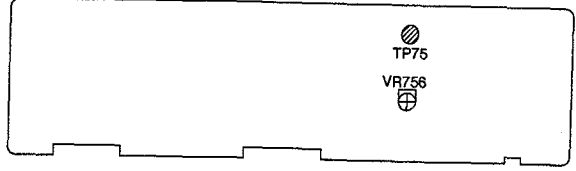
1. Supply a Stereo mode RF signal.

PILOT	50% AM MODULATION
RIGHT CH	1kHz, 100% FM MODULATION
LEFT CH	NO MODULATION
RF INPUT	70dB μ (75 Ω LOAD)

2. Observe the waveform at TP75.
3. Adjust VR756 so that the audio output signal at L-CH is minimum.

Note:
 This adjustment should be done precisely because it determines the separation.

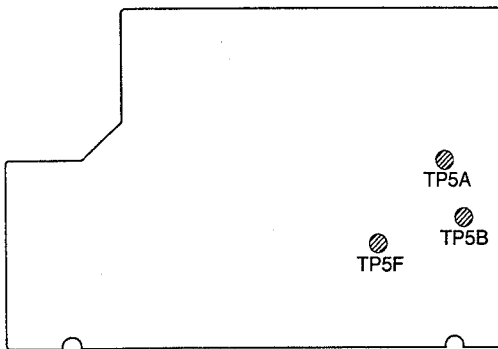
PCB-HIFI (Component side)



【 Timer circuit 】 13. Clock Frequency Correction	Adjustment purpose Accuracy of clock.
	Symptom when incorrectly adjusted Poor clock accuracy.

Measuring instrument and condition		VCR set up condition		1. Short-circuit TP5A to TP5B. 2. Observe the frequency at TP5F. 3. Be certain that the frequency is between 262.1000 ~ 262.1882kHz. 4. Use the number buttons on the remote hand unit to enter the last three digits of the frequency counter reading (262.1@b©kHz). Enter the digits in @b© sequence. 5. Push the REC button on a remote hand unit. 6. Open circuit TP5A and TP5B.
Frequency Counter		Input signal	---	
Test point	TP5F	Using tape	---	
EXT trigger	---	VCR condition	Power off	
Measurement range	---	Using Jig	---	

PCB-MAIN (Component side)



MECHANICAL ADJUSTMENT AND REPLACEMENT

1.Cleaning of Deck

The following parts require cleaning whenever serviced to maintain satisfactory performance.

1-1 Video Head

A.Clean the video heads by the following method. Dust and other foreign objects on the video heads disturbs the normal playback picture:

Dampen a video head cleaning cloth with alcohol. Hold the cloth against the drum and turn the drum slowly counterclockwise to clean.

NOTE:

Do not directly touch the head attached to the upper drum. The head is very hard but brittle to impact,especially in the vertical direction.

Do not apply force in the vertical direction.

B.Allow residual alcohol to dry thoroughly before running tape. Otherwise, the liquid may stick to and damage the tape.

1-2 Tape Transport (Refer to Fig. 1-1.)

Clean the following parts of the tape transport.

1. Tension arm
2. Supply guide pole
3. FE head
4. ASSY IMPEDANCE ROLLER
5. Supply slant pole
6. Upper and lower drum

7. Takeup slant pole
8. A/C head
9. Takeup guide pole
10. Capstan shaft
11. Takeup guide arm

A.Clean the tape transport using gauze dampened with alcohol,except the supply guide roller and takeup guide roller. If Guide rollers and pinch roller are stained with dust, clean them with dry gauze or replace them with new parts.

B.Allow residual alcohol to dry thoroughly before running a tape. Otherwise the liquid may stick to and damage the tape.

1-3 Reel Disk Drive System

Clean the reel disk braking surfaces and the reel belt.

A.Clean the reel disk braking surfaces with gauze dampened with alcohol.

- After the alcohol dries completely, perform "Adjustment of Back Tension and Tension Position" (Item 3-1).

B. If the Reel belt is stained with dust, clean it with dry gauze or exchange it for a new part.

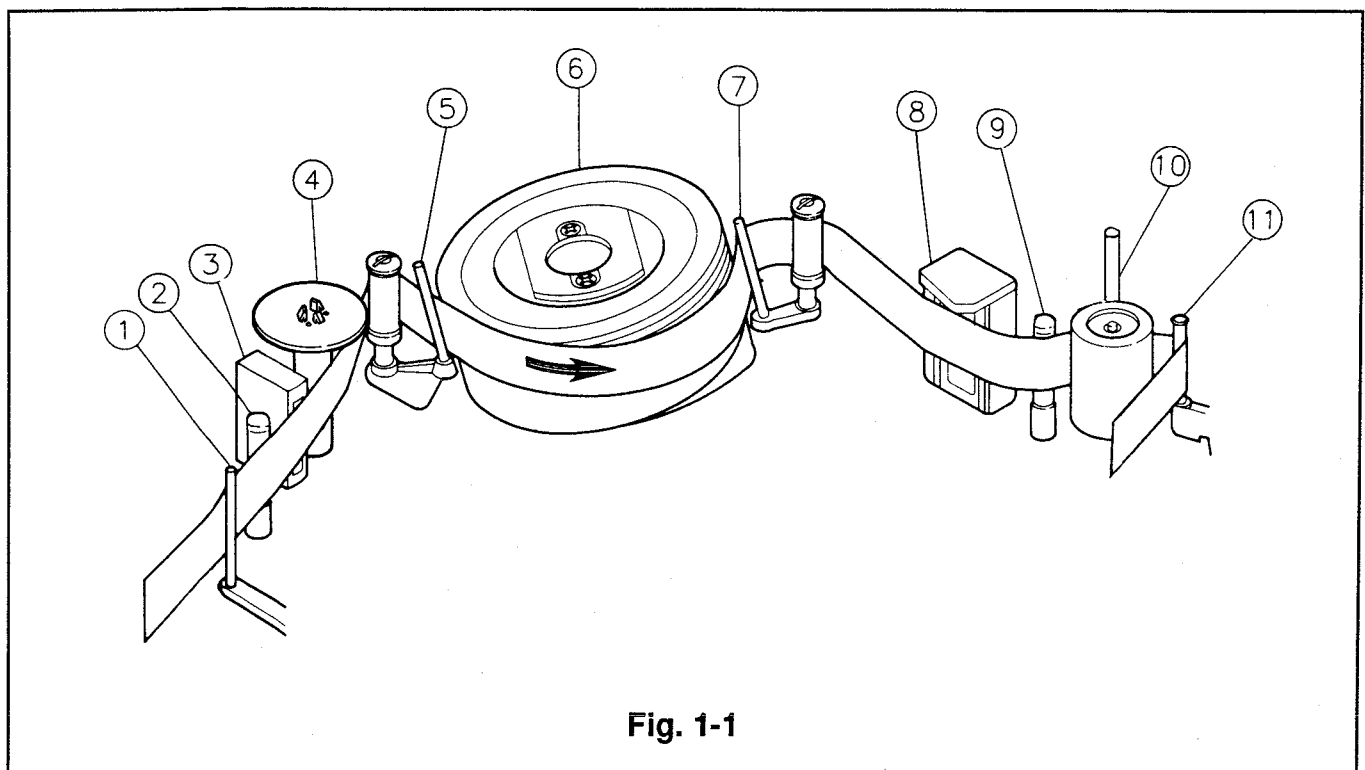


Fig. 1-1

2. Replacement of Major Parts

2-1 Cassette Housing

(Removal)

- ① Set the VCR to the eject mode.
- ② Remove the top cover and the front panel.
- ③ Unfasten the clamp holding the lead of the loading motor, which is attached to the side plate of the cassette housing. Unscrew the two cassette housing fastening screws (a) and (b). Slowly raise the cassette housing in the direction shown by the arrow. (Refer to Fig. 2-1-1.)

(Installation)

- ① Make sure that the holes (matching mark M) on the body and cogwheel of the mode switch align with each other as shown in Fig. 2-1-2. At the same time confirm that the hole of the gear pinch aligns with the matching marks of the gear joint J and the ∇ mark on the mode switch cogwheel, refer to Fig. 2-19-5. This indicates the J deck is in the EJECT mode.
Turn in the direction a for loading
Turn in the direction b for unloading
- ② If the deck is not completely set to the eject mode, turn part A of the pulley worm J by hand to set the eject mode. (Refer to Fig. 2-1-4)
- ③ Slowly lower the cassette housing onto the main plate of the deck.
- ④ Make sure the record safety lever enters between the insert guide of the cassette housing and the shaft as shown in Fig. 2-1-3. Align the four points (c), (d), (e) and (f), located on the bottom of the housing with the matching holes in the deck. Secure the cassette housing on the deck with the two screws (a) and (b). (Refer to Fig. 2-1-1.)

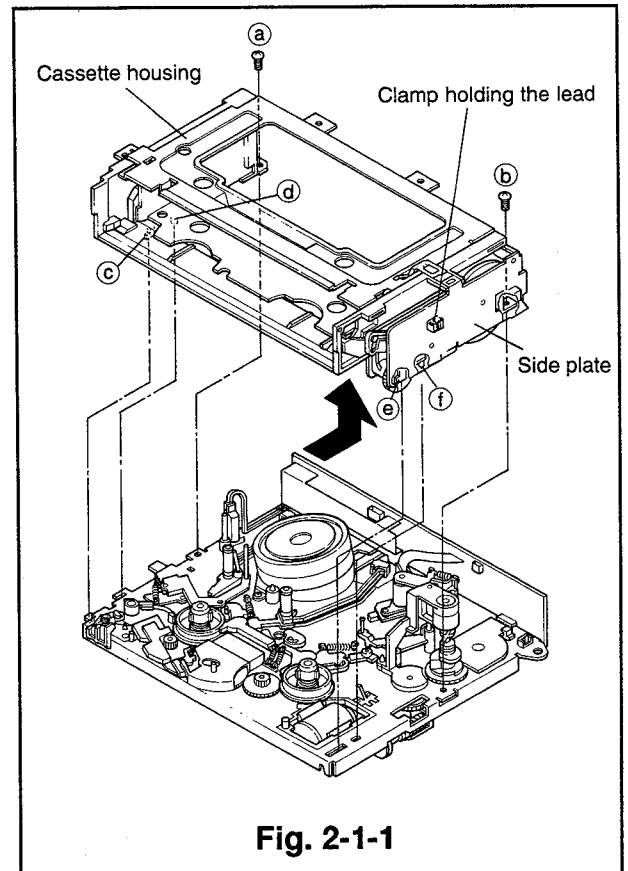


Fig. 2-1-1

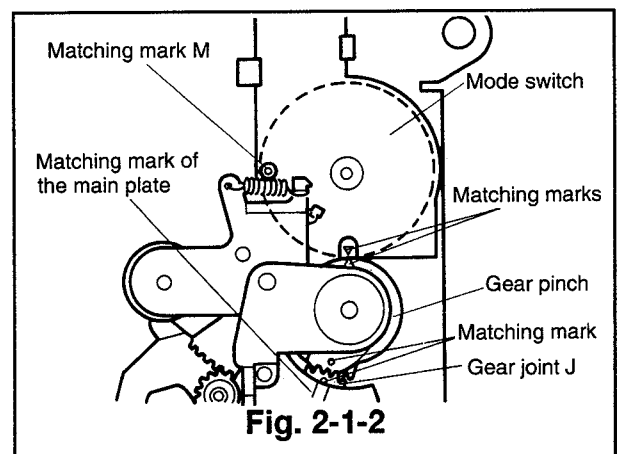


Fig. 2-1-2

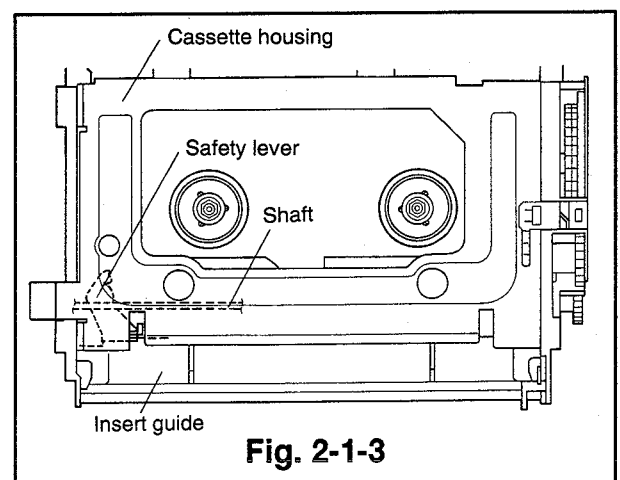


Fig. 2-1-3

2-2 Sense Gear, Drive Gear, Takeup Arm, and Arm Spring(TU)

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Unfasten the four catches (a, b, c and d) as shown in Fig. 2-2-1 and remove the side plate.
- ③ Remove the sense gear.
- ④ Pull the lock levers on both the supply and takeup side, shown in Fig. 2-6-1, in the direction shown by the arrow to shift the bottom plate to the position shown in Fig. 2-6-2.
- ⑤ Remove the takeup arm.
- ⑥ Turn and pull the drive gear in the direction shown by the arrow to remove it from the sense gear as shown in Fig. 2-2-3.
- ⑦ Remove the arm spring(TU) from the takeup arm as shown in Fig. 2-2-4.

(Installation)

- ① Apply the grease(G)[859D055050] to the area of the new takeup arm shown in Fig. 2-2-2 and 2-2-4.
- ② Apply the grease(G)[859D055050] to the area shown in Fig. 2-2-5 of the new sense gear.
- ③ Place the clip spring onto the drive gear hooking one end under the catch as shown in Fig. 2-2-5. Install the sense gear onto the drive gear so that hole A aligns with hole B. Hold the sense gear while turning the drive gear clockwise, in so doing engage the other end of the clip spring with the catch of the sense gear. The projection A of the sense gear must enter the hole B of the drive gear.
- ④ Ensure the spring action is effective by holding the sense gear and turning the drive gear slightly clockwise, observing whether the drive gear returns when released.

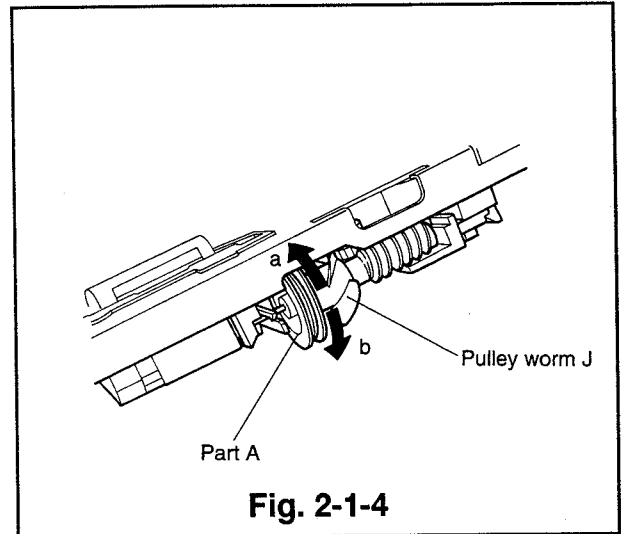


Fig. 2-1-4

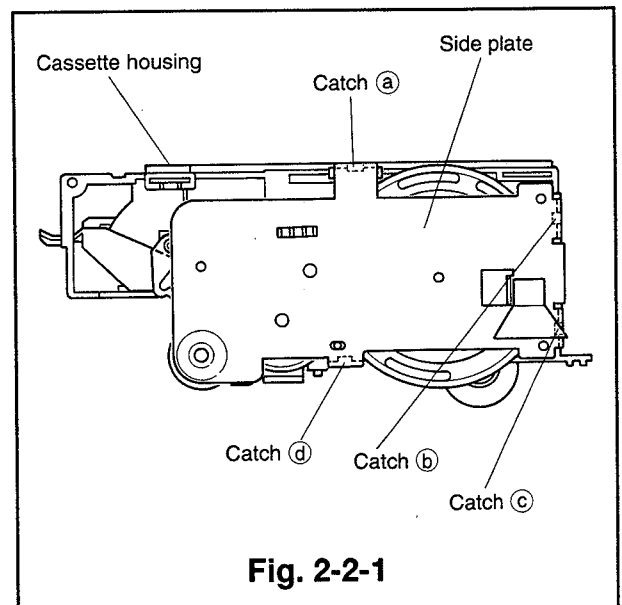


Fig. 2-2-1

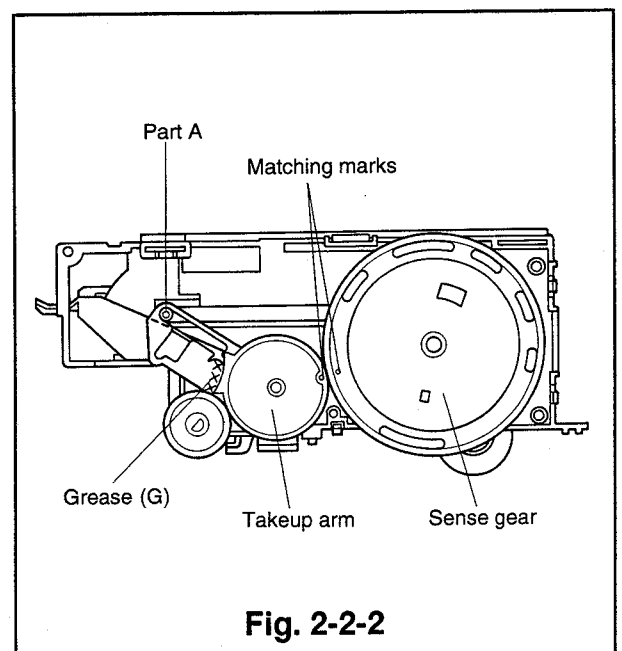


Fig. 2-2-2

- ⑤ Install the takeup arm so that the shaft attached to the bottom plate enters between the takeup arm and takeup spring after the bottom plate has been moved as shown in Fig. 2-6-2.

Note: Install the takeup arm so that the engaging point between the supply arm and the gear-S and that between the takeup arm and the gear-T are symmetrical as shown in Fig. 2-4-1.

- ⑥ Shift the bottom plate back to the eject position and install the sense gear so that the matching marks of the sense gear and the takeup arm align to each other as shown in Fig. 2-2-2.

- ⑦ Install the side plate.

- ⑧ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)

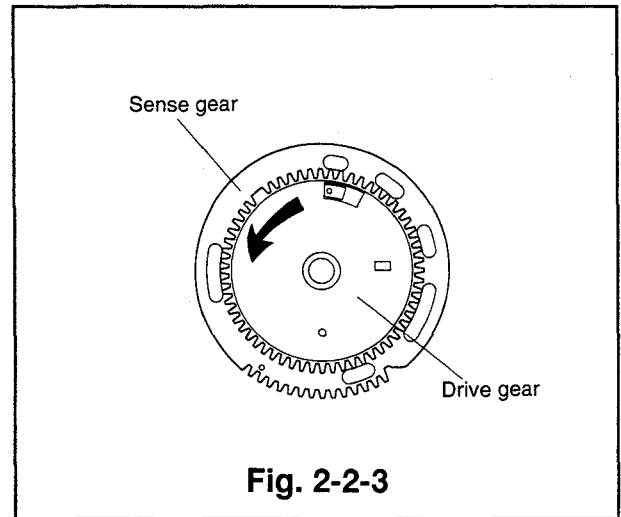


Fig. 2-2-3

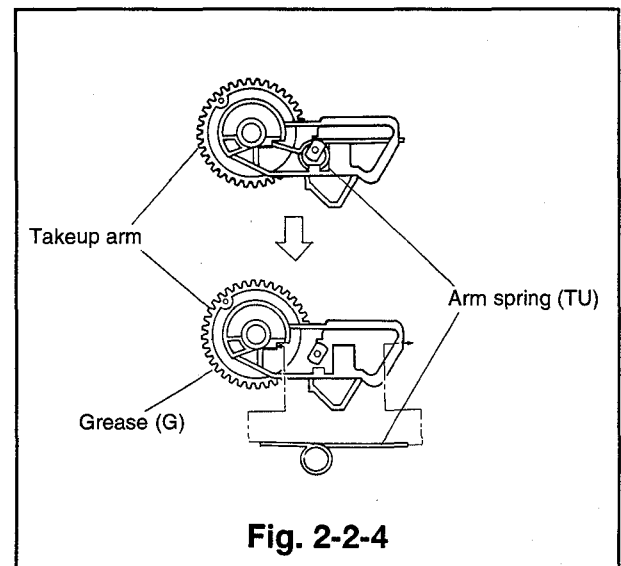


Fig. 2-2-4

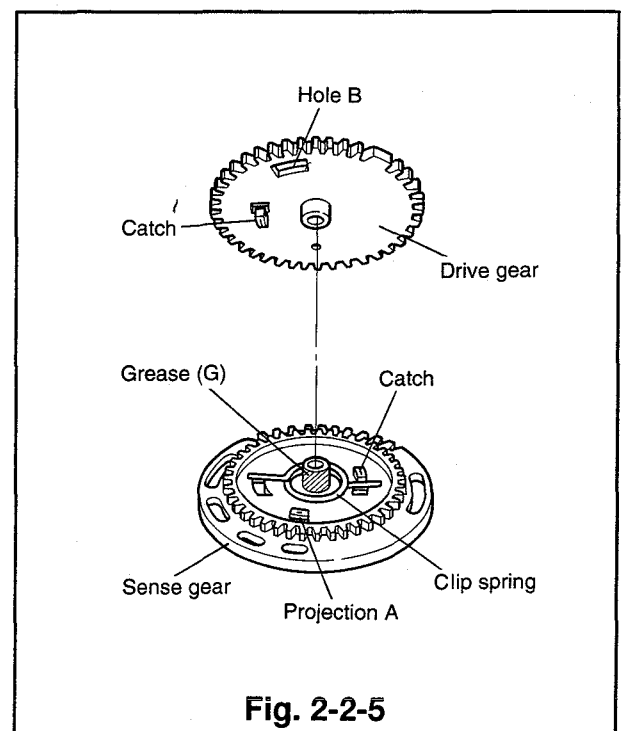


Fig. 2-2-5

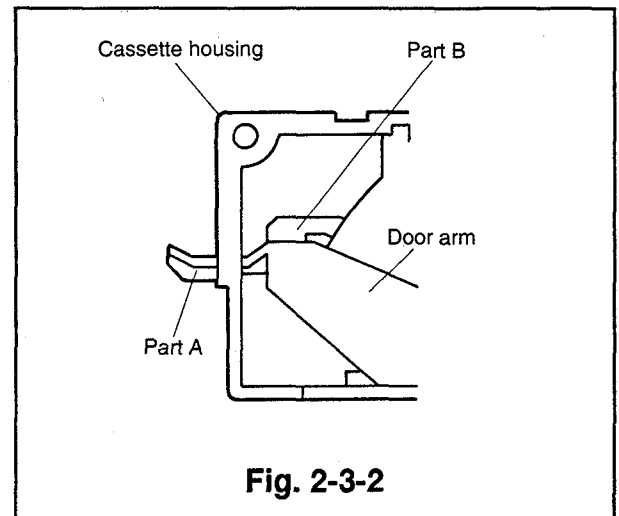
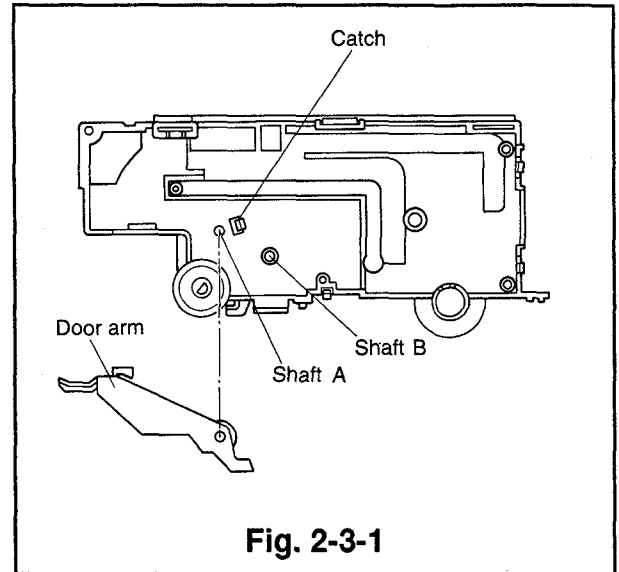
2-3 Door Arm

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Remove the side plate, sense gear, and takeup arm. (Refer to Para. 2-2 for the removal method.)
- ③ Unfasten the catch shown in Fig. 2-3-1 to remove the door arm. (The simple way is to pull the door arm at the same time as unfastening the catch.)

(Installation)

- ① Fix the door arm to the shaft A shown in Fig. 2-3-1 and secure it with the catch so that the parts A and B are inside of the cassette housing as shown in Fig. 2-3-2.
- ② Install the takeup arm, the sense gear, and the side plate. (Refer to Para. 2-2 for the installation method.)
- ③ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)



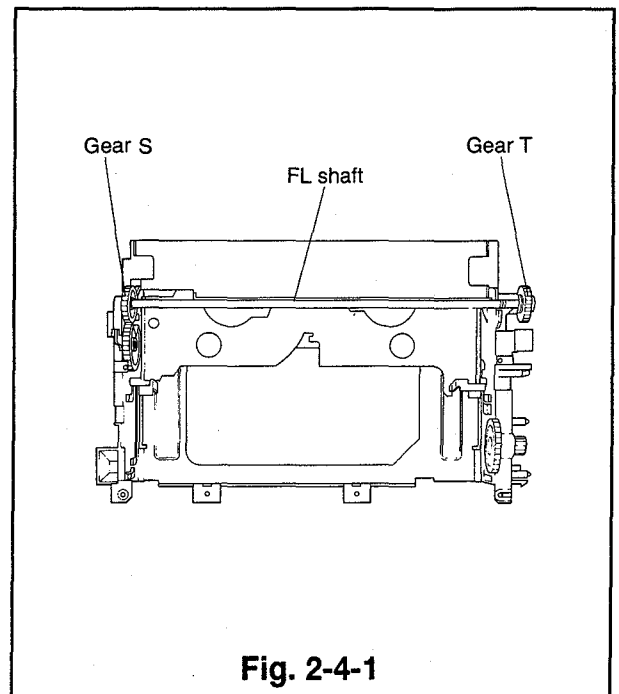
2-4 Gear S and Gear T

(Removal)

- ① Follow the removal method in Items ① to ⑤ of Para. 2-2.
- ② Unfasten the catch fastening the gear T from the inside of the cassette housing to remove the FL shaft to which the gear S and T are attached. (Refer to Fig. 2-4-2)
- ③ Pull out the gear S and T from the FL shaft.

(Installation)

- ① Fix the gear S and T to the FL shaft.
- ② Install the FL shaft, first at the end attached to the gear T and then at the end to the gear S.
- ③ Follow the installation method in Item ⑤ to ⑧ in Para. 2-2.



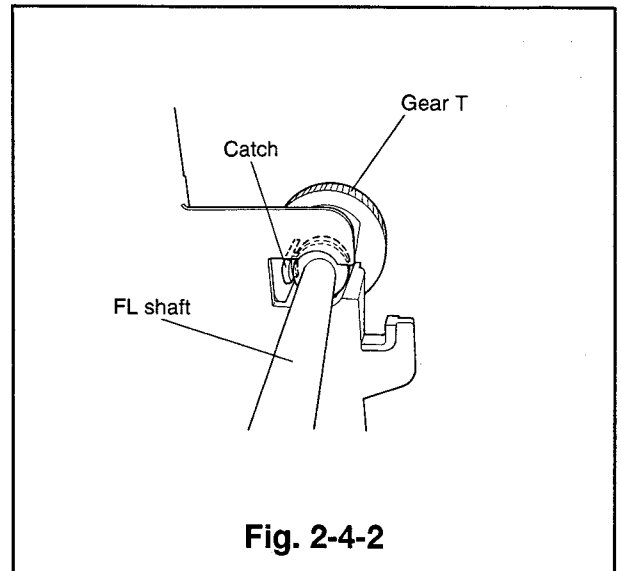


Fig. 2-4-2

2-5 Wheel Gear

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Remove the side plate and sense gear. (Refer to Para. 2-2 for the removal method.)
- ③ Unfasten the catch shown in Fig. 2-5-1 to remove the wheel gear.

(Installation)

- ① Install the wheel gear on the position shown in Fig. 2-5-1 from the inside of the cassette housing.
- ② Install the sense gear and side plate. (Refer to Para. 2-2 for the installation method.)
- ③ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)

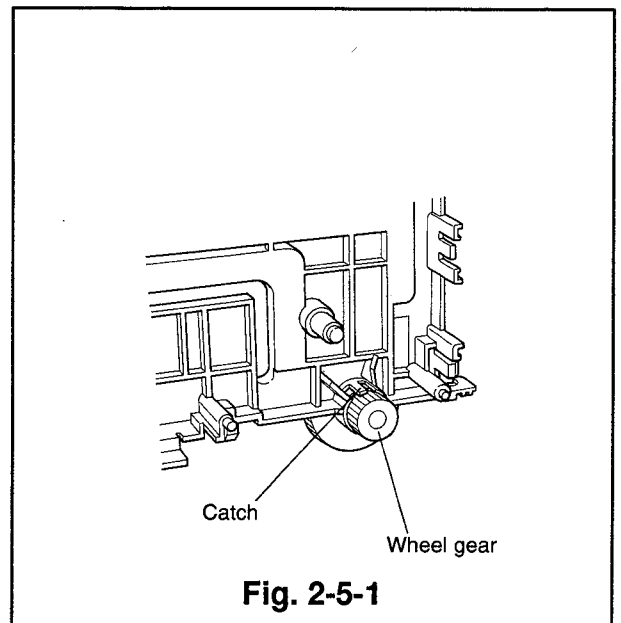


Fig. 2-5-1

2-6 Supply Arm and Arm Spring(SP)

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Remove the side plate. (Refer to Item ② of Para. 2-2 for the removal method.)
- ③ Remove the sense gear. (Refer to Item ③ of Para. 2-2 for the removal method.)
- ④ Pull the lock levers on both the supply and takeup side, shown in Fig. 2-6-1, in the direction shown by the arrow to shift the bottom plate to the position shown in Fig. 2-6-2.
- ⑤ Remove the takeup arm. (Refer to Item ⑤ of Para. 2-2 for the removal method.)
- ⑥ Pull part A, fixed to the supply arm, in the direction shown by the arrow to remove the bottom plate. (Refer to Fig. 2-6-3.)

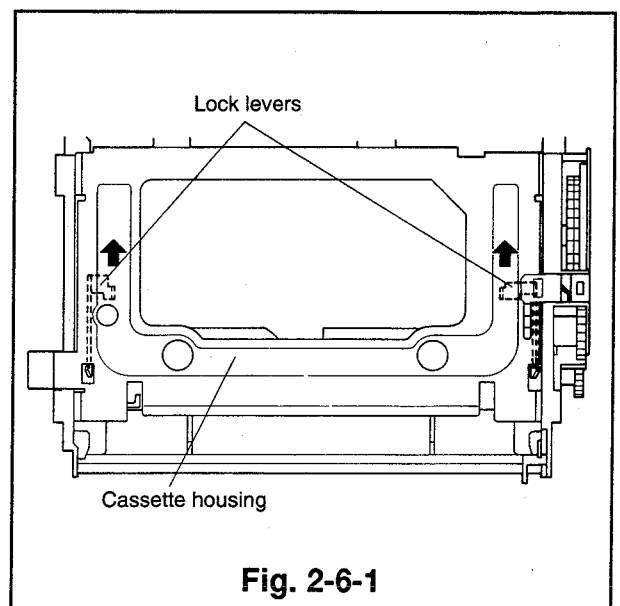


Fig. 2-6-1

- ⑦ Turn the supply arm in the direction shown by the arrow to shift part B, shown in Fig. 2-6-4, so that it aligns with the catch. Unfasten the catch to remove the supply arm.
- ⑧ Detach the arm spring from the supply arm as shown in Fig. 2-6-5.

(Installation)

- ① Attach the arm spring to the supply arm as shown in Fig. 2-6-5.
- ② Install the supply arm in the position shown in Fig. 2-6-4. (Align the catch with the part B of the supply arm.)
- ③ Insert the bottom plate so that the part A of it enters between the supply arm and the supply spring as shown in Fig. 2-6-3. Then install the bottom plate so that part C of it in the right position as shown in Fig. 2-6-6.
- ④ Follow the installation method in Item ⑤ to ⑧ in Para. 2-2.

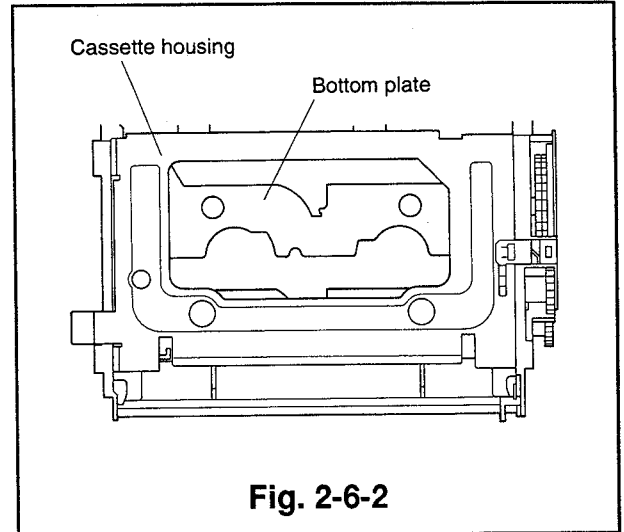


Fig. 2-6-2

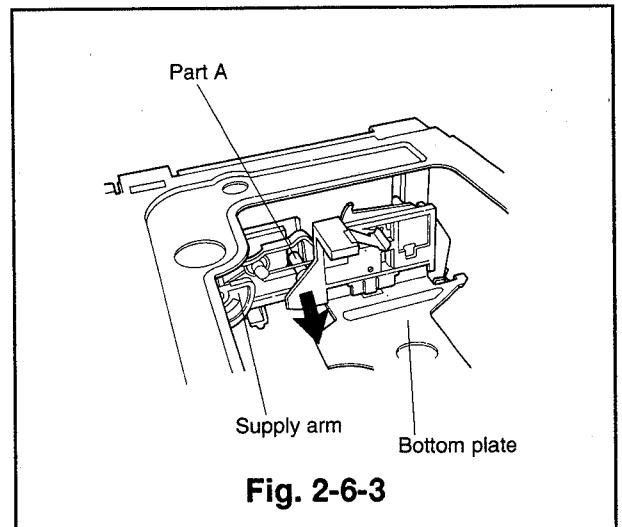


Fig. 2-6-3

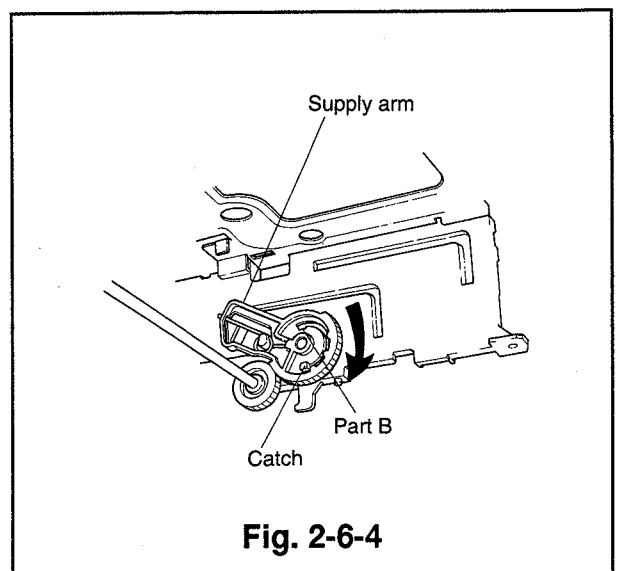


Fig. 2-6-4

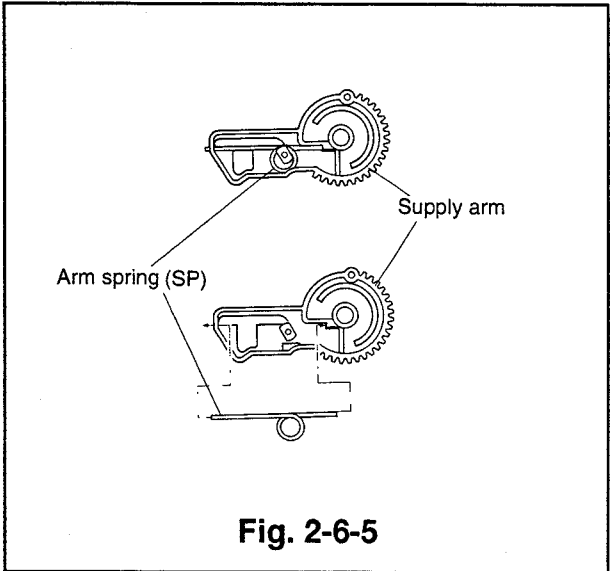


Fig. 2-6-5

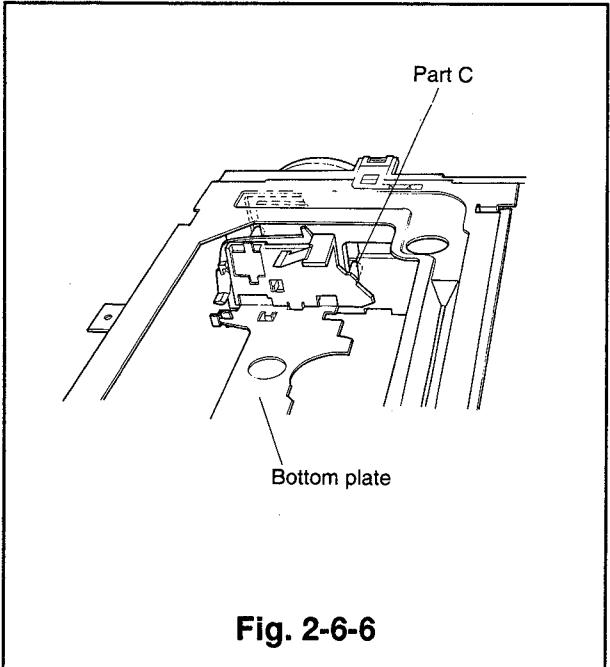


Fig. 2-6-6

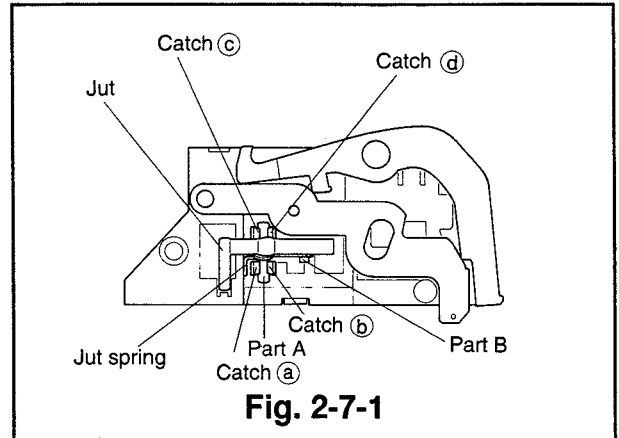
2-7 Jut

(Removal)

- ① Follow the removal method in Items ① to ⑥ of Para. 2-6.
- ② Unfasten the four catches (a, b, c and d) shown in Fig. 2-7-1 to remove the jut and the jut spring.

(Installation)

- ① Install the jut and the jut spring as shown in Fig. 2-7-1. (Insert the jut spring into the part A of the jut before installing the jut. Hook one end of the jut spring with the outside of the catch (a) and the other end with part B of the jut.)
- ② Install the bottom plate according to the installation method in ③ of Para. 2-6.
- ③ Follow the installation method in Item ⑤ to ⑧ in Para. 2-2.



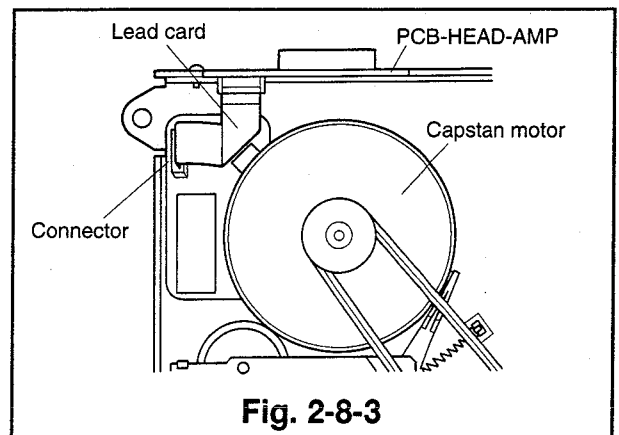
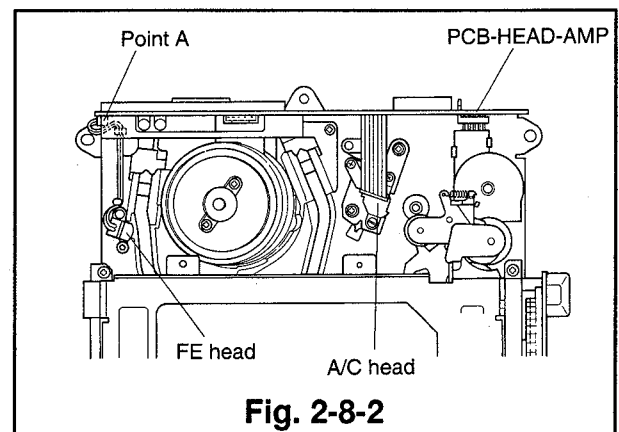
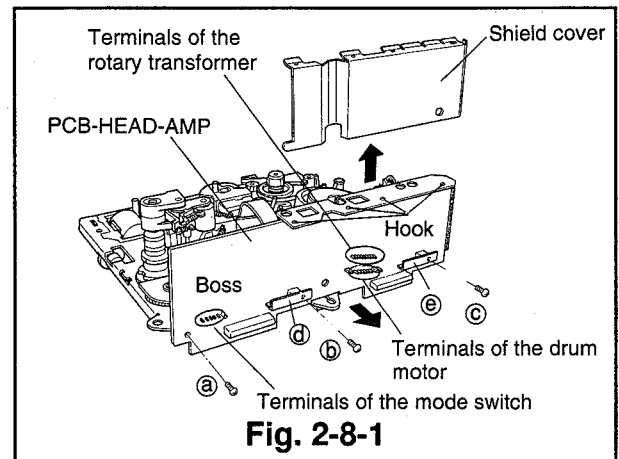
2-8 PCB-HEAD-AMP

(Removal)

- ① Unfasten the hook and raise the head amp shield cover shown in Fig. 2-8-1 to remove it.
- ② Unsolder the terminals of the mode switch, the drum motor, and the rotary transformer shown in Fig. 2-8-1.
- ③ Lift the stopper of the A/C head assembly in Fig. 2-8-4 slightly upward and disconnect the lead connector (bare wire), connecting the PCB-HEAD-AMP and the PCB-A/C-HEAD.
- ④ Disconnect the lead connector (point A), connected to the FE head. (Refer to Fig. 2-8-2.)
- ⑤ Reverse the deck and disconnect the lead card, connecting the PCB of the capstan motor and the PCB-HEAD-AMP. (Refer to Fig. 2-8-3.)
- ⑥ Remove the three screws (a, b and c) and slowly pull the PCB-HEAD-AMP in the direction shown by the arrows. (Refer to Fig. 2-8-1.)

(Installation)

- ① Insert the terminals of the mode switch, the drum motor, and the rotary transformer, and the boss, adjacent to the mode switch, in the matching holes on the PCB-HEAD-AMP and secure the PCB-HEAD-AMP with the three screws (a, b and c) in the order, b → c → a. (Refer to Fig. 2-8-1)
- ② Solder the pins mentioned in Item ①.
- ③ Reverse the deck and reconnect the lead card connecting the PCB of the capstan motor and the PCB-HEAD-AMP (Refer to Fig. 2-8-3.) Take care not to fit lead card upside down.
- ④ Connect the lead connector, connected to the FE head, to the point A. (Refer to Fig. 2-8-2.)
- ⑤ Shift part B of the bare wire lead extended from the head amp slightly downward, lower the stopper, and connect it to the connector on the PCB-A/C-HEAD. (Refer to Fig. 2-8-4)



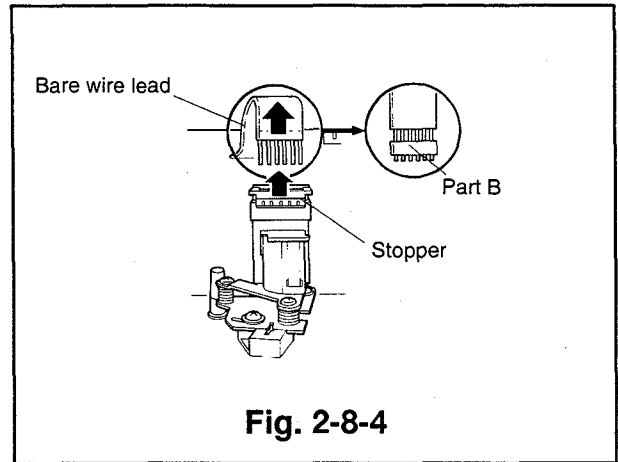


Fig. 2-8-4

2-9 Brush (Refer to the Fig.2-9-1.)

(Removal)

- ① Reverse the deck and remove the three screws (a), (b) and (c) to remove the brush.

(Installation)

- ① Attach the brush on the position shown in Fig. 2-9-1 and secure it with the screws (a) and (b). Tighten screw (c).

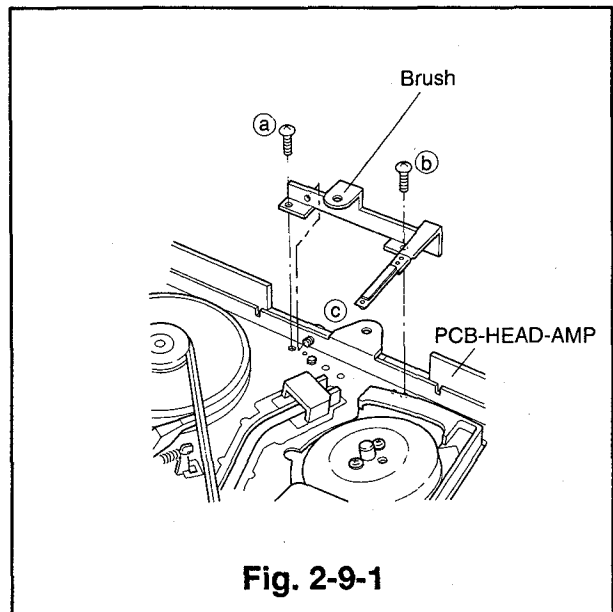


Fig. 2-9-1

2-10 Drum Assembly

Note: When removing and installing the drum assembly, do not touch the tape running surface with your hands.

Note: Take care not to bend the PCB-HEAD-AMP.

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Remove the PCB-HEAD-AMP. (Refer to Para. 2-8 for the removal method.)
- ③ Unscrew the three screws (a), (b) and (c) on the reverse side of the deck and remove the drum assembly. (Refer to Fig. 2-10-1.)
- ④ Slowly raise the drum assembly upward, take care not to touch other parts around it. (Do not touch the tape running surface of the drum with your hand.)

Note: During removal, support the drum assembly when it is not secured by fastening screws.

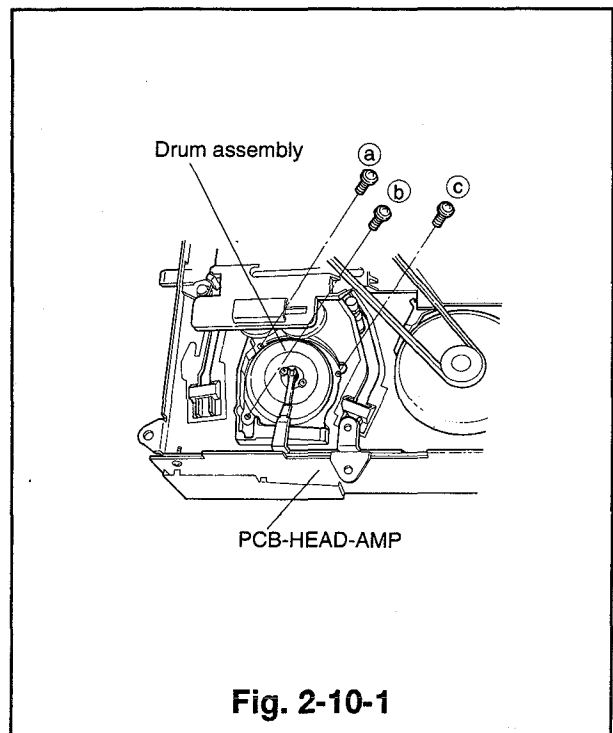


Fig. 2-10-1

(Installation)

- ① Carefully place the new drum assembly on the main plate of the deck, take care not to touch other parts.
- ② Holding the drum assembly, reverse the deck and secure the drum assembly with the three screws (a, b and c). (Tighten the screws in the order a→b→c and finally tighten again a.) (Refer to Fig. 2-10-1.)
- ③ Install the PCB-HEAD-AMP. (Refer to Para. 2-8 for the installation method.)
- ④ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)

[Another Method]

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Unsolder the soldered pins on the terminal of the drum assembly and the terminal of the rotary transformer. (Refer to Fig. 2-10-2)
- ③ Unscrew the three screws (a, b and c) on the reverse side of the deck and remove the drum assembly. (Refer to Fig. 2-10-1.)
- ④ Slightly raise the drum assembly in the opposite direction of the pins. Remove the pins of the drum assembly and of the rotary transformer from the PCB-HEAD-AMP. Slowly remove the drum assembly, take care not to touch other parts around it.

(Installation)

- ① Carefully place the drum assembly on the main plate, take care not to touch the other parts around it. The pins of the drum assembly and the rotary transformer must enter the holes of the PCB-HEAD-AMP.
- ② Secure the drum assembly with the three screws (a, b and c) on the reverse side of the deck. (Tighten the screws in the order a→b→c and finally tighten a again.) (Refer to Fig. 2-10-1.)
- ③ Solder the pins of the drum assembly and the rotary transformer. (Refer to Fig. 2-10-2.)
- ④ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)

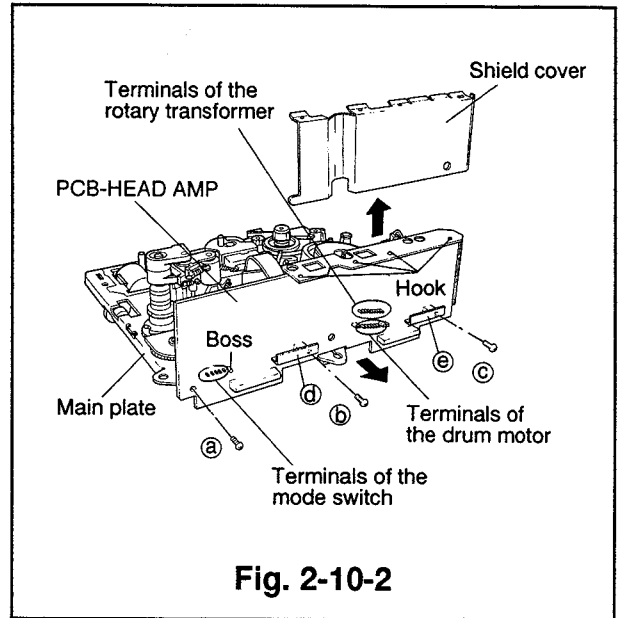


Fig. 2-10-2

2-11 Upper Drum and Drum Motor

Note: When only the upper drum is to be replaced, follow the procedure of Items ①~④ of the removal method and ②~④ of the installation method.

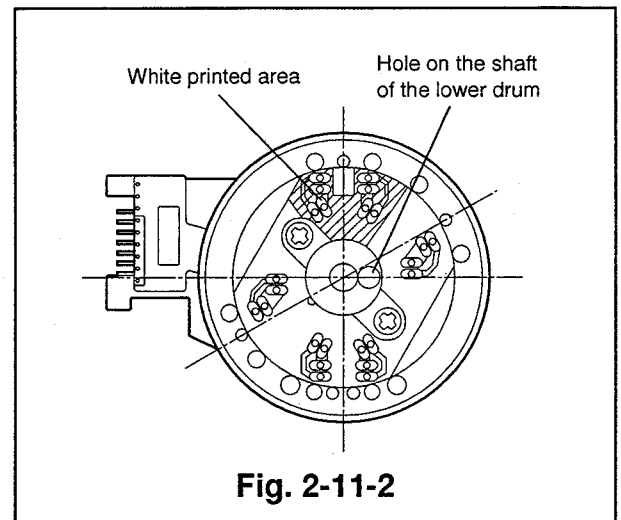
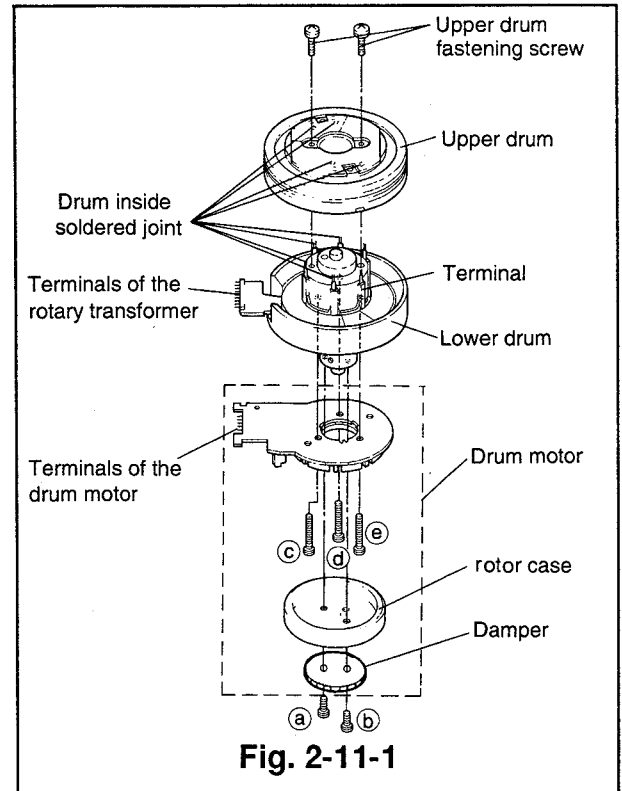
(Removal)

- ① Remove the drum assembly.
(Refer to Para. 2-10 for the removal method.)
- ② Unsolder the terminals of each head on the upper drum.
- ③ Remove the screws holding the upper drum shown in Fig. 2-11-1.
- ④ Remove the upper drum slowly and carefully.
- ⑤ Remove the screws (a) and (b) shown in Fig. 2-11-1 to remove the rotor case and damper. Remove the screws (c), (d) and (e) to remove the drum motor.

(Installation)

Note: Handle the upper drum carefully as the video heads are fragile.

- ① Attach the rotary transformer and the drum motor so that the terminals of both face in the same direction, and secure them with the screws (c), (d) and (e). Secure the rotor case with the screws (a) and (b).
- ② Position the white painted (shaded) area of the upper drum so that the area is 90° apart from the hole of the lower drum shaft. Insert the upper drum. Take care not to touch the head terminals. [Fig. 2-11-2]
- ③ Secure the upper drum with the two fastening screws. (Tighten the screws alternately.)
- ④ Solder the terminals of each head.



2-12 Safety Spring and Safety Lever

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Unhook the safety spring with a tweezers.
- ③ Turn the safety lever clockwise and remove by raising it upward as shown in Fig. 2-12-2.

(Installation)

- ① Install the safety lever so that part A aligns with the hole on the main plate, shown in Fig. 2-12-1, and part B with the hole of the safety arm on the reverse side of the deck.
- ② Fix the safety spring to the shaft of the safety lever and hook it as shown in Fig. 2-12-3.
- ③ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)

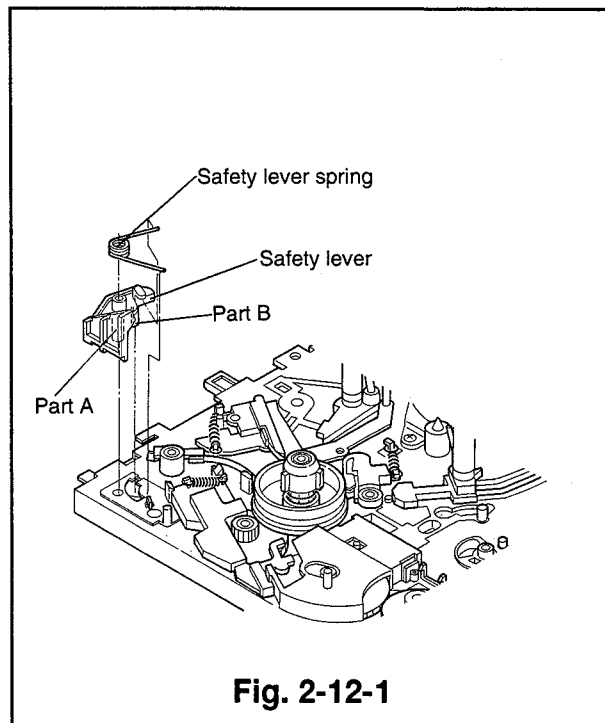


Fig. 2-12-1

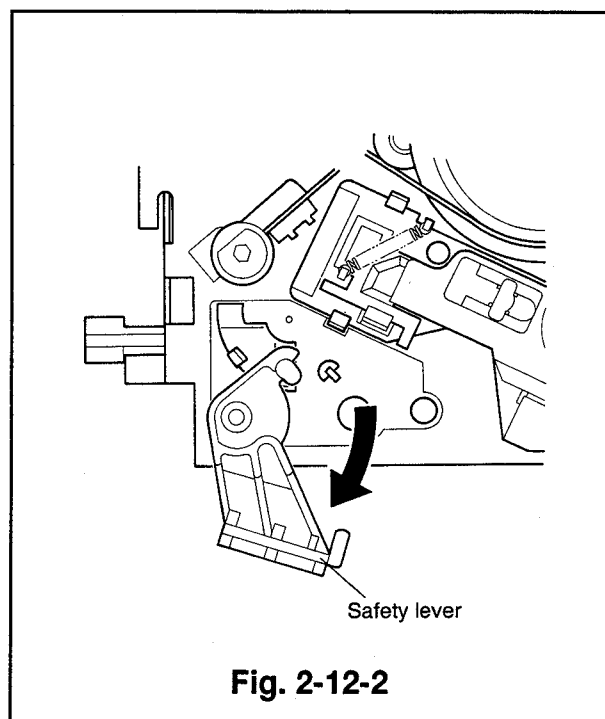


Fig. 2-12-2

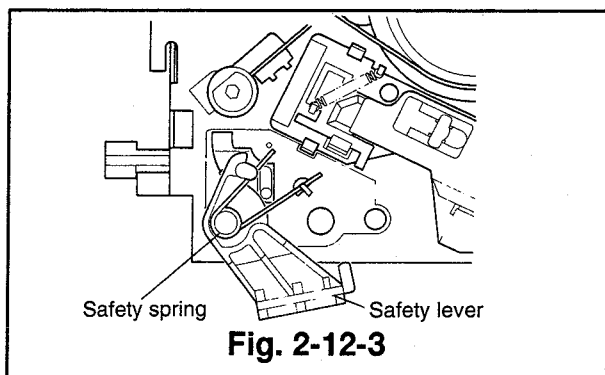


Fig. 2-12-3

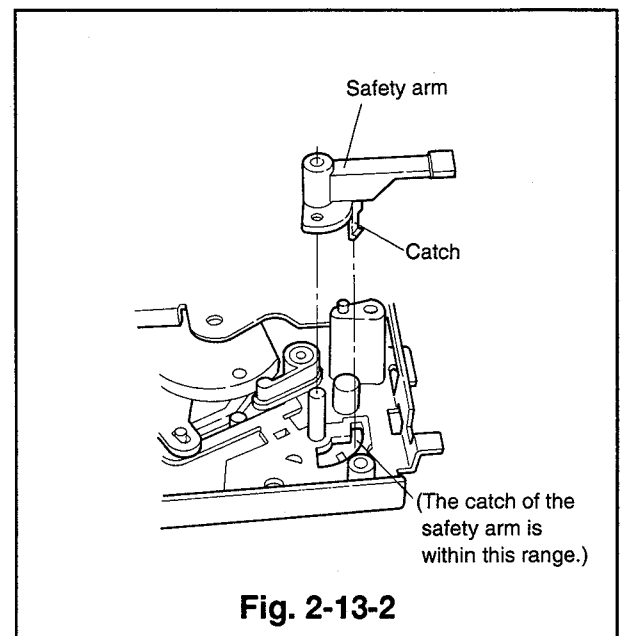
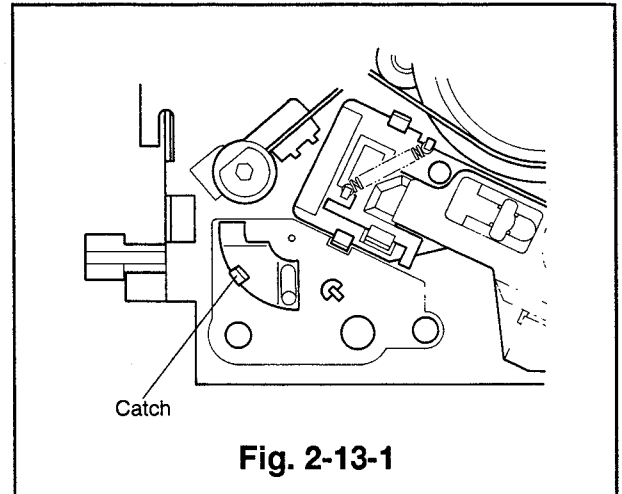
2-13 Safety Arm

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Remove the safety spring and the safety lever. (Refer to Para. 2-12 for the removal method.)
- ③ Unfasten the catch to remove the safety arm. (Refer to Fig. 2-13-1).

(Installation)

- ① Reverse the deck and fix the safety arm to the shaft of the main plate so that its catch is within the range shown in Fig. 2-13-2.
- ② Install the safety spring and the safety lever. (Refer to Para. 2-12 for the installation method.)
- ③ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)



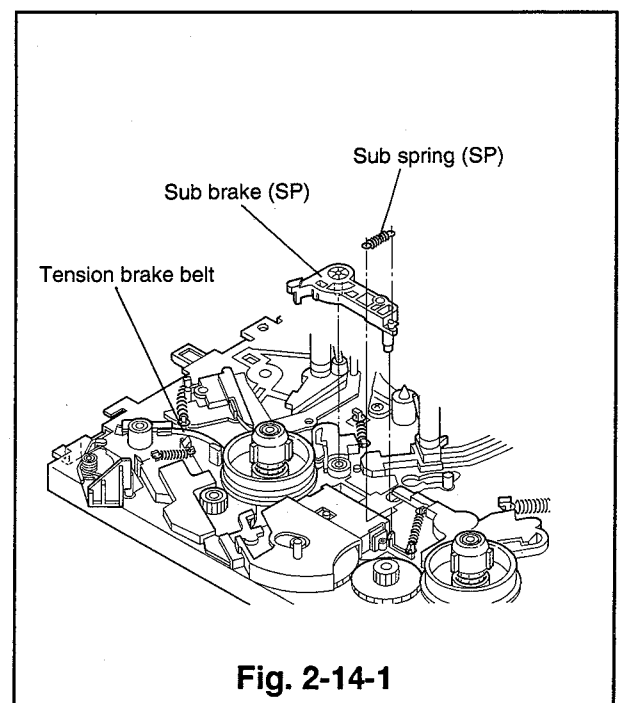
2-14 Sub Brake(SP) and Sub Spring(SP)

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Detach the sub spring(SP).
- ③ Reverse the deck and unfasten the catch with a small screw driver, etc., to remove the sub brake(SP) as shown in Fig. 2-14-2.

(Installation)

- ① Install the sub brake(SP) with care not to score the tension brake belt (without loosening of the tension brake belt). (Refer to Fig. 2-14-1)
- ② Attach the sub spring(SP).
- ③ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)



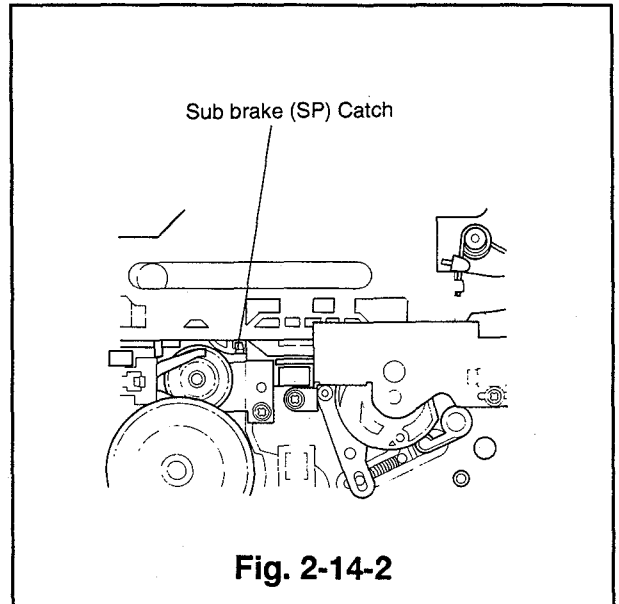


Fig. 2-14-2

**2-15 Main Brake (SP) and Main Brake Spring J(SP)
(Refer to Fig. 2-15-1.)**

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Remove the sub brake(SP) and the sub spring(SP). (Refer to Para. 2-14 for the removal method.)
- ③ Unhook the main brake spring J(SP).
- ④ Raise the main brake(SP) upward to remove it.

(Installation)

- ① Install the main brake(SP) on the main plate and attach the main brake spring J(SP).
- ② Install the sub brake(SP) and the sub spring(SP). (Refer to Para. 2-14 for the installation method.)
- ③ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)

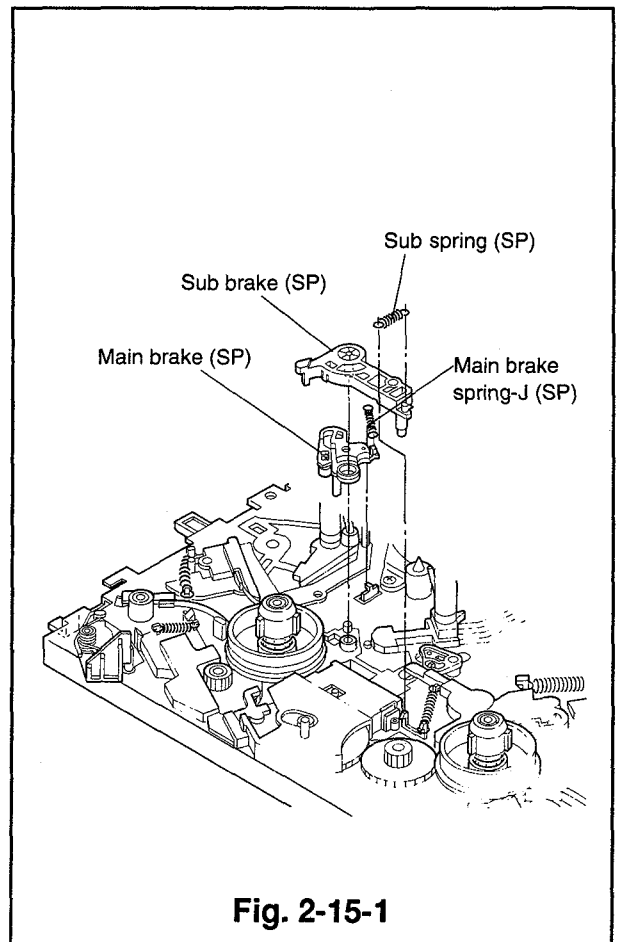


Fig. 2-15-1

2-16 Sub Off Lever, Sub Brake (TU), and Sub Spring (TU)

(Removal)

- ① Remove the cassette housing.
(Refer to Para. 2-1 for the removal method.)
- ② Remove the sub brake (SP) and the sub spring (SP).
(Refer to Para. 2-14 for the removal method.)
- ③ Unfasten the catch with a small screw driver, etc., and raise the sub off lever upward to remove it.
(Refer to Fig. 2-16-2)
- ④ Remove the sub spring (TU). (Refer to Fig. 2-16-1.)
- ⑤ Unfasten the catch with a small screw driver, etc., and raise the sub brake (TU) upward to remove it as shown in Fig. 2-16-2.

(Installation)

- ① Apply the grease (PG-641)[859D055O30] to the area shown in Fig. 2-16-3.
- ② Install the sub brake (TU) on the main plate.
- ③ Install the sub off lever so that the hole A aligns with the boss of the sub brake (TU) as shown in Fig. 2-16-1.
- ④ Install the sub spring (TU).
- ⑤ Install the sub brake (SP) and the sub spring (SP).
(Refer to Para. 2-14 for the installation method.)
- ⑥ Install the cassette housing.
(Refer to Para. 2-1 for the installation method.)

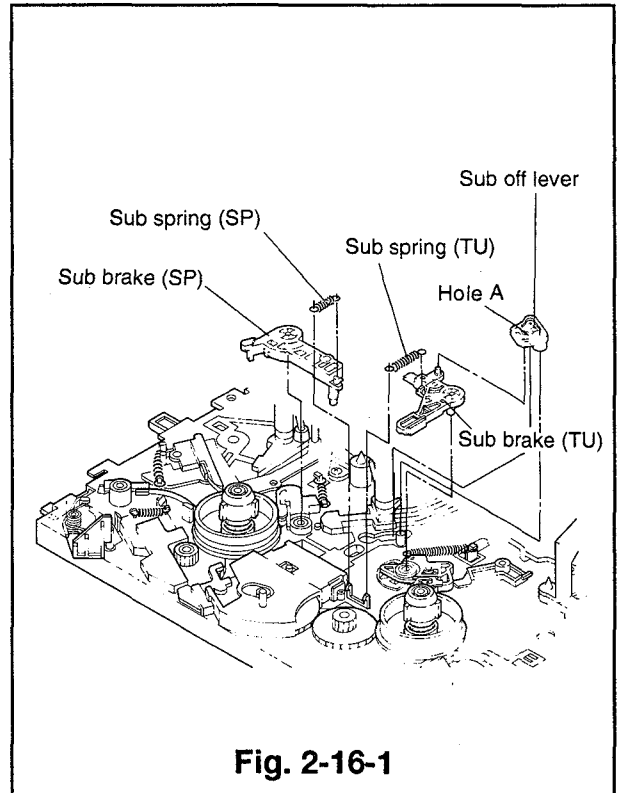


Fig. 2-16-1

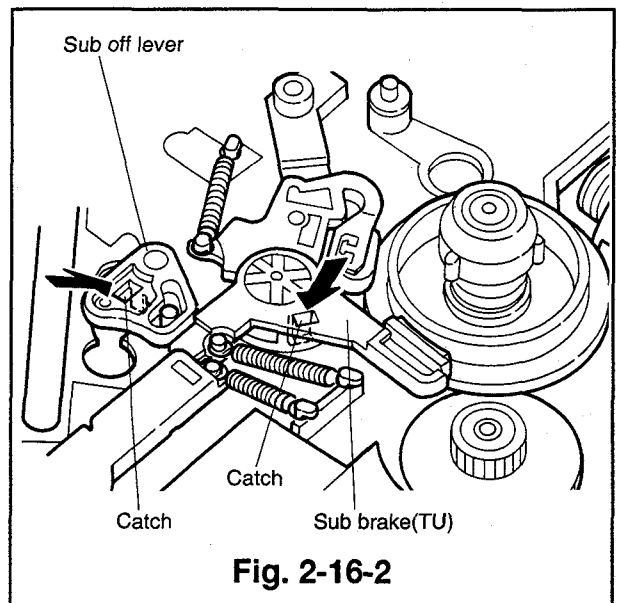


Fig. 2-16-2

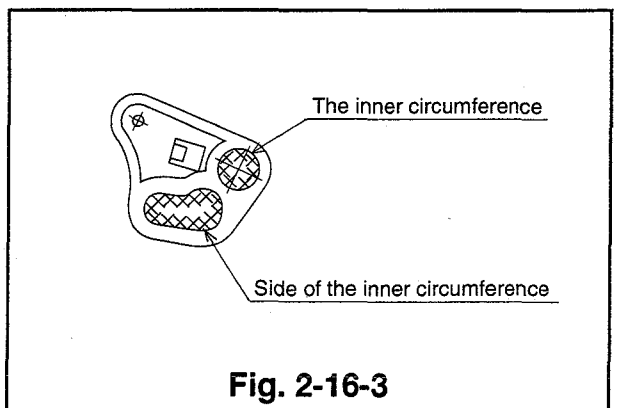


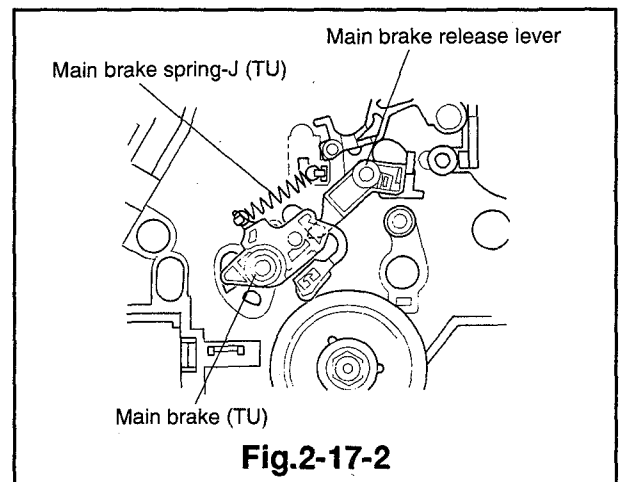
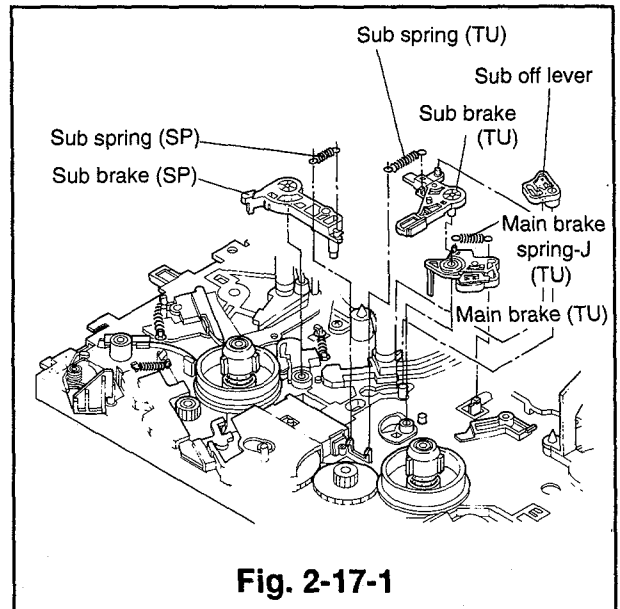
Fig. 2-16-3

2-17 Main Brake(TU) and Main Brake Spring J(TU) (Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Remove the sub brake(SP) and the sub spring(SP). (Refer to Para. 2-14 for the removal method.)
- ③ Remove the sub off lever, the sub brake(TU), and the sub spring(TU). (Refer to Para. 2-16 for the removal method.)
- ④ Remove the main brake spring J(TU) and raise the main brake(TU) upward to remove it. (Refer to Fig. 2-17-1.)

(Installation)

- ① Install the main brake(TU) on the main plate assembly so that the coupling portion with the main brake release lever is as shown in Fig. 2-17-2.
- ② Install the main brake spring J(TU).
- ③ Install the sub brake(TU), the sub off lever, and the sub spring(TU). (Refer to Para. 2-16 for the installation method.)
- ④ Install the sub brake(SP) and the sub spring(SP). (Refer to Para. 2-14 for the installation method.)
- ⑤ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)



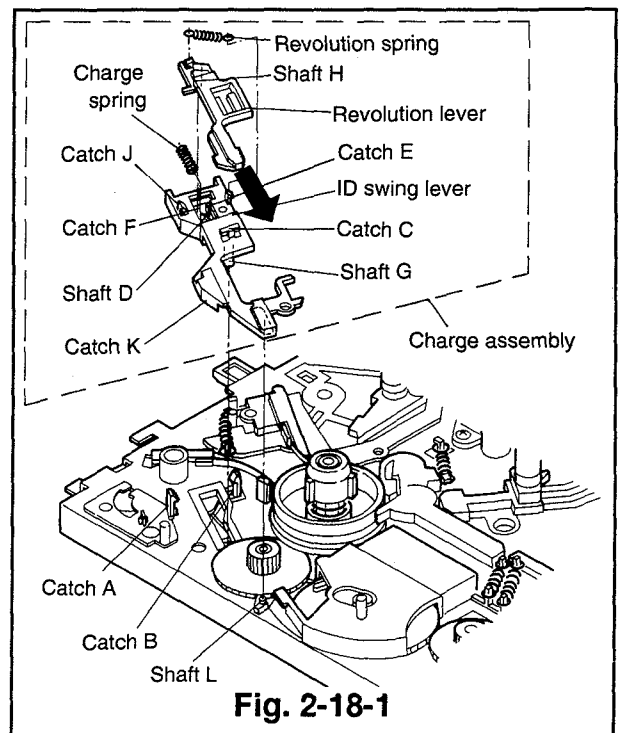
2-18 ID Swing Lever, Revolution Lever, and Revolution Spring

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Reverse the deck and remove the grip ring attached to the shaft G of the charge assembly.
- ③ Unfasten the two catches(A, B) to remove the charge assembly.
- ④ Remove the revolution spring with a tweezers.
- ⑤ Slide the revolution lever in the direction shown by the arrow and unfasten it from the catch C of the ID swing lever. (Refer to Fig. 2-18-1)
- ⑥ Detach the charge spring from the ID swing lever.

(Installation)

- ① Apply the grease(PG-641)[859D055O30] to the areas shown in Fig. 2-18-2 of the new revolution lever and the ID swing lever.



- ② Fix the charge spring to shaft D of the ID swing lever and compress it to hook its ends with the catches E and F. (Refer to Fig. 2-18-1)

Note: The charge spring should be installed in the directions shown below.

(Longitudinal Direction)

The bent tip is attached on the shaft D.

(Traverse Direction)

The wider semicircle is on the left as shown in Fig. 2-18-1.

- ③ Align the shaft H of the revolution lever with the position shown in Fig. 2-18-1. Insert catch C of the ID swing lever into the hole of the revolution lever, pushing the charge spring with a revolution lever in the direction shown by the arrow. At the same time, hook the ends of the revolution lever with the catches J and K.
- ④ Attach the revolution spring with a tweezers.
- ⑤ Install the charge assembly so that shaft G enters into the oval hole of the charge lever on the reverse side of the deck and the groove of the charge assembly fits the shaft as shown in Fig. 2-18-1. Secure the charge assembly with the catch A and B.
- ⑥ Reverse the deck and fix the new grip ring to the shaft G of the charge assembly.
- ⑦ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)

2-19 Tension Arm, Tension Brake Belt, and Tension Spring

Note: During removal and installation, take care not to change the shape of the tension brake belt.

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for removal method.)
- ② Supply a voltage (approximately 5V DC plus voltage on the red wire) to the loading motor and slide the tape guide assembly completely to the loaded position, to set it to the loaded position.
- ③ Remove the sub brake (SP) and the sub spring (SP). (Refer to Para. 2-14 for the removal method.)
- ④ Unfasten the catch of the part A on the tension brake belt and raise the part A to unfasten the tension brake belt from the supply reel disk. (Refer to Fig. 2-19-1)
- ⑤ Remove the tension spring, unfasten the catch shown in Fig. 2-19-2, and raise the tension arm upward to remove it.
- ⑥ Reverse the tension arm, unfasten the catch with a tweezers as shown in Fig. 2-19-3 to remove the tension brake belt.

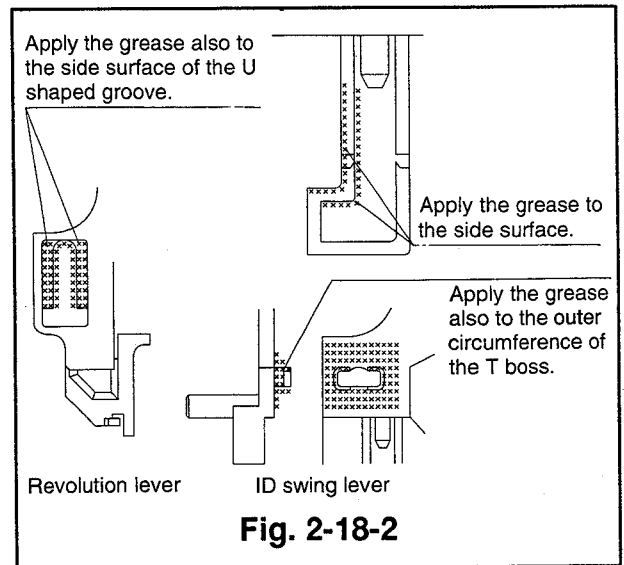


Fig. 2-18-2

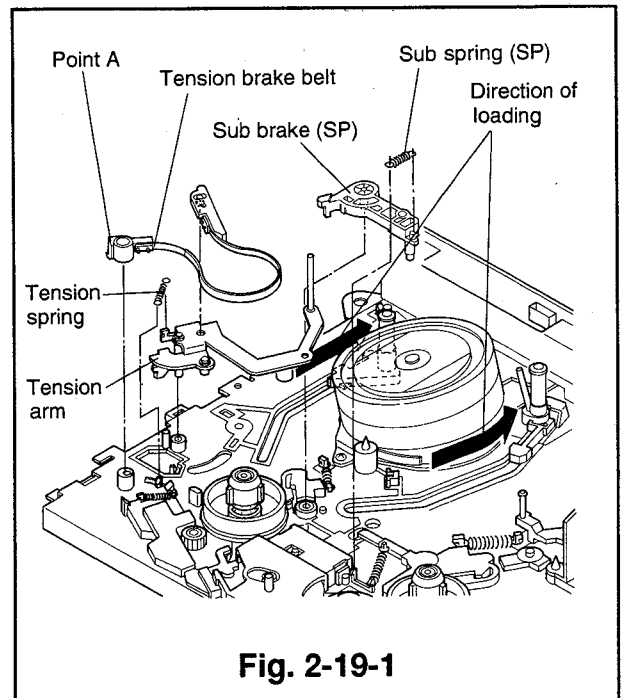


Fig. 2-19-1

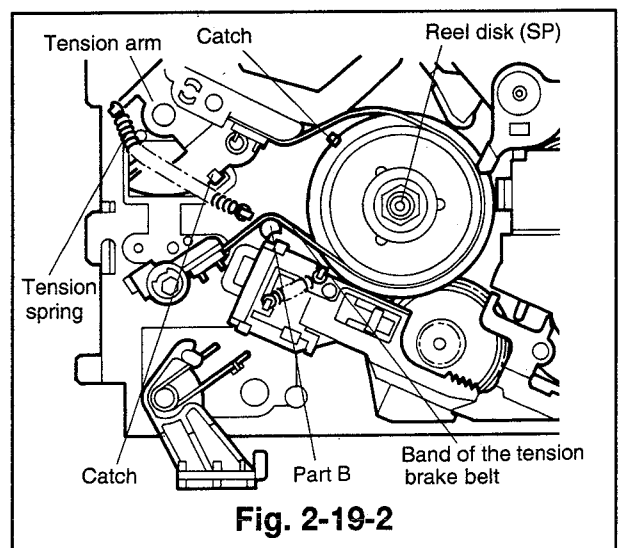
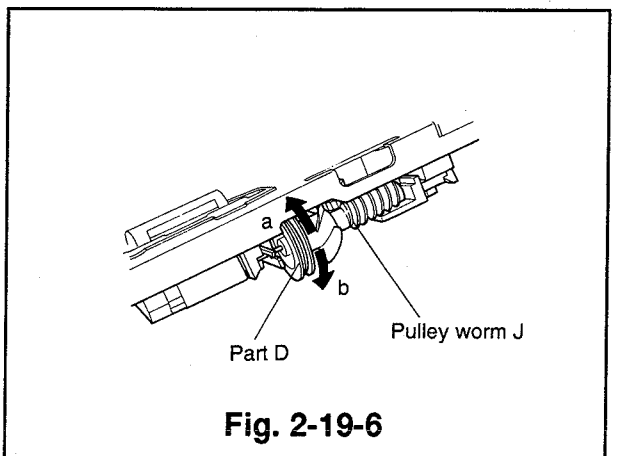
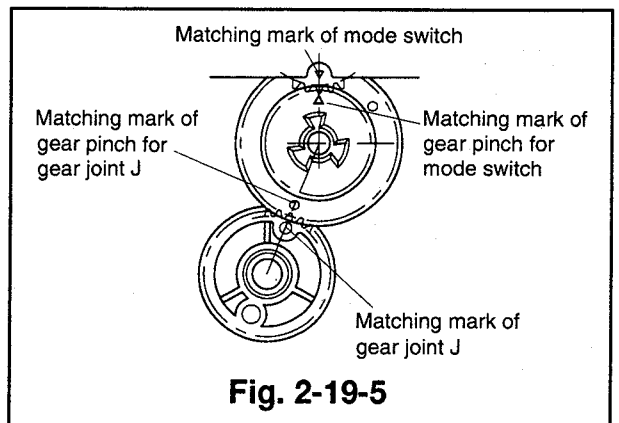
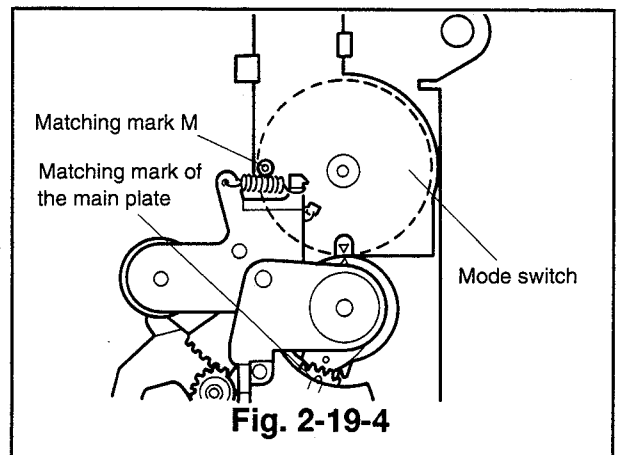
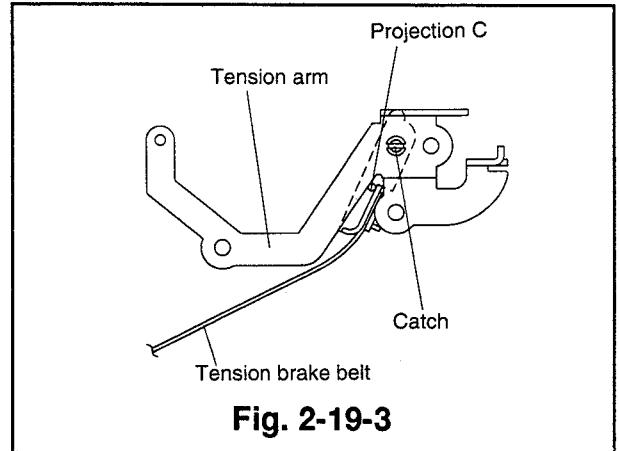


Fig. 2-19-2

(Installation)

- ① Insert the catch in the position of the tension arm as shown in Fig. 2-19-3 to fasten the tension brake belt on the tension arm. (Take care not to let projection C, next to the catch of the tension brake belt touch the tension arm.)
- ② Install the tension arm, where the tension brake belt is fastened, on the main plate.
- ③ Fasten the tension brake belt around the supply reel disk. (The band of the tension brake belt must pass the outside of the catch shown in Fig. 2-19-2 and inside of the part B.)
- ④ Attach the tension spring.
- ⑤ Install the sub brake(SP) and sub spring(SP). (Refer to Para. 2-14 for the installation method.)
- ⑥ Supply voltage(approximately 5V), reversing the polarity used in ② of the Removal method, to set the motor to the unloaded position.
- ⑦ Make sure that the holes (matching mark M) on the body and cogwheel of the mode switch align with each other as shown in Fig. 2-19-4. At the same time confirm that the hole of the gear pinch aligns with the matching marks of the gear joint J and the ∇ mark on the mode switch cogwheel, refer to Fig. 2-19-5. This indicates the J deck is in the EJECT mode.
- ⑧ If the deck is not completely set to the eject mode, turn part D of the pulley worm J by hand to set the eject mode.

Turn in the direction a for loading
Turn in the direction b for unloading
(Refer to Fig. 2-19-6)



2-20 Takeup Reel Disk and Gear R(takeup side)

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Remove the sub brake(SP) and the sub spring(SP). (Refer to Para. 2-14 for the removal method.)
- ③ Remove the sub off lever, the sub brake(TU), and the sub spring(TU). (Refer to Para. 2-16 for the removal method.)
- ④ Unfasten the catch shown in Fig. 2-20-1 and raise the takeup reel disk upward to remove it from the shaft.
- ⑤ Raise the gear R(takeup side) upward to remove it from the shaft. (Refer to Fig. 2-20-2.)

(Installation)

- ① Install the gear R(takeup side) on the shaft. (Refer to Fig. 2-20-2.)
- ② Install the takeup reel disk on the shaft.(Refer to Fig. 2-20-2)
- ③ Install the height adjusting jig [master plane](used for F deck: Part No.859C342020) in the specified position. (Insert the jig into hole A, shown in Fig. 2-20-3, so that the jig sets on part B and the end of part C. Take care that the jig does not touch the supply and takeup reel disks.)
- ④ Place the height adjusting jig [square](used for E deck: Part No.859C341070) on the jig installed in Item ③ as shown in Fig. 2-20-4. Make sure that the height is correct (between A and B).
- ⑤ Adjust the height of the supply reel disk by varying the number of the washers (Part No.552C017020) under the disk.
 - A) If it is high, remove washer(s).
 - B) If it is low, add washer(s).
- ⑥ Install the sub brake(TU), the sub off lever, and the sub spring(TU). (Refer to Para. 2-16 for the installation method.)
- ⑦ Install the sub brake(SP) and the sub spring(SP). (Refer to Para. 2-14 for the installation method.)
- ⑧ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)

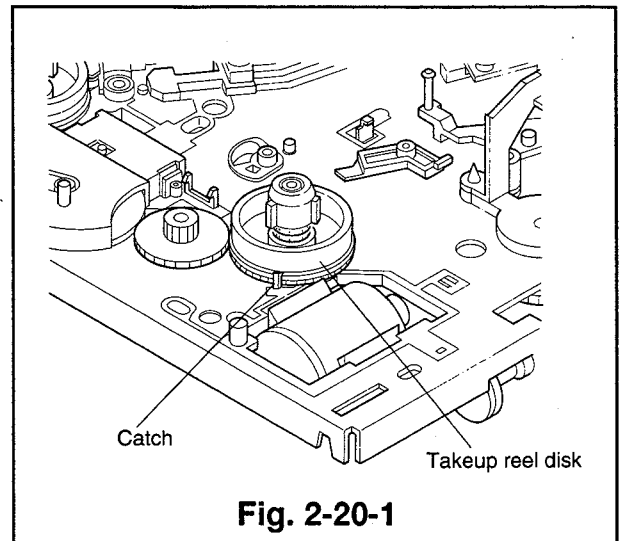


Fig. 2-20-1

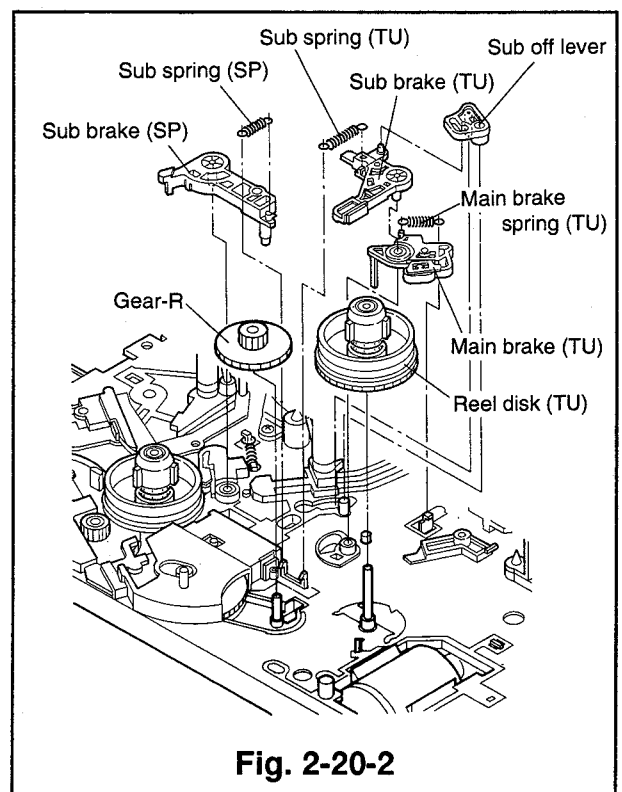


Fig. 2-20-2

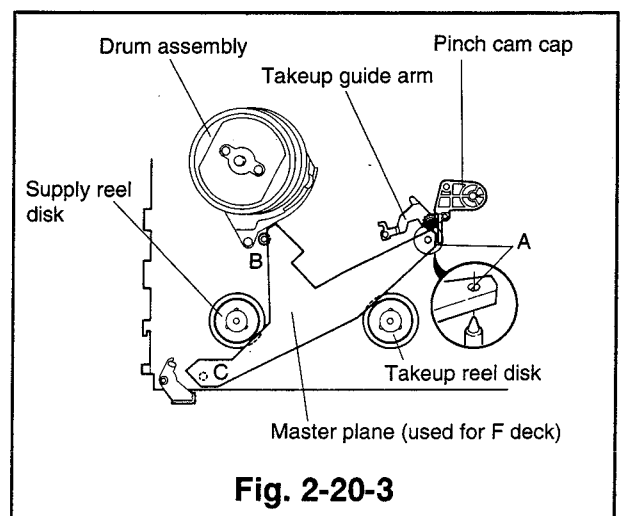
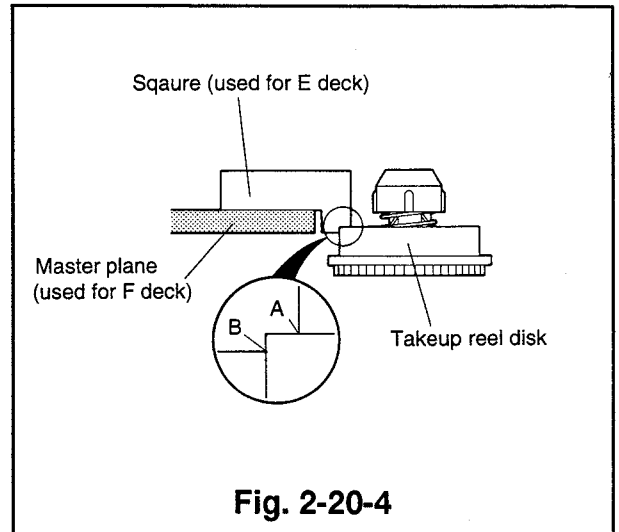


Fig. 2-20-3



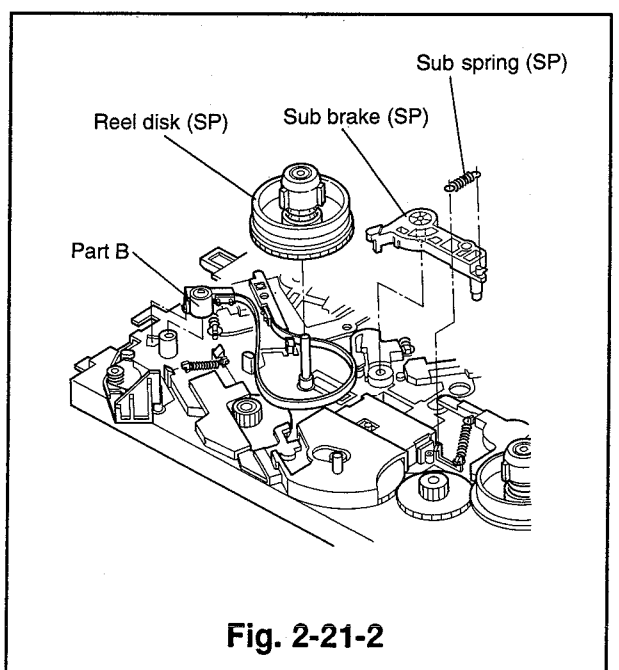
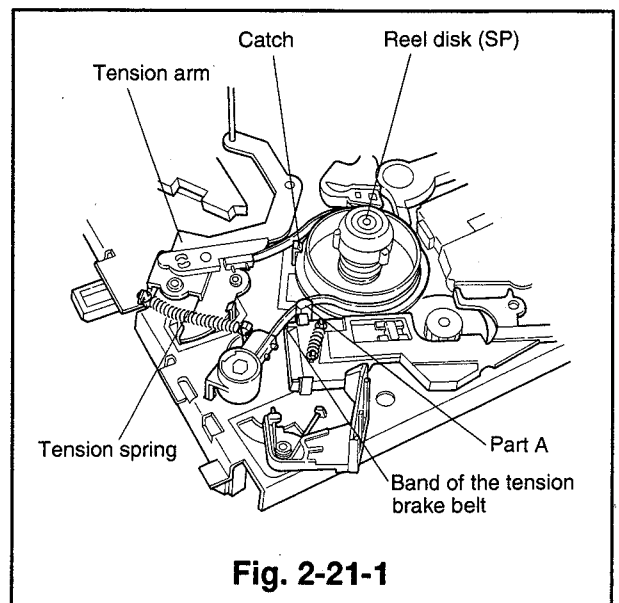
2-21 Supply Reel Disk

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Remove the sub brake(SP) and the sub spring(SP). (Refer to Para. 2-14 for the removal method.)
- ③ Raise the part B of the tension brake belt upward to unfasten the belt from the supply reel disk as shown in Fig. 2-21-2. (Refer to Para. 2-19 for the removal method.)
- ④ Unfasten the catch shown in Fig. 2-21-1 and raise the supply reel disk upward to remove it from the shaft.

(Installation)

- ① Install the supply reel disk on the shaft.
- ② Install the height adjusting jig [master plane](used for F deck: Part No.859C342020) in the specified position. (Insert the jig into the hole A shown in Fig. 2-20-3 so that the jig sets on part B and the end of part C. Take care that the jig does not touch the supply and takeup reel disks.)
- ③ Place the height adjusting jig [square](used for E deck: Part No.859C341070) on the jig, previously installed placed in Item ④, as shown in Fig. 2-21-3. Make sure that the height is correct (between A and B).
- ④ Adjust the height of the supply reel disk by varying the number of the washers(Part No.552C017O20) under the disk.
 - A) If it is high, remove washer(s).
 - B) If it is low, add washer(s).



- ⑤ Fasten the tension brake belt round on the supply reel disk, taking care not to score the belt and route part B of the tension brake belt as shown in Fig. 2-21-2. (Refer to Para. 2-19 for the installation method.) (The band of the tension brake belt must pass outside of the catch shown in Fig. 2-21-1 and inside of the part A.)
- ⑥ Install the sub brake(SP) and the sub spring(SP). (Refer to Para. 2-14 for the installation method.)
- ⑦ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)

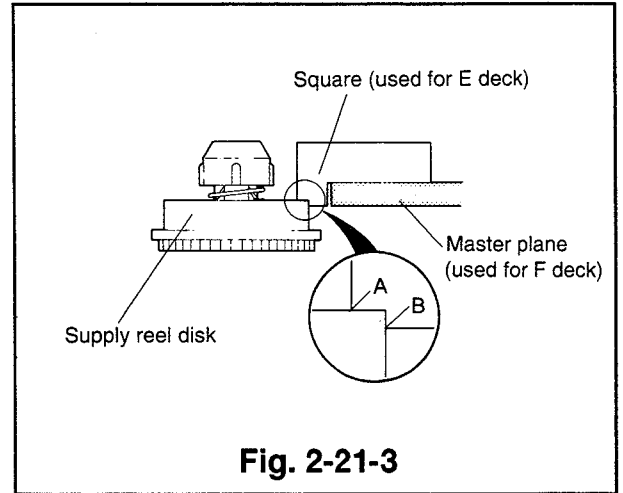


Fig. 2-21-3

2-22 Gear R(supply side) (Refer to Fig. 2-22-1.)

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Remove the sub brake(SP) and the sub spring(SP). (Refer to Para. 2-14 for the removal method.)
- ③ Unfasten the tension brake belt from the supply reel disk and remove the supply reel disk. (Refer to Para. 2-21 for the removal method.)
- ④ Remove the charge assembly. (Refer to item ② of Removal in Para. 2-18 for the removal method.)
- ⑤ Raise the gear R(SP) upward to remove it from the shaft.

(Installation)

- ① Install the gear R(SP) on the shaft.
- ② Install the supply reel disk. (Refer to Para. 2-21 for the installation method.)
- ③ Install sub brake(SP) and sub spring(SP). (Refer to Para. 2-14 for the installation method.)
- ④ Install the charge assembly. (Refer to Item ⑤ of Para. 2-18 for the installation method.)
- ⑤ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)

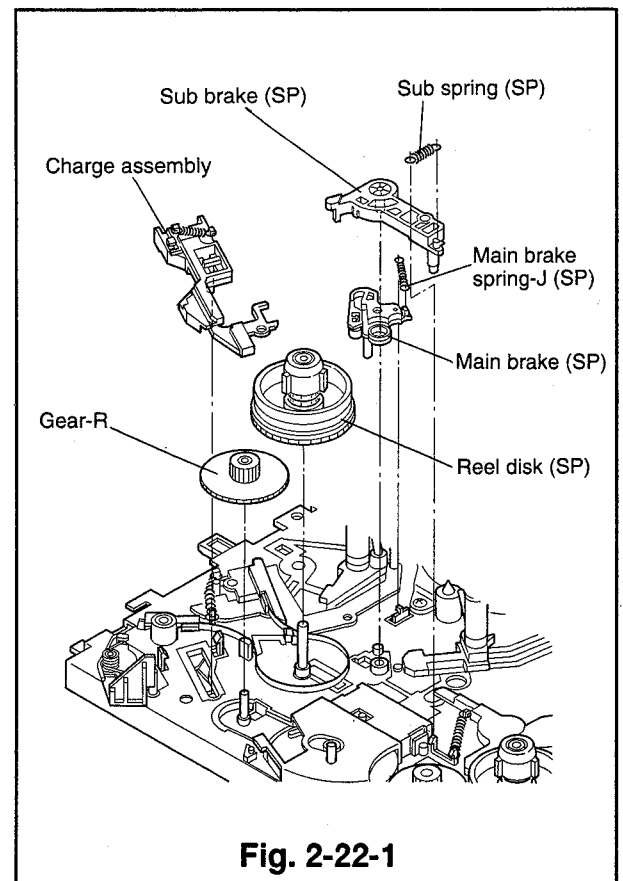


Fig. 2-22-1

2-23 Main Brake Release Lever

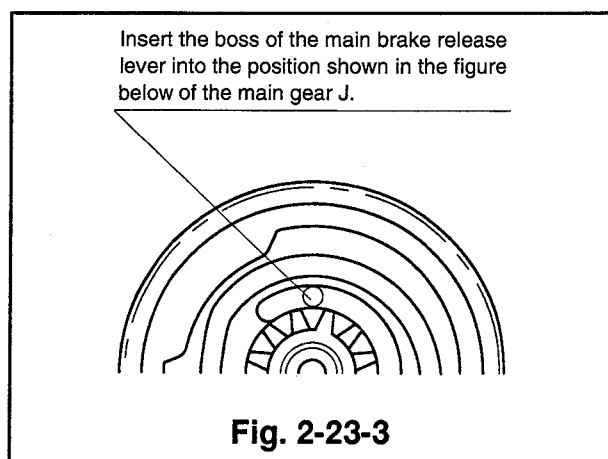
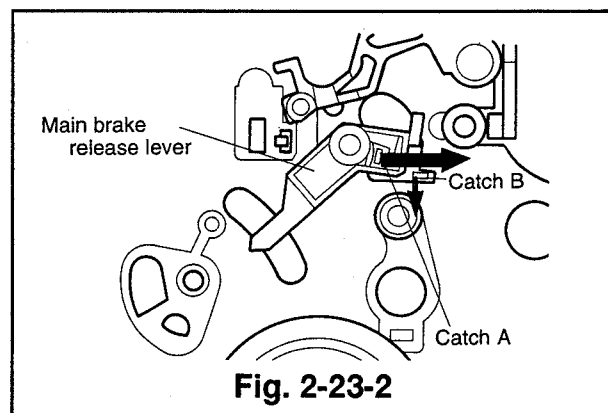
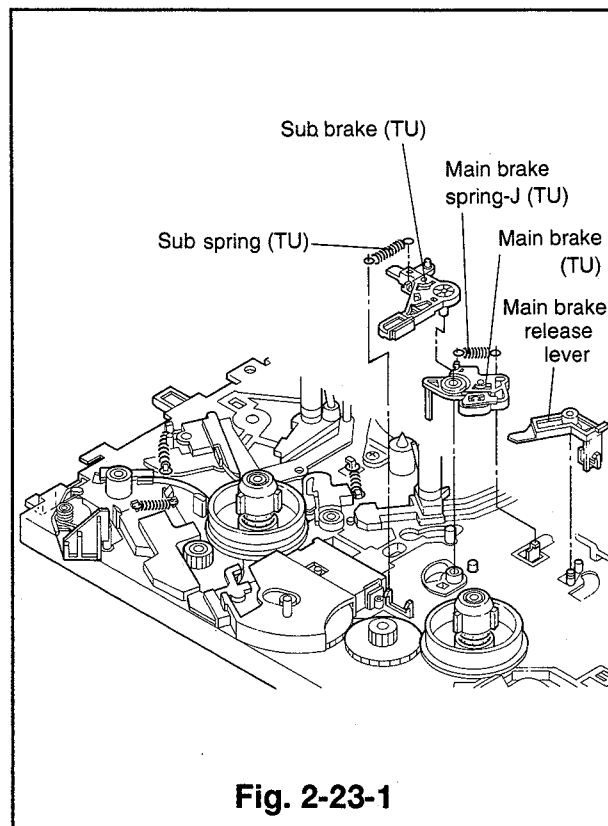
(Refer to Fig. 2-23-1.)

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Remove the sub brake(SP), and the sub spring(SP). (Refer to Para. 2-14 for the removal method.)
- ③ Remove the sub off lever, the sub brake(TU), and the sub spring(SP). (Refer to Para. 2-16 for the removal method.)
- ④ Remove the main brake(TU) and the main brake spring J(TU). (Refer to Para. 2-17 for the removal method.)
- ⑤ Shift catch A of the main brake release lever, and push catch B at the same time, in the direction shown by each arrow. Unfasten catch B from the main plate to remove the main brake release lever. (Refer to Fig. 2-23-2).

(Installation)

- ① Install the main brake release lever so that the shaft enters the inside groove shown in Fig. 2-23-3 of the main gear J.
- ② Install the main brake(TU) and the main brake spring J(TU). (Refer to Para. 2-17 for the installation method.)
- ③ Install the sub brake(TU), the sub off lever, and the sub spring(TU). (Refer to Para. 2-16 for the installation method.)
- ④ Install the sub brake(SP) and the sub spring(SP). (Refer to Para. 2-14 for the installation method.)
- ⑤ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)



2-24 Pinch Cam Cap, Pinch Roller Arm Assembly, Pinch Cam, Takeup Guide Gear, Gear Pinch, Takeup Guide Arm, and Takeup Guide Spring

(Removal)

- ① Unfasten the catch shown in Fig. 2-24-1 and raise the pinch cam cap upward to remove it.
- ② Raise the pinch roller arm assembly upward to remove it.
- ③ Raise the pinch cam and the takeup guide gear upward to remove them from the shaft.
- ④ Unfasten the two catches holding the mode switch and remove the gear pinch from the shaft, lift the mode switch only high enough to remove the gear pinch. (Take care not to break the pins of the mode switch.)
- ⑤ Remove the nut at the top of the takeup guide arm with a (5.5mm) box screw driver.
- ⑥ Raise the takeup guide arm upward to remove it.
- ⑦ Remove the takeup guide spring.

(Installation)

- ① Hook one end of the takeup guide spring with the takeup guide arm, fix the takeup guide spring to the shaft.
- ② Apply grease (PG-641) [859D055O30] around the top of the new takeup guide arm (the surface which touches with the nut). Fix the takeup guide arm to the shaft, and secure it with the nut. (Set the takeup guide arm to the height shown in Fig. 2-24-2 temporarily.)
- ③ Lift the mode switch, only high enough to install the gear pinch and place the gear pinch under the mode switch. Fix the mode switch to the shaft so that the matching marks of the gear pinch align with those of the gear joint J and the mode switch as shown in Fig. 2-24-3.
- ④ Install the takeup guide gear so that the first cog of the takeup guide arm aligns with the matching mark on the takeup guide gear as shown in Fig. 2-24-4.
- ⑤ Apply grease (G) [859D055O50] to the area shown in Fig. 2-24-5 of the new pinch cam.
- ⑥ Turn the takeup guide arm clockwise while inserting the pinch cam into the gear pinch. Install the pinch cam so that it aligns with the triple catch. (Excessive rotation of the takeup guide arm will keep it from returning, since the takeup guide gear is caught on the pinch roller cam.)
- ⑦ Apply the grease (PG-641) [859D055O30] to the new pinch cam cap on the area shown in Fig. 2-24-7.
- ⑧ Install the pinch roller arm assembly and the pinch cam cap.

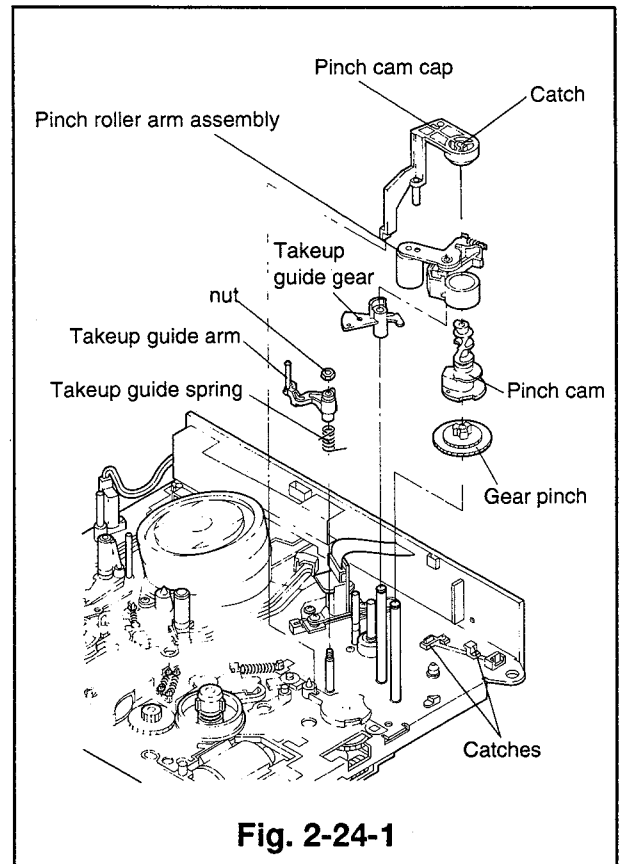


Fig. 2-24-1

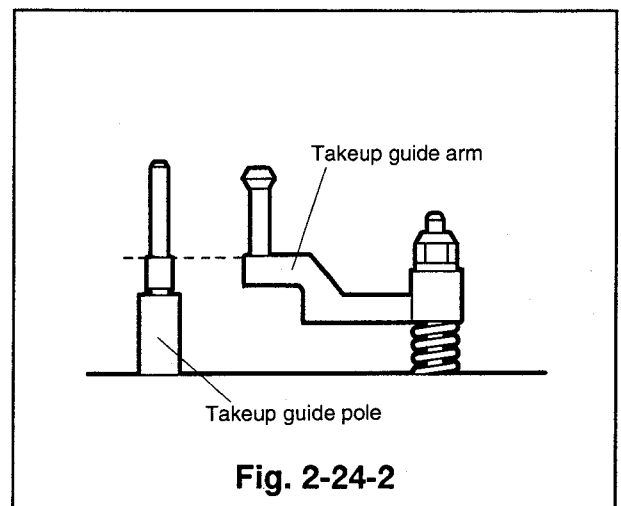


Fig. 2-24-2

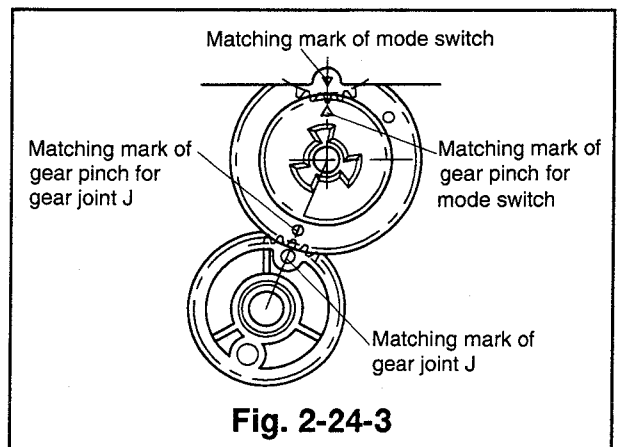
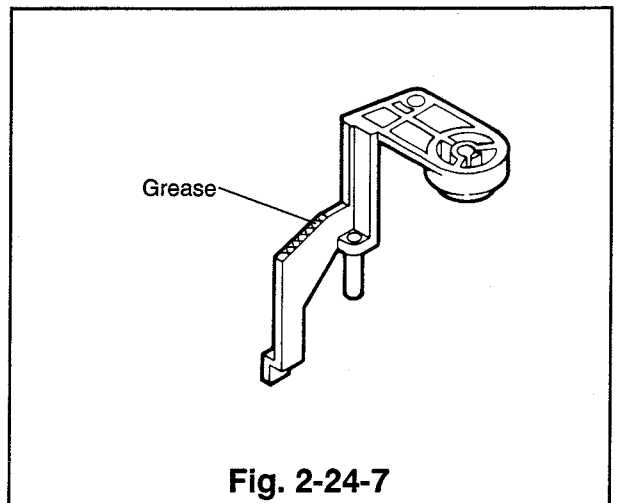
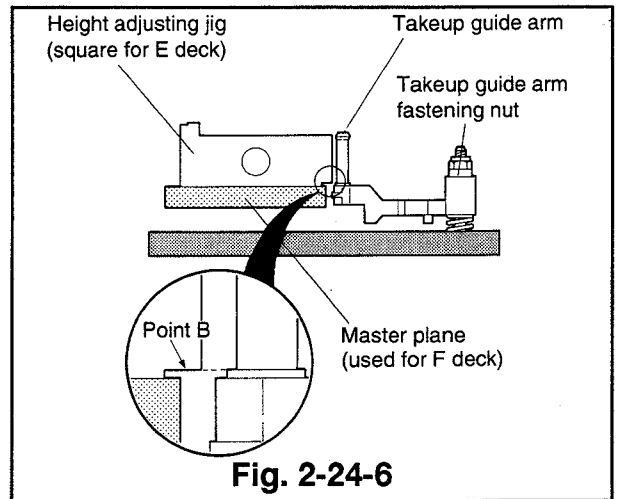
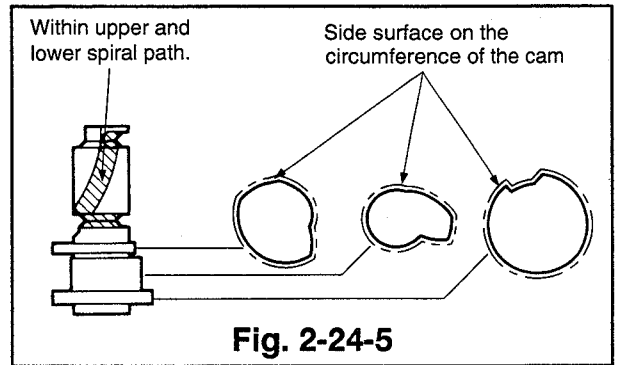
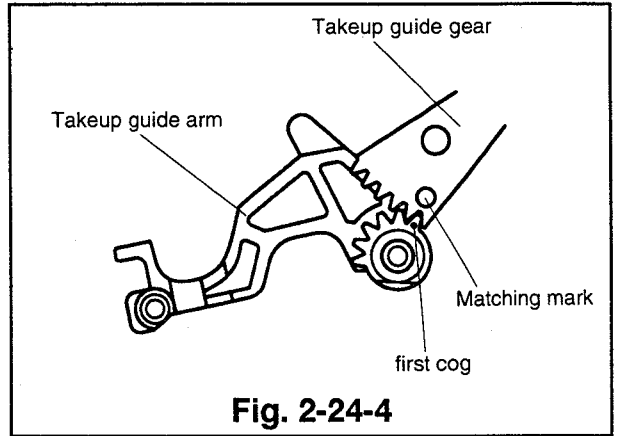


Fig. 2-24-3

[Adjustment of Takeup Guide Arm Height]

Adjust the height of the takeup guide arm according to the following procedure.

- ① Place the height adjusting jig (for the F deck) in the reference position on the main plate (Refer to Fig. 2-20-3). Tighten the takeup guide arm fastening nut so that the lower flange of the takeup guide arm is level with point B of the height adjusting jig (for the E deck). (Refer to Fig. 2-24-6).



2-25 Pinch Roller, Roller Cap, Pinch Spring, and Pinch Cam Spring

Note: During removal and installation, do not expand the pinch spring more than 18mm and the pinch cam spring more than 27mm.

(Removal)

- ① Pry the pinch roller and the roller cap to remove them as shown in Fig. 2-25-1.
- ② Remove the pinch spring and the pinch cam spring.

(Installation)

- ① Install the pinch cam spring and the pinch spring making sure that the pinch arm, the pinch slider, and the pinch lever are composed as shown in Fig. 2-25-2.
- ② Install the pinch roller so that the side, with the widest aluminium bushing, is on the roller cap side. Push the roller cap inside to secure the pinch roller. (Refer to Fig. 2-25-3)

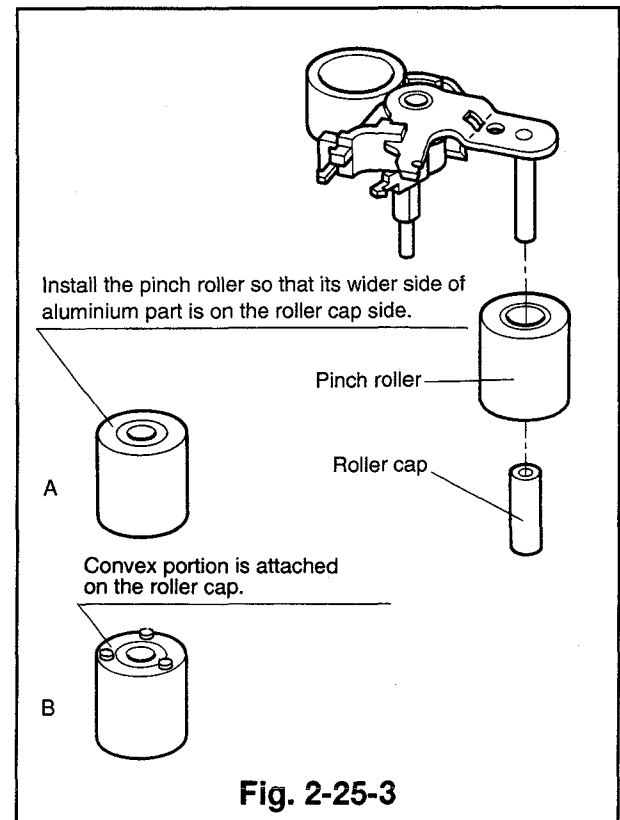
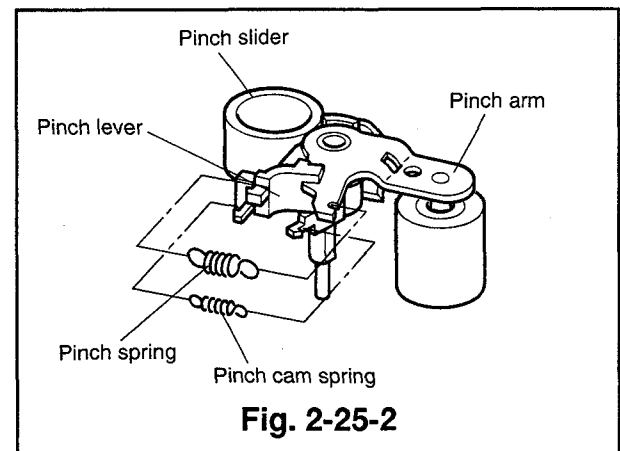
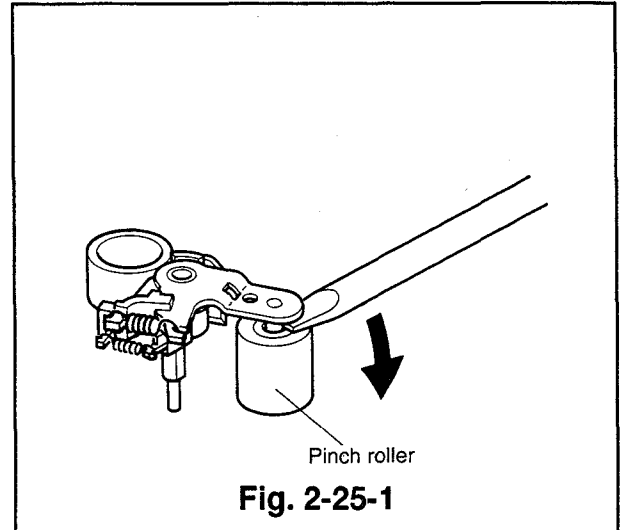
Note: There are two types of pinch rollers as shown in Fig. 2-25-3. Each should be installed in the direction shown below.

(Type A)

The side on which aluminium is wider is attached the roller cap.

(Type B)

The convex portion is attached on the roller cap.



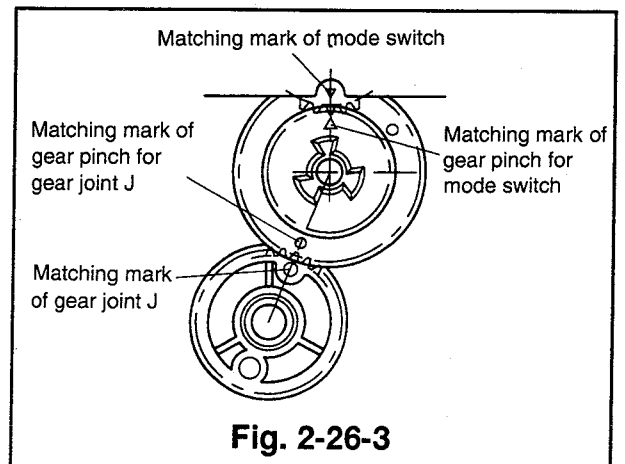
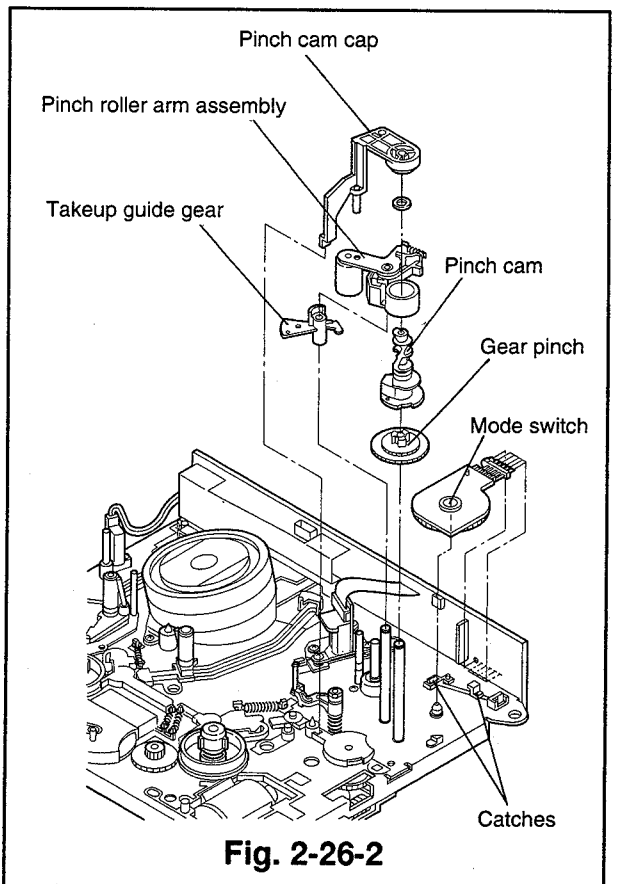
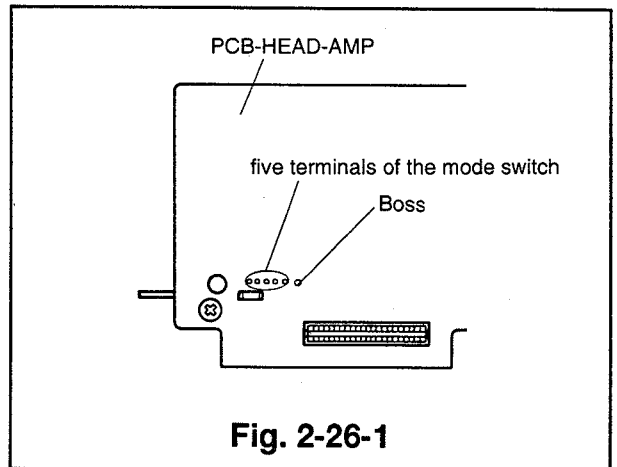
2-26 Mode Switch

(Removal)

- ① Remove the pinch cam cap, the pinch roller arm assembly, the pinch cam, and the takeup guide gear. (Refer to Para. 2-24 for the removal method.)
- ② Unsolder the five soldered terminals connecting the PCB-HEAD-AMP to the mode switch. (Refer to Fig. 2-26-1).
- ③ Unfasten two catches holding the mode switch. (Refer to Fig. 2-26-2.)
- ④ Slowly remove the mode switch, making sure that it is completely unsoldered.

(Installation)

- ① Insert the five pins and the boss of the mode switch shown in Fig. 2-26-1 into the matching holes of the PCB-HEAD-AMP. Place the mode switch on the main plate so that the matching mark of the gear pinch aligns with that of the mode switch and fasten it with the catches as shown in Fig. 2-26-3. (Also make sure that the matching mark of the gear joint aligns with that of the gear pinch.)
- ② Install the takeup guide gear, the pinch cam, the pinch roller arm assembly, and the pinch cam cap. (Refer to Para. 2-24 for the installation method.)



2-27 FE Head (Refer to Fig. 2-27-1.)

(Removal)

- ① Disconnect the lead connector, connected to the FE head.
- ② Remove the screw(Ⓐ) to remove the FE head.

(Installation)

- ① Secure the FE head with the screw(Ⓐ) and connect the lead connector to the FE head. (Route the lead connector, which is fastened with the catch as shown in Fig. 2-27-1, through the hook of the main plate.)

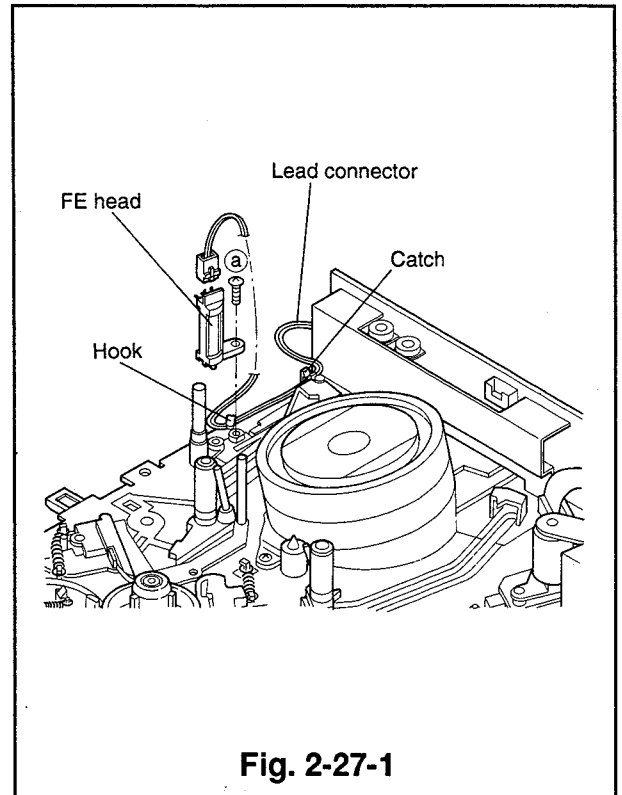


Fig. 2-27-1

2-28 Reel Belt and Belt Pulley

(Removal)

- ① Unfasten the reel belt from the capstan motor and the belt pulley.
- ② Release the belt pulley as shown in Fig. 2-28-1 and raise the belt pulley upward to remove it.

(Installation)

Note: When installing the reel belt, make sure it is clean and free of grease. (Clean with dry gauze only)

- ① Fasten the belt pulley to the shaft. (When fixing the belt pulley to the shaft of the idler assembly, make sure that the three convex parts of the washer fixed to the shaft enter the matching dents.
- ② Secure the belt pulley with the new cut washer.
- ③ Install the reel belt on the capstan motor and the belt pulley, taking care that the belt is not twisted.

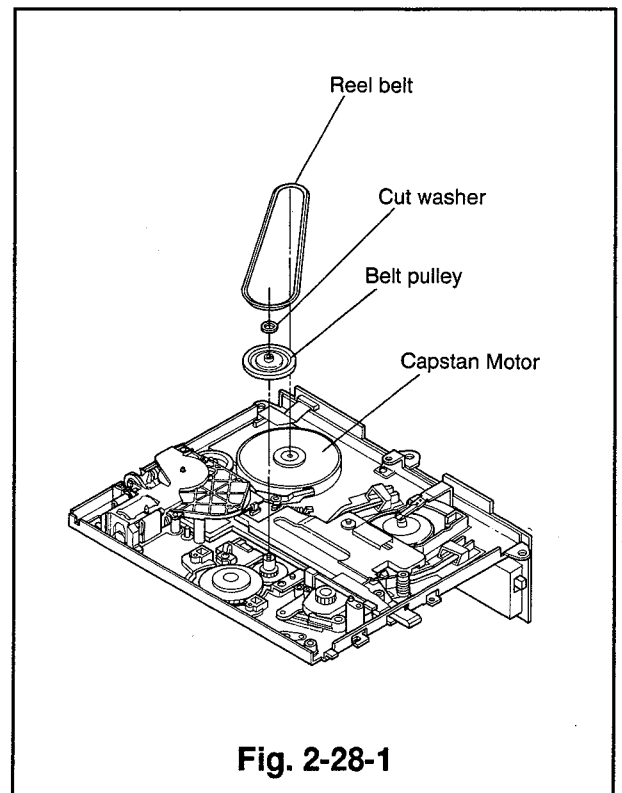


Fig. 2-28-1

2-29 Loading Motor Assembly, Pulley Worm J, Loading Motor Belt, and Gear A

(Removal)

- ① Unfasten the reel belt. (Refer to Para. 2-28 for the removal method.)
- ② Remove the three screws (a, b and c) as shown in Fig. 2-29-2 and unfasten the three catches to remove the loading motor assembly (which holds the motor holder). (Refer to Fig. 2-29-1)
- ③ Remove the loading motor belt from the motor pulley. (Refer to Fig. 2-29-3.)
- ④ Unfasten the catches holding the motor holder to remove the loading motor assembly. (Refer to Fig. 2-29-3.)
- ⑤ Remove the pulley worm J, first the end attached to the part A shown in Fig. 2-29-3 and then the other end.
- ⑥ Remove the cut washer and unfasten the catch holding Gear A. Remove Gear A.
- ⑦ Pull the motor pulley to remove it from the loading motor.
- ⑧ Disconnect the wires from the loading motor.

(Installation)

- ① Solder the leads to the loading motor. (Red lead wire to the positive terminal and white lead wire to the negative terminal.)
- ② Install the motor pulley on the loading motor so that the space between the loading motor and the outer edge of the motor pulley is 8.5 ± 0.1 mm. (Refer to Fig. 2-29-4)
- ③ Install the loading motor assembly so that the label on it faces part B, shown in Fig. 2-29-3.
- ④ Apply grease (G)[859D055O50] to the areas shown in Fig. 2-29-4 of the new pulley worm J. Install the pulley worm J, first the end attached to the part C shown in Fig. 2-29-3 and then the other end.
- ⑤ Fix the gear A to the shaft of the motor holder J and secure it with new cut washers.
- ⑥ Lift the end attached to the part A shown in Fig. 2-29-3 of the pulley worm J. Fasten the loading motor belt on the pulley worm J and the motor pulley, taking care not to twist the belt.
- ⑦ Install the loading motor assembly (which holds the motor holder) in the position shown in Fig. 2-29-2 and secure it with the three screws (a, b and c).
- ⑧ Install the loading motor belt. (Refer to Para. 2-28 for the installation method.)

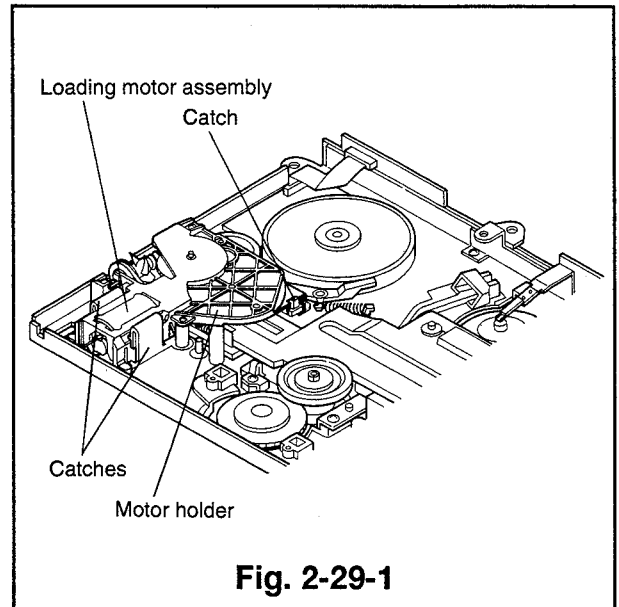


Fig. 2-29-1

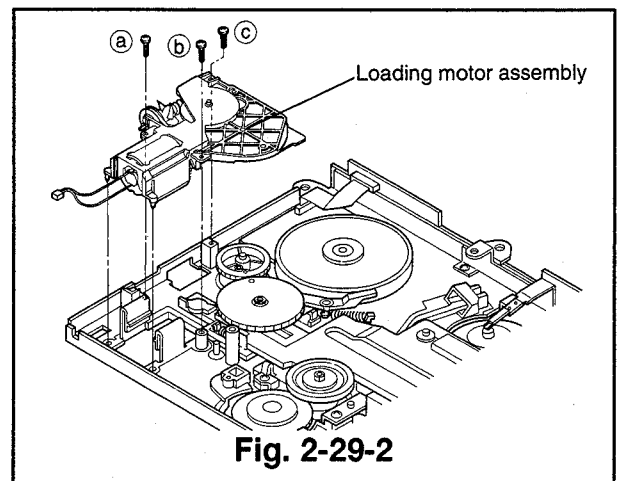


Fig. 2-29-2

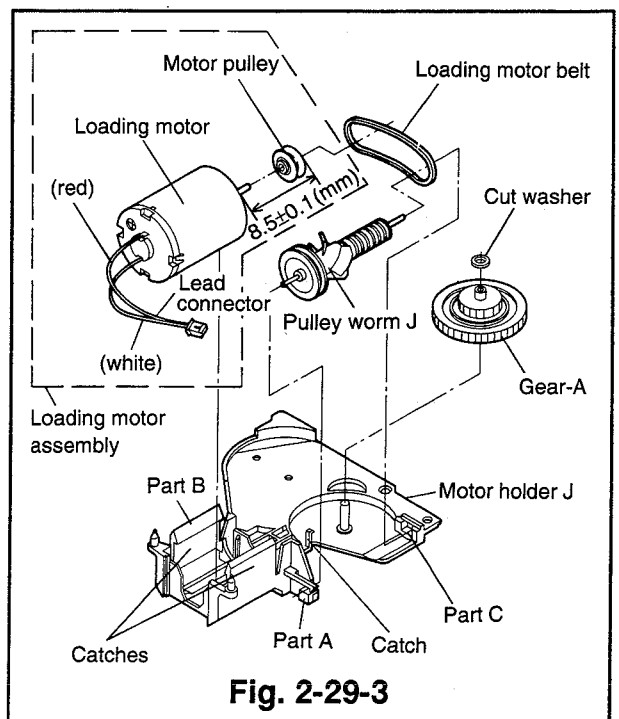


Fig. 2-29-3

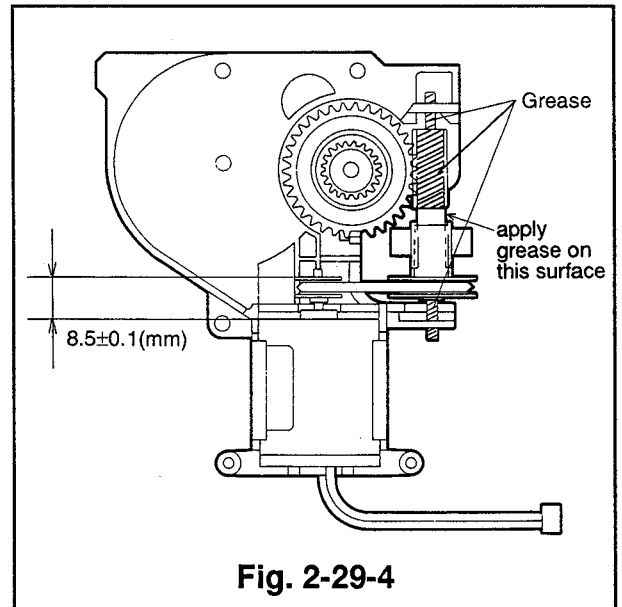


Fig. 2-29-4

2-30 Main Gear J

(Removal)

- ① Remove the reel belt. (Refer to Para. 2-28 for the removal method.)
- ② Remove the loading motor assembly (which holds the motor holder). (Refer to Para. 2-29 for the removal method.)
- ③ Remove the cut washer mounted on the main gear J.
- ④ Raise the main gear J upward to remove it.

(Installation)

- ① Apply grease(G)[859D055O50] to the outside cogs, the groove of the cam and to the inside small cogs of the new main gear J. (Refer to Fig. 2-30-2.)
- ② Make sure that the cam plate B is set to the right side, viewed from the bottom side of the deck. (Eject mode)
- ③ Push the axis of the main brak (TU) in the direction shown by the arrow until the main brake release lever moves freely. Turn the deck the right side up and shift the axis of the main brake release lever in the direction shown by the arrow. Then fix the main gear J to the shaft, with the axis of the main brake release lever held in place. Secure the main plate J with the cut washer. (Refer to Fig. 2-30-3) (Insert the pin of the capstan brake in the outside groove of the main gear J and align the matching marks of gear joint J and the main gear J.)(Refer to Fig. 2-30-4)
- ④ Install the loading motor assembly (which holds the motor holder) and the reel belt. (Refer to Para. 2-28 for the installation method.)

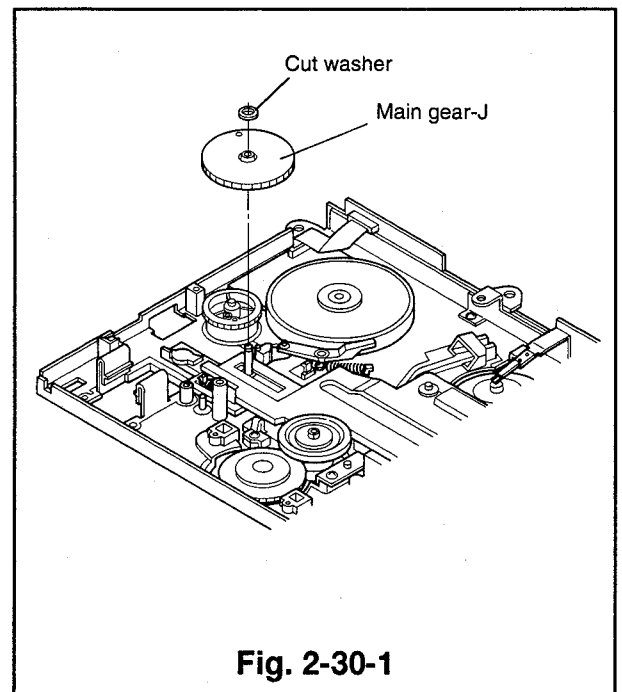


Fig. 2-30-1

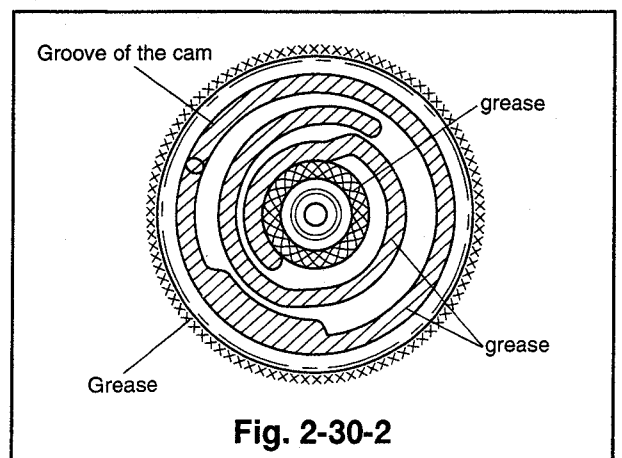
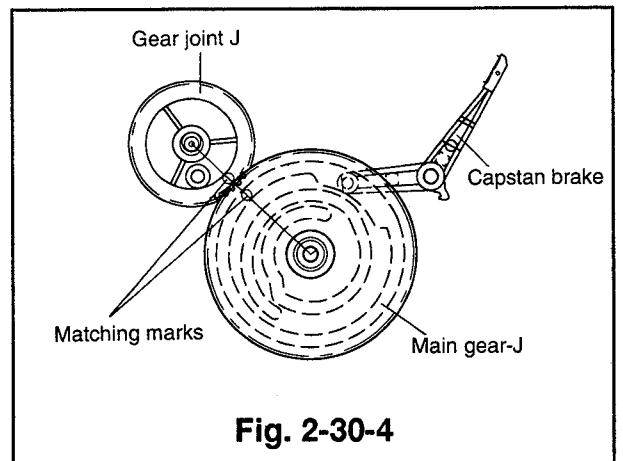
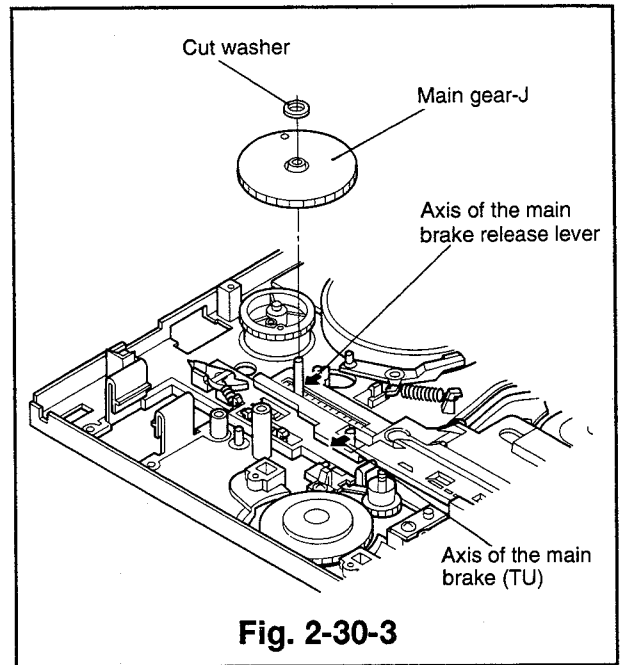


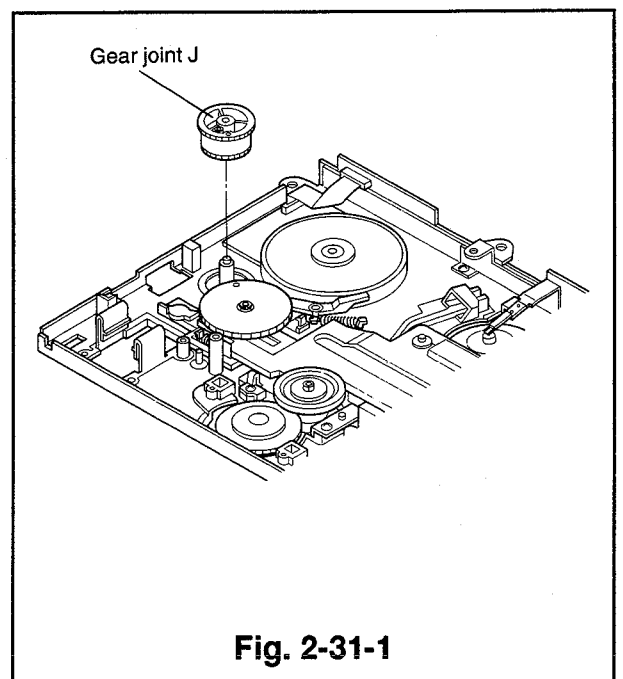
Fig. 2-30-2



2-31 Gear Joint J

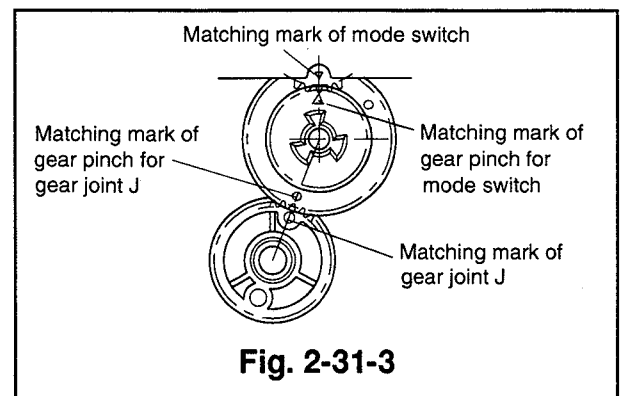
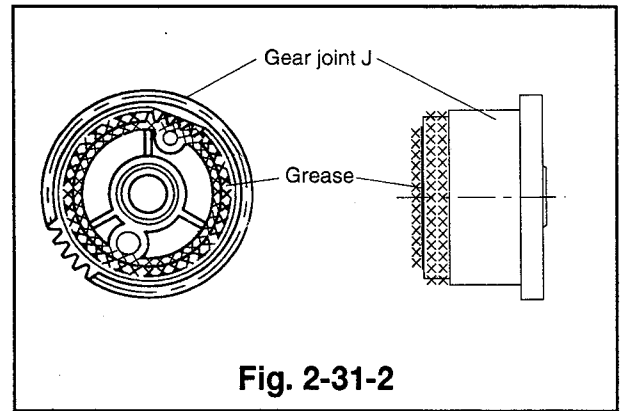
(Removal)

- ① Remove the reel belt. (Refer to Para. 2-28 for the removal method.)
- ② Remove the loading motor assembly (which holds the motor holder). (Refer to Para. 2-29 for the removal method.)
- ③ Raise the gear joint J upward to remove it. (Refer to Fig. 2-31-1)



(Installation)

- ① Apply grease (PG-641)[859D055O30] to the new gear joint J on the whole circumference of the small cogwheel as shown in Fig. 2-31-2.
- ② Fix the gear joint J to the shaft so that the matching mark of the gear joint J aligns with that of the main gear as shown in Fig. 2-30-4.
- ③ Turn the deck the right side up, make sure that the matching mark of the gear pinch aligns with that of the gear joint J. (When turning the deck, hold the gear joint J, in place.)(Refer to Fig. 2-31-3)
- ④ Install the loading motor assembly(which holds the motor holder). (Refer to Para. 2-29 for the installation method.)
- ⑤ Install the reel belt. (Refer to Para. 2-28 for the installation method.)



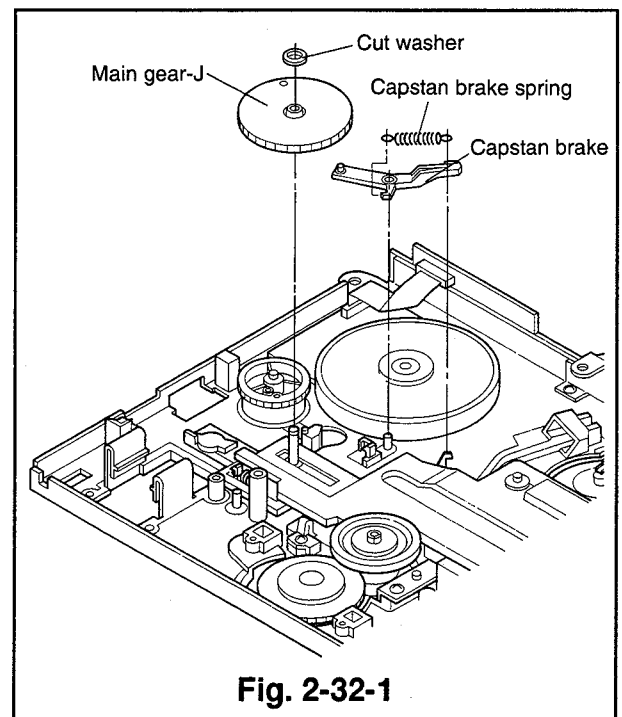
2-32 Capstan Brake and Capstan Brake Spring

(Removal)

- ① Remove the reel belt. (Refer to Para. 2-28 for the removal method.)
- ② Remove the loading motor assembly(which holds the motor holder). (Refer to Para. 2-29 for the removal method.)
- ③ Remove the main gear J. (Refer to Para. 2-30 for the removal method.)
- ④ Raise the capstan brake upward to remove it along with the capstan brake spring. (Refer to Fig. 2-32-1.)

(Installation)

- ① Install the capstan brake and the capstan brake spring.
- ② Install the main gear J. (Refer to Para. 2-30 for the installation method.)
- ③ Install the loading motor assembly(which holds the motor holder). (Refer to Para. 2-29 for the installation method.)
- ④ Fasten the reel belt. (Refer to Para. 2-28 for the installation method.)



2-33 Plate J, Roller B, and Cam Plate B

(Removal)

- ① Remove the two screws (a) and (b) to remove the plate J. (Fig. 2-33-1)
- ② Take off the cut washer fixed to the shaft of the loading arm (TU) to remove the roller B.
- ③ Remove the reel belt. (Refer to Para. 2-28 for the removal method.)
- ④ Remove the belt pulley. (Refer to Para. 2-28 for the removal method.)
- ⑤ Remove the loading motor assembly (which holds the motor holder). (Refer to Para. 2-29 for the removal method.)
- ⑥ Remove the main gear J. (Refer to Para. 2-30 for the removal method.)
- ⑦ Slide the cam plate B to the left (the direction shown by the arrow) to remove it.

(Installation)

- ① Apply grease (G) [859D055O50] to the area shown in Fig. 2-33-2 of the new cam plate B.
- ② Align the loading arms TU and SP so that the matching marks of the cogs align. (Refer to Fig. 2-37-3)
- ③ Passing part A of the cam plate B under cam spring B insert it into the hole on the side of the main plate, as shown by the continuous line. (Refer to Fig. 2-33-1)
- ④ While keeping the rear section of cam plate B raised, align the cam plate B and the cam gear R so that the ○ mark on the cam plate B aligns with the part A on the cam gear R as shown in Fig. 2-33-3 (Fig. A). Still keeping the rear of cam plate B raised, slide it to the right until the △ mark on cam plate B and aligns with the part B on the cam gear R, refer Fig. 2-33-3 (Fig. B). From this position lower the rear of the cam plate B unto the already aligned loading gears TU and SP, refer 2 above. Shift the sub off lever and the main brake TU in the directions shown by the arrows to install them. (Refer to Fig. 2-33-1)
- ⑤ Fix the roller B to the shaft of the loading arm (TU) and secure it with the new cut washer.
- ⑥ Install the plate J and secure it with the two screws (a) and (b).
- ⑦ Install the main gear J. (Refer to Para. 2-30 for the installation method.)
- ⑧ Install the loading motor assembly (which holds the motor holder). (Refer to Para. 2-29 for the installation method.)
- ⑨ Install the belt pulley. (Refer to Para. 2-28 for the installation method.)
- ⑩ Fasten the reel belt. (Refer to Para. 2-28 for the installation method.)

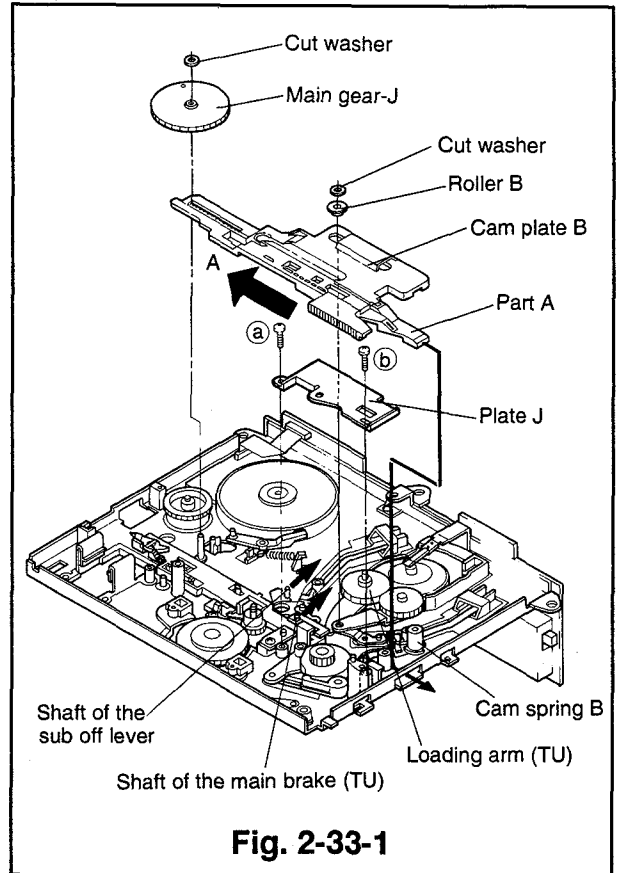


Fig. 2-33-1

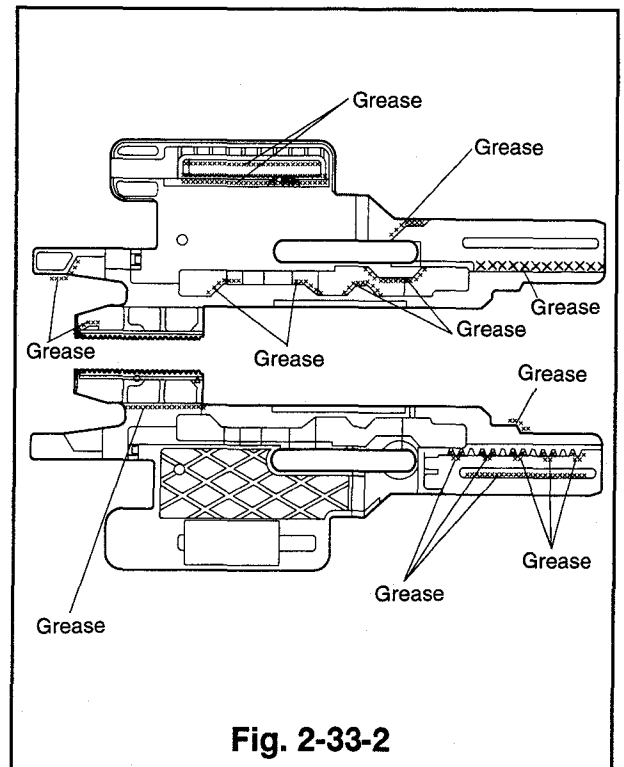


Fig. 2-33-2

2-34 Cam Gear R, Charge Lever, and Tension Off Lever

(Removal)

- ① Remove the cassette housing.
(Refer to Para. 2-1 for the installation method.)
- ② Turn the deck the right side up and detach the tension spring. (Refer to Fig. 2-34-4.)
- ③ Remove the charge assembly.
(Refer to item ② of Para. 2-18 for the removal method.)
- ④ Remove the reel belt and the pulley belt.
(Refer to Para. 2-28 for the removal method.)
- ⑤ Remove the loading motor assembly (which holds the motor holder).
(Refer to Para. 2-29 for the removal method.)
- ⑥ Remove the main gear J.
(Refer to Para. 2-30 for the removal method.)
- ⑦ Remove the plate J, the roller B, and the cam plate B.
(Refer to Para. 2-33 for the removal method.)
- ⑧ Raise the cam gear R upward to remove it.
(Refer to Fig. 2-34-1.)
- ⑨ Remove the charge lever. (Refer to Fig. 2-34-1.)
- ⑩ Remove the tension off lever. (Refer to Fig. 2-34-1.)

(Installation)

- ① Let part A pass through part B shown in Fig. 2-34-1 to install the tension off lever.
- ② Fix the charge lever to the shaft.
- ③ Apply grease (PG-641) [859D055O30] to the area shown in Fig. 2-34-2 of the new cam gear R.
(The groove and the flank of the outside circumference.)
- ④ Insert the cam gear R so that part A is on the upside, with the charge lever set fully to the right end. Slowly turn the charge lever in the direction shown by the arrow until it enters the groove in the cam gear R.
(Refer to Fig. 2-34-3)
- ⑤ Install the cam plate B, the roller B, and the plate J.
(Refer to Para. 2-33 for the installation method.)
- ⑥ Install the main gear J.
(Refer to Para. 2-30 for the installation method.)
- ⑦ Install the loading motor assembly (which holds the motor holder).
(Refer to Para. 2-29 for the installation method.)
- ⑧ Install the belt pulley and the reel belt.
(Refer to Para. 2-28 for the installation method.)
- ⑨ Hook the tension spring in the position shown in Fig. 2-34-4.
- ⑩ Install the charge assembly.
(Refer to Item ⑤ of Para. 2-18 for the installation method.)
- ⑪ Install the cassette housing.
(Refer to Para. 2-1 about the installation method.)

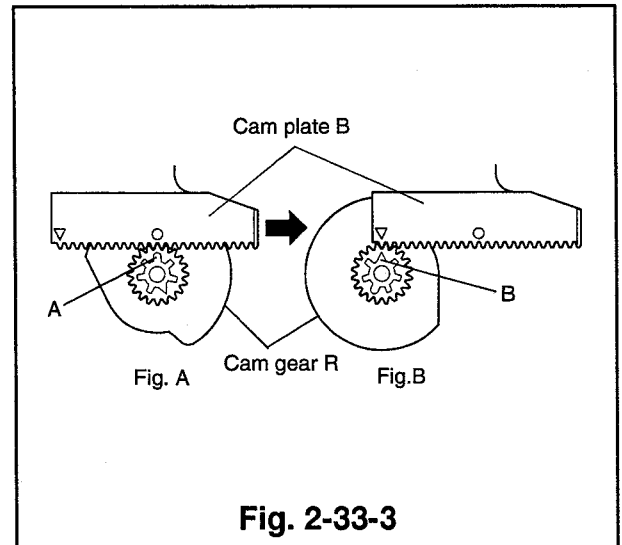


Fig. 2-33-3

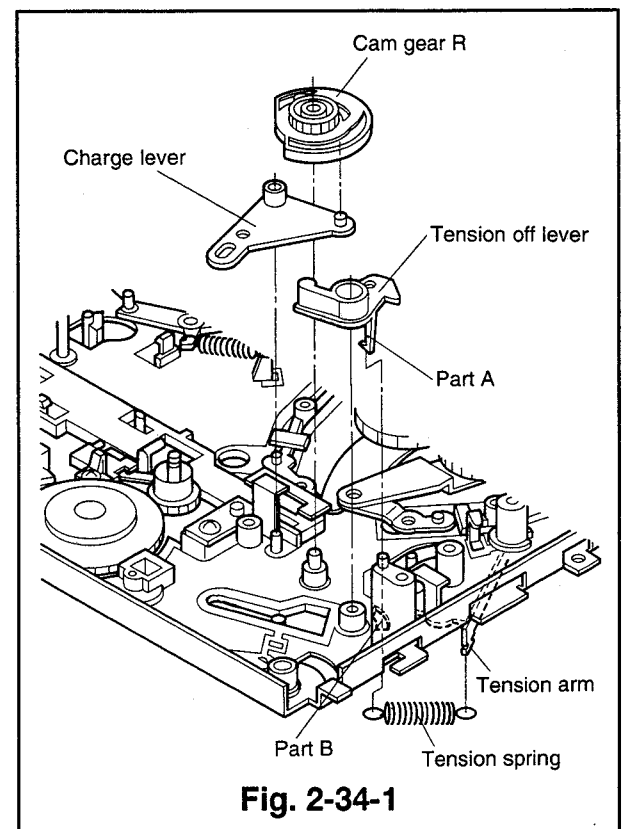


Fig. 2-34-1

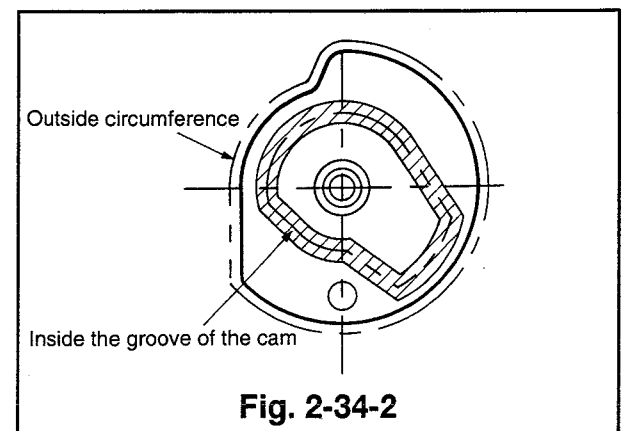


Fig. 2-34-2

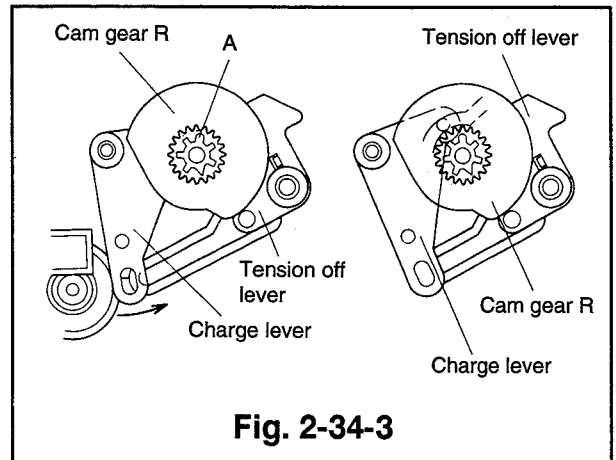


Fig. 2-34-3

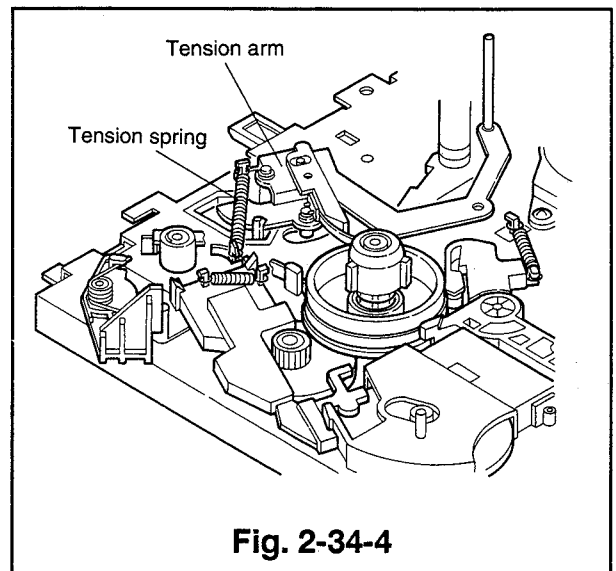


Fig. 2-34-4

2-35 Reel Idler Assembly

(Removal)

- ① Remove the reel belt and the belt pulley.
(Refer to Para. 2-28 for the removal method.)
- ② Remove the two screws (a) and (b) holding the reel idler assembly.
- ③ Unfasten the two catches shown in Fig. 2-35-2 and push the reel idler assembly to remove it, with the deck right side up.

(Installation)

- ① Insert the part B of the reel idler assembly under the plate cam B as shown in Fig. 2-35-1 and insure projection A enters the hole on the main plate. Position the reel idler assembly so that its screw holes are aligned and secure it with the two screws (a) and (b).
(Fig. 2-35-3 shows its appearance, viewing from the top.)
- ② Install the belt pulley and the reel belt.
(Refer to Para. 2-28 for the installation method.)

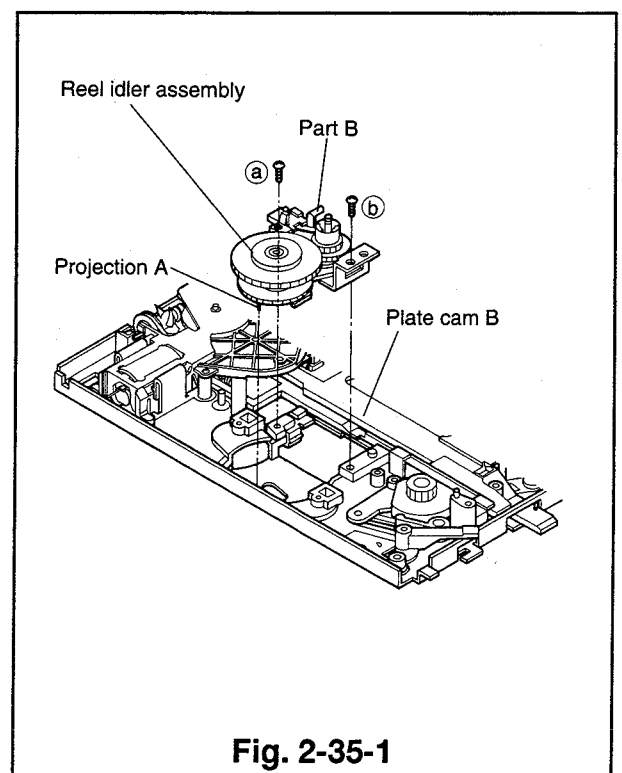


Fig. 2-35-1

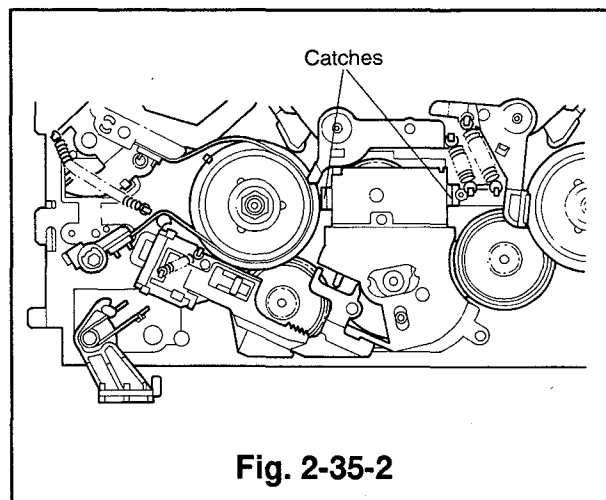


Fig. 2-35-2

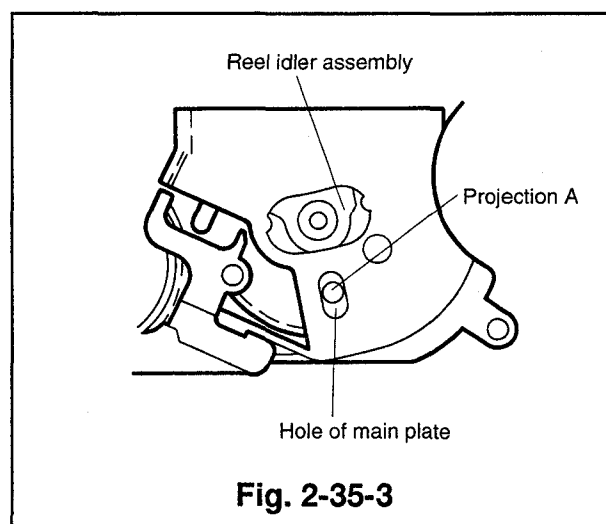


Fig. 2-35-3

2-36 Cam Plate C and Cam Spring C

(Removal)

- ① Remove the reel belt and the belt pulley. (Refer to Para. 2-28 for the removal method.)
- ② Remove the reel idler assembly. (Refer to Para. 2-35 for the removal method.)
- ③ Remove the loading motor assembly (which holds the motor holder). (Refer to Para. 2-29 for the removal method.)
- ④ Remove the main gear-J. (Refer to Para. 2-30 for the removal method.)
- ⑤ Remove the plate-J, the roller-B, and the cam plate-B. (Refer to Para. 2-33 for the removal method.)
- ⑥ Remove the cam spring-C. (Refer to Fig. 2-36-1.)
- ⑦ Slide the cam plate-C to the left end.
- ⑧ Unfasten the catch and raise the cam plate-C to remove it. (refer to Fig. 2-36-1.)

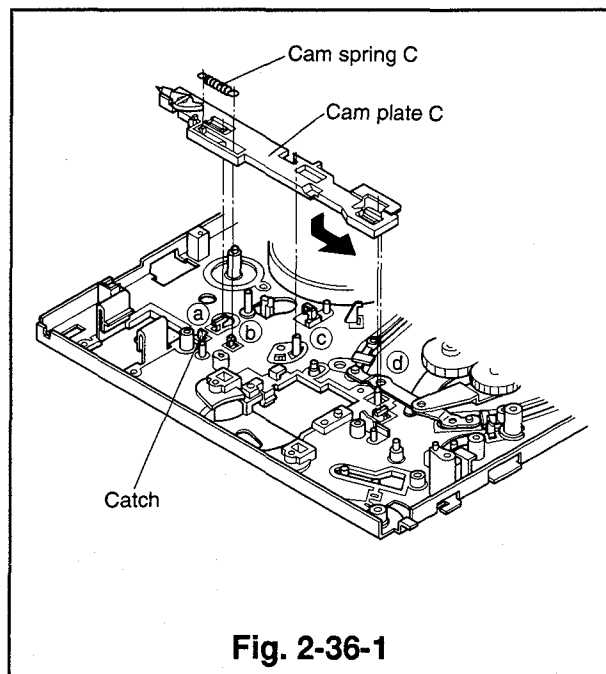


Fig. 2-36-1

(Installation)

- ① Apply grease(PG-641)[859D055O30] to the area shown in Fig. 2-36-2 of the new cam plate-C.
- ② Position the cam plate-C so that the four points(a),(b),(c) and (d) shown in Fig. 2-36-1 enter into the matching holes and slide it to the right end.
- ③ Install the cam spring-C.
- ④ Install the cam plate-B, the roller-B, and the plate-J. (Refer to Para. 2-33 for the installation method.)
- ⑤ Install the main gear-J. (Refer to Para. 2-30 for the installation method.)
- ⑥ Install the loading motor assembly(which holds the motor holder). (Refer to Para. 2-35 for the installation method.)
- ⑦ Install the reel idler assembly. (Refer to Para. 2-35 for the installation method.)
- ⑧ Install the belt pulley and the reel belt. (Refer to Para. 2-28 for the installation method.)

2-37 Loading Arm(SP, TU)

(Removal)

- ① Remove the reel belt and the belt pulley. (Refer to Para. 2-28 for the removal method.)
- ② Remove the loading motor assembly(which holds the motor holder). (Refer to Para. 2-29 for the removal method.)
- ③ Remove the main gear-J. (Refer to Para. 2-30 for the removal method.)
- ④ Remove the plate-J, the roller-B, and the cam plate-B. (Refer to Para. 2-33 for the removal method.)
- ⑤ Raise the loading arms upward, first SP and then TU, to remove them.(Refer to Fig. 2-37-1)

(Installation)

- ① Move the takeup and supply tape guides to the unloaded position. If the supply tape guide is in the loaded position it will be necessary to shift the tension arm in the direction of the arrow in Fig. 2-37-2 at the same time moving the supply tape guide to the unloading position.
- ② Place the new loading arm(TU) in the position shown in Fig. 2-37-1, then place the loading arm(SP) in the position shown in Fig. 2-37-1 at the same time aligning the marks on the cogs, refer Fig. 2-37-3(shaded area).
- ③ Apply grease(G)[859D055O50] to the area, which touches the cogwheel of the loading arm(TU) when the loading arms(SP and TU) are shifted fully to the loading direction, and grease(G)[859D055O50] to the gear portion which gears with the plate cam B. (Refer to Fig.2-37-4.)

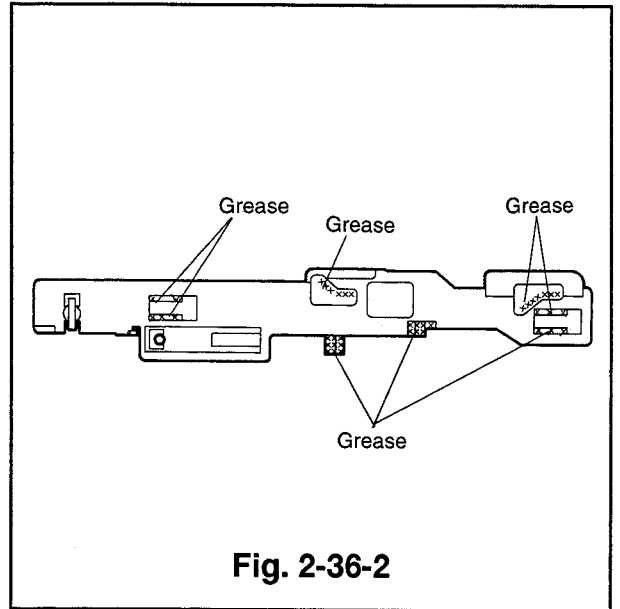


Fig. 2-36-2

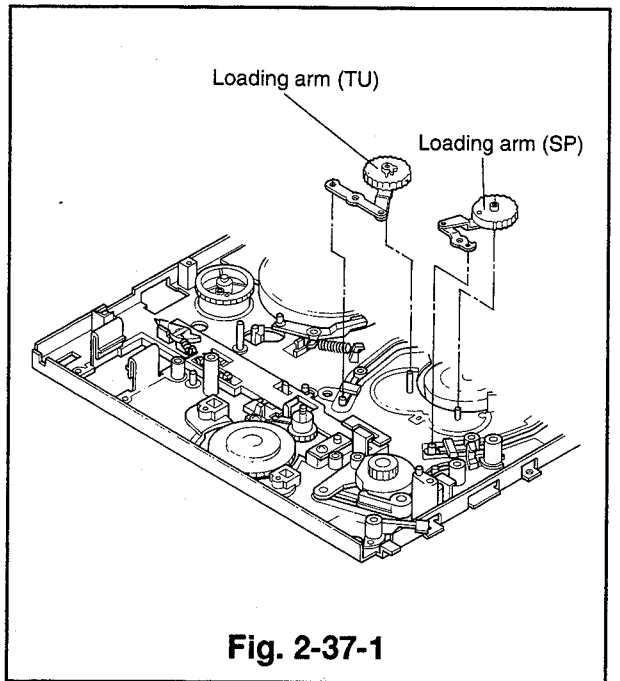


Fig. 2-37-1

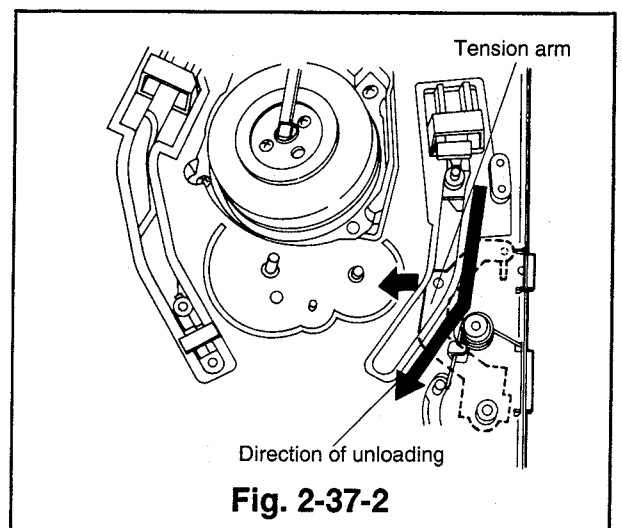


Fig. 2-37-2

- ④ Install the cam plate-B, the roller-B, and the plate-J.
(Refer to Para. 2-33 for the installation method.)
- ⑤ Install the main gear-J.
(Refer to Para. 2-30 for the installation method)
- ⑥ Install the loading motor assembly (which holds the motor holder).
(Refer to Para. 2-29 for the installation method.)
- ⑦ Install the belt pulley and the reel belt.
(Refer to Para. 2-28 for the installation method.)

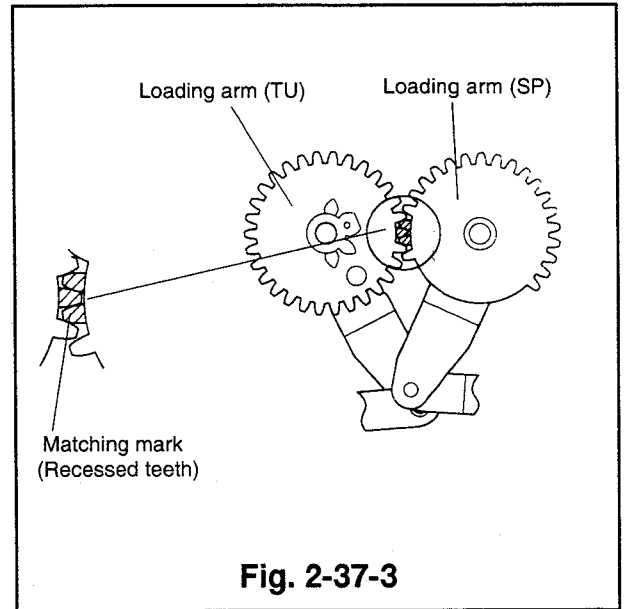


Fig. 2-37-3

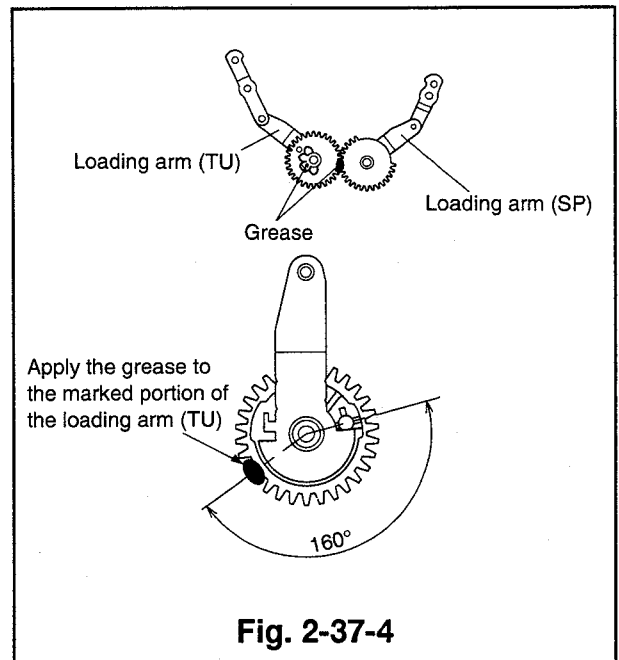


Fig. 2-37-4

2-38 Capstan Motor and Lead Card

Note: During removal and installation of the capstan motor, take care not to touch or score the tape running surface, and insure there is no grease on the outside of the motor's rim.

(Removal)

- ① Unfasten the reel belt.
- ② Disconnect the lead card, connected to the PCB of the capstan motor and the PCB-HEAD-AMP.
(Refer to Fig. 2-38-1.)
- ③ Turn the deck the right side up, remove the three screws shown in Fig. 2-38-2 to remove the capstan motor.

Note: During removal, support the capstan motor assembly when it is not secured by its fastening screws. Take care not to touch other parts.

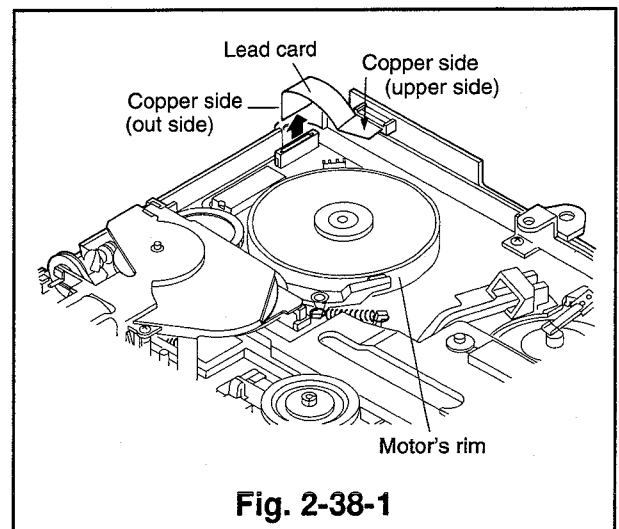
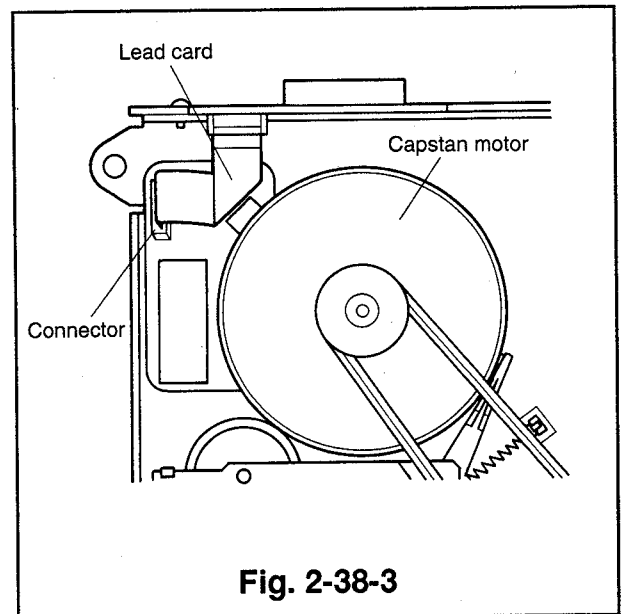
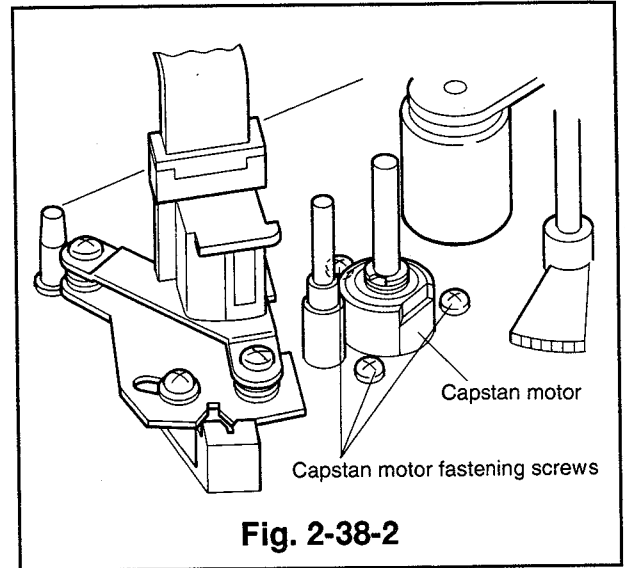


Fig. 2-38-1

(Installation)

- ① Reverse the deck, position the capstan motor so that the capstan brake is on the outside of the capstan motor.
- ② Turn the deck the right side up, secure the capstan motor with the three screws shown in Fig. 2-38-2.
- ③ Bend the new lead card as shown in Fig.2-38-3 and connect it to the connectors of the PCB of the capstan motor and the PCB-HEAD-AMP so that copper side appears as shown in Fig. 2-38-1. Take care not to touch the rotor of the capstan motor.
- ④ Install the reel belt. (Refer to Para. 2-28 for the installation method.)

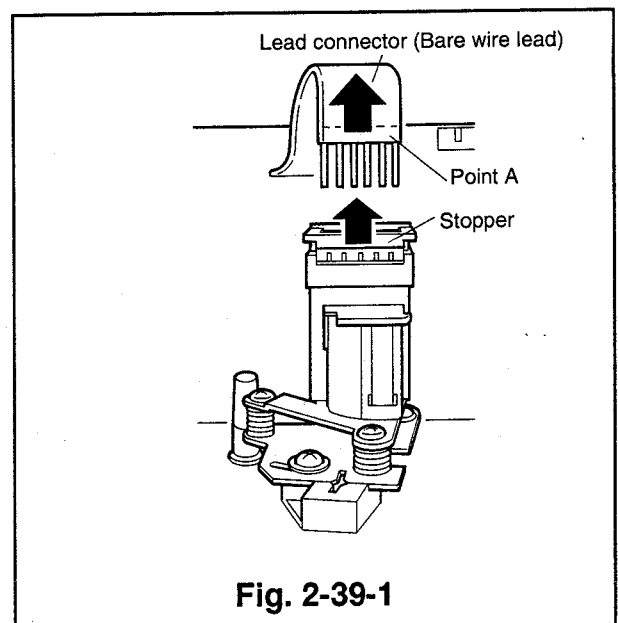


2-39 A/C Head Assembly

(Removal)

Note: During installation of A/C head assembly, take care not to touch or score the tape running surface.

- ① Lift the stopper shown in Fig. 2-39-1 upward and disconnect the lead connector (bare wire), which is connected to the PCB-A/C-HEAD.
- ② Remove the two screws (a) and (b) holding the A/C head assembly to the main plate, and to remove the A/C head assembly. (Refer to Fig. 2-39-2.)



(Installation)

- ① Make sure that the spring(A/C earth spring) is as shown in Fig. 2-39-3.
- ② Place the A/C head assembly in the position shown in Fig. 2-39-2 and secure it with the two screws(Ⓐ and Ⓑ).
- ③ Shift part A downward and lower the stopper. Connect the lead connector to the connector on the PCB-A/C-HEAD as shown in Fig. 2-39-1.

Note: Conduct the A/C head adjustment and the phase adjustment as outlined in Para. 3-3 and 3-4 after the new A/C head is installed.

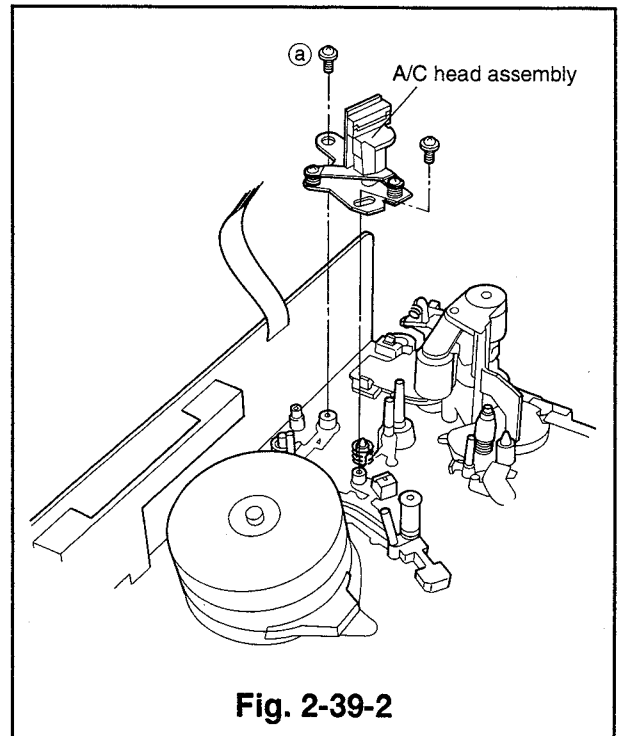


Fig. 2-39-2

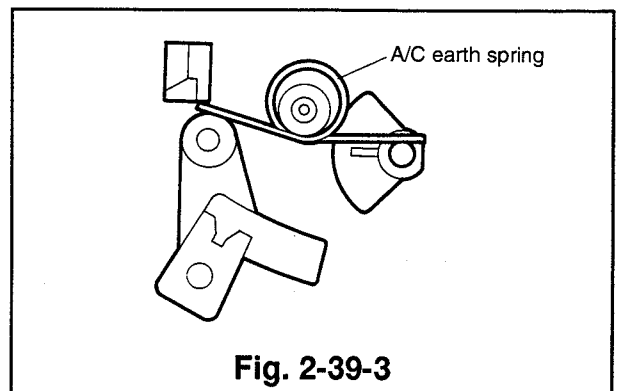


Fig. 2-39-3

2-40 A/C Head

(Removal)

- ① Disconnect the lead connector connected to the PCB-A/C-HEAD. (Refer to Item ① of Para. 2-39 for the removal method.)
- ② Remove the three screws(Ⓐ, Ⓑ and Ⓒ), shown in Fig. 2-40-1 to remove the A/C head.
- ③ Unsolder the PCB-A/C HEAD from the A/C head. (Refer to Fig. 2-40-1.

(Installation)

- ① Install the A/C head with the A/C spring and the three screws(Ⓐ, Ⓑ and Ⓒ) as shown in Fig. 2-40-1.

Note: When installing the A/C head on the A/C plate, the base plate of the A/C head must be parallel to the A/C plate and the spacing between them should be as specified in Fig. 2-40-2.

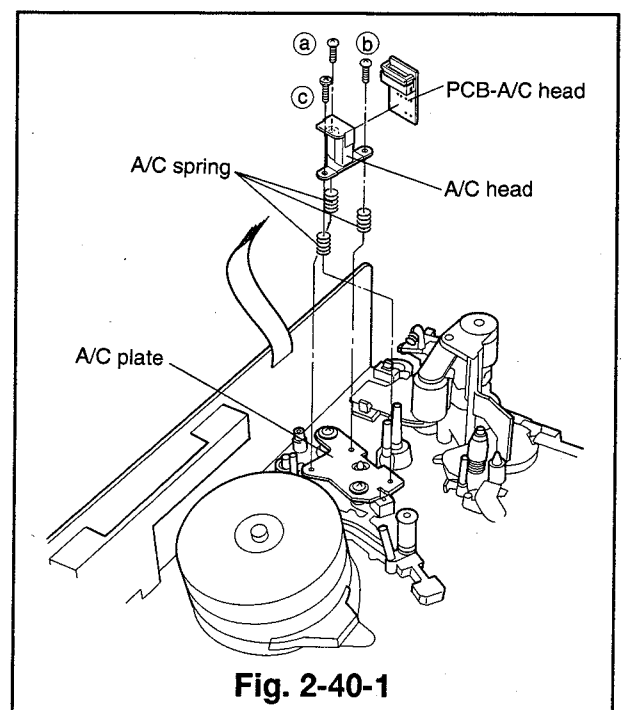
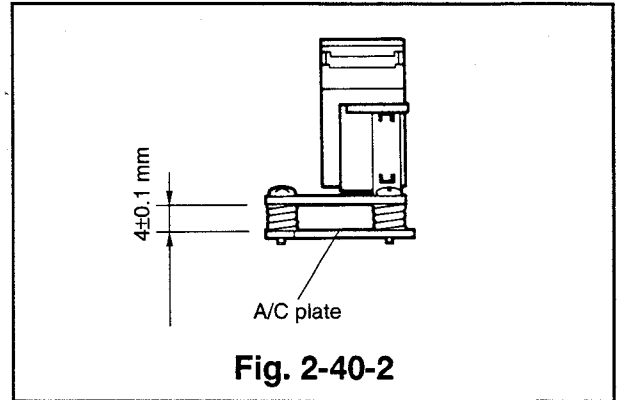


Fig. 2-40-1

- ② Connect the lead connector to the PCB-A/C-HEAD.
(Refer to Item ③ of Para. 2-39 for the installation method.)
- ③ Perform the A/C head adjustment as outlined in Para. 3-3 and the phase adjustment as outlined in Para. 3-4.



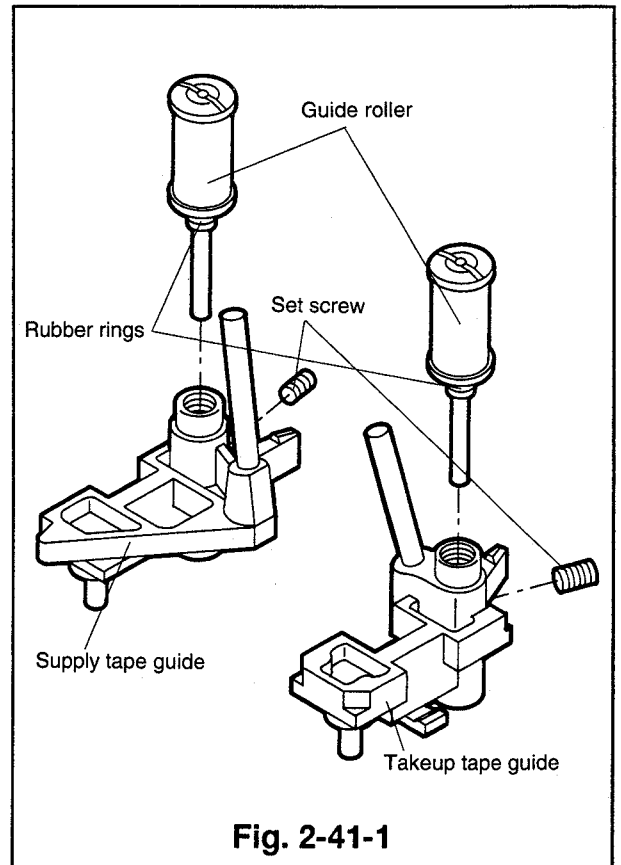
2-41 Supply & Takeup Guide Rollers

(Removal)

- ① Loosen the set screws with a hexagon key so that the guide rollers rotate freely.
- ② Turn the height adjustment screws at the top of the guide rollers counterclockwise with a height adjustment screwdriver to loosen them. Lift the guide roller upward to remove them from the tape guides. (Refer to Fig. 2-41-1)

(Installation)

- ① Make sure that the rubber rings are fixed to the fastening thread portions of the new guide rollers.
- ② Perform the following steps ③ to ⑤ to seat in the rubber rings.
- ③ Slowly turn the guide rollers clockwise until the rubber rings are firmly seated.
- ④ Turn the guide rollers a further 1/6 of a turn clockwise and then turn them one turn counter-clockwise.
- ⑤ Slowly turn the guide rollers clockwise until they become firmly seated again. Turn the guide rollers a further 1/6 of a turn clockwise.
- ⑥ Secure the guide rollers lightly with the set screws. Perform the mechanism check and adjustment of the FM envelope as outlined in Para. 3-2.



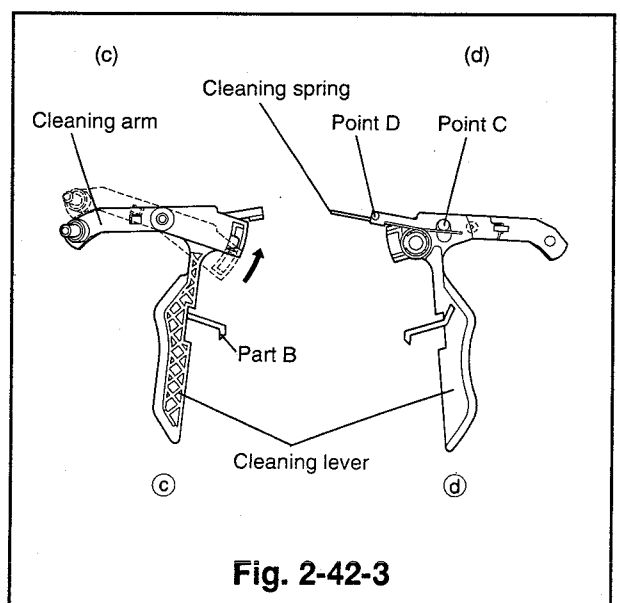
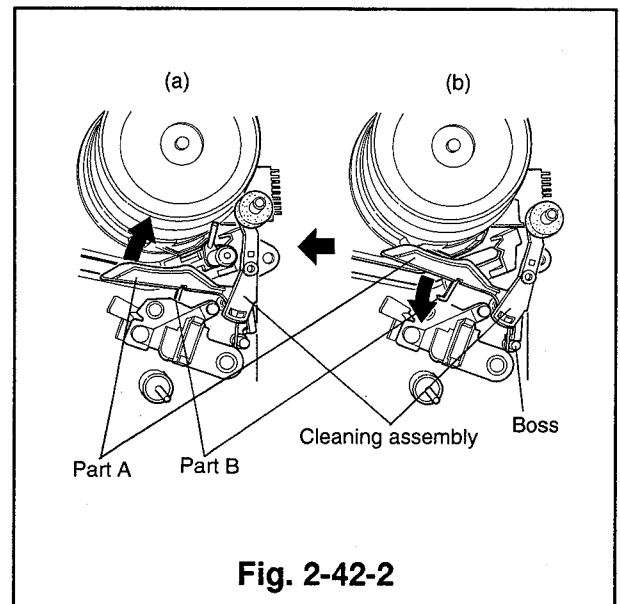
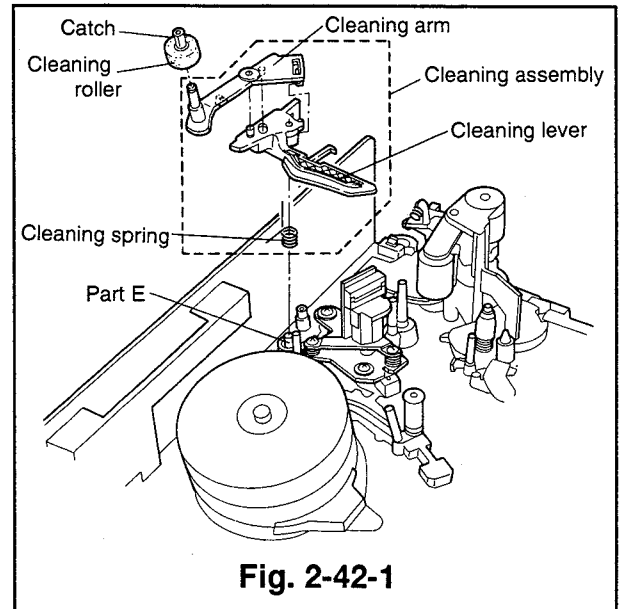
2-42 Cleaning Roller, Cleaning Arm, Cleaning Lever, and Cleaning Spring

(Removal)

- ① Remove the PCB-HEAD-AMP. (Refer to Para. 2-8 for the removal method.)
- ② Unfasten the catch to remove the cleaning roller. (Refer to Fig. 2-42-1)
- ③ Turn part A of the cleaning assembly clockwise as shown in Fig. 2-42-2 to release the catch part B Fig. 2-42-2 and Fig. 2-42-3(c). Release the catch part E and remove the cleaning assembly from the shaft.
- ④ Remove the cleaning spring to detach the cleaning arm and the cleaning lever.

(Installation)

- ① Attach the cleaning arm to the cleaning lever and turn it clockwise as shown in Fig. 2-42-3(c). Make sure that the cleaning arm and the cleaning lever turn without binding.
- ② Hook one end of the cleaning spring with the boss (point C), projecting from the cleaning arm, and the other end to point D of the cleaning lever as shown in Fig. 2-42-3(d).
- ③ Place the cleaning assembly in the position shown in Fig. 2-42-1, and in the direction shown in Fig. 2-42-2(b). Turn the part A, shown in Fig. 2-42-2, counterclockwise to set the part B under the A/C plate of the A/C head assembly. Make sure that the spring hooks with the boss of the main plate shown in Fig. 2-42-2. Shift the part A in the direction shown by the arrow and release to make sure that it returns.
- ④ Insert the cleaning roller into the position shown in Fig. 2-42-1 to install it.



2-43 Supply & Takeup Tape Guide Assemblies

(Removal)

- ① Remove the cassette housing. (Refer to Para. 2-1 for the removal method.)
- ② Remove the PCB-HEAD-AMP. (Refer to Para. 2-8 for the removal method.)
- ③ Remove the cleaning assembly. (Refer to item ④ of Para. 2-42 for the removal method.)
- ④ Unscrew the three screws (a, b and c) to remove the drum base together with the drum assembly. (Refer to Fig. 2-43-1.)
- ⑤ Slide the supply and takeup tape guide assemblies to the end of the loaded position by either of the following methods.
 - Supply voltage (approximately 5V plus voltage on the red wire) to the loading motor as in ② of the removal method in Para. 2-19.
 - Turn part A of pulley worm J by hand, in the direction shown by the arrow (a) as shown in Fig. 2-43-3. Raise the supply and takeup tape guide assemblies upward to remove them.

(Installation)

- ① Apply grease (PG-641)[859D055O30] to the area shown in Fig. 2-43-2 of the supply tape guide assembly.
- ② Install the supply and takeup tape guide assemblies so that they respectively enter the holes at the ends of the loading arms (SP and TU) attached to the reverse side of the deck as shown in Fig. 2-43-1.
- ③ Slide the supply and takeup tape guide assemblies to the unloaded position, by either of the following methods so that the upper hole of the mode switch aligns with that of the cogwheel as shown in Fig. 2-43-4.
 - Supply voltage (approximately 5V), reversing the polarity used in ④ of the removal method, to the loading motor as ⑤ of the installation method in Para. 2-19.
 - Turn part A of the pulley worm J by hand, in the direction shown by the arrow (b) as shown in Fig. 2-43-3.
- ④ Make sure that the hole of the gear joint J aligns with the matching mark of the main plate, and the matching mark of the gear pinch with that of the mode switch as shown in Fig. 2-43-5.
- ⑤ Install the drum base on which the drum assembly is attached and secure it with the three screws (a, b and c) as shown in Fig. 2-43-1. (Tighten the screws in the order a → b → c.)
- ⑥ Install the cleaning assembly. (Refer to Item ③ of Para. 2-42 for the installation method.)
- ⑦ Install the PCB-HEAD-AMP. (Refer to Para. 2-8 for the installation method.)
- ⑧ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)

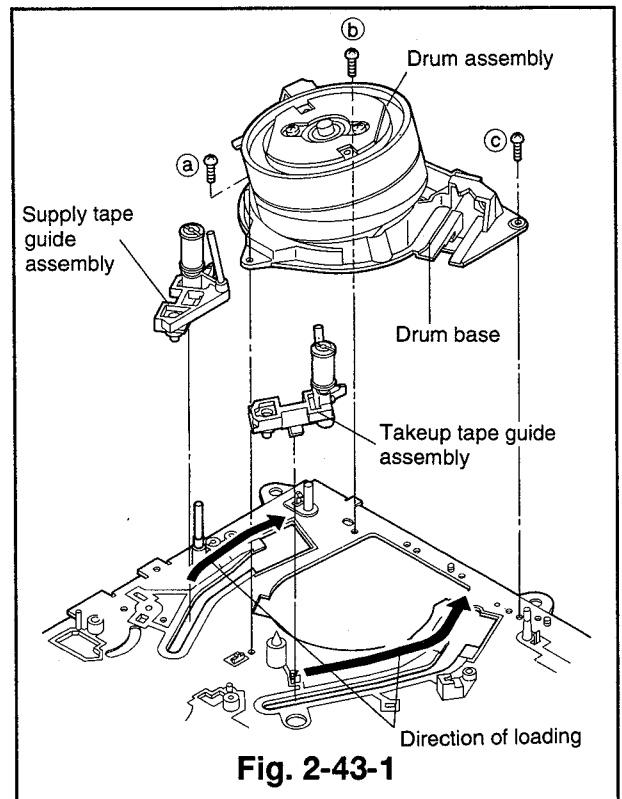


Fig. 2-43-1

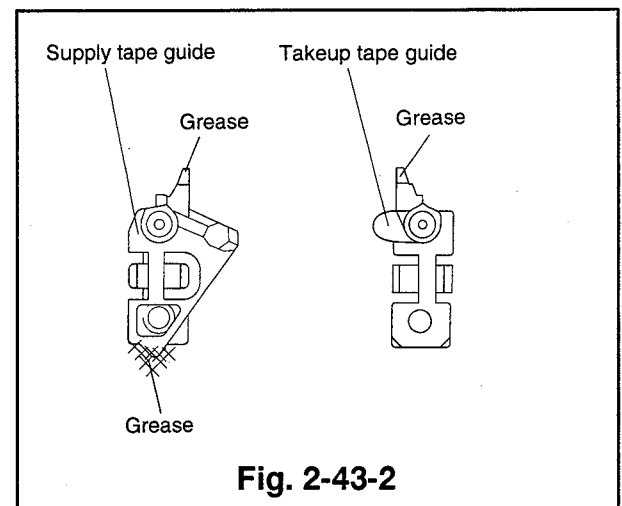


Fig. 2-43-2

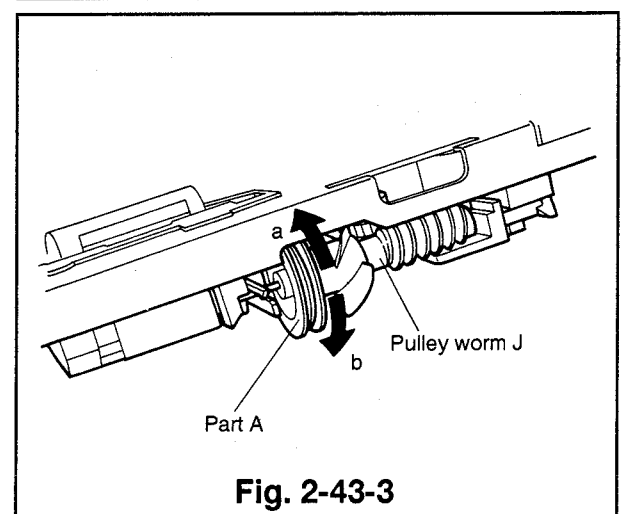


Fig. 2-43-3

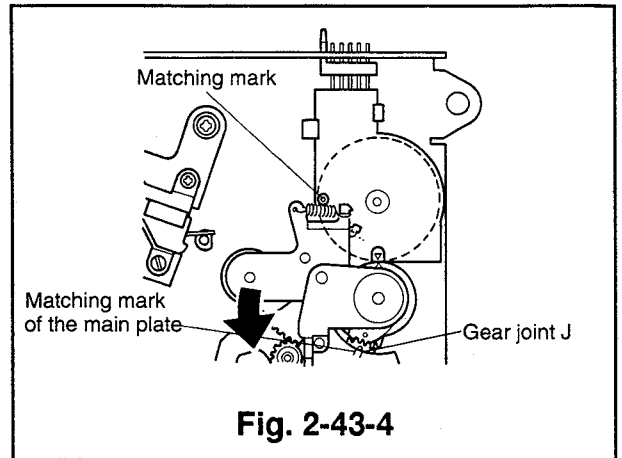


Fig. 2-43-4

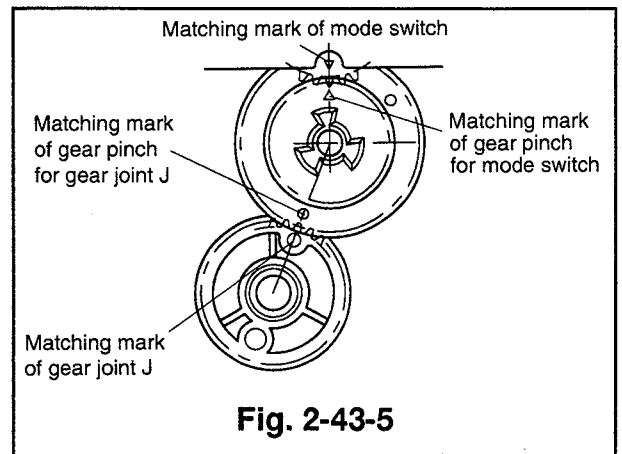


Fig. 2-43-5

2-44 Drum base spring

(Removal)

- ① Remove the drum base spring between the drum base and the drum assembly. (Refer to Fig. 2-44-1.)

Note: If the drum base spring is difficult to remove, remove the drum assembly in advance. (Refer to Para.2-10)

Note: During removal and installation of the drum assembly, do not touch the tape running surface with your hands.

(Installation)

- ① Set the drum base spring in the gap between the drum base and the drum assembly. Make sure that the drum base spring is secure enough not to fall out.
- ② Apply grease(PG-641)[859D055O30] to the area of the drum base spring as shown in Fig. 2-44-1.

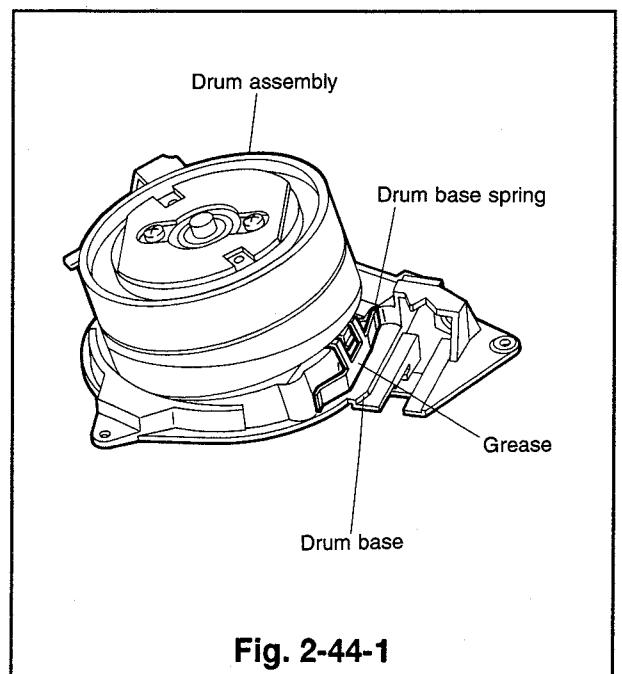


Fig. 2-44-1

2-45. Replacement of ASSY IMPEDANCE ROLLER

(Removal)

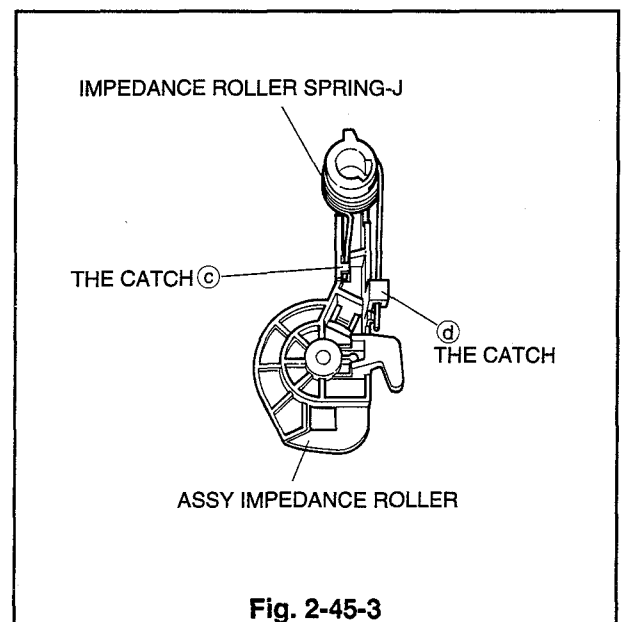
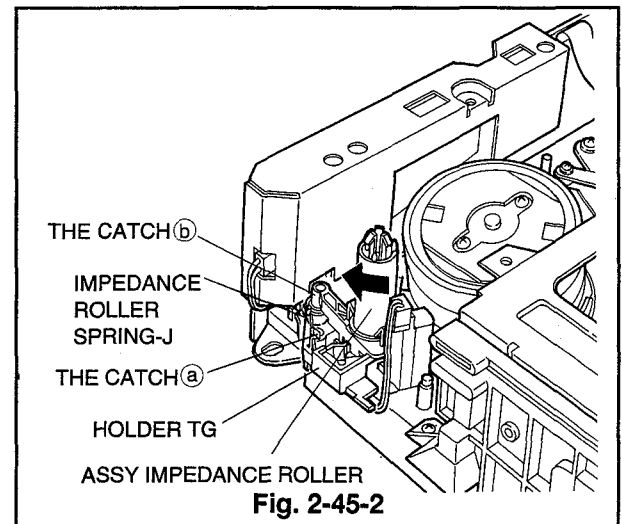
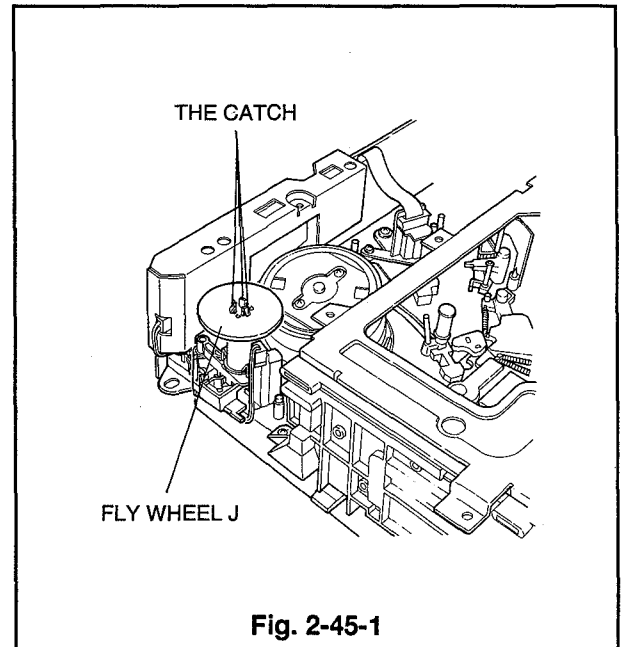
- ① Unfasten the catch to remove the FLY WHEEL J.
- ② Remove the IMPEDANCE ROLLER SPRING-J from the catch ① shown in Fig. 2-45-2.
- ③ Shift the ASSY IMPEDANCE ROLLER in the direction shown by the arrow. Unfasten the catch ② and raise the ASSY IMPEDANCE ROLLER to remove it from the HOLDER TG.
- ④ Unfasten two catches of the HOLDER TG on the reverse side to remove the HOLDER TG. [Fig. 2-45-4]

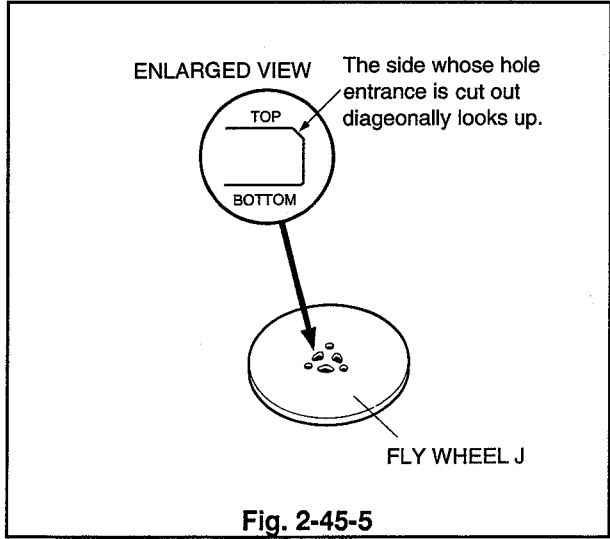
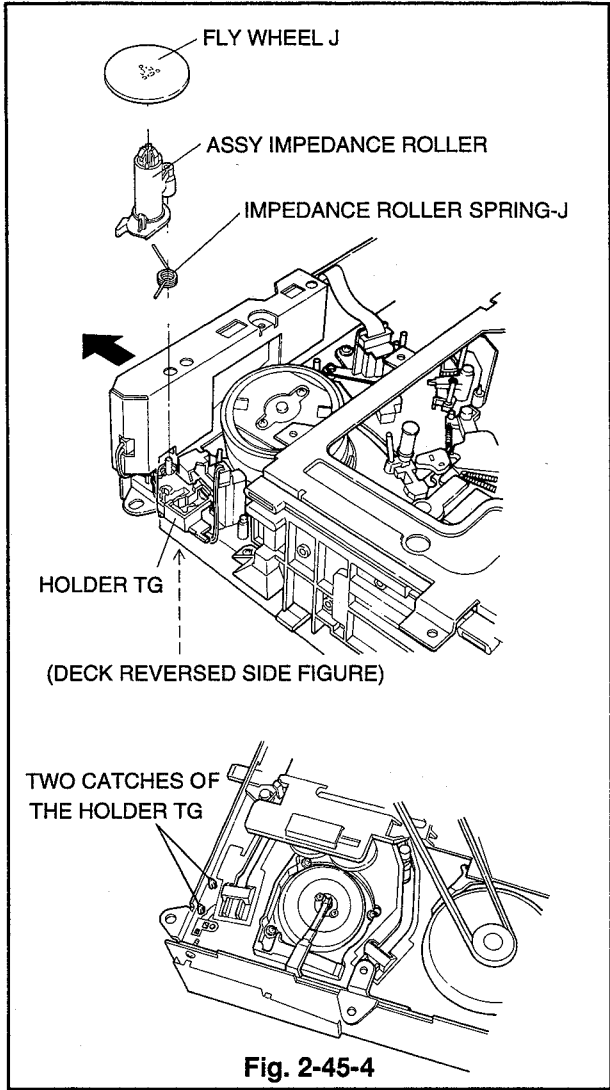
(Installation)

- ① Mount the HOLDER TG on the MAIN PLATE. [Fig. 2-45-4]
- ② Hook the one side of the IMPEDANCE ROLLER SPRING-J to the catch ③ and the other side to the catch ④ to install the IMPEDANCE ROLLER SPRING-J on the ASSY IMPEDANCE ROLLER. [Fig. 2-45-3]
- ③ Install the ASSY IMPEDANCE ROLLER, to which the IMPEDANCE ROLLER SPRING-J is attached, on the HOLDER TG.

NOTE: Installation of the ASSY IMPEDANCE ROLLER will be easier by pulling the PCB-HEAD-AMP slightly in the direction shown by the arrow in Fig. 2-45-4.

- ④ Make sure that the IMPEDANCE ROLLER SPRING-J is hooked at the catch ① of the HOLDER TG shown in the Fig. 2-45-5.
- ⑤ Install the FLY WHEEL J on the ASSY IMPEDANCE ROLLER so that the side whose hole entrance is cut out diagonally looks up.
- ⑥ Make sure that three catches are tightly hooked on the FLY WHEEL. If they are not, hook them tightly with the tweezers. [Fig. 2-45-1]





3. Interchangeability Adjustment of Mechanism

Note1: Tracking must be preset during the interchangeability adjustment of the mechanism. Digital tracking should be preset by short circuiting TP5A and TP5B on the PCB-MAIN.

Note2: The adjustment is performed in the playback mode, using the stair step signal of an alignment tape, connect an oscilloscope to TP2A and external Trig. From TP2H, unless otherwise specified.

3-1 Adjustment of Back-Tension and Tension Pole Position

Run a blank tape for several minutes to break in the reel disks and the transport before making the adjustment.

- ① Cut out the alignment tape [PM6KH3 : 859C339O30] as shown in Fig. 3-1-2 this allows the boss to be adjusted while playing the tape by inserting the hexagon wrench through the round hole of the cassette housing shown in Fig. 3-1-1. (Take care not to let fragments of the cassette inside the cassette tape.)
- ② Playback an alignment tape which has a cut out.
- ③ Make sure that tip section A of the tension arm is between the divisions "2" and "2.5" on the main plate. (The divisions are numbered from the right to left.)
- ④ If tip section A of the tension arm is on the right of "2", turn the boss clockwise. If A is on the left of "2.5", turn it counter-clockwise.
- ⑤ Insert the back tension measuring jig (Part No. 859C346060) and set the VCR to the playback mode.
- ⑥ When the running of the tape becomes steady, make sure that the reading of the Back Tension Measuring Jig is within 50 ± 6 g-cm.
- ⑦ If the reading is over the specified value, replace the tension spring.
- ⑧ When the running of the tape is steady, check visually to make sure that the runout of the tension pole is 1mm or less.
- ⑨ If the runout is not within the specified value, replace the reel disk.

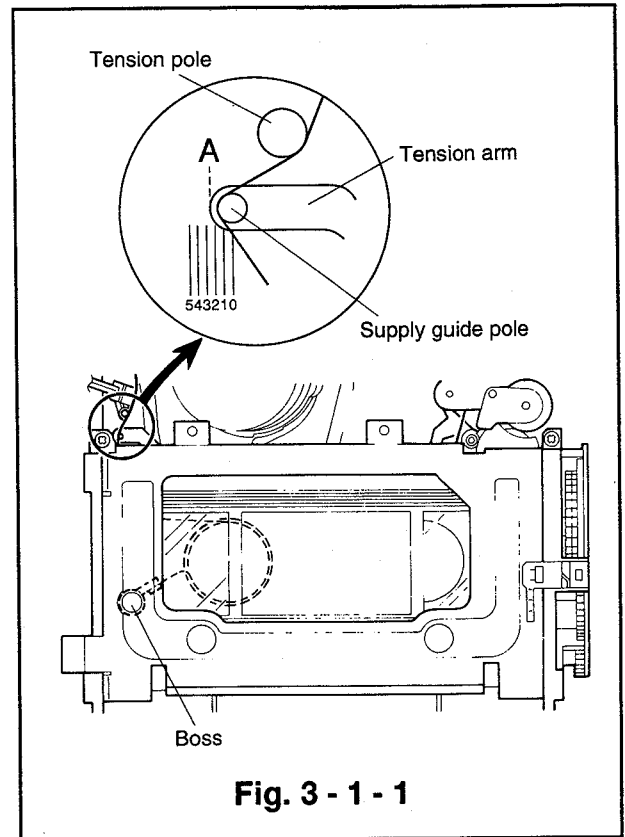


Fig. 3 - 1 - 1

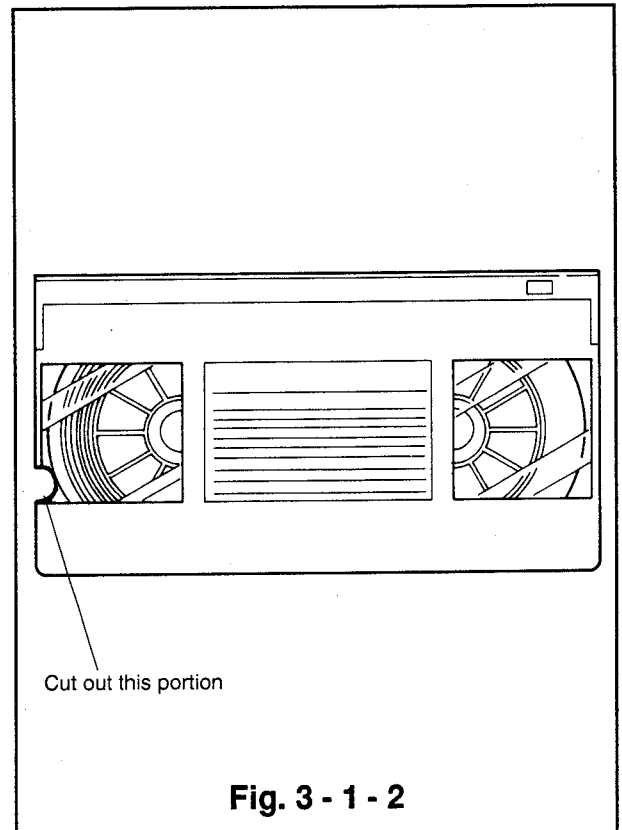


Fig. 3 - 1 - 2

3-2 Check and Adjustment of FM Envelope

3-2-1 Guide Roller Adjustment

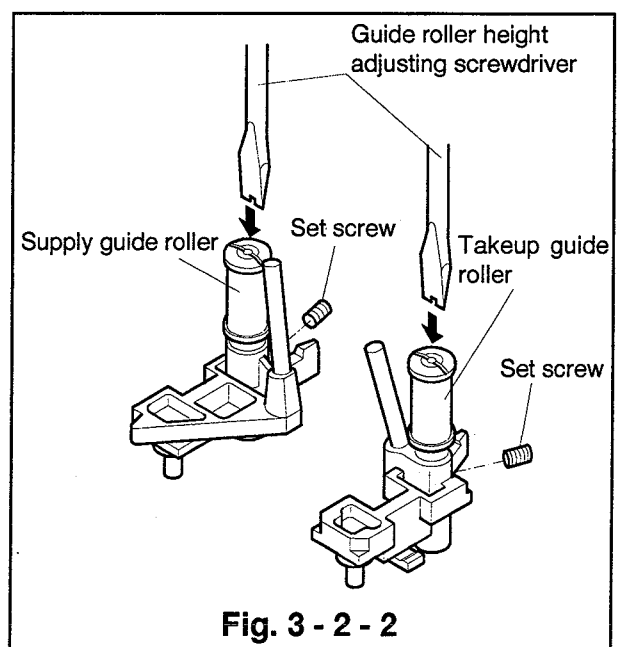
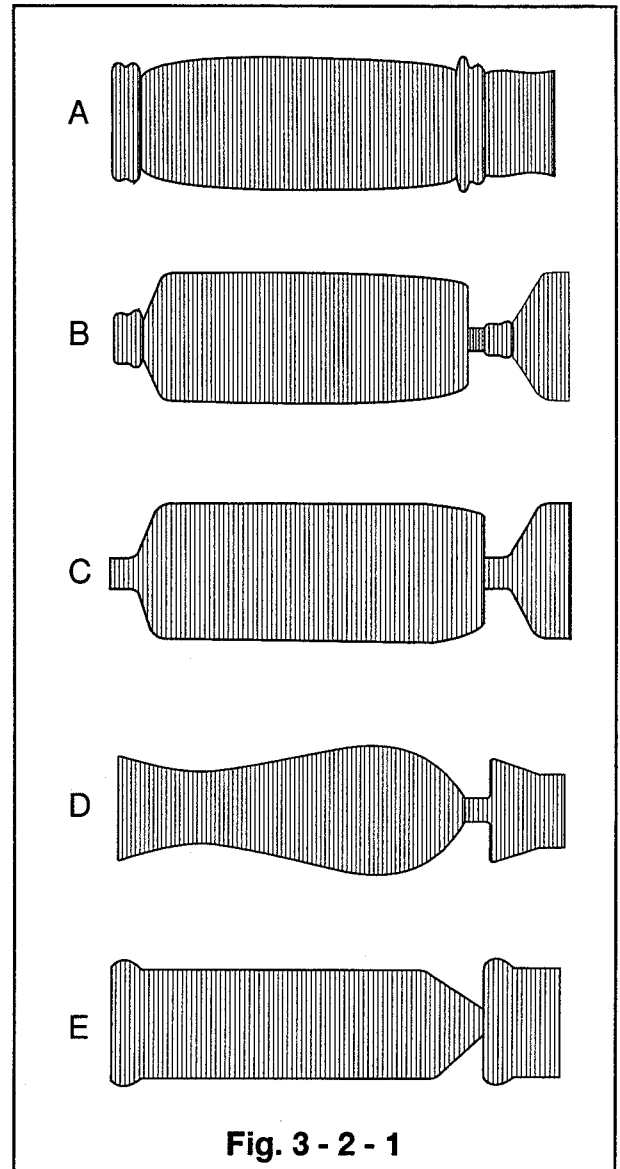
- ① Play back the alignment tape.
[PM6KH3 : 859C339O30]
- ② Preset tracking. (Refer to NOTE 1 in Para. 3.)
- ③ Check if the FM waveform is flat like A.
(Refer to Fig. 3-3-2)
- ④ Adjust the height of the supply guide roller if the leading portion (the entry side of the drum) of the FM waveform is not flat, like B or C. (Refer to Fig. 3-3-2) Adjust the height of the takeup guide roller if the trailing portion (the exit side of the drum) is not flat, like D or E.

3-2-2 Adjustment of Supply Guide Roller Height

- ① Loosen the set screw until the supply guide roller is held lightly when rotated.
- ② The supply guide roller may be low if the leading portion (the entry side of the drum) of the FM waveform is like B, and high if like C. Turn the adjusting screw at the top of the roller to adjust the height of it so that the FM waveform is flat like A.
 - Turn the adjusting screw counter-clockwise if the roller is low.
 - Turn the adjusting screw clockwise if the roller is high.
- ③ Coarsely adjust the phase as in Item 3-3-4.

3-2-3 Adjustment of Takeup Guide Roller Height

- ① Loosen the set screw until the takeup guide roller rotates lightly.
- ② The takeup guide roller may be low if the trailing portion (the exit side of the drum) of the FM waveform is like D, and high if like E. Turn the adjusting screw at the top of the roller to adjust the height so that the FM waveform is flat like A.
 - Turn the adjusting screw counter-clockwise if the roller is low.
 - Turn the adjusting screw clockwise if the roller is high.
- ③ Coarsely adjust the phase as in Item 3-2-4.



3-2-4 Coarse Adjustment of Phase

- ① Play back the alignment tape.
[PM6KH3 : 859C339O30]
- ② Preset tracking. (Refer to NOTE 1 in Para. 3.)
- ③ Check the FM waveform after checking and adjusting the guide rollers.
- ④ If the amplitude of the FM waveform is narrow like F because of out of phase, adjust it to maximum like G, as shown in Fig. 3-2-4 by the following procedure. Loosen the screw E, insert a screw driver into the groove at the Base A/C and the main plate, and shift the Base A/C right and left.
- ⑤ Tighten the screw E to secure the base-A/C in place.

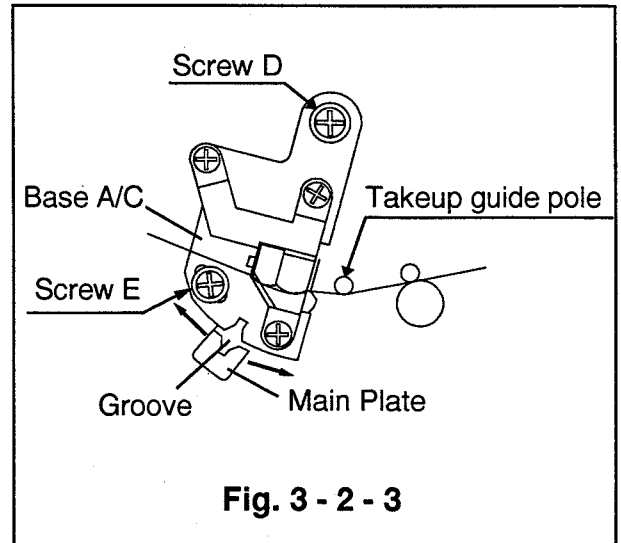


Fig. 3 - 2 - 3

3-2-5 Check of FM Waveform Flatness

- ① Play back the alignment tape.
[PM6KH3 : 859C339O30]

Note: In the following adjustment, follow the next procedure for automatic/manual-selection and adjustment of tracking.

Models with a jog dial on front units.

- Turn the JOG dial while pressing the O.K.PROG. button on the VCR during playback.
- To switch from manual tracking back to automatic digital tracking, press the O.K.PROG. button on the VCR during playback.

Models without a jog dial on front units.

- For the manual tracking adjustment, press an up/down button during reproduction.
 - To change the adjustment mode from manual to automatic in the tracking adjustment, press the up and down buttons at the same time.
- ② In the manual tracking mode, change tracking and make sure the amplitude is changeable while the FM signal remains flat.
 - ③ Adjust tracking so that the amplitude of the FM waveform is maximum. Set the oscilloscope so the amplitude of the FM waveform is 5 division.
 - ④ Adjust tracking so that the peak value of the FM waveform is 4 divisions. Check if the FM waveform B, C, D, and E are within the specified values shown in Fig. 3-2-5.
 - ⑤ If the waveform is not within the specified value, repeat the procedure for checking and adjustment of FM envelope in Item 3-2 from the beginning.

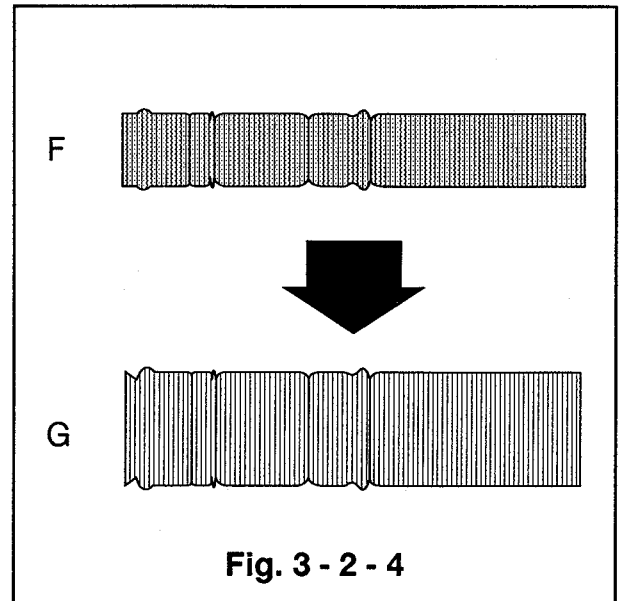


Fig. 3 - 2 - 4

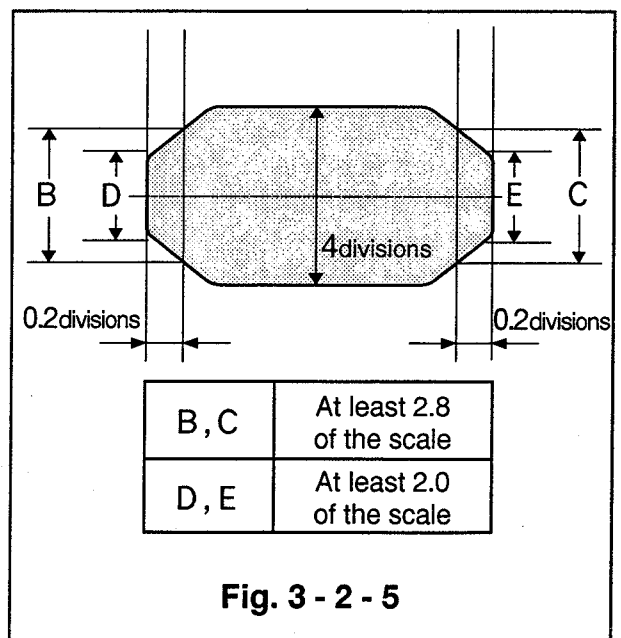


Fig. 3 - 2 - 5

3-2-6 Check 1: Tape Running Condition on Guide Rollers (Refer to Fig. 3-2-6)

- ① Play back the alignment tape.
[PM6KH3 : 859C339O30]
- ② Visually check if there is a space between the tape and the lower flange of the supply guide roller and takeup guide roller.
- ③ If there is no space, replace the tape guide as in Item 3-2-7.
- ④ If the supply tape guide is replaced, check the guide roller as in Item 3-2-1 and if the takeup tape guide is replaced, check the guide roller as in Item 3-2-1 and check the FM waveform flatness in Item 3-2-5.
- ⑤ Load and unload the tape several times alternately check that flatness of the FM waveform does not change.
- ⑥ If flatness changes, check if the A/C arm is loose. If it is not loose, replace the A/C arm and repeat the procedure of coarse adjustment of phase in Item 3-2-4.

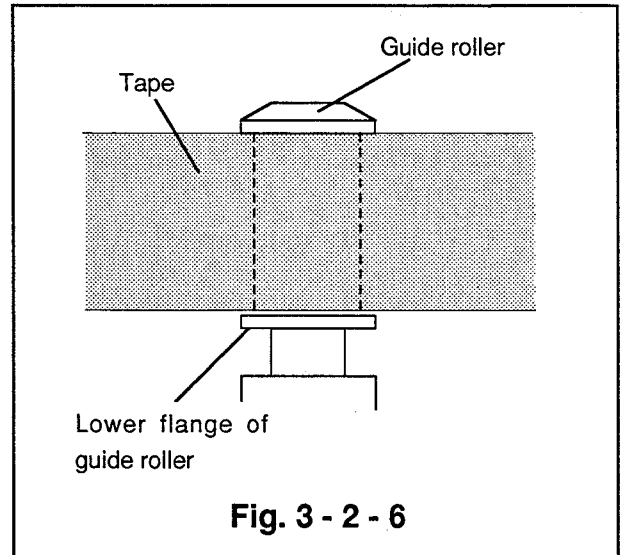


Fig. 3 - 2 - 6

3-2-7 Replacement of Tape Guides

- ① If the current tape guide has no marking, replace it with one with a red mark.
- ② If the current tape guide has a black mark, replace it with one with no mark. If this replacement is not effective, replace the tape guide with one with a red mark.
- ③ If the current tape guide has a red mark, replace it with another one with red mark.

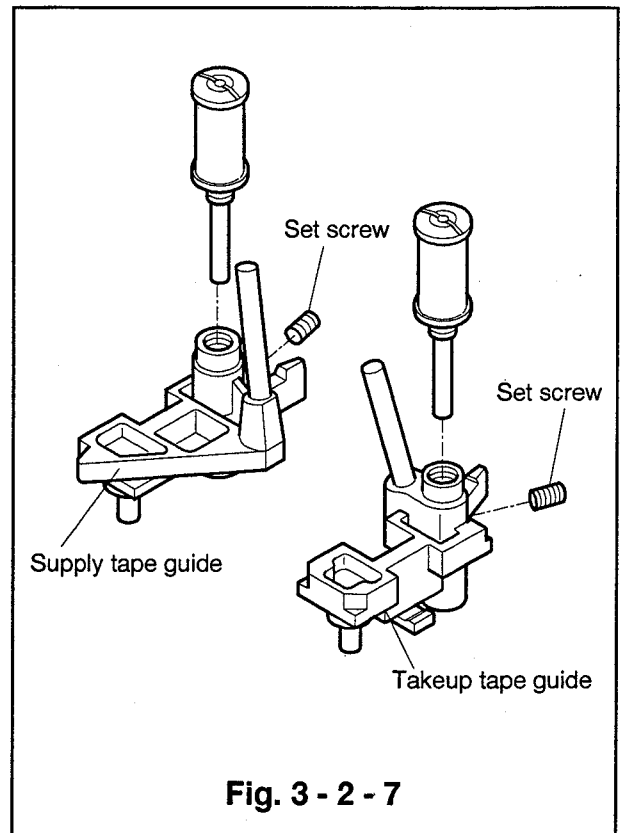


Fig. 3 - 2 - 7

3-2-8 Check 2: Tape Running Condition on Guide Rollers.

- ① Play back the alignment tape.
[PM6KH3 : 859C339O30]
- ② Lightly press and release the top of the supply guide roller and takeup guide roller. Check if the FM waveform is quickly restored to the previous level.
- ③ If the waveform is not quickly restored, replace the tape guide as in Item 3-2-7.
- ④ If the supply tape guide is replaced, check the guide roller as in Item 3-2-1, and if the takeup tape guide is replaced, check the guide roller as in Item 3-2-1 and the check FM waveform flatness as in Item 3-2-5.
- ⑤ If satisfactory, tighten the set screw of the guide roller on the supply side and the takeup side.

Identification of Tape Guide Item Number
(Example; Parts No. 635B059O10
Item No. 10)

Item No. 1	No marking
Item No. 2	Marked with black magic marker
Item No. 3	Marked with red magic marker

* The marking point is on the top of the tape guides shown in figure above.

3-3 Adjustment of A/C Head

3-3-1 Adjustment of A/C Head Slant

- ① Playback a blank tape.
- ② Slowly turn the adjusting screw C counter-clockwise to crease the bottom of the tape slightly at the flange portion of the takeup tape guide.
- ③ Return adjusting screw C slowly to remove the crease.
- ④ Slowly turn adjusting screw C counter-clockwise again and stop turning just before the tape is creased.

3-3-2 Adjustment of A/C Head Azimuth and Height

- ① If the height of the CTL head is different from the specified-value in Fig. 3-3-2, adjust the height by the adjusting screw A.
- ② If adjusting screw A is moved, repeat the procedure in Item 3-3-1 to adjust the A/C head Slant.
- ③ Connect the oscilloscope to the audio output terminal and set the VCR to the playback mode.
- ④ Playback the standard tape. [PM6KH3 : 859C339O30]
- ⑤ Turn adjusting screw B to adjust azimuth so that the audio output level is maximum. Set the scope for an amplitude of 5 divisions.
- ⑥ After the adjustment of ⑤, pull out the screw driver and check if the audio output level is 4.6 divisions or more, when the maximum level (audio output) of ⑤ was set for 5 divisions.
- ⑦ If the audio output level is below the specified value, repeat the procedure ①~⑥.
- ⑧ Push the A/C head to the right and left (in the direction of A and A' in Fig. 3-3-1) and the release the A/C head. Check that the audio output level does not change. (Do not push past the point where the audio output level is reduced by 3/4 of its maximum value.)
- ⑨ Set the VCR to the playback mode and check if the change of the audio output level is less than 2dB.
- ⑩ If the change is over 2dB, adjust the A/C head slant again and recheck.
- ⑪ If not satisfactory, replace the takeup tape guide complying with the following procedure and repeat this adjustment.
 - If the original tape guide has no marking, replace it with the one with a black mark.
 - If the original tape guide has a black mark, replace it with one with a black mark.
 - If the original tape guide has a red mark, replace it with the one with a red mark. If this replacement is not effective, replace it with one with a black mark.

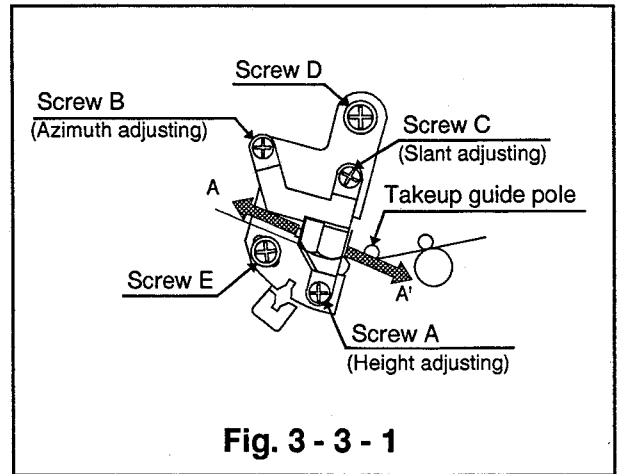


Fig. 3 - 3 - 1

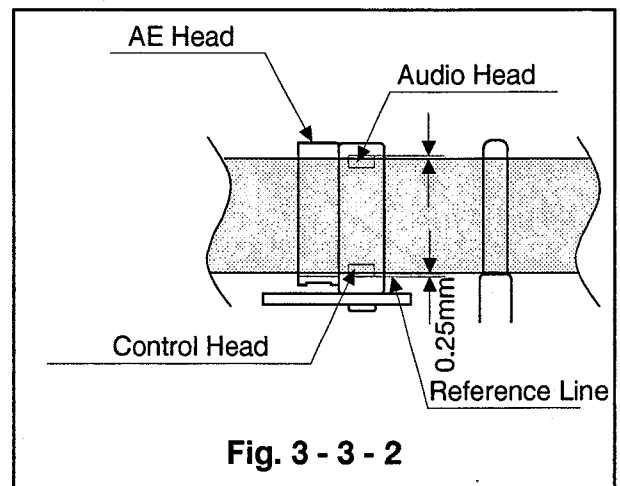


Fig. 3 - 3 - 2

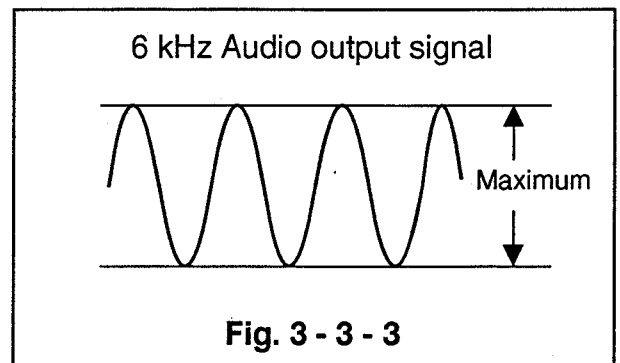


Fig. 3 - 3 - 3

Identification of Tape Guide Item Number
 (Example; Parts No. 635B059O10)
 Item No. _____

Item No. 1	No marking
Item No. 2	Marked with black magic marker
Item No. 3	Marked with red magic marker

* The marking point is on the tops of the Takeup and Supply tape guides.
 (Refer to Fig. 3-2-7)

3-4 Adjustment of Phase

- ① Set the VCR to the playback mode.
(Use the alignment tape specified below to perform adjustment ①~④.)
[PM3KE6 (CH1) 25 : 859C568O50]
- ② Preset tracking. (Refer to NOTE 1 in Para. 3.)
- ③ Loosen the screw E, insert a screw driver into the gap between the Base A/C and the main plate, and shift the Base A/C right and left to adjust the FM waveform to maximum.
- ④ Tighten the screw E.
- ⑤ Play back the alignment tape. (PMX:859C568O70)
- ⑥ Connect TP2A (the FM waveform output) and the audio output terminal to the oscilloscope, external Trig. to TP2H, and check if the missing portions of the FM waveform and that of the audio waveform are within the specified value (field).
(Refer to Fig. 3-4-2.)
- ⑦ If they are not within the specified value, repeat the procedure ③.
- ⑧ Turn the normal tracking control to adjust the FM waveform for maximum and set the oscilloscope so that the waveform is '5' divisions. (Refer to Note in Para. 3-2-5 about tracking adjustment.)
- ⑨ Preset tracking. (Refer to NOTE 1 in Para. 3.)
- ⑩ Check that the FM waveform on the oscilloscope is " 4.8 " or more divisions.
- ⑪ If the FM waveform is below " 4.8 " divisions, perform this adjustment after tracking preset.
- ⑫ Push the A/C head to the right and left (in the direction of A-A' in Fig. 3-4-1) and then release the A/C head. Check that the amplitude of the FM waveform does not change from that before shifting the A/C head.
- ⑬ If the amplitude changes, check if the A/C arm shaft is loose. If it is not loose, replace the A/C arm and repeat the procedure of this adjustment from the beginning, after the adjustment of A/C head in Item 3-3.
- ⑭ Alternately load and unload the tape several times to check that the amplitude of the FM waveform does not change.

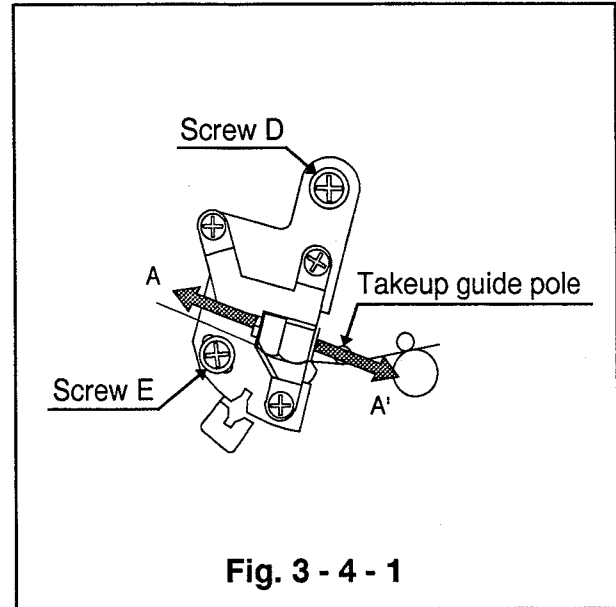


Fig. 3 - 4 - 1

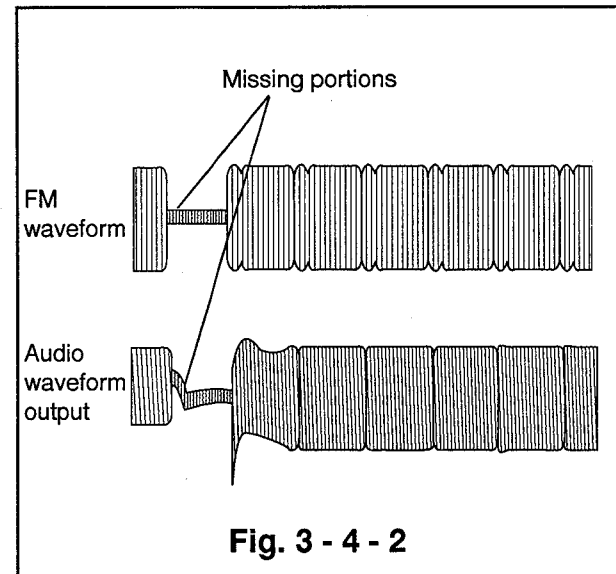


Fig. 3 - 4 - 2

3-5 Adjustment of Takeup Guide Arm Height

- ① Run a final portion of E-240 blank tape in the reverse search mode.
- ② Tighten the adjusting nut of takeup tape guide until the tape is creased at the lower flange of the takeup guide pole. Then slowly return the nut and stop at the point where the crease is removed. (During adjustment, use an uncovered cassette tape or raise the cover so that the adjustment can be performed.)

Note: During adjustment, turn the adjusting nut in the loosening direction. Do not turn the nut more than $\pm 1/2$ turn.

- ③ Eject the cassette tape, set the VCR to the reverse search mode again, and check that the tape is not creased at the upper or lower flange of the takeup tape guide.
- ④ Set the VCR to the playback mode and check that the tape is not creased at the upper or lower flange of the takeup guide pole.
- ⑤ Run the start portion of E-180 blank tape in the forward search mode and check that the tape is not creased at the takeup guide pole.

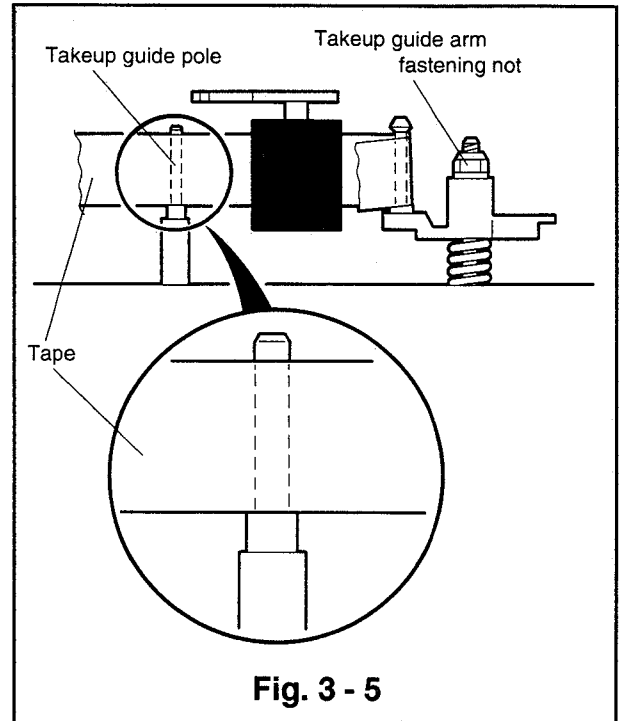


Fig. 3 - 5

4. Servicing for Tape Jamming during the Loading Mode

- ① Remove the upper cover.
- ② Remove the front unit.
- ③ Remove the bottom panel.
- ④ Reverse the deck and turn the pulley worm J in the direction shown by the arrow in Fig.4-1, observe whether the tape guides move to the unloading position. If they do not, follow the procedure (1). If they do, follow the procedure (2).

(1) If the tape guides do not move (the pulley worm J does not turn);

- ① Unfasten the clamp holding the leads of the loading motor, which are attached to the side plate of the cassette housing. Unscrew screws (a) and (b) holding the cassette housing as shown in Fig. 4-2.
- ② Hold the cassette door with a screw driver to keep it open. (Take care not to allow the screw driver to touch other parts of the tape transport.)

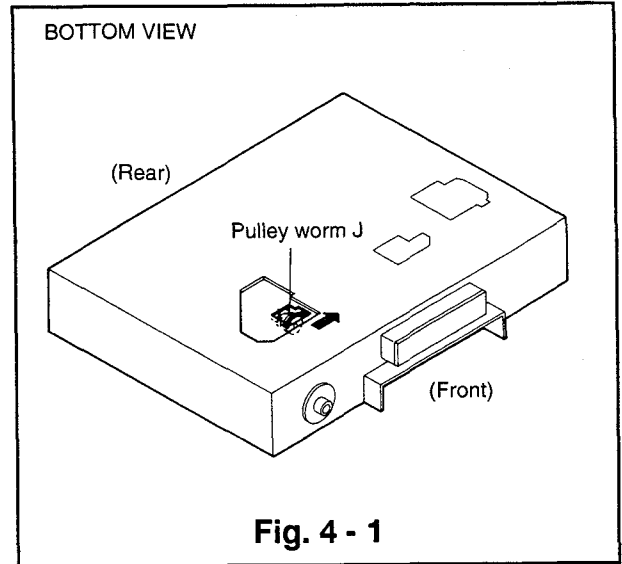


Fig. 4 - 1

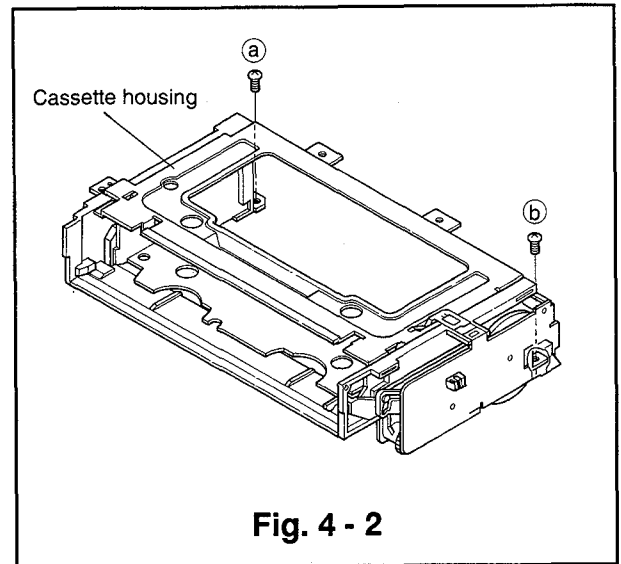


Fig. 4 - 2

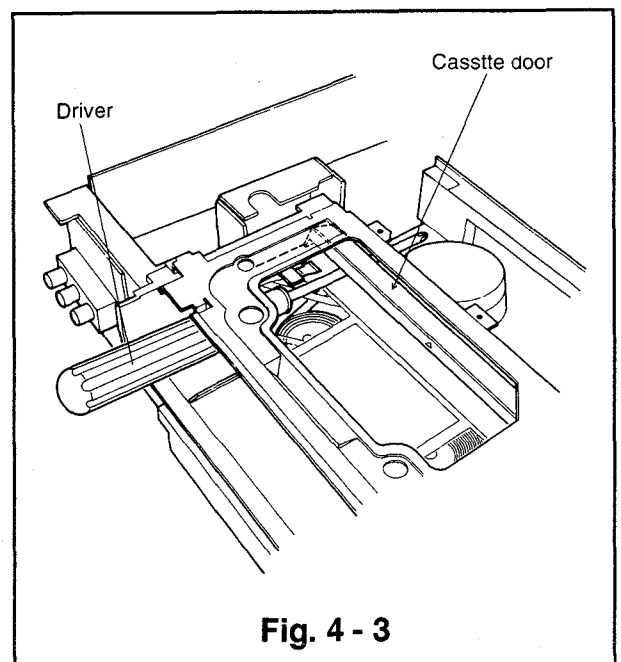


Fig. 4 - 3

- ③ Open the cassette door fully with your hand. Unfasten the catch to remove the pinch roller arm cap as shown in Fig. 4-4. (Refer to Para. 2-24 for the removal method.)
- ④ Push part A of the pinch roller arm assembly, shown in Fig. 4-5, in the direction shown by the arrow to make a space between the pinch roller arm assembly and the tape. Remove it together with the pinch cam taking care not to damage the tape.
- ⑤ Remove the screw driver (refer to Item ②), while holding the cassette door open with your hand. While pushing the tension arm in the direction shown by the arrow in Fig. 4-6 raise the cassette housing upward to remove it from the tape transport as shown in Fig. 4-7. Take care that the grease, which is applied to the main plate, does not adhere to the tape.

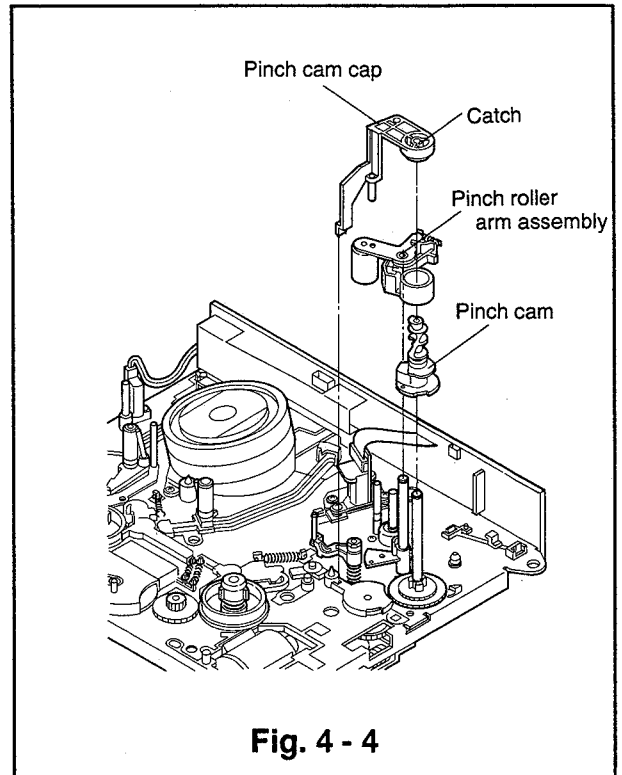


Fig. 4 - 4

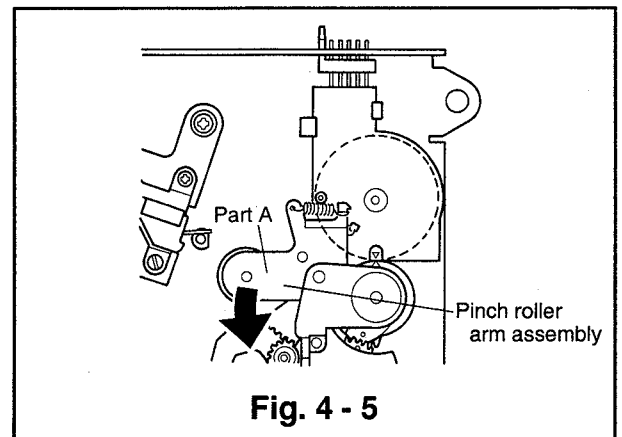


Fig. 4 - 5

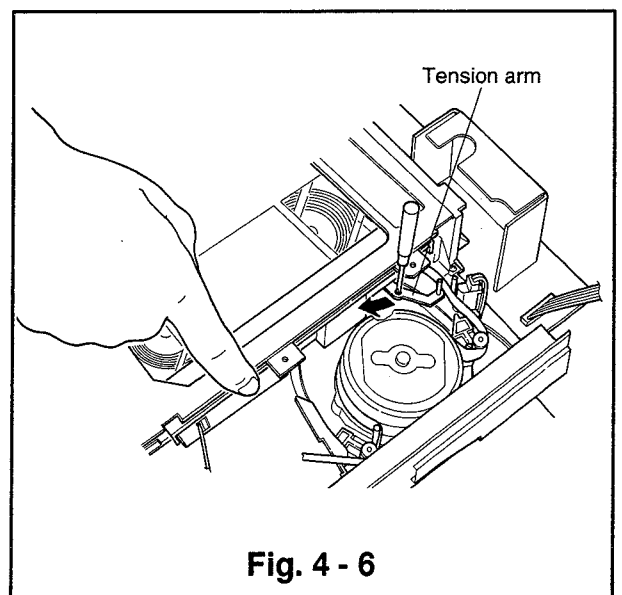


Fig. 4 - 6

- ⑥ Turn the cassette reel of the cassette tape to wind up the tape as shown in Fig. 4-8.
- ⑦ Turn the wheel gear shown in Fig. 4-9 in the direction shown by the arrow to eject the cassette tape.
- ⑧ Reverse the deck and turn the motor pulley J in the direction, shown by the arrow in Fig. 4-1, so that the matching mark M of the mode switch is in the position shown in Fig. 4-10 (the eject position). Make sure that the matching marks of the mode switch and the gear pinch, and those of the gear pinch and the joint gear, respectively, align as shown in Fig. 4-11. Turn the takeup guide arm clockwise to such a degree that takeup guide gear is not in the way of mounting the pinch roller cam to the shaft. Install the pinch roller cam so that its holes align with the triple catch of the gear pinch. (Refer to Para. 2-24 for the installation method.)
- ⑨ Install the pinch roller arm and the pinch roller arm cap.
- ⑩ Install the cassette housing. (Refer to Para. 2-1 for the installation method.)

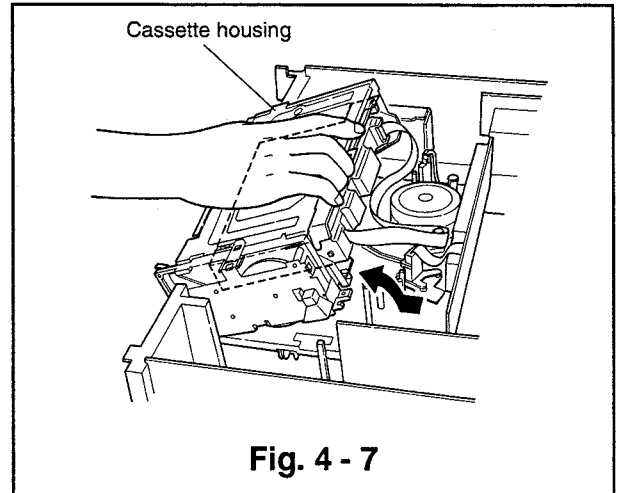


Fig. 4 - 7

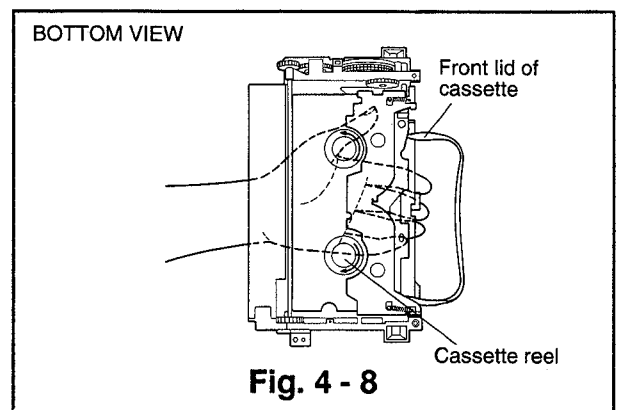


Fig. 4 - 8

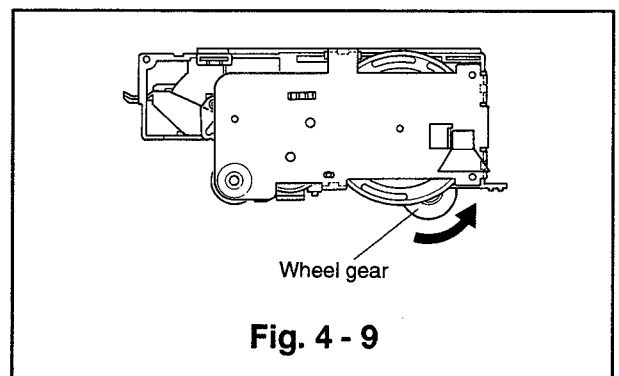


Fig. 4 - 9

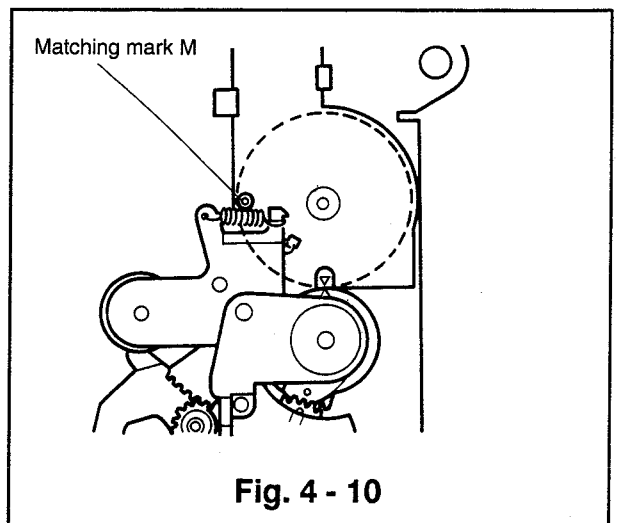
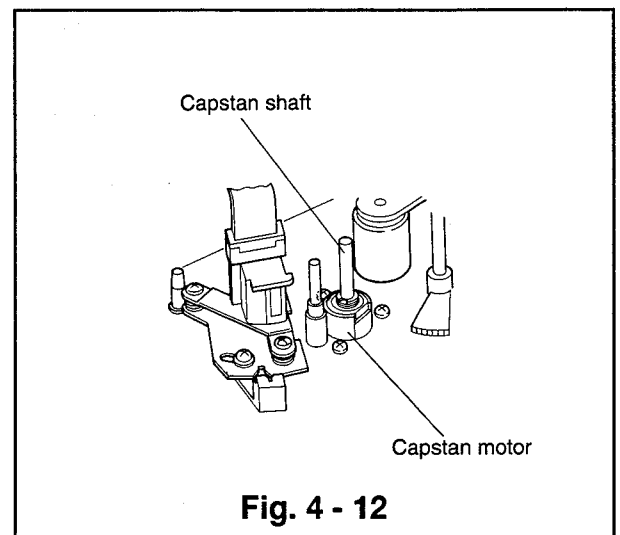
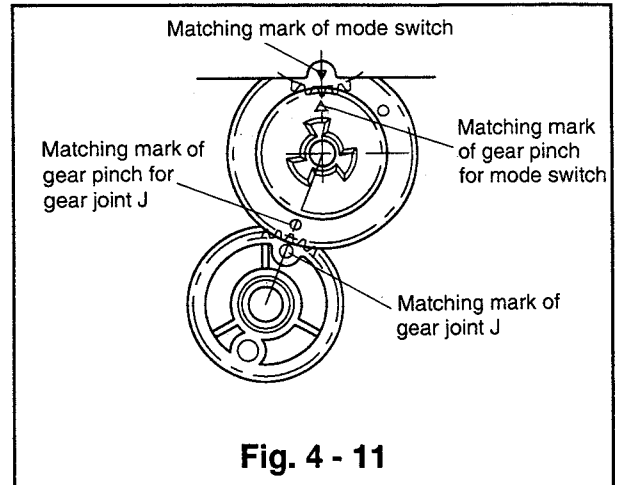


Fig. 4 - 10

(2) If the tape guides move (the pulley worm J turns);

- ① Reverse the deck and turn the pulley worm J in the direction shown by the arrow in Fig. 4-1 so that the takeup guide arm moves to the end of the unloading cycle.
- ② Turn the capstan shaft, shown in Fig. 4-12, clockwise to turn the reel so that the tape is wound back into the cassette. (Take care not to scar or stain the capstan shaft. After winding up the tape, clean the capstan shaft with alcohol, refer to Para. 1-2.)
- ③ Turn the pulley worm J as in Item ① so that the matching mark of the mode switch is in the position shown in Fig. 4-10 (the eject position). Eject the cassette tape.



SPECIFICATION OF VPS RECORDING SYSTEM

[HS-M50V(G), HS-M60V(G) only]

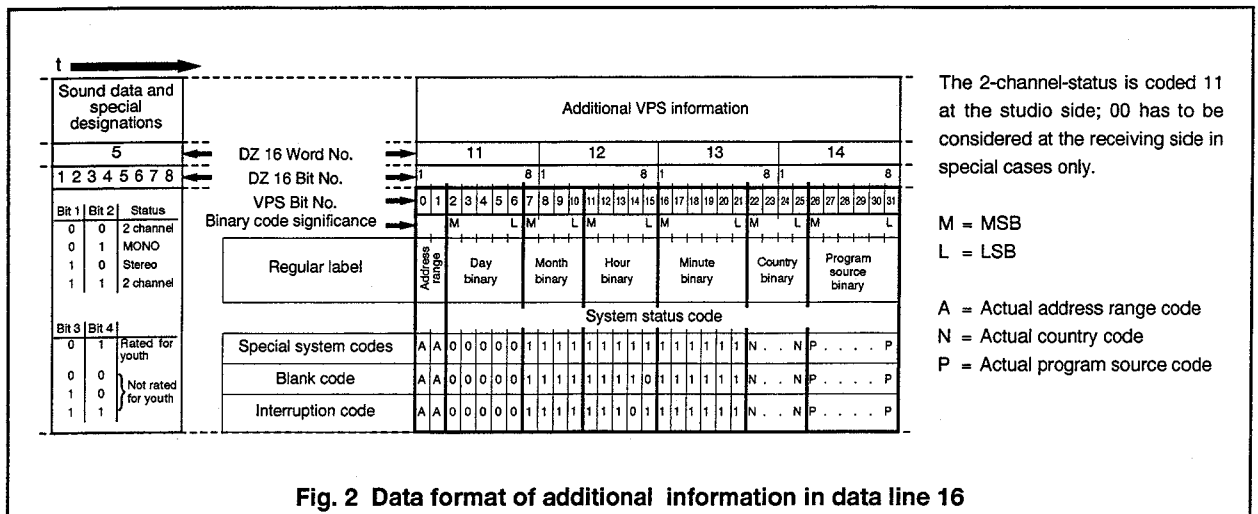
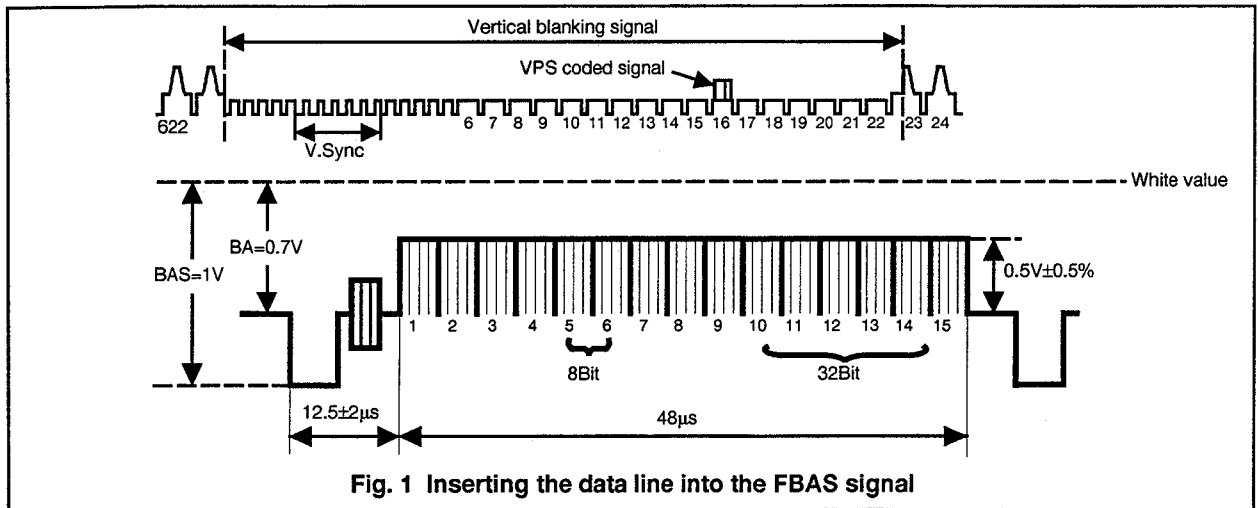
1. VPS Signal

The VPS signal makes it possible during timer recording of television programs to switch on and off the unit at the correct time by using the preprogrammed recording time. The VPS signal is transmitted in the 16th line of the vertical blanking signal. Refer to Fig. 1. The VPS data signal is shown in Fig. 2. The television stations are responsible for changing of the VPS data. These are included in words 11 to 14.

The normal VPS code includes time data and program data. It is transmitted with the program and recognized by the unit as program identification. A program, which was scheduled for the time from 0:99 to 4:00 and the start of which was changed to the previous day, keeps its original label. If the program is extended, the label is valid until 4:00 of the following day, if the correct sending code is received. The maximum starting time for a delayed program is 4:00 of the following day.

2. Expected VPS time and type of VPS recording

- 2-1 At 20:00 on the day before the starting time the recorder is switched on and enters the expected VPS time. During the expected VPS time the unit is switched to the corresponding channel and waits for the VPS signal.
- 2-2 If a VPS signal, which confirms to the preprogrammed signal, is received, the unit switches into the recording mode.
- 2-3 If no VPS signal or status code is transmitted, the original recording time is used.
- 2-4 If an interruption code is transmitted during the VPS recording, the recording is stopped and the unit switches into the VPS stand-by mode. The recording is started, as soon as the regular VPS code is received again.
- 2-5 If the normal VPS code changes after the programmed timer recording into an unnormal code, the recording is finished.



GLOSSARY OF ABBREVIATIONS

A/C	: Audio/Control	LIM	: Limiter
ACC	: Automatic Color Control	LPF	: Low-Pass Filter
A.E	: Audio Erase	LM	: Loading Motor
AFC	: Automatic Frequency Control	MDA	: Motor Drive Amplifier
AFT-D	: Automatic Fine Tuning Door Switch	MC	: Mechanical Control
AGC	: Automatic Gain Control	MIC	: Microphone
AL	: After Load	MOD	: Modulator
AMP	: Amplifier	N	: Not Normal
ANT	: Antenna	OPE	: Operation
A-PB	: Audio-Playback	OSC	: Oscillator
A-REC	: Audio-Recording	O-PWV	: ON/OFF Command from Remote Decoder
ALC	: Automatic Level Control	PB	: Play Back
B-FS	: Brake Forward Search	PG	: Pulse Generator
B-RS	: Brake Reverse Search	P/R-SW	: P B/REC-SW
BPF	: Band-Pass Filter	PCB	: Printed Circuit Board
B/W	: Black and White	PIC	: Picture Control
BS	: Band SW	P/R	: Play/Record
CASS	: Cassette	PSC	: Pulse swallow control
CP	: Capstan	PWT-SET	: Power TV Set
CP-FG	: Capstan-Frequency Generator	PWV	: ON/OFF Command to B+ Switching Circuit
CP-F/R	: Capstan-Forward/Reverse	REC	: Recording
CP-M	: Capstan-Motor	REF	: Reference
CONV	: Converter	RIS	: Record Inhibit Switch
CTL	: Control	REW	: Rewind
C-LAMP	: Cassette Lamp	REG	: Regulator
C-I LAMP	: Cassette Indicator Lamp	RS	: Reverse Search
CE	: Chip Enable	REC-2	: Record Command for the Fine Editing Circuit
CE	: Not Chip Enable	R-FS	: Reel Drive Forward Search
CK	: Clock	R-P/R	: Reel Drive Play/Record
CL	: Clear	S/AL	: Stop After Load
CNT	: Counter	SL	: Slow
CP R-R	: Capstan Reverse Rotation	SLOK	: Slow OK
CS-1	: Cassette Switch 1	S/P	: Still/Pause
CS-2	: Cassette Switch 2	SS	: Start Sensor
DAL	: Delay-After Loading	SRV-REC	: Servo Record
DEMODO	: Demodulator	SS	: Not Speed Search
DET	: Detector	S-STOP	: Stop Command
DL	: Delay Line	STOK	: Still OK
DL-REV	: During Reverse	STW	: Stop Watch
DL-FWD	: During Forward	SENS	: Sensor
DOC	: Drop Out Compensator	STBY	: Stand By
DL-SL	: During Slow	TM	: Take up Motor
DL-SS	: During Not Speed Search	T-REC	: Timer-Record
DOP	: Drop Out Pulse	T.P	: Test Point
EF	: Emitter Follower	TR	: Transistor
EMPHA	: Emphasis	TU-P	: Tuner-Power
EQ	: Equalizer	UL	: Unload
EE	: Electronic-Electronic	VS	: Voltage Synthesizer
ES	: End Sensor	V.SYNC	: Vertical Sync
FE-H	: Full Erase Head	VCO	: Voltage Controlled Oscillator
FF	: Fast Forward	VXO	: Variable Crystal Oscillator
FG	: Frequency Generator	W/D	: White/Dark
FL-SW	: Front Loading SW	X'OSC	: Crystal Oscillator
FLM	: Front Loading Motor	Y/C	: Luminance/Chrominance
F/R-SW	: FF/Rewind Switch		
F/R	: Forward/Reverse		
FS	: Forward Search		
G	: Ground		
HE	: Hall Element		
H-LED	: Humidity-LED		
H-SENS	: Humidity-Sensor		
HPF	: High-Pass Filter		

CHIP PARTS REPLACEMENT

CHIP PARTS REPLACEMENT

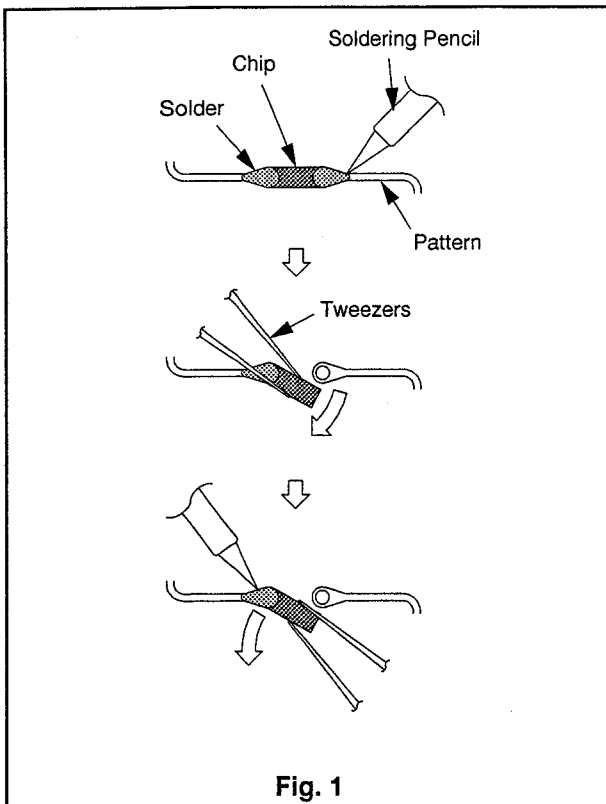
Some resistors, shorting jumpers (0Ω resistor), ceramic capacitors, transistors and diodes are chip parts which are used for certain circuit elements. When replacing these parts, note the cautions as follows.

Cautions:

- A. Use fine tipped, well insulated soldering pencil (iron), about 30 watts, and tweezers.
- B. Melt the solder and remove the Chip Parts carefully not to tear off the copper foil of the printed circuit board.
- C. Discard removed chips; do not reuse them.
- D. Do not apply heat for more than 3 seconds to new chip Parts.
- E. Avoid using a rubbing stroke when soldering.
- F. Take care not to scratch, or damage the Chip Parts when soldering.
- G. Supplementary cementing is not required.

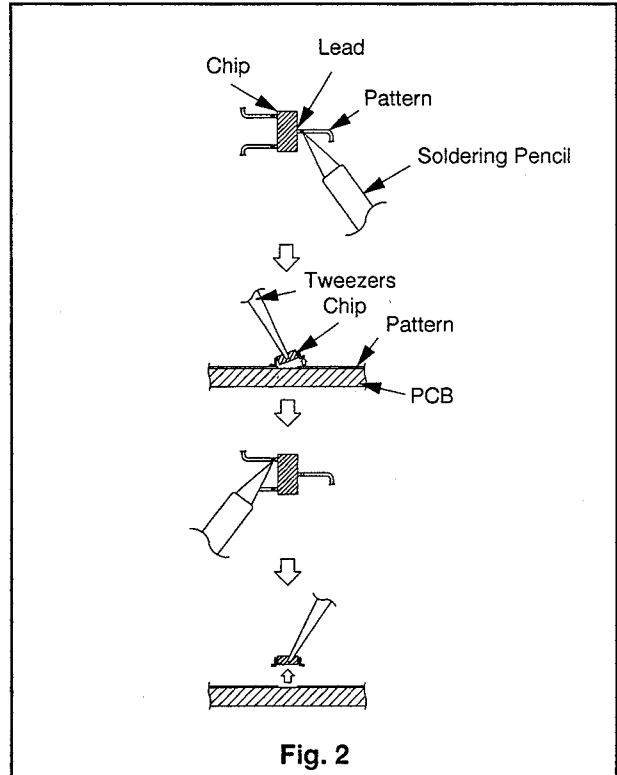
1 Removal of Chip Parts (Resistors, capacitors, etc.)

- A. Grasp the part with tweezers. Melt the solder at both sides alternately, remove one side of the part with a twisting motion.
- B. Melt the solder at the other side and remove the part.



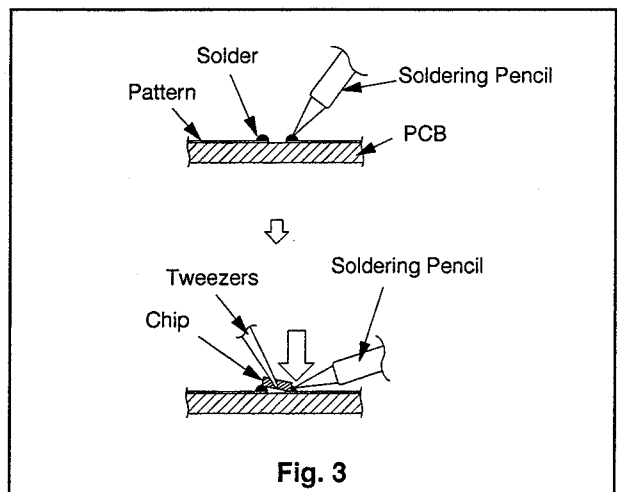
2 Removal of Chip Parts (Transistors)

- A. Melt the solder of one lead. Lift the side of that lead upward.
- B. Simultaneously melt the solder of the two remaining leads and lift the part.



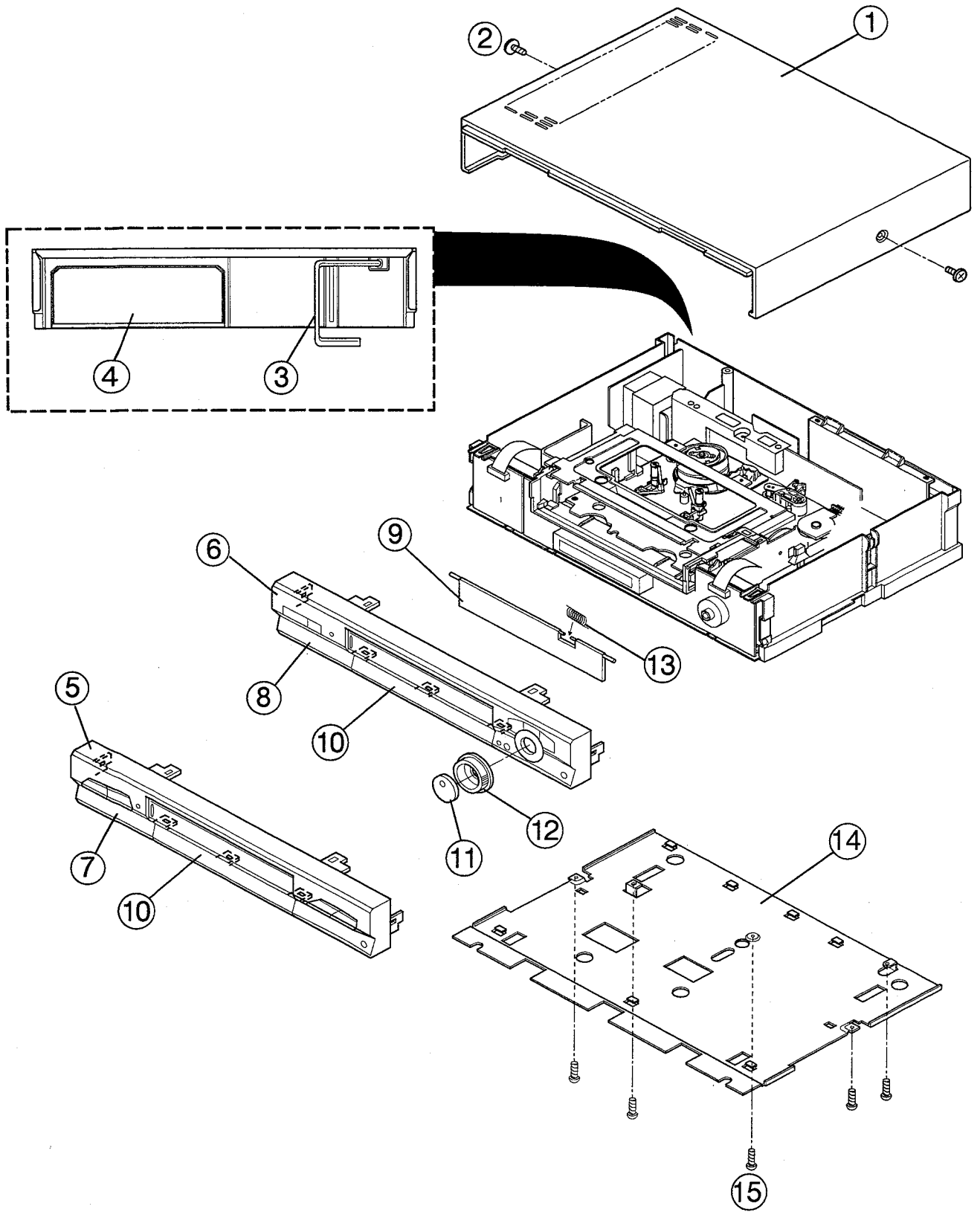
3 Replacement

- A. Presolder the contact points of the circuit pattern.
- B. Press the part downward with tweezers and apply the soldering pencil as shown in Fig. 3.



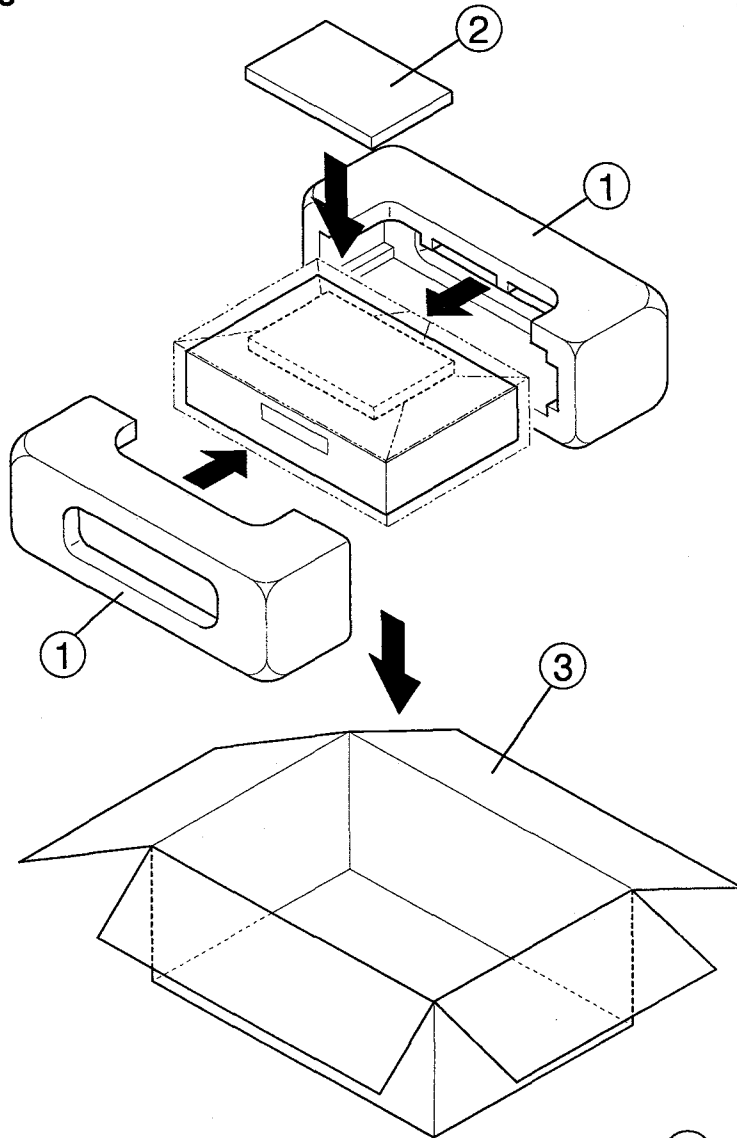
PARTS LIST

1. CABINET ASSEMBLY

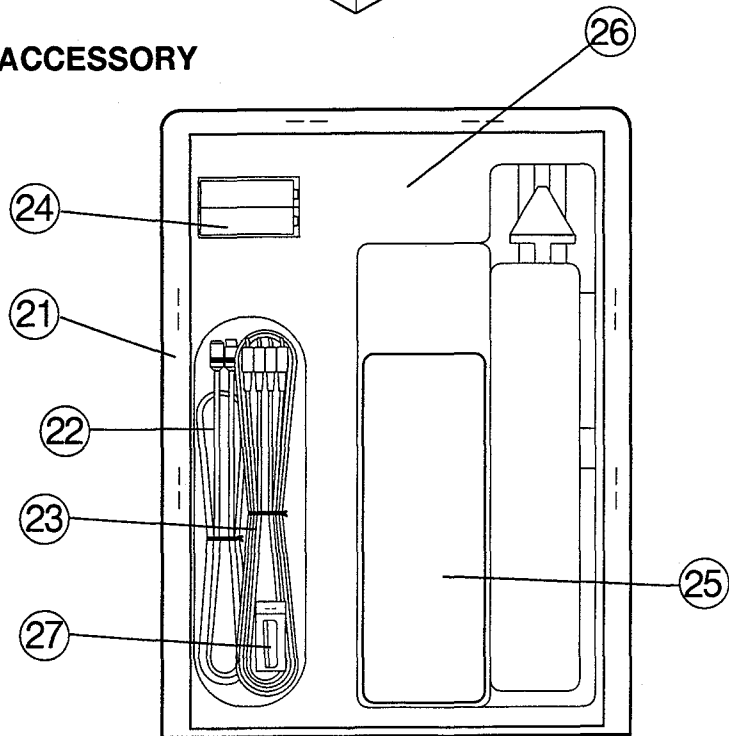


ITEM NO.	PARTS NO.	PARTS NAME	DESCRIPTION
CABINET ASSEMBLY			
1	968C040002	TOP COVER ASSY	
2	669D223080	SCREW	3X10
3	246C101010	AC POWER CORD	[M50VED/M60VED]
3	246C149040	AC POWER CORD	[M50VG/M60VG]
4	761B264020	COVER ANTENNA	[M50VED]
4	761B264040	COVER ANTENNA	[M50VG]
4	761B264050	COVER ANTENNA	[M60VED]
4	761B264060	COVER ANTENNA	[M60VG]
5	968B027014	FRONT PANEL ASSY	[M50VED]
5	968B027017	FRONT PANEL ASSY	[M50VG]
6	968B028002	FRONT PANEL ASSY	[M60VED]
6	968B028004	FRONT PANEL ASSY	[M60VG]
7	752C110030	DOOR PANEL ASSY	[M50VED]
7	752C111030	DOOR PANEL ASSY	[M50VG]
8	752C111040	DOOR PANEL ASSY	[M60VED]
8	752C111050	DOOR PANEL ASSY	[M60VG]
9	752C120020	CASSETTE DOOR ASSY	[M50VED]
9	752C121030	CASSETTE DOOR ASSY	[M50VG]
9	752C121040	CASSETTE DOOR ASSY	[M60VED]
9	752C121050	CASSETTE DOOR ASSY	[M60VG]
10	702B932010	PANEL TIMER	
11	704C946010	JOG DIAL	[M60VED/M60VG]
12	704C947010	SHUTTLE RING	[M60VED/M60VG]
13	572D385010	SPRING F/L	
14	590A407010	PANEL BOTTOM	
15	669D220030	SCREW	3X10 46LA005

2. Packing Parts



ACCESSORY



ITEM NO.	PARTS NO.	PARTS NAME	DESCRIPTION
PACKING PARTS			
1	803A351010	PACKING CUSHION	
2	-----	ACCESSORY	
3	802B463030	PACKING CASE	[M50VED]
3	802B463050	PACKING CASE	[M50VG]
3	802B464030	PACKING CASE	[M60VED]
3	802B464040	PACKING CASE	[M60VG]
ACCESSORY			
21	829B013070	ACCESSORY PACK	[M50VG/M60VG]
21	829B013040	ACCESSORY PACK	[M50VED/M60VED]
22	242D231030	CABLE	1.5m [M50VED/M60VED]
22	243C120010	CABLE	1.5m [M50VG/M60VG]
23	242C938010	CABLE PHONO	2P R&W 1.5m
24	-----	BATTERY	
25	939P578020	REMOTE HAND UNIT	[M50VED/M60VED]
25	939P578040	REMOTE HAND UNIT	[M50VG/M60VG]
26	872C115000	INSTRUCTION BOOK	[M50VED]
26	872C115030	INSTRUCTION BOOK	[M50VG]
26	872C115070	INSTRUCTION BOOK	[M60VED]
26	872C116000	INSTRUCTION BOOK	[M60VG]
27	761C536010	COVER JACK	[M50VED/M60VG]

3. ELECTRICAL PARTS

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
INTEGRATED CIRCUITS				Q 2A0	260P805030	CHIP TRANSISTOR	2SC3053-D
IC101	270P184010	IC	M52318SP	Q 2A1	260P804020	CHIP TRANSISTOR	2SC3052-F
IC102	266P192010	IC	LA7910	Q 2A2	260P804020	CHIP TRANSISTOR	2SC3052-F
IC103	272P654010	IC	M51497L	Q 2A3	260P805030	CHIP TRANSISTOR	2SC3053-D
IC201	270P183010	IC	BA7184S	Q 2A4	260P805030	CHIP TRANSISTOR	2SC3053-D
IC2A0	270P195010	IC	LA7346	Q 2A5	260P805030	CHIP TRANSISTOR	2SC3053-D
IC2A1	272P702010	IC	LC8992	Q 2A6	260P802020	CHIP TRANSISTOR	2SA1235-F
IC2601	270P167020	IC	LA7156-S [50VG, 60VG]	Q 2A7	260P807010	CHIP TRANSISTOR	UN2212
IC2602	270P067010	IC	BA7645N	Q 2A8	260P806010	CHIP TRANSISTOR	DTA124EK
IC2603	270P046010	IC	BA7644AN	Q 2A9	260P807010	CHIP TRANSISTOR	UN2212
IC2604	270P046010	IC	BA7644AN	Q 2B0	260P802020	CHIP TRANSISTOR	2SA1235-F
IC2605	270P201010	IC	LA7151 [50VG, 60VG]	Q 2B1	260P805030	CHIP TRANSISTOR	2SC3053-D
IC2606	270P201010	IC	LA7151 [50VG, 60VG]	Q 2B2	260P805030	CHIP TRANSISTOR	2SC3053-D
IC301	270P601010	IC	BA7746FS	Q 2B3	260P806010	CHIP TRANSISTOR	DTA124EK
IC3A0	272P234010	IC	LA7295	Q 2B4	260P806010	CHIP TRANSISTOR	DTA124EK
IC3000	270P180010	IC	AN3967FBP	Q 2B5	260P807010	CHIP TRANSISTOR	UN2212
IC3001	266P419010	IC	M5223P	Q 2B6	260P805030	CHIP TRANSISTOR	2SC3053-D
IC3002	272P583010	IC	NJM2233BM [60VED, 60VG]	Q 2B7	260P807010	CHIP TRANSISTOR	UN2212
IC4A0	274P602010	IC	MN67492MSB5	Q 2B8	260P805030	CHIP TRANSISTOR	2SC3053-D
IC4A1	272P237010	IC	LA6324N	Q 2B9	260P802020	CHIP TRANSISTOR	2SA1235-F
IC501	274P573010	IC	M35013-050SP	Q 2C0	260P805030	CHIP TRANSISTOR	2SC3053-D
IC5A0	274P601080	IC	M38185ME-074FP	Q 2C2	260P805030	CHIP TRANSISTOR	2SC3053-D
IC5A1	263P593010	IC	CAT35C104P	Q 2C5	260P802020	CHIP TRANSISTOR	2SA1235-F
IC5A2	272P235010	IC	TA7291S	Q 2C7	260P562040	TRANSISTOR	2SA952-K
IC5A3	272P204010	IC	LM2904M	Q 2C8	260P560040	TRANSISTOR	2SA933S-S
IC5A4	266P010020	IC	μ PC574J-K	Q 2D0	260P805030	CHIP TRANSISTOR	2SC3053-D
IC5A5	270P070010	IC	AT93C56-10PC	Q 2D4	260P802020	CHIP TRANSISTOR	2SA1235-F
IC700	272P655010	IC	TA7337P	Q 2D6	260P807010	CHIP TRANSISTOR	UN2212
IC701	270P001010	IC	TDA9840	Q 2E0	260P805030	CHIP TRANSISTOR	2SC3053-D
IC7A0	272P965010	IC	CF70091A [50VED, 60VED]	Q 2E1	260P804020	CHIP TRANSISTOR	2SC3052-F
IC7A1	270P602010	IC	TDA1305T [50VED, 60VED]	Q 2E2	260P804020	CHIP TRANSISTOR	2SC3052-F [50VED, 60VED]
IC801	270P185010	IC	SAA5233T	Q 2S6	260P806010	CHIP TRANSISTOR	DTA124EK
IC8D0	274P561010	IC	μ PD16311GC-AB6	Q 2601	260P802020	CHIP TRANSISTOR	2SA1235-F
IC9A0	272P237010	IC	LA6324N	Q 2602	260P807010	CHIP TRANSISTOR	UN2212 [50VG, 60VG]
TRANSISTORS				Q 2603	260P807010	CHIP TRANSISTOR	UN2212 [50VG, 60VG]
Q 101	260P874010	CHIP TRANSISTOR	2SC3082K-P, Q	Q 2604	260P804020	CHIP TRANSISTOR	2SC3052-F [50VG, 60VG]
Q 102	260P560040	TRANSISTOR	2SA933S-S	Q 3A0	260P804020	CHIP TRANSISTOR	2SC3052-F
Q 103	260P805030	CHIP TRANSISTOR	2SC3053-D	Q 3A1	260P804020	CHIP TRANSISTOR	2SC3052-F
Q 105	260P805030	CHIP TRANSISTOR	2SC3053-D	Q 3A2	260P629060	TRANSISTOR	2SC3331-S
Q 106	260P807010	CHIP TRANSISTOR	UN2212	Q 3A3	260P804020	CHIP TRANSISTOR	2SC3052-F [60VED, 60VG]
Q 109	260P805030	CHIP TRANSISTOR	2SC3053-D [50VG, 60VG]	Q 3100	260C676040	TRANSISTOR	2SC3311A-R, S
Q 110	260P874010	CHIP TRANSISTOR	2SC3082K-P, Q [50VED, 60VED]	Q 3101	260C676040	TRANSISTOR	2SC3311A-R, S
Q 111	260P560040	TRANSISTOR	2SA933S-S [50VG, 60VG]	Q 3102	260P806010	CHIP TRANSISTOR	DTA124EK
Q 201	260P807010	CHIP TRANSISTOR	UN2212	Q 3103	260C676040	TRANSISTOR	2SC3311A-R, S [60VG]
Q 202	260P807010	CHIP TRANSISTOR	UN2212	Q 3104	260C676040	TRANSISTOR	2SC3311A-R, S [60VG]
Q 205	260P807010	CHIP TRANSISTOR	UN2212	Q 3105	260P806010	CHIP TRANSISTOR	DTA124EK [60VG]
Q 206	260P807010	CHIP TRANSISTOR	UN2212	Q 3252	260P804020	CHIP TRANSISTOR	2SC3052-F
Q 207	260P802020	CHIP TRANSISTOR	2SA1235-F	Q 3400	260P807010	CHIP TRANSISTOR	UN2212 [60VED, 60VG]
Q 208	260P805030	CHIP TRANSISTOR	2SC3053-D	Q 3502	260P802020	CHIP TRANSISTOR	2SA1235-F
Q 260	260P807010	CHIP TRANSISTOR	UN2212	Q 3503	260P804020	CHIP TRANSISTOR	2SC3052-F
Q 261	260P807010	CHIP TRANSISTOR	UN2212	Q 3504	260P802020	CHIP TRANSISTOR	2SA1235-F
Q 262	260P807010	CHIP TRANSISTOR	UN2212	Q 3510	260C676040	TRANSISTOR	2SC3311A-R, S
				Q 4A1	260P802020	CHIP TRANSISTOR	2SA1235-F

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
Q 4A2	260P804020	CHIP TRANSISTOR	2SC3052-F	Q 9B2	260P613010	TRANSISTOR	2SC4208A [50VG, 60VG]
Q 4A3	260P804030	CHIP TRANSISTOR	2SC3052-G	DIODES			
Q 4A4	260P802020	CHIP TRANSISTOR	2SA1235-F	D 101	264P568010	DIODE	1SS252
Q 4A5	260P802020	CHIP TRANSISTOR	2SA1235-F	D 102	264P568010	DIODE	1SS252
Q 4A6	260P804020	CHIP TRANSISTOR	2SC3052-F	D 2A0	264P568010	DIODE	1SS252
Q 501	260P802020	CHIP TRANSISTOR	2SA1235-F	D 2A1	264P568010	DIODE	1SS252
Q 502	260P807010	CHIP TRANSISTOR	UN2212	D 2A2	264P568010	DIODE	1SS252
Q 503	260P802020	CHIP TRANSISTOR	2SA1235-F	D 2A3	264P568010	DIODE	1SS252
Q 504	260P804020	CHIP TRANSISTOR	2SC3052-F	D 2A4	264P568010	DIODE	1SS252
Q 505	260P802020	CHIP TRANSISTOR	2SA1235-F	D 2A5	264P568010	DIODE	1SS252
Q 506	260P804030	CHIP TRANSISTOR	2SC3052-G	D 2A8	264P568010	DIODE	1SS252
Q 507	260P804030	CHIP TRANSISTOR	2SC3052-G	D 2C0	264P568010	DIODE	1SS252
Q 5A1	260P802020	CHIP TRANSISTOR	2SA1235-F				[50VED, 50VG, 60VG]
Q 5A2	260P802020	CHIP TRANSISTOR	2SA1235-F	D 2C1	264P568010	DIODE	1SS252
Q 5A3	260P804020	CHIP TRANSISTOR	2SC3052-F				[50VED, 50VG, 60VG]
Q 5A4	260P807010	CHIP TRANSISTOR	UN2212 [60VED, 60VG]	D 2601	264P568010	DIODE	1SS252 [50VG, 60VG]
Q 5A5	260P562040	TRANSISTOR	2SA952-K [60VED, 60VG]	D 2602	264P808010	CHIP DIODE	DAN202K [50VG, 60VG]
Q 5A6	260P802020	CHIP TRANSISTOR	2SA1235-F	D 2605	264P807010	DIODE	DA202K HVN21C [50VG, 60VG]
Q 5A7	260P807010	CHIP TRANSISTOR	UN2212	D 2606	264P807010	DIODE	DA202K HVN21C [50VG, 60VG]
Q 5A8	260P807010	CHIP TRANSISTOR	UN2212	D 2609	264P568010	DIODE	1SS252
Q 5A9	260P807010	CHIP TRANSISTOR	UN2212	D 2621	264P568010	DIODE	1SS252
Q 5B0	260P806010	CHIP TRANSISTOR	DTA124EK				[50VED, 60VED, 60VG]
Q 5B1	260P802020	CHIP TRANSISTOR	2SA1235-F	D 2621	264P807010	DIODE	DA202K HVN21C [50VG]
Q 5B2	260P804030	CHIP TRANSISTOR	2SC3052-G	D 2622	264P568010	DIODE	1SS252
Q 5B4	260P807010	CHIP TRANSISTOR	UN2212				[50VED, 60VED, 60VG]
Q 5B6	260P807010	CHIP TRANSISTOR	UN2212	D 2622	264P808010	CHIP DIODE	DAN202K [50VG]
Q 5B7	260P806010	CHIP TRANSISTOR	DTA124EK	D 2623	264P568010	DIODE	1SS252
Q 5B8	260P806010	CHIP TRANSISTOR	DTA124EK				[50VED, 60VED, 60VG]
Q 5B9	260P806010	CHIP TRANSISTOR	DTA124EK	D 2623	264P826010	CHIP DIODE	DA204K [50VG]
Q 5E1	268P014030	PHOTO TRANSISTOR	PN205L-(NC). M12	D 2624	264P568010	DIODE	1SS252
Q 5E2	268P014030	PHOTO TRANSISTOR	PN205L-(NC). M12				[50VED, 60VED, 60VG]
Q 5E3	268P059010	PHOTO INTERRUPTER	RP1-244	D 2624	264P826010	CHIP DIODE	DA204K [50VG]
Q 5E4	268P059010	PHOTO INTERRUPTER	RP1-244	D 2625	264P568010	DIODE	1SS252
Q 701	260P805030	CHIP TRANSISTOR	2SC3053-D				[50VED, 60VED, 60VG]
Q 702	260P806010	CHIP TRANSISTOR	DTA124EK	D 2625	264P826010	CHIP DIODE	DA204K [50VG]
Q 703	260P804020	CHIP TRANSISTOR	2SC3052-F	D 2626	264P568010	DIODE	1SS252
Q 7A0	260P805030	CHIP TRANSISTOR	2SC3053-D				[50VED, 60VED, 60VG]
Q 7A2	260P356010	TRANSISTOR	2SC1906 [50VED, 60VED]	D 2631	264P568010	DIODE	1SS252 [60VG]
Q 7A3	260P356010	TRANSISTOR	2SC1906 [50VED, 60VED]	D 2632	264P568010	DIODE	1SS252 [60VG]
Q 7A4	260P802020	CHIP TRANSISTOR	2SA1235-F	D 2633	264P568010	DIODE	1SS252 [60VG]
Q 7A5	260P807010	CHIP TRANSISTOR	UN2212 [50VED, 60VED]	D 2634	264P568010	DIODE	1SS252 [60VG]
Q 8X1	260C676040	TRANSISTOR	2SC3311A-R, S	D 3A0	264P568010	DIODE	1SS252
Q 901	260C628010	TRANSISTOR	2SA1619A-Q	D 3A2	264P568010	DIODE	1SS252 [60VED, 60VG]
Q 902	260P630010	TRANSISTOR	2SD2012	D 3A5	264P568010	DIODE	1SS252
Q 903	260P630010	TRANSISTOR	2SD2012	D 3400	264P568010	DIODE	1SS252
Q 904	260P640030	TRANSISTOR	2SD1762-F	D 3401	264P568010	DIODE	1SS252
Q 907	260P560030	TRANSISTOR	2SA933S-R, F	D 3402	264P568010	DIODE	1SS252
Q 908	260P560040	TRANSISTOR	2SA933S-S	D 3403	264P568010	DIODE	1SS252
Q 910	260P802020	CHIP TRANSISTOR	2SA1235-F	D 3404	264P826010	CHIP DIODE	DA204K
Q 911	260P438010	TRANSISTOR	2SD1273-Q	D 3405	264P568010	DIODE	1SS252
Q 913	260P804020	CHIP TRANSISTOR	2SC3052-F	D 4A0	264P568010	DIODE	1SS252
Q 9A1	260P438020	TRANSISTOR	2SD1273-P	D 4A1	264P568010	DIODE	1SS252
Q 9A5	260P613010	TRANSISTOR	2SC4208A	D 501	264P568010	DIODE	1SS252
				D 502	264P568010	DIODE	1SS252

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
D 5A1	264P342070	DIODE	HZ4C2	FILTERS			
D 5A3	264P568010	DIODE	1SS252	CF101	296P014090	CERAMIC FILTER	SFE-5. 5MC2
D 5A4	264P568010	DIODE	1SS252 [60VED, 60VG]	CF102	296P104010	CERAMIC TRAP	EFC-S3F01W3A
D 5A5	264P568010	DIODE	1SS252	CF103	299P051050	CERAMIC RESONATOR	CSB500F9
D 5A7	264P568010	DIODE	1SS252	CF104	296P143010	CERAMIC RESONATOR	CDSH5. 5ME65
D 5A8	264P568010	DIODE	1SS252	CF301	296P071020	CERAMIC FILTER	
D 5A9	264P568010	DIODE	1SS252 [60VED, 60VG]	CF7A0	296P131010	CERAMIC FILTER	-S5R5MW5 [50VED, 60VED]
D 5B1	264P585010	LIGHT EMITTING DIODE	LN59L. MI	SF101	296P141010	SAW FILTER	SAF38. 9MVB85Z
D 5B2	264P568010	DIODE	1SS252	SF102	296P134010	SAW FILTER	SAF33. 0MC70Z
D 5B3	264P807010	DIODE	DA202K HVN21C	DELAY LINES			
D 5B4	264P568010	DIODE	1SS252	DL2A0	337P081010	DELAY LINE	CF873
D 7A0	264P342070	DIODE	HZ4C2 [50VED, 60VED]	COILS			
D 7A1	264P568010	DIODE	1SS252 [50VED, 60VED]	L 01	325C121030	PEAKING COIL	10 μ H-K
D 8A1	264P568010	DIODE	1SS252	L 101	325C122050	PEAKING COIL	100 μ H-K
D 8A2	264P568010	DIODE	1SS252	L 102	325C165020	PEAKING COIL	1. 2 μ H-J
D 8A3	264P568010	DIODE	1SS252	L 103	325C170050	PEAKING COIL	2. 2 μ H-K SHIELD
D 8B0	264P568010	DIODE	1SS252	L 104	325C165040	PEAKING COIL	1. 8 μ H-J
D 8B1	264P568010	DIODE	1SS252	L 105	325C166040	PEAKING COIL	12 μ H-J
D 8B2	264P568010	DIODE	1SS252	L 106	323P191010	VIF COIL	292GJS-7145BS
D 8B3	264P568010	DIODE	1SS252	L 108	323P191020	VIF COIL	292GNS-7135BS
D 8E1	264P568010	DIODE	1SS252 [60VED, 60VG]	L 109	325C166000	PEAKING COIL	5. 6 μ H-J
D 8E2	264P568010	DIODE	1SS252 [60VED, 60VG]	L 111	325C166080	PEAKING COIL	27 μ H-J [50VED, 60VED]
D 8E3	264P568010	DIODE	1SS252 [60VED, 60VG]	L 111	325C166070	PEAKING COIL	22 μ H-J [50VG, 60VG]
D 8E4	264P568010	DIODE	1SS252 [60VED, 60VG]	L 112	325C165020	PEAKING COIL	1. 2 μ H-J [50VED, 60VED]
D 8F0	264P621010	LIGHT EMITTING DIODE	SEL2210R TP2	L 113	325C122050	PEAKING COIL	100 μ H-K [50VED, 60VED]
D 8J3	264P568010	DIODE	1SS252 [60VED, 60VG]	L 201	321C112050	RF COIL	100 μ H-K
D 8K0	264P568010	DIODE	1SS252	L 202	325C166070	PEAKING COIL	22 μ H-J
D 8L1	264P568010	DIODE	1SS252 [50VG, 60VG]	L 203	325C167040	PEAKING COIL	82 μ H-J
D 8L2	264P568010	DIODE	1SS252 [50VED, 60VED]	L 204	325C167070	PEAKING COIL	150 μ H-J
D 8M1	264P568010	DIODE	1SS252 [50VED, 60VED]	L 2A0	325C166060	PEAKING COIL	18 μ H-J
D 8M2	264P568010	DIODE	1SS252	L 2A1	325C166090	PEAKING COIL	33 μ H-J
D 8M3	264P568010	DIODE	1SS252 [50VG, 60VG]	L 2A3	325C167080	PEAKING COIL	180 μ H-J
D 8N0	264P568010	DIODE	1SS252 [50VED, 50VG]	L 2A4	325C166060	PEAKING COIL	18 μ H-J
D 8S1	264P568010	DIODE	1SS252 [60VED, 60VG]	L 2A5	325C168010	PEAKING COIL	330 μ H-J
D 8Z1	264P484080	DIODE	RD6. 2FB3	L 2A6	325C167010	PEAKING COIL	47 μ H-J
D 901	264P101050	DIODE	RM 1B	L 2A7	325C166090	PEAKING COIL	33 μ H-J
D 902	264P569010	DIODE	G4DL-6140 FORMING	L 2A8	325C166090	PEAKING COIL	33 μ H-J
D 903	264P569010	DIODE	G4DL-6140 FORMING	L 2A9	325C165070	PEAKING COIL	3. 3 μ H-J
D 904	264P101050	DIODE	RM 1B	L 2B0	325C122050	PEAKING COIL	100 μ H-K
D 905	264P101050	DIODE	RM 1B	L 2B1	325C167010	PEAKING COIL	47 μ H-J
D 906	264P569010	DIODE	G4DL-6140 FORMING	L 2B2	325C166090	PEAKING COIL	33 μ H-J
D 907	264P569010	DIODE	G4DL-6140 FORMING	L 2B3	325C167000	PEAKING COIL	39 μ H-J
D 908	264P101050	DIODE	RM 1B	L 2B6	325C166020	PEAKING COIL	8. 2 μ H-J
D 909	264P500020	DIODE	EM01Z	L 2B7	321C112050	RF COIL	100 μ H-K
D 910	264P500020	DIODE	EM01Z	L 2B8	321C112050	RF COIL	100 μ H-K
D 911	264P104040	DIODE	HZ30-2	L 2B9	325C162050	PEAKING COIL	100 μ H-K
D 920	264P568010	DIODE	1SS252	L 2301	325C243010	CHIP COIL	330 μ H-K [50VG, 60VG]
D 921	264P568010	DIODE	1SS252	L 2302	325C243010	CHIP COIL	330 μ H-K [50VG, 60VG]
D 922	264P568010	DIODE	1SS252	L 2303	325C243010	CHIP COIL	330 μ H-K [50VG, 60VG]
D 9A1	264P488040	DIODE	RD13FB3	L 2304	325C243010	CHIP COIL	330 μ H-K [50VG, 60VG]
D 9B2	264P484020	DIODE	RD5. 6FB1	L 2601	325C122050	PEAKING COIL	100 μ H-K [50VG, 60VG]
D 9B3	264P452030	DIODE	HZ5C3	L 2602	325C162050	PEAKING COIL	100 μ H-K
D 9C2	264P568010	DIODE	1SS252				
D 9C5	264P487080	DIODE	RD12FB2 [50VG, 60VG]				

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
L 2603	325C112050	PEAKING COIL	100 μ H-K	VR8B0	129D157060	VR PCB	1/20W 850k Ω -17TM CS [60VG]
L 301	325C102050	PEAKING COIL	100 μ H-K	RESISTORS			
L 3A0	321C011050	RF COIL	8200 μ H-J	R 01	103P403070	CHIP RESISTOR	1/10W 10k Ω -J
L 3A1	321C010040	RF COIL	1000 μ H-J	R 03	103P404000	CHIP RESISTOR	1/10W 18k Ω -J
L 3A2	325C162080	PEAKING COIL	180 μ H-K [60VED, 60VG]	R 04	103P401020	CHIP RESISTOR	1/10W 82 Ω -J [50VG, 60VG]
L 501	325C262050	PEAKING COIL	100 μ H-K	R 06	103P409050	CHIP RESISTOR	1/10W 0 Ω
L 502	325C166050	PEAKING COIL	15 μ H-J	R 08	103P403070	CHIP RESISTOR	1/10W 10k Ω -J
L 503	325C262050	PEAKING COIL	100 μ H-K	R 11	103P403070	CHIP RESISTOR	1/10W 10k Ω -J
L 504	325C266080	PEAKING COIL	27 μ H-J	R 12	103P403070	CHIP RESISTOR	1/10W 10k Ω -J
L 701	325C161030	PEAKING COIL	10 μ H-K	R 13	103P403070	CHIP RESISTOR	1/10W 10k Ω -J
L 702	325C161030	PEAKING COIL	10 μ H-K	R 16	103P404000	CHIP RESISTOR	1/10W 18k Ω -J
L 703	325C161030	PEAKING COIL	10 μ H-K	R 101	103P403060	CHIP RESISTOR	1/10W 8.2k Ω -J
L 708	321C016020	RF COIL	4700 μ H-J	R 102	103P402080	CHIP RESISTOR	1/10W 1.8k Ω -J [50VED, 60VED]
L 7A0	325C107010	PEAKING COIL	47 μ H-J [50VED, 60VED]	R 102	103P402050	CHIP RESISTOR	1/10W 1k Ω -J [50VG, 60VG]
L 7A2	325C106070	PEAKING COIL	22 μ H-J [50VED, 60VED]	R 103	103P402030	CHIP RESISTOR	1/10W 680 Ω -J
L 7A3	325C107050	PEAKING COIL	100 μ H-J [50VED, 60VED]	R 104	103P401070	CHIP RESISTOR	1/10W 220 Ω -J [50VED, 60VED]
L 7A4	325C167050	PEAKING COIL	100 μ H-J [50VED, 60VED]	R 104	103P401010	CHIP RESISTOR	1/10W 68 Ω -J [50VG, 60VG]
L 7A6	325C161030	PEAKING COIL	10 μ H-K [50VED, 60VED]	R 105	103P401020	CHIP RESISTOR	1/10W 82 Ω -J [50VED, 60VED]
L 7A7	325C161030	PEAKING COIL	10 μ H-K [50VED, 60VED]	R 108	103P477010	CHIP RESISTOR	1/10W 82k Ω -F
L 801	325C110090	PEAKING COIL	4.7 μ H-K	R 110	103P476060	CHIP METAL	1/10W 51k Ω -F
L 802	325C162050	PEAKING COIL	100 μ H-K	R 113	103P471090	CHIP RESISTOR	1/10W 560 Ω -F
L 8A0	325C122050	PEAKING COIL	100 μ H-K	R 115	103P471090	CHIP RESISTOR	1/10W 560 Ω -F
L 8H0	325C121030	PEAKING COIL	10 μ H-K [60VG]	R 116	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
L 8H1	325C153030	PEAKING COIL	470 μ H-K [60VG]	R 118	103P470030	CHIP RESISTOR	1/10W 120 Ω -F [50VED, 60VED]
L 8H2	325C153030	PEAKING COIL	470 μ H-K [60VG]	R 118	103P470010	CHIP RESISTOR	1/10W 100 Ω -F [50VG, 60VG]
L 8X1	325C122050	PEAKING COIL	100 μ H-K [60VED, 60VG]	R 119	103P401030	CHIP RESISTOR	1/10W 100 Ω -J
L 901	351P038010	LINE FILTER	ELF-18D290CN [50VG, 60VG]	R 120	103P402050	CHIP RESISTOR	1/10W 1k Ω -J
LC301	327P081010	SIF COIL	5.5MHz/6.0MHz	R 126	103P402080	CHIP RESISTOR	1/10W 1.8k Ω -J
TRANSFORMERS				R 128	103P409050	CHIP RESISTOR	1/10W 0 Ω
T 3A0	409P423030	AUDIO BIAS OSC	409P42301/2	R 130	103P405090	CHIP RESISTOR	1/10W 680k Ω -J
T 901	350P628010	TRANS POWER	[50VED, 60VED]	R 131	103P403050	CHIP RESISTOR	1/10W 6.8k Ω -J
T 901	350P628030	TRANS POWER	PRI 220V [50VG, 60VG]	R 132	103P403070	CHIP RESISTOR	1/10W 10k Ω -J
VARIABLE RESISTORS				R 133	103P403040	CHIP RESISTOR	1/10W 5.6k Ω -J
VR101	127C381010	VR SEMIFIXED	1/5W B50k Ω -M	R 134	103P401080	CHIP RESISTOR	1/10W 270 Ω -J
VR2A0	127C380090	VR SEMIFIXED	1/5W B20k Ω -M	R 135	103P402010	CHIP RESISTOR	1/10W 470 Ω -J
VR2A1	127C390090	VR SEMIFIXED	1/5W B20k Ω -M	R 136	103P405020	CHIP RESISTOR	1/10W 180k Ω -J
VR2A2	127C380080	VR SEMIFIXED	1/5W B10k Ω -M	R 139	103P404050	CHIP RESISTOR	1/10W 47k Ω -J [50VG, 60VG]
VR2A3	127C380050	VR SEMIFIXED	1/5W B2k Ω -M	R 140	103P403070	CHIP RESISTOR	1/10W 10k Ω -J [50VG, 60VG]
VR2A4	127C380050	VR SEMIFIXED	1/5W B2k Ω -M	R 141	103P402010	CHIP RESISTOR	1/10W 470 Ω -J [50VED, 60VED]
VR2A5	127C380090	VR SEMIFIXED	1/5W B20k Ω -M	R 141	103P402070	CHIP RESISTOR	1/10W 1.5k Ω -J [50VG, 60VG]
VR310	127C181020	VR SEMIFIXED	1/5W B100k Ω -M	R 142	103P402020	CHIP RESISTOR	1/10W 560 Ω -J
VR3002	127C390090	VR SEMIFIXED	1/5W B20k Ω -M	R 143	103P401010	CHIP RESISTOR	1/10W 68 Ω -J [50VED, 60VED]
VR3003	127C390080	VR SEMIFIXED	1/5W B10k Ω -M				
VR3004	127C390090	VR SEMIFIXED	1/5W B20k Ω -M				
VR3010	127C381020	VR SEMIFIXED	1/5W B100k Ω -M [60VG]				
VR3011	127C381020	VR SEMIFIXED	1/5W B100k Ω -M [60VG]				
VR5A0	127C381020	VR SEMIFIXED	1/5W B100k Ω -M				
VR756	127C380080	VR SEMIFIXED	1/5W B10k Ω -M				
VR8A0	129D157060	VR PCB	1/20W B50k Ω -17TM CS [60VG]				
VR8B0	129D157050	VR PCB	1/20W B3k Ω -17TM CS [60VED]				

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 144	103P401050	CHIP RESISTOR	1/10W 150Ω-J [50VED, 60VED]	R 2B2	103P402030	CHIP RESISTOR	1/10W 680Ω-J [50VED, 60VED]
R 145	103P400090	CHIP RESISTOR	1/10W 47Ω-J [50VED, 60VED]	R 2B2	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J [50VG, 60VG]
R 147	103P402050	CHIP RESISTOR	1/10W 1kΩ-J [50VED, 60VED]	R 2B3	103P404030	CHIP RESISTOR	1/10W 33kΩ-J
R 148	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 60VED]	R 2B5	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 149	103P409050	CHIP RESISTOR	1/10W 0Ω [50VG, 60VG]	R 2B6	103P404030	CHIP RESISTOR	1/10W 33kΩ-J
R 150	103P402020	CHIP RESISTOR	1/10W 560Ω-J	R 2B7	103P403090	CHIP RESISTOR	1/10W 15kΩ-J
R 202	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 2B8	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 205	103P405060	CHIP RESISTOR	1/10W 390kΩ-J	R 2B9	103P401060	CHIP RESISTOR	1/10W 180Ω-J
R 206	103P476070	CHIP RESISTOR	1/10W 56kΩ-F	R 2C0	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 207	103P401090	CHIP RESISTOR	1/10W 330Ω-J	R 2C1	103P404010	CHIP RESISTOR	1/10W 22kΩ-J
R 208	103P401090	CHIP RESISTOR	1/10W 330Ω-J	R 2C2	103P404030	CHIP RESISTOR	1/10W 33kΩ-J
R 209	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 2C3	103P401080	CHIP RESISTOR	1/10W 270Ω-J
R 210	103P402060	CHIP RESISTOR	1/10W 1.2kΩ-J	R 2C4	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J
R 211	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	R 2C6	103P401030	CHIP RESISTOR	1/10W 100Ω-J
R 212	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	R 2C8	103P473080	CHIP RESISTOR	1/10W 3.6kΩ-F
R 213	103P401030	CHIP RESISTOR	1/10W 100Ω-J	R 2D0	103P402070	CHIP RESISTOR	1/10W 1.5kΩ-J
R 214	103P402080	CHIP RESISTOR	1/10W 1.8kΩ-J	R 2D1	103P402060	CHIP RESISTOR	1/10W 1.2kΩ-J
R 215	103P473000	CHIP RESISTOR	1/10W 1.6kΩ-F	R 2D2	103P409050	CHIP RESISTOR	1/10W 0Ω
R 216	103P472050	CHIP RESISTOR	1/10W 1kΩ-F	R 2D3	103P403020	CHIP RESISTOR	1/10W 3.9kΩ-J
R 217	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 2D4	103P401030	CHIP RESISTOR	1/10W 100Ω-J
R 218	103P476000	CHIP RESISTOR	1/10W 30kΩ-F	R 2D5	103P402000	CHIP RESISTOR	1/10W 390Ω-J
R 219	103P403090	CHIP RESISTOR	1/10W 15kΩ-J	R 2D7	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 220	103P474080	CHIP RESISTOR	1/10W 9.1K	R 2D8	103P402030	CHIP RESISTOR	1/10W 680Ω-J
R 221	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 2D9	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 222	103P409050	CHIP RESISTOR	1/10W 0Ω	R 2E0	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 260	103P473030	CHIP RESISTOR	1/10W 2.2kΩ-F	R 2E1	103P401030	CHIP RESISTOR	1/10W 100Ω-J
R 261	103P473070	CHIP RESISTOR	1/10W 3.3kΩ-F	R 2E2	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J
R 262	103P473030	CHIP RESISTOR	1/10W 2.2kΩ-F	R 2E3	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J
R 263	103P473030	CHIP RESISTOR	1/10W 2.2kΩ-F	R 2E4	103P402020	CHIP RESISTOR	1/10W 560Ω-J
R 264	103P477050	CHIP RESISTOR	1/10W 120K	R 2E5	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 265	103P475070	CHIP RESISTOR	1/10W 22kΩ-F	R 2E6	103P404040	CHIP RESISTOR	1/10W 39kΩ-J
R 266	103P476070	CHIP RESISTOR	1/10W 56kΩ-F	R 2E7	103P406010	CHIP RESISTOR	1/10W 1MΩ-J
R 267	103P474090	CHIP RESISTOR	1/10W 10kΩ-F	R 2E8	103P403060	CHIP RESISTOR	1/10W 8.2kΩ-J
R 268	103P474090	CHIP RESISTOR	1/10W 10kΩ-F	R 2E9	103P402080	CHIP RESISTOR	1/10W 1.8kΩ-J
R 269	103P474090	CHIP RESISTOR	1/10W 10kΩ-F	R 2F0	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 270	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 2F1	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J
R 271	103P403080	CHIP RESISTOR	1/10W 12kΩ-J	R 2F2	103P402070	CHIP RESISTOR	1/10W 1.5kΩ-J
R 2A0	103P404040	CHIP RESISTOR	1/10W 39kΩ-J	R 2F3	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J
R 2A1	103P403090	CHIP RESISTOR	1/10W 15kΩ-J	R 2F4	103P401030	CHIP RESISTOR	1/10W 100Ω-J
R 2A3	103P473040	CHIP RESISTOR	1/10W 2.4kΩ-F	R 2F5	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J
R 2A4	103P402040	CHIP RESISTOR	1/10W 820Ω-J	R 2F6	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 2A5	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J	R 2F7	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 2A6	103P401060	CHIP RESISTOR	1/10W 180Ω-J	R 2F9	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 2A7	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	R 2G0	103P404010	CHIP RESISTOR	1/10W 22kΩ-J
R 2A9	103P402030	CHIP RESISTOR	1/10W 680Ω-J	R 2G1	103P401090	CHIP RESISTOR	1/10W 330Ω-J
R 2B0	103P401080	CHIP RESISTOR	1/10W 270Ω-J [50VED, 60VED]	R 2G2	103P401030	CHIP RESISTOR	1/10W 100Ω-J
R 2B0	103P471000	CHIP RESISTOR	1/10W 240Ω-F [50VG, 60VG]	R 2G3	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 2B1	103P402040	CHIP RESISTOR	1/10W 820Ω-J [50VED, 60VED]	R 2G4	103P401080	CHIP RESISTOR	1/10W 270Ω-J
R 2B1	103P402050	CHIP RESISTOR	1/10W 1kΩ-J [50VG, 60VG]	R 2G5	103P402060	CHIP RESISTOR	1/10W 1.2kΩ-J
				R 2H1	103P402060	CHIP RESISTOR	1/10W 1.2kΩ-J
				R 2H2	103P401030	CHIP RESISTOR	1/10W 100Ω-J
				R 2H3	103P404030	CHIP RESISTOR	1/10W 33kΩ-J
				R 2H4	103P404010	CHIP RESISTOR	1/10W 22kΩ-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 2H8	103P401030	CHIP RESISTOR	1/10W 100Ω-J	R 2615	103P401070	CHIP RESISTOR	1/10W 220Ω-J
R 2H9	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J	R 2618	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J [50VG, 60VG]
R 2J2	103P402080	CHIP RESISTOR	1/10W 1.8kΩ-J	R 2619	103P404080	CHIP RESISTOR	1/10W 82kΩ-J [50VG, 60VG]
R 2J4	103P403080	CHIP RESISTOR	1/10W 12kΩ-J	R 2620	103P403070	CHIP RESISTOR	1/10W 10kΩ-J [50VG, 60VG]
R 2J5	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J	R 2621	103P403070	CHIP RESISTOR	1/10W 10kΩ-J [50VG, 60VG]
R 2J6	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J	R 2622	103P404050	CHIP RESISTOR	1/10W 47kΩ-J [50VG, 60VG]
R 2K1	103P470060	CHIP RESISTOR	1/10W 160Ω-F	R 2623	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 60VED]
R 2L1	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 2627	103P409090	CHIP RESISTOR	1/10W 75Ω-J [50VG, 60VG]
R 2L2	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 2632	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 60VED]
R 2L3	103P402080	CHIP RESISTOR	1/10W 1.8kΩ-J	R 2634	103P403090	CHIP RESISTOR	1/10W 15kΩ-J [50VG, 60VG]
R 2L5	103P401080	CHIP RESISTOR	1/10W 270Ω-J	R 2635	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 60VED]
R 2L6	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J	R 2636	103P403050	CHIP RESISTOR	1/10W 6.8kΩ-J [50VG, 60VG]
R 2P0	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 2637	103P404090	CHIP RESISTOR	1/10W 100kΩ-J
R 2P2	103P403050	CHIP RESISTOR	1/10W 6.8kΩ-J [50VED, 60VED]	R 2640	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 60VED]
R 2T2	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 301	103P400010	CHIP RESISTOR	1/10W 10Ω-J
R 2T3	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 302	103P402030	CHIP RESISTOR	1/10W 880Ω-J
R 2T4	103P403040	CHIP RESISTOR	1/10W 5.6kΩ-J [50VED, 50VG, 60VG]	R 305	103P404070	CHIP RESISTOR	1/10W 68kΩ-J [60VG]
R 2T5	103P403040	CHIP RESISTOR	1/10W 5.6kΩ-J [50VED, 50VG, 60VG]	R 305	103P473030	CHIP RESISTOR	1/10W 2.2kΩ-F [60VED]
R 2301	103P402010	CHIP RESISTOR	1/10W 470Ω-J [50VG, 60VG]	R 307	103P402000	CHIP RESISTOR	1/10W 390Ω-J
R 2303	103P409050	CHIP RESISTOR	1/10W 0Ω [50VG, 60VG]	R 308	103P402020	CHIP RESISTOR	1/10W 560Ω-J
R 2304	103P402010	CHIP RESISTOR	1/10W 470Ω-J [60VG]	R 309	103P402020	CHIP RESISTOR	1/10W 560Ω-J
R 2306	103P409050	CHIP RESISTOR	1/10W 0Ω [50VG, 60VG]	R 310	103P402000	CHIP RESISTOR	1/10W 390Ω-J
R 2307	103P402050	CHIP RESISTOR	1/10W 1kΩ-J [50VED, 60VED]	R 311	103P400020	CHIP METAL	1/10W 12Ω-J
R 2307	103P402070	CHIP RESISTOR	1/10W 1.5kΩ-J [50VG, 60VG]	R 312	103P405030	CHIP RESISTOR	1/10W 220kΩ-J
R 2309	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 60VED]	R 3A0	103P404030	CHIP RESISTOR	1/10W 33kΩ-J
R 2309	103P402010	CHIP RESISTOR	1/10W 470Ω-J [50VG, 60VG]	R 3A1	103P400010	CHIP RESISTOR	1/10W 10Ω-J
R 2310	103P359050	CHIP RESISTOR	1/8W 0Ω [50VED, 60VED]	R 3A2	103P401080	CHIP RESISTOR	1/10W 270Ω-J
R 2311	103P409050	CHIP RESISTOR	1/10W 0Ω	R 3A4	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J
R 2312	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 60VED]	R 3A5	103P401030	CHIP RESISTOR	1/10W 100Ω-J
R 2312	103P402010	CHIP RESISTOR	1/10W 470Ω-J [50VG, 60VG]	R 3A6	103P402020	CHIP RESISTOR	1/10W 560Ω-J [50VED, 50VG]
R 2313	103P359050	CHIP RESISTOR	1/8W 0Ω [50VED, 60VED]	R 3A6	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J [60VED, 60VG]
R 2314	103P409050	CHIP RESISTOR	1/10W 0Ω	R 3A7	103P403090	CHIP RESISTOR	1/10W 15kΩ-J
R 2315	103P402050	CHIP RESISTOR	1/10W 1kΩ-J [50VED, 60VED]	R 3A8	103P406010	CHIP RESISTOR	1/10W 1MΩ-J
R 2315	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J [50VG, 60VG]	R 3A9	103P403080	CHIP RESISTOR	1/10W 12kΩ-J
R 2605	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 60VED]	R 3B0	103P404010	CHIP RESISTOR	1/10W 22kΩ-J
R 2606	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J [50VG, 60VG]	R 3B1	103P401090	CHIP RESISTOR	1/10W 330Ω-J
R 2607	103P403090	CHIP RESISTOR	1/10W 15kΩ-J [50VG, 60VG]	R 3B2	103P403060	CHIP RESISTOR	1/10W 8.2kΩ-J
R 2608	103P403090	CHIP RESISTOR	1/10W 15kΩ-J [50VG, 60VG]	R 3B3	103P473020	CHIP RESISTOR	1/10W 2kΩ-F
R 2609	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J [50VG, 60VG]	R 3B4	103P401050	CHIP RESISTOR	1/10W 150Ω-J
R 2612	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 3B6	103P409050	CHIP RESISTOR	1/10W 0Ω
R 2613	103P401070	CHIP RESISTOR	1/10W 220Ω-J	R 3B7	103P404000	CHIP RESISTOR	1/10W 18kΩ-J
				R 3B8	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
				R 3B9	103P404000	CHIP RESISTOR	1/10W 18kΩ-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 3C0	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 3402	103P403090	CHIP RESISTOR	1/10W 15kΩ-J [60VED, 60VG]
R 3C1	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J	R 3404	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 3C4	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J	R 3406	103P405030	CHIP RESISTOR	1/10W 220kΩ-J
R 3C5	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 3407	103P405030	CHIP RESISTOR	1/10W 220kΩ-J
R 3C6	103P405030	CHIP RESISTOR	1/10W 220kΩ-J	R 3408	103P404090	CHIP RESISTOR	1/10W 100kΩ-J
R 3C7	103P403090	CHIP RESISTOR	1/10W 15kΩ-J	R 3409	103P404090	CHIP RESISTOR	1/10W 100kΩ-J
R 3C8	103P404000	CHIP RESISTOR	1/10W 18kΩ-J [60VED, 60VG]	R 3410	103P404050	CHIP RESISTOR	1/10W 47kΩ-J
R 3D3	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J	R 3411	103P404050	CHIP RESISTOR	1/10W 47kΩ-J
R 3D4	103P403020	CHIP RESISTOR	1/10W 3.9kΩ-J	R 3412	103P403060	CHIP RESISTOR	1/10W 8.2kΩ-J
R 3000	103P471080	CHIP RESISTOR	1/10W 510Ω-F	R 3413	103P403060	CHIP RESISTOR	1/10W 8.2kΩ-J
R 3001	103P471080	CHIP RESISTOR	1/10W 510Ω-F	R 3416	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 3002	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J	R 3417	103P403040	CHIP RESISTOR	1/10W 5.6kΩ-J
R 3003	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J	R 3418	103P472050	CHIP RESISTOR	1/10W 1kΩ-F
R 3004	103P404000	CHIP RESISTOR	1/10W 18kΩ-J	R 3419	103P474090	CHIP RESISTOR	1/10W 10kΩ-F
R 3005	103P404000	CHIP RESISTOR	1/10W 18kΩ-J	R 3420	103P473060	CHIP RESISTOR	1/10W 3kΩ-F
R 3006	103P403040	CHIP RESISTOR	1/10W 5.6kΩ-J	R 3421	103P404090	CHIP RESISTOR	1/10W 100kΩ-J
R 3007	103P403040	CHIP RESISTOR	1/10W 5.6kΩ-J	R 3504	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 3008	103P405060	CHIP RESISTOR	1/10W 390kΩ-J	R 3505	103P474090	CHIP RESISTOR	1/10W 10kΩ-F [50VED, 50VG, 60VED]
R 3101	103P475060	CHIP RESISTOR	1/10W 20kΩ-F [50VED, 60VED]	R 3506	103P474090	CHIP RESISTOR	1/10W 10kΩ-F [50VED, 50VG, 60VED]
R 3101	103P475020	CHIP RESISTOR	1/10W 13kΩ-F [50VG, 60VG]	R 4A0	103P404060	CHIP RESISTOR	1/10W 56kΩ-J
R 3102	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 4A1	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J
R 3103	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 4A2	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 3105	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J	R 4A3	103P472070	CHIP RESISTOR	1/10W 1.2kΩ-F
R 3106	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	R 4A4	103P472070	CHIP RESISTOR	1/10W 1.2kΩ-F
R 3107	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	R 4A5	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 3109	103P404000	CHIP RESISTOR	1/10W 18kΩ-J [50VED, 60VED]	R 4A6	103P404000	CHIP RESISTOR	1/10W 18kΩ-J
R 3110	103P404040	CHIP RESISTOR	1/10W 39kΩ-J [50VED, 60VED]	R 4A7	103P404010	CHIP RESISTOR	1/10W 22kΩ-J
R 3111	103P404040	CHIP RESISTOR	1/10W 39kΩ-J [50VED, 60VED]	R 4A9	103P405000	CHIP RESISTOR	1/10W 120kΩ-J
R 3113	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 4B0	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 3114	103P403050	CHIP RESISTOR	1/10W 6.8kΩ-J	R 4B1	103P405000	CHIP RESISTOR	1/10W 120kΩ-J
R 3115	103P403050	CHIP RESISTOR	1/10W 6.8kΩ-J	R 4B2	103P403020	CHIP RESISTOR	1/10W 3.9kΩ-J
R 3117	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 60VED]	R 4B3	103P404060	CHIP RESISTOR	1/10W 56kΩ-J
R 3117	103P403020	CHIP RESISTOR	1/10W 3.9kΩ-J [50VG, 60VG]	R 4B4	103P405040	CHIP RESISTOR	1/10W 270kΩ-J
R 3119	103P403090	CHIP RESISTOR	1/10W 15kΩ-J	R 4B5	103P403060	CHIP RESISTOR	1/10W 8.2kΩ-J
R 3120	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J	R 4B6	103P404030	CHIP RESISTOR	1/10W 33kΩ-J
R 3121	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J	R 4B7	103P404090	CHIP RESISTOR	1/10W 100kΩ-J
R 3122	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J [60VG]	R 4B8	103P405050	CHIP RESISTOR	1/10W 330kΩ-J
R 3123	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J [60VG]	R 4B9	103P403050	CHIP RESISTOR	1/10W 6.8kΩ-J
R 3126	103P402010	CHIP RESISTOR	1/10W 470Ω-J	R 4C0	103P404010	CHIP RESISTOR	1/10W 22kΩ-J
R 3128	103P476020	CHIP RESISTOR	1/10W 36kΩ-F [60VG]	R 4C1	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J
R 3201	103P402070	CHIP RESISTOR	1/10W 1.5kΩ-J	R 4C2	103P406010	CHIP RESISTOR	1/10W 1MΩ-J
R 3202	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J	R 4C5	103P404040	CHIP RESISTOR	1/10W 39kΩ-J
R 3203	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	R 4C6	103P405010	CHIP RESISTOR	1/10W 150kΩ-J
R 3250	103P409050	CHIP RESISTOR	1/10W 0Ω	R 4C7	103P405010	CHIP RESISTOR	1/10W 150kΩ-J
R 3257	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J	R 4C8	103P405030	CHIP RESISTOR	1/10W 220kΩ-J
R 3258	103P402060	CHIP RESISTOR	1/10W 1.2kΩ-J	R 4C9	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 3260	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J	R 4D0	103P404090	CHIP RESISTOR	1/10W 100kΩ-J
R 3400	103P403060	CHIP RESISTOR	1/10W 8.2kΩ-J	R 4D1	103P404040	CHIP RESISTOR	1/10W 39kΩ-J
				R 4D2	103P405030	CHIP RESISTOR	1/10W 220kΩ-J
				R 4D3	103P404060	CHIP RESISTOR	1/10W 56kΩ-J
				R 4D4	103P404030	CHIP RESISTOR	1/10W 33kΩ-J
				R 4D5	103P405050	CHIP RESISTOR	1/10W 330kΩ-J

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 4D6	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 5E2	103P477050	CHIP RESISTOR	1/10W 120K
R 4D7	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J	R 5E3	103P476080	CHIP RESISTOR	1/10W 62kΩ-F
R 4D8	103P404000	CHIP RESISTOR	1/10W 18kΩ-J	R 5E4	103P476000	CHIP RESISTOR	1/10W 30kΩ-F
R 4D9	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 5E5	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 4E0	103P402060	CHIP RESISTOR	1/10W 1.2kΩ-J	R 5E6	103P475030	CHIP RESISTOR	1/10W 15kΩ-F
R 4E1	103P404090	CHIP RESISTOR	1/10W 100kΩ-J	R 5E7	103P476070	CHIP RESISTOR	1/10W 56kΩ-F
R 501	103P409050	CHIP RESISTOR	1/10W 0Ω	R 5E8	103P405030	CHIP RESISTOR	1/10W 220kΩ-J
R 503	103P403080	CHIP RESISTOR	1/10W 12kΩ-J	R 5E9	103P406010	CHIP RESISTOR	1/10W 1MΩ-J
R 504	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J	R 5F0	103P405070	CHIP RESISTOR	1/10W 470kΩ-J
R 505	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	R 5F2	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J
R 506	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 5F3	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J
R 507	103P404000	CHIP RESISTOR	1/10W 18kΩ-J	R 5G2	103P403050	CHIP RESISTOR	1/10W 6.8kΩ-J
R 508	103P403080	CHIP RESISTOR	1/10W 12kΩ-J	R 5G3	103P403050	CHIP RESISTOR	1/10W 6.8kΩ-J
R 509	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 5G4	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J
R 510	103P402000	CHIP RESISTOR	1/10W 390Ω-J	R 5G7	103P403090	CHIP RESISTOR	1/10W 15kΩ-J
R 511	103P472060	CHIP RESISTOR	1/10W 1.1kΩ-F	R 5G8	103P404000	CHIP RESISTOR	1/10W 18kΩ-J
R 512	103P402030	CHIP RESISTOR	1/10W 680Ω-J	R 5G9	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 513	103P403060	CHIP RESISTOR	1/10W 8.2kΩ-J	R 5H0	103P406090	CHIP METAL	1/10W 4.7MΩ-K
R 514	103P402030	CHIP RESISTOR	1/10W 680Ω-J	R 5H1	103P406090	CHIP METAL	1/10W 4.7MΩ-K
R 515	103P401070	CHIP RESISTOR	1/10W 220Ω-J	R 5H2	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 516	103P404090	CHIP RESISTOR	1/10W 100kΩ-J	R 5H3	103P403080	CHIP RESISTOR	1/10W 12kΩ-J
R 518	103P474030	CHIP RESISTOR	1/10W 5.6kΩ-F	R 5H4	103P404000	CHIP RESISTOR	1/10W 18kΩ-J
R 519	103P473090	CHIP RESISTOR	1/10W 3.9kΩ-F	R 5H7	103P403070	CHIP RESISTOR	1/10W 10kΩ-J
R 520	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	R 5H8	103P404070	CHIP RESISTOR	1/10W 68kΩ-J
R 521	103P403020	CHIP RESISTOR	1/10W 3.9kΩ-J	R 5H9	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J
R 522	103P404010	CHIP RESISTOR	1/10W 22kΩ-J	R 5J2	103P403040	CHIP RESISTOR	1/10W 5.6kΩ-J [50VG, 60VG]
R 5A0	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	R 5K0	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 50VG]
R 5A1	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J	R 5K4	103P402050	CHIP RESISTOR	1/10W 1kΩ-J
R 5A2	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J	R 5K5	103P404030	CHIP RESISTOR	1/10W 33kΩ-J
R 5A3	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J	R 701	103P472000	CHIP RESISTOR	1/10W 620Ω-F
R 5A4	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 702	103P472000	CHIP RESISTOR	1/10W 620Ω-F
R 5A6	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 703	103P401030	CHIP RESISTOR	1/10W 100Ω-J
R 5A8	103P475010	CHIP RESISTOR	1/10W 12kΩ-F	R 705	103P402030	CHIP RESISTOR	1/10W 680Ω-J
R 5A9	103P401050	CHIP RESISTOR	1/10W 150Ω-J	R 716	103P403030	CHIP RESISTOR	1/10W 4.7kΩ-J
R 5B4	103P404050	CHIP RESISTOR	1/10W 47kΩ-J	R 718	103P404020	CHIP RESISTOR	1/10W 27kΩ-J
R 5B5	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 719	103P403090	CHIP RESISTOR	1/10W 15kΩ-J
R 5B6	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 720	103P401070	CHIP RESISTOR	1/10W 220Ω-J
R 5B7	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 722	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J
R 5B9	103P404050	CHIP RESISTOR	1/10W 47kΩ-J	R 723	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J
R 5C0	103P403070	CHIP RESISTOR	1/10W 10kΩ-J	R 7A1	103P403090	CHIP RESISTOR	1/10W 15kΩ-J [50VED, 60VED]
R 5C1	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	R 7A2	103P403010	CHIP RESISTOR	1/10W 3.3kΩ-J [50VED, 60VED]
R 5C2	103P402030	CHIP RESISTOR	1/10W 680Ω-J	R 7A4	103P402000	CHIP RESISTOR	1/10W 390Ω-J [50VED, 60VED]
R 5C3	103P402010	CHIP RESISTOR	1/10W 470Ω-J	R 7A5	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 60VED]
R 5C4	103P402050	CHIP RESISTOR	1/10W 1kΩ-J	R 7B0	103P402090	CHIP RESISTOR	1/10W 2.2kΩ-J [50VED, 60VED]
R 5C5	103P401070	CHIP RESISTOR	1/10W 220Ω-J	R 7B3	103P402080	CHIP RESISTOR	1/10W 1.8kΩ-J [50VED, 60VED]
R 5C6	103P404030	CHIP RESISTOR	1/10W 33kΩ-J	R 7B4	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J [50VED, 60VED]
R 5C8	103P406010	CHIP RESISTOR	1/10W 1MΩ-J				
R 5C9	103P405030	CHIP RESISTOR	1/10W 220kΩ-J				
R 5D1	103P403080	CHIP RESISTOR	1/10W 12kΩ-J [60VED, 60VG]				
R 5D2	103P403040	CHIP RESISTOR	1/10W 5.6kΩ-J [60VED, 60VG]				
R 5D6	103P403000	CHIP RESISTOR	1/10W 2.7kΩ-J				
R 5D7	103P403070	CHIP RESISTOR	1/10W 10kΩ-J				
R 5E0	103P404080	CHIP RESISTOR	1/10W 82kΩ-J				
R 5E1	103P478020	CHIP RESISTOR	1/10W 240kΩ-F				

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
R 7B5	103P403070	CHIP RESISTOR	1/10W 10k Ω -J [50VED, 60VED]	RJ218	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 7B6	103P402050	CHIP RESISTOR	1/10W 1k Ω -J [50VED, 60VED]	RJ219	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 7B7	103P403070	CHIP RESISTOR	1/10W 10k Ω -J [50VED, 60VED]	RJ220	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 7B8	103P402020	CHIP RESISTOR	1/10W 560 Ω -J [50VED, 60VED]	RJ221	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 7B9	103P402010	CHIP RESISTOR	1/10W 470 Ω -J [50VED, 60VED]	RJ222	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 7G2	103P401060	CHIP RESISTOR	1/10W 180 Ω -J [50VED, 60VED]	RJ223	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 7G6	103P400090	CHIP RESISTOR	1/10W 47 Ω -J [50VED, 60VED]	RJ225	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 7H0	103P474000	CHIP RESISTOR	1/10W 4.3k Ω -F [50VED, 60VED]	RJ226	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 7H1	103P402020	CHIP RESISTOR	1/10W 560 Ω -J [50VED, 60VED]	RJ228	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 7H4	103P474000	CHIP RESISTOR	1/10W 4.3k Ω -F [50VED, 60VED]	RJ229	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 7H5	103P402020	CHIP RESISTOR	1/10W 560 Ω -J [50VED, 60VED]	RJ234	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
R 7H6	103P403040	CHIP RESISTOR	1/10W 5.6k Ω -J [50VED, 60VED]	RJ235	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 801	103P404020	CHIP RESISTOR	1/10W 27k Ω -J	RJ236	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 802	103P403010	CHIP RESISTOR	1/10W 3.3k Ω -J	RJ237	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 803	103P403070	CHIP RESISTOR	1/10W 10k Ω -J	RJ238	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
R 804	103P403070	CHIP RESISTOR	1/10W 10k Ω -J	RJ2001	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 805	103P403070	CHIP RESISTOR	1/10W 10k Ω -J	RJ2004	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 901	109D036040	COMPOSITION	1/2W 8.2M Ω -K	RJ2006	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 903	109P052010	FUSE	1/4W 100 Ω -J	RJ2701	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
R 911	109P052050	FUSE	1/4W 6.8 Ω -J	RJ2702	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 920	103P403070	CHIP RESISTOR	1/10W 10k Ω -J	RJ2703	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
R 921	103P403070	CHIP RESISTOR	1/10W 10k Ω -J	RJ2704	103P409050	CHIP RESISTOR	1/10W 0 Ω [60VED, 60VG]
R 922	103P404010	CHIP RESISTOR	1/10W 22k Ω -J	RJ2706	103P409050	CHIP RESISTOR	1/10W 0 Ω
R 923	103P403030	CHIP RESISTOR	1/10W 4.7k Ω -J	RJ2707	103P409050	CHIP RESISTOR	1/10W 0 Ω
RJ102	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2708	103P409050	CHIP RESISTOR	1/10W 0 Ω
RJ103	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2709	103P409050	CHIP RESISTOR	1/10W 0 Ω
RJ104	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2710	103P409050	CHIP RESISTOR	1/10W 0 Ω [60VED, 60VG]
RJ105	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2711	103P409050	CHIP RESISTOR	1/10W 0 Ω
RJ109	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2712	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
RJ115	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2714	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VED, 60VED, 60VG]
RJ119	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2716	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
RJ203	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2717	103P409050	CHIP RESISTOR	1/10W 0 Ω [60VG]
RJ204	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2718	103P409050	CHIP RESISTOR	1/10W 0 Ω
RJ206	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2719	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
RJ207	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2720	103P409050	CHIP RESISTOR	1/10W 0 Ω
RJ208	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2721	103P409050	CHIP RESISTOR	1/10W 0 Ω
RJ209	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2722	103P409050	CHIP RESISTOR	1/10W 0 Ω
RJ210	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]	RJ2723	103P409050	CHIP RESISTOR	1/10W 0 Ω
RJ211	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2725	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
RJ212	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2726	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
RJ213	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2727	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
RJ214	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2729	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
RJ215	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2730	103P409050	CHIP RESISTOR	1/10W 0 Ω [60VED, 60VG]
RJ216	103P409050	CHIP RESISTOR	1/10W 0 Ω	RJ2731	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VED]
RJ217	103P409050	CHIP RESISTOR	1/10W 0 Ω [60VED, 60VG]	RJ2733	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VG, 60VG]
				RJ2734	103P409050	CHIP RESISTOR	1/10W 0 Ω
				RJ2735	103P409050	CHIP RESISTOR	1/10W 0 Ω
				RJ2740	103P409050	CHIP RESISTOR	1/10W 0 Ω
				RJ301	103P409050	CHIP RESISTOR	1/10W 0 Ω
				RJ302	103P409050	CHIP RESISTOR	1/10W 0 Ω
				RJ303	103P409050	CHIP RESISTOR	1/10W 0 Ω
				RJ304	103P409050	CHIP RESISTOR	1/10W 0 Ω
				RJ305	103P409050	CHIP RESISTOR	1/10W 0 Ω
				RJ306	103P409050	CHIP RESISTOR	1/10W 0 Ω [50VED, 50VG]

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
RJ307	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ508	103P409050	CHIP RESISTOR	1/10W 0Ω
RJ309	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ509	103P409050	CHIP RESISTOR	1/10W 0Ω
RJ310	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ511	103P409050	CHIP RESISTOR	1/10W 0Ω
RJ313	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ512	103P409050	CHIP RESISTOR	1/10W 0Ω [60VG]
RJ314	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ513	103P409050	CHIP RESISTOR	1/10W 0Ω [60VG]
RJ315	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ514	103P409050	CHIP RESISTOR	1/10W 0Ω [60VG]
RJ316	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ515	103P409050	CHIP RESISTOR	1/10W 0Ω [60VG]
RJ317	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ516	103P409050	CHIP RESISTOR	1/10W 0Ω
RJ318	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ518	103P409050	CHIP RESISTOR	1/10W 0Ω
RJ319	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ519	103P409050	CHIP RESISTOR	1/10W 0Ω
RJ320	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ520	103P409050	CHIP RESISTOR	1/10W 0Ω
RJ321	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ523	103P409050	CHIP RESISTOR	1/10W 0Ω
RJ322	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ524	103P409050	CHIP RESISTOR	1/10W 0Ω
RJ323	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ5001	103P409050	CHIP RESISTOR	1/10W 0Ω
RJ3A1	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ5002	103P409050	CHIP RESISTOR	1/10W 0Ω
RJ3A2	103P409050	CHIP RESISTOR	1/10W 0Ω	RJ5003	103P409050	CHIP RESISTOR	1/10W 0Ω
RJ3A3	103P409050	CHIP RESISTOR	1/10W 0Ω	CAPACITORS AND TRIMMERS			
RJ3A5	103P409050	CHIP RESISTOR	1/10W 0Ω	C 15	141P130090	CHIP CAPACITOR	B50V 1000pF-K [50VED, 60VED]
RJ3A6	103P409050	CHIP RESISTOR	1/10W 0Ω	C 15	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K [50VG, 60VG]
RJ3A7	103P409050	CHIP RESISTOR	1/10W 0Ω	C 101	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K
RJ3A8	103P409050	CHIP RESISTOR	1/10W 0Ω	C 102	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K
RJ3A9	103P409050	CHIP RESISTOR	1/10W 0Ω	C 103	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K [50VED, 60VED]
RJ3001	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 50VG, 60VED]	C 104	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K
RJ3003	103P409050	CHIP RESISTOR	1/10W 0Ω	C 105	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K
RJ3004	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 60VED]	C 106	154P331010	CHIP CAPACITOR	CH50V 10pF-C [50VG, 60VG]
RJ3005	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 60VED]	C 107	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K
RJ3006	103P409050	CHIP RESISTOR	1/10W 0Ω	C 108	141P139030	CHIP CAPACITOR	B25V 0.1 μF-K
RJ3007	103P404050	CHIP RESISTOR	1/10W 47kΩ-J [60VED]	C 109	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K
RJ3007	103P404040	CHIP RESISTOR	1/10W 39kΩ-J [60VG]	C 112	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K
RJ3008	103P409050	CHIP RESISTOR	1/10W 0Ω	C 113	141P130090	CHIP CAPACITOR	B50V 1000pF-K
RJ3009	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 50VG, 60VED]	C 114	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K
RJ3010	103P409050	CHIP RESISTOR	1/10W 0Ω	C 116	154P321080	CHIP CAPACITOR	SL50V 18pF-J [50VG, 60VG]
RJ3011	103P409050	CHIP RESISTOR	1/10W 0Ω	C 117	154P331050	CHIP CAPACITOR	CH50V 15pF-J
RJ3012	103P409050	CHIP RESISTOR	1/10W 0Ω	C 118	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K
RJ3013	103P409050	CHIP RESISTOR	1/10W 0Ω	C 119	154P322040	CHIP CAPACITOR	SL50V 33pF-J [50VED, 60VED]
RJ3014	103P409050	CHIP RESISTOR	1/10W 0Ω	C 119	154P322060	CHIP CAPACITOR	SL50V 39pF-J [50VG, 60VG]
RJ3015	103P409050	CHIP RESISTOR	1/10W 0Ω	C 122	141P133080	CHIP CAPACITOR	F50V 0.01 μF-Z
RJ3016	103P409050	CHIP RESISTOR	1/10W 0Ω	C 124	141P134010	CHIP CAPACITOR	F50V 0.047M
RJ3017	103P409050	CHIP RESISTOR	1/10W 0Ω [50VED, 50VG]	C 126	141P131020	CHIP CAPACITOR	B50V 1800pF-K
RJ401	103P409050	CHIP RESISTOR	1/10W 0Ω	C 127	154P325080	CHIP CAPACITOR	SL50V 820pF
RJ402	103P409050	CHIP RESISTOR	1/10W 0Ω	C 138	141P137080	CHIP CAPACITOR	B25V 0.047M
RJ403	103P409050	CHIP RESISTOR	1/10W 0Ω	C 139	141P132010	CHIP CAPACITOR	B50V 0.01 μF-K [50VED, 60VED]
RJ404	103P409050	CHIP RESISTOR	1/10W 0Ω	C 142	141P133080	CHIP CAPACITOR	F50V 0.01 μF-Z [50VED, 60VED]
RJ405	103P409050	CHIP RESISTOR	1/10W 0Ω	C 201	141P139030	CHIP CAPACITOR	B25V 0.1 μF-K
RJ406	103P409050	CHIP RESISTOR	1/10W 0Ω	C 202	141P136030	CHIP CAPACITOR	F16V 1 μF-Z
RJ501	103P409050	CHIP RESISTOR	1/10W 0Ω	C 203	141P136030	CHIP CAPACITOR	F16V 1 μF-Z
RJ502	103P409050	CHIP RESISTOR	1/10W 0Ω	C 204	154P322060	CHIP CAPACITOR	SL50V 39pF-J
RJ503	103P409050	CHIP RESISTOR	1/10W 0Ω				
RJ504	103P409050	CHIP RESISTOR	1/10W 0Ω				
RJ505	103P409050	CHIP RESISTOR	1/10W 0Ω				
RJ506	103P409050	CHIP RESISTOR	1/10W 0Ω				
RJ507	103P409050	CHIP RESISTOR	1/10W 0Ω				

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
C 205	154P322060	CHIP CAPACITOR	SL50V 39pF-J	C 2F8	141P137080	CHIP CAPACITOR	B25V 0.047M
C 206	141P136030	CHIP CAPACITOR	F16V 1 μ F-Z	C 2F9	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K
C 207	141P136030	CHIP CAPACITOR	F16V 1 μ F-Z	C 2H0	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K
C 208	154P322080	CHIP CAPACITOR	SL50V 47pF-J	C 2H1	141P132000	CHIP CAPACITOR	B50V 8200pF-K
C 209	154P322080	CHIP CAPACITOR	SL50V 47pF-J	C 2H2	141P132000	CHIP CAPACITOR	B50V 8200pF-K
C 210	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K	C 2S0	154P322000	CHIP CAPACITOR	SL50V 22pF-J
C 212	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 2S3	154P322060	CHIP CAPACITOR	SL50V 39pF-J
C 213	154P333010	CHIP CAPACITOR	CH50V 68pF-J				[50VED, 60VED]
C 214	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K	C 2S3	154P322000	CHIP CAPACITOR	SL50V 22pF-J
C 215	154P323000	CHIP CAPACITOR	SL50V 56pF-J				[50VG, 60VG]
C 216	154P322040	CHIP CAPACITOR	SL50V 33pF-J	C 2303	141P131090	CHIP CAPACITOR	B50V 6800pF-K
C 217	154P323040	CHIP CAPACITOR	SL50V 82pF-J				[50VG, 60VG]
C 218	154P324020	CHIP CAPACITOR	SL50V180pF-J	C 2306	141P131090	CHIP CAPACITOR	B50V 6800pF-K
C 219	141P132000	CHIP CAPACITOR	B50V 8200pF-K				[50VG, 60VG]
C 220	141P137080	CHIP CAPACITOR	B25V 0.047M	C 2307	141P130030	CHIP CAPACITOR	B50V 330pF-K
C 221	141P130090	CHIP CAPACITOR	B50V 1000pF-K				[50VED, 60VED]
C 260	141P130050	CHIP CAPACITOR	B50V 470pF-K	C 2307	141P130040	CHIP CAPACITOR	B50V 390pF-K
C 261	141P132010	CHIP CAPACITOR	B50V 0.01 μ F-K				[50VG, 60VG]
C 2A0	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 2308	141P130030	CHIP CAPACITOR	B50V 330pF-K
C 2A1	154P323020	CHIP CAPACITOR	SL50V 68pF-J				[50VED, 60VED]
C 2A2	154P325020	CHIP CAPACITOR	SL50V 470pF	C 2308	141P130050	CHIP CAPACITOR	B50V 470pF-K
C 2A3	154P325000	CHIP CAPACITOR	SL50V 390pF-J				[50VG, 60VG]
C 2A4	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 2311	141P131090	CHIP CAPACITOR	B50V 6800pF-K
C 2A5	154P322060	CHIP CAPACITOR	SL50V 39pF-J				[50VG, 60VG]
C 2A7	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 2314	141P131090	CHIP CAPACITOR	B50V 6800pF-K
C 2A8	141P132000	CHIP CAPACITOR	B50V 8200pF-K				[50VG, 60VG]
C 2A9	154P324000	CHIP CAPACITOR	SL50V 150pF-J	C 2315	141P130030	CHIP CAPACITOR	B50V 330pF-K
C 2B0	154P324000	CHIP CAPACITOR	SL50V 150pF-J				[50VED, 60VED]
C 2B1	154P323020	CHIP CAPACITOR	SL50V 68pF-J	C 2315	141P130010	CHIP CAPACITOR	B50V 220pF-K
C 2B3	154P323060	CHIP CAPACITOR	SL50V 100pF-J				[50VG, 60VG]
C 2B4	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 2316	141P130030	CHIP CAPACITOR	B50V 330pF-K
C 2B5	154P322040	CHIP CAPACITOR	SL50V 33pF-J				[50VED, 60VED]
C 2B6	154P322060	CHIP CAPACITOR	SL50V 39pF-J	C 2316	141P130010	CHIP CAPACITOR	B50V 220pF-K
C 2B8	154P323020	CHIP CAPACITOR	SL50V 68pF-J				[50VG, 60VG]
C 2B9	154P324040	CHIP CAPACITOR	SL50V 220pF-J	C 2316	141P130010	CHIP CAPACITOR	B50V 220pF-K
C 2C1	154P325000	CHIP CAPACITOR	SL50V 390pF-J				[50VG, 60VG]
C 2C2	154P322080	CHIP CAPACITOR	SL50V 47pF-J	C 2610	141P132010	CHIP CAPACITOR	B50V 0.01 μ F-K
C 2C3	154P322000	CHIP CAPACITOR	SL50V 22pF-J				[50VG, 60VG]
C 2C4	154P322080	CHIP CAPACITOR	SL50V 47pF-J	C 2615	141P132010	CHIP CAPACITOR	B50V 0.01 μ F-K
C 2C7	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 2617	154P324080	CHIP CAPACITOR	SL50V 330pF-J
C 2C8	141P137040	CHIP CAPACITOR	B25V 0.022M				[50VED, 60VED]
C 2C9	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 2620	154P324080	CHIP CAPACITOR	SL50V 330pF-J
C 2D3	141P137040	CHIP CAPACITOR	B25V 0.022M				[50VG, 60VG]
C 2D4	154P323040	CHIP CAPACITOR	SL50V 82pF-J	C 2622	154P324080	CHIP CAPACITOR	SL50V 330pF-J
C 2D6	141P132000	CHIP CAPACITOR	B50V 8200pF-K				[60VG]
C 2E0	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 301	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K
C 2E2	154P320080	CHIP CAPACITOR	SL50V 6pF-C	C 302	141P135080	CHIP CAPACITOR	F25V 0.1 μ F-Z
C 2E3	154P322020	CHIP CAPACITOR	SL50V 27pF-J	C 304	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z
C 2E4	154P322040	CHIP CAPACITOR	SL50V 33pF-J	C 305	141P135080	CHIP CAPACITOR	F25V 0.1 μ F-Z
C 2E5	154P322080	CHIP CAPACITOR	SL50V 47pF-J	C 307	141P132010	CHIP CAPACITOR	B50V 0.01 μ F-K
C 2E9	154P321080	CHIP CAPACITOR	SL50V 18pF-J	C 308	154P324040	CHIP CAPACITOR	SL50V 220pF-J
C 2F1	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 309	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K
C 2F2	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K	C 310	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z
C 2F3	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 311	154P323060	CHIP CAPACITOR	SL50V 100pF-J
C 2F6	141P137080	CHIP CAPACITOR	B25V 0.047M	C 312	154P323060	CHIP CAPACITOR	SL50V 100pF-J
C 2F8	141P137080	CHIP CAPACITOR	B25V 0.047M	C 313	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z
C 2F9	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K	C 314	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K
C 2H0	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K	C 315	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K
C 2H1	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 3A0	141P132000	CHIP CAPACITOR	B50V 8200pF-K
C 2H2	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 3A1	141P130080	CHIP CAPACITOR	B50V 820pF-K

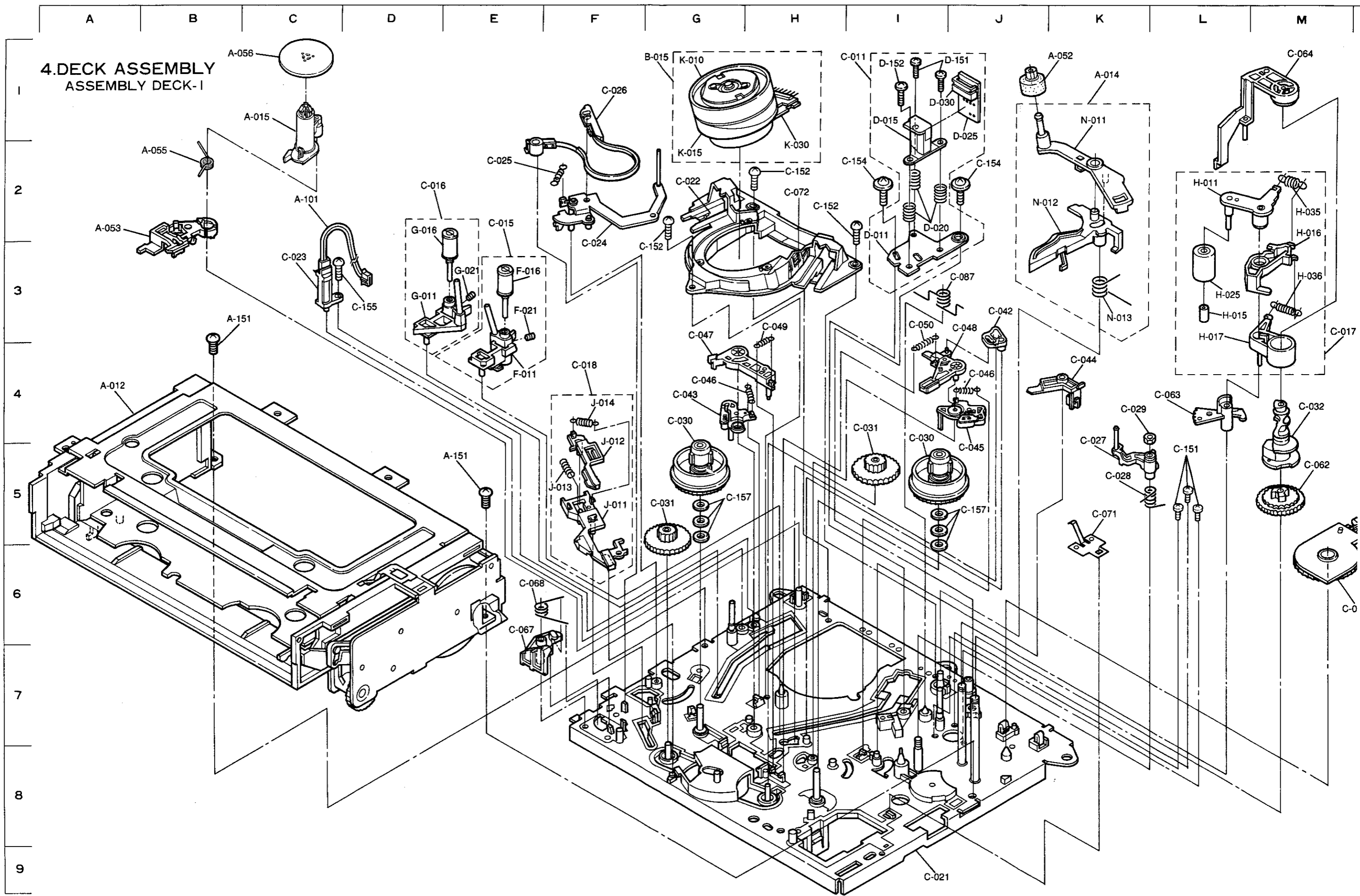
SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
C 3A9	141P130090	CHIP CAPACITOR	B50V 1000pF-K	C 5E1	141P133090	CHIP CAPACITOR	F50V 0.022M
C 3B9	141P135010	CHIP CAPACITOR	F25V 0.33 μ F-Z	C 5E2	141P133090	CHIP CAPACITOR	F50V 0.022M
C 3C0	141P132010	CHIP CAPACITOR	B50V 0.01 μ F-K	C 701	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z
C 3C3	141P130060	CHIP CAPACITOR	B50V 560pF-K	C 703	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z
C 3010	141P132010	CHIP CAPACITOR	B50V 0.01 μ F-K	C 704	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z
C 3011	141P132010	CHIP CAPACITOR	B50V 0.01 μ F-K	C 705	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z
C 3012	141P132010	CHIP CAPACITOR	B50V 0.01 μ F-K	C 706	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z
C 3013	141P132010	CHIP CAPACITOR	B50V 0.01 μ F-K	C 707	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z
C 3014	141P130020	CHIP CAPACITOR	B50V 270pF-K	C 708	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z
C 3252	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z	C 709	154P330070	CHIP CAPACITOR	CH50V 6pF-C
C 3352	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z	C 711	154P333050	CHIP CAPACITOR	CH50V 100pF-J
C 3354	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z	C 713	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z
C 3400	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z	C 720	154P332070	CHIP CAPACITOR	CH50V 47pF-J
C 3401	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z	C 7A1	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K [50VED, 60VED]
C 4A2	141P130090	CHIP CAPACITOR	B50V 1000pF-K	C 7A3	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]
C 4A3	154P324020	CHIP CAPACITOR	SL50V 180pF-J	C 7A4	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]
C 4A4	141P130090	CHIP CAPACITOR	B50V 1000pF-K	C 7A5	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]
C 4B0	141P131080	CHIP CAPACITOR	B50V 5600pF-K	C 7A8	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]
C 4B1	141P131080	CHIP CAPACITOR	B50V 5600pF-K	C 7A9	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]
C 4B3	141P132000	CHIP CAPACITOR	B50V 8200pF-K	C 7B0	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]
C 4B5	141P130090	CHIP CAPACITOR	B50V 1000pF-K	C 7B1	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K [50VED, 60VED]
C 4B6	141P139000	CHIP CAPACITOR	B25V 0.056 μ F-K	C 7B2	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]
C 4B8	141P139010	CHIP CAPACITOR	B25V 0.068 μ F-K	C 7B3	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]
C 4B9	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K	C 7B4	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]
C 4C0	141P131050	CHIP CAPACITOR	B50V 3300pF-K	C 7B5	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K [50VED, 60VED]
C 4C4	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z	C 7B6	154P332050	CHIP CAPACITOR	CH50V 39pF-J [50VED, 60VED]
C 4C5	141P133090	CHIP CAPACITOR	F50V 0.022M	C 7B7	141P130090	CHIP CAPACITOR	B50V 1000pF-K [50VED, 60VED]
C 4C9	141P131060	CHIP CAPACITOR	B50V 3900pF-K	C 7B8	141P130050	CHIP CAPACITOR	B50V 470pF-K [50VED, 60VED]
C 4D0	141P131010	CHIP CAPACITOR	B50V 1500pF	C 7B9	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K [50VED, 60VED]
C 4D3	141P137070	CHIP CAPACITOR	B25V 0.039 μ F-K	C 7C2	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K [50VED, 60VED]
C 501	154P330060	CHIP CAPACITOR	CH50V 5pF-C	C 7C3	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K [50VED, 60VED]
C 502	154P330060	CHIP CAPACITOR	CH50V 5pF-C	C 7C7	141P130090	CHIP CAPACITOR	B50V 1000pF-K [50VED, 60VED]
C 504	154P331090	CHIP CAPACITOR	CH50V 22pF-J	C 7C8	141P130090	CHIP CAPACITOR	B50V 1000pF-K [50VED, 60VED]
C 505	154P331090	CHIP CAPACITOR	CH50V 22pF-J	C 7D0	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]
C 507	154P322080	CHIP CAPACITOR	SL50V 47pF-J	C 7D6	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]
C 508	141P137080	CHIP CAPACITOR	B25V 0.047M				
C 509	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z				
C 510	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z				
C 511	141P132000	CHIP CAPACITOR	B50V 8200pF-K				
C 512	141P132000	CHIP CAPACITOR	B50V 8200pF-K				
C 530	141P131010	CHIP CAPACITOR	B50V 1500pF				
C 5A1	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z				
C 5A2	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z				
C 5A5	189P197020	C-ELE-DOUBLE-LAYER	AC310G473Z5R5				
C 5A7	141P135080	CHIP CAPACITOR	F25V 0.1 μ F-Z				
C 5A9	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z				
C 5B5	141P134010	CHIP CAPACITOR	F50V 0.047M				
C 5B7	141P131030	CHIP CAPACITOR	B50V 2200pF-K				
C 5C0	154P331010	CHIP CAPACITOR	CH50V 10pF-C				
C 5C1	154P331090	CHIP CAPACITOR	CH50V 22pF-J				
C 5C2	154P331090	CHIP CAPACITOR	CH50V 22pF-J				
C 5C3	154P331010	CHIP CAPACITOR	CH50V 10pF-C				
C 5C4	141P130060	CHIP CAPACITOR	B50V 560pF-K				
C 5C6	141P132000	CHIP CAPACITOR	B50V 8200pF-K [60VED, 60VG]				
C 5C7	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z				

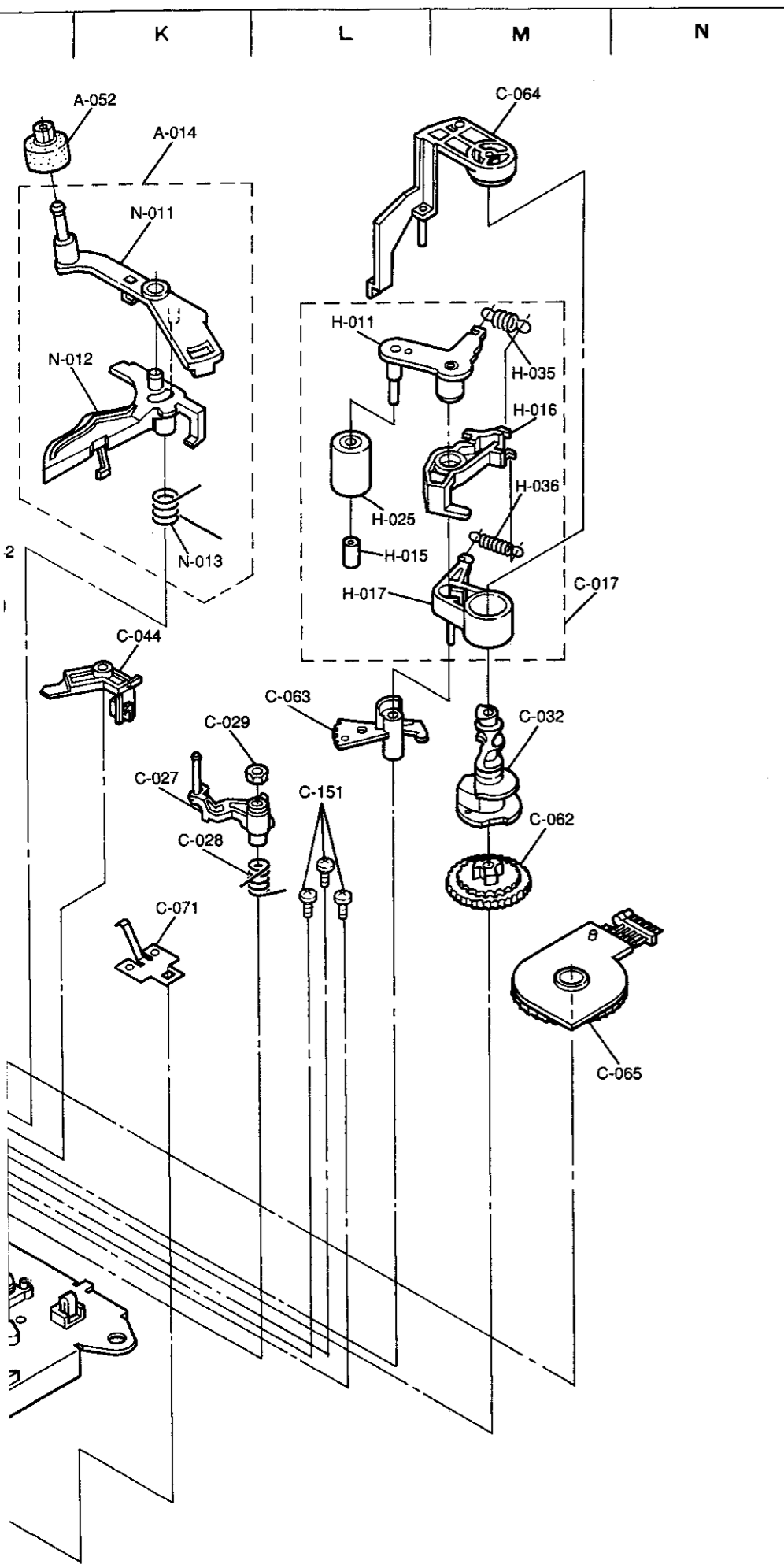
SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
C 7D7	141P139010	CHIP CAPACITOR	B25V 0.068 μ F-K [50VED, 60VED]	J 2A1	451C096010	PIN JACK	WHITE
C 7D8	141P131040	CHIP CAPACITOR	B50V 2700pF-K [50VED, 60VED]	J 5A0	451C096030	PIN JACK	BLACK [60VED, 60VG]
C 7E0	141P139010	CHIP CAPACITOR	B25V 0.068 μ F-K [50VED, 60VED]	J 8A0	440C267050	PIN JACK (3P)	YEL, WHT, RED [60VED, 60VG]
C 7E1	141P131040	CHIP CAPACITOR	B50V 2700pF-K [50VED, 60VED]	J 8A3	451C104010	JACK HEADPHONE	BLACK [60VED, 60VG]
C 7E2	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]	J 8A4	451C104010	JACK HEADPHONE	BLACK [60VG]
C 7E4	141P133080	CHIP CAPACITOR	F50V 0.01 μ F-Z [50VED, 60VED]	K 3A0	287P020010	RELAY	MZ12-B DC12V [60VED, 60VG]
C 801	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K	M 470	288P126010	MOTOR CAPSTAN	F20KB79
C 802	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K	M 570	288P088060	MOTOR DRUM	DC12V 3.3W
C 804	141P132010	CHIP CAPACITOR	B50V 0.01 μ F-K	M 571	288D034010	MOTOR LOADING ASSY	
C 805	141P130090	CHIP CAPACITOR	B50V 1000pF-K	MA OA	243C073010	CARD LEAD	9P L=130 (MX-PX) [60VED, 60VG]
C 806	141P139030	CHIP CAPACITOR	B25V 0.1 μ F-K	MB HB	243C048080	CARD LEAD	13P L110 (CB-SB)
C 807	154P331010	CHIP CAPACITOR	CH50V 10pF-C	MC HC	243C024090	CARD LEAD	25P L=99 (CK-TK)
C 808	154P331050	CHIP CAPACITOR	CH50V 15pF-J	MK TK	243C116040	CARD LEAD	27P L200 (MK-TK)
C 901	189P153040	C-METAL-P-FILM	AC250V 0.1 μ F-M [50VG, 60VG]	P 5A0	286P010010	BUZZER	PKM22EPT-2001
C 902	189P153040	C-METAL-P-FILM	AC250V 0.1M μ F-M [50VG, 60VG]	S 570	439P031010	MODE SELECT SWITCH	(J)
SWITCHES				T 370	460P060060	A/C HEAD	
S 5A0	439P033010	SWITCH	RIS MPU10101MMBO	T 371	460P153010	FULL ERASE HEAD	
S 5A1	432P166010	KEY BOARD SWITCH	RESET	TU 01	295P418010	TUNER	TEKE4-071A [50VED, 60VED]
S 8A1	432P089040	KEY BOARD SWITCH	STOP	TU 01	295P417010	TUNER	ENV-578E7F1 [50VG, 60VG]
S 8A2	432P089040	KEY BOARD SWITCH	POWER	V 8A0	253P115020	TUBE FLUOR	BJ250GAK
S 8A3	432P089020	KEY BOARD SWITCH	FF [50VED, 50VG]	VR8A1	129C153020	VR PCB	1/40W A2k Ω -N 17.5 [60VG]
S 8A3	432P089040	KEY BOARD SWITCH	INSERT [60VED, 60VG]	X 2A0	285P083010	CRYSTAL RESONATOR	4.43362MHz
S 8B1	432P089040	KEY BOARD SWITCH	PLAY	X 501	285P084010	CRYSTAL RESONATOR	17.7345MHz
S 8B2	432P089040	KEY BOARD SWITCH	EJECT	X 5A0	285P054030	CRYSTAL RESONATOR	32.8kHz
S 8B3	432P089020	KEY BOARD SWITCH	REW [50VED, 50VG]	X 5A1	285P235010	CRYSTAL RESONATOR	8.3886MHz
S 8B3	432P089040	KEY BOARD SWITCH	AUDIO DUB [60VED, 60VG]	X 701	285P204020	CRYSTAL RESONATOR	10MHz
S 8C1	432P089020	KEY BOARD SWITCH	REC/OTR [50VED, 50VG]	X 7A0	285P197010	CRYSTAL RESONATOR	16.384MHz [50VED, 60VED]
S 8C1	432P089040	KEY BOARD SWITCH	REC/OTR [60VED, 60VG]	X 801	285P166020	CRYSTAL RESONATOR	27MHz
S 8C2	432P089040	KEY BOARD SWITCH	ONE KEY PROGRAM	Z 8A0	939P580010	PREAMP UNIT	TFMT 5330
S 8C3	432P089040	KEY BOARD SWITCH	CH-DOWN [50VED, 50VG]	PRINTED CIRCUIT BOARD ASSY'S			
S 8D1	432P089020	KEY BOARD SWITCH	PAUSE [50VED, 50VG]	928D219001	HA/AUDIO PCB ASSY	[50VED]	
S 8D1	432P089040	KEY BOARD SWITCH	PAUSE [60VED, 60VG]	928D219002	HA/AUDIO PCB ASSY	[50VG]	
S 8D2	432P089040	KEY BOARD SWITCH	RENT PB	928D219003	HA/AUDIO PCB ASSY	[60VED]	
S 8D3	432P089040	KEY BOARD SWITCH	CH-UP [50VED, 50VG]	928D219004	HA/AUDIO PCB ASSY	[60VG]	
S 8J0	439P034010	SWITCH JOG	JOG SHUTTLE [60VED, 60VG]	928D216003	HIFI PCB ASSY	[50VED]	
S 8S0	431C099050	SLIDE SWITCH	TAPE OPT. [60VED, 60VG]	928D216005	HIFI PCB ASSY	[50VG]	
S 8S1	431C099010	SLIDE SWITCH	MIX [60VED, 60VG]	928D216012	HIFI PCB ASSY	[60VED]	
MISCELLANEOUS				928D216013	HIFI PCB ASSY	[60VG]	
CU 01	243C125010	CARD LEAD	9P L=50 REV	927B787003	MAIN PCB ASSY	[50VED]	
F 901	295D059010	RF CONVERTER		927B787005	MAIN PCB ASSY	[50VG]	
F 902	283D046080	FUSE	T630MA	927B787012	MAIN PCB ASSY	[60VED]	
F 903	283D047050	FUSE	T2.5A	927B787013	MAIN PCB ASSY	[60VG]	
J 2001	283D047050	FUSE	T2.5A	928D218002	POWER-SUB PCB ASSY	[50VED, 60VED]	
J 2002	283D047050	FUSE	T2.5A	928D218001	POWER-SUB PCB ASSY	[50VG, 60VG]	
J 2A0	451C058020	CONNECTOR	21P	928D217002	REAR PCB ASSY	[50VED]	
J 2002	451C058020	CONNECTOR	21P	928D217004	REAR PCB ASSY	[50VG]	
J 2A0	451C096040	PIN JACK	RED	928D217010	REAR PCB ASSY	[60VED]	
				928D217011	REAR PCB ASSY	[60VG]	

SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION	SYMBOL NO.	PARTS NO.	PARTS NAME	DESCRIPTION
	927B791003	TIMER PCB ASSY	[50VED]				
	927B791005	TIMER PCB ASSY	[50VG]				
	927B809003	TIMER PCB ASSY	[60VED]				
	927B809004	TIMER PCB ASSY	[60VG]				
	928D220001	YC/CG PCB ASSY					

[MEMO]

4.DECK ASSEMBLY
ASSEMBLY DECK-I



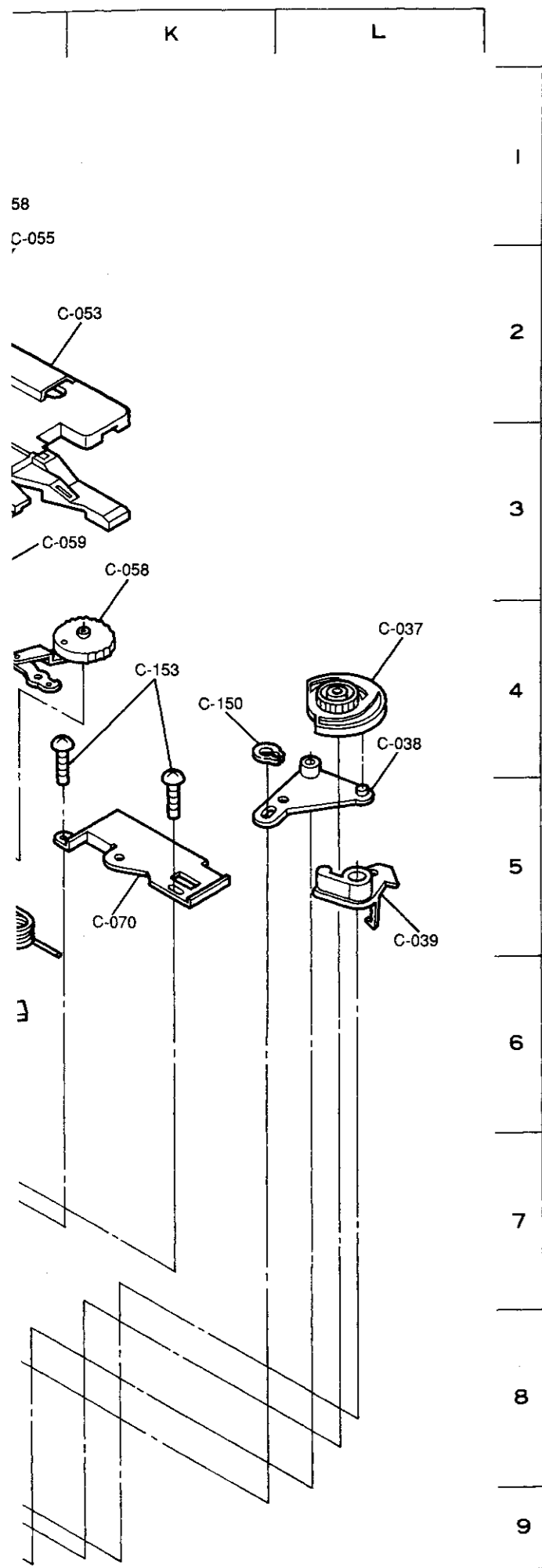


* Settled Service Parts

ITEM	PARTS No.	* ADDRESS	PARTS NAME	DESCRIPTION	Qt.
A-012	948A155001	○ A-4	ASSY-F/L-J	[50VED, 60VED]	01
A-012	948A155002	○ A-4	ASSY-F/L-J	[50VG, 60VG]	01
A-014	948B349001	○ K-2	ASSY-CLE		01
N-011	641B680010	○ K-2	ARM-CLE		01
N-012	641B681010	○ K-3	LEVER-CLE		01
N-013	572D703010	○ K-3	SPRING-CLE		01
B-015	948B358021	○ G-2	ASSY-DRUM		01
K-010	928B984015	○ G-1	ASSY-UPPR-DRUM		01
K-015	927B681021	○ G-2	ASSY-LOWER-DRUM		01
K-030	288P088060	○ H-2	MOTOR-DRUM	M570	01
C-011	928D104002	○ I-1	ASSY-A/C-HEAD		01
D-011	593C399010	○ I-2	PLATE-A/C		01
D-015	460P060060	○ I-1	HEAD	T370	01
D-020	572D639010	○ I-2	SPRING-A/C		03
D-025	215C730010	○ J-1	PWB-A/C-JA		01
D-030	452C140060	○ J-1	CONNECTOR-PC2M(S)		01
D-151	669D483010	○ I-1	SCREW	M2. 6×8	02
D-152	669D485010	○ I-1	SCREW	2. 6×8	01
C-015	948D042001	○ E-3	ASSY-TAPE-GUIDE-T		01
C-015	948D042002	○ E-3	ASSY-TAPE-GUIDE-T		01
C-015	948D042003	○ E-3	ASSY-TAPE-GUIDE-T		01
F-011	635B085010	○ E-4	TAPE-GUIDE-T		01
F-011	635B085020	○ E-4	TAPE-GUIDE-T		01
F-011	635B085030	○ E-4	TAPE-GUIDE-T		01
F-016	522D177010	○ E-3	GUIDE-ROLLER		01
F-021	669D197020	○ E-4	SET-SCREW-F	D=M3×0.5 L=4	01
C-016	948D043001	○ D-3	ASSY-TAPE-GUIDE-S		01
C-016	948D043002	○ D-3	ASSY-TAPE-GUIDE-S		01
C-016	948D043003	○ D-3	ASSY-TAPE-GUIDE-S		01
G-011	635B086010	○ D-3	TAPE-GUIDE-S		01
G-011	635B086020	○ D-3	TAPE-GUIDE-S		01
G-011	635B086030	○ D-3	TAPE-GUIDE-S		01
G-016	522D177010	○ D-3	GUIDE-ROLLER		01
G-021	669D197020	○ E-3	SET-SCREW-F	D=M3×0.5 L=4	01
C-017	948D044001	○ M-3	ASSY-ARM-PINCH		01
H-011	593C465010	○ L-2	ARM-PINCH		01
H-015	622D235010	○ L-3	CAP-ROLLER		01
H-016	621C243010	○ M-3	LEVER-PINCH		01
H-017	621C241010	○ M-3	SLIDER-PINCH		01
H-025	522D174010	○ L-3	ROLLER-PINCH		01
H-035	572D314010	○ M-2	SPRING-PINCH		01
H-036	572D714010	○ M-3	SPRING-CAM-PINCH		01
C-018	948C315001	○ F-4	ASSY-CHARGE		01
J-011	641B629010	○ F-6	LEVER-SWING-ID		01
J-012	621C238010	○ F-5	LEVER-REV		01
J-013	572D684010	○ F-5	SPRING-CHARGE		01
J-014	572D624010	○ F-5	SPRING-REV		01
C-021	948A159001	○ I-9	ASSY-MAIN-PLATE		01
C-022	635A038010	○ G-2	DRUM-BASE		01
C-023	460P153010	○ C-3	HEAD-FE	T371	01

* Settled Service Parts

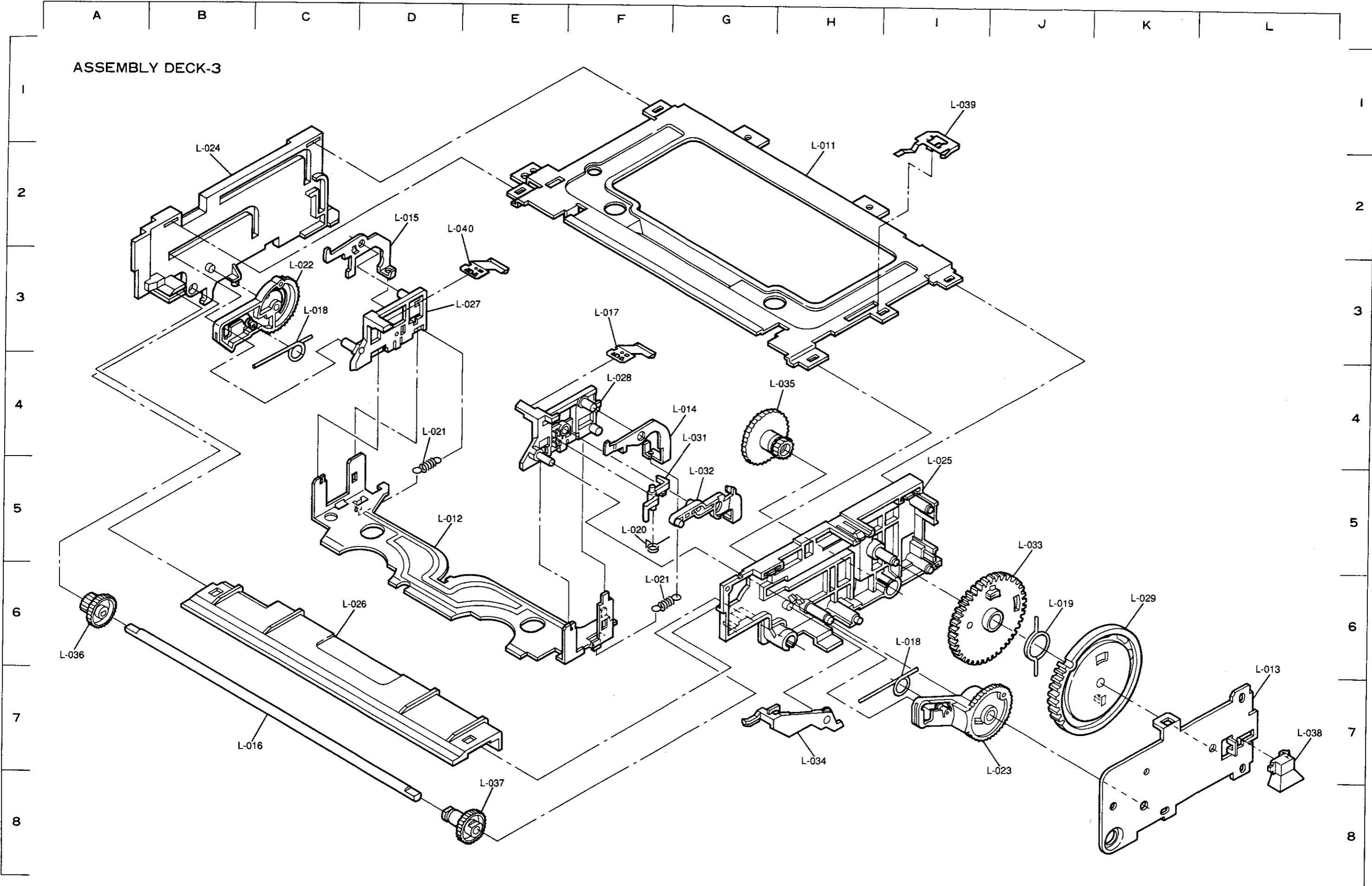
ITEM	PARTS No.	* ADDRESS	PARTS NAME	DESCRIPTION	Qt.
C-024	592B049010	○ F-3	ARM-TENSION		01
C-025	572D627010	○ F-2	SPRING-TENS		01
C-026	641B624020	○ F-2	BELT-TENS-BRAKE		01
C-027	635B084010	○ K-5	ARM-TU-G		01
C-028	572D647010	○ K-5	SPRING-TU-G		01
C-029	674D081020	○ K-5	NUT-NYLON	M3×0.5	01
C-030	522C092010	○ I-5	UNIT-REEL-DISK		02
C-031	621C234010	○ I-5	GEAR-R		02
C-032	641B630010	○ M-4	CAM-PINCH-J		01
C-042	621C315010	○ J-4	LEVER-SUB-OFF		01
C-043	641B635020	○ G-4	BRAKE-MAIN-S		01
C-044	622D219010	○ K-4	LEVER-RELEASE-M/B		01
C-045	641B634020	○ J-4	BRAKE-MAIN-T		01
C-046	572D635010	○ H-4	SPRING-M/B-J		02
C-047	641B633010	○ G-4	BRAKE-SUB-S		01
C-048	641B632020	○ I-4	BRAKE-SUB-T		01
C-049	572D623010	○ H-4	SPRING-SUB-S		01
C-050	572D625010	○ I-4	SPRING-SUB-T		01
C-062	621C240010	○ M-5	GEAR-PINCH		01
C-063	635C098010	○ L-4	GEAR-TU-G		01
C-064	641B628010	○ M-1	CAP-CAM-PINCH		01
C-065	439P031010	○ N-6	SW-MODE-J	S570	01
C-067	641B641010	○ E-7	LEVER-RIS		01
C-068	572D646010	○ E-6	SPRING-RIS		01
C-071	597D102010	○ K-5	PLATE-EB		01
C-072	572D712010	○ H-3	SPRING-DB		01
C-087	572D697010	○ I-3	SPRING-AC-EARTH		01
C-151	669D285040	○ L-5	SCREW-TB-PAN	M2. 6×8	03
C-152	669D224020	○ G-3	SCREW-TB	2. 6×8	03
C-154	669D476020	○ I-2	SCREW-TB-SEMS	2. 6×8	02
C-155	669D224030	○ D-3	SCREW-TB	2. 6×10	01
C-157	552C017030	○ G-5	WASHER-THRUST	2. 5×6×0.13	06
A-015	948C322001	○ C-1	ASSY-IMP-S		01
A-052	621C033010	○ J-1	UNIT-CLE-ROLLER		01
A-053	641B699010	○ A-2	HOLDER-TG		01
A-055	572D721010	○ B-2	SPRING-IMP-J		01
A-056	597D168010	○ B-1	FLYWHEEL-J		01
A-101	248B173040	○ C-3	LEAD-CONNECTOR-S		01
A-120	641C685010	○ E-7	CLAMPER-LEAD-F/L		01
A-151	669D224020	○ B-4	SCREW-TB	2. 6×8	02

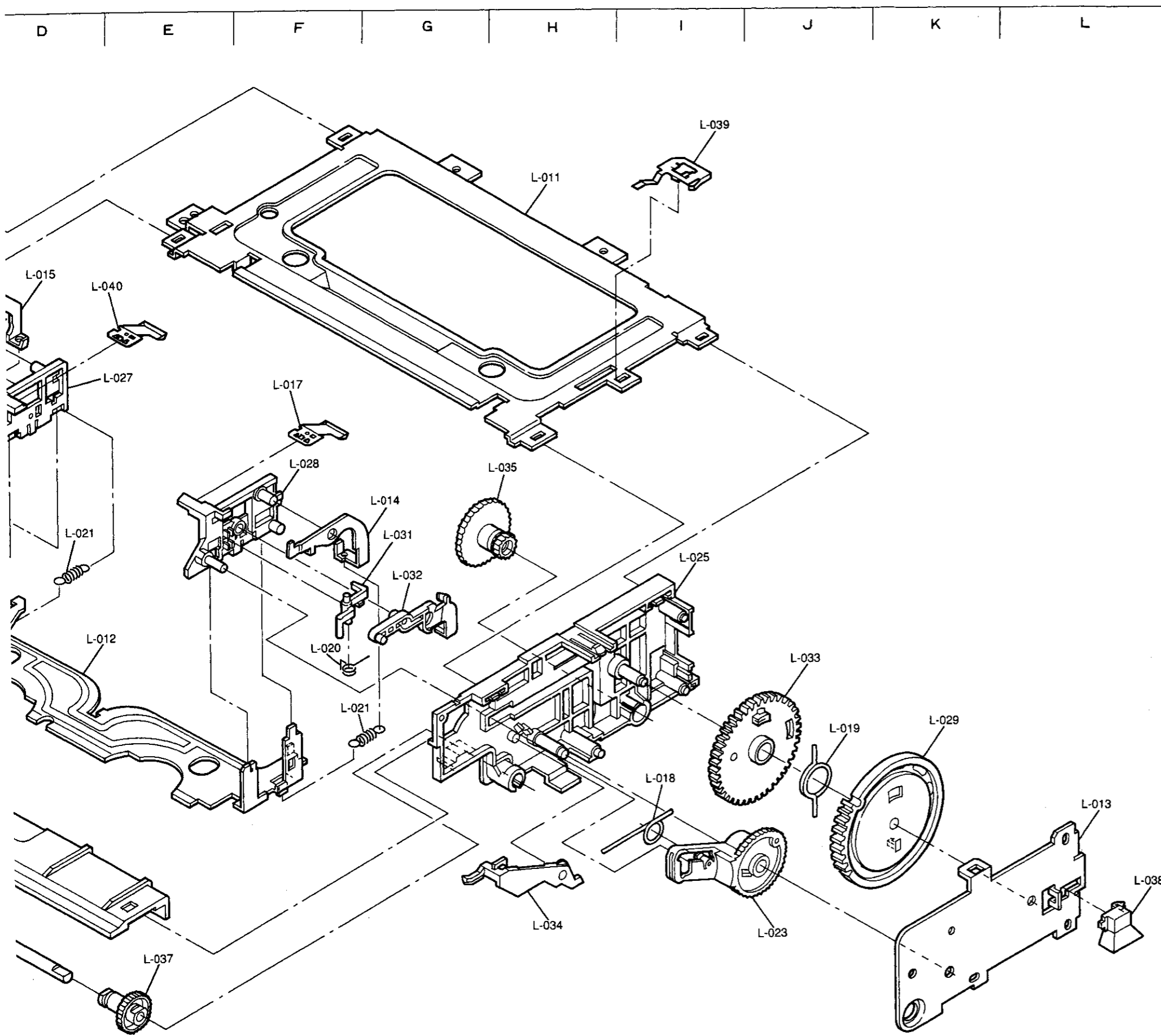


* Settled Service Parts

ITEM	PARTS No.	* ADDRESS	PARTS NAME	DESCRIPTION	Qt.
A-013	928D219001	○ F-2	ASSY-PWB-HA/AUDIO	[50VED]	01
A-013	928D219002	○ F-2	ASSY-PWB-HA/AUDIO	[50VG]	01
A-013	928D219003	○ F-2	ASSY-PWB-HA/AUDIO	[60VED]	01
A-013	928D219004	○ F-2	ASSY-PWB-HA/AUDIO	[60VG]	01
C-012	928D105001	○ B-7	ASSY-L-MOTOR		01
E-011	288D034010	○ B-5	MOTOR-LOADING		01
E-012	622D220010	○ B-5	PULLEY-MOTOR		01
E-013	641B640010	○ C-4	HOLDER-MOTOR-J		01
E-014	621C258010	○ C-6	GEAR-A		01
E-015	621C259010	○ A-5	PULLEY-WORM-J		01
E-019	521D082010	○ C-5	BELT-LM		01
E-100	248B173020	○ B-6	LEAD-CONNECTOR-S		01
E-150	552C018020	○ C-6	CUT-WASHER	2.5×4.7×0.5	01
A-020	299C030010	○ I-5	BRUSH		01
A-021	292B204010	○ D-3	SHIELD-PLATE-HAK		01
A-023	223D533010	○ D-3	BARRIER-HA		01
A-100	243C125010	○ C-1	LEAD-CARD		01
A-151	669D224020	○ E-1	SCREW-TB	2.6×8	03
		○ G-2			
A-152	669D224010	○ I-5	SCREW-TB	2.6×6	02
B-150	669D200020	○ I-4	SCREW-SEMS	M2.6×0.45-6	03
C-033	621C254010	○ H-2	PULLEY-BELT		01
C-034	521D081010	○ G-1	BELT-REEL-J		01
C-035	522B057010	○ H-3	UNIT-REEL-IDLER		01
C-037	621C235010	○ L-4	CAM-GEAR-R		01
C-038	622D229010	○ L-5	LEVER-CHARGE		01
C-039	622D223010	○ L-5	LEVER-T-OFF		01
C-051	621C257010	○ D-5	GEAR-JOINT-J		01
C-052	641B637010	○ I-1	MAIN-GEAR-J		01
C-053	641A311010	○ J-2	PLATE-CAM-B		01
C-054	572D640010	○ J-5	SPRING-CAM-B		01
C-055	622D224010	○ J-2	ROLLER-B		01
C-056	641B636010	○ E-4	PLATE-CAM-C		01
C-057	572D636010	○ E-4	SPRING-CAM-C		01
C-058	592B048010	○ K-4	ARM-LOAD-S		01
C-059	592B047010	○ J-4	ARM-LOAD-T		01
C-060	621C261010	○ D-4	BRAKE-CP		01
C-061	572D645010	○ D-3	SPRING-B-CP		01
C-066	288P126010	○ C-2	MOTOR-CP	M470	01
C-069	621C308010	○ J-6	ARM-RIS		01
C-070	593C532010	○ K-5	PLATE-J		01
C-150	685C009010	○ K-4	GRIP-RING		01
C-152	669D224020	○ B-2	SCREW-TB	2.6×8	03
C-153	669D224010	○ K-4	SCREW-TB	2.6×6	04
		○ G-3			
C-158	552C018010	○ J-2	CUT-WASHER	2.5×6.0×0.5	03
		○ H-2			

ASSEMBLY DECK-3

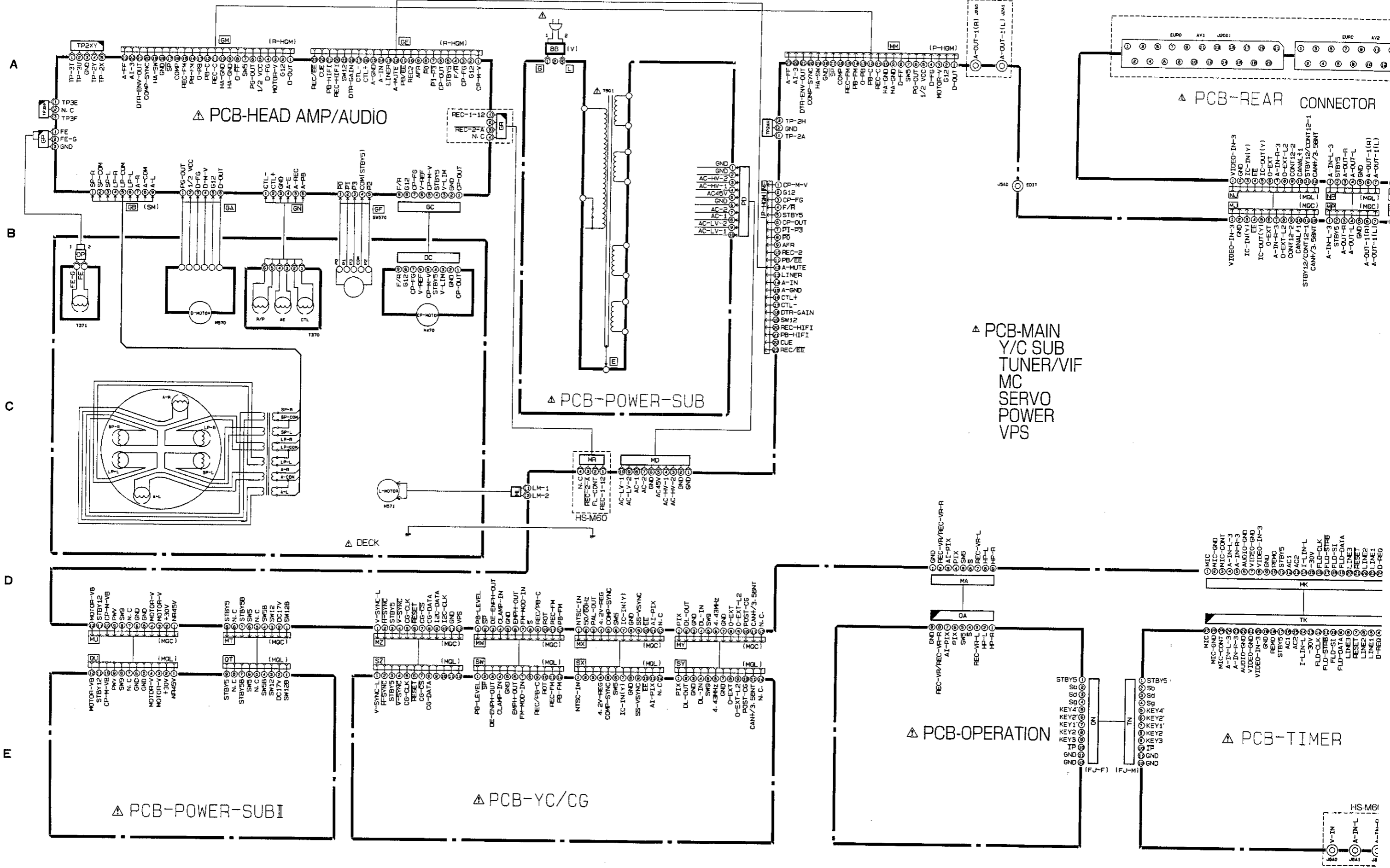




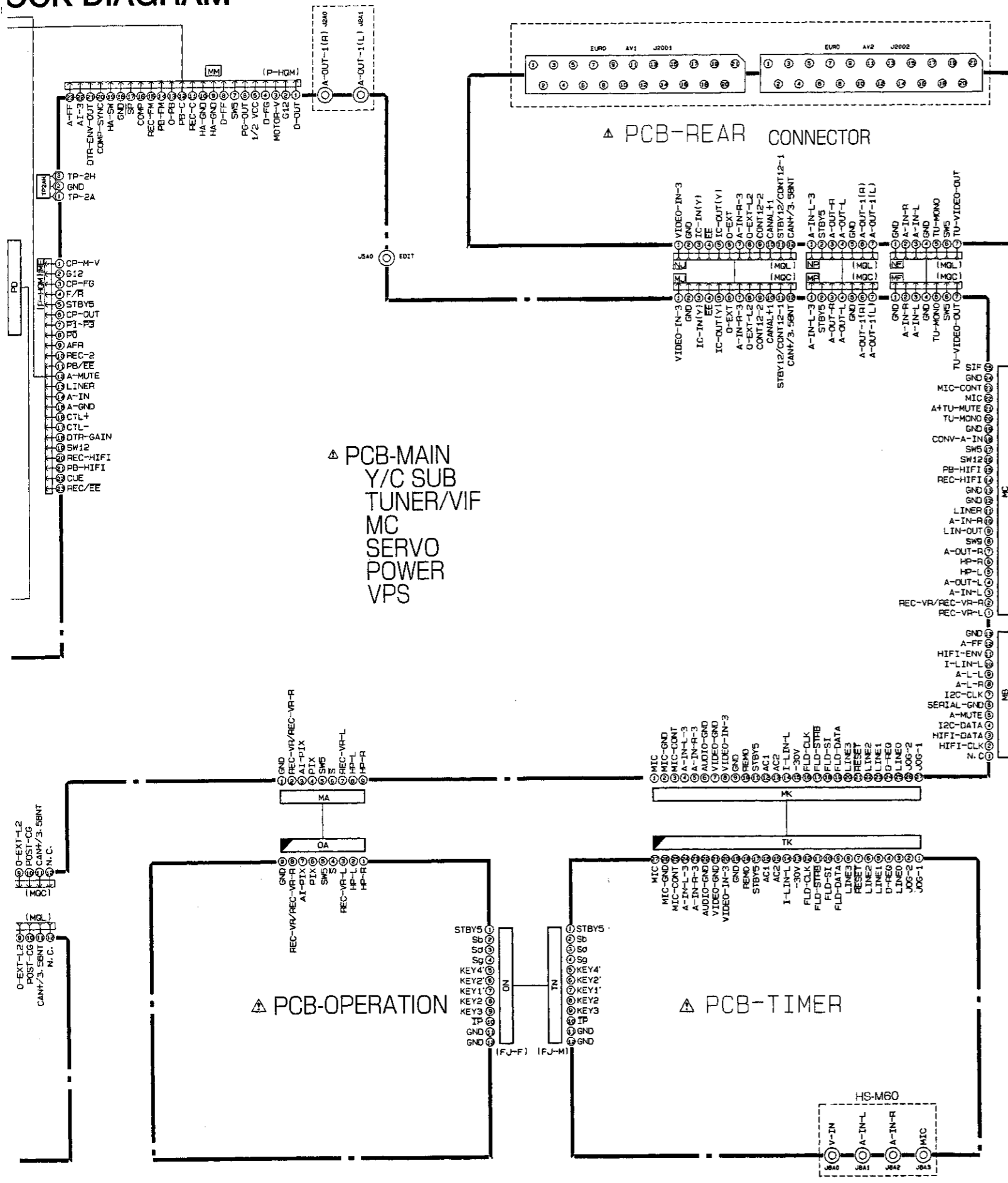
* Settled Service Parts

ITEM	PARTS No.	* ADDRESS	PARTS NAME	DESCRIPTION	Qt.
1	L-011 592B050010	H-2	PLATE-ROOF	[50VED, 60VED]	01
	L-011 592B050020	H-2	PLATE-ROOF	[50VG, 60VG]	01
	L-012 592B051010	D-5	PLATE-BOTTOM		01
	L-013 592B079010	L-7	PLATE-SIDE		01
	L-014 596D986010	F-4	LEVER-LOCK-T		01
L-015 596D987010	D-3	LEVER-LOCK-S		01	
2	L-016 631D443010	C-7	SHAFT-FL		01
	L-017 572D634010	F-4	PLATE-SPR		01
	L-018 572D631010	C-4	1-7	SPRING-ARM	02
	L-019 572D632010	J-6	SPRING-CHIP		01
	L-020 572D633010	F-5	SPRING-JUT		01
3	L-021 572D630010	D-5	F-6	SPRING-LOCK-T	02
	L-022 621C250010	C-3	ARM-SP		01
	L-023 641B627010	I-7	ARM-TU		01
	L-024 641A313010	B-2	HOLDER-SIDE-SP		01
	L-025 641A312010	I-5	HOLDER-SIDE-TU		01
4	L-026 621C249010	C-6	GUIDE-INSERT		01
	L-027 641B626010	D-3	HOLDER-CAS-SP		01
	L-028 641B638010	F-4	HOLDER-CAS-TU		01
	L-029 641B625010	K-7	GEAR-SENS		01
	L-031 622D231010	F-5	JUT-J		01
5	L-032 621C245010	G-5	OPENER-LID		01
	L-033 622D227010	J-6	GEAR-DRIVE		01
	L-034 622D230010	H-7	ARM-DOOR		01
	L-035 621C252010	G-4	GEAR-WHEEL		01
	L-036 622D225010	A-6	GEAR-S		01
6	L-037 622D226010	E-8	GEAR-T		01
	L-038 622D228010	L-7	COVER-SENS		01
	L-039 597D085010	I-2	PLATE-EARTH		01
	L-040 572D634020	D-3	PLATE-SPR		01

PCB-BLOCK DIAGRAM



5 BLOCK DIAGRAM



⚠️ SERVICING PRECAUTION
 SYMBOLS INDICATE COMPONENTS HAVING SPECIAL CHARACTERISTICS IMPORTANT TO SAFETY AND PERFORMANCE. THEREFOR REPLACEMENT OF ANY SAFETY PARTS SHOULD BE IDENTICAL IN VALUE AND CHARACTERISTICS.
 DON'T DEGRADE THE SAFETY OF THE VCR THROUGH IMPROPER SERVICING.

HS-M50V(ED)/V(G)
 HS-M60V(ED)/V(G)

11 SCHEMATIC DIAGRAM

- NOTE
- 1. Each voltage should be within $\pm 20\%$ of the DC voltages measured with a digital voltmeter.
- 2. The voltages parenthesised are on SP recording mode. While those without parenthesised on SP play back mode.
- 3. Waveforms were taken with standard colour bar signal.
- 4. TP6A, etc. show Test Points.

5. CAPACITORS

Value	Not indicated	PF, for numbers more than 1	μF , for numbers less than 1
Dielectric Strength	Not indicated : 50V		
Tolerance	G = $\pm 2\%$ J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$	P = +100% -0%	Q = +30% -10% T = +200% -0% C = $\pm 0.25PF$ D = $\pm 0.5PF$ F = $\pm 1PF$ G = $\pm 2PF$
Sort	Not indicated : Ceramic capacitor (MP) : Polyester capacitor (PP) : Polypropylene film capacitor (ALM) : Aluminum electrolytic capacitor (TF) : Twin film capacitor (SC) : Semiconductor ceramic capacitor (MP) : Metalized paper (MPP) : Metalized plastic film capacitor (MMP) : Metalized polyester capacitor (MPP) : Polyester polypropylene film capacitor (PS) : Styrol capacitor (TAN) or (TANT) : Tantalum capacitor (E) : Electrolytic capacitor (BP) or (NP) : Non polarized electrolytic capacitor		
Chips	Not indicated : Ceramic capacitor chip (E) : Electrolytic capacitor (BP) or (NP) : Non polarized electrolytic capacitor chip		
Characteristic (only ceramic capacitor)	Not indicated : F or B (high dielectric percentage) CH, SL, etc. : Temperature compensating types		

CONTENTS	
①	PCB-BLOCK DIAGRAM
②	PCB-MAIN (TUNER/VIF)
③	PCB-HEAD-AMP /FLE/AUDIO
④	PCB-MAIN (VPS)
⑤	PCB-REAR (CONNECTOR)
⑥	PCB-HIFI/DEC/NICAM (NICAM/DEC)
⑦	PCB-HIFI/DEC/NICAM (HIFI)
⑧	PCB-YC/CG (YC) (CG)
⑨	PCB-MAIN (Y/C SUB)
⑩	PCB-MAIN (MC)
⑪	PCB-MAIN (SERVO) (POWER)
⑫	PCB-TIMER
⑬	PATTERN TRANSMITTER
⑭	REMOTE CONTROL

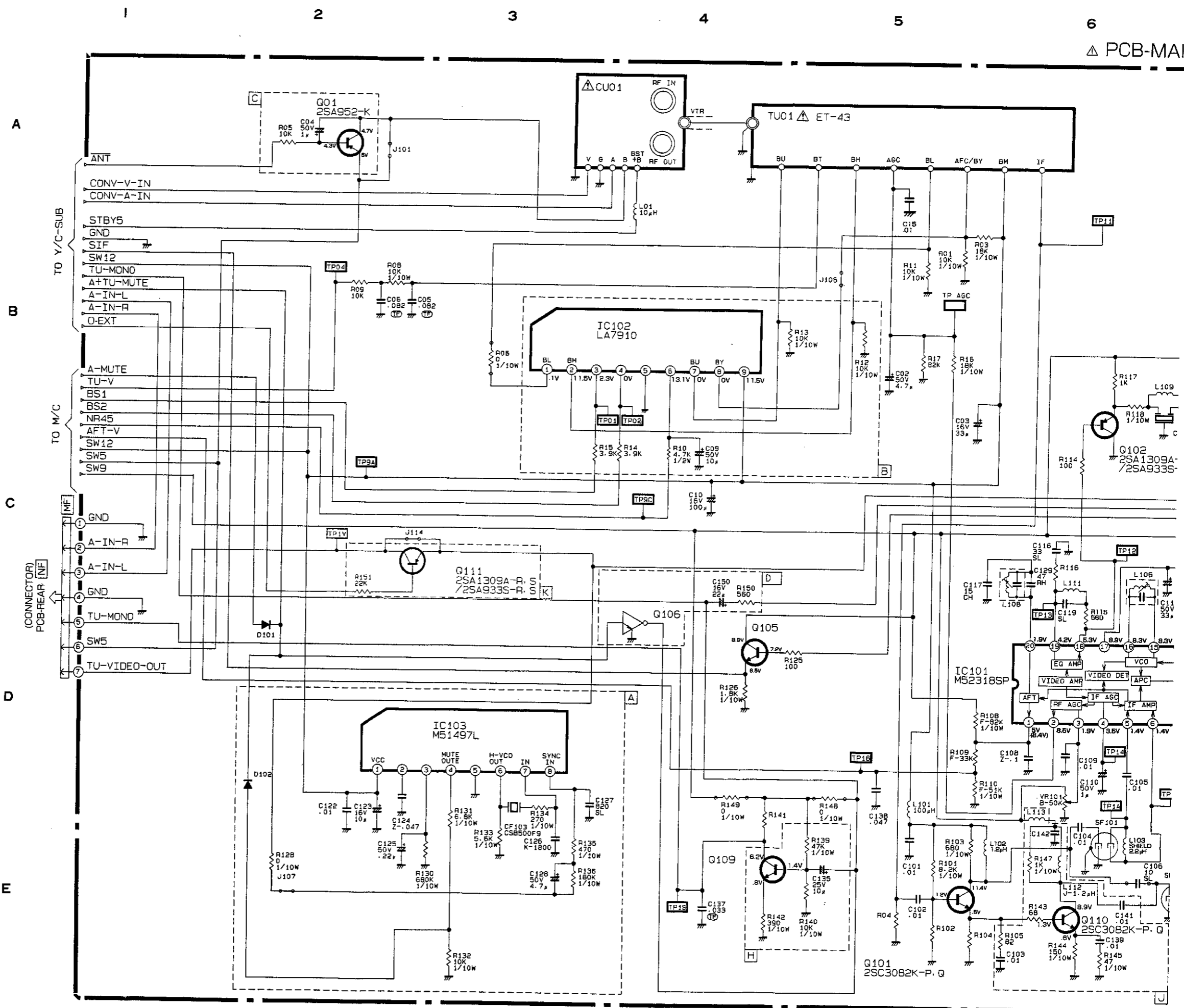
6. Resistors

Value	Not indicated = Ω K = k Ω (1000 Ω) M = M Ω (1000k Ω)
Wattage	Parts except for chips : Not indicated = 1/4W or 1/6W Chips : Not indicated = 1/10W
Tolerance	Not indicated : $\pm 5\%$ D = $\pm 0.5\%$ F = $\pm 1\%$ J = $\pm 5\%$ K = $\pm 10\%$
Short	Not indicated : Carbon resistor (S) : Fixed composition resistor (MB) : Metal oxide film resistor (type B) (CF) : Cemented resistor (W) : Wire wound resistor (M) : Metal film resistor (MPC) : Metal plate cement resistor (ML) : Metal liner resistor
Chip	Not indicated : Chip resistor

7. This is a basic schematic diagram. Some sets may be subject to modification according to engineering improvement.

SPECIFIC SYMBOL

	Zener Diode		Crystal unit
	Varicap		LE Diode
	Thermistor		Photo Diode
	Fusible Resistor		Ceramic filter
	PNP DIGITAL TRANSISTOR		
	NPN DIGITAL TRANSISTOR		



HS-M50V(ED)/V(G)
HS-M60V(ED)/V(G)

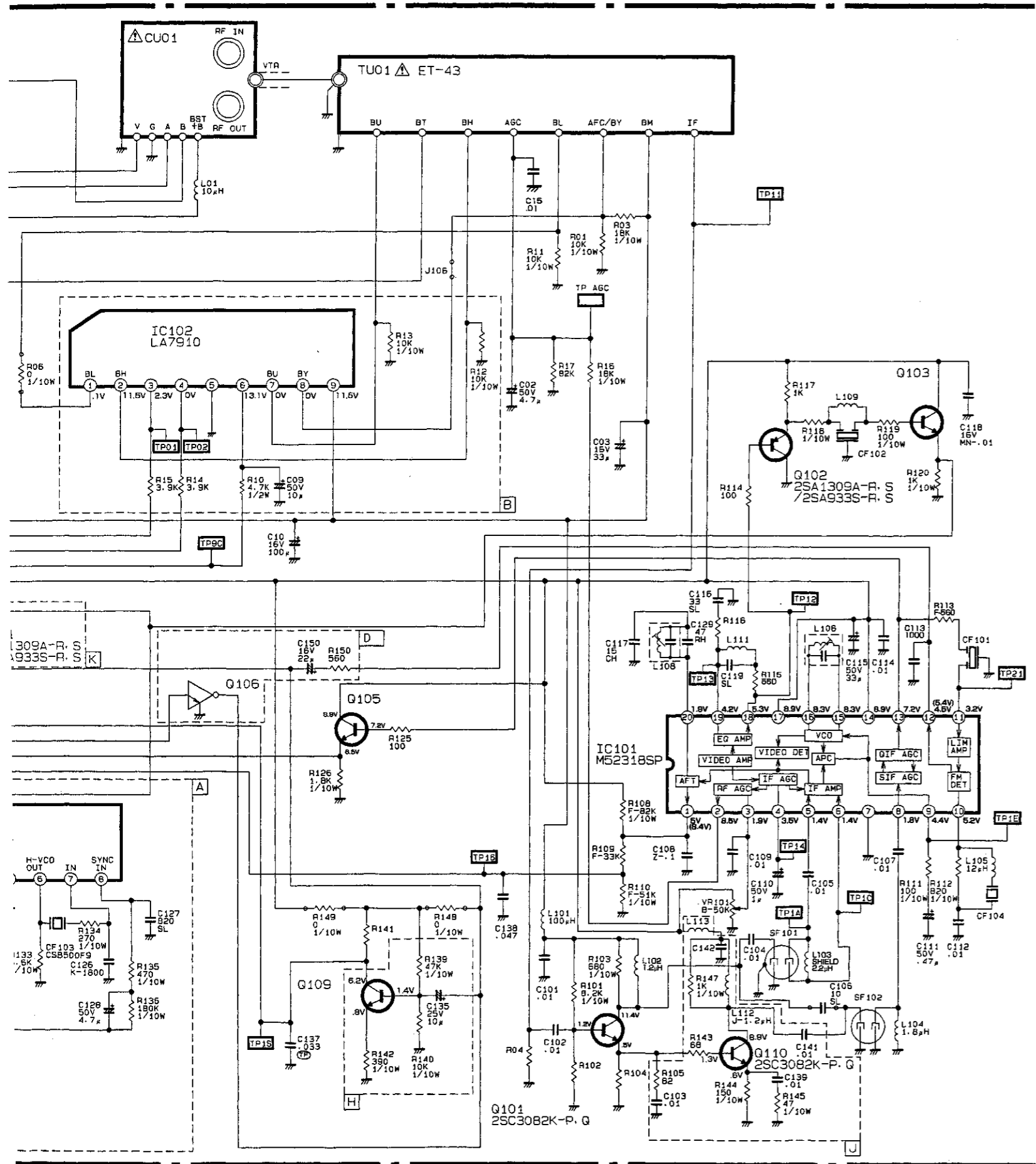
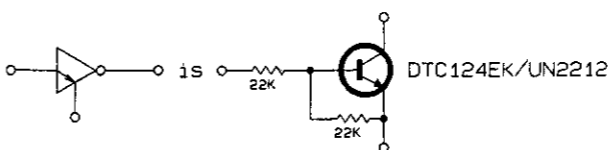
2

PCB-MAIN (TUNER/VIF)

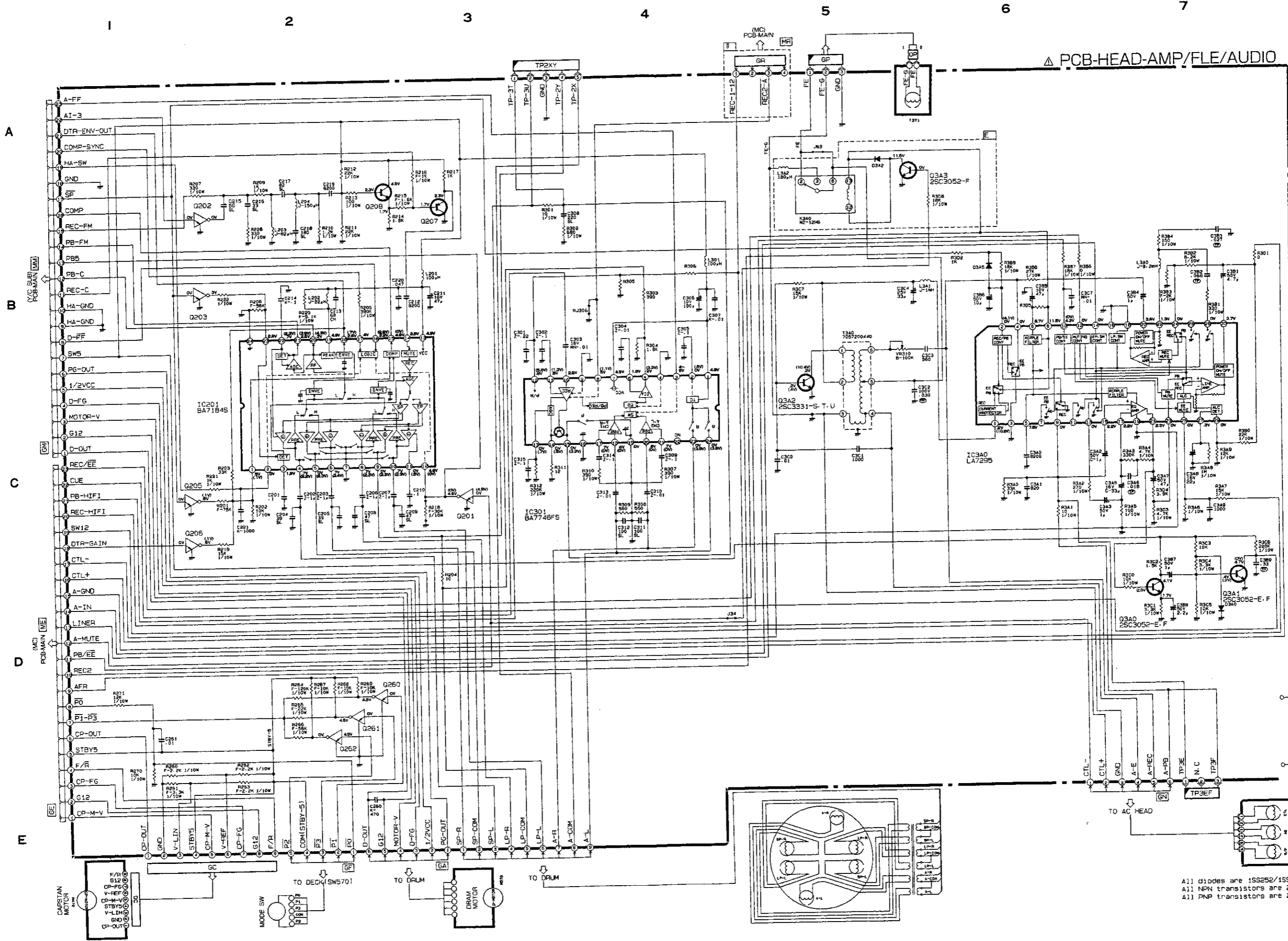
○ : Employd × : Not Employd

MODEL	(ED)	(G)
A	○	○
AREA	○	○
B	○	○
AREA	○	○
C	×	×
AREA	×	×
D	○	○
AREA	○	○
R 102	1.8K	1K
	1/10W	1/10W
R 104	220	68
	1/10W	1/10W
C106	×	○
R04	×	82
		1/10W
L109	J-5.6μH	J-5.6μH
L111	J-27μH	J-22μH
R118	F-120	F-100
R06	○	○
D101	○	○
J101	○	○
R141	470	1.5K
	1/10W	1/10W
R149	×	○
H	×	○
AREA	×	○
J	○	×
AREA	○	×
R148	○	×
C116	×	18P
R116	×	0Ω
C119	33	39
R102	1.8K	1K
R104	220	68
K	×	○
AREA	×	○
J114	○	×
C137	×	○

ALL NPN TRANSISTORS ARE 2SC3053-C,D UNLESS OTHERWISE SPECIFIED
 ALL PNP TRANSISTORS ARE 2SA1235-E,F UNLESS OTHERWISE SPECIFIED
 ALL DIODES ARE 1SS252/1SS131 UNLESS OTHERWISE SPECIFIED



DTC124EK/UN2212



○ : Employed
 × : Not Employed

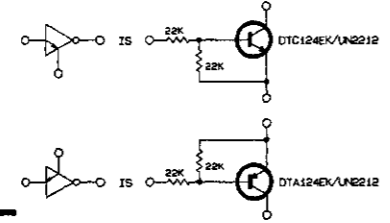
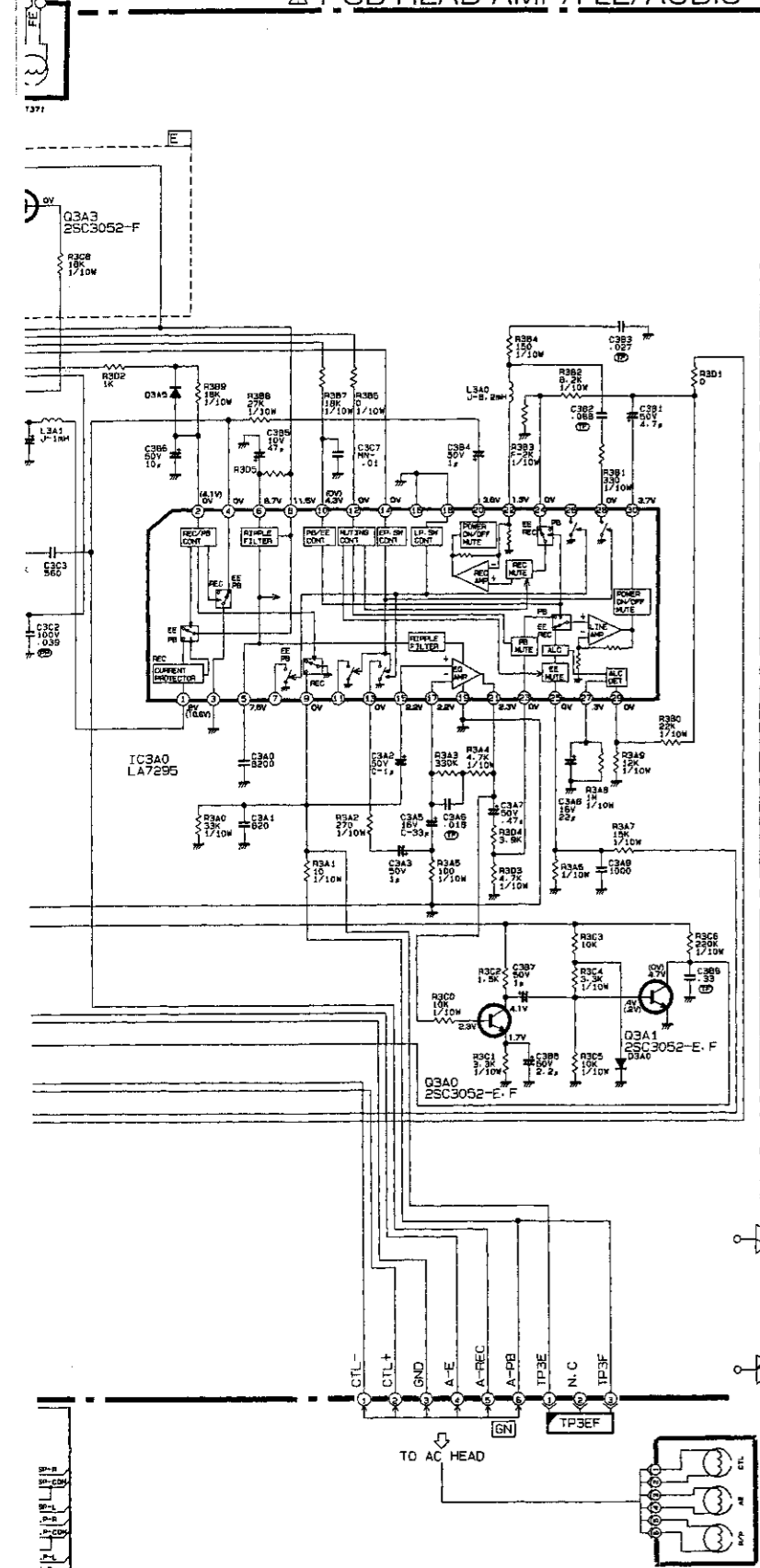
AREA	Symbol	Model
B AREA	○	F-2.2K
R305	×	F-3.9K
R306	○	F-3.9K
R306	○	F-3.9K
J34	○	×
E AREA	×	○
J63	○	×
R305	×	×
R3A6	560	2.7K
R218	○	○
SYMBOL		
MODEL		
	HS-M50V(G)	HS-M50V(ED)
	HS-M60V(G)	HS-M60V(ED)

All diodes are 1SS252/1SS131 unless otherwise specified
 All NPN transistors are 2SC3053-C.D unless otherwise specified
 All PNP transistors are 2SA1235-E.F unless otherwise specified

△ PCB-HEAD-AMP/FLE/AUDIO

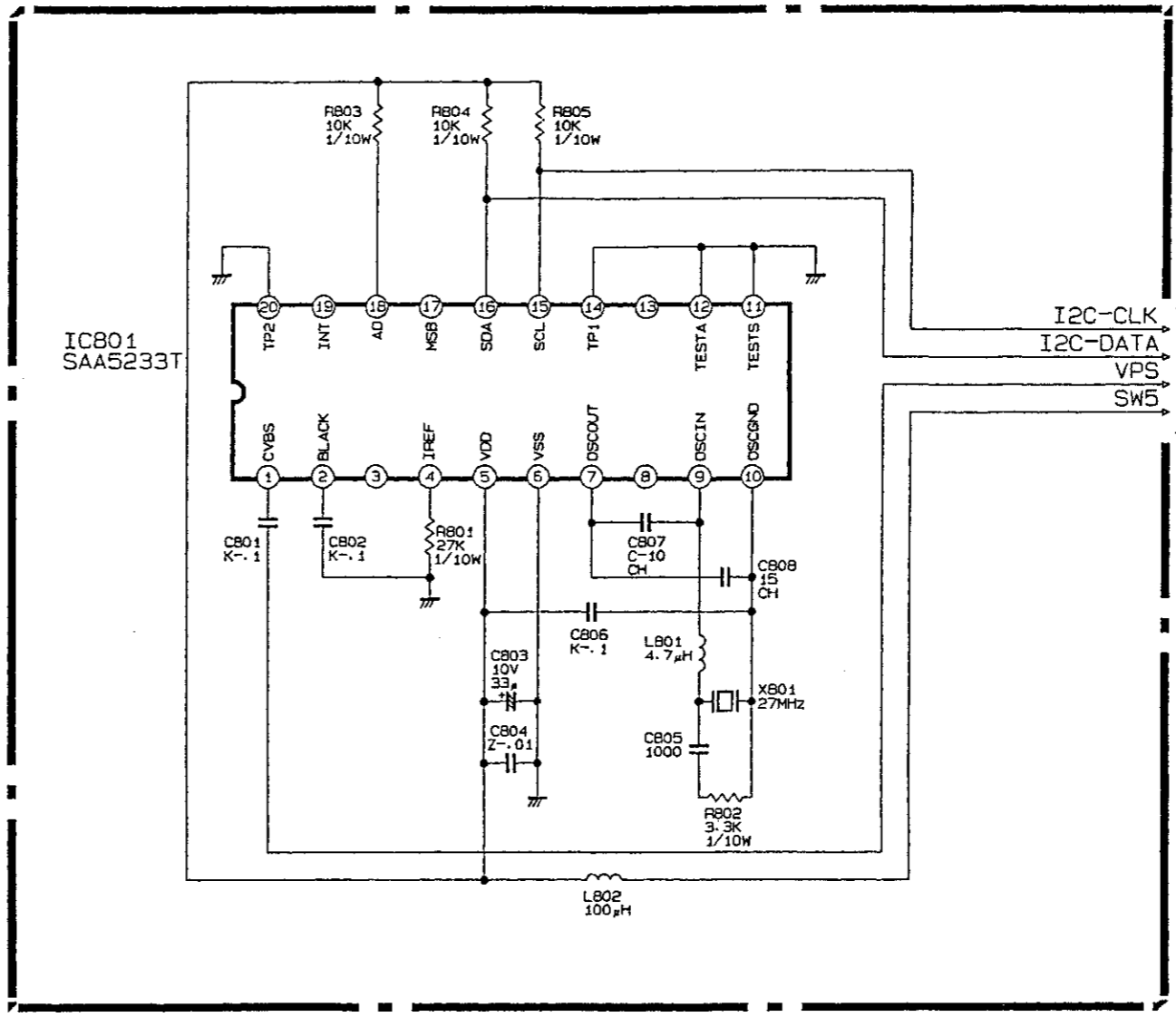
○: Employed
×: Not Employed

B AREA	×	○
R305	×	F-2.2K
R306	○	F-3.9K
RJ306	○	×
J34	○	×
E AREA	×	○
J63	○	×
R305	×	×
R3A6	560	2.7K
R218	○	○
SYMBOL		
MODEL	HS-M50V(G) HS-M50V(ED)	HS-M60V(G) HS-M60V(ED)



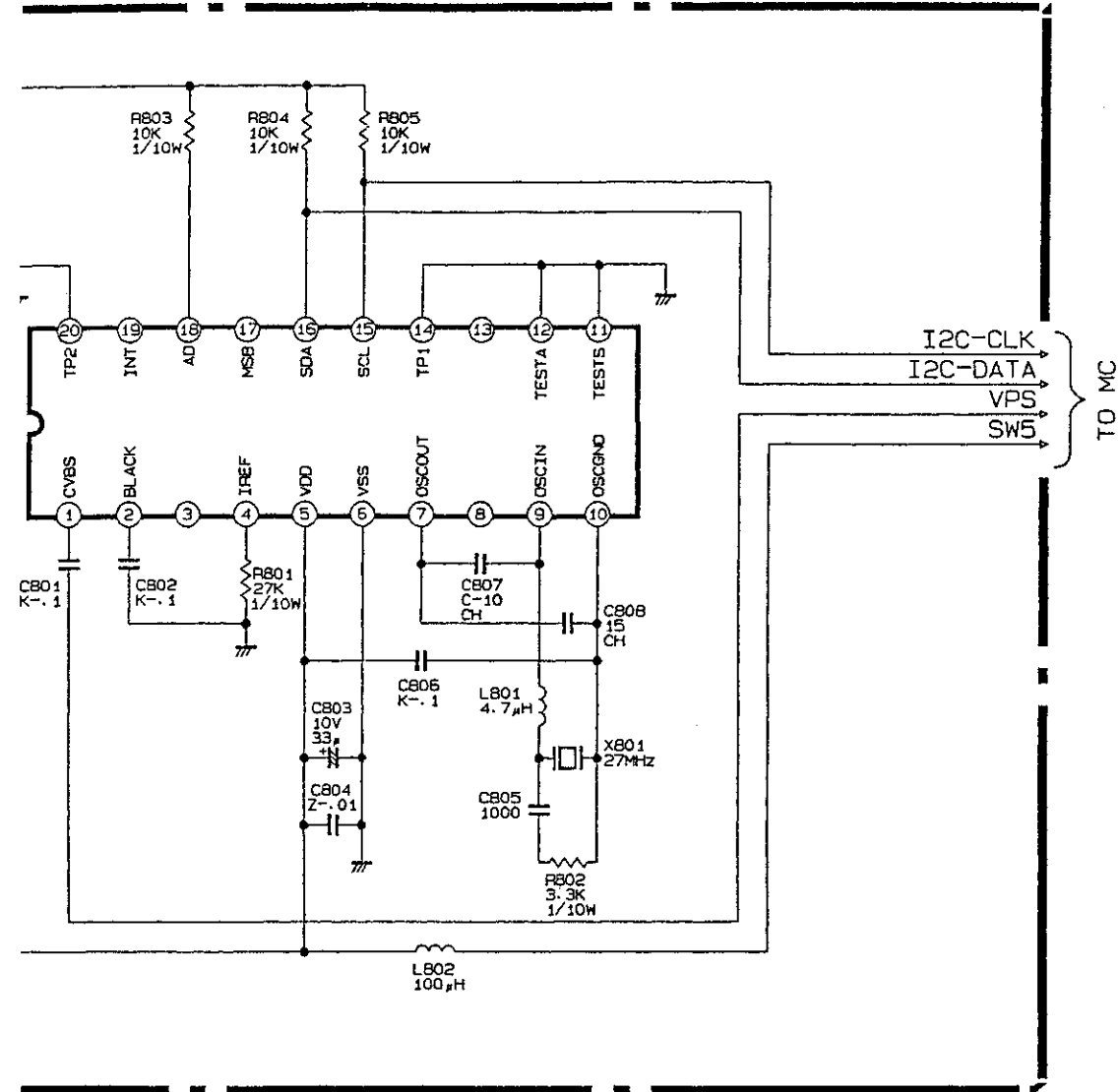
All diodes are 1SS252/1SS131 unless otherwise specified.
 All NPN transistors are 2SC3053-C, D unless otherwise specified.
 All PNP transistors are 2SA1235-E, F unless otherwise specified.

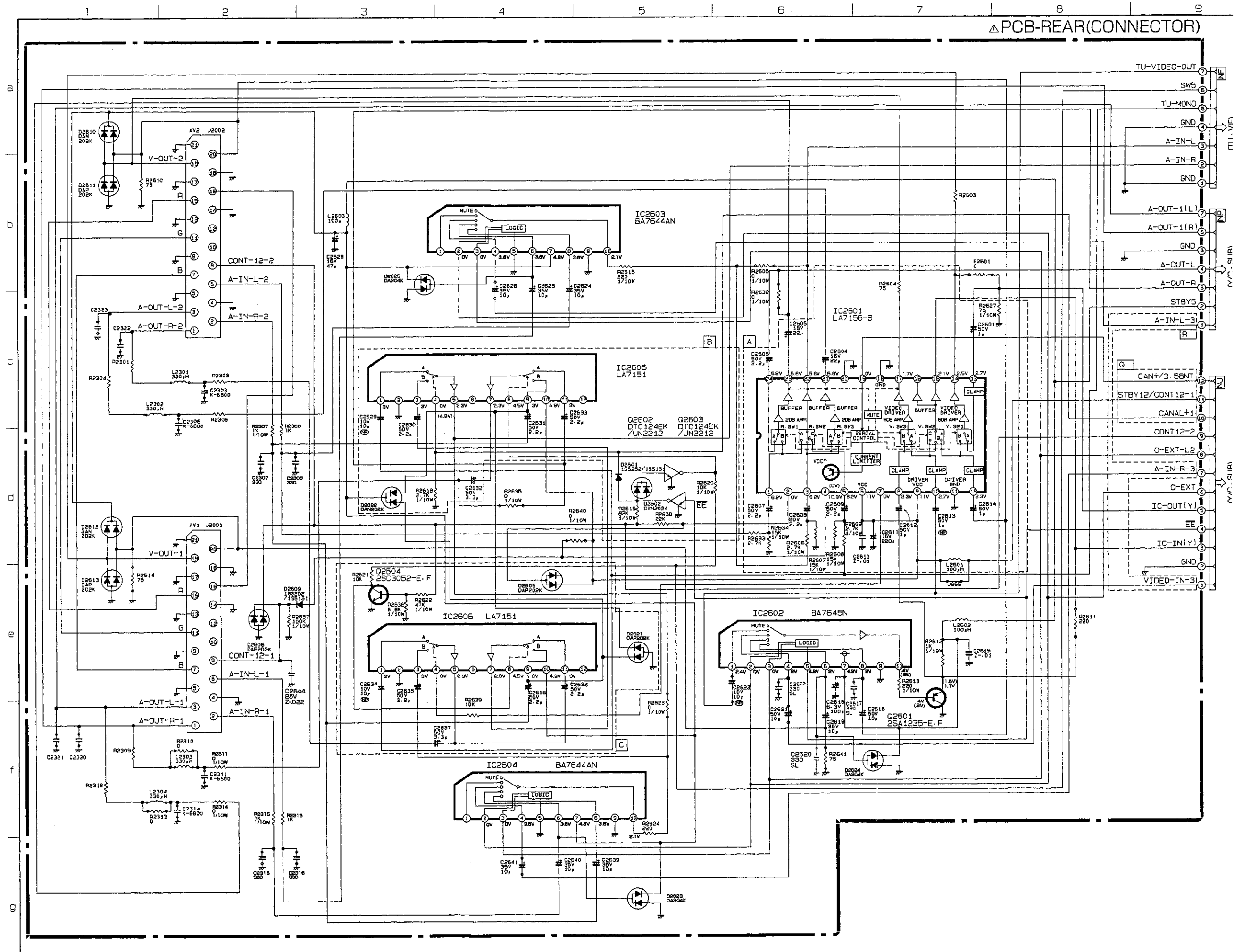
HS-M50V(G)
HS-M60V(G) (VPS) △ PCB-MAIN



All diodes are 1SS252/1SS131 unless otherwise specified.
 All NPN transistors are 2SC3053-C, D unless otherwise specified.
 All PNP transistors are 2SA1235-E, F unless otherwise specified.

HS-M50V(G)
HS-M60V(G) (VPS) Δ PCB-MAIN

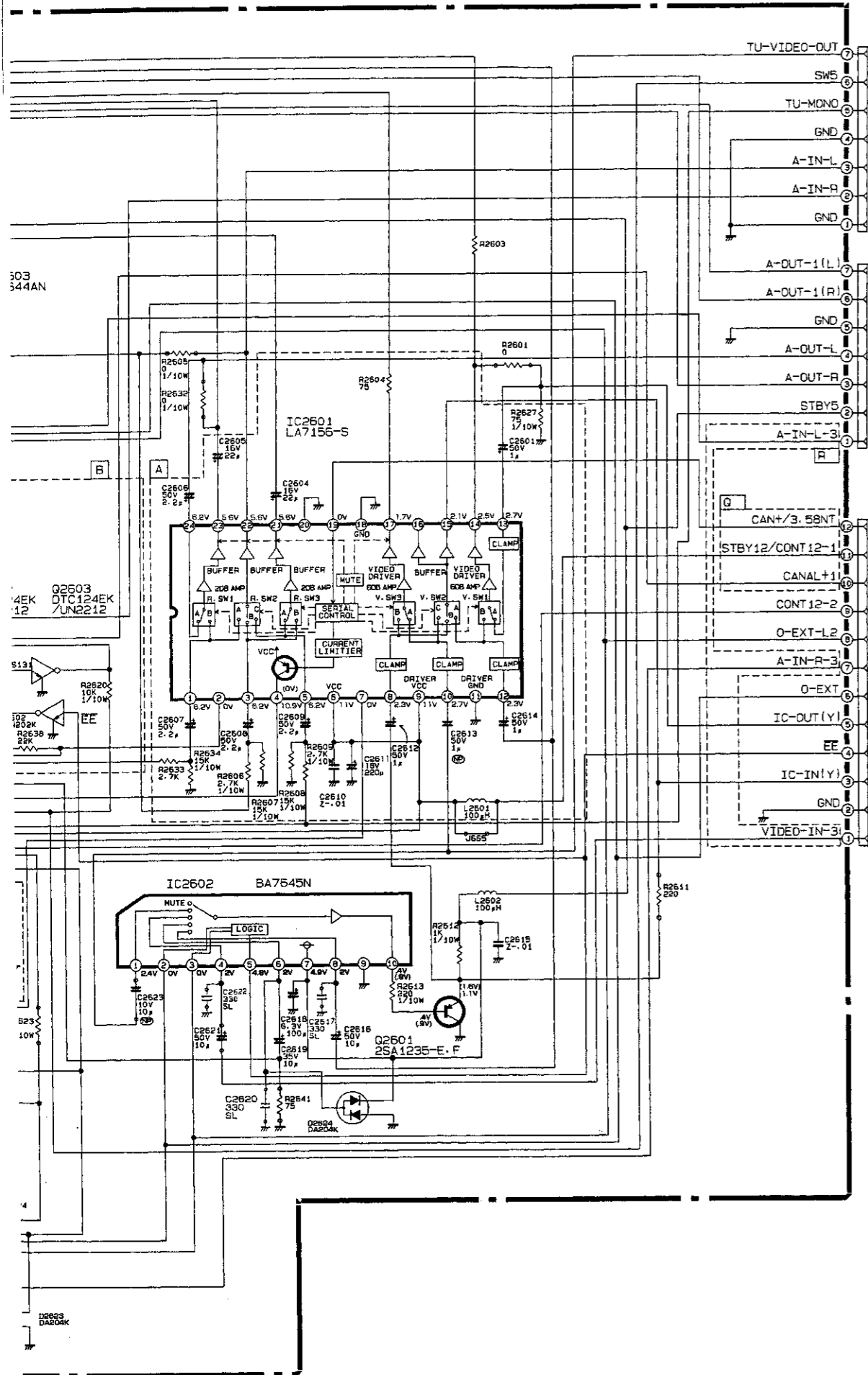




HS-M50V(ED)/V(G)
 HS-M60V(ED)/V(G)

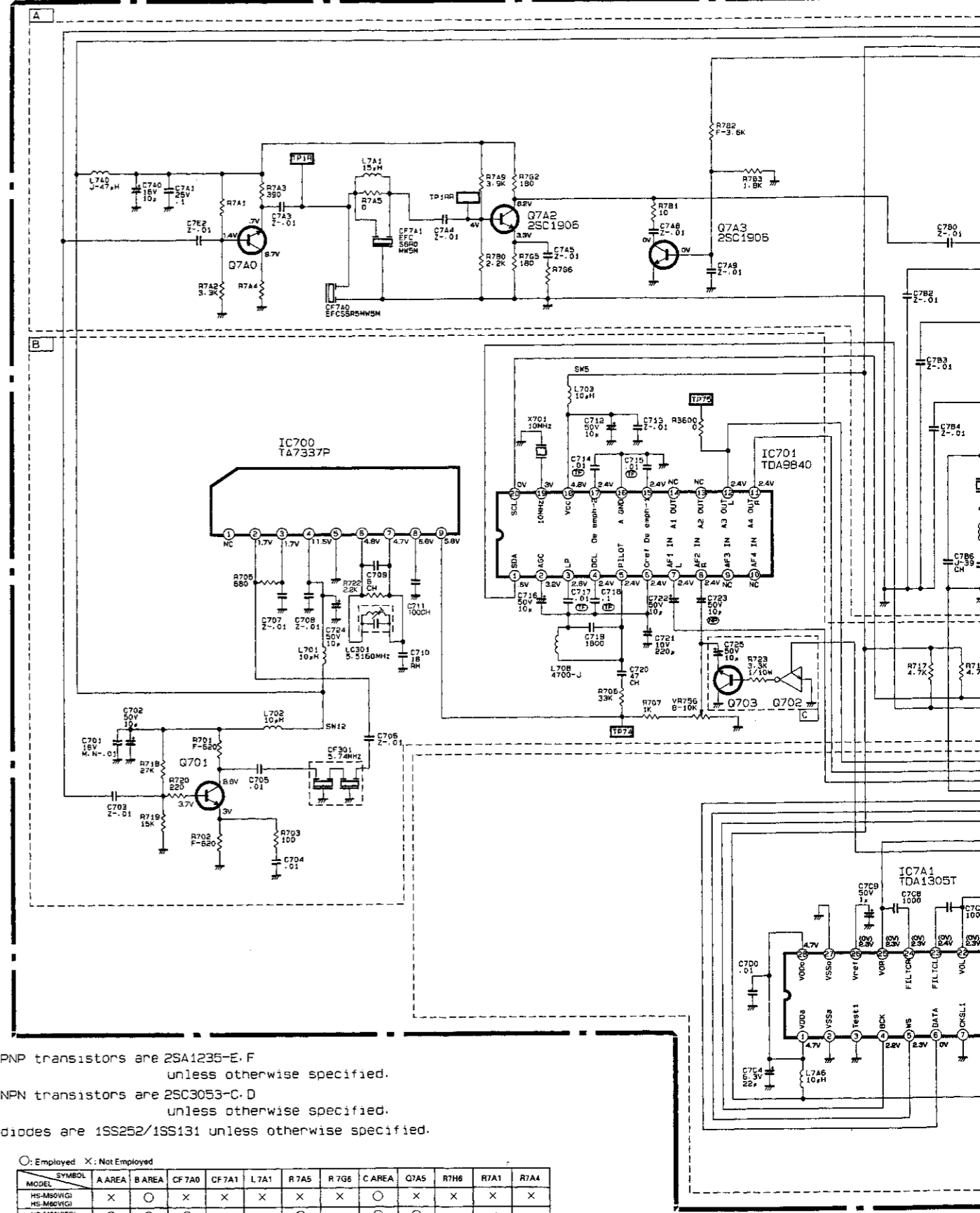
④

△PCB-REAR(CONNECTOR)



O: Employed X: Not Employed

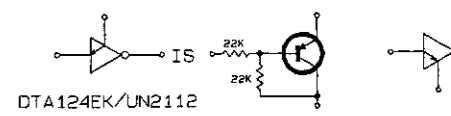
REF. NO.	MODEL NAME	M60V(G)	M60V(E)	M50V(G)	M50V(E)
A AREA	c-5	O	X	O	X
B AREA	c-5	O	X	O	X
C AREA	e-5	O	X	O	X
R2603	b-7	75	O	75	O
R2601	b-8	X	O	X	O
R2605	b-6	X	O	X	O
R2632	c-6	X	O	X	O
C2623	e-6	X	O	X	O
C2622	e-6	O	X	X	X
C2620	e-6	O	X	O	X
C2617	e-7	O	X	O	X
R2635	d-4	X	O	X	O
R2611	e-8	X	O	X	O
R2301	c-1	470 1/10W	X	470 1/10W	X
L2301	e-2	O	X	O	X
C2302	c-2	O	X	O	X
R2303	c-2	0 1/10W	X	0 1/10W	X
R2304	c-1	1.5K 1/10W	X	1.5K 1/10W	X
L2302	d-1	O	X	O	X
C2306	d-2	O	X	O	X
R2306	d-2	0 1/10W	X	0 1/10W	X
R2307	d-2	1.5K 1/10W	X	1.5K 1/10W	X
C2307	d-2	K-390	K-330	K-390	K-330
R2308	d-3	1.2K	1K	1.2K	1K
C2308	d-3	K-470	K-330	K-470	K-330
R2309	f-1	470 1/10W	O	470 1/10W	O
R2310	f-2	X	O	X	O
L2303	f-2	O	X	O	X
C2311	f-2	O	X	O	X
R2312	f-1	470 1/10W	O	470 1/10W	O
R2313	g-2	X	O	X	O
L2304	g-2	O	X	O	X
C2314	g-2	O	X	O	X
R2315	g-3	2.7K 1/10W	1K	2.7K 1/10W	1K
C2315	g-3	K-220	K-330	K-220	K-330
R2316	g-3	2.7K	1K	2.7K	1K
C2318	g-3	K-220	K-330	K-220	K-330
J866	e-7	X	O	X	O
R2640	d-4	X	O	X	O
R2623	f-5	X	O	X	O
Q AREA	c-9	O	X	O	X
R AREA	c-9	O	O	X	X
C2621	f-6	O	O	X	X
C2626	c-4	O	O	X	X
C2641	g-4	O	O	X	X
R2614	e-1	X	O	X	O
R2641	f-6	O	X	O	X
C2320	f-1	1800P	X	1800P	X
C2321	f-1	1800P	X	1800P	X
C2322	c-1	1800P	X	1800P	X
C2323	c-1	1800P	X	1800P	X



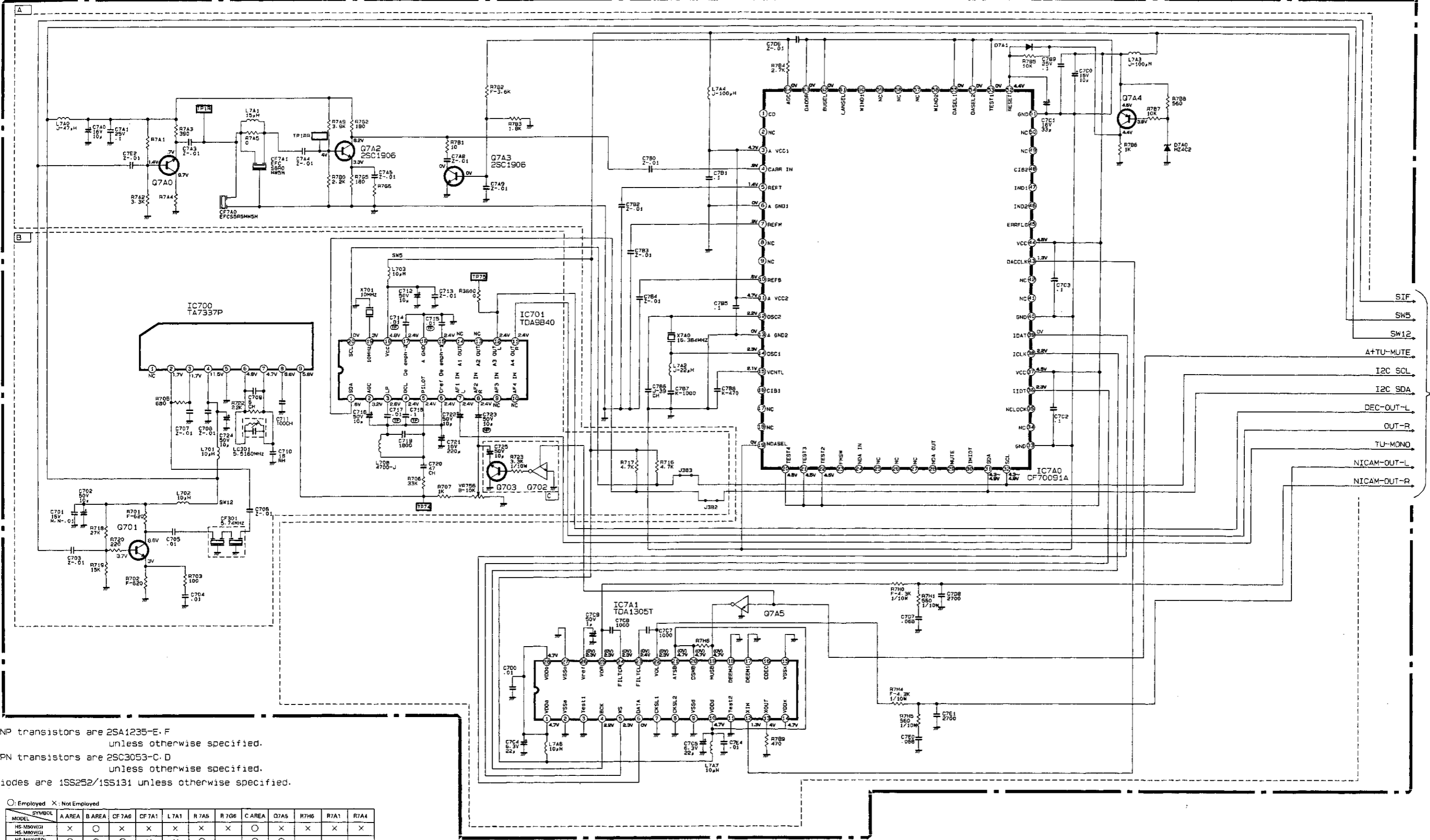
All PNP transistors are 2SA1235-E.F
unless otherwise specified.
All NPN transistors are 2SC3053-C.D
unless otherwise specified.
All diodes are 1SS252/1SS131 unless otherwise specified.

O: Employed X: Not Employed

MODEL	SYMBOL	A AREA	B AREA	CF 7A0	CF 7A1	L7A1	R7A5	R7G6	C AREA	Q7A5	R7H6	R7A1	R7A4
HS-M60V(G)		X	O	X	X	X	X	X	O	X	X	X	X
HS-M60V(E)		O	O	O	X	X	O	47	O	O	5.6K	15K	390
HS-M50V(E)		O	O	O	X	X	O	47	O	O	5.6K	15K	390



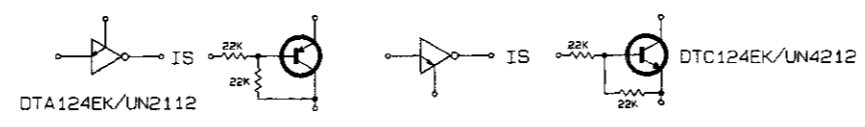
△ PCB-HIFI/DEC/NICAM (NICAM/DEC)



PNP transistors are 2SA1235-E.F unless otherwise specified.
 NPN transistors are 2SC3053-C.D unless otherwise specified.
 diodes are 1SS252/1SS131 unless otherwise specified.

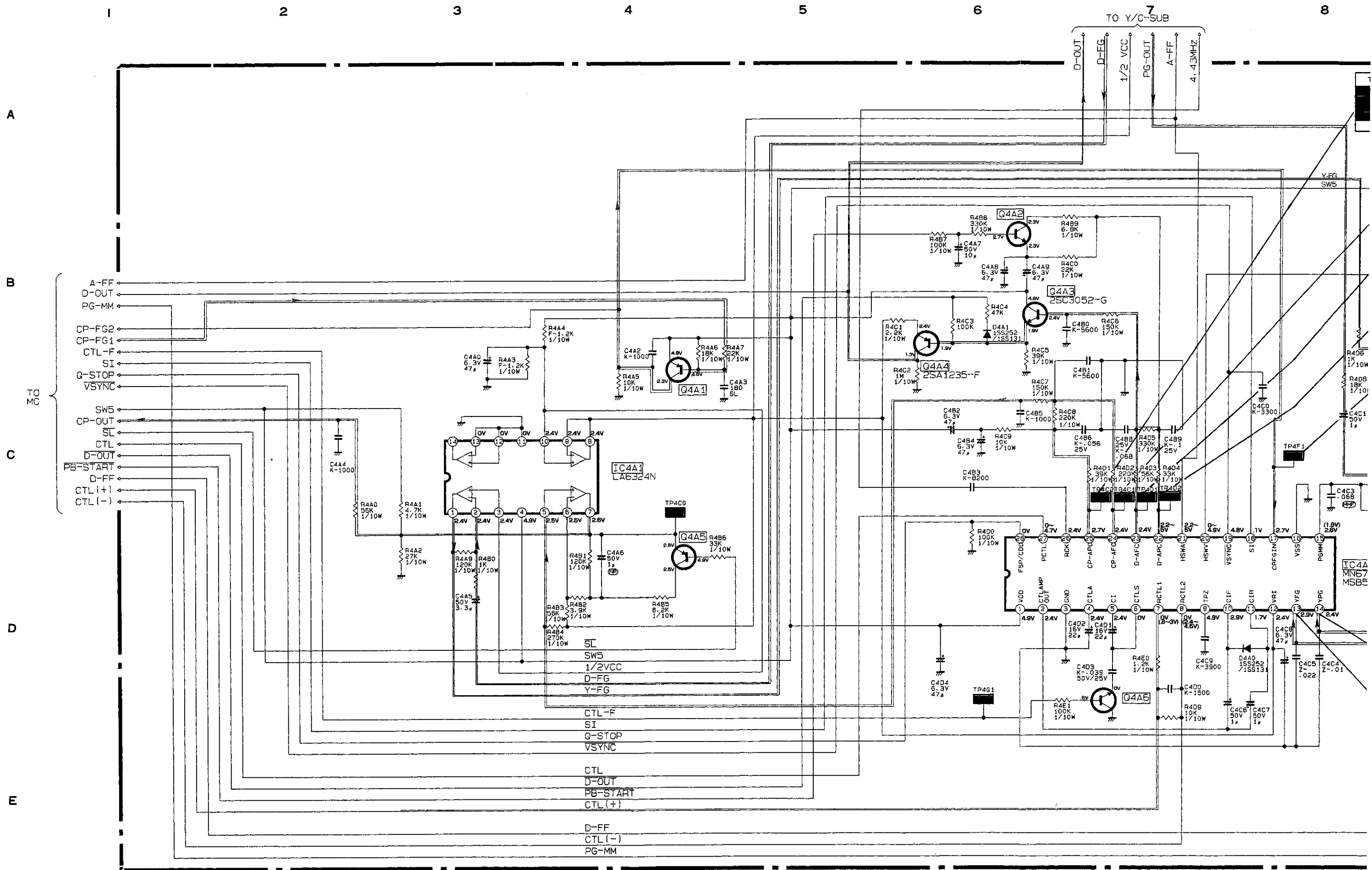
○ Employed X: Not Employed

MODEL	SYMBOL	A AREA	B AREA	CF 7A0	CF 7A1	L 7A1	R 7A5	R 7G6	C AREA	Q7A5	R7H6	R7A1	R7A4
HS-M50VIGI		X	○	X	X	X	X	X	○	X	X	X	X
HS-M50VIGI		○	○	○	X	X	○	47	○	○	5.6K	15K	390
HS-M50VEDI		○	○	○	○	○	○	○	○	○	○	○	○
HS-M50VEDI		○	○	○	○	○	○	○	○	○	○	○	○

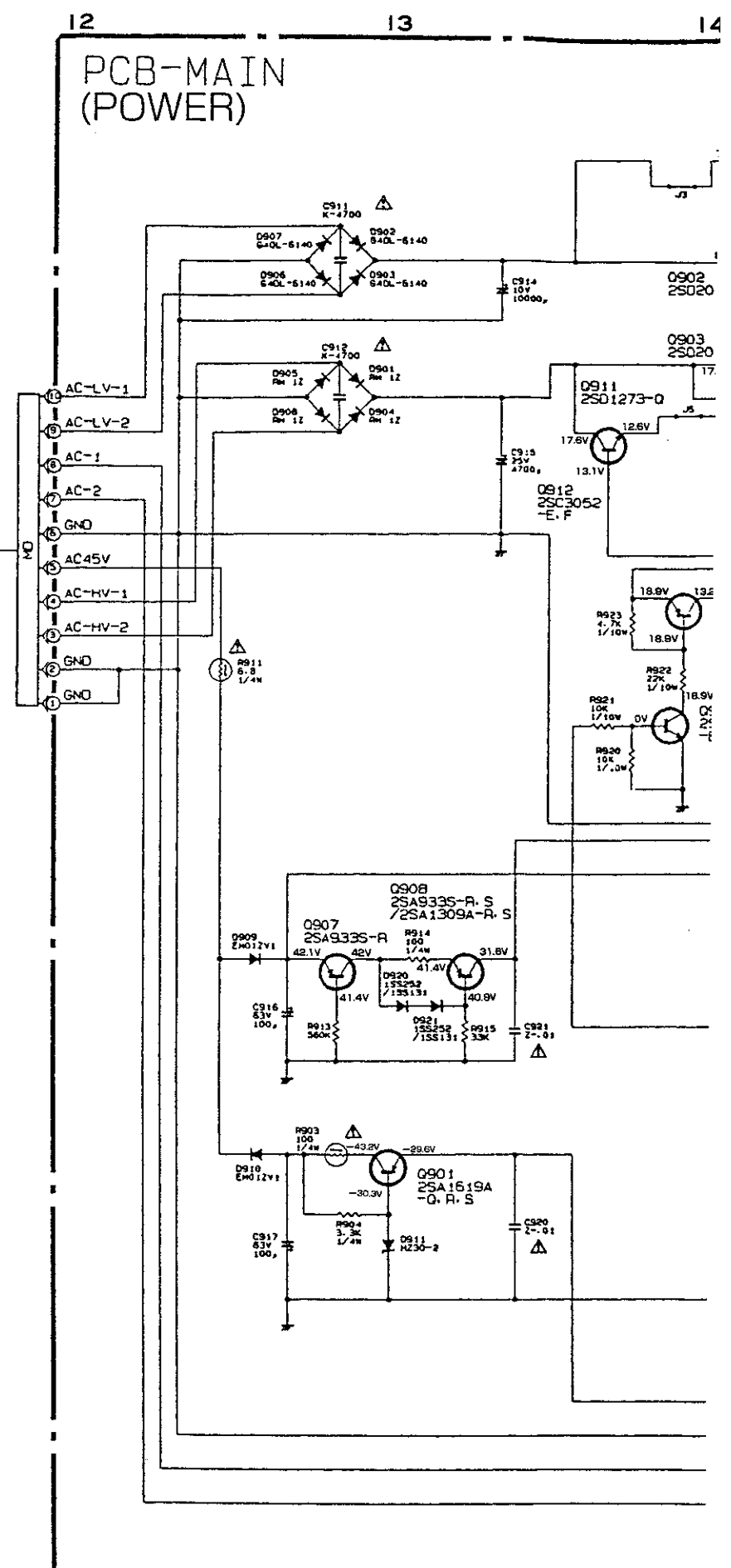
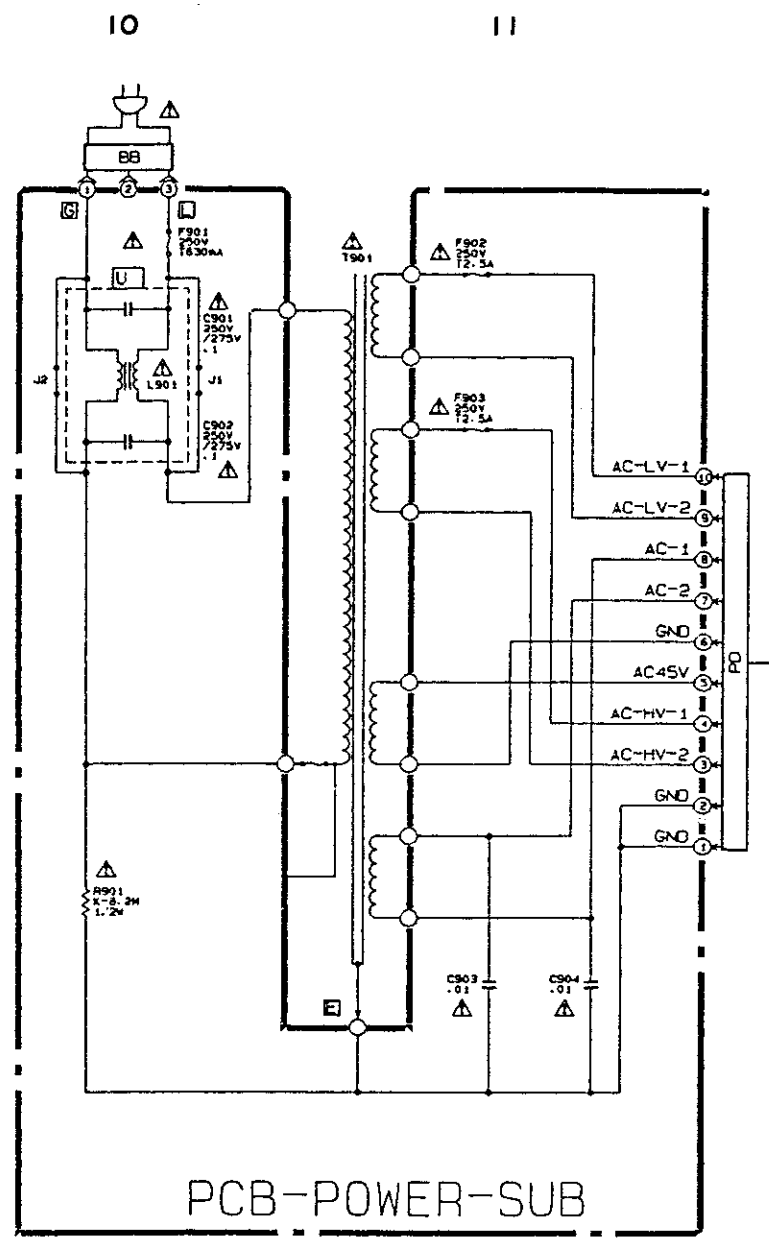
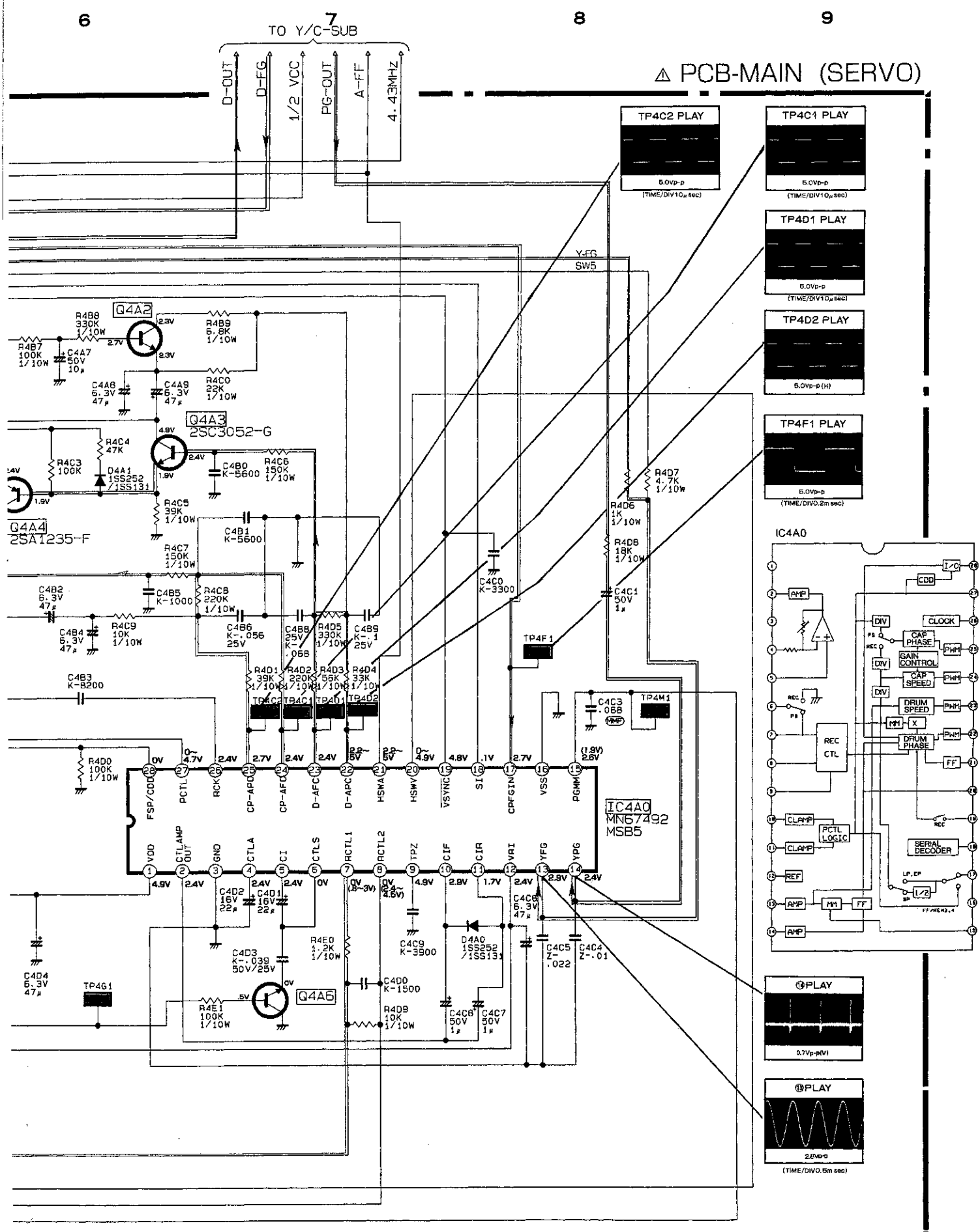


TO HIFI

- SIF
- SW5
- SW12
- A+TU-MUTE
- I2C SCL
- I2C SDA
- DEC-OUT-L
- OUT-R
- TU-MONO
- NICAM-OUT-L
- NICAM-OUT-R



All NPN transistors are 25C3052-E.F unless otherwise specified.
 All PNP transistors are 2SA1235-E.F unless otherwise specified.

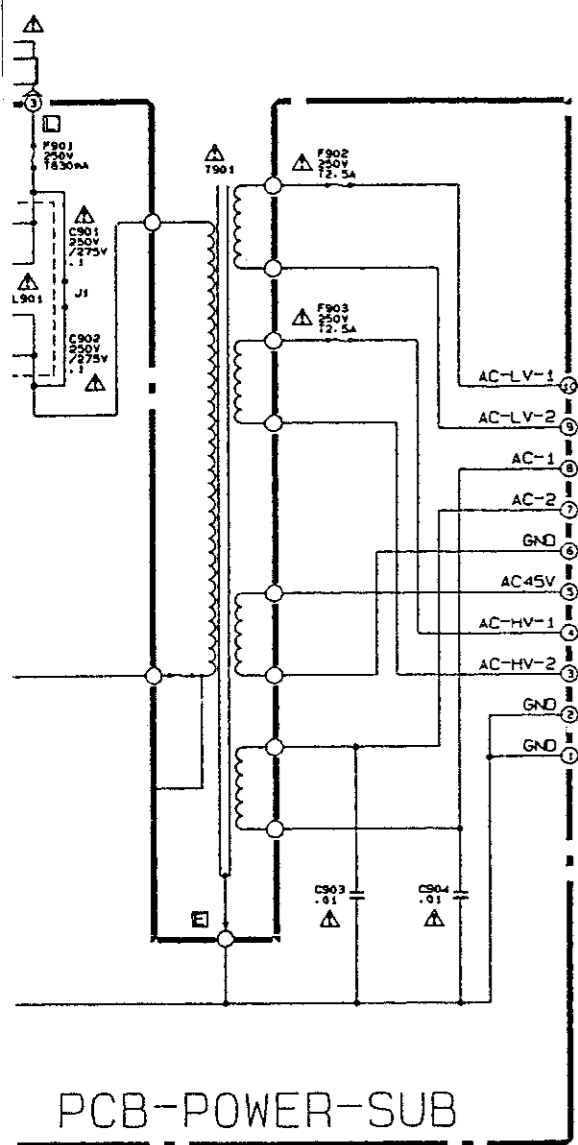


○ : Employed × : Not Employed

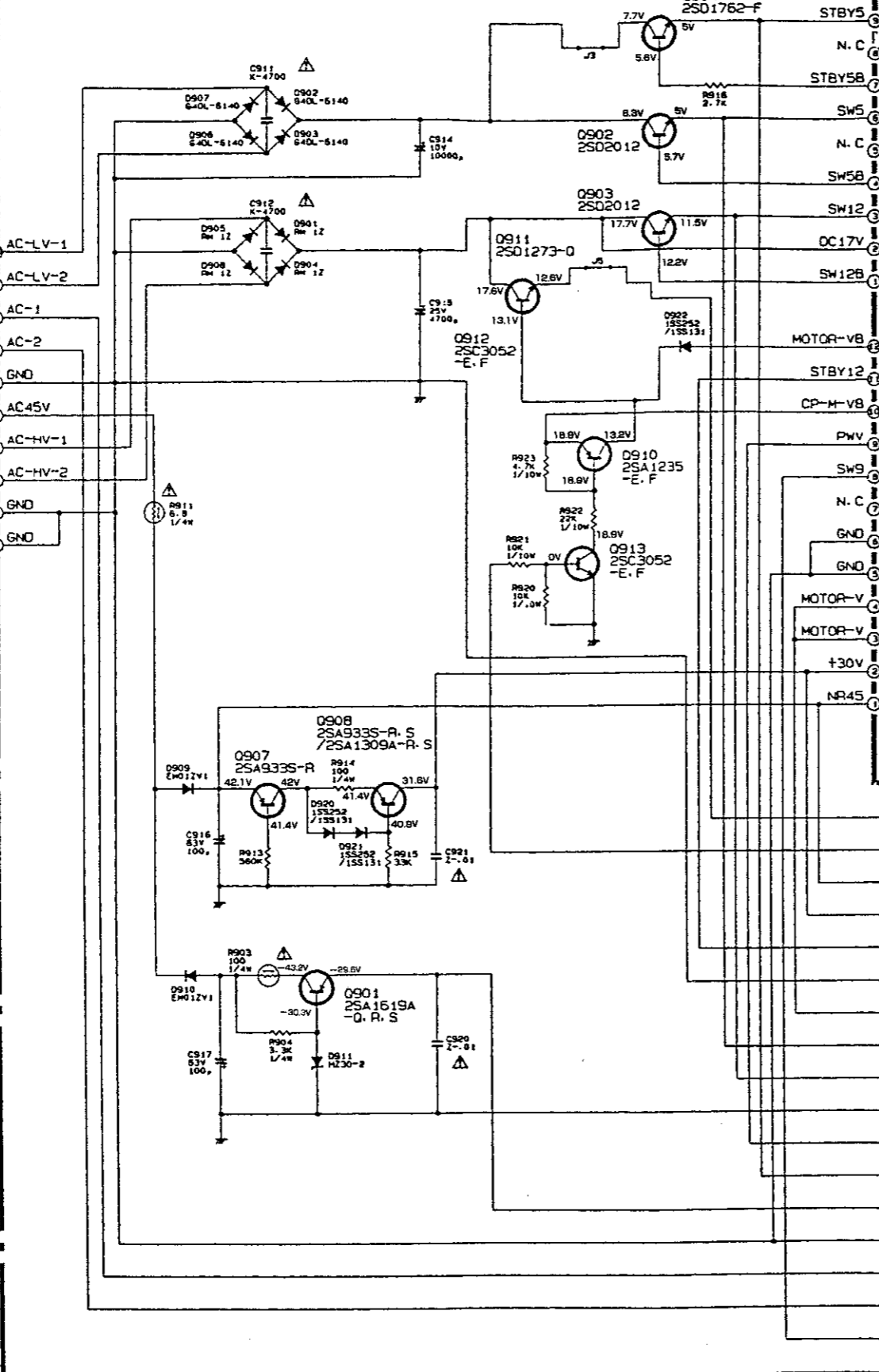
MODEL	SYMBOL NO.	B AREA	U AREA	J1, J2
HS-M50V(ED)		×	×	○
HS-M50V(G)		○	○	×
HS-M60V(ED)		○	×	○
HS-M60V(G)		×	○	×

— Drum Servo System

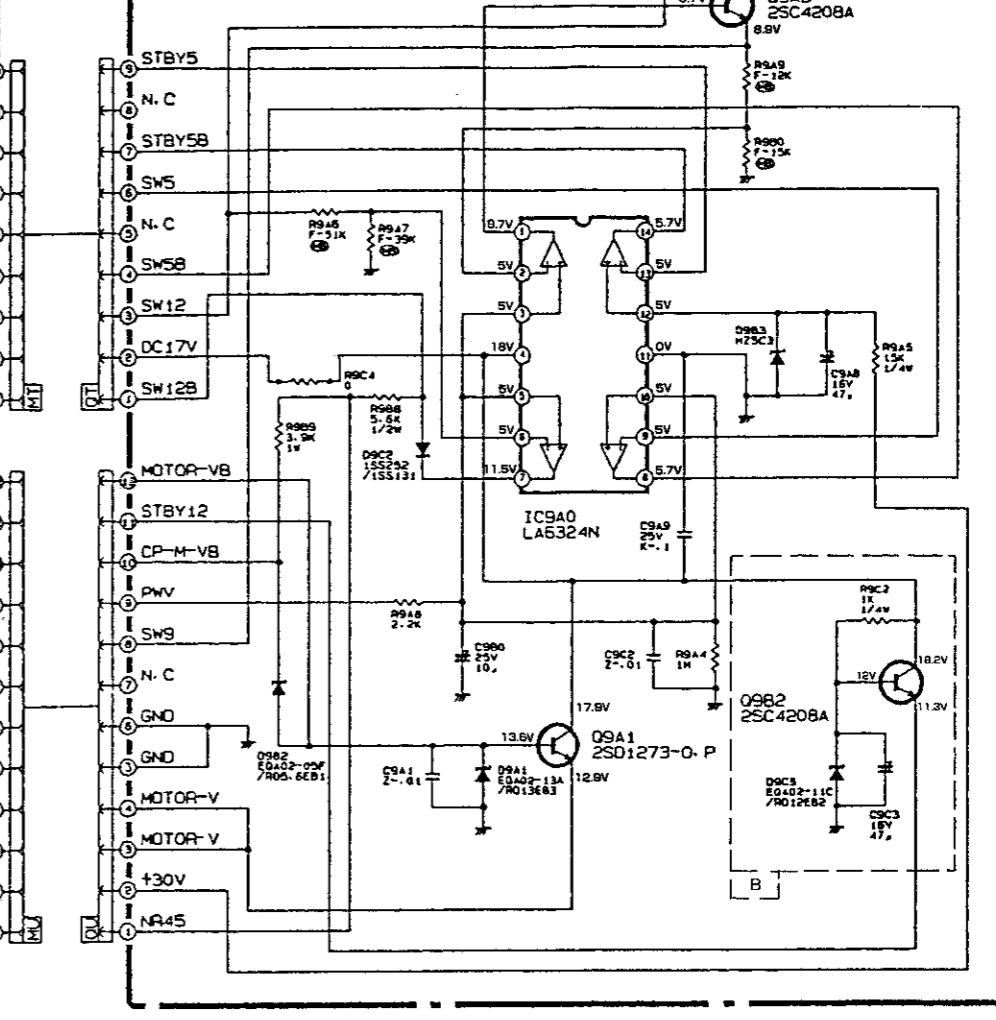
— Capstan Servo System



PCB-MAIN (POWER)



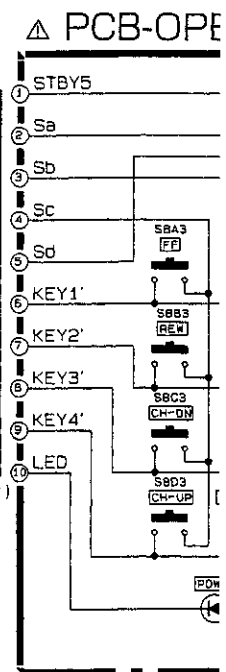
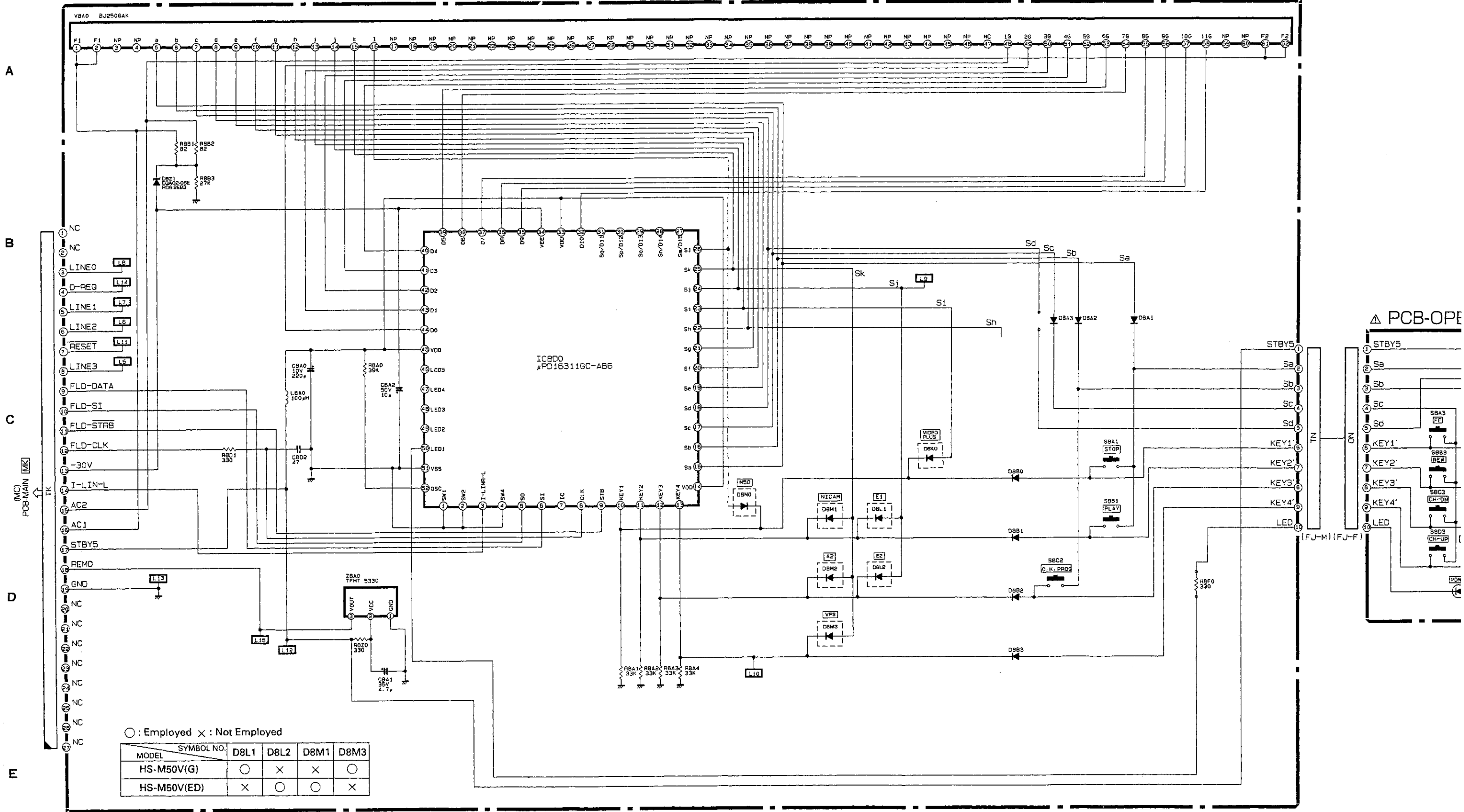
PCB-POWER-SUB2



Symbol X : Not Employed

SYMBOL NO.	B AREA	U AREA	J1,J2
OV(ED)	X	X	○
OV(G)	○	○	X
OV(ED)	○	X	○
OV(G)	X	○	X

HS-M50V(ED)/V(G)
HS-M60V(ED)/V(G)

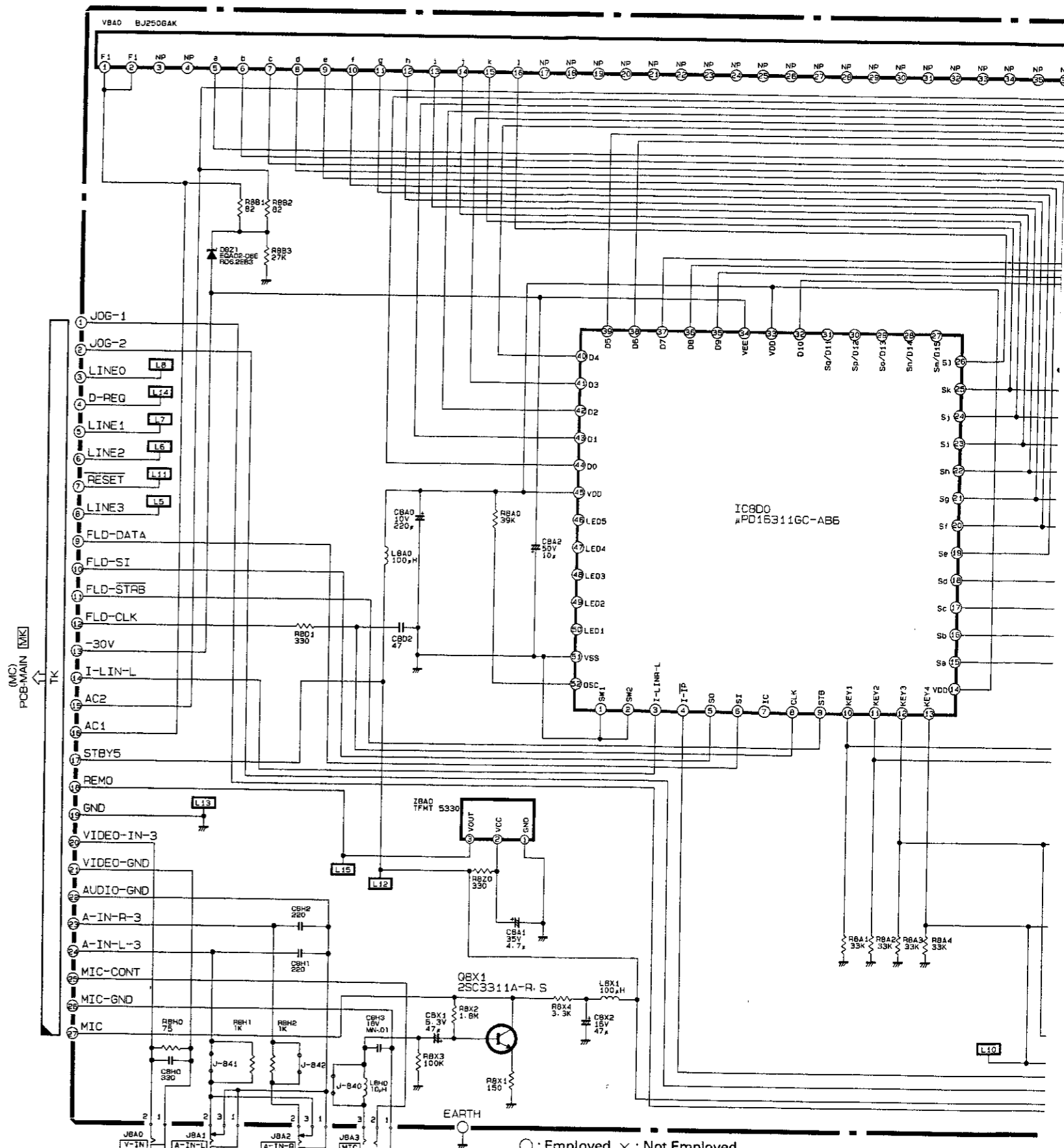
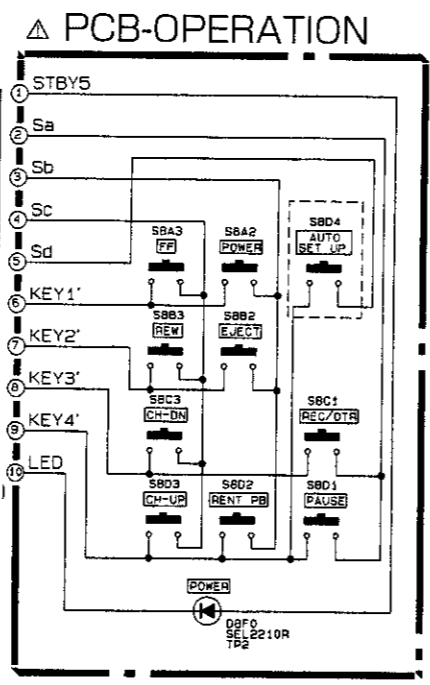
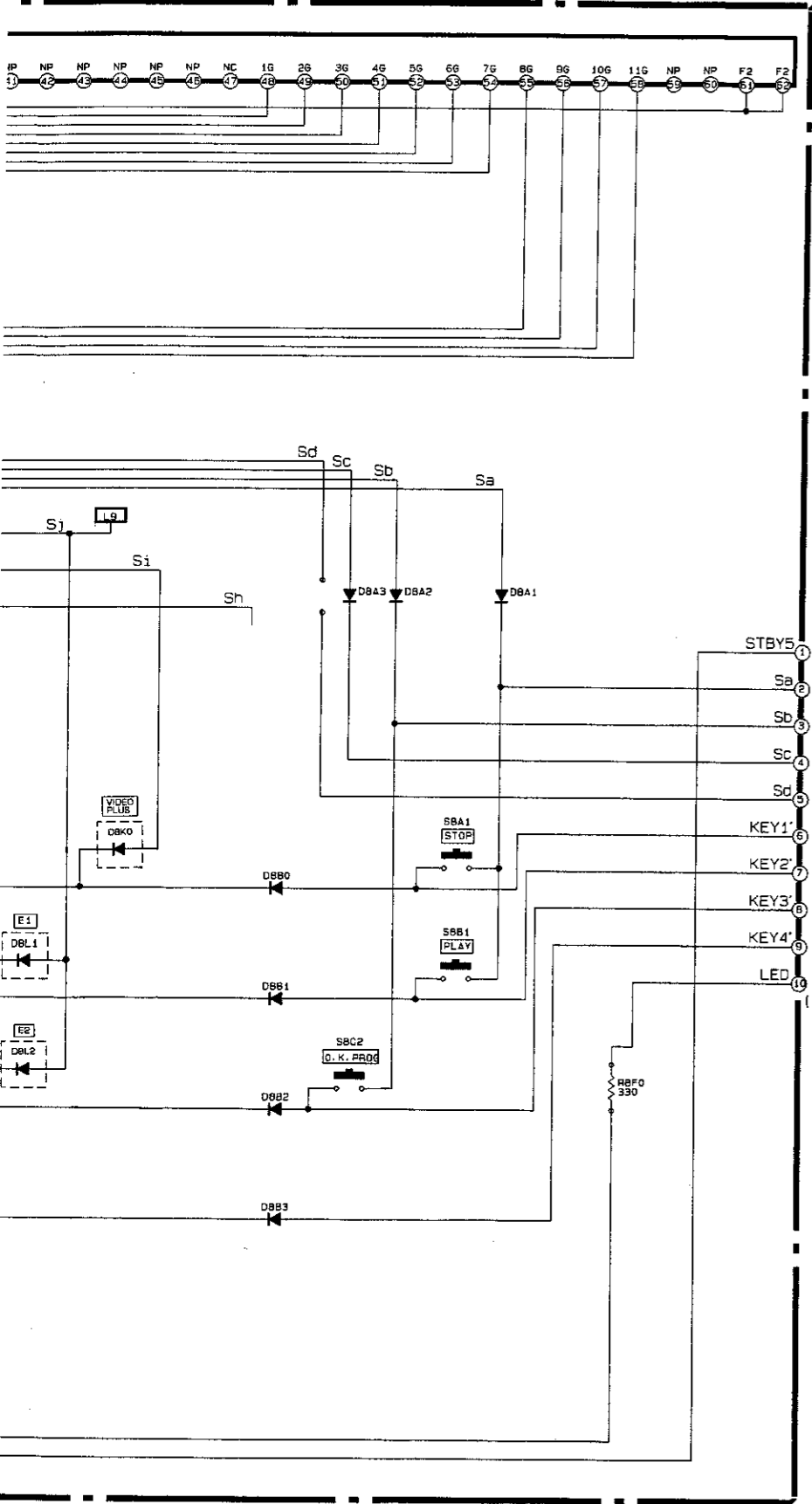


○ : Employed × : Not Employed

MODEL	SYMBOL NO.	D8L1	D8L2	D8M1	D8M3
HS-M50V(G)		○	×	×	○
HS-M50V(ED)		×	○	○	×

HS-M50V(ED)/V(G)
HS-M60V(ED)/V(G)

All diodes are 1SS252/1SS131 unless otherwise specified



○ : Employed × : Not Employed

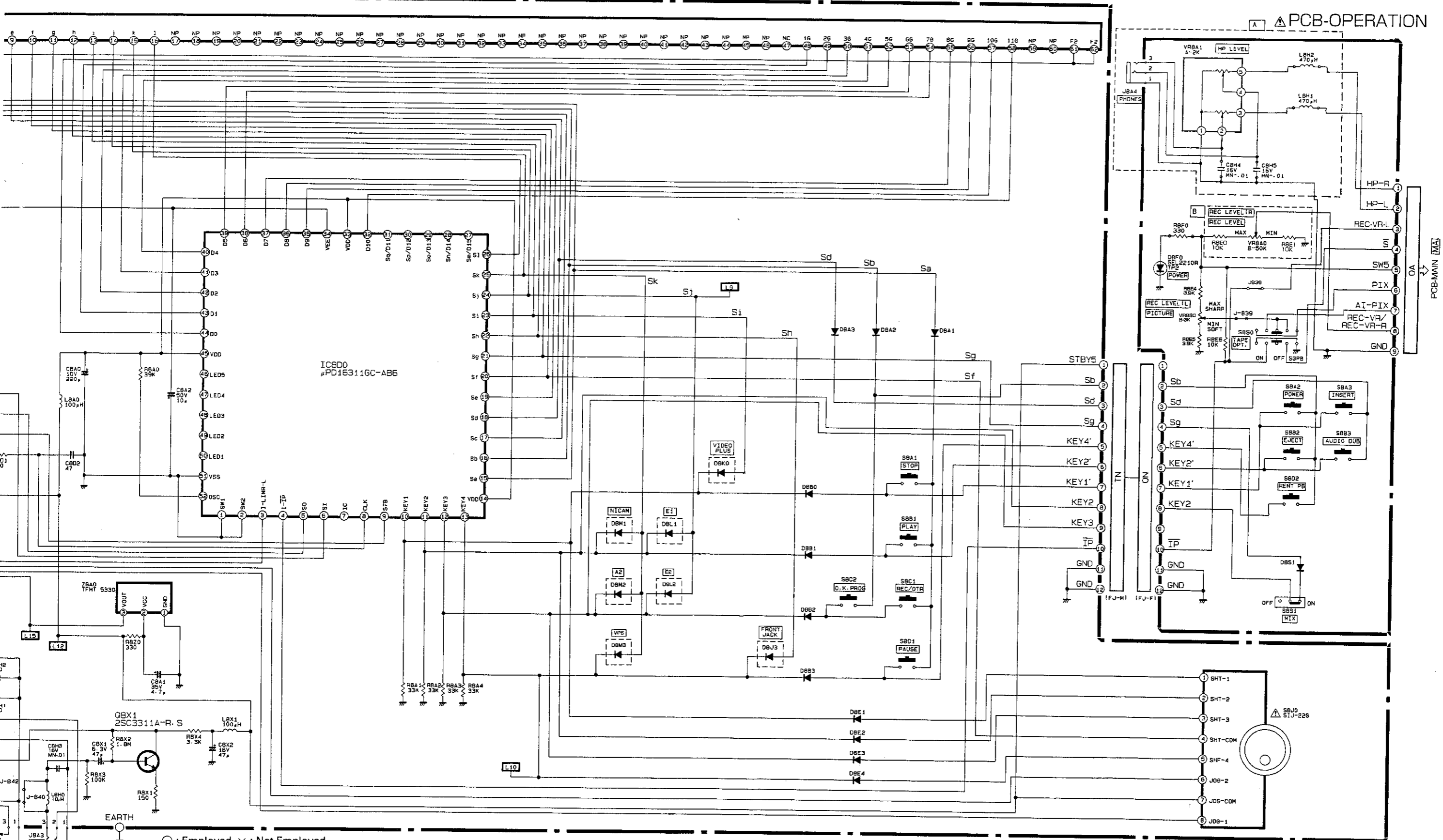
MODEL	SYMBOL NO.	D8L2	D8E4	D8E5	VR8B0	D8L1	D8M1	D8M3	A AREA
HS-M60V(G)		×	10K	10K	B-50K	○	×	○	○
HS-M60V(ED)		○	3.9K	3.9K	B-3K	×	○	×	×

are 1SS252/1SS131 otherwise specified

FOR HS-M60V(G),V(ED)

△ PCB-TIMER

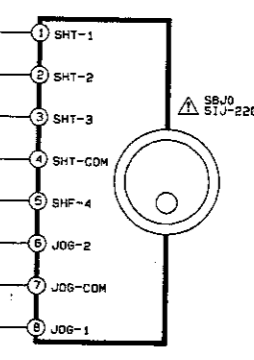
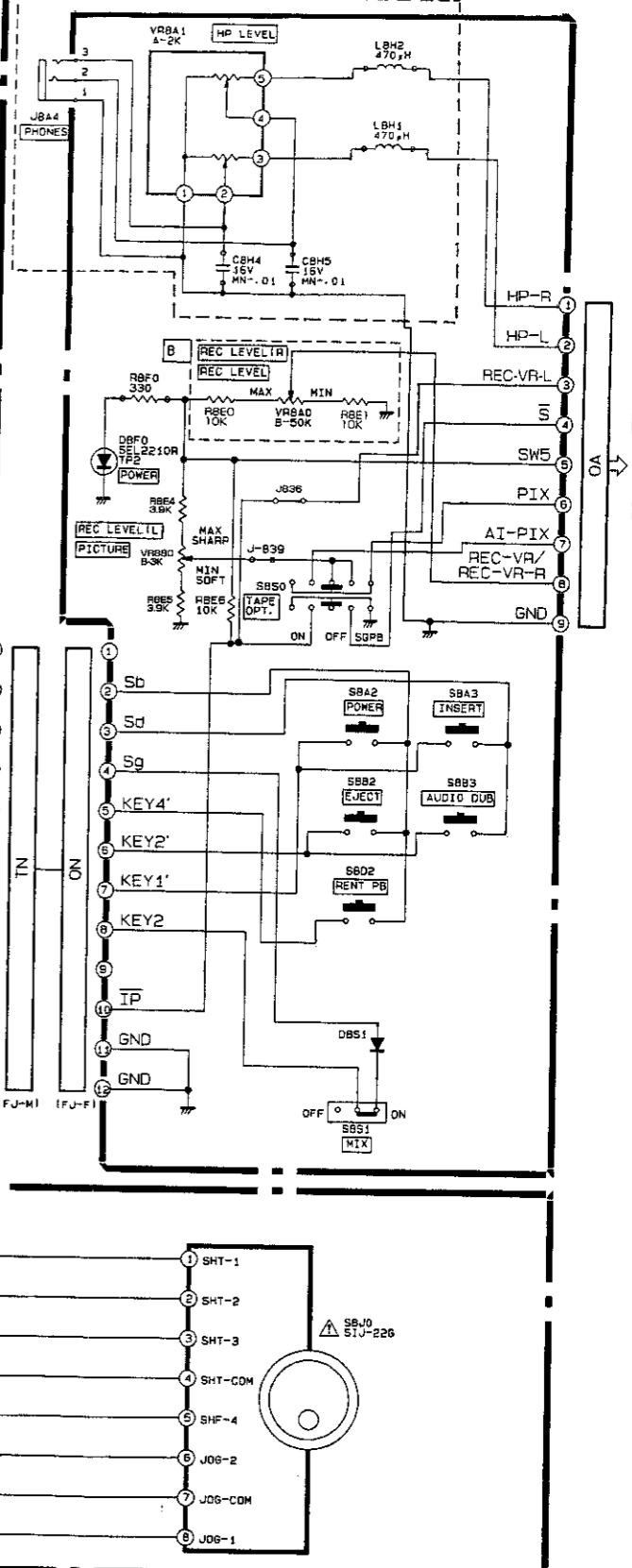
△ PCB-OPERATION

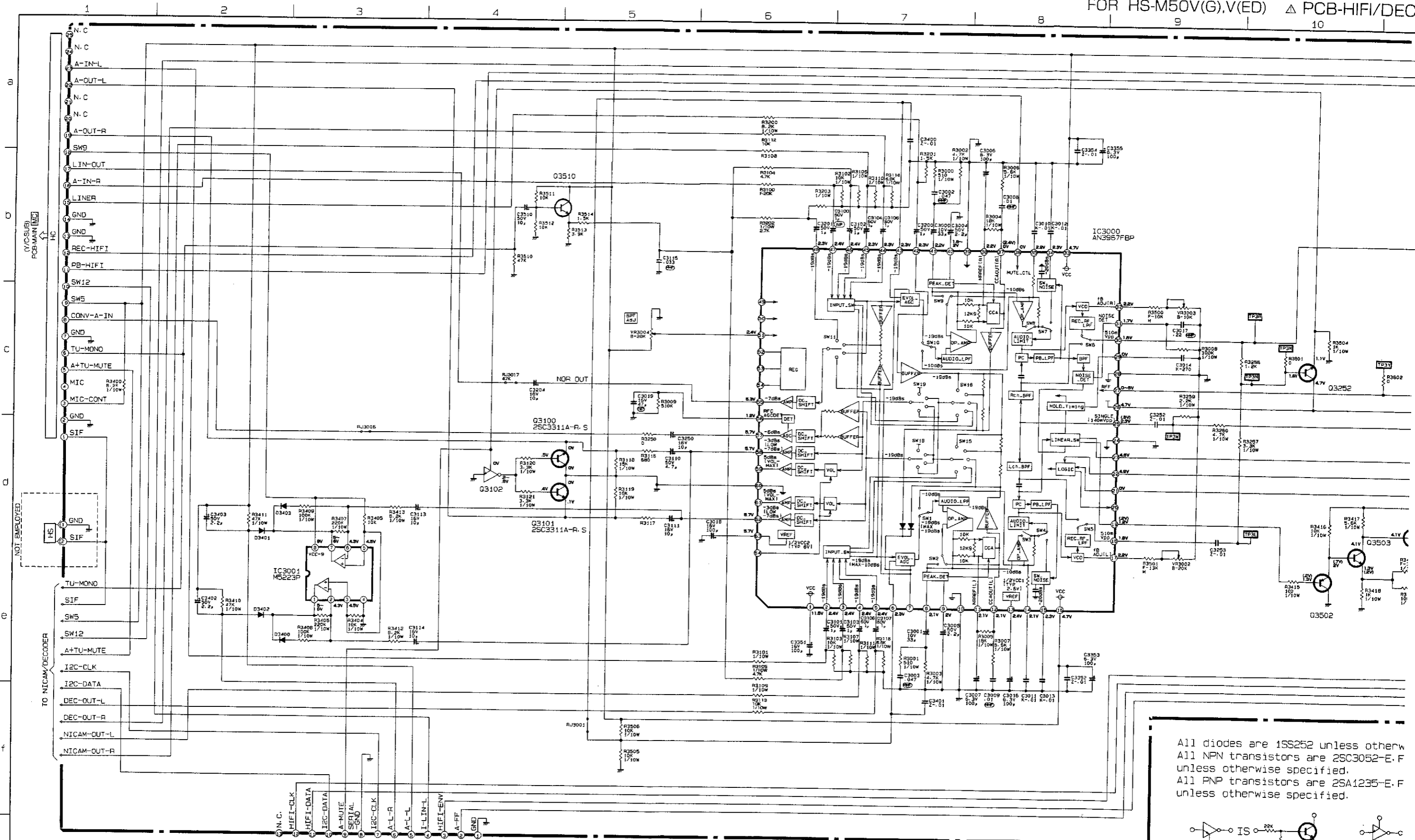


○ : Employed × : Not Employed

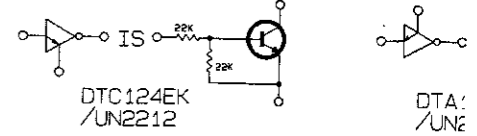
MODEL	SYMBOL NO.	D8L2	D8E4	D8E5	VR8B0	D8L1	D8M1	D8M3	A AREA	B AREA	C8H2,C8H3 C8H0,C8H1	L8H0 R8H1,R8H2	J842 J840,J841	J836	J839
HS-M60V(G)		×	10K	10K	B-50K	○	×	○	○	○	○	○	×	○	×
HS-M60V(ED)		○	3.9K	3.9K	B-3K	×	○	×	×	×	×	×	○	×	○

All diodes are 1SS252/1SS131 unless otherwise specified



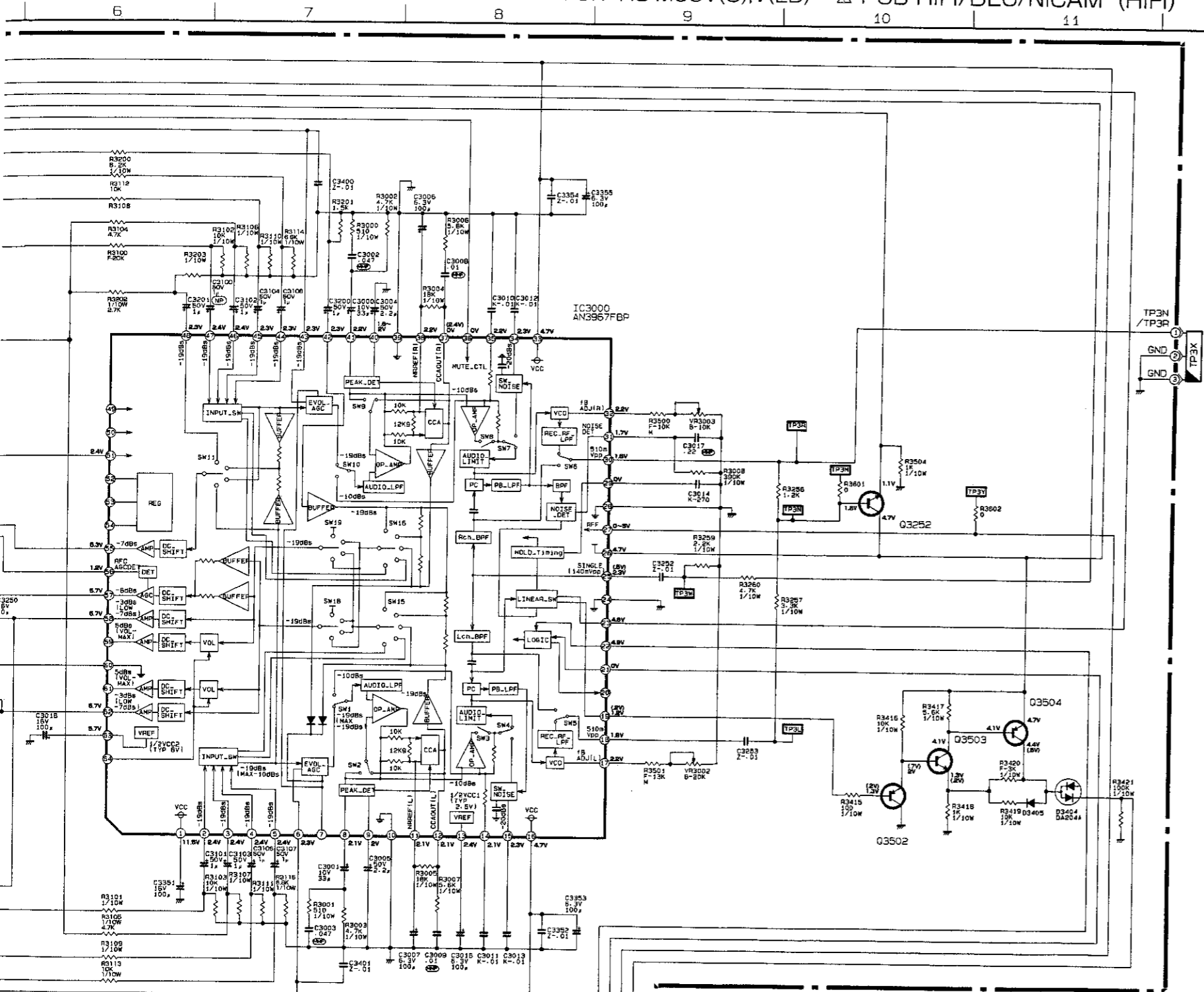


All diodes are 1SS252 unless other
 All NPN transistors are 2SC3052-E.F
 unless otherwise specified.
 All PNP transistors are 2SA1235-E.F
 unless otherwise specified.

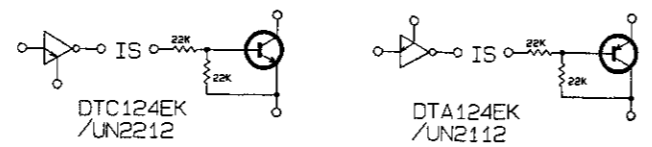


○ : Employed
 X : Not Employed

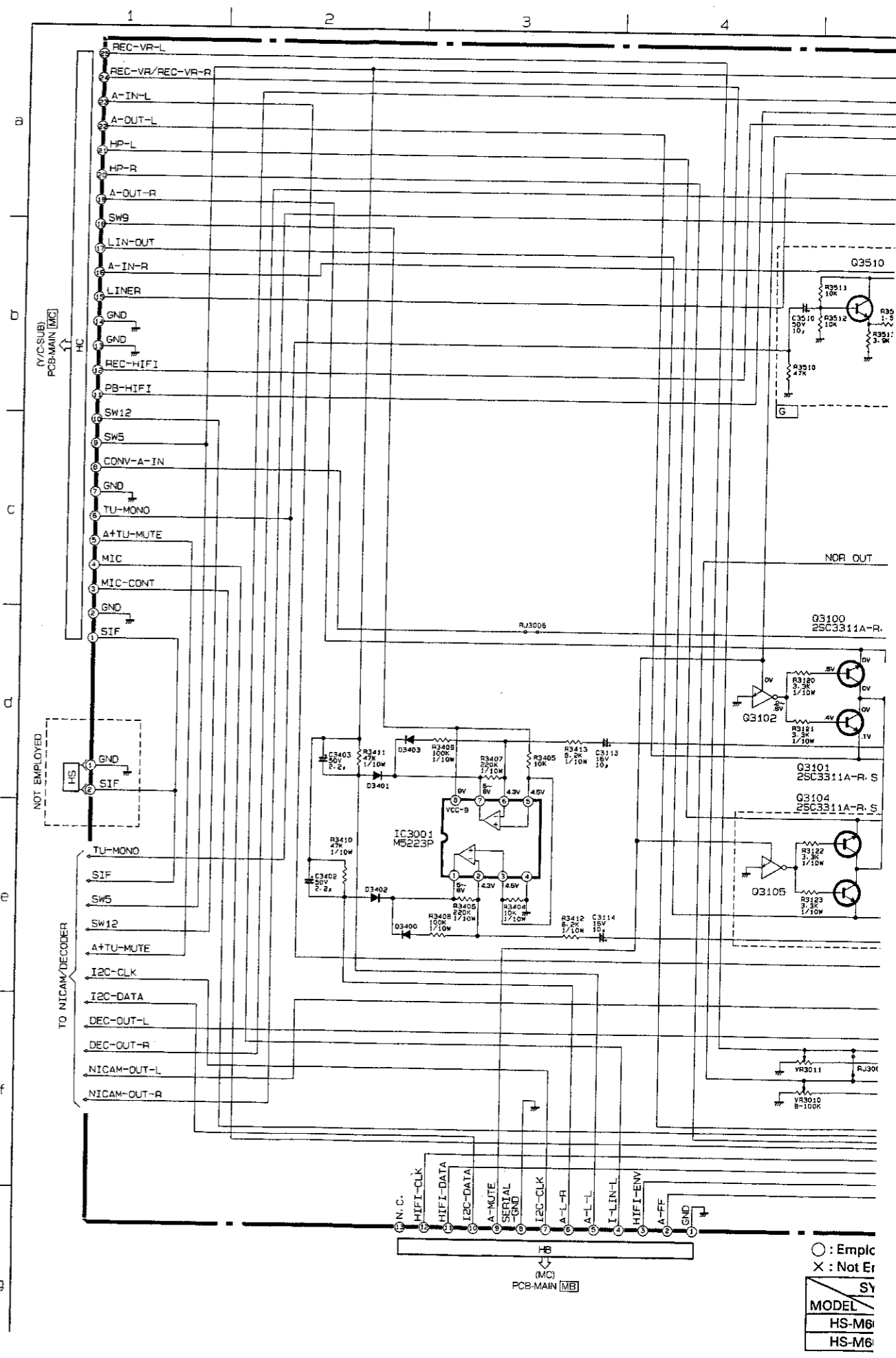
SYMBOL	R3101	R3117	R3108	R3109	R3110	R3111	R3106	R3107	R3203
MODEL ADDRESS	e-7	d-5	b-6	e-6	b-7	e-7	b-7	e-7	b-7
HS-M50V(G)	F-13K	3.9K	0Ω	0Ω	X	X	22K	22K	22K
HS-M50V(ED)	20K	0Ω	18K	18K	39K	39K	22K	22K	22K



All diodes are 1SS252 unless otherwise specified.
 All NPN transistors are 2SC3052-E.F unless otherwise specified.
 All PNP transistors are 2SA1235-E.F unless otherwise specified.

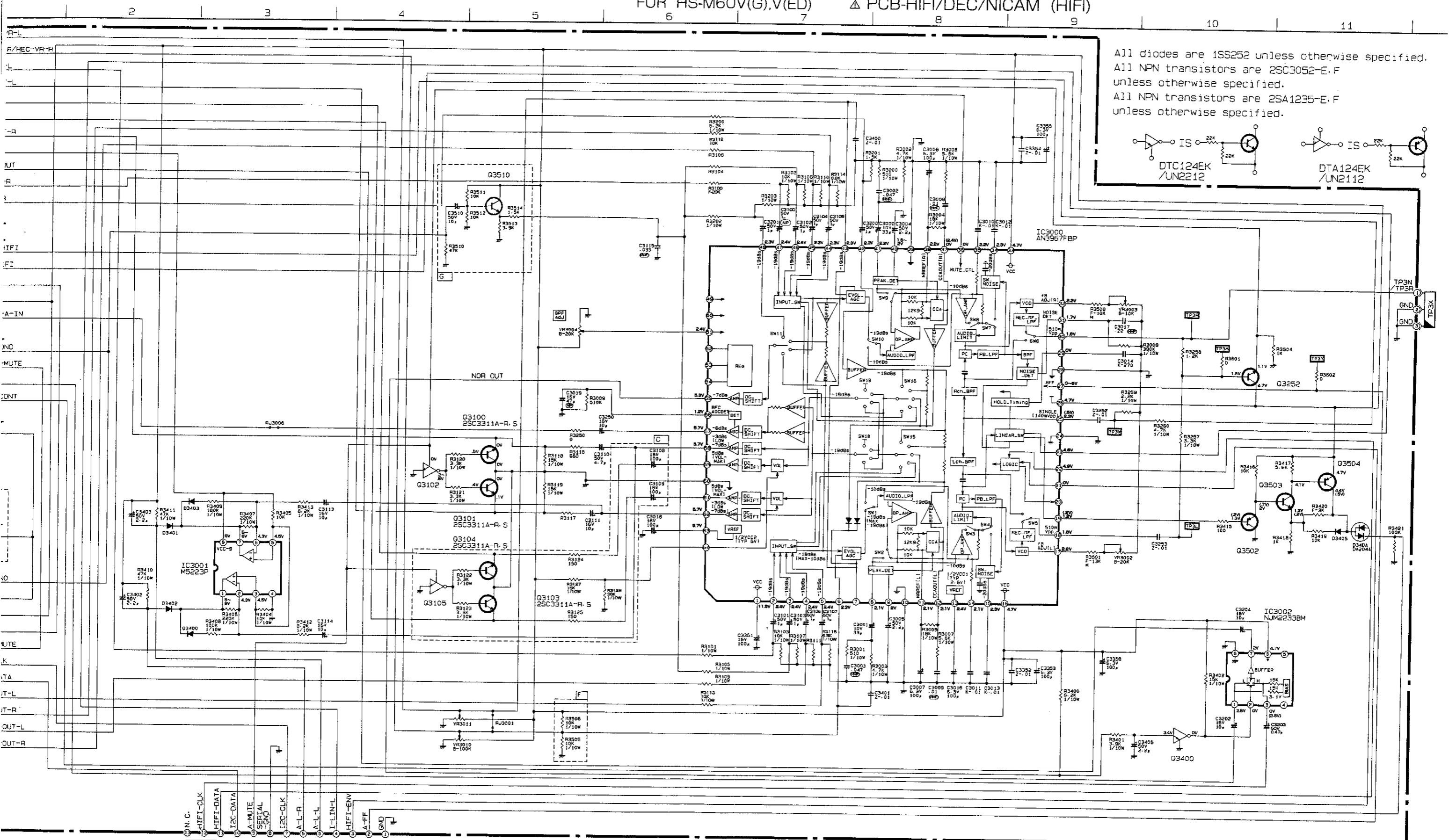


R3117	R3108	R3109	R3110	R3111	R3106	R3107	R3203
d-5	b-6	e-6	b-7	e-7	b-7	e-7	b-7
3.9K	0Ω	0Ω	X	X	22K	22K	22K
0Ω	18K	18K	39K	39K	22K	22K	22K

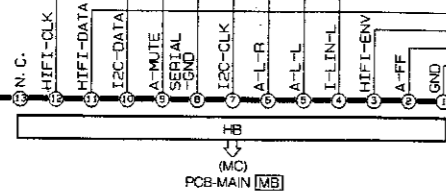
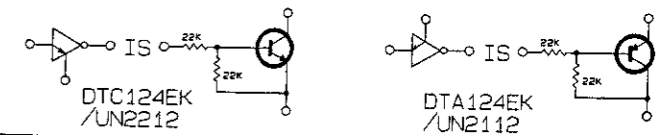


○ : Emplc
 X : Not Er
 SY

MODEL
HS-M6
HS-M6



All diodes are 1SS252 unless otherwise specified.
 All NPN transistors are 2SC3052-E,F unless otherwise specified.
 All PNP transistors are 2SA1235-E,F unless otherwise specified.



○ : Employed
 × : Not Employed

SYMBOL	R3101	R3117	C AREA	R3108	R3109	R3110	R3111	C3104	C3105	RJ3001	F AREA	VR 3011	R3106	R3107	R3203
MODEL ADDRESS	e-7	d-5	d-6	b-7	e-7	b-7	e-7	b-7	e-7	f-5	f-5	f-5	b-7	e-7	b-7
HS-M60V(G)	F-13K	3.9K	○	×	×	×	×	×	×	×	×	B-100K	22K	22K	22K
HS-M60V(ED)	20K	0Ω	×	18K	18K	39K	39K	50V 1μ	50V 1μ	○	○	×	22K	22K	22K

HS-M50V(ED)/V(G)
 HS-M60V(ED)/V(G)

A

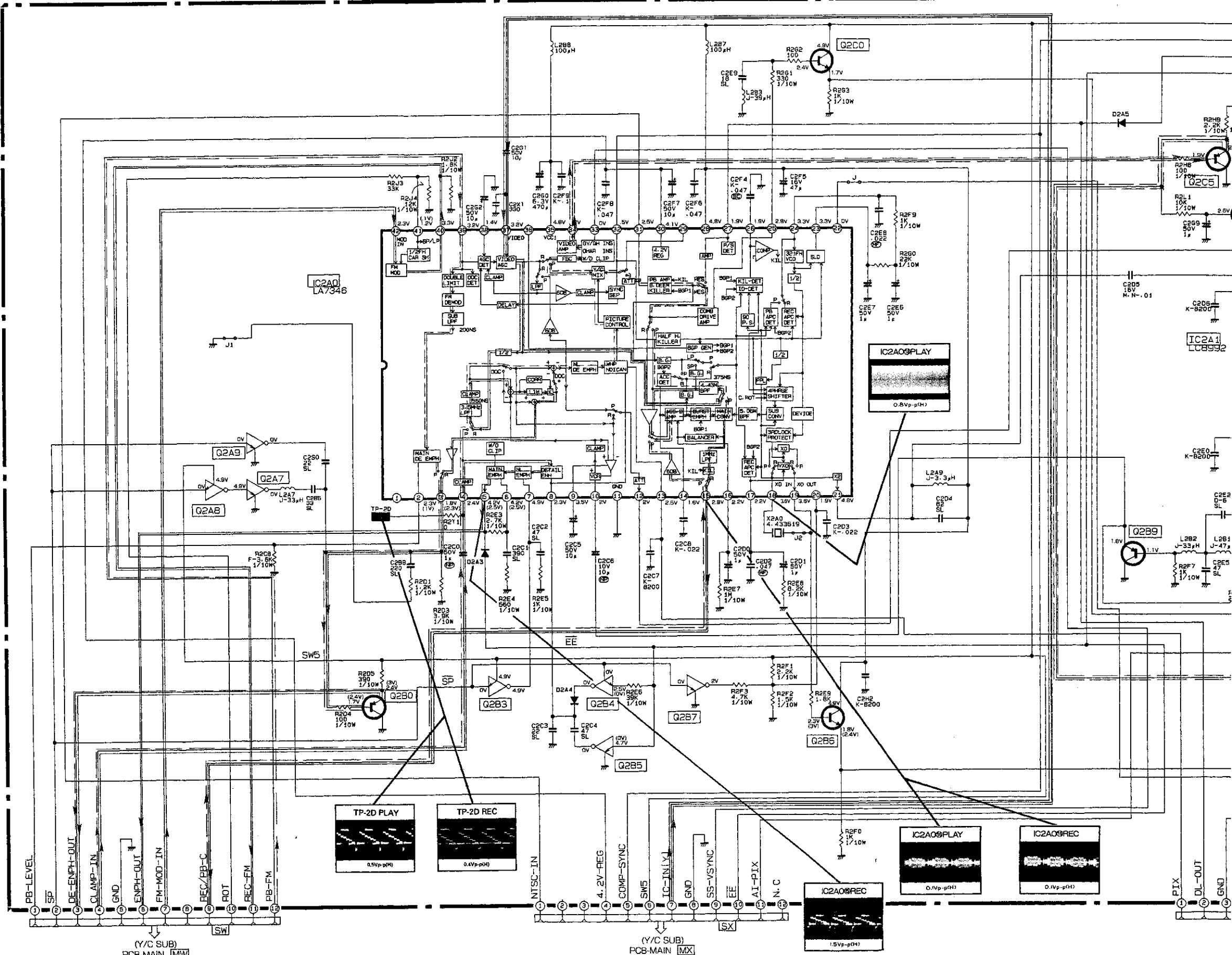
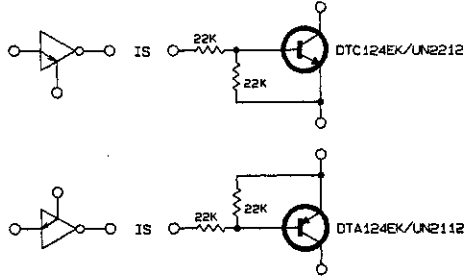
B

C

D

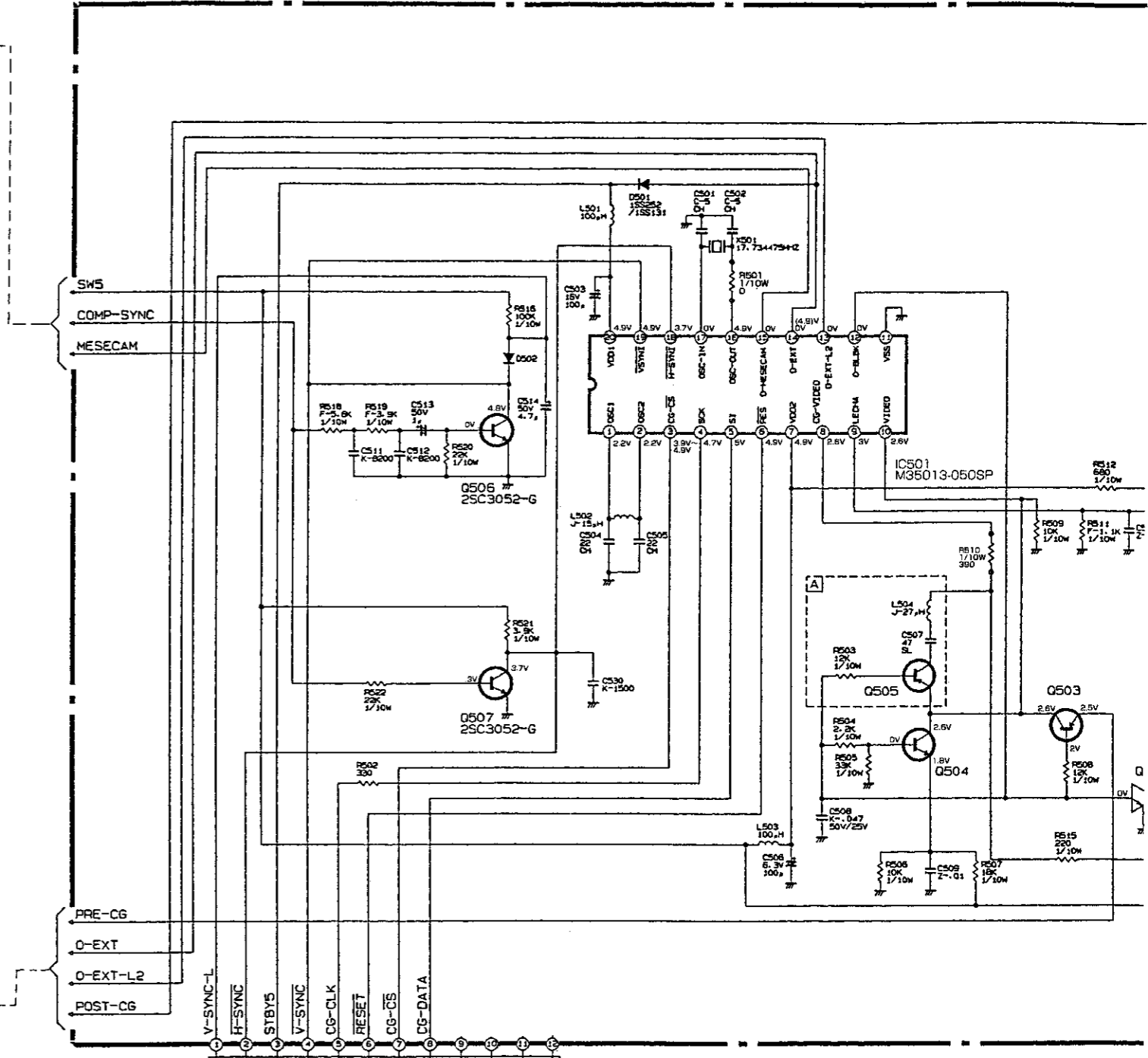
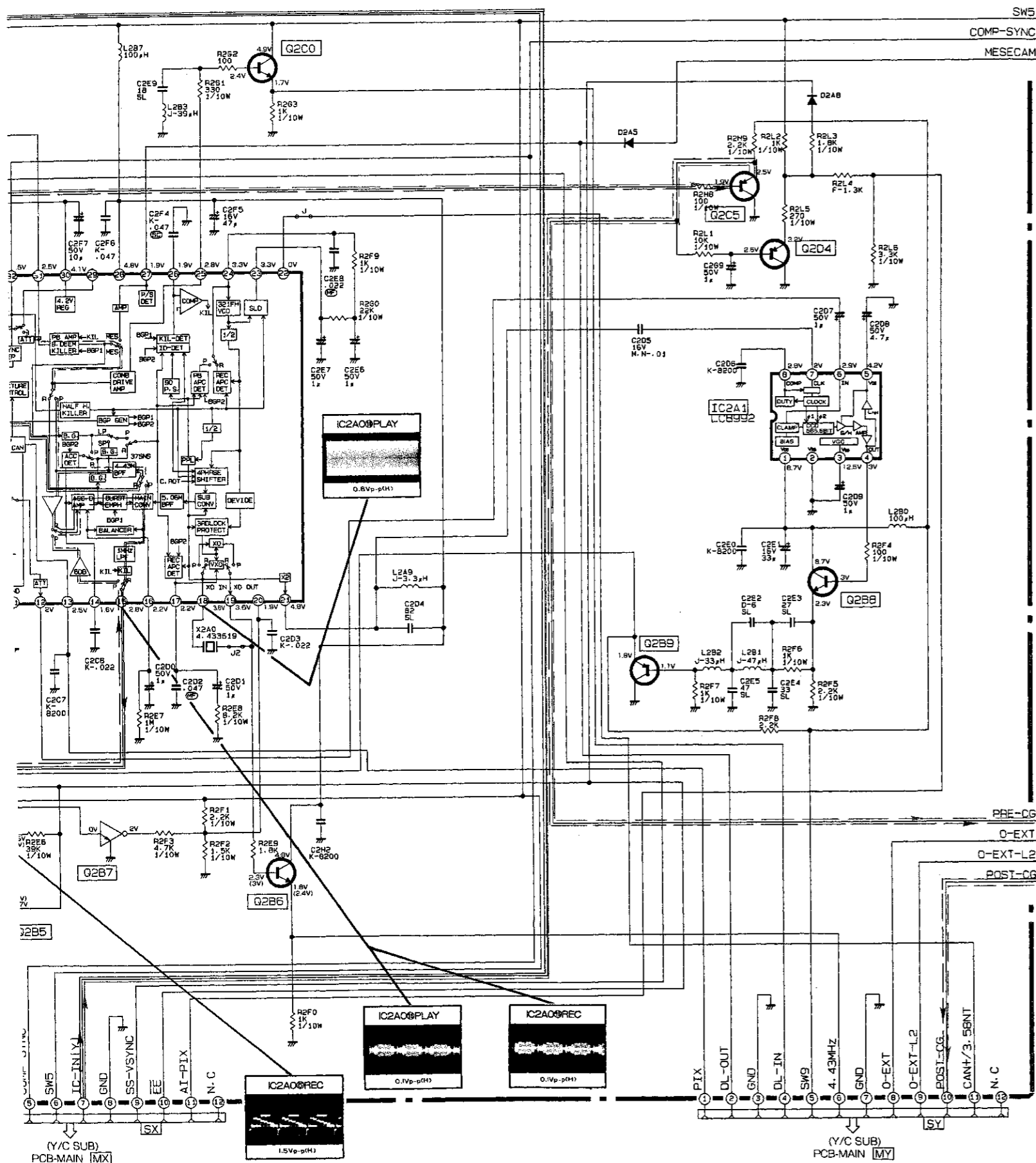
E

All diodes are 1SS252/1SS131 unless otherwise specified.
 All NPN transistors are 2SC3053-C.D unless otherwise specified.
 All PNP transistors are 2SA1235-E.F unless otherwise specified.

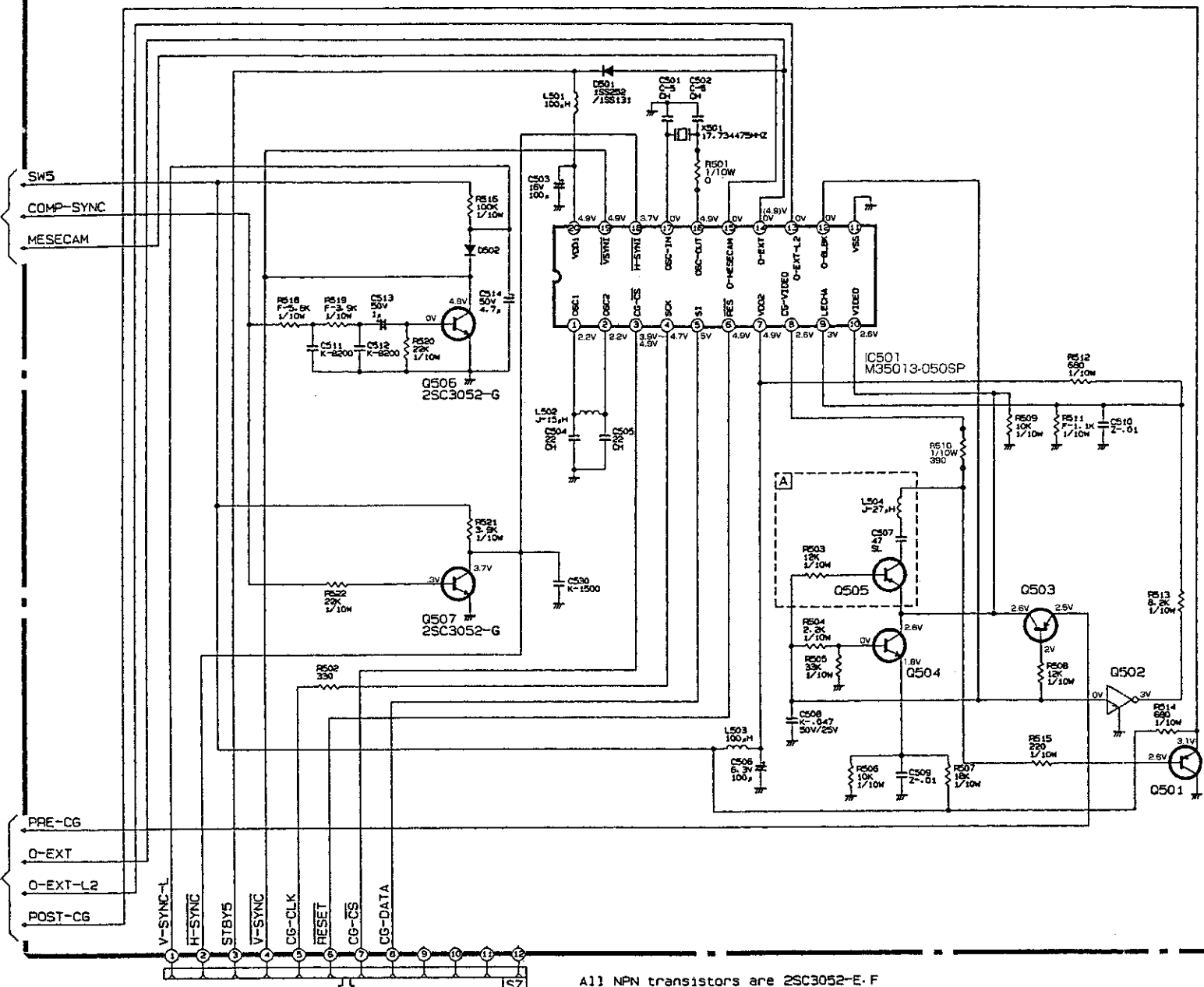


HS-M50V(ED)/V(G)
 HS-M60V(ED)/V(G)

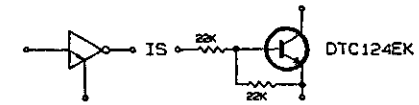
△ PCB-YC/CG (YC)



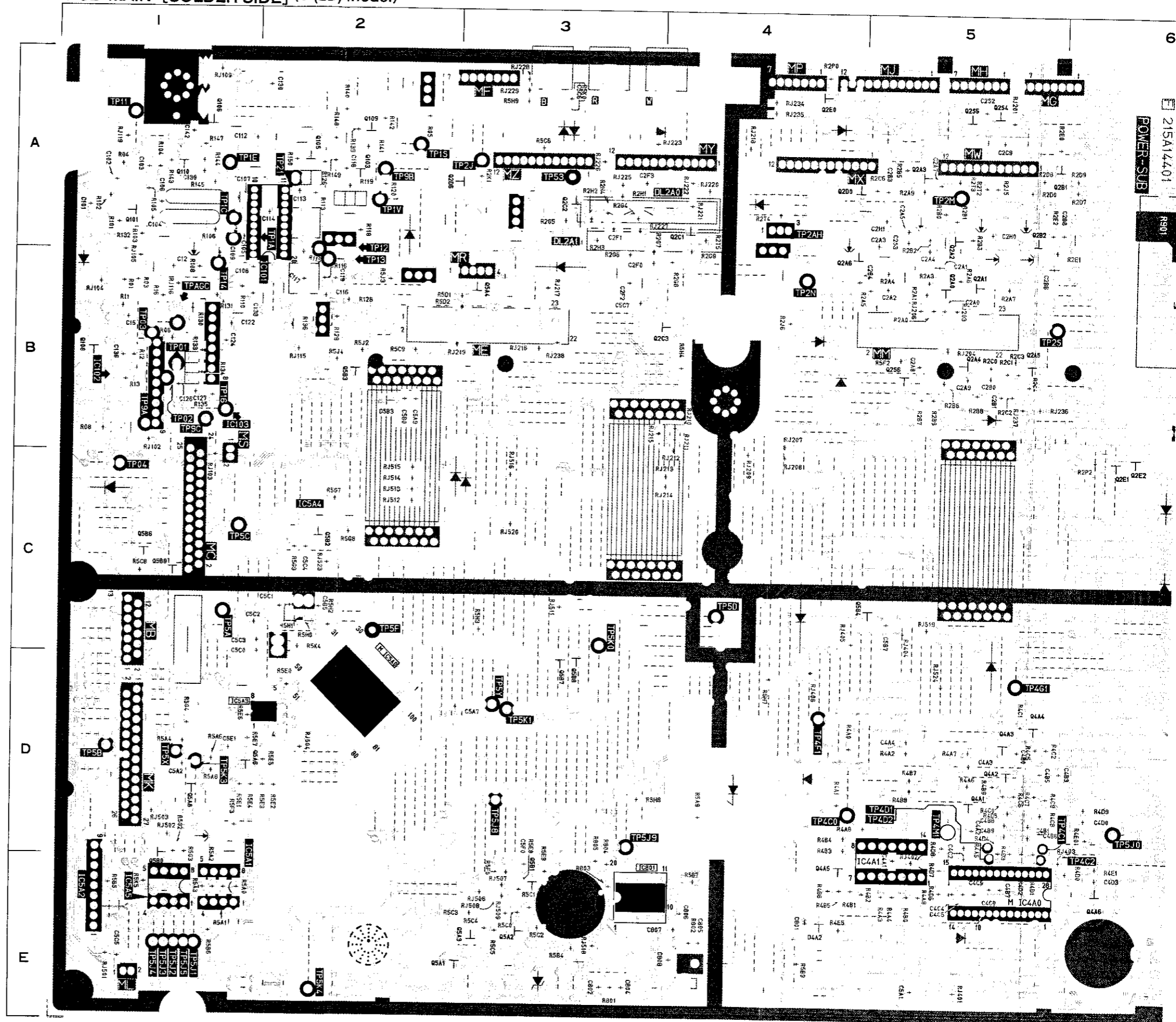
All NPN transistors are 2SC3052-E.F unless otherwise specified.
 All PNP transistors are 2SA1235-E.F unless otherwise specified.



All NPN transistors are 2SC3052-E.F
 unless otherwise specified.
 All PNP transistors are 2SA1235-E.F
 unless otherwise specified.

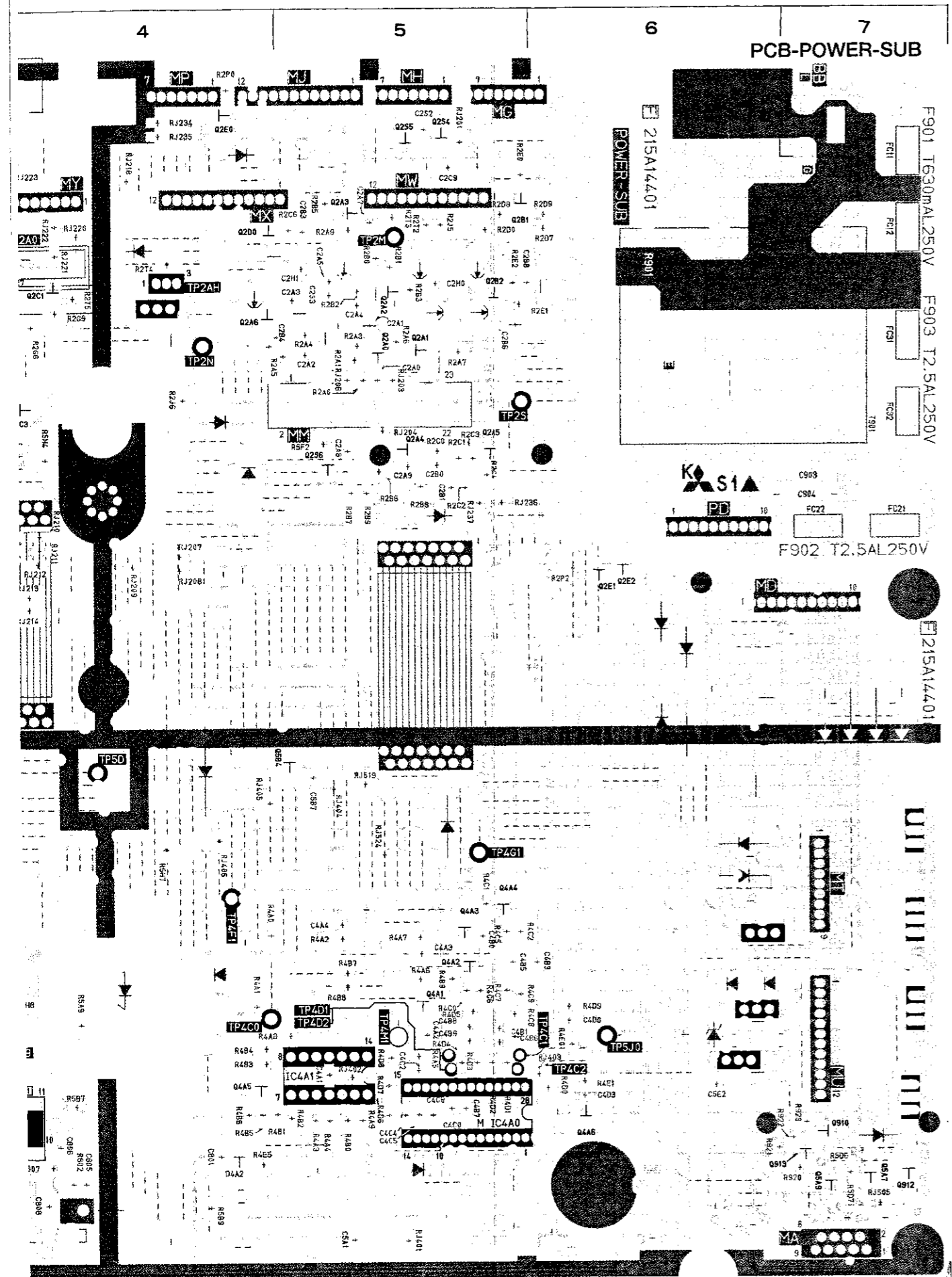


PCB-MAIN [SOLDER SIDE] (V (ED) model)



PCB-MAIN

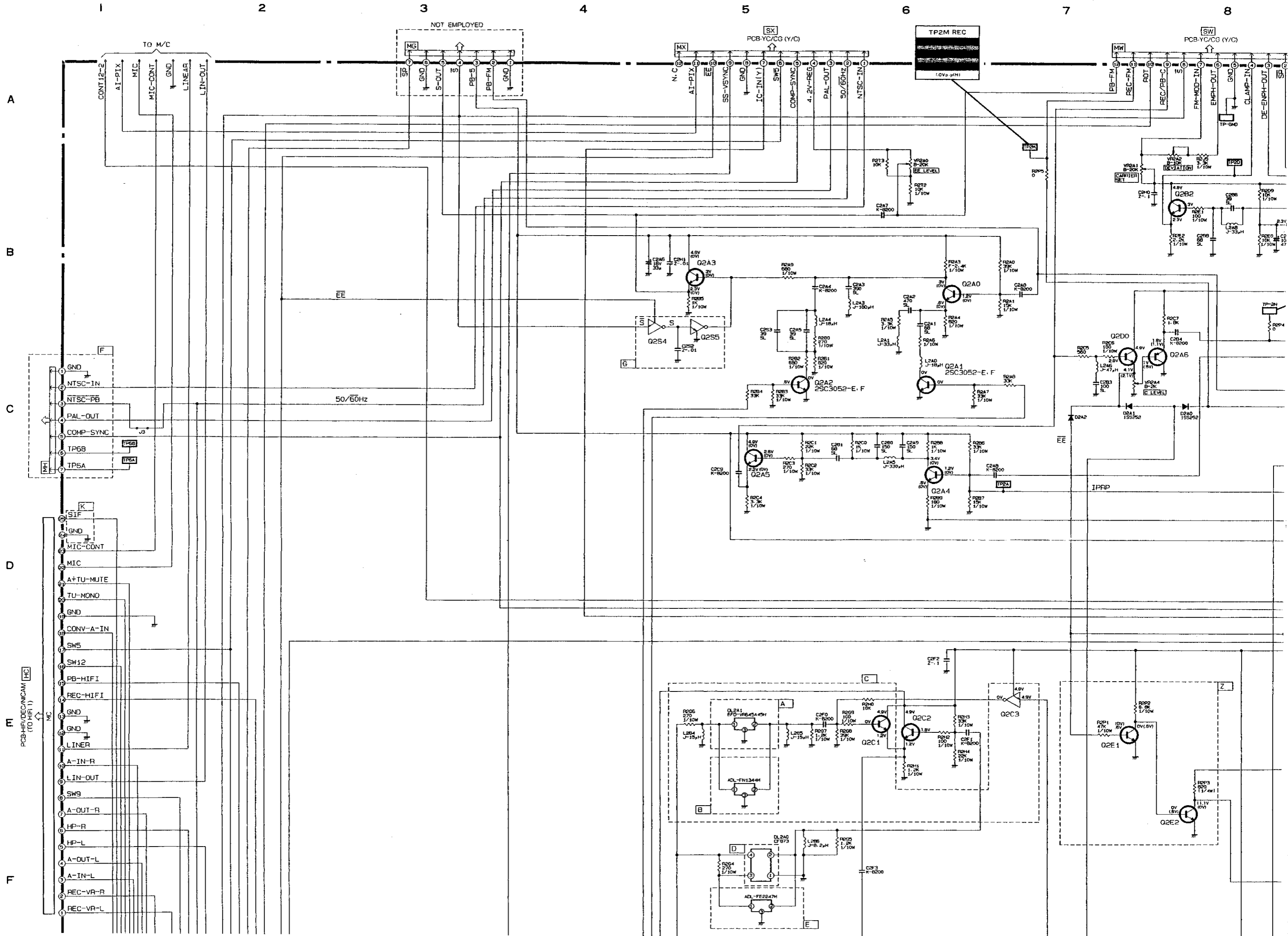
215A14/01
POWER-SUB
R901

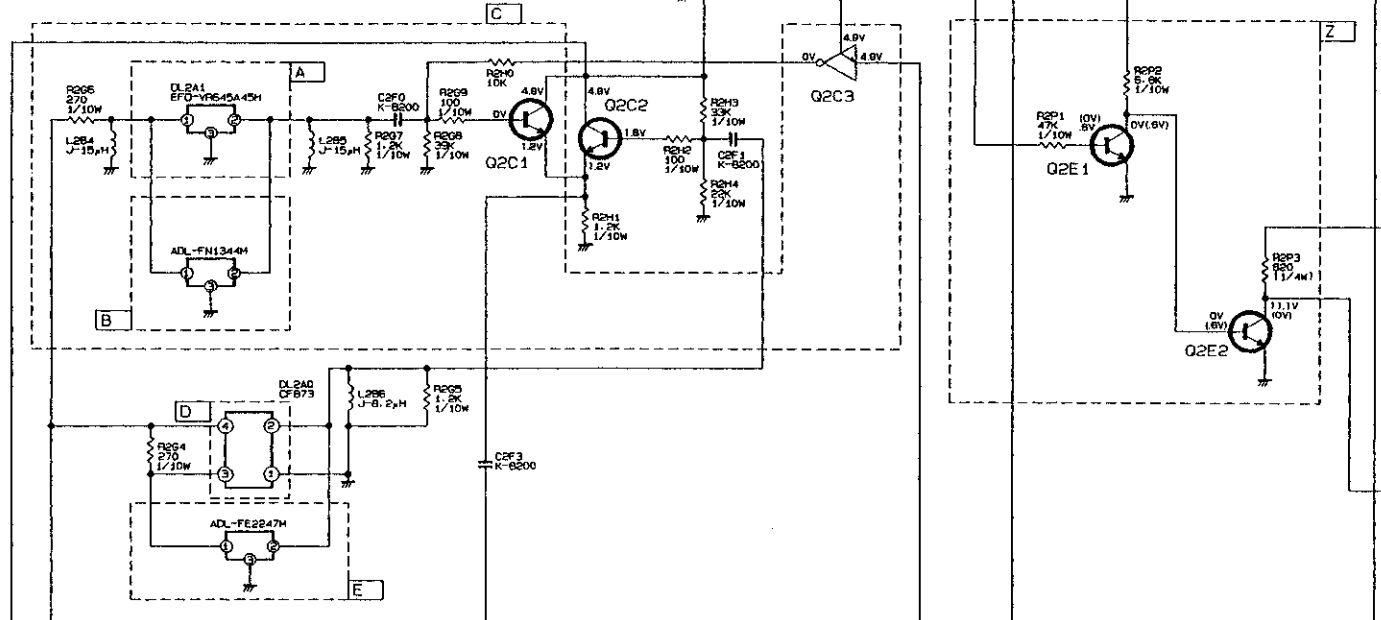
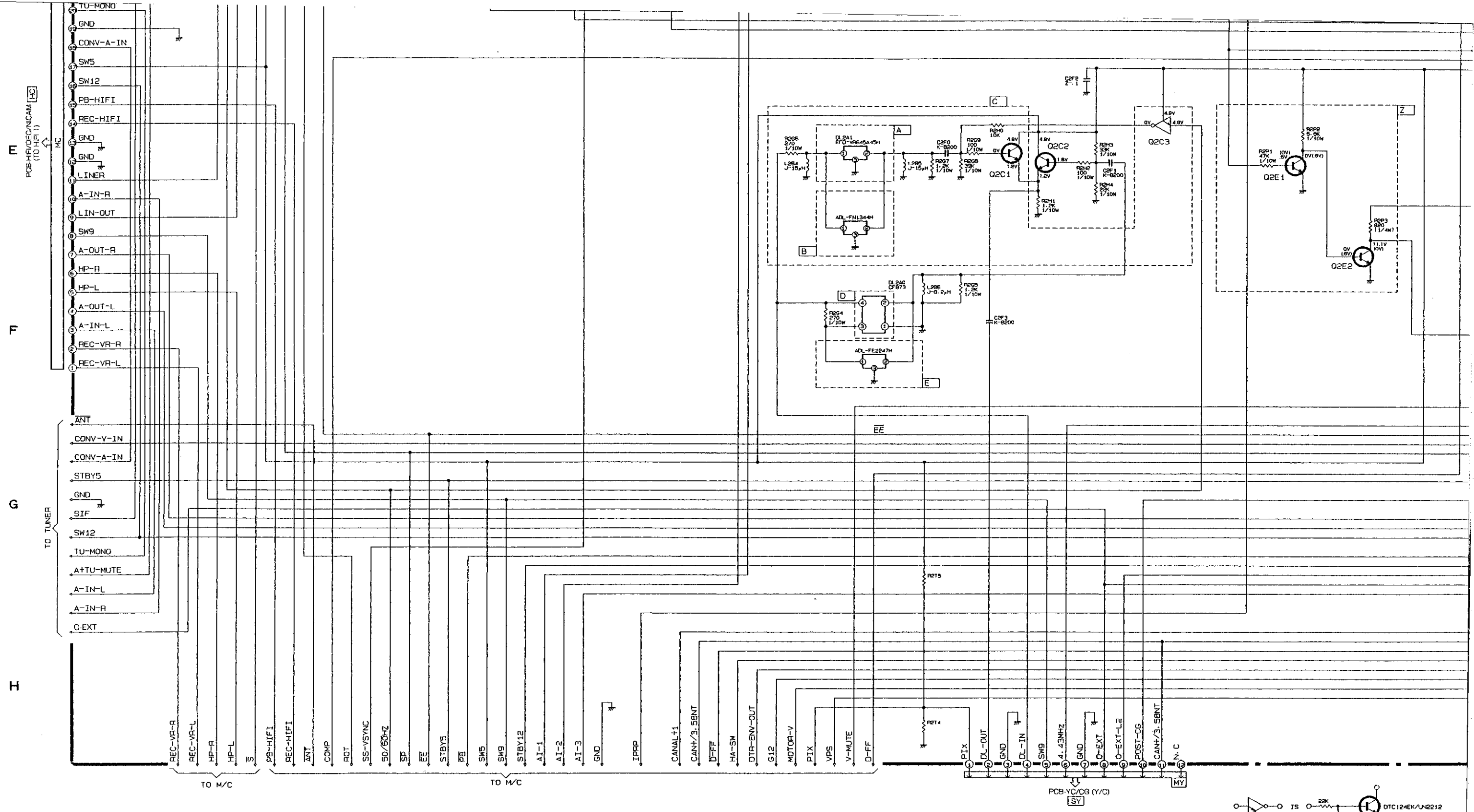


PCB-MAIN

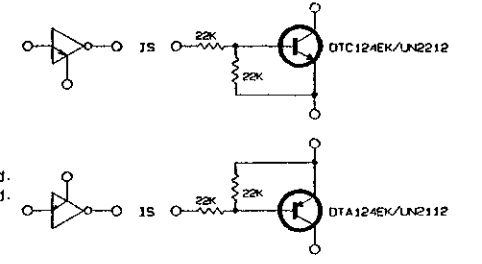
PCB-MAIN [SOLDER SIDE]

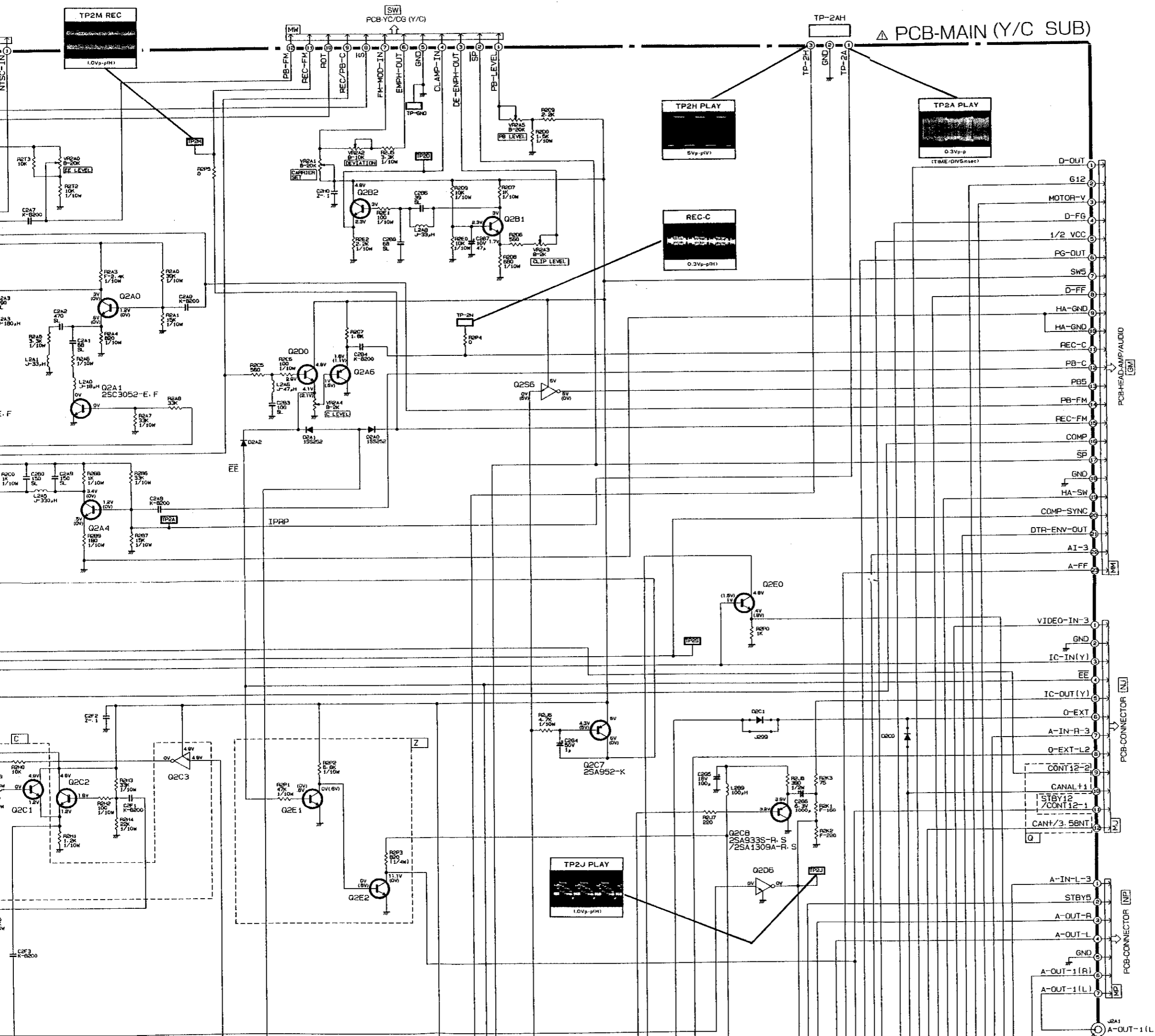
SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	AD
C12	B-1	C4A1	E-5	IC4A1	E-5	Q5B9	C-1	R2A4	B-5	R4B4	D-4	R5E7	
C15	B-1	C4A2	D-5	IC5A0	D-2			R2A5	B-5	R4B5	E-4	R5E8	
C101	A-1	C4A3	D-5	IC5A1	E-1	R01	B-1	R2A6	B-5	R4B6	E-4	R5E9	
C102	A-1	C4A4	D-5	IC5A2	E-1	R03	B-1	R2A7	B-5	R4B7	D-5	R5F0	
C103	A-1	C4B0	D-5	IC5A3	D-2	R04	A-1	R2A9	A-5	R4B8	D-5	R5F2	
C104	A-1	C4B1	D-5	IC5A4	C-2	R05	A-2	R2B0	A-5	R4B9	D-5	R5F3	
C105	A-1	C4B3	D-6	IC5A5	E-1	R06	B-1	R2B1	A-5	R4C0	D-5	R5G2	
C106	A-1	C4B5	D-5			R08	B-1	R2B2	A-5	R4C1	D-5	R5G3	
C107	A-1	C4B6	D-5	Q101	A-1	R11	B-1	R2B3	A-5	R4C2	D-5	R5G4	
C108	B-1	C4B7	E-5	Q103	A-2	R12	B-1	R2B5	A-5	R4C5	D-5	R5G7	
C109	B-1	C4B8	D-5	Q105	A-2	R13	B-1	R2B6	B-5	R4C6	D-5	R5G8	
C112	A-1	C4B9	D-5	Q106	A-1	R16	B-1	R2B7	B-5	R4C7	D-5	R5G9	
C113	A-2	C4C0	E-5	Q108	B-1	R101	A-1	R2B8	B-5	R4C8	D-5	R5H0	
C114	A-2	C4C2	E-5	Q109	A-2	R102	A-1	R2B9	B-5	R4C9	D-5	R5H1	
C116	B-2	C4C4	E-5	Q110	A-1	R103	A-1	R2C0	B-5	R4D0	E-6	R5H2	
C117	B-2	C4C5	E-5	Q910	E-7	R104	A-1	R2C1	B-5	R4D1	E-5	R5H3	
C118	B-2	C4C9	E-5	Q912	E-7	R105	A-1	R2C2	B-5	R4D2	E-5	R5H4	
C118	B-2	C4D0	D-6	Q913	E-7	R106	A-1	R2C3	B-5	R4D3	D-5	R5H7	
C122	B-1	C4D3	E-6	Q2A0	B-5	R108	B-1	R2C4	B-5	R4D4	D-5	R5H8	
C122	B-1	C5A1	E-5	Q2A1	B-5	R110	B-1	R2C6	A-5	R4D5	D-5	R5H9	
C126	B-1	C5A2	D-1	Q2A2	A-5	R113	A-2	R2D0	A-5	R4D6	E-5	R5J2	
C127	B-1	C5A7	D-3	Q2A3	A-5	R115	B-2	R2D7	A-6	R4D7	E-5	R5J3	
C130	A-2	C5A9	B-2	Q2A4	B-5	R116	B-2	R2D8	A-5	R4D8	D-5	R5J4	
C136	B-1	C5B0	B-2	Q2A5	B-5	R118	A-2	R2D9	A-6	R4D9	D-6	R5K0	
C138	B-1	C5B5	C-2	Q2A6	B-4	R119	A-2	R2E0	A-5	R4E0	D-6	R5K4	
C139	A-1	C5B7	C-5	Q2B1	A-5	R120	A-2	R2E1	B-5	R4E1	E-6	R5K5	
C142	A-1	C5C0	D-1	Q2B2	A-5	R126	A-2	R2E2	A-5	R4E5	E-4		
C801	E-4	C5C1	C-2	Q2C1	A-4	R128	B-2	R2G4	A-3	R5A0	E-1	RJ102	
C802	E-3	C5C2	C-2	Q2C2	A-3	R129	B-2	R2G5	A-3	R5A1	E-1	RJ103	
C804	E-3	C5C3	C-1	Q2C3	B-3	R130	B-1	R2G6	B-3	R5A2	E-1	RJ104	
C805	E-4	C5C4	C-2	Q2D0	A-4	R131	B-1	R2G7	A-3	R5A3	E-1	RJ105	
C806	E-4	C5C5	E-1	Q2D6	A-3	R132	A-1	R2G8	B-4	R5A4	D-1	RJ109	
C807	E-4	C5C6	A-3	Q2E0	A-4	R133	B-1	R2G9	B-4	R5A6	D-1	RJ115	
C808	E-4	C5C7	B-3	Q2E1	C-6	R134	B-1	R2H1	A-3	R5A8	D-1	RJ116	
C903	B-7	C5E1	D-1	Q2E2	C-6	R135	B-1	R2H2	A-3	R5A9	D-4	RJ119	
C904	B-7	C5E2	E-6	Q2S4	A-5	R136	B-2	R2H3	A-3	R5B4	E-3	RJ201	
C2A0	B-5	C5F0	E-3	Q2S5	A-5	R139	A-2	R2H4	A-3	R5B5	E-1	RJ203	
C2A1	B-5			Q2S6	B-5	R140	A-2	R2J5	A-5	R5B6	E-1	RJ204	
C2A2	B-5	D4A2	E-4	Q4A1	D-5	R141	A-2	R2J6	B-4	R5B7	E-4	RJ206	
C2A3	A-5	D5B3	B-2	Q4A2	D-5	R142	A-2	R2K1	A-3	R5B9	E-4	RJ207	
C2A4	B-5			Q4A3	D-5	R143	A-1	R2P0	A-4	R5C0	E-3	RJ208	
C2A5	A-5	DL2A0	A-3	Q4A4	D-5	R144	A-1	R2P2	C-6	R5C1	E-3	RJ209	
C2A7	A-5	DL2A1	A-3	Q4A5	E-4	R145	A-1	R2T2	A-5	R5C2	E-3	RJ210	
C2A8	B-5			Q4A6	E-6	R147	A-1	R2T3	A-5	R5C3	E-3	RJ211	
C2A9	B-5	F901	A-7	Q5A1	E-3	R148	A-2	R2T4	A-4	R5C4	E-3	RJ212	
C2B0	B-5	F902	B-7	Q5A2	E-3	R149	A-2	R2T5	A-4	R5C5	E-3	RJ213	
C2B1	B-5	F903	B-7	Q5A3	E-3	R150	A-2	R4A0	D-4	R5C6	A-3	RJ214	
C2B3	A-5			Q5A4	B-3	R801	E-3	R4A1	D-4	R5C8	C-1	RJ215	
C2B4	B-5	FC11	A-7	Q5A6	D-1	R802	E-4	R4A2	D-5	R5C9	B-2	RJ216	
C2B6	B-5	FC12	A-7	Q5A7	E-7	R803	E-3	R4A3	E-5	R5D1	B-2	RJ217	
C2B8	A-5	FC21	B-7	Q5A8	D-1	R804	E-3	R4A4	E-5	R5D2	B-2	RJ218	
C2C9	A-5	FC22	B-7	Q5A9	E-7	R805	E-3	R4A6	D-5	R5D6	E-7	RJ219	
C2F0	B-3	FC31	B-7	Q5B0	E-1	R901	A-6	R4A7	D-5	R5D7	E-7	RJ220	
C2F1	A-3	FC32	B-7	Q5B1	E-3	R920	E-7	R4A8	D-4	R5E0	D-2	RJ221	
C2F2	B-3			Q5B2	C-2	R921	E-6	R4A9	D-5	R5E1	D-1	RJ222	
C2F3	A-3	IC101	A-2	Q5B3	B-2	R922	E-6	R4A9	E-5	R5E2	D-2	RJ223	
C2H0	A-5	IC102	B-1	Q5B4	C-5	R923	E-7	R4B0	E-5	R5E3	D-2	RJ225	
C2H1	A-5	IC103	B-1	Q5B6	C-1	R2A0	B-5	R4B1	E-4	R5E4	D-1	RJ226	
C2S2	A-5	IC801	E-3	Q5B7	D-3	R2A1	B-5	R4B2	E-5	R5E5	D-1	RJ227	
C2S3	A-5	IC4A0	E-5	Q5B8	D-3	R2A3	B-5	R4B3	D-4	R5E6	D-2	RJ228	





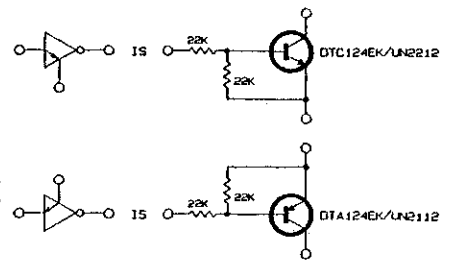
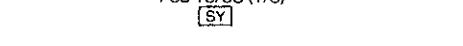
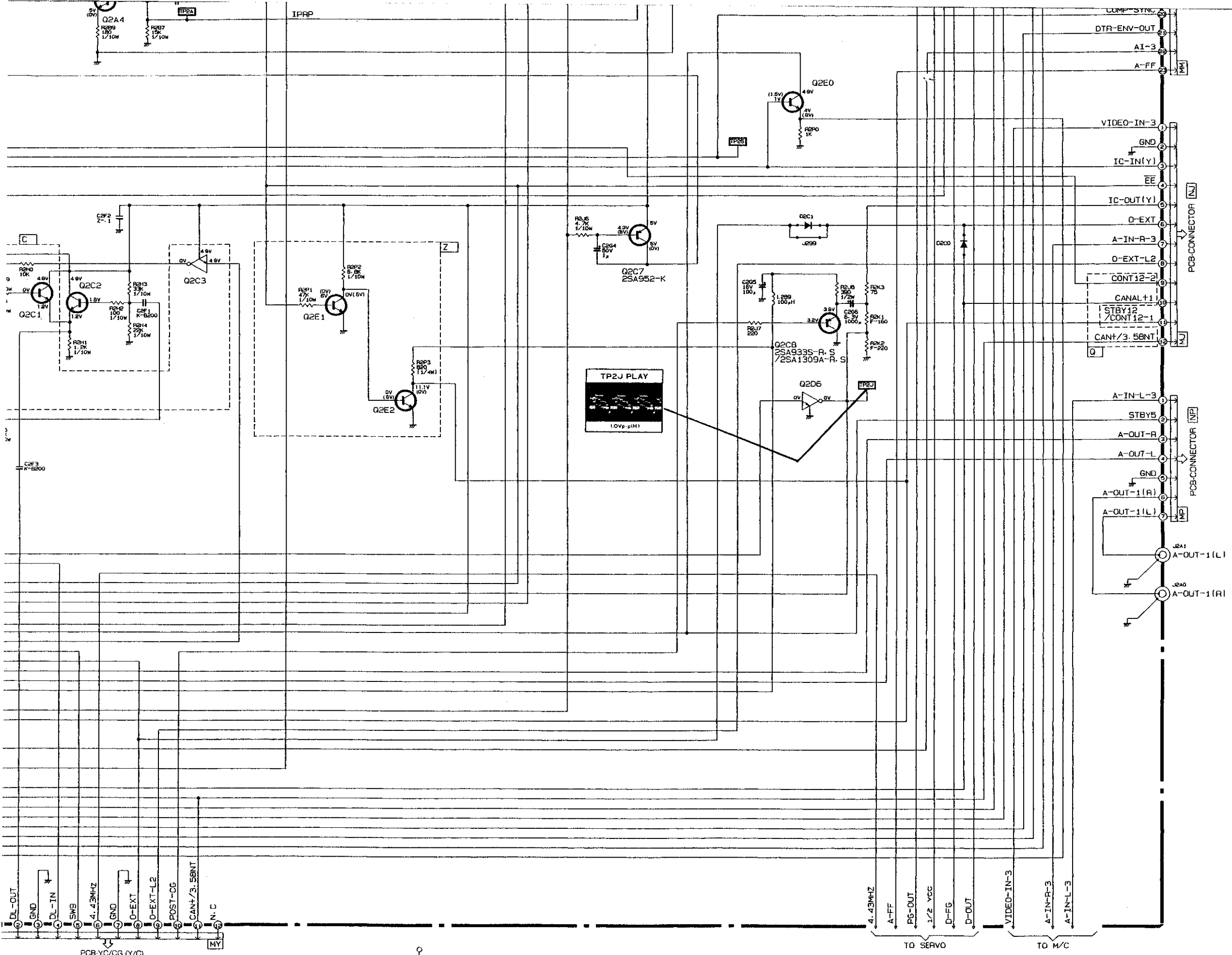
All diodes are 1SS252/1SS131 unless otherwise specified.
 All NPN transistors are 2SC3053-C.D unless otherwise specified.
 All PNP transistors are 2SA1235-E.F unless otherwise specified.



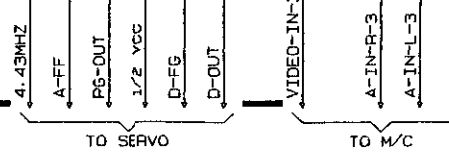
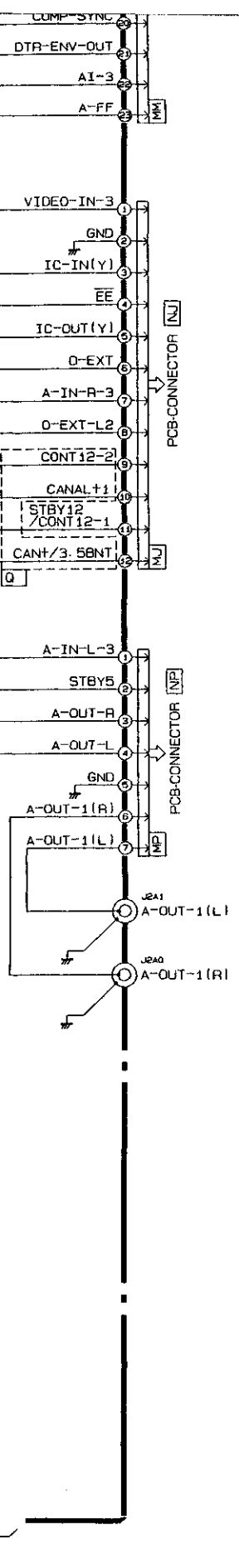


○: Employed X: Not Employed

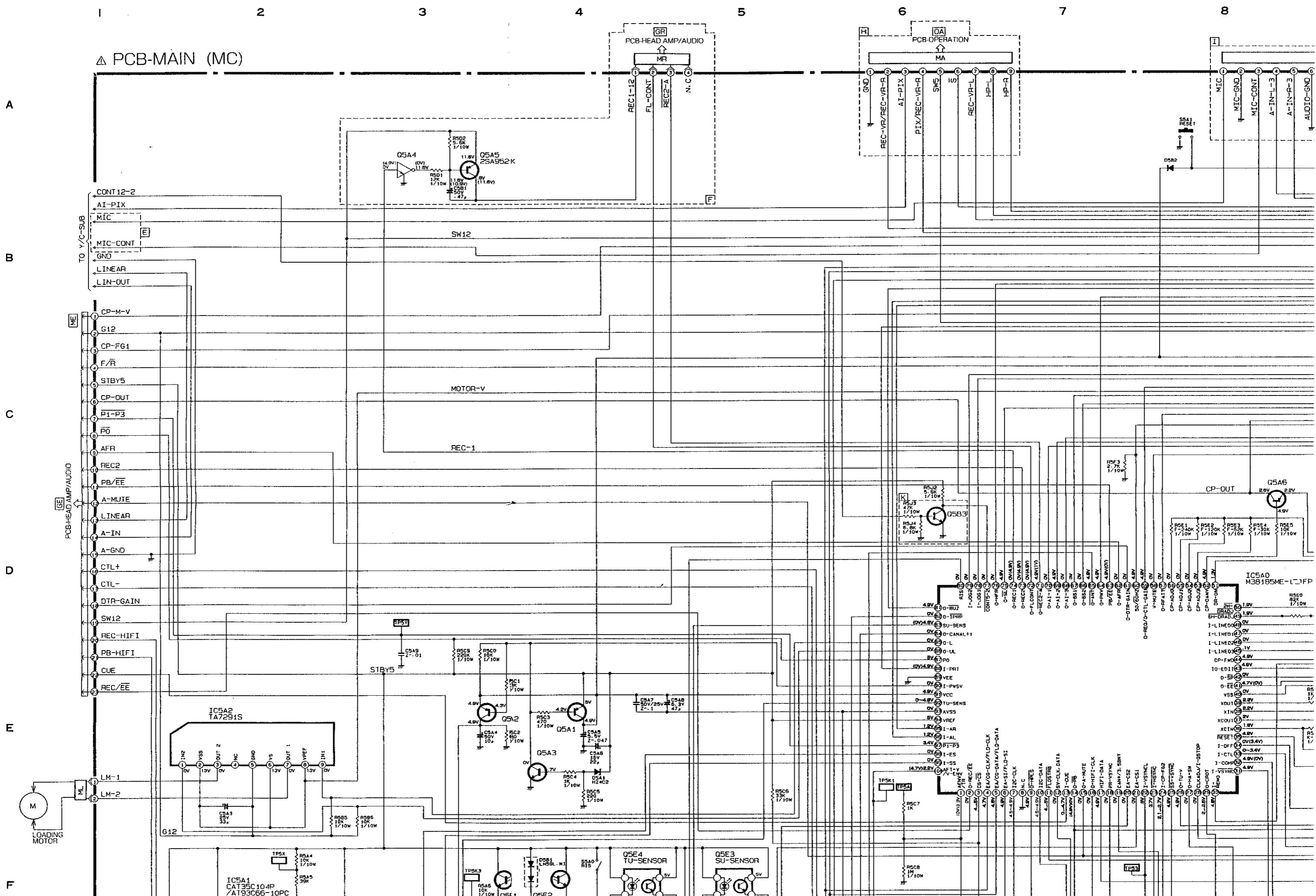
SYMBOL	60V (GI)	60V (ED)	50V(GI)	50V(ED)
A AREA	X	X	X	X
B AREA	X	X	X	X
C AREA	X	X	X	X
D AREA	○	○	○	○
E AREA	X	X	X	X
F AREA	X	X	X	X
G AREA	X	X	X	X
H AREA	X	X	X	X
K AREA	○	○	○	○
Q AREA	○	X	○	X
Z AREA	X	○	X	○
J3	X	X	X	X
D2C0	○	X	○	○
D2C1	○	X	○	○
J299	X	○	X	X
Q2E0	○	○	○	○
R2P0	○	○	○	○
R2T4	5.6K	X	5.6K	5.6K
R2T5	5.6K	X	5.6K	5.6K
R2B0	F-240	270	F-240	270
R2B1	1K	820	1K	820
R2B2	2.2K	680	2.2K	680
C2S3	22P	39P	22P	39P

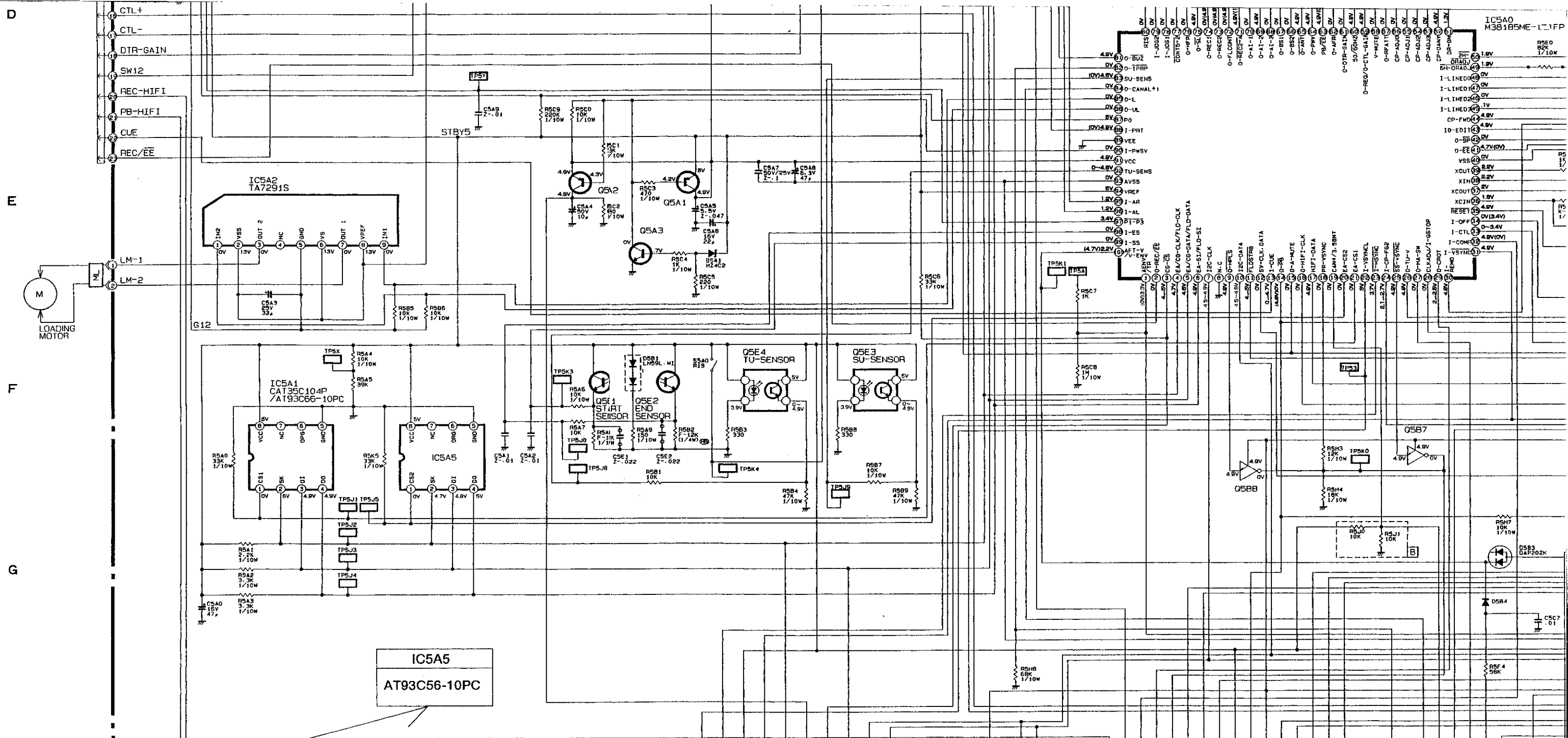


1SS252/1SS131 unless otherwise specified.
 diodes are 2SC3053-C.D unless otherwise specified.
 diodes are 2SA1235-E.F unless otherwise specified.



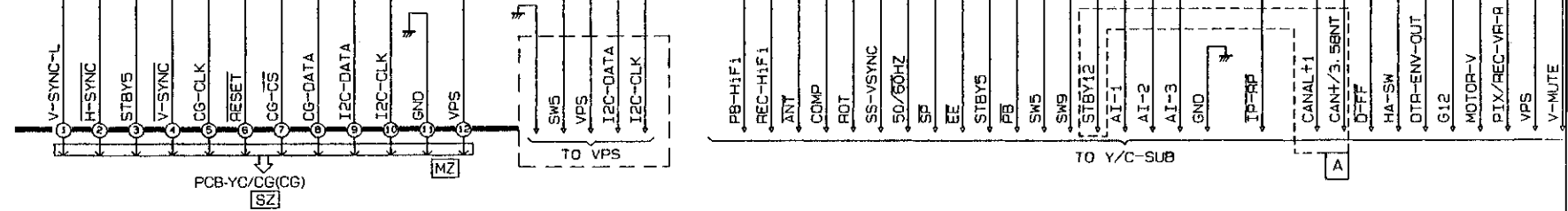
HS-M50V(ED)/V(G)
 HS-M60V(ED)/V(G)



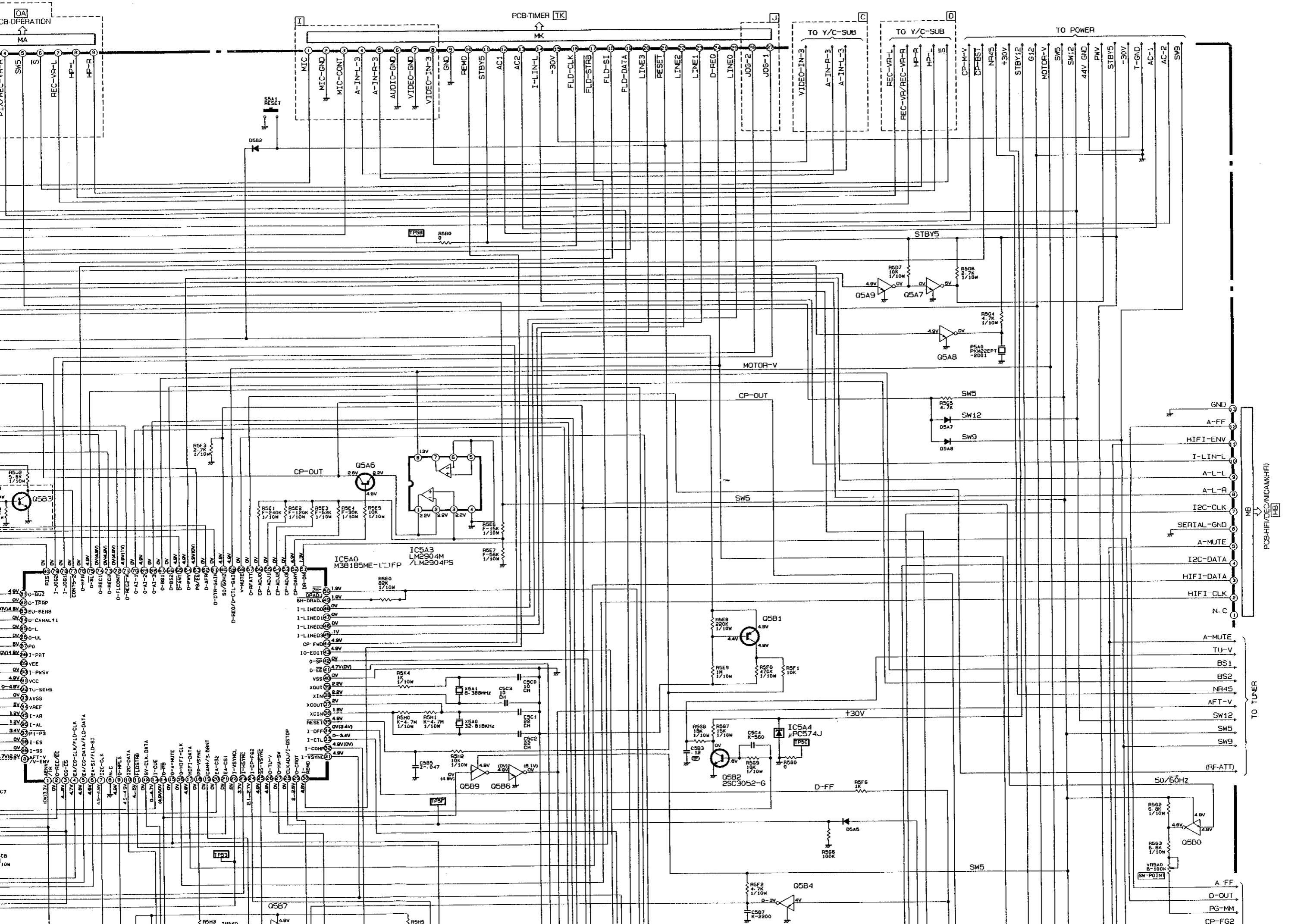


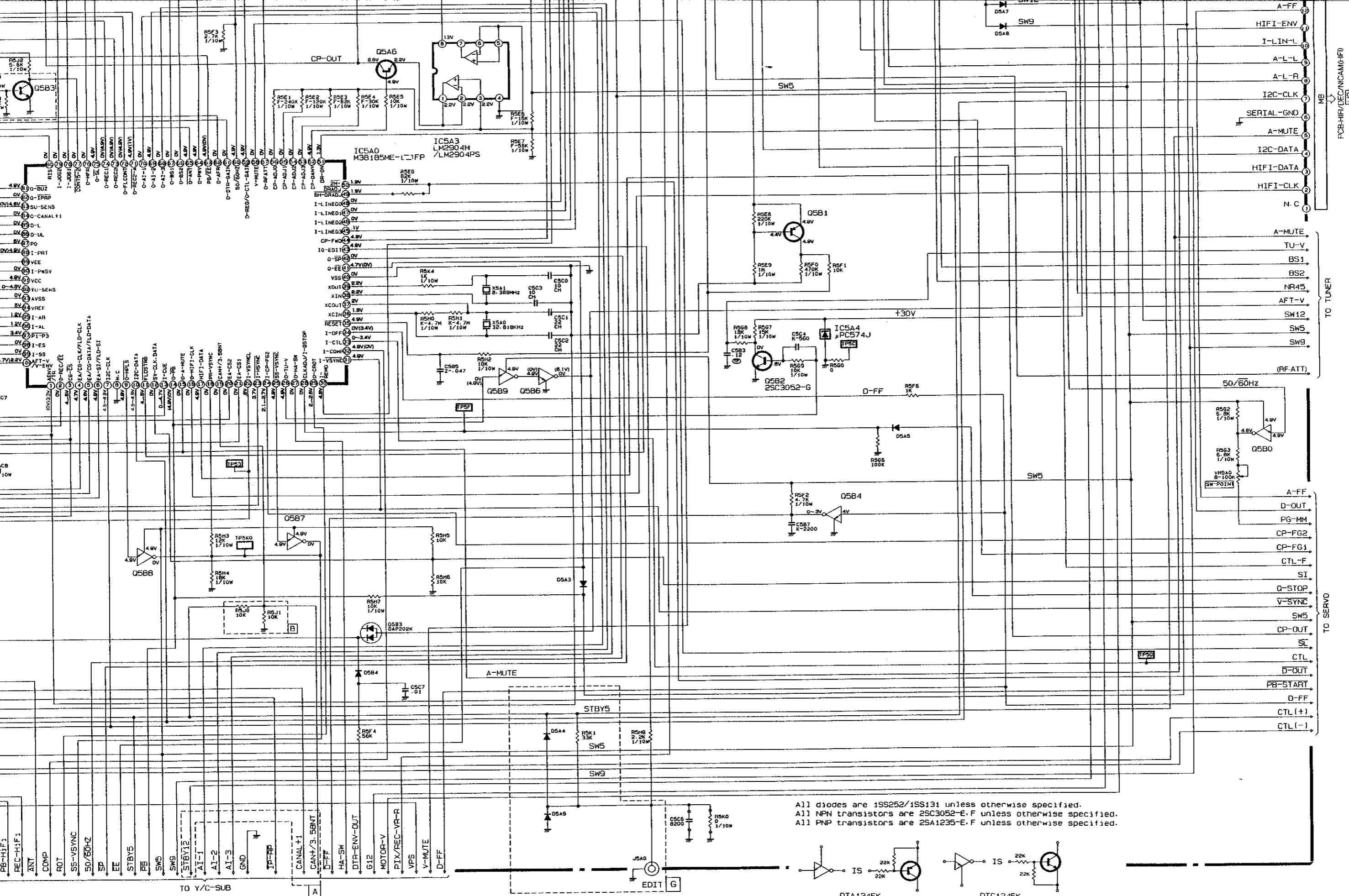
H ○: Employed X: Not Employed

MODEL	ADDRESS	B AREA	IC5A5	A AREA	IC5A0	C AREA	D AREA	E AREA	F AREA	G AREA	C5C8	R5K0	H AREA	I AREA	J AREA	R5J2	K AREA
		G-7	F-3	H-8	D-8	A-11	A-12	B-1	A-4	H-10	H-10	H-10	H-6	H-8	A-11	D-4	D-5
HS-M50V(G)		○	2K	○	074	X	X	X	X	X	X	○	X	X	X	○	X
HS-M50V(ED)		X	2K	X	074	X	X	X	X	X	X	○	X	X	X	X	X
HS-M60V(G)		○	2K	○	074	○	○	○	X	○	○	X	○	○	○	○	X
HS-M60V(ED)		X	2K	X	074	○	X	X	X	○	○	X	○	○	○	X	X

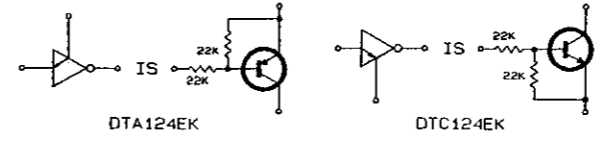


HS-M50V(ED)/V(G)
HS-M60V(ED)/V(G)





All diodes are 1SS252/1SS131 unless otherwise specified.
 All NPN transistors are 2SC3052-E.F unless otherwise specified.
 All PNP transistors are 2SA1235-E.F unless otherwise specified.



PCB-HIFI/DEC/NICAM(FU)

TO TUNER

TO SERVO

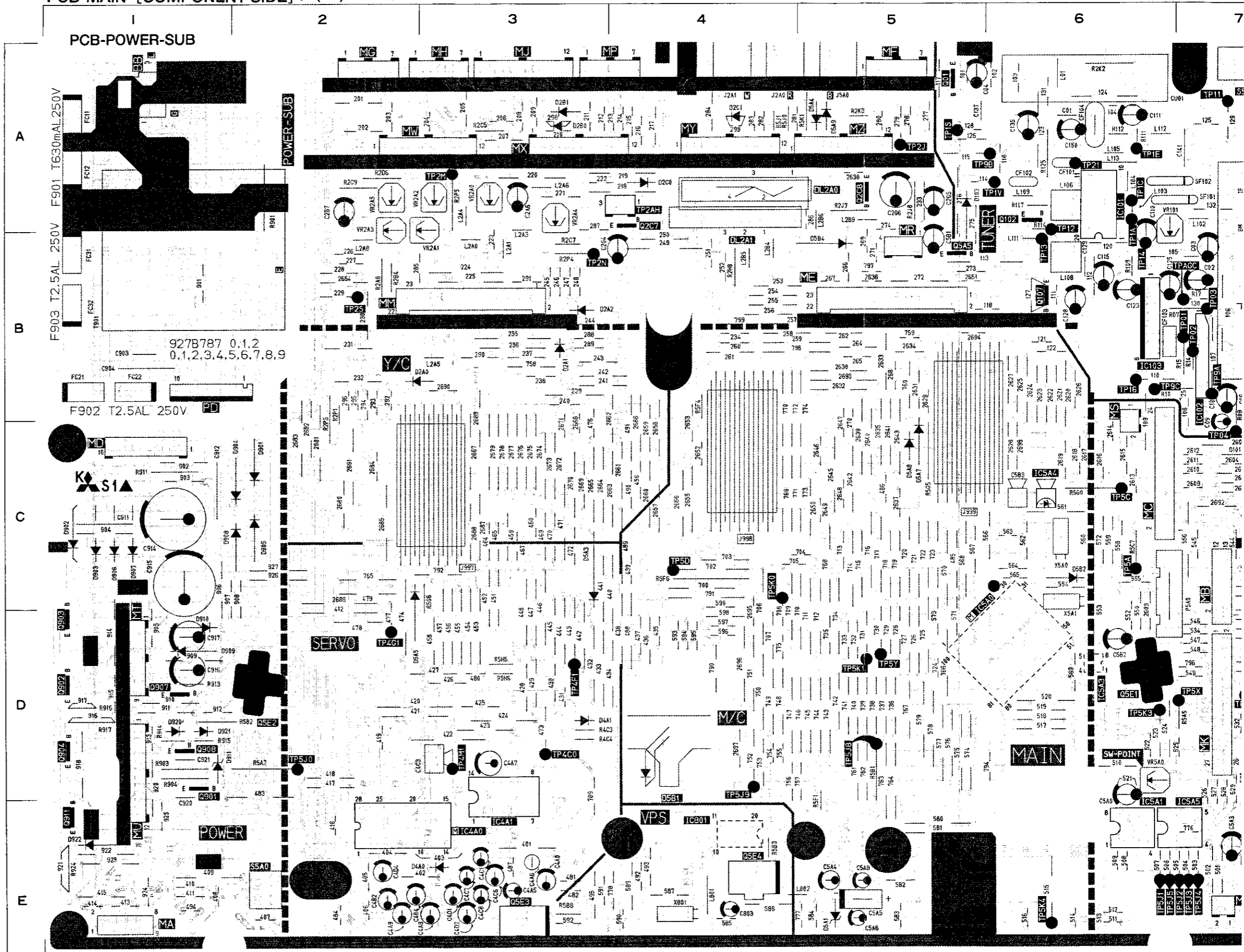
TO Y/C-SUB

EDIT G

B-MAIN [SOLDER SIDE]

MBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
2	B-1	C4A1	E-5	IC4A1	E-5	Q5B9	C-1	R2A4	B-5	R4B4	D-4	R5E7	D-1	RJ229	A-3	TP5X	D-1
5	B-1	C4A2	D-5	IC5A0	D-2			R2A5	B-5	R4B5	E-4	R5E8	E-3	RJ234	A-4	TP5Y	D-3
01	A-1	C4A3	D-5	IC5A1	E-1	R01	B-1	R2A6	B-5	R4B6	E-4	R5E9	E-3	RJ235	A-4	TP9A	B-1
02	A-1	C4A4	D-5	IC5A2	E-1	R03	B-1	R2A7	B-5	R4B7	D-5	R5F0	E-3	RJ236	B-5	TP9B	A-2
03	A-1	C4B0	D-5	IC5A3	D-2	R04	A-1	R2A9	A-5	R4B8	D-5	R5F2	B-5	RJ237	B-5	TP9C	B-1
04	A-1	C4B1	D-5	IC5A4	C-2	R05	A-2	R2B0	A-5	R4B9	D-5	R5F3	D-1	RJ238	B-3	TP2AH	A-4
05	A-1	C4B3	D-6	IC5A5	E-1	R06	B-1	R2B1	A-5	R4C0	D-5	R5G2	E-1	RJ401	E-5	TP4C0	D-4
06	A-1	C4B5	D-5			R08	B-1	R2B2	A-5	R4C1	D-5	R5G3	E-1	RJ402	E-5	TP4C1	D-5
07	A-1	C4B6	D-5	Q101	A-1	R11	B-1	R2B3	A-5	R4C2	D-5	R5G4	D-1	RJ403	E-6	TP4C2	E-5
08	B-1	C4B7	E-5	Q103	A-2	R12	B-1	R2B5	A-5	R4C5	D-5	R5G7	C-2	RJ404	C-5	TP4D1	D-5
09	B-1	C4B8	D-5	Q105	A-2	R13	B-1	R2B6	B-5	R4C6	D-5	R5G8	C-2	RJ405	C-4	TP4D2	D-5
12	A-1	C4B9	D-5	Q106	A-1	R16	B-1	R2B7	B-5	R4C7	D-5	R5G9	C-2	RJ405	D-4	TP4F1	D-4
13	A-2	C4C0	E-5	Q108	B-1	R101	A-1	R2B8	B-5	R4C8	D-5	R5H0	C-2	RJ501	E-1	TP4G1	D-5
14	A-2	C4C2	E-5	Q109	A-2	R102	A-1	R2B9	B-5	R4C9	D-5	R5H1	C-2	RJ502	D-1	TP4M1	D-5
16	B-2	C4C4	E-5	Q110	A-1	R103	A-1	R2C0	B-5	R4D0	E-6	R5H2	C-2	RJ503	D-1	TP5J0	D-6
17	B-2	C4C5	E-5	Q910	E-7	R104	A-1	R2C1	B-5	R4D1	E-5	R5H3	C-3	RJ504	D-2	TP5J1	E-1
18	A-2	C4C9	E-5	Q912	E-7	R105	A-1	R2C2	B-5	R4D2	E-5	R5H4	B-4	RJ505	E-7	TP5J2	E-1
18	B-2	C4D0	D-6	Q913	E-7	R106	A-1	R2C3	B-5	R4D3	D-5	R5H7	D-4	RJ506	E-3	TP5J3	E-1
22	B-1	C4D3	E-6	Q2A0	B-5	R108	B-1	R2C4	B-5	R4D4	D-5	R5H8	D-3	RJ507	E-3	TP5J4	E-1
22	B-1	C5A1	E-5	Q2A1	B-5	R110	B-1	R2C6	A-5	R4D5	D-5	R5H9	A-3	RJ508	E-3	TP5J5	E-1
26	B-1	C5A2	D-1	Q2A2	A-5	R113	A-2	R2D0	A-5	R4D6	E-5	R5J2	B-2	RJ509	E-3	TP5J8	D-3
27	B-1	C5A7	D-3	Q2A3	A-5	R115	B-2	R2D7	A-6	R4D7	E-5	R5J3	B-2	RJ511	C-3	TP5J9	D-3
30	A-2	C5A9	B-2	Q2A4	B-5	R116	B-2	R2D8	A-5	R4D8	D-5	R5J4	B-2	RJ512	C-2	TP5K0	C-3
36	B-1	C5B0	B-2	Q2A5	B-5	R118	A-2	R2D9	A-6	R4D9	D-6	R5K0	A-3	RJ513	C-2	TP5K1	D-3
38	B-1	C5B5	C-2	Q2A6	B-4	R119	A-2	R2E0	A-5	R4E0	D-6	R5K4	C-2	RJ514	C-2	TP5K3	D-1
39	A-1	C5B7	C-5	Q2B1	A-5	R120	A-2	R2E1	B-5	R4E1	E-6	R5K5	E-1	RJ515	C-2	TP5K4	E-2
42	A-1	C5C0	D-1	Q2B2	A-5	R126	A-2	R2E2	A-5	R4E5	E-4			RJ516	C-3	TPAGC	B-1
01	E-4	C5C1	C-2	Q2C1	A-4	R128	B-2	R2G4	A-3	R5A0	E-1	RJ102	C-1	RJ518	E-3		
02	E-3	C5C2	C-2	Q2C2	A-3	R129	B-2	R2G5	A-3	R5A1	E-1	RJ103	C-1	RJ519	C-5		
04	E-3	C5C3	C-1	Q2C3	B-3	R130	B-1	R2G6	B-3	R5A2	E-1	RJ104	B-1	RJ520	C-3		
05	E-4	C5C4	C-2	Q2D0	A-4	R131	B-1	R2G7	A-3	R5A3	E-1	RJ105	B-1	RJ523	C-2		
06	E-4	C5C5	E-1	Q2D6	A-3	R132	A-1	R2G8	B-4	R5A4	D-1	RJ109	A-1	RJ524	D-5		
07	E-4	C5C6	A-3	Q2E0	A-4	R133	B-1	R2G9	B-4	R5A6	D-1	RJ115	B-2				
08	E-4	C5C7	B-3	Q2E1	C-6	R134	B-1	R2H1	A-3	R5A8	D-1	RJ116	B-1	T901	B-7		
03	B-7	C5E1	D-1	Q2E2	C-6	R135	B-1	R2H2	A-3	R5A9	D-4	RJ119	A-1				
04	B-7	C5E2	E-6	Q2S4	A-5	R136	B-2	R2H3	A-3	R5B4	E-3	RJ201	A-5	TP01	B-1		
A0	B-5	C5F0	E-3	Q2S5	A-5	R139	A-2	R2H4	A-3	R5B5	E-1	RJ203	B-5	TP02	B-1		
A1	B-5			Q2S6	B-5	R140	A-2	R2J5	A-5	R5B6	E-1	RJ204	B-5	TP03	B-1		
A2	B-5	D4A2	E-4	Q4A1	D-5	R141	A-2	R2J6	B-4	R5B7	E-4	RJ206	B-5	TP04	C-1		
A3	A-5	D5B3	B-2	Q4A2	D-5	R142	A-2	R2K1	A-3	R5B9	E-4	RJ207	B-4	TP11	A-1		
A4	B-5			Q4A3	D-5	R143	A-1	R2P0	A-4	R5C0	E-3	RJ208	C-4	TP12	B-2		
A5	A-5	DL2A0	A-3	Q4A4	D-5	R144	A-1	R2P2	C-6	R5C1	E-3	RJ209	C-4	TP13	B-2		
A7	A-5	DL2A1	A-3	Q4A5	E-4	R145	A-1	R2T2	A-5	R5C2	E-3	RJ210	B-4	TP14	B-1		
A8	B-5			Q4A6	E-6	R147	A-1	R2T3	A-5	R5C3	E-3	RJ211	B-4	TP16	B-1		
A9	B-5	F901	A-7	Q5A1	E-3	R148	A-2	R2T4	A-4	R5C4	E-3	RJ212	C-4	TP53	A-3		
30	B-5	F902	B-7	Q5A2	E-3	R149	A-2	R2T5	A-4	R5C5	E-3	RJ213	C-4	TP1A	A-1		
31	B-5	F903	B-7	Q5A3	E-3	R150	A-2	R4A0	D-4	R5C6	A-3	RJ214	C-4	TP1C	A-1		
33	A-5			Q5A4	B-3	R801	E-3	R4A1	D-4	R5C8	C-1	RJ215	B-4	TP1E	A-1		
34	B-5	FC11	A-7	Q5A6	D-1	R802	E-4	R4A2	D-5	R5C9	B-2	RJ216	B-3	TP1S	A-2		
36	B-5	FC12	A-7	Q5A7	E-7	R803	E-3	R4A3	E-5	R5D1	B-2	RJ217	B-3	TP1V	A-2		
38	A-5	FC21	B-7	Q5A8	D-1	R804	E-3	R4A4	E-5	R5D2	B-2	RJ218	A-4	TP21	A-2		
39	A-5	FC22	B-7	Q5A9	E-7	R805	E-3	R4A6	D-5	R5D6	E-7	RJ219	B-2	TP2J	A-3		
0	B-3	FC31	B-7	Q5B0	E-1	R901	A-6	R4A7	D-5	R5D7	E-7	RJ220	A-4	TP2M	A-5		
1	A-3	FC32	B-7	Q5B1	E-3	R920	E-7	R4A8	D-4	R5E0	D-2	RJ221	A-4	TP2N	B-4		
2	B-3			Q5B2	C-2	R921	E-6	R4A9	D-5	R5E1	D-1	RJ222	A-4	TP2S	B-5		
3	A-3			Q5B3	B-2	R922	E-6	R4A9	E-5	R5E2	D-2	RJ223	A-3	TP5A	C-1		
10	A-5	IC102	B-1	Q5B4	C-5	R923	E-7	R4B0	E-5	R5E3	D-2	RJ225	A-3	TP5B	D-1		
11	A-5	IC103	B-1	Q5B6	C-1	R2A0	B-5	R4B1	E-4	R5E4	D-1	RJ226	A-3	TP5C	C-1		
12	A-5	IC801	E-3	Q5B7	D-3	R2A1	B-5	R4B2	E-5	R5E5	D-1	RJ227	A-3	TP5D	C-4		
13	A-5	IC4A0	E-5	Q5B8	D-3	R2A3	B-5	R4B3	D-4	R5E6	D-2	RJ228	A-3	TP5F	C-2		

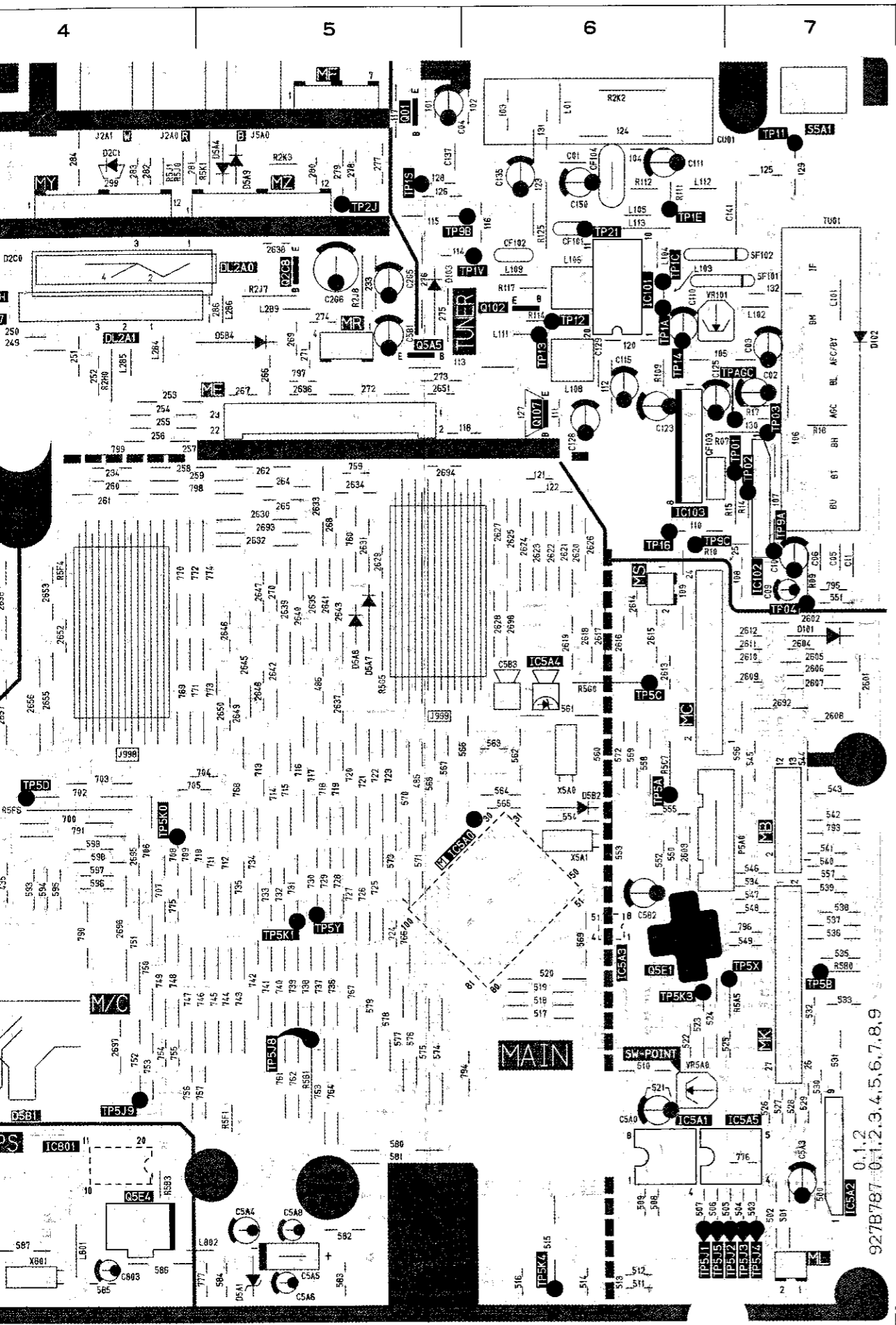
PCB-MAIN [COMPONENT SIDE] (V (ED) model)



HS-M50V(ED)/V(G)
HS-M60V(ED)/V(G)

12

PCB-MAIN



PCB-MAIN [COMPONENT SIDE]

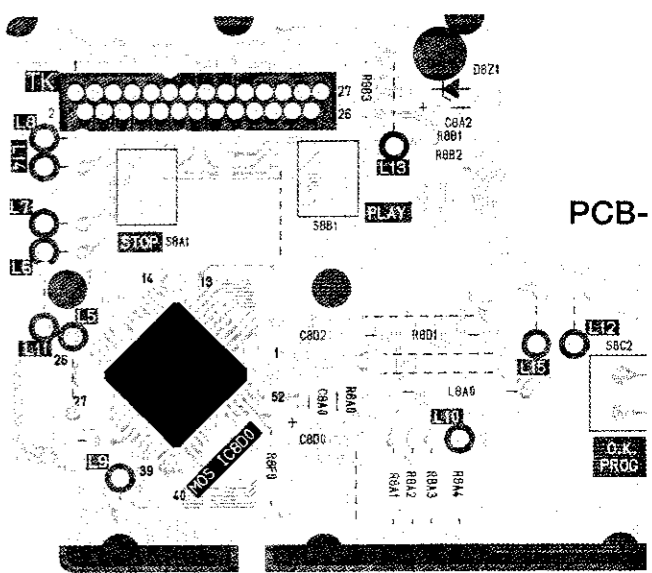
SYMBOL NO.	ADDRESS
CF101	A - 6
CF102	A - 6
CF103	B - 6
CF104	A - 6
CU01	A - 6
D101	C - 7
D102	B - 7
D103	A - 5
D901	C - 2
D902	C - 1
D903	C - 1
D904	C - 2
D905	C - 2
D906	C - 1
D907	C - 1
D908	C - 2
D909	D - 1
D909	D - 1
D910	D - 1
D911	D - 1
D920	D - 1
D921	D - 1
D922	E - 1
D2A0	B - 3
D2A1	B - 3
D2A2	B - 3
D2B0	A - 3
D2B1	A - 3
D2C0	A - 4
D2C1	A - 4
D4A0	E - 3
D4A1	D - 3
D5A1	E - 5
D5A3	C - 3
D5A4	A - 5
D5A5	C - 2
D5A7	C - 5
D5A8	C - 5
D5A9	A - 5
D5B1	D - 4
D5B2	C - 6
D5B4	B - 5
DL2A0	A - 4
DL2A1	A - 4
F901	A - 1
F902	B - 1
F903	B - 1
FC11	A - 1
FC12	A - 1
FC21	B - 1
FC22	B - 1
FC31	B - 1
FC32	B - 1
IC101	A - 6

SYMBOL NO.	ADDRESS
IC102	B - 7
IC103	B - 6
IC4A0	E - 2
IC4A1	E - 3
IC5A0	D - 6
IC5A1	E - 6
IC5A2	E - 7
IC5A3	D - 6
IC5A4	C - 6
IC5A5	E - 6
IC801	E - 4
J997	C - 3
J998	C - 4
J999	C - 5
J2A0	A - 4
J2A1	A - 4
J5A0	A - 5
L101	A - 7
L102	A - 7
L103	A - 6
L104	A - 6
L105	A - 6
L106	A - 6
L108	B - 6
L109	A - 6
L111	B - 6
L112	A - 6
L113	A - 6
L801	E - 4
L802	E - 4
L2A0	B - 3
L2A1	B - 3
L2A3	B - 3
L2A4	A - 3
L2A6	A - 3
L2A8	B - 2
L2B4	B - 4
L2B5	B - 4
L2B6	A - 5
L2B9	A - 5
Q01	A - 5
Q102	A - 6
Q107	B - 6
Q901	D - 1
Q902	D - 1
Q903	D - 1
Q904	D - 1
Q907	D - 1
Q908	D - 1
Q911	E - 1
Q2C7	A - 4
Q2C8	A - 5
Q5A5	B - 5
Q5E1	D - 6
Q5E2	D - 2
Q5E3	E - 3
Q5E4	E - 4

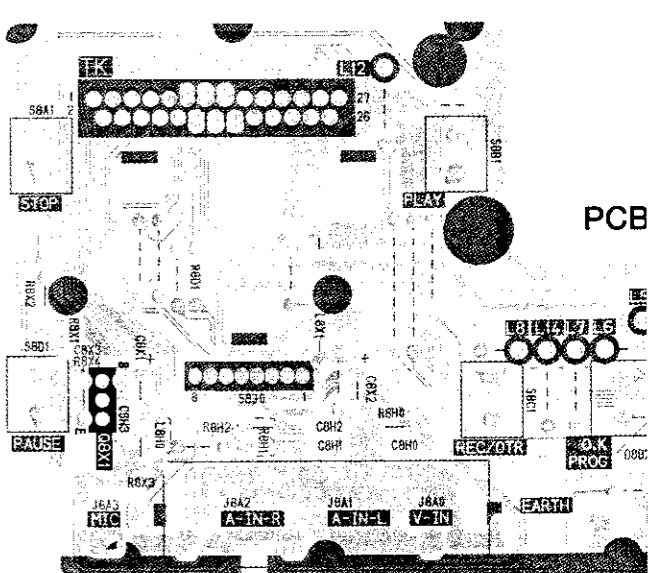
SYMBOL NO.	ADDRESS
S5A0	E - 2
S5A1	A - 7
SF101	A - 6
SF102	A - 6
T901	B - 1
TP01	B - 7
TP02	B - 7
TP03	B - 7
TP04	C - 7
TP11	A - 7
TP12	A - 6
TP13	B - 6
TP14	B - 6
TP16	B - 6
TP21	A - 6
TP1A	A - 6
TP1C	A - 6
TP1E	A - 6
TP1S	A - 5
TP1V	A - 5
TP2J	A - 5
TP2M	A - 3
TP2N	B - 3
TP2S	B - 2
TP5A	C - 6
TP5B	D - 7
TP5C	C - 6
TP5D	C - 4
TP5X	D - 6
TP5Y	D - 5
TP9A	B - 7
TP9B	A - 5
TP9C	B - 6
TP2AH	A - 4
TP4C0	D - 3
TP4F1	D - 3
TP4G1	D - 2
TP4M1	D - 3
TP5J0	D - 2
TP5J1	E - 6
TP5J2	E - 6
TP5J3	E - 7
TP5J4	E - 7
TP5J5	E - 6
TP5J8	D - 5
TP5J9	D - 4
TP5K0	C - 4
TP5K1	D - 5
TP5K3	D - 6
TP5K4	E - 6
TPAGC	B - 7
TU01	B - 7

SYMBOL NO.	ADDRESS
VR2A2	A - 3
VR2A3	B - 2
VR2A4	A - 3
VR2A5	A - 2
VR5A0	D - 6
X801	E - 4
X5A0	C - 6
X5A1	C - 6

PCB-TIMER/OPE (HS-M50 series)



PCB-TIMER/OPE (HS-M60 series)



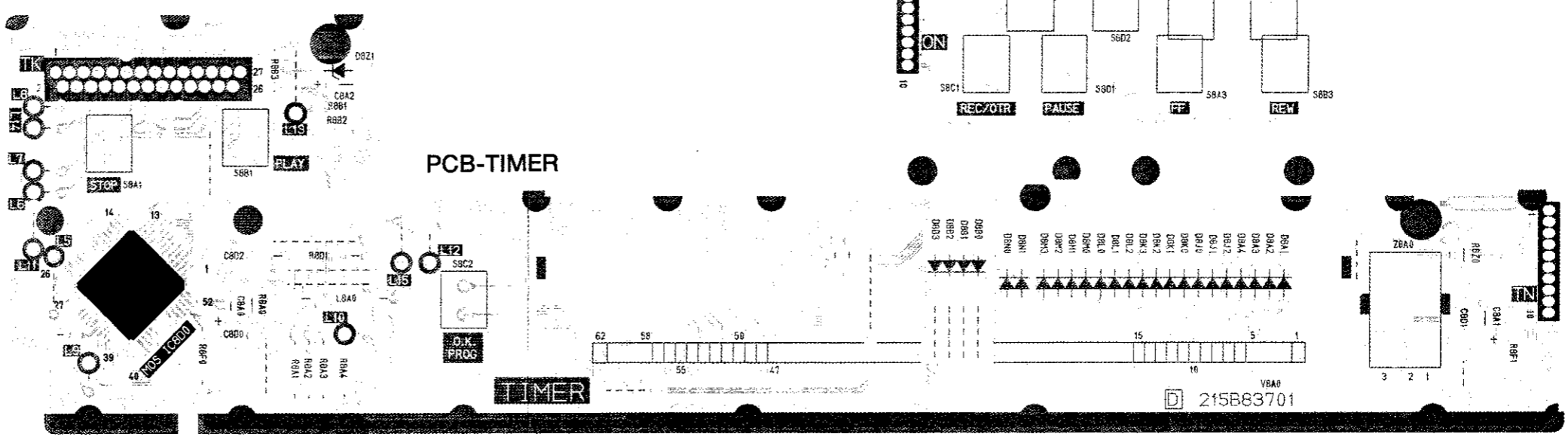
FRONT SIDE

SMBOL NO.	ADDRESS
D2	B-7
D3	B-6
A0	E-2
A1	E-3
A0	D-6
A1	E-6
A2	E-7
A3	D-6
A4	C-6
A5	E-6
D1	E-4
7	C-3
8	C-4
9	C-5
0	A-4
1	A-4
0	A-5
1	A-7
2	A-7
3	A-6
4	A-6
5	A-6
6	A-6
8	B-6
9	A-6
1	B-6
2	A-6
3	A-6
1	E-4
2	E-4
0	B-3
1	B-3
3	B-3
4	A-3
6	A-3
8	B-2
4	B-4
5	B-4
6	A-5
9	A-5
	A-5
2	A-6
7	B-6
1	D-1
2	D-1
3	D-1
4	D-1
7	D-1
8	D-1
1	E-1
7	A-4
8	A-5
A5	B-5
1	D-6
2	D-2
3	E-3
4	E-4

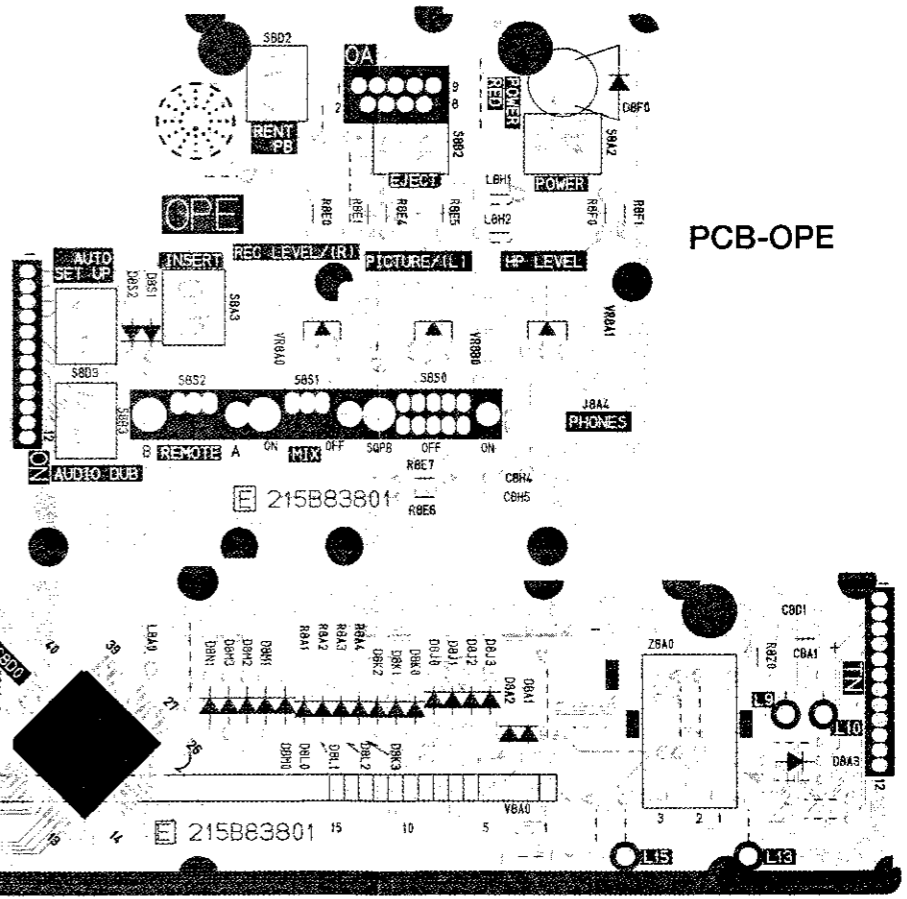
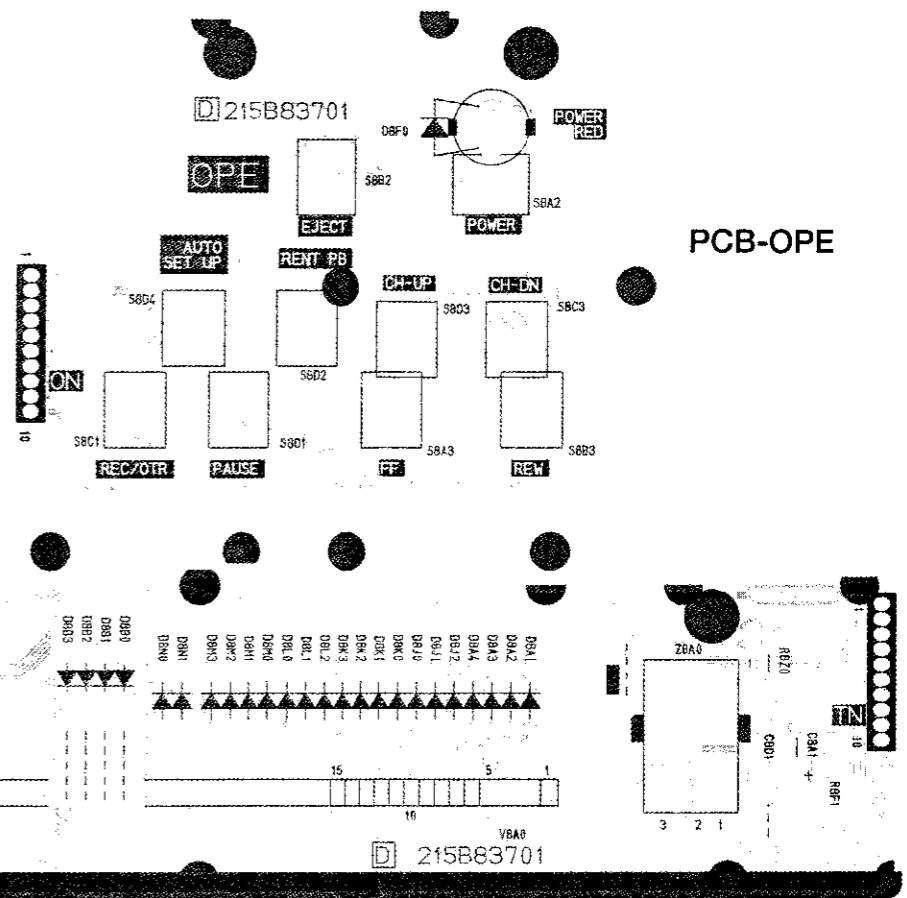
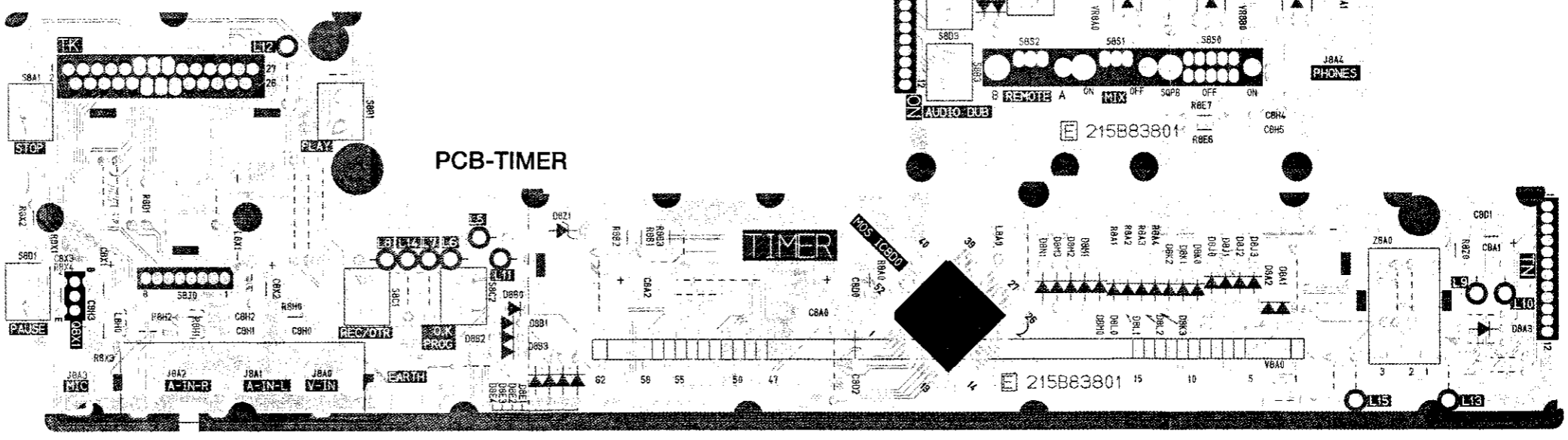
SYMBOL NO.	ADDRESS
S5A0	E-2
S5A1	A-7
SF101	A-6
SF102	A-6
T901	B-1
TP01	B-7
TP02	B-7
TP03	B-7
TP04	C-7
TP11	A-7
TP12	A-6
TP13	B-6
TP14	B-6
TP16	B-6
TP21	A-6
TP1A	A-6
TP1C	A-6
TP1E	A-6
TP1S	A-5
TP1V	A-5
TP2J	A-5
TP2M	A-3
TP2N	B-3
TP2S	B-2
TP5A	C-6
TP5B	D-7
TP5C	C-6
TP5D	C-4
TP5X	D-6
TP5Y	D-5
TP9A	B-7
TP9B	A-5
TP9C	B-6
TP2AH	A-4
TP4C0	D-3
TP4F1	D-3
TP4G1	D-2
TP4M1	D-3
TP5J0	D-2
TP5J1	E-6
TP5J2	E-6
TP5J3	E-7
TP5J4	E-7
TP5J5	E-6
TP5J8	D-5
TP5J9	D-4
TP5K0	C-4
TP5K1	D-5
TP5K3	D-6
TP5K4	E-6
TPAGC	B-7
TU01	B-7
VR101	A-6
VR2A0	A-3
VR2A1	A-3

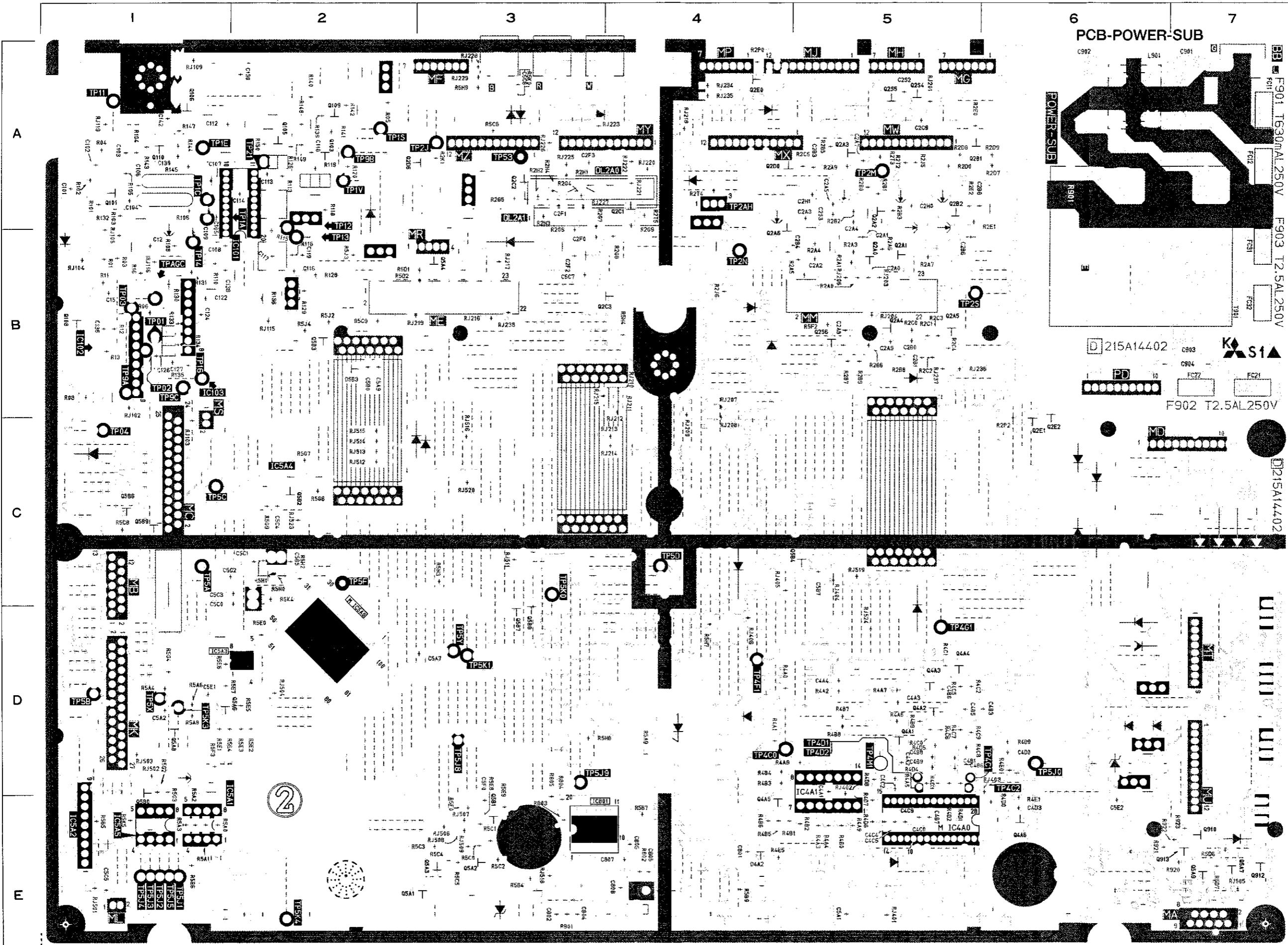
SYMBOL NO.	ADDRESS
VR2A2	A-3
VR2A3	B-2
VR2A4	A-3
VR2A5	A-2
VR5A0	D-6
X801	E-4
X5A0	C-6
X5A1	C-6

PCB-TIMER/OPE (HS-M50 series)



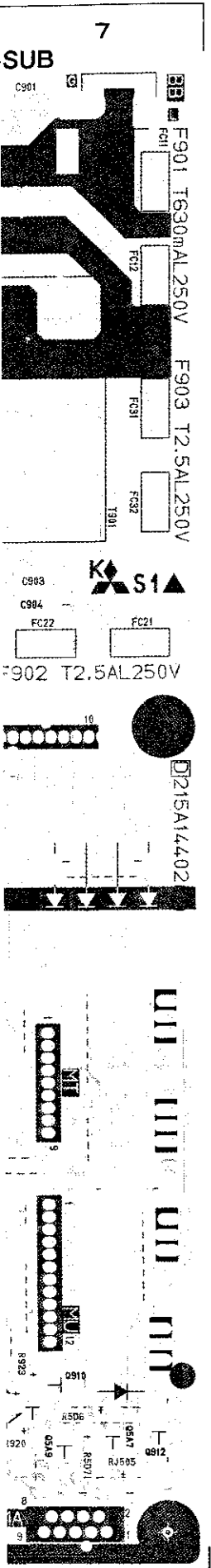
PCB-TIMER/OPE (HS-M60 series)





PCB-MAIN

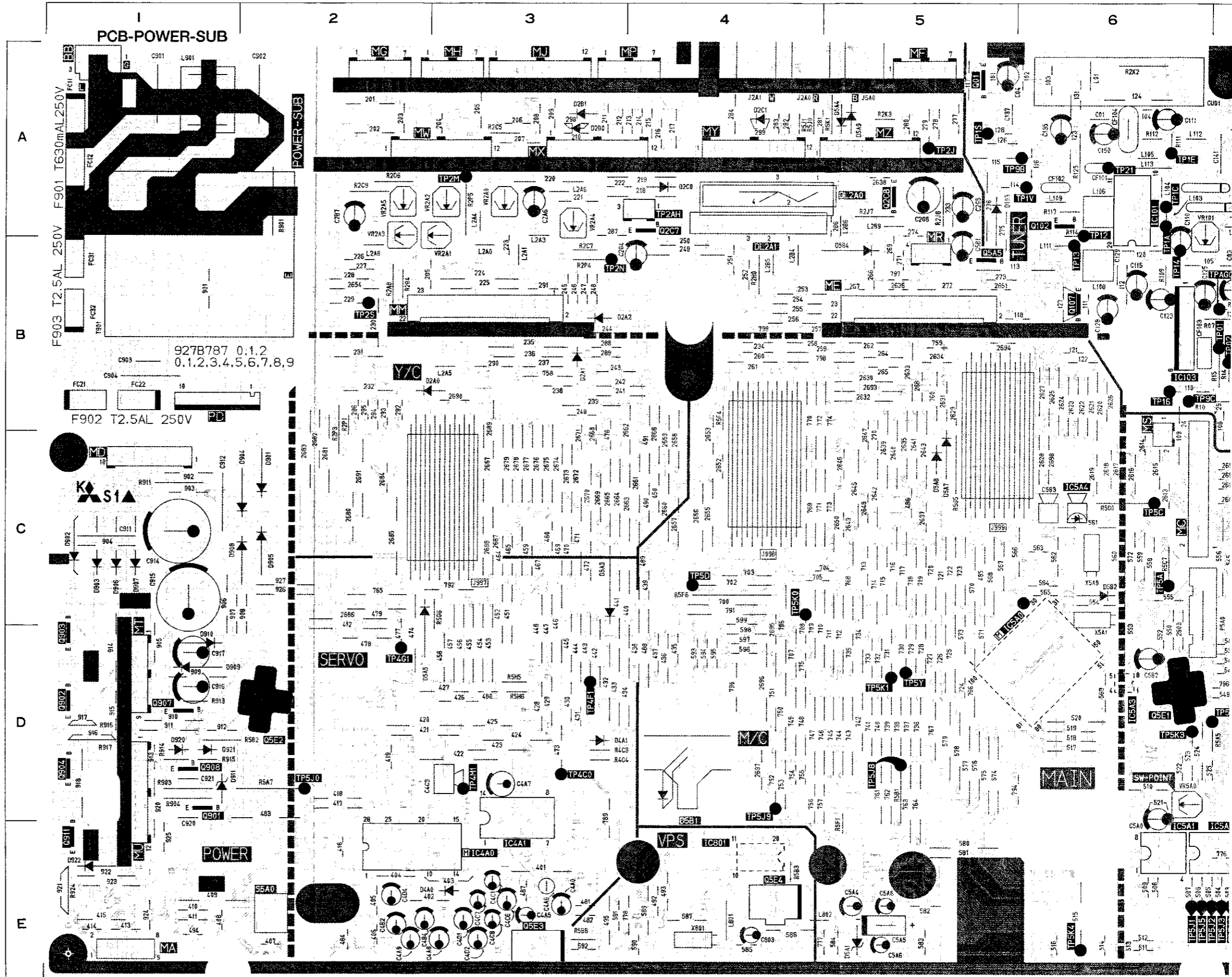
SYMBOL NO.	ADDRESS	S
C12	B-1	(C)
C15	B-1	(C)
C101	A-1	(C)
C102	A-1	(C)
C103	A-1	(C)
C104	A-1	(C)
C105	A-1	(C)
C106	A-1	(C)
C107	A-1	(C)
C108	B-1	(C)
C109	B-1	(C)
C112	A-1	(C)
C113	A-2	(C)
C114	A-2	(C)
C116	B-2	(C)
C117	B-2	(C)
C118	A-2	(C)
C119	B-2	(C)
C122	B-1	(C)
C124	B-1	(C)
C126	B-1	(C)
C127	B-1	(C)
C130	A-2	(C)
C136	B-1	(C)
C138	B-1	(C)
C139	A-1	(C)
C142	A-1	(C)
C801	E-4	(C)
C802	E-3	(C)
C804	E-3	(C)
C805	E-4	(C)
C806	E-4	(C)
C807	E-4	(C)
C808	E-4	(C)
C901	A-7	(C)
C902	A-6	(C)
C903	B-7	(C)
C904	B-7	(C)
C2A0	B-5	(C)
C2A1	B-5	(C)
C2A2	B-5	(C)
C2A3	A-5	(C)
C2A4	B-5	(C)
C2A5	A-5	(C)
C2A7	A-5	(C)
C2A8	B-5	(C)
C2A9	B-5	(C)
C2B0	B-5	(C)
C2B1	B-5	(C)
C2B3	A-5	(C)
C2B4	B-5	(C)
C2B6	B-5	(C)
C2B8	A-5	(C)
C2C9	A-5	(C)
C2F0	B-3	(C)
C2F1	A-3	(C)
C2F2	B-3	(C)
C2F3	A-3	(C)
C2H0	A-5	(C)
C2H1	A-5	(C)



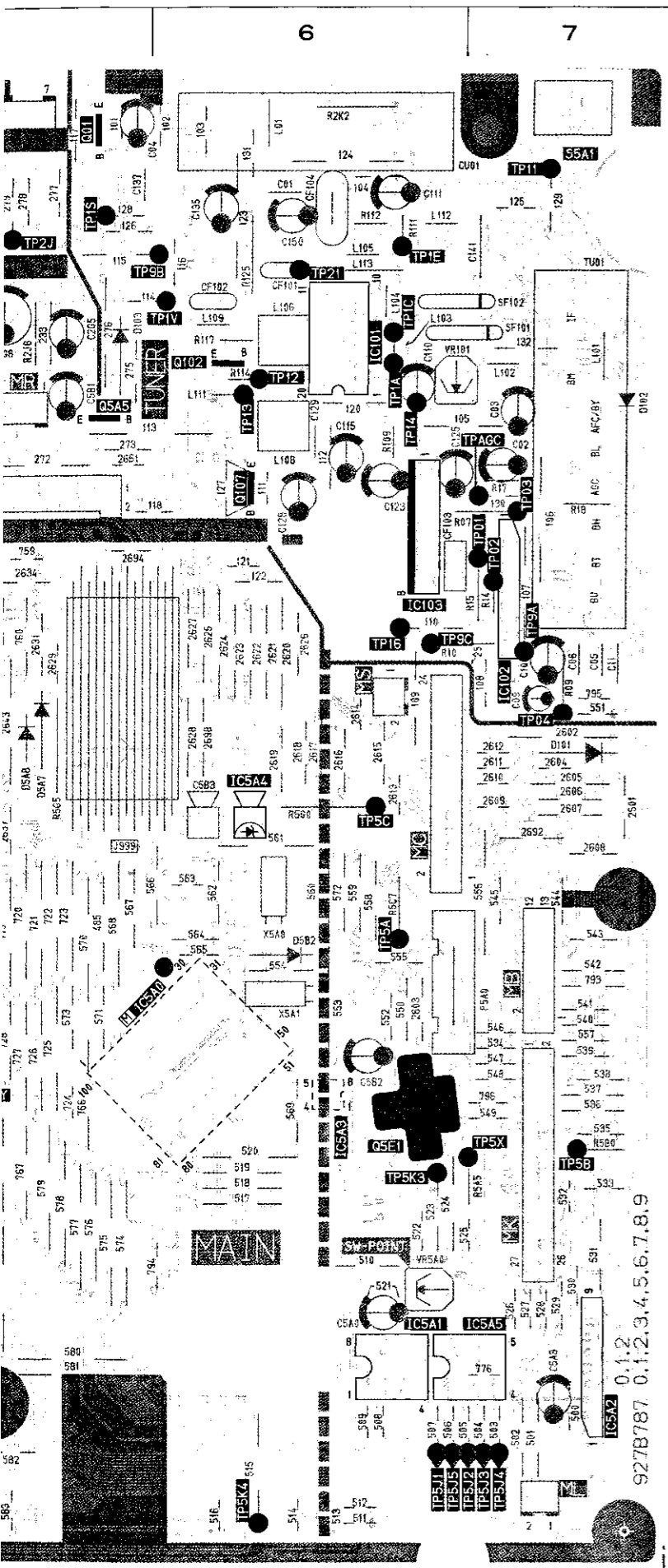
PCB-MAIN [SOLDER SIDE]

SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
C12	B-1	C2S2	A-5	IC4A0	E-5	Q5B6	C-1	R2A0	B-5	R4B1	E-4	R5E4	D-2	RJ226	A-3	TP5C	C-1
C15	B-1	C2S3	A-5	IC4A1	E-5	Q5B7	D-3	R2A1	B-5	R4B2	E-5	R5E5	D-2	RJ227	A-3	TP5D	C-4
C101	A-1	C4A1	E-5	IC5A0	D-2	Q5B8	D-3	R2A3	B-5	R4B3	D-4	R5E6	D-1	RJ228	A-3	TP5F	C-2
C102	A-1	C4A2	D-5	IC5A1	E-1	Q5B9	C-1	R2A4	B-5	R4B4	D-4	R5E7	D-2	RJ229	A-3	TP5X	D-1
C103	A-1	C4A3	D-5	IC5A2	E-1			R2A5	B-5	R4B5	E-4	R5E8	E-3	RJ234	A-4	TP5Y	D-3
C104	A-1	C4A4	D-5	IC5A3	D-2	R01	B-1	R2A6	B-5	R4B6	E-4	R5E9	E-3	RJ235	A-4	TP9A	B-1
C105	A-1	C4B0	D-5	IC5A4	C-2	R03	B-1	R2A7	B-5	R4B7	D-5	R5F0	E-3	RJ236	B-5	TP9B	A-2
C106	A-1	C4B1	D-5	IC5A5	E-1	R04	A-1	R2A9	A-5	R4B8	D-5	R5F2	B-5	RJ237	B-5	TP9C	B-1
C107	A-1	C4B5	D-5			R05	A-2	R2B0	A-5	R4B9	D-5	R5F3	D-1	RJ238	B-3	TP2AH	A-4
C108	B-1	C4B6	D-5	L901	A-6	R06	B-1	R2B1	A-5	R4C0	D-5	R5G2	E-1	RJ401	E-5	TP4C0	D-4
C109	B-1	C4B7	E-5			R08	B-1	R2B2	A-5	R4C1	D-5	R5G3	E-1	RJ402	D-5	TP4C1	D-5
C112	A-1	C4B8	D-5	Q101	A-1	R11	B-1	R2B3	A-5	R4C2	D-5	R5G4	D-1	RJ403	D-5	TP4C2	E-5
C113	A-2	C4B9	D-5	Q103	A-2	R12	B-1	R2B5	A-5	R4C5	D-5	R5G7	C-2	RJ404	C-5	TP4D1	D-5
C114	A-2	C4C0	E-5	Q105	A-2	R13	B-1	R2B6	B-5	R4C6	D-5	R5G8	C-2	RJ405	C-4	TP4D2	D-5
C116	B-2	C4C2	E-5	Q106	A-1	R16	B-1	R2B7	B-5	R4C7	D-5	R5G9	C-2	RJ406	D-4	TP4F1	D-4
C117	B-2	C4C4	E-5	Q108	B-1	R101	A-1	R2B8	B-5	R4C8	D-5	R5H0	C-2	RJ501	E-1	TP4G1	D-5
C118	A-2	C4C5	E-5	Q109	A-2	R102	A-1	R2B9	B-5	R4C9	D-5	R5H1	C-2	RJ502	D-1	TP4M1	D-5
C119	B-2	C4C9	E-5	Q110	A-1	R103	A-1	R2C0	B-5	R4D0	E-6	R5H2	C-2	RJ503	D-1	TP5J0	D-6
C122	B-1	C4D0	D-6	Q910	E-7	R104	A-1	R2C1	B-5	R4D1	E-5	R5H3	C-3	RJ504	D-2	TP5J1	E-1
C124	B-1	C4D3	E-6	Q912	E-7	R105	A-1	R2C2	B-5	R4D2	E-5	R5H4	B-4	RJ505	E-7	TP5J2	E-1
C126	B-1	C5A1	E-5	Q913	E-7	R106	A-1	R2C3	B-5	R4D3	D-5	R5H7	D-4	RJ506	E-3	TP5J3	E-1
C127	B-1	C5A2	D-1	Q2A0	B-5	R108	B-1	R2C4	B-5	R4D4	D-5	R5H8	D-3	RJ507	E-3	TP5J4	E-1
C130	A-2	C5A7	D-3	Q2A1	B-5	R110	B-1	R2C6	A-5	R4D5	D-5	R5H9	A-3	RJ508	E-3	TP5J5	E-1
C136	B-1	C5A9	B-2	Q2A2	A-5	R113	A-2	R2D0	A-5	R4D6	E-5	R5J2	B-2	RJ509	E-3	TP5J8	D-3
C138	B-1	C5B0	B-2	Q2A3	A-5	R115	B-2	R2D7	A-6	R4D7	E-5	R5J3	B-2	RJ511	C-3	TP5J9	D-3
C139	A-1	C5B5	C-2	Q2A4	B-5	R116	B-2	R2D8	A-5	R4D8	D-5	R5J4	B-2	RJ512	C-2	TP5K0	C-3
C142	A-1	C5B7	C-5	Q2A5	B-5	R118	A-2	R2D9	A-6	R4D9	D-6	R5K0	A-3	RJ513	C-2	TP5K1	D-3
C801	E-4	C5C0	D-1	Q2A6	B-4	R119	A-2	R2E0	A-5	R4E0	D-6	R5K4	C-2	RJ514	C-2	TP5K3	D-1
C802	E-3	C5C1	C-2	Q2B1	A-5	R120	A-2	R2E1	B-5	R4E1	E-6	R5K5	E-1	RJ515	C-2	TP5K4	E-2
C804	E-3	C5C2	C-2	Q2B2	A-5	R126	A-2	R2E2	A-5	R4E5	E-4			RJ516	C-3	TPAGC	B-1
C805	E-4	C5C3	C-2	Q2C1	A-4	R128	B-2	R2G4	A-3	R5A0	E-1	RJ102	B-1	RJ518	E-3		
C806	E-4	C5C4	C-2	Q2C2	A-3	R129	B-2	R2G5	A-3	R5A1	E-1	RJ103	C-1	RJ519	C-5		
C807	E-4	C5C5	E-1	Q2C3	B-4	R130	B-1	R2G6	B-3	R5A2	E-1	RJ104	B-1	RJ520	C-3		
C808	E-4	C5C6	A-3	Q2D0	A-4	R131	B-1	R2G7	A-3	R5A3	E-1	RJ105	B-1	RJ523	C-2		
C901	A-7	C5C7	B-3	Q2D6	A-3	R132	A-1	R2G8	B-4	R5A4	D-1	RJ109	A-1	RJ524	D-5		
C902	A-6	C5E1	D-1	Q2E0	A-4	R133	B-1	R2G9	B-4	R5A6	D-1	RJ115	B-2				
C903	B-7	C5E2	E-6	Q2E1	C-6	R134	B-1	R2H1	A-3	R5A8	D-1	RJ116	B-1	T901	B-6		
C904	B-7	C5F0	E-3	Q2E2	C-6	R135	B-1	R2H2	A-3	R5A9	D-4	RJ119	A-1				
C2A0	B-5			Q2S4	A-5	R136	B-2	R2H3	A-3	R5B4	E-3	RJ201	A-5	TP01	B-1		
C2A1	B-5	D4A2	E-4	Q2S5	A-5	R139	A-2	R2H4	A-3	R5B5	E-1	RJ203	B-5	TP02	B-1		
C2A2	B-5	D5B3	B-2	Q2S6	B-5	R140	A-2	R2J5	A-5	R5B6	E-1	RJ204	B-5	TP03	B-1		
C2A3	A-5			Q4A1	D-5	R141	A-2	R2J6	B-4	R5B7	E-4	RJ206	B-5	TP04	C-1		
C2A4	B-5	DL2A0	A-3	Q4A2	D-5	R142	A-2	R2K1	A-3	R5B9	E-4	RJ207	B-4	TP11	A-1		
C2A5	A-5	DL2A1	A-3	Q4A3	D-5	R143	A-1	R2P0	A-4	R5C0	E-3	RJ208	C-4	TP12	B-2		
C2A7	A-5			Q4A4	D-5	R144	A-1	R2P2	C-6	R5C1	E-3	RJ209	C-4	TP13	B-2		
C2A8	B-5	F901	A-7	Q4A5	E-4	R145	A-1	R2T2	A-5	R5C2	E-3	RJ210	B-4	TP14	B-1		
C2A9	B-5	F902	B-7	Q4A6	E-6	R147	A-1	R2T3	A-5	R5C3	E-3	RJ211	B-4	TP16	B-1		
C2B0	B-5	F903	B-7	Q5A1	E-3	R148	A-2	R2T4	A-4	R5C4	E-3	RJ212	B-4	TP21	A-2		
C2B1	B-5			Q5A2	E-3	R149	A-2	R2T5	A-4	R5C5	E-3	RJ213	C-4	TP53	A-3		
C2B3	A-5	FC11	A-7	Q5A3	E-3	R150	A-2	R4A0	D-4	R5C6	A-3	RJ214	C-4	TP1A	A-1		
C2B4	B-5	FC12	A-7	Q5A4	B-3	R801	E-3	R4A1	D-4	R5C8	C-1	RJ215	B-3	TP1C	A-1		
C2B6	B-5	FC21	B-7	Q5A6	D-2	R802	E-4	R4A2	D-5	R5C9	B-2	RJ216	B-3	TP1E	A-1		
C2B8	A-5	FC22	B-7	Q5A7	E-7	R803	E-3	R4A3	E-5	R5D1	B-2	RJ217	B-3	TP1S	A-2		
C2C9	A-5	FC31	B-7	Q5A8	D-1	R804	E-3	R4A4	E-5	R5D2	B-2	RJ218	A-4	TP1V	A-2		
C2F0	B-3	FC32	B-7	Q5A9	E-7	R805	E-3	R4A5	D-5	R5D6	E-7	RJ219	B-3	TP2J	A-3		
C2F1	A-3			Q5B0	E-1	R901	A-6	R4A6	D-5	R5D7	E-7	RJ220	A-4	TP2M	A-5		
C2F2	B-3	IC101	A-2	Q5B1	E-3	R920	E-7	R4A7	D-5	R5E0	D-2	RJ221	A-4	TP2N	B-4		
C2F3	A-3	IC102	B-1	Q5B2	C-2	R921	E-6	R4A8	D-4	R5E1	D-1	RJ222	A-4	TP2S	B-5		
C2H0	A-5	IC103	B-1	Q5B3	B-2	R922	E-7	R4A9	E-5	R5E2	D-2	RJ223	A-3	TP5A	C-1		
C2H1	A-5	IC801	E-3	Q5B4	C-4	R923	E-7	R4B0	E-5	R5E3	D-2	RJ225	A-3	TP5B	D-1		

HS-M50V(ED)/V(G)
HS-M60V(ED)/V(G)



PCB-MAIN



PCB-MAIN [COMPONENT SIDE]

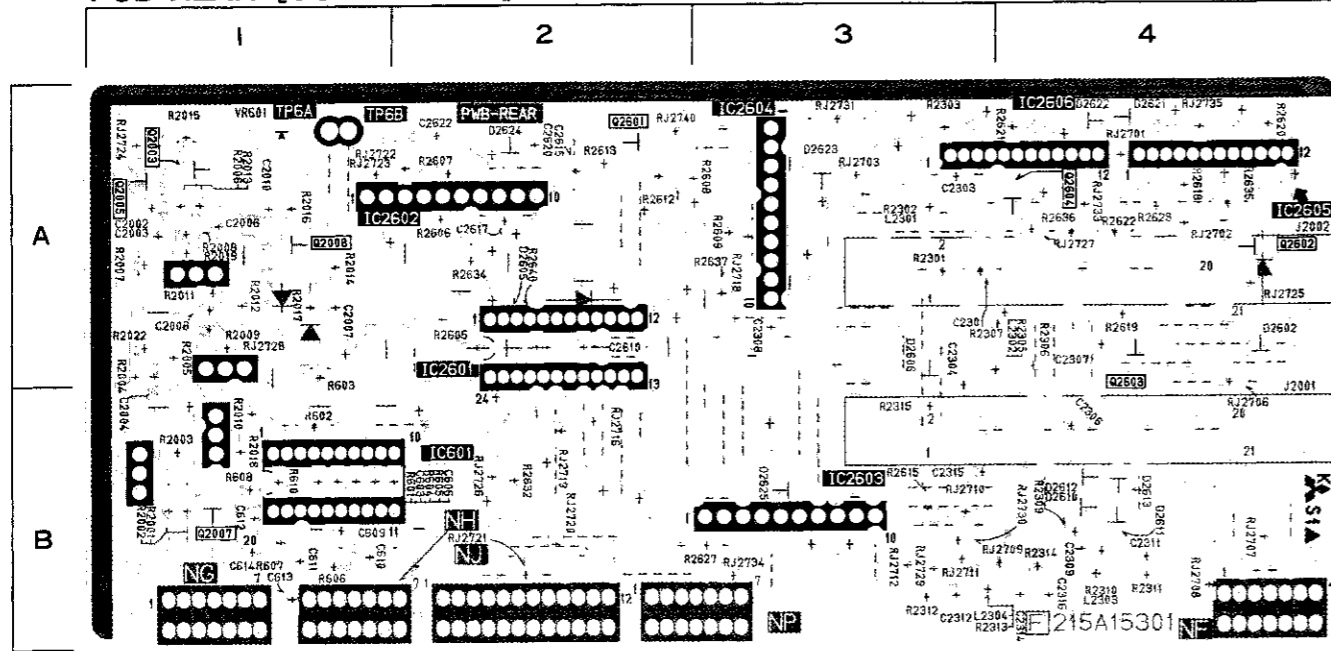
SYMBOL NO.	ADDRESS
CF101	A-6
CF102	A-6
CF103	B-6
CF104	A-6
CU01	A-6
D101	C-7
D102	B-7
D103	A-5
D901	C-2
D902	C-1
D903	C-1
D904	C-2
D905	C-2
D906	C-1
D907	C-1
D908	C-2
D909	D-1
D910	D-1
D911	D-1
D920	D-1
D921	D-1
D922	E-1
D2A0	B-2
D2A1	B-3
D2A2	B-3
D2B0	A-3
D2B1	A-3
D2C0	A-4
D2C1	A-4
D4A0	E-3
D4A1	D-3
D5A1	E-5
D5A3	C-3
D5A4	A-5
D5A5	C-2
D5A7	C-5
D5A8	C-5
D5A9	A-5
D5B1	D-4
D5B2	C-6
D5B4	B-5
DL2A0	A-4
DL2A1	A-4
F901	A-1
F902	B-1
F903	B-1
FC11	A-1
FC12	A-1
FC21	B-1
FC22	B-1
FC31	B-1
FC32	B-1
IC101	A-6
IC102	B-7

SYMBOL NO.	ADDRESS
IC103	B-6
IC801	E-4
IC4A0	E-2
IC4A1	D-3
IC5A0	D-6
IC5A1	E-6
IC5A2	E-7
IC5A3	D-6
IC5A4	C-6
IC5A5	E-6
J997	C-3
J998	C-4
J999	C-5
J2A0	A-4
J2A1	A-4
J5A0	A-5
L01	A-6
L101	A-7
L102	A-7
L103	A-6
L104	A-6
L105	A-6
L106	A-6
L108	B-6
L109	A-6
L111	B-6
L112	A-6
L113	A-6
L801	E-4
L802	E-5
L901	A-1
L2A0	B-3
L2A1	B-3
L2A3	B-3
L2A4	A-3
L2A5	B-3
L2A6	A-3
L2A8	B-2
L2B4	B-4
L2B5	B-4
L2B6	A-5
L2B9	A-5
Q01	A-5
Q102	A-6
Q107	B-6
Q901	D-1
Q902	D-1
Q903	D-1
Q904	D-1
Q907	D-1
Q908	D-1
Q911	E-1
Q2C7	A-4
Q2C8	A-5
Q5A5	B-5
Q5E1	D-6
Q5E2	D-2

SYMBOL NO.	ADDRESS
Q5E3	E-3
Q5E4	E-4
S5A0	E-2
S5A1	A-7
SF101	A-6
SF102	A-6
T901	B-1
TP01	B-7
TP02	B-7
TP03	B-7
TP04	C-7
TP11	A-7
TP12	A-6
TP13	B-6
TP14	B-6
TP16	B-6
TP21	A-6
TP1A	A-6
TP1C	A-6
TP1E	A-6
TP1S	A-5
TP1V	A-6
TP2AH	A-4
TP2J	A-5
TP2M	A-3
TP2N	B-3
TP2S	B-2
TP5A	C-6
TP5B	D-6
TP5C	C-6
TP5D	C-4
TP5X	D-6
TP5Y	D-5
TP9A	B-7
TP9B	A-5
TP9C	B-6
TP4C0	D-3
TP4F1	D-3
TP4G1	D-2
TP4M1	D-3
TP5J0	D-2
TP5J1	E-6
TP5J2	E-7
TP5J3	E-7
TP5J4	E-7
TP5J5	E-6
TP5J8	D-5
TP5J9	D-4
TP5K0	C-4
TP5K1	D-5
TP5K3	D-6
TP5K4	E-6
TPAGC	B-7
TU01	A-7

SYMBOL NO.	ADDRESS
VR101	A-6
VR2A0	A-3
VR2A1	A-3
VR2A2	A-3
VR2A3	A-2
VR2A4	A-3
VR2A5	A-2
VR5A0	D-6
X801	E-4
X5A0	C-6
X5A1	C-6

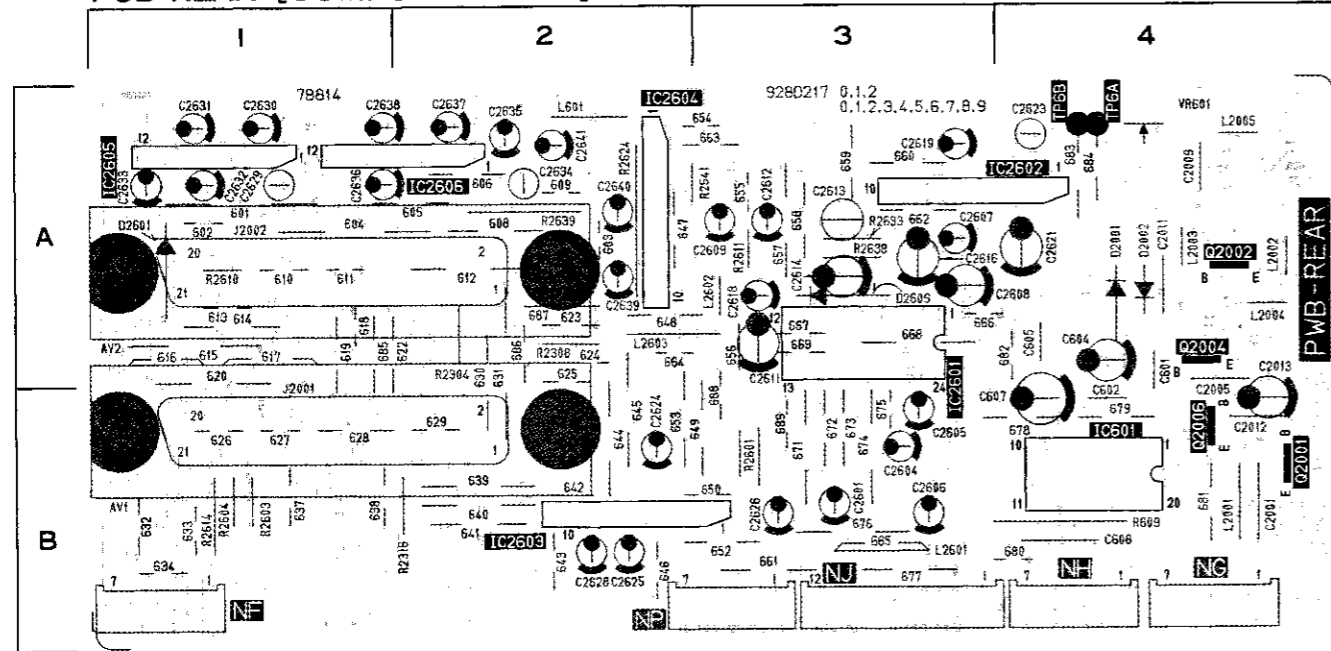
PCB-REAR [SOLDER SIDE]



PCB-REAR [SOLDER SIDE]

SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
C603	B-1	C2315	B-3	J2001	B-4	R606	B-1	R2302	A-3	R2627	B-3
C606	B-1	C2316	B-4	J2002	A-4	R607	B-1	R2303	A-3	R2632	B-2
C609	B-1	C2610	A-2			R608	B-1	R2305	A-4	R2634	A-2
C610	B-1	C2615	A-2	L2301	A-3	R610	B-1	R2306	A-4	R2635	A-4
C611	B-1	C2617	A-2	L2302	A-4	R2001	B-1	R2307	A-3	R2636	A-4
C612	B-1	C2620	A-2	L2303	B-4	R2002	B-1	R2309	B-4	R2637	A-3
C613	B-1	C2622	A-2	L2304	B-3	R2003	B-1	R2310	B-4	R2640	A-2
C614	B-1					R2004	A-1	R2311	B-4	R2914	B-4
C2002	A-1	D2602	A-4	Q2003	A-1	R2005	A-1	R2312	B-3		
C2003	A-1	D2606	A-3	Q2005	A-1	R2006	A-1	R2313	B-3	RJ2701	A-4
C2004	B-1	D2610	B-4	Q2007	B-1	R2007	A-1	R2315	B-3	RJ2702	A-4
C2006	A-1	D2611	B-4	Q2008	A-1	R2008	A-1	R2605	A-2	RJ2703	A-3
C2007	A-1	D2612	B-4	Q2601	A-2	R2009	A-1	R2606	A-2	RJ2706	A-4
C2008	A-1	D2613	B-4	Q2602	A-4	R2010	B-1	R2607	A-2	RJ2707	B-4
C2010	A-1	D2623	A-3	Q2603	A-4	R2011	A-1	R2608	A-2	RJ2708	B-4
C2301	A-3	D2624	A-2	Q2604	A-4	R2012	A-1	R2609	A-3	RJ2709	B-3
C2303	A-3	D2625	B-3	Q2605	A-2	R2013	A-1	R2612	A-2	RJ2710	B-3
C2304	A-3			Q2621	A-4	R2014	A-1	R2615	B-3	RJ2711	B-3
C2306	B-4	IC260	A-2	Q2622	A-4	R2015	A-1	R2618	A-4	RJ2712	B-3
C2307	A-4	IC601	B-2			R2016	A-1	R2619	A-2	RJ2716	B-2
C2308	A-3	IC2602	A-2	R601	B-1	R2017	A-1	R2619	A-4	RJ2718	A-3
C2309	B-4	IC2603	B-3	R602	B-1	R2018	B-1	R2620	A-4	RJ2719	B-2
C2311	B-4	IC2604	A-3	R603	B-1	R2019	A-1	R2621	A-3	RJ2720	B-2
C2312	B-3	IC2605	A-4	R604	B-1	R2022	A-1	R2622	A-4	RJ2721	B-2
C2314	B-4	IC2606	A-4	R605	B-1	R2301	A-3	R2623	A-4	RJ2722	A-1

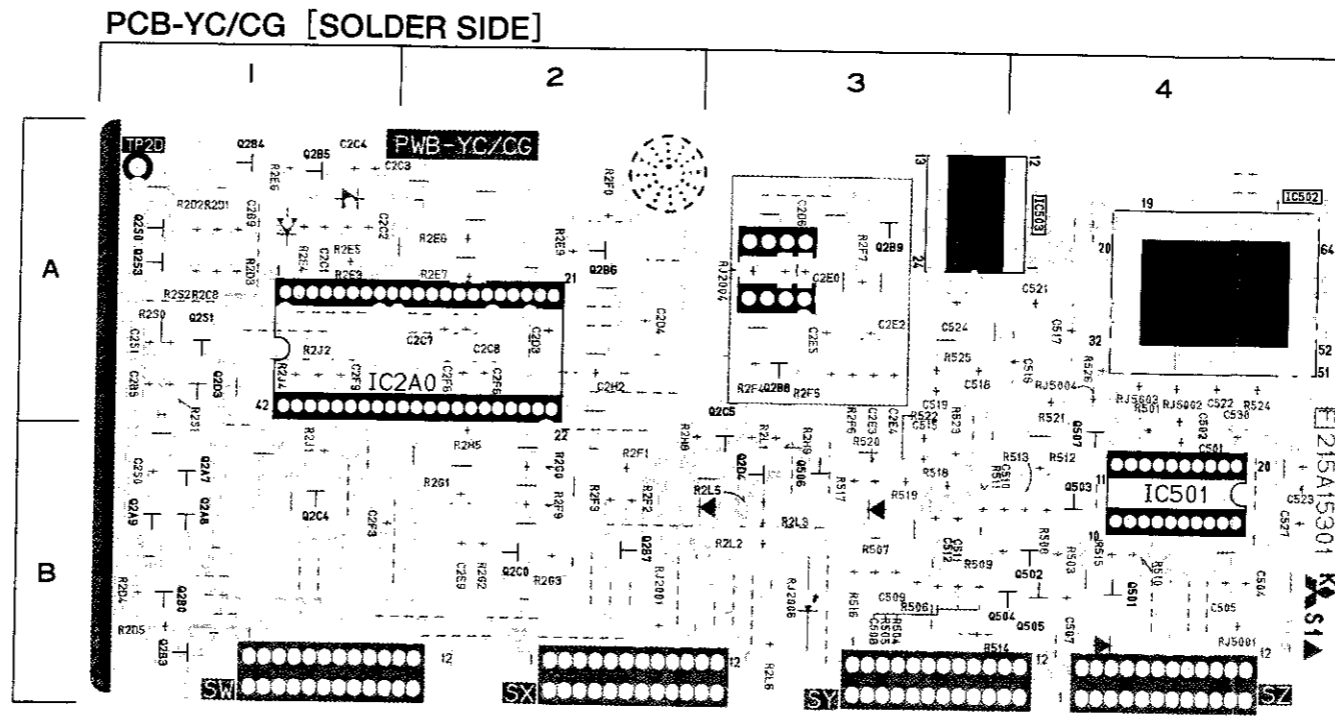
PCB-REAR [COMPONENT SIDE]



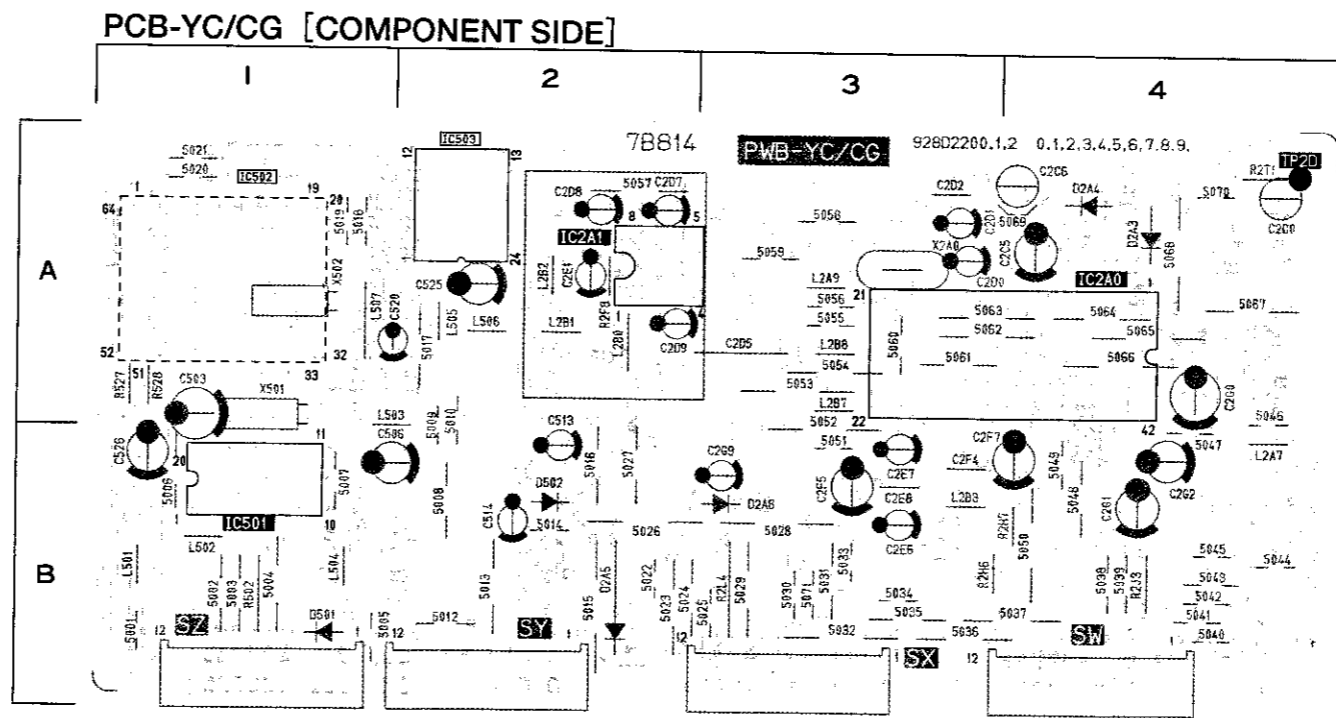
PCB-REAR [COMPONENT SIDE]

SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
D2001	A-4	Q2001	B-4
D2002	A-4	Q2002	A-4
D2601	A-1	Q2004	A-4
D2609	A-3	Q2006	B-4
IC601	B-4	TP6A	A-4
IC2601	A-3	TP6B	A-4
IC2602	A-3		
IC2603	B-2	VR601	A-4
IC2604	A-2		
IC2605	A-1		
IC2606	A-2		
J2001	B-1		
J2002	A-1		
L601	A-2		
L2001	B-4		
L2002	A-4		
L2003	A-4		
L2004	A-4		
L2005	A-4		
L2601	B-3		
L2602	A-3		
L2603	A-2		

SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
R606	B-1	R2302	A-3	R2627	B-3	RJ2723	A-1
R607	B-1	R2303	A-3	R2632	B-2	RJ2724	A-1
R608	B-1	R2305	A-4	R2634	A-2	RJ2725	A-4
R610	B-1	R2306	A-4	R2635	A-4	RJ2726	B-2
R2001	B-1	R2307	A-3	R2636	A-4	RJ2727	A-4
R2002	B-1	R2309	B-4	R2637	A-3	RJ2728	A-1
R2003	B-1	R2310	B-4	R2640	A-2	RJ2729	B-3
R2004	A-1	R2311	B-4	R2914	B-4	RJ2730	B-4
R2005	A-1	R2312	B-3			RJ2731	A-3
R2006	A-1	R2313	B-3	RJ2701	A-4	RJ2733	A-4
R2007	A-1	R2315	B-3	RJ2702	A-4	RJ2734	B-3
R2008	A-1	R2605	A-2	RJ2703	A-3	RJ2735	A-4
R2009	A-1	R2606	A-2	RJ2706	A-4	RJ2740	A-2
R2010	B-1	R2607	A-2	RJ2707	B-4		
R2011	A-1	R2608	A-2	RJ2708	B-4	TP64	A-1
R2012	A-1	R2609	A-3	RJ2709	B-3	TP6B	A-1
R2013	A-1	R2612	A-2	RJ2710	B-3		
R2014	A-1	R2615	B-3	RJ2711	B-3	VR601	A-1
R2015	A-1	R2618	A-4	RJ2712	B-3		
R2016	A-1	R2619	A-2	RJ2716	B-2		
R2017	A-1	R2619	A-4	RJ2718	A-3		
R2018	B-1	R2620	A-4	RJ2719	B-2		
R2019	A-1	R2621	A-3	RJ2720	B-2		
R2022	A-1	R2622	A-4	RJ2721	B-2		
R2301	A-3	R2623	A-4	RJ2722	A-1		

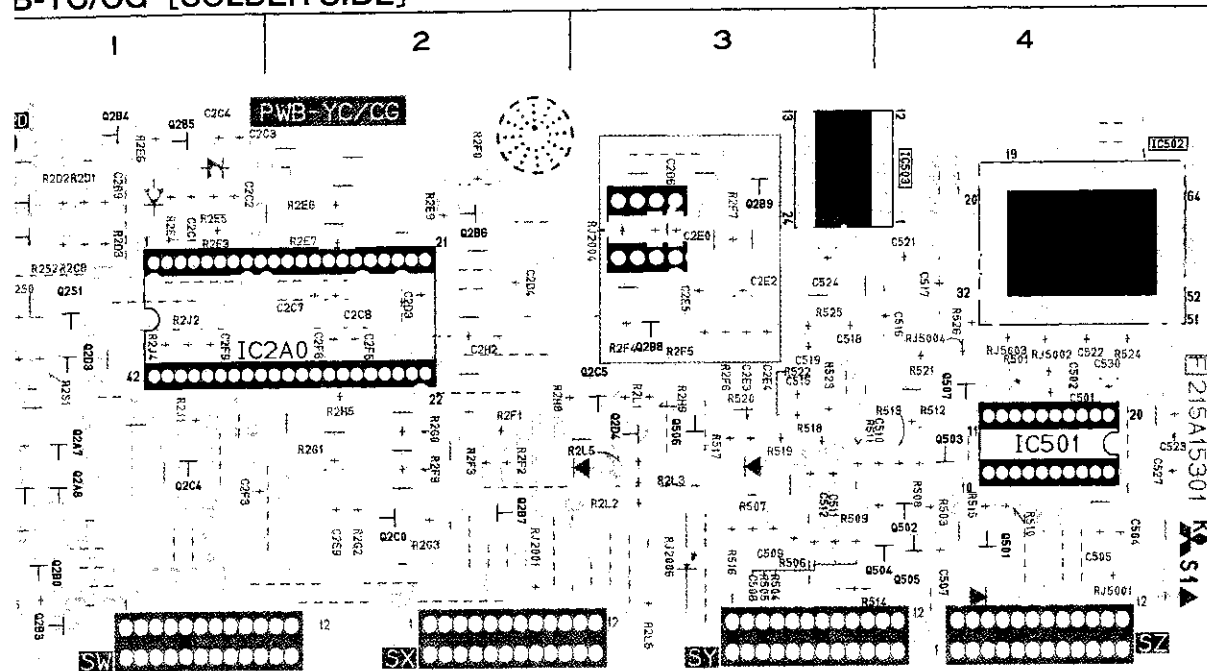


PCB-YC/CG [SOLDER SIDE]					
SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
C501	B-4	C2C3	A-1	Q501	
C502	A-4	C2C4	A-1	Q502	
C504	B-4	C2C7	A-2	Q503	
C505	B-4	C2C8	A-2	Q504	
C507	B-4	C2D3	A-2	Q505	
C508	B-3	C2D4	A-2	Q506	
C509	B-3	C2D6	A-3	Q507	
C510	B-4	C2E0	A-3	Q2A1	
C511	B-3	C2E2	A-3	Q2A2	
C512	B-3	C2E3	A-3	Q2A3	
C515	B-3	C2E4	A-3	Q2B0	
C516	A-4	C2E5	A-3	Q2B1	
C517	A-4	C2E9	B-2	Q2B2	
C518	A-3	C2F3	B-1	Q2B3	
C519	A-3	C2F6	A-2	Q2B4	
C521	A-4	C2F8	A-2	Q2B5	
C522	A-4	C2F9	A-1	Q2B6	
C523	B-4	C2H2	A-2	Q2B7	
C524	A-3	C2S0	B-1	Q2C0	
C527	B-4	C2S1	A-1	Q2C1	
C530	A-4			Q2C2	
C2B5	A-1	IC501	B-4	Q2D3	
C2B9	A-1	IC502	A-4	Q2D4	
C2C1	A-1	IC503	B-3	Q2S0	
C2C2	A-1	IC2A0	A-1	Q2S1	



PCB-YC/CG [COMPONENT SIDE]			
SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
D501	B-1	L2B3	B-3
D502	B-2	L2B7	A-3
D2A3	A-4	L2B8	A-3
D2A4	A-4		
D2A5	B-2	TP2D	A-4
D2A8	B-3		
		X501	A-1
IC501	B-1	X502	A-1
IC502	A-1	X2A0	A-3
IC503	A-2		
IC2A0	A-4		
IC2A1	A-2		
L501	B-1		
L502	B-1		
L503	B-1		
L504	B-1		
L505	A-2		
L506	A-2		
L507	A-1		
L2A7	B-4		
L2A9	A-3		
L2B0	A-2		
L2B1	A-2		
L2B2	A-2		

B-YC/CG [SOLDER SIDE]



PCB-YC/CG [SOLDER SIDE]

SYMBOL NO.	ADDRESS
C501	B-4
C502	A-4
C504	B-4
C505	B-4
C507	B-4
C508	B-3
C509	B-3
C510	B-4
C511	B-3
C512	B-3
C515	B-3
C516	A-4
C517	A-4
C518	A-3
C519	A-3
C521	A-4
C522	A-4
C523	B-4
C524	A-3
C527	B-4
C530	A-4
C2B5	A-1
C2B9	A-1
C2C1	A-1
C2C2	A-1

SYMBOL NO.	ADDRESS
C2C3	A-1
C2C4	A-1
C2C7	A-2
C2C8	A-2
C2D3	A-2
C2D4	A-2
C2D6	A-3
C2E0	A-3
C2E2	A-3
C2E3	A-3
C2E4	A-3
C2E5	A-3
C2E9	B-2
C2F3	B-1
C2F6	A-2
C2F8	A-2
C2F9	A-1
C2H2	A-2
C2S0	B-1
C2S1	A-1
IC501	B-4
IC502	A-4
IC503	B-3
IC2A0	A-1

SYMBOL NO.	ADDRESS
Q501	B-4
Q502	B-4
Q503	B-4
Q504	B-4
Q505	B-4
Q506	B-3
Q507	B-4
Q2A7	B-1
Q2A8	B-1
Q2A9	B-1
Q2B0	B-1
Q2B3	B-1
Q2B4	A-1
Q2B5	A-1
Q2B6	A-2
Q2B7	B-2
Q2B8	A-3
Q2B9	A-3
Q2C0	B-2
Q2C4	B-1
Q2C5	B-3
Q2D3	A-1
Q2D4	B-3
Q2S0	A-1
Q2S1	A-1

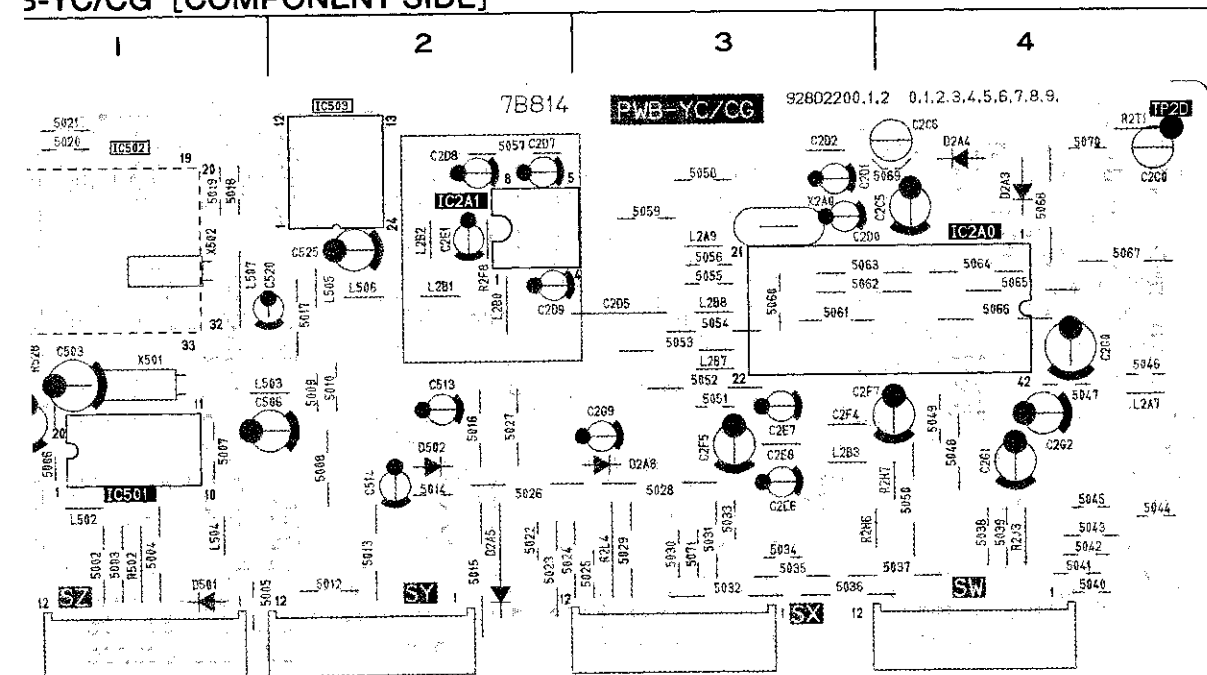
SYMBOL NO.	ADDRESS
Q2S3	A-1
R501	A-4
R503	B-4
R504	B-3
R505	B-3
R506	B-3
R507	B-3
R508	B-4
R509	B-3
R510	B-4
R511	B-3
R512	B-4
R513	B-4
R514	B-3
R515	B-4
R516	B-3
R517	B-3
R518	B-3
R519	B-3
R520	B-3
R521	A-4
R522	B-3
R523	B-3
R524	A-4

SYMBOL NO.	ADDRESS
R525	A-3
R526	A-4
R2C8	A-1
R2D1	A-1
R2D2	A-1
R2D3	A-1
R2D4	B-1
R2D5	B-1
R2E3	A-1
R2E4	A-1
R2E5	A-1
R2E6	A-1
R2E7	A-2
R2E8	A-2
R2E9	A-2
R2F0	A-2
R2F1	B-2
R2F2	B-2
R2F3	B-2
R2F4	A-3
R2F5	A-3
R2F6	A-3
R2F7	A-3
R2F9	B-2
R2G0	B-2

SYMBOL NO.	ADDRESS
R2G1	B-2
R2G2	B-2
R2G3	B-2
R2H5	B-2
R2H8	B-2
R2H9	B-3
R2J1	B-1
R2J2	A-1
R2J4	A-1
R2L1	B-3
R2L2	B-3
R2L3	B-3
R2L5	B-3
R2L6	B-3
R2S0	A-1
R2S1	A-1
R2S2	A-1
RJ2001	B-2
RJ2004	A-3
RJ2006	B-3
RJ5001	B-4
RJ5002	A-4
RJ5003	A-4
RJ5004	A-4

SYMBOL NO.	ADDRESS
TP2D	A-1

B-YC/CG [COMPONENT SIDE]

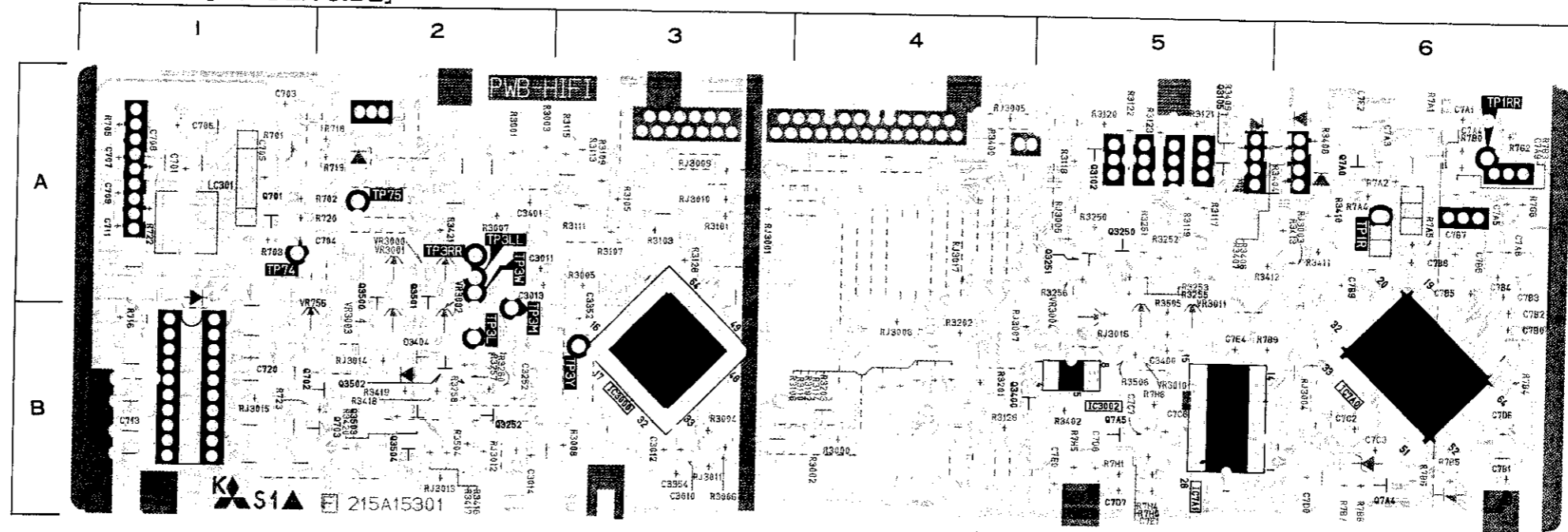


PCB-YC/CG [COMPONENT SIDE]

SYMBOL NO.	ADDRESS
D501	B-1
D502	B-2
D2A3	A-4
D2A4	A-4
D2A5	B-2
D2A8	B-3
IC501	B-1
IC502	A-1
IC503	A-2
IC2A0	A-4
IC2A1	A-2
L501	B-1
L502	B-1
L503	B-1
L504	B-1
L505	A-2
L506	A-2
L507	A-1
L2A7	B-4
L2A9	A-3
L2B0	A-2
L2B1	A-2
L2B2	A-2

SYMBOL NO.	ADDRESS
L2B3	B-3
L2B7	A-3
L2B8	A-3
TP2D	A-4
X501	A-1
X502	A-1
X2A0	A-3

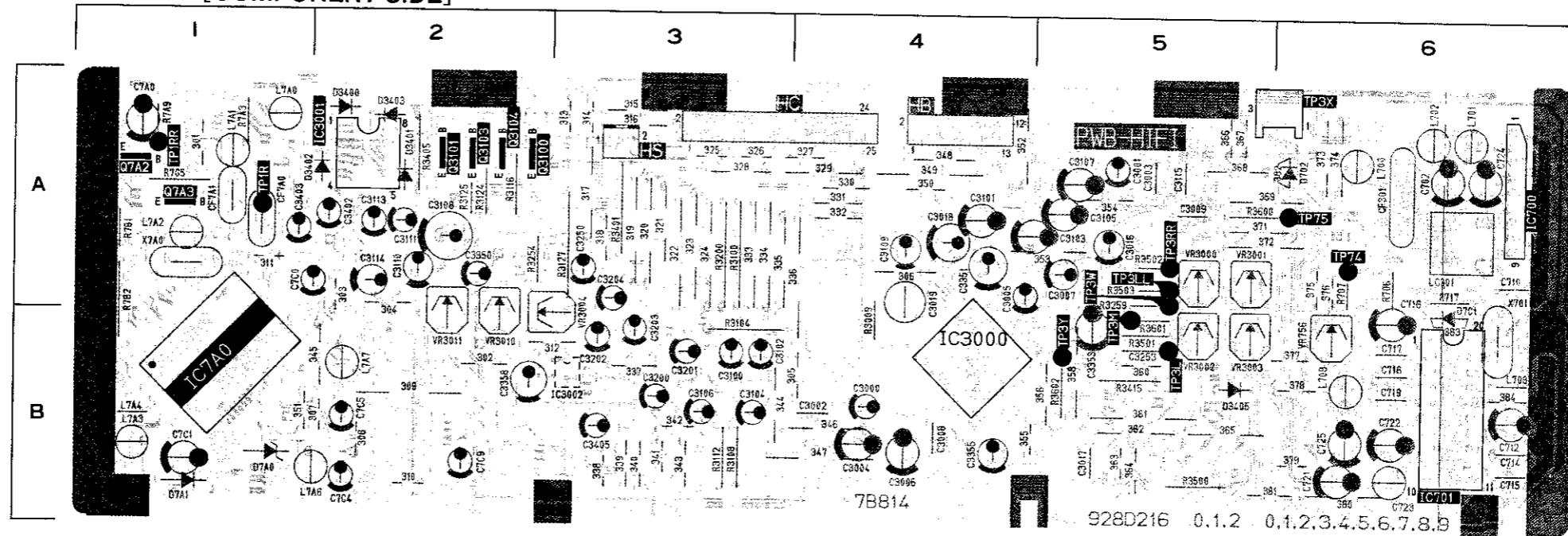
PCB-HIFI [SOLDER SIDE]



PCB-HIFI [SOLDER SIDE]

SYMBOL NO.	ADDRESS	SYM N
C701	A-1	C7A
C703	A-1	C7A
C704	A-2	C7B
C705	A-1	C7B
C706	A-1	C7B
C707	A-1	C7B
C708	A-1	C7B
C709	A-1	C7B
C711	A-1	C7B
C713	B-1	C7B
C720	B-1	C7B
C3010	B-3	C7B
C3011	A-3	C7C
C3012	B-3	C7C
C3013	A-3	C7C
C3014	B-2	C7C
C3252	B-2	C7D
C3352	A-3	C7D
C3354	B-3	C7D
C3400	B-5	C7D
C3401	A-2	C7E
C7A1	A-6	C7E
C7A3	A-6	C7E
C7A4	A-6	C7E
C7A5	A-6	C7E

PCB-HIFI [COMPONENT SIDE]



PCB-HIFI [COMPONENT SIDE]

SYMBOL NO.	ADDRESS	SYM N
CF301	A-6	L70
CF7A0	A-1	L7A
CF7A1	A-1	L7A
		L7A
D702	A-6	L7A
D3400	A-2	L7A
D3401	A-2	L7A
D3402	A-2	L7A
D3403	A-2	L7A
D3405	B-5	LC3
D7A0	B-1	
D7A1	B-1	Q31
D7C1	A-6	Q31
		Q31
IC700	A-6	Q31
IC701	B-6	Q7A
IC7A0	B-1	Q7A
IC3000	B-4	
IC3001	A-2	TP7
IC3002	B-3	TP7
		TP1
L700	A-6	TP3
L701	A-6	TP3
L702	A-6	TP3
L703	B-6	TP3

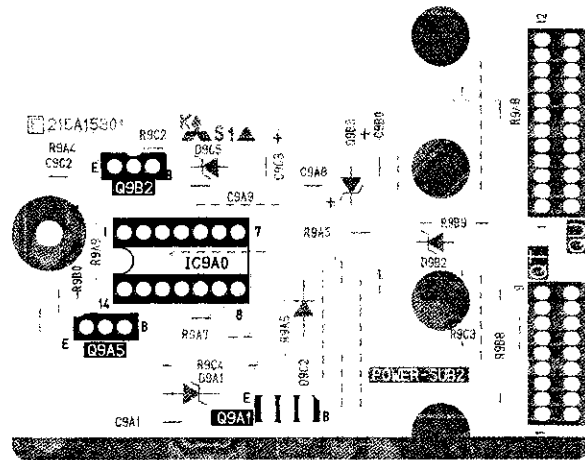
PCB-HIFI [SOLDER SIDE]

SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS			
C701	A-1	C7A8	A-6	IC3000	B-3	R701	A-1	R3109	A-3	R3260	B-2	R7A5	A-6	RJ3010	A-3	VR3004	B-5	
C703	A-1	C7A9	A-6	IC3002	B-5	R702	A-2	R3110	B-4	R3318	A-5	R7B0	A-6	RJ3011	B-3	VR3010	B-5	
C704	A-2	C7B0	B-6	IC7A0	B-6	R703	A-1	R3111	A-3	R3400	A-4	R7B3	A-6	RJ3012	B-2	VR3011	A-5	
C705	A-1	C7B1	B-6	IC7A1	B-5	R705	A-1	R3113	A-3	R3402	B-5	R7B4	B-6	RJ3013	B-2			
C706	A-1	C7B2	A-6			R716	B-1	R3114	B-4	R3404	A-6	R7B5	B-6	RJ3014	B-2			
C707	A-1	C7B3	A-6	LC301	A-1	R718	A-2	R3115	A-3	R3406	A-5	R7B6	B-6	RJ3015	B-1			
C708	A-1	C7B4	A-6			R719	A-2	R3117	A-5	R3407	A-5	R7B7	B-6	RJ3016	B-5			
C709	A-1	C7B5	A-6	Q701	A-1	R720	A-2	R3119	A-5	R3408	A-6	R7B8	B-6	RJ3017	A-4			
C711	A-1	C7B6	A-6	Q702	B-2	R722	A-1	R3120	A-5	R3409	A-5	R7B9	B-5					
C713	B-1	C7B7	A-6	Q703	B-2	R723	B-2	R3121	A-5	R3410	A-6	R7G2	A-6	TP74	A-1			
C720	B-1	C7B8	A-6	Q7A0	A-6	R3000	B-4	R3122	A-5	R3411	A-6	R7G6	A-6	TP75	A-2			
C3010	B-3	C7B9	A-6	Q7A4	B-6	R3002	B-4	R3123	A-5	R3412	A-5	R7H0	B-5	TP1R	A-6			
C3011	A-3	C7C2	B-6	Q7A5	B-5	R3003	A-2	R3126	B-4	R3413	A-6	R7H1	B-5	TP3L	B-2			
C3012	B-3	C7C73	B-6	Q3102	A-5	R3004	B-3	R3128	A-3	R3416	B-2	R7H4	B-5	TP3M	B-2			
C3013	A-3	C7C7	B-5	Q3105	A-5	R3005	A-3	R3201	B-4	R3417	B-2	R7H5	B-5	TP3W	A-3			
C3014	B-2	C7C8	B-5	Q3250	A-5	R3006	B-3	R3202	B-4	R3418	B-2	R7H6	B-5	TP3Y	B-3			
C3252	B-2	C7D0	B-6	Q3251	A-5	R3007	A-2	R3203	B-4	R3419	B-2			TP1RR	A-6			
C3352	A-3	C7D6	B-6	Q3252	B-2	R3007	A-2	R3250	A-5	R3420	B-2	RJ3001	A-3	TP3LL	A-2			
C3354	B-3	C7D7	B-5	Q3400	B-4	R3008	B-3	R3251	A-5	R3421	A-2	RJ3003	A-6	TP3RR	A-2			
C3400	B-5	C7D8	B-5	Q3404	B-2	R3101	A-3	R3252	A-5	R3504	B-2	RJ3004	B-6					
C3401	A-2	C7E0	B-5	Q3500	A-2	R3102	B-4	R3253	A-5	R3505	A-5	RJ3005	A-4	VR756	B-1			
C7A1	A-6	C7E1	B-5	Q3501	A-3	R3103	A-3	R3255	A-5	R3506	B-5	RJ3006	A-5	VR3000	A-2			
C7A3	A-6	C7E2	A-6	Q3502	B-2	R3105	A-3	R3256	A-5	R7A1	A-6	RJ3007	B-4	VR3001	A-2			
C7A4	A-6	C7E4	B-5	Q3503	B-2	R3106	B-4	R3257	B-2	R7A2	A-6	RJ3008	B-4	VR3002	B-2			
C7A5	A-6			Q3504	B-2	R3107	A-3	R3258	B-2	R7A4	A-6	RJ3009	A-3	VR3003	B-2			

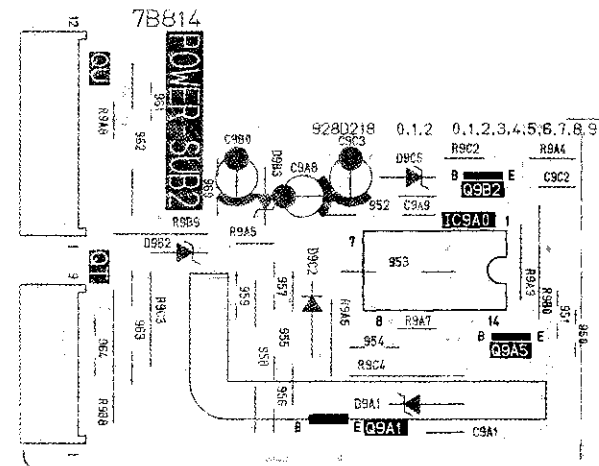
PCB-HIFI [COMPONENT SIDE]

SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
CF301	A-6	L708	B-6	TP3Y	B-5
CF7A0	A-1	L7A0	A-1	TP1RR	A-1
CF7A1	A-1	L7A1	A-1	TP3LL	A-5
		L7A2	A-1	TP3RR	A-5
D702	A-6	L7A3	B-1		
D3400	A-2	L7A4	B-1	VR756	B-6
D3401	A-2	L7A6	B-1	VR3000	A-5
D3402	A-2	L7A7	B-2	VR3001	A-5
D3403	A-2			VR3002	B-5
D3405	B-5	LC301	A-6	VR3003	B-5
D7A0	B-1			VR3004	A-3
D7A1	B-1	Q3100	A-2	VR3010	A-2
D7C1	A-6	Q3101	A-2	VR3011	A-2
		Q3103	A-2		
IC700	A-6	Q3104	A-2	X701	B-6
IC701	B-6	Q7A2	A-1	X7A0	A-1
IC7A0	B-1	Q7A3	A-1		
IC3000	B-4				
IC3001	A-2	TP74	A-6		
IC3002	B-3	TP75	A-6		
		TP1R	A-1		
L700	A-6	TP3L	B-5		
L701	A-6	TP3M	B-5		
L702	A-6	TP3W	A-5		
L703	B-6	TP3X	A-5		

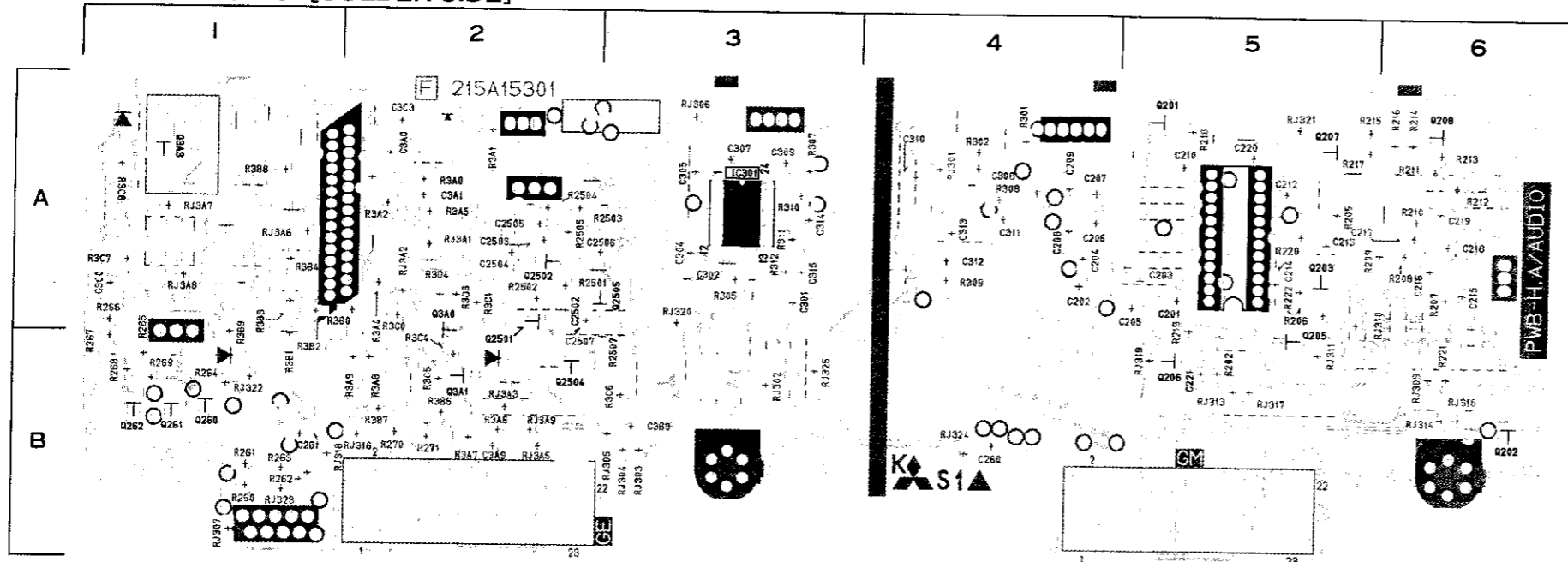
PCB-POWER-SUB [SOLDER SIDE]



PCB-POWER-SUB [COMPONENT SIDE]



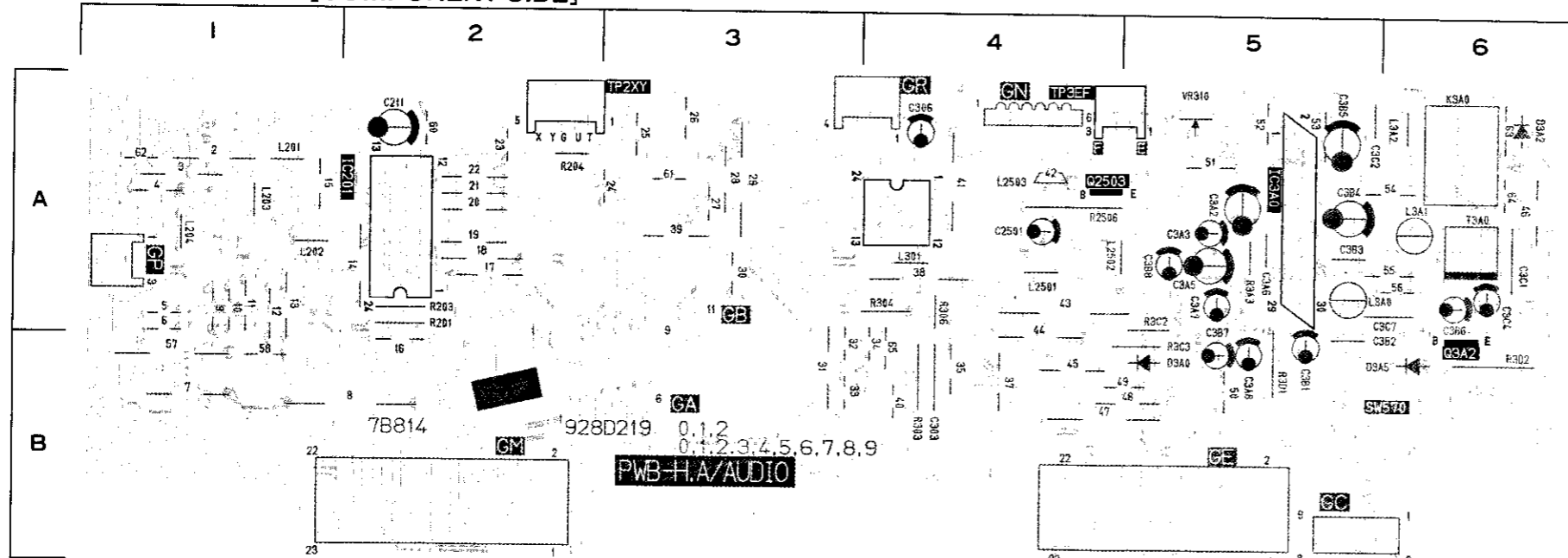
PCB-HA/AUDIO [SOLDER SIDE]



PCB-HA/AUDIO [SOLDER SIDE]

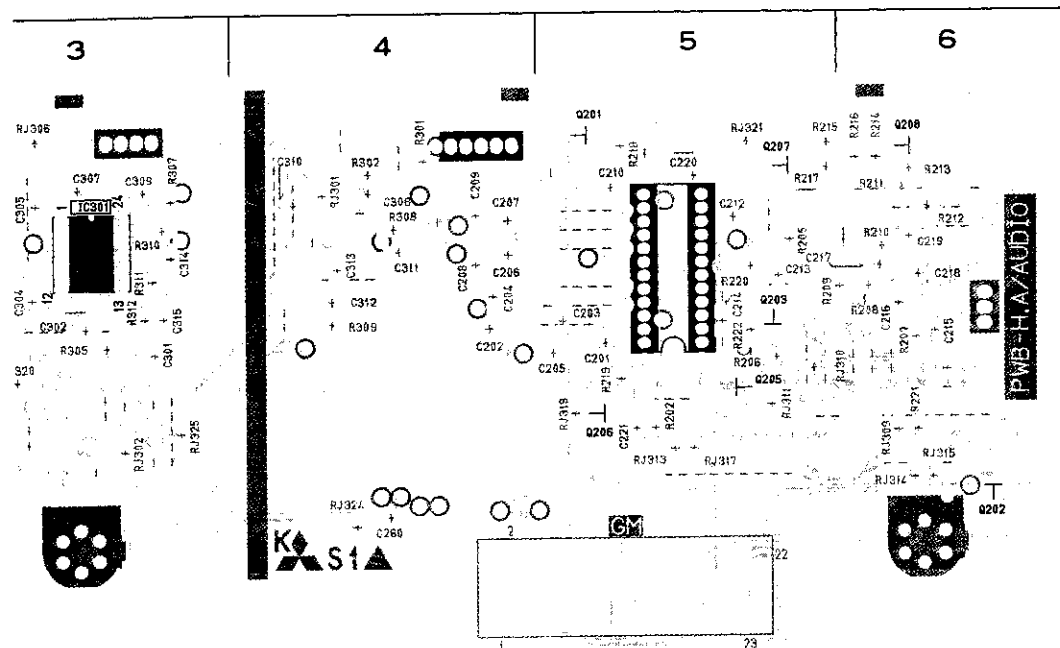
SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
C201	A-5	C305	A-3	Q201	A-5	R211	A-6
C202	A-4	C307	A-3	Q202	B-6	R212	A-6
C203	A-5	C308	A-4	Q203	A-5	R213	A-6
C204	A-4	C309	A-3	Q205	A-5	R214	A-6
C205	A-5	C310	A-4	Q206	B-5	R215	A-6
C206	A-4	C311	A-4	Q207	A-5	R216	A-6
C207	A-4	C312	A-4	Q208	A-6	R217	A-5
C208	A-4	C313	A-4	Q260	B-1	R218	A-5
C209	A-4	C314	A-3	Q261	B-1	R219	A-5
C210	A-5	C315	A-3	Q262	B-1	R220	A-5
C212	A-5	C2502	A-2	Q3A0	A-2	R221	B-6
C213	A-5	C2503	A-2	Q3A1	B-2	R222	A-5
C214	A-5	C2504	A-2	Q3A3	A-1	R260	B-1
C215	A-6	C2505	A-2	Q2501	A-2	R261	B-1
C216	A-6	C2506	A-3	Q2502	A-2	R262	B-1
C217	A-6	C2507	A-2	Q2504	B-2	R263	B-1
C218	A-6	C3A0	A-2	Q2505	A-3	R264	B-1
C219	A-6	C3A1	A-2			R265	A-1
C220	A-5	C3A9	B-2	R202	B-5	R266	A-1
C221	B-5	C3B9	B-3	R205	A-5	R267	B-1
C260	B-4	C3C0	A-1	R206	A-5	R268	B-1
C261	B-1	C3C3	A-2	R207	A-6	R269	B-1
C301	A-3			R208	A-6	R270	B-2
C302	A-3	IC301	A-3	R209	A-6	R271	B-2
C304	A-3			R210	A-6	R301	A-4

PCB-HA/AUDIO [COMPONENT SIDE]



PCB-HA/AUDIO [COMPONENT SIDE]

SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
D3A0	B-5	T3A0	A-6
D3A2	A-6	TP2XY	A-2
D3A5	B-6	TP3EF	A-4
IC201	A-2	VR310	A-5
IC3A0	A-5		
K3A0	A-6		
L201	A-1		
L202	A-1		
L203	A-1		
L204	A-1		
L301	A-4		
L2501	A-4		
L2502	A-5		
L2503	A-4		
L3A0	A-6		
L3A1	A-6		
L3A2	A-6		
Q3A2	B-6		
Q2503	A-4		
SW570	B-6		



PCB-HA/AUDIO [SOLDER SIDE]

SYMBOL NO.	ADDRESS
C201	A-5
C202	A-4
C203	A-5
C204	A-4
C205	A-5
C206	A-4
C207	A-4
C208	A-4
C209	A-4
C210	A-5
C212	A-5
C213	A-5
C214	A-5
C215	A-6
C216	A-6
C217	A-6
C218	A-6
C219	A-6
C220	A-5
C221	B-5
C260	B-4
C261	B-1
C301	A-3
C302	A-3
C304	A-3

SYMBOL NO.	ADDRESS
C305	A-3
C307	A-3
C308	A-4
C309	A-3
C310	A-4
C311	A-4
C312	A-4
C313	A-4
C314	A-3
C315	A-3
C2502	A-2
C2503	A-2
C2504	A-2
C2505	A-2
C2506	A-3
C2507	A-2
C3A0	A-2
C3A1	A-2
C3A9	B-2
C3B9	B-3
C3C0	A-1
C3C3	A-2
IC301	A-3

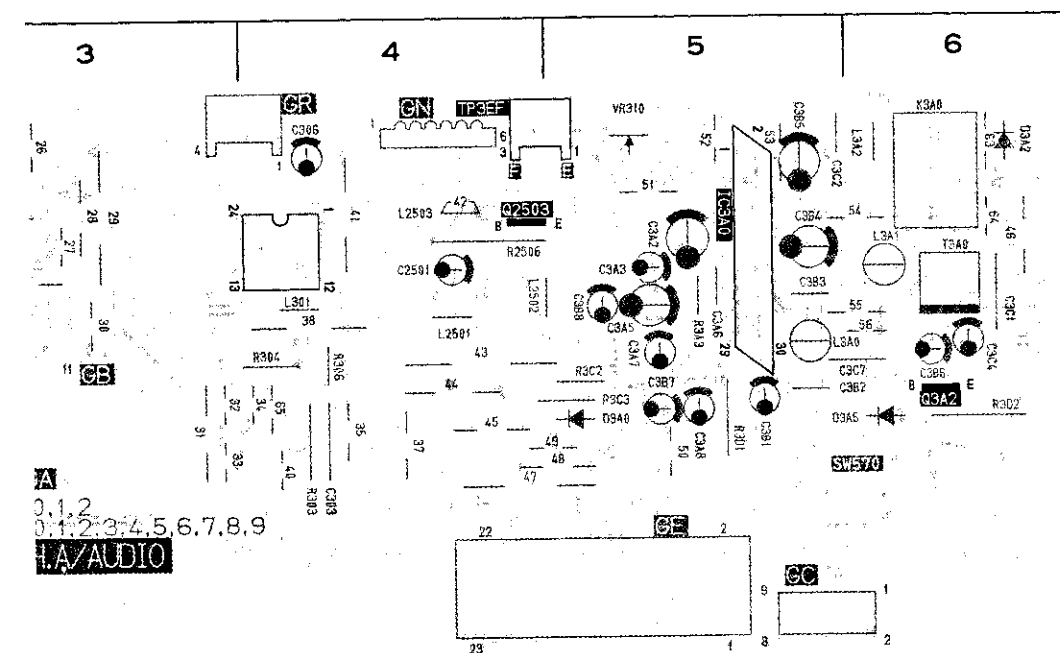
SYMBOL NO.	ADDRESS
Q201	A-5
Q202	B-6
Q203	A-5
Q205	A-5
Q206	B-5
Q207	A-5
Q208	A-6
Q260	B-1
Q261	B-1
Q262	B-1
Q3A0	A-2
Q3A1	B-2
Q3A3	A-1
Q2501	A-2
Q2502	A-2
Q2504	B-2
Q2505	A-3
R202	B-5
R205	A-5
R206	A-5
R207	A-6
R208	A-6
R209	A-6
R210	A-6

SYMBOL NO.	ADDRESS
R211	A-6
R212	A-6
R213	A-6
R214	A-6
R215	A-6
R216	A-6
R217	A-5
R218	A-5
R219	A-5
R220	A-5
R221	B-6
R222	A-5
R260	B-1
R261	B-1
R262	B-1
R263	B-1
R264	B-1
R265	A-1
R266	A-1
R267	B-1
R268	B-1
R269	B-1
R270	B-2
R271	B-2
R301	A-4

SYMBOL NO.	ADDRESS
R302	A-4
R305	A-3
R307	A-3
R308	A-4
R309	A-4
R310	A-3
R311	A-3
R312	A-3
R2501	A-2
R2502	A-2
R2503	A-3
R2504	A-2
R2505	A-2
R2507	B-3
R3A0	A-2
R3A1	A-2
R3A2	A-2
R3A4	A-2
R3A5	A-2
R3A6	B-2
R3A7	B-2
R3A8	B-2
R3A9	B-2
R3B0	A-2
R3B1	B-1

SYMBOL NO.	ADDRESS
R3B2	A-1
R3B3	A-1
R3B4	A-1
R3B6	B-2
R3B7	B-2
R3B8	A-1
R3B9	B-1
R3C0	A-2
R3C1	A-2
R3C4	B-2
R3C5	B-2
R3C6	B-3
R3C7	A-1
R3C8	A-1
R3D3	A-2
R3D4	A-2
RJ301	A-4
RJ302	B-3
RJ303	B-3
RJ304	B-3
RJ305	B-3
RJ306	A-3
RJ307	B-1
RJ309	B-6

SYMBOL NO.	ADDRESS
RJ310	A-6
RJ311	B-5
RJ313	B-5
RJ314	B-6
RJ315	B-6
RJ316	B-2
RJ317	B-5
RJ318	B-2
RJ319	B-5
RJ320	A-3
RJ321	A-5
RJ322	B-1
RJ323	B-1
RJ324	B-4
RJ325	B-3
RJ3A1	A-2
RJ3A2	A-2
RJ3A3	B-2
RJ3A5	B-2
RJ3A6	A-1
RJ3A7	A-1
RJ3A8	A-1
RJ3A9	B-2



PCB-HA/AUDIO [COMPONENT SIDE]

SYMBOL NO.	ADDRESS
D3A0	B-5
D3A2	A-6
D3A5	B-6
IC201	A-2
IC3A0	A-5
K3A0	A-6
L201	A-1
L202	A-1
L203	A-1
L204	A-1
L301	A-4
L2501	A-4
L2502	A-5
L2503	A-4
L3A0	A-6
L3A1	A-6
L3A2	A-6
Q3A2	B-6
Q2503	A-4
SW570	B-6

SYMBOL NO.	ADDRESS
T3A0	A-6
TP2XY	A-2
TP3EF	A-4
VR310	A-5

TRANSMITTER REMOTE CONTROL

