

SERVICE MANUAL

INTEGRATED COLOR TV/VIDEO
CASSETTE RECORDER

BASIC TAPE MECHANISM : OVD-5

SPECIFICATIONS

GENERAL

POWER REQUIREMENTS 110-240V AC, 50/60Hz
 POWER CONSUMPTION 65W
 WEIGHT 25 kg (55 lbs.)
 DIMENSIONS 574 mm (W) x 365 mm (D) x
 384.5 mm (H)
 (17 1/4 x 14 3/8 x 15 1/4 in.)

TV SECTION

PICTURE TUBE 406 mm (W) x 305 mm (H)
 (16 x 12 1/8 in.)
 508 mm (diagonal) (20 in.)
 TUNER SYSTEM Voltage synthesized tuner
 CHANNEL COVERAGE VHF-L (low): E2 to S7
 VHF-H (high): S8 to S36
 UHF: S37 to 69
 TV SYSTEM B/G, D/K, I
 HORIZONTAL RESOLUTION 240 lines

VCR SECTION

OPERATING TEMPERATURE 5°C to 40°C
 VIDEO RECORDING SYSTEM Rotary 2 head helical
 scanning system

VIDEO SIGNAL SYSTEM PAL/MESECAM color system,
 625 lines, 50 fields
 VIDEO HEAD Azimuth 2 head
 USABLE CASSETTES VHS video cassette
 TAPE SPEED PAL/MESECAM
 SP: 23.39 mm/sec
 LP: 11.69 mm/sec
 NTSC (Playback SP only)
 33.35 mm/sec
 RECORDING/PLAYBACK TIME PAL/MESECAM
 SP: 4 hours 20 minutes max.
 with E-260 tape
 LP: 8 hours 40 minutes max.
 with E-260 tape
 NTSC (Playback SP only)
 3 hours with T-180 tape
 VIDEO INPUT 1.0Vp-p, 75 ohm, unbalanced
 VIDEO OUTPUT 1.0Vp-p, 75 ohm, unbalanced
 VIDEO S/N 53dB (nominal)
 AUDIO INPUT -3.8dBs, 50K ohm
 AUDIO OUTPUT -3.8dBs, less than 50K ohm

● Design and specifications are subject to change without notice.

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SERVICING NOTICES ON CHECKING

1. KEEP THE NOTICES

As for the places which need special attentions, they are indicated with the labels or seals on the cabinet, chassis and parts. Make sure to keep the indications and notices in the operation manual.

2. AVOID AN ELECTRIC SHOCK

There is a high voltage part inside. Avoid an electric shock while the electric current is flowing.

3. USE THE DESIGNATED PARTS

The parts in this equipment have the specific characters of incombustibility and withstand voltage for safety. Therefore, the part which is replaced should be used the part which has the same character. Especially as to the important parts for safety which is indicated in the circuit diagram or the table of parts as a \triangle mark, the designated parts must be used.

4. PUT PARTS AND WIRES IN THE ORIGINAL POSITION AFTER ASSEMBLING OR WIRING

There are parts which use the insulation material such as a tube or tape for safety, or which are assembled in the condition that these do not contact with the printed board. The inside wiring is designed not to get closer to the pyrogenic parts and high voltage parts. Therefore, put these parts in the original positions.

5. TAKE CARE TO DEAL WITH THE CATHODE-RAY TUBE

In the condition that an explosion-proof cathode-ray tube is set in this equipment, safety is secured against implosion. However, when removing it or serving from backward, it is dangerous to give a shock. Take enough care to deal with it.

6. AVOID AN X-RAY

Safety is secured against an X-ray by considering about the cathode-ray tube and the high voltage peripheral circuit, etc.

Therefore, when repairing the high voltage peripheral circuit, use the designated parts and make sure not modify the circuit.

Repairing except indicates causes rising of high voltage, and it emits an X-ray from the cathode-ray tube.

7. PERFORM A SAFETY CHECK AFTER SERVICING

Confirm that the screws, parts and wiring which were removed in order to service are put in the original positions, or whether there are the portions which are deteriorated around the serviced places serviced or not. Check the insulation between the antenna terminal or external metal and the AC cord plug blades. And be sure the safety of that.

(INSULATION CHECK PROCEDURE)

1. Unplug the plug from the AC outlet.
2. Remove the antenna terminal on TV and turn on the TV.
3. Insulation resistance between the cord plug terminals and the external exposure metal **[Note 2]** should be more than 1M ohm by using the 500V insulation resistance meter **[Note 1]**.
4. If the insulation resistance is less than 1M ohm, the inspection repair should be required.

[Note 1]

If you have not the 500V insulation resistance meter, use a Tester.

[Note 2]

External exposure metal: Antenna terminal
Earphone jack

VCR TEST TAPE INTERCHANGEABILITY TABLE

There are two types of the new alignment tape CH-1B (for NTSC) and CH-2 (for PAL). On each tape four signals (1) - (4) are recorded for the times and in the order shown below.

(1) : 8min. ---> (2) : 2min. ---> (3) : 5min. ---> (4) : 5min.

The TTV-MP1 (for M-PAL), TTV-MS1 (for MESECAM) and TTV-S1 (for SECAM) alignment tapes have the same contents as the previous tapes.

Method	Now in use TYPE		New TYPE		Application
	Model	Contents*1	Model	Contents*1	
NTSC	TTV-N1	NTSC, Color, 1kHz, SP	CH-1B(2)	NTSC, Stairsteps, 1kHz, SP	PB-Y Level/General electrical ADJ. Head ACE Height/Tilt ADJ.
	TTV-N1E	NTSC, Color, 1kHz, EP	CH-1B(4) *2	NTSC, Color, 1kHz, EP	Switching position ADJ.
	TTV-N2	NTSC, Stairsteps, 7kHz, SP	CH-1B(1)	NTSC, Stairsteps, 7kHz, SP	Head ACE Azimuth ADJ.
	TTV-N12 (SCV-1998)	NTSC, Color, 1kHz, SP	CH-1B(4)	NTSC, Color, 1kHz, EP	FM envelope ADJ. X-Value ADJ.
	TTV-N7A	NTSC, Stairsteps, 1kHz, SP, HiFi 400Hz	CH-1B(3)	NTSC, Color, No sound SP, HiFi 400Hz	HiFi Audio PB Level ADJ.
PAL	TTV-P1	PAL, Color, 1kHz, SP	CH-2(2) *3	PAL, Stairsteps, 1kHz, SP	Switching position ADJ. PB-Y Level/General electrical ADJ. Head ACE Height/Tilt ADJ.
	TTV-P1L	PAL, Color, 1kHz, LP	CH-2(4)	PAL, Color, 1kHz, LP	Switching position. (LP Model) FM Envelope ADJ. (LP Model) X-Value ADJ. (LP Model)
	TTV-P2	PAL, Stairsteps, 6kHz, SP	CH-2(1)	PAL, Stairsteps, 6kHz, SP	Head ACE Azimuth ADJ. FM Envelope ADJ. (SP Model) X-Value ADJ. (SP Model)
	TTV-P7	PAL, Stairsteps, 1kHz, SP, HiFi, 1kHz	CH-2(3)	PAL, Color, No sound SP, HiFi 400Hz	HiFi Audio PB Level ADJ.
	TTV-P16	PAL, Color, 400Hz, SP, HiFi 1kHz	No Changed.		FM Filter ADJ.

*1. Described in the order of color format. Video signal. Linear audio. Tape speed and Hi-Fi audio.

*2. Use CH-1B (1) - (3) with models used exclusively in the SP mode.

*3. Use CH-2 (3) and (4) when it is necessary to observe the chroma signal.

DISASSEMBLY INSTRUCTIONS

1. REMOVAL OF MECHANICAL PARTS AND P.C. BOARDS

1-1: BACK CABINET (Refer to Fig. 1-1)

1. Remove the 2 screws ① and 4 screws ②.
2. Remove the 2 screws ③ which are used for holding the Back Cabinet.
3. Remove the AC cord from the AC cord hook ④.
4. Remove the Back Cabinet in the direction of arrow.

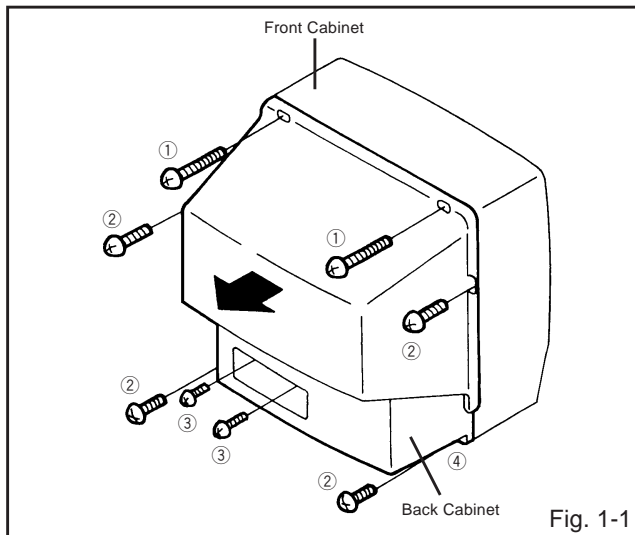


Fig. 1-1

1-2: CRT PCB (Refer to Fig. 1-2)

CAUTION: BEFORE REMOVING THE ANODE CAP, DISCHARGE ELECTRICITY BECAUSE IT CONTAINS HIGH VOLTAGE. BEFORE ATTEMPTING TO REMOVE OR REPAIR ANY PCB, UNPLUG THE POWER CORD FROM THE AC SOURCE.

1. Remove the Anode Cap.
(Refer to REMOVAL OF ANODE CAP on PAGE 12)
2. Disconnect the following connectors:
(CP801, CP804 and CP850).
3. Remove the CRT PCB in the direction of arrow.

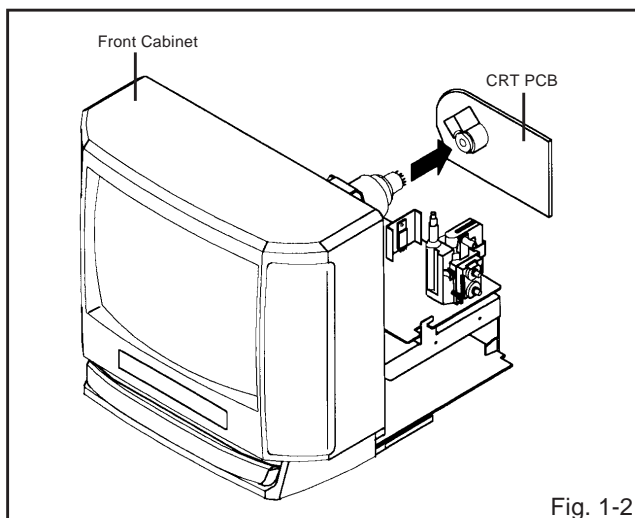


Fig. 1-2

1-3: TV/VCR BLOCK (Refer to Fig. 1-3)

1. Remove the 2 screws ①.
2. Disconnect the following connectors:
(CY757, CP353, CP503, CP502 and CP301).
3. Unlock the support ②.
4. Remove the TV/VCR Block in the direction of arrow.

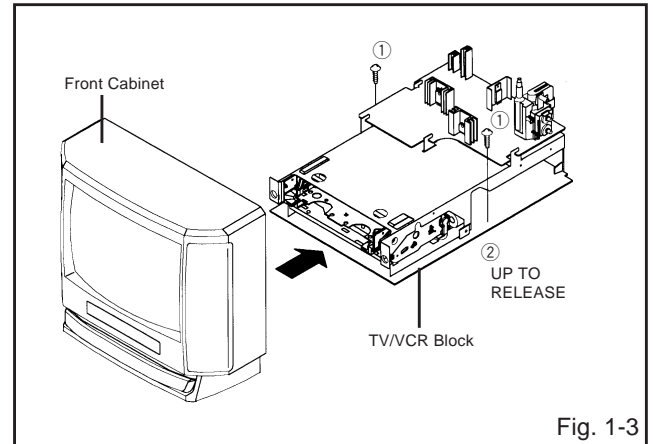


Fig. 1-3

1-4: MAIN PCB (Refer to Fig. 1-4)

1. Remove the screw ①.
2. Remove the Main PCB Holder.
3. Remove the 2 screws ②.
4. Remove the 3 screws ③.
5. Disconnect the following connectors:
(CP810 and CP820).
6. Remove the Main PCB in the direction of arrow.

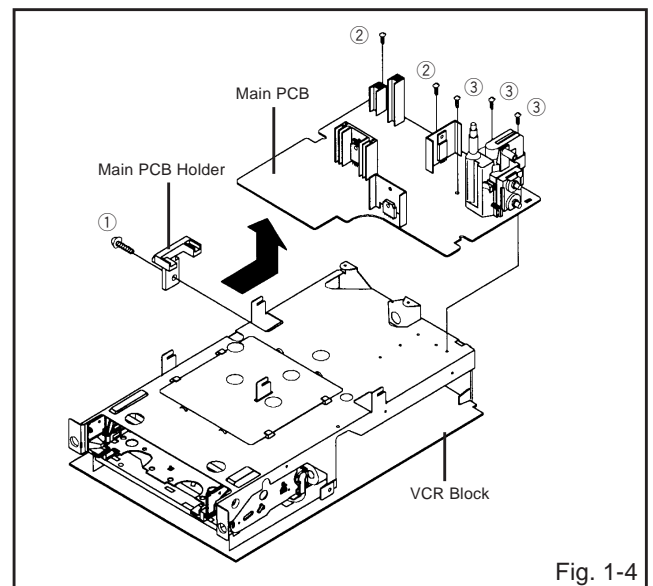


Fig. 1-4

DISASSEMBLY INSTRUCTIONS

1-5: DECK SHIELD PLATE (Refer to Fig. 1-5)

1. Remove the screw ①.
2. Remove the 3 screws ②.
3. Remove the screw ③.
4. Remove the Deck Shield Plate in the direction of arrow.

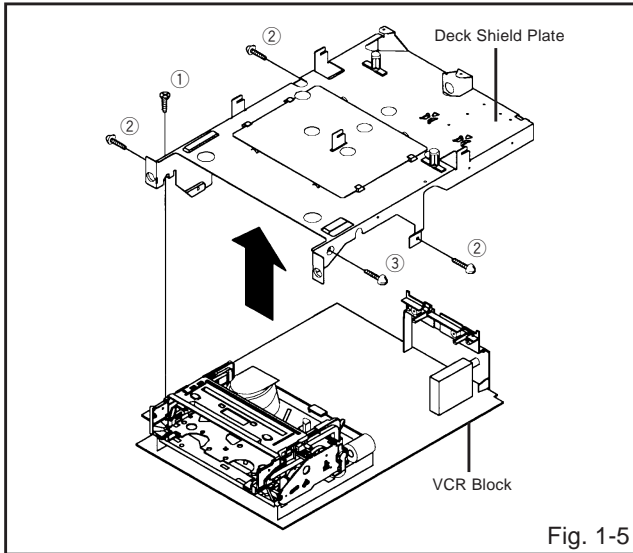


Fig. 1-5

1-6: FRONT LOADING UNIT 15 AND DECK CHASSIS (Refer to Fig. 1-6-A)

1. Remove the screw ①.
2. Remove the screw ②.
3. Remove the Front Loading Unit 15 in the direction of arrow (A).
4. Remove the 3 screws ③.
5. Remove the 2 screws ④.
6. Disconnect the following connectors: (CP4001, CD1002 and CP4002).
7. Remove the Deck Chassis in the direction of arrow (B).

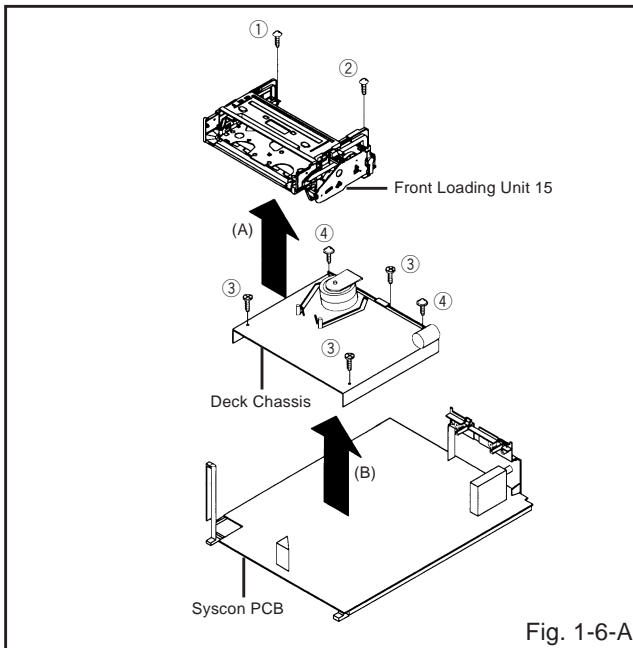


Fig. 1-6-A

NOTE

When installing the Front Loading Unit 15, align the timing marker and pull the Cassette Holder Ass'y in the direction of arrow (C). (Refer to Fig. 1-6-B)

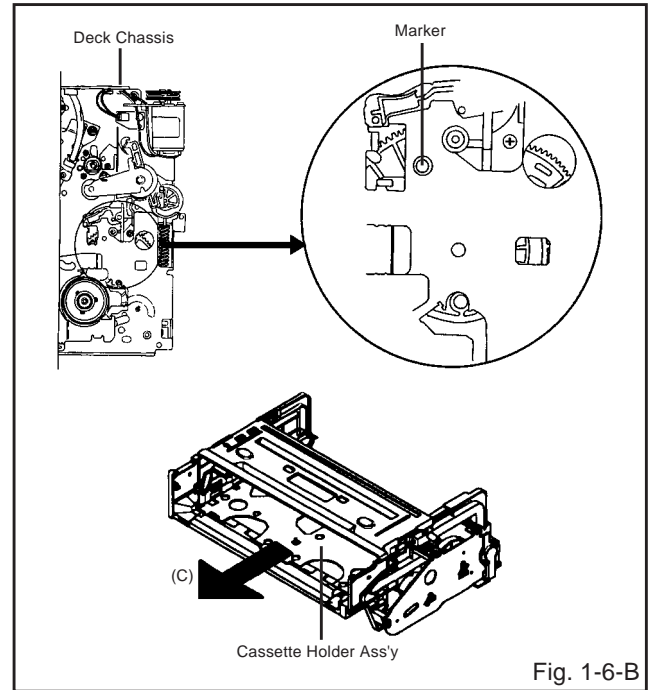


Fig. 1-6-B

1-7: JACK PLATE AND SYSCON PCB (Refer to Fig. 1-7)

1. Remove the screw ①.
2. Unlock the support ②.
3. Remove the Syscon PCB in the direction of arrow (A).
4. Remove the 2 screws ③.
5. Unlock the 2 supports ④.
6. Remove the Jack Plate in the direction of arrow (B).

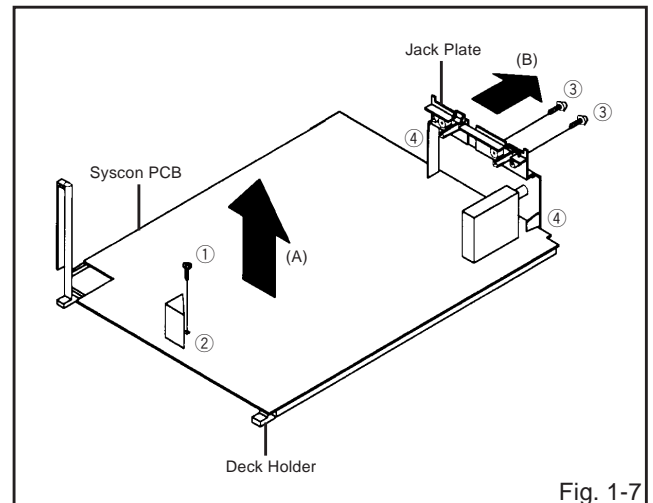


Fig. 1-7

DISASSEMBLY INSTRUCTIONS

2. REMOVAL OF DECK PARTS

2-1: LINK GEAR (R) / CAM GEAR (Refer to Fig. 2-1)

1. Unlock the support ①.
2. Remove the BOT Sensor Cover and BOT Reflector.
3. Unlock the 3 supports ②.
4. Remove the Side Bracket R2 and Spring Earth.
5. Remove the Flap Lever, Link Gear (R), Cam Gear Ass'y and BOT Lever.

NOTE

1. When installing the BOT Lever, insert the BOSS into the hole of Link Gear (R).
2. When installing the Link Ass'y 3 and Link Gear (R), align the timing Marks.

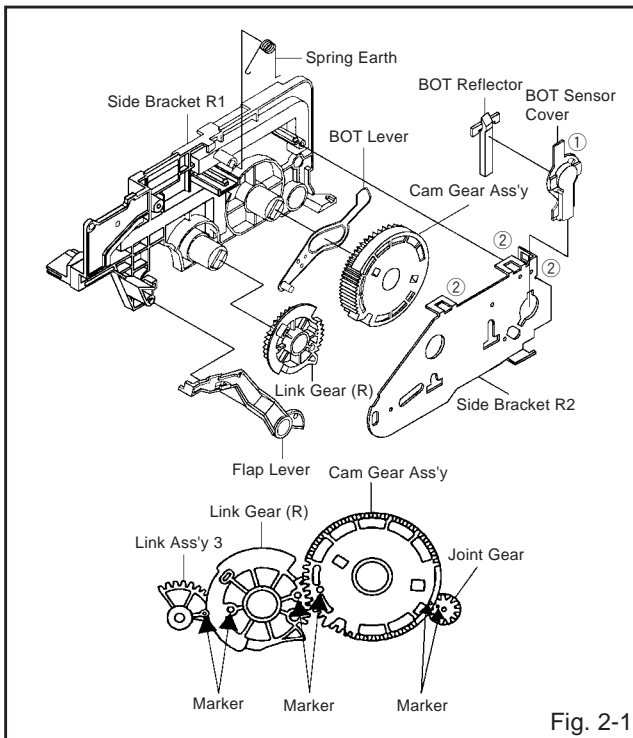


Fig. 2-1

2-2: TOP BRACKET / TAPE PIECE GUIDE (Refer to Fig. 2-2)

1. Remove the Lever Rec Spring.
2. Unlock the 2 supports ①.
3. Remove the Tape Piece Guide.
4. Unlock the 4 supports ②.
5. Remove the Top Bracket.
6. Remove the Side Bracket R1 and Side Bracket L.
7. Unlock the support ③.
8. Remove the Joint Gear.
9. Remove the Bracket R Spring.

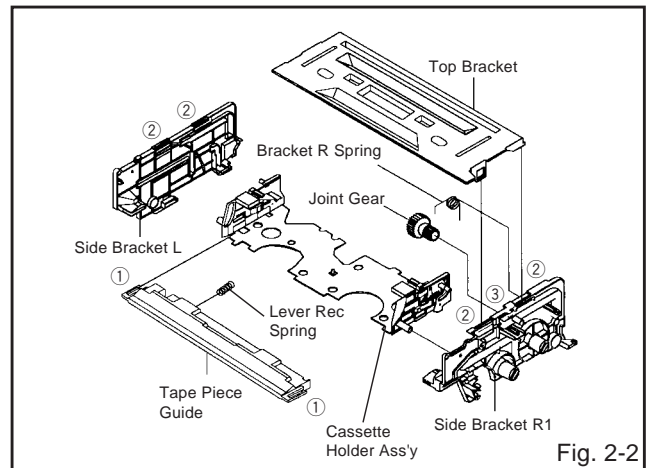


Fig. 2-2

2-3: LINK ASS'Y 3 (Refer to Fig. 2-3)

1. After removing in the direction (A) of Link Ass'y 3, remove the Link Ass'y 3 in the direction (B).

NOTE

Install the (B) first, then install the (A).

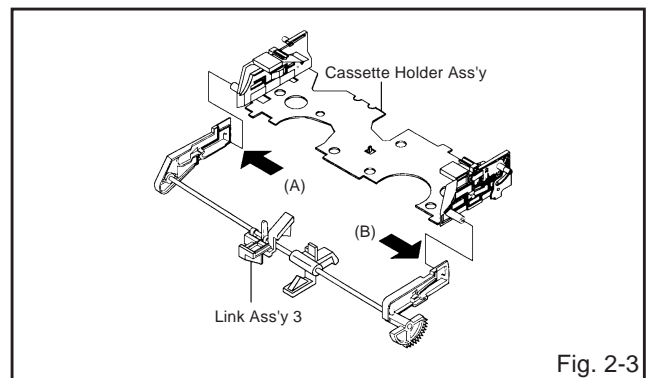


Fig. 2-3

2-4: CASSETTE SIDE R (Refer to Fig. 2-4)

1. Unlock the 2 supports ①.
2. Remove the Cassette Side R.
3. Remove the Pack Spring.
4. Remove the Locker Spring.
5. Unlock support ②.
6. Remove the Locker R.

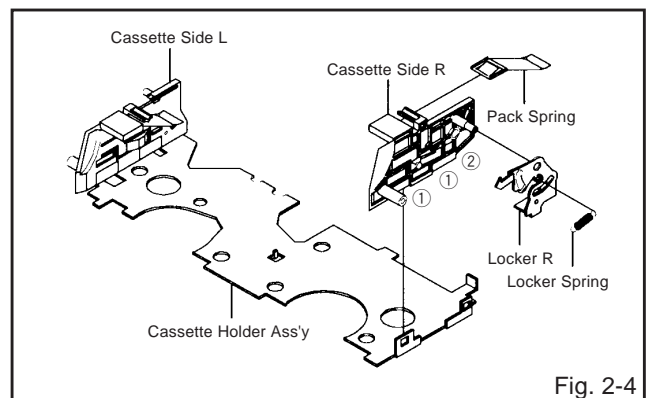


Fig. 2-4

DISASSEMBLY INSTRUCTIONS

2-5: CASSETTE SIDE L (Refer to Fig. 2-5)

1. Unlock the 2 supports ①.
2. Remove the Cassette Side L.
3. Remove the Pack Spring.
4. Remove the Locker Spring.
5. Unlock the support ②.
6. Remove the Locker L.

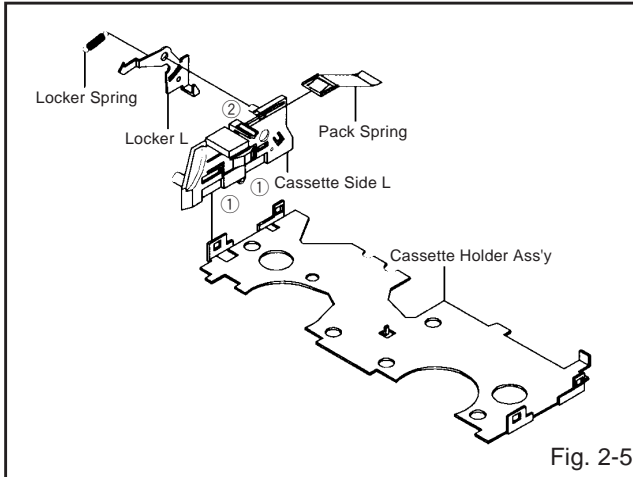


Fig. 2-5

2-6: BRAKE BRACKET (Refer to Fig. 2-6)

1. Remove the Main Brake Spring, S-S Brake Spring, Joint Arm Spring and T-S Brake Spring.
2. Remove the 2 screws ①.
3. Remove the screw ②.
4. Remove the Brake Bracket.
5. Remove the Sub Brake S, Sub Brake T, Main Brake S Ass'y and Main Brake T Ass'y.
6. Remove the Joint Arm.
7. Remove the Reflector LED 2.

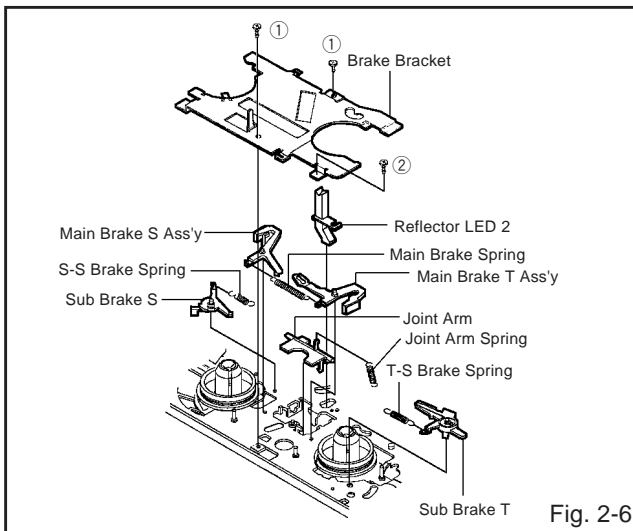


Fig. 2-6

2-7: TENSION BAND (Refer to Fig. 2-7)

1. Remove the Tension Arm Spring 1.
2. Remove the Tension Arm Spring 2.
3. Remove the Tension Adjust.
4. Remove the Tension Arm Ass'y.
5. Remove the Tension Band Ass'y.
6. Remove the Tension Lever 2 Ass'y.

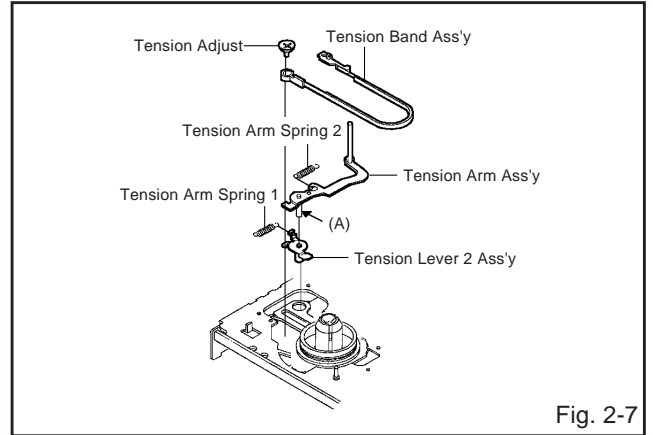


Fig. 2-7

NOTES

1. Install the Tension Band Ass'y without twisting it.
2. Turbine Oil the area marked with A in Fig. 2-7.

2-8: REEL DISK (Refer to Fig. 2-8)

1. Remove the Reel Disk S and Reel Disk T.
2. Remove the 2 polyslider washers.

NOTES

1. Installation of Reel Disk after performing step 1, 2 and 3 in section 2-7 of DISASSEMBLY INSTRUCTIONS.
2. The Height Adjustment washers are sometimes attached to the back of the Reel Disk.
3. Clean the Reel Disk Shaft and put in height adjusting washers.
4. Be careful not to damage the Tension Band Ass'y at the time of removal and installation.
5. Be careful not to scratch the Reel Disk Shaft with the polyslider washer or the tool at the time of removal and installation.
6. After oiling the Reel Disk Shaft, install the new Reel Disk S and Reel Disk T again.
7. After installation, adjust the height of the Reel Disk. **(Refer to item 1-1 of MECHANICAL ADJUSTMENTS)**
8. After installation, adjust and confirm the tension post position. **(Refer to item 1-2 of MECHANICAL ADJUSTMENTS)**

DISASSEMBLY INSTRUCTIONS

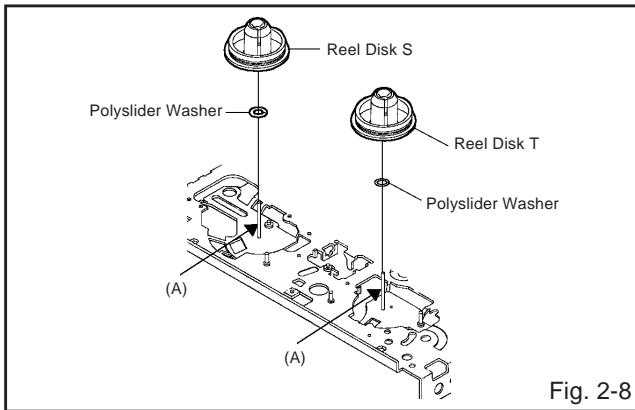


Fig. 2-8

2-9: PINCH ROLLER / CASSETTE OPENER (Refer to Fig. 2-9)

1. Unlock the support ①.
2. Remove the Pinch Roller.
3. Remove the screw ②.
4. Unlock the 2 supports ③.
5. Remove the Cassette Opener.
6. Remove the Spring P5 and Arm P5 Ass'y.
7. Remove the Cam Gear, Polyslider Washer ④, Spring Cam Pinch and Cam Pinch Roller.
8. Remove the Polyslider Washer ⑤ and Cam P5.

NOTES

1. Do not touch the Pinch Roller. (Use gloves.)
2. When installing the Cam P5, Cam Pinch Roller and Cam Gear, align the timing marks.

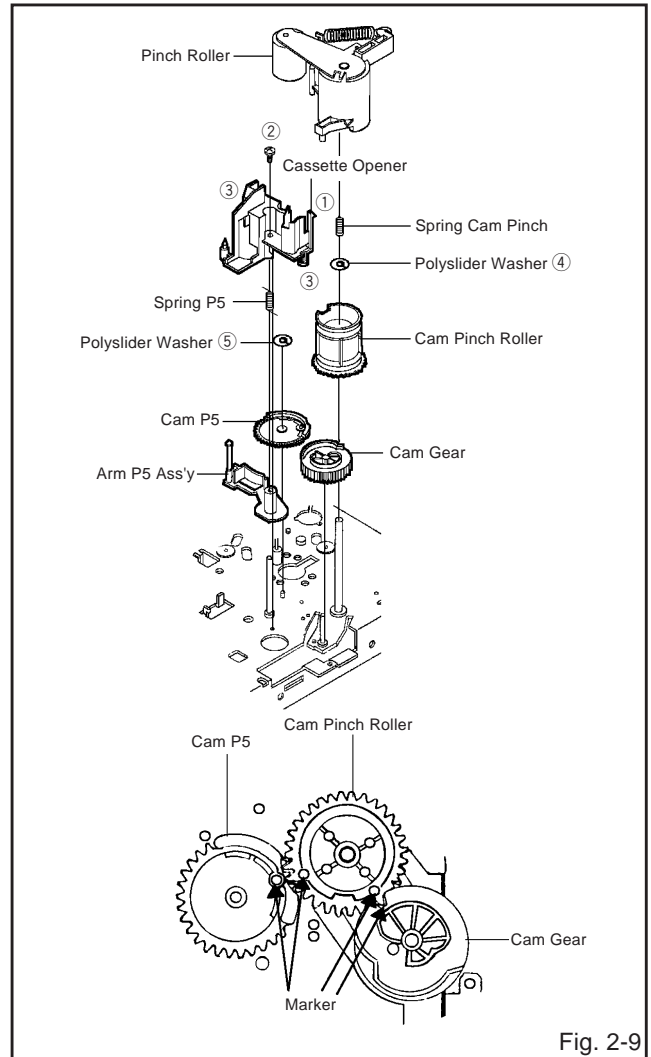


Fig. 2-9

2-10: AUDIO CONTROL HEAD (Refer to Fig. 2-10)

1. Disconnect the following connector: (CP4106) on the Head Amp PCB.
2. Remove the 3 screws ①.
3. Remove the 3 Audio Control Head Springs.
4. Remove the Audio Control Head.

NOTES

1. Do not touch the head by any means when replacing the Audio Control Head. (Use gloves.)
2. After replacement, confirm the following adjustments.
 - a. MECHANICAL ADJUSTMENTS: ITEM 2-2
 - b. MECHANICAL ADJUSTMENTS: ITEM 2-3

DISASSEMBLY INSTRUCTIONS

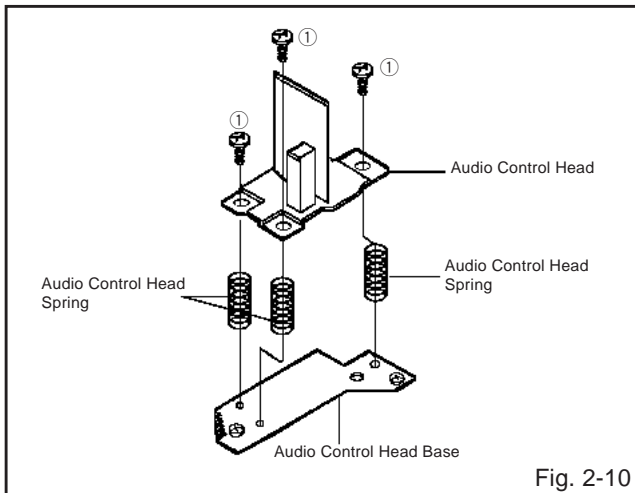


Fig. 2-10

2-11: CYLINDER UNIT (Refer to Fig. 2-11)

1. Disconnect the following connectors: (CP4101 and CP4102) on the Head Amp PCB.
2. Remove the Joint Screw, then remove the Azimuth Spring.
3. Remove the 2 screws ①, then remove the Polyslider Washer and Cylinder Unit from the Main Chassis.

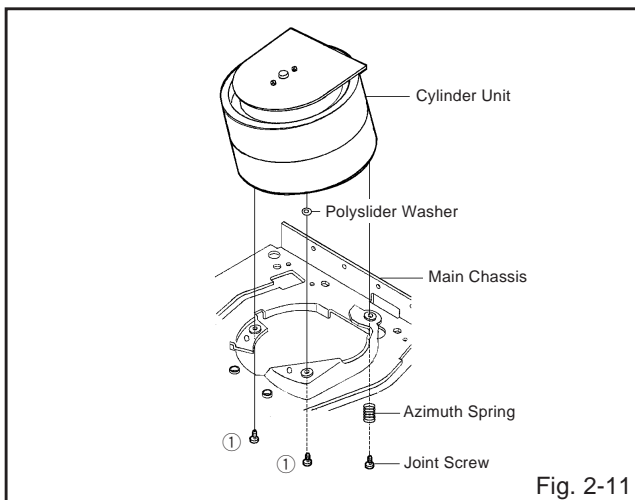


Fig. 2-11

2-12: PLATE BOTTOM (Refer to Fig. 2-12)

1. Remove the Capstan Belt.
2. Remove the 2 screws ①.
3. Remove the 3 screws ②.
4. Remove the Mode Switch.
5. Remove the Tension Lever Spring.
6. Remove the Plate Bottom.

NOTE

When installing the Mode Switch, align the timing position.

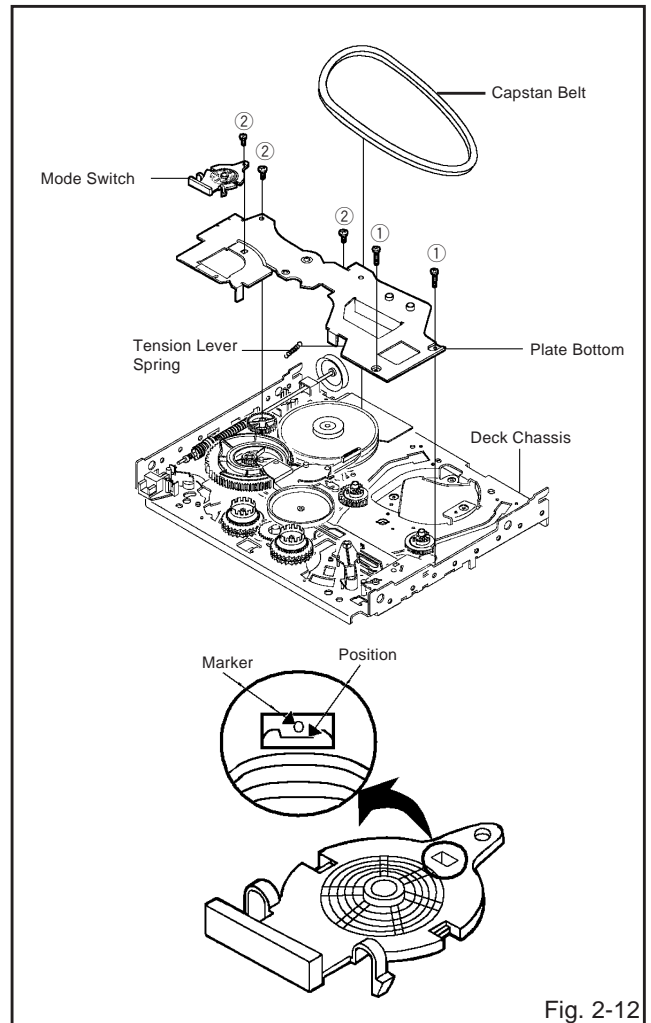


Fig. 2-12

2-13: CENTER PULLEY (Refer to Fig. 2-13)

1. Remove the Polyslider Washer ①.
2. Remove the Center Pulley.
3. Remove the Polyslider Washer ②.
4. Remove the Center Pulley Spring.
5. Remove the Idler Arm Ass'y.
6. Remove the 2 Polyslider Washers ③.
7. Remove the Clutch Gear T Ass'y and Clutch Gear S Ass'y.

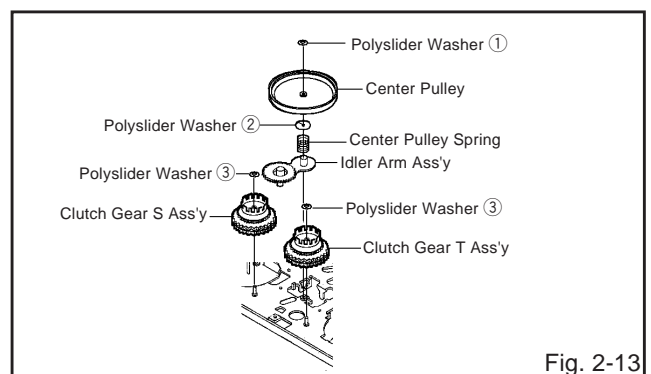


Fig. 2-13

DISASSEMBLY INSTRUCTIONS

2-14: MAIN CAM (Refer to Fig. 2-14)

1. Remove the Loading Lever.
2. Remove the Main Brake Lever.
3. Remove the Capstan Brake Spring.
4. Remove the Capstan Brake Ass'y.
5. Remove the Main Rod Spring.
6. Remove the Tension Holder.
7. Remove the Tension Lever.
8. Remove the Main Cam.
9. Remove the Middle Gear.
10. Remove the Main Rod Ass'y.

NOTES

1. When installing the Main Rod Ass'y, install side (B) first, then install side (A).
2. When installing the Loading Lever, align the timing marks.

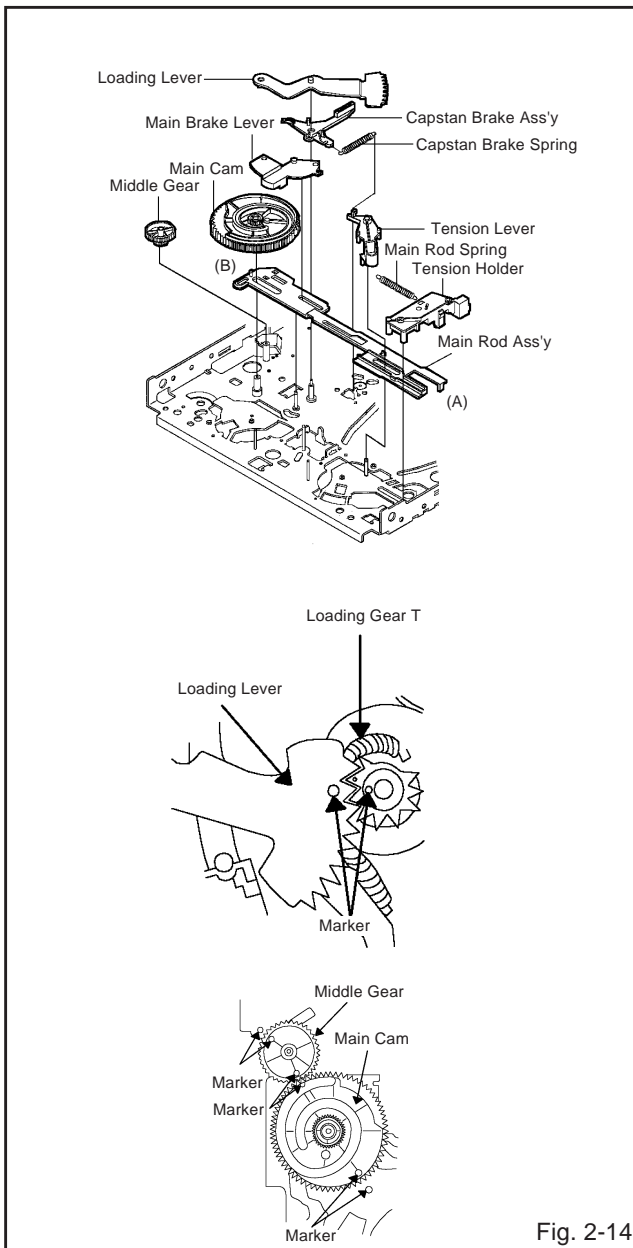


Fig. 2-14

2-15: CAPSTAN DD UNIT (Refer to Fig. 2-15)

1. Remove the 3 screws ①.
2. Disconnect the CP4105.
3. Remove the Capstan DD Unit.

NOTE

Use the specified screw to hold the Capstan DD Unit.

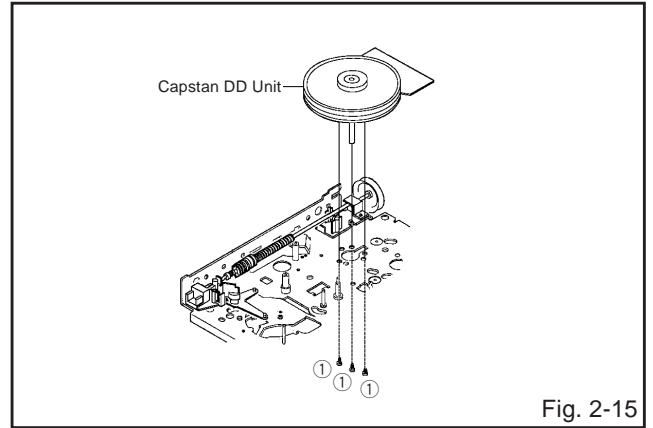


Fig. 2-15

2-16: INCLINED T ASS'Y / INCLINED S ASS'Y (Refer to Fig. 2-16)

1. Remove the 4 screws ①.
2. Remove the Catcher S and Catcher T.
3. Remove the 2 CS Rings.
4. Remove the Inclined T Ass'y and Inclined S Ass'y.
5. Remove the Loading Gear T Ass'y.
6. Remove the Loading Gear S Ass'y.

NOTE

When installing the Inclined T Ass'y and Inclined S Ass'y, align the timing marks.

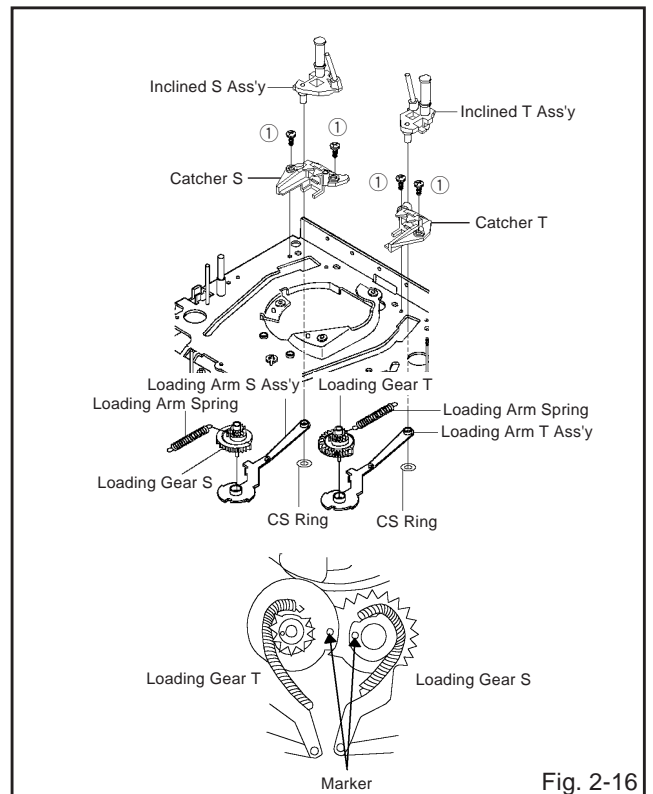


Fig. 2-16

DISASSEMBLY INSTRUCTIONS

3. REMOVAL OF ANODE CAP

Read the following **NOTED** items before starting work.

- * After turning the power off there might still be a potential voltage that is very dangerous. When removing the Anode Cap, make sure to discharge the Anode Cap's potential voltage.
- * Do not use pliers to loosen or tighten the Anode Cap terminal, this may cause the spring to be damaged.

REMOVAL

1. Follow the steps as follows to discharge the Anode Cap. **(Refer to Fig. 3-1.)**

Connect one end of an Alligator Clip to the metal part of a flat-blade screwdriver and the other end to ground. While holding the plastic part of the insulated Screwdriver, touch the support of the Anode with the tip of the Screwdriver.

A cracking noise will be heard as the voltage is discharged.

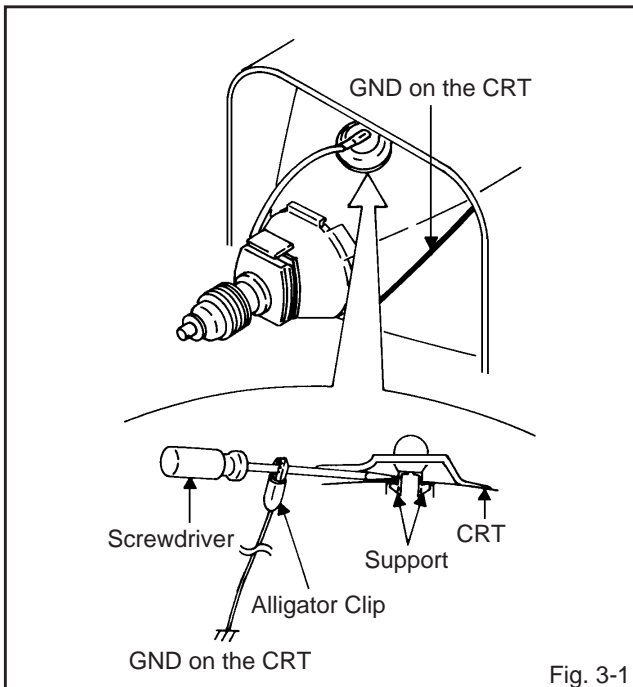


Fig. 3-1

2. Flip up the sides of the Rubber Cap in the direction of the arrow and remove one side of the support. **(Refer to Fig. 3-2.)**

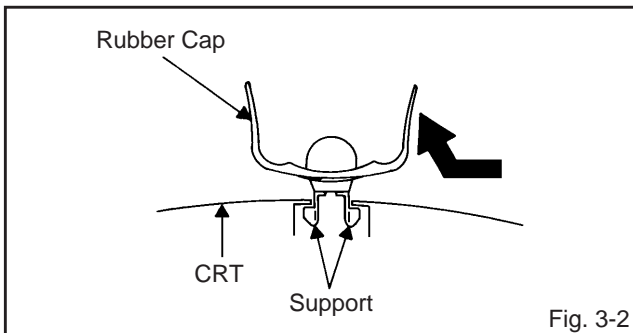


Fig. 3-2

3. After one side is removed, pull in the opposite direction to remove the other.

NOTE

Take care not to damage the Rubber Cap.

INSTALLATION

1. Clean the spot where the cap was located with a small amount of alcohol. **(Refer to Fig. 3-3.)**

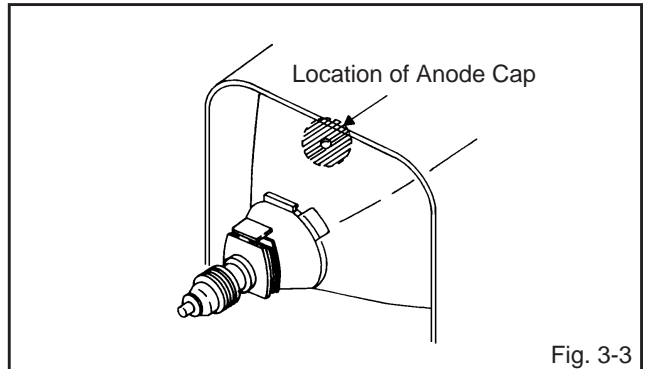


Fig. 3-3

NOTE

Confirm that there is no dirt, dust, etc. at the spot where the cap was located.

2. Arrange the wire of the Anode Cap and make sure the wire is not twisted.
3. Turn over the Rubber Cap. **(Refer to Fig. 3-4.)**

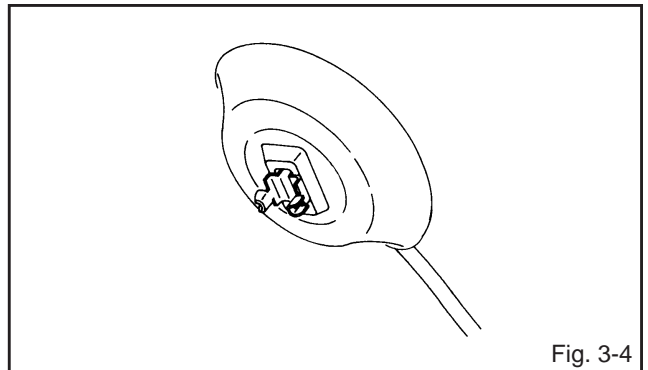


Fig. 3-4

4. Insert one end of the Anode Support into the anode button, then the other as shown in Fig. 3-5.

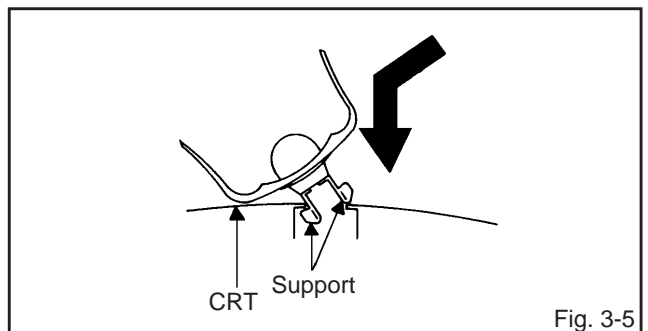


Fig. 3-5

5. Confirm that the Support is securely connected.
6. Put on the Rubber Cap without moving any parts.

KEY TO ABBREVIATIONS

A	A/C	: Audio/Control	H.SW	: Head Switch	
	ACC	: Automatic Color Control	Hz	: Hertz	
	AE	: Audio Erase	I	IC	: Integrated Circuit
	AFC	: Automatic Frequency Control		IF	: Intermediate Frequency
	AFT	: Automatic Fine Tuning		IND	: Indicator
	AFT DET	: Automatic Fine Tuning Detect		INV	: Inverter
	AGC	: Automatic Gain Control	K	KIL	: Killer
	AMP	: Amplifier	L	L	: Left
	ANT	: Antenna		LED	: Light Emitting Diode
	A.PB	: Audio Playback		LIMIT AMP	: Limiter Amplifier
	APC	: Automatic Phase Control		LM, LDM	: Loading Motor
	ASS'Y	: Assembly		LP	: Long Play
	AT	: All Time		L.P.F	: Low Pass Filter
	AUTO	: Automatic		LUMI.	: Luminance
	A/V	: Audio/Video	M	M	: Motor
B	BGP	: Burst Gate Pulse		MAX	: Maximum
	BOT	: Beginning of Tape		MINI	: Minimum
	BPF	: Bandpass Filter		MIX	: Mixer, mixing
	BRAKE SOL	: Brake Solenoid		MM	: Monostable Multivibrator
	BUFF	: Buffer		MOD	: Modulator, Modulation
	B/W	: Black and White		MPX	: Multiplexer, Multiplex
C	C	: Capacitance, Collector		MS SW	: Mech State Switch
	CASE	: Cassette	N	NC	: Non Connection
	CAP	: Capstan		NR	: Noise Reduction
	CARR	: Carrier	O	OSC	: Oscillator
	CH	: Channel		OPE	: Operation
	CLK	: Clock	P	PB	: Playback
	CLOCK (SY-SE)	: Clock (Syscon to Servo)		PB CTL	: Playback Control
	COMB	: Combination, Comb Filter		PB-C	: Playback-Chrominance
	CONV	: Converter		PB-Y	: Playback-Luminance
	CPM	: Capstan Motor		PCB	: Printed Circuit Board
	CTL	: Control		P. CON	: Power Control
	CYL	: Cylinder		PD	: Phase Detector
	CYL-M	: Cylinder-Motor		PG	: Pulse Generator
	CYL SENS	: Cylinder-Sensor		P-P	: Peak-to Peak
D	DATA (SY-CE)	: Data (Syscon to Servo)	R	R	: Right
	dB	: Decibel		REC	: Recording
	DC	: Direct Current		REC-C	: Recording-Chrominance
	DD Unit	: Direct Drive Motor Unit		REC-Y	: Recording-Luminance
	DEMODO	: Demodulator		REEL BRK	: Reel Brake
	DET	: Detector		REEL S	: Reel Sensor
	DEV	: Deviation		REF	: Reference
E	E	: Emitter		REG	: Regulated, Regulator
	EF	: Emitter Follower		REW	: Rewind
	EMPH	: Emphasis		REV, RVS	: Reverse
	ENC	: Encoder		RF	: Radio Frequency
	ENV	: Envelope		RMC	: Remote Control
	EOT	: End of Tape		RY	: Relay
	EQ	: Equalizer	S	S. CLK	: Serial Clock
	EXT	: External		S. COM	: Sensor Common
F	F	: Fuse		S. DATA	: Serial Data
	FBC	: Feed Back Clamp		SEG	: Segment
	FE	: Full Erase		SEL	: Select, Selector
	FF	: Fast Forward, Flipflop		SENS	: Sensor
	FG	: Frequency Generator		SER	: Search Mode
	FL SW	: Front Loading Switch		SI	: Serial Input
	FM	: Frequency Modulation		SIF	: Sound Intermediate Frequency
	FSC	: Frequency Sub Carrier		SO	: Serial Output
	FWD	: Forward		SOL	: Solenoid
G	GEN	: Generator		SP	: Standard Play
	GND	: Ground		STB	: Serial Strobe
H	H.P.F	: High Pass Filter		SW	: Switch

KEY TO ABBREVIATIONS

S	SYNC	:	Synchronization
	SYNC SEP	:	Sync Separator, Separation
T	TR	:	Transistor
	TRAC	:	Tracking
	TRICK PB	:	Trick Playback
	TP	:	Test Point
U	UNREG	:	Unregulated
V	V	:	Volt
	VCO	:	Voltage Controlled Oscillator
	VIF	:	Video Intermediate Frequency
	VP	:	Vertical Pulse, Voltage Display
	V.PB	:	Video Playback
	VR	:	Variable Resistor
	V.REC	:	Video Recording
	VSF	:	Visual Search Fast Forward
	VSR	:	Visual Search Rewind
	VSS	:	Voltage Super Source
	V-SYNC	:	Vertical-Synchronization
	VT	:	Voltage Tuning
X	X'TAL	:	Crystal
Y	Y/C	:	Luminance/Chrominance

PREVENTIVE CHECKS AND SERVICE INTERVALS

The following standard table depends on environmental conditions and usage. Unless maintenance is properly carried out, the following service intervals may be quite shortened as harmful effects may be had on other parts. Also, long term storage or misuse may cause transformation and aging of rubber parts.

Parts Name \ Time	500 hours	1,000 hours	1,500 hours	2,000 hours	3,000 hours	Notes
Audio Control Head	■	■	■	■	■	Clean those parts in contact with the tape.
Full Erase Head	■	■	■	■	■	
Loading Motor Belt			■	■	●	Clean the rubber, and parts which the rubber touches.
Reel Belt			■	■	●	
Pinch Roller	■	■	■	■	■ ●	
Capstan DD Unit					●	
Loading Motor					●	
Tension Band					●	
Capstan Shaft	■	■	■	■	■	
Tape Running Guide Post	■	■	■	■	■	Replace when rolling becomes abnormal.
Cylinder Unit	■	■	■	■	●	Clean the Head.

● : Replace ■ : Clean

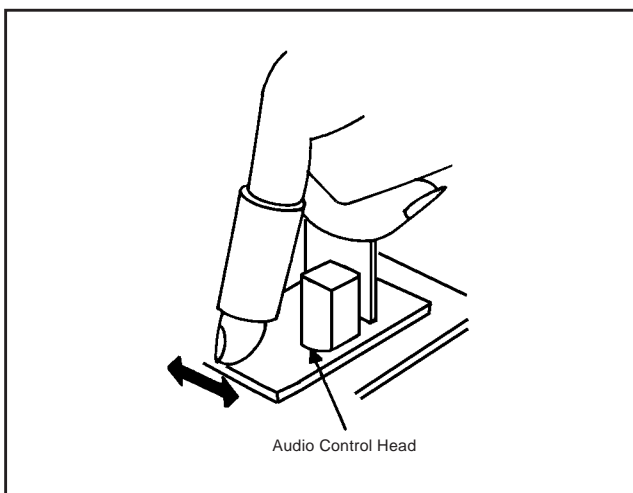
CLEANING

NOTE

- After cleaning the heads with isopropyl alcohol, do not run a tape until the heads dry completely. If the heads are not completely dry and alcohol gets on the tape, damage may occur.

1. AUDIO CONTROL HEAD

- Wrap a piece of chamois around your finger. Dip it in isopropyl alcohol and clean the audio control head by wiping it horizontally. Clean the full erase head in the same manner. **(Refer to the figure below)**



2. TAPE RUNNING SYSTEM

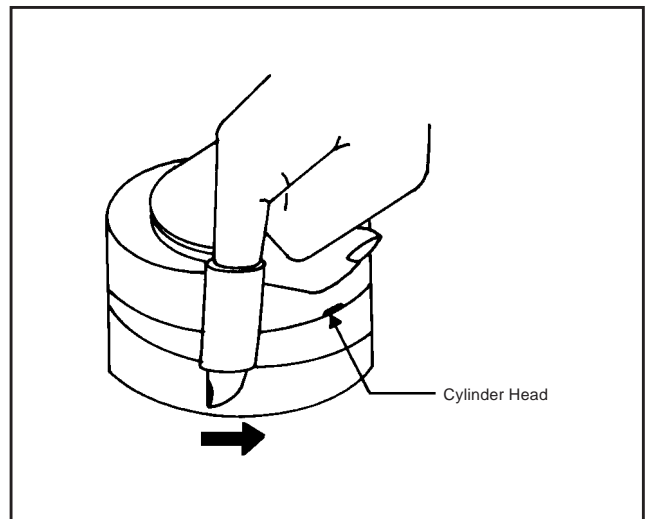
- When cleaning the tape transport system, use the gauze moistened with isopropyl alcohol.

3. CYLINDER

- Wrap a piece of chamois around your finger. Dip it in isopropyl alcohol. Hold it to the cylinder head softly. Turn the cylinder head counterclockwise to clean it (in the direction of the arrow). **(Refer to the figure below)**

NOTE

Do not exert force against the cylinder head. Do not move the chamois up or down since this can damage the head. Always use a piece of chamois for cleaning.



NOTE FOR THE REPLACING OF MEMORY IC

If a service repair is undertaken where it has been required to change the MEMORY IC, the following steps should be taken to ensure correct data settings while making reference to TABLE 1.

NOTE

- Initial Data setting will not be possible if clock has been set. To reset clock, either unplug AC cord and allow at least 30 minutes before Power On or alternatively, discharge backup capacitor.
- No need the setting for after INI 6.

ADDRESS	INI 01	INI 02	INI 03	INI 04	INI 05	INI 06
DATA	0B	11	1D	02	84	B8

Table 1

1. Enter DATA SET mode by setting VOLUME to minimum.
2. While holding down VOLUME button on front cabinet, press key 6 on remote control simultaneously.
3. ADDRESS and DATA should appear as FIG 1.

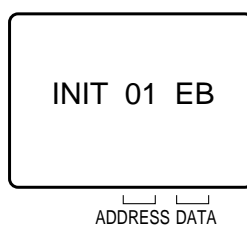
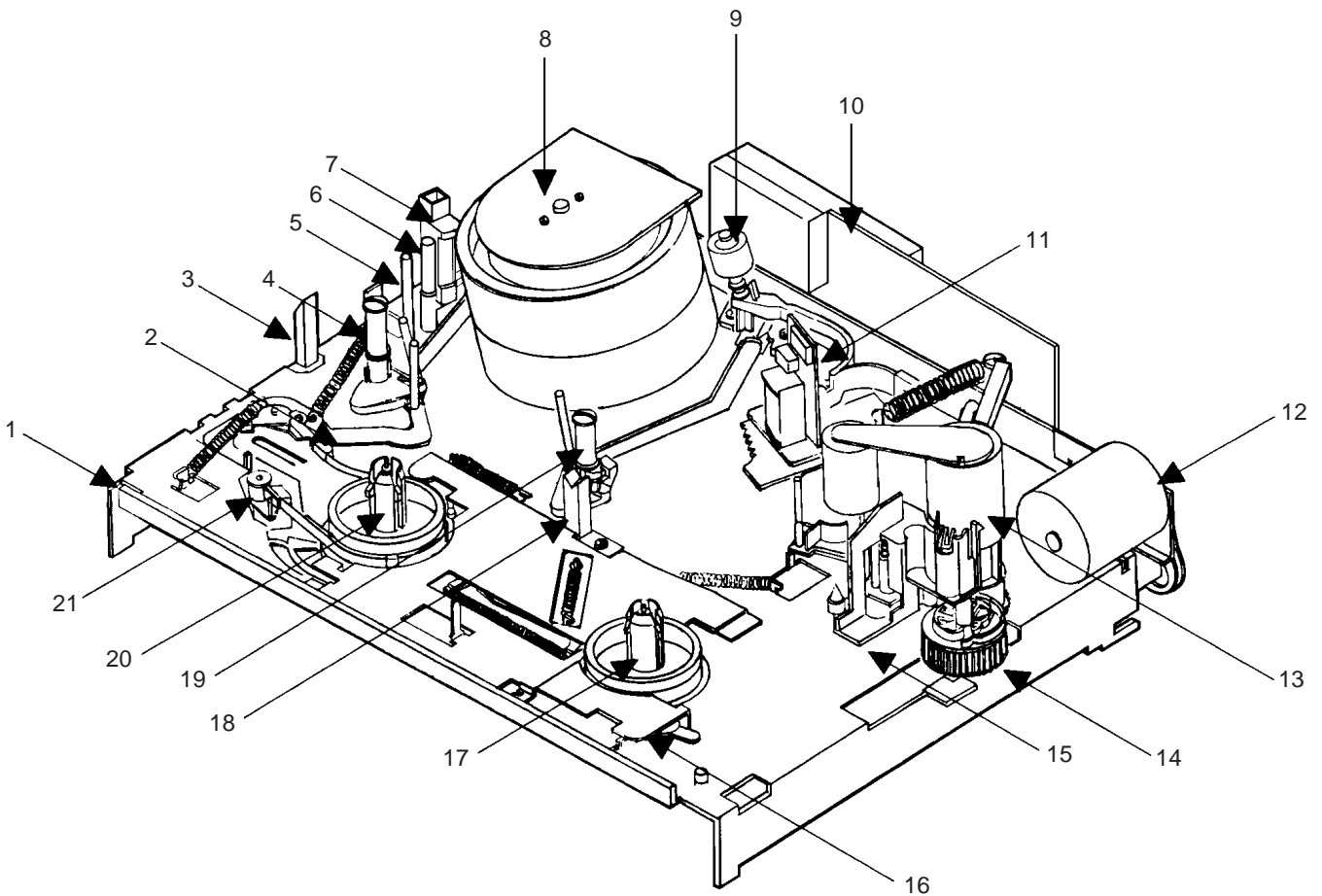


Fig. 1

4. ADDRESS is now selected and should "blink". Using the SET + or - keys on the remote, step through the ADDRESS until required ADDRESS to be changed is reached.
5. Press ENTER to select DATA. When DATA is selected, it will "blink".
6. Again, step through the DATA using SET + or - until required DATA value has been selected.
7. Pressing ENTER will take you back to ADDRESS for further selection if necessary.
8. Repeat steps 4 to 7 until all data has been checked.
9. When satisfied correct DATA has been entered, turn POWER off (return to STANDBY MODE) to finish DATA input. The unit will now have the correct DATA for the new MEMORY IC.

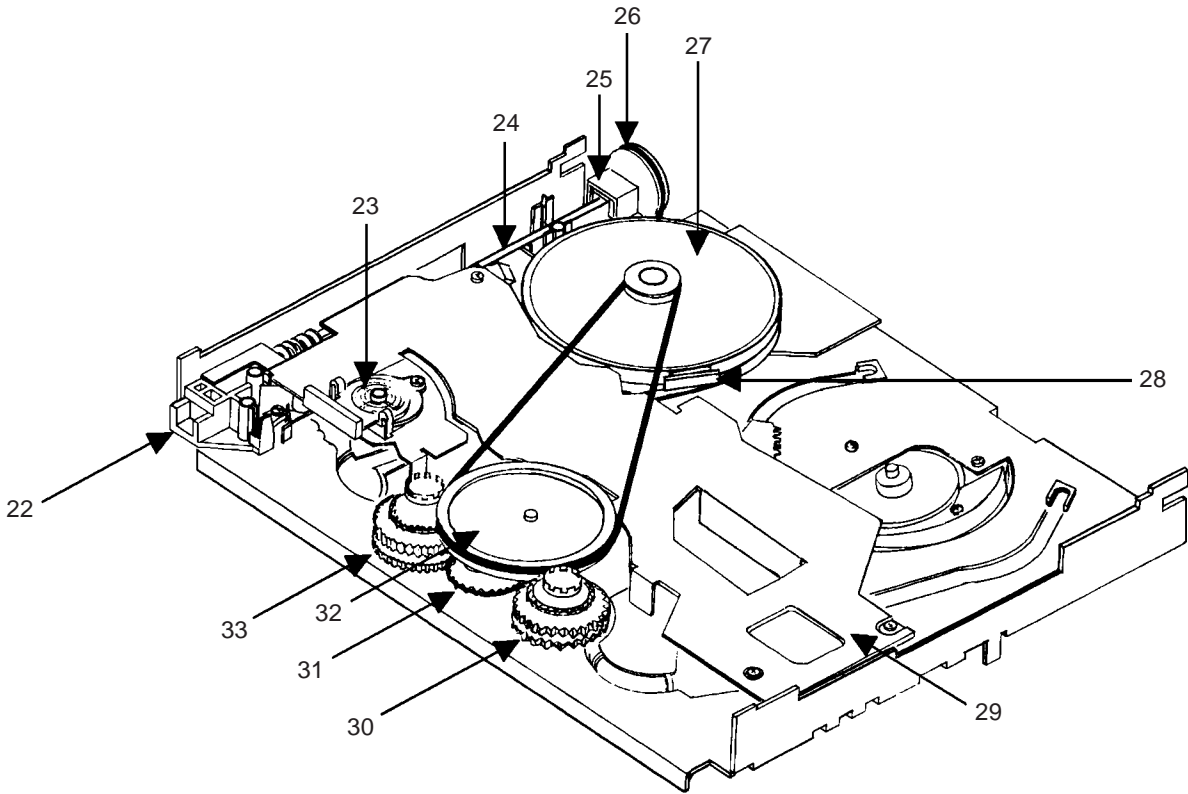
DECK PARTS LOCATIONS

(TOP VIEW)



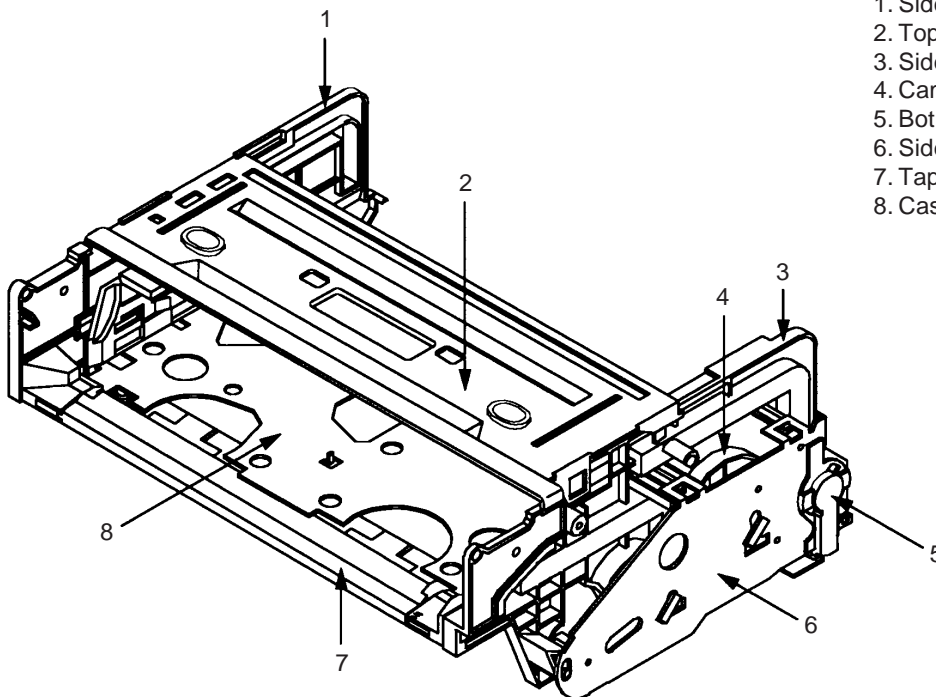
- | | |
|-------------------------|--------------------------|
| 1. Main Chassis | 12. Loading Motor |
| 2. Tension Arm Ass'y | 13. Pinch Roller Block |
| 3. EOT Reflector | 14. Cam Gear |
| 4. Guide Roller S Ass'y | 15. Cassette Opener |
| 5. P0 Post | 16. Brake Bracket |
| 6. P1 Post | 17. Reel T |
| 7. FE Head | 18. LED Reflector |
| 8. Cylinder Unit | 19. Guide Roller T Ass'y |
| 9. Auto Head Cleaning | 20. Reel S |
| 10. Head Amp PCB | 21. Tension Band Ass'y |
| 11. Audio/Control Head | |

DECK PARTS LOCATIONS (BOTTOM VIEW)



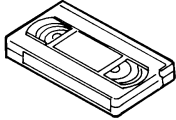
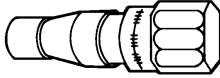
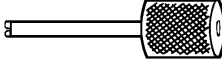
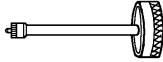
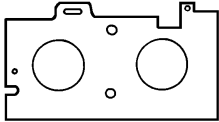
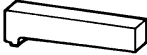
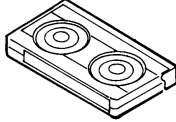
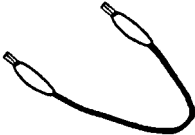
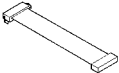
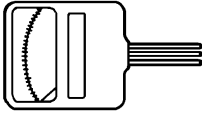
- | | |
|--------------------------|-------------------------|
| 22. Worm Bracket F Ass'y | 28. Capstan Brake Ass'y |
| 23. Mode Switch | 29. Bottom Plate |
| 24. Worm Ass'y | 30. Clutch Gear S Ass'y |
| 25. Worm Bracket R Ass'y | 31. Idler Arm Ass'y |
| 26. Loading Motor Belt | 32. Center Pulley |
| 27. Capstan DD Unit | 33. Clutch Gear T Ass'y |

(FRONT LOADING UNIT 15)



1. Side Bracket L
2. Top Bracket Ass'y
3. Side Bracket R Ass'y
4. Cam Gear Ass'y
5. Bot Sensor Cover
6. Side Bracket R2
7. Tape Piece Guide
8. Cassette Holder Ass'y

SERVICING FIXTURES AND TOOLS

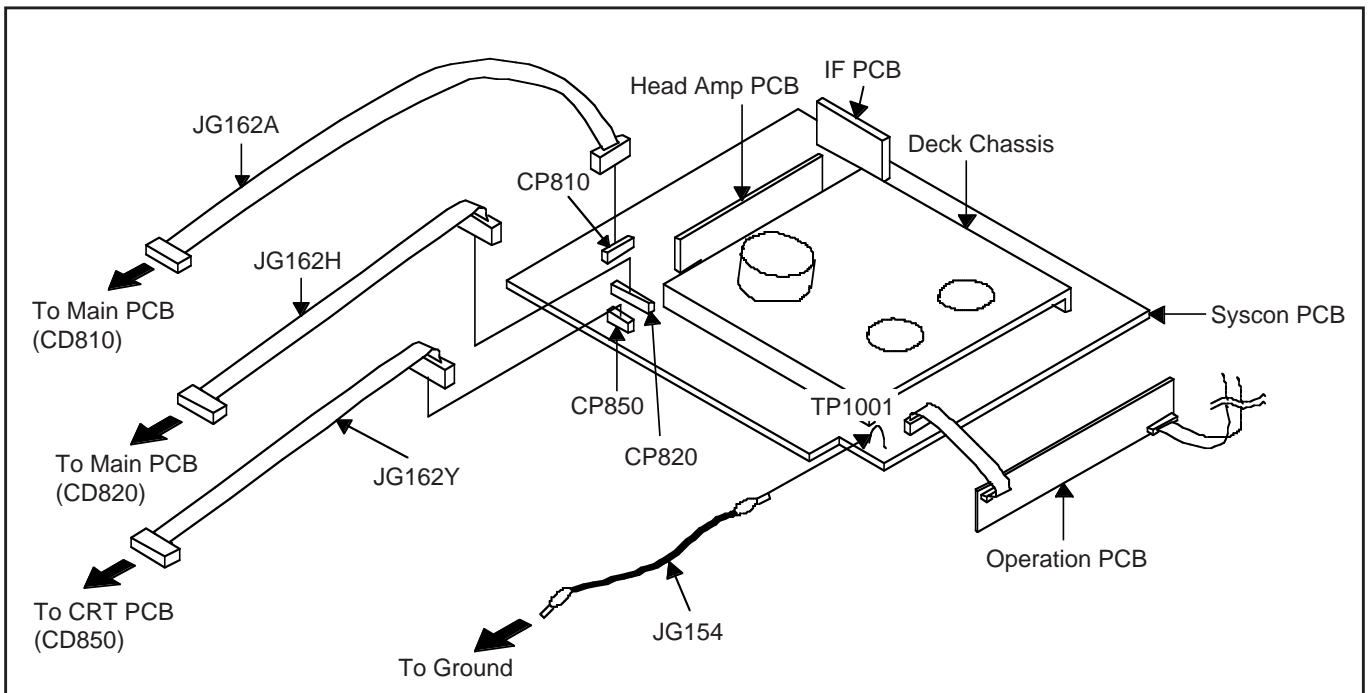
<p>VHS Alignment Tape JG001C (TTV-P2 or CH-2) JG001D (TTV-P1 or CH-2)</p> 	<p>JG002B Adapter JG002F Dial Torque Gauge (60~600gf•cm) JG002G (100~1200gf•cm)</p> 	<p>JG005 Post Adjustment Screwdriver Part No. SV-TG0-030-000 (small)</p> 	<p>JG153 X Value Adjustment Screwdriver</p> 
<p>JG022 Master Plane</p> 	<p>JG024 Reel Disk Height Adjustment Jig</p> 	<p>JG100A Torque Tape (VHT-063)</p> 	<p>JG154 Cable Part No. SJ-G15-400-000</p> 
<p>JG162A Cable (8 pins) Part No. SJ-G16-2A0-000 JG162H Cable (15 pins) Part No. SJ-G16-2H0-000 JG162Y Cable (5 pins) Part No. SJ-G16-2Y0-000</p> 	<p>Tentelometer</p> 		

Part No.	Remarks
JG001C	Stair Steps, 6KHz
JG001D	Color Bar, 1KHz
JG002F	Playback Take Up Torque
JG002G	Fast Forward Torque, Rewind Torque, Brake Torque (Take up Reel/Supply Reel)
JG005	Guide Roller Adjustment
JG153	X-Value Adjustment
JG022/JG024	Reel Disk Height Adjustment
JG100A	Playback Back Tension Torque
JG154	Used to connect the test point of SERVICE and GROUND
JG162A/JG162H	Used to connect the SYSCON PCB and MAIN PCB
JG162Y	Used to connect the SYSCON PCB and CRT PCB

PREPARATION FOR SERVICING

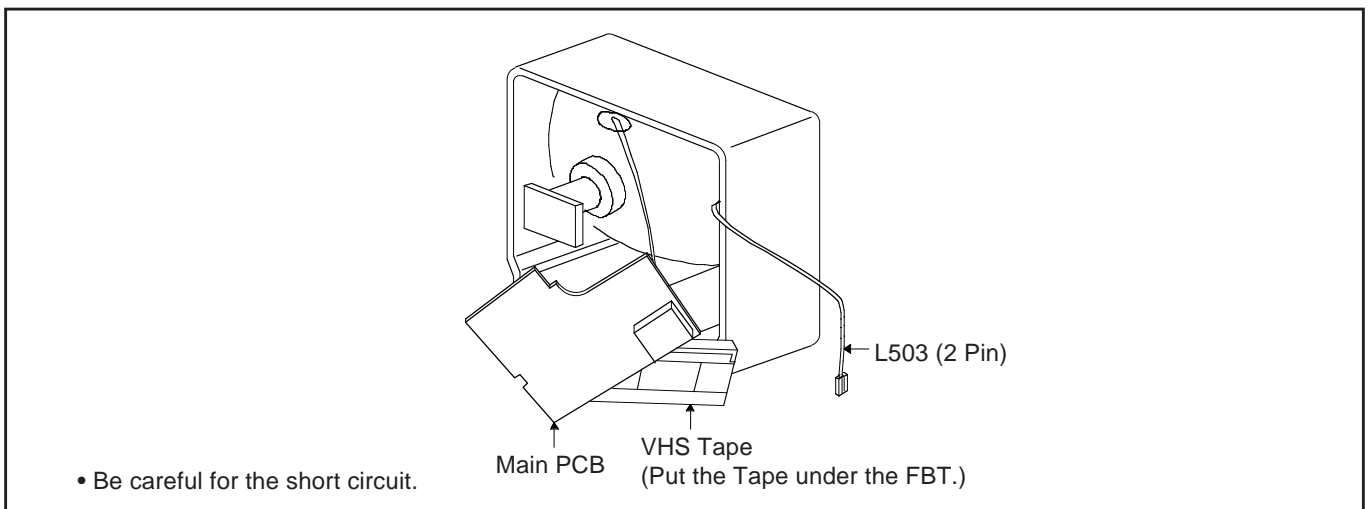
Basic Servicing Position (In case of needing to check on all blocks)

1. Unplug the connector CP301, CP353 and CY757, then remove the TV/VCR Block from the set.
2. Unplug the connector CP810, CP820 and CP850, then remove the Main PCB from the VCR Block.
3. Connect as shown in the below figure using the Service Fixture.
 - Connect the Syscon PCB to the Main PCB with the cable JG162A and JG162H.
 - Connect the Syscon PCB to the CRT PCB with the cable JG162Y.
4. Remove the Operation PCB from the set, then connect it with the Syscon PCB.
5. Short circuit between **TP1001** and **Ground** with the cable JG154.
(Refer to **MAJOR COMPONENTS LOCATION GUIDE**)
The EOT, BOT and Reel Sensor do not work at this moment.
6. At that time, the STOP/EJECT button is available to insert and eject the Cassette Tape.



Servicing Position for Main PCB (In case of needing to check on Main PCB)

- It's possible to get the Servicing Position without the extension Jig if you arrange the unit as shown below.
(But L503 connection can not be done, Degauss circuit will not operate.)



MECHANICAL ADJUSTMENTS

1. CONFIRMATION AND ADJUSTMENT

Read the following NOTED items before starting work.

- Place an object which weighs between 350g and 500g on the Cassette Tape to keep it steady when you want to make the tape run without the Front Loading Unit 15. (Do not place an object which weighs over 500g.)
- When you activate the deck without the Front Loading Unit 15, short circuit between **TP1001** and **Ground**. In this condition the BOT/EOT/Reel Sensor will not function.

1-1: CONFIRMATION AND ADJUSTMENT OF REEL DISK HEIGHT

1. Turn on the power and set to the STOP mode.
2. Set the master plane (**JG022**) and reel disk height adjustment jig (**JG024**) on mechanism framework, taking care not to scratch the drum, as shown in **Fig. 1-1-A**.
3. Confirm that the reel disk is lower than "A" of the reel disk height adjustment jig (**JG024**) on the master plane and higher than "B" as shown in **Fig. 1-1-B**. If it is not, adjust to less than $7.5\text{mm} \pm 0.2\text{mm}$ with the height adjustment washer.
4. Perform the same adjustment for other reel.

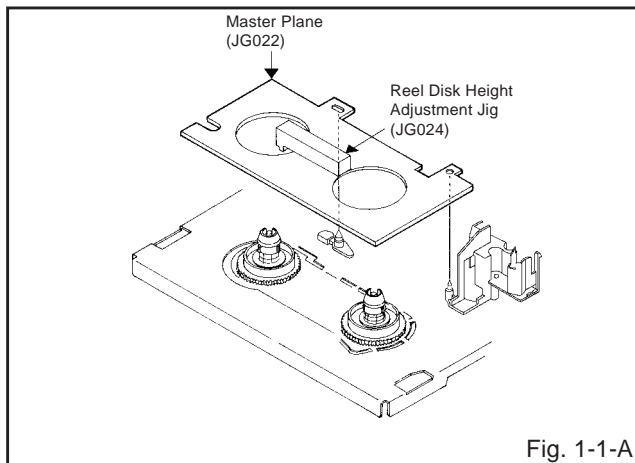


Fig. 1-1-A

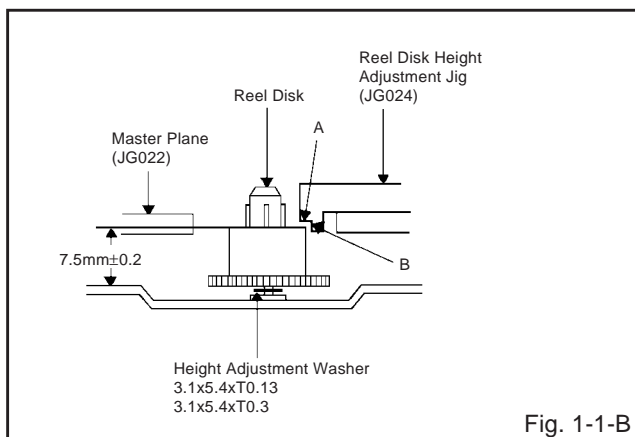


Fig. 1-1-B

1-2: CONFIRMATION AND ADJUSTMENT OF TENSION POST POSITION

1. Turn on the power and set to the PLAY mode adjust the Tension so that the Tension Post is at the position of $0.3\text{mm} \sim 0.5\text{mm}$ from the Rib. (**Refer to Fig. 1-2**)
2. Confirm that the video tape is not curling at the flange of P1 post or is not running on flanges.

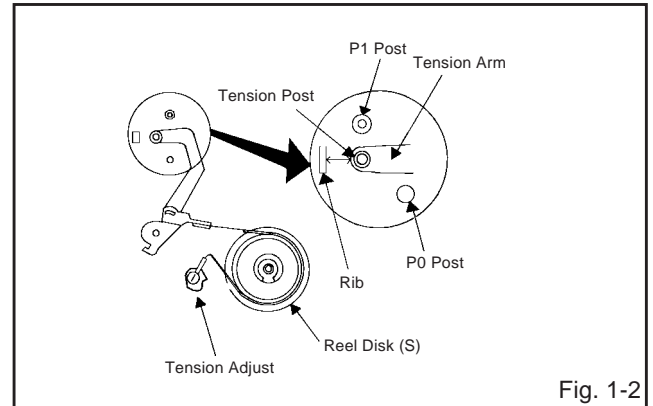


Fig. 1-2

1-3: CONFIRMATION AND ADJUSTMENT OF BACK TENSION ON PLAYBACK

1. Load a video tape recorded in standard speed mode. Set the unit to the PLAY mode.
2. Install the tentelometer as shown in **Fig. 1-3**. Confirm the value is within $20 \sim 27\text{gf} \cdot \text{cm}$ at this time.

• IN CASE OF USING A CASSETTE TYPE TORQUE TAPE.

1. After adjustment, confirm and adjust the tension post position (**Refer to item 1-2**) for the tension arm, install the cassette type torque tape (**JG100A**) and set to the PLAY mode.
2. Confirm that the left hand side tension value of the torque tape is $25 \sim 38\text{gf} \cdot \text{cm}$ for the standard mode tape.

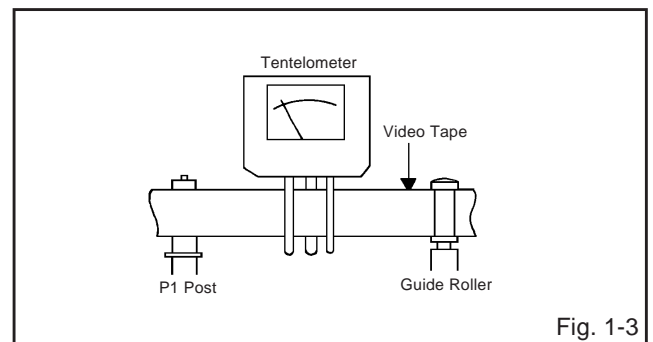


Fig. 1-3

MECHANICAL ADJUSTMENTS

1-4: CONFIRMATION OF FAST FORWARD TORQUE

1. Set torque gauge (**JG002G**) on take-up reel disk, and place unit in FAST FORWARD mode. (Refer to Fig. 1-4)
2. Confirm that torque is more than 400gf•cm.

NOTE

After setting the torque gauge on the reel disk, hold the gauge in place.
Push the FAST FORWARD button and the reel disk will begin to turn.

1-5: CONFIRMATION OF REWIND TORQUE

1. Operate within 4 or 5 seconds after the reel disk begins to turn.
2. Set torque gauge (**JG002G**) on supply reel disk, and place the unit in REWIND mode. (Refer to Fig. 1-4).
3. Confirm that torque is more than 400gf•cm.

NOTE

After setting the torque gauge on the reel disk, hold the gauge in place.
Push the REWIND button and the reel disk will begin to turn.

1-6: CONFIRMATION OF REEL BRAKE TORQUE

(Take-Up Reel Brake) (Refer to Fig. 1-4)

1. Set to STOP mode.
2. Set the torque gauge (**JG002G**) to the take-up reel and turn it counterclockwise.
3. Confirm that it is more than 200gf•cm at that time.

(Supply Reel Brake) (Refer to Fig. 1-4)

1. Set to STOP mode.
2. Set the torque gauge (**JG002G**) to the supply reel and turn it clockwise.
3. Confirm that it is more than 200gf•cm at that time.

NOTE

Separate the idler from the reel and confirm the brake torque.

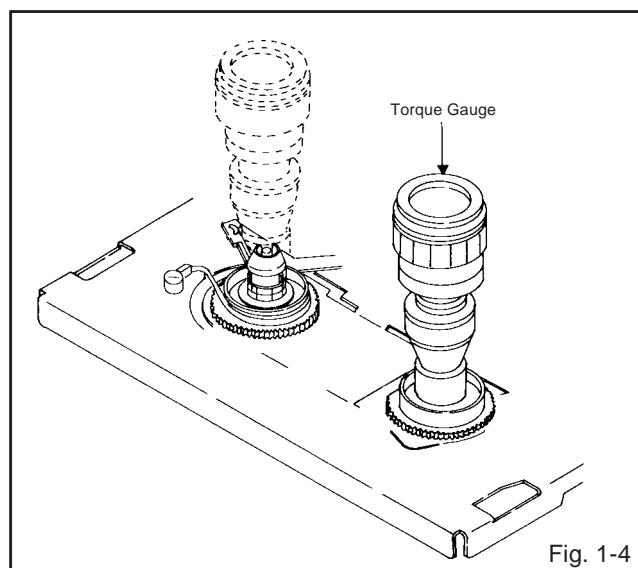


Fig. 1-4

NOTE

If the torque value checked is out of tolerance, replace the appropriate parts as follows.

Check Items	Replace Parts
1-4	Idler Ass'y or Clutch ASS'Y
1-5	Idler Ass'y or Clutch ASS'Y
1-6	Main Brake T Ass'y or Main Brake S Ass'y

2. TAPE RUNNING CONFIRMATION AND ADJUSTMENT

- Tape running is adjusted precisely at the factory. Normally, it is not necessary to make adjustments. It is necessary to confirm and make adjustments when the parts of the tape running mechanism are replaced because of extensive usage or failure.
- When adjusting P2, P3 and Value X, be careful to the Primary side of Main PCB on the Video Block for a electric shock. So, use a insulator material such as plastic for JIG driver grip.

2-1: GUIDE ROLLER

1. Connect CH-1 on the oscilloscope to **TP4002 (PB Envelope)** and CH-2 to **TP4001 (SW Pulse)**.
2. Set the tracking to manual center position in the following way. Press and hold the tracking auto button more than 2 seconds to set the tracking to center position.
3. Trigger with SW pulse and observe the envelope. (Refer to Fig. 2-1-A)
4. Adjust the guide roller height while observing the envelope, and make the envelope flat. Adjust the envelope so that the flatness will not be affected even when the tracking control button is pressed. (Use the adjustment screwdriver **JG005**).
5. Press and hold the tracking control button and (at the point that the envelope waveform starts to reduce) adjust the envelope so that the A : B ratio is better than 3 : 2. (Refer to Fig. 2-1-B)
6. Adjust the PG shifter (**ELECTRICAL ADJUSTMENTS : ITEM 3-1**) in the PLAY mode.

NOTE

After adjustment, confirm and adjust A/C head tilt. (Refer to item 2-2)

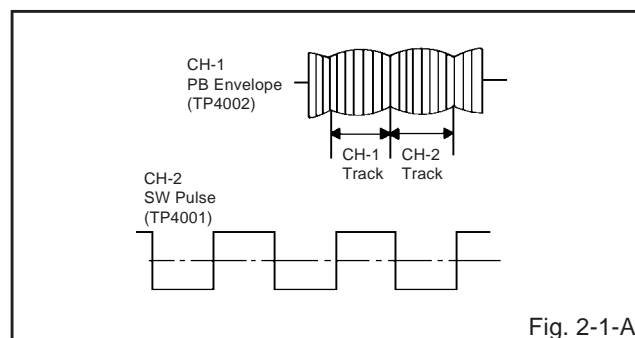


Fig. 2-1-A

MECHANICAL ADJUSTMENTS

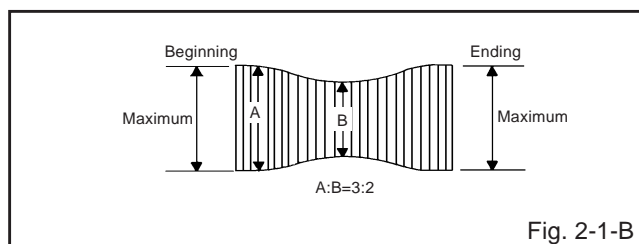


Fig. 2-1-B

2-2: CONFIRMATION AND ADJUSTMENT OF A/C HEAD TILT

When the tape is running abnormally, perform the following adjustments.

1. Insert a new tape and play it back.
2. Confirm that there is no crease on the tape between the P4 post and guide roller (R) and the tape is running smoothly. (It is absolutely impossible to get satisfactory sound if the tape is distorted between the A/C head and P4 post.)
3. If the tape still does not run smoothly, turn the screw ① and adjust the tilt of the A/C head. (Refer to Fig. 2-2)

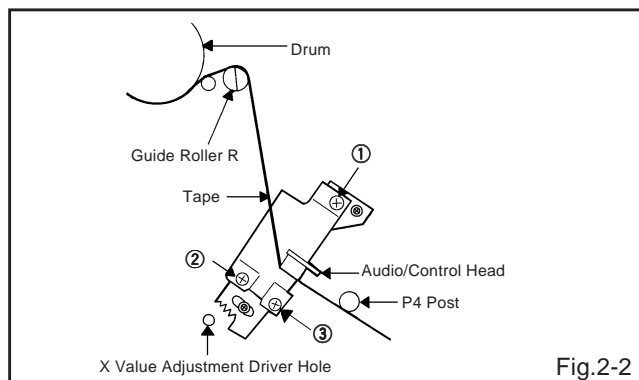


Fig.2-2

2-3: ADJUSTMENT OF A/C HEAD HEIGHT AND AZIMUTH

1. Playback a VHS alignment tape (JG001C) and observe the waveform at the audio output terminal.
2. Turn the screw ② slowly to change the azimuth of the A/C head. Adjust the height so that the audio output becomes maximum. (Refer to Fig. 2-2)
3. Adjust the screw ③, (Refer to Fig. 2-2) until the height of the A/C head reaches the position against the tape as shown in Fig. 2-3.
4. When the control head height is not correct. (When you must turn the screw more than 45 degrees), Turn all of the screws ①, ② and ③ to the same degrees. Then confirm the angle of the audio/control head and adjust again.

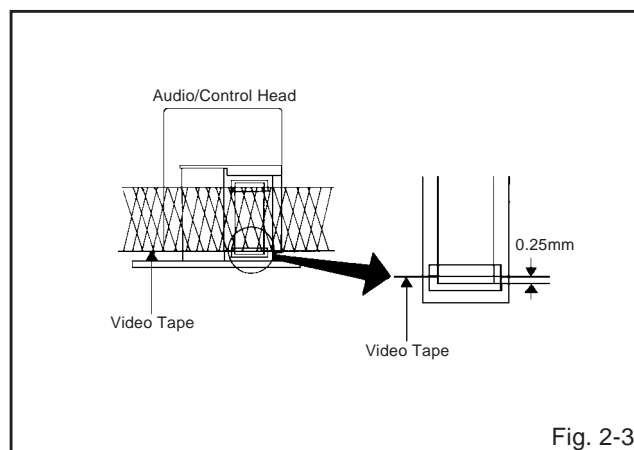


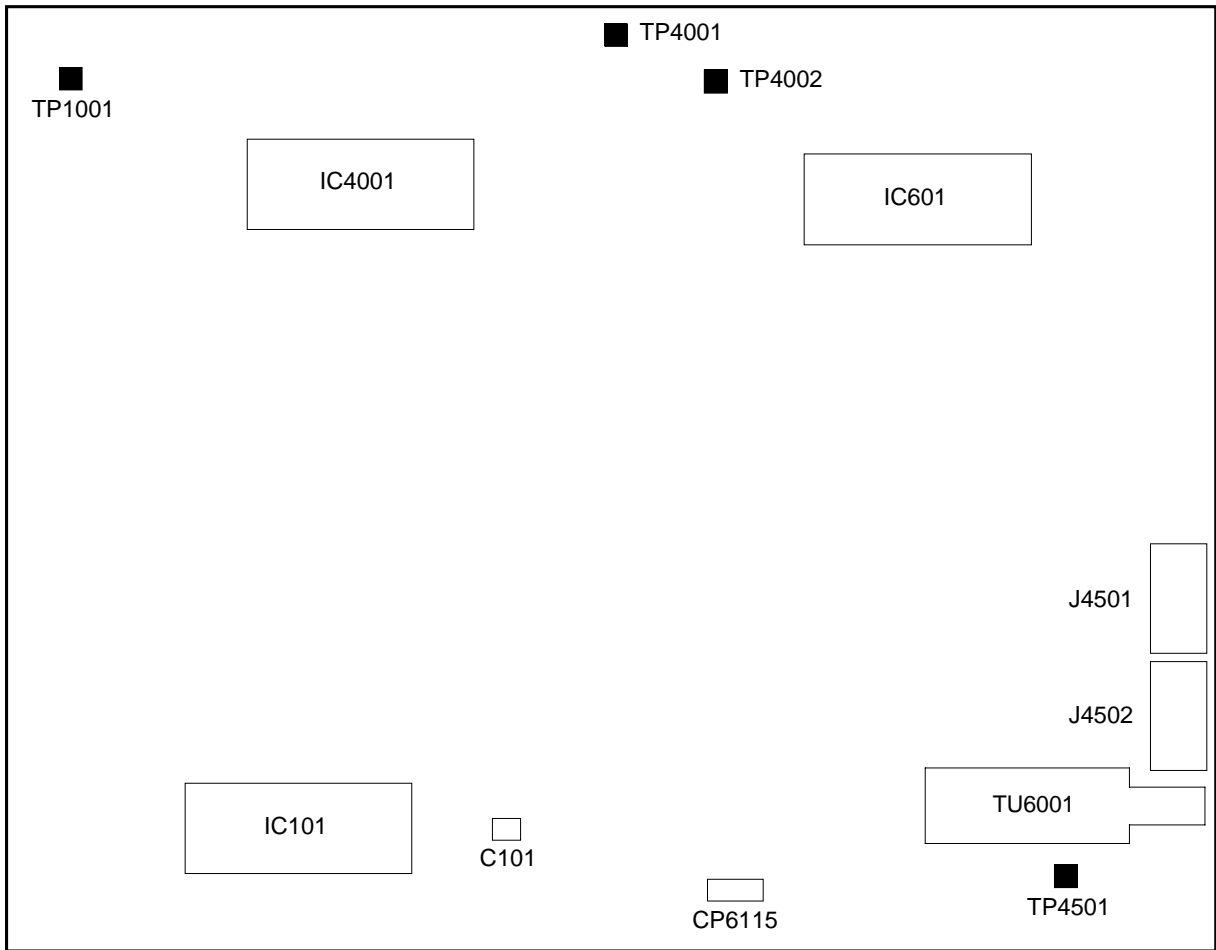
Fig. 2-3

2-4: TAPE RUNNING ADJUSTMENT

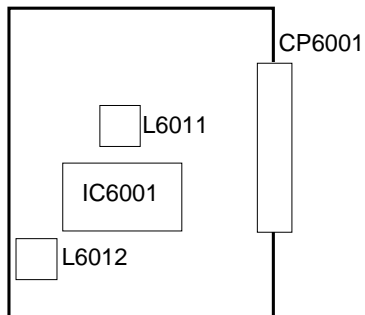
1. Adjust the height of reel disk. (Refer to item 1-1)
2. Confirm and adjust tension post position. (Refer to item 1-2)
3. Adjust the guide roller. (Refer to item 2-1)
4. Adjust the A/C head tilt. (Refer to item 2-2)
5. Adjust the A/C head height and azimuth. (Refer to item 2-3)
6. Connect CH-1 on the oscilloscope to TP4001 and CH-2 to TP4002. Playback the VHS alignment tape (JG001C). Set the tracking to manual center. Adjust X with the screw driver for X (JG153) as the Fig. 2-1-A and Fig. 2-1-B. (Refer to No. 2 of the item 2-1).

MAJOR COMPONENTS LOCATION GUIDE

(VCR SECTION)



SYSCON



IF

ELECTRICAL ADJUSTMENTS

(VCR SECTION)

3. ADJUSTMENT PROCEDURE

Read and perform these adjustments when repairing the circuits or replacing electrical parts or PCB assemblies.

CAUTION

When replacing IC's or transistors, use a silicon grease. (To prevent the damage to IC's and transistors.)

3-1: PG SHIFTER (HEAD SWITCHING) ADJUSTMENT

CONDITIONS

MODE-PLAYBACK

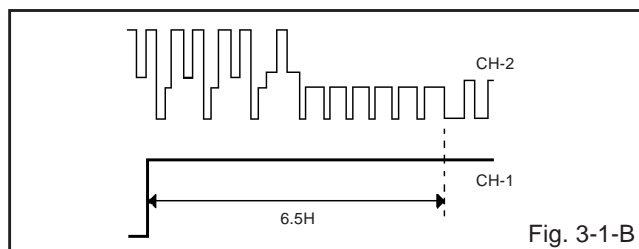
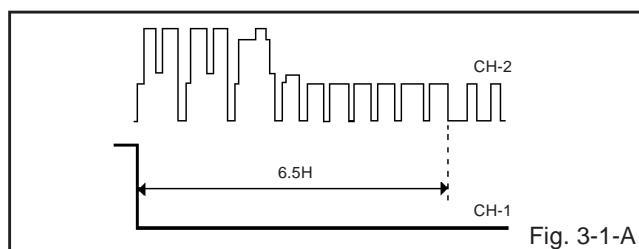
Input Signal-Alignment Tape (**JG001D**) or Similar

INSTRUCTIONS

1. Unplug the AC plug for more than 30 minutes to set the clock to the non-setting state. (To release the Back-Up immediately, take the short circuit between **C101** and **GND** at the Power Off.) Then, set the volume level to minimum.
2. Connect CH-1 on the oscilloscope to **TP4001** and CH-2 to **TP4501**.
3. Playback the alignment tape. (**JG001D**)
4. Press and hold the Tracking Auto button more than 2 seconds to set the tracking to center position.
5. Press the VOL. DOWN button on the set and the channel button (**3**) on the remote control simultaneously until the indicator REC disappears. If the indicator REC disappears, adjustment is completed.

(If the above adjustments doesn't work well:)

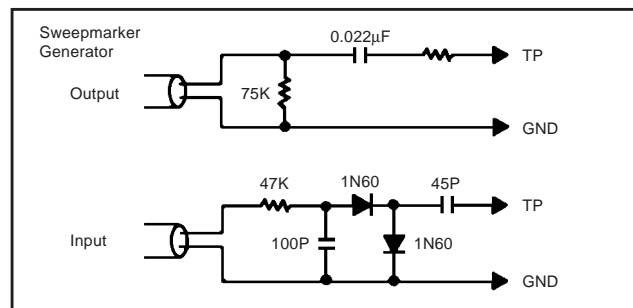
6. Press the VOL. DOWN button on the set and the channel button (**3**) on the remote control simultaneously until the indicator REC disappears.
7. When the REC indicator is blinking, press both VOL. DOWN key on the set and the channel button (**4**) on the remote control simultaneously and adjust the Tracking +/- button until the arising to the down of the Head Switching Pulse becomes $6.5 \pm 0.5H$.
8. Press the Tracking Auto button.



3-2: VCO COIL

NOTE

For adjusting of VCO, connect input and output terminals of sweepmarker generator to the circuit as shown below, then adjust it.

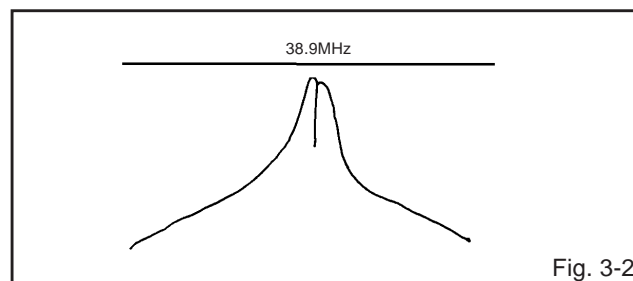


CONDITION

MODE-STOP

INSTRUCTIONS

1. Connect the output of sweepmarker generator to **pin 5 of IC6001**.
2. Connect the input of sweepmarker generator to **pin 17 of IC6001**.
3. Connect a 10K ohm variable resistor to IF AGC terminal (**pin 4 of IC6001**), 9V line and ground, then adjust to make the waveform of the oscilloscope readable.
4. Adjust the **L6011** until the waveform marker (38.9MHz) becomes as shown in **Fig. 3-2**.



3-3: AFT COIL

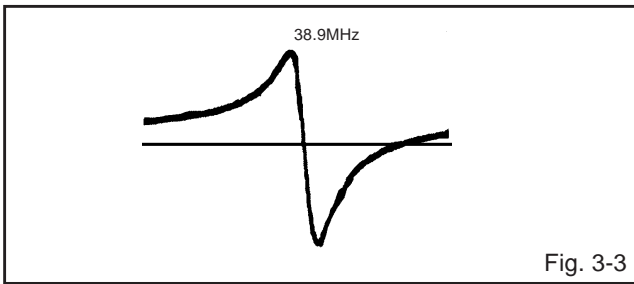
CONDITION

MODE-STOP

INSTRUCTIONS

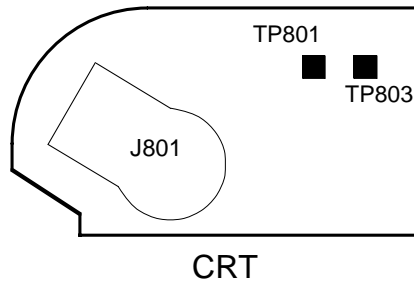
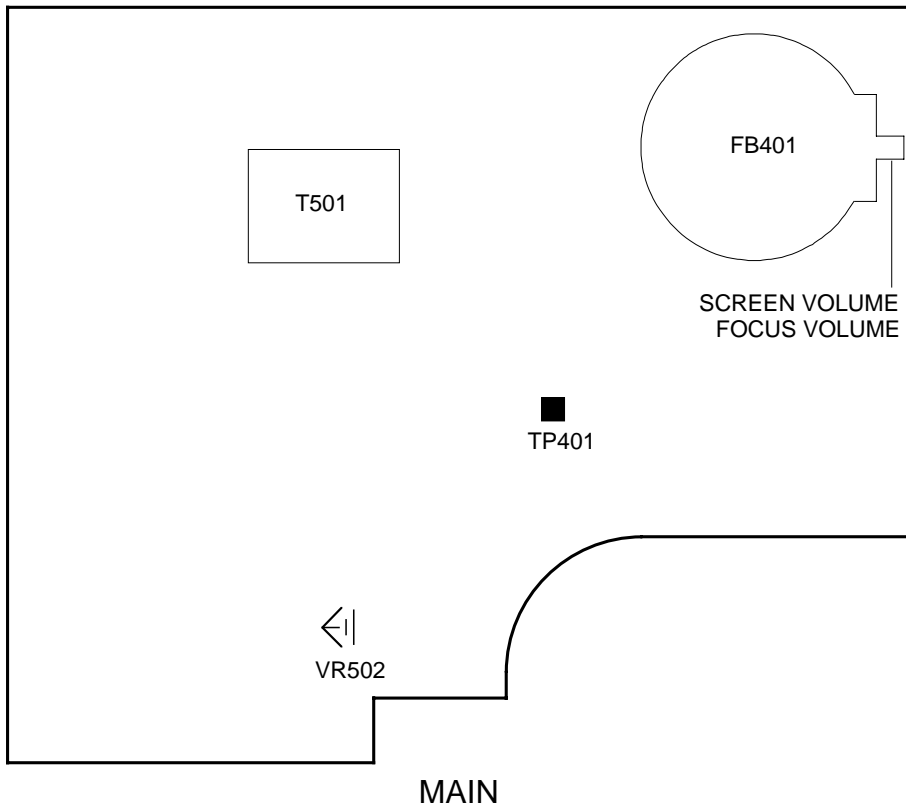
1. Connect the output of sweepmarker generator to **pin 5 of IC6001**.
2. Connect the input of sweepmarker generator to **pin 3 of CP6115**.
3. Adjust **L6012** until the waveform marker (38.9MHz) becomes as shown in **Fig. 3-3**.
4. Disconnect the sweepmarker generator and the oscilloscope.
5. Connect the generator (38.9MHz) to the **pin 4 of CP6115** through 100 ohm and connect the DC voltmeter to **pin 3 of CP6115**.
6. Adjust the **L6012** until the DC voltmeter is $4.0 \pm 0.2V$.

ELECTRICAL ADJUSTMENTS



MAJOR COMPONENTS LOCATION GUIDE

(TV SECTION)



ELECTRICAL ADJUSTMENTS

(TV SECTION)

4. BASIC ADJUSTMENTS

On-Screen Display Adjustment

Unplug the AC plug for more than 30 minutes to set the clock to the non-setting state. (To release the Back-Up immediately, take the short circuit between **C101** and **GND** at the Power Off.) Then, set the volume level to minimum. Press the VOL. DOWN button on the set and the Channel button (**9**) on the remote control simultaneously to appear the adjustment mode on the screen as shown in **Fig. 4-1**, **Fig. 4-2**, **Fig. 4-3**, **Fig. 4-4**, **Fig. 4-5** and **Fig. 4-6**.

NOTE

Use the Channel buttons (**1-7**) on the remote control to select the options shown in **Fig. 4-1**, **Fig. 4-2**, **Fig. 4-3**, **Fig. 4-4**, **Fig. 4-5** and **Fig. 4-6**.

Press the Channel button (**8**) to end the adjustments.

ADJUSTMENT MODE1

1. H PHASE
2. V DC
3. V SIZE
4. AGC
5. CUT OFF
6. OSD H

7. NEXT 8. END

"The adjustment item 4 is not used for this model."

Fig. 4-1

ADJUSTMENT MODE2

- 1.
2. RED BIAS
3. GREEN BIAS
4. BLUE BIAS
5. GREEN DRIVE
6. BLUE DRIVE

7. NEXT 8. END

Fig. 4-2

ADJUSTMENT MODE3

1. BRIGHT
2. CONTRAST
3. COLOR
4. TINT
5. SHARPNESS
6. E-RGB CONT

7. NEXT 8. END

"The adjustment item 6 are not used for this model."

Fig. 4-3

ADJUSTMENT MODE4

1. R-Y B OFFSET
2. B-Y B OFFSET
- 3.
- 4.
- 5.
- 6.

7. NEXT 8. END

Fig. 4-4

ADJUSTMENT MODE5

1. WIDE V SART
2. WIDE V STOP
3. WIDE P SART
4. WIDE P STOP
5. V S-COR
6. V LINEA

7. NEXT 8. END

"The adjustment items 1, 2, 3 and 4 are not used for this model."

Fig. 4-5

ADJUSTMENT MODE6

1. H PHASE 60
2. WIDE V STOP 60
3. V LINEA 60
- 4.
- 5.
- 6.

7. NEXT 8. END

"The adjustment item 2 is not used for this model."

Fig. 4-6

4-1: CUT OFF

1. Activate the adjustment mode display of **Fig. 4-1** and press the channel button (**5**) on the remote control.
2. Adjust the **Screen Volume** until picture is distinct.

4-2: WHITE BALANCE

1. Receive the color bar pattern.
2. Adjust the adjustment mode display of **Fig. 4-2** until the white color is looked like a white.

4-3: FOCUS

1. Receive the broadcasting signal.
2. Adjust the **Focus Volume** until picture is distinct.

ELECTRICAL ADJUSTMENTS

4-4: HORIZONTAL PHASE (TV)

1. Receive the color bar pattern (RF Input).
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 4-1** and press the channel button **(1)** on the remote control.
4. Press the VOL. UP/DOWN button on the remote control until the SHIFT quantity of the OVER SCAN on right and left becomes minimum.

4-5: VERTICAL POSITION (TV)

1. Receive the color bar pattern (RF Input).
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 4-1** and press the channel button **(2)** on the remote control.
4. Press the VOL. UP/DOWN button on the remote control until the horizontal line of the color bar comes to approximate center of the CRT.

4-6: VERTICAL SIZE (TV)

1. Receive the monochrome pattern (RF Input).
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 4-1** and press the channel button **(3)** on the remote control.
4. Press the VOL. UP/DOWN button on the remote control until the horizontal overscan is equal to the vertical overscan.

4-7: VERTICAL LINEA (TV)

1. Receive the monochrome pattern (RF Input).
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 4-5** and press the channel button **(6)** on the remote control.
4. Press the VOL. UP/DOWN button on the remote control until the SHIFT quantity of the OVER SCAN on upside and downside becomes minimum.

4-8: HORIZONTAL PHASE 60 (AV)

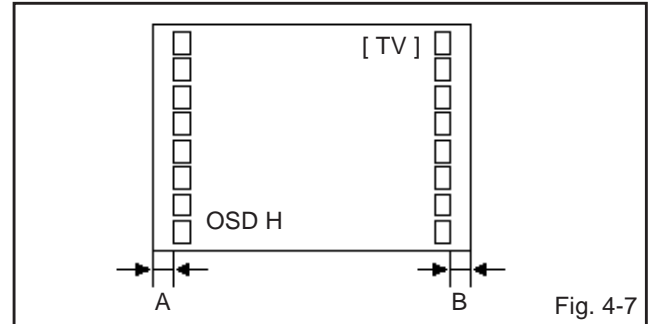
1. Receive the monochrome pattern (Audio Video Input).
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 4-6** and press the channel button **(1)** on the remote control.
4. Press the VOL. UP/DOWN button on the remote control until the SHIFT quantity of the OVER SCAN on right and left becomes minimum.

4-9: VERTICAL LINEA 60 (AV)

1. Receive the monochrome pattern (Audio Video Input).
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 4-6** and press the channel button **(3)** on the remote control.
4. Press the VOL. UP/DOWN button on the remote control until the SHIFT quantity of the OVER SCAN on upside and downside becomes minimum.

4-10: OSD HORIZONTAL

1. Using the remote control, set the brightness and contrast to normal position.
2. Activate the adjustment mode display of **Fig. 4-1** and press the channel button **(6)** on the remote control.
3. Press the VOL. UP/DOWN button on the remote control until the difference of A and B becomes minimum.
(Refer to Fig. 4-7)



4-11: SUB CONTRAST (TV)

1. Receive the monochrome pattern (RF Input).
2. Activate the adjustment mode display of **Fig. 4-3** and press the channel button **(2)** on the remote control.
3. Press the VOL. UP/DOWN button on the remote control until the CONTRAST level is set to the "15".

4-12: SUB CONTRAST (AV)

1. Receive the monochrome pattern (Audio Video Input).
2. Activate the adjustment mode display of **Fig. 4-3** and press the channel button **(2)** on the remote control.
3. Press the VOL. UP/DOWN button on the remote control until the CONTRAST level is set to the "15".

4-13: SUB BRIGHTNESS (TV)

1. Receive the monochrome pattern (RF Input).
2. Using the remote control, set the brightness and contrast to minimum position.
3. Activate the adjustment mode display of **Fig. 4-3** and press the channel button **(1)** on the remote control.
4. Press the VOL. UP/DOWN button on the remote control until the white 75% becomes black.

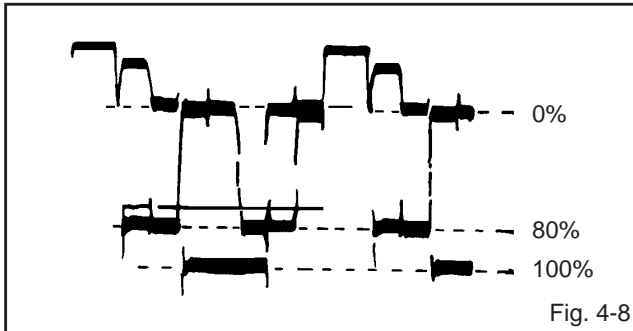
4-14: SUB BRIGHTNESS (AV)

1. Receive the monochrome pattern (Audio Video Input).
2. Using the remote control, set the brightness and contrast to minimum position.
3. Activate the adjustment mode display of **Fig. 4-3** and press the channel button **(1)** on the remote control.
4. Press the VOL. UP/DOWN button on the remote control until the white 75% becomes black.

ELECTRICAL ADJUSTMENTS

4-15: SUB COLOR (TV)

1. Receive the color bar pattern (RF Input).
2. Connect the oscilloscope to **TP801**.
3. Activate the adjustment mode display of **Fig. 4-3** and press the channel button **(3)** on the remote control.
4. Adjust the VOLTS RANGE VARIABLE knob of the oscilloscope until the range between white 100% and 0% is set to 4 scales on the screen of the oscilloscope.
5. Press the VOL. UP/DOWN button on the remote control until the red color level is adjusted to 80% of the white level. (Refer to **Fig. 4-8**)

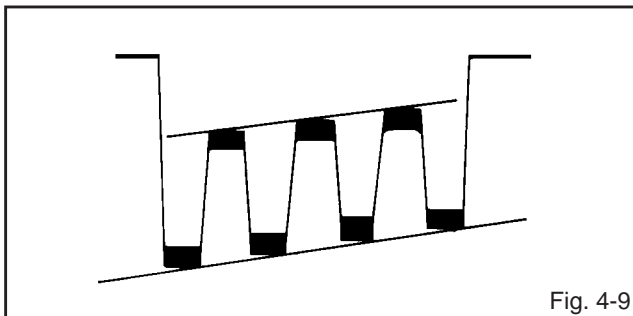


4-16: SUB COLOR (AV)

1. Receive the color bar pattern (Audio Video Input).
2. Connect the oscilloscope to **TP801**.
3. Activate the adjustment mode display of **Fig. 4-3** and press the channel button **(3)** on the remote control.
4. Adjust the VOLTS RANGE VARIABLE knob of the oscilloscope until the range between white 100% and 0% is set to 4 scales on the screen of the oscilloscope.
5. Press the VOL. UP/DOWN button on the remote control until the red color level is adjusted to 80% of the white level. (Refer to **Fig. 4-8**)

4-17: SUB TINT (AV)

1. Receive the NTSC rainbow pattern (Audio Video Input).
2. Connect the oscilloscope to **TP803**.
3. Activate the adjustment mode display of **Fig. 4-3** and press the channel button **(4)** on the remote control.
4. Press the VOL. UP/DOWN button on the remote control until the waveform becomes as shown in **Fig. 4-9**.



4-18: CONSTANT VOLTAGE

1. Set to the AV mode. (No input for AV)
2. Connect the DC voltmeter to **TP401**.
3. Adjust the **VR502** until the DC voltmeter is $119 \pm 0.5V$.

4-19: V. S-COR

1. Receive the monochrome pattern.
2. Activate the adjustment mode display of **Fig. 4-5** and press the channel button **(5)** on the remote control.
3. Press the VOL. UP/DOWN button on the remote control until the V. S-COR level is set to the "70".

4-20: SUB SHARPNESS (TV)

1. Receive the monochrome pattern (RF Input).
2. Activate the adjustment mode display of **Fig. 4-3** and press the channel button **(5)** on the remote control.
3. Press the VOL. UP/DOWN button on the remote control until the SHARPNESS level is set to the "15".

4-21: SUB SHARPNESS (AV)

1. Receive the monochrome pattern (Audio Video Input).
2. Activate the adjustment mode display of **Fig. 4-3** and press the channel button **(5)** on the remote control.
3. Press the VOL. UP/DOWN button on the remote control until the SHARPNESS level is set to the "15".

4-22: SECAM DET

1. Receive the SECAM color bar pattern.
2. Set the color system to SECAM position.
3. Adjust the items 1 and 2 of **Fig. 4-4** until the white part of the pattern is not changed even though you turn color control from minimum to maximum.

ELECTRICAL ADJUSTMENTS

5. PURITY AND CONVERGENCE ADJUSTMENTS

NOTE

1. Turn the unit on and let it warm up for at least 30 minutes before performing the following adjustments.
2. Place the CRT surface facing east or west to reduce the terrestrial magnetism.
3. Turn ON the unit and demagnetize with a Degauss Coil.

5-1: STATIC CONVERGENCE (ROUGH ADJUSTMENT)

1. Tighten the screw for the magnet. Refer to the adjusted CRT for the position. **(Refer to Fig. 5-1)**
If the deflection yoke and magnet are in one body, untighten the screw for the body.
2. Receive the green raster pattern from the color bar generator.
3. Slide the deflection yoke until it touches the funnel side of the CRT.
4. Adjust center of screen to green, with red and blue on the sides, using the pair of purity magnets.
5. Switch the color bar generator from the green raster pattern to the crosshatch pattern.
6. Combine red and blue of the 3 color crosshatch pattern on the center of the screen by adjusting the pair of 4 pole magnets.
7. Combine red/blue (magenta) and green by adjusting the pair of 6 pole magnets.
8. Adjust the crosshatch pattern to change to white by repeating steps 6 and 7.

5-2: PURITY

NOTE

Adjust after performing adjustments in section 5-1.

1. Receive the green raster pattern from color bar generator.
2. Adjust the pair of purity magnets to center the color on the screen.
Adjust the pair of purity magnets so the color at the ends are equally wide.
3. Move the deflection yoke backward (to neck side) slowly, and stop it at the position when the whole screen is green.
4. Confirm red and blue colors.
5. Adjust the slant of the deflection yoke while watching the screen, then tighten the fixing screw.

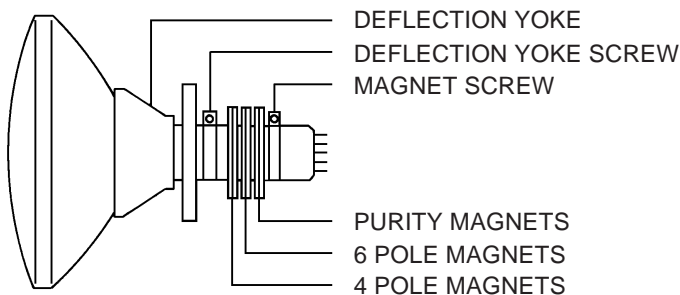


Fig. 5-1

5-3: STATIC CONVERGENCE

NOTE

Adjust after performing adjustments in section 5-2.

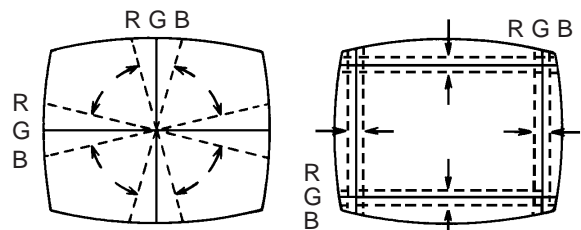
1. Receive the crosshatch pattern from the color bar generator.
2. Combine red and blue of the 3 color crosshatch pattern on the center of the screen by adjusting the pair of 4 pole magnets.
3. Combine red/blue (magenta) and green by adjusting the pair of 6 pole magnets.

5-4: DYNAMIC CONVERGENCE

NOTE

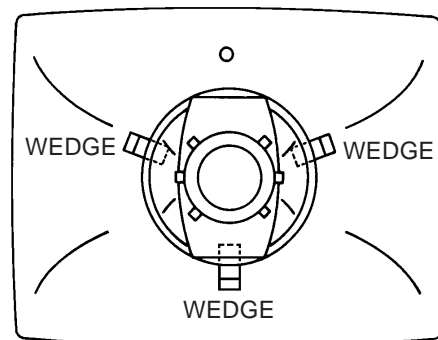
Adjust after performing adjustments in section 5-3.

1. Adjust the differences around the screen by moving the deflection yoke upward/downward and right/left. **(Refer to Fig. 5-2-a)**
2. Insert three wedges between the deflection yoke and CRT funnel to fix the deflection yoke. **(Refer to Fig. 5-2-b)**



UPWARD/DOWNWARD SLANT RIGHT/LEFT SLANT

Fig. 5-2-a

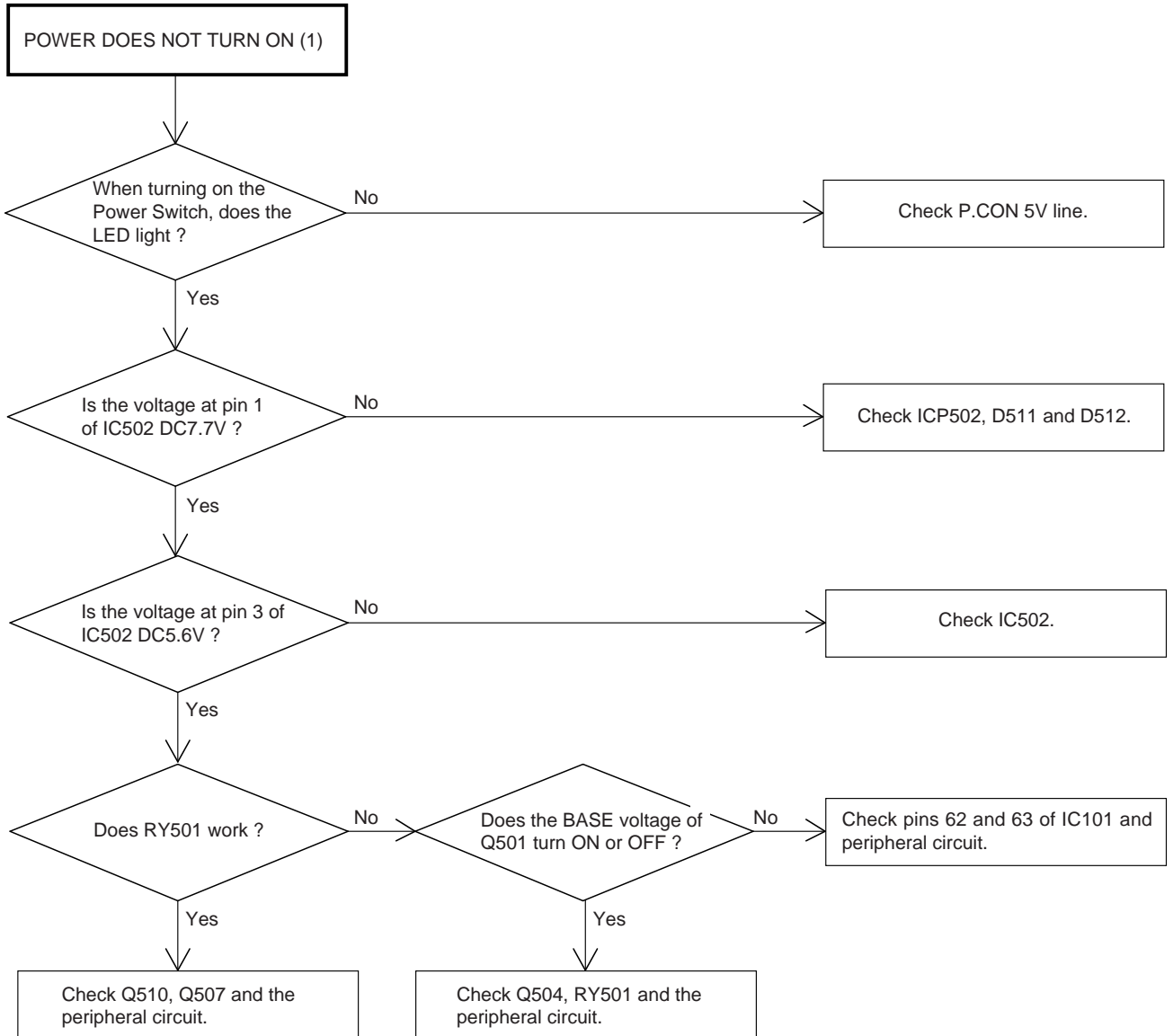


WEDGE POSITION

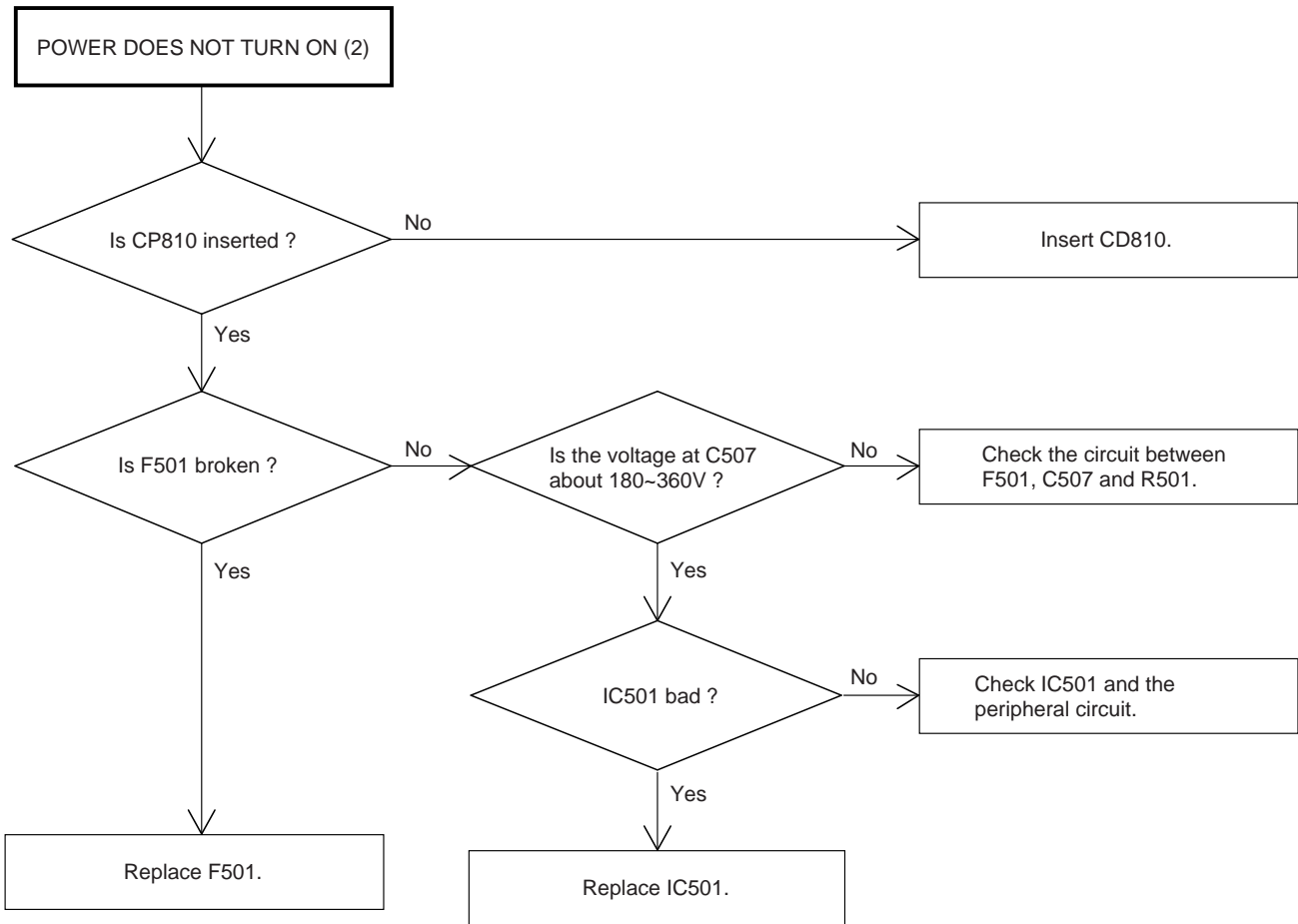
Fig. 5-2-b

TROUBLESHOOTING GUIDE

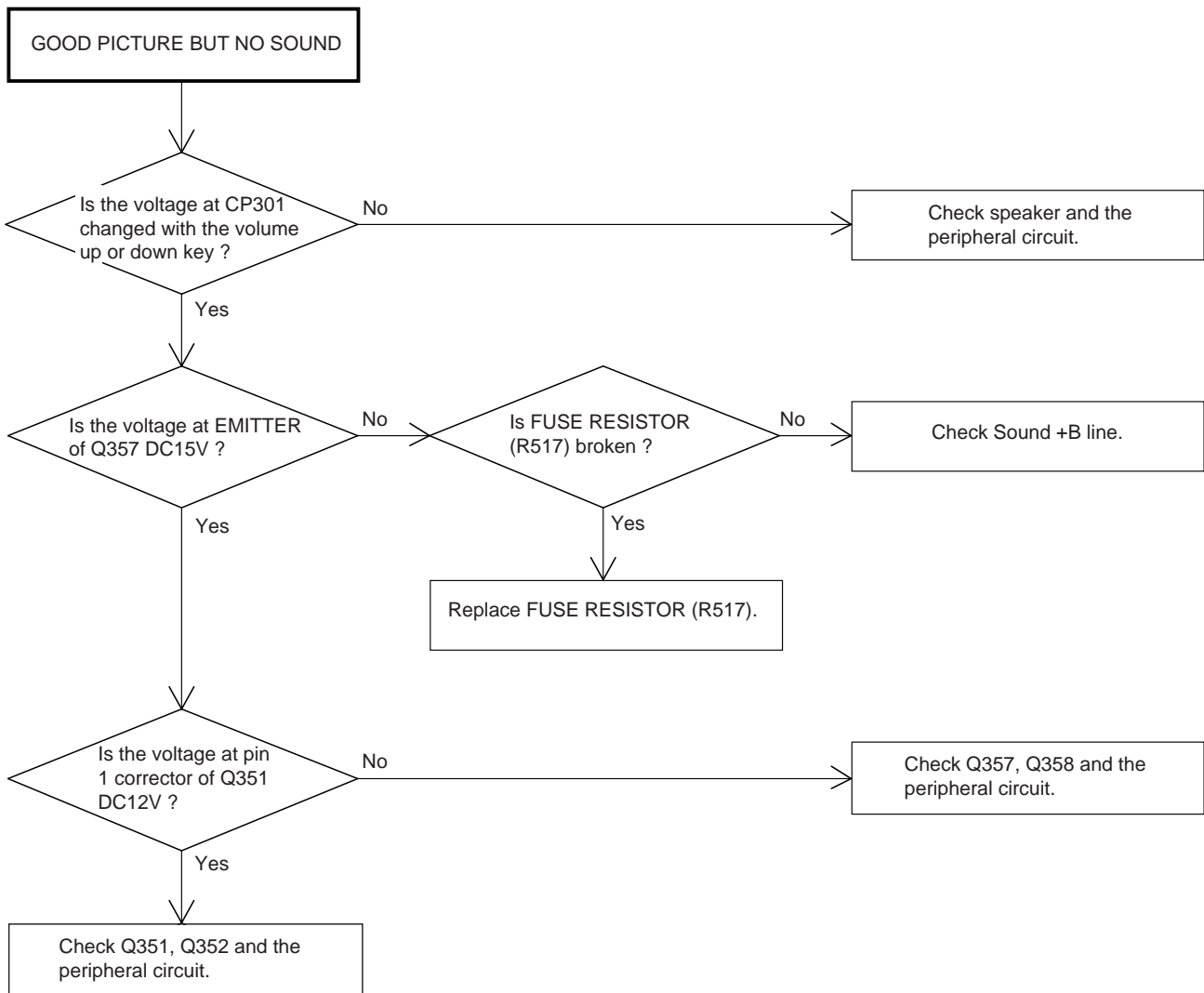
(TV SECTION)



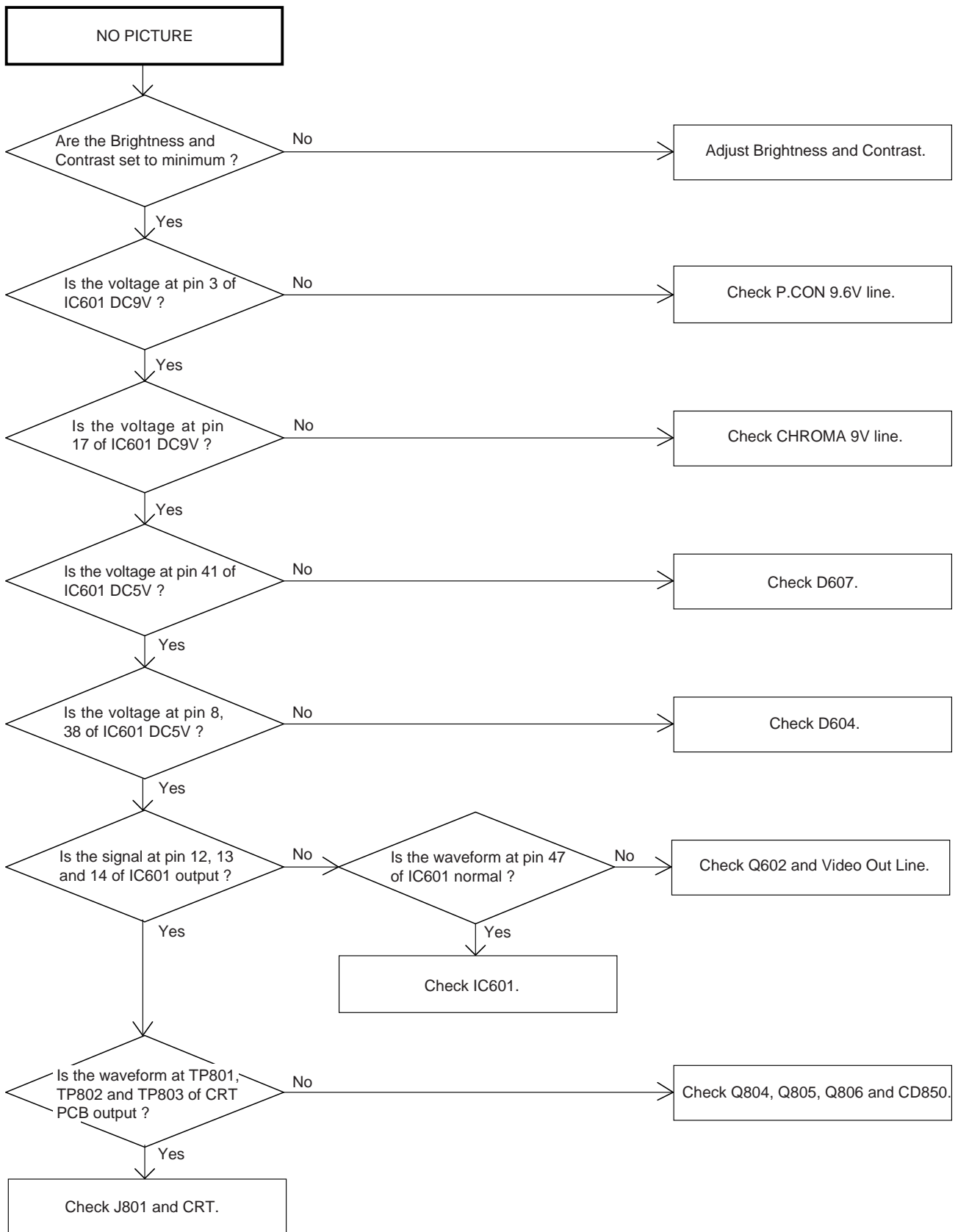
TROUBLESHOOTING GUIDE



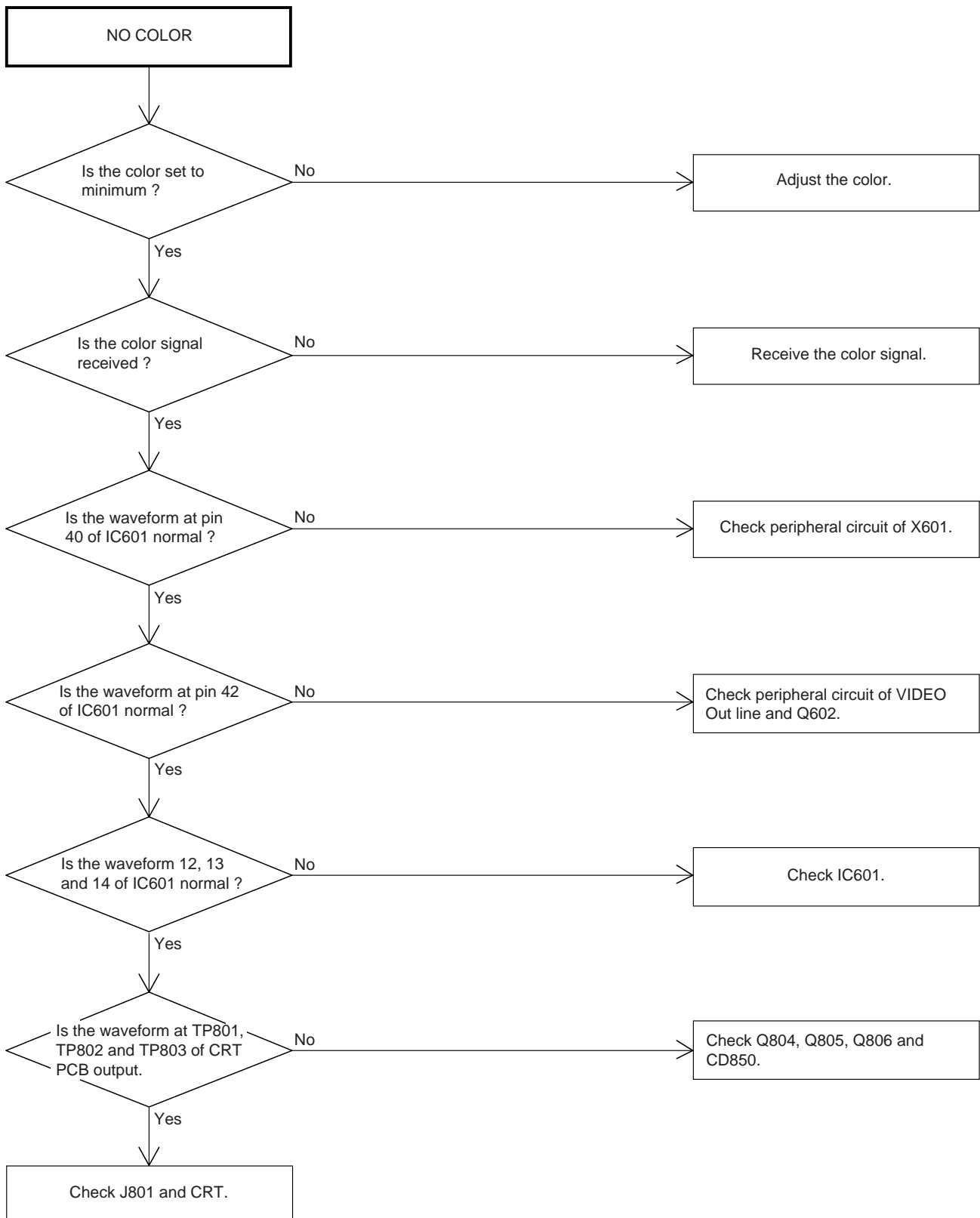
TROUBLESHOOTING GUIDE



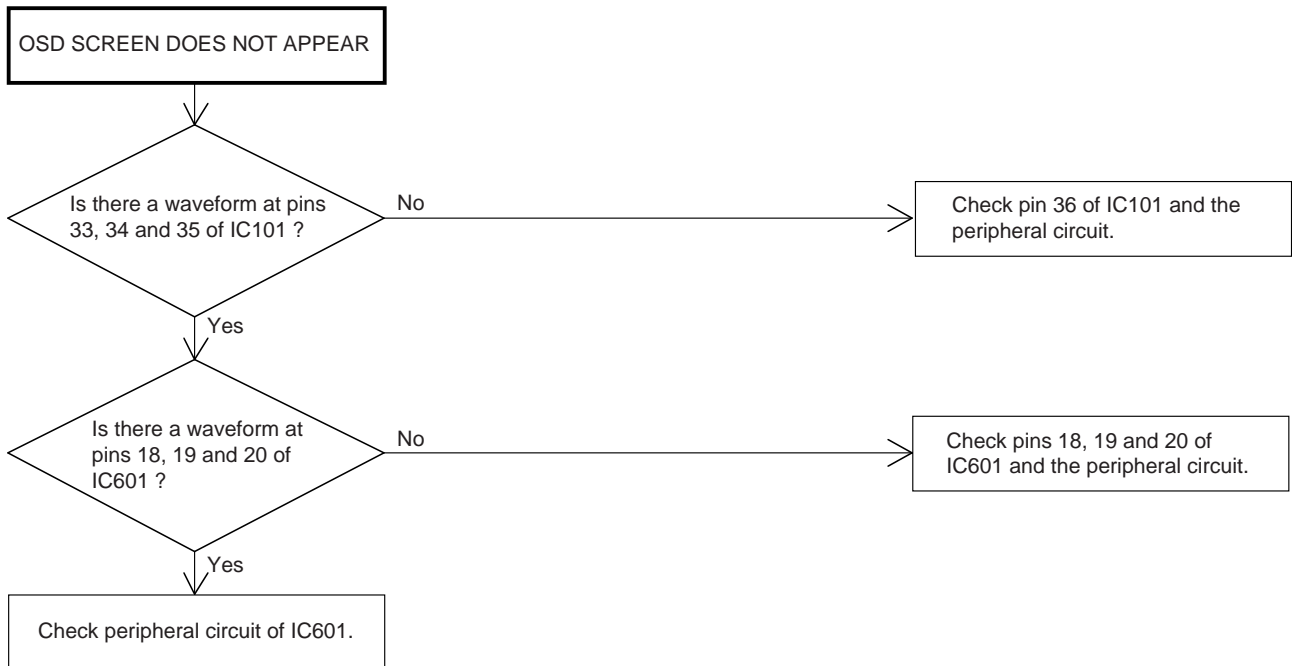
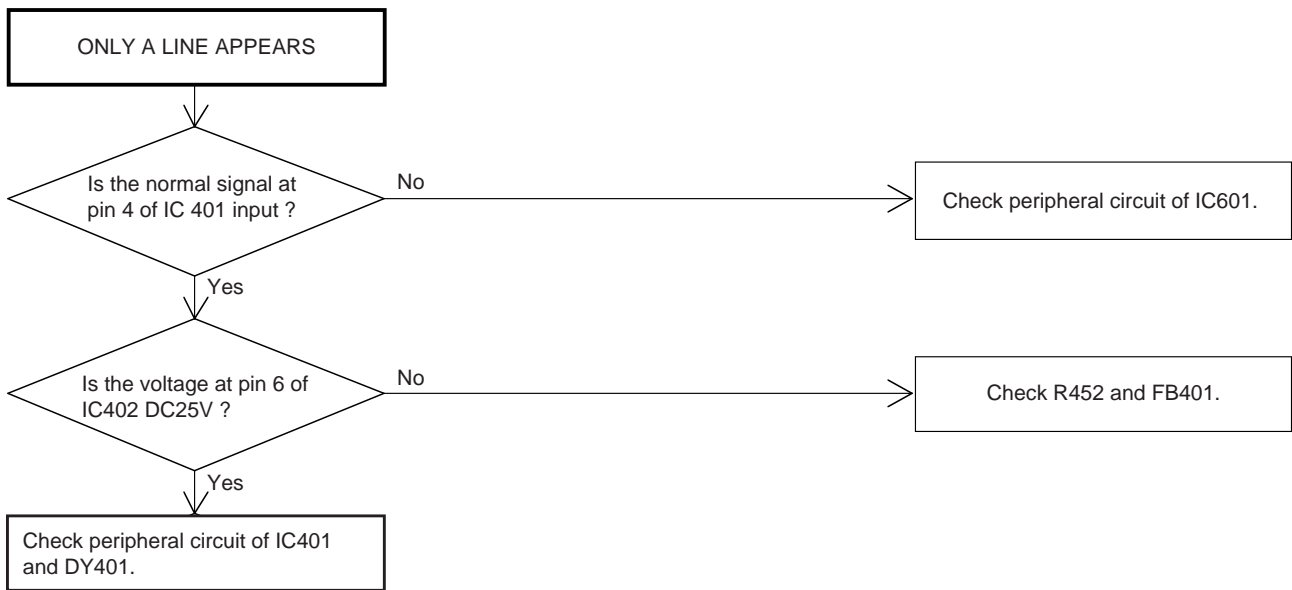
TROUBLESHOOTING GUIDE



TROUBLESHOOTING GUIDE

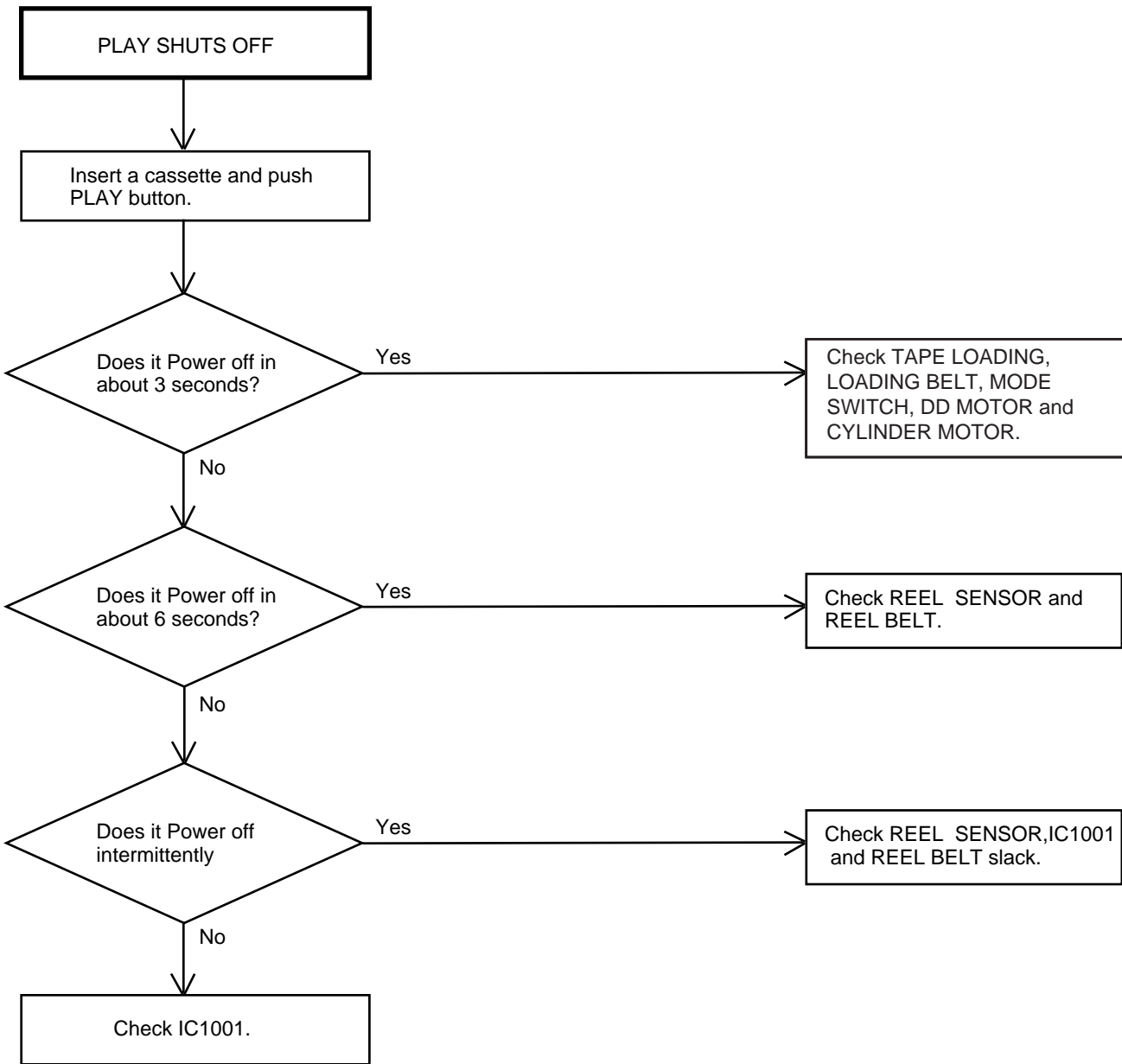


TROUBLESHOOTING GUIDE

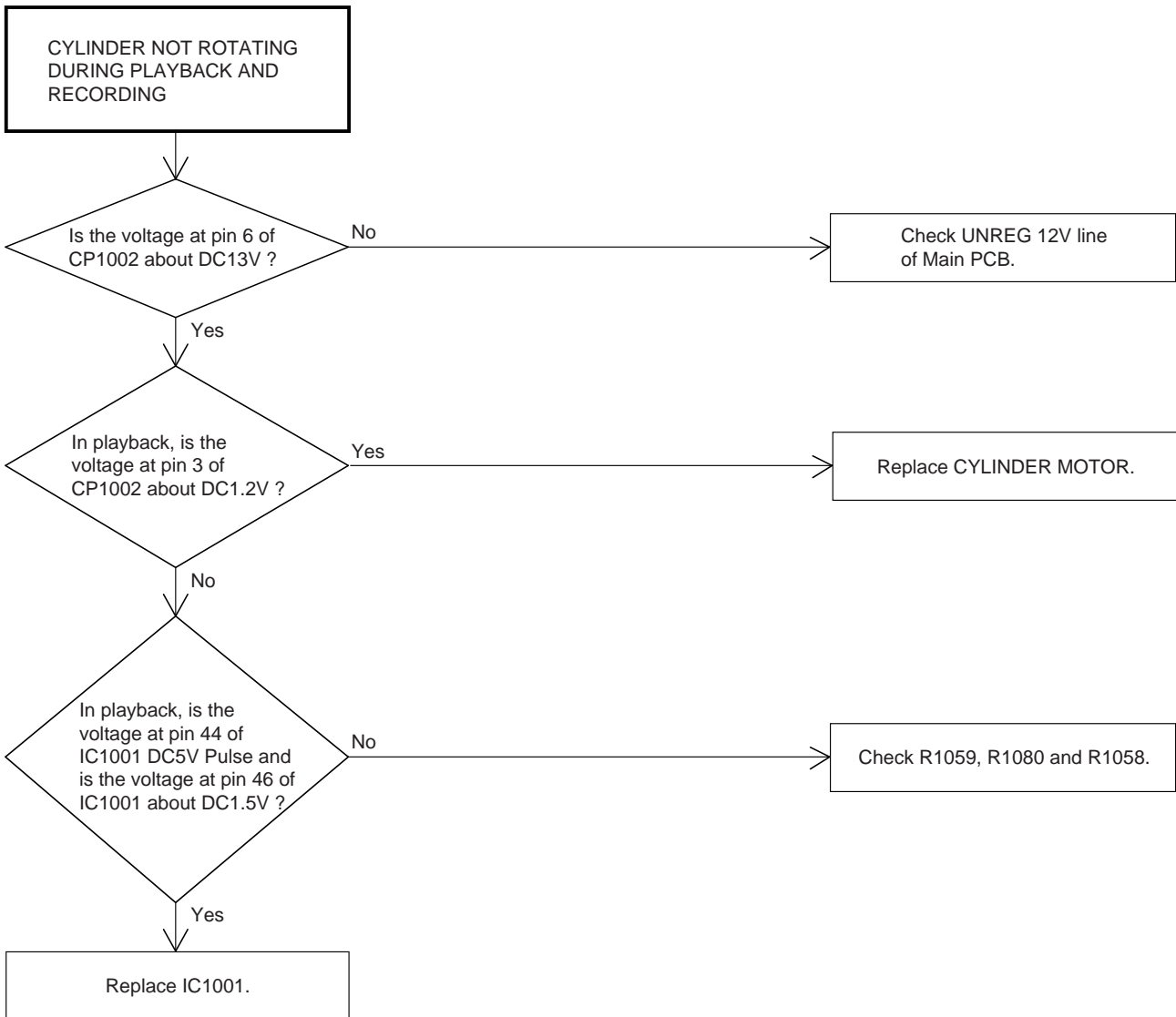


TROUBLESHOOTING GUIDE

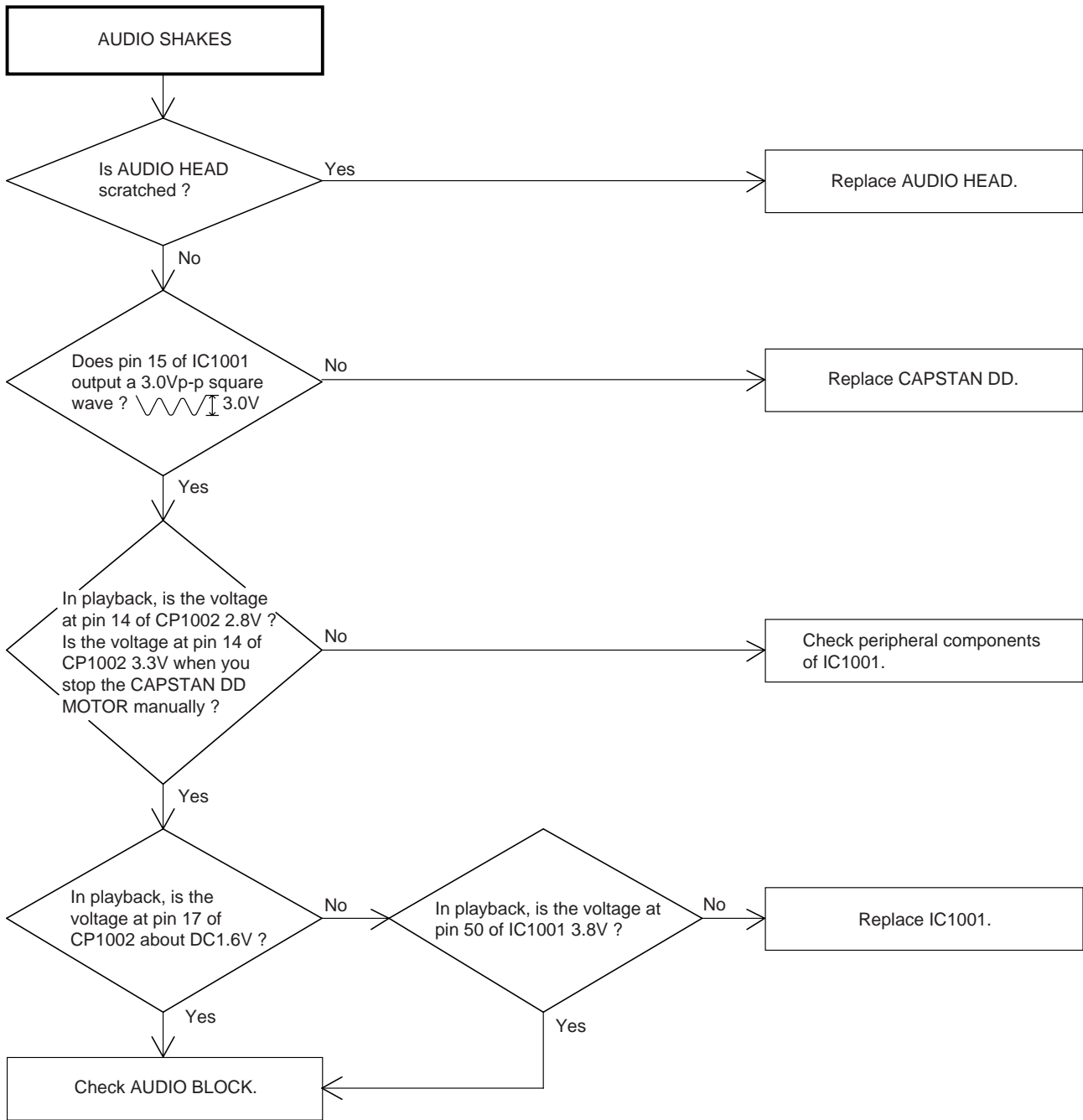
(VCR SECTION)



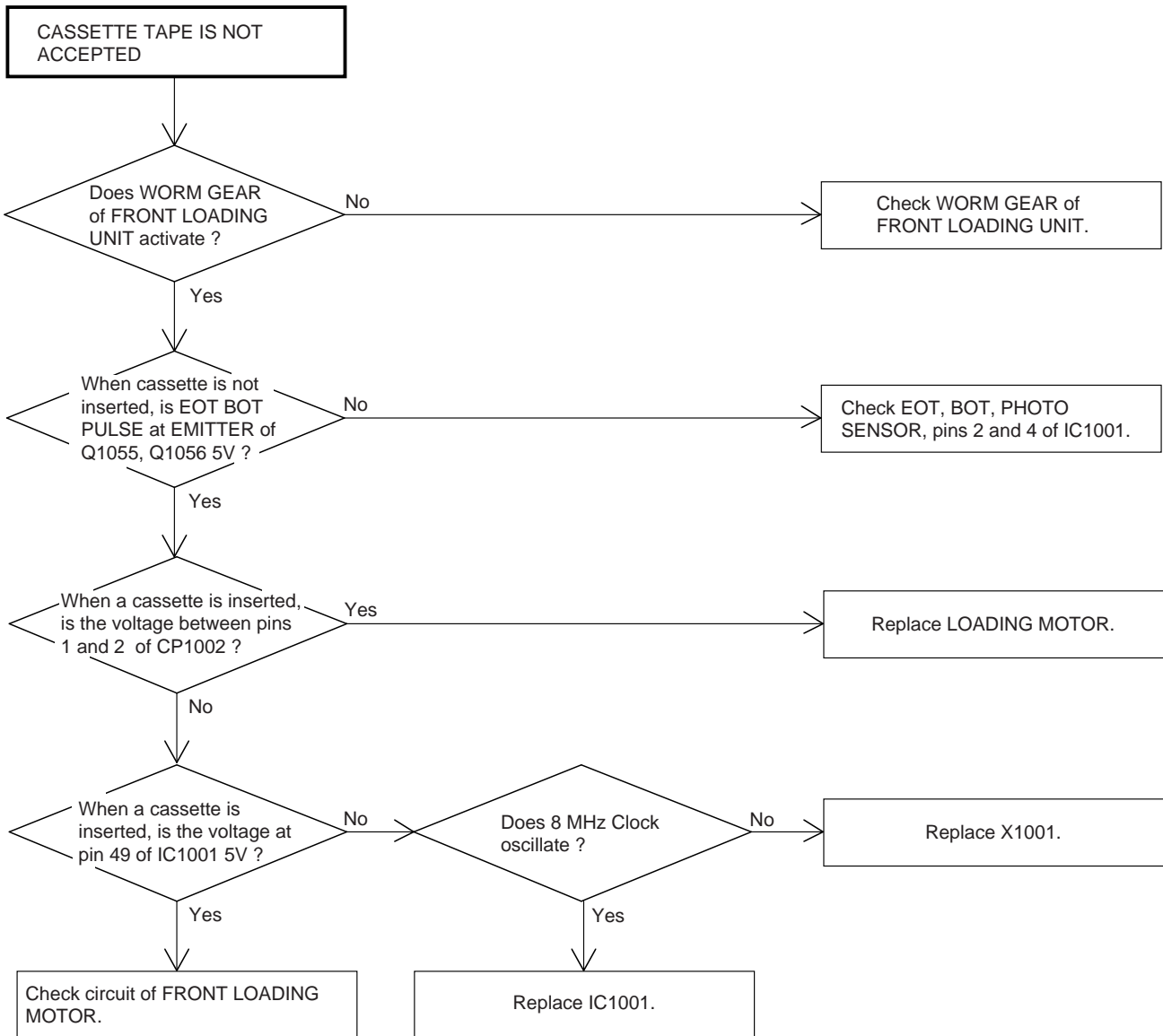
TROUBLESHOOTING GUIDE



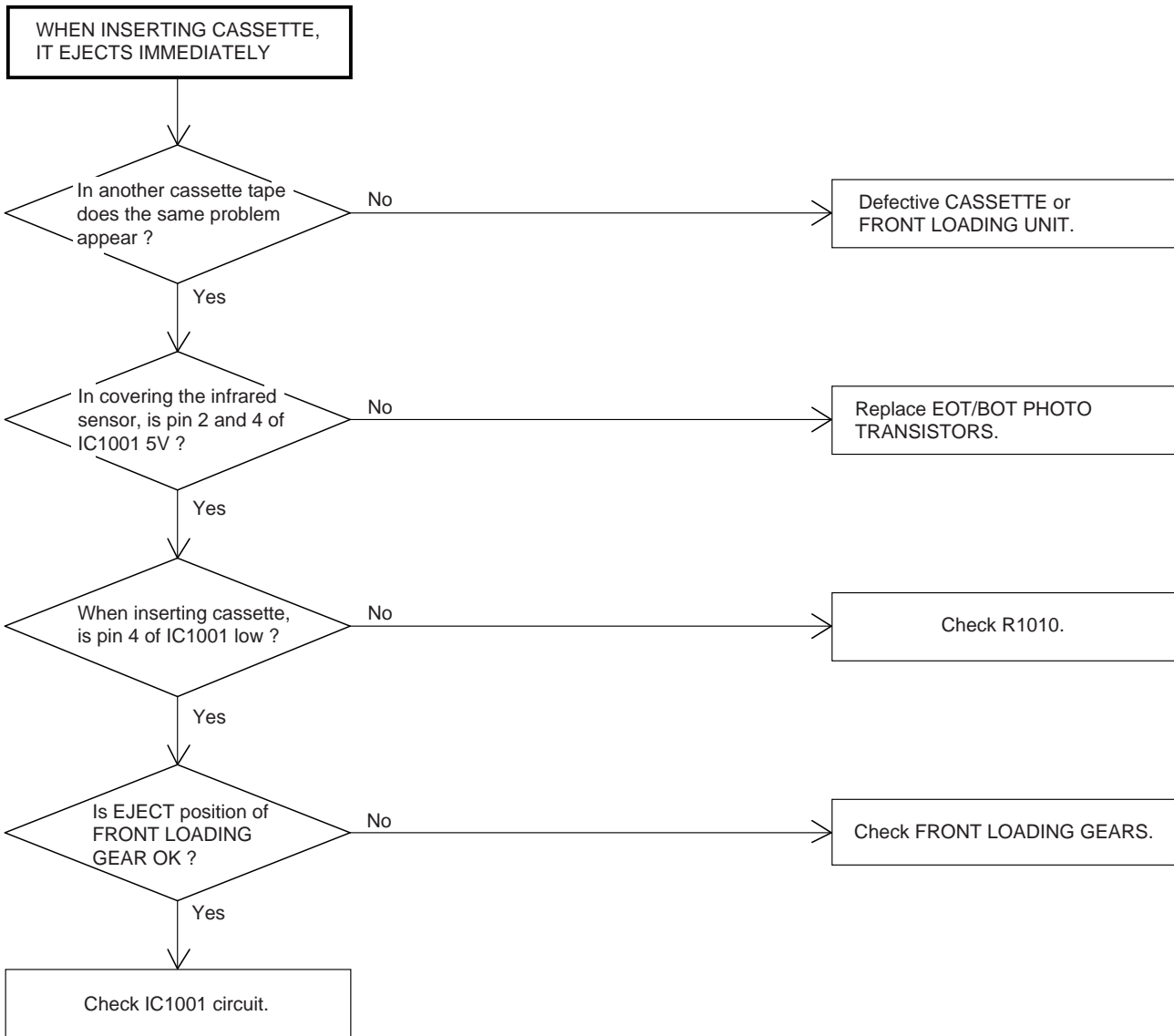
TROUBLESHOOTING GUIDE



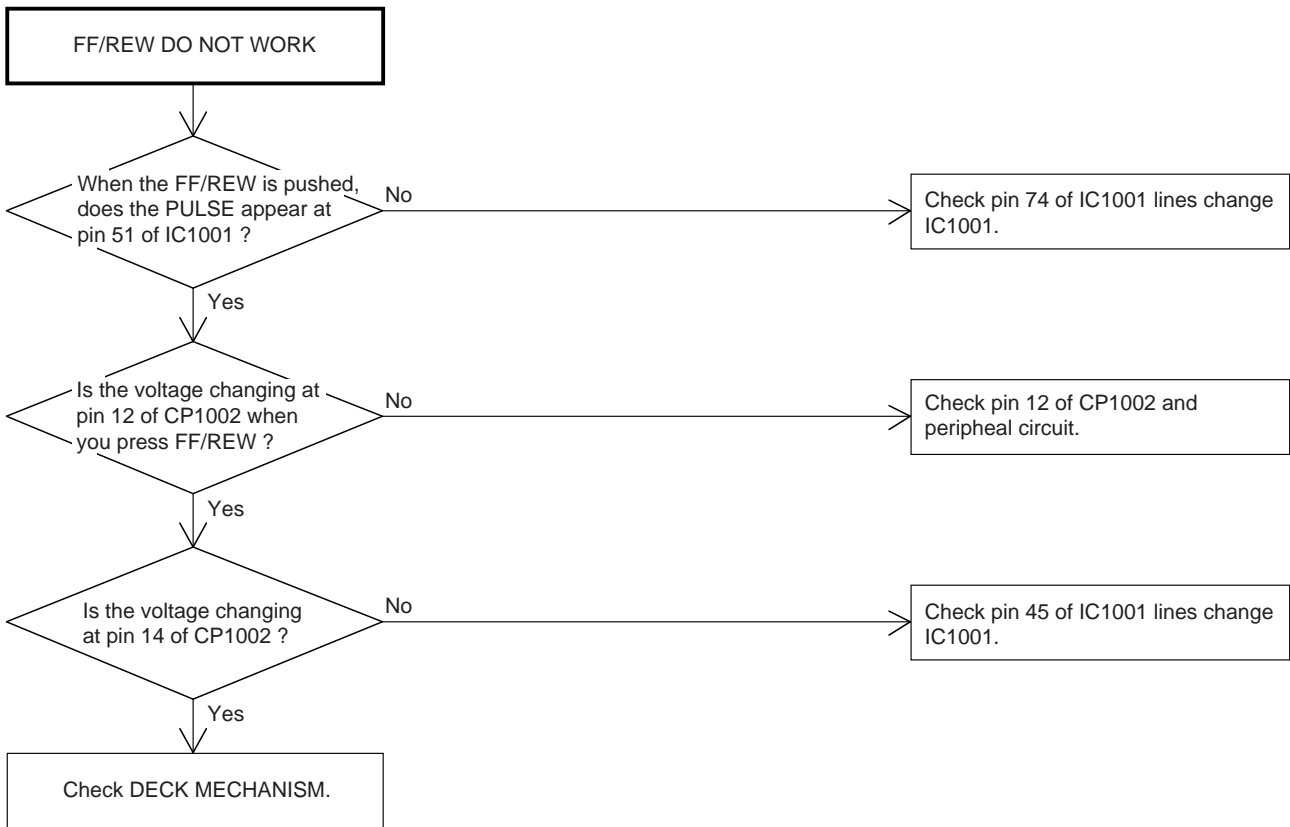
TROUBLESHOOTING GUIDE



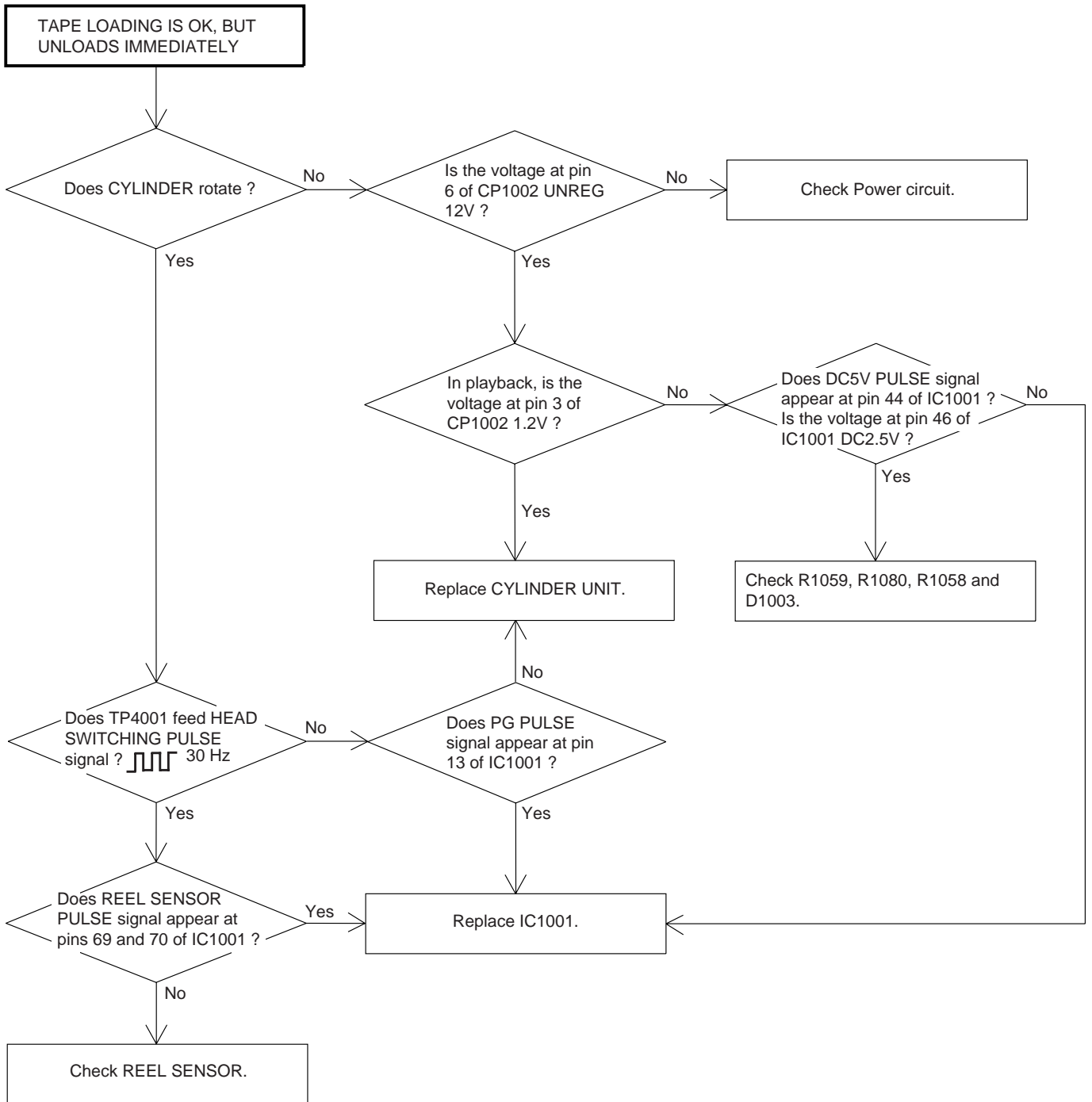
TROUBLESHOOTING GUIDE



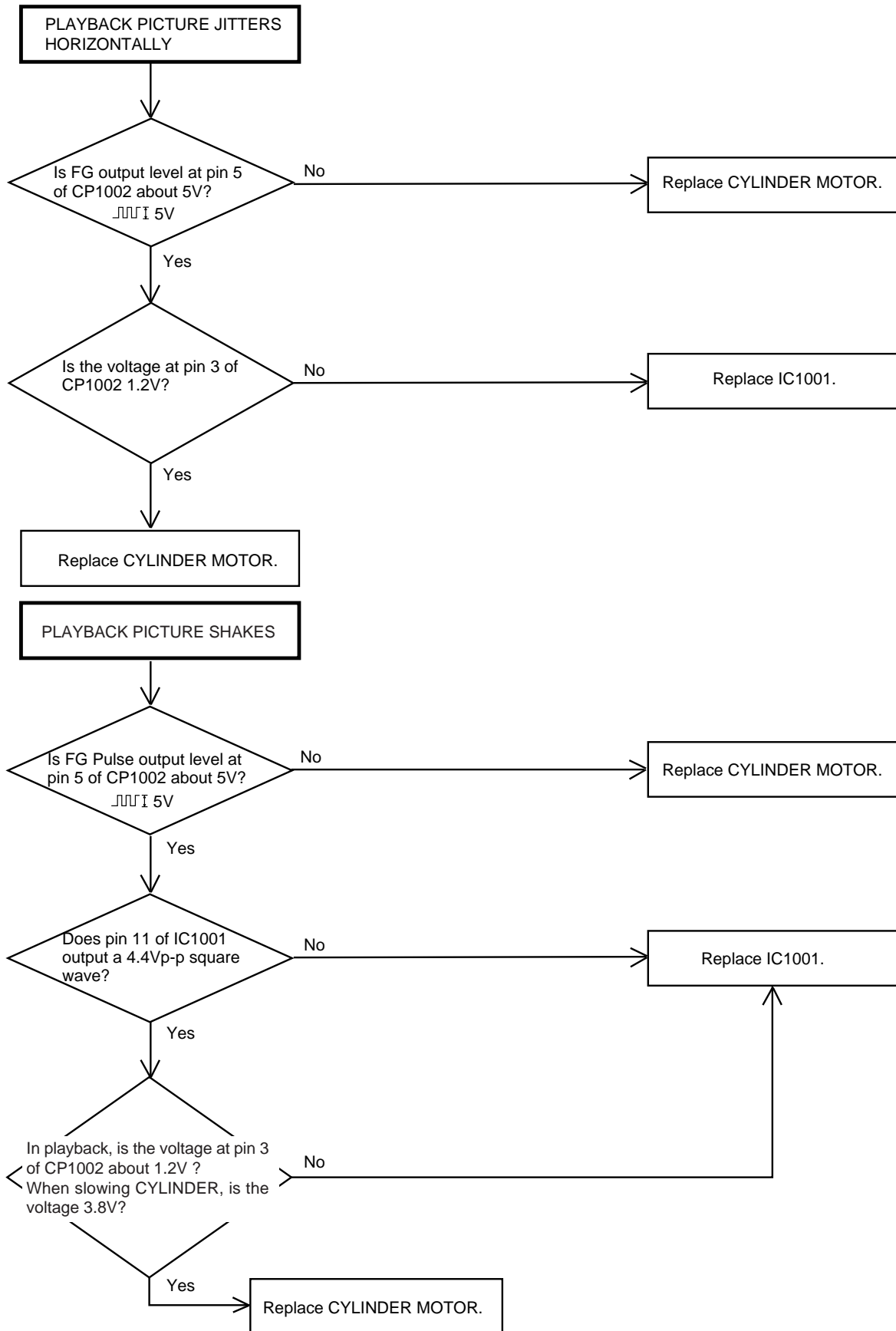
TROUBLESHOOTING GUIDE



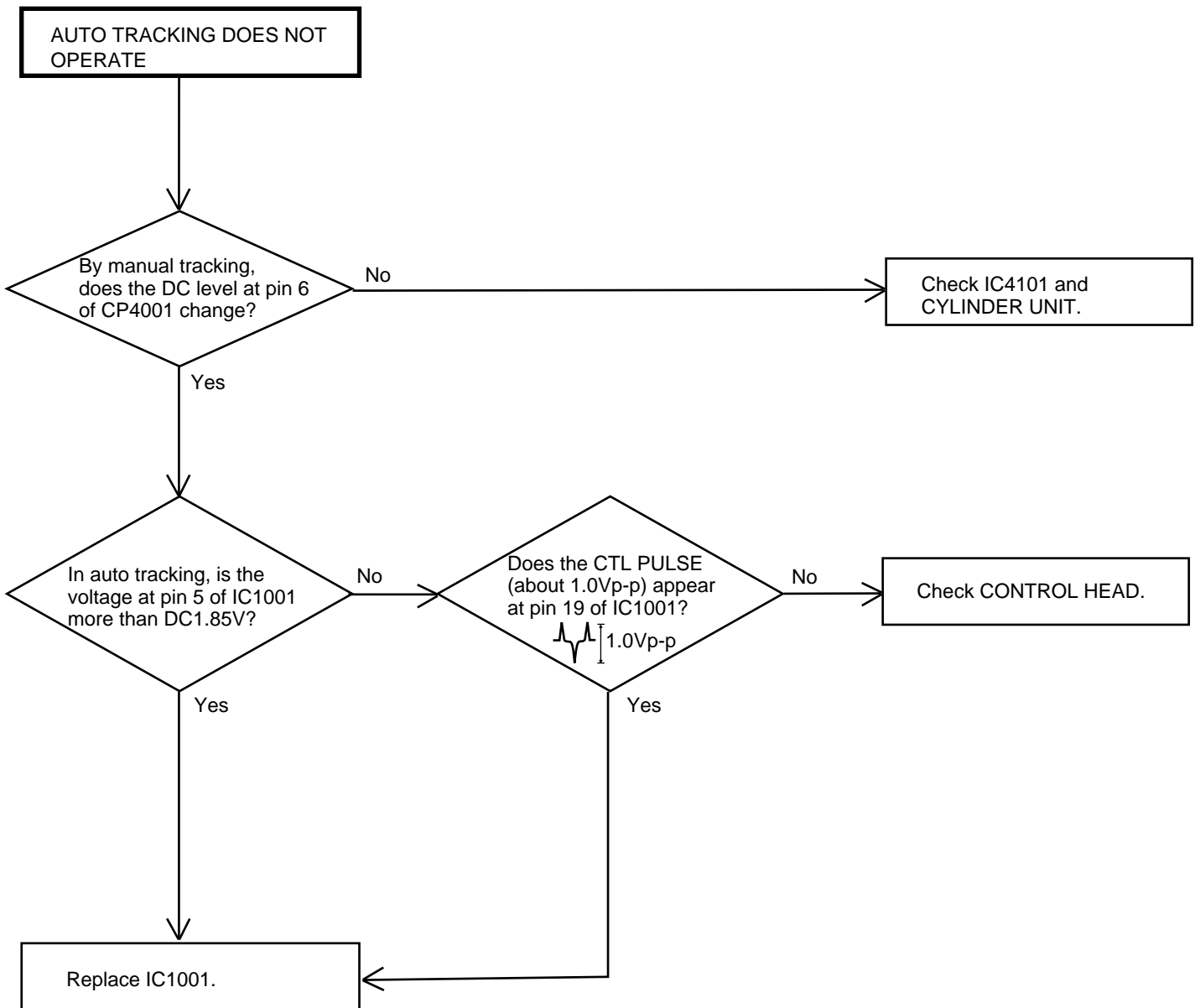
TROUBLESHOOTING GUIDE



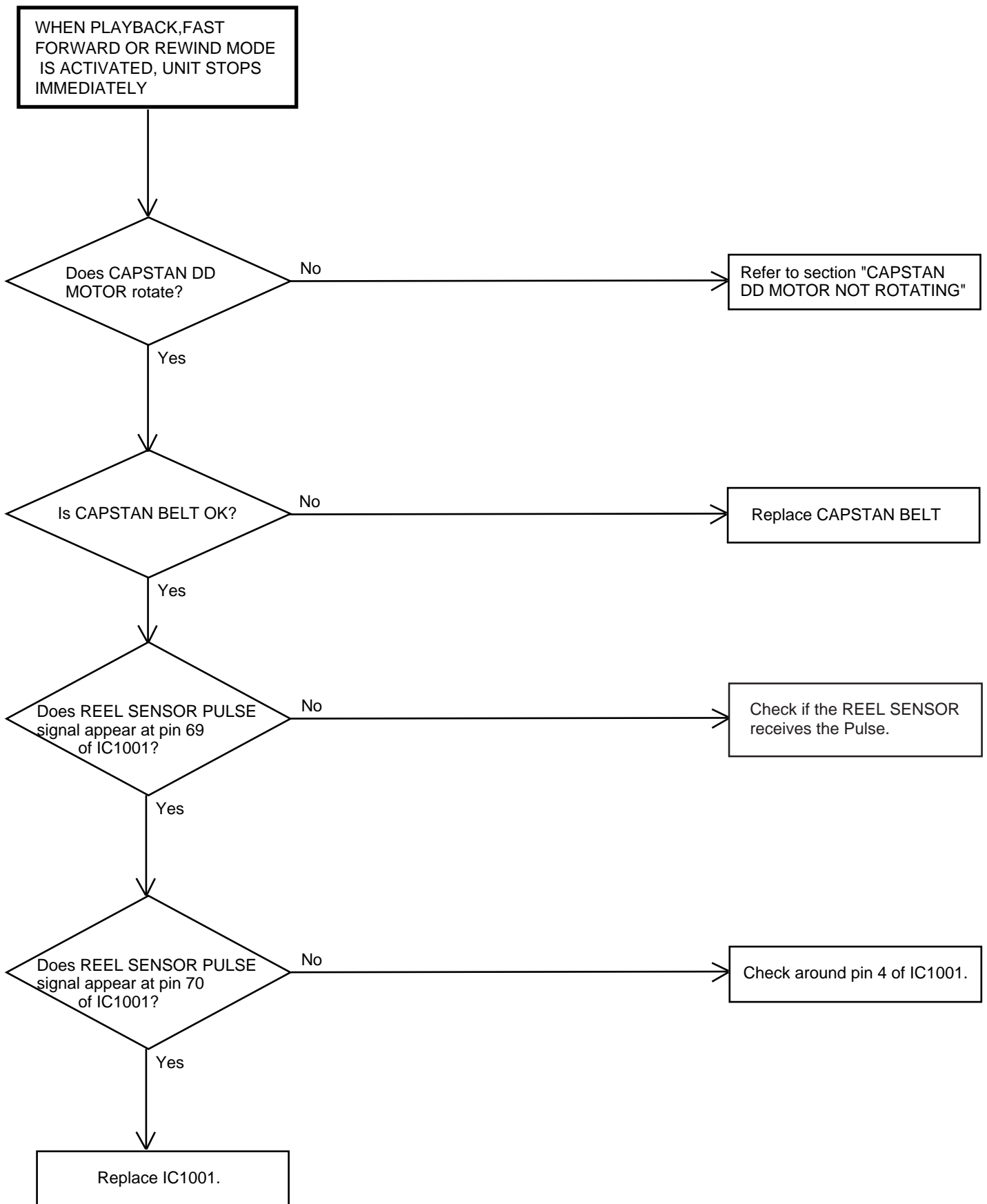
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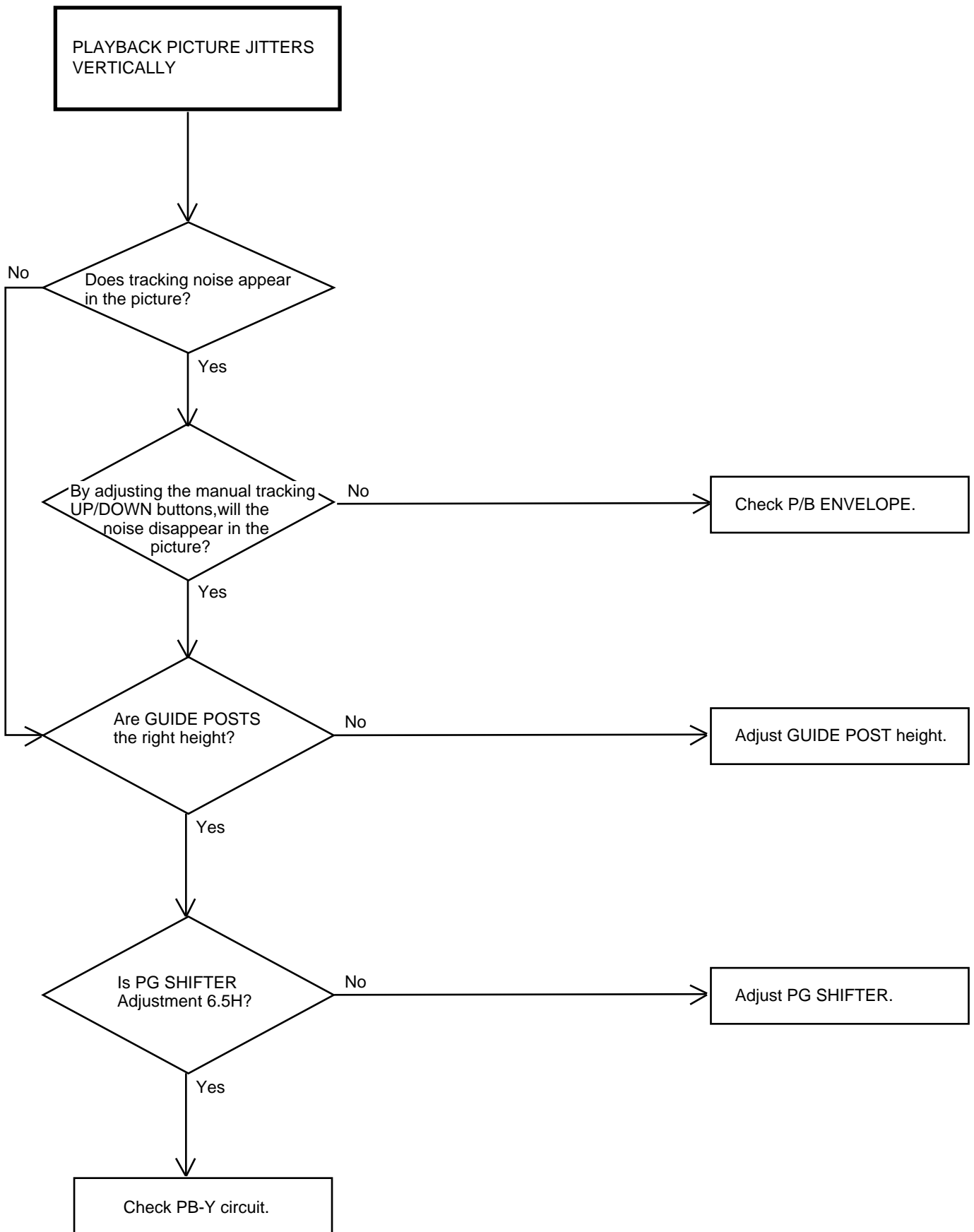
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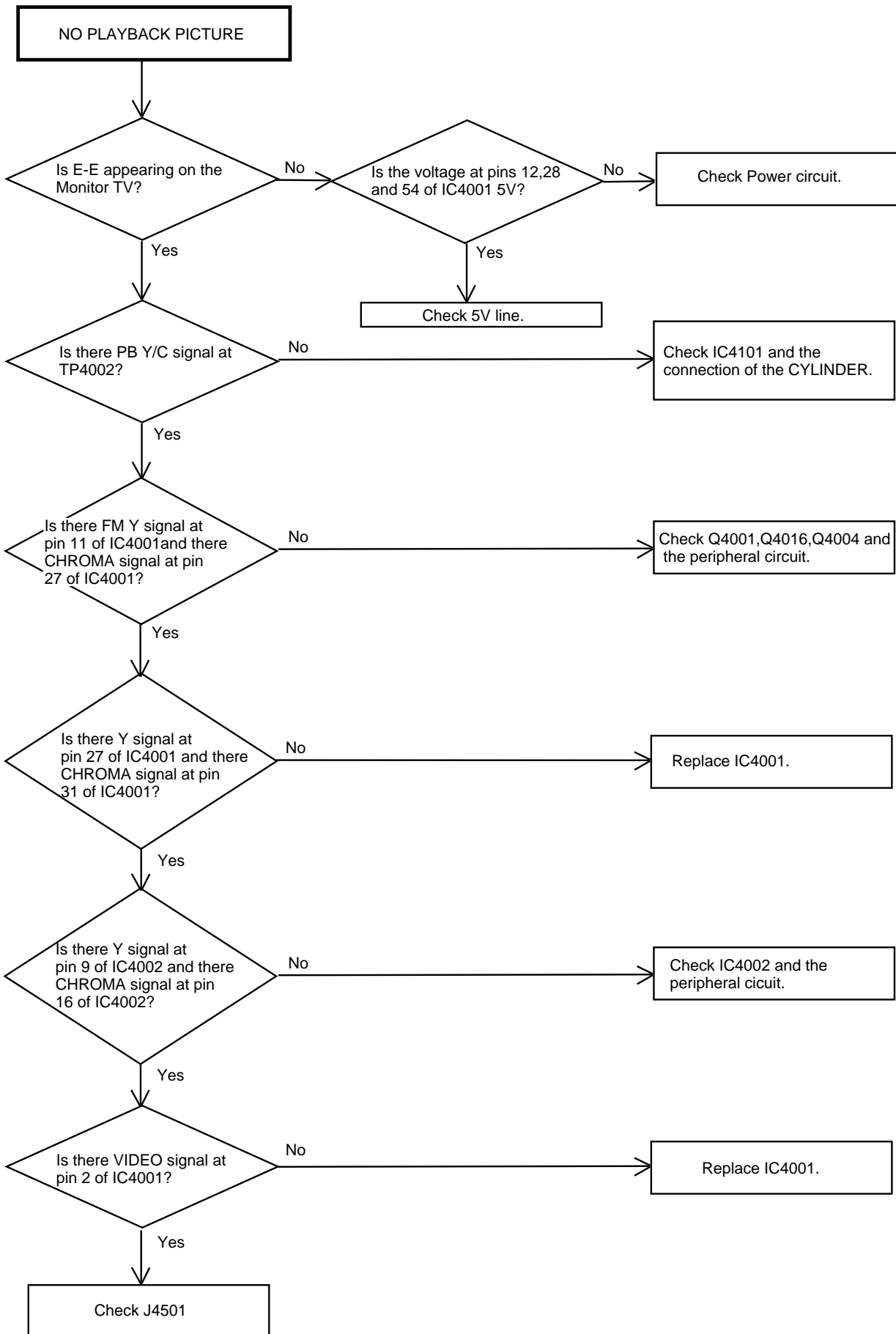
TROUBLESHOOTING GUIDE



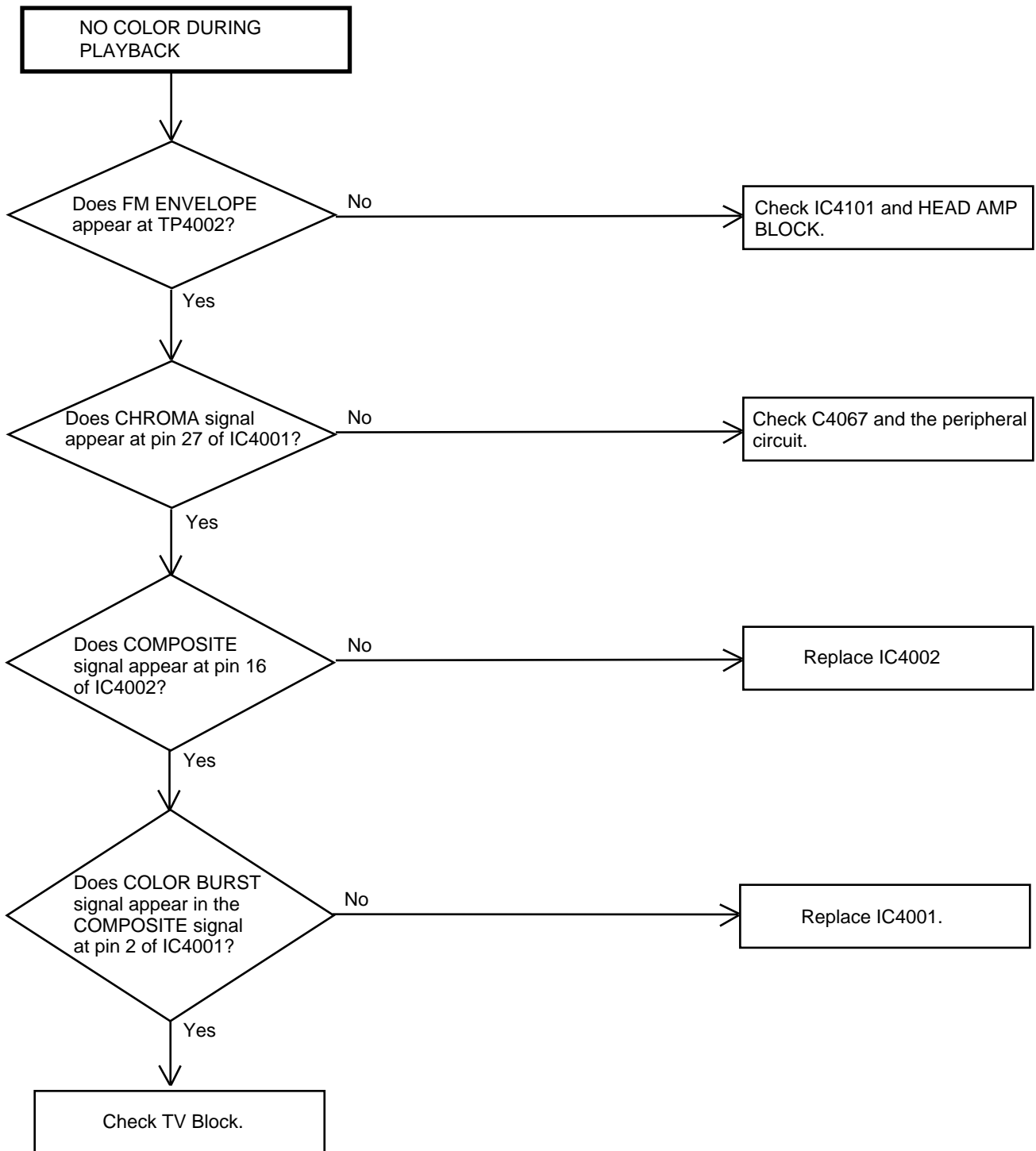
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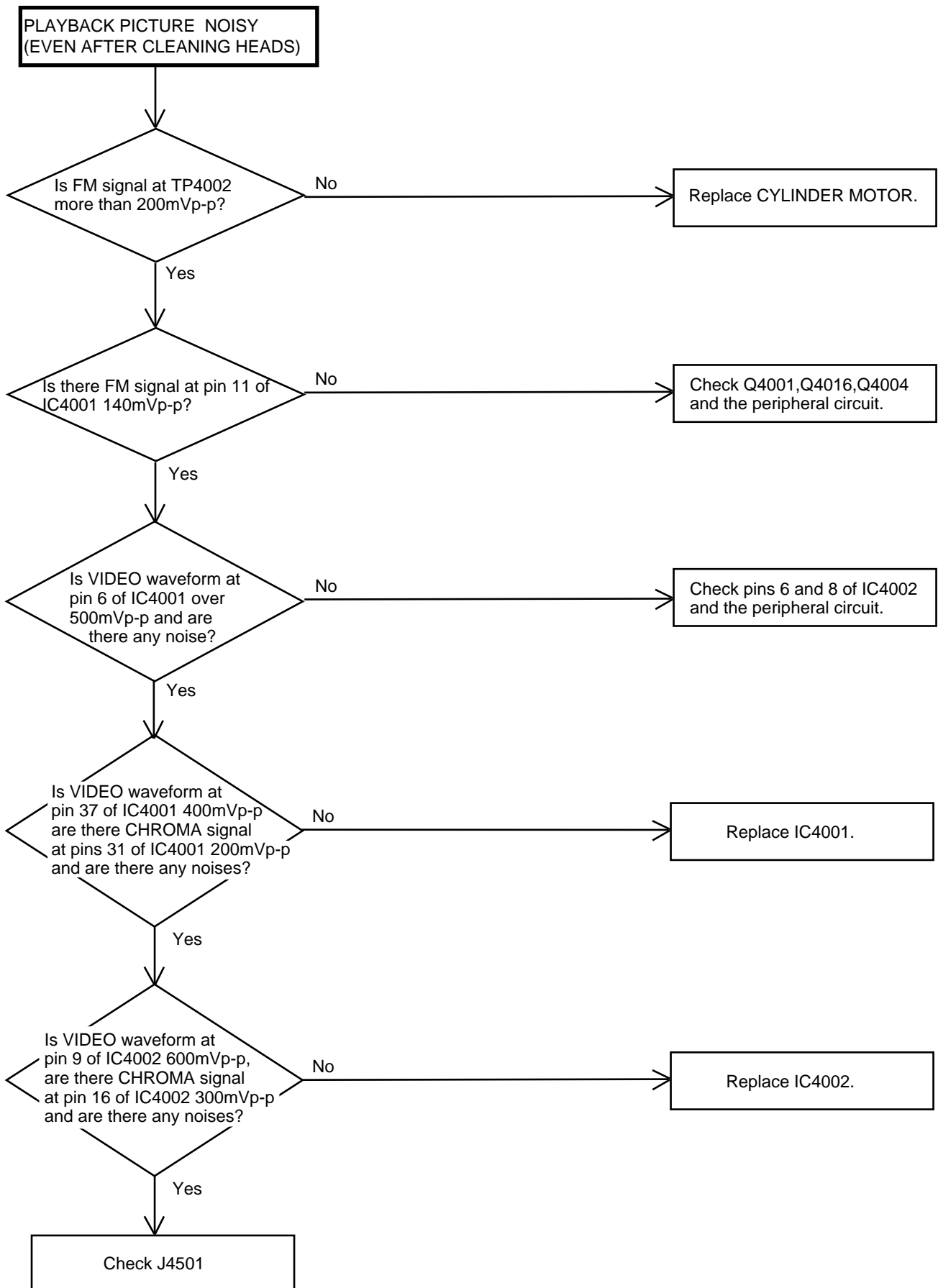
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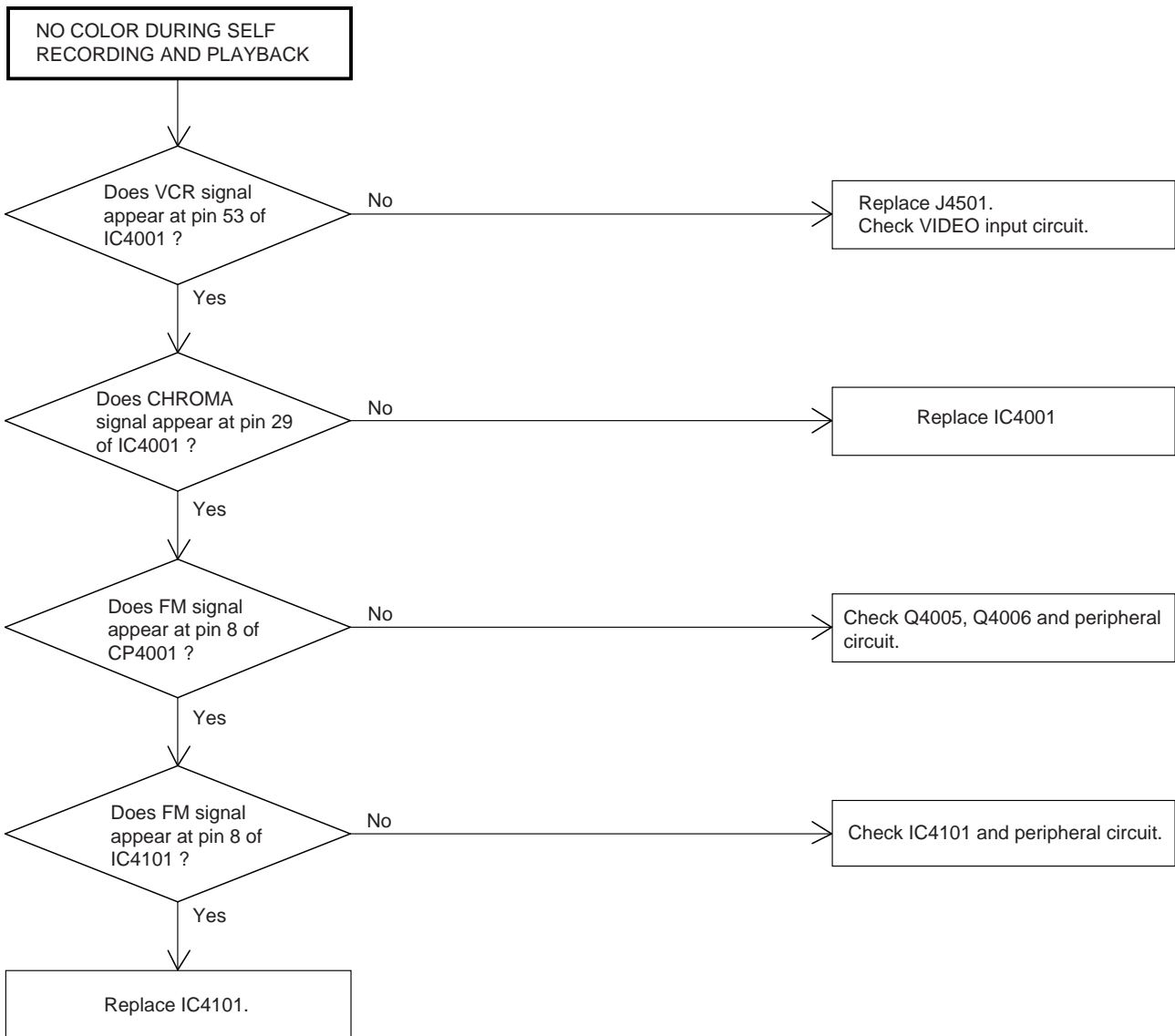
TROUBLESHOOTING GUIDE



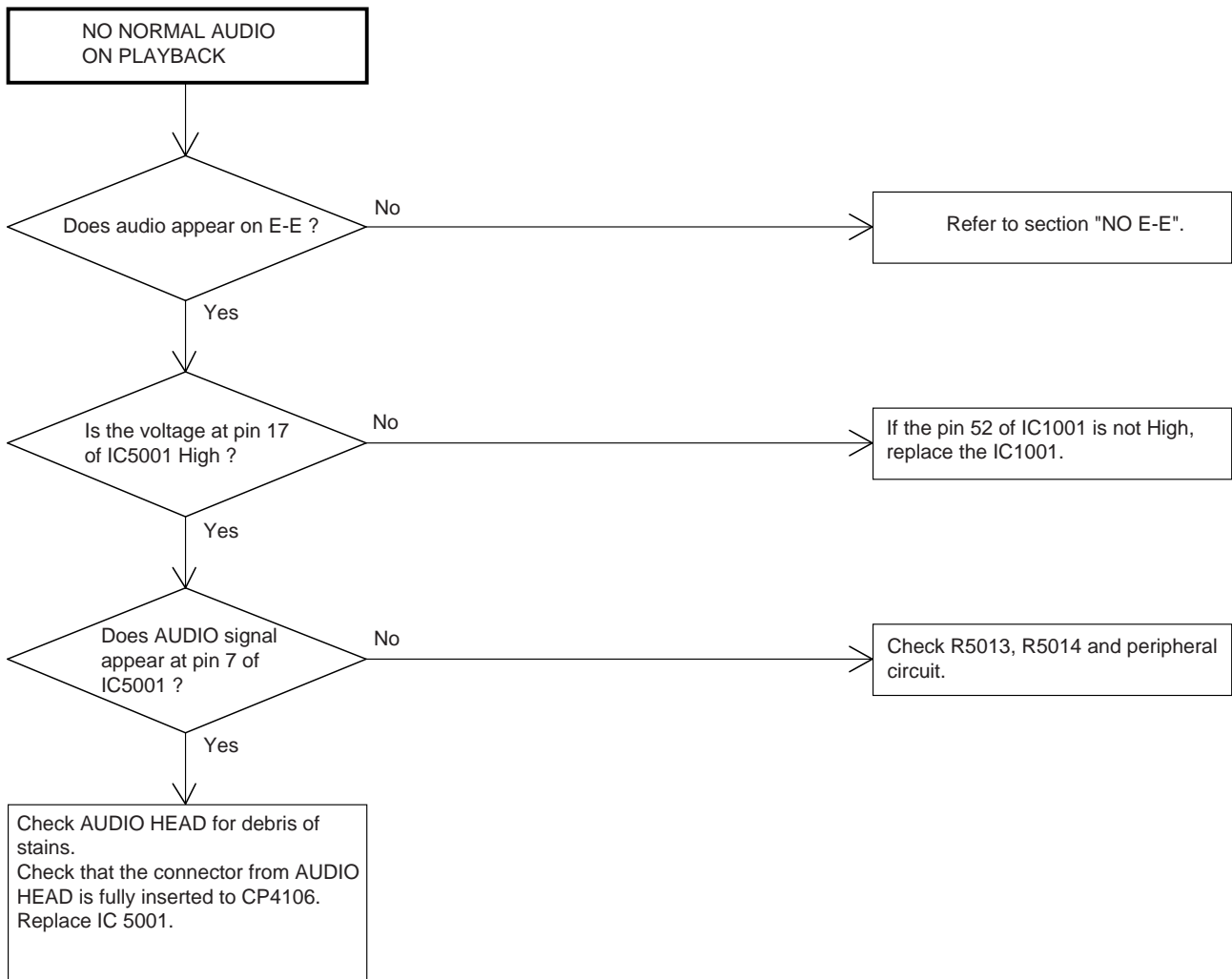
TROUBLESHOOTING GUIDE



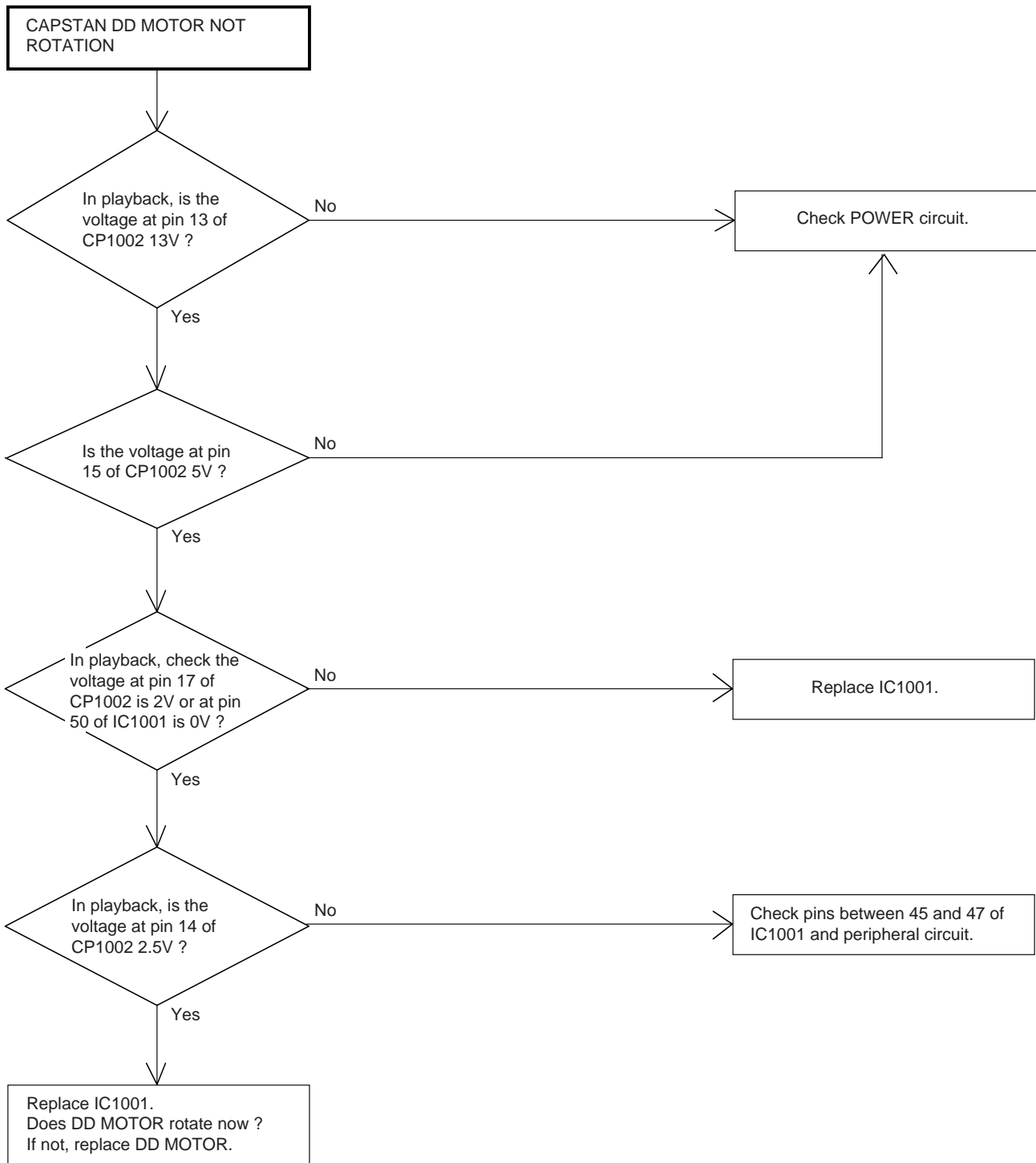
TROUBLESHOOTING GUIDE



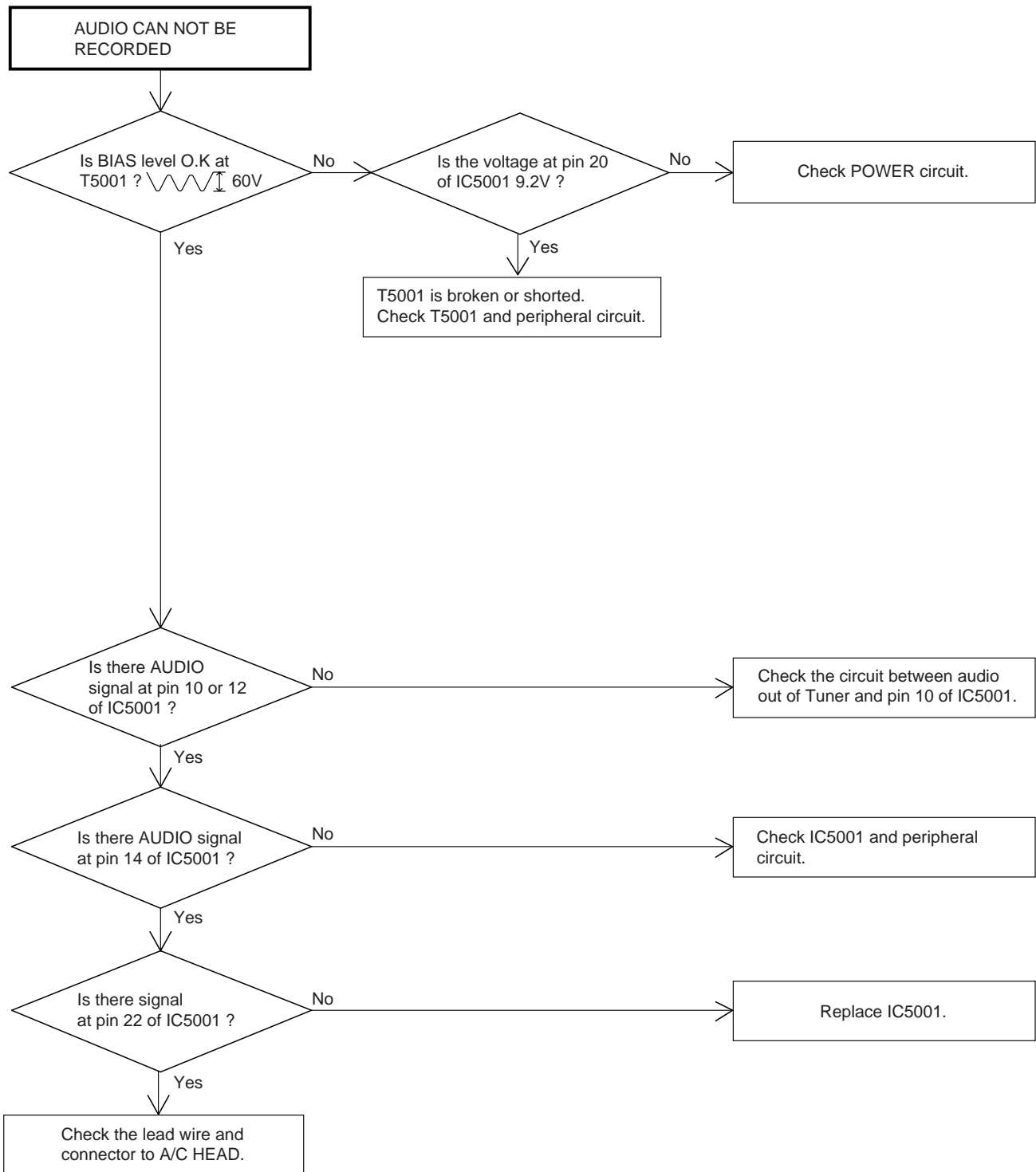
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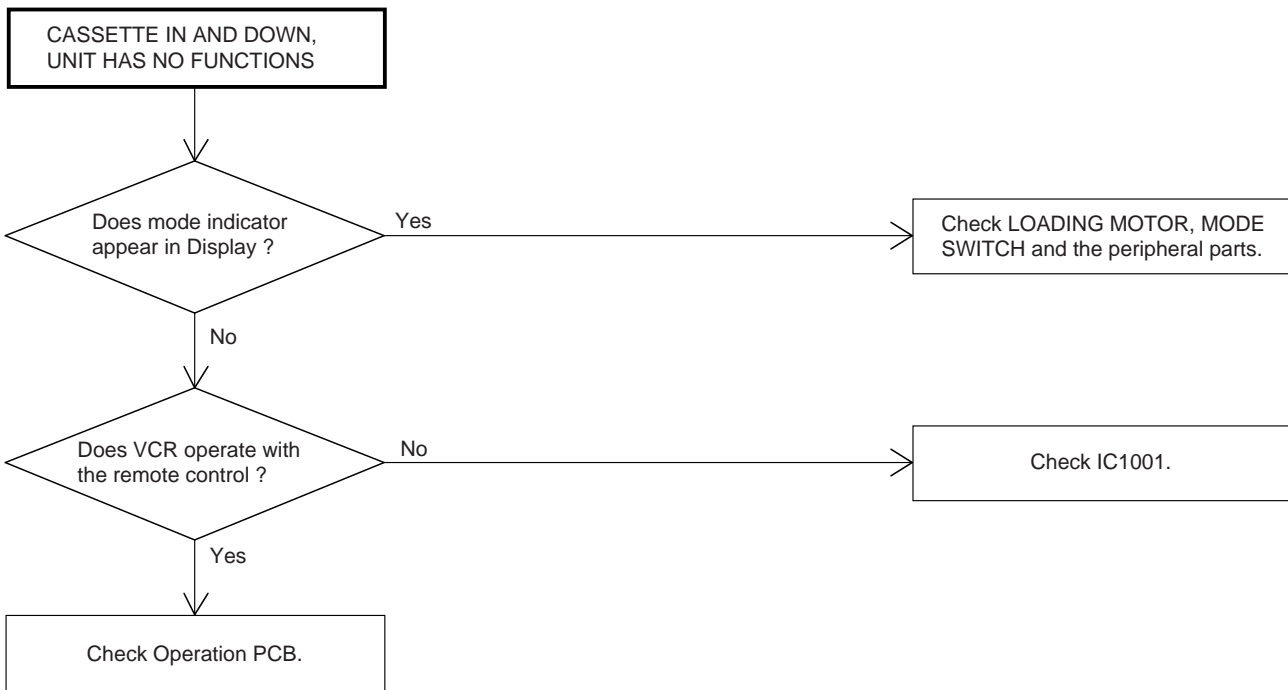
TROUBLESHOOTING GUIDE



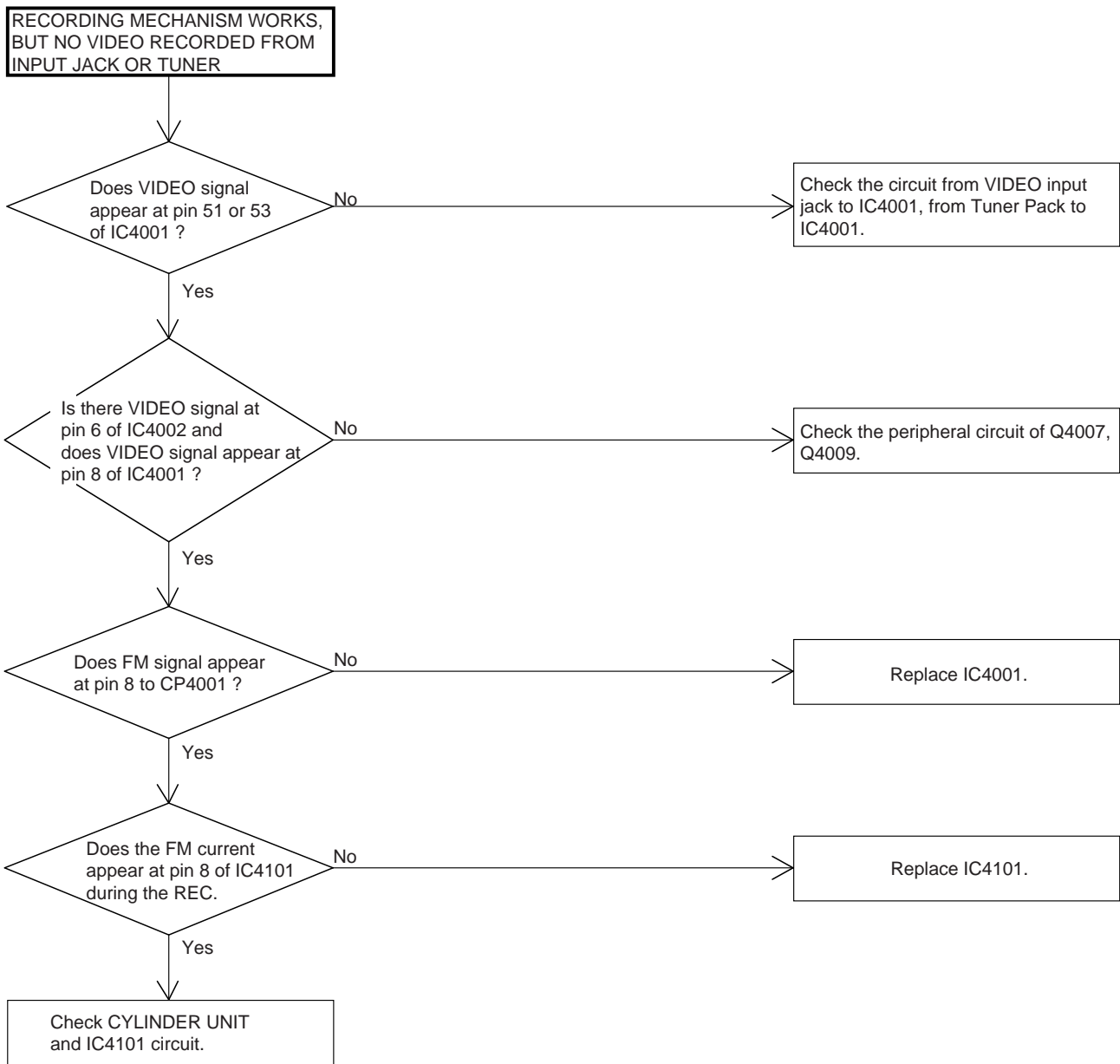
TROUBLESHOOTING GUIDE



TROUBLESHOOTING GUIDE



TROUBLESHOOTING GUIDE



TROUBLESHOOTING GUIDE



IC DESCRIPTIONS

OEC6052A

Pin No.	Pin Name	I/O	Description
1	VSS	—	Ground.
2	PAL/SEC	O	PAL/SECAM Selection.
3	HALF TONE	O	HALF TONE terminal for T'TEXT.
4	—	—	Not used.
5	I2C OFF	I	I2C BUS OFF input for the adjustment.
6	H. SW	I	H. SW input.
7	—	—	Not used.
8	DEGAUSS	O	DEGAUSS output.
9	TEXT RESET	O	T'TEXT IC RESET output.
10	—	—	Not used.
11	TV MUTE	O	MUTE output.
12	VT	O	PWM output for tuning.
13	VOLUME	O	PWM output for volume.
14	P. B. LED	O	OTPB (One-Touch Playback button) call LED output.
15	—	—	Not used.
16	—	—	Not used.
17	TRICK PB	I	Mode selector for special playback.
18	AGC	—	AGC PWM output.
19	V. POSI/V. SIZE	O	V. POSI/V. SIZE PWM output.
20	AV2	O	External select output 2.
21	AV1	O	External select output 1.
22	AGC DET	I	AGC voltage input for AUTO SETUP.
23	COL SYS IN	I	COLOR SYSTEM input from Y/C, SECAM CHROMA IC.
24	DV-SYNC	O	DV-SYNC output for Y/C IC.
25	AFT	I	AFT S. CURVE input.
26	KEY A	I	KEY A input.
27	KEY B	I	KEY B input.
28	VL	O	Band output.
29	VH	O	Band output.
30	FORTHED VH	O	Forced VH.
31	—	—	Not used.
32	VSS	—	Ground.
33	RED	O	Color signal red output.
34	GREEN	O	Color signal green output.
35	BLUE	O	Color signal blue output.
36	Y	O	Y-signal output.
37	HD	I	H. pulse input.
38	VD	I	V. pulse input.
39	SCL	O	I2C bus interface.
40	SDA	I/O	I2C bus interface.
41	B.B HI	O	B.B HI output.
42	OSC1	I	Terminal to connect the OSD circuit.
43	OSC2	O	Terminal to connect the OSD circuit.
44	TEST	O	Ground.
45	XIN	I	Terminal to connect the oscillator (8.000MHz).
46	XOUT	O	Terminal to connect the oscillator (8.000MHz).
47	RESET	I	Reset signal input.
48	POWER FAIL	I	Input for the detection of power interruption.
49	XTIN	I	Terminal to connect the oscillator (32KHz).
50	XTOUT	O	Terminal to connect the oscillator (32KHz).
51	REMOCON	I	Remocon pulse input.
52	SD	I	SD signal input.
53	TU MUTE	O	Tuner mute output.
54	VCR MUTE	O	VCR mute output.
55	SST	I	Serial data input.
56	STS	O	Serial data output.
57	SCLK	O	Serial clock output.
58	STRB	O	Strob output.
59	SIF	O	SIF selection.
60	AUDIO A	O	Switching output of HI-FI/STEREO. (Open)
61	AUDIO B	O	Switching output of HI-FI/STEREO. (Open)
62	TV POWER	O	TV power output.
63	VCR POWER	O	VCR power output.
64	VDD	—	+5V.

IC DESCRIPTION

OEC9032B

Pin No.	Pin Name	I/O	Description
1	VSAD	—	Ground.
2	BOT	I	Tape start sensor input signal.
3	CASS DOWN/SERVICE	I	Input of CASS DOWN, TAB switch and setting of service mode.
4	EOT	I	Tape end sensor input signal.
5	VIDEO ENV DET	I	Input terminal of video RF envelope.
6	HI-FI ENV DET	I	Input terminal of HI-FI RF envelope.
7	DEW	I	Dew sensor input.
8	SLOW TRACK OFFSET	I	Slow tracking offset adjustment.
9	CYL/CAP MOTOR SELECT	I	CYL/CAP motor select input.
10	VDAD	—	5V.
11	DFG OUT	O	Output terminal of DFG AMP.
12	DFG IN	I	Input terminal of DFG AMP.
13	DPG IN	I	Input terminal of DPG comparator.
14	CFG IN	I	Input terminal of CFG AMP.
15	CFG OUT	O	Output terminal of CFG AMP.
16	VSSA	—	Ground.
17	VREF	—	Power on reset signal.
18	CTL AMP -	I	Input terminal of CTL AMP.
19	CTL AMP +	O	Output terminal of CTL AMP.
20	CTL -	I	Input terminal of CTL AMP negative.
21	CTL +	I/O	Input terminal of CTL AMP positive.
22	VDDA	—	5V.
23	RESET B	—	Power reset.
24	TEST	I	Ground.
25	SYSTEM 1	O	Open.
26	V-PB H	O	Open.
27	HI-FI L	I	Input selection of audio type.
28	AUTO DET IN	I	Ground.
29	BILINGUAL L	I	Input selection of audio type.
30	STEREO L	I	Input selection of audio type.
31	2HEAD/4HEAD	I	Input terminal for heads selecting 2 head/4 head.
32	SEARCH SPEED SW	I	Input terminal for the speed selection of CUE/REV.
33	TRICK PB-L	O	During special playback, this pin will output HIGH.
34	LP-H	O	Output HIGH at tape speed LP.
35	SP-H	O	Output HIGH at tape speed SP.
36	REC-H	O	After the tape loading, when the REC key is activated, HIGH will be output.
37	V. REC ST H	O	When the recording current flows through the head during the recording, this pin will output HIGH.
38	VIDEO H. SW	O	Output terminal of VIDEO HEAD SW.
39	AUDIO H. SW	O	Open.
40	H. AMP SW	O	Open.
41	COLOR ROTARY	O	Open.
42	DUMMY-V	O	Imitation vertical signal output.
43	VDD	—	5V.
44	PWM0	O	PWM output for error signal of drum motor.
45	PWM1	O	PWM output for error signal of capstan motor.
46	DRM ON	I/O	Control the drum motor rotation direction.
47	CAP ON	I/O	Control the capstan motor rotation direction.
48	LDM REV.	O	Control the loading motor rotation direction.
49	LDM FWD.	O	Control the loading motor rotation direction.
50	CAP LIMIT	I/O	3 State C-MOS output.

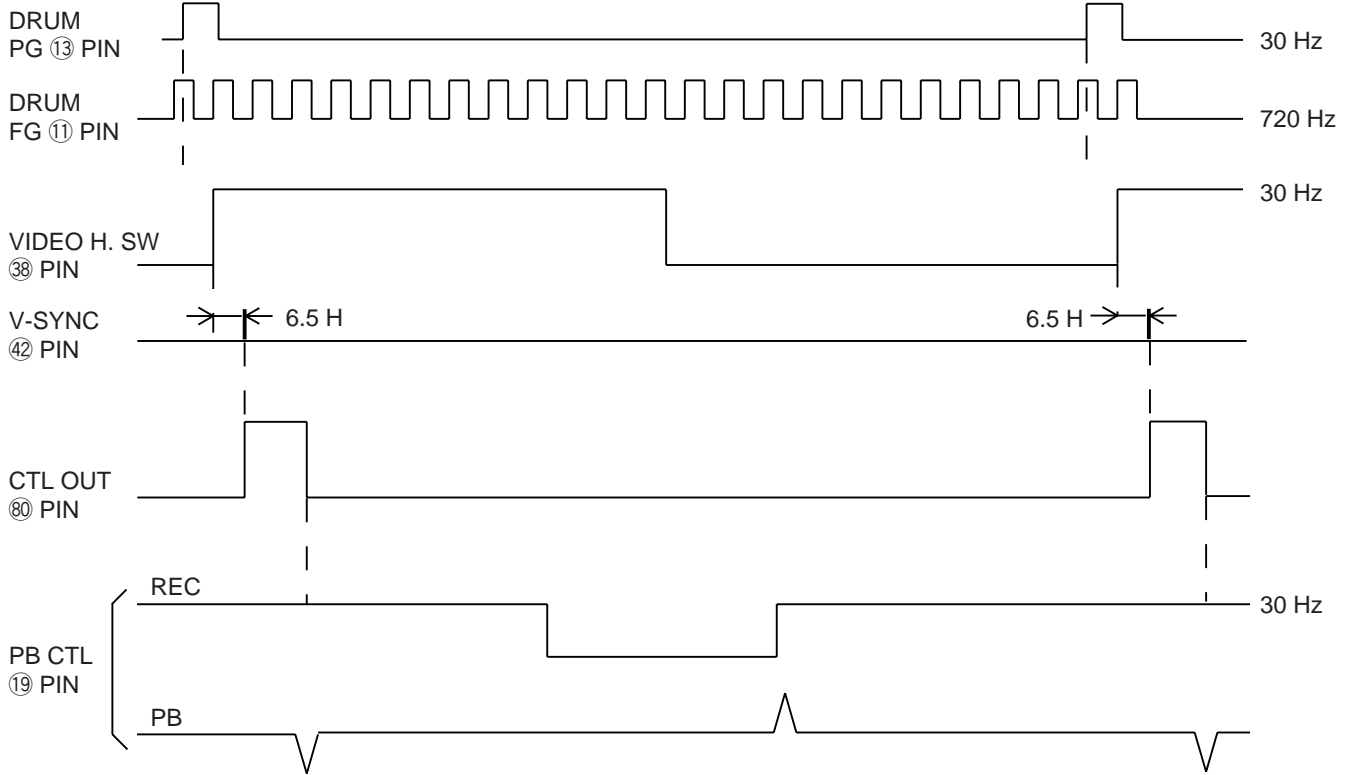
IC DESCRIPTION

OEC9032B

Pin No.	Pin Name	I/O	Description
51	CAP F/R	O	Output the LOW signal while the capstan motor is rotation in the direction of PB.
52	VV-H	O	Control output to select the output of PLAYBACK picture or EE picture.
53	EXT IN-L	I	Input of external input signal.
54	EXT H	O	Control the external input signal.
55	MS SW3	I	Mecha state switch terminal.
56	MS SW2	I	Mecha state switch terminal.
57	MS SW1	I	Mecha state switch terminal.
58	MS SW0	I	Mecha state switch terminal.
59	TAPE IN LED	O	Lights when a tape is inserted.
60	REC LED	O	Lights at REC mode.
61	T-REC LED	O	Lights at T-REC mode.
62	CLOCK 0	—	Terminal to connect the oscillator.
63	CLOCK 1	—	Terminal to connect the oscillator.
64	VSS	—	Ground.
65	ATR LED	O	Lights at ATR mode.
66	PLAY LED	I	Lights at PLAY mode.
67	REPEAT LED	O	Lights at REPEAT mode.
68	SYSTEM 2	O	Open.
69	REEL S	I	Input terminal of reel sensor.
70	REEL T	O	Input terminal of reel sensor.
71	SENS LED	O	Tape end sensor LED.
72	CE	I	Timer output signal.
73	COUNTP IN	I	1 second pulse input for tape counter.
74	S. DATA IN	I	Serial data input signal.
75	S. DATA OUT	O	Serial data output signal.
76	S. CLK	I	Serial clock input signal.
77	COMP	O	Open.
78	SYNC IN	I	Vertical synchronization signal input.
79	COUNTP OUT	O	1 second pulse input for tape counter.
80	CTL OUT	O	Open.

SERVO TIMING CHART

IC1001 (OEC9032B)

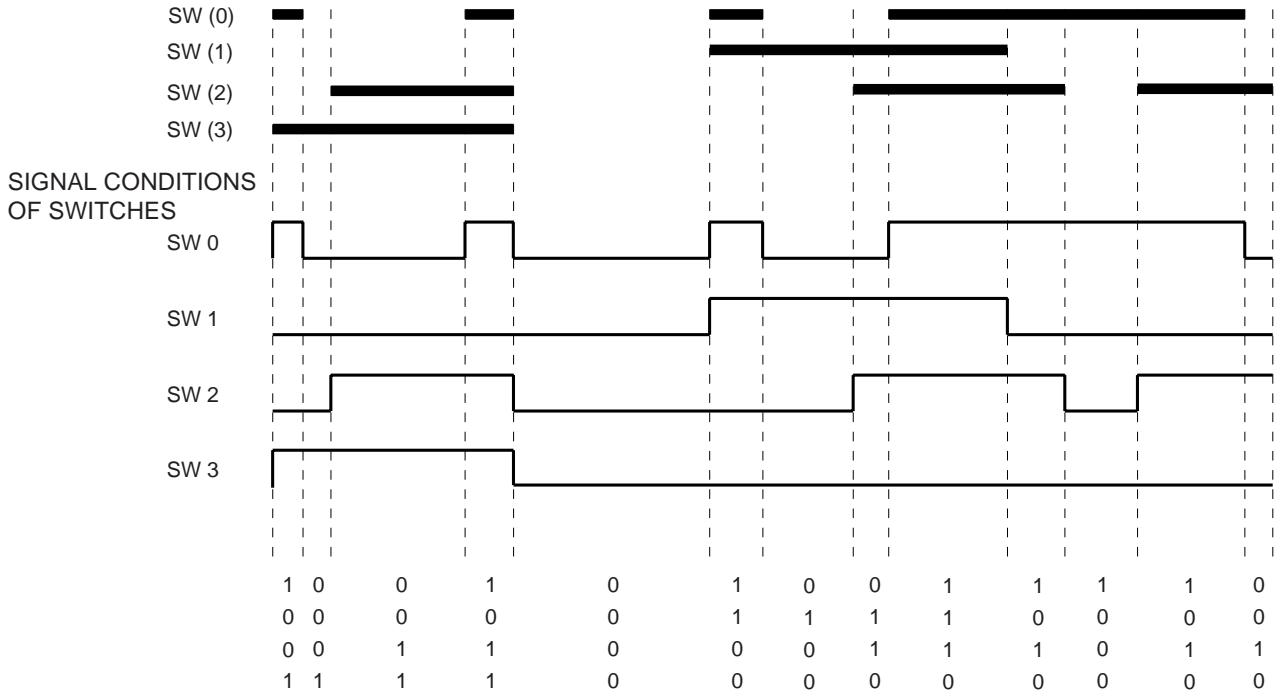


• WAVEFORM CHANGES DEPENDED ON THE TAPE SPEED

SYSTEM SWITCH MODE

SWITCH COMPOSITION

SWITCH PATTERN



MODE SWITCH				DECK MODE
SW 3	SW 2	SW 1	SW 0	
1	0	0	1	EJECT
1	0	0	0	CASSETTE UP
1	1	0	0	CASSETTE DOWN
1	1	0	1	IDLE
0	0	0	0	*1
0	0	1	1	UL START
0	0	1	0	VSR
0	1	1	0	RVS STILL
0	1	1	1	FWD STILL
0	1	0	1	PLAY/REC/STOP 1
0	0	0	1	STOP 2
0	1	0	1	FF / REW
0	1	0	0	

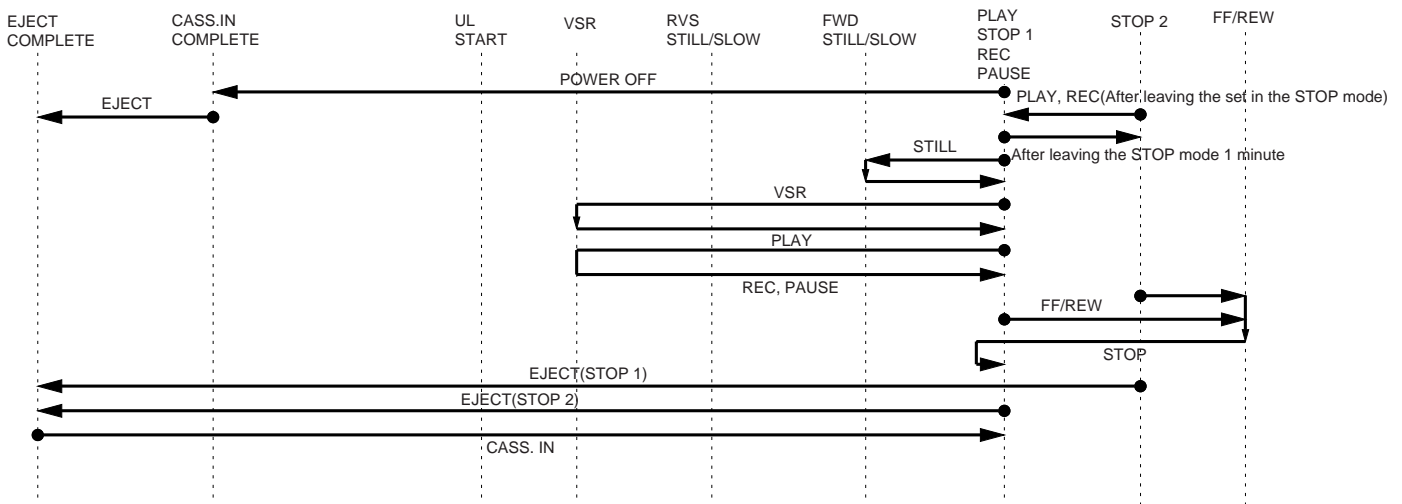
MODE SWITCH				DECK MODE
SW 3	SW 2	SW 1	SW 0	
0	5	5	0	EJECT
5	5	5	0	STOP(Right after)
5	0	5	0	STOP(After 1 minute)
5	5	5	0	PLAY
5	5	5	0	REC (After selecting the Cassette)
5	0	5	5	FF (After selecting the Cassette)
5	0	5	5	REW
5	5	5	0	VSR
5	5	0	5	VSR
5	0	0	0	STILL(PLAY)
5	5	5	0	PAUSE(REC)
0	0	5	0	POWER OFF (TAPE IN)
0	0	5	0	POWER ON (TAPE IN)

OUTPUT LIST OF MECHANICAL SWITCHES

*1: IT IS ONLY PASSING POINT, THERE IS NO DECK MODE.

VOLTAGE (V)

MODE SEPARATION



SEMICONDUCTOR BASE CONNECTIONS

DIODE



1SS133T-77
HZ6A3L TD
MTZJ12B T-77
MTZJ13B T-77
MTZJ13C T-77
MTZJ5.1B T-77
MTZJ5.1C T-77
MTZJ5.6B T-77
MTZJ6.8C T-77



11E1N-TA1B2
11E2N-TA1B2
11EQS04N-TA1B2
11ES1N-TA1B2



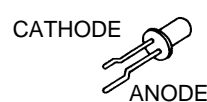
LFB-01L



10ELS2N-TA1B2
10ELS6TA1B2
1R5NU41
21DQ09N-TA2B1
EG01Z-V0
RM11C
RU2AM V1

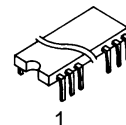


SLR-938C-4-AB

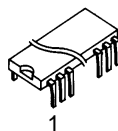


EM-553-F1T
EM-553-F9T
SLZ-936C-07-S-T1

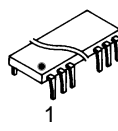
IC



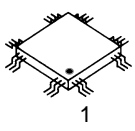
64PIN
OEC6052A
56PIN
TB1226CN
54PIN
TA1232AN
16PIN
TL8850AP



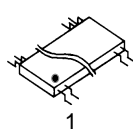
20PIN
M52313SP



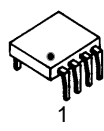
24PIN
LA7289



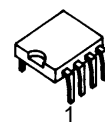
80PIN
OEC9032B



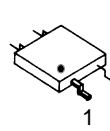
24PIN
LA7411M-TP-T



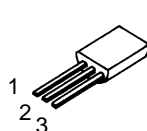
8PIN
LA6358T



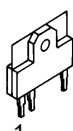
8PIN
M24C04-BN6



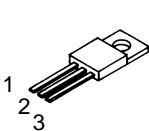
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LA7105M-TP-T1



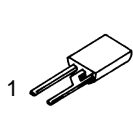
3PIN
PST600H



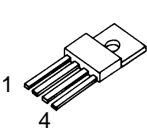
7PIN
LA7832



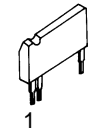
3PIN
KIA7805PI
KIA7812PI



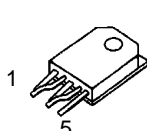
2PIN
UPC574J-T



4PIN
PQ09RD08

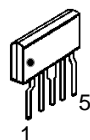


10PIN
OEC9029A

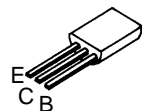


5PIN
STR-F6654

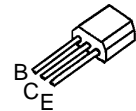
TRANSISTOR



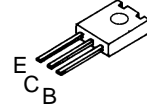
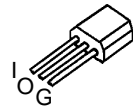
5PIN
LA7975



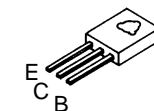
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2SA733(C)-T(P,Q)
2SB698-AA
2SB892(S,T)-AE
2SB926(S,T)-AA
2SC1317(Q,R,S)-T
2SC1815Y(TPE2)
2SC2001(C)-T_L
2SC2872S
2SC2909(S,T)-AA
2SC3000-AA
2SC945(C)-T(P,Q)



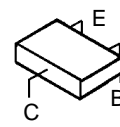
DTC114TSTP DTC114ESTP



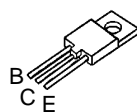
2SC4217(D,E)-RAC



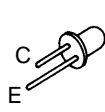
2SC2621(D,E)-RAC



2SA1037AKT146R,S
2SA1037KT147(R,S)
2SC2412KT146 R,S
2SC2412KT147(R,S)
DTC114TKAT146



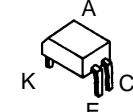
2SD2499



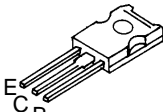
RPT-38PB113



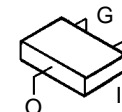
GP1S94



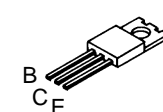
ON3171R



2SA1356_Y
2SC3419_Y

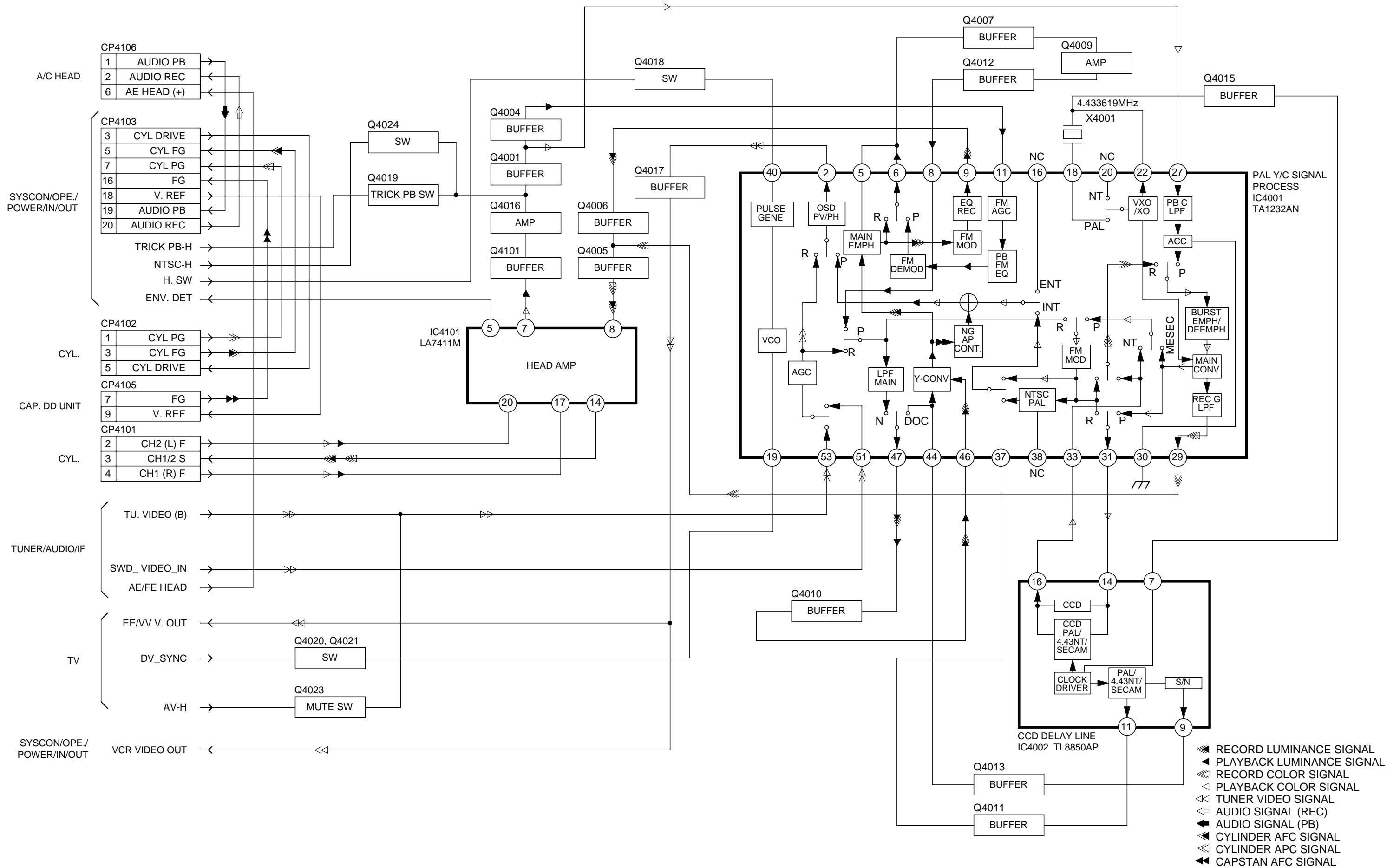


DTA124EKAT146
DTC114EKAT146
DTC124EKAT146
DTC143EKAT146
DTC143TKAT146
DTC143TKT147
DTC144EKAT146

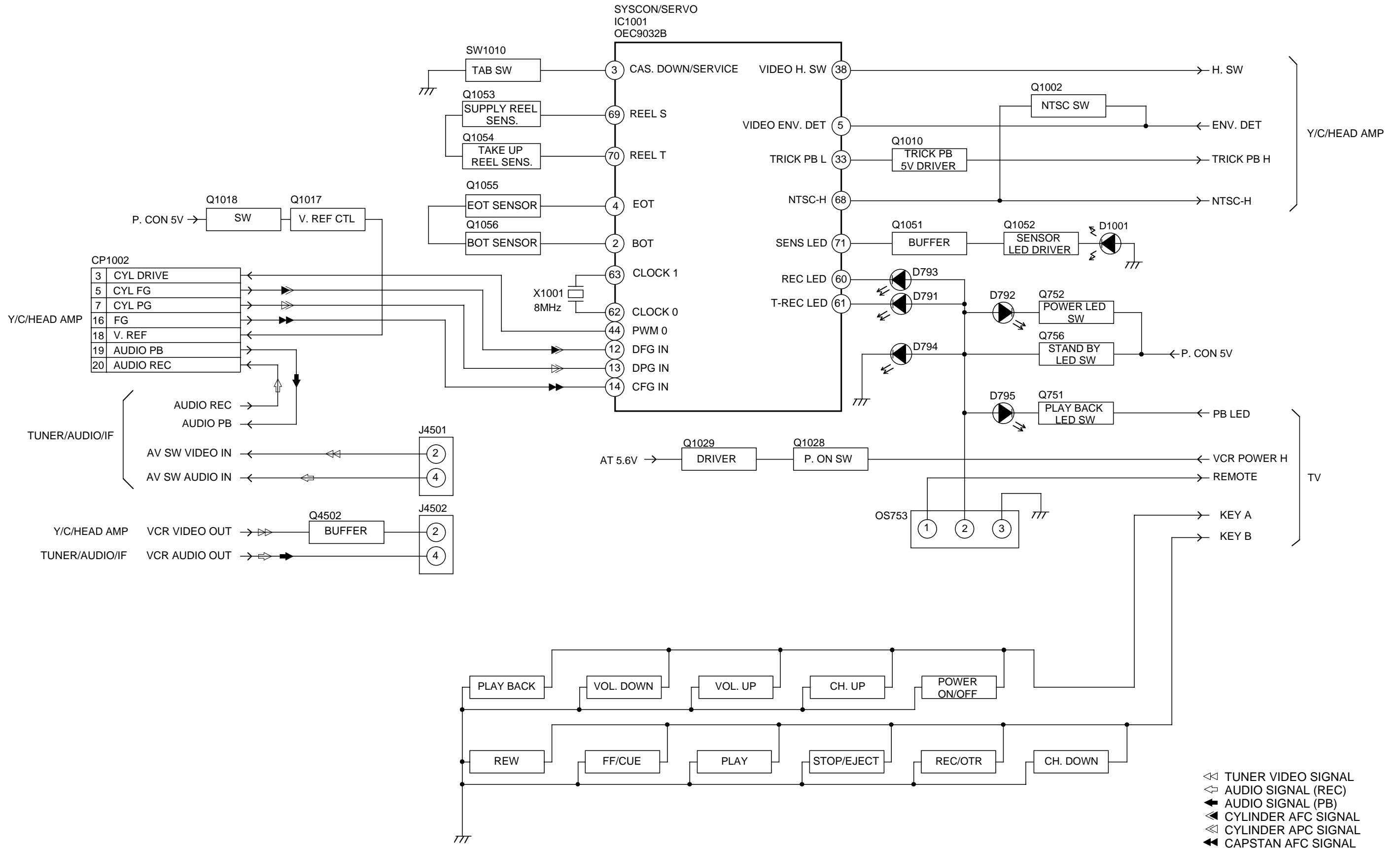


2SC4160-OEC-YAC11

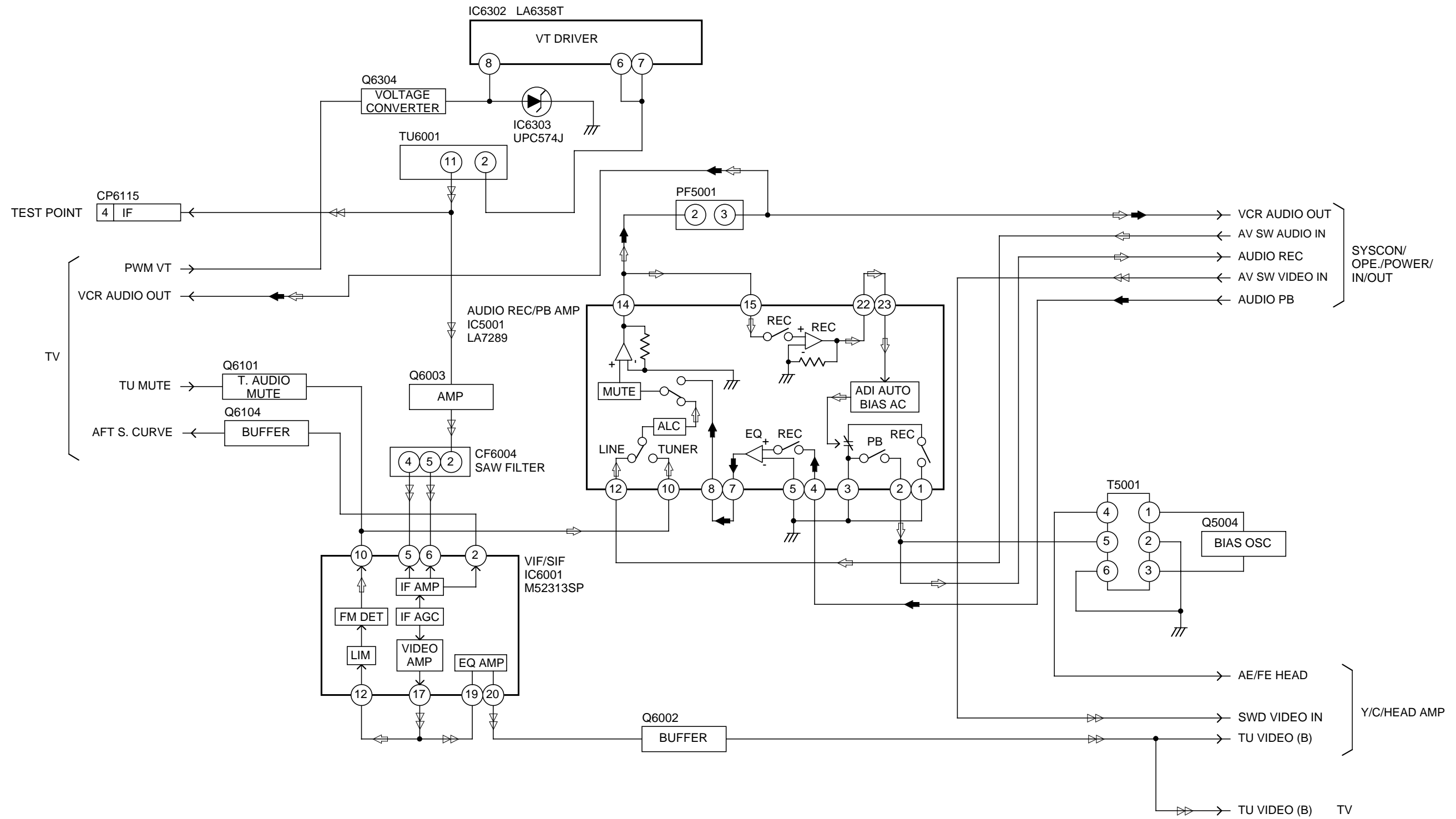
Y/C/HEAD AMP BLOCK DIAGRAM



SYSTEM CONTROL/OPERATION/POWER/IN/OUT BLOCK DIAGRAM



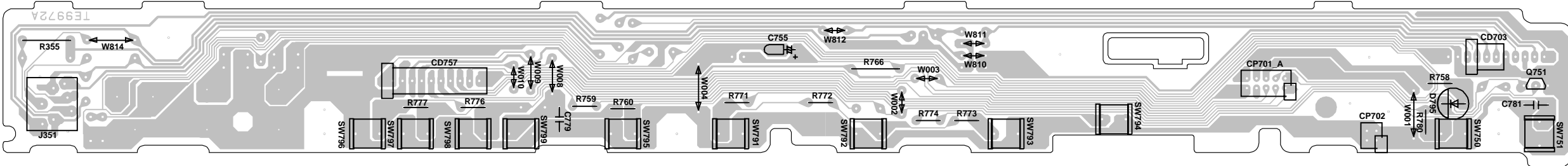
TUNER/AUDIO/IF BLOCK DIAGRAM



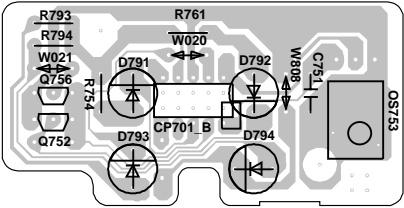
- ◀ RECORD LUMINANCE SIGNAL
- ◀ RECORD COLOR SIGNAL
- ◀ TUNER VIDEO SIGNAL
- ◀ AUDIO SIGNAL (REC)
- ◀ AUDIO SIGNAL (PB)

PRINTED CIRCUIT BOARDS

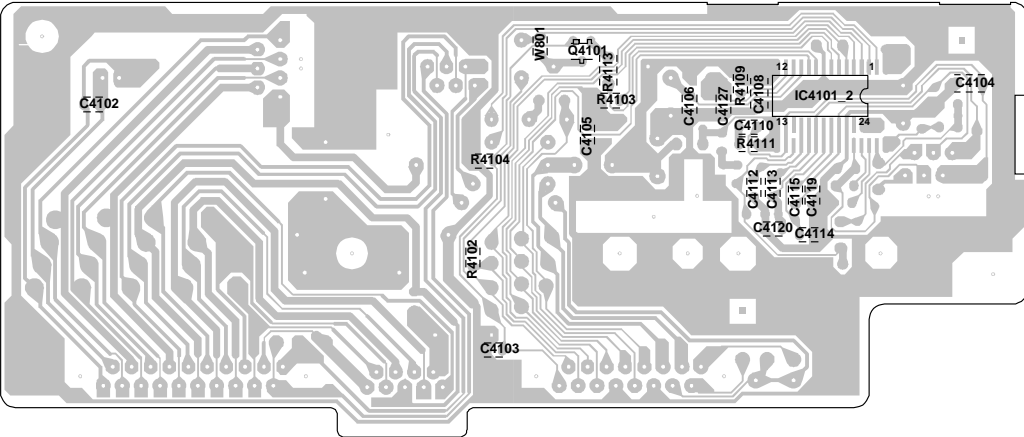
OPERATION



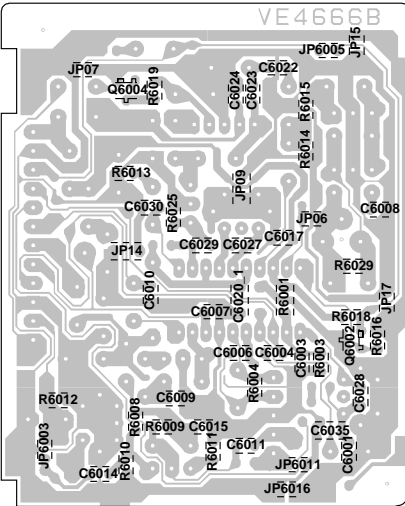
LED



HEAD AMP

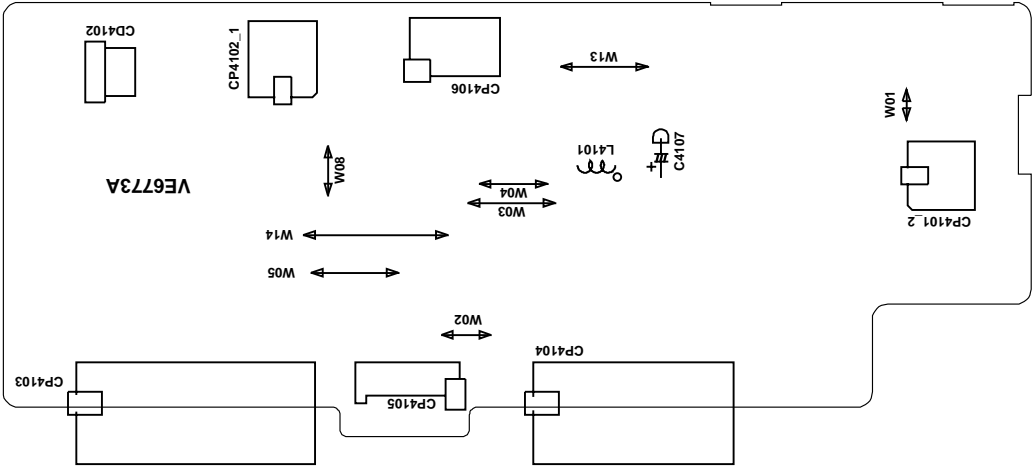


IF

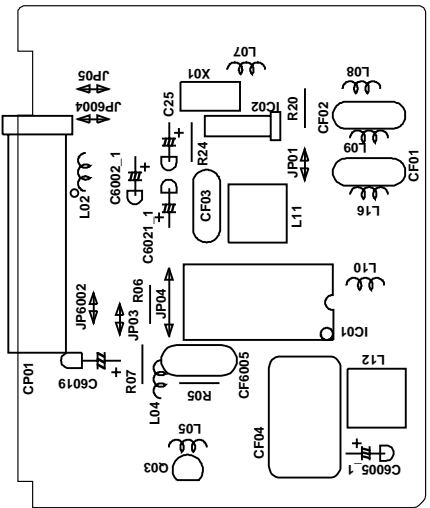


PRINTED CIRCUIT BOARDS

HEAD AMP

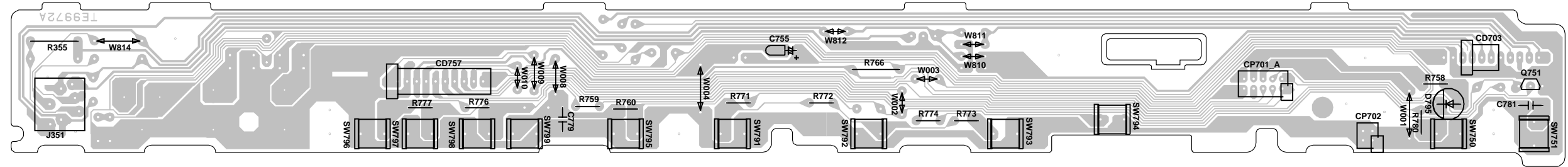


IF

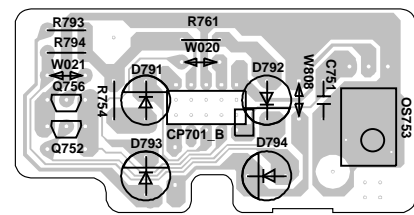


PRINTED CIRCUIT BOARDS

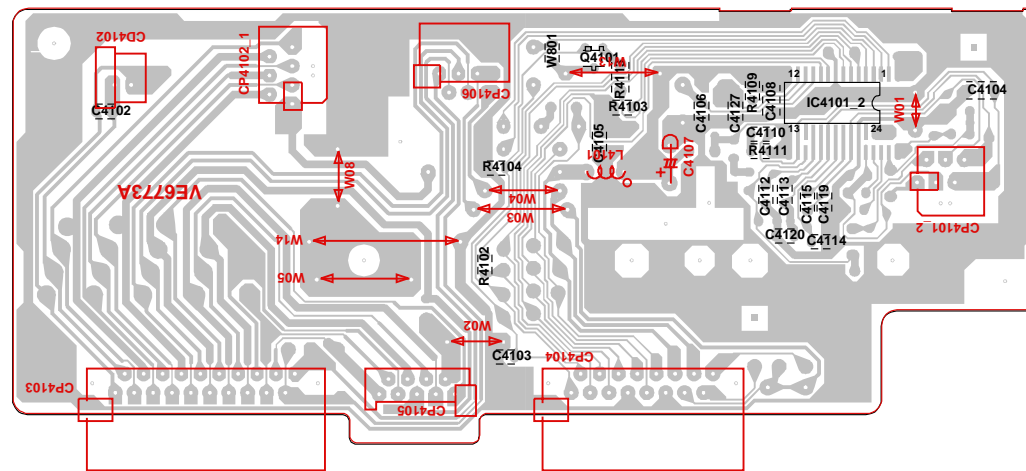
OPERATION



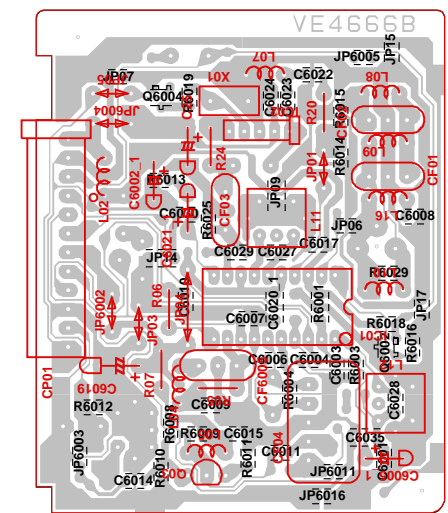
LED



HEAD AMP

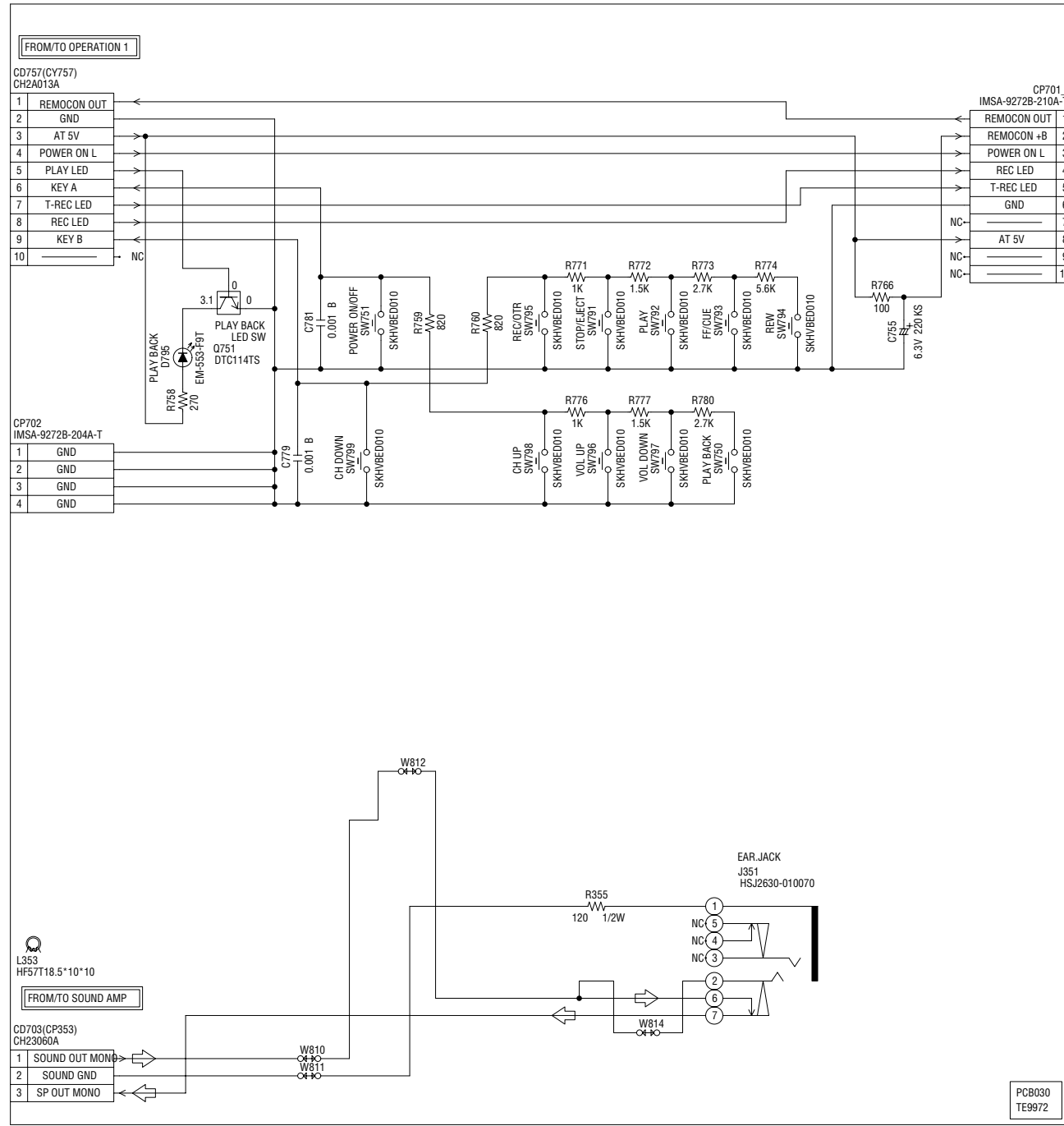


IF

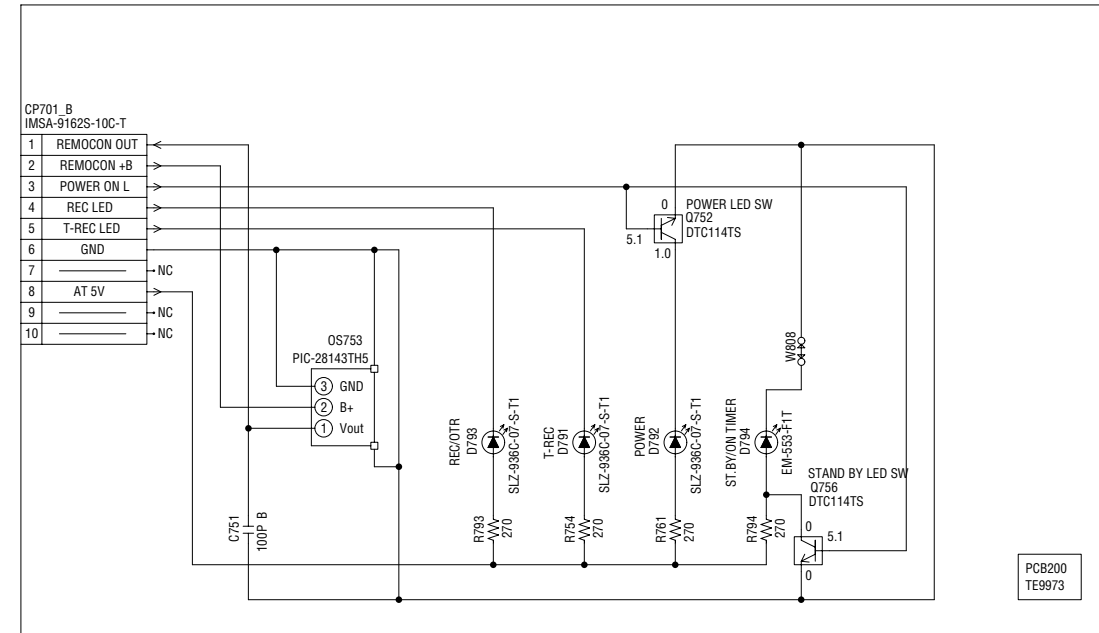


OPERATION SCHEMATIC DIAGRAM

(OPERATION PCB)



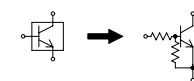
(LED PCB)



NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

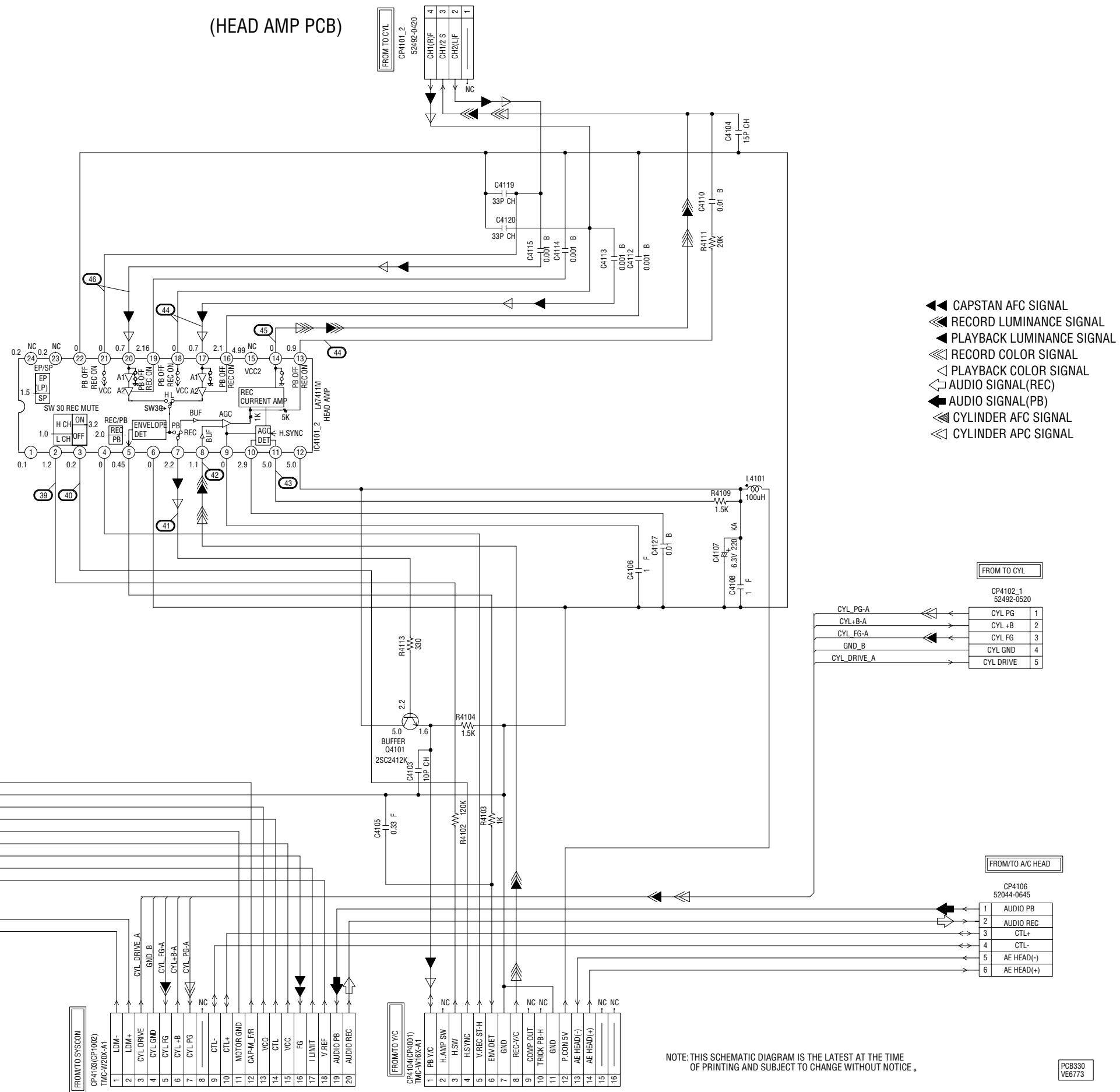
CAUTION: DIGITAL TRANSISTOR



← AUDIO SIGNAL

HEAD AMP SCHEMATIC DIAGRAM

(HEAD AMP PCB)



- ◀ CAPSTAN AFC SIGNAL
- ◀ RECORD LUMINANCE SIGNAL
- ◀ PLAYBACK LUMINANCE SIGNAL
- ◀ RECORD COLOR SIGNAL
- ◀ PLAYBACK COLOR SIGNAL
- ◀ AUDIO SIGNAL(REC)
- ◀ AUDIO SIGNAL(PB)
- ◀ CYLINDER AFC SIGNAL
- ◀ CYLINDER APC SIGNAL

FROM/TO CAPSTAN DD UNIT

CP4105 TKC-F09X-L1	
1	CAP-M F/R
2	GND
3	VCD
4	CTL
5	MOTOR GND
6	VCC
7	FG
8	I LIMIT
9	V.REF

TO LOADING MOTOR

CD4102 8283_0212_00_000	
1	LDM+
2	LDM-

FROM/TO SYSOON

CP4103(CP4002) TMC-W22X-A1	
1	LDM-
2	LDM+
3	CYL DRIVE
4	CYL GND
5	CYL FG
6	CYL +B
7	CYL PG
8	NC
9	CTL-
10	CTL+
11	MOTOR GND
12	CAP-M.F.R
13	VCD
14	CTL
15	VCC
16	FG
17	I LIMIT
18	V.REF
19	AUDIO PB
20	AUDIO REC

FROM/TO V/C

CP4104(CP4001) TMC-W22X-A1	
1	PB Y/C
2	H.AMP SW
3	H.SW
4	H.S.WC
5	V.REC ST-H
6	ENV/DET
7	GND
8	REC-Y/C
9	COMP OUT
10	TRICK PB-H
11	GND
12	F.CON SV
13	AE HEAD(-)
14	AE HEAD(+)
15	NC
16	NC

FROM/TO CYL

CP4102_1 52492-0520	
CYL_PG-A	CYL PG 1
CYL+B-A	CYL +B 2
CYL_FG-A	CYL FG 3
GND_B	CYL GND 4
CYL_DRIVE_A	CYL DRIVE 5

FROM/TO A/C HEAD

CP4106 52044-0645	
1	AUDIO PB
2	AUDIO REC
3	CTL+
4	CTL-
5	AE HEAD(-)
6	AE HEAD(+)

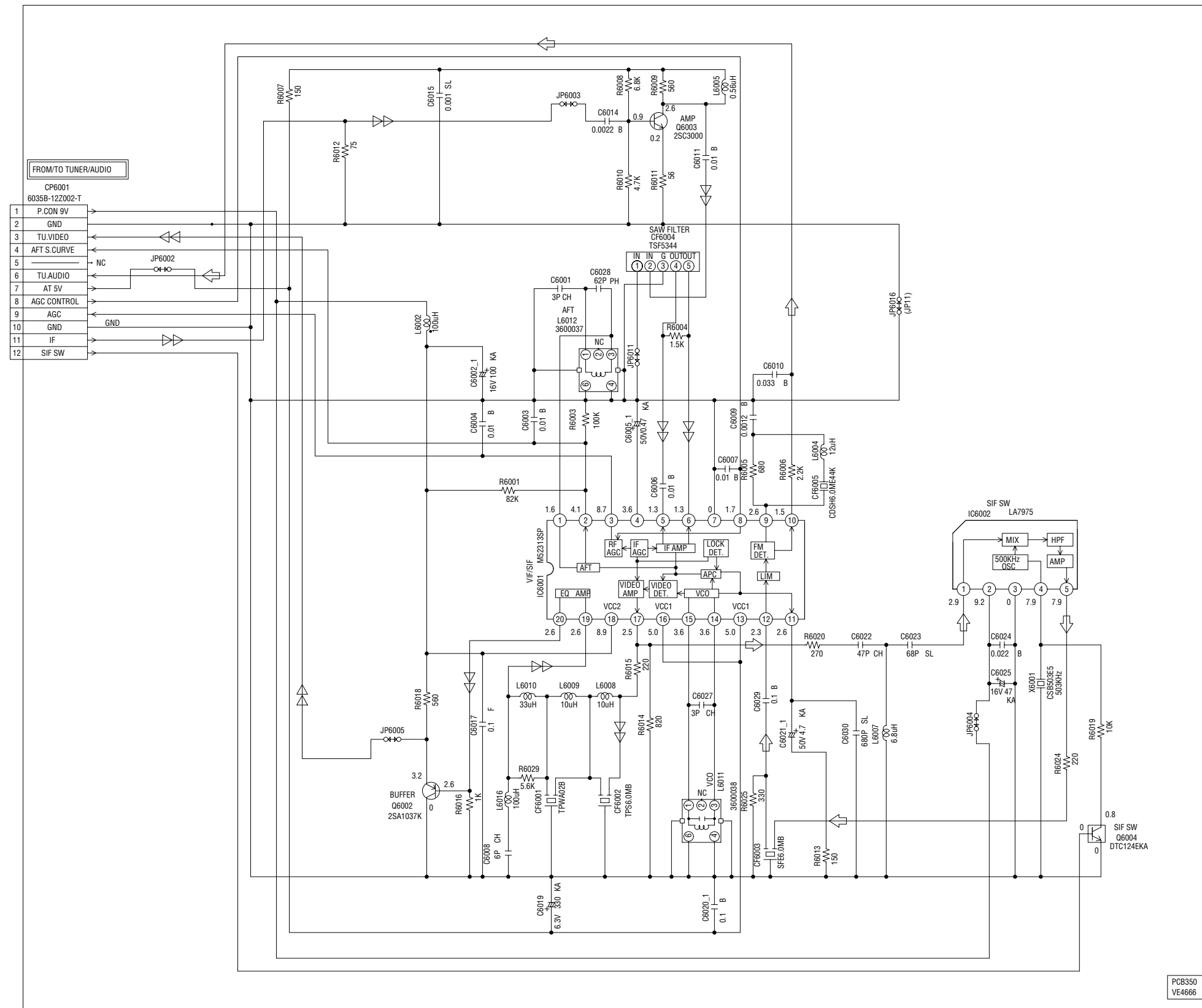
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

PCB330 VE6773

IF SCHEMATIC DIAGRAM

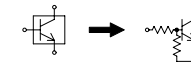
(IF PCB)



NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

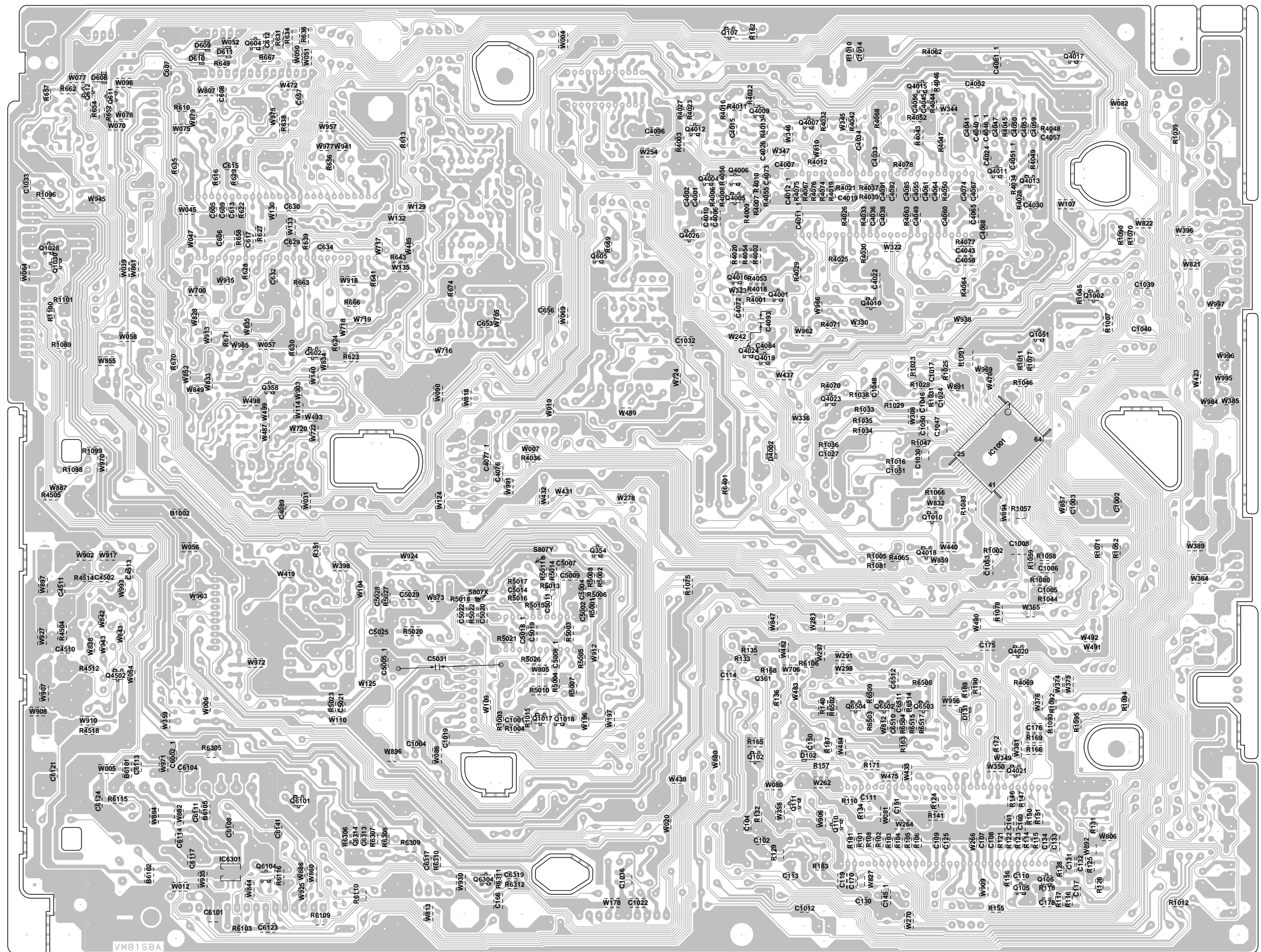
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

CAUTION: DIGITAL TRANSISTOR

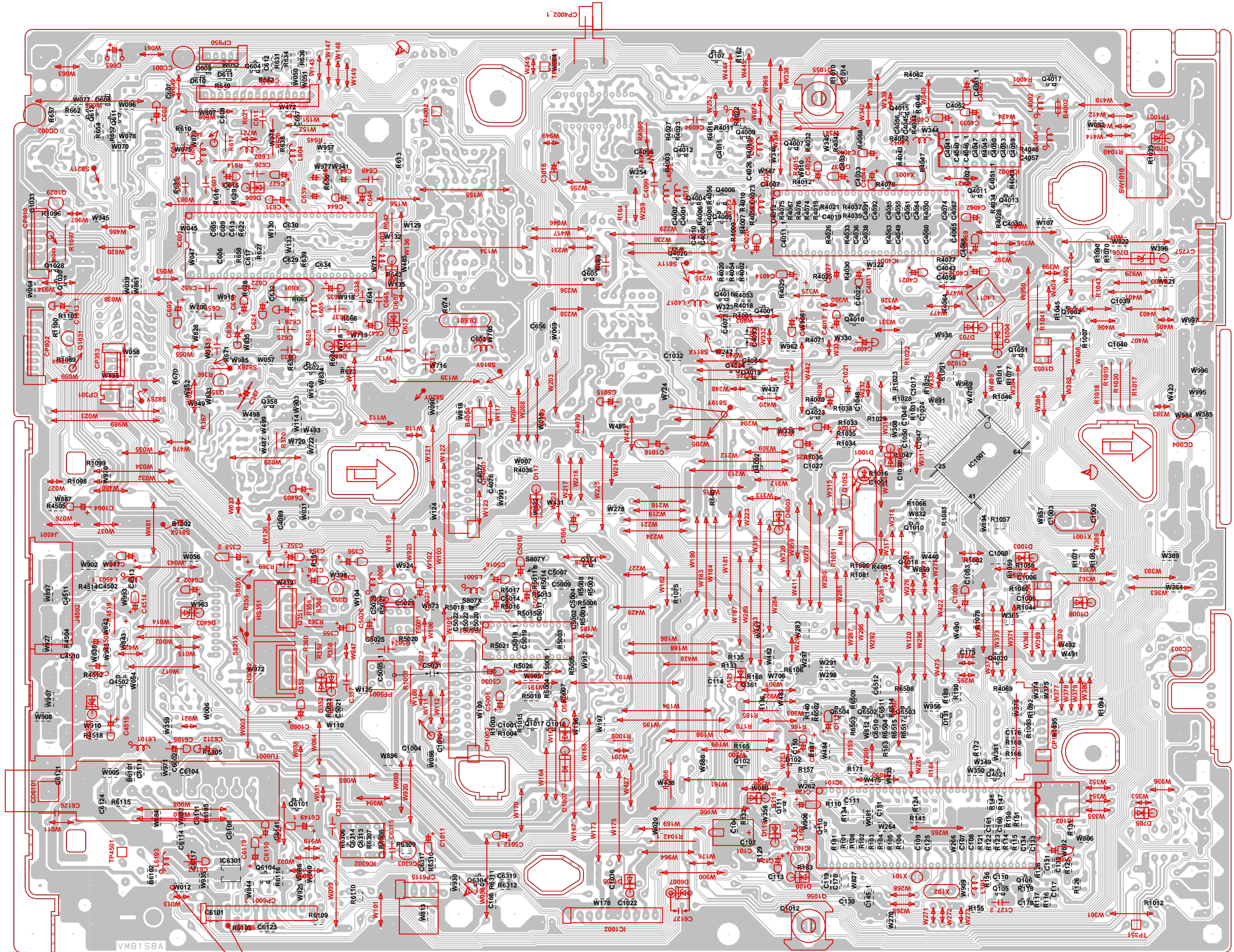


PCB350
VE4666

PRINTED CIRCUIT BOARDS
SYSCON

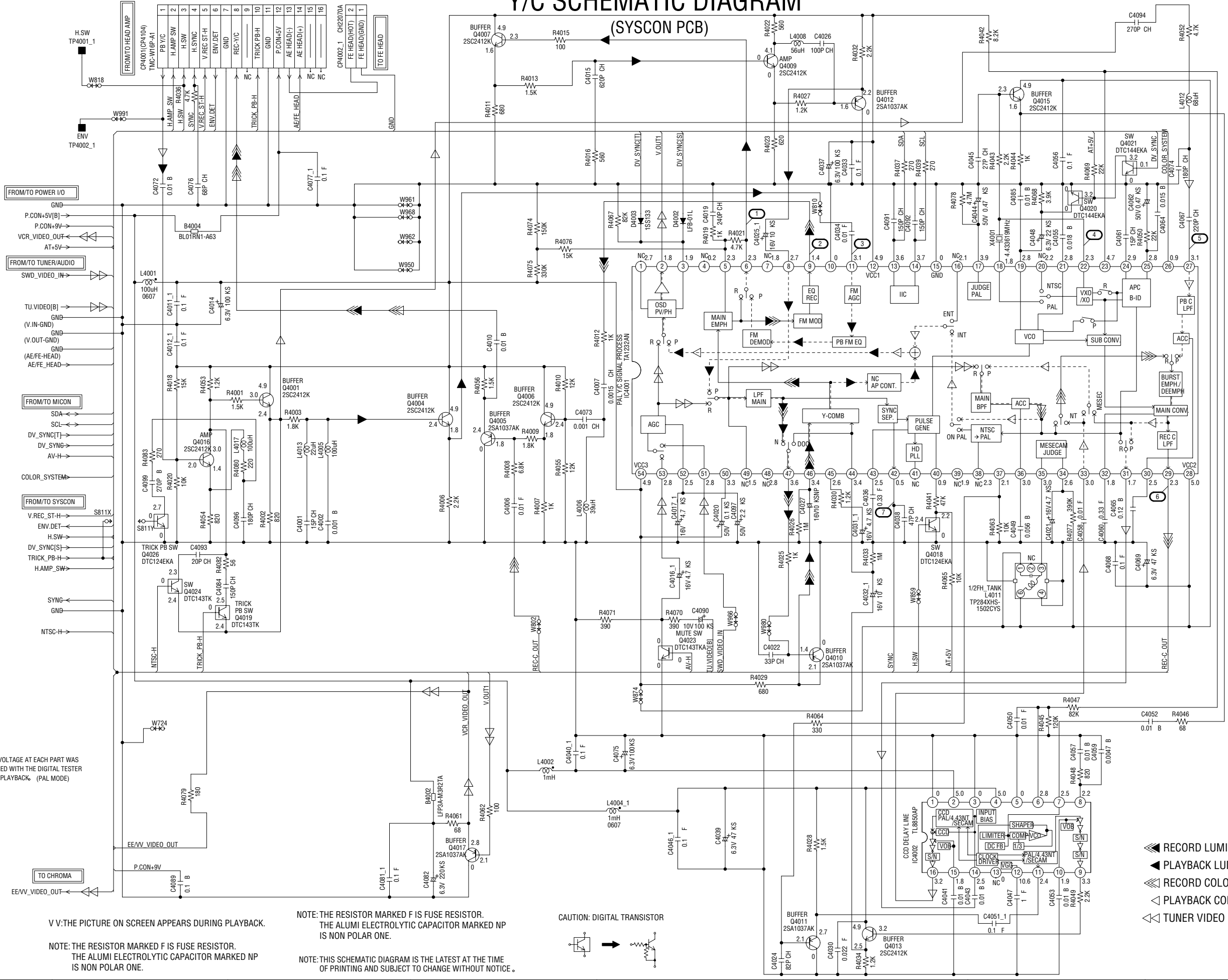


PRINTED CIRCUIT BOARDS SYSCON



Y/C SCHEMATIC DIAGRAM

(SYSCON PCB)



NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK. (PAL MODE)

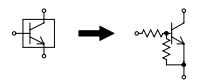
V V: THE PICTURE ON SCREEN APPEARS DURING PLAYBACK.

NOTE: THE RESISTOR MARKED F IS FUSE RESISTOR. THE ALUMI ELECTROLYTIC CAPACITOR MARKED NP IS NON POLAR ONE.

NOTE: THE RESISTOR MARKED F IS FUSE RESISTOR. THE ALUMI ELECTROLYTIC CAPACITOR MARKED NP IS NON POLAR ONE.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

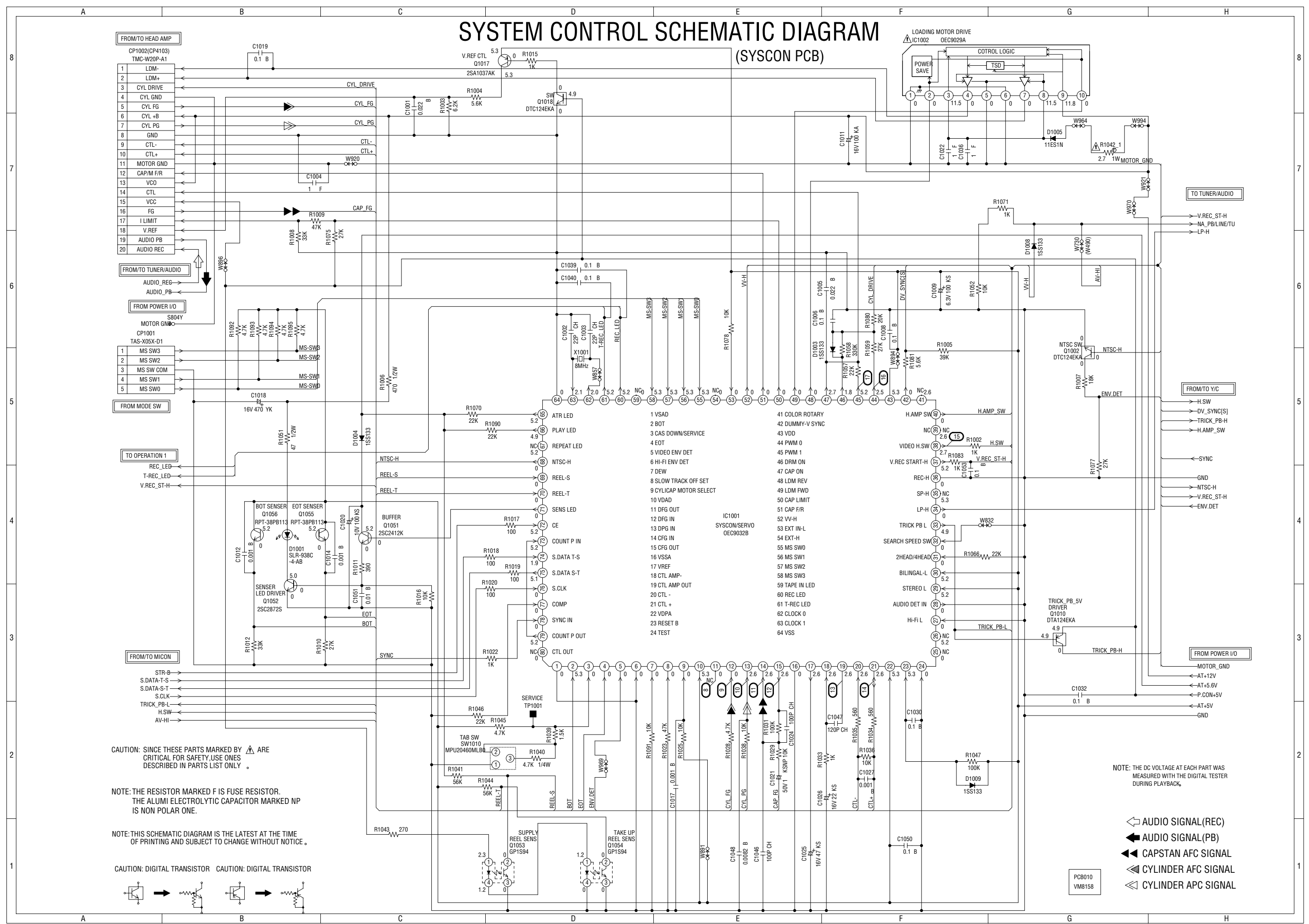
CAUTION: DIGITAL TRANSISTOR



- ▶ RECORD LUMINANCE SIGNAL
- ▶ PLAYBACK LUMINANCE SIGNAL
- ▶ RECORD COLOR SIGNAL
- ▶ PLAYBACK COLOR SIGNAL
- ▶ TUNER VIDEO SIGNAL

PCB010
VM8158

SYSTEM CONTROL SCHEMATIC DIAGRAM (SYSCON PCB)



CAUTION: SINCE THESE PARTS MARKED BY Δ ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

NOTE: THE RESISTOR MARKED F IS FUSE RESISTOR. THE ALUMI ELECTROLYTIC CAPACITOR MARKED NP IS NON POLAR ONE.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: DIGITAL TRANSISTOR CAUTION: DIGITAL TRANSISTOR

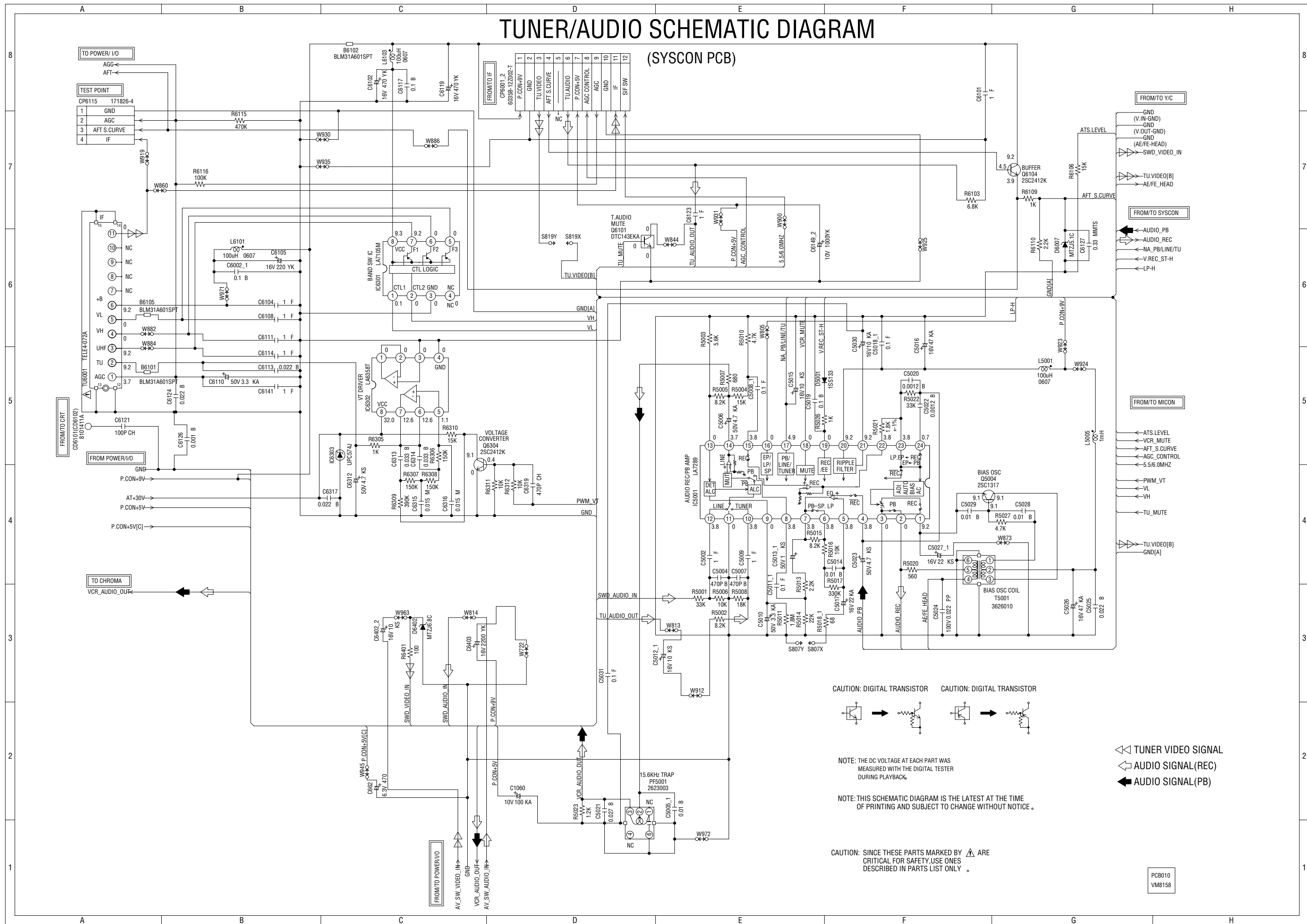
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

- \leftarrow AUDIO SIGNAL(REC)
- \blackleftarrow AUDIO SIGNAL(PB)
- \blacktriangleleft CAPSTAN AFC SIGNAL
- \blacktriangleright CYLINDER AFC SIGNAL
- \blacktriangleright CYLINDER APC SIGNAL

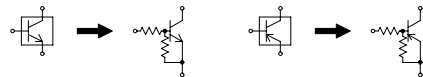
PCB010
VM8158

TUNER/AUDIO SCHEMATIC DIAGRAM

(SYSCON PCB)



CAUTION: DIGITAL TRANSISTOR CAUTION: DIGITAL TRANSISTOR



NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

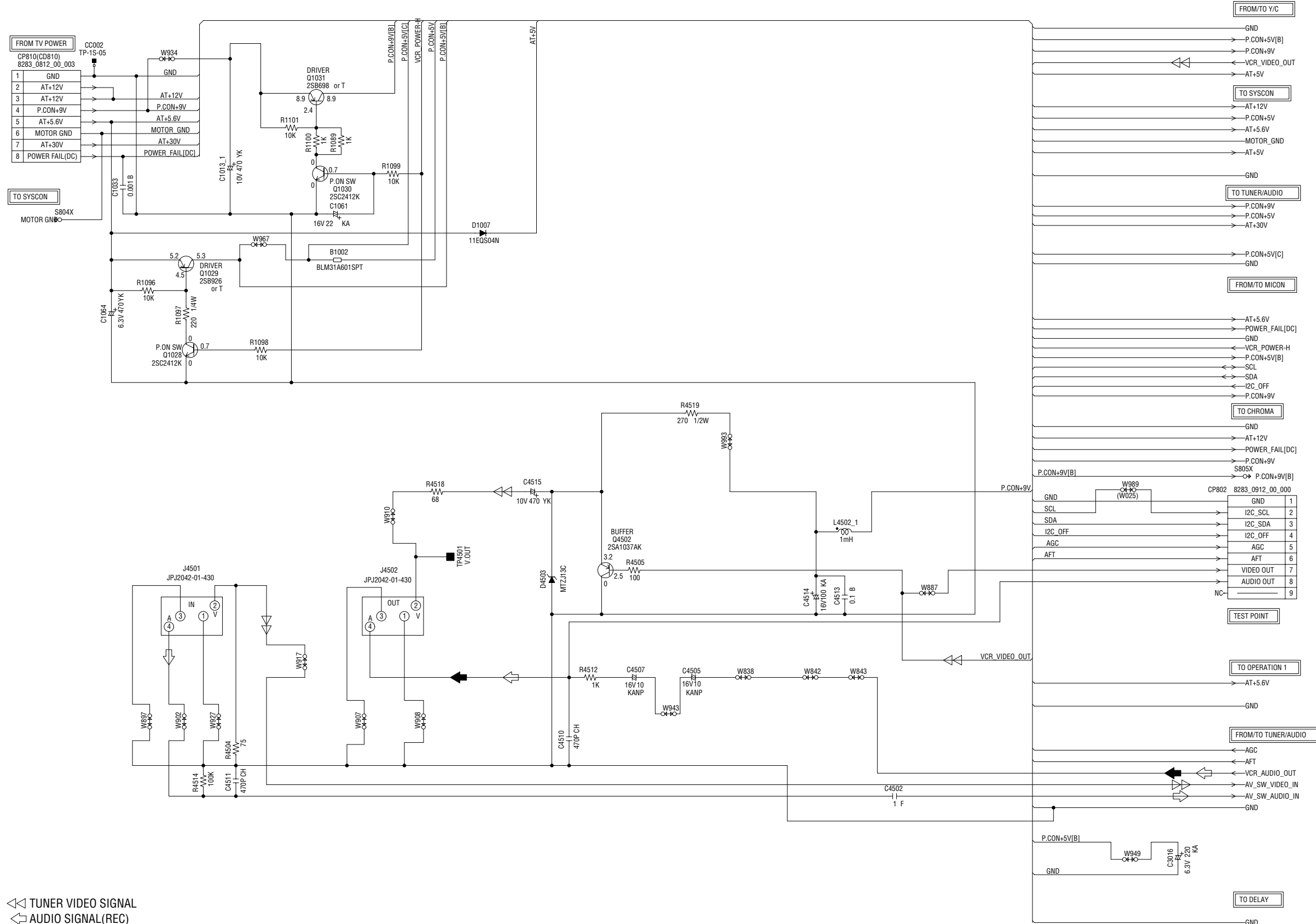
CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY USE ONES DESCRIBED IN PARTS LIST ONLY.

- TUNER VIDEO SIGNAL
- AUDIO SIGNAL (REC)
- AUDIO SIGNAL (PB)

PC8010
VM8158

POWER/IN/OUT SCHEMATIC DIAGRAM

(SYSCON PCB)



TUNER VIDEO SIGNAL
 AUDIO SIGNAL(REC)
 AUDIO SIGNAL(PB)

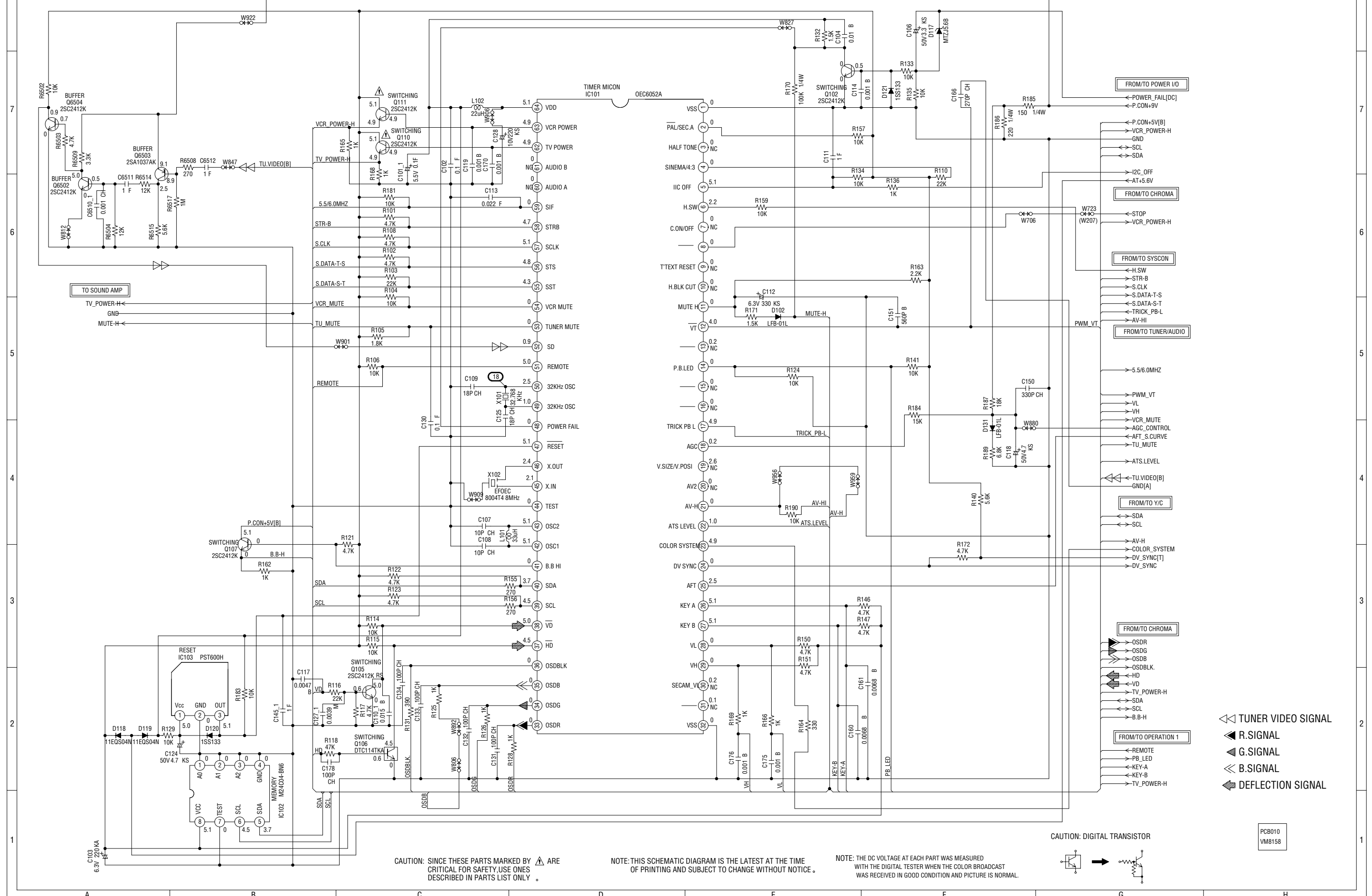
NOTE: THE RESISTOR MARKED F IS FUSE RESISTOR.
THE ALUMI ELECTROLYTIC CAPACITOR MARKED NP IS NON POLAR ONE.

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

PCB010
VM8158

MICON SCHEMATIC DIAGRAM (SYSCON PCB)



CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

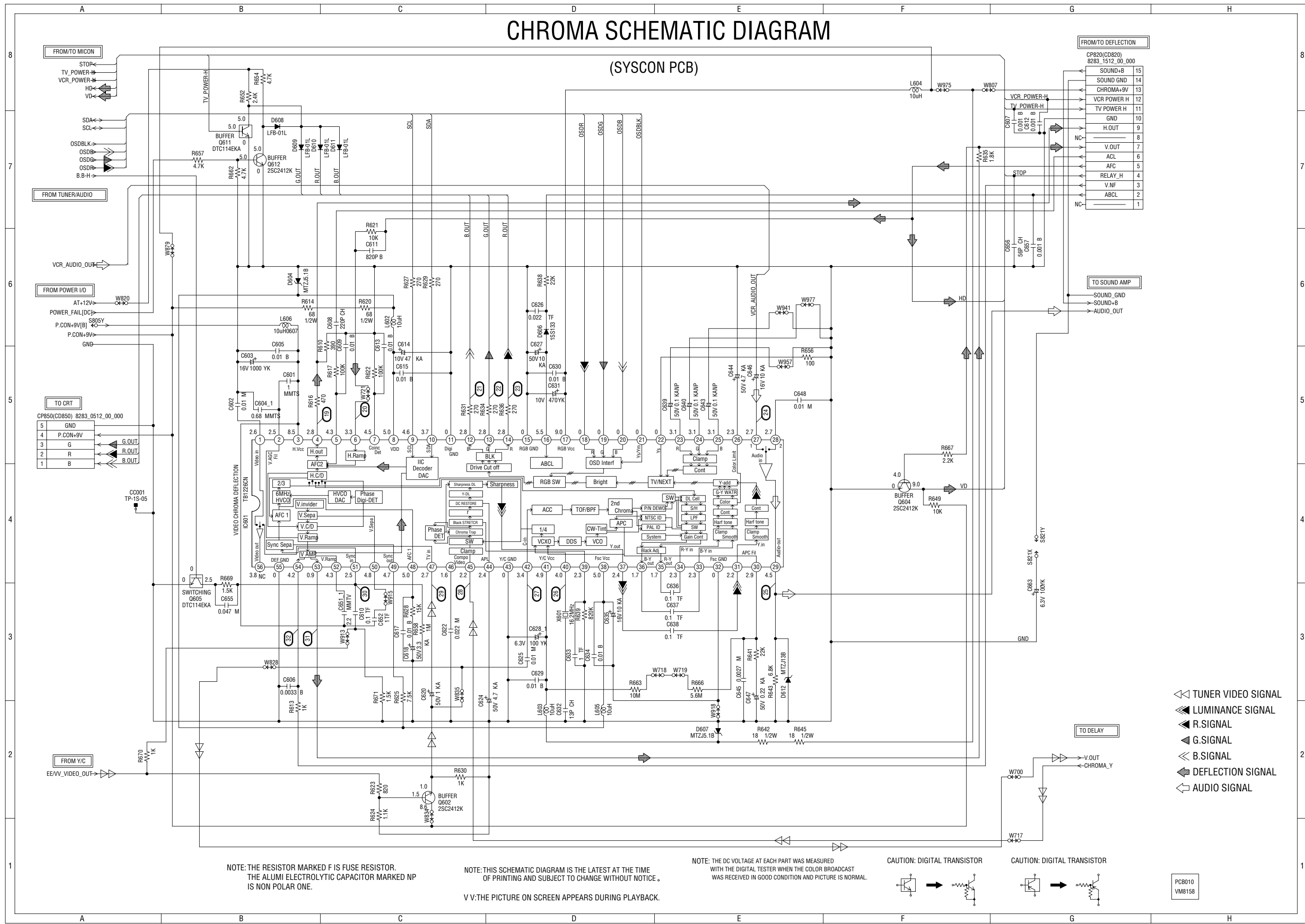
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

CAUTION: DIGITAL TRANSISTOR

PCB010
VM8158

CHROMA SCHEMATIC DIAGRAM

(SYSCON PCB)



FROM/TO DEFLECTION

SOUND+B	14
SOUND GND	15
CHROMA+9V	13
VCR POWER H	12
TV POWER H	11
GND	10
H.OUT	9
NC	8
V.OUT	7
ACL	6
AFC	5
RELAY_H	4
V.NF	3
ABCL	2
NC	1

TO SOUND AMP

SOUND_GND	14
SOUND+B	15
AUDIO_OUT	13

TO CRT

CP850(CD850) 8283_0512_00_000	5
GND	4
P.CON+9V	3
G	2
R	1
B	1

NOTE: THE RESISTOR MARKED F IS FUSE RESISTOR.
THE ALUMI ELECTROLYTIC CAPACITOR MARKED NP IS NON POLAR ONE.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.
V V: THE PICTURE ON SCREEN APPEARS DURING PLAYBACK.

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

CAUTION: DIGITAL TRANSISTOR

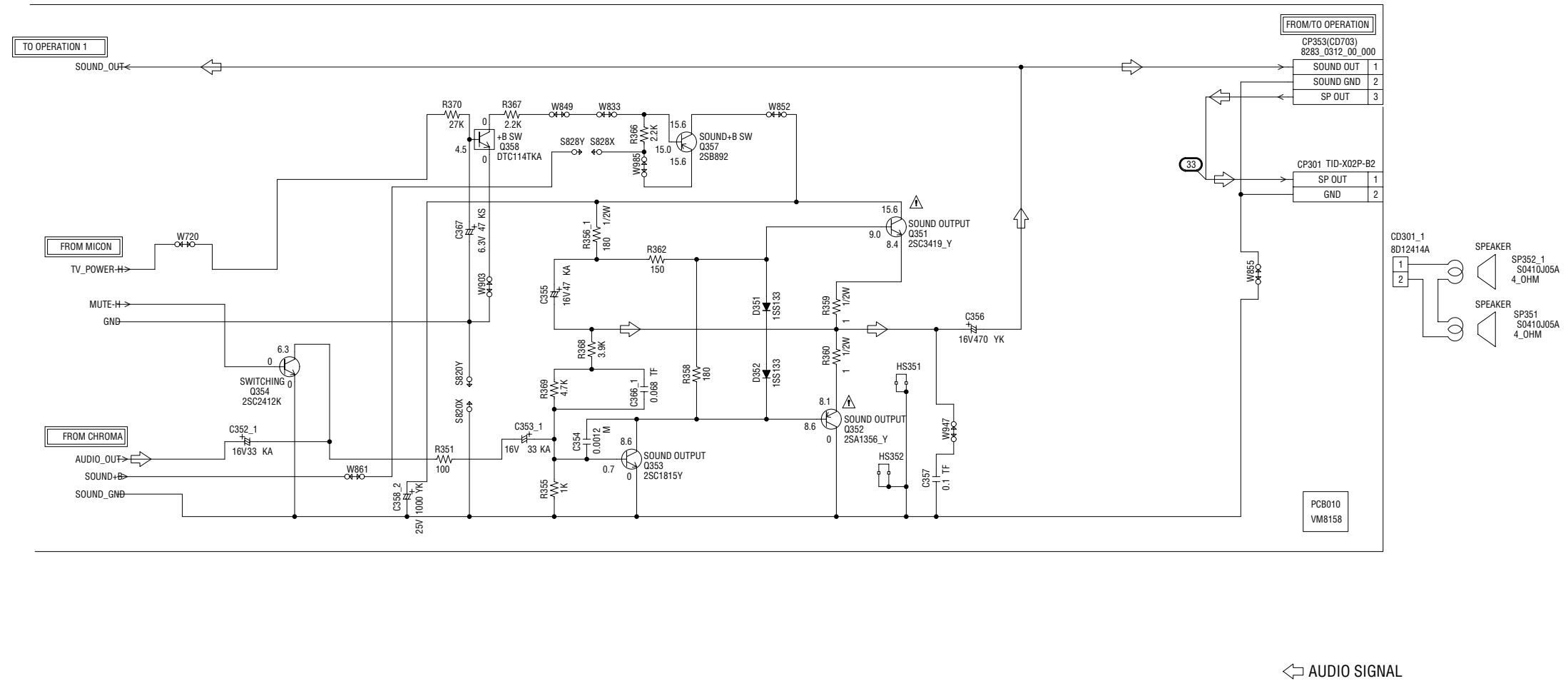
CAUTION: DIGITAL TRANSISTOR



PCB010
VM8158

SOUND AMP SCHEMATIC DIAGRAM

(SYSCON PCB)

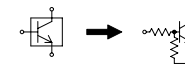


CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

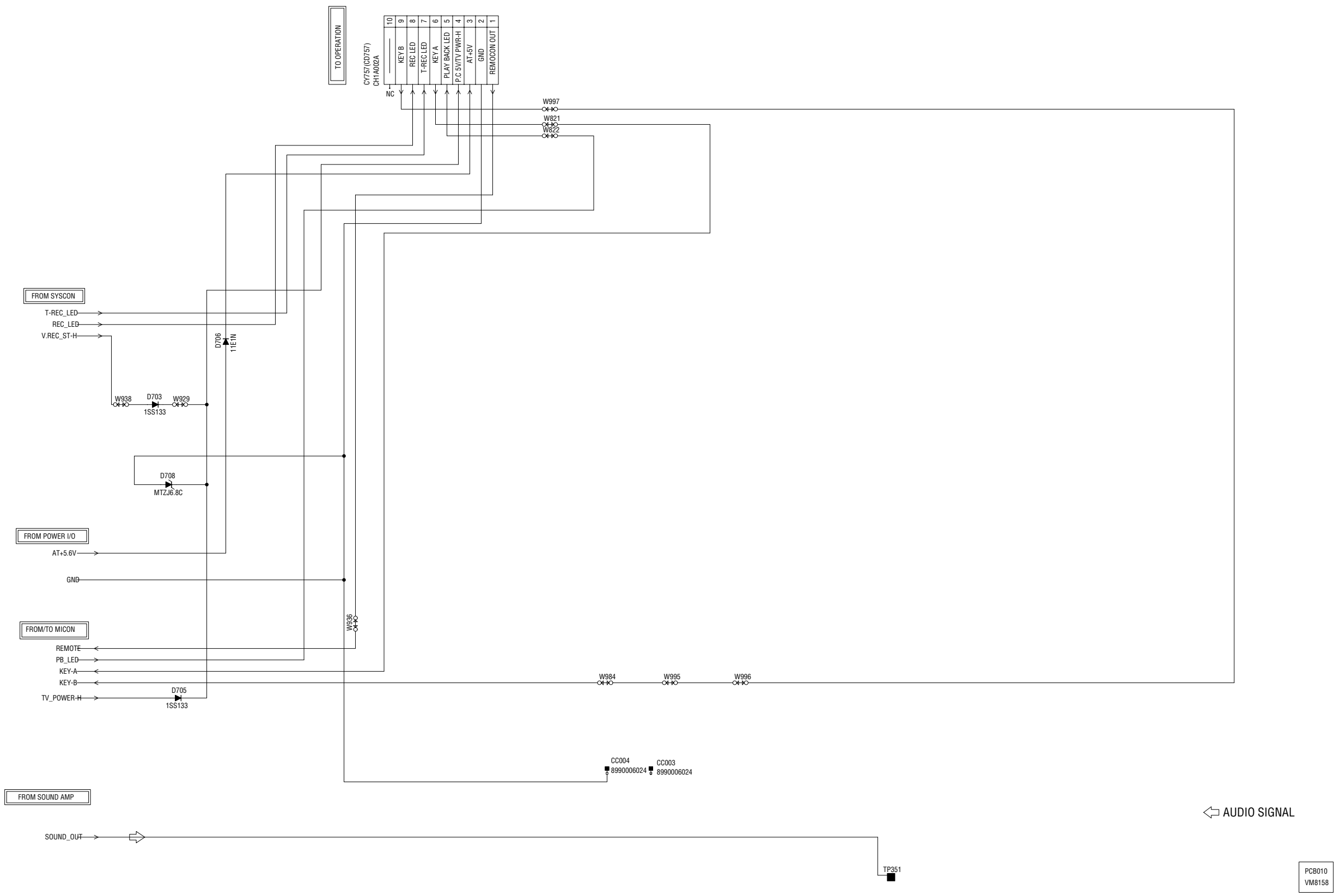
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: DIGITAL TRANSISTOR



OPERATION 1 SCHEMATIC DIAGRAM

(SYSCON PCB)



CAUTION: DIGITAL TRANSISTOR

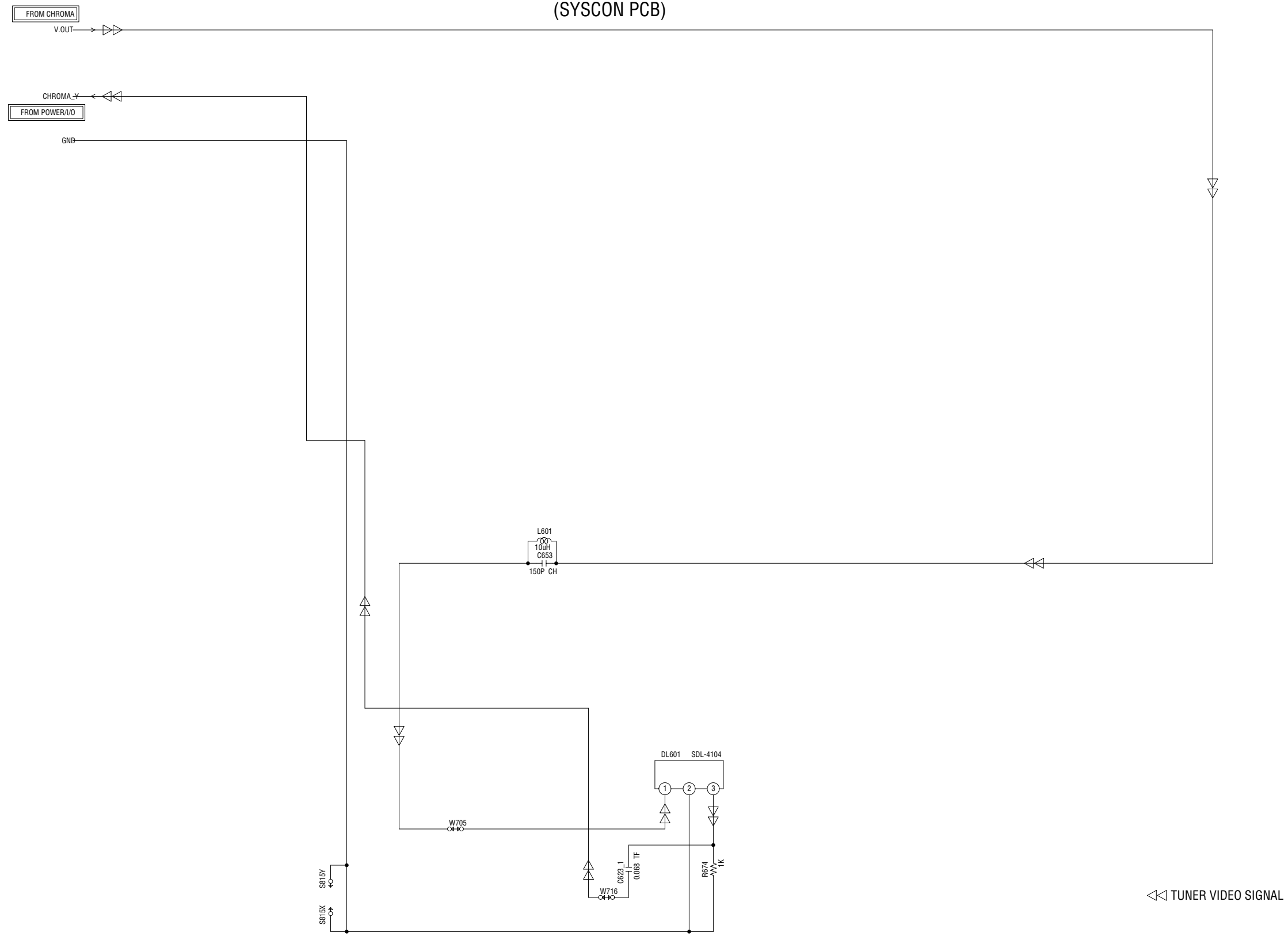
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

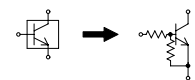
← AUDIO SIGNAL

DELAY SCHEMATIC DIAGRAM

(SYSCON PCB)



CAUTION: DIGITAL TRANSISTOR

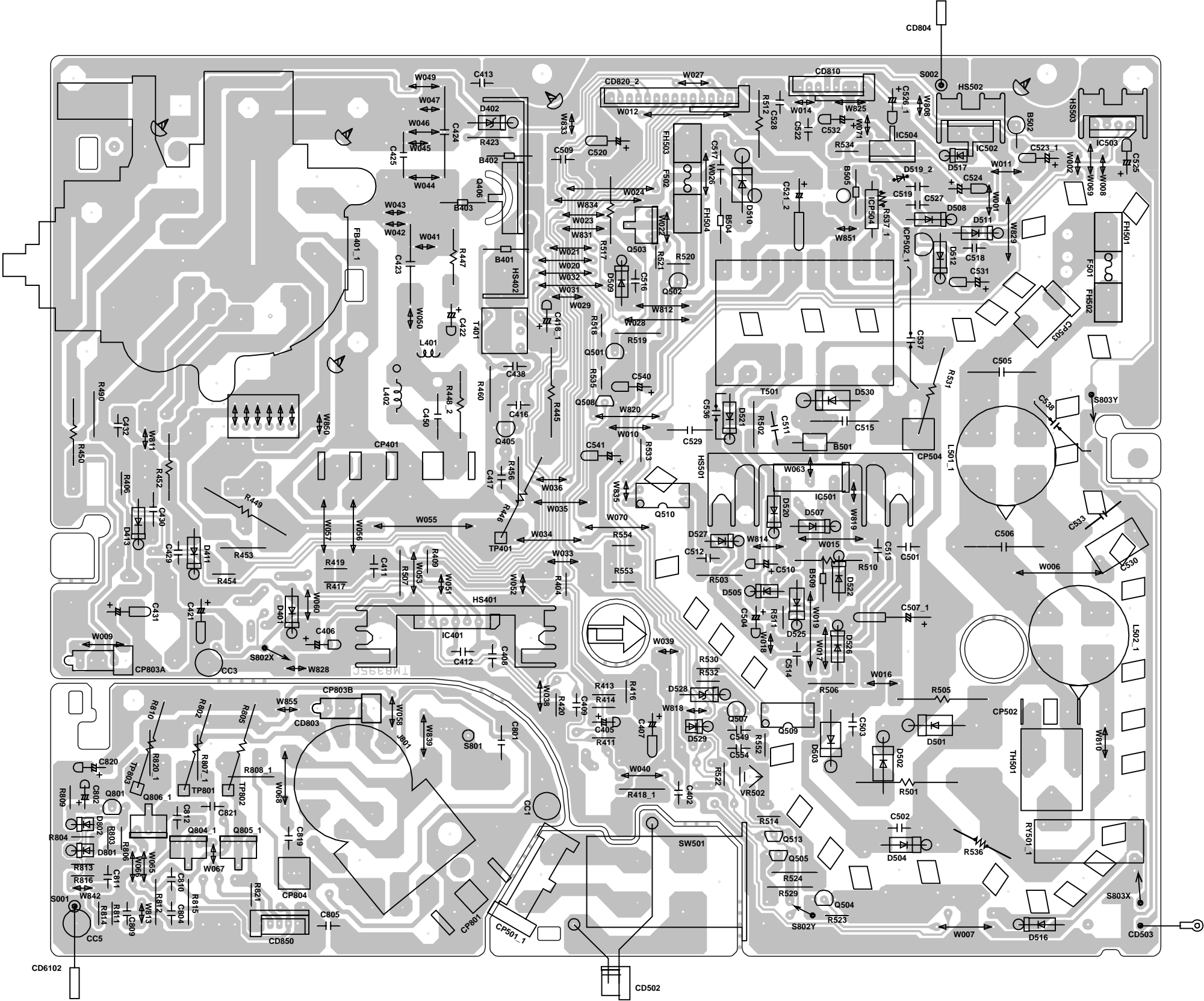


NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

PC8010
VM8158

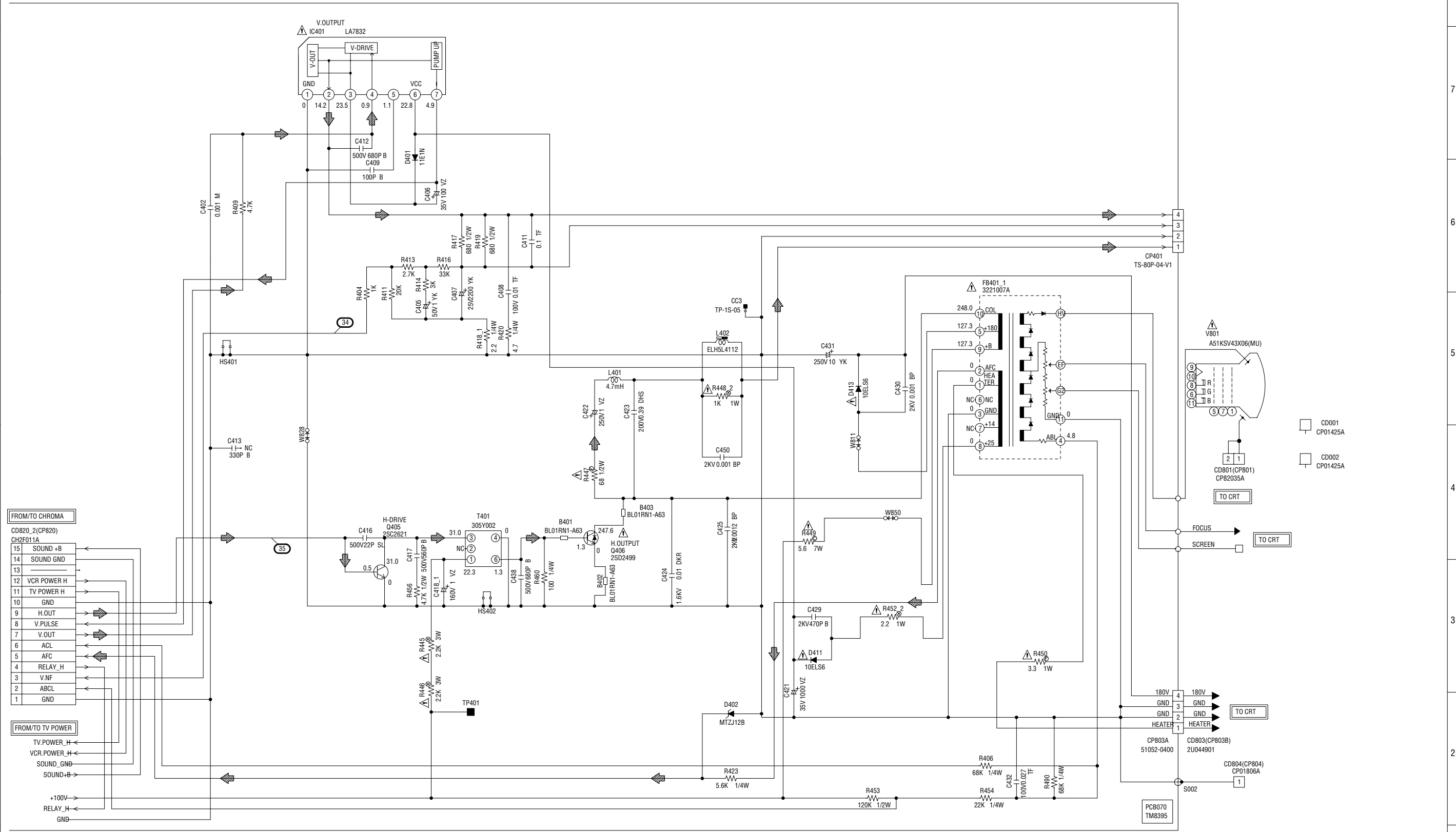
PRINTED CIRCUIT BOARDS

MAIN/CRT/POWER SW



DEFLECTION SCHEMATIC DIAGRAM

(MAIN PCB)



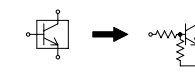
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

NOTE: THE RESISTOR MARKED F IS FUSE RESISTOR. THE ALUMI ELECTROLYTIC CAPACITOR MARKED NP IS NON POLAR ONE.

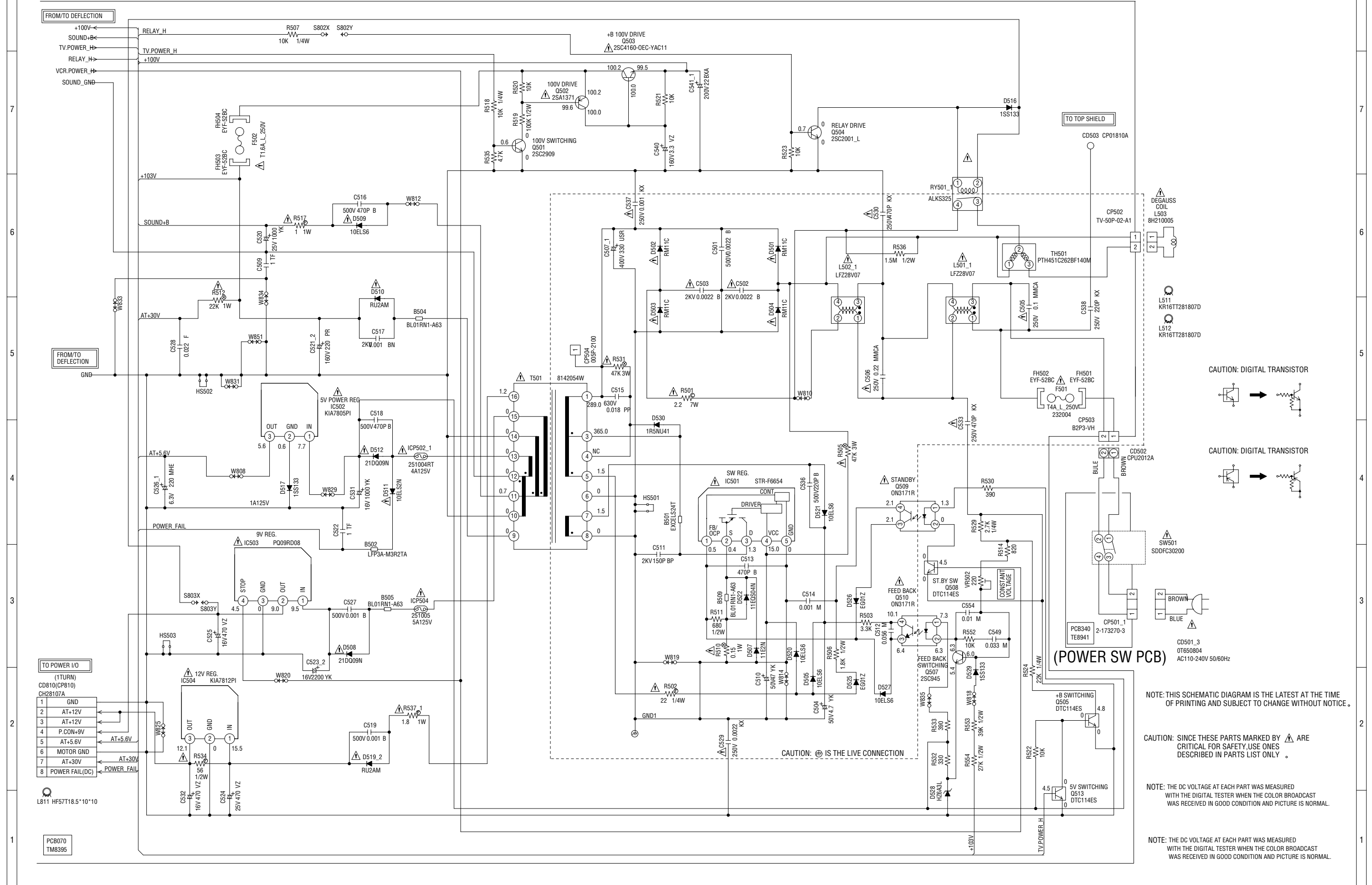
CAUTION: SINCE THESE PARTS MARKED BY Δ ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

CAUTION: DIGITAL TRANSISTOR



Δ DEFLECTION SIGNAL

TV POWER SCHEMATIC DIAGRAM (MAIN PCB)



FROM/TO DEFLECTION

FROM/TO DEFLECTION

TO POWER I/O

TO POWER I/O (1TURN) CD810(CP810) CH28107A	
1	GND
2	AT+12V
3	AT+12V
4	P.CON+9V
5	AT+5.6V
6	MOTOR GND
7	AT+30V
8	POWER FAIL(DC)

L811 HF57T18.5"10"10

PCB070
TM8395

(POWER SW PCB)

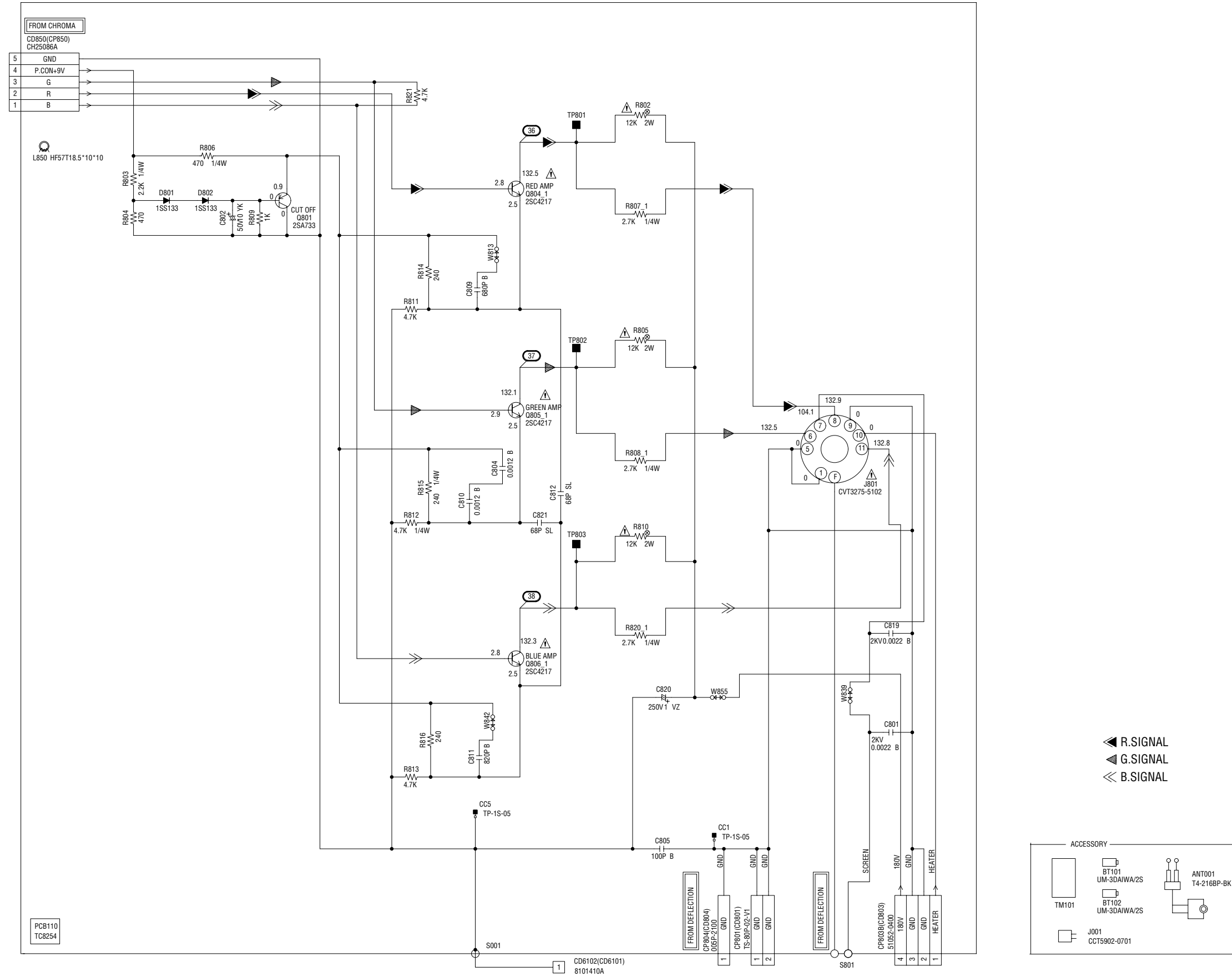
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

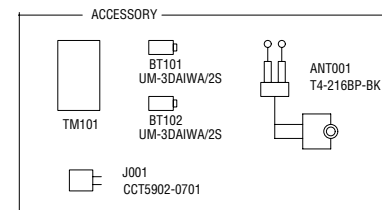
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

CRT SCHEMATIC DIAGRAM (CRT PCB)



◀ R.SIGNAL
 ◀ G.SIGNAL
 ◀ B.SIGNAL

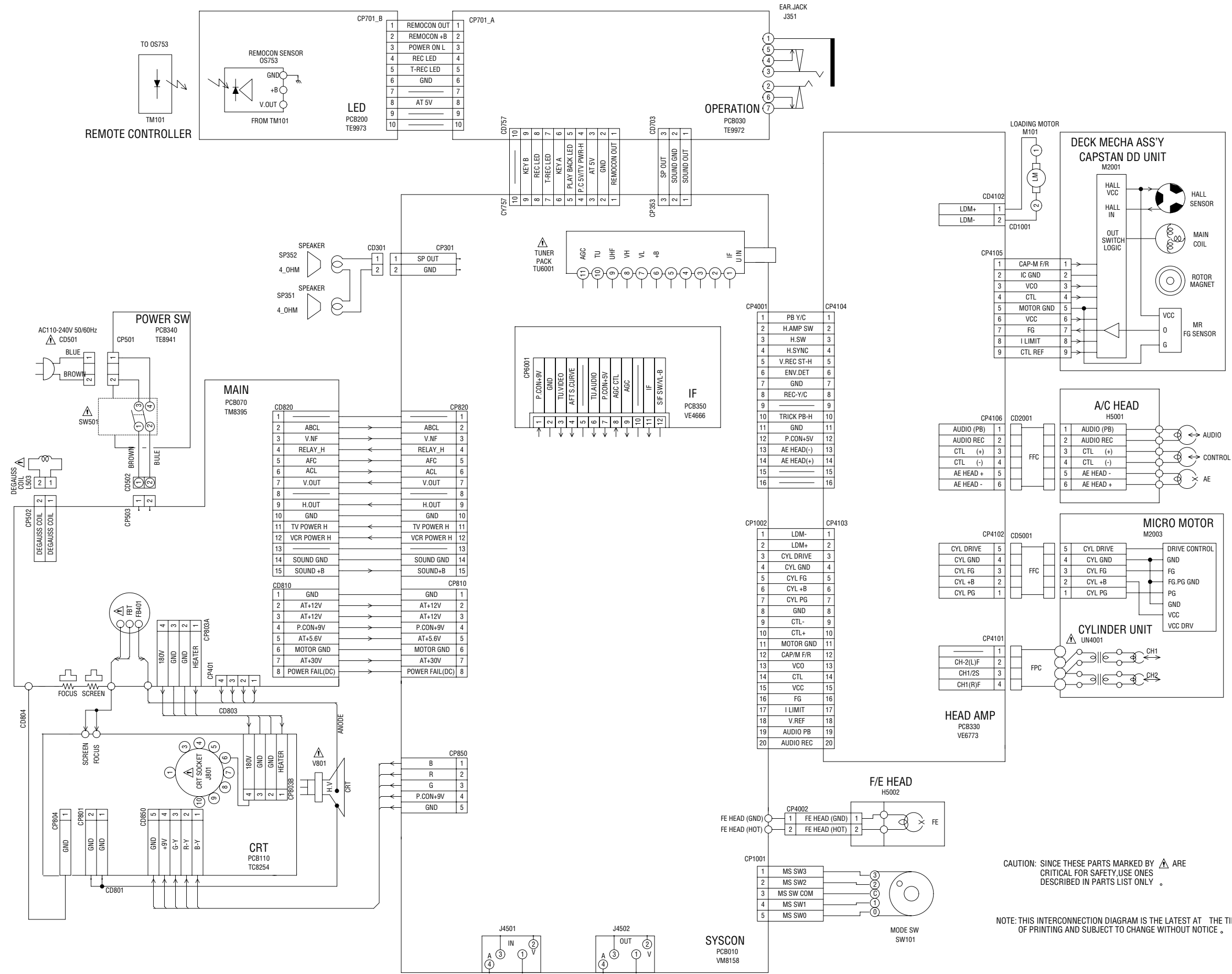


CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

INTERCONNECTION DIAGRAM

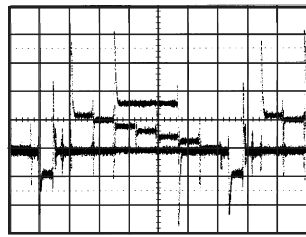


CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

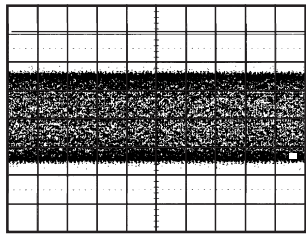
NOTE: THIS INTERCONNECTION DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

WAVEFORMS

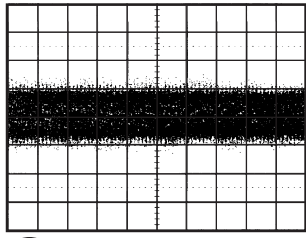
Y/C



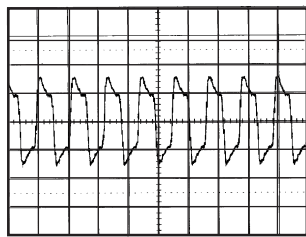
① REC
200mV. 10 μ s/div



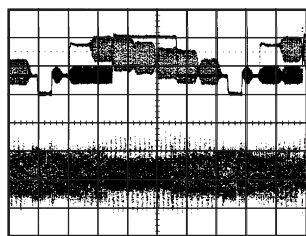
② REC
200mV. 0.5ms/div



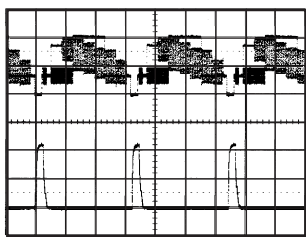
③ PB
200mV. 0.5ms/div



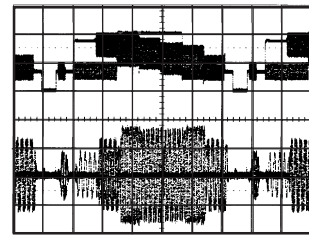
④ REC
200mV. 0.2 μ s/div



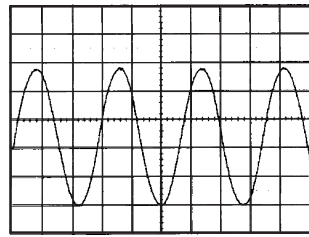
⑤ PB
50mV 10 μ s/div



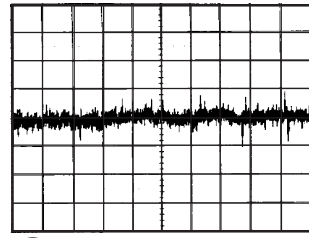
⑥ REC
100mV. 20 μ s/div



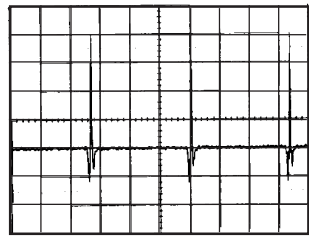
⑦ REC
2V. 10 μ s/div



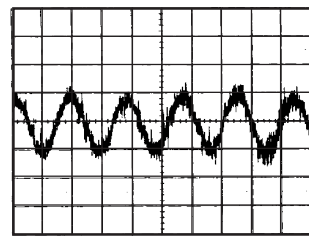
⑧ REC/PB
0.5V. 0.5ms/div



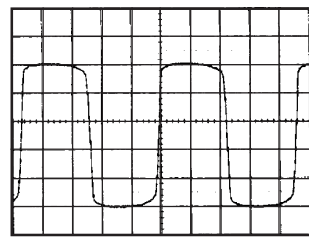
⑨ REC/PB
20mV. 0.5ms/div



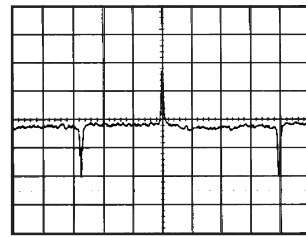
⑩ REC/PB
200mV. 10ms/div



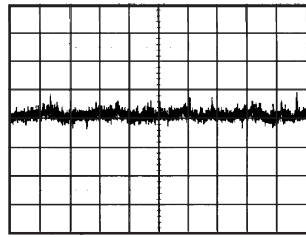
⑪ REC/PB
20mV. 0.5ms/div



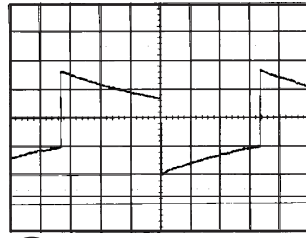
⑫ REC/PB
0.5V 0.2ms/div



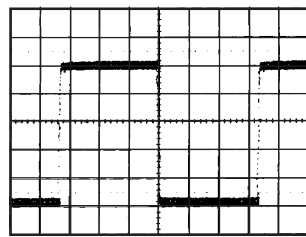
⑬ REC/PB
0.5V 5ms/div



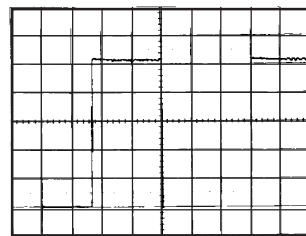
⑭ REC/PB
20mV 5ms/div



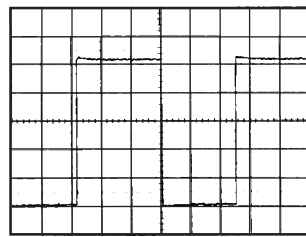
⑭ REC/PB
2V 5ms/div



⑮ REC/PB
0.5V 5ms/div

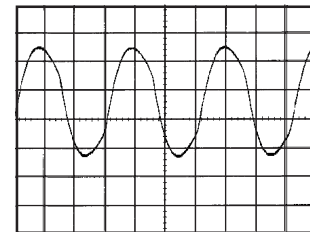


⑯ REC/PB
1V 2 μ s/div

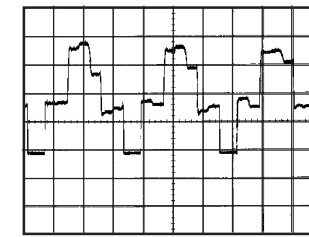


⑰ REC/PB
1V 2 μ s/div

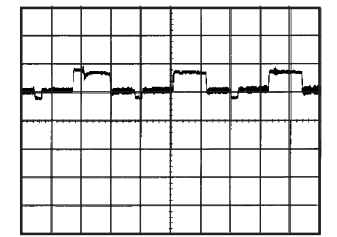
MICON



⑱ 1V 10 μ s/div

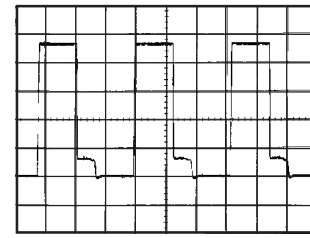


⑳ 1V 20 μ s/div color

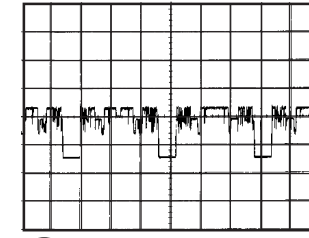


㉑ 1V 20 μ s/div

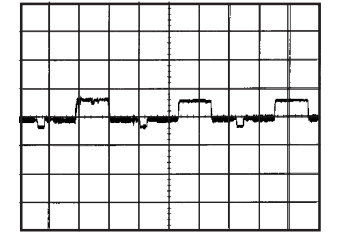
CHROMA



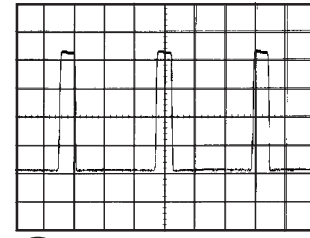
⑲ 1V 20 μ s/div



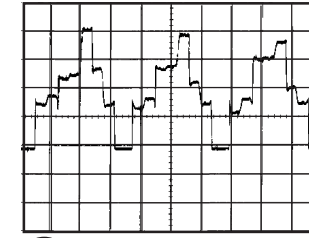
㉓ 2V 20 μ s/div



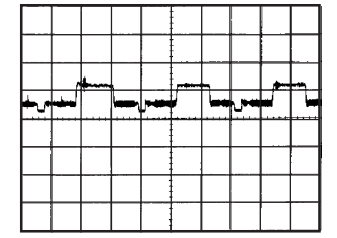
㉔ 1V 20 μ s/div



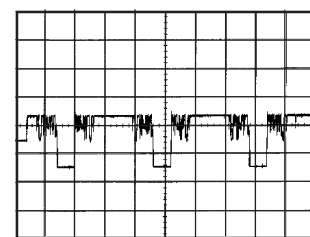
⑳ 2V 20 μ s/div



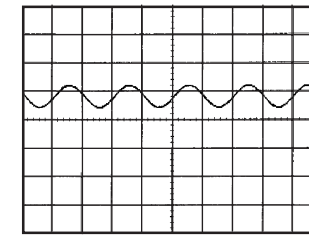
㉓ 1V 20 μ s/div color



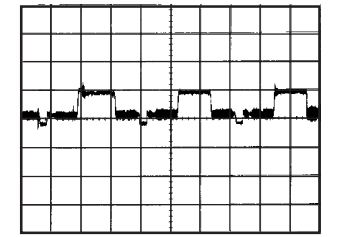
㉙ 1V 20 μ s/div



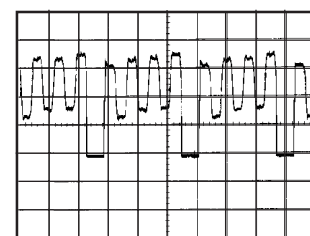
㉑ 2V 20 μ s/div



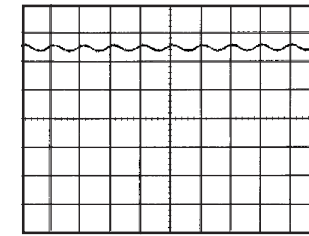
㉔ 1V 500 μ s/div



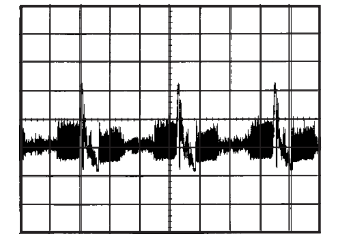
㉚ 1V 20 μ s/div



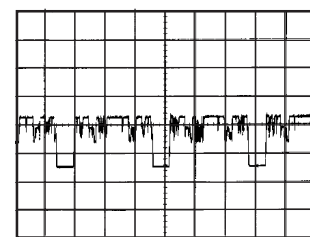
㉑ 1V 20 μ s/div color



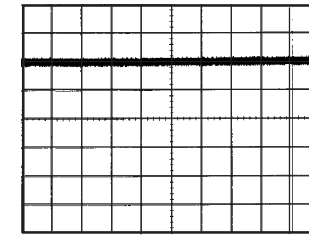
㉕ 1V 1ms/div



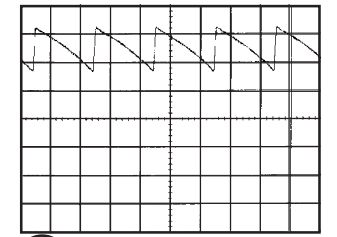
㉛ 1V 20 μ s/div



㉒ 2V 20 μ s/div



㉖ 1V 5 μ s/div

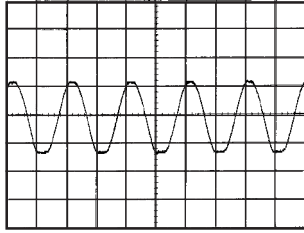


㉜ 1V 10ms/div

NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

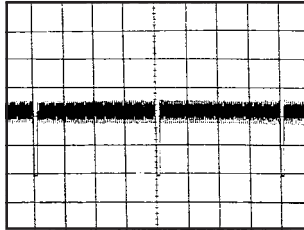
WAVEFORMS

SOUND AMP

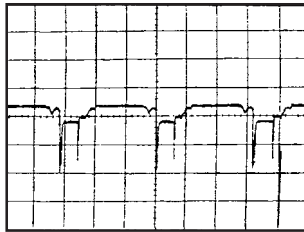


③③ 5V. 500 μ s/div

DEFLECTION

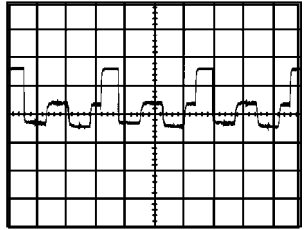


③④ 2V. 5ms/div

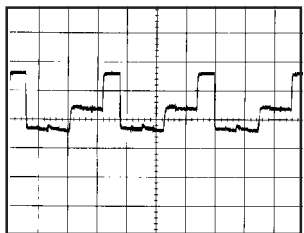


③⑤ 5V. 20 μ s/div

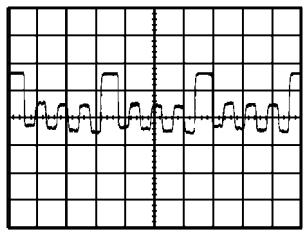
CRT



③⑥ 50V. 20 μ s/div

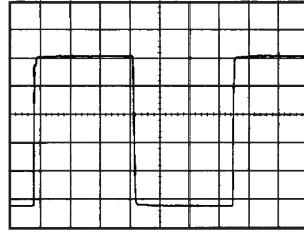


③⑦ 50V. 20 μ s/div

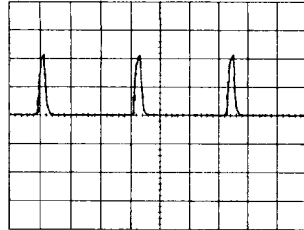


③⑧ 50V. 20 μ s/div

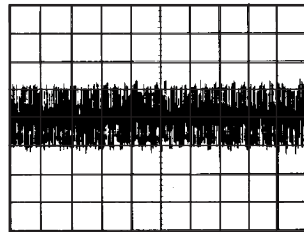
HEAD AMP



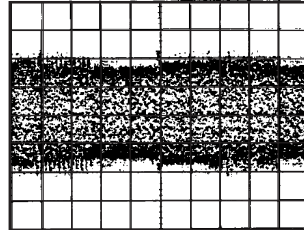
③⑨ REC/PB
500mV. 5ms/div



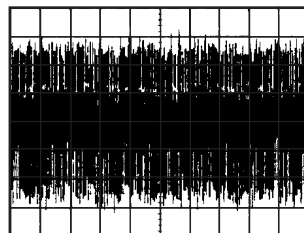
④⑩ REC/PB
1V. 20 μ s/div



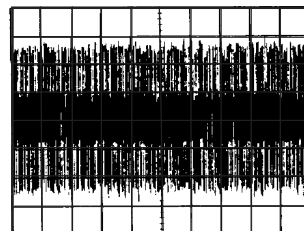
④① PB
500V. 0.1s/div



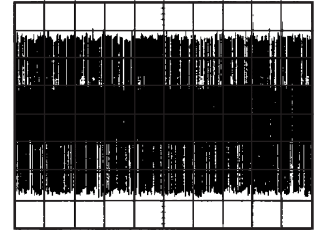
④② REC
50mV. 10 μ s/div



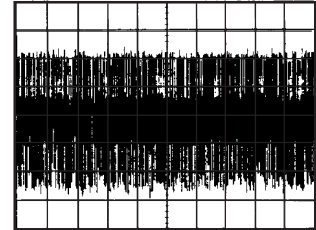
④③ REC/PB
10mV. 1s/div



④④ PB
50mV 50ms/div



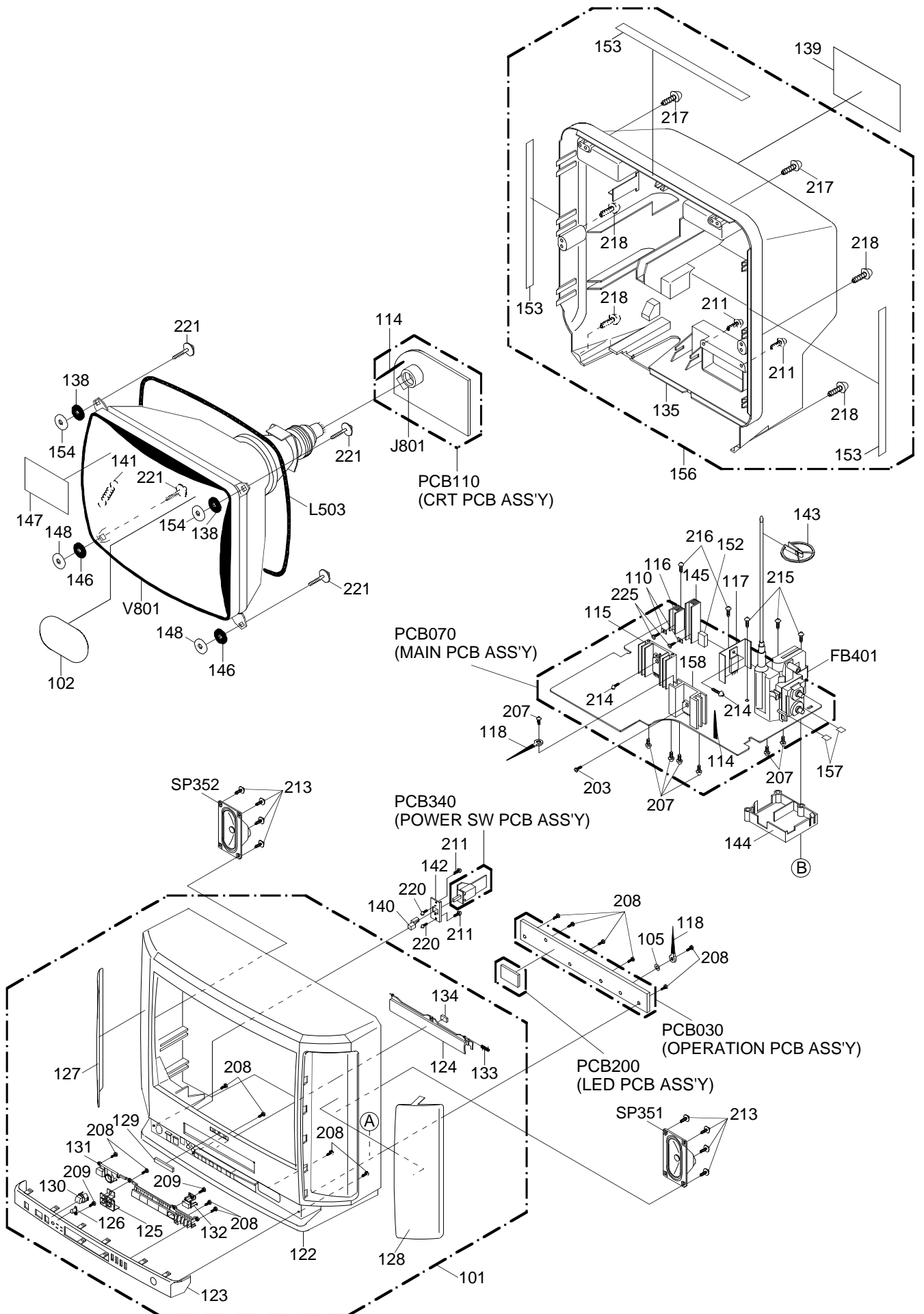
④⑤ REC
500mV. 50ms/div



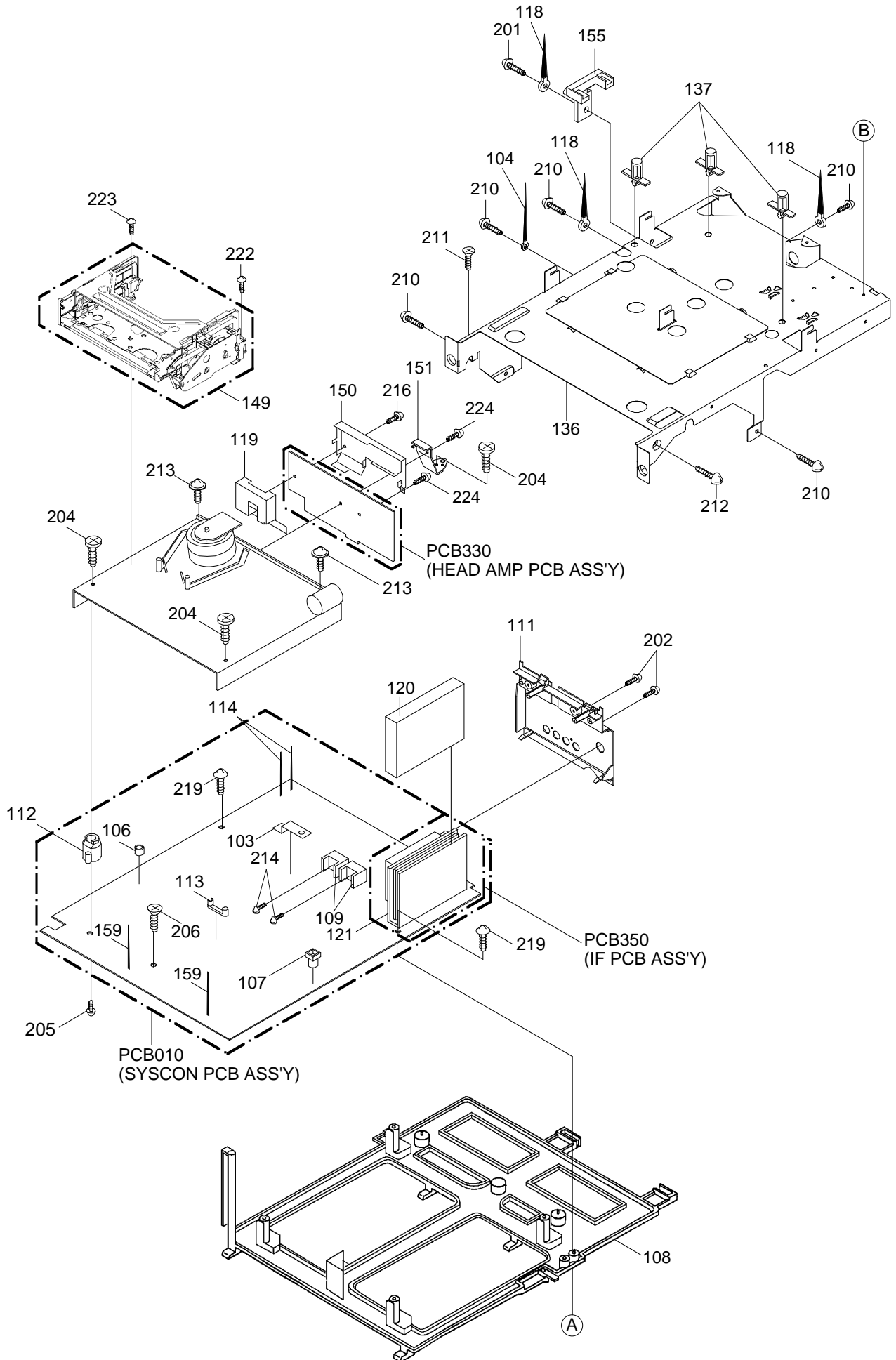
④⑥ PB
50mV. 0.1s/div

NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

MECHANICAL EXPLODED VIEW



MECHANICAL EXPLODED VIEW



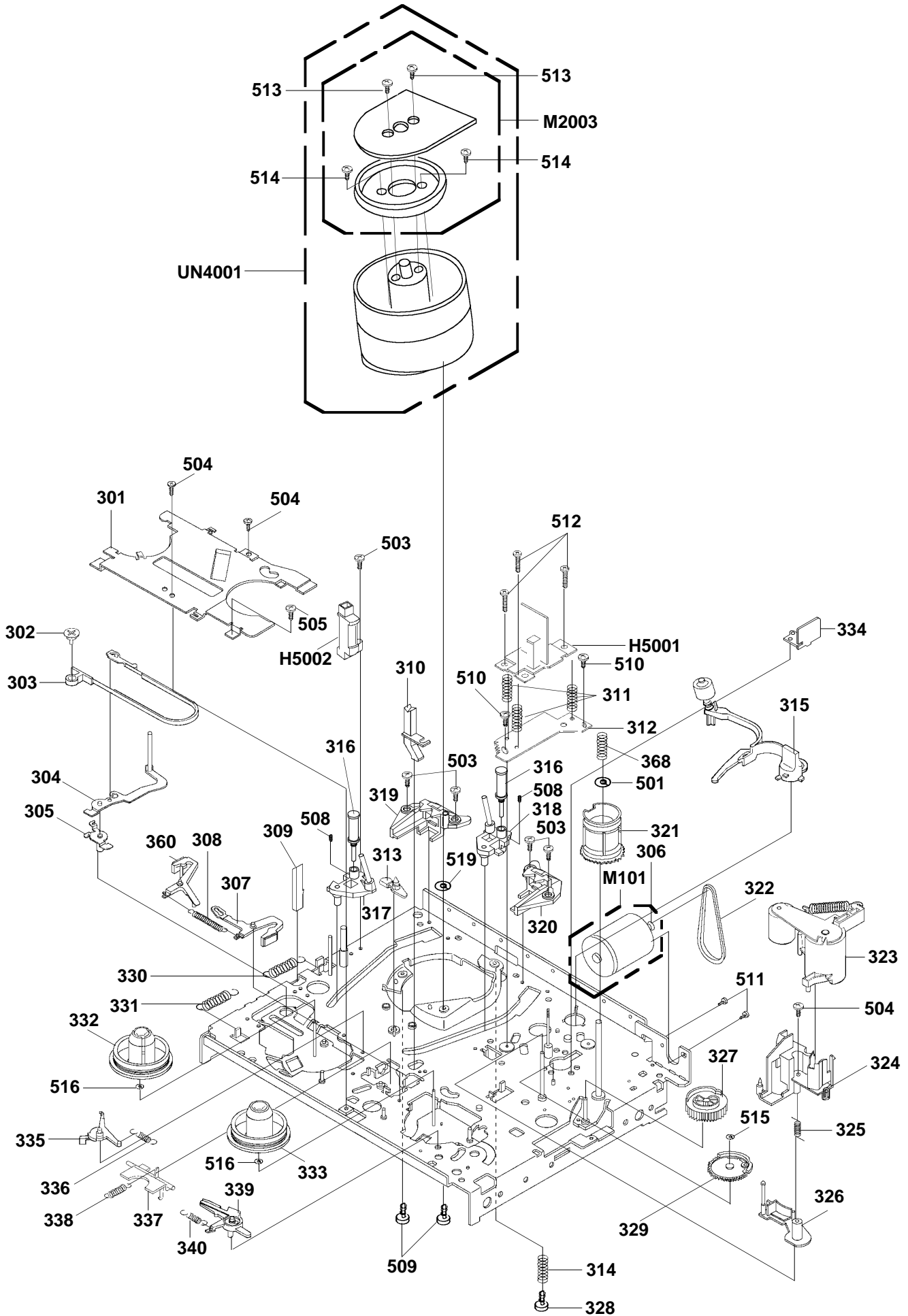
MECHANICAL REPLACEMENT PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	Q'TY	REF. NO.	PART NO.	DESCRIPTION	Q'TY
101	S5-520-1B7-200	CABI,FRONT ASS'Y	1	143	----	HOLDER,ANODE WIRE	1
102	----	LABEL,POP(NO. 1)	1	144	S6-1WP-A01-450	HOLDER,FBT	1
103	----	PLATE,EARTH SYSCON	1	145	----	HEAT SINK	1
104	----	COATING CLIP EFB0692	1	146	----	SHEET,CRT SUPPORT	2
105	S0-0WB-0A0-020	FIBER WASHER 7x3.2xT0.5	1	147	----	POP LABEL	1
106	S5-4WP-AA0-030	COVER,LED(L)	1	148	S6-9WS-AA0-030	WASHER	2
107	S5-4WP-AA0-040	COVER,LED(R)	1	149	S5-OA9-002-070	FRONT LOADING UNIT 15	1
108	S6-1WP-A01-430	HOLDER DECK #2	1				
109	----	HEAT SINK	2	150	----	SHIELD,COVER HEAD AMP	1
				151	----	ANGLE,DECK BACK	1
110	----	METAL SPACER	2	152	----	HEAT SINK	1
111	S7-1WP-AA0-320	PLATE,JACK	1	153	----	FELT SHEET	3
112	----	SPACER,P.C.B.	1	154	----	WASHER	2
113	S5-OP7-000-310	HOLDER,LED	1	155	S6-1WP-A01-510	HOLDER,M/PCB	1
114	----	COATING CLIP	4	156	S5-520-1B7-400	CABI,BACK ASS'Y	1
115	----	HEAT SINK	1	157	----	RUBBER,SILCON	2
116	----	HEAT SINK	1	158	----	HEAT SINK	1
117	----	HEAT SINK	1	159	----	STYLE PIN	2
118	----	CORD CLIP UL CO.	5				
119	----	SHIELD,CASE HEAD AMP	1	201	87-751-096-410	SCREW,TAP TITE(S) BIND 3x10	1
				202	S1-102-30A-020	VT2+3-10	2
120	----	IF SHIELD CASE	1	203	S1-0B1-308-040	SCREW/WASHER(B) M3x8	1
121	----	IF SHIELD BOTTOM	1	204	S1-171-40A-240	TAP(B0)V+4-12	3
122	----	CABI,FRONT	1	205	S1-173-30A-040	TAP(B0)3-10	1
123	S1-2WP-J05-950	PLATE,FRONT	1	206	87-343-172-010	SCREW,VT2+4-12	1
124	S1-2WP-J05-960	FLAP	1	207	87-753-095-410	SCREW,TT(B)BRAZIER 3-8	7
125	S1-3WP-A00-810	GLASS,LED	1	208	S1-106-30A-040	UIT+3-10	14
126	S1-3WP-A00-820	GUIDE,REMOCON	1	209	S1-106-308-040	TAP(P)3-8	2
127	S1-4WS-B00-060	GRILL,SPEAKER(L)	1				
128	S1-4WS-B00-070	GRILL,SPEAKER(R)	1	210	S1-076-306-040	BVTT+3-6	5
129	S2-344-900-890	BADGE,BRAND	1	211	S1-106-30A-240	SCREW,TAP(P)3-12	5
				212	S1-106-306-040	UIT+3-6	1
130	S3-5WP-D05-570	BUTTON,OTPB	1	213	S1-17D-30A-040	TAP(B0)3-10	10
131	S3-5WP-J00-960	BUTTON,FRAME	1	214	S1-0B1-30A-040	SCREW/WASHER(B) M3x10	4
132	S3-5WP-J00-970	BUTTON,REC	1	215	S1-0A1-30B-040	SCREW,WASHER(A) M3x20	3
133	S4-3WK-A00-320	SPR,FLAP	1	216	S1-0A1-306-040	SCREW,WASHER(A)M3-6	3
134	----	CUSHION	1	217	S1-172-40C-540	SCREW,TAPPING(B0) BIND 4x35	2
135	----	CABI,BACK	1	218	S1-175-40A-640	TAP(B0)4-16	4
136	----	PLATE,DECK SHIELD	1	219	S1-175-40B-040	SCREW,TAP(B0)TRUSS 4-20	2
137	S9-0PS-701-000	PUSH SPACER	3				
138	----	SHEET,CRT SUPPORT	2	220	S1-0A1-305-040	SCREW/WASHER(A) M3-5	2
139	----	SHEET,RATING	1	221	S1-11J-50D-040	SCREW TAP(A)5-40	4
				222	87-751-074-410	VT2+2.6-8	1
140	S3-5WP-B00-300	BUTTON,POWER	1	223	87-743-073-010	VT2+2.6-6	1
141	S4-1WU-A00-010	SPRING,EARTH	1	224	S1-072-308-040	UT2+3-8	2
142	S5-2WS-A01-090	PLATE,POWER SW.	1	225	S1-0A1-308-040	WASHER(A)M3-8	2

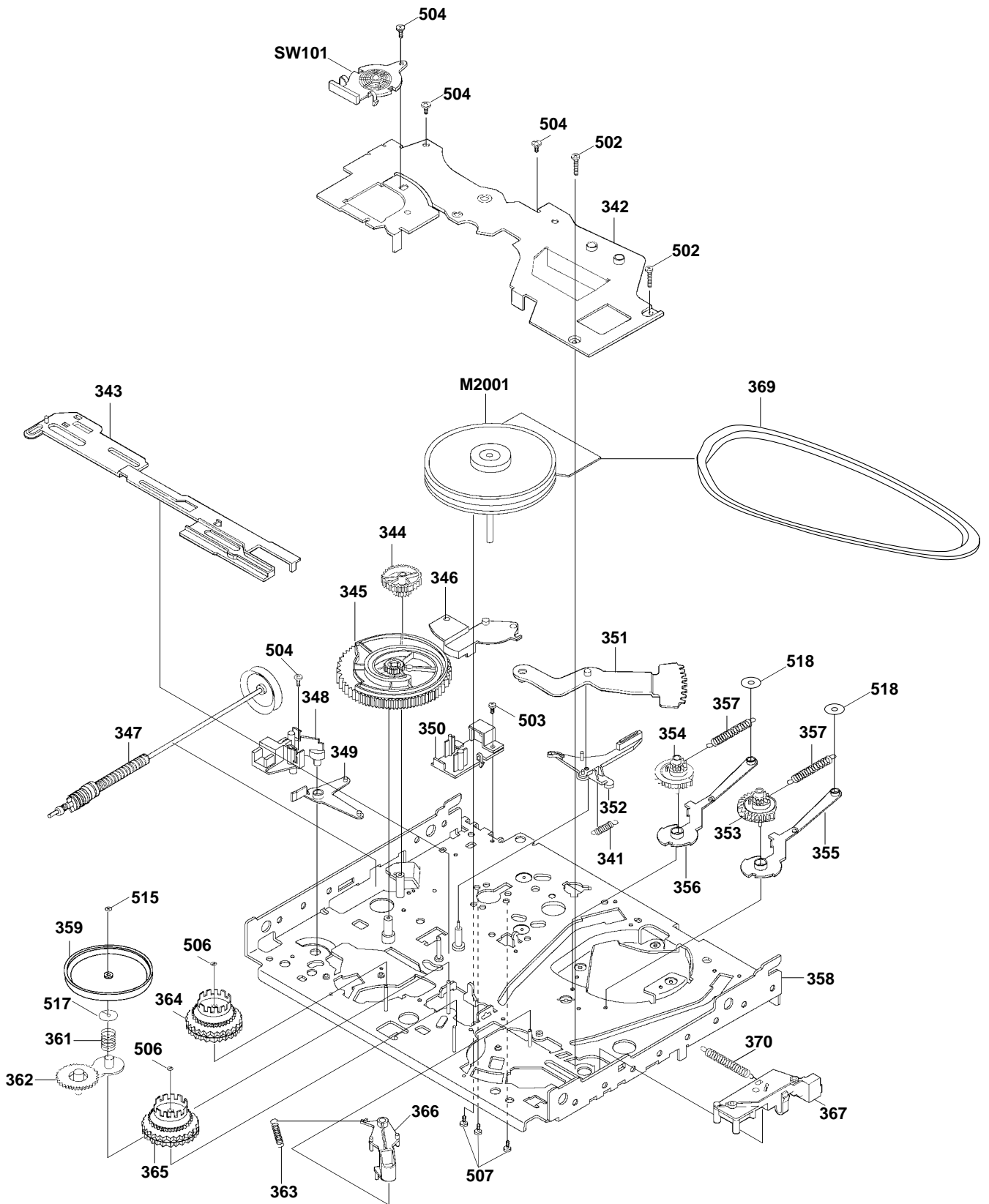
ACCESSORY REPLACEMENT PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	Q'TY
1	S2-5C1-080-280	ANT,ROD T4-216	1
2	S6-4Q0-000-040	SOCKET,AC CCT5902-0701	1
3	S7-660-CN0-100	TRANSMITTER	1
4	S5-380-501-000	INSTRUC,BOOK	1

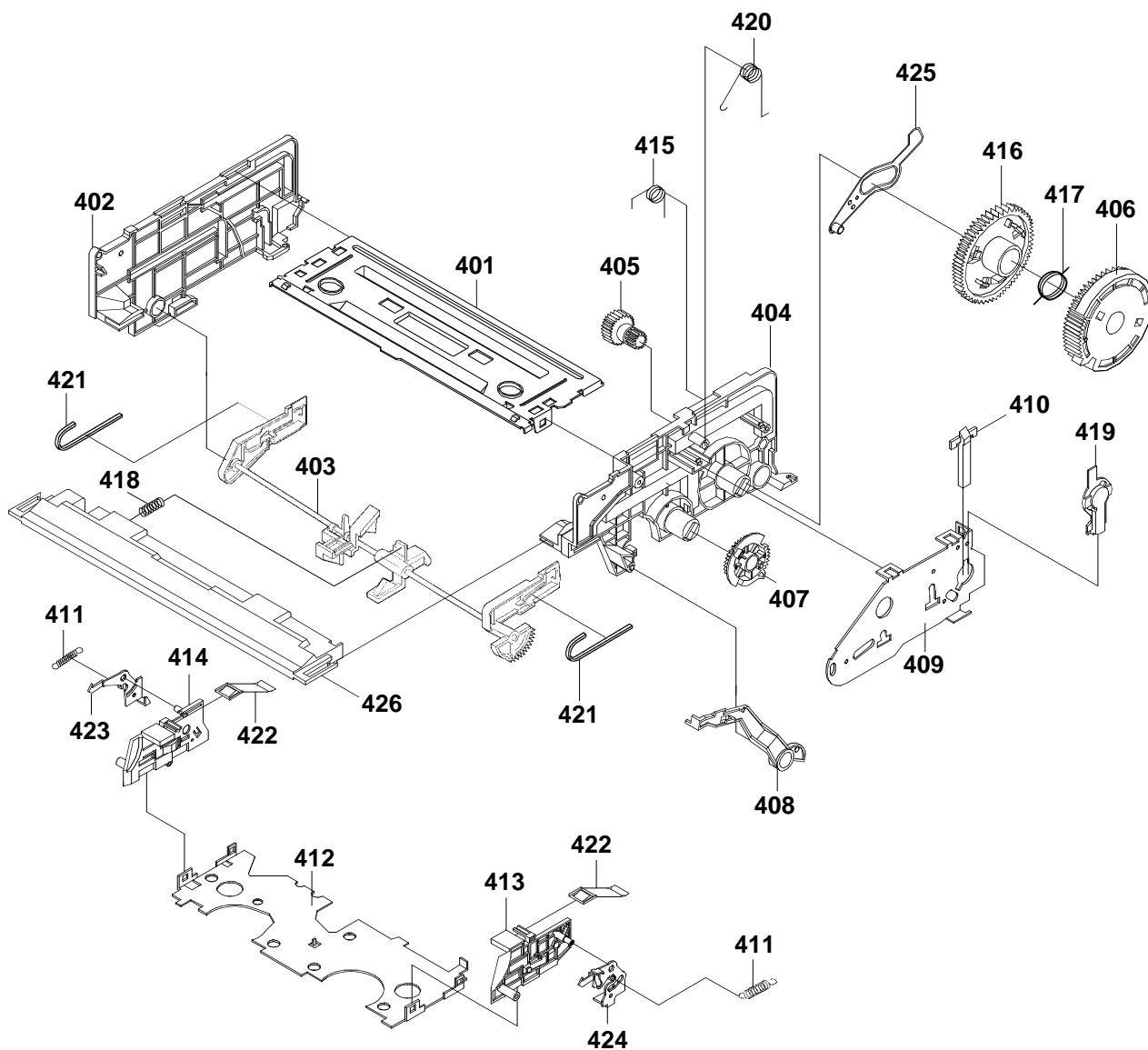
CHASSIS EXPLODED VIEW (TOP VIEW)



CHASSIS EXPLODED VIEW (BOTTOM VIEW)



FRONT LOADING UNIT 15 EXPLODED VIEW



CHASSIS/FRONT LOADING UNIT 15 REPLACEMENT PARTS LIST

REF.NO.	PART NO.	DESCRIPTION	Q'TY	REF.NO.	PART NO.	DESCRIPTION	Q'TY
# 301	S5-OP6-004-710	BRACKET,BRAKE	1	401	S5-OP9-007-000	BRACKET,TOP(2)	1
302	S5-OP4-003-580	ADJUST,TENSION	1	402	S5-OP9-006-750	BRACKET SIDE L	1
303	S5-OA4-001-220	TENSION BAND ASS'Y	1	403	S5-OA9-002-100	LINK ASS'Y 3	1
304	S5-OA4-001-240	TENSION ARM ASS'Y	1	404	S5-OP9-006-150	BRKET, SIDE R	1
305	S5-OA4-001-230	TENSION LEVER 2 ASS'Y	1	405	S5-OP9-006-010	GEAR,JOINT	1
306	S5-OP6-004-860	PULLEY,LDM 5	1	406	S5-OP9-006-020	GEAR,CAM	1
# 307	S5-OA6-001-560	MAIN BRAKE T ASS'Y	1	407	S5-OP9-006-090	GEAR,LINK R	1
# 308	S5-OP8-002-520	SPR,MAIN BRAKE	1	408	S5-OP9-006-720	LEVER,FLAP 2	1
309	S5-OP9-005-640	REFLECTOR,EOT	1	409	S5-OP9-006-160	BRKET,SIDE R2	1
310	-----	REFLECTOR,LED 2	1	410	-----	REFLECTOR,BOT	1
311	S5-OP8-003-150	SPRING,AC HEAD 2	3	411	S5-OP8-002-960	SPR,LOCKER	2
312	S5-OP5-000-600	BASE,AC HEAD	1	412	S5-OP9-006-110	CASS,HOLDER	1
313	S5-OP0-003-940	POST,CASS GUIDE L	1	413	S5-OP9-006-130	CASS,SIDE R	1
314	S5-OP8-002-450	SPRING,AZIMUTH 2	1	414	S5-OP9-006-680	CASS,SIDE L	1
# 315	S5-OA5-000-200	AHC ASS'Y(2)	1	415	S5-OP8-002-980	SPR,BRACKET R	1
316	S5-OA4-001-020	G-ROLLER ASS'Y	2	416	S5-OP9-006-080	GEAR,CLUTCH	1
317	S5-OA4-001-610	BASE,S INCLINED ASS'Y	1	417	S5-OP8-002-970	SPR,CLUTCH	1
318	S5-OA4-001-620	BASE,T INCLINED ASS'Y	1	418	S5-OP8-003-170	SPRING,LEVER REC(2)	1
319	S5-OP4-004-390	CATCHER,S	1	419	S5-OP9-006-200	COVER,SENSOR BOT	1
320	S5-OP4-004-400	CATCHER,T	1	420	S5-OP8-002-900	SPR,EARTH	1
# 321	S5-OP4-004-300	CAM,PINCH ROLLER (PB)	1	421	S5-OP8-002-940	SPR,LINK	2
322	S5-OP6-004-870	BELT,LOADING	1	422	S5-OP8-002-990	SPR,PACK	2
# 323	S5-OA4-001-570	PINCH ROLLER (PB) BLOCK	1	423	S5-OP9-006-050	LOCKER,L	1
324	S5-OP9-005-410	CASS,OPENER	1	424	S5-OP9-006-060	LOCKER,R	1
325	S5-OP8-002-640	SPR,P5	1	425	S5-OP9-006-100	LEVER,BOT	1
# 326	S5-OA4-001-680	P5 ARM ASS'Y(PB)	1	426	S5-OP9-006-770	TAPE GUIDE PIECE(2)	1
327	S5-OP4-003-420	CAM,GEAR	1				
328	S1-462-30A-140	VT2+3-11	1	501	S2-Q40-70C-5N0	PW,4.1-7-0.25	1
# 329	S5-OP4-004-500	CAM,P5	1	502	S1-092-26A-640	VT2+2.6-16	2
330	S5-OP4-003-560	SPR,TENSION ARM 2	1	503	S1-072-268-040	VT2+2.6-8	6
# 331	S5-OP4-003-570	SPR,TENSION ARM 1	1	504	87-743-073-010	VT2+2.6-6	7
332	S5-OP2-002-160	REEL S	1	505	S1-071-236-040	SCREW,TAP 2.3-6 PAN	1
333	S5-OP2-002-170	REEL T	1	506	S2-P16-600-5N0	POLY,W(CUT)1.6-6-0.5	2
# 334	S5-OP4-004-460	CATCHER,P5 (VP)	1	507	87-264-074-410	SCREW,TAP(B)PAN 2.6-8	3
335	S5-OP6-004-650	SUB BRAKE S	1	508	S1-5DJ-203-020	SCREW,M2-3	2
336	S5-OP8-002-530	SPR,S-S BRAKE	1	509	S1-0A1-306-040	SCREW,WASHER(A)M3-6	2
337	S5-OP2-002-470	ARM,JOINT	1	510	S1-0B1-266-040	UFT2+M2.6-6	2
338	S5-OP8-002-620	SPR,JOINT ARM	1	511	87-258-091-010	U+M3-3	2
339	S5-OA6-001-570	SUB BRAKE T ASS'Y	1	512	87-253-075-010	U+M2.6-10	3
340	S5-OP8-002-540	SPR,T-S BRAKE	1	513	S1-0A1-235-040	SEMS A M2.3-5	2
341	S5-OP8-002-550	SPR,CAP BRAKE	1	514	87-261-093-410	SCREW,M3-5	2
342	-----	PLATE,BOTTOM	1	515	S2-P26-600-5N0	POLY,W(CUT)2.6-6-0.5	2
# 343	S5-OA6-001-760	ROD,MAIN ASS'Y	1	516	S2-Q26-471-3N0	POLY,W 2.6-4.7-0.13	2
344	S5-OP4-003-410	GEAR,MIDDLE	1	517	S2-P26-A00-5N0	POLY,W(CUT)2.6-10-0.5	1
# 345	S5-OP6-005-350	CAM,MAIN	1	518	S3-CST-400-000	CS,RING 4.0	2
# 346	S5-OP6-004-680	LEVER,MAIN BRAKE	1	519	S2-Q31-54B-3N0	PW,3.1-5.4-T0.13	1
# 347	S5-OA6-001-590	WORM ASS'Y	1	CD1001	S6-872-205-8A0	CORD CONN 8722058A	1
348	S5-OP6-004-830	BRACKET,WORM F	1	CD2001	-----	JUMPER 2W06080	1
349	S5-OP6-004-740	LEVER,RATCHET	1	CD5001	-----	CORD,JUMPER 2L05150	1
350	S5-OP6-004-840	BRACKET,WORM R	1	H5001	S5-23D-910-320	HEAD(AUDIO CONTROL)HVMXA103	1
351	S5-OP3-001-510	LEVER,LOADING	1	H5002	S5-43D-020-100	HEAD,FULL ERASE HVFHF00	1
352	-----	CAPSTAN BRAKE ASS'Y (M.J)	1				
353	S5-OP3-001-520	GEAR,LOADING S	1	M101	S5-96P-480-010	MOTOR,LOAD(1)	1
354	S5-OP3-001-530	GEAR,LOADING T	1	M2001	S5-94J-980-040	CAPSTAN DD UNIT SP39BD	1
355	S5-OA3-000-530	LOADING ARM S ASS'Y	1	M2003	S5-89V-110-040	MICRO MOTOR EP14BA	1
356	S5-OA3-000-540	LOADING ARM T ASS'Y	1				
357	S5-OP8-002-630	SPR,LOADING GEAR	2	# SW101	S5-202-440-060	MODE SWITCH	1
# 358	-----	MAIN CHASSIS ASS'Y	1	UN4001	S5-380-5Q5-000	CYLINDER UNIT ASS'Y	1
359	S5-OP2-002-130	CENTER,PULLEY	1				
360	S5-OA6-001-550	MAIN BRAKE S ASS'Y	1				
361	S5-OP8-002-610	SPR,C-PULLEY	1				
# 362	S5-OA2-000-650	ARM,IDLER,ASS'Y	1				
363	S5-OP8-002-700	SPR,LEVER TENSION	1				
# 364	S5-OA2-000-640	CLUTCH GEAR T ASS'Y	1				
# 365	S5-OA2-000-630	CLUTCH GEAR S ASS'Y	1				
366	S5-OP4-003-600	LEVER,TENSION	1				
# 367	S5-OP4-003-590	HOLDER,TENSION	1				
368	S5-OP8-003-100	SPRING,CAM PINCH	1				
369	S5-OP2-002-150	BELT,CAPSTAN	1				
370	S5-OP8-002-560	SPR,MAIN ROD	1				

Note: Some parts labeled # are not compatible, but they are very similar before servicing, be sure to check the parts in the INFORMATION FOR USING THE DECK PARTS (OVD-5): 09-986-269-200 for the repair. Because if you use wrong parts, the deck or tape will be damaged.

ELECTRICAL REPLACEMENT PARTS LIST

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
		SYSCON PCB ASS'Y			*** CAPACITORS ***
		*** RESISTOR ***			
△ R1042	S6-558-12R-7J0	RES,M/F 2.7-1W			
		*** CAPACITORS ***			
C101	S0-001-937-600	CAP,E 0.1F-5.5V	C4507	87-010-378-010	CAP,E 10-16V
C103	87-016-088-040	CAP,E 220-6.3V	C4514	87-010-112-080	CAP,E 100-16V
C106	87-010-403-080	CAP,E 3.3-50V	C4515	87-010-221-080	CAP,E 470-10V
C112	87-010-370-080	CAP,E 330-6.3V	C5006	87-010-404-080	CAP,E 4.7-50V
C118	87-010-404-080	CAP,E 4.7-50V	C5010	87-010-403-080	CAP,E 3.3-50V
C124	87-010-404-080	CAP,E 4.7-50V	C5012	87-010-378-080	CAP,E 10-16V
C128	87-010-248-010	CAP,E 220-10V	C5013	87-010-401-080	CAP,E 1-50V
C352	87-015-683-080	CAP,E 33-16V	C5015	87-010-075-040	CAP,E 10-16V
C353	87-015-683-080	CAP,E 33-16V	C5016	87-010-380-080	CAP,E 47-16V
C355	87-010-380-080	CAP,E 47-16V	C5017	87-016-053-080	CAP,E 22-16V
C356	87-010-235-080	CAP,E 470-16V	C5023	87-010-404-080	CAP,E 4.7-50V
C358	87-010-388-090	CAP,E 1000-25V	C5026	87-010-380-080	CAP,E 47-16V
C367	87-010-549-040	CAP,E 47-6.3V	C5027	87-010-379-080	CAP,E 22-16V
C603	87-010-271-080	CAP,E 1000-16V	C5030	87-015-075-040	CAP,E 10-16V
C614	87-015-680-010	CAP,E 47-10V	C6102	87-010-235-080	CAP,E 470-16V
C618	87-010-403-080	CAP,E 3.3-50V	C6105	87-010-548-010	CAP,E 220-16V
C620	87-010-071-080	CAP,E 1-50V	C6110	87-010-403-080	CAP,E 3.3-50V
C624	87-010-404-080	CAP,E 4.7-50V	C6119	87-010-235-080	CAP,E 470-16V
C627	87-010-560-080	CAP,E 10-50V	C6149	87-016-623-080	CAP,E 1000-10V
C628	87-015-677-080	CAP,E 100-6.3V	C6312	87-010-404-080	CAP,E 4.7-50V
C631	87-010-221-080	CAP,E 470-10V	C6402	87-010-378-080	CAP,E 10-16V
C635	87-010-378-080	CAP,E 10-16V	C6403	87-015-997-080	CAP,E 2200 16V
C639	87-016-629-080	CAP,E 0.1-50V			*** DIODES ***
C640	87-016-629-080	CAP,E 0.1-50V	D102	SD-3RL-FB0-1L0	DIODE,LFB-01L
C643	87-016-629-080	CAP,E 0.1-50V	D117	87-017-931-010	ZENER,MTZJ5.6B
C644	87-010-404-080	CAP,E 4.7-50V	D118	S2-8TE-QS0-400	DIODE,11EQS04N-TA
C646	87-015-075-040	CAP,E 10-16V	D119	S2-8TE-QS0-400	DIODE,11EQS04N-TA
C647	87-016-630-080	CAP,E 0.22-50V	D120	87-020-465-010	DIODE,1SS133T
C662	87-010-371-080	CAP,E 470-6.3V	D121	87-020-465-010	DIODE,1SS133T
C663	87-015-677-080	CAP,E 100-6.3V	D131	SD-3RL-FB0-1L0	DIODE,LFB-01L
C1009	87-015-677-080	CAP,E 100-6.3V	D351	87-020-465-010	DIODE,1SS133T
C1011	87-010-112-080	CAP,E 100-16V	D352	87-020-465-010	DIODE,1SS133T
C1013	87-010-221-080	CAP,E 470-10V	D604	S9-7U0-5R1-1B0	ZENER,MTZJ5.1B
C1018	87-010-235-080	CAP,E 470-16V	D606	87-020-465-010	DIODE,1SS133T
C1020	87-010-263-080	CAP,E 100-10V	D607	S9-7U0-5R1-1B0	ZENER,MTZJ5.1B
C1021	87-010-401-080	CAP,E 1-50V	D608	SD-3RL-FB0-1L0	DIODE,LFB-01L
C1025	87-010-380-080	CAP,E 47-16V	D609	SD-3RL-FB0-1L0	DIODE,LFB-01L
C1026	87-010-379-080	CAP,E 22-16V	D610	SD-3RL-FB0-1L0	DIODE,LFB-01L
C1060	87-010-263-080	CAP,E 100-10V	D611	SD-3RL-FB0-1L0	DIODE,LFB-01L
C1061	87-016-053-080	CAP,E 22-16V	D612	S9-7U0-130-1B0	ZENER,MTZJ13B
C1064	87-010-371-080	CAP,E 470-6.3V	D703	87-020-465-010	DIODE,1SS133T
C3016	87-016-088-040	CAP,E 220-6.3V	D705	87-020-465-010	DIODE,1SS133T
C4014	87-015-677-080	CAP,E 100-6.3V	D706	S2-8T1-1E1-N10	DIODE,11E1N-TA1B2
C4016	87-015-419-080	CAP,E 4.7-16V	D708	S9-7U0-6R8-1C0	ZENER,MTZJ6.8C(D)
C4017	87-015-419-080	CAP,E 4.7-16V	D1001	S0-013-000-300	PHOTO,DIODE SLR-938C
C4020	87-010-067-010	CAP,E 0.1-50V	D1003	87-020-465-010	DIODE,1SS133T
C4021	87-015-419-080	CAP,E 4.7-16V	D1004	87-020-465-010	DIODE,1SS133T
C4025	87-010-378-080	CAP,E 10-16V	D1005	S2-8T1-1ES-N10	DIODE,11ES1N-TA1B2
C4027	87-010-378-080	CAP,E 10-16V	D1007	S2-8TE-QS0-400	DIODE,11EQS04N-TA
C4031	87-015-419-080	CAP,E 4.7-16V	D1008	87-020-465-010	DIODE,1SS133T
C4032	87-010-378-080	CAP,E 10-16V	D1009	87-020-465-010	DIODE,1SS133T
C4037	87-015-677-080	CAP,E 100-6.3V	D4002	SD-3RL-FB0-1L0	DIODE,LFB-01L
C4039	87-010-549-010	CAP,E 47-6.3V	D4003	87-020-465-010	DIODE,1SS133T
C4044	87-010-400-080	CAP,E 0.47-50V	D4503	S9-7U0-130-1C0	ZENER,MTZJ13C
C4048	87-010-499-080	CAP,E 22-6.3V	D5001	87-020-465-010	DIODE,1SS133T
C4062	87-010-400-080	CAP,E 0.47-50V	D6007	87-070-136-010	ZENER,MTZJ5.1C T
C4069	87-010-549-010	CAP,E 47-6.3V	D6402	S9-7U0-6R8-1C0	ZENER,MTZJ6.8C(D)
C4075	87-015-677-080	CAP,E 100-6.3V			*** ICS ***
C4082	87-015-975-080	CAP,E 220-6.3V	IC101	S5-5D0-605-2A0	IC,OEC6052A
C4090	87-010-263-080	CAP,E 100-10V	IC102	S5-3D0-04B-N60	IC,M24C04-BN6
C4097	87-015-696-080	CAP,E 2.2-50V	IC103	S9-UJ0-T60-0H0	IC,PST600H
C4505	87-010-498-080	CAP,E 10-16V	IC601	S0-5DE-122-6C0	IC,TB1226CN
			IC1001	S5-7F5-903-2B0	IC,OEC9032B
			△ IC1002	S0-7S0-902-9A0	IC,OEC9029A

ELECTRICAL REPLACEMENT PARTS LIST

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
		*** ICS ***			*** COILS ***
IC4001	S0-5D3-232-AN0	IC,TA1232AN	B1002	S2-4AC-140-150	CORE,BEADS(0) BLM31A601SPT
IC4002	S0-5D0-885-0A0	IC,TL8850AP	B4002	S2-4DT-035-810	CORE,BEADS LFP3A-M3R2TA
IC5001	S0-3D7-728-900	IC,LA7289	B4004	S2-4AT-036-550	CORE,BEADS BL01RN1-A63T6
IC6301	S0-3F0-710-500	IC,LA7105M	B6101	S2-4AC-140-150	CORE,BEADS(0) BLM31A601SPT
IC6302	S0-3D0-635-8T0	IC,LA6358T	B6102	S2-4AC-140-150	CORE,BEADS(0) BLM31A601SPT
IC6303	87-027-327-010	IC,UPC574J-T	B6105	S2-4AC-140-150	CORE,BEADS(0) BLM31A601SPT
		*** TRANSISTORS ***			
Q102	89-324-122-080	TR,2SC2412KT	L101	87-003-148-010	COIL,33UH
Q105	89-324-122-080	TR,2SC2412KT	L102	87-003-147-010	COIL,22UH
Q106	87-026-239-080	TR,DTC114TKAT14	L601	87-003-102-010	COIL,10UH
Q107	89-324-122-080	TR,2SC2412KT	L602	87-003-102-010	COIL,10UH
△ Q110	89-324-122-080	TR,2SC2412KT	L603	87-003-102-010	COIL,10UH
△ Q111	89-324-122-080	TR,2SC2412KT	L604	87-003-102-010	COIL,10UH
△ Q351	89-334-194-010	TR,2SC3419_Y	L605	87-003-102-010	COIL,10UH
△ Q352	89-113-564-010	TR,2SA1356_Y	L606	S2-167-D10-0K0	COIL,10UH
Q353	89-318-154-080	TR,2SC1815Y	L4001	S2-167-D10-1K0	COIL,100UH
Q354	89-324-122-080	TR,2SC2412KT	L4002	87-003-112-010	COIL,1MH
Q357	SB-3T0-089-200	TR,2SB892	L4004	87-003-112-010	COIL,1MH
Q358	87-026-239-080	TR,DTC114TKAT14	L4005	87-003-152-010	COIL,100UH
Q602	89-324-122-080	TR,2SC2412KT	L4006	87-005-480-080	COIL,39UH
Q604	98-729-920-750	TR,2SC2412KT146 R,S	L4008	87-003-286-010	COIL,56UH
Q605	87-026-235-010	TR,DTC114EK	L4011	S3-269-700-1L0	COIL,TRAP TP284XHS-15
Q611	87-026-235-010	TR,DTC114EK	L4012	87-003-150-010	COIL,68UH
Q612	89-324-122-080	TR,2SC2412KT	L4013	87-003-147-010	COIL,22UH
Q1002	87-026-236-080	TR,DTC124EK	L4017	87-005-696-080	COIL,100UH
Q1010	87-026-228-080	TR,DTA124EK	L4502	87-003-112-010	COIL,1MH
Q1017	89-110-372-080	TR,2SA1037AK	L5001	S2-167-D10-1K0	COIL,100UH
Q1018	87-026-236-080	TR,DTC124EK	L5005	87-003-112-010	COIL,1MH
Q1028	89-324-122-080	TR,2SC2412KT	L6101	S2-167-D10-1K0	COIL,100UH
Q1029	SB-WT0-092-600	TR,2SB926(S,T)	L6103	S2-167-D10-1K0	COIL,100UH
Q1030	89-324-122-080	TR,2SC2412KT	PF5001	S3-262-300-380	COIL,TRAP 2623003
Q1031	SB-3T0-069-800	TR,2SB698(E,F)(T)	T5001	S3-362-601-0R0	COIL,BIAS OSC 3626010
Q1051	89-324-122-080	TR,2SC2412KT			*** JACKS ***
Q1052	SC-YT2-872-S00	TR,2SC2872S	J4501	S6-320-000-650	JACK,PLATE JPJ2042-01-4
Q1053	S0-02G-004-900	PHOTO,COUPLER GP1S94	J4502	S6-320-000-650	JACK,PLATE JPJ2042-01-4
Q1054	S0-02G-004-900	PHOTO,COUPLER GP1S94			*** SWITCH ***
Q1055	S0-007-003-200	PHOTO,TR RPT-38PB113	SW1010	S5-01W-020-050	PUSH SW MPU20460MLB0
Q1056	S0-007-003-200	PHOTO,TR RPT-38PB113			*** CONNECTORS ***
Q4001	89-324-122-080	TR,2SC2412KT	CP301	S6-9W1-200-190	CONN,PCB SIDE TID-X02P-B2
Q4004	89-324-122-080	TR,2SC2412KT	CP802	S6-9E2-901-290	CONN,PCB SIDE 8283_0912_00_000
Q4005	89-110-372-080	TR,2SA1037AK	CP820	S6-9E2-F01-290	CONN,PCB SIDE 8283_1512_00_000
Q4006	89-324-122-080	TR,2SC2412KT	CP850	S6-9E2-501-290	CONN,PCB SIDE 8283_0512_00_000
Q4007	89-324-122-080	TR,2SC2412KT	CD6101	S6-810-141-1A0	CORD,CONN 8101411A
Q4009	89-324-122-080	TR,2SC2412KT			*** DELAY LINE ***
Q4010	89-110-372-080	TR,2SA1037AK	DL601	S0-340-2R5-010	DELAY LINE SDL-4104
Q4011	89-110-372-080	TR,2SA1037AK			*** CRYSTAL & CERAMIC OSCILLATORS ***
Q4012	89-110-372-080	TR,2SA1037AK	X101	S0-0D3-2R8-010	X'TAL,32.768KHz
Q4013	89-324-122-080	TR,2SC2412KT	X102	S0-01T-8R0-040	CER,OSC EFOEC8004T4 8MHz
Q4015	89-324-122-080	TR,2SC2412KT	X601	S0-0WA-016-010	CRYSTAL,HC-49 16.2MHz
Q4016	89-324-122-080	TR,2SC2412KT	X1001	S0-0CA-8R0-050	X'TAL,8.0MHz
Q4017	89-110-372-080	TR,2SA1037AK	X4001	S0-0CA-4R4-040	X'TAL,4.433619MHz
Q4018	87-026-236-080	TR,DTC124EK			*** TUNER ***
Q4019	SN-7TM-050-010	TR,DTC143TK	△ TU6001	S1-456-010-330	TUNER,TELE4-072A
Q4020	87-026-411-080	TR,DTC144EKAT146			
Q4021	87-026-411-080	TR,DTC144EKAT146			
Q4023	86-NFZ-664-040	TR,DTC143TKAT14			
Q4024	SN-7TM-050-010	TR,DTC143TK			
Q4026	87-026-236-080	TR,DTC124EK			
Q4502	89-110-372-080	TR,2SA1037AK			
Q5004	89-313-172-010	TR,2SC1317			
Q6101	87-026-287-080	TR,DTC143EKAT146			
Q6104	89-324-122-080	TR,2SC2412KT			
Q6304	89-324-122-080	TR,2SC2412KT			
Q6502	89-324-122-080	TR,2SC2412KT			
Q6503	89-110-372-080	TR,2SA1037AK			
Q6504	89-324-122-080	TR,2SC2412KT			

ELECTRICAL REPLACEMENT PARTS LIST

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
		*** OTHERS ***			*** CAPACITORS ***
CY757	S6-CH1-A00-2A0	CORD,CONN CH1A002A	C405	87-015-695-080	CAP,E 1-50V
CP4002	S6-CH2-207-0A0	CORD,CONN CH22070A	C406	87-010-393-010	CAP,E 100-35V
		OPERATION PCB ASS'Y	C407	87-016-588-080	CAP,E 2200-25V
		*** CAPACITOR ***	C412	87-010-977-010	CAP,CER 680PF-500V
C755	87-015-975-080	CAP,E 220-6.3V	C417	S0-JTB-05S-2K0	CAP,CER 560PF-500V
		*** DIODE ***	C418	S0-E7T-B01-0M0	CAP,E 1-160V
D795	S0-21M-5Q1-300	LED,EM-553-F9T	C421	87-010-397-010	CAP,E 1000-35V
		*** TRANSISTOR ***	C422	87-016-322-010	CAP,E 1-250V
Q751	87-026-464-080	TR,DTC114T5	C423	87-016-487-010	CMPP 0.39-200V
		*** JACK ***	C424	S4-42A-910-3H0	CAP,MPP 0.01-1600V
J351	S6-021-310-120	JACK,RCA,3.5 HSJ2630-0100	C425	S0-34B-N7B-3K0	CAP,CER 0.0012-2KV
		*** SWITCHES ***	C429	87-012-386-080	CAP,CER 470PF-2KV
SW750	S5-042-01T-310	SW,TACT SKHVBED010	C430	S0-34B-N71-3K0	CAP,CER 0.001-2KV BP
SW751	S5-042-01T-310	SW,TACT SKHVBED010	C431	87-010-373-080	CAP,E 10-250V
SW791	S5-042-01T-310	SW,TACT SKHVBED010	C438	87-010-977-010	CAP,CER 680PF-500V
SW792	S5-042-01T-310	SW,TACT SKHVBED010	C450	S0-34B-N71-3K0	CAP,CER 0.001-2KV BP
SW793	S5-042-01T-310	SW,TACT SKHVBED010	△ C502	S1-3VB-07H-3K0	CAP,CER 2200PF-2KV
SW794	S5-042-01T-310	SW,TACT SKHVBED010	△ C503	S1-3VB-07H-3K0	CAP,CER 2200PF-2KV
SW795	S5-042-01T-310	SW,TACT SKHVBED010	C504	87-016-636-080	CAP,E 4.7-50V
SW796	S5-042-01T-310	SW,TACT SKHVBED010	C507	S5-2D0-H33-1M0	CAP,E 330-400V
SW797	S5-042-01T-310	SW,TACT SKHVBED010	C510	87-010-408-010	CAP,E 47-50V
SW798	S5-042-01T-310	SW,TACT SKHVBED010	C511	S0-1BB-P7E-2K0	CAP,150PF-2KV
SW799	S5-042-01T-310	SW,TACT SKHVBED010	C515	S3-N1F-518-3J0	CPP 0.018-630V
		*** CONNECTOR ***	C516	87-012-376-010	CAP,CER 470PF-500V
CP702	S6-9J2-405-390	CONN,IMSA-9272B-2	C517	S0-34B-N71-3K0	CAP,001-2KV
		*** OTHERS ***	C518	87-012-376-010	CAP,CER 470PF-500V
CD703	S6-CH2-306-0A0	CORD,CONN CH23060A	C520	87-010-388-090	CAP,E 1000-25V
CD757	S6-CH2-A01-3A0	CORD,CONN CH2A013A	C521	S5-3J0-B22-1M0	CAP,E 220-160V
		MAIN PCB ASS'Y	C523	87-016-579-080	CAP,E 2200-16V
		*** RESISTORS ***	C524	87-070-387-040	CAP,E 470-25V V
△ R445	S3-U20-B22-2J0	RES,M/O 2.2K-3W	C525	87-010-235-910	CAP,E 470-16V V
△ R446	S3-U20-B22-2J0	RES,M/O 2.2K-3W	C526	87-A10-373-080	CAP E,220-6.3V
△ R447	87-A00-100-060	RES,FUSE 68-1/2W	△ C530	SB-3LB-0MQ-2K0	CAP,CER 470PF 250V
△ R448	SF-F01-02J-B10	RES,METAL 1K-1W	C531	87-010-271-080	CAP,E 1000-16V
△ R449	S5-K2C-E5R-6K0	RES,CEM 5.6-7W	C532	87-010-235-910	CAP,E 470-16V V
△ R450	87-A00-106-060	RES,FUSE 3.3-1W	△ C533	SB-3LB-0MQ-2K0	CAP,CER 470PF 250V
△ R452	87-022-547-090	RES,M 2.2-1W	C540	S0-E7T-B3R-3M0	CAP,E 3.3-160V
△ R501	S5-K2C-E2R-2K0	RES,CEM 2.2-7W	C541	87-016-294-080	CAP,E 22-200V
△ R502	87-029-124-010	RES,FUSE 22-1/4W			*** DIODES ***
△ R505	S3-U28-B47-3J0	RES,M/O 47K-3W	D401	S2-8T1-1E1-N10	DIODE,11E1N-TA1B2
△ R510	87-A00-091-080	RES,M/O 0.15-1W	D402	S9-7U0-120-1B0	ZENER,MTZJ12B T-77
△ R512	S3-U18-122-3J0	RES,M/O 22K-1W	△ D411	S2-8T1-0EL-S60	DIODE,10ELS6TA1
△ R517	87-029-131-010	RES,FUSE 1-1W	△ D413	S2-8T1-0EL-S60	DIODE,10ELS6TA1
△ R531	S3-X28-B47-3J0	RES,METAL 47K-3W	△ D501	S2-BTR-M11-C00	DIODE,RM11C
△ R534	87-029-033-090	RES,FUSE 56-1/2W	△ D502	S2-BTR-M11-C00	DIODE,RM11C
△ R537	87-A00-140-060	RES,FUSE 1.8-1W	△ D503	S2-BTR-M11-C00	DIODE,RM11C
			△ D504	S2-BTR-M11-C00	DIODE,RM11C
			D505	S2-8T1-0EL-S60	DIODE,10ELS6TA1
			D507	S2-8T1-1E2-N20	DIODE,11E2N-TA1B2
			△ D508	S2-8T2-1DQ-N90	DIODE,21DQ09N-TA2B
			△ D509	S2-8T1-0EL-S60	DIODE,10ELS6TA1
			△ D510	S2-BTR-U2A-M00	DIODE,RU2AM V1
			△ D511	S2-8T1-0EL-S20	DIODE,10ELS2N-TA1
			△ D512	S2-8T2-1DQ-N90	DIODE,21DQ09N-TA2B
			D516	87-020-465-010	DIODE,1SS133T
			D517	87-020-465-010	DIODE,1SS133T
			△ D519	S2-BTR-U2A-M00	DIODE,RU2AM V1
			D520	S2-8T1-0EL-S60	DIODE,10ELS6TA1
			D521	S2-8T1-0EL-S60	DIODE,10ELS6TA1
			D522	S2-8TE-QS0-400	DIODE,11EQS04N-TA
			D525	87-A40-172-080	DIODE,EG01Z-V0
			D526	87-A40-172-080	DIODE,EG01Z-V0
			D527	S2-8T1-0EL-S60	DIODE,10ELS6TA1

ELECTRICAL REPLACEMENT PARTS LIST

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
		*** DIODES ***			*** RELAY ***
D528	S9-4TA-6RA-130	ZENER,HZ6A3L TD	⚠ RY501	S5-60V-101-180	RELAY,ALKS325
D529	87-020-465-010	DIODE,1SS133T			
D530	S2-5T1-R5N-U00	DIODE,1R5NU41			*** OTHERS ***
TH501	S8-R0F-140-M00	DEGAUSS PTH451C26	CD503	S6-CP0-181-0A0	CORD,CONN CP01810A
		*** ICS ***	CD804	S6-CP0-180-6A0	CORD,CONN CP01806A
⚠ IC401	87-070-237-010	IC,LA7832	CD810	S6-CH2-810-7A0	CORD,CONN CH28107A
⚠ IC501	S2-BT0-665-400	IC,STR-F6654	CD820	S6-CH2-F01-1A0	CORD,CONN CH2F011A
⚠ IC502	87-A20-527-010	IC,KIA7805PI	⚠ ICP502	S8-3PC-040-030	MICRO FUSE 251004RT
⚠ IC503	S0-GA9-09R-D00	IC,PQ09RD08	⚠ ICP504	S8-3PC-050-020	MICRO FUSE,251005
⚠ IC504	87-A20-525-010	IC,KIA7812PI			CRT PCB ASS'Y
		*** TRANSISTORS ***			*** RESISTORS ***
Q405	S2-SC2-621-D00	TR,2SC2621(D,E)	⚠ R802	87-A00-164-090	RES,M/O 12K-2W
⚠ Q406	SD-UQ0-259-900	TR,2SD2599	⚠ R805	87-A00-164-090	RES,M/O 12K-2W
Q501	SC-3T0-290-900	TR,2SC2909	⚠ R810	87-A00-164-090	RES,M/O 12K-2W
⚠ Q502	SA-3T1-371-A00	TR,2SA1371			*** CAPACITORS ***
⚠ Q503	SC-300-416-000	TR,2SC4160-OEC			
Q504	89-320-011-210	TR,2SC2001(C)-T	C802	87-010-560-080	CAP,E 10-50V
Q505	SN-YTB-030-010	TR,DTC114E	C819	S1-3VB-07H-3K0	CAP,CER 2200PF-2KV
Q507	89-309-458-010	TR,2SC945(C)	C820	87-016-322-010	CAP,E 1-250V
Q508	SN-YTB-030-010	TR,DTC114E			*** DIODES ***
⚠ Q509	S0-021-000-1R0	PHOTO COUPLER,ON3171R			
⚠ Q510	S0-021-000-1R0	PHOTO COUPLER,ON3171R	D801	87-020-465-010	DIODE,1SS133T
Q513	SN-YTB-030-010	TR,DTC114E	D802	87-020-465-010	DIODE,1SS133T
		*** COILS ***			*** TRANSISTORS ***
B401	S2-4AT-036-550	CORE,BEADS BL01RN1-A63T6			
B402	S2-4AT-036-550	CORE,BEADS BL01RN1-A63T6	Q801	84-LB2-698-080	TR,2SA733(C)-T
B403	S2-4AT-036-550	CORE,BEADS BL01RN1-A63T6	⚠ Q804	SC-3F0-421-700	TR,2SC4217(D,E)
B501	S2-41T-025-310	CORE,BEADS EXCELS24T	⚠ Q805	SC-3F0-421-700	TR,2SC4217(D,E)
B502	S2-4DT-035-810	CORE,BEADS LFP3A-M3R2TA	⚠ Q806	SC-3F0-421-700	TR,2SC4217(D,E)
B504	S2-4AT-036-550	CORE,BEADS BL01RN1-A63T6			*** CONNECTOR ***
B505	S2-4AT-036-550	CORE,BEADS BL01RN1-A63T6			
B509	S2-4AT-036-550	CORE,BEADS BL01RN1-A63T6			
L401	87-003-143-010	COIL,4.7MH	CD6102	S6-810-141-0A0	CORD,CONN 8101410A
L402	S2-210-000-130	COIL,LINEARITY ELH5L4112			*** CRT SOCKET ***
⚠ L501	S2-970-005-000	COIL,LINE FILTER LFZ28V07			
⚠ L502	S2-970-005-000	COIL,LINE FILTER LFZ28V07	⚠ J801	S6-6C1-300-150	SOCKET,CRT CVT3275-510
L811	S2-A6A-8A0-A10	CORE,FERRITE HF57T18.5-10-10			*** OTHER ***
		*** TRANSFORMERS ***			
⚠ FB401	S4-322-100-7A0	TRANSFORMER,FLYBACK 3221007A	CD850	S6-CH2-508-6A0	CORD,CONN CH25086A
T401	S3-305-Y00-2S0	TRANS,H DRIVE 305Y002S			LED PCB ASS'Y
⚠ T501	S4-814-205-4W0	TRANSFORMER,SWITCHING 8142054W			*** DIODES ***
		*** VARIABLE RESISTOR ***			
VR502	S1-263-H2B-TC0	SFR,RH063MCJ2R07	D791	S0-213-2Q1-300	LED,SLZ-936C-07-S-T1
		*** FUSES ***	D792	S0-213-2Q1-300	LED,SLZ-936C-07-S-T1
			D793	S0-213-2Q1-300	LED,SLZ-936C-07-S-T1
			D794	S0-21M-5Q1-500	LED,EM-553-F1T
⚠ F501	S8-0PT-040-020	FUSE,4A-250V T			*** TRANSISTORS ***
⚠ F502	S8-08T-1R6-020	FUSE,1.6A-1.25V T			
FH501	S6-710-T00-060	HOLDER,FUSE EYF-52BC	Q752	87-026-464-080	TR,DTC114TS
FH502	S6-710-T00-060	HOLDER,FUSE EYF-52BC	Q756	87-026-464-080	TR,DTC114TS
FH503	S6-710-T00-060	HOLDER,FUSE EYF-52BC			*** CONNECTOR ***
FH504	S6-710-T00-060	HOLDER,FUSE EYF-52BC			
			CP701B	S6-9J2-A05-490	CONN,IMSA-9162S-10

ELECTRICAL REPLACEMENT PARTS LIST

REF.NO.	PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION
		*** OTHER ***			*** FILTERS ***
OS753	S7-7Q0-000-170	REMOTE RECEIVER PIC-28143TH5 HEAD AMP PCB ASS'Y *** CAPACITOR ***	CF6001	S0-12T-5R5-070	FLTR,CER TPWA02B
			CF6002	S0-12T-6R0-030	CER,FIL TPS6.0M
			CF6003	S0-12T-6R0-020	CER,FIL SFE6.0M
			CF6004	S0-292-38R-950	FILT,SAW TSF5344
			CF6005	S0-12T-6R0-050	CER,FIL CDSH6.0ME44K
C4107	87-016-088-040	CAP,E 220-6.3V *** IC ***		*** CRYSTAL & CERAMIC OSCILLATOR ***	
			X6001	S0-02R-503-060	CER,OSC CSB503E5
IC4101	S0-3FG-741-1M0	IC,LA7411M *** TRANSISTOR ***		AND OTHERS	
				*** CONNECTOR ***	
Q4101	89-324-122-010	TR,2SC2412 *** COIL ***	CD801	S6-CP8-203-5A0	CORD,CONN CP82035A
				*** COILS ***	
L4101	S2-166-310-1K0	COIL,100UH POWER SW PCB ASS'Y *** SWITCH ***	L353	S2-A6A-8A0-A10	CORE,FERRITE HF57T18.5*10*10
			⚠ L503	S2-8H2-100-050	COIL,DEGAUSS 8H21000
			L511	S2-A12-818-720	CORE,TRIDAL KR16TT281807
			L512	S2-A12-818-720	CORE,TRIDAL KR16TT281807
			L850	S2-A6A-8A0-A10	CORE,FERRITE HF57T18.5*10*10
⚠ SW501	S5-302-050-010	SW,PLUS SDDFC3056A *** CONNECTOR ***		*** CONNECTOR ***	
			CD301	S6-8D1-241-4A0	CORD,CONN 8D12414A
CP501	S6-944-301-000	CORD,CONN 2-173270-3 *** OTHER ***		*** AC CORD ***	
			⚠ CD501	S2-0T6-508-040	CORD,AC 0T650804
CD502	S6-CPU-201-2A0	CORD,CONN CPU2012A IF PCB ASS'Y *** CAPACITORS ***		*** OTHERS ***	
			CD001	S6-CP0-142-5A0	CORD,CONN CP01425A
			CD002	S6-CP0-142-5A0	CORD,CONN CP01425A
C6002	87-010-112-080	CAP,E 100UF-16V	SP351	S7-0V0-420-010	SPEAKER S0410J05A
C6005	87-010-493-080	CAP,E 0.47-50V	SP352	S7-0V0-420-010	SPEAKER S0410J05A
C6019	87-010-370-080	CAP,E 330-6.3V			
C6021	87-010-404-080	CAP,E 4.7-50V	⚠ V801	S9-8W2-104-130	CRT W/DY A51KSV43X06(MU)
C6025	87-010-380-080	CAP,E 47-16V *** ICS ***			
IC6001	S0-6DA-523-130	IC,M52313SP			
IC6002	S0-3SB-797-500	IC,LA7975 *** TRANSISTORS ***			
Q6002	89-110-372-010	TR,2SA1037			
Q6003	SC-3T0-300-000	TR,2SC3000			
Q6004	87-026-236-080	TR,DTC124EK *** COILS ***			
L6002	87-003-152-010	COIL,100UH			
L6004	87-003-282-010	COIL,12UH			
L6005	87-003-039-080	COIL,0.56UH			
L6007	87-003-144-010	COIL,6.8UH			
L6008	87-003-102-010	COIL,10UH			
L6009	87-003-102-010	COIL,10UH			
L6010	87-003-148-010	COIL,33UH			
L6011	S3-360-003-8R0	COIL,IFT 3600038			
L6012	S3-360-003-7R0	COIL,IFT 3600037			
L6016	87-005-696-080	COIL,100UH			



サービス技術ニュース	
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