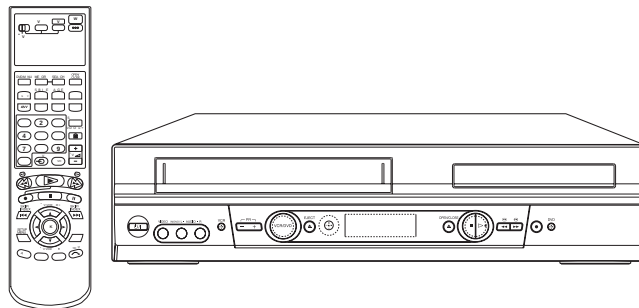


JVC

SERVICE MANUAL

DVD PLAYER /VIDEO CASSETTE RECORDER

HR-XV2Ex, HR-XV2EY, HR-XV2EL, HR-XV11Ex



SPECIFICATIONS (*The specifications shown pertain specifically to the model HR-XV2E.*)

General

Power requirements	AC 200-240V, 50/60 Hz
Power consumption	Operation mode : 23W Standby mode : 6.7W
Dimensions (approx.)	430 X 97.5 X 293 mm (w/h/d)
Mass (approx.)	4.8 kg
Operating temperature	5 C to 35 C (41 F to 95 F)
Operating humidity	5 % to 90 %
Timer	24 hours display tape
Program capacity	1 month 7 program
RF Modulator	UHF 22-68 (Adjustable)

System

Laser	Semiconductor laser, wavelength 650 nm
Video Head system	Double azimuth 4 heads, helical scanning.
Signal system	PAL
Frequency response	DVD (PCM 96 kHz): 8 Hz to 44 kHz DVD (PCM 48 kHz): 8 Hz to 22 kHz CD: 8 Hz to 20 kHz
Signal-to-noise ratio	More than 100dB (ANALOG OUT connectors only)
Harmonic distortion	Less than 0.008%
Dynamic range	More than 100 dB (DVD) More than 95 dB (CD)

Inputs (VCR)

Audio	-6.0dBm, more than 10 kohms (SCART)
Video	-6.0dBm, more than 47 kohms (RCA)
	1.0 Vp-p, 75 ohms, unbalanced (SCART/RCA)

Outputs (DVD)

S-VIDEO OUT	(Y) 1.0 Vp-p 75 ohms, negative sync., Mini Din 4-pin x 1 (C) 0.3 Vp-p 75 ohms
COMPONENT VIDEO OUT	(Y) 1.0 V (p-p), 75 , negative sync, RCA jack x 1 (Pb)/(Pr) 0.7 V (p-p), 75 , RCA jack x 2
Audio output (digital audio)	0.5 V (p-p), 75 , RCA jack x 1
Audio output (optical audio)	5 V (p-p), 75 , Optical connector x 1
Audio output (analog audio)	2.0 VRms (1 kHz, 0 dB), 330 , RCA jack (L, R) x 2/SCART(TO TV)

Outputs (VCR)

Audio	-6.0dBm, less than 1 kohms (SCART)
Video	1.0 Vp-p, 75 ohms, unbalanced (SCART)

Design and specifications are subject to change without notice.

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SECTION 1

SUMMARY

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Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

●Precautions during Servicing

1. Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.

2. Parts identified by the Δ symbol and shaded (■) parts are critical for safety.

Replace only with specified part numbers.

Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

3. Fuse replacement caution notice.

Caution for continued protection against fire hazard.

Replace only with same type and rated fuse(s) as specified.

4. Use specified internal wiring. Note especially:

- 1) Wires covered with PVC tubing
- 2) Double insulated wires
- 3) High voltage leads

5. Use specified insulating materials for hazardous live parts.

Note especially:

- | | | |
|--------------------|--------------------------------------|------------|
| 1) Insulation Tape | 3) Spacers | 5) Barrier |
| 2) PVC tubing | 4) Insulation sheets for transistors | |

6. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.

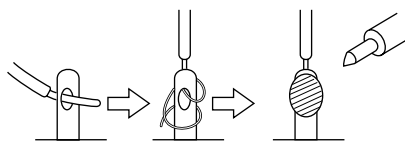


Fig.1

7. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.)

8. Check that replaced wires do not contact sharp edged or pointed parts.

9. When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen it.

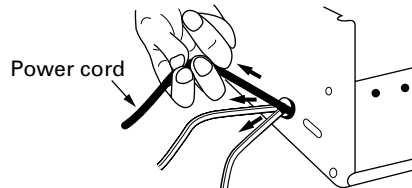


Fig.2

10. Also check areas surrounding repaired locations.

11. Products using cathode ray tubes (CRTs)

In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

12. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards, perform carefully and precisely according to the following steps.

1) **Connector part number :** E03830-001

2) **Required tool :** Connector crimping tool of the proper type which will not damage insulated parts.

3) **Replacement procedure**

(1) Remove the old connector by cutting the wires at a point close to the connector.

Important : Do not reuse a connector (discard it).

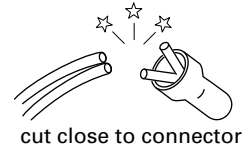


Fig.3

(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.

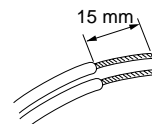


Fig.4

(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.

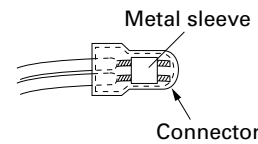


Fig.5

(4) As shown in Fig.6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.

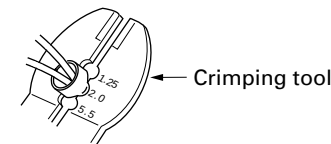


Fig.6

(5) Check the four points noted in Fig.7.

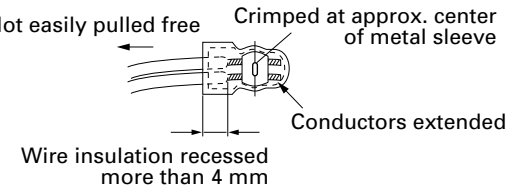


Fig.7

● Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions. Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

1. Insulation resistance test

Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.

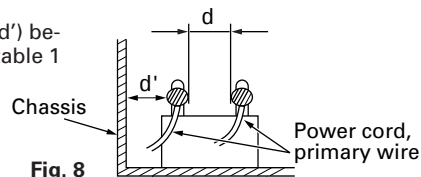


Fig. 8

4. Leakage current test

Confirm specified or lower leakage current between earth ground/power cord plug prongs and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method : (Power ON)

Insert load Z between earth ground/power cord plug prongs and externally exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure 9 and following table 2.

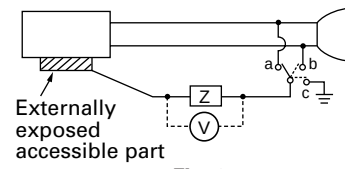


Fig. 9

5. Grounding (Class I model only)

Confirm specified or lower grounding impedance between earth pin in AC inlet and externally exposed accessible parts (Video in, Video out, Audio in, Audio out or Fixing screw etc.).

Measuring Method:

Connect milli ohm meter between earth pin in AC inlet and exposed accessible parts. See figure 10 and grounding specifications.

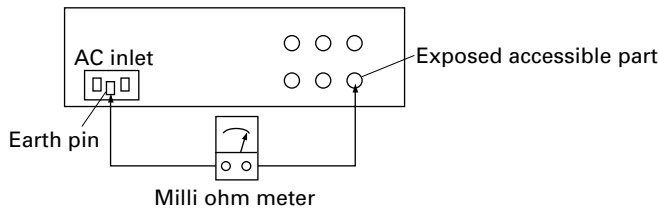


Fig. 10

Grounding Specifications

Region	Grounding Impedance (Z)
USA & Canada	$Z \leq 0.1 \text{ ohm}$
Europe & Australia	$Z \leq 0.5 \text{ ohm}$

AC Line Voltage	Region	Insulation Resistance (R)	Dielectric Strength	Clearance Distance (d), (d')
100 V	Japan	$R \geq 1 \text{ M}\Omega/500 \text{ V DC}$	AC 1 kV 1 minute	$d, d' \geq 3 \text{ mm}$
100 to 240 V			AC 1.5 kV 1 minute	$d, d' \geq 4 \text{ mm}$
110 to 130 V	USA & Canada	$1 \text{ M}\Omega \leq R \leq 12 \text{ M}\Omega/500 \text{ V DC}$	AC 1 kV 1 minute	$d, d' \geq 3.2 \text{ mm}$
110 to 130 V 200 to 240 V	Europe & Australia	$R \geq 10 \text{ M}\Omega/500 \text{ V DC}$	AC 3 kV 1 minute (Class II) AC 1.5 kV 1 minute (Class I)	$d \geq 4 \text{ mm}$ $d' \geq 8 \text{ mm} \text{ (Power cord)}$ $d' \geq 6 \text{ mm} \text{ (Primary wire)}$

Table 1 Specifications for each region

AC Line Voltage	Region	Load Z	Leakage Current (i)	a, b, c
100 V	Japan	$\text{---} \sim \text{---} 1 \text{ k}\Omega$	$i \leq 1 \text{ mA rms}$	Exposed accessible parts
110 to 130 V	USA & Canada	$0.15 \mu\text{F} \parallel 1.5 \text{ k}\Omega$	$i \leq 0.5 \text{ mA rms}$	Exposed accessible parts
110 to 130 V 220 to 240 V	Europe & Australia	$\text{---} \sim \text{---} 2 \text{ k}\Omega$	$i \leq 0.7 \text{ mA peak}$ $i \leq 2 \text{ mA dc}$	Antenna earth terminals
		$\text{---} \sim \text{---} 50 \text{ k}\Omega$	$i \leq 0.7 \text{ mA peak}$ $i \leq 2 \text{ mA dc}$	Other terminals

Table 2 Leakage current specifications for each region

Note: These tables are unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

SPECIFICATIONS

DVD PART

Power supply	AC 110~240V, 50/60 Hz(HR-XV2ER) AC 200~240V, 50/60 Hz(HR-XV2EX/HR-XV2EY/ HR-XV2EL/HR-XV11EX/ HR-XV2EK/HR-XV2EF/HR-XV2EZ)
Power consumtions	23W
Mass	5.4kg
External dimensions	430 x 97.5 x 293 (W x H x D)
Signal system	PAL 625/50
Laser	Semiconductor laser, wavelength 650nm
Frequency range (digital audio)	4 Hz to 20 kHz
Signal-to-noise ratio (digital audio)	More than 100 dB (EIAJ)
Audio dynamic range (digital audio)	More than 95 dB (EIAJ)
Harmonic distortion(digital audio)	0.008%
Wow and flutter	Below measurable level (less than +0.001%(W.PEAK)) (EIAJ)
Operations	Temperature : 5°C(41°F) to 35°C(95°F), Operation status : Horizontal

OUTPUTS

Video outputs	1.0V(p-p), 75Ω, negative sync., RCA jack x 1/SCART(TO TV)
S video outputs	(Y)1.0V(p-p), 75Ω, negative sync.,Mini DIN 4-pin x 1 (C)0.3V(p-p), 75Ω
Component video output	(Y) 1.0 V (p-p), 75 Ω, negative sync., RCA jack x 1 (Pb)/(Pr) 0.7 V (p-p), 75 Ω
Audio output(digital audio)	0.5V(p-p), 75Ω, RCA jack X 1/SCART(TO TV)
Audio output(optical audio)	Optical connector x 1
Audio output(analog audio)	2.0Vrms (1kHz, 0dB), 330Ω, RCA jack (L, R) x 1/ SCART(TO TV)

VHS PART

Video Head System	Double azimuth 4 heads, helical scanning
Tape format	Tape width 12.7 mm (0.5 inch)
Timer	24 hours display type

*Designs and specifications are subject to change without notice.

*Weight and dimensions shown are approximate.

SECTION 3

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2. MAIN P.C.BOARD (BOTTOM VIEW).....	

VCR PART

ELECTRICAL ADJUSTMENT PROCEDURES

1. Servo Adjustment

1) PG Adjustment

- Test Equipment
 - a) OSCILLOSCOPE

- b) NTSC MODEL : NTSC SP TEST TAPE
- c) PAL MODEL : PAL SP TEST TAPE

• Adjustment And Specification

MODE	MEASUREMENT POINT	ADJUSTMENT POINT	SPECIFICATION
PLAY	V.Out H/SW	R/C TRK JIG KEY	$6.5 \pm 0.5H$

• Adjustment Procedure

- a) Insert the SP Test Tape and play.

Note - Adjust the distance of X, pressing the Tracking(+) or Tracking(-) when the "ATR" is blink after the SP Test Tape is inserted.

- b) Connect the CH1 of the oscilloscope to the H/SW and CH2 to the Video Out for the VCR.

- c) Trigger the mixed Combo Video Signal of CH2 to the CH1 H/SW, and then check the distance (time difference), which is from the selected A(B) Head point of the H/SW signal to the starting point of the vertical synchronized signal, to $6.5H \pm 0.5H$ ($412\mu s$, $1H=63\mu s$).

• PG Adjustment Method

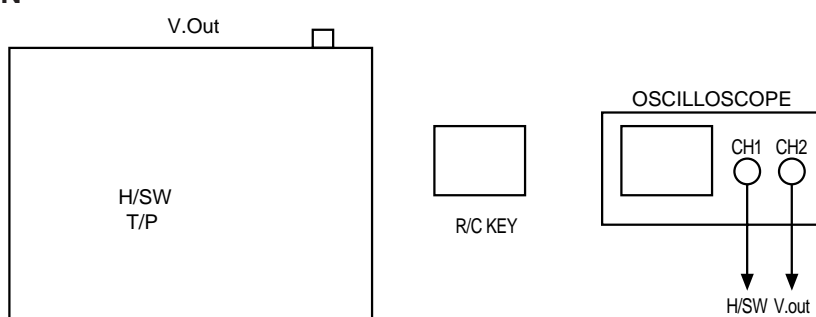
- a-1) Playback the SP standard tape

- b-2) Press the "1" key on the Remote controller and the "PLAY" key on the Front Panel at the same time, then it goes into Tracking initial mode.

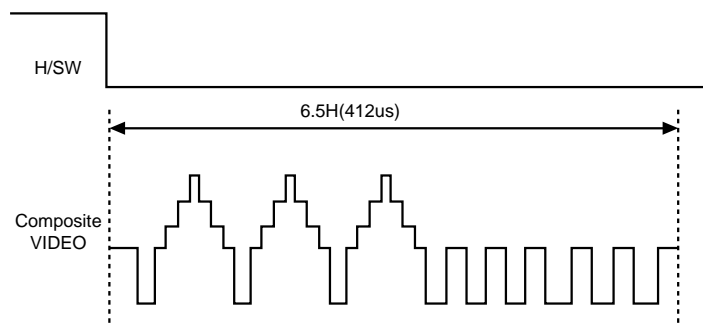
- c-3) Repeat the above step(No.b-2), then it finishes the PG adjusting automatically.

- d-4) Stop the playback, then it goes out to PG adjusting mode after mony the PG data.

• CONNECTION



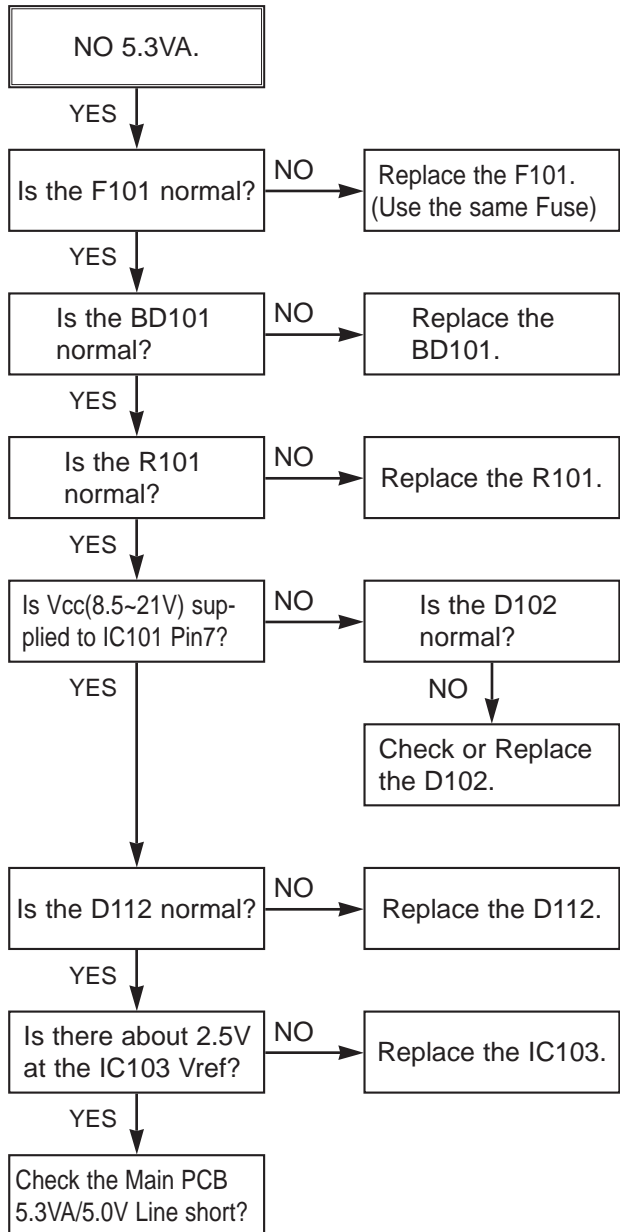
• WAVEFORM



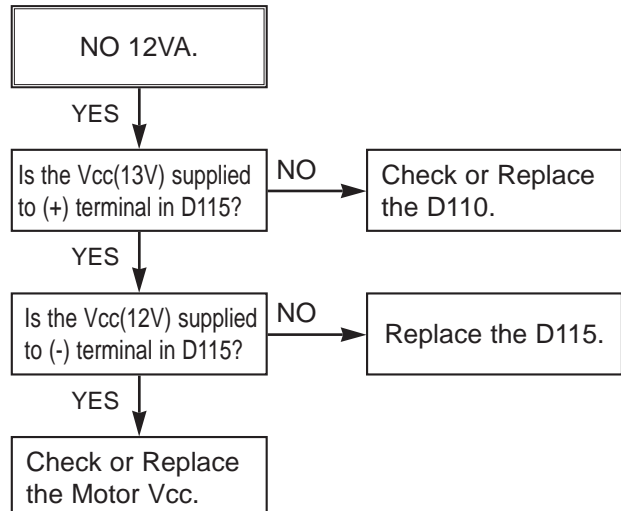
ELECTRICAL TROUBLESHOOTING GUIDE

1. Power(SMPS) CIRCUIT

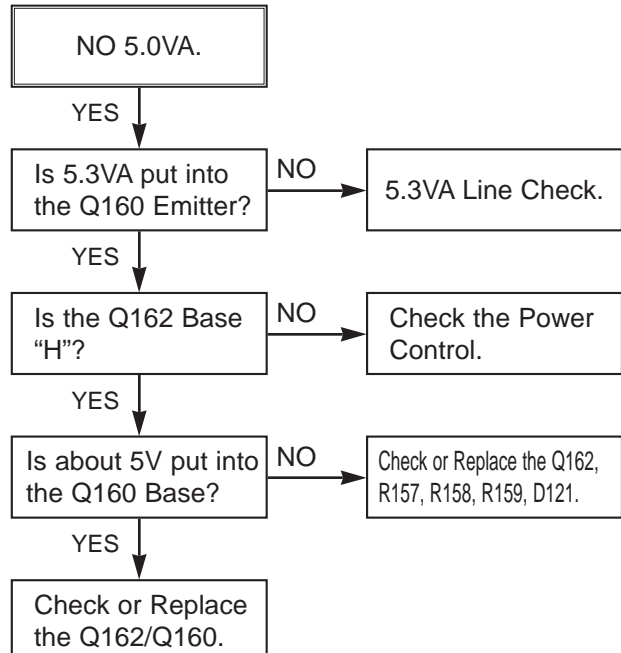
(1) No 5.3VA (SYS/TUNER)



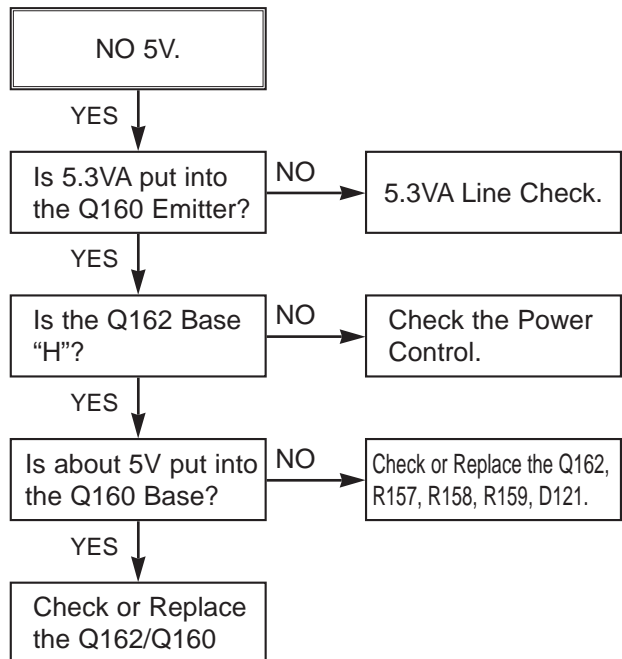
(2) No 12VA (TO CAP, DRUM MOTOR)



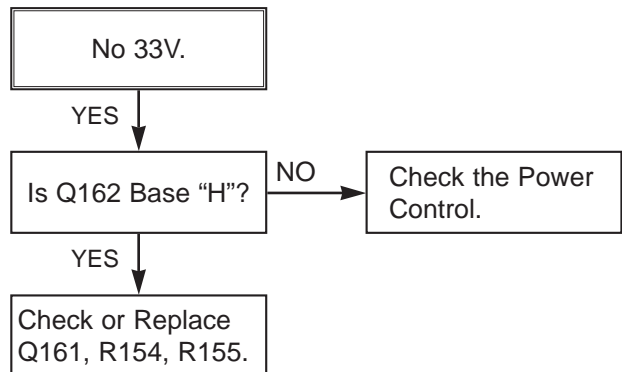
(3) No 5.0V (SYS, Hi-Fi, TUNER, Y/C)



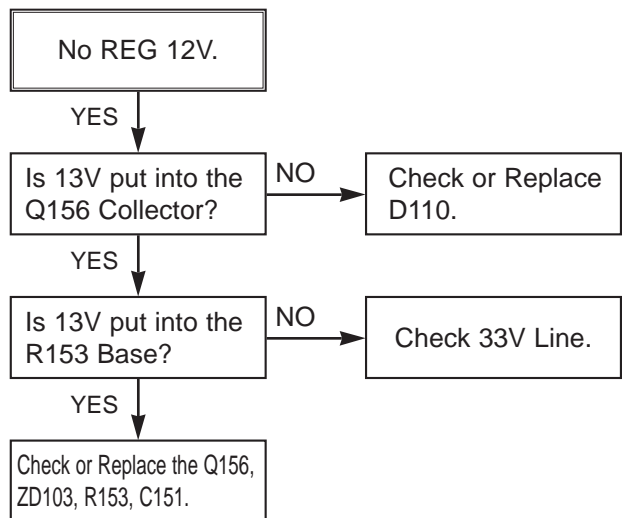
(4) No 5V (TO DVD)



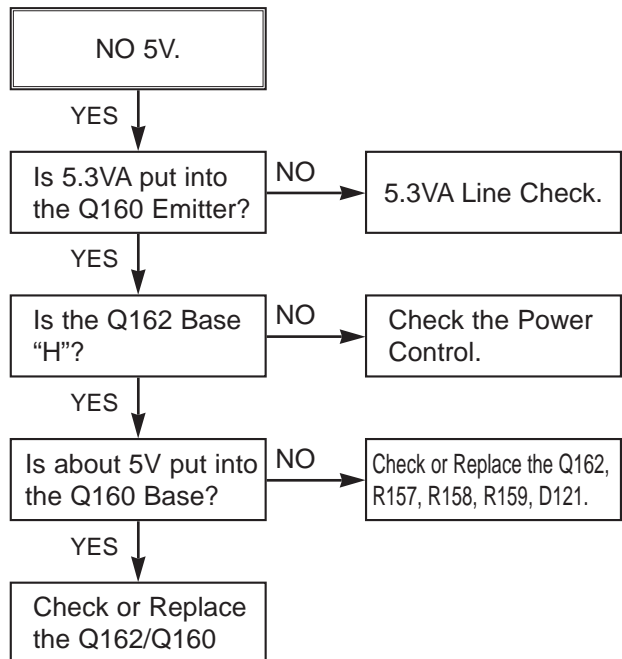
(5) No 33V (TUNER)



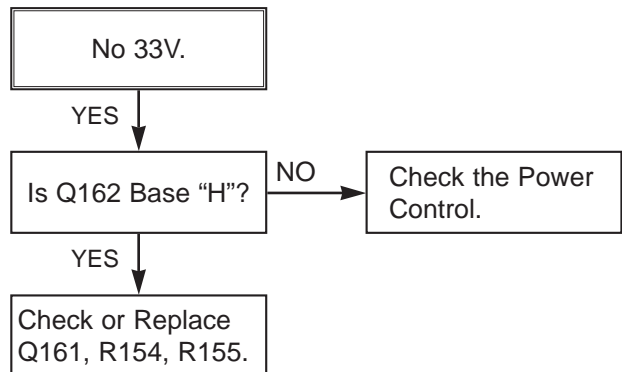
(6) No REG 12V



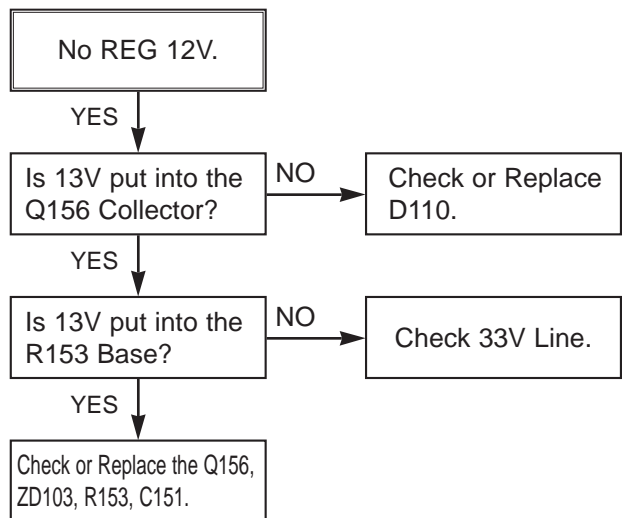
(4) No 5V (TO DVD)



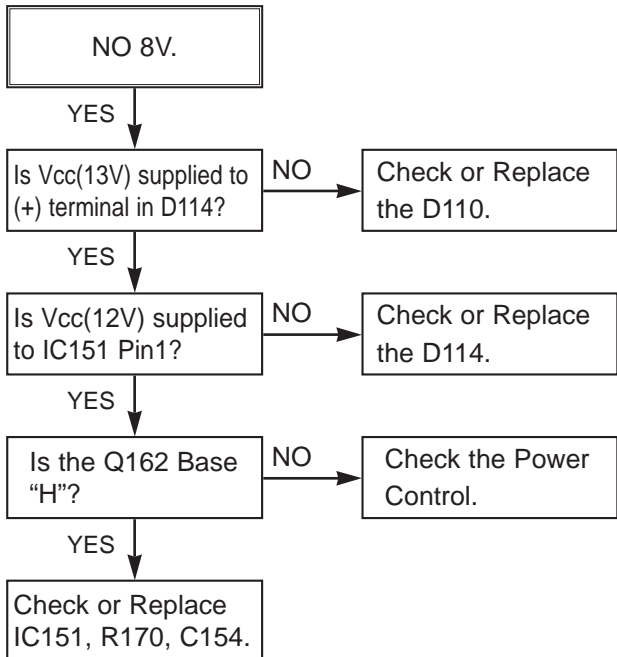
(5) No 33V (TUNER)



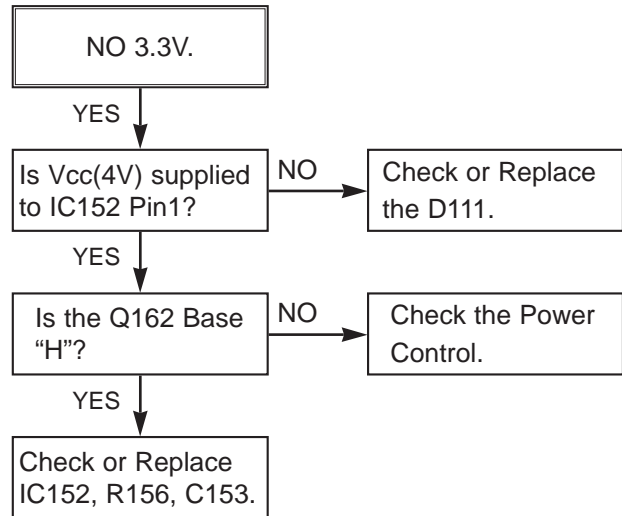
(6) No REG 12V



(7) No 8V(TO DVD)

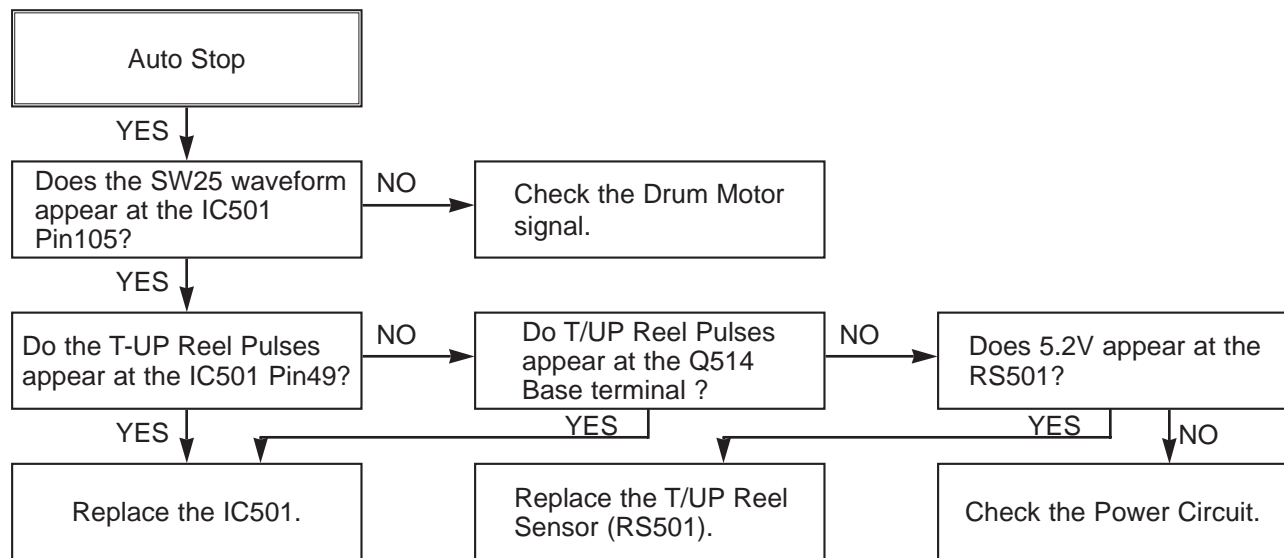


(8) No 3.3V(TO DVD)

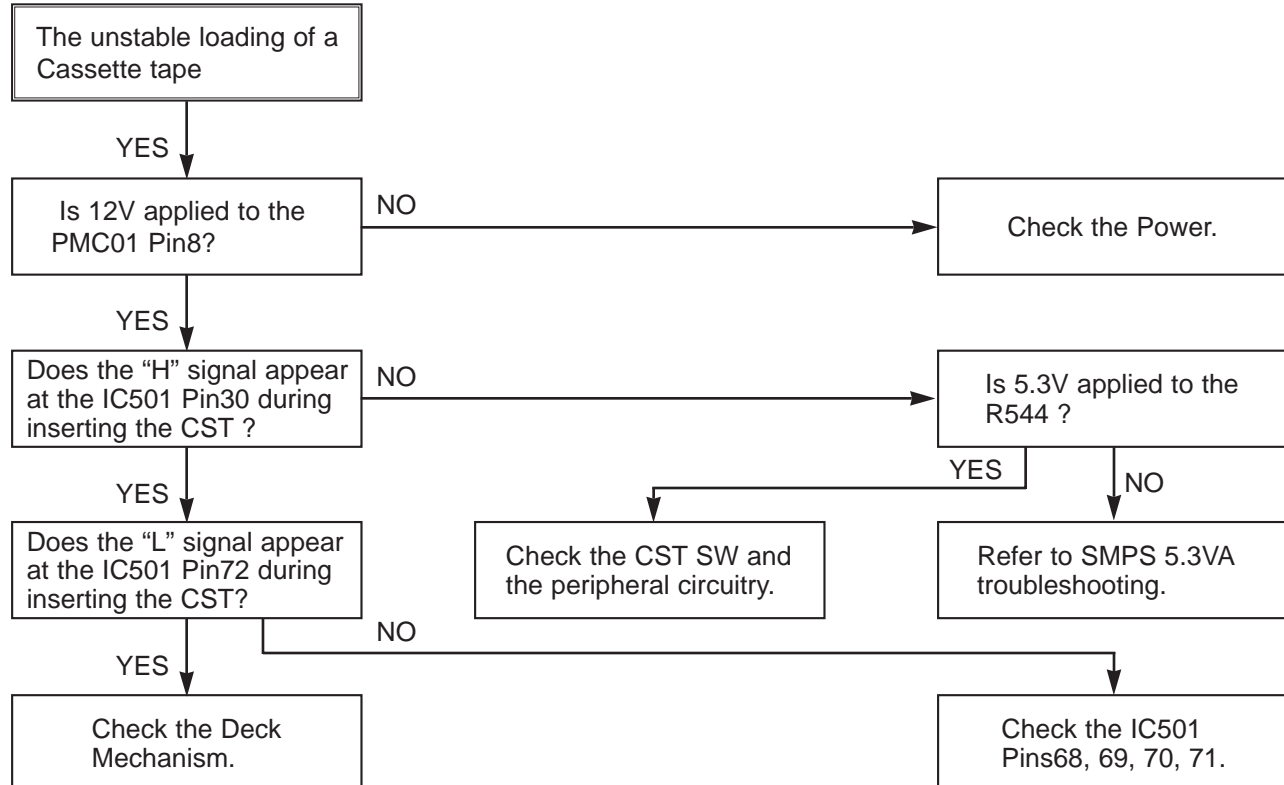


2. SYSTEM/KEY CIRCUIT

(1) AUTO STOP



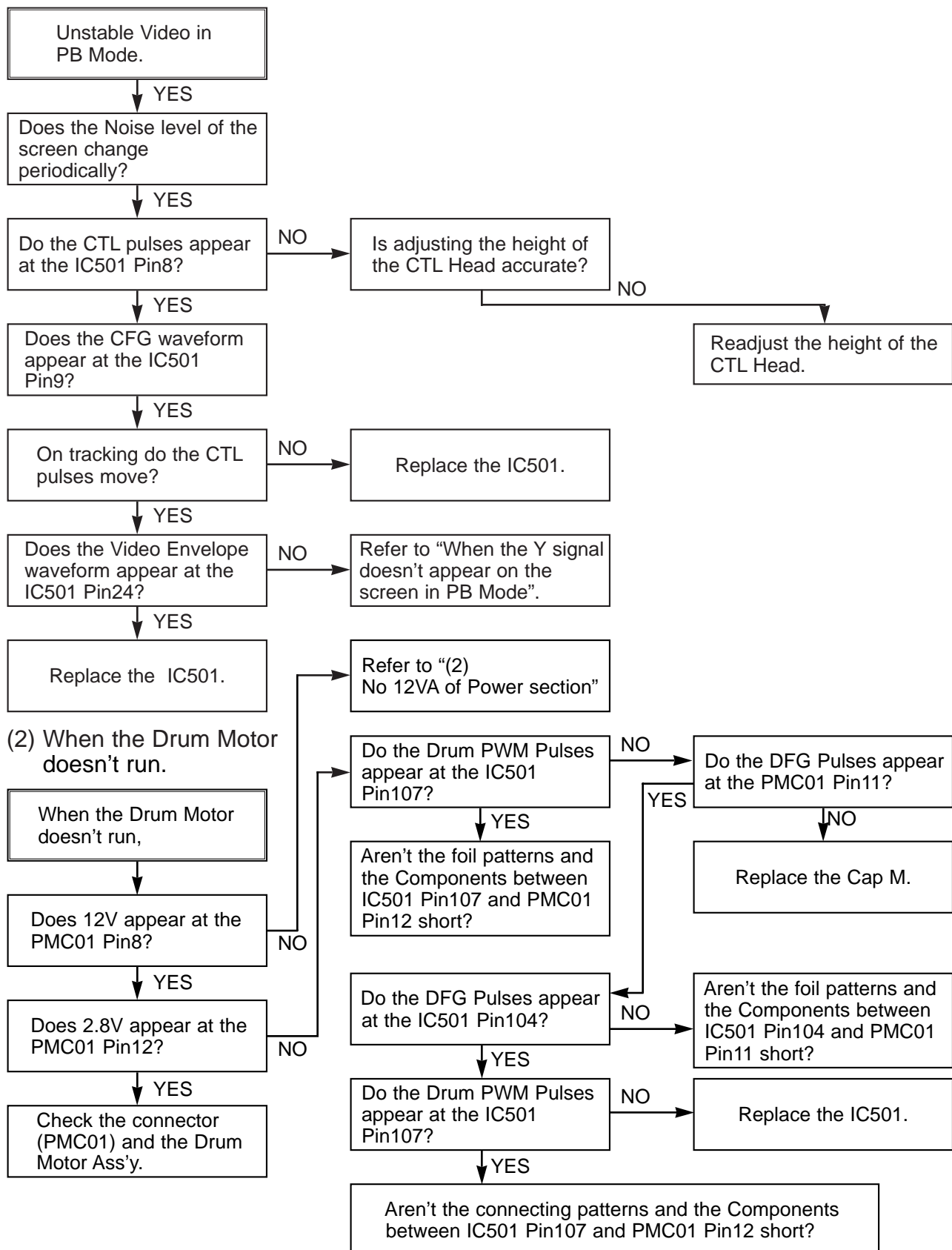
(2) The unstable loading of a Cassette tape



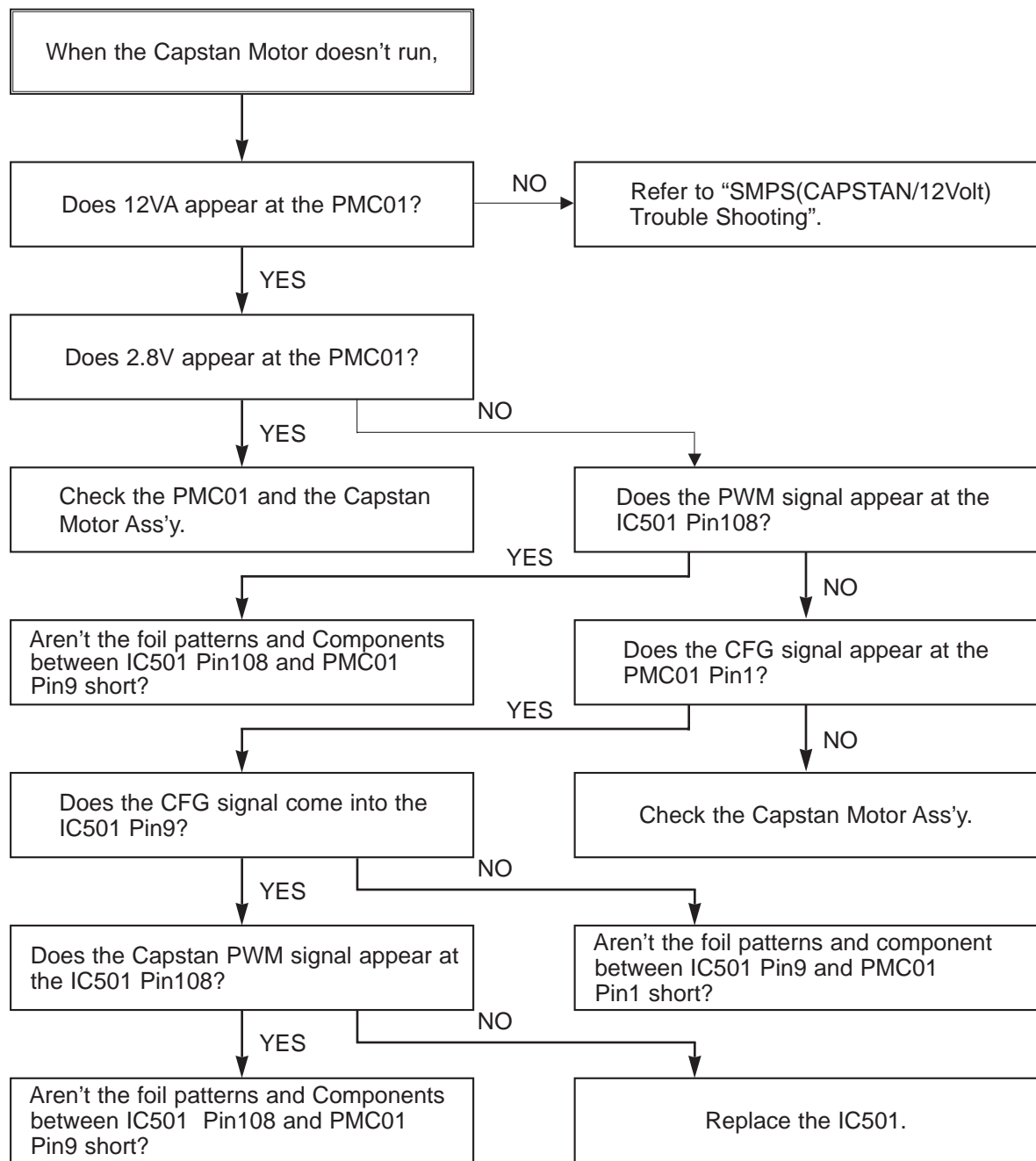
Caution : Auto stop can occur because Grease or Oil is dried up

3. SERVO CIRCUIT

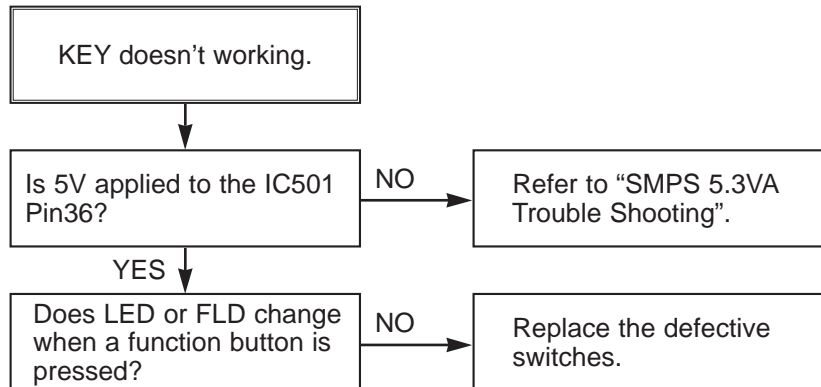
(1) Unstable Video in PB MODE



(3) When the Capstan Motor doesn't run,

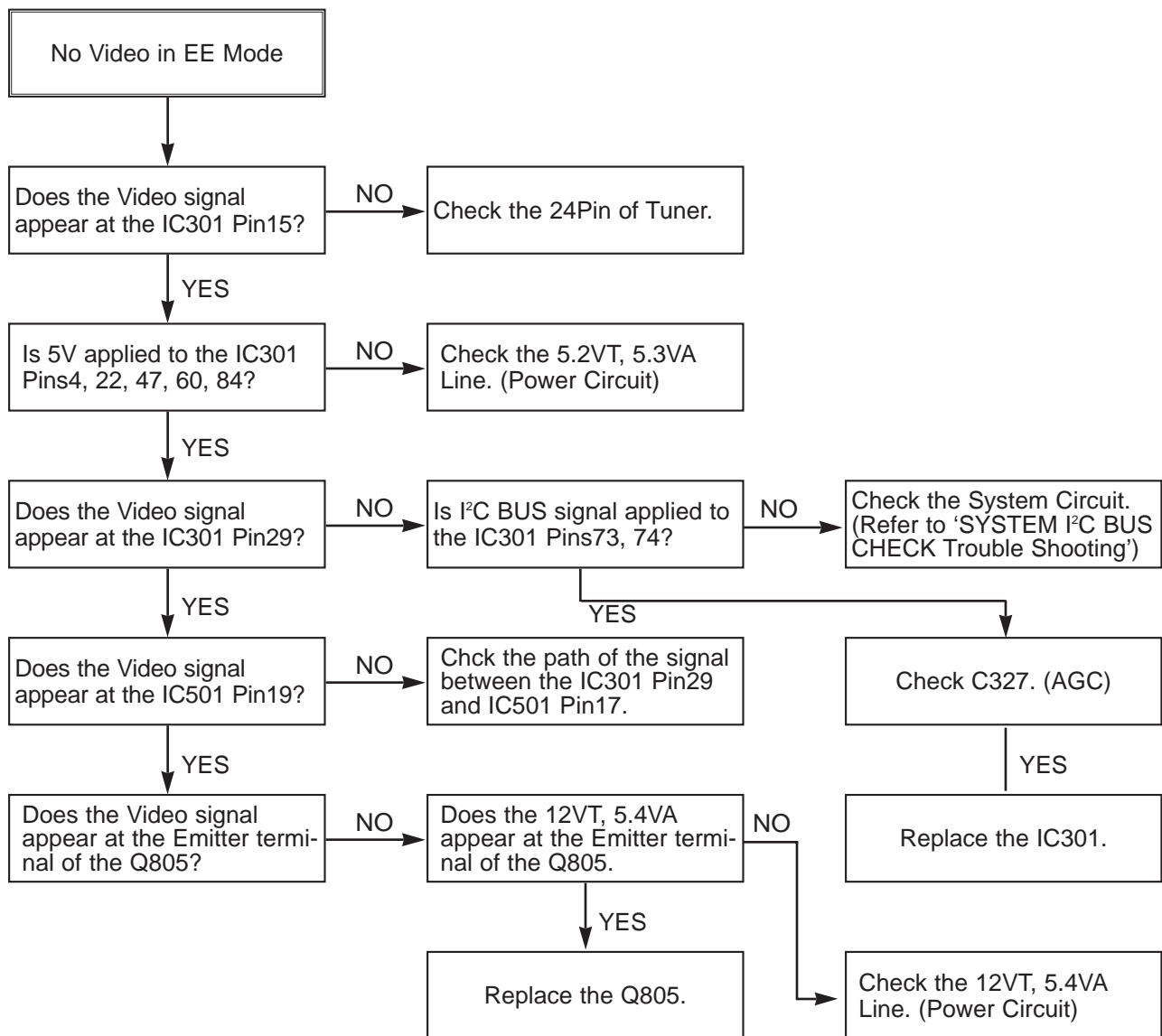


(4) KEY doesn't working

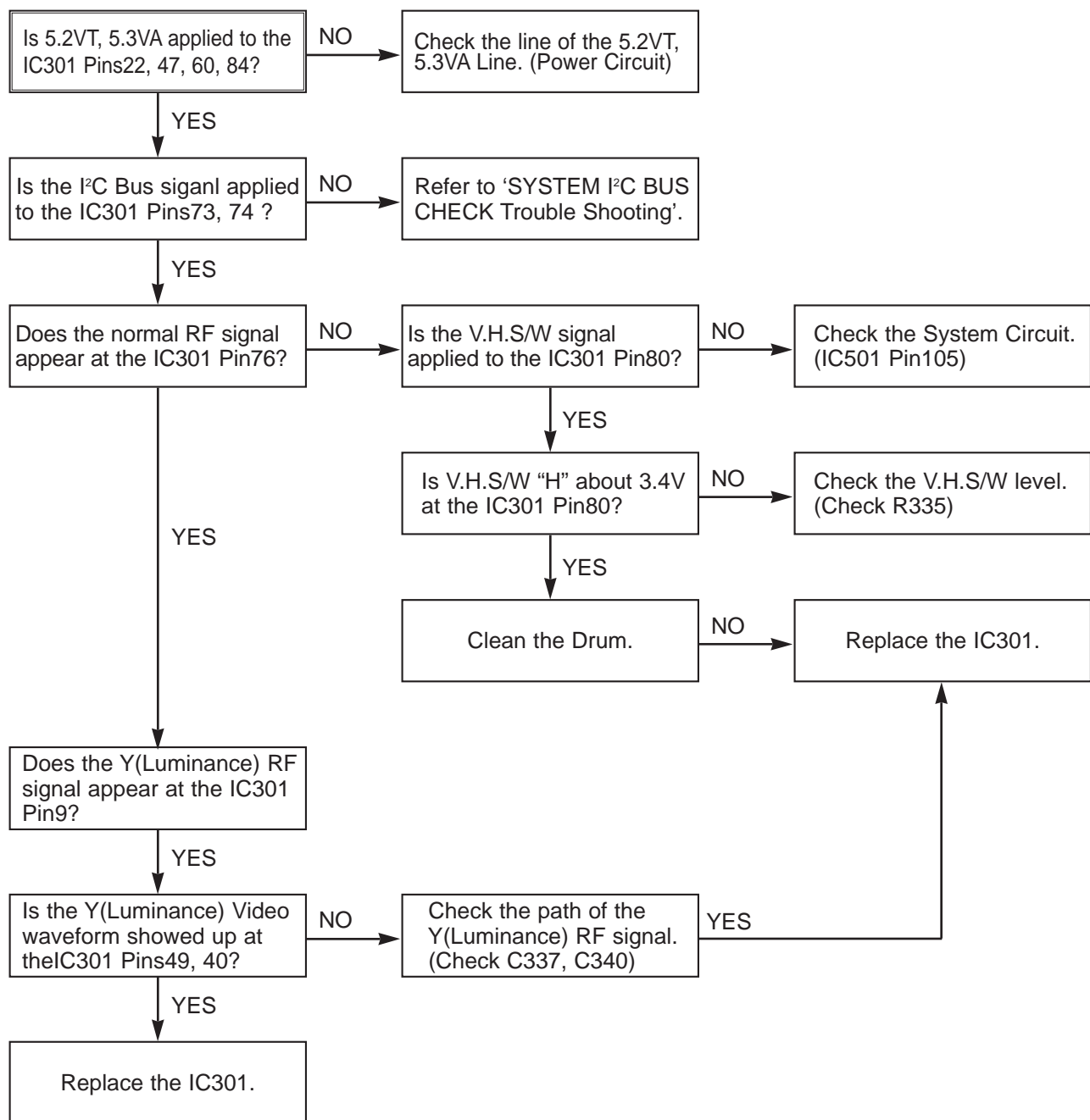


4. Y/C CIRCUIT

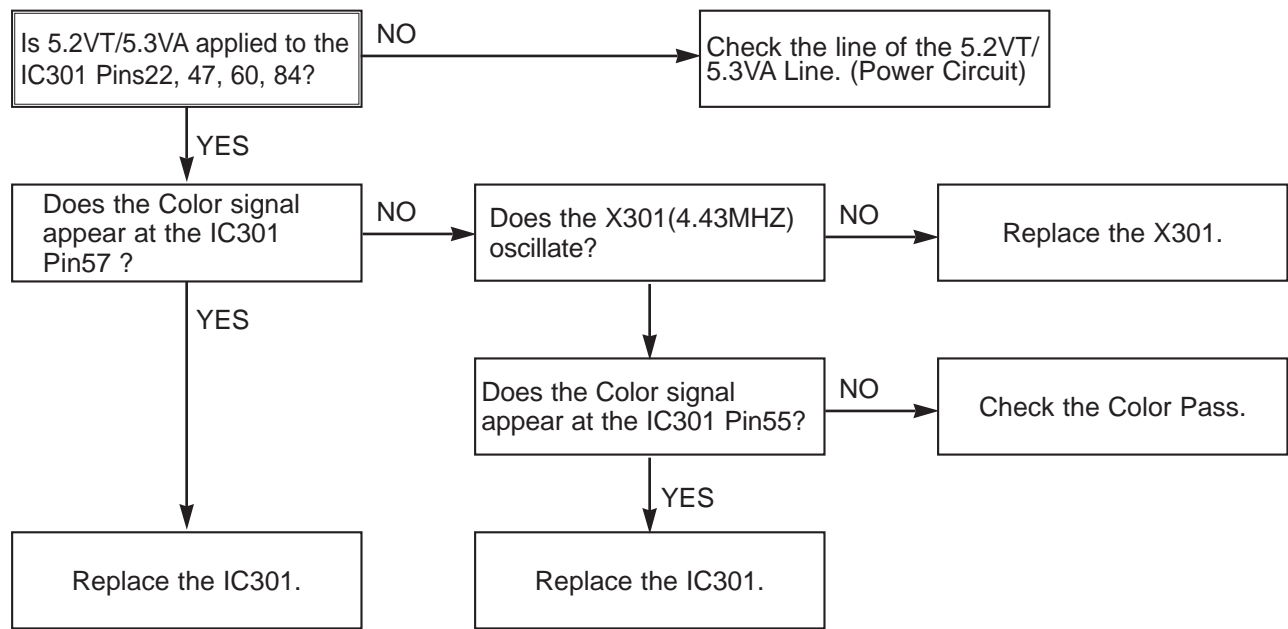
(1) No Video in EE Mode,



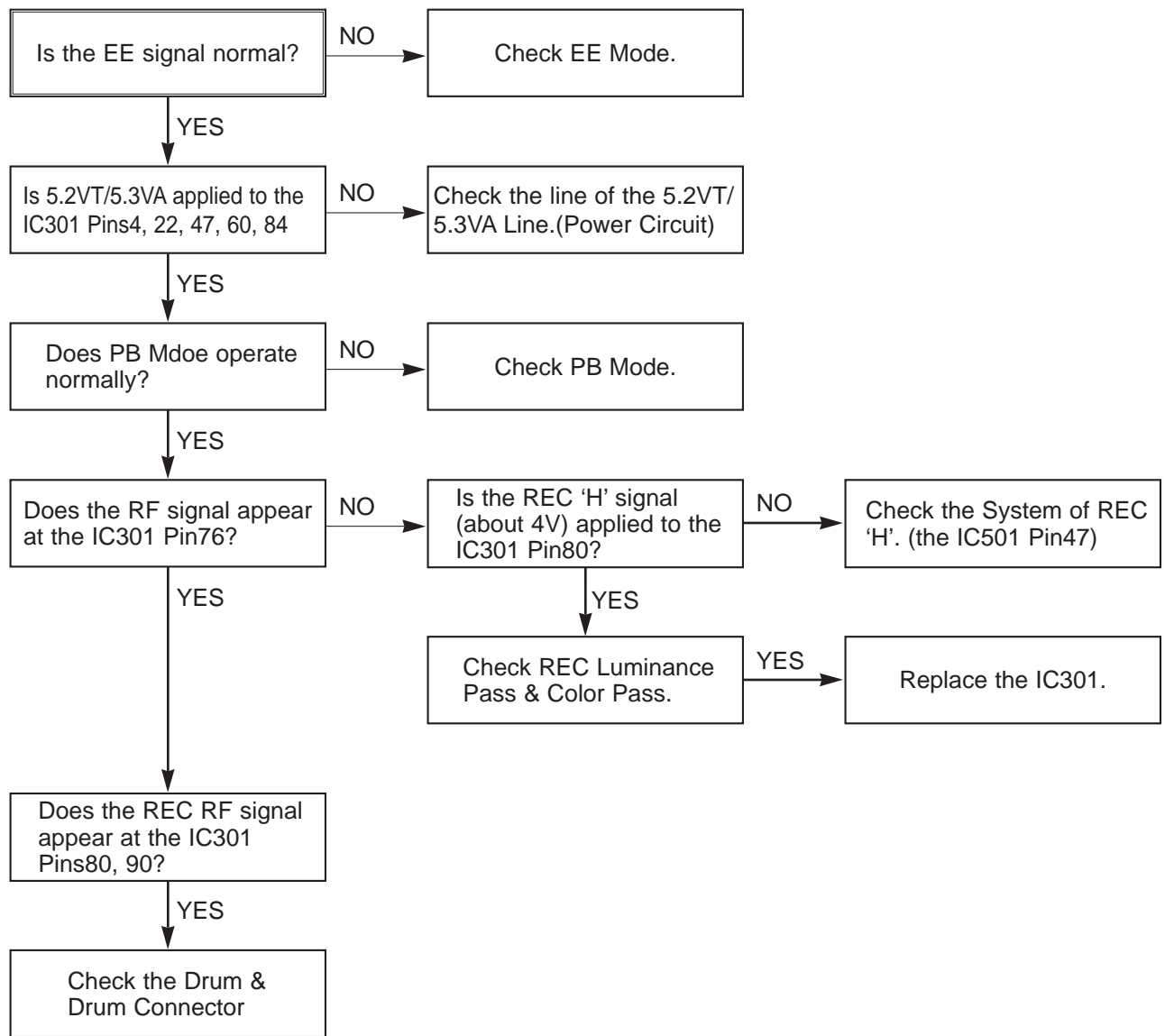
(2) When the Y(Luminance) signal doesn't appear on the screen in PB Mode,



(3) When the C(Color) signal doesn't appear on the screen in PB Mode,

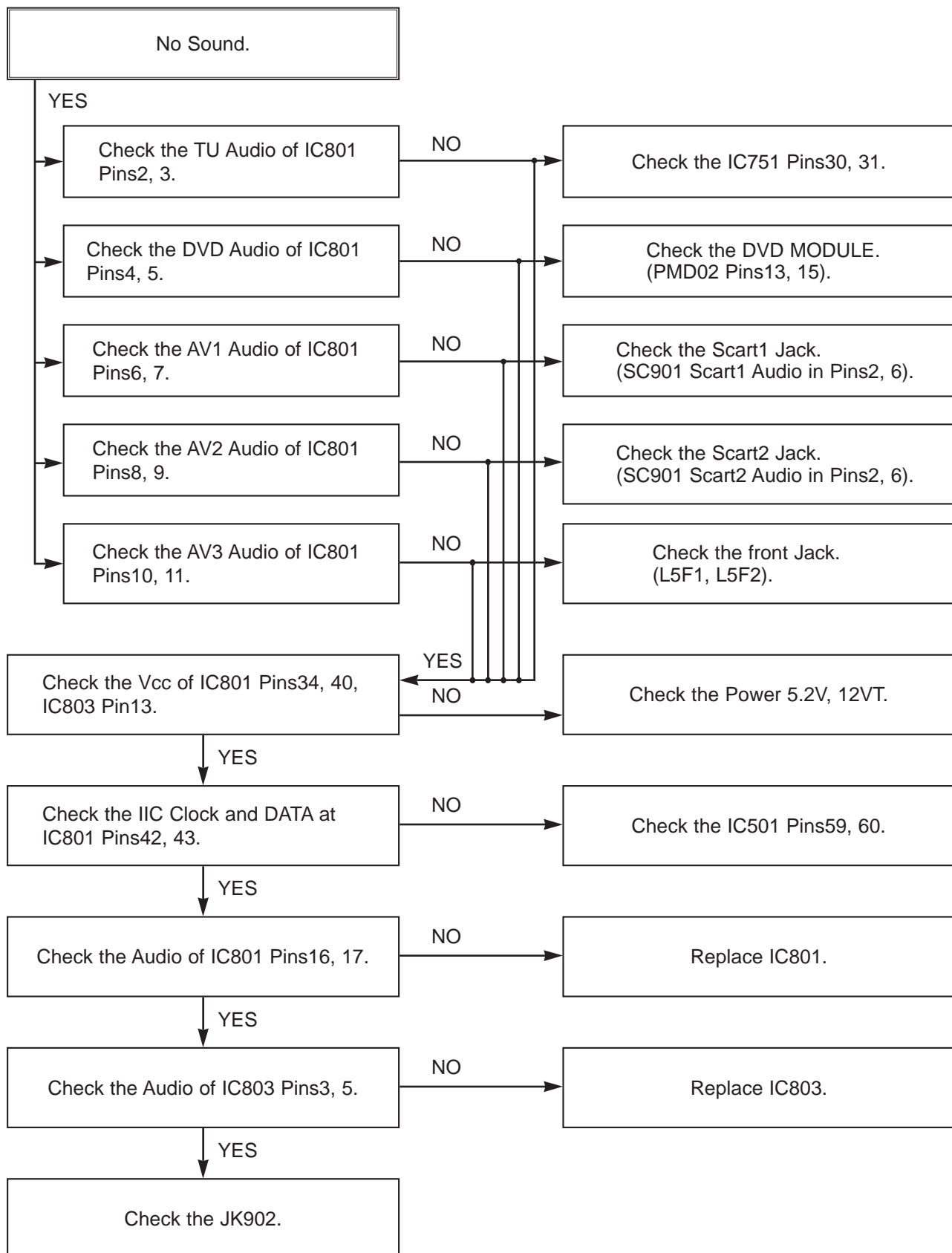


(4) When the Video signal doesn't appear on the screen in REC Mode,

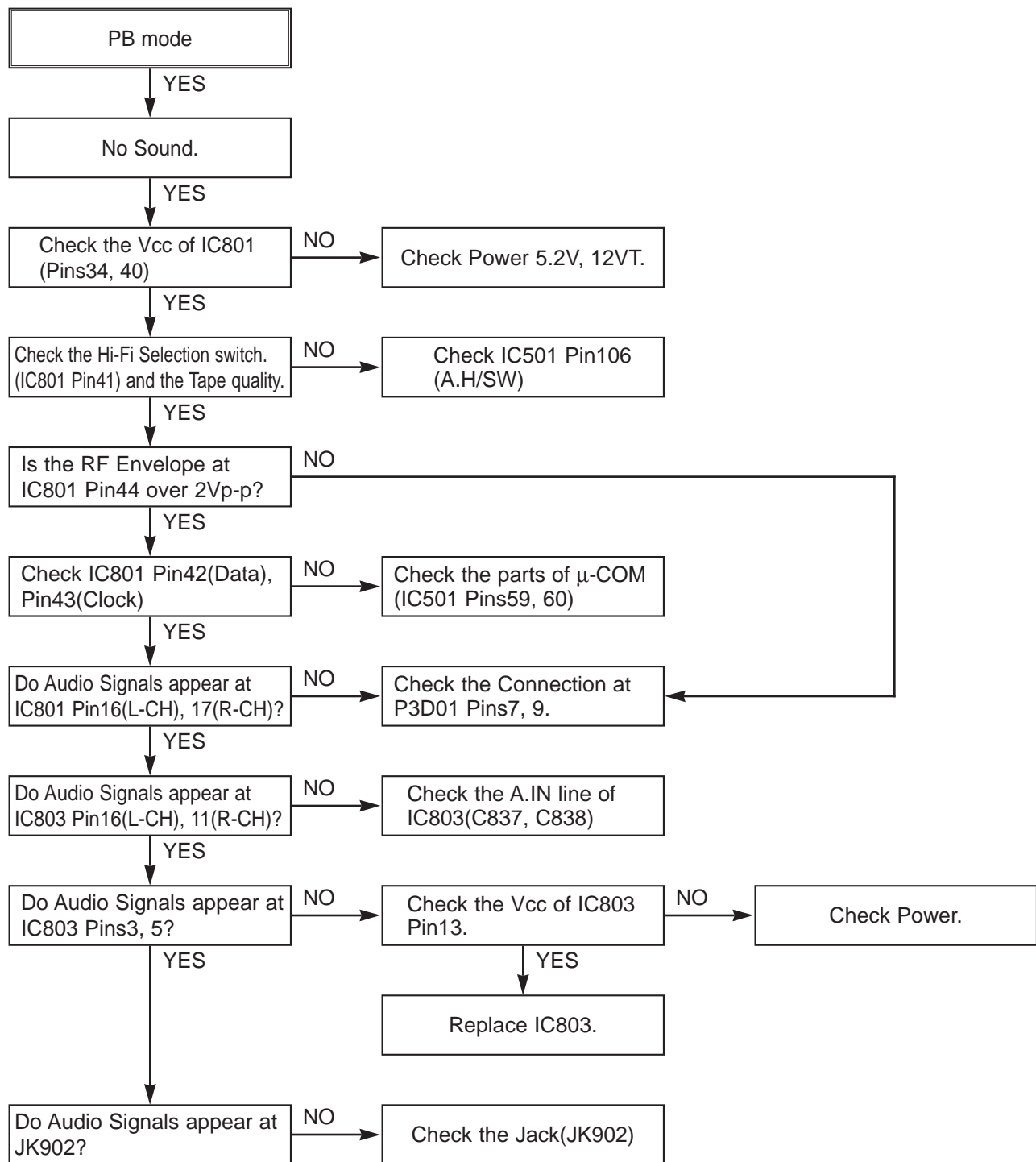


5. Hi-Fi CIRCUIT

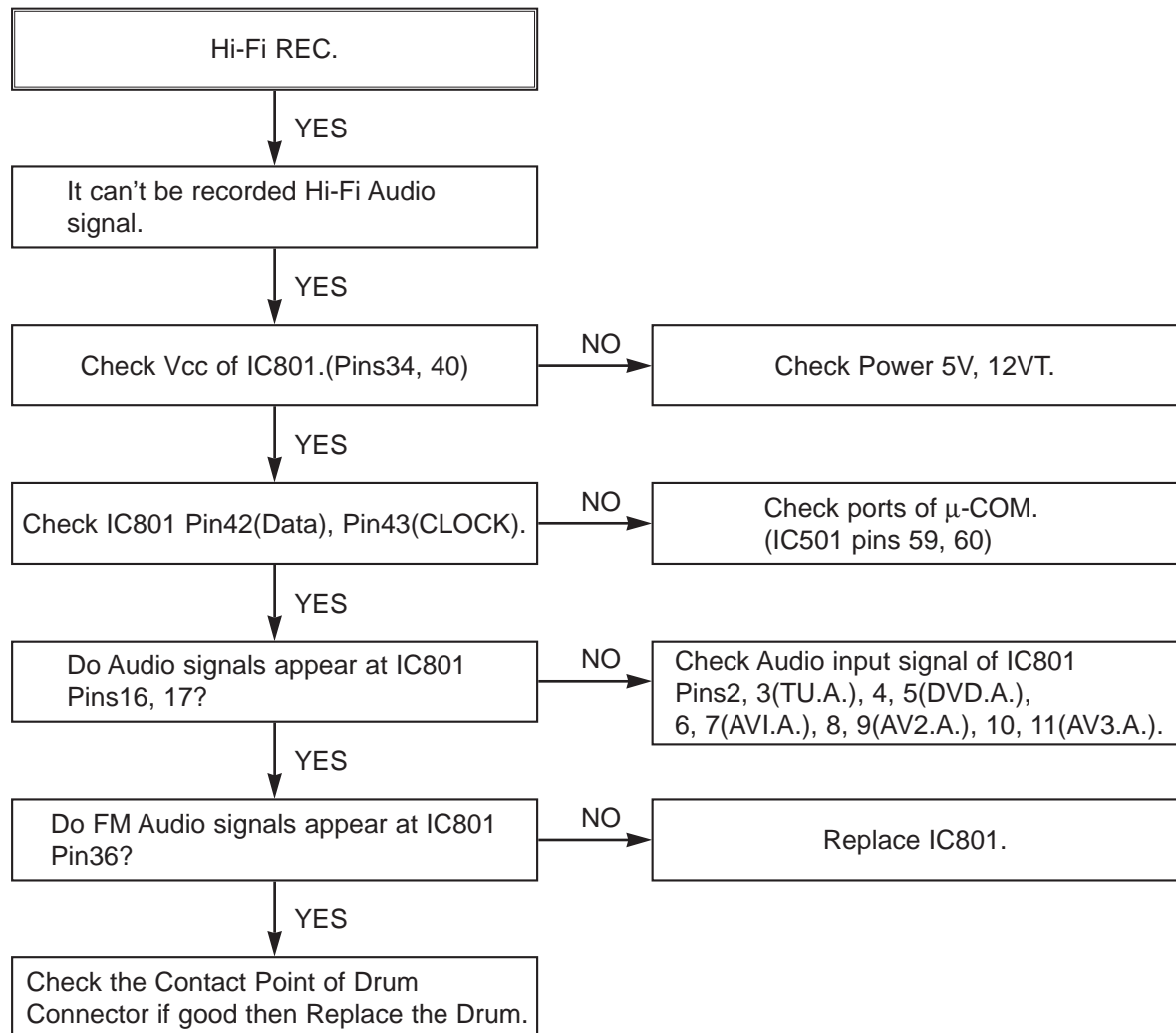
(A) No Sound(EE Mode)



(B) Hi-Fi Playback

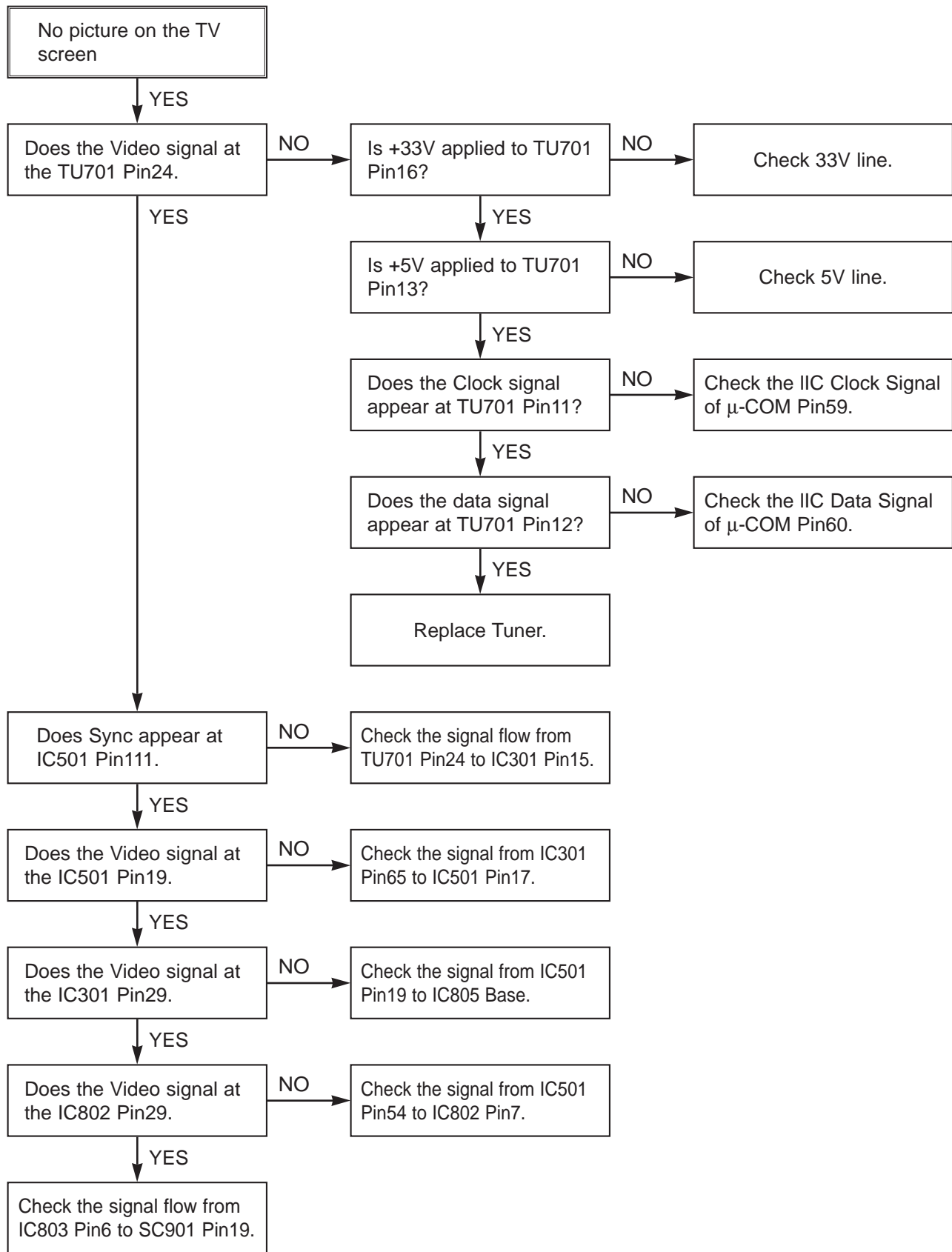


(C)

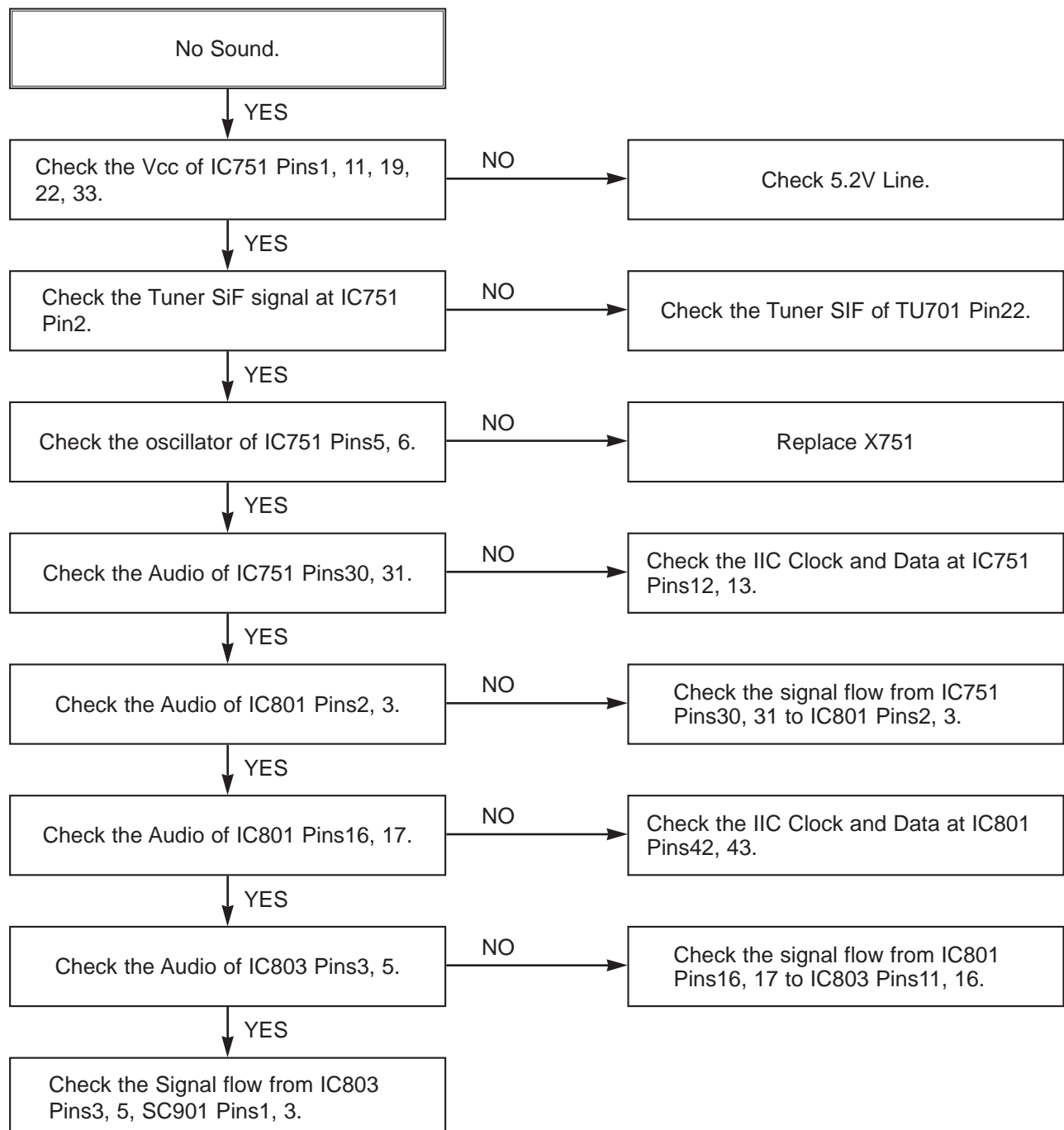


6. Tuner/IF CIRCUIT

(A) No Picture on the TV screen



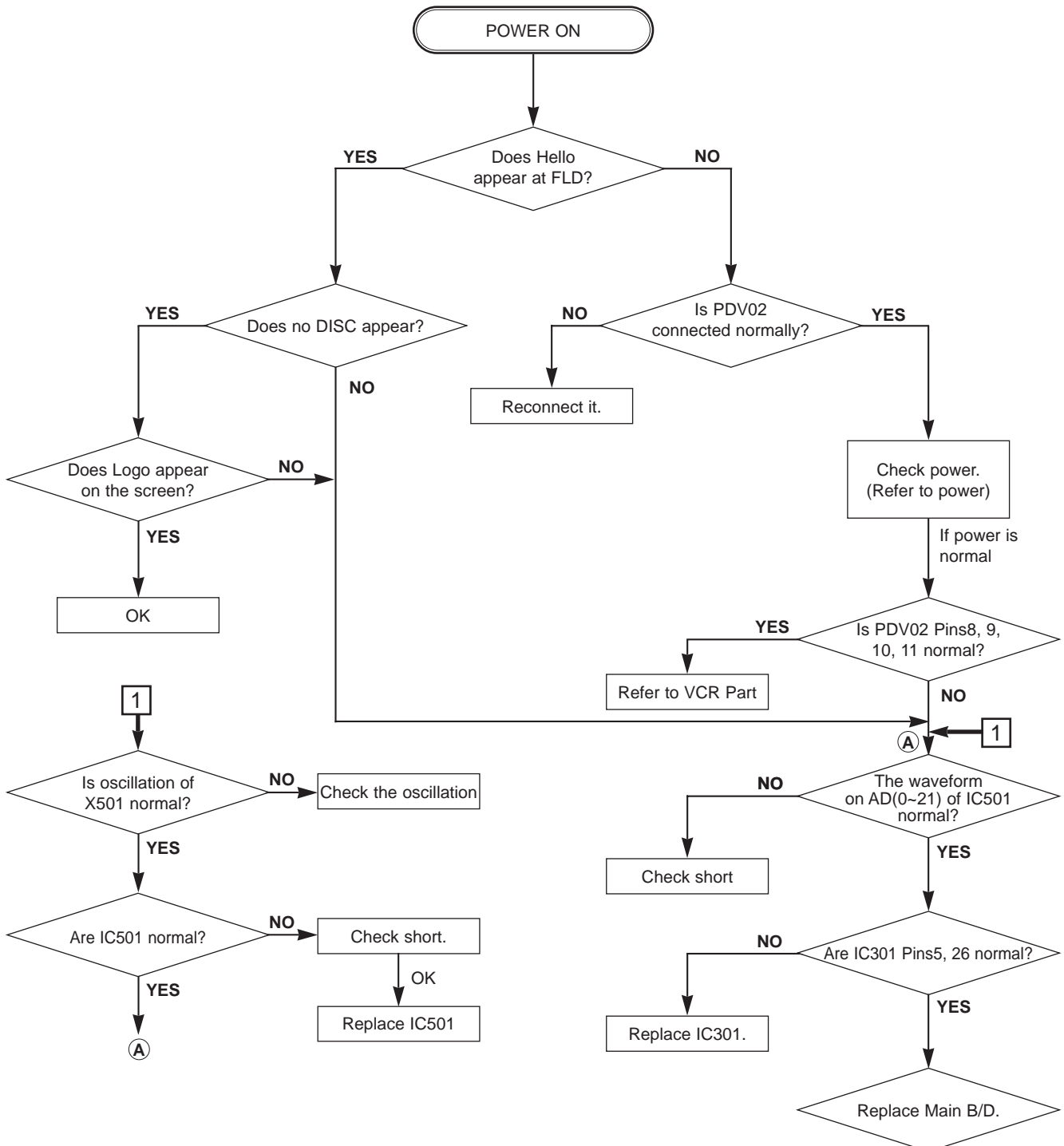
(B) No Sound



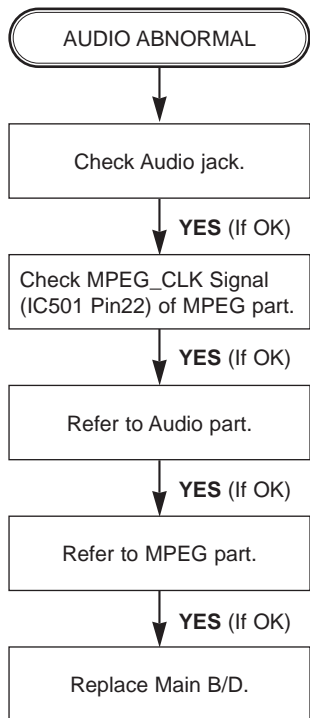
DVD PART ELECTRICAL TROUBLESHOOTING GUIDE

1. μ-COM Circuit

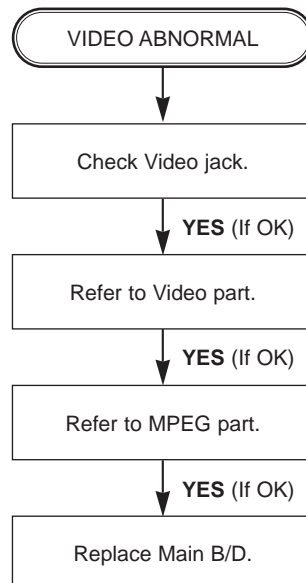
A. No Power



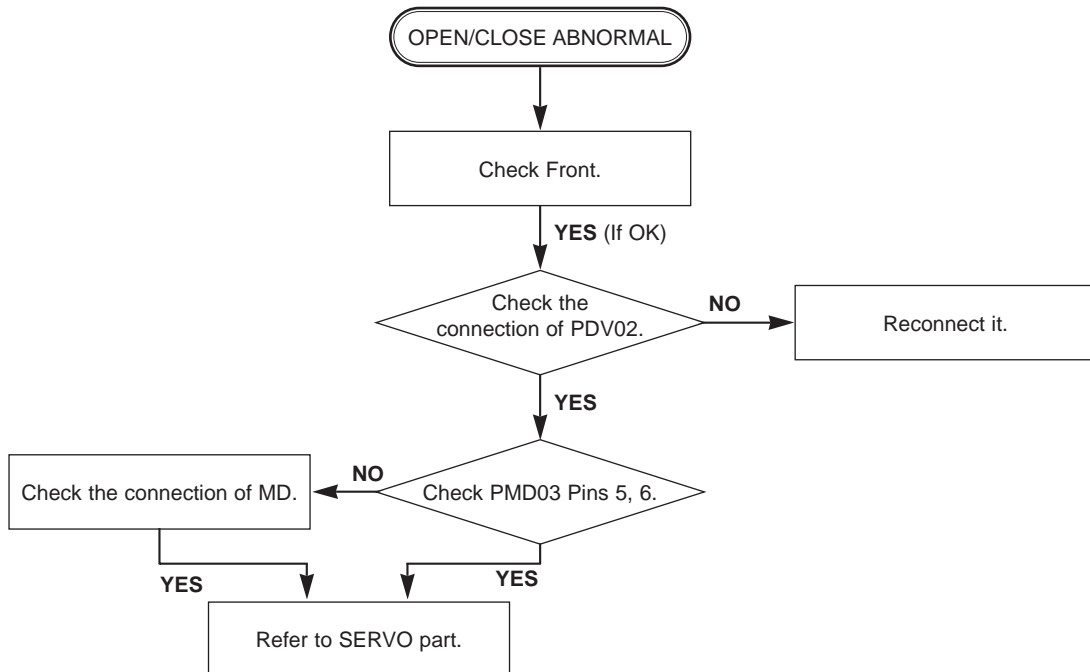
B. Audio abnormal



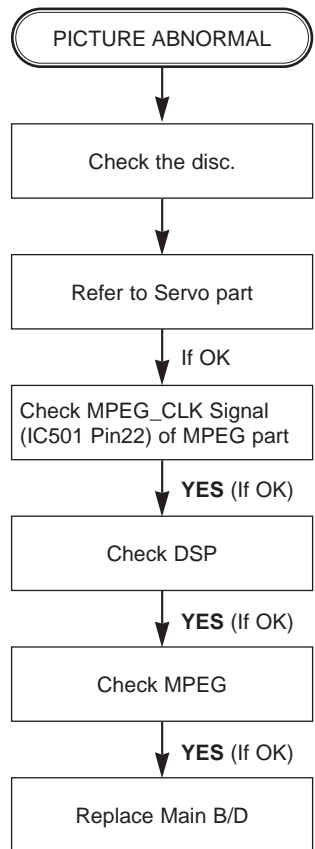
C. Video abnormal



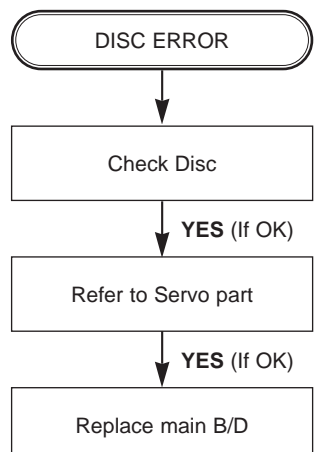
D. Open/Close abnormal



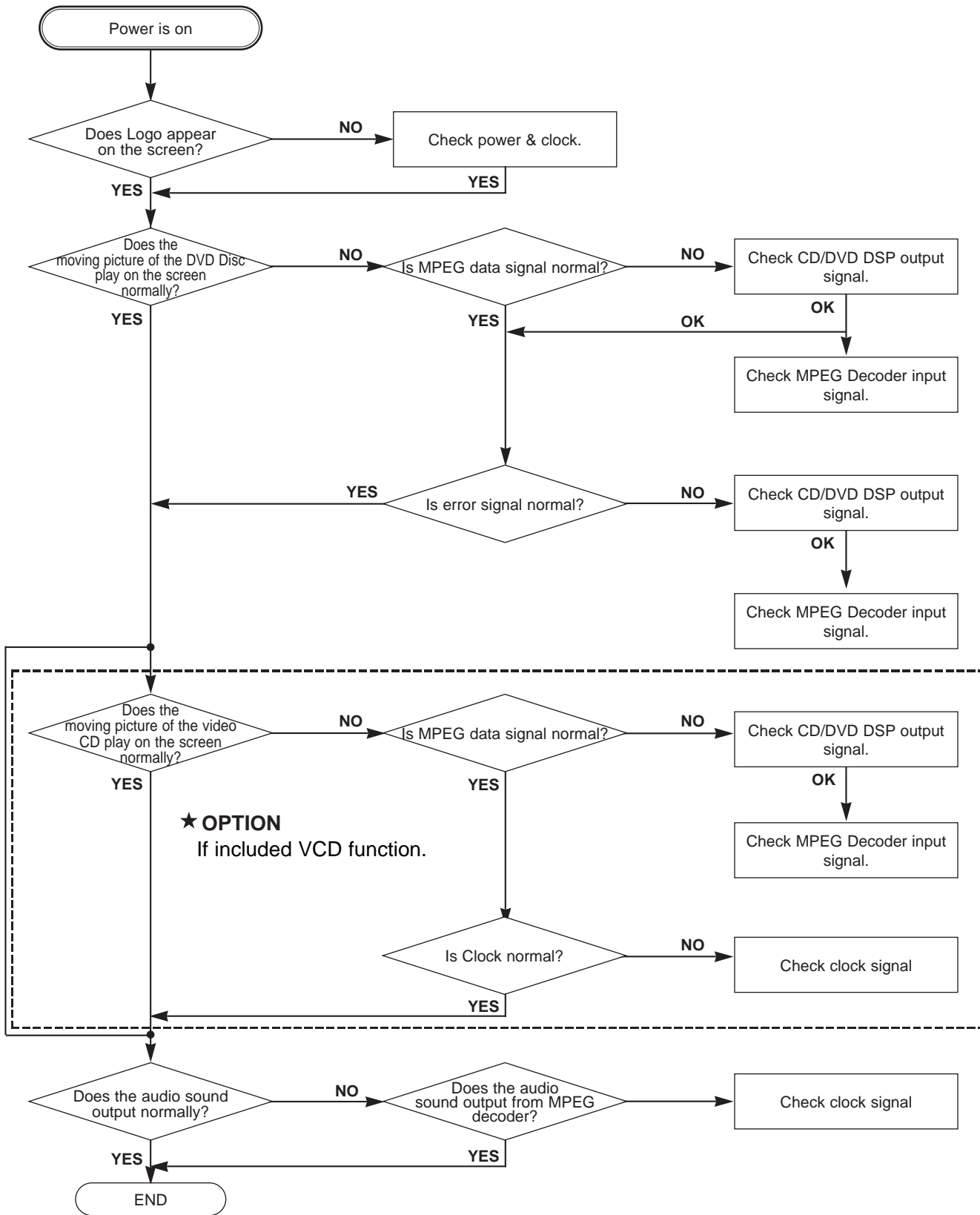
E. Picture abnormal



F. Disc Error

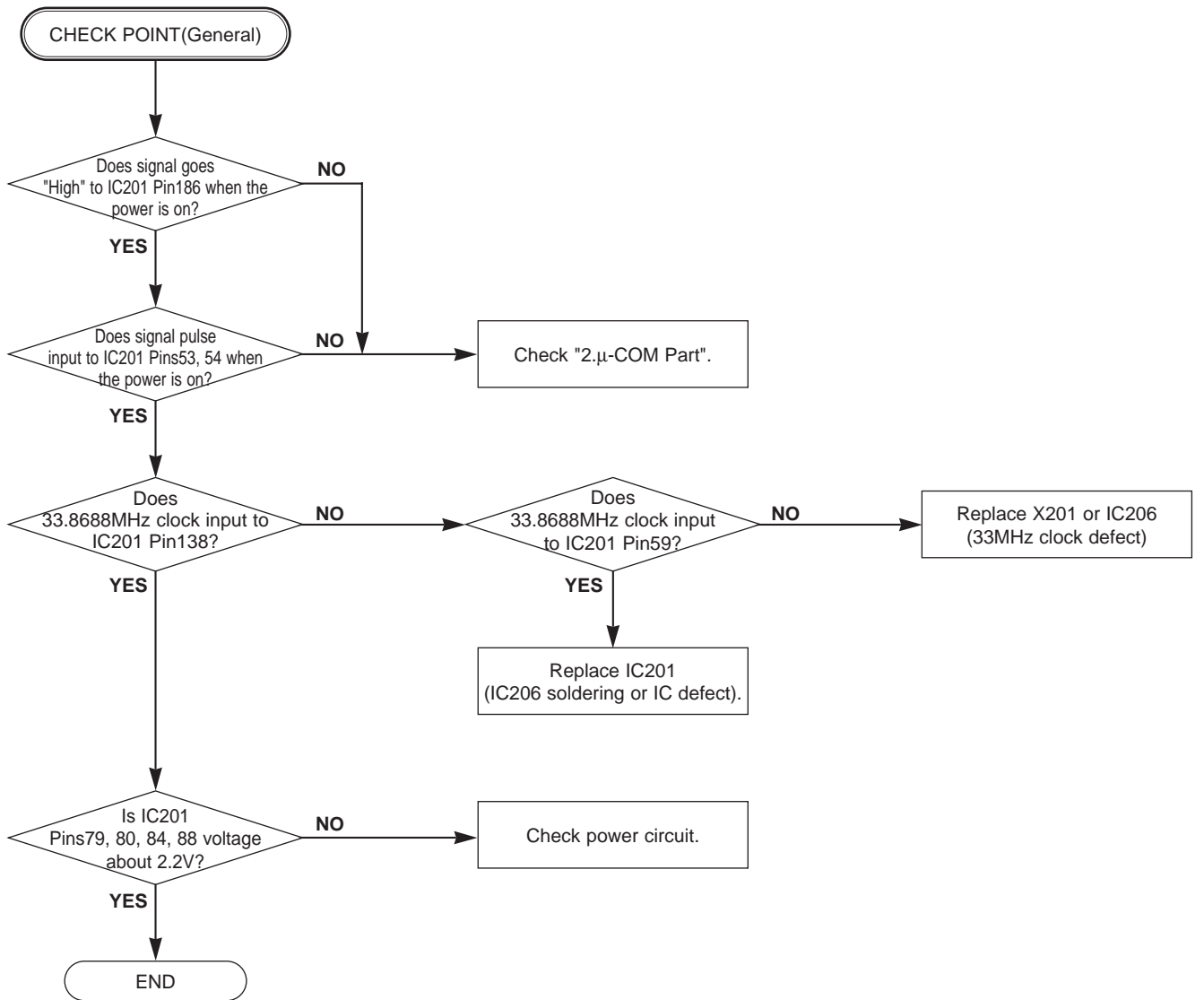


2. MPEG Circuit

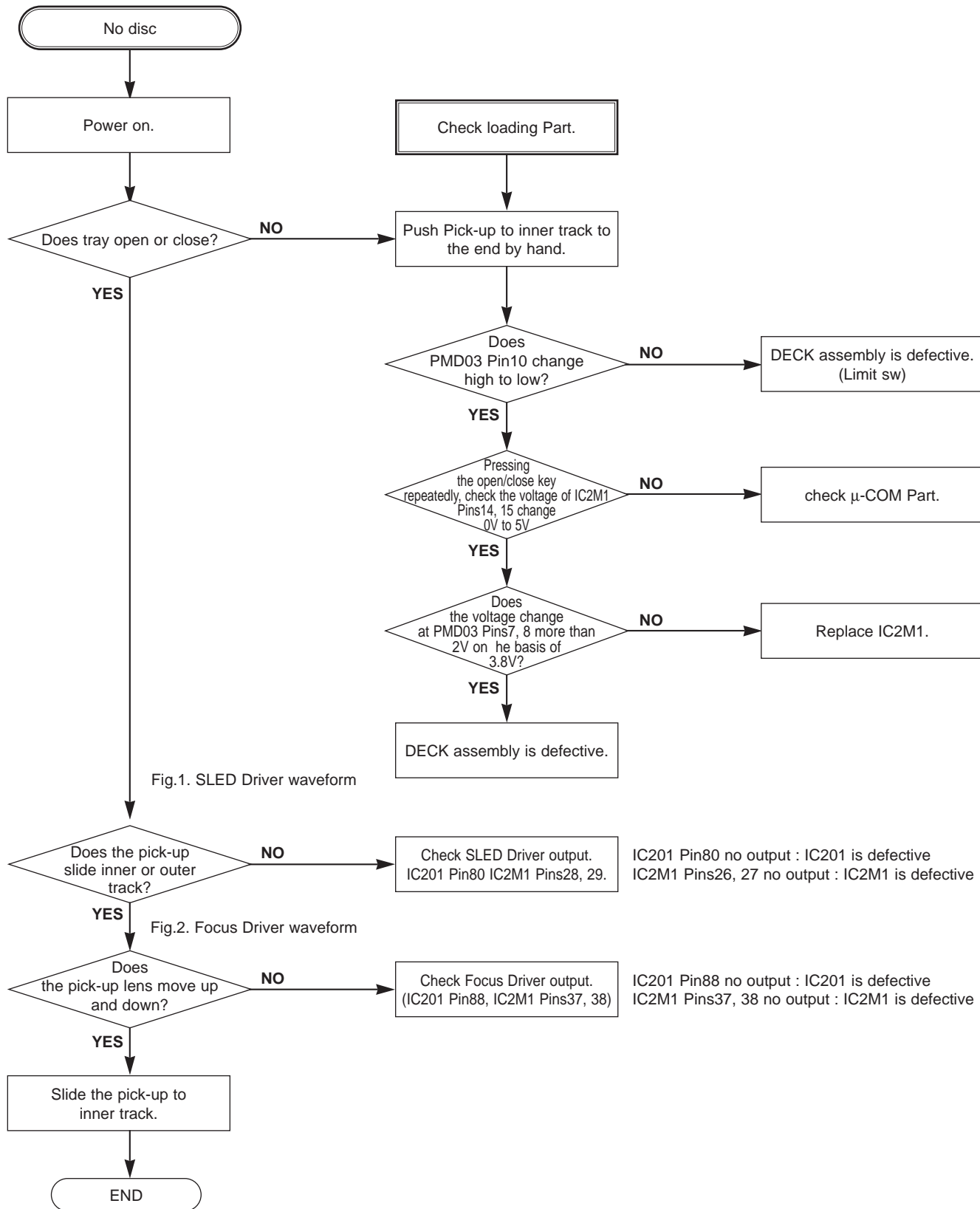


3. RF/Servo Circuit

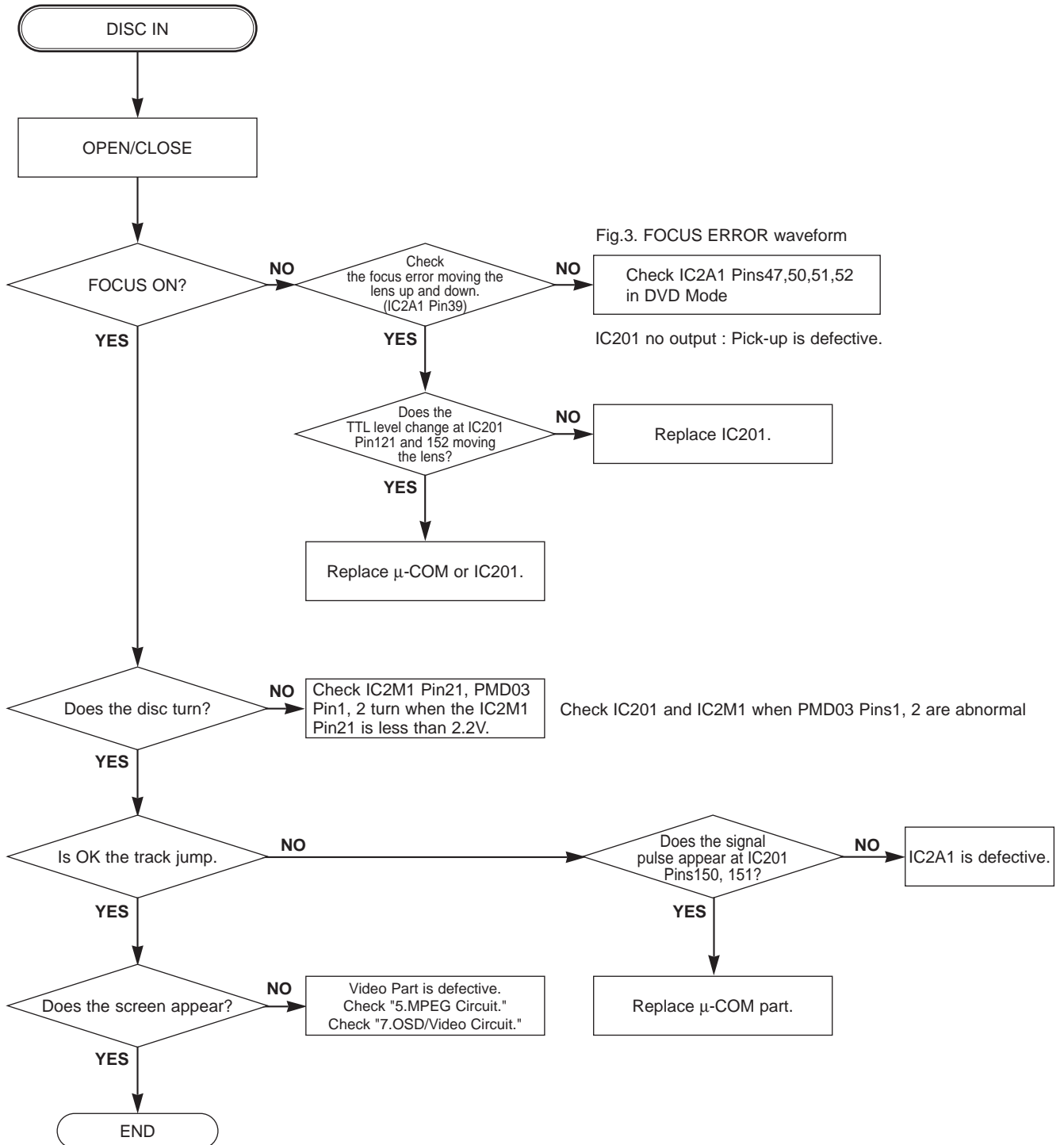
A.



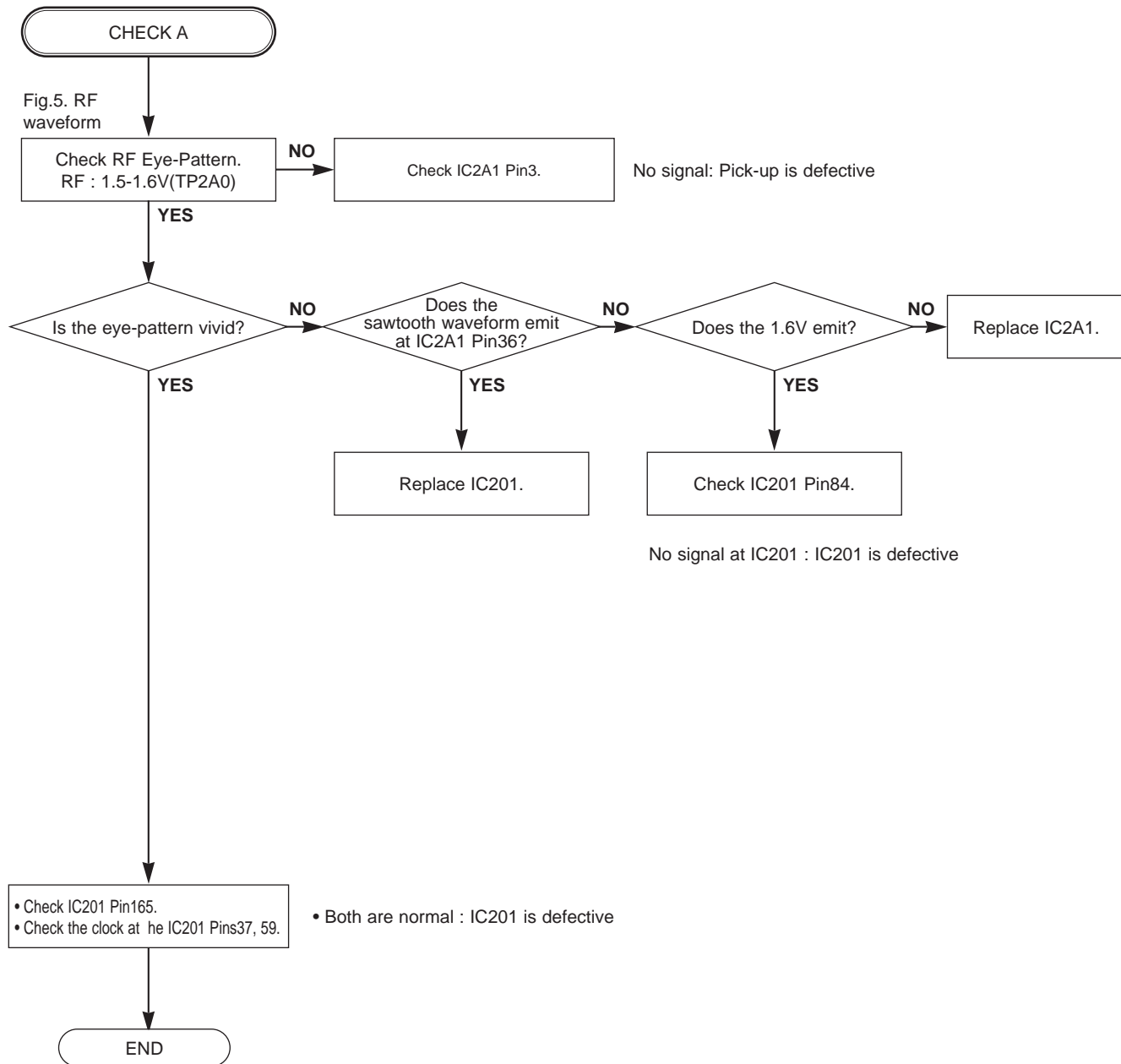
B.



C.



D.



SECTION 4 MECHANISM OF VCR PART

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MECHANISM TROUBLESHOOTING GUIDE

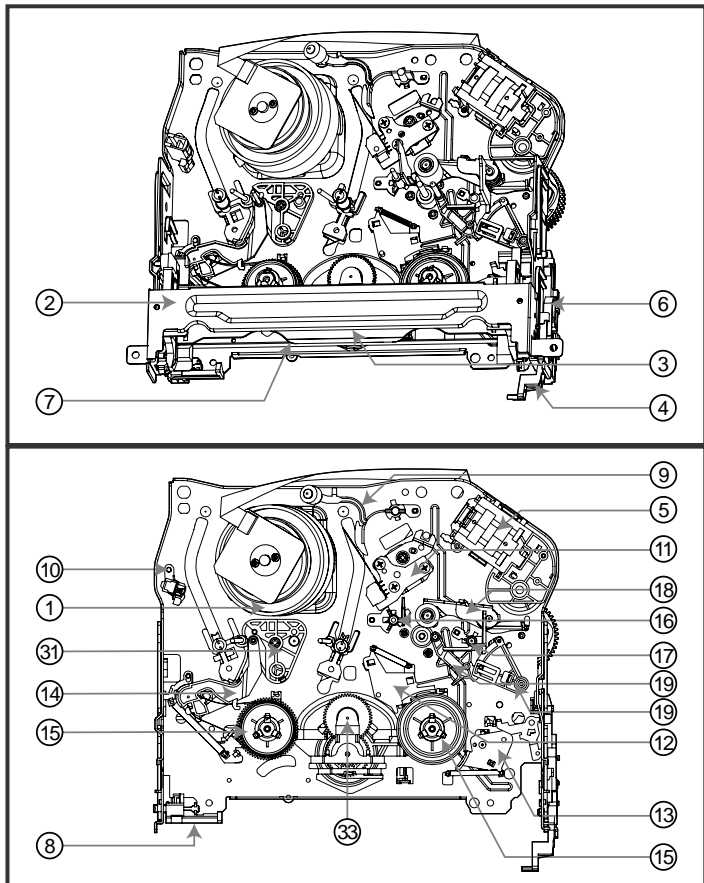
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DECK MECHANISM PARTS LOCATIONS

• Top View



Starting No.	Procedure	Part	Fixing Type	Figure	View
1	1	Drum Assembly	3 Screw	A-1	T
2	2	Plate Top	2 Hook	A-2	T
2	3	Holder Assembly CST	Chassis Hole	A-2	T
2	4	Opener Door	Chassis Hole	A-2	T
	5	Bracket Assembly L/D Motor	3 Hook	A-2	T
2,3,4	6	Gear Assembly Rack F/L	1 Hook, Chassis Hole	A-2	T
2,3,4,6	7	Arm Assembly F/L	Chassis Hole	A-2	T
	8	Lever Assembly S/W	1 Hook	A-2	T
	9	Arm Assembly Cleaner	Chassis Embossing	A-3	T
	10	Head F/E	Chassis Embossing	A-3	T
	11	Base Assembly A/C Head	1 Screw	A-3	T
2,3	12	Brake Assembly T	1 Hook	A-4	T
2,3	13	Brake Assembly RS	1 Hook	A-4	T
2,3	14	Arm Assembly Tension	2 Hook	A-4	T
2,3,12,13, 14	15	Reel S/Reel T		A-4	T
	16	Base Assembly P4	Chassis Embossing	A-5	T
	17	Opener Lid	Chassis Embossing	A-5	T
17	18	Arm Assembly Pinch	Shaft	A-5	T
17	19	Lever T/Up / Arm T/Up	1 Hook	A-5	T
17,18	20	Belt Capstan/Motor Capstan	3 Screw	A-6	B
	21	Lever F/R	Locking Tab	A-6	B
20, 21	22	Clutch Assembly D35	Washer	A-6	B
	23	Brake Assembly Capstan	Locking Tab	A-6	B
	24	Gear Drive/Gear Cam	Washer/Hook	A-7	B
	25	Gear Sector	1 Hook	A-7	B
20,21,23, 24,25	26	Plate Slider	Shaft Guide	A-7	B
20,21,23, 24,25,26	27	Lever Tension	1 Hook	A-7	B
2,3,14,20, 21,25,23, 24,26	28	Lever Spring	Locking Tab	A7	B
25	29	Gear Assembly P2/Gear Assembly P3	Boss	A-8	B
2,3,14,25, 29	30	Base Assembly P2/Base Assembly P3	Chassis Slot	A-8	B
2,3,14,25, 29	31	Base Loading	1 Screw	A-9	T
2,3,14	32	Base Tension	Chassis Embossing	A-9	B
2,3,20,21, 22	33	Arm Assembly Idler	Locking Tab	A-9	T

T:Top, B:Bottom

NOTE : When reassembly perform the procedure in the reverse order.

- 1) When reassembling, confirm Mechanism and Mode Switch Alignment Position (Refer to Page 4-13)
- 2) When disassembling, the Parts for Starting No. Should be removed first.

DECK MECHANISM DISASSEMBLY

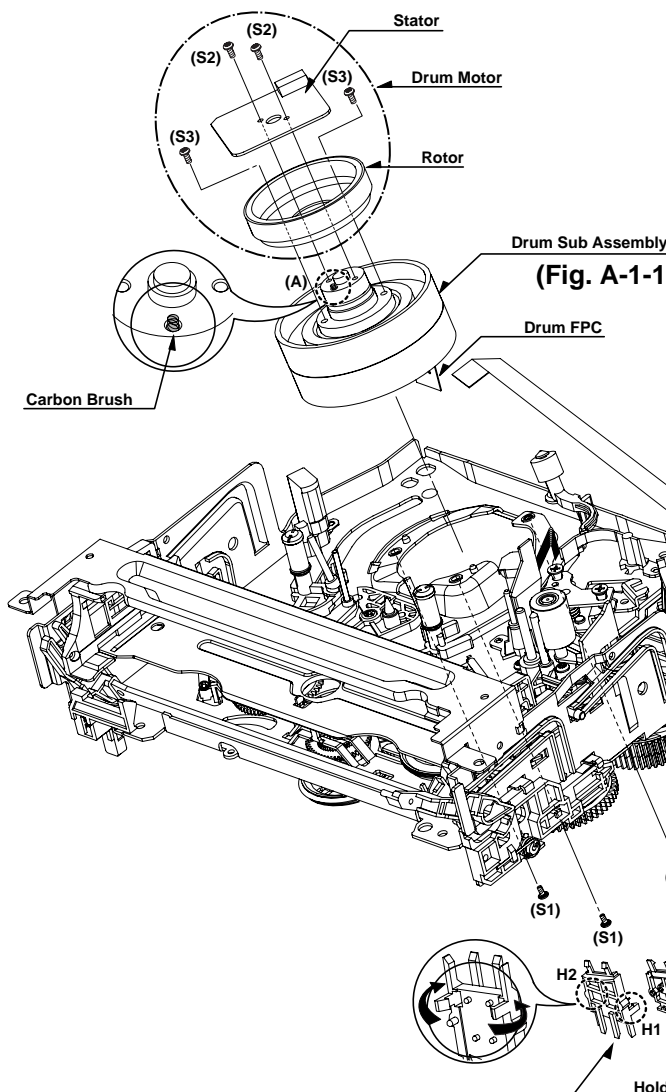


Fig. A-1

1. Drum Assembly (Fig. A-1-1)

- 1) Unplug the Drum FPC Connector.
- 2) Remove three Screws(S1) on bottom side and separate the Drum assembly.
- 3) Unhook (H1), (H2) and separate the Holder FPC and Cap FPC.

1-1. Drum Motor

- 1) Remove two Screws(S2) and disassemble the Stator of the Drum Motor.
- 2) Remove two Screws(S3) and separate the Rotor of the Drum Motor from the Drum Sub assembly.

NOTE

When reassembling, confirm (A) portion of the Drum Sub assembly whether the Carbon Brush is in there or not.

(Fig. B-1)

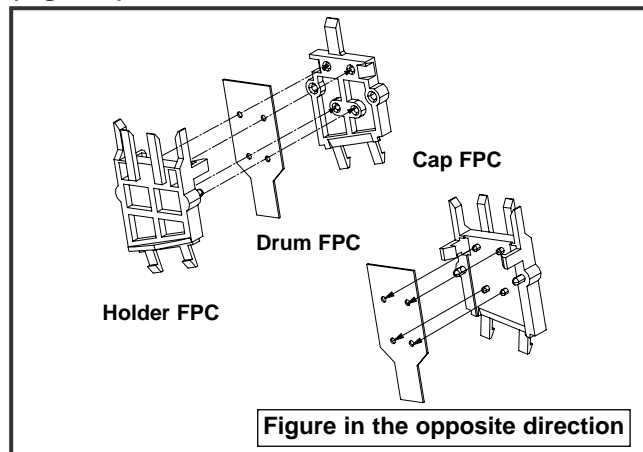


Figure in the opposite direction

DECK MECHANISM DISASSEMBLY

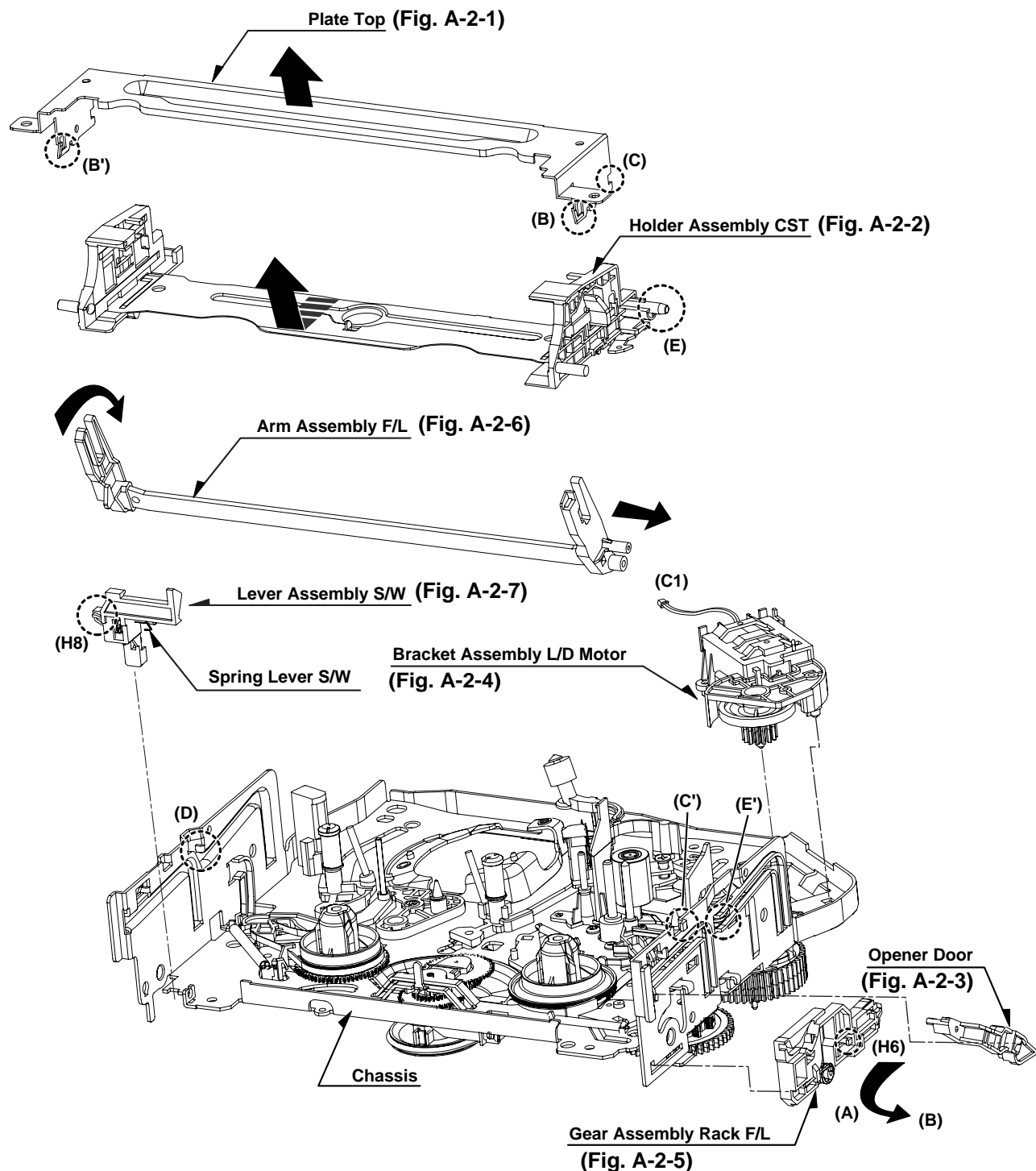


Fig. A-2

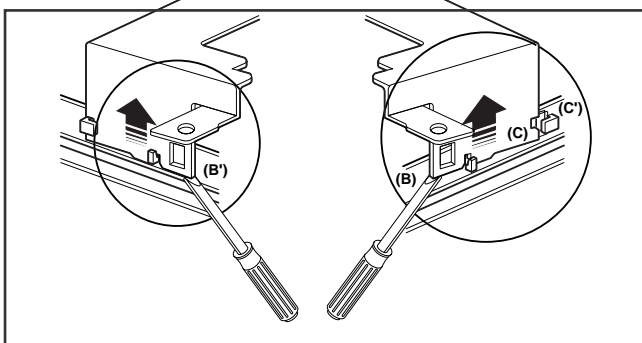
DECK MECHANISM DISASSEMBLY

2. Plate Top (Fig. A-2-1)

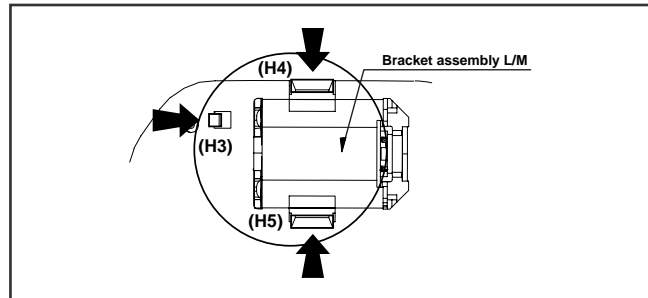
- 1) Pull the (B) portion of the Plate Top back in direction of arrow and separate the right side of it.
- 2) pull the (B') portion of the Plate Top back in direction of arrow and separate the left side of it.
(Used tools : (-) type driver, anything tool with sharp point or flat point.)

NOTE

- (1) When reassembling, push the Plate Top after alignment the two position(C), (C') as below Fig.



- 2) Unhook three Hooks(H3, H4, H5) on bottom side of the Chassis, lift up the Bracket Assembly L/M and disassemble the Bracket Assembly L/D Motor.

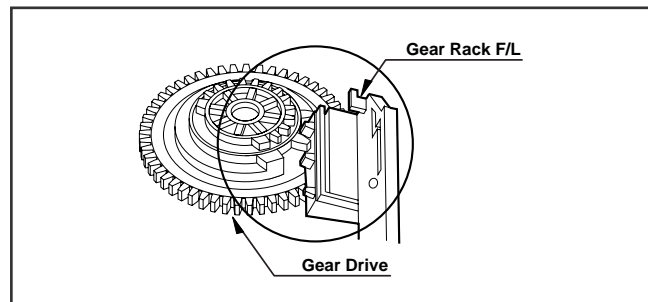


6. Gear Assembly Rack F/L (Fig. A-2-5)

- 1) Move the Gear Assembly Rack F/L in direction of arrow(A) and unhook the Hook(H6) pulling back in front.
- 2) Separate the Gear Rack F/L in direction of arrow(B).

NOTE

When reassembling, align the gear part of the Gear Assembly Rack F/L with the Gear Drive as below Fig.

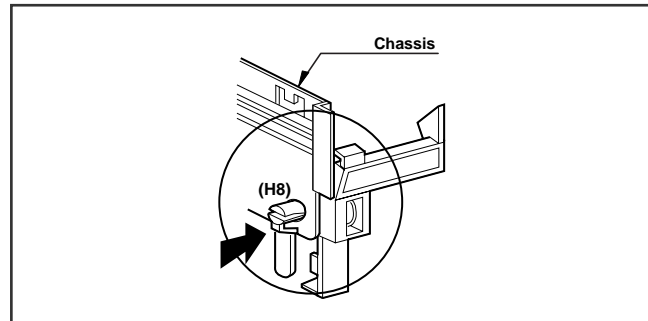


7. Arm Assembly F/L (Fig. A-2-6)

- 1) Move the Arm Assembly F/L in direction of arrow and separate the left side of it first.
- 2) Disassemble the Arm Assembly F/L from each guided hole of the Chassis.

8. Lever Assembly S/W(Fig. A-2-7)

- 1) Unhook the Hook(H8) in the left side of the Chassis and remove the Lever Assembly S/W.



4. Opener Door (Figure. A-2-3)

- 1) Turn the Opener Door clockwise and remove it through the guide hole of the Chassis.

5. Bracket Assembly L/D Motor

(Fig. A-2-4)

- 1) Unplug the Connector(C1).

DECK MECHANISM DISASSEMBLY

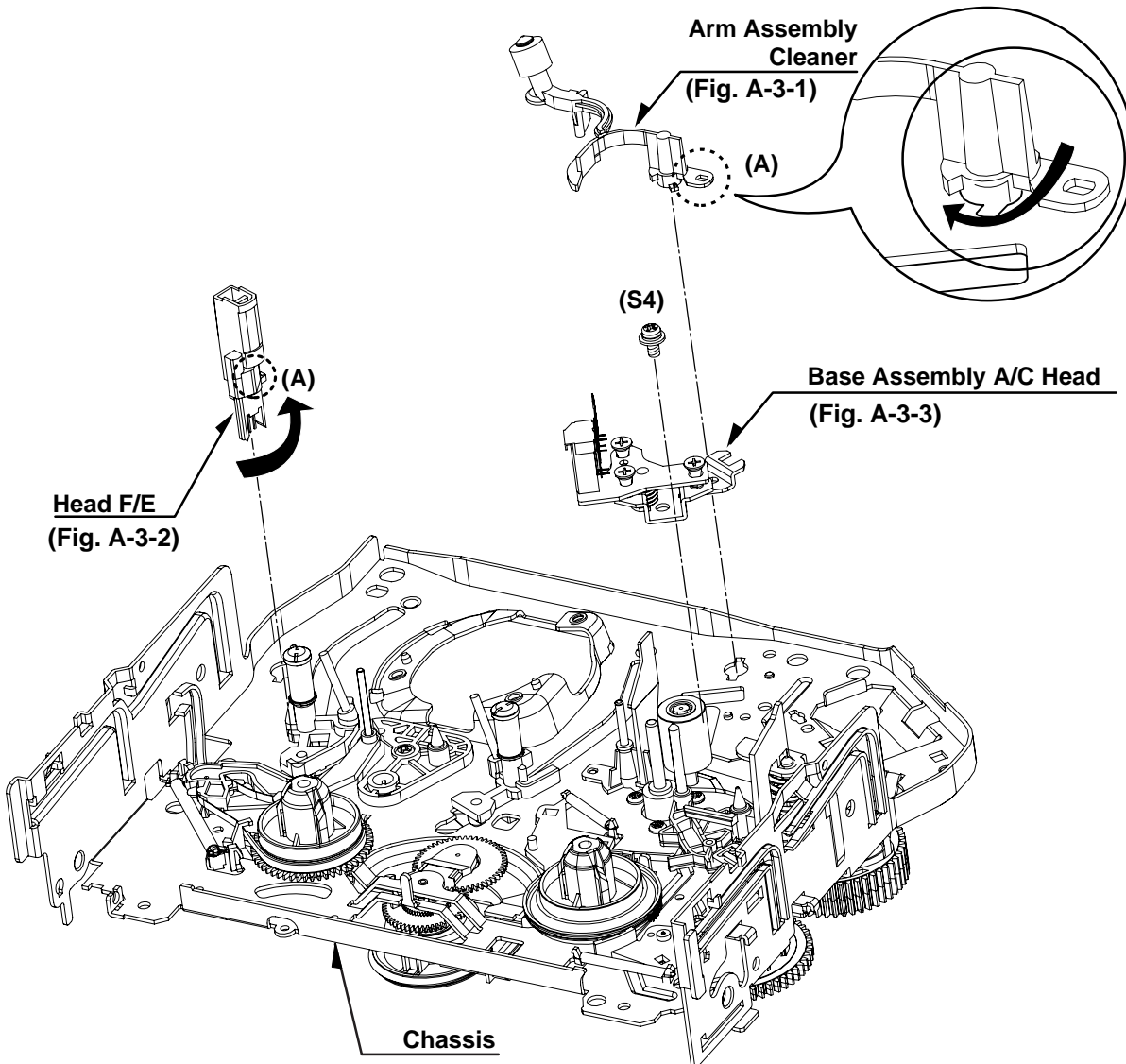


Fig. A-3

9. Arm Assembly Cleaner (Fig. A-3-1)

- 1) Breakaway the (A) portion as Fig. A-3-1 from the embossing of the Chassis, turn the Arm assembly Cleaner to clockwise direction and lift it up.

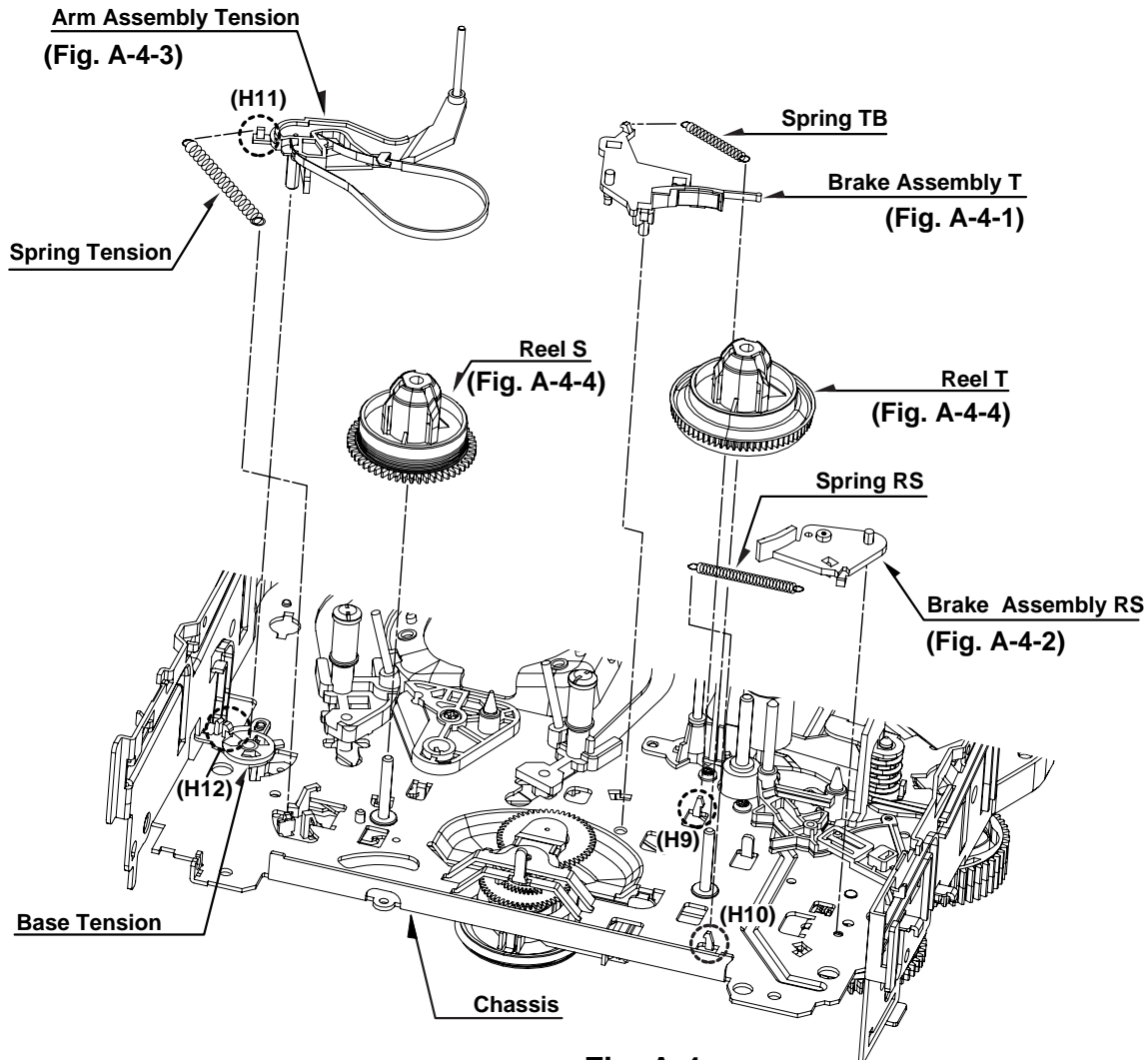
10. Head F/E (Fig. A-3-2)

- 1) Breakaway the (A) portion of the Head F/E from the embossing of the Chassis, turn it to counterclockwise direction and lift it up.

11. Base Assembly A/C Head (Fig. A-3-3)

- 1) Remove the Screw(S4) and lift the Base Assembly A/C Head up.

DECK MECHANISM DISASSEMBLY



12. Brake Assembly T (Fig. A-4-1)

- 1) Unhook the Spring TB from the Hook(H9) of the Chassis.
- 2) Lift the Brake Assembly T up.

13. Brake Assembly RS (Fig. A-4-2)

- 1) Unhook the Spring RS from the Hook(H10) of the Chassis.
- 2) Lift the Brake Assembly T up.

14. Arm Assembly Tension (Fig. A-4-3)

- 1) Unhook the Spring Tension from the Hook(H11) of the Arm Assembly Tension.
- 2) Unhook the Hook(H12) of the Base Tension and lift the Arm Assembly Tension up.

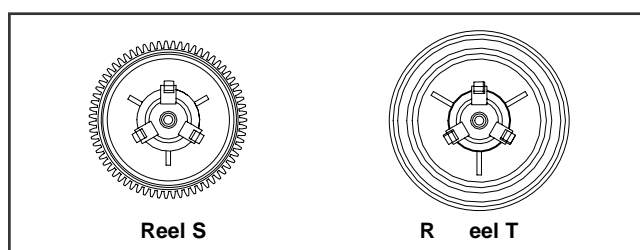
NOTE

Difference for Springs

	Spring TB
	Spring RS Color (Black)
	Spring Tension

15. Reel S / Reel T (Fig. A-4-4)

- 1) Difference for Reel S / Reel T



DECK MECHANISM DISASSEMBLY

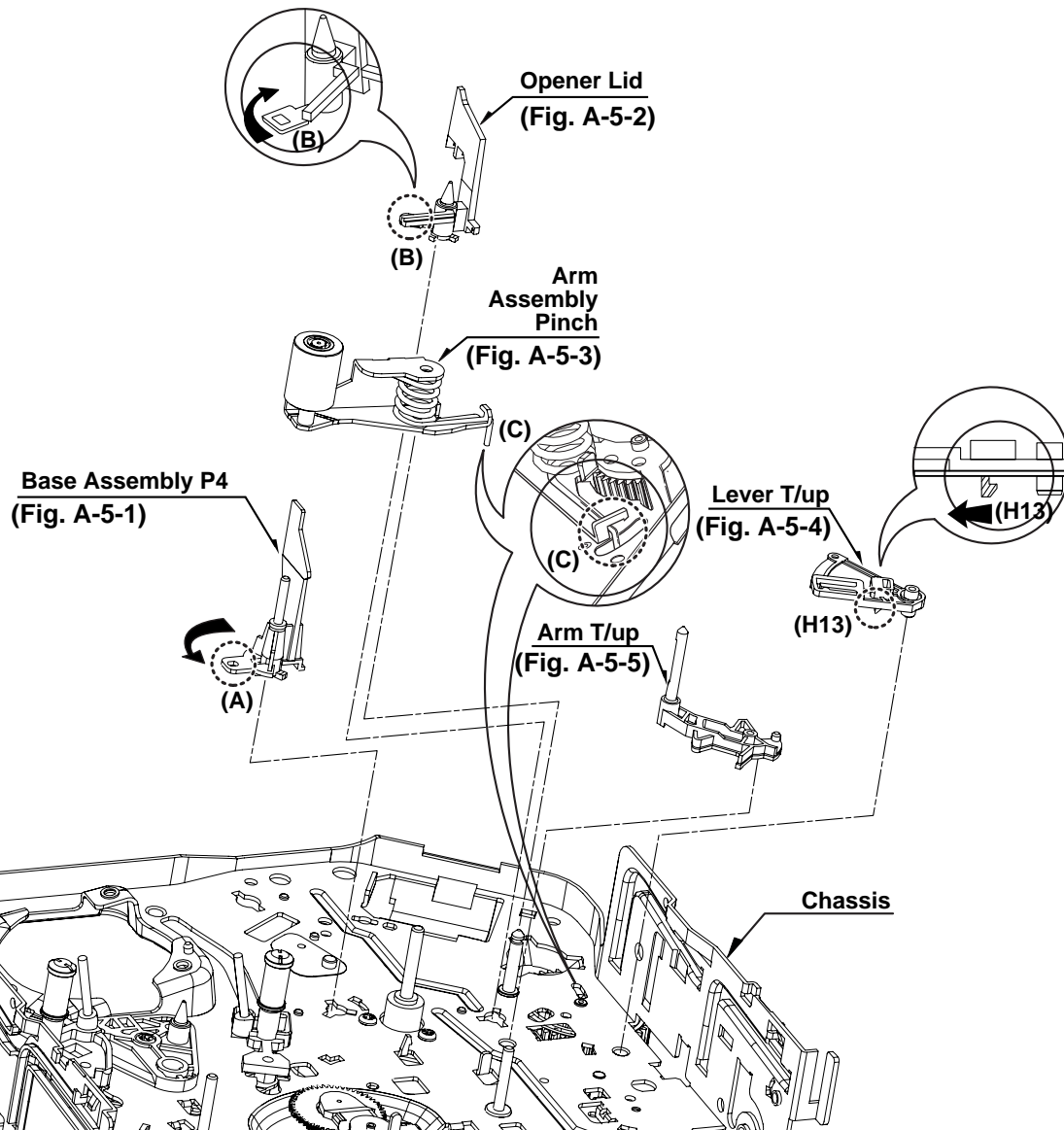


Fig. A-5

16. Base Assembly P4 (Fig. A-5-1)

- 1) Breakaway the (A) portion of the Base Assembly P4 from the embossing of the Chassis.
- 2) Turn the Base Assembly P4 to counterclockwise direction and lift it up.

17. Opener Lid (Fig. A-5-2)

- 1) Breakaway the (B) portion of the Opener Lid from the embossing of the Chassis.
- 2) Turn the Opener Lid to clockwise direction and lift it up.

18. Arm Assembly Pinch (Fig. A-5-3)

- 1) Lift the Arm Assembly Pinch up.

NOTE

When reassembling, confirm the (C) portion of the Arm Assembly Pinch is inserted to the Chassis hole correctly as Fig.

19. Lever T/up (Fig. A-5-4)/ Arm T/up (Fig. A-5-5)

- 1) Unhook the Hook(H13) of the bottom Chassis and lift the Lever T/up up.
- 2) Lift the Arm T/up up.

DECK MECHANISM DISASSEMBLY

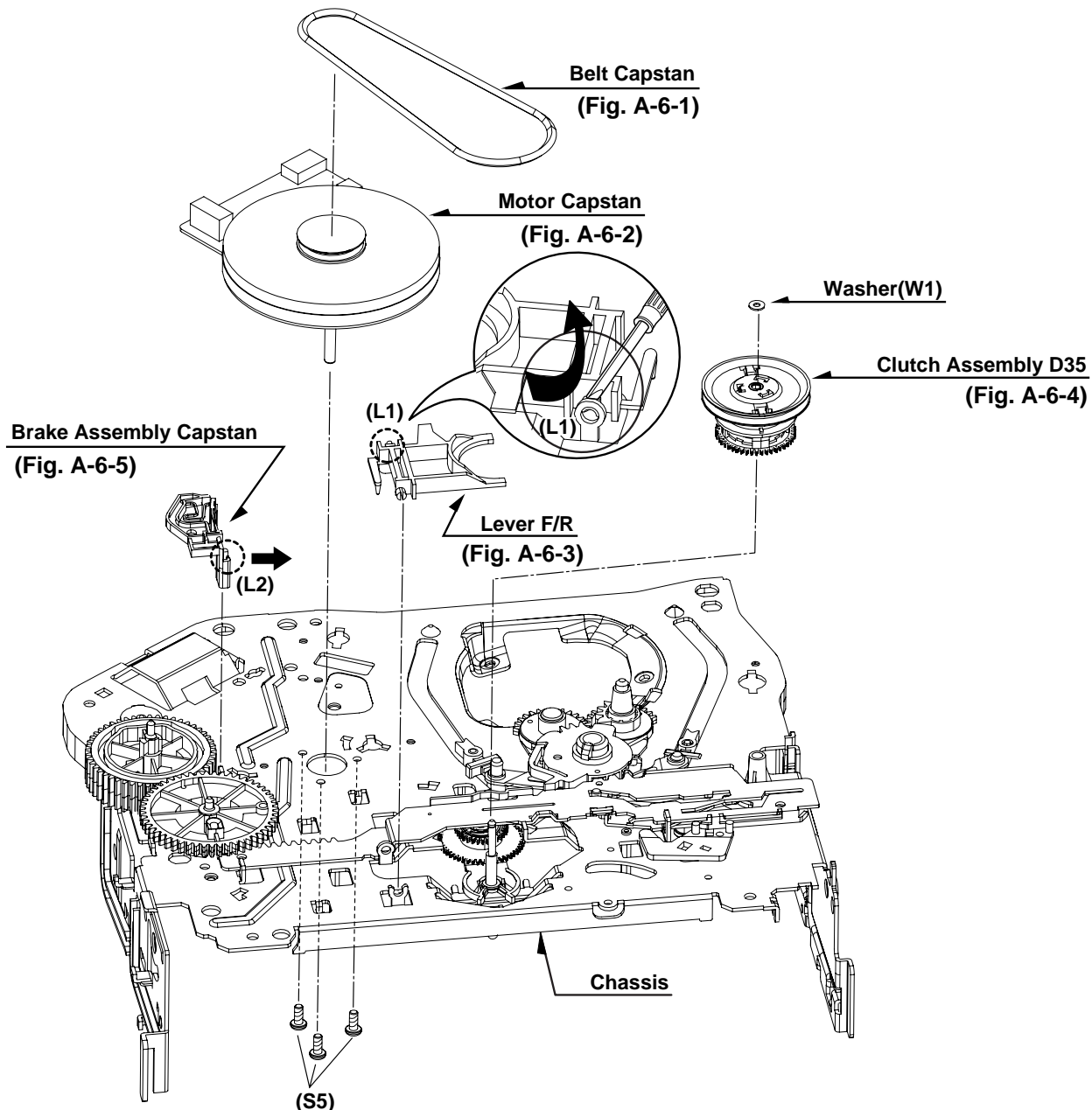


Fig. A-6

20. Belt Capstan (Fig. A-6-1)/ Motor Capstan (Fig. A-6-2)

- 1) Remove the Belt Capstan.
- 2) Remove the three Screws(S5) on bottom Chassis and lift the Motor Capstan up.

21. Lever F/R (Fig. A-6-3)

- 1) Unlock the Locking Tab(L1) as Fig. A-6-3 and lift the Lever F/R up.

22. Clutch Assembly D35 (Fig. A-6-4)

- 1) Remove the Washer(W1) and lift the Clutch Assembly D35 up.

23. Brake Assembly Capstan (Fig. A-6-5)

- 1) Pull the Locking Tab(L2) back in direction of arrow and lift it up.

DECK MECHANISM DISASSEMBLY

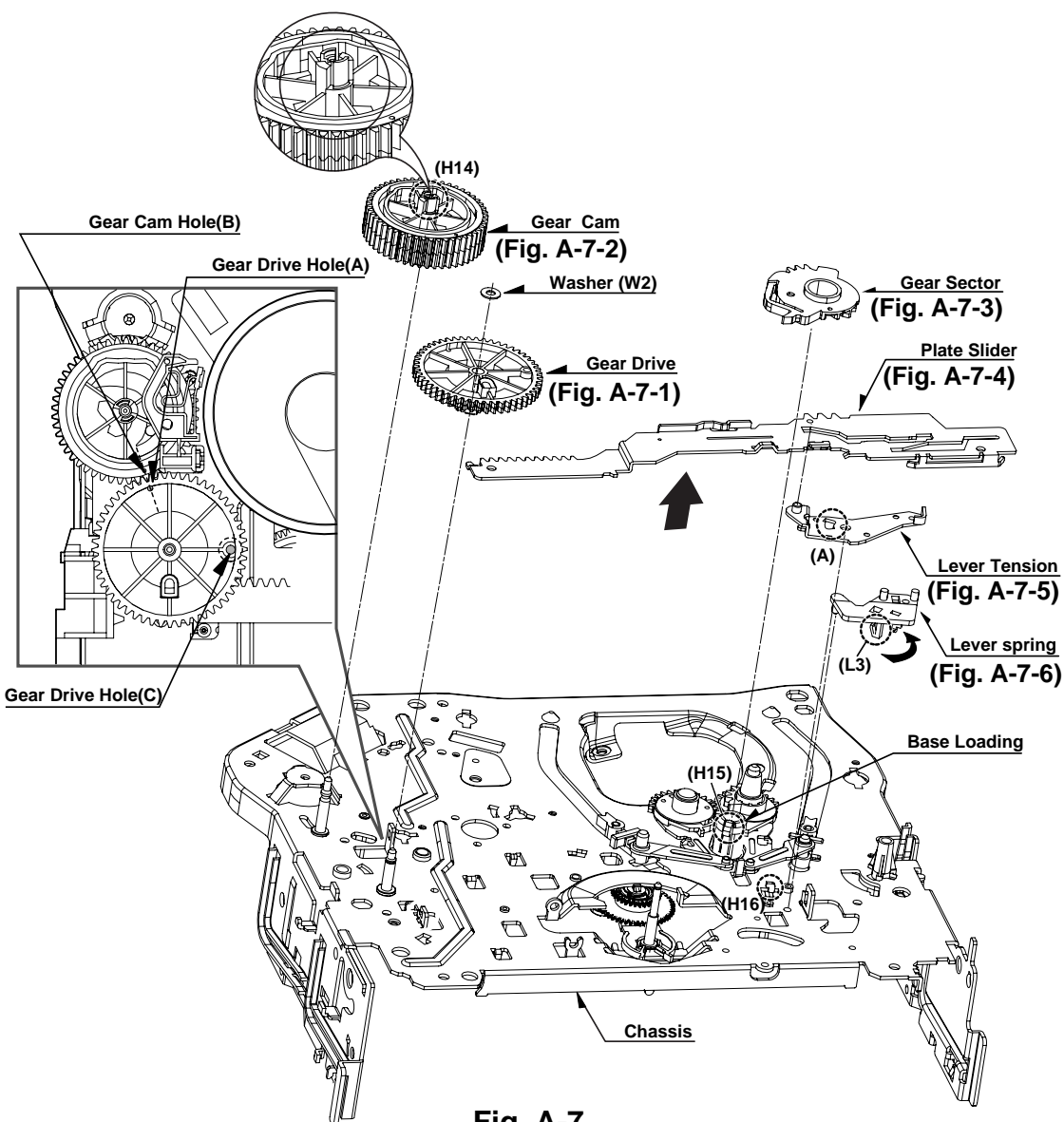


Fig. A-7

24. Gear Drive (Fig. A-7-1)/ Gear Cam (Fig. A-7-2)

- 1) Remove the Washer(W2) and lift the Gear Drive up.
- 2) Unhook the Hook(H14) of the Gear Cam and lift the Gear Cam up.

NOTE

When reassembling, align the Gear Drive Hole(A) and the Gear Cam Hole(B) in a straight line after the Gear Drive Hole(C) is aligned with the Chassis Hole as Fig.

25. Gear Sector (Fig. A-7-3)

- 1) Unhook the Hook(H15) of the Base Loading on bottom Chassis and lift the Gear Sector up.

26. Plate Slider (Fig. A-7-4)

- 1) Just lift the Plate Slider up.

27. Lever Tension (Fig. A-7-5)

- 1) Unhook the (A) portion of the Lever Tension from the Hook(H16) of the Chassis.
- 2) Turn the Lever Tension to counterclockwise direction and lift it up.

28. Lever Spring (Fig. A-7-6)

- 1) Unlock the Locking Tab(L3) of the bottom Chassis and lift the Lever Spring up.

DECK MECHANISM DISASSEMBLY

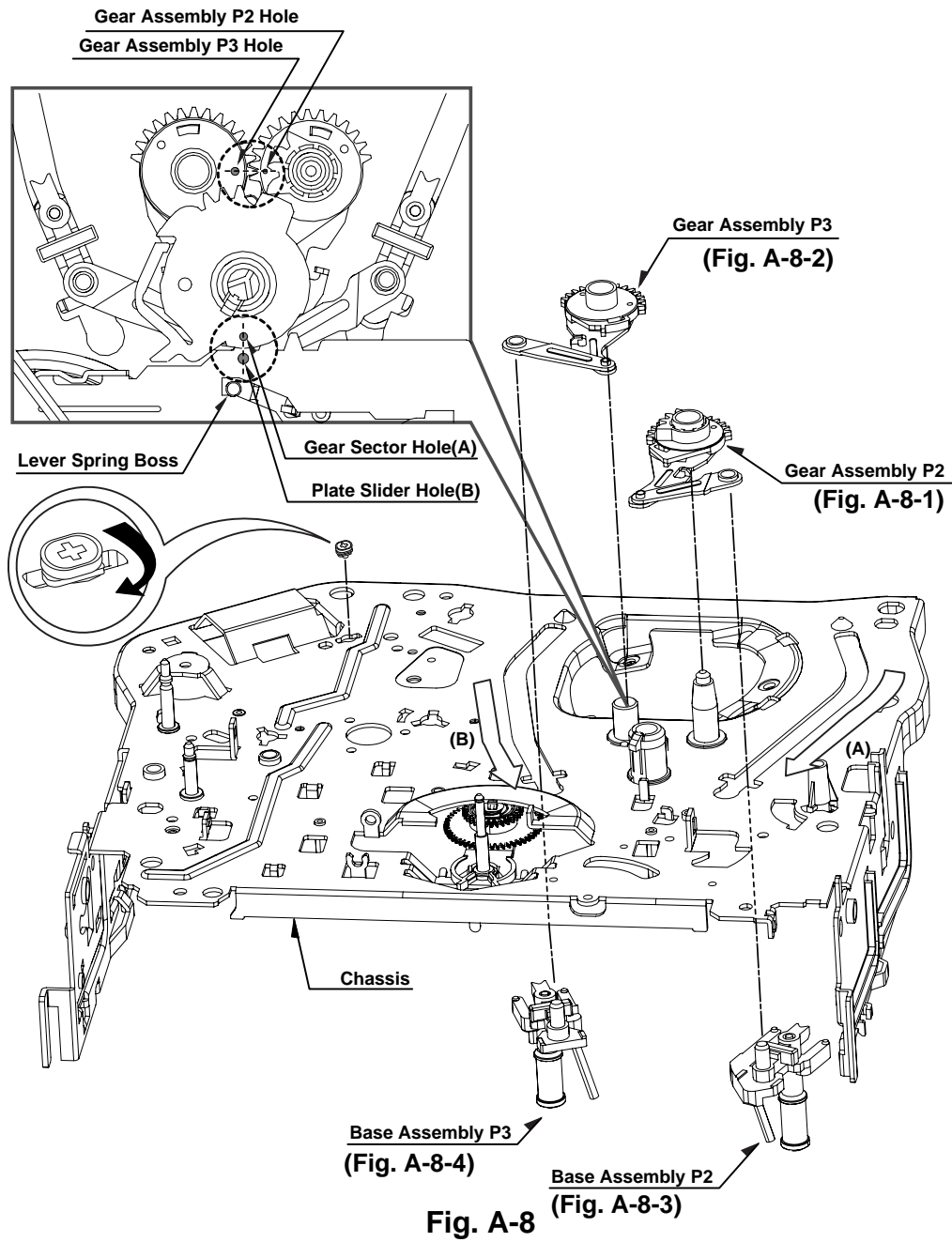


Fig. A-8

29. Gear Assembly P2 (Fig. A-8-1)/ Gear Assembly P3 (Fig. A-8-2)

- 1) Just lift the Gear Assembly P2 up.
- 2) Just lift the Gear Assembly P3 up.

NOTE

When reassembling, align the two holes of the Gear Assembly P2 and P3 in a straight line after confirmation whether the Gear Sector Hole(A) and the Plate Slider Hole(B) are aligned or not as Fig.

30. Base Assembly P2 (Fig. A-8-3)/ Base Assembly P3 (Fig. A-8-4)

- 1) Move the Base Assembly P2 in direction of arrow(A) along the guide hole of the Chassis and disassemble it on bottom side.
- 2) Move the Base Assembly P3 in direction of arrow(B) along the guide hole of the Chassis and disassemble it on bottom side.

DECK MECHANISM DISASSEMBLY

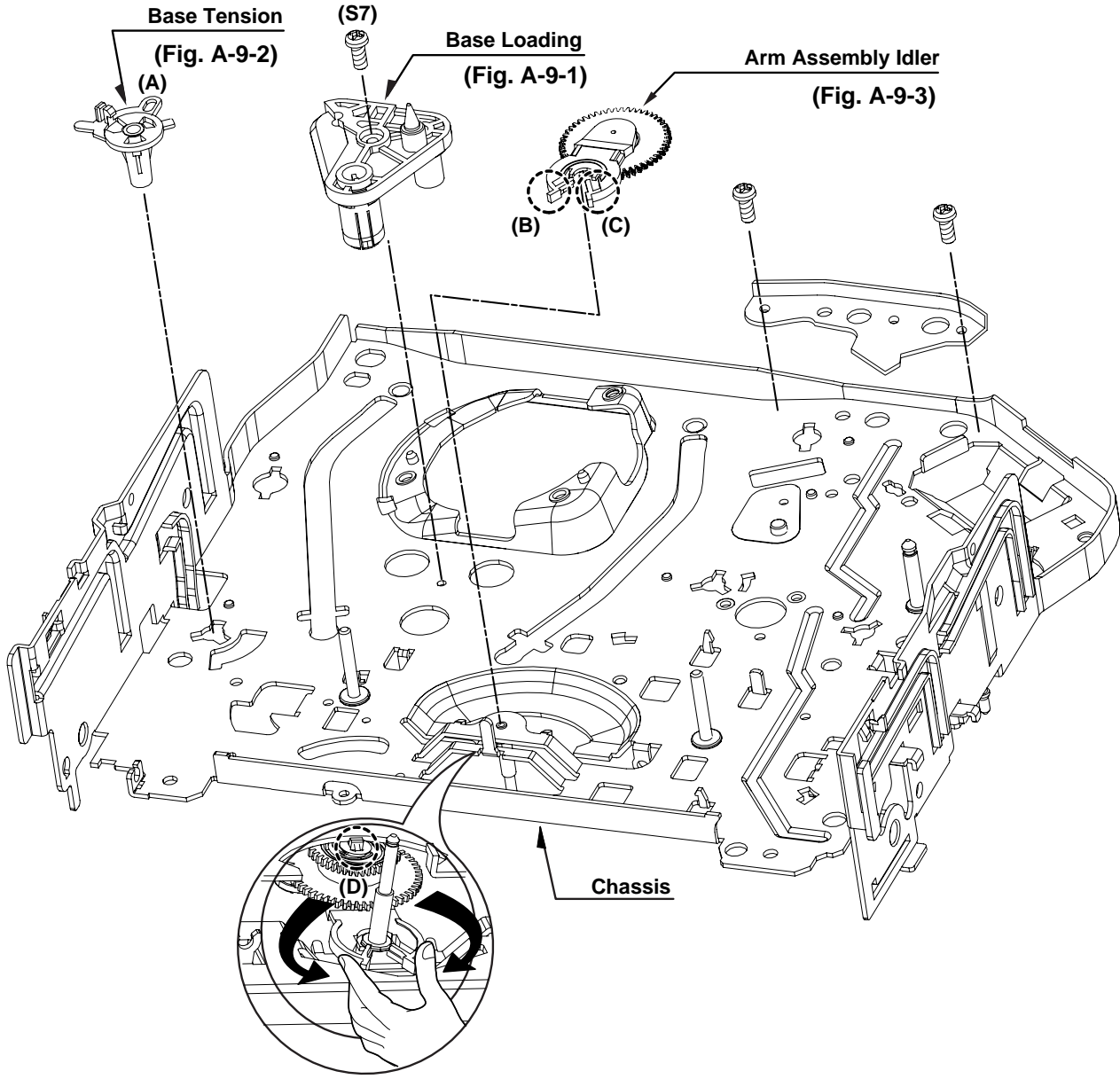


Fig. A-9

31. Base Loading (Fig. A-9-1)

- 1) Remove the Screw(S7).
- 2) Lift the Base Loading up.

32. Base Tension (Fig. A-9-2)

- 1) Breakaway the (A) portion of the Base Tension from the embossing of the Chassis.
- 2) Turn the Base Tension to counterclockwise direction and lift it up.

33. Arm Assembly Idler (Fig. A-9-3)

- 1) Make narrower the two parts, (B) and (C), as Fig. A-9-3.
- 2) Lift the Arm assembly Idler up.

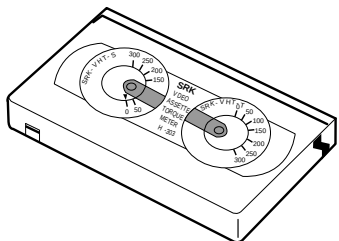
NOTE

When disassembling, be careful not to be caught the (D) part by the Chassis as Fig.

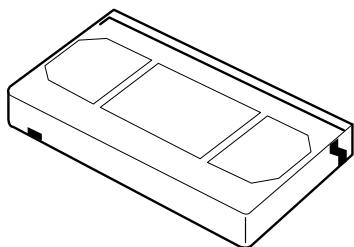
DECK MECHANISM ADJUSTMENT

- Tools and Fixtures for Service

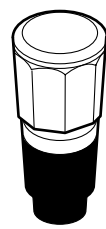
1. Cassette Torque Meter
PUJ42881



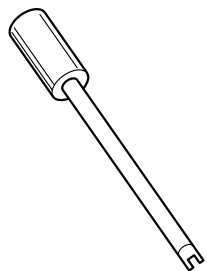
2. Alignment Tape
NTSC: MHP
PAL: MHPE



3. Torque Gauge
PUJ48075-2



5. Post Height Adjusting Driver
(Roller driver)
PTU94002



DECK MECHANISM ADJUSTMENT

1. Mechanism Alignment Position Check

Purpose: To determine if the Mechanism is in the correct position, when a Tape is ejected.

Test Equipment/ Fixture	Test Conditions (Mechanism Condition)	Check Point
• Blank tape	• Eject Mode (with Cassette ejected)	• Mechanism and Mode Switch Position
1) Turn the Power S/W on and eject the Cassette by pressing the Eject Button. 2) Remove the Top Cover and Plate Assembly Top, visually check if the Gear Cam Hole is aligned with the Chassis Hole as below Fig. C-2. 3) IF not, rotate the Shaft of the Loading Motor to either clockwise or counterclockwise until the alignment is as below Fig. C-2.		4) Remove the Screw which fixes the Deck Mechanism and Main Frame and confirm if the Gear Cam is aligned with the Gear Drive as below Fig. C-1(A). 5) Confirm if the Mode S/W on the Main P.C.Board is aligned as below Fig. C-1(B). 6) Remount the Deck Mechanism on the Main P.C.Board and check each operation.

CHECK DIAGRAM

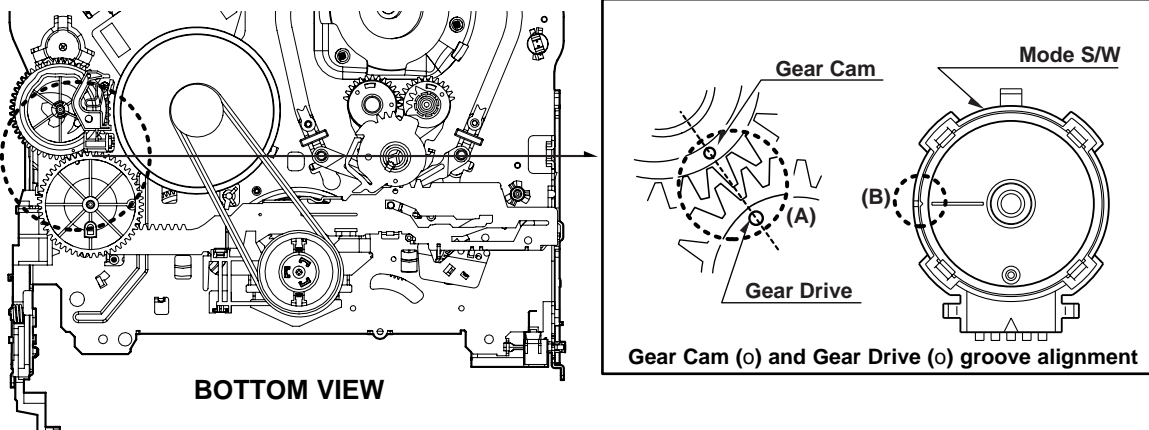


Fig. C-1

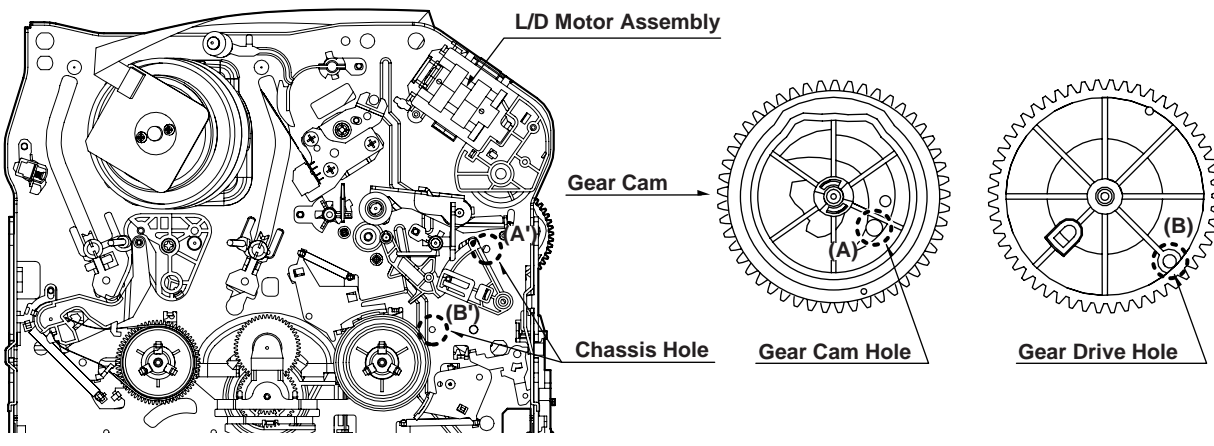


Fig. C-2

DECK MECHANISM ADJUSTMENT

2. Preparation for Adjustment (To set the Deck Mechanism of the loading state without inserting a cassette tape).

- 1) Unplug the power cord from the AC outlet.
- 2) Disassemble the Top Cover and Plate Assembly Top.
- 3) Plug the power cord into the AC outlet.
- 4) Turn the power S/W on and push the Lever Stopper of the Holder Assembly CST to the back for loading the

cassette without tape.

Cover the holes of the End Sensors at the both sides of the Chassis to prevent a light leak.

Then the Deck Mechanism drives to the Stop Mode. In this case, the Deck Mechanism can accept inputs of each mode, however the Rewind and Review operation can not be performed for more than a few seconds because the Take-up Reel Table is in the Stop State and can not be detected the Reel Pulses.

3. Checking Torque

Purpose: To insure smooth transport of the tape during each mode of operation.

If the tape transport is abnormal, then check the torque as indicated by the chart below.

Test Equipment/ Fixture	Test Conditions (Mechanism Condition)	Checking Method		
Item	Mode	Test Equipment	Measurement Reel	Measurement Values
• Torque Gauge(600g/cm ATG) • Torque Gauge Adaptor • Cassette Torque Meter	• Play (FF) or Review (REW) Mode			
			• Perform each Deck Mechanism mode without inserting a cassette tape(Refer to above No.2 Preparation for Adjustment). • Read the measurement of the Take-up or Supply Reels on the Cassette Torque Meter(Fig. C-3-2). • Attach the Torque Gauge Adaptor to the Torque Gauge and then read the value of it(Fig. C-3-1).	
Fast Forward Torque	Fast Forward	Cassette Torque Gauge	Take-Up Reel	More than 400g/cm
Rewind Torque	Rewind	Cassette Torque Gauge	Supply Reel	More than 400g/cm
Play Take-Up Torque	Play	Cassette Torque Meter	Take-Up Reel	40~100g/cm
Review Torque	Review	Cassette Torque Meter	Supply Reel	120~210g/cm

NOTE:

The values are measured by using a Torque Gauge and Torque Gauge Adaptor with the Torque Gauge affixed.

NOTE:

The torque reading to measure occurs when the tape abruptly changes direction from Fast Forward to Rewind Mode, when quick braking is applied to both Reels.

• Torque Gauge (600g.cm ATG)

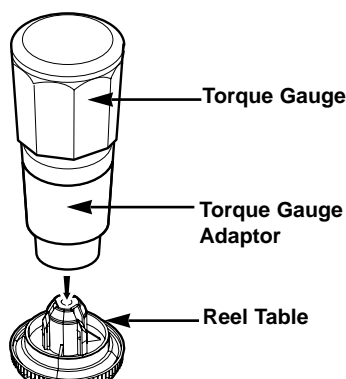


Fig. C-3-1

• Cassette Torque Meter

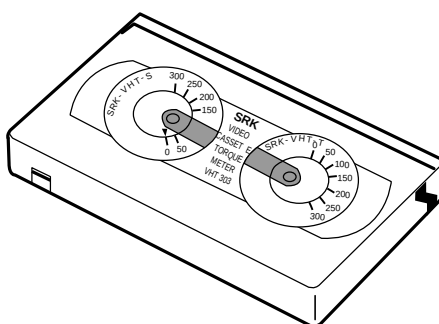


Fig. C-3-2

DECK MECHANISM ADJUSTMENT

4. Guide Roller Height Adjustment

Purpose: To regulate the height of the tape so that the bottom of the tape runs along the tape guide line on the Lower Drum.

4-1. Preliminary Adjustment

Test Equipment/ Fixture	Test Conditions (Mechanism Condition)	Adjustment Point
• Post Height Adjusting Driver	• Play or Review Mode	• Guide Roller Height Adjustment screws on the Supply and Take-Up Guide Rollers.
Adjustment Procedure		
<ol style="list-style-type: none"> 1) Confirm if the tape runs along the tape guide line of the Lower Drum. 2) If the tape runs the bottom of the guide line, turn the Guide Roller Height Adjustment Screw to clockwise direction. 3) If it runs the top, turn to counterclockwise direction. 4) Adjust the height of the Guide Roller to be guided to the guide line of the Lower Drum from the starting and ending point of the Drum. 		

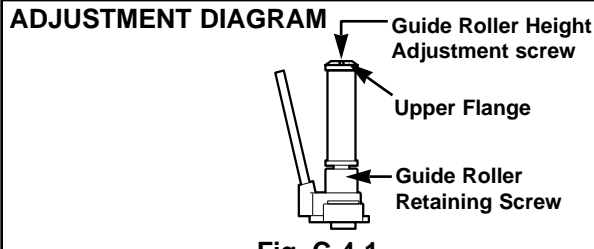
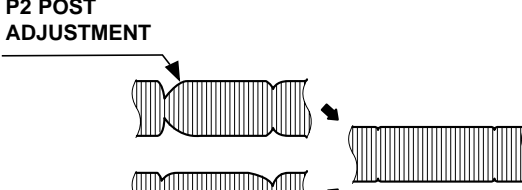
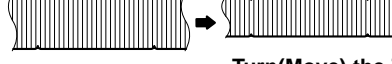
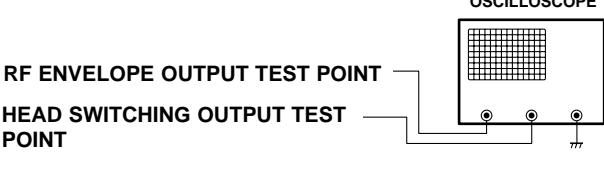


Fig. C-4-1

4-2. Precise Adjustment

Test Equipment/Fixture	Test Equipment Connection Points	Test Conditions VCR(VCP) State	Adjustment Point
• Oscilloscope • Alignment Tape • Post Height Adjusting Driver	• CH-1:PB RF Envelope • CH-2:NTSC: SW 30Hz PAL: SW 25Hz • Head Switching Output Point • RF Envelope Output Point	• Play an Alignment Tape	• Guide Roller Height Adjustment Screws
Waveform Diagrams			
  <p>P2 POST ADJUSTMENT</p> <p>P3 POST ADJUSTMENT</p> <p>Turn the Roller Guide Height Adjustment Screw slightly to flatten the waveform.</p> <p>Fig. C-4-2</p>			
  <p>Tracking Control at center</p> <p>Turn(Move) the Tracking Control to both directions</p> <p>Fig. C-4-3</p>			
Connection Diagram			
 <p>OSCILLOSCOPE</p> <p>RF ENVELOPE OUTPUT TEST POINT</p> <p>HEAD SWITCHING OUTPUT TEST POINT</p>			

NOTE

If the adjustment is excessive or insufficient the tape will jam or fold.

DECK MECHANISM ADJUSTMENT

5. Audio/Control (A/C) Head Adjustment

Purpose: To insure that the tape passes accurately over the Audio and Control Tracks in exact alignment of the both Record and Playback Modes.

5-1. Preliminary Adjustment (Height and Tilt Adjustment)

Perform the Preliminary Adjustment, when there is no Audio Output Signal with the Alignment Tape.

Test Equipment/ Fixture	Test Conditions (Mechanism Condition)	Adjustment Point
• Blank Tape • Screw Driver(+) Type 5mm	• Play the blank tape	• Tilt Adjustment Screw(C) • Height Adjustment Screw(B) • Azimuth Adjustment Screw(A)

Adjustment Procedure/Diagrams

- 1) Initially adjust the Base Assembly A/C Head as shown Fig. C-5-1 by using the Height Adjustment Screw(B).
- 2) Play a blank tape and observe if the tape passes accurately over the A/C Head without tape curling or folding.
- 3) If folding or curling is occurred then adjust the Tilt Adjustment Screw(C) while the tape is running to resemble Fig. C-5-3.

- 4) Reconfirm the tape path after Playback about 4~5 seconds.

NOTE

Ideal A/C head height occurs when the tape runs between 0.2~0.25mm above the bottom edge of the A/C Head core.

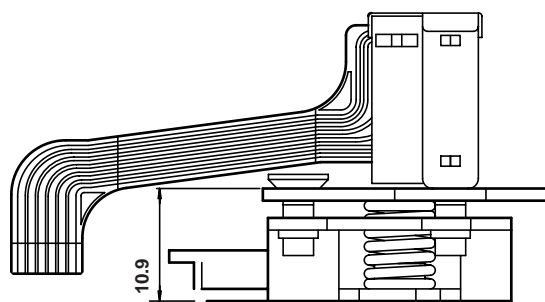


Fig. C-5-1

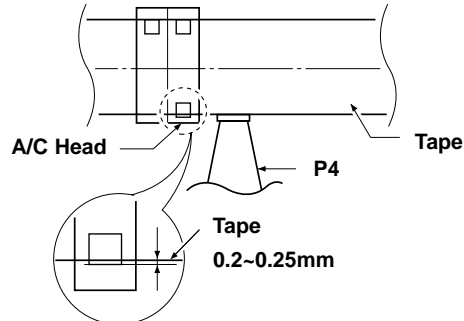
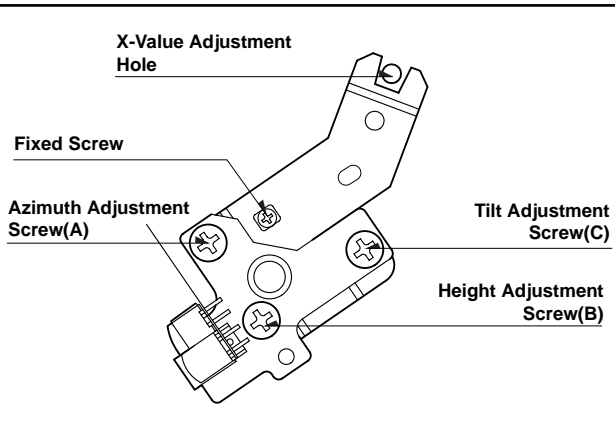


Fig. C-5-3



A/C Head Assembly

Fig. C-5-2

DECK MECHANISM ADJUSTMENT

5-2. Confirm that the tape passes smoothly between the Take-up Guide and Pinch Roller(using a mirror or the naked eye).

- After completing Step 5-1.(Preliminary Adjustment), check that the tape passes around the Take-up Guide and Pinch Roller without folding or curling at the top or bottom.
- If folding or curling is observed at the bottom of the Take-up Guide then slowly turn the Tilt Adjustment Screw(C) in the clockwise direction.

(2) If folding or curling is observed at the top of it then slowly turn the Tilt Adjustment Screw(C) in the counterclockwise direction.

NOTE:

Check the RF envelope after adjusting the A/C Head, if the RF waveform differs from Fig. C-5-4, performs Precise Adjustment to flat the RF waveform.

5-3. Precise Adjustment (Azimuth adjustment)

Test Equipment/ Fixture	Connection Point	Test Conditions (Mechanism Condition)	Adjustment Point
<ul style="list-style-type: none"> Oscilloscope Alignment Tape(SP) Screw Driver(+) Type 5mm 	<ul style="list-style-type: none"> Audio output jack 	<ul style="list-style-type: none"> Play an Alignment Tape 1KHz, 7KHz Sections 	<ul style="list-style-type: none"> Azimuth Adjustment Screw(A) Height Adjustment Screw(B)

Adjustment Procedure

- Connect the probe of the oscilloscope to Audio Output Jack.
- Alternately adjust the Azimuth Adjustment Screw(A) and the Tilt Adjustment Screw(C) for maximum output of the 1Khz and 7Khz segments, while maintaining the flattest envelope differential between the two frequencies.

Fig. C-5-4

6. X-Value Adjustment

Purpose: To obtain compatibility with the other VCR(VCP) Models.			
Test Equipment/ Fixture	Connection Point	Test Conditions (Mechanism Condition)	Adjustment Point
<ul style="list-style-type: none"> Oscilloscope Alignment Tape(SP only) Screw Driver(+) Type 5mm 	<ul style="list-style-type: none"> CH-1: PB RF Envelope CH-2: NTSC: SW 30Hz PAL: SW 25Hz Head Switching Output Test Point RF Envelope Output Test Point 	<ul style="list-style-type: none"> Play an Alignment Tape 	

Adjustment Procedure

- Release the Automatic Tracking to run long enough for tracking to complete its cycle.
- Loosen the Fixed Mounting Screw and move the Base Assembly A/C Head in the direction as shown in the diagram to find the center of the peak that allows for the maximum waveform envelope.
This method should allow the 31μm Head to be centrally located over the 58μm tape track.
- Tighten the Base Assembly A/C Head mounting Screw.

Adjustment Diagram

Connection Diagram

RF ENVELOPE OUTPUT TEST POINT

HEAD SWITCHING OUTPUT TEST POINT

DECK MECHANISM ADJUSTMENT

7. Adjustment after Replacing Drum Assembly (Video Heads)

Purpose: To correct for shift in the Roller Guide and X value after replacing the Drum.

Test Equipment/ Fixture	Connection Point	Test Conditions (Mechanism Condition)	Adjustment Points
<ul style="list-style-type: none"> Oscilloscope Alignment Tapes Blank Tape Post Height Adjusting Driver Screw Driver(+) Type 5mm 	<ul style="list-style-type: none"> CH-1: PB RF Envelope CH-2: NTSC: SW 30Hz PAL: SW 25Hz Head Switching Output Test Point RF Envelope Output Test Point 	<ul style="list-style-type: none"> Play the Blank Tape Play an Alignment Tape 	<ul style="list-style-type: none"> Guide Roller Precise Adjustment Switching Point Tracking Preset X-Value
Checking/Adjustment Procedure			<p>Play a blank tape and check for tape curling or creasing around the Roller Guide. If there is a problem then follow the procedure 4. "Guide Roller Height" and 5. "Audio Control(A/C) Head Adjustment".</p>
Connection Diagram			Fig. C-7

8. Check the Tape Travel after Reassembling Deck Assembly.

8-1. Checking Audio and RF Locking Time during playback and after CUE or REV (FF/REW)

Test Equipment/ Fixture	Specification	Connection Points	Test Conditions (Mechanism Condition)
<ul style="list-style-type: none"> Oscilloscope Alignment Tapes(with 6H 3KHz Color Bar Signal) Stop Watch 	<ul style="list-style-type: none"> RF Locking Time: Less than 5 sec. Audio Locking Time:Less than 10sec 	<ul style="list-style-type: none"> CH-1: PB RF Envelope CH-2: Audio Output RF Envelope Output Point Audio Output Jack 	<ul style="list-style-type: none"> Play an Alignment Tape (with 6H 3kHz Color Bar Signal)
Checking Procedure Play an Alignment Tape then change the operating mode to CUE or REV and confirm if the unit meets the above listed specifications.			NOTES: <ul style="list-style-type: none"> 1) CUE is the forward search mode 2) REV is the backward search mode 3) Refer to the Play mode

8-2. Checking for tape curling or jamming

Test Equipment/ Fixture	Specification	Test Conditions (Mechanism Condition)
<ul style="list-style-type: none"> T-160 Tape T-120 Tape 	<ul style="list-style-type: none"> Be sure there is no tape jamming or curling at the begining, middle or end of the tape. 	<ul style="list-style-type: none"> Run the CUE, REV, Play mode at the beginning and the end of the tape.
Checking Procedure <ol style="list-style-type: none"> Confirm that the tape runs smoothly around the roller guides, Drum and A/C Head Assemblies while abruptly changing operating modes from Play to CUE or REV. This is to be checked at the begining, middle and end sections of the tape. Confirm that the tape passes over the A/C Head Assembly as indicated by proper audio reproduction and proper tape counter performance. 		

MAINTENANCE/INSPECTION PROCEDURE

1. Check before starting repairs

The following faults can be remedied by cleaning and oiling. Check the needed lubrication and the conditions of cleanliness in the unit.

Check with the customer to find out how often the unit is used, and then determine that the unit is ready for inspection and maintenance. Check the following parts.

Phenomenon	Inspection	Replace- ment
Color beats	Dirt on Full-Erase Head	o
Poor S/N, no color	Dirt on Video Head	o
Vertical or Horizontal jitter	Dirt on Video Head Dirt on tape transport system	o
Low volume, Sound distorted	Dirt on Audio/Control Head	o
Tape does not run. Tape is slack	Dirt on Pinch Roller	o
In Review and Unloading (off mode), the tape is rolled up loosely.	Clutch Assembly D35 torque reduced	o
	Cleaning Drum and transport system	Fig. C-9-3

NOTE

If locations marked with o do not operate normally after cleaning, check for wear and replace.

See the EXPLODED VIEWS at the end of this manual as well as the above illustrations and see the Greasing (Page 4-21, 22) for the sections to be lubricated and greased.

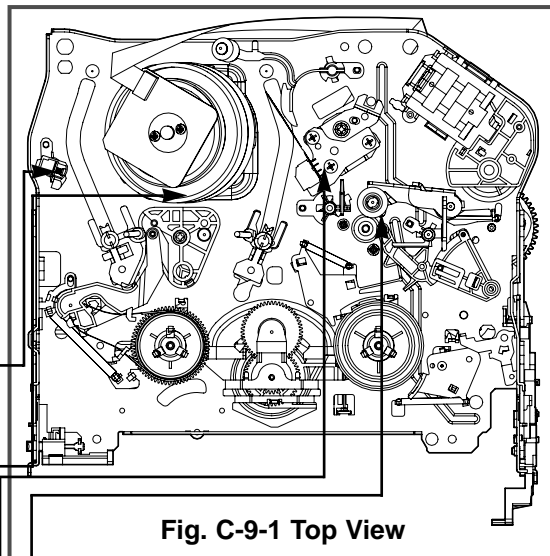


Fig. C-9-1 Top View

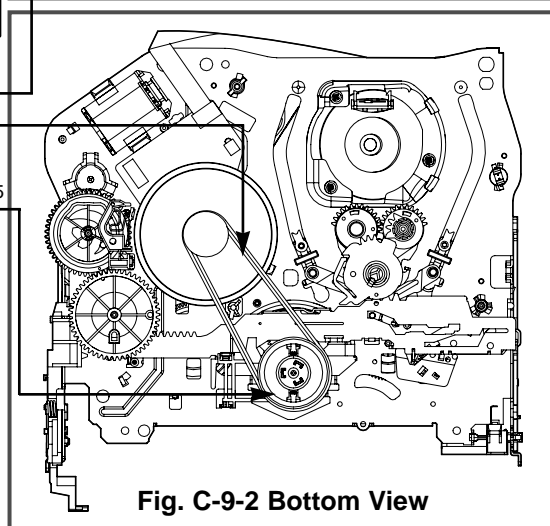


Fig. C-9-2 Bottom View

* No. (1)~(12) Indicates the Tape Path to be traveled from Supply Reel to Take-up Reel.

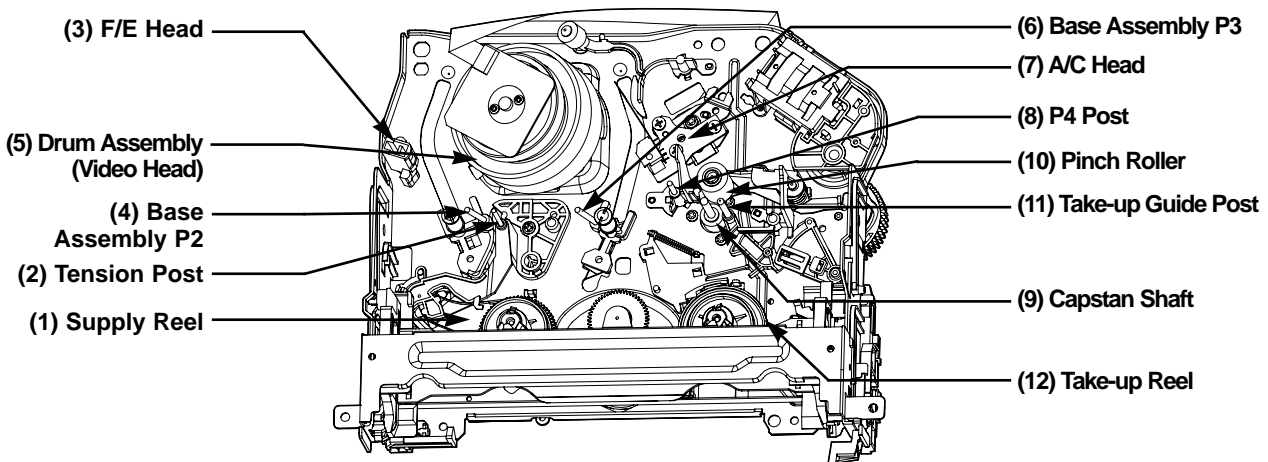


Fig. C-9-3 Tape Transport System

MAINTENANCE/INSPECTION PROCEDURE

2. Required Maintenance

The recording density of a VCR(VCP) is much higher than that of an audio tape recorder. VCR(VCP) components must be very precise, at tolerances of 1/1000mm, to ensure compatibility with the other VCRs. If any of these components are worn or dirty, the symptoms will be the same as if the part is defective. To ensure a good picture, periodic inspection and maintenance, including replacement of worn out parts and lubrication, is necessary.

3. Scheduled Maintenance

Schedules for maintenance and inspection are not fixed because they vary greatly according to the way in which the customer uses the VCR(VCP), and the environment in which the VCR(VCP) is used.

But, in general home use, a good picture will be maintained if inspection and maintenance is made every 1,000 hours. The table below shows the relation between time used and inspection period.

Table 1

When inspection is necessary	About 1 year	About 18 months	About 3 years
Average hours used per day			
One hour			
Two hours			
Three hours			

4. Supplies Required for Inspection and Maintenance

- (1) Grease : Kanto G-311G (Blue) or equivalent
- (2) Isopropyl Alcohol or equivalent
- (3) Cleaning Patches
- (4) Grease : Kanto G-381(Yellow)

5. Maintenance Procedure

5-1) Cleaning

(1) Cleaning video head

First use a cleaning tape. If the dirt on the head is too stubborn to remove by tape, use the cleaning patch. Coat the cleaning patch with Isopropyl Alcohol. Touch the cleaning patch to the head tip and gently turn the head(rotating cylinder) right and left.

(Do not move the cleaning patch vertically. Make sure that only the buckskin on the cleaning patch comes into contact with the head. Otherwise, the head may be damaged.)

Thoroughly dry the head. Then run the test tape. If Isopropyl Alcohol remains on the video head, the tape may be damaged when it comes into contact with the head surface.

- (2) Clean the tape transport system and drive system, etc, by wiping with a cleaning patch wetted with Isopropyl Alcohol.

NOTES:

- ① It is the tape transport system which comes into contact with the running tape. The drive system consists of those parts which moves the tape.
- ② Make sure that during cleaning you do not touch the tape transport system with excessive force that would cause deformation or damage to the system.

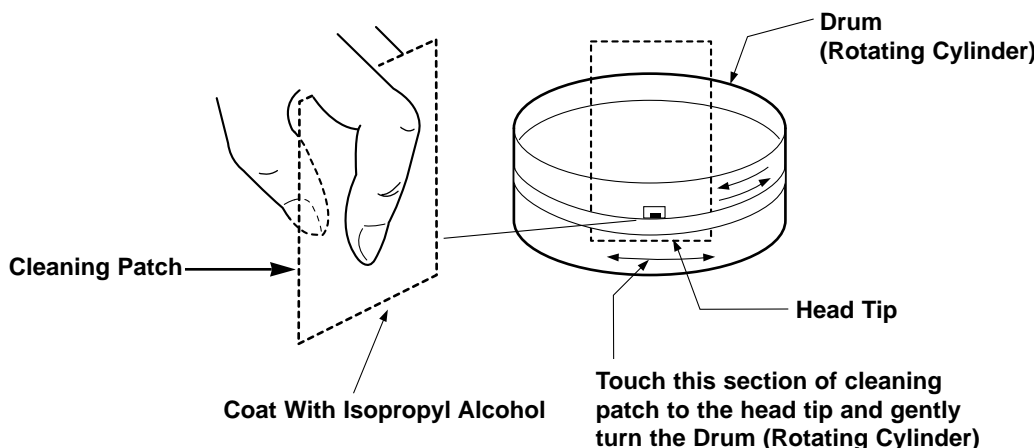


Fig. C-9-4

MAINTENANCE/INSPECTION PROCEDURE

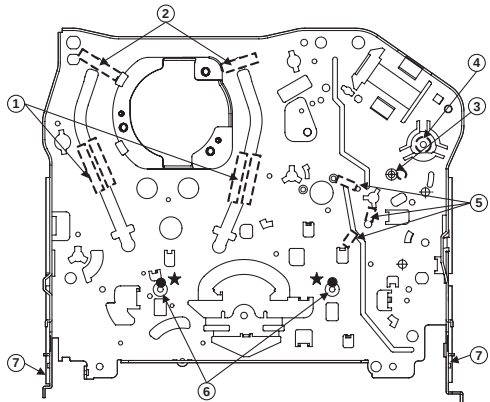
5-2 Greasing

(1) Greasing guidelines

Apply grease, with a cleaning patch. Do not use excessive grease. It may come into contact with the tape transport or drive system. Wipe excessive grease and clean with cleaning patch wetted in Isopropyl Alcohol.

NOTE:Greasing Points

- | | |
|-----------------------------------|---------------------------------------|
| 1) Loading Path Inside & Top side | 5) Arm Take-up Rubbing Sections |
| 2) Base Assembly P2, P3 stopper | 6) Reel S,T shaft(G381:Yellow) |
| 3) Shaft | 7) Arm Assembly F/L Rotating Sections |
| 4) L/D Motor Gear Wheel Part | |

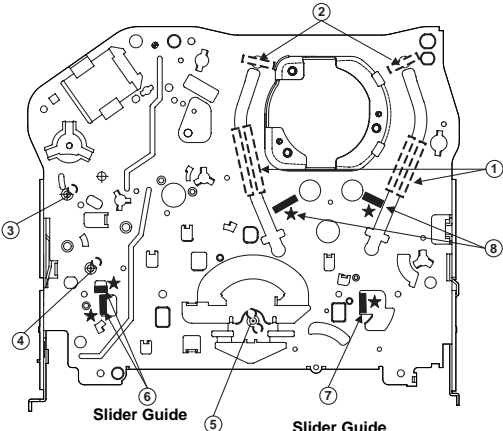


Chassis (Top)

(2) Periodic greasing

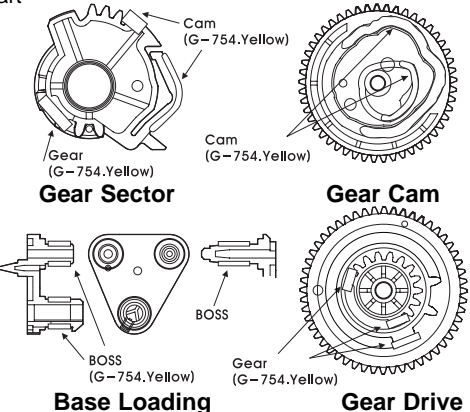
Grease specified locations every 5,000 hours.

- | | |
|-----------------------------------|--|
| 1) Loading Path Inside & Top side | 6) Plate Slider Guide Sections |
| 2) Base Assembly P2,P3 stopper | 7) Plate Slider Guide Sections |
| 3) Shaft | 8) Gear Assembly P2, P2 Rubbing Sections |
| 4) Shaft | |
| 5) Clutch Assembly D35 Shaft | |



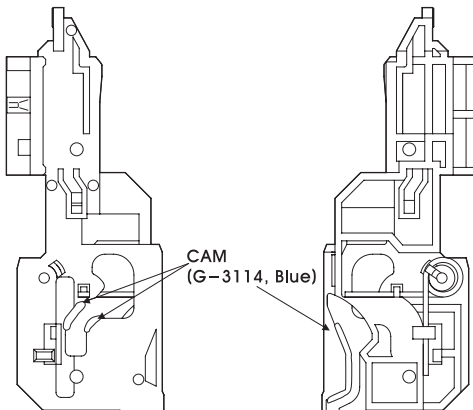
Chassis (Bottom)

Gear Part

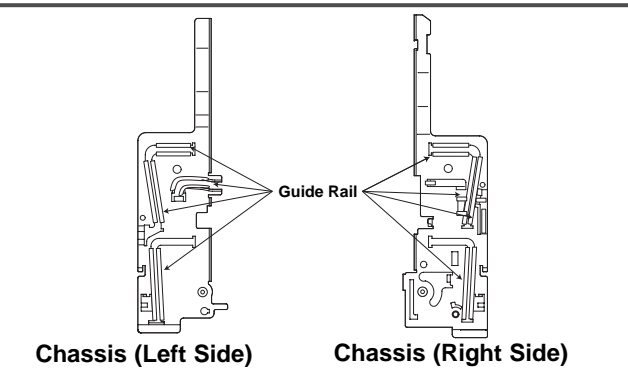


Base Loading

Gear Drive



Gear Rack F/L



Chassis (Left Side)

Chassis (Right Side)

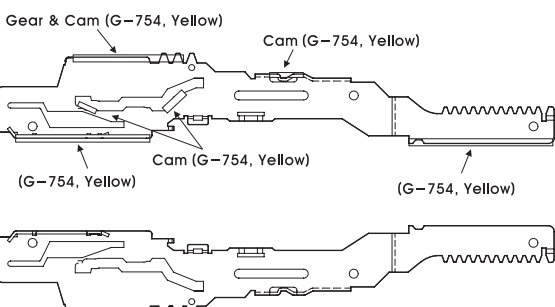
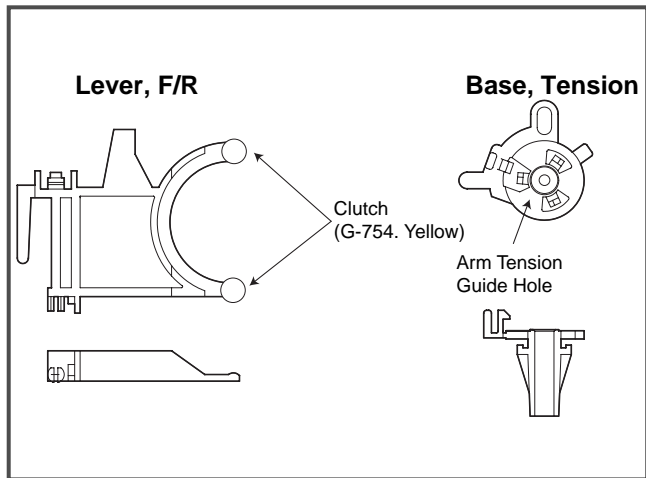


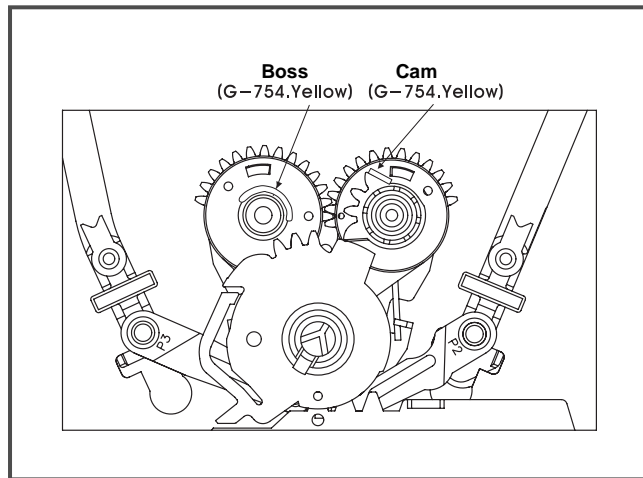
Plate Slider

MAINTENANCE/INSPECTION PROCEDURE

Lever, F/R, Base, Tension



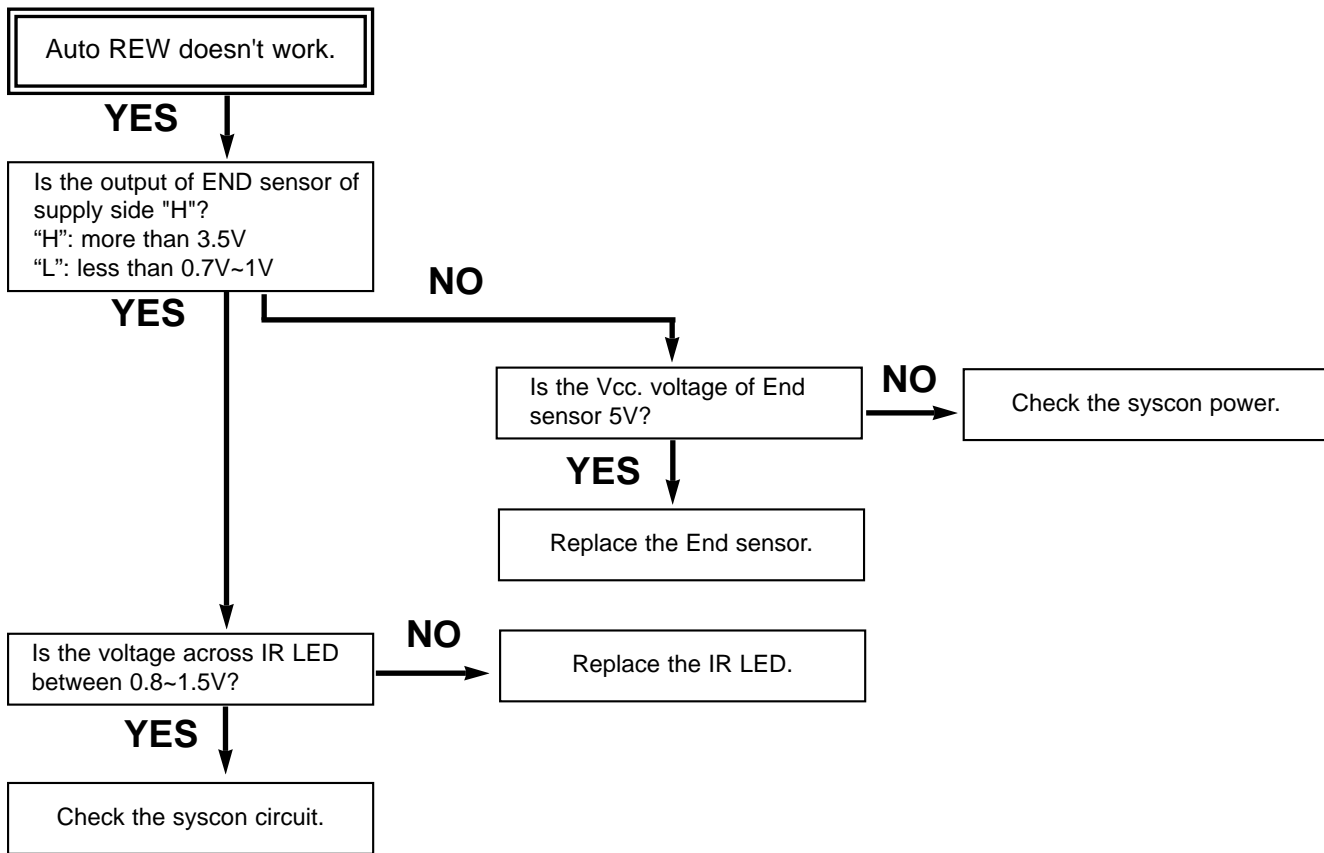
GEAR AY, P2 & P3



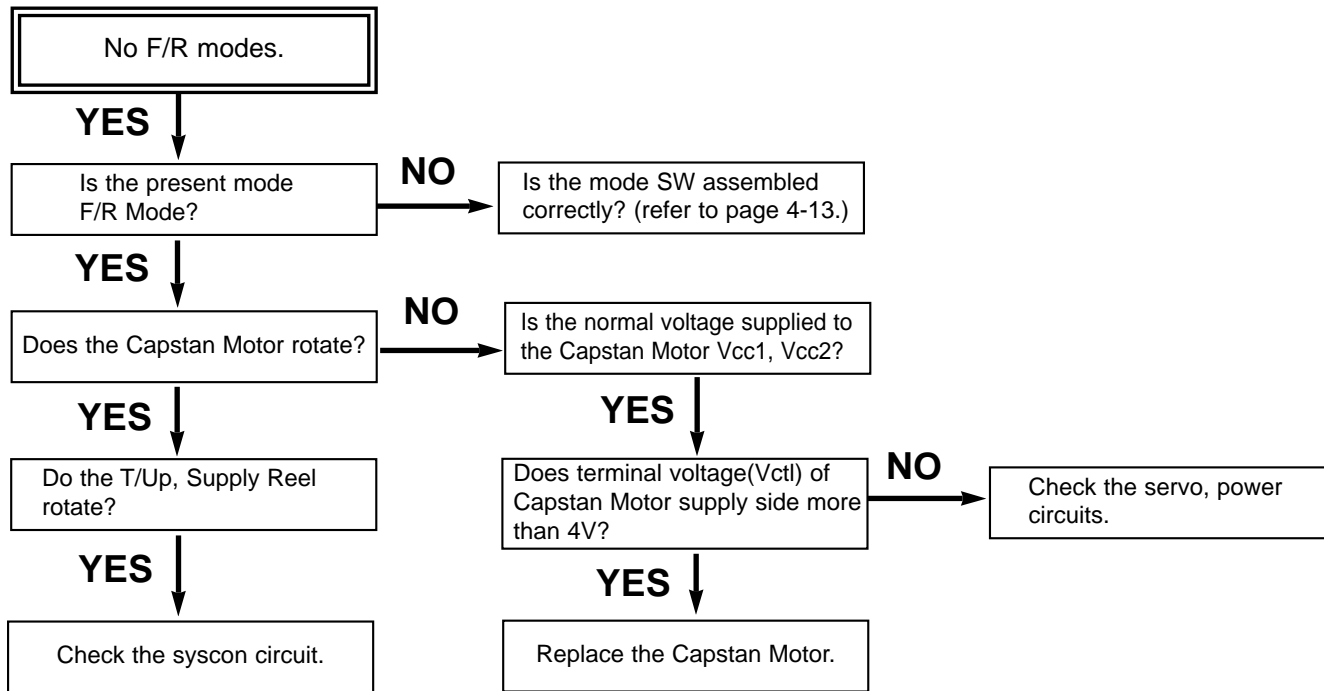
MECHANISM TROUBLESHOOTING GUIDE

1. Deck Mechanism

A.

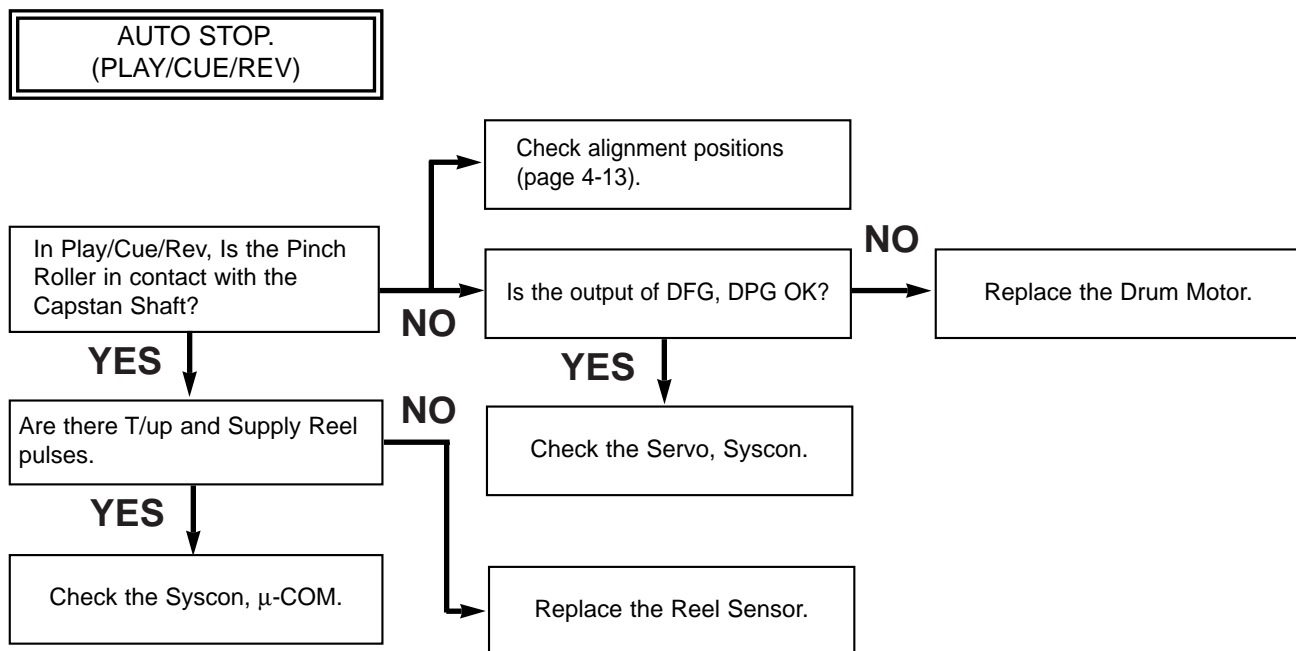


B.

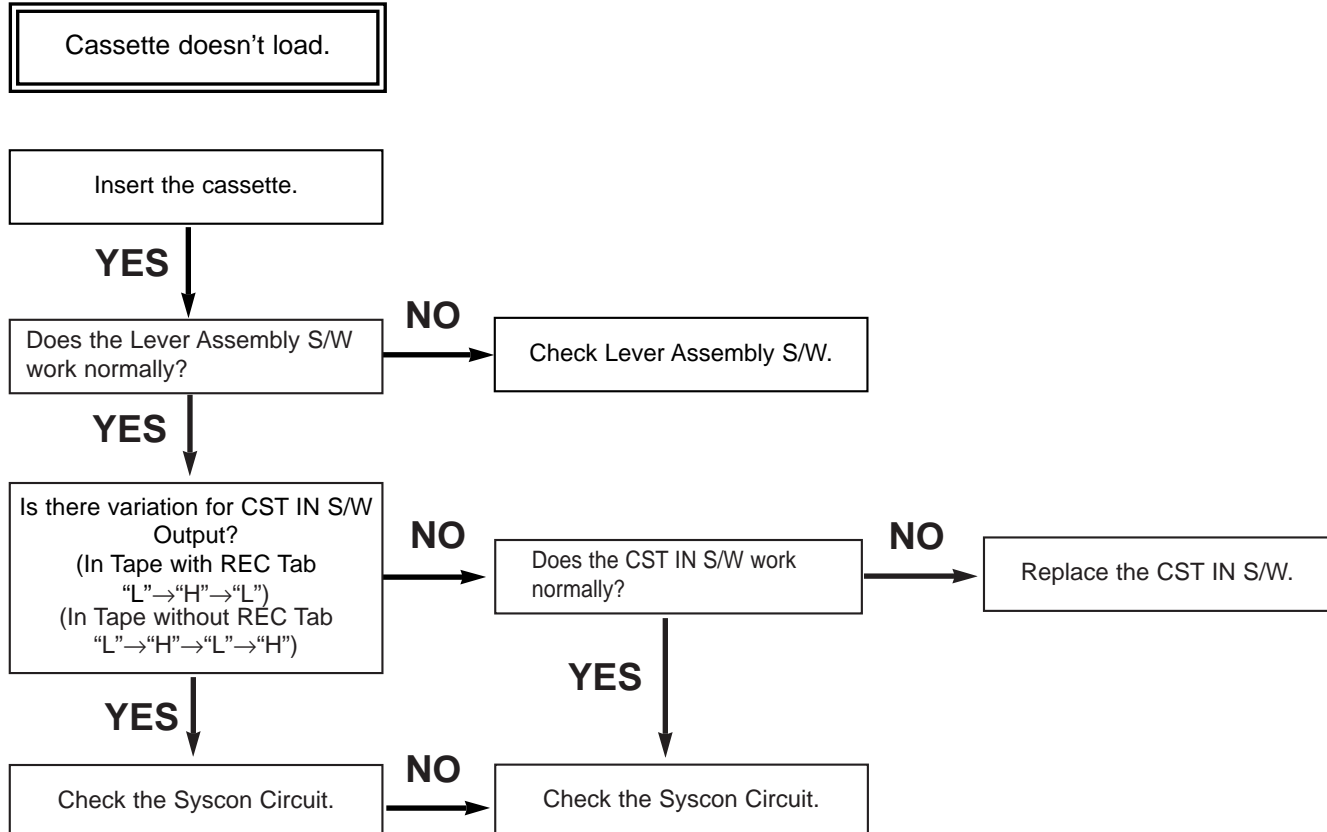


MECHANISM TROUBLESHOOTING GUIDE

C.

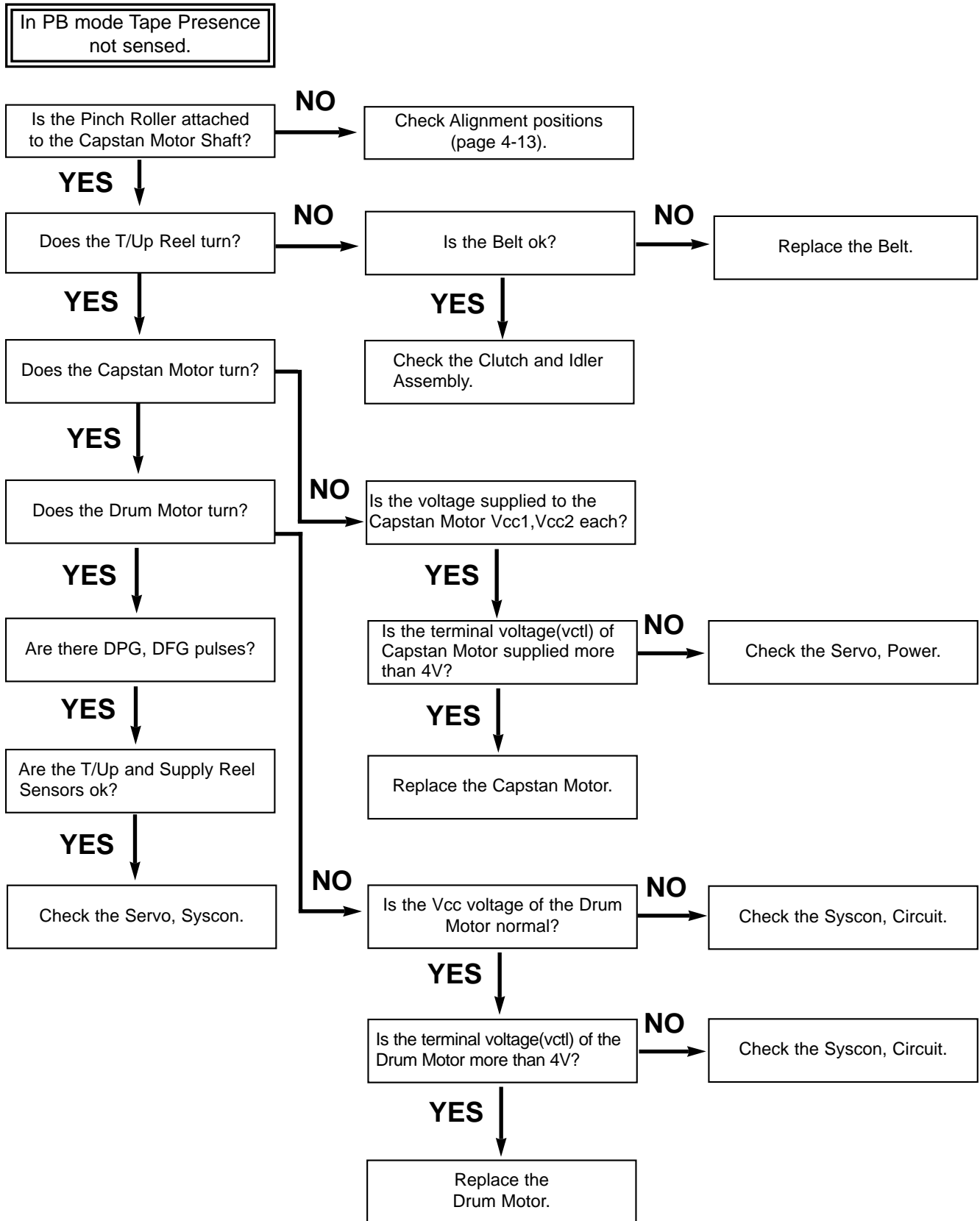


D.



MECHANISM TROUBLESHOOTING GUIDE

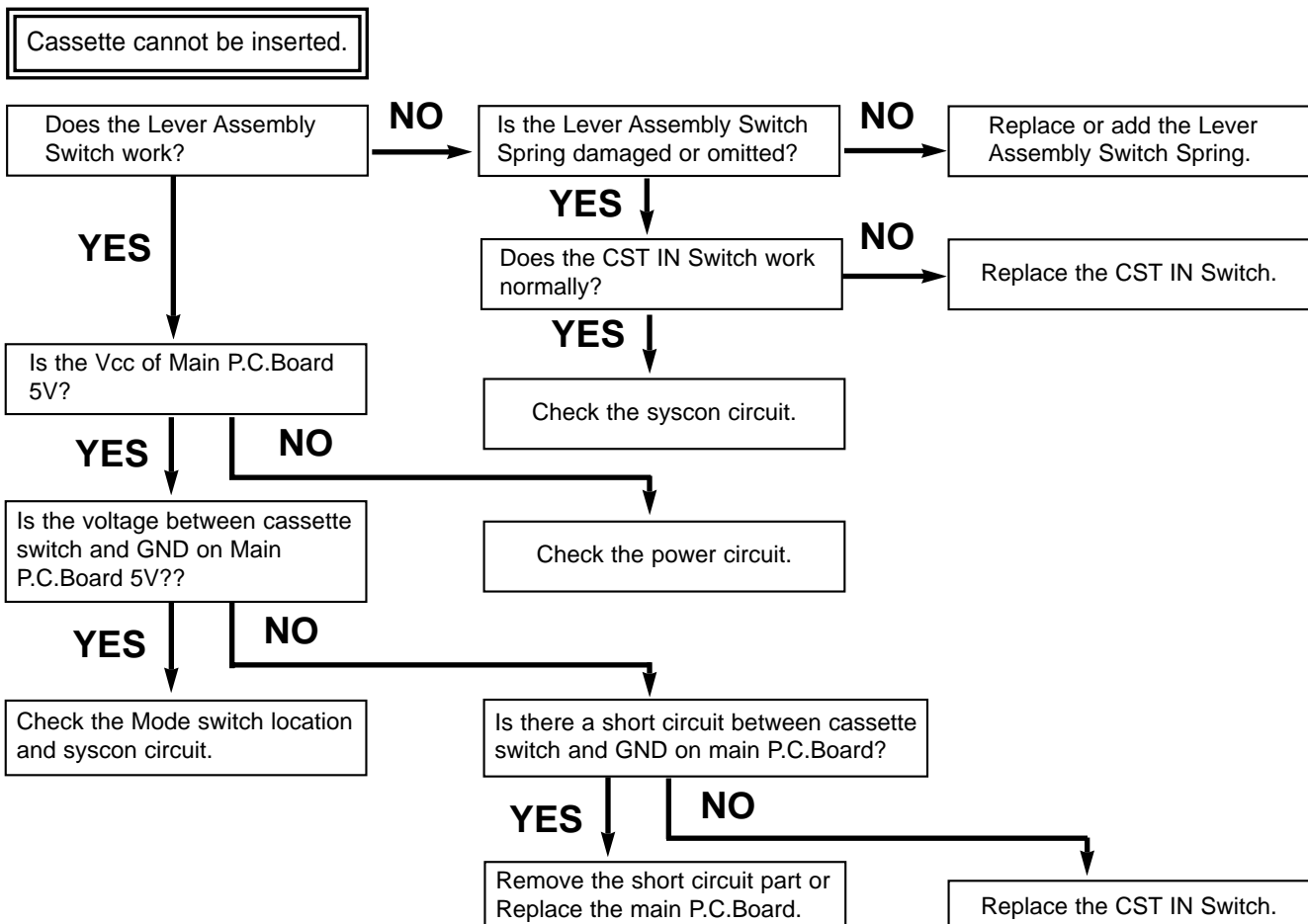
E.



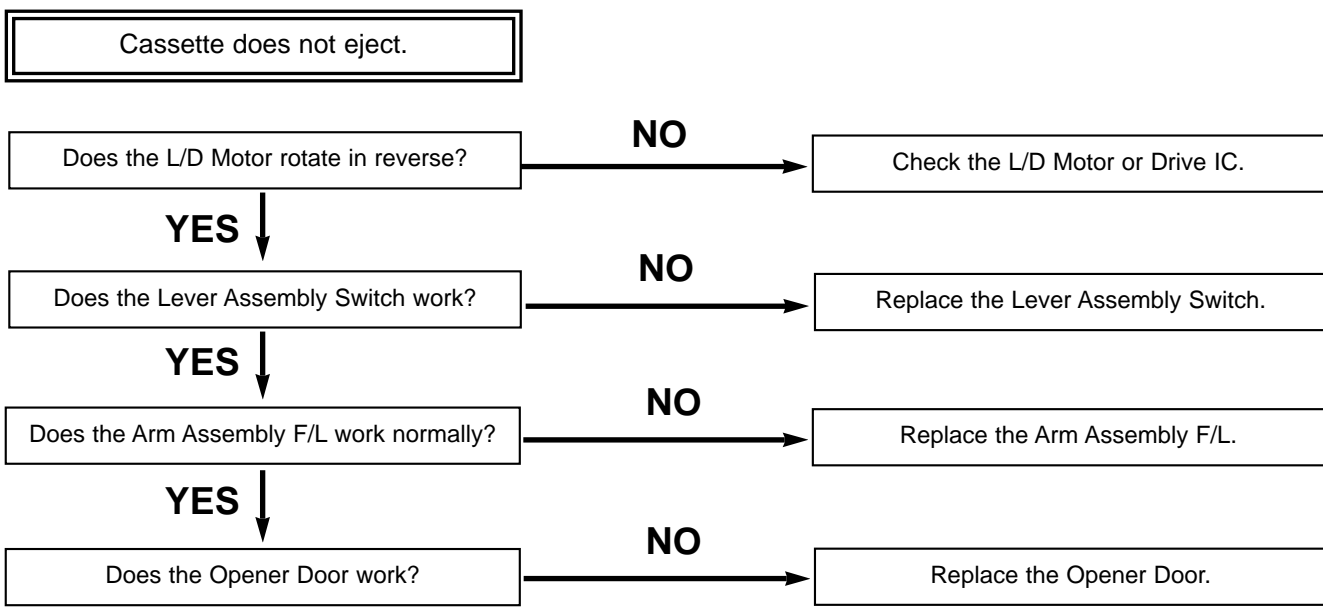
MECHANISM TROUBLESHOOTING GUIDE

2. Front Loading Mechanism

A.

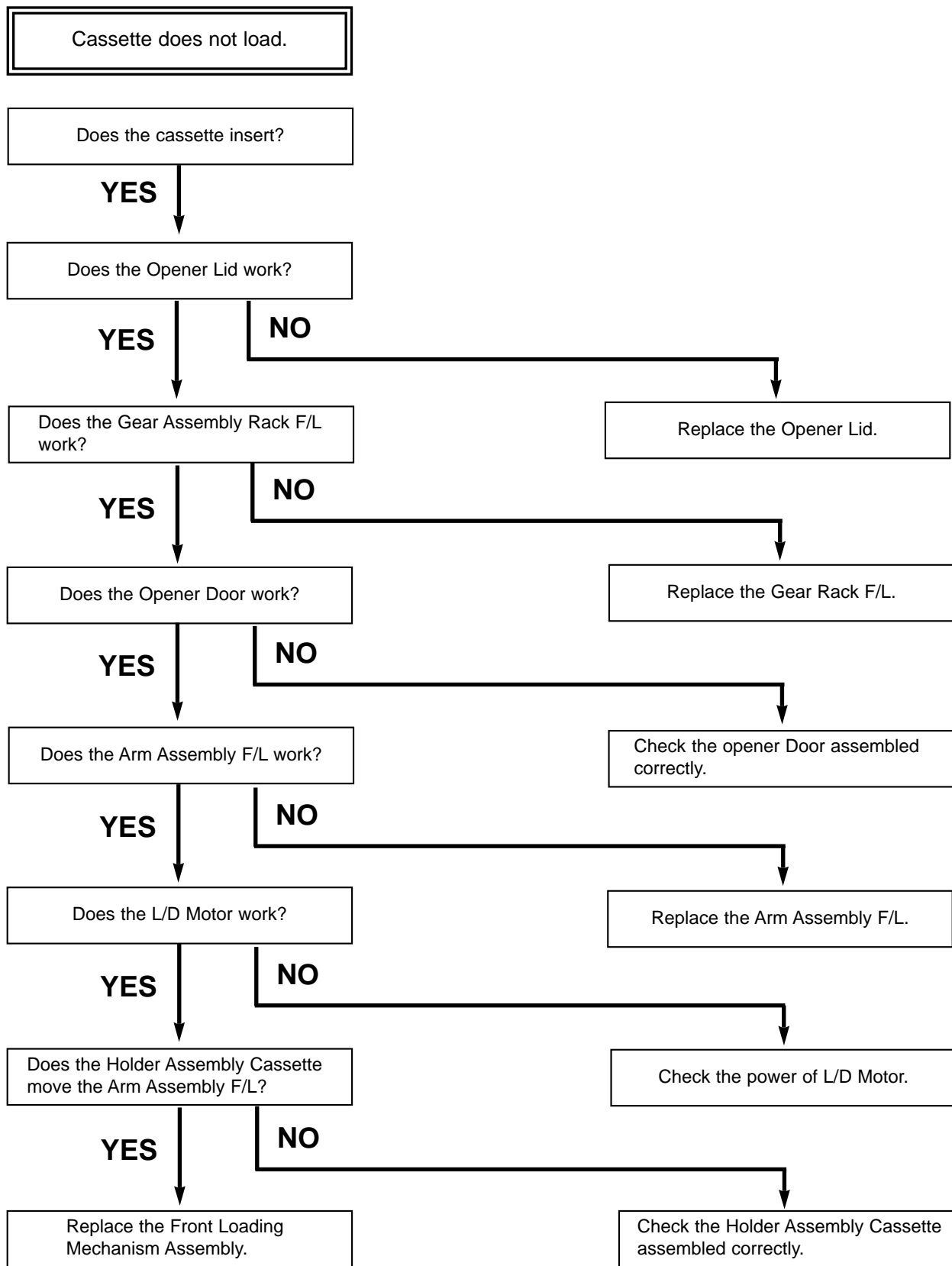


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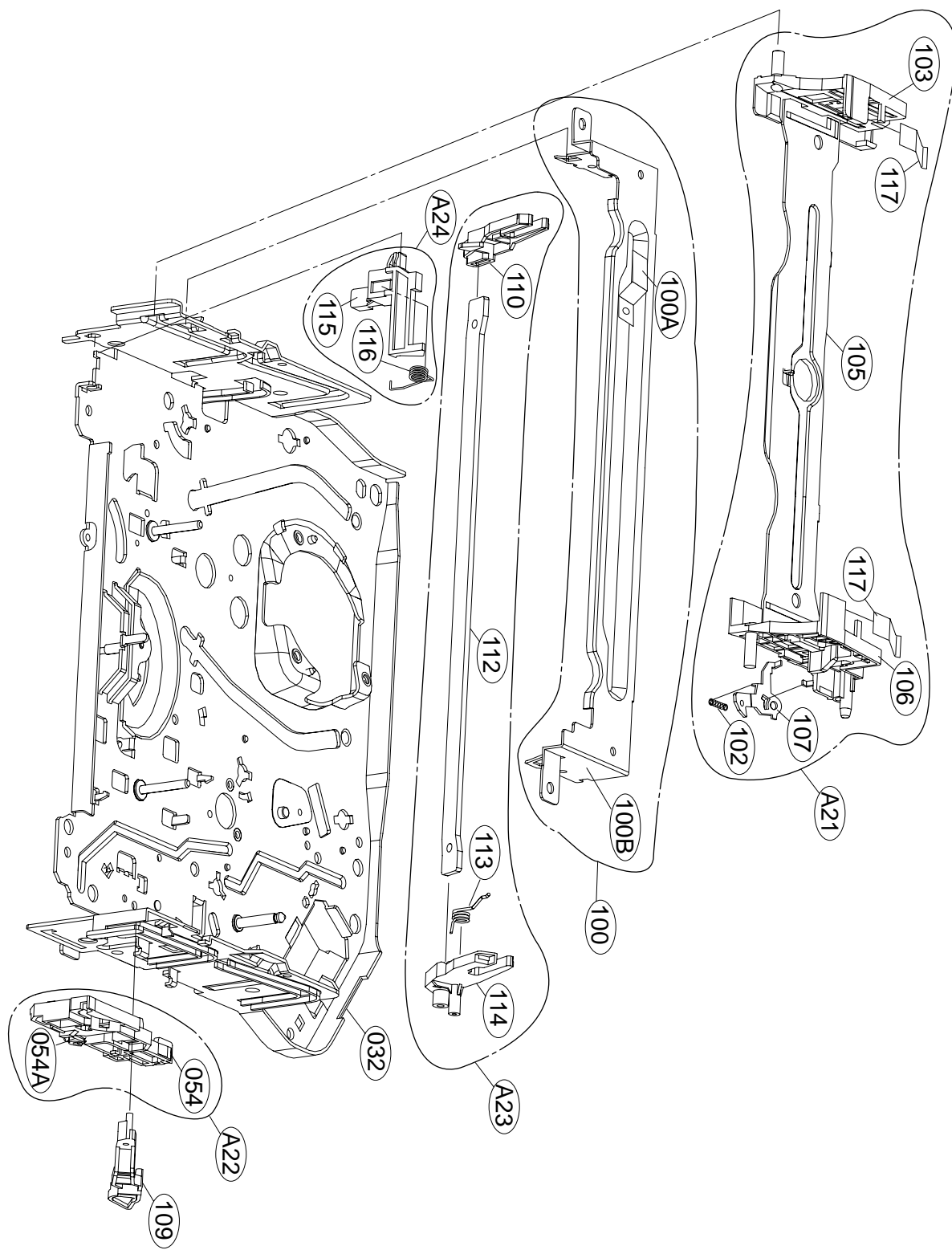
MECHANISM TROUBLESHOOTING GUIDE

C.



EXPLODED VIEWS

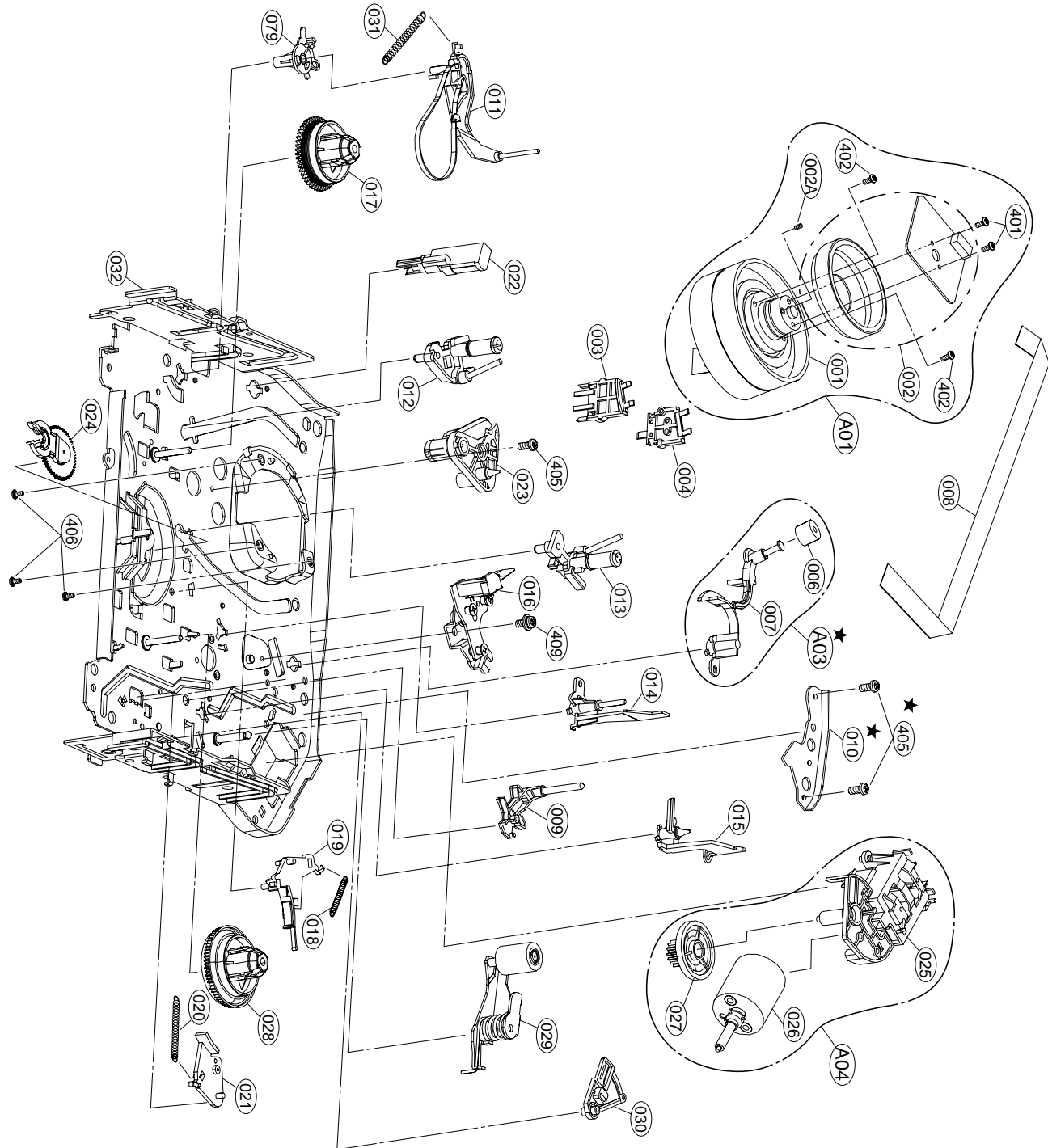
1. Front Loading Mechanism Section



EXPLODED VIEWS

2. Moving Mechanism Section(1)

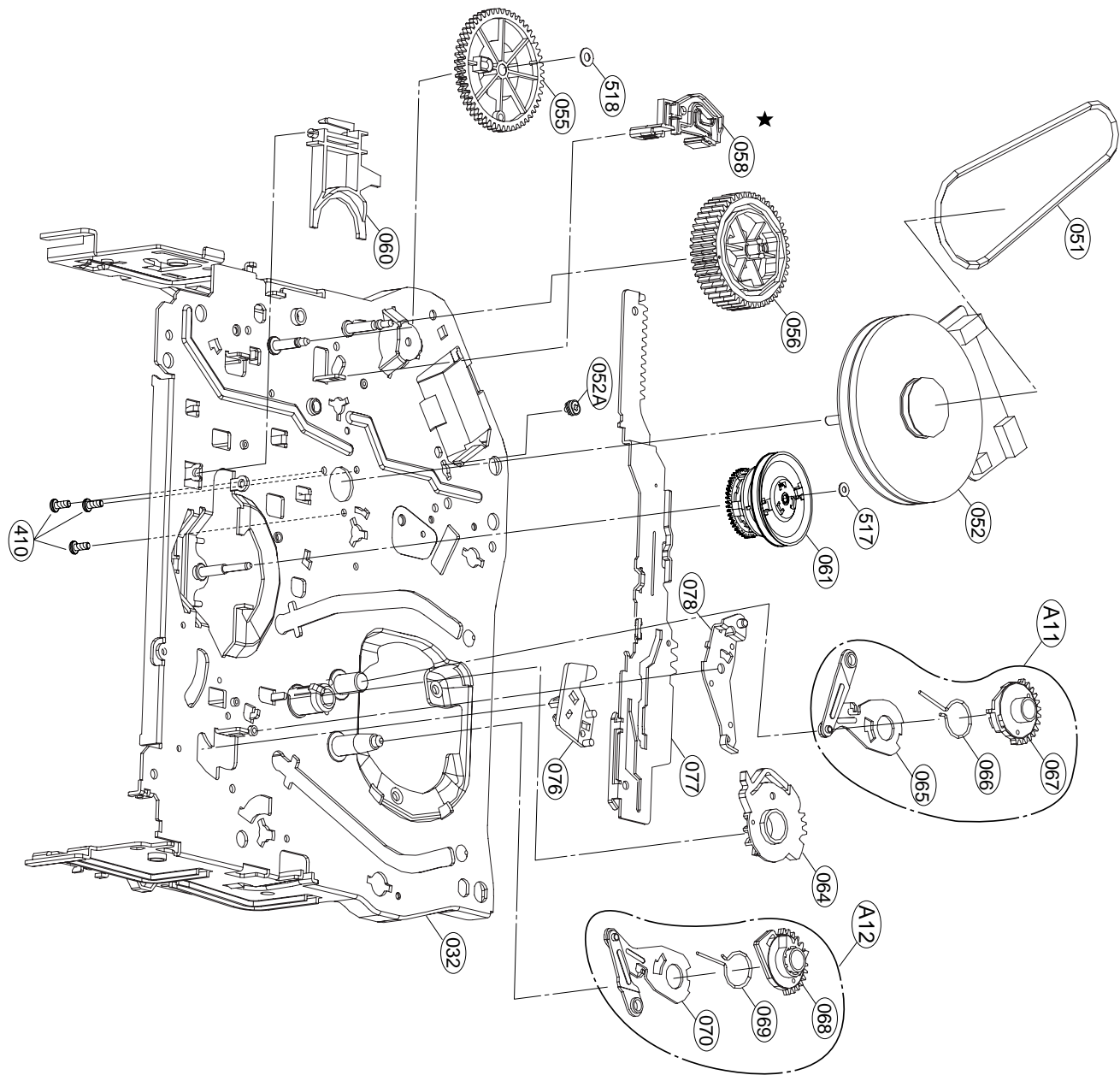
★ OPTIONAL PART



EXPLODED VIEWS

3. Moving Mechanism Section(2)

★ OPTIONAL PART



SECTION 5 MECHANISM OF DVD PART

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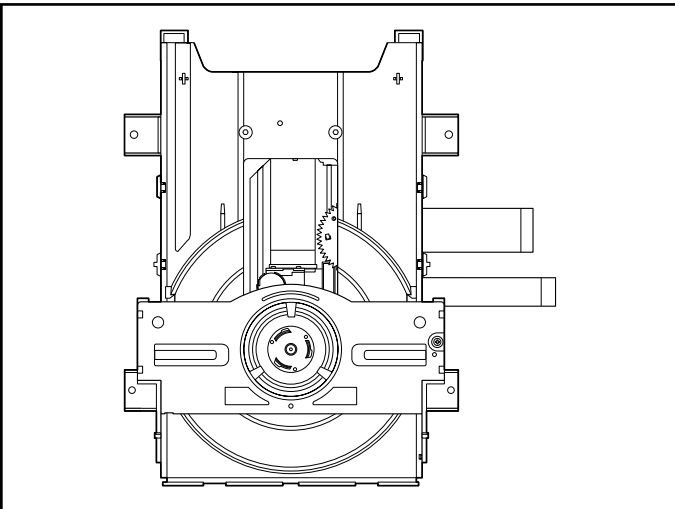
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EXPLODED VIEW

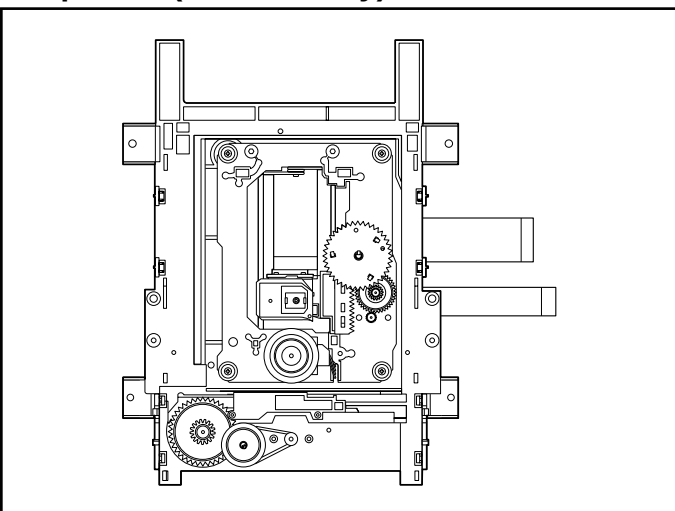
1. Deck Mechanism Exploded View....5-5

DECK MECHANISM PARTS LOCATION

• Top View (With Tray)

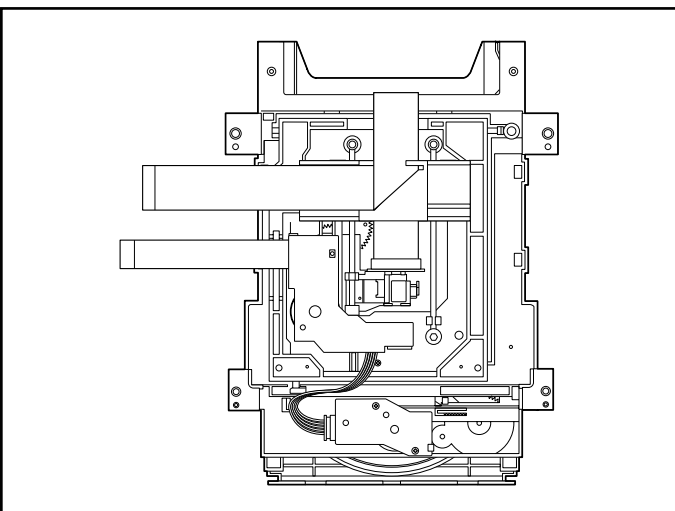


• Top View (Without Tray)



Procedure	Parts	Fixing Type	Disassembly	Figure
Starting No.				
	1 Holder Clamp	2 Screws, 2 Locking Tabs		5-1
1	2 Clamp Assembly Disc			5-1
1, 2	3 Plate Clamp			5-1
1, 2, 3	4 Magnet Clamp			5-1
1, 2, 3, 4	5 Clamp Upper			5-1
1	6 Tray Disc			5-2
1, 6	7 Base Assembly Sled			5-3
		4 Screws,		
1, 2, 6	8 Gear Assembly Feed	1 Connector 1 Locking Tabs		5-3
1, 2, 6, 8	9 Gear Middle			5-3
1, 2, 6, 8, 9	10 Gear Assembly Rack	1 Screw		5-3
1, 2, 7	11 Rubber Rear			5-3
1, 2, 7	12 Frame Assembly Up/Down	1 Screw	Bottom	5-4
1, 2	13 Belt Loading	1 Locking Tab		5-4
1, 2, 13	14 Gear Pulley			5-4
1, 2, 13, 14	15 Gear Loading	1 Locking Tab		5-4
1, 2, 7, 12, 13, 14	16 Guide Up/Down			5-4
1, 2, 13	17 PWB Assembly Loading	1 Locking Tab 1 Hook 2Screw	Bottom	5-4
1, 2, 7, 12, 13, 14, 15, 16, 17	18 Base Main	2 Locking Tabs		5-4

• Bottom View

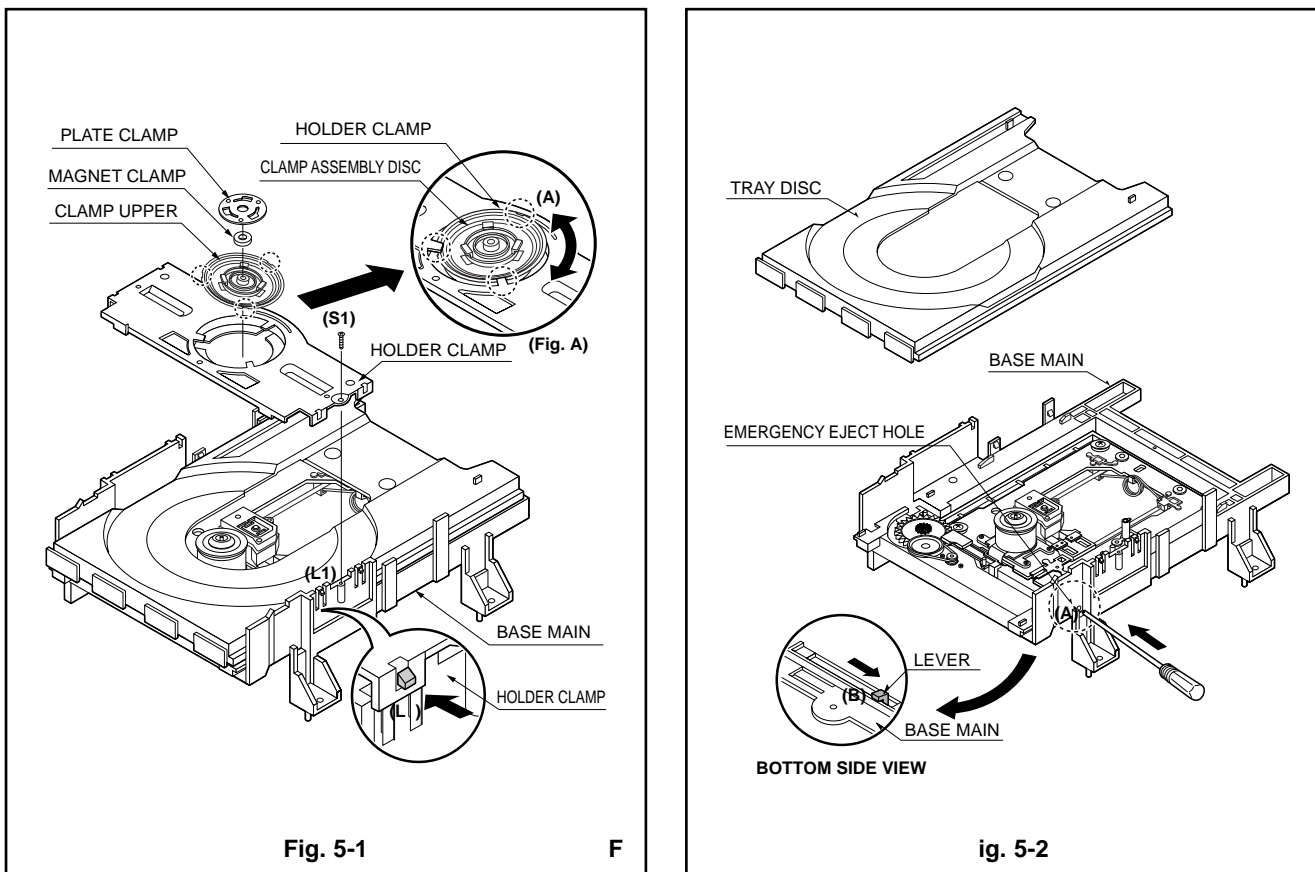


Note

When reassembling, perform the procedure in reverse order.

The “Bottom” on Disassembly column of above Table indicates the part should be disassembled at the Bottom side.

DECK MECHANISM DISASSEMBLY



1. Holder Clamp (Fig. 5-1)

- 1) Release 1 Screws(S1).
- 2) Unhook 2 Locking Tabs(L1).
- 3) Lift up the Holder Clamp and then separate it from the Base Main.

1-1. Clamp Assembly Disc

- 1) Place the Clamp Assembly Disc as Fig. (A)
- 2) Lift up the Clamp Assembly Disc in direction of arrow(A).
- 3) Separate the Clamp Assembly Disc from the Holder Clamp.

1-1-1. Plate Clamp

- 1) Turn the Plate Clamp to counterclockwise direction and then lift up the Plate Clamp.

1-1-2. Magnet Clamp

1-1-3. Clamp Upper

2. Tray Disc (Fig. 5-2)

- 1) Insert and push a Driver in the emergency eject hole(A) at the right side, or put the Driver on the Lever(B) of the Gear Emergency and pull the Lever(B) in direction of arrow so that the Tray Disc is ejected about 15~20mm.
- 2) Pull the Tray Disc until it is separated from the Base Main completely.

DECK MECHANISM DISASSEMBLY

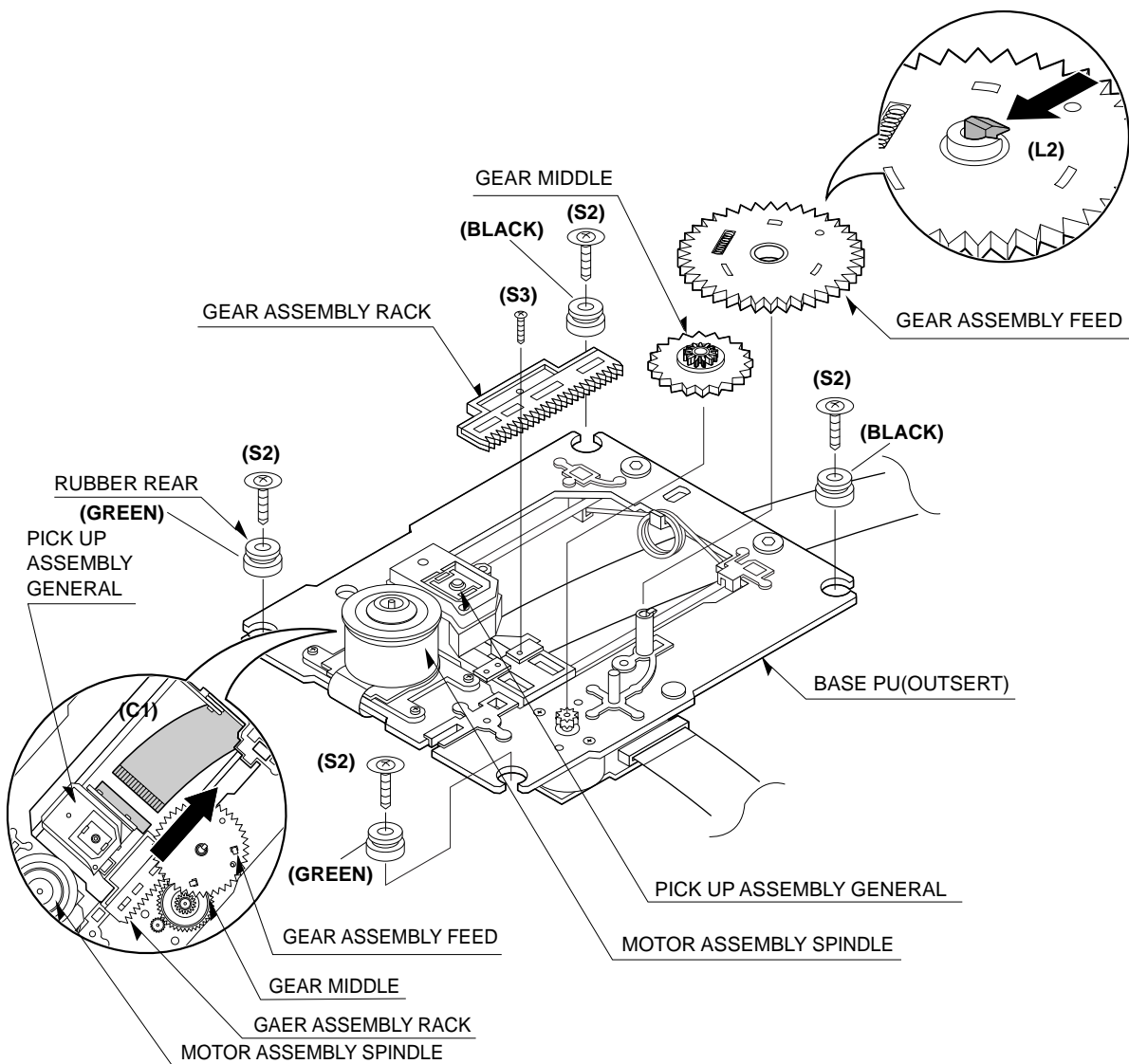


Fig. 5-3

3. Base Assembly Sled (Fig. 5-3)

- 1) Release 4 Screw(S2).
- 2) Disconnect the FFC Connector(C1)

3-1. Gear Assembly Feed

- 1) Unhook the Locking Tab(L2) in direction of arrow.

3-2. Gear Middle

- 3-3. Gear Assembly Rack
- 1) Release the Scerw(S3)

4. Rubber Rear (Fig. 5-3)

DECK MECHANISM DISASSEMBLY

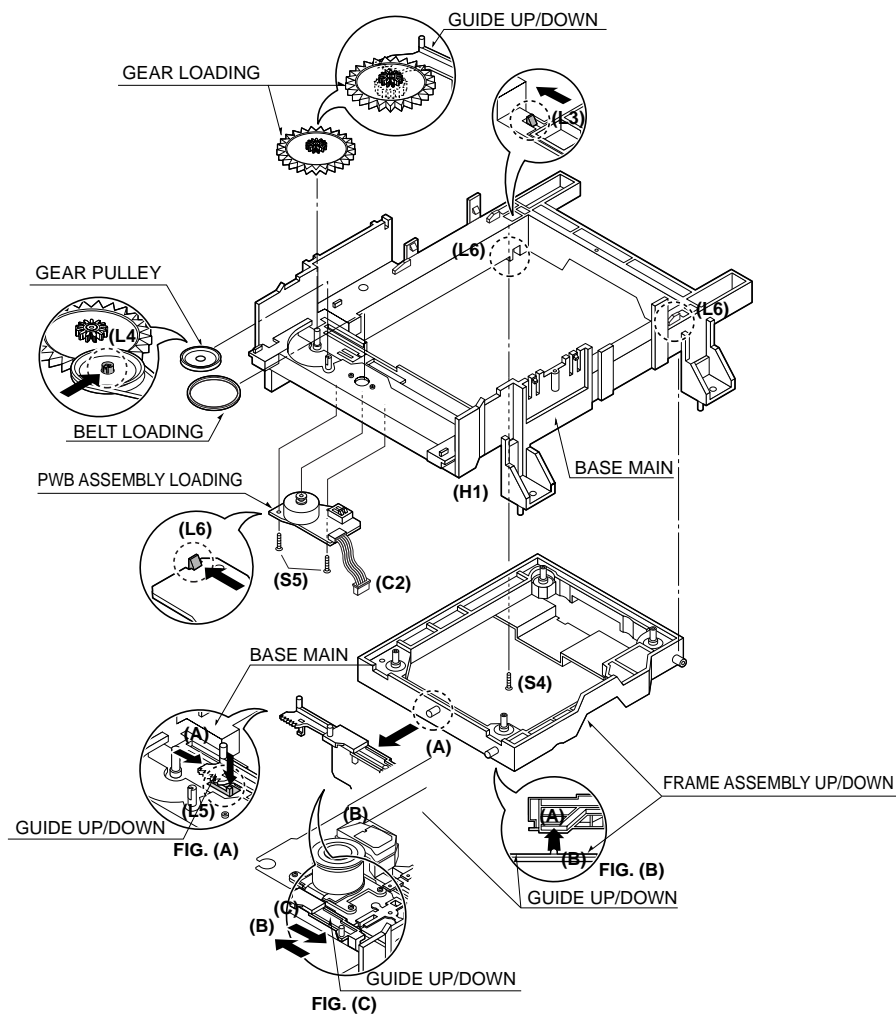


Fig. 5-4

5. Frame Assembly Up/Down (Fig. 5-4)

Note

Put the Base Main face down(Bottom Side)

- 1) Release the Screw(S4)
- 2) Unlock the Locking Tab(L3) in direction of arrow and then lift up the Frame Assembly Up/Down to separate it from the Base Main.

Note

- When reassembling move the Guide Up/Down in direction of arrow(C) until it is positioned as Fig.(C).
- When reassembling insert (A) portion of the Frame Assembly Up/Down in the (B) portion of the Guide Up/Down as Fig.(B)

6. Belt Loading(Fig. 5-4)

Note

Put the Base Main on original position(Top Side)

7. Gear pulley (Fig. 5-4)

- 1) Unlock the Locking Tab(L4) in direction of arrow(B) and then separate the Gear Pulley from the Base Main.

8. Gear Loading (Fig. 5-4)

9. Guide Up/Down (Fig. 5-4)

- 1) Move the Guide Up/Down in direction of arrow(A) as Fig.(A)
- 2) Push the Locking Tab(L5) down and then lift up the Guide Up/Down to separate it from the Base Main.

Note

When reassembling place the Guide Up/Down as Fig.(C) and move it in direction arrow(B) until it is locked by the Locking Tab(L5). And confirm the Guide Up/Down as Fig.(A)

10. PWB Assembly Loading (Fig. 5-4)

Note

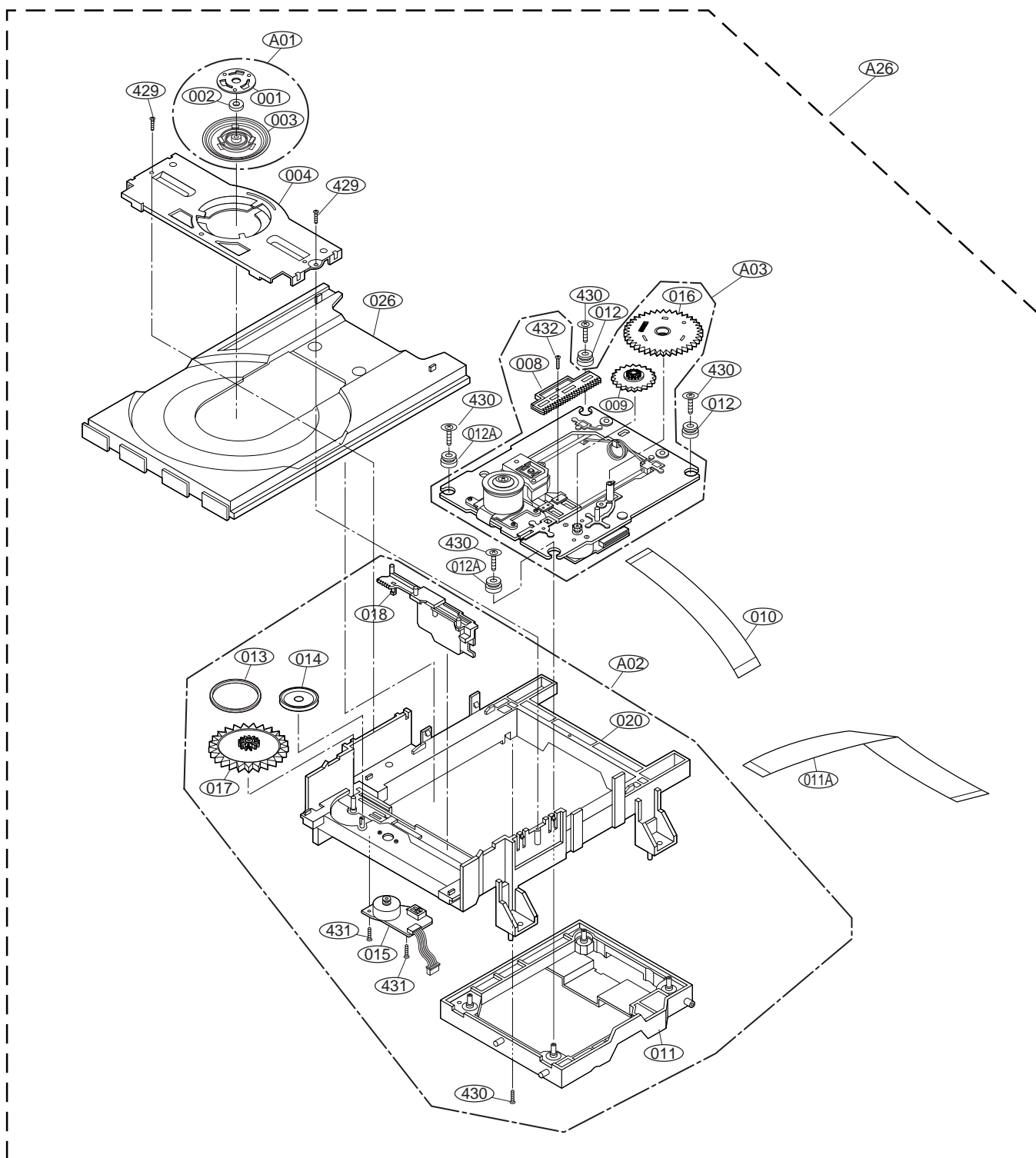
Put the Base Main face down(Bottom Side)

- 1) Release 2 Screws(S5)
- 2) Unkool the Loading Motor Connector (C2) from the Hook (H1) on the Base Main.
- 3) Unlock 2 Locking Tabs(L6) and separate the PWB Assembly Loading from the Base Main.

11. Base Main(Fig. 5-4)

EXPLODED VIEWS

1. Deck Mechanism Exploded View



JVC

VICTOR COMPANY OF JAPAN, LIMITED
AV & MULTIMEDIA COMPANY. 12,3-chome,Moriya-cho,Kanagawa-ku,Yokohama,Kanagawa-prefecture,221-8528,Japan

SECTION 6

REPLACEMENT PARTS LIST

SAFETY PRECAUTION

Parts identified by the  symbol are critical for safety. Replace only with specified part numbers.

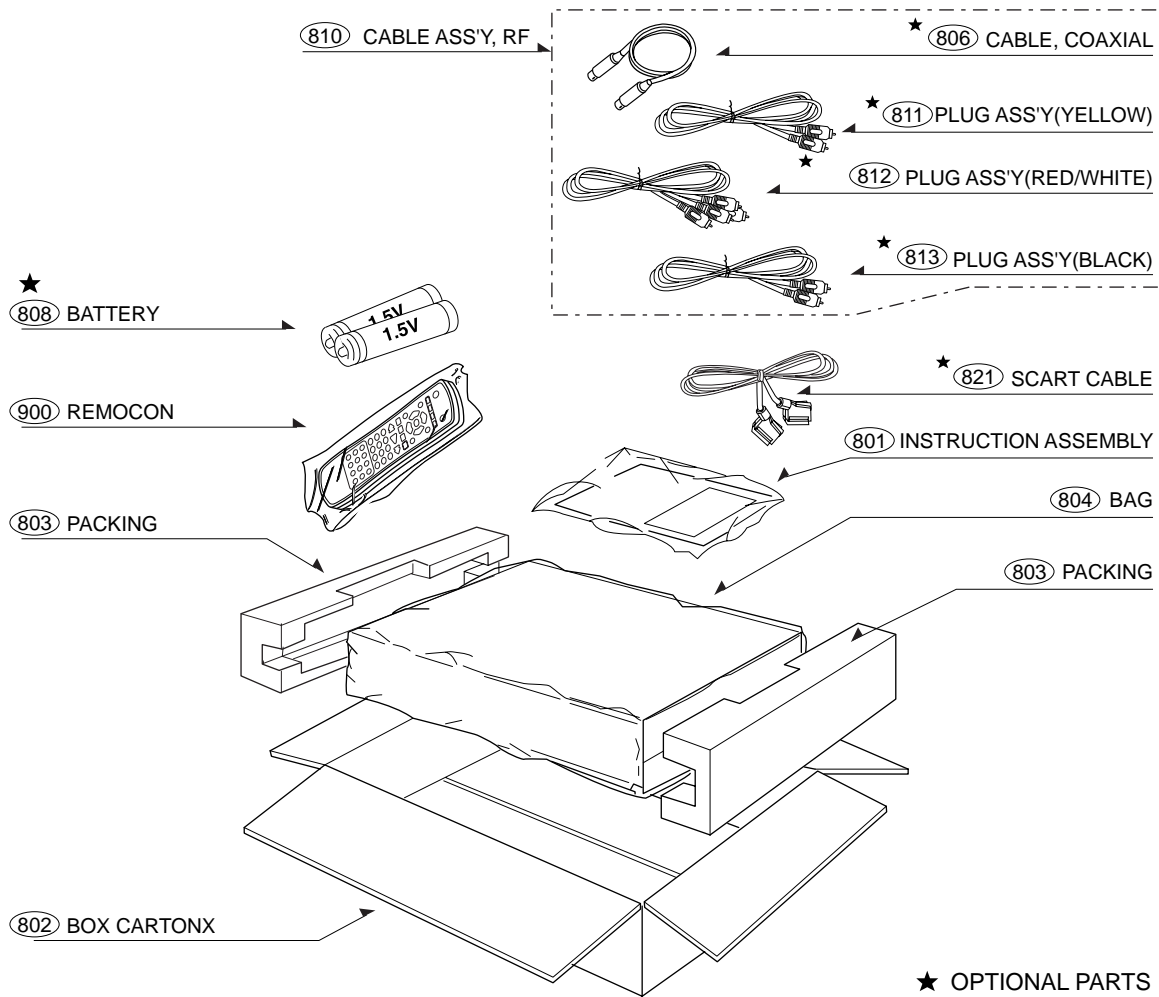
BEWARE OF BOGUS PARTS

Parts that do not meet specifications may cause trouble in regard to safety and performance. We recommend that genuine JVC parts be used.

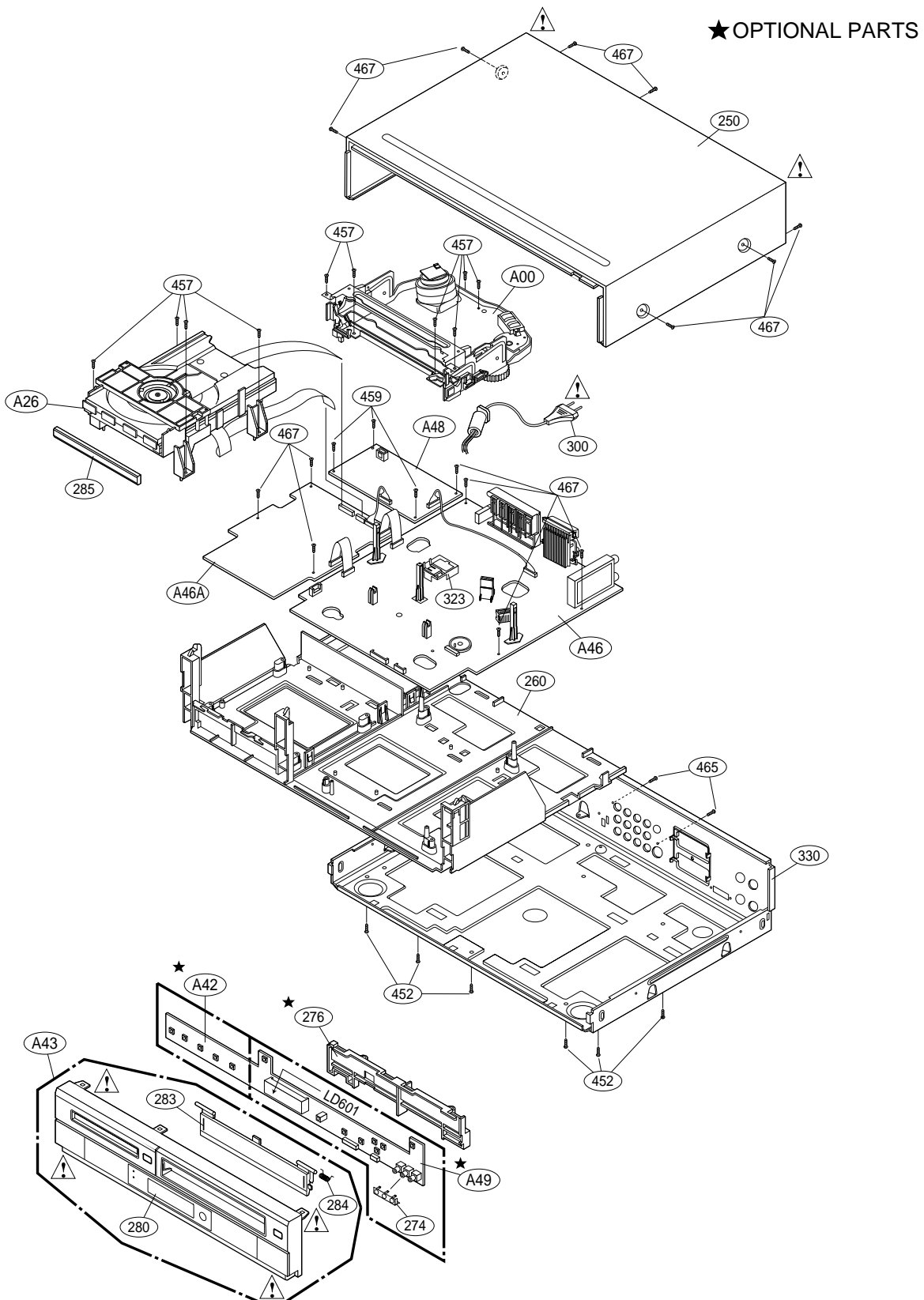
6.1 EXPLODED VIEW

6.1.1 PACKING AND ACCESSORY ASSEMBLY <M1>

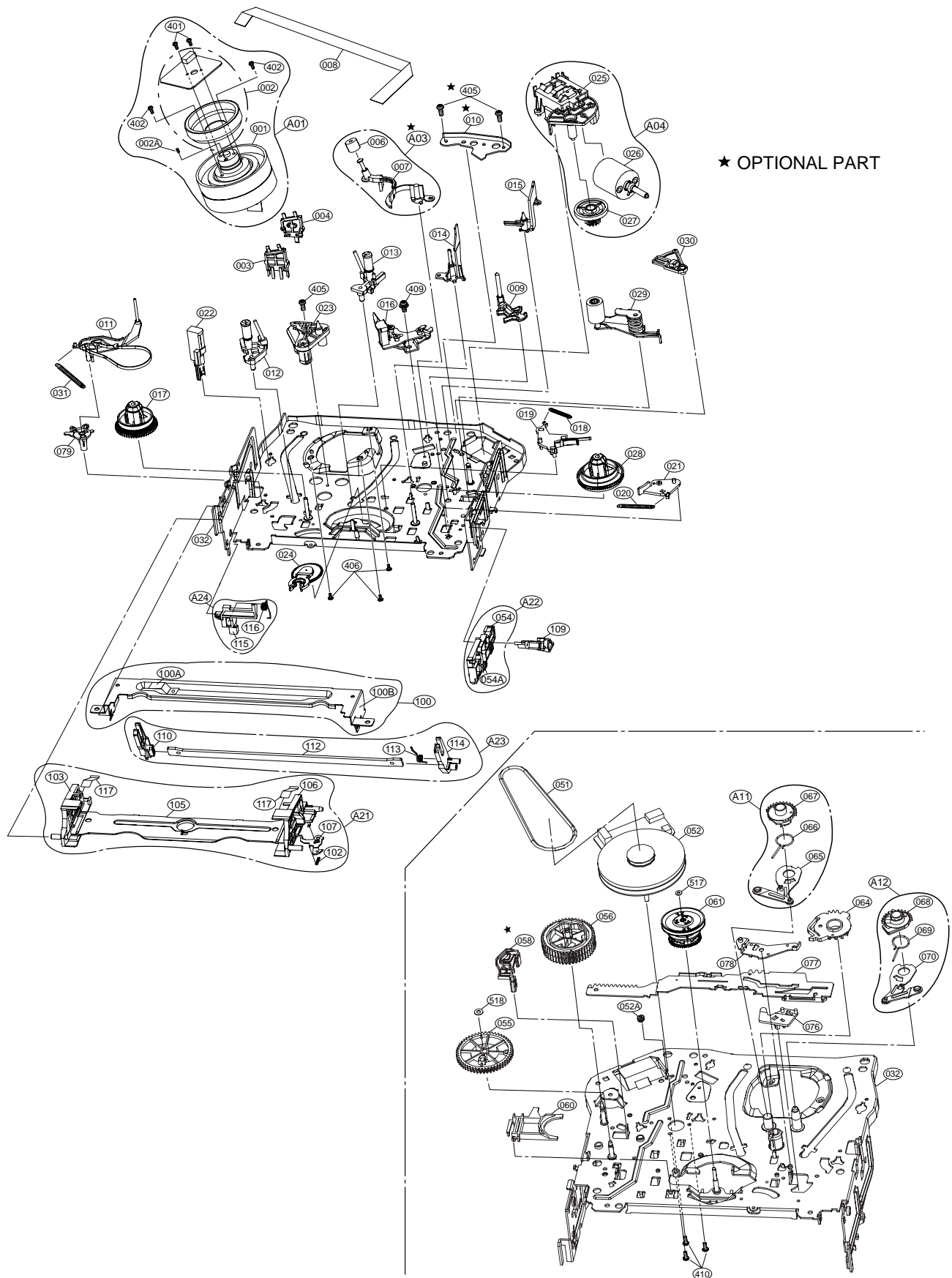
The instruction manual to be provided with this product will differ according to the destination.



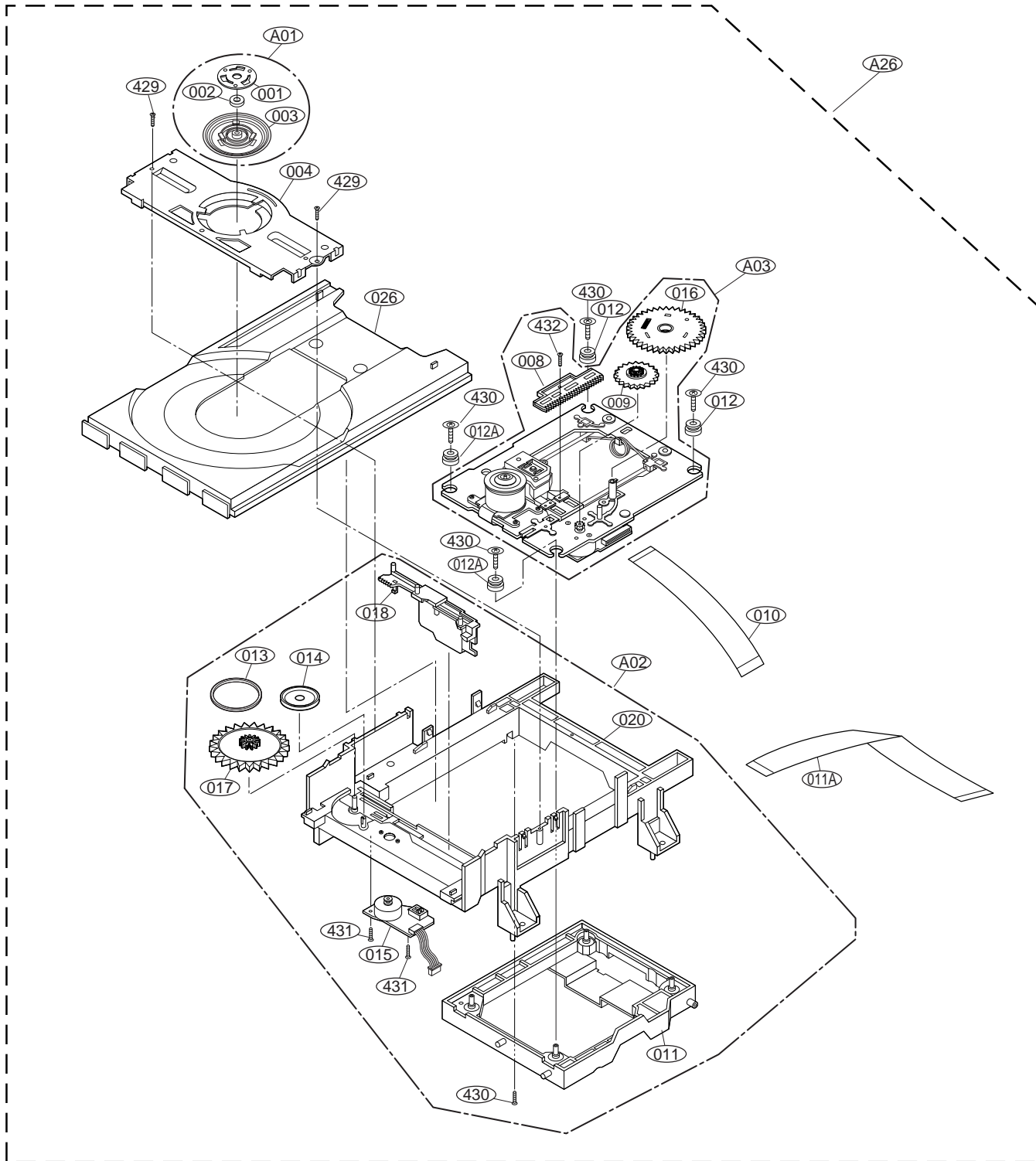
6.1.2 FINAL ASSEMBLY <M2>



6.1.3 MECHANISM ASSEMBLY(VCR) <M4>



6.1.4 MECHANISM ASSEMBLY(DVD) <MN>



6.2 REPLACEMENT PARTS LIST

NSP:Not Service Parts

#	REF No.	PART NO.	PART NAME, DESCRIPTION	SPECIFICATION	NSP	#	REF No.	PART NO.	PART NAME, DESCRIPTION	SPECIFICATION	NSP						

PACKING AND ACCESSORY ASSEMBLY <M1>																	
801	LG 3835RP0093G	INSTRUCTION ASSEMBLY	HR XV2EX			051	LG 4400R 0005A	BELT	CAPSTAN								
801	LG 3835RP0093J	INSTRUCTION ASSEMBLY	HR XV2EY			052	LG 4680R A007A	MOTOR(MECH)	CAPSTAN F2Q/B06 SANKYO D35 ASR								
801	LG 3835RP0093Y	INSTRUCTION ASSEMBLY	HR XV2EL			052A	LG 4980R 0023A	SUPPORTER	CAPSTAN(D35)								
801	LG 3835RP0093K	INSTRUCTION ASSEMBLY	HR XV11EX			054	LG 4470R 0100A	GEAR	RACK F/L								
802	LG 3890R T784W	BOX	VJW602CS NA3FJJ SW3 A 1.1181			054A	LG 4970R 0124B	SPRING	COIL D35 (RACK F/L)								
803	LG 3920R E080A	PACKING,CASING	VC6000 S 0.02 150 EPS 4 1 1		NSP	055	LG 4470R 0097A	GEAR	DRIVE(D35)								
804	LG 292 053B	BAG	SOFT(MIDI)			056	LG 4470R 0096A	GEAR	CAM(D35)								
808		BATTERY,MANGANESE	AAM UM 3 SEOTONG 1 5 V LOL 1			058	LG 4421R 0007A	Brake ASSY	CAPSTAN								
810	LG 6851R 0012B	CABLE ASSEMBLY	RF CABLE DOUBLE SHIELD PAL LGE			060	LG 4510R 0040A	LEVER	F/R(D35)								
900	LG 6711R2P040A	REMOTE CONTROLLER ASSEMBLY	JVC COMBI VJW602CP JVC			061	LG 4265R 0005A	CLUTCH ASSEMBLY	D35 (M)								

FINAL ASSEMBLY <M2>																	
▲ A43	LG 3721R F339B	PANEL ASSEMBLY,FRONT	HR XV2EX/XV2EY/XV2E2L			064	LG 4470R 0098A	GEAR	SECTOR(D35)								
▲ A43	LG 3721R F339E	PANEL ASSEMBLY,FRONT	HR XV11EX			065	LG 4261R 0021A	ARM ASSY	P3								
250	LG 3110R V004B	CASE	(COMBI 2) PRESS A28G HOLE 7EA			066	LG 4970R 0122A	SPRING	COIL D35								
260	LG 3210R V004A	FRAME	MAIN MOLD		NSP	067	LG 4470R 0095A	GEAR	P3								
274	LG 3300R X006A	PLATE	JVC(SILVER STAMPING)			068	LG 4470R 0094A	GEAR	P2								
276	LG 4940R Z084A	KNOB	PLAY HI 85M CLEAR VJW602CS			069	LG 4970R 0122A	SPRING	COIL D35								
280	LG 3720R F717B	PANEL,VIDEO	HR XV2EX/XV2EY/XV2E2L		NSP	070	LG 4261R 0020A	ARM ASSY	P2								
280	LG 3720R F717E	PANEL,VIDEO	HR XV11EX		NSP	076	LG 4510R 0047A	LEVER	SPRING								
283	LG 3580R V059A	DOOR,CASE	CST(VCR) VJW602CS ABS 1125 B			077	LG 3300R M116A	PLATE	SLIDER								
284	LG 442 681A	SPRING	DOOR			078	LG 4510R 0041A	LEVER	TENSION								
285	LG 3581R T085B	DOOR ASSEMBLY	VCR VJW602CS TRAY			079	LG 3040R 0056A	BASE	TENSION(D35)								
▲ 300	LG 6410RCHP02Z	POWER CORD	HIT 102/H03/HH2 F (ST HS:80MM)			100	LG 3301R M022A	PLATE ASSEMBLY	TOP								
330	LG 3140R V004A	CHASSIS	MAIN PRESS			100A	LG 3300R 0118A	PLATE	GND								
452	LG 353 051A	SCREW	SPECIAL			100B	LG 3300R M118A	PLATE	TOP(D35)								
457	LG 353 051E	SCREW	SPECIAL (3X12)			102	LG 4970R 0130A	SPRING	COIL D35 (STOPPER)								
459	LG 353 051G	SCREW,DRAWING	+2 D3.0 L8.0 MSWR3/FN TB ROUN			103	LG 4930R 0276A	HOLDER	SIDE(L)								
465	LG 353 046K	SCREW	SPECIAL (3X10 B.K.)			105	LG 4930R 0274A	HOLDER	CST								
467	LG 353 051G	SCREW,DRAWING	+2 D3.0 L8.0 MSWR3/FN TB ROUN			106	LG 4930R 0275A	HOLDER	SIDE(R)								

MECHANISM ASSEMBLY (VCR) <M4>																	
A00	LG 6721RF0751D	DECK ASSEMBLY,VIDEO	D35(M) DI (4HF, PAL, AHC(X), B		NSP	401	LG 1MEC0261518	SCREW MACHINE PAN HEAD SPR W	+ D2.6 L4.5 MSWR3/FZY								
A01	LG 6723R 0403C	DRUM(CIRC) ASSEMBLY	D35 6CH PAL (8P6C)			402	LG 1MPC0261418	SCREW MACHINE,PAN HEAD	D 2.6 L 4.0 MSWR3/FZY								
A04	LG 4811RF0038A	BRACKET ASSEMBLY	L/D(S)			405	LG 1SZZR 0031B	SCREW,DRAWING	+1 D2.6 L5.8 SWRCH16AF/FZY TAP								
A11	LG 4471R 0005A	GEAR ASSY	P3			406	LG 1MEC0302018	PAN HEAD MACHINE SCREW SW+	D 3.0 L 6.0 MSWR3/FZY								
A12	LG 4471R 0004A	GEAR ASSY	P2			409	LG 1SZZR 0032B	SCREW,DRAWING	+1 D2.6 L5.0 SWRCH18AF/FZY TAP								
A21	LG 4931R 0047A	HOLDER ASSY	CST			410	LG 1APF0262218	SCREW TAP TITE(B),PAN HEAD	+D2.6 L6.8 MSWR3/FZY								
A22	LG 4471R 0006A	GEAR ASSY	RACK F/L			517	LG 1WZRR 0004D	WASHER	STOPPER								
A23	LG 4261R 0023A	ARM ASSY	F/L			518	LG 1WZRR 0004A	WASHER	STOPPER								
A24	LG 4510R 0046A	LEVER	ASSY SWITCH			*****											
001	LG 6723R 0306C	DRUM(CIRC) ASSEMBLY	SUB D35 6CH (8P6C)		NSP	MECHANISM ASSEMBLY (DVD) <MN>											
002	LG 4680R B005A	MOTOR(MECH)	DRUM 120AL05 SEJIN SANKYO ICLE			A26	LG 6721RF0356A	DECK ASSEMBLY,VIDEO	DP 4V(SHORT BODY COMBI) DI								
002A	LG 6202R00002C	BRUSH,CARBON	ASSY D33 (TIP=2 SPRING) 1.4,			A01	LG 4861R 0015A	CLAMP ASSEMBLY	DISC(DP 5) DI								
003	LG 4930R 0284A	HOLDER	FPC(6CH)			A02	LG 3041R M008B	BASE ASSEMBLY	MAIN, DP5 4V (SHORT BODY) DI								
004	LG 5006R 0304A	CAP	FPC			A03	LG 3041R M005A	BASE ASSEMBLY	SLED (DP5) DI								
008	LG 6850R HG18Z	CABLE,FLAT	P=1.25 FFC UL2896(0.05X0.8) 7			001	LG 3300R 0547A	PLATE	CLAMP								
009	LG 4260R 038A	ARM	T/UP(D35)			002	LG 5010R 1016B	MAGNET	CLAMP(LDM R608,10.5,1*1.5T)								
010	LG 4810R 0125A	BRACKET	CHASSIS			003	LG 4860R 0006A	CLAMP	UPPER								
011	LG 4261R 0022A	ARM ASSY	TENSION(D35)			004	LG 4930R 0171A	HOLDER	CLAMP								
012	LG 3041R 0037A	BASE ASSY	P2			008	LG 4470R 0047B	GEAR	ASSY RACK (DI)								
013	LG 3041R 0038A	BASE ASSY	P3			009	LG 4470R 0053A	GEAR	MIDDLE								
014	LG 3041R 0039A	BASE ASSY	P4			010	LG 6850R GK22	CABLE,FLAT	P=1.0 FFC UL2896(0.05X0.65) 11								
015	LG 5870R 0005A	OPENER	LID(D35)			011	LG 3210R 0036A	FRAME	UP/D								
016	LG 3041R 0036A	BASE ASSEMBLY	A/C HEAD (ALPS)			011A	LG 6850R JV24Z	CABLE,FLAT	P=1.0 FFC UL2896(0.035X0.7) 23								
017	LG 4408R 003A	REEL	S			012	LG 5040R 0047A	RUBBER	REAR(E2,3040H 1054A),YAMAUCHI								
018	LG 4970R 0140A	SPRING	COIL RS D35			012A	LG 5040R 0047C	RUBBER	GREEN								
019	LG 4421R 0008A	Brake Assembly	RS			013	LG 4400R 0006A	BELT	LOADING								
020	LG 4970R 0128A	SPRING	COIL D35 (TB)			014	LG 4470R 0055A	GEAR	PULLEY								
021	LG 4421R 006A	Brake ASSY	T			015	LG 6871RZ5130A	PWB(PCB) ASSEMBLY,OTHERS	SUB,L/D (DP 4V,DVD+VCR) DI								
022	LG 6520D00002A	HEAD(CIRC)	D35 FE ST FE HEAD			016	LG 4470R 0050B	GEAR	ASSY FEED (DI)								
023	LG 3040R 0057A	BASE	LOADING			017	LG 4470R 0056A	GEAR	LOADING								
024	LG 4261R 0024A	ARM ASSEMBLY	IDLER (H)			018	LG 4474R 0023A	GUIDE	UP/DOWN								
025	LG 4810R 0118A	BRACKET	L/D(S)			020	LG 3040R M001A	BASE	MAIN MOLD								
026	LG 4680R D002A	MOTOR(MECH)	LOADING MDB2B66 SANKYO D35 ASP		NSP	026	LG 3300R 0014A	TRAY	DISK								
027	LG 4470R 0093A	GEAR	WHEEL		NSP	429	LG 1SZZR 0012A	SCREW,	B TITE								
028	LG 4408R 0004A	REEL	T			430	LG 1SZZH 1003A	SCREW,	+ D2.0 6MM SWRCH16A/NIY 4.5MM								
029	LG 4261R 0019C	ARM ASSEMBLY	DECK/MECHA PINCH			431	LG 1SZZH 1007B	SCREW,DRAWING	+ D2.0 6MM SWRCH16A/ZNBK 4MM 1								
030	LG 4510R 0043A	LEVER	T/UP			432	LG 1SZZR 0011A	SCREW,	MACHINE								
031	LG 4970R 0123A	SPRING	COIL TENSION(D35)														
032	LG 3141R 0040A	CHASSIS ASSY	D35		NSP												

#	REF NO.	PART NO.	PART NAME, DESCRIPTION	SPECIFICATION	NSP	#	REF NO.	PART NO.	PART NAME, DESCRIPTION	SPECIFICATION	NSP
POWER BOARD ASSEMBLY <01>											

A48	LG 3501R 7431A	BOARD ASSEMBLY	VCR VJW602CS SERIES SMPS			R130	QRD16J 104Y	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5% TA26		
BD01	LG 636 004C	FILTER(CIRC),EMC	BEAD CORE BFS3550R2FD8,R,T/P			R131	QRE121J 224Y	RESISTOR,FIXED CARBON FILM	220K OHM 1/6 W 5% TA26		
BD02	LG 636 004C	FILTER(CIRC),EMC	BEAD CORE BFS3550R2FD8,R,T/P			R132	QRE121J 224Y	RESISTOR,FIXED CARBON FILM	220K OHM 1/6 W 5% TA26		
BD10	S1WB/A/6 4101	DIODE	S1WB/A601A 600V) SHIDENKEN			R151	QRD16J 582Y	RESISTOR,FIXED CARBON FILM	5.6K OHM 1/6 W 5% TA26		
C101	LG 624 088L	CAPACITOR,DRAWING	435D SUNIL ELECTRONICS 0.1UF/2			R152	QRD16J 562Y	RESISTOR,FIXED CARBON FILM	5.6K OHM 1/6 W 5% TA26		
C102	LG 624 088L	CAPACITOR,DRAWING	435D SUNIL ELECTRONICS 0.1UF/2			R153	QRD16J 472Y	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26		
C103	LG 624 082C	CAPACITOR,AL,ELECTROLYTIC	100MF400V SHL SMPS/S/Y			R154	QRE141J 102Y	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5% TA26		
C105	LG 0CQ1031Y519	CAPACITOR,POLYESTER	0.01UF D 630V K PE NI TP			R155	QRD16J 183Y	RESISTOR,FIXED CARBON FILM	18K OHM 1/6 W 5% TA26		
C106	LG 624 087S	CAPACITOR,FIXED CERAMIC(High d	47PF D 1KV 10% TR BI(5P)			R156	QRE141J 103Y	RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5% TA26		
C107	QETC1HM 105Z	CAPACITOR,ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)			R157	QRE141J 102Y	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5% TA26		
C108	LG 0CE3366KG638	CAPACITOR,FIXED ELECTROLYTIC	33UF SMS SG 50V 20% FM5 TP(5)			R158	QRE141J 331Y	RESISTOR,FIXED CARBON FILM	330 OHM 1/6 W 5% TA26		
C109	LG 0CN223AK948	CAPACITOR,TUBULAR(HIGH DIELEC)	0.022UF 50V Z F TA26 S			R159	QRE141J 331Y	RESISTOR,FIXED CARBON FILM	330 OHM 1/6 W 5% TA26		
C110	LG QG1020U630	CAPACITOR,SEMI CERAMIC	1000PF 400V M E(25U) R			R161	QRD16J 223Y	RESISTOR,FIXED CARBON FILM	22K OHM 1/6 W 5% TA26		
C111	LG 0CG220U630	CAPACITOR,SEMI CERAMIC	2200 PF 400V M E R.(NK,AD,SD)			R164	QRD16J 472Y	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26		
C117	LG 0CE337EK630	CAPACITOR,AL,ELECTROLYTIC	330U KMG 50V M FM5 BULK			R170	QRE141J 103Y	RESISTOR,FIXED CARBON FILM	10K OHM 1/6 W 5% TA26		
C123	LG 0CE477BH630	CAPACITOR,AL,ELECTROLYTIC	470UF KME TYPE 25V M FM5 BULK			R171	QRD16J 472Y	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26		
C126	LG 0CE227FH638	CAPACITOR,FIXED ELECTROLYTIC	220UF SMS SG 25V 20% FM5 TP 5			R172	QRD16J 472Y	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26		
C127	LG 0CE108BF630	CAPACITOR,FIXED ELECTROLYTIC	1000UF KME 19V M FM5 BULK			R173	QRD16J 472Y	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26		
C128	LG 0CE337ED638	CAPACITOR,ELECTROLYTIC	330U SMS 10V M FM5 TP5			V101	LG 656 004C	VARISTOR,DRAWING	SVC681D 10A SAMHWA 4.0 CUT		
C129	LG 0CE228BF630	CAPACITOR,FIXED ELECTROLYTIC	2200UF KME TYPE 16V 20% FM5 BU			ZD10	MTZ13B	TRANSFORMER	MTZ13B TP ROHM K		
C131	LG 624 082H	CAPACITOR	CE 1000UF/10V SHL(10*12.5)TP			ZD10	UZ30BSB	DIODE,ZENER	UZ 30BSC 26MM PYUNG CHANG TP D		
C132	LG 624 085D	CAPACITOR	CE 47UF/50V KME (SMPs)								
C133	LG 0CQ1042K409	CAPACITOR,FIXED FILM	0.1UF S 50V J PE TP								
C151	LG 0CE4754K638	CAPACITOR,FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FM5 TP 5								
C152	LG 0CE4754K638	CAPACITOR,FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FM5 TP 5								
C153	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)								
C154	QET61CM 107Z	CAPACITOR,ELECTROLYTIC	100U SRA 16V M FM5 TP(5)								
C155	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)								
C156	LG 0CE4754K638	CAPACITOR,FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FM5 TP 5								
C161	LG 0CE4763F638	CAPACITOR,ELECTROLYTIC	47M SRE 16V M FM5 TP(5)								
C163	LG 624 087H	CAPACITOR	HIGH VOL 220PF/1KV CERAMIC								
D101	LG 0DD010009CA	DIODE,RECTIFIER	EG01CWVR FORM 5MM) TP SANKEN								
D101	ERA22 10	DIODE,RECTIFIERS	ERA22 10 KFLB,TP_R T/P,FUJ								
D102	LG 0DD010009AC	DIODE	EU01W(R FORM) TP SANKEN								
D102	LG 0DR104009BA	DIODE,RECTIFIER	RL104F TP RECTRON NON 400V 1A								
D106	LG 0DD010009AC	DIODE	EU01W(R FORM) TP SANKEN								
D106	LG 0DR104009BA	DIODE,RECTIFIER	RL104F TP RECTRON NON 400V 1A								
D110	LG 0DR302000AB	DIODE,RECTIFIER	HER302 BK RECTRON D0201AD 100V								
D111	LG 0DR158220AA	DIODE,RECTIFIER	1N5822 BK RECTRON D0201AD 40V								
D112	LG 0DR158220AA	DIODE,RECTIFIER	1N5822 BK RECTRON D0201AD 40V								
D113	LG 0DD010009AC	DIODE	EU01W(R FORM) TP SANKEN								
D113	LG 0DR104009BA	DIODE,RECTIFIER	RL104F TP RECTRON NON 400V 1A								
D114	LG 0DR104009AB	DIODE,RECTIFIER	RL104 R. TP GULF SEMICONDUCTOR								
D115	LG 0DR104009AB	DIODE,RECTIFIER	RL104 R. TP GULF SEMICONDUCTOR								
D117	LG 0DR104009AB	DIODE,RECTIFIER	RL104 R. TP GULF SEMICONDUCTOR								
D121	IS1S33 T2	DIODE,SWITCHING	1S1S33 DETECT SW TP								
F101	LG OFS1601B51D	FUSE,SLOW BLOW	1600MA 250V 5.2X20 CY/GL KS/J								
FH01	LG 586 008B	HOLDER	FUSE CLIP TP SINSUNG								
FH02	LG 586 008B	HOLDER	FUSE CLIP TP SINSUNG								
IIC01	LG OIPMFGF001A	IC,POWER MANAGEMENT	ICE2B265 INFINEON 8 DIP ST SMP								
IC02	PZ0IL81700B	SENSOR	LTV 817B,PHOTO COUPLER(LITEON)								
IC03	LG OKE43100A	IC,KEC	KIA431 3 PIN TP								
IC151	KIA78R08P1	IC,POWER MANAGEMENT	KIA78R08P1 CU KEC 4P TO 220IS								
IC152	LG OIPMGK022A	IC,POWER MANAGEMENT	KIA278R33P1 KEC 4P TO 220 ST 3								
L102	LG 616 145N	FILTER(CIRC),DRAWING	LFS2020V 04350B SAMWAH TECOM								
L122	LG 633 088G	COIL,CHOKE	CHOCK(22MH) 5MM TOKO TP								
L123	LG 633 088G	COIL,CHOKE	CHOCK(22MH) 5MM TOKO TP								
L124	LG 633 088G	COIL,CHOKE	CHOCK(22MH) 5MM TOKO TP								
Q153	LG OTR220309AF	TRANSISTOR	SRA2203 TP AUK T092 22K,22K								
Q154	LG OTRS53409BA	TRANSISTOR	2SC5343 LTP AUK T092								
Q155	LG OTR14409AA	TRANSISTOR	KTD141(T0220IS) CUTING TP KEC								
Q156	LG OTR320509AB	TRANSISTOR	KTC3205 TP Y (KTC2236A)KEC								
Q161	LG OTR126809BA	TRANSISTOR,BIPOLARS	KTA1268 BL TP KEC								
Q162	LG OTRS53409BA	TRANSISTOR	2SC5343 LTP AUK T092								
Q173	LG OTR53409BA	TRANSISTOR	2SC5343 LTP AUK T092								
R100	ORE121U 155Y	RESISTOR,FIXED CARBON FILM	1.5M OHM 1/2 W 5.00% MF10								
R101	LG 614 007A	RESISTOR	2.7/2W CEMENT SMPs V								
R104	LG ORS5602KG619	RESISTOR,FIXED METAL OXIDE FIL	56K OHM 2 W 5.00% TR								
R105	QRE141J 220Y	RESISTOR,FIXED CARBON FILM	22 OHM 1/6 W 5% TA26								
R106	QRE141J 220Y	RESISTOR,FIXED CARBON FILM	22 OHM 1/6 W 5% TA26								
R107	LG ORS0350K619	RESISTOR,FIXED METAL OXIDE FIL	0.35 OHM 2 W 5.00% TR								
R110	QRD16J 472Y	RESISTOR,FIXED CARBON FILM	4.7K OHM 1/6 W 5% TA26								
R112	QRD16J 221	RESISTOR,FIXED CARBON FILM	220 OHM 1/6 W 5% TA26								
R113	QRD16J 222Y	RESISTOR,FIXED CARBON FILM	2.2K OHM 1/6 W 5% TA26								
R114	QRE141J 102Y	RESISTOR,FIXED CARBON FILM	1K OHM 1/6 W 5% TA26								
R115	LG ORN301F0408	RESISTOR,FIXED METAL FILM	3.3K OHM 1/6 W 1% TA26								
R116	LG ORN270F1408	RESISTOR,FIXED METAL FILM	2.7K OHM 1/6 W 1% TA26								
R117	QRD16J 217Y	RESISTOR,FIXED CARBON FILM	270 OHM 1/6 W 5% TA26								
R119	QRD16J 104Y	RESISTOR,FIXED CARBON FILM	100K OHM 1/6 W 5% TA26								

VCR BOARD ASSEMBLY <03>											
A46	LG 3501R 5511B	BOARD ASSEMBLY	VCR VJW602CP NA3GJ (D)								
323	LG 311R 0089B	CASE ASSY	PRE AMP (PBSB SH)								
BC91	LG 636 004C	FILTER(CIRC),EMC	BEAD CORE BFS3550R2FD8,R,T/P								
BC92	LG 636 004C	FILTER(CIRC),EMC	BEAD CORE BFS3550R2FD8,R,T/P								
C301	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)								
C302	LG 0CH1103K512	CAPACITOR,CHIP,CERAMIC MIL,H.D.F/S	0.0100UF 50V K B 1608 R/T								
C303	LG 0CE3344K638	CAPACITOR,ELECTROLYTIC	0.33M SRA 50V M FM5 TP(5)								
C304	LG 0CH1103K512	CAPACITOR,CHIP,CERAMIC MIL,H.D.F/S	0.0100UF 50V K B 1608 R/T								
C305	LG 0CE4754K638	CAPACITOR,FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FM5 TP 5								
C306	LG 0CH1182K562	CAPACITOR,CHIP,CERAMIC MIL,H.D.F/S	1800P 50V K X7R 1.6X0.8 R/T								
C307	LG 0CH1152K562	CAPACITOR,FIXED CARBON FILM(Temp.c	150P 50V 10% X7R(X) 1608 R/T								
C308	LG 0CE4754K638	CAPACITOR,FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FM5 TP 5								
C309	QET61CM 226	CAPACITOR,ELECTROLYTIC	22M SRA 16V M FM5 TP(5)								
C310	QET61CM 226	CAPACITOR,ELECTROLYTIC	22M SRA 16V M FM5 TP(5)								
C311	LG 0CQ223L559	CAPACITOR,POLYESTER	0.022UF S 63V K PP NI TP5								
C312	LG 0CQ1032K409	CAPACITOR,POLYESTER(MYLAR)	0.01UF S 50V J PE TP								
C313	LG 0CQ332K409	CAPACITOR,FIXED FILM	0.033UF S 50V J PE TP								
C314	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)								
C315	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)								
C316	LG 0CH1182K562	CAPACITOR,CHIP,CERAMIC MIL,H.D.F/S	1800P 50V K X7R 1.6X0.8 R/T								
C317	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)								
C318	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)								
C319	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)								
C320	LG 0CH415K412	CAPACITOR,CHIP,CERAMIC MIL,T.C.F/S	150P 50V J COG 1.6X0.8 R/T								
C321	LG 0CH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5Y) 1608 R/T								
C322	LG 0CH1104K512	CAPACITOR,CHIP,CERAMIC MIL,T.C.F/S	0.1UF 50V 10% B(5Y) 1608 R/T								
C323	LG 0CH4470K412	CAPACITOR,CHIP,CERAMIC MIL,T.C.F/S	47P 50V J COG 1.6X0.8 R/T								
C324	LG 0CH1104K512	CAPACITOR,CHIP,CERAMIC MIL,T.C.F/S	0.1UF 50V 10% B(5Y) 1608 R/T								
C325	LG 0CH1103K512	CAPACITOR,CHIP,CERAMIC MIL,H.D.F/S	0.0100UF 50V K B 1608 R/T								
C326	QETC1HM 105Z	CAPACITOR,ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)								
C327	LG 0CE223K636	CAPACITOR,FIXED ELECTROLYTIC	2.2UF SRE,SE 50V 20% FM5 BP(D)								
C328	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)								
C329	LG 0CH1103K512	CAPACITOR,CHIP,CERAMIC MIL,F/D	0.0100UF 50V K B 1608 R/T								
C330	LG 0CH4470K412	CAPACITOR,CHIP,CERAMIC MIL,T.C.F/S	47P 50V J COG 1.								

NSP:Not Service Parts

#	REF No.	PART NO.	PART NAME, DESCRIPTION	SPECIFICATION	NSP	#	REF No.	PART NO.	PART NAME, DESCRIPTION	SPECIFICATION	NSP
C356	LG OCH133K562	CAPACITOR,CHIP CERAMIC ML.HD	0.033UF 50V K X7R(X) 1508 R/TP			C710	LG OCE4754K638	CAPACITOR,FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FMS TP 5		
C357	LG OCH1223K942	CAPACITOR,CHIP CERAMIC ML.HD	0.022UF 50V Z Y5V(F) 1508 R/TP			C712	LG OCH103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP		
C358	QETC1HM 105Z	CAPACITOR,ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)			C713	LG OCH4560K412	CAPA,CHIP CERAMIC ML.TC F/S	56P 50V J COG 1.6X0.8 R/TP		
C359	LG OCE4754K638	CAPACITOR,FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FMS TP 5			C714	LG OCH4560K412	CAPA,CHIP CERAMIC ML.TC F/S	56P 50V J COG 1.6X0.8 R/TP		
C360	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP			C716	LG OCH4103K412	CAPACITOR,CHIP CERAMIC ML.TC	10PF 50V J NP0 1608 R/TP		
C361	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP			C717	LG OCH103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP		
C363	QETC1HM 105Z	CAPACITOR,ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)			C718	LG OCE4764C638	CAPACITOR,ELECTROLYTIC	47M SRA 6.3V M FM5 TP(5)		
C364	LG OCH1223K942	CAPACITOR,CHIP CERAMIC ML.HD	0.022UF 50V Z Y5V(F) 1508 R/TP			C719	QET61CM 107Z	CAPACITOR,ELECTROLYTIC	100U SRA 16V M FMS TP(5)		
C365	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP			C720	LG OCH1152K512	CAPA,CHIP CERAMIC ML.H.D F/S	1500PF 50V K B 1608 R/TP		
C366	LG OCE4764C638	CAPACITOR,ELECTROLYTIC	47M SRA 6.3V M FM5 TP(5)			C721	LG OCH1392K512	CAPACITOR,FIXED CERAMIC(Temp.c	3900PF 50V 10% B(5YP) 1608 R/T		
C367	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP			C722	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP		
C368	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP			C723	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP		
C369	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP			C726	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP		
C370	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP			C727	LG OCE4764C638	CAPACITOR,ELECTROLYTIC	47M SRA 6.3V M FM5 TP(5)		
C371	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP			C728	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP		
C373	QETC1HM 105Z	CAPACITOR,ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)			C729	QET61HM 335Z	CAPACITOR,FIXED ELECTROLYTIC	3.3UF SRA,SS 50V 20% FMS TP 5		
C374	QETC1HM 105Z	CAPACITOR,ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)			C730	LG OCH4150K412	CAPA,CHIP CERAMIC ML.TC F/S	15P 50V J COG 1.6X0.8 R/TP		
C5S1	LG OCH4470K412	CAPA,CHIP CERAMIC ML.TC F/S	47P 50V J COG 1.6X0.8 R/TP			C731	LG OCH4090K112	CAPACITOR,FIXED CERAMIC(High d	9PF 50V 0.5 OF NP0 1608 R/TP		
C500	LG OCE4775C638	CAPACITOR,FIXED ELECTROLYTIC	470UF SR,SV 6.3V 20% FMS TP 5			C732	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)		
C501	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP			C751	LG OCE4764C638	CAPACITOR,ELECTROLYTIC	47M SRA 6.3V M FM5 TP(5)		
C502	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)			C752	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP		
C503	LG OCE2274C638	CAPACITOR,ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)			C755	LG OCE4754K638	CAPACITOR,FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FMS TP 5		
C504	LG OCE2274C638	CAPACITOR,ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)			C756	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)		
C505	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)			C7M1	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP		
C506	LG OCH1223K942	CAPACITOR,CHIP CERAMIC ML.HD	0.022UF 50V Z Y5V(F) 1508 R/TP			C7M2	LG OCE4764C638	CAPACITOR,ELECTROLYTIC	47M SRA 6.3V M FM5 TP(5)		
C507	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP			C7M3	NDC31HJ 270X	CAPACITOR,CHIP CERAMIC ML.TC	27PF 50V J NP0 1608 R/TP		
C508	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP			C7M6	NDC31HJ 270X	CAPACITOR,CHIP CERAMIC ML.TC	27PF 50V J NP0 1608 R/TP		
C509	NDC31HJ 220X	CAPA,CHIP CERAMIC ML.TC F/S	22P 50V J COG 1.6X0.8 R/TP			C7V1	LG OCE4764C638	CAPACITOR,ELECTROLYTIC	47M SRA 6.3V M FM5 TP(5)		
C511	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP			C7V2	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP		
C512	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/TP			C7V3	QETC1HM 105Z	CAPACITOR,ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)		
C513	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/TP			C7V4	LG OCH1473H942	CAPA,CHIP CERAMIC ML.H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T		
C514	OCC1500K415	CAPACITOR,CERAMIC(TEMP COMP)	15P -50V J NP0 TS			C7V5	LG OCH1473H942	CAPA,CHIP CERAMIC ML.H.D F/S	0.0470UF 25V Z Y5V(F) 1608 R/T		
C515	LG OCE2009K415	CAPACITOR,FIXED CERAMIC(Temp.c	20PF D 50V 5% NP0 TR			C802	LG OCH105D942	CAPACITOR,CHIP CERAMIC ML.HD	1UF 10V Z Y5V(F) 1508 R/TP		
C516	LG OCH1223K942	CAPACITOR,CHIP CERAMIC ML.HD	0.022UF 50V Z Y5V(F) 1508 R/TP			C803	LG OCH105D942	CAPACITOR,CHIP CERAMIC ML.HD	1UF 10V Z Y5V(F) 1508 R/TP		
C517	QET61CM 108Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C804	LG OCH105D942	CAPACITOR,CHIP CERAMIC ML.HD	1UF 10V Z Y5V(F) 1508 R/TP		
C518	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP			C805	LG OCH105D942	CAPACITOR,CHIP CERAMIC ML.HD	1UF 10V Z Y5V(F) 1508 R/TP		
C519	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP			C811	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP		
C520	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/TP			C813	LG OCH1682K512	CAPACITOR,FIXED CERAMIC(Temp.c	6800PF 50V 10% B(5YP) 1608 R/TP		
C521	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/TP			C819	LG OCH1682K512	CAPACITOR,FIXED CERAMIC(Temp.c	6800PF 50V 10% B(5YP) 1608 R/TP		
C523	QETC1HM 225Z	CAPACITOR,FIXED ELECTROLYTIC	22UF SRA,SS 20% FMS TP 5			C821	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP		
C524	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)			C823	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP		
C525	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C824	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP		
C526	LG OCE4764J638	CAPACITOR,AL,ELECTROLYTIC	47UF SRA,SS 35V M FM5 TP 5			C826	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP		
C527	NDC31HJ 221X	CAPACITOR,CHIP CERAMIC ML.TC	220P 50V J COG 1.6X0.8 R/TP			C827	LG OCH1223K942	CAPACITOR,CHIP CERAMIC ML.HD	0.022UF 50V Z Y5V(F) 1508 R/TP		
C533	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/TP			C831	LG OCH105D942	CAPACITOR,CHIP CERAMIC ML.HD	1UF 10V Z Y5V(F) 1508 R/TP		
C534	LG OCE4754K638	CAPACITOR,FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FMS TP 5			C832	LG OCH105D942	CAPACITOR,CHIP CERAMIC ML.HD	1UF 10V Z Y5V(F) 1508 R/TP		
C535	LG OCE4754K638	CAPACITOR,FIXED ELECTROLYTIC	4.7UF SRA,SS 50V 20% FMS TP 5			C868	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)		
C543	LG OCH1222K512	CAPACITOR,CHIP CERAMIC ML.HD	2200PF 50V K B 1608 R/TP			C870	LG OCH105D942	CAPACITOR,CHIP CERAMIC ML.HD	1UF 10V Z Y5V(F) 1508 R/TP		
C544	LG OQC4732K409	CAPACITOR,FIXED FILM	0.047UF S 50V J PE TP			C871	LG OCH105D942	CAPACITOR,CHIP CERAMIC ML.HD	1UF 10V Z Y5V(F) 1508 R/TP		
C545	LG OCH133K562	CAPACITOR,CHIP CERAMIC ML.HD	0.033UF 50V K X7R(X) 1508 R/TP			C872	LG OCH4470K412	CAPA,CHIP CERAMIC ML.TC F/S	47P 50V J COG 1.6X0.8 R/TP		
C546	LG OCE4764J638	CAPACITOR,AL,ELECTROLYTIC	47UF SRA,SS 35V M FM5 TP 5			C873	LG OCH4470K412	CAPA,CHIP CERAMIC ML.T.C F/S	47P 50V J COG 1.6X0.8 R/TP		
C547	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP			C884	LG OCH105D942	CAPACITOR,CHIP CERAMIC ML.HD	1UF 10V Z Y5V(F) 1508 R/TP		
C551	LG OQC3332K409	CAPACITOR,FIXED FILM	0.033UF S 50V J PE TP			C885	LG OCH105D942	CAPACITOR,CHIP CERAMIC ML.HD	1UF 10V Z Y5V(F) 1508 R/TP		
C552	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP			C889	LG OCH105D942	CAPACITOR,CHIP CERAMIC ML.HD	1UF 10V Z Y5V(F) 1508 R/TP		
C561	LG OCE2274C638	CAPACITOR,ELECTROLYTIC	220M SRA 6.3V M FM5 TP(5)			C907	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T		
C564	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T			C908	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T		
C567	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T			C909	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T		
C570	LG OCH1450K412	CAPA,CHIP CERAMIC ML.TC F/S	15P 50V J COG 1.6X0.8 R/TP			C910	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T		
C571	LG OCH4150K412	CAPA,CHIP CERAMIC ML.T.C F/S	15P 50V J COG 1.6X0.8 R/TP			C915	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T		
C575	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T			C916	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T		
C576	NDC31HJ 270X	CAPACITOR,CHIP CERAMIC ML.TC	27P 50V J NP0 1608 R/TP			C921	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T		
C577	LG OCH1223K942	CAPACITOR,CHIP CERAMIC ML.HD	0.022UF 50V Z Y5V(F) 1508 R/TP			C923	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c	1000PF 50V 10% B(5YP) 1608 R/T		
C578	LG OCH1222K512	CAPACITOR,CHIP CERAMIC ML.HD	2200PF 50V K B 1608 R/TP			C931	LG OCE4776C638	CAPACITOR,AL,ELECTROLYTIC	470U SMS 6.3V M FM5 TP(5)		
C579	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP			C932	LG OCE4776C638	CAPACITOR,AL,ELECTROLYTIC	470U SMS 6.3V M FM5 TP(5)		
C581	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP			C933	LG OCE4776C638	CAPACITOR,FIXED ELECTROLYTIC	100UF SRA,SS 6.3V 20% FMS TP 5		
C582	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP			C934	LG OCE1074C638	CAPACITOR,FIXED ELECTROLYTIC	100UF SRA,SS 6.3V 20% FMS TP 5		
C583	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP			C935	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP		
C589	LG OCH1223K942	CAPACITOR,CHIP CERAMIC ML.HD	0.022UF 50V Z Y5V(F) 1508 R/TP			C936	LG OCE4776C638	CAPACITOR,AL,ELECTROLYTIC	470U SMS 6.3V M FM5 TP(5)		
C590	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP			C937	LG OCE4776C638	CAPACITOR,AL,ELECTROLYTIC	470U SMS 6.3V M FM5 TP(5)		
C596	LG OCH1104K512	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP			C938	LG OCE4776C638	CAPACITOR,FIXED CERAMIC(Temp.c	0.1UF 50V 10% B(5YP) 1608 R/TP		
C5A4	LG OCH1103K512	CAPA,CHIP CERAMIC ML.H.D F/S	0.0100UF 50V K B 1608 R/TP			C939	LG OCE4776C638	CAPACITOR,AL,ELECTROLYTIC	470U SMS 6.3V M FM5 TP(5)		
C5A5	QETC1HM 105Z	CAPACITOR,ELECTROLYTIC	1.0M SRA/SS50V M FM5 TP(5)			C940	LG OCE4776C638	CAPACITOR,AL,ELECTROLYTIC	470U SMS 6.3V M FM5 TP(5)		
C5F1	LG OCH1102K512	CAPAC									

NSP:Not Service Parts

# ▲ REF NO.	PART NO.	PART NAME, DESCRIPTION	SPECIFICATION	NSP	# ▲ REF NO.	PART NO.	PART NAME, DESCRIPTION	SPECIFICATION	NSP
D902	ISS133 T2	DIODE,SWITCHING	1S133 DETECT,SW TP		Q503	LG OTR127309AA	TRANSISTOR	KTA1273 TP Y (KTA966A)KEC	
ES50	LG 4931R 0050C	HOLDER ASSEMBLY	END (D)		Q504	LG OTR387509AC	TRANSISTOR	CHIP KTC3875S GR T1(ALG) KEC	
ES50	LG 4931R 0050C	HOLDER ASSEMBLY	END (D)		Q505	KTA1504/G/ X	TRANSISTOR	KTA1504 GR T1(ASG) CHIP KEC	
F901	LG 6200HJC901A	FILTER(CIRC),EMC	CF106B1H101MF SAMHWA TP 2.5K		Q514	KRC103S X	TRANSISTOR	CHIP KRC103S T1(NC)22.22 KEC	
F902	LG 6200HJC901A	FILTER(CIRC),EMC	CF106B1H101MF SAMHWA TP 2.5K		Q515	KRC103S X	TRANSISTOR	CHIP KRC103S T1(NC)22.22 KEC	
F903	LG 6200HJC901A	FILTER(CIRC),EMC	CF106B1H101MF SAMHWA TP 2.5K		Q51L	LG OTR387509AC	TRANSISTOR	CHIP KTC3875S GR T1(ALG) KEC	
F904	LG 6200HJC901A	FILTER(CIRC),EMC	CF106B1H101MF SAMHWA TP 2.5K		Q51L2	LG OTR387509AC	TRANSISTOR	CHIP KTC3875S GR T1(ALG) KEC	
F905	LG 6200HJC901B	FILTER(CIRC),EMC	CF106B1H471MF SAMHWA TP 2.5K		Q5S1	LG OTR387509AC	TRANSISTOR	CHIP KTC3875S GR T1(ALG) KEC	
FL301	LG 633 032K	COIL,IFT	BIAC OSC,1CHIP 5V(KS 75M) KWAN		Q705	LG OTR320509AB	TRANSISTOR	KTC3205 TP Y (KTC2236A)KEC	
IC501	LG 01MCRH028A	IC,MICRO CONTROLLER	HD64321975A21 HITACHI 112PIN		Q801	LG OTR387509AC	TRANSISTOR	CHIP KTC3875S GR T1(ALG) KEC	
IC503	S524A60X51 DCB0	IC,SAMSUNG ELECTRONICS	S524A60X51 SCT0 8P SOP TP EEPROM		Q802	LG OTR387509AC	TRANSISTOR	CHIP KTC3875S GR T1(ALG) KEC	
IC504	LG 01KE703100A	IC,KEC	KIA7031P 3P 3.1V RESET(TAPING)		Q803	KTA1504/G/ X	TRANSISTOR	KTA1504 GR T1(ASG) CHIP KEC	
IC504	LG 01SS73100A	IC,SAMSUNG ELECTRONICS	KAT7531Z TO 92 TP 3.1V RESET		Q805	KTA1504/G/ X	TRANSISTOR	KTA1504 GR T1(ASG) CHIP KEC	
IC505	LG 01KE70420B	IC,KEC	KIA7042P 3P 4.2V RESET(TAPING)		Q806	KTA1504/G/ X	TRANSISTOR	KTA1504 GR T1(ASG) CHIP KEC	
IC5F1	LG 01LNRPY001B	IC,LINEAR	PT6955 PTC 24PIN SOP RTP LED		Q901	LG OTR387509AC	TRANSISTOR	CHIP KTC3875S GR T1(ALG) KEC	
IC751	LG 01T341700B	IC,ITT	MSP3417D QG QFP44 BK NICAM+A2		Q902	LG OTR387509AC	TRANSISTOR	CHIP KTC3875S GR T1(ALG) KEC	
IC751	MSP3417G QGQBVB3X	IC,ITT	MSP3417G QG BB V3 44 QFP TRAY		Q903	LG OTR387509AC	TRANSISTOR	CHIP KTC3875S GR T1(ALG) KEC	
IC7V1	LG 01LNRMN001B	IC,LINEAR	SDA5650X GEG MICRONAS 20PIN SO		R301	NRSA63J 123X	RESISTOR, METAL GLAZED(CHIP)	12K OHM 1 / 16 W 1608 5.00% D	
IC801	LG 01PHG60500A	IC,PHILIPS	TDA9605H QFP44 BK HIFI AMP-HIF		R302	NRSA6AD 334W	RESISTOR, METAL GLAZED(CHIP)	330K OHM 1 / 16 W 1608 5.00% D	
IC802	MM1443XJ X	IC,PERIPHERALS	MM1443XJBE MITSUMI 34PIN SSOP		R303	NRSA63J 221X	RESISTOR, METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D	
IC802	MM1232XF X	IC,PERIPHERALS	MM1232XFBE MITSUMI 16PIN SOP R		R304	NRSA6AD 473W	RESISTOR, METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D	
IC901	LG 01PRPMT006A	IC,PERIPHERALS	MM1225XFBE MITSUMI 8PIN SOP R		R305	NRSA63J 223X	RESISTOR, METAL GLAZED(CHIP)	22K OHM 1 / 16 W 1608 5.00% D	
IC901	LG 01PRPMT006A	IC,PERIPHERALS	MM1225XFBE MITSUMI 8PIN SOP R/		R307	NRSA63J 752X	RESISTOR, METAL GLAZED(CHIP)	7.5K OHM 1 / 16 W 1608 5.00% D	
IC901	LG 01PRPMT006A	IC,PERIPHERALS	MM1225XFBE MITSUMI 8PIN SOP R/		R308	NRSA63J 752X	RESISTOR, METAL GLAZED(CHIP)	7.5K OHM 1 / 16 W 1608 5.00% D	
JK5L1	LG 6612RIV005D	JACK,RCA	DPAM 0152 DOOWON 3PIN YL/W/H/RD		R309	NRSA6AD 470W	RESISTOR, METAL GLAZED(CHIP)	47 OHM 1 / 16 W 1608 5.00% D	
JK901	LG 6612J0025G	JACK,RCA	RCA/DIN 38/9PIN SILVER YUQIU		R310	NRSA63J 152X	RESISTOR, METAL GLAZED(CHIP)	1.5K OHM 1 / 16 W 1608 5.00% D	
L301	LG L0R102J0N5	INDUCTOR,RADIAL LEAD	10UH 5% TP 3X5 TR5		R311	NRSA6AD 272W	RESISTOR, METAL GLAZED(CHIP)	2.7K OHM 1 / 16 W 1608 5.00% D	
L301	LG GLR0102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0		R312	NRSA63J 472X	RESISTOR, METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
L301	LG GLR0102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0		R313	NRSA6AD 2R2W	RESISTOR, METAL GLAZED(CHIP)	2.2 OHM 1 / 16 W 1608 5.00% D	
L302	LG GLR100K035	INDUCTOR RADIAL LEAD	100M K6X6 L5 TP		R314	NRSA6AD 2R2W	RESISTOR, METAL GLAZED(CHIP)	2.2 OHM 1 / 16 W 1608 5.00% D	
L303	LG LA1800K018	INDUCTOR AXIAL LEAD	180M K 2.3X3.4 L5 TP		R315	NRSA63J 222X	RESISTOR, METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
L304	LG L0R102J0N5	INDUCTOR,RADIAL LEAD	10UH 5% TP 3X5 TR5		R316	NRSA6AD 272W	RESISTOR, METAL GLAZED(CHIP)	2.7K OHM 1 / 16 W 1608 5.00% D	
L304	LG GLR0102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0		R317	NRSA63J 472X	RESISTOR, METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
L304	LG GLR0102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0		R318	NRSA6AD 473W	RESISTOR, METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D	
L305	LG LA0392K018	INDUCTOR AXIAL LEAD	39M K 2.3X3.4 L5 TP		R319	NRSA63J 123X	RESISTOR, METAL GLAZED(CHIP)	12K OHM 1 / 16 W 1608 5.00% D	
L306	LG L0R100K035	INDUCTOR RADIAL LEAD	100M K6X6 L5 TP		R320	NRSA63J 682X	RESISTOR, METAL GLAZED(CHIP)	6.8K OHM 1 / 16 W 1608 5.00% D	
L307	LG LA0122K018	INDUCTOR AXIAL LEAD	12M K 2.3X3.4 L5 TP		R322	NRSA6AD 823W	RESISTOR, METAL GLAZED(CHIP)	82K OHM 1 / 16 W 1608 5.00% D	
L308	LG L0R102J0N5	INDUCTOR,RADIAL LEAD	10UH 5% TP 3X5 TR5		R323	NRSA63J 682X	RESISTOR, METAL GLAZED(CHIP)	6.8K OHM 1 / 16 W 1608 5.00% D	
L308	LG GLR0102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0		R324	NRSA63J 152X	RESISTOR, METAL GLAZED(CHIP)	1.5K OHM 1 / 16 W 1608 5.00% D	
L308	LG GLR0102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0		R325	NRSA6AD 272W	RESISTOR, METAL GLAZED(CHIP)	2.7K OHM 1 / 16 W 1608 5.00% D	
L311	LG L0R102J0N5	INDUCTOR,RADIAL LEAD	10UH 5% TP 3X5 TR5		R327	NRSA63J 0R0X	RESISTOR, METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
L311	LG GLR102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0		R332	NRSA63J 102X	RESISTOR, METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
L311	LG GLR0102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0		R333	NRSA63J 562X	RESISTOR, METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
L501	LG LA0122K018	INDUCTOR AXIAL LEAD	12M K 2.3X3.4 L5 TP		R337	NRSA6AD 473W	RESISTOR, METAL GLAZED(CHIP)	47K OHM 1 / 16 W 1608 5.00% D	
L503	LG L0R102J0N5	INDUCTOR,RADIAL LEAD	10UH 5% TP 3X5 TR5		R338	NRSA63J 562X	RESISTOR, METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
L503	LG L0R102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0		R352	NRSA63J 682X	RESISTOR, METAL GLAZED(CHIP)	6.8K OHM 1 / 16 W 1608 5.00% D	
L504	LG L0R102J0N5	INDUCTOR,RADIAL LEAD	10UH 5% TP 3X5 TR5		R501	NRSA63J 101X	RESISTOR, METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
L504	LG L0R102K0P5	INDUCTOR,RADIAL LEAD	LF7.5N OEL 10UH 10% TP 4.8X4.0		R502	NRSA63J 101X	RESISTOR, METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
L505	LG L0R100K035	INDUCTOR RADIAL LEAD	100M K6X6 L5 TP		R503	NRSA63J 472X	RESISTOR, METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
L506	LG 635 027C	INDUCTOR,RADIAL LEAD	ELO405RA SK1H15G 3 K TDK 15UH		R504	NRSA63J 102X	RESISTOR, METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
L5F1	LG LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP		R505	NRSA63J 102X	RESISTOR, METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
L5F2	LG LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP		R506	NRSA63J 0R0X	RESISTOR, METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
L5G1	LG R4700K035	INDUCTOR RADIAL LEAD	470M K6X6 L5 TP		R508	NRSA63J 332X	RESISTOR, METAL GLAZED(CHIP)	3.3K OHM 1 / 16 W 1608 5.00% D	
L5S1	LG LA0332K018	INDUCTOR AXIAL LEAD	33M K 2.3X3.4 L5 TP		R509	NRSA63J 222X	RESISTOR, METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
L701	LG L0R100K035	INDUCTOR RADIAL LEAD	100M K6X6 L5 TP		R510	NRSA63J 222X	RESISTOR, METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
L702	LG GLR0102K035	INDUCTOR RADIAL LEAD	10M K6X6 L5 TP		R512	NRSA63J 102X	RESISTOR, METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
L704	LG GLR0102K035	INDUCTOR RADIAL LEAD	10M K6X6 L5 TP		R513	NRSA63J 102X	RESISTOR, METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
L705	LG GLR0102K035	INDUCTOR RADIAL LEAD	10M K6X6 L5 TP		R514	NRSA6AD 124W	RESISTOR, METAL GLAZED(CHIP)	120K OHM 1 / 16 W 1608 5.00% D	
L706	LG LA0821K018	INDUCTOR AXIAL LEAD	8.2M K 2.3X3.4 L5 TP		R515	NRSA6AD 270W	RESISTOR, METAL GLAZED(CHIP)	270 OHM 1 / 16 W 1608 5.00% D	
L7M1	LG GLR0102K035	INDUCTOR RADIAL LEAD	100M K6X6 L5 TP		R516	NRSA6AD 474W	RESISTOR, METAL GLAZED(CHIP)	470K OHM 1 / 16 W 1608 5.00% D	
L901	LG LA0100K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP		R517	NRSA63J 471X	RESISTOR, METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D	
L902	LG LA0100K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP		R518	NRSA63J 102X	RESISTOR, METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
L903	LG LA0100K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP		R520	NRSA6AD 392W	RESISTOR, METAL GLAZED(CHIP)	3.9K OHM 1 / 16 W 1608 5.00% D	
L904	LG LA0100K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP		R521	NRSA63J 472X	RESISTOR, METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
L905	LG LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP		R522	NRSA63J 102X	RESISTOR, METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D	
L906	LG LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP		R523	NRSA63J 103X	RESISTOR, METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
L907	LG LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP		R524	NRSA63J 220X	RESISTOR, METAL GLAZED(CHIP)	22 OHM 1 / 16 W 1608 5.00% D	
L908	LG LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP		R525	NRSA63J 562X	RESISTOR, METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
L909	LG LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP		R526	NRSA63J 562X	RESISTOR, METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
L910	LG LA1000K018	INDUCTOR AXIAL LEAD	100M K 2.3X3.4 L5 TP		R528	NRSA63J 472X	RESISTOR, METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
LD50	LG 4931R 0017C	HOLDER ASSEMBLY	LED(DI CKD) LOCAL		R529	NRSA63J 103X	RESISTOR, METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
MS50	LG 6600JB8005C	SWITCH,MODE	MM500721ZMB0 MIC-5VDC 1MA D 35		R530	NRSA63J 472X	RESISTOR, METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
MS50	LG 6600JB8005B	SWITCH,MODE	NON 5V 1MA VERTICAL G		R531	NRSA63J 103X	RESISTOR, METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
Q301	LG UTR53409AA	TRANSISTOR	2SC5344Y TP		R532	NRSA63J 561X	RESISTOR, METAL GLAZED(CHIP)	560 OHM 1 / 16 W 1608 5.00% D	
Q301	LG UTR320309AA	TRANSISTOR,BIPOLARS	KTC3203 KEC PT T092 50V 150MA		R535	NRSA6AD 474W	RESISTOR, METAL GLAZED(CHIP)	470K OHM 1 / 16 W 1608 5.00% D	
Q302	LG UTR127309AA	TRANSISTOR	KTA1273 TP Y (KTA966A)KEC		R542	NRSA63J 222X	RESISTOR, METAL GLAZED(CHIP)	2.2K OHM 1 / 16 W 1608 5.00% D	
Q303	KRC103S X	TRANSISTOR	CHIP KRC103S T1(NC)22 KEC		R543	NRSA63J 101X	RESISTOR, METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D	
Q305	LG UTR387509AC	TRANSISTOR	CHIP KTC3875S GR T1(ALG) KEC		R544	NRSA63J 472X	RESISTOR, METAL GLAZED(CHIP)	4.7K OHM 1 / 16 W 1608 5.00% D	
Q306	LG UTR387509AC	TRANSISTOR	CHIP KTC3875S GR T1(ALG) KEC		R545	NRSA63J 0R0X	RESISTOR, METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D	
Q307	LG UTR103009AC	TRANSISTOR	KRA103S T1(PC)22 22 CHIP KEC		R546	NRSA63J 562X	RESISTOR, METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D	
Q3S2	KRC103S X	TRANSISTOR	CHIP KRC103S T1(NC)22 KEC		R547	NRSA63J 123X	RESISTOR, METAL GLAZED(CHIP)	12K OHM 1 / 16 W 1608 5.00% D	
Q3S3	KRC103S X	TRANSISTOR	CHIP KRC103S T1(NC)22 KEC		R548	NRSA63J 104X	RESISTOR, METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D	
Q501	LG UTR387509AC	TRANSISTOR	CHIP KTC3875S GR T1(ALG) KEC		R550	NRSA6AD 221W	RESISTOR, METAL GLAZED(CHIP)	220 OHM 1 / 10 W 2012 5.00	

NSP:Not Service Parts

#	REF NO.	PART NO.	PART NAME, DESCRIPTION	SPECIFICATION	NSP	#	REF NO.	PART NO.	PART NAME, DESCRIPTION	SPECIFICATION	NSP
ZD501	UZ7.5BSB	DIODE_ZENER	UZ7.5BSB 26MM TP PYUNG CHANG			C289	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
ZD501	UZ7.5BSB	DIODE_ZENER	UZ7.5BSB 26MM TP PYUNG CHANG			C291	LG OCH1103K562	CAPACITOR,FIXED CERAMIC(Temp.c)	0.01UF 50V 10% X7R(X) 1608 RT		
ZD701	MTZ5.6C	DIODE_ZENER	MTZ5.6C TP(26MM) ROHM 5.6V			C292	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)		

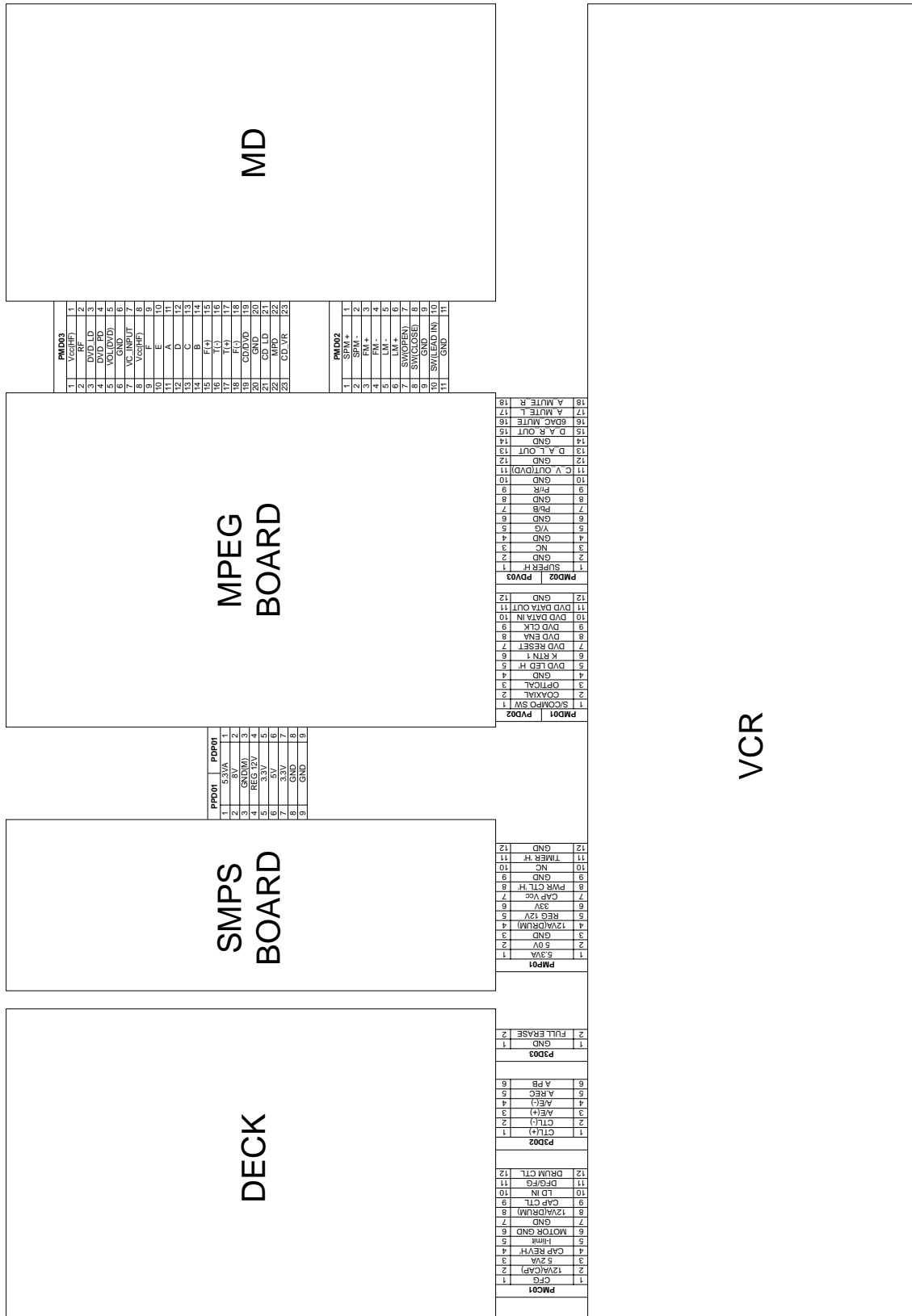
DVD BOARD ASSEMBLY <50>											
A46A	LG 6885R 7422B	SUB PWB(PCB) ASSEMBLY	VJW602CP SERIES DI (444500D212			C293	LG OCH1102K562	CAPACITOR,FIXED CERAMIC(Temp.c)	1000PF 50V 10% X7R(X) 1608 RT		
C201	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C294	LG OCH1102K562	CAPACITOR,FIXED CERAMIC(Temp.c)	1000PF 50V 10% X7R(X) 1608 RT		
C202	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C295	LG OCH1332K562	CAPACITOR,CHIP,CERAMIC ML-HD	3300P 50V K X7R 1.6X0.8 R/T/P		
C203	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C296	LG OCH1102K562	CAPACITOR,FIXED CERAMIC(Temp.c)	1000PF 50V 10% X7R(X) 1608 RT		
C204	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C298	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C205	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C299	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)		
C206	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2D0	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)		
C207	LG OCH1105D942	CAPACITOR,CHIP,CERAMIC ML-HD	1UF 10V Z Y5V(F) 1508 R/T/P			C2D1	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)		
C208	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2D2	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C209	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2D3	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C210	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2D4	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)		
C211	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C2D5	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)		
C212	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C2D6	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C213	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C2D7	LG OCH1152K562	CAPACITOR,FIXED CERAMIC(Temp.c)	1500PF 50V 10% X7R(X) 1608 RT		
C214	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2D9	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C215	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2M1	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	100U SRA 16V M FM5 TP(5)		
C216	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2M2	LG OCH1682K562	CAPACITOR,CHIP,CERAMIC ML-HD	6800P 50V K X7R 1.6X0.8 R/T/P		
C224	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2M3	LG OCH1472K562	CAPACITOR,CHIP,CERAMIC ML-HD	4700PF 50V K X7R(X) 1608 R/T/P		
C225	LG OCH1105D942	CAPACITOR,CHIP,CERAMIC ML-HD	1UF 10V Z Y5V(F) 1508 R/T/P			C2M4	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C226	LG OCH1105D942	CAPACITOR,CHIP,CERAMIC ML-HD	1UF 10V Z Y5V(F) 1508 R/T/P			C2M6	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C229	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2M7	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C230	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2M8	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C231	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2M9	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C232	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C2N1	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C238	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2N3	LG OCH1223K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.022U 50V Z Y5V(F) 1508 R/T/P		
C239	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C2N4	LG OCH1225F944	CAPACITOR,FIXED CERAMIC(Temp.c)	2.2UF 16V 80%, 20% Y5V(F) 3216		
C240	LG OCH1222K562	CAPACITOR,CHIP,CERAMIC ML-HD	2200PF 50V K X7R(X) 1608 R/T/P			C301	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C242	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C302	LG OCH1225F944	CAPACITOR,FIXED CERAMIC(Temp.c)	2.2UF 16V 80%, 20% Y5V(F) 3216		
C245	LG OCH1105D942	CAPACITOR,CHIP,CERAMIC ML-HD	1UF 10V Z Y5V(F) 1508 R/T/P			C303	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C251	LG OCH1105D942	CAPACITOR,CHIP,CERAMIC ML-HD	1UF 10V Z Y5V(F) 1508 R/T/P			C304	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C252	LG OCH4100K112	CHIP CAPA CERAMIC ML-T/C F/S	10P 50V DCG 1.6X0.8 R/T/P			C305	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C253	LG OCH1105D942	CAPACITOR,CHIP,CERAMIC ML-HD	1UF 10V Z Y5V(F) 1508 R/T/P			C306	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C254	LG OCH1105D942	CAPACITOR,CHIP,CERAMIC ML-HD	1UF 10V Z Y5V(F) 1508 R/T/P			C307	LG OCH1105D942	CAPACITOR,CHIP,CERAMIC ML-HD	1UF 10V Z Y5V(F) 1508 R/T/P		
C255	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C308	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)		
C258	LG OCH1105D942	CAPACITOR,CHIP,CERAMIC ML-HD	1UF 10V Z Y5V(F) 1508 R/T/P			C309	LG OCH1225F944	CAPACITOR,FIXED CERAMIC(Temp.c)	2.2UF 16V 80%, 20% Y5V(F) 3216		
C261	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C314	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C262	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C316	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C263	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C317	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)		
C264	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C318	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C265	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C319	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C272	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)			C320	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C273	LG OCH1225F944	CAPACITOR,FIXED CERAMIC(Temp.c)	2.2UF 16V 80%, 20% Y5V(F) 3216			C321	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)		
C274	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)			C323	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C277	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C324	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C278	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C3F1	LG OCH1225F944	CAPACITOR,FIXED CERAMIC(Temp.c)	2.2UF 16V 80%, 20% Y5V(F) 3216		
C279	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C3F2	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C280	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C3F3	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)		
C281	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C401	QET61CM 226	CAPACITOR,ELECTROLYTIC	22M SRA 16V M FM5 TP(5)		
C282	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C402	QET61CM 226	CAPACITOR,ELECTROLYTIC	22M SRA 16V M FM5 TP(5)		
C284	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)			C403	QET61CM 226	CAPACITOR,ELECTROLYTIC	22M SRA 16V M FM5 TP(5)		
C285	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C404	QET61CM 226	CAPACITOR,ELECTROLYTIC	22M SRA 16V M FM5 TP(5)		
C286	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C405	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)		
C287	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C406	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C288	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C408	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)		
C289	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C409	LG OCE2274C638	CAPACITOR,ELECTROLYTIC	22M SRA 6.3V M FM5 TP(5)		
C290	NDC111H 180X	CAPACITOR,CHIP,CERAMIC ML-TC	18P 50V J COG 1.6X0.8 R/T/P			C410	LG OCH2471K412	CAPACITOR,FIXED CERAMIC(HIGH D)	270PF 50V %NPO 1608 R/T/P		
C291	NDC111H 180X	CAPACITOR,CHIP,CERAMIC ML-TC	18P 50V J COG 1.6X0.8 R/T/P			C411	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c)	1000PF 50V 10% B(5Y) 1608 R/T/P		
C292	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C412	LG OCH2471K412	CAPACITOR,FIXED CERAMIC(HIGH D)	270PF 50V %NPO 1608 R/T/P		
C293	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C413	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)		
C294	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C414	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C295	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C415	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)		
C296	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C416	LG OCH1102K512	CAPACITOR,FIXED CERAMIC(Temp.c)	1000PF 50V 10% B(5Y) 1608 R/T/P		
C297	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)			C417	LG OCH2471K412	CAPACITOR,FIXED CERAMIC(HIGH D)	270PF 50V %NPO 1608 R/T/P		
C298	LG OCE4775C638	CAPACITOR,FIXED ELECTROLYTIC	470UF SRV 6.3V 20% FM5 TP(5			C418	LG OCH1392K562	CAPACITOR,FIXED CERAMIC(Temp.c)	3900PF 50V K Z5U(E) 1608 R/T/P		
C2A0	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)			C419	QET61CM 226	CAPACITOR,ELECTROLYTIC	22M SRA 16V M FM5 TP(5)		
C2A3	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C420	LG OCH1392K562	CAPACITOR,FIXED CERAMIC(Temp.c)	3900PF 50V K Z5U(E) 1608 R/T/P		
C2A4	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)			C421	QET61CM 226	CAPACITOR,ELECTROLYTIC	22M SRA 16V M FM5 TP(5)		
C2A5	LG OCH1683F942	CAPACITOR,FIXED CERAMIC(Temp.c)	0.068UF 16V 80%, 20% Y5V(F) 16			C422	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)		
C2A6	LG OCH1102K562	CAPACITOR,FIXED CERAMIC(Temp.c)	1000PF 50V 10% X7R(X) 1608 R/T			C423	LG OCH2471K412	CAPACITOR,FIXED CERAMIC(Temp.c)	270PF 50V 5% NPO 1608 R/T/P		
C2A7	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C424	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C2A8	LG OCH1152K562	CAPACITOR,FIXED CERAMIC(Temp.c)	1500PF 50V 10% X7R(X) 1608 R/T			C425	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P		
C2A9	LG OCH1104K942	CAPACITOR,CHIP,CERAMIC ML-HD	0.1UF 50V Z Y5V(F) 1508 R/T/P			C501	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA/SS 16V M FM5 TP(5)		
C2B3	LG OCH1392K562	CAPACITOR,FIXED CERAMIC(Temp.c)	3900PF 50V K Z5U(E) 1608 R/T/P			C502	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC(Temp.c)	1000PF 50V 10% B(5Y) 1608 R/T/P		
C2B4	LG OCH1683F942	CAPACITOR,FIXED CERAMIC(Temp.c)	0.068UF 16V 80%, 20% Y5V(F) 16			C503	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC(Temp.c)	0.1UF 16V 80%, 20% Y5V(F) 1608		
C2B5	LG OCH1133K562	CAPACITOR,CHIP,CERAMIC ML-HD	0.033UF 50V K X7R(X) 1508 R/T/P			C504	QET61CM 106Z	CAPACITOR,ELECTROLYTIC	10M SRA 16V M FM5 TP(5)		
C2B6	LG OCH1102K562	CAPACITOR,FIXED CERAMIC(Temp.c)	1000PF 50V 10% X7R(X) 1608 R/T			C505	QET61CM 10				

NSP:Not Service Parts

#	REF No.	PART NO.	PART NAME, DESCRIPTION	SPECIFICATION	NSP	#	REF No.	PART NO.	PART NAME, DESCRIPTION	SPECIFICATION	NSP
C512	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		Q2A1	2SA1037K/QPR/X	TRANSISTOR,BIPOLARS	2SA1037K Q CHIP TP ROHM		
C513	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		Q2A2	2SA1037K/Q/R/X	TRANSISTOR,BIPOLARS	2SA1037K Q CHIP TP ROHM		
C514	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		Q2A5	LG OTR388209AA	TRANSISTOR,BIPOLARS	CHIP KTC3882 SOT 23 TP KEC		
C515	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		Q2A6	LG OTR388209AA	TRANSISTOR,BIPOLARS	CHIP KTC3882 SOT 23 TP KEC		
C516	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		Q2M1	DTC124EKA X	TRANSISTOR,BIPOLARS	DTC124EK TP ROHM KOREA SOT23		
C517	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		Q401	2SA1037K/QPR/X	TRANSISTOR,BIPOLARS	2SA1037K Q CHIP TP ROHM		
C518	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		Q404	LG OTR103009AC	TRANSISTOR	KRA103S T1/PC22 22 CHIP KEC		
C519	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		Q405	LG OTR103009AC	TRANSISTOR	KRA103S T1/PC22 22 CHIP KEC		
C520	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R201	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
C521	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R202	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
C522	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R203	NRSA63J 102X	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D		
C523	LG OCH1225F944	CAPACITOR,FIXED CERAMIC Temp.c	2.2UF 16V 80%, 20% Y5V(F)	3216		R204	NRSA63J 102X	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D		
C525	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R207	NRSA63J 105X	RESISTOR,METAL GLAZED(CHIP)	1M OHM 1 / 16 W 1608 5.00% D		
C526	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R217	NRSA63J 100X	RESISTOR,METAL GLAZED(CHIP)	10 OHM 1 / 16 W 1608 5.00% D		
C527	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R218	NRSA63J 471X	RESISTOR,METAL GLAZED(CHIP)	470 OHM 1 / 16 W 1608 5.00% D		
C528	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R219	NRSA63J 103X	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D		
C529	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R220	NRSA63J 103X	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D		
C530	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R230	NRSA63J 101X	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D		
C531	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R231	NRSA63J 101X	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D		
C532	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R232	NRSA63J 101X	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D		
C533	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R233	NRSA63J 101X	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D		
C534	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R234	NRSA63J 101X	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D		
C535	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R235	NRSA63J 101X	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D		
C536	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R236	NRSA63J 101X	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D		
C538	LG OCH1225F944	CAPACITOR,FIXED CERAMIC Temp.c	2.2UF 16V 80%, 20% Y5V(F)	3216		R237	NRSA63J 101X	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D		
C540	NDC31HJ 220X	CAPA,CHIP,CERAMIC M/L TC FIS	22P 50V J COG 1.6X0.8 RTP			R239	NRSA63J 221X	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D		
C541	NDC31HJ 270X	CAPACITOR,CHIP CERAMIC M/L TC	27PF 50V J NP0 1608 RTP			R240	NRSA63J 221X	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D		
C542	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R241	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
C543	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R242	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
C544	LG OCH1225F944	CAPACITOR,FIXED CERAMIC Temp.c	2.2UF 16V 80%, 20% Y5V(F)	3216		R243	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
C546	NDC31HJ 221X	CAPACITOR,CHIP CERAMIC M/L TC	220P 50V J COG 1.6X0.8 RTP			R252	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
C549	NDC31HJ 221X	CAPACITOR,CHIP CERAMIC M/L TC	220P 50V J COG 1.6X0.8 RTP			R261	LG LC0233002B	INDUCTOR,CHIP	HB 1S1608 800uT CERATECH RTP		
C550	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R271	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
C553	NDC31HJ 221X	CAPACITOR,CHIP CERAMIC M/L TC	220P 50V J COG 1.6X0.8 RTP			R272	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
C554	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R273	NRSA63J 152X	RESISTOR,METAL GLAZED(CHIP)	1.5K OHM 1 / 16 W 1608 5.00% D		
C555	NDC31HJ 101X	CHIP CAPA,CERAMIC M/L TC FIS	100P 50V J COG 1.6X0.8 RTP			R274	NRSA63J 621X	RESISTOR,METAL GLAZED(CHIP)	620 OHM 1 / 16 W 1608 5.00% D		
C556	NDC31HJ 101X	CHIP CAPA,CERAMIC M/L TC FIS	100P 50V J COG 1.6X0.8 RTP			R275	NRSA63J 152X	RESISTOR,METAL GLAZED(CHIP)	1.5K OHM 1 / 16 W 1608 5.00% D		
C557	NDC31HJ 270X	CAPACITOR,CHIP CERAMIC M/L TC	27PF 50V J NP0 1608 RTP			R276	NRSA63J 911X	RESISTOR,METAL GLAZED(CHIP)	910 OHM 1 / 16 W 1608 5.00% D		
C558	NCF31CZ 104X	CAPACITOR,FIXED CERAMIC Temp.c	0.1UF 16V 80%, 20% Y5V(F)	1608		R277	NRSA63J 151X	RESISTOR,METAL GLAZED(CHIP)	150 OHM 1 / 16 W 1608 5.00% D		
C559	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA,SS 16V M FM5 TP(5)			R278	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
C560	LG OCH1225F944	CAPACITOR,FIXED CERAMIC Temp.c	2.2UF 16V 80%, 20% Y5V(F)	3216		R279	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
C561	QET61CM 476	CAPACITOR,ELECTROLYTIC	47M SRA,SS 16V M FM5 TP(5)			R281	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
D2A1	DAN202K X	DIODE,SWITCHING	DAN202K TP ROHM KOREA SOT23 80			R290	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
D2A2	DAN202K X	DIODE,SWITCHING	DAN202K TP ROHM KOREA SOT23 80			R291	NRSA63J 101X	RESISTOR,METAL GLAZED(CHIP)	100 OHM 1 / 16 W 1608 5.00% D		
D2A3	DAN202K X	DIODE,SWITCHING	DAN202K TP ROHM KOREA SOT23 80			R292	NRSA63J 103X	RESISTOR,METAL GLAZED(CHIP)	10K OHM 1 / 16 W 1608 5.00% D		
D401	DAP202K X	DIODE,SWITCHING	DAP202K 140K ROHM RTP SMD 80V			R293	NRSA63J 221X	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D		
IC201	LG O1LNRYH002B	IC,LINEAR	HDC25D811B HYUNDAI 208 QFP TRA			R294	NRSA63J 221X	RESISTOR,METAL GLAZED(CHIP)	220 OHM 1 / 16 W 1608 5.00% D		
IC206	TC1W04FU X	IC,TOSHIBA	TC7W104FU			R295	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
IC2A1	LG O1NRLH003A	IC,LINEAR	HD153702TF HITACHI 64 TQFP TRA			R2A1	NRSA63J 910X	RESISTOR,METAL GLAZED(CHIP)	91 OHM 1 / 16 W 1608 5.00% D		
IC2A2	NJM3414AM X	IC,JRC	NJM3414AM TE1.3K(REEL JRC)			R2A2	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
IC2A4	LG O1KE39300G	IC,KEC	KIA393F EL FL P8 TP DUAL COMPA			R2A6	NRSA63J 123X	RESISTOR,METAL GLAZED(CHIP)	12K OHM 1 / 16 W 1608 5.00% D		
IC2M1	LG O1FA03200A	IC,FAIRCHILD	KA3032 480FP BK 5CH MOTOR DRIV			R2A9	NRSA63J 563X	RESISTOR,METAL GLAZED(CHIP)	56K OHM 1 / 16 W 1608 5.00% D		
IC2M1	LG O1NRF0A013A	IC,LINEAR	FAN8004 FAIRCHILD 48 QFP TRAY			R2B0	NRSA63J 102X	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D		
IC301	LG O1X5721C0	IC,XILINX	XC9572XL 10TQ100C 100 QFP TRAY			R2B1	NRSA63J 102X	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D		
IC301	LG O1CTMHY011A	IC,CUSTOMIZED	HS353106 HYNIK 100 TQFP TRAY C			R2B2	NRSA63J 180X	RESISTOR,METAL GLAZED(CHIP)	18 OHM 1 / 16 W 1608 5.00% D		
IC305	LG OHY576532A	IC,HYUNDAI	HY57V653220CT 78P TSOP BK S			R2B3	NRSA63J 180X	RESISTOR,METAL GLAZED(CHIP)	18 OHM 1 / 16 W 1608 5.00% D		
IC305	LG O1MMRH025A	IC,MEMORIES	HY57V643220CT 7 HYUNDAI 86 TS			R2B4	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
IC3F1	LG O1MMRFU001B	IC,MEMORIES	MBM29LVB008A 90PFTN FUJITSU 48			R2B5	NRSA63J 102X	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D		
IC3F1A	LG 6957R 412AA	PROGRAM	VJW602CS (JVC) DVD PROGRAM			R2B6	NRSA63J 180X	RESISTOR,METAL GLAZED(CHIP)	18 OHM 1 / 16 W 1608 5.00% D		
IC401	LG O1PPRC0103B	IC,PERIPHERALS	CS4391 K2R CIRRUS LOGIC 20 TSS			R2B7	NRSA63J 180X	RESISTOR,METAL GLAZED(CHIP)	18 OHM 1 / 16 W 1608 5.00% D		
IC402	NJM4580M X	IC,JRC	NJM4580M 8,DMP8 TP OP AMP 2K/R			R2B8	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
IC501	LG O1NS860200A	IC,NATIONAL SEMICONDUCTOR	NDV8602240 VQFP BK MICOM+HPEG			R2C0	NRSA63J 562X	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D		
IC502	LG O1MMRCB001A	IC,MEMORIES	CAT93C56S TE13 CRYSTAL SEMICON			R2C4	NRSA63J 102X	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D		
IC502	LG O1MMRAL012A	IC,MEMORIES	AT93C56 10SC(SI) 2.781 ATML			R2C5	NRSA63J 102X	RESISTOR,METAL GLAZED(CHIP)	1K OHM 1 / 16 W 1608 5.00% D		
IC503	LG O1F74240F	IC,FAIRCHILD	MM74HC2744S/20P SOIC 3P 3 TA			R2C6	NRSA63J 562X	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D		
IC506	LG O1PMCA001A	IC,POWER MANAGEMENT	AMC1117 1.85J ADD MICROTEC 3P			R2C7	NRSA63J 562X	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D		
L201	LG D200HJC102A	FILTER(CIRC),EMC	HB 1M2012 102JT CERATECH TP			R2C8	NRSA63J 562X	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D		
L206	LG D200HJC102A	FILTER(CIRC),EMC	HB 1M2012 102JT CERATECH TP			R2C9	NRSA63J 562X	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D		
L207	LG D200HJC102A	FILTER(CIRC),EMC	HB 1M2012 102JT CERATECH TP			R2D0	NRSA63J 562X	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D		
L208	LG D200HJC102A	FILTER(CIRC),EMC	HB 1M2012 102JT CERATECH TP			R2D1	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
L2A1	LG D200HJC102A	FILTER(CIRC),EMC	HB 1M2012 102JT CERATECH TP			R2D2	NRSA63J 0R0X	RESISTOR,METAL GLAZED(CHIP)	0 OHM 1 / 16 W 1608 5.00% D		
L2A2	LG D200HJC102A	FILTER(CIRC),EMC	HB 1M2012 102JT CERATECH TP			R2D3	NRSA63J 562X	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D		
L301	LG D200HJC102A	FILTER(CIRC),EMC	HB 1M2012 102JT CERATECH TP			R2D4	NRSA63J 562X	RESISTOR,METAL GLAZED(CHIP)	5.6K OHM 1 / 16 W 1608 5.00% D		
L302	LG D200HJC102A	FILTER(CIRC),EMC	HB 1M2012 102JT CERATECH TP			R2D5	NRSA63J 682X	RESISTOR,METAL GLAZED(CHIP)	6.8K OHM		

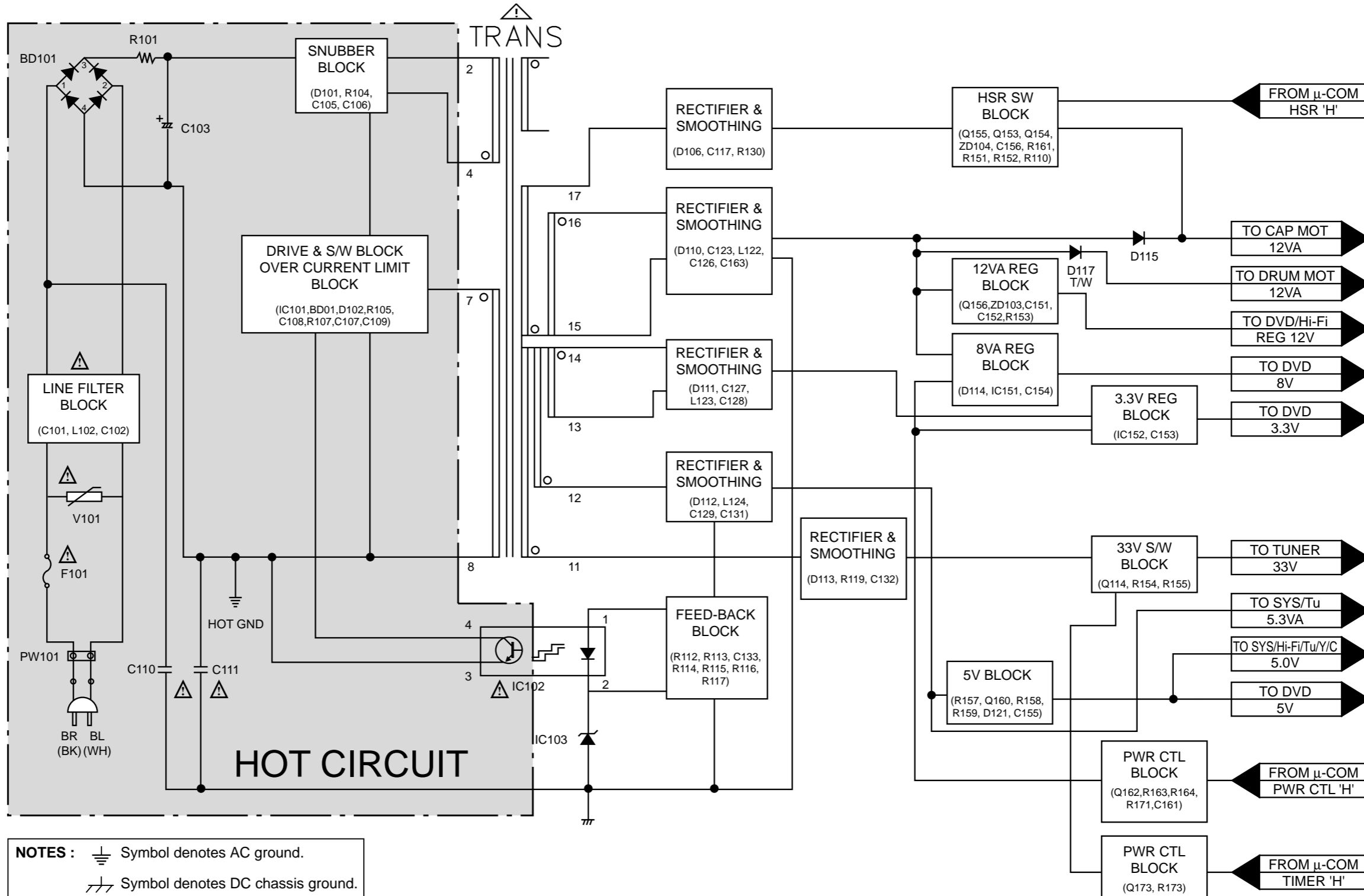
NSP:Not Service Parts

OVERALL WIRING DIAGRAM

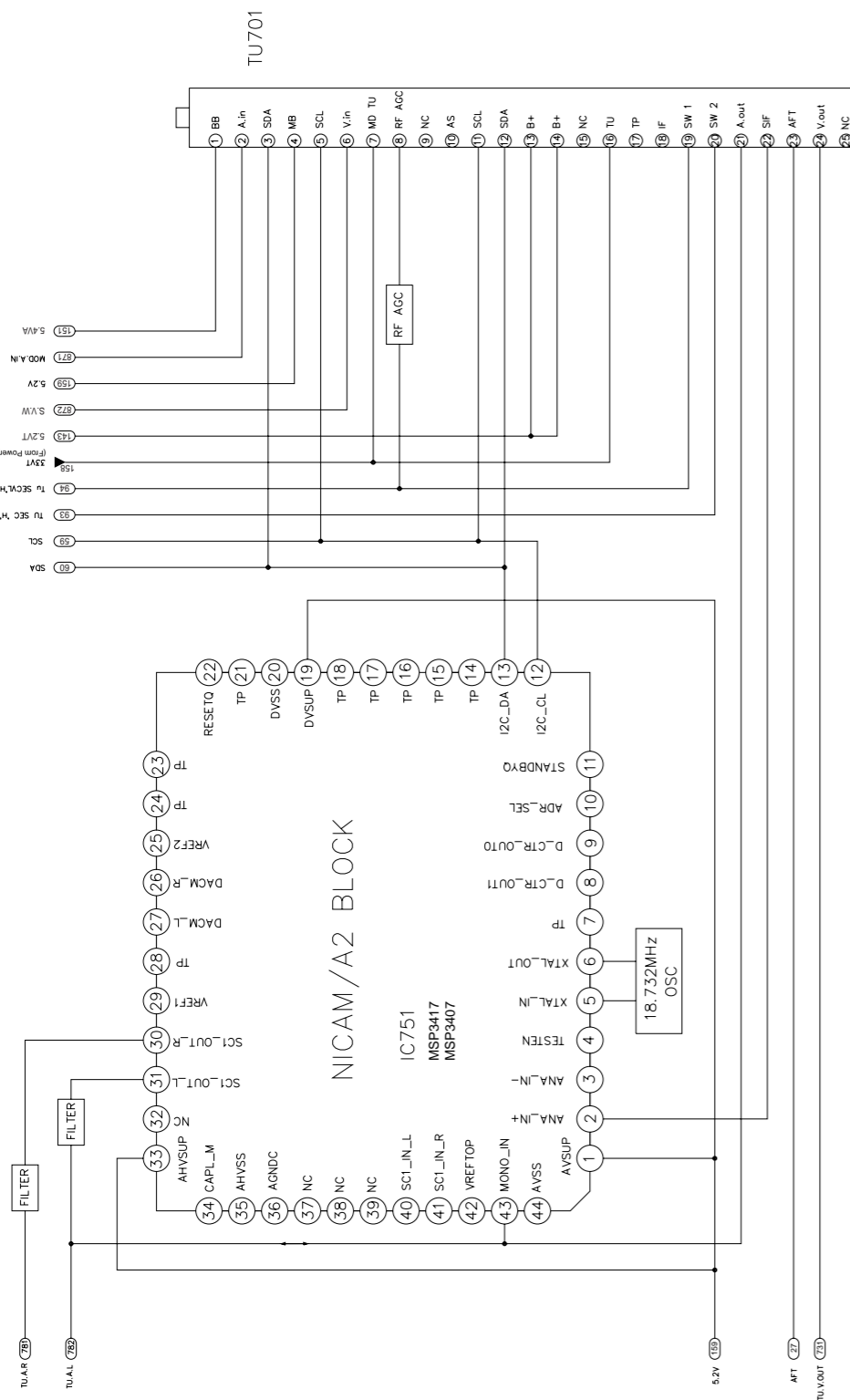


BLOCK DIAGRAMS

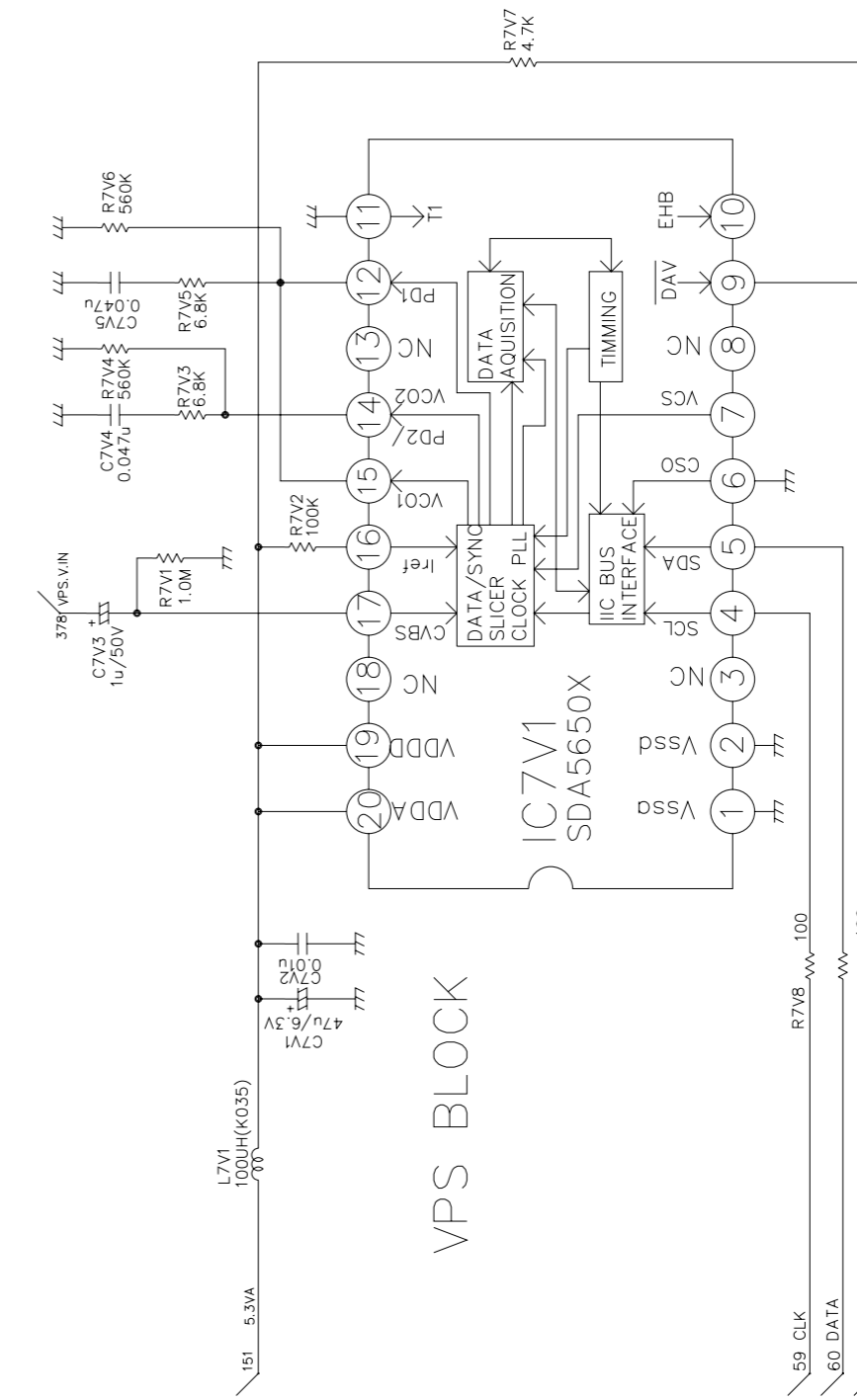
1. POWER(SMPS) BLOCK DIAGRAM



2. Tu/IF, NICAM & A2 BLOCK DIAGRAM

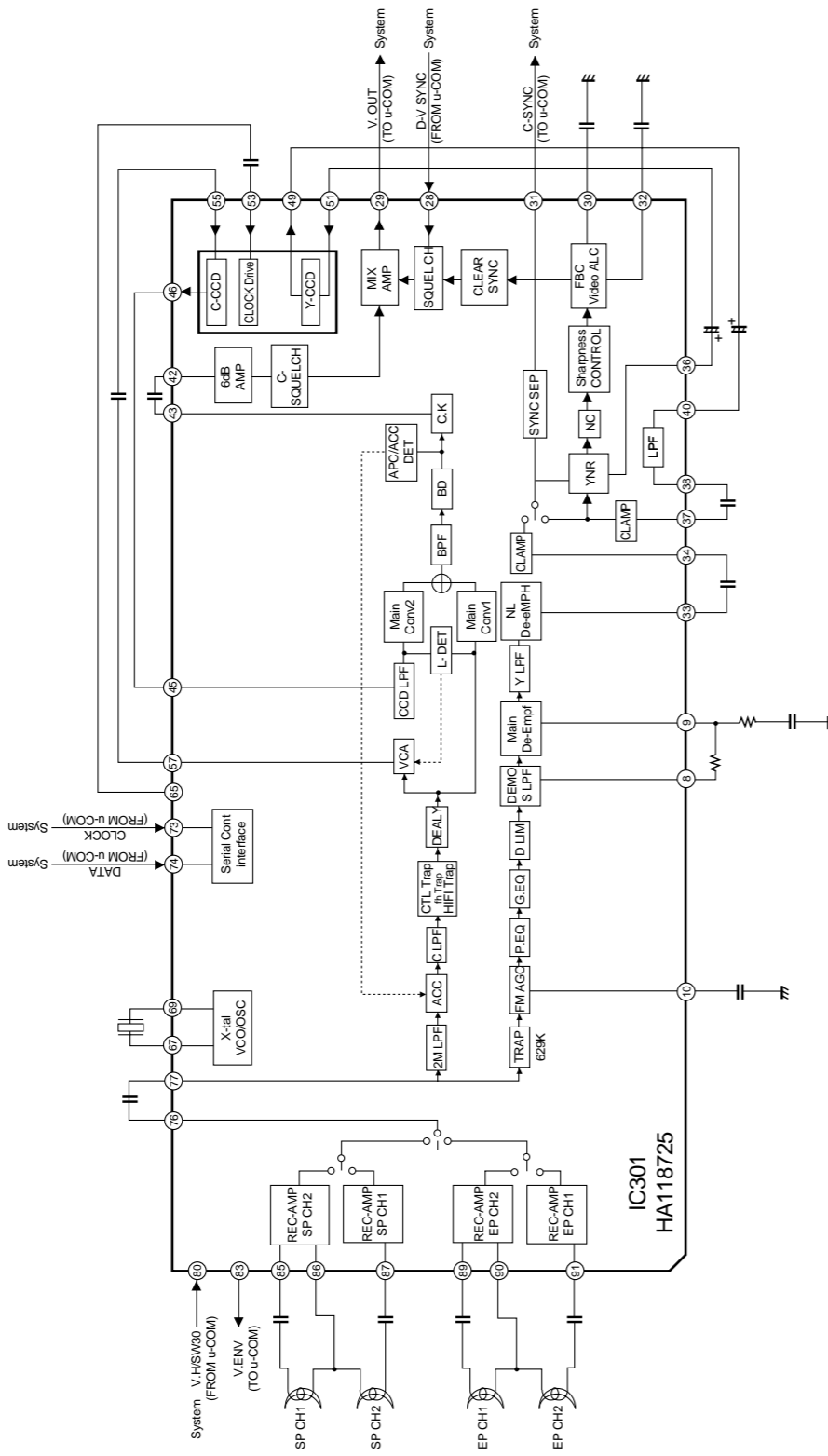


3. VPS BLOCK DIAGRAM

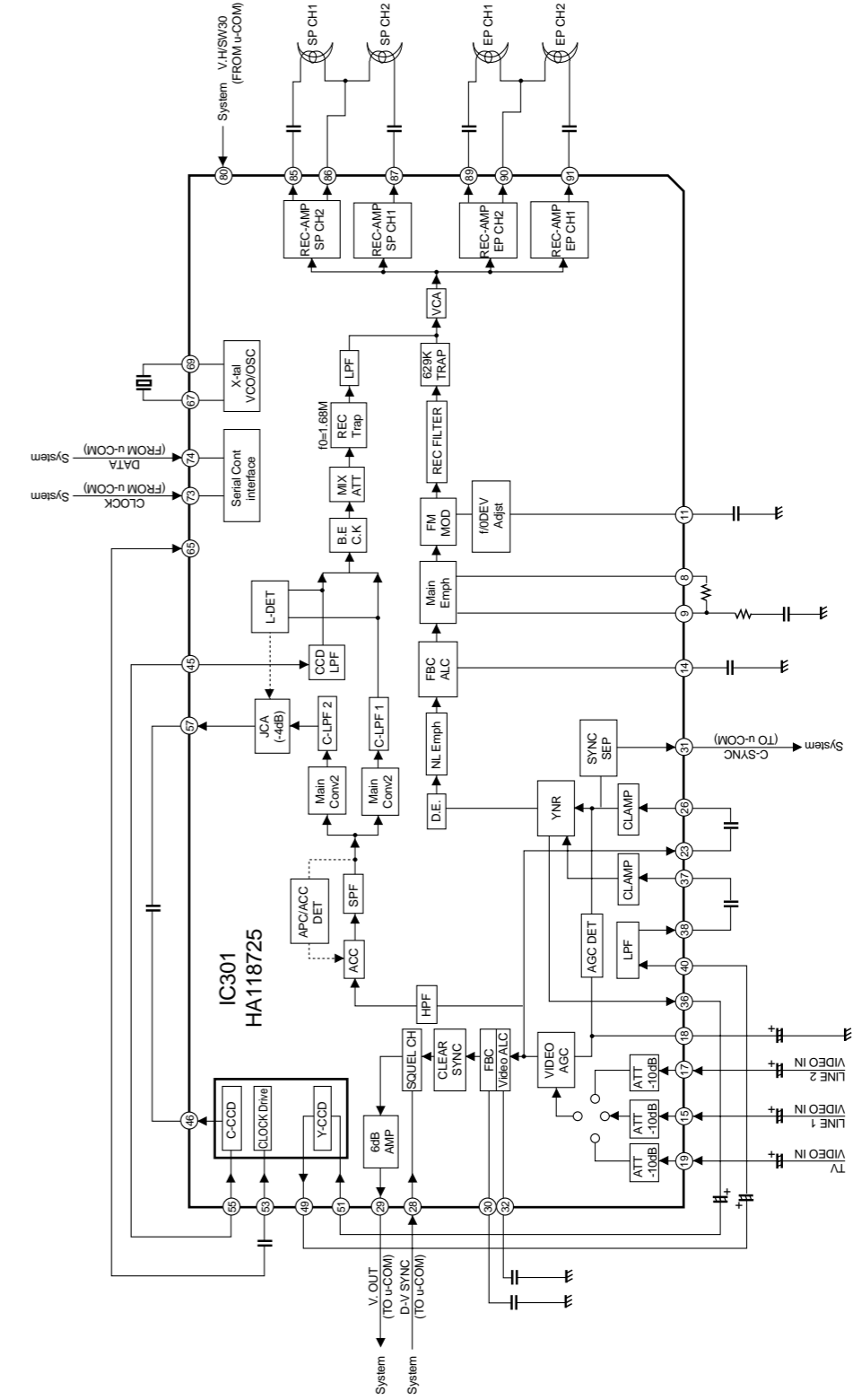


4. Y/C BLOCK DIAGRAM

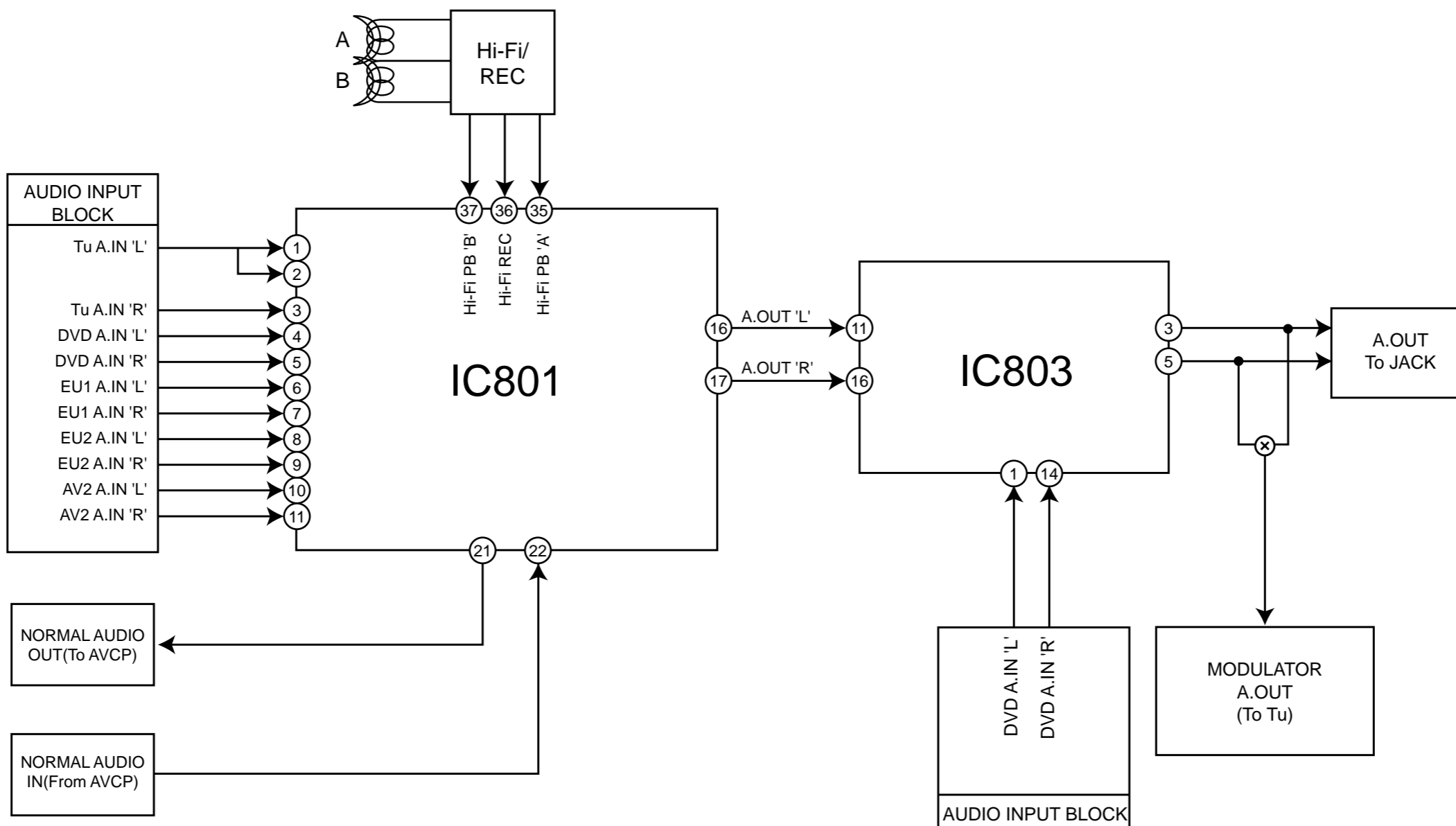
(PB MODE)



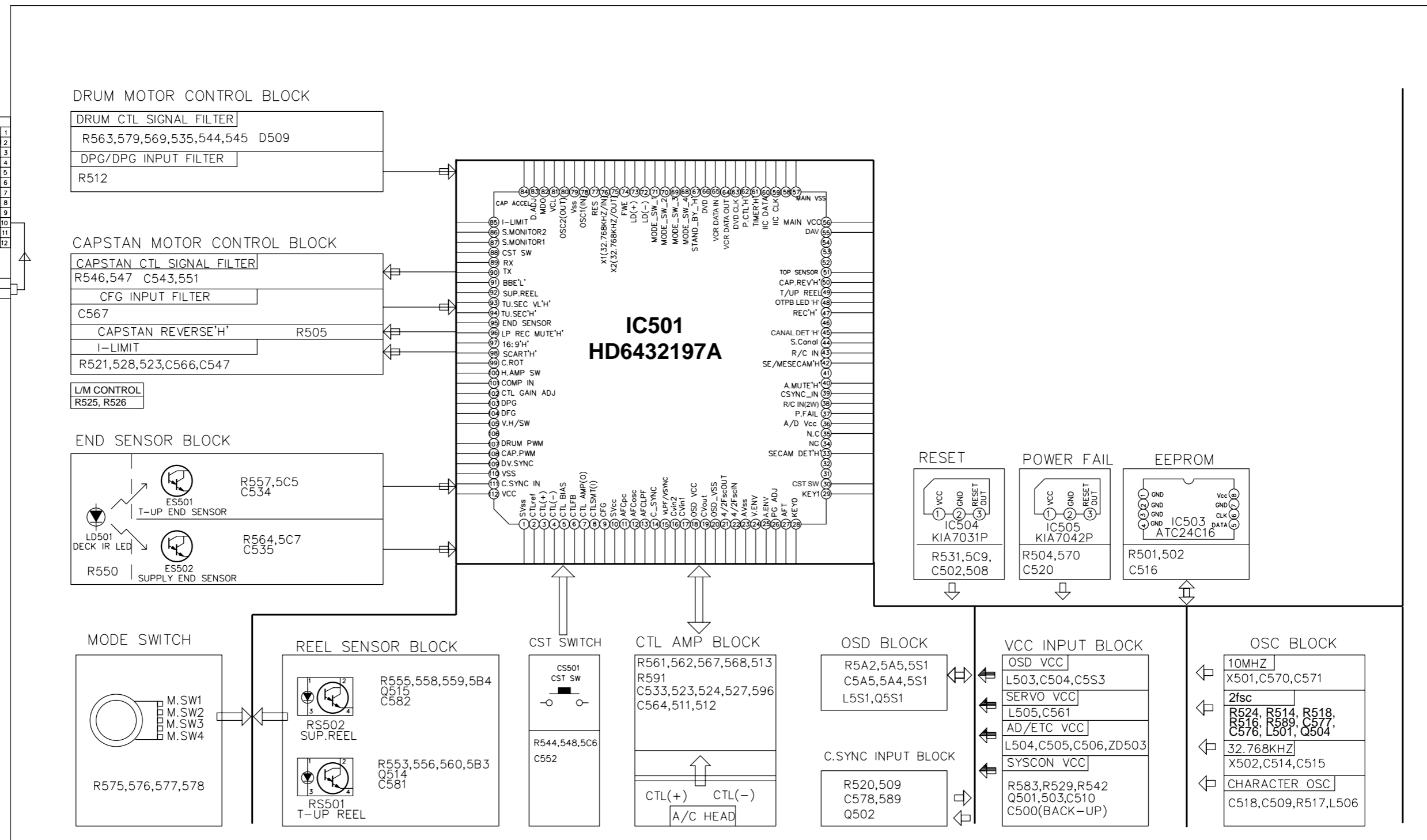
(REC MODE)



5. Hi-Fi BLOCK DIAGRAM

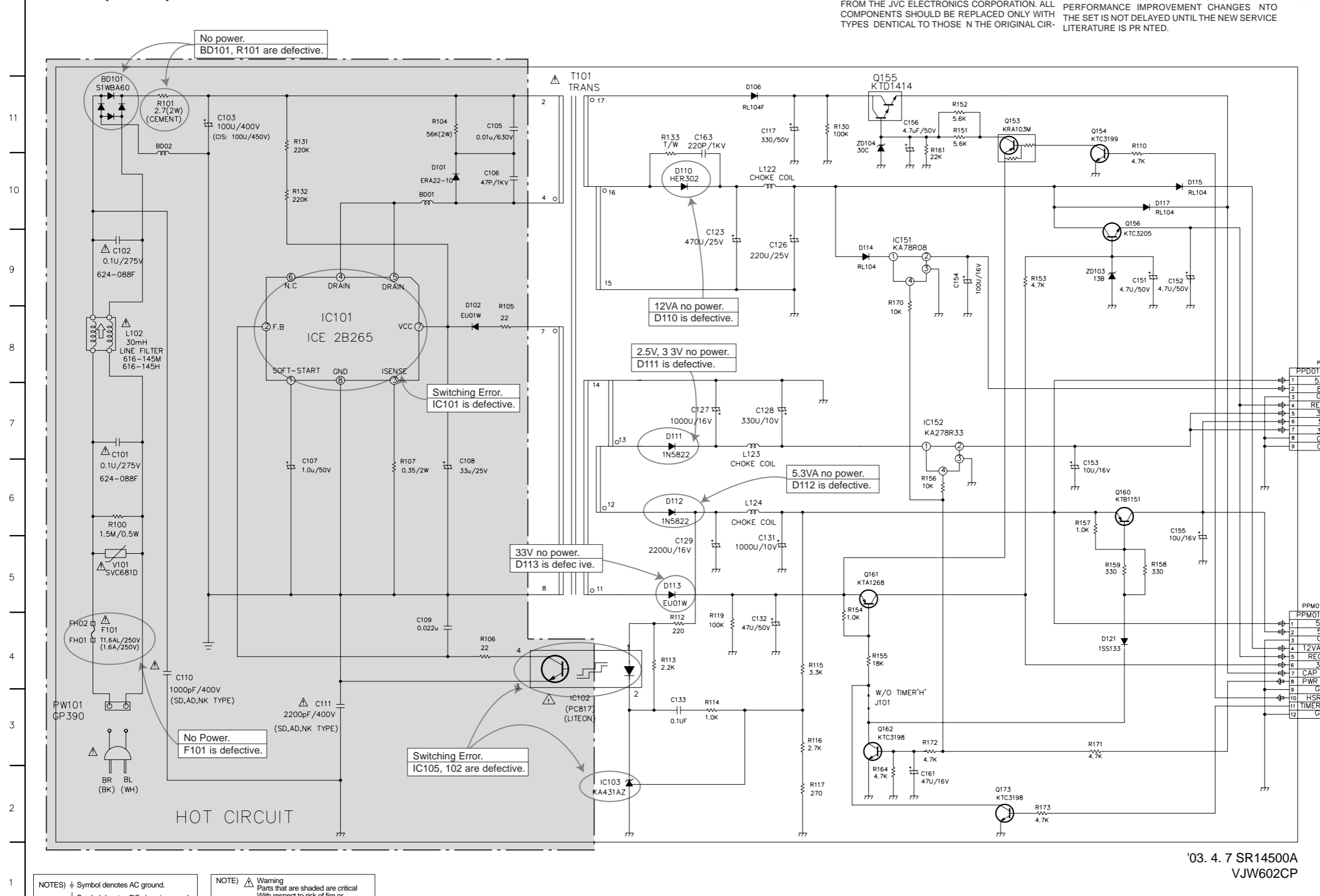


6. SYSTEM BLOCK DIAGRAM



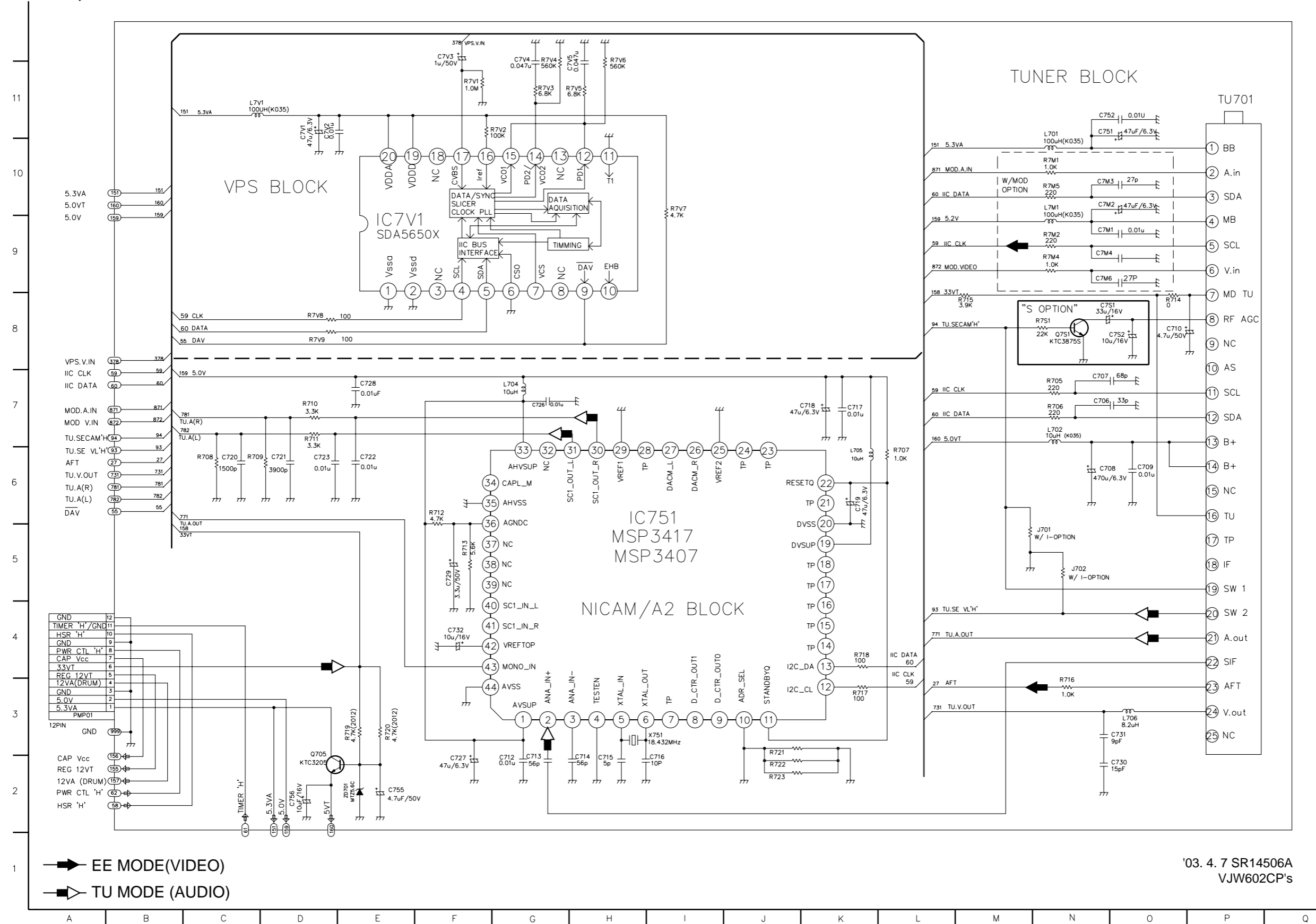
CIRCUIT DIAGRAMS

1. POWER(SMPS) CIRCUIT DIAGRAM

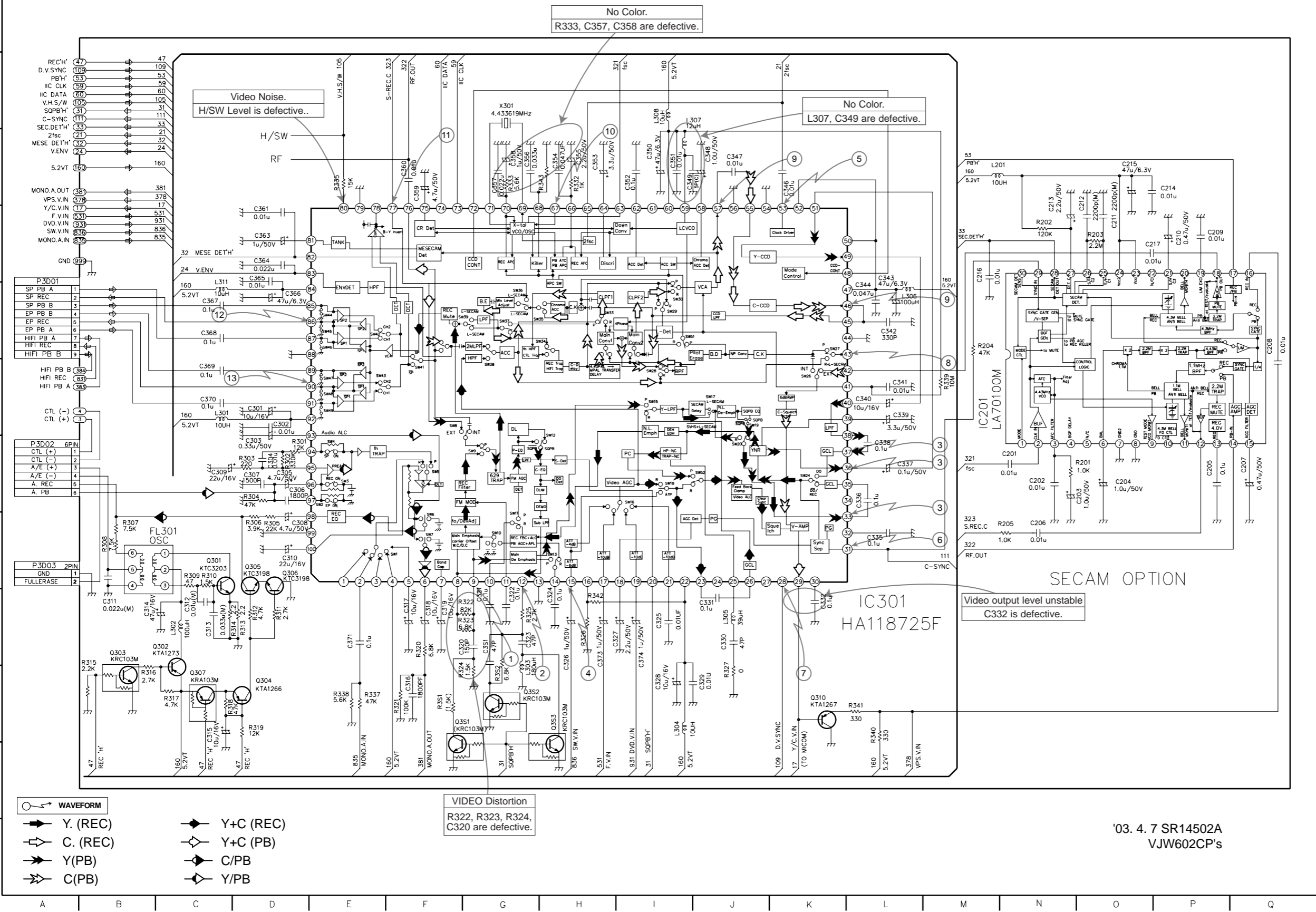


A B C D E F G H I J K L M N O P

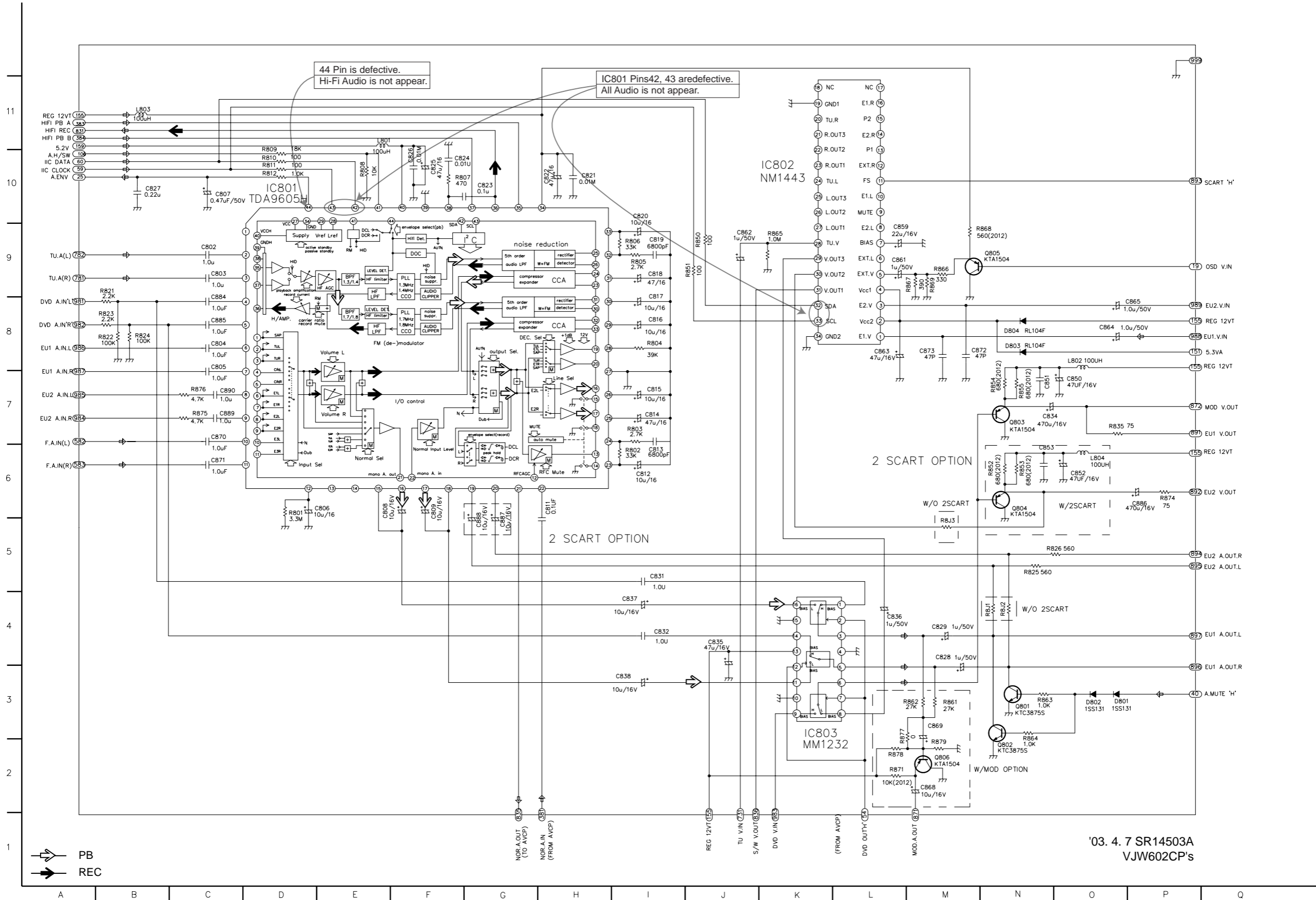
2. TU/IF, NICAM & A2 CIRCUIT DIAGRAM



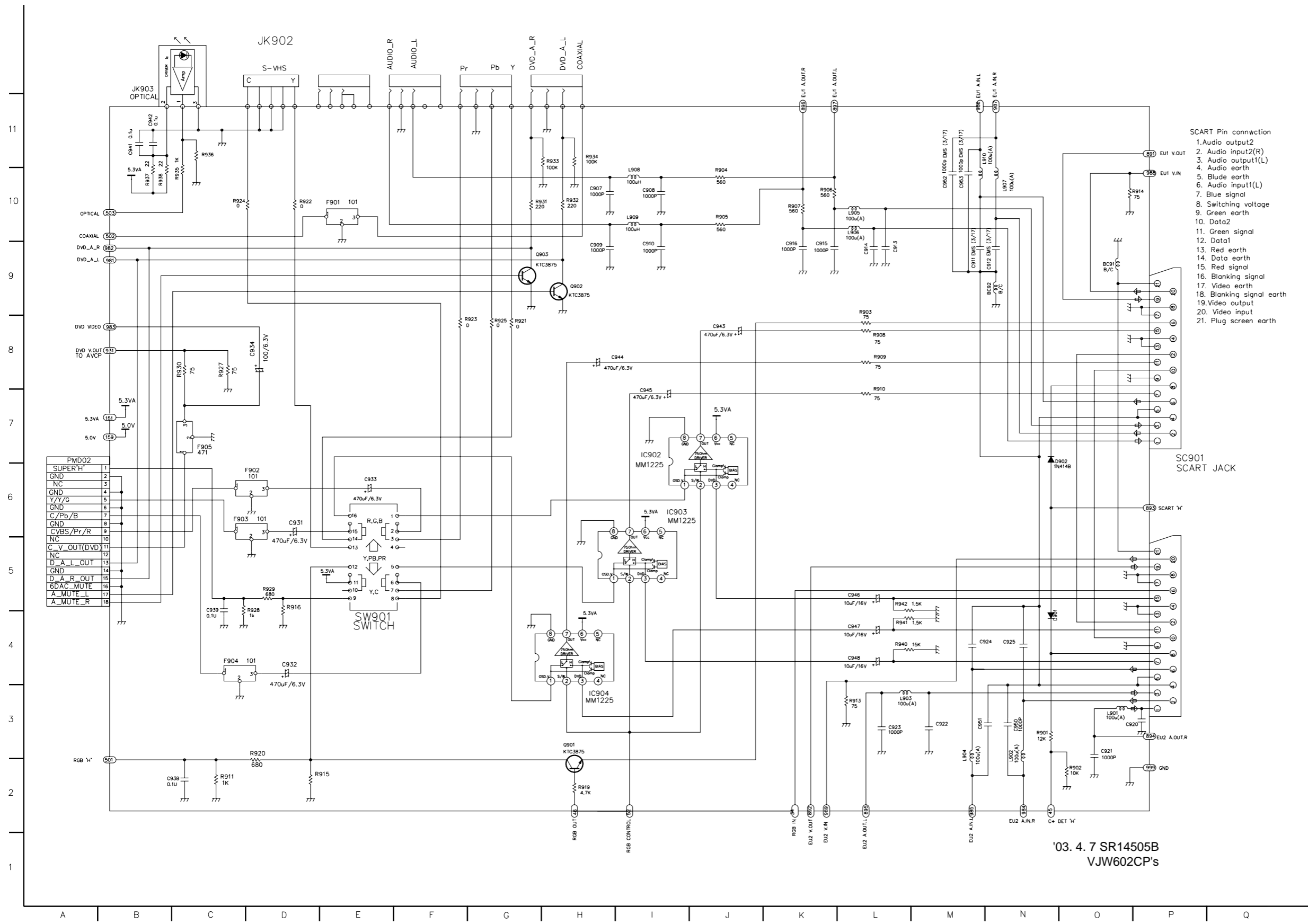
3. A/V CIRCUIT DIAGRAM



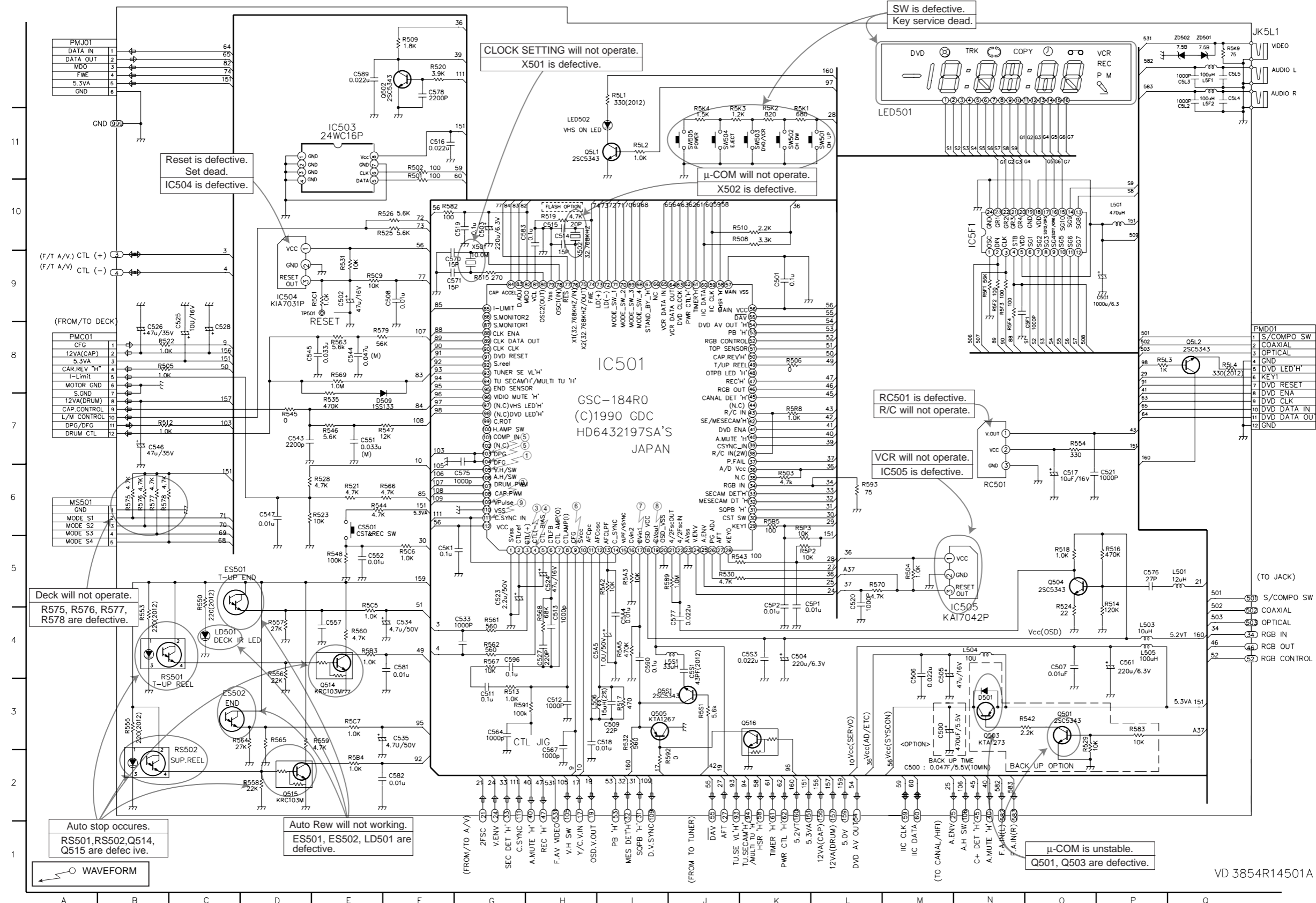
4. Hi-Fi CIRCUIT DIAGRAM



5. SCART(JACK) CIRCUIT DIAGRAM

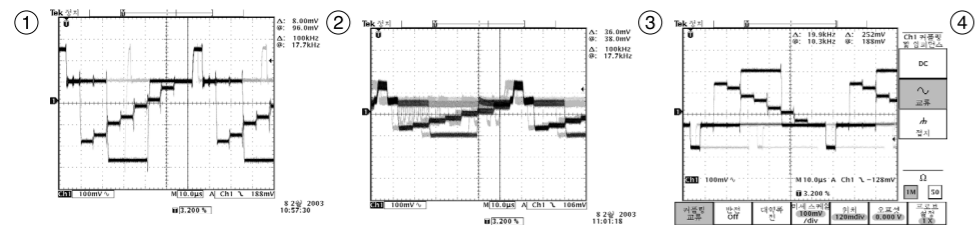


6. SYSTEM CIRCUIT DIAGRAM



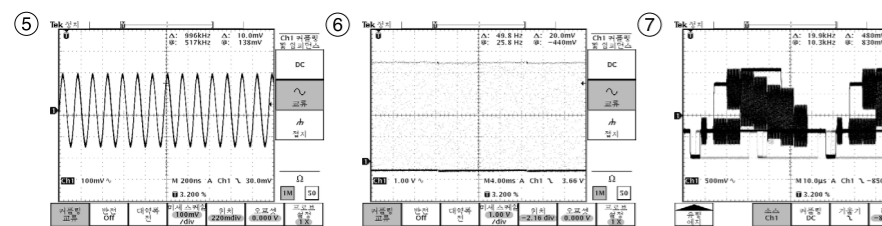
• WAVEFORMS

* IC301 Waveform



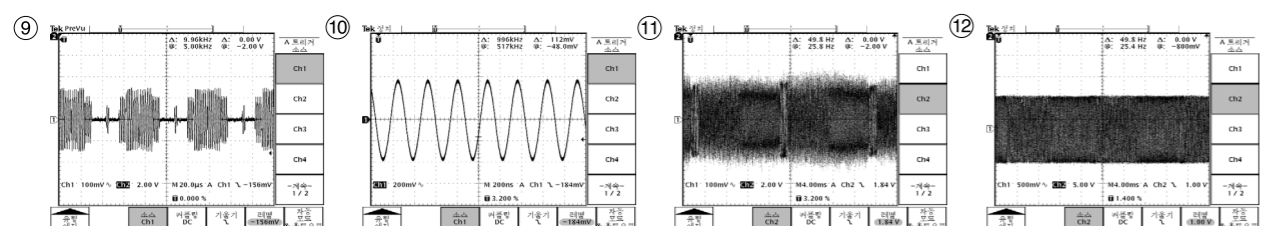
IC301 Pin 9
100mV/10msec DIV
VV/EE
(Main De-Emphasis out)

IC301 Pin 12
100mV/10msec DIV
PB
(Main De-Emphasis Peacking)



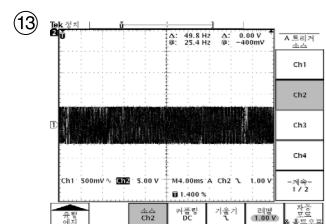
IC301 53 Pin
100mV/0.2msec DIV
REC/PB
(2fsc)

IC301 31 Pin
1.0V/20msec DIV
VV/EE
(C-SYNC OUT)



IC301 29 Pin
500mV/10msec DIV
VV/EE
(VIDEO OUT)

IC301 Pin 43
200mV/20msec DIV
PB
(C.OUT)



IC301 Pins 46, 57
200mV/20msec DIV
VV/EE
from 1H CCD Pin 46
to 1H CCD Pin 57

IC301 Pin 67
100mV/0.2msec DIV
PB/REC
(3.58MHz X-TAL IN)



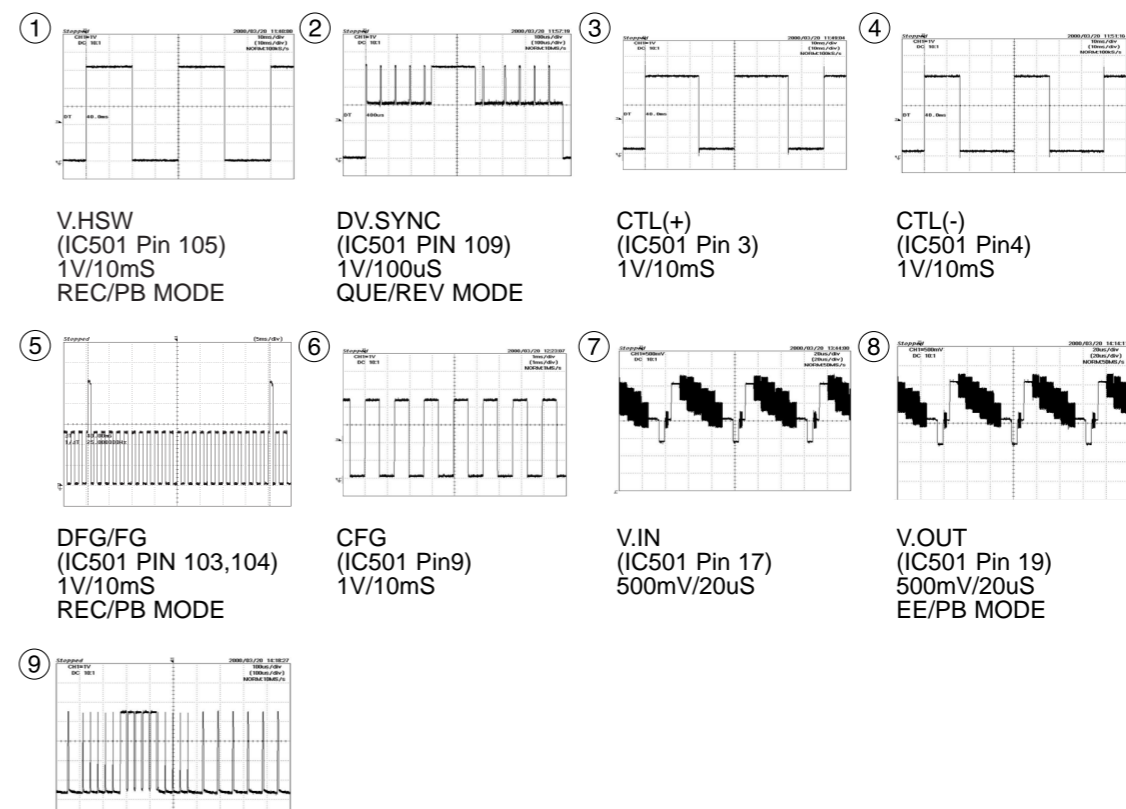
IC301 Pin 77
100mV/5msec DIV
PB
(PB RF out)

IC301 Pin 86
500mV/2msec DIV
SP REC
(REC RF)



IC301 Pin 90
500mV/2msec DIV
EP REC
(REC RF)

* IC501 Waveform



V.HSW
(IC501 Pin 105)
1V/10mS
REC/PB MODE

DV.SYNC
(IC501 PIN 109)
1V/100uS
QUE/REV MODE

CTL(+)
(IC501 Pin 3)
1V/10mS

CTL(-)
(IC501 Pin4)
1V/10mS

DFG/FG
(IC501 PIN 103,104)
1V/10mS
REC/PB MODE

CFG
(IC501 Pin9)
1V/10mS

V.IN
(IC501 Pin 17)
500mV/20uS

V.OUT
(IC501 Pin 19)
500mV/20uS
EE/PB MODE

C.SYNC
(IC501 Pin 111)
1.0V/100uS
EE/PB MODE

• CIRCUIT VOLTAGE CHART

MODE PIN NO.	EE	PB	REC
IC 201			
1	2.36 V	2.35 V	2.32 V
2	2.4 V	2.35 V	2.4 V
3	3.5 V	3.49 V	3.5 V
4	2.43 V	2.41 V	2.38 V
5	0.002 V	0.005 V	0.006 V
6	0.4 V	3.7 V	0.39 V
7	0.003 V	0.003 V	0.003 V
8	0.003 V	0.003 V	0.003 V
9	2.87 V	2.85 V	2.81 V
10	2.36 V	2.35 V	2.32 V
11	3.16 V	3.13 V	3 V
12	3 V	1.7 V	3.03 V
13	4 V	4 V	4 V
14	2.3 V	2.3 V	2.25 V
15	2.98 V	1.78 V	2.93 V
16	3.2 V	3.2 V	3.2 V
17	0.15 V	3.86 V	0.017 V
18	0.124 V	3.38 V	0.127 V
19	2.23 V	2.23 V	2.23 V
20	3 V	3.3 V	3.3 V
21	1.84 V	2.34 V	2.35 V
22	4.71 V	0.002 V	0.007 V
23	4.72 V	4.69 V	4.64 V
24	4.72 V	4.69 V	4.63 V
25	2.37 V	2.26 V	2.37 V
26	2.37 V	2.25 V	2.36 V
27	3 V	2.86 V	3 V
28	0.182 V	0.187 V	0.182 V
29	0.46 V	0.62 V	0.85 V
30	1.95 V	1.94 V	1.91 V
IC 301			
1		0.00	0.06
2		0.06	0.06
3		0.01	0.02
4		5.15	5.10
5		2.61	2.10
6		2.54	0.00
7		2.84	2.84
8		1.35	1.85
9		1.34	1.85
10		1.90	2.39
11		3.04	2.64
12		0.01	1.69
13		0.01	0.01
14		2.40	2.78
15		0.01	0.01
16		1.92	0.31
17		2.80	2.80
18		1.89	1.95
19		2.80	2.80
20		0.01	0.02
21		2.80	2.80
22		5.14	5.10
23		2.34	2.32

MODE PIN NO.	EE	PB	REC
IC 201			
24		0.88	0.52
25		2.13	2.13
26		2.81	3.01
27		0.92	0.51
28		0.03	0.03
29		2.38	2.47
30		2.89	2.79
31		0.23	0.37
32		2.82	2.39
33		2.15	2.10
34		3.14	1.83
35		2.54	3.05
36		2.39	2.31
37		3.13	3.04
38		2.18	0.00
39		1.45	2.49
40		2.12	2.09
41		2.66	2.49
42		2.14	2.13
43		2.14	2.13
44		0.01	0.01
45		3.15	3.12
46		0.00	3.12
47		0.00	5.05
48		4.97	4.92
49		3.33	3.28
50		5.10	5.05
51		2.11	2.03
52		5.10	5.05
53		2.63	2.61
54		0.01	0.01
55		2.02	1.99
56		0.01	0.01
57		2.18	2.18
58		1.91	2.30
59		4.99	4.95
60		5.00	4.95
61		0.03	0.03
62		1.19	1.19
63		2.35	2.35
64		2.61	2.61
65		2.26	2.26
66		2.61	2.61
67		1.39	1.39
68		1.28	1.28
69		1.98	1.98
70		2.30	2.30
71		1.60	1.60
72		2.50	2.50
73		5.25	5.25
74		5.25	5.25
75		5.25	5.25
76		5.25	2.17
77		2.17	2.17
78		2.17	2.84

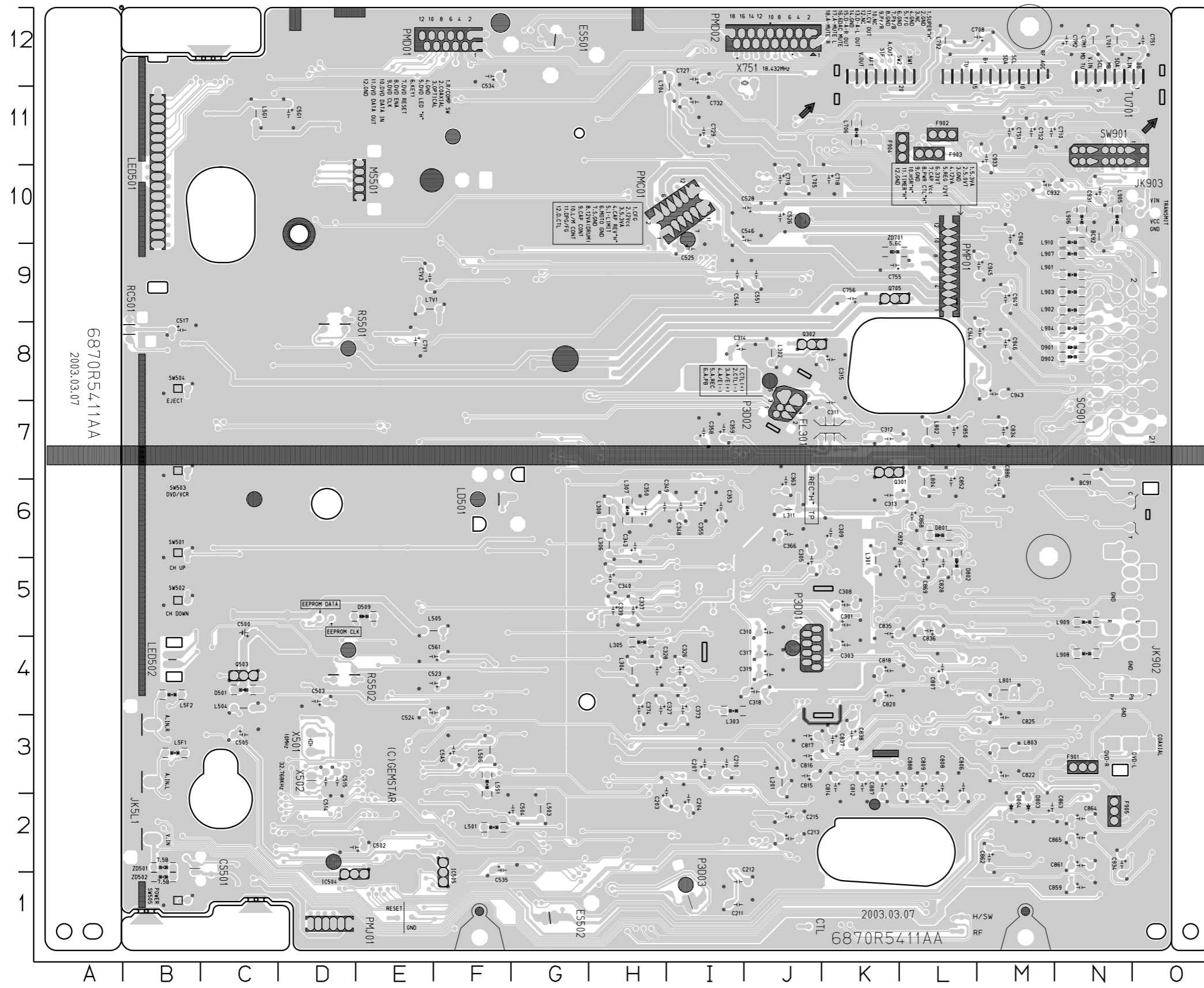
MODE PIN NO.	EE	PB	REC
IC 5 F 1			
1	2.33 V	2.31 V	2.3 V
2	4.98 V	4.9 V	4.9 V
3	5 V	5 V	5 V
4	4.96 V	4.9 V	4.9 V
5	4.89 V	4.85 V	4.8 V
6	0.64 V	0.59 V	0.6 V
7	0.64 V	0.59 V	0.6 V
8	0.64 V	0.61 V	0.6 V
9	0.73 V	0.93 V	0.96 V
10	1 V	0.92 V	0.91 V
11	0.72 V	0.63 V	0.92 V
12	1.83 V	1.84 V	1.8 V
13	0.73 V	0.75 V	0.72 V
14	1.26 V	1.22 V	1.2 V
15	1.26 V	1.23 V	1.1 V
16	1.65 V	1.63 V	1.54 V
17	1.58 V	1.58 V	1.42 V
18	4.89 V	4.8 V	4.8 V
19	0.002 V	0.003 V	0.003 V
20	1.75 V	1.63 V	1.5 V
21	1.7 V	1.7 V	1.5 V
22	1.78 V	1.71 V	1.5 V
23	1.73 V	1.6 V	1.41 V
24	0.002 V	0.003 V	0.003 V
IC 751			
1	5.1 V	5.1 V	5.08 V
2	1.5 V	1.5 V	1.51 V
3	1.5 V	1.5 V	1.5 V
4	0.002 V	0.003 V	0.003 V
5	2.44 V	2.44 V	2.43 V
6	1.84 V	1.83 V	1.8 V
7	1.84 V	1.89 V	2.06 V

MODE PIN NO.	EE	PB	REC
IC 501			
1	0.002 V	0.002 V	0.002 V
2	2.56 V	2.55 V	2.55 V
3	2.56 V	2.55 V	2.9 V
4	2.56 V	2.55 V	2 V
5	2.56 V	2.55 V	2.55 V
6	2.56 V	2.56 V	2.55 V
7	2.64 V	2.63 V	2.6 V
8	2.54 V	2.53 V	2.52 V
9	0.064 V	2.27 V	2.26 V
10	5.13 V	5.12 V	5.11 V
11	1.69 V	1.68 V	1.66 V
12	1.7 V	1.7 V	1.67 V
13	2.32 V	2 V	2.3 V
14	0.48 V	0.08 V	0.53 V
15	1.28 V	1.29 V	1.36 V
16	1.84 V	1.83 V	1.8 V
17	2.32 V	3 V	2.26 V
IC 801			
1	3.8 V	3.81 V	3.82 V
2	3.8 V	3.82 V	3.82 V
3	3.8 V	3.82 V	3.82 V
4	3.8 V	3.82 V	3.82 V
5	3.8 V	3.82 V	3.82 V
6	3.8 V	3.82 V	3.82 V
7	3.8 V	3.82 V	3.82 V
8	3.8 V	3.82 V	3.82 V
9	3.8 V	3.82 V	3.82 V
10	3.8 V	3.82 V	3.82 V
11	3.8 V	3.82 V	3.82 V
12	0.054 V	~	0.048 V
13	3.87 V	3.8 V	3.99 V

PIN	EE	PB	REC
Q301			
BASE		0.3	0.44
EMITTER		0	0.083
COLECTOR		0.3	4.83
Q302			
BASE		5.12	4.38
EMITTER		5.12	5.09
COLECTOR		0.3	5.03
Q303			
BASE		0	0
EMITTER		0	4.99
COLECTOR		5.12	0
Q304			
BASE		5.06	4.96
EMITTER		4.3	4.99
COLECTOR		5.04	0
Q305			
BASE		0	-200
EMITTER		0.7	-2
COLECTOR		0	0
Q306			
BASE		0	-20V
EMITTER		0.7	-26V
COLECTOR		0	0
Q307			
BASE		5.1	5.08
EMITTER		0	4.99
COLECTOR		5.07	4.96
Q310			
BASE		0	5.11
EMITTER		0	0
COLECTOR		1.17	0
Q501			
BASE	0.69 V	0.69 V	0.69 V
EMITTER	0.002 V	0.003 V	0.003 V
COLECTOR	0.02 V	0.012 V	0.023 V
Q502			
BASE	0.31 V	0.38 V	0.33 V
EMITTER	0.004 V	0.004 V	0.004 V
COLECTOR	2.65 V	1.93 V	2.4 V
Q504			
BASE	0.59 V	0.51 V	0.50 V
EMITTER	0.03 V	0.03 V	0.03 V
COLECTOR	3.78 V	3.75 V	3.71 V
Q5S1			
BASE	0.006 V	0.005 V	0.003 V
EMITTER	1.77 V	1.8 V	1.89 V
COLECTOR	2.41 V	2.1 V	2.4 V
Q515			
BASE	4.94 V	0.5~4.3 V	0.4~4.9 V
EMITTER	0.002 V	0.003 V	0.005 V
COLECTOR	0.02 V	0.2~3.5 V	0.4~4.9 V
Q514			
BASE	4.96 V	0.8~4.2 V	0.2~4.3 V
EMITTER	0.002 V	0.002 V	0.003 V

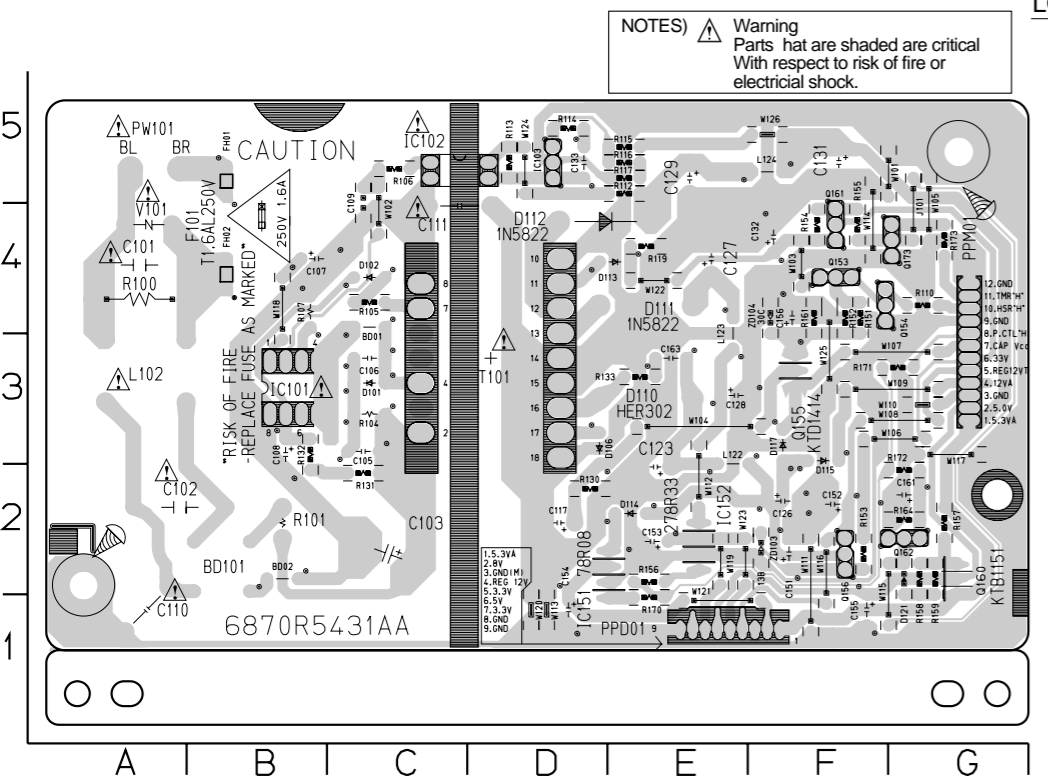
PRINTED CIRCUIT DIAGRAMS

1. MAIN P.C.BOARD



LOCATION GUIDE																					
BC91	N7	C361	J6	C52P	D2	C93B	K3	I5C01	I5	K306	K6	R505	H10	R5F5	C11	R664	L5				
BC92	N10	C364	F2	C551	F3	C550	L5	I5C01	I3	K307	K6	R506	E2	R5F4	C11	R665	L5				
C201	C12	C365	J5	C52S	F2	C551	L7	I5C01	I5	K310	K6	R508	E2	R5F1	C11	R666	N2				
C202	C12	C365	J5	C52T	I1	C552	L5	I5C01	I5	K312	K6	R509	E2	R5F2	C11	R667	S2				
C203	C12	C367	J5	C707	I1	M11	C93	I5C01	I5	K314	K6	R510	E2	R5F3	C11	R668	N2				
C204	C12	C367	J5	C708	M2	M12	C93	I5C01	I5	K315	K1	R512	I9	R5K4	B7	R669	N2				
C205	C13	C368	J5	C709	M2	C661	N1	I5C751	I1	K311	K5	R513	F3	R5K9	B2	R671	M7				
C206	C13	C369	J5	C710	M1	M11	C626	M2	I7V1	E9	K302	O2	E1	R521	F2	R5L1	C5	R674	M7		
C207	C13	C370	J5	C712	I1	C633	M2	I5C01	L3	K303	O2	E1	R524	D3	R5L2	C5	R675	L3			
C208	C13	C371	J5	C713	I1	C634	M2	I5C02	L3	K304	O2	E1	R525	D2	R5L3	E5	R676	L3			
C209	C13	C371	J5	C714	I1	C635	M2	I5C02	L3	K305	O2	E1	R526	D2	R5P2	E5	R677	S2			
C210	C13	C374	H4	C715	I1	C636	M2	I5C02	L3	K306	O1	E1	R518	D2	R5P2	C5	R678	K6			
C211	C11	C351	A4	C716	I1	C637	M2	I5C03	L3	K307	O1	E1	R519	D2	R5P2	C5	R679	K6			
C212	C11	C500	C5	C717	J1	C639	M2	I5C03	L3	K308	O1	E1	R520	E1	R5R3	E2	R681	J1			
C213	C12	J501	D2	C718	K1	C640	M2	I5C01	L3	K309	O1	E1	R521	F4	R5R1	G2	R682	L5			
C214	C12	J502	D2	C719	J10	C642	M2	I5C72	N2	J702	K1	I5C52	E5	R522	H9	R705	M11	R683	M6		
C215	C12	J503	D4	C720	J10	C643	M2	I5C73	N2	J703	K1	I5C51	D3	R523	H9	R706	M11	R684	N2		
C216	C12	J504	D4	C721	J10	C644	M2	I5C74	N2	J704	K1	I5C52	D3	R524	D2	R708	J10	R683	N2		
C217	C16	H505	C5	C723	J10	C645	M2	I5C73	N2	J705	K1	I5C53	O1	R575	M15	R525	D2	R709	J10	R683	N2
C301	K5	C506	C5	C723	J10	C646	M2	I5C74	N2	J701	K3	I5C80	L5	R526	D2	R709	J10	R694	N4		
C302	J507	F4	C726	I1	C647	K3	L5	I5C74	N2	J702	K3	I5C81	L5	R527	F4	R710	J10	R695	N4		
C303	K4	C508	C5	C727	I1	C648	L3	I5C74	N2	J703	K3	I5C82	L5	R529	C3	R711	J10	R696	N10		
C304	K5	C509	F3	C728	I1	C649	L3	I5C74	N2	J704	K3	I5C84	L5	R530	F2	R712	J10	R697	N10		
C305	J5	C510	F4	C729	I1	C650	L3	I5C74	N2	J705	K3	I5C85	N1	R531	D2	R713	J10	R698	N8		
C306	K5	C511	F4	C730	I1	C651	L3	I5C74	N2	J706	K3	I5C86	N1	R532	D2	R714	J10	R699	N8		
C307	J6	C513	F3	C731	K11	C652	N4	I5C608	N4	J706	H6	I5C86	N1	R533	E5	R715	N11	R700	N8		
C308	K5	C514	D3	C732	I11	C653	N4	I5C609	N5	J707	H6	I5C86	N1	R534	C4	R716	K11	R701	M11		
C309	K6	C515	D3	C731	I2	C654	N4	I5C609	N5	J708	H6	I5C86	N1	R534	D2	R717	J11	R713	N7		
C310	J5	C516	D5	C752	I1	C655	N1	I5C911	N1	J711	J6	I5C87	D2	R718	J11	R714	N7				
C311	K7	C517	B6	C756	K9	C656	N1	I5C912	N1	J701	F2	R720	J4	R545	D2	R721	J10	R715	N10		
C312	K7	C518	F3	C757	K9	C657	N1	I5C913	N1	J702	F2	R720	J4	R546	D2	R722	J10	R716	N10		
C313	K8	C519	E2	C758	K9	C658	N1	I5C914	N1	J703	F2	R720	J4	R547	D2	R723	J10	R717	N10		
C314	K8	C520	E2	C759	K9	C659	N1	I5C915	N1	J704	F2	R720	J4	R548	D2	R724	J10	R720	M11		
C315	K8	C521	B8	C763	N1	C656	N1	I5C916	N1	J705	F2	R720	J4	R548	E6	R723	H11	R721	N2		
C316	J4	C523	F4	C764	N11	C657	N1	I5C917	N1	J706	F2	R720	J4	R549	F6	R723	H11	R721	N2		
C317	C4	C524	F4	C765	N11	C658	N1	I5C918	N1	J707	F2	R720	J4	R550	R7M1	N12	R722	N2			
C318	J4	C525	I9	C767	M11	C659	N1	I5C919	N1	J708	F2	R720	J4	R551	B7M2	N11	R723	N2			
C319	J4	C526	I9	C768	M11	C660	N1	I5C920	N1	J709	F2	R720	J4	R552	D4	R7M4	N11	R724	N2		
C320	J4	C527	F3	C769	I1	C661	N1	I5C921	N1	J710	F2	R720	J4	R553	D4	R7M5	N11	R725	N2		
C321	C4	C528	J10	C762	E8	C655	N1	I5C922	N1	J702	I12	R507	J7	R558	D4	R7V1	E9	R726	N10		
C322	C4	C533	F4	C763	E8	C656	N1	I5C931	N10	J704	I11	R508	J7	R559	D4	R7V2	E9	R729	N10		
C323	C4	C534	F2	C764	E9	C657	N1	I5C932	N10	J705	I11	R509	J7	R560	F4	R7V3	E9	R730	N10		
C324	C4	C535	F2	C765	E9	C658	N1	I5C933	N11	J706	I11	R510	J7	R561	F4	R7V4	E9	R731	N3		
C325	C4	C543	H10	C802	L4	C659	N1	I5C934	N12	J707	I11	R511	K6	R562	F4	R7V5	E9	R732	N3		
C326	C4	C544	H10	C803	L4	C660	N1	I5C935	N12	J708	I11	R512	K6	R563	F4	R7V6	E9	R733	N3		
C327	C4	C545	H10	C804	L4	C661	N1	I5C936	N10	J709	I10	R501	M4	R564	E6	R7V7	E9	R733	N3		
C328	C4	C546	J10	C805	L4	C662	N1	I5C937	N10	J710	I10	R502	M4	R565	F1	R7V8	E9	R735	N10		
C329	C4	C547	F4	C806	L4	C663	N1	I5C938	N10	J701	I10	R503	M4	R566	F1	R7V9	E9	R736	N10		
C330	C4	C548	J5	C807	L4	C664	N1	I5C939	N10	J702	I10	R504	M4	R567	J1	R567	D3	R801	L2	R737	N10
C331	C5	C551	C1	C808	L4	C665	N1	I5C940	N1	J703	I10	R505	M4	R568	F3	R802	K2	R738	O10		
C332	C5	C557	G12	C809	L4	C655	N1	I5C945	M9	J704	I9	R518	K6	R569	F3	R803	K2	R739	M9		
C333	C5	C561	C1	C810	L4	C656	N1	I5C946	M9	J705	I9	R519	K6	R570	F3	R804	K2	R740	M9		
C334	C5	C562	F4	C811	L4	C657	N1	I5C947	M9	J706	I9	R520	K6	R571	F3	R805	K2	R741	M9		
C335	C5	C567	F3	C812	K3	C658	N1	I5C948	M9	J707	I9	R521	K6	R572	F3	R806	K2	R742	M9		
C336	C5	C570	D3	C813	K3	C659	N1	I5C949	M9	J708	I9	R522	K6	R573	D2	R807	K2	R743	M9		
C337	C5	C571	D3	C814	K3	C660	N1	I5C951	M9	J709	I9	R523	K6	R574	D2	R808	K2	R744	M9		
C338	C5	C575	E3	C816	J3	C661	N1	I5C952	N9	J708	I9	R524	K6	R575	D2	R809	K2	R745	M9		
C339	C5	C576	F2	C817	J3	C662	N1	I5C953	N9	J709	I9	R525	K6	R576	D2	R810	K2	R746	M9		
C340	C5	C577	F2	C818	J3	C663	N1	I5C954	N9	J710	I9	R526	K6	R577	D2	R811	K2	R747	M9		
C341	C5	C578	F2	C819	K3	C664	N1	I5C955	N9	J701	I9	R527	K6	R578	D2	R812	K2	R748	M9		
C342	C5	C579	F2	C820	K3	C665	N1	I5C956	N9	J702	I9	R528	K6	R579	D2	R813	K2	R749	M9		
C343	C5	C581	D8	C820	K4	C659	N1	I5C957	N9	J703	I9	R529	K6	R580	D2	R814	K2	R750	M9		
C344	C5	C582	D4	C821	K4	C660	N1	I5C958	N9	J704	I9	R530	K6	R581	D2	R815	K2	R751	M9		
C345	C5	C583	D3	C822	M3	C660	N1	I5C959	N9	J705	I9	R531	K6	R582	D2	R816	K2	R752	M9		
C346	C5	C589	E2	C823	L4	D903	M2	P3001	J9	R537	J3	R542	F3	R824	L2	T5P01	S1				
C347	C5	C590	F3	C824	L4	D904	M2	P3001	J9	R538	J3	R543	F3	R825	L2	T5P02	S1				
C348	C5	C594	H10	C825	L4	D905	M2	P3001	J9	R539	J3	R544	F3	R826	L2	T5P03	S1				
C349	C5	C595	H10	C826	L4	D906	M2	P3001	J9	R540	J3	R545	F3	R827	L2	T5P04	S1				
C350	C5	C596	H10	C827	L4	D907	M2	P3001	J9	R541	J3	R546	F3	R828	L2	T5P05	S1				
C351	C5	C597	H10	C828	L4	D908	M2	P3001	J9	R542	J3	R547	F3	R829	L2	T5P06	S1				
C352	C5	C598	H10	C829	L4	D909	M2	P3001	J9	R543	J3	R548	F3	R830	L2	T5P07	S1				
C353	C5	C599	H10	C830	L4	D910	M2	P3001	J9	R544	J3	R549	F3	R831	L2	T5P08	S1				
C354	C5	C601	D11	C829	L5	F901	N3	P3001	J9	R545	D1	R343	I6	R5C1	G2	R832	B1				
C355	C5	C601	E4	C831	L5	F902	N1	P3001	L9	R546	I3	R344	I6	R5C2	G2	R833	B1				
C356	C5	C602	E4	C832	L5	F903	N1	P3001	L9	R547	I3	R345	I6	R5C3	G2	R834	B1				
C357	C5	C603	E4	C833	L5	F904	N1	P3001	L9	R548	I3	R346	I6	R5C4	G2	R835	B1				
C358	C5	C604	E4	C834	L5	F905	N1	P3002	K3	R549	I3	R347	I6	R5C5	G2	R836	B1				
C359	C5	C605	E4	C835	L5	F906	N1	P3002	K3	R550	I3	R348	I6	R5C6	G2	R837	B1				
C360	C5	J6	C591	D2	C837	K3	I20	J2	R549	I3	R349	I6	R5C7	G2	R838	B1					
C361	C5	J6	C592	D2	C838	K3	I20	J2	R550	I3	R350	I6	R5C8	G2	R839	B1					
C362	C5	J6	C593	D2	C839	K3	I20	J2	R551	I3	R351	I6	R5C9	G2	R840	B1					
C363	C5	J6	C594	D2	C840	K3	I20	J2	R552	I3	R352	I6	R5C10	G2	R841	B1					
C364	C5	J6	C595	D2	C841	K3	I20	J2	R553	I3	R353	I6	R5C11	G2	R842	B1					
C365	C5	J6	C596	D2	C842	K3	I20	J2	R554	I3	R354	I6	R5C12	G2	R843	B1					

2. SMPS P.C.BOARD

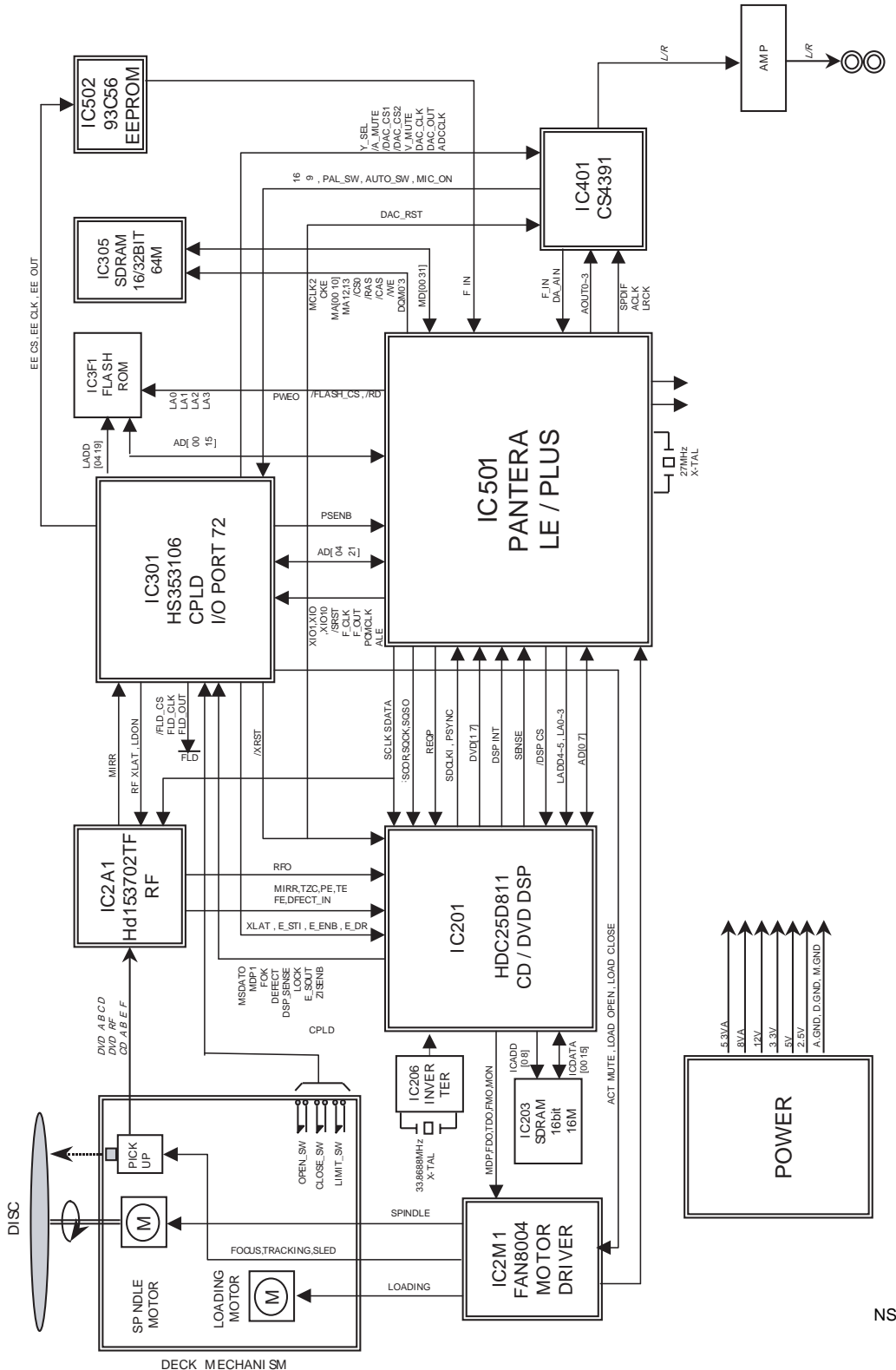


LOCATION GUIDE

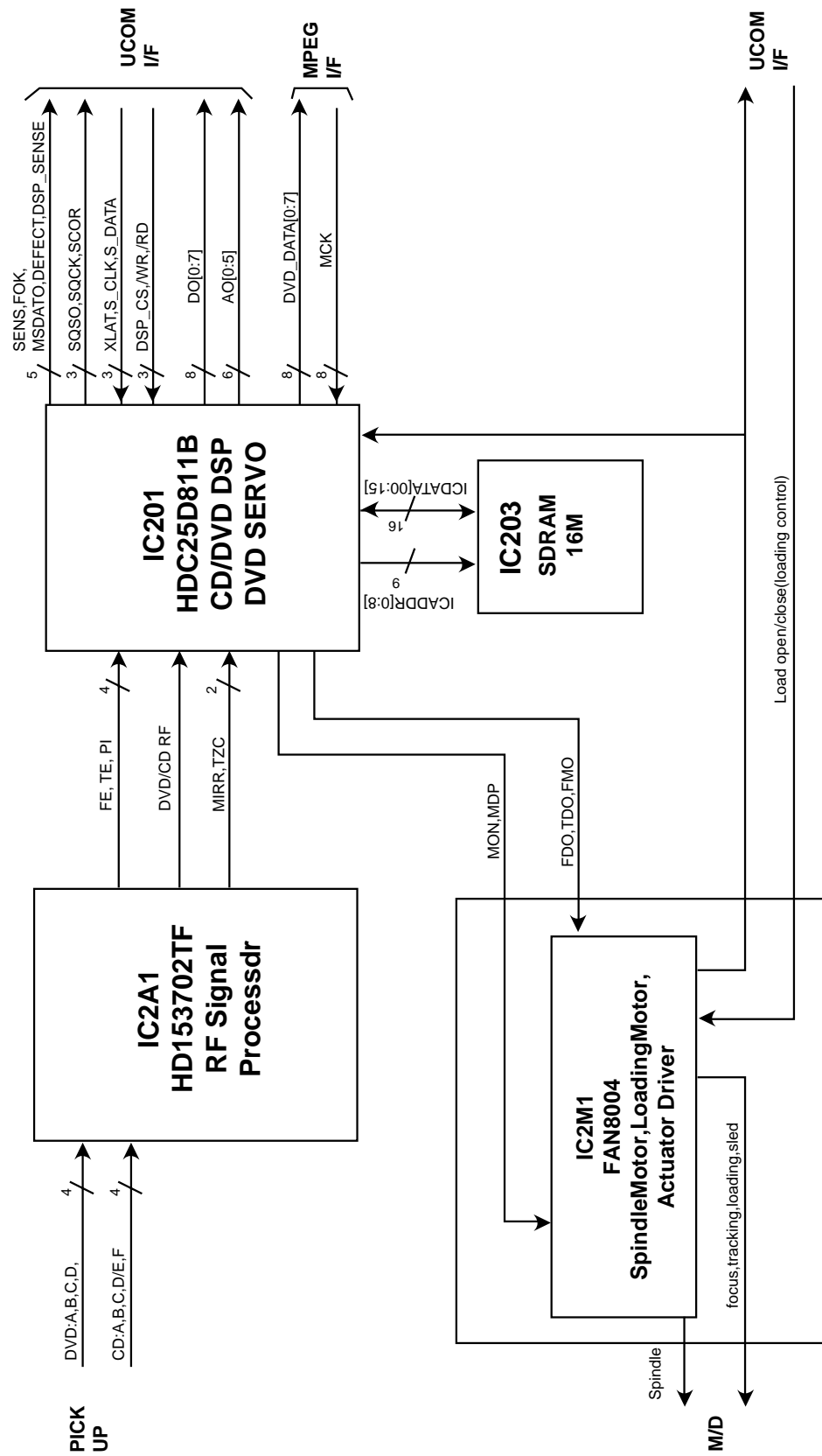
B001	C4	L123	E3
B002	B2	L124	F5
B0101	B2	PP001	F1
C101	A4	PPM01	G3
C102	A2	PW0101	A5
C103	C2	Q153	F4
C105	C3	Q154	F4
C106	C3	Q155	F3
C107	B3	Q156	F2
C108	B3	Q160	G2
C109	C4	Q161	F4
C110	A1	Q162	G2
C111	C2	Q173	G4
C123	F2	R1010	A4
C126	F2	R104	C3
C127	E4	R105	C5
C128	E3	R106	C5
C129	E5	R107	B4
C131	F5	R110	G4
C132	F4	R112	E5
C133	D5	R113	D5
C151	F2	R114	D5
C152	F2	R115	E5
C153	E2	R116	E5
C154	D1	R117	E5
C155	F1	R119	E4
C156	F1	R130	D2
C161	G2	R131	C1
C163	E3	R132	B3
D101	C3	R133	E3
D102	C4	R151	F4
D106	D3	R152	F4
D110	E3	R153	F2
D111	E4	R154	F4
D112	E4	R155	F4
D113	E4	R156	E2
D114	E2	R157	G2
D115	F3	R158	G2
D117	F3	R159	G2
D211	G2	R161	F4
FH01	B5	R164	G2
FH02	B4	R170	E1
IC101	B3	R171	G3
IC102	B5	R172	G3
IC103	B5	R173	G4
IC151	E2	T101	D3
IC152	E2	V101	A4
J101	G4	ZD103	F4
L102	A3	ZD104	F4
L122	E2		

BLOCK DIAGRAMS

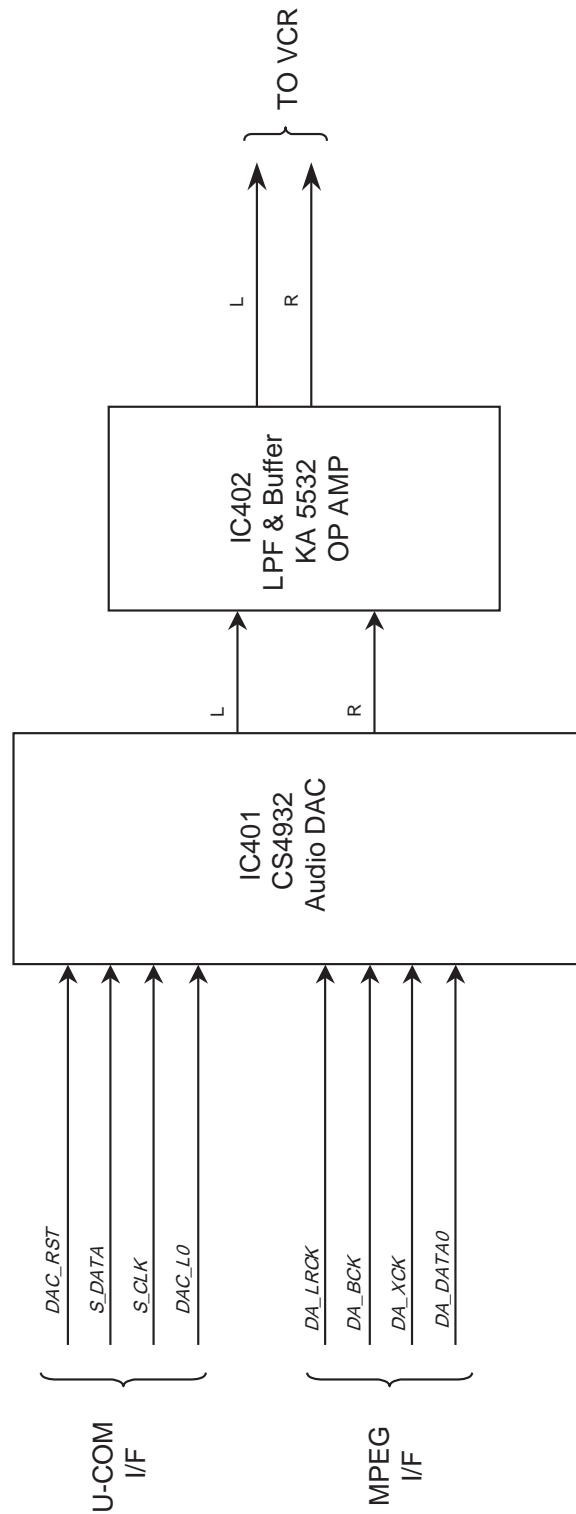
1. DVD OVERALL BLOCK DIAGRAM



2. RF/CD DSP/DVD DSP/DVD SERVO BLOCK DIAGRAM

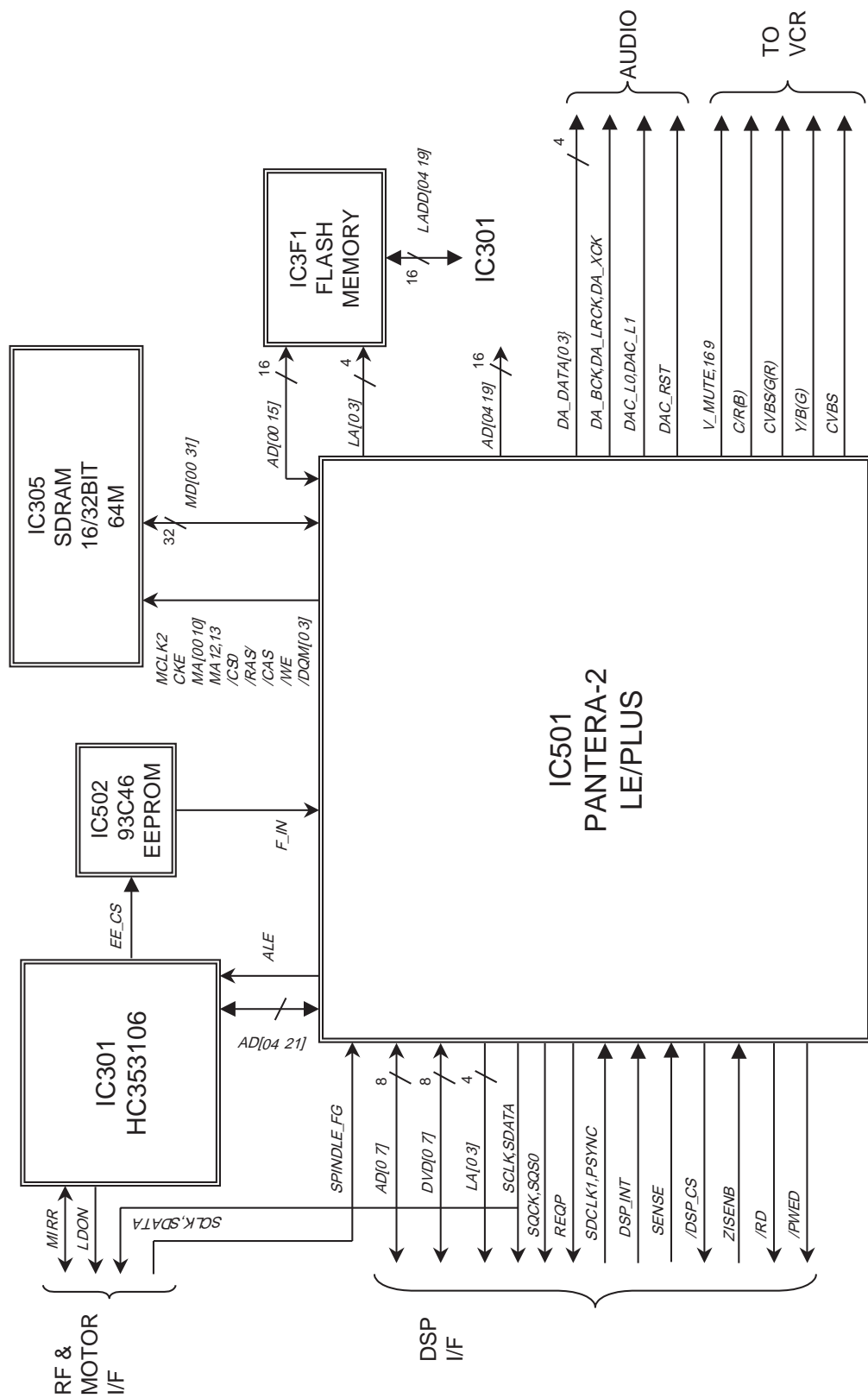


3. AUDIO BLOCK DIAGRAM



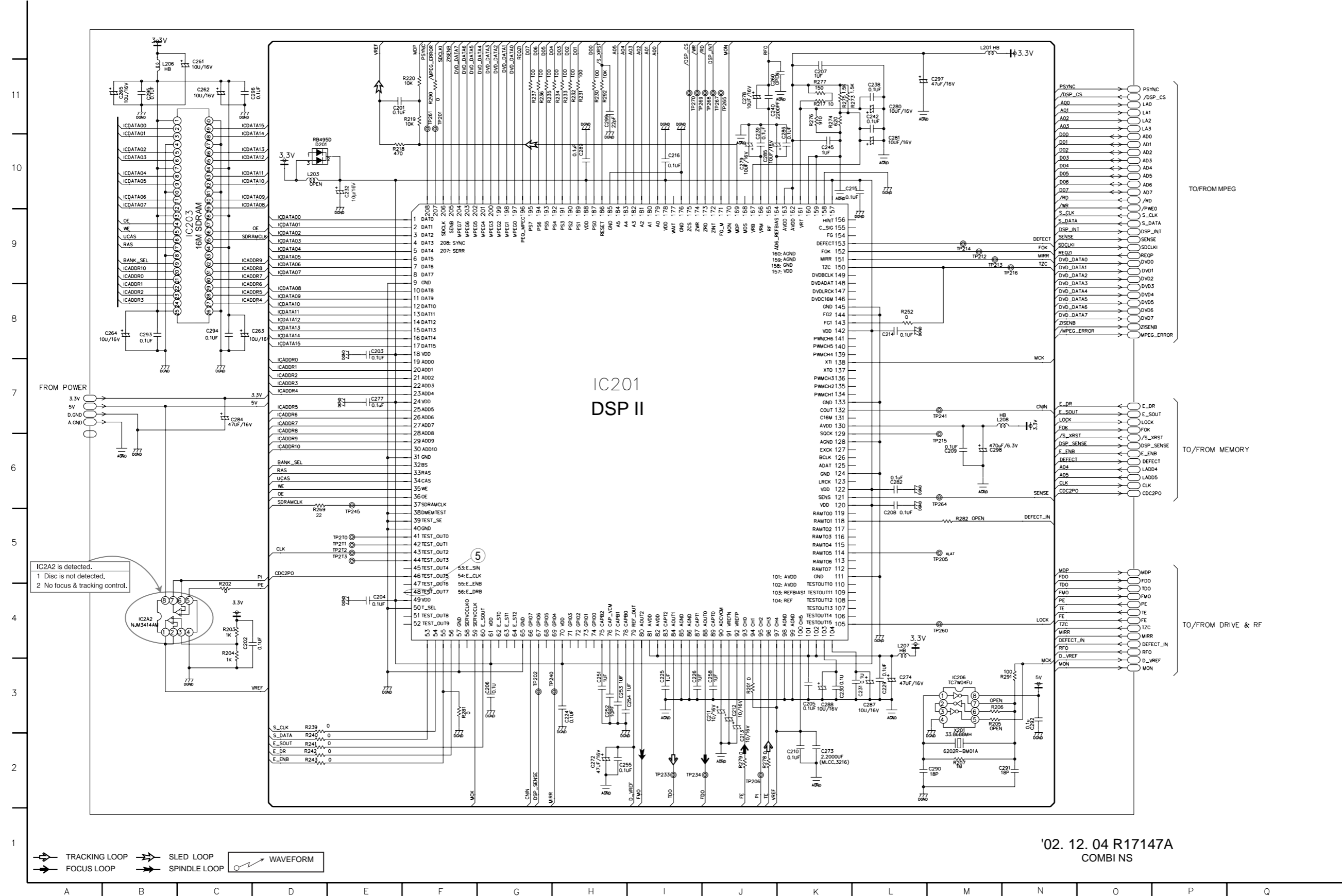
NS

4. MPEG BLOCK DIAGRAM

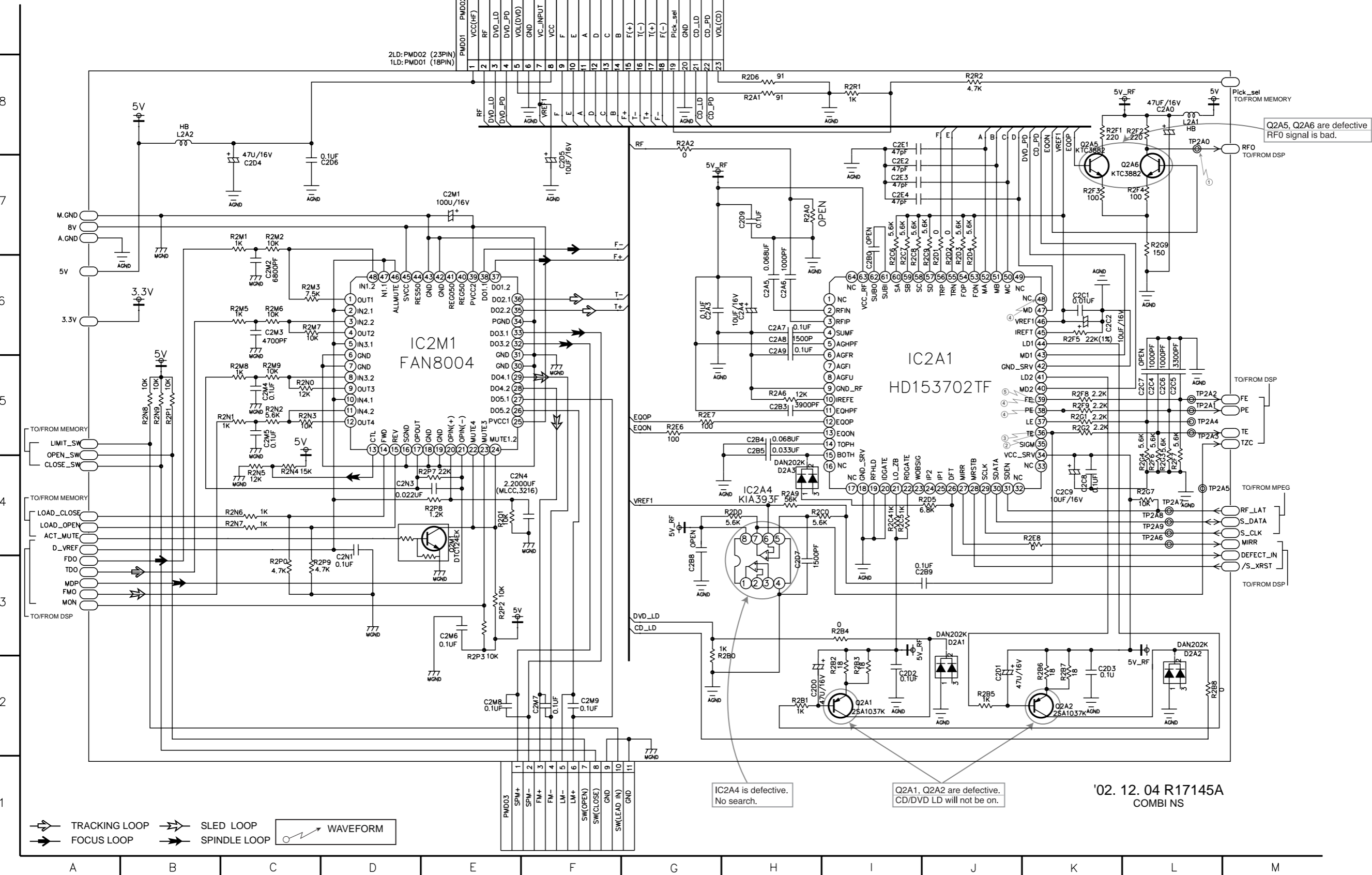


CIRCUIT DIAGRAMS

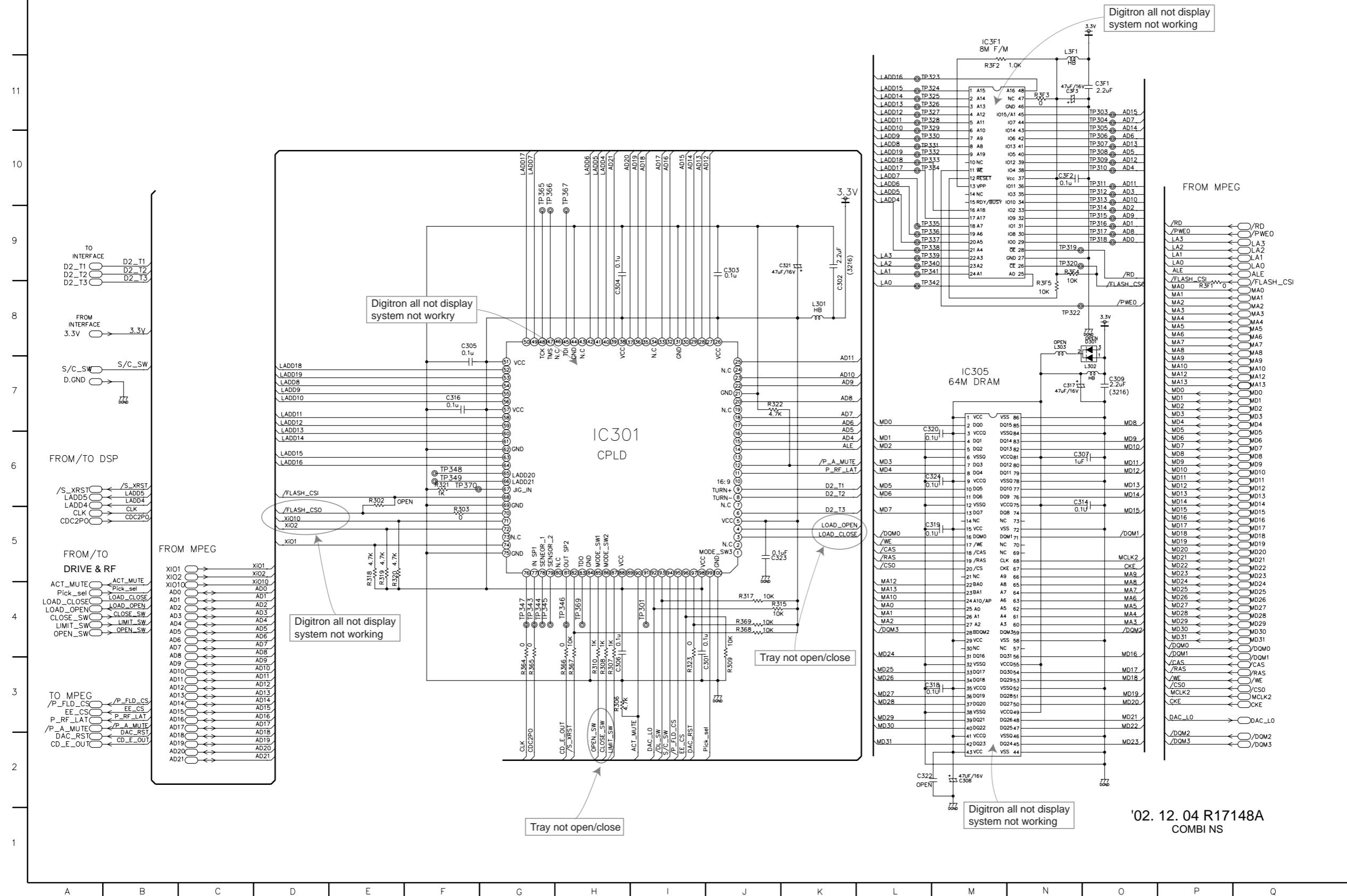
1. DVD DSP CIRCUIT DIAGRAM



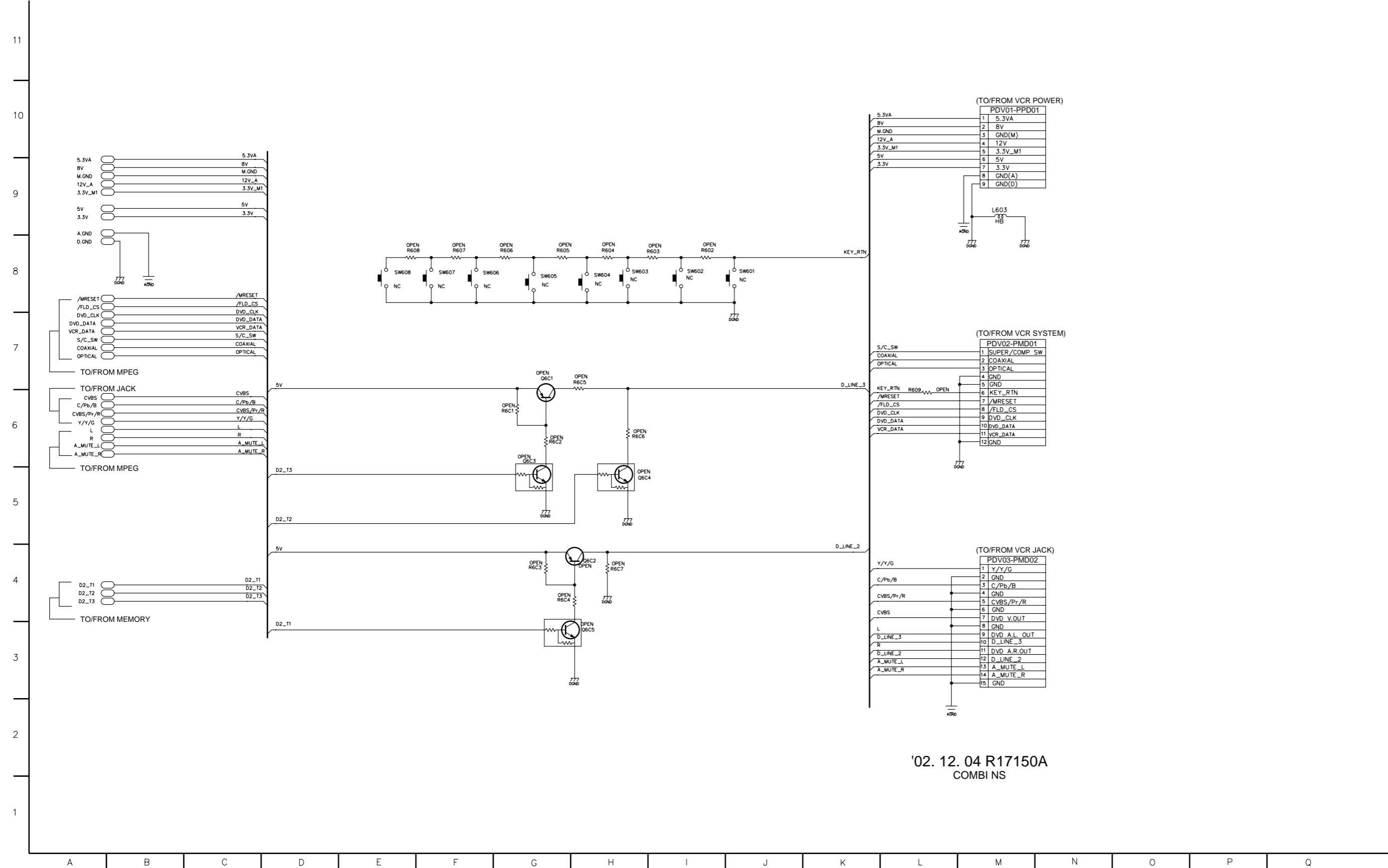
2. DRIVE & RF CIRCUIT DIAGRAM



3. MEMORY CIRCUIT DIAGRAM

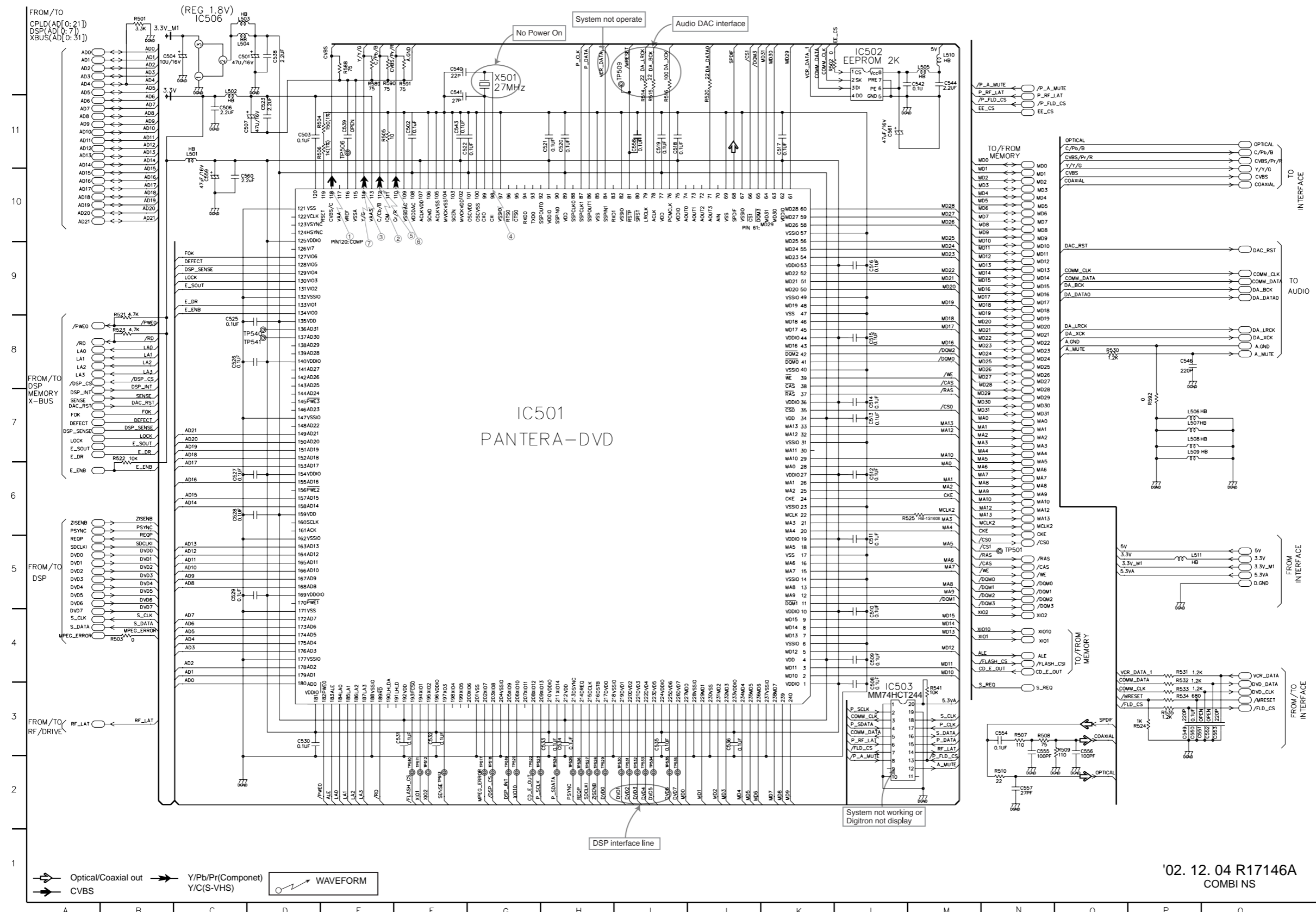


4. INTERFACE CIRCUIT DIAGRAM

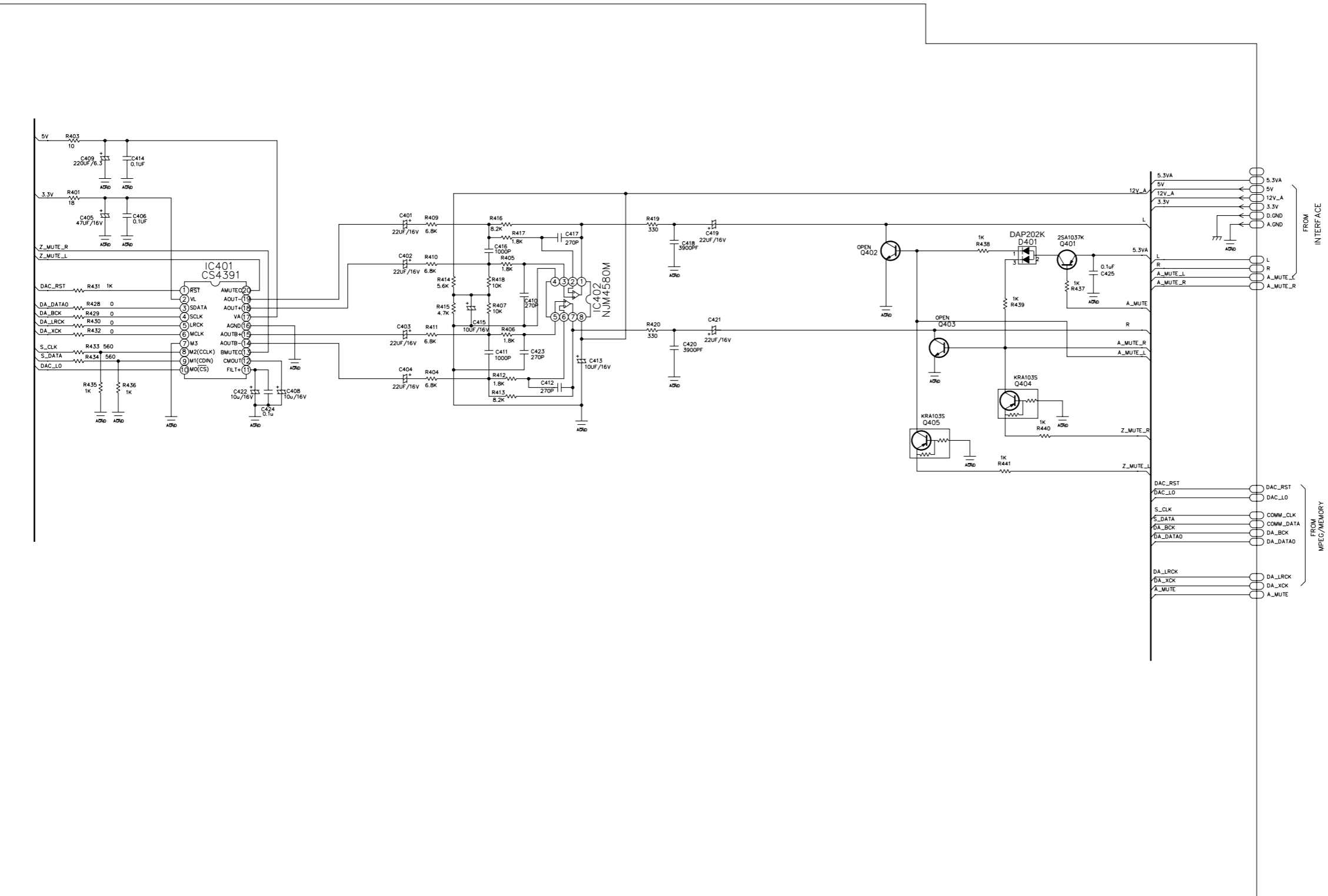


A B C D E F G H I J K L M N O P Q

5. μ-COM/EXPANDER CIRCUIT DIAGRAM



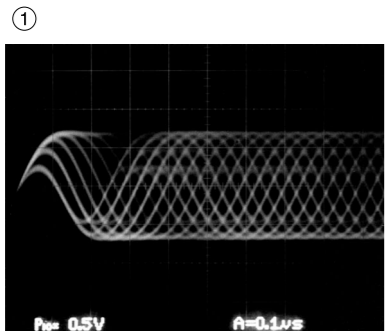
6. JACK CIRCUIT DIAGRAM



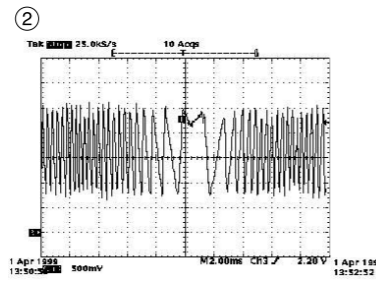
'02. 12. 04 R17149A
COMBI NS

A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q

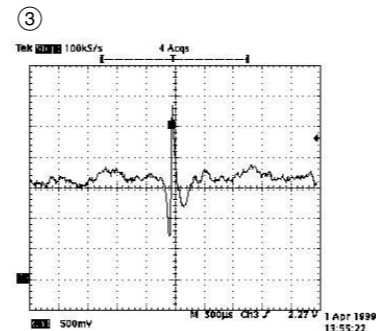
• WAVEFORMS



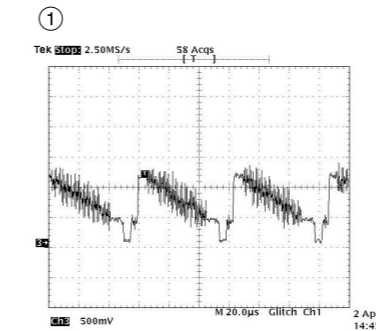
IC2A1
TP2A0



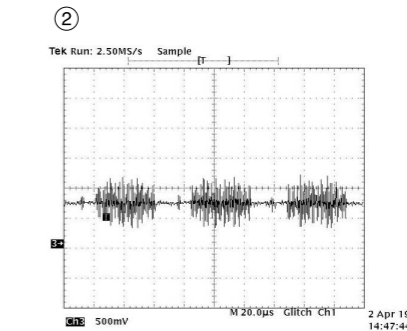
IC2A1 Pin 36
Tracking Error



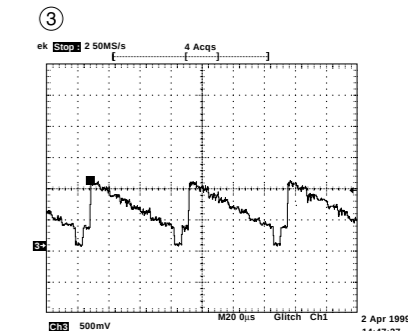
IC2A1 Pin 36
VBR TRACKING Error



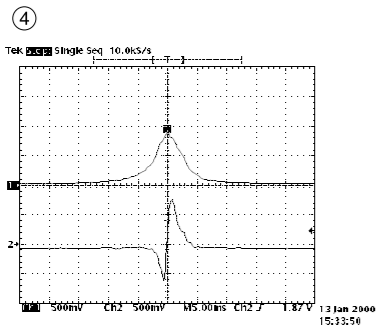
IC501 Pin 118, Composite



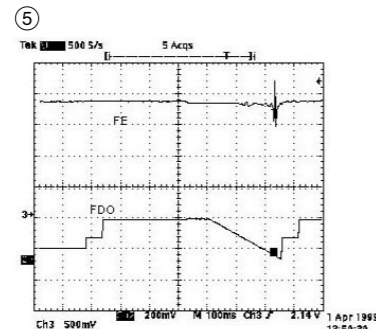
IC501 Pin 112, Chrominance
(Super video out Mode)



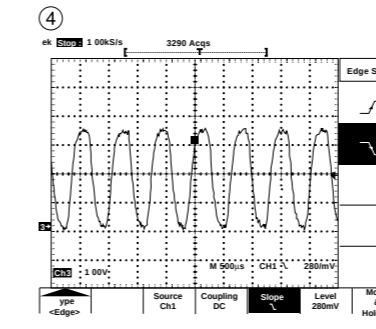
IC501 Pin 114, Luminance
(Super video out Mode)



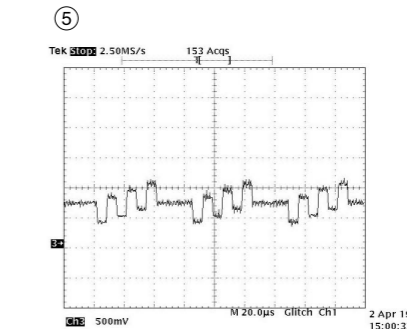
IC2A1 Pin 39, Focus Error
IC2A1 Pin 38, PE



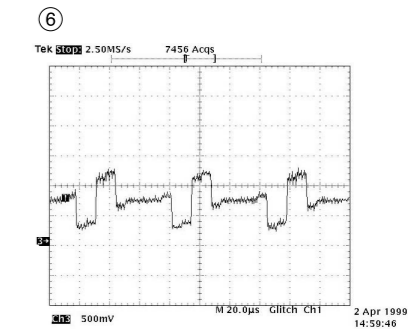
IC2A1 Pin 39, Focus Error(in Focus Search)
IC201 Pin 48, Focus Drive(FDO)



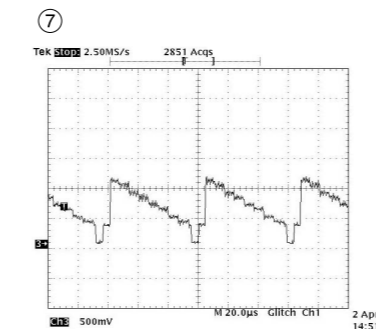
IC501 Pin 98,
MPEG Clock(27MHz)



IC501 Pin 112
Component Pb



IC501 Pin 110
Component Pr



IC501 Pin 114
Component Y

• CIRCUIT VOLTAGE CHART

MODE PIN NO.	STOP	PLAY
D S P		
IC 201		
1	3.21	3.07
2	3.21	3.05
3	3.21	3.07
4	3.21	3.02
5	3.21	3.05
6	3.21	3.04
7	3.21	3.05
8	3.21	3.05
9	0.00	3.05
10	3.21	0.00
11	3.21	3.04
12	3.21	0.00
13	3.21	0.00
14	3.21	0.00
15	3.21	3.03
16	3.21	3.05
17	3.21	3.04
18	3.21	0.00
19	3.21	0.00
20	3.21	0.00
21	3.21	0.00
22	0.01	0.00
23	0.01	0.03
24	3.21	0.00
25	3.21	0.00
26	0.02	0.00
27	0.02	0.00
28	0.02	0.00
29	0.02	0.00
30	0.02	0.00
31	0.02	0.00
32	0.02	0.00
33	3.21	0.00
34	3.21	0.00
35	3.21	3.19
36	0.02	0.00
37	1.80	0.00
38	0.02	0.00
39	0.02	0.00
40	0.02	0.00
41	1.78	0.00
42	0.02	1.61
43	0.13	0.20
44	1.78	1.61
45	0.02	2.70
46	0.02	2.70
47	0.02	2.70
48	1.78	1.81
49	3.21	3.20
50	0.01	0.00
51	0.01	1.57
52	0.01	1.53
53	0.02	0.00

MODE PIN NO.	EE	PLAY
IC 201		
IC 202		
54	5.72	5.18
55	0.02	0.00
56	3.21	3.21
57	0.02	0.00
58	1.80	1.59
59	2.38	0.00
60	0.02	0.00
61	3.21	3.01
62	3.21	0.00
63	3.21	3.21
64	0.02	0.00
65	0.02	0.00
66	0.87	1.19
67	0.01	1.90
68	3.21	3.21
69	1.07	1.55
70	3.21	0.00
71	0.02	0.00
72	3.21	0.00
73	0.02	0.00
74	0.02	0.00
75	0.87	0.00
76	1.59	0.00
77	0.87	0.00
78	0.87	0.78
79	2.36	2.15
80	2.86	0.00
81	3.24	0.00
82	3.24	0.00
83	2.19	1.97
84	2.39	0.00
85	0.00	0.00
86	0.00	0.00
87	2.19	0.00
88	2.38	0.00
89	2.18	0.00
90	1.80	1.62
91	0.92	0.00
92	2.69	0.00
93	1.77	0.00
94	1.81	0.00
95	1.53	0.00
96	1.83	0.00
97	1.81	0.00
98	0.00	0.00
99	0.00	0.00
100	1.81	1.63
101	3.21	3.24
102	3.21	3.25
103	2.28	0.00
104	2.28	0.00
105	0.90	1.48
106	1.30	1.67
107	1.59	1.59
108	2.00	1.65

MODE PIN NO.	EE	PLAY
IC 202		
IC 203		
109	2.00	1.64
110	2.40	1.60
111	0.02	0.00
112	0.02	0.00
113	0.02	0.00
114	0.02	0.00
115	0.02	0.00
116	0.02	0.00
117	0.02	0.00
118	0.02	0.00
119	0.02	0.00
120	3.21	3.22
121	0.70	3.22
122	3.21	3.22
123	3.21	1.61
124	0.02	0.00
125	3.21	1.64
126	3.21	1.61
127	3.00	0.00
128	0.02	0.00
129	3.21	2.35
130	3.21	3.25
131	3.21	1.59
132	0.84	0.02
133	0.02	0.00
134	3.21	3.22
135	3.21	2.35
136	2.67	2.39
137	1.85	1.62
138	2.40	2.12
139	2.68	2.41
140	2.64	0.30
141	2.64	3.20
142	3.21	3.22
143	1.12	2.32
144	0.02	0.00
145	0.02	0.00
146	2.66	0.30
147	2.67	0.30
148	2.68	0.30
149	2.68	0.30
150	1.09	2.33
151	1.09	0.00
152	0.02	3.22
153	0.02	0.00
154	0.67	1.53
155	0.90	0.00
156	3.21	3.22
157	3.21	3.22
158	0.02	0.00
159	0.00	0.00
160	0.00	0.00
161	3.02	2.70
162	3.21	3.24
163	3.21	3.24

MODE PIN NO.	EE	PLAY
IC 203		
IC 204		
164	2.31	2.07
165	2.38	0.00
166	2.39	2.14
167	1.80	1.61
168	3.08	0.00
169	0.02	2.06
170	0.04	0.00
171	3.03	2.54
172	3.21	0.00
173	3.21	0.00
174	3.21	0.00
175	3.21	3.21
176	0.02	0.00
177	3.21	0.00
178	3.21	3.21
179	3.21	3.13
180	0.02	0.00
181	0.02	0.00
182	0.02	0.00
183	0.02	0.00
184	0.02	0.00
185	0.02	0.00
186	3.21	3.25
187	1.50	1.05
188	3.21	0.00
189	1.55	1.58
190	1.57	0.00
191	1.63	1.64
192	0.23	0.19
193	2.32	2.04
194	2.20	2.70
195	1.63	0.00
196	0.02	0.00
197	0.02	0.00
198	0.02	0.00
199	0.02	0.00
200	0.02	0.00
201	0.02	1.00
202	0.02	0.00
203	0.02	0.00
204	0.02	0.00
205	3.21	3.21
206	0.02	1.58
207	0.02	2.96
208	0.02	1.63

MODE PIN NO.	EE	PLAY

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MODE PIN NO.	EE	PLAY
95	0.16	0.37
96	3.23	3.21
97	0.00	0.00
98	0.92	0.92
99	0.98	0.96
100	0.00	0.00
101	1.76	1.75
102	3.23	3.21
103	0.00	0.00
104	0.00	0.00
105	0.00	0.00
106	0.00	0.00
107	3.23	3.21
108	1.76	1.76
109	0.00	0.00
110	0.19	1.32
111	0.83	0.90
112	3.21	3.21
113	0.91	3.20
114	0.00	0.59
115	0.00	0.00
116	1.28	1.28
117	1.10	0.31
118	0.45	0.24
119	1.28	1.28
120	1.97	0.00
121	0.00	0.00
122	0.00	0.00
123	0.53	0.72
124	0.57	0.72
125	3.23	3.23
126	1.83	0.72
127	0.00	3.23
128	3.22	0.00
129	0.00	0.00
130	1.75	1.41
131	0.00	0.00
132	0.00	0.00
133	0.00	3.21
134	3.23	0.00
135	1.76	1.75
136	0.00	0.00
137	0.00	0.00
138	0.00	0.00
139	0.00	0.00
140	3.27	3.21
141	0.00	0.00
142	0.00	0.00
143	0.00	0.00
144	0.00	0.00
145	3.23	3.21
146	0.00	0.00
147	0.00	0.00
148	0.00	0.00
149	0.00	0.00

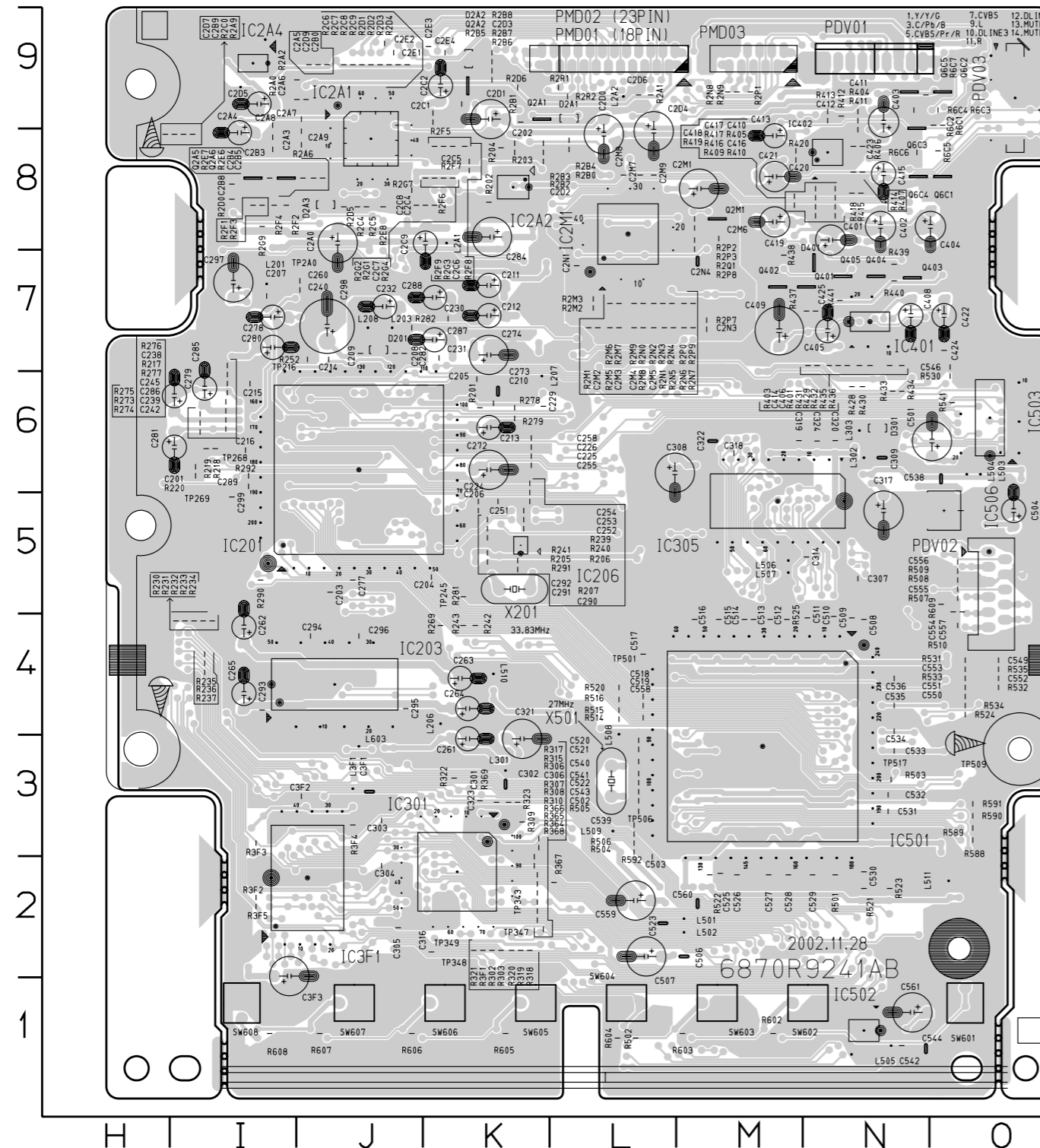
MODE PIN NO.	EE	PLAY
150	0.00	0.00
151	0.00	0.00
152	0.00	0.00
153	0.00	0.00
154	3.23	3.22
155	0.00	0.00
156	3.23	3.21
157	0.00	0.00
158	1.75	0.00
159	1.76	1.76
160	1.84	1.84
161	3.23	3.21
162	0.00	0.00
163	0.00	0.00
164	0.00	0.00
165	0.00	0.00
166	0.00	0.00
167	0.00	0.00
168	0.00	0.00
169	3.23	3.21
170	3.23	3.21
171	0.00	0.00
172	0.00	1.00
173	1.00	1.12
174	0.99	1.14
175	0.19	0.19
176	0.94	1.71
177	0.00	0.00
178	0.98	1.77
179	0.98	1.79
180	0.97	1.04
181	3.23	3.22
182	3.23	3.22
183	0.00	0.00
184	0.00	0.72
185	3.23	0.22
186	3.23	2.44
187	0.00	0.00
188	0.00	0.00
189	1.83	3.22
190	0.00	0.00
191	1.74	0.00
192	1.76	0.36
193	3.23	3.23
194	3.29	0.00
195	3.30	0.00
196	3.23	0.11
197	3.12	0.00
198	0.00	3.23
199	0.00	3.22
200	0.18	3.22
201	0.00	0.00
202	0.17	3.22
203	0.13	3.22
204	0.00	0.00

MODE PIN NO.	EE	PLAY
205	0.10	3.23
206	0.00	0.00
207	0.18	3.22
208	0.14	0.00
209	0.18	3.22
210	3.23	3.21
211	0.18	3.22
212	1.76	1.24
213	0.11	3.22
214	0.18	2.85
215	0.10	1.61
216	0.10	3.22
217	0.10	3.22
218	0.00	0.00
219	0.05	0.00
220	0.39	3.10
221	0.00	3.09
222	0.18	3.10
223	0.10	0.00
224	3.23	3.21
225	0.00	0.13
226	0.00	0.14
227	0.00	0.73
228	0.00	0.00
229	0.00	0.49
230	0.00	0.00
231	0.00	0.67
232	0.06	0.62
233	3.23	3.22
234	0.06	0.80
235	0.06	0.58
236	0.07	0.45
237	0.00	0.00
238	0.06	0.83
239	0.06	1.47
240	0.06	1.44
241	AUDIO	
242	IC 401	
243	1	3.25
244	2	3.25
245	3	0.00
246	4	1.57
247	5	1.58
248	6	1.54
249	7	0.00
250	8	3.23
251	9	0.75
252	10	3.26
253	11	0.05
254	12	0.05
255	13	0.05
256	14	0.00
257	15	0.05
258	16	0.05
259	17	0.05
260	18	0.00
261	19	0.00
262	20	0.05
263	21	0.00
264	22	0.00
265	23	0.05
266	24	0.05
267	25	0.00
268	26	3.26
269	27	0.00
270	28	3.26
271	29	0.00
272	30	0.00
273	31	0.63
274	32	0.00
275	33	0.45
276	34	0.95
277	35	1.98
278	36	0.00
279	37	0.00
280	38	0.00
281	39	0.00
282	40	0.00
283	41	0.00
284	42	0.00
285	43	0.00
286	44	0.00
287	45	0.00
288	46	0.00
289	47	0.00
290	48	0.00
291	49	0.00
292	50	0.00
293	51	0.45
294	52	0.00
295	53	0.57
296	54	0.34
297	55	0.28
298	56	0.52
299	57	0.00
300	58	0.00
301	59	0.00
302	60	1.64
303	61	0.95
304	62	0.95
305	63	1.49
306	64	1.61
307	65	0.00
308	66	0.00
309	67	3.14
310	68	2.26
311	69	0.00
312	70	0.00
313	71	0.00
314	72	0.00
315	73	0.00
316	74	0.30
317	75	3.24
318	76	0.39
319	77	0.40
320	78	0.00
321	79	0.66
322	80	0.46
323	81	3.24
324	82	0.59
325	83	0.31
326	84	0.00
327	85	0.53
328	86	0.00
329	ETC	
330	IC 502	
331	1	0.00
332	2	5.05
3		

MODE PIN NO.	EE	PLAY
CAPACITOR		
C3F3	3.25	
C293	3.25	
C262	3.25	
C281	1.60	
C279	2.14	
C285	2.07	
C297	3.25	
C280	2.71	
C278	2.13	
C208	3.25	
C240	5.02	
C232	3.23	
C231	2.07	
C288	2.06	
C2C9	5.02	
C284	3.24	
C211	1.62	
C212	0.82	
C274	3.25	
C213	2.42	
C272	2.15	
C263	3.25	
C264	3.25	
C261	3.25	
C321	3.25	
C2D5	2.26	
C2A4	5.02	
C2C2	2.27	
C2D1	5.02	
C507	3.19	
C539	3.19	
C561	5.04	
C504	3.25	
C308	3.24	
C317	3.24	
C309	1.79	
C409	4.86	
C405	3.25	
C408	2.22	
C422	4.78	
C404	5.40	
C402	5.39	
C401	5.40	
C419	5.41	
C420	5.40	
C415	5.40	
C403	5.39	
C413	11.97	
C2M1	7.94	
C2D4	5.04	
C2M8	5.02	

PRINTED CIRCUIT DIAGRAMS

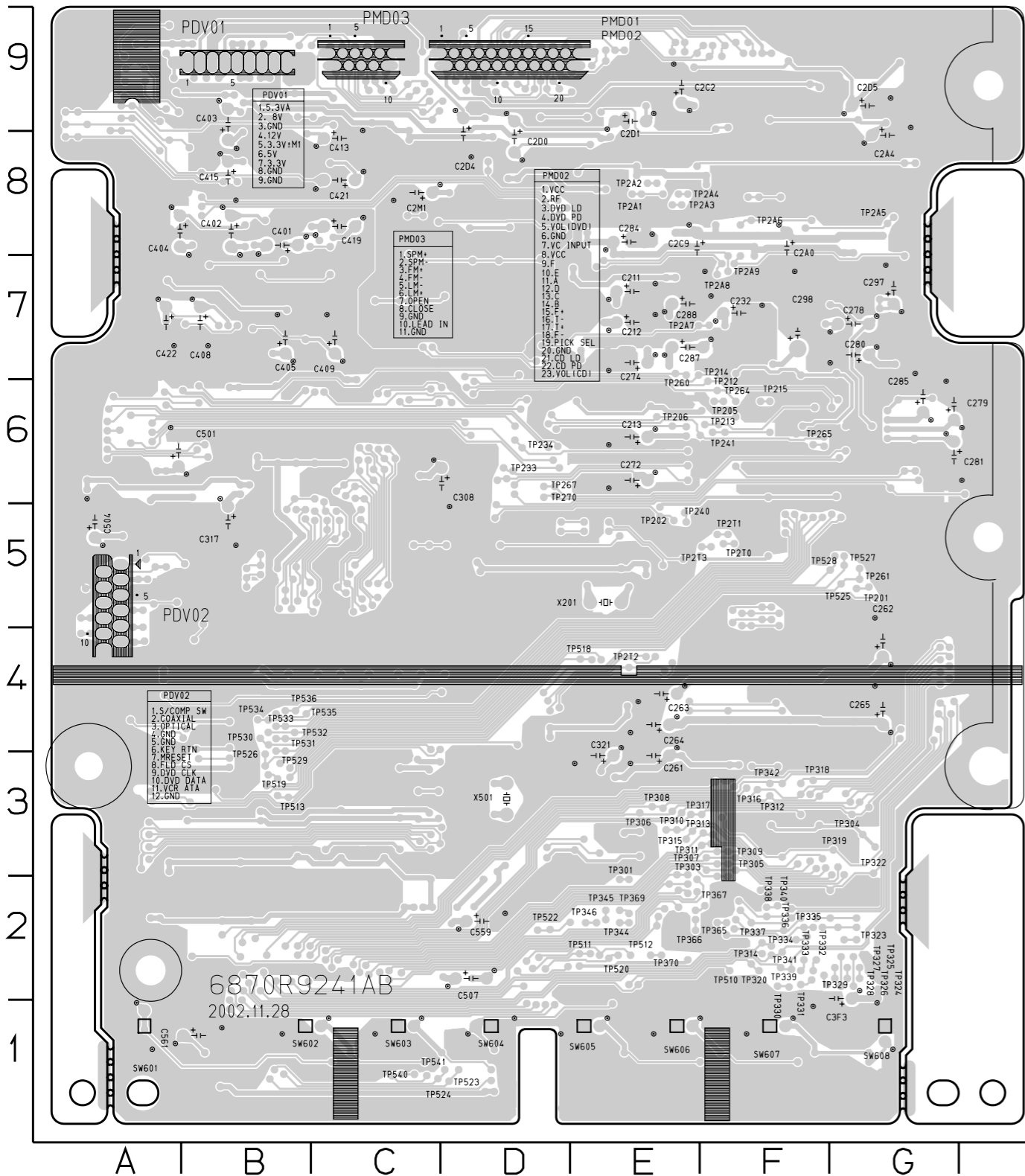
1. MAIN P.C.BOARD (TOP VIEW)



LOCATION GUIDE

C201	I6	C293	I4	C305	J2	C518	L4	IC502	N1	R230	I4	R2F1	I8	R364	K2	R522	M2
C202	K8	C294	J4	C306	K2	C519	L4	IC503	06	R231	I4	R2F2	I8	R365	K2	R523	N2
C203	J5	C295	J4	C307	N5	C520	L3	IC506	05	R232	I4	R2F3	I8	R366	K2	R524	04
C204	K5	C296	J4	C308	L6	C521	L3	L201	I7	R233	I4	R2F4	I8	R367	L2	R525	M4
C205	K6	C297	I7	C309	N6	C522	L3	L203	J7	R234	I4	R2F5	K9	R368	K2	R530	06
C206	K5	C298	J7	C314	N5	C523	L2	L206	K4	R235	I4	R2F6	K8	R369	K3	R531	04
C207	I7	C299	I5	C316	K2	C525	M2	L207	K6	R236	I4	R2F7	K8	R3F1	K2	R532	04
C208	J7	C2A0	J8	C317	N5	C526	M2	L208	J7	R237	I4	R2F8	K8	R3F2	I2	R533	04
C209	J7	C2A3	I8	C318	M6	C527	M2	L2A1	K8	R239	K5	R2F9	K8	R3F3	I3	R534	04
C210	K6	C2A4	I8	C319	M6	C528	M2	L2A2	L9	R240	K5	R2G1	K8	R3F4	J3	R535	04
C211	K7	C2A5	J9	C320	N6	C529	N2	L301	K3	R241	K5	R2G2	K8	R3F5	I2	R541	06
C212	K7	C2A6	J9	C321	K3	C530	N2	L302	N6	R242	K4	R2G3	K8	R401	N7	R588	03
C213	K6	C2A7	J9	C322	M6	C531	N3	L303	N6	R243	K4	R2G4	K8	R403	N7	R589	03
C214	J7	C2A8	I9	C323	K3	C532	N3	L3F1	J3	R252	J7	R2G7	J8	R404	N9	R590	03
C215	I6	C2A9	J8	C324	N6	C533	N3	L501	M2	R269	K4	R2G9	I8	R405	N8	R591	03
C216	I6	C2B0	J9	C3F1	J3	C534	N4	L502	M2	R273	I6	R2M1	L7	R406	N8	R592	L3
C224	K5	C2B3	I8	C3F2	J3	C535	N4	L503	06	R274	I6	R2M2	L7	R407	N8	R602	M1
C225	K6	C2B4	J8	C3F3	I2	C536	N4	L504	06	R275	I6	R2M3	L7	R409	N8	R603	M1
C226	K6	C2B5	J8	C401	N8	C538	06	L505	N1	R276	I7	R2M5	L7	R410	N8	R604	L1
C229	K6	C2B8	I8	C402	N8	C539	L3	L506	M5	R277	I6	R2M6	L7	R411	N8	R605	K1
C230	K7	C2B9	I8	C403	N9	C540	L3	L507	M5	R278	K6	R2M7	L7	R412	N9	R606	J1
C231	K7	C2C1	K9	C404	O8	C541	L3	L508	L3	R279	K6	R2M8	L7	R413	N9	R607	J1
C232	J7	C2C2	K9	C405	N7	C542	N1	L509	L3	R281	K5	R2M9	L7	R414	N8	R608	I1
C238	I6	C2C4	K8	C406	N7	C543	L3	L510	K4	R282	J7	R2N0	L7	R415	N8	R609	O5
C239	I6	C2C5	K8	C408	N7	C544	N1	L511	02	R290	I5	R2N1	L7	R416	N8	R6C1	O9
C240	J7	C2C6	K8	C409	M7	C546	07	L603	J3	R291	K5	R2N2	L7	R417	N8	R6C2	O9
C242	I6	C2C7	K8	C410	N8	C549	04	PDV01	N9	R292	I6	R2N3	L7	R418	N8	R6C3	O9
C245	I6	C2C8	J8	C411	N9	C550	04	PDV02	05	R2A0	J9	R2N4	L7	R419	M8	R6C4	N9
C251	K5	C2C9	K8	C412	N9	C551	04	PDV03	09	R2A1	L9	R2N5	L7	R420	M8	R6C5	O8
C252	K5	C2D0	L8	C413	M8	C552	04	PMD01	L9	R2A2	J9	R2N6	M7	R428	N6	R6C6	N8
C253	K5	C2D1	K9	C414	N7	C553	04	PMD02	L9	R2A6	J8	R2N7	M7	R429	N7	R6C7	N9
C254	K6	C2D2	K8	C415	N8	C554	05	PMD03	M9	R2A9	I8	R2N8	M9	R430	N6	SW601	O1
C255	K6	C2D3	K9	C416	N8	C555	05	Q2A1	K9	R2B0	L8	R2N9	M9	R431	N7	SW602	M1
C258	K6	C2D4	L8	C417	N8	C556	05	Q2A2	K9	R2B1	K9	R2P0	M7	R432	N7	SW603	M1
C260	J7	C2D5	I9	C418	M8	C557	05	Q2A5	I8	R2B2	K8	R2P1	M9	R433	N6	SW604	L1
C261	K3	C2D6	L9	C419	M8	C558	L4	Q2A6	I8	R2B3	K8	R2P2	M8	R434	N6	SW605	K1
C262	I4	C2D7	H8	C420	M8	C559	L2	Q2M1	M8	R2B4	L8	R2P3	M8	R435	N7	SW606	K1
C263	K4	C2D9	J9	C421	M8	C560	M2	Q401	N7	R2B5	K9	R2P7	M7	R436	N7	SW607	J1
C264	K4	C2E1	J9	C422	O7	C561	N1	Q402	M7	R2B6	K9	R2P8	M8	R437	N7	SW608	I1
C265	I4	C2E2	J9	C423	N8	D201	J7	Q403	N7	R2B7	K9	R2P9	M7	R438	M7	TP216	J7
C272	K6	C2E3	K9	C424	O7	D2A1	L9	Q404	N7	R2B8	K9	R2Q1	M8	R439	N7	TP245	K5
C273	K6	C2E4	K9	C425	N7	D2A2	K9	Q405	N7	R2C0	I8	R2R1	L9	R440	N7	TP268	I6
C274	K7	C2M1	M8	C501	06	D2A3	J8	Q6C1	08	R2C4	J8	R2R2	L9	R441	N7	TP269	I6
C277	J5	C2M2	L7	C502	L3	D301	N6	Q6C2	09	R2C5	J8	R302	K2	R501	N2	TP2A0	J7
C278	I7	C2M3	L7	C503	L2	D401	N7	Q6C3	N8	R2C6	J9	R303	K2	R502	L1	TP343	K2
C279	I6	C2M4	L7	C504	05	IC201	J6	Q6C4	N8	R2C7	J9	R306	K2	R503	N3	TP347	K2
C280	I7	C2M5	L7	C506	M2	IC203	J4	Q6C5	N9	R2C8	J9	R307	K2	R504	L3	TP348	K2
C281	I6	C2M6	M8	C507	L2	IC206	K5	R201	K6	R2C9	J9	R308	K2	R505	L3	TP349	K2
C282	J7	C2M7	L8	C508	N4	IC2A1	J8	R202	K8	R2D0	I8	R309	K3	R506	L3	TP501	L4
C284	K8	C2M8	L8	C509	N4	IC2A2	K8	R203	K8	R2D1	J9	R310	K2	R507	05	TP506	L3
C285	I6	C2M9	L8	C510	N4	IC2A4	I9	R204	K8	R2D2	J9	R315	K3	R508	05	TP509	03
C286	I6	C2N1	L7	C511	N4	IC2M1	L8	R205	K5	R2D3	J9	R317	K3	R509	05	TP517	N3
C287	K7	C2N3	M7	C512	M4	IC301	K2	R206	K5	R2D4	J9	R318	K2	R510	04	X201	K5
C288	K7	C2N4	M7	C513	M4	IC305	M5	R207	K5	R2D5	J8	R319	K2	R514	L4	X501	L3
C289	I6	C301	K3	C514	M4	IC3F1	J2	R217	I6	R2D6	K9	R320	K2	R515	L4		
C290	K5	C302	K3	C515	M4	IC401	N7	R218	I6	R2E6	I8	R321	K2	R520	L4		
C291	K5	C303	J3	C516	M4	IC402	N8	R219	I6	R2E7	I8	R322	K3	R521	N2		
C292	K5	C304	J2	C517	L4	IC501	M3	R220	I6	R2E8	J8	R323	K3				

2. MAIN P.C.BOARD (BOTTOM VIEW)



LOCATION GUIDE

TP201	G5
TP202	E5
TP205	F6
TP206	E6
TP212	F6
TP213	F6
TP214	E7
TP215	F6
TP233	D6
TP234	D6
TP240	E5
TP241	F6
TP260	E7
TP261	G5
TP264	F6
TP265	F6
TP267	D6
TP270	D6
TP2A1	E8
TP2A2	E8
TP2A3	E8
TP2A4	E8
TP2A5	G8
TP2A6	F8
TP2A7	E7
TP2A8	F7
TP2A9	F7
TP2T0	F5
TP2T1	F5
TP2T2	E4
TP2T3	F5
TP301	E2
TP303	F3
TP304	G3
TP305	F3
TP306	E3
TP307	F3
TP308	E3
TP309	F3
TP310	F3
TP311	F3
TP312	F3
TP313	F3
TP314	F3
TP315	F3
TP316	F3
TP317	F3
TP318	F3
TP319	F3
TP320	F2
TP322	G3
TP323	G2
TP324	G2
TP325	G2
TP326	G2
TP327	G2
TP328	G2
TP329	F2
TP330	F2
TP331	F2
TP332	F2
TP333	F2
TP334	F2
TP335	F2
TP336	F2
TP337	F2
TP338	F2
TP339	F2
TP340	F2
TP341	F2
TP342	F3
TP344	E2
TP345	E2
TP346	E2
TP365	F2
TP366	E2
TP367	F2
TP369	E2
TP370	E2
TP510	F2
TP511	E2
TP512	E2
TP513	B3
TP518	E4
TP519	B3
TP520	E2
TP522	D2
TP523	D1
TP524	C1
TP525	G5
TP526	B3
TP527	G5
TP528	G5
TP529	B3
TP530	B4
TP531	B4
TP532	B4
TP533	B4
TP534	B4
TP535	B4
TP536	B4
TP537	B4
TP538	B4
TP539	B4
TP540	B4
TP541	C1
TP542	C1