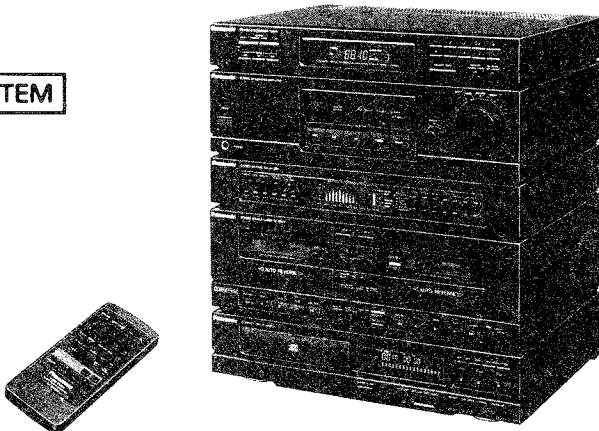
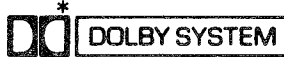


# Service Manual

**QUARTZ** Synthesizer MW/LW/FM  
Stereo Radio with Double Cassette  
Tape Deck and Compact Disc Player



**DIGITAL**



**RS-T330R MECHANISM SERIES (AR300)**  
**SL-PG100 MECHANISM SERIES (SODD110Z)**

## SPECIFICATIONS

### ■ AMPLIFIER SECTION

40 Hz~16 kHz continuous power output both channels driven	2×45 W (THD 1%, 8Ω)
1 kHz continuous power output both channels driven	2×50 W (THD 1%, 8Ω)
MPO	2×90 W (THD 10%, 8Ω)
PMPO	360 W (THD 10%, 8Ω)
Total harmonic distortion half power at 1 kHz	0.015% (8Ω)
Power bandwidth both channels driven, -3 dB	20 Hz~40 kHz (8Ω)

Frequency response PHONO	30 Hz~15 kHz
	RIAA standard curve ±1 dB
AUX	20 Hz~30 kHz (-3 dB)
Input sensitivity and impedance PHONO	2.5 mV/47 kΩ
AUX	150 mV/12 kΩ
Graphic equalizer (63 Hz, 160 Hz, 400 Hz, 1 kHz, 2.5 kHz, 6.3 kHz, 12.5 kHz)	±10 dB

Damping factor	20 (8Ω)
Load impedance	8~16Ω

### ■ FM TUNER SECTION

Frequency range	87.50~108.00 MHz
Sensitivity	25.2 dBf, (5 μV, IHF'58)
S/N 26 dB	3.8 μV (40 kHz mod., 75Ω)
Total harmonic distortion MONO	0.3%
STEREO	0.5%

**Panasonic.**

Stereo Music System  
**SA-HD52**

Color

(K) ... Black Type

### Area

Country Code	Area	Color
(E)	Continental Europe.	(K)
(EB)	Great Britain.	

System name	Unit
SC-HD52 (E)	SA-HD52 (E) Music Center
	SL-J7 (E) Player
	SB-ZM52 (E) Speaker System
SC-HD52 (EB)	SA-HD52 (EB) Music Center
	SL-J7 (EB) Player
	SB-ZM52 (EB) Speaker System

\* Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.  
"Dolby" and the double-D symbol are trade marks of Dolby Laboratories Licensing Corporation.

### S/N

MONO	60 dB (65 dB, IHF)
Image rejection at 98 MHz	35 dB
Stereo separation 1 kHz	35 dB
Antenna terminals	75Ω (unbalanced)

### ■ AM TUNER SECTION

Frequency range MW	522~1611 kHz
LW	144~288 kHz
Sensitivity (for 500 mW) MW (at 999 kHz)	200 μV/m
LW (at 254 kHz)	500 μV/m

### ■ CASSETTE DECK SECTION

Track system	4-track, 2-channel
Heads	
playback	Solid Permalloy Head (Rotary head)
record/playback	Solid Permalloy Head (Rotary head)
erasure	Double gap ferrite head
Motor	DC servo motor
Recording system	AC bias, 85 kHz
Erasing system	AC erase, 85 kHz
Tape speed	4.8 cm/sec (1 7/8 ips)
Frequency response NORMAL	40 Hz~14 kHz, +3 dB
CrO <sub>2</sub>	40 Hz~15 kHz, +3 dB

S/N (CrO <sub>2</sub> type tape)	
Dolby NR off	53 dB (A-WTD)
Dolby NR on	62 dB (CCIR)
Wow and flutter	0.1% (WRMS)
Fast forward and rewind time	Approx. 110 secondes with C-60 cassette tape

### ■ CD SECTION

S/N ratio	95 dB or more
T.H.D.	0.015% or less
Wow. & flutter	below measurement threshold
Sampling frequency	44.1 kHz
D-A conversion	multi stage noise shaping
Beam source	semi conductor laser (wave length 780 nm)
No. of channels	2-channels, stereo
No. of memory	20-tracks random programming

### ■ GENERAL

Power consumption	265 W
Power supply	
For (E) area:	AC 50 Hz, 230 V
For (EB) area:	AC 50 Hz, 230~240 V
Dimensions (W×H×D)	360×381.5×270.8 mm
Weight	10.0 kg

### Notes:

1. Specifications are subject to change without notice.  
Weight and dimensions are approximate.
2. Total harmonic distortion is measured by the digital spectrum analyzer.

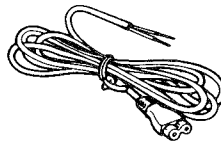
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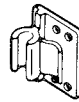
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## ■ ACCESSORIES

•AC power supply cord ..... 1 pc.  
(SFDAC05E03) ..... (E)  
(SJA193) ..... (EB)



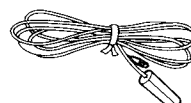
•AM antenna holder ..... 1 pc.  
(SMA233-1M)



•Batteries ..... 2 pcs.



•FM indoor antenna ..... 1 pc.  
(SSA270M)



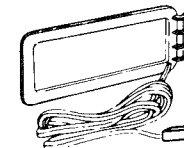
•Screws ..... 2 pcs.  
(XTN3+10AFZ)



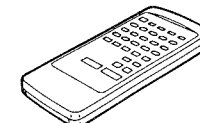
•Attachment plug ..... 1 pc.  
(SJP9009) ..... (EB) only



•AM loop antenna ..... 1 pc.  
(SPB1163T)



•Remote-control transmitter ..... 1 pc.  
(RAK-SG302EM)



## ■ PRECAUTION OF LASER DIODE

**CAUTION:** This product utilizes a laser diode with the unit turned "on", invisible laser radiation is emitted from the pick up lens.  
 Wave length: 780nm  
 Maximum output radiation power from pick up: 100μW/VDE

Laser radiation from the pick up lens is safety level, but be sure the followings:

1. Do not disassemble the optical pick up unit, since radiation from exposed laser diode is dangerous.
2. Do not adjust the variable resistor on the pickup unit. It was already adjusted.
3. Do not look at the focus lens using optical instruments.
4. Recommend not to look at pick up lens for a long time.

**ACHTUNG:** Dieses produkt enthält eine laserdiode. Im eingeschalteten zustand wird unsichtbare laserstrahlung von der lasereinheit abgestrahlt.

Wellenlänge: 780nm

Maximale strahlungsleistung der lasereinheit: 100μW/VDE

Die strahlung an der lasereinheit ist ungefährlich, wenn folgende punkte beachtet werden:

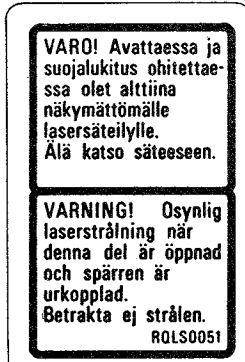
1. Die lasereinheit nicht zerlegen, da die strahlung an der freigelegten laserdiode gefährlich ist.
2. Den werksseitig justierten einstellregler der lasereinheit nicht verstellen.
3. Nicht mit optischen instrumenten in die fokussierlinse blicken.
4. Nicht über längere zeit in die fokussierlinse blicken.

**ADVARSEL:** I dette a apparat anvendes laser.

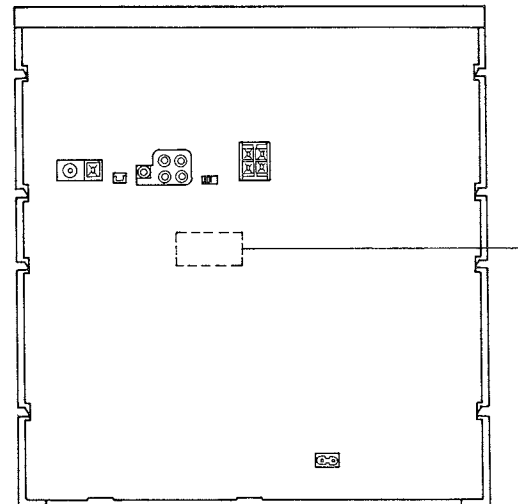
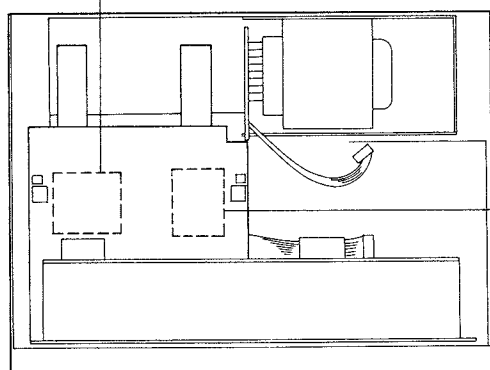
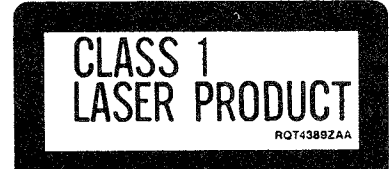
RQLS0021



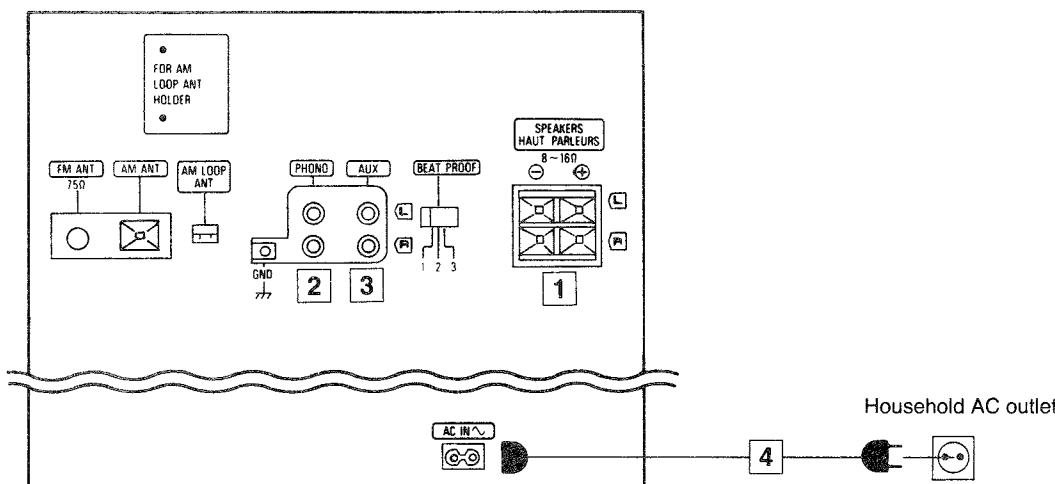
RQLS0051



SQWD7



## ■ CONNECTIONS



### 1 "SPEAKERS" terminals

The impedance of any speaker used with this unit must be 8–16 ohms.

Be sure to connect the striped cords to the negative terminals.

### 3 "AUX" terminals

Connect a second tape deck (for playback only) etc.

### 2 "PHONO" terminals

Connect the turntable which was especially designed for use with this system, to these terminals.

#### ■ "GND" terminal

This terminal is for use with turntables which have a ground wire.

### 4 AC power supply cord

Connect this cord only after all other cables have been connected.

#### Note:

Configuration of the AC outlet and AC power supply cord differ according to area.

## ■ PROTECTION CIRCUITRY

The protection circuitry may have operated if either of the following conditions is noticed:

- No sound is heard when the power is turned on.
- Sound stops during a performance.

The function of this circuitry is to prevent circuitry damage if, for example, the positive and negative speaker connection wires are "shorted", or if speaker systems with an impedance less than the indicated rated impedance of the amplifier are used.

If this occurs, follow the procedure outlines below:

1. Turn off the power.
2. Determine the cause of the problem and correct it.
3. Turn on the power once again after one minute.

#### Note:

When the protection circuitry functions, the unit will not operate unless the power is first turned off and then on again.

## ■ BEFORE REPAIR AND ADJUSTMENT

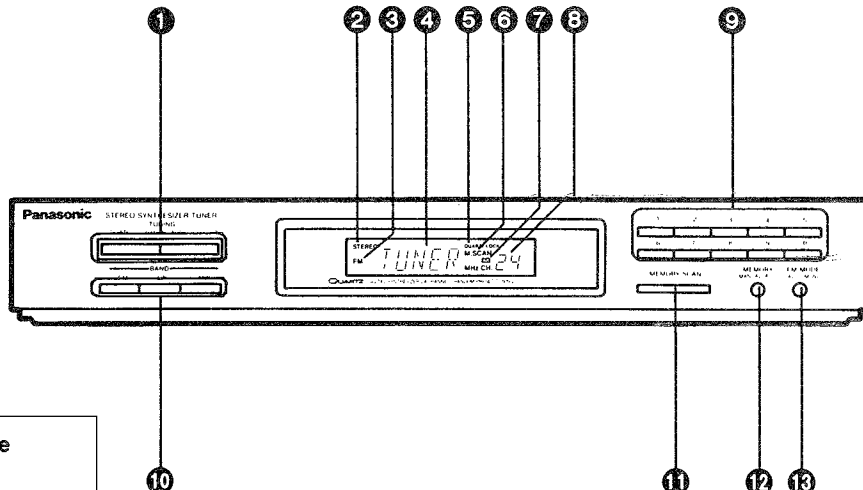
Disconnect AC power. Discharge both Power Supply Capacitors C801 and C802 through a 10Ω, 5W resistor to ground.

DO NOT SHORT-CIRCUIT DIRECTLY (with a screwdriver blade, for instance), as this may destroy solid state devices.

After repairs are completed, restore power gradually using a variac, to avoid overcurrent.

Current consumption at 230~240V, 50Hz in NO SIGNAL mode should be 152mA.

## ■ FRONT PANEL CONTROLS AND FUNCTIONS



### Tuner section

#### ① Tuning buttons (TUNING)

These buttons are used for tuning to the desired broadcast station.

#### ② FM stereo indicator (STEREO)

This indicator automatically illuminates when an FM stereo broadcast is being received. It will not illuminate if the FM mode selector is set to the monaural mode.

#### ③ Band indicator (FM, LW, MW)

This indicator indicates the band selected by using the band selector.

#### ④ Digital frequency/input display

This display shows the sound source selected by pressing one of the input selectors. If the "tuner" input selector is pressed, there will be a change to the frequency after the source is indicated.

#### ⑤ Quartz-lock indicator (QUARTZ LOCK)

This indicator illuminates when the tuner is precisely tuned to a broadcast station.

#### ⑥ Memory scan indicator (M.SCAN)

This illuminates when the memory scanning is activated.

#### ⑦ Memory indicator (M)

This indicator illuminates when the memory button is pressed.

#### ⑧ Channel display

This display shows the channel number selected by one of the preset-tuning buttons.

#### ⑨ Preset-tuning buttons (1-0)

#### (24 CHANNEL RANDOM PRESET TUNING)

These buttons are used to preset broadcast frequencies into the memory of this unit, and are also pressed to recall the desired preset stations.

#### ⑩ Band selectors (BAND)

These selectors are used to select the band.

#### ⑪ Memory scan button (MEMORY SCAN)

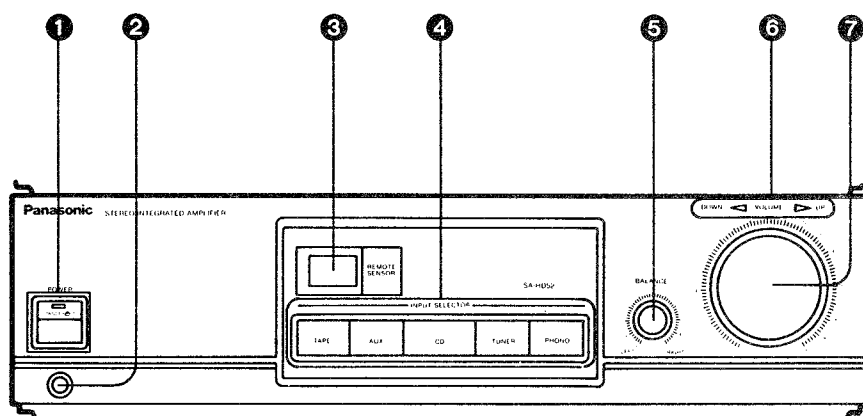
This button can be used to locate a desired broadcast station; each broadcast station is selected for about four seconds.

#### ⑫ Memory button (MEMORY)

This button can be used when presetting broadcast station frequencies to the memory.

#### ⑬ FM mode selector (FM MODE)

This unit automatically switches to the stereo mode when an FM stereo broadcast is received. This selector is used to select the mode (stereo or monaural) of FM broadcast signals.



## Amplifier section

### ① Power "STANDBY ⏪/ON" switch and indicator (POWER/STANDBY ⏪/ON)

This switch switches ON and OFF the secondary circuit power only. The unit is in the "standby" condition when this switch is set to the STANDBY ⏪ position. Regardless of the switch setting, the primary circuit is always "live" as long as the power cord is connected to an electrical outlet.

•The indicator will illuminate when the unit is in "STANDBY" condition.

### ② Headphones jack (PHONES)

### ③ Remote-control signal receptor (REMOTE SENSOR)

Receives the signals from the remote-control transmitter.

### ④ Input selectors (INPUT SELECTOR)

These selectors are used to select the sound source to be heard, such as a phono disc, radio broadcast, etc.

### ⑤ Balance control (BALANCE)

This control can be used to adjust the balance of sound heard from the left and right speaker systems.

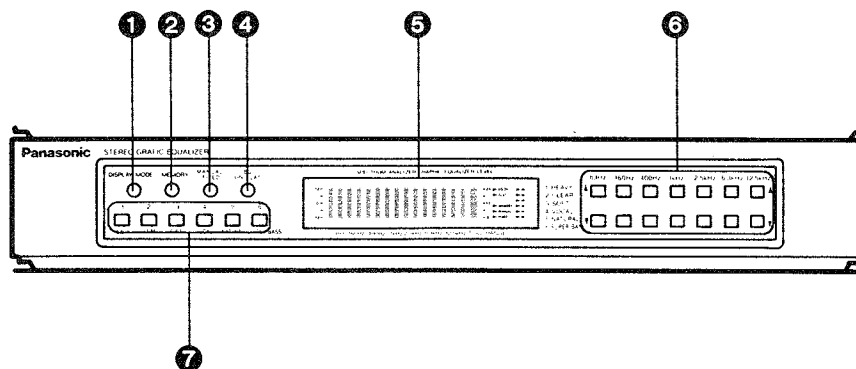
### ⑥ Volume-level adjustment indicators

One of these indicators flashes continually to indicate when the sound volume level is being adjusted by using the volume controls on the remote-control transmitter.

**UP ( ▶ )**: When increasing the volume level.

**DOWN ( ◀ )**: When reducing the volume level.

### ⑦ Volume control (VOLUME)



## Graphic equalizer section

### ① Display mode button (DISPLAY MODE)

This button can be used to change any of five types of spectrum display modes.

### ② Memory button (MEMORY)

This button is used to program the equalization curve into the memory.

### ③ Memory mode-select button (MANUAL/FIXED)

This button is used to select the equalization memory mode to be used.

**MANUAL:** Select this mode to program a desired curve to the unit's memory or to retrieve a curve that you have programmed.

**FIXED:** Select this mode to retrieve a curve that was originally pre-programmed to the unit's memory.

### ④ Equalization mode-select button (EQ ON/FLAT)

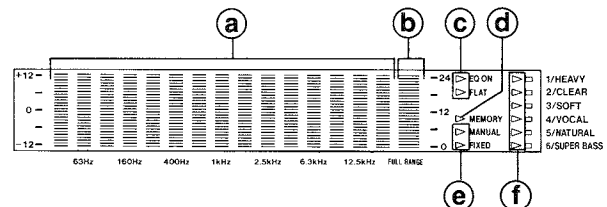
This button is used to switch the equalization correction function "EQ ON" and "FLAT". Each time a button is pressed, the mode changes alternately to one or the other of the following modes.

**EQ ON:** Select this mode to make an equalization correction.

**FLAT:** Select this mode if no equalization correction is desired.

Note that the "EQ ON" mode is automatically selected if a preset-memory button or an equalizer level-control button is pressed while this button is set to the "FLAT" mode.

### ⑤ Display section



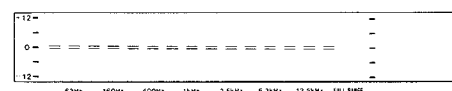
#### ⑥ Spectrum/Equalization display

##### Spectrum displays

The 5 types of display can be shown. (Refer to page 17.)

##### Equalization-level display

The amount of correction is displayed by a series of lines (=) for each sound range (frequency range).



This will be shown for 3 seconds when any of the operation buttons of graphic equalizer (except the display mode button) is pressed.

#### ⑦ Full range display

This shows the full range level.

#### ⑧ Equalization-mode indicators

**EQ ON:** Indicates that the equalization effect has been switched ON.

**FLAT:** Indicates that the equalization effect has been switched OFF.

## Graphic equalizer section (continued)

### (d) Equalization-memory indicator (MEMORY)

This indicator illuminates when the memory button is pressed, thus indicating that an equalization curve can be programmed into the memory.

### (e) Memory-mode indicators

**MANUAL:** Indicates that an equalization curve that you programmed into the memory can be retrieved.

**FIXED:** Indicates that one of the equalization curves that were originally programmed into the memory can be retrieved.

### (f) Equalization-preset indicators (1–6)

The indicator corresponding to the pressed preset-memory button will illuminate.

**MANUAL:** Indicates an equalization curve that you programmed into the memory.

**FIXED:** Indicates one of the six equalization curves that were originally programmed into the memory.

### (6) Equalizer level-control buttons (EQUALIZER LEVEL CONTROL)

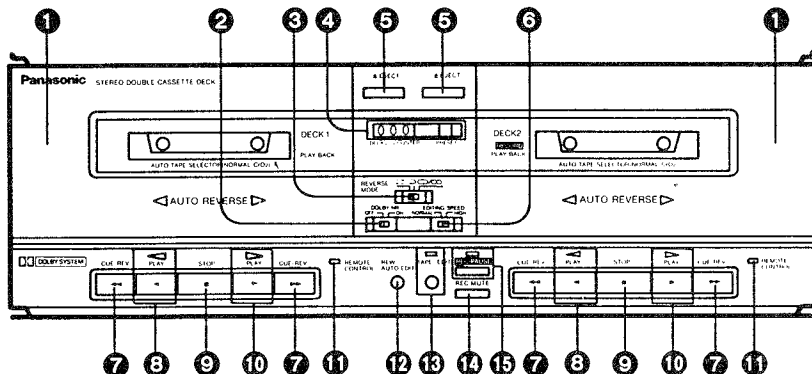
These buttons are used for adjustment of the equalization level.

**Upper row:** These buttons are used to increase the level of each sound range (frequency range).

**Lower row:** These buttons are used to reduce the level of each sound range (frequency range).

### (7) Preset-memory buttons (1–6)

These buttons are used to program an equalization curve into the memory, or to retrieve a curve originally programmed into the unit's memory.



## Cassette deck section

### ① Cassette holder

### ② Dolby noise-reduction switch (DOLBY NR)

This switch can be used to reduce the amount of the characteristic "hissing" noise heard from the tape.

### ③ Reverse-mode selector (REVERSE MODE)

This selector is used for the selection of the desire reverse mode for recording or playback.

### ④ Tape deck 2 counter/reset button (DECK 2 COUNTER/RESET)

This tape counter shows the amount of tape movement of the tape in deck 2.

The reset button can be used to reset the tape counter reading to "000".

**Note:**

To reset the tape counter, be sure to press the reset button completely. Otherwise, the tape counter may not operate correctly.

### ⑤ Eject button (▲ EJECT)

This button is used to open the cassette holder.

### ⑥ Edit-recording tape-speed selector (EDITING SPEED)

This selector is used to select the recording speed when a tape-to-tape recording is made.

### ⑦ Fast-forward/cue, rewind/review buttons (◀◀ CUE/REV ▶▶)

These buttons are used to advance or review the tape. During playback these buttons are used to cue or review while listening to the contents at high speed.

### ⑧ Reverse-side playback button/indicator (◀ PLAY)

This button is used to start the playback or recording of side "B" of the cassette.

The indicator illuminates during playback or recording, and flashes in the recording stand-by mode.

(The tape will move in the right-to-left direction.)

### ⑨ Stop button (■ STOP)

This button is used to stop the tape movement.

### ⑩ Forward-side playback button/indicator (▶ PLAY)

This button is used to start the playback or recording (of deck 2 only) of side "A" of the cassette.

The indicator illuminates during playback or recording, and flashes in the recording stand-by mode. (The tape will move in the left-to-right direction.)

### ⑪ Remote-control indicator (REMOTE CONTROL)

This indicator illuminates to indicate that this unit can now be controlled by the remote-control transmitter.

**② Rewind auto edit button (REW AUTO EDIT)**

This button is used to rewind the tape to the beginning and start a tape-to-tape automatic recording.

**③ Tape edit button/indicator (TAPE EDIT)**

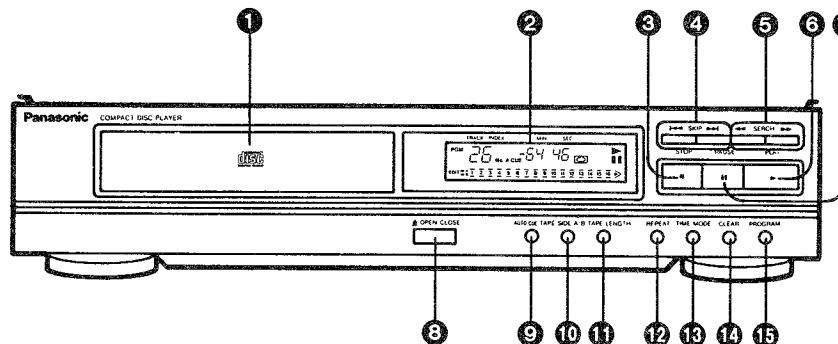
This button is used to start a tape-to-tape recording, simultaneously starting tape deck 1 (the playback deck) and tape deck 2 (the recording deck). The indicator illuminates in this mode.

**⑭ Record-muting button (REC MUTE)**

This button is used while recording a tape on deck 2 to insert a silent interval on the tape.

**⑮ Recording pause button/indicator (REC PAUSE)**

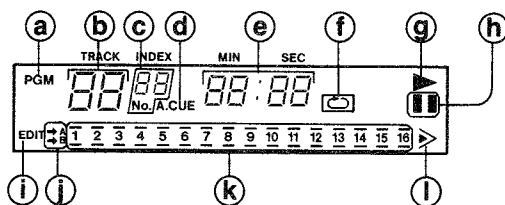
This button is used to activate the recording pause mode. The indicator will illuminate when in this mode.



### Compact disc section

**① Disc holder**

**② Display section**



**(a) Program play indicator (PGM)**

**(b) Track number display (TRACK)**

**(c) Programmed number display (No.)**

**(d) Auto cue indicator (A. CUE)**

**(e) Time display**

**(f) Repeat play indicator (⌚)**

**(g) Play indicator (▶)**

**(h) Pause indicator (⏸)**

**(i) Compact disc edit indicator (EDIT)**

**(j) Tape side indicator (→ A, → B)**

**(k) Track number indicator (1-16)**

**(l) "Over" mark (▶)**

This indicator lights if the total number of tracks on the disc is 17 or more.

**⑤ Search buttons (◀◀ SEARCH ▶▶)**

These buttons can be used to move rapidly forward or backward on the disc during play. The search speed is slow when the button is pressed at first and becomes faster if the button is pressed and held continuously.

**⑥ Play button (▶ PLAY)**

**⑦ Pause button (⏸ PAUSE)**

**⑧ Disc holder open/close button (▲ OPEN/CLOSE)**

**⑨ Auto cue button (AUTO CUE)**

Pressing this button enables the unit to stop at the beginning of every track and switch to the play standby mode.

**⑩ Tape-side select button (SIDE A/B)**

When recording compact discs to tape, this button can be used to check the number of tracks and amount of tape left over for side A or B.

**⑪ Edit tape length button (TAPE LENGTH)**

When compact discs are to be recorded to tape, this button can be used to calculate the number of tracks that can be recorded on each side of the tape, depending on the length of the cassette tape used, so that as little tape as possible is wasted.

**⑫ Repeat button (REPEAT)**

**⑬ Time mode select button (TIME MODE)**

**⑭ Clear button (CLEAR)**

Each pressing this button makes one track cleared from the programmed sequence.

**⑮ Program button (PROGRAM)**

Pressing this button initiates the program play mode. You can then enter specific tracks using the numeric buttons at the remote control transmitter.

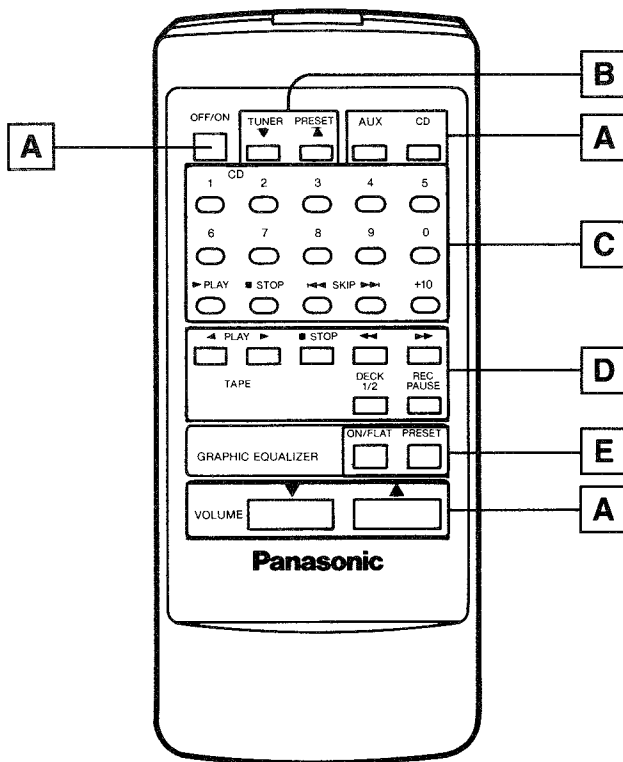
**③ Stop button (■ STOP)**

This button can be used to stop disc play, as well as to cancel the various play modes.

**④ Skip buttons (◀◀ SKIP ▶▶)**

These buttons can be used to skip by track in the forward or reverse direction.

## ■ REMOTE CONTROL OPERATION



For detailed information concerning operation steps, etc., please refer to the appropriate page for each unit and the respective operation instructions. For this system, you can listen to tapes or compact discs, etc., by operating the remote-control transmitter without using the input selectors.

### A Amplifier controls

#### OFF/ON

Press this button to switch the unit ON or to the stand-by condition. Note that there is no need to press this button if the unit's power is ON. (If it is pressed, the unit will be switched to the stand-by mode.)

#### AUX, CD

These buttons are used to select the program source (AUX, CD)

**AUX:** Press to listen to sound from equipment connected to the "AUX" terminals of this unit.

**CD:** Press to listen to compact discs.

#### VOLUME

For adjustment of the volume level.

▲: To increase the volume level.

▼: To decrease the volume level.

### B Tuner controls

#### ▼-TUNER PRESET-▲

To select a preset channel.

(There will be an automatically change of the input selector.)

▲: Press to change to a higher channel.

▼: Press to change to a lower channel.

(If either button is pressed and held, the channel will change continuously.)

### C Compact-disc controls

#### 1~0, +10

These buttons are used to specify the desired track number.

• The play begins automatically from the selected track when a track is selected while the unit is in the stop mode.

#### To select the specific track number

• **Tracks 1~9:** Press the appropriate numeric button [1]~[9] directly.

• **Tracks 10 and up:** First press [+10], then [1] ~ [0]. (Press [+10] twice and [0] for 20, [+10] three times and [0] for 30, and so on.)

#### ► PLAY

Press this button to start disc play.

#### ■ STOP

Press this button to stop disc play.

#### ◀◀ SKIP ▶▶

Press one of these buttons to select the desired track.

#### ◀◀ for a prior track

#### ▶▶ for a track ahead

### D Cassette tape deck controls

#### ◀◀ PLAY ▶▶

Press this button to start the tape.

▶: "A" side (side facing outward)

◀: "B" side

(There will be an automatic change of the input selector.)

#### STOP

Press this button to stop the tape.

#### ◀◀ ▶▶

Press one of these buttons to forward or rewind the tape. Hold one of these buttons to cue or review the tape.

#### DECK 1/2

Press to select the deck ("DECK 1" or "DECK 2") to be used.

#### REC PAUSE

Press to change to the recording stand-by mode.

### E Graphic equalizer controls

#### ON/FLAT

Press to select the equalizer effect on or off.

#### PRESET

First press and hold to select the manual or fixed program mode, and then press to select the preset channel of the equalization curve.

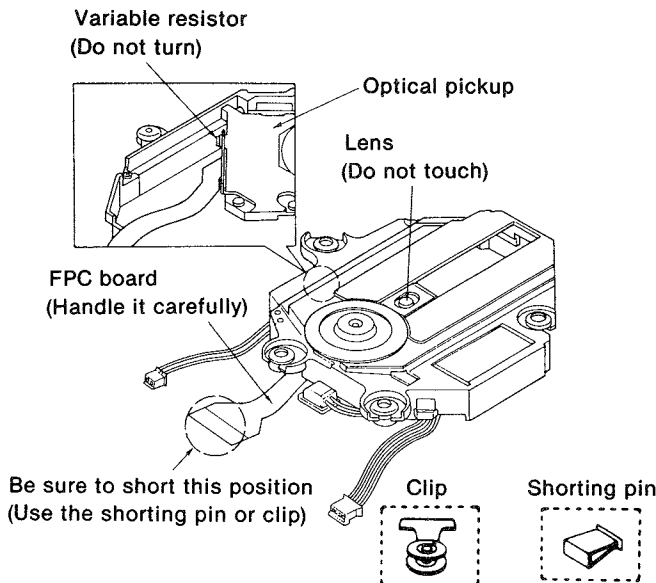
## ■ HANDLING PRECAUTIONS FOR TRAVERSE DECK

The laser diode in the traverse deck (optical pickup) may break down due to potential difference caused by static electricity of clothes or human body.

So, be careful of electrostatic breakdown during repair of the traverse deck (optical pickup).

### • Handling of traverse deck (optical pickup)

1. Do not subject the traverse deck (optical pickup) to static electricity as it is extremely sensitive to electrical shock.
2. To prevent the breakdown of the laser diode, an antistatic shorting pin is inserted into the flexible board (FPC board).  
When removing or connecting the short pin, finish the job in as short time as possible.
3. Take care not to apply excessive stress to the flexible board (FPC board).
4. Do not turn the variable resistor (laser power adjustment). It has already been adjusted.



### • Grounding for electrostatic breakdown prevention

#### 1. Human body grounding

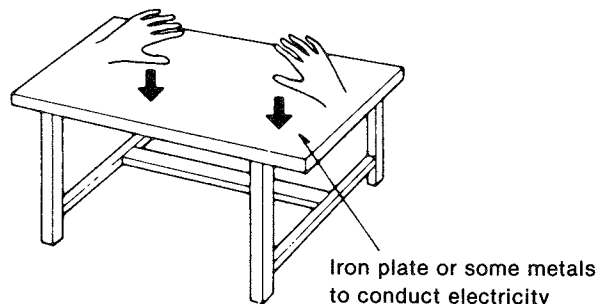
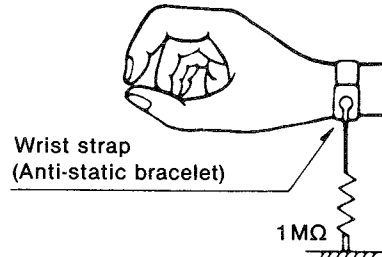
Use the anti-static wrist strap to discharge the static electricity from your body.

#### 2. Work table grounding

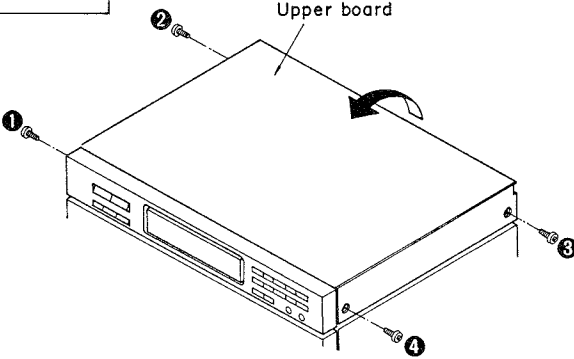
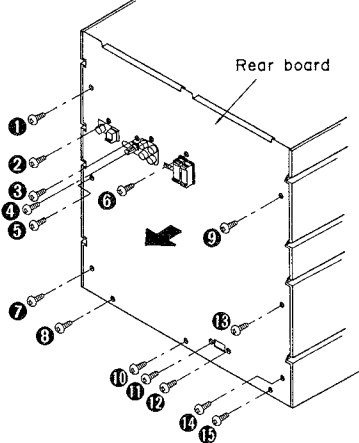
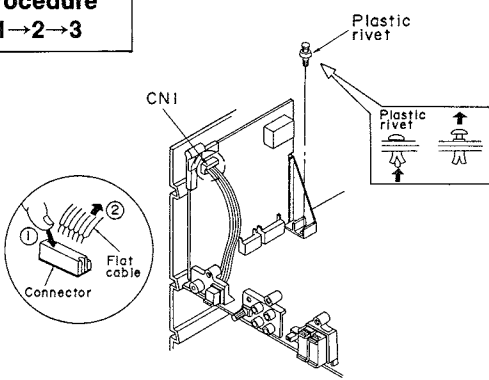
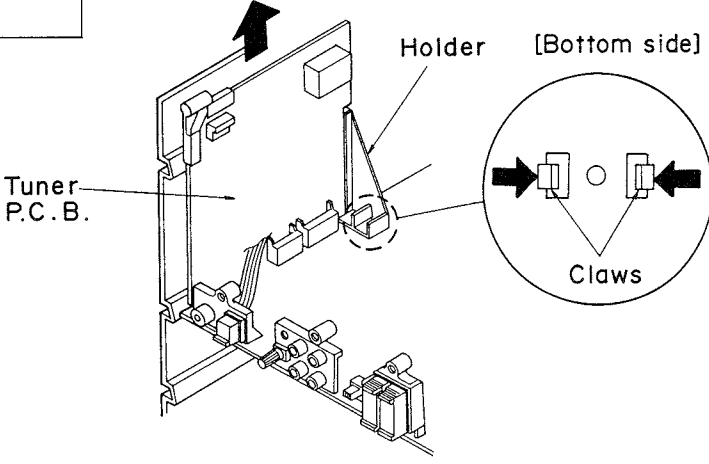
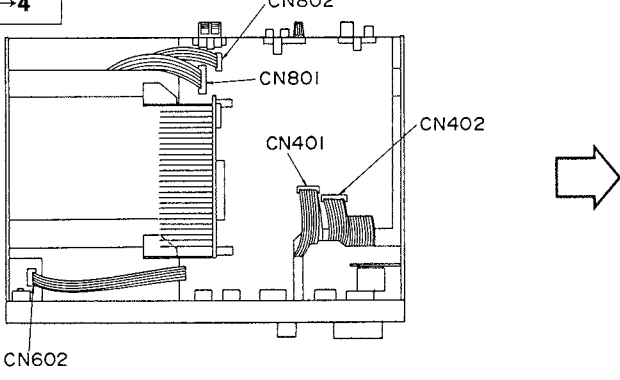
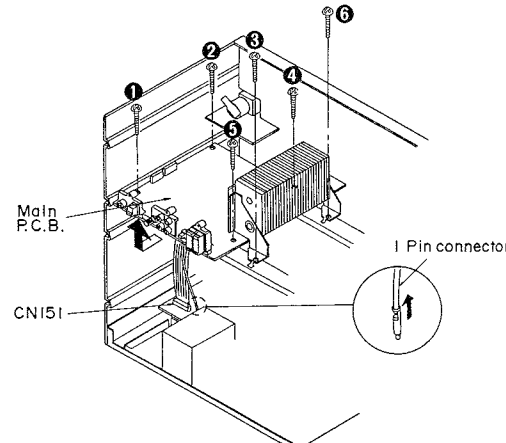
Put a conductive material (sheet) or steel sheet on the area where the optical pickup is placed, and ground the sheet.

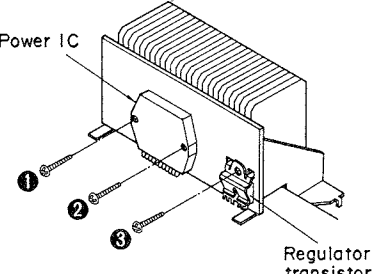
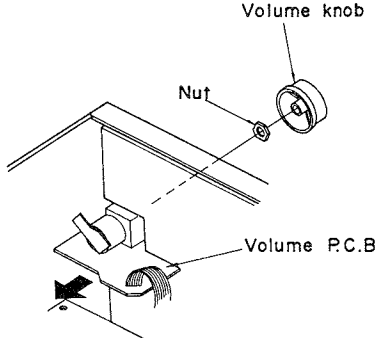
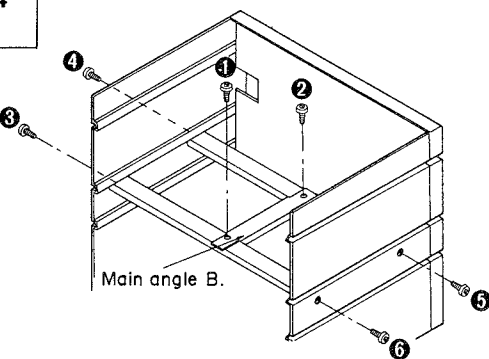
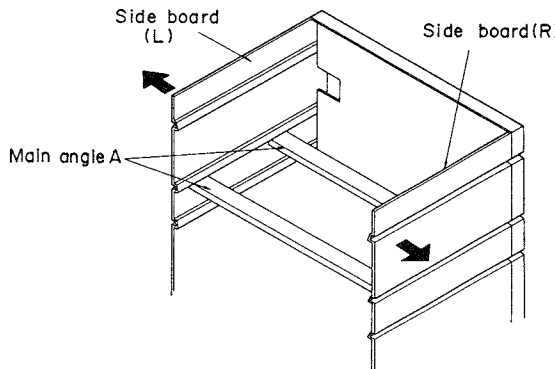
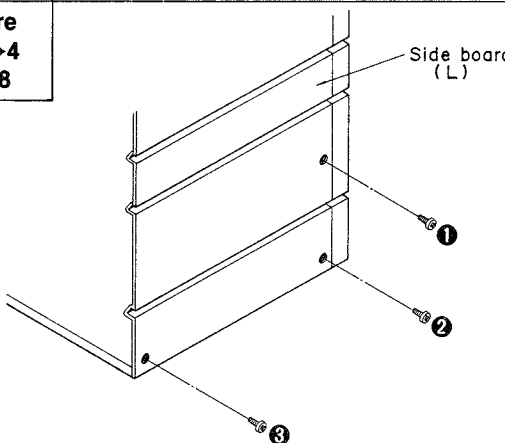
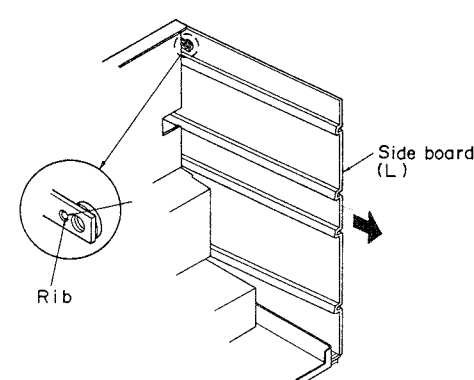
#### Caution:

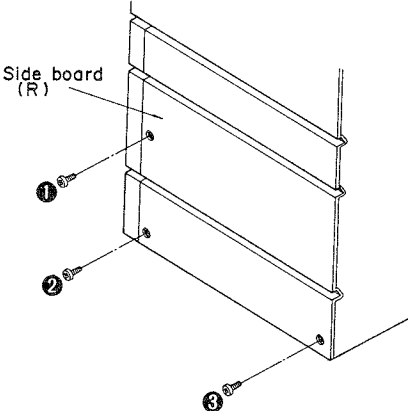
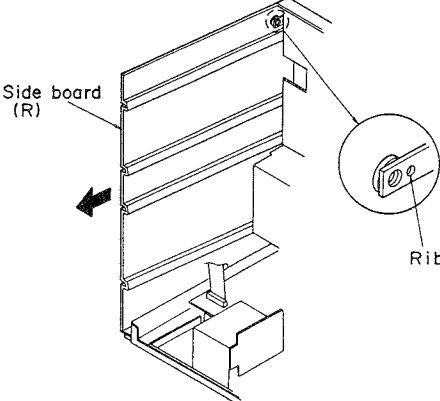
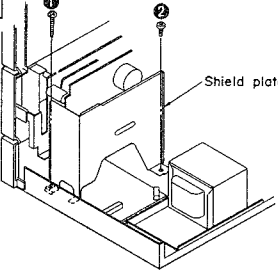
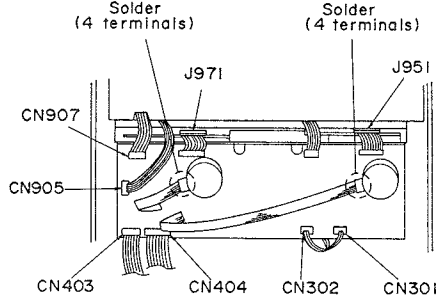
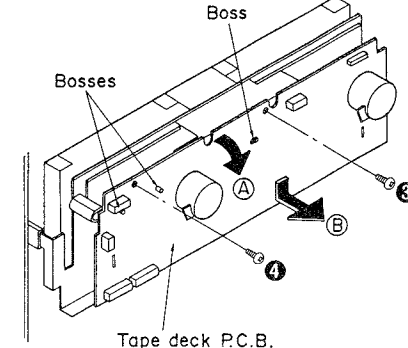
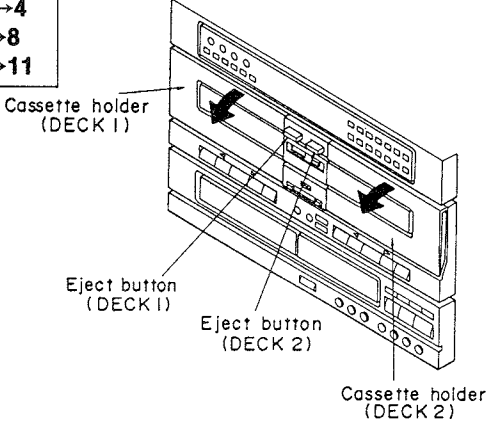
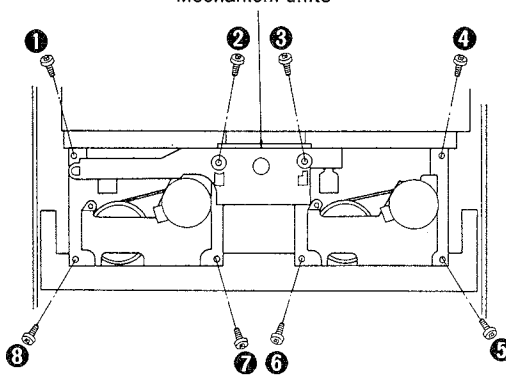
The static electricity of your clothes will not be grounded through the wrist strap. So, take care not to let your clothes touch the traverse deck (optical pickup).

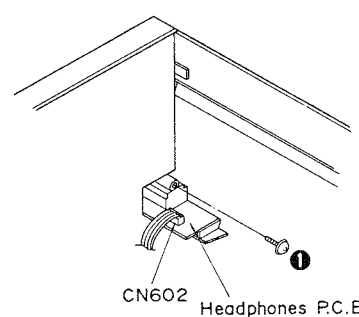
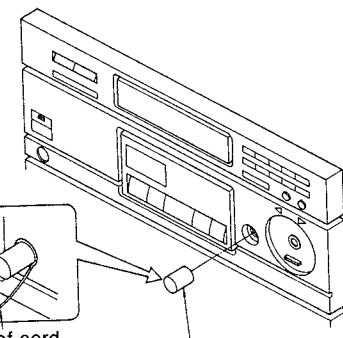
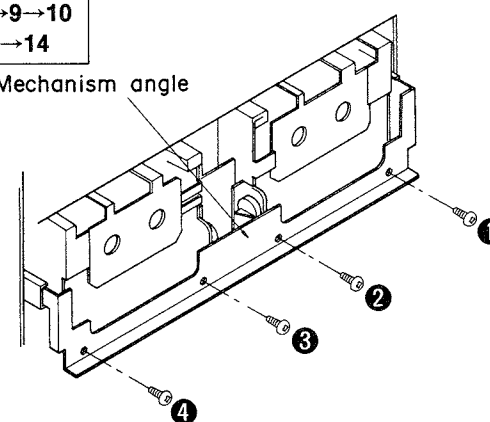
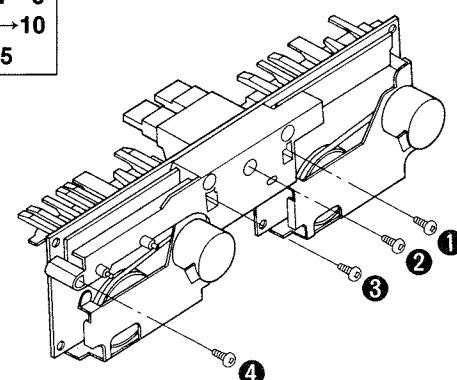
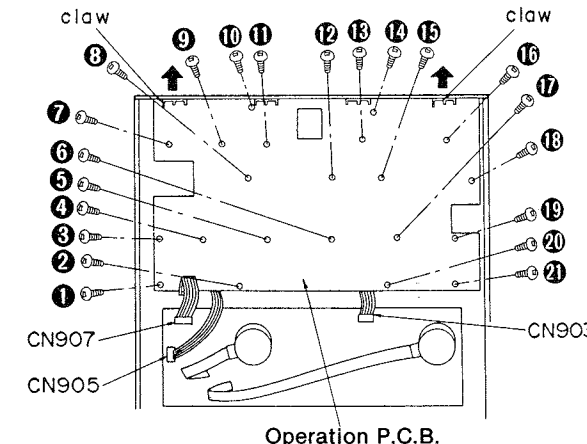
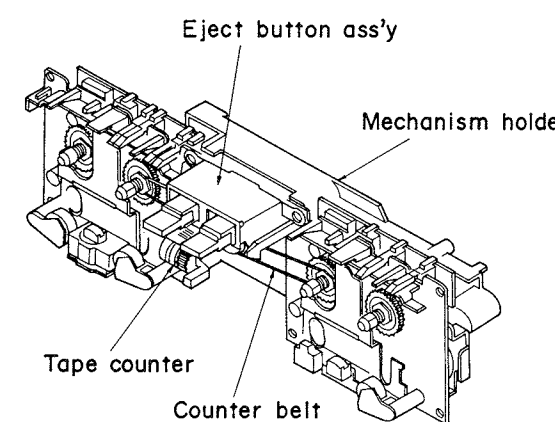


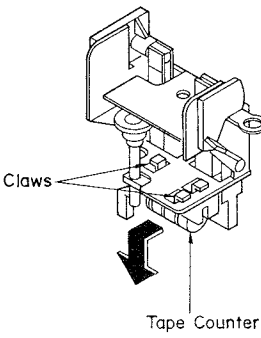
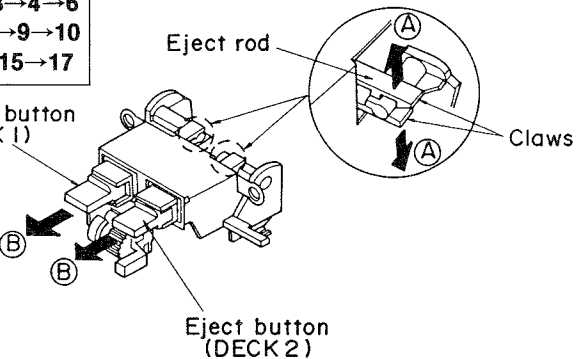
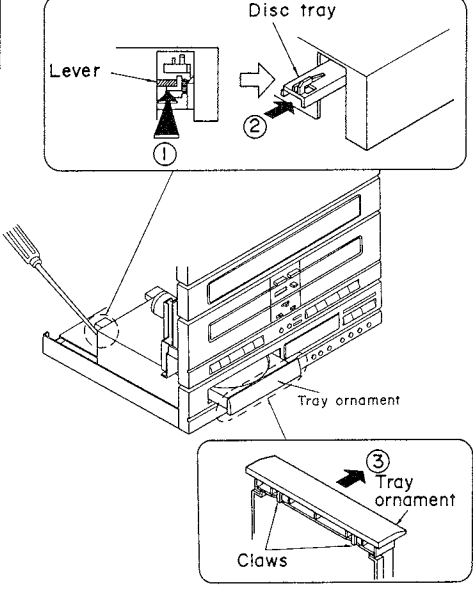
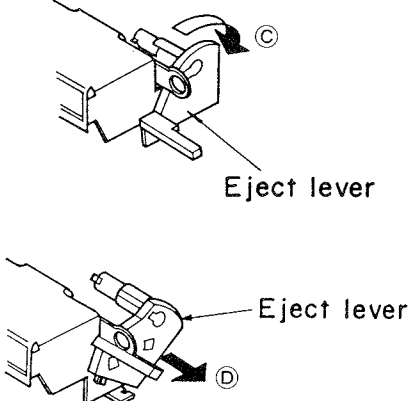
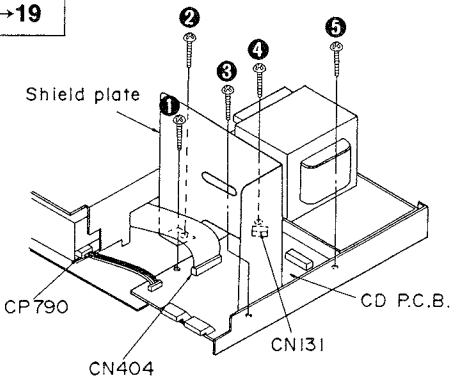
## DISASSEMBLY INSTRUCTIONS

Ref. No. 1	Removal of the upper board	Ref. No. 2	Removal of the rear board
Procedure 1	 <p>1. Remove the 4 screws (①~④). 2. Remove the upper board in the direction of arrow.</p>	Procedure 1→2	 <p>1. Remove the 15 screws (①~⑯). 2. Remove the rear board in the direction of arrow.</p>
Ref. No. 3	Removal of the tuner P.C.B.		
Procedure 1→2→3	 <p>1. Remove the 1 flat cable (CN1). 2. Remove the plastic rivet.</p>		 <p>3. Release the 2 claws and then remove the holder. 4. Remove the tuner P.C.B. in the direction of arrow.</p>
Ref. No. 4	Removal of the main P.C.B.		
Procedure 1→2→3→4	 <p>1. Remove the 6 flat cables (CN151, CN401, CN402, CN602, CN801, CN802). 2. Remove the 1 pin connector.</p>		 <p>3. Remove the 6 screws (①~⑥). 4. Remove the main P.C.B. in the direction of arrow.</p>

Ref. No. 5	<b>Removal of the power IC and regulator transistor</b>	Ref. No. 6	<b>Removal of the volume P.C.B.</b>
<b>Procedure</b> 1→2→3 →4→5		<b>Procedure</b> 1→6	
 <p>1. Remove the 3 screws (①~③).      2. Unsolder the power IC and regulator transistor.  <b>• When mounting the power IC or regulator transistor.</b>      Apply silicone compound (SZZ0L15) to the rear side of power IC or regulator transistor.</p>		 <p>1. Pull out the volume knob.      2. Remove the nut.      3. Remove the volume P.C.B. in the direction of arrow.</p>	
Ref. No. 7	<b>Removal of the main angle A and main angle B</b>		
<b>Procedure</b> 1→2→3→4 →6→7	 <p>1. Remove the 2 screws (①, ②).      2. Remove the main angle B.      3. Remove the 4 screws (③~⑥).</p>		 <p>4. Spread out the side boards (L and R) slightly and remove main angle A.</p>
Ref. No. 8	<b>Removal of the side board (L)</b>		
<b>Procedure</b> 1→2→3→4 →6→7→8	 <p>1. Remove the 3 screws (①~③).</p>		 <p>2. Release the rib and then remove the side board (L) in the direction of arrow.</p>

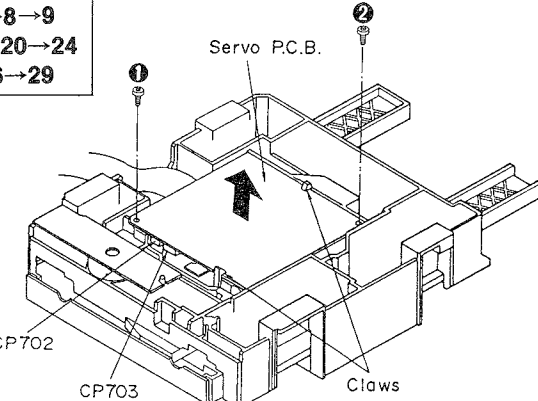
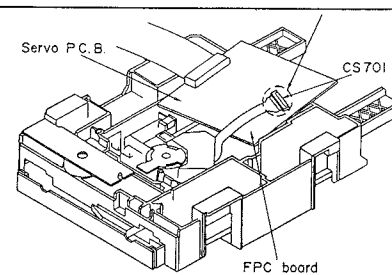
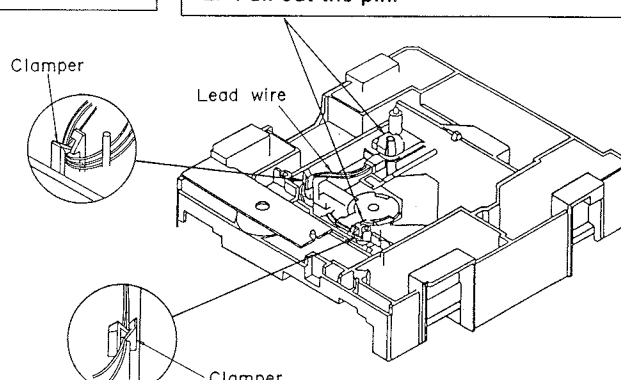
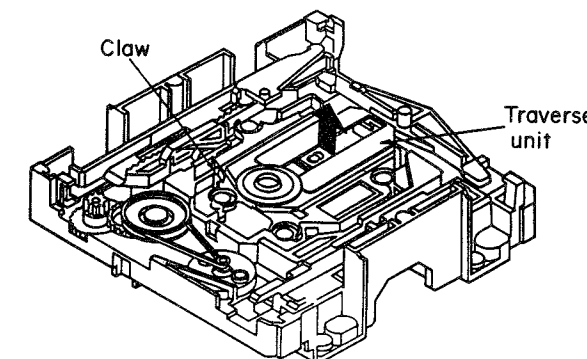
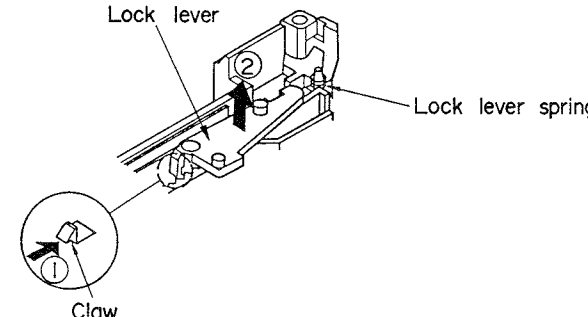
Ref. No. 9	<b>Removal of the side board (R)</b>
<b>Procedure</b> 1→2→3→4 →6→7→9	  <p>1. Remove the 3 screws (①~③).</p> <p>2. Release the rib and then remove the side board (R) in the direction of arrow.</p>
Ref. No. 10	<b>Removal of the tape deck P.C.B.</b>
<b>Procedure</b> 1→2→3→4 →6→7→8 →9→10	   <p>1. Remove the 2 screws (①, ②).</p> <p>2. Remove the shield plate.</p> <p>3. Remove the 2 connector (CN301, CN302).</p> <p>4. Remove the 6 flat cables (CN403, CN404, CN905, CN907, J951, J971).</p> <p>5. Unsolder the 8 terminals of the flat cable.</p> <p>6. Remove the 2 screws (③, ④).</p> <p>7. Tilt the tape deck P.C.B. in the direction of arrow Ⓐ in order to remove the circuit board from the bosses.</p> <p>8. Remove the tape deck P.C.B. in the direction of arrow Ⓑ, being careful of the hook.</p>
Ref. No. 11	<b>Removal of the mechanism units (DECK 1, DECK 2)</b>
<b>Procedure</b> 1→2→3→4 →6→7→8 →9→10→11	  <p>1. Push the eject button and open the cassette holder.</p> <p>2. Remove the 8 screws (①~⑧).</p>

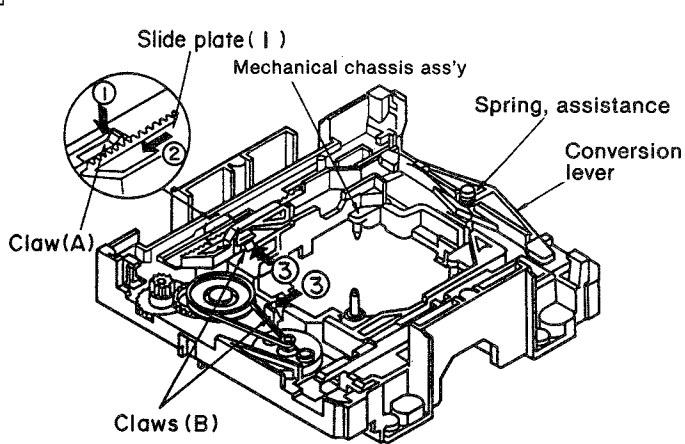
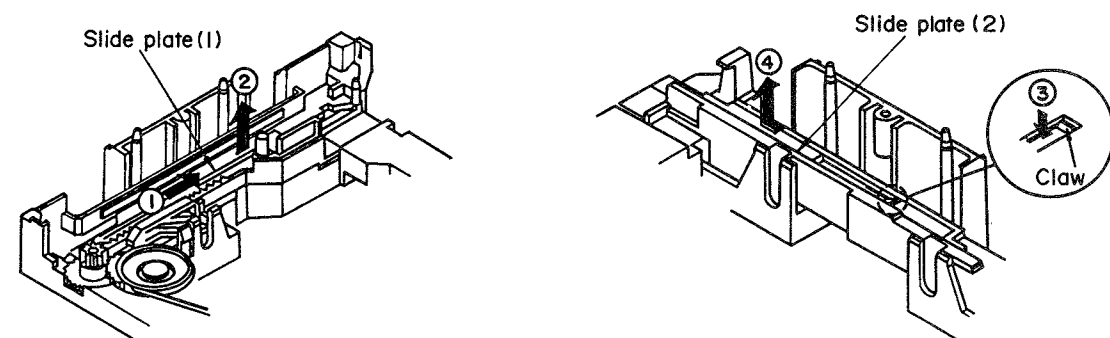
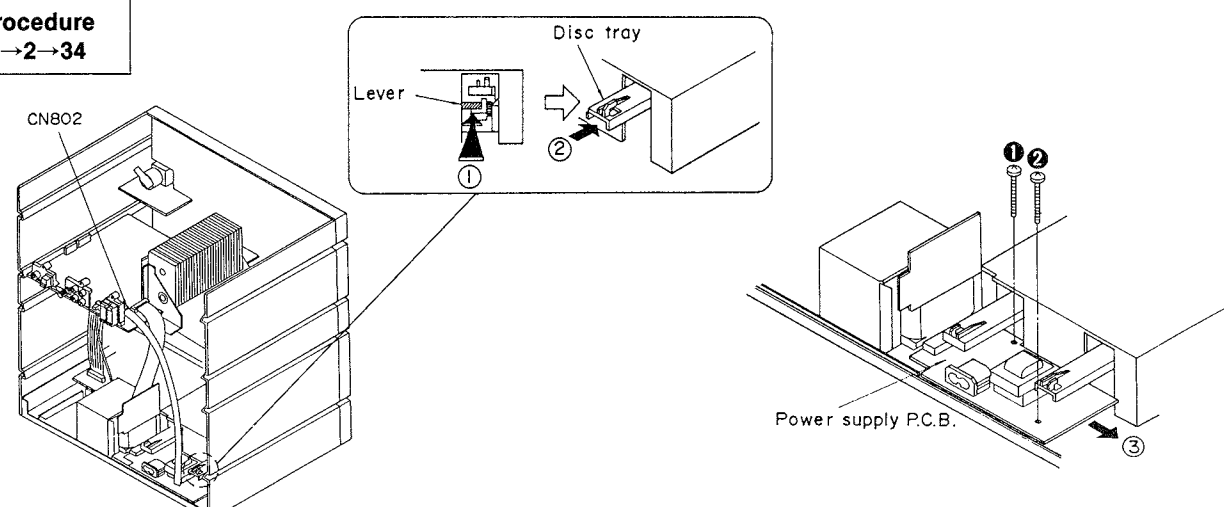
Ref. No. 12	<b>Removal of the headphones P.C.B.</b>	Ref. No. 13	<b>Removal of the operation P.C.B.</b>
<b>Procedure</b> 1→12			<b>Procedure</b> 1→2→3→4 →6→7→8 →9→13
 <p>1. Remove the 1 flat cable (CN602). 2. Remove the 1 screw (①).</p>			 <p>※ If the balance knob is difficult to remove, wrap a piece of cord or something similar around it to remove it.</p>
Ref. No. 14	<b>Removal of the mechanism angle</b>		
<b>Procedure</b> 1→2→3→4→6 →7→8→9→10 →11→14			 <p>• Remove the 4 screws (①~④).</p>
Ref. No. 15	<b>Removal of the mechanism holder, eject button ass'y and tape counter</b>		
<b>Procedure</b> 1→2→3→4→6 →7→8→9→10 →11→15			 <p>1. Remove the 4 screws (①~④).</p>
 <p>2. Remove the 3 flat cables (CN903, CN905, CN907). 3. Remove the 21 screws (①~②). 4. Release the 2 claws.</p>			 <p>2. Remove the counter belt.</p>

Ref. No. 16	Removal of the tape counter	Ref. No. 17	Removal of the eject angle, eject button, eject rod and eject lever
<b>Procedure</b> 1→2→3→4→6 →7→8→9→10 →11→15→16	 <p>1. Release the 2 claws.            2. Remove the tape counter in the direction of arrow.</p>	<b>Procedure</b> 1→2→3→4→6 →7→8→9→10 →11→15→17	 <p>1. Release the claws of the eject rod in the direction of arrow Ⓐ, remove the eject buttons and the eject rod in the direction of arrow Ⓑ.</p>
<b>Procedure</b> 1→2→3→4→6 →7→8→9→18	 <p>1. Push the lever as far as it will go in the direction of arrow ①, and then push the disc tray in the direction of arrow ②.            2. Release the 2 claws and then remove the tray ornament in the direction of arrow ③.</p>		 <p>2. Turn the eject lever in the direction of arrow Ⓒ, and remove it in the direction of arrow Ⓓ.</p>
		<b>Procedure</b> 1→2→3→4 →6→7→8 →9→18→19	 <p>1. Remove the 2 connectors (CN404, CP790).            2. Remove the 1 flat cable (CN131).            3. Remove the 5 screws (①~⑤).            4. Remove the shield plate.</p>

Ref. No. 20	Removal of the loading unit	Ref. No. 21	Removal of the cassette holder (DECK 1, DECK 2)
<b>Procedure</b> 1→2→3→4 →6→7→8 →9→18→20	<p>1. Remove the 2 connectors (CN404, CP790).            2. Remove the 4 screws (①~④).</p>	<b>Procedure</b> 1→2→3→4→6 →7→8→9 →11→14→21	<p>1. Remove the 8 screws (①~⑧).            2. Remove the damper angle and holder support.</p>
<b>Procedure</b> 1→2→3→4→6 →7→8→9 →10→11→14 →21→22	<p>• Remove the 8 screws (①~⑧).</p>		<p>3. Remove the cassette holder.</p>
<b>Procedure</b> 1→2→3→4→6 →7→8→9 →10→11→14 →21→23	<p>• Remove the 5 screws (①~⑤).</p>	<b>Procedure</b> 1→2→3→4→6 →7→8→9→18 →20→24	<p>• Remove the 3 screws (①~③).</p>

Ref. No. 25	Removal of the fixed plate, magnet and magnet holder	Ref. No. 26	Removal of the tray guide shaft and guide shaft holder
<b>Procedure</b> 1→2→3→4→6 →7→8→9→18 →20→24→25	<p>• Release the 3 claws.</p>	<b>Procedure</b> 1→2→3→4→6 →7→8→9→18 →20→24→26	<p>1. Remove the 3 screws (①~③). 2. Remove the tray guide shaft and guide shaft holder in the direction of arrow.</p>
<b>Ref. No. 27</b>	<b>Removal of the disc tray</b>		
<b>Procedure</b> 1→2→3→4→6 →7→8→9 →18→20→24 →26→27			<p>1. Push the levers in the direction of arrows ①. The traverse unit will lower and the disc tray will move slightly in the direction of arrow ②. 2. Pull the disc tray full in the direction of arrow ③.</p>
<b>Ref. No. 28</b>	<b>Removal of the loading motor and loading motor P.C.B.</b>		<p>Polarity of the loading motor ass'y terminal</p> <p>1. Remove the belt. 2. Remove the 2 screws (①, ②). 3. Remove the 1 screw (③). 4. Unsolder the 2 terminals of loading motor.</p>

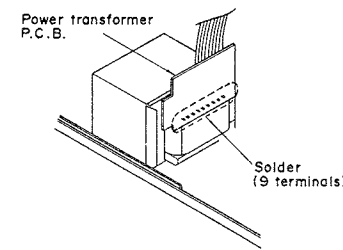
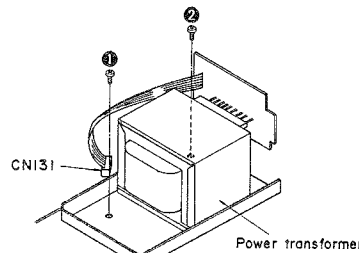
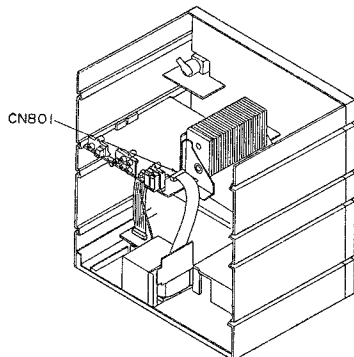
Ref. No. 29	Removal of the servo P.C.B.	<p><b>Procedure</b> 1→2→3→4→6 →7→8→9 →18→20→24 →26→29</p>  <p>1. Push the top of the connector in the direction of arrow ①. 2. Remove the FPC board in the direction of arrow ②.</p> 
Ref. No. 30	Removal of the traverse unit	<p><b>Procedure</b> 1→2→3→4→6 →7→8→9→18 →20→24→26 →27→29→30</p> <p><b>Caution:</b> Insert a short pin into the traverse unit FPC board. (Refer to "handling precautions for optical pickup" on page 10.)</p>  
Ref. No. 31	Removal of the lock lever	<p><b>Procedure</b> 1→2→3→4→6 →7→8→9→18 →20→24→26 →27→31</p> <p>1. Remove the lock lever spring. 2. Release the claw in the direction of arrow ① and then remove the lock lever in the direction of arrow ②.</p> 

Ref. No. 32	<b>Removal of the traverse chassis and conversion lever</b>
<b>Procedure</b> 1→2→3→4→6 →7→8→9→18 →20→24→26 →27→29→30 →31→32	<p>1. Remove the spring.      2. Move the slide plate (1) in the direction of arrow ② while pushing the claw (A) in the direction of arrow ①.      3. Remove the conversion lever.      4. While pushing the claws (B) in the direction of arrow ③, lift the mechanical chassis ass'y.</p> 
Ref. No. 33	<b>Removal of the slide plate (1) and slide plate (2)</b>
<b>Procedure</b> 1→2→3→4→6 →7→8→9→18 →20→24→26 →27→29→30 →31→32→33	
Ref. No. 34	<b>Removal of the power supply P.C.B.</b>
<b>Procedure</b> 1→2→34	 <p>1. Remove the 1 flat cable (CN802).      2. Push the lever as far as it will go in the direction of arrow ①, and then push the disc tray in the direction of arrow ②.      3. Remove the 2 screws (①, ②).      4. Remove the power supply P.C.B. in the direction of arrow ③.</p>

Ref. No.  
35

**Removal of the power transformer  
and power transformer P.C.B.**

Procedure  
1→2→34→35



1. Remove the 1 flat cable (CN801).
2. Remove the 1 flat cable (CN131).
3. Remove the 2 screws (①, ②).
4. Unsolder the 9 terminals of the power transformer P.C.B.

Ref. No.  
36

**Check of the main P.C.B. and tuner  
P.C.B.**

Procedure  
1→2→36

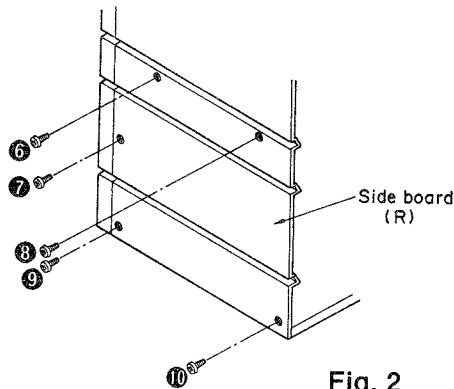
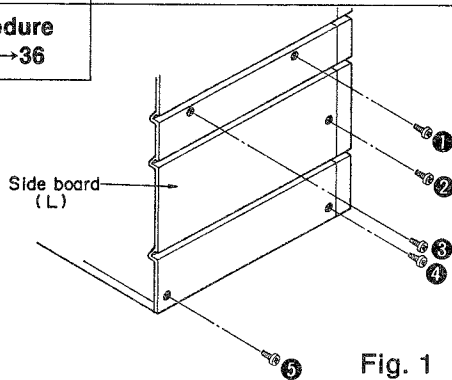


Fig. 2

3. Remove the 5 screws (⑥~⑩).
4. Remove the side board (R).

1. Remove the 5 screws (①~⑤).
2. Remove the side board (L).

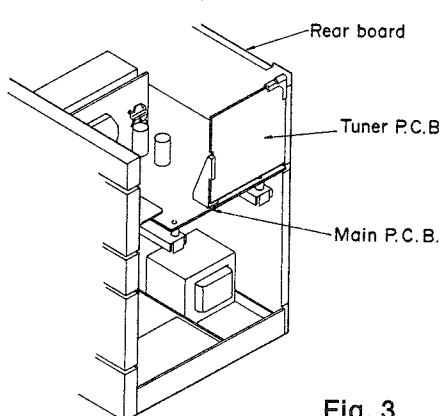
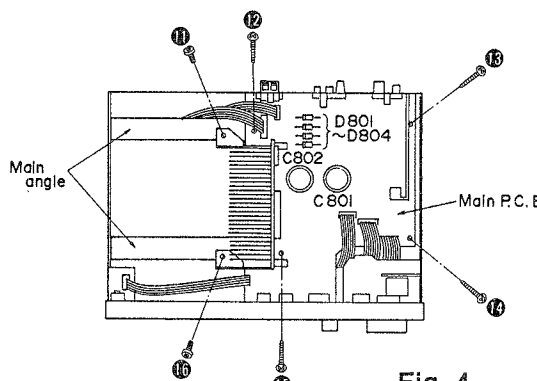


Fig. 3

5. Reinstall the rear board to the main P.C.B.
6. When checking the soldered surface of the tuner P.C.B. and replacing the parts, do as shown in the fig. 3.

**Note:**

Capacitors C801 and C802 and diodes D801 through D804 are high voltage, so be careful not to short-circuit them. For C801 and C802 in particular, first use a resistance to discharge the capacitors, and then check the main P.C.B. and replace the parts.

Ref. No.  
37

### Check of the operation P.C.B. and tape deck P.C.B.

Procedure  
1→2→36→37

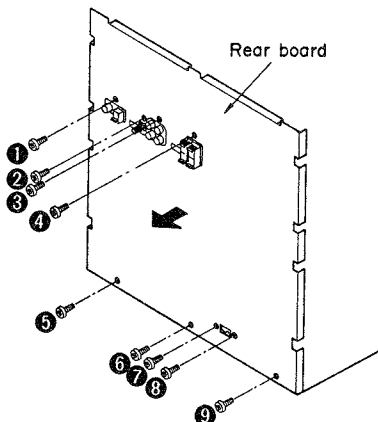


Fig. 1

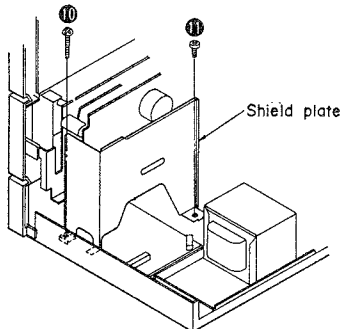


Fig. 2

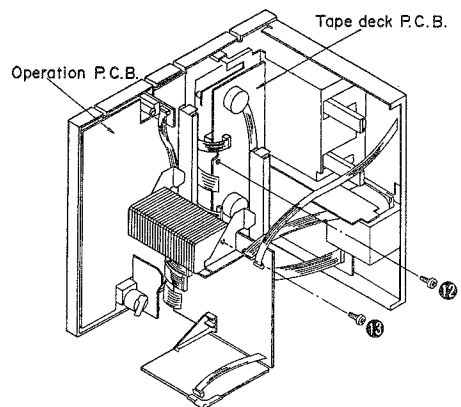


Fig. 3

1. Remove the 9 screws (1~9).
2. Remove the rear board.

3. Remove the 2 screws (10, 11).
4. Remove the shield plate.

5. When checking the soldered surface of the P.C.B., do as shown in the fig. 3.

6. Remove the 2 screws (12, 13).

Ref. No.  
38

### Check of the servo P.C.B.

Procedure  
38

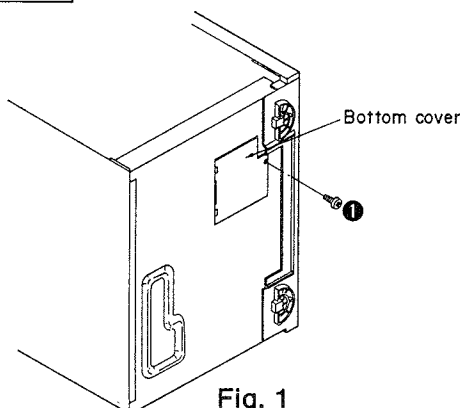


Fig. 1

1. Remove the 1 screw (1).
2. Remove the bottom cover.

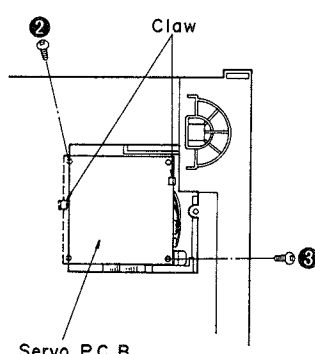


Fig. 2

3. Remove the 2 screws (2, 3).
4. Release the 2 claws.

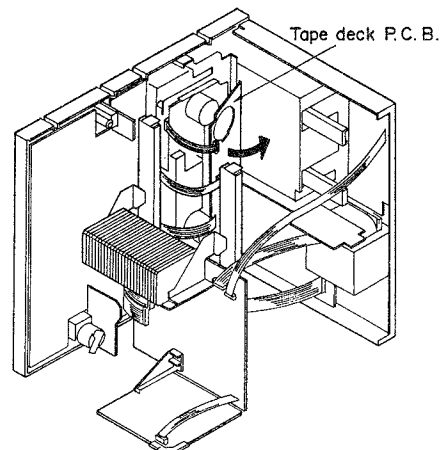


Fig. 4

7. Remove the tape deck P.C.B. in the direction of arrow.

8. When checking the soldered surface of the tape deck P.C.B. and replacing the parts, do as shown in the fig. 4.

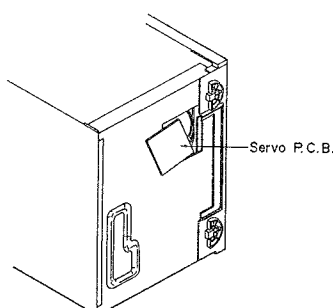


Fig. 3

5. When checking the soldered surface of the servo P.C.B. and replacing the parts, do as shown in the fig. 3.

Ref. No.  
39

**Check of the FL (CD) P.C.B. and  
CD P.C.B.**

**Procedure**  
1→2→36→39

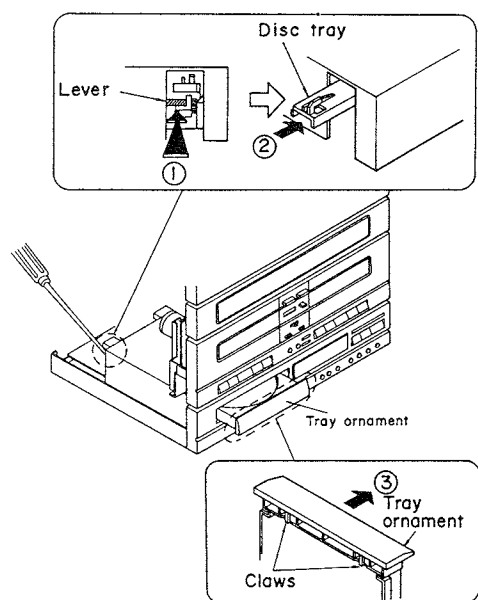


Fig. 1

1. Push the lever as far as it will go in the direction of arrow ①, and then push the disc tray in the direction of arrow ②.
2. Release the 2 claws and then remove the tray ornament in the direction of arrow ③.

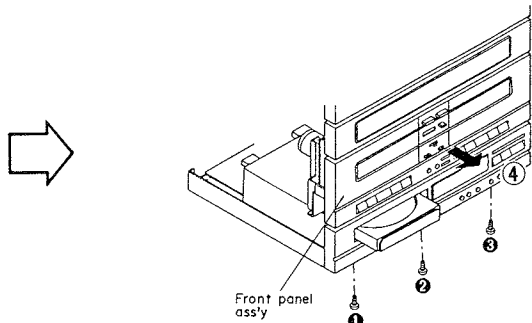


Fig. 2

3. Remove the 3 screws (①~③).
4. Remove the front panel ass'y in the direction of arrow ④.

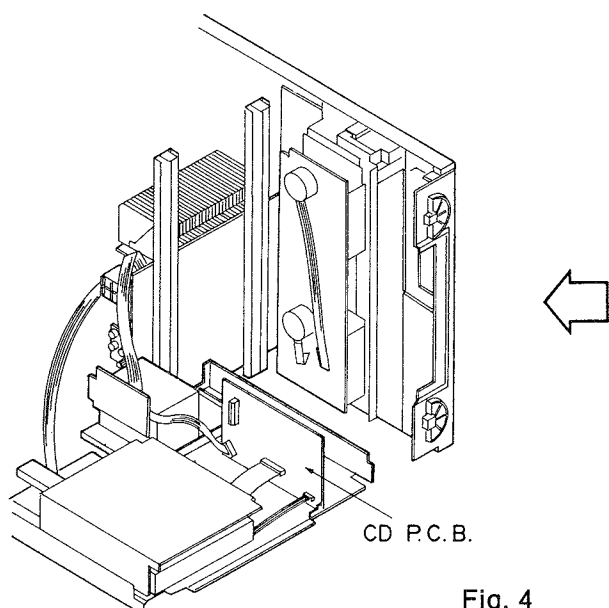


Fig. 4

7. When checking the soldered surface of the CD P.C.B. and replacing the parts, do as shown in the fig. 3.

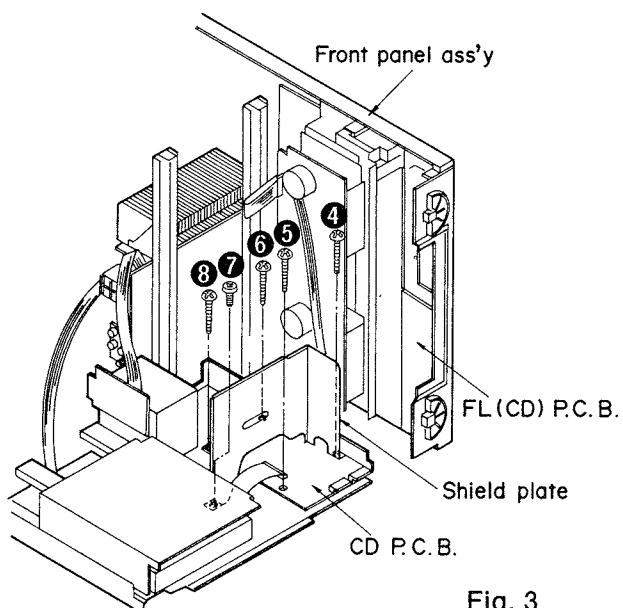


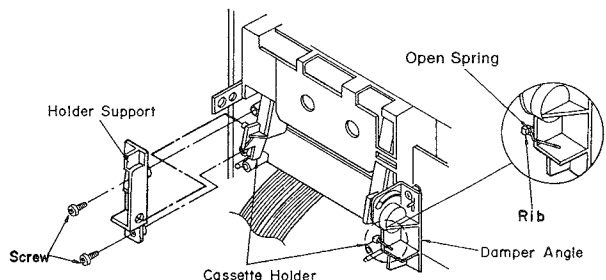
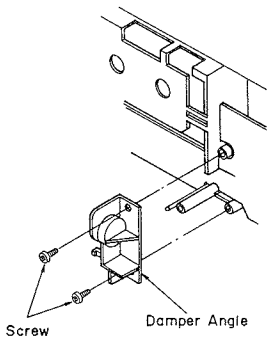
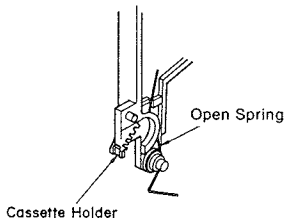
Fig. 3

5. When checking the soldered surface of the FL (CD) P.C.B. and replacing the parts, do as shown in the fig. 3.
6. Remove the 5 screws (④~⑧).

## ■ Installation of the cassette holder

(DECK 1, DECK 2)

(The illustration indicates  
the DECK 2.)

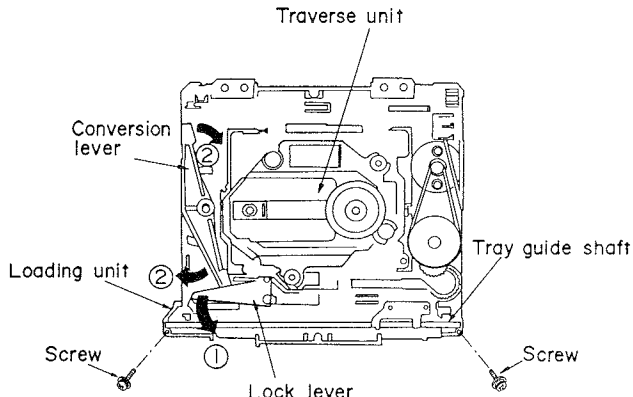


1. Attach the open spring to the cassette holder.

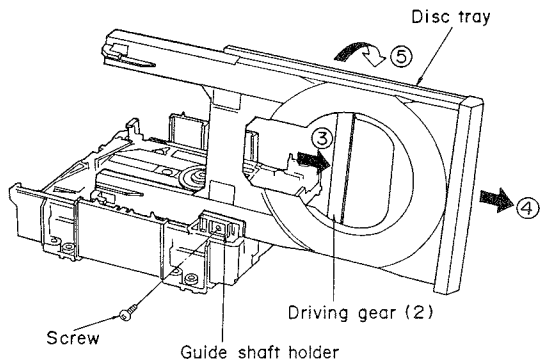
2. Replace the screw and then assemble the front panel match the damper angle.

3. Replace the screw and then assemble damper angle and holder support match the cassette holder.
4. Attach the open spring to rib of damper angle.

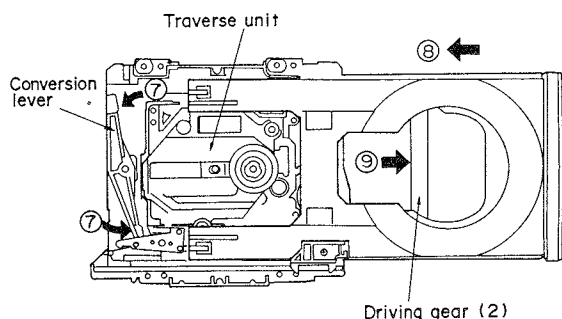
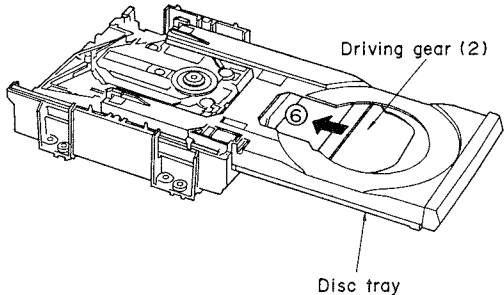
## ■ Installation of the disc tray



1. Move the lock lever in the direction of arrow ①, and then move the conversion lever in the direction of arrow ②.  
(The traverse unit will move upward.)
2. Use the two screws to mount the tray guide shaft to the loading unit.



3. Use the screw to mount the disc tray to the guide shaft holder.
4. Move the driving gear (2) fully in the direction of arrow ③.
5. Move the disc tray fully in the direction of arrow ④.
6. Tilt the disc tray downward in the direction of arrow ⑤.



7. Move the driving gear (2) fully in the direction of arrow ⑥.
8. While continuing to support the disc tray with your hand, slide the driving gear (2) as far as it will go in the direction of arrow ⑥. (Although it will only slide a small amount, this will allow the loading gear to mesh together with the gear of the disc tray.)

9. Move the conversion lever in the direction of arrow ⑦.  
(The traverse unit will move downward.)
10. Move the disc tray fully in the direction of arrow ⑧.  
(When doing this, confirm that the driving gear (2) slides in the direction of arrow ⑨.)

## MEASUREMENTS AND ADJUSTMENTS

### • CD SECTION

**Warning:** This product uses a laser diode. Refer to caution statements on page 3.

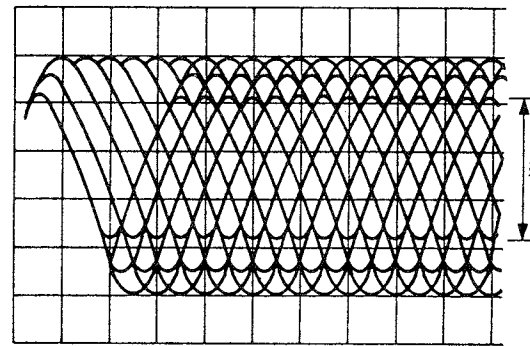
**Caution:** During adjustment, never connect CH-2 probe's GND to any place for it may short V-Ref. line. (Connect CH-1 probe's GND to specified TP. described in each section.)

### Measuring Instruments and Special Tools

- \* Test discs
  - 1. Playability test disc (SZZP1054C)
  - 2. Uneven test disc (SZZP1056C)
- \* Musical program disc (ordinary)
- \* Extension cable kit (RFKZ0009)
- \* Dual-beam oscilloscope with bandwidth of 30MHz or better (with EXT. trigger and 1: 1 probe).
- \* Allen wrench (M2.0) (SZZP1101C)
- \* Lock paint (RZZ0L01)

### (1) MECHANICAL ADJUSTMENT

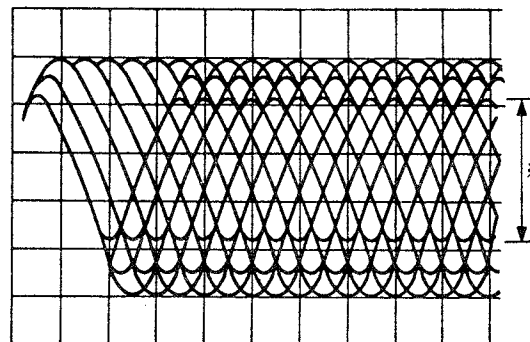
- When the traverse deck is replaced, making adjustments is not necessary. (The traverse deck ass'y is already adjusted.)
  - Make adjustments to improve playability if the traverse deck has not been replaced.
1. Connect the oscilloscope's CH. 1 probe across **TP702** (RF) (+) and **TP703** (V-Ref.) (-) on the servo P.C.B.  
**Oscilloscope setting:** VOLT.....200mV  
 SWEEP .....0.5μs.  
 Input coupling.AC
  2. Switch the player power ON, and play track 19 on the test disc (SZZP1056C).  
 (Playing any other track is selected, the HEX screws can not be accessed.)
  3. Leave the player in play mode, and place the traverse deck as shown Ref. No. 38 on page 21.
  4. Alternately adjust the two mechanical adjusting screws with the 2.0mm allen wrench (SZZP1101C) until the vertical fluctuation of RF signal is minimized and the eye pattern is most stretched.  
 (Refer to Fig. 2 on page 25)
  5. After completing the adjustment, lock the mechanical adjusting screws with lock paint (RZZ0L01).



\* Most stretched eye pattern.

### (2) BEST EYE (PD BALANCE) ADJUSTMENT

1. Connect the oscilloscope's CH. 1 probe across **TP702** (RF) (+) and **TP703** (V-Ref.) (-) on the servo P.C.B.  
**Oscilloscope setting:** VOLT.....200mV  
 SWEEP .....0.5μs.  
 Input coupling.AC
2. Switch the player power ON, and play the 1kHz (track 1) on the test disc (SZZP1054C).
3. Adjust VR701 until the vertical fluctuation of RF signal is minimized and the eye pattern is most stretched. (Refer to Fig. 1 on page 25)



\* Most stretched eye pattern.

### (3) CHECK OF PLAY OPERATION AFTER ADJUSTMENT

#### \* Checking Skip Search

1. Play an ordinary musical program disc.
2. Press the skip button to check for normal skip search operation (in both the forward and reverse directions).

#### \* Checking Manual Search

1. Play an ordinary musical program disc.
2. Press the manual search button to check for smooth manual search operations at either low or high speed (in both the forward and reverse directions).

#### \* Checking Playability

1. Play the 0.7mm black dot and the 0.7mm wedge on the test disc (SZZP1054C) and verify that no sound skip or noise occurs.
2. Play the middle tracks of the uneven test disc (SZZP1056C) and verify that no sound skip or noise occurs.

#### • Adjustment points

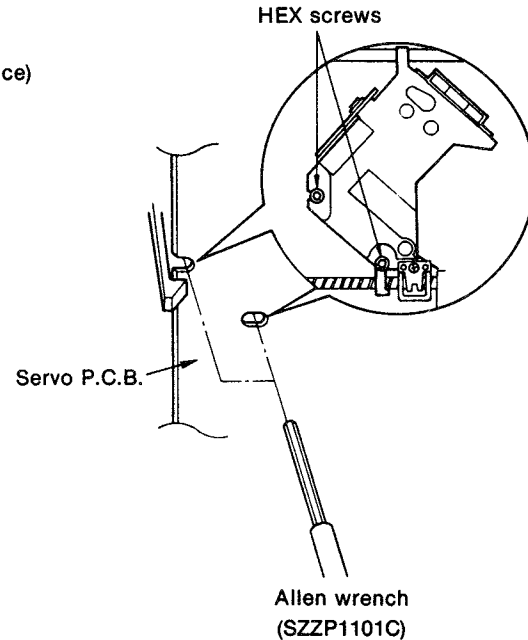
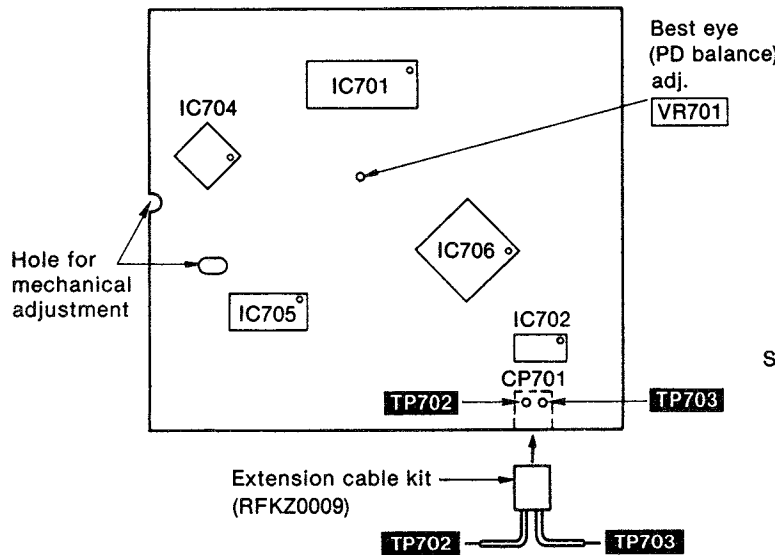
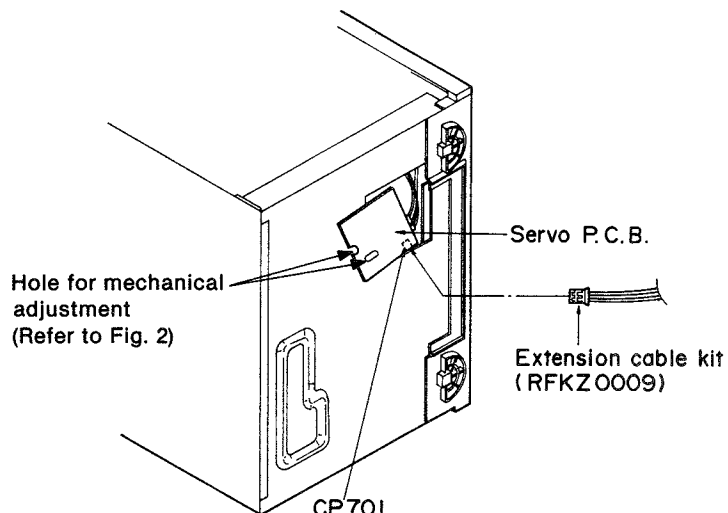


Fig. 1

Fig. 2

#### • How to install the extension cable (RFKZ0009)

※ It may be difficult to insert the extension cable in the close condition of tray, therefore open the disc tray slightly and insert the extension cable.



## • AM/FM TUNER SECTION

**Note:** For Z2 (AM (MW//LW)) and Z1 (AM (MW/LW) ANT and OSC coil), they are supplied as adjusted parts.  
So, do not turn the cores of the parts.

### Control positions and equipment used

- FM signal generator (AM and FM-SG)
- Oscilloscope
- IF-Genescope
- Loop antenna

### Measurement condition

- Volume control ..... Maximum

- Dummy antenna ( $75\Omega$  unbalanced)
- AC and DC electronic voltmeter (EVM)
- Digital frequency counter
- Capacitor (50V 1 $\mu$ F)
- Resistor (330k $\Omega$ , 1k $\Omega$ , 1M $\Omega$ )
- Equalizer control ..... Center
- Balance control ..... Center

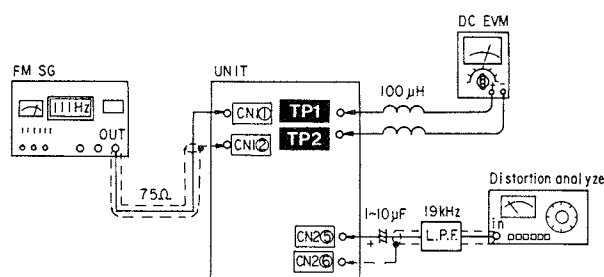
## FM MONO DISTORTION ADJUSTMENT

1. Test equipment connection is shown in figure.
2. Set the unit to "FM" mode.
3. Set the radio frequency display and signal generator to **100.10MHz**.
4. Adjust the core of T3 so that the voltage measured in signal mode is **0mV ( $0\pm30mV$ )** in 300mV range.
5. Adjust T4 so that the distortion factor of L-CH is minimized.
6. Repeat steps 4 and 5.
7. Make sure that the distortion factors of L-CH and R-CH are nearly the same and minimum.

**Note:** The adjusting screwdriver used should be made of resin.

### FM SIGNAL GENERATOR CONDITION

- Modulation ..... 100%  
Modulation frequency ..... 1kHz  
Output level ..... 66dB

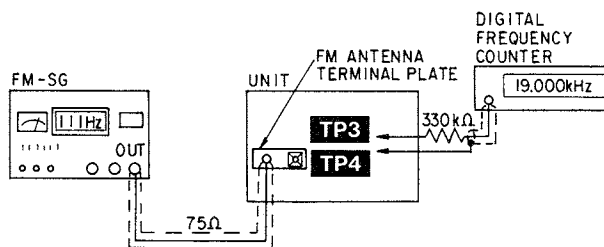


## FM-STEREO ADJUSTMENT (FREE RUN)

1. Test equipment connection is shown in figure.
2. Place unit into "FM STEREO" position.
3. Place the radio dial and signal generator setting to 98MHz.
4. Adjust VR1 for **19kHz±30Hz** on frequency counter reading.
5. Tune a stereo broadcast and confirm the frequency stays at 19kHz.

### AM SIGNAL GENERATOR CONDITION

- Modulation ..... 30%  
Modulation frequency ..... 400Hz  
Output level ..... 66dB



## • CASSETTE DECK SECTION

### MEASUREMENT CONDITION:

- Make sure heads are clean
- Make sure capstan and pressure roller are clean

### TEST TAPE:

- Head azimuth adjustment (8kHz, -20dB): QZZCFM
- Tape speed adjustment (3kHz, -10dB): QZZCWAT
- Normal reference blank tape: QZZCRA
- CrO<sub>2</sub> reference blank tape: QZZCRX

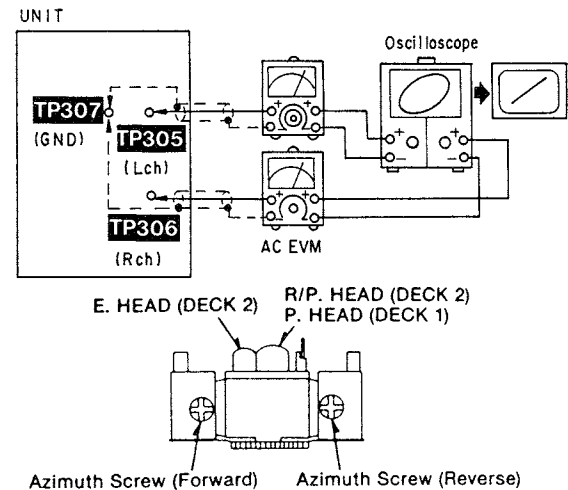
### HEAD AZIMUTH ADJUSTMENT (DECK 1, 2)

1. Playback the azimuth adjustment portion (8kHz, -20dB) of the test tape (QZZCFM). Vary the azimuth adjusting screw until the outputs of the L-CH and R-CH are maximized and the lissajous waveform, as illustrated, approaches 0 degrees.

**Note:**

If L-CH and R-CH are not maximized at the same point, adjust to the point where the levels of each channel are maximized and equal.

2. Perform the same adjustment in the play mode.
3. After the adjustment, apply screwlock to the azimuth adjusting screw.



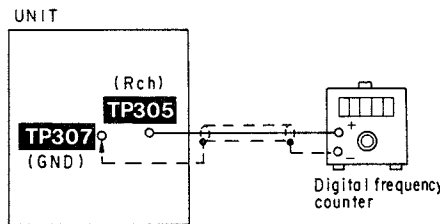
### TAPE SPEED ADJUSTMENT (DECK 1, 2)

1. Test equipment connection is shown in figure.
2. Set the unit to "TAPE" position.
3. Playback the middle part of the test tape (QZZCWAT).
4. Adjust VR451 (DECK 1) and VR453 (DECK 2) so that the output is within the standard value.
5. Set the unit to "HIGH" position of editing speed button.
6. Adjust VR454 (DECK 2) so that the output is within the standard value.

**Note:**

The Normal speed adjustment must be done before the High speed adjustment.

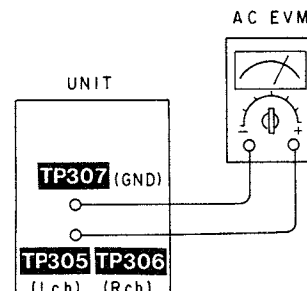
**DECK 1 Standard value: 2995~3025 Hz (Normal)  
DECK 2 Standard value: 2995~3025 Hz (Normal)**



**Standard value: 5100~5700 Hz (High)**

### PLAYBACK GAIN ADJUSTMENT (DECK 1, 2)

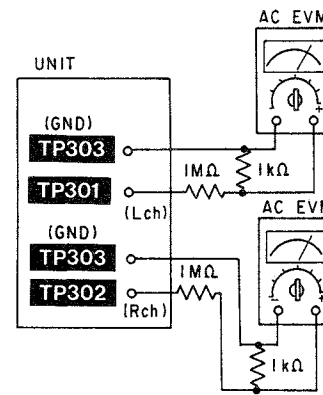
1. Test equipment connection is shown in figure.
2. Playback test tape (QZZCFM).
3. Adjust VR301, 302 (DECK 1) and VR303, 304 (DECK 2) to read  $390 \pm 10\text{mV}$  on the AC Electronic Voltmeter (AC EVM).



### RECORDING BIAS ADJUSTMENT (DECK 2)

1. Test equipment connection is shown in figure.
2. Insert the normal tape (QZZCRA).
3. Place cassette deck into **REC** mode.
4. Adjust VR305 (Lch) and VR306 (Rch) so that the output is within the standard value.
5. Insert the CrO<sub>2</sub> tape.
6. Repeat steps 3, 4.

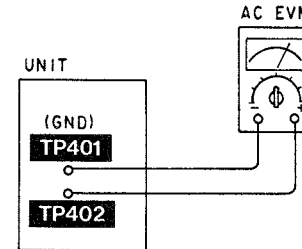
**DECK 2 Standard value (Normal): 9~17mV**  
**DECK 2 Standard value (CrO<sub>2</sub>): 12~24mV**



### ERASE CURRENT CHECK (DECK 2)

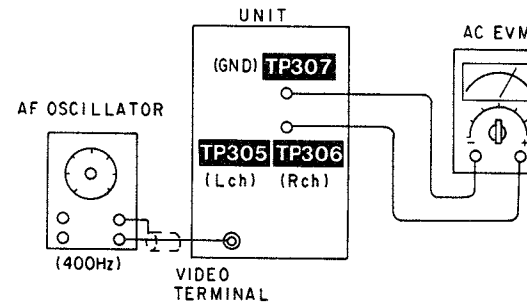
1. Test equipment connection is shown in figure.
2. Insert the normal tape (QZZCRA).
3. Place cassette deck into **REC** mode.
4. Make sure that the output is within the standard value.
5. Insert the CrO<sub>2</sub> tape (QZZCRX).
6. Repeat steps 3, 4.

**DECK 2 Standard value (Normal): more than 50mV**  
**DECK 2 Standard value (CrO<sub>2</sub>): more than 70mV**

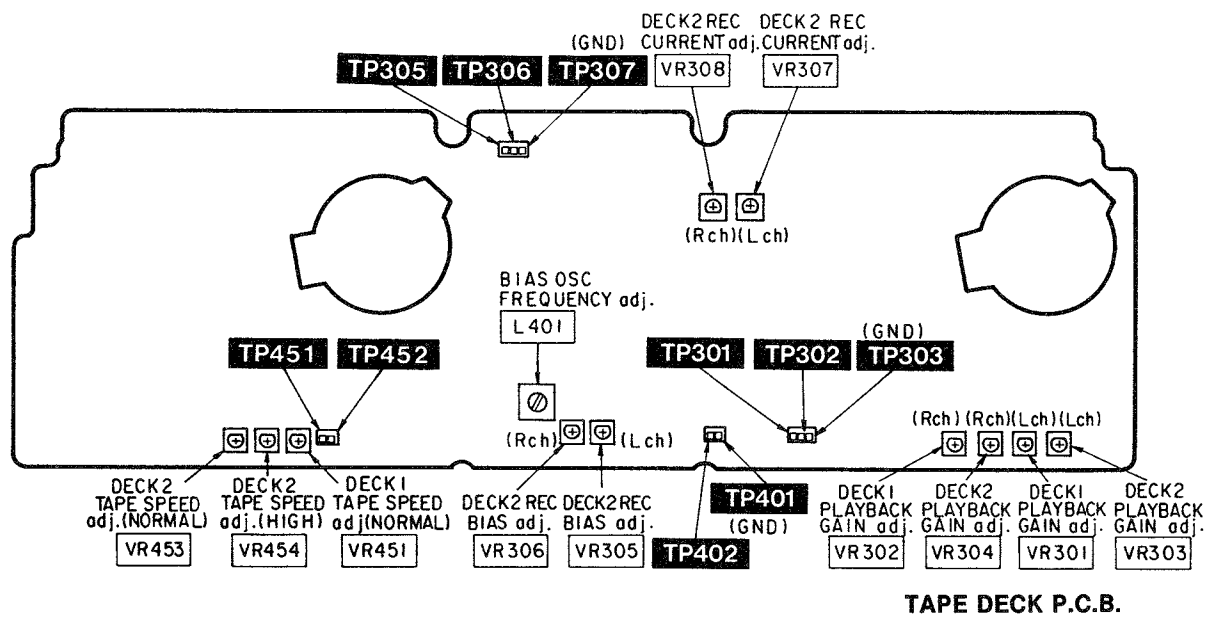
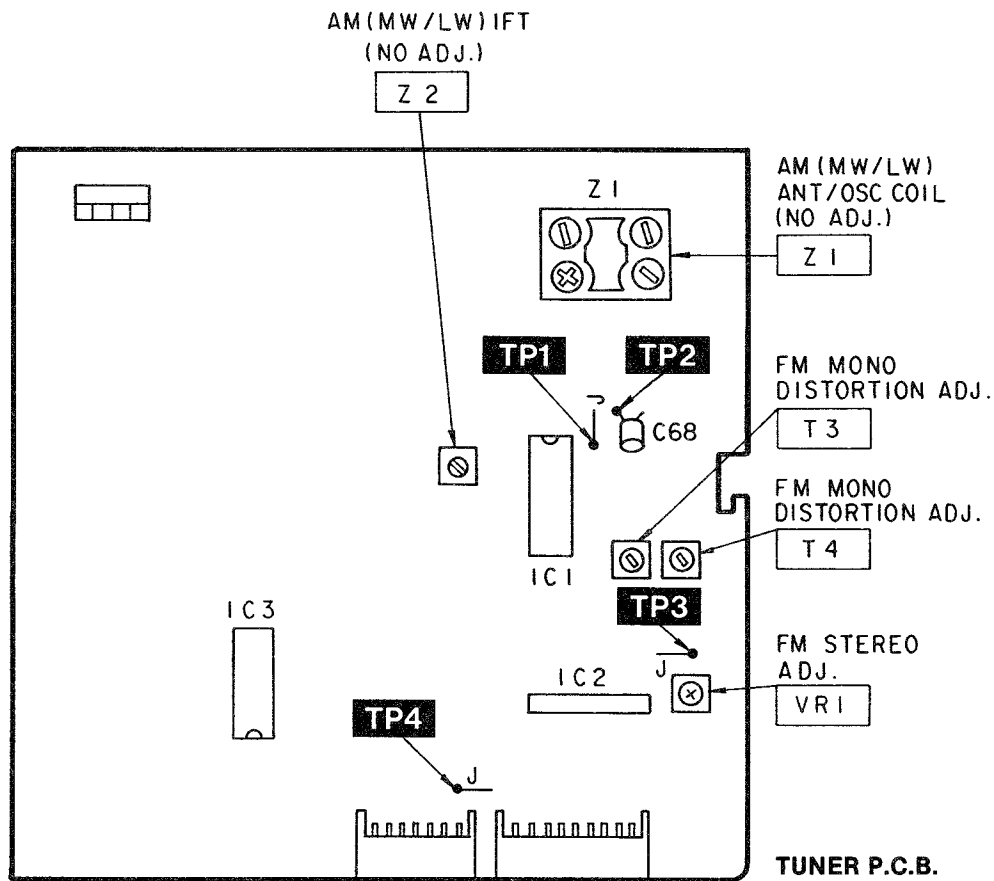


### RECORDING CURRENT ADJUSTMENT (DECK 2)

1. Test equipment connection is shown in figure.
2. Place the unit in the "CD" position and the cassette deck in the **STOP** mode.
3. Place the cassette deck into **REC** mode.
4. Feed an AF Oscillator signal (400Hz) into the **CD** terminal and adjust the input level to read  $390 \pm 10\text{mV}$  on the AC Electronic Voltmeter (AC EVM).
5. Place the cassette deck into the **REC** mode (QZZCRA) and the **PLAY** mode.
6. Adjust VR307 (Lch) and VR308 (Rch) to read  $390 \pm 10\text{mV}$  on the AC Electronic Voltmeter. (AC EVM)



• Test points and adjustment points



## ■ TERMINAL FUNCTION OF IC

- IC403 (TC9315F-004): Mechanism control

Pin No.	Mark	I/O Division	Function
1	OUT-17	O	(Not used, open)
2	OUT-16		
3	BUSY	O	Muting control signal from deck circuit
4	OUT-19		(Not used, open)
5	OUT-1A		
6	I/O-14 ↓ 9	I/O	
7	I/O-11		Input/output terminal
10	HALL IC	I	Reel rotation pulse signal of deck 1
11	CUE • REV SELECT	I	(Not used, connected to GND)
12	IN 18		
13	IN 17		
14	1 WAY SELECT		
15	FAST	I	Operation key switches signal of deck 1
16	◀		
17	▷		
18	HALF	I	Cassette-half det. switch of deck 1 (ON: "L", OFF: "H")
19	MODE	I	Mechanism mode switch of deck 1 (ON: "L", OFF: "H")
20	CL	I	(Not used)
21	OSC		
22	TEST	—	Test terminal
23	NC	—	(Not connected)
24	IN 01	I	(Not used, connected to GND)
25	EDIT CONT	I	Operation key switches signal
26	REV MODE		
27	MODE	I	Mechanism mode switch of deck 2 (ON: "L", OFF: "H")
28	HALF	I	Cassette half det. switch of deck 2 (ON: "L", OFF: "H")
29	REC INH. R	I	Reverse rec. inh. switch of deck 2 (ON: "L", OFF: "H")
30	REC INH. F	I	Forward rec. inh. switch of deck 2 (ON: "L", OFF: "H")

Pin No.	Mark	I/O Division	Function
31	▷	I	Operation key switch signal of deck 2
32	◀		
33	FAST		
34	○/□		
35	CUE • REV SELECT	I	(Not used, connected to GND)
36	HALL IC	I	Reel rotation pulse signal of deck 2
37	I/O-21 ↓ 40	I/O	Input/output terminal
41	REC ENABLE		
42	REC L	O	Rec enable signal
43	BUSY	O	Muting control signal from deck circuit
44	EDIT	O	Mode select control signal
45	○	O	Rec control signal
46	◀ IND	O	LED drive signal of deck 2
47	▷ IND		
48	CUE • REV	O	Cue/rev control signal
49	SOL	O	Solenoid drive signal of deck 2
50	MOTOR	O	Mechanism motor ON/OFF select signal of deck 2 (ON: "H", OFF: "L")
51	DMT		
52	AMP2H	O	Muting control signal
53	VDD	I	Power supply terminal
54	GND	—	GND terminal
55	X2H	O	Tape edit signal (Normal: "H", X2 edit: "L")
56	MOTOR		
57	SOL	O	Mechanism motor ON/OFF select signal of deck 1 (ON: "H", OFF: "L")
58	CUE • REV	O	Solenoid drive signal of deck 1
59	▷ IND	O	Cue/rev control signal
60	◀ IND		

• IC203 (M50942-288SP): FL & key control

Pin No.	Mark	I/O Division	Function
1	VREF	I	Reference voltage terminal for A/D converter
2	F1		Spectrum analyzer signal
3	F2		
4	F3		
5	F4		
6	F5		
7	F6		
8	F7		
9	PWR OUT	I	Power ON/OFF detector terminal
10	B.D.I	I	External control data signal
11	B.C.I	I	External control clock signal
12	B.D.O	O	External control data signal
13	B.C.O	O	External control clock signal
14	MUTE	O	Muting signal (Not used, connected resistor)
15	DATA	O	Serial data signal
16	CLK	O	Clock signal
17	A2	—	GND terminal
18	SL12	O	Segment signal for FL display
19	SL13		
20	D	O	Digit signal for FL display
21	C		
22	B		
23	A		

Pin No.	Mark	I/O Division	Function
24	HOLD	I	Power down mode detector terminal
25	PWR OUT	O	Power ON/OFF detector signal
26	CNVSS	—	GND terminal
27	RESET	I	Reset signal
28	X IN	I	Crystal osc terminal (4MHz)
29	X OUT	O	
30	XC IN	—	Not used, connected to GND
31	XC OUT	—	Not used, open
32	VSS	—	GND terminal
33	Φ	—	Non connection
34	K0	I	Key scan signal
35			
37	K3		
38	VP	I	Power supply terminal for FL drive
39	SR1	O	Segment signal for FL display
40			
51	SR13		
52	SL1	O	Segment signal for FL display
62	SL11		
63	AVCC	I	Power supply terminal
64	VCC	I	Power supply terminal

## • IC201 (LC6568H-4616): Microcomputer

Pin No.	Mark	I/O Division	Function
1	PP0	O	Segment signal of FL
2 5	PA 0 PA 3	I	Key return signal
6	PB0		
7	PB1		
8	PB2/ REMOTE	I	Remote control signal input
9	PB3/STDBY	I	Power standby input terminal
10	PC0/CDSY	I	Synchro rec control signal from CD unit
11	PC1/ STEREO	I	Stereo signal det. terminal
12	PC2/SD	I	Signal received det. terminal
13	PC3/REC	I	Rec control signal
14	PD0/ R-PAUSE	O	Operation key switch signal of deck 2
15	PD1/ D2 FAST		
16	PD2/D2 REV		
17	PD3/ D2 FWD		
18	PE0/RLY	O	Relay drive
19	PE1/TUMT	O	Muting control signal for tuner circuit
20	PE2/CD	O	Synchro edit control signal to CD unit
21	PE3/AMT	O	Muting control signal for amp. circuit
22	TEST	—	Test terminal
23	VSS	—	GND terminal
24	OSC1	I	Clock terminal (4MHz)
25	OSC2	O	
26	RES	I	Reset signal
27	PF0/DATA	O	Serial data signal
28	PF1/CLK	O	Serial clock signal

Pin No.	Mark	I/O Division	Function
29	PF2/CE	O	Chip enable terminal
30	PH0/ POWER	I	Power on/off det. terminal
31	PG0/MONO	O	Forcible monaural control signal
32	PG1/STB	O	Level shift control terminal
33	PG2/D1/D2	O	LED drive signal
34	PG3/TAPE	O	Mode control signal for deck circuit
35	PI0/DOWN	O	LED drive signal
36	PI1/UP		
37	PI2/VOL U	O	Volume motor drive signal
38	PI3/VOL D		
39	PJ0/CD RST	O	CD reset signal
40	PJ1/ D1 FAST	O	Operation key switches signal of deck 1
41	PJ2/D1 REV		
42	PJ3/ D1 FWD		
43	VP	I	Power supply terminal
44 47	PK 0 PK 3	O	Segment signal of FL
48 51	PL 0 PL 3		
52 55	PM 0 PM 3		
56	VDD	I	Power supply terminal
57 60	PN 0 PN 3	O	Segment signal of FL
61 64	P00 P03		

• IC101 (MB88724B-140): System control & FL drive

Pin No.	Mark	I/O Division	Function
1 11	C0 C10	O	Grid signal of FL
12 15	C11 C14	O	(Not used, open)
16	C15/ CD PWR	O	Power supply control to CD circuit
17	00/RECV	O	Data receipt command signal
18	01/SEND	O	Data transmission command signal
19	02/ACK	O	Data discrimination signal
20	03/CLK	O	Data lock signal
21 24	10/D0 13/D3	O	Key scan signal
25	40/REMOTE	I	Remote control signal input
26	41	I	Power supply terminal
27	42/CEL CD	I	Synchro edit control signal
28	43	—	(Not used)
29	50/CD SY	O	Synchro rec control signal
30	51/ REC ENA	I	Rec enable signal

Pin No.	Mark	I/O Division	Function
31	RES	I	Reset signal
32	VSS	—	GND terminal
33	E	I	Clock signal input (4.2336MHz)
34	EX		
35	CE	I	Power supply terminal
36	WD	—	(Not used, connected to GND)
37	XL	—	(Not used, open)
38	EXL	—	(Not used, connected to GND)
39	60	I	Power supply terminal
40 44	61~63 • 70, 71	I	Key return signal
45	72	I	Power supply terminal
46	73		
47	V <sub>PP</sub>		
48 63	S15 S0	O	Segment signal of FL
64	VDD	I	Power supply terminal

• IC151 (MN1554PKL1): System control

Pin No.	Mark	I/O Division	Function
1	MUTE	O	Muting control signal
2	PLUNG	—	(Not used, open)
3	SYNC		
4	SIRQ	I	(Not used, connected to power supply)
5	BLKCK	I	Sub code block clock signal (f BLKCK=75Hz)
6	SQCK	O	Sub-code Q resistor clock
7	SB0	I	(Not used, open)
8	SUB Q	I	Sub code (Q data) input
9	RESET	I	Reset signal input
10	CLOSE SW	I	Disc holder "close" detection
11	OPEN SW	I	Disc holder "open" detection
12	REST SW	I	Rest position detection signal
13	NC	—	(Not used, connected to GND)
14	CLOSE	O	Loading motor "close" command
15	OPEN	O	Loading motor "open" command
16 — 24	NC	—	(Not connected)
25	+5V	I	Power supply terminal
26 — 28	NC		
29	MODE	—	(Not used, connected to GND)
30	NC		
31	FUTA SW	I	(Not used, connected to power supply)
32	MODE	—	(Not used, connected to GND)

Pin No.	Mark	I/O Division	Function
33	STAT	I	Status signal (CRC, CUE, CLVS, TTSTOP, FCLV, SQOK)
34	TLOCK	I	Optical servo condition (tracking) output
35	FLOCK	I	Optical servo condition (focus) output
36	SENSE	I	Sense signal
37	RECV	I	Data receipt command signal
38	SEND	I	Data transmission command signal
39	ACK	I	Data discrimination signal
40	CLK	I	Data lock signal
41 — 44	DATA 0 — DATA 3	I	Key scan signal
45 — 52	NC		
53	OSC 2	I	Clock input terminal (4.2336MHz)
54	OSC 1		
55	X	—	(Not used, connected to GND)
56	X0	—	(Not used, open)
57	GND	—	GND terminal
58	DMUTE	O	Muting output ("H": MUTE)
59	MDATA	O	Command data signal
60	MCLK	O	Command clock signal
61	MLD	O	Command load signal ("L": LOAD)
62	D OUT	—	(Not used, open)
63	EMPH		
64	SERVO RST	I	Reset signal input

• IC701 (AN8800SCE2): Servo amp

Pin No.	Mark	I/O Division	Function
1	LDG	I	APC loop gain select
2	LDP	I	APC monitor PD polarity select
3	LD	O	Laser power auto control output
4	LPD	I	LD power monitor PD signal
5	GND	—	GND terminal
6	LDON	I	LD APC ON/OFF ("H": ON, "L": OFF)
7	AMP I	I	RF signal (X30 amp)
8	AMP O	O	
9	RF IN	I	RF AGC signal input
10	RF EQ	—	GND terminal
11	C. AGC	I	AGC detection capacitor input
12	ARF	O	RF signal output
13	C. SBDO	I	Dropout detection capacitor input
14	RF DET	O	RF detection signal ("L": detecting)
15	BDO	O	Dropout detection output
16	V <sub>cc</sub>	I	Power supply terminal
17	SDO	O	Dropout detection pulse output
18	VAD+	O	Power supply terminal for A/D converter (+)
19	VREF	O	Reference voltage output
20	VAD-	O	Power supply terminal for A/D converter (-)
21	OFTR	O	Off track detection ("H": det.)

Pin No.	Mark	I/O Division	Function
22	PLAY	I	Play signal ("H": ON, "L": OFF)
23	WVEL	I	Double velocity ("H": double, "L": single)
24	TES	I	Tracking error shunt ("H": shunt, "L": output)
25	PTO	O	Potentio amp output
26	PTI	I	Potentio amp input
27	PBO	O	Potentio buffer output
28	POT	I	Potentio buffer input
29	CROSS	O	Tracking error zero cross output
30	TE	O	Tracking error signal
31	TE BAL	I	Oscillation det. signal
32	TBAL	I	Tracking balance adj. input
33	VDET	O	Oscillation det. signal ("H": det.)
34	FE	O	Focusing error signal
35	FBL 2	I	Focusing balance 2
36	FBL 1	I	Focusing balance 1
37	V <sub>cc</sub>	I	Power supply terminal
38	GND	—	GND terminal
39	PDBD	I	Photo detector Bch input with delay
40	PDA	I	Photo detector Ach input without delay
41	PDB	I	Photo detector Ach input with delay
42	PDAD	I	Photo detector Bch input without delay

• IC703 (AN8377N): Traverse motor drive

Pin No.	Mark	I/O Division	Function
1	P V <sub>cc</sub>	I	Drive power supply
2	V <sub>cc</sub>	I	Power supply terminal
3	TB	O	External transistor base driving output
4	VMON	O	Voltage output
5	TVD1	I	Traverse error signal input
6	TD1	I	Tracking error signal input
7	FD1	I	Focus error signal input
8	VREF	I	Reference voltage input

Pin No.	Mark	I/O Division	Function
9	FD+	O	Non-inverting output of focus driver
10	FD-	O	Inverting output of focus driver
11	TD+	O	Non-inverting output of tracking driver
12	TD-	O	Inverting output of tracking driver
13	TVD+	O	Non-inverting output of traverse driver
14	TVD-	O	Inverting output of driver
15	/RST	O	Reset signal output
16	PC	I	PC input (connect to GND)

• IC705 (MN6477T2): Digital filter & D/A converter

Pin No.	Mark	I/O Division	Function
1	LRCK	I	L/R discriminating signal
2	BCLK	I	Serial bit clock input
3	SRDATA	I	Serial data output (MSB first)
4	COT 1	I	Test terminal (Ordinaly: L)
5	COT 2		
6	TEST	I	
7	V <sub>DD</sub>		
8	X2	O	Clock terminal (f=33.8688MHz)
9	X1	I	
10	V <sub>ss</sub>	—	Digital power supply terminal
11	AV <sub>DD</sub> . L	I	Analog power supply terminal 1
12	OUT. L	O	Analog signal output 1

Pin No.	Mark	I/O Division	Function
13	AV <sub>SS</sub> . L	—	Analog GND terminal
14	AV <sub>SS</sub> . R		
15	OUT. R	O	Analog signal output 2
16	AV <sub>DD</sub> . R	I	Analog power supply terminal 2
17	/RST	I	Reset signal input (Active: L)
18	PWM	O	PWM output (TP—"H": output, "L": High impedance)
19	TP	I	Test terminal (ordinaly: L)
20	WVEL	I	Double velocity ("H": double, "L": single)
21	DEMPH	I	Digital de-emphasis ON/OFF ("H": ON)
22	CSEL	I	Clock frequency select of CK 192
23	192FS	O	192fs (8.4672MHz) signal output (Not used, open)
24	384/768FS	O	Clock output terminal (184fs=16.9344MHz)

• IC704 (MN6650): Digital servo processor

Pin No.	Mark	I/O Division	Function
1	TES	O	Tracking error shunt signal ("H": shunt)
2	PLAY	O	Play signal ("H": play)
3	/RFDET	I	RF det. signal ("L": det.)
4	DO	I	Dropout signal ("H": dropout)
5	OFT	I	Off track signal ("H": off track)
6	ARF	I	RF signal input
7	WVEL	O	Double velocity status signal ("H": double)
8	PBO	I	Potensio buffer signal (analog input)
9	TE	I	Tracking error signal (analog input)
10	FE	I	Focus error signal (analog input)
11	VR2	I	Reference voltage for A/D (Low)
12	VR1	I	Reference voltage for A/D (High)
13	LDON	O	Laser power control ("H": ON)
14	V <sub>ss</sub>	—	GND terminal
15	AV <sub>ss</sub>	—	GND terminal
16	AV <sub>DD</sub>	I	Power supply terminal
17	V <sub>DD</sub>	I	Power supply terminal
18	TRV	O	Traverse servo control output
19	TVD	O	Traverse drive signal output
20	FOD	O	Focus drive signal output
21	TRD	O	Tracking drive signal output

Pin No.	Mark	I/O Division	Function
22	KICK	O	Kick pulse output
23	/TEST	I	Test terminal
24	V <sub>ss</sub>	—	GND terminal
25	CLVS	I	Spindle servo phase synchro signal ("H": CLV, "L": Rough servo)
26	/TRON	O	Tracking servo ON signal ("L": ON)
27	MDATA	I	Command data signal
28	MCLK	I	Command clock signal
29	MLD	I	Command load signal ("L": LOAD)
30	SENSE	O	Sense signal
31	/FLOCK	O	Optical servo condition (focus) output
32	/TLOCK	O	Optical servo condition (tracking) output
33	/RST	I	Reset signal ("L": reset)
34	XI	I	Clock input (f=16.9344 MHz)
35 38	T0 T3	O	Test terminal (Ordinaly: open)
39 41	T4 T6	I	Test terminal (Ordinaly: L)
42	VDET	I	Oscillation det. signal ("H": det.)
43	TBAL	O	Tracking balance adj. output
44	TRCRS	I	Track cross signal input

• IC706 (MN6626): Digital signal processor

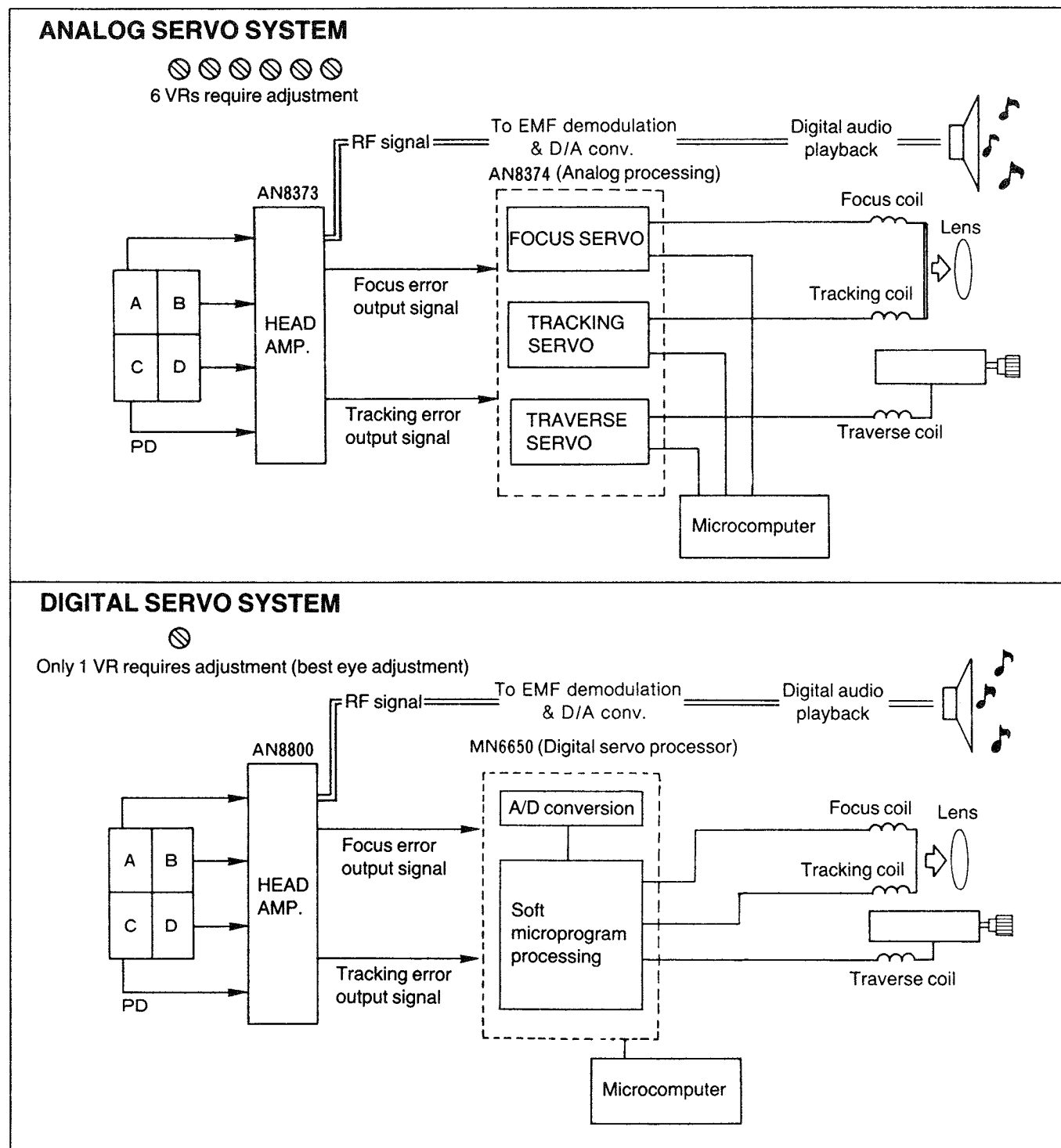
Pin No.	Mark	I/O Division	Function
1	AVSS	—	GND terminal
2	IREF	I	Reference current input
3	ARF	I	RF signal input
4	DRF	I	DSL bias terminal (Not used, open)
5	DSLF	I/O	DSL loop filter terminal
6	PLLIF	I/O	PLL loop filter terminal
7	AVDD	I	Power supply terminal
8	RSEL	I	RF signal polarity setting terminal (Not used, connected to VDD)
9 16	TBUS7 TBUS0	O	Test terminal
17	FLAG	O	Flag terminal
18	IPFLAG	O	Interpolation flag terminal
19	FCLK	O	Crystal frame clock (Not used, open)
20	BYTCK	O	Byte clock (Not used, open)
21	WDCK	O	Word clock (Not used, open)
22	RST	I	Reset terminal
23	TX	O	Digital audio signal
24	LDG	O	Lch deglitch signal (Not used, open)
25	RDG	O	Rch deglitch signal (Not used, open)
26	SRDATA	O	Serial data output (MSB first)
27	SCK	O	Serial bit clock output
28	LRCK	O	L/R discriminating signal
29	XCK	O	Crystal OSC terminal (f=16.9344MHz)
30	PMCK	O	Frequency division clock signal (Not used, open) (f = $\frac{1}{192} \times CK = 88.2\text{kHz}$ )
31	CSEL	I	Test terminal (Connected to GND)
32	PSEL		
33	X1	I	Crystal OSC terminal (f=16.9344MHz)
34	X2	O	
35	VSS	—	GND terminal
36	SUBQ	O	Sub-code Q data
37	SQCK	I	Sub-code Q register clock
38	CLDCK	O	Sub-code frame clock (f=7.35kHz) (Not used, open)

Pin No.	Mark	I/O Division	Function
39	BLKCK	O	Sub-code block clock (f=75Hz)
40	DEMPH	O	De-emphasis ON signal ("H": ON)
41	MEMP	I	Emphasis signal
42	MLD	I	Command load signal ("L": LOAD)
43	MCLK	I	Command clock signal
44	MDATA	I	Command data signal
45	D MUTE	I	Muting input ("H": MUTE)
46	SMCK	O	System clock (f=4.2336MHz)
47	STAT	O	Status signal (CRC, CUE, CLVS, TTSTOP, FCLV, SQOK)
48	CRC	O	Sub-code CRC check terminal ("H": OK, "L": NG)
49	SUBC	O	Sub-code serial output data (Not used, open)
50	SBCK	I	Sub-code serial output clock (Not used, open)
51	TRON	I	Tracking servo ON signal ("L": ON)
52	CLVS	O	Turntable servo phase synchro signal ("H": CLV, "L": Rough servo)
53	PC	O	Turntable motor ON signal ("L": ON)
54	ECM	O	Turntable motor drive signal (Forced mode)
55	ECS	O	Turntable motor drive signal (Servo error signal)
56	VDD	I	Power supply terminal
57	TEST	I	Test terminal (Normal: "H")
58	SSEL	I	"SUBQ" terminal mode select ("H": Q code buffer)
59	MSEL	I	"SMCK" terminal frequency select ("L": SMCK=4.2336MHz)
60	RESY	O	Re-synchronizing signal of frame sync. (Not used, open)
61	DO	I	Drop-out detection signal ("H": Drop-out) (Not used, connected to GND)
62	EFM	O	EFM signal (Not used, open)
63	PCK	O	PLL extract clock (f=4.3218MHz)
64	PDO	O	Phase comparated signal of EFM and PCK (Not used, open)

## DIGITAL SERVO SYSTEM

The newly-developed digital servo system is adopted in the servo circuit of the unit's CD player instead of the ordinary analog servo system.

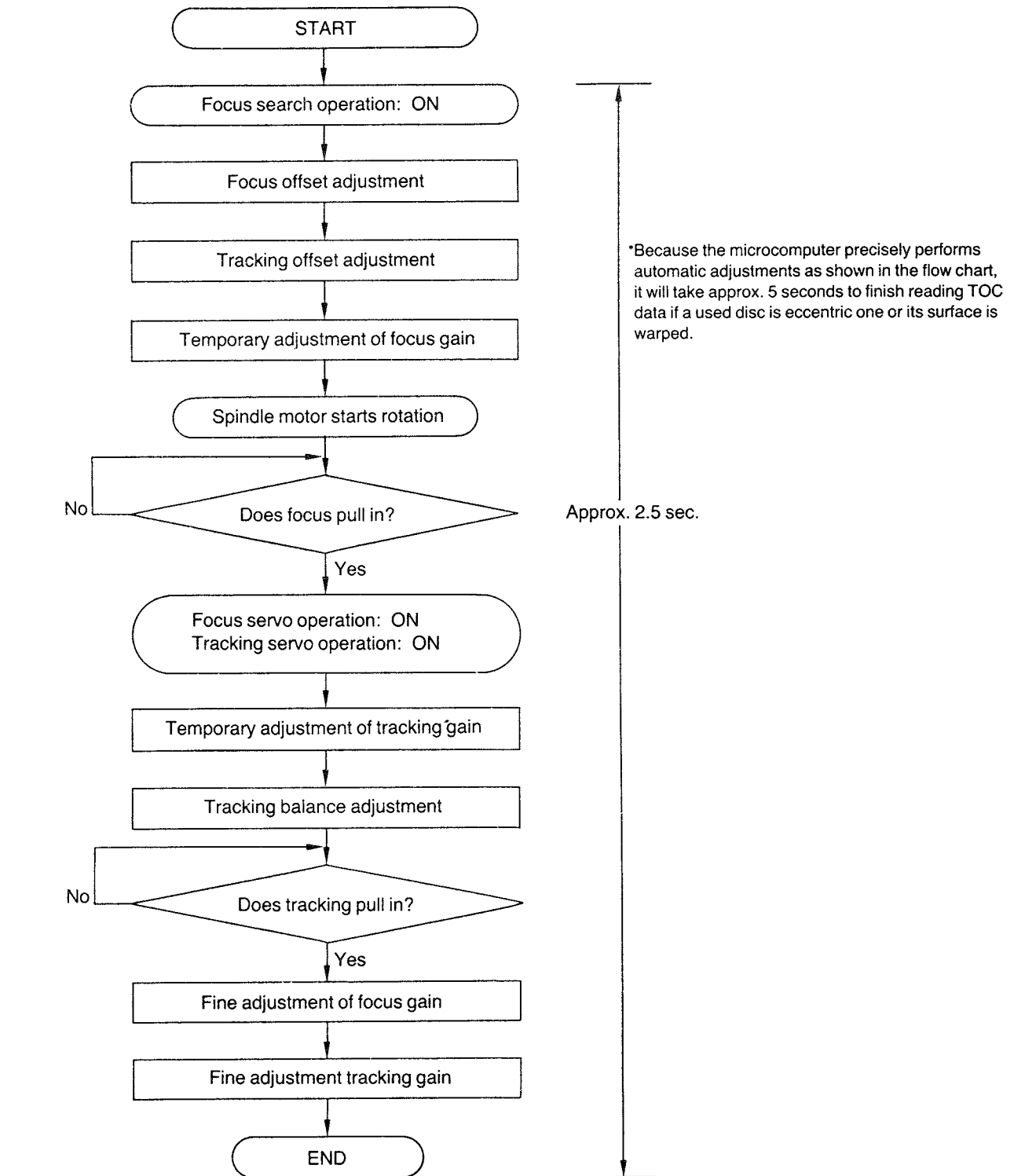
1. The diagrams shown below represent differences between the analog servo and digital servo systems. The HEAD AMP. output signals (i.e., focus error and tracking error output signals) are analog. These analog signals are converted to the 8-bit digital signals through the MN6650. The MN6650 performs the following adjustments automatically; focus offset, tracking offset, focus gain, tracking gain, and tracking balance adjustments. The outputs from the MN6650 such as the focus coil driving signal, tracking coil driving signal, and traverse motor driving signal are converted to analog signals again and sent to the coils and motor to perform proper servo control for a disc.



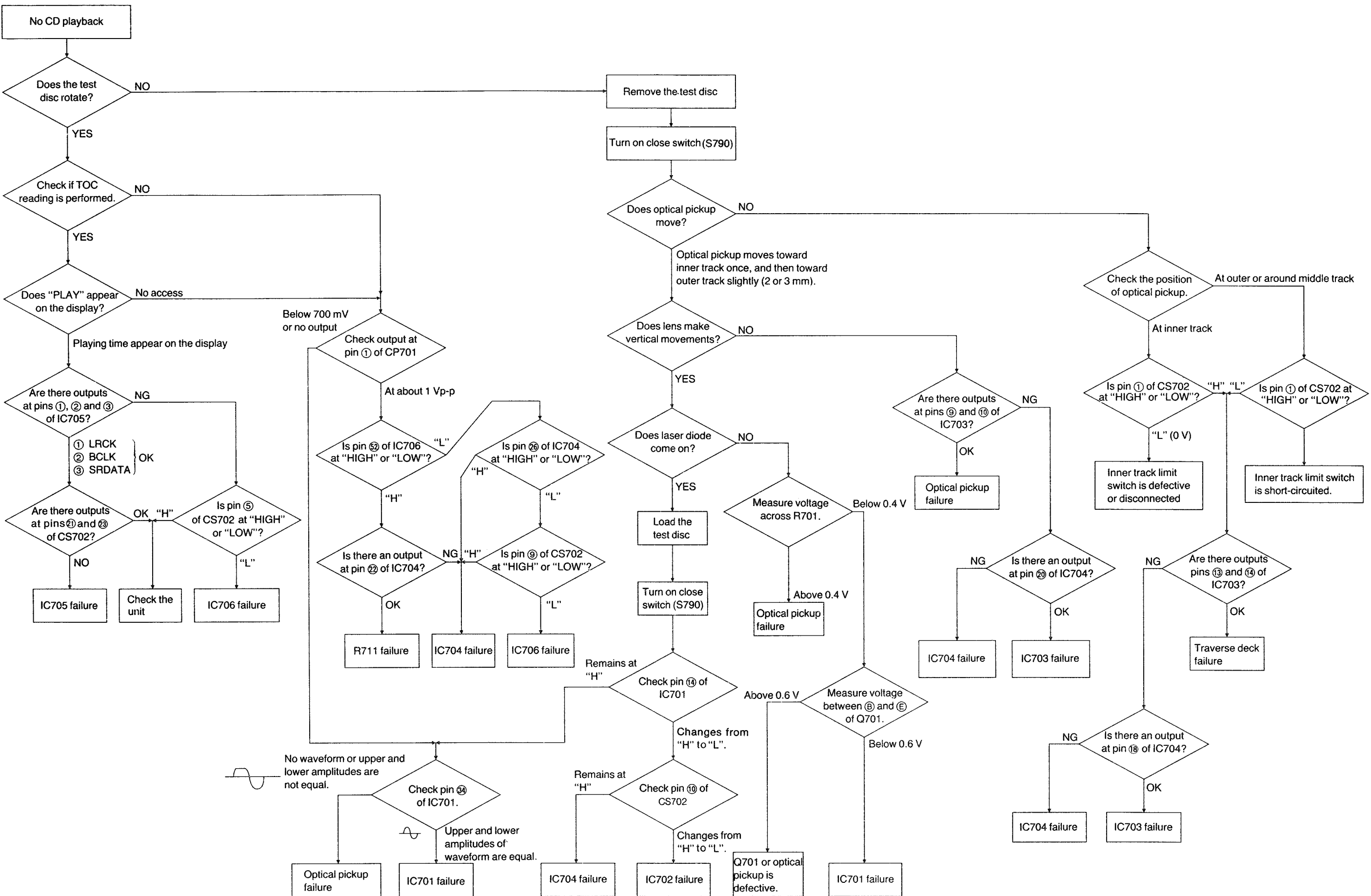
2. The servo processor IC MN6650 of the newly-developed digital servo circuit automatically performs the following adjustments which were originally adjusted in the conventional analog servo circuit:  
(1) Focus offset, (2) Tracking offset, (3) Focus gain, (4) Tracking gain, and (5) Tracking balance. Therefore, you do not have to perform the above-mentioned electrical adjustments manually. Only the best eye (PD balance) needs to be adjusted. You can obtain an optimum servo control for a disc to be played.  
[You must perform the best eye (PD balance) adjustment manually.]

The following flow chart shows the sequence of automatic adjustments.

### Flow chart on automatic adjustment sequence



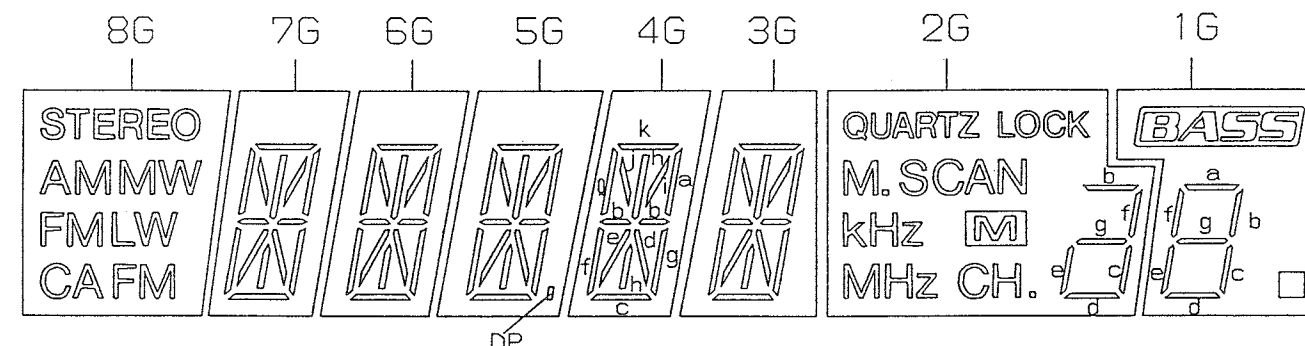
## TROUBLESHOOTING GUIDE



## ■ INTERNAL CONNECTION OF FL

#### • TUNER SECTION

- Grid connection diagram



- Anode connection table

	8G	7G	6G	5G	4G	3G	2G	1G
P1	LW	a	a	a	a	a	-	a
P2	CAFM	b	b	b	b	b	b	b
P3	-	c	c	c	c	c	c	c
P4	-	d	d	d	d	d	d	d
P5	-	e	e	e	e	e	e	e
P6	-	f	f	f	f	f	f	f
P7	STEREO	g	g	g	g	g	g	g
P8	AM	h	h	h	h	h	QUARTZ LOCK	<input type="checkbox"/>
P9	MW	i	i	i	i	i	M	-
P10	-	j	j	j	j	j	MHz	-
P11	-	k	k	k	k	k	KHz	BASS
P12	FM	l	l	l	l	l	M. SCAN	-
P13	-	-	-	□ (DP)	-	-	CH.	-

#### • Pin connection

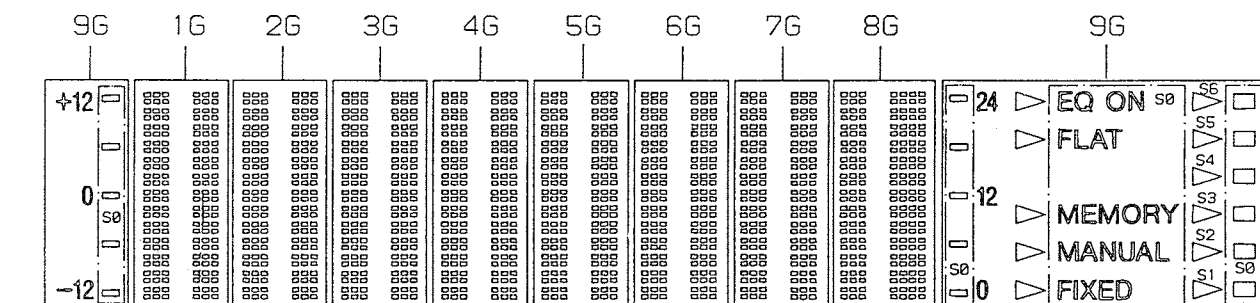
1) F1,F2 --- Filament

2) NP ----- No pin

3) 1G~8G --- Grid

#### • GRAPHIC EQUALIZER SECTION

- Grid connection diagram



B26(□□□)B1  
B25(□□□)B1  
B24(□□□)B1  
B23(□□□)B1  
B22(□□□)B1  
B21(□□□)B1  
B20(□□□)B1  
B19(□□□)B1  
B18(□□□)B1  
B17(□□□)B1  
B16(□□□)B1  
B15(□□□)B1  
B14(□□□)B1

(1G~8G)

- Anode connection table

#### • Pin connection

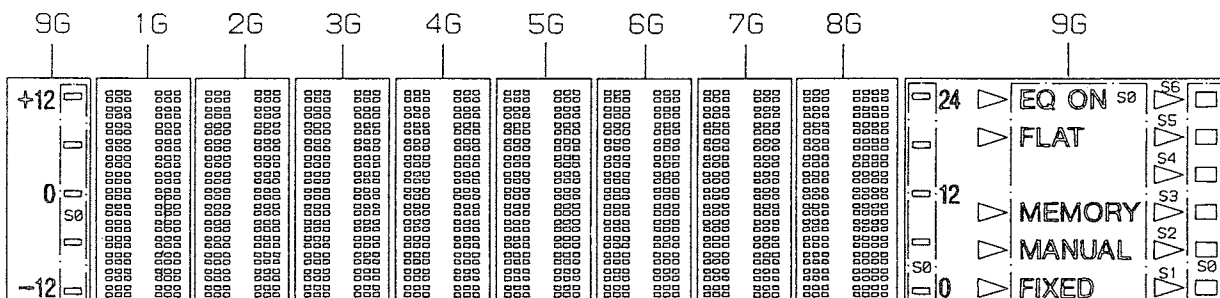
1) F1,F2 --- Filament

2) NP ----- No pin

3) 1G~9G --- Grid

- **GRAPHIC EQUALIZER SECTION**

- Grid connection diagram



B26	8888	8888	B13
B25	8888	8888	B12
B24	8888	8888	B11
B23	8888	8888	B10
B22	8888	8888	B9
B21	8888	8888	B8
B20	8888	8888	B7
B19	8888	8888	B6
B18	8888	8888	B5
B17	8888	8888	B4
B16	8888	8888	B3
B15	8888	8888	B2

(1G~8G)

- Anode connection table

- Pin connection

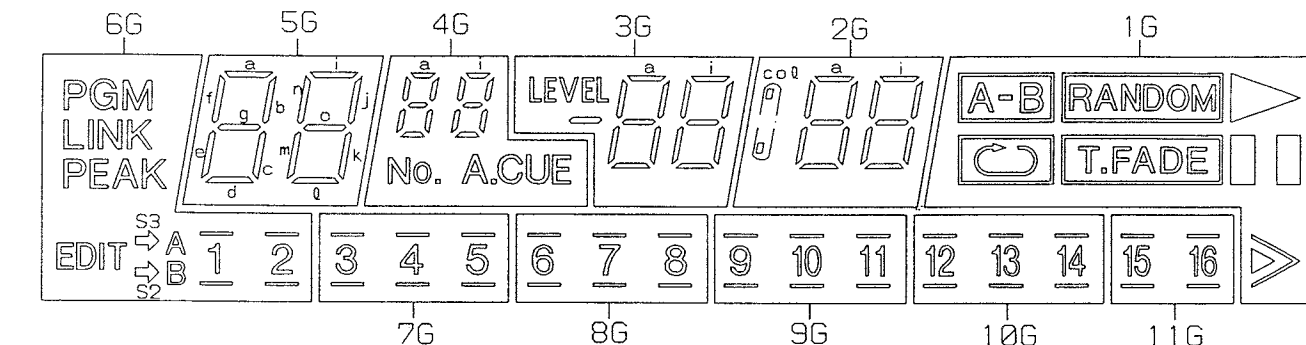
1) F1,F2 --- Filament

2) NP ----- No pin

3) 1G~9G --- Grid

**• COMPACT DISC SECTION**

- Grid connection diagram



- Anode connection table

	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G
P1	15	12	9	6	3	EDIT A B	a	a	a	a	△
P2	—(15)	—(12)	—(9)	—(6)	—(3)	S2	b	b	b	b	□ □
P3	—(15)	—(12)	—(9)	—(6)	—(3)	S3	f	f	f	f	RANDOM
P4	16	13	10	7	4	1	g	g	g	g	T.FADE
P5	—(16)	—(13)	—(10)	—(7)	—(4)	—(1)	c	c	c	c	C
P6	—(16)	—(13)	—(10)	—(7)	—(4)	—(1)	e	e	e	e	A-
P7	-	14	11	8	5	2	d	d	d	d	B
P8	-	—(14)	—(11)	—(8)	—(5)	—(2)	-	No.	-	col	▷
P9	-	—(14)	—(11)	—(8)	—(5)	—(2)	i	i	i	i	>
P10	-	-	-	-	-	PGM	j	j	j	j	-
P11	-	-	-	-	-	LINK	n	n	n	n	-
P12	-	-	-	-	-	-	o	o	o	o	-
P13	-	-	-	-	-	PEAK	k	k	k	k	-
P14	-	-	-	-	-	-	m	m	m	m	-
P15	-	-	-	-	-	-	Q	Q	Q	Q	-
P16	-	-	-	-	-	-	-	A.CUE	LEVEL	-	-

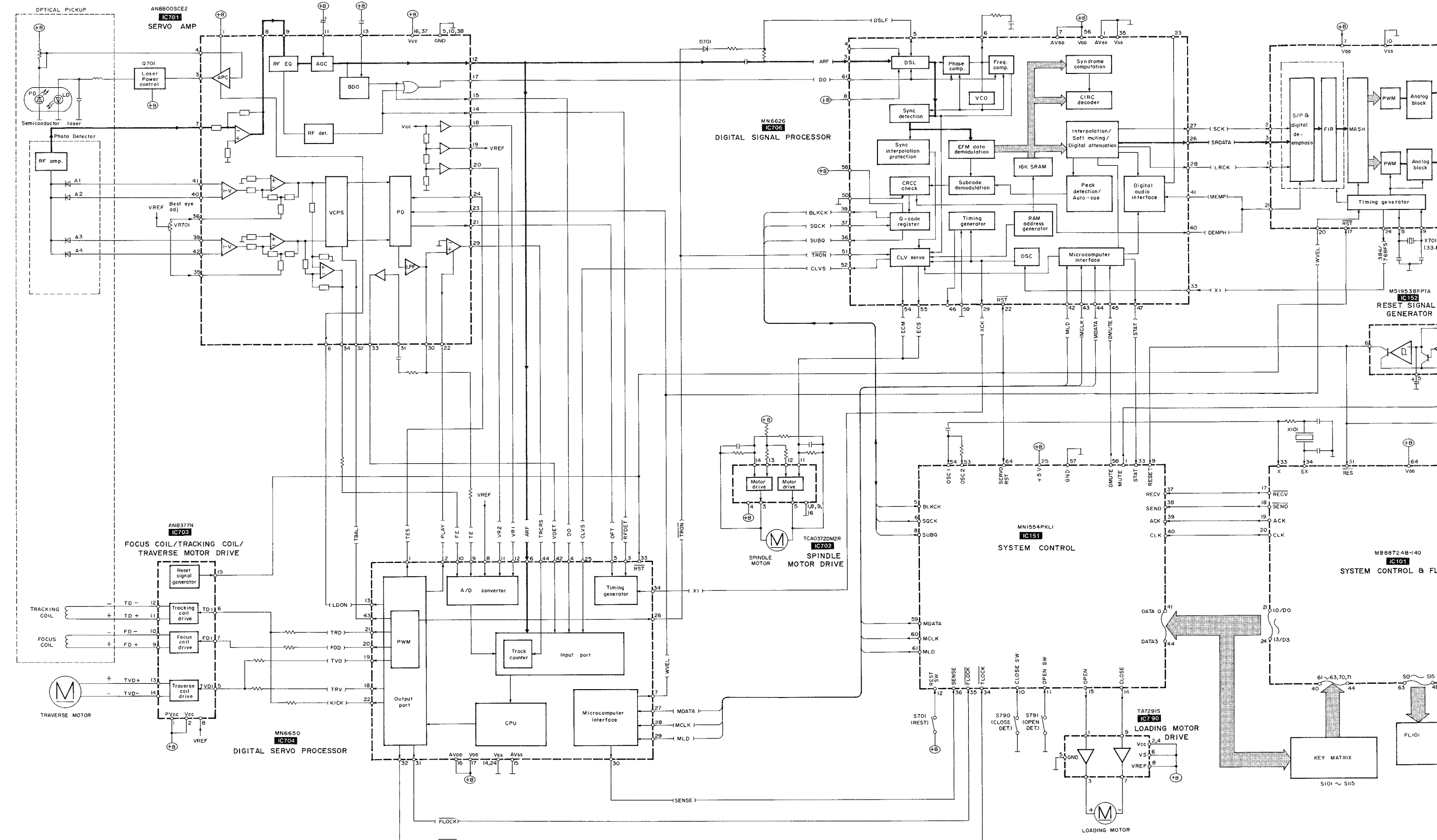
- Pin connection

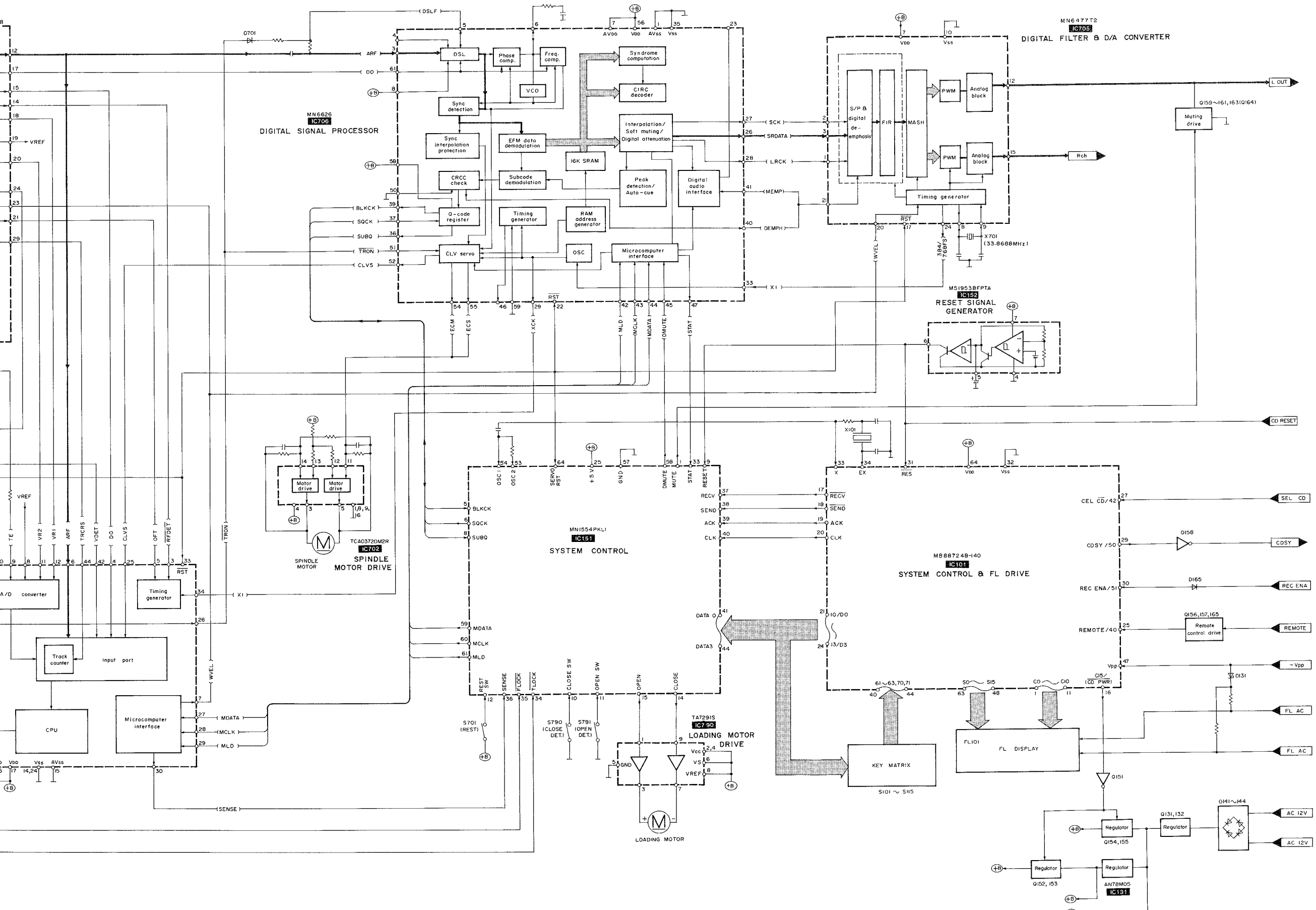
NOTE 13 E1-E2 --- Filament

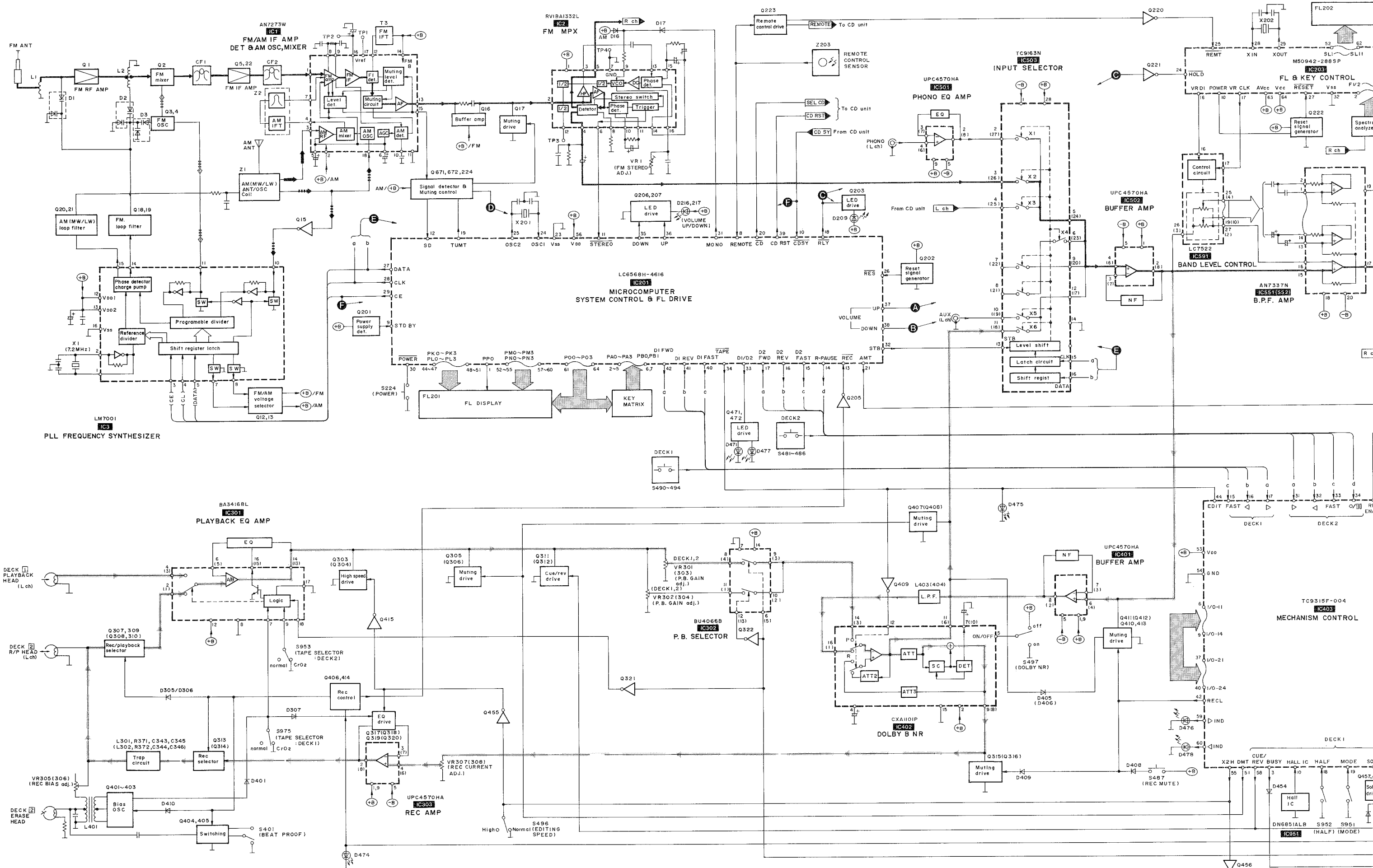
2) NP ----- No np

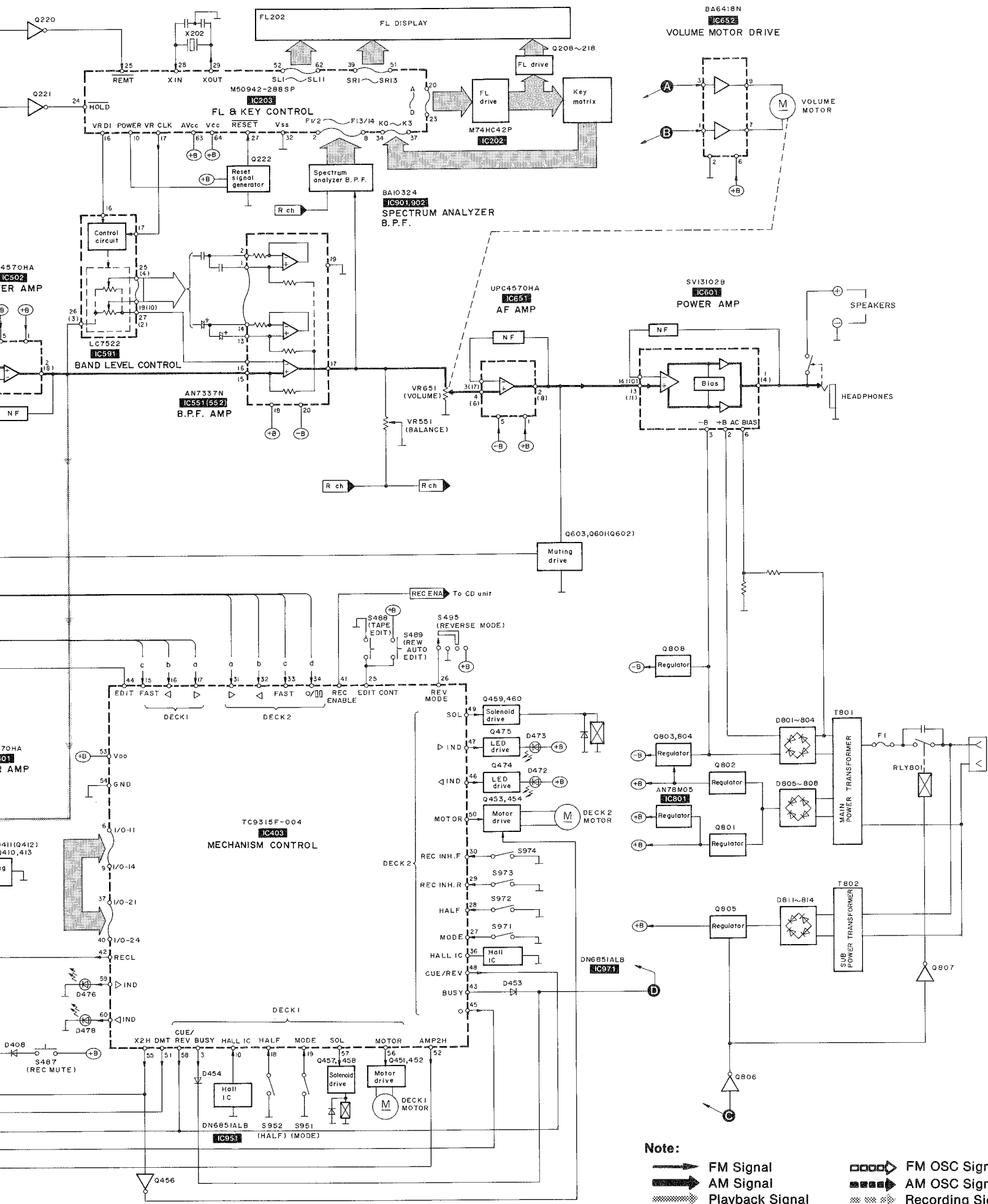
3) 16x116 = 6512

## BLOCK DIAGRAM









## TERMINAL GUIDE OF IC'S, TRANSISTORS AND DIODES

M51953BFPTA	TCA0372DM2R	MN6477T2	AN8800SCE2	BA10324 BU4066B	LM7001
M74HC42P	CXA1101P	AN8377N	AN7273W	AN7337N	LC7522 TC9163N
M50942-288SP	MB88724B-140	MN6650	TC9315F-004	MN1554PKL1 MN6626	LC6568H-4616
BA6418N	UPC4570HA TA7291S	RVIBA1332L	BA3416BL	SVI3102B	AN78M05
DN6851ALB	2SB621RTA 2SC1675LTA 2SC2001KTA 2SD592STA 2SD1302STA	2SA933SQRSTA 2SC1740SQSTA 2SC1740SSTA RVTDTA114EST RVTDTA114EST RVTDTA124EST RVTDTA124EST RVTDTA144EST			2SC1384R
2SB1030RTA 2SC2786MTA 2SC2787LTA BN1L3NTA	2SK544F-AC	2SJ40CTA 2SK381CTA	2SD2037ETA	2SB1185E 2SD1273P	
2SB709STW	MA165TA RVD1SR35TR RVD1SS133TA 1SS291TA	1N5402BM21	RVDMTZ5R1CTA RVDMTZ6R2CTA RVDMTZ6R8CTA RVDMTZ8R2CTA RVDMTZ10BTA RVDMTZ12CTA RVDMTZ15CTA		
SVC211SPA-PL	SLR33MC70F08 SLR33VC70F08	MA110TA			

## ■ SCHEMATIC DIAGRAM (Parts list on pages 85~89, 102~106.)

(This schematic diagram may be modified at any time with development of new technology.)

A

### Note:

- S101 : Stop (■ STOP) switch.
  - S102 : Disc holder open/close  
(▲ OPEN/CLOSE) switch.
  - S103, 104 : Skip (SKIP) switches.  
[S103: ▲◀◀, S104: ▶▶▶]
  - S105 : Auto cue (AUTO CUE) switch.
  - S106 : Pause (■■ PAUSE) switch.
  - S107 : Play (▶ PLAY) switch.
  - S108, 110 : Search (SEARCH) switches.  
[S108: ▲◀◀, S110: ▶▶▶]
  - S109 : Repeat (REPEAT) switch.
  - S111 : Program (PROGRAM) switch.
  - S112 : Time mode select (TIME MODE) s
  - S113 : Clear (CLEAR) switch.
  - S114 : Edit tape length (TAPE LENGTH) s
  - S115 : Tape-side select (SIDE A/B) switch
  - S701 : Rest detector switch in "off" pos
  - S790 : Disc holder "close" detector switch position.
  - S791 : Disc holder "open" detector switch position.

- The voltage value and waveforms are the reference voltage of this unit measured by DC electronic voltmeter (high impedance) and oscilloscope on the basis of chassis.

Accordingly, there may arise some error in voltage values and waveforms depending upon the internal impedance of the tester or the measuring unit.

\* The parenthesized are the values of voltage generated during playing (Test disc 1kHz, L+R, 0dB), others are voltage values in stop mode.

2

- **Important safety notice:**  
Components identified by  mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

8

#### **Caution**

**IC and LSI are sensitive to static electricity.**  
Secondary trouble can be prevented by taking care during repair.

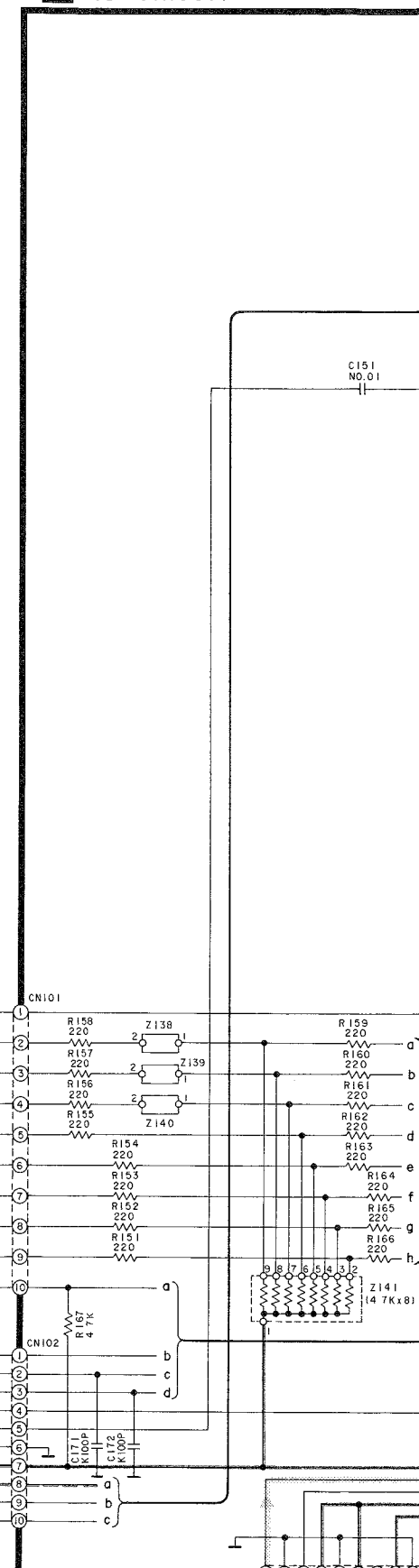
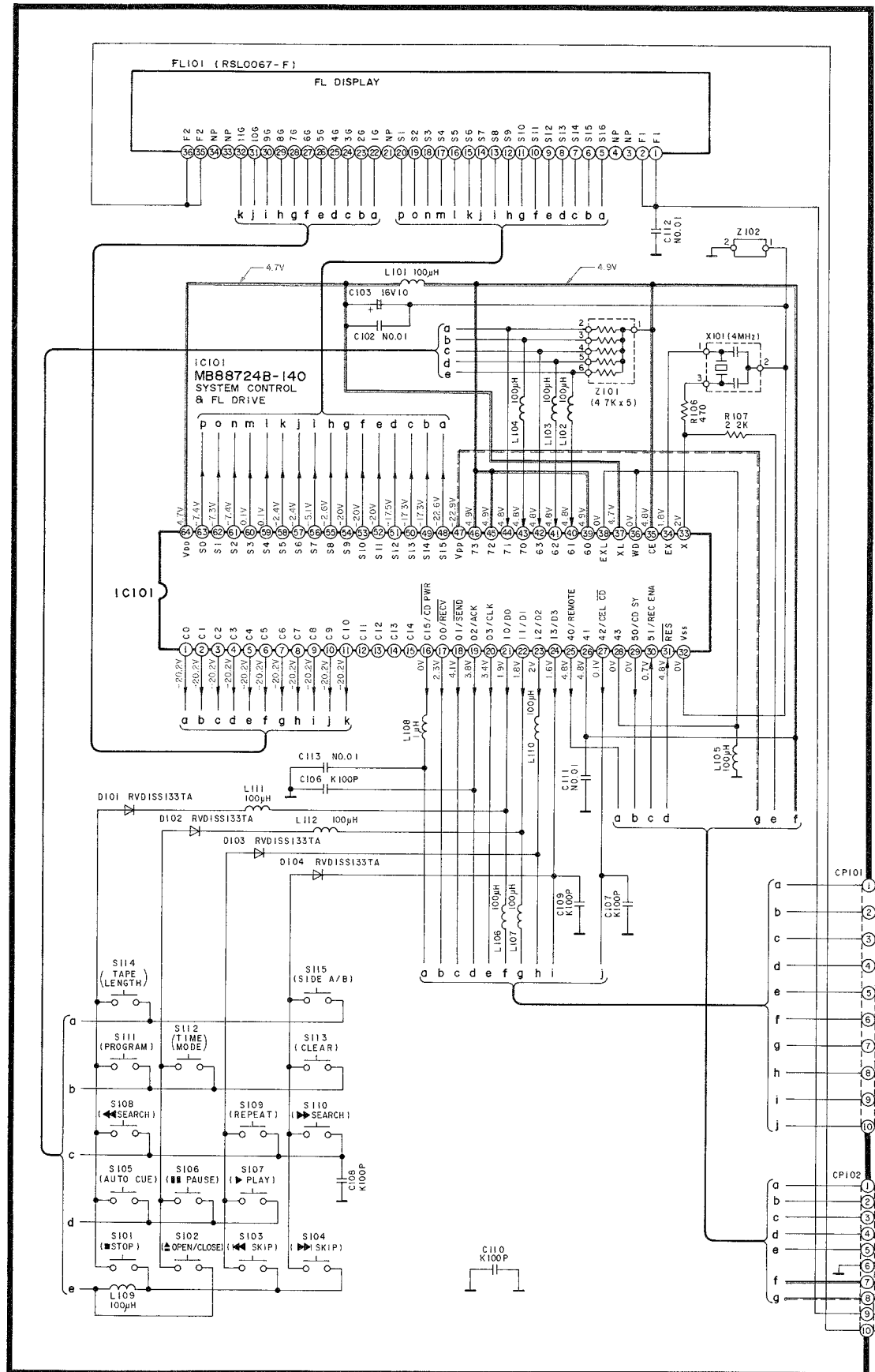
- Cover the parts boxes made of plastics with aluminum foil.
  - Ground the soldering iron.
  - Put a conductive mat on the work table.
  - Do not touch the pins of IC or LSI with fingers directly.

D

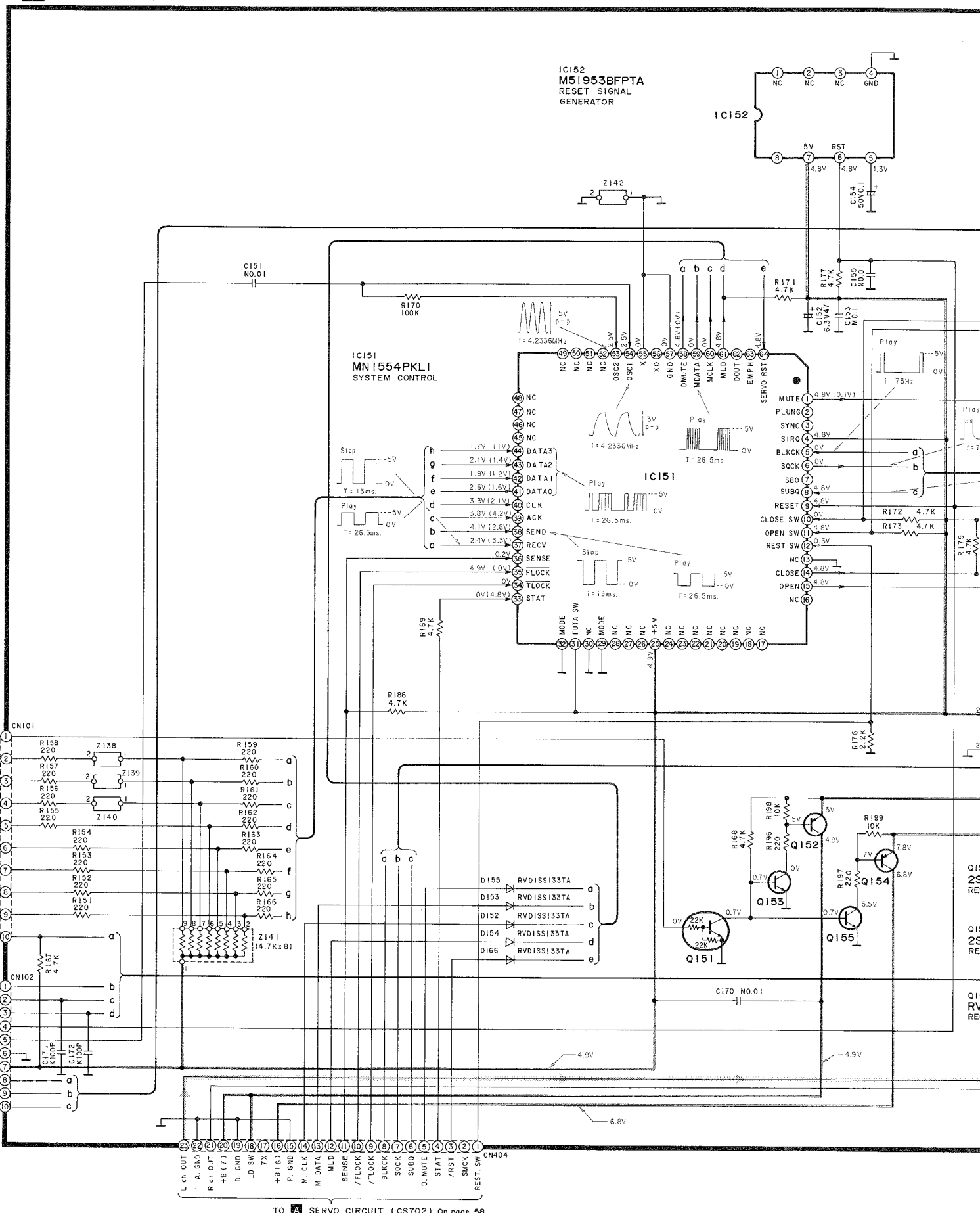
8

8

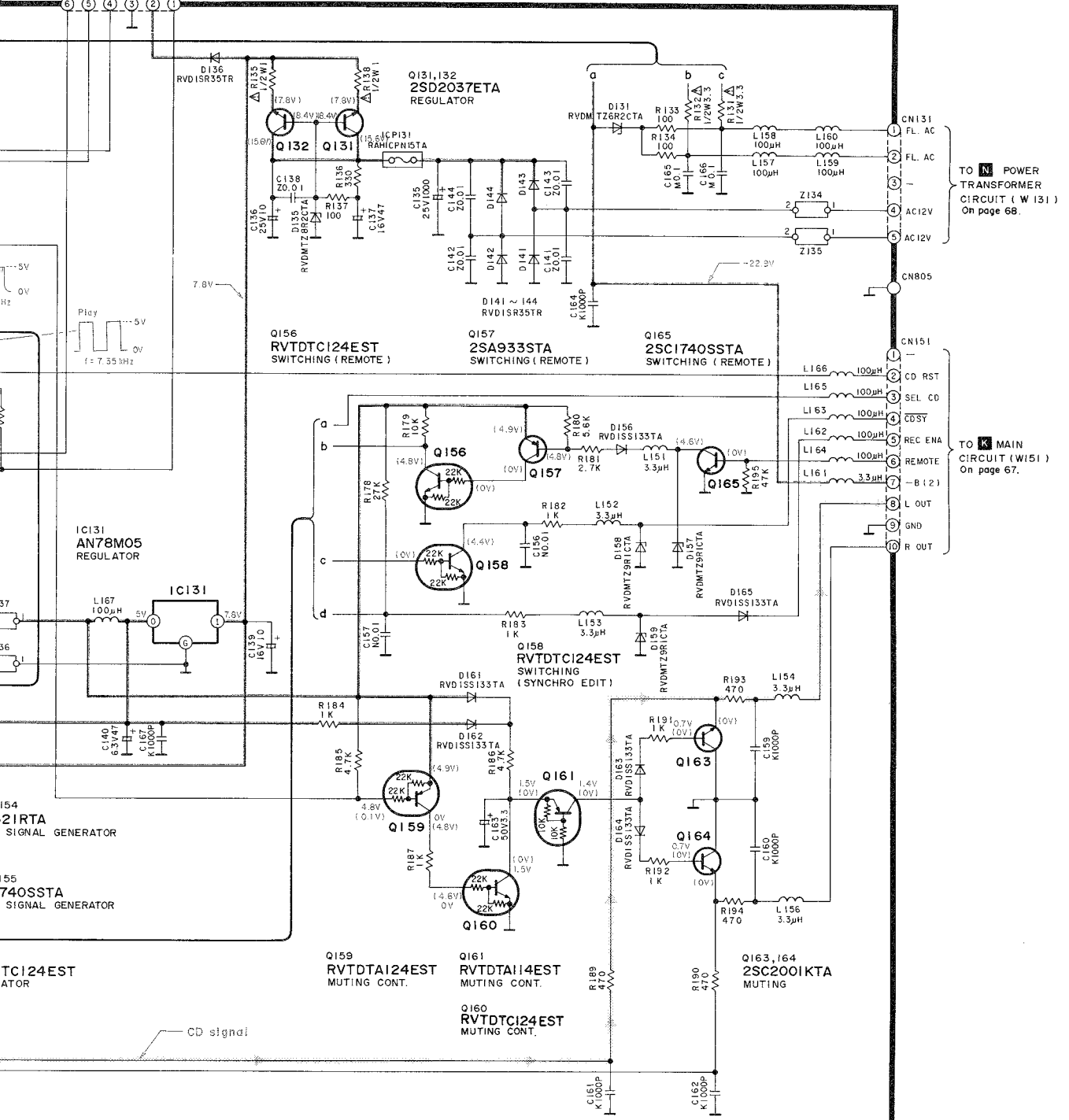
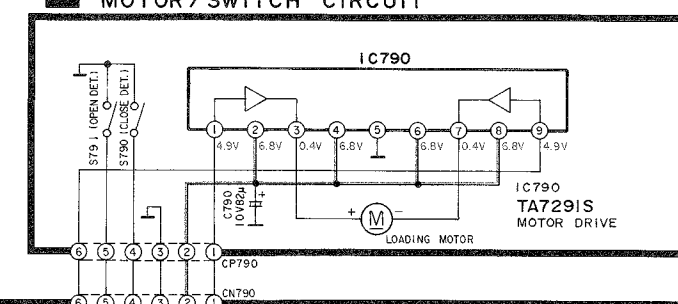
#### FL (CD) CIRCUIT



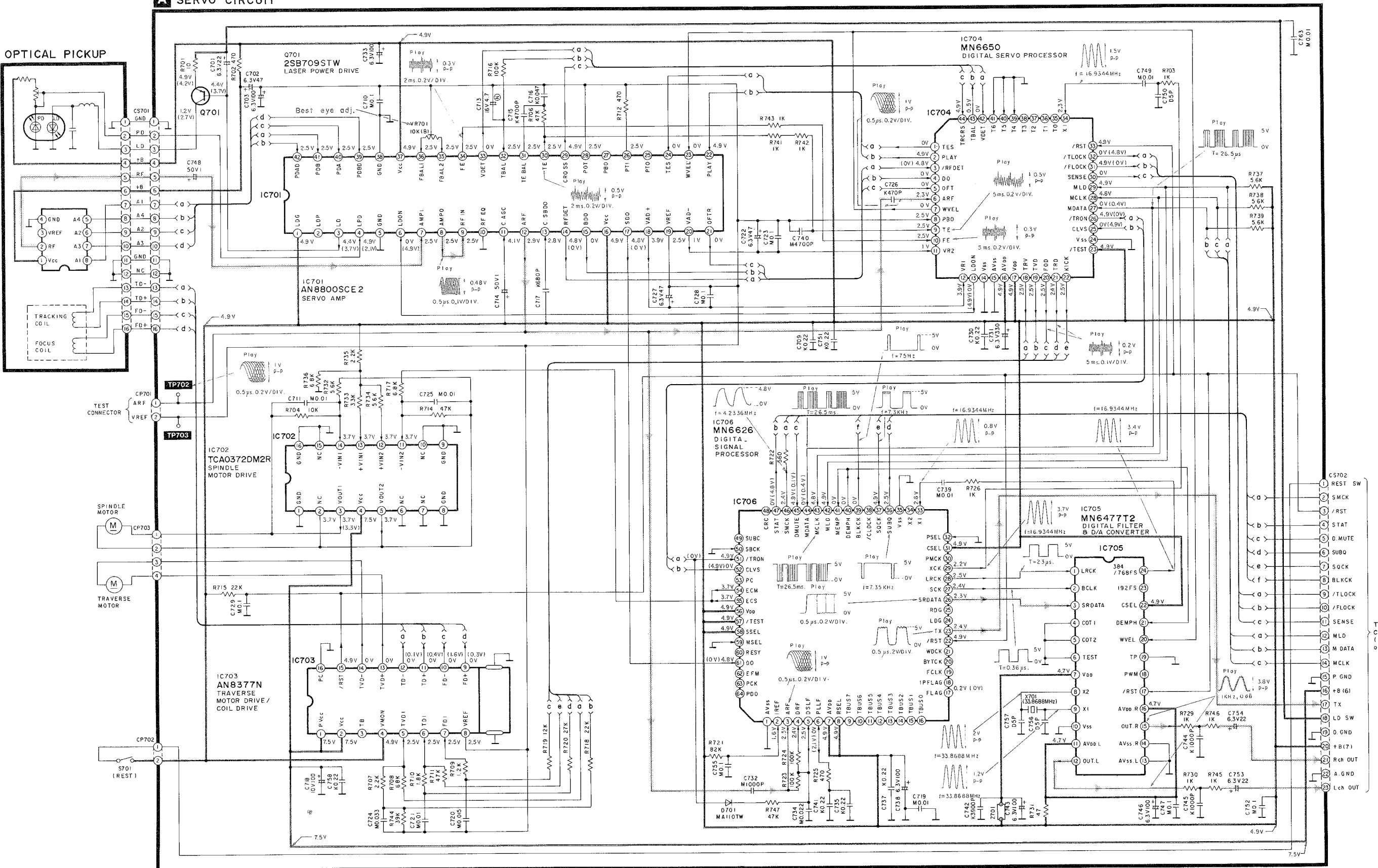
C CD CIRCUIT



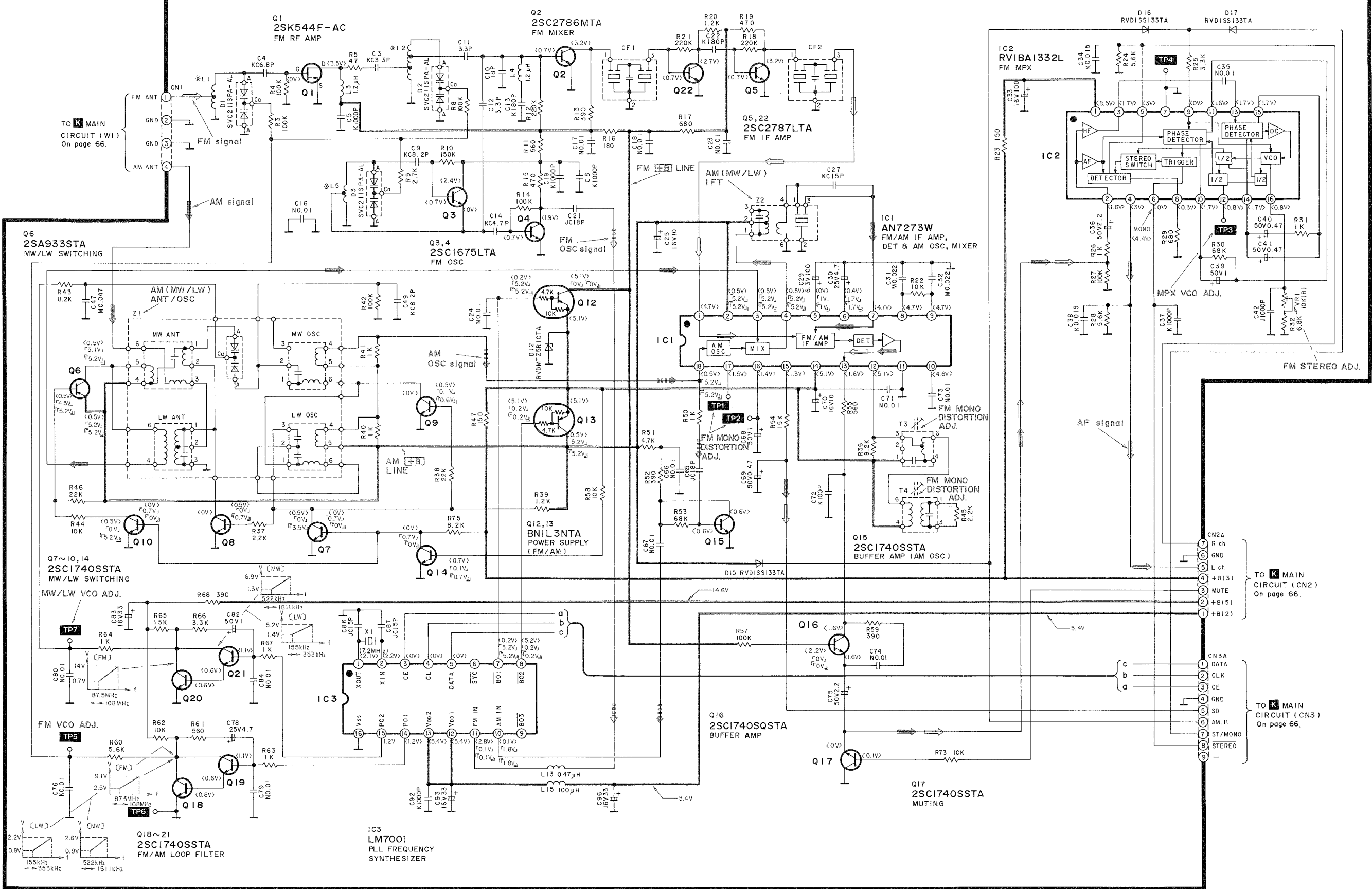
D MOTOR/SWITCH CIRCUIT



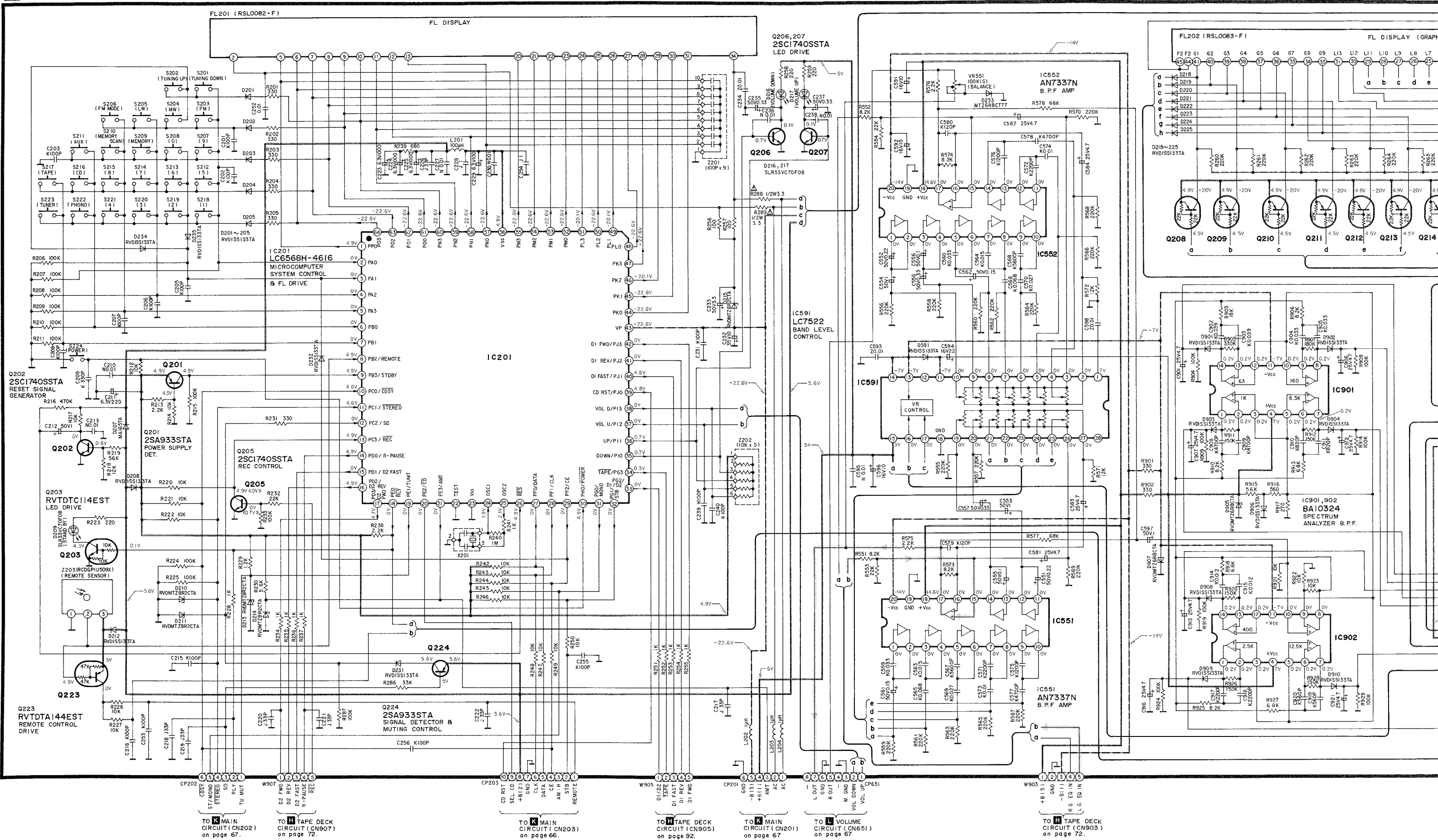
## A SERVO CIRCUIT



#### **E TUNER CIRCUIT**



**J OPERATION CIRCUIT**



19

20

2

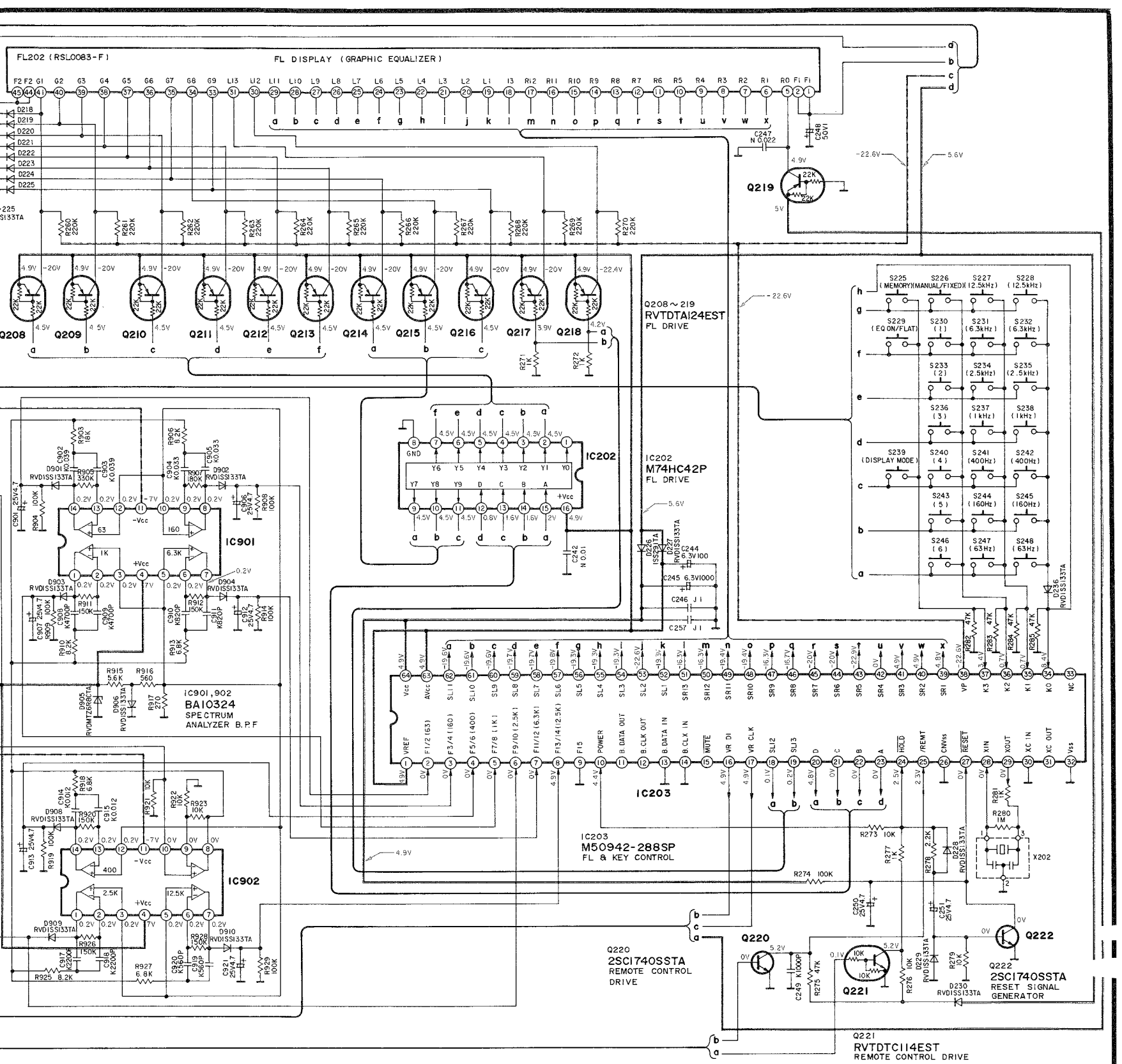
23

24

6

1

Q



**Note:**

- S201, 202 : Tuning (TUNING) switches.  
[S201: DOWN, S202: UP]
  - S203～205 : Band selector (BAND) switches.  
[S203: FM, S204: MW, S205: LW]
  - S206 : FM mode selector (FM MODE) switch.
  - S207, 208 : Preset tuning switches.  
[S207: 9, S208: 0]
  - S209 : Memory (MEMORY) switch.
  - S210 : Memory scan (MEMORY SCAN) switch.
  - S211 : Input selectors (AUX) switch.
  - S212～215 : Preset tuning switches.  
[S212: 5, S213: 6, S214: 7, S215: 8]
  - S216 : Input selectors (CD) switch.
  - S217 : Input selectors (TAPE) switch.
  - S218～221 : Preset tuning switches.  
[S218: 1, S219: 2, S220: 3, S221: 4]
  - S222 : Input selectors (PHONO) switch.
  - S223 : Input selectors (TUNER) switch.
  - S224 : Power (POWER) switch.
  - S225 : Memory (MEMORY) switch.
  - S226 : Memory mode-select (MANUAL/FIXED) switch.
  - S227, 228 : Equalizer level-control switches.  
[S227: 12.5kHz DOWN, S228: 12.5kHz UP]
  - S229 : Equalization mode-select (EQ ON/FLAT) switch.
  - S230 : Preset-memory (1) switch.
  - S231, 232 : Equalizer level-control switches.  
[S231: 6.3kHz DOWN, S232: 6.3kHz UP]
  - S233 : Preset-memory (2) switch.
  - S234, 235 : Equalizer level-control switches.  
[S234: 2.5kHz DOWN, S235: 2.5kHz UP]
  - S236 : Preset-memory (3) switch.
  - S237, 238 : Equalizer level-control switches.  
[S237: 1kHz DOWN, S238: 1kHz UP]
  - S239 : Display mode (DISPLAY MODE) switch.
  - S240 : Preset-memory (4) switch.
  - S241, 242 : Equalizer level-control switches.  
[S241: 400Hz DOWN, S242: 400Hz UP]
  - S243 : Preset-memory (5) switch.
  - S244, 245 : Equalizer level-control switches.  
[S244: 160Hz DOWN, S245: 160Hz UP]
  - S246 : Preset-memory (6) switch.
  - S247, 248 : Equalizer level-control switches.

- Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high-impedance) with the chassis taken as standard. Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.
  - \* Figure in <      > Stand for DC-voltage in FM signal reception mode.
  - \* Figure in □      Stand for DC-voltage in LW signal reception mode.
  - \* Figure in □      Stand for DC-voltage in MW signal reception mode.
  - \* Figure in [      ] Stand for DC-voltage in muting mode.
  - \* ——— Positive voltage lines
  - \* - - - Negative voltage lines
  - FM signal
  - AM (LW/MW) signal
  - FM OSC signal
  - AM (LW/MW) OSC signal
  - AF signal

- **Important safety notice:**

Components identified by  $\Delta$  mark have special characteristics important for safety.  
When replacing any of these components, use only manufacturer's specified parts.

### **Caution!**

- \* Cover the parts boxes made of plastics with aluminum foil.
- \* Ground the soldering iron.
- \* Put a conductive mat on the work table.
- \* Do not touch the pins of IC or LSI with fingers directly.

**Note:**

- S401 : Beat proof (BEAT PROOF) switch in "3" position.  
(1 ↔ 2 ↔ 3)
- S481 : DECK 2 Rewind (◀◀ CUE/REV) switch.
- S482 : DECK 2 Reverse-side playback (◀ PLAY) switch.
- S483 : DECK 2 Stop (■ STOP) switch.
- S484 : DECK 2 Forward-side playback (▶ PLAY) switch.
- S485 : DECK 2 Fast-forward (▶▶ CUE/REV) switch.
- S486 : Recording pause (REC PAUSE) switch.
- S487 : Record-muting (REC MUTE) switch.
- S488 : Tape edit (TAPE EDIT) switch.
- S489 : Rewind auto edit (REW AUTO EDIT) switch.
- S490 : DECK 1 Rewind (◀◀ CUE/REV) switch.
- S491 : DECK 1 Reverse-side playback (◀ PLAY) switch.
- S492 : DECK 1 Stop (■ STOP) switch.
- S493 : DECK 1 Forward-side playback (▶ PLAY) switch.
- S494 : DECK 1 Fast-forward (▶▶ CUE/REV) switch.
- S495 : Reverse-mode selector (REVERSE MODE) switch in "↔" position.  
(↔, ↩, ↩↔)
- S496 : Edit-recording tape-speed selector (EDITING SPEED) switch in "normal" position.  
(normal ↔ high)
- S497 : Dolby noise-reduction (DOLBY NR) switch in "off" position.  
(off ↔ on)
- S951 : DECK 1 Mode switch in "off" position.
- S952 : DECK 1 Cassette half detection switch in "off" position.
- S953 : DECK 1 ATS ( $\text{CrO}_2$ ) switch in "off" position.
- S971 : DECK 2 Mode switch in "off" position.
- S972 : DECK 2 Cassette half detection switch in "off" position.
- S973 : DECK 2 Rev. rec inhibit switch in "off" position.
- S974 : DECK 2 For. rec inhibit switch in "off" position.
- S975 : DECK 2 ATS ( $\text{CrO}_2$ ) switch in "off"
- S976 : DECK 2 ATS (Metal) switch in "off" position.

• Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high-impedance) with the chassis taken as standard. Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.

\* Figure in [ ] Stand for DC-voltage in playback signal reception mode.

\* Figure in << >> Stand for DC-voltage in REC signal reception mode.

\* Figure in [ ] Stand for DC-voltage in muting mode.

\* — Positive voltage lines → AF signal

\* — Negative voltage lines → Playback signal (DECK 2)

→ REC signal (DECK 2)

• Important safety notice:  
Components identified by  $\Delta$  mark have special characteristics important for safety.  
When replacing any of these components, use only manufacturer's specified parts.

**Caution!**

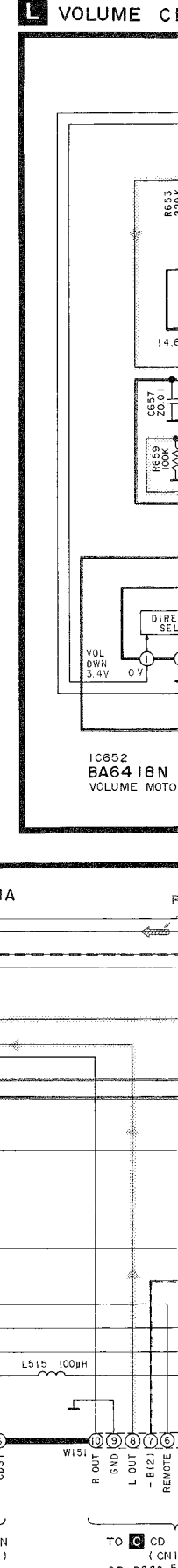
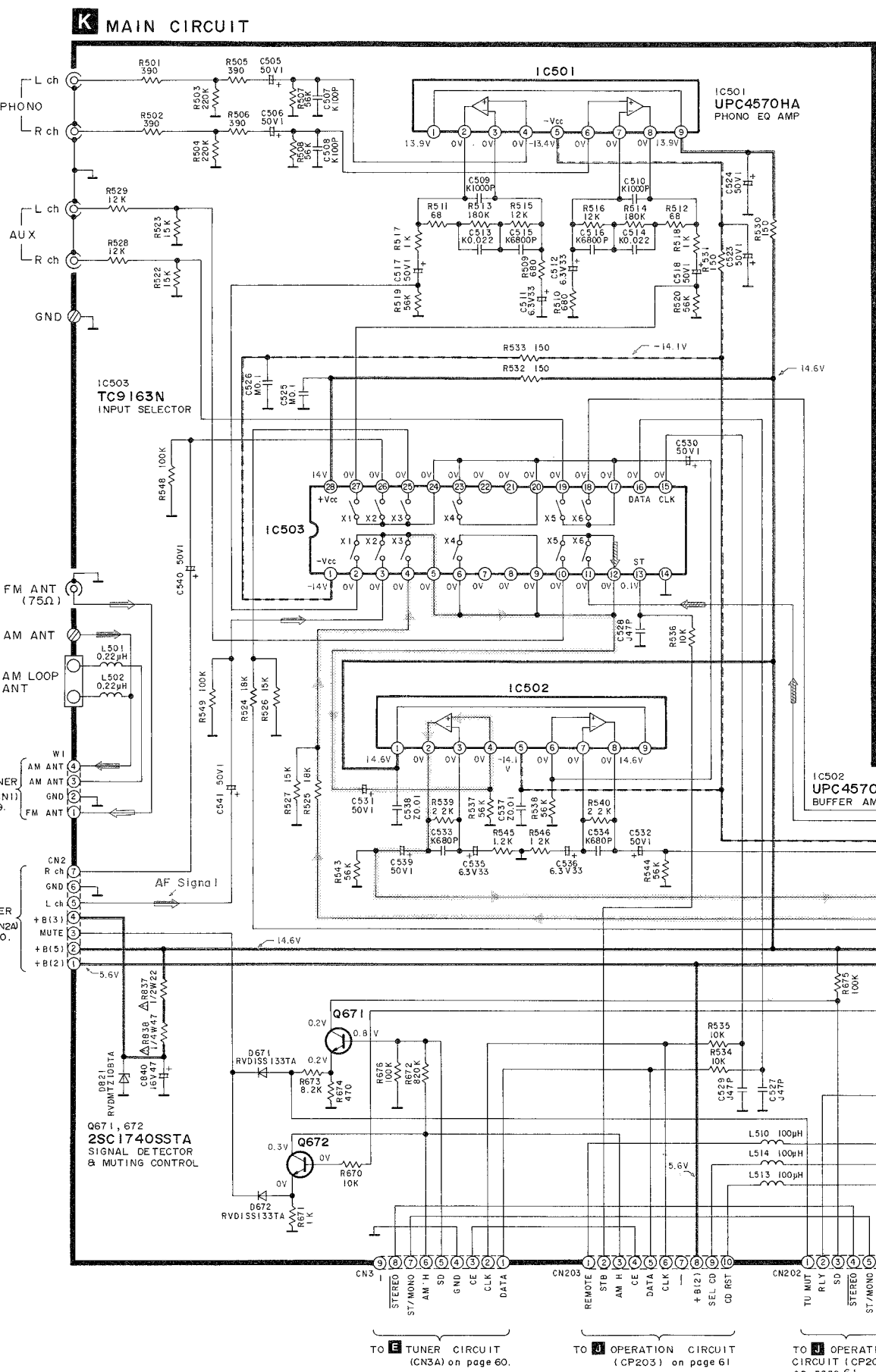
IC and LSI are sensitive to static electricity.  
Secondary trouble can be prevented by taking care during repair.

\* Cover the parts boxes made of plastics with aluminum foil.

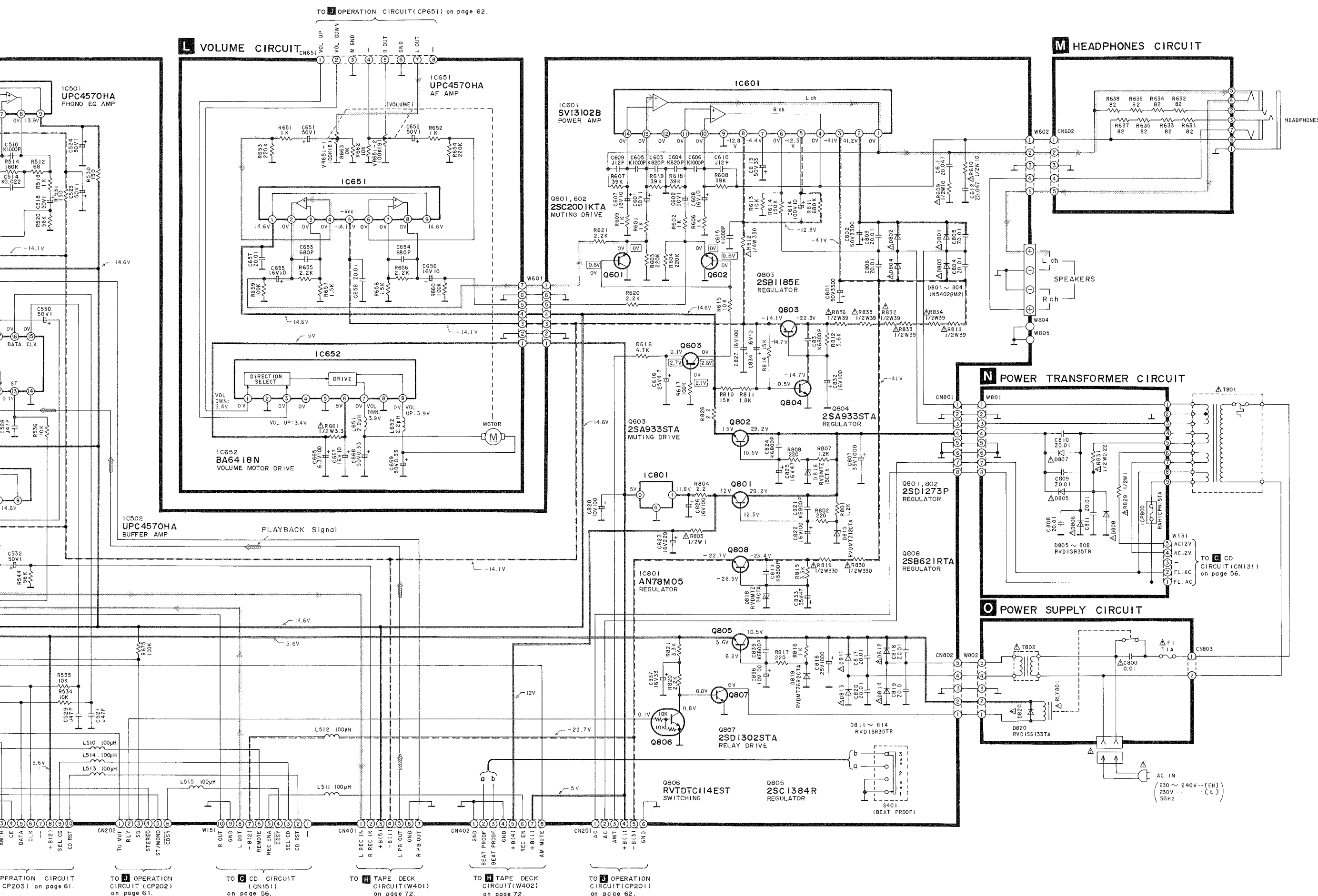
\* Ground the soldering iron.

\* Put a conductive mat on the work table.

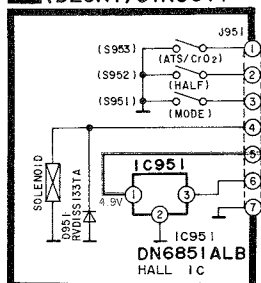
\* Do not touch the pins of IC or LSI with fingers directly.



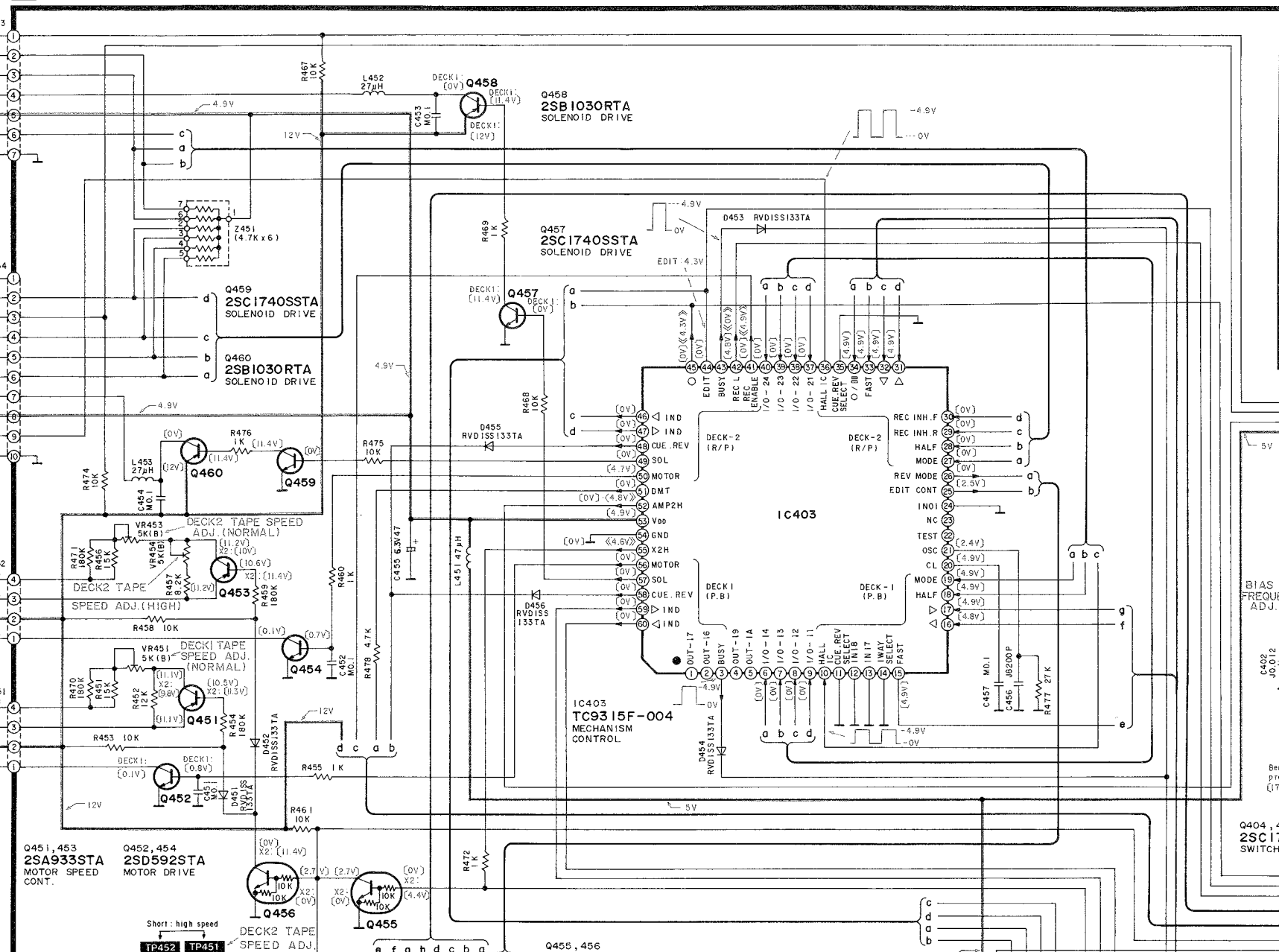
10 . . . . . 11 . . . . . 12 . . . . . 13 . . . . . 14 . . . . . 15 . . . . . 16 . . . . . 17 . . . . . 18 . . . . . 19



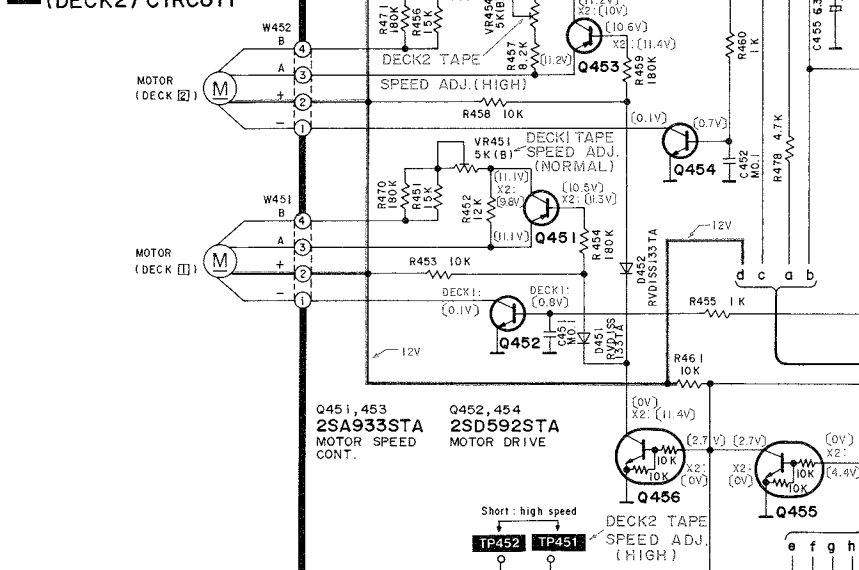
## **F** MECHANISM (DECK I) CIRCUIT



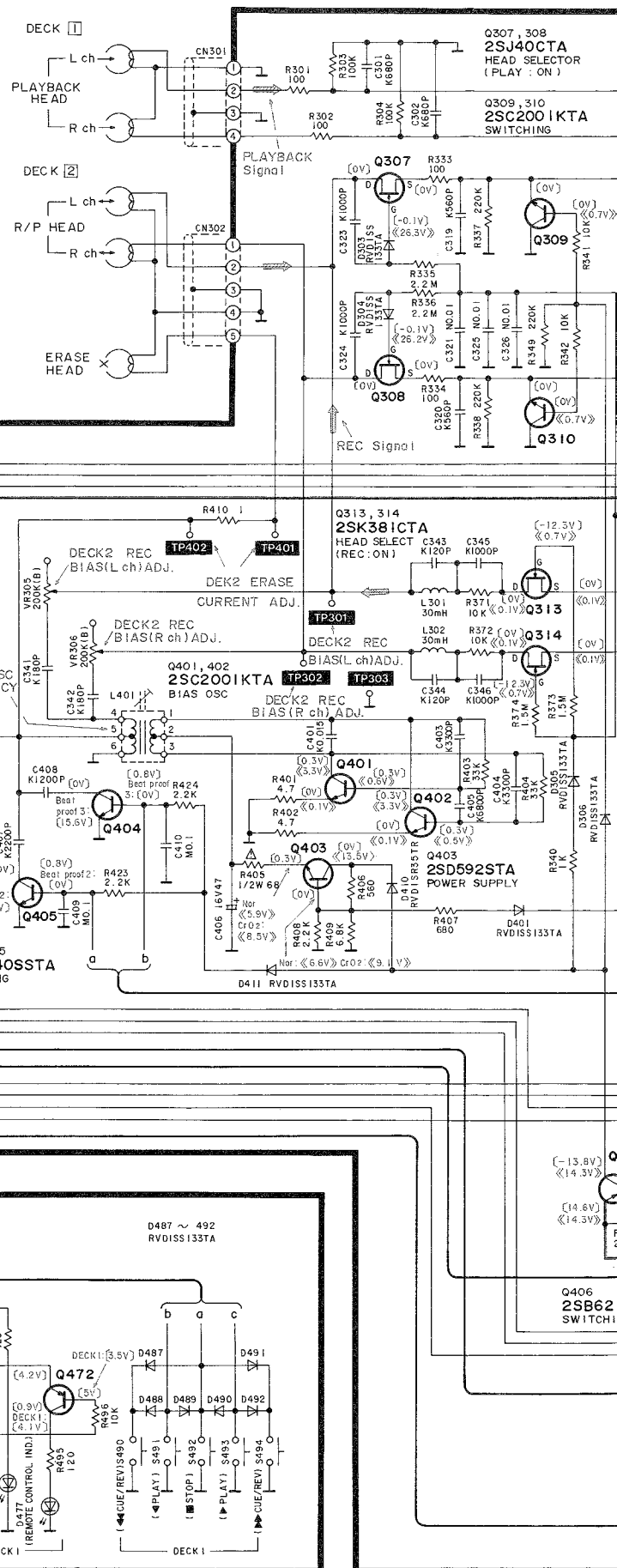
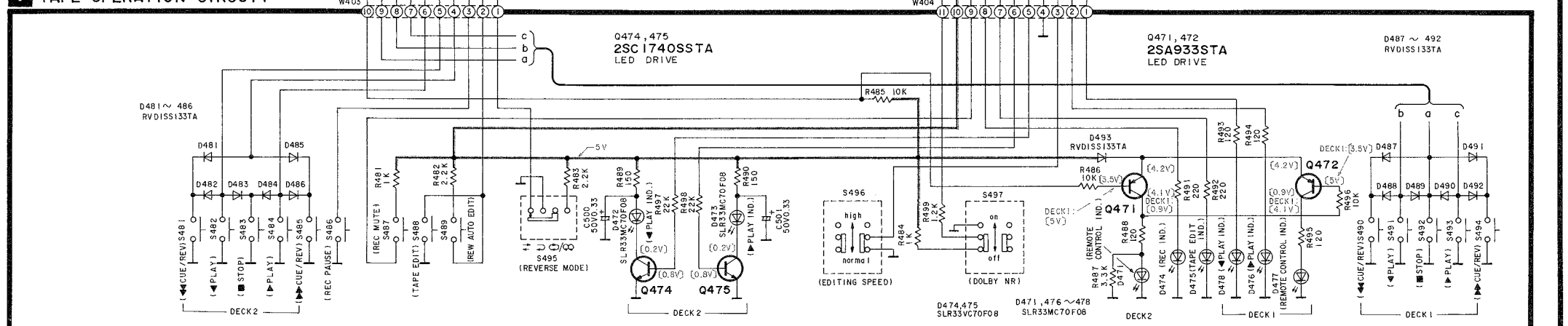
## H TAPE DECK CIRCUIT

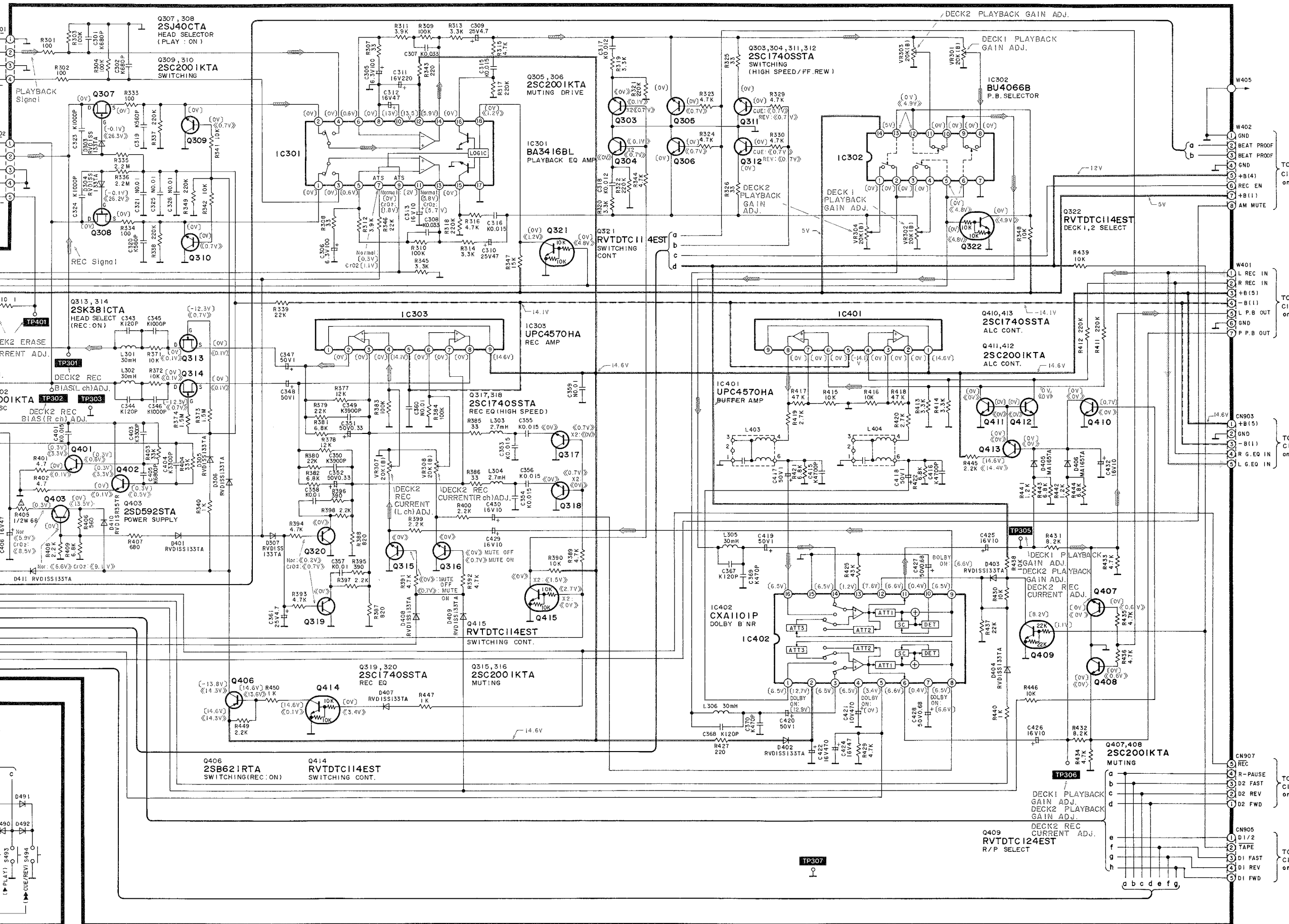


G MECHANISM  
(DECK2) CIRCUIT



## I TAPE OPERATION CIRCUIT

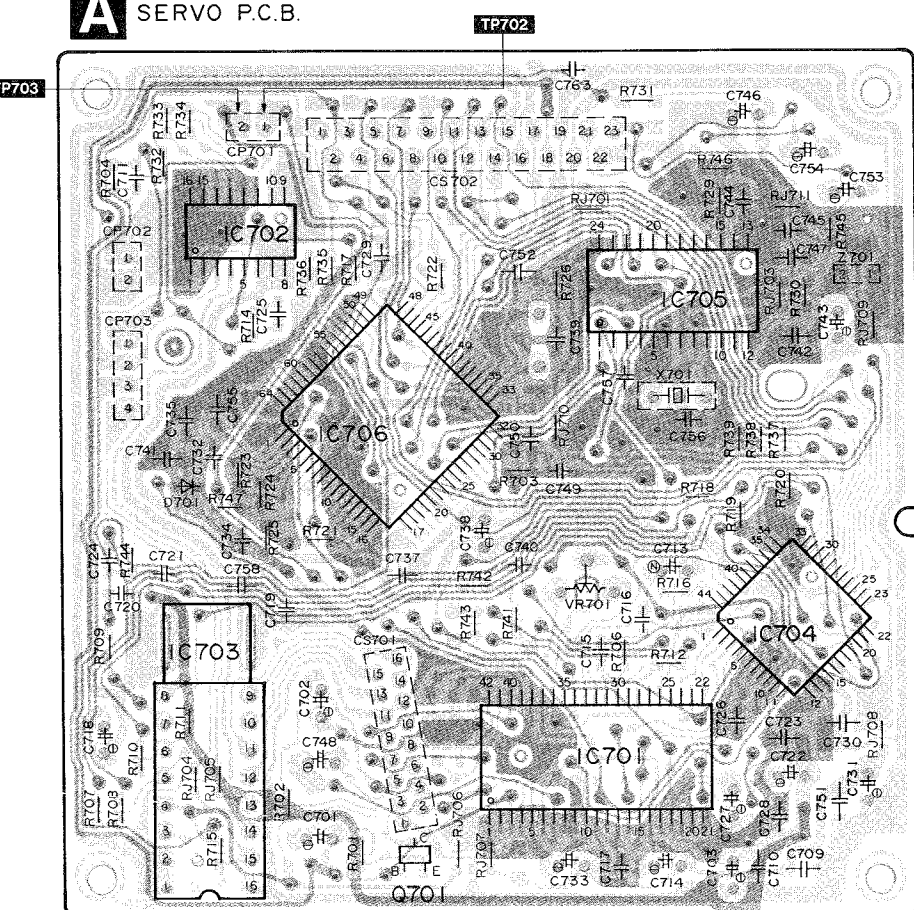




## PRINTED CIRCUIT BOARDS

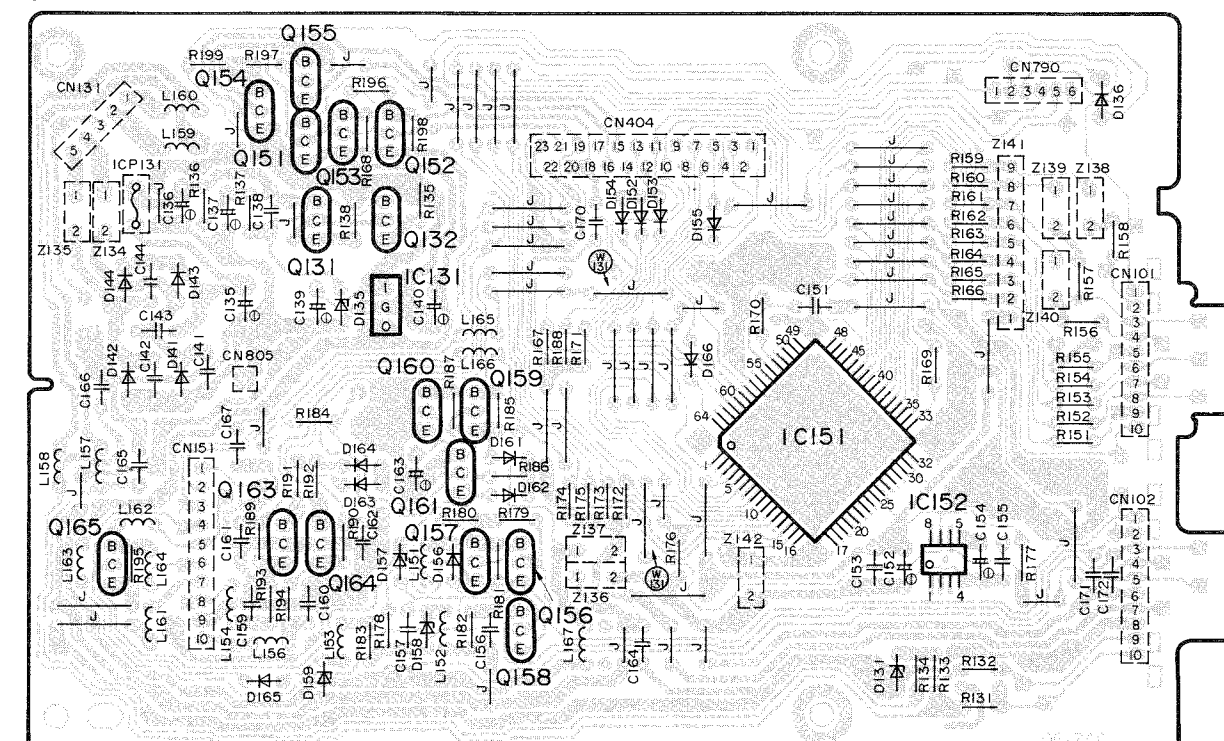
A

**A** SERVO P.C.B.



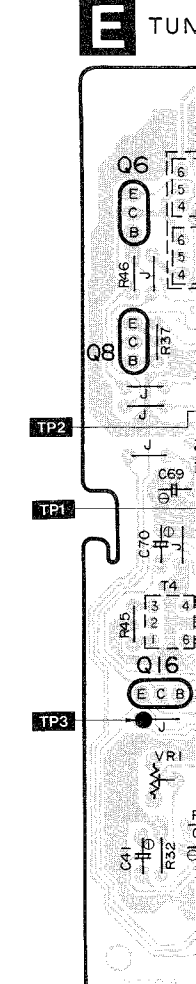
2

CD P.C.B.



6

E TUN



D

B FL(CD) P.C.B.

SEARCH SKIP

### **Notes:**

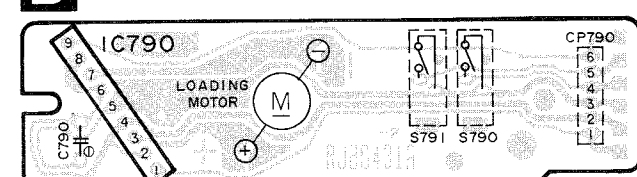
This diagram shows a front view of the small outline type IC mounting surface.

- small outline type IC mounting surface.

  1. The circuit shown in ( ) on the conductor indicates printed circuit on the back side of the printed circuit board.
  2. The circuit shown in ( ) on the conductor indicates printed circuit on the front side of the printed circuit board.
  3. The symbols ( ) shown in the circuit board indicate connection points between conductors on the front side and back side of the circuit board.

- This circuit board diagram may be modified at any time with the development of new technology.

MOTOR/SWITCH P.C.B.



10

11

12

13

14

10

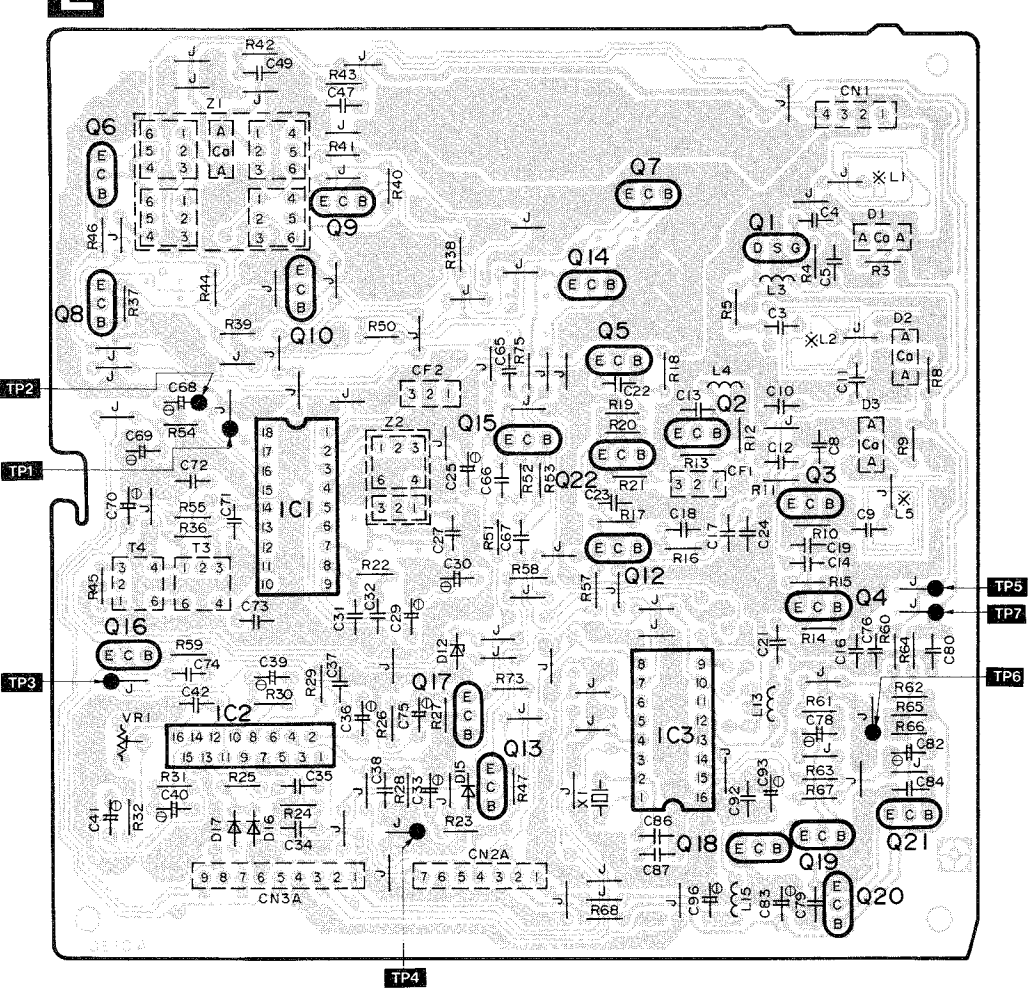
1

10 of 10

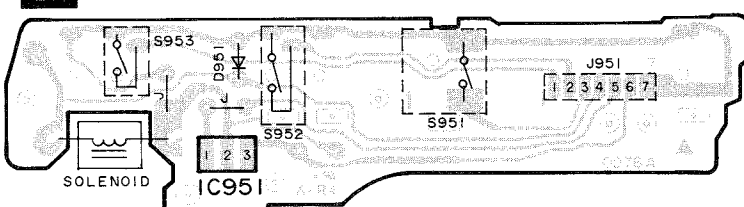
200

100

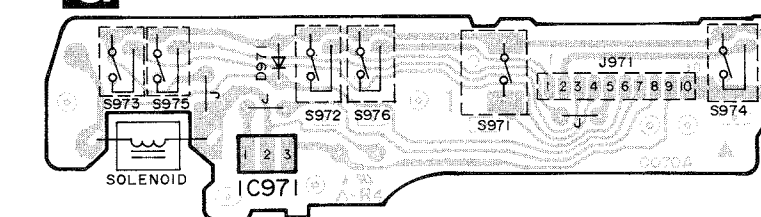
F TUNER P.C.B.



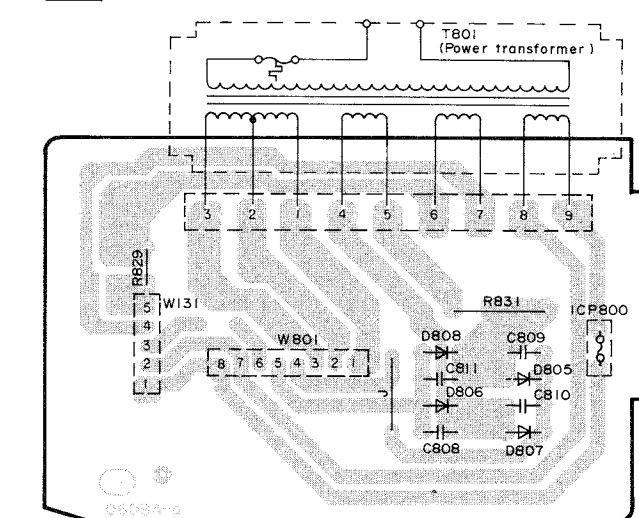
## **F** MECHANISM (DECK I) P.C.B.



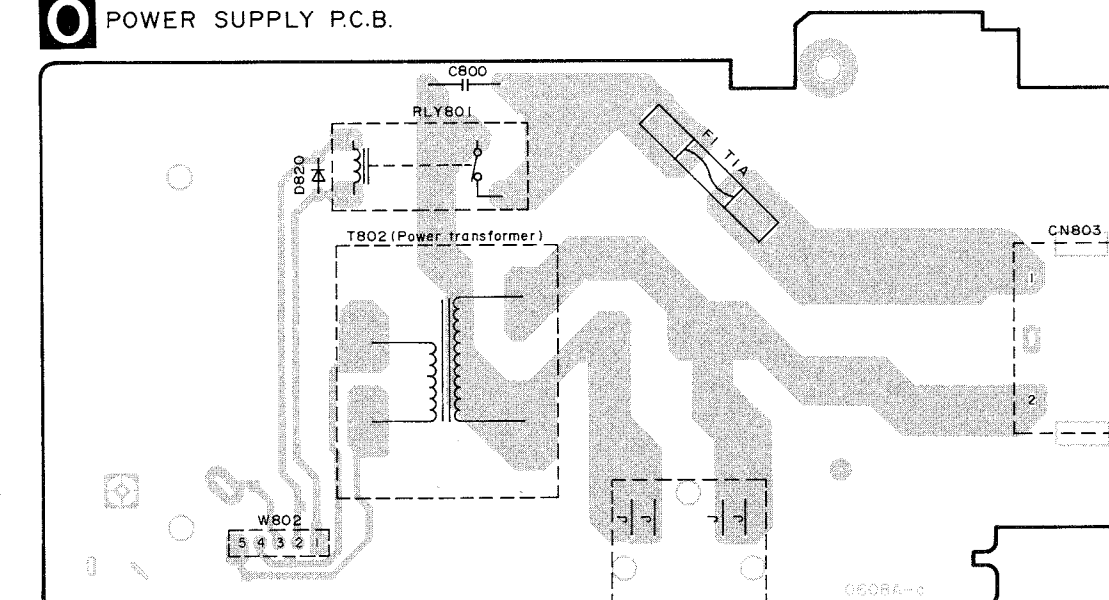
G MECHANISM (DECK2) P.C.B.



N POWER TRANSFORMER P.C.B.



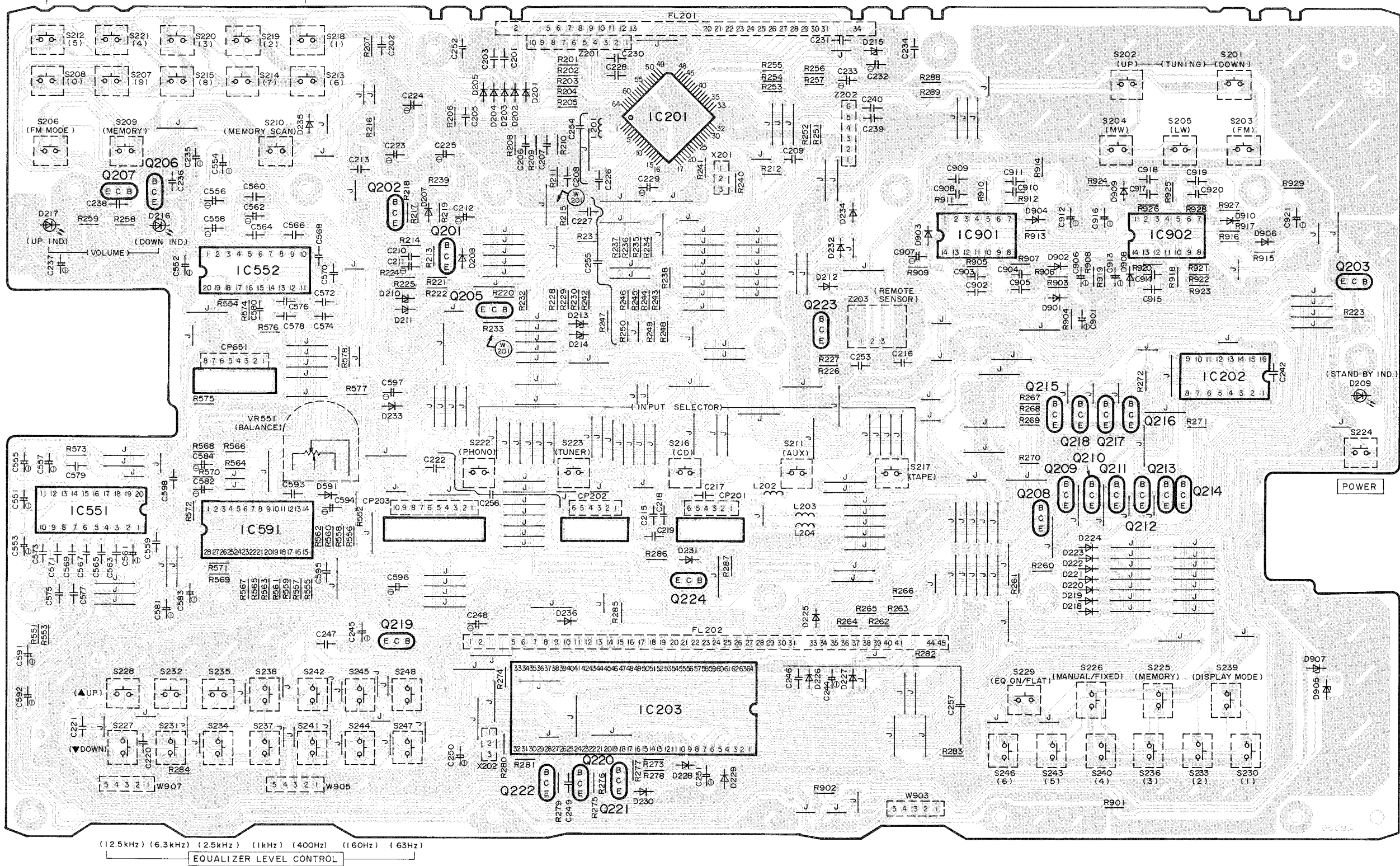
O POWER SUPPLY P.C.B



( AC230~240V 50Hz ) { EB  
( AC230V 50Hz ) ..... { E }

J OPERATION P.C.B.

24 CHANNEL RANDOM PRESET TUNING



(12.5 kHz) (6.3 kHz) (2.5 kHz) (1 kHz) (400Hz) (160Hz) (63H) EQUALIZER LEVEL CONTROL

30

31

32

3

1

1

1

2

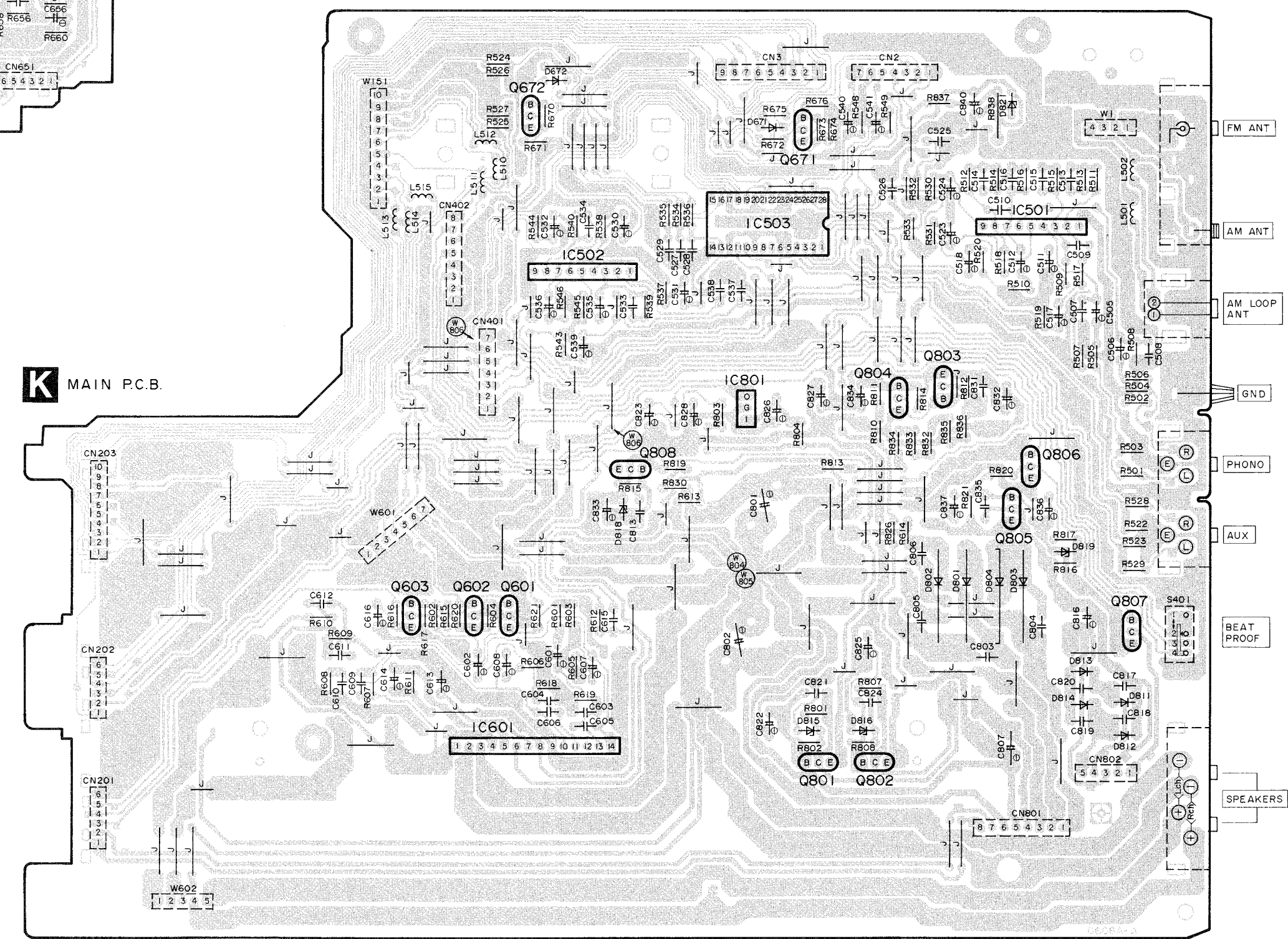
1

This diagram shows the layout of a printed circuit board (P.C.B.) for a volume control section. The board features several component designators and numerical labels indicating connection points or pinouts.

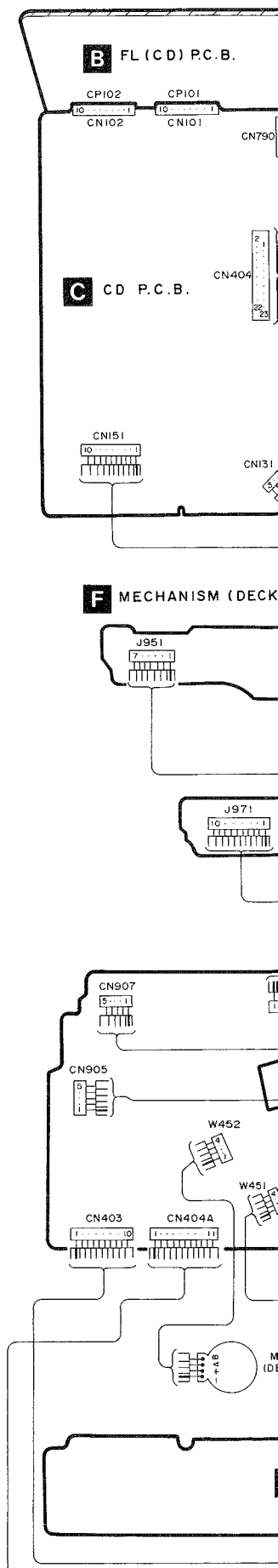
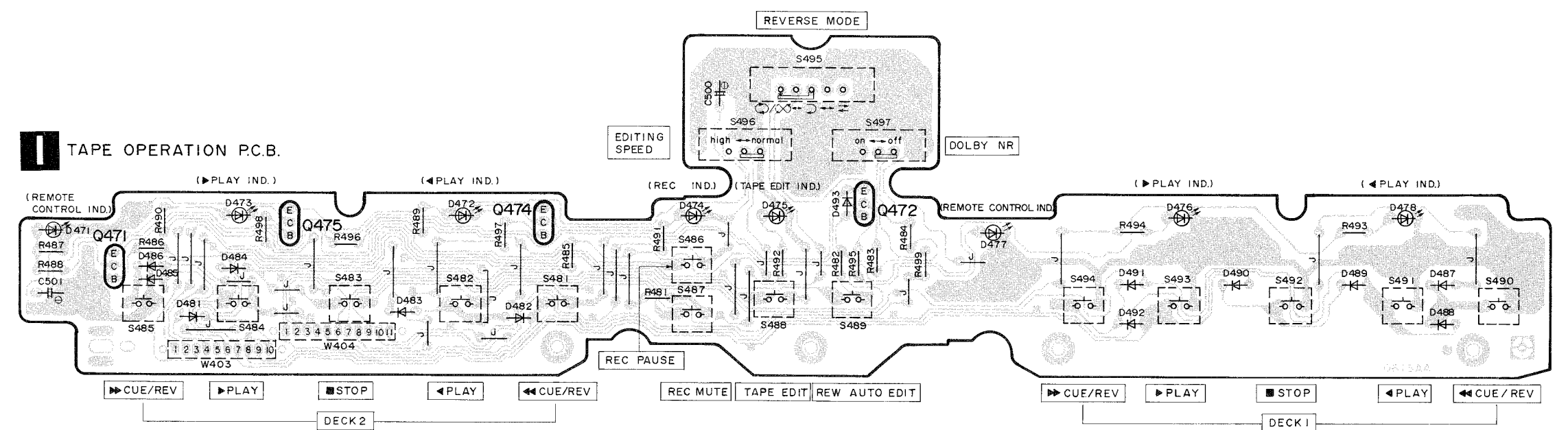
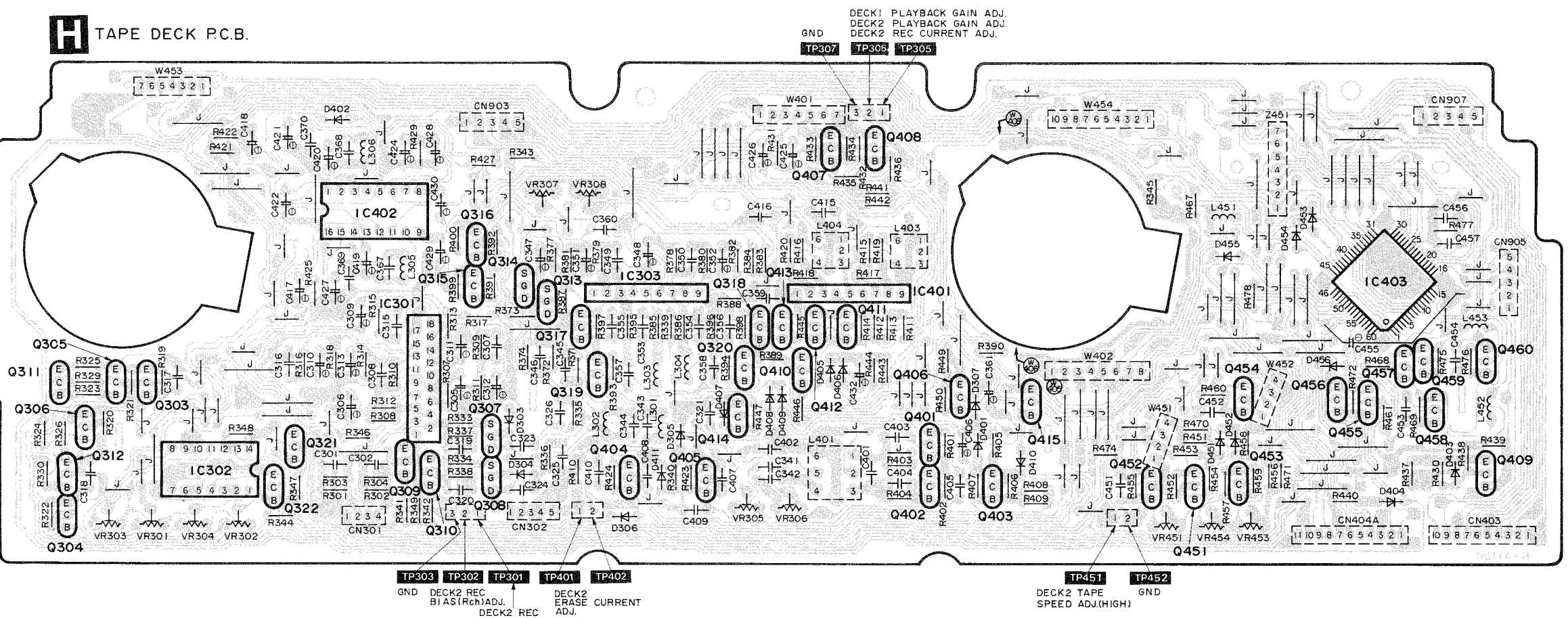
- IC651**: A large integrated circuit package located at the top right. It has a vertical pinout with pins numbered 1 through 9 from top to bottom. Components connected to its pins include:
  - Pins 1, 2, 3, 4, 5, 6, 7, 8, and 9 are connected to various resistors (R655, R653, R651, C651, R652, C652, R654, R657, R658, R656, R659, R660) and capacitors (C655, C653, C654, C656).
  - Pins 1, 2, 3, 4, 5, 6, 7, 8, and 9 are also connected to a central junction point labeled **R663**.
- IC652**: A smaller integrated circuit package located on the left side. It has a vertical pinout with pins numbered 1 through 9 from top to bottom. Components connected to its pins include:
  - Pins 1, 2, 3, 4, 5, 6, 7, 8, and 9 are connected to resistors (RG61, RG66, C667) and capacitors (C665, L652, L651, C668, C669).
- VR651-1** and **VR651-2**: Two variable resistors located near the bottom center. They are connected in series with each other and with the central junction point **R663**.
- CN651**: A connector located at the bottom right, featuring a horizontal row of pins numbered 1 through 8 from left to right.
- VOLUME**: A label at the very bottom center of the board.

The diagram shows a rectangular printed circuit board (PCB) with various components and connection points. On the left side, there is a label 'PHONES' enclosed in a box. On the right side, there is a label 'CN602' with a small grid below it containing the numbers 1, 2, 3, 4, and 5. The PCB features several resistors labeled R638, R636, R634, R632, R637, R635, and R633. There are also several numbered connection points: 1, 2, 3, 4, 5, 6, 7, 8, and 9. A central vertical line connects points 5, 4, 2, 3, and 1. Point 9 is located at the bottom center. Point 6 is positioned above point 7. Point 8 is located at the bottom right corner.

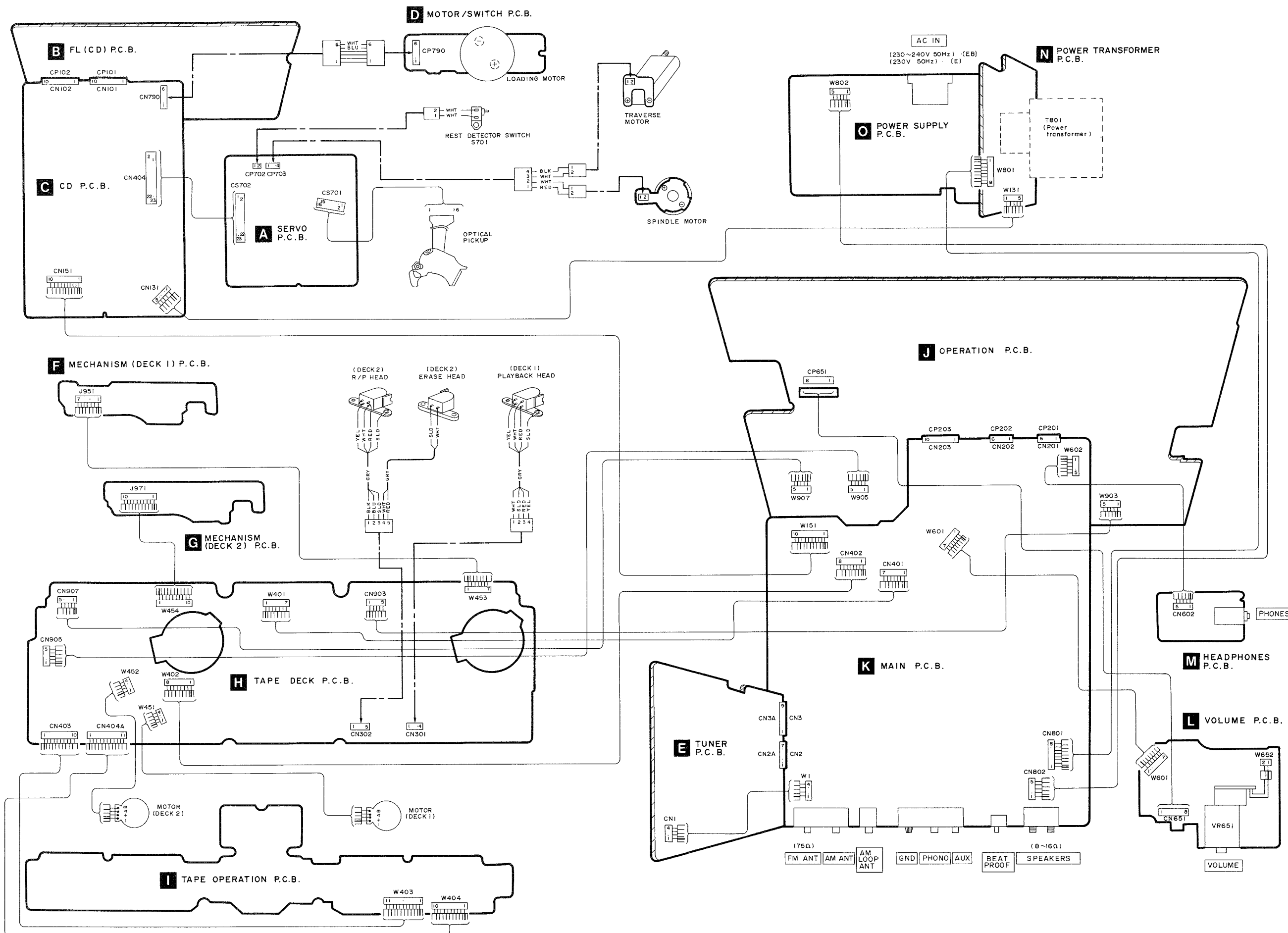
K MAIN P.C



## ■ WIRING CONNECTIONS



## WIRING CONNECTION DIAGRAM



## REPLACEMENT PARTS LIST

Notes : \* Important safety notice:

Components identified by  $\Delta$  mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\* The parenthesized indications in the Remarks columns specify the areas. (Refer to the cover page for area.)  
Parts without these indications can be used for all areas.

\* [M] Indicates in Remarks columns parts that are supplied by MESA.

\* Warning: This product uses a laser diode. Refer to caution statements on page 3.

\* ACHTUNG:

Die Lasereinheit nicht zerlegen.

Die Lasereinheit darf nur gegen eine vom Hersteller spezifizierte Einheit ausgetauscht werden.

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
		INTEGRATED CIRCUIT(S)		Q152	2SB621RSTA	TRANSISTOR	
				Q153	2SC1740SQ	TRANSISTOR	
				Q154	2SB621RSTA	TRANSISTOR	
IC1	AN7273W	IC, FM/AM IF AMP DET&MIXER		Q155	2SC1740SQ	TRANSISTOR	
IC2	RVIBA1332L	IC, FM MPX		Q156	DTC124EST	TRANSISTOR	
IC3	LM7001	IC, PLL FREQ. SYNTHESIZER		Q157	2SA933SQR	TRANSISTOR	
IC101	MB88724B-140	IC, SYSTEM CONTROL&FL DRIVE		Q158	DTC124EST	TRANSISTOR	
IC131	AN78M05	IC, REGULATOR		Q159	DTA124ESTP	TRANSISTOR	
IC151	MN1554PKL1	IC, SYSTEM CONTROL		Q160	DTC124EST	TRANSISTOR	
IC152	M51953BFPTA	IC, RESET SIGNAL GENERATOR		Q161	DTA114ESTP	TRANSISTOR	
IC201	LC6568H-4616	IC, MICROCOMPUTER	[M]	Q163, 164	2SC2001K	TRANSISTOR	
IC202	M74HC42P	IC, LED DRIVE	[M]	Q165	2SC1740SQ	TRANSISTOR	
IC203	M50942-288SP	IC, FL&KEY CONTROL		Q201	2SA933SQR	TRANSISTOR	
IC301	BA3416BL	IC, PLAYBACK EQ AMP		Q202	2SC1740SQ	TRANSISTOR	
IC302	BU4066B	IC, P. B. SELECTOR		Q203	DTC114ESTP	TRANSISTOR	
IC303	UPC4570HA	IC, REC AMP	[M]	Q205-207	2SC1740SQ	TRANSISTOR	
IC401	UPC4570HA	IC, BUFFER AMP	[M]	Q208-219	DTA124ESTP	TRANSISTOR	
IC402	CXA1101P	IC, DOLBY B NR		Q220	2SC1740SQ	TRANSISTOR	
IC403	TC9315F-004	IC, MECHANISM CONTROL	[M]	Q221	DTC114ESTP	TRANSISTOR	
IC501, 502	UPC4570HA	IC, PHONO EQ&BUFFER AMP	[M]	Q222	2SC1740SQ	TRANSISTOR	
IC503	TC9163N	IC, INPUT SELECTOR		Q223	DTA144ESTP	TRANSISTOR	
IC551, 552	AN7337N	IC, B. P. F. AMP		Q224	2SA933SQR	TRANSISTOR	
IC591	LC7522	IC, BAND LEVEL CONTROL		Q303, 304	2SC1740SQ	TRANSISTOR	
IC601	SVI3102B	IC, POWER AMP		Q305, 306	2SC2001K	TRANSISTOR	
IC651	UPC4570HA	IC, AF AMP	[M]	Q307, 308	2SK40CDTA	TRANSISTOR	
IC652	BA6418N	IC, VOLUME MOTOR DRIVE		Q309, 310	2SC2001K	TRANSISTOR	
IC790	TA7291S	IC, LOADING MOTOR DRIVE		Q311, 312	2SC1740SQ	TRANSISTOR	
IC801	AN78M05	IC, REGULATOR		Q313, 314	2SK381BCDTA	TRANSISTOR	
IC901, 902	BA10324	IC, SPECTRUM ANALYZER B. P. F.	[M]	Q315, 316	2SC2001K	TRANSISTOR	
IC951	DN6851ALB	IC, HALL (DECK1)		Q317-320	2SC1740SQ	TRANSISTOR	
IC971	DN6851ALB	IC, HALL (DECK2)		Q321, 322	DTC114ESTP	TRANSISTOR	
		TRANSISTOR(S)		Q401, 402	2SC2001K	TRANSISTOR	
Q1	2SK544F-AC	TRANSISTOR		Q403	2SD592NCR	TRANSISTOR	
Q2	2SC2786M	TRANSISTOR		Q404, 405	2SC1740SQ	TRANSISTOR	
Q3, 4	2SC1675LTA	TRANSISTOR	[M]	Q406	2SB621RSTA	TRANSISTOR	
Q5	2SC2787L	TRANSISTOR		Q407, 408	2SC2001K	TRANSISTOR	
Q6	2SA933SQR	TRANSISTOR		Q409	DTC124EST	TRANSISTOR	
Q7-9	2SC1740SQ	TRANSISTOR		Q410	2SC1740SQ	TRANSISTOR	
Q10	2SC1740SQ	TRANSISTOR		Q411, 412	2SC2001K	TRANSISTOR	
Q12, 13	BN1L3NTA	TRANSISTOR	[M]	Q413	2SC1740SQ	TRANSISTOR	
Q14-21	2SC1740SQ	TRANSISTOR		Q414, 415	DTC114ESTP	TRANSISTOR	
Q22	2SC2787L	TRANSISTOR		Q451	2SA933SQR	TRANSISTOR	
Q131, 132	2SD2037DEFTA	TRANSISTOR		Q452	2SD592NCR	TRANSISTOR	
Q151	DTC124EST	TRANSISTOR		Q453	2SA933SQR	TRANSISTOR	
				Q454	2SD592NCR	TRANSISTOR	
				Q455, 456	DTC114ESTP	TRANSISTOR	

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
Q457	2SC1740SQ	TRANSISTOR		D451-456	RVD1SS133TA	DIODE	
Q458	2SB1030RSTA	TRANSISTOR		D471-473	SLR33MC70F08	DIODE	[M]
Q459	2SC1740SQ	TRANSISTOR		D474, 475	SLR33VC70F08	DIODE	[M]
Q460	2SB1030RSTA	TRANSISTOR		D476-478	SLR33MC70F08	DIODE	[M]
Q471, 472	2SA933SQR	TRANSISTOR		D481-493	RVD1SS133TA	DIODE	
Q474, 475	2SC1740SQ	TRANSISTOR		D591	RVD1SS133TA	DIODE	
Q601, 602	2SC2001K	TRANSISTOR		D671, 672	RVD1SS133TA	DIODE	
Q603	2SA933SQR	TRANSISTOR		D801-804	1N5402BM21	DIODE	[M]△
Q671, 672	2SC1740SQ	TRANSISTOR		D805-808	RVD1SR35TR	DIODE	△
Q801, 802	2SD1273-Q	TRANSISTOR		D811-814	RVD1SR35TR	DIODE	△
Q803	2SB1185DEF	TRANSISTOR		D815	RVDMTZ12CTA	DIODE	
Q804	2SA933SQR	TRANSISTOR		D816	RVDMTZ15CTA	DIODE	[M]
Q805	2SC1384Q	TRANSISTOR		D818	RVDMTZ24CTA	DIODE	[M]
Q806	DTC114ESTP	TRANSISTOR		D819	RVDMTZ6R2CTA	DIODE	[M]
Q807	2SD1302STTA	TRANSISTOR		D820	RVD1SS133TA	DIODE	△
Q808	2SB621RSTA	TRANSISTOR		D821	RVDMTZ10BTA	DIODE	
				D901-904	RVD1SS133TA	DIODE	
		DIODE (S)		D905	MTZ6R8CT7A	DIODE	[M]
D1	SVC211SPA-AL	DIODE		D906	RVD1SS133TA	DIODE	
D2	SVC211SPA-AL	DIODE		D907	MTZ6R8CT7A	DIODE	[M]
D3	SVC211SPA-AL	DIODE		D908-910	RVD1SS133TA	DIODE	
D12	RVDMTZ5R1CTA	DIODE		D951	RVD1SS133TA	DIODE (DECK1)	
D15-17	RVD1SS133TA	DIODE		D971	RVD1SS133TA	DIODE (DECK2)	
D101-104	RVD1SS133TA	DIODE				I. C. PROTECTOR (S)	
D131	RVDMTZ6R2CTA	DIODE	[M]				
D135	RVDMTZ8R2CTA	DIODE	[M]	ICP131	RAHICPN15TA	IC PROTECTOR	
D136	RVD1SR35TR	DIODE		ICP800	RAHICPN15TA	IC PROTECTOR	
D141-144	RVD1SR35TR	DIODE				VARIABLE RESISTOR (S)	
D152-156	RVD1SS133TA	DIODE					
D157-159	MTZ9R1CT77	DIODE	[M]	VR1	EVNDXAA00B14	V. R, FM STEREO ADJ.	
D161-166	RVD1SS133TA	DIODE		VR301-304	EVNDXAA00B24	V. R, PLAYBACK GAIN ADJ.	
D201-205	RVD1SS133TA	DIODE		VR305, 306	EVNDXAA00B25	V. R, RECORDING BIAS ADJ.	
D207	MA165	DIODE		VR307, 308	EVNDXAA00B24	V. R, RECORDING CURRENT ADJ.	
D208	RVD1SS133TA	DIODE		VR451	EVNDXAA00BS3	V. R, TAPE SPEED ADJ. (DECK1)	
D209	SLR33VC70F08	DIODE	[M]	VR453, 454	EVNDXAA00BS3	V. R, TAPE SPEED ADJ. (DECK2)	
D210, 211	RVDMTZ8R2CTA	DIODE	[M]	VR551	EWHDAF20G15	V. R, BALANCE	
D212	RVD1SS133TA	DIODE		VR651	EUWMN2F20B15	V. R, VOLUME	[M]
D213, 214	RVDMTZ8R2CTA	DIODE	[M]			COIL (S)	
D215	RVDMTZ6R2CTA	DIODE	[M]	L3, 4	RLQZP1R2KT-Y	COIL	
D216, 217	SLR33VC70F08	DIODE	[M]	L13	RLQZPR47KT-Y	COIL	
D218-225	RVD1SS133TA	DIODE		L15	RLQZP101KT-Y	COIL	
D226	ISS291TA	DIODE		L101-107	RLQZP101KT-Y	COIL	
D227-232	RVD1SS133TA	DIODE		L108	RLQZB102K-D	COIL	
D233	MTZ6R8CT7A	DIODE	[M]	L109-112	RLQZP101KT-Y	COIL	
D234-236	RVD1SS133TA	DIODE		L151-154	RLQZP3R3KT-Y	COIL	
D303-307	RVD1SS133TA	DIODE		L156	RLQZP3R3KT-Y	COIL	
D401-404	RVD1SS133TA	DIODE		L157-160	RLQZB101KT-D	COIL	
D405, 406	MA165	DIODE		L161	RLQZP3R3KT-Y	COIL	
D407-409	RVD1SS133TA	DIODE					
D410	RVD1SR35TR	DIODE					
D411	RVD1SS133TA	DIODE					

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
L162-167	RLQZP101KT-Y	COIL				FUSE (S)	
L201	RLQZP101KT-Y	COIL					
L202-204	RLQZP1ROKT-Y	COIL					
L301, 302	SLQX303-1KT	COIL		F1	XBA2C10TB0	FUSE, 250V 1A	▲
L303, 304	RLQZB272KT-D	COIL	[M]			SWITCH(ES)	
L305, 306	SLQX303-1KT	COIL					
L401	SL09C9-K	COIL		S101	EVQ21409K	SW, STOP	
L403, 404	RLM2B003-K	COIL		S102	EVQ21409K	SW, OPEN/CLOSE	
L451	RLQZB470KT-D	COIL		S103	EVQ21409K	SW, R. SKIP	
L452, 453	RLQZL270KV-Y	COIL	[M]	S104	EVQ21409K	SW, F. SKIP	
L501, 502	RLQZPR22KT-Y	COIL		S105	EVQ21409K	SW, AUTO CUE	
L510-515	RLQZP101KT-Y	COIL		S106	EVQ21409K	SW, PAUSE	
L651, 652	RLQZP2R2KT-Y	COIL		S107	EVQ21409K	SW, PLAY	
		TRANSFORMER(S)		S108	EVQ21409K	SW, R. SEARCH	
				S109	EVQ21409K	SW, REPEAT	
I3	SLI4B511-Z	TRANSFORMER		S110	EVQ21409K	SW, F. SEARCH	
T4	SLI4B513-Z	TRANSFORMER		S111	EVQ21409K	SW, PROGRAM	
T801	RTP1N3E001-V	POWER TRANSFORMER(MAIN)	(E) [M] ▲	S112	EVQ21409K	SW, TIME MODE	
T801	RTP1N3B001-V	POWER TRANSFORMER(MAIN)	(EB) [M] ▲	S113	EVQ21409K	SW, CLEAR	
T802	RTP115E002-V	POWER TRANSFORMER(SUB)	(E) [M] ▲	S114	EVQ21409K	SW, TAPE LENGTH	
T802	RTP1I5B002-V	POWER TRANSFORMER(SUB)	(EB) [M] ▲	S115	EVQ21409K	SW, SIDE A/B	
				S201	EVQ21409K	SW, TUNING DOWN	
		COMPONENT COMBINATION(S)		S202	EVQ21409K	SW, TUNING UP	
Z1	RLA6Z002-T	COMPONENT COMBINATION		S203	EVQ21409K	SW, FM	
Z2	RLI2Z003-T	COMPONENT COMBINATION	[M]	S204	EVQ21409K	SW, MW	
Z101	EXBP85472J-R	COMPONENT COMBINATION	[M]	S205	EVQ21409K	SW, LW	
Z102	EXCELDLR35V	COMPONENT COMBINATION		S206	EVQ21409K	SW, FM MODE	
Z134-140	EXCELDLR35V	COMPONENT COMBINATION		S207	EVQ21409K	SW, PRESET TUNING 9	
Z141	EXBP88472J-R	COMPONENT COMBINATION	[M]	S208	EVQ21409K	SW, PRESET TUNING 0	
Z142	EXCELDLR35V	COMPONENT COMBINATION		S209	EVQ21409K	SW, MEMORY	
Z201	RCR0003	COMPONENT COMBINATION	[M]	S210	EVQ21409K	SW, MEMORY SCAN	
Z202	EXBP85103J-R	COMPONENT COMBINATION	[M]	S211	EVQ21409K	SW, AUX	
Z203	RCDGP1U509X	REMOTE SENSOR		S212	EVQ21409K	SW, PRESET TUNING 5	
Z451	EXBP86472J-R	COMPONENT COMBINATION	[M]	S213	EVQ21409K	SW, PRESET TUNING 6	
				S214	EVQ21409K	SW, PRESET TUNING 7	
		FILTER(S)		S215	EVQ21409K	SW, PRESET TUNING 8	
				S216	EVQ21409K	SW, CD	
		OSCILLATOR(S)		S217	EVQ21409K	SW, TAPE	
X1	SVQ49U722T-D	OSCILLATOR, 7. 2MHz	[M]	S218	EVQ21409K	SW, PRESET TUNING 1	
X101	RSXY4M00M03T	OSCILLATOR, 4MHz	[M]	S219	EVQ21409K	SW, PRESET TUNING 2	
X201, 202	RVBCST4ROOMT	OSCILLATOR, 4MHz		S220	EVQ21409K	SW, PRESET TUNING 3	
				S221	EVQ21409K	SW, PRESET TUNING 4	
		DISPLAY TUBE(S)		S222	EVQ21409K	SW, PHONO	
FL101	RSL0067-F	DISPLAY TUBE(CD)		S223	EVQ21409K	SW, TUNER	
FL201	RSL0082-F	DISPLAY TUBE(TUNER)	[M]	S224	EVQ21409K	SW, POWER	
FL202	RSL0083-F	DISPLAY TUBE(GEQ)	[M]	S225	EVQ21409K	SW, MEMORY	
				S226	EVQ21409K	SW, MANUAL/FIXED	
				S227	EVQ21409K	SW, 12. 5KHZ DOWN	
				S228	EVQ21409K	SW, 12. 5KHZ UP	
				S229	EVQ21409K	SW, EQ ON/FLAT	
				S230	EVQ21409K	SW, PRESET MEMORY 1	

Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
S231	EVQ21409K	SW, 6. 3KHZ DOWN				CONNECTOR(S)&SOCKET(S)	
S232	EVQ21409K	SW, 6. 3KHZ UP		CN1	SJT30443-V	CONNECTOR(4P)	
S233	EVQ21409K	SW, PRESET MEMORY 2		CN2	SJS50778JQ	SOCKET(7P)	
S234	EVQ21409K	SW, 2. 5KHZ DOWN		CN2A	SJT3711	CONNECTOR(7P)	
S235	EVQ21409K	SW, 2. 5KHZ UP		CN3	SJS50978JQ	SOCKET(9P)	
S236	EVQ21409K	SW, PRESET MEMORY 3		CN3A	SJT3909	CONNECTOR(9P)	
S237	EVQ21409K	SW, 1KHZ DOWN		CN101, 102	RJU003K010M1	SOCKET(10P)	
S238	EVQ21409K	SW, 1KHZ UP		CN131	SJT30543-V	CONNECTOR(5P)	
S239	EVQ21409K	SW, DISPLAY MODE		CN151	SJT31043-V	CONNECTOR(10P)	
S240	EVQ21409K	SW, PRESET MEMORY 4		CN201, 202	RJU003K006M1	SOCKET(6P)	
S241	EVQ21409K	SW, 400HZ DOWN		CN203	RJU003K010M1	SOCKET(10P)	
S242	EVQ21409K	SW, 400HZ UP		CN301	SJTD413	CONNECTOR(4P)	
S243	EVQ21409K	SW, PRESET MEMORY 5		CN302	RJP5G18ZA	CONNECTOR(5P)	
S244	EVQ21409K	SW, 160HZ DOWN		CN401	SJT30743-V	CONNECTOR(7P)	
S245	EVQ21409K	SW, 160HZ UP		CN402	SJT30843-V	CONNECTOR(8P)	
S246	EVQ21409K	SW, PRESET MEMORY 6		CN403	SJSD1005	CONNECTOR(10P)	
S247	EVQ21409K	SW, 63HZ DOWN		CN404	RJS1A6823	CONNECTOR(23P)	
S248	EVQ21409K	SW, 63HZ UP		CN404A	SJSD1105	CONNECTOR(11P)	
S401	SSS150	SW, BEAT PROOF		CN602	SJT30543-V	CONNECTOR(5P)	
S481	EVQ21409K	SW, CUE/REV(DECK2)		CN651	RJU003K008M1	SOCKET(8P)	
S482	EVQ21409K	SW, R. PLAY(DECK2)		CN790	REX0315	CONNECTOR ASS' Y(6P)	M
S483	EVQ21409K	SW, STOP(DECK2)		CN801	SJT30843-V	CONNECTOR(8P)	
S484	EVQ21409K	SW, F. PLAY(DECK2)		CN802	SJT30543-V	CONNECTOR(5P)	
S485	EVQ21409K	SW, CUE/REV(DECK2)		CN803	SJS305-1	CONNECTOR	
S486	EVQ21409K	SW, REC PAUSE		CN805	SJT3101	CONNECTOR	
S487	EVQ21409K	SW, REC MUTE		CN903	SJT30543-V	CONNECTOR(5P)	
S488	EVQ21409K	SW, TAPE EDIT		CN905	SJT30543-V	CONNECTOR(5P)	
S489	EVQ21409K	SW, REW AUTO EDIT		CN907	SJT30543-V	CONNECTOR(5P)	
S490	EVQ21409K	SW, CUE/REV(DECK1)		CP101, 102	RJT003K010M1	CONNECTOR(10P)	
S491	EVQ21409K	SW, R. PLAY(DECK1)		CP201, 202	RJT003K006M1	CONNECTOR(6P)	
S492	EVQ21409K	SW, STOP(DECK1)		CP203	RJT003K010M1	CONNECTOR(10P)	
S493	EVQ21409K	SW, F. PLAY(DECK1)		CP651	RJT003K008M1	CONNECTOR(8P)	
S494	EVQ21409K	SW, CUE/REV(DECK1)		CP790	RJP6G17ZA	PLUG(6P)	
S495	RSS3A18YA-H	SW, REVERSE MODE				FLAT CABLE(S)	
S496	RSS2A63ZA-H	SW, EDITING SPEED					
S497	RSS2A63ZA-H	SW, DOLBY NR		W1	RWJ3804150KQ	FLAT CABLE(4P)	M
S790	RSH1A005	SW, CLOSE DETECTOR		W131	RWJ1805200KQ	FLAT CABLE(5P)	M
S791	RSH1A005	SW, OPEN DETECTOR		W151	RWJ3810320KQ	FLAT CABLE(10P)	M
S951	RSH1A89ZB-U	SW, MODE(DECK1)		W401	RWJ3807270KQ	FLAT CABLE(7P)	M
S952	RSH1A90YB-U	SW, HALF(DECK1)		W402	RWJ3808300KQ	FLAT CABLE(8P)	M
S953	RSH1A90YB-U	SW, ATS(DECK1)		W403	RWJ4510170KQ	FLAT CABLE(10P)	M
S971	RSH1A89ZB-U	SW, MODE(DECK2)		W404	RWJ4511170KQ	FLAT CABLE(11P)	M
S972	RSH1A90YB-U	SW, HALF(DECK2)		W451	RWJ3804270KD	FLAT CABLE(4P)	M
S973	RSH1A90YB-U	SW, R. REC INH(DECK2)		W452	RWJ3804110KD	FLAT CABLE(4P)	M
S974	RSH1A90YB-U	SW, F. REC INH(DECK2)		W453	RWJ0207160QQ	FLAT CABLE(7P)	M
S975	RSH1A90YB-U	SW, ATS(DECK2)		W454	RWJ0210160QQ	FLAT CABLE(10P)	M
S976	RSH1A90YB-U	SW, ATS(DECK2)		W601	RWJ3807150KK	FLAT CABLE(7P)	M
		RELAY(S)		W602	RWJ1805160KQ	FLAT CABLE(5P)	M
RLY801	RSY0005-1C	RELAY	▲	W652	RWJ0102120KK	FLAT CABLE(2P)	M
				W801	RWJ1808250KQ	FLAT CABLE(8P)	M

Ref. No.	Part No.	Part Name & Description	Remarks				
W802	RWJ1805320KQ	FLAT CABLE (5P)	[M]				
W903	RWJ3805200KQ	FLAT CABLE (5P)	[M]				
W905	RWJ3805250KQ	FLAT CABLE (5P)	[M]				
W907	RWJ3805200KQ	FLAT CABLE (5P)	[M]				
		<SERVO P. C. B. >					
		INTEGRATED CIRCUIT(S)					
IC701	AN8800SCE2	IC, SERVO AMP					
IC702	TCA0372DM2R	IC, SPINDLE MOTOR DRIVE					
IC703	AN8377N	IC, TRAVERSE MOTOR DRIVE					
IC704	MN6650	IC, DIGITAL SERVO PROCESSOR					
IC705	MN6477T2	IC, DIGITAL FILTER&D/A CONV.					
IC706	MN6626	IC, DIGITAL SIGNAL PROCESSOR					
		TRANSISTOR(S)					
Q701	2SB709S	TRANSISTOR					
		DIODE(S)					
D701	MA110TW	DIODE					
		VARIABLE RESISTOR(S)					
VR701	EVNDXAA00B14	V. R, BEST EYE ADJ.					
		OSCILLATOR(S)					
X701	RSXZ33M8M01T	OSCILLATOR(33. 8688MHz)					
		SWITCH(ES)					
S701	SSHD5	SW, REST DETECTOR					
		PLUG (S) & SOCKET (S)					
CP701	RJP2G17ZA	PLUG (2P)					
CP702	RJP2G17ZA	PLUG (2P)					
CP703	RJP4G17ZA	PLUG (4P)					
CS701	RJU035T016-1	SOCKET(16P)					
CS702	RJS1A6723-1Q	SOCKET(23P)					
		COMPONENT COMBINATION					
Z701	RLB003	COMBINATION PART					

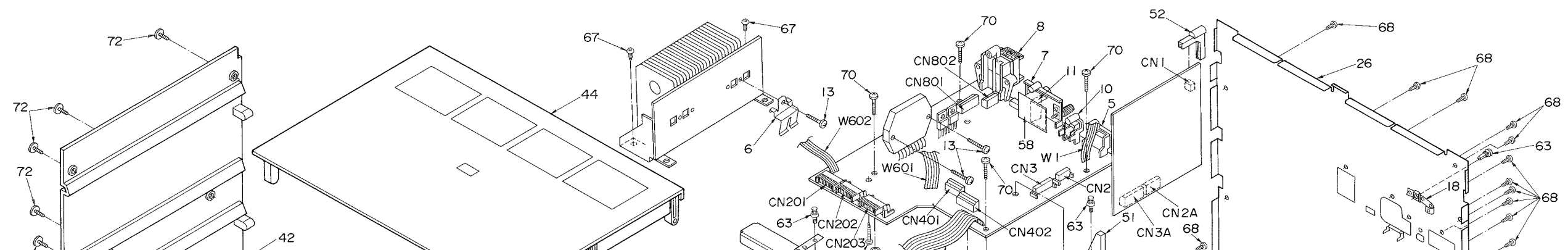
Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
		CABINET AND CHASSIS		49	RMA0506	MAIN ANGLE (B)	[M]
1	RGW0075	BALANCE KNOB	[M]	50	RMK0126	BOTTOM BOARD	[M]
2	RGW0116-K	VOLUME KNOB	[M]	51	RMR0403	HOLDER	
3	RKF0215-K	CD LID	[M]	52	RMR0404	TUNER P. C. B. SUPPORT	
4	RJF28ZA	FUSE HOLDER		53	RMR0429	DAMPER ANGLE (L)	[M]
5	RJH8201	ANTENNA TERMINAL	[M]	54	RMR0430	DAMPER ANGLE (R)	[M]
6	RMN0128	TR FIXTURE	[M]	55	RMR0431	HOLDER SUPPORT (L)	[M]
7	SJF3067NJ	INPUT TERMINAL		56	RMR0432	HOLDER SUPPORT (R)	[M]
8	SJF5406	SPEAKER TERMINAL		57	RMV0029	CD DUST COVER	[M]
9	SJS9236	AC INLET	[A]	58	RMV0034	PVC SHEET	[M]
10	SJS208	AM ANTENNA TERMINAL		60	SGL270-1	VOL. LED WINDOW	
11	SMC6471S	PHONO SHIELD PLATE	[M]	61	SGL271-1	POWER LED WINDOW	
12	XTB3+10J	SCREW		62	SHE187-3	P. C. B. SUPPORT	
13	XTB3+16J	SCREW		63	SHR9094	PLASTIC RIVET	
14	RMA0457	GEQ FL HOLDER	[M]	64	SHS3276	LEG CUSHION	
15	RSC0233	MICON SHIELD PLATE	[M]	65	XNS7B	NUT	
16	SMN2106	TUNER FL HOLDER	[M]	66	XTB26+10J	SCREW	
17	RME143ZA	CORD CLAMPER		67	XTB3+10JFZ	SCREW	
18	RME174ZA	CORD CLAMPER		68	XTB3+12JFZ	SCREW	
19	SJJ138	HEADPHONES JACK		69	XTB3+12JFR	SCREW	
20	RMA0456	CD FL HOLDER	[M]	70	XTB3+20J	SCREW	
21	QBP2006A	HALF SUPPORT SPRING		71	XTB3+6JFZ	SCREW	
22	RDG0129	DAMPER GEAR	[M]	72	XTB4+12JFZ	SCREW	
23	RGL0127-C	MECHA LED PANEL (A)	[M]	73	XTB4+8J	SCREW	[M]
24	RGL0128-C	MECHA LED PANEL (B)	[M]	74	XTWS3+10Q	SCREW	
25	RFKLAHD52E-K	FRONT PANEL ASS' Y	[M]	75	RDC0005	COUNTER	[M]
26	RGD0121B-B	REAR BOARD	(E) [M]	76	RDV0020	COUNTER BELT	[M]
26	RGD0121	REAR BOARD	(EB) [M]	77	RGU0369	EJECT BUTTON	
27	RGU0536-K	POWER BUTTON	[M]	78	RMA0452	COUNTER ANGLE	[M]
28	RGU0577-K	TUNING BUTTON(B)	[M]	79	RMA0453	CONNECT ANGLE	[M]
29	RGU0578-K	FUNCTION BUTTON	[M]	80	RMR0283	MECHANISM HOLDER	
30	RGU0579-K	GEQ BUTTON(A)	[M]	81	RMR0288-1	EJECT ROD	[M]
31	RGU0580-K	GEQ BUTTON(B)	[M]	82	RMR0289	EJECT LEVER(L)	
32	RGU0581-K	MECHA BUTTON(A)	[M]	83	RMR0428	EJECT LEVER(R)	[M]
33	RGU0582-K	MECHA BUTTON(B)	[M]	84	SHS3276	CUSHION	[M]
34	RGU0583-K	CD BUTTON(A)	[M]	85	XTB26+6J	SCREW	
35	RGU0584-K	CD BUTTON(B)	[M]	86	REE0275	CD FPC (23P)	[M]
36	RGU0576-K	TUNING BUTTON(A)	[M]				
37	RGV0049	SLIDE KNOB					
38	RSC0232	SHIELD PLATE	[M]				
39	RKF0135	CASSETTE HOLDER	[M]				
40	RFKLAHD52EAK	CASSETTE LID ASS' Y (L)	[M]				
41	RFKLAHD52EBK	CASSETTE LID ASS' Y (R)	[M]				
42	RKM0165-K	SIDE BOARD(L)	[M]				
43	RKM0166-K	SIDE BOARD(R)	[M]				
44	RKM0167-K	UPPER BOARD	[M]				
45	RMA0451	MAIN ANGLE (A)	[M]				
46	RMA0465	BOTTOM COVER	[M]				
47	RMB0146	OPEN SPRING (L)					
48	RMB0147	OPEN SPRING (R)					

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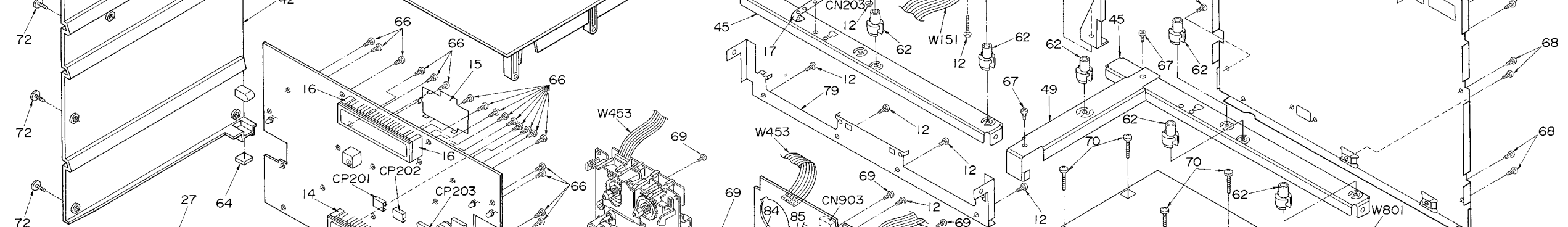
## ■ EXPLODED VIEWS

• Cabinet and chassis parts

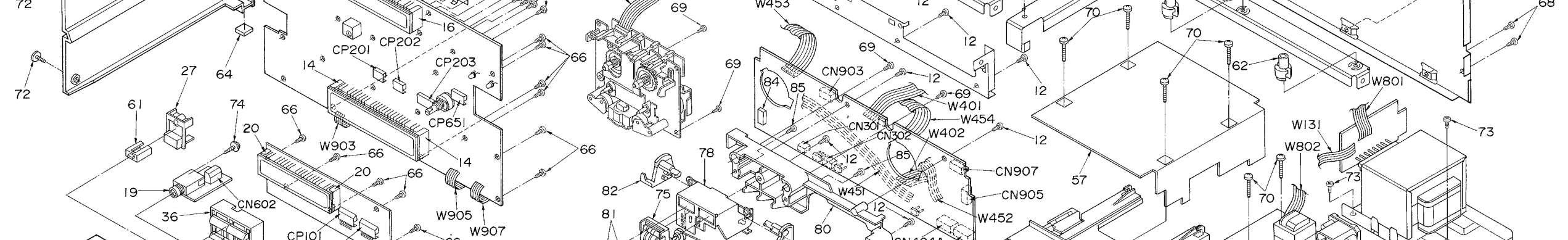
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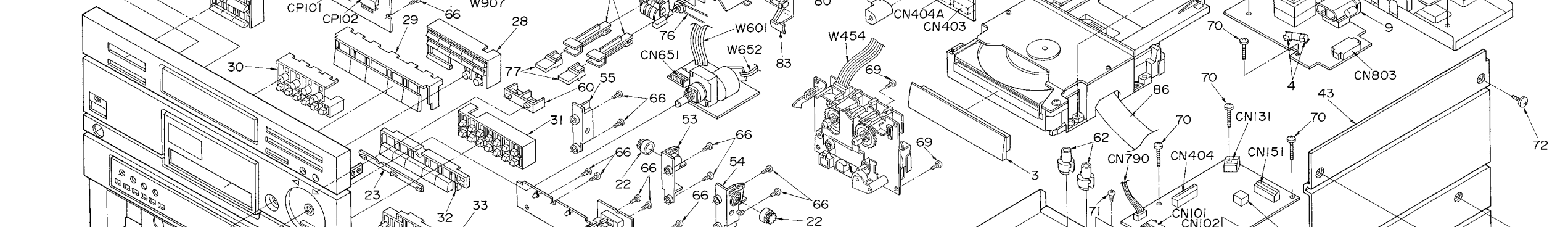
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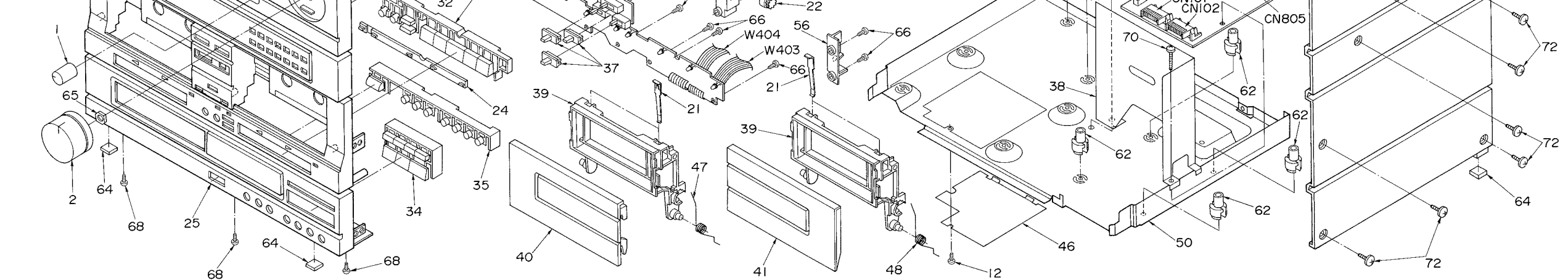
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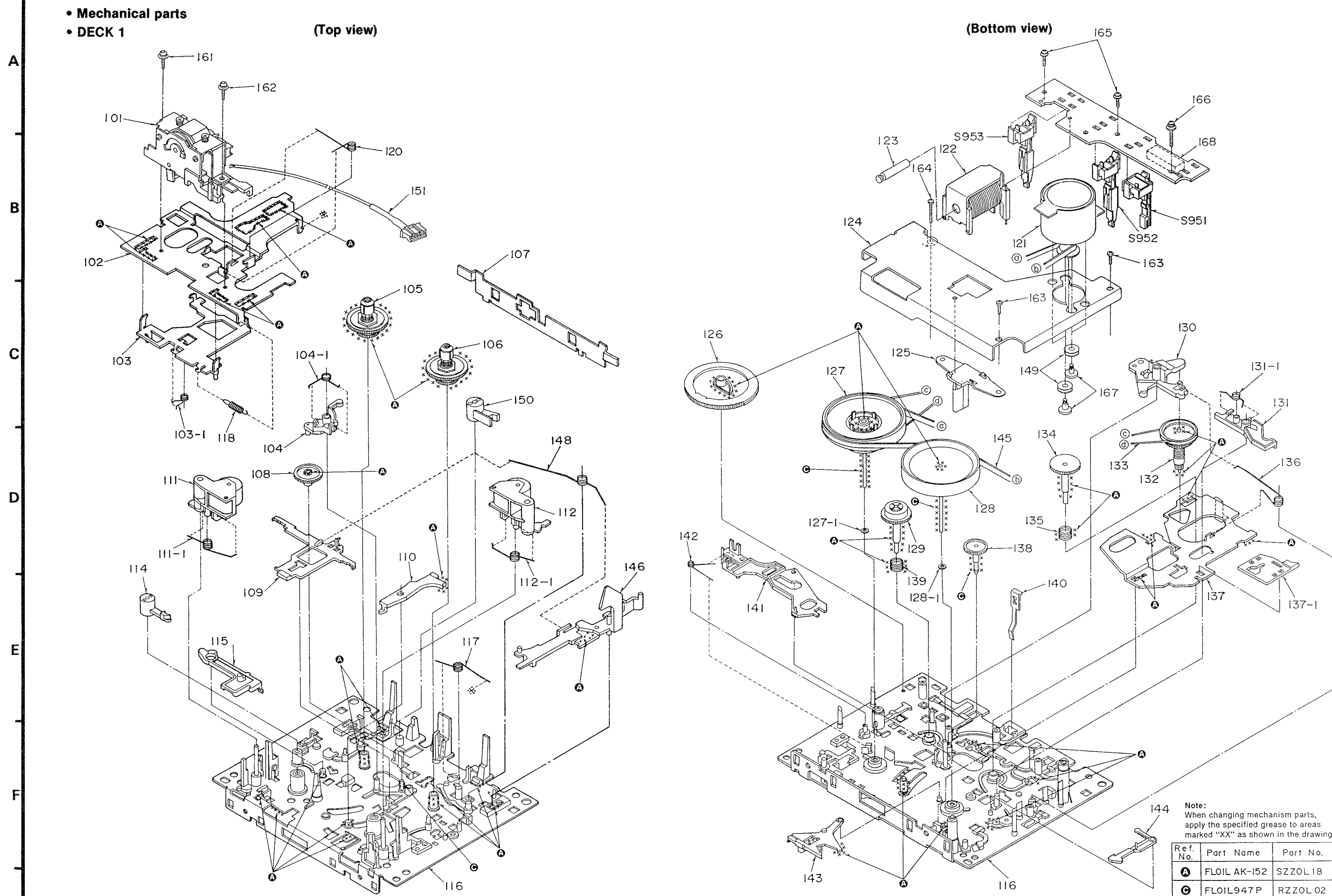


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## REPLACEMENT PARTS LIST

Notes : \* Important safety notice:

Components identified by  $\Delta$  mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\*  $\blacksquare$  Indicates in Remarks columns parts that are supplied by MESA.

\* Warning: This product uses a laser diode. Refer to caution statements on page 3.

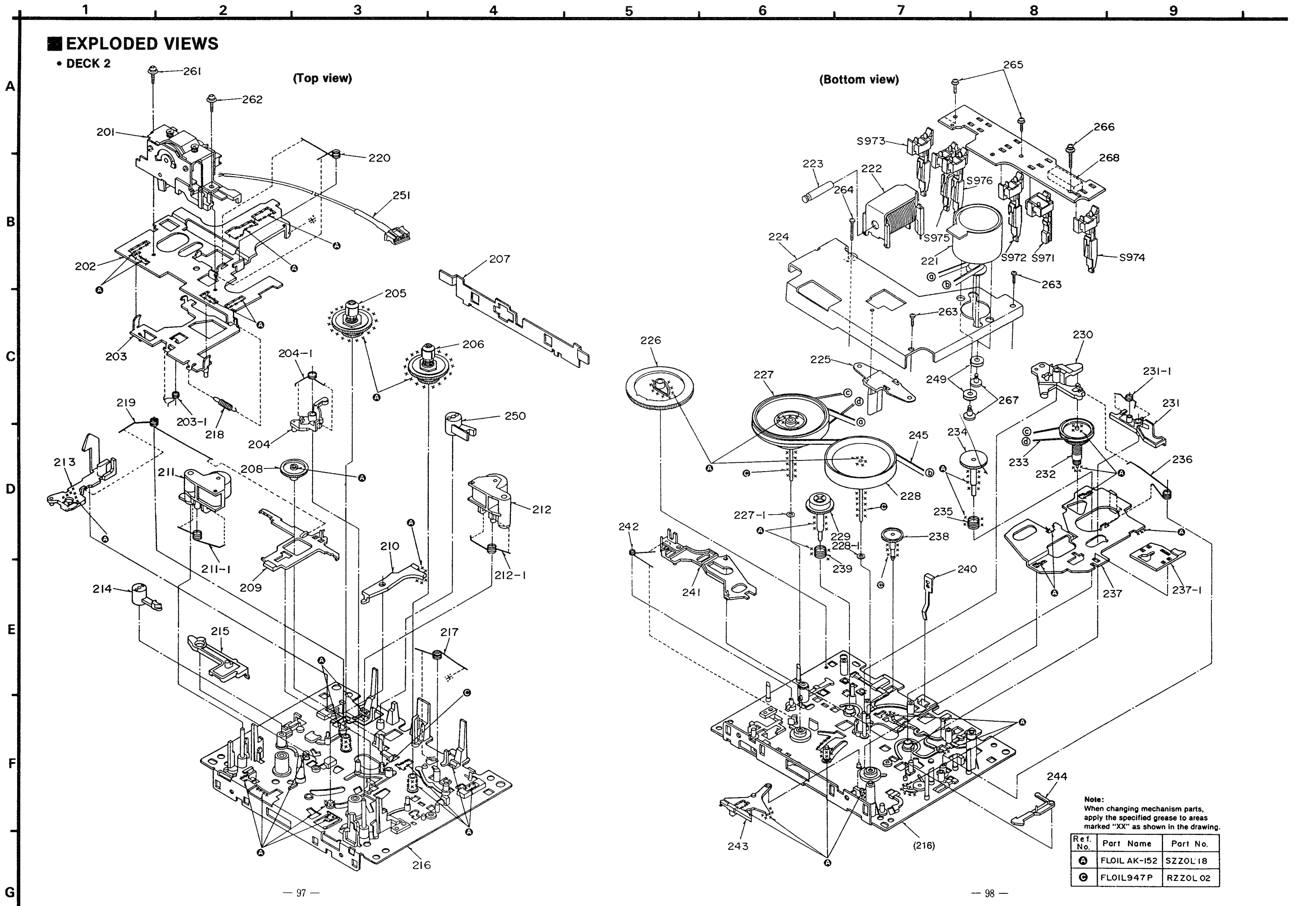
\* ACHTUNG:

Die lasereinheit nicht zerlegen.

Die lasereinheit darf nur gegen eine vom hersteller spezifizierte einheit ausgetauscht werden.

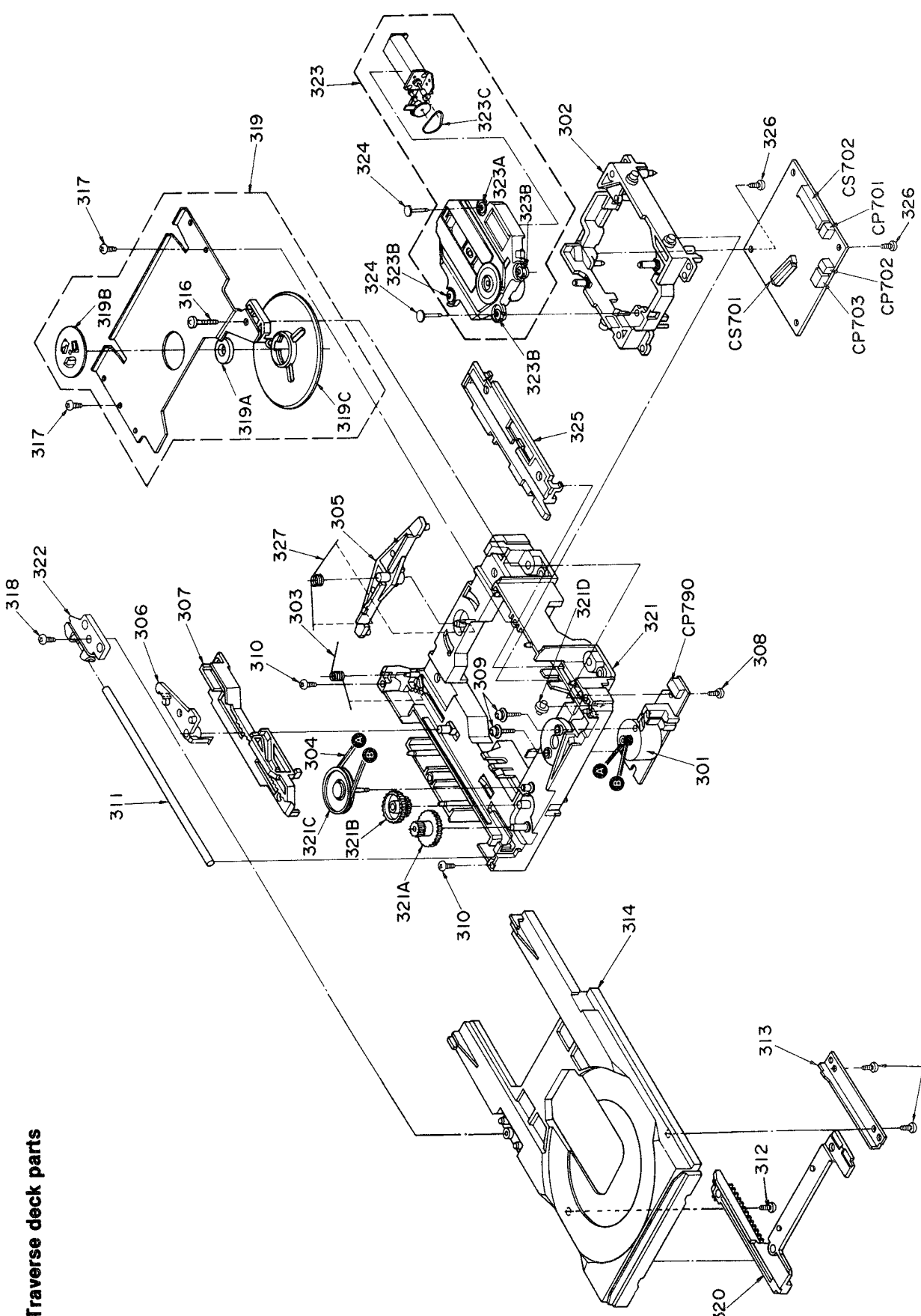
Ref. No.	Part No.	Part Name & Description	Remarks	Ref. No.	Part No.	Part Name & Description	Remarks
		MECHANISM PARTS LIST					
DECK1							
101	RXQ0021	HEAD BLOCK(PLAYBACK)		137-1	RUB512ZB	F. F. ROD	
102	RUA793ZF	HEAD BASE		138	RDG5773ZB	GEAR	
103	RZLAR300	ROD		139	RUQ112ZA	SPRING	
103-1	RUW143ZA	SPRING		140	RUS609ZC	TAPE PRESSURE SPRING	
104	IUB0089ZA	ARM		141	RUB514ZC	LEVER	
104-1	RUW148ZA	SPRING		142	RUW147ZA	SPRING	
105	1DM0018ZA	REEL TABLE(R)		143	RUB515ZA	LEVER	
106	1DM0017ZA	REEL TABLE(F)		144	RUB509ZA	LEVER	
107	RML0069-1	LEVER		145	RDV108ZA	CAPSTAN BELT	
108	RDG5772ZC	GEAR		146	RUB507ZD	EJECT ROD(R)	
109	RUB508ZB	BRAKE ROD		148	RUW144ZA	SPRING	
110	RUB506ZB	LEVER		149	RHG3032ZA	RUBBER CUSHION	
111	IUB0088ZA	ARM(R)		150	RNL180ZB	DAMPRE ARM	
111-1	RUW141ZA	SPRING		151	REX0317	LEAD WIRE BLOCK(4P)	$\blacksquare$
112	IUB0087ZA	ARM(F)		161	XTW2+6L	SCREW	
112-1	RUW140ZC	SPRING		162	XTW2+8L	SCREW	
114	RNL1ZD	DAMPER ARM		163	XTN26+7J	SCREW	
115	RUB503ZD	MAIN LEVER		164	RHE5203ZA	SCREW	
116	RZUSX980	CHASSIS		165	XTW2+8S	SCREW	
117	RUW142ZA	SPRING		166	XYC2-JF16	SCREW	
118	RUD105ZA	SPRING		167	RHD26002	SCREW	
120	RUW139ZA	SPRING		168	RJS7T7ZA	CONNECTOR(7P), J951	
121	RFM133ZA	DC MOTOR					
122	IUE0015ZA	PLUNGER					
123	RUB428ZE	MOVING IRON CORE					
124	RUL1030YA	ANGLE					
125	RMD5014ZC	ANGLE					
126	RDG5927ZG	GEAR					
127	1DW0037ZA	FLYWHEEL(F)					
127-1	RNW139ZA	WASHER					
128	1DW0038ZA	FLYWHEEL(R)					
128-1	RNW138ZA	WASHER					
129	1DG0006ZA	REEL TABLE GEAR					
130	RUB513ZD	ARM					
131	IUB0091ZA	LEVER					
131-1	RUW146ZA	SPRING					
132	1DR0011ZA	MAIN PULLEY					
133	RDV90ZB	BELT					
134	RDG5769ZA	REEL TABLE GEAR					
135	RUQ111ZB	SPRING					
136	RUW145ZA	SPRING					
137	IUB0090ZA	ROD					

Ref. No.	Part No.	Part Name & Description	Remarks
		MECHANISM PARTS LIST	
DECK2			
201	RKQ0019	HEAD BLOCK(REC. /PLAYBACK)	
202	RJA793ZF	HEAD BASE	
203	RZLAR300	ROD	
203-1	RJW143ZA	SPRING	
204	IUB0089ZA	ARM	
204-1	RJW148ZA	SPRING	
205	1DM0018ZA	REEL TABLE (R)	
206	1DM0017ZA	REEL TABLE (F)	
207	RML0069-1	LEVER	
208	RDG5772ZC	GEAR	
209	RJB508ZB	BRAKE ROD	
210	RJB506ZB	LEVER	
211	IUB0088ZA	ARM(R)	
211-1	RJW141ZA	SPRING	
212	IUB0087ZA	ARM(F)	
212-1	RJW140ZC	SPRING	
213	RJB541ZB	EJECT ROD (L)	
214	RNL1ZD	DAMPER ARM	
215	RJB503ZD	MAIN LEVER	
216	RZUSX980	CHASSIS	
217	RJW142ZA	SPRING	
218	RJD105ZA	SPRING	
219	RJW167ZA	SPRING	
220	RJW139ZA	SPRING	
221	RFM133ZA	DC MOTOR	
222	1UE0015ZA	PLUNGER	
223	RJB428ZE	MOVING IRON CORE	
224	RUL1030YA	ANGLE	
225	RMD5014ZC	ANGLE	
226	RDG5927ZG	GEAR	
227	1DW0037ZA	FLYWHEEL (F)	
227-1	RNW139ZA	WASHER	
228	1DW0038ZA	FLYWHEEL (R)	
228-1	RNW138ZA	WASHER	
229	1DG0006ZA	REEL TABLE GEAR	
230	RUB513ZD	ARM	
231	IUB0091ZA	LEVER	
231-1	RJW146ZA	SPRING	
232	1DR0011ZA	MAIN PULLEY	
233	RDV90ZB	BELT	
234	RDG5769ZA	REEL TABLE GEAR	
235	RJUQ111ZB	SPRING	
236	RJW145ZA	SPRING	
237	IUB0090ZA	ROD	
237-1	RUB512ZB	F. F. ROD	
238	RDG5773ZB	GEAR	
239	RJUQ112ZA	SPRING	
240	RJS609ZC	TAPE PRESSURE SPRING	



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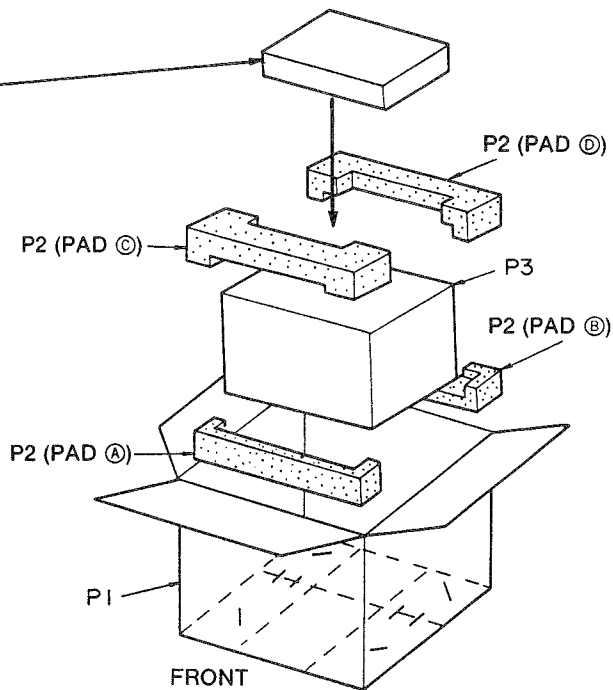
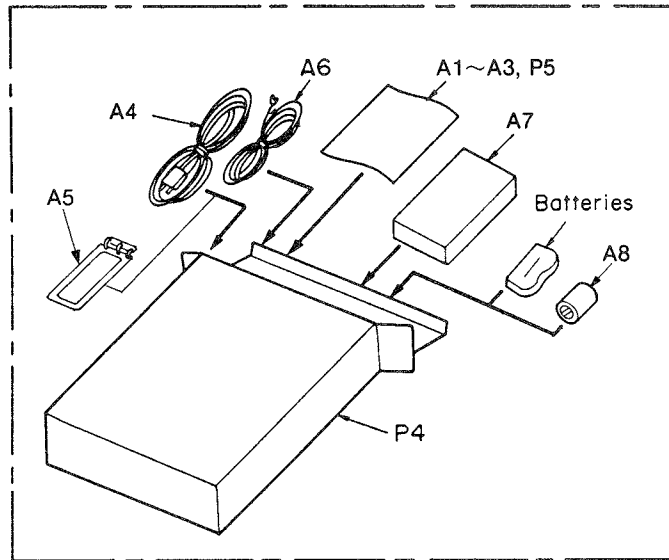
## REPLACEMENT PARTS LIST

Notes : \* Important safety notice:  
 Components identified by  $\Delta$  mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.  
 \*  $\blacksquare$  Indicates in Remarks columns parts that are supplied by MESA.  
 \* Warning: This product uses a laser diode. Refer to caution statements on page 3.  
 \* ACHTUNG:  
 Die lasereinheit nicht zerlegen.  
 Die lasereinheit darf nur gegen eine vom hersteller spezifizierte einheit ausgetauscht werden.

Ref. No.	Part No.	Part Name & Description	Remarks
		TRaverse DECK	
301	REM0019	LOADING MOTOR ASS'Y	
302	RMK0105	CHASSIS	
303	RME0063	SPRING, LOCK LEVER	
304	RMG0158	BELT, RUBBER	
305	RML0177	LEVER, CONVERSION	
306	RML0178	LEVER, LOCK	
307	RMM0058	SLIDE PLATE (1)	
308	XTN26+6G	SCREW	
309	XYN2+F6FZ	SCREW	
310	RHD20010	SCREW	
311	RMU0046	TRAY GUIDE SHAFT	
312	RHD20009-1	SCREW	
313	RMA0328	SHUTTER HOLDER	
314	RQO066-K	TRAY (B)	
315	XTN2+8G	SCREW	
316	XTB3+25GFZ	SCREW	
317	XTN26+6G	SCREW	
318	XTN3+8JFZ	SCREW	
319	RXQ0122	CLAMPING PLATE ASS'Y	
319A	RHM2452A	MAGNET	
319B	RMR0334	FIXED PLATE	
319C	RXQ0123	MAGNET HOLDER ASS'Y	
320	RFKNLDN7N-K	DRIVE GEAR(2) ASS'Y	
321	RFKJXDT77-H	MECHANICAL CHASSIS ASS'Y	
321A	RDG0142	RELAY GEAR	
321B	RDG0143	DRIVE GEAR(1)	
321C	RDP0041	RELAY PULLEY	
321D	SDRD14	ROLLER(B)	
322	RFKNXDT77C-H	GUIDE HOLDER ASS'Y	
323	SODD110Z	TRaverse DECK UNIT	
323A	SHGD112	FLOATING RUBBER(A)	
323B	SHGD113-1	FLOATING RUBBER(B)	
323C	RDV0014	BELT, RUBBER	
324	RMS0123-1	FIXED PIN	
325	RMM0059	SLIDE PLATE (2)	
326	XTV26+6G	SCREW	
327	RME0087	SPRING, ASSISTANCE	

Ref. No.	Part No.	Part Name & Description	Remarks
		PACKING MATERIAL	
P1	RPG0828	PACKING CASE	$\blacksquare$
P2	RPN0457	PAD	$\blacksquare$
P3	SPP748	PROTECTION BAG (UNIT)	
P4	SPSD155	ACCESSORIES BOX	
P5	SPB1061	PROTECTION BAG (F. B.)	
		ACCESSORIES	
A1	RQT1173-D	INSTRUCTION MANUAL	$\blacksquare$
A2	RQA0013	WARRANTY CARD	
A3	RQCB0169	SERVICENTER LIST	
A4	SFDAC05E03	AC POWER SUPPLY CORD	$\Delta$
A5	SPB1163T	AM LOOP ANTENNA	
A5-1	SMA233-1M	AM ANTENNA HOLDER	
A5-2	XTN3+10AFZ	SCREW	
A6	SSA270M	FM INDOOR ANTENNA	
A7	RAK-SG302EM	REMOTE CONTROL TRANSMITTER	$\blacksquare$
A7-1	RKK0008-KE	BATTERY COVER	$\blacksquare$

## ■ PACKING



〈PAD ④ ③ ② ① Part No.: RPN0457〉

## ■ RESISTORS & CAPACITORS

Notes : \* Capacity value are in microfarads ( $\mu\text{F}$ ) unless specified otherwise, P=Pico-farads ( $\text{pF}$ ) F=Farads ( $\text{F}$ )  
 \* Resistance values are in ohms, unless specified otherwise, 1K=1, 000 ( $\text{OHM}$ ), 1M=1, 000k ( $\text{OHM}$ )  
 \* [M] Indicates in Values & Remarks columns parts that are supplied by MESA.

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
			R30	ERDS2TJ683	1/4W 68K	R66	ERDS2TJ332	1/4W 3.3K
		RESISTORS	R31	ERDS2TJ102	1/4W 1K	R67	ERDS2TJ102	1/4W 1K
R3	ERDS2TJ104	1/4W 100K	R32	ERDS2TJ682T	1/4W 6.8K	R68	ERDS2TJ391	1/4W 390
R4	ERDS2TJ104	1/4W 100K	R36	ERDS2TJ822	1/4W 8.2K	R73	ERDS2TJ103	1/4W 10K
R5	ERDS2TJ470	1/4W 47	R37	ERDS2TJ222	1/4W 2.2K	R75	ERDS2TJ822	1/4W 8.2K
R8	ERDS2TJ104	1/4W 100K	R38	ERDS2TJ223	1/4W 22K	R106	ERDS2TJ471	1/4W 470
R9	ERDS2TJ272T	1/4W 2.7K	R39	ERDS2TJ122	1/4W 1.2K	R107	ERDS2TJ222	1/4W 2.2K
R10	ERDS2TJ154	1/4W 150K	R40, 41	ERDS2TJ102	1/4W 1K	R131, 132	ERDS1FVJ3R3T	1/2W 3.3 △
R11	ERDS2TJ561	1/4W 560	R42	ERDS2TJ104	1/4W 100K	R133, 134	ERDS2TJ101	1/4W 100
R12	ERDS2TJ224T	1/4W 220K	R43	ERDS2TJ822	1/4W 8.2K	R135	ERDS1FVJ1ROT	1/2W 1.0 △
R13	ERDS2TJ391	1/4W 390	R44	ERDS2TJ103	1/4W 10K	R136	ERDS2TJ331	1/4W 330
R14	ERDS2TJ104	1/4W 100K	R45	ERDS2TJ222	1/4W 2.2K	R137	ERDS2TJ101	1/4W 100
R15	ERDS2TJ471	1/4W 470	R46	ERDS2TJ223	1/4W 22K	R138	ERDS1FVJ1ROT	1/2W 1.0 △
R16	ERDS2TJ181T	1/4W 180	R47	ERDS2TJ151	1/4W 150	R151-166	ERDS2TJ221	1/4W 220
R17	ERDS2TJ681	1/4W 680	R50	ERDS2TJ102	1/4W 1K	R167-169	ERDS2TJ472	1/4W 4.7K
R18	ERDS2TJ224T	1/4W 220K	R51	ERDS2TJ472	1/4W 4.7K	R170	ERDS2TJ104	1/4W 100K
R19	ERDS2TJ471	1/4W 470	R52	ERDS2TJ391	1/4W 390	R171-175	ERDS2TJ472	1/4W 4.7K
R20	ERDS2TJ122	1/4W 1.2K	R53	ERDS2TJ683	1/4W 68K	R176	ERDS2TJ222	1/4W 2.2K
R21	ERDS2TJ224T	1/4W 220K	R54	ERDS2TJ153	1/4W 15K	R177	ERDS2TJ472	1/4W 4.7K
R22	ERDS2TJ103	1/4W 10K	R55	ERDS2TJ561	1/4W 560	R178	ERDS2TJ273	1/4W 27K
R23	ERDS2TJ151	1/4W 150	R57	ERDS2TJ104	1/4W 100K	R179	ERDS2TJ103	1/4W 10K
R24	ERDS2TJ562	1/4W 5.6K	R58	ERDS2TJ103	1/4W 10K	R180	ERDS2TJ562	1/4W 5.6K
R25	ERDS2TJ332	1/4W 3.3K	R59	ERDS2TJ391	1/4W 390	R181	ERDS2TJ272T	1/4W 2.7K
R26	ERDS2TJ102	1/4W 1K	R60	ERDS2TJ562	1/4W 5.6K	R182-184	ERDS2TJ102	1/4W 1K
R27	ERDS2TJ104	1/4W 100K	R61	ERDS2TJ561	1/4W 560	R185, 186	ERDS2TJ472	1/4W 4.7K
R28	ERDS2TJ562	1/4W 5.6K	R62	ERDS2TJ103	1/4W 10K	R187	ERDS2TJ102	1/4W 1K
R29	ERDS2TJ681	1/4W 680	R63, 64	ERDS2TJ102	1/4W 1K	R188	ERDS2TJ472	1/4W 4.7K
			R65	ERDS2TJ153	1/4W 15K	R189, 190	ERDS2TJ471	1/4W 470

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
R191, 192	ERDS2TJ102	1/4W 1K	R309, 310	ERDS2TJ104	1/4W 100K	R427	ERDS2TJ221	1/4W 220
R193, 194	ERDS2TJ471	1/4W 470	R311, 312	ERDS2TJ392T	1/4W 3. 9K	R429	ERDS2TJ472	1/4W 4. 7K
R195	ERDS2TJ473	1/4W 47K	R313, 314	ERDS2TJ332	1/4W 3. 3K	R430	ERDS2TJ103	1/4W 10K
R196, 197	ERDS2TJ221	1/4W 220	R315, 316	ERDS2TJ472	1/4W 4. 7K	R431, 432	ERDS2TJ822	1/4W 8. 2K
R198, 199	ERDS2TJ103	1/4W 10K	R317, 318	ERDS2TJ224T	1/4W 220K	R433-436	ERDS2TJ472	1/4W 4. 7K
R201-205	ERDS2TJ331	1/4W 330	R319, 320	ERDS2TJ332	1/4W 3. 3K	R437	ERDS2TJ223	1/4W 22K
R206-211	ERDS2TJ104	1/4W 100K	R321, 322	ERDS2TJ224T	1/4W 220K	R438, 439	ERDS2TJ103	1/4W 10K
R212	ERDS2TJ103	1/4W 10K	R323, 324	ERDS2TJ472	1/4W 4. 7K	R440	ERDS2TJ102	1/4W 1K
R213	ERDS2TJ222	1/4W 2. 2K	R325, 326	ERDS2TJ330	1/4W 33	R441, 442	ERDS2TJ122	1/4W 1. 2K
R214	ERDS2TJ103	1/4W 10K	R329, 330	ERDS2TJ472	1/4W 4. 7K	R443, 444	ERDS2TJ682T	1/4W 6. 8K
R215	ERDS2TJ104	1/4W 100K	R333, 334	ERDS2TJ101	1/4W 100	R445	ERDS2TJ222	1/4W 2. 2K
R216	ERDS2TJ474	1/4W 470K	R335, 336	ERDS2TJ225	1/4W 2. 2M	R446	ERDS2TJ103	1/4W 10K
R217	ERDS2TJ103	1/4W 10K	R337, 338	ERDS2TJ224T	1/4W 220K	R447	ERDS2TJ102	1/4W 1K
R218	ERDS2TJ123	1/4W 12K	R339	ERDS2TJ223	1/4W 22K	R449	ERDS2TJ222	1/4W 2. 2K
R219	ERDS2TJ563	1/4W 56K	R340	ERDS2TJ102	1/4W 1K	R450	ERDS2TJ102	1/4W 1K
R220-222	ERDS2TJ103	1/4W 10K	R341, 342	ERDS2TJ103	1/4W 10K	R451	ERDS2TJ153	1/4W 15K
R223	ERDS2TJ221	1/4W 220	R343	ERDS2TJ221	1/4W 220	R452	ERDS2TJ123	1/4W 12K
R224, 225	ERDS2TJ104	1/4W 100K	R344	ERDS2TJ472	1/4W 4. 7K	R453	ERDS2TJ103	1/4W 10K
R226, 227	ERDS2TJ103	1/4W 10K	R345	ERDS2TJ332	1/4W 3. 3K	R454	ERDS2TJ184T	1/4W 180K
R228	ERDS2TJ102	1/4W 1K	R346	ERDS2TJ223	1/4W 22K	R455	ERDS2TJ102	1/4W 1K
R229	ERDS2TJ122	1/4W 1. 2K	R347	ERDS2TJ153	1/4W 15K	R456	ERDS2TJ153	1/4W 15K
R230	ERDS2TJ562	1/4W 5. 6K	R348	ERDS2TJ103	1/4W 10K	R457	ERDS2TJ822	1/4W 8. 2K
R231	ERDS2TJ331	1/4W 330	R349	ERDS2TJ224T	1/4W 220K	R458	ERDS2TJ103	1/4W 10K
R232	ERDS2TJ223	1/4W 22K	R371, 372	ERDS2TJ103	1/4W 10K	R459	ERDS2TJ184T	1/4W 180K
R233	ERDS2TJ104	1/4W 100K	R373, 374	ERDS2TJ155	1/4W 1. 5M	R460	ERDS2TJ102	1/4W 1K
R234-237	ERDS2TJ102	1/4W 1K	R377, 378	ERDS2TJ123	1/4W 12K	R461	ERDS2TJ103	1/4W 10K
R238	ERDS2TJ222	1/4W 2. 2K	R379, 380	ERDS2TJ223	1/4W 22K	R467, 468	ERDS2TJ103	1/4W 10K
R239	ERDS2TJ681	1/4W 680	R381, 382	ERDS2TJ682T	1/4W 6. 8K	R469	ERDS2TJ102	1/4W 1K
R240	ERDS2TJ105T	1/4W 1M	R383, 384	ERDS2TJ104	1/4W 100K	R470, 471	ERDS2TJ184T	1/4W 180K
R241	ERDS2TJ102	1/4W 1K	R385, 386	ERDS2TJ330	1/4W 33	R472	ERDS2TJ102	1/4W 1K
R242-250	ERDS2TJ103	1/4W 10K	R387, 388	ERDS2TJ821	1/4W 820	R474, 475	ERDS2TJ103	1/4W 10K
R251-255	ERDS2TJ102	1/4W 1K	R389	ERDS2TJ472	1/4W 4. 7K	R476	ERDS2TJ102	1/4W 1K
R256, 257	ERDS2TJ101	1/4W 100	R390	ERDS2TJ103	1/4W 10K	R477	ERDS2TJ273	1/4W 27K
R258, 259	ERDS2TJ221	1/4W 220	R391-394	ERDS2TJ472	1/4W 4. 7K	R478	ERDS2TJ472	1/4W 4. 7K
R260-270	ERDS2TJ224T	1/4W 220K	R395, 396	ERDS2TJ391	1/4W 390	R481	ERDS2TJ102	1/4W 1K
R271, 272	ERDS2TJ102	1/4W 1K	R397-400	ERDS2TJ222	1/4W 2. 2K	R482, 483	ERDS2TJ222	1/4W 2. 2K
R273	ERDS2TJ103	1/4W 10K	R401, 402	ERDS2TJ4R7T	1/4W 4. 7	R484	ERDS2TJ102	1/4W 1K
R274	ERDS2TJ104	1/4W 100K	R403, 404	ERDS2TJ333	1/4W 33K	R485, 486	ERDS2TJ103	1/4W 10K
R275	ERDS2TJ473	1/4W 47K	R405	ERDS1FVJ680T	1/2W 68 ▲	R487	ERDS2TJ332	1/4W 3. 3K
R276	ERDS2TJ103	1/4W 10K	R406	ERDS2TJ561	1/4W 560	R488	ERDS2EJ121	1/4W 120
R277	ERDS2TJ102	1/4W 1K	R407	ERDS2TJ681	1/4W 680	R489, 490	ERDS2TJ151	1/4W 150
R278	ERDS2TJ222	1/4W 2. 2K	R408	ERDS2TJ222	1/4W 2. 2K	R491, 492	ERDS2TJ221	1/4W 220
R279	ERDS2TJ103	1/4W 10K	R409	ERDS2TJ682T	1/4W 6. 8K	R493-495	ERDS2EJ121	1/4W 120
R280	ERDS2TJ105T	1/4W 1M	R410	ERDS2TJ1R0	1/4W 1. 0	R496	ERDS2TJ103	1/4W 10K
R281	ERDS2TJ102	1/4W 1K	R411, 412	ERDS2TJ224T	1/4W 220K	R497, 498	ERDS2TJ223	1/4W 22K
R282-285	ERDS2TJ473	1/4W 47K	R413, 414	ERDS2TJ332	1/4W 3. 3K	R499	ERDS2TJ122	1/4W 1. 2K
R286	ERDS2TJ333	1/4W 33K	R415, 416	ERDS2TJ103	1/4W 10K	R501, 502	ERDS2TJ391	1/4W 390
R287	ERDS2TJ104	1/4W 100K	R417, 418	ERDS2TJ473	1/4W 47K	R503, 504	ERDS2TJ224T	1/4W 220K
R288, 289	ERDS1FVJ3R3T	1/2W 3. 3 ▲	R419, 420	ERDS2TJ272T	1/4W 2. 7K	R505, 506	ERDS2TJ391	1/4W 390
R301, 302	ERDS2TJ101	1/4W 100	R421, 422	ERDS2TJ682T	1/4W 6. 8K	R507, 508	ERDS2TJ563	1/4W 56K
R303, 304	ERDS2TJ104	1/4W 100K	R423, 424	ERDS2TJ222	1/4W 2. 2K	R509, 510	ERDS2TJ681	1/4W 680
R307, 308	ERDS2TJ330	1/4W 33	R425	ERDS2TJ433	1/4W 43K	R511, 512	ERDS2TJ680T	1/4W 68

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
R513, 514	ERDS2TJ184T	1/4W 180K	R803	ERDS1FVJ1R0T	1/2W 1.0 △	C8	ECBT1H102KB5	50V 1000P
R515, 516	ERDS2TJ123	1/4W 12K	R804	ERDS2TJ2R2T	1/4W 2.2	C9	ECBT1H8R2KC5	50V 8.2P
R517, 518	ERDS2TJ102	1/4W 1K	R807	ERDS2TJ122	1/4W 1.2K	C10	ECBT1H180JC5	50V 18P
R519, 520	ERDS2TJ563	1/4W 56K	R808	ERDS2TJ221	1/4W 220	C11, 12	ECBT1H3R3KC5	50V 3.3P
R522, 523	ERDS2TJ153	1/4W 15K	R810	ERDS2TJ153	1/4W 15K	C13	ECBT1H181KB5	50V 180P
R524, 525	ERDS2TJ183T	1/4W 18K	R811	ERDS2TJ182	1/4W 1.8K	C14	ECBT1H4R7KC5	50V 4.7P
R526, 527	ERDS2TJ153	1/4W 15K	R812	ERDS2TJ562	1/4W 5.6K	C16-18	ECBT1C103NS5	16V 0.01U
R528, 529	ERDS2TJ123	1/4W 12K	R813	ERDS1FVJ390T	1/2W 39 △	C19	ECBT1H102KB5	50V 1000P
R530-533	ERDS2TJ151	1/4W 150	R814	ERDS2TJ153	1/4W 15K	C21	ECBT1H180JC5	50V 18P
R534-536	ERDS2TJ103	1/4W 10K	R815	ERDS2TJ332	1/4W 3.3K	C22	ECBT1H181KB5	50V 180P
R537, 538	ERDS2TJ563	1/4W 56K	R816	ERDS2TJ102	1/4W 1K	C23, 24	ECBT1C103NS5	16V 0.01U
R539, 540	ERDS2TJ222	1/4W 2.2K	R817	ERDS2TJ221	1/4W 220	C25	ECEA1CU100	16V 10U
R543, 544	ERDS2TJ563	1/4W 56K	R819	ERDS1FVJ331T	1/2W 330 △	C27	ECBT1H150JC5	50V 15P
R545, 546	ERDS2TJ122	1/4W 1.2K	R820	ERDS2TJ222	1/4W 2.2K	C29	ECEA1EU101B	6.3V 100U
R548, 549	ERDS2TJ104	1/4W 100K	R821	ERDS2TJ332	1/4W 3.3K	C30	ECEA1EU4R7	25V 4.7U
R551, 552	ERDS2TJ822	1/4W 8.2K	R826	ERDS2TJ2R2T	1/4W 2.2	C31, 32	ECFR1C223MR	16V 0.022U
R553, 554	ERDS2TJ223	1/4W 22K	R829	ERDS1FVJ1R0T	1/2W 1.0 △	C33	ECEA1CU101	16V 100U
R555-570	ERDS2TJ224T	1/4W 220K	R830	ERDS1FVJ331T	1/2W 330 △	C34	ECFR1C153KR	16V 0.015U
R571, 572	ERDS2TJ123	1/4W 12K	R831	ERX12ANJR22P	1/2W 0.22 △	C35	ECBT1C103NS5	16V 0.01U
R573, 574	ERDS2TJ822	1/4W 8.2K	R832-836	ERDS1FVJ390T	1/2W 39 △	C36	ECEA1HU2R2	50V 2.2U
R575, 576	ERDS2TJ222	1/4W 2.2K	R837	ERDS1FVJ220T	1/2W 22 △	C37	ECBT1H102KB5	50V 1000P
R577, 578	ERDS2TJ683	1/4W 68K	R838	ERD2FCG470P	1/4W 47 △	C38	ECFR1C153KR	16V 0.015U
R601, 602	ERDS2TJ102	1/4W 1K	R901, 902	ERDS2TJ331	1/4W 330	C39	ECEA1HU010	50V 1U
R603, 604	ERDS2TJ224T	1/4W 220K	R903	ERDS2TJ183T	1/4W 18K	C40, 41	ECEA1HUR47B	50V 0.47U
R605, 606	ERDS2TJ102	1/4W 1K	R904	ERDS2TJ104	1/4W 100K	C42	ECQP1H102JZ3	50V 1000P □
R607, 608	ERDS2TJ393	1/4W 39K	R905	ERDS2TJ334	1/4W 330K	C47	ECFR1C473MR	16V 0.047U
R609, 610	ERDS1FVJ100T	1/2W 10 △	R906	ERDS2TJ822	1/4W 8.2K	C49	ECBT1H8R2KC5	50V 8.2P
R611	ERDS2TJ684	1/4W 680K	R907	ERDS2TJ184T	1/4W 180K	C65	ECBT1H180JC5	50V 18P
R612	ERD25FJ331	1/4W 330 △	R908, 909	ERDS2TJ104	1/4W 100K	C66, 67	ECBT1C103NS5	16V 0.01U
R613	ERDS2TJ103	1/4W 10K	R910	ERDS2TJ822	1/4W 8.2K	C68	ECEA1HU010	50V 1U
R614	ERDS2TJ154	1/4W 150K	R911, 912	ERDS2TJ154	1/4W 150K	C69	ECEA1HUR47B	50V 0.47U
R615	ERDS2TJ103	1/4W 10K	R913	ERDS2TJ682T	1/4W 6.8K	C70	ECEA1CU100	16V 10U
R616	ERDS2TJ472	1/4W 4.7K	R914	ERDS2TJ104	1/4W 100K	C71	ECBT1C103NS5	16V 0.01U
R617	ERDS2TJ104	1/4W 100K	R915	ERDS2TJ562	1/4W 5.6K	C72	ECBT1H101KB5	50V 100P
R618, 619	ERDS2TJ393	1/4W 39K	R916	ERDS2TJ561	1/4W 560	C73, 74	ECBT1C103NS5	16V 0.01U
R620, 621	ERDS2TJ222	1/4W 2.2K	R917	ERDS2TJ271	1/4W 270	C75	ECEA1HU2R2	50V 2.2U
R631-638	ERDS2EJ820	1/4W 82	R918	ERDS2TJ682T	1/4W 6.8K	C76	ECBT1C103NS5	16V 0.01U
R651, 652	ERDS2TJ102	1/4W 1K	R919	ERDS2TJ104	1/4W 100K	C78	ECEA25M4R7R	25V 4.7U
R653, 654	ERDS2TJ224T	1/4W 220K	R920	ERDS2TJ154	1/4W 150K	C79, 80	ECBT1C103NS5	16V 0.01U
R655, 656	ERDS2TJ222	1/4W 2.2K	R921-923	ERDS2TJ103	1/4W 10K	C82	ECEA1HU010	50V 1U
R657, 658	ERDS2TJ152	1/4W 1.5K	R924	ERDS2TJ104	1/4W 100K	C83	ECEA1CU330	16V 33U
R659, 660	ERDS2TJ104	1/4W 100K	R925	ERDS2TJ822	1/4W 8.2K	C84	ECBT1C103NS5	16V 0.01U
R661	ERDS1FVJ3R3T	1/2W 3.3 △	R926	ERDS2TJ154	1/4W 150K	C86, 87	ECBT1H150JC5	50V 15P
R662, 663	ERDS2TJ103	1/4W 10K	R927	ERDS2TJ682T	1/4W 6.8K	C92	ECBT1H102KB5	50V 1000P
R670	ERDS2TJ103	1/4W 10K	R928	ERDS2TJ154	1/4W 150K	C93	ECEA1CU330	16V 33U
R671	ERDS2TJ102	1/4W 1K	R929	ERDS2TJ104	1/4W 100K	C96	ECEA1CU330	16V 33U
R672	ERDS2TJ824	1/4W 820K				C102	ECBT1C103NS5	16V 0.01U
R673	ERDS2TJ822	1/4W 8.2K				C103	ECEA1CK100B	16V 10U
R674	ERDS2TJ471	1/4W 470				C106-110	ECBT1H101KB5	50V 100P
R675, 676	ERDS2TJ104	1/4W 100K	C3	ECBT1H3R3KC5	50V 3.3P	C111-113	ECBT1C103NS5	16V 0.01U
R801	ERDS2TJ122	1/4W 1.2K	C4	ECBT1H6R8KC5	50V 6.8P	C135	ECEA1EU102E	25V 1000U
R802	ERDS2TJ221	1/4W 220	C5	ECBT1H102KB5	50V 1000P	C136	ECEA1EU100B	25V 10U

Ref. No.	Part No.	Values & Remarks		Ref. No.	Part No.	Values & Remarks		Ref. No.	Part No.	Values & Remarks	
C137	ECEA1CU470	16V	47U	C255, 256	ECBA1H101KB5	50V	100P	C511, 512	ECEA0JU330	6. 3V	33U
C138	ECKR1H103ZF5	50V	0. 01U	C257	ECQV1H105JZ	50V	1U	C513, 514	ECFR1C223KR	16V	0. 022U
C139	ECEA1CU100	16V	10U	C301, 302	ECBA1H681KB5	50V	680P	C515, 516	ECFR1C682KR	16V	6800P
C140	ECEAOJU470B	6. 3V	47U	C305, 306	ECEAOJU101B	6. 3V	100U	C517, 518	ECEA1HU010	50V	1U
C141-144	ECKR1H103ZF5	50V	0. 01U	C307, 308	ECFR1C333KR	16V	0. 033U	C523, 524	ECEA1HU010	50V	1U
C151	ECBT1C103NS5	16V	0. 01U	C309, 310	ECEA1EU4R7	25V	4. 7U	C525, 526	ECFR1E104MD	25V	0. 1U
C152	ECEAOJU470B	6. 3V	47U	C311	ECEA1CU221	16V	220U	C527-529	ECBT1H470J5	50V	47P
C153	ECFR1E104MD	25V	0. 1U	C312	ECEA1CU470	16V	47U	C530-532	ECEA1HU010	50V	1U
C154	ECEA1HU0R1	50V	0. 1U	C313	ECEA1CU100	16V	10U	C533, 534	ECBA1H681KB5	50V	680P
C155-157	ECBT1C103NS5	16V	0. 01U	C315, 316	ECFR1C153KR	16V	0. 015U	C535, 536	ECEAOJU330	6. 3V	33U
C159-162	ECBT1H102KB5	50V	1000P	C317, 318	ECFR1C123JR	16V	0. 012U	C537, 538	ECKR1H103ZF5	50V	0. 01U
C163	ECEA1HU3R3	50V	3. 3U	C319, 320	ECBT1H561KB5	50V	560P	C539-541	ECEA1HU010	50V	1U
C164	ECBT1H102KB5	50V	1000P	C321	ECBT1C103NS5	16V	0. 01U	C551	ECEA1HUR22	50V	0. 22U
C165, 166	ECFR1E104MD	25V	0. 1U	C323, 324	ECBT1H102KB5	50V	1000P	C552	ECEA1HKR22B	50V	0. 22U
C167	ECBT1H102KB5	50V	1000P	C325, 326	ECBT1C103NS5	16V	0. 01U	C553	ECEA1HU010	50V	1U
C170	ECBT1C103NS5	16V	0. 01U	C341, 342	ECBT1H181KB5	50V	180P	C554	ECEA1HK010B	50V	1U
C171, 172	ECBT1H101KB5	50V	100P	C343, 344	ECBT1H121KB5	50V	120P	C555	ECEA1HU0R1	50V	0. 1U
C201-203	ECBT1H101KB5	50V	100P	C345, 346	ECBT1H102KB5	50V	1000P	C556	ECEA1HK0R1	50V	0. 1U
C205-208	ECBT1H101KB5	50V	100P	C347, 348	ECEA1HU010	50V	1U	C557	ECEA1HKR33	50V	0. 33U
C209	ECBT1H331KB5	50V	330P	C349, 350	ECFR1C392JR	16V	3900P	C558	ECEA1HUR33	50V	0. 33U
C210	ECBT1C103NS5	16V	0. 01U	C351, 352	ECEA1HUR33	50V	0. 33U	C559, 560	ECFR1C333KR	16V	0. 033U
C211	ECEAOJU221	6. 3V	220U	C353-356	ECFR1C153KR	16V	0. 015U	C561, 562	ECEA1HKR15	50V	0. 15U
C212	ECEA1HK010B	50V	1U	C357, 358	ECFR1C103KR	16V	0. 01U	C563, 564	ECFR1C153KR	16V	0. 015U
C213	ECBT1C103NS5	16V	0. 01U	C359, 360	ECBT1C103NS5	16V	0. 01U	C565, 566	ECFR1C683KR	16V	0. 068U
C215, 216	ECBT1H101KB5	50V	100P	C361	ECEA1EU4R7	25V	4. 7U	C567, 568	ECFR1C562JR	16V	560P
C217-222	ECBT1H330J5	50V	33P	C367, 368	ECBT1H121KB5	50V	120P	C569, 570	ECFR1C273JR	16V	0. 027U
C223-225	ECEAOJU102	6. 3V	1000U	C369, 370	ECBT1H471KB5	50V	470P	C571, 572	ECFR1C222JR	16V	2200P
C226	ECBT1H330J5	50V	33P	C401	ECFR1C153KR	16V	0. 015U	C573, 574	ECFR1C103KR	16V	0. 01U
C227	ECBT1C103NS5	16V	0. 01U	C402	ECQP1H123JZ3	50V	0. 012U	C575, 576	ECFR1C122KR	16V	1200P
C228	ECQV1H105JZ	50V	1U	C403, 404	ECFR1C332KR	16V	3300P	C577, 578	ECFR1C472JR	16V	4700P
C229	ECEAOJK101	6. 3V	100U	C405	ECFR1C682KR	16V	6800P	C579, 580	ECBT1H121KB5	50V	120P
C230	ECBT1C103NS5	16V	0. 01U	C406	ECEA1CU470	16V	47U	C581	ECEA1EK4R7	25V	4. 7U
C231	ECBT1H101KB5	50V	100P	C407	ECKW1H222KB5	50V	2200P	C582	ECEA1EU4R7	25V	4. 7U
C232	ECEA1VK100B	35V	10U	C408	ECKT1H122KB	50V	1200P	C583	ECEA1EK4R7	25V	4. 7U
C233	ECEA1HK3R3	50V	3. 3U	C409, 410	ECFR1C104MR	16V	0. 1U	C584	ECEA1EU4R7	25V	4. 7U
C234	ECKR1H103ZF5	50V	0. 01U	C415, 416	ECFR1C472JR	16V	4700P	C591, 592	ECEA1CU100	16V	10U
C235	ECEA1HKR33	50V	0. 33U	C417-420	ECEA1HU010	50V	1U	C593	ECKR1H103ZF5	50V	0. 01U
C236	ECBT1C103NS5	16V	0. 01U	C421	ECEA1AU471	10V	470U	C594	ECEA1CU220	16V	22U
C237	ECEA1HKR33	50V	0. 33U	C422	ECEA1CU471B	16V	470U	C595	ECBT1C103NS5	16V	0. 01U
C238	ECBT1C103NS5	16V	0. 01U	C424	ECEA1CU470	16V	47U	C596	ECEA1CK100B	16V	10U
C239, 240	ECBT1H101KB5	50V	100P	C425, 426	ECEA1CU100	16V	10U	C597	ECEA1HU010	50V	1U
C242	ECBT1C103NS5	16V	0. 01U	C427, 428	ECEA1HKR68	50V	0. 68U	C598	ECKR1H103ZF5	50V	0. 01U
C244	ECEAOJK101	6. 3V	100U	C429, 430	ECEA1CU100	16V	10U	C601, 602	ECEA1HU010	50V	1U
C245	ECEAOJU102	6. 3V	1000U	C432	ECEA1CU100	16V	10U	C603, 604	ECBT1H821KB5	50V	820P
C246	ECQV1H105JZ	50V	1U	C451-454	ECFR1C104MR	16V	0. 1U	C605, 606	ECBT1H102KB5	50V	1000P
C247	ECBT0J223NS5	6. 3V	0. 022U	C455	ECEAOJU470	6. 3V	47U	C607, 608	ECEA1CU100	16V	10U
C248	ECEA1HK010B	50V	1U	C456	ECQP1H822JZ3	50V	8200P	C609, 610	ECBT1H120J5	50V	12P
C249	ECBT1H102KB5	50V	1000P	C457	ECFR1C104MR	16V	0. 1U	C611, 612	ECKR1H473ZF5	50V	0. 047U
C250, 251	ECEA1EK4R7	25V	4. 7U	C500, 501	ECEA1HKR33	50V	0. 33U	C613	ECEA1HU330	50V	33U
C252	ECKR1H103ZF5	50V	0. 01U	C505, 506	ECEA1HU010	50V	1U	C614	ECEA2AU100	100V	10U
C253	ECBT1H101KB5	50V	100P	C507, 508	ECBT1H101KB5	50V	100P	C615	ECKT1H102KB	50V	1000P
C254	ECQV1H105JZ	50V	1U	C509, 510	ECBT1H102KB5	50V	1000P	C616	ECEA1EU4R7	25V	4. 7U

Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks	Ref. No.	Part No.	Values & Remarks
C651, 652	ECEA1HU010	50V 1U	R706	ERJ6GEYJ473V	1/10W 47K			
C653, 654	ECBA1H681KB5	50V 680P	R707	ERJ6GEYJ222V	1/10W 2.2K	C701	ECEAOJKAA220	6.3V 22U
C655, 656	ECEA1CU100	16V 10U	R708	ERJ6GEYJ683V	1/10W 68K	C702	ECEAOJKS470	6.3V 47U
C657, 658	ECKR1H103ZF5	50V 0.01U	R709	ERJ6GEYJ122V	1/10W 1.2K	C703	ECEAOJKS1011	6.3V 100U
C665	ECEAOJU101B	6.3V 100U	R710	ERJ6GEYJ182V	1/10W 1.8K	C709	ECUV1C224KBM	16V 0.22U
C667	ECEA1CU100	16V 10U	R711	ERJ6GEYJ473V	1/10W 47K	C710	ECUV1C104MBM	16V 0.1U
C668, 669	ECEA1HUR33	50V 0.33U	R712	ERJ6GEYJ471V	1/10W 470	C711	ECUV1E103MBN	25V 0.01U
C790	ECA1AKF820E	10V 82U	R714	ERJ6GEYJ473V	1/10W 47K	C713	ECEA1CSN4R7I	16V 4.7U
C800	ECKWKC103PF2	400V 0.01U △	R715	ERJ6GEYJ223V	1/10W 22K	C714	ECEA1HKS010	50V 1U
C801, 802	ECEA1HU332UE	50V 3300U	R716	ERJ6GEYJ104V	1/10W 100K	C715	ECUV1H472KBN	50V 4700P
C803-806	ECKR2H103ZU	500V 0.01U	R717	ERJ6GEYJ682V	1/10W 6.8K	C716	ECUV1C473KBN	16V 0.047U
C807	ECEA1VU102	35V 1000U	R718	ERJ6GEYJ223V	1/10W 22K	C717	ECUV1H681KBN	50V 680P
C808-811	ECKR1H103ZF5	50V 0.01U	R719	ERJ6GEYJ123V	1/10W 12K	C718	ECEA1AKS101I	10V 100U
C813	ECKD1H682KB	50V 6800P	R720	ERJ6GEYJ273V	1/10W 27K	C719	ECUV1E103MBN	25V 0.01U
C816	ECEA1EU102E	25V 1000U	R721	ERJ6GEYJ823	1/10W 82K	C720	ECUV1E153MBN	25V 0.015U
C817-820	ECKR1H103ZF5	50V 0.01U	R722	ERJ6GEYJ561V	1/10W 560	C721	ECUV1E103MBN	25V 0.01U
C821	ECKD1H682KB	50V 6800P	R723	ERJ6GEYJ104V	1/10W 100K	C722	ECEAOJKS470	6.3V 47U
C822	ECEA1CU101	16V 100U	R724	ERJ6GEYJ104V	1/10W 100K	C723	ECUV1C104MBM	16V 0.1U
C823	ECEA1CU221	16V 220U	R725	ERJ6GEYJ471V	1/10W 470	C724	ECUV1E333MBN	25V 0.033U
C824	ECKD1H682KB	50V 6800P	R726	ERJ6GEYJ102V	1/10W 1K	C725	ECUV1E103MBN	25V 0.01U
C825	ECEA1CU470	16V 47U	R729	ERJ6GEYJ102V	1/10W 1K	C726	ECUV1H471KBN	50V 470P
C826, 827	ECEA1CU101	16V 100U	R730	ERJ6GEYJ102V	1/10W 1K	C727	ECEAOJKS470	6.3V 47U
C828	ECEA1AU101	10V 100U	R731	ERJ8GEYJ470V	1/8W 47	C728	ECUV1C104MBM	16V 0.1U
C831	ECKD1H682KB	50V 6800P	R732	ERJ6GEYJ562V	1/10W 5.6K	C729	ECUV1C104MBM	16V 0.1U
C832	ECEA1CU101	16V 100U	R733	ERJ6GEYJ332V	1/10W 3.3K	C730	ECUV1C224KBM	16V 0.22U
C833	ECEA1VU470	35V 47U	R734	ERJ6GEYJ562V	1/10W 5.6K	C731	ECEAOJKS331I	6.3V 330U
C834	ECEA1CU100	16V 10U	R735	ERJ6GEYJ222V	1/10W 2.2K	C732	ECUV1H102MBN	50V 1000P
C835	ECKD1H682KB	50V 6800P	R736	ERJ6GEYJ682V	1/10W 6.8K	C733	ECEAOJKS101I	6.3V 100U
C836	ECEA1AU101	10V 100U	R737	ERJ6GEYJ562V	1/10W 5.6K	C734	ECUV1E223MBN	25V 0.022U
C837	ECEA1CU330	16V 33U	R738	ERJ6GEYJ562V	1/10W 5.6K	C735	ECUV1C224KBM	16V 0.22U
C840	ECEA1CU470	16V 47U	R739	ERJ6GEYJ562V	1/10W 5.6K	C737	ECUV1C224KBM	16V 0.22U
C901	ECEA1EU4R7	25V 4.7U	R741	ERJ6GEYJ102V	1/10W 1K	C738	ECEAOJKS101I	6.3V 100U
C902, 903	ECFR1C393KR	16V 0.039U	R742	ERJ6GEYJ102V	1/10W 1K	C739	ECUV1E103MBN	25V 0.01U
C904, 905	ECFR1C333KR	16V 0.033U	R743	ERJ6GEYJ102V	1/10W 1K	C740	ECUV1H472MBN	50V 4700P
C906, 907	ECEA1EU4R7	25V 4.7U	R744	ERJ6GEYJ393V	1/10W 39K	C741	ECUV1C224KBM	16V 0.22U
C908, 909	ECFR1C472JR	16V 4700P	R745	ERJ6GEYJ102V	1/10W 1K	C742	ECUV1H392KBN	50V 3900P
C910, 911	ECBT1H821KB5	50V 820P	R746	ERJ6GEYJ102V	1/10W 1K	C743	ECEAOJKS101I	6.3V 100U
C912	ECEA1EK4R7	25V 4.7U	R747	ERJ6GEYJ473V	1/10W 47K	C744	ECUV1H102KBN	50V 1000P
C913	ECEA1EU4R7	25V 4.7U				C745	ECUV1H102KBN	50V 1000P
C914, 915	ECFR1C123JR	16V 0.012U			JUMPER (S)	C746	ECEAOJKS101I	6.3V 100P
C916	ECEA1EK4R7	25V 4.7U				C747	ECUV1C104MBM	16V 0.1U
C917, 918	ECFR1C222JR	16V 2200P	RJ701	ERJ6GEYOR00V	CHIP JUMPER	C748	ECEA1HKS010	50V 1U
C919, 920	ECBT1H561KB5	50V 560P	RJ703	ERJ6GEYOR00V	CHIP JUMPER	C749	ECUV1E103MBN	25V 0.01U
C921	ECEA1EK4R7	25V 4.7U	RJ704	ERJ6GEYOR00V	CHIP JUMPER	C750	ECUV1H050DCN	50V 5P
			RJ705	ERJ6GEYOR00V	CHIP JUMPER	C751	ECUV1C224KBM	16V 0.22U
		<SERVO P. C. B. >	RJ706	ERJ6GEYOR00V	CHIP JUMPER	C752	ECUV1C104MBM	16V 0.1U
			RJ707	ERJ6GEYOR00V	CHIP JUMPER	C753	ECEAOJKAA220	6.3V 22U
		RESISTOR (S)	RJ708	ERJ6GEYOR00V	CHIP JUMPER	C754	ECEAOJKAA220	6.3V 22U
			RJ709	ERJ6GEYOR00V	CHIP JUMPER	C755	ECUV1C104MBM	16V 0.1U
R701	ERJ6GEYJ100	1/10W 10	RJ710	ERJ6GEYOR00V	CHIP JUMPER	C756	ECUV1H050DCN	50V 5P
R702	ERJ6GEYJ471V	1/10W 470	RJ711	ERJ6GEYOR00V	CHIP JUMPER	C757	ECUV1H050DCN	50V 5P
R703	ERJ6GEYJ102V	1/10W 1K			CAPACITOR (S)	C758	ECUV1C224KBM	16V 0.22U
R704	ERJ6GEYJ103V	1/10W 10K				C763	ECUV1E103MBN	25V 0.01U