

# Service Manual

Compact Disc Player

SL-P520

COMPACT  
DISC  
DIGITAL AUDIO

DIGITAL

Compact Disc Player



## Color

(K)...Black Type  
(S)...Silver Type

Color	Areas
(K)	[M] ....U.S.A.
(K)	[MC]...Canada.
(K) (S)	[E].....Switzerland and Scandinavia.
(K) (S)	[EK]....United Kingdom.
(K) (S)	[XL]....Australia.
(K) (S)	[EG] ...F.R. Germany.
(K) (S)	[EB]....Belgium.
(K) (S)	[EH] ...Holland.
(K) (S)	[EF]....France.
(K) (S)	[Ei] ....Italy.
(K) (S)	[XA]....Asia, Latin America, Middle Near East, Africa and Oceania.
(K) (S)	[XB]....Saudi Arabia.
(K) (S)	[PA]....East PX.
(K) (S)	[PE]....European Miliary.
(K) (S)	[PC]....European Audio Club.

## SPECIFICATIONS

[\*Measured by EIAJ(CP-307)]

## ■ Audio

No. of channels	2(left and right stereo)
Frequency response	4—20,000 Hz $\pm 0.3$ dB*
Dynamic range	96 dB*
S/N ratio	100 dB*
Harmonic distortion	0.0015% (1 kHz, 0 dB)*
Total harmonic distortion	0.003% (1 kHz, 0 dB)*
Channel separation	100 dB
Wow and flutter	Below measurable limit*
Low-pass filter	High Resolution Digital Filter
Output voltage	2.0 V (at 0 dB)*
Output impedance	Approx. 600 $\Omega$
Load impedance	More than 10 k $\Omega$

## ■ Signal Format

Sampling frequency	44.1 kHz
Correction system	Technics Super Decoding Algorithm
D-A conversion	16-bit linear

## ■ Pickup

Type	Fine-focus, one beam
Access time	1 second* (access to the last track)
Light source	Semiconductor laser
Wavelength	780 nm
Traverse system	High-speed linear access system
Spindle system	Brushless DD motor

Technics

## ■ Infrared remote control unit

Dimensions (W×D×H)	65×155×18 mm
Batteries	UM-3 "AA" batteries or IEC R6 or equivalent (1.5 V×2)
Weight	140 g (including batteries)

## ■ Headphones

Output level	80 mW max. (variable)
Impedance	32 $\Omega$
Plug	1/4 inch stereo

## ■ General

Power supply	For U.S.A. and Canada: AC 120V, 60Hz
	For United Kingdom and Australia: AC 240V, 50Hz
	For Continental Europe: AC 220V, 50Hz
	For Others: AC 110~127V/220~240V, 50/60 Hz
Power consumption	17 W
Dimensions (W×D×H)	430×260×87 mm
Weight	(16-15/16"×10-1/4"×3-13/32") 4.3 kg (9.5 lbs.)

Matsushita Services Company  
50 Meadowland Parkway,  
Secaucus, New Jersey 07094Panasonic Sales Company,  
Division of Matsushita Electric  
of Puerto Rico, Inc.  
Ave. 65 De Infanteria, KM 9.7  
Victoria Industrial Park  
Carolina, Puerto Rico 00630Panasonic Hawaii Inc.  
91-238 Kauhi St. Ewa Beach  
P.O. Box 774  
Honolulu, Hawaii 96808-0774Matsushita Electric  
of Canada Limited  
5770 Ambler Drive, Mississauga,  
Ontario, L4W 2T3Matsushita Electric Trading Co., Ltd.  
P.O. Box 288, Central Osaka JapanPanasonic Tokyo Office  
Matsushita Electric Trading Co., Ltd.  
6th Floor, World Trade Center Bldg.,  
No. 4-1, Hamamatsu-cho 2-Chome, Minato-ku,  
Tokyo 105, Japan

SL-P520

## ■ Functions

Automatic play	• All tracks
Random access play	• Random access to any track or index
Program play	• Max. of 20 program selections
Skip play	• Forward and backward track skip
Search play	• Forward and backward program track skip • Forward and backward manual search
Display functions	<ul style="list-style-type: none"> <li>• Dial search (2-speed)</li> <li>• Music Matrix (20 tracks)</li> <li>• Track number display</li> <li>• Index number display</li> <li>• Time display (min./sec.)</li> <li>• Overflow mark (=&gt;)</li> <li>• Repeat indicator</li> <li>• A-B repeat indicator</li> <li>• Search speed indicator</li> <li>• Output level indicator</li> <li>• Auto space indicator</li> <li>• Time mode indicator</li> </ul>

When using remote control unit:  
 • dB display  
 • Output level indicator  
 • Music scan indicator  
 • Programmed order (No.)  
 (when recall button is pressed)

## ■ Infrared remote control unit

### Remote control function

Basic buttons: 7  
 Program buttons: 12  
 Time mode select buttons: 1  
 Index button: 1  
 Recall button: 1  
 Music scan button: 1  
 Repeat button: 1  
 A-B repeat button: 1  
 Digital volume attenuation buttons: 2

Specifications are subject to change without notice for further improvement.

Weight and dimensions are approximate.

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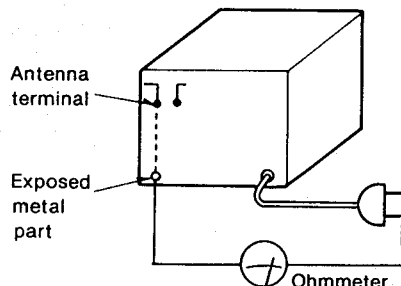
## ■ SAFETY PRECAUTION (This "safety precaution" is applied only in U.S.A.)

1. Before servicing, unplug the power cord to prevent an electric shock.
2. When replacing parts, use only manufacturer's recommended components for safety.
3. Check the condition of the power cord. Replace if wear or damage is evident.
4. After servicing, be sure to restore the lead dress, insulation barriers, insulation papers, shields, etc.
5. Before returning the serviced equipment to the customer, be sure to make the following insulation resistance test to prevent the customer from being exposed to a shock hazard.

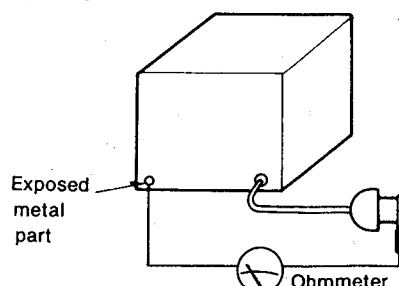
### • INSULATION RESISTANCE TEST

1. Unplug the power cord and short the two prongs of the plug with a jumper wire.
2. Turn on the power switch.
3. Measure the resistance value with ohmmeter between the jumpered AC plug and each exposed metal cabinet part, such as screwheads, antenna, control shafts, handle brackets, etc. Equipment with antenna terminals should read between  $3M\Omega$  and  $5.2M\Omega$  to all exposed parts. (Fig. A) Equipment without antenna terminals should read approximately infinity to all exposed parts. (Fig. B)

**Note:** Some exposed parts may be isolated from the chassis by design. These will read infinity.



(Fig. A)  
Resistance =  $3M\Omega$ — $5.2M\Omega$



(Fig. B)  
Resistance = Approx.  $\infty$

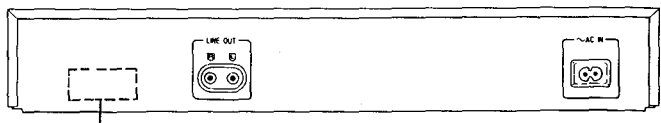
4. If the measurement is outside the specified limits, there is a possibility of a shock hazard. The equipment should be repaired and rechecked before it is returned to the customer.

## ■ PRECAUTION OF LASER DIODE

**Caution: This product utilizes a laser diode.**  
**ADVARSEL: I dette a apparat anvendes laser.**

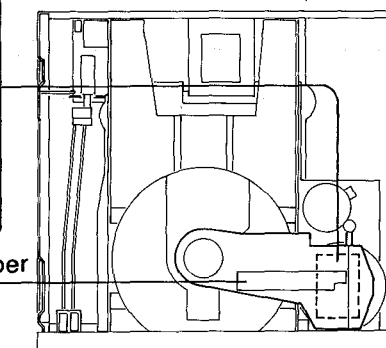
### • Use of caution labels Note: ○ Mark is used, × Mark is not used.

Areas	Disc clammer	SQWD33	SQWD11-1	SRNZ010S01	SRNZ010S02
[M], [PA], [PE], [PC]	○	×	×	×	×
[MC]	○	○	×	×	×
[E]	○	×	○	○	○
[EK], [XL], [EG] [EB], [EH], [EF] [EI], [XB], [XA]	○	×	×	○	○



**CLASS 1  
LASER PRODUCT**  
SRNZ010S01

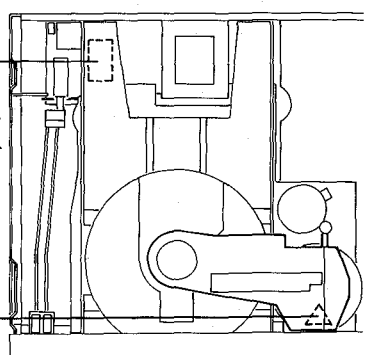
**Obs:**  
**Apparaten innehåller laser**  
**Komponent av höger laserklass**  
**än klass 1.**



**DANGER-Invisible laser radiation when open.  
AVOID DIRECT EXPOSURE TO BEAM.**

**ADVARSEL - Usynligt  
laserlys udstråles ved  
åbning. UNDGÅ DIREKTE  
BESTRÅLING. SQWD11-1**

**VAROITUS! Laite sisältää  
laserdiordin, joka lähetää  
näkymätöntä silmille  
vaarallista lasersäteilyä**



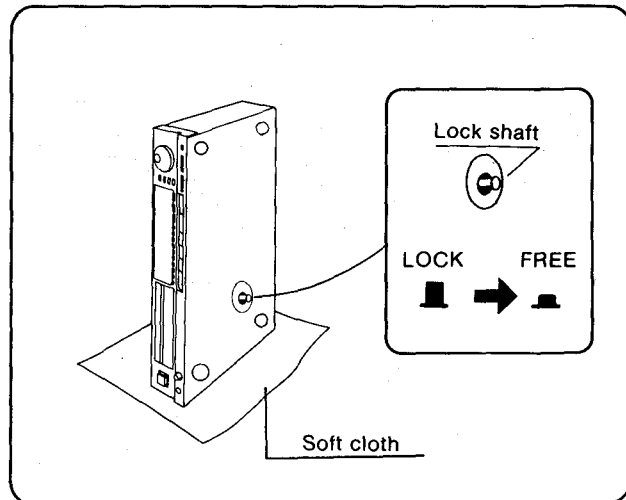
## ■ BEFORE USING THIS UNIT

1. Place a soft cloth under the unit to protect it from scratches.
2. Press the lock shaft on the bottom panel to the in (FREE) position (■—■).

**NOTE:**  
**IF THE PLAYER IS TRANSPORTED AGAIN, PERFORM THE FOLLOWING STEPS:**

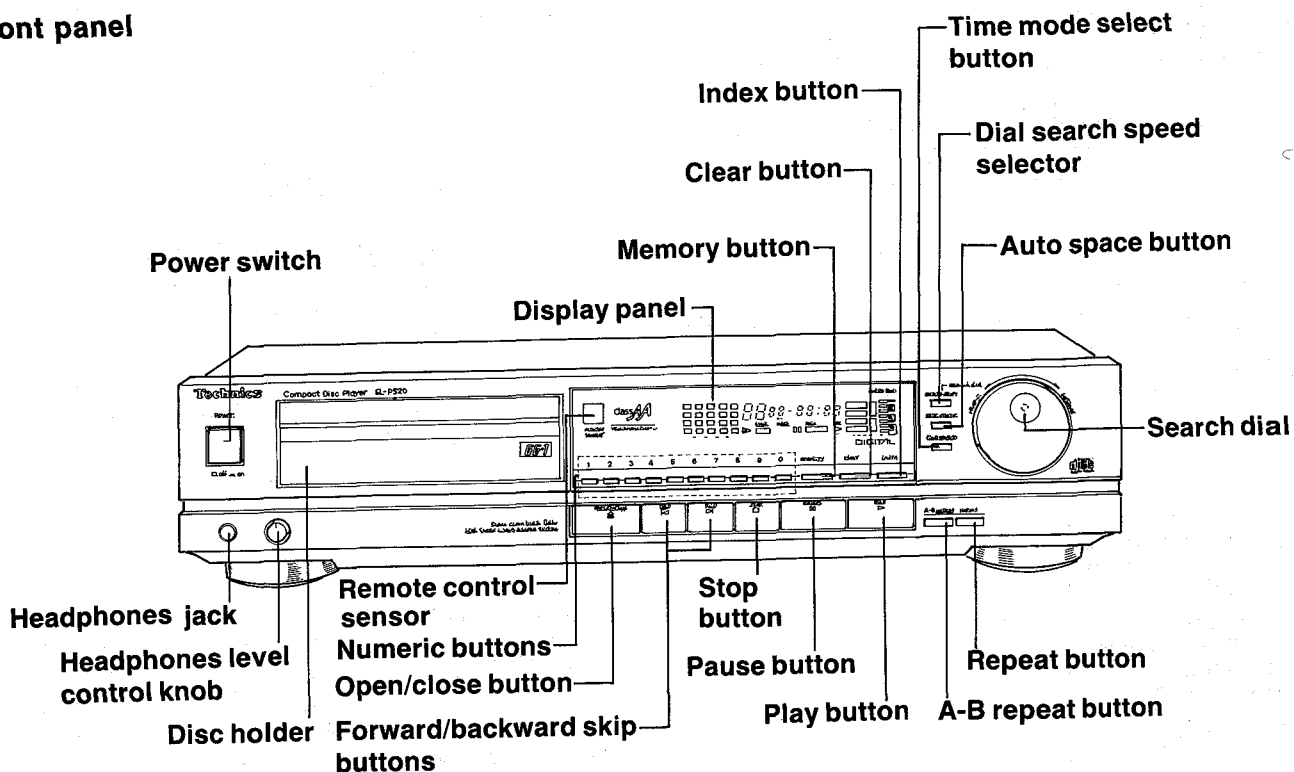
- 1) Remove the disc from the holder.
- 2) Press the lock shaft to the out (LOCK) position (■—■).

**CAUTION:**  
Do not transport the player without locking the lock shaft.  
**SEVERE DAMAGE WILL RESULT.**

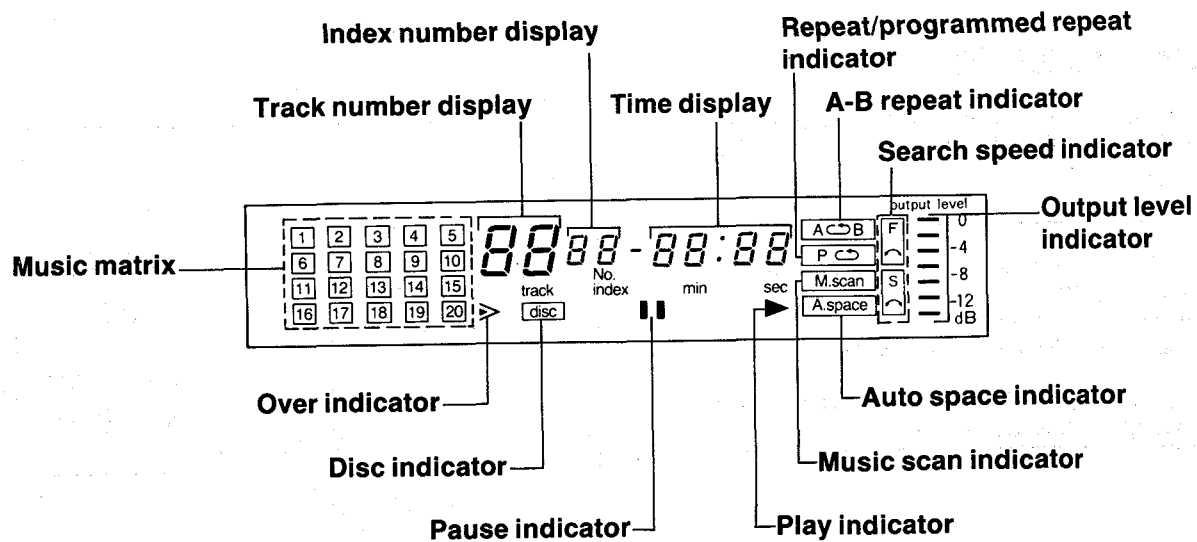


## ■ LOCATION OF CONTROLS

### • Front panel



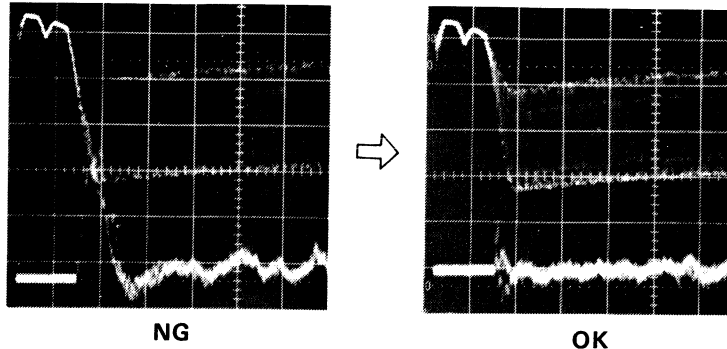
### • Display panel



### TRACKING OFFSET ADJUSTMENT

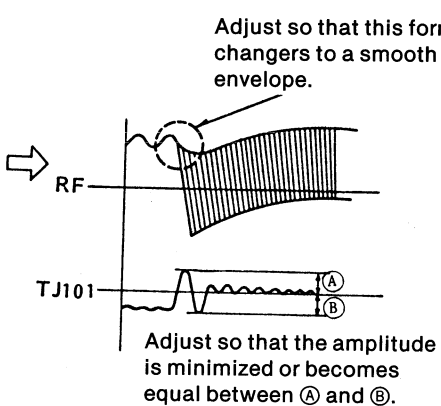
1. Connect CH1 of the oscilloscope to the **TJ301** (+) and **TJ302** (-). Connect the CH2 to the **TJ101** (+) and **TJ302** (-) of the main P.C.B.

**Oscilloscope setting:** VOLT .....500mV (CH1)  
100mV (CH2)  
SWEEP.....0.5msec.  
INPUT.....AC (CH1)  
DC (CH2)  
MODE.....NORM  
(Triggering via  
CH1)



2. Turn the power switch "ON", and playback track 9 (black band) of test disc (**SZZP1057C**).

3. Trigger so that waveforms appear on the oscilloscope, and adjust VR103 so that the depression of RF of CH1 Changes to a smooth envelope and that the waveform amplitude of CH2 is minimized or becomes equal between ④ and ⑤.



### TRACKING ERROR COMPENSATION ADJUSTMENT

1. Connect CH1 of oscilloscope to the test point  $\oplus$  for tracking error compensation of main P.C.B. and the chassis  $\ominus$ .

**Oscilloscope setting:** VOLT .....50mV  
SWEEP.....1msec.  
INPUT.....DC

2. Turn the power switch "ON", and playback track 1 of test disc (**SZZP1014F** or **SZZP1054C**).

3. Adjust VR106 so that the waveform on the oscilloscope is DC level  $0 \pm 5\text{mV}$ .

### PLL ADJUSTMENT

1. Connect CH1 of oscilloscope to **LINE OUT** terminal (L or R) of main P.C.B. and the chassis (-).

**Oscilloscope setting:** VOLT .....1V  
SWEEP.....1msec.  
INPUT.....DC

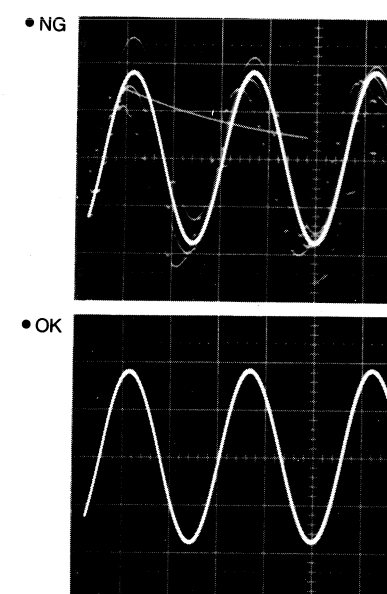
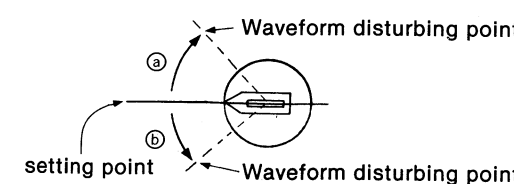
2. Turn the power switch "ON" and playback track 7 of test disc (**SZZP1054C**).

3. Slowly adjust VR301 while watching the waveform on the oscilloscope.

④ Turn VR301 clockwise until the waveform begins to be disturbed, and then remember the position.

⑤ Next, turn VR301 counterclockwise and remember the position where the waveform begins to be disturbed.

⑥ Set VR301 to the middle of the positions remembered.



### CHECK OF PLAY OPERATION AFTER ADJUSTMENT

#### • Skip search check

1. Play back a common disc.

2. Press the skip button and check that skip search can be done. (Both forward and reverse)

#### • Manual search check

1. Play back a common disc.

2. Press the manual search button and check that manual search can be smoothly done at low and high speeds. (Both forward and reverse)

#### • Check for defect

1. Play back the black spot of test disc and check for sound skip or noise.

2. Play back the finger print of test disc and check for sound skip or noise.

### OPTICAL PICK-UP ADJUSTMENT

#### Measuring Instruments and Special Tools

- Two-channel oscilloscope (with EXT trigger) of 30MHz or over
- Test disc (**SZZP1014F**, **SZZP1054C**, **SZZP1056C**)
- Hexagonal wrench (**SZZP1044C**)

#### Adjustment Procedure and Adjustment Point

- If the optical pickup is replaced, adjust it according to the following procedure.

**Step 1:** Assemble the set to get ready for power ON.

**Step 4:** Adjust the mechanical. ..... 7 page

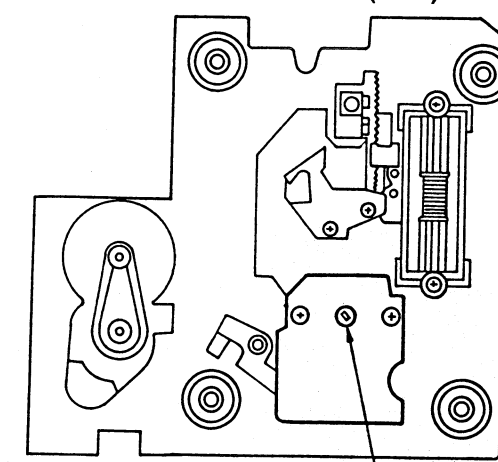
**Step 2:** Make the temporary setting of each VR. ..... 1 page

**Step 5:** Make the electric adjustment. ..... 2 page

**Step 3:** Adjust the height of turntable. ..... 7 page

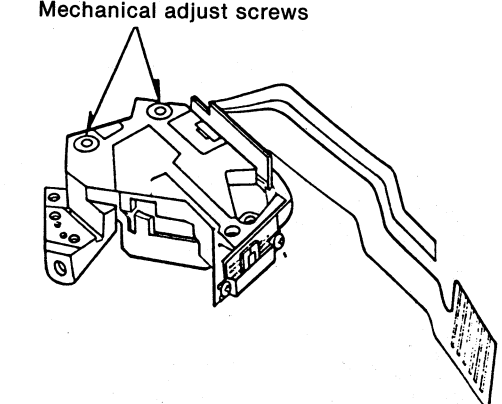
#### Adjustment point

• Traverse unit (back)



• Optical pick-up

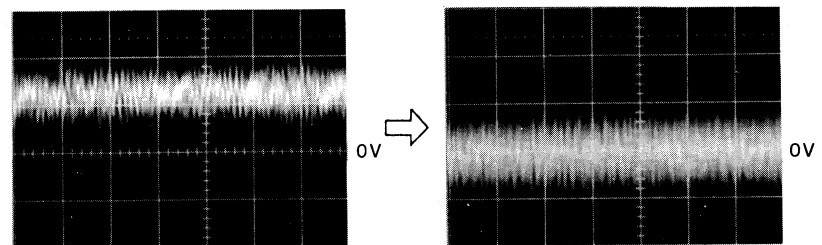
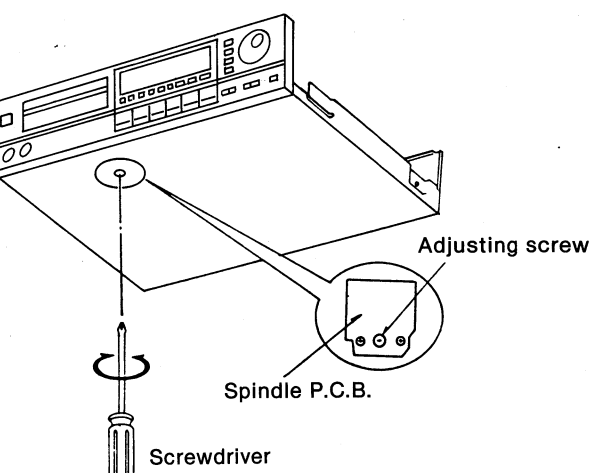
Mechanical adjust screws



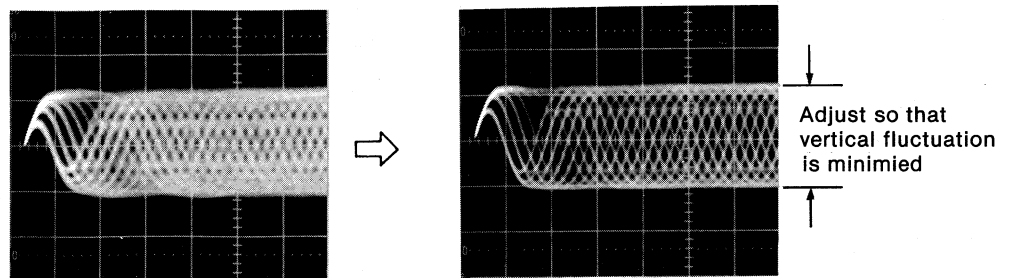
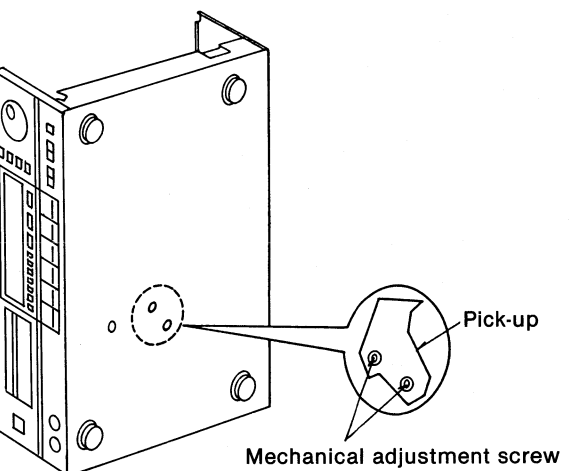
Turntable height adjust screw

**TURNTABLE HEIGHT ADJUSTMENT**

1. Connect CH1 of the oscilloscope to **TJ102** (+) of main P.C.B. and **chassis** (-).  
**Oscilloscope setting:** VOLT .....100mV  
SWEEP .....5msec.  
INPUT .....DC
2. Set the DC zero balance of the oscilloscope.
3. Turn the power switch "ON" and play back the test disc (SZZP1014F or SZZP1054C).
4. Turn the **adjusting** screw so that the center of waveform on the oscilloscope is  $0 \pm 50\text{mV}$ .  
(Insert a flat head screwdriver from the bottom of the set as shown.)
5. After the adjustment, apply **screw-lock paint** (RZZOL01) to the adjusting screw.

**MECHANICAL ADJUSTMENT**

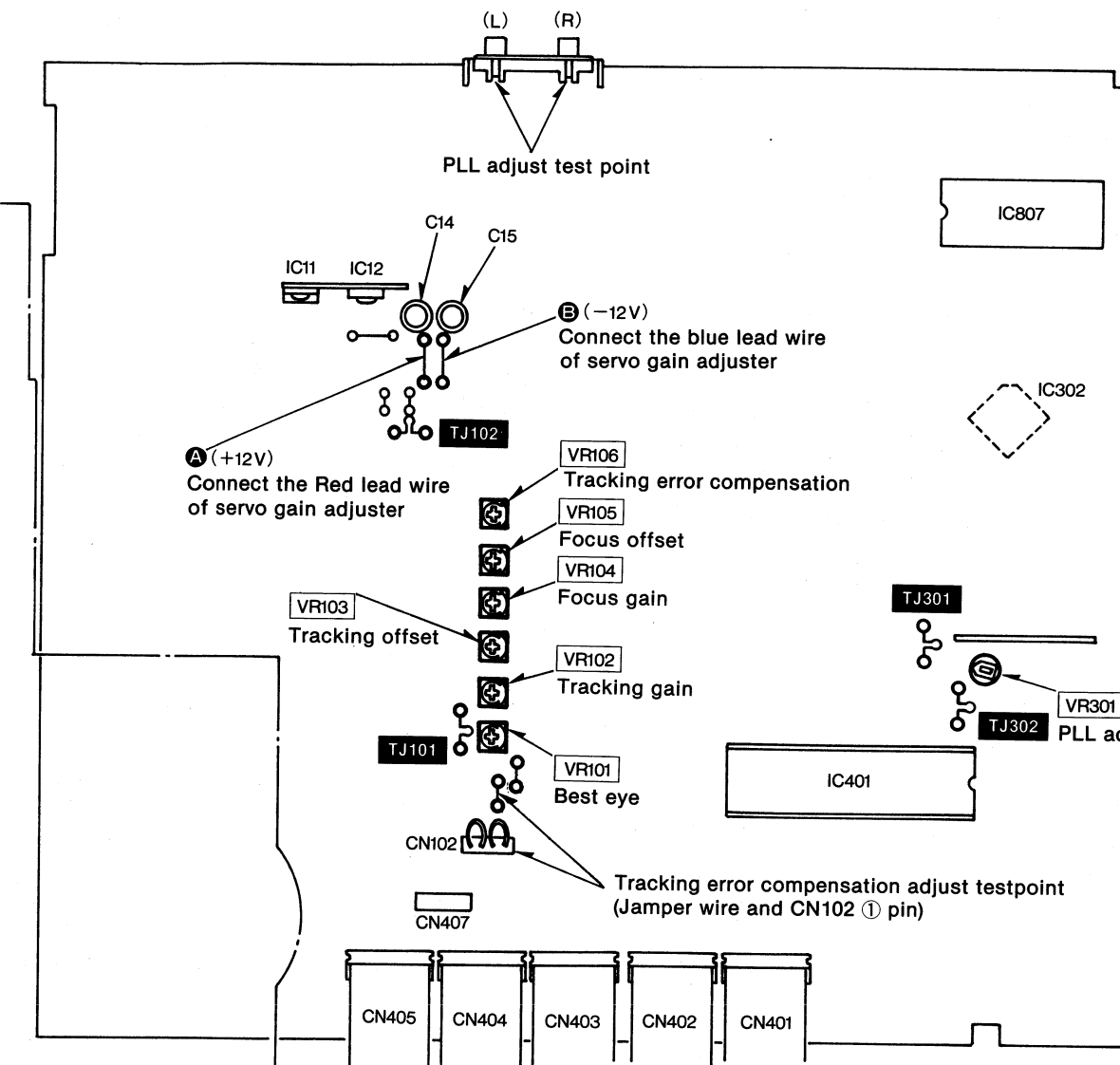
1. Connect CH1 of the oscilloscope to **TJ301** (+) and **TJ302** (-) of main P.C.B.  
**Oscilloscope setting:** VOLT .....500mV  
SWEEP .....0.5μsec.  
INPUT .....AC
2. Turn the power switch "ON" and play back the **track 9** of test disc (SZZP1056C).  
(If any track other than track 9 is playback, this adjustment cannot be achieved.)
3. Shift the set as shown with it played back. (If the set is reversely shifted, it cannot be completely adjusted.)
4. Alternately turn the Mechanical adjusting screws (2 pcs.) so that the vertical fluctuation of the waveform (RF signal) on the oscilloscope is minimized.
5. After the adjustment, apply **screw-lock paint** (RZZOL01) to the adjusting screw.



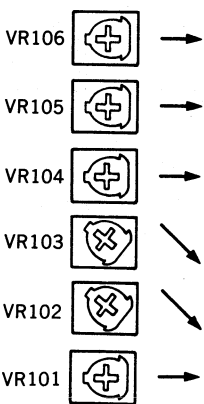
# Adjustment Manual

## MEASUREMENTS AND ADJUSTMENTS

### • Adjustment Points



### • Temporary Setting of Each VR



## ELECTRICAL ADJUSTMENT

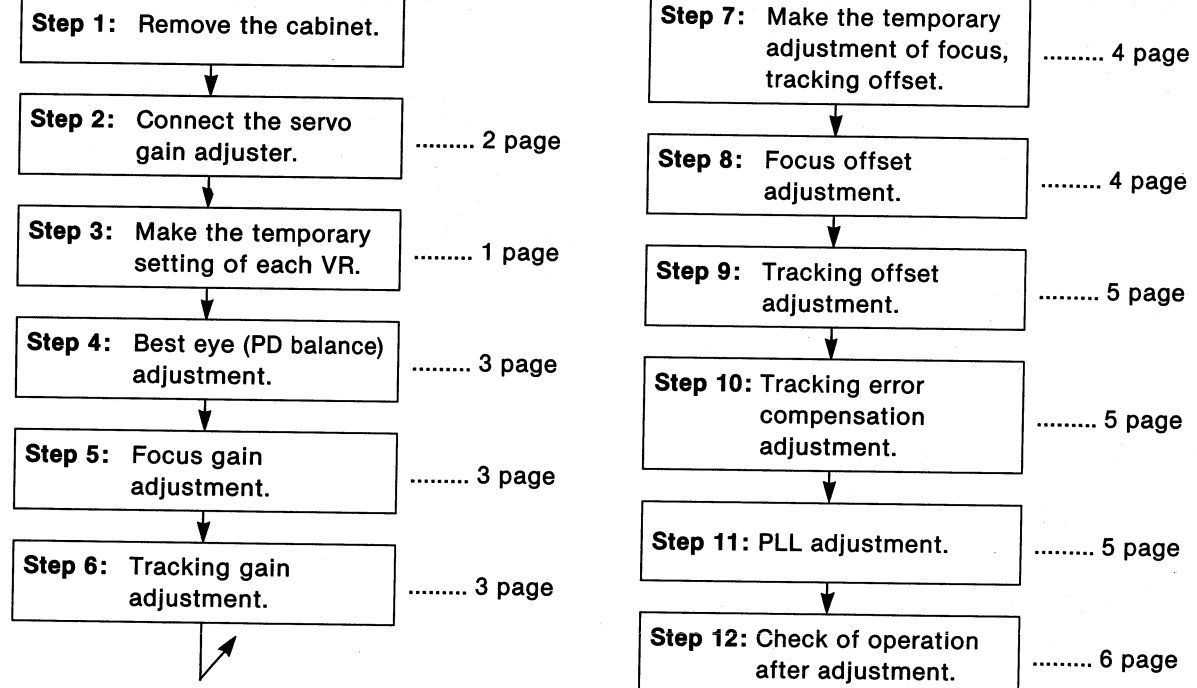
### Caution:

- It is very dangerous to look at or touch the laser beam. (Laser radiation is invisible.)
- With the unit turned "on", laser radiation is emitted from the pickup lens.
- Be careful during adjustments in particular.

### Measuring Instruments and Special Tools

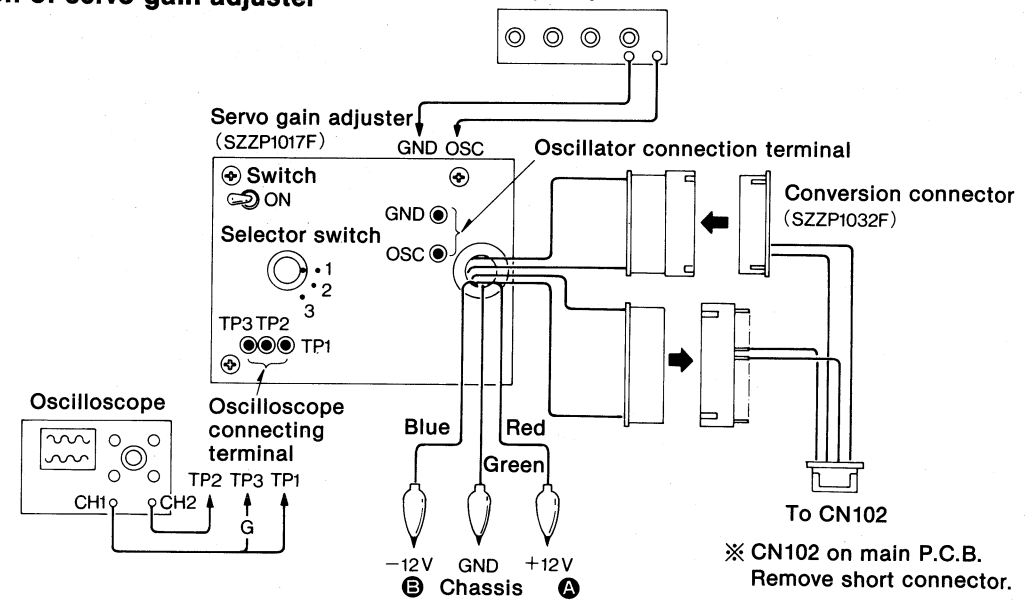
- Servo gain adjuster (SZZP1017F)
- Test disc
- Test disc (SZZP1014F) old and new type
- Inspection test disc (SZZP1054C)
- Unever disc (SZZP1056C)
- Black band disc (SZZP1057C)
- Ordinary disc
- Two-channel oscilloscope (with trigger) of 30MHz or over
- Low frequency oscillator
- Conversion connector (SZZP1032F)

### Adjustment procedure



### Connection of servo gain adjuster

### Low frequency oscillator

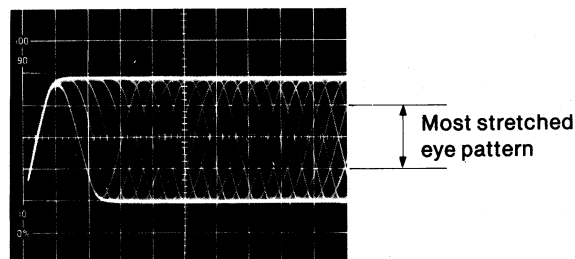


### BEST EYE (PD BALANCE) ADJUSTMENT

1. Connect CH1 of the oscilloscope to **TJ301** (+) and **TJ302** (-) of the main P.C.B.

**Oscilloscope setting:** VOLT .....500mV  
SWEEP .....0.5μsec.  
INPUT .....AC

2. Turn the power switch "ON", then playback the test disc (**SZZP1014F** or **SZZP1054C**).
3. Adjust **VR101** so that the eye pattern of RF signal is stretched to maximum.



### FOCUS GAIN ADJUSTMENT

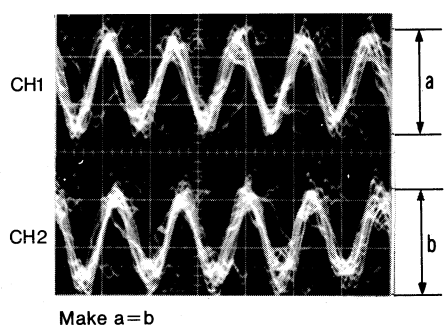
1. Set the low frequency oscillator to 750Hz and an output voltage 150mVp-p, then connect the oscillator to the terminals **OSC** and **GND** of the servo gain adjuster.

2. Connect CH1 and CH2 of the oscilloscope to **TP1** and **TP2** of the servo gain adjuster.

(**TP3** is the grounding terminal.)

**Oscilloscope setting:** VOLT .....100mV  
(both channels)  
SWEEP .....1msec.  
INPUT .....DC

3. Set the servo gain adjuster switch to "2".  
(ON/OFF switch to "ON")
4. Turn the power switch "ON", then playback the test disc (**SZZP1014F** or **SZZP1054C**)
5. With the servo gain adjuster switch set to "1", 750Hz signal is given in the oscilloscope. Then adjust **VR104** so that the waveforms of **both channels** become equal to each other.



### TRACKING GAIN ADJUSTMENT

1. Set the low frequency oscillator to 1.2kHz and an output voltage 150mVp-p, then connect the oscillator to the terminals **OSC** and **GND** of the servo gain adjuster.

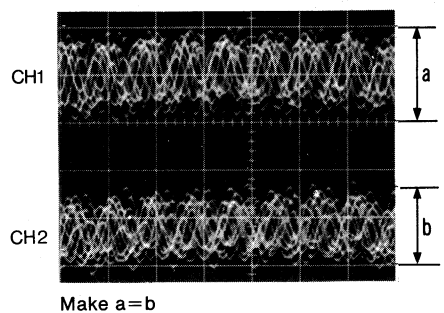
2. Connect CH1 and CH2 of the oscilloscope to **TP1** and **TP2** of the servo gain adjuster.

(**TP3** is the grounding terminal.)

**Oscilloscope setting:** VOLT .....100mV  
(both channels)  
SWEEP .....1msec.  
INPUT .....DC

3. Set the servo gain adjuster switch to "2".  
(ON/OFF switch to "ON")
4. Turn the power switch "ON", then playback the test disc (**SZZP1014F** or **SZZP1054C**)
5. With the servo gain adjuster switch set to "3", 1.2kHz signal is given in the oscilloscope. Then adjust **VR102** so that the waveform of **both channels** become equal to each other.

6. The servo gain adjuster is not necessary for other adjustment. So, remove the connection and attach the short connector to CN102.



### FOCUS, TRACKING · OFFSET TEMPORARY ADJUSTMENT

#### (FOCUS OFFSET TEMPORARY ADJUSTMENT)

1. Connect CH1 of oscilloscope to **TJ102** (+) and **chassis** (-).

**Oscilloscope setting:** VOLT .....100mV  
SWEEP .....5msec.  
INPUT .....DC

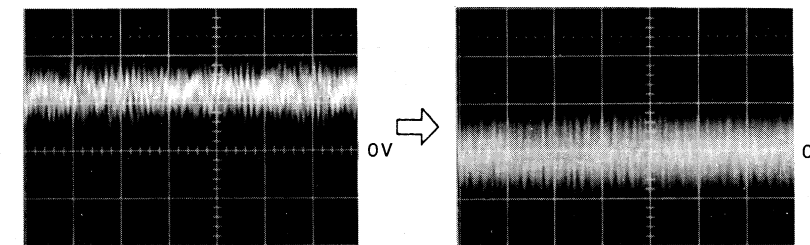
2. Turn the power switch "ON", then playback the test disc (**SZZP1057C**).
3. After reading TOC, set the mode to **STOP**.
4. Adjust **VR105** so that DC level on the oscilloscope becomes **ground level (0V)**.

#### (TRACKING OFFSET TEMPORARY ADJUSTMENT)

1. Connect CH1 of oscilloscope to **TJ101** (+) and **chassis** (-).

**Oscilloscope setting:** VOLT .....100mV  
SWEEP .....5msec.  
INPUT .....DC

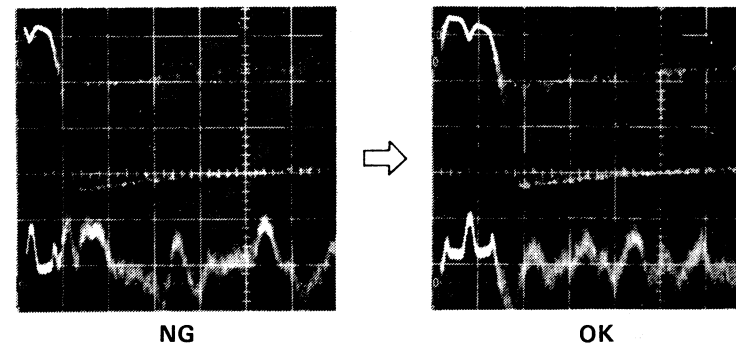
2. Turn the power switch "ON", then playback the test disc (**SZZP1057C**).
3. After reading TOC, set the mode to **STOP**.
4. Adjust **VR105** so that DC level on the oscilloscope becomes **ground level (0V)**.



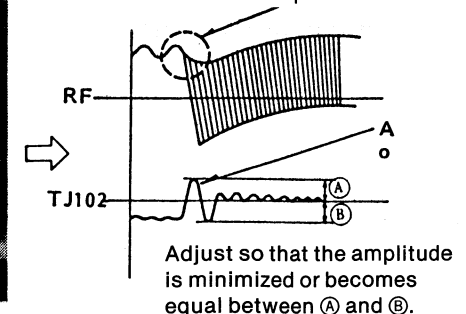
### FOCUS OFFSET ADJUSTMENT

1. Connect CH1 of the oscilloscope to the **TJ301** (+) and **TJ302** (-). Connect CH2 to the **TJ102** (+) and **TJ302** (-) of the main P.C.B.

**Oscilloscope setting:** VOLT .....500mV (CH1)  
100mV (CH2)  
SWEEP .....0.5msec.  
INPUT .....AC (CH1)  
DC (CH2)  
MODE .....NORM  
(Triggering via CH1)

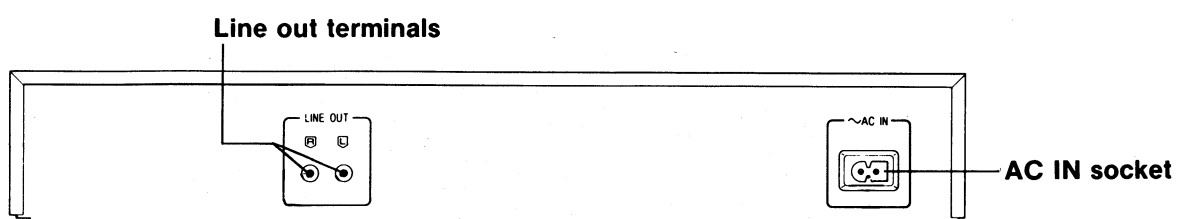


Adjust so that this form changes to a smooth envelope.

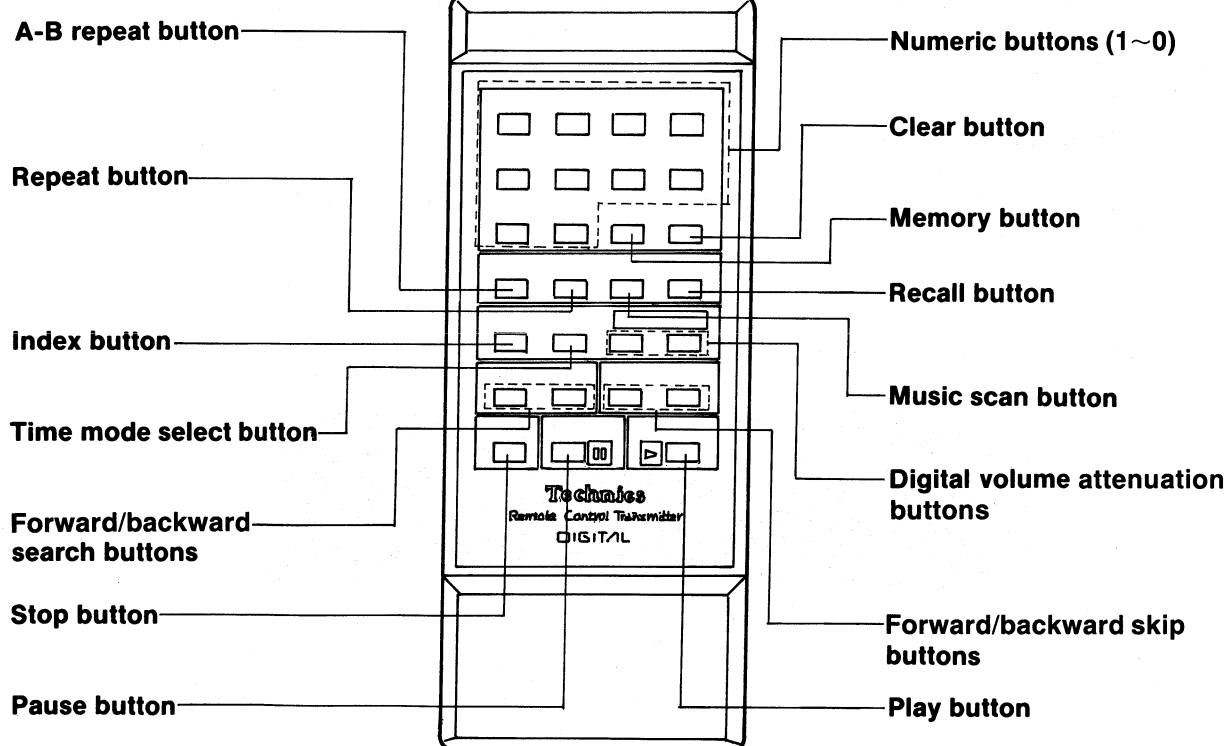


Adjust so that the amplitude is minimized or becomes equal between A and B.

• Rear panel



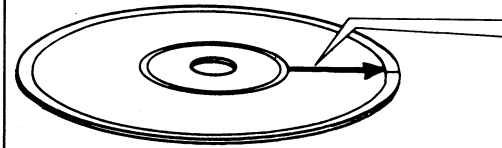
• Remote control unit



SH-R51..... For U.S.A. and Canada (Black Type)  
 SH-R52..... For others (Black Type)  
 SH-R52S..... For others (Silver Type)

## Playing a disc

All of the examples on pages 6~9 refer to disc which contains 7 tracks and has a total playing time of 49 minutes and 58 seconds, as shown below.



Track 1	Track 2	Track 3	Track 4	Track 5	Track 6	Track 7
5 min.	4 min.	21 min. 58 sec.	5 min.	4 min.	4 min.	6 min.

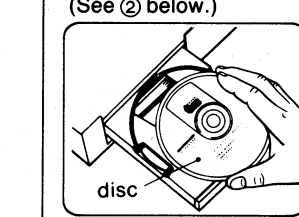
(Stop mode)

### 1 Automatic play (To play a disc from beginning to end.)

1 Press to turn on (   ).  
 (See ① below.)

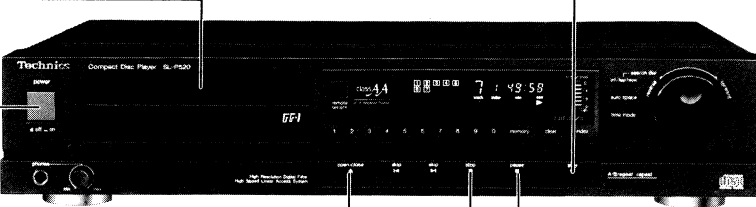
6 Press to turn off (   ).  
 (See ⑨ below.)

3 Insert a disc with the label side facing upward.  
 (See ② below.)



5 Press  to start play.  
 (See ⑤, ⑦ below.)

■ Press to resume play.  
 (See ⑦ below.)



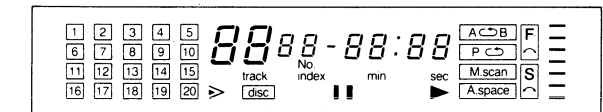
■ Press  to briefly interrupt play.  
 (See ⑥ below.)

■ Press  to stop play.  
 (See ⑧ below.)

2 Press  to open disc holder.

4 Press  to close disc holder.  
 (See ②, ③ and ④ below.)

① Display momentarily illuminates as shown below:



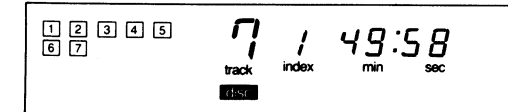
② Insert the disc only after the disc holder has opened all the way. If the disc is inserted too soon, it may be damaged. Do not tilt the player while the disc holder is opening or closing since the disc could fall out of the holder.

③ Step 4 can be skipped by pressing the play button after inserting a disc. In this case, the holder will close and disc play will begin immediately from track 1, but the tracks and total playing time will not be displayed.

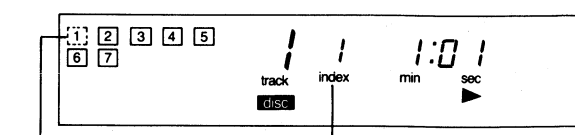
④ Disc data is being read.



Stop mode 



⑤ When a disc having no indexes is played “ / ” is constantly displayed in the index section.



If the play button is pressed during disc play, disc play is started again from the first track (auto-return play function).

⑥ The play indicator (  ) goes out, the pause indicator (  ) illuminates and the unit switches to the pause mode.

⑦ The pause mode is cancelled, play is resumed, and the play indicator illuminates.

⑧ The pickup will return to the beginning of the first track and the unit will switch to the stop mode.

⑨ When the end of the disc is reached, the pickup returns to the beginning of the first track and the unit switches to the stop mode.

- Remove the disc from the disc holder.
- Turn off the power if the unit is not to be used again for a while.

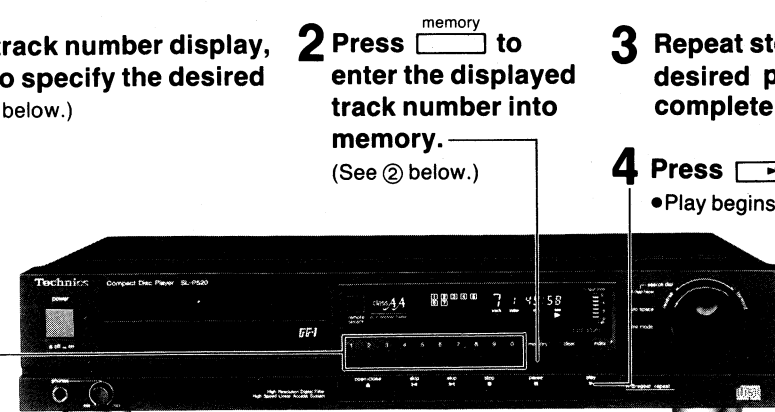
• Since steps 1, 2, 3, 4 and 6 in this procedure are the same for all disc play procedures, they are not included in the following explanations.

## 2 Program play

### Note:

- Press the repeat button before starting program play if you wish to skip backward during program play.

1 While watching the track number display, press momentarily to specify the desired track number. (See ① below.)



2 Press to enter the displayed track number into memory. (See ② below.)

3 Repeat steps 1 and 2 until the desired programming is complete. (See ③ below.)

4 Press to start play.  
• Play begins from the first programmed track.

① (error) will be displayed if a track number not on the disc is specified.

② If more than 20 selections are entered, (full) is shown in the display panel and no further selections can be programmed.

The total track time is also displayed if entries are made when the unit is in the stop mode.

③ To enter the same track number several times in succession, simply press the memory button the same number of times that the track is to be played.

Each entry counts as one selection.

• During programming and program play, track numbers from 1 to 20 are displayed. The indicator will illuminate if the disc contains more than 20 tracks and the indicator will illuminate when a track number higher than 20 is programmed. When a track number higher than 20 is played, the indicator will flash on and off.

• If you make a mistake when entering a track number, press the clear button to cancel that entry. Each time the clear button is pressed, the previous entry is cleared.

### Note:

The clear function will operate only after the memory button has been pressed.

However, if the clear button is pressed during disc play, the entire program is cleared and disc play continues from the current point to the end of the disc.

### Entering additional program selections during play:

During play, additional program entries can be made in the same manner as at the time of programming (see above).

• Additional program selections can be entered until a total of 20 selections are programmed.

• If more than 20 selections are entered, (full) is shown in the index-number display section of the display panel and further program entries are not accepted.

• All program entries are cancelled when the stop button is pressed, or power is turned off.

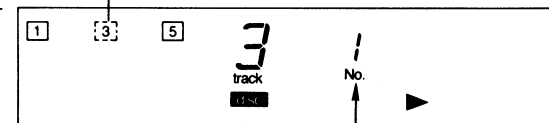
### Program confirmation

Press the recall button on the remote-control unit to display the programmed track numbers.

In the example, tracks 3, 5, and 1 are programmed in that order and track 3 is currently being played.

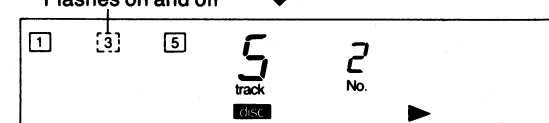
When the recall button is pressed, programmed track (and index) numbers are displayed one by one in the order in which they are to be played.

Flashes on and off

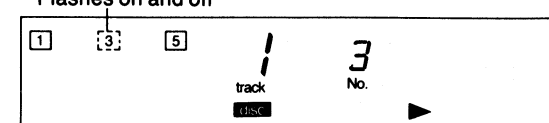


Programmed order

Flashes on and off



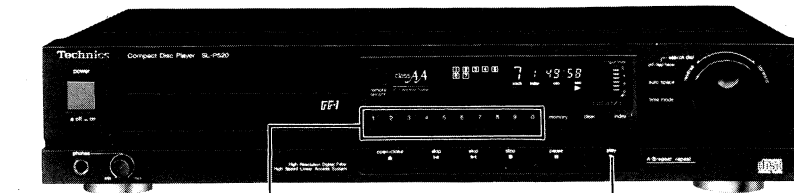
Flashes on and off



## 3 Random access play

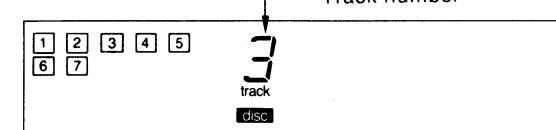
### Track random access

Example: To play a disc from track 3 to the end of the disc.



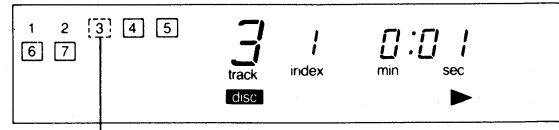
1 Press the numeric button to specify track 3. (See ① below.)

① The display shows track 3 specified.



2 Press to start play. (See ② below.)

② The play indicator () illuminates and play begins from track 3.



Border flashes on and off as the corresponding track is played.

Note:  
If a track number that is non-existent on the disc is programmed the letter (error) in the display will be displayed.

### Index random access (When specifying an index number obtained from the disc's liner note)

Track 1 (Track 2)	Track 3	Track 4 (Track 5/Track 6)	Track 7
	4 min. 20 sec.	4 min. 20 sec.	4 min. 25 sec.
	4 min. 30 sec.	4 min. 23 sec.	
Index no →	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5
	1 2 3 4 5	1 2 3 4 5	1 2 3 4 5

(Auto-return)

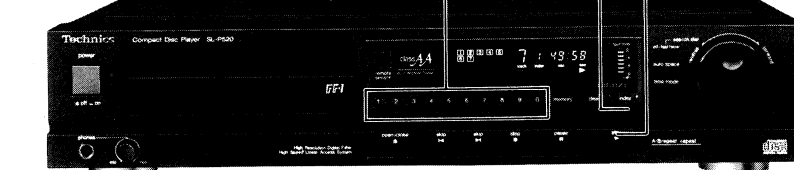
1 Press the numeric button to specify track 3. (See ① below.)

3 Press the numeric button to specify index 2. (See ③ below.)

2 Press .

(See ② below.)

4 Press to start play. (See ④ below.)



① Index number is displayed.



Selection can be made up to a maximum of 99.

② The play indicator () illuminates and disc play begins from index 2 of track 3.



If a index number that is non-existent on the disc is programmed, the last index track will be played.

When the end of the disc is reached, the player switches to the stop mode.

## 4 Skip play

(During play or in the pause mode.)

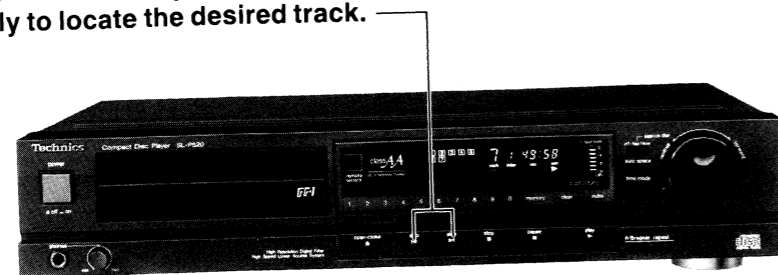
### ■ Forward or backward track skip play

While watching the track number display, press the forward or backward skip button momentarily to locate the desired track.

(See ① below.)

▶ :  
Forward skip button  
(Pickup skips forward)

◀ :  
Backward skip button  
(Pickup skips backward)



① When either of these buttons is held down, tracks are skipped continuously (quick skip mode).

#### Forward skip

- During automatic play, the pickup skips to the beginning of the next track each time the button is pressed.
- During program play or program repeat play, the pickup skips to the beginning of the next programmed track each time the button is pressed.

#### Backward skip

- During automatic play, the pickup skips to the beginning of the current track. If pressed again quickly, the pickup skips to the beginning of the previous track.

## 5 Search play (forward/backward)

This function allows search to any desired point on the disc. Search play can be performed as required using either the search dial or the forward/backward search buttons on the remote control unit. The position of the pickup is confirmed by watching the display panel or listening to the sound from the compact disc.

### 1 Press the dial search speed selector to activate dial search and to select high or low speed for dial search.

The dial search indicator (F) illuminates.  
The dial search speed indicator (S) for "slow" or "fast" illuminates also.



### 2 Turn the search dial clockwise for forward search and counterclockwise for backward search.

Dial search indicator

### ■ When the remote control unit is used, the desired position can be found at a constant search speed.

(See page 16.)

• During program play, the pickup can only be moved between the beginning and end of the track currently being played.

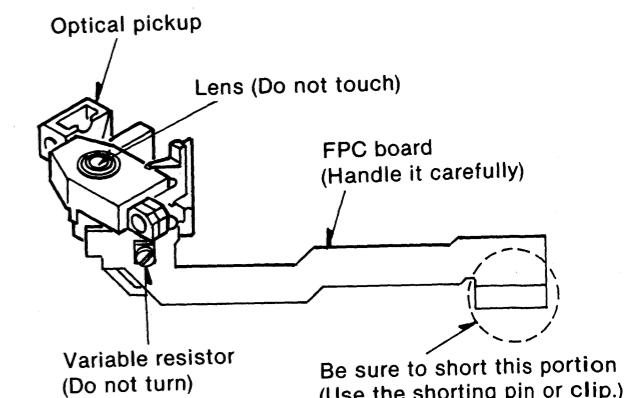
- The search speed changes according to the speed the search dial is turned, however, it will not become faster or slower than its determined limits.
- The search speed is different during play and while the unit is in the pause mode.

## ■ HANDLING PRECAUTIONS FOR OPTICAL PICKUP

The laser diode in the 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 optical pickup.

### • Handling of optical pickup

1. Do not give excessive shock to the optical pickup because it is of extremely precise structure.
2. To prevent the breakdown of the laser diode, an anti-static 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.

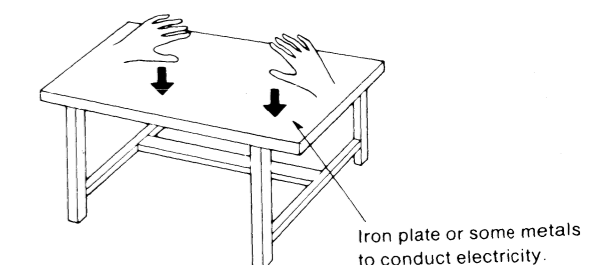
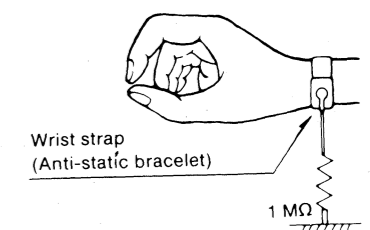


### • Grounding for electrostatic breakdown prevention

1. Human body grounding  
Use the anti-static wrist strap to relieve 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:

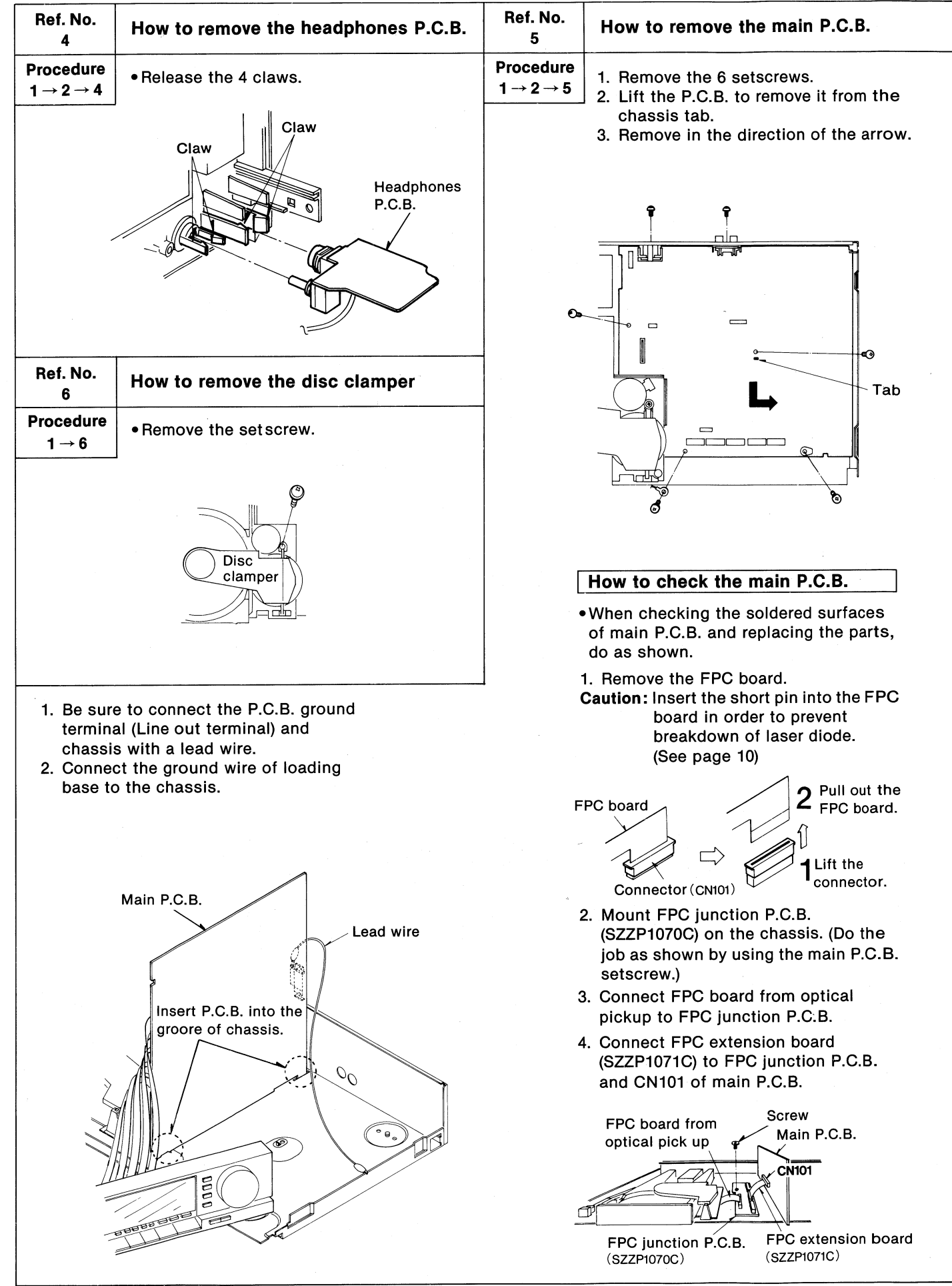
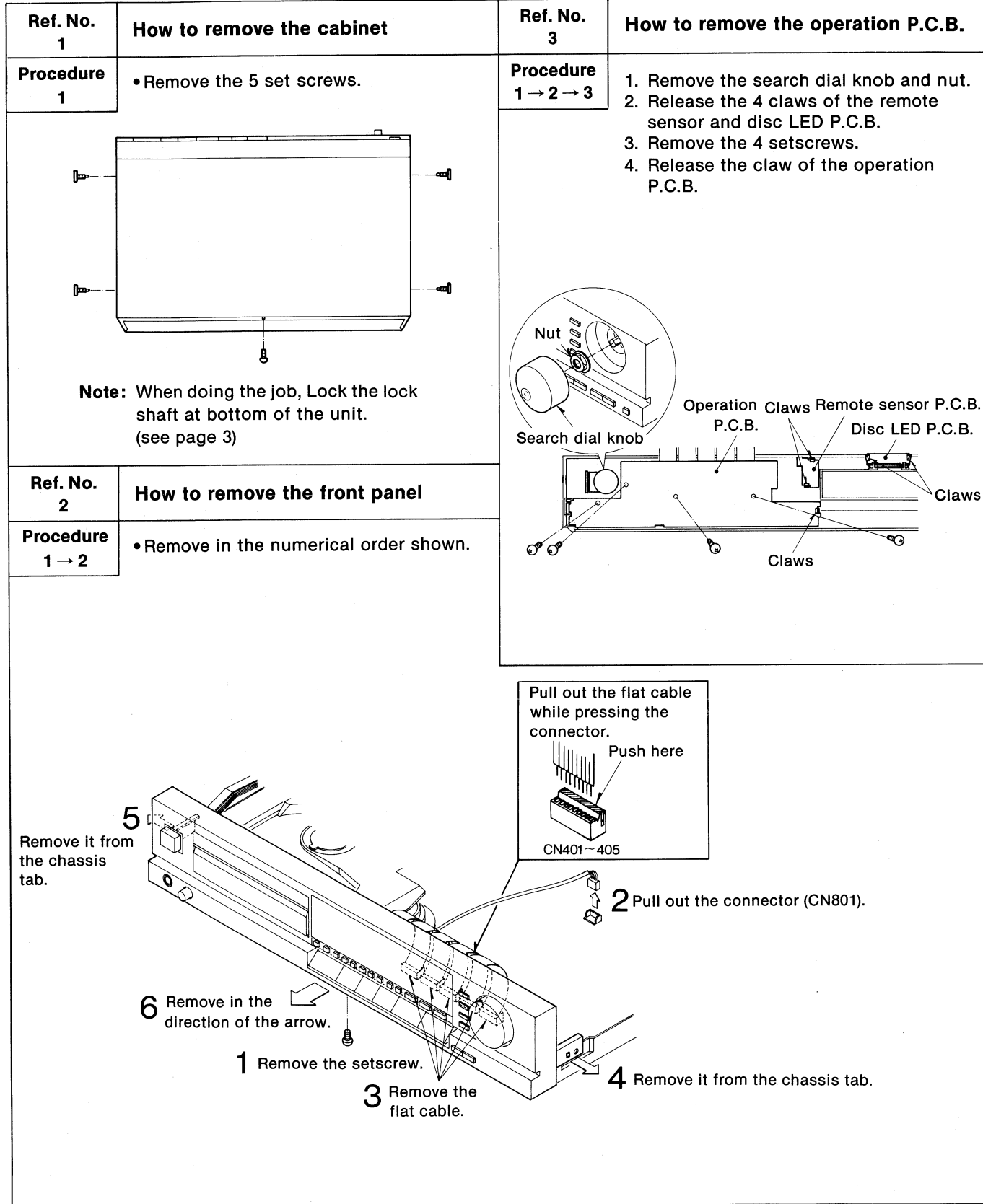
The static electricity of your clothes will not be grounded through the wrist strap. So, take care not to let your clothes touch the optical pickup.

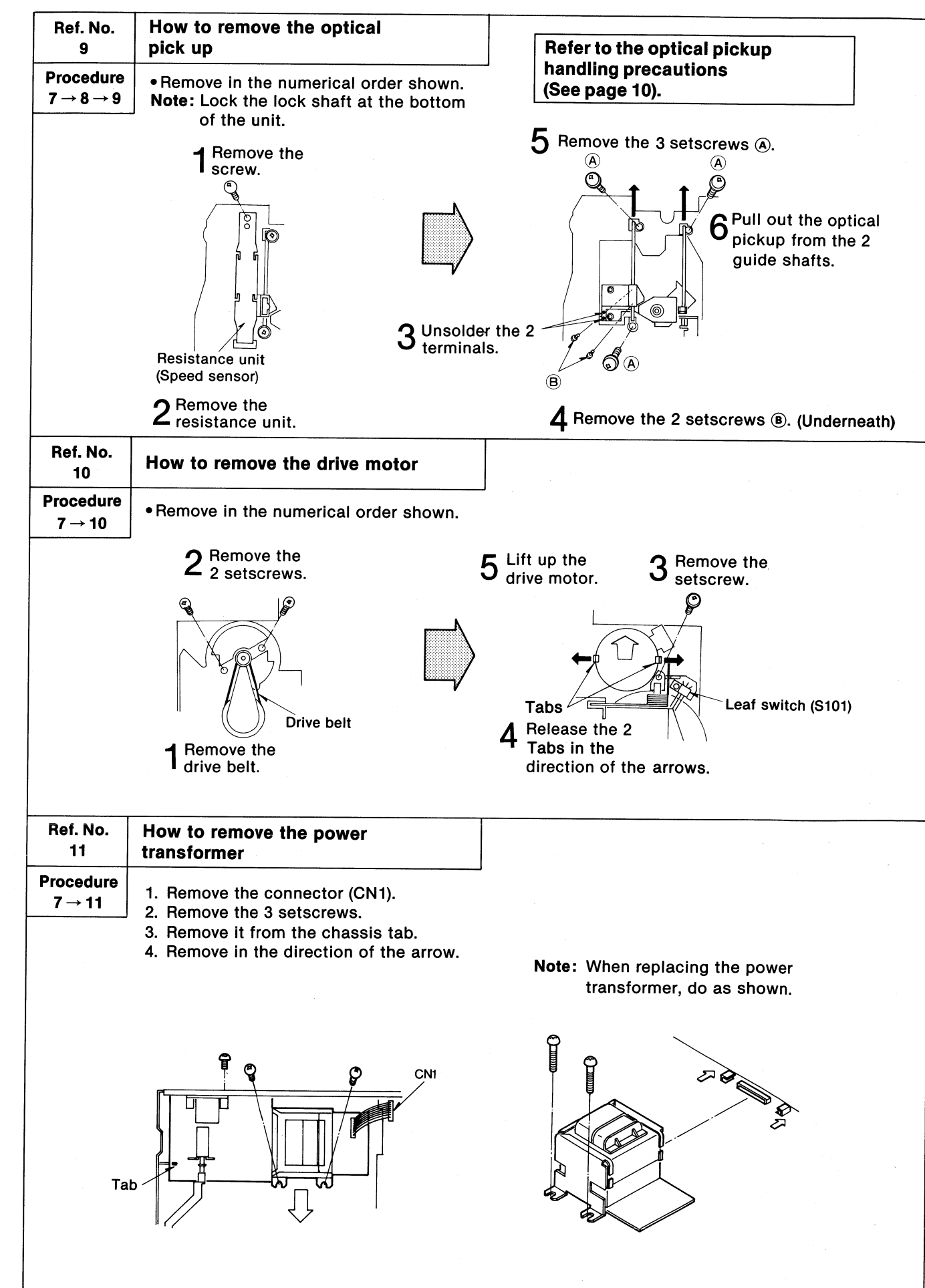
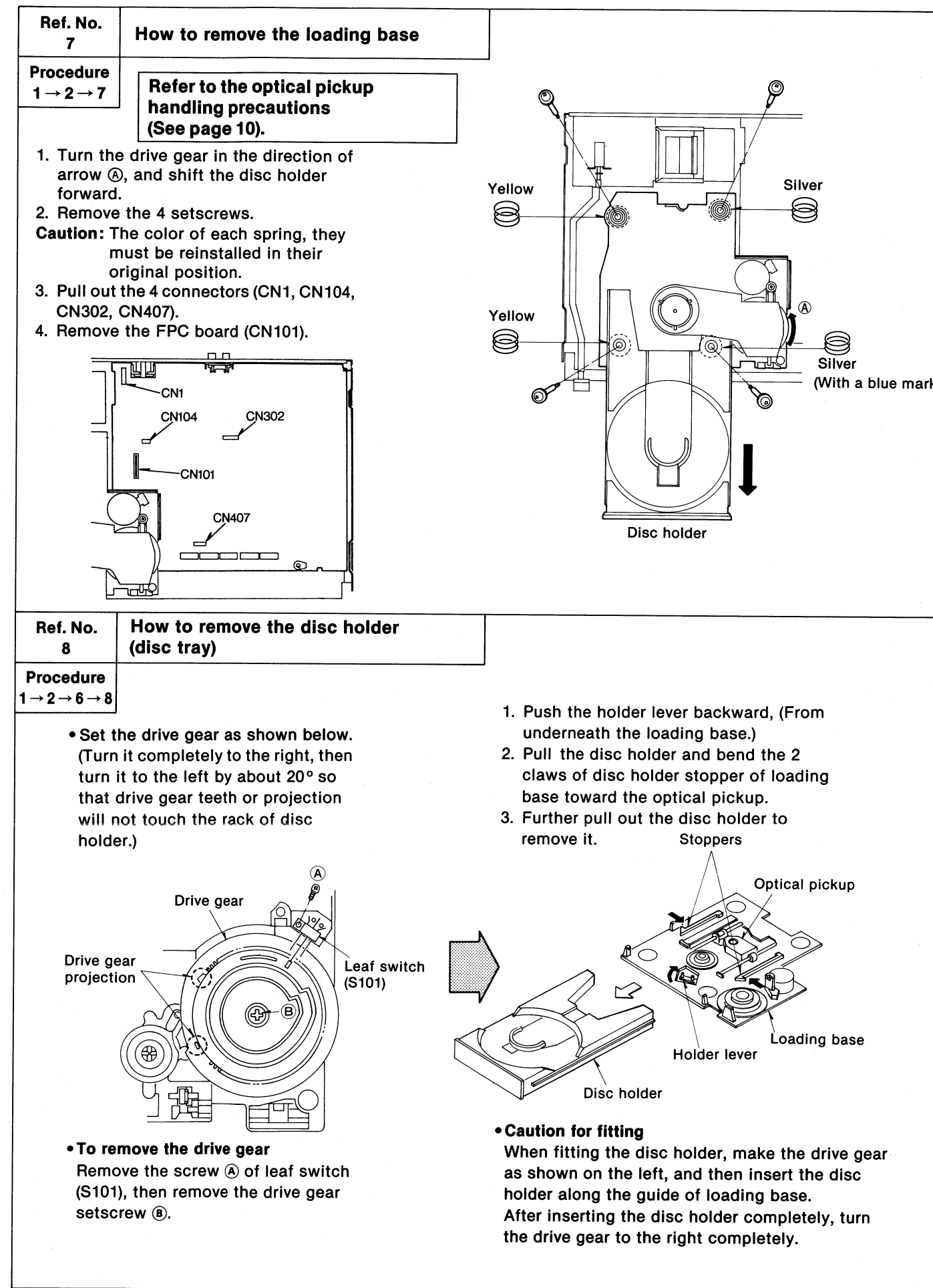


## ■ DISASSEMBLY INSTRUCTIONS

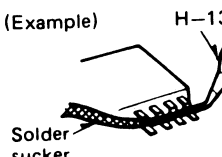
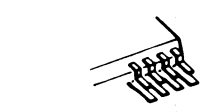
### CAUTION:

- It is very dangerous to look at or touch laser radiation. (Laser radiation is invisible.)
- With the unit turned "on", laser radiation is emitted from the pickup lens.
- When doing the job, removing the cabinet and disc clamer of this unit, be sure to turn the power supply off.





## ■ HOW TO REPLACE IC'S (Small outline type)

Replacing procedure		Cautions
1	Reduce the amount of solder on each pin of the integrated circuit by use of a solder sucker.	(Example) 
2	Melt the solder on the pin (one electrode) with the soldering iron.	
3	While the solder is melting, shift the pin upward by the soldering iron to remove it from the foil.	
4	Remove each pin from the foil according to the above-mentioned procedure.	

### \* Special soldering iron

(Refer to Technical Information, ORDER NO. GAD84125486T1)...For U.S.A. and Canada

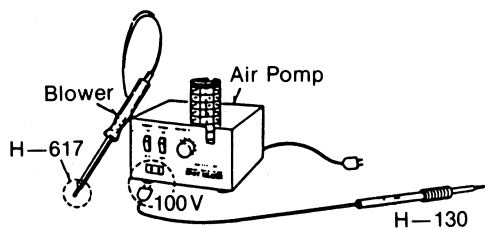
(Refer to Technical Information, ORDER NO. GAD84115476T8)...For others

### • H-605 Spot Heater (hot-air solder iron)

This device that uses hot air to melt solder was developed to remove Flat-Package ICs, RHCs and chip parts.

### • H-605M (For 120V power source)

• H-605E (For 200V/220V/240V power source)



### • H-617 Twin Nozzle (for spot heater)

Special nozzle for the removal of RHCs and chip resistors. (Nozzle diameter: 1.0mm×2)

### • H-130 Slim Pencil Solder Iron

An ultrasmall ceramic heater solder iron is extremely handy for soldering chip parts, RHCs, ICs etc., to high-density circuit boards.

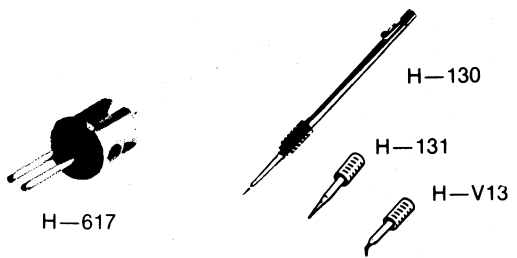
#### Features:

- Rated power: 100V, 15W
- Max. temp.: 400°C
- Heater: ceramic (long life)
- Insulation resistance: 100MΩ
- Length: 178mm
- Weight: 16g (not including cord)

### • H-131, H-V13 Cap Bits

Solder tip for the slim pencil Solder Iron is composed of a bit holder and a corrosion resistance solder tip. Permits changing of solder tips even while still hot.

• Solder tip: 0.3mm



## ■ TERMINAL FUNCTION OF LSI

### • MN15283PDP (System Control and FL Drive)

Pin No.	Mark	Signal	I/O Devision	Function
1	VSS	GND	I	GND terminal
2	X0	—	O	Not used (Open)
3	X1	SENSE	I	Optical servo condition input
4	P00	MRLY	O	Muting control signal (muting ON at "H")
5	P01	M DATA	O	Command data output
6	P02	MCLK	O	Command clock output
7	P03	MLD	O	Command load output
8	P10	—	I	Search dial signal input
9	P11	—	I	Search dial signal input
10	P12	—	—	Not used (Open)
11	P13	—	—	—
12	SYNC	—	—	Not used (Open)
13	<u>RST</u>	RESET	I	Reset signal input (reset at "L")
14	<u>IRQ</u>	BLKCK	I	Sub-code block (Q data) clock (75Hz) input
15	P50 18	KEY	I	Key scan input
19	<u>SBT</u>	CLDCK	I	Sub-code frame clock (7.35kHz)
20	<u>SBD</u>	SUBQ	I	Sub-code Q data input
21	P20	SEEK	—	—
22	P21	—	—	Not used (Open)
23	P22	<u>TRV-R</u>	O	Traverse reverse command signal
24	P23	<u>RRV-F</u>	O	Traverse forward command signal
25	P30	CNT4	O	Optical servo IC control signal (KICKR: Kick direction [Reverse] command)

Pin No.	Mark	Signal	I/O Devision	Function
26	P31	CNT3	O	Optical servo IC control signal (KICKF: Kick direction [Forward] command)
27	P32	CNT2	O	Optical servo IC control signal (TRON: Tracking servo)
28	P33	CNT1	O	Optical servo IC control signal (FOON: Focus servo)
29	P40	STAT	I	Processing status input from signal processing LSI traverse position detection
30	P41	COMP	—	Not used (Open)
31	P42	<u>FLOCK</u>	I	Optical servo condition (focus) input
32	P43	<u>SENSE</u>	I	Optical servo condition (track cross) input
33	P60	<u>CLOSE</u>	O	Loading motor close command (ON at "L")
34	P61	<u>OPEN</u>	O	Loading motor open command (ON at "L")
35	DAC	DAC	O	—
36	VPP	—	I	FL drive power supply (connected to -32V)
37	D0 52	—	O	FL grid signal and key scan signal
53	S8 61	—	O	FL anode signal
62	VDD	—	I	Power supply (connected to +5V)
63	OSC2	—	I	Clock terminal
64	OSC1	—	I	Clock input

### • MN1550PDM (Remote Control Signal Processing)

Pin No.	Mark	Signal	I/O Devision	Function
1	VDD	—	I	Power supply (connected to +5V)
2	OSC	SMCK	I	Clock input
3	P23	—	—	—
4	P22	—	—	—
5	RST	RESET	I	Reset signal input
6	P21	—	—	—
7	P20	—	I	Remote control signal input

Pin No.	Mark	Signal	I/O Devision	Function
8	IRQ	—	I	Program enable/de-enable control
9	P31	—	—	—
10	P10 13	Data	I	Key strobe
14	P00 17	Data	I	—
18	VSS	GND	I	GND terminal

• MN6617 (Digital Signal Processing: EFM Decoder, Error Correction, CLV Servo)

Pin No.	Mark	I/O Devision	Function
1	BLKCK	O	Sub-code block (Q data) clock (75Hz)
2	CLDCK	O	Sub-code frame (Q data) clock (7.35kHz)
3	SUBQ	O	Sub-code (Q data) output
4	CRC	O	Sub-code (Q data) CRC check (Not used, open)
5	RST	I	Reset signal input (reset at "L")
6	MLD	I	Command load input
7	MCLK	I	Command clock input
8	MDATA	I	Command data input
9	DMUTE	I	Muting control (muting ON at "H")
10	TRON	I	Tracking servo ON signal (tracking servo ON at "L")
11	STAT	O	Processing condition (CRC, OTC, CLVOK, TT STOP) output
12	SMCK	O	Clock output (4.2336MHz)
13	PMCK	O	Pitch control clock output (Not used, open)
14	ITC	I	Track counter input signal (Not used, open)
15	TEST	I	Test mode selection (Not used, connected to +5V)
16	X2	O	Clock output (16.9344MHz)
17	X1	I	Clock input (16.9344MHz)
18	SEL	I	DA output parallel/serial selection (serial at "L")
19	LDG/WDCK	O	L channel deglitch signal/serial data word clock. (Not used, open)
20	RDG	O	Spindle motor control clock signal
21	DEMPH	O	De-emphasis ON signal (de-emphasis ON at "H")
22	IPFLAG	O	Interpolation flag (interpolation at "H")
23	FLAG0	O	Error flag (error at "H")
24	FLAG6	O	16K RAM address reset signal (reset at "H")
25	XCK	O	Clock (16.9344MHz) output
26	DA15/SRDATA	O	16-bit data output/serial data output (MSB first)
27	DA14/SRDATAX	O	16-bit data output/serial data output (LSB first)
28	DA13/SRCK	O	16-bit data output/serial data beat clock
29	DA12/WDCK	O	16-bit data output/serial data word clock (Not used)
30	DA11/BYTCK	O	16-bit data output/serial data byte clock (Not used)
31	GND	I	GND terminal
32	DA10/R/L	O	16-bit data output/R/L signal
33	DA9/RESY	O	16-bit data output/Resynchronizing signal

• AN8370S (Optical Servo Control)

Pin No.	Mark	I/O Devision	Function
1	VEE	I	Power supply (connected to -5V)
2	LSA	I	Phase difference input (A)
3	GND	I	GND terminal
4	LSB	I	Phase difference input (B)
5	APC	O	Auto laser power control output
6	TEOUT	O	Tracking error signal output
7	TEG	I	Tracking error gain adjusting input
8	TE+	I	Phase difference-voltage conversion (+)
9	TE-	I	Phase difference-voltage conversion (-)
10	APC-	O	Laser Power inversion input
11	C-MEM	I	Capacitor connection for phase difference memory
12	APC+	I	Laser power non-inversion input
13	VREF	O	Reference current generation
14	SENSE	O	Selector output (track-crossed)
15	HIN	I	Tracking hold circuit input
16	HOUT	O	Tracking hold circuit output
17	SPCNT	O	Track-cross speed control output (not used, open)
18	C-MSP	I	Track-cross reference speed setting capacitor connection (not used, open)
19	C-AF	I	Auto focus timer capacitor connection
20	KICK R/F	O	Track kick signal output
21	VCC	I	Power supply (connected to +5V)
22	CNT1	I	Control input (FOON: Focus servo ON signal)

• EHDGA1243 (Data Slice and PLL)

Pin No.	Mark	I/O Devision	Function
1	PCK	O	Clock output extracted from SRF
2	EFM	O	EFM signal output synchronized with PCK
3	D-GND	I	GND terminal (digital system)
4	SRF	O	RF signal output data-sliced into digital value
5	SLC	I	Slice level control signal input
6	DC	O	Drop-out detection pulse output
7	FPC	I	Frequency comparison error signal input
8	VCC	I	Power supply (connected to +5V)
9	NC	—	Non connection
10	VR	I	Resistor connection for VCO oscillation frequency
11	VEE	I	Power supply (connected to -5V)
12	VC1	I	Capacitor connection for VCO oscillator frequency
13	VC2	I	Capacitor connection for VCO oscillator frequency
14	A-GND	I	GND terminal (analog system)
15	RF	I	RF signal input

• MN6618A (Digital Filter)

Pin No.	Mark	I/O Devision	Function
1	—	—	—
2	D012	O	16-bit parallel data output
3	D011/SCK	O	16-bit parallel data output/ serial output bit clock
4	D010/SOUT	O	16-bit parallel data output/ serial output data
5	GND	I	GND terminal
6	D09	O	16-bit parallel data
7	—	—	—
8	D08	O	16-bit parallel data
9	D07	O	16-bit parallel data
10	—	—	—
11	—	—	—
12	D06	O	16-bit parallel data
13	D05	O	16-bit parallel data
14	D04	O	16-bit parallel data
15	D03/LRCK	O	16-bit parallel data/RL signal
16	—	—	—
17	—	—	—
18	D02/WCK	O	16-bit parallel data/serial output word clock
19	D01	O	16-bit parallel data
20	D00	O	16-bit parallel data (LSB)
21	MDATA	I	Command data input

• AN8290S (Spindle Motor Drive)

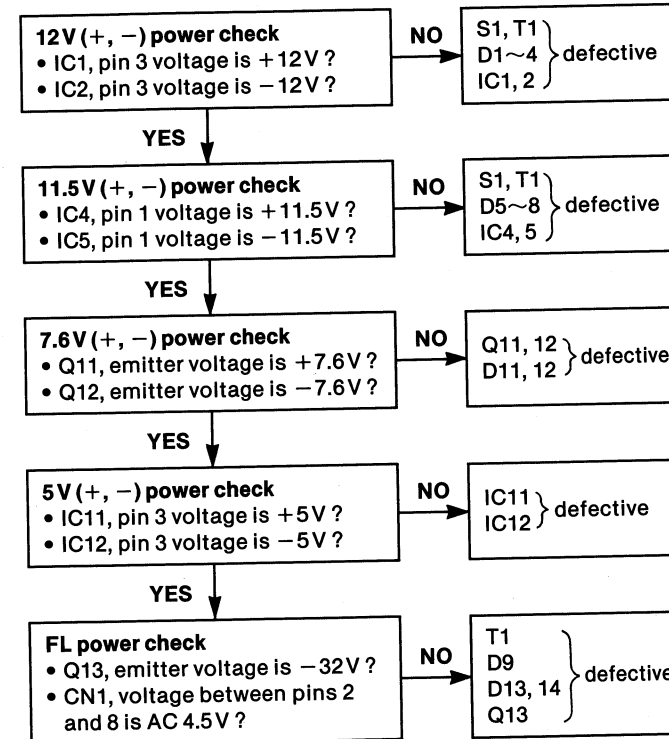
Pin No.	Mark	I/O Devision	Function	
1	GND	I	Minimum potential of IC control. (In this unit, it is connected to VEE [-7.6V].)	
2	DCR	I	Standard voltage of FA1, PC, CLK. (In this unit, it is connected to 2.5V.)	
3	FAI	I	Torque command filter amp. input. (Normal rotation command when FAI < DCR.)	
4	FAO	O	Filter amp. output.	
5	D1	I	Absolute value circuit input.	
6	LPF	I	Capacitor terminal for low pass filter of current feedback loop.	
7	A1	O	Drive signal output.	Not used in this unit.
8	A2	O		Negative output of Hall element is input.
9	A3	O		Positive output of Hall element is input.
10	PGND	I		Negative output of Hall element is input.
11	CS	I	Minimum potential of IC power. (In this unit, it is connected to VEE [-7.6V].)	
12	PVCC	I	Dive current detection resistor terminal.	
			Power input for IC power.	

## TROUBLESHOOTING

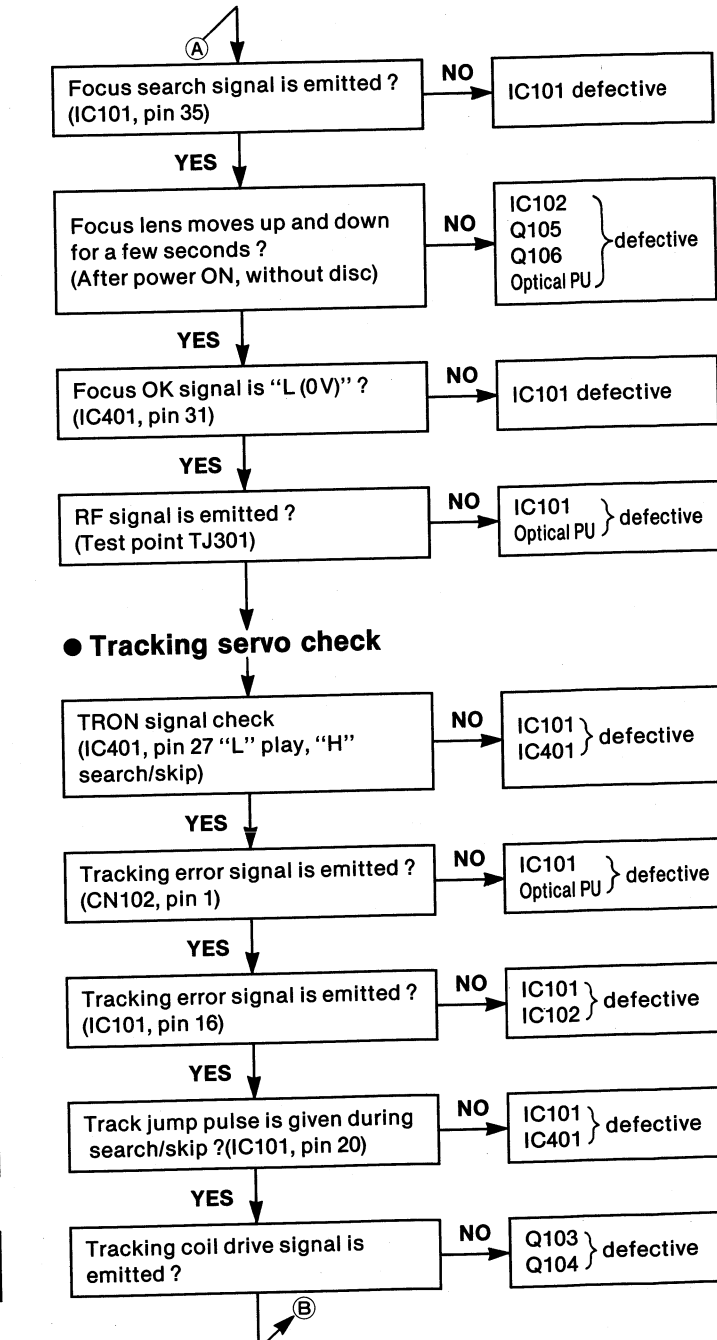
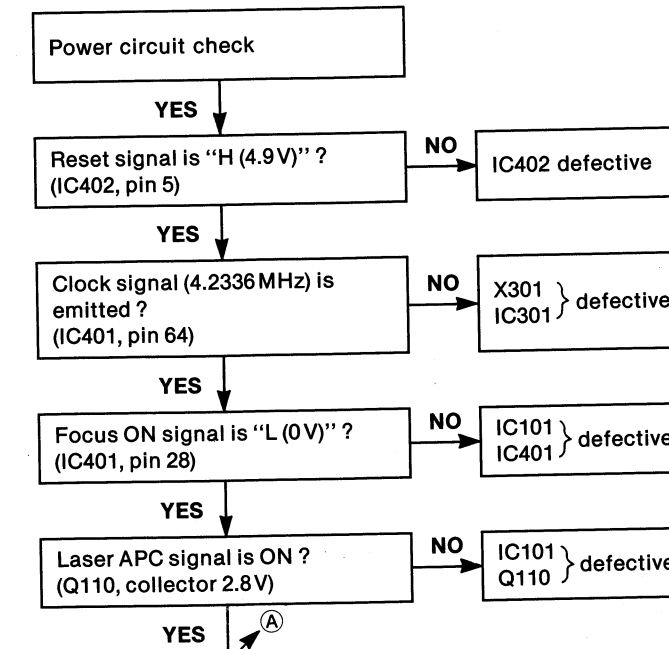
Notes:

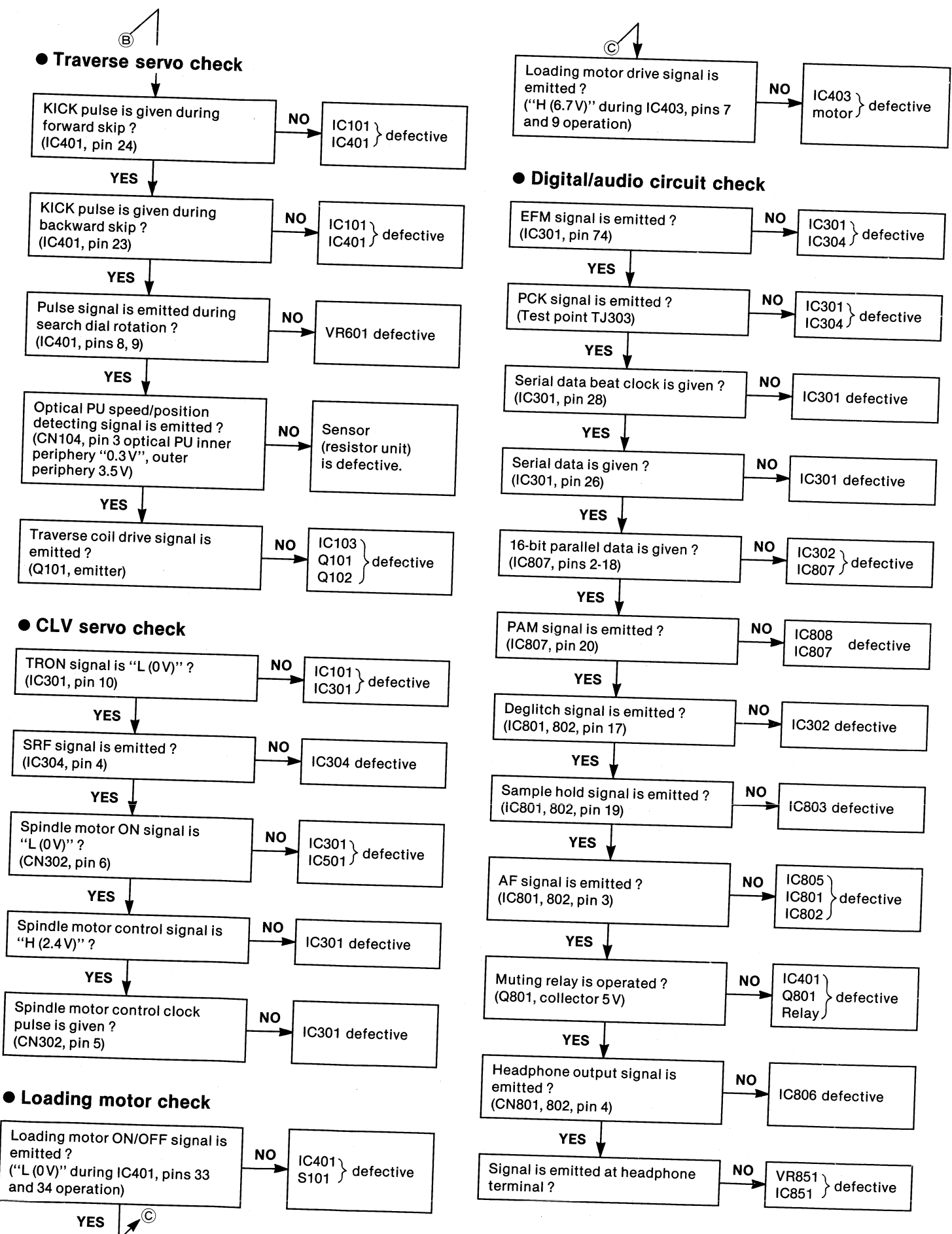
1. Before using this unit, release the lock shaft which secures the pick-up at the bottom of the unit.
2. Carefully handle the compact disc because stains, dust or warping may cause generation of noise.
3. For the voltage value and waveform, refer to the schematic diagram. (The voltage value and waveform slightly varies depending on the measuring set and tester.)
4. The possible defects are mainly shown by semiconductors. The adjacent electronic circuits (C, R, etc.) are omitted.

● Power circuit check



● Focus servo check





## ■ RESISTORS & CAPACITORS

**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.

\* Bracketed indications in Ref. No. columns specify the area.

Parts without these indications can be used for all areas.

## **Numbering System of Resistor**

### Example

ERD	25	F	J	102
Type	Wattage	Shape	Tolerance	Value
ERX	2	AN	J	471
Type	Wattage	Shape	Tolerance	Value $47 \times 10^3$ (ohm)

### **Numbering System of Capacitor**

### Example

ECKD	1H	102	Z	F
Type	Voltage	Value	Tolerance	Peculiarity
ECEA	50		M	330
Type	Voltage		Peculiarity	Value ( $33 \times 10^6$ microfarad)

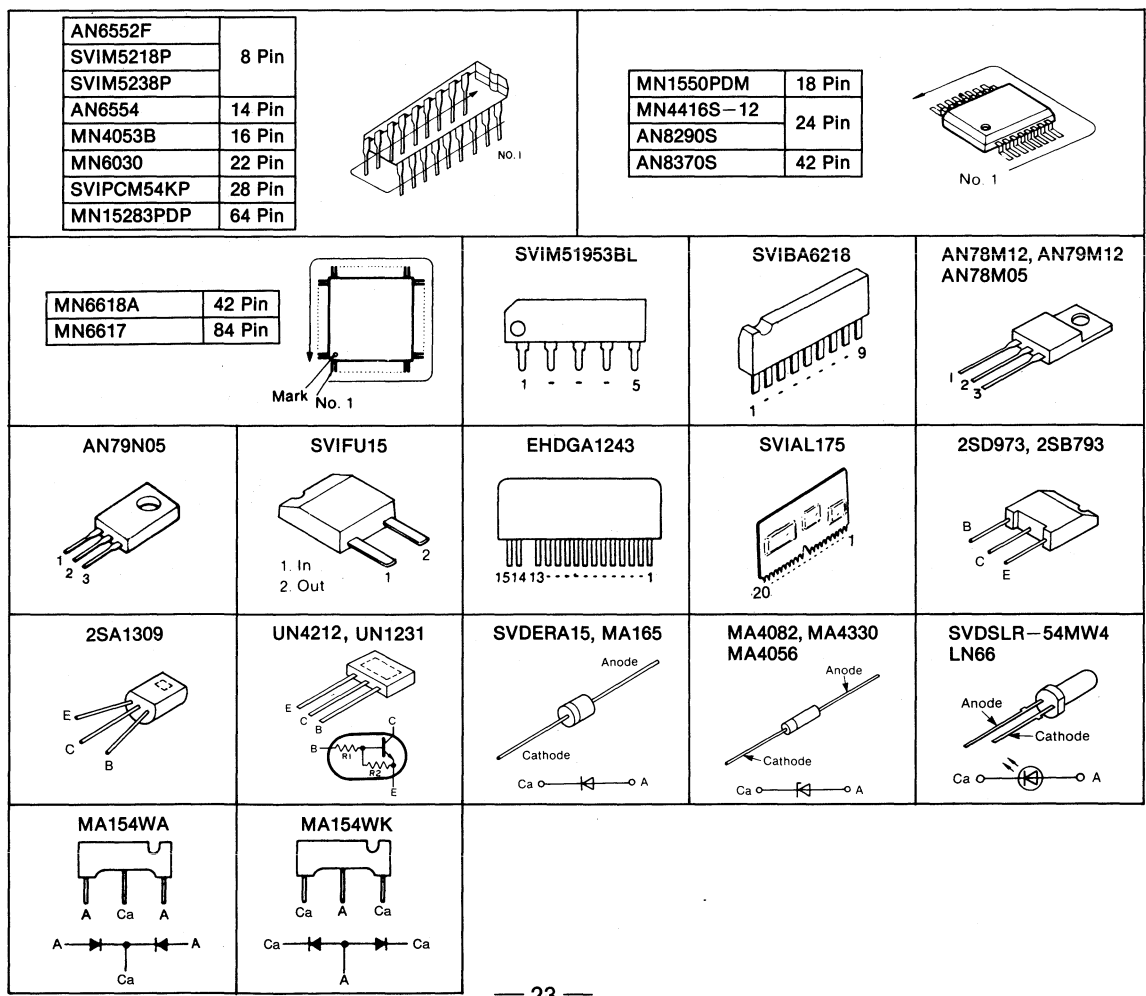
Resistor Type	Wattage	Tolerance
ERD	10 : 1/8W	J : ±5%
ERG	12 : 1/2W	F : ±1%
ERX	25 : 1/4W	G : ±2%
ERQ	1A : 1W	K : ±10%
ERD [ ] L	18 : 1/8W	
ERO [ ] K	S2 : 1/4W	
ERC	S1 : 1/2W	
	2F : 1/4W	
	50 : 1/2W	
	2A : 2W	

Capacitor Type	Voltage	Tolerance
ECE : Electrolytic	0J : 6.3V	C : $\pm 0.25\text{pF}$
ECCD : Ceramic	1A : 10V	J : $\pm 5\%$
ECKD : Ceramic	1C : 16V	K : $\pm 10\%$
ECQM : Polyester	1E : 25V	Z : $\pm 80\%$
	1H : 50V	-20%
ECQP : Polypropylene	1V : 35V	P : $\pm 100\%$
	50 : 50V	-0%
ECG : Ceramic	05 : 50V	M : $\pm 20\%$
ECEAD <del>0</del> ON : Non Polar Electrolytic	2H : 500V	
QCU <del>0</del> : Ceramic (Chip Type)	2A : 100V	D : $\pm 0.5\text{pF}$
ECUX : Ceramic (Chip Type)	1 : 100V	G : $\pm 2\%$
ECF : Semiconductor	KC : 400V AC KC : 125VAC (UL)	
EECW : Liquid electrolyte double layer capacitor	1J : 63V	

Ref. No.	Part No.	Part Code	Ref. No.	Part No.	Part Code	Ref. No.	Part No.	Part Code
<b>RESISTORS</b>								
R11, R12	ERDS2TJ102	001 152 2346 4	R144	ERDS2TJ471	001 152 2361 5	R801, R802	ER0S2TKG1101	001 151 3323 2
R13	ERDS2TJ222	001 152 2353 5	R145	ERDS2TJ270	001 152 2434 5	R803, R804	ER0S2TKG1201	001 151 3324 1
R14 △	ERDS2TJ822	001 152 2455 0	R171	ERDS2TJ154	001 152 2427 4	R805, R806	ER0S2TKG33R0	001 151 4828 8
R102	ERDS2TJ222	001 152 2353 5	R172, R173	ERDS2TJ472	001 152 2362 4	R807, R808	ER0S2TKG10R0	001 151 4827 9
R103	ERDS2TJ273	001 152 2436 3	R174	ERDS2TJ223	001 152 2432 7	R809, R810	ER0S2TKG1001	001 151 3320 5
R104	ERDS2TJ153	001 152 2351 7	R175	ERDS2TJ334	001 152 2438 1	R811, R812	ER0S2TKG3301	001 151 3338 5
R105	ERDS2TJ182	001 152 2352 6	R176	ERDS2TJ473	001 152 2363 3	R821, R822	ERDS2TJ391	001 152 2360 6
R106	ERDS2TJ473	001 152 2363 3	R177	ERDS2TJ683	001 152 2450 5	R823, R824	ERDS2TJ104	001 152 2348 2
R107	ERDS2TJ274	001 152 2437 2	R178	ERDS2TJ332	001 152 2357 1	R825, R826	ERDS2TJ222	001 152 2353 5
R108	ERDS2TJ101	001 152 2421 0	R179	ERDS2TJ822	001 152 2455 0	R827, R828	ERDS2TJ221	001 152 2431 8
R109, R110	ER0S2TKF4702	001 151 5723 2	R180, R181	ERDS2TJ682	001 152 2365 1	R831	ERDS2TJ272	001 152 2354 4
R111, R112	ERDS2TJ274	001 152 2437 2	R182	ERDS2TJ822	001 152 2455 0	R832	ERDS2TJ103	001 152 2347 3
R113, R114	ER0S2TKF4702	001 151 5723 2	R183, R184	ERDS2TJ152	001 152 2350 8	R837, R838	ERDS2TJ104	001 152 2348 2
R115	ERDS2TJ102	001 152 2346 4	R185	ERDS2TJ102	001 152 2346 4	R845, R846	ERDS2TJ102	001 152 2346 4
R116	ERDS2TJ472	001 152 2362 4	R186, R187	ERDS2TJ182	001 152 2352 6	R851, R852	ERDS2TJ103	001 152 2347 3
R117	ERDS2TJ270	001 152 2434 5	R188	ERDS2TJ102	001 152 2346 4	R853, R854	ERDS2TJ473	001 152 2363 3
R118	ERDS2TJ3R3	001 152 3152 8	R189	ERDS2TJ471	001 152 2361 5	R855, R856	ERDS2TJ820	001 152 2453 2
R119	ERDS2TJ101	001 152 2421 0	R190	ERDS2TJ120	001 152 3146 6	R857, R858	ERDS2TJ103	001 152 2347 3
R120	ERDS2TJ270	001 152 2434 5	R301	ERDS2TJ682	001 152 2365 1	<b>CAPACITORS</b>		
R121	ERDS2TJ3R3	001 152 3152 8	R302	ERDS2TJ104	001 152 2348 2	C1, C2 △	ECKD1H223PF	001 103 1510 9
R122	ERDS2TJ153	001 152 2351 7	R303	ERDS2TJ334	001 152 2438 1	C3 △	ECKD1H223PF	001 103 1510 9
R123	ERDS2TJ101	001 152 2421 0	R304, R305	ERDS2TJ223	001 152 2432 7	C4, C5	ECEA1EU102	001 120 2705 9
R124	ERDS2TJ103	001 152 2347 3	R306	ERDS2TJ102	001 152 2346 4	C6, C7	ECEA1HU010	001 120 2842 1
R125	ERDS2TJ104	001 152 2348 2	R307	ERDS2TJ472	001 152 2362 4	C8 △	ECKD1H223PF	001 103 1510 9
R126	ERDS2TJ152	001 152 2350 8	R308	ERDS2TJ471	001 152 2361 5	C11, C12	ECEA1CU222	001 120 3074 3
R127	ERDS2TJ682	001 152 2365 1	R309	ERDS2TJ121	001 152 2349 1	C13, C14	ECEAOJS221	001 120 2925 9
R128	ERDS2TJ153	001 152 2351 7	R401, R402	ERDS2TJ472	001 152 2362 4	C15	ECEA1EU470	001 120 2841 2
R129	ERDS2TJ224	001 152 2433 6	R403, R404	ERDS2TJ473	001 152 2363 3	C18	ECEA1HU470	001 120 3257 8
R130	ERDS2TJ122	001 152 2423 8	R405	ERDS2TJ152	001 152 2350 8	C19, C20	ECEA1CU470	001 120 2835 0
R131, R132	ERDS2TJ333	001 152 2358 0	R406, R407	ERDS2TJ103	001 152 2347 3	C21	ECFR1E104ZF	001 103 5089 5
R133	ERDS2TJ102	001 152 2346 4	R408, R409	ERDS2TJ103	001 152 2347 3	C101	ECQM1H104JZ	001 106 0675 8
R134	ERDS2TJ392	001 152 2439 0	R410, R411	ERDS2TJ472	001 152 2362 4	C102	ECEA1CU100	001 120 2905 3
R135	ERDS2TJ102	001 152 2346 4	R412, R413	ERDS2TJ472	001 152 2362 4	C103	ECEA1HN2R2S	001 120 0356 8
R136	ERDS2TJ182	001 152 2352 6	R414, R415	ERDS2TJ472	001 152 2362 4	C104	ECQM1H103JZ	001 106 0667 8
R137	ERDS2TJ681	001 152 2449 8	R416	ERDS2TJ223	001 152 2432 7	C105	ECQM1H224KVW	001 106 5164 6
R138	ERDS2TJ333	001 152 2358 0	R420	ERDS2TJ473	001 152 2363 3	C106	ECEA1CU100	001 120 2905 3
R139	ERDS2TJ222	001 152 2353 5	R421	ERDS2TJ331	001 152 2356 2	C107, C108	ECEA1HNR2BV	
R140	ERDS2TJ223	001 152 2423 7	R422	ERDS2TJ394	001 152 2441 6	C109	ECEA1HN2R2S	001 120 0356 8
R141	ERDS2TJ153	001 152 2351 7	R501, R502	ERJ8GEKX1R0		C110	ECQM1H122JZ	001 106 0683 8
R142	ERDS2TJ821	001 152 2454 1	R503	ERJ8GEYJ223	001 151 5630 6	C111	ECQM1H473JZ	001 106 0810 9
R143	ERDS2TJ474	001 152 2443 4	R601, R602	ERDS2TJ222	001 152 2353 5	C112	ECFR1E104ZF	001 103 5089 5
			R603, R604	ERDS2TJ222	001 152 2353 5	C113	ECQM1H153JZ	001 106 0704 0

Ref. No.	Part No.	Part Code	Ref. No.	Part No.	Part Code	Ref. No.	Part No.	Part Code
C114	ECEAIHN3R3S	001 120 0358 6	C147, C148	ECKD1H102KB	001 103 1414 8	C407	ECFD1H104ZF	001 108 0906 2
C115	ECFR1E104ZF	001 103 5089 5	C149	ECQMIH153JZ	001 106 0704 0	C408	ECKD1H102KB	001 103 1414 8
C119	ECEAOJU101	001 120 2829 8	C150	ECQMIH102JZ	001 106 0661 4	C501	ECEV1EV330	001 120 5624 7
C120	RCBS1C103MYY	001 103 8060 6	C151	ECQMIH153JZ	001 106 0704 0	C502	ECEV1HV010	001 120 5625 6
C121	ECFR1E104ZF	001 103 5089 5	C152, C153	ECQMIH104JZ	001 106 0675 8	C504	GR426B273K25	001 103 7125 0
C122, C123	ECKD1H102KB	001 103 1414 8	C154	ECKD1H471KB	001 103 1551 0	C506	GR426B152K50	001 120 5626 5
C124	ECKD1H681K	001 103 1580 5	C155	ECKD1H103PF	001 103 1449 7	C507	GR426F104Z25	001 103 7127 8
C127	ECCCIH220K	001 103 0493 7	C156	ECKD1H681K	001 103 1580 5	C511, C512	ECEA1EN470S	001 120 2394 4
C128	ECEA1HNSR1	001 120 3250 5	C301	ECEA1HN2R2S	001 120 0356 8	C513	ECEA1EN470S	001 120 2394 4
C129	ECEA1HU010	001 120 2842 1	C302	ECFF1H103KR		C601	RCBS1C103MYY	001 103 8060 6
C130	ECQV1H104JZ	001 106 2571 7	C303, C304	ECQMIH104JZ	001 106 0675 8	C602	RCBS1H220JCY	001 103 5600 2
C131, C132	ECEA1HU100	001 120 3251 4	C305	ECCCIH220K	001 103 0493 7	C803, C804	CQS2B391JCF	001 106 4821 0
C133	ECEA1HNR33BV		C306	ECCD1H070CC	001 103 0271 9	C805, C806	ECQMIH103JZ	001 106 0667 8
C134	ECKD1H112KB	001 103 1479 1	C307	ECFR1E104ZF	001 103 5089 5	C807, C808	RPB1CN220CT	001 120 5015 6
C135	ECKD1H682KB	001 103 1592 1	C308	ECKD1H471KB	001 103 1551 0	C809, C810	ECKD1H102KB	001 103 1414 8
C136	ECQMIH133JZ	001 106 0779 1	C309	ECQV1H104JZ	001 106 2571 7	C811, C812	ECEA0JU470	001 120 3125 9
C137	ECKD1H221KB	001 103 1487 1	C310	ECCD1H070CC	001 103 0271 9	C813, C814	REC1C221M0	
C138	ECEA1HN220BV	001 120 2842 1	C311, C312	ECCD1H470K	001 103 0627 1	C815, C816	ECEA1CN220BV	
C139	ECKD1H681K	001 103 1580 5	C313, C314	ECCD1H470K	001 103 0627 1	C818	ECKD1H471KB	001 103 1551 0
C140	ECFF1H103KR		C401	ECEAOJU470	001 120 3125 9	C851, C852	ECKD1H03PF	001 103 1449 7
C141	ECKD1H101KB	001 103 1412 0	C402	ECFR1E104ZF	001 103 5089 5	C853, C854	ECKD1H332KB	001 103 1531 4
C142, C143	ECKD1H222KB		C403	ECKD1H103PF	001 103 1449 7	C857, C858	ECEA1CU100	001 120 2905 3
C144	ECKD1H101KB	001 103 1412 0	C404	ECKD1H104ZF	001 108 0906 2	C859, C860	ECKD1H223PF	001 103 1510 9
C145	ECEA1AU220	001 120 3563 1	C405	ECQMIH103JZ	001 106 0667 8	C901	ECKDKC103PF2	001 103 3734 7
C146	ECEA0JU470	001 120 3125 9	C406	ECEA1HUR22	001 120 3247 0			

• Terminal guide of IC's, transistors and diodes



## 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.

\* Bracketed indications in Ref. No. columns specify the area.

Parts without these indications can be used for all areas.

\* "S" mark parts are used for silver type only.

\* "K" mark parts are used for black type only.

Parts other than "S" and "K" marked are used for both silver and black types.

Ref. No.	Part No.	Part Code	Description	Ref. No.	Part No.	Part Code	Description
<b>INTEGRATED CIRCUITS</b>							
IC1	AN78M12	001 060 4333 2	I.C.	D601, D602	MA165	001 032 0494 0	DIODE
IC2	AN79M12	001 060 8254 4	I.C.	D603, D604	MA165	001 032 0494 0	DIODE
IC4, IC5	SVIFU15	001 060 8433 3	I.C. PROTECTOR	D605, D606	MA165	001 032 0494 0	DIODE
IC11	AN78M05	001 060 4137 4	I.C.	D607, D608	MA165	001 032 0494 0	DIODE
IC12	AN79N05	001 060 8714 7	I.C.	D610, D611	MA165	001 032 0494 0	DIODE
IC101	AN8370S	001 060 8399 8	I.C.	D612, D613	MA165	001 032 0494 0	DIODE
IC102, IC103	AN6554	001 060 4331 4	I.C.	D614, D615	MA165	001 032 0494 0	DIODE
IC106	MN4053B	001 060 7141 6	I.C.	D641, D642	SVDSLR-54MW4	001 032 8364 7	LED
IC301	MN6617	001 060 8411 9	I.C.	D643	SVDSLR-54MW4	001 032 8364 7	LED
IC302	MN6618A	001 061 3043 8	I.C.	D801, D802	MA4056-M	001 032 7209 1	DIODE
IC303	MN4416S-12	001 060 9746 5	I.C.	D803	MA165	001 032 0494 0	DIODE
IC304	EHDGA1243	001 061 3036 7	I.C.				
IC401	MN15283PDP						
IC402	SVIM51953BL	001 061 1423 8	I.C.				
IC403	SVIBA6218	001 061 1421 0	I.C.				
IC501	AN8290S	001 061 3034 9	I.C.				
IC601	MN1550PDM	001 061 3230 7	I.C.				
IC602	SVIHC-MD01E	001 061 3096 5	I.C.				
<b>COILS AND TRANSFORMERS</b>							
L301	ELEPH2R7MA		COIL	L501	NL4532T100K2	001 211 3218 9	COIL
L851, L852	ELEPG1R2MA		COIL	T1	SLTD133U	001 202 8568 1	POWER TRANSFORMER
T1	$\Delta$			(M, MC)			
T1	$\Delta$			(XL)	SLTD54JE49E		POWER TRANSFORMER
T1	$\Delta$			(SLTD54JE50E)			POWER TRANSFORMER
<b>TRANSISTORS</b>							
Q11	2SD973	001 030 1944 1	TRANSISTOR				
Q12	2SB793-QRS	001 030 2766 7	TRANSISTOR				
Q13	2SA1309	001 030 4058 0	TRANSISTOR				
Q101	2SD973	001 030 1944 1	TRANSISTOR				
Q102	2SB793-QRS	001 030 2766 7	TRANSISTOR				
Q103	2SD973	001 030 1944 1	TRANSISTOR				
Q104	2SB793-QRS	001 030 2766 7	TRANSISTOR				
Q105	2SD973	001 030 1944 1	TRANSISTOR				
Q106	2SB793-QRS	001 030 2766 7	TRANSISTOR				
Q110	2SD637	001 030 1794 7	TRANSISTOR				
Q408, Q409	UN4212	001 030 3019 1	TRANSISTOR				
Q411, Q412	UN4212	001 030 3019 1	TRANSISTOR				
Q413, Q415	UN4212	001 030 3019 1	TRANSISTOR				
Q416	UN4212	001 030 3019 1	TRANSISTOR				
Q801	2SA1309	001 030 4058 0	TRANSISTOR				
<b>DIODES</b>							
D1, D2	$\Delta$	SVDERA15-04T	RECTIFIER				
D3, D4	$\Delta$	SVDERA15-04T	RECTIFIER				

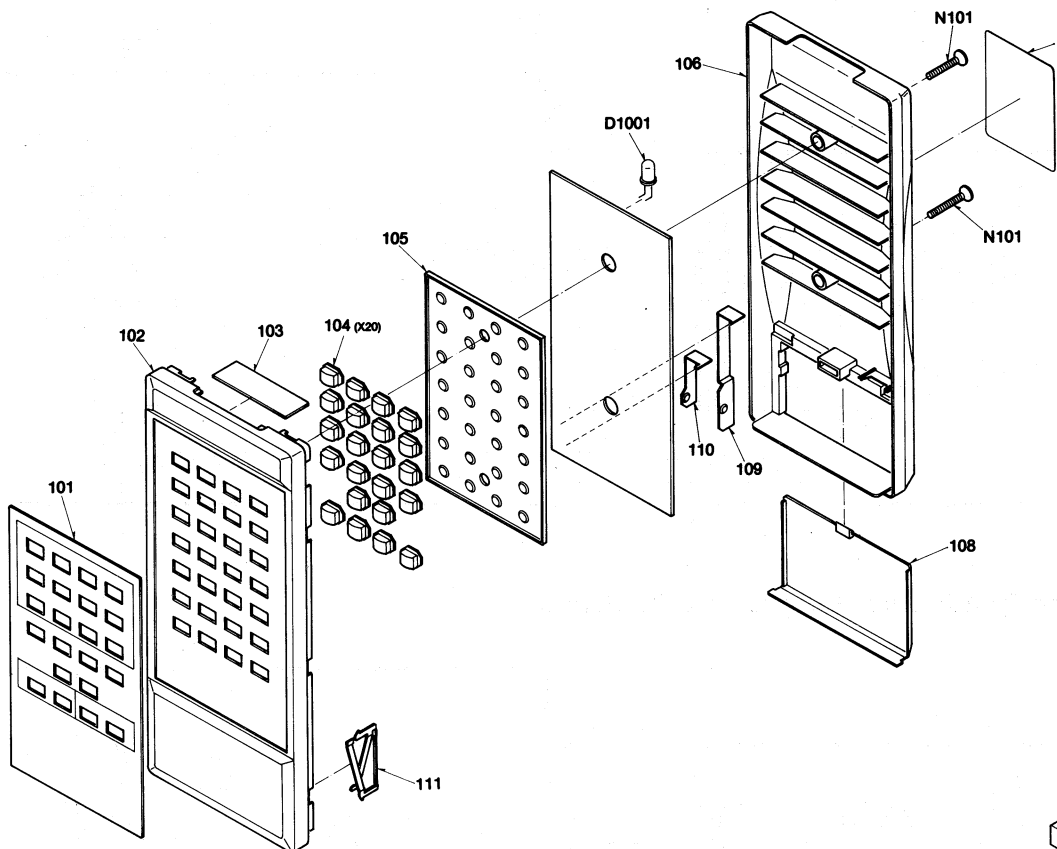
Ref. No.	Part No.	Part Code	Description	Ref. No.	Part No.	Part Code	Description	
<b>CABINET AND CHASSIS</b>								
1	SKCLP520-KM	016 800 2982 4	TOP COVER ASS'Y	29	SGPLP520-KE	016 840 7346 2	CHASSIS	
1	SKCLP520-SE	016 800 2984 2	TOP COVER ASS'Y	29	SGPLP520-KEB	016 840 7341 7	CHASSIS	
2	SGWLP520-KM	016 840 7366 8	FRONT PANEL ASS'Y	(E)	SGPLP520-KEG	016 840 7343 5	CHASSIS	
2	SGWLP520-SE		FRONT PANEL ASS'Y	(EB, EH, EF)	SGPLP520-KEK	016 840 7345 3	CHASSIS	
8	SBN1161	016 700 0471 7	KNOB	(E1)	SGPLP520-KPA	016 840 7342 6	CHASSIS	
8	SBN1161-2	016 700 1849 9	KNOB	(EG)	SGPLP520-KPA	016 840 7342 6	CHASSIS	
9	SGYLP520-KM		FRAME ASS'Y	(EK)	SGPLP520-KPA	016 840 7342 6	CHASSIS	
9	SGYLP520-SE	016 840 7401 2	FRAME ASS'Y	(PA, PE, PC)	SGPLP520-KPA	016 840 7342 6	CHASSIS	
9-1	SGUD149A	016 842 1552 2	PANEL	29	SGPLP520-KXB	016 840 7355 1	CHASSIS	
9-2	SDUD16A	016 842 1553 1	FILTER	29	SGPLP520-KXB	016 840 7355 1	CHASSIS	
9-3	SGXD2301MA	016 846 3669 2	COVER, BUTTON	(XB)	SGPLP520-KXL	016 840 7344 4	CHASSIS	
9-3	SGXD2301ZC	016 846 3668 3	COVER, BUTTON	29	SGPLP720-KMC		CHASSIS	
9-4	SBCD3841MA0A	016 702 6893 5	BUTTON	(XL)	31	SJFD4	003 410 7707 6	TERMINAL PLATE
9-4	SBCD3841ZC0A	016 702 6892 6	BUTTON	(MC)	34	SJJ134B	003 400 7050 0	JACK, HEADPHONES
10	SDUD17	016 862 1073 0	PANEL	31	SJFD4	003 410 7707 6	TERMINAL PLATE	
12	SBCD3861MA	016 702 6890 8	BUTTON	34	SJFD4	003 410 7707 6	TERMINAL PLATE	
12	SBCD3861ZC	016 702 6891 7	BUTTON	31	SJFD4	003 410 7707 6	TERMINAL PLATE	
13	SUSD57	016 726 0906 9	SPRING	34	SJFD4	003 410 7707 6	TERMINAL PLATE	
14	SBCD3810MA1	016 702 6889 1	BUTTON	31	SJFD4	003 410 7707 6	TERMINAL PLATE	
14	SBCD3810ZK1	016 702 6883 7	BUTTON	34	SJFD4	003 410 7707 6	TERMINAL PLATE	
16	SBND50MA	016 700 1946 9	KNOB	41, 42	SJSD0905	003 403 4153 1	CONNECTOR (CN405, 404)	
16	SBND50ZC	016 700 1947 8	KNOB	43, 44	SJSD0905	003 403 4153 1	CONNECTOR (CN403, 402)	
16-1	SHR9451	016 652 0151 7	SPACER	45	SJSD0905	003 403 4153 1	CONNECTOR (CN401)	
17	△ SJSJD16	003 400 7436 6	AC SOCKET	46	SJSD1709	003 403 6503 1	CONNECTOR (CN101)	
(XL)	SJS9236	003 403 4660 7	AC SOCKET	47	EMCS0350Z	003 402 1227 7	CONNECTOR (CN104)	
17	△ SJS9236	003 403 4660 7	AC SOCKET	48	EMCS0850Z		CONNECTOR (CN1)	
(M, MC, E, EK)				49	EMCS0550Z	003 402 1233 9	CONNECTOR (CN801)	
(EG, EB, EH)				50	SJTD713-R		CONNECTOR (CN302)	
(EF, E1, XA)				51	SRDJ001N14E	003 410 6157 8	SHORTING PIN (CN102)	
(XB, PA, PE)				52	EMCS0550Z	003 402 1233 9	CONNECTOR (CN407)	
(PC)				53	EMCS0552M	003 402 0112 1	CONNECTOR (CN102)	
<b>SCREWS, WASHERS AND NUTS</b>								
18	SBG66	016 702 5545 6	BUTTON	N1	XTV3+8JFZ	005 501 0919 2	SCREW	
18	SBG66-5	016 702 6679 9	BUTTON	N2	SHDD1-3		SCREW	
19	SUBD3-2	016 712 0346 5	ROD	N3	XTV3+8JFZ	005 501 1326 7	SCREW	
20	SHGD95-1	016 653 1136 7	CUSHION RUBBER	N4	XTV3+8J	005 501 0901 2	SCREW	
23	SUSD65	016 726 0903 2	SPRING (YELLOW)	N5	SBG66	016 702 5545 6	BUTTON	
24	SUSD42	016 726 0841 9	SPRING (SILVER)	N5	SRXG007N10	005 500 5434 3	SCREW	
25	SUSD66	016 726 0904 1	SPRING (WITH BLUE MARK)	N5	SRXG007N51	005 500 5012 1	SCREW	
27	SKLD5	016 828 0321 1	INSULATOR	N6	XTB3+8JFZ1	005 501 2523 0	SCREW	
29	SGPD611KY0A		CHASSIS	N11	SNE4021	005 507 0372 5	NUT	
(M)	SGPD611KY1A		CHASSIS	N12	SHDD1-4	016 652 0709 1	SCREW	
29	SGPD611KY1A		CHASSIS	N13	XTV3+8JFZ	005 501 0919 2	SCREW	
(XA)								

Ref. No.	Part No.	Part Code	Description	Ref. No.	Part No.	Part Code	Description
<b>LOADING MECHANICAL</b>							
1	SIRLP720-KM	016 652 0715 3	TRAY ASS'Y	32	SRQA010N04	017 726 0412 8	SPRING
1-1	SHSD14	016 643 1002 6	HEET	33	SD007-1	016 766 0190 7	TURNTABLE ASS'Y
1-2	SHGD49	016 653 1079 9	RUBBER	34	S1SD7E-2	016 630 1787 5	BASE
3	SHGD92	016 653 1143 8	RUBBER	39	SMBD2-1	016 754 0059 5	BELT
4	△ SGXD240MA0C	016 846 3662 9	ORNAMENT	40	SHRD23	016 652 0633 4	LOCK SHAFT
4	△ SGXD240ZK0B	016 846 3661 0	ORNAMENT	41	SOMA9A	016 743 0060 3	ROTOR ASS'Y
5	SUSD29-1	016 726 0845 5	SPRING	42	SXPD830	003 483 1207 8	SPINDLE P.C.B
6	SIRD20-1	016 718 3365 0	LEVER	43	SHRD19-1	016 652 0710 8	LEVER
7	SIRD16E-1	016 631 0043 7	HOLDER ASS'Y	44	SUSD31	016 726 0843 7	SPRING
7-1	SHGD46	016 653 1080 6	RUBBER	45	SUSD51	016 726 0846 4	SPRING
9	SUND46	016 650 5256 9	BRACKET	46	SUSD67-1	016 726 0911 2	SPRING
10	SUDX25	016 634 0124 2	SHAFT	47	SUWD58	016 650 5322 6	PLATE
11	△ SOALP1200-KM	001 271 0692 3	OPTICAL PICKUP ASS'Y	48	SUSD68	016 726 0910 3	SPRING
12	EWSL04A00000	016 631 0044 6	HOLDER	49	SGXD20ZK	016 846 3621 8	PLATE
13	SHGD47	016 653 1070 8	SPACER	50	SCREWS, WASHERS AND NUTS		
14	SORD10E	001 211 3219 8	COIL	N1	SNSD10	005 500 5675 8	SCREW
15	EWS7B0A00Q53	001 174 8773 3	RESISTANCE UNIT	N2	XTN2+4G	005 501 2780 5	SCREW
16	SOYD8E	016 634 0128 8	YODE	N3	XGN17+A6	005 500 4900 2	SCREW
17	SOYD9	016 634 0125 1	YODE	N5	XTW3+8T	005 501 1358 9	SCREW
18	SJGD4E	002 310 2308 2	MOTOR ASS'Y	N6	XXE26D5	005 500 5095 2	SCREW
19	SHGD64	016 653 1072 6	RUBBER	N7	SNSD9	016 726 0765 4	SCREW
21	SDRD2	016 740 0117 8	PULLEY	N8	XSN26+6	005 500 1364 6	SCREW
22	SUND44	016 650 5250 5	BRACKET	N9	SFXW120-01	005 513 0957 0	WASHER
23	SHGD69	016 653 1078 0	RUBBER	N10	XSN26+8	005 500 1368 2	SCREW
26	SIRD17-1E	016 652 0711 7	CLAMPER	N11	XTN2+5G	005 501 3534 3	SCREW
27	SIRD28-1	016 652 0712 6	HOLDER	N12	XTV3+6BFN	005 501 0888 2	SCREW
28	SDGD19	016 745 0199 5	GEAR	N13	XTV3+6GFZ	005 501 3160 3	SCREW
29	SDGD20-1	016 745 0202 7	GEAR	N14	XTV3+8G	005 501 0913 8	SCREW
31	SD008	005 512 0399 3	RING	N15	SFXGQ06N01	005 500 4983 3	SCREW
				N18	XTV3+14G	005 501 0851 5	SCREW

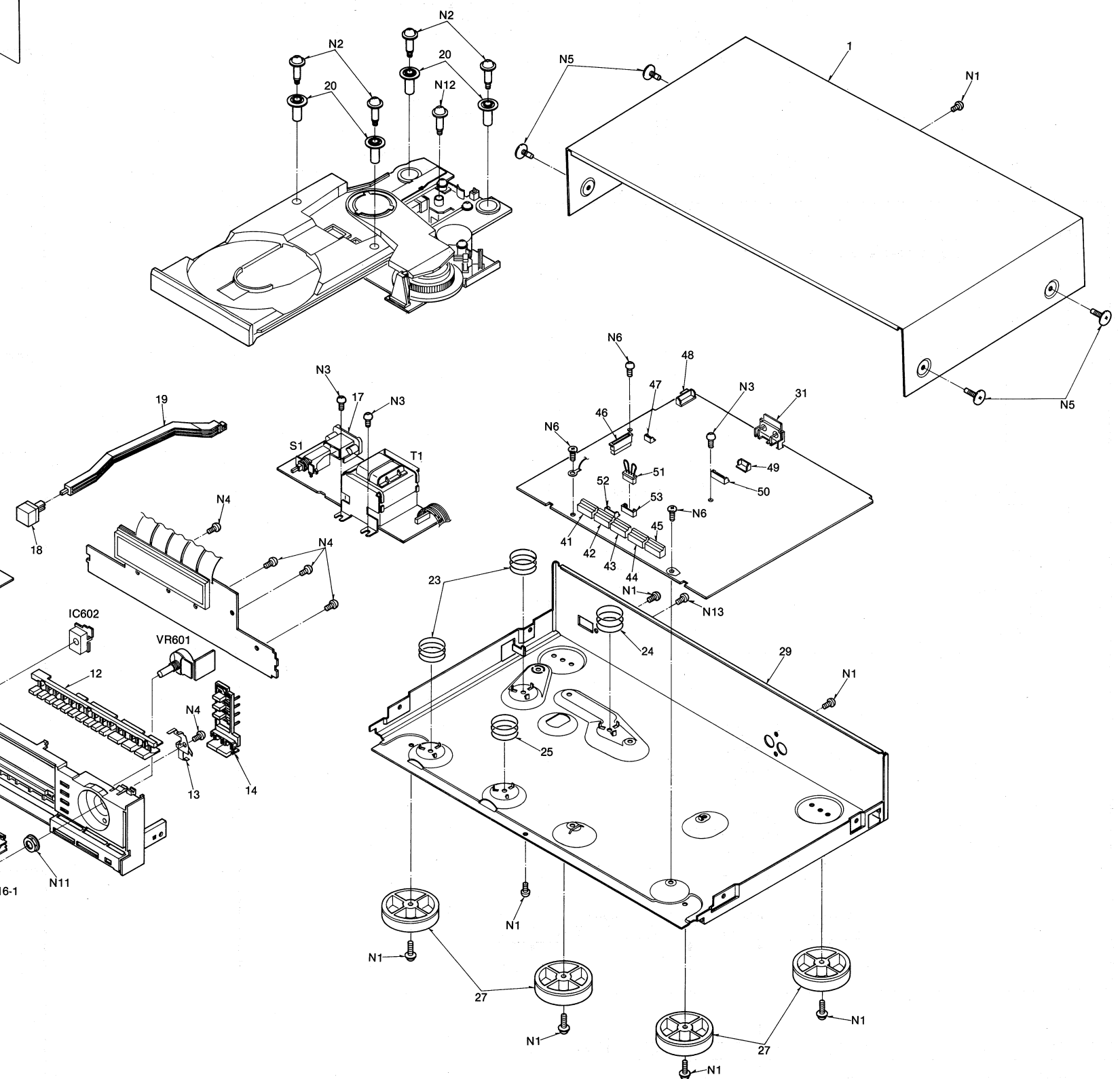
Ref. No.	Part No.	Part Code	Description	Ref. No.	Part No.	Part Code	Description
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## ■ EXPLODED VIEW

- **Remote control parts**



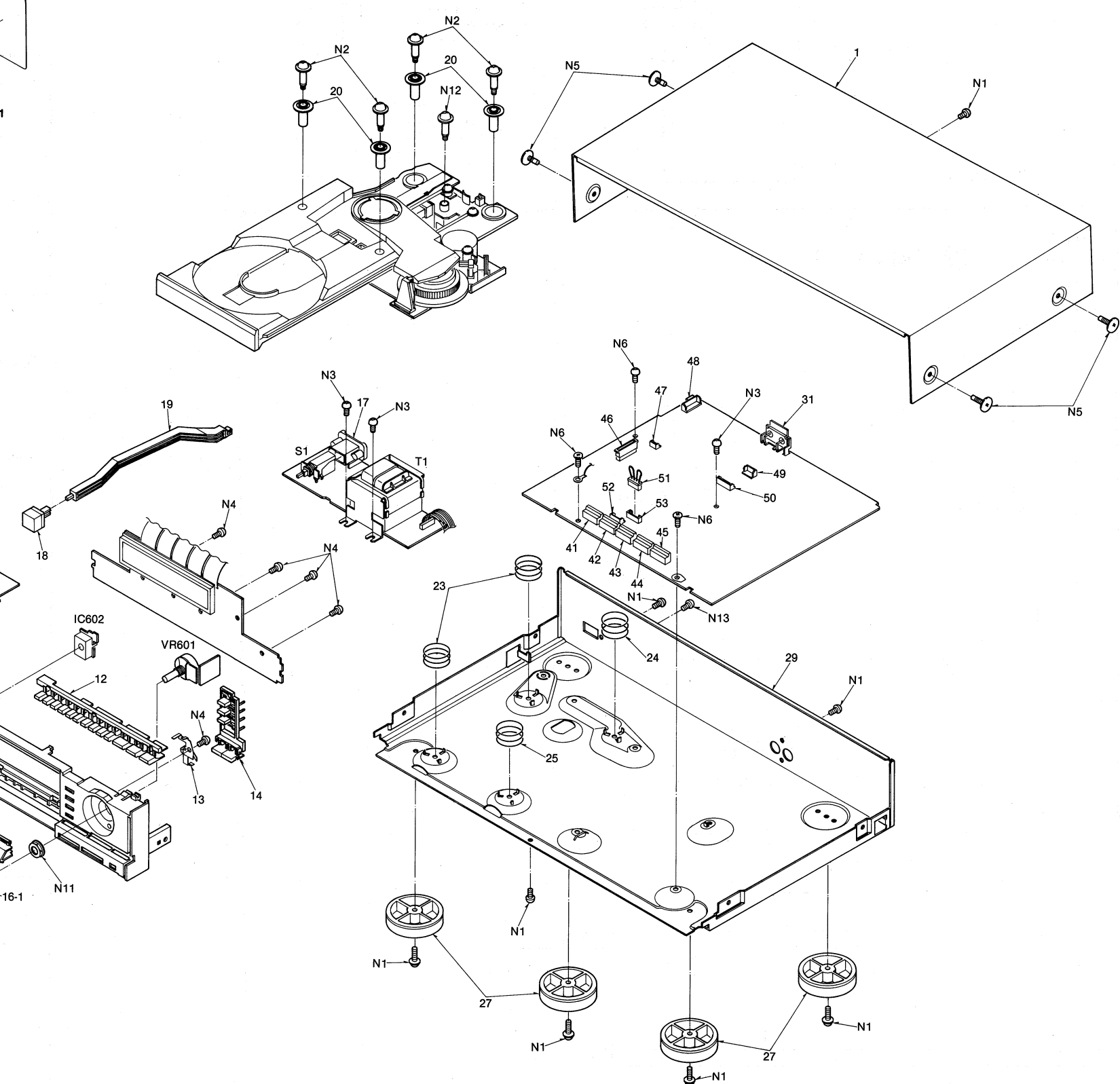
- Cabinet and chassis parts



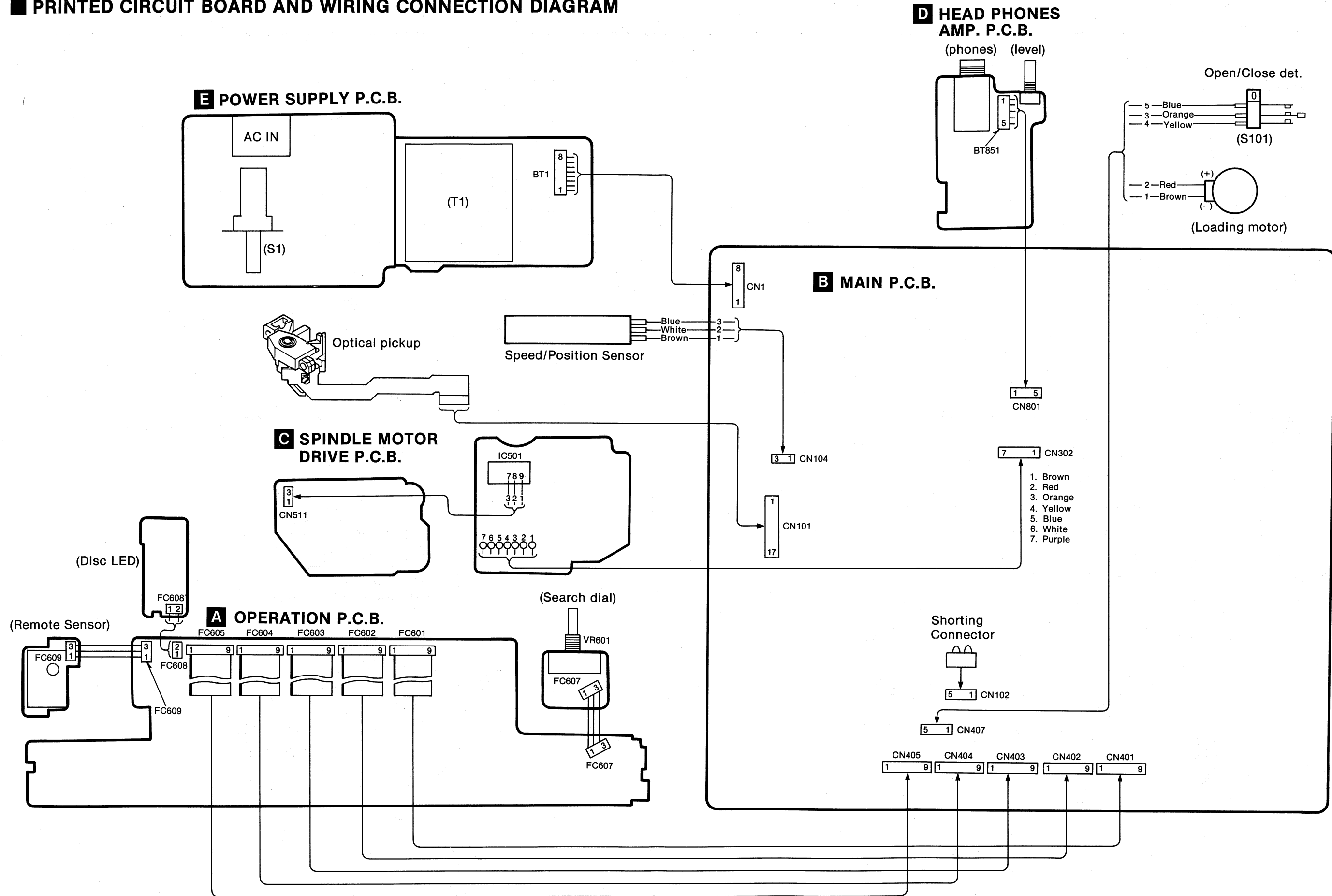
**Note:** When changing  
apply the  
marked

5 6 7 8 9 10 11 12 13 14

• Cabinet and chassis parts



## ■ PRINTED CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM



## ■ PRINTED CIRCUIT BOARD AND WIRING CONNECTION DIAGRAM

### E POWER SUPPLY

• For U.

• For C.

• For O.

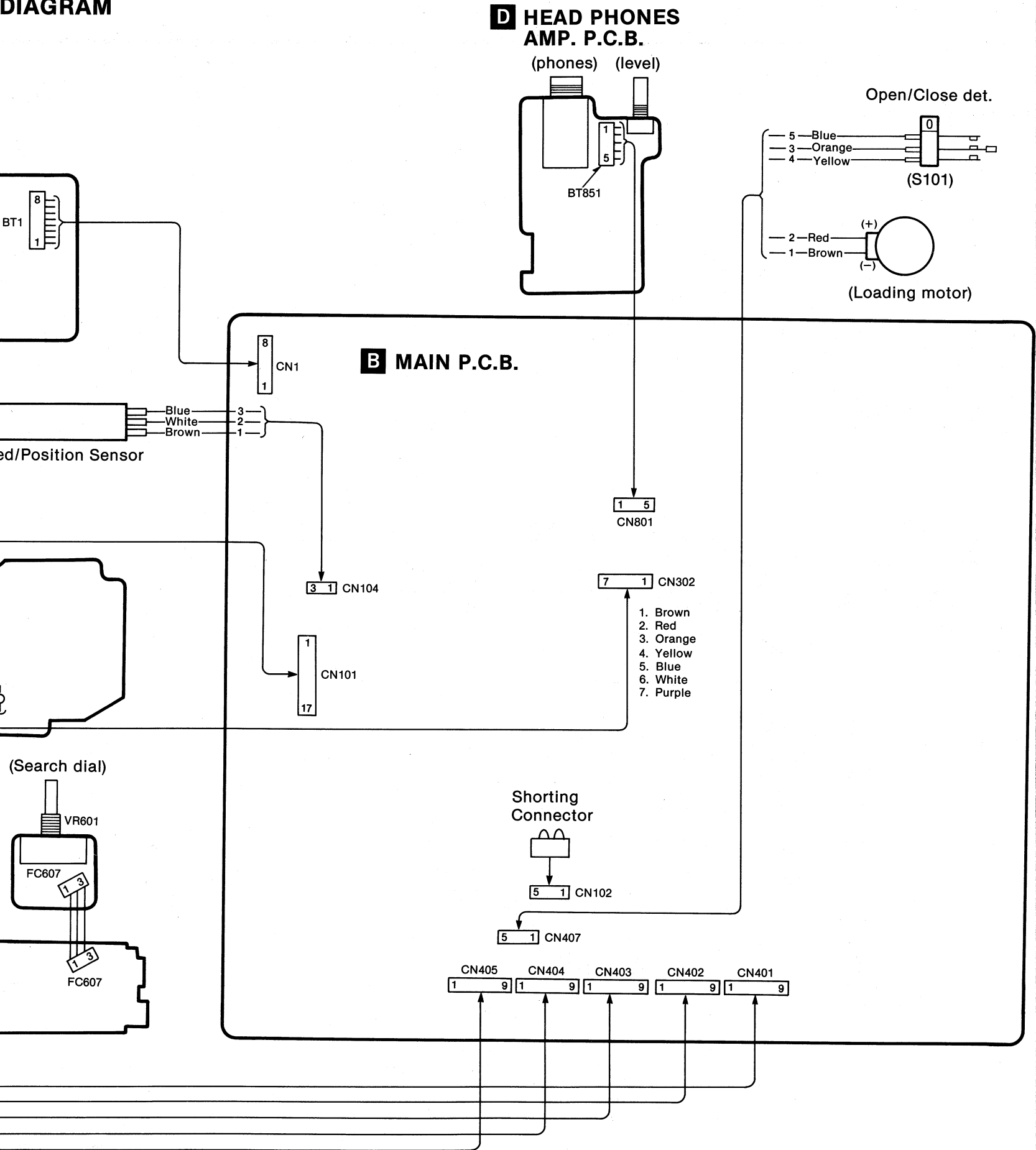
BT1

BT1

BT1

BT1

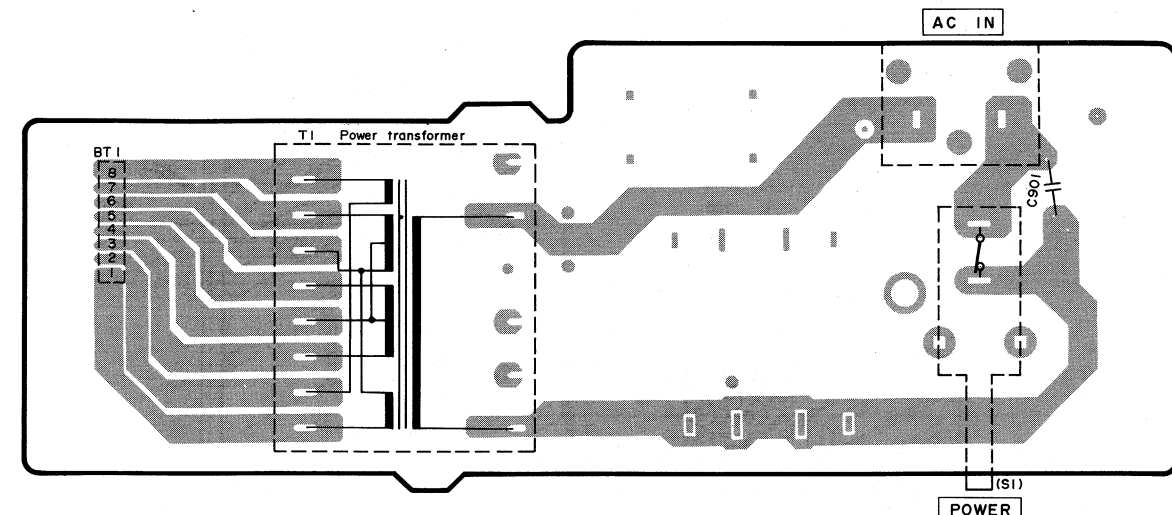
## DIAGRAM



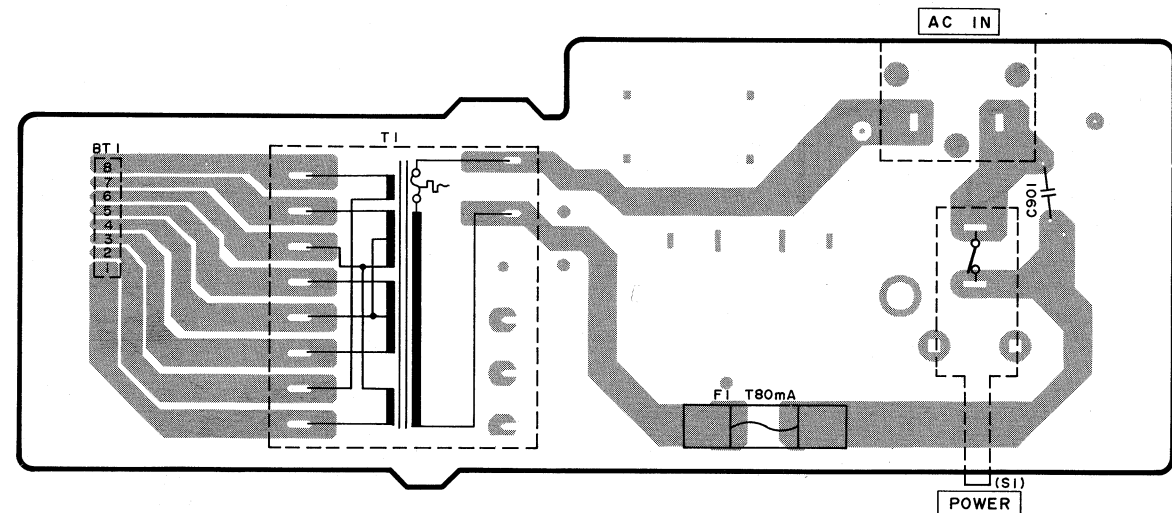
## PRINTED CIRCUIT BOARDS

### E POWER SUPPLY P.C.B.

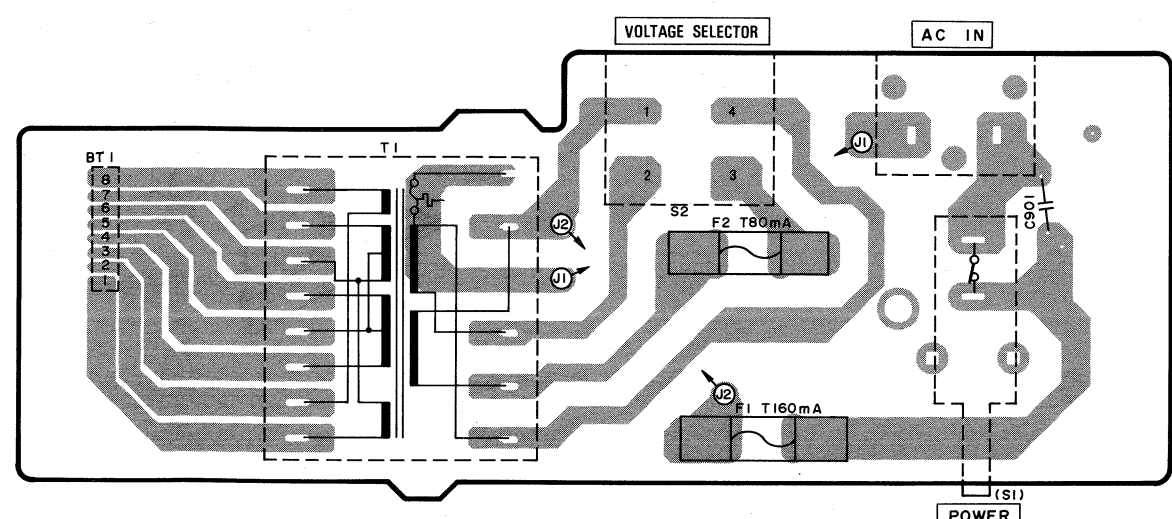
• For U.S.A. and Canada



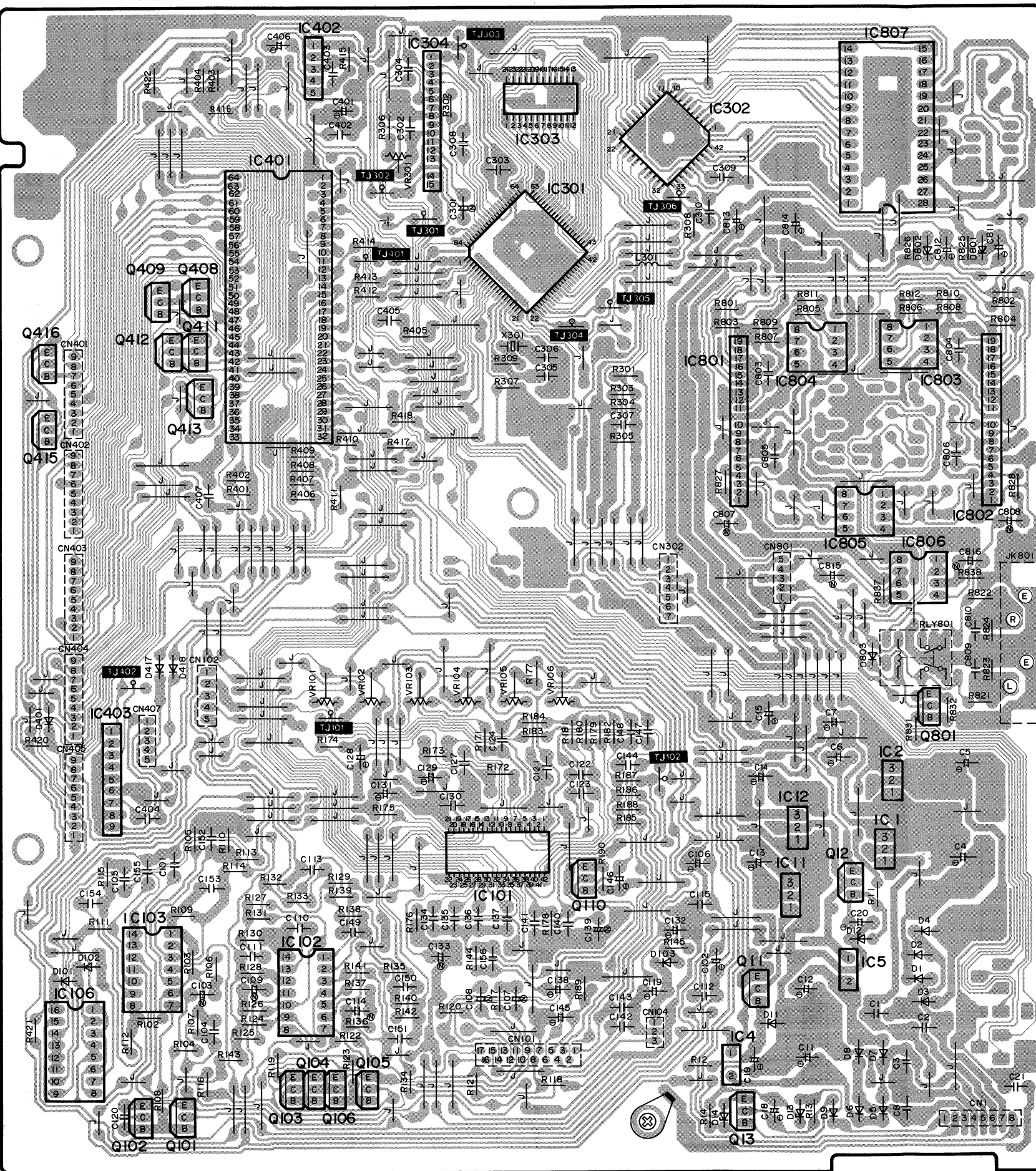
• For Continental Europe and Australia



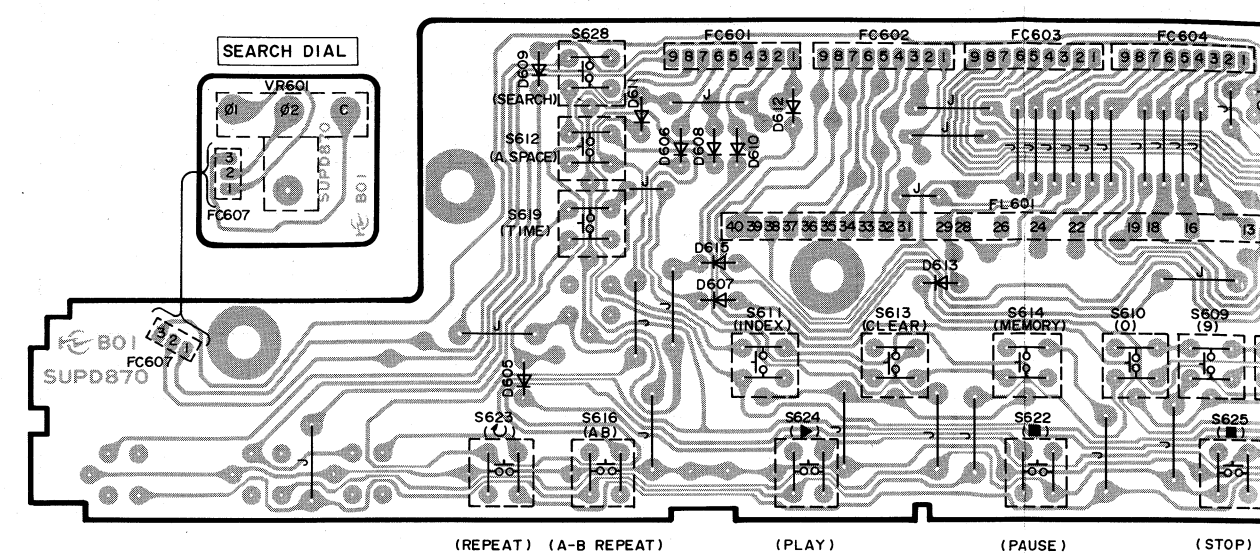
• For Others



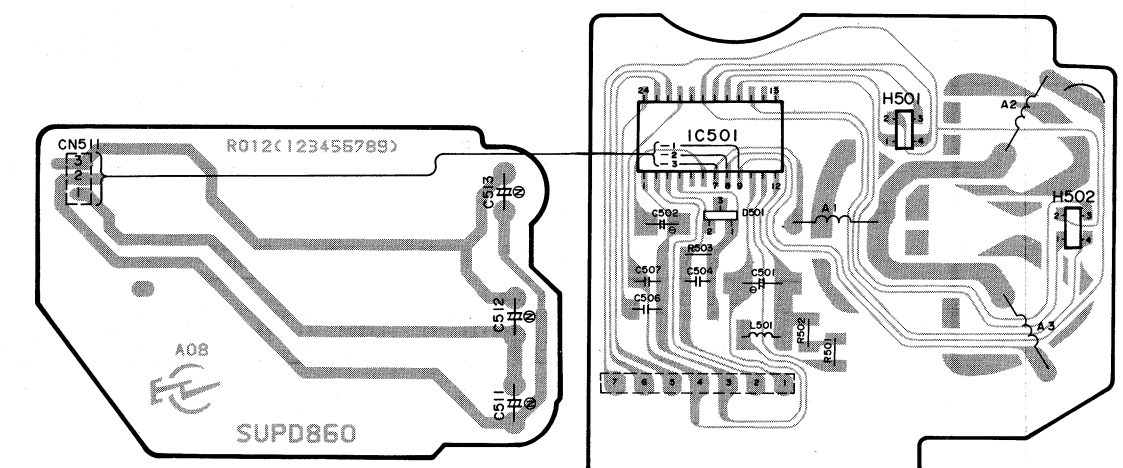
## **B MAIN P.C.B.**



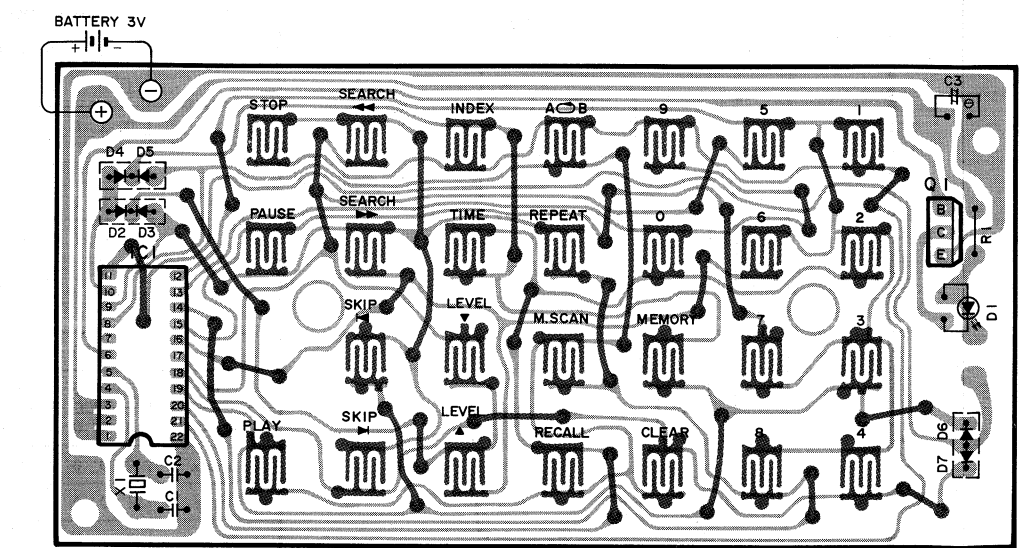
## A OPERATION P.C.B.



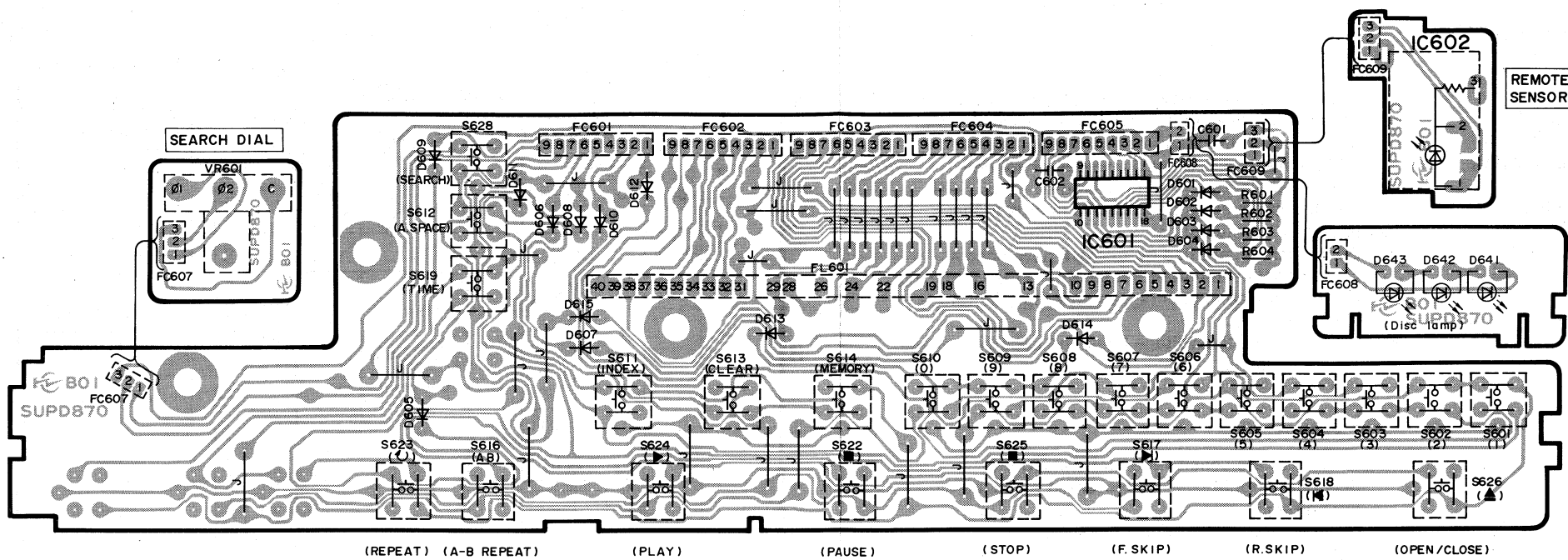
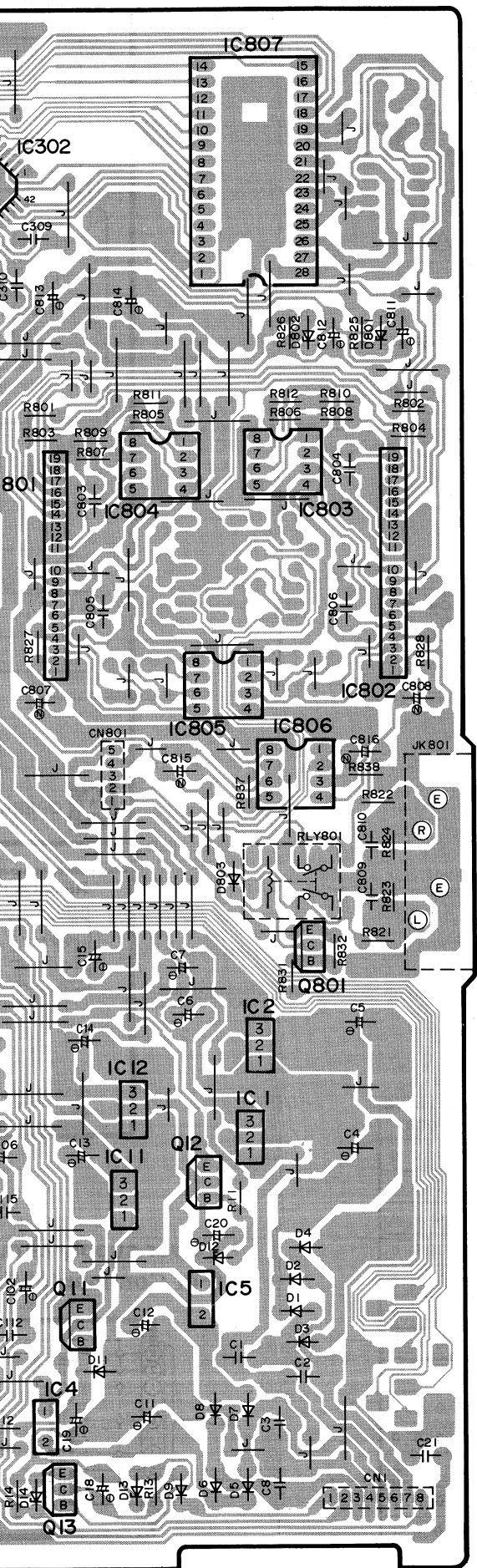
## **C SPINDLE MOTOR DRIVE P.C.B.**



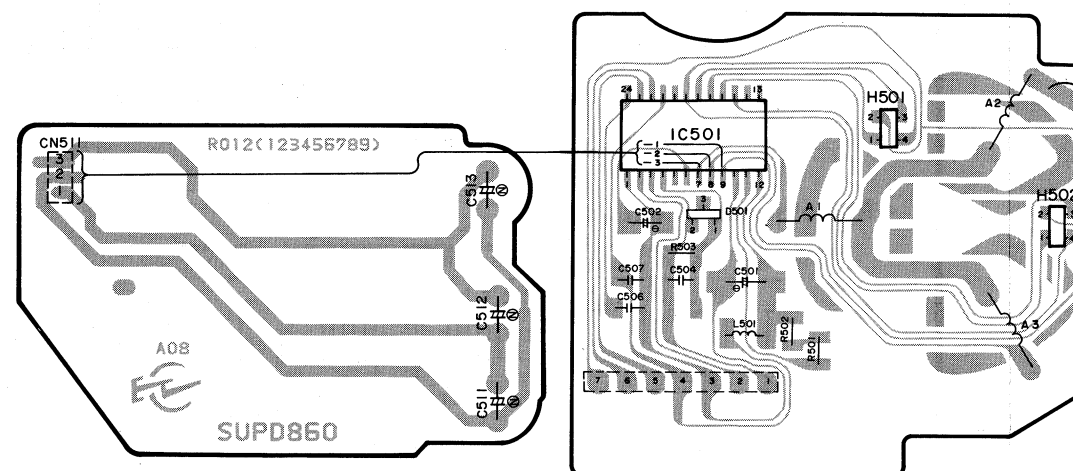
## REMOTE CONTROL P.C.B.



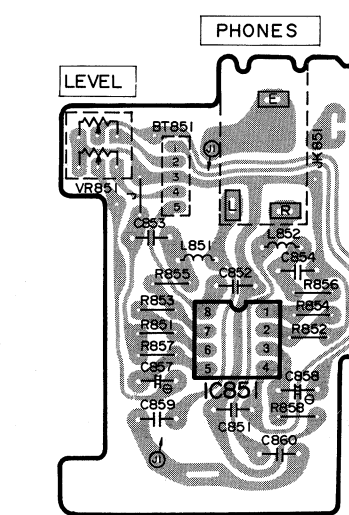
## A OPERATION P.C.B



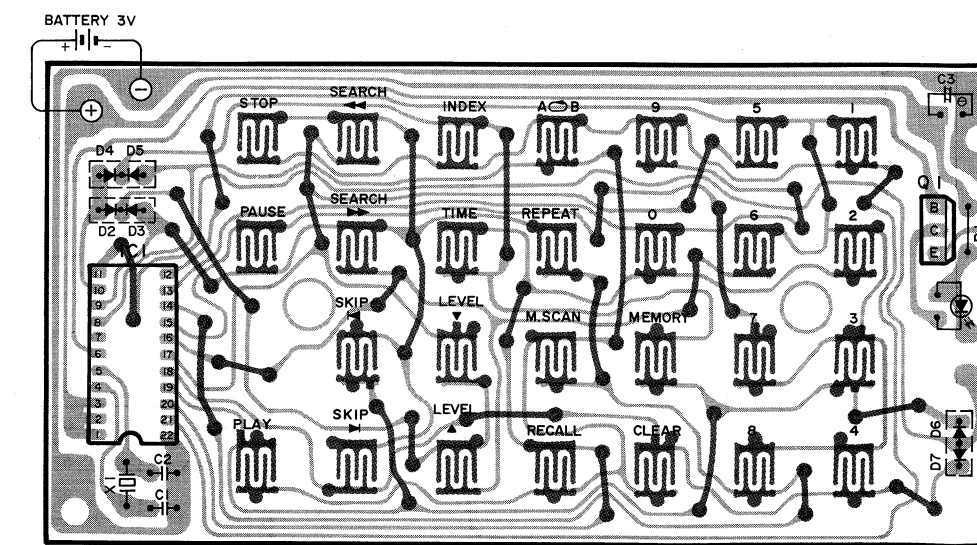
## **C SPINDLE MOTOR DRIVE P.C.B**



# D HEADPHONES AMP P.C.B.



## REMOTE CONTROL P.C.B



## SCHEMATIC DIAGRAM

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

**Notes:**  
 1. S1 : Power switch in "on" position.  
 2. S2 : Voltage selector switch.  
 (For [EK], [XA], [XB], [PA], [PE] and [PC] areas.)

3. S101 : Disc holder open/close detection switch.

4. S601~S610 : Numeric switch.

5. S611 : Index switch.  
 6. S612 : Auto space switch.

7. S613 : Clear switch.  
 8. S614 : Memory switch.

9. S616 : A-B repeat switch.

10. S617 : Forward skip switch.  
 11. S618 : Backward skip switch.

12. S619 : Time mode switch.  
 13. S622 : Pause switch.

14. S623 : Repeat switch.  
 15. S624 : Play switch.

16. S625 : Stop switch.  
 17. S626 : Open/close switch.

18. S628 : Search dial on/off switch.

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

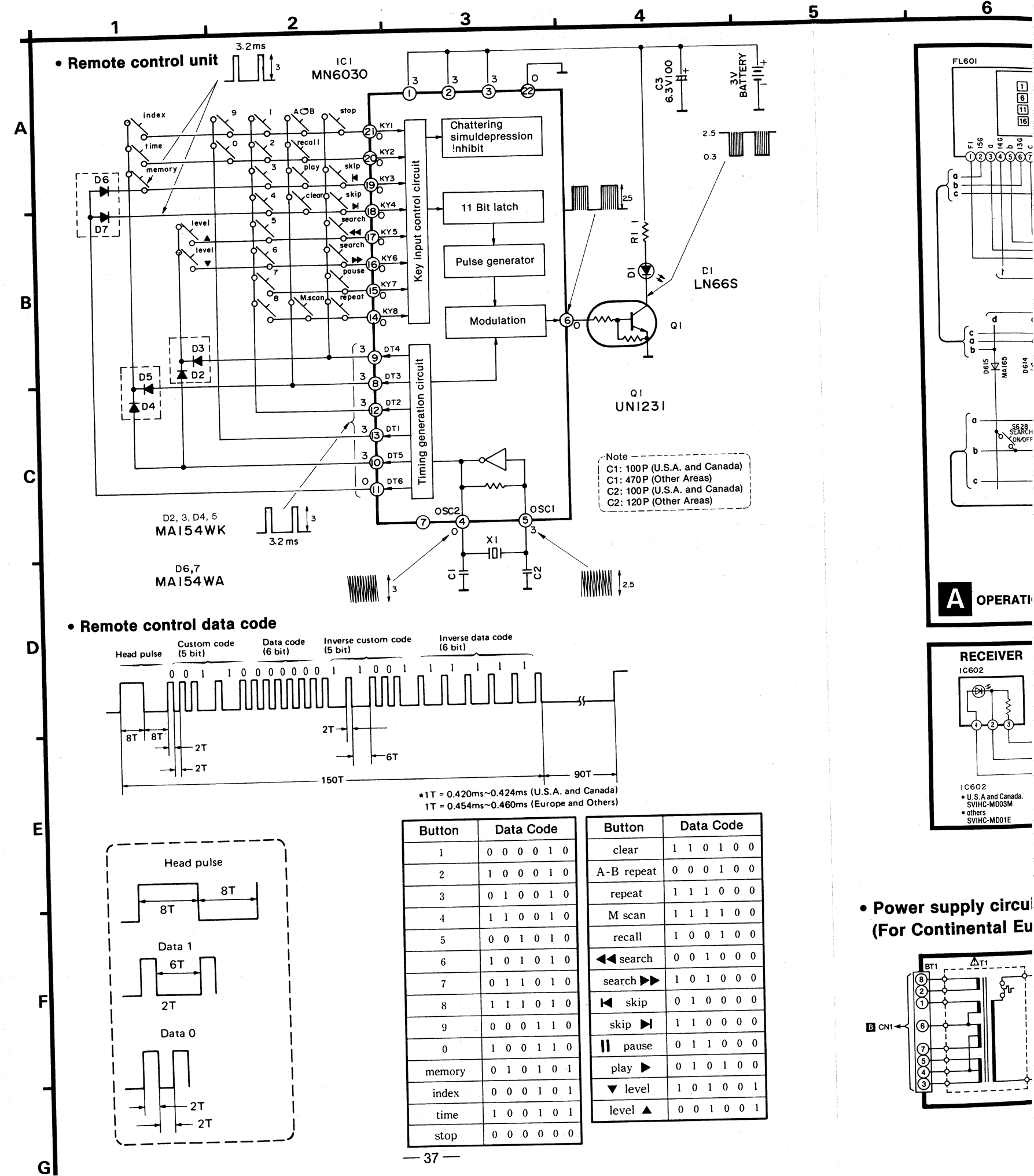
Accordingly, there may arise some error in voltage values and waveforms depending upon the internal impedance of the tester or the measuring unit.  
 \* The parenthesized are the values of voltage generated during playing (Test disc 1kHz, L+R, 0dB), others are voltage values in stop mode.

20. 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.

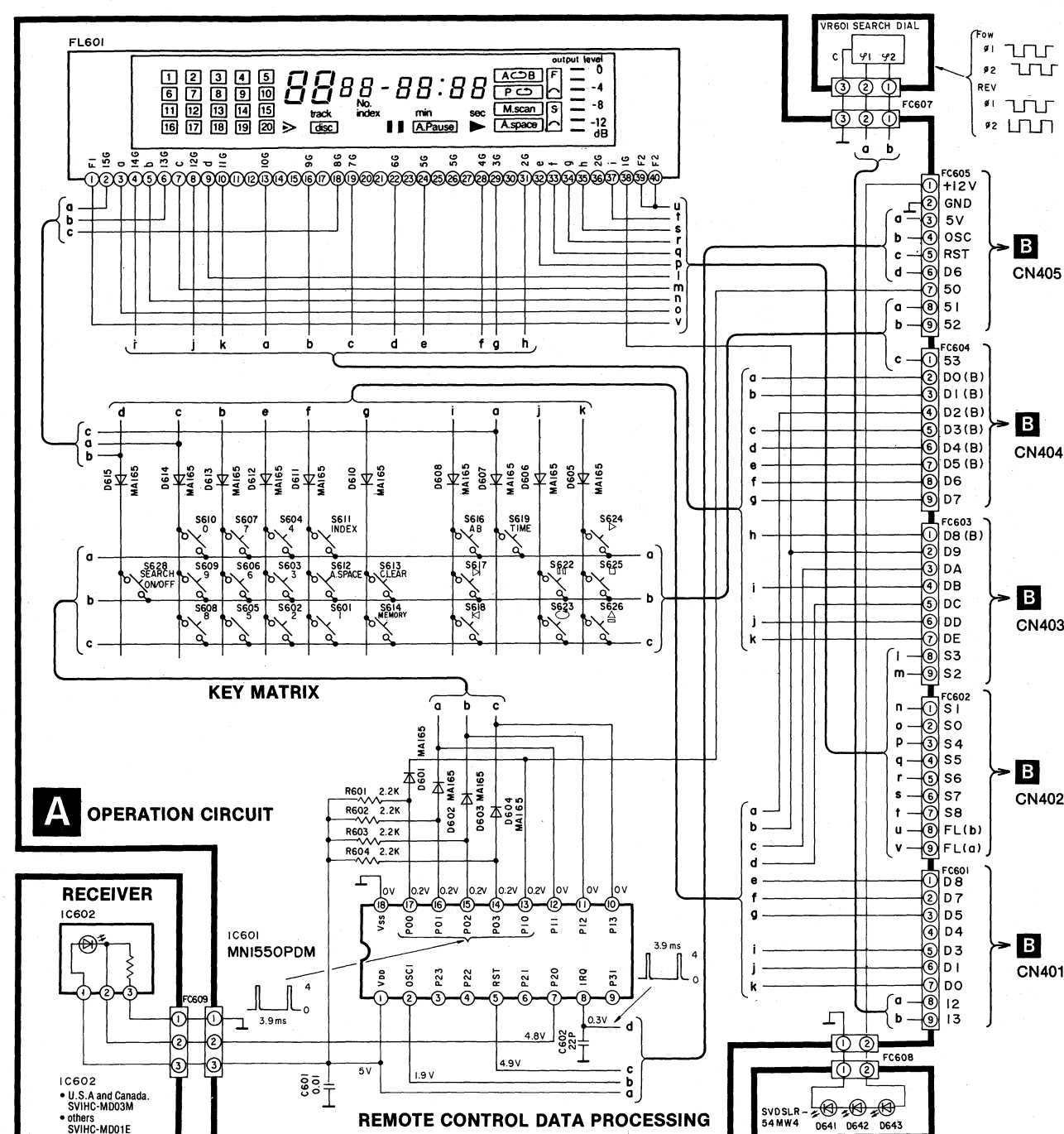
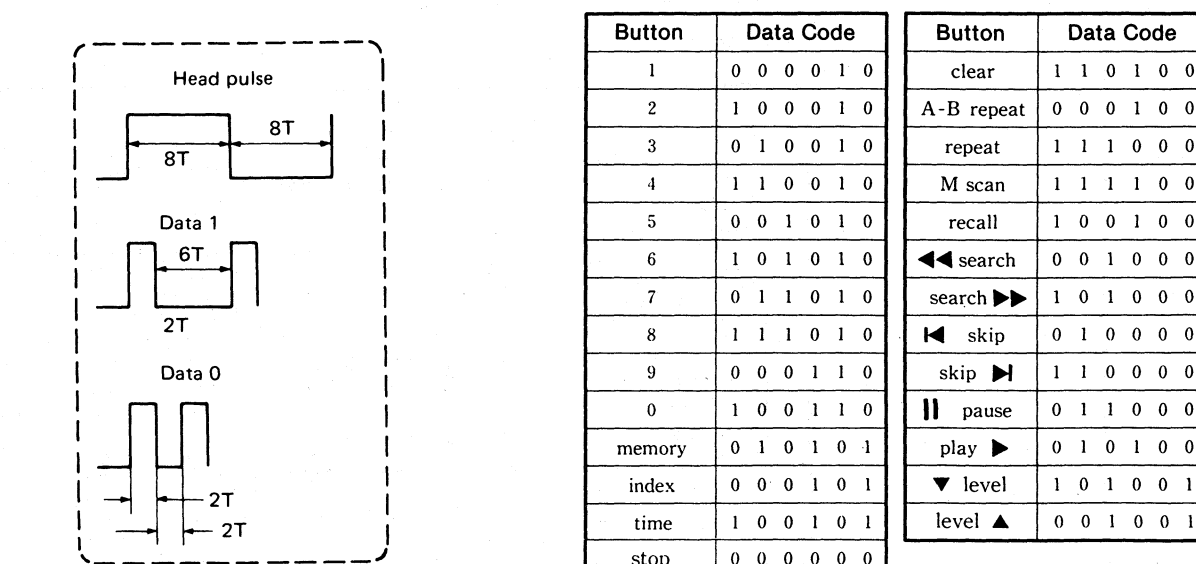
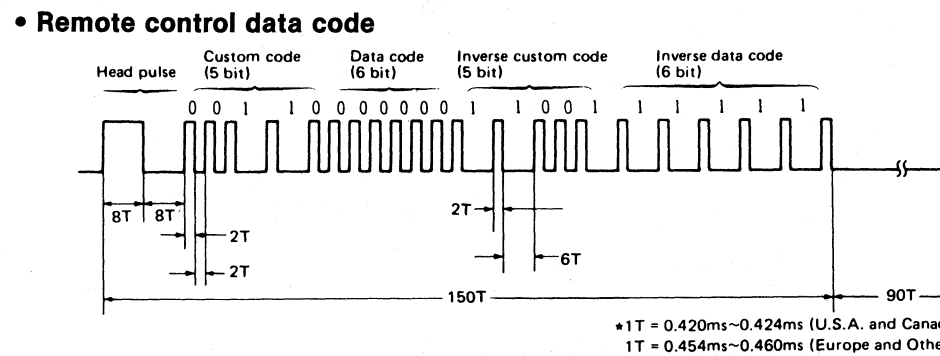
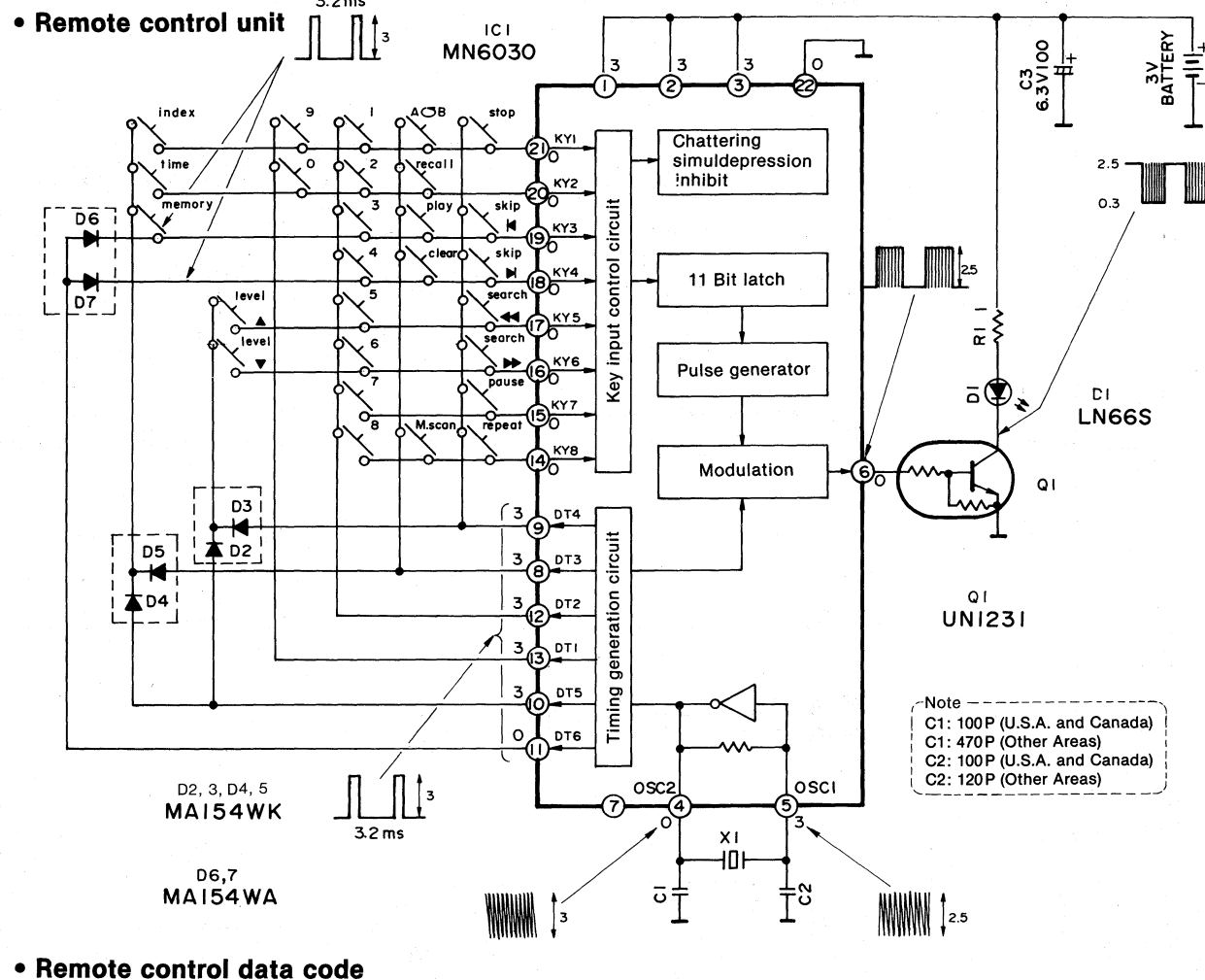
21. — : Positive voltage lines and negative voltage lines.  
 : Audio signal lines.

### \* Caution!

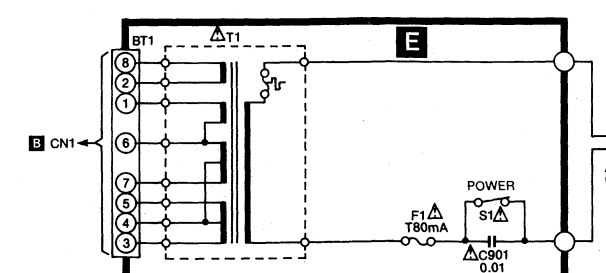
IC and LSI are sensitive to static electricity. Secondary trouble can be prevented by taking care during repair.  
 \* Cover the parts boxes made of plastics with aluminum foil.  
 \* Ground the soldering iron.  
 \* Put a conductive mat on the work table.  
 \* Do not touch the legs of IC or LSI with the fingers directly.



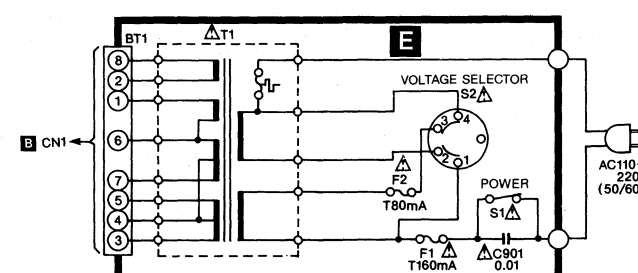
rror in voltage on the internal using unit.  
if voltage > 1kHz, L+R, stop mode.  
ave special When replacing manufacturer's  
negative voltage  
electricity.  
by taking care  
s with aluminum  
le.  
h the fingers

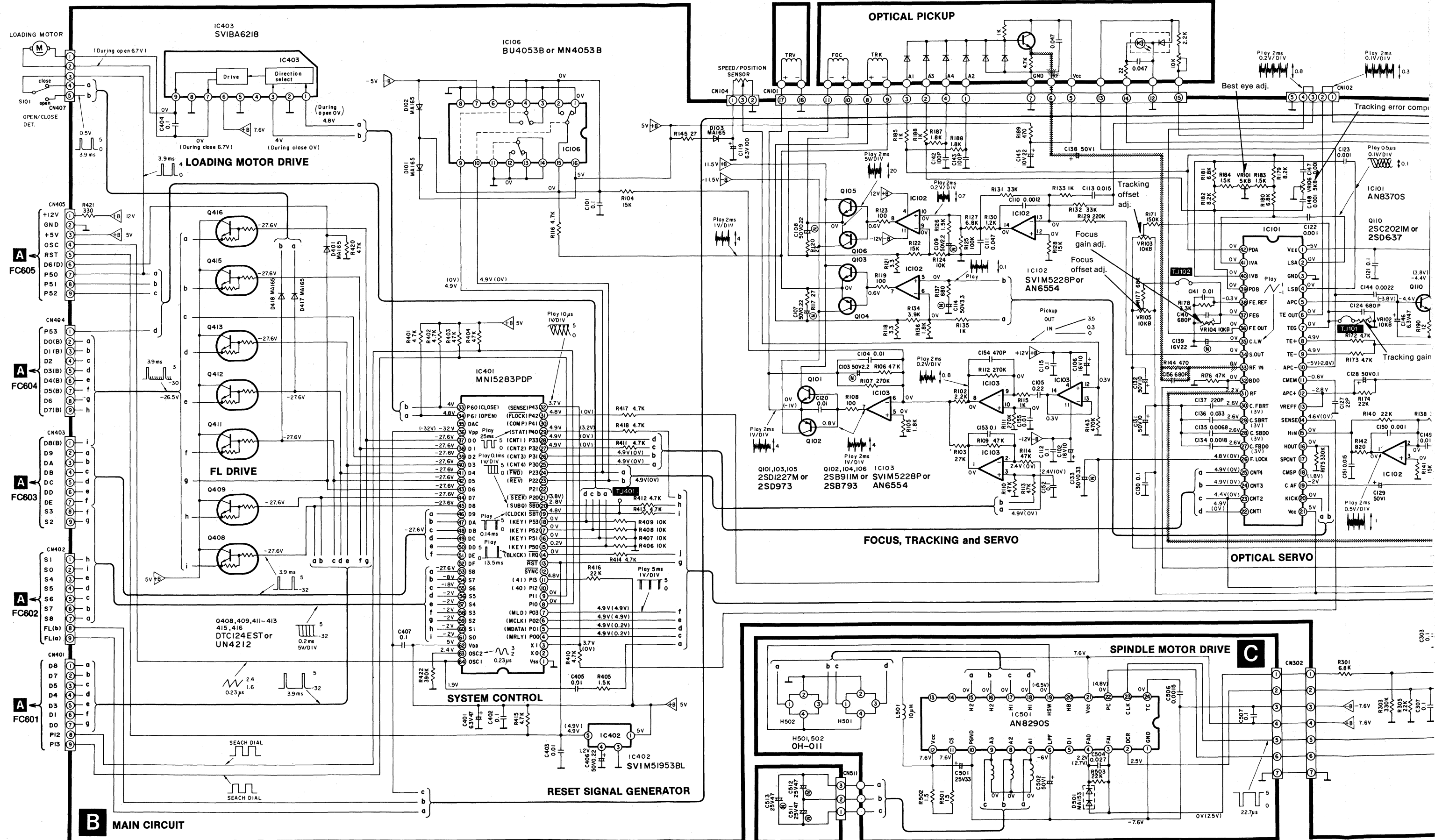


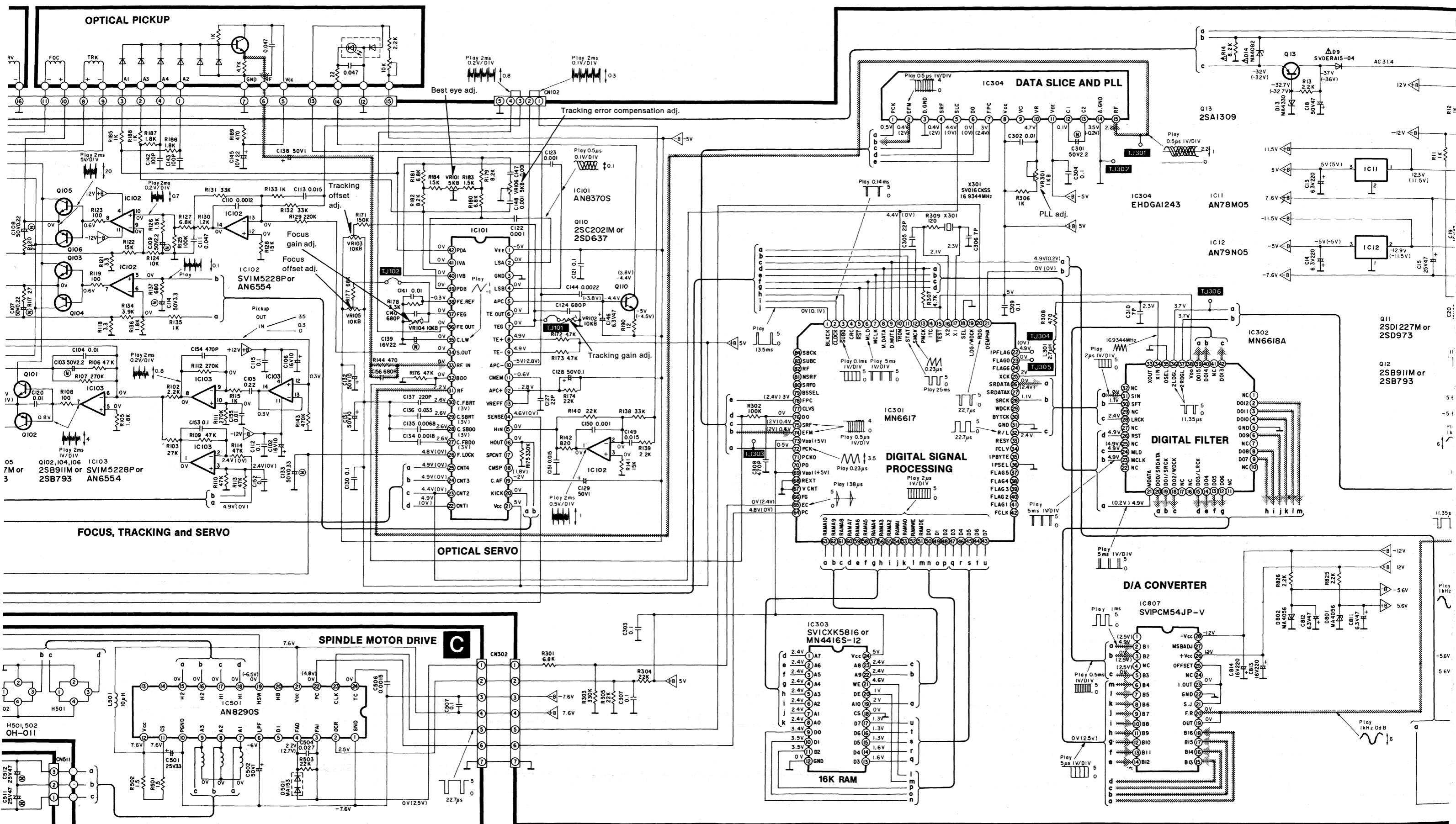
**• Power supply circuit  
(For Continental Europe and Australia)**

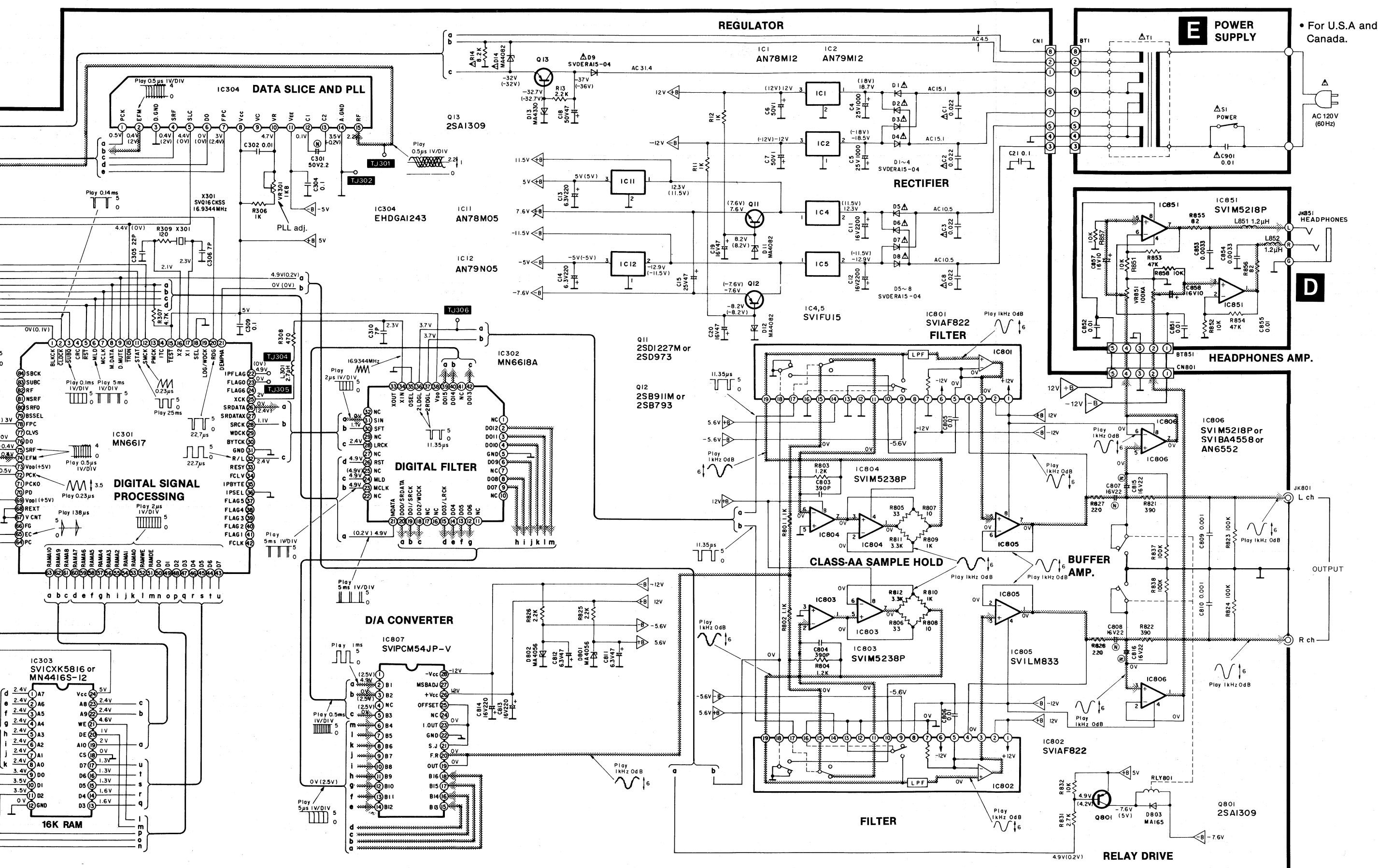


**• Power supply circuit  
(For others)**

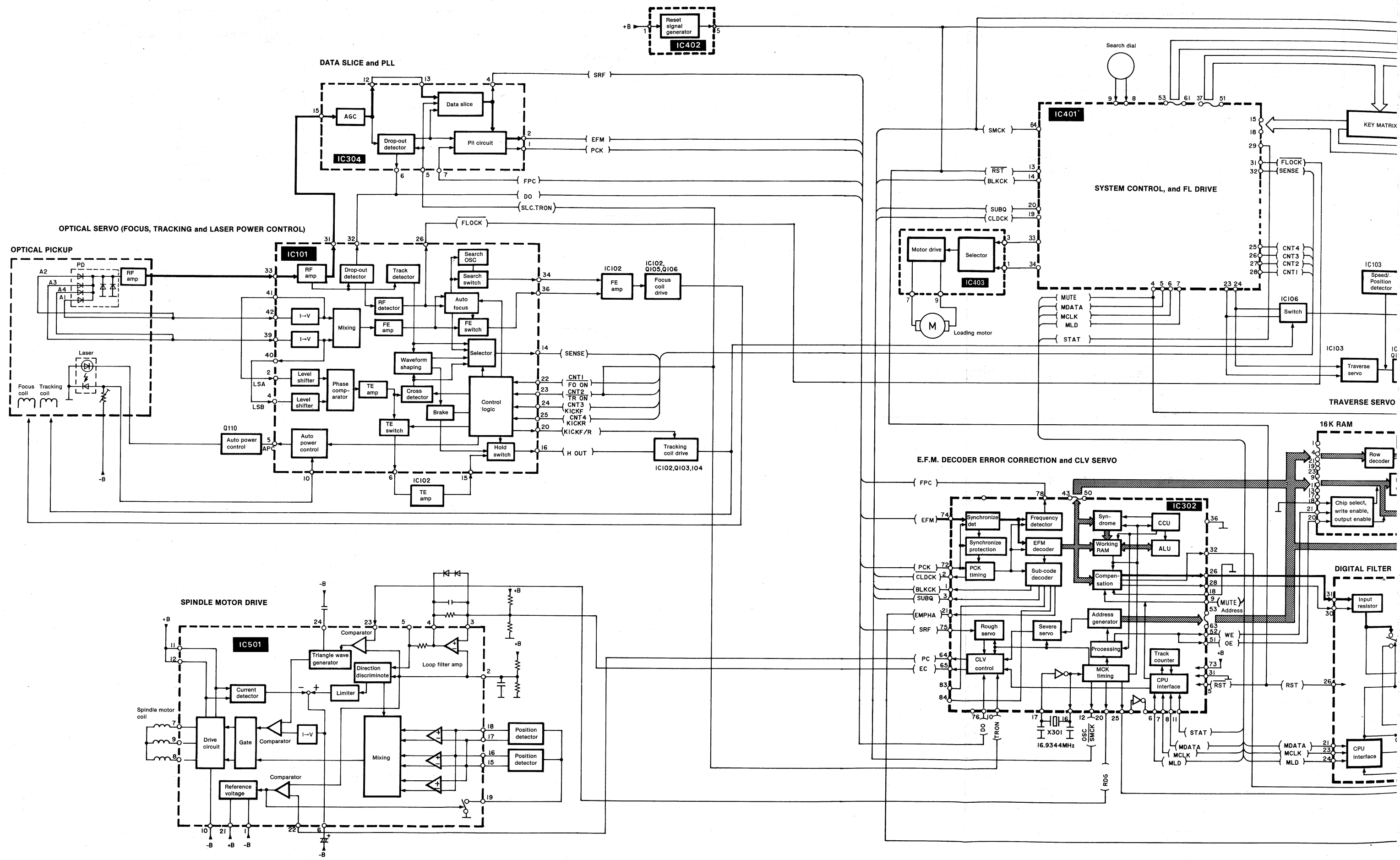


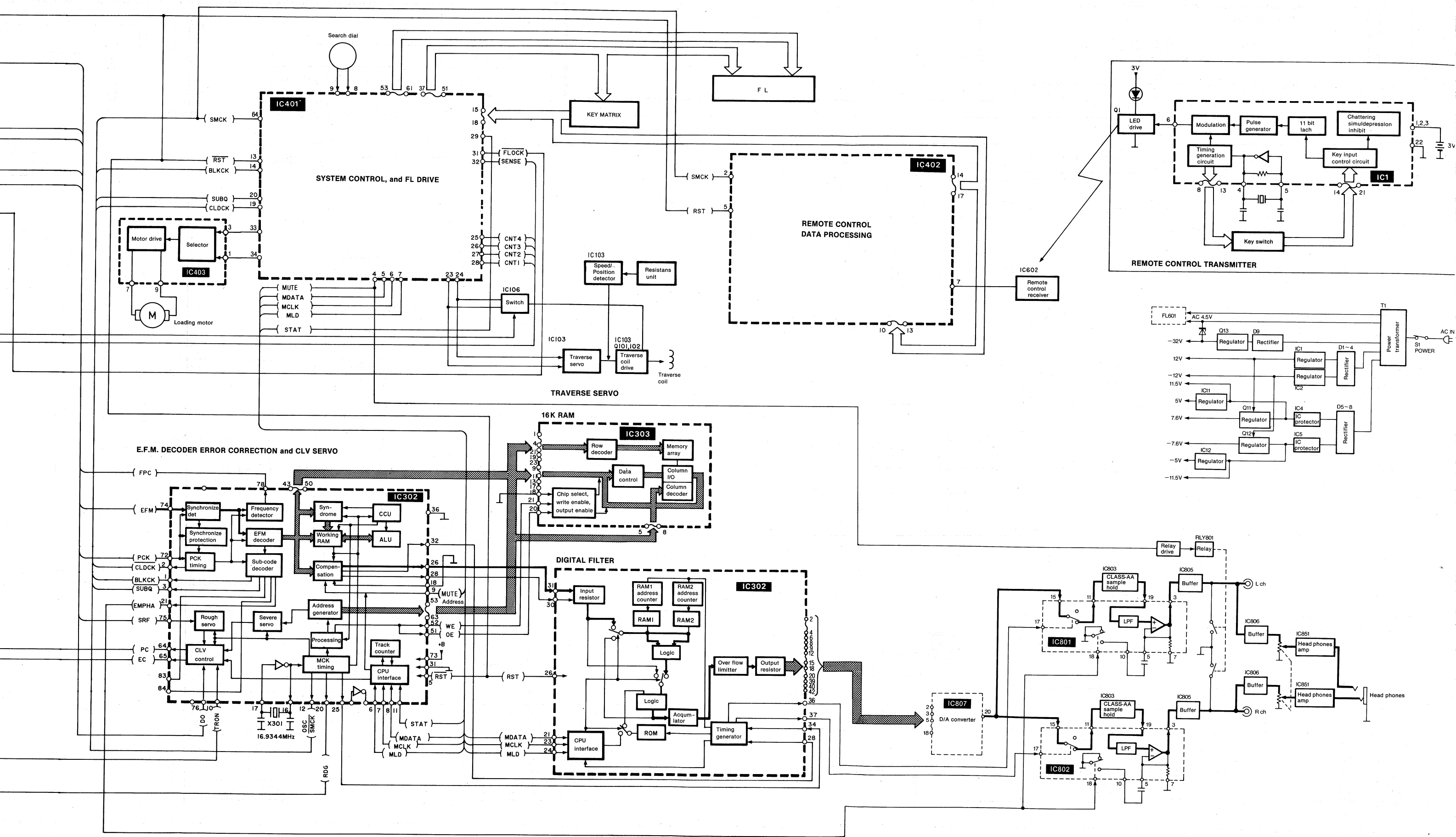


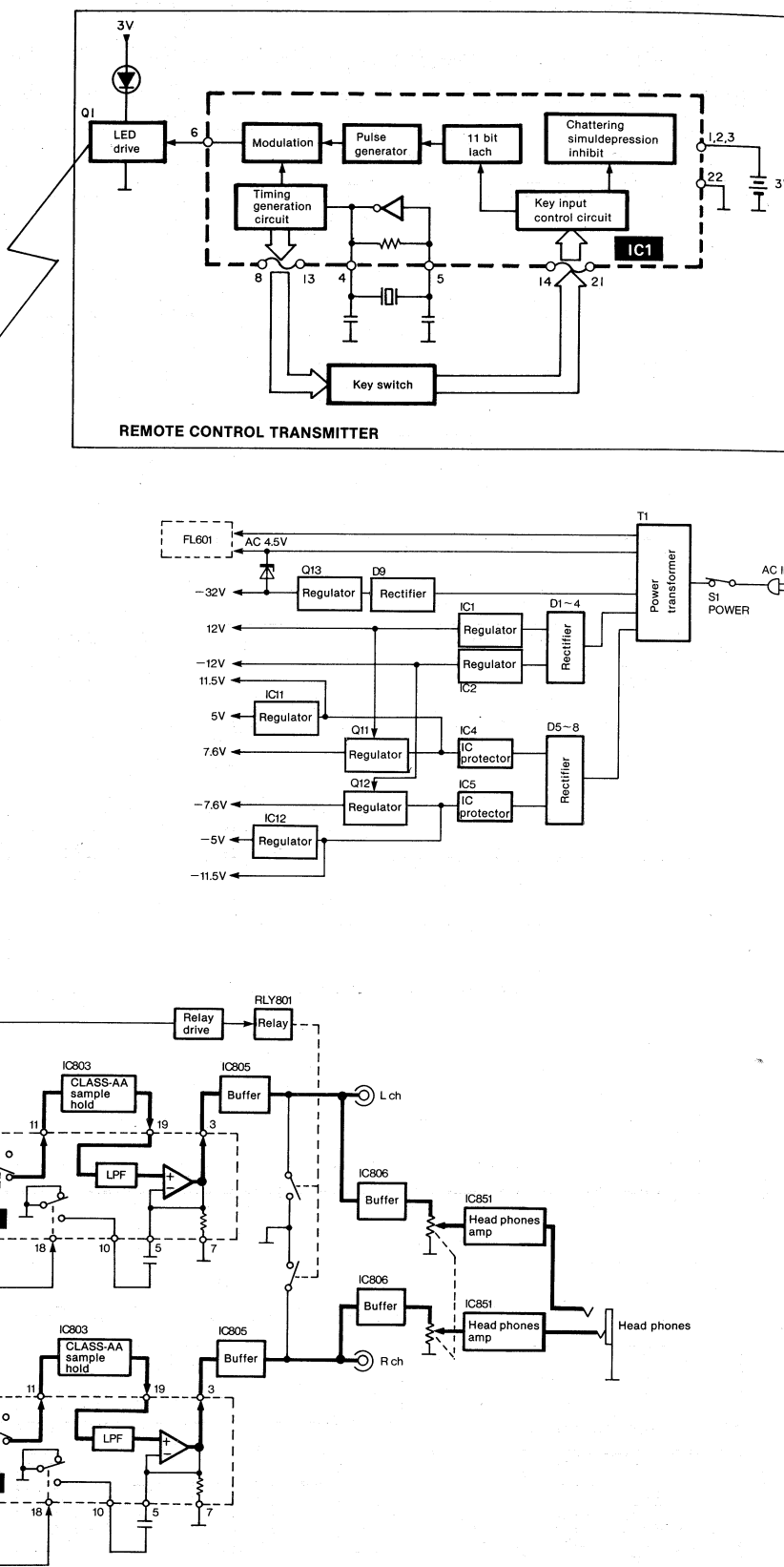
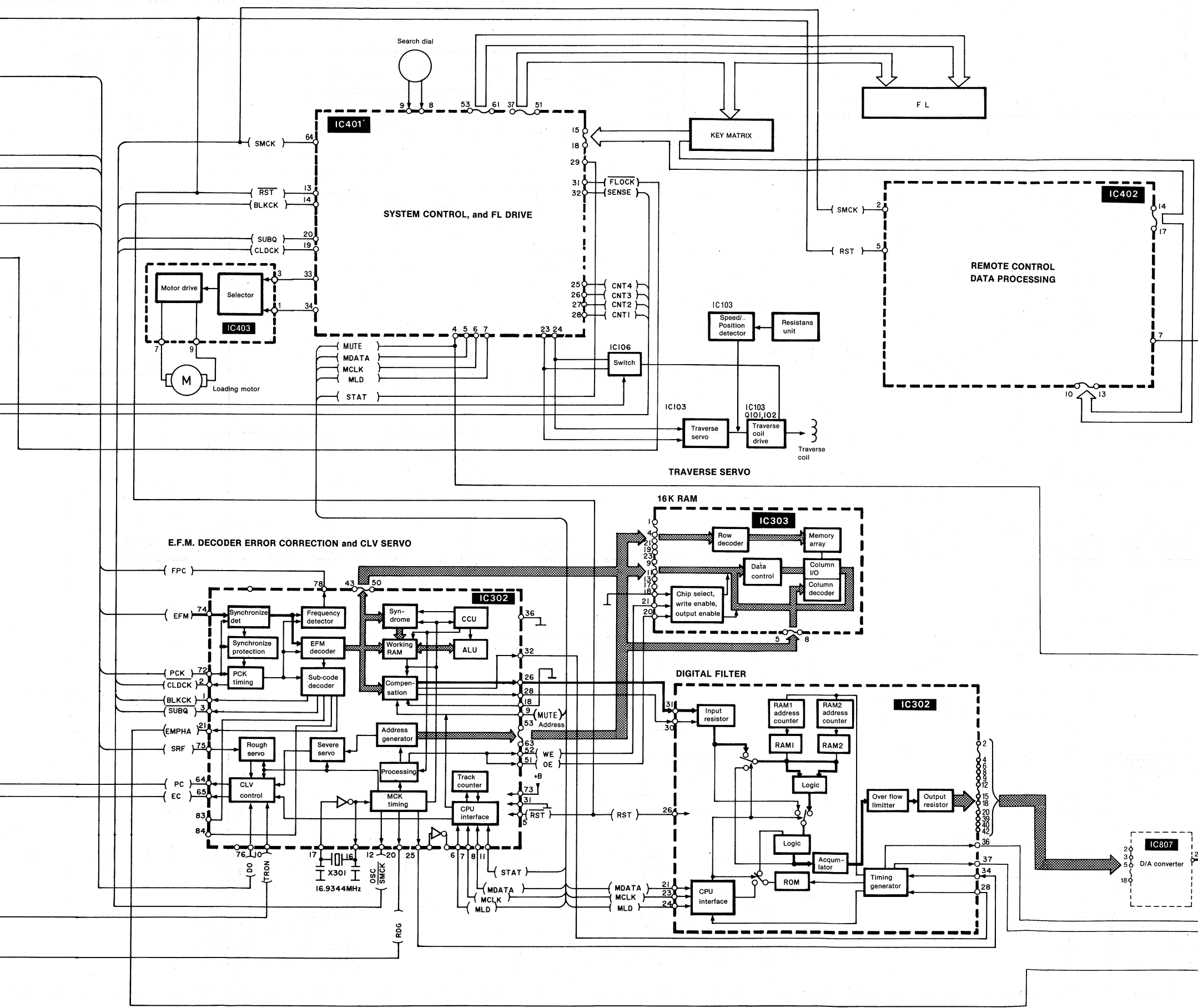




## BLOCK DIAGRAM







## ■ PACKING

