

# Panasonic

# Service Manual

ORDER NO. MD05112470C1 A6

Speaker System SC-TM24 Colour (S)... Silver Type

| MODEL   | UNIT               |                         |
|---------|--------------------|-------------------------|
| SC-TM24 | SA-TM24<br>SB-TM24 | Stereo<br>Front Speaker |



## Specifications

### POTENCIA DE SALIDA (AMPLIFICADOR)

|         |         |   |
|---------|---------|---|
| SC-TM24 | Frontal | 115 W RCM por canal (3 Ω) 1kHz, 10% DAT |
|---------|---------|---|

| Amplificador             | SA-TM 24   |
|--------------------------|--|
| Potencia de salida       | 2500 W (P.M.P.O)   |
| Consumo de potencia      | 100 W  |
| Alimentación             | 127 V ca ±10% 60 Hz  |
| Sensibilidad music port: | 100 mV   |
| Rango de sintonía AM:    | 520-1710MHz (paso de 0,2 MHz)  |
| Rango de sintonía FM:    | 87.9-107.9 MHz (paso de 0,2 MHz)<br>87.5-108.0 MHz (paso de 0,1 MHz) |
| Dimensiones (b x h x l)  | 250 mm x 330 mm x 343mm  |
| Peso:                    | 6.6 kg aprox   |

| Bafles                  | SB-TM 24                 |
|-------------------------|--------------------------|
| FRONTAL                 | -----                    |
| Bocina Super Tweeter    | 6 cm                     |
| Bocina Tweeter          | 16 cm                    |
| Bocina Woofer           |                          |
| IMPEDANCIA              | 3 Ω                      |
| Dimensiones (b x h x l) | 220 mm x 330 mm x 208 mm |
| Peso:                   | 2.8 kg aprox             |

**Notes:** Specifications are subject to change without notice. Mass and dimensions are approximate. Total harmonic distortion is measured by the digital spectrum analyzer.  
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### WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

# 1 Safety Precautions

## 1.1. General Guidelines

1. When servicing, observe the original lead dress. If a short circuit is found, replace all parts which have been overheated or damaged by the short circuit.
2. After servicing, ensure that all the protective devices such as insulation barriers and insulation papers shields are properly installed.
3. After servicing, check for leakage current checks to prevent from being exposed to shock hazards.

### 1.1.1. Leakage Current Cold Check

1. Unplug the AC cord and connect a jumper between the two prongs on the plug.
2. Using an ohmmeter measure the resistance value, between the jumpered AC plug and each exposed metallic cabinet part on the equipment such as screwheads, connectors, control shafts, etc. When the exposed metallic part has a return path to the chassis, the reading should be between  $1M\Omega$  and  $5.2M\Omega$ .  
When the exposed metal does not have a return path to the chassis, the reading must be  $\infty$ .

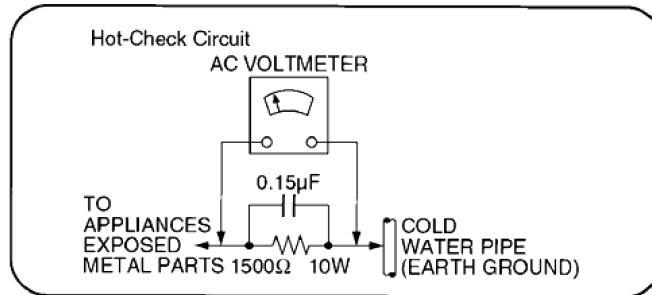


Fig. 1

### 1.1.2. Leakage Current Hot Check (See Figure 1)

1. Plug the AC cord directly into the AC outlet. Do not use an isolation transformer for this check.
2. Connect a  $1.5k\Omega$ , 10 watts resistor, in parallel with a  $0.15\mu F$  capacitor, between each exposed metallic part on the set and a good earth ground such as a water pipe, as shown in Figure 1.
3. Use an AC voltmeter, with 1000 ohms/volt or more sensitivity, to measure the potential across the resistor.
4. Check each exposed metallic part, and measure the voltage at each point.
5. Reverse the AC plug in the AC outlet and repeat each of the above measurements.
6. The potential at any point should not exceed 0.75 volts RMS. A leakage current tester (Simpson Model 229 or equivalent) may be used to make the hot checks, leakage current must not exceed 1/2 milliamp. Should the measurement is out of the limits specified, there is a possibility of a shock hazard, and the equipment should be repaired and rechecked before it is returned to the customer.

## 1.2. Before repair and adjustment

Disconnect AC power, discharge Power Capacitors C5101, C5104, C5171, C5172, C5920, C5940 and C5950 through a  $10\Omega$ , 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 AC 120V, 60 Hz in NO SIGNAL mode (volume min at CD mode) should be  $\sim 300mA$ .

## 1.3. Protection Circuitry

The protection circuitry may have operated if either of the following conditions are 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 outlined 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.

## **2 Prevention of Electro Static Discharge (ESD) to Electrostatically Sensitive (ES) Devices**

Some semiconductor (solid state) devices can be damaged easily by electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by electro static discharge (ESD).

1. Immediately before handling any semiconductor component or semiconductor-equipied assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equiped with ES devices, place the assembly on a conductive surface such as aluminium foil, to prevent electrostatic charge build up or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an anti-static solder remover device. Some solder removal devices not classified as "anti-static (ESD protected)" can generate electrical charge to damage ES devices.
5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminium foil or comparable conductive material).
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

**Caution**

Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize body motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

### **IMPORTANT SAFETY NOTICE**

There are special components used in this equipment which are important for safety.

These parts are marked by  in the schematic diagrams, Exploded Views and replacement parts list. It is essential that these critical parts should be replaced with manufacturer's specified parts to prevent shock, fire, or other hazards. Do not modify the original design without permission of manufacturer.

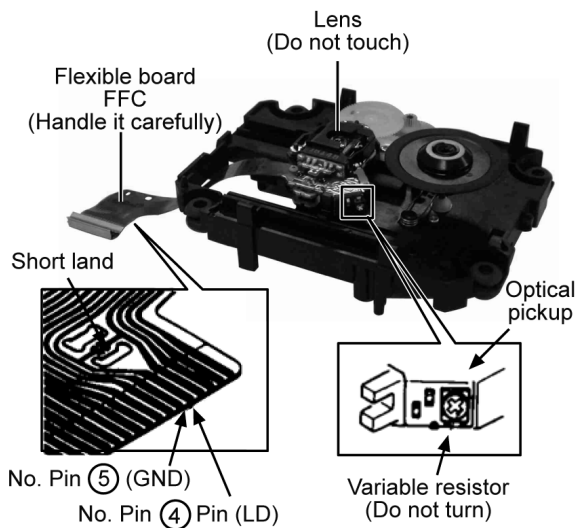
### 3 Handling Precautions For Traverse Deck

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

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

#### · Way of handling the 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 (FFC board).
3. Do not apply excessive stress to the flexible board (FFC board). When removing or connecting the short pin, finish the job in as short time as possible.
4. Do not turn the variable resistor for laser power adjustment. (It is pre-adjusted during production time)



#### 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

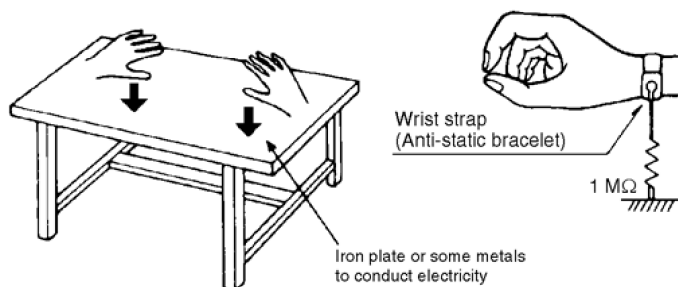
Put a conductive material (sheet) or steel sheet on the area where the traverse deck (optical pickup) is place, and ground the sheet.

#### 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).

#### Caution when replacing the Traverse Deck

The traverse deck has a short point shorted with solder to protect the laser diode against electrostatics breakdown. Be sure to remove the solder from the short point before making connections.



## 4 Precaution of laser diode

### CAUTION:

This unit utilizes a class 1 laser diode in the optical pickup unit .

Invisible laser radiation is emitted from the optical pickup lens.

Wavelength: 780nm

When the unit is turned on:

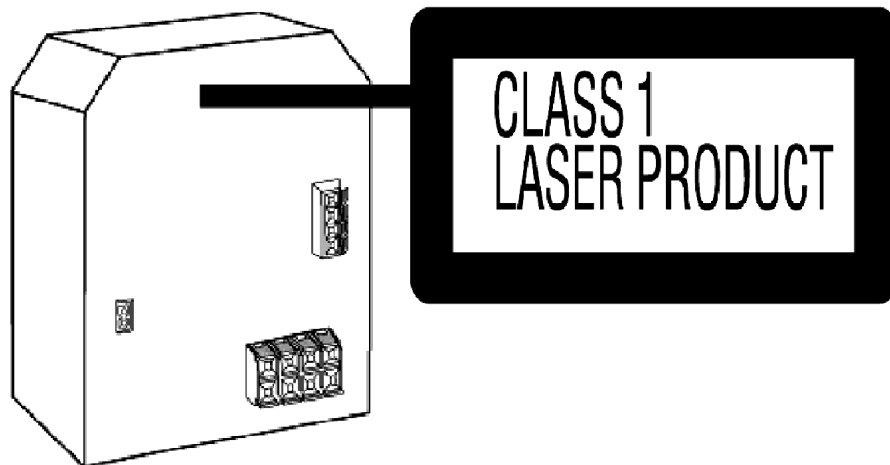
1. Do not look directly into the optical pickup lens.
2. Do not use optical instruments to look at the optical pickup lens.
3. Do not adjust the preset variable resistor on the optical pickup lens.
4. Do not disassemble the optical optical pickup unit.
5. If the optical pickup is replaced, use the manufacturer's specified replacement pickup only.
6. Use of control or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

### CAUTION!

THIS PRODUCT UTILIZES A LASER.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

n Use of caution label



## 5 Handling the Lead-free Solder

### 5.1. About lead free solder (PbF)

#### Distinction of PbF P.C.B.:

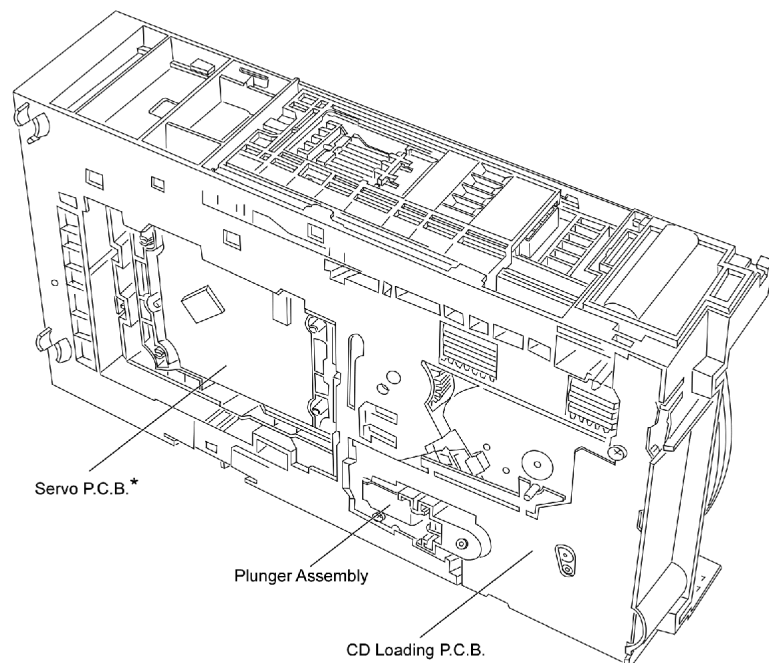
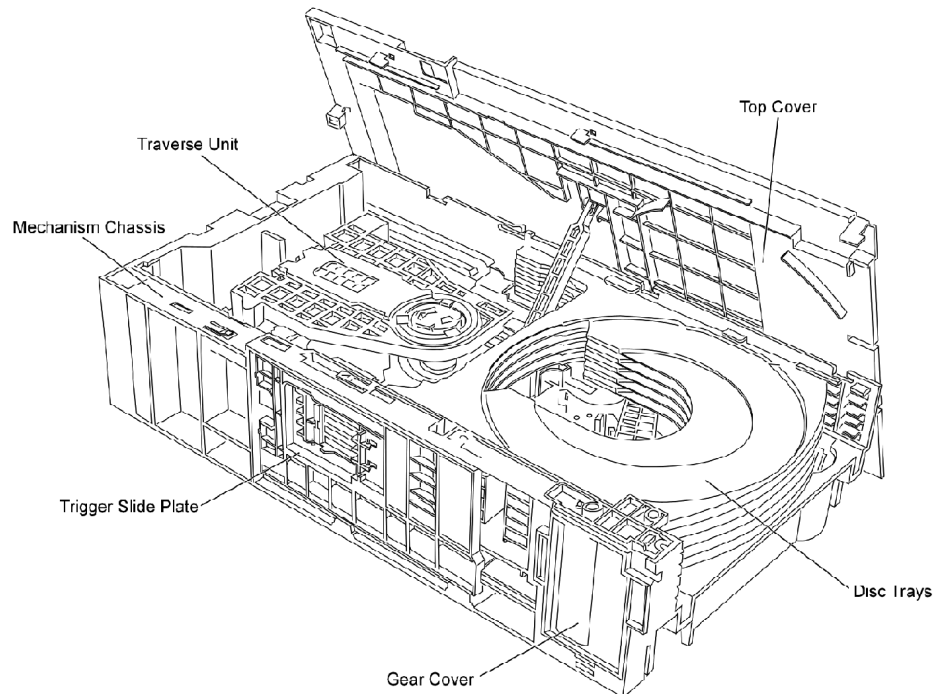
P.C.B.s (manufactured) using lead free solder will have a PbF stamp on the P.C.B.

#### Caution:

- Pb free solder has a higher melting point than standard solder; Typically the melting point is 50 - 70°F (30 - 40°C) higher. Please use a high temperature soldering iron. In case of soldering iron with temperature control, please set it to  $700 \pm 20^{\circ}\text{F}$  ( $370 \pm 10^{\circ}\text{C}$ ).
- Pb free solder will tend to splash when heated too high (about  $1100^{\circ}\text{F}/600^{\circ}\text{C}$ ).
- When soldering or unsoldering, please completely remove all of the solder on the pins or solder area, and be sure to heat the soldering points with the Pb free solder until it melts enough.

# 6 New Features

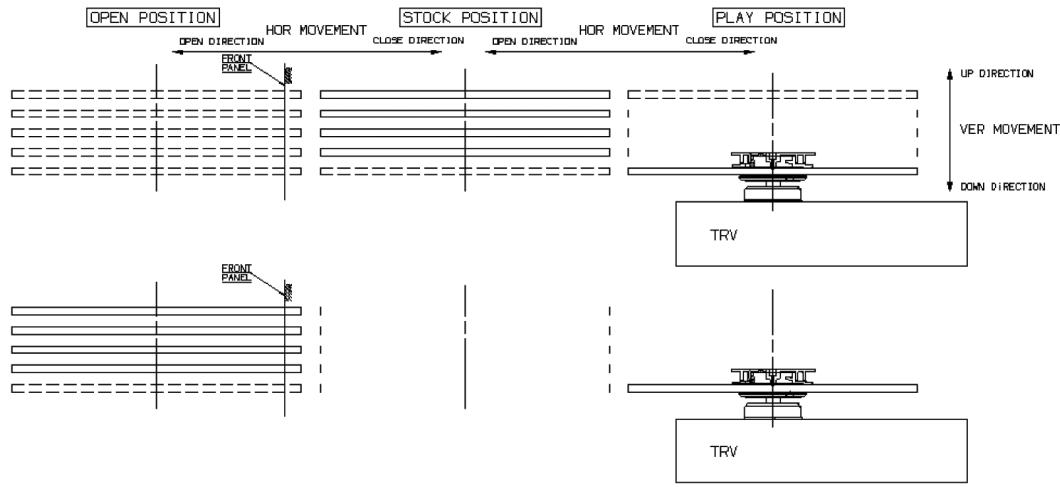
## 6.1. CRS1 Mechanism Overview



\* Illustration for CD Servo P.C.B. (Applied models: SA-AK240/340/640 series)

### 6.1.1. General Feature

- This is a five disc changer mechanism for CD/DVD. The outline figure is shown below.



- The mechanism has "**CHANGE WHILE PLAY**" function. It open other trays for disc exchanging while one tray is at PLAY position performing recording or reproducing.
- The mechanism can quickly change all trays with "**CHANGE ALL**" function. All trays can be move to OPEN position with one operation.
- There is no sensor to indicate presence of disc on any tray.

### 6.1.2. Hardware composition

- Below is the hardware components of the mechanism

| Name                        | Function  |
|-----------------------------|---|
| Open Switch (OPEN-SW)       | The switch is used to detect normal tray opening<br>The switch is used for detect tray being manually push/trigger when full open   |
| Home Switch (HOME-SW)       | Is used to detect cam gear home position  |
| Close Sensor (CLOSE-SENSOR) | Used for normal single tray closing<br>Used to detect cam gear rotate to Play Driving position                                      |
| Play Switch (PLAY-SW)       | Detect TRV clamping complete position   |
| Stocking Switch (STOCK-SW)  | Detect tray completely transfer for play position to stocking position  |
| UD Sensor (UD-SENSOR)       | Detect TRV vertical movement position   |
| Top Switch (TOP-SW)         | Detect a default position of TRV vertical movement position   |
| Driver IC                   | To drive Motor  |
| Motor                       | Main driving source for changer   |
| Plunger                     | Switching the driving source from motor to:<br>1. Tray open/close<br>2. Drive tray to play/stock position and TRV vertical movement |

### 6.1.3. Mechanism Operation

- This mechanism has the following state:

- Driving of a tray to open/close
- Up/down operation of a traverse performs a state changes of tray.

By using the plunger to lift/release of a switching gear, and the cam gear to lift/release the function gear the motor can be link to several gear trains to perform various operations.

- The functions that can be perform in this mechanism are described as below:

| Condition                 | Explanation  |
|---------------------------|--|
| Open current playing tray | The state to change current playing disc. All tray will be open at once and current tray at PLAY position will be expose.  |
| Open All                  | The state where all trays being driven to OPEN position. The disc can be taken in or out from tray to tray by close tray one by one from top to bottom.  |
| Stock                     | The state where the trays are stored in STOCK position   |
| Play                      | The state where one of the tray 5 trays is being driven to PLAY position and clamped by traverse unit  |
| Play & Open Tray-*        | The state where one of the tray is in playing position performing recording or reproducing, other trays can be used (OPEN position) for disc exchanging without stopping the recording or reproducing process. |
| Change                    | The state when one of the opened tray being driven from OPEN position to STOCK position and other opened trays remain still at OPEN position.  |
| Close All                 | The state where all open trays will be driven from OPEN position to STOCK position, one by one from top to bottom  |

Note: \* represent tray number (from 1 ~ 5)

#### 6.1.4. New CD Mechanism (CRS1)

##### Note:

This service manual does not contain the following information for the mention CD Mechanism drive:

- Schematic Diagram, Block Diagram and P.C.B. layout of CD Loading P.C.B.
- Part List for individual parts of the mechanism.
- Exploded View and Parts List for individual parts of the CD Mechanism drive.

Please refer to the original service manual (Order No. MD0509368C0) for the CD Mechanism Drive CRS1.

#### 6.2. Music Port

This feature enables you to enjoy music from a portable audio equipment.



##### Playing from a portable audio equipment

- 1 Plug the audio cord into the MUSIC PORT jack and press [MUSIC P.].
- 2 Play the portable audio equipment. (See the portable audio equipment's instruction manual.)

##### Note:

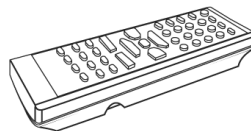
All peripheral components and cables are sold separately.

##### Recording from a portable audio equipment

- 1 Press [MUSIC P.].
- 2 Play the portable audio equipment.
- 3 Press [**●**, REC] on the main unit to start recording.

With reference to page 15 of the operating instruction manual.

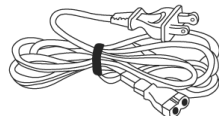
## 7 Accessories



Remote Control  
**N2QAHB000065**



FM Antenna Wire  
**RSA0006-L**



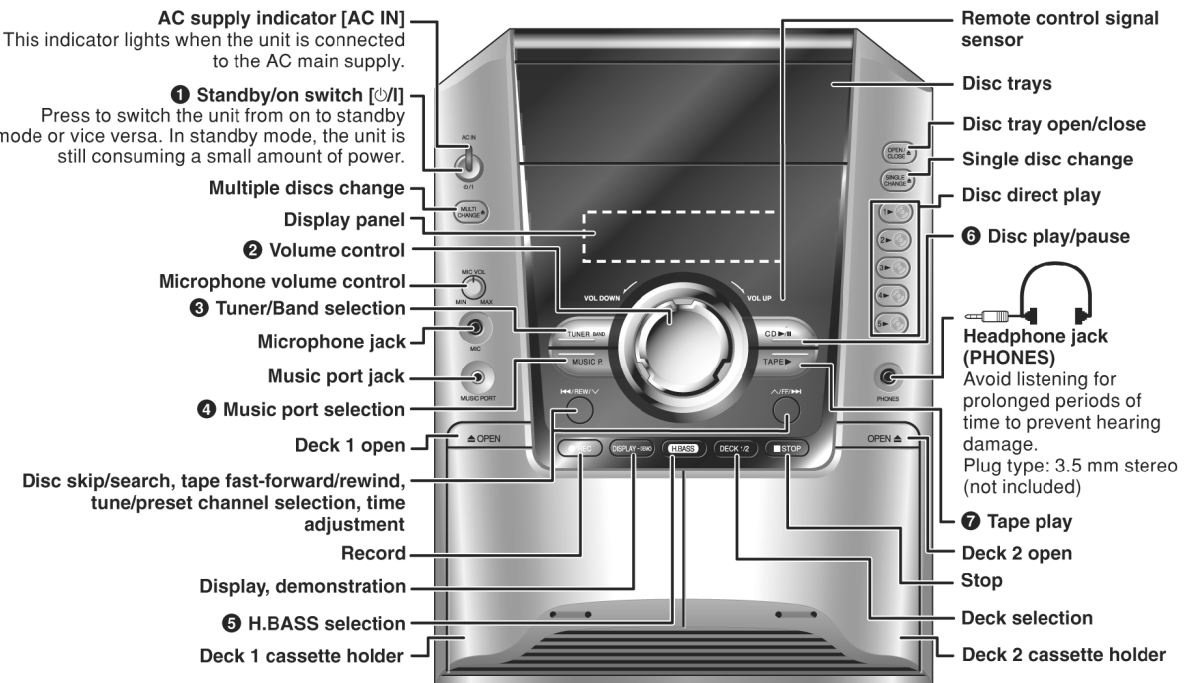
AC Cord  
**SJA168-1A**



AM Loop Antenna  
**N1DAAAA00001**

# 8 Operating Instructions Procedures

## Main unit

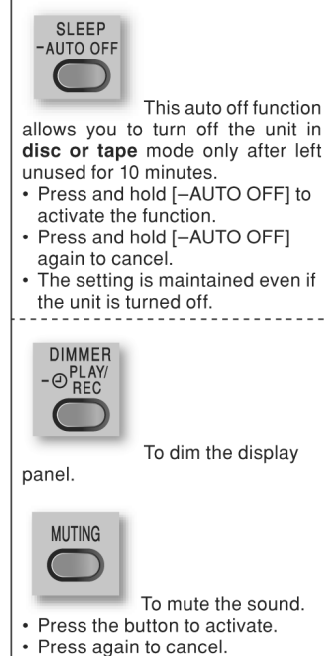
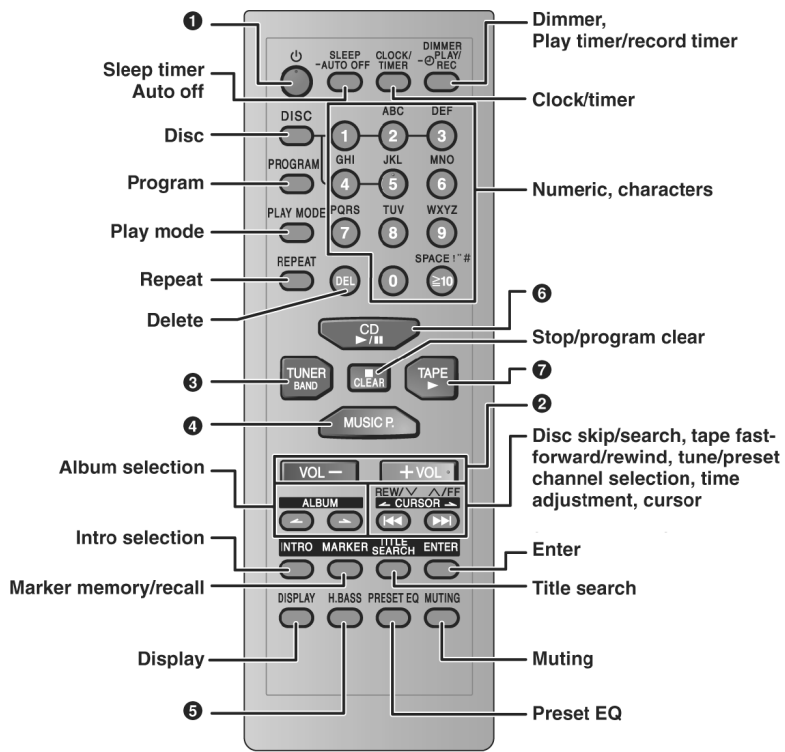


AK340

To select the desired display during play mode.  
Each time you press the button:  
Normal → Reflection → (off)

## Remote control

Buttons such as ① function the same as the controls on the main unit.



### NOTE on CDs

- This unit can access up to 99 tracks.
- Choose disc with this mark.



- This unit can play MP3 or WMA files and CD-DA format audio CD-R/RW that have been finalized.
- It may not be able to play some CD-R/RW due to the condition of the recording.
- Do not use irregularly shaped disc.
- Do not use disc with labels and stickers that are coming off or with adhesive exuding from under labels and stickers.
- Do not attach extra labels or stickers on the disc.
- Do not write anything on the disc.

### Using DualDiscs

The "CD" sides of DualDiscs do not meet the CD-DA standard so it may not be possible to play them on this unit.

Not doing the following will cause damage to the unit.

- Press [□/I, POWER] to turn off the unit and remove the power plug only after all the displays have disappeared.



- Always press [▲, OPEN/CLOSE] to insert or remove a disc.
- Do not push or pull out the tray by hand as this will cause an accident.



- Place the disc correctly label-up as shown in the diagram.
- Insert one disc into the tray.

### NOTE on MP3 or WMA

- Files are treated as tracks and folders are treated as albums.
- This unit can access up to 999 tracks, 255 albums and 20 sessions.
- Disc must conform to ISO9660 level 1 or 2 (except for extended formats).
- To play in a certain order, prefix the folder and file names with 3-digits numbers in the order you want to play them.

#### MP3

When "NOT MP3/ERROR1" appears on the display, an unsupported MP3 format is being played. The unit will skip that track and play the next one.

#### WMA

- Noise may occur when playing WMA files.
- This unit cannot play WMA files that are copy protected.

### Limitations on MP3 or WMA play

- If you have recorded MP3 or WMA on the same disc as CD-DA, only the format recorded in the first session can be played.
- Some MP3 or WMA may not be played due to the condition of the disc or recording.
- Due to differences and variations of WMA tags, some files may not play or display the tags' information properly.
- Recordings will not necessarily be played in the order you recorded them.

MPEG Layer-3 audio decoding technology licensed from Fraunhofer IIS and Thomson multimedia.

Windows Media, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.

WMA is a compression format developed by Microsoft Corporation. It achieves the same sound quality as MP3 with a file size that is smaller than that of MP3.



# 9 Self diagnosis and special mode setting

This unit is equipped with functions for checking and inspecting namely: Self-Diagnostic and Test Mode.

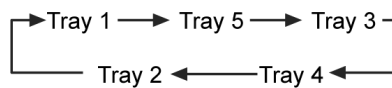
## 9.1. Special Mode Table

| Item                               |   | FL Display   | Key Operation   |
|------------------------------------|---|--|---|
| Mode Name                          | Description   |  | Front Key   |
| Self -Diagnostic Mode              | To enter into self diagnostic checking for main unit.   |  | <p>1. Select [ ►, TAPE ] for TAPE mode (Ensure no tape is inserted).</p> <p>2. Press and hold [ ■, STOP ] button for 3 seconds follow by [ ►►, ▲/FF ].</p> <p>To exit, press [ ⊖/I, POWER ] button on main unit or remote control.</p>                      |
| CD Test Mode                       | To enter into checking the reliability of changer unit.   |  | <p>1. Select [ ►/II, CD ] for CD mode.</p> <p>2. Press and hold [ ■, STOP ] button for 3 seconds follow by [ ►►, ▲/FF ].</p> <p>To exit, press [ ⊖/I, POWER ] button on main unit or remote control.</p>  |
| CD Auto Adjustment                 | To check the CD auto adjustment result for FLOCK, TLOCK and CLVS.                                   | <p>The diagram shows a counter with four segments. Arrows point upwards from the bottom of each segment. Below the counter, the text reads:<br/>Self adjustment result<br/>CLVS (I: NG, O: OK)<br/>TLOCK (I: NG, O: OK)<br/>FLOCK (I: NG, O: OK)</p> | <p>In CD Test Mode:</p> <p>1. Press [0] button on the remote control.</p> <p>To exit, press [ ⊖/I, POWER ] button on main unit or remote control.</p>   |
| CD Changer Reliability Test (CRS1) | To determine the reliability of CD Changer Unit.<br>(For more information, refer to section 9.1.1)  | <p>The diagram shows a counter with four segments. Arrows point upwards from the bottom of each segment. Below the counter, the text reads:<br/>The counter will increment by one.<br/>When reach 99999 will change to 00000.</p>                    | <p>In Self-Diagnostic Mode:</p> <p>1. Select [ ►/II, CD ] for CD mode.</p> <p>2. Press [ ◀◀, REW/◀ ] button.</p> <p>To exit, press [ ⊖/I, POWER ] button on main unit or remote control.<br/>(The tray will return to PLAY position and then power off)</p> |
| Doctor Mode                        | To enter into Doctor Mode for checking of various items and displaying EEPROM and firmware version. | <p>1. </p> <p>2. </p> <p>1. All segments will light up for 1 second.<br/>2. The Check Sum of EEPROM and firmware version will be display.</p> <p>* ROM correction<br/>** Firmware version No:</p>  | <p>In any mode:</p> <p>1. Press [ ■, STOP ] button on main unit follow by [4] and [7] on remote control.</p> <p>To exit, press [ENTER] button on remote control or [ ⊖/I, POWER ] button on main unit or remote control.</p>                                |
| Cold Start                         | To activate cold start upon next AC power up.   |  | <p>In doctor mode:</p> <p>1. Press [4] button on remote control.</p> <p>To exit, press [ENTER] button on remote control or [ ⊖/I, POWER ] button on main unit or remote control.</p>  |
| Changer Reliability Test           | To check the function operation of changer unit.<br>(For more information, refer to 9.1.1)          |  | <p>In doctor mode:</p> <p>1. Press [DISC] on remote control.</p> <p>To exit, press [ENTER] button on remote control or [ ⊖/I, POWER ] button on main unit or remote control.</p>  |

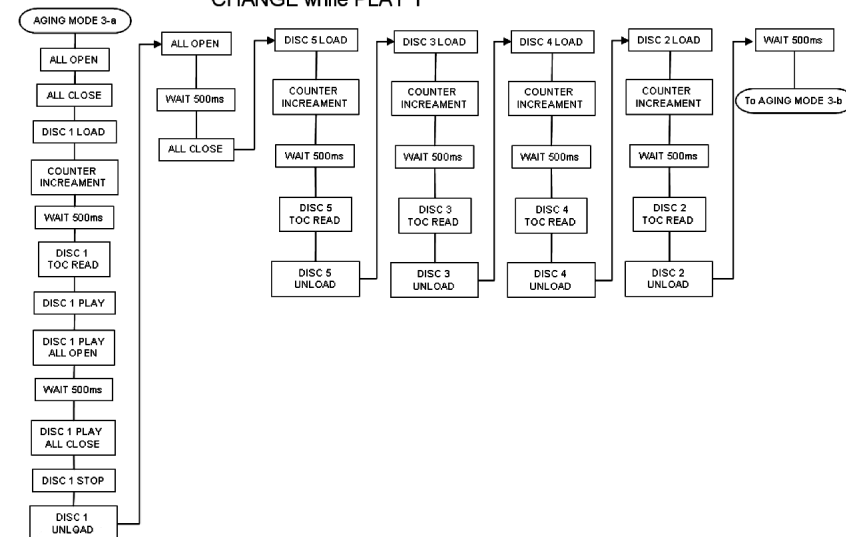
| Item            |   | FL Display | Key Operation   |
|-----------------|---|------------|---|
| Mode Name       | Description   |            | Front Key   |
| FL Display Test | To check the FL segments display (All segments will light up and LED will blink at 0.5 second interval) |            | In doctor mode:<br>1. Press [PROGRAM] button on remote control. |
| Tape Eject Test | To check on the tape eject function (For deck 1/2)  |            | In doctor mode:<br>1. Press [PROGRAM] button on remote control. |

### 9.1.1. CD changer unit ageing test mode

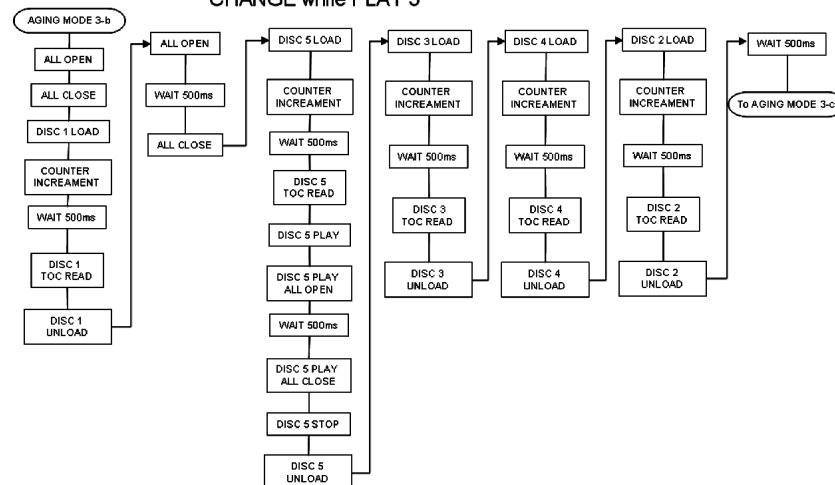
Below is the process flow chart of ageing for the CD changer unit. (CRS1)



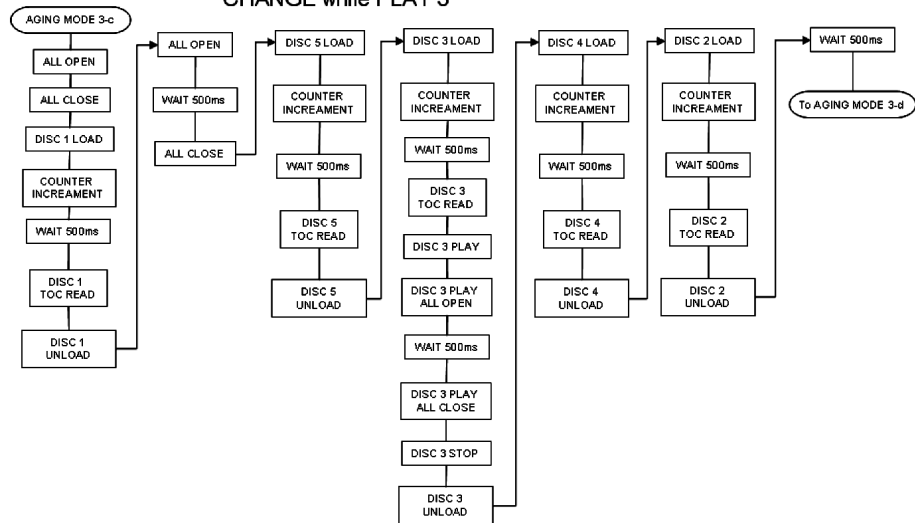
**Mode 3 PLAY-CHANGE-OPEN mode aging (1 cycle)  
CHANGE while PLAY 1**



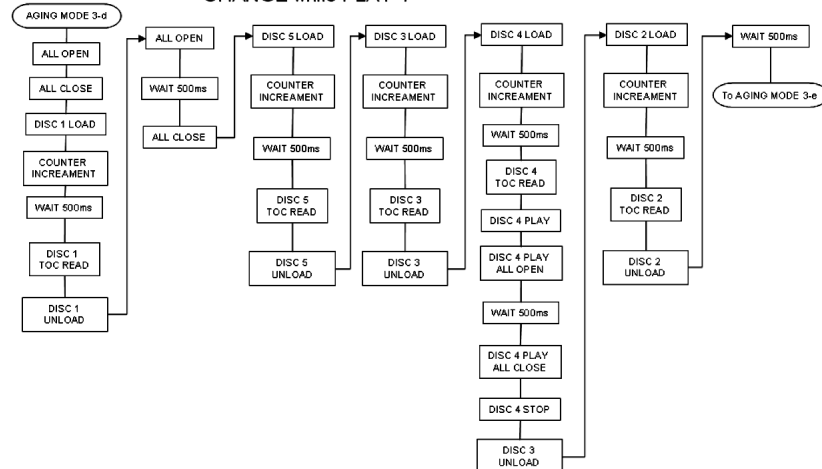
**Mode 3 PLAY-CHANGE-OPEN mode aging (1 cycle)  
CHANGE while PLAY 5**



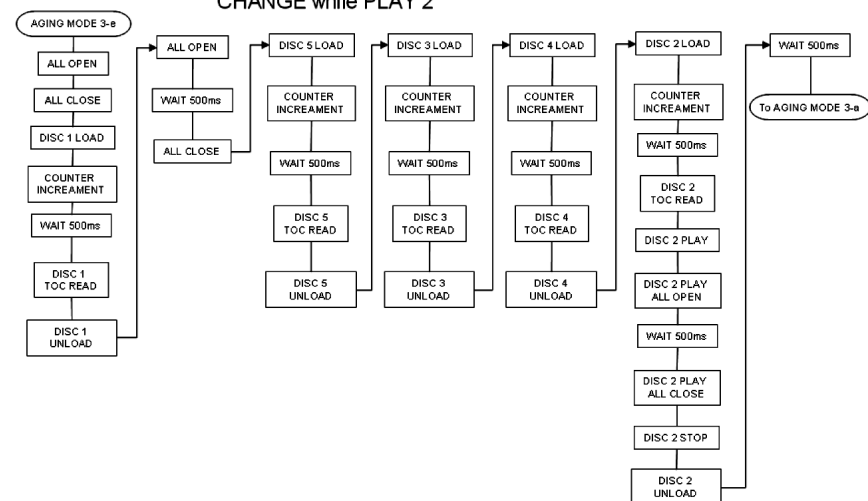
### Mode 3 PLAY-CHANGE-OPEN mode aging (1 cycle) CHANGE while PLAY 3



### Mode 3 PLAY-CHANGE-OPEN mode aging (1 cycle) CHANGE while PLAY 4



### Mode 3 PLAY-CHANGE-OPEN mode aging (1 cycle) CHANGE while PLAY 2

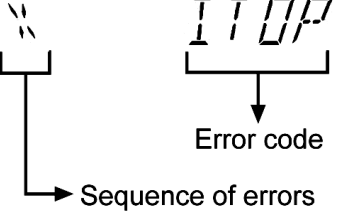
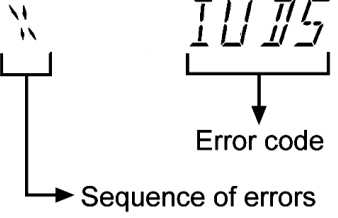
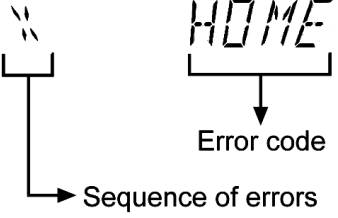
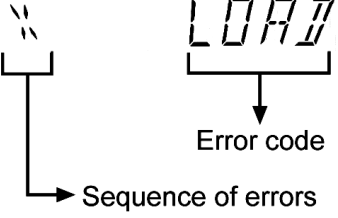
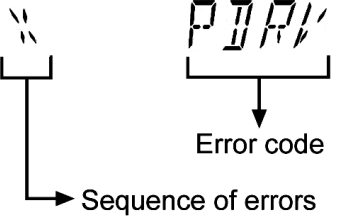
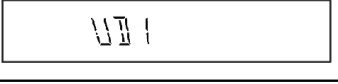
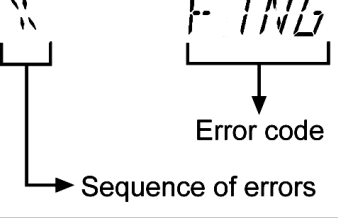


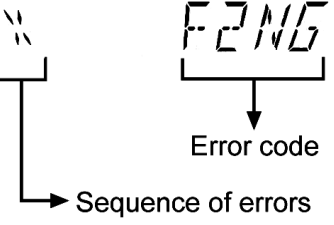
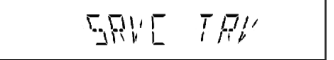
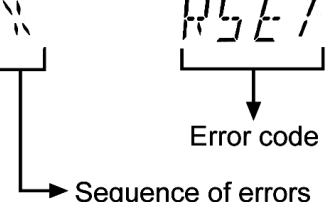
## 9.2. Error code Table

Self-Diagnosis Function (refer Section 9.1) provides information on any problems occurring for the unit and its respective components by displaying the error codes. These error code such as U\*\*, H\*\* and F\*\* are stored in memory and held unless it is cleared.

The error code is automatically display after entering into self-diagnostic mode.

| Error Code | Diagnosis Contents   | Description of error   | Automatic FL Display   | Remarks  |
|------------|--|--|------------------------|--|
| H01        | Mode SW, plunger and capstan motor abnormal                      |  | H01                    | For deck mechanism unit (For deck 1/2). Press [ ■, STOP ] on main unit for next error. |
| H02        | Rec INH SW abnormal  |  | H02                    | For deck mechanism unit (For deck 2). Press [ ■, STOP ] on main unit for next error.   |
| H03        | HALF SW abnormal   |  | H03                    | For deck mechanism unit (For deck 1/2). Press [ ■, STOP ] on main unit for next error. |
| F01        | Reel pulse abnormal  |  | F01                    | For deck mechanism unit (For deck 1/2). Press [ ■, STOP ] on main unit for next error. |
| F02        | TPS error  |  | F02                    |  |
| F15        | RESET SW abnormal  | REST SW: ON is not detected within the specified time.   | F15                    | For CD unit (For Traverse). Press [ ■, STOP ] on main unit for next error.             |
| F26        | Transmission error between CD Servo LSI IC and microprocessor IC | When set to CD mode, the sense signal does not turn "Low", a fail safe time after system command transmission is sent. | F26                    | For CD unit (For Traverse). Press [ ■, STOP ] on main unit for next error.             |
| F61        | Power Amp IC output abnormal                                     | Upon power on, PCONT=HIGH, DCDET=L after checking LSI.   | F61                    | For power. Press [ ■, STOP ] on main unit for next error.                              |
| IHMS       | Cam gear abnormality   | Cam gear does not rotate to "HOME" position.   | <br>Sequence of errors | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error.         |
| ICSL       | Cam gear/gear units abnormal                                     | Cam gear does not rotate to "PLAY" driving position and hence does not drive playing tray to "STOCK" position.         | <br>Sequence of errors | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error.         |
| ISTK       | Drive rack/gear assembly abnormal                                | The tray drive rack does not move to "STOCK" position. (Tray does not move to "STOCK" position)                        | <br>Sequence of errors | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error.         |
| IPLY       | Drive rack/gear assembly abnormal                                | The tray drive rack does not move to "PLAY" position. (Tray does not move to "PLAY" position)                          | <br>Sequence of errors | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error.         |

| Error Code | Diagnosis Contents                              | Description of error   | Automatic FL Display   | Remarks  |
|------------|---|--|--|--|
| ITOP       | UD assembly                                     | UD Rack does not move to front direction. This lead to UD base not raise to top position.  |    | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error. |
| IUDS       | UD assembly                                     | After TOP SW is detected, UD rack does not move into tray 1 position.  |    | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error. |
| HOME       | Cam gear/gear assembly abnormal                 | Cam gear does not move to "HOME" position under following conditions<br>1. After tray is load to "PLAY" position.<br>2. After tray is unload to "STOCK" position.  |    | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error. |
| LOAD       | Tray drive assembly abnormal                    | Tray unit does not move from "STOCK" to "PLAY" position  |   | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error. |
| PDRV       | Cam gear/gear assembly abnormal                 | Cam gear does not move from "HOME" to "PLAY" drive position.   |  | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error. |
| UDU        | UD base assembly abnormal                       | UD Base assembly does not move upwards from tray 5 to tray 2   |  | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error. |
| UDD        | UD base assembly abnormal                       | UD Base assembly does not move downwards from tray 1 to tray 5.  |  | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error. |
| UD1        | UD base assembly abnormal                       | UD Base assembly does not move to tray 1.  |  | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error. |
| F1NG       | Fail - safe mode. (For open/close tray unit(s)) | When the tray open operation is performed, it fails to open. It will automatically close all trays after the time-out by the microprocessor. During this time when it fails, the error code will appear. |  | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error. |

| Error Code | Diagnosis Contents                              | Description of error  | Automatic FL Display  | Remarks  |
|------------|---|---|---|--|
| F2NG       | Fail - safe mode. (For open/close tray unit(s)) | When the tray close operation is performed, it fails to close. It will automatically open all trays after the time-out by the microprocessor. During this time when it fails, the error code will appear. | <br><b>Error code</b> | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error. |
| SRVC_TRV   | To unlock the traverse unit for service         | 1. All trays set to "STOCK" position<br>2. Mechanism set to tray 5<br>3. Cam gear set to "HOME" position  |                       | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error. |
| RSET       | Cam gear jam/close sensor faulty                | During tray re-open, the cam gear will rotate in the opposite direction to reset the cam gearposition. When it fails, the error code will appear.   | <br><b>Error code</b> | For CD changer unit (CRS1). Press [SINGLE CHANGE] on main unit for next error. |

### CRS1 Error Code display

1. The errors that occurred in CRS1 Mechanism can be recalled and displayed, in the order of the occurrence under self-diagnostic (Refer to Section 9.1 for procedures to enter this mode).

• Only the first 5 errors will be memorized (in backup memory). The subsequent error shall be ignored and not memorized.

For system with EEPROM as memory backup, memory space in EEPROM is necessary.

2. To display all error code memorized

In CRS1 Self-Diagnostic mode, press [SINGLE CHANGE] to display subsequent error code.

It shall repeat after reaching error no. 5.

e.g.:

[1 \_\_\_\_ I H M S] → [SINGLE CHANGE]

[2 \_\_\_\_ I T O P] → [SINGLE CHANGE]

[3 \_\_\_\_ H O M E] → [SINGLE CHANGE]

[4 \_\_\_\_ L O A D] → [SINGLE CHANGE]

[5 \_\_\_\_ U D D] → [SINGLE CHANGE]

3. To clear the error code memory

In CRS1 Self-Diagnostic mode, long press [SINGLE CHANGE] key (2s or more)

# 10 Assembling and Disassembling

## 10.1. Caution

### Special Note:

This model uses a new CD changer unit CRS1. In this following section does not contain the necessary disassembly & assembly information for the CD changer unit (CRS1) except the disassembly & assembly of traverse unit. Kindly refer to the original service manual for the CD changer unit. (Order No. MD0509368C0).

### "ATTENTION SERVICER"

Some chassis components may have sharp edges. Be careful when disassembling and servicing.

1. This section describes procedures for checking the operation of the major printed circuit boards and replacing the main components.
2. For reassembly after operation checks or replacement, reverse the respective procedures.  
Special reassembly procedures are described only when required.
3. Select items from the following index when checks or replacement are required.
4. Refer to the Parts No. on the page of "Parts Location and Replacement Parts List" (Section 22), if necessary.

### Warning :-

This product uses a laser diode. Refer to caution statement Precaution of Laser Diode.

### Caution:

After replacing of CD Changer Unit, ageing test is necessary. Please confirm operation for CD Changer Unit.

**Caution:**

Original screws should be used.

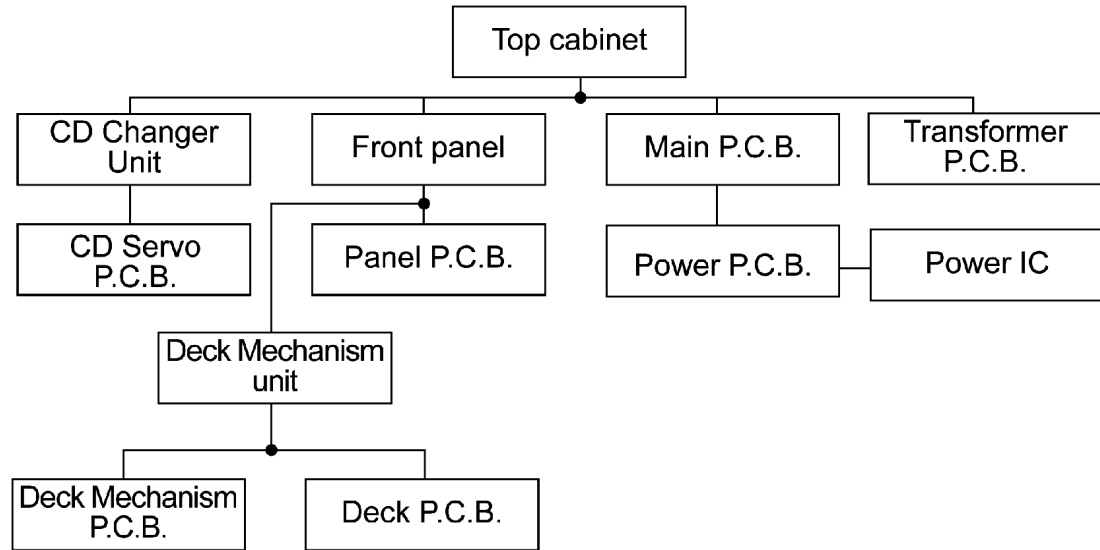
### Below is the list of disassembly sections

- Disassembly of Top Cabinet
- Disassembly of Rear Panel
- Disassembly of CD Changer Unit
- Disassembly of Main P.C.B.
- Disassembly of Transformer P.C.B.
- Disassembly of Power P.C.B.
- Disassembly of Front Panel Unit
- Disassembly of Panel P.C.B.
- Disassembly of Deck Mechanism Unit
- Disassembly for Deck P.C.B.
- Disassembly of Traverse Unit
- Disassembly of Optical Pickup Unit (CD Mechanism)
- Disassembly of Deck Mechanism
- Replacement for cassette lid
- Rectification for tape jam problem

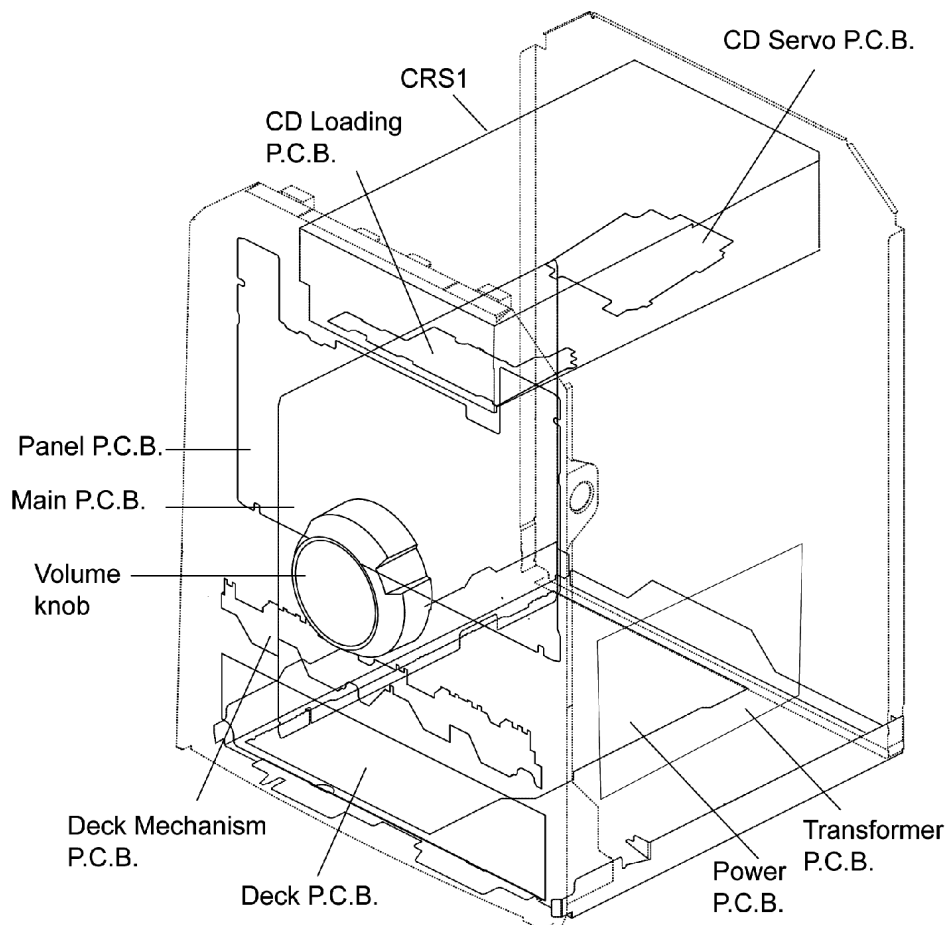
## 10.2. Disassembly flow chart

The following chart is the procedure for disassembling the casing and inside parts for internal inspection when carrying out the servicing.

To assemble the unit, reverse the steps shown in the chart as below.



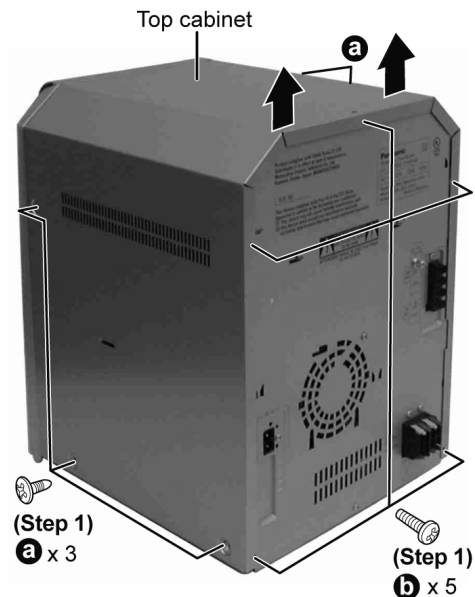
### 10.3. Main Parts Location



## 10.4. Disassembly of Top Cabinet

**Step 1** Remove 3 screws at each side and 5 screws at rear panel.

**Step 2** Lift up both sides of the top cabinet, push the top cabinet towards the rear to remove the top cabinet.



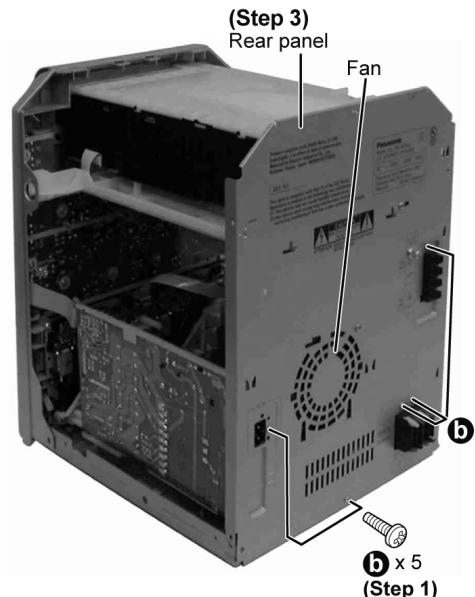
## 10.5. Disassembly of Rear Panel

· Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet

**Step 1** Remove 5 screws.

**Step 2** Disconnect cable CN2810 (Fan) at Main P.C.B..

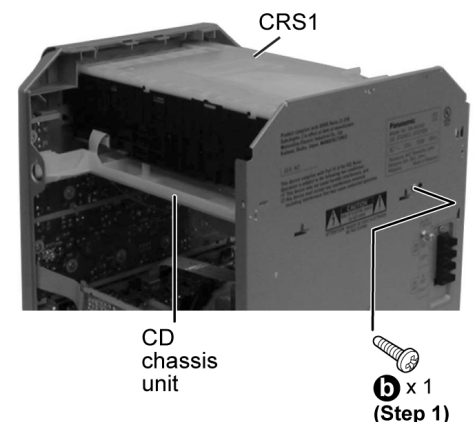
**Step 3** Remove rear panel.



## 10.6. Disassembly of CD Changer Unit (CRS1)

· Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet

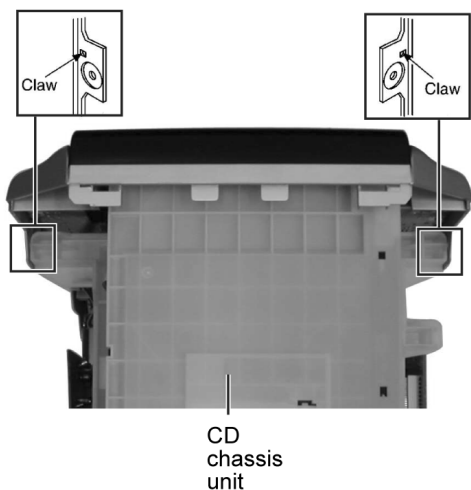
**Step 1** Remove 1 screw at rear panel.



**Step 2** Detach the FFC cables (CN2801 & CN2805).

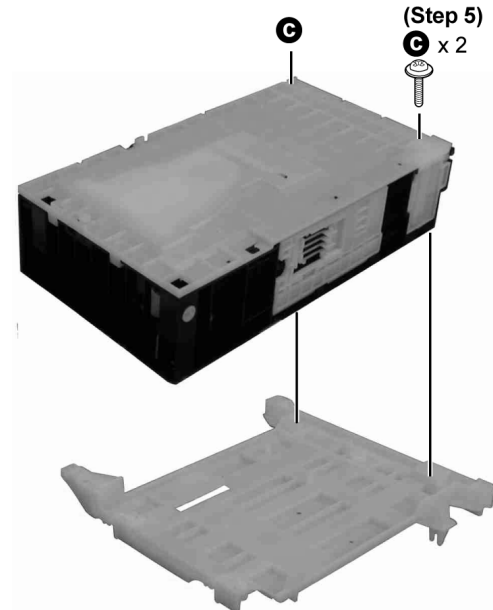


**Step 3** Release the claws on both ends.



**Step 4** Lift the CD changer unit upwards to remove it.

- **Disassembly of Mecha Chassis**



**Step 5** Remove 2 screws.

**Step 6** Remove the Mecha Chassis.

**Note:**

For disassembly & assembly of traverse unit, please refer to section 10.14 of this service manual. Please refer to original Service Manual for the Disassembly and Assembly of the CD Changer Unit (CRS1).

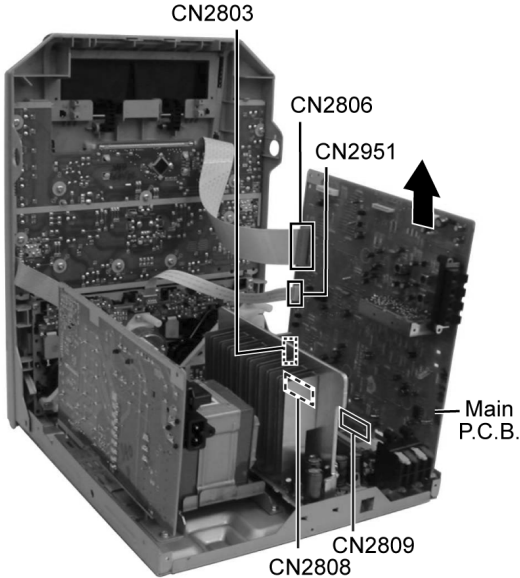
## 10.7. Disassembly of Main P.C.B.

- Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet
- Follow the (Step 1) - (Step 4) of Item 10.6 - Disassembly of CD Changer Unit
- Follow the (Step 1) - (Step 3) of Item 10.5 - Disassembly of Rear Panel

**Step 1** Disconnect FFC cables (CN2803, CN2806 and CN2951).

**Step 2** Detach connectors (CN2808 & CN2809).

**Step 3** Remove Main P.C.B..

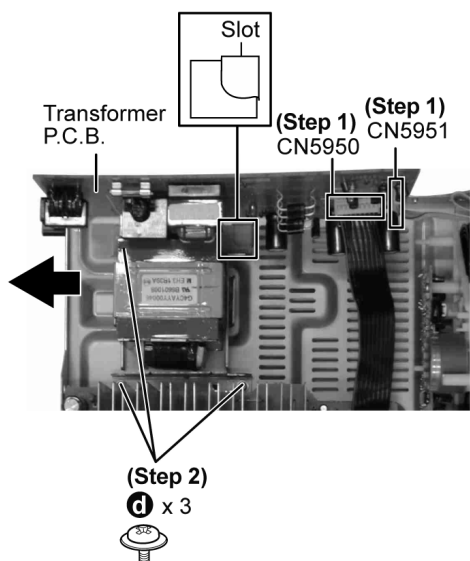


## 10.8. Disassembly of Transformer P.C.B.

- Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet
- Follow the (Step 1) - (Step 3) of Item 10.5 - Disassembly of Rear Panel
- Follow the (Step 1) - (Step 4) of Item 10.6 - Disassembly of CD Changer Unit

**Step 1** Disconnect connectors (CN5950 & CN5951).

**Step 2** Remove 3 screws (Mounting screws for transformer to bottom chassis).

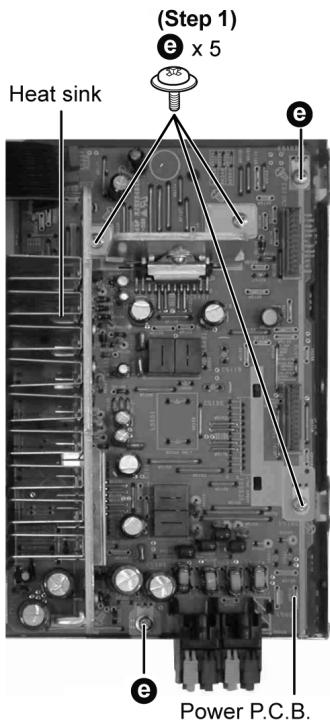


**Step 3** Push the Transformer P.C.B. sideways to remove it.

## 10.9. Disassembly of Power P.C.B.

- Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet
- Follow the (Step 1) - (Step 4) of Item 10.6 - Disassembly of CD Changer Unit
- Follow the (Step 1) - (Step 3) of Item 10.5 - Disassembly of Rear Panel
- Follow the (Step 1) - (Step 3) of Item 10.7 - Disassembly of Main P.C.B.

**Step 1** Remove the 5 screws on Power P.C.B..



**Step 2** Detach cable (CN5950) remove the 5 screws on Power P.C.B..

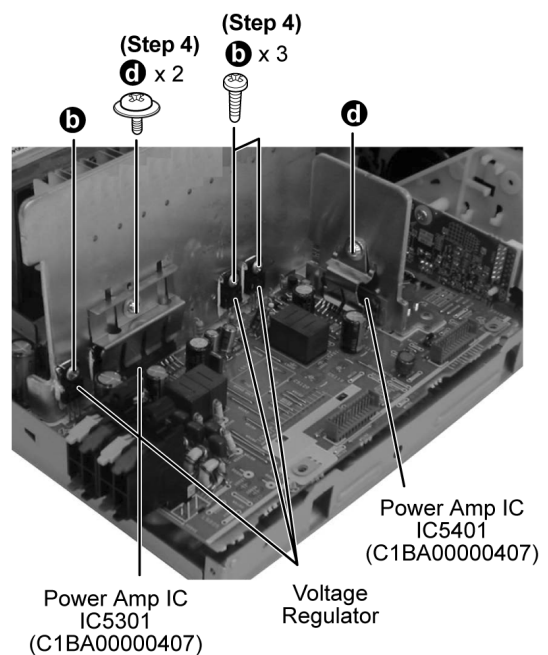
**Step 3** Remove Power P.C.B..

**Note:**

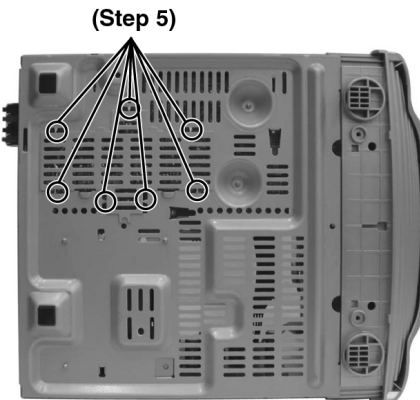
Insulate the Power P.C.B. with insulation material to avoid short circuit.

- **Replacement of the Power Amp IC or Voltage Regulator**

**Step 4** Remove 2 screws at the Power Amp IC and/or 3 screws to Voltage Regulator.

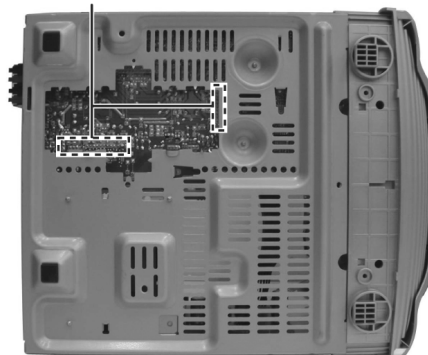


**Step 5** Cut the joints with a metal cutter as shown below.

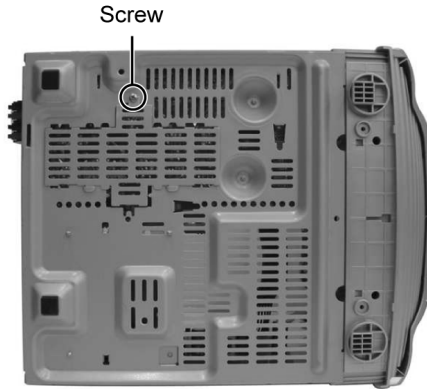


**Step 6** Desolder the terminals to replace the components.

Solder terminals



**Step 7** Fix back the cut portion with a screw as shown.



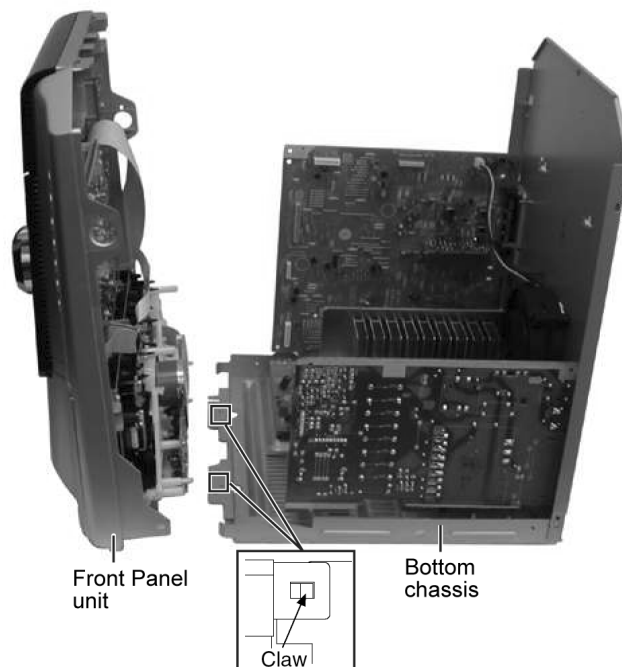
## 10.10. Disassembly of Front Panel Unit

- Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet
- Follow the (Step 1) - (Step 4) of Item 10.6 - Disassembly of CD Changer Unit

**Step 1** Disconnect connectors (CN2803, CN2806, CN2951, CN5950 & CN5951). **Step 3** Release 2 claws outwards.

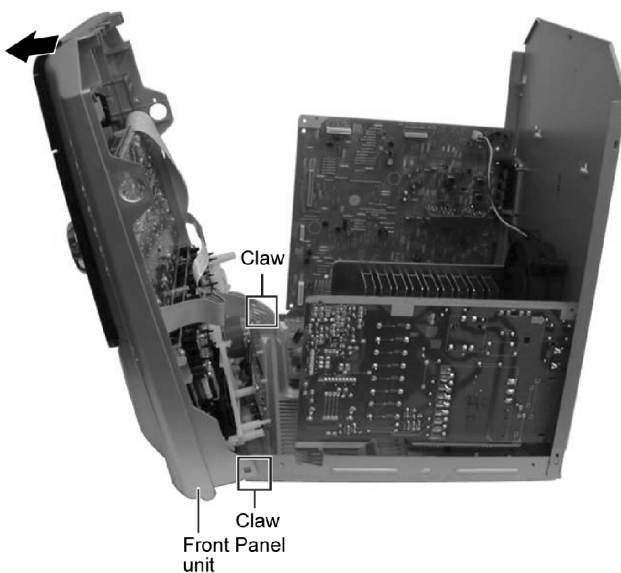


**Step 2** Bent the front panel unit slightly forward as arrow shown.



**Step 4** Remove the front panel unit.

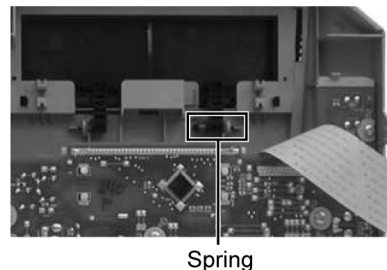
**Note:** Ensure 2 claws located at the bottom chassis is seated into the 2 slots at bottom of front panel at 2 catches (one on each side) of bottom chassis to be aligned to front panel's slot. Assembly is secured upon hearing clicking sound.



## 10.11. Disassembly for Panel P.C.B.

- Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet
- Follow the (Step 1) - (Step 4) of Item 10.6 - Disassembly of CD Changer Unit
- Follow the (Step 1) - (Step 4) of Item 10.10 - Disassembly of Front Panel Unit

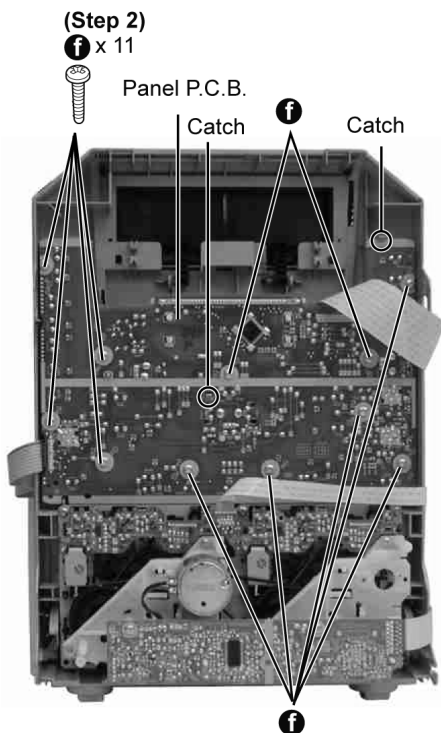
**Step 1** Remove the volume knob.



**Step 2** Remove Lid.

**Note:** Do not misplace the spring.

**Step 2** Remove 11 screws.



**Step 3** Release 2 catches.

**Step 4** Remove Panel P.C.B..

### 10.11.1. Disassembly of Lid

**Step 1** Lift the spring sideward.

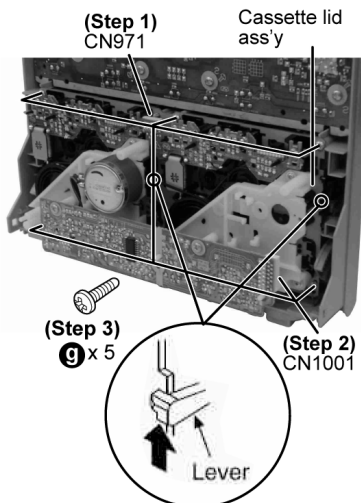
## 10.12. Disassembly of Deck mechanism unit

- Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet
- Follow the (Step 1) - (Step 4) of Item 10.6 - Disassembly of CD Changer Unit
- Follow the (Step 1) - (Step 4) of Item 10.10 - Disassembly of Front Panel Unit

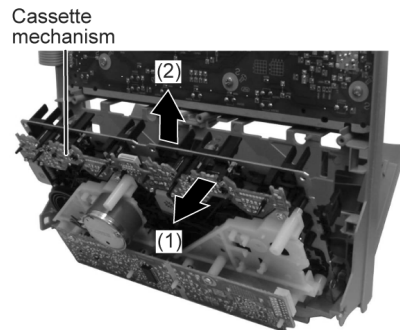
**Step 1** Detach FFC cable (CN971).

**Step 2** Disconnect FFC cable (CN1001).

**Step 3** Remove the 5 screws.



**Step 4** Push the lever upward, and then open the cassette lid ass'y (For DECK1 and DECK2).



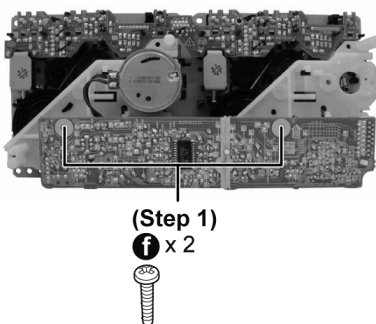
**Step 5** Tilt the cassette mechanism unit in the direction of arrow (1), and then remove it in the direction of arrow (2).

**Note:** For disassembly of parts for deck mechanism unit, refer to Section 10.15.

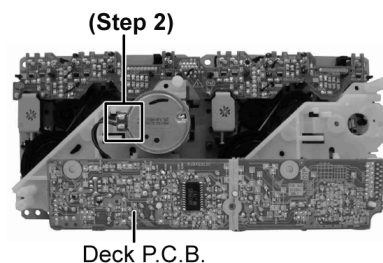
## 10.13. Disassembly of Deck P.C.B.

- Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet
- Follow the (Step 1) - (Step 4) of Item 10.6 - Disassembly of CD Changer Unit
- Follow the (Step 1) - (Step 4) of Item 10.10 - Disassembly of Front Panel Unit

**Step 1** Remove 2 screws.



**Step 2** Desolder wire at deck motor terminals (W1002).

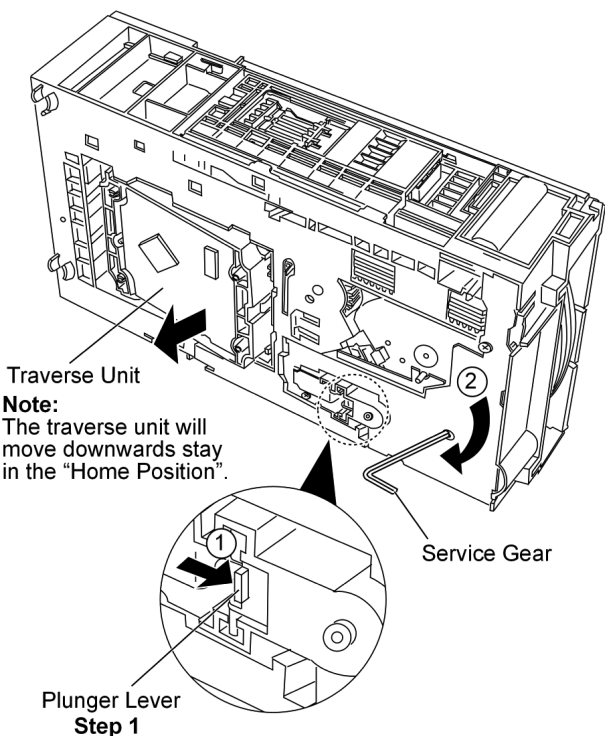


**Step 3** Remove Deck P.C.B.

## 10.14. Disassembly of Traverse Unit

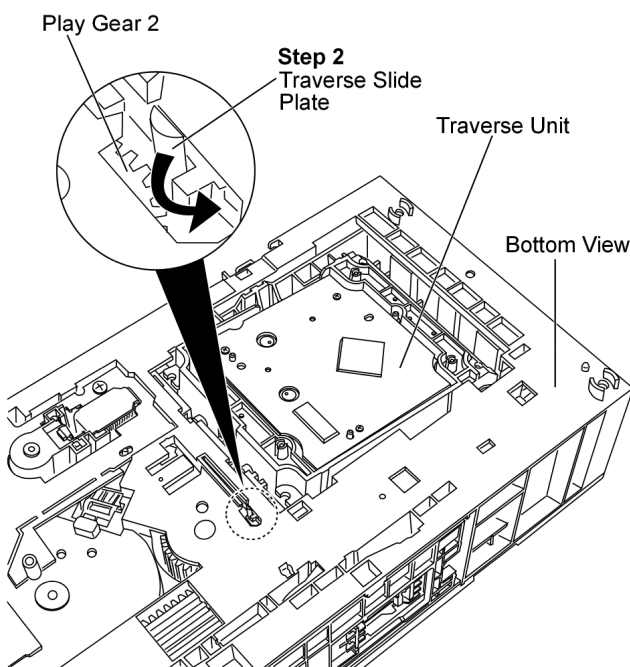
- Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet
- Follow the (Step 1) - (Step 4) of Item 10.6 - Disassembly of CD Changer Unit22

**Important notes:** Ensure all the trays are in the "STOCK" position before proceeding to the disassembly of traverse unit. For procedures to set the trays in "STOCK" position, please refer to original Service Manual for CRS1, Section 7. Disassembling Procedure When Tray In Play Position, Order No. MD0509368C0.



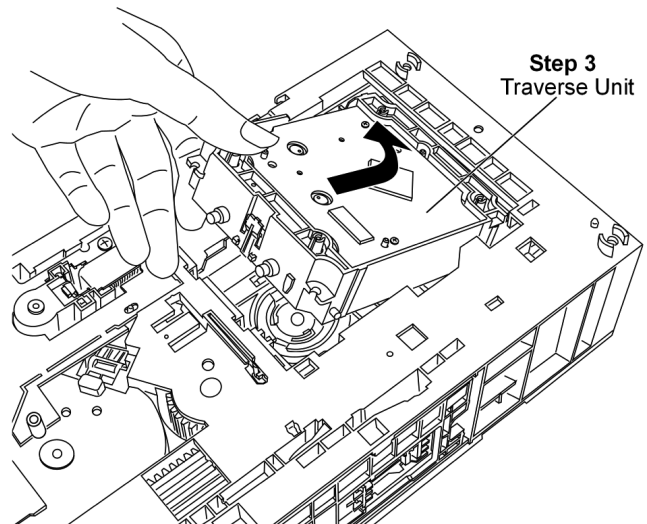
Step 1: Press and hold the plunger lever and rotate the gear as arrows shown until it stop.

**Caution:**  
Do not damage the Play Gear 2 when pushing the Traverse Slide Plate.



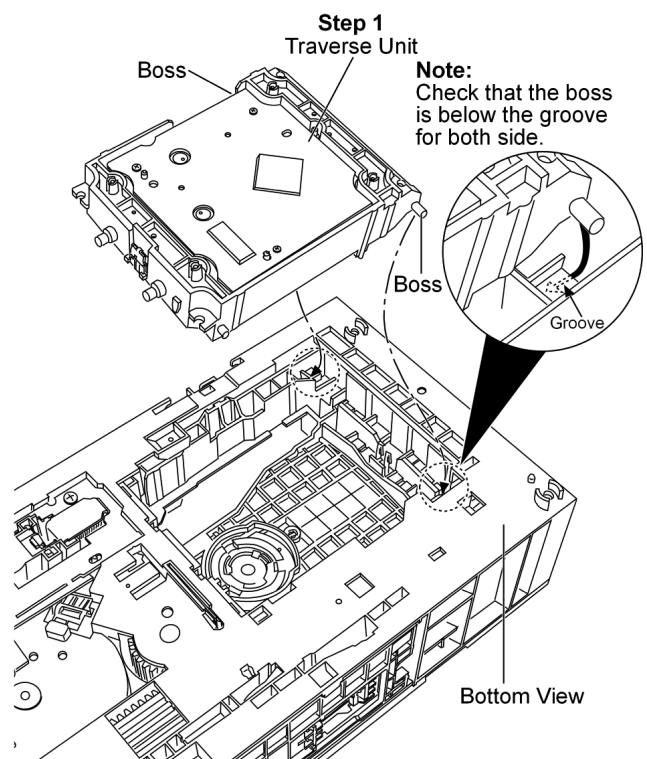
Step 2: Push the traverse slide plate as arrow shown to release the traverse unit.

**Caution: Do not exert strong force on the traverse slide plate.**



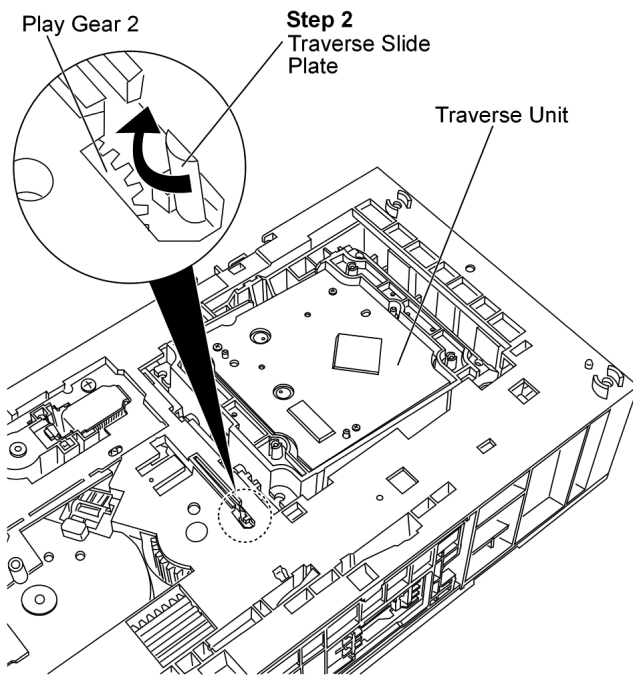
Step 3: Remove the traverse unit as arrow shown.

#### • Assembly of Traverse Unit



Step 1: Turn over the unit and install the traverse unit.32

**Caution:**  
Do not damage the Play Gear 2 when pushing the Traverse Slide Plate.

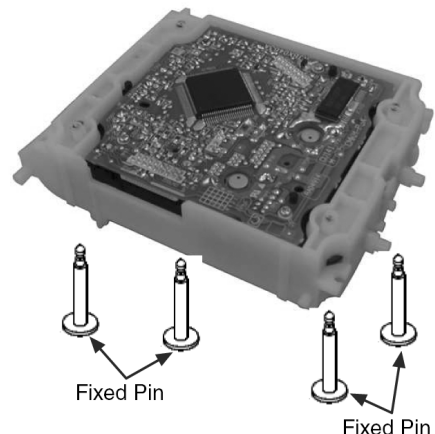
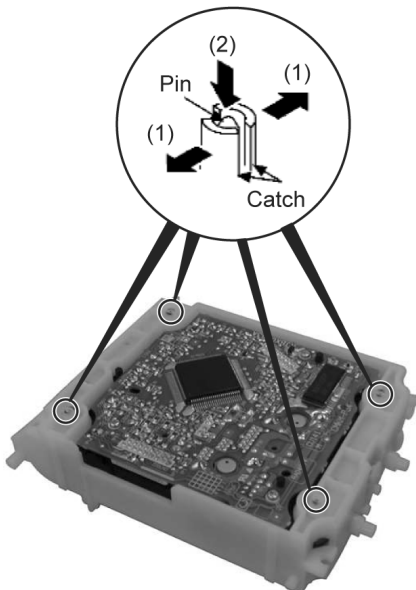


Step 2: Push the traverse slide plate as arrow shown to lock the traverse unit.

## 10.15. Disassembly of optical pickup unit (CD mechanism)

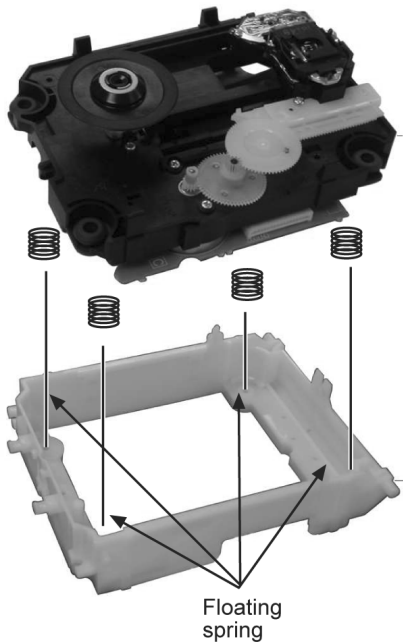
- Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet
- Follow the (Step 1) - (Step 4) of Item 10.6 - Disassembly of CD Changer Unit
- Follow the (Step 1) - (Step 2) of Item 10.14 - Disassembly of Traverse Unit

**Step 1** Pull out FFC.

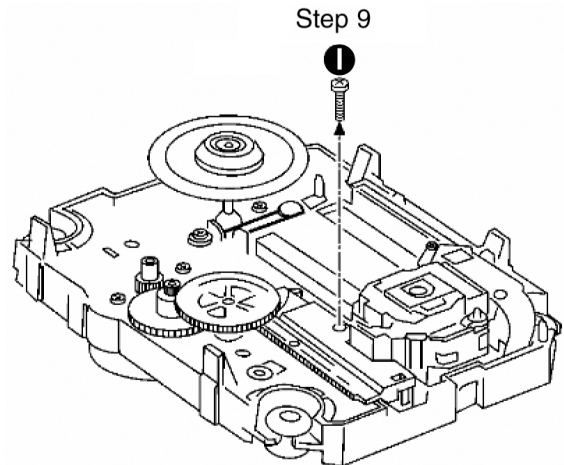


**Step 3** Remove 4 pins.

**Step 2** Widening the catch, push the pin in.

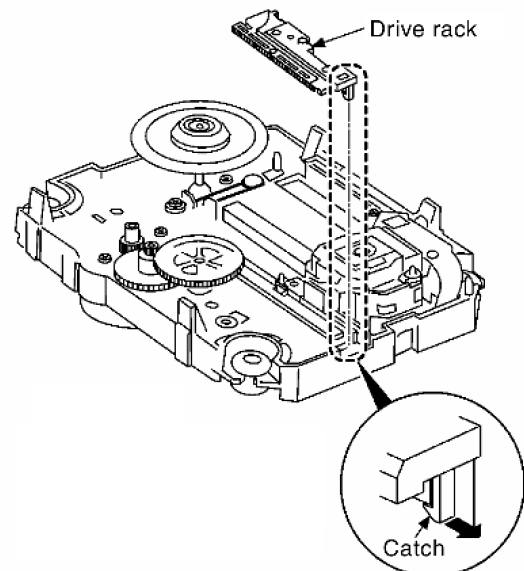
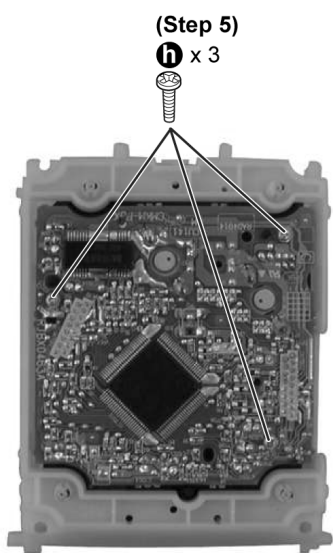


**Step 8** Remove the catch of the drive rack, and take out the drive rack.



**Step 4** Remove the traverse deck.

Note: As floating springs (4 pieces) come off at the same time, be careful not to lose them.



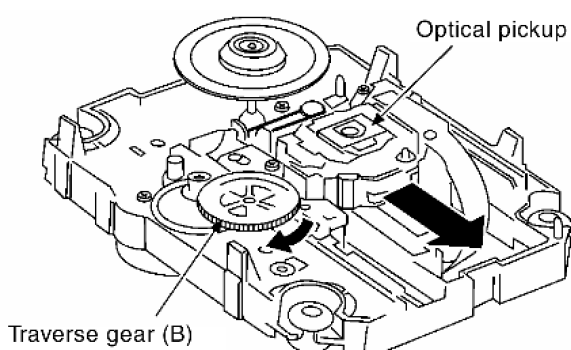
**Step 9** Place the convex part of an optical pickup to the concave part of a traverse base, then take out the optical pickup.

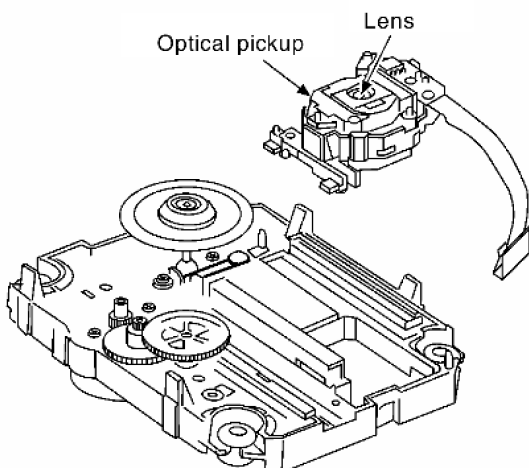
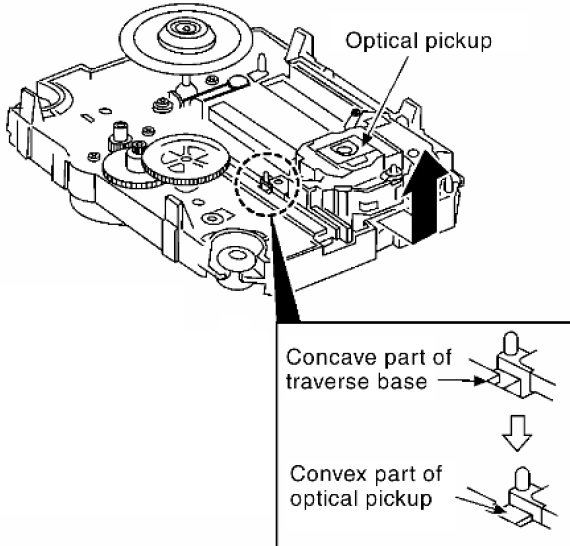
**Step 5** Remove 3 screws.

**Step 6** Remove the CD Servo P.C.B. and turn it over.

Note: Insert a short pin into FFC of the optical pickup.

**Step 7** Rotate the traverse deck (B) to the arrow direction and shift the optical pickup to the furthest backward.





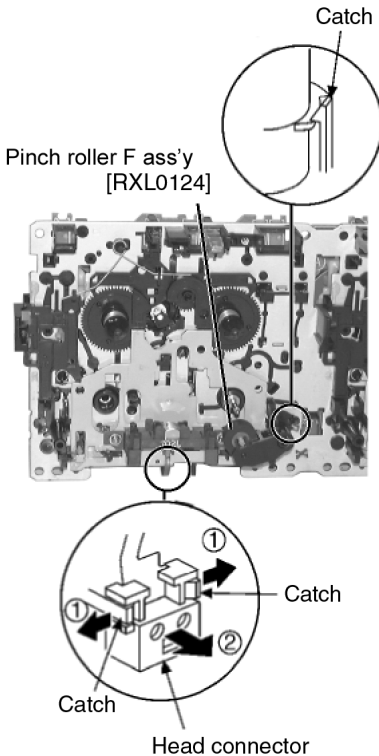
Note:  
Do not touch the lens of the optical pickup

## 10.16. Disassembly of Deck Mechanism

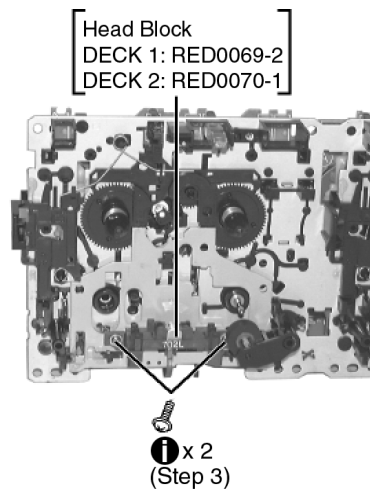
- Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet
- Follow the (Step 1) - (Step 4) of Item 10.6 - Disassembly of CD Changer Unit
- Follow the (Step 1) - (Step 4) of Item 10.10 - Disassembly of Front Panel Unit
- Follow the (Step 1) - (Step 5) of Item 10.12 - Disassembly of Deck Mechanism Unit

### 10.16.1. Disassembly of the pinch roller ass'y and head block

\* The mechanism as shown below is for DECK1. For DECK2, perform the same procedures.



- Step 1** Release the catch, and then remove the pinch roller (F).  
**Step 2** Release 2 claws and detach the head block connector.



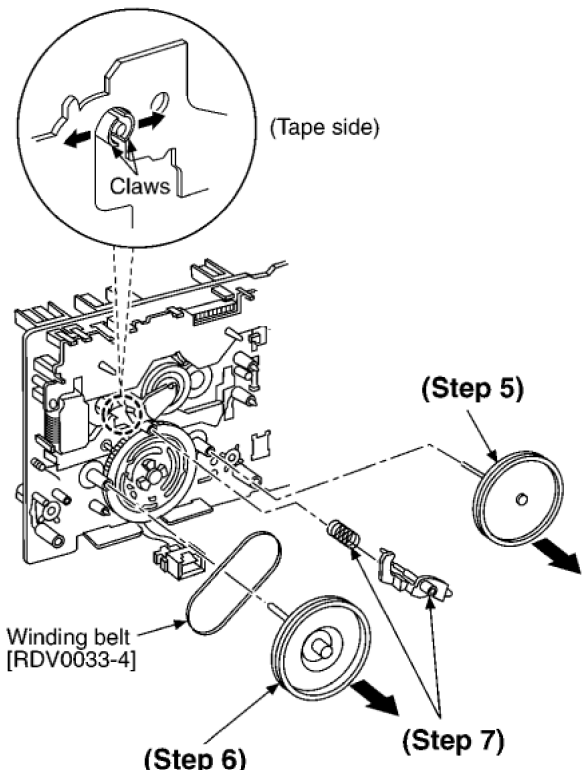
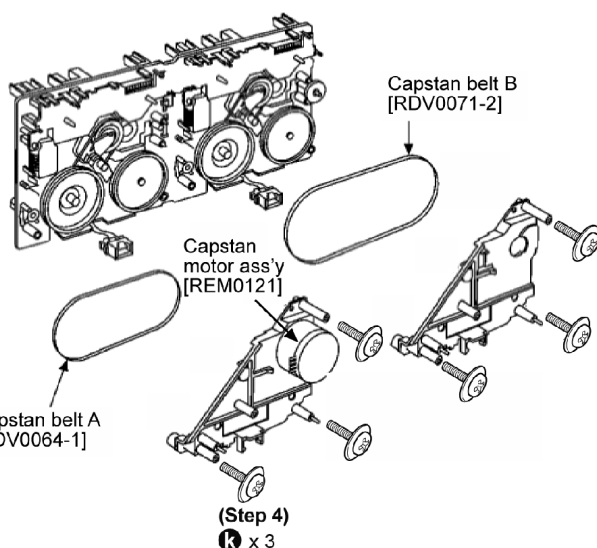
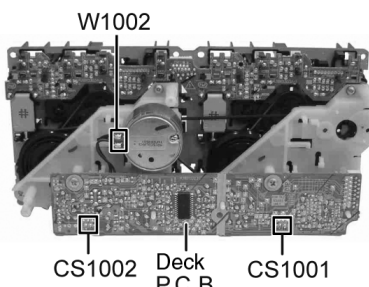
- Step 3** Remove 2 screws.  
**Step 4** Remove head block.

## 10.16.2. Disassembly of capstan motor ass'y, capstan belt A, capstan belt B and winding belt

**Step 1** Detach the head block connector (Deck P.C.B.).

**Step 2** Desolder wire(W1002) at motor assembly.

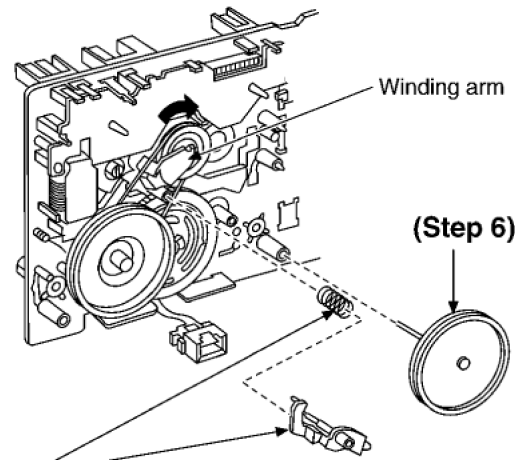
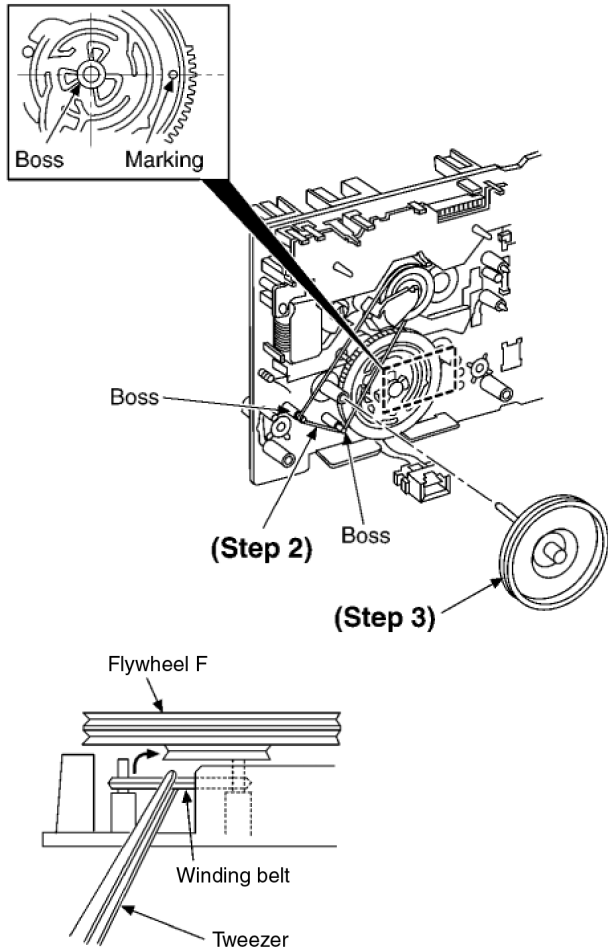
**Step 3** Remove Deck P.C.B.



- Step 6** Remove the flywheel R.  
**Step 7** Release the claw and remove the winding lever and spring.  
**[Installation of the belt]**  
**Step 1** The boss and marking should be positioned horizontally.

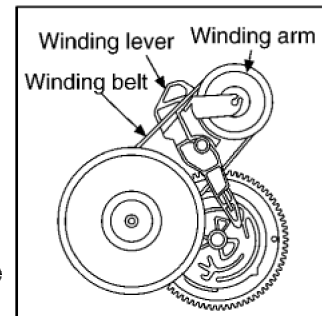
**Step 4** Remove 3 screws (for deck 1 & 2).

**Step 5** Remove capstan belt A/B.

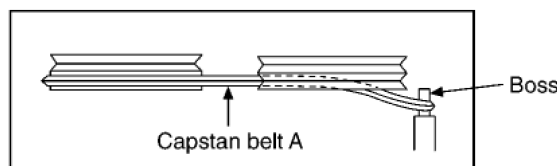
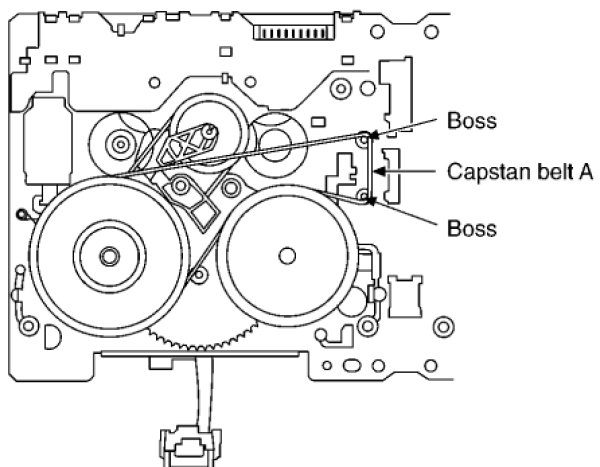


- Step 2** Put the winding belt on the pulley temporarily.
- Step 3** Install the flywheel F.
- Step 4** Put the winding belt on the flywheel F.
- Step 5** Install the winding lever and spring while pressing the winding arm in the direction of arrow.
- Step 6** Install the flywheel R.

**NOTE:**  
The winding lever should be positioned as shown below.



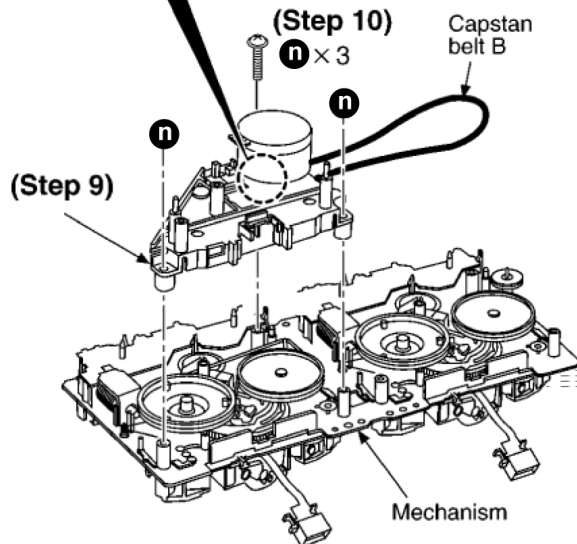
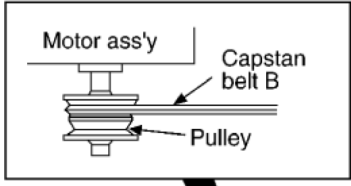
**Step 7** Put the capstan belt A temporarily as shown below.



(Side view)

**Step 8** Put the capstan belt B on the motor ass'y pulley.

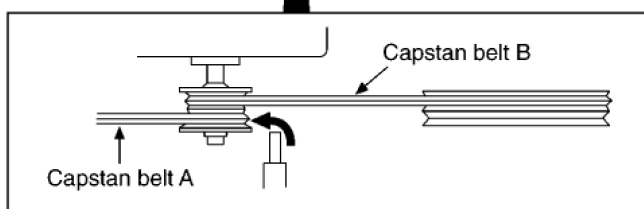
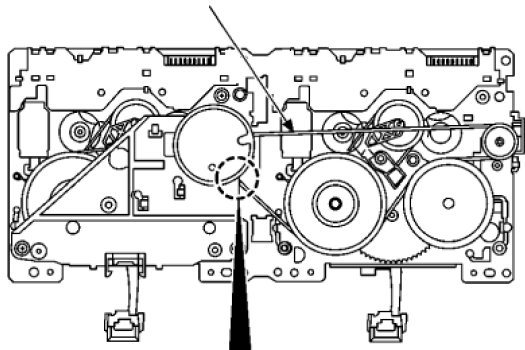
**Step 9** Install the sub chassis to the mechanism, and then tighten screws.



**Step 10** Install 3 screws.

**Step 11** Put the capstan belt B as shown below.

**(Step 11)**

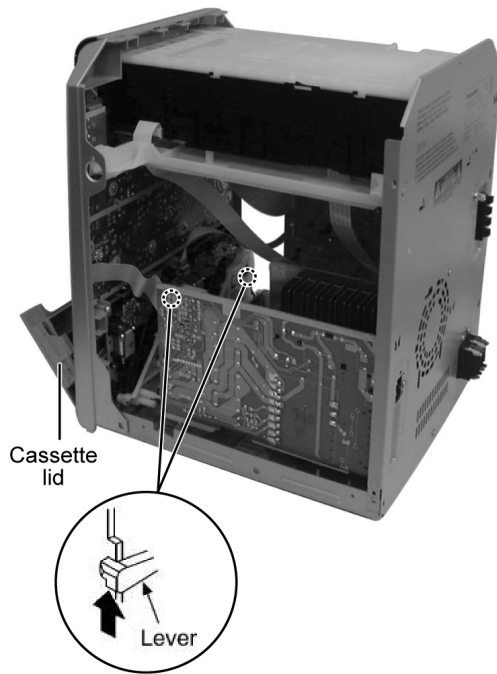


**Step 12** Put the capstan belt A on the motor ass'y pulley.

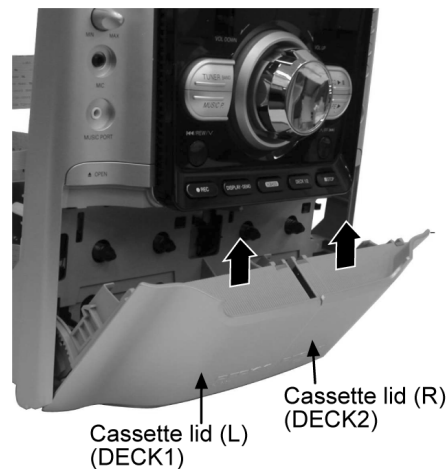
## 10.17. Replacement for cassette lid

· Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet

**Step 1** Lift up the lever upward, open the cassette deck. (For DECK1 and DECK2)



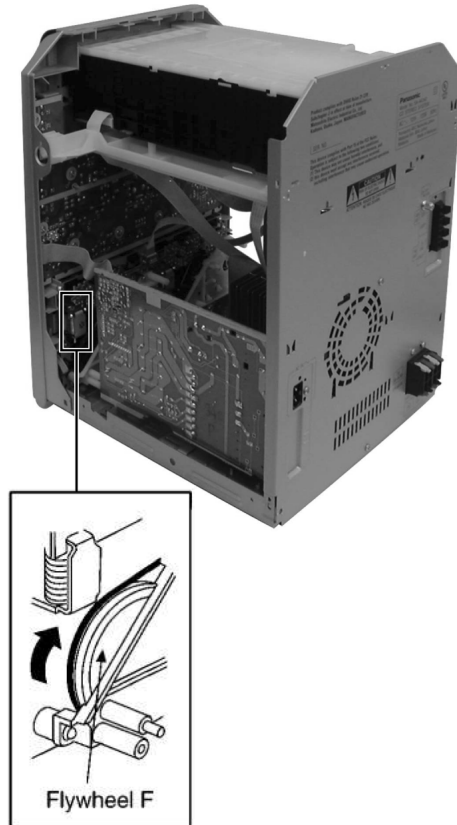
**Step 2** Push up the cassette lid (L/R) in the direction of arrow. (For DECK1 and DECK2).



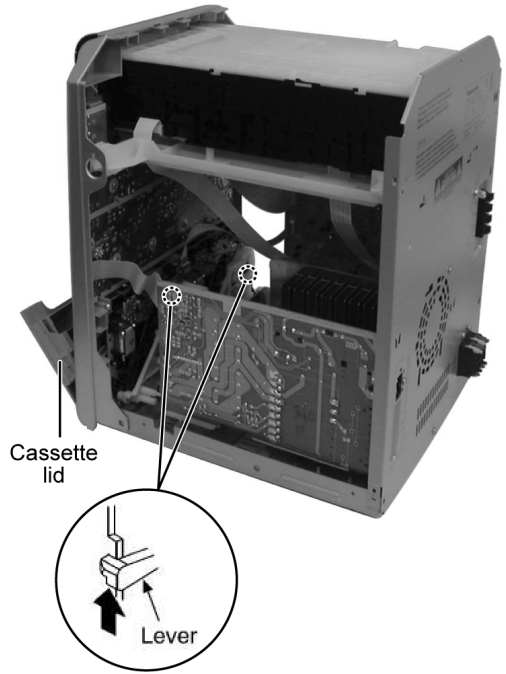
## 10.18. Rectification for tape jam problem

· Follow the (Step 1) - (Step 2) of Item 10.4 - Disassembly of Top Cabinet

**Step 1** If a cassette tape cannot be removed from the deck (the tape is caught by the capstan or pinch roller during playback or recording), rotate the flywheel F in the direction of the arrow to remove it.



**Step 2** Push the lever upward and open the cassette lid. Remove the cassette tape.



# 11 Service Fixture and Tools

| Service Tools                            |                    |
|--|--------------------|
| Extension FFC                            |                    |
| (A) Deck P.C.B. - Main P.C.B.            | REEX0485 (14 Pins) |
| (B) Panel P.C.B. - Deck Mechanism P.C.B. | REEX0484 (10 Pins) |

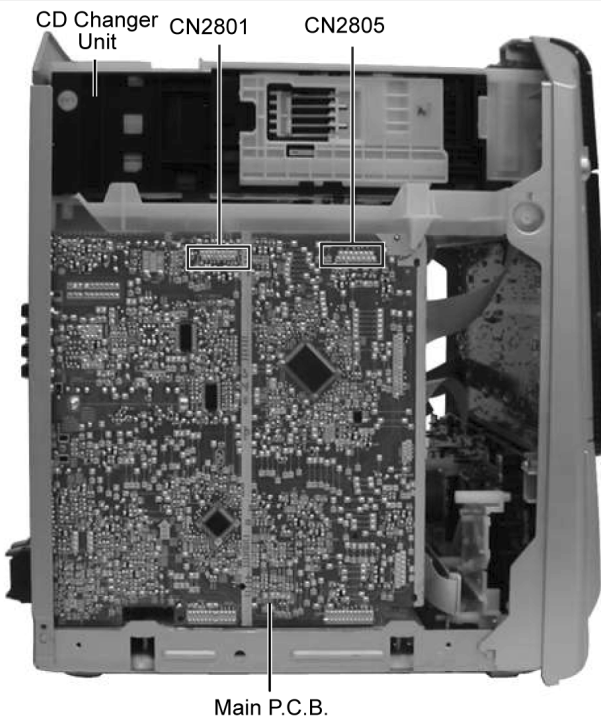
# 12 Service Positions

Note: For description of the disassembly procedures, see the Section 10.

## 12.1. Checking and Repairing of Main P.C.B.

### 1. Remove Top cabinet

- Remove 3 screws on L/R side.
- Remove 5 screws on rear panel.
- Remove top cabinet.



## 12.2. Checking and Repairing of Transformer P.C.B.

### 1. Remove Top cabinet

Remove 3 screws on L/R side.

Remove 5 screws on rear panel.

Remove top cabinet.



## 12.3. Checking and Repairing of Panel, Deck & Deck Mechanism P.C.B.

### 1. Remove Top cabinet

Remove 3 screws on L/R side.

Remove 5 screws on rear panel.

Remove top cabinet.

### 2. Disassemble Front panel

Disconnect 5 connectors, CN2803, CN2806, CN2951, CN5950 & CN5951.

Bent front panel forward.

Release 2 claws.

### 3. Disassemble Panel P.C.B.

Remove volume knob.

Remove 11 screws.

Release 2 catches.

### 4. Disassemble Deck mechanism unit

Detach CN971.

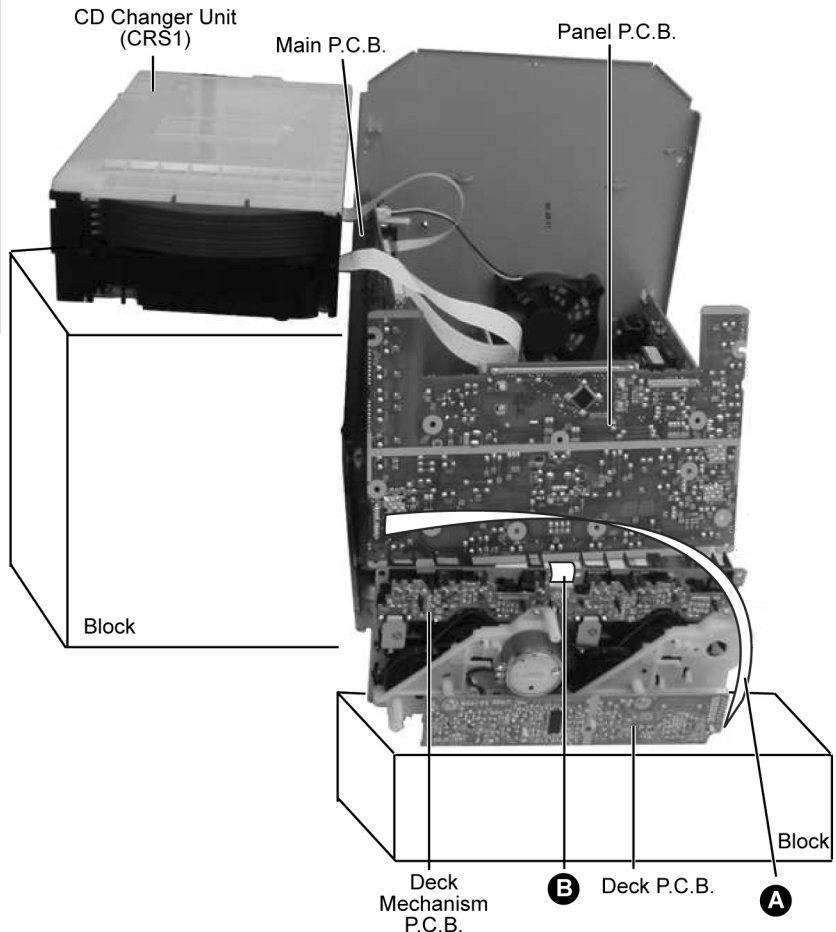
Disconnect CN1001.

Remove 5 screws.

Push lever upward.

### 5. Connect Panel P.C.B., CRS1 & Deck Mechanism

Connect 10P FFC cable (REEX0484) between CN971to CN2951  
Connect 14P FFC cable (REEX0485) between CN2803 to CN1001  
Connect 14P FFC cable between CN2805 to CN1  
Connect 17P FFC cable between CN2801 to CN7002



## 12.4. Checking and Repairing of Power P.C.B.

### 1. Remove Top cabinet

Remove 3 screws on L/R side.

Remove 5 screws on rear panel.

Remove top cabinet.

### 2. Remove Rear panel

Disconnect 5 screws.

Disconnect cable CN2810 (fan).

### 3. Disassemble CD changer unit

Remove 1 screw at rear panel.

Release 2 claws at (L) & (R).

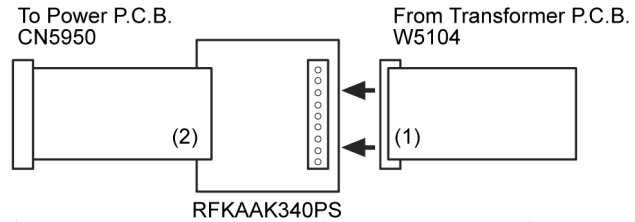
### 4. Disassemble Power P.C.B.

Remove 5 screws

Detach CN5950.

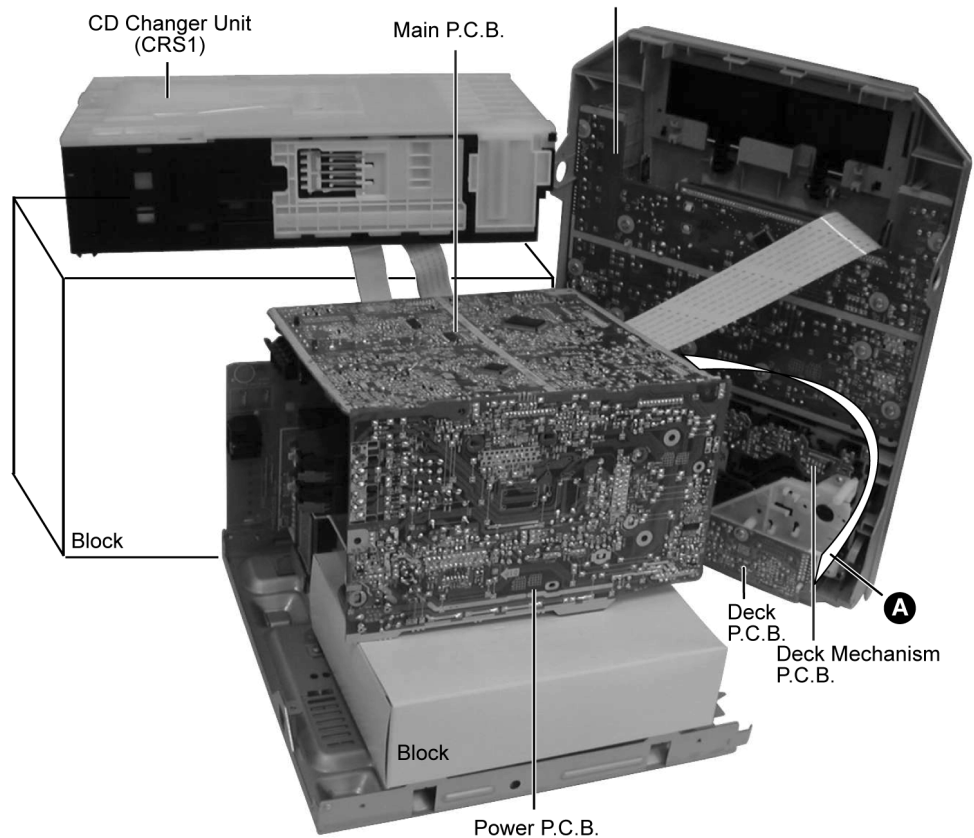
### 5. Connect Panel P.C.B., CRS1 & Deck Mechanism

Connect 10P FFC cable (REEX0484) between CN971 to CN2951  
Connect 14P FFC cable (REEX0485) between CN2803 to CN1001  
Connect 14P FFC cable between CN2805 to CN1  
Connect 17P FFC cable between CN2801 to CN7002  
Connect service extension P.C.B (Part No. RFKAAK340PS) between CN5950 and W5104



- (1) Connect W5104 (Transformer P.C.B.) to connector on Service Extension P.C.B.
- (2) Connector the connector (Service Extension P.C.B.) to CN5950 (Power P.C.B.)

Panel P.C.B.



# 13 Adjustment Procedures

## 13.1. Cassette Deck Section

- Measurement Condition
  - Reverse-mode selector switch: 
  - Deck Tape Select: NORMAL
  - Make sure head, capstan and press roller are clean.
  - Judgeable room temperature  $20 \pm 5^\circ\text{C}$  ( $68 \pm 9^\circ\text{F}$ )
- Measuring instrument
  - EVM (DC Electronic voltmeter)
  - Digital frequency counter
- Test Tape
  - Tape speed gain adjustment (3 kHz, -10 dB); QZZCWAT

### 13.1.1. Tape Speed Adjustment (Deck 1/2)

1. Insert the test tape (QZZCWAT) to DECK 2 and playback (FWD side) the middle portion of it.
2. Adjust Motor VR (DECK 2) for the output value shown below.  

Adjustment target: 2910 ~ 3090 Hz (NORMAL speed)
3. After alignment, assure that the output frequency of the DECK 1 FWD are within  $\pm 60$  Hz of the value of the output frequency of DECK 2 FWD.

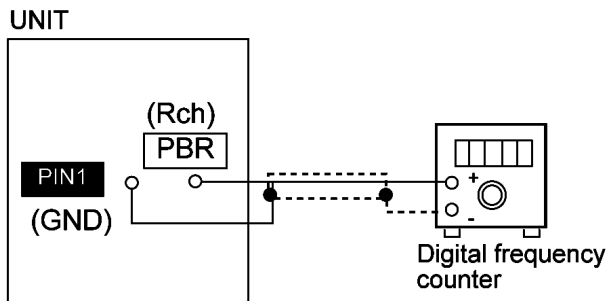


Fig. 1

### 13.1.3. Bias Frequency Adjustment (Deck 1/2)

1. Set the unit to "AUX" position.
2. Insert the Normal blank tape (QZZCRA) into DECK 2 and set the unit to "REC" mode (I use "REC/STOP" key).
3. Adjust L1002 so that the output frequency is within the standard value as below.

Standard Value: 89 ~ 110 kHz

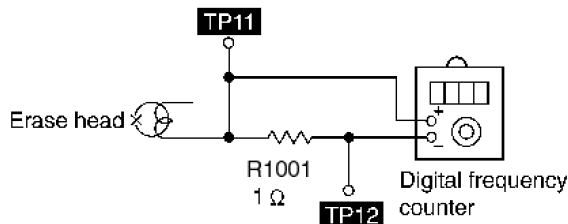


Fig. 4

#### 13.1.3.1. Cassette Deck Section

Below is the locations of test points for Deck P.C.B.: -

### 13.1.2. Bias Voltage Check

1. Set the unit "AUX" position.
2. Insert the Normal blank tape (QZZCRA) into DECK 2 and the unit to "REC" mode (use "I REC/STOP" key).
3. Measure and make sure that the output is within the standard value.

Bias voltage for Deck 2       $14 \pm 4\text{mV}$  (Normal)

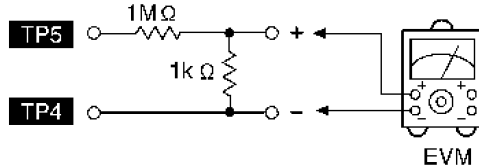


Fig. 2

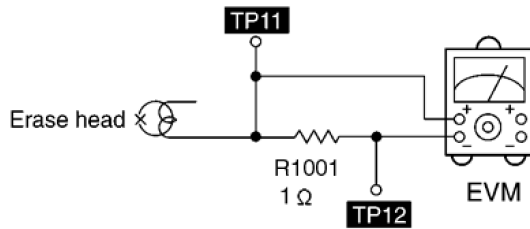
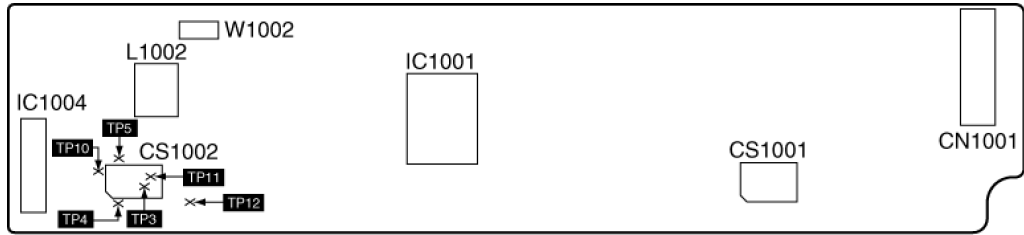


Fig. 3



## 13.2. Tuner Section

This section include details on the alignment of AM-IF and AM RF adjustment.

### 13.2.1. AM-IF Alignment

1. Set up the equipments as shown in Fig. 5.
2. Select [TUNER] mode on selector and set to [AM] mode.
3. Apply signal as shown in Fig. 5 from AM-SG.
4. Adjust Z2602 accordingly so that the output frequency is maximized at 450kHz in Fig. 6.

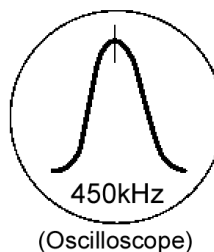
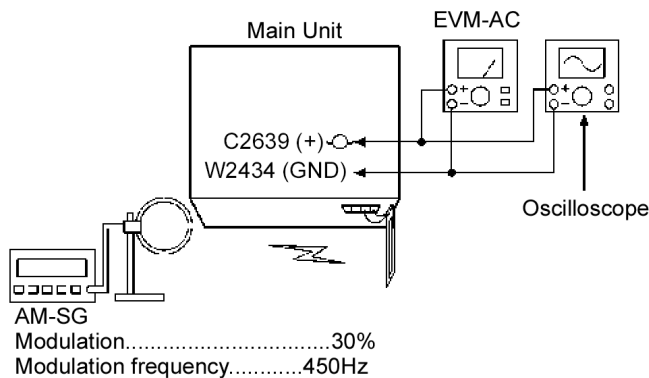


Fig. 6

### 13.2.2. AM RF Adjustment

1. Set up the equipments as shown in Fig. 7.
2. Select [TUNER] on selector and set to [AM] mode.
3. Set AM-SG to 520kHz.
4. Receive 520kHz in the unit.
5. Adjust L2601 (OSC) so that the EVM-AC is maximized.
6. Set AM-SG to 600Hz.
7. Receive 600Hz in the unit.
8. Adjust L2601 (ANT) so that the EVM-SG is maximized.
9. Set AM-SG to 520kHz.
10. Receive 520kHz in the unit.
11. Adjust L2602 (OSC) so that the EVM-DC value is with  $1.1 \pm 0.5V$ .

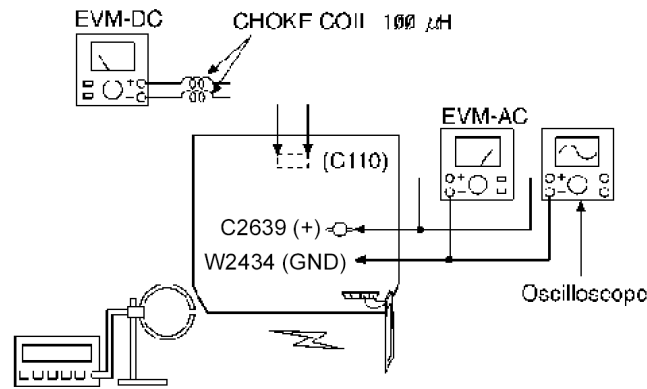
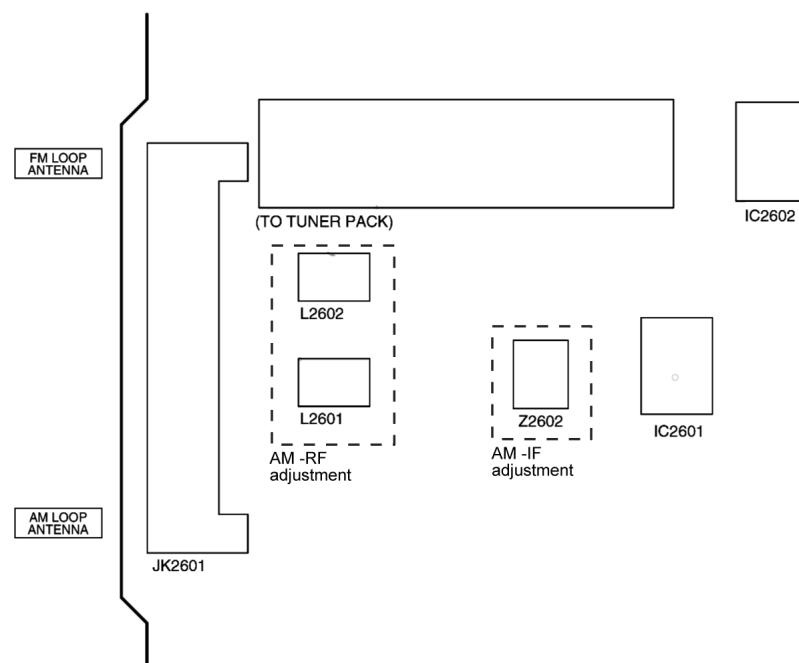


Fig. 7

### 13.2.3. Adjustment Point

Below is the locations of alignment points on the Main (Tuner) P.C.B.



# 14 Voltage and Waveform Chart

## Note:

Circuit voltage and waveform described herein shall be regarded as reference information when probing defect point, because it may differ from an actual measuring value due to difference of Measuring instrument and its measuring condition and product itself.

## 14.1. CD Servo P.C.B. & Main P.C.B.

|             |      | CD SERVO P.C.B.( SIDE A ) |     |     |     |     |     |     |     |      |     |     |     |     |     |     |     |     |     |     |     |
|-------------|------|---------------------------|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Ref No.     | MODE | IC7001                    |     |     |     |     |     |     |     |      |     |     |     |     |     |     |     |     |     |     |     |
|             |      | 1                         | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9    | 10  | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  |
| CD PLAY     | 0    | 0                         | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0    | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 3.4 |
| STANDBY     | 0    | 0                         | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0    | 0   | 0   | 0   | 0   | 0   | 0   | 1.7 | 0   | 0   | 1.6 | 0   |
| Ref No.     | MODE | 21                        | 22  | 23  | 24  | 25  | 26  | 27  | 28  | 29   | 30  | 31  | 32  | 33  | 34  | 35  | 36  | 37  | 38  | 39  | 40  |
| CD PLAY     | 0    | 0                         | 1.7 | 1.7 | 1.9 | 0   | 3.4 | 1.5 | 3.4 | 3.4  | 0   | 1.7 | 1.6 | 1.7 | 1.8 | 1.8 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 |
| STANDBY     | 1.7  | 3.4                       | 1.7 | 1.7 | 1.7 | 0   | 3.4 | 1.5 | 3.4 | 3.4  | 0   | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 | 1.7 |
| Ref No.     | MODE | 41                        | 42  | 43  | 44  | 45  | 46  | 47  | 48  | 49   | 50  | 51  | 52  | 53  | 54  | 55  | 56  | 57  | 58  | 59  | 60  |
| CD PLAY     | 0.2  | 2.5                       | 1.4 | 1.7 | 1.7 | 1.8 | 3.4 | 1.2 | 1.2 | 1.3  | 1.7 | 1.7 | 0.8 | 1.5 | 1.5 | 1.5 | 0   | 3.1 | 1.5 | 0   |     |
| STANDBY     | 0    | 3.4                       | 1.4 | 1.7 | 1.7 | 1.8 | 3.4 | 1.2 | 1.2 | 1.2  | 0   | 1.7 | 0.8 | 1.1 | 0   | 1.5 | 0   | 3.1 | 1.5 | 0   |     |
| Ref No.     | MODE | 61                        | 62  | 63  | 64  | 65  | 66  | 67  | 68  | 69   | 70  | 71  | 72  | 73  | 74  | 75  | 76  | 77  | 78  | 79  | 80  |
| CD PLAY     | 3.4  | 3.4                       | 0   | 0   | 0   | 0   | 3   | 2.5 | 3.7 | 2.3  | 0   | 3.7 | 0   | 1.7 | 0   | 1.5 | 3.4 | 0   | 3.4 | 1.7 |     |
| STANDBY     | 3.4  | 0.8                       | 0.8 | 0   | 3.2 | 0   | 3.7 | 0   | 3.7 | 0    | 0   | 3.7 | 0   | 1.7 | 0   | 1.5 | 3.4 | 0   | 3.4 | 1.7 |     |
| Ref No.     | MODE | 81                        | 82  | 83  | 84  | 85  | 86  | 87  | 88  | 89   | 90  | 91  | 92  | 93  | 94  | 95  | 96  | 97  | 98  | 99  | 100 |
| CD PLAY     | -    | 3.4                       | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0    | 0   | 0   | 0   | 3.4 | 0   | 0   | 0   | 0   | 0   | 0   |     |
| STANDBY     | 1.6  | 3.4                       | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 0    | 0   | 0   | 0   | 3.4 | 0   | 0   | 0   | 0   | 0   | 0   |     |
| Ref No.     | MODE | 1                         | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9    | 10  | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  |
| CD PLAY     | 1.7  | 0                         | 1.7 | 0   | 0   | 0   | 0   | 0   | 0   | 0    | 7.2 | 4   | 3.4 | 3.4 | 3.4 | 3   | 3.8 | 3.5 | 3.2 | 7.2 | 0   |
| STANDBY     | 1.7  | 0                         | 1.7 | 3.3 | 0   | 0   | 0   | 0   | 0   | 0    | 7.5 | 3.8 | 3.8 | 3.4 | 3.4 | 3.4 | 3.4 | 3.4 | 7.5 | 0   |     |
| Ref No.     | MODE | 21                        | 22  | 23  | 24  | 25  | 26  | 27  | 28  |      |     |     |     |     |     |     |     |     |     |     |     |
| CD PLAY     | 7.3  | 0                         | 0   | 0   | 7.3 | 1.7 | 1.7 | 1.7 |     |      |     |     |     |     |     |     |     |     |     |     |     |
| STANDBY     | 7.5  | 0                         | 0   | 0   | 7.5 | 1.7 | 1.7 | 1.7 |     |      |     |     |     |     |     |     |     |     |     |     |     |
| MAIN P.C.B. |      |                           |     |     |     |     |     |     |     |      |     |     |     |     |     |     |     |     |     |     |     |
| Ref No.     | MODE | IC2601                    |     |     |     |     |     |     |     |      |     |     |     |     |     |     |     |     |     |     |     |
|             |      | 1                         | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9    | 10  | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  |
| CD PLAY     | 2    | 0                         | 2   | 0   | 0   | 5   | 5.2 | 3.8 | 6   | 0    | 4.9 | 3.6 | 0   | 1.5 | 1.9 | 2   | 2   | 0   | 0   | 0.1 |     |
| STANDBY     | 2    | 6                         | 2   | 2   | 0   | 5   | 5.2 | 0   | 6   | 0    | 4.9 | 0   | 1.5 | 1.5 | 1.9 | 2   | 2   | 0   | 0   | 0   |     |
| Ref No.     | MODE | 21                        | 22  | 23  | 24  |     |     |     |     |      |     |     |     |     |     |     |     |     |     |     |     |
| CD PLAY     | 2.4  | 2.4                       | 6   | 4.6 |     |     |     |     |     |      |     |     |     |     |     |     |     |     |     |     |     |
| STANDBY     | 2.4  | 2.4                       | 6   | 4.6 |     |     |     |     |     |      |     |     |     |     |     |     |     |     |     |     |     |
| Ref No.     | MODE | 1                         | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9    | 10  | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  |
| CD PLAY     | 2.6  | 0                         | 0   | 0   | 5.2 | 0   | 1.2 | 4.6 | 0   | 14.9 | 0   | 0   | 2.6 | 0   | 0   | 0   | 0   | 15  | 0   | 2.6 |     |
| STANDBY     | 2.6  | 0                         | 0   | 0   | 5.2 | 4.9 | 0.8 | 4.6 | 0   | 15   | 0   | 0   | 2.6 | 0   | 5.2 | 0   | 0   | 0   | 0   | 0   |     |
| Ref No.     | MODE | 1                         | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9    | 10  | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  |
| CD PLAY     | 2.5  | 0                         | 0   | 2.5 | 2.5 | 0   | 0   | 0   | 0   | 0    | 0.0 | 0.7 | 5.5 | 2.7 | -   | 5.5 | 5.5 | 5.4 | 5.5 | 3.6 |     |
| STANDBY     | 0    | 0                         | 0   | 2.4 | 2.5 | 0   | 0   | 0   | 0   | 0.6  | 0.7 | 0   | 2.7 | 0   | 2.7 | 5.5 | 5.5 | 5.5 | 0   | 3.7 |     |
| Ref No.     | MODE | 21                        | 22  | 23  | 24  | 25  | 26  | 27  | 28  | 29   | 30  | 31  | 32  | 33  | 34  | 35  | 36  | 37  | 38  | 39  | 40  |
| CD PLAY     | 5.1  | 5.1                       | 0   | 0   | 0   | 0   | 5.5 | 0   | 0   | 0    | 0   | 0   | 0   | 0   | 0   | 0   | 0   | 5.4 | 0   | 5.4 |     |
| STANDBY     | 5.2  | 5.1                       | 0   | 0   | 0   | 0   | 5.5 | 0   | 0   | 0    | 0   | 0   | 5   | 0   | 0   | 0   | 5.4 | 0   | 5.5 | 5.5 |     |
| Ref No.     | MODE | 41                        | 42  | 43  | 44  | 45  | 46  | 47  | 48  | 49   | 50  | 51  | 52  | 53  | 54  | 55  | 56  | 57  | 58  | 59  | 60  |
| CD PLAY     | 0    | 0                         | 0   | 0   | 0   | 5.4 | 5.4 | 0   | 0   | 0    | 0   | 0   | 5.1 | 0   | 0   | 0   | 0   | 5.5 | 5.5 | 5.5 |     |
| STANDBY     | 0    | 0                         | 0   | 0   | 0   | 5.4 | 5.4 | 0   | 0   | 0    | 0   | 5   | 5.1 | 0   | 0   | 0   | 0   | 5.5 | 5.5 | 5.5 |     |
| Ref No.     | MODE | 61                        | 62  | 63  | 64  | 65  | 66  | 67  | 68  | 69   | 70  | 71  | 72  | 73  | 74  | 75  | 76  | 77  | 78  | 79  | 80  |
| CD PLAY     | 0    | 5.5                       | 0   | 0   | 0   | 5.5 | 0   | 0   | 0   | 3.5  | 3.8 | 4.7 | 0   | 5.5 | 1   | 5.4 | 4.2 | 4.9 | 5.1 | 0   |     |
| STANDBY     | 0    | 5.5                       | 0   | 0   | 0   | 5.5 | 0   | 0   | 0   | 5.5  | 5.5 | 5.5 | 5.5 | 5.5 | 5.1 | 5.5 | 0   | 5.5 | 5.1 | 0   |     |
| Ref No.     | MODE | 81                        | 82  | 83  | 84  | 85  | 86  | 87  | 88  | 89   | 90  | 91  | 92  | 93  | 94  | 95  | 96  | 97  | 98  | 99  | 100 |
| CD PLAY     | 0    | 4.6                       | 5.1 | 0   | 0   | 5.1 | 0   | 0   | 0   | 0.1  | 5.1 | 5.5 | 4.6 | 4.6 | 4.6 | 4.7 | 0   | 4.7 | 5.5 | 5.5 |     |
| STANDBY     | 0    | 4.6                       | 5.1 | 0   | 0   | 5.1 | 0   | 0   | 0   | 0.1  | 5.1 | 5.5 | 4.6 | 4.6 | 4.6 | 4.7 | 0   | 4.7 | 5.5 | 5.5 |     |

| Ref No. | IC2803 |     |     |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |   |
|---------|--------|-----|-----|-----|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---|
|         | 1      | 2   | 3   | 4   | 5    | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  |   |
| CD PLAY | 4.6    | 4.6 | 4.6 | 4.6 | 4.6  | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 0   | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 |   |
| STANDBY | 0      | 4.6 | 0   | 0   | 4.6  | 4.6 | 4.6 | 0   | 0   | 4.6 | 0   | 4.6 | 0   | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 |   |
| Ref No. | IC2803 |     |     |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |   |
| MODE    | 21     | 22  | 23  | 24  | 25   | 26  | 27  | 28  | 29  | 30  | 31  | 32  | 33  | 34  | 35  | 36  | 37  | 38  | 39  | 40  |   |
| CD PLAY | 4.6    | 4.6 | 4.6 | 4.6 | 4.6  | 4.6 | 4.6 | 0   | 0   | 0   | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 9.2 | 5.5 | 0 |
| STANDBY | 4.6    | 4.6 | 4.6 | 4.6 | 4.6  | 4.6 | 4.6 | 0   | 0   | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 4.6 | 9.2 | 5.5 | 0 |
| Ref No. | IC2803 |     |     |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |   |
| MODE    | 41     | 42  | 43  | 44  | 45   | 46  | 47  | 48  | 49  | 50  | 51  | 52  | 53  | 54  | 55  | 56  |     |     |     |     |   |
| CD PLAY | 0      | 4.6 | 4.6 | 4.6 | 4.6  | 4.6 | 4.6 | 4.6 | 4.6 | 4.5 | 4.5 | 4.6 | 4.6 | 4.6 | 8   | 2.2 |     |     |     |     |   |
| STANDBY | 0      | 4.6 | 4.6 | 4.6 | 4.6  | 4.6 | 4.6 | 4.6 | 4.6 | 4.5 | 0   | 0   | 4.6 | 0   | 0   | 0   |     |     |     |     |   |
| Ref No. | IC2804 |     |     |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |   |
| MODE    | 1      | 2   | 3   | 4   | 5    | 6   | 7   | 8   |     |     |     |     |     |     |     |     |     |     |     |     |   |
| CD PLAY | 7.5    | 7.4 | 7.3 | 0   | 15.1 | 7.5 | 7.4 | 7.3 |     |     |     |     |     |     |     |     |     |     |     |     |   |
| STANDBY | 7.5    | 7.4 | 7.3 | 0   | 15.1 | 7.5 | 7.5 | 7.3 |     |     |     |     |     |     |     |     |     |     |     |     |   |

### CD SERVO P.C.B.( SIDE A )

| Ref No. | Q7601 |     |     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|---------|-------|-----|-----|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
|         | E     | C   | B   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CD PLAY | 3.2   | 2.1 | 2.5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| STANDBY | 3.4   | 0.2 | 3.4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

### MAIN P.C.B.

| Ref No. | Q2142 |      |      | Q2242 |     |      | Q2311 |     |      | Q2317 |      |      | Q2341 |      |      |
|---------|-------|------|------|-------|-----|------|-------|-----|------|-------|------|------|-------|------|------|
|         | E     | C    | B    | E     | C   | B    | E     | C   | B    | E     | C    | B    | E     | C    | B    |
| MODE    | 0     | 0    | 0    | 0     | 0   | 0    | 0     | 0   | -3.5 | 0     | 0    | -3.5 | 0     | 0    | -3.5 |
| CD PLAY | 0     | 0    | 0    | 0     | 0   | 0    | 0     | 0   | 0.6  | 0     | 0    | 0.6  | 0     | 0    | 0.6  |
| STANDBY | 0     | 0    | 0    | 0     | 0   | 0    | 0     | 0   | 0.6  | 0     | 0    | 0.6  | 0     | 0    | 0.6  |
| Ref No. | Q2411 |      |      | Q2417 |     |      | Q2441 |     |      | Q2501 |      |      | Q2511 |      |      |
| MODE    | E     | C    | B    | E     | C   | B    | E     | C   | B    | E     | C    | B    | E     | C    | B    |
| CD PLAY | 0     | 0    | -3.5 | 0     | 0   | -3.5 | -     | -   | -    | 0.3   | 2.2  | 1    | 0     | -3.9 | 0    |
| STANDBY | 0     | 0    | 0.6  | 0     | 0   | 0.6  | 0     | 0   | 0.6  | 0.4   | 0.6  | 1.1  | 2.7   | 0    | 0    |
| Ref No. | Q2521 |      |      | Q2601 |     |      | Q2606 |     |      | Q2980 |      |      | Q2803 |      |      |
| MODE    | E     | C    | B    | E     | C   | B    | E     | C   | B    | E     | C    | B    | E     | C    | B    |
| CD PLAY | 0.1   | 2.6  | 0.8  | 0     | 0   | 0    | 15.1  | 0   | 15.1 | 5.1   | -0.4 | 5.4  | 0     | 5.5  | 0    |
| STANDBY | 0.1   | 2.9  | 0.8  | 0     | 0   | 0    | 14.9  | 0   | 14.9 | 5.1   | -0.4 | 5.4  | 0     | 5.5  | 0    |
| Ref No. | Q2901 |      |      | Q2902 |     |      | Q2906 |     |      | Q2907 |      |      | Q2936 |      |      |
| MODE    | E     | C    | B    | E     | C   | B    | E     | C   | B    | E     | C    | B    | E     | C    | B    |
| CD PLAY | 5.7   | 3.4  | 5    | 2.6   | 5.1 | 3.2  | 0     | 5.1 | 0    | 0     | 1.7  | 0.4  | 12    | 0    | 12   |
| STANDBY | 6.9   | 3.4  | 6.2  | 2.6   | 6.2 | 2.2  | 0     | 5.1 | 0    | 0     | 5.1  | 0    | 12.1  | 2    | 12.1 |
| Ref No. | Q2937 |      |      | Q2942 |     |      | Q2943 |     |      | Q2948 |      |      | Q2949 |      |      |
| MODE    | E     | C    | B    | E     | C   | B    | E     | C   | B    | E     | C    | B    | E     | C    | B    |
| CD PLAY | 0     | 12   | 0    | 12    | 0   | 12   | 0     | 12  | 0    | 0     | 0    | 0.2  | 0     | 5.4  | 0    |
| STANDBY | 0     | 12.1 | 0    | 12.1  | 0   | 0    | 0     | 12  | 0    | 0     | 0    | 0.2  | 0     | 5.4  | 0    |
| Ref No. | Q2950 |      |      | Q2951 |     |      | Q2952 |     |      | Q2957 |      |      | Q2958 |      |      |
| MODE    | E     | C    | B    | E     | C   | B    | E     | C   | B    | E     | C    | B    | E     | C    | B    |
| CD PLAY | 5.5   | 5.5  | 4.8  | 5.5   | 5.5 | 0    | 0     | 0.1 | 5.4  | 0     | 12   | 0    | 12    | 0    | 12   |
| STANDBY | 5.5   | 5.5  | 4.8  | 5.5   | 5.5 | 4.8  | 0     | 0.1 | 5.4  | 0     | 12.1 | 0    | 2.6   | 6.2  | 3.2  |
| Ref No. | Q2959 |      |      | Q2960 |     |      | Q2978 |     |      |       |      |      |       |      |      |
| MODE    | E     | C    | B    | E     | C   | B    | E     | C   | B    |       |      |      |       |      |      |
| CD PLAY | 0     | 12   | 0    | 12    | 0   | 12   | 5.1   | 0   | 5.4  |       |      |      |       |      |      |
| STANDBY | 0     | 12.1 | 0    | 12.1  | 0   | 0    | 5.1   | 0   | 5.4  |       |      |      |       |      |      |

## 14.2. Power P.C.B. and Transformer P.C.B.

| POWER P.C.B. |        |       |       |       |       |     |     |       |      |      |     |     |     |      |      |      |     |     |    |       |
|--------------|--------|-------|-------|-------|-------|-----|-----|-------|------|------|-----|-----|-----|------|------|------|-----|-----|----|-------|
| Ref No.      | IC5201 |       |       |       |       |     |     |       |      |      |     |     |     |      |      |      |     |     |    |       |
|              | 1      | 2     | 3     | 4     | 5     | 6   | 7   | 8     | 9    | 10   | 11  | 12  | 13  | 14   | 15   | 16   | 17  | 18  | 19 | 20    |
| CD PLAY      | 0      | 5     | 2.4   | 2.5   | 2.3   | 2.4 | 0   | 4.2   | 1.6  | 2.5  | 2.6 | 3.2 | 1.5 | 5    |      |      |     |     |    |       |
| STANDBY      | 0      | 0     | 0     | 0     | 0     | 0   | 0   | 0     | 0.07 | 0    | 0   | 0   | 0   | 0    |      |      |     |     |    |       |
| Ref No.      | IC5301 |       |       |       |       |     |     |       |      |      |     |     |     |      |      |      |     |     |    |       |
|              | 1      | 2     | 3     | 4     | 5     | 6   | 7   | 8     | 9    | 10   | 11  | 12  | 13  | 14   | 15   | 16   | 17  | 18  | 19 | 20    |
| CD PLAY      | 2.43   | 0.05  | 0.05  | 28.54 | -0.02 | -30 | -22 | 28.95 | 11   | -0.1 | -30 | -18 | -30 | -0.1 | 10.8 | 29   | -30 | -30 | 0  | 28.6  |
| STANDBY      | 0.1    | 0     | 0     | 0.1   | 0     | 0.5 | 0.1 | 0.1   | 0.05 | 0.2  | 0.5 | 0.1 | 0.5 | 0.2  | 0    | 0.1  | 0.5 | 0.8 | 0  | 0.1   |
| Ref No.      | IC5301 |       |       |       |       |     |     |       |      |      |     |     |     |      |      |      |     |     |    |       |
|              | 21     | 22    | 23    |       |       |     |     |       |      |      |     |     |     |      |      |      |     |     |    |       |
| CD PLAY      | -0.1   | -0.1  | 4.6   |       |       |     |     |       |      |      |     |     |     |      |      |      |     |     |    |       |
| STANDBY      | 0      | 0     | 0     |       |       |     |     |       |      |      |     |     |     |      |      |      |     |     |    |       |
| Ref No.      | IC5401 |       |       |       |       |     |     |       |      |      |     |     |     |      |      |      |     |     |    |       |
|              | 1      | 2     | 3     | 4     | 5     | 6   | 7   | 8     | 9    | 10   | 11  | 12  | 13  | 14   | 15   | 16   | 17  | 18  | 19 | 20    |
| CD PLAY      | 24.3   | -0.05 | -0.05 | 28.5  | -0.01 | -30 | -22 | 28    | 0    | -0.1 | -30 | 17  | 30  | 0    | 11   | 28.9 | -30 | -30 | 0  | 28.55 |
| STANDBY      | 0      | 0     | 0     | 0.1   | 0     | 0.5 | 0.1 | 0.1   | 0.1  | 0.25 | 0.5 | 0.1 | 0.5 | 0.2  | 0    | 0.1  | 0.5 | 0.5 | 0  | 0.1   |
| Ref No.      | IC5401 |       |       |       |       |     |     |       |      |      |     |     |     |      |      |      |     |     |    |       |
|              | 21     | 22    | 23    |       |       |     |     |       |      |      |     |     |     |      |      |      |     |     |    |       |
| CD PLAY      | -0.1   | -0.1  | 45.8  |       |       |     |     |       |      |      |     |     |     |      |      |      |     |     |    |       |
| STANDBY      | 0      | 0     | 0     |       |       |     |     |       |      |      |     |     |     |      |      |      |     |     |    |       |

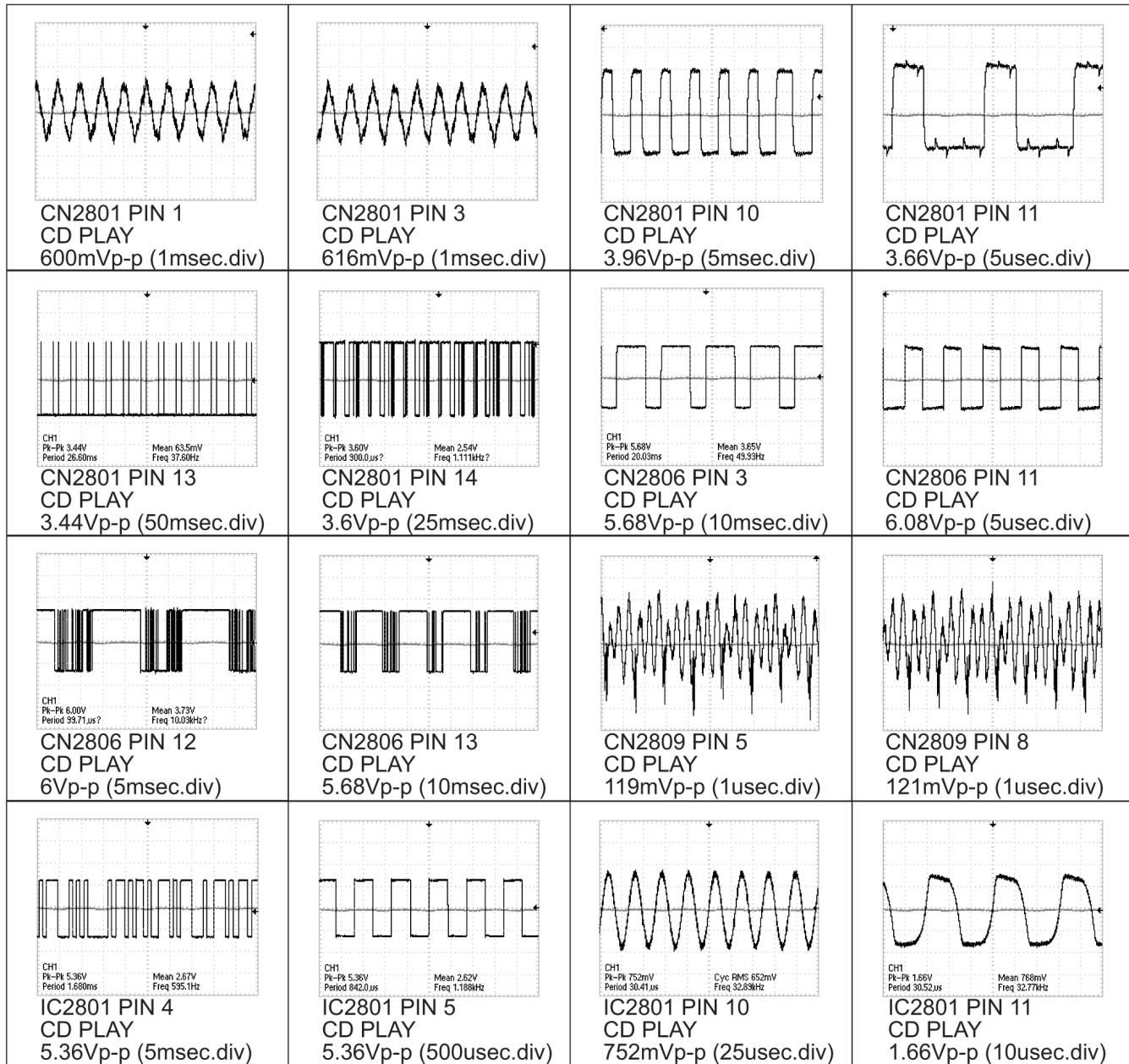
## POWER P.C.B.

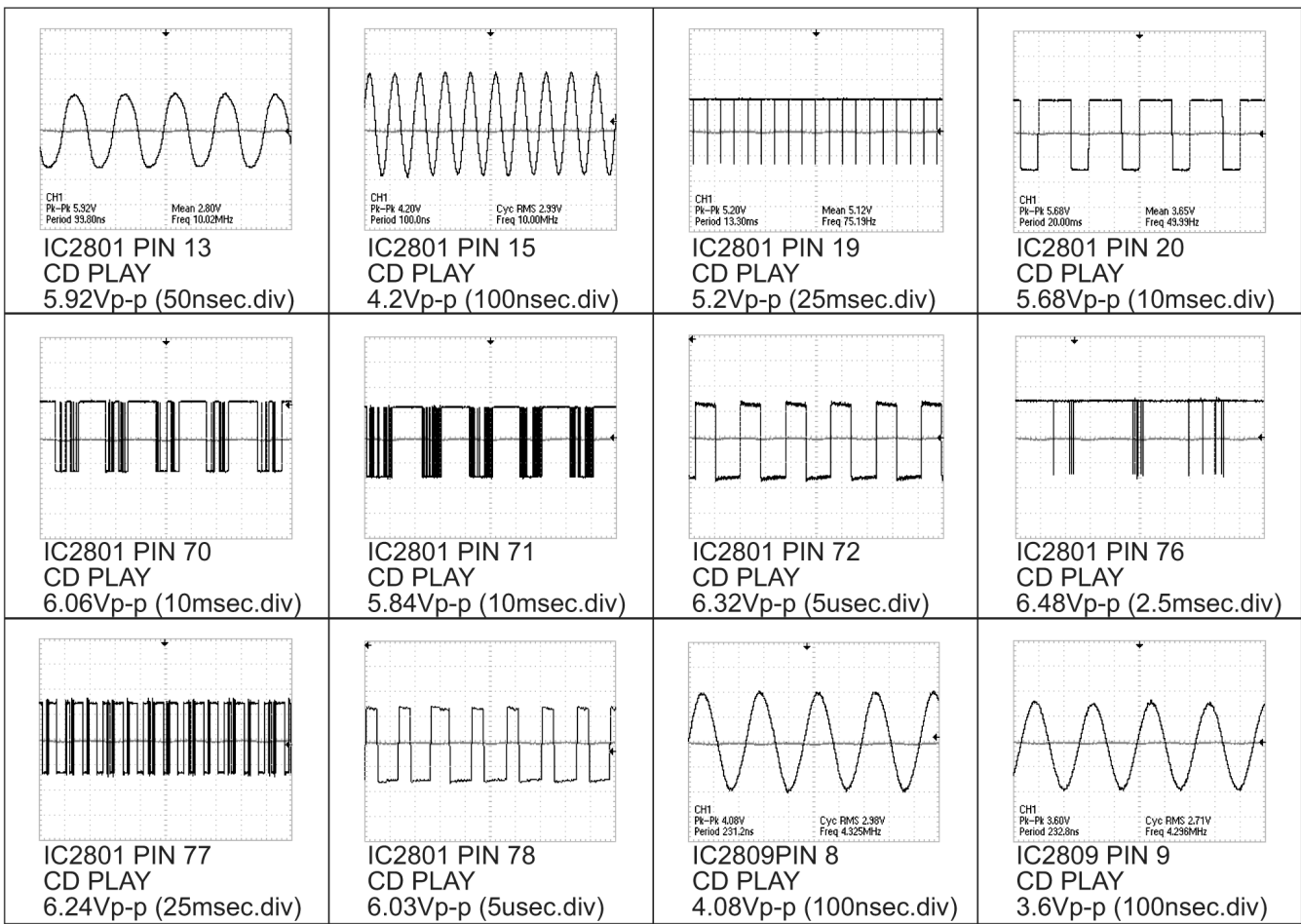
| Ref No. | Q5101 |       |      | Q5102 |      |       | Q5103 |      |      | Q5104 |      |      | Q5108 |       |       |
|---------|-------|-------|------|-------|------|-------|-------|------|------|-------|------|------|-------|-------|-------|
|         | E     | C     | B    | E     | C    | B     | E     | C    | B    | E     | C    | B    | E     | C     | B     |
| CD PLAY | 29    | 40.7  | 32.5 | -41   | 30.4 | -37.7 | 0     | 5.4  | -0.3 | -0.3  | 5.4  | 0    | -41   | -37.8 | -40.5 |
| STANDBY | 0     | 0     | 10.5 | -1    | 0    | 0     | 0     | 0.5  | 0.2  | 0.2   | 0.5  | 0    | -0.6  | 0     | 0.7   |
| Ref No. | Q5109 |       |      | Q5110 |      |       | Q5111 |      |      | Q5112 |      |      | Q5113 |       |       |
|         | E     | C     | B    | E     | C    | B     | E     | C    | B    | E     | C    | B    | E     | C     | B     |
| CD PLAY | -5    | -15.3 | -3.6 | 28.4  | 32.5 | 29    | 15.4  | 28.3 | 16.1 | 17.1  | 12   | 16.4 | 17.3  | 16.5  | 17.1  |
| STANDBY | 0     | -0.7  | 0    | 0     | 11   | 0     | 0.06  | 0.06 | 0.07 | 0.42  | 0.08 | 0.45 | 0.47  | 0.45  | 0.47  |
| Ref No. | Q5114 |       |      | Q5115 |      |       | Q5201 |      |      | Q5202 |      |      |       |       |       |
|         | E     | C     | B    | E     | C    | B     | E     | C    | B    | E     | C    | B    | E     | C     | B     |
| CD PLAY | 11.3  | 16.4  | 11.8 | 5.1   | 5.7  | 8     | 2.6   | 2.5  | 2.4  | 2.6   | 0    | 5.1  |       |       |       |
| STANDBY | 0     | 0.43  | 0.47 | 0     | 0    | 0     | 0     | 0    | 0    | 0     | 0    | 0    |       |       |       |

## TRANSFORMER P.C.B.

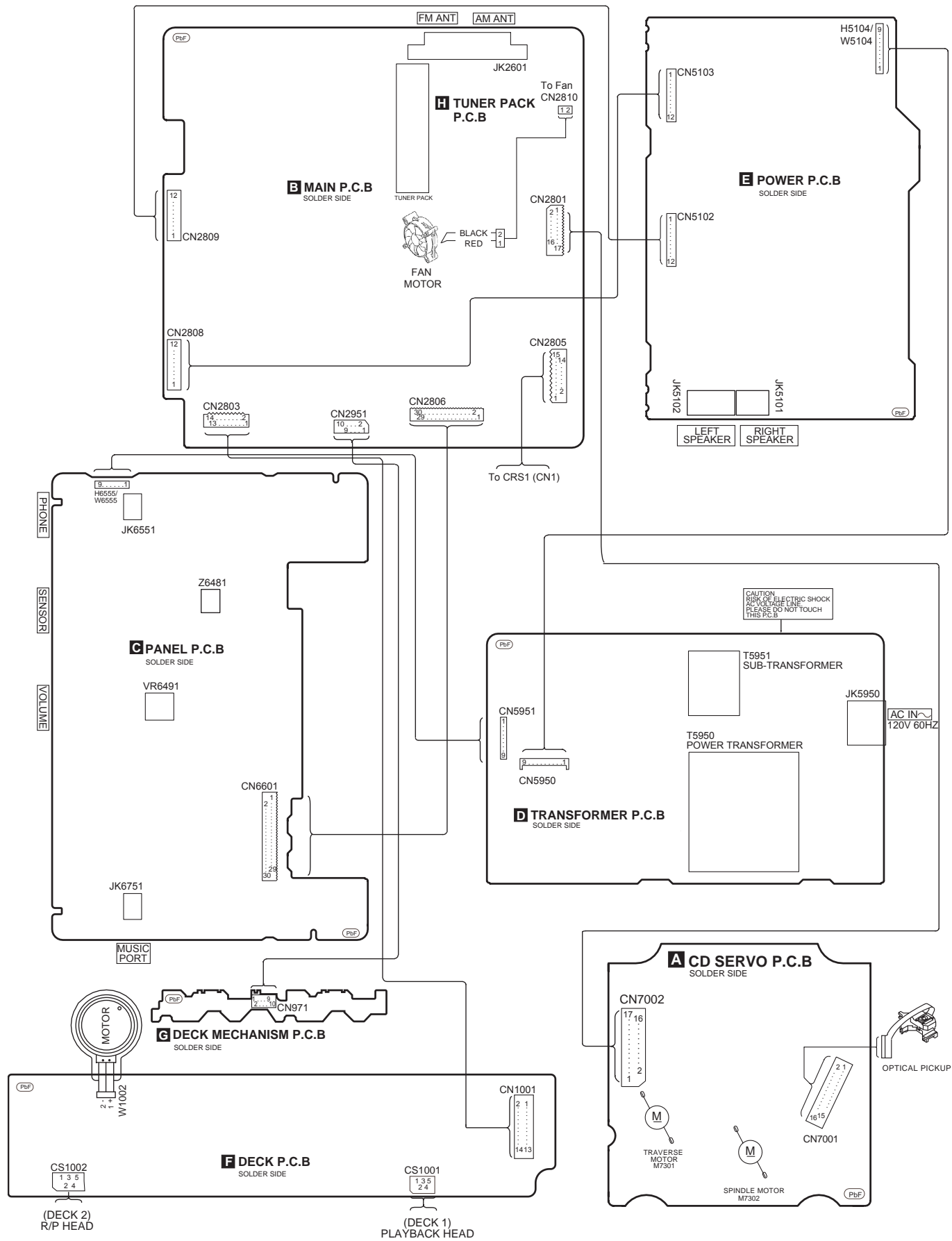
| Ref No. | Q5950 |     |      | Q5951 |     |     | Q5952 |     |      | Q5953 |     |     |   |   |   |
|---------|-------|-----|------|-------|-----|-----|-------|-----|------|-------|-----|-----|---|---|---|
|         | E     | C   | B    | E     | C   | B   | E     | C   | B    | E     | C   | B   | E | C | B |
| CD PLAY | 6.2   | 6.8 | 12.2 | -24.6 | -45 | -25 | 0     | 3.6 | -0.4 | 0     | 0.1 | 0.8 |   |   |   |
| STANDBY | 6.2   | 6.8 | 14.8 | -20   | -20 | -20 | 0     | 3.8 | -0.4 | 0     | 6.2 | 0   |   |   |   |
| Ref No. |       |     |      |       |     |     |       |     |      |       |     |     |   |   |   |
|         |       |     |      |       |     |     |       |     |      |       |     |     |   |   |   |
| CD PLAY |       |     |      |       |     |     |       |     |      |       |     |     |   |   |   |
| STANDBY |       |     |      |       |     |     |       |     |      |       |     |     |   |   |   |
| Ref No. |       |     |      |       |     |     |       |     |      |       |     |     |   |   |   |
|         |       |     |      |       |     |     |       |     |      |       |     |     |   |   |   |
| CD PLAY |       |     |      |       |     |     |       |     |      |       |     |     |   |   |   |
| STANDBY |       |     |      |       |     |     |       |     |      |       |     |     |   |   |   |

### 14.3. Waveform Chart

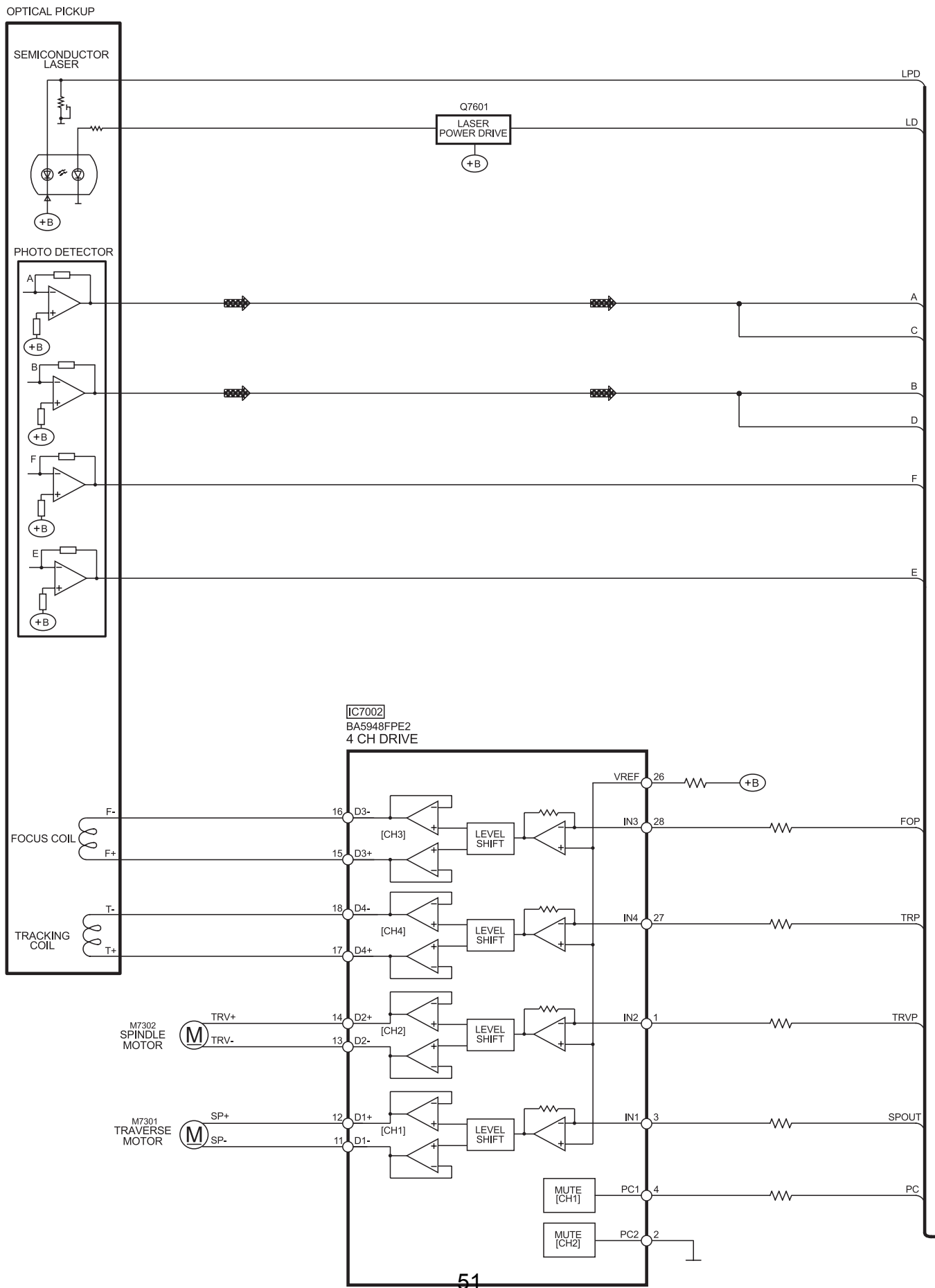


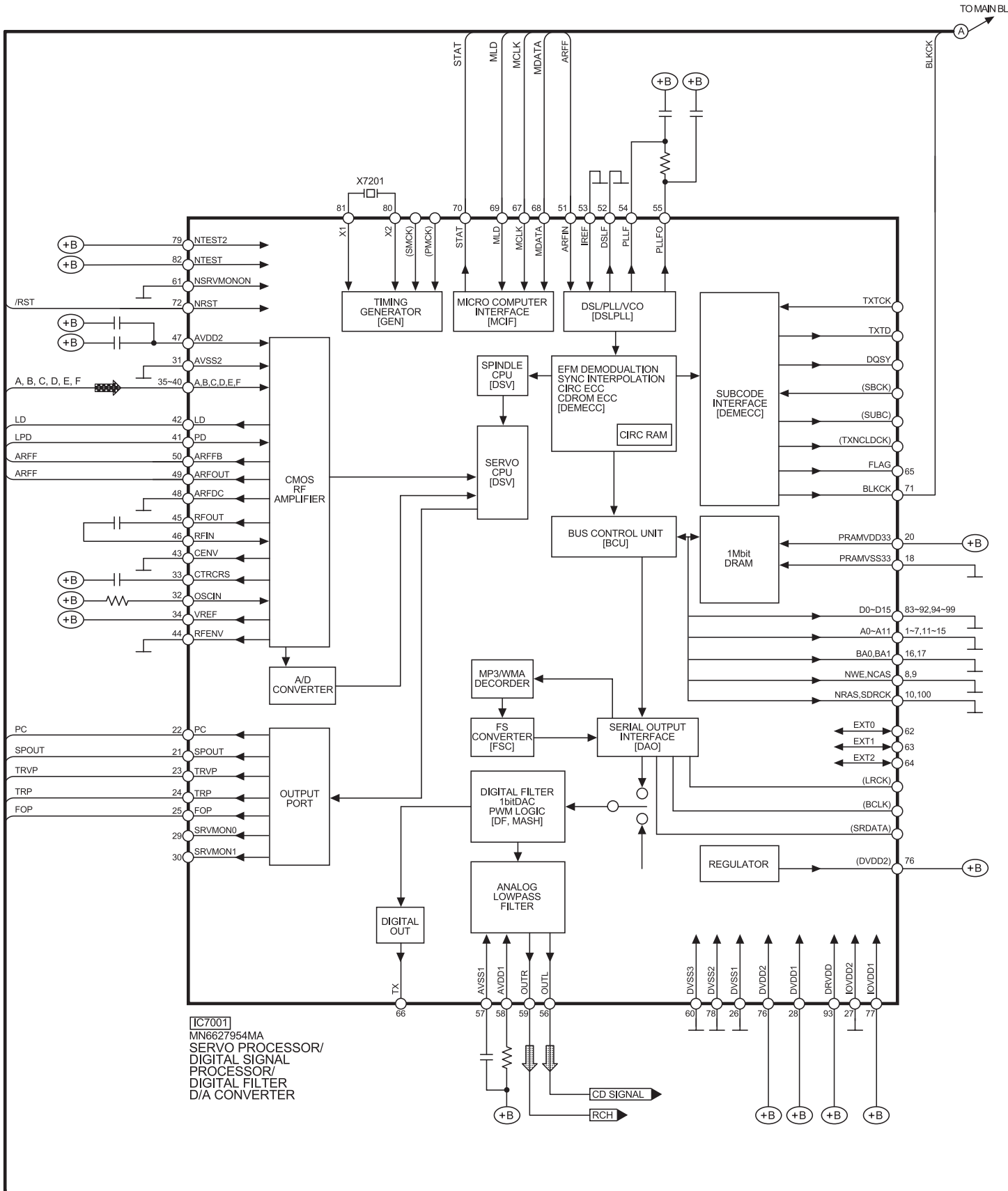


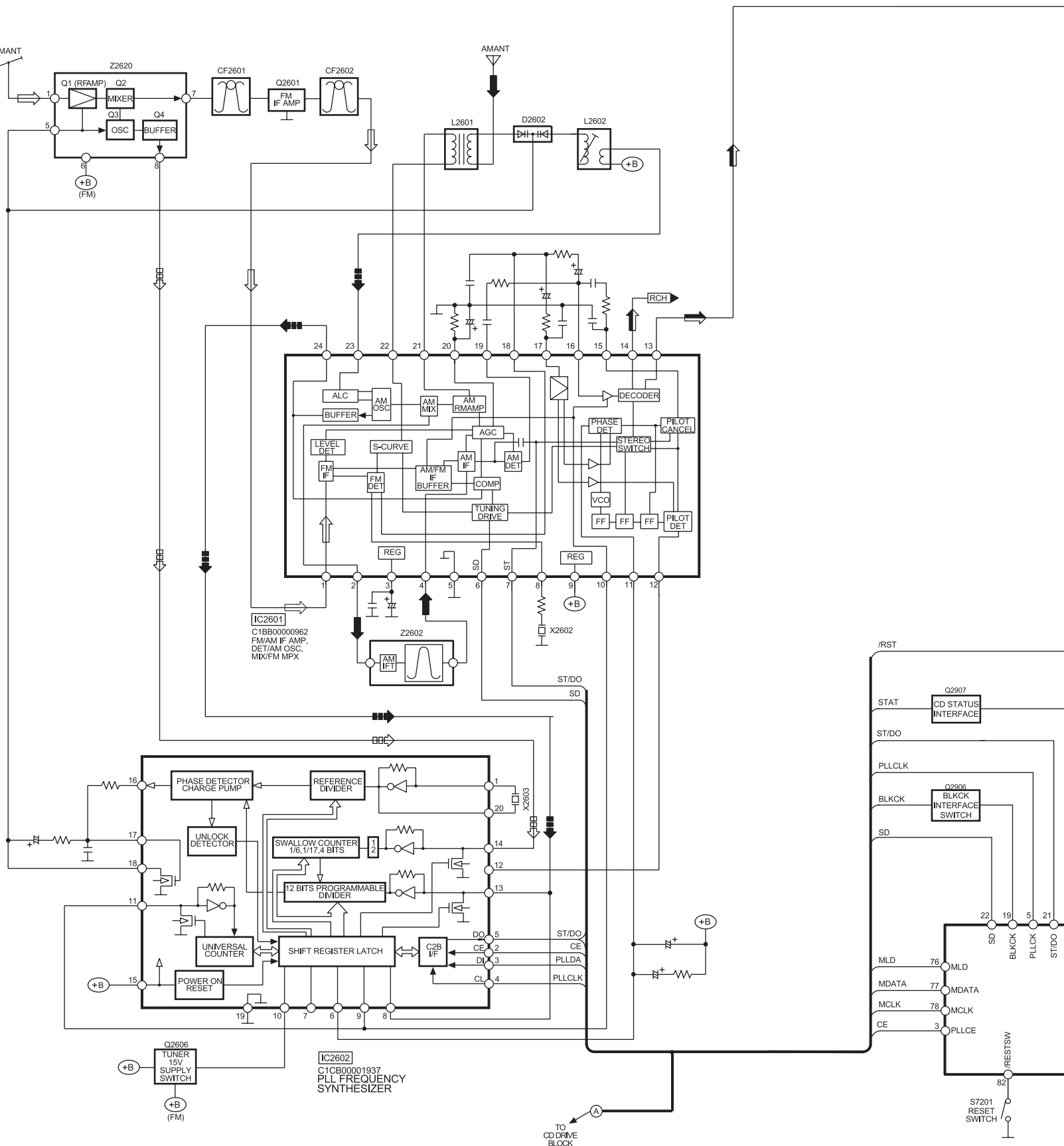
# 15 Wiring Connection Diagram

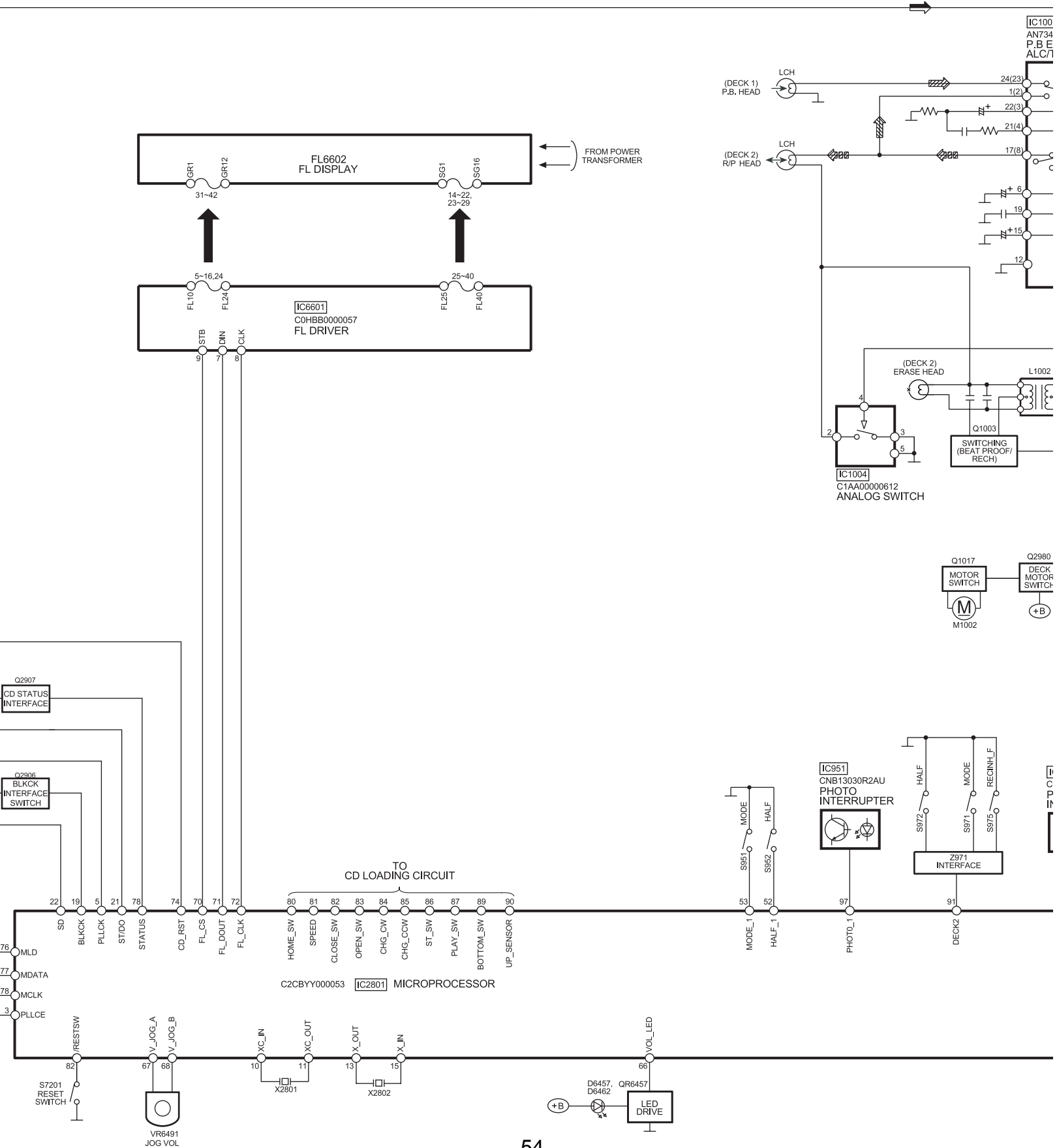


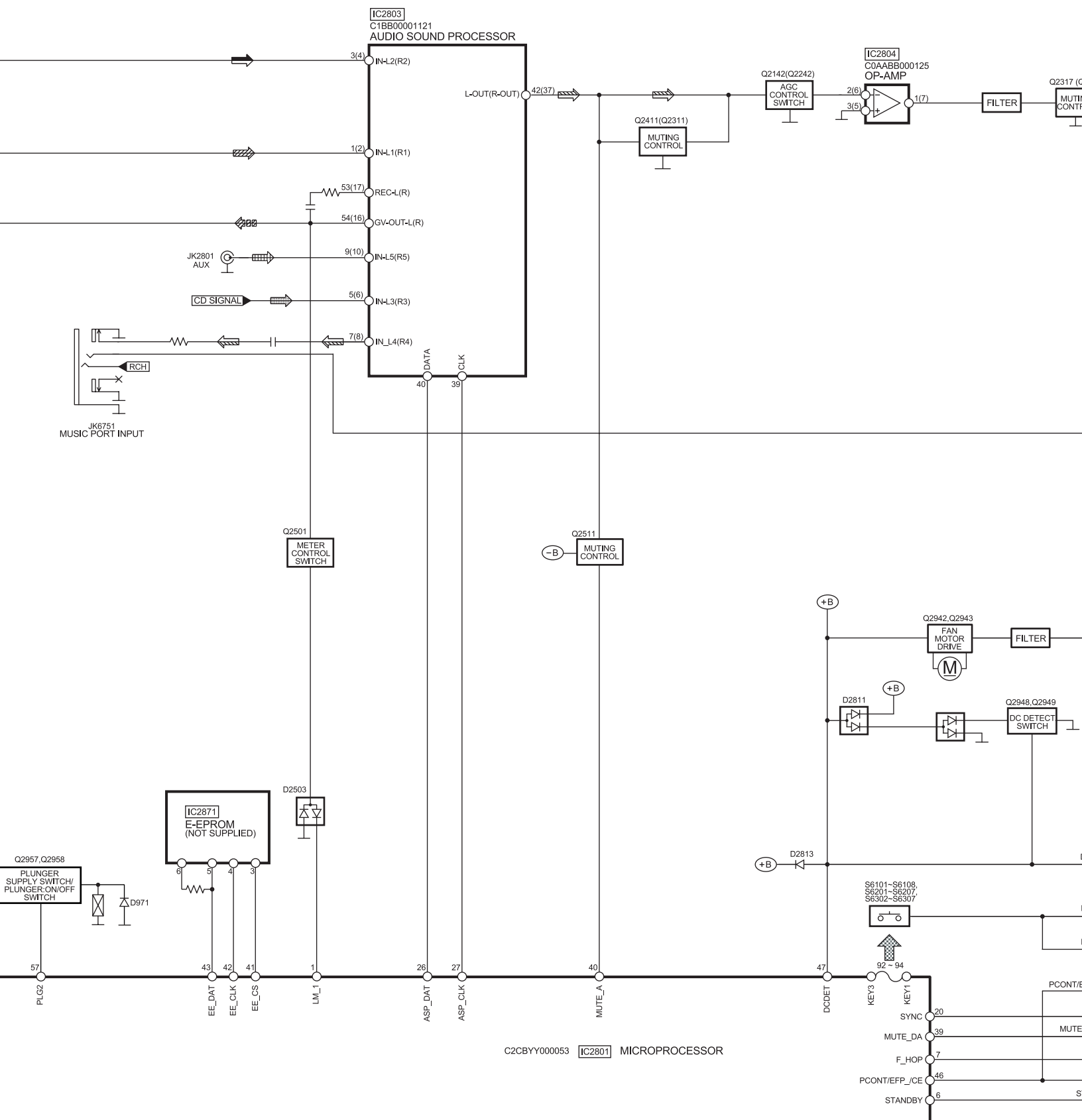
# 16 Block Diagram

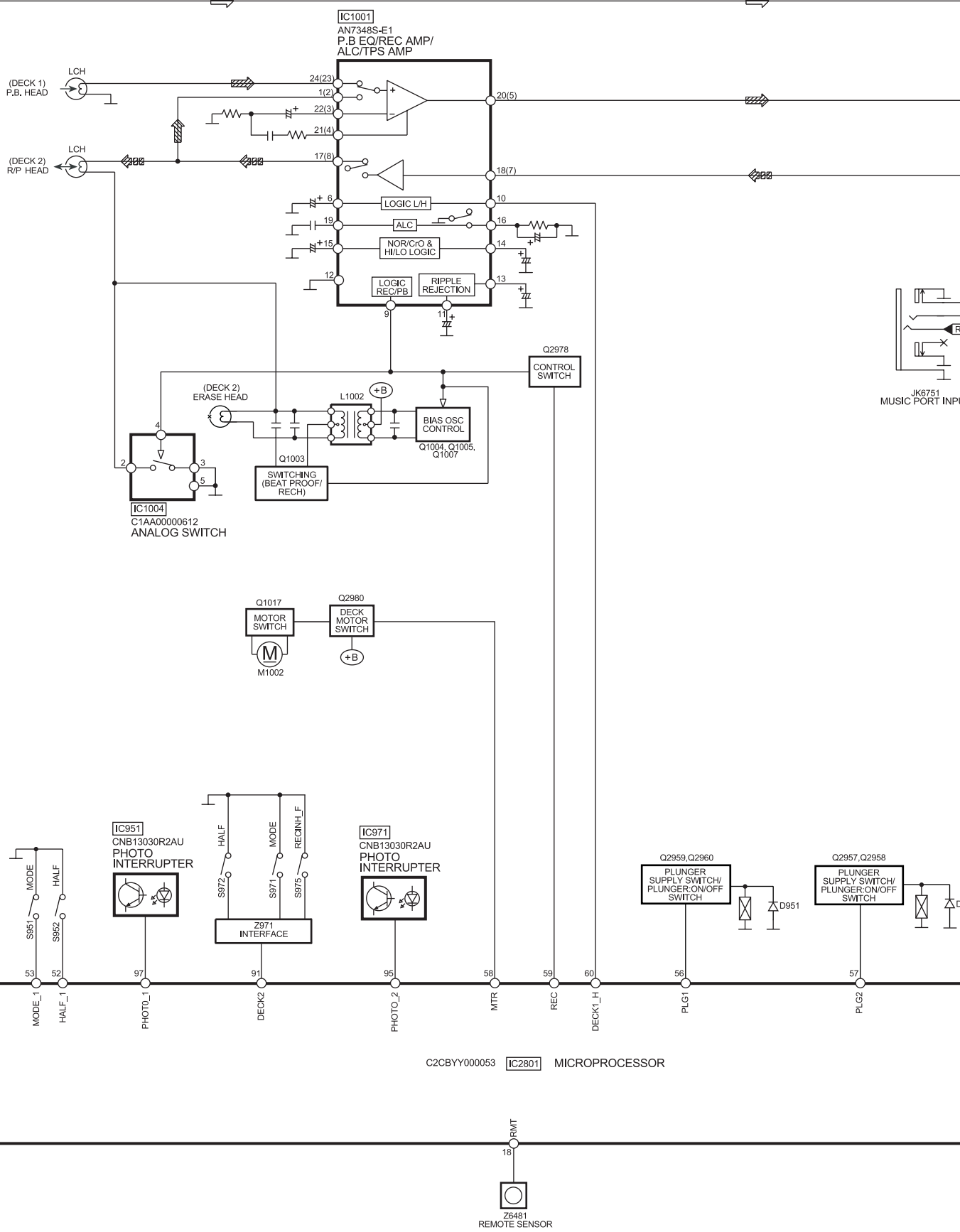


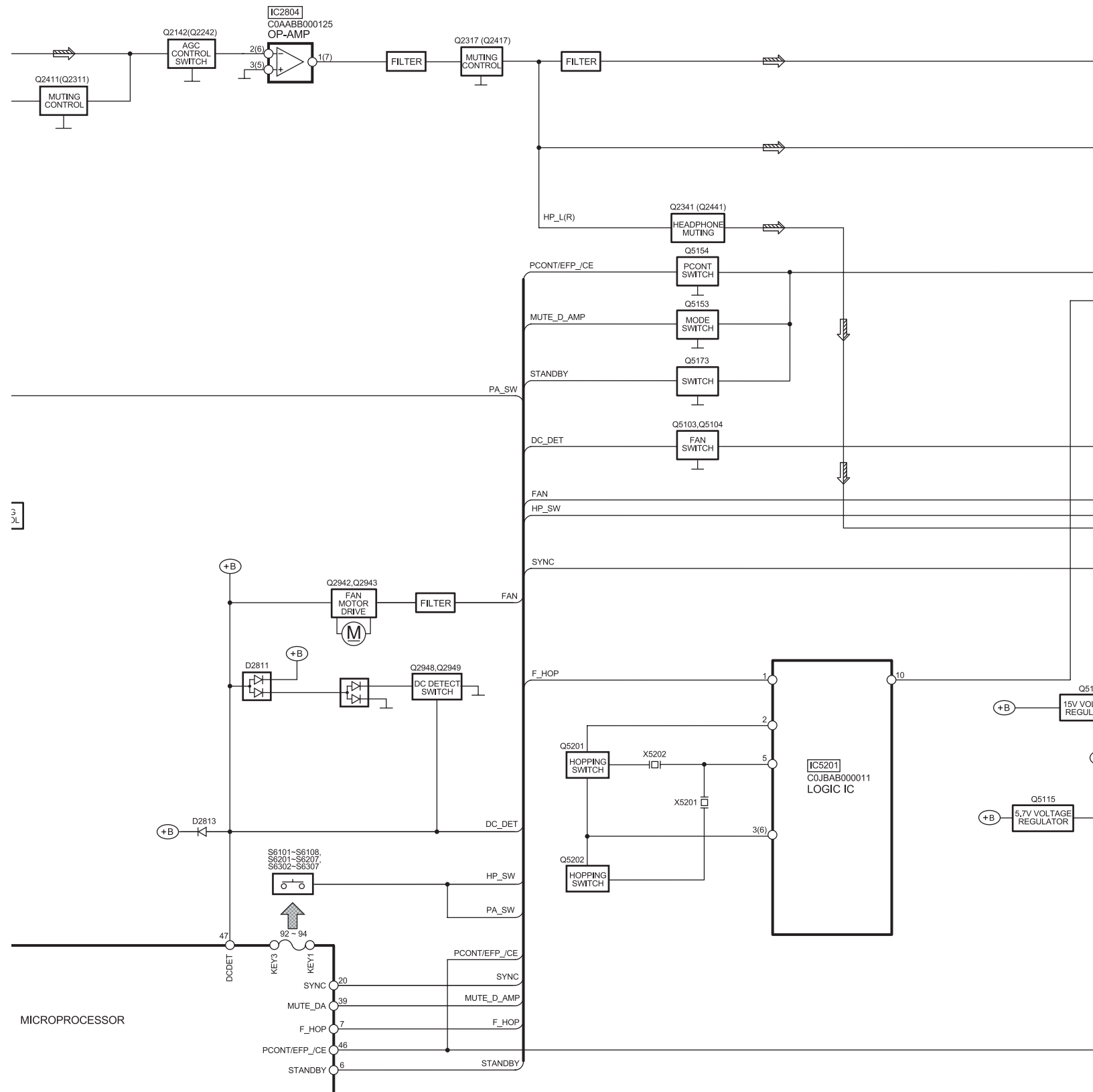


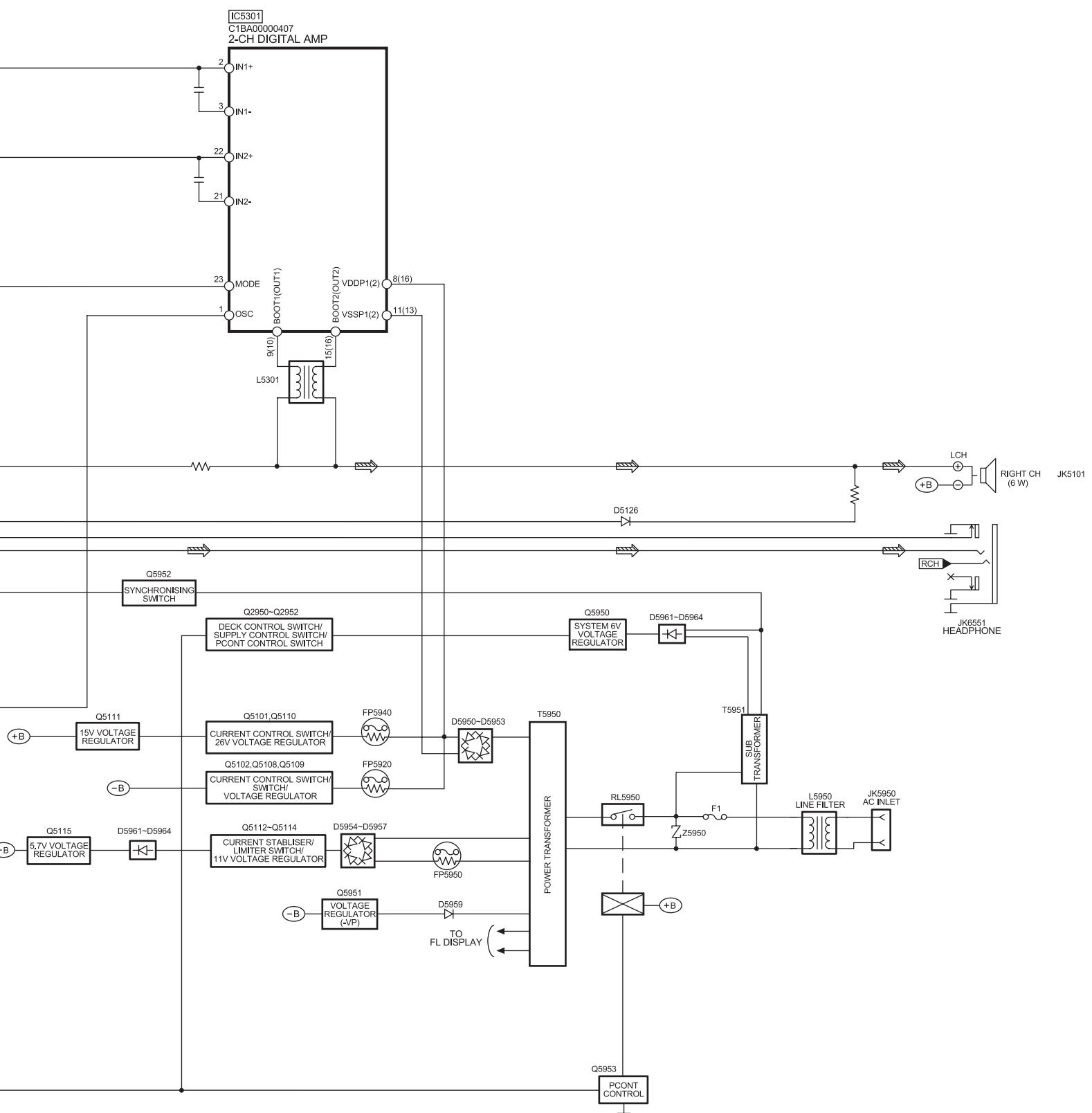












SIGNAL LINES

|   |                         |                                      |  |
|---|-------------------------|--------------------------------------|--|
| → : MAIN SIGNAL LINE                        | → : CD SIGNAL LINE      | → : AM SIGNAL LINE                   | → : PLAYBACK SIGNAL LINE                                     |
| □→ : FM OSC SIGNAL LINE                     | ■→ : AM OSC SIGNAL LINE | → : FM/AM SIGNAL LINE                | □→ : RECORD SIGNAL LINE                                      |
| □→ : FM SIGNAL LINE                         | □→ : AUX SIGNAL LINE    | □→ : CD-DA (AUDIO/VIDEO) SIGNAL LINE |  |
| ( ) Indicates the Pin No. of Right Channel. |                         |                                      | NOTE : Signal Lines are applicable to the Left Channel only. |

# 17 Schematic Diagram

(All schematic diagrams may be modified at any time with the development of the new technology)

## 17.1. Notes of Schematic Diagrams

|        |                             |
|--------|-----------------------------|
| S951   | : MODE Switch               |
| S952   | : HALF Switch               |
| S971   | : MODE Switch               |
| S972   | : HALF Switch               |
| S975   | : RECINH_F Switch           |
| S6101  | : POWER Switch              |
| S6102  | : SINGLE DISC CHANGE Switch |
| S6103  | : OPEN/CLOSE Switch         |
| S6104  | : CD 1 Switch               |
| S6105  | : CD 2 Switch               |
| S6106  | : CD 3 Switch               |
| S6107  | : CD 4 Switch               |
| S6108  | : CD 5 Switch               |
| S6201  | : DECK 2 OPEN Switch        |
| S6202  | : DISPLAY/DEMO Switch       |
| S6203  | : DECK 1/2 Switch           |
| S6204  | : H.BASS Switch             |
| S6205  | : FF Switch                 |
| S6206  | : REW Switch                |
| S6207  | : DECK 1 OPEN Switch        |
| S6301  | : CD Switch                 |
| S6302  | : TAPE Switch               |
| S6303  | : STOP Switch               |
| S6304  | : REC Switch                |
| S6305  | : TUNER/BAND Switch         |
| S6306  | : MUSIC PORT Switch         |
| S6308  | : MULTI DISC CHANGE Switch  |
| S7201  | : REST Switch               |
| VR6491 | : VR VOLUME JOG             |

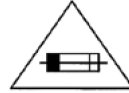
• The voltage value and waveforms are the reference voltage of this unit measured by DC electronic voltmeter (high impedance) and oscilloscope on the basis of chassis. Accordingly, there may arise some error in voltage values and waveforms depending upon the internal impedance of the tester or the measuring unit.

### • Importance safety notice :

Components identified by  mark have special characteristics important for safety. Furthermore, special parts which have purposes of fire-retardant (resistors), high-quality sound (capacitors), low-noise (resistors), etc. are used. When replacing any of components, be sure to use only manufacturer's specified parts shown in the parts list.

### Caution !

CAUTION : FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH SAME TYPE **F1, 4A, 125V FUSE.**



RISK OF FIRE-REPLACE FUSE AS MARKED.

### FUSE CAUTION



These symbols located near the fuse indicates that the fuse used is a fast operating type. For continued protection against fire hazard, replace with the same type fuse. For fuse rating, refer to the marking adjacent to the symbol.



Ce symbole indique que le fusible utilisé est à rapide. Pour une protection permanente, n'utiliser que des fusibles de même type. Ce dernier est indiqué là où le présent symbole est apposé.

IC, LSI and VLSI are sensitive to static electricity.

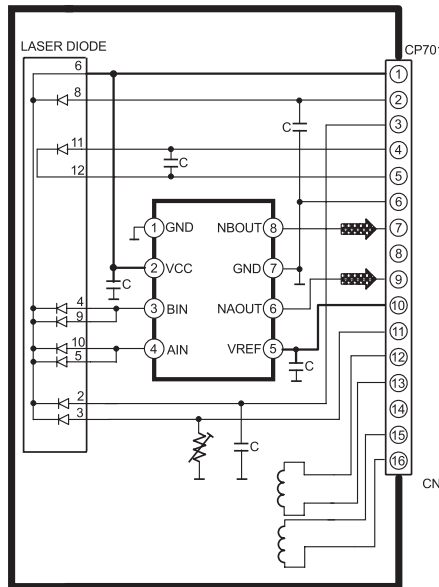
Secondary trouble can be prevented by taking care during repair.

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

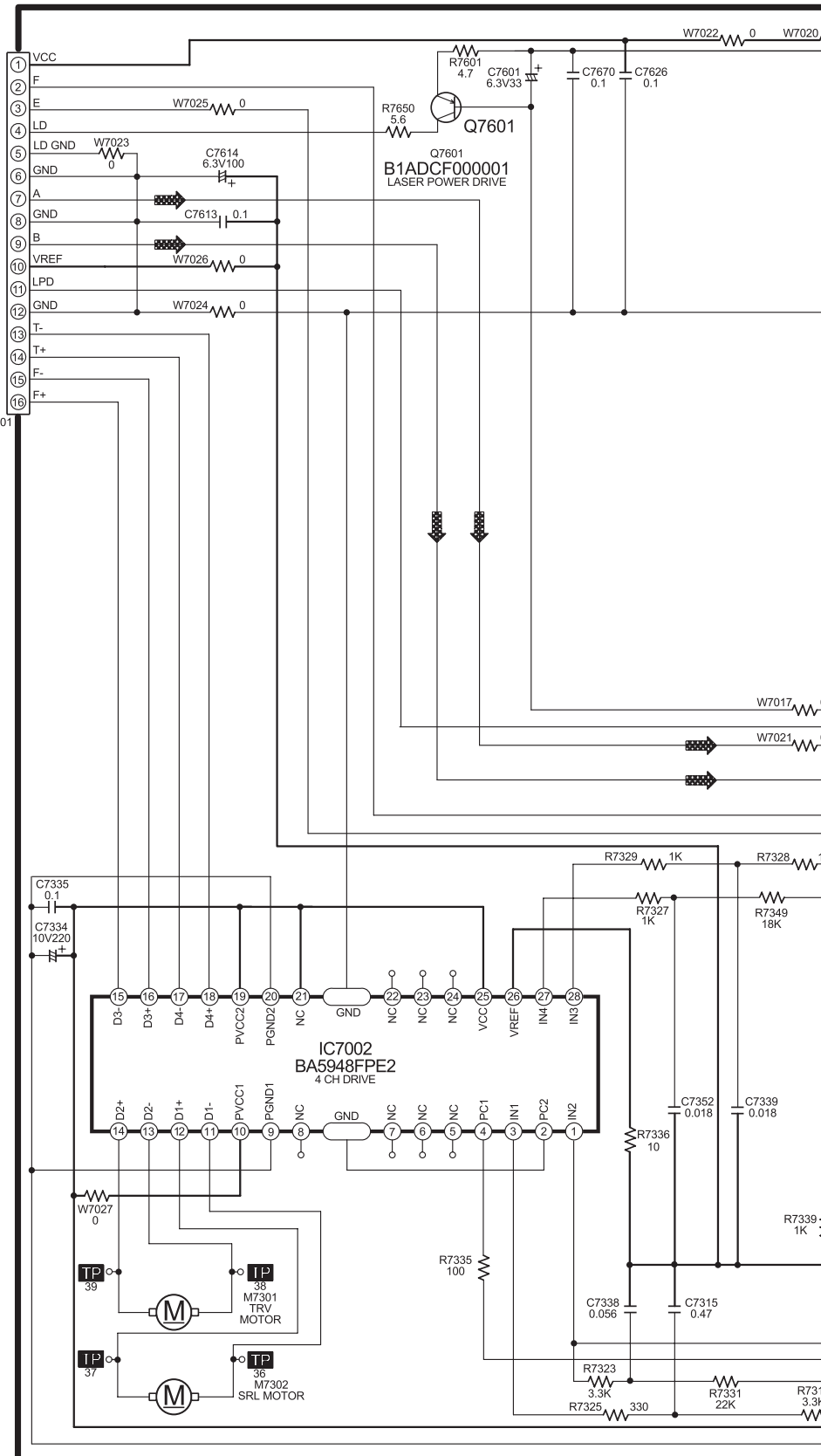
## 17.2. (A) CD Servo Circuit

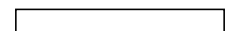
SCHEMATIC DIAGRAM - 1

**OPTICAL  
PICKUP CIRCUIT**

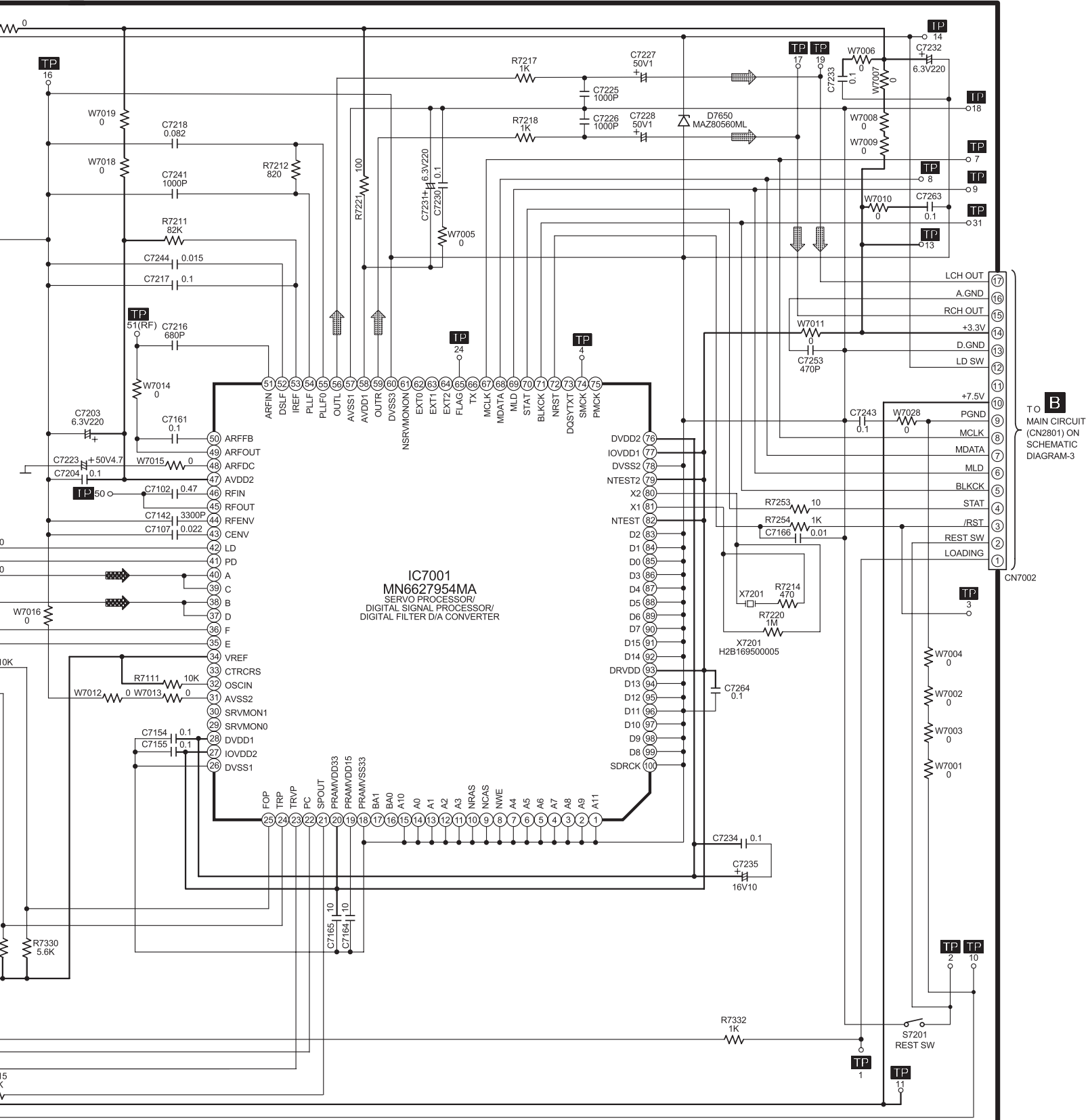


**A CD SERVO CIRCUIT**





: CD SIGNAL LINE



### **17.3. (B) Main (Tuner) Circuit**

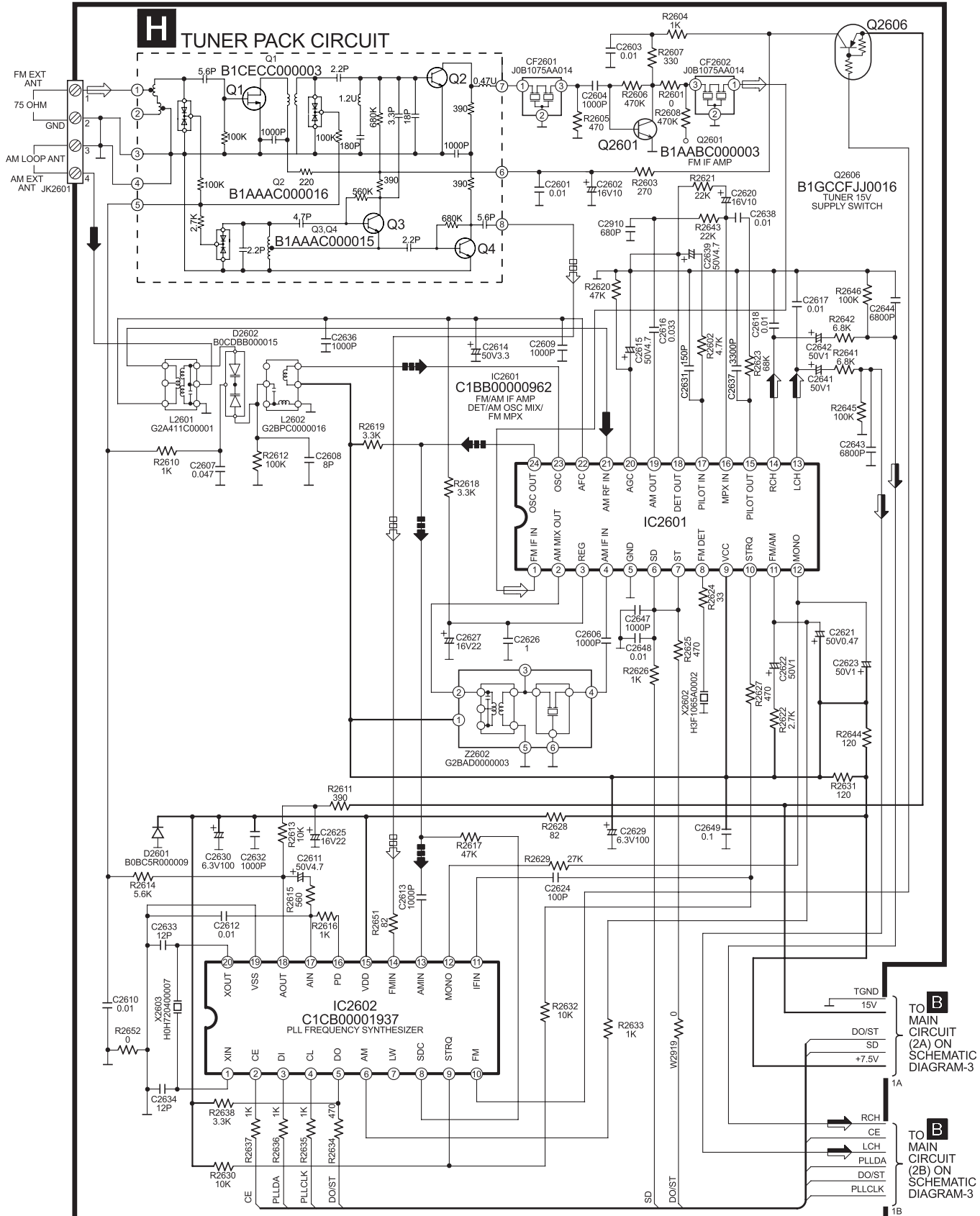
## SCHEMATIC DIAGRAM - 2

— : +B SIGNAL LINE  
→ : FM/AM SIGNAL LINE

→ : FM SIGNAL LINE  
□→ : FM OSC SIGNAL LINE

→ : AM SIGNAL LINE  
■→ : AM OSC SIGNAL LINE

## **B** MAIN(TUNER) CIRCUIT



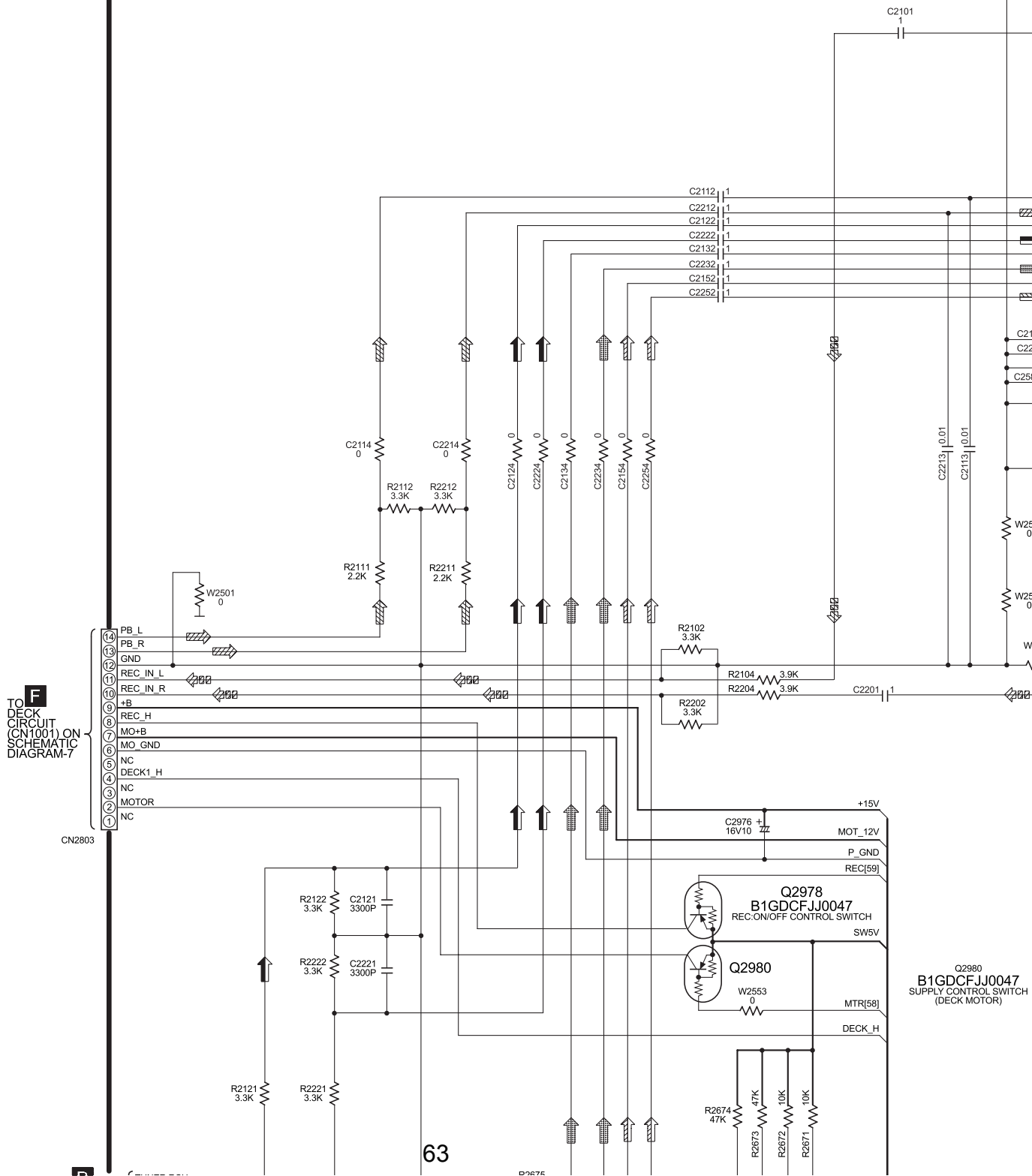
## 17.4. (B) Main Circuit

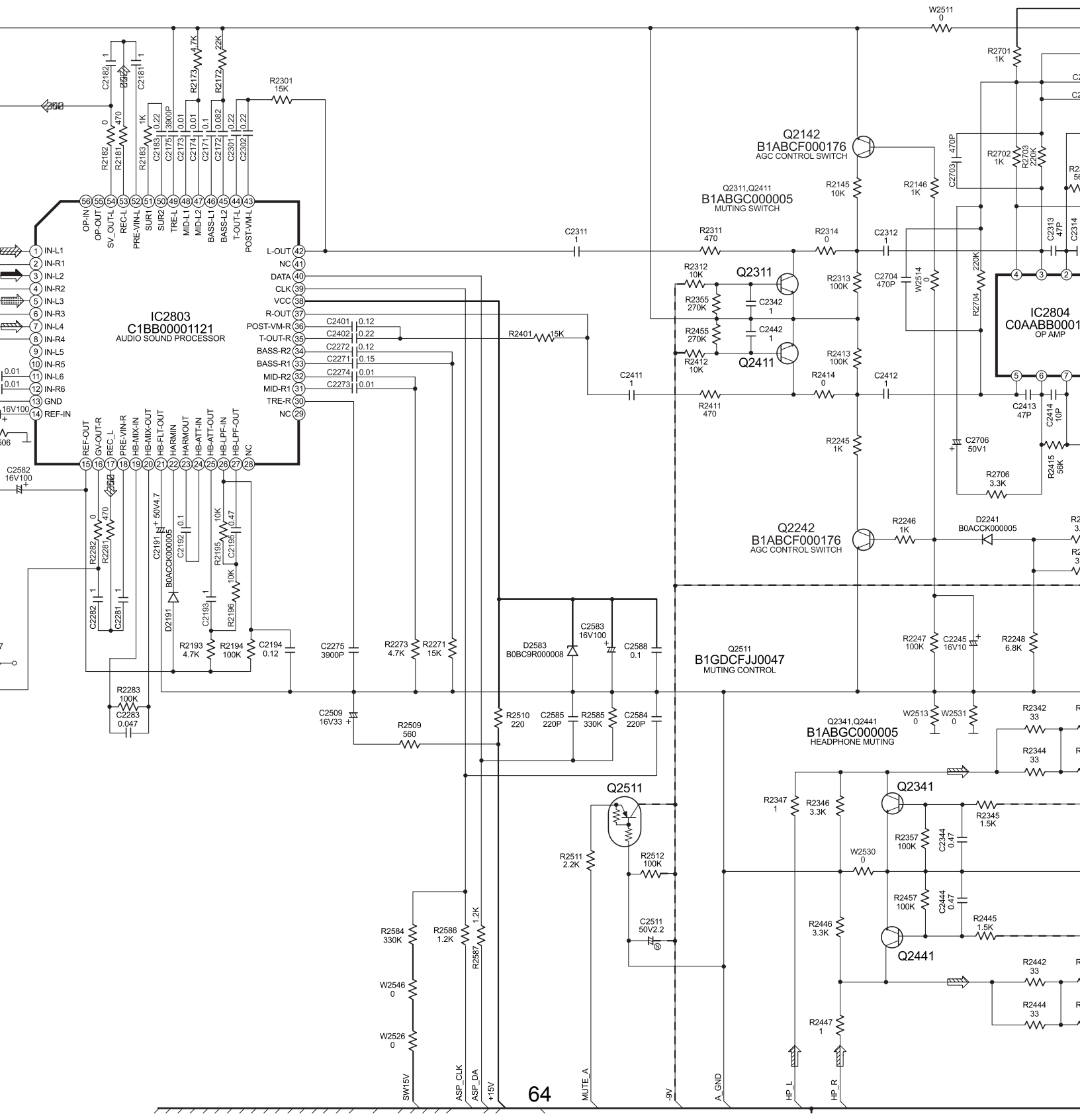
## SCHEMATIC DIAGRAM - 3

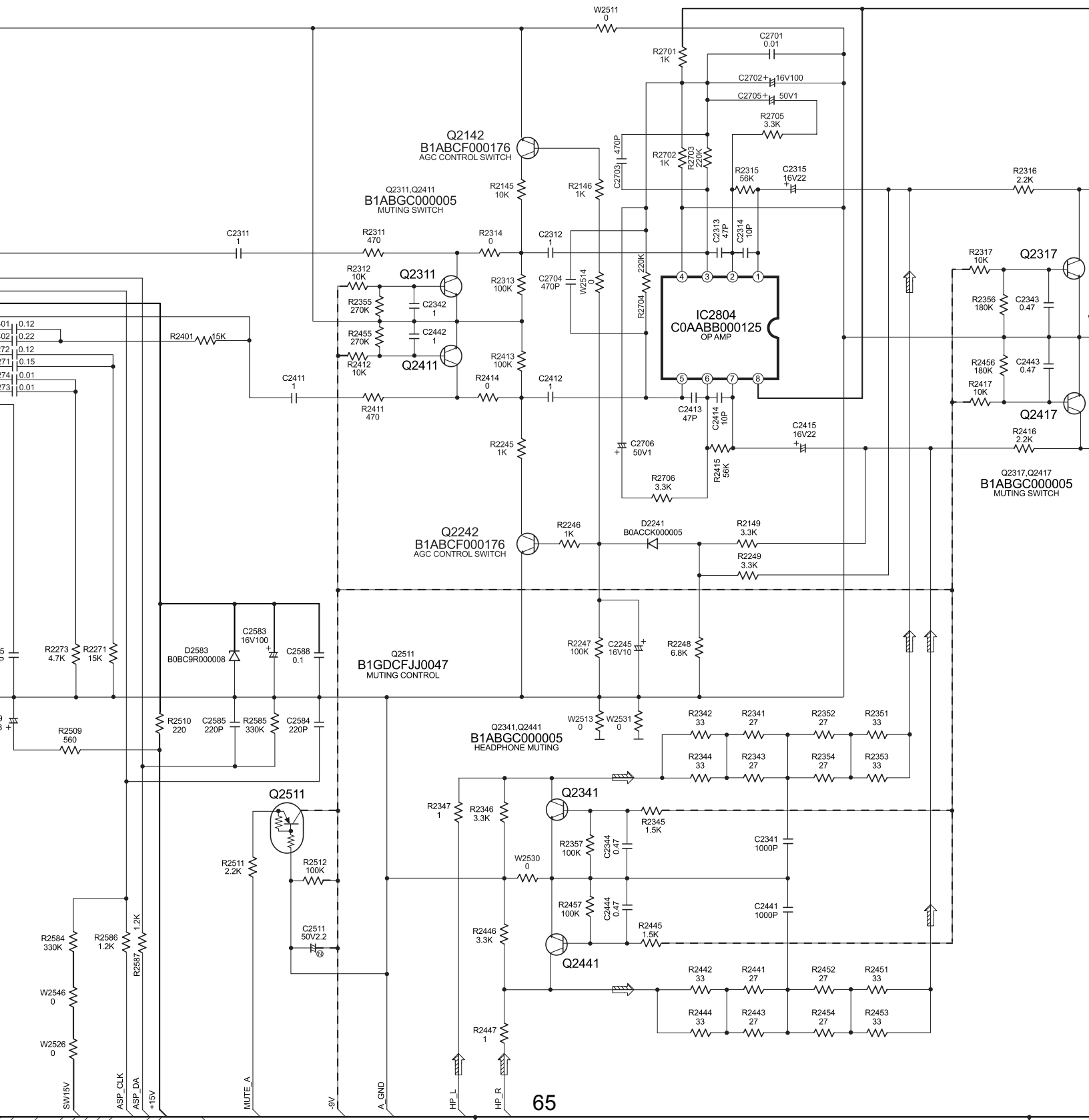
## B MAIN CIRCUIT

— : +B SIGNAL → : FM/AM SIGNAL LINE 000 : TAPE RECORD SIGNAL LINE → : CD SIGNAL LINE  
 - - : -B SIGNAL → : MAIN SIGNAL LINE // : TAPE PLAYBACK SIGNAL LINE

## SA-AK240P/PC MAIN CIRCUIT



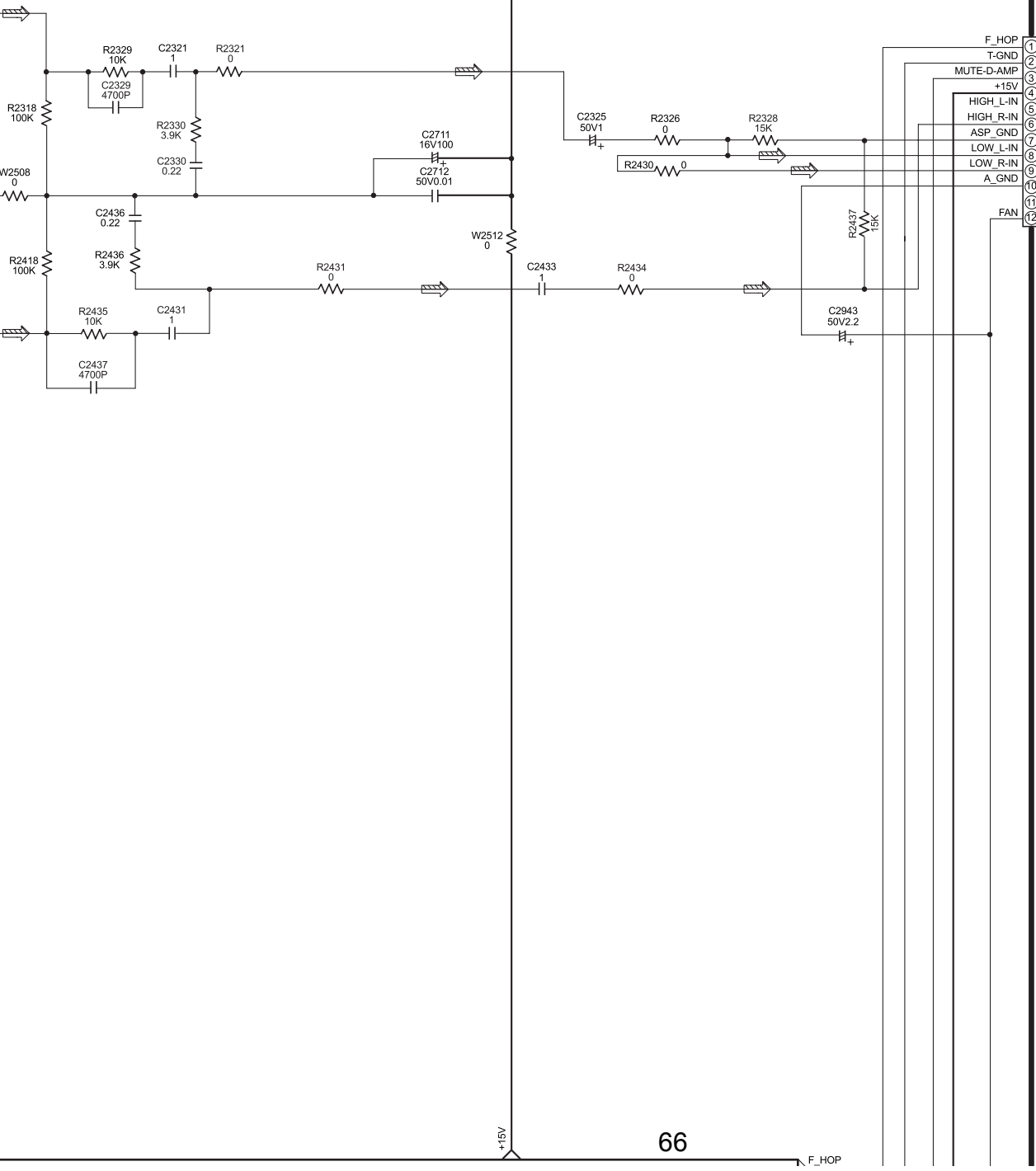


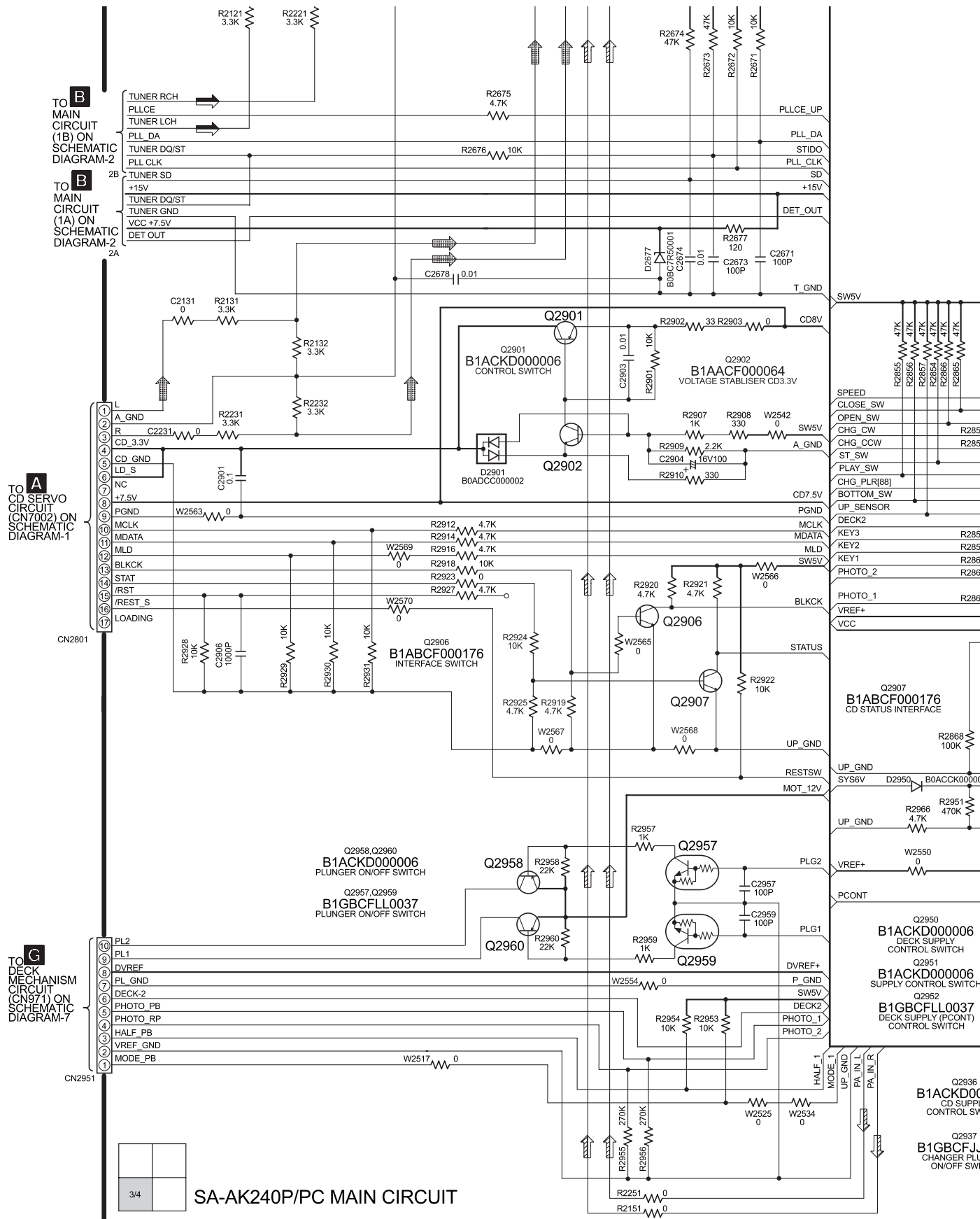


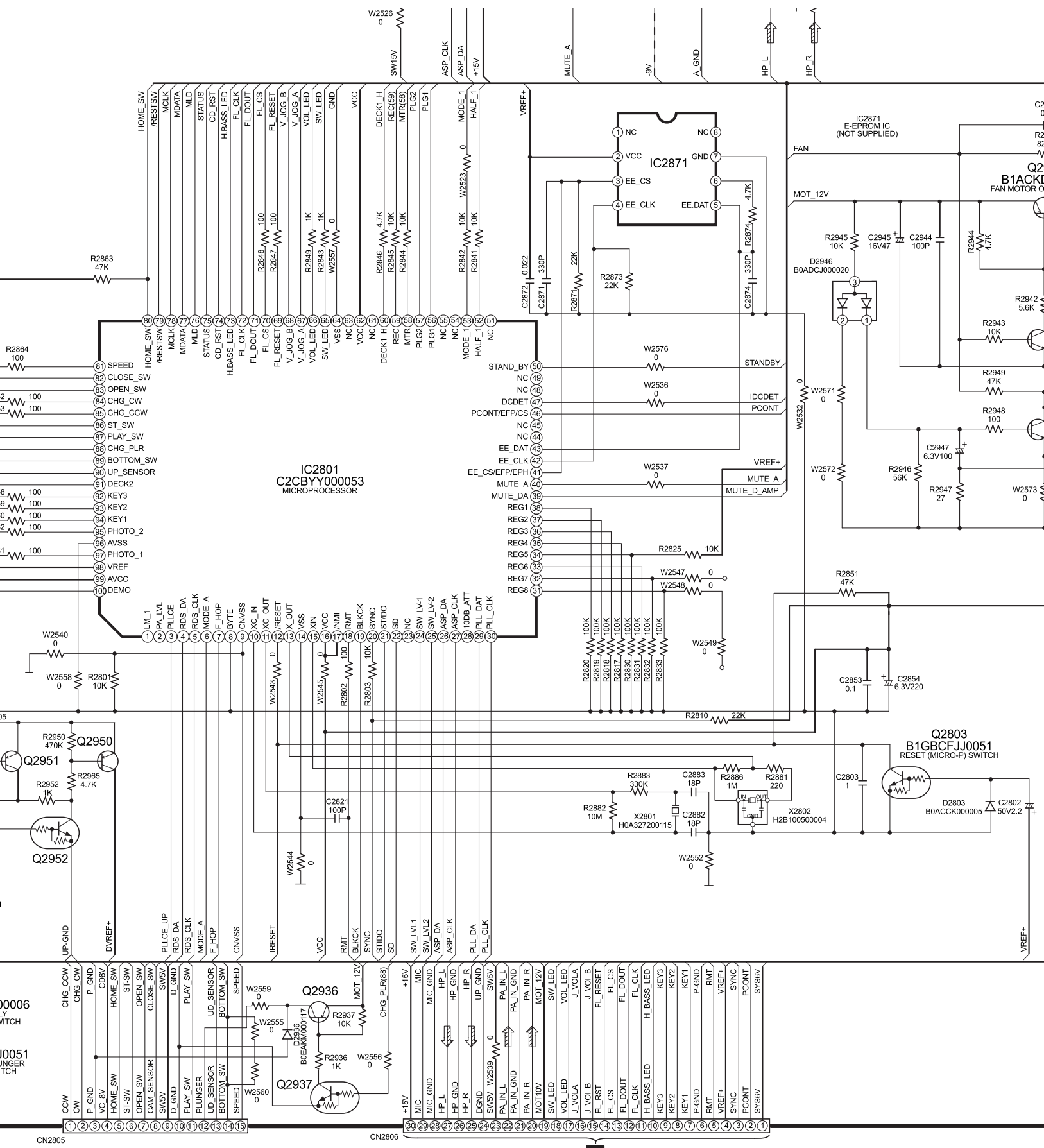
SA-AK240P/PC MAIN CIRCUIT

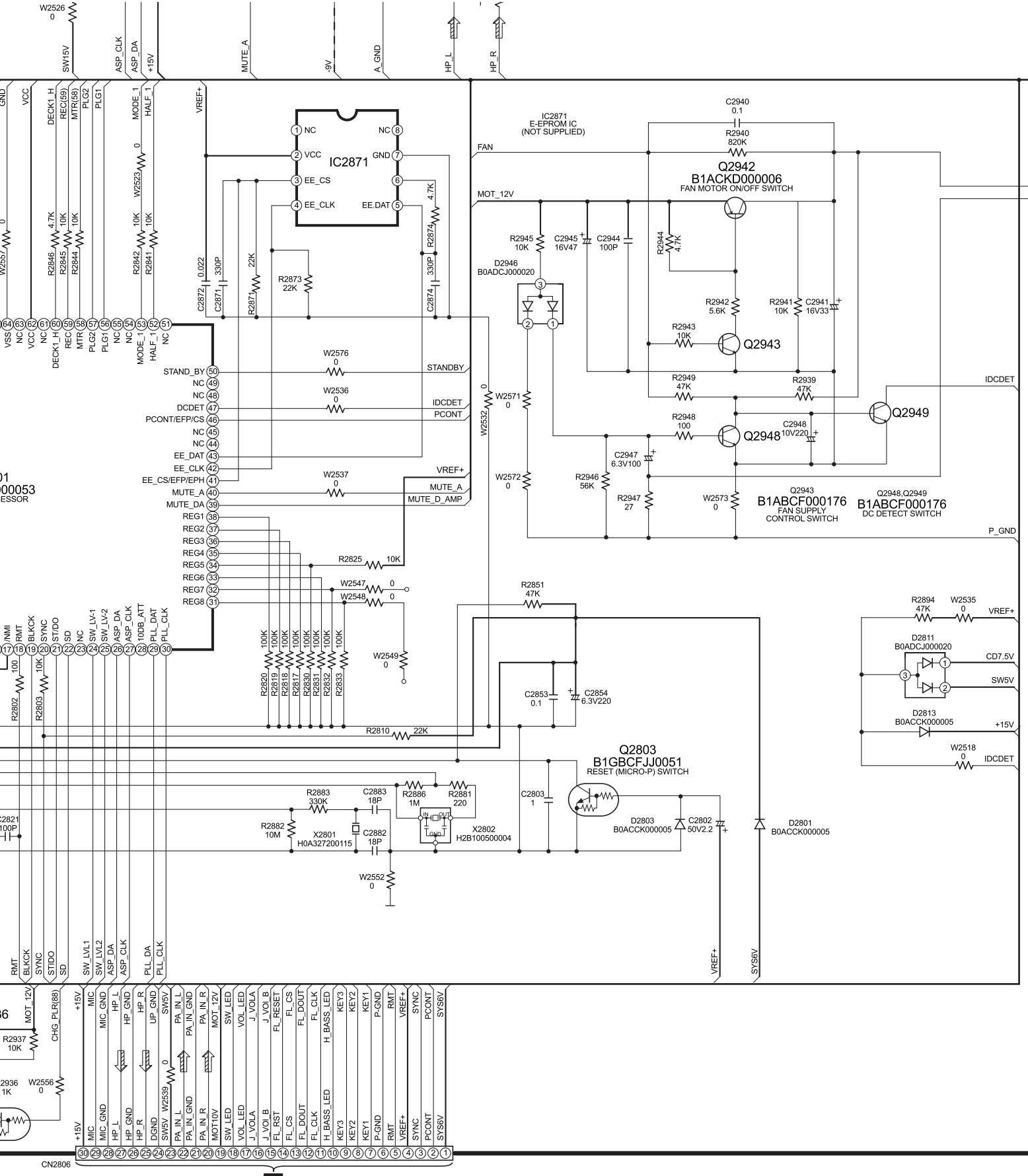
2/4

**E**  
TO  
POWER  
CIRCUIT  
(CN5102) ON  
SCHEMATIC  
DIAGRAM-6

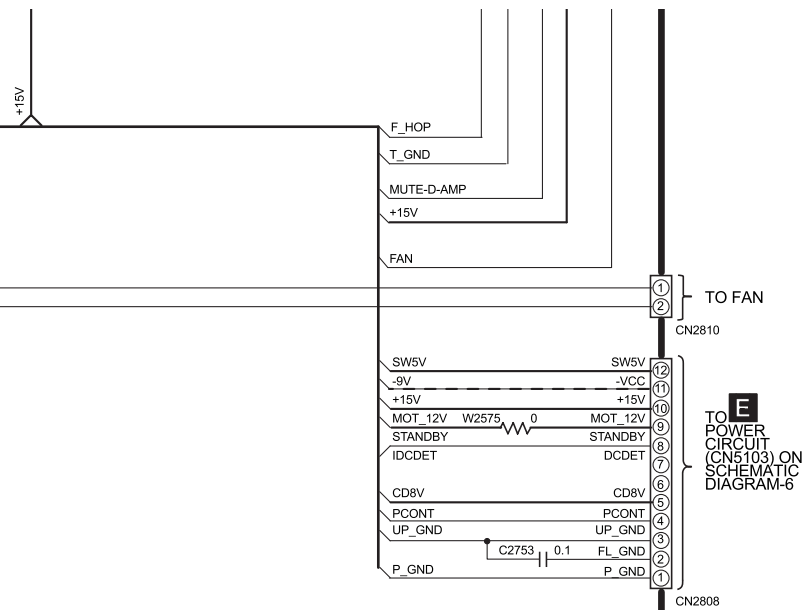








TO C  
PANEL CIRCUIT (CN6601) ON  
SCHEMATIC DIAGRAM-4



SA-AK240P/PC MAIN CIRCUIT

4/4

## 17.5. (C) Panel Circuit

SCHEMATIC DIAGRAM - 4

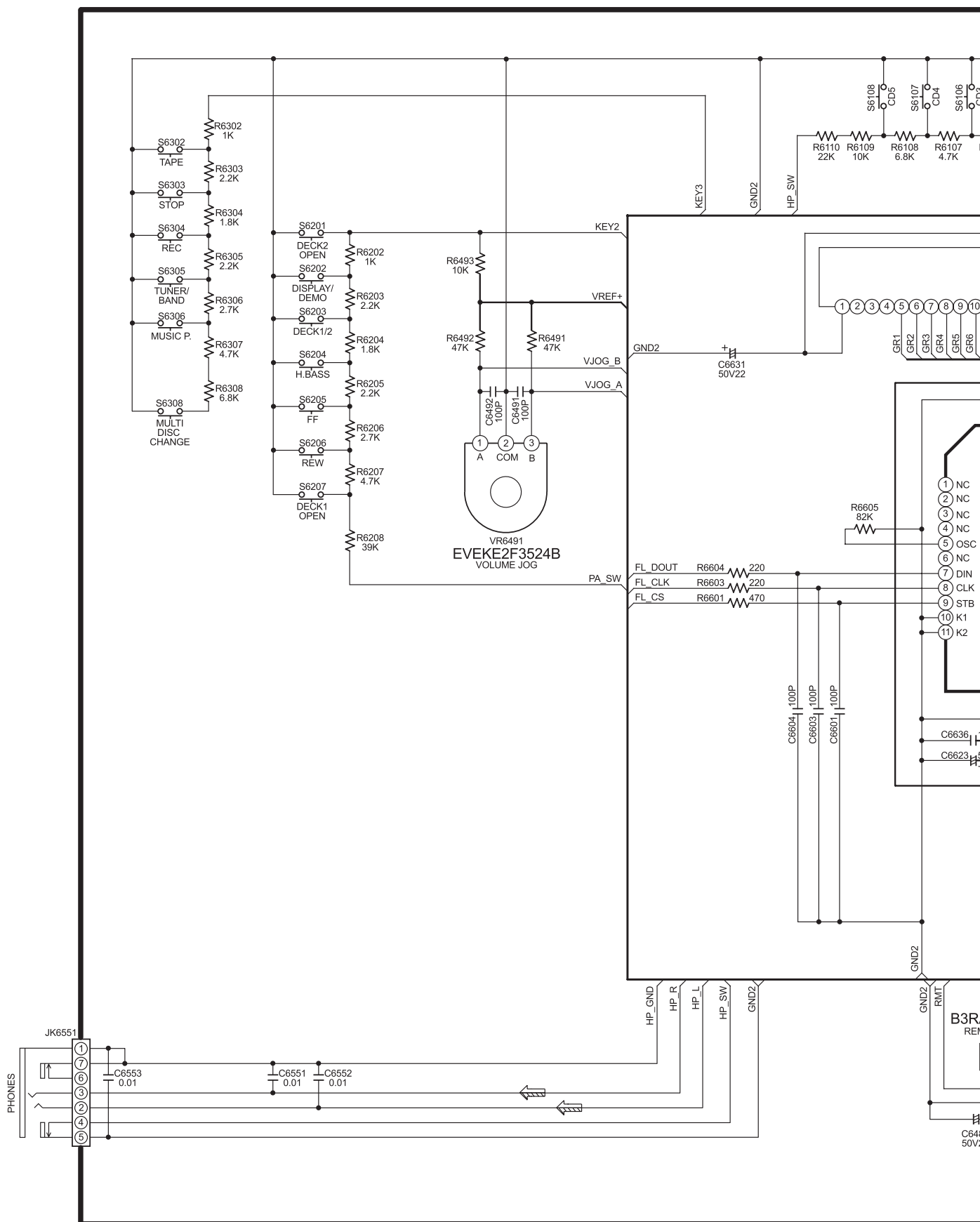
**C**

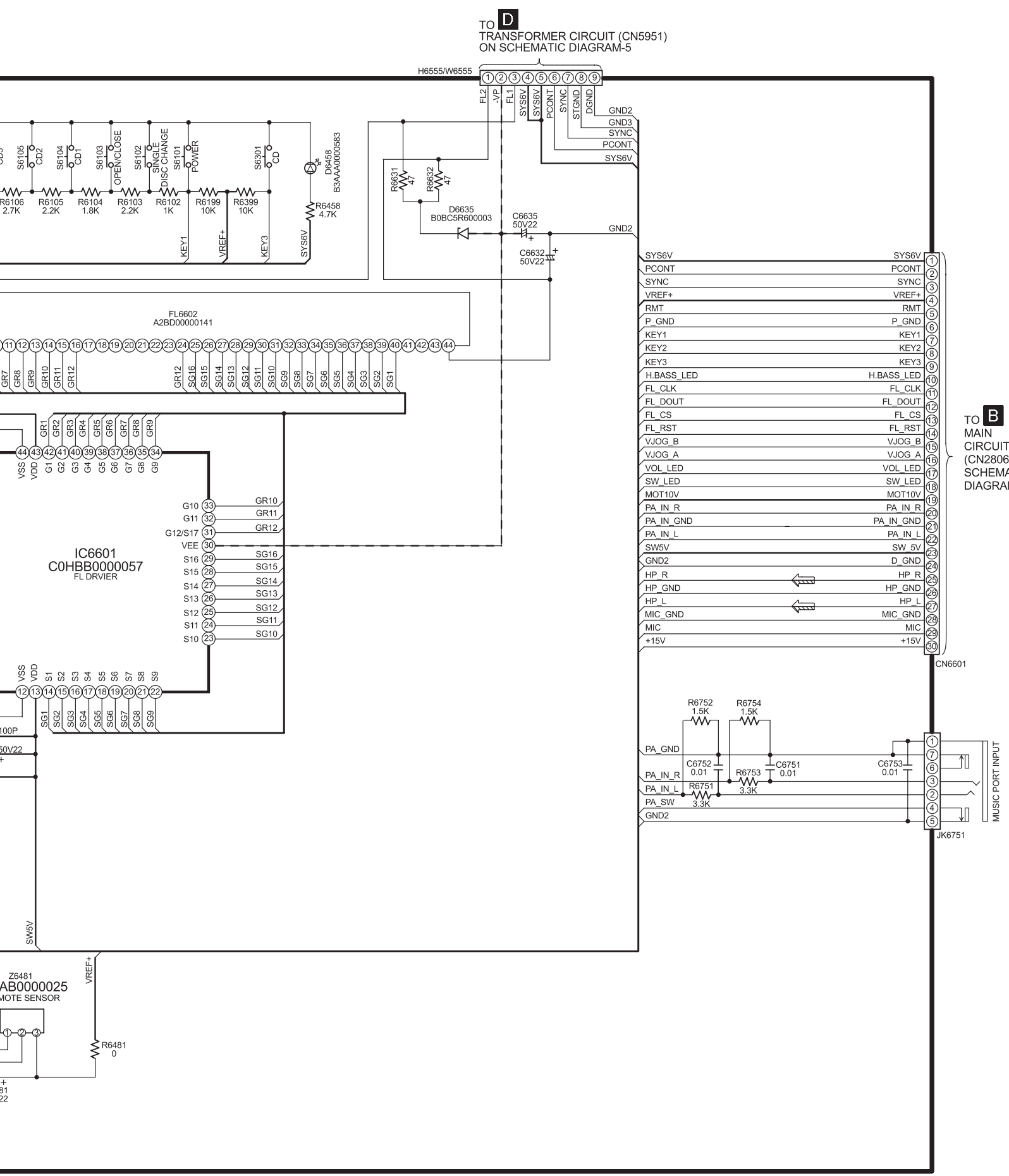
PANEL CIRCUIT

— : +B SIGNAL LINE

— : -B SIGNAL LINE

→ : MAIN SIGNAL LINE





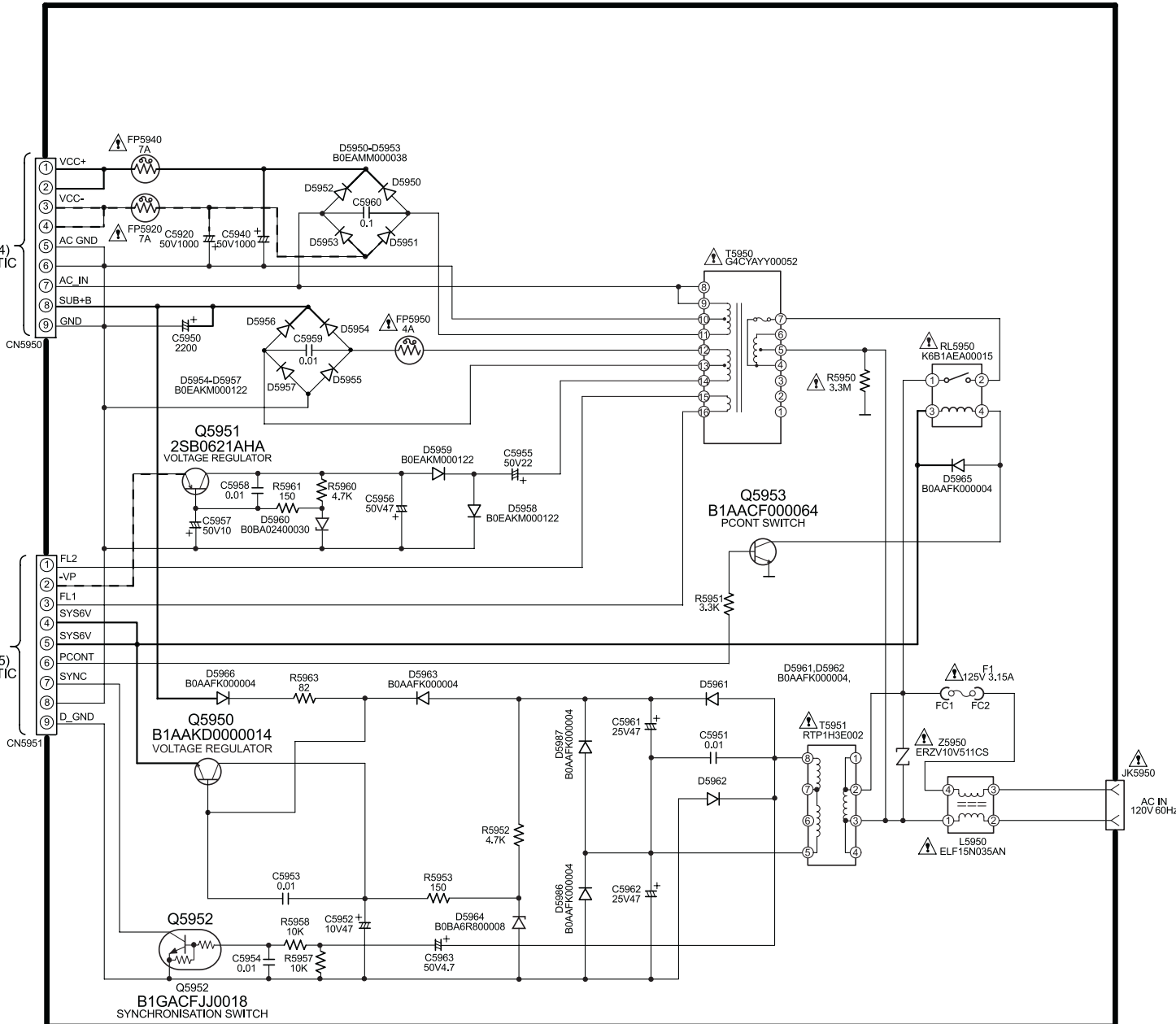
## 17.6. (D) Transformer Circuit

## SCHEMATIC DIAGRAM - 5

## D TRANSFORMER CIRCUIT

— : +B SIGNAL LINE

- - ; -B SIGNAL LINE

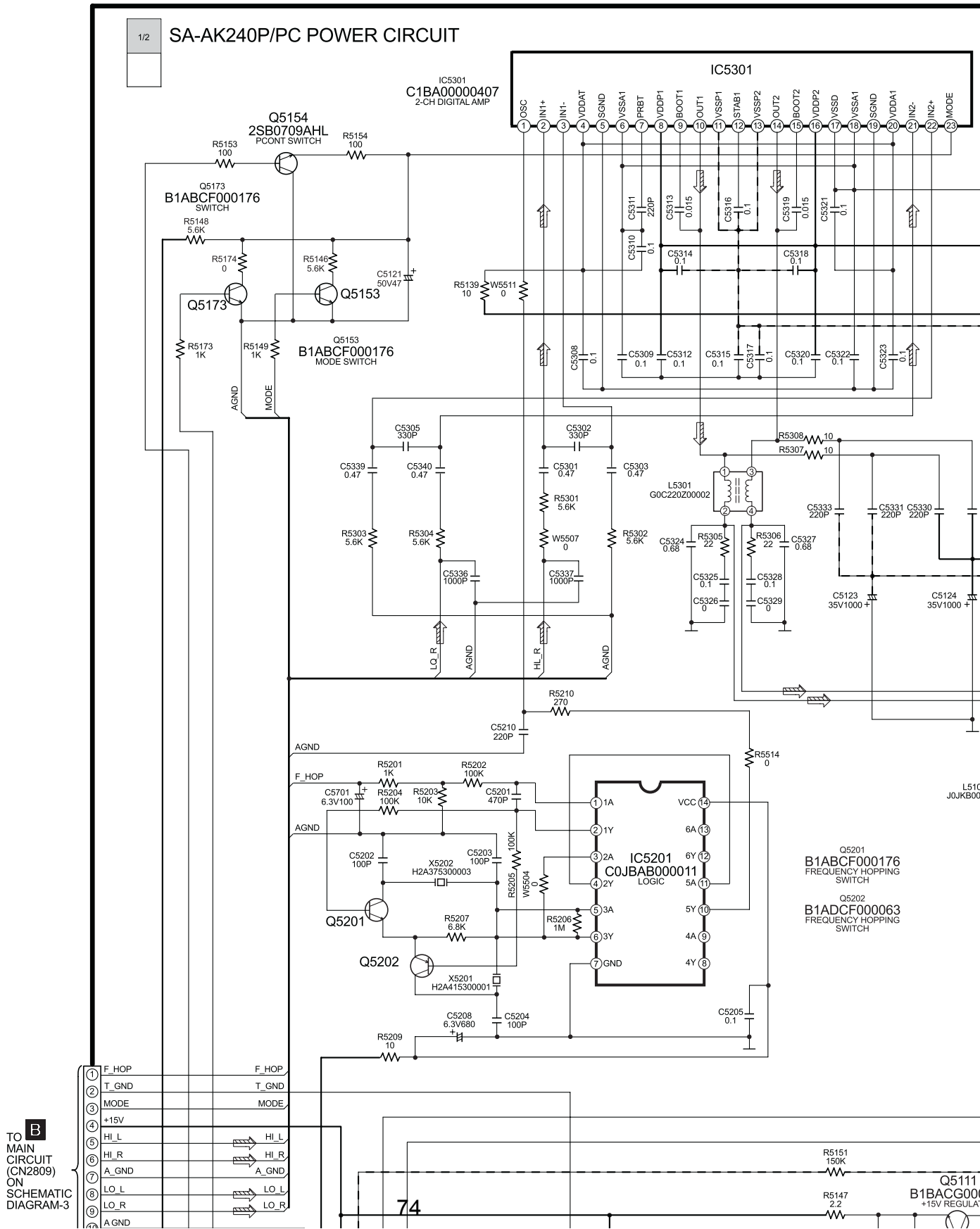


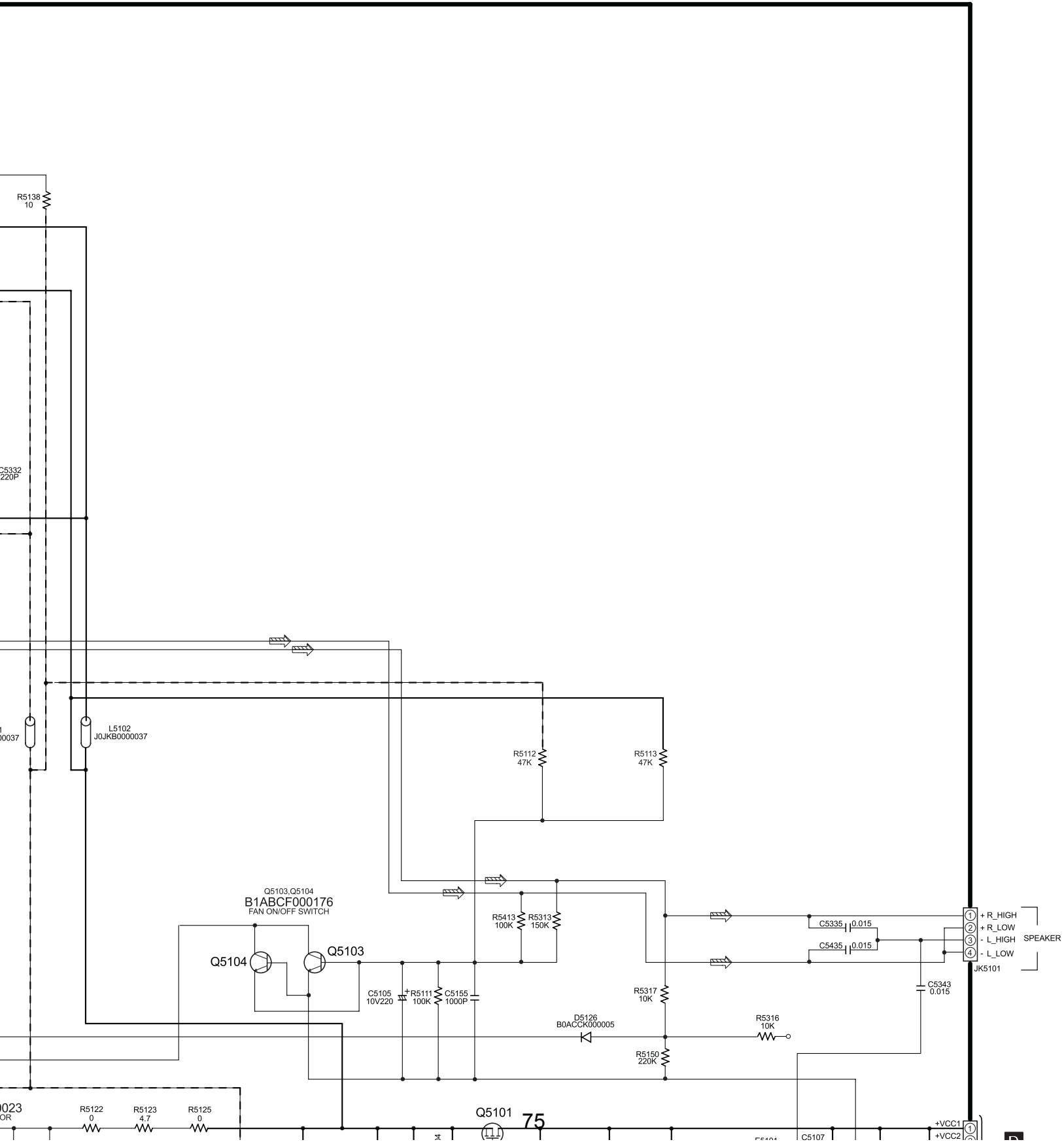
## SA-AK240P/PC TRANSFORMER CIRCUIT

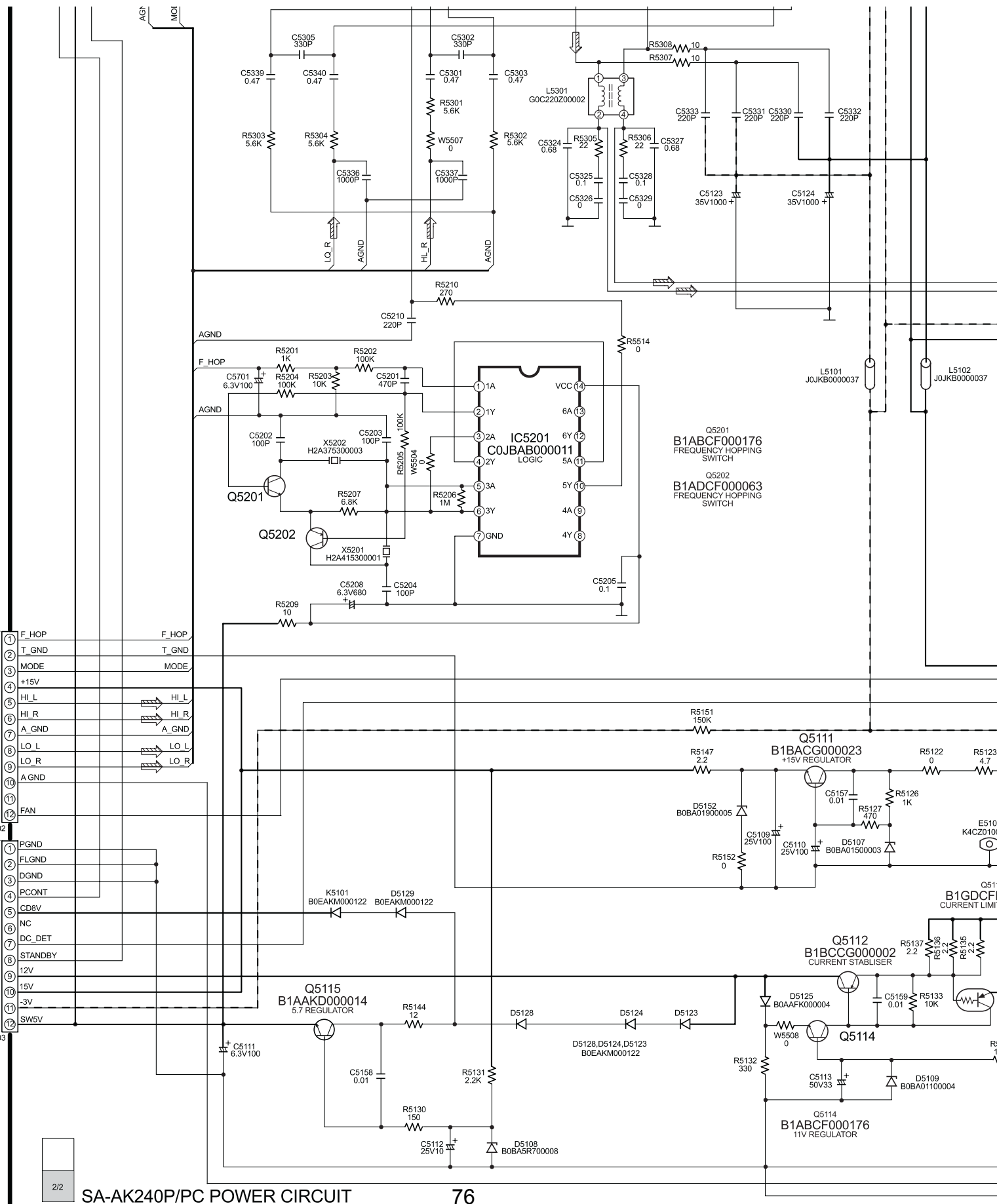
## 17.7. (E) Power Circuit

## SCHEMATIC DIAGRAM - 6

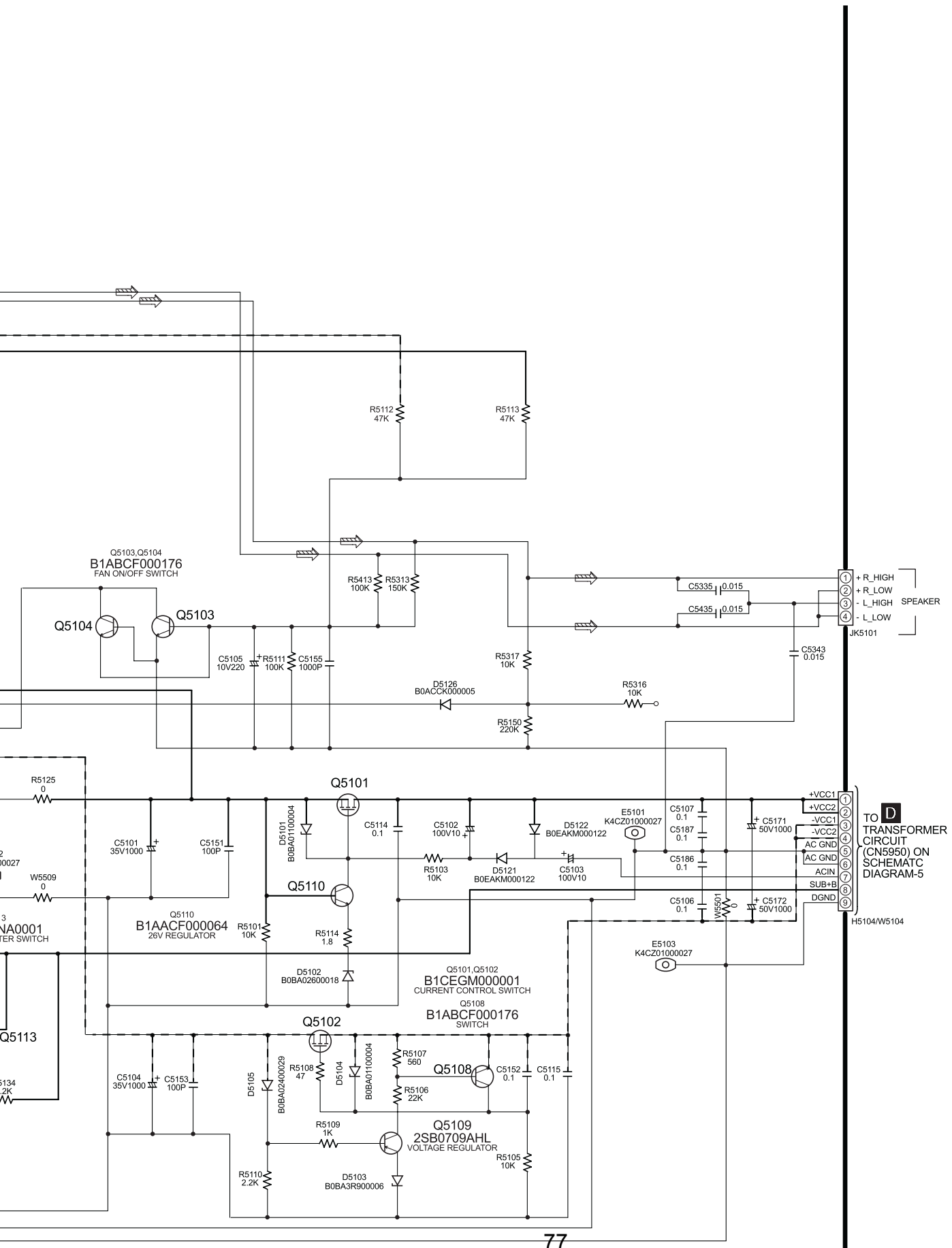
**E** POWER CIRCUIT — : +B SIGNAL LINE    - - : -B SIGNAL LINE     : MAIN SIGNAL LINE







SA-AK240P/PC POWER CIRCUIT



#### **17.8. (F) Deck Circuit & (G) Deck Mechanism Circuit**

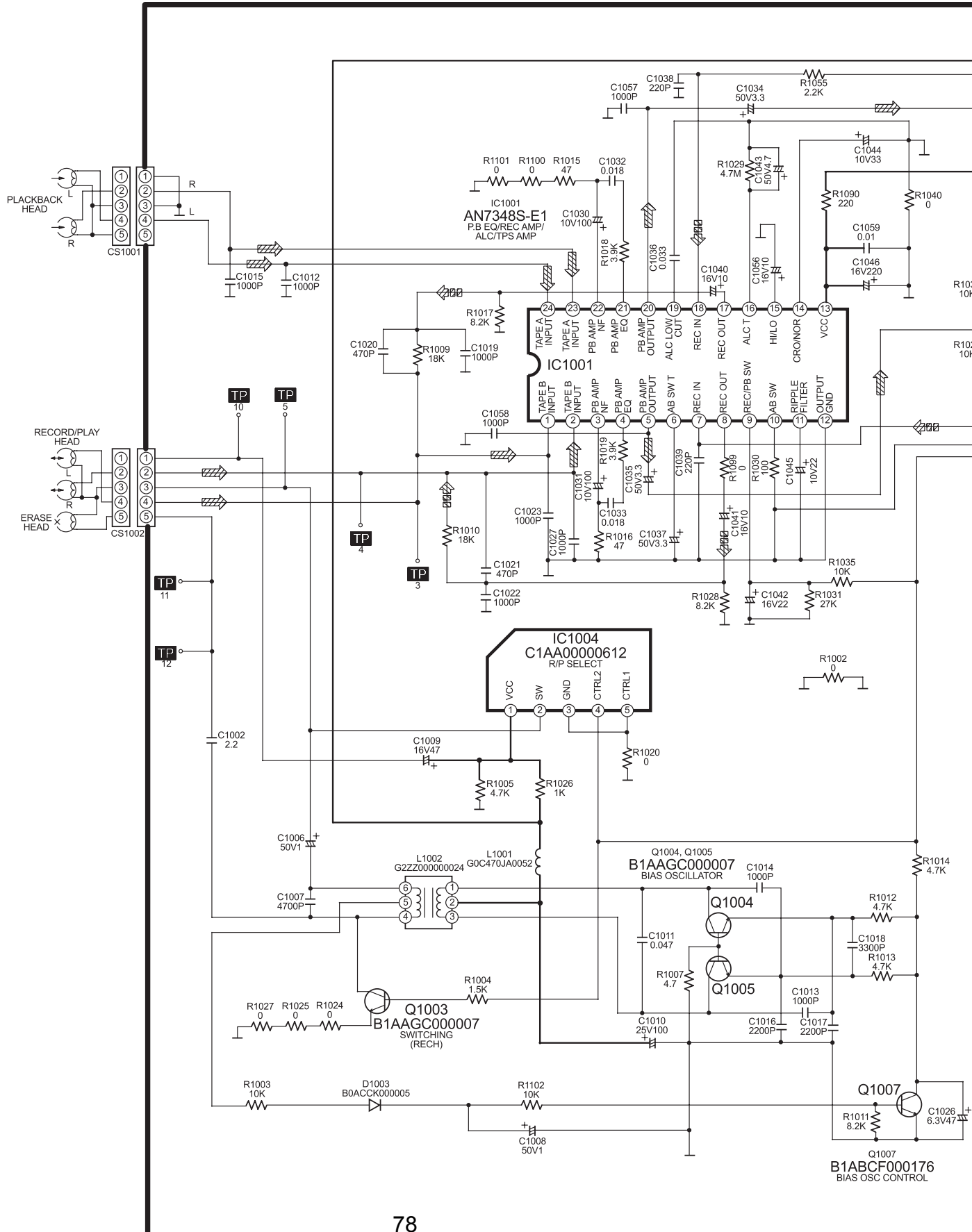
## SCHEMATIC DIAGRAM - 7

F DECK CIRCUIT

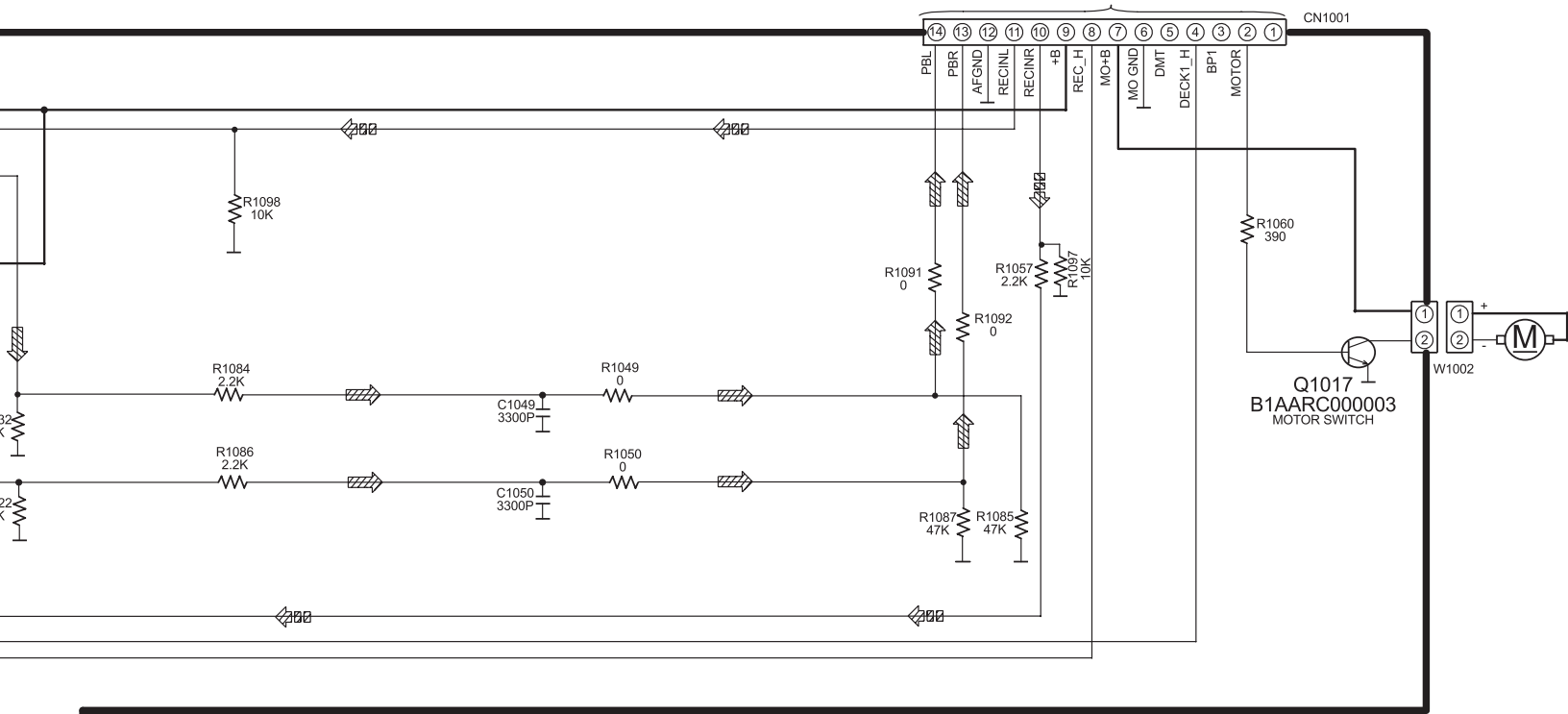
— : +B SIGNAL

 : PLAYBACK SIGNAL

 : RECORD SIGNAL LINE

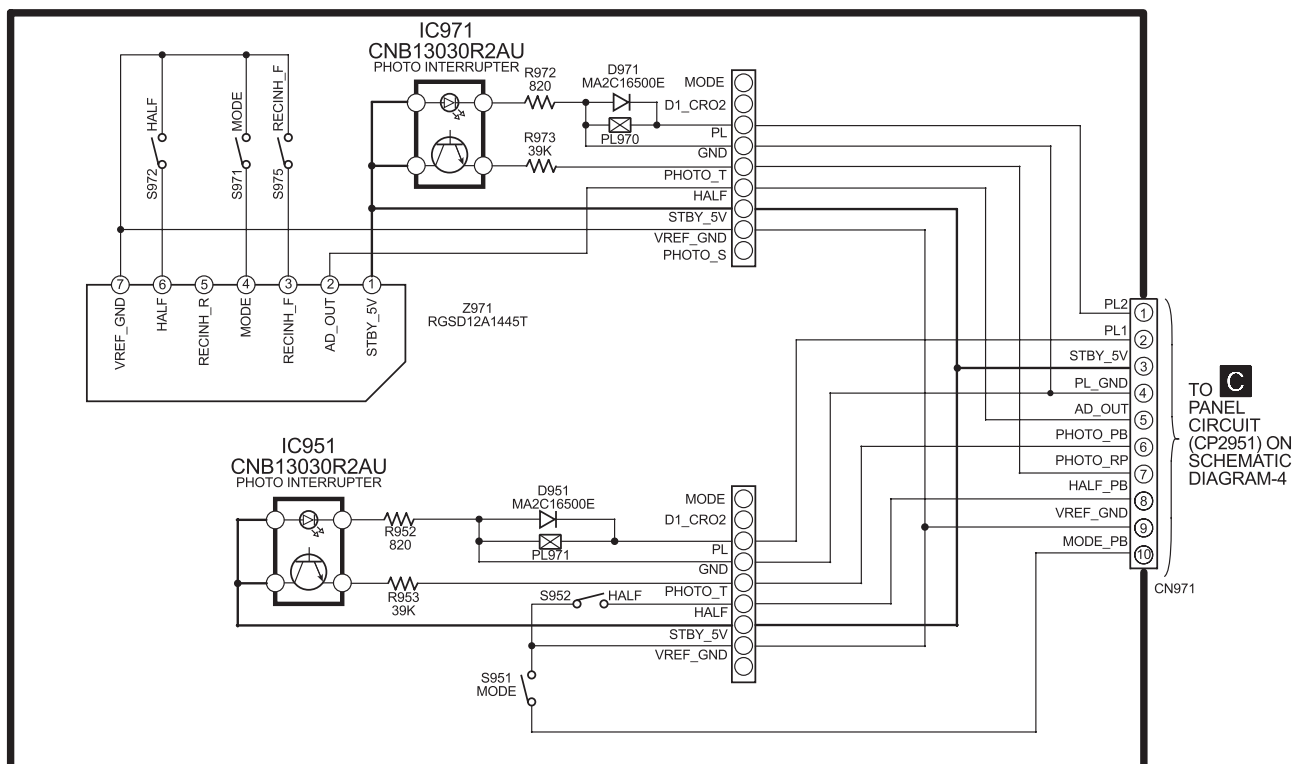


**B**  
MAIN CIRCUIT (CN2803) ON  
SCHEMATIC DIAGRAM-3



SA-AK240P/PC DECK CIRCUIT

**G** DECK MECHANISM CIRCUIT



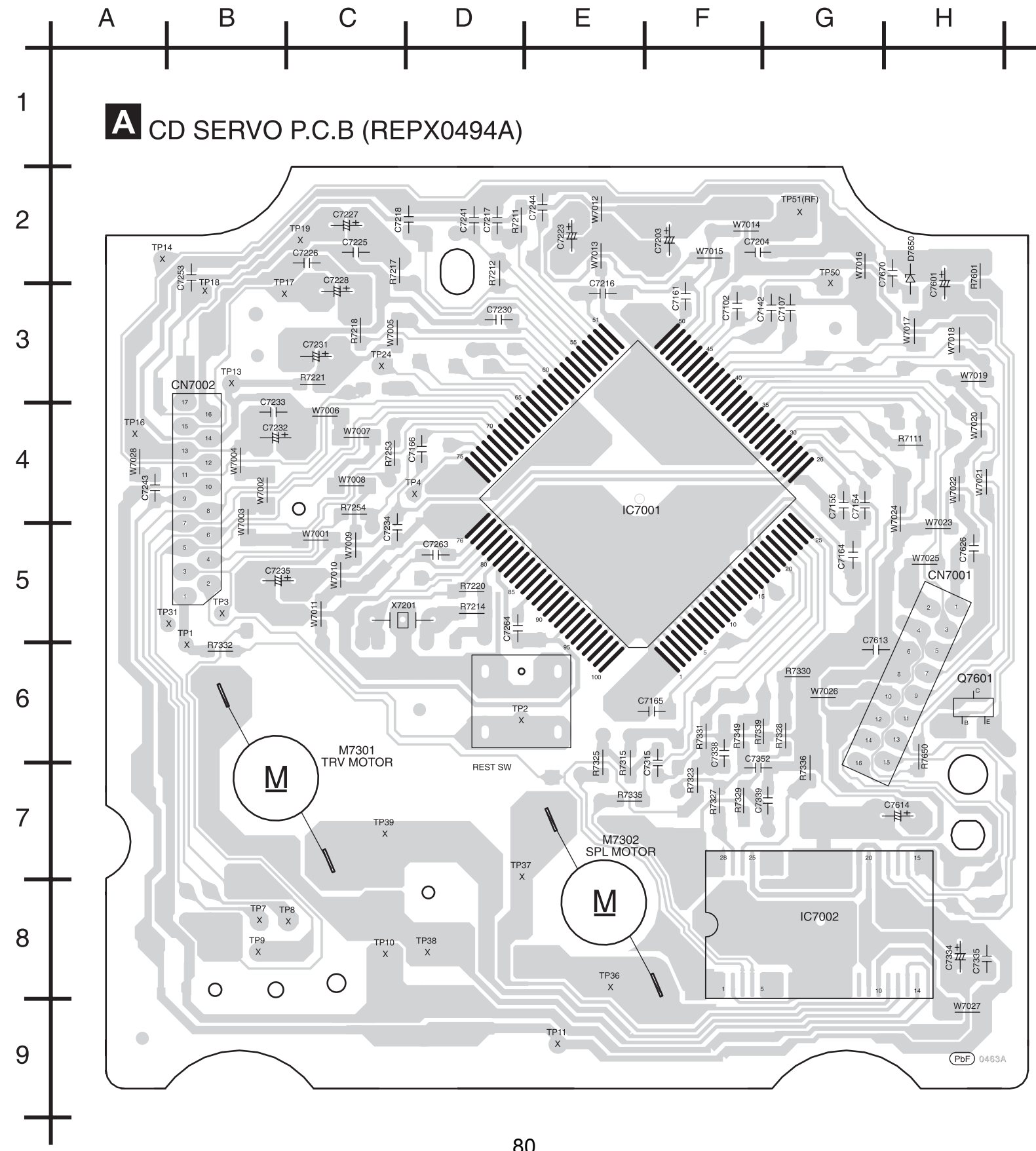
SA-AK240P/PC DECK MECHANISM CIRCUIT

**C**  
PANEL  
CIRCUIT  
(CP2951) ON  
SCHEMATIC  
DIAGRAM-4

# 18 Printed Circuit Board

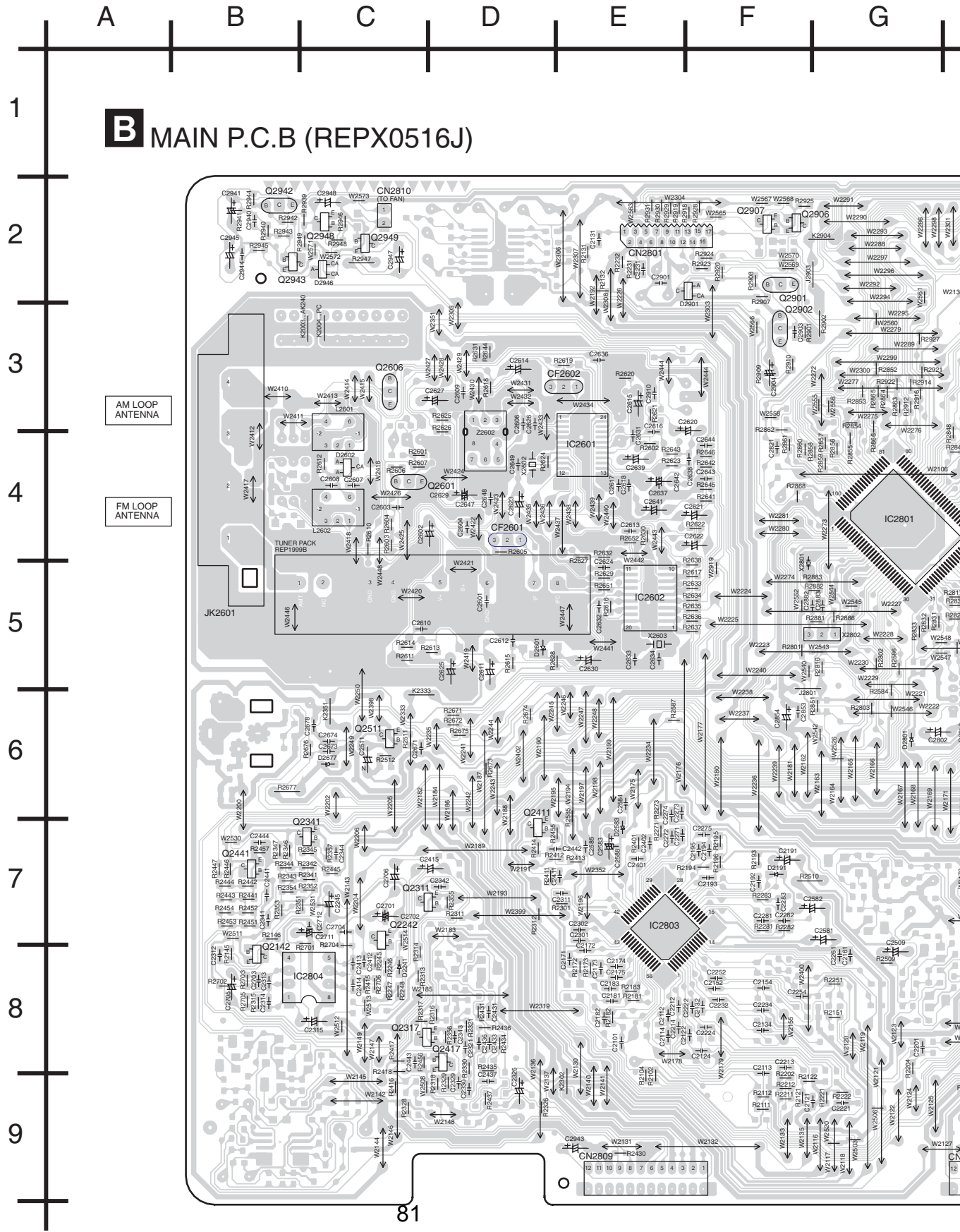
Note: Circuit board diagrams may be modified at any time with the development of new technology.

## 18.1. (A) CD Servo P.C.B.



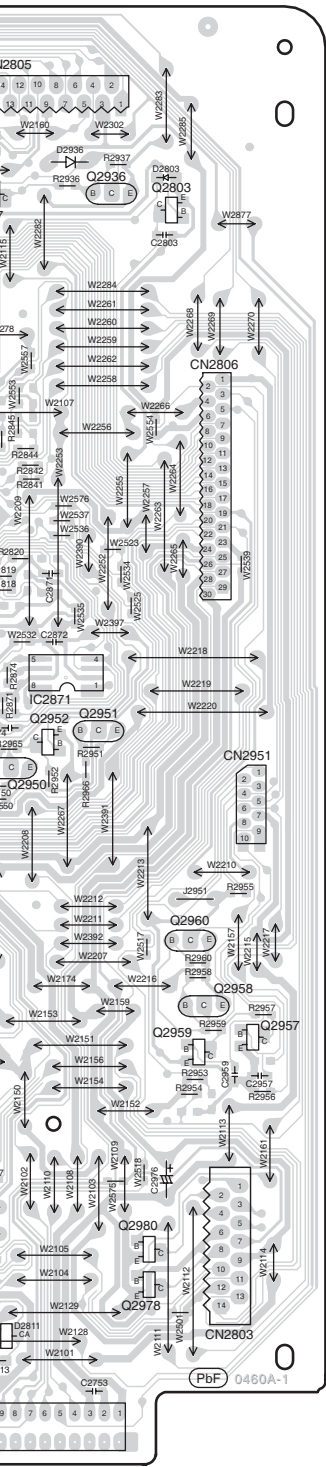
## **18.2. (B) Main P.C.B.**

**B** MAIN P.C.B (REPX0516J)





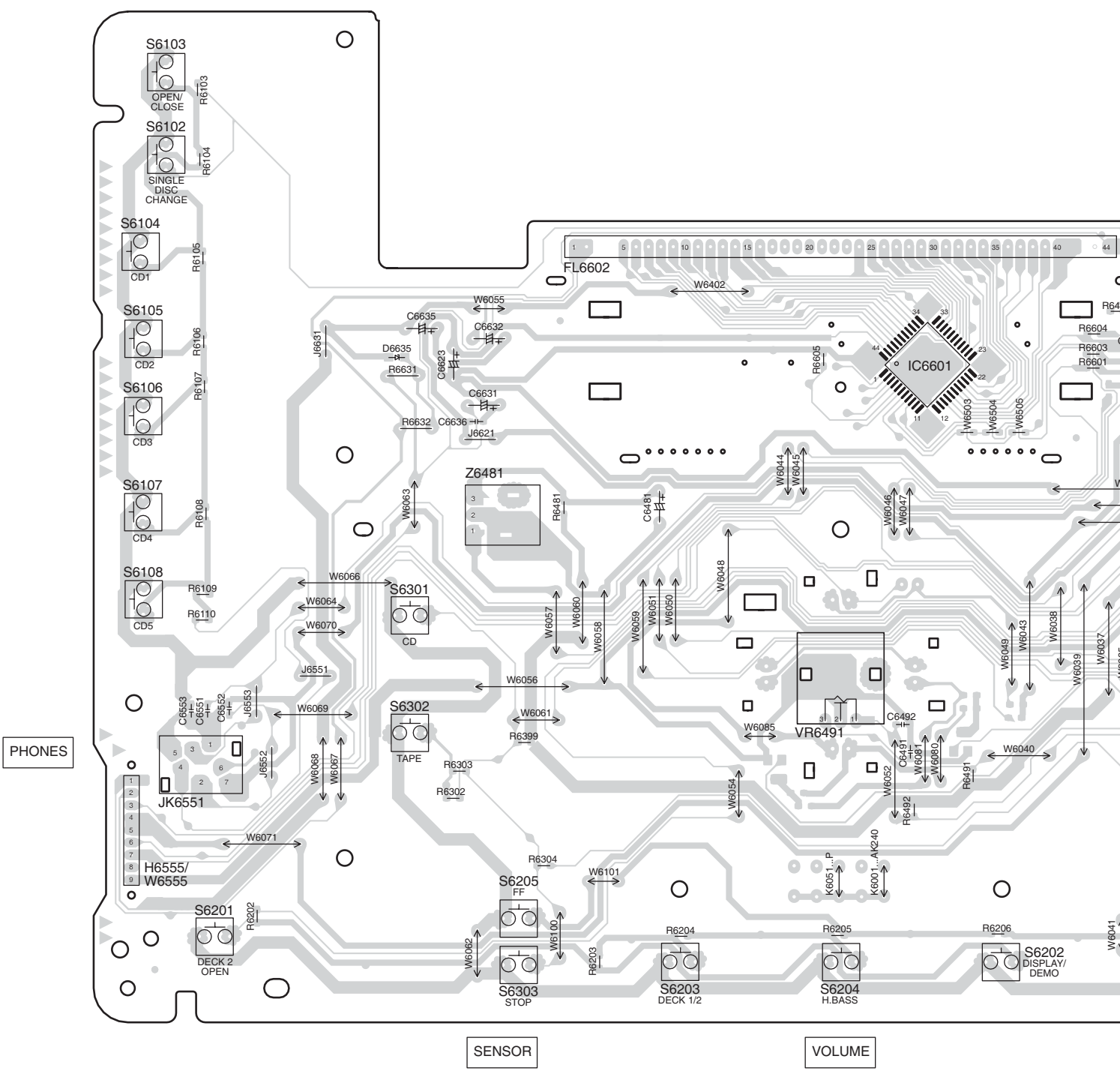
H I J K L M N O P



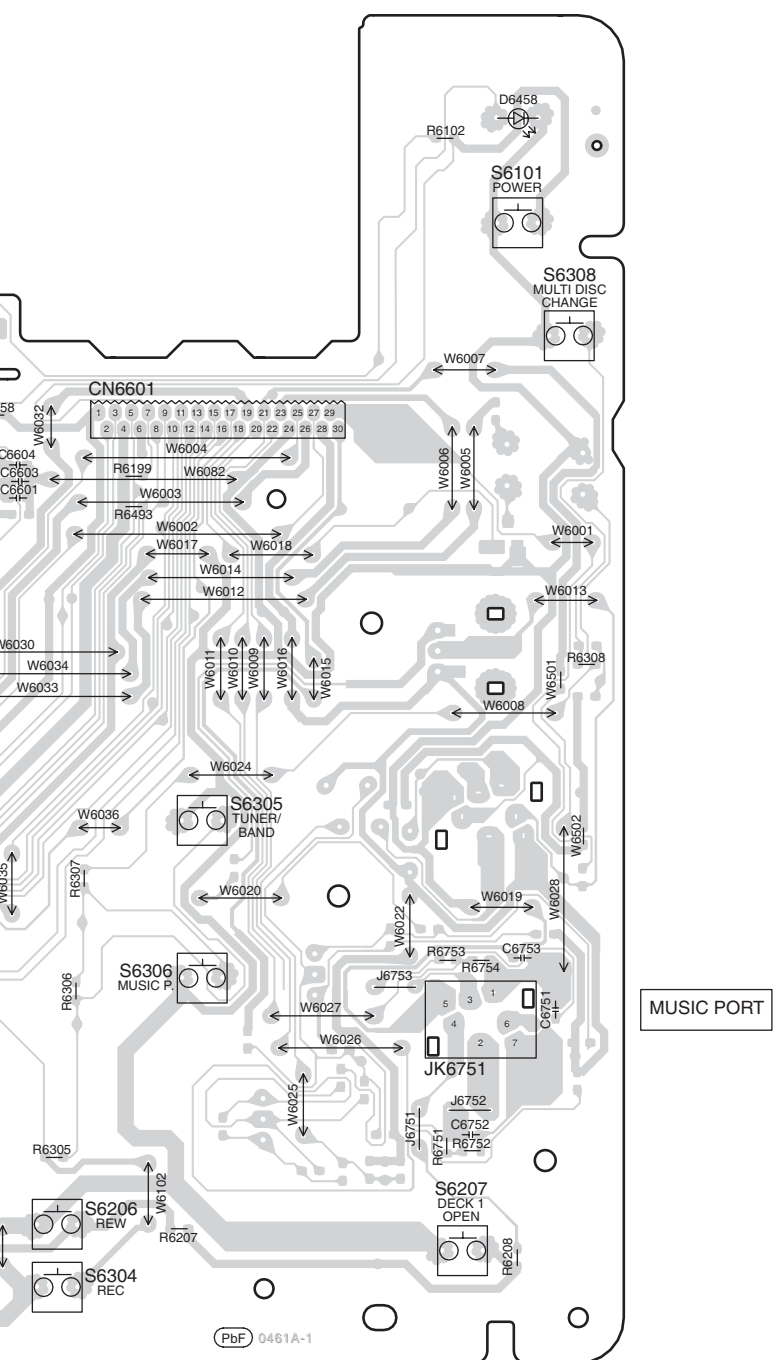
### 18.3. (C) Panel P.C.B.

A B C D E F G H I

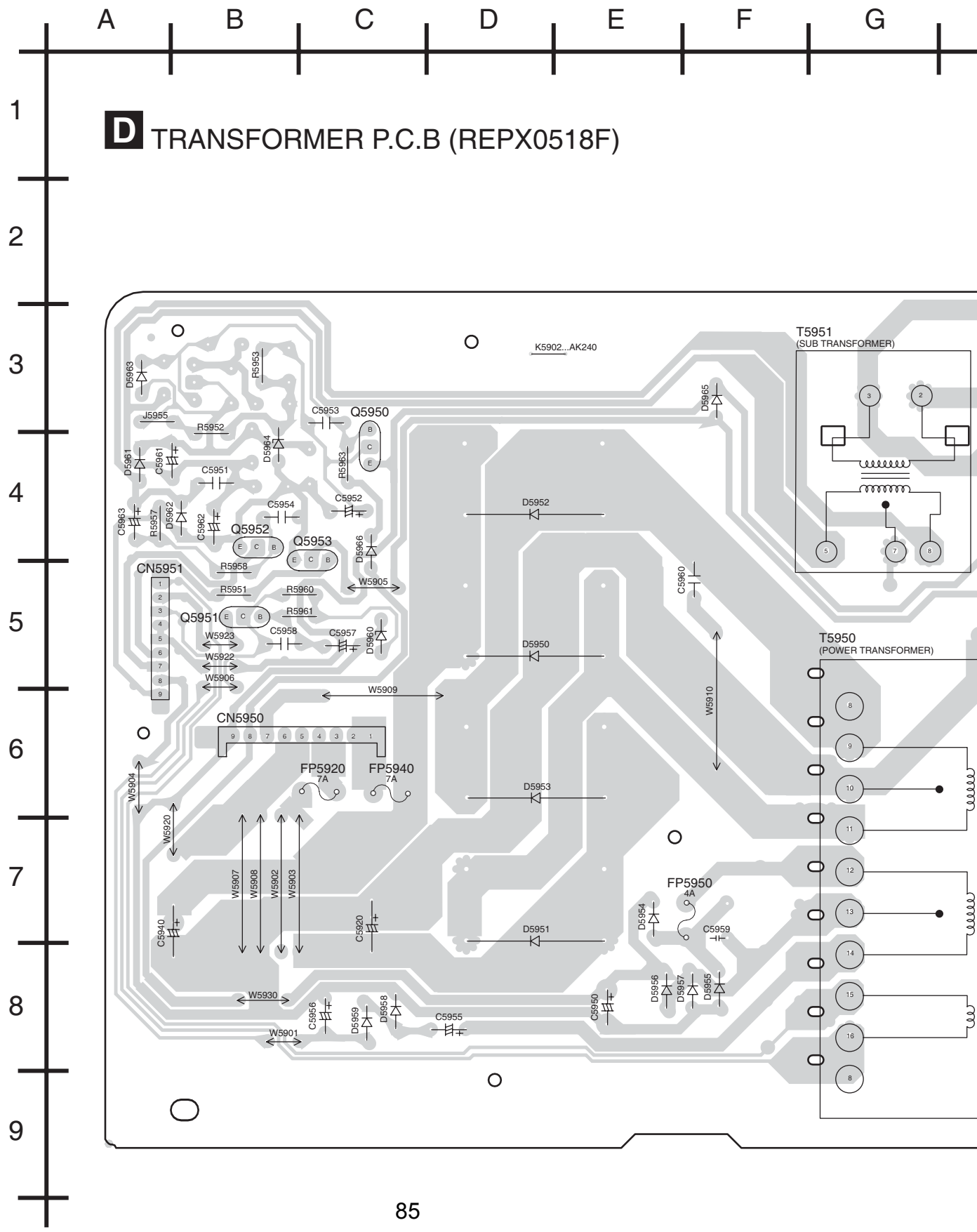
**C** PANEL P.C.B (REPX0517D)



J      K      L      M      N      O      P



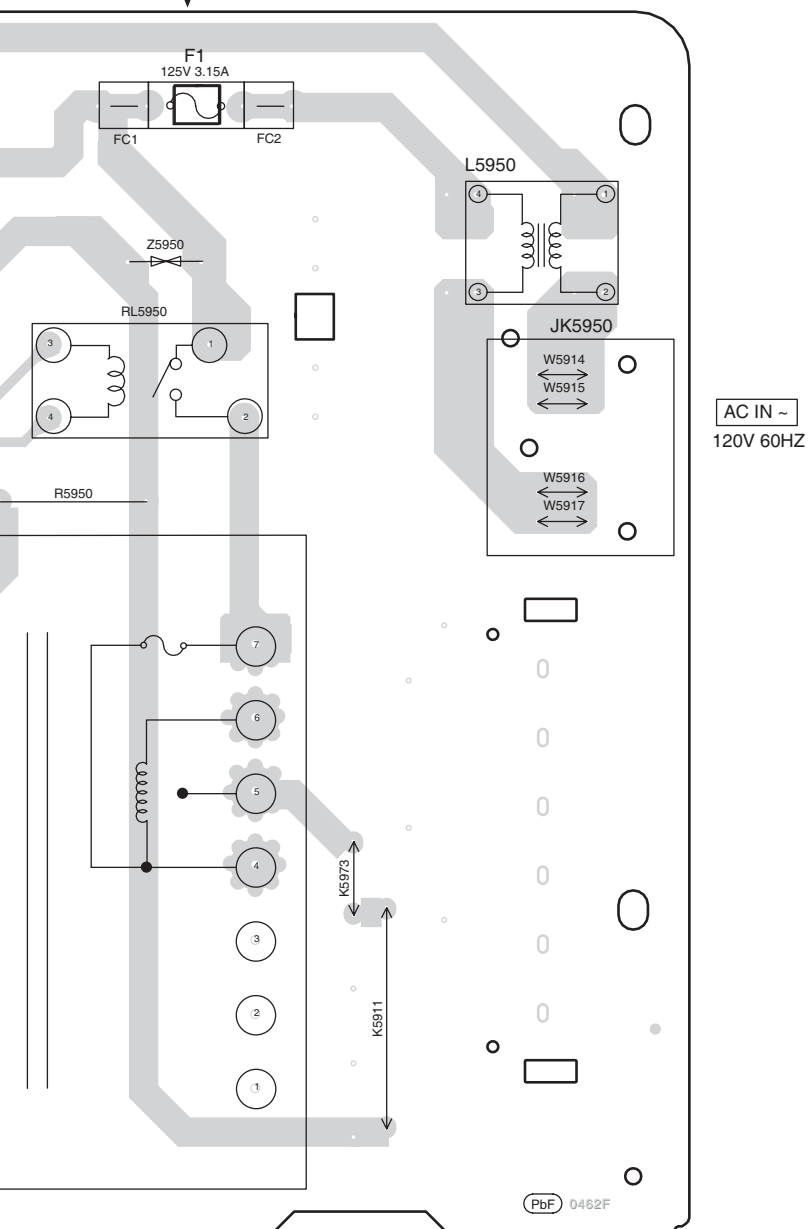
## 18.4. (D) Transformer P.C.B.





H I J K L M N O P

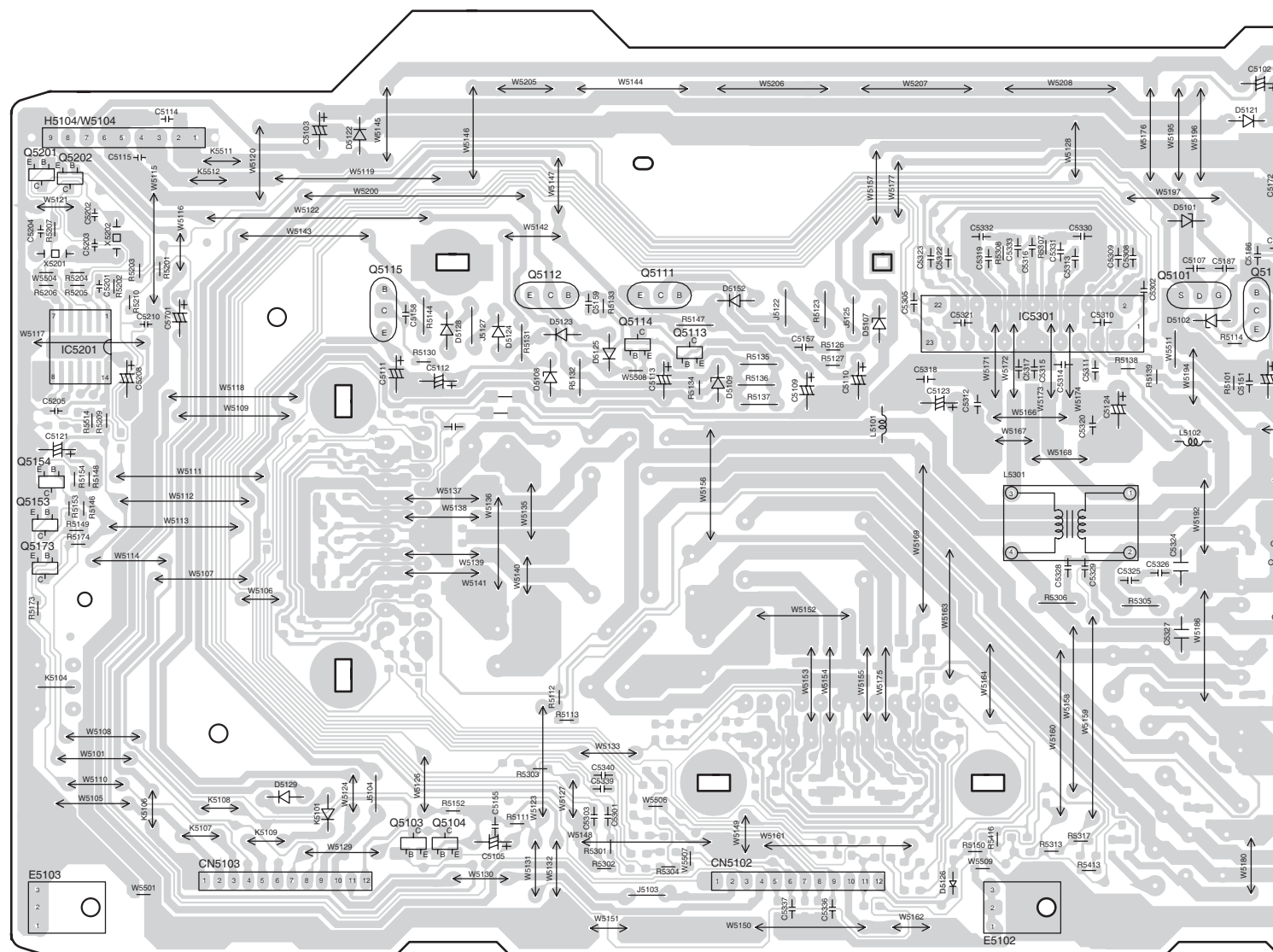
CAUTION  
RISK OF ELECTRIC SHOCK  
AC VOLTAGE LINE.  
PLEASE DO NOT TOUCH THIS P.C.B.



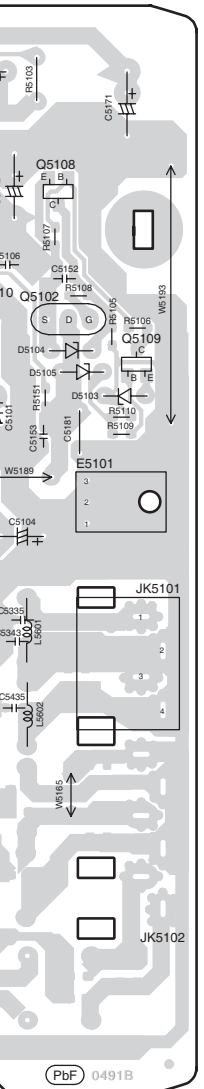
## **18.5. (E) Power P.C.B.**

A horizontal number line with eight tick marks. The tick marks are labeled with capital letters A through H from left to right. The labels are positioned above the line.

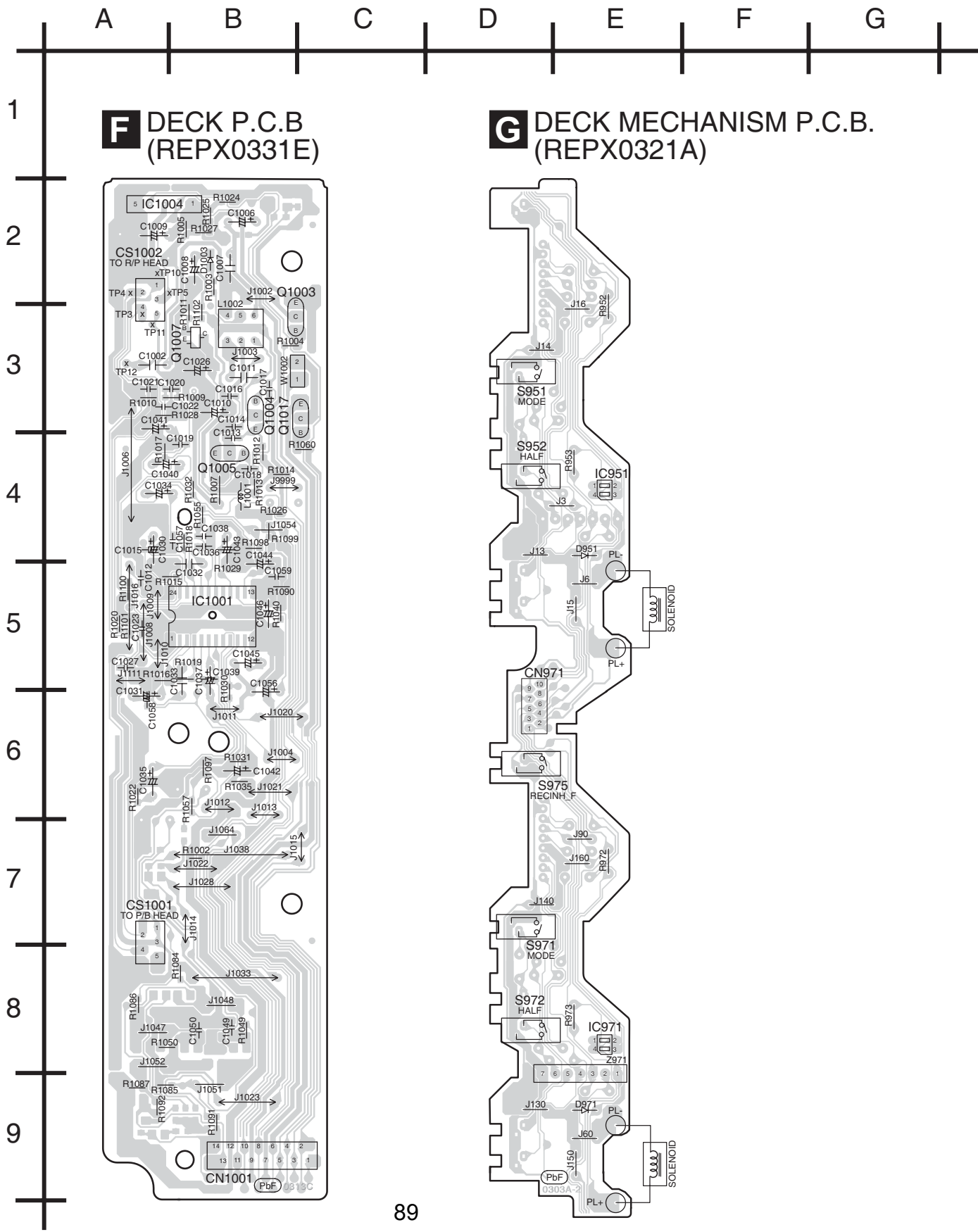
**E** POWER P.C.B (REPX0533B)

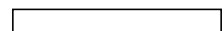


J      K      L      M      N      O      P



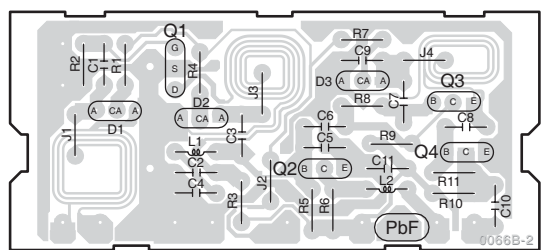
## 18.6. (F) Deck P.C.B. & (G) Deck Mechanism P.C.B.





H I J K L M N O P

## H TUNER PACK P.C.B (REP1999B)



# 19 Illustration of ICs, Transistors and Diodes

|  |  |  |  |  |  |
|--|--|--|--|--|--|
| C1BB00001121 (100P)<br>C2CBYY000053 (100P)<br>C0HBB000057 (44P)<br>MN6627954MA (100P)                      |  | AN7348S-E1 (24P)<br>C0JBAB000011 (14P)<br>C1BB0000962(24P)<br>C1CB00001937 (20P) |  | C1AA00000612   | C1BA00000407   |
| CNB13030R2AU (4P)  |  | BA5948FPE2   |  | C0AABB000125<br>B1AACF000064                                 | B1AAK000014<br>B1AARC000003<br>B1ACKD000006                                  |
| 2SB0709AHL<br>B1ABCF000176<br>B1ABGC000005<br>B1ADCF000063<br>B1GBCFJJ0051<br>B1GDCFNA0001<br>B1GBCFLL0037 |  | B1ADCF000001<br>B1GDCFJJ0047   |  | B1AAAC000016<br>B1AAAD000015<br>B1GCCFJJ0016<br>B1GACFJJ0018 | B1CEGM000001<br>B1CECC000003   |
| B1BACG000023<br>B1BCCG000002   |  | B1AABC000003<br>B1AAGC000007   |  | MAZ80560ML<br>MA2C16500E                                     | B0BA6R800008<br>B0BA3R900006<br>B0BA5R700008<br>B0BA02400029<br>B0BA02400030 |
|  |  |  |  |  |  |
| B0BA01900005   |  | B0BA01500003   |  | B0BA01100004   | B0BA02600018   |
|  |  |  |  |  |  |
| B0EAKM000122   |  | B0EAKM000117   |  | B0BC5R600003<br>B0BC5R000009                                 | B0BC9R000008   |
|  |  |  |  |  |  |
| B0CDBB000015<br>B0CBAD000004   |  | B0ADCJ000020   |  | B0ADCC000002   | B3AAA0000583   |
|  |  |  |  |  |  |

# 20 Terminal Function of IC's

## 20.1. IC7001 (MN6627954MA) Servo Processor,Digital Signal Processor/Digital filter and D/A Converter

| Pin No. | Mark      | I/O  | Function   |
|---------|-----------|------|--|
| 1       | A11       | O    | DRAM address signal O/P 11                                   |
| 2       | A9        | O    | DRAM address signal O/P 9                                    |
| 3       | A8        | O    | DRAM address signal O/P 8                                    |
| 4       | A7        | O    | DRAM address signal O/P 7                                    |
| 5       | A6        | O    | DRAM address signal O/P 6                                    |
| 6       | A5        | O    | DRAM address signal O/P 5                                    |
| 7       | A4        | O    | DRAM address signal O/P 4                                    |
| 8       | NWE       | O    | Write Enable Signal (DRAM)                                   |
| 9       | NCAS      | O    | DRAM CAS Control Signal                                      |
| 10      | NRAS      | O    | DRAM ARS Control Signal                                      |
| 11      | A3        | O    | DRAM address Signal O/P 3                                    |
| 12      | A2        | O    | DRAM address Signal O/P 2                                    |
| 13      | A1        | O    | DRAM address Signal O/P 1                                    |
| 14      | A0        | O    | DRAM address Signal O/P 0                                    |
| 15      | A10       | O    | DRAM address Signal O/P 10                                   |
| 16      | BA0       | N.C. | Motor O/P (0);/Serial I/P                                    |
| 17      | BA1       | N.C. | Motor O/P (1);/Serial I/P                                    |
| 18      | PRAMVSS33 | -    | GND (DRAM)   |
| 19      | PRAMVDD15 | -    | Power Supply Voltage (DRAM)                                  |
| 20      | PRAMVDD33 | -    | Power Supply Voltage (+1.6V)                                 |
| 21      | SPOUT     | O    | Spindle Drive O/P  |
| 22      | PC        | I/O  | Spindle motor drive O/P signal<br>serial data/Monitoring I/P |
| 23      | TRVP      | O    | Traverse Drive O/P (+ve)                                     |
| 24      | TRP       | O    | Tracking Drive O/P (+ve)                                     |
| 25      | FOP       | O    | Focusing Drive O/P (+ve)                                     |
| 26      | DVSS1     | -    | GND  |
| 27      | IOVDD2    | I    | Digital Power Supply Voltage 2<br>(I/O)                      |
| 28      | DVDD1     | -    | Digital Power Supply Voltage 1<br>(Built-In)                 |
| 29      | SRVMON0   | N.C. | Servo Monitor (0) O/P  |
| 30      | SRVMON1   | N.C. | Servo Monitor (1) O/P  |
| 31      | AVSS2     | -    | GND  |
| 32      | OSCIN     | I    | Oscillating Input  |
| 33      | CTRCRS    | N.C. | Tracking Cross Comparator                                    |
| 34      | VREF      | -    | +Vref Supply Voltage   |
| 35      | E         | I    | Tracking Input Signal 1                                      |
| 36      | F         | I    | Tracking Input Signal 2                                      |
| 37      | D         | I    | Focusing Input Signal 4                                      |
| 38      | B         | I    | Focusing Input Signal 2                                      |
| 39      | C         | I    | Focusing Input Signal 3                                      |
| 40      | A         | I    | Focusing Input Signal 1                                      |
| 41      | PD        | I    | APC Amp I/P  |
| 42      | LD        | O    | Laser Drive Current O/P                                      |
| 43      | CENV      | I    | Detection Capacitance<br>Connection terminal                 |
| 44      | RFENV     | O    | RF Envelope O/P  |
| 45      | RFOUT     | O    | RF Summing Amp O/P   |
| 46      | RFIN      | I    | SGC I/P  |
| 47      | AVDD2     | I    | Analog Power Supply voltage 2<br>(For DSL/PLL)               |
| 48      | ARFDC     | O    | AGC Capacitive Connection<br>Terminal                        |
| 49      | ARFOUT    | O    | AGC Output   |
| 50      | ARFFB     | I    | ARF Feedback Signal I/P                                      |
| 51      | ARFIN     | I    | Audio RF Signal I/P  |
| 52      | DSLF      | I    | Loop Filter Terminal (For DSL)                               |

| Pin No. | Mark     | I/O  | Function                                    |
|---------|----------|------|---|
| 53      | IREF     | I    | Reference I/P                               |
| 54      | PLLF     | I    | PLL Loop Filter Terminal (Phase Compare)    |
| 55      | PLLF0    | O    | PLL Loop Filter Terminal (Speed Compare)    |
| 56      | OUTL     | O    | Audio O/P (LCH)                             |
| 57      | AVSS1    | -    | GND   |
| 58      | AVDD1    | I    | Analog Power Supply Voltage 1               |
| 59      | OUTR     | O    | Audio O/P (RCH)                             |
| 60      | DVSS3    | I    | GND3 (Digital Circuit)                      |
| 61      | SRVMONON | I    | Servo Motor O/P Enabling                    |
| 62      | EXT0     | N.C. | Expansion O/P Port 0                        |
| 63      | EXT1     | N.C. | Expansion O/P Port 1                        |
| 64      | EXT2     | N.C. | Expansion O/P Port 2                        |
| 65      | FLAG     | N.C. | Flag Signal O/P                             |
| 66      | TX       | N.C. | Digital Audio Interface O/P signal          |
| 67      | MCLK     | I    | Micro-Computer Command Clock I/P            |
| 68      | MDATA    | I    | Micro-Computer Data I/P                     |
| 69      | MLD      | I    | Micro-Computer Load I/P                     |
| 70      | STAT     | O    | Status Signal O/P                           |
| 71      | BLKCK    | O    | Subcode Blk Clock                           |
| 72      | NRST     | O    | LSI Reset Signal                            |
| 73      | DQSYTXT  | N.C. | Pack Signal O/P for CD-Text data            |
| 74      | SMCK     | N.C. | Micro-Computer Clock O/P                    |
| 75      | PMCK     | N.C. | IOCNT Serial data O/P<br>(Synchronous O/P)  |
| 76      | DVDD2    | -    | Digital Power Supply Voltage 2<br>(+1.5V)   |
| 77      | IOVDD1   | -    | Digital Power Supply Voltage 1<br>(For I/O) |
| 78      | DVSS2    | -    | GND2 (For Digital Circuit)                  |
| 79      | NTEST2   | I    | Test Mode Setting (ON:H)                    |
| 80      | X2       | O    | Crystal Oscillating Circuit O/P             |
| 81      | X1       | I    | Crystal Oscillating Circuit I/P             |
| 82      | NTEST    | I    | Test Mode Setting I/P (ON:H)                |
| 83      | D2       | I/O  | Data Signal O/P 2                           |
| 84      | D1       | I/O  | Data Signal O/P 1                           |
| 85      | D0       | I/O  | Data Signal O/P 0                           |
| 86      | D3       | I/O  | Data Signal O/P 3                           |
| 87      | D4       | I/O  | Data Signal O/P 4                           |
| 88      | D5       | I/O  | Data Signal O/P 5                           |
| 89      | D6       | I/O  | Data Signal O/P 6                           |
| 90      | D7       | I/O  | Data Signal O/P 7                           |
| 91      | D15      | I/O  | Data Signal O/P 15                          |
| 92      | D14      | I/O  | Data Signal O/P 14                          |
| 93      | DRVDD    | I    | I/O Power Supply Voltage<br>(DRAM)          |
| 94      | D13      | I/O  | Data Signal O/P 13                          |
| 95      | D12      | I/O  | Data Signal O/P 12                          |
| 96      | D11      | I/O  | Data Signal O/P 11                          |
| 97      | D10      | I/O  | Data Signal O/P 10                          |
| 98      | D9       | I/O  | Data Signal O/P 9                           |
| 99      | D8       | I/O  | Data Signal O/P 8                           |
| 100     | SDRCK    | O    | Clock Signal O/P                            |

## 20.2. IC7002 (BA5948FPE2) IC 4CH Drive

| Pin No. | Mark  | I/O | Function                                |
|---------|-------|-----|---|
| 1       | IN2   | I   | Motor Driver 92 Input                   |
| 2       | PC2   | I   | Turntable Motor Drive Signal ("L":ON)   |
| 3       | IN1   | I   | Motor Drive (1) Input                   |
| 4       | PC1   | -   | Traverse Motor Drive Signal ("L": ON)   |
| 5-8     | N.C.  | -   | No Connection                           |
| 9       | PGND1 | -   | Ground Connection (1) for Drive         |
| 10      | PVCC1 | I   | Power Supply (1) for Drive              |
| 11      | D1-   | O   | Motor Drive (1) reverse - action output |
| 12      | D1+   | O   | Motor Drive (1) forward - action output |
| 13      | D2-   | O   | Motor Drive (2) reverse - action output |
| 14      | D2+   | O   | Motor Drive (2) forward - action output |

| Pin No. | Mark  | I/O | Function                                |
|---------|-------|-----|---|
| 15      | D3-   | O   | Motor Drive (3) reverse - action output |
| 16      | D3+   | O   | Motor Drive (3) forward - action output |
| 17      | D4-   | O   | Motor Drive (4) reverse - action output |
| 18      | D4+   | O   | Motor Drive (4) forward - action output |
| 19      | PVCC2 | -   | Power Supply (2) for Driver             |
| 20      | PGND2 | -   | Ground Connection (2) for Driver        |
| 21-24   | N.C.  | O   | No Connection                           |
| 25      | VCC   | I   | Power Supply terminal                   |
| 26      | VREF  | I   | Reference Voltage Input                 |
| 27      | IN4   | I   | Motor Driver (4) Input                  |
| 28      | IN3   | I   | Motor Driver (3) Input                  |

## 20.3. IC2801 (C2CBYY000053) System Microprocessor

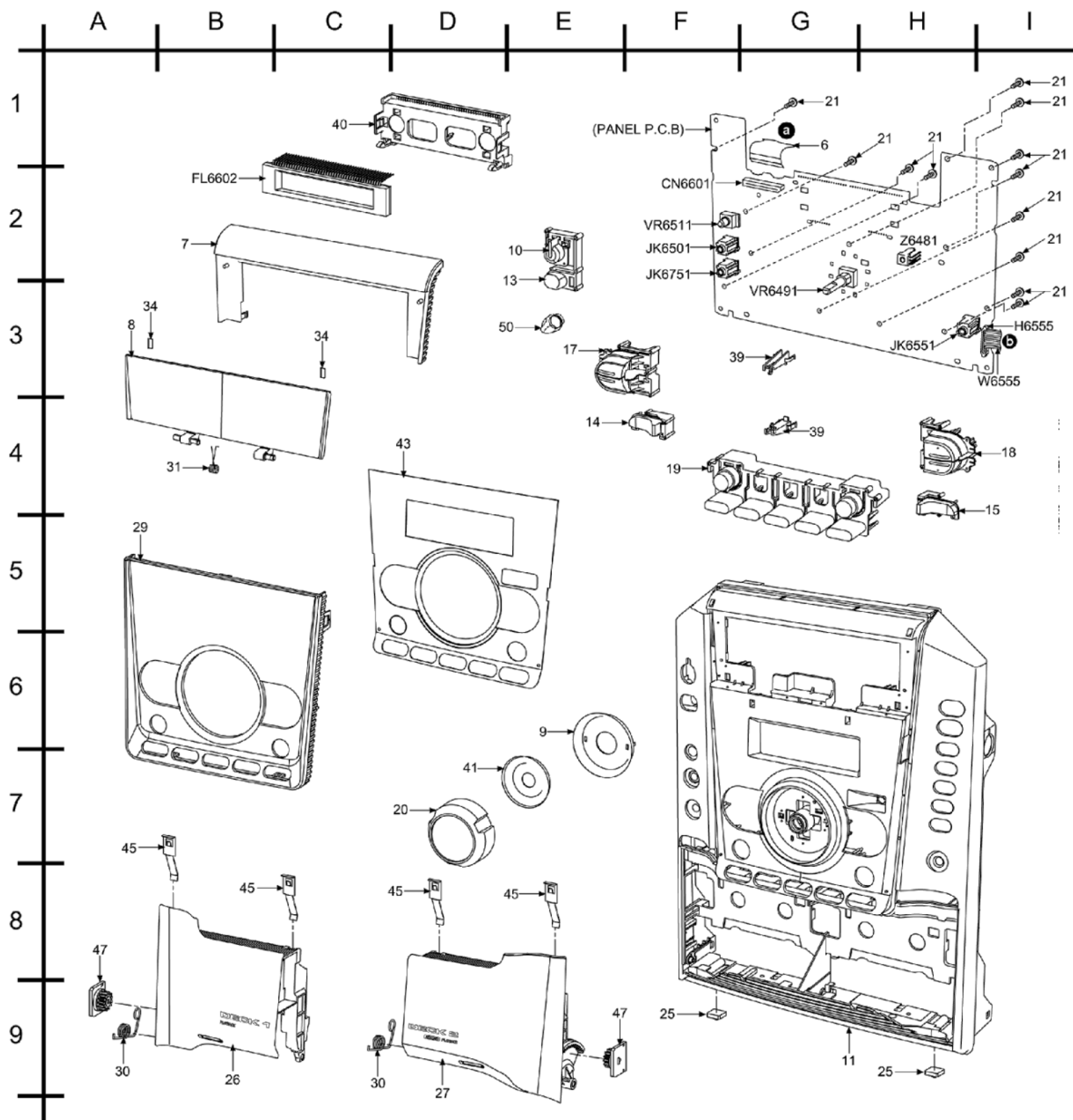
| Pin No. | Mark          | I/O | Function   |
|---------|---------------|-----|--|
| 1       | LM_1          | -   | Level Meter  |
| 2       | PA_LVL        | -   | No Connection  |
| 3       | PLLCE         | O   | PLL Chip Select  |
| 4       | RDS_DA        | I   | RDS Data Input   |
| 5       | RDS_CLK       | I   | RDS Clock Input  |
| 6       | MODE_A        | -   | No Connection  |
| 7       | F_Hop         | O   | F_Hop for Digital Amp                                    |
| 8       | BYTE          | -   | External Data Bus Width Select Input (Connect to Ground) |
| 9       | CNVSS         | -   | Flash Mode Terminal (Connect to Ground)                  |
| 10      | XC_IN         | -   | 32.768 kHz Sub Clock                                     |
| 11      | XC_OUT        | -   | 32.768 kHz Sub Clock                                     |
| 12      | /RESET        | -   | Reset Input (ACTIVE L)                                   |
| 13      | X_OUT         | -   | 10 MHz Main Clock  |
| 14      | VSS           | -   | Ground (0V)  |
| 15      | XIN           | -   | 10 MHz Main Clock  |
| 16      | VCC           | -   | Power Supply (+5V)                                       |
| 17      | /NMI          | -   | Connect to Vcc (+5V)                                     |
| 18      | RMT           | I   | Remote Control Input                                     |
| 19      | BLKCK         | I   | CD Block Clock Input (Inverted)                          |
| 20      | SYNC          | I   | AC Failure Detect Input                                  |
| 21      | ST/DO         | I   | Tuner IF Data/ Stereo Input                              |
| 22      | SD            | I   | Tuner Signal Detect Input                                |
| 23      | N.C.          | -   | No Connection  |
| 24      | SW_LV-1       | O   | Sub-Woofer Level 1                                       |
| 25      | SW_LV-2       | O   | Sub-Woofer Level 2                                       |
| 26      | ASP_DA        | O   | ASP DATA   |
| 27      | ASP_CLK       | O   | ASP CLOCK  |
| 28      | 10DB_ATT      | -   | No Connection  |
| 29      | PLL_DAT       | O   | PLL DATA   |
| 30      | PLL_CLK       | O   | PLLCLK   |
| 31      | REG8          | -   | To GND resistor  |
| 32      | REG7          | I   | Region Setting 7 (MIC)/Flash Rx                          |
| 33      | REG6          | I   | Region Setting 6 (RDS)/Flash Clock                       |
| 34      | REG5          | O   | Chip Select/Flash Busy                                   |
| 35      | REG4          | I   | Latin Non Chip Select                                    |
| 36      | REG3          | I   | Region Setting 3 (Tuner)                                 |
| 37      | REG2          | I   | Region Setting 2 (Tuner)                                 |
| 38      | REG1          | I   | Region Setting 1 (Tuner)                                 |
| 39      | MUTE_DA       | O   | Mute_DA for Digital Amp                                  |
| 40      | MUTE_A        | O   | Audio Mute   |
| 41      | EE_CS/EFP/EPH | O   | EEPROM Chip Select                                       |
| 42      | EE_CLK        | O   | EEPROM CLOCK   |

| Pin No. | Mark         | I/O | Function  |
|---------|--------------|-----|---|
| 43      | EE_DAT       | I/O | EEPROM DATA   |
| 44      | N.C.         | -   | No Connection   |
| 45      | N.C.         | -   | No Connection   |
| 46      | PCONT/EFP/CS | O   | Main Transformer Control Output                             |
| 47      | DCDET        | I   | DC Detect Input   |
| 48-49   | N.C.         | -   | No Connection   |
| 50      | STANDBY      | O   | Standby mode  |
| 51      | N.C.         | -   | No Connection   |
| 52      | HALF_1       | I   | Deck 1 HALF PLAYBACK INPUT                                  |
| 53      | MODE_1       | I   | Deck 1 MODE PLYABACK INPUT                                  |
| 54      | N.C.         | -   | No Connection   |
| 55      | N.C.         | -   | No Connection   |
| 56      | PLG1         | O   | Deck 1 plunger control                                      |
| 57      | PLG2         | O   | Deck 2 plunger control                                      |
| 58      | MTR          | O/I | Deck motor control ("L" for motor ON)                       |
| 59      | REC          | O/I | L when record circuit is operating                          |
| 60      | DECK1_H      | O   | H when DECK 1 P/B head is selected                          |
| 61      | N.C.         | -   | No Connection   |
| 62      | VCC          | -   | Power Supply (+5V)  |
| 63      | N.C.         | -   | No Connection   |
| 64      | VSS          | -   | Ground (0V)   |
| 65      | SW_LED       | O   | SUB WOOFER LED  |
| 66      | VOL_LED      | O   | VOLUME_LED  |
| 67      | V_JOG_A      | I   | Volume Jog A  |
| 68      | V_JOG_B      | I   | Volume Jog B  |
| 69      | FL_RESET     | O   | FL Driver reset   |
| 70      | FL_CS        | I/O | FL Driver Chip Select                                       |
| 71      | FL_DOUT      | O   | Serial Data To FL Driver                                    |
| 72      | FL_CLK       | I/O | Serial Clock To FL Driver                                   |
| 73      | H.BASS_LED   | O   | H.BASS LED  |
| 74      | CD_RST       | O   | CD Reset Output   |
| 75      | STATUS       | I   | CD Servo LSI Status Input                                   |
| 76      | MLD          | O   | CD Command Load Output                                      |
| 77      | MDATA        | O   | CD Command Data Output                                      |
| 78      | MCLK         | O   | CD Command Clock Output                                     |
| 79      | /RESTSW      | I   | CD Limit Switch Input for the most Inner Point (Active Low) |
| 80      | HOME_SW      | I   | Home Switch for CRS1  |
| 81      | SPEED        | O   | SPEED is For CRS1 (cater)                                   |
| 82      | CLOSE_SW     | I   | CLOSE SW is for CRS1  |

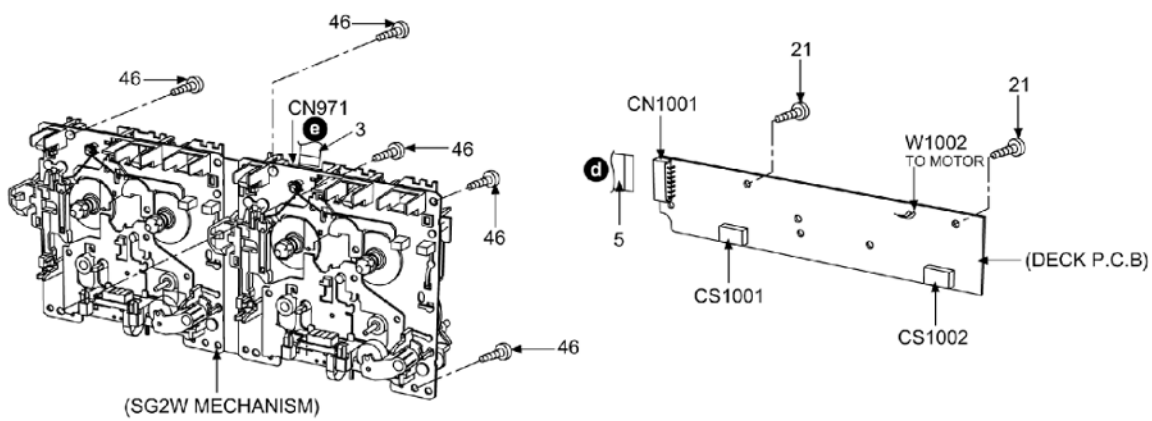
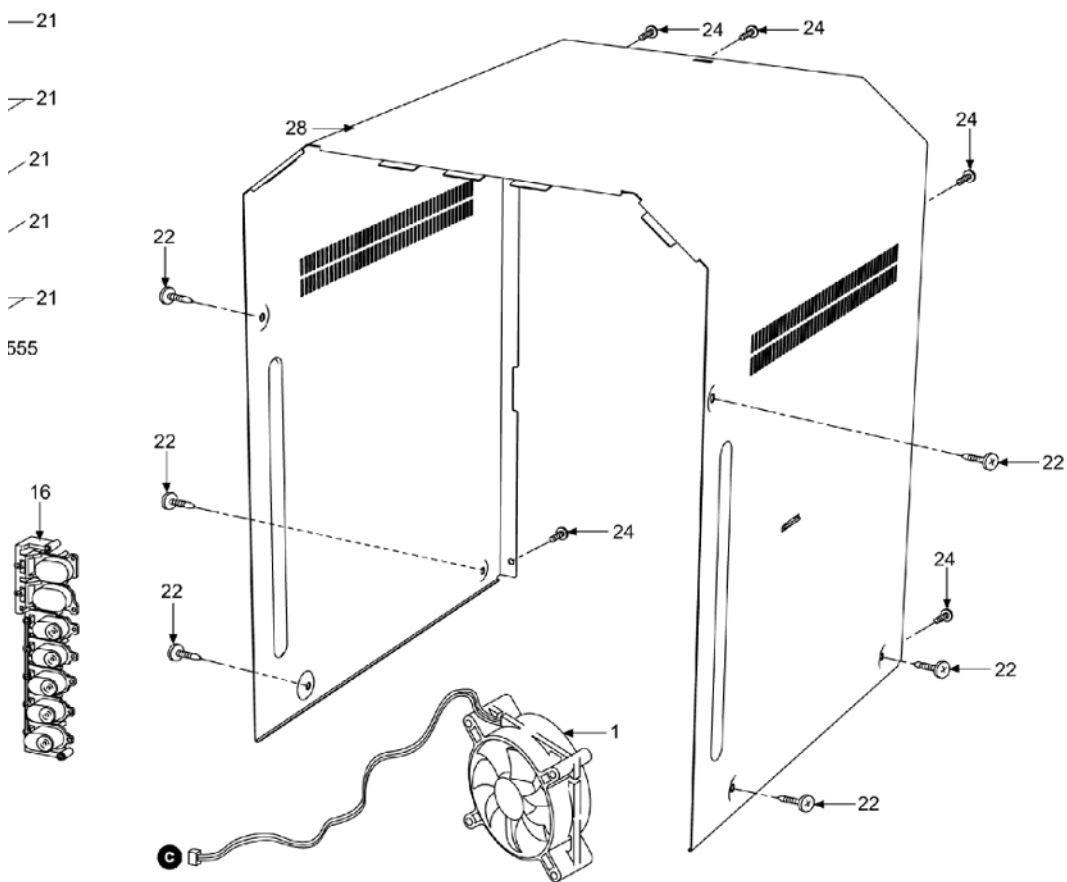
| <b>Pin No.</b> | <b>Mark</b> | <b>I/O</b> | <b>Function</b>                                |
|----------------|-------------|------------|--|
| 83             | OPEN_SW     | I          | Open_Sw for CRS1                               |
| 84             | CHG_CW      | O          | CRS1 motor CW                                  |
| 85             | CHG_CCW     | O          | CRS1 motor CCW                                 |
| 86             | ST_SW       | I          | Stock_Sw for CRS1                              |
| 87             | PLAY_SW     | I          | Play_Sw for CRS1                               |
| 88             | CHG_PLR     | O          | Plunger for CRS1                               |
| 89             | BOTTOM_SW   | I          | Bottom_SW for CRS1                             |
| 90             | UP_SENSOR   | I          | UD-Sensor for CRS1                             |
| 91             | DECK2       | I          | DECK CONDITION INPUT 2<br>(R_INHF/MODE2/HALF2) |
| 92             | KEY3        | I          | KEY3 INPUT                                     |
| 93             | KEY2        | I          | KEY2 INPUT                                     |
| 94             | KEY1        | I          | KEY1 INPUT                                     |
| 95             | PHOTO_2     | I          | Rotation Detection Signal (Deck 2)             |
| 96             | AVSS        | -          | Analog Power Supply Input<br>(Connect to GND)  |
| 97             | PHOTO_1     | I          | Rotation Detection Signal (Deck 1)             |
| 98             | VREF        | -          | Reference for A-D (5V)                         |
| 99             | AVCC        | -          | Analog Power Supply Input                      |
| 100            | DEMO        | I          | (H= default demo on, L= default demo off.)     |

# 21 Exploded Views

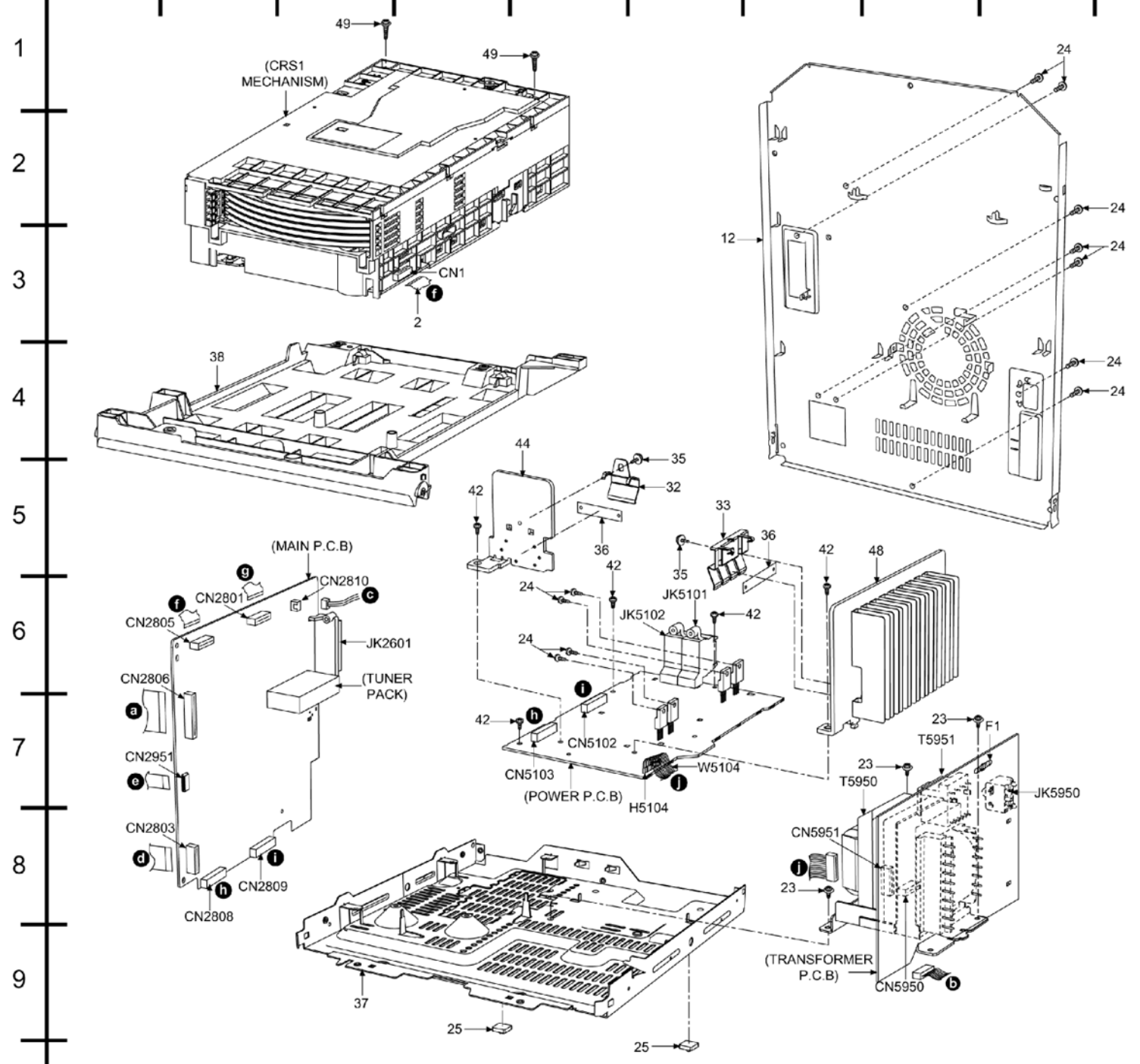
## 21.1. Cabinet Parts Location



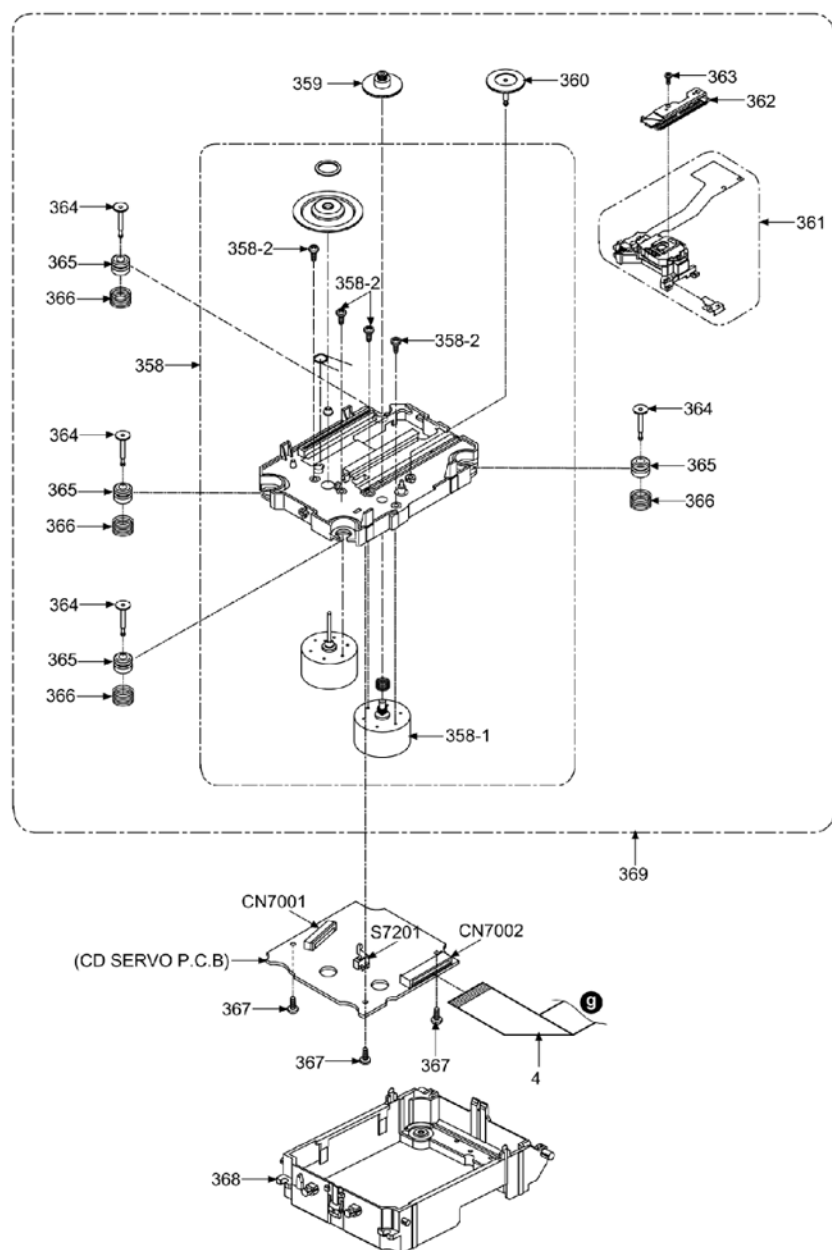
—21 J —21 K —21 L —21 M —21 N —21 O —21 P



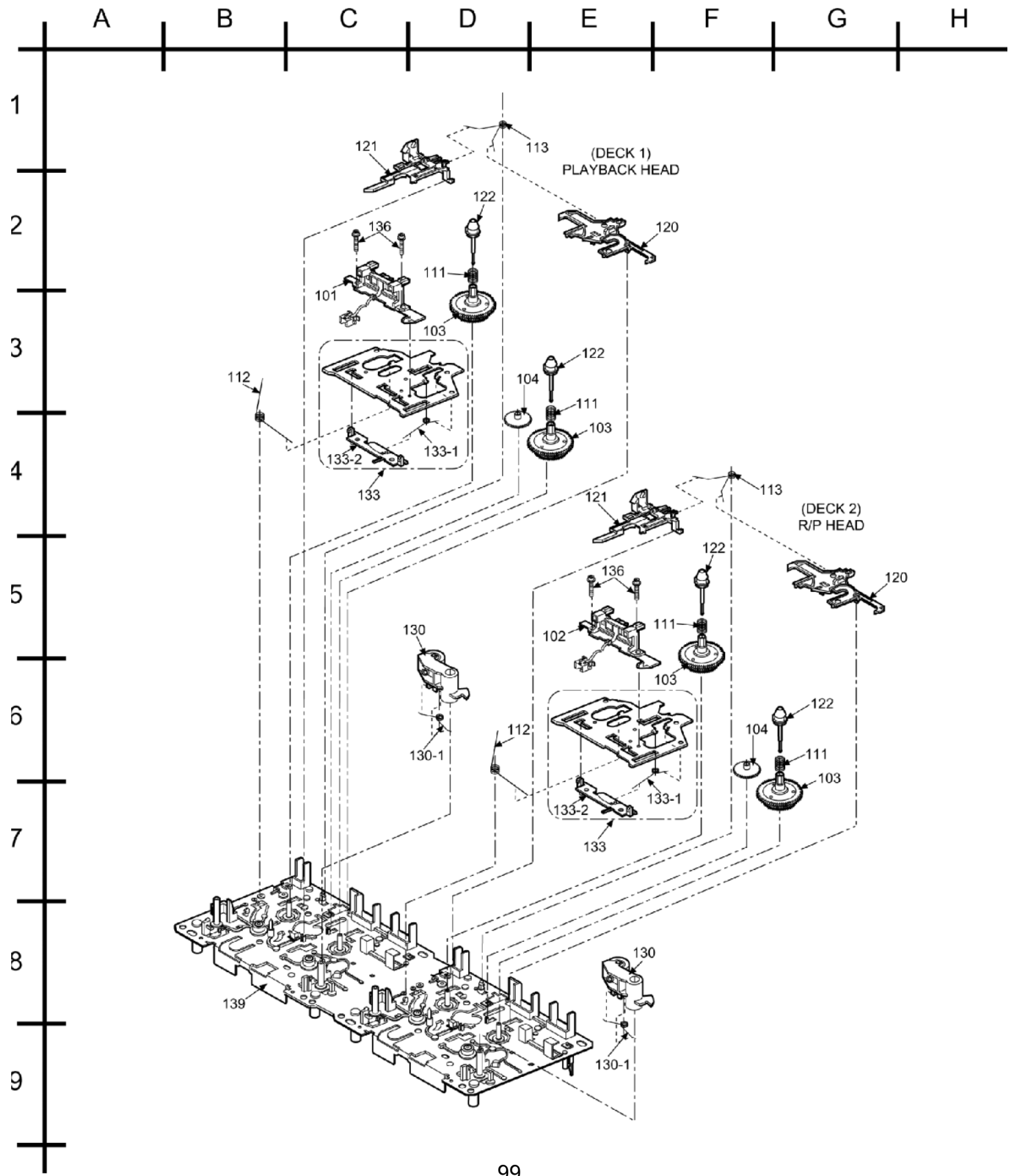
A      B      C      D      E      F      G      H      I      J



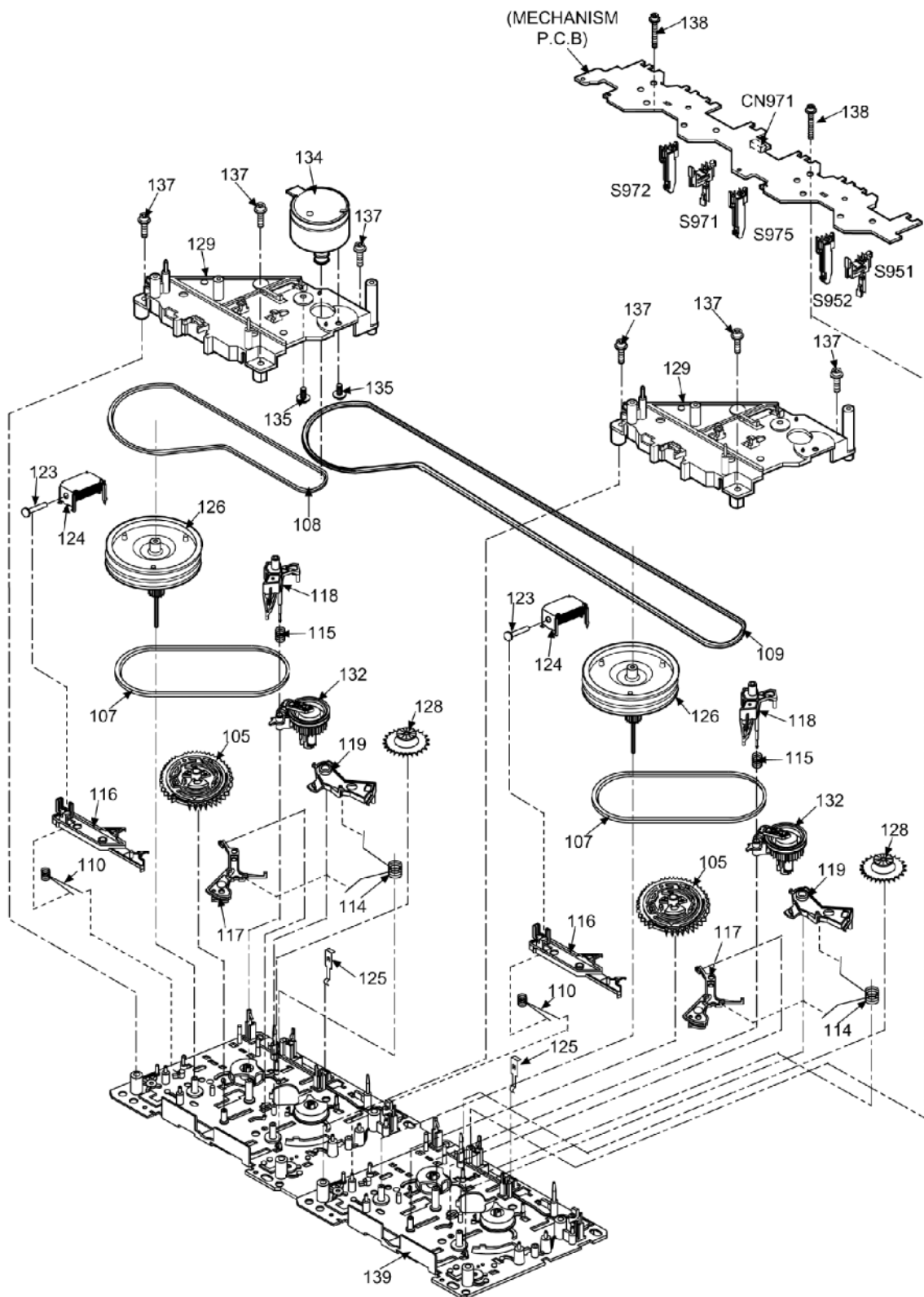
J K L M N O P



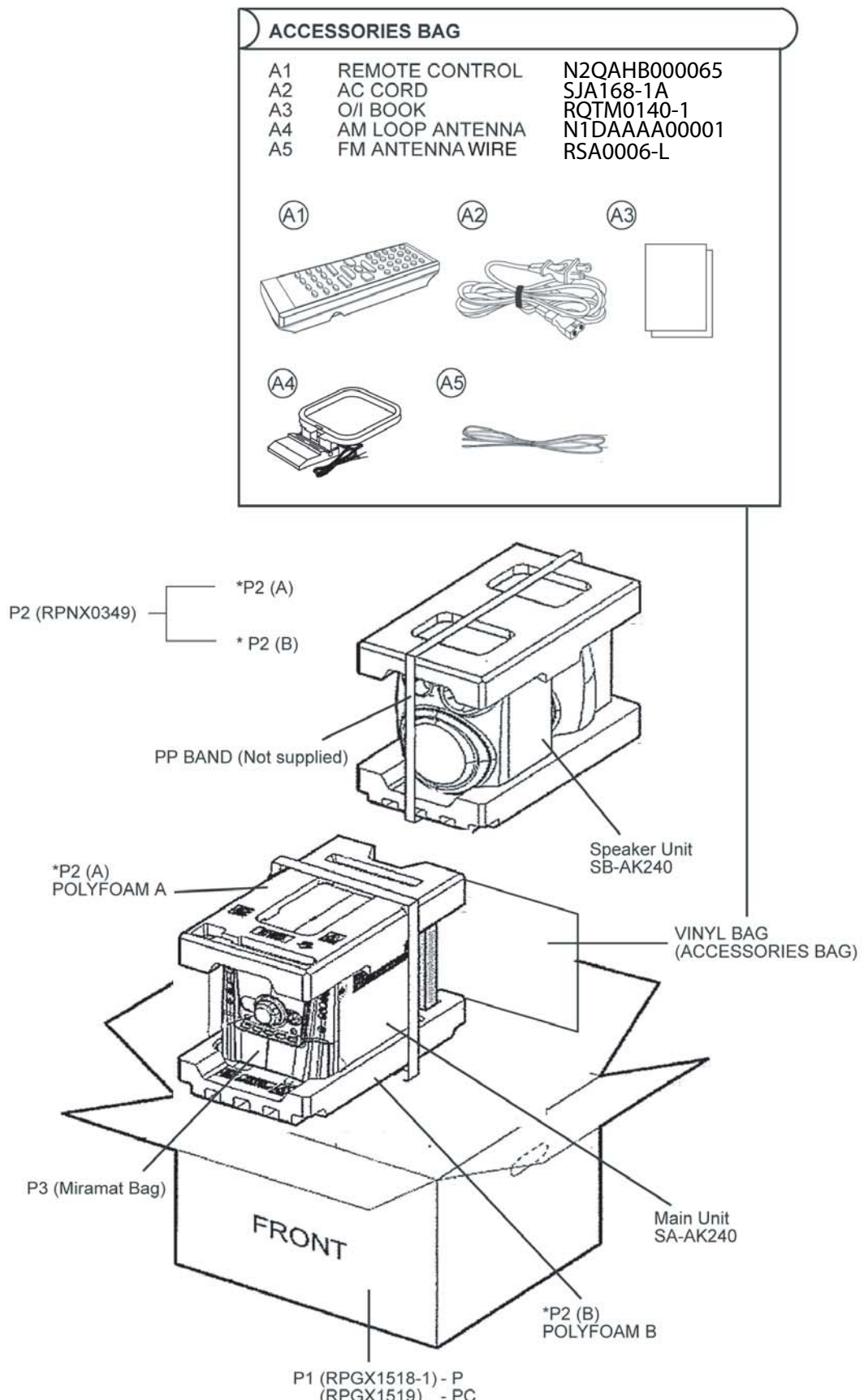
## 21.2. Deck Mechanism Parts Location (RAA4502-S)



I J K L M N O



### 21.3. Packaging



# 22 Replacement Parts List

Notes:

- Important safety notice:

Components identified by  $\Delta$  mark have special characteristics important for safety.

Furthermore, special parts which have purposes of fire-retardent (resistors), high-quality sound (capacitors), low noise (resistors), etc are used.

When replacing any of these components, be sure to use only manufacturer's specified parts shown in the parts list.

- The parenthesized indications in the Remarks columns specify the areas or colour. (Refer to the cover page for area or colour)

Parts without these indications can be used for all areas.

- Warning: This product uses a laser diode. Refer to caution statements on "Precaution of Laser Diode".

- Capacitor values are in microfarads ( $\mu\text{F}$ ) unless specified otherwise, P= Pico-farads ( $\text{pF}$ ), F= Farads.

- Resistance values are in ohms, unless specified otherwise, 1K=1,000 (OHM).

- The marking (RTL) indicates that the Retention Time is limited for this items. After the discontinuation of this assembly in production, the item will continue to be available for a specific period of time. The retention period of a availability is dependent on the type of assembly, and in accordance with the laws governing part and product retention. After the end of this period, the assembly will no longer be available.

- [M] Indicates in the Remarks columns indicates parts supplied by PAVCSG.

- Reference for O/I book languages are as follows:

|     |                 |     |         |     |         |     |                     |
|-----|-----------------|-----|---------|-----|---------|-----|---------------------|
| Ar: | Arabic          | Du: | Dutch   | It: | Italian | Sp  | Spanish             |
| Cf: | Canadian French | En: | English | Ko: | Korean  | Sw: | Swedish             |
| Cz: | Czech           | Fr: | French  | Po: | Polish  | Co: | Traditional Chinese |
| Da: | Danish          | Ge: | German  | Ru: | Russian | Cn: | Simplified Chinese  |
| Pe: | Persian         |     |         |     |         |     |                     |

| Ref. No. | Part No.     | Part Name & Description | Remarks |
|----------|--------------|-------------------------|---------|
|          |              | CABINET AND CHASSIS     |         |
| 1        | L6FALEFH0030 | FAN UNIT                | [M]     |
| 2        | REEX0212-2   | WIRE                    | [M]     |
| 3        | REEX0503     | 10P FFC WIRE            | [M]     |
| 4        | REEX0513     | 17P FFC WIRE            | [M]     |
| 5        | REEX0528     | 14P FFC WIRE            | [M]     |
| 6        | REEX0529     | 30P FFC WIRE            | [M]     |
| 7        | RGKX0319-KJ  | TOP ORNAMENT            | [M]     |
| 8        | RGKX0320A-KJ | CD LID                  | [M]     |
| 10       | RGLX0121-Q1  | POWER LIGHT PIECE       | [M]     |
| 11       | RGPX0207-SL  | FRONT PANEL             | [M]     |
| 12       | RGRX0054D-AL | REAR PANEL              | [M]     |
| 13       | RGUX0637-S   | POWER/DISC BUTTON       | [M]     |
| 14       | RGUX0638Z-S  | OPEN DECK 1 BUTTON      | [M]     |
| 15       | RGUX0639Z-S  | OPEN DECK 2 BUTTON      | [M]     |
| 16       | RGUX0640Z-S  | DISC/OPEN/5CD BUTTON    | [M]     |
| 17       | RGUX0642Z-S  | FUNCTION BUTTON L       | [M]     |
| 18       | RGUX0643Z-S  | FUNCTION BUTTON R       | [M]     |
| 19       | RGUX0644-KJ  | CONTROL BUTTON          | [M]     |
| 20       | RGWX0094-S   | VOLUME KNOB             | [M]     |
| 21       | RHD26046     | SCREW                   | [M]     |
| 22       | RHD30007-1SJ | SCREW                   | [M]     |
| 23       | RHD30111-3   | SCREW                   | [M]     |
| 24       | RHD30119-S   | SCREW                   | [M]     |
| 25       | RKA0072-KJ   | LEG CUSHION             | [M]     |
| 26       | RKFX0131-SLM | CASS LID L              | [M]     |
| 27       | RKFX0132-SLM | CASS LID R              | [M]     |
| 28       | RYKM0043     | TOP PANEL (BEND)        | [M]     |
| 29       | RKWX0253-H   | FL WINDOW               | [M]     |
| 30       | RMBX0036     | CASS OPEN SPRING        | [M]     |
| 31       | RMBX0049     | CD LID SPRING           | [M]     |
| 33       | RMCX0021-J   | TRANSISTOR CLIP         | [M]     |
| 34       | RMG0547-K    | CUSHION                 | [M]     |
| 35       | XTWS3+6TFJ   | SCREW                   | [M]     |
| 36       | RMGX0044-1   | D.AMP.IC INSULATOR      | [M]     |
| 37       | RMKX0112-L   | BOTTOM CHASSIS          | [M]     |
| 38       | RMKX0113-L   | CD CHASSIS              | [M]     |

| Ref. No. | Part No.     | Part Name & Description | Remarks |
|----------|--------------|-------------------------|---------|
| 40       | RMNMX0163    | FL HOLDER               | [M]     |
| 42       | XTW3+10TFC   | SCREW                   | [M]     |
| 43       | RMVX0092A    | FL WINDOW BACKGROUND    | [M]     |
| 45       | RUS757ZAA    | CASS HALF SPRING        | [M]     |
| 46       | XTV3+10GFJ-M | SCREW                   | [M]     |
| 47       | RGXG0002     | DAMPER GEAR             | [M]     |
| 48       | RXXX0066A    | HEAT SINK UNIT          | [M]     |
| 49       | XTW3+12TFJ   | SCREW                   | [M]     |
|          |              | CASSETTE DECK           |         |
| 101      | RED0069-2    | R/P HEAD BLOCK UNIT     | [M]     |
| 102      | RED0070-1    | P/B HEAD BLOCK UNIT     | [M]     |
| 103      | RDG0300      | REEL BASE GEAR          | [M]     |
| 104      | RDG0301      | WINDING RELAY GEAR      | [M]     |
| 105      | RDK0026-4    | MAIN GEAR               | [M]     |
| 107      | RDV0033-4    | WINDING BELT            | [M]     |
| 108      | RDV0064-1    | CAPSTAN BELT            | [M]     |
| 109      | RDV0071-2    | CAPSTAN BELT B          | [M]     |
| 110      | RMB0312      | TRIGGER LEVER SPRING    | [M]     |
| 111      | RMB0400-J    | REEL SPRING             | [M]     |
| 112      | RMB0403      | HEAD PANEL SPRING       | [M]     |
| 113      | RMB0404      | BRAKE ROD SPRING        | [M]     |
| 114      | RMB0406-5    | FR LEVER SPRING         | [M]     |
| 115      | RMB0408-J    | THRUST SPRING           | [M]     |
| 116      | RML0370-4    | TRIGGER LEVER           | [M]     |
| 117      | RML0371      | FR LEVER                | [M]     |
| 118      | RML0372-2    | WINDING LEVER           | [M]     |
| 119      | RML0374-2    | EJECT LEVER             | [M]     |
| 120      | RMM0131-1    | BRAKE ROD               | [M]     |
| 121      | RMM0133-1    | EJECT ROD               | [M]     |
| 122      | RMQ0519      | REEL HUB                | [M]     |
| 123      | RMS0398-1    | MOVING CORE             | [M]     |
| 124      | RXQ0412-3    | PLUNGER ASS'Y           | [M]     |
| 125      | RMC0061      | PACK SPRING             | [M]     |
| 126      | RXF0061-1    | FLYWHEEL F ASS'Y        | [M]     |
| 128      | RDG0302      | FF RELAY GEAR ASS'Y     | [M]     |
| 129      | RMK0283A-2   | SUB-CHASSIS             | [M]     |
| 130      | RXL0124      | PINCH ROLLER F ASS'Y    | [M]     |
| 130-1    | RMB0401      | PINCH ARM SPRING F      | [M]     |

| Ref. No. | Part No.     | Part Name & Description | Remarks |
|----------|--------------|-------------------------|---------|
| 132      | RXL0126      | WINDING ARM ASS'Y       | [M]     |
| 133      | RXQ0412-3    | HEAD PANEL ASS'Y        | [M]     |
| 133-1    | RMB0405-1    | FR ROD SPRING           | [M]     |
| 133-2    | RMM0132-1    | FR ROD                  | [M]     |
| 134      | REM0121      | CAP MOTOR ASS'Y         | [M]     |
| 135      | RHD26022-1   | MOTOR SCREW             | [M]     |
| 136      | XTW2+5LFJ    | HEAD BLOCK UNIT SCREW   | [M]     |
| 137      | XTW26+10SFJ  | SUB-CHASSIS SCREW       | [M]     |
| 138      | XYC2+JF17FJ  | PCB EARTH SCREW         | [M]     |
| 139      | RFKJAA4501-S | CHASSIS ASS'Y           | [M]     |
|          |              |                         |         |
|          |              | TRAVERSE DECK           |         |
|          |              |                         |         |
| 358      | RFKNCT121157 | SPINDLE MOTOR ASS'Y     | [M]     |
| 358-1    | RXQ0632      | TRV MOTOR UNIT          | [M]     |
| 358-2    | XQN17+C28FJ  | SCREW                   | [M]     |
| 359      | RDG0455      | TRAVERSE GEAR (A)       | [M]     |
| 360      | RDG0456      | TRAVERSE GEAR (B)       | [M]     |
| 361      | RXQ0999      | OPU UNIT                | [M]     |
| 362      | RMM0218      | TRAVERSE DRIVE RACK     | [M]     |
| 363      | SNSD38-1     | SCREW                   | [M]     |
| 364      | RMS0757-1    | FIXED PIN               | [M]     |
| 365      | RMG0703-R    | FLOATING RUBBER         | [M]     |
| 366      | RME0109      | FLOATING SPRING         | [M]     |
| 367      | XTN2+6GFJ    | SCREW                   | [M]     |
| 368      | RMRX0064     | MIDDLE CHASSIS          | [M]     |
| 369      | RAE0157A-V   | TRV UNIT WITHOUT SERVO  | [M]     |

| Ref. No. | Part No.     | Part Name & Description   | Remarks |
|----------|--------------|---------------------------|---------|
|          |              | PRINTED CIRCUIT BOARDS    |         |
|          |              |                           |         |
|          | REPX0494A    | CD SERVO P.C.B.           | (M)     |
|          | RJBX0460A-1  | MAIN PCB AK 2006          | (M)     |
|          | RJBX0462F    | PWR/TRANS PCB             | (M)     |
|          | RJBX0461A-1  | PANEL PCB SC-TM44         | (M)     |
|          | RJBX0491B    | PCB PODER                 | (M)     |
|          | RJBX0066B-2  | PCB TUNER PACK            | (M)     |
|          | REPM06242A   | CONJUNTO MANUAL MAIN      | (M)     |
|          | REPM06243A   | CONJUNTO MANUAL PANEL     | (M)     |
|          | REPM06240A   | CONJUNTO MANUAL TRANS     | (M)     |
|          | REPM06241A   | CONJUNTO MANUAL POWER     | (M)     |
|          | REPX0321A    | PISTA DE INSERCIÓN        | (M)     |
|          | REPM06444A   | CONJUNTO MANUAL DECK TM44 | (M)     |
|          | REPM03815A   | CONJUNTO TUNER MANUAL     | (M)     |
|          |              |                           |         |
|          |              | INTEGRATED CIRCUITS       |         |
|          |              |                           |         |
| IC951    | CNB13030R2AU | FOTOACOPLADOR             | (M)     |
| IC971    | CNB13030R2AU | FOTOACOPLADOR             | (M)     |
| IC1001   | AN7348S-E1   | TAPE PB IC                | (M)     |
| IC1004   | C1AA00000612 | SWIC                      | (M)     |
| IC2601   | C1BB00000962 | IC PREAMPLIFICADOR        | (M)     |
| IC2602   | C1CB00001937 | IC PLL                    | (M)     |
| IC2801   | C2CBYY000053 | MICROCONTROLADOR          | (M)     |
| IC2803   | C1BB00001121 | ASP IC                    | (M)     |
| IC2804   | C0AABB000125 | OP AMP IC                 | (M)     |
| IC5201   | C0JBAB000011 | LOGIC IC                  | (M)     |
| IC5301   | C1BA00000407 | 2-CH DIGITAL AMP          | (M)     |
| IC6601   | C0HBB0000057 | FL DRIVER IC              | (M)     |
| IC2871   | C3EBEG000073 | EEPROM                    | (M)     |
|          |              |                           |         |
|          |              |                           |         |
|          |              | TRANSISTORS               |         |
|          |              |                           |         |
| Q1007    | B1ABCF000176 | TRANSISTOR                | (M)     |
| Q1003    | B1AAGC000007 | TRANSISTOR                | (M)     |
| Q1004    | B1AAGC000007 | TRANSISTOR                | (M)     |
| Q1005    | B1AAGC000007 | TRANSISTOR                | (M)     |
| Q1017    | B1AARC000003 | TRANSISTOR                | (M)     |
| Q2242    | B1ABCF000176 | TRANSISTOR                | (M)     |
| Q2142    | B1ABCF000176 | TRANSISTOR                | (M)     |
| Q2949    | B1ABCF000176 | TRANSISTOR                | (M)     |
| Q2948    | B1ABCF000176 | TRANSISTOR                | (M)     |
| Q2943    | B1ABCF000176 | TRANSISTOR                | (M)     |
| Q2907    | B1ABCF000176 | TRANSISTOR                | (M)     |
| Q2906    | B1ABCF000176 | TRANSISTOR                | (M)     |
| Q2937    | B1GBCFJJ0051 | TRANSISTOR                | (M)     |
| Q2803    | B1GBCFJJ0051 | TRANSISTOR                | (M)     |
| Q2952    | B1GBCFLL0037 | CHIP TRANSISTOR           | (M)     |

|       |              |                   |     |
|-------|--------------|-------------------|-----|
| Q2957 | B1GBCFLL0037 | CHIP TRANSISTOR   | (M) |
| Q2959 | B1GBCFLL0037 | CHIP TRANSISTOR   | (M) |
| Q2980 | B1GDCFJJ0047 | TRANSISTOR        | (M) |
| Q2978 | B1GDCFJJ0047 | TRANSISTOR        | (M) |
| Q2511 | B1GDCFJJ0047 | TRANSISTOR        | (M) |
| Q2601 | B1AACB000003 | TRANSISTOR        | (M) |
| Q2902 | B1AACF000064 | TRANSISTOR        | (M) |
| Q2901 | B1ACKD000006 | TRANSISTOR        | (M) |
| Q2936 | B1ACKD000006 | TRANSISTOR        | (M) |
| Q2942 | B1ACKD000006 | TRANSISTOR        | (M) |
| Q2950 | B1ACKD000006 | TRANSISTOR        | (M) |
| Q2951 | B1ACKD000006 | TRANSISTOR        | (M) |
| Q2958 | B1ACKD000006 | TRANSISTOR        | (M) |
| Q2960 | B1ACKD000006 | TRANSISTOR        | (M) |
| Q2606 | B1GCCFJJ0016 | Transistor        | (M) |
| Q2311 | B1ABGC000005 | TRANSISTOR        | (M) |
| Q2317 | B1ABGC000005 | TRANSISTOR        | (M) |
| Q2341 | B1ABGC000005 | TRANSISTOR        | (M) |
| Q2411 | B1ABGC000005 | TRANSISTOR        | (M) |
| Q2417 | B1ABGC000005 | TRANSISTOR        | (M) |
| Q2441 | B1ABGC000005 | TRANSISTOR        | (M) |
| Q2    | 2SC2786MTA   | TRANSISTOR        | (M) |
| Q3    | 2SC2787FL1TA | TRANSISTOR        | (M) |
| Q4    | 2SC2787FL1TA | TRANSISTOR        | (M) |
| Q1    | B1CECC000003 | TRANSISITOR       | (M) |
| Q5950 | B1AAKD000014 | TRANSISTOR        | (M) |
| Q5951 | 2SB0621AHA   | TRANSISTOR        | (M) |
| Q5952 | B1GACFJJ0018 | TRANSISTOR        | (M) |
| Q5953 | B1AACF000064 | TRANSISTOR        | (M) |
| Q5111 | B1BACG000023 | TRANSISTOR        | (M) |
| Q5112 | B1BCCG000002 | TRANSISTOR        | (M) |
| Q5103 | B1ABCF000176 | TRANSISTOR        | (M) |
| Q5104 | B1ABCF000176 | TRANSISTOR        | (M) |
| Q5108 | B1ABCF000176 | TRANSISTOR        | (M) |
| Q5109 | 2SB0709AHL   | TRANSISTOR CHIP   | (M) |
| Q5113 | B1GDCFNA0001 | TRANSISTOR        | (M) |
| Q5114 | B1ABCF000176 | TRANSISTOR        | (M) |
| Q5153 | B1ABCF000176 | TRANSISTOR        | (M) |
| Q5154 | 2SB0709AHL   | TRANSISTOR CHIP   | (M) |
| Q5201 | B1ABCF000176 | TRANSISTOR        | (M) |
| Q5202 | B1ADCF000063 | CHIP TRANSISTOR   | (M) |
| Q5110 | B1AACF000064 | TRANSISTOR        | (M) |
| Q5115 | B1AAKD000014 | TRANSISTOR        | (M) |
| Q5173 | B1ABCF000176 | TRANSISTOR        | (M) |
| Q5101 | B1CEGM000001 | MOSFET TRANSISTOR | (M) |
| Q5102 | B1CEGM000001 | MOSFET TRANSISTOR | (M) |
|       | RMCX0021-J   | TRANSISTOR CLIP   | (M) |
|       |              | DIODES            |     |
| D1    | B0CBAD000004 | DIODO             | (M) |
| D2    | B0CBAD000004 | DIODO             | (M) |

|       |               |                             |     |
|-------|---------------|-----------------------------|-----|
| D3    | B0CBAD000004  | DIODO                       | (M) |
| D951  | MA2C16500E    | DIODE                       | (M) |
| D971  | MA2C16500E    | DIODE                       | (M) |
| D1003 | B0ACCK000005  | CHIP DIODE                  | (M) |
| D2191 | B0ACCK000005  | CHIP DIODE                  | (M) |
| D2241 | B0ACCK000005  | CHIP DIODE                  | (M) |
| D2801 | B0ACCK000005  | CHIP DIODE                  | (M) |
| D2803 | B0ACCK000005  | CHIP DIODE                  | (M) |
| D2813 | B0ACCK000005  | CHIP DIODE                  | (M) |
| D2950 | B0ACCK000005  | CHIP DIODE                  | (M) |
| D2901 | B0ADC000002   | DUAL CHIP DIODE             | (M) |
| D2946 | B0ADCJ000020  | DUAL CHIP DIODE             | (M) |
| D2811 | B0ADCJ000020  | DUAL CHIP DIODE             | (M) |
| D2601 | B0BC5R000009  | CHIP ZENER DIODE            | (M) |
| D2677 | B0BC7R500001  | CHIP DIODE                  | (M) |
| D2583 | B0BC9R000008  | DIODO                       | (M) |
| D2602 | B0CDDBB000015 | CHIP DIODE                  | (M) |
| D5960 | B0BA02400030  | DIODO                       | (M) |
| D5961 | B0AACK000004  | DIODE                       | (M) |
| D5962 | B0AACK000004  | DIODE                       | (M) |
| D5963 | B0AACK000004  | DIODE                       | (M) |
| D5964 | B0BA6R800008  | ZEENER DIODE (MTZJT-776.8C) | (M) |
| D5965 | B0AACK000004  | DIODE                       | (M) |
| D5966 | B0AACK000004  | DIODE                       | (M) |
| D5954 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D5955 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D5956 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D5957 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D5958 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D5959 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D5126 | B0ACCK000005  | CHIP DIODE                  | (M) |
| D5101 | B0BA01100004  | DIODO ZENER                 | (M) |
| D5102 | B0BA02600018  | ZENER DIODE                 | (M) |
| D5104 | B0BA01100004  | DIODO ZENER                 | (M) |
| D5105 | B0BA02400029  | DIODO                       | (M) |
| D5107 | B0BA01500003  | ZENER DIODE                 | (M) |
| D5108 | B0BA5R700008  | ZENER DIODE                 | (M) |
| D5109 | B0BA01100004  | DIODO ZENER                 | (M) |
| D5125 | B0AACK000004  | DIODE                       | (M) |
| D5103 | B0BA3R900006  | ZEENER DIODE (MTZJT-773.6A) | (M) |
| D5121 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D5122 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D5123 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D5128 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D5129 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D5152 | B0BA01900005  | ZENER DIODE                 | (M) |
| K5101 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D5124 | B0EAKM000122  | RECTIFIER DIODE             | (M) |
| D2936 | B0EAKM000117  | DIODO                       | (M) |
| D6635 | B0BC5R600003  | CHIP DIODO                  | (M) |
| D6635 | B0BC5R600003  | CHIP DIODO                  | (M) |
| D6458 | B3AAA0000803  | DIODO LED                   | (M) |

|        |              |                              |     |
|--------|--------------|------------------------------|-----|
| D5950  | B0EAMM000038 | DIODO RECTIFICADOR           | (M) |
| D5951  | B0EAMM000038 | DIODO RECTIFICADOR           | (M) |
| D5952  | B0EAMM000038 | DIODO RECTIFICADOR           | (M) |
| D5953  | B0EAMM000038 | DIODO RECTIFICADOR           | (M) |
|        |              | VARIABLE RESISTORS           |     |
|        |              | SWITCHES                     |     |
|        | RJBX0303A-2  | SWITCH PCB                   | (M) |
| S6203  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6202  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6201  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6108  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6107  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6106  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6105  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6104  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6103  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6102  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6101  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6207  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6301  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6206  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6205  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6204  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6302  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6303  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6304  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6305  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6306  | EVQ21405R    | TACT SWITCH                  | (M) |
| S6308  | EVQ21405R    | TACT SWITCH                  | (M) |
| S952   | K0J1BB000021 | INTERRUPTOR DE HOJA METALICO | (M) |
| S972   | K0J1BB000021 | INTERRUPTOR DE HOJA METALICO | (M) |
| S975   | K0J1BB000021 | INTERRUPTOR DE HOJA METALICO | (M) |
| S971   | K0J1BB000017 | INTERUPTOR DE HOJA METALICA  | (M) |
| S951   | K0J1BB000017 | INTERUPTOR DE HOJA METALICA  | (M) |
|        |              | CONNECTORS                   |     |
| CN1001 | K1MN14B00058 | CONECTOR                     | (M) |
| CS1001 | K1MY05AA0043 | CONECTOR                     | (M) |
| CS1002 | K1MY05AA0043 | CONECTOR                     | (M) |
| CN971  | K1MN10B00104 | 10P FFC CONNECTOR            | (M) |
| CN2810 | K1KA02AA0186 | CONECTOR                     | (M) |
| CN2808 | K1KB12B00036 | P2 MO CONNECTOR (12 LOC)     | (M) |
| CN2809 | K1KB12B00036 | P2 MO CONNECTOR (12 LOC)     | (M) |
| CN2951 | K1MN10AA0003 | 10P FFC SIDE CONNECTOR       | (M) |
| CN2803 | K1MN14A00049 | FF CONECTOR                  | (M) |
| CN2805 | K1MN14A00049 | FF CONECTOR                  | (M) |

|        |              |                           |     |
|--------|--------------|---------------------------|-----|
| CN2801 | K1MN17AA0004 | CONNECTOR                 | (M) |
| CN2806 | K1MN30AA0004 | CONNECTOR                 | (M) |
| CN6601 | K1MN30AA0004 | CONNECTOR                 | (M) |
| CN5951 | K1KA09AA0193 | CONNECTOR                 | (M) |
| CN5950 | K1KA09AA0319 | 9 PIN CONECTO             | (M) |
| CN5103 | K1KA12AA0424 | CONNECTOR                 | (M) |
| CN5102 | K1KA12AA0424 | CONNECTOR                 | (M) |
| JK5950 | K2AA2B000015 | CONECTOR                  | (M) |
|        |              |                           |     |
|        |              | COILS & TRANSFORMERS      |     |
|        |              |                           |     |
| L5301  | G0C220Z00002 | COIL                      | (M) |
| L5101  | J0JKB0000037 | FILTER                    | (M) |
| L5102  | J0JKB0000037 | FILTER                    | (M) |
| L5601  | G0B9R5K00001 | BOBINA                    | (M) |
| L5602  | G0B9R5K00001 | BOBINA                    | (M) |
| L1002  | G2ZZ00000024 | BIAS OSC COIL             | (M) |
| L1001  | G0C470JA0052 | INDUCTOR                  | (M) |
| L1     | G0C1R2KA0029 | BOBINA AXIAL              | (M) |
| L2601  | G2A411C00001 | Coil                      | (M) |
| L2602  | G2BPC0000016 | OSCILLATOR COIL           | (M) |
| L2     | G0CR47KA0029 | BOBINA AXIAL              | (M) |
| T5951  | RTP1H3E002   | TRANSFORMADOR DE RESPALDO | (M) |
|        |              |                           |     |
|        |              | COMPONENT COMBINATIONS    |     |
|        |              |                           |     |
| Z971   | RGSD12A1445T | RESISTENCIA RADA          | (M) |
| Z6481  | B3RAB0000025 | CONTROL SENSOR REMOTO     | (M) |
| Z2602  | G2BAD0000003 | BOBINA AM                 | (M) |
|        |              |                           |     |
|        |              | RELAY                     |     |
|        |              |                           |     |
| RL5950 | K6B1AEA00015 | RELEVADOR                 | (M) |
|        |              |                           |     |
|        |              | OSCILLATORS               |     |
|        |              |                           |     |
| X2802  | H2B10050004  | CERAMIC RESONATORS        | (M) |
| X2602  | H3F1065A0002 | DISCRIMINATOR             | (M) |
| X2603  | H0H720400007 | CRYSTAL OSCILLATOR        | (M) |
| X5202  | H2A375300003 | OSCILLATOR                | (M) |
| X5201  | H2A415300001 | OSCILLATOR                | (M) |
|        |              |                           |     |
|        |              | DISPLAY TUBE              |     |
|        |              |                           |     |
| FL6602 | A2BD00000141 | FL                        | (M) |
|        |              |                           |     |
|        |              | FUSE                      |     |
|        |              |                           |     |
|        | K5D312APA010 | FUSE                      | (M) |
|        |              |                           |     |
|        |              | FUSE HOLDERS              |     |
|        |              |                           |     |

|        |              |                              |     |
|--------|--------------|------------------------------|-----|
| FC1    | EYF52BCY     | PORTAFUSIBLE                 | (M) |
| FC2    | EYF52BCY     | PORTAFUSIBLE                 | (M) |
|        |              | FUSE PROTECTORS              |     |
|        |              |                              |     |
| FP5920 | K5G702A00009 | FUSIBLE                      | (M) |
| FP5940 | K5G702Z00004 | FUSE PROTECTOR               | (M) |
| FP5950 | K5G402A00025 | FUSIBLE                      | (M) |
|        |              |                              |     |
|        |              | HOLDERS                      |     |
|        |              |                              |     |
| H5104  | K1YF09000001 | 9 PIN WIRE HOLDER            | (M) |
| H6555  | K1YZ09000002 | JACK                         | (M) |
|        |              | JACKS                        |     |
|        |              |                              |     |
| JK6551 | K2HC103A0024 | JACKS FOR SMALL SIGNAL       | (M) |
| JK6751 | K2HC1YYA0002 | MUSIC PORT JACK              | (M) |
| JK5101 | K4AC04B00014 | JACK SPEAKER                 | (M) |
| JK2601 | K4BC04B00105 | ANTENA JACK                  | (M) |
|        |              |                              |     |
|        |              | EARTH TERMINAL               |     |
|        |              |                              |     |
| E5101  | K4CZ01000027 | TERMINAL DE TIERRA           | (M) |
| E5102  | K4CZ01000027 | TERMINAL DE TIERRA           | (M) |
| E5103  | K4CZ01000027 | TERMINAL DE TIERRA           | (M) |
|        |              |                              |     |
|        |              | WIRES                        |     |
|        |              |                              |     |
| W5104  | REXX0325     | 9P (2.5MM) FLAT WIRE         | (M) |
| W6555  | REXX0324     | 9P (2MM) FLAT WIRE           | (M) |
| W1002  | RWJ0102050CK | MULTICABLE                   | (M) |
|        |              |                              |     |
|        |              | PACKING MATERIALS            |     |
|        |              |                              |     |
|        | RPFM0009-A   | BOLSA                        | (M) |
|        | RPGM0204     | CAJA SC-TM24                 | (M) |
|        | RPNM0170B    | UNICEL SA-TM24               | (M) |
|        | RPNM0170T-1  | UNICEL SA-TM24               | (M) |
|        |              |                              |     |
|        |              | ACCESSORIES                  |     |
|        |              |                              |     |
|        | SJA168-1A    | AC CORD                      | (M) |
|        | N1DAAA00001  | AM LOOP ANTENA               | (M) |
|        | N2QAHB000065 | REMOTE CONTROL               | (M) |
|        | RSA0006-L    | FM ANTENA                    | (M) |
|        | UM-3PA/T     | PILA CARBON TAMAÑO AA GRANEL | (M) |
|        | RQTM0140-1   | INSTRUCTIVO DE OPERACIÓN     | (M) |
|        |              |                              |     |
|        |              | RESISTORS                    |     |
|        |              |                              |     |
| R1030  | D0GB101JA008 | CHIP RESISTENCIA             | (M) |



|       |              |                           |     |
|-------|--------------|---------------------------|-----|
| R2803 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2886 | ERJ3GEYJ105V | RESISTENCIA CHIP          | (M) |
| R2882 | ERJ3GEYJ106V | CHIP RESISTOR             | (M) |
| R2644 | ERJ3GEYJ121V | RESISTENCIA CHIP          | (M) |
| R2631 | ERJ3GEYJ121V | RESISTENCIA CHIP          | (M) |
| R2586 | ERJ3GEYJ122V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2587 | ERJ3GEYJ122V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2960 | ERJ3GEYJ223V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2958 | ERJ3GEYJ223V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2873 | ERJ3GEYJ223V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2871 | ERJ3GEYJ223V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2810 | ERJ3GEYJ223V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2643 | ERJ3GEYJ223V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2621 | ERJ3GEYJ223V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2603 | ERJ3GEYJ271V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2607 | ERJ3GEYJ331V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2908 | ERJ3GEYJ331V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2910 | ERJ3GEYJ331V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2584 | ERJ3GEYJ334V | RESISTENCIA CHIP          | (M) |
| R2883 | ERJ3GEYJ334V | RESISTENCIA CHIP          | (M) |
| R2611 | ERJ3GEYJ391V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2615 | ERJ3GEYJ561V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2509 | ERJ3GEYJ561V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2942 | ERJ3GEYJ562V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2614 | ERJ3GEYJ562V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2248 | ERJ3GEYJ682V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2641 | ERJ3GEYJ682V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2642 | ERJ3GEYJ682V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2628 | ERJ3GEYJ820V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2651 | ERJ3GEYJ820V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2940 | ERJ3GEYJ824V | RESISTENCIA CHIP          | (M) |
| C2871 | F1H1H331A013 | CHIP RESISTOR             | (M) |
| C2874 | F1H1H331A013 | CHIP RESISTOR             | (M) |
| C2637 | F1H1H332A013 | CHIP RESISTOR             | (M) |
| C2221 | F1H1H332A013 | CHIP RESISTOR             | (M) |
| C2121 | F1H1H332A013 | CHIP RESISTOR             | (M) |
| R2510 | D0AF221JA039 | RESISTOR                  | (M) |
| R2947 | D0AF270JA039 | RESISTENCIA RADIAL        | (M) |
| R2677 | D0C1121JA020 | RESISTOR                  | (M) |
| C2113 | ECJ1VB1H682K | CHIP RESISTOR             | (M) |
| C2213 | ECJ1VB1H682K | CHIP RESISTOR             | (M) |
| R6304 | D0GB182JA008 | CHIP RESISTENCIA          | (M) |
| R6204 | D0GB182JA008 | CHIP RESISTENCIA          | (M) |
| R6104 | D0GB182JA008 | CHIP RESISTENCIA          | (M) |
| R6603 | D0GB221JA008 | RESISTENCIA CHIP          | (M) |
| R6604 | D0GB221JA008 | RESISTENCIA CHIP          | (M) |
| R6103 | D0GB222JA008 | RESISTENCIA CHIP          | (M) |
| R6105 | D0GB222JA008 | RESISTENCIA CHIP          | (M) |
| R6203 | D0GB222JA008 | RESISTENCIA CHIP          | (M) |
| R6205 | D0GB222JA008 | RESISTENCIA CHIP          | (M) |
| R6303 | D0GB222JA008 | RESISTENCIA CHIP          | (M) |
| R6305 | D0GB222JA008 | RESISTENCIA CHIP          | (M) |

|       |              |                           |     |
|-------|--------------|---------------------------|-----|
| R6306 | D0GB272JA008 | CHIP RESISTENCIA          | (M) |
| R6206 | D0GB272JA008 | CHIP RESISTENCIA          | (M) |
| R6106 | D0GB272JA008 | CHIP RESISTENCIA          | (M) |
| R6208 | D0GB393JA008 | CHIP RESISTENCIA          | (M) |
| R6601 | D0GB471JA008 | RESISTENCIA CHIP          | (M) |
| R6107 | D0GB472JA008 | RESISTENCIA CHIP          | (M) |
| R6207 | D0GB472JA008 | RESISTENCIA CHIP          | (M) |
| R6307 | D0GB472JA008 | RESISTENCIA CHIP          | (M) |
| R6458 | D0GB472JA008 | RESISTENCIA CHIP          | (M) |
| R6492 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R6491 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R6605 | D0GB823JA008 | CHIP RESISTENCIA          | (M) |
| C6491 | ECJ1VC1H101K | CHIP RESISTOR             | (M) |
| C6492 | ECJ1VC1H101K | CHIP RESISTOR             | (M) |
| C6601 | ECJ1VC1H101K | CHIP RESISTOR             | (M) |
| C6603 | ECJ1VC1H101K | CHIP RESISTOR             | (M) |
| C6604 | ECJ1VC1H101K | CHIP RESISTOR             | (M) |
| C6636 | ECJ1VC1H101K | CHIP RESISTOR             | (M) |
| R5951 | D0AE332JA048 | CARBON RESISTOR           | (M) |
| R5952 | D0AE472JA048 | RESISTOR                  | (M) |
| R5953 | D0AE151JA048 | CARBON RESISTOR           | (M) |
| R5957 | D0AE103JA048 | CARBON RESISTOR           | (M) |
| R5958 | D0AE103JA048 | CARBON RESISTOR           | (M) |
| R5960 | D0AE472JA048 | RESISTOR                  | (M) |
| R5961 | D0AE151JA048 | CARBON RESISTOR           | (M) |
| R5963 | D0AF820JA039 | RESISTOR                  | (M) |
| C5202 | ECJ1VC1H101K | CHIP RESISTOR             | (M) |
| C5203 | ECJ1VC1H101K | CHIP RESISTOR             | (M) |
| C5204 | ECJ1VC1H101K | CHIP RESISTOR             | (M) |
| C5302 | F1H1H331A013 | CHIP RESISTOR             | (M) |
| C5305 | F1H1H331A013 | CHIP RESISTOR             | (M) |
| R5101 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5105 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5106 | ERJ3GEYJ223V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5107 | ERJ3GEYJ561V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5108 | ERJ3GEYJ470V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5109 | ERJ3GEYJ102V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5111 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R5114 | ERJ3GEYJ1R8V | CHIP RESISTOR             | (M) |
| R5126 | ERJ3GEYJ102V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5127 | D0GB471JA008 | RESISTENCIA CHIP          | (M) |
| R5130 | D0GB151JA008 | CHIP RESISTOR             | (M) |
| R5133 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5134 | ERJ3GEYJ122V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5138 | ERJ8GEYJ100V | CHIP RESISTOR             | (M) |
| R5139 | ERJ8GEYJ100V | CHIP RESISTOR             | (M) |
| R5146 | ERJ3GEYJ562V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5148 | ERJ3GEYJ562V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5149 | ERJ3GEYJ102V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5150 | D0GB224JA008 | CHIP RESISTENCIA          | (M) |
| R5151 | D0GB154JA008 | CHIP RESISTENCIA          | (M) |
| R5153 | D0GB101JA008 | CHIP RESISTENCIA          | (M) |

|       |              |                           |     |
|-------|--------------|---------------------------|-----|
| R5154 | D0GB101JA008 | CHIP RESISTENCIA          | (M) |
| R5202 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R5203 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5204 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R5205 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R5206 | ERJ3GEYJ105V | RESISTENCIA CHIP          | (M) |
| R5207 | ERJ3GEYJ682V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5210 | ERJ3GEYJ271V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5301 | ERJ3GEYJ562V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5302 | ERJ3GEYJ562V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5303 | ERJ3GEYJ562V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5304 | ERJ3GEYJ562V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5307 | ERJ8GEYJ100V | CHIP RESISTOR             | (M) |
| R5308 | ERJ8GEYJ100V | CHIP RESISTOR             | (M) |
| R5313 | D0GB154JA008 | CHIP RESISTENCIA          | (M) |
| R5317 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5413 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R5110 | D0GB222JA008 | RESISTENCIA CHIP          | (M) |
| R5103 | D0C1103JA020 | RESISTOR                  | (M) |
| R5123 | D0C14R7JA020 | RESISTOR                  | (M) |
| R5131 | ERDS1FVJ222T | RESISTENCIA               | (M) |
| R5132 | D0AF331JA039 | RESISTENCIA RADIAL        | (M) |
| R5144 | D0AF120JA039 | 1/2W RESISTOR             | (M) |
| R5147 | D0AF2R2JA039 | 1/2W RESISTOR             | (M) |
| R5305 | ERG1SJ220E   | 1 WATT RESISTOR           | (M) |
| R5306 | ERG1SJ220E   | 1 WATT RESISTOR           | (M) |
| R5135 | D0AE2R2JA048 | CARBON RESISTOR           | (M) |
| R5136 | D0AE2R2JA048 | CARBON RESISTOR           | (M) |
| R5137 | D0AE2R2JA048 | CARBON RESISTOR           | (M) |
| R5209 | ERJ3GEYJ100V | RESISTENCIA CHIP          | (M) |
| R5173 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R5112 | D0GB394JA008 | CHIP RESISTENCIA          | (M) |
| R5113 | D0GB394JA008 | CHIP RESISTENCIA          | (M) |
| R973  | ERDS2TJ393T  | RESISTENCIA CARBON        | (M) |
| R953  | ERDS2TJ393T  | RESISTENCIA CARBON        | (M) |
| R972  | ERDS2TJ821T  | RESISTENCIA CARBON        | (M) |
| R952  | ERDS2TJ821T  | RESISTENCIA CARBON        | (M) |
| R1007 | ERD25FVJ4R7T | RESISTENCIA               | (M) |
| R2817 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2818 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2819 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2820 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2830 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2831 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2832 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2833 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2645 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2612 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2646 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2194 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2247 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2313 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |

|       |              |                  |     |
|-------|--------------|------------------|-----|
| R2318 | D0GB104JA008 | CHIP RESISTENCIA | (M) |
| R2357 | D0GB104JA008 | CHIP RESISTENCIA | (M) |
| R2413 | D0GB104JA008 | CHIP RESISTENCIA | (M) |
| R2418 | D0GB104JA008 | CHIP RESISTENCIA | (M) |
| R2457 | D0GB104JA008 | CHIP RESISTENCIA | (M) |
| R2512 | D0GB104JA008 | CHIP RESISTENCIA | (M) |
| R2328 | D0GB153JA008 | CHIP RESISTENCIA | (M) |
| R2456 | D0GB184JA008 | CHIP RESISTENCIA | (M) |
| R2356 | D0GB184JA008 | CHIP RESISTENCIA | (M) |
| R2447 | D0GB1R0JA008 | CHIP RESISTENCIA | (M) |
| R2347 | D0GB1R0JA008 | CHIP RESISTENCIA | (M) |
| R2881 | D0GB221JA008 | RESISTENCIA CHIP | (M) |
| R2316 | D0GB222JA008 | RESISTENCIA CHIP | (M) |
| R2416 | D0GB222JA008 | RESISTENCIA CHIP | (M) |
| R2511 | D0GB222JA008 | RESISTENCIA CHIP | (M) |
| R2909 | D0GB222JA008 | RESISTENCIA CHIP | (M) |
| R2703 | D0GB224JA008 | CHIP RESISTENCIA | (M) |
| R2704 | D0GB224JA008 | CHIP RESISTENCIA | (M) |
| R2622 | D0GB272JA008 | CHIP RESISTENCIA | (M) |
| R2629 | D0GB273JA008 | CHIP RESISTENCIA | (M) |
| R2956 | D0GB274JA008 | CHIP RESISTENCIA | (M) |
| R2955 | D0GB274JA008 | CHIP RESISTENCIA | (M) |
| R2455 | D0GB274JA008 | CHIP RESISTENCIA | (M) |
| R2355 | D0GB274JA008 | CHIP RESISTENCIA | (M) |
| R2624 | D0GB330JA008 | CHIP RESISTENCIA | (M) |
| R2346 | D0GB332JA008 | CHIP RESISTENCIA | (M) |
| R2446 | D0GB332JA008 | CHIP RESISTENCIA | (M) |
| R2618 | D0GB332JA008 | CHIP RESISTENCIA | (M) |
| R2202 | D0GB332JA008 | CHIP RESISTENCIA | (M) |
| R2705 | D0GB332JA008 | CHIP RESISTENCIA | (M) |
| R2638 | D0GB332JA008 | CHIP RESISTENCIA | (M) |
| R2619 | D0GB332JA008 | CHIP RESISTENCIA | (M) |
| R2102 | D0GB332JA008 | CHIP RESISTENCIA | (M) |
| R2706 | D0GB332JA008 | CHIP RESISTENCIA | (M) |
| R2634 | D0GB471JA008 | RESISTENCIA CHIP | (M) |
| R2627 | D0GB471JA008 | RESISTENCIA CHIP | (M) |
| R2625 | D0GB471JA008 | RESISTENCIA CHIP | (M) |
| R2605 | D0GB471JA008 | RESISTENCIA CHIP | (M) |
| R2281 | D0GB471JA008 | RESISTENCIA CHIP | (M) |
| R2181 | D0GB471JA008 | RESISTENCIA CHIP | (M) |
| R2912 | D0GB472JA008 | RESISTENCIA CHIP | (M) |
| R2874 | D0GB472JA008 | RESISTENCIA CHIP | (M) |
| R2846 | D0GB472JA008 | RESISTENCIA CHIP | (M) |
| R2675 | D0GB472JA008 | RESISTENCIA CHIP | (M) |
| R2602 | D0GB472JA008 | RESISTENCIA CHIP | (M) |
| R2273 | D0GB472JA008 | RESISTENCIA CHIP | (M) |
| R2193 | D0GB472JA008 | RESISTENCIA CHIP | (M) |
| R2173 | D0GB472JA008 | RESISTENCIA CHIP | (M) |
| R2966 | D0GB472JA008 | RESISTENCIA CHIP | (M) |
| R2965 | D0GB472JA008 | RESISTENCIA CHIP | (M) |
| R2944 | D0GB472JA008 | RESISTENCIA CHIP | (M) |
| R2927 | D0GB472JA008 | RESISTENCIA CHIP | (M) |

|       |              |                           |     |
|-------|--------------|---------------------------|-----|
| R2925 | D0GB472JA008 | RESISTENCIA CHIP          | (M) |
| R2921 | D0GB472JA008 | RESISTENCIA CHIP          | (M) |
| R2920 | D0GB472JA008 | RESISTENCIA CHIP          | (M) |
| R2919 | D0GB472JA008 | RESISTENCIA CHIP          | (M) |
| R2916 | D0GB472JA008 | RESISTENCIA CHIP          | (M) |
| R2914 | D0GB472JA008 | RESISTENCIA CHIP          | (M) |
| R2617 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2620 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2673 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2674 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2851 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2854 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2855 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2856 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2857 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2894 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2866 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2865 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2863 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2606 | D0GB474JA008 | RESISTENCIA CHIP          | (M) |
| R2951 | D0GB474JA008 | RESISTENCIA CHIP          | (M) |
| R2950 | D0GB474JA008 | RESISTENCIA CHIP          | (M) |
| R2946 | D0GB563JA008 | CHIP RESISTENCIA          | (M) |
| R2623 | D0GB683JA008 | CHIP RESISTENCIA          | (M) |
| R2902 | ERDS1FVJ330T | RESISTENCIA               | (M) |
| R2131 | D0GB332JA008 | CHIP RESISTENCIA          | (M) |
| R2232 | D0GB332JA008 | CHIP RESISTENCIA          | (M) |
| R2212 | D0GB332JA008 | CHIP RESISTENCIA          | (M) |
| R2132 | D0GB332JA008 | CHIP RESISTENCIA          | (M) |
| R2112 | D0GB332JA008 | CHIP RESISTENCIA          | (M) |
| R2121 | D0GB332JA008 | CHIP RESISTENCIA          | (M) |
| R2221 | D0GB332JA008 | CHIP RESISTENCIA          | (M) |
| R2183 | ERJ3GEYJ102V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2949 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2939 | D0GB473JA008 | RESISTENCIA CHIP          | (M) |
| R2315 | D0GB563JA008 | CHIP RESISTENCIA          | (M) |
| R2415 | D0GB563JA008 | CHIP RESISTENCIA          | (M) |
| R2342 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2344 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2351 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2353 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2453 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2451 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2444 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2442 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2122 | D0GB332JA008 | CHIP RESISTENCIA          | (M) |
| R2222 | D0GB332JA008 | CHIP RESISTENCIA          | (M) |
| R2301 | D0GB153JA008 | CHIP RESISTENCIA          | (M) |
| R2271 | D0GB153JA008 | CHIP RESISTENCIA          | (M) |
| R2330 | D0GB392JA008 | CHIP RESISTENCIA          | (M) |
| R2436 | D0GB392JA008 | CHIP RESISTENCIA          | (M) |
| R2437 | D0GB153JA008 | CHIP RESISTENCIA          | (M) |

|       |              |                           |     |
|-------|--------------|---------------------------|-----|
| R2868 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2111 | D0GB222JA008 | RESISTENCIA CHIP          | (M) |
| R2145 | ERJ3GEYJ102V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2172 | ERJ3GEYJ223V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2211 | D0GB222JA008 | RESISTENCIA CHIP          | (M) |
| R2231 | D0GB332JA008 | CHIP RESISTENCIA          | (M) |
| R2245 | ERJ3GEYJ102V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2283 | D0GB104JA008 | CHIP RESISTENCIA          | (M) |
| R2311 | D0GB471JA008 | RESISTENCIA CHIP          | (M) |
| R2312 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2317 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2329 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2345 | D0GB152JA008 | CHIP RESISTENCIA          | (M) |
| R2401 | D0GB153JA008 | CHIP RESISTENCIA          | (M) |
| R2411 | D0GB471JA008 | RESISTENCIA CHIP          | (M) |
| R2412 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2417 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2435 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R2445 | D0GB152JA008 | CHIP RESISTENCIA          | (M) |
| R2585 | D0GB334JA008 | CHIP RESISTENCIA          | (M) |
| R2104 | D0GB273JA008 | CHIP RESISTENCIA          | (M) |
| R2204 | D0GB273JA008 | CHIP RESISTENCIA          | (M) |
| R2341 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2343 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2352 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2354 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2441 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2443 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2452 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2454 | D0GB330JA008 | CHIP RESISTENCIA          | (M) |
| R2825 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R1    | ERDS2TJ104T  | RESISTENCIA               | (M) |
| R2    | ERDS2TJ104T  | RESISTENCIA               | (M) |
| R4    | ERDS2TJ104T  | RESISTENCIA               | (M) |
| R3    | ERDS2TJ221T  | RESISTENCIA               | (M) |
| R7    | ERDS2TJ272T  | RESISTENCIA CARBON        | (M) |
| R10   | ERDS2TJ391T  | RESISTENCIA CARBON        | (M) |
| R6    | ERDS2TJ391T  | RESISTENCIA CARBON        | (M) |
| R9    | ERDS2TJ391T  | RESISTENCIA CARBON        | (M) |
| R5    | ERDS2TJ564T  | RESISTENCIA               | (M) |
| R11   | ERDS2TJ684T  | RESISTENCIA CARBON        | (M) |
| R8    | ERDS2TJ684T  | RESISTENCIA CARBON        | (M) |
| R6102 | ERJ3GEYJ102V | RESISTENCIA CHIP PELÓCULA | (M) |
| R6202 | ERJ3GEYJ102V | RESISTENCIA CHIP PELÓCULA | (M) |
| R6302 | ERJ3GEYJ102V | RESISTENCIA CHIP PELÓCULA | (M) |
| R6109 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R6199 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R6399 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R6493 | ERJ3GEYJ103V | RESISTENCIA CHIP PELÓCULA | (M) |
| R6110 | ERJ3GEYJ223V | RESISTENCIA CHIP PELÓCULA | (M) |
| R6308 | ERJ3GEYJ682V | RESISTENCIA CHIP PELÓCULA | (M) |
| R6108 | ERJ3GEYJ682V | RESISTENCIA CHIP PELÓCULA | (M) |

|       |              |                           |     |
|-------|--------------|---------------------------|-----|
| R6632 | ERD2FCVG470T | RESISTENCIA               | (M) |
| R6631 | ERD2FCVG470T | RESISTENCIA               | (M) |
| R6754 | D0GB152JA008 | CHIP RESISTENCIA          | (M) |
| R6752 | D0GB152JA008 | CHIP RESISTENCIA          | (M) |
| R6751 | D0GB332JA008 | CHIP RESISTENCIA          | (M) |
| R6753 | D0GB332JA008 | CHIP RESISTENCIA          | (M) |
| R5201 | ERJ3GEYJ102V | RESISTENCIA CHIP PELÓCULA | (M) |
| C2301 | ECJ1VB1A224K | CHIP - R                  | (M) |
| C2402 | ECJ1VB1A224K | CHIP - R                  | (M) |
| C2302 | ECJ1VB1A224K | CHIP - R                  | (M) |
| C2436 | ECJ1VB1A224K | CHIP - R                  | (M) |
| C2330 | ECJ1VB1A224K | CHIP - R                  | (M) |
| C2401 | ECJ1VB1A224K | CHIP - R                  | (M) |
|       |              | CHIP JUMPERS              |     |
| J130  | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J14   | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J140  | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J15   | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J150  | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J16   | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J160  | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J3    | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J6    | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J60   | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J90   | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J13   | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| R1002 | ERJ3GEY0R00V | CHIP JUMPER               | (M) |
| R1020 | ERJ3GEY0R00V | CHIP JUMPER               | (M) |
| R1024 | ERJ3GEY0R00V | CHIP JUMPER               | (M) |
| R1025 | ERJ3GEY0R00V | CHIP JUMPER               | (M) |
| R1027 | ERJ3GEY0R00V | CHIP JUMPER               | (M) |
| R1040 | ERJ3GEY0R00V | CHIP JUMPER               | (M) |
| R1049 | ERJ3GEY0R00V | CHIP JUMPER               | (M) |
| R1050 | ERJ3GEY0R00V | CHIP JUMPER               | (M) |
| R1092 | ERJ3GEY0R00V | CHIP JUMPER               | (M) |
| R1099 | ERJ3GEY0R00V | CHIP JUMPER               | (M) |
| R1100 | ERJ3GEY0R00V | CHIP JUMPER               | (M) |
| R1101 | ERJ3GEY0R00V | CHIP JUMPER               | (M) |
| C1047 | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| C1048 | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| C1051 | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| C1052 | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| C1054 | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| C1064 | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J1002 | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J1003 | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J1004 | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J1009 | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J1010 | Z-W6NL       | ALAMBRE JUMPER            | (M) |
| J1011 | Z-W6NL       | ALAMBRE JUMPER            | (M) |

|       |              |                |     |
|-------|--------------|----------------|-----|
| J1012 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1013 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1014 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1015 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1111 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J9999 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1020 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1021 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1022 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1008 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1023 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1028 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1016 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1033 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1006 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1038 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| R1091 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2559 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2558 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2557 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2556 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2555 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2554 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2553 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2552 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2550 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2549 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2560 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2561 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2563 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2565 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2566 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2567 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2568 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2569 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2570 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2571 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2517 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2548 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| R2182 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| R2282 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| R2314 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| R2326 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| R2414 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| C2254 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| C2234 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| C2224 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| C2214 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| C2154 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| C2134 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| C2124 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| C2114 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |





|       |              |                |     |
|-------|--------------|----------------|-----|
| W2107 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2151 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2162 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2163 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2164 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2165 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2167 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2168 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2169 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2171 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2173 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2182 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2184 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2190 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2205 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2213 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2219 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2222 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2234 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2249 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2252 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2258 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2259 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2260 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2261 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2262 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2267 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2284 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2289 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2290 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2294 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2295 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2297 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2400 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2128 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2129 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2136 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2139 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2180 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2221 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2230 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2231 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2240 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2263 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2273 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2296 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2307 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2111 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2185 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2193 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2194 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2209 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2218 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2220 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2223 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2236 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2274 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2279 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2306 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2399 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2401 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2112 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2121 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2132 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2146 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2189 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2199 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2243 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2253 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2277 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2299 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2300 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2304 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2176 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2227 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2119 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2106 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2143 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2177 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2225 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| K2333 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| K2351 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| K2904 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2309 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2390 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2391 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W2392 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| K2009 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| R2434 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| R2151 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| R2251 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| R2321 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2577 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2575 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W2576 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| C2131 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| C2231 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| R2430 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| FJ1   | Z-W6NL       | ALAMBRE JUMPER | (M) |
| FJ2   | Z-W6NL       | ALAMBRE JUMPER | (M) |
| FJ3   | Z-W6NL       | ALAMBRE JUMPER | (M) |
| FJ4   | Z-W6NL       | ALAMBRE JUMPER | (M) |
| FJ5   | Z-W6NL       | ALAMBRE JUMPER | (M) |
| FJ6   | Z-W6NL       | ALAMBRE JUMPER | (M) |

|       |              |                |     |
|-------|--------------|----------------|-----|
| FJ7   | Z-W6NL       | ALAMBRE JUMPER | (M) |
| FJ8   | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J1    | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J2    | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J3    | Z-W6NL       | ALAMBRE JUMPER | (M) |
| J4    | Z-W6NL       | ALAMBRE JUMPER | (M) |
| R6481 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W6501 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W6502 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W6503 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W6504 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| W6505 | ERJ3GEY0R00V | CHIP JUMPER    | (M) |
| K6051 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| L6551 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| L6552 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| L6553 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| L6621 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| L6631 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| L6751 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6015 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6032 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6036 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6041 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6055 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6085 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6101 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6001 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6007 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6009 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6010 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6011 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6013 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6016 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6017 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6019 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6022 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6025 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6035 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6044 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6045 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6046 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6047 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6054 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6061 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6062 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6063 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6064 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6070 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6100 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6102 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6005 | Z-W6NL       | ALAMBRE JUMPER | (M) |
| W6006 | Z-W6NL       | ALAMBRE JUMPER | (M) |

|       |        |                |     |
|-------|--------|----------------|-----|
| W6008 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6018 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6020 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6024 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6040 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6049 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6050 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6051 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6057 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6060 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6067 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6068 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6027 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6028 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6038 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6052 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6069 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6071 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6402 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6026 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6037 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6048 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6056 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6058 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6059 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6066 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6014 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6043 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6003 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6012 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6034 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6033 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6082 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6002 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6004 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6030 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W6039 | Z-W6NL | ALAMBRE JUMPER | (M) |
| K6001 | Z-W6NL | ALAMBRE JUMPER | (M) |
| L6753 | Z-W6NL | ALAMBRE JUMPER | (M) |
| L6752 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W5910 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W5914 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W5915 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W5916 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W5917 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W5920 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W5909 | Z-W6NL | ALAMBRE JUMPER | (M) |
| K5911 | Z-W6NL | ALAMBRE JUMPER | (M) |
| K5973 | Z-W6NL | ALAMBRE JUMPER | (M) |
| R5955 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W5901 | Z-W6NL | ALAMBRE JUMPER | (M) |
| W5902 | Z-W6NL | ALAMBRE JUMPER | (M) |



|       |               |                         |     |
|-------|---------------|-------------------------|-----|
| K5512 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5176 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5177 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5180 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5186 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5189 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5192 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5193 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5194 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5195 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5196 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5197 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5205 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| W5206 | Z-W6NL        | ALAMBRE JUMPER          | (M) |
| R5514 | ERJ3GEY0R00V  | CHIP JUMPER             | (M) |
|       |               |                         |     |
|       |               | CAPACITORS              |     |
|       |               |                         |     |
| C1036 | F1H1C333A071  | CHIP CAPACITOR          | (M) |
| C1012 | F1H1H102A219  | CHIP CAPACITOR          | (M) |
| C1013 | F1H1H102A219  | CHIP CAPACITOR          | (M) |
| C1014 | F1H1H102A219  | CHIP CAPACITOR          | (M) |
| C1015 | F1H1H102A219  | CHIP CAPACITOR          | (M) |
| C1019 | F1H1H102A219  | CHIP CAPACITOR          | (M) |
| C1022 | F1H1H102A219  | CHIP CAPACITOR          | (M) |
| C1023 | F1H1H102A219  | CHIP CAPACITOR          | (M) |
| C1027 | F1H1H102A219  | CHIP CAPACITOR          | (M) |
| C1057 | F1H1H102A219  | CHIP CAPACITOR          | (M) |
| C1058 | F1H1H102A219  | CHIP CAPACITOR          | (M) |
| C1059 | F1H1H103A219  | CHIP CAPACITOR          | (M) |
| C1038 | F1H1H221A748  | CHIP CAPACITOR          | (M) |
| C1039 | F1H1H221A748  | CHIP CAPACITOR          | (M) |
| C1020 | F1H1H471A219  | CHIP CAPACITOR          | (M) |
| C1021 | F1H1H471A219  | CHIP CAPACITOR          | (M) |
| C1026 | ECA0JAK470XB  | CAPACITOR               | (M) |
| C1045 | ECA1AAK220XB  | ELECTROLYTIC CAP        | (M) |
| C1044 | ECA1AAK330XB  | CAPACITOR ELECTROLITICO | (M) |
| C1040 | ECA1CAK100XB  | CAPACITOR ELECTROLITICO | (M) |
| C1041 | ECA1CAK100XB  | CAPACITOR ELECTROLITICO | (M) |
| C1056 | ECA1CAK100XB  | CAPACITOR ELECTROLITICO | (M) |
| C1042 | ECA1CAK220XB  | CAPACITOR ELECTROLITICO | (M) |
| C1009 | ECA1CAK470XB  | CAPACITOR ELECTROLITICO | (M) |
| C1046 | ECA1CAM221XB  | ELECTROLYTIC CAP        | (M) |
| C1010 | ECA1TEAM101XB | CAPACITOR               | (M) |
| C1006 | ECA1HAK010XB  | CAPACITOR ELECTROLITICO | (M) |
| C1008 | ECA1HAK010XB  | CAPACITOR ELECTROLITICO | (M) |
| C1034 | ECA1HAK3R3XB  | CAPACITOR ELECTROLITICO | (M) |
| C1035 | ECA1HAK3R3XB  | CAPACITOR ELECTROLITICO | (M) |
| C1037 | ECA1HAK3R3XB  | CAPACITOR ELECTROLITICO | (M) |
| C1043 | ECA1HAK4R7XB  | ELECTROLYTIC CAPACITOR  | (M) |
| C1030 | ECEA1AKA101B  | CAPACITOR               | (M) |
| C1031 | ECEA1AKA101B  | CAPACITOR               | (M) |

|       |              |                |     |
|-------|--------------|----------------|-----|
| C1002 | ECEA1HKN2R2B | CAPACITOR      | (M) |
| C1011 | ECQV1H473JL3 | CAPACITOR PP   | (M) |
| C1007 | F0A2A472A034 | CAPACITOR      | (M) |
| C1032 | F1C1C183A023 | CAPACITOR      | (M) |
| C1033 | F1C1C183A023 | CAPACITOR      | (M) |
| C2321 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2342 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2411 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2412 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2433 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2442 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2803 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2312 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2311 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2281 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2201 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2193 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2181 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2101 | ECJ1VB1A105K | CHIP CAPACITOR | (M) |
| C2195 | ECJ1VB1A474K | CAPACITOR CHIP | (M) |
| C2343 | ECJ1VB1A474K | CAPACITOR CHIP | (M) |
| C2344 | ECJ1VB1A474K | CAPACITOR CHIP | (M) |
| C2443 | ECJ1VB1A474K | CAPACITOR CHIP | (M) |
| C2444 | ECJ1VB1A474K | CAPACITOR CHIP | (M) |
| C2172 | ECJ1VB1C823K | CHIP CAPACITOR | (M) |
| C2607 | ECJ1VB1E473K | CAPACITOR CHIP | (M) |
| C2910 | ECJ1VB1H681K | CHIP CAPACITOR | (M) |
| C2608 | ECJ1VC1H080D | CHIP CAPACITOR | (M) |
| C2414 | ECJ1VC1H100D | CAPACITOR      | (M) |
| C2314 | ECJ1VC1H100D | CAPACITOR      | (M) |
| C2631 | ECJ1VC1H151J | CHIP CAPACITOR | (M) |
| C2883 | ECJ1VC1H180J | CHIP CAPACITOR | (M) |
| C2882 | ECJ1VC1H180J | CHIP CAPACITOR | (M) |
| C2626 | ECJ1VF1C105Z | CHIP CAPACITOR | (M) |
| C2182 | F1H1A105A025 | CAPACITOR      | (M) |
| C2282 | F1H1A105A025 | CAPACITOR      | (M) |
| C2649 | F1H1C104A008 | CAPACITOR      | (M) |
| C2192 | F1H1C104A041 | CHIP CAPACITOR | (M) |
| C2588 | F1H1C104A041 | CHIP CAPACITOR | (M) |
| C2753 | F1H1C104A041 | CHIP CAPACITOR | (M) |
| C2853 | F1H1C104A041 | CHIP CAPACITOR | (M) |
| C2901 | F1H1C104A041 | CHIP CAPACITOR | (M) |
| C2940 | F1H1C104A041 | CHIP CAPACITOR | (M) |
| C2872 | ECJ1VB1C223K | CAPACITOR      | (M) |
| C2616 | F1H1C333A071 | CHIP CAPACITOR | (M) |
| C2341 | F1H1H102A219 | CHIP CAPACITOR | (M) |
| C2441 | F1H1H102A219 | CHIP CAPACITOR | (M) |
| C2604 | F1H1H102A219 | CHIP CAPACITOR | (M) |
| C2606 | F1H1H102A219 | CHIP CAPACITOR | (M) |
| C2609 | F1H1H102A219 | CHIP CAPACITOR | (M) |
| C2613 | F1H1H102A219 | CHIP CAPACITOR | (M) |
| C2632 | F1H1H102A219 | CHIP CAPACITOR | (M) |

|       |              |                         |     |
|-------|--------------|-------------------------|-----|
| C2636 | F1H1H102A219 | CHIP CAPACITOR          | (M) |
| C2647 | F1H1H102A219 | CHIP CAPACITOR          | (M) |
| C2906 | F1H1H102A219 | CHIP CAPACITOR          | (M) |
| C2161 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2261 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2601 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2603 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2610 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2612 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2617 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2618 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2903 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2701 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2678 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2674 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2648 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2638 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2585 | F1H1H221A748 | CHIP CAPACITOR          | (M) |
| C2584 | F1H1H221A748 | CHIP CAPACITOR          | (M) |
| C2313 | F1H1H470A230 | CAPACITOR               | (M) |
| C2413 | F1H1H470A230 | CAPACITOR               | (M) |
| C2629 | ECA0JAK101XB | CAPACITOR ELECTROLITICO | (M) |
| C2630 | ECA0JAK101XB | CAPACITOR ELECTROLITICO | (M) |
| C2947 | ECA0JAK101XB | CAPACITOR ELECTROLITICO | (M) |
| C2948 | ECA1AAK221XB | ELECTROLYTIC CAPACITOR  | (M) |
| C2245 | ECA1CAK100XB | CAPACITOR ELECTROLITICO | (M) |
| C2602 | ECA1CAK100XB | CAPACITOR ELECTROLITICO | (M) |
| C2620 | ECA1CAK100XB | CAPACITOR ELECTROLITICO | (M) |
| C2976 | ECA1CAK100XB | CAPACITOR ELECTROLITICO | (M) |
| C2583 | ECA1CAK101XB | CAPACITOR ELECTROLITICO | (M) |
| C2702 | ECA1CAK101XB | CAPACITOR ELECTROLITICO | (M) |
| C2711 | ECA1CAK101XB | CAPACITOR ELECTROLITICO | (M) |
| C2904 | ECA1CAK101XB | CAPACITOR ELECTROLITICO | (M) |
| C2315 | ECA1CAK220XB | CAPACITOR ELECTROLITICO | (M) |
| C2415 | ECA1CAK220XB | CAPACITOR ELECTROLITICO | (M) |
| C2625 | ECA1CAK220XB | CAPACITOR ELECTROLITICO | (M) |
| C2627 | ECA1CAK220XB | CAPACITOR ELECTROLITICO | (M) |
| C2509 | ECA1CAK330XB | CAPACITOR ELECTROLITICO | (M) |
| C2941 | ECA1CAK330XB | CAPACITOR ELECTROLITICO | (M) |
| C2945 | ECA1CAK470XB | CAPACITOR ELECTROLITICO | (M) |
| C2622 | ECA1HAK010XB | CAPACITOR ELECTROLITICO | (M) |
| C2623 | ECA1HAK010XB | CAPACITOR ELECTROLITICO | (M) |
| C2641 | ECA1HAK010XB | CAPACITOR ELECTROLITICO | (M) |
| C2642 | ECA1HAK010XB | CAPACITOR ELECTROLITICO | (M) |
| C2705 | ECA1HAK010XB | CAPACITOR ELECTROLITICO | (M) |
| C2706 | ECA1HAK010XB | CAPACITOR ELECTROLITICO | (M) |
| C2943 | ECA1HAK2R2XB | ELECTROLYTIC CAPACITOR  | (M) |
| C2614 | ECA1HAK3R3XB | CAPACITOR ELECTROLITICO | (M) |
| C2191 | ECA1HAK4R7XB | ELECTROLYTIC CAPACITOR  | (M) |
| C2611 | ECA1HAK4R7XB | ELECTROLYTIC CAPACITOR  | (M) |
| C2615 | ECA1HAK4R7XB | ELECTROLYTIC CAPACITOR  | (M) |
| C2639 | ECA1HAK4R7XB | ELECTROLYTIC CAPACITOR  | (M) |

|       |              |                         |     |
|-------|--------------|-------------------------|-----|
| C2621 | ECA1HAKR47XB | ELECTROLYTIC CAPACITOR  | (M) |
| C2511 | ECEA1HKN2R2B | CAPACITOR               | (M) |
| C2802 | ECA1HAK3R3XB | CAPACITOR ELECTROLITICO | (M) |
| C2325 | ECA1HAK010XB | CAPACITOR ELECTROLITICO | (M) |
| C2854 | ECA0JAK221XB | CAPACITOR ELECTROLITICO | (M) |
| C2581 | ECA1CM101B   | CAPACITOR               | (M) |
| C2582 | ECA1CM101B   | CAPACITOR               | (M) |
| C2283 | ECJ1VB1H473K | CAPACITOR CHIP          | (M) |
| C2171 | F1H1C104A041 | CHIP CAPACITOR          | (M) |
| C2173 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2174 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2271 | F1H1A154A001 | CHIP CAPACITOR          | (M) |
| C2273 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2175 | F1H1H392A013 | CHIP CAPACITOR          | (M) |
| C2275 | F1H1H392A013 | CHIP CAPACITOR          | (M) |
| C2183 | ECJ1VB1C224K | CHIP CAPACITOR          | (M) |
| C2634 | ECJ1VC1H120J | CAPACITOR CHIP          | (M) |
| C2633 | ECJ1VC1H120J | CAPACITOR CHIP          | (M) |
| C2703 | F1H1H471A219 | CHIP CAPACITOR          | (M) |
| C2704 | F1H1H471A219 | CHIP CAPACITOR          | (M) |
| C2272 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C2274 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C2329 | ECJ1VB1H472K | CHIP CAPACITOR          | (M) |
| C2437 | ECJ1VB1H472K | CHIP CAPACITOR          | (M) |
| C2712 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C10   | F1D1H180A015 | CAPACITOR               | (M) |
| C4    | F1D1H181A012 | CAPACITOR               | (M) |
| C3    | F1D1H2R2A017 | CAPACITOR               | (M) |
| C9    | F1D1H2R2A017 | CAPACITOR               | (M) |
| C6    | F1D1H3R3A017 | CAPACITOR               | (M) |
| C8    | F1D1H3R3A017 | CAPACITOR               | (M) |
| C7    | F1D1H4R7A017 | CAPACITOR               | (M) |
| C1    | F1D1H5R6A017 | CAPACITOR               | (M) |
| C5    | F1D1H5R6A017 | CAPACITOR               | (M) |
| C11   | F1D1H102A029 | CAPACITOR               | (M) |
| C2    | F1D1H102A029 | CAPACITOR               | (M) |
| C6551 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C6552 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C6553 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C6753 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C6635 | ECA1HAK2R2XB | ELECTROLYTIC CAPACITOR  | (M) |
| C6751 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C6752 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C5920 | ECA1HM102E   | ELECTROLYTIC CAPACITOR  | (M) |
| C5940 | ECA1HM102E   | ELECTROLYTIC CAPACITOR  | (M) |
| C5951 | F1B1H103A007 | CAPACITOR               | (M) |
| C5952 | ECA1AAK470XB | ELECTROLYTIC CAPACITOR  | (M) |
| C5953 | F1B1H103A007 | CAPACITOR               | (M) |
| C5954 | F1B1H103A007 | CAPACITOR               | (M) |
| C5955 | ECA1HM220B   | C.ELECTROLITICO         | (M) |
| C5956 | ECA1HAM470XB | CAPACITOR               | (M) |
| C5957 | ECA1HAK100XB | CAPACITOR               | (M) |

|       |              |                         |     |
|-------|--------------|-------------------------|-----|
| C5958 | F1B1H103A007 | CAPACITOR               | (M) |
| C5959 | F1B1H103A007 | CAPACITOR               | (M) |
| C5961 | ECA1AAK221XB | ELECTROLYTIC CAPACITOR  | (M) |
| C5962 | ECA1AAK221XB | ELECTROLYTIC CAPACITOR  | (M) |
| C5963 | ECA1HAK4R7XB | ELECTROLYTIC CAPACITOR  | (M) |
| C5950 | ECA1EAM222XE | CAPACITOR ELECTROLITICO | (M) |
| C5171 | ECA1HM102E   | ELECTROLYTIC CAPACITOR  | (M) |
| C5172 | ECA1HM102E   | ELECTROLYTIC CAPACITOR  | (M) |
| C5101 | F2A1V102A154 | CAPACITOR               | (M) |
| C5104 | F2A1V102A154 | CAPACITOR               | (M) |
| C5151 | F1H1H101A230 | CHIP CAPACITOR          | (M) |
| C5152 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5153 | F1H1H101A230 | CHIP CAPACITOR          | (M) |
| C5155 | F1H1H102A219 | CHIP CAPACITOR          | (M) |
| C5157 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C5158 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C5159 | F1H1H103A219 | CHIP CAPACITOR          | (M) |
| C5201 | F1H1H471A219 | CHIP CAPACITOR          | (M) |
| C5205 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5210 | F1H1H221A748 | CHIP CAPACITOR          | (M) |
| C5301 | ECJ1VB1A474K | CAPACITOR CHIP          | (M) |
| C5303 | ECJ1VB1A474K | CAPACITOR CHIP          | (M) |
| C5308 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5309 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5310 | F1K2A1040007 | CHIP CAPACITOR          | (M) |
| C5311 | F1H1H221A748 | CHIP CAPACITOR          | (M) |
| C5312 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5313 | ECJ1VB1H153K | CHIP CAPACITOR          | (M) |
| C5314 | F1K2A1040007 | CHIP CAPACITOR          | (M) |
| C5315 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5316 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5317 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5318 | F1K2A1040007 | CHIP CAPACITOR          | (M) |
| C5319 | ECJ1VB1H153K | CHIP CAPACITOR          | (M) |
| C5320 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5321 | F1K2A1040007 | CHIP CAPACITOR          | (M) |
| C5322 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5323 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5325 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5328 | ECJ1VB1H104K | CAPACITOR CHIP          | (M) |
| C5330 | F1H2A221A009 | CHIP CAPACITOR          | (M) |
| C5331 | F1H2A221A009 | CHIP CAPACITOR          | (M) |
| C5332 | F1H2A221A009 | CHIP CAPACITOR          | (M) |
| C5333 | F1H2A221A009 | CHIP CAPACITOR          | (M) |
| C5335 | ECJ1VB1H153K | CHIP CAPACITOR          | (M) |
| C5336 | F1H1H102A219 | CHIP CAPACITOR          | (M) |
| C5337 | F1H1H102A219 | CHIP CAPACITOR          | (M) |
| C5339 | ECJ1VB1A474K | CAPACITOR CHIP          | (M) |
| C5340 | ECJ1VB1A474K | CAPACITOR CHIP          | (M) |
| C5103 | ECA2AM100B   | CAPACITOR ELECTROLITICO | (M) |
| C5105 | ECA1AAK221XB | ELECTROLYTIC CAPACITOR  | (M) |
| C5109 | ECA1EAM101XB | CAPACITOR               | (M) |

|        |              |                            |     |
|--------|--------------|----------------------------|-----|
| C5110  | ECA1EAM101XB | CAPACITOR                  | (M) |
| C5111  | ECA0JAK101XB | CAPACITOR ELECTROLITICO    | (M) |
| C5112  | ECA1EAK100XB | ELECTROLYTIC CAPACITOR     | (M) |
| C5113  | ECA1HM330B   | ELECTROLYTIC CAPACITOR     | (M) |
| C5121  | ECA1HAM470XB | CAPACITOR                  | (M) |
| C5208  | F2A0J681A550 | CAPACITOR E                | (M) |
| C5324  | ECQV1H684JL3 | CAPACITOR                  | (M) |
| C5327  | ECQV1H684JL3 | CAPACITOR                  | (M) |
| C5701  | ECA0JAK101XB | CAPACITOR ELECTROLITICO    | (M) |
| C5102  | ECA2AM100B   | CAPACITOR ELECTROLITICO    | (M) |
| C5343  | ECJ1VB1H153K | CHIP CAPACITOR             | (M) |
| C5435  | ECJ1VB1H153K | CHIP CAPACITOR             | (M) |
| C5186  | ECJ1VB1H104K | CAPACITOR CHIP             | (M) |
| C5187  | ECJ1VB1H104K | CAPACITOR CHIP             | (M) |
| C5106  | ECJ1VB1H104K | CAPACITOR CHIP             | (M) |
| C5107  | ECJ1VB1H104K | CAPACITOR CHIP             | (M) |
| C5114  | F1K2A1040007 | CHIP CAPACITOR             | (M) |
| C5115  | F1K2A1040007 | CHIP CAPACITOR             | (M) |
| C5123  | F2A1V102A154 | CAPACITOR                  | (M) |
| C5124  | F2A1V102A154 | CAPACITOR                  | (M) |
| C6632  | ECA1HM220B   | C.ELECTROLITICO            | (M) |
| C6631  | ECA1HM220B   | C.ELECTROLITICO            | (M) |
| C6623  | ECA1HM220B   | C.ELECTROLITICO            | (M) |
| C6481  | ECA1HM220B   | C.ELECTROLITICO            | (M) |
|        |              |                            |     |
|        |              | CERAMIC CONDENSERS         |     |
| C2112  | ECJ1VB1C105K | CERAMIC CONDENSER          | (M) |
| C2122  | ECJ1VB1C105K | CERAMIC CONDENSER          | (M) |
| C2132  | ECJ1VB1C105K | CERAMIC CONDENSER          | (M) |
| C2152  | ECJ1VB1C105K | CERAMIC CONDENSER          | (M) |
| C2212  | ECJ1VB1C105K | CERAMIC CONDENSER          | (M) |
| C2222  | ECJ1VB1C105K | CERAMIC CONDENSER          | (M) |
| C2232  | ECJ1VB1C105K | CERAMIC CONDENSER          | (M) |
| C2252  | ECJ1VB1C105K | CERAMIC CONDENSER          | (M) |
| C2431  | ECJ1VB1C105K | CERAMIC CONDENSER          | (M) |
| C2194  | ECJ1VB1A124K | SMT MULTILAYER CERAMIC CAP | (M) |
|        |              |                            |     |
|        |              | CERAMIC FILTERS            |     |
| CF2601 | J0B1075AA014 | BOBINA                     | (M) |
| CF2602 | J0B1075AA014 | BOBINA                     | (M) |
| C5960  | ECQE2104KF3  | METALLIZED POLYESTER       | (M) |

# Service Manual

## Speaker System

### SB-TM24

Colour  
(S)... Silver Type



Remote Control

SB-TM24

SB-TM24

## Specification

|   |                                 |
|---|---------------------------------|
| <b>IMPEDANCIA DE ENTRADA</b>                        | <b>3 Ω</b>                      |
| <b>Bocina Super Woofer</b><br><b>Bocina Tweeter</b> | <b>16 cm</b><br><b>6 cm</b>     |
| <b>Dimensiones (b x h x l)</b>                      | <b>220 mm x 330 mm x 208 mm</b> |
| <b>Peso</b>   | <b>2.8 kg aprox.</b>            |

### ⚠ WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.

# Panasonic

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## **1 Assembling and Disassembling “ATTENTION SERVICER”**

Some chassis components may have sharp edges. Be careful when disassembling and servicing.

1. This section describes procedures for checking the operation of the major printed circuit boards and replacing the main components.
2. For reassembly after operation checks or replacement, reverse the respective procedures.  
Special reassembly procedures are described only when required.
3. Select items from the following index when checks or replacement are required.
4. Refer to the Parts No. on the page of “Parts Location and Replacement Parts List” (Section 5), if necessary.

**Caution:**

Original screws should be used.

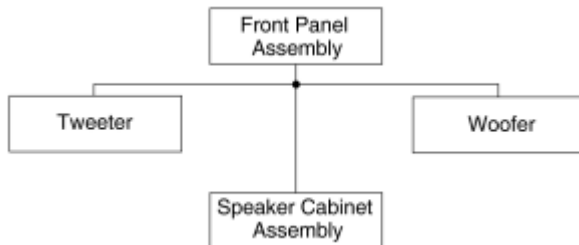
Below is the list of disassembly sections

- Disassembly of Front Panel Assembly
- Disassembly of Tweeter
- Disassembly of Woofer
- Disassembly of Speaker Cabinet Assembly

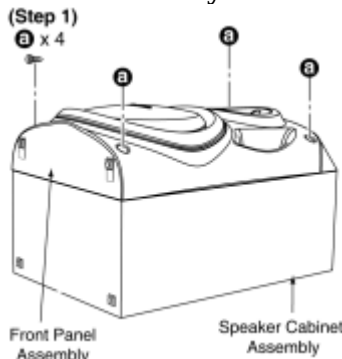
### **1.1 Disassembly flow chart**

The following chart is the procedure for disassembling the casing and inside parts for internal inspection when carrying out the servicing.

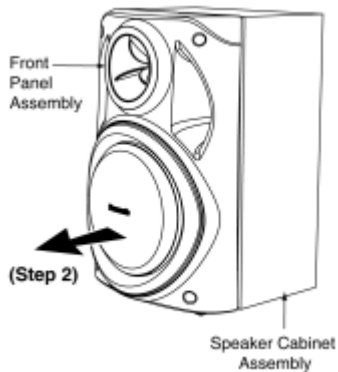
To assemble the unit, reverse the steps shown in the chart as below.



### **1.2 Disassembly of Front Panel Assembly**



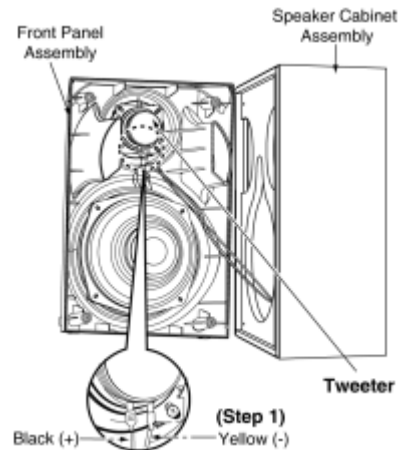
Step 1: Remove 4 screws from Front Panel Assembly.



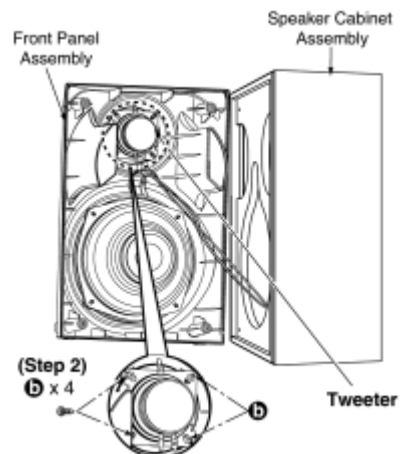
Step 2: Remove Front Panel Assembly from Speaker Cabinet Assembly as arrow shown.

### 1.3 Disassembly of Tweeter

Follow (step 1) to (step 2) in item 1.2.



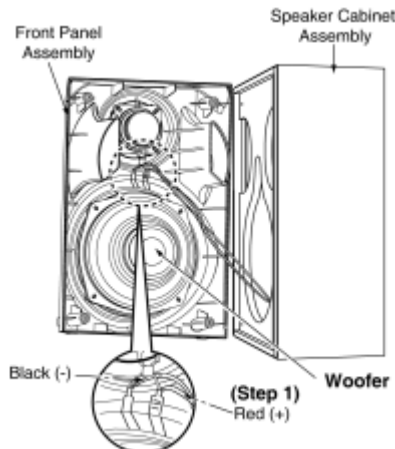
Step 1: Detach the (+) Black, (-) Yellow wires from Tweeter.



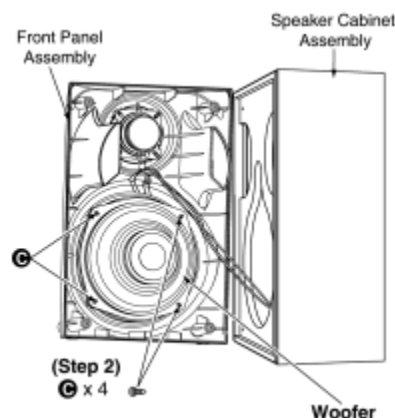
Step 2: Remove 4 screws from Tweeter.

## 1.4 Disassembly of Woofer

Follow (step 1) to (step 2) in item 1.2.



Step 1: Detach the (+) Red, (-) Black wires from Woofer.



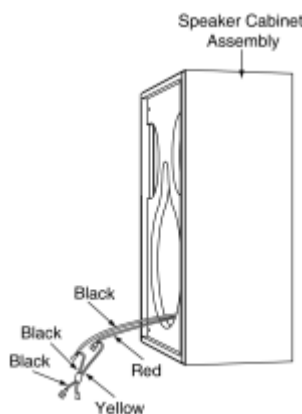
Step 2: Remove 4 screws from Woofer.

## 1.5 Disassembly of Speaker Cabinet Assembly

Follow (step 1) to (step 2) in item 1.2.

Follow (step 1) in item 1.3.

Follow (step 1) in item 1.4.



## **2 Connection of the Speaker Cables**

- Be sure to connect speaker cables before connecting the AC power supply cord.
  - The load impedance of any speaker used with this unit must be  $3 \Omega$ .
  - Be sure to connect the cable from the right speaker to the right terminal and the cable from the left speaker to the left terminal.
1. Twist and pull off the vinyl tip of the speaker cords. If the speaker cords do not have vinyl tips, connect them directly to the terminals. Make sure the bare ends of the wires are not unravelled.
  2. Insert the wire to the rear panel of the unit and close the lever.

Notes :

- To prevent damage to circuitry, never short-circuit positive (+) and negative (-) speaker wires.
- Be sure to connect only positive (red) wires to positive (+) terminals and negative (black) wires to negative (-) terminals.

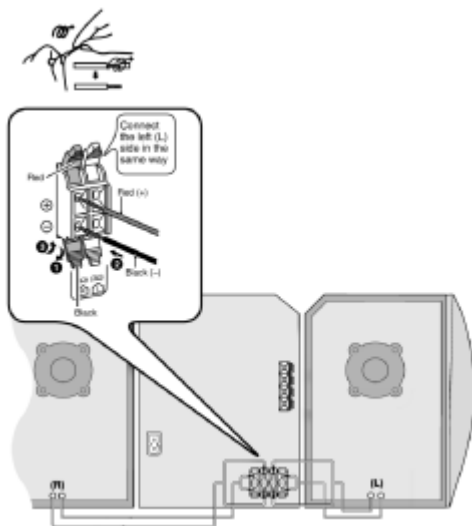
Placement

Speakers are designed identically so that no left or right channel orientation is necessary.



You cannot take the front net off the speakers.

Connection

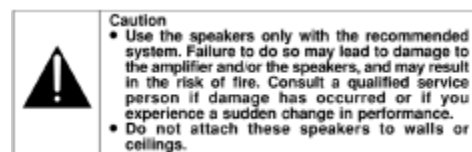


Use only the supplied speakers

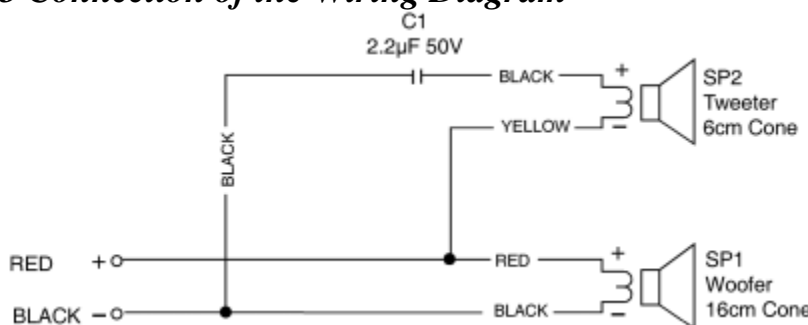
The combination of the main unit and speakers provide the best sound. Using other speakers can damage the unit and sound quality will be negatively affected.

#### Note

- Keep your speakers at least 10 mm (13/32") away from the system for proper ventilation.
- These speakers do not have magnetic shielding. Do not place them near televisions, personal computers or other devices easily influenced by magnetism.
- You can damage your speakers and shorten their useful life if you play sound at high levels over extended periods.
- Reduce the volume in the following cases to avoid damage.
  - When playing distorted sound.
  - When adjusting the sound quality.

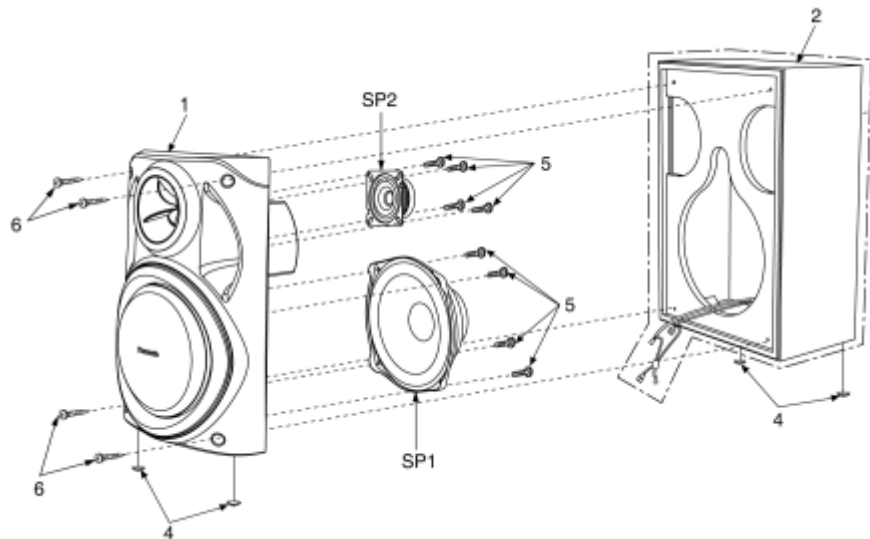


### 3 Connection of the Wiring Diagram

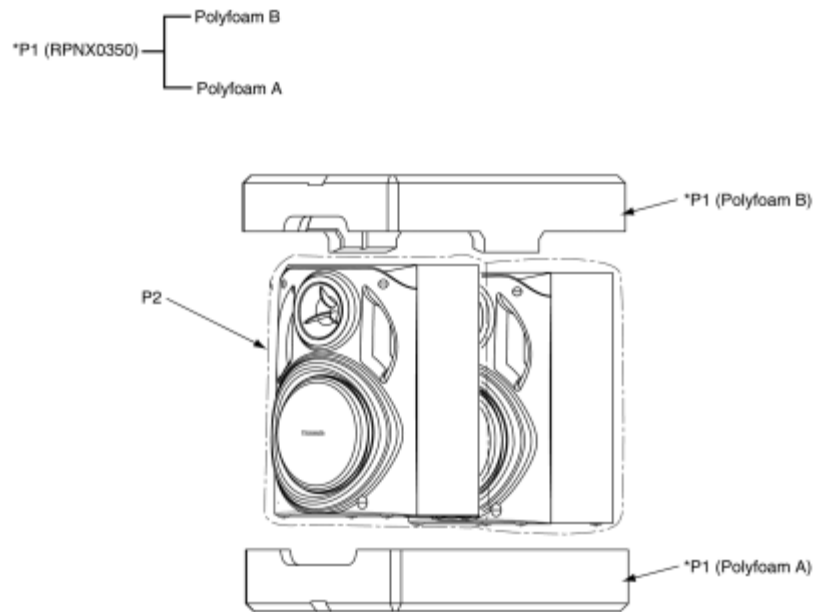


## **4 Cabinet Parts Location**

### **4.1 Exploded view**



### **4.2 Packaging**



## **5 Replacement Parts List**

Notes :

- Important safety notice :

When replacing any of these components, be sure to use only manufacturer's specified parts shown in the parts list.

- [M] markings in the Remarks columns indicates parts supplied by PAVCSG .

| Ref. No. | Part No.     | Part Name & Description | Remarks |
|----------|--------------|-------------------------|---------|
|          |              | CABINET AND CHASSIS     |         |
| 1        | RYPM0221     | FRONT PANEL ASS'Y       | [M]     |
| 2        | RKPM0102     | SPK CABINET ASS'Y       | [M]     |
| 4        | RKA0072-KJ   | LEG CUSHION             | [M]     |
| 5        | XTB4+10JFJ   | SCREW                   | [M]     |
| 6        | XTB4+16AFJK  | SCREW                   | [M]     |
|          |              | CAPACITOR               |         |
| C1       | F1D1H5R6A017 | 2.2uf 50V               | [M]     |
|          |              | PACKING MATERIALS       |         |
| P1       | RPNM0171B    | POLYFOAM SET            | [M]     |
| P1       | RPNM0171T    | POLYFOAM SET            | [M]     |
| P2       | RPFM0017-A   | MIRAMAT BAG             | [M]     |
|          |              | SPEAKERS                |         |
| SP1      | EAS16PL725C  | WOOFER                  | [M]     |
| SP2      | EAST6PH08A6  | TWEETER                 | [M]     |