



OPTONICA

# SERVICE MANUAL

SM-4646H  
SM-4646HBSTEREO PRE/MAIN-  
AMPLIFIER**MODEL****SM-4646H**  
**(Silver Panel)****SM-4646HB**  
**(Black Panel)**

In the interests of user-safety the set should be restored to its original condition and only parts identical to those specified be used.

**CAUTIONS:**

In the case of this model SM-4646H/HB, since the power supply voltage and current capacity are relatively high, the potential remains at it is without decreasing in about 20minutes even after the power switch is turned off. When handling or repairing this set, pay due attention to this regard.

**SPECIFICATIONS****GENERAL DESCRIPTION**

Power source: a.c. 110/220/240 V, 50/60 Hz

Power consumption: 520 W

Semiconductors: 2-IC (Integrated circuit)  
39-Transistor

8-FET

25-Diode

1-LED

Dimensions: Width: 442 mm  
Height: 144 mm

Depth: 363 mm

Weight: 16 kg

**MAIN AMPLIFIER**Circuit: Differential amplifier, complementary system, OCL  
(Output Capacitor-Less)

Continuous power output:

2 x 95 W/4 ohms, Both channels driven  
at 1 kHz, 0.05% distortion2 x 70 W/8 ohms, Both channels driven  
at 1 kHz, 0.05% distortion2 x 85 W/4 ohms, Both channels driven  
at 20 Hz ~ 20 kHz, 0.05% distortion2 x 60 W/8 ohms, Both channels driven  
at 20 Hz ~ 20 kHz, 0.05% distortion

Intermodulation distortion:

0.05% at 95W

Damping factor: more than 50 (at 1 kHz, 8 ohms)

Power bandwidth: 5 Hz ~ 40 kHz at 0.1%  
distortion, 47.5 WInput sensitivity and input impedance:  
650 mV/50k ohms**PRE-AMPLIFIER**

Equalizer amplifier:

FET-Differential amplifier, ICL (Input Capacitor-Less),  
dual power supply (plus and minus)

Tone control:

FET-Differential amplifier, ICL, Dual power

supply (plus and minus), 'NF' type

Input sensitivity and input impedance:

PHONO 1: 2.5 mV

22k ohms, 47k ohms,

100k ohms

PHONO 2: 2.5 mV ~ 5 mV/47k ohms

AUX: 150 mV/47k ohms

TUNER: 150 mV/47k ohms

TAPE PB 1 and 2:

150 mV/47k ohms

TAPE PB (DIN socket) 1 and 2:

150 mV/47k ohms

Output level and load impedance:

REC 1 and 2: 150 mV/47k ohms

REC 1 and 2 (DIN socket)

30 mV/82k ohms

Phono overload: 350 mV (RMS, 1 kHz)

RIAA curve deviation:

± 0.3 dB (20 Hz ~ 20 kHz)

Frequency response:

5 Hz ~ 70 kHz ± 1.5 dB (TUNER, AUX,  
TAPE PB)

Signal to noise ratio:

PHONO 1 and 2: 70 dB

AUX, TUNER, TAPE PB: 90 dB

Tone control:

Bass: ± 10 dB (at 100 Hz, turnover 600 Hz)

Treble: ± 10 dB (at 50 Hz, turnover 300 Hz)

Treble: ± 10 dB (at 10 kHz, turnover 1.5 kHz)

Low cut filter: ± 10 dB (at 20 kHz, turnover 3 kHz)

-3 dB at 30 Hz, 12 dB/oct.

-3 dB at 10 Hz, 12 dB/oct.

High cut filter: -3 dB at 7 kHz, 6 dB/oct.

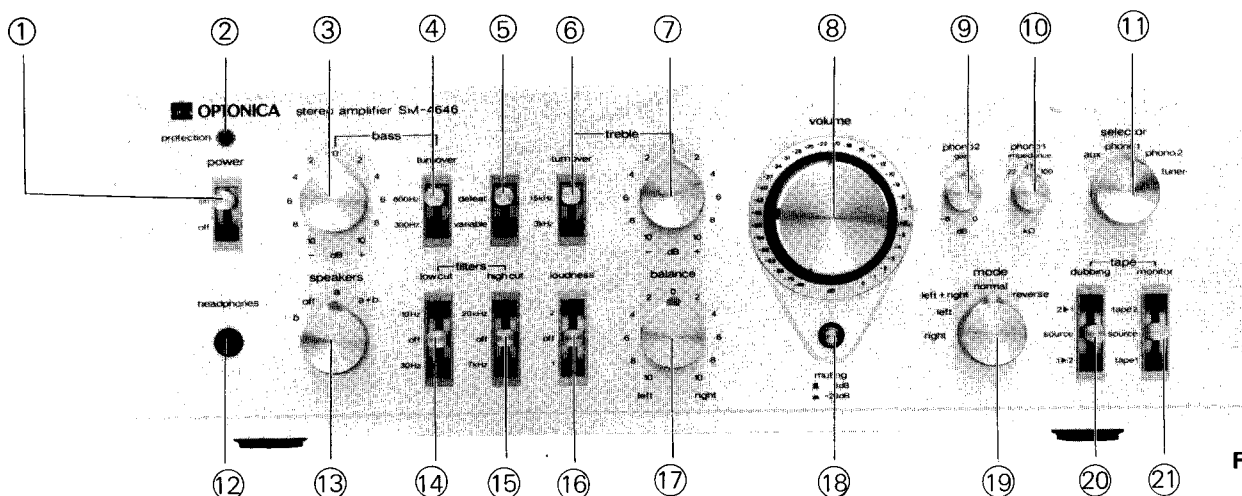
-3 dB at 20 kHz, 6 dB/oct.

Audio muting: -20 dB

Specifications of this model are subject to  
change without prior notice.

**SHARP CORPORATION OSAKA, JAPAN**

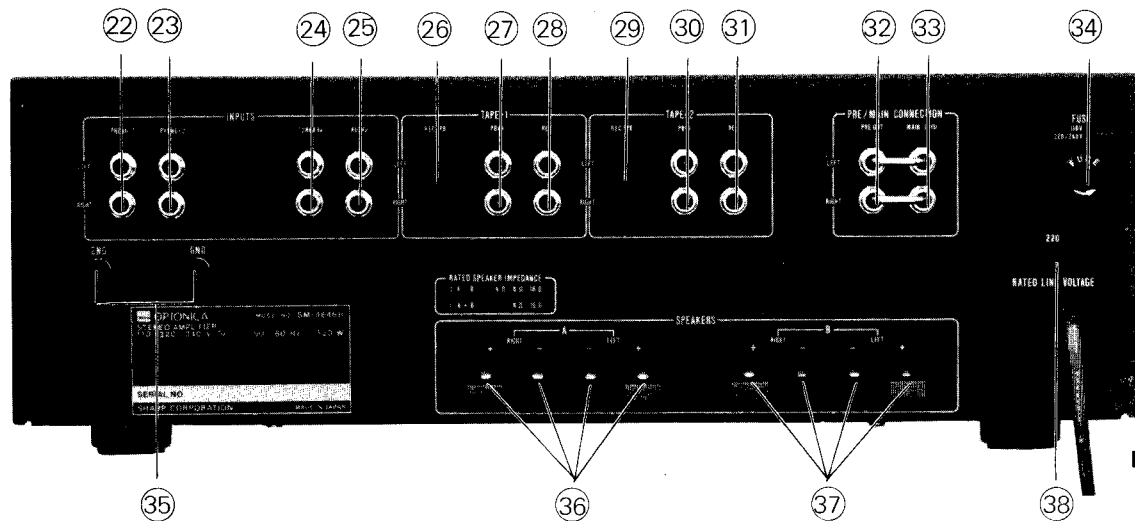
## LAYOUT OF FRONT PARTS



**Figure 1**

- |  |                             |
|--|-----------------------------|
| (1) Power switch                                   | (12) Headphones jack        |
| (2) Power source/circuit protection indicator      | (13) Speakers selector      |
| (3) Bass control                                   | (14) Low cut filter switch  |
| (4) Turnover frequency selector for bass control   | (15) High cut filter switch |
| (5) Tone control defeat switch                     | (16) Loudness switch        |
| (6) Turnover frequency selector for treble control | (17) Balance control        |
| (7) Treble control                                 | (18) Muting switch          |
| (8) Volume control                                 | (19) Mode selector          |
| (9) Input level control (for phono 2)              | (20) Tape dubbing switch    |
| (10) Input impedance selector (for phono 1)        | (21) Tape monitor switch    |
| (11) Function selector                             |                             |

## LAYOUT OF REAR PARTS



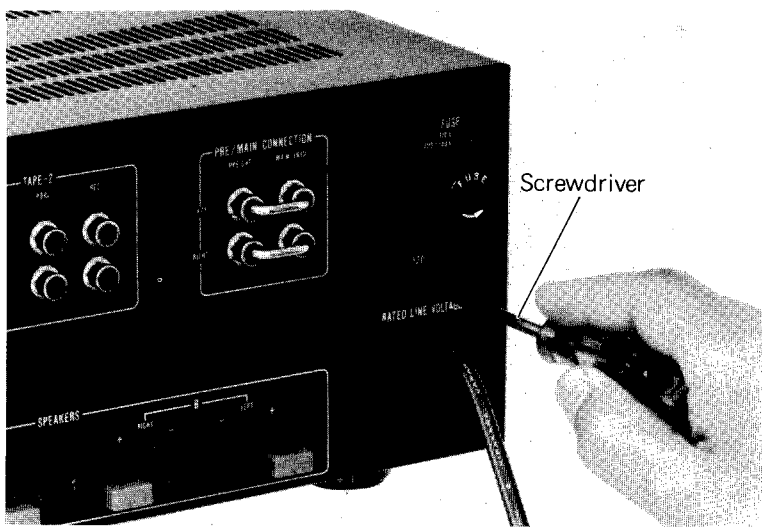
**Figure 2**

- |                               |                                     |
|-------------------------------|-------------------------------------|
| (22) Phono input jacks 1      | (31) Recording output jacks 2       |
| (23) Phono input jacks 2      | (32) Output jacks of pre-amplifier  |
| (24) Tuner input jacks        | (33) Input jacks for main-amplifier |
| (25) Auxiliary input jacks    | (34) Fuse holder                    |
| (26) Record/playback socket 1 | (35) Earth terminals                |
| (27) Tape playback jacks 1    | (36) Speaker terminals-A            |
| (28) Recording output jacks 1 | (37) Speaker terminals-B            |
| (29) Record/playback socket 2 | (38) Mains voltage selector         |
| (30) Tape playback jacks 2    |                                     |

### **VOLTAGE SELECTION** (Refer to Figure 3)

Check the preset voltage before connecting the mains plug to a mains wall outlet. If the setting is different from your local supply mains voltage, the selector must be re-set as

follows. Rotate the voltage selector by using a screwdriver so that your local voltage number can be seen.



**Figure 3**

### **NOTE FOR USERS IN AUSTRALIA**

#### **For your safety**

To ensure safe operation the three-pin plug supplied must be inserted only into a standard three-pin power point which is effectively earthed through the normal household wiring. The fact that the equipment operates satisfactorily does not imply that the power point is earthed and that the instal-

lation is completely safe. For your safety, if in any doubt about the effective earthing of the power point, consult a licensed electrician.

Extension cords used with the equipment must also be correctly wired to provide connection to earth. Wrongly wired extension cords are a major cause of fatalities.

## DISASSEMBLY (Refer to Figure 4)

Prior to removing the cabinet, be sure to draw the power supply plug from an wall outlet and disconnect all of connection cords at the rear of the set.

**1. To remove the cabinet:**

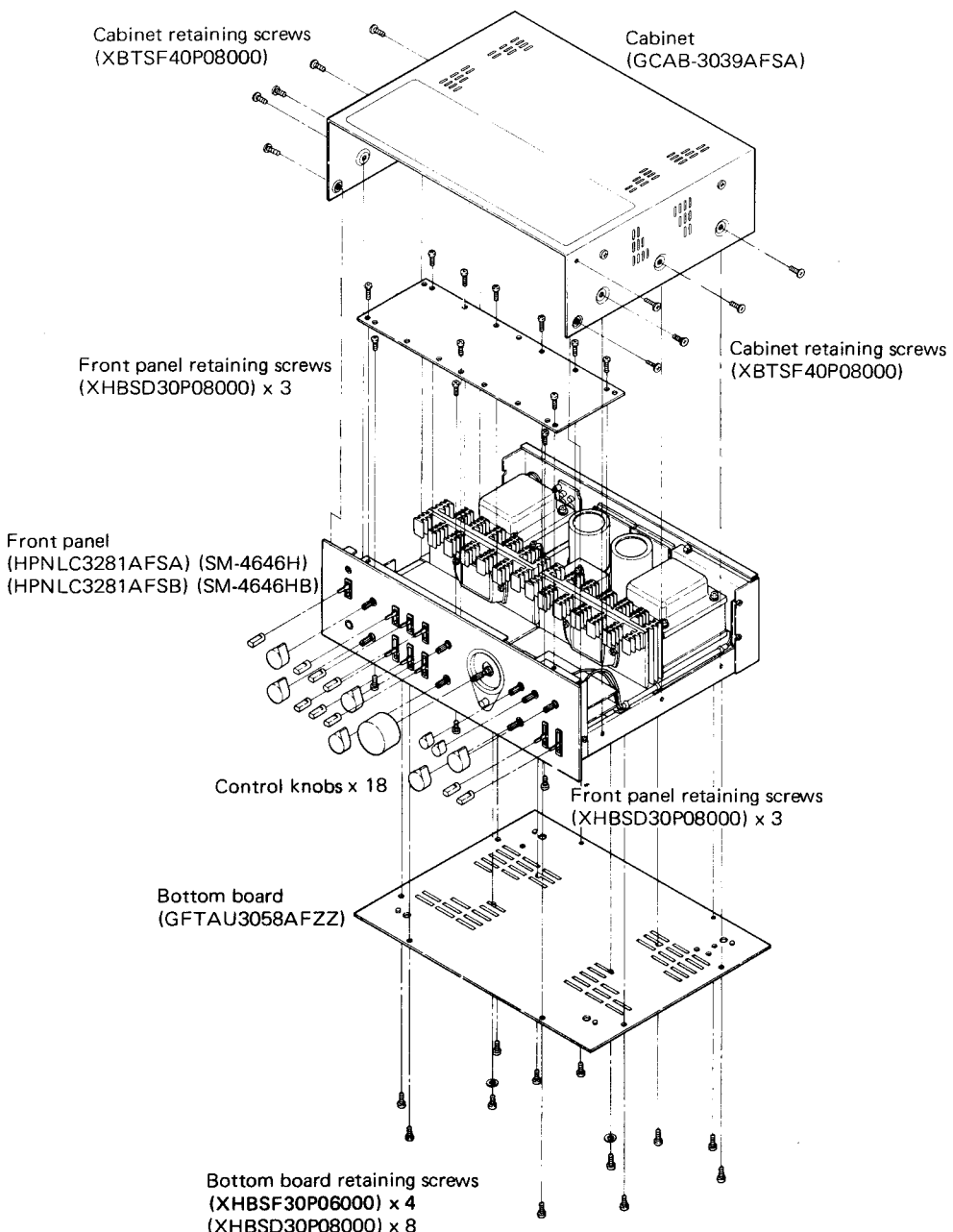
Remove 10 screws retaining the cabinet (5 screws for each the right and left side), then the cabinet can be detached by holding it up.

**2. To remove the bottom board:**

Turn over the set and remove 16 screws retaining the bottom board, then the bottom board can be detached by holding it up.

**3. To remove the front panel:**

Pull out 18 knobs (for the power switch/bass control/bass turnover frequency selector/tone control defeat switch/treble turnover frequency selector/treble control/volume control/PHONO 2 input level control/PHONO 1 input impedance selector/function selector/tape monitor switch/tape dubbing switch/mode selector/balance control/loudness switch/high cut filter switch/low cut filter switch/speaker selector) from the front panel, remove 6 screws retaining the front panel (3 screws for each the upper and lower part), then the front cabinet can be detached by pulling it toward you.



**Figure 4**

## CIRCUIT DESCRIPTION

### EQUALIZER CIRCUIT

(Refer to Figures 5, 6 and 7)

This equalizer circuit is powered by balanced power supply of +43V and -43V and the potentials at the input and output sections are both kept to 0V.

Coming from the phono input jack, signals are applied, through the function selector switch (SW101) and resistor (R111 or R112), to the differential amplifier (Q101 and Q103 or Q102 and Q104) which are all FET (Field Effect Transistor) to be amplified. This amplifier serves to make DC potential at the output section be kept to 0V as well as to carry out the amplification of signals. The signals thus output from the differential amplifier are further amplified by the common-emitter amplifier made of the transistor (Q109 or Q110) and the SEPP (Single Ended Push-Pull) amplifier comprising the transistors (Q115 and Q117 or Q116 and Q118) so that they will enter the function selector switch (SW101) through the coupling capacitor (C119 or C120) and the resistor (R149 or R150). As for signals coming from the phono input jack 2, they enter the function selector switch through the PHONO 2 input level control (VR101). NF circuit aimed at obtaining RIAA equalizer curve characteristic is composed of such high-precision parts as resistors (R141 and R143 and R145, or R142 and R144 and R146) and capacitors (C113 and C115 and C117, or C114 and C116 and C118). The resistor (R123 or R124) is to decide feedback amount and besides determine the gain of equalizer amplifier in terms of the impedance ratio against RIAA equalizer element. The capacitor (C109 or C110) is time constant with respect to the resistor (R123 or R124), which determines the feedback amount about low-frequency band. If capacitance of this capacitor is lessened, the feedback amount of high-frequency band is increased. The transistor (Q105 or Q106) is to reduce to a specified operating value the voltage applied to the drain of FET (Q101 or Q102). In the combination between the FET (Q101 or Q102) and transistor (Q109 or Q110), since the base voltage of the transistor (Q109 or Q110) is lower than the power supply voltage of equalizer circuit, it is necessary to insert as bypass capacitor a high-value resistor and electrolytic capacitor into the emitter of the transistor (Q109 or Q110) so that there will be higher resistance in terms of DC while lower impedance in terms of AC---the use of this bypass capacitor can, however, cause a phase shift in low frequency and also result in a decrease of tone quality.

For this reasoning, this set adopts the transistor (Q107 or Q108) in the place of such bypass capacitor so as to realize higher resistance in terms of DC and lower impedance in terms of AC, even without a tone quality decrease being accompanied. The transistor (Q111 or Q112) serves as a constant current load for the transistor (Q109 or Q110), which makes it needless to use electrolytic capacitor although its use has been required in the case of a conventional bootstrap circuit. Different from an usual one, this circuit is using no electrolytic capacitors except for that which is aimed at determination of the feedback amount of low-frequency band. The capacitors (C101, C102, C103, C104, C105 and C106) are for prevention of external noises while those (C107, C108, C121, C122, C127 and C128) for prevention of oscillations.

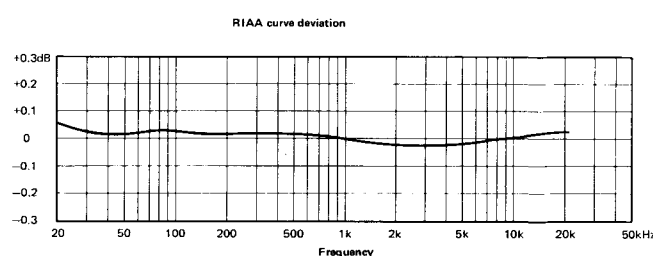


Figure 5

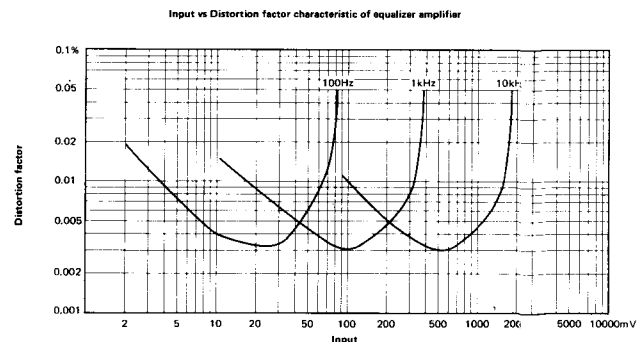


Figure 6

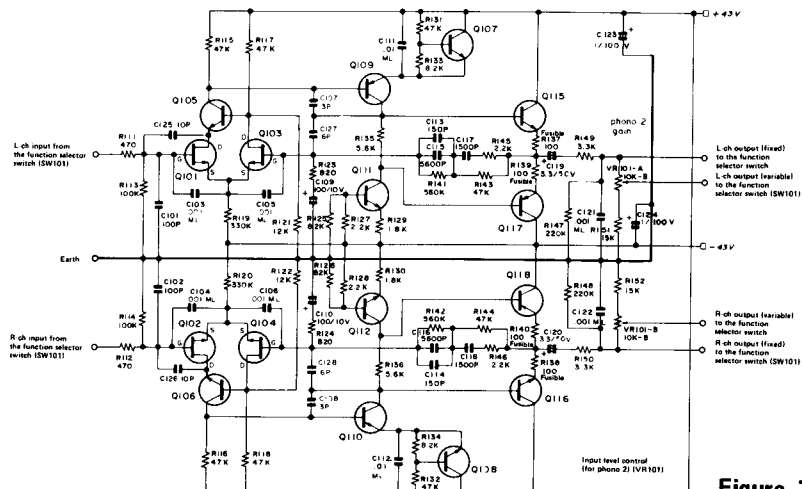


Figure 7

## TONE CIRCUIT (Refer to Figures 8, 9 and 10)

Coming from the function selector switch (SW101), signals are once applied to the tape monitor switch (SW202), tape dubbing switch (SW201), mode selector switch (SW203), muting switch (SW204), balance control (VR201), loudness switch (SW205) and volume control (VR202), and then to the differential amplifier consisting of low-noise FET (Q201 and Q203 or Q202 and Q204) to be amplified. Signals thus output from the drain of the low-noise FET (Q201 or Q202) enter the base of transistor (Q205 or Q206). The transistor (Q205 or Q206) is a unique circuit: while the usual one is so designed that a resistor is inserted to the emitter of the transistor (Q205 or Q206) which is connected directly to the power source, this Sharp one has such a design that the emitter of transistor (Q205 or Q206) is connected to the drain of low-noise FET (Q203 or Q204), as a result of which distortions caused at the differential amplifier will be cancelled since the phase at the drain of FET (Q201 or Q202) will be reverse in phase to that at the drain of FET (Q203 or Q204)---too low a distortion factor is thus assured even with no feedback operation. Signals thus output from the collector of the transistor (Q205 or Q206) are applied, through the emitter follower amplifier (Q207 or Q208) and coupling capacitor (C215 or C216), to the filter circuit. A part of signals output from the coupling capacitor (C215 or C216) enter the gate of FET (Q203 or Q204) through the tone NF circuit. The tone NF circuit includes the bass control (VR203) to emphasize or attenuate the bass sound and the treble control (VR204) to do the same for the treble sound. Both the bass control (VR203) and treble control (VR204) are provided with 2dB-step detents. The turnover frequency selector switches (SW206 and SW208) are to select the turnover frequency 300Hz or 600Hz for the bass range, and 1.5kHz or 3kHz for the treble range. The tone control defeat switch (SW207) works to provide a specified feedback amount for the tone NF circuit by means of the resistors (R271 and R273 or R272 and R274) so that a flat frequency characteristic will be able to be obtained. The capacitors (C209, C210, C213, C214, C245 and C246) are for prevention of oscillation. The resistor (R249 or R250) and capacitor (C219 or C220) are to prevent the tone amplifier from getting unstabilized in the treble range.

Distortion factor vs Output characteristic  
of tone amplifier

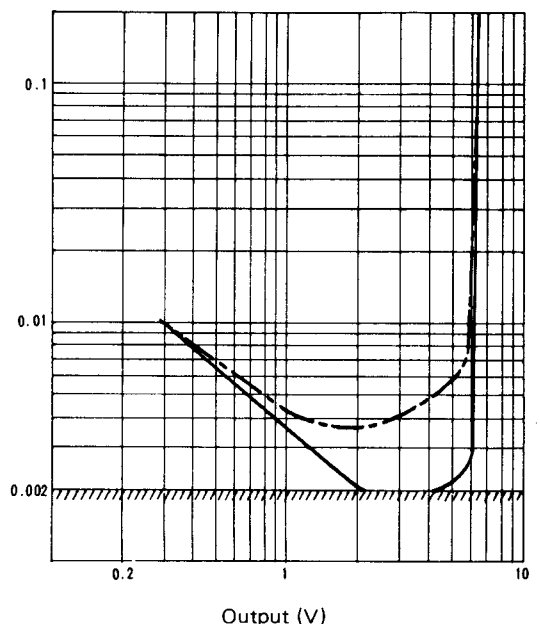


Figure 8

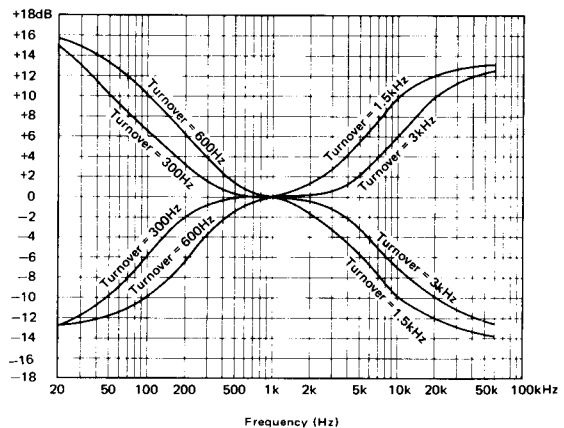


Figure 9

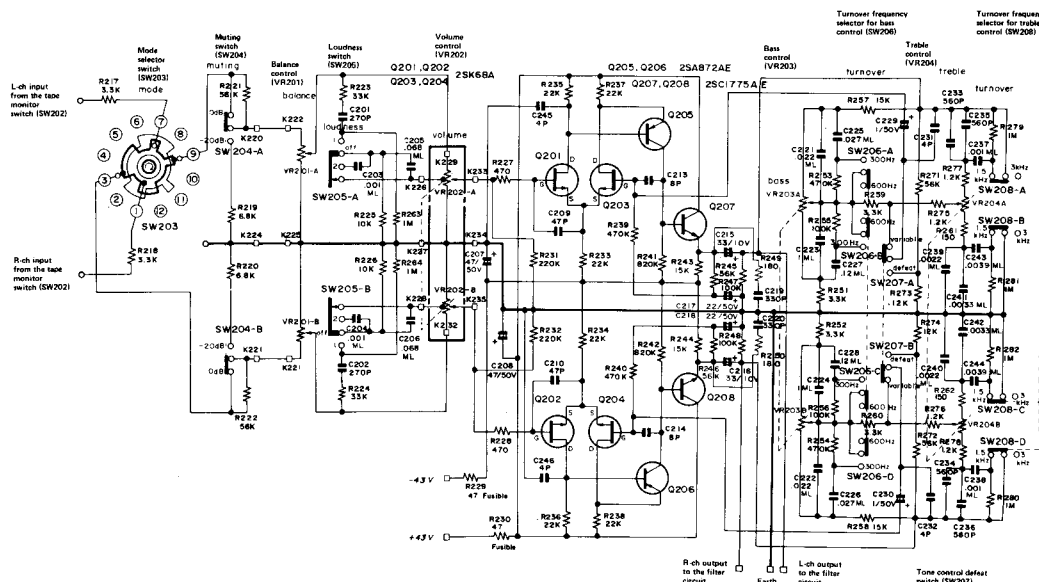


Figure 10

## FILTER CIRCUIT (Refer to Figures 11 and 12)

As filter circuit, this set is provided with two filters, say, a low-cut filter and high-cut filter. In the low-cut filter circuit, the low-cut filter switch (SW301) is able to attenuate the low-frequency range (of lower than 10 Hz or 30 Hz) at the rate of 12 dB/octave and in the high-cut filter circuit, the high-cut filter switch (SW302) does the same for the high-frequency range (of higher than 7 kHz or 20 kHz) at the rate of 6 dB/octave. The low-cut filter circuit is an NF type filter circuit which is made of emitter follower transistor (Q301 or Q302). With this circuit, there are two frequency characteristics 10Hz, 12dB/octave and 30Hz, 12dB/octave---the former is determined by the constant assured by the capacitors (C303 and C305 and C307, or C304 and C306 and C308)

and the resistors (R307 and R309, or R308 and R310) while the latter, by the constant depended on the capacitors (C301 and C309, or C302 and Q302) and the resistors (R305 and R309, or R306 and R310). Signals output from the emitter of the transistor (Q301 or Q302) enter the high-cut filter circuit via the coupling capacitor (C311 or C312) and low-cut filter switch (SW301). The high-cut filter circuit is a CR attenuated filter circuit and with this circuit, there will be two frequency characteristics 7kHz, 6dB/octave and 20kHz, 6dB/octave---the former is decided by the constant depended on the capacitor (C313 or C314) and the resistor (R315, R316) while the latter, by that resulted from the capacitor (C315 or C316) and the resistor (R315, R316).

Frequency response

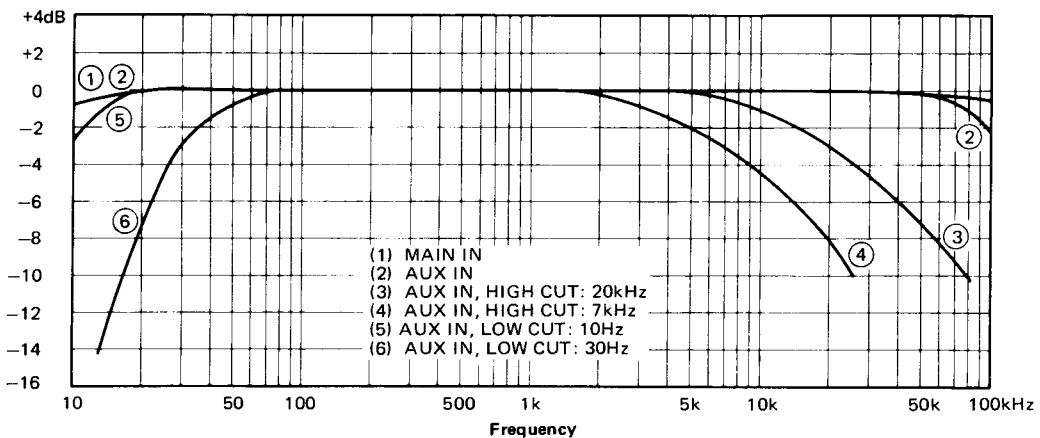


Figure 11

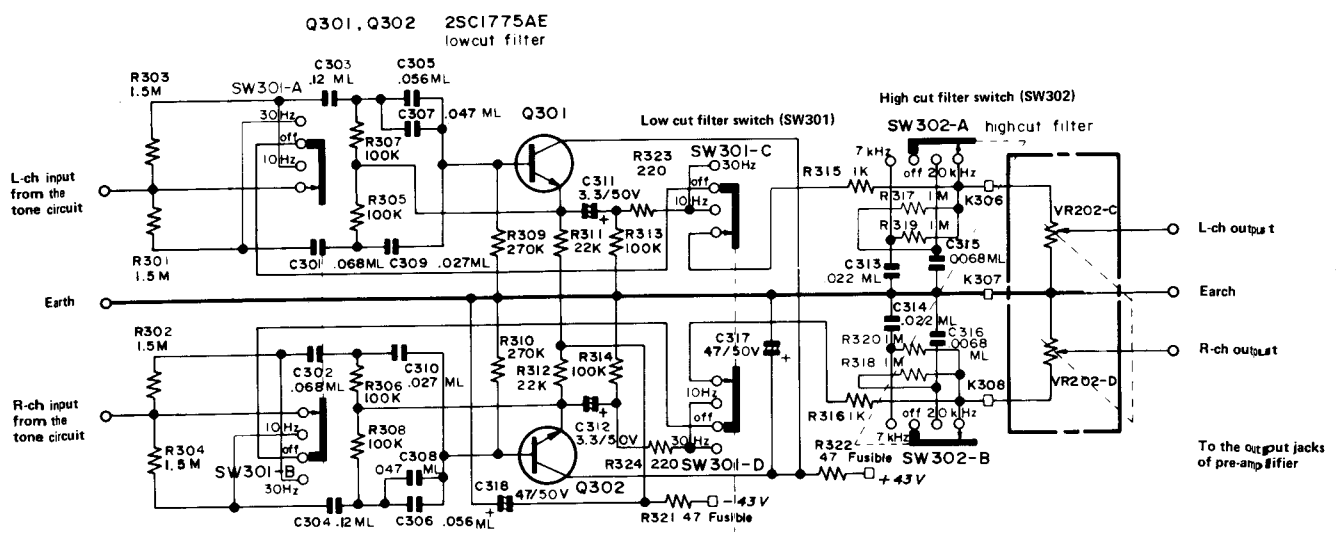


Figure 12

## MAIN AMPLIFIER CIRCUIT (Refer to Figures 13, 14 and 15)

The main amplifier circuit is a 1-stage differential, all-stage direct-coupled symmetrical complementary circuit and it employs at the first stage a differential amplifier made of low-noise dual transistor (Q401 or Q402) and at the power amplifier stage, Darlington pack (IC401 or IC402) so that it requires no further adjustment. The signal coming from the filter circuit is amplified by the differential amplifier made of low-noise dual transistor (Q401 or Q402) via coupling capacitor (C401 or C402) and resistor (R403 or R404), and then applied to the base of transistor (Q405 or Q406), --- the signal output from the collector of transistor (Q405 or Q406) serves to drive the complementary circuit inside Darlington pack (IC401 or IC402). Transistor (Q403 or Q404) is a constant current load for the transistor (Q405 or Q406). The gain of main amplifier depends on the resistors ratio (R421 and R415 or R422 and R416) and the bigger the ratio, the larger the gain of main amplifier. Capacitor (C411 or C412) is time constant in the combination with resistor (R415 or R416) and this time constant determines feedback amount at the low-frequency band. Resistor (R429 or R430) and capacitor (C427 or C428) are to keep the power amplifier stabilized when given no load. Coil (L401 or L402) is for the purpose to prevent high-frequency oscillation. Capacitors (C407 and C415 and C425 or C408 and C416 and C426) are for phase compensation at the high-frequency band. Transistor (Q407 or Q408) works as protection circuit.

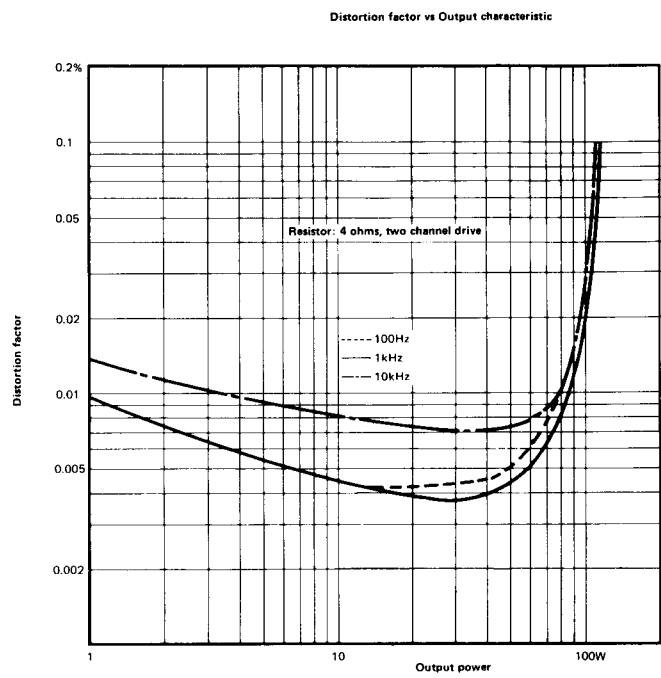


Figure 13

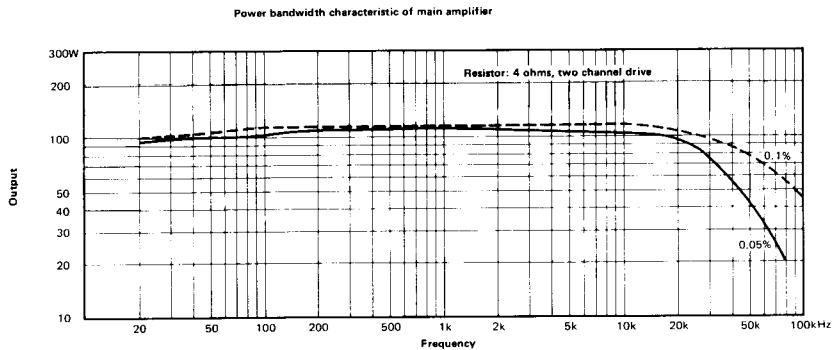


Figure 14

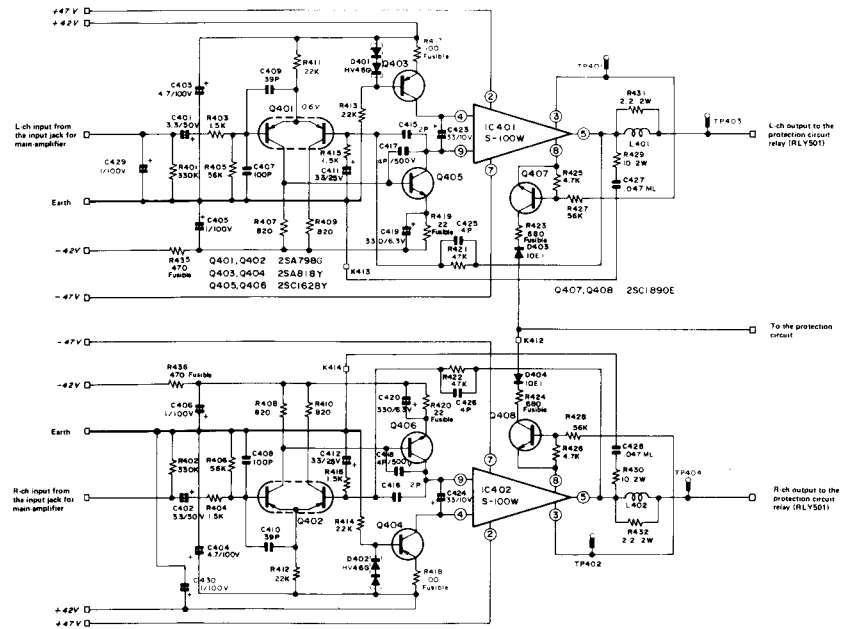


Figure 15

## PROTECTION CIRCUIT (Refer to Figure 16)

The protection circuit can function in the following instances: (1) the power switch is turned on (2) the power switch is turned off (3) DC voltage is produced at the speaker terminal (for instance, when DC voltage gets unbalanced due to a trouble inside the amplifier) (4) the heat sink abnormally increase its temperature (5) the speaker terminals are shorted and the load impedance is lowered (for instance, when several speakers are connected in parallel to the amplifier).

- When the power switch is set to 'on' position, until the power supply voltage to the protection circuit will become stabilized, a current runs in resistors (R508 and R509) and capacitor (C507) and since the base voltage of transistor (Q503) is kept lower than its emitter voltage, the transistor (Q503) is switched on while those (Q504 and Q505) are switched off so that the protection circuit relay (RLY 501) will be given no current. Next, when the power supply voltage is then stabilized, it is charged at the capacitor (C507) through the resistors (R508 and R509) and since the base voltage of transistor (Q503) becomes similar to its emitter voltage, the transistor (Q503) is switched off while those (Q504 and Q505) are switched on to cause a current run in the relay so that output signal of the amplifier be connected to the speaker terminals. It takes about 5 seconds from the time the power switch is turned on until there will be connection between the amplifier output and speaker terminals.
- When the power switch is set to 'off' position, negative voltage which has been applied to the amplifier through diode (D501) and resistor (R501) is cancelled and instead positive voltage [charged at electrolytic capacitor (C618)] is supplied to the amplifier via resistor (R502) to turn on transistor (Q502) and since the base voltage of transistor (Q503) becomes lower than its emitter voltage, the transistor (Q503) is switched on while those (Q504 and Q505) are switched off. As a result, the relay will be given no

current and output signal of the amplifier be disconnected from the speaker terminals. It is instantly when the power switch is turned off that there is disconnection between the amplifier output and speaker terminals.

- If DC voltage is generated at the speaker terminals, positive (+) or negative (-) voltage is applied to transistors (Q501 and Q502) through resistors (R515 and R516). As for the positive voltage, it is applied to the base of transistor (Q502) via resistor (R505) so as to switched on transistor (Q502). As for the negative voltage, since the emitter voltage of transistor (Q501) becomes lower than its base voltage, the transistor (Q501) is switched on, resulting in the same as stated in the foregoing paragraph: the relay will be given no current to make the amplifier and speaker terminals be disconnected from each other.
- When the temperature of heat sink increases abnormally, resistance value of over-heat preventive posistor (PH501 and PH502) provided at the heat sink is also increased and as a result voltage is applied to the base of transistor (Q502) via resistors (R503 and R504) and diode (D502) so that the transistor (Q502) be switched on. This results in the same as said in the foregoing paragraph: there will be no current running in the relay to disconnect the amplifier output and speaker terminals from each other.
- If the speaker terminals are shorted or load impedance is lessened, this causes in the power transistor of Darlington pack (IC401 and IC402) that the voltage produced (between the terminals 3 and 8) by its emitter resistance becomes higher than as specified so that there will be a potential difference between the base and emitter of transistor (Q407 or Q408). Accordingly, the transistor (Q407 or Q408) is switched on so that there will be a current running through diode (D403 or D404) to have transistor (Q503) be switched on while those transistors (Q504 and Q505) be off.

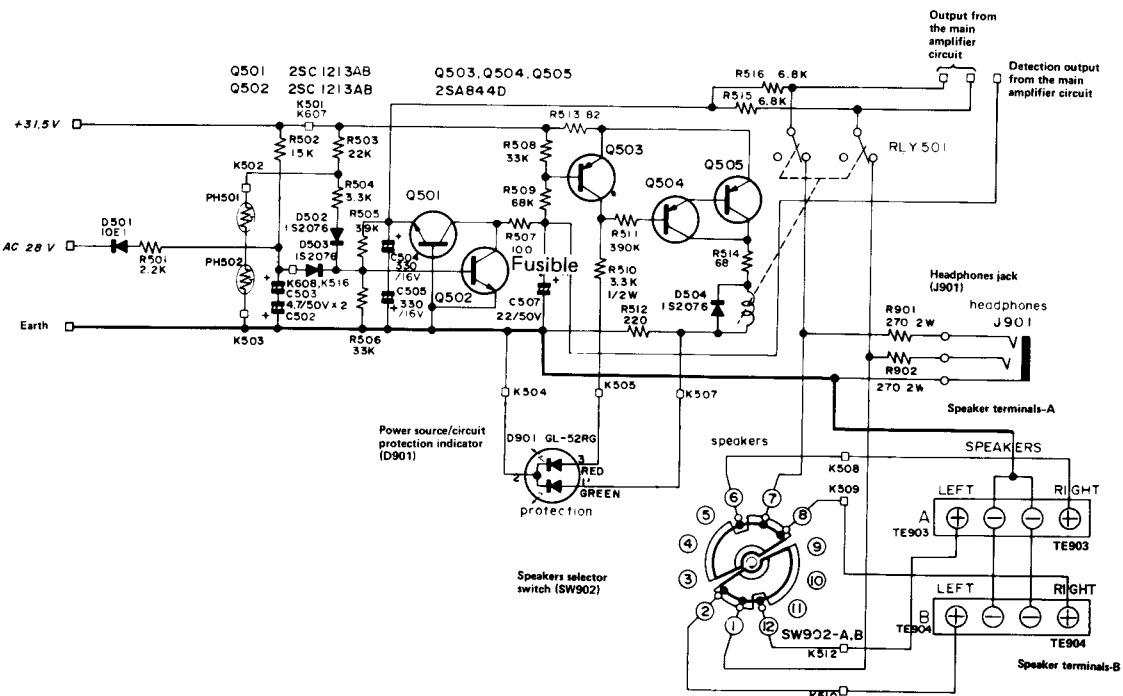


Figure 16

## POWER SUPPLY CIRCUIT (Refer to Figure 17)

The power supply circuit is on the basis of a 3-transformer 7-power supply system. In class-B amplifier stage of the main amplifier section which requires a big power, there are two independent power supplies one each for right and left channels. And in class-A amplifier stage of the main amplifier section and pre-amplifier stage section, there are also two regulated power supplies one each for both amplifier stages. This helps to eliminate intermodulation distortion as well as dynamic cross-talk between the right and left channels. Transformer (T901 or T902) is E.I. class-B amplifier stage of the right and left main amplifiers. AC power supply from this transformer is converted into DC one by the bridged rectifier circuit consisting of diodes (D601 to D604 or D609 to D612) to be charged in low-impedance dual capacitor (C905 or C906) and simultaneously power is supplied to the main amplifier. Capacitors (C601 to C604 or C609 to C612) are for the purpose to eliminate switching noise due to diodes (D601 to D604 or D609 to D612) and further to remove noises coming from the power supply primary side. Resistors (R903 and R904 or R905 and R906) are to let capacitor (C905 or C906) be discharged when the power switch is turned off. Transformer (T903) is an exclusive power supply source to the class-A amplifier stage of the right and left main amplifiers and to the equalizer/tone circuit. AC power supply from this transformer is converted into DC one by the bridged rectifier circuit composed of diodes (D605 to D608) to be charged in capacitors (C613 and C614). Charged power supply

voltage is available in two types, +68V and -68V: the positive voltage and negative voltage are applied to the regulated power supply circuit made of transistors (Q601 and Q603 and Q605) and that made of (Q602 and Q604 and Q606) respectively. The transistor (Q605 or Q606) is for the purpose of output voltage detection and it behaves in such a way that the reference voltage designated by zener diode (ZD601 or ZD602) is compared with the voltage which has been subjected to potential division by resistors (R609 and R611 or R610 and R612). For instance, if the positive output voltage rises up, the base voltage of transistor (Q605) also rises up, a current begins to run through its collector to emitter so that there arises a voltage drop of resistors (R601 and R603) to let the base voltage of transistor (Q603) decrease. This results in that the base voltage of transistor (Q601) goes down and the collector-to-emitter resistance of transistor (Q601) is increased so that the output voltage will be decreased.

On the contrary to the above, if the output voltage is decreased to lower than the reference one, it will be increased as a result of the operations being taken reversely to the above. Electrolytic capacitor (C621 or C622) is to absorb noises due to zener diode (ZD601 or ZD602) while electrolytic capacitor (C619 or C620) serves as a ripple filter. Output voltage from the regulated power supply circuit is applied to not only the class-A amplifier stage of main amplifier but also the equalizer/tone circuit via the ripple filter circuit (Q607 or Q608).

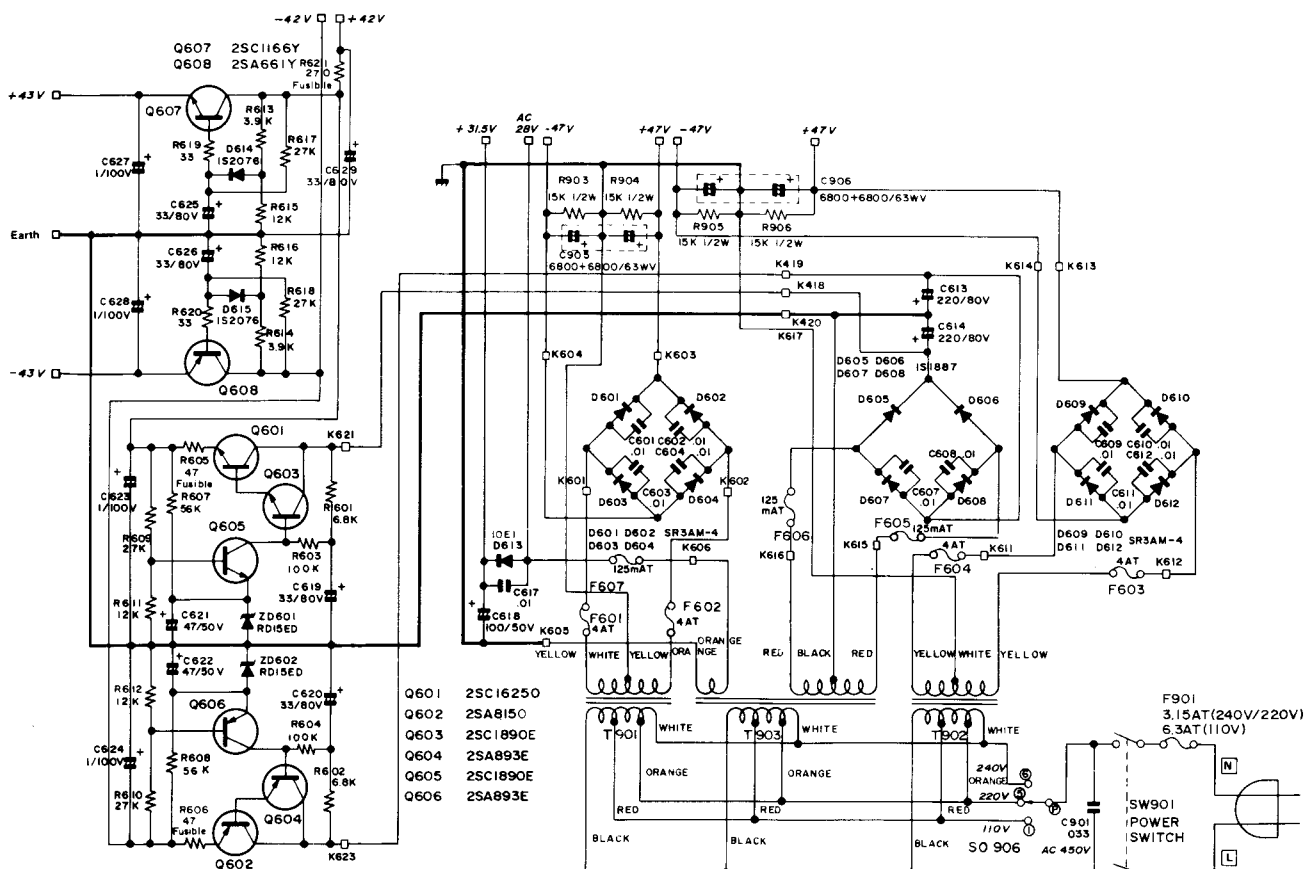


Figure 17

### REPLACEMENT OF DARLINGTON PACK (IC 401 and IC 402) (Refer to Figure 18)

To replace the Darlington pack with a new one, remove the two screws retaining the Darlington pack and its legs from the printed wiring board. Then apply silicon grease to a new Darlington pack (at the surface which will be in contact with the heat sink) and insert its legs to the printed wiring board and tighten it by using the two screws. After that, solder the said legs to the printed wiring board.

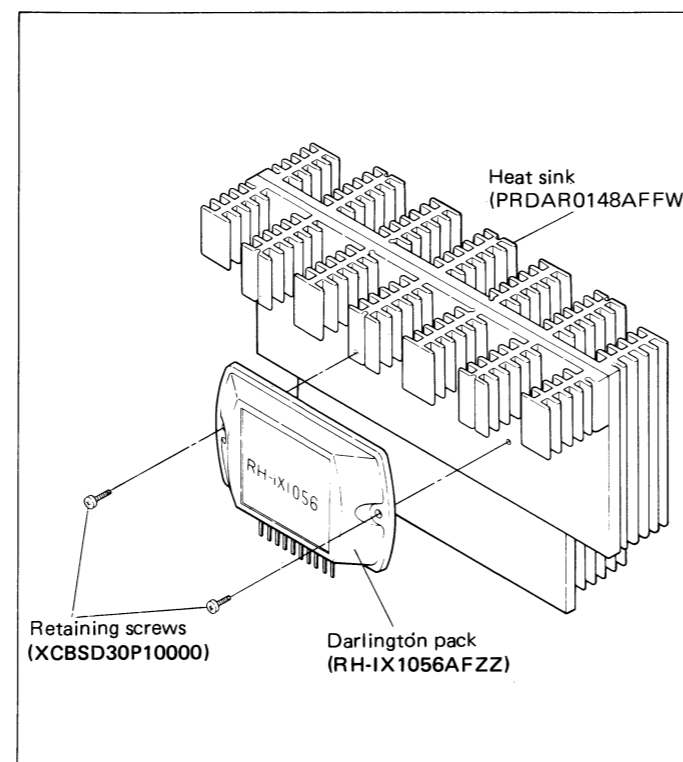


Figure 18

### INTERNAL CIRCUIT OF DARLINGTON CIRCUIT IC401, IC402 (RH-IX1056AFZZ)

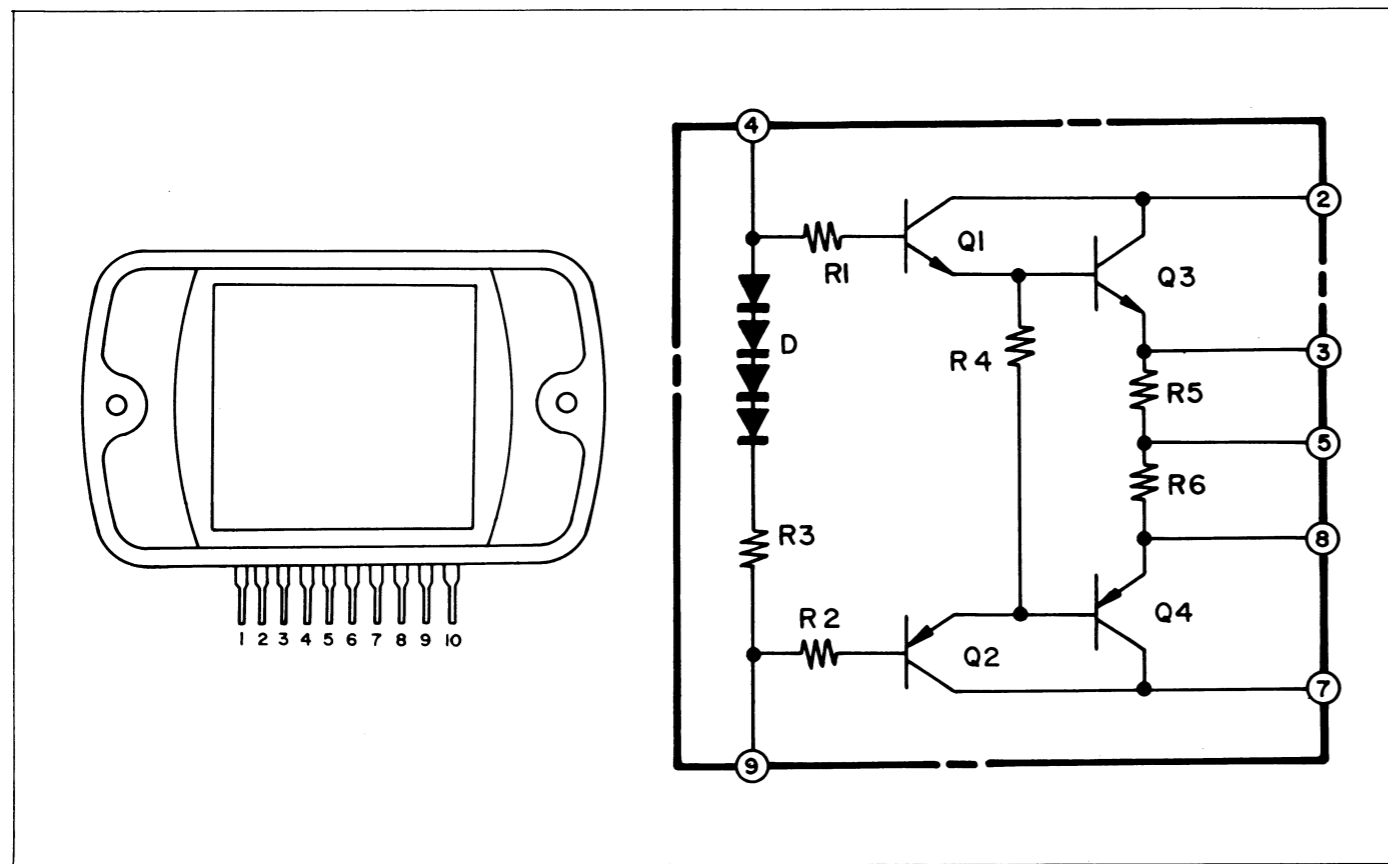


Figure 19

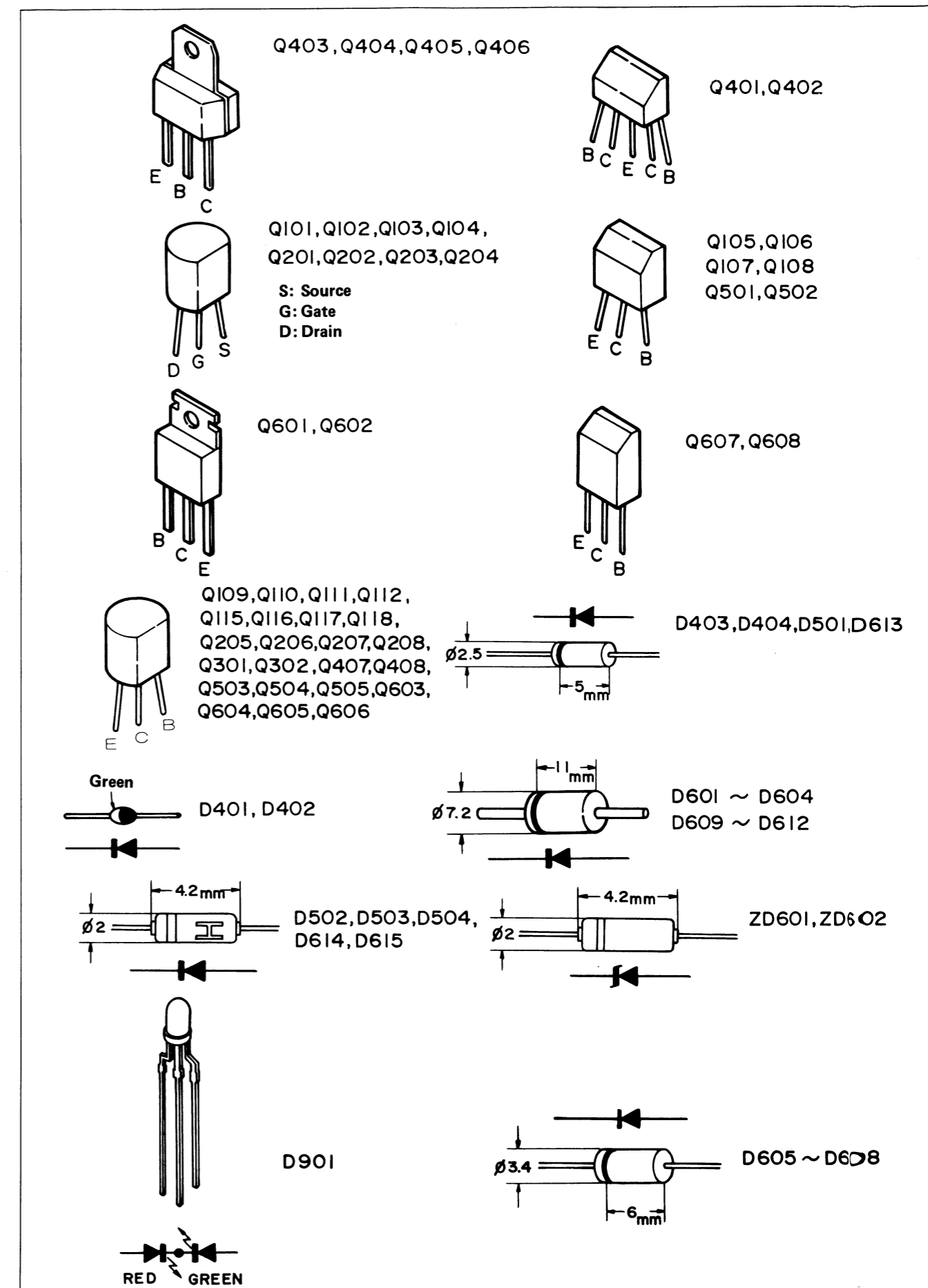


Figure 20 TERMINAL GUIDE OF TRANSISTORS AND DIODES

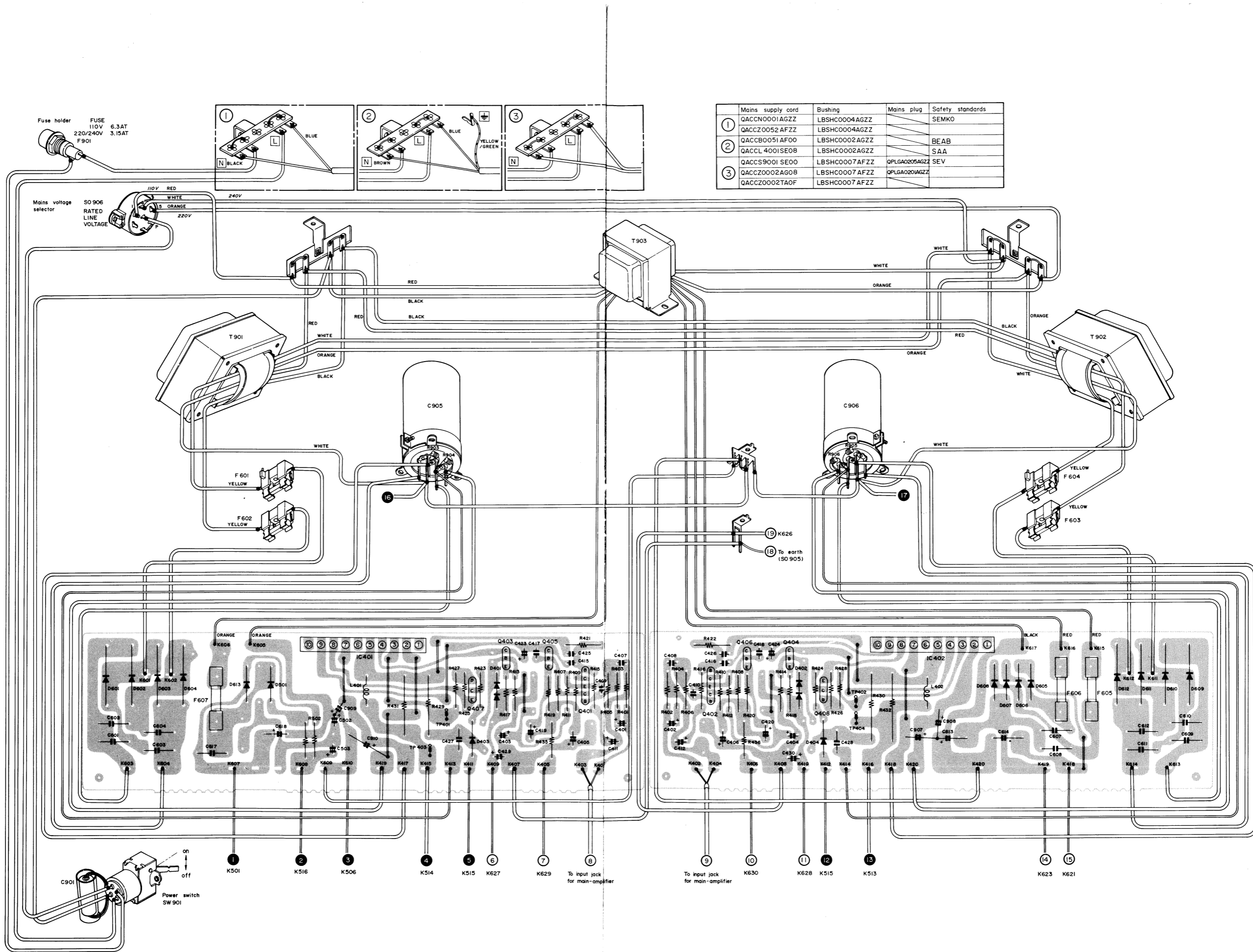
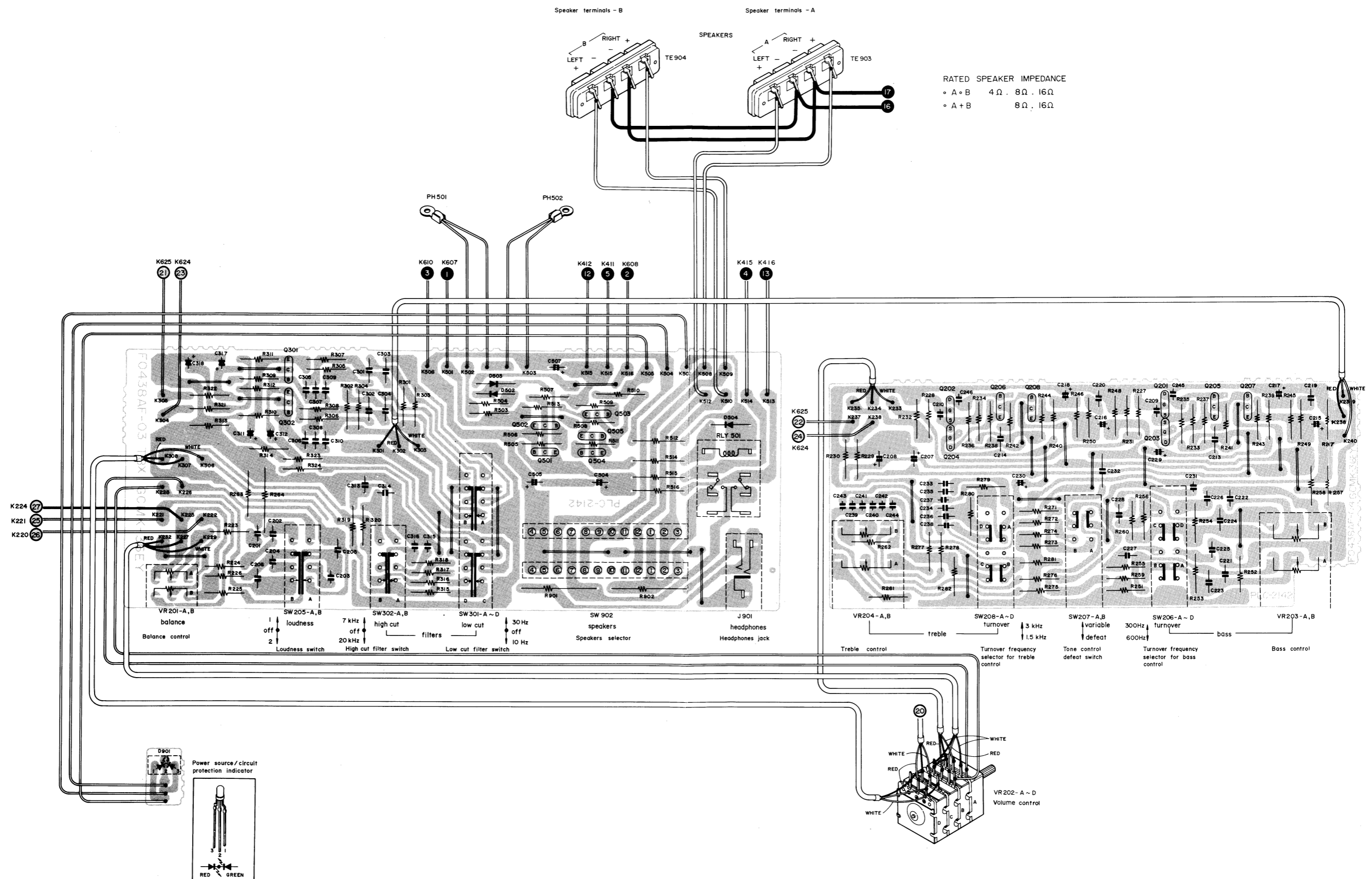
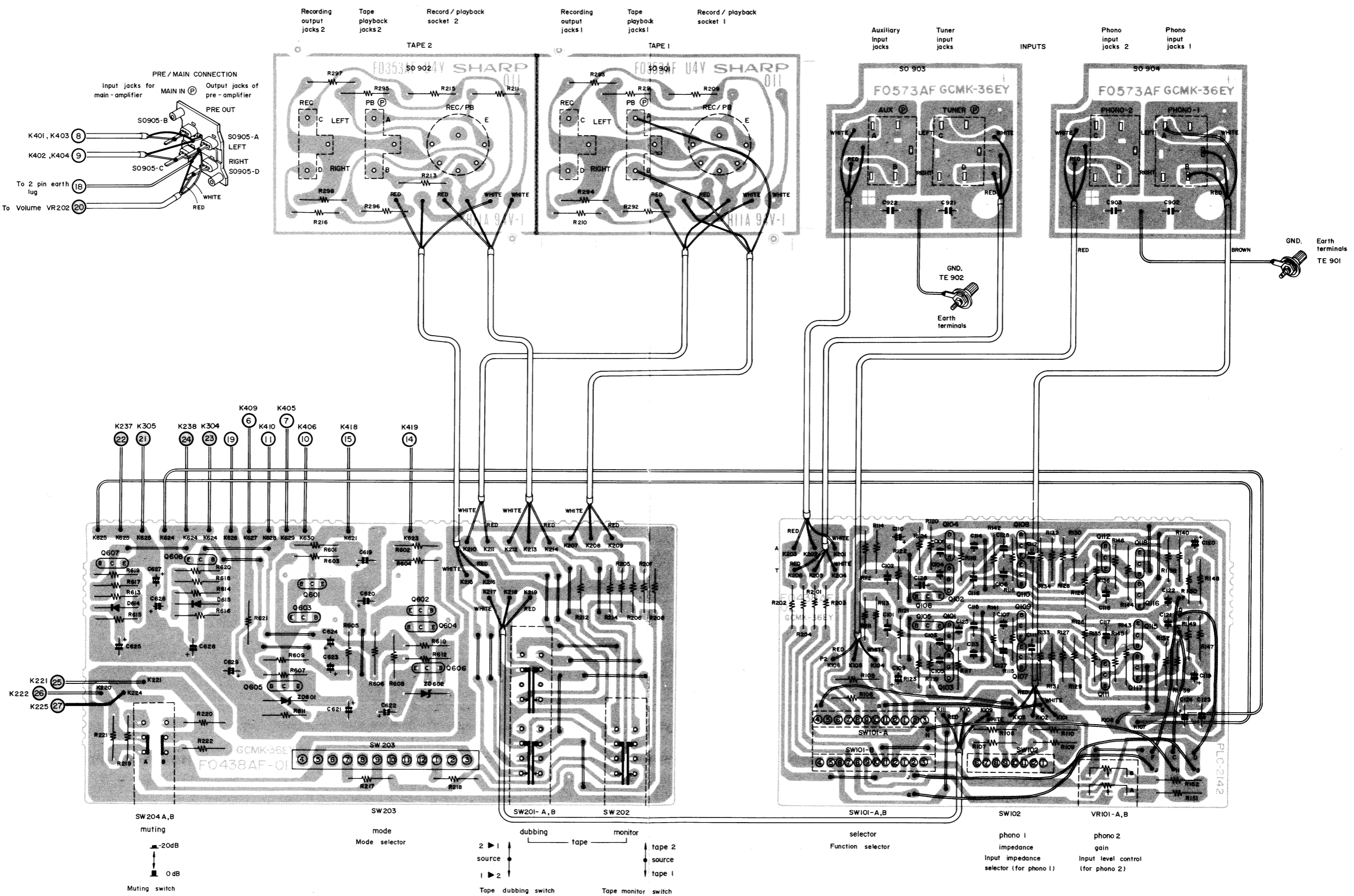


Figure 21 WIRING SIDE OF MAIN AMP. PRINTED WIRING BOARD

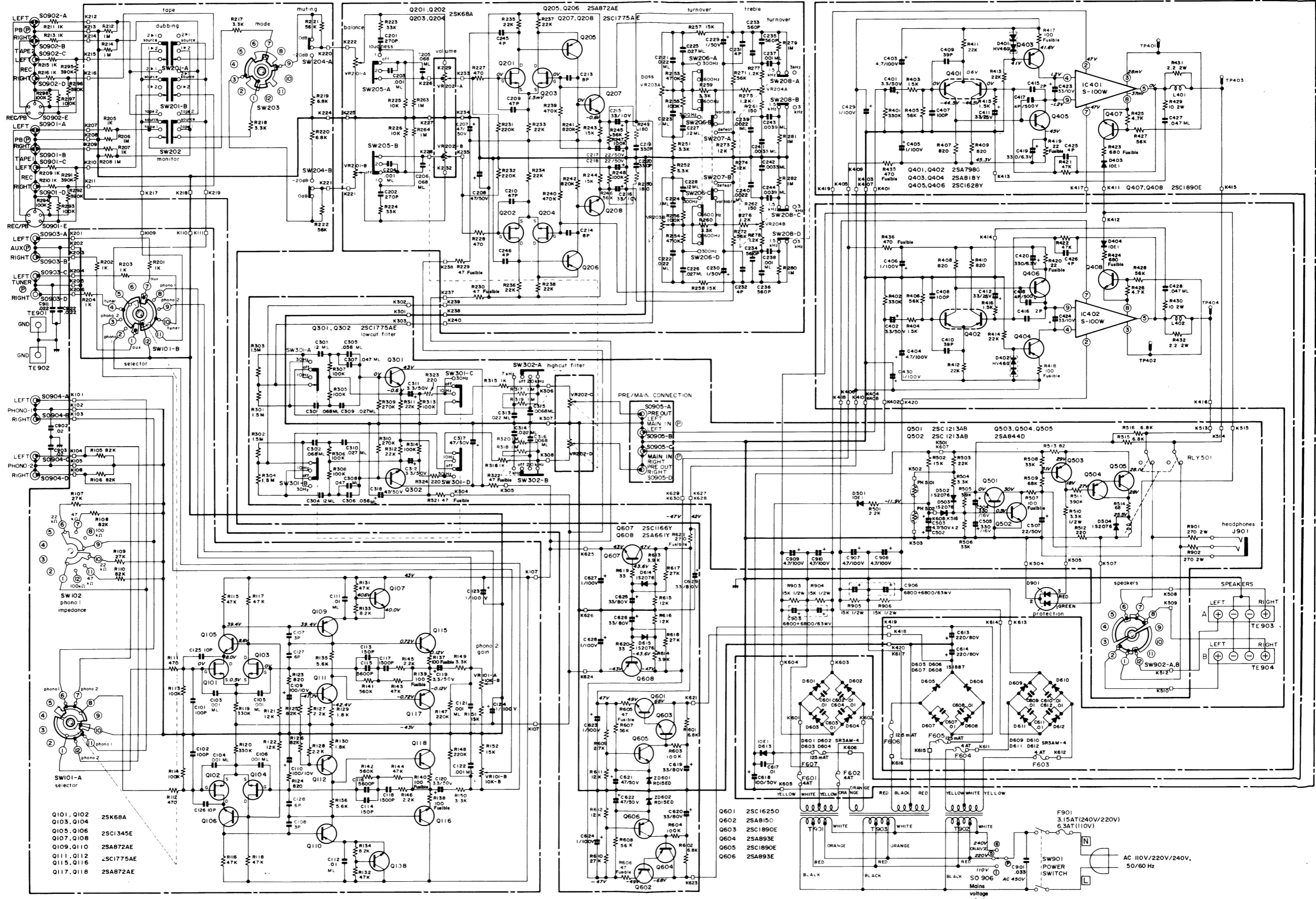


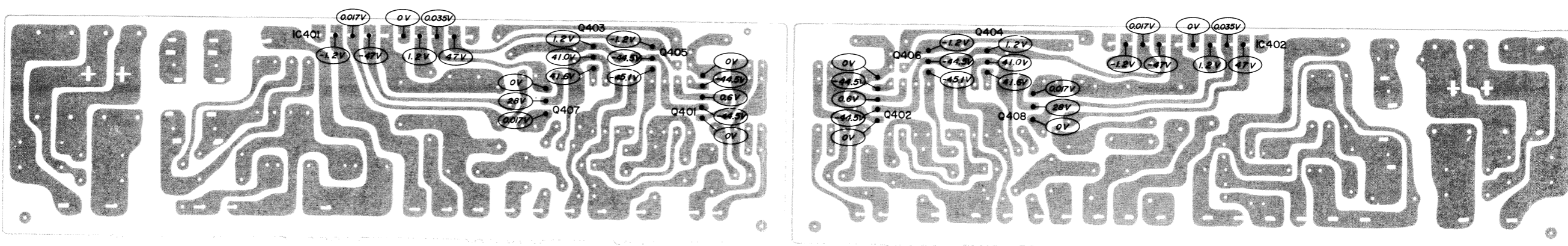
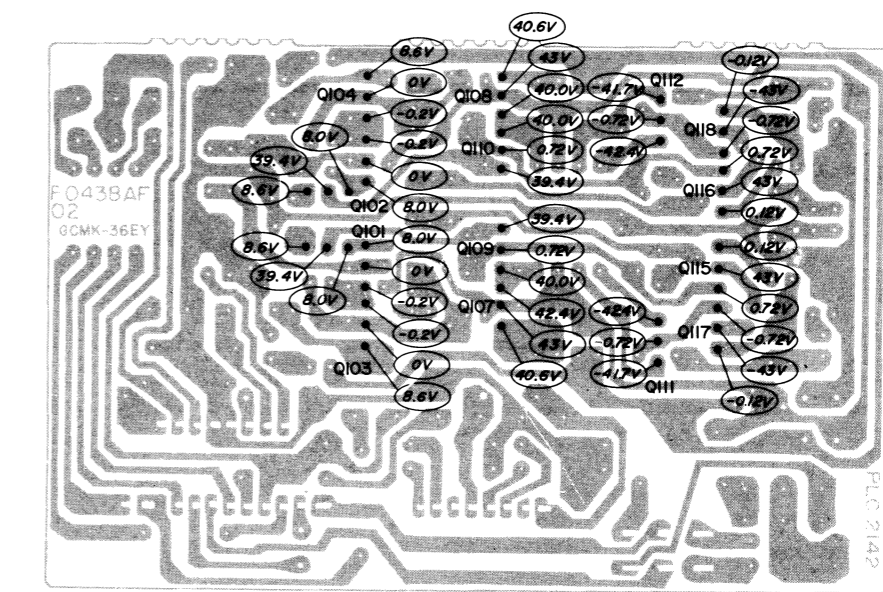
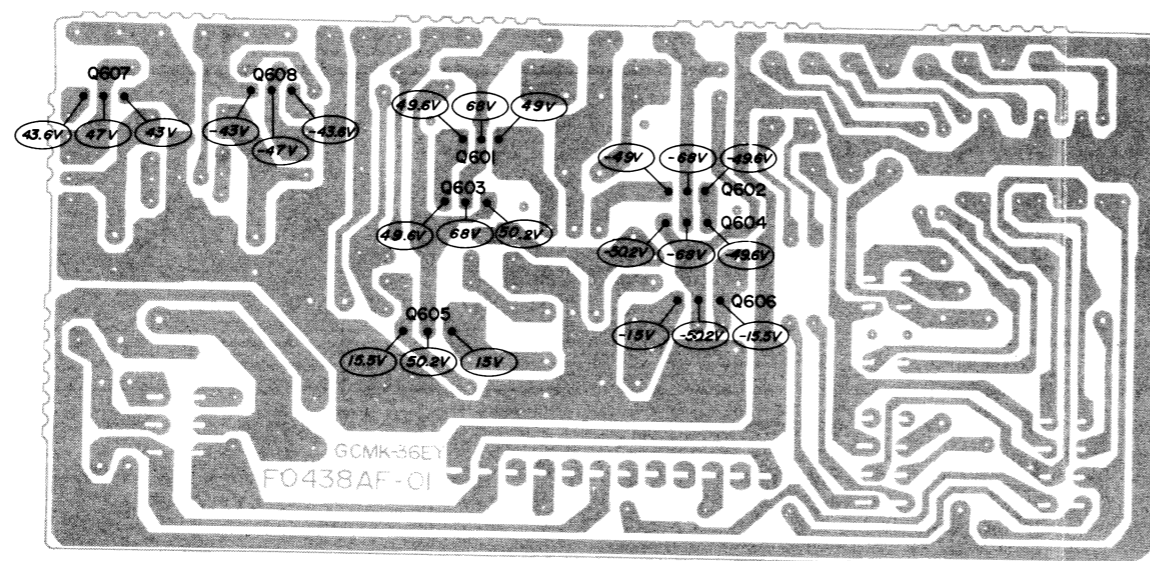
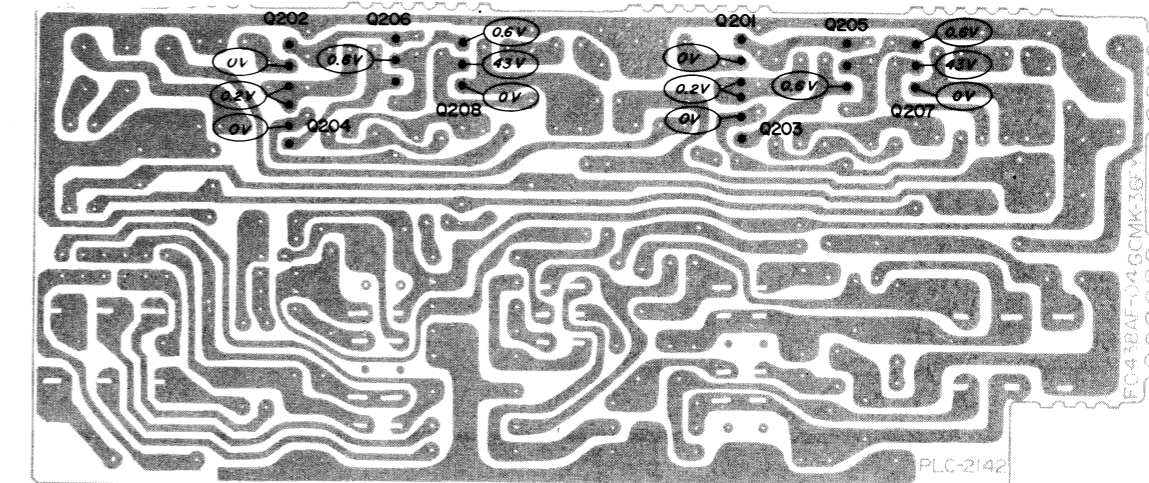
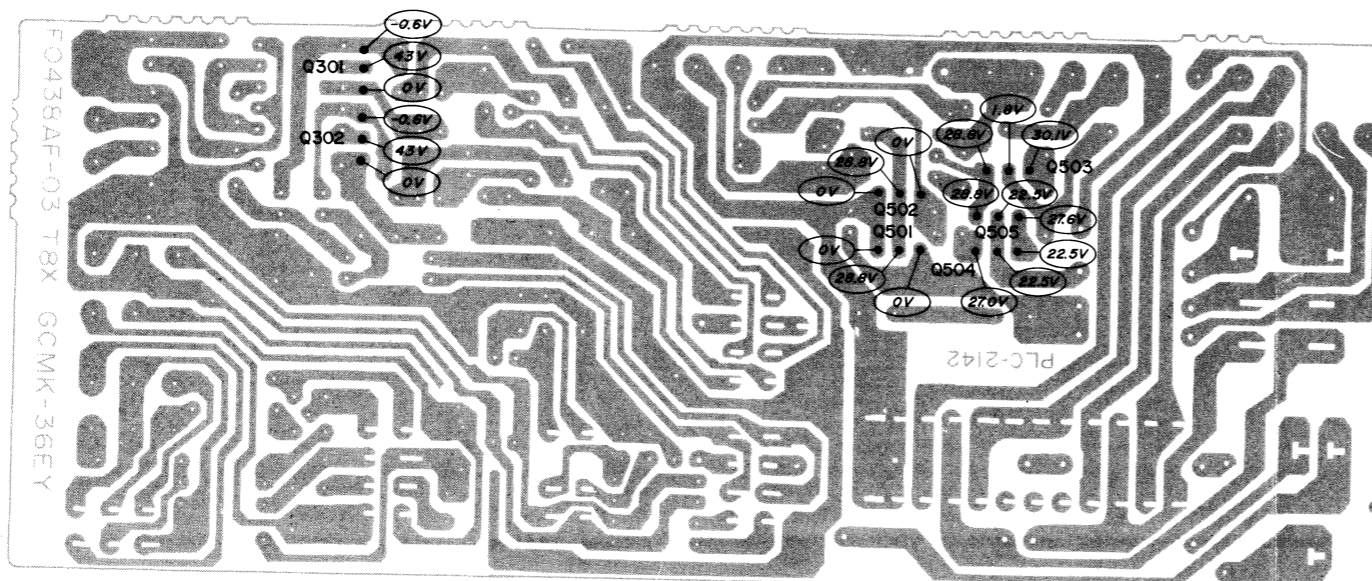
**Figure 22 WIRING SIDE OF TONE/FILTER CIRCUIT PRINTED WIRING BOARD**



**NOTES:**

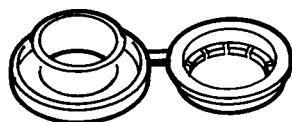
1. SW101 (A, B): Function selector switch. (Shown in 'aux' position.)
2. SW102: Input impedance selector (for phono 1) switch. (Shown in '22kohm' position.)
3. SW201 (A, B): Tape dubbing switch. (Shown in 'source' position.)
4. SW202: Tape monitor switch. (Shown in 'source' position.)
5. SW203: Mode selector switch. (Shown in 'normal' position.)
6. SW204 (A, B): Muting switch. (Shown in '0dB' position.)
7. SW205 (A, B): Loudness switch. (Shown in 'off' position.)
8. SW206 (A ~ D): Turnover frequency selector for bass control switch. (Shown in '600Hz' position.)
9. SW207 (A, B): Tone control defeat switch. (Shown in 'variable' position.)
10. SW208 (A ~ D): Turnover frequency selector for treble control switch. (Shown in '1.5kHz' position.)
11. SW301 (A ~ D): Low cut filter switch. (Shown in 'off' position.)
12. SW302 (A, B): High cut filter switch. (Shown in 'off' position.)
13. SW901: Power switch. (Shown in 'off' position.)
14. SW902 (A, B): Speakers selector switch. (Shown in 'a' position.)
15. Unless otherwise specified. All resistance in ohms. K=1,000ohms. Besides, the one with 'Fusible' is a fuse type.
16. Unless otherwise specified. All capacitance in microfarads. P=micro-micro farads.
17. The indicated voltage in each section is the one measured by V.T.V.M. between such a section and the chassis with no signal being given.



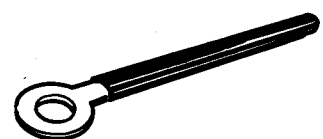


**Figure 25 VOLTAGES ON PRINTED WIRING BOARD** (Circuit tester range: DC voltage (20kohms/volt.) range.)

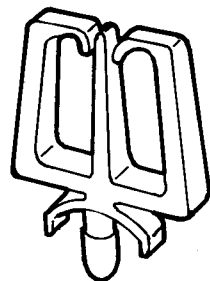
LBSHC0056AFZZ



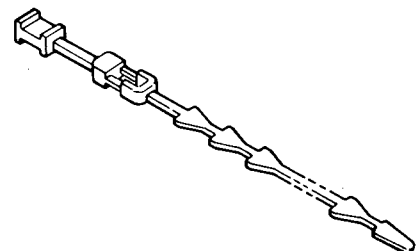
LHLDW9003CEZZ



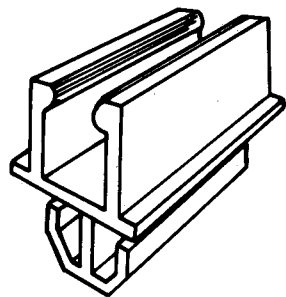
LHLDW1060AFZZ



LHLDW1052AFZZ



LHLDF1204AFZZ



**Figure 26 MISTAKABLE PARTS**

# REPLACEMENT PARTS LIST

"HOW TO ORDER REPLACEMENT PARTS"			
To have your order filled promptly and correctly, please furnish the following informations.			
1. MODEL NUMBER	2. REF. NO.	3. PART NO.	4. DESCRIPTION

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE		
<b>INTEGRATED CIRCUIT</b>									
<b>DIODES</b>									
IC401	RH-IX1056AFZZ	Power Amp.		D401	VHVHV46-G//1	Bias Stabilizer	AC		
IC402	RH-IX1056AFZZ	Power Amp.		D402	VHVHV46-G//1	Bias Stabilizer	AC		
<b>TRANSISTORS</b>									
Q101, Q102	VS2SK68A///1F	Equalizer Differential Amp.	AF	D403	VHD10E1///-1	Back Current Prevention	AC		
Q103, Q104	VS2SK68A///1F	Equalizer Differential Amp.	AF	D404	VHD10E1///-1	Back Current Prevention	AC		
Q105, Q106	VS2SC1345-E-1	Constant Voltage Load	AD	D501	VHD10E1///-1	Voltage Detector	AC		
Q107, Q108	VS2SC1345-E-1	Constant Voltage Load	AD	D502	VHD1S2076//1	Malfunction Prevention	AB		
Q109, Q110	VS2SA872A-E-1	Common Emitter Circuit	AD	D503	VHD1S2076//1	Malfunction Prevention	AB		
Q111, Q112	VS2SC1775AE-1	Constant Current Load	AE	D504	VHD1S2076//1	Surge Absorber	AB		
Q115, Q116	VS2SC1775AE-1	SEPP Amp.	AE	D601, D602,	VHDSR3AM-4/-1	Rectifier	AF		
Q117, Q118	VS2SA872A-E-1	SEPP Amp.	AD	D603,	VHDSR3AM-4/-1	Rectifier	AD		
Q201, Q202	VS2SK68A///1F	Tone Differential Amp.	AF	D604			AD		
Q203, Q204	VS2SK68A///1F	Tone Differential Amp.	AF	D605,			AD		
Q205, Q206	VS2SA872A-E-1	Common Emitter Circuit	AD	D606,	VHD1S1887//1	Rectifier	AD		
Q207, Q208	VS2SC1775AE-1	Emitter Follower Circuit	AE	D607,			AD		
Q301, Q302	VS2SC1775AE-1	Emitter Follower Circuit	AE	D608,			AD		
Q401, Q402	VS2SA798-G/-1	Differential Amp.	AF	D609,			AD		
Q403, Q404	VS2SA818-Y/-1	Constant Current Load	AH	D610, D611,	VHDSR3AM-4/-1	Rectifier	AF		
Q405, Q406	VS2SC1628-Y-1	Common Emitter Circuit	AH	D612			AF		
Q407, Q408	VS2SC1890-E-1	Transient Current Detection	AD	D613	VHD10E1///-1	Rectifier	AC		
Q501	VS2SC1213AB-1	Abnormal Detection	AD	D614,	VHD1S2076//1	Working Stabilizer	AB		
Q502	VS2SC1213AB-1	Abnormal Detection	AD	D615			AB		
Q503	VS2SA844-D/-1	Relay Switching	AD	D901	VHPGL-52RG/1F	Light Emitting Type	AK		
Q504	VS2SA844-D/-1	Darlington Connection	AD	ZD601,	VHERD15ED//1F	Zener	AD		
Q505	VS2SA844-D/-1	Darlington Connection	AD	ZD602			AD		
Q601	VS2SC1625-O-1	Regulated Power Supply	AH	PH501,	RH-QX1001AFZZ	Positive Coefficient Thermistor	AF		
Q602	VS2SA815-O-1	Regulated Power Supply	AH	PH502			AF		
Q603	VS2SC1890-E-1	Regulated Power Supply	AD	<b>COILS</b>					
Q604	VS2SA893-E/-1	Regulated Power Supply	AD	L401, L402	RCILZ0050AFZZ	Load Capacity Correction, 0.8μH	AD		
Q605	VS2SC1890-E-1	Voltage Comparison	AD	<b>TRANSFORMERS</b>					
Q606	VS2SA893-E/-1	Voltage Comparison	AD	T901	RTRNP0500AFZZ	Left Channel Main Amp. Power Source	BN		
Q607	VS2SC1166-Y-1	Ripple Filter	AE	T902	RTRNP0500AFZZ	Right Channel Main Amp. Power Source	BN		
Q608	VS2SA661-Y/-1	Ripple Filter	AE	T903	RTRNP0501AFZZ	Power Source	AY		
<b>CONTROLS</b>									
VR101A, VR201A, VR202A, VR203A									
B   RVR-B0146AFZZ B   RVR-G0051AFZZ B, C, D   RVR-Z0059AFZZ B   RVR-Z0050AFZZ									
10K(B) ohm, Input Level Control (For Phono 2) 100K(MN) ohm, Balance Control 100K(B) ohm+10K(B) ohm, Volume Control 100K(C) ohm, Bass Control									

# PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE		
VR204A, B	RVR-Z0050AFZZ	100K(C) ohm, Treble Control	AS	<b>CAPACITORS</b>					
<b>ELECTROLYTIC CAPACITORS</b>									
<b>DISC CAPACITORS</b>									
C109,	RC-EZ1007AFZZ	100MFD, 10V, +50-10%	AC	C101,	VCCSPU1HS101J	100PF, 50V, ±5%, Polystyrene	AC		
C110,	RC-EZ1012AFZZ	47MFD, 50V, +50-10%	AC	C102,	VCQYKU1HM102K	.001MFD, 50V, ±10%, Mylar	AB		
C119,	VCEALU1HW335M	3.3MFD, 50V, ±20%	AC	C103,	VCQYKU1HM102K	.001MFD, 50V, ±10%, Mylar	AB		
C120,	VCEAAU2AW105A	1MFD, 100V, +75-10%	AB	C104,	VCCSPU1HL3R0C	3PF, 50V, ±.25PF, Ceramic	AC		
C123,	RC-EZ1014AFZZ	33MFD, 10V, ±20%	AC	C105,	VCQYKU1HM103K	.01MFD, 50V, ±10%, Mylar	AB		
C124,	VCEALU1HW224M	.22MFD, 50V, ±20%	AB	C106,	VCQYKU1HM103K	.01MFD, 50V, ±10%, Mylar	AB		
C207,	RC-EZ1012AFZZ	47MFD, 50V, +50-10%	AC	C107,	VCQYKU1HM103K	.01MFD, 50V, ±10%, Mylar	AB		
C208,	VCEALU1HW105M	1MFD, 50V, ±20%	AD	C108,	VCQYKU1HM103K	.01MFD, 50V, ±10%, Mylar	AB		
C209,	VCEALU1HW335M	3.3MFD, 50V, ±20%	AC	C109,	VCQYKU1HD151J	150PF, 50V, ±5%, Polystyrene	AB		
C210,	VCEALU1HW335M	3.3MFD, 50V, ±20%	AC	C110,	VCQYKU1HD151J	150PF, 50V, ±5%, Polystyrene	AB		
C211,	VCEAAU2AW105A	1MFD, 100V, +75-10%	AB	C111,	VCQYKU1HD152G	1500PF, 50V, ±2%, Polystyrene	AD		
C212,	RC-EZ1014AFZZ	33MFD, 10V, ±20%	AC	C112,	VCQYKU1HD152G	1500PF, 50V, ±2%, Polystyrene	AD		
C213,	VCEALU1HW335M	3.3MFD, 50V, ±20%	AC	C113,	VCQYKU1HD152G	1500PF, 50V, ±2%, Polystyrene	AD		
C214,	VCEAAU2AW105A	1MFD, 100V, +75-10%	AB	C114,	VCQYKU1HD152G	1500PF, 50V, ±2%, Polystyrene	AD		
C215,	RC-EZ1014AFZZ	33MFD, 10V, ±20%	AC	C115,	VCQYKU1HD562G	5600PF, 50V, ±2%, Polystyrene	AD		
C216,	VCEALU1HW335M	3.3MFD, 50V, ±20%	AC	C116,	VCQYKU1HD562G	5600PF, 50V, ±2%, Polystyrene	AD		
C217,	VCEALU1HW335M	3.3MFD, 50V, ±20%	AB	C117,	VCQYKU1HD152G	1500PF, 50V, ±2%, Polystyrene	AD		
C218,	VCEALU1HW105M	1MFD, 50V, ±20%	AD	C118,	VCQYKU1HD152G	1500PF, 50V, ±2%, Polystyrene	AD		
C219,	VCEALU1HW105M	1MFD, 50V, ±20%	AC	C119,	VCQYKU1HM102J	.001MFD, 50V, ±5%, Mylar	AC		
C220,	VCEALU1HW335M	3.3MFD, 50V, ±20%	AC	C120,	VCQYKU1HM102J	.001MFD, 50V, ±5%, Mylar	AC		
C221,	VCEALU1HW335M	3.3MFD, 50V, ±20%	AB	C121,	VCQYKU1HM102J	.001MFD, 50V, ±5%, Mylar	AC		
C222,	VCEALU1HW335M	3.3MFD, 50V, ±20%	AC	C122,	VCQYKU1HM683K	.068MFD, 50V, ±10%, Mylar	AC		
C223,	VCEALU1HW475A	4.7MFD, 100V, +75-10%	AB	C123,	VCCSPU1HL271K	270MFD, 50V, ±10%, Ceramic	AC		
C224,	RC-EZ1010AFZZ	33MFD, 25V, +50-10%	AB	C124,	VCCSPU1HL470K	47PF, 50V, ±10%, Ceramic	AC		
C225,	RC-EZ1011AFZZ	330MFD, 6.3V, +50-10%	AC	C125,	VCCSPU1HL8R0C	8PF, 50V, ±.25PF, Ceramic	AC		
C226,	RC-EZ1014AFZZ	33MFD, 10V, ±20%	AC	C126,	VCCSPU1HS331J	330PF, 50V, ±5%, Polystyrene	AC		
C227,	VCEAAU2AW105A	1MFD, 100V, +75-10%	AB	C127,	VCQYKU1HM223J	.022MFD, 50V, ±5%, Mylar	AC		
C228,	VCEAAU2AW105A	1MFD, 100V, +75-10%	AC	C128,	VCQYKU1HM104J	1MFD, 50V, ±5%, Mylar	AD		
C229,	VCEALU1HW226M	22MFD, 50V, ±20%	AC	C129,	VCCSPU1HL273J	.027MFD, 50V, ±5%, Mylar	AC		
C230,	VCEALU1HW226M	22MFD, 50V, ±20%	AG	C130,	VCQYKU1HM124J	.12MFD, 50V, ±5%, Mylar	AE		
C231,	VCEALU1HW107Y	100MFD, 50V, +50-10%	AD	C					

# PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE
C303, C304	VCQYKU1HM124J	.12MFD, 50V, ±5%, Mylar	AE	R123, R124	VRD-ST2EE821J	820 ohm	
C305, C306	VCQYKU1HM563J	.056MFD, 50V, ±5%, Mylar	AC	R125, R126	VRD-ST2EE823J	82K ohm	
C307, C308	VCQYKU1HM473J	.047MFD, 50V, ±5%, Mylar	AC	R127, R128	VRD-ST2EE222J	2.2K ohm	
C309, C310	VCQYKU1HM273J	.027MFD, 50V, ±5%, Mylar	AC	R129, R130	VRD-ST2EE182J	1.8K ohm	
C313, C314	VCQYKU1HM223J	.022MFD, 50V, ±5%, Mylar	AC	R131, R132	VRN-RT2BC473F	47K ohm, 1/8W, ±1%, Metal Film	
C315, C316	VCQYKU1HM682J	.0068MFD, 50V, ±5%, Mylar	AC	R133, R134	VRN-RT2BC822F	8.2K ohm, 1/8W, ±1%, Metal Film	
C407, C408	VCCSPU1HL101K	100PF, 50V, ±10%, Ceramic		R135, R136	VRD-ST2EE562J	5.6K ohm	
C409, C410	VCCSPU1HL390K	39PF, 50V, ±10%, Ceramic		R137, R138	VRG-ST2EA101J	100 ohm, 1/4W, ±5%, Fusible	AB
C415, C416	VCCSPU1HL2R0C	2PF, 50V, ±25PF, Ceramic		R139, R140	VRG-ST2EA101J	100 ohm, 1/4W, ±5%, Fusible	AB
C425, C426	VCCSPU1HL4R0C	4PF, 50V, ±25PF, Ceramic		R141, R142	VRN-RT2EC564F	560K ohm, 1/4W, ±1%, Metal Film	
C427, C428	VCQYKU1HM473K	.047MFD, 50V, ±10%, Mylar	AC	R143, R144	VRN-RT2BC473F	47K ohm, 1/8W, ±1%, Metal Film	
C601, C602, C603, C604, C607, C608, C609, C610, C611, C612	VCKZPU2TE103Z	.01MFD, 150V, +80-20%, Ceramic		R145, R146	VRD-ST2EE222J	2.2K ohm	
C617	VCKZPU2TE103Z	.01MFD, 150V, +80-20%, Ceramic		R147, R148	VRD-ST2EE224J	220K ohm	
C901	RC-PZ062CAFZZ	.033MFD, AC450V, ±20%, Oil-filled Paper	AG	R149, R150	VRD-ST2EE332J	3.3K ohm	
C902, C903	VCKZPU1HF203Z	.02MFD, 50V, +80-20%, Ceramic		R151, R152	VRD-ST2EE153J	15K ohm	
C911, C912	VCKZPU1HF223Z	.022MFD, 50V, +80-20%, Ceramic		R201, R202	VRD-ST2EE102J	1K ohm	
C417, C418	VCCSPU2HL4R0C	4PF, 500V, ±25PF, Ceramic		R203, R204	VRD-ST2EE102J	1K ohm	
<b>RESISTORS</b>							
(Unless otherwise specified resistors are 1/4W, ±5%, Carbon type.)							
R105, R106	VRD-ST2EE823J	82K ohm		R215, R216	VRD-ST2EE102J	1K ohm	
R107	VRD-ST2EE273J	27K ohm		R217, R218	VRD-ST2EE332J	3.3K ohm	
R108	VRD-ST2EE823J	82K ohm		R219, R220	VRD-ST2EE682J	6.8K ohm	
R109	VRD-ST2EE273J	27K ohm		R221, R222	VRD-ST2EE563J	56K ohm	
R110	VRD-ST2EE823J	82K ohm		R223, R224	VRD-ST2EE333J	33K ohm	
R111, R112	VRD-ST2EE471J	470 ohm		R225, R226	VRD-ST2EE103J	10K ohm	
R113, R114	VRD-ST2EE104J	100K ohm		R227, R228	VRD-ST2EE471J	470 ohm	
R115, R116	VRN-RT2BC473F	47K ohm, 1/8W, ±1%, Metal Film		R229, R230	VRG-ST2EA470J	47 ohm, 1/4W, ±5%, Fusible	AB
R117, R118	VRN-RT2BC473F	47K ohm, 1/8W, ±1%, Metal Film		R231, R232	VRD-ST2EE224J	220K ohm	
R119, R120	VRN-RT2EC334F	330K ohm, 1/4W, ±1%, Metal Film		R233, R234	VRD-ST2EE223J	22K ohm	
R121, R122	VRD-ST2EE123J	12K ohm					

# PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE
R235, R236	VRD-ST2EE223J	22K ohm		R315, R316	VRD-ST2EE102J	1K ohm		R317, R318	VRD-ST2EE105J	1Meg ohm	
R237, R238	VRD-ST2EE223J	22K ohm		R319, R320	VRD-ST2EE105J	1Meg ohm		R321, R322	VRG-ST2EA470J	47 ohm, 1/4W, ±5%, Fusible	AB
R239, R240	VRD-ST2EE474J	470K ohm		R323, R324	VRD-ST2EE221J	220 ohm		R325, R326	VRD-ST2EE334J	330K ohm	
R241, R242	VRD-ST2EE824J	820K ohm		R401, R402	VRD-ST2EE152J	1.5K ohm		R403, R404	VRD-ST2EE152J	1.5K ohm	
R243, R244	VRD-ST2EE153J	15K ohm		R405, R406	VRD-ST2EE563J	56K ohm		R407, R408	VRD-ST2EE821J	820 ohm	
R245, R246	VRD-ST2EE563J	56K ohm		R409, R410	VRD-ST2EE821J	820 ohm		R411, R412	VRD-ST2EE223J	22K ohm	
R247, R248	VRD-ST2EE104J	100K ohm		R413, R414	VRD-ST2EE223J	22K ohm		R415, R416	VRD-ST2EE152J	1.5K ohm	
R249, R250	VRD-ST2EE181J	180 ohm		R417, R418	VRG-ST2EA101J	100 ohm, 1/4W, ±5%, Fusible	AB	R419, R420	VRG-ST2EA220J	22 ohm, 1/4W, ±5%, Fusible	AB
R251, R252	VRD-ST2EE332J	3.3K ohm		R421, R422	VRD-ST2EE473J	47K ohm		R423, R424	VRG-MU2EB681J	680 ohm, 1/4W, ±5%, Fusible	AE
R253, R254	VRD-ST2EE474J	470K ohm		R425, R426	VRD-ST2EE472J	4.7K ohm		R427, R428	VRD-ST2EE563J	56K ohm	
R255, R256	VRD-ST2EE104J	100K ohm		R429, R430	VRS-PT3DB100K	10 ohm, 2W, ±10%, Metal Oxide Film		R431, R432	VRS-PT3DB2R2K	2.2 ohm, 2W, ±10%, Metal Oxide Film	
R257, R258	VRD-ST2EE153J	15K ohm		R435, R436	VRG-ST2EA471J	470 ohm, 1/4W, ±5%, Fusible	AB	R437, R438	VRD-ST2EE394J	390K ohm	
R259, R260	VRD-ST2EE332J	3.3K ohm		R501, R502	VRD-ST2EE222J	2.2K ohm		R503, R504	VRD-ST2EE223J	15K ohm	
R261, R262	VRD-ST2EE151J	150 ohm		R505, R506	VRD-ST2EE332J	22K ohm		R507, R508	VRD-ST2EE393J	33K ohm	
R263, R264	VRD-ST2EE105J	1Meg ohm		R509, R510	VRD-ST2EE333J	39K ohm		R511, R512	VRD-ST2EE394J	33K ohm	
R265, R266	VRD-ST2EE122J	1.2K ohm		R513, R514	VRD-ST2EE221J	220 ohm		R515, R516	VRD-ST2EE221J	220 ohm	
R267, R268	VRD-ST2EE122J	1.2K ohm		R517, R518	VRD-ST2EE820J	82 ohm		R519, R520	VRD-ST2EE680J	68 ohm	
R269, R270	VRD-ST2EE105J	1Meg ohm		R521, R522	VRD-ST2EE104J	100K ohm		R523, R524	VRD-ST2EE682J	6.8K ohm	
R271, R272	VRD-ST2EE563J	56K ohm		R525, R526	VRD-ST2EE104J	100K ohm		R527, R528	VRD-ST2EE104J	100K ohm	
R273, R274	VRD-ST2EE123J	12K ohm		R529, R530	VRD-ST2EE155J	1.5Meg ohm		R531, R532	VRD-ST2EE155J	1.5Meg ohm	
R275, R276	VRD-ST2EE122J	1.2K ohm		R533, R534	VRD-ST2EE394J	390K ohm		R535, R536	VRD-ST2EE394J	390K ohm	
R277, R278	VRD-ST2EE122J	1.2K ohm		R537, R538	VRD-ST2EE104J	100K ohm		R539, R540	VRD-ST2EE104J	100K ohm	
R279, R280	VRD-ST2EE105J	1Meg ohm		R541, R542	VRD-ST2EE104J	100K ohm		R543, R544	VRD-ST2EE104J	100K ohm	
R281, R282	VRD-ST2EE105J	1Meg ohm		R545, R546	VRD-ST2EE104J	100K ohm		R547, R548	VRD-ST2EE104J	100K ohm	
R291, R292	VRD-ST2EE394J	390K ohm		R549, R550	VRD-ST2EE104J	100K ohm		R551, R552	VRD-ST2EE104J	100K ohm	
R293, R294	VRD-ST2EE104J	100K ohm		R553, R554	VRD-ST2EE104J	100K ohm		R555, R556	VRD-ST2EE104J	100K ohm	
R295, R296	VRD-ST2EE394J	390K ohm		R557, R558	VRD-ST2EE104J	100K ohm		R559, R560	VRD-ST2EE104J	100K ohm	
R297, R298	VRD-ST2EE104J	100K ohm		R561, R562	VRD-ST2EE104J	100K ohm		R563, R564	VRD-ST2EE104J	100K ohm	
R301, R302	VRD-ST2EE155J	1.5Meg ohm		R565, R566	VRD-ST2EE104J	100K ohm		R567, R568	VRD-ST2EE104J	100K ohm	
R303, R304	VRD-ST2EE155J	1.5Meg ohm		R569, R570	VRD-ST2EE104J	100K ohm		R571, R572	VRD-ST2EE104J	100K ohm	
R305, R306	VRD-ST2EE1										

# PARTS LIST

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REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE	REF. NO.	PART NO.	DESCRIPTION	CODE
R605, R606,	VRG-ST2EA470J	47 ohm, 1/4W, ±5%, Fusible	AB	JKNBP0070AFSA	Knob, Power Switch/Turnover Frequency Selector/Tone Control Defeat Switch/Tape Monitor Switch/Tape Dubbing Switch/Loudness Switch/High Cut Filter Switch/Low Cut Filter Switch (SM-4646H)	AH	F901, F601, F602, F603, F604	QFS-C322CAGNI	Fuse, 3.15AT (240V/220V)	AE	SW202	QSW-B0073AFZZ	Switch, Tape Monitor	AH	
R607, R608,	VRD-ST2EE563J	56K ohm		JKNBP0070AFSC	Knob, Power Switch/Turnover Frequency Selector/Tone Control Defeat Switch/Tape Monitor Switch/Tape Dubbing Switch/Loudness Switch/High Cut Filter Switch/Low Cut Filter Switch (SM-4646H)		J901	QFS-C402CAGNI	Fuse, 4AT	AE	SW901	QSW-B9059AFZZ	Switch, Power	AQ	
R609, R610,	VRD-ST2EE273J	27K ohm			Knob, Power Switch/Turnover Frequency Selector/Tone Control Defeat Switch/Tape Monitor Switch/Tape Dubbing Switch/Loudness Switch/High Cut Filter Switch/Low Cut Filter Switch (SM-4646H)			QFS-C632DAFNI	Fuse, 6.3A (SEMKO)	AB	SW204 (A, B)	QSW-P0139AFZZ	Switch, Muting	AG	
R611, R612,	VRD-ST2EE123J	12K ohm			Knob, Power Switch/Turnover Frequency Selector/Tone Control Defeat Switch/Tape Monitor Switch/Tape Dubbing Switch/Loudness Switch/High Cut Filter Switch/Low Cut Filter Switch (SM-4646H)			QFSHD1001AGZZ	Fuse Holder, Printed Wiring Board	AB	SW203 (A, B)	QSW-R0101AFZZ	Switch, Mode Selector	AN	
R613, R614,	VRD-ST2EE392J	3.9K ohm			Knob, Power Switch/Turnover Frequency Selector/Tone Control Defeat Switch/Tape Monitor Switch/Tape Dubbing Switch/Loudness Switch/High Cut Filter Switch/Low Cut Filter Switch (SM-4646H)			QFSHC0003AGZZ	Fuse Holder, Fuse (F601, F602, F603, F604)	AD	SW101 (A, B)	QSW-R0116AFZZ	Switch, Speakers Selector	AR	
R615, R616,	VRD-ST2EE123J	12K ohm			Knob, Power Amplifier Printed Wiring Board Retaining	AD		QFSHP1001AGZZ	Fuse Holder, Fuse (F901)	AH	SW102	QSW-R0135AFZZ	Switch, Function Selector	AV	
R617, R618,	VRD-ST2EE273J	27K ohm			Bracket, Rear (SM-4646H)	AS		QJAKJ0057AFZZ	Jack, Headphones	AG	TE901, TE902	QTANN0150AFZZ	Terminal, Earth	AD	
R619, R620,	VRD-ST2EE330J	33 ohm			Bracket, Rear (SM-4646HB)	AS		QLUGL0402AGZZ	Lug Terminal, 4 Terminals	AD	TE903	QTANZ0454AFZZ	Terminal Assembly, SPEAKERS-A	AG	
R624	VRG-ST2EA271J	270 ohm, 1/4W, ±5%, Fusible	AB		Bracket, Controls Retaining	AM		QLUGP0102AGZZ	Lug Terminal, Printed Wiring Board	AA	TE904	QTANZ0454AFZZ	Terminal Assembly, SPEAKERS-B	AG	
R901, R902,	VRS-PT3DB271K	270 ohm, 2W, ±10%, Metal Oxide Film			Bracket, Left/Right Hand Sides	AE		QLUGP0104AGZZ	Lug Terminal, Printed Wiring Board	AA	RLY501	RRLYZ0052AFZZ	Relay, Circuit Protection	AU	
R903,	VRC-MT2HG153K	15K ohm, 1/2W, ±10%, Carbon Composition			Bushing, Mains Supply Cord	AB		QLUGZ0111CEFW	Lug Terminal, Printed Wiring Board	AA	SPAKA0447AFZZ	SPA KA0447AFZZ	Cushion, Paking, Right Hand Side	AH	
R904,					Bushing, Mains Supply Cord	AC		QLUGZ011AAFZZ	Lug Terminal, 4 Terminals Ground	AA	SPAKA0456AFZZ	SPA KA0456AFZZ	Cushion, Paking, Left Hand Side	AH	
R905,					Bushing, Main Chassis	AB		QPLGA0201AGZZ	Plug, Mains Supply Cord	AE	SPAKC0999AFZZ	SPA KC0999AFZZ	Individual Carton (SM-4646H)	AQ	
R906					Main Chassis (See Fig. 26)	AB		QPLGA0205AGZZ	Plug, Mains Supply Cord	AK	SPAKC1055AFZZ	SPA KC1055AFZZ	Individual Carton (SM-4646HB)	AQ	
	<b>MISCELLANEOUS</b>														
GCAB-3039AFSA	Cabinet		BD	LHDF1204AFZZ	Wire Holder (See Fig. 26)	AB		QPWB0353AFZZ	Printed Wiring Board, TAPE-1/TAPE-2	AB	SPAKF0002AGZZ	SPA KA0002AGZZ	Cardboard, Mains Supply Cord Sack, Operation Manual	AA	
GCOVA1070AFSC	Guide, Lever Switches, Large (SM-4646H)		AD	LHLDW1052AFZZ	Wire Holder (See Fig. 26)	AA		QPWB0572AFZZ	Printed Wiring Board, Power Amp.		SSAKA0007SEZZ	SSAKA0007SEZZ	Sack, Unit	AA	
GCOVA1097AFSA	Guide, Lever Switches, Large (SM-4646HB)			LHLDW1060AFZZ	Wire Holder (See Fig. 26)	AA		QPWB0573AFZZ	Printed Wiring Board, Input Jacks		TCAUA0023AGZZ	TCAUA0023AGZZ	Caution Sheet, Fuse (6.3A)	AC	
GCOVA1071AFSC	Guide, Lever Switches, Small (SM-4646H)		AD	LHLDZ8051AFZZ	Holder, Power Source/Circuit Protection Indicator	AB		QPWB0438AFZZ	Printed Wiring Board, Equalizer/Tone Circuit		TCAUA0172AFZZ	TCAUA0172AFZZ	Caution Sheet, Fuse (3.15AT)		
GCOVA1098AFSA	Guide, Lever Switches, Small (SM-4646HB)			LX-HZ0053AFFD	Screw, Ø3 x 8mm, With Washer					QPWB0438AFZZ	TCAUH0053AGZZ	Caution Sheet, For Users in UK			
GFTAU3058AFZZ	Lid, Bottom		AQ	LX-NZ0118AFFD	Nut, Headphone Jack	AA		SO906	QSOCE0554AFZZ	Mains Voltage Selector	AK	TCAUH0052AFZZ	TCAUH0052AFZZ	Caution Label, Cabinet (Europe)	
GLEGP0002SG00	Leg		AD	LX-WZ0019AFFW	Lug Terminal, Earth Terminals	AA		SO903	QSOCZ2472AFZZ	Socket Assembly, AUX/TUNER	AH	TCAUZ0039AFZZ	TCAUZ0039AFZZ	Caution Label, Cabinet (Australia)	
HPNLC3281AFSA	Panel, Front (SM-4646H)		BE	LX-WZ5065AGFE	Lockwasher, Internal Type	AB		(A-D)			TCAUA0189AFZZ	TCAUA0189AFZZ	Caution Label, Sack (UK)		
HPNLC3281AFSB	Panel, Front (SM-4646HB)			PCQVS3054AFZZ	Shield, Tone Control Circuit	AC		SO904	QSOCZ2472AFZZ	Socket Assembly, PHONO-1/PHONO-2	AH	TGANE1010AGZZ	TGANE1010AGZZ	Warranty Card, For Users in UK	
JKNBM0136AFSE	Knob, Muting Switch (SM-4646H)		AC	PCOV33061AFZZ	Shield, Input Jacks	AD		SO901	QSOCZ2450AFZZ	Socket Assembly, TAPE-1	AK	TGANE1103AFZZ	TGANE1103AFZZ	Warranty Card, For Users in Audio Photo Club	
JKNBM0136AFSD	Knob, Muting Switch (SM-4646HB)			PRDAR0101AFFW	Heat Sink, Transistors (Q601 & Q602)	AB		SO902	QSOCZ2450AFZZ	Socket Assembly, TAPE-2	AK	TGANE1114AFZZ	TGANE1114AFZZ	Warranty Card, For Users in Australia	
JKNBN0326AFSA	Knob, Input Level Control/ Input Impedance Selector (SM-4646H)		AH	PRDAR0148AFFW	Heat Sink, Integrated Circuits (IC401 & IC402)	BA		SO905	QSOCJ2459AFZZ	Socket Assembly, PRE/MAIN CONNECTION	AE	TGANG1039AFZZ	TGANG1039AFZZ	Warranty Card, For Users in Europe	
JKNBN0326AFSB	Knob, Input Level Control/ Input Impedance Selector (SM-4646HB)			PRDAR0149AFFW	Heat Sink, 106 x 330mm	AL		(A-D)			TINSL0102AFZZ	TINSL0102AFZZ	Operation Manual	AT	
JKNBN0327AFSA	Knob, Volume Control (SM-4646H)			PSHEF0048AG00	Felt, Cabinet	AA		SW207	QSW-B0051AFZZ	Switch, Tone Control Defeat	AK	TLABJ0006AFZZ	TLABJ0006AFZZ	Label, Made in Japan	
JKNBN0327AFSB	Knob, Volume Control (SM-4646HB)			PSHEF0110AFZZ	Felt, Lever Switches	AA		(A, B)			TLABP0128AFZZ	TLABP0128AFZZ	Label, 4.0AT		
JKNBN0330AFSA	Knob, Bass Control/Treble Control/Function Selector/ Speaker Selector/Balance Control (SM-4646H)		AH	PSPAI0106AFZZ	Fiber, Cabinet	AA		SW301	QSW-B0053AFZZ	Switch, Low Cut Filter	AL	TLABP0133AFZZ	TLABP0133AFZZ	Label, 125MAT	
JKNBN0330AFSB	Knob, Bass Control/Treble Control/Function Selector/ Speaker Selector/Balance Control (SM-4646HB)			PSPAS0008SGSA	Spacer, Muting Switch (SM-4646H)	AB		(A-D)			TLABS0004AGZZ	TLABS0004AGZZ	Label, SEV		
F605, F606, F607	QACCB0051AF00	Mains Supply Cord (BEAB)	AN	PSPAS0008SGSB	Spacer, Muting Switch (SM-4646HB)	AB		(A, B)			TLABS0016AGZZ	TLABS0016AGZZ	Label, SEMKO/NEMKO		
QACCL4001SE08	Mains Supply Cord (SAA)			QACCS9001SE00	Mains Supply Cord (SEV)	AN		(A-D)			TLABS0054AFZZ	TLABS0054AFZZ	Label, BEAB		
QACCN0001AGZZ	Mains Supply Cord (SEMKO)			QACCC9002AG08	Mains Supply Cord (SEV)	AS		SW206	QSW-B0063AFZZ	Switch, Turnover Frequency Selector for Bass Control	AH	TLABS0062AFZZ	TLABS0062AFZZ	Label, Ground	
QACCS9001SE00	Mains Supply Cord (SEV)			QACCC9002TAOF	Mains Supply Cord (Audio Photo Club)	AQ		(A-D)			TLABS0063AFZZ	TLABS0063AFZZ	Label, DEMKO		
QACCC9002AG08	Mains Supply Cord (SEV)			QACCC9002TAOF	Mains Supply Cord (Audio Photo Club)	AG		(A-D)			TLSTS0001ZZRO	TLSTS0001ZZRO	Service Station List (SCA)		
QACCC9002TAOF	Mains Supply Cord (Audio Photo Club)			QACCC9002AF00	Mains Supply Cord	AF		(A-D)			TLSTS0051AFZZ	TLSTS0051AFZZ	Service Station List (SEC)		
QACCC9002AF00	Mains Supply Cord			QACCC9002AF00	Mains Supply Cord	AP		(A, B)			TMAPC0428AFZZ	TMAPC0428AFZZ	Schematic Diagram		
QFS-C121CAGNI	Fuse, 125mAT			QFS-C121CAGNI	Fuse, 125mAT	AF		(A, B)			TTAG-0037AGZZ	TTAG-0037AGZZ	Tag, Mains Supply Cord		
											TTAGH0008AFZZ	TTAGH0008AFZZ	Tag, English/German/French	AC	

