

Service Manual

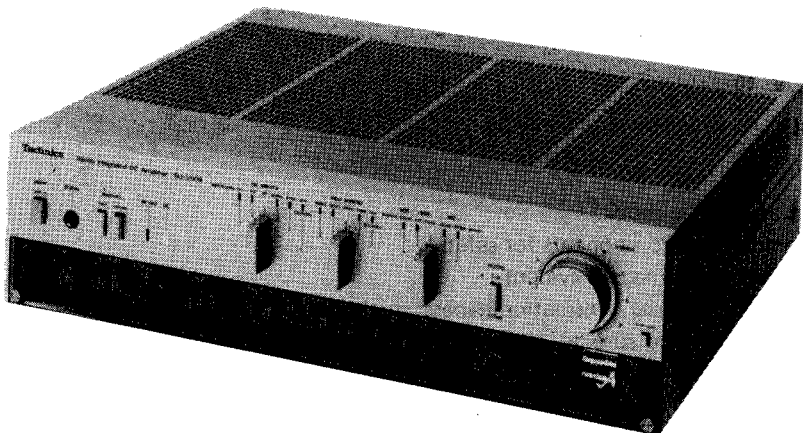
Stereo Integrated DC Amplifier

SU-V909

[XA],[PA],[PE],[PC]

SU-V909(K)

[PC]



- * The colors of this model include silver and black.
- * The black type model is provided with (K) in the Service Manual.

Areas

- * [XA] is available in Southeast Asia, Oceania, Africa, Middle Near East and Central South America.
- * [PA] is available in Far East PX.
- * [PE] is available in European Military.
- * [PC] is available in European Audio Club.

Specifications (DIN 45 500)

(Specifications are subject to change without notice for further improvement.)

■ AMPLIFIER SECTION**Rated minimum sine wave RMS power output****20 Hz~20 kHz both channels driven****0.003% total harmonic distortion**

120W per channel (8 ohms)

20 Hz~20 kHz both channels driven**0.007% total harmonic distortion**

120W per channel (4 ohms)

1 kHz continuous power output**both channels driven****0.003% total harmonic distortion**

120W per channel (8 ohms)

0.003% total harmonic distortion

120W per channel (4 ohms)

Dynamic headroom

0 dB (8 ohms)

0 dB (4 ohms)

Total harmonic distortion**rated power at 20 Hz~20 kHz**

0.003% (8 ohms)

half power at 20 Hz~20 kHz

0.003% (8 ohms)

half power at 1 kHz

0.0007% (8 ohms)

SMPTE intermodulation distortion

0.003% (8 ohms)

Frequency response**PHONO**

RIAA standard curve ±0.2 dB

TUNER, AUX/CD/VIDEO, TAPE

20 Hz~20 kHz, +0 dB, -0.2 dB

Input sensitivity**PHONO MM**

0.1 mV (1 mV, IHF '66)

0.25 mV (2.5 mV, IHF '66)

MC

10 µV (100 µV, IHF '66)

25 µV (250 µV, IHF '66)

TUNER, AUX/CD/VIDEO, TAPE 15 mV (150 mV, IHF '66)**S/N (IHF, A)****PHONO MM (2.5 mV)**

75 dB (88 dB, IHF '66)

MC (250 µV)

74 dB (71 dB, IHF '66)

TUNER, AUX/CD/VIDEO, TAPE

79 dB (103 dB, IHF '66)

Maximum input voltage**PHONO MM (2.5 mV)**

150 mV (170 mV, 1 kHz)

MC (250 µV)

15 mV (17 mV, 1 kHz)

Input impedance**PHONO MM**

47 kilohms

MC

100/220 ohms

TUNER, AUX/CD/VIDEO, TAPE

33 kilohms

Tone controls**BASS**

50 Hz, +7 dB~-7 dB

TREBLE

20 kHz, +10 dB~-10 dB

Turnover frequency**SUPER BASS (12 dB/oct.)**

75 Hz/150 Hz

Subsonic filter

20 Hz, 0 dB~+10 dB

High filter

20 Hz, -12 dB/oct.

Loudness control (volume at -30 dB)

7 kHz, -6 dB/oct.

Muting

50 Hz, +7 dB

Output voltage**TAPE 1, 2 REC OUT**

-20 dB

Low frequency damping factor

150 mV

60 (8 ohms)

30 (4 ohms)

Load impedance**MAIN or REMOTE**

4~16 ohms

MAIN and REMOTE

8~16 ohms

■ GENERAL**Power consumption**

870W

Power supply

AC 50/60 Hz 110V/120V/220V/240V

Dimensions (W×H×D)

430 × 120 × 350 mm

(16-15/16" × 4-23/32" × 13-25/32")

Weight

14.9 kg

(32.8 lb.)

Note:

Total harmonic distortion is measured by the digital spectrum analyzer (H.P. 3045 system).

Technics

Panasonic Tokyo
Matsushita Electric Industrial Co., Ltd.
1-2, 1-chome, Shibakoen, Minato-ku, Tokyo 105 Japan

Matsushita Electric Trading Co., Ltd.
P.O. Box 288, Central Osaka Japan

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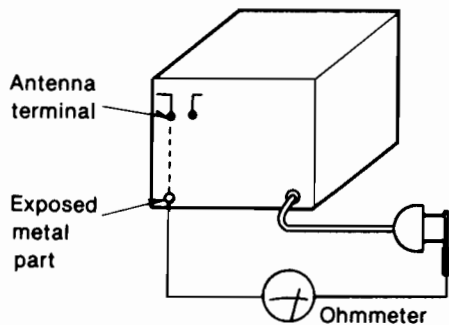
■ SAFETY PRECAUTION

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

• INSULATION RESISTANCE TEST

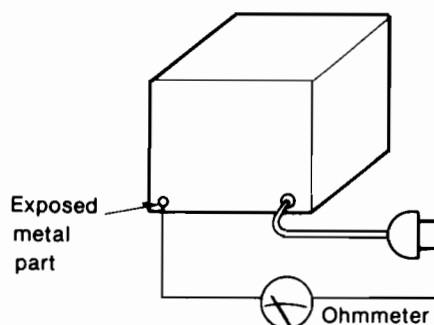
1. Unplug the power cord and short the two prongs of the plug with a jumper wire.
2. Turn on the power switch.
3. Measure the resistance value with ohmmeter between the jumpered AC plug and each exposed metal cabinet part, such as screwheads antenna, control shafts, handle brackets, etc. Equipment with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

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



(Fig. A)

Resistance = $3M\Omega$ — $5.2M\Omega$



(Fig. B)

Resistance = Approx ∞

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

- Este librito incluye las especificaciones y ajuste de Modelo SU-V909 (Pedido N°. SD83072625C7) escritas en español.
- Guardar este librito juntamente con el manual de servicio de Modelo SU-V909.

ESPAÑOL

■ ESPECIFICACIONES (Estas especificaciones están sujetas a cualquier cambio sin previo aviso.)

(IHF '78)

■ SECCION DEL AMPLIFICADOR

Salida de potencia de régimen eficaz por onda sinusoidal mínima

20 Hz~20 kHz en ambos canales	120W o canal (8Ω)
0,003% Distorsión armónica total	
20 Hz~20 kHz en ambos canales	120W o canal (4Ω)
0,007% Distorsión armónica total	
Potencia continua de 1 kHz en ambos canales	
Distorsión armónica total 0,003%	120W o canal (8Ω)
Distorsión armónica total 0,003%	120W o canal (4Ω)
Espacio libre dinámico	0 dB (8Ω) 0 dB (4Ω)

Distorsión armónica total

potencia de régimen a 20 Hz~20 kHz	0,003% (8Ω)
mitad de potencia a 20 Hz~20 kHz	0,003% (8Ω)
mitad de potencia a 1 kHz	0,0007% (8Ω)

Distorsión por intermodulación según SMPTE

0,003% (8Ω)

Respuesta de frecuencia

TOCADISC. (PHONO)	curva RIAA estándar ±0,2 dB
SINTON., AUX./CD/VIDEO, GRAB. (TUNER, AUX/CD/VIDEO, TAPE)	
	20 Hz~20 kHz, +0 dB, -0,2 dB

Sensibilidad de entrada

TOCADISC. I. M. (PHONO MM)	0,1 mV (1 mV, IHF '66) 0,25 mV (2,5 mV, IHF '66)
TOCADISC. B. M. (PHONO MC)	10 µV (100 µV, IHF '66) 25 µV (250 µV, IHF '66)

SINTON., AUX./CD/VIDEO, GRAB. (TUNER, AUX/CD/VIDEO, TAPE)	15 mV (150 mV, IHF '66)

Relación de señal a ruido (IHF, A)	
TOCADISC. I. M. (PHONO MM) (2,5 mV)	75 dB (88 dB, IHF '66)
TOCADISC. B. M. (PHONO MC) (250 µV)	74 dB (71 dB, IHF '66)

SINTON., AUX./CD/VIDEO, GRAB. (TUNER, AUX/CD/VIDEO, TAPE)	79 dB (103 dB, IHF '66)

Voltaje máximo de entrada

TOCADISC. I. M. (PHONO MM) (2,5 mV) 150 mV (170 mV, 1 kHz)

TOCADISC. B. M. (PHONO MC) (250 µV) 15 mV (17 mV, 1 kHz)

Impedancia de entrada

TOCADISC. I. M. (PHONO MM) 47 kΩ

TOCADISC. B. M. (PHONO MC) 100/220Ω

SINTON., AUX./CD/VIDEO, GRAB.
(TUNER, AUX/CD/VIDEO, TAPE) 33 kΩ

Controles de tono

BAJOS (BASS) 50 Hz, +7 dB~ -7 dB

AGUDOS (TREBLE) 20 kHz, +10 dB ~ -10 dB

Frecuencia de Tránsito

SUPERBAJOS (12 dB/oct) 20 Hz, 0 dB~ +10 dB

Filtro subsónico 20 Hz, -12 dB/oct.

Filtro de corte de altos 7 kHz, -6 dB/oct.

Control de sonoridad (volumen a -30 dB) 50 Hz, +7 dB

Silenciamiento -20 dB

Voltaje de salida

GRAB. 1, 2 SAL. GRAB. (TAPE 1, 2 REC OUT) 150 mV

Factor de amortiguamiento 30 (4Ω), 60 (8Ω)

Impedancia de carga

MAIN o REMOTE 4Ω~16Ω

MAIN y REMOTE 8Ω~16Ω

■ GENERAL

Consumo de energía 870 W

Alimentación de energía CA 50 Hz/60 Hz, 110V/120V/220V/240V

Dimensiones (An.×Al.=Prof.) 430 × 120 × 350 mm

Peso 14,9 kg

Nota:

La distorsión armónica total se mide con el analizador de espectro digital (sistema H.P. 3045).

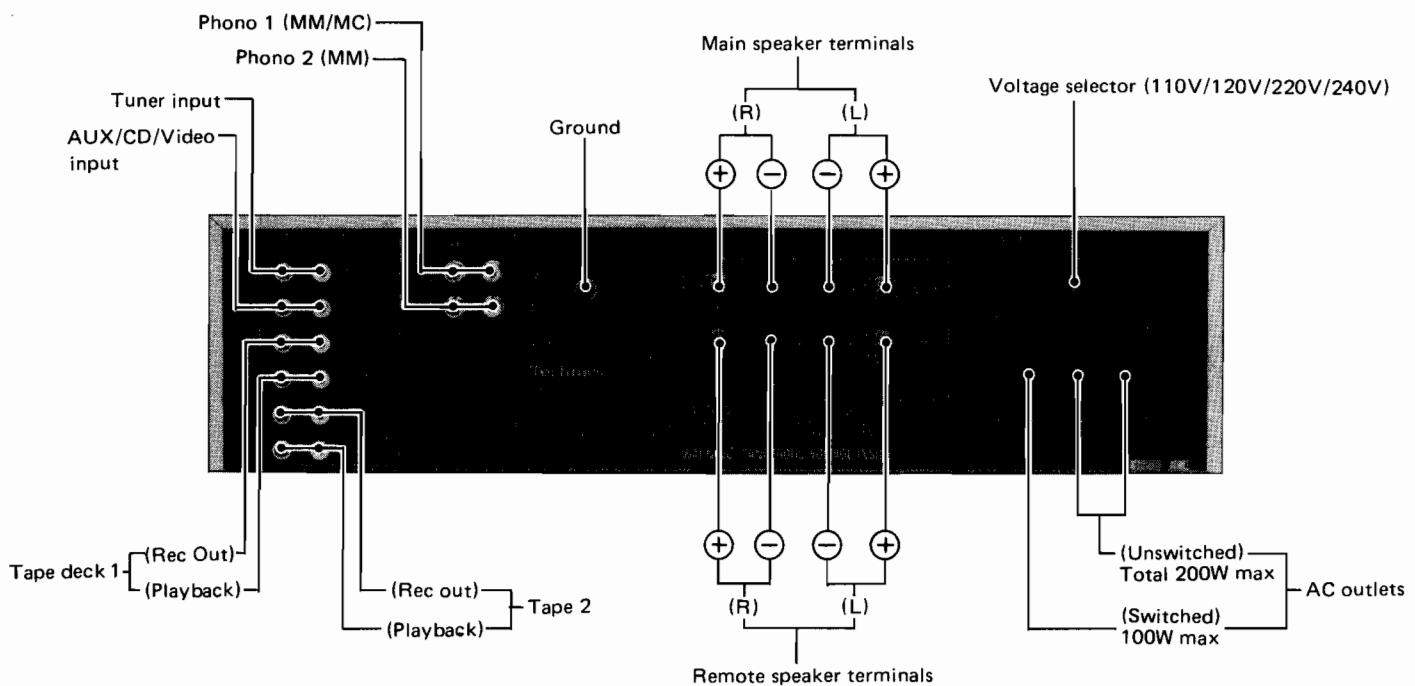
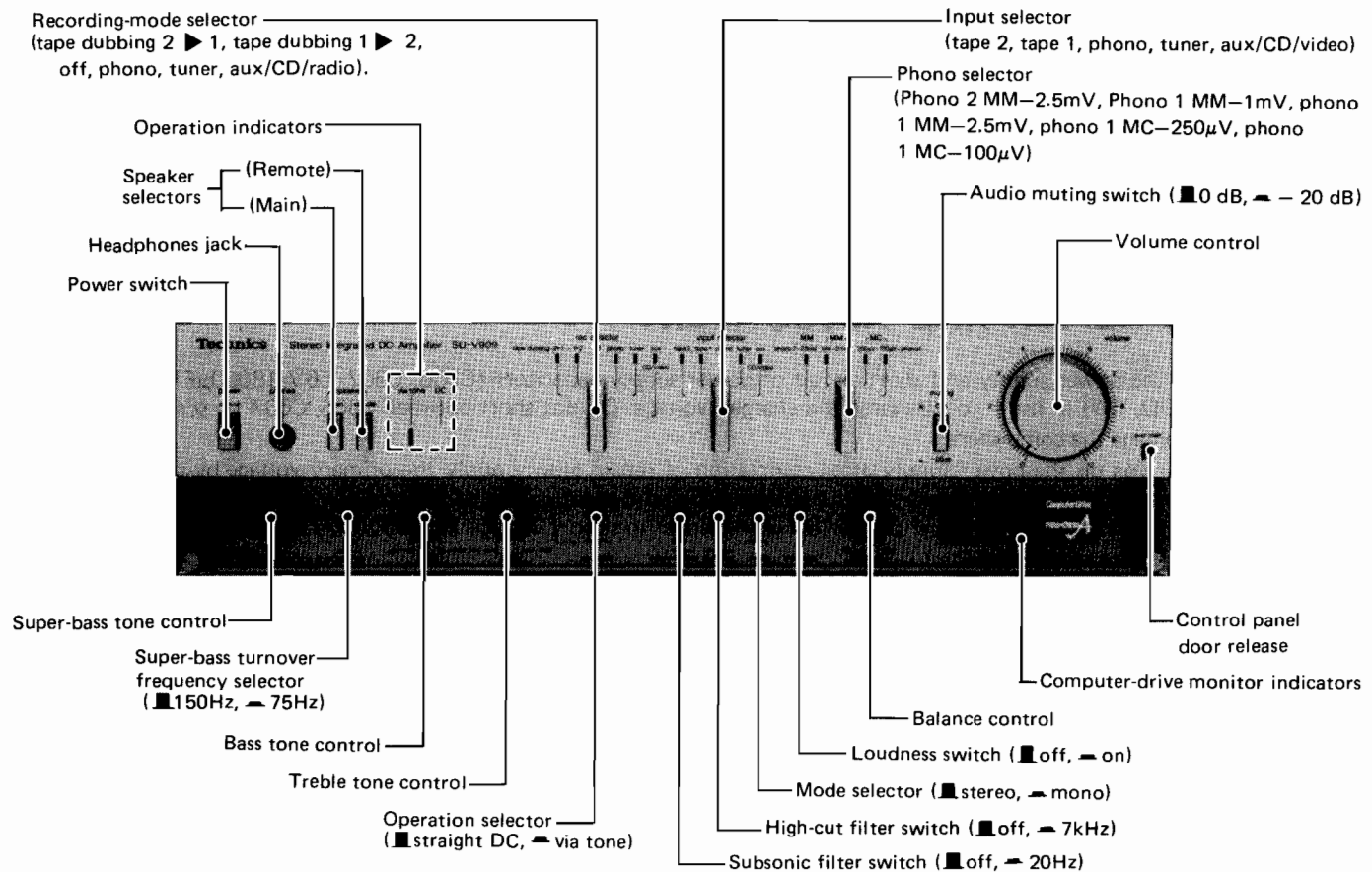
■ MEDICIONES Y AJUSTES

● Puesta de controles e instrumentos a usarse

1. Antes del ajuste, VR301, VR302 y VR601 deberán girarse hacia la izquierda; VR701, VR702 y VR901 deberán girarse hacia la posición del centro.
2. Volumen de sonido . . . 0 (mínimo)
3. Interruptor del altavoz principal . . . conectado (on)
4. Interruptor del altavoz remoto . . . desconectado (off)
5. Selector de operación . . . C.C. directa
6. Voltímetro de C.C. (capaz de medir 5mV)
7. Osciloscopio

Nº.	Ajustes	Conexión del voltímetro de C.C. o del osciloscopio	VR ajustada	Procedimiento de ajuste																					
1	Ajuste del circuito de detección de impedancia de carga (después de haber reparado el circuito de detección de impedancia del altavoz) (Fig. 19)	<ul style="list-style-type: none"> * Conectar la carga con $3,3\Omega$ y $3,3\Omega$ ($1/2W$, $\pm 5\%$) al terminal del altavoz marcado "main" (Tanto el canal der. (R) como el izq. (L)). * Conectar un voltímetro de C.C. entre TP701 y el chasis (canal izq. (L)). * Conectar un voltímetro de C.C. entre TP702 y el chasis (canal der. (R)). * Conectar TP703 y el chasis. 	VR701 (Canal izq.(L)) VR702 (Canal der (R))	<ol style="list-style-type: none"> 1. Girar VR701 totalmente hacia la derecha. 2. Regular VR702 de manera tal que el voltaje de TP702 resulte $+0,18V \sim -0,2V$. 3. Regular VR701 de manera tal que el voltaje de TP701 resulte $+0,18V \sim -0,2V$. 																					
2	Ajuste y revisión del voltaje de alimentación (después de haber reparado el circuito de alimentación de corriente.) (Fig. 20)	<ul style="list-style-type: none"> * Conectar el voltímetro a Q327 (colector) y a TP502. * Poner el selector del altavoz en "main" al medir el voltaje. * De estar encendida la alimentación de corriente del equipo, cambiando la impedancia de carga no se producirá alteración del voltaje de alimentación. Por lo tanto, apagar la alimentación de corriente o cambiar el selector del altavoz a otra posición. * Con el selector de altavoz puesto en "main" y "remote", el voltaje indicado será de $4\sim 6\Omega$. 	VR601	<ol style="list-style-type: none"> 1. Conectar una carga de 8Ω al terminal del altavoz marcado "main". 2. Regular VR601 de manera tal que el voltaje resulte $+54,5V$. 3. La resistencia de carga enviada al terminal del altavoz y el voltaje de salida de cada uno de los puntos de prueba se ilustran a continuación: <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Carga</th> <th>Punto de prueba</th> <th>Especificación</th> </tr> </thead> <tbody> <tr> <td>$4\sim 6.5\Omega$</td> <td>Q327 (colector)</td> <td>$45.0\sim 47.0V$</td> </tr> <tr> <td></td> <td>TP503</td> <td>$-45.5\sim -47.5V$</td> </tr> <tr> <td>$6.6\sim 16\Omega$</td> <td>Q327 (colector)</td> <td>$54.0\sim 55.0V$</td> </tr> <tr> <td></td> <td>TP503</td> <td>$-54.5\sim -55.5V$</td> </tr> <tr> <td>Interruptor del altavoz en "off"</td> <td>Q327 (colector)</td> <td>$54.0\sim 56.0V$</td> </tr> <tr> <td></td> <td>TP503</td> <td>$-54.5\sim -56.5V$</td> </tr> </tbody> </table>	Carga	Punto de prueba	Especificación	$4\sim 6.5\Omega$	Q327 (colector)	$45.0\sim 47.0V$		TP503	$-45.5\sim -47.5V$	$6.6\sim 16\Omega$	Q327 (colector)	$54.0\sim 55.0V$		TP503	$-54.5\sim -55.5V$	Interruptor del altavoz en "off"	Q327 (colector)	$54.0\sim 56.0V$		TP503	$-54.5\sim -56.5V$
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3	Ajuste de ICQ (después de haber reparado el amplificador principal) (Fig. 21)	(Canal izq. (L)) Entre A y B (probeta negativa) (Canal der. (R)) Entre C y D (probeta negativa)	VR301 (Canal izq. (L)) VR302 (Canal der. (R))	<ol style="list-style-type: none"> 1. Colocar los interruptor del altavoz "main" y del "remote" en la posición "off" (apagado). 2. Regular VR301 y VR302 de manera tal que el voltaje resulte $1mV$ aproximadamente un minuto después de haber encendido la alimentación de corriente. 																					
4	Ajuste del reloj (después de haber cambiado el micro-computador) (Fig. 22)	* Conectar el osciloscopio a TP1	VR801	<ol style="list-style-type: none"> 1. Regular VR801 de manera tal que el tiempo de la forma de onda sea de $2,5\mu s$. 																					

■ LOCATION OF CONTROLS



* Phono input capacitance is about 150pF.

■ PROTECTION CIRCUITRY

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

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

The function of this circuitry is to prevent circuitry damage if, for example, the positive and negative speaker 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

Note:

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

■ BEFORE REPAIR AND ADJUSTMENT

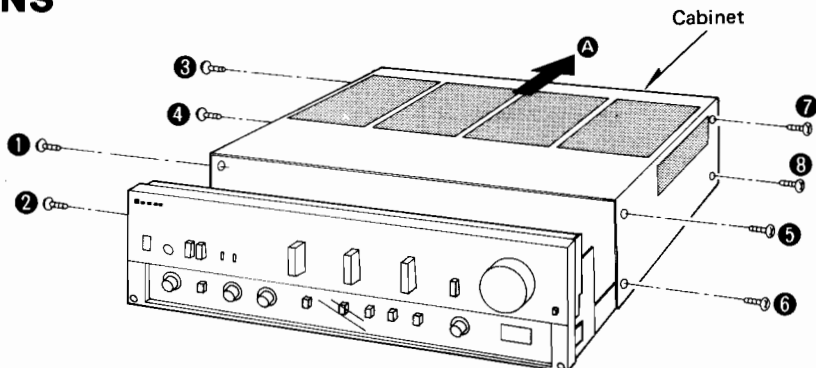
1. Turn off the power supply and short-circuit of power supply capacitors (C606, C607, 56V 18000μF) at resistance (about 10Ω, 5W) in order to discharge the charged voltage. Do not short between C606, C607 by screwdriver. It may damage the component.
2. Before turning on the power supply after completion of repair, slowly apply the primary voltage by using a power supply voltage controller to make sure that the consumed current is free of abnormality. The consumed current at 60Hz/50Hz in no signal mode is shown below with respect to supply voltage 110V/120V/220V/240V.

Power supply voltage	AC110V	AC120V	AC220V	AC240V
Consumed current	50 Hz 400 ~ 800mA	370 ~ 740mA	190 ~ 380mA	170 ~ 350mA
	60 Hz 370 ~ 740mA	340 ~ 680mA	180 ~ 350mA	160 ~ 330mA

■ DISASSEMBLY INSTRUCTIONS

● How to remove the cabinet [Fig. 1]

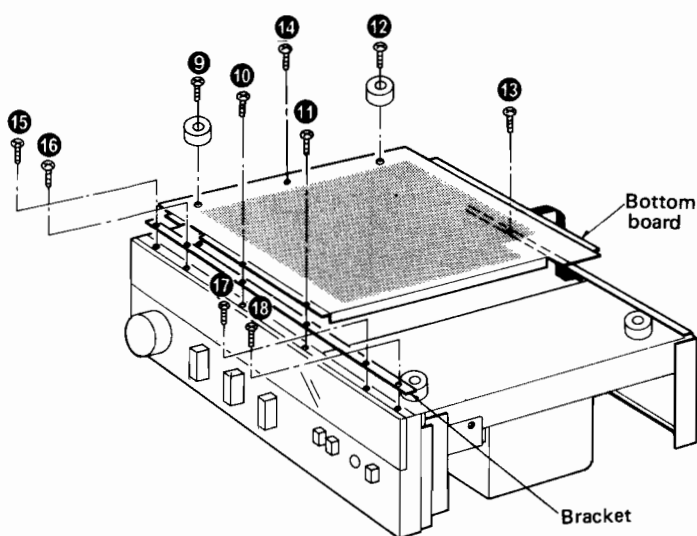
1. Remove the 8 setscrews (Fig. 1: ① ~ ⑧) on the side of the cabinet.
2. Remove the cabinet in the direction of arrow ⑨ (Fig. 1)



[Fig. 1]

● How to remove the bottom board [Fig. 2]

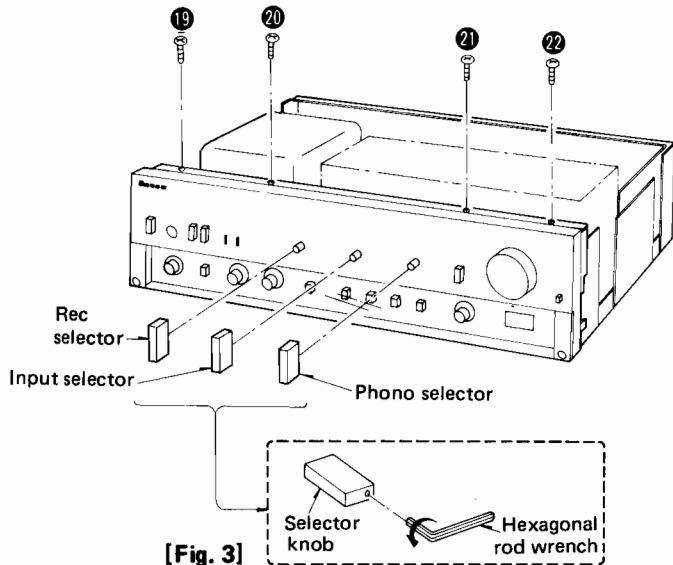
1. Remove the 6 setscrews (Fig. 2: ⑩ ~ ⑯) on the bottom board.



[Fig. 2]

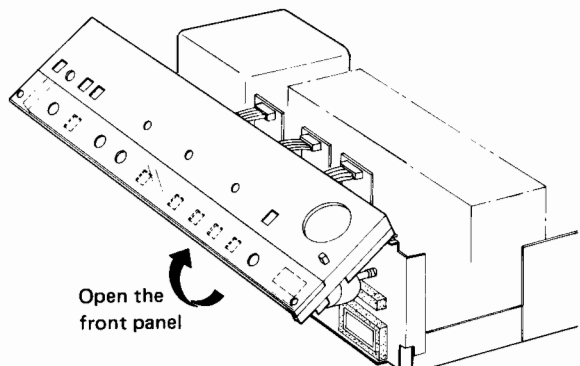
● How to remove the front panel [Fig. 3, 4]

1. Remove the cabinet and bottom board.
2. Remove the 3 selector knobs. (Use hexagonal rod wrench for M3 screws.) Refer to Fig. 3.



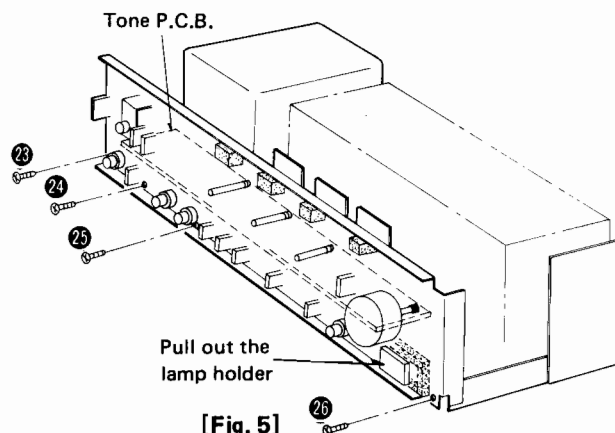
3. Remove the 8 setscrews (Fig. 2 ⑯ ~ ⑰ and Fig. 3 ⑲ ~ ⑳) of the front panel.

4. Remove the front panel refer to fig. 4.

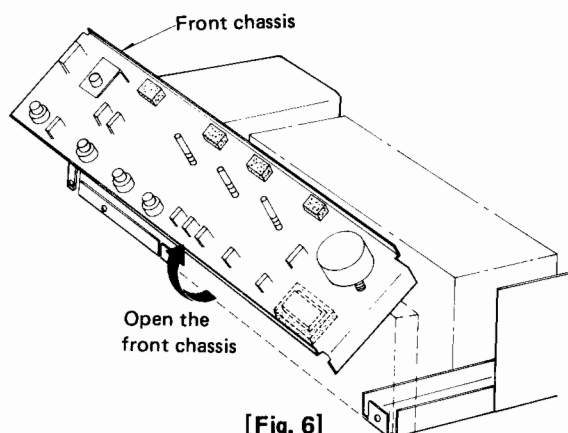


● How to check the tone circuit P.C.B. [Fig. 5, 6]

1. Remove the cabinet.
2. Remove the front panel and bottom board.
3. Remove the 4 setscrews (Fig. 5: ⑳ ~ ㉑)

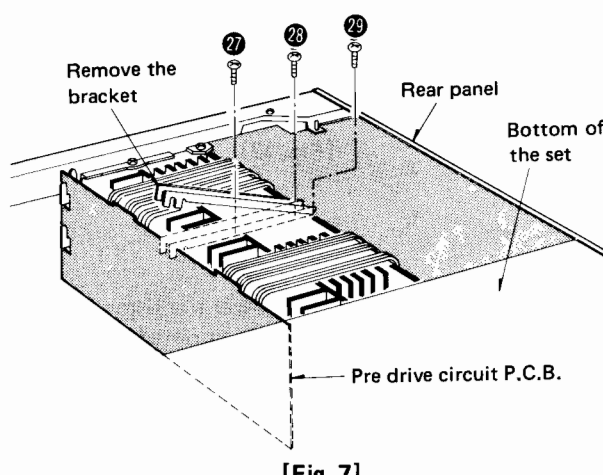


4. Open the front chassis in the direction of the arrow so that the tone control circuit P.C.B. can be checked. (see Fig. 6)

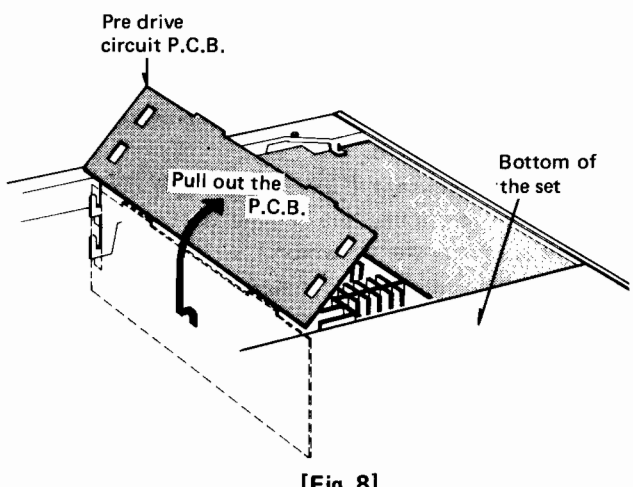


● How to check the pre drive circuit P.C.B. [Fig. 7, 8]

1. Remove the cabinet and bottom board.
2. Remove the 3 setscrews (Fig. 7: ㉗ ~ ㉙) of the bracket.

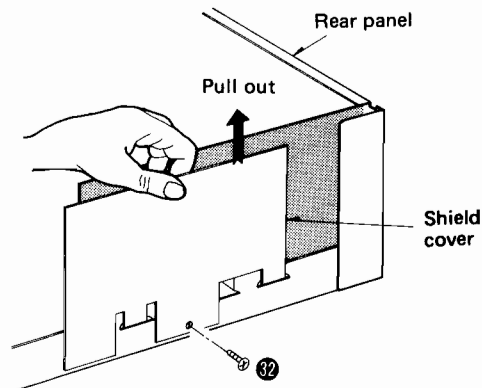


3. Pull out the pre drive circuit P.C.B. in the direction of the arrow (See. Fig. 8)



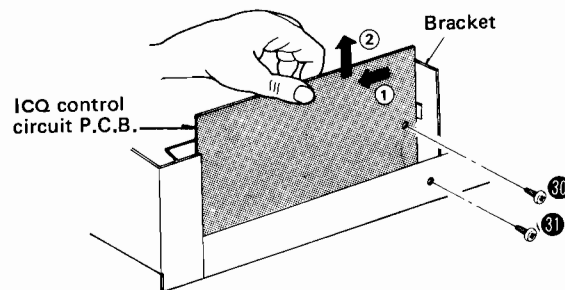
- How to remove the ICQ control circuit P.C.B. [Fig. 9, 10]

1. Remove the cabinet.
2. Remove the setscrew (Fig. 9: ③2) of the shield cover.
3. Remove the shield cover.



[Fig. 9]

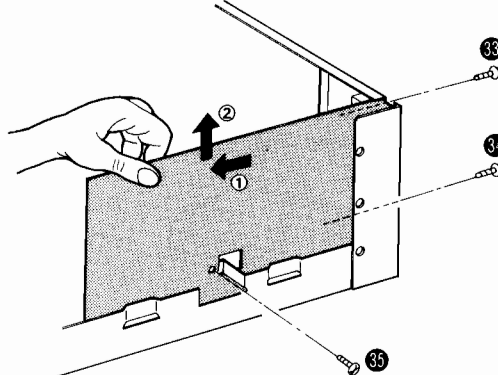
4. Remove the 2 setscrews (Fig. 10: ⑩ ⑪) and then pull out the ICQ control circuit P.C.B. from bracket in the direction of the arrow. (See Fig. 10.)



[Fig. 10]

- How to remove the equalizer circuit P.C.B. [Fig. 11]

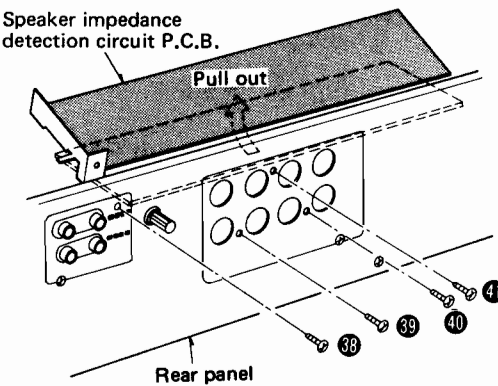
1. Remove the cabinet.
2. Remove the setscrew (Fig. 9: ③2) of the shield cover.
3. Remove the shield cover.
4. Remove the 3 setscrews (Fig. 11: ⑩~⑫) and then pull out the equalizer circuit P.C.B. from rear panel in the direction of the arrows. (See Fig. 11)



[Fig. 11]

- How to remove the speaker impedance detection circuit P.C.B. [Fig. 12]

1. Remove the cabinet.
2. Remove the 4 setscrews (Fig. 12: ⑬~⑯) of the rear panel.
3. Remove the speaker impedance detection circuit P.C.B. in the direction of the arrow. (See Fig. 12)



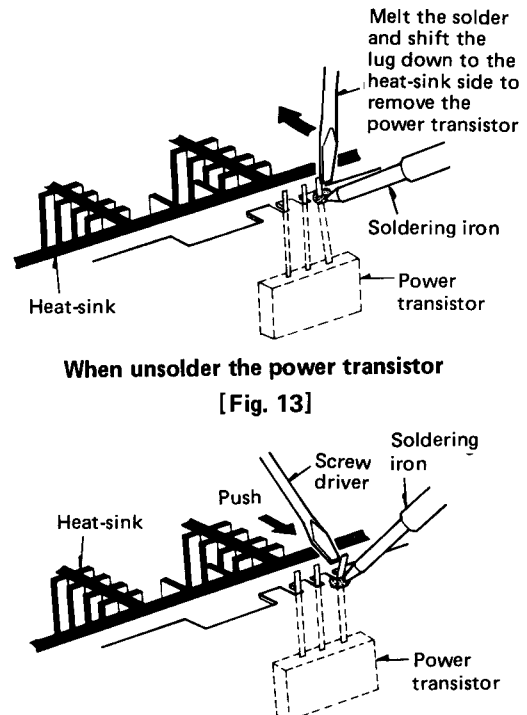
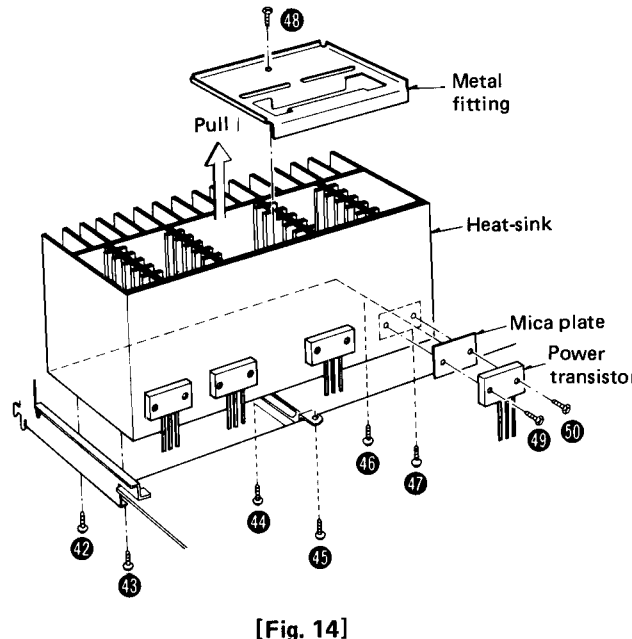
[Fig. 12]

- How to remove the Power transistor [Fig. 13 ~ 15]

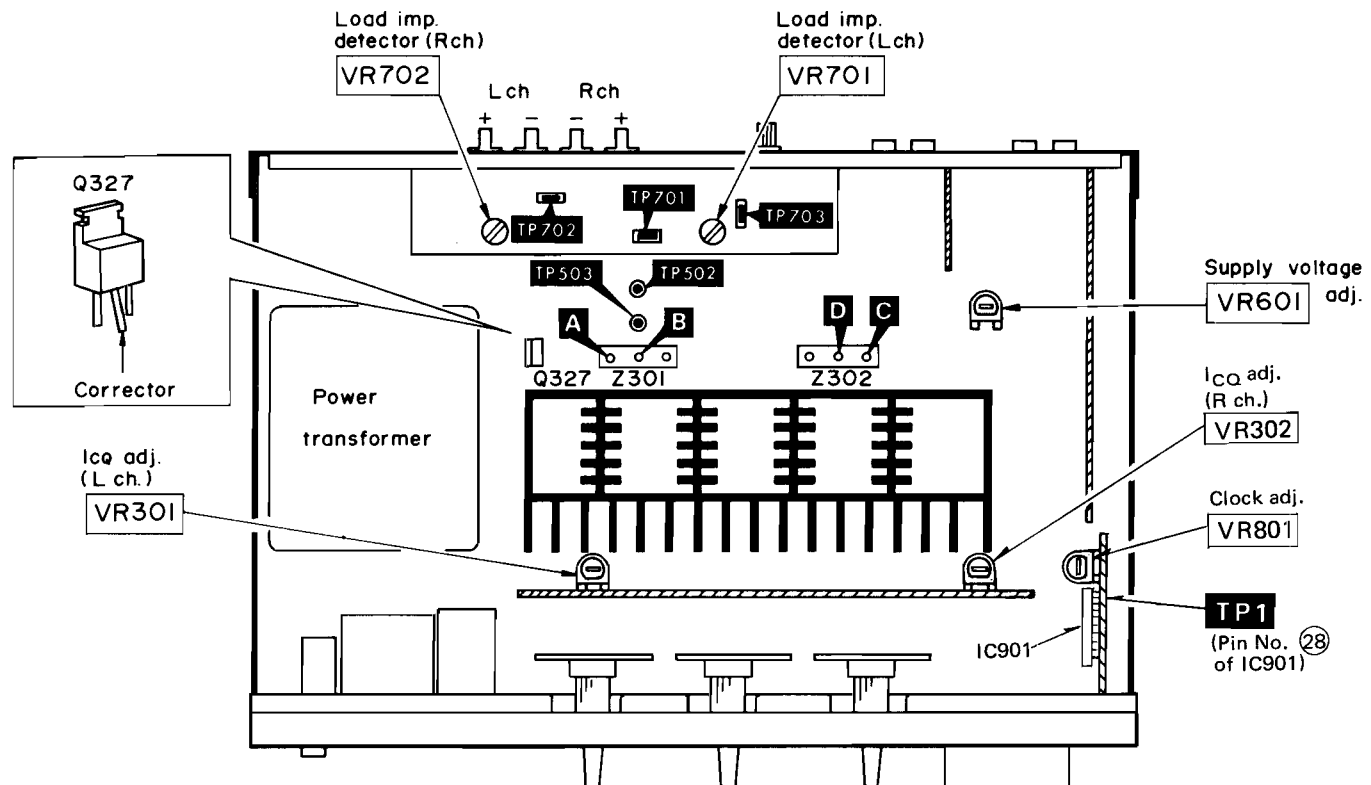
1. Remove the cabinet and bottom board.
2. Unsolder the 4 power transistors as shown in Fig. 13.
3. Remove the 6 setscrew (Fig. 14: ⑭~⑯) of the heat sink.
4. Remove the setscrew (Fig. 14: ⑰) of the metal fitting.
5. Remove the transistors along with the heat-sink from the printed circuit board.
6. Remove the 2 setscrews (Fig. 14: ⑲, ⑳) used to secure the power transistors on the heat-sink, and then pull out the power transistor.
7. When installing the power transistor, apply heat diffusing agent (silicon powder, etc.) to both sides of the mica plate, and secure it on the heat-sink with setscrews. Next, secure the heat-sink on the chassis and then solder the power transistor.

Note: When soldering the power transistor, press the transistor legs against the printed board. (See Fig. 15)

SU-V909 SU-V909



■ ADJUSTMENT POINTS

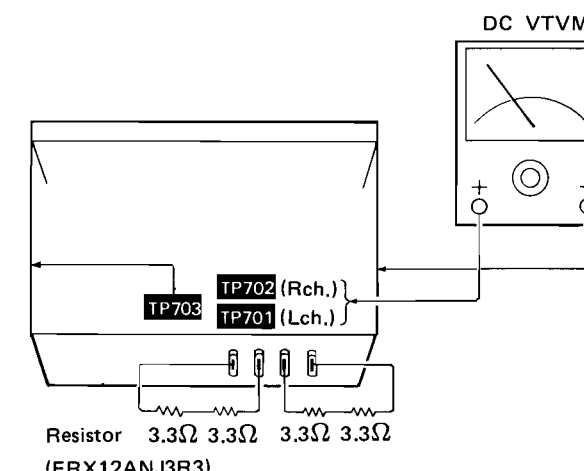


■ MEASUREMENTS AND ADJUSTMENTS

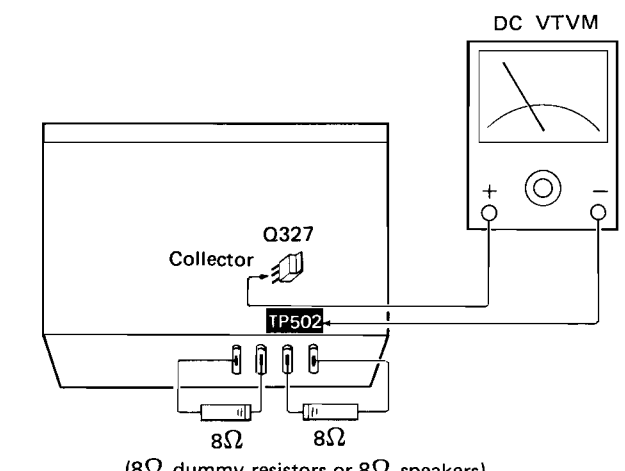
• Setting of controls and instruments to be used.

- Before the adjustment, VR301, VR302 and VR601 should be turned to counter-clockwise direction, VR701, VR702 and VR901 should be turned to center position.
- Sound volume ... 0 (minimum)
- Main speaker switch ... on
- Remote speaker switch ... off
- Operation selector ... straight DC
- DC voltmeter (capable to measure 5mV)
- Oscilloscope

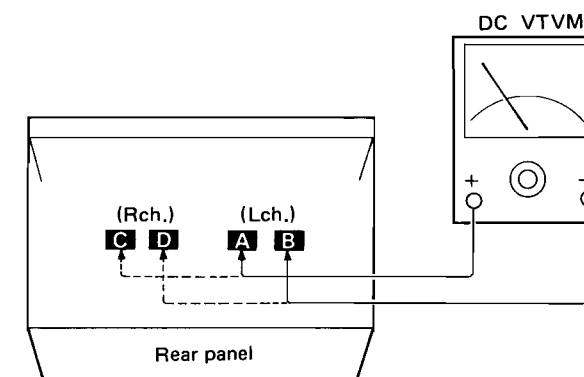
No.	Item	Connection of DC voltmeter or oscilloscope	VR adjusted	Adjustment																					
1	Adjustment of load impedance detection circuit (after repairing the speaker impedance detection circuit (Fig. 16))	* Connect a load with series-connected 3.3Ω and 3.3Ω (1/2W, ±5%) to the "main" speaker terminal, (both L and R channel) * Connect a DC voltmeter between TP703 and chassis. (L ch.) * Connect a DC voltmeter between TP702 and chassis. (Rch.) * Connect TP701 and chassis.	VR701 (L channel) VR702 (R channel)	1. Completely turn VR701 clockwise. 2. Adjust VR702 so that the voltage of TP702 is +0.18V ~ -0.2V 3. Adjust VR701 so that the voltage of TP701 is +0.18V ~ -0.2V																					
2	Supply voltage adjustment & check (after repairing the power supply circuit) (Fig. 17)	* Connect voltmeter to Q327 (Collector) and TP502. * Set the speaker selector to "main" when measuring the voltage. * If power supply of the set is ON, changing the load impedance will not cause alteration of supply voltage. So, turn off power supply or shift the speaker selector to other position. * With speaker selector set at main and remote, the voltage at 4 ~ 6Ω is indicated.	VR601	1. Connect 8Ω load to main speaker terminal. 2. Adjust VR601 so that voltage is +54.5V. 3. Load resistance to speaker terminal and output voltage at each test point are shown below.																					
				<table border="1"> <thead> <tr> <th>Load</th> <th>Test point</th> <th>Specification</th> </tr> </thead> <tbody> <tr> <td>4~6.5Ω</td> <td>Q327(collector)</td> <td>45.0 ~ 47.0V</td> </tr> <tr> <td></td> <td>TP503</td> <td>-45.5 ~ -47.5V</td> </tr> <tr> <td>6.6~16Ω</td> <td>Q327(collector)</td> <td>54.0 ~ 56.0V</td> </tr> <tr> <td></td> <td>TP503</td> <td>-54.5 ~ -55.5V</td> </tr> <tr> <td>Speaker switch to "off"</td> <td>Q327 (collector)</td> <td>54.0 ~ 56.0V</td> </tr> <tr> <td></td> <td>TP503</td> <td>-54.5 ~ -56.5V</td> </tr> </tbody> </table>	Load	Test point	Specification	4~6.5Ω	Q327(collector)	45.0 ~ 47.0V		TP503	-45.5 ~ -47.5V	6.6~16Ω	Q327(collector)	54.0 ~ 56.0V		TP503	-54.5 ~ -55.5V	Speaker switch to "off"	Q327 (collector)	54.0 ~ 56.0V		TP503	-54.5 ~ -56.5V
Load	Test point	Specification																							
4~6.5Ω	Q327(collector)	45.0 ~ 47.0V																							
	TP503	-45.5 ~ -47.5V																							
6.6~16Ω	Q327(collector)	54.0 ~ 56.0V																							
	TP503	-54.5 ~ -55.5V																							
Speaker switch to "off"	Q327 (collector)	54.0 ~ 56.0V																							
	TP503	-54.5 ~ -56.5V																							
3	Adjustment of I_{CQ} (after repairing the main amp) (Fig. 18)	(L channel) Between A and B (minus probe) (R channel) Between C and D (minus probe)	VR301 (L channel) VR302 (R channel)	1. Set the main and remote speaker switches to "off" position. 2. Adjust VR301 and VR302 so that the voltage is 1mV about 1 min. after power supply ON.																					
4	Adjustment of clock (after replacing the micro-computer) (Fig. 19)	* Connect the Oscilloscope to TP1	VR801	1. Adjust VR801 so that period of waveform is 2.5μsec.																					



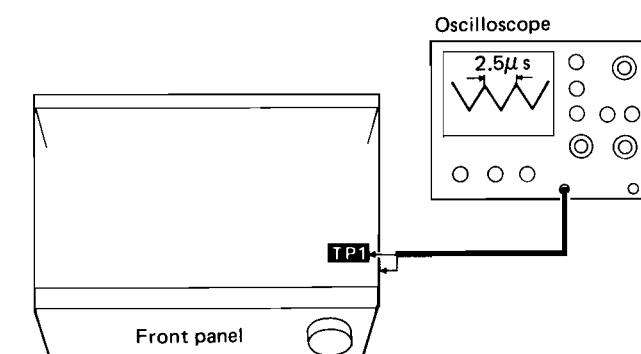
[Fig. 16]
Adjustment of load impedance detection circuit



[Fig. 17]
Supply voltage adjustment

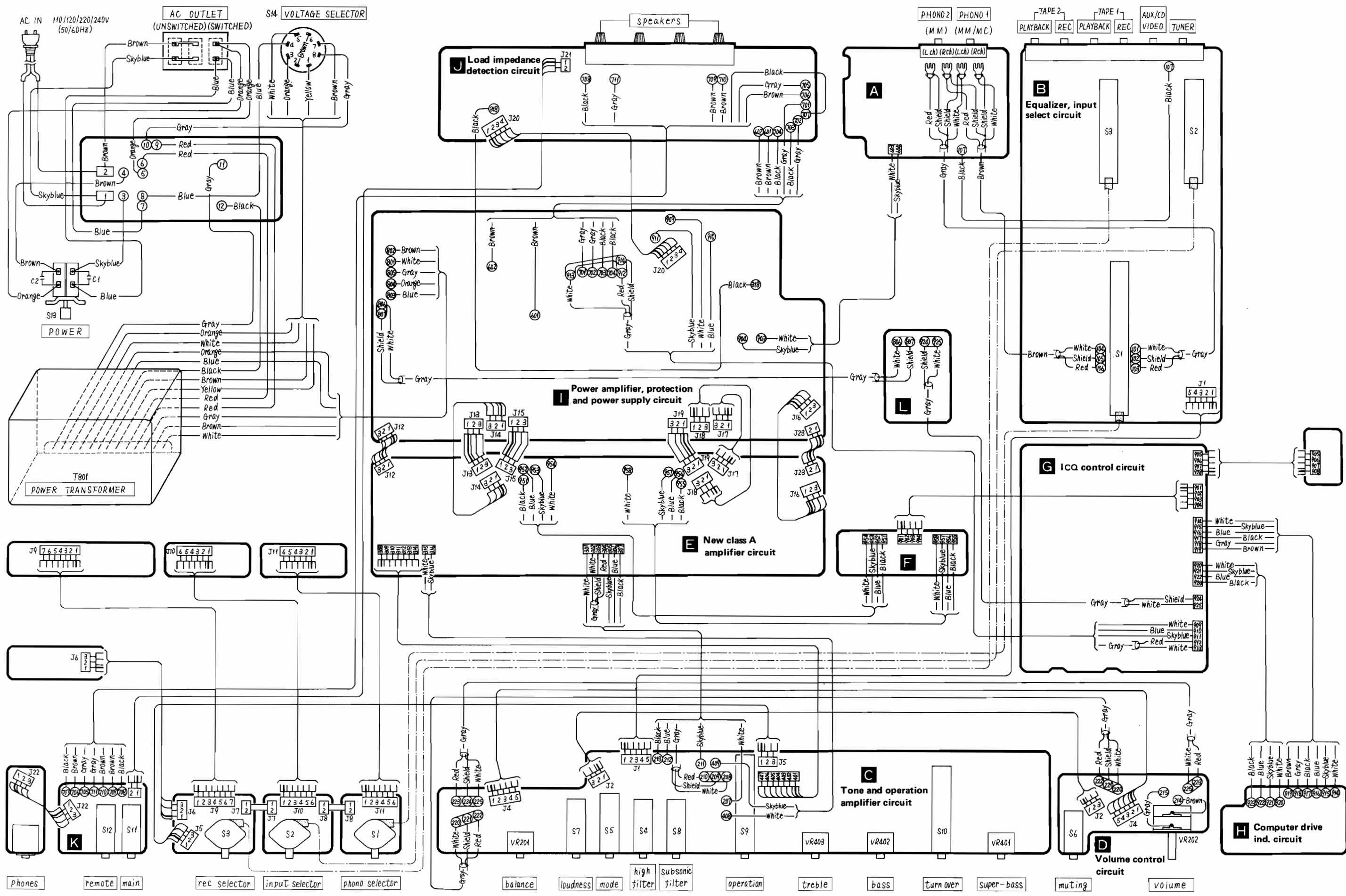


[Fig. 18]
Adjustment of I_{CQ}



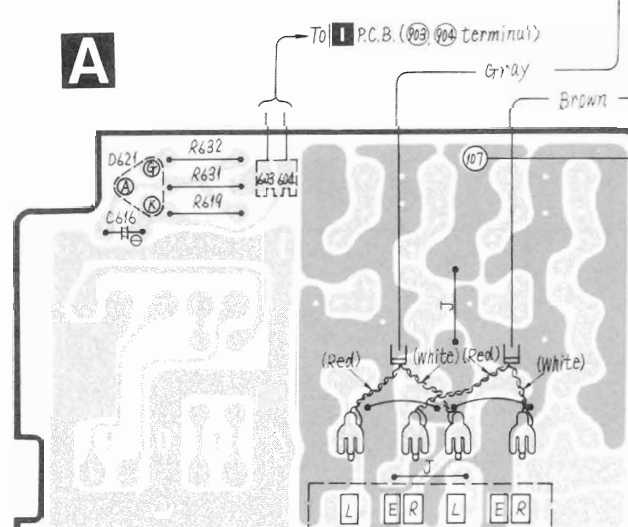
[Fig. 19]
Adjustment of clock

■ CIRCUIT BOARDS AND WIRING CONNECTION DIAGRAM (Top view)

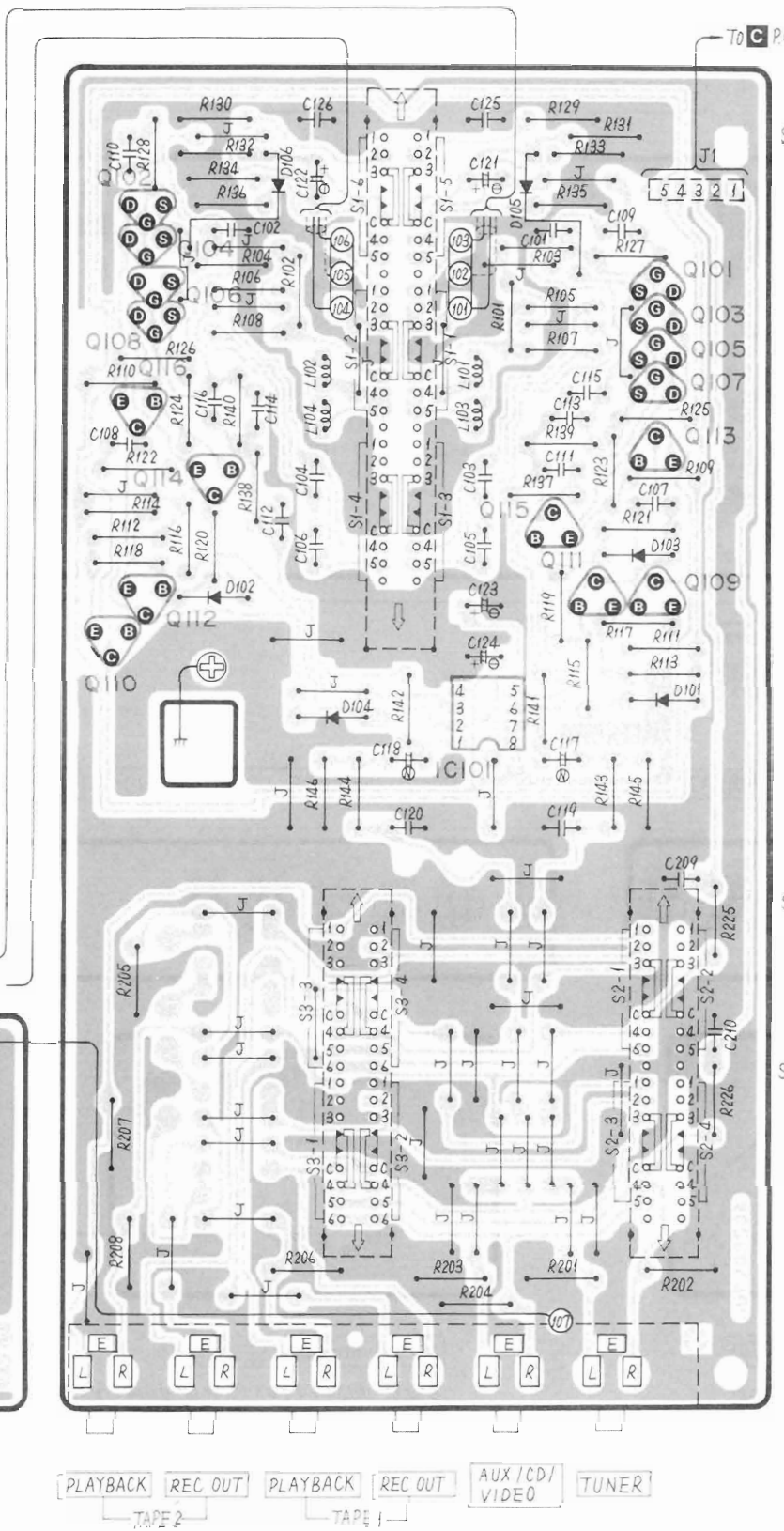


■ PRINTED CIRCUIT BOARDS

Ground (Earth) lines



B Equalizer and input selector circuit



S3 RECORDING-MODE SELECTOR

- ① tape dubbing 2 ▶ 1
- ② tape dubbing 1 ▶ 2
- ③ off ④ phono
- ⑤ tuner ⑥ aux

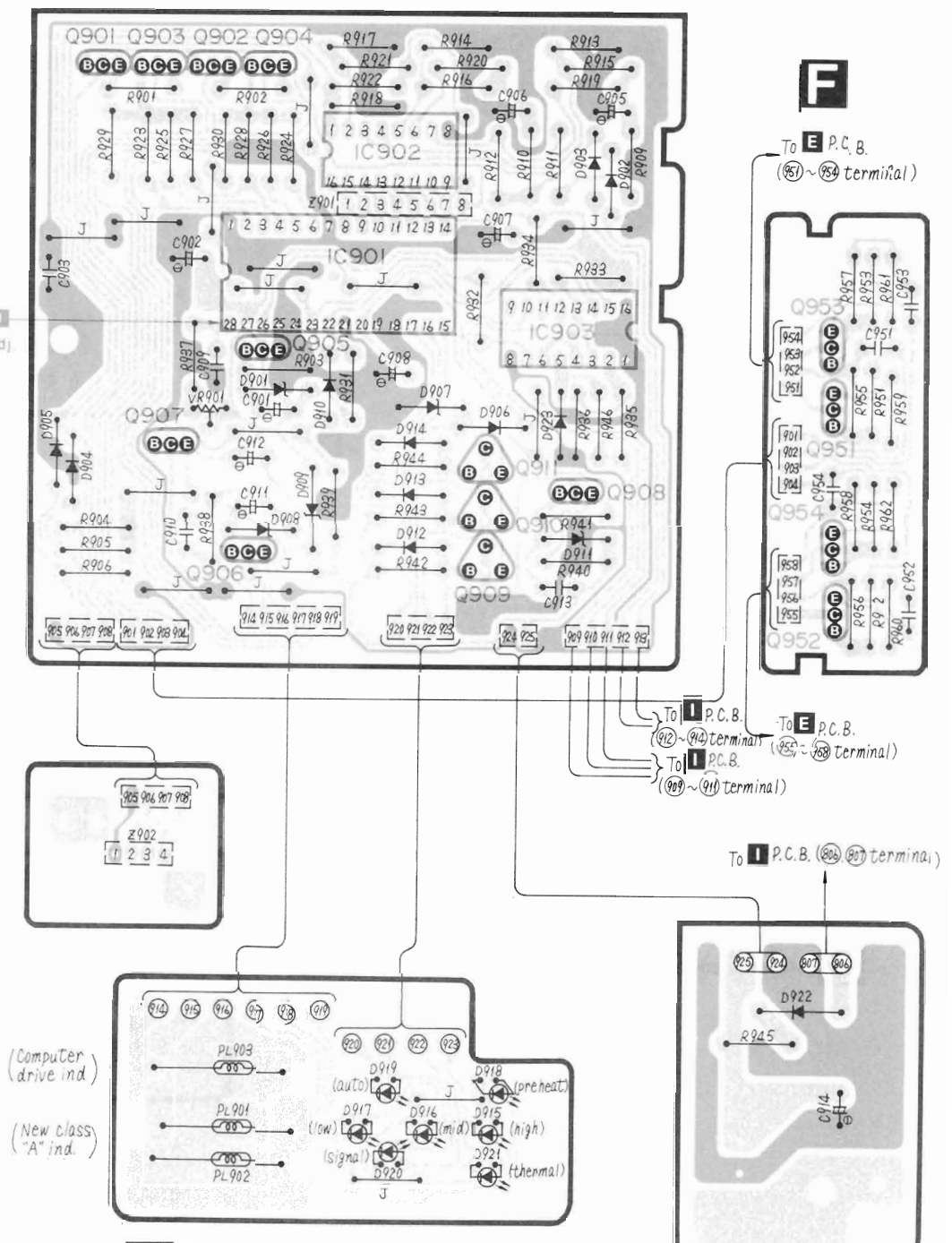
S2 INPUT SELECTOR

- ① tape 2 ② tape 1
- ③ phono ④ tuner
- ⑤ aux

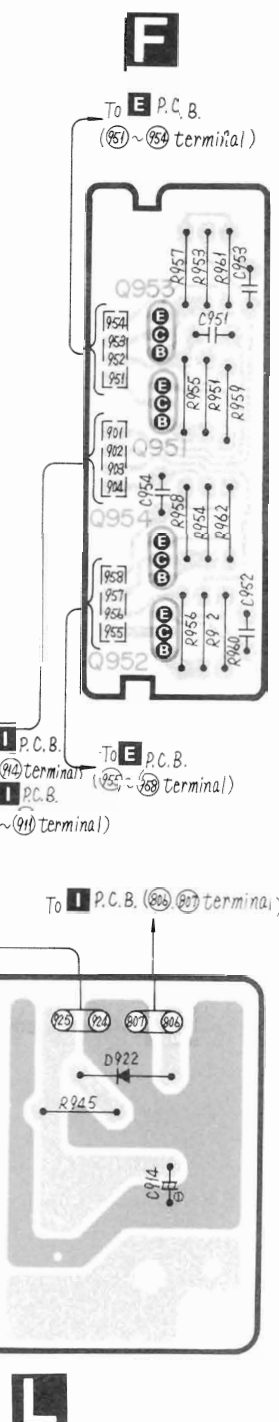
S1 PHONO SELECTOR

- ① phono 2 MM (2.5mV)
- ② phono 1 MM (1mV)
- ③ phono 1 MM (2.5mV)
- ④ phono 1 MC (250μV)
- ⑤ phono 1 MC (100μV)

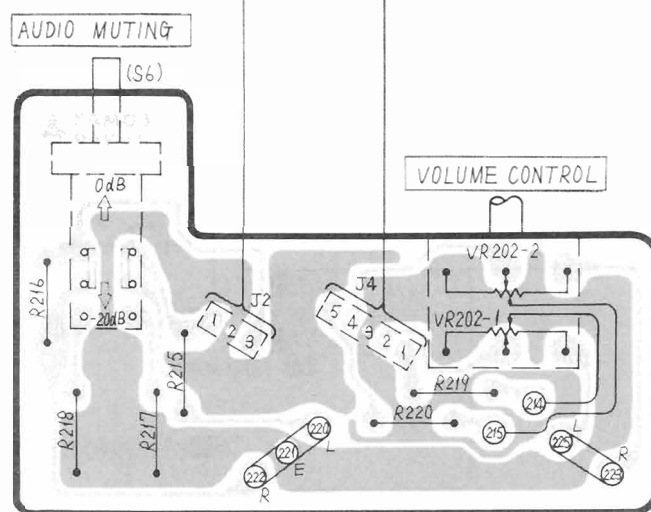
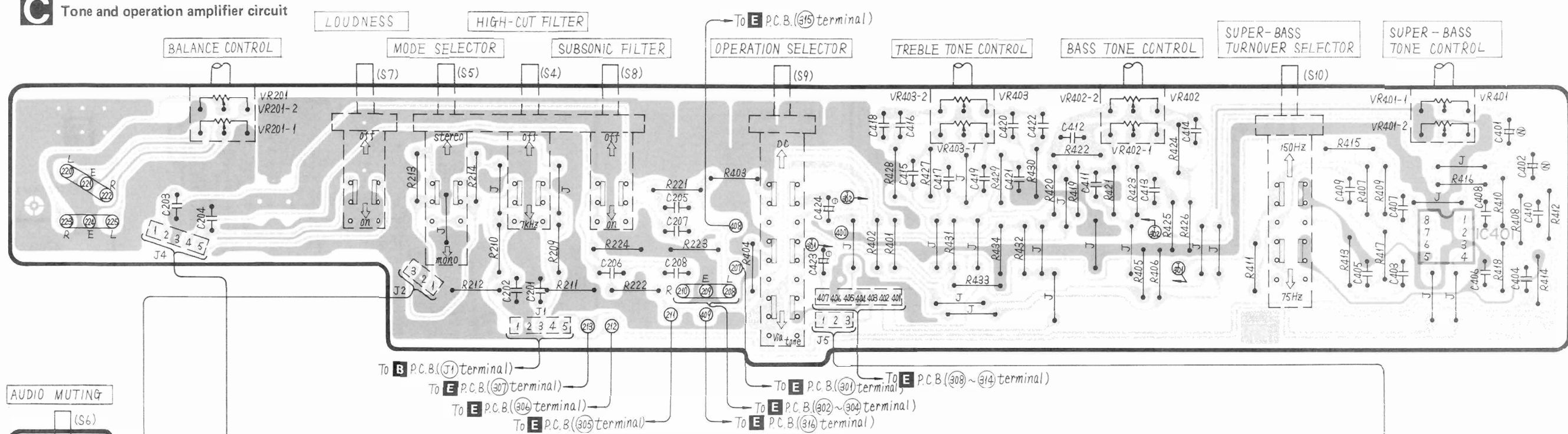
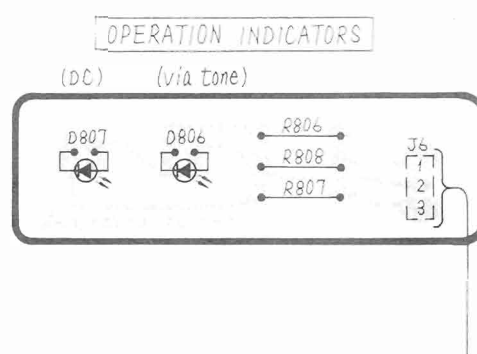
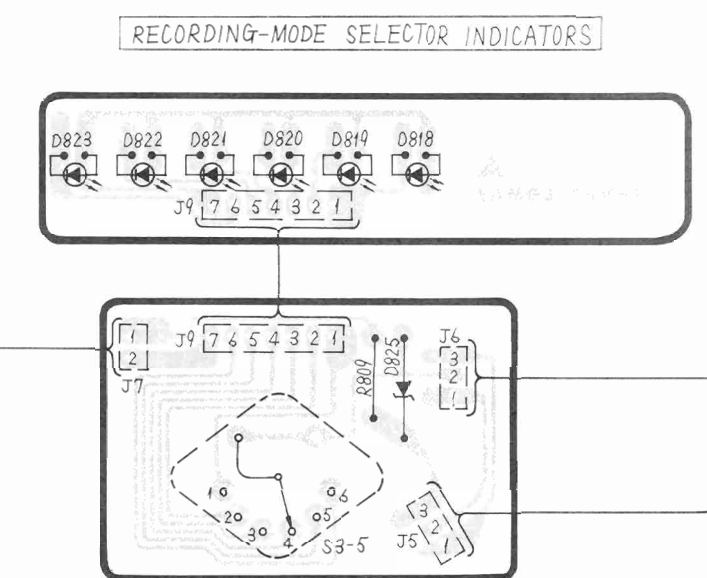
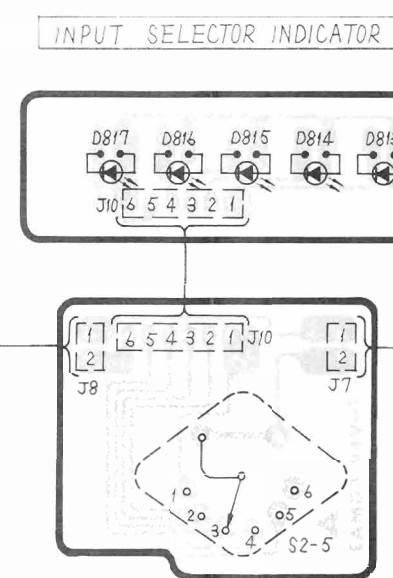
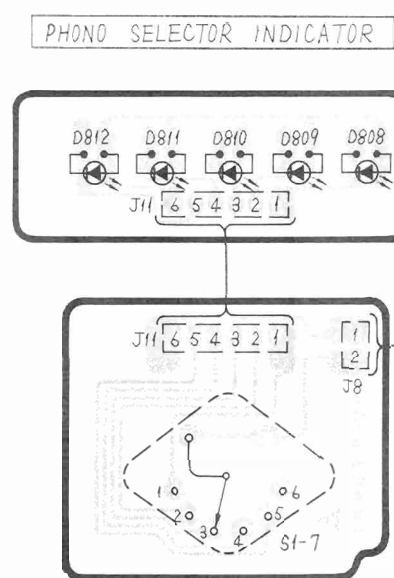
G ICQ control circuit



H Computer drive ind. circuit



L

C Tone and operation amplifier circuit**D** Volume control circuit

PHONO SELECTOR

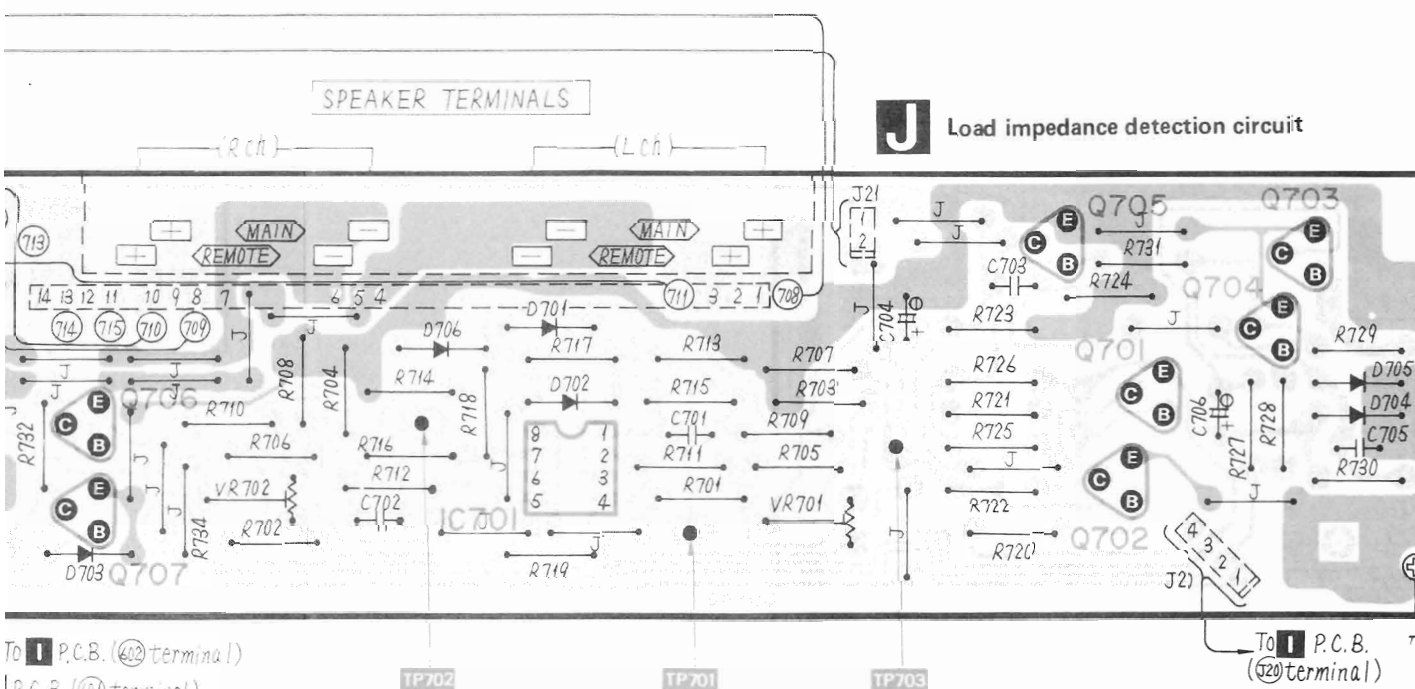
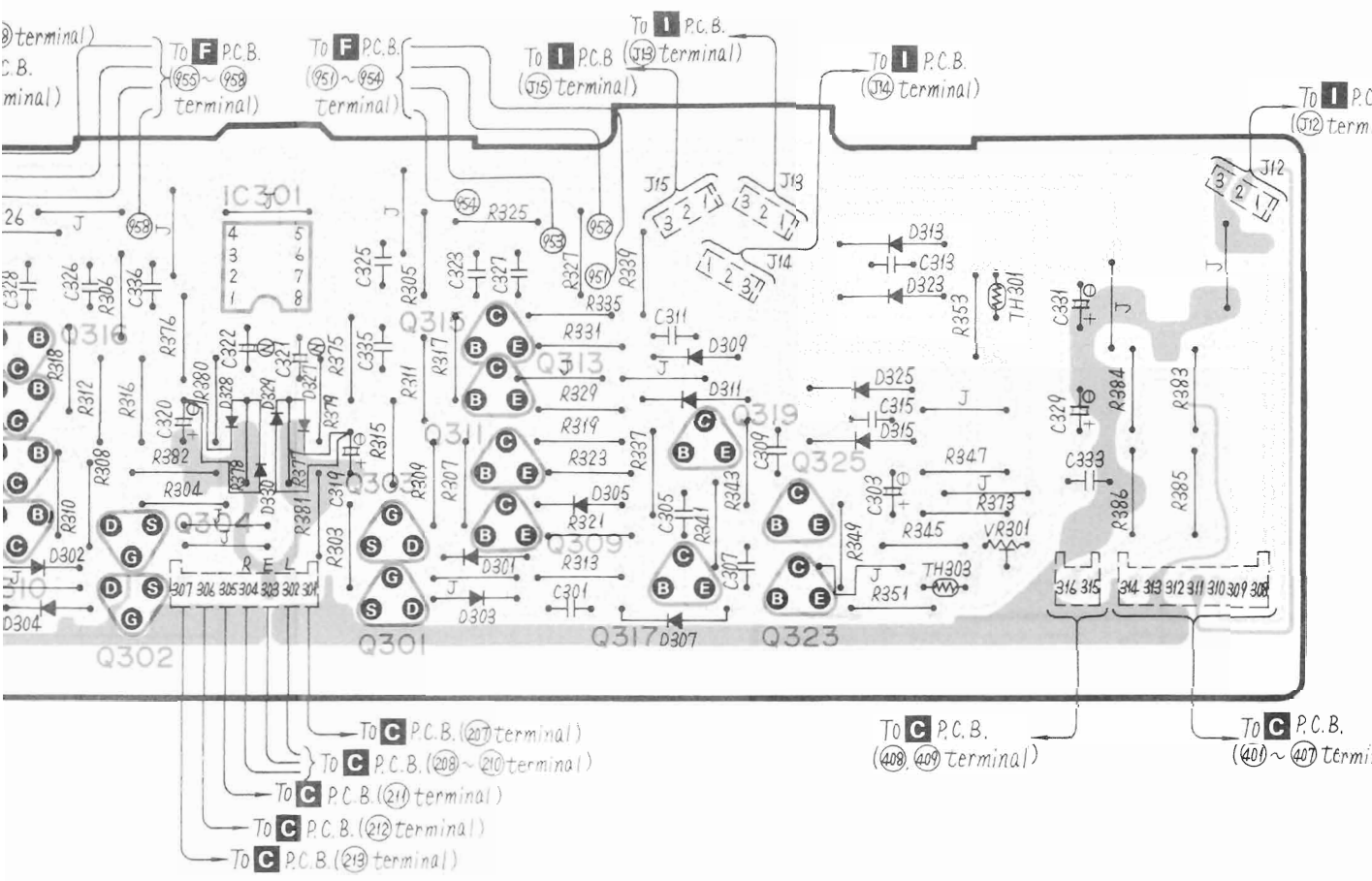
- ① phono 2 MM (2.5mV)
- ② phono 1 MM (1mV)
- ③ phono 1 MM (2.5mV)
- ④ phono 1 MC (250µV)
- ⑤ phono 1 MC (100µV)

INPUT SELECTOR

- ① tape 2 ② tape 1
- ③ phono ④ tuner
- ⑤ aux

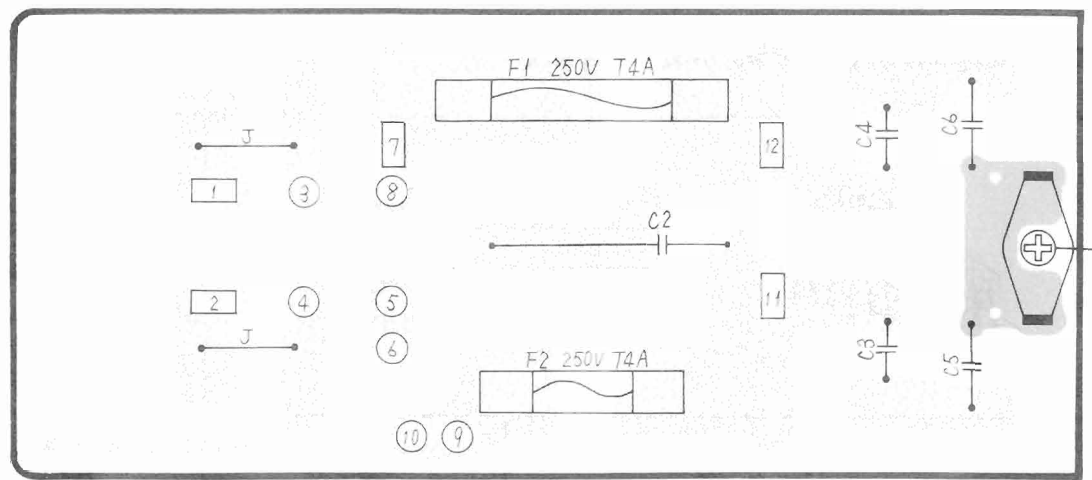
RECORDING-MODE SELECTOR

- ① tape dubbing 2 ▶ 1 ② tape dubbing 1 ▶ 2
- ③ off ④ phono
- ⑤ tuner ⑥ aux

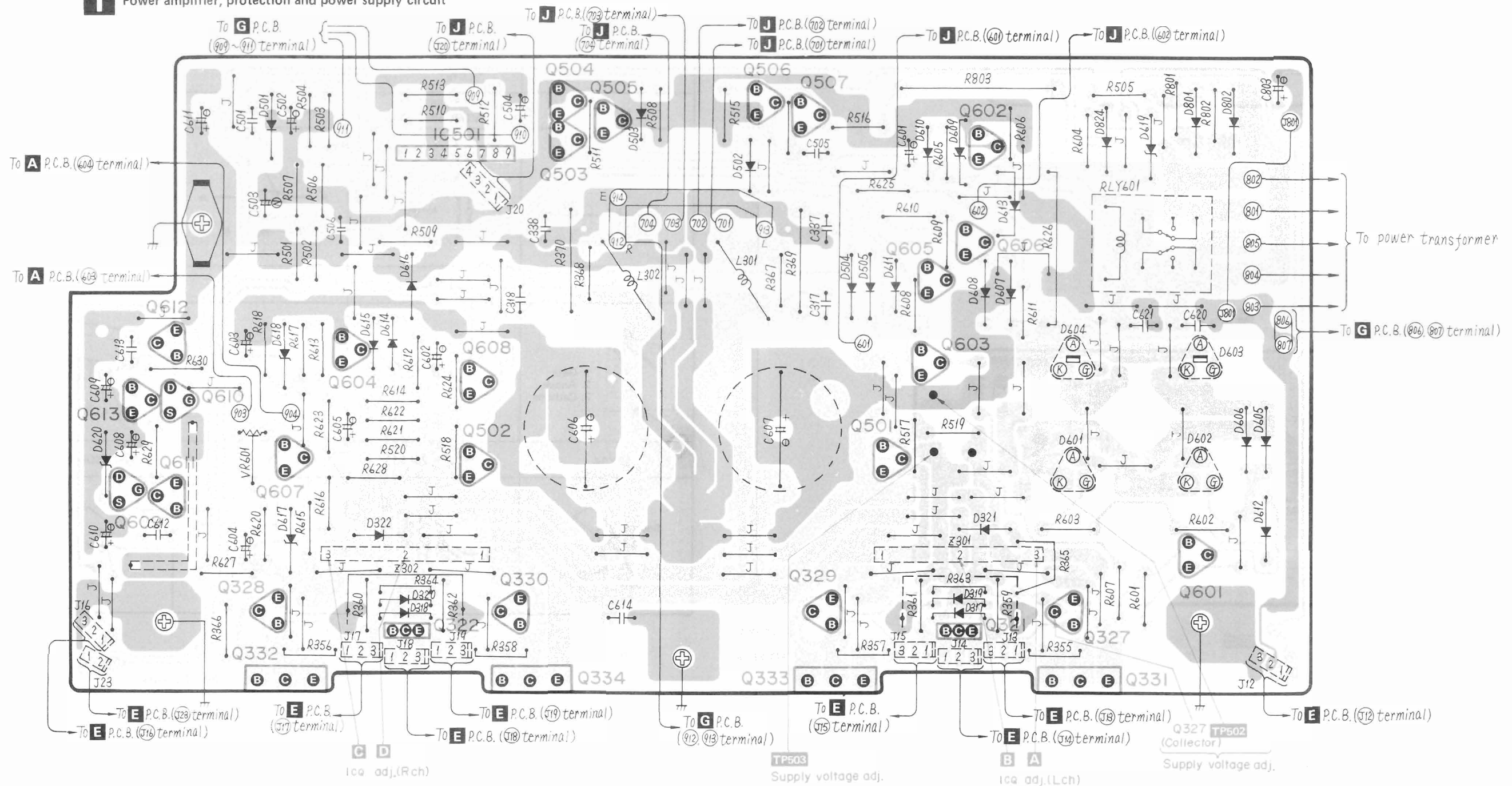


• Terminal guide of transistors, diodes and IC's

	MN1421STA	2SA721 2SC1815 2SC1980 2SA1123 2SA921 2SC2631 2SC1124 2SA774 2SC1509 2SA722 2SC1815 2SA1015 2SA777NCR 2SA1015
	AN6552	
	SVITD62501P	
	SVINJ4559DSM	
	LNA820WP, LN420WP	
	2SA1170 2SC2774	
	N833WP	
	SVDMZ	
	MA150	
	SVDAY5533K-M, SVDBG5533K-1	
	MA162A, MA162	
	SVDMA26-2, SVDMA26-1	
	Color mark	
	SVTTT202-50	
	2SC1576	
	SVDSR1K4 SVDSR1K2	
	SVITA7317P	
	2SK34	1. Gate 2. Anode 3. Cathode
	2SD381, 2SB536	
	2SK170	
	2S5661	
		Source Drain Gate
		1. Drain 2. Gate 3. Source



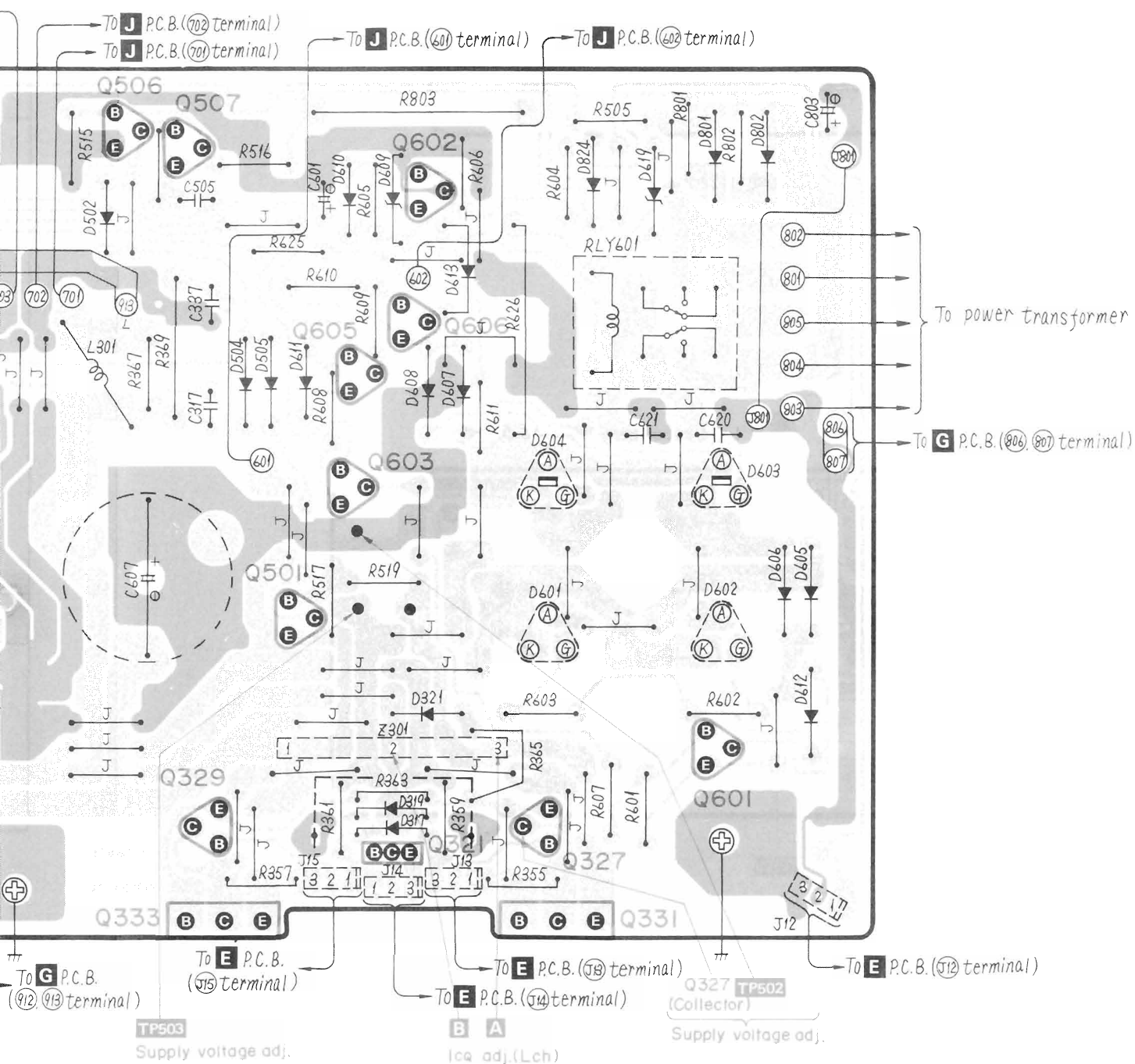
I Power amplifier, protection and power supply circuit



Pin No.	Ma
1	V _{CC}
2	C _{CC}
3	C _{CC}
4	C _{CC}
5	C _{CC}
6	C _{CC}
7	A _{IN}
8	A _{IN}
9	A _{IN}
10	A _{IN}
11	B _{IN}
12	B _{IN}
13	B _{IN}
14	B _{IN}
15	E _{CC}
16	E _{CC}
17	E _{CC}
18	T _S
19	R _S
20	S _N
21	S _N
22	D _O
23	D _O
24	D _O
25	D _O
26	V _D
27	O _S
28	O _S

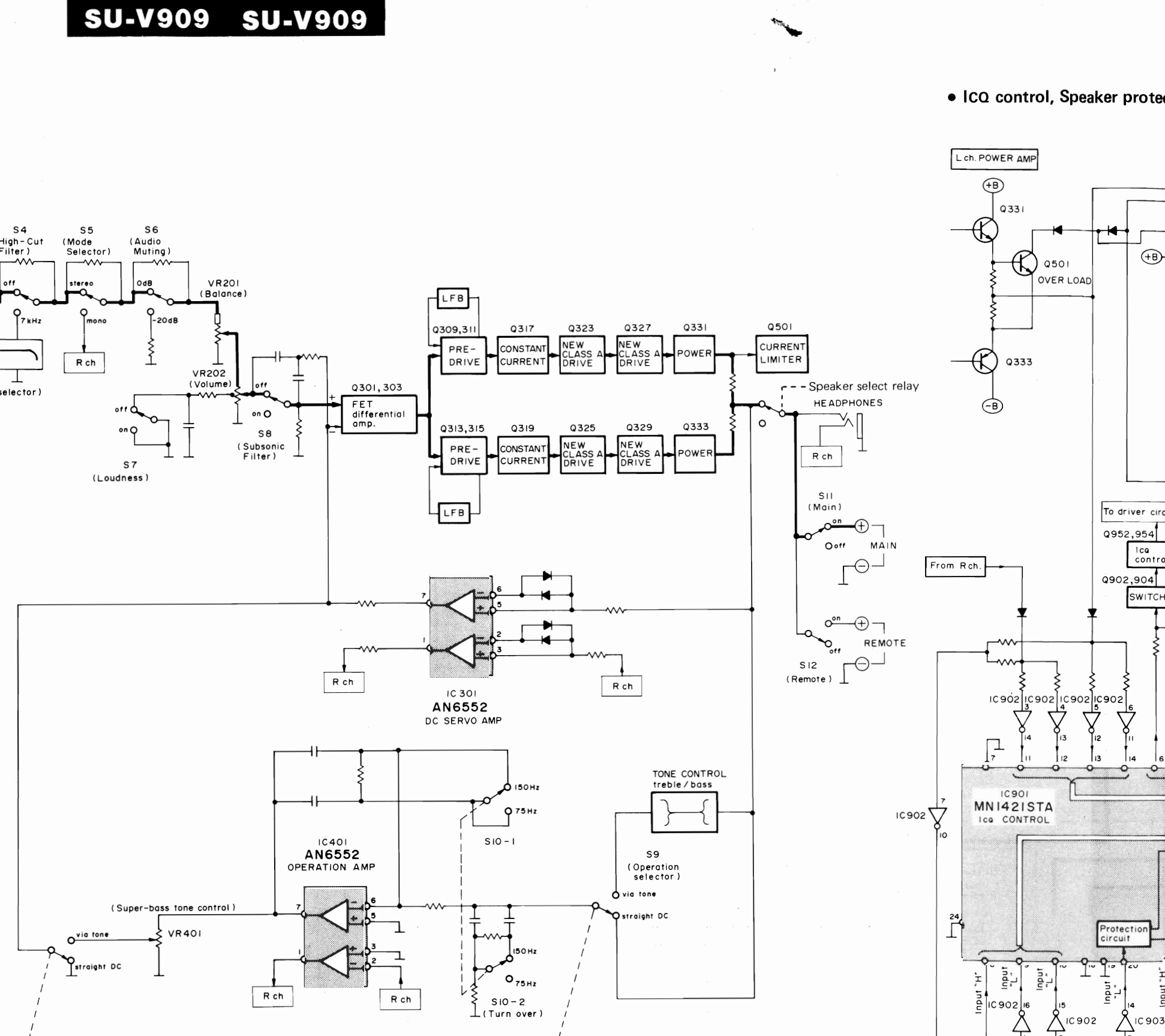
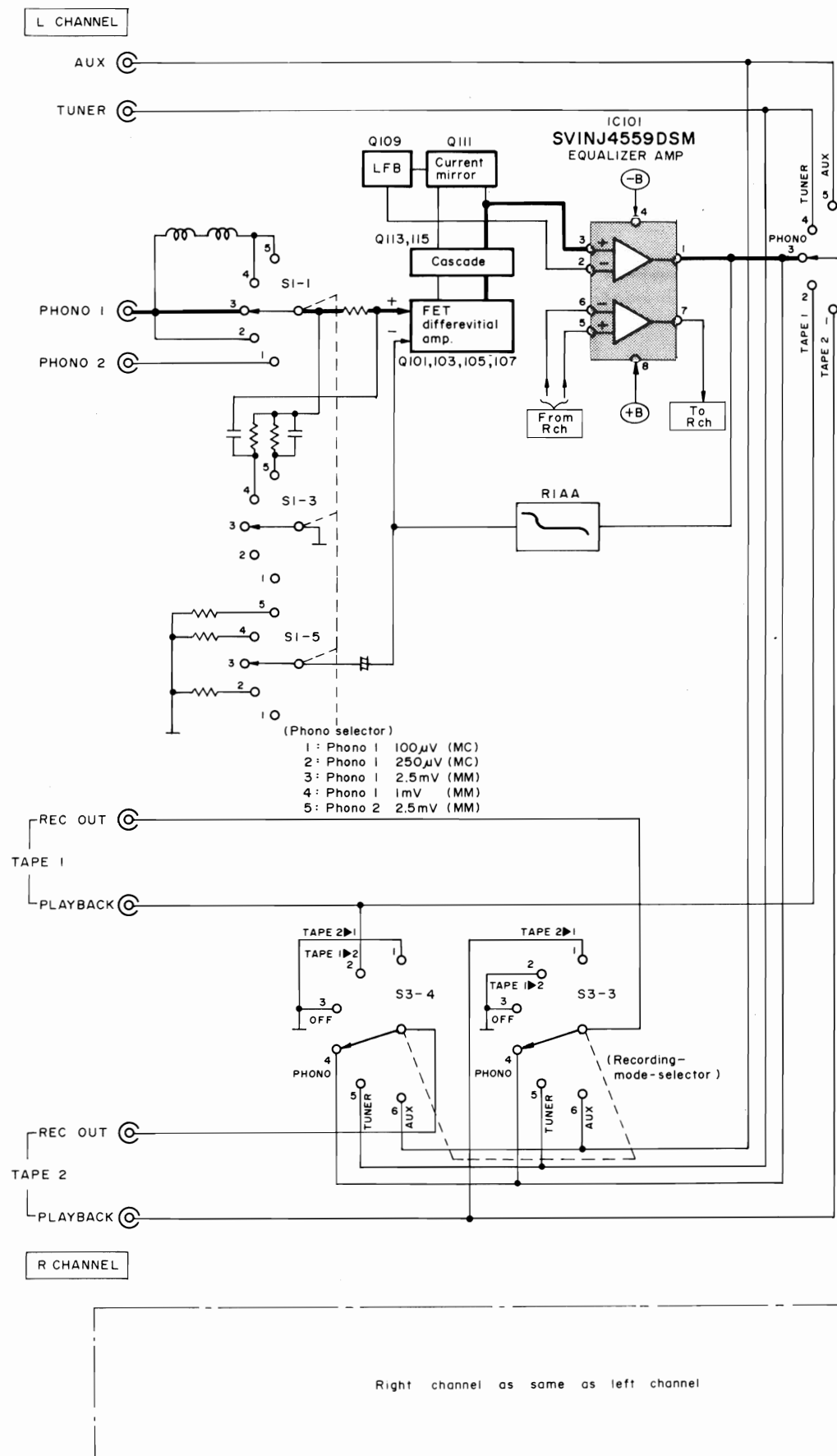
■ FUNCTION OF TERMINAL (ICQ CONTROLLER IC901)

Pin No.	Mark	Name of block	Description of terminal
1	Vss	Output port C	Grounded (0V)
2	CO ₉		It delivers ICQ control signal through input port A (thermal sensor) and input port B (signal sensor). [Output "L"]
3	CO ₈		
4	CO ₇		
5	CO ₆		
6	CO ₅		
7	AI ₃	Input port A	Not used in this unit.
8	AI ₂		When 130°C (266°F) sensor of power amplifier operates, the input level becomes "H".
9	AI ₁		When 100°C (212°F) sensor of power amplifier operates, the input level becomes "L".
10	AI ₀		When 60°C (122°F) sensor of power amplifier operates, the input level becomes "L".
11	BI ₃	Input port B	Input level changes to "L" as effective output 2V signal sensor of power amplifier operates. (L ch.)
12	BI ₂		Input level changes to "L" as effective output 5V signal sensor of power amplifier operates. (L ch.)
13	BI ₁		Input level changes to "L" as effective output 2V signal sensor of power amplifier operates (R ch.)
14	BI ₀		Input level changes to "L" as effective output 5V signal sensor of power amplifier operates. (R ch.)
15	EO ₀	Output port E	Indicator "thermal" lights up at "L" output.
16	EO ₁		Indicator "signal" lights up at "L" output.
17	EO ₂		Indicator "auto" lights up at "L" output.
18	EO ₃		Not used in this unit.
19	TST	Test input terminal	Terminal for testing LSI (Grounded)
20	RST	Reset input terminal	All outputs are cleared or reset with input at "L". (It is connected to power supply circuit)
21	SNS ₀	Sensor input terminal	Conditional transfer (branch) is performed according to the input level.
22	SNS ₁		Input level changes to "H" as power amplifier output short-circuit operates.
23	DO ₀	Output port D	Output terminal for indicator "preheat" and preheating circuit operation. [Output "L"]
24	DO ₁		Not used in this unit.
25	DO ₂		Output relay turns ON with output at "H"
26	DO ₃		Apply 5V.
27	VDD	Power supply input terminal	Clock signal (about 400 kHz) can be obtained by internal oscillation circuit.
28	OSC	OSC input terminal	

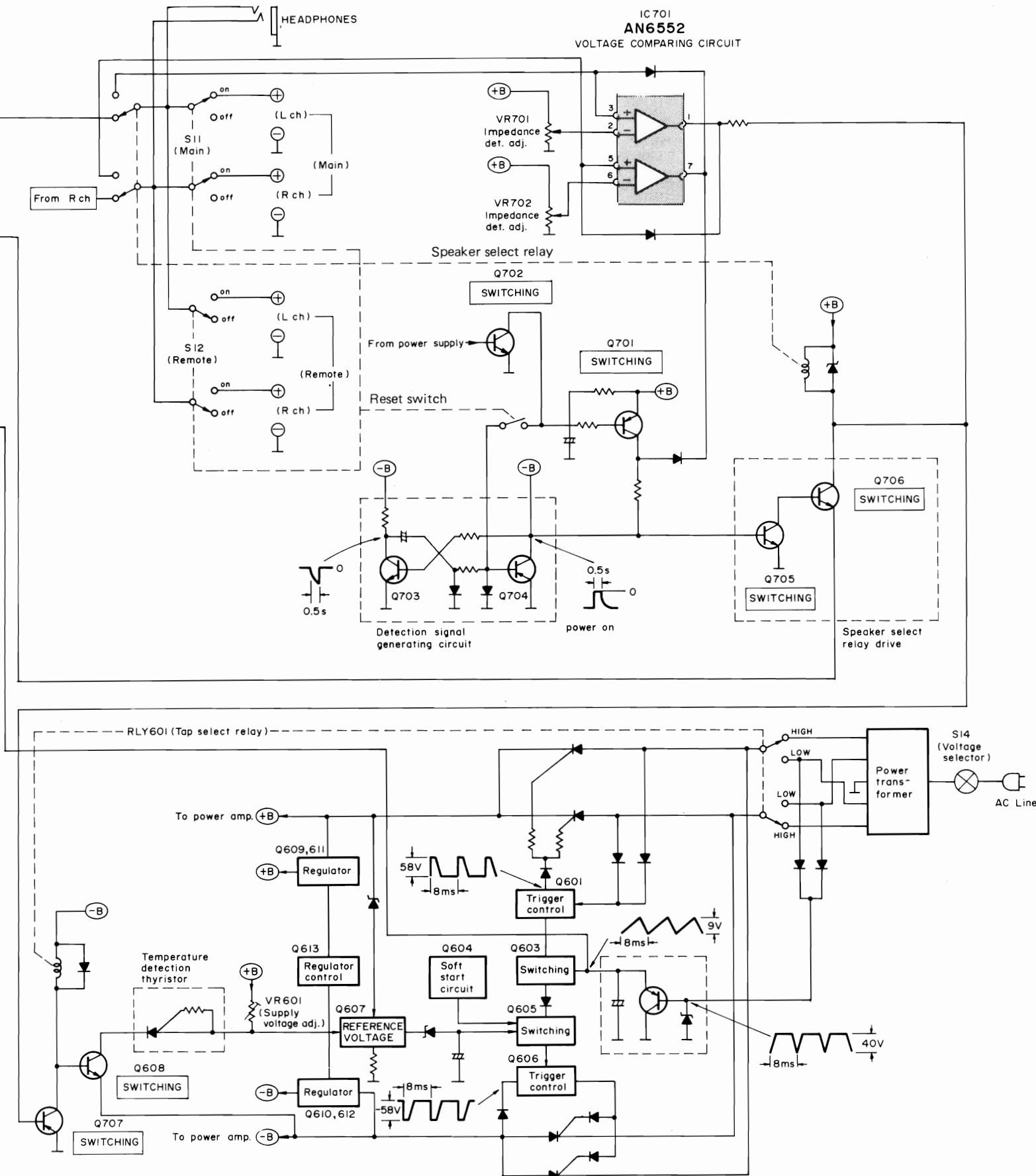
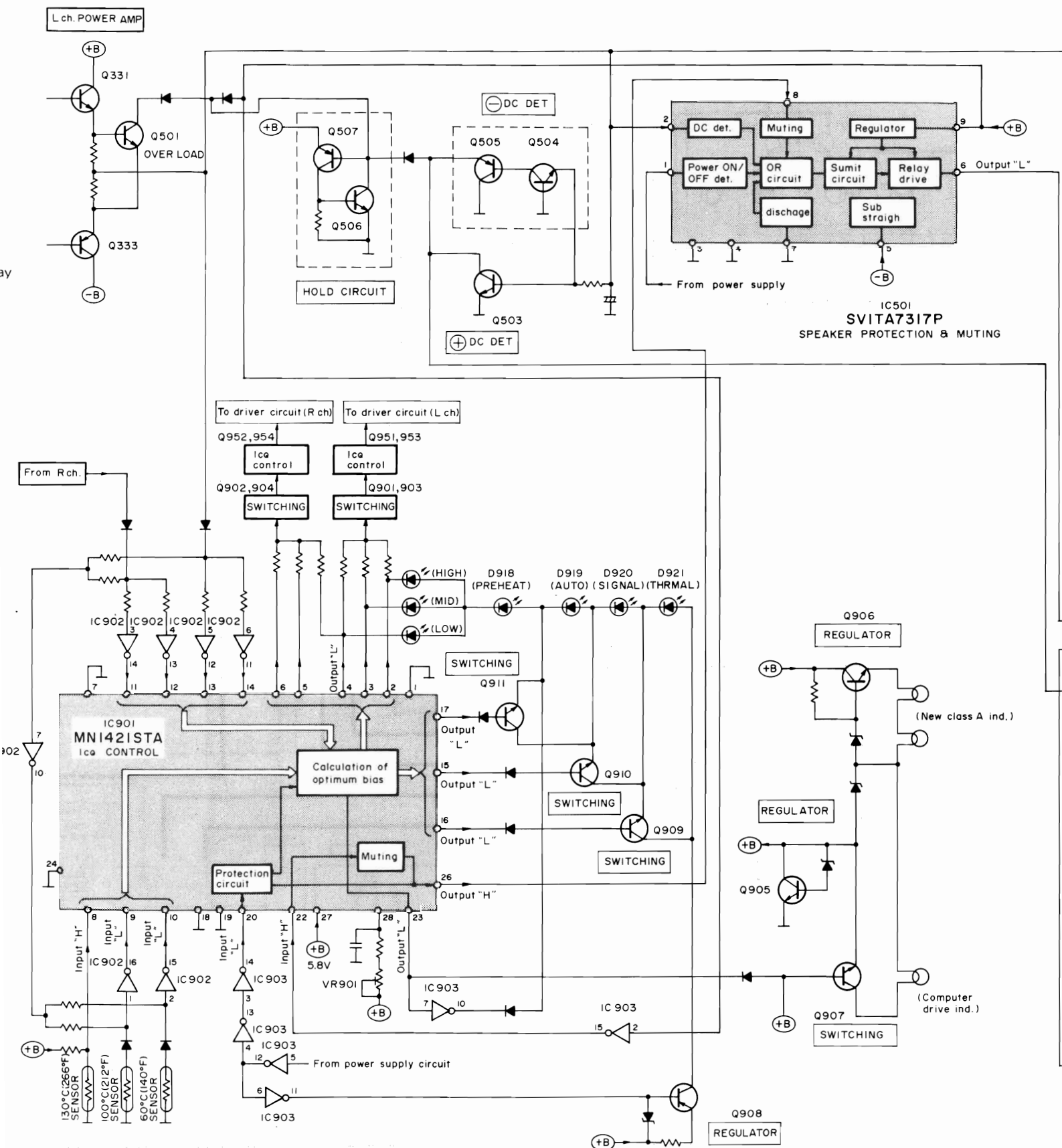


■ BLOCK DIAGRAM

- Equalizer, Input selector and Power amplifier circuit



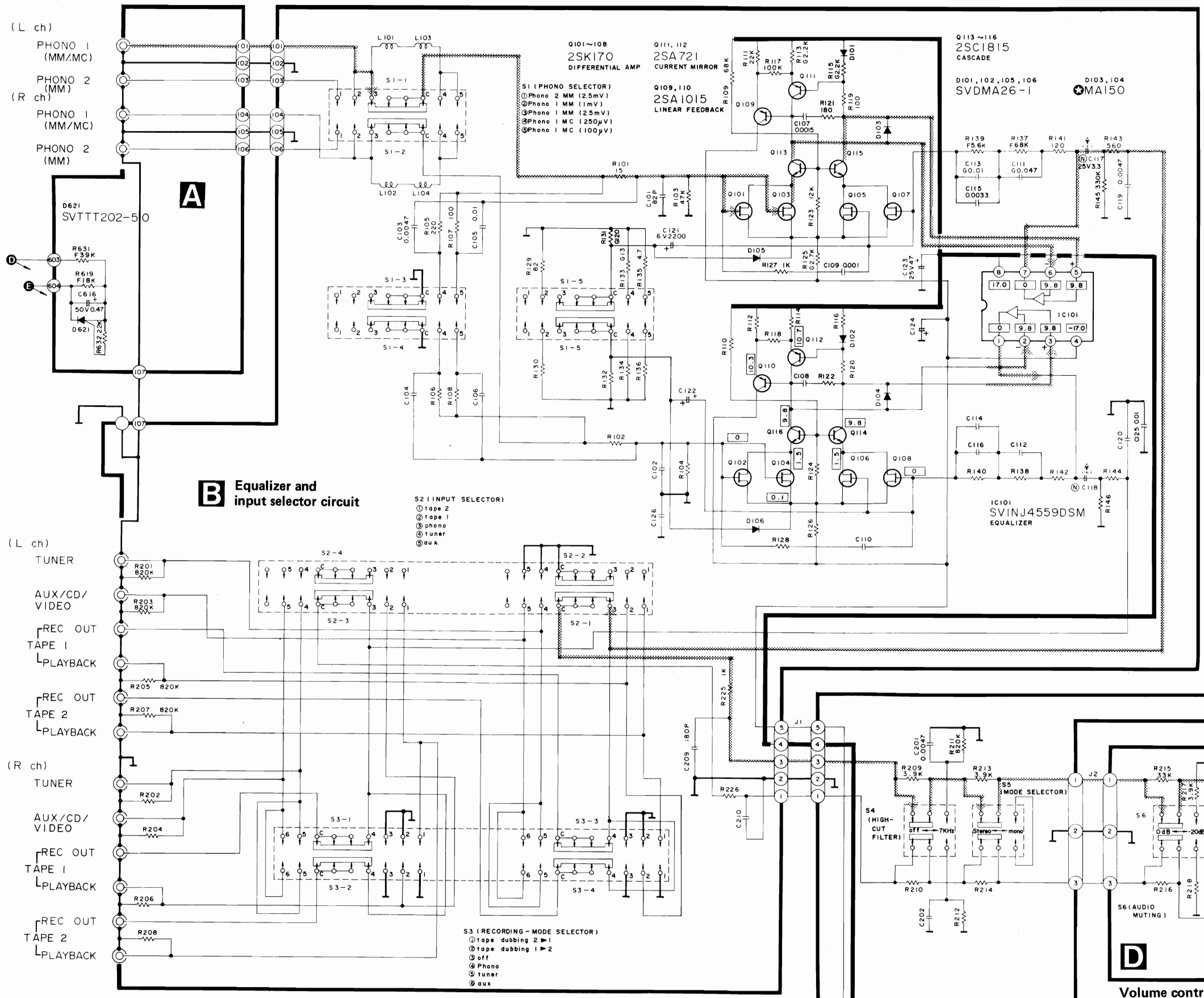
- ICQ control, Speaker protection, Speaker impedance detection and Power supply circuit

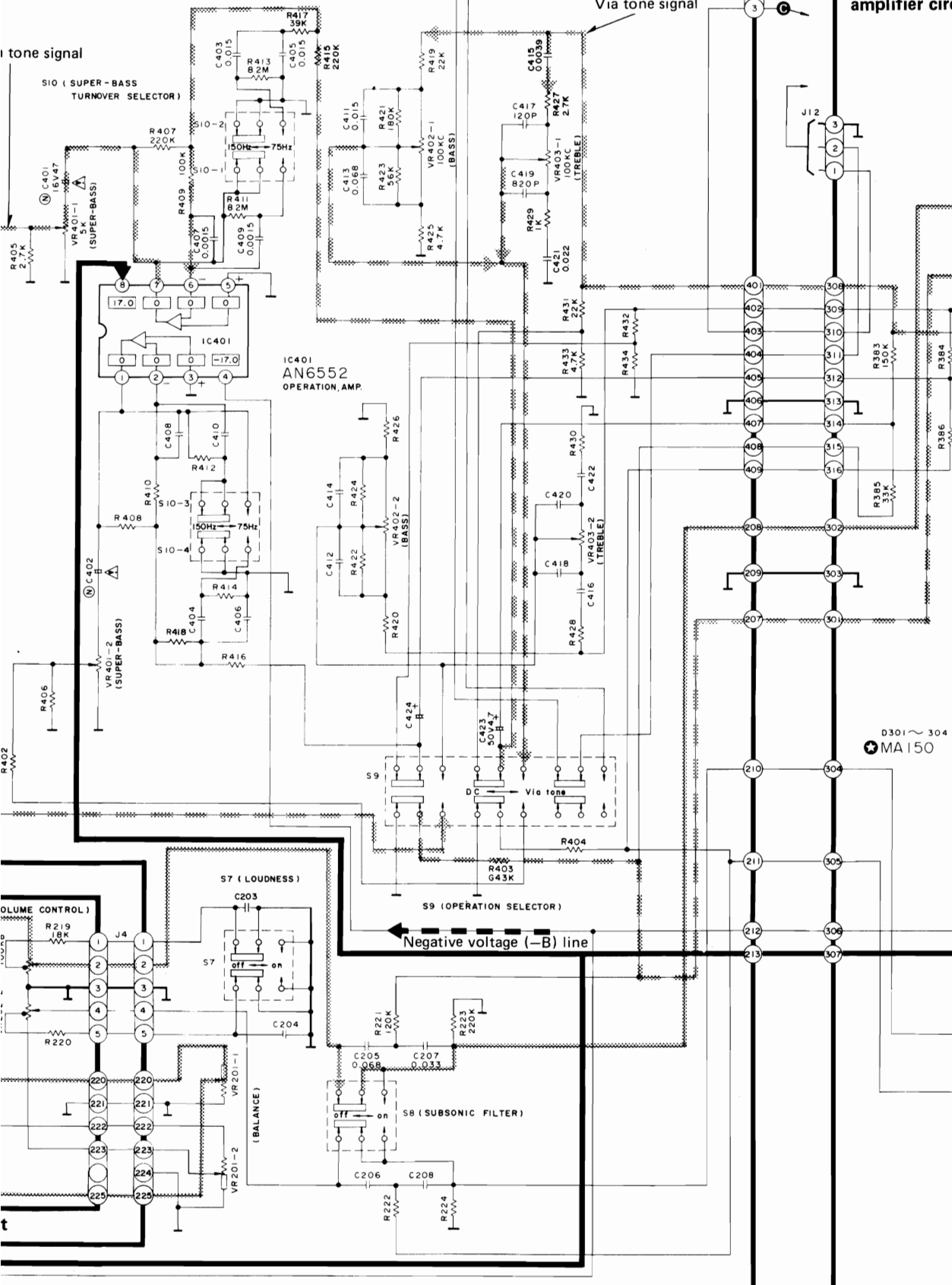
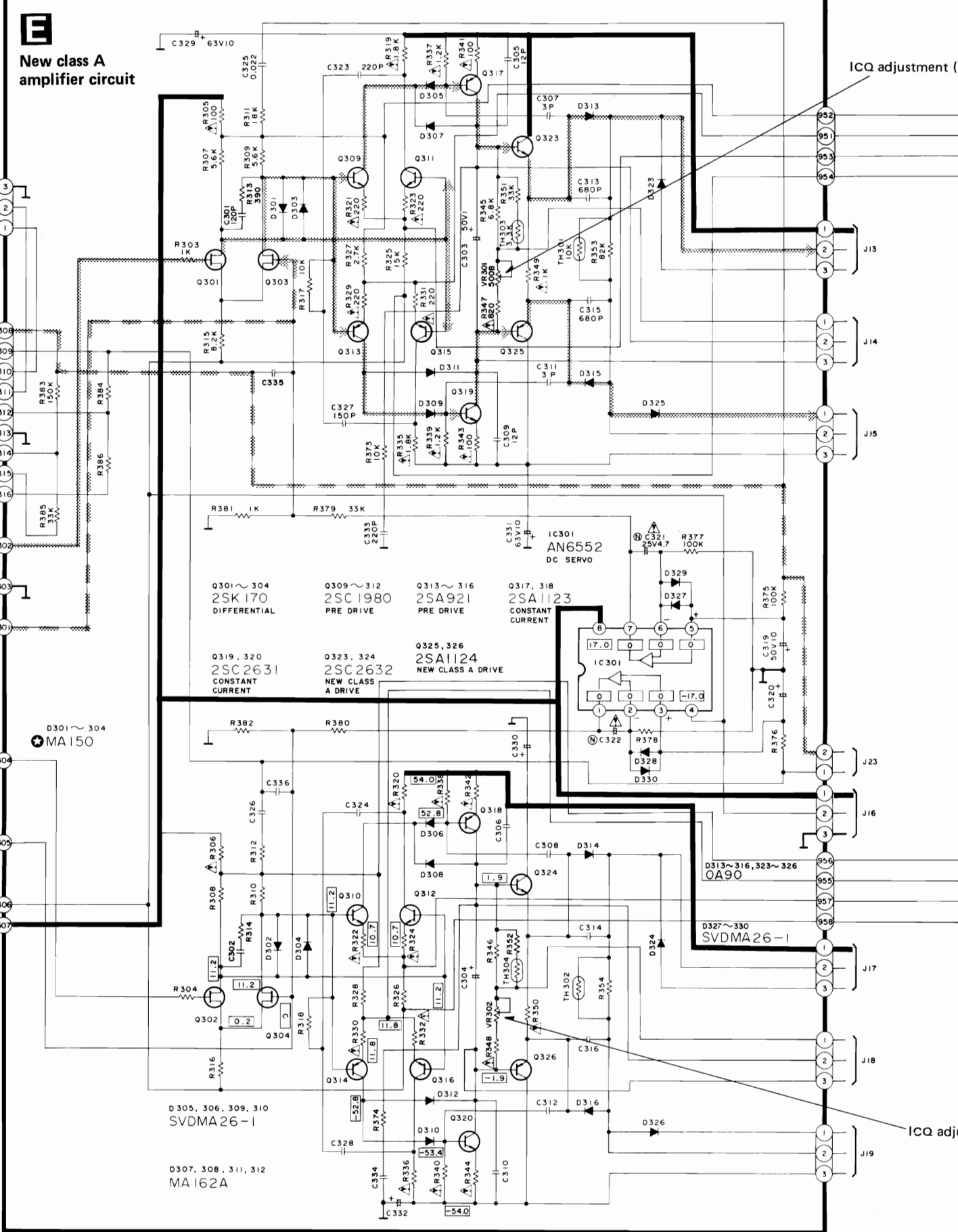


■ SCHEMATIC DIAGRAM

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

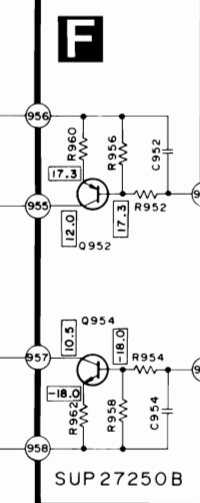
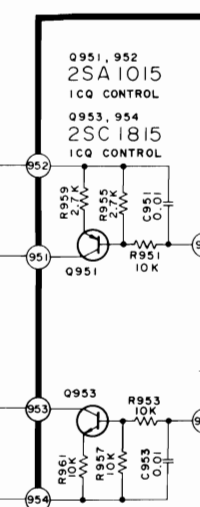
1 2 3 4 5 6 7 8 9 10

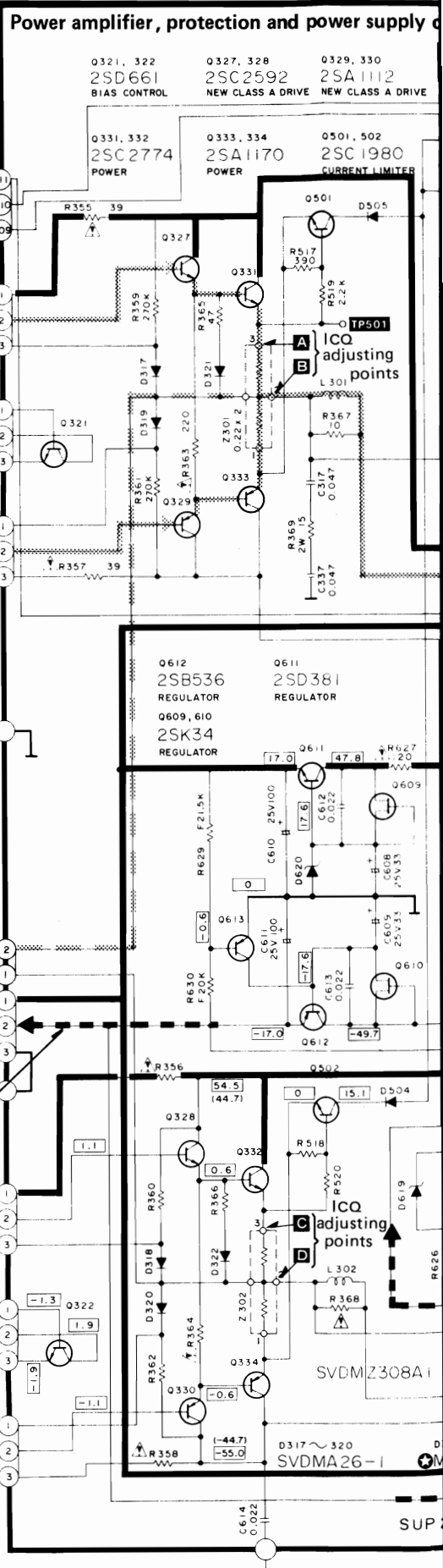
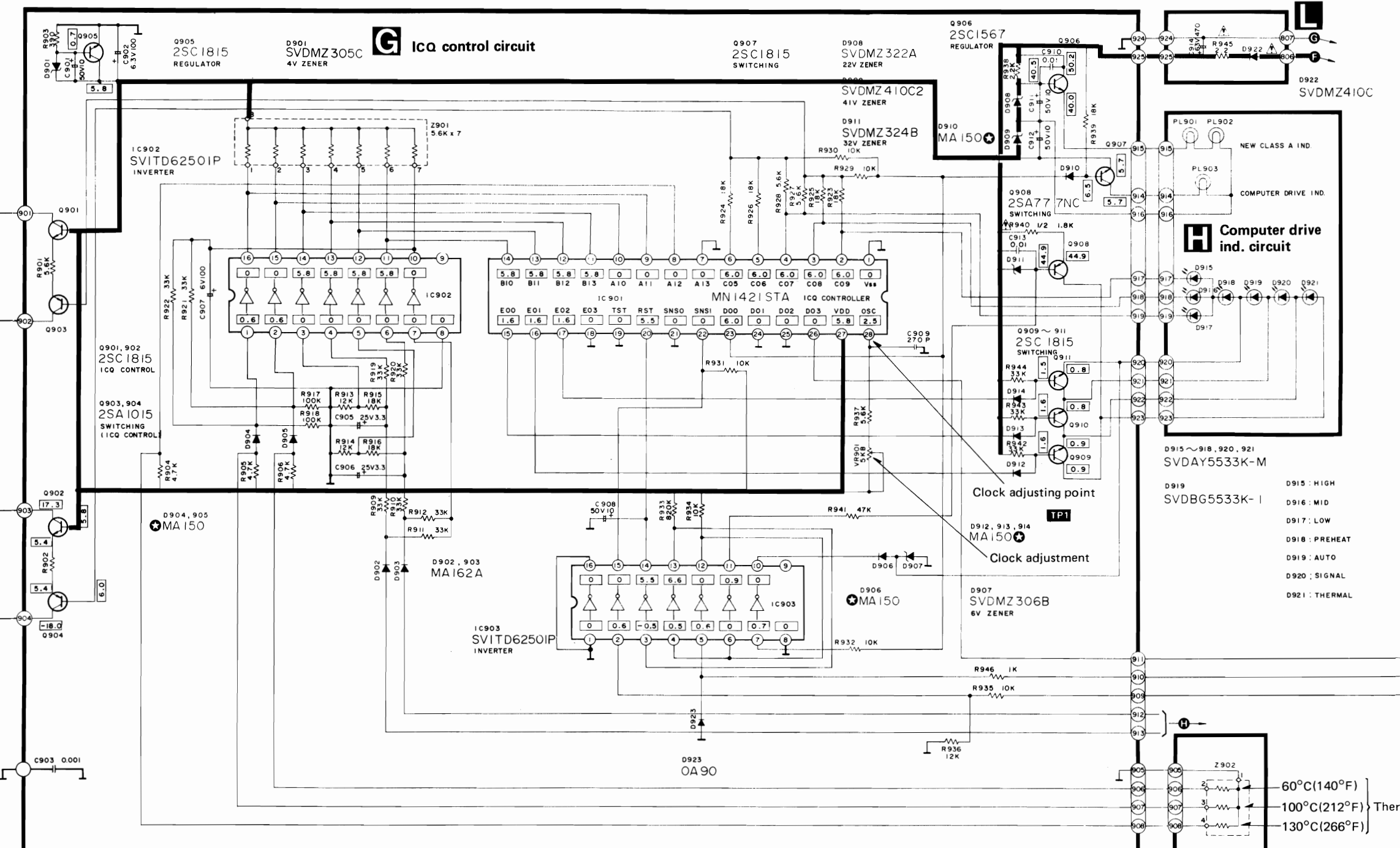


C Tone and operation amplifier circuit**E****New class A amplifier circuit**

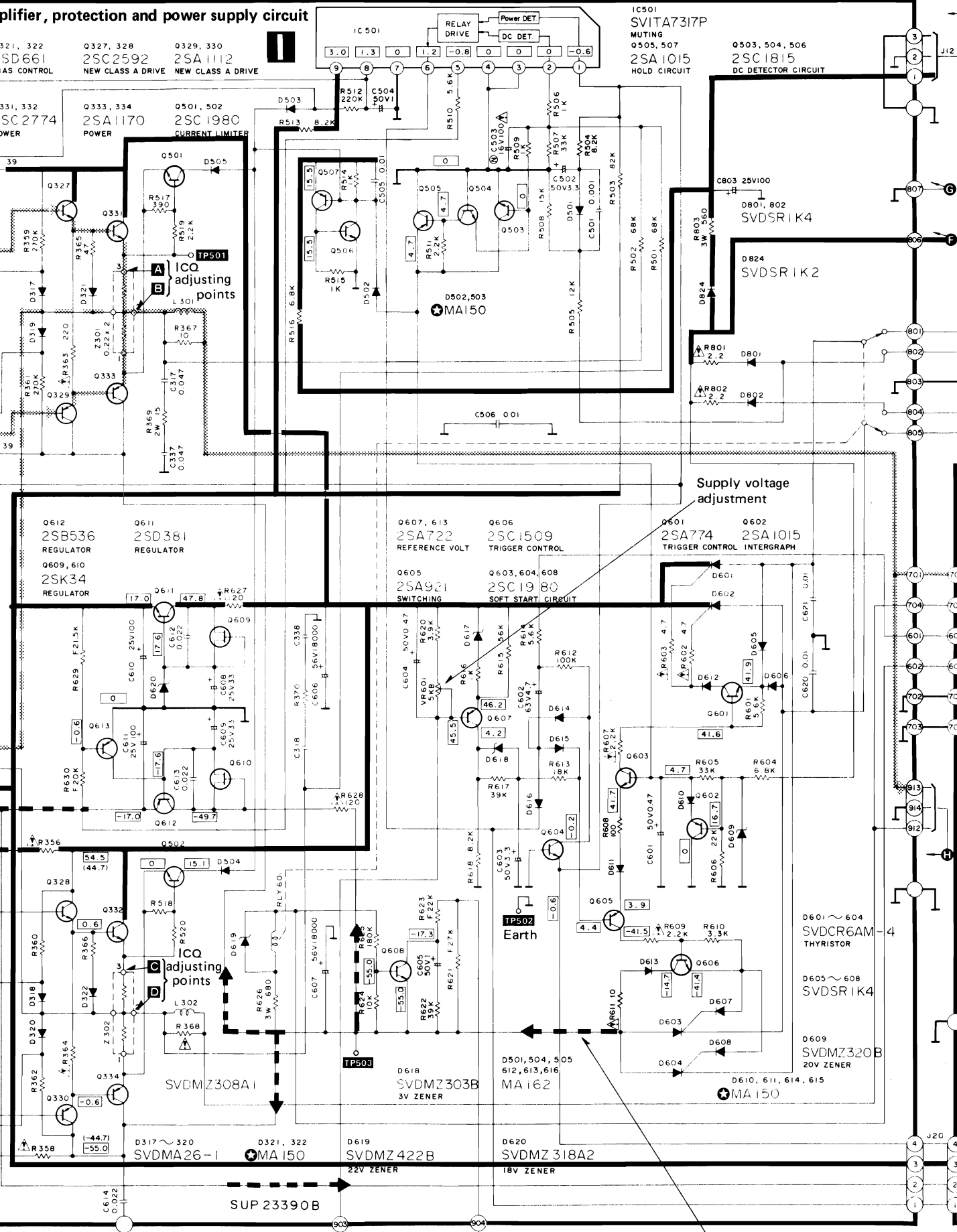
ICQ adjustment (L ch.)

ICQ adjustment (R ch.)

**F**



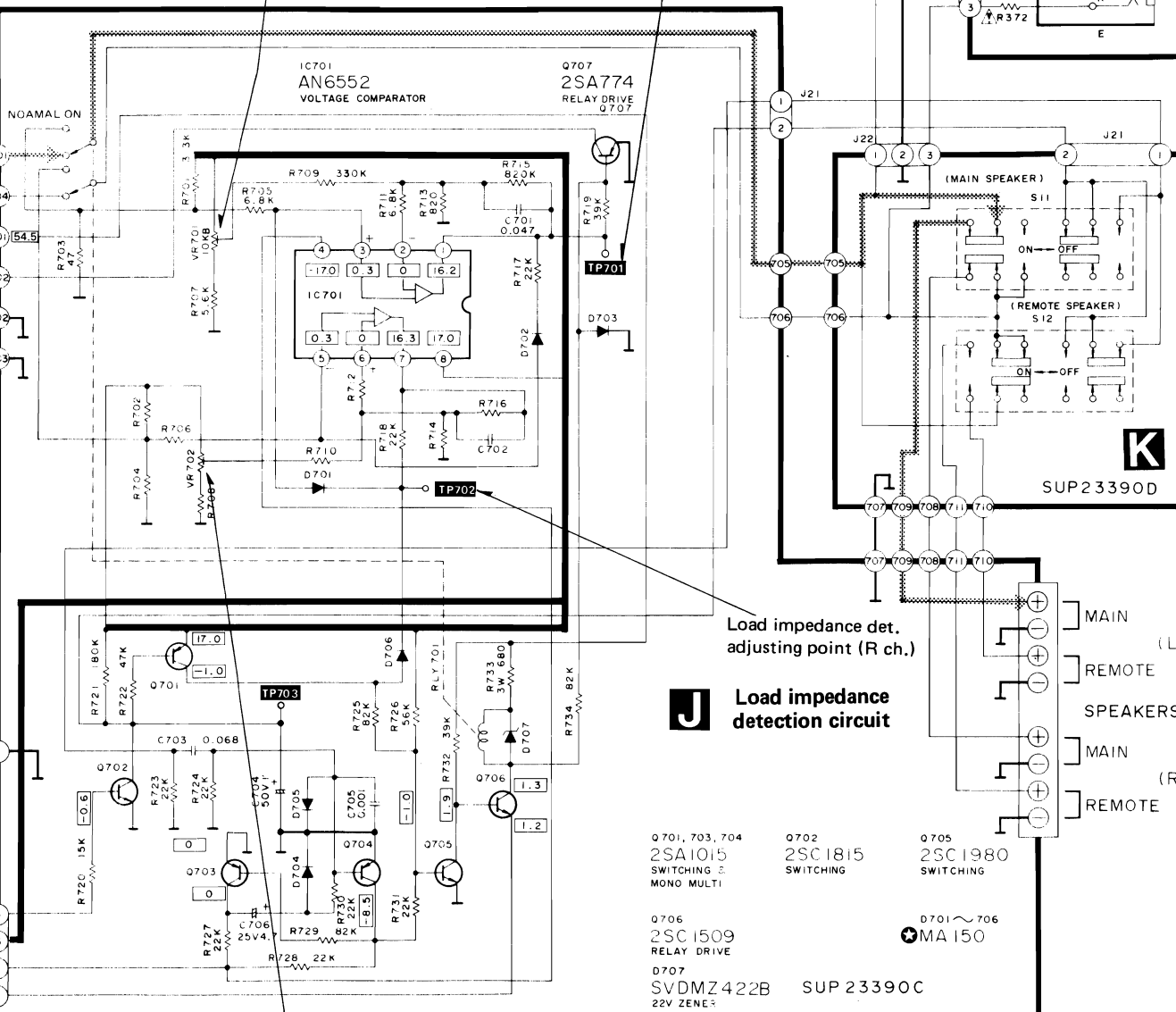
amplifier, protection and power supply circuit



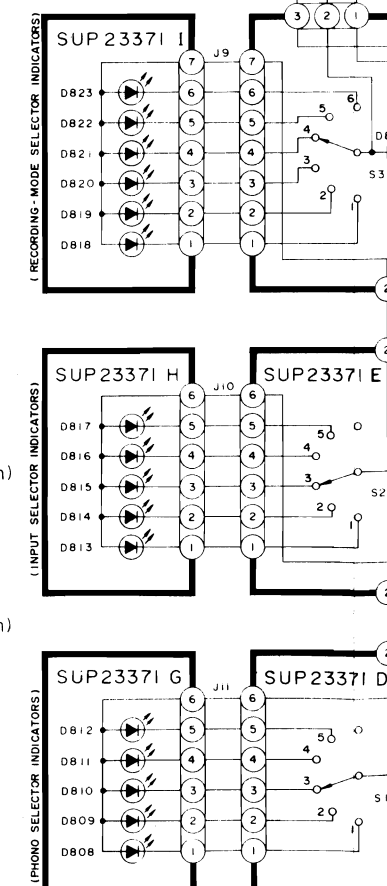
Negative voltage (-B) line

Load impedance detection adj

Load impedance
detection circuit



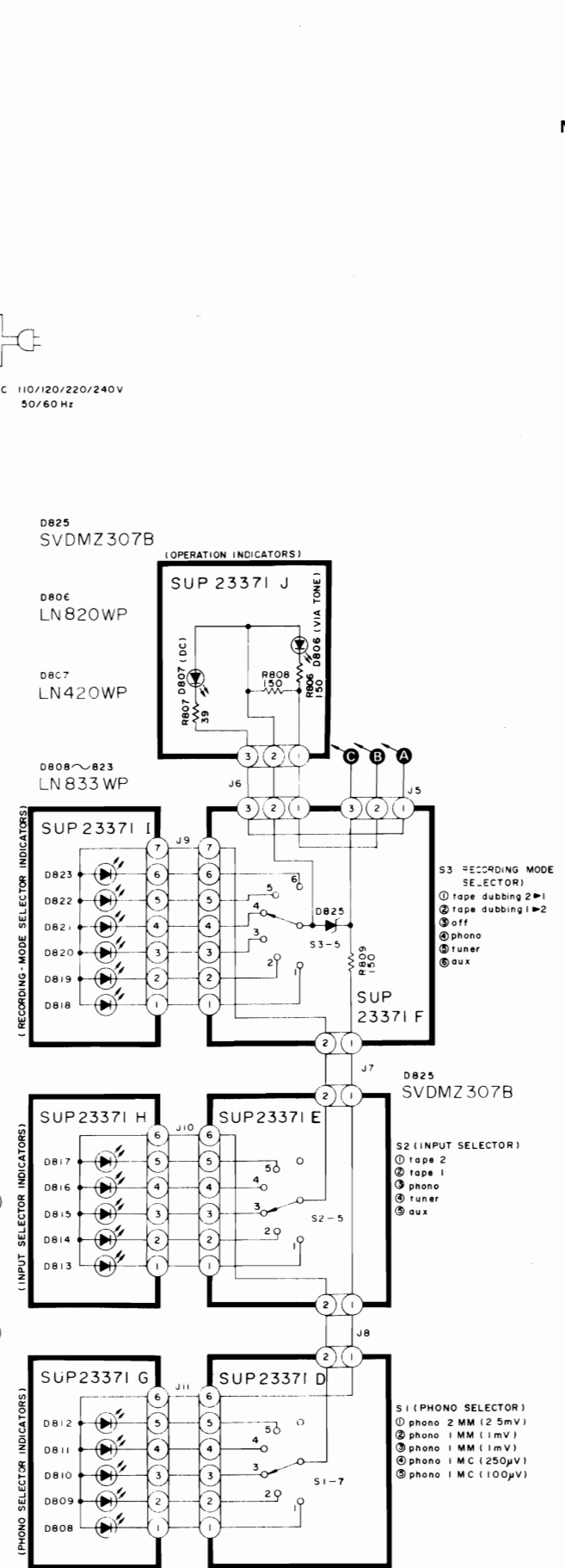
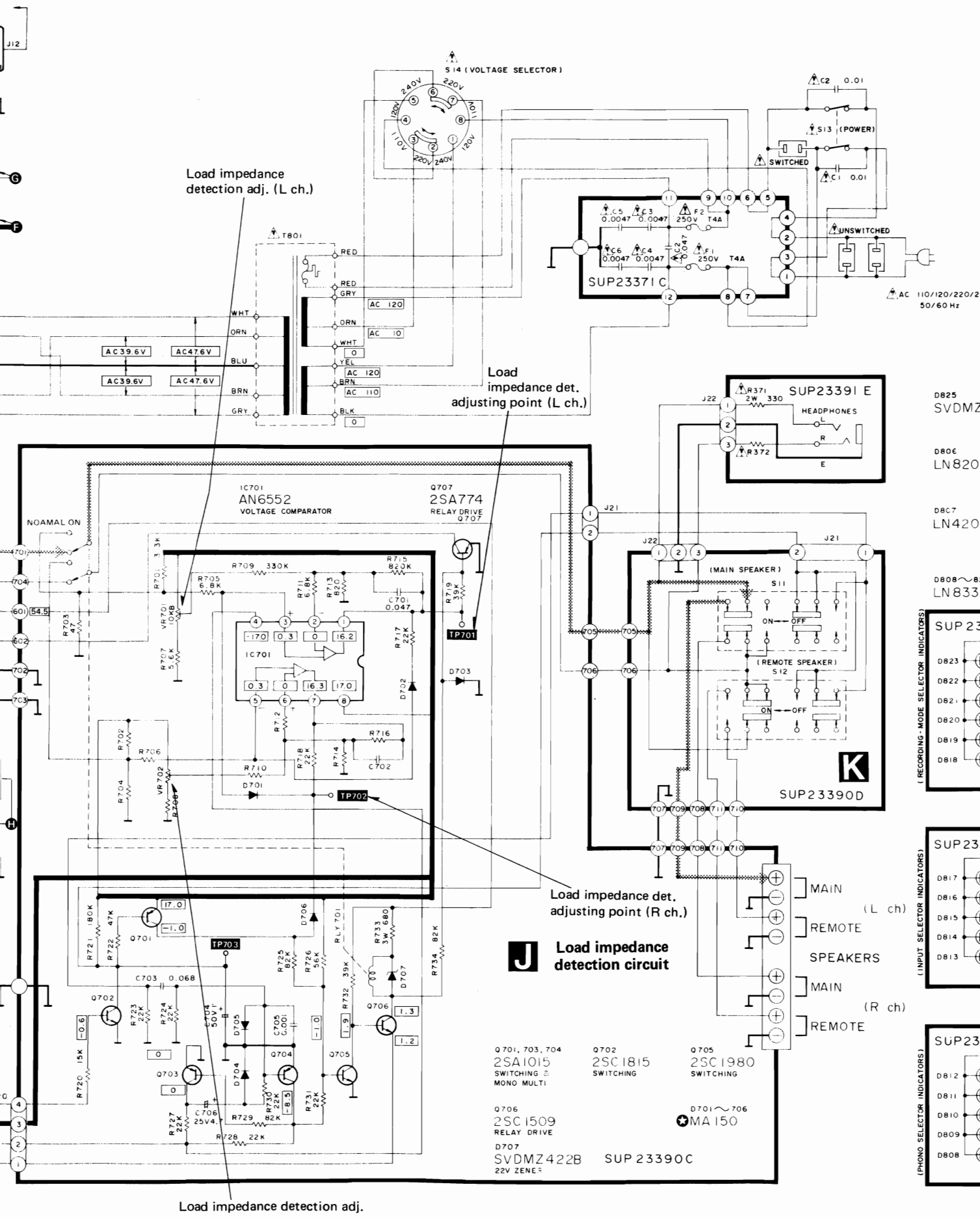
3,704 Q702
15 2SC181
5² SWITCHING



30

31

32



■ RESISTORS & CAPACITORS

Notes:

- Part numbers are indicated on most mechanical parts. Please use this part number for parts orders.
- Important safety notice: Components identified by Δ mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

Resistor Type	Wattage	Tolerance
ERD : Carbon	25 : 1/4W	J : $\pm 5\%$
ERG : Metal Oxide	1 : 1W	G : $\pm 2\%$
ERO : Metal Film	2 : 2W	
ERC : Solid	3 : 3W	
S1 : 1/2W		

Capacitor Type	Voltage		Tolerance
	ECEA Type	Other	
	OJ : 6.3V	1H : 50V DC	
ECEA : Electrolytic	1A : 10V	KC : 400V AC	C : $\pm 0.25\mu F$
ECCD : Ceramic	1C : 16V	2H : 500V DC	D : $\pm 0.5\mu F$
ECKD : Ceramic	1E : 25V	2A : 250V AC	M : $\pm 20\%$
ECQM : Polyester	1H : 50V	1 : 50V DC	J : $\pm 5\%$
ECET : Electrolytic	50 : 50V		K : $\pm 10\%$
ECEA...N : Non Polar Electrolytic	25 : 25V		Z : $+80\%, -20\%$
ECQE : Polyester	2A : 100V		P : $+100\%, -0\%$
ECQU : Metallized Polyester			
ECQP : Polypropylene			
ECQS : Polystyrene			

RESISTERS

Ref. No.	Part No.	Value
RESISTERS		
R101,102	ERD25FJ150	15
R103,104	ERD25TJ473	47K
R105,106	ERD25FJ221	220
R107,108	ERD25FJ101	100
R109,110	ERD25TJ683	68K
R111,112	ERD25TJ223	22K
R113,114	ERD25CKF2201	2.2K
R115,116	ERD25CKF2201	2.2K
R117,118	ERD25TJ104	100K
R119,120	ERD25FJ101	100
R121,122	ERD25FJ181	180
R123,124	ERD25TJ123	12K
R125,126	ERD25CKF2701	2.7K
R127,128	ERD25FJ102	1K
R129,130	ERD25FJ820	82
R131,132	ERD25CKF1200	1.2K
R133,134	ERD25CKF13R0	13
R135,136	ERD25FJ4R7	4.7
R137,138	ERD25CKF6802	68K
R139,140	ERD25CKF5601	5.6K
R141,142	ERD25FJ121	120
R143,144	ERD25FJ561	560
R145,146	ERD25TJ334	330K
R201,202	ERD25TJ824	820K
R203,204	ERD25TJ824	820K
R205,206	ERD25TJ824	820K
R207,208	ERD25TJ824	820K
R209,210	ERD25TJ392	3.9K
R211,212	ERD25TJ824	820K
R213,214	ERD25FJ392	3.9K
R215,216	ERD25TJ333	33K
R217,218	ERD25FJ392	3.9K
R219,220	ERD25TJ183	18K
R221,222	ERD25TJ124	120K
R223,224	ERD25TJ224	220K
R225,226	ERD25FJ102	1K
R303,304	ERD25FJ102	1K
R305,306	ERD25FJ101	100
R307,308	ERD25FJ562	5.6K
R309,310	ERD25FJ562	5.6K
R311,312	ERD25TJ183	18K
R313,314	ERD25FJ391	390
R315,316	ERD25FJ822	8.2K
R317,318	ERD25FJ103	10K
R319,320	ERD25FJ182	1.8K
R321,322	ERD25FJ221	220
R323,324	ERD25FJ221	220
R325,326	ERD25TJ153	15K
R327,328	ERD25FJ272	2.7K
R329,330	ERD25FJ221	220
R331,332	ERD25FJ221	220

Ref. No.	Part No.	Value
RESISTERS		
R335,336	ERD25FJ182	1.8K
R337,338	ERD25FJ122	1.2K
R339,340	ERD25FJ122	1.2K
R341,342	ERD2FCG101	100
R343,344	ERD2FCG101	100
R345,346	ERD25FJ682	6.8K
R347,348	ERD25FJ821	820
R349,350	ERD25FJ102	1K
R351,352	ERD25TJ333	33K
R353,354	ERD25FJ823	82K
R355,356	ERD2FCG390	39
R357,358	ERD2FCG390	39
R359,360	ERD25TJ274	270K
R361,362	ERD25TJ274	270K
R363,364	ERD2FCG221	220
R365,366	ERD25FJ470	47
R367,368	ERD25FJ100	10
R369,370	ERG2ANJ150	15
R371,372	ERG2ANJ331	330
R373,374	ERD25FJ103	10K
R375,376	ERD25FJ104	100K
R377,378	ERD25TJ104	100K
R379,380	ERD25TJ333	33K
R381,382	ERD25FJ102	1K
R383,384	ERD25TJ154	150K
R385,386	ERD25TJ333	33K
R401,402	ERD25FJ102	1K
R403,404	ERD25CKF4302	43K
R405,406	ERD25FJ272	2.7K
R407,408	ERD25TJ224	220K
R409,410	ERD25TJ104	100K
R411,412	ERC14GK825	82M
R413,414	ERC14GK825	82M
R415,416	ERD25TJ224	220K
R417,418	ERD25TJ393	39K
R419,420	ERD25TJ223	22K
R421,422	ERD25TJ184	180K
R423,424	ERD25TJ563	56K
R425,426	ERD25FJ472	4.7K
R427,428	ERD25FJ272	2.7K
R429,430	ERD25FJ102	1K
R431,432	ERD25TJ223	22K
R433,434	ERD25FJ472	4.7K
R451,502	ERD25TJ683	68K
R503	ERD25TJ823	82K
R504	ERD25FJ822	8.2K
R505	ERD25TJ123	12K
R506	ERD25FJ102	1K
R507	ERD25TJ333	33K
R508	ERD25TJ153	15K
R509	ERD25FJ102	1K
R510	ERD25FJ562	5.6K
R511	ERD25TJ222	2.2K
R512	ERD25TJ24	220K
R513	ERD25FJ822	8.2K
R514,515	ERD25FJ102	1K
R516	ERD25FJ682	6.8K
R517,518	ERD25FJ391	390
R519,520	ERD25FJ222	2.2K
R601	ERD25FJ562	5.6K
R602,603	ERD25FAJ4R7	4.7
R604	ERD25FJ682	6.8K
R605	ERD25TJ333	33K
R606	ERD25TJ223	22K
R607	ERD25FJ222	2.2K
R608	ERD25FJ101	100
R609	ERD25FJ222	2.2K
R610	ERD25FJ332	3.3K
R611	ERD25FJ100	10
R612	ERD25TJ104	100K
R613	ERD25TJ183	18K
R614	ERD25FJ562	5.6K
R615	ERD25TJ563	56K
R616	ERD25FJ102	1K
R617	ERD25TJ393	39K
R618	ERD25FJ822	8.2K
R619	ERD25CKF1802	18K
R620	ERD25CKF3901	3.9K
R621	ERD25CKF2702	27K
R622	ERD25TJ393	39K
R623	ERD25CKF2202	22K
R624	ERD25FJ103	10K
R625	ERD25TJ184	180K
R626	ERG3ANJ681	680
R627,628	ERD25FCG121	120
R629	ERD25CKF2152	21.5K
R630	ERD25CKF2002	20K
R631	ERD25CKF3902	39K
R632	ERD25FJ222	2.2K
R633,634	ERD25FJ332	3.3K
R635,636	ERD25FJ472	4.7K
R637,638	ERD25TJ333	33K
R639,640	ERD25TJ103	10K
R641,642	ERD25FJ102	1K
R643,644	ERD25TJ223	22K
R645,646	ERD25FJ102	1K
R647,648	ERD25TJ334	330K
R649,650	ER	

Part No.	Value
S	
ECQM1H473KV	0.047
ECQM1H683KV	0.068
ECEA50Z1	1
ECKD1H102ZF	0.001
ECEA25Z4R7	4.7
ECEA1ES101	100
ECEA1HS100	10
ECEA1AS101	100
ECKD1H102ZF	0.001
ECEA50Z3R3	3.3
ECEA1AS101	100
ECEA1HS100	10
ECCD1H271K	270P
ECKD1H103ZF	0.01
ECEA1HS100	10
ECKD1H103ZF	0.01
ECEA1JU471	470
ECKD1H103ZF	0.01
ECKD1H103ZF	0.01
ECKDKC103PF2	0.01

No. : SU-V909(K)

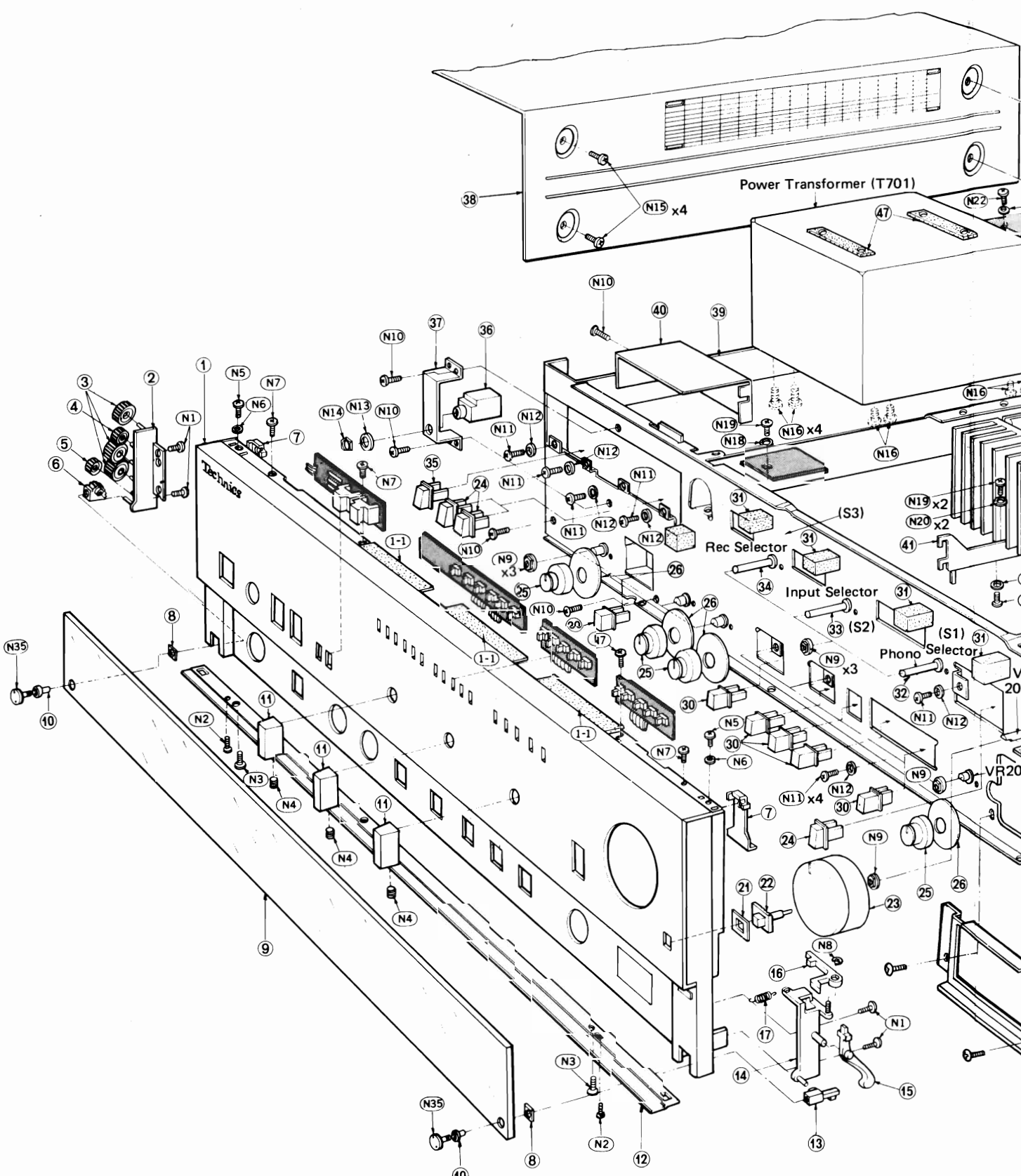
	Part Name & Description
	LED, Auto Ind. Rectifier
R	Choke Choke Power Source
K	Balance, 100kΩ (BH) Main, 10kΩ(B) ICQ Adj, 500Ω(B) Super Bass, 5kΩ Bass, 100kΩ(C) Treble, 100kΩ(C) Voltage Adj, 5kΩ (B) Load Detector, 10 kΩ(B) Clock Adj, 5kΩ(B)
X	10kΩ 3.3kΩ
	New Class A, 12V 0.055A
	250V, T4A
DNS	3W, 0.22Ω(×2) 5.6kΩ(×7) Temperature Det. (60°C, 100°C, 130°C)
	Phono Selector Input, Rec Selector High Filter, Mode, Loudness and Subsonic Filter

Ref. No.	Part No.	Part Name & Description
S6	SSH1021	Muting
S9	SSH1037	Operation
S10	SSH159	Turn Over
S11,12	SSH2027-2	Speaker
S13	ESB90227S	Power Source
S14	ESE37200	Voltage Selector
RELAYS		
RLY601	SSY103-1	Tap Select
RLY701	SSY99-1	Speaker Protection
 CABINET and CHASSIS PARTS		
1	○ SGWUV909-SE	Front Panel Ass'y (1)
[PA, PE]	○ SGWUV909-SX	Front Panel Ass'y (1)
1	○ [XA, PC] SGWUV909-KC	Front Panel Ass'y (Black) (1)
1	◎ [K-PC]	
1-1	SHG6063-1	Spacer, Front Panel Ass'y (2)
2	SUE25-1	Holder, Gear (1)
3	SUB59	Gear (3)
4	SUB65	Gear (1)
5	SUB63	Gear (1)
6	○ SUB53-2	Hinge, Tinted Class (1)
6	◎ SUB53	Hinge, Tinted Class (1)
7	SUW1849	Bracket, Front Panel Ass'y (2)
8	SHR9575	Spacer, Tinted Class (2)
9	SGU247	Tinted Class (1)
10	SHG6131	Spacer, Latch (2)
11	SBN1151	Knob, Selector Switch(3)
12	○ SGX915	Ornament, Bottom (1)
12	◎ SGX915-1	Ornament, Bottom (1)
13	○ SUB51-2	Hinge, Operation Lever (1)
13	◎ SUB51	Hinge, Operation Lever (1)
14	SUE23-1	Holder, Operation Lever (1)
15	SUB57	Operation Lever, Tinted Class (1)
16	SUB55	Operation Lever, Tinted Class (1)
17	SUS223	Spring, Operation Lever (1)
18	SJT347	Crip, Fuse (3)
19	SUW2081	Bracket (1)
20	SUW2079	Bracket (1)
21	SHG6129	Spacer, Button (1)
22	SBC421	Button, Operation (1)
23	SBN1149	Knob, Volume (1)
24	SBC339	Button, Muting, Speaker Selector (3)
25	SBN1071	Knob, Super Bass, Bass, Treble, Blance (4)
26	SHP9337	Spacer, Knob (4)
27	SDH545	Reflector Plate (1)
28	SHG6127-2	Cushion Rubber (1)
29	SHP9299	Spacer, Volume Knob (1)
30	SBC409	Button, Push Switch (6)
31	SHG6199	Cushion Rubber (5)
32	ESA3398B	Remote Control, Phono Selector (S1) (1)
33	ESA3397B	Remote Control, Input Selector (S2) (1)
34	ESA3396B	Remote Control, Rec Selector (S3) (1)
35	SBC337-1	Button, Power (1)
36	XCJ6P21B-A1	Jack, Headphone (1)
37	SUW1847	Bracket, Headphone Jack (1)
38	○ SKC850S1	Cabinet Cover (1)
38	◎ SKC850B1	Cabinet Cover (Black) (1)
39	SML107-3	Bracket, Power Transformer (1)
40	SMC947	Shield Cover (1)
41	SUW1851-1	Bracket, Heat Sink (1)
42	SUW1857	Bracket, Heat Sink (1)
43	SUW1851	Bracket, Heat Sink (1)

Ref. No.	Part No.	Description & Pcs.
44	SMX513	Spacer, Transistor (4)
45	SUW1855	Bracket, Electrolytic (1)
46	SUW1975	Capacitor
47	SHG6087-1	Bracket, PCB Holder (1)
48	SHG6343	Rubber, Power (2)
		Transformer
		Spacer (1)
49	SGP2850-7A	Rear Panel (1)
50	SMX387	Spacer, Rear Panel (2)
51	SHR127	Bushing, AC Cord (1)
52	RJA52Z [PA, PE]	AC Cord (1)
52	△ SJA111 [XA, PC]	AC Cord (1)
53	△ SJS601-2	Socket, AC Outlet (1)
54	SJF4101	Terminal, GND (1)
55	SJF4813-2	Terminal Board, Speaker
56	SUW1853	Bracket, PCB Holder (1)
57	SJF3431-6SA	Terminal Board, Input(1) (Phono)
58	SJF3049-2N	Terminal Board, Input(1) and Output
59	SKU8990-1	Bottom Board (1)
60	SKL227-2	Foot (4)
61	SMC939-2	Shield Plate (1)
62	SHG6229	Rubber, Right Side (2)
63	SMX507	Insulation Sheet (1)
64	SHR301	Lead Clamper (10)
65	SMX685	Cover (2)
SCREWS, NUTS and WASHERS		
N1	S XTB3+5BFZ	Screw, Tapping (4) ⊕ 3x5
N2	S XTB3+8BFN	Screw, Tapping (2) ⊕ 3x8
N3	S XTB3+8BFZ	Screw, Tapping with Detent ⊕ 3x8 (2)
N4	XXE4D5FZ	Screw, Knob (4) (Selector Switch)
N5	S XSN3+6S	Screw, ⊕ 3x6 (2)
N6	S XWA3B	Washer, Spring φ3 (2)
N7	S XTB3+8BFZ	Screw, Tapping (4) ⊕ 3x8
N8	XUC3FT	Circlip, φ3 (1)
N9	SNE4021	Nut, (Volume and Switch) (8)
N10	S XTB3+8BFZ	Screw, Tapping with Detent ⊕ 3x8 (7)
N11	S XSN3+6S	Screw, ⊕ 3x6 (9)
N12	S XWA3B	Washer, Spring φ3 (9)
N13	S SNE59-1	Washer, Wave (1)
N14	S XNS12	Nut, φ12 (1)
N15	S ○ XTB4+8BFN	Screw, Tapping (8) ⊕ 4x8
N15	S (K) XTB4+8BFZ	Screw, Tapping (8) ⊕ 4x8
N16	S XTB4+10BFN	Screw, Tapping (8) ⊕ 4x10
N17	S XTN3+10B	Screw, Tapping (1) ⊕ 3x10
N18	S XWG3	Washer, Plain φ3 (1)
N19	S XTN3+10BFZ	Screw, Tapping (13) ⊕ 3x10
N20	S XWG3FZ	Washer, Plain φ3 (13)
N21	S XTB3+8BFZ	Screw, Tapping with Detent + 3x8 (4)
N22	S XTN3+10B	Screw, Tapping (1) ⊕ 3x10
N23	S XWG3	Washer, Plain φ3 (1)
N24	S XTB3+8BFZ	Screw, Tapping (13) ⊕ 3x8
N25	S XTN3+12BFZ	Screw, Tapping (8) ⊕ 3x12
N26	S XWG3FZ	Washer, Plain φ3 (8)
N27	S XSN3+10BNS	Screw, ⊕ 3x10 (5)
N28	S XWA3BFN	Washer, Spring φ3 (5)
N29	S XWG3FN	Washer, Plain φ3 (5)
N30	S XWC6B	Washer, External Toothed Lock φ6 (1)
N31	S XNG6E	Nut, φ6 (1)
N32	S XTB3+10BFZ	Screw, Tapping (4) ⊕ 3x10
N33	S XTB3+8BFZ	Screw, Tapping (1) ⊕ 3x8

Ref. No.		Part No.	Description & Pcs.	
N34	S	XTB3+12BFZ	Screw, Tapping ⊕ 3x12	(4)
N35	○	SNE2083-1	Screw, Tinted Class	(2)
N35	K	SNE2083	Screw, Tinted Class	(2)
N36	S	XWA3BFZ	Washer, Spring φ3	(2)
N37	S	XSN3+6BVS	Screw, ⊕ 3x6	(2)
ACCESSORIES				
A1	[XA, △ PC] only	SJP5213-1	Plug Adaptor, AC Power	(1)
A2	[XA △ PC] only	SJP5215	Plug Adaptor, AC Power	(1)
A3	[PA, PE]	SQF11753	Instruction Book, Printed Matter	(1)
A3	[XA, PC]	SQF11755	Instruction Book, Printed Matter	(1)
PACKING PARTS				
P1	○	SPP701	Polyethylene Bag	(1)
P1	K	SPP689	Polyethylene Bag	(1)
P2		SPS3327	Pad, Left Side	(1)
P3		SPS3329	Pad, Right Side	(1)
P4		SPG4465	Carton Box	(1)
P5	K	SGK1413	Label, Carton Box (Black)	(1)
P6		SPS3467	Pad, Front	(1)

■ EXPLODED VIEW



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