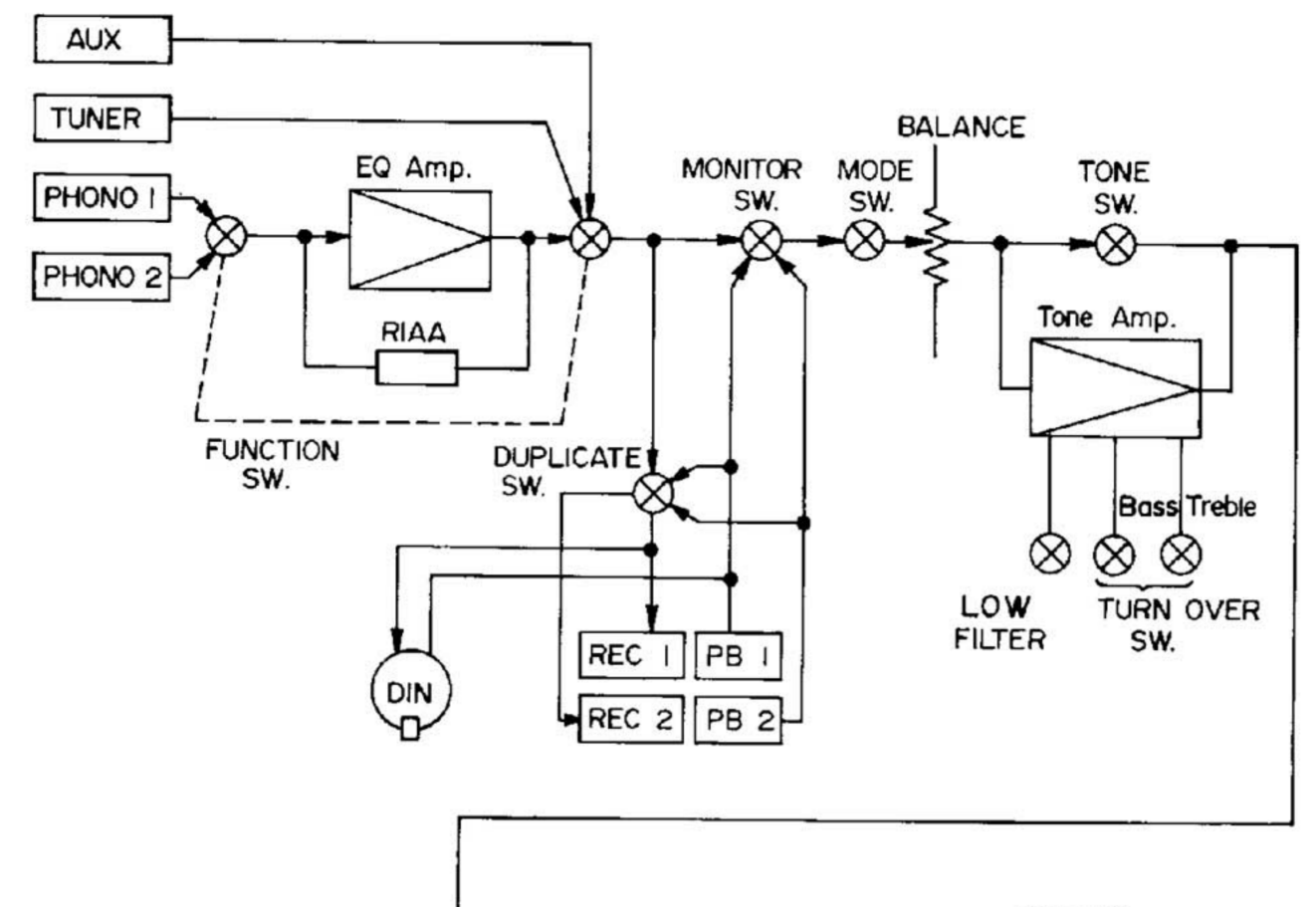
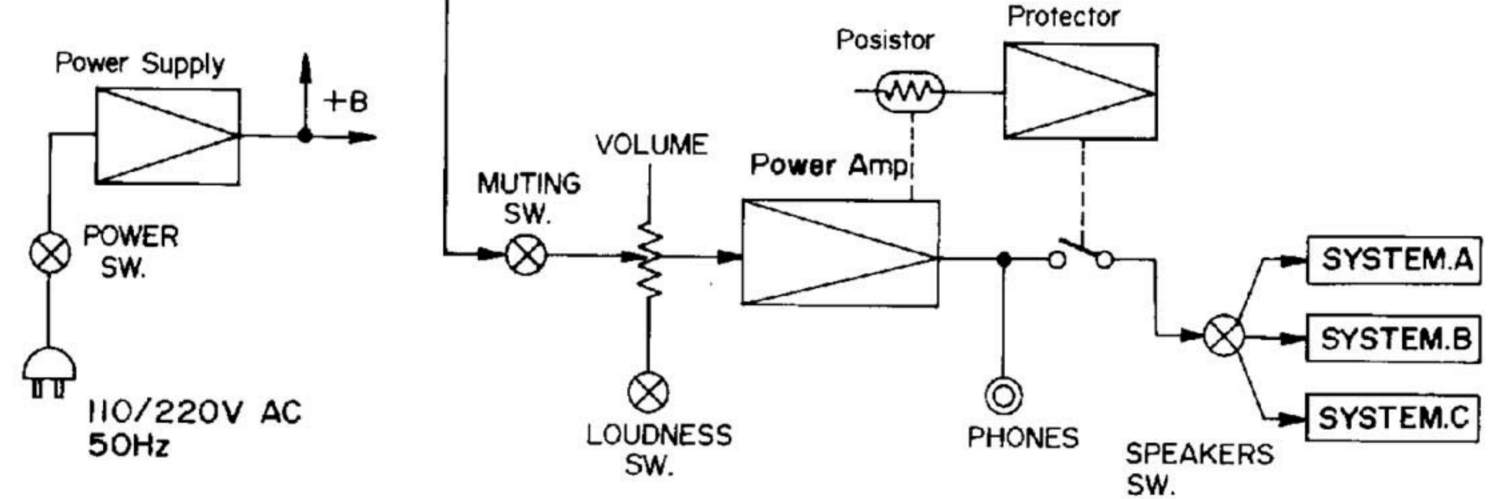
Nominal Specifications for Information Only.

AMPLI	FIER	CA2310		
POWER AMPLIFIER SECTION	1			
Continuous RMS sine wave power per channel within stated bandwidth at no more than stated distortion and with an 8 ohm load		70watts		
Power Band Width		20Hz-20kHz		
Fotal Harmonic Distortion		0.05%		
M Distortion		0.05%		
Speaker Damping		40		
PREAMPLIFIER SECTION				
Frequency Response	Phono (30Hz-15kHz) Aux (20Hz-20kHz)	±1.0dB ±1.0dB		
Input Sensitivity	Phono 1	2mV/50k ohm		
and Impedance	Phono 2	2mV/50k ohm		
	Tape Monitor 1 Tape Monitor 2	150mV/100k ohm 150mV/100k ohm		
	Tuner Auxiliary	150mV/100k ohm 150mV/100k ohm		
Phono Max. Input Capability		220mV		
Tone Control	Bass (100Hz) Treble (10kHz) Turnover (Bass) Turnover (Treble)	±10dB ±10dB 200Hz/400Hz 3kHz/6kHz		
Filter	Low at 16Hz (12dB/Oct.)	10dB		
Loudness Contour (100Hz/10k	Hz)	+8dB/+4dB		
Hum and Noise (IHF Short Circuit, A Net Work)	Phono 1, 2 Tape Monitor Tuner Auxiliary	78dB 100dB 100dB 100dB		
Output Level and Impedance	Tape 1, 2	150mV/600ohm		
GENERAL Power Requirements		110/220 V AC ±10% 460W/552VA		
Dimensions (WxDxH)		17-1/2"x14-13/16"x5-15/16"		
Weight		31.9 lbs.		

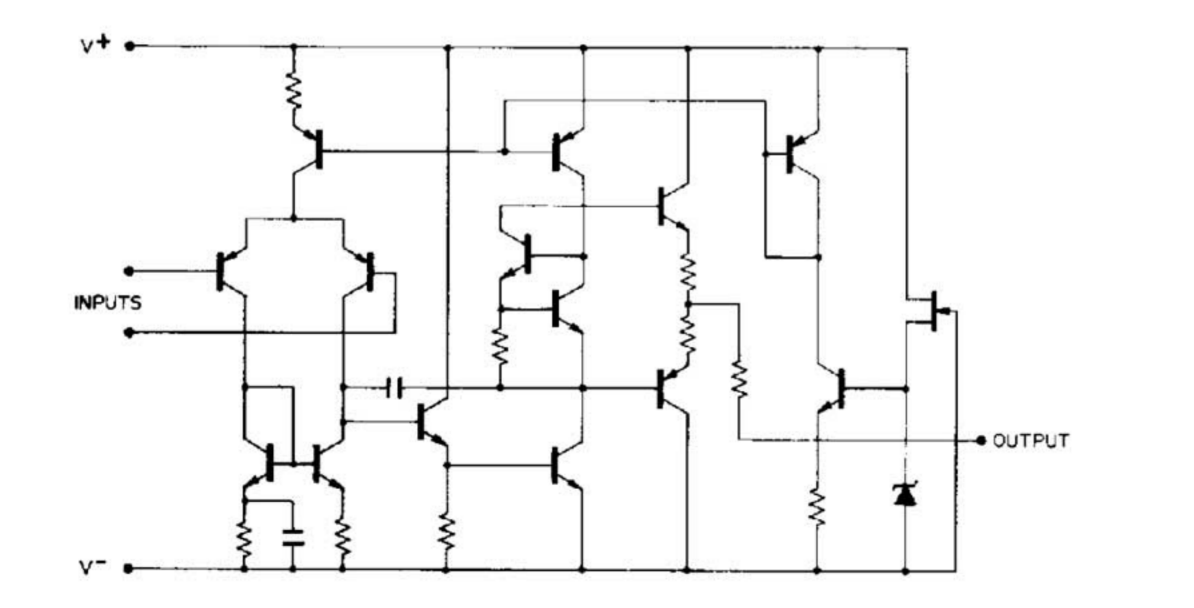
Because Fisher products are subject to continuous improvement, Fisher reserves the right to modify, change, or alter any design or specifications without notice and without incurring any obligation. Fisher reserves the right to make changes and improvements upon its products without any obligation to install such changes upon any of its products previously manufactured.

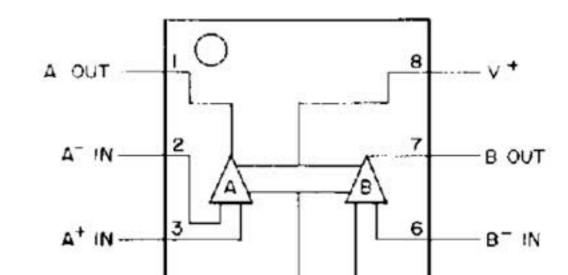
FUNCTIONAL BLOCK DIAGRAM

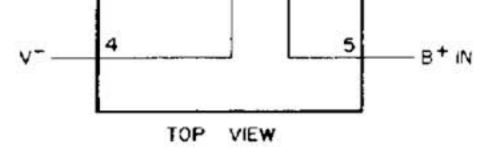


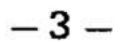


TONE AMP IC NJM4558 EQUIVALENT CIRCUIT

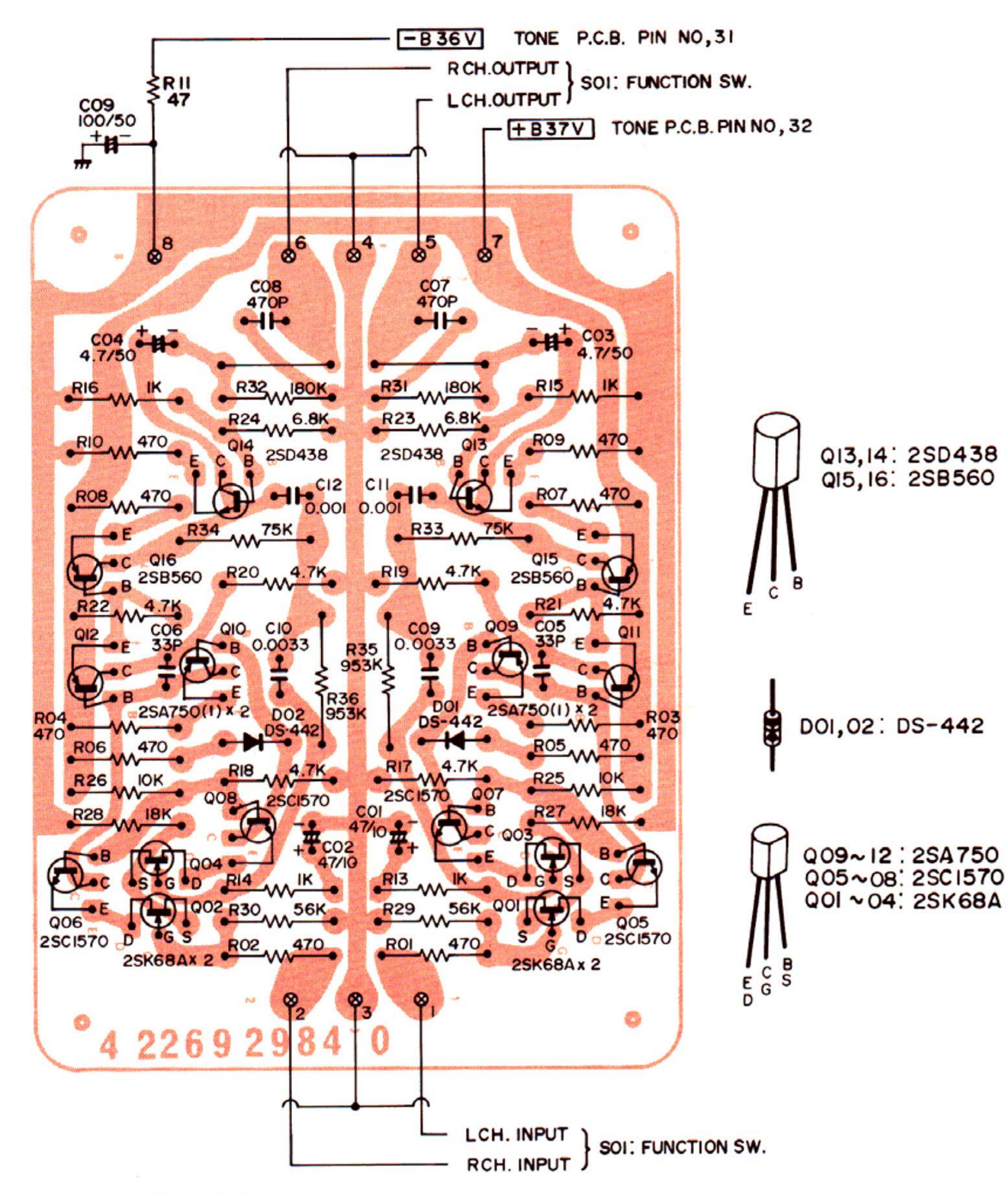








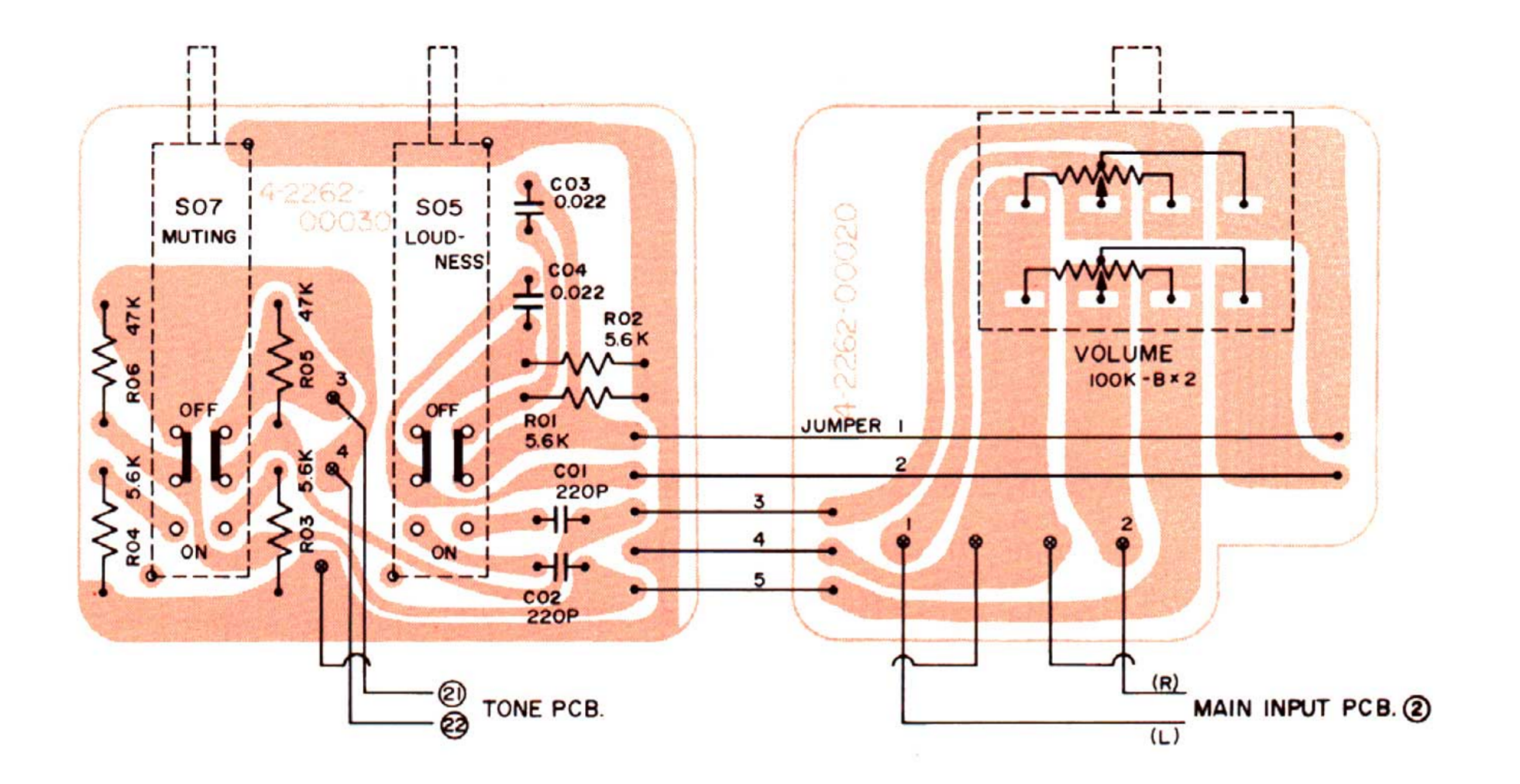
EQ AMP P.C.BOARD



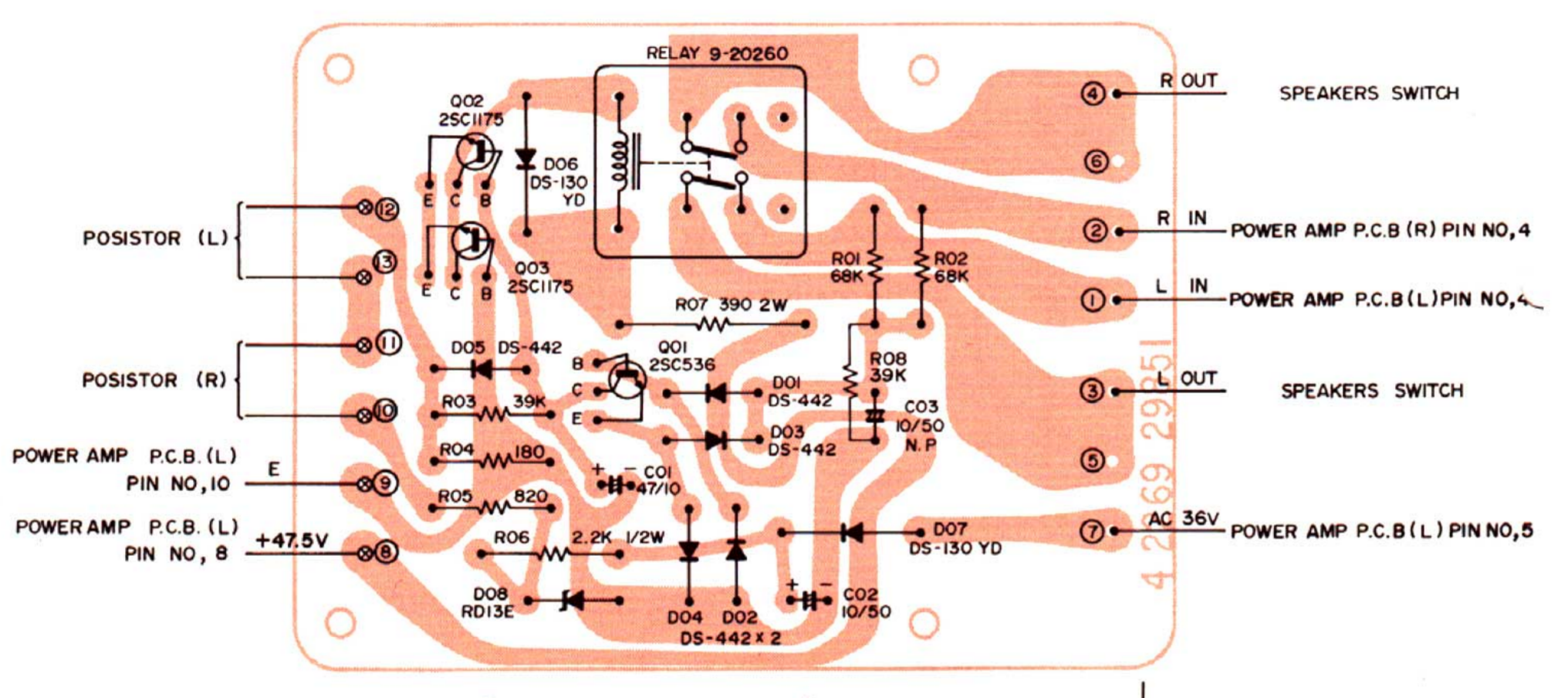
BOTTOM VIEW

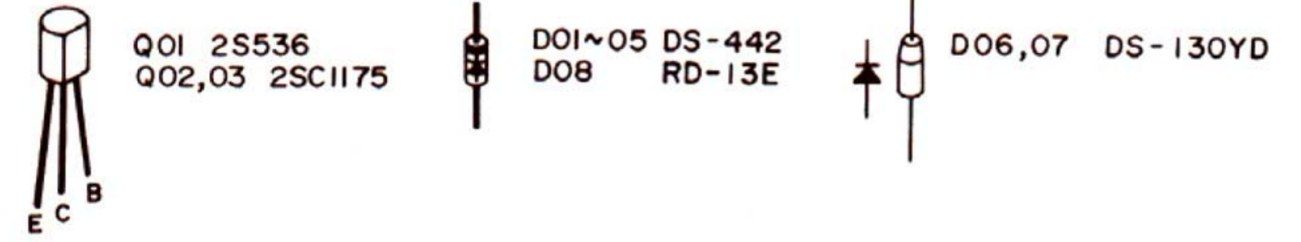
TRANSISTOR DC VOLTAGES						
SYMBOL NO.	DEVICE	B, S	C, G	E, D		
Q01,02	25K68A	ov	-22.5V			
Q03, 04	25K68A	0V	-22.5V			
Q05,06	2SC1570	+11.5V	+31.3V			
Q07,08	2SC1570	+11.5V	+34.8V			
Q09, 10	2SA750	+34.8V	+31.3V	+34.8V		
Q11, 12	2SA750	+31.3V	+14.5V	+31.9V		
Q13, 14	2SD438	-31.0V	0V	-31.6V		

LOUDNESS & MUTING/VOLUME P.C.BOARD

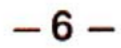


PROTECTOR P.C.BOARD

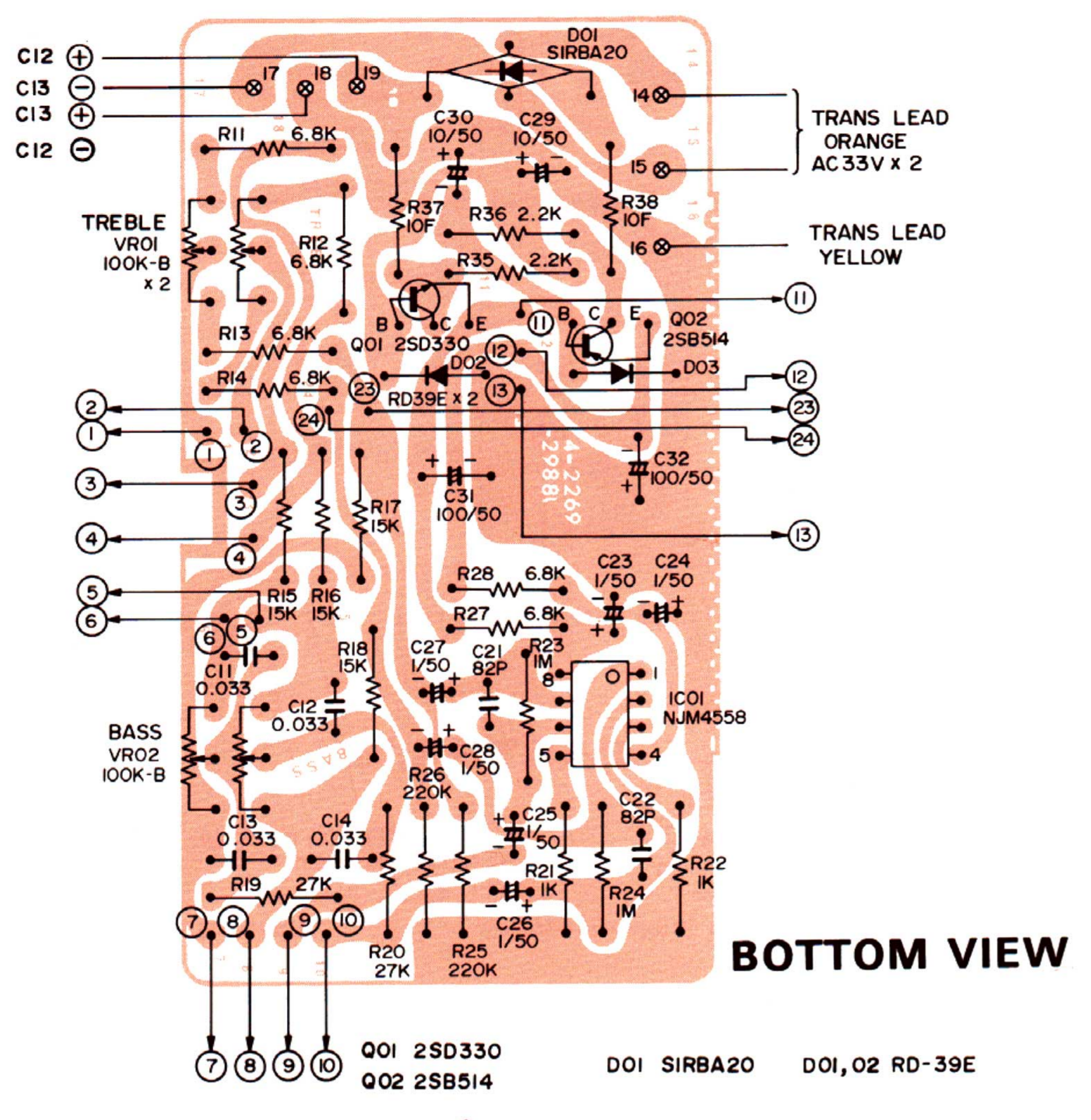


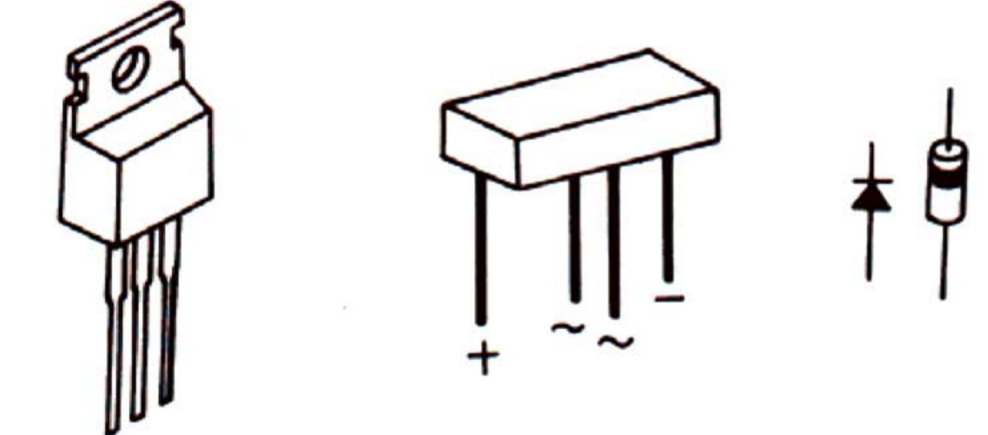






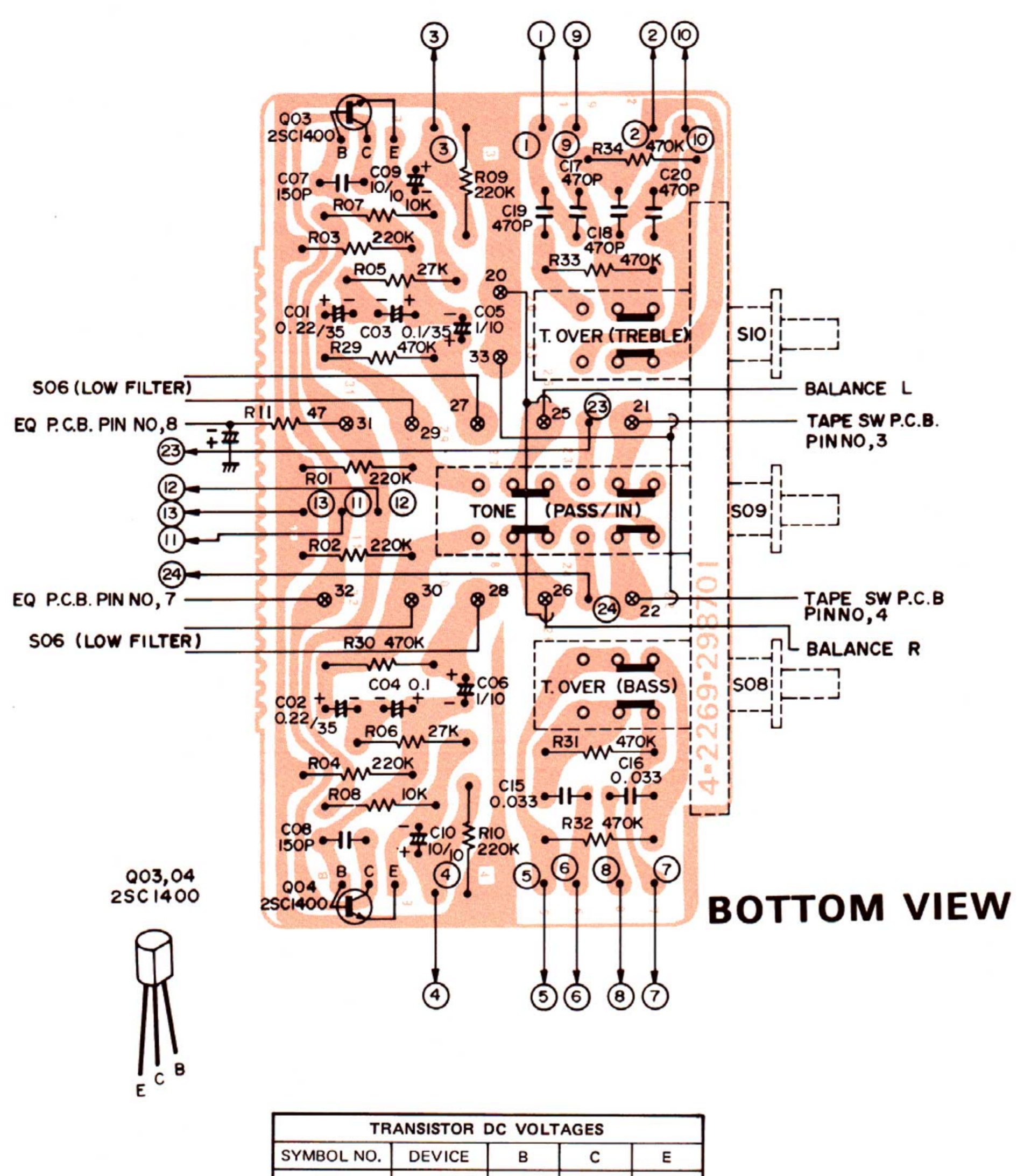
TONE AMP P.C. $BOARD(\frac{1}{2})$



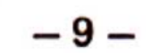


TONE AMP IC PIN NUMBERS VOLTAGES								
DEVICE IC PIN NO.	1	2	3	4	5	6	7	8
IC NJM4558P	0V	0V	ov	-13V	0V	0V	0V	+13V

TONE AMP & TURN OVER SWITCH P.C.BOARD



Q03, 04	2SC1400	-0.8V	+36.0V	-1.5V
Q02	2SB514	-37.6V	-45.0V	-37.0V
Q01	2SD330	+37.6V	+45.0V	+37.0V



ADJUSTMENT OF THE POWER AMP. P.C. BOARD

BEFORE ADJUSTMENT

- 1. Unsolder the PRE OUT/MAIN IN lead.
- After the power switch is turned ON, allow a few minutes before making adjustment, to be sure of the most stable operation.
- Connect dummy load resistors (8 ohms) to the speaker terminals.
- 4. Use a DC V.T.V.M. (Input impedance: More than 50k ohms/V).

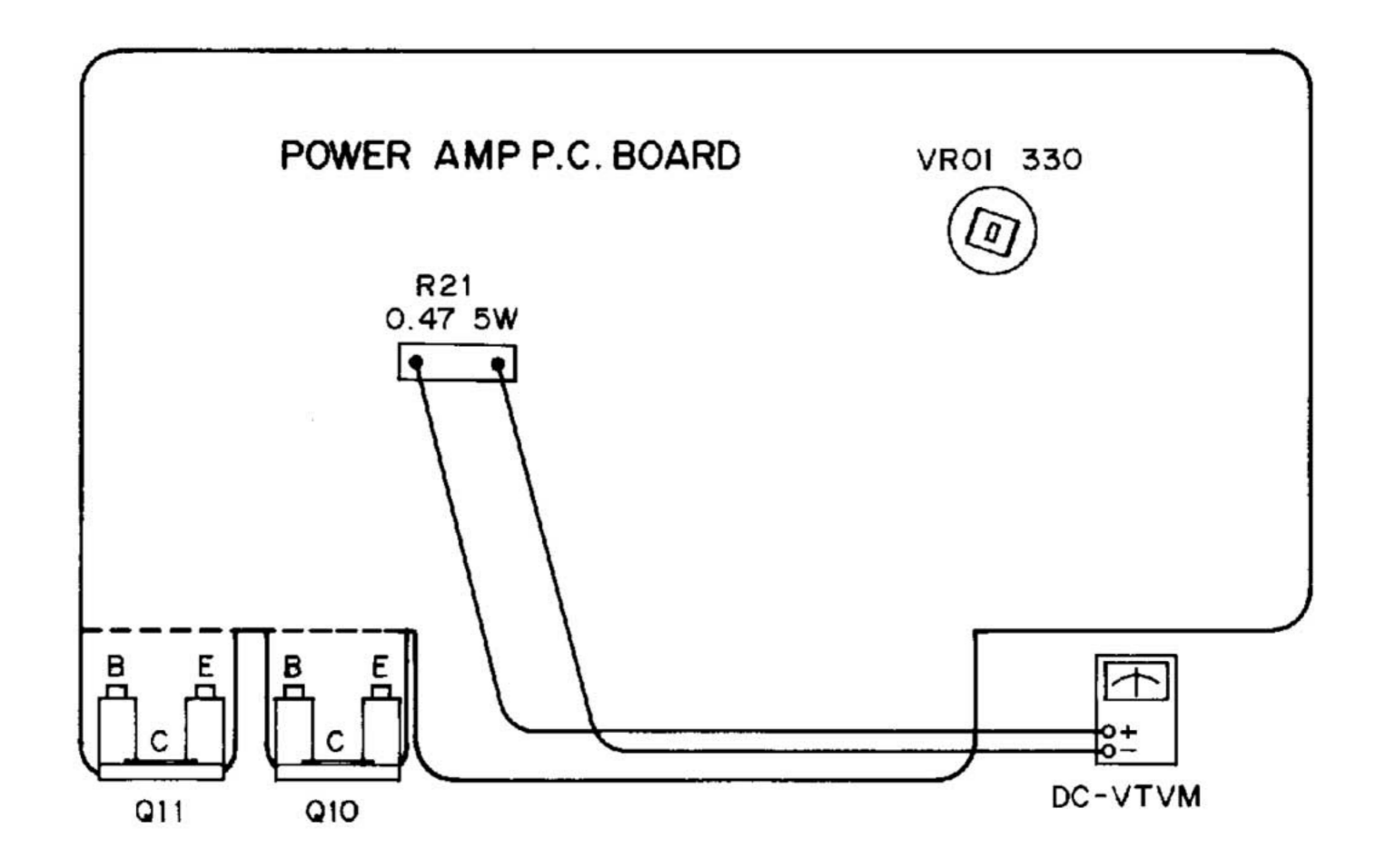
(A) IDLING CURRENT ADJUSTMENT

Adjust VR 01 (330 ohm) for an idling current of 35 mA. Measure the voltage at both sides of R21 resistor(0.47 ohm) and adjust VR01 (330 ohm) to indicate $0.018V \pm 0.001V$. Note: Polarity of Emitter of Q10 is (+).

Mid-point is (-).

(B) Repeat steps A for optimum results.

- Note: a. Turn the semi-fixed variable resistor slowly during adjustment.
 - Be careful of the polarity of each measurement point.

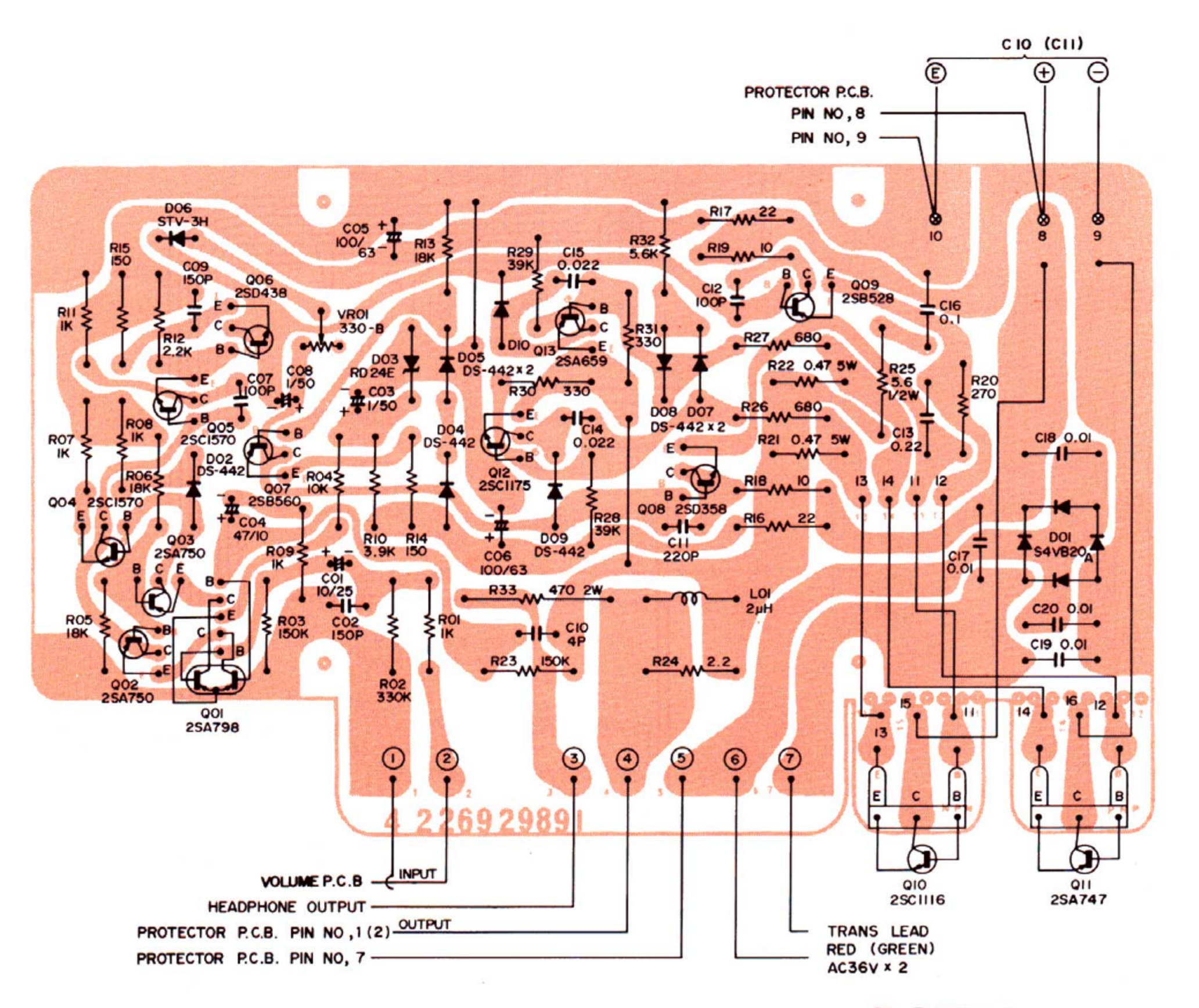


EXPLANATION OF PROTECTIVE CIRCUITS

- * For about two seconds after the power switch is turned on, the speakers remain silent because the power muting circuit operates during this time.
- * If the speaker terminals are short-circuited or the ventilation holes at the cabinet top are blocked during long periods of operation, the internal temperature may rise abnormally. At about 100°C, the thermal sensor (temperature detection)

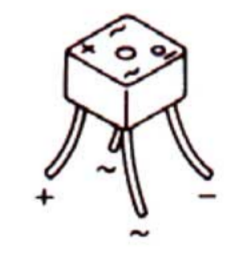
* If this unit is operated with speakers of 4 ohm or less, or by being operated to drive two pairs of speakers of 8 ohm or less simultaneously, its power limitter will start to operate. If under these conditions the volume is raised to a high level the sound from the speakers may be distorted circuit becomes activated and will interrupt the signal. If the cause is removed and the internal temperature is back to normal, the unit automatically resets itself to restore normal operation.

POWER AMP P.C.BOARD

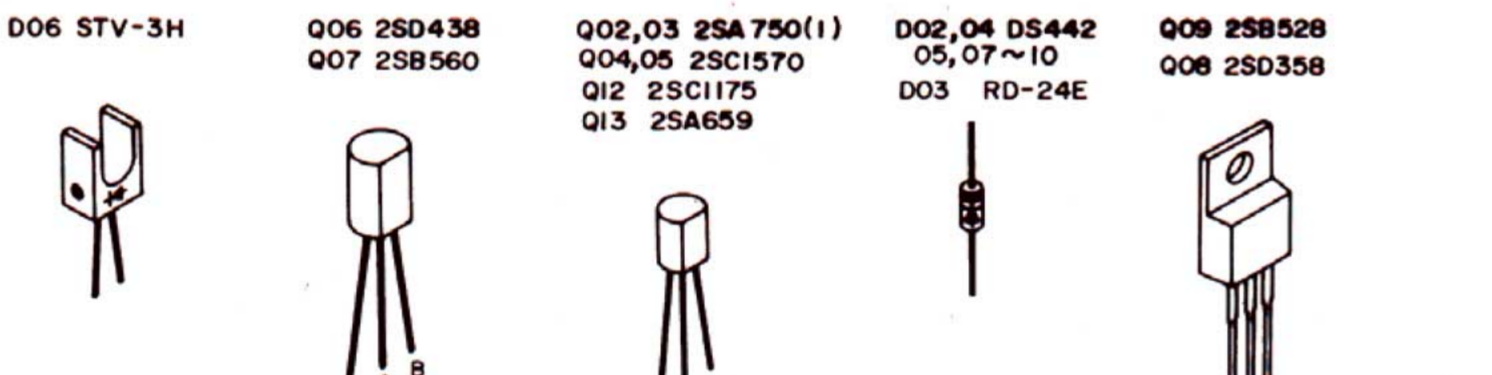


BOTTOM VIEW

DOI S4VB20



SEMICONDUCTORS FRONT VIEW

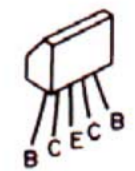


ECB

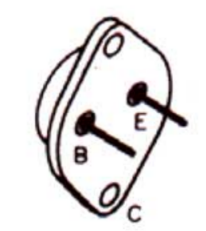
BCE

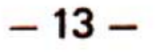
Q0I 25A798

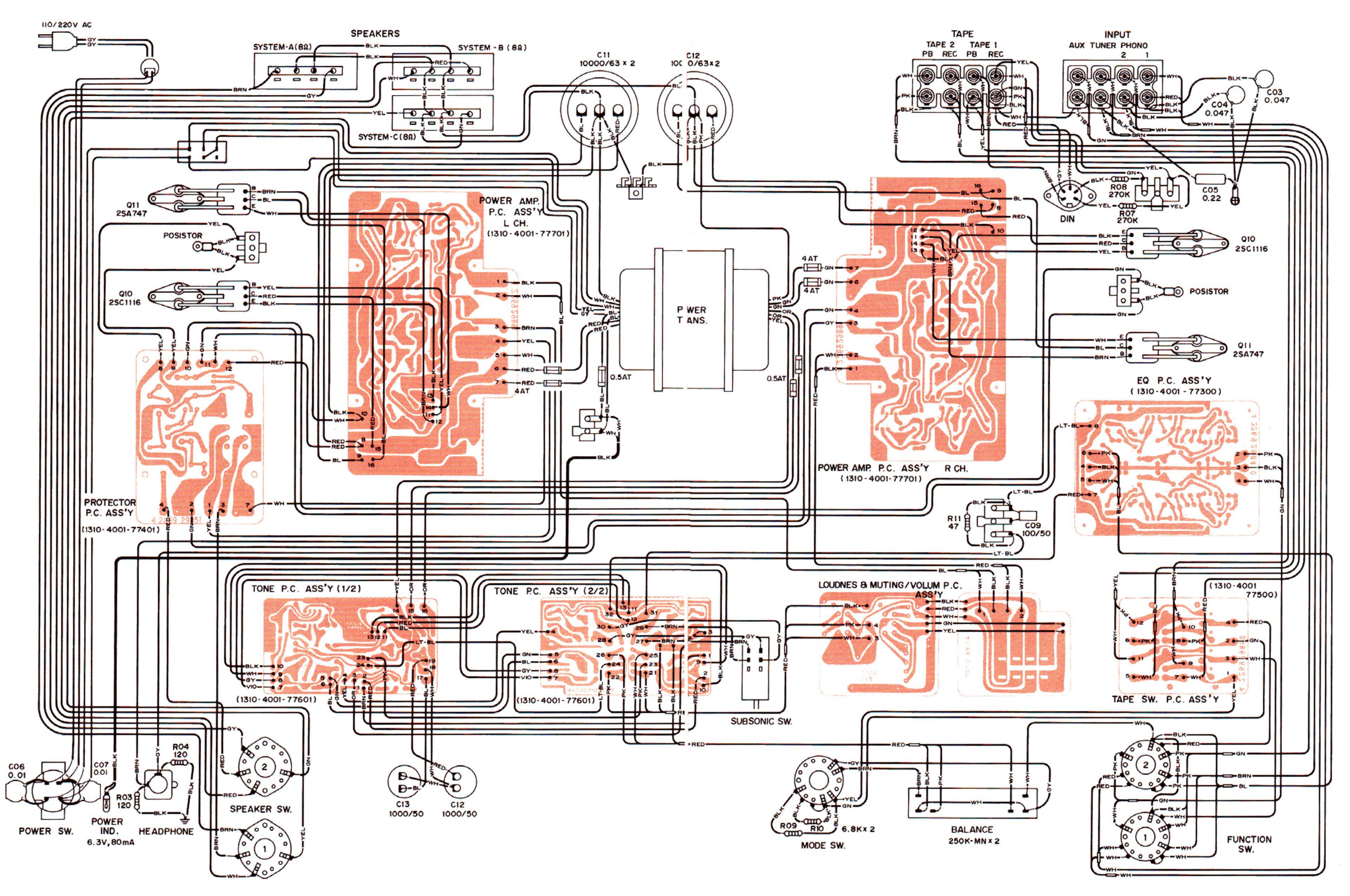
E



QII 25A747 QIO 25C1116

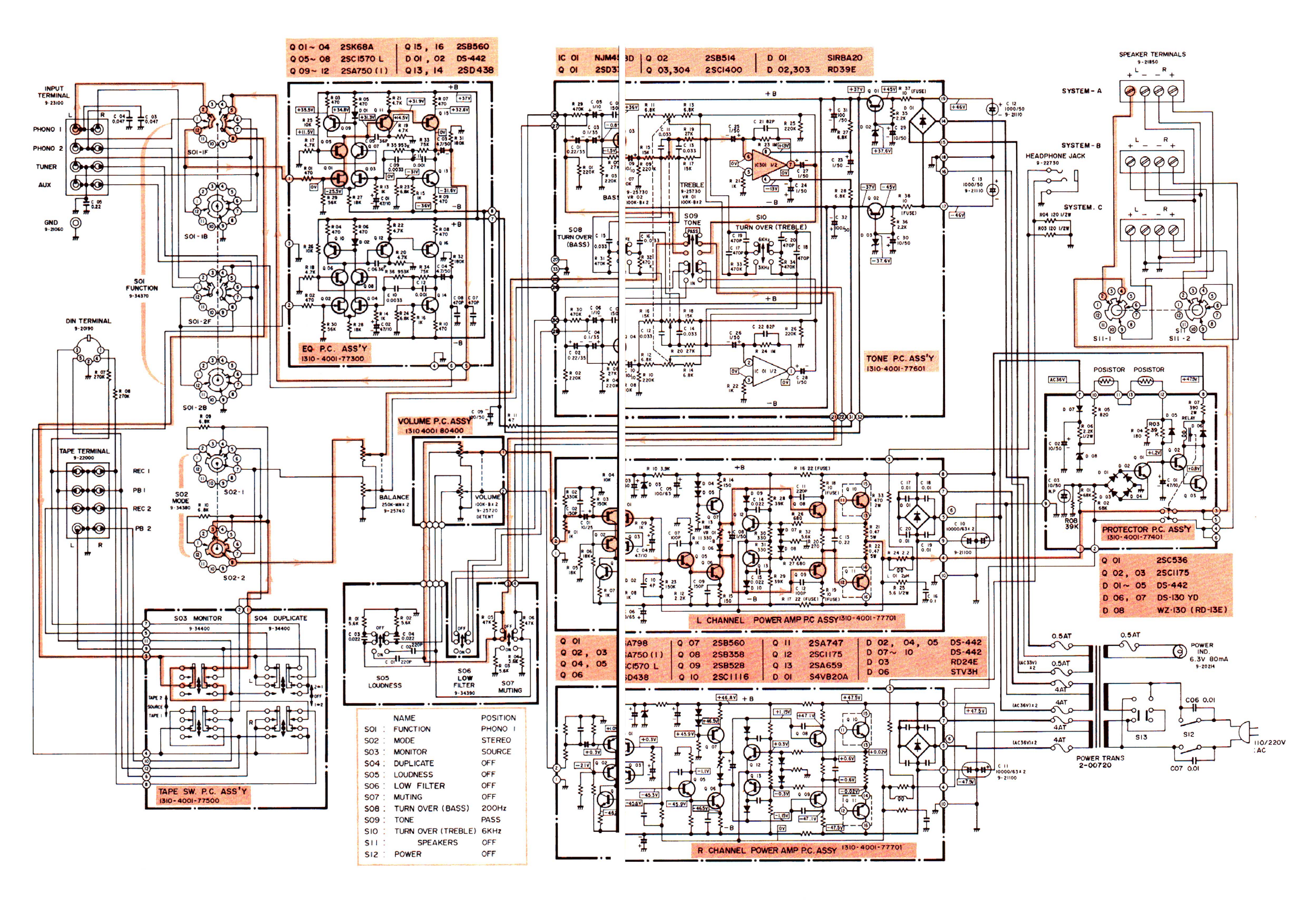






POINT TO POINT V/IRING DIAGRAM

- 16 -



- 17 -

SCHEMAT C DIAGRAM

- 18 --