SPECIFICATION

POWER OUTPUT (both channels sine-wave driven at 1 kHz):

35 watts rms each channel into 8 ohm loudspeakers.

28 watts rms each channel into 15 ohm loudspeakers.

TOTAL HARMONIC DISTORTION:

0.1% for ALL power levels up to 25 watt rms each channel at 1 kHz into 8 ohm or 15 ohm loudspeakers.

DAMPING FACTOR:

40 measured at 1 kHz for 15 ohm loudspeakers.

20 measured at 1 kHz for 8 ohm loudspeakers.

INPUT SENSITIVITIES:

The sensitivities shown below give 30 watts output at 1 kHz into 8 ohm loudspeakers with tone controls at 12 o'clock and the volume control on maximum.

'PICKUP 1' (RIAA Characteristic):

2mV

Input impedance:

47k ohm

'PICKUP 2' (RIAA Characteristic):

10 mV

or 30mV

Input impedance:

33k ohm

100k ohm

Selected by switched input attenuator marked 'HI' and 'LO' located on the rear panel.

'TUNER 1/MIC':

25mV

or 2mV

Input impedance:

47k ohm

47k ohm

Selected by cutting white leads on input switch, see paragraph 18.

"TUNER 2":

60mV

250mV

or

Input impedance:

50k ohm

50k ohm

Selected by switched input attenuator marked 'HI' and 'LO' located on the rear panel.

'REPLAY' ('TAPE MONITOR' Button 'OUT'):

400mV

Input impedance:

47k ohm

'REPLAY' ('TAPE MONITOR' Button 'IN'):

400mV

Input impedance:

20k ohm

OVERLOAD DISTORTION:

Less than 0.1% for input signals up to 20dB above stated sensitivities from 30 Hz - 15 kHz.

HUM AND NOISE:

66dB below 30 watts on 'TUNER' and 'REPLAY' and 56dB below 30 watts on other inputs.

CROSS-TALK:

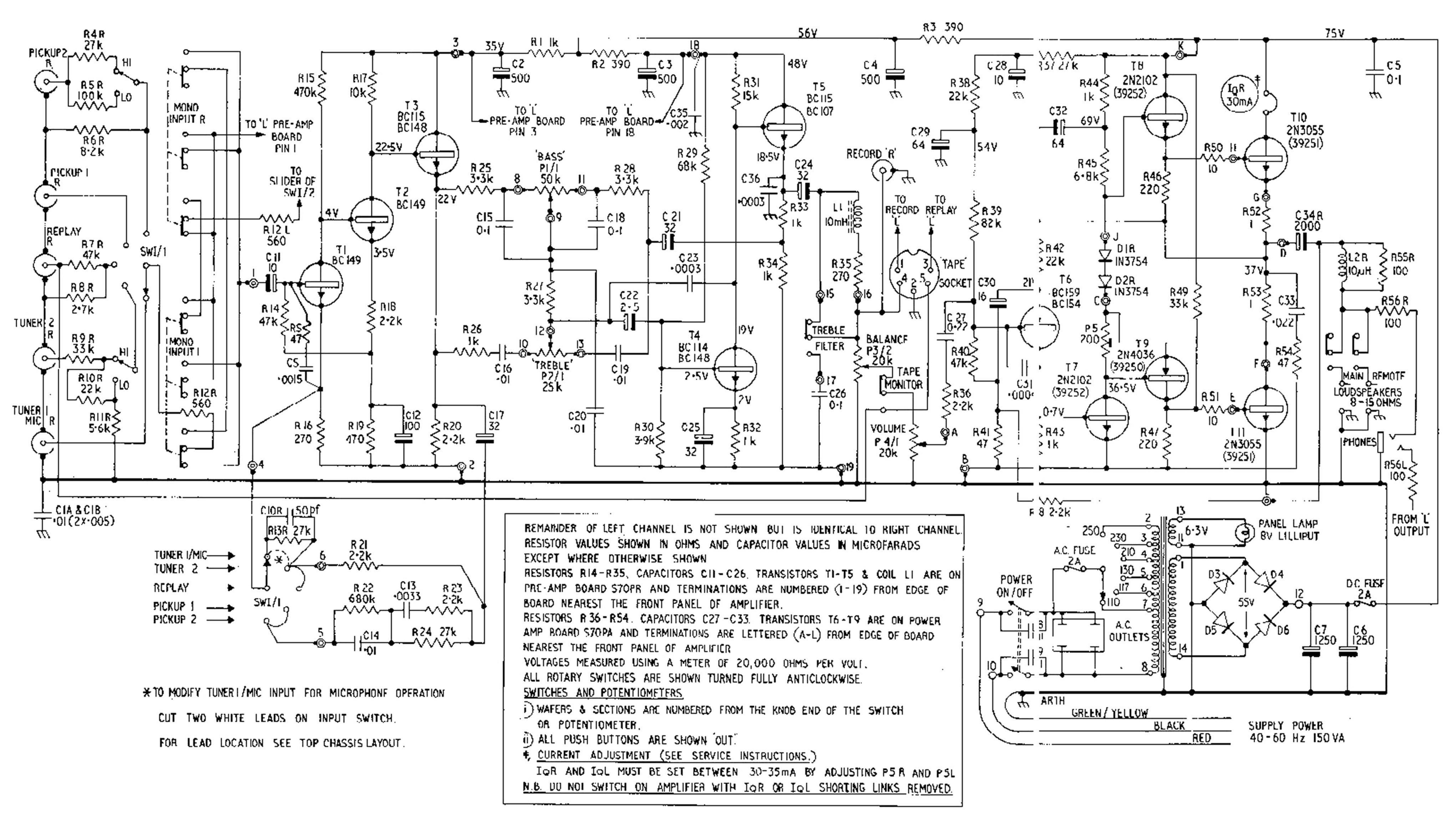
Between 'L' and 'R' channels, -56dB up to 1 kHz and -30dB at 10 kHz.

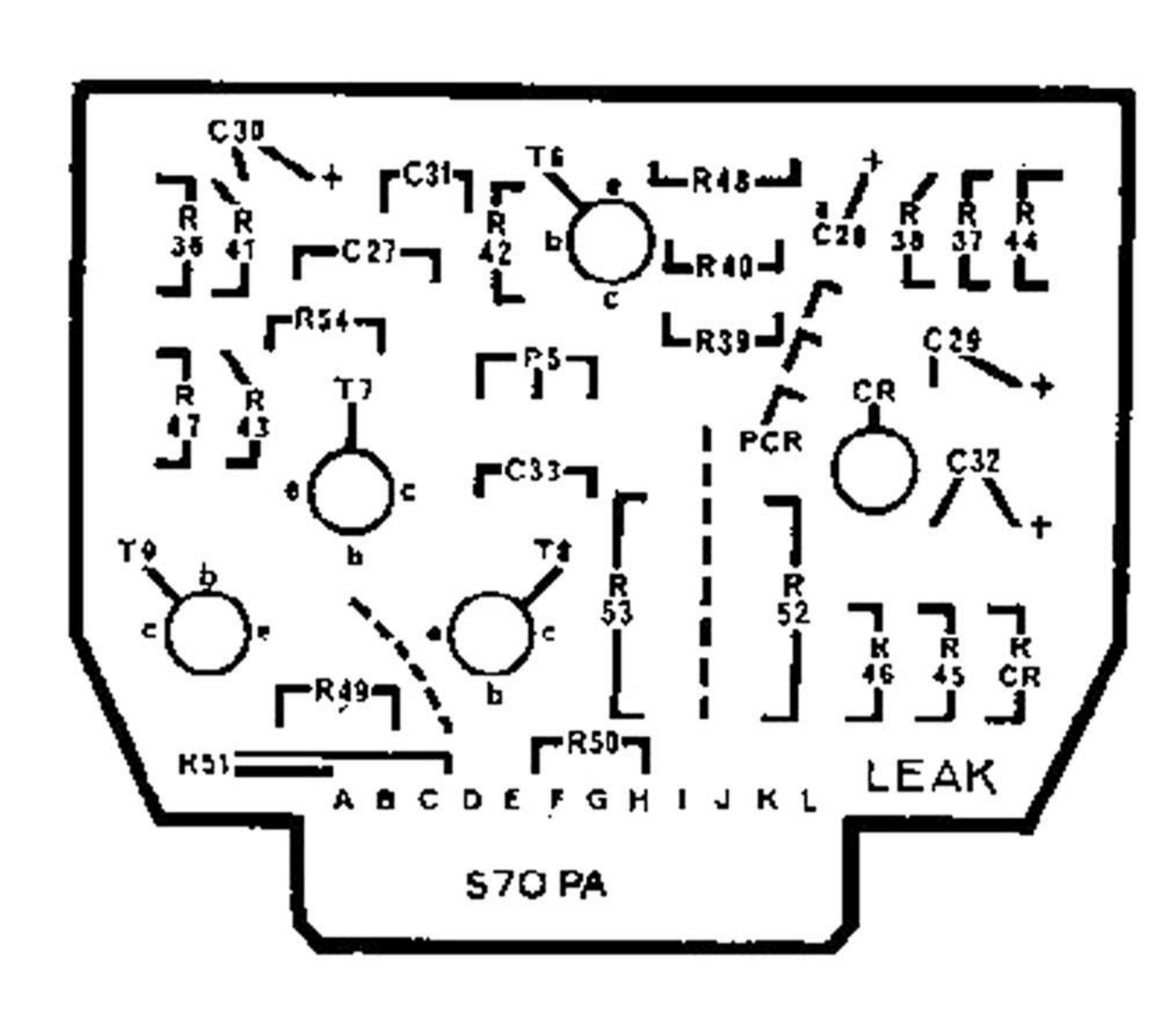
H. J. LEAK & CO., LTD.

BRUNEL ROAD . WESTWAY FACTORY ESTATE . LONDON W.3

Telephone: 01-749 1641 (10 lines)

Telegrams, Inland: Sinusoidal, Ealux, London Foreign: Sinusoidal, London

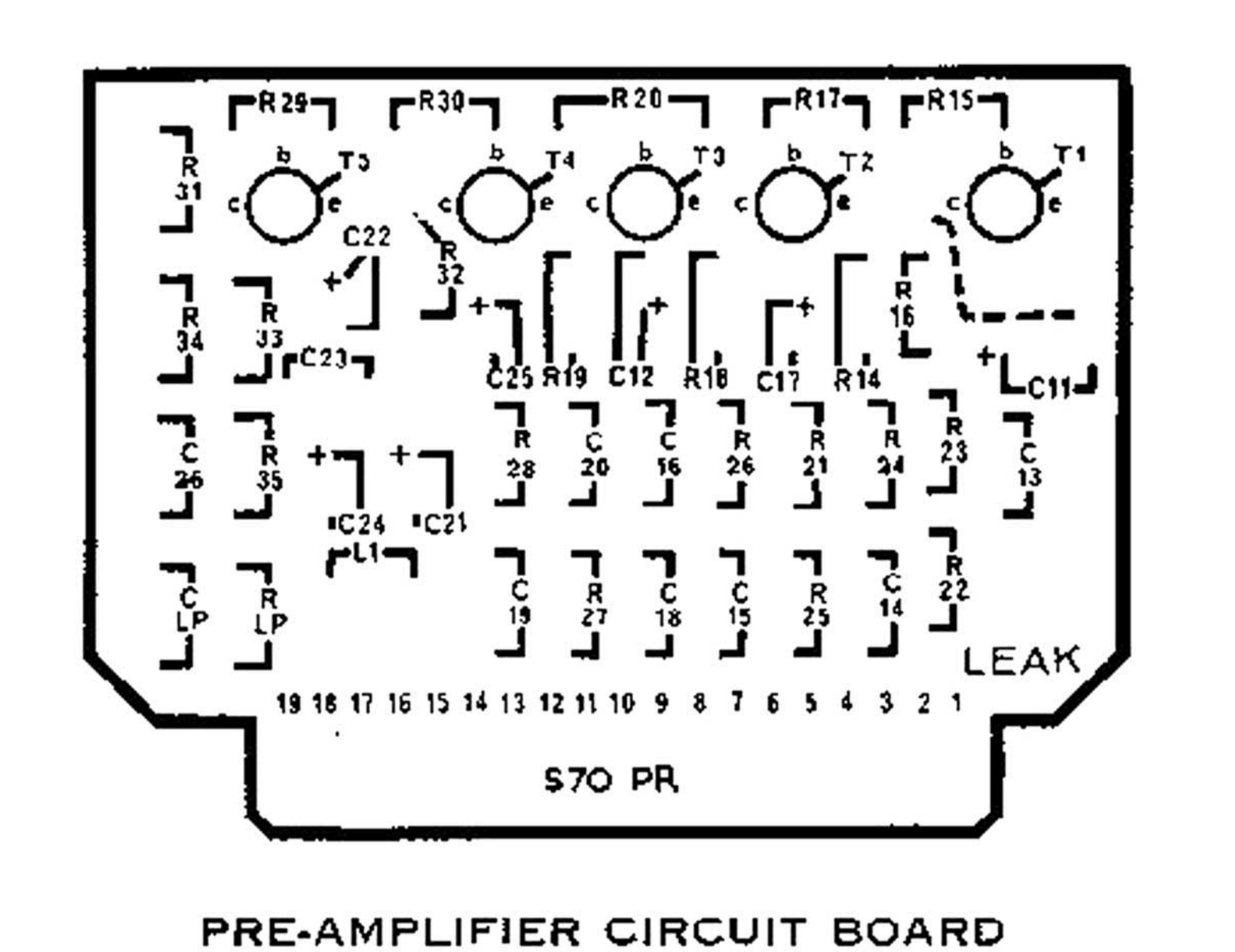




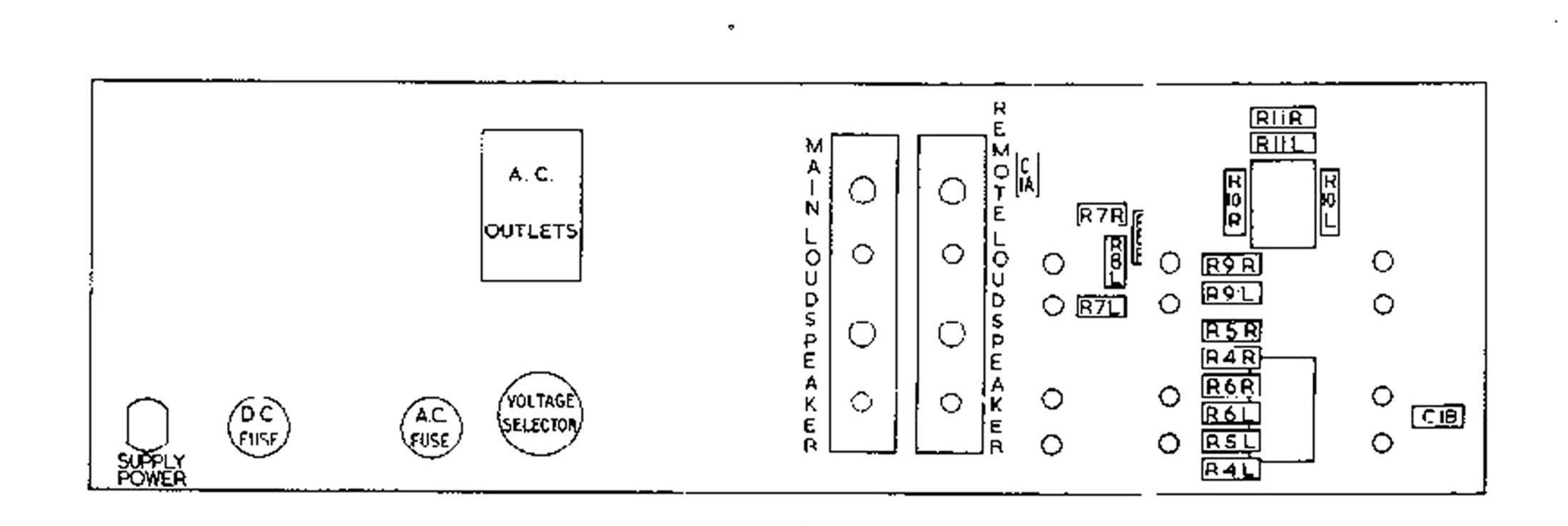
POWER AMPLIFIER CIRCUIT BOARD
LAYOUT DIAGRAM

TOP CHASSIS LAYOUT

CIRCUIT DIAGRAM



LAYOUT DIAGRAM



INSIDE VIEW OF REAR FACE

