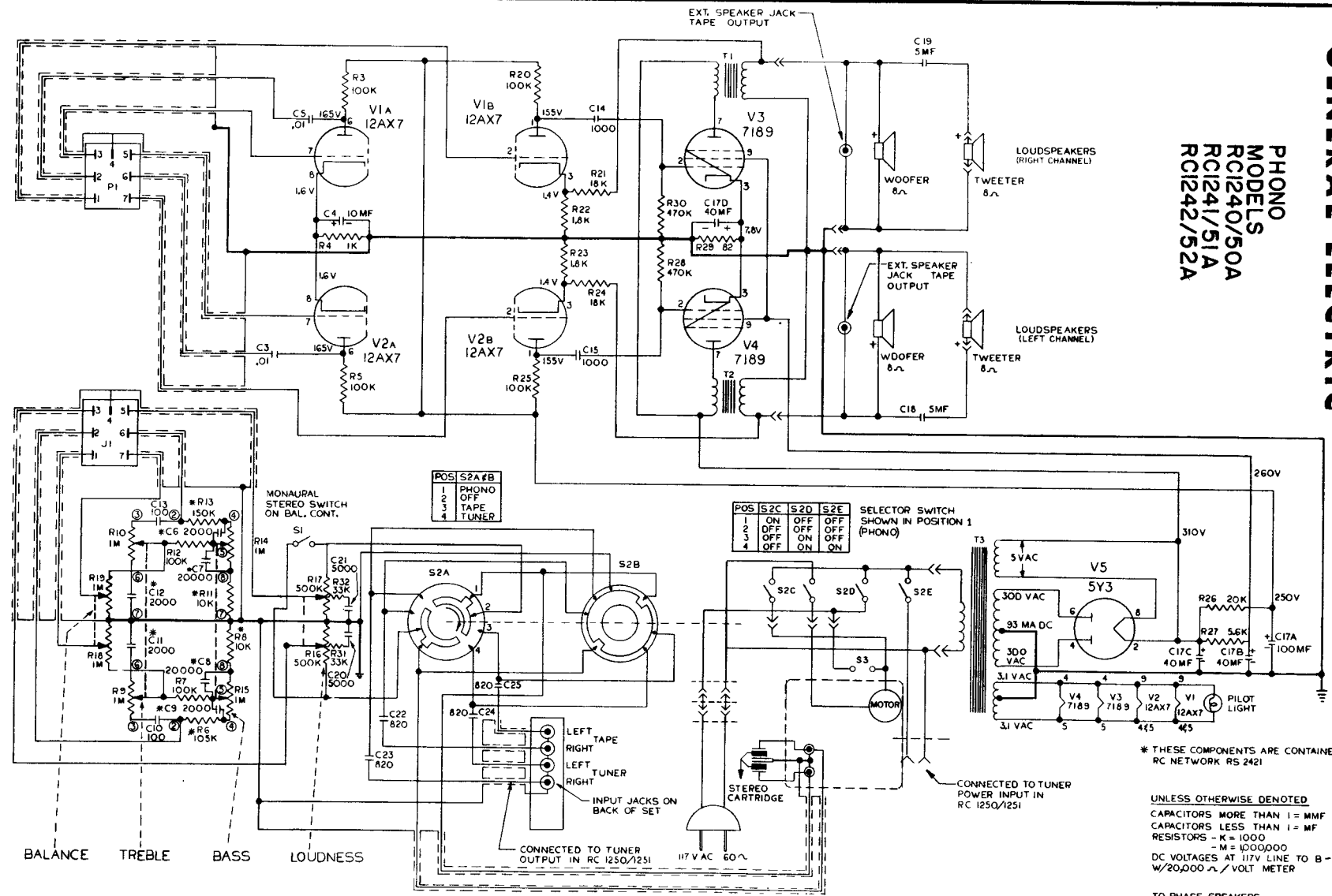


GENERAL ELECTRIC

PHONO MODELS
RC1240/50A
RC1241/51A
RC1242/52A



POS	S2A #B
1	PHONO
2	OFF
3	TAPE
4	TUNER

POS	S2C	S2D	S2E
1	ON	OFF	OFF
2	OFF	OFF	OFF
3	OFF	ON	OFF
4	OFF	ON	ON

SELECTOR SWITCH SHOWN IN POSITION 1 (PHONO)

BALANCE TREBLE BASS LOUDNESS

TO REMOVE AMPLIFIER

1. Remove cabinet back.
2. Disconnect AC1 to amplifier chassis (polarizing mark facing T3.)
3. Disconnect control socket S1.

4. Remove pilot light socket from clamp.
5. Disconnect 4 wire nuts from speaker leads and remove lead dress.
6. Remove 6 nuts that hold chassis to cabinet bottom.
7. Remove amplifier chassis.

* THESE COMPONENTS ARE CONTAINED IN RC NETWORK RS 2421

UNLESS OTHERWISE DENOTED
CAPACITORS MORE THAN 1 = MMF
CAPACITORS LESS THAN 1 = MF
RESISTORS - K = 1000
 - M = 1000000
DC VOLTAGES AT 117V LINE TO B -
W/20,000 Ω / VOLT METER

TO PHASE SPEAKERS
APPLY 1.5 VOLT BATTERY POSITIVE
TERMINAL TO SPEAKER TERMINAL
MARKED WITH EITHER + OR
COLOR DOT. THE SPEAKER CONES
MUST MOVE OUTWARD.
THIS MUST BE DONE FOR
EACH SET OF SPEAKERS.

ALL VOLTAGES MEASURED
TO CHASSIS.