

ETCHED PRINTED CIRCUIT

RESISTANCE READINGS

SYM.	TUBE	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6	PIN 7
V-1	12AX7	*570K	6.8 MEG	0	0	8	* 570K	6.8 MEG
V-2	50EH5	33	470K	8	38	470K	* 490	* 400
V-3	50EH5	33	470K	38	68	470K	3 MEG	* 400

* Measured to junction of R-17, C-16.

CONDITIONS FOR VOLTAGE AND RESISTANCE READINGS

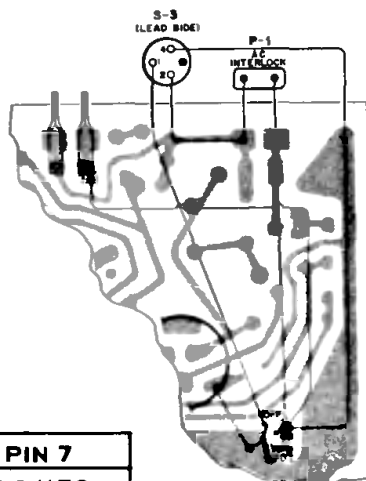
1. Voltages indicated are positive d.c., resistances in ohms, unless otherwise indicated.
2. Measurements made with Voltohmyst or equivalent.
3. All measurements taken from pin to B minus unless otherwise indicated.
4. Voltage measurements taken with:
 - A) Line voltage maintained at 117 volts a.c.
 - B) Loudness control set for minimum volume.
 - C) Record changer in "off" position.
5. Resistance measurements taken with:

- A) Power line cord disconnected from outlet.
 - B) Loudness control set for minimum volume.
6. Nominal tolerance on component values makes possible a variation of $\pm 15\%$ in voltage and resistance readings.
 7. N.C. denotes no connection, K is kilohms, Meg. is megohms.
 8. Filament resistances given are cold readings.

EMERSON RADIO

Model Chassis

901-B	120467B
903-B	120462B
906-B	120473B
904-B	120458B
905-B	120471B



USED CH-120473-B ONLY
(POWER MONITOR)

