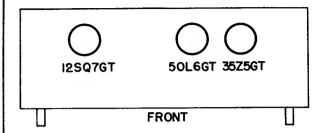
## **Emerson Radio**

MODEL - 725A

CHASSIS - 120149-A



## DISASSEMBLY INSTRUCTIONS

- Remove two push-on knobs at front of cabinet.
- 2. Disconnect phono-motor leads by unscrewing wirenuts.
- Remove phono pickup plug. 3.
- Unscrew two front cabinet feet and two chassis bolts at sides of cabinet. Li Lift out chassis.
- Remove two base plate screws at center of chassis.

V-3 35Z5GT

## CONDITIONS FOR VOLTAGE AND RESISTANCE READINGS

- 1: Voltages indicated are positive d.c., resistances are in ohms, unless otherwise indicated.
- 2. Measurements made with voltohmyst or equivalent.
- 3. Line voltage maintained at 117 volts a.c. for voltage measurements.
- 4. Socket connections are shown as bottom views, with measurements from pin to common negative.
- 5. Volume control at maximum, for voltage measurements.

V-1

12 S Q7

- 6. Nominal tolerance on component values makes possible a variation of  $\pm$  15% in voltage and resistance readings.
- 7. On the diagram, upper values are voltage and lower values are resistance. NC denotes no connection, K is kilohms, MEG is megohms, INF is infinity. Resistances marked \* are measured to pin 8 of rectifier (B+).

V-2

## VOLTAGE & RESISTANCE READINGS FOR CHASSIS 120149-A

