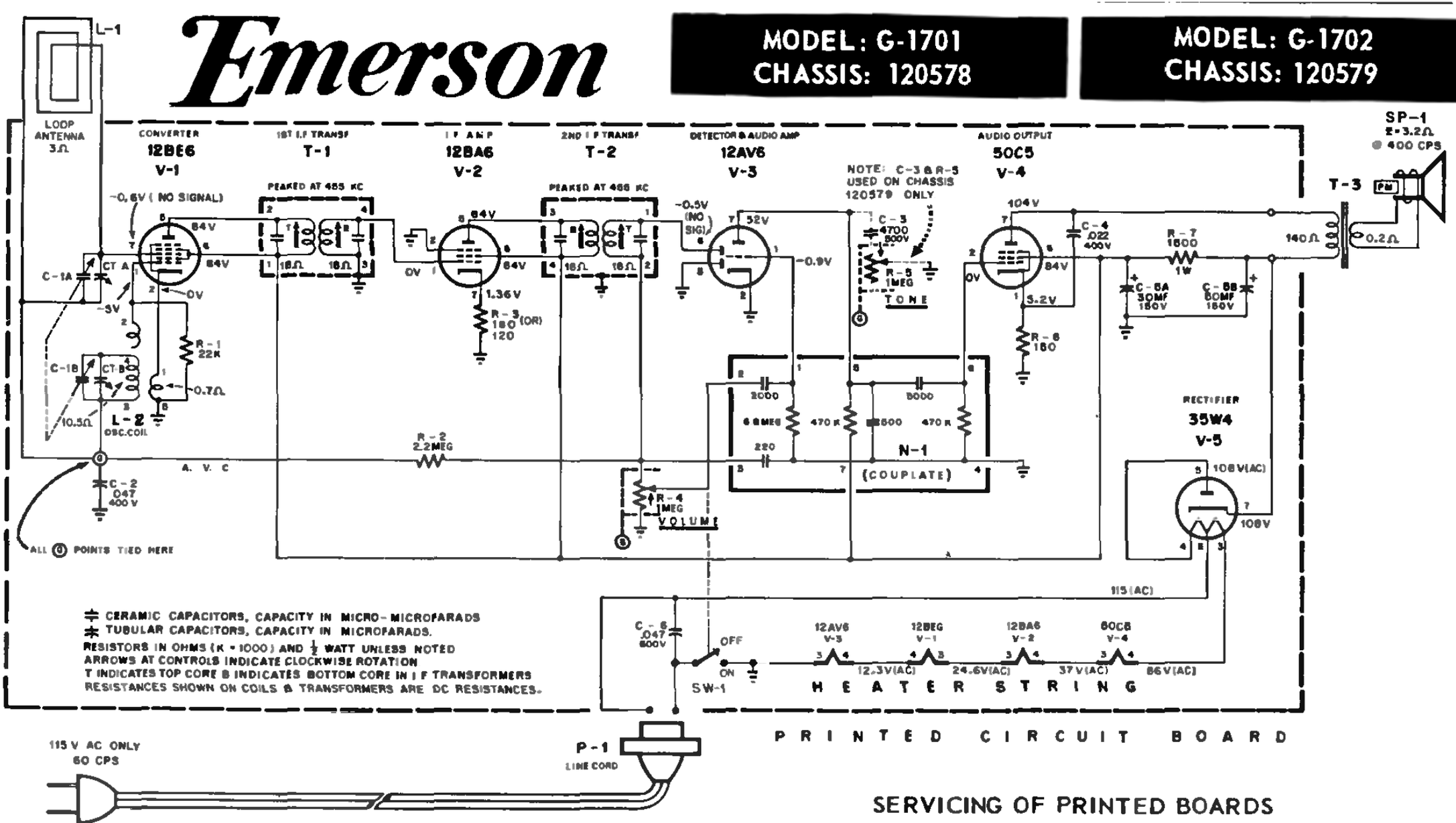


Emerson

MODEL: G-1701
CHASSIS: 120578

MODEL: G-1702
CHASSIS: 120579



⊕ CERAMIC CAPACITORS, CAPACITY IN MICRO-MICROFARADS
 * TUBULAR CAPACITORS, CAPACITY IN MICROFARADS.
 RESISTORS IN OHMS (K = 1000) AND 1/2 WATT UNLESS NOTED
 ARROWS AT CONTROLS INDICATE CLOCKWISE ROTATION
 T INDICATES TOP CORE & INDICATES BOTTOM CORE IN I.F. TRANSFORMERS
 RESISTANCES SHOWN ON COILS & TRANSFORMERS ARE DC RESISTANCES.

SPEAKER REPLACEMENT

- 1) Remove line cord plug from wall outlet and remove back from cabinet. Remove chassis.
- 2) Apply heat to plastic retaining studs used to secure speaker to cabinet and remove speaker.
- 3) Install new speaker in cabinet. Secure speaker by re-heating original mounting studs and pressing excess plastic down over rear of speaker frame.

To remove defective components one of several methods may be used. A recommended method is to cut close to the body of the defective component and solder the new part to the remaining leads. Another method is to apply heat at the junction point of the component wire lead and the printed board and lift out the component. If the wire lead is bent over, first heat and pry lead wire up. A defective component with many terminals may be removed by clipping into several parts and removing a small section at a time.