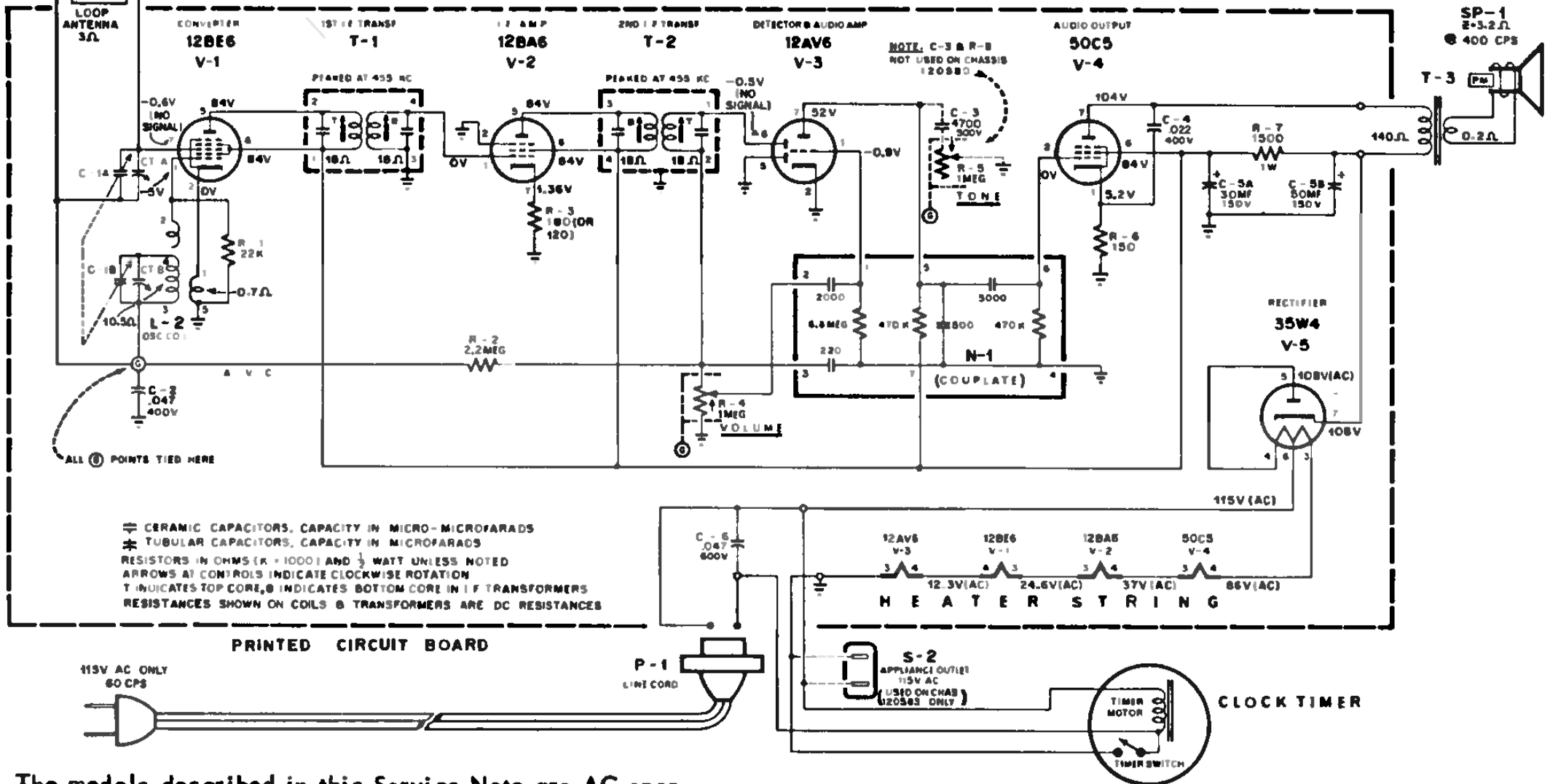


Emerson

MODEL G-1704
CHASSIS: 120580

MODEL: G-1705
CHASSIS: 120581

MODEL: G-1706
CHASSIS: 120583



The models described in this Service Note are AC operated superheterodyne clock-radios designed for reception of programs in the AM broadcast band. They are electrically very similar; differing only in use of a tone control circuit (not used in model G-1704), automatically controlled appliance outlet (model G-1706 only) and the use of various clock-timer mechanisms.

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.