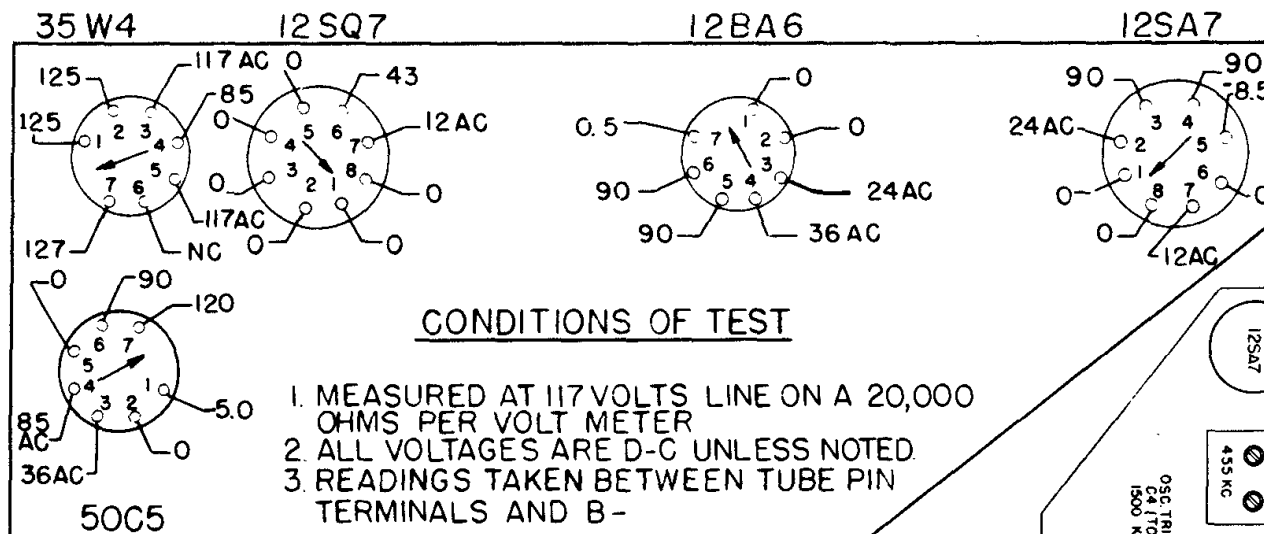
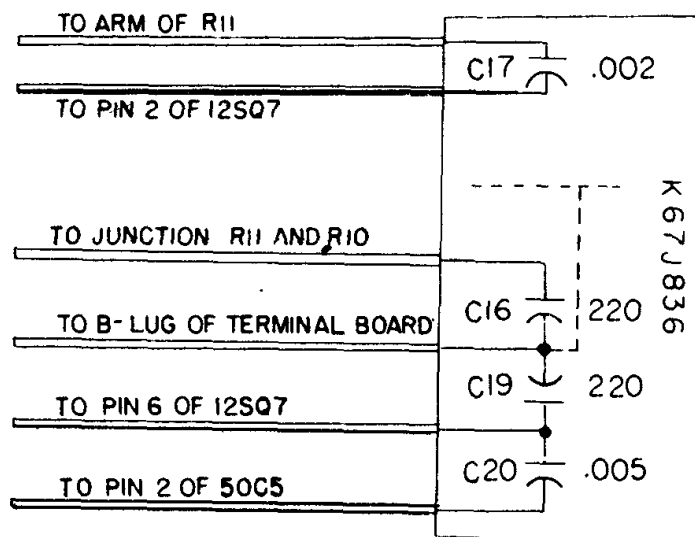


The lead identification for the four-section ceramic capacitor RCW-3013 (K67J836) can be observed from the illustration

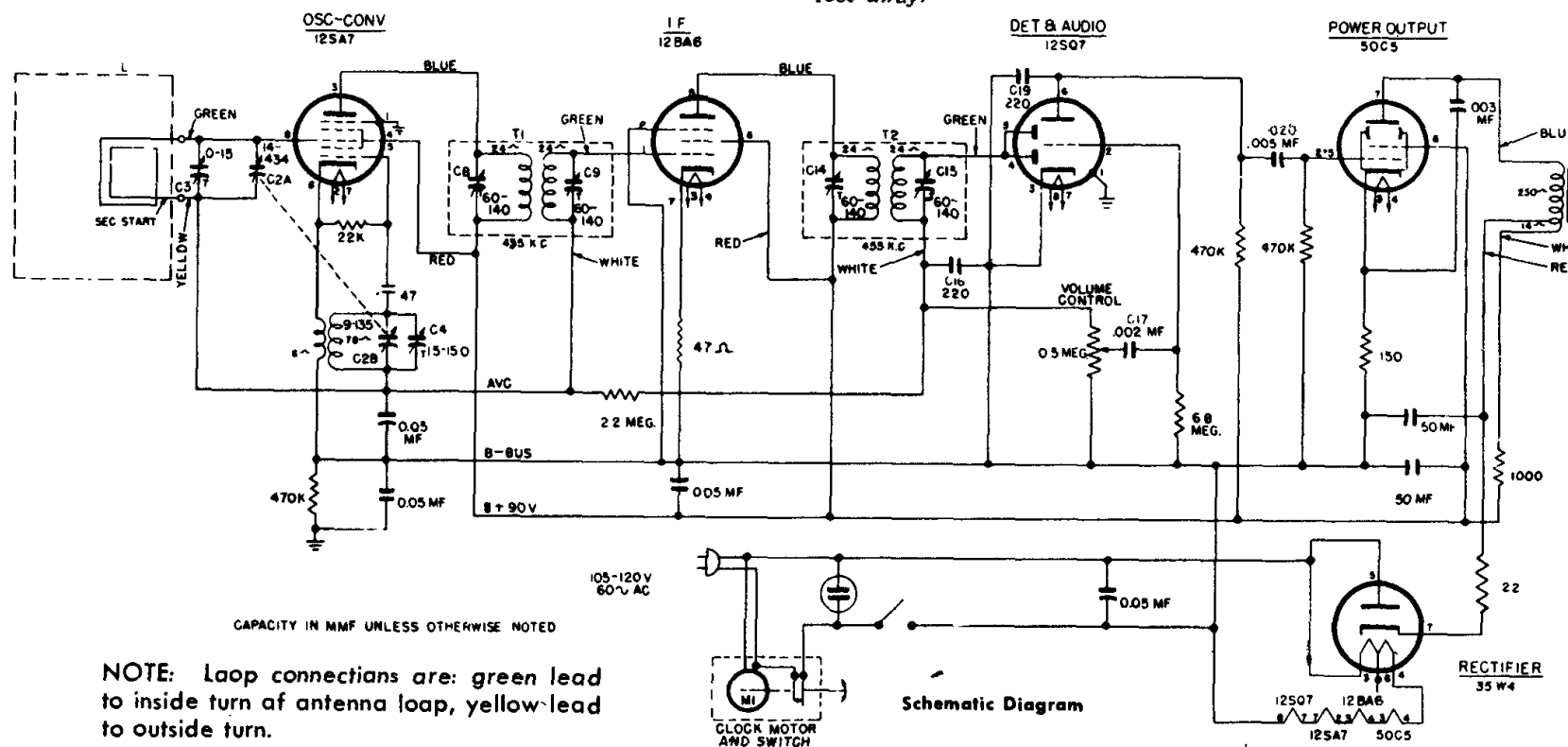


CONDITIONS OF TEST

1. MEASURED AT 117 VOLTS LINE ON A 20,000 OHMS PER VOLT METER
2. ALL VOLTAGES ARE D-C UNLESS NOTED.
3. READINGS TAKEN BETWEEN TUBE PIN TERMINALS AND B-

VIEWED FROM BOTTOM OF CHASSIS

For alignment of the oscillator and antenna trimmers, the input signal should be inductively coupled to the radio loop antenna, L1, by connecting a four-turn, six-inch diameter loop of bell wire across the signal generator output terminals, and then locating the loop to face the radio antenna loop about one foot away.



NOTE: Loop connections are: green lead to inside turn of antenna loop, yellow lead to outside turn.

Service data for Models 509 & 530. A number of other G.E. Clock-Radio models such as: 64, 65, 66, 67, 500, 501, 505, 506, 507, & 508 are almost identical to Model 509 and 530.

GENERAL ELECTRIC