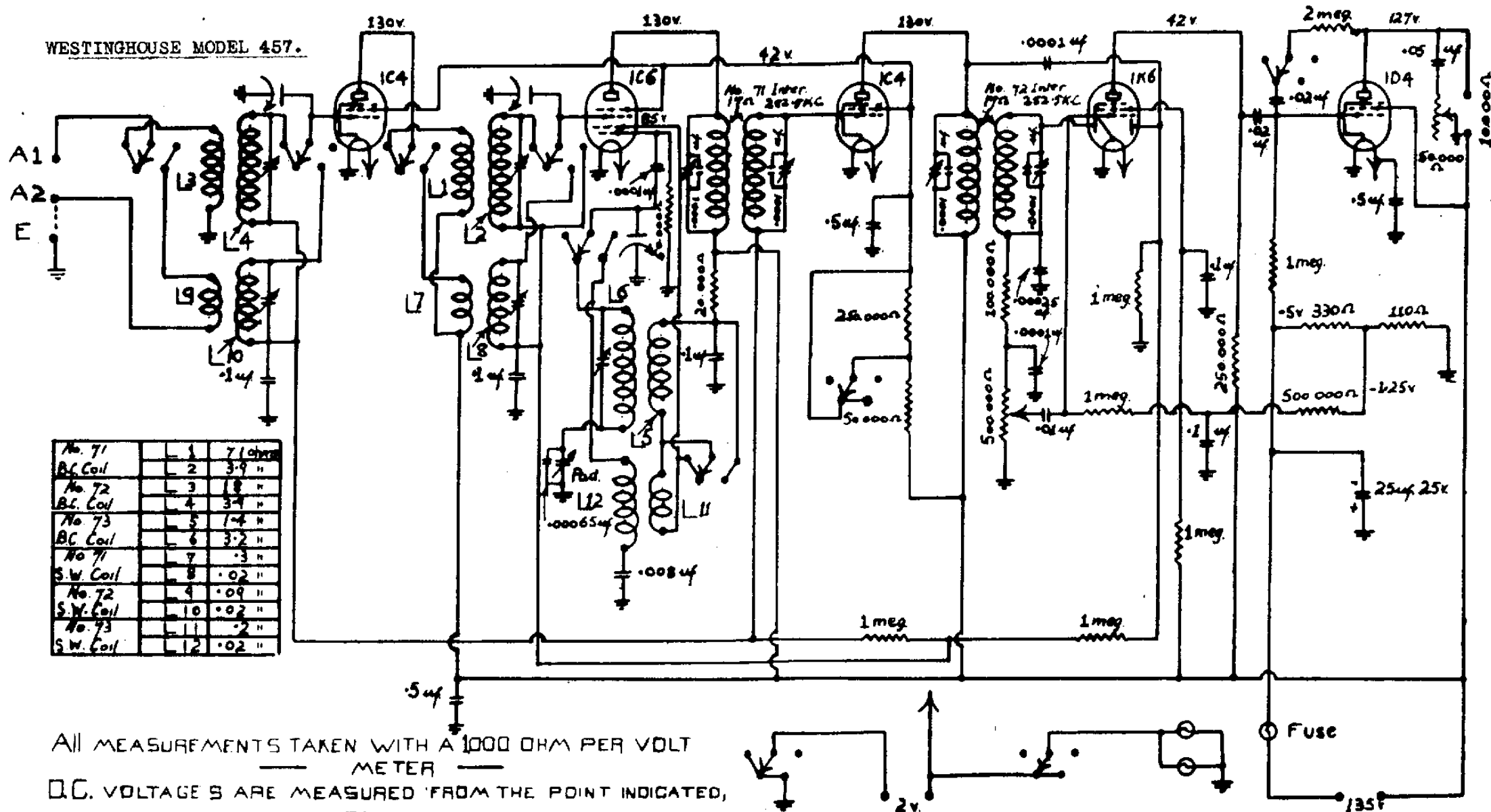


WESTINGHOUSE MODEL 457.



ALL MEASUREMENTS TAKEN WITH A 1000 OHM PER VOLT
METER

D.C. VOLTAGES ARE MEASURED FROM THE POINT INDICATED,
TO EARTH.

Block A- A+ Red

Green B- B+ Blue

ALL VOLTAGES INDICATED ARE MEASURED WITH SWITCH IN BROADCAST MAXIMUM POSITION.

VALVES:- 1C4 R.F. Amp.; 1C6 Pentagrid Converter; 1C4 I.F. Amp.; 1K6 Detector driver and A.V.C.; 1D4 Audio Output Pentode; I.F. 252.5 K.C. BATTERIES: A 2 volt accumulator. B 3 45 volt B battery blocks. BATTERY CONSUMPTION: A .72 Ampere without dial lights. B battery 16 milliamperes. For voltages, resistance and component values see diagram.