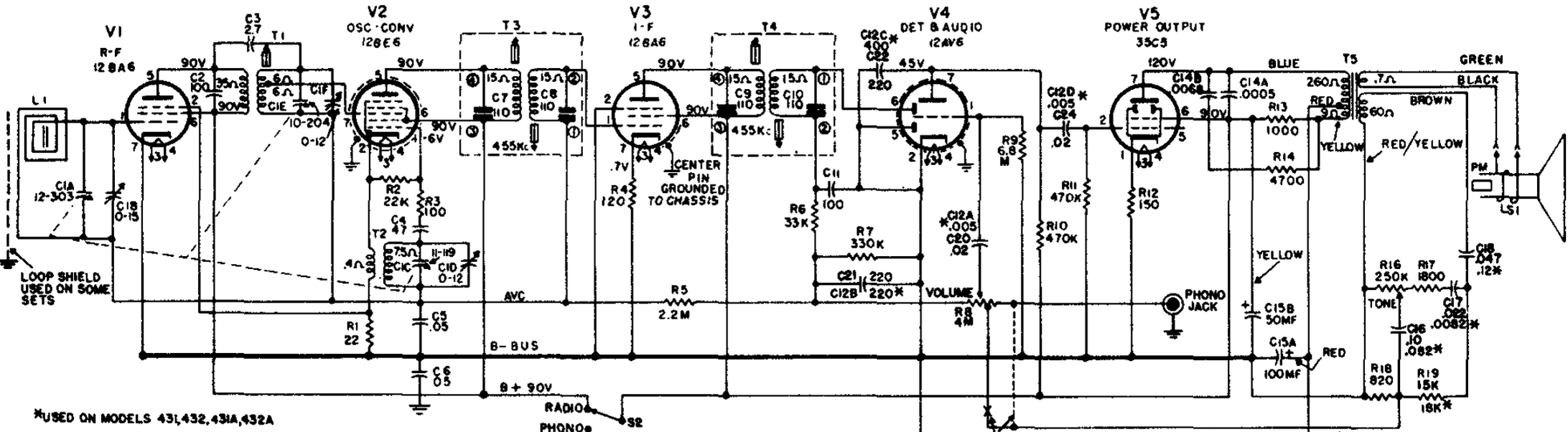


# GENERAL ELECTRIC

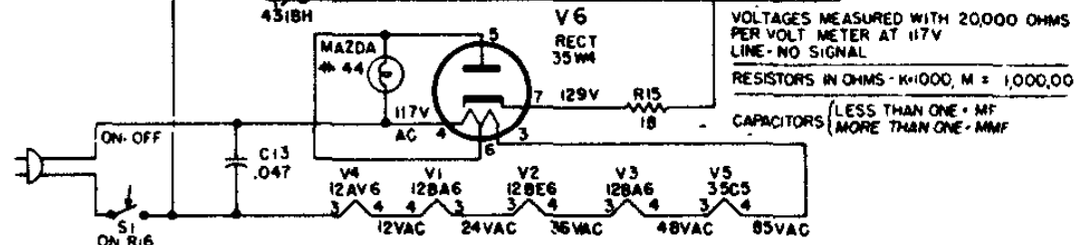
## MODELS 431A, 432A, 431B, 432B, 433B AND 431BH



\*USED ON MODELS 431, 432, 431A, 432A

The 431 and 432 are identical to the 431A and 431B respectively, except as noted in the schematic in regard to S1 and S2. A B+ switch was added to the volume control and the former

The 431B, 432B and 433B chassis are identical. These models also employ the same arrangement of combination Radio-Phono volume control and B+ switch, and Tone control with power On-Off switch, as is used on the Models 431A and 432A. Tone control circuit components, however, were changed as shown in the schematic diagram for the 431B, 432B and 433B receivers. In addition, the ceramic couplate, C12A, B, C, D, used on the other receivers, was replaced by separate capacitors.



VOLTAGES MEASURED WITH 20,000 OHMS PER VOLT METER AT 117V LINE - NO SIGNAL  
RESISTORS IN OHMS - K = 1,000, M = 1,000,000  
CAPACITORS (LESS THAN ONE MF MORE THAN ONE MMF)