

- SERVICE INFORMATION -

---

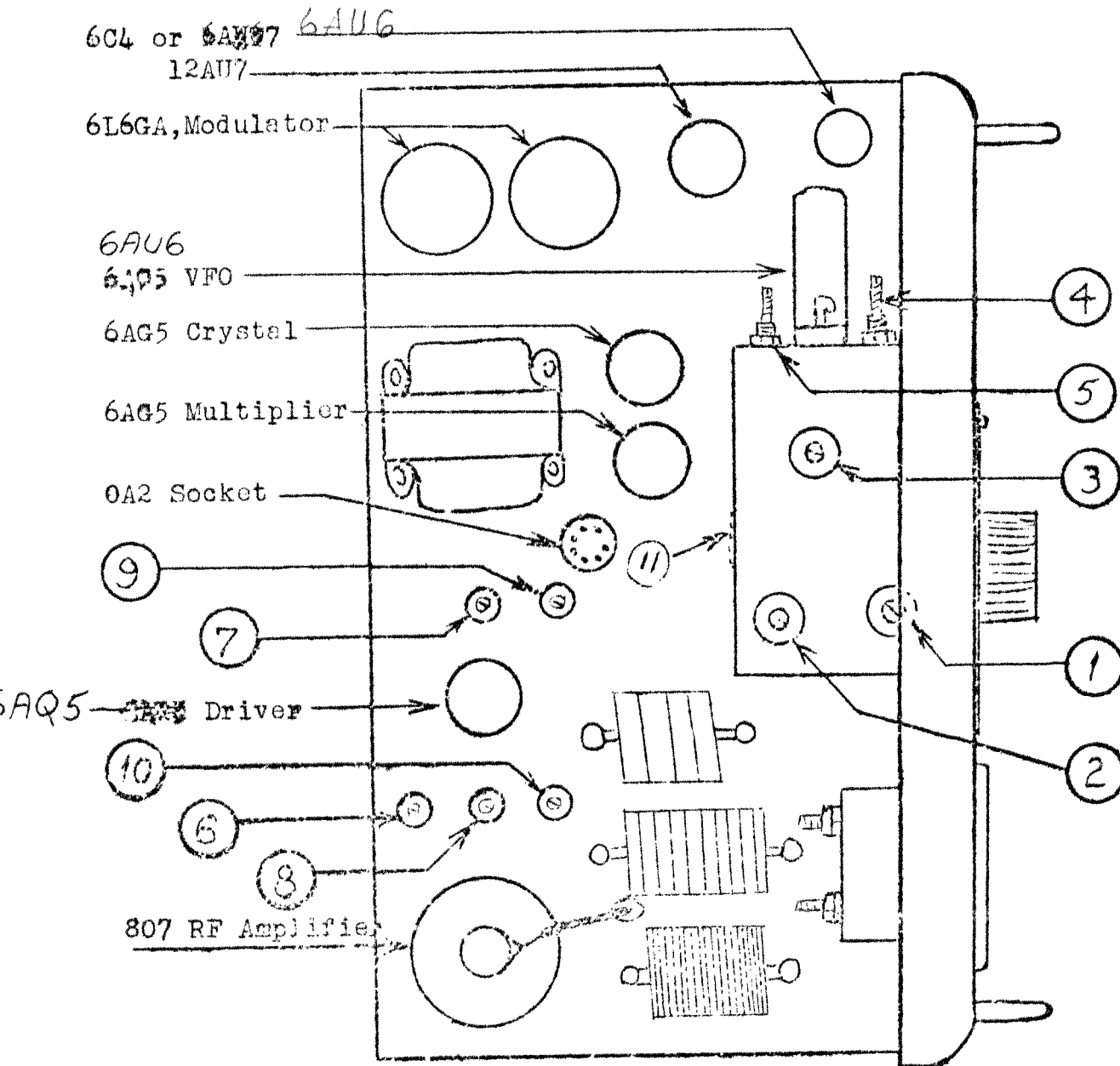
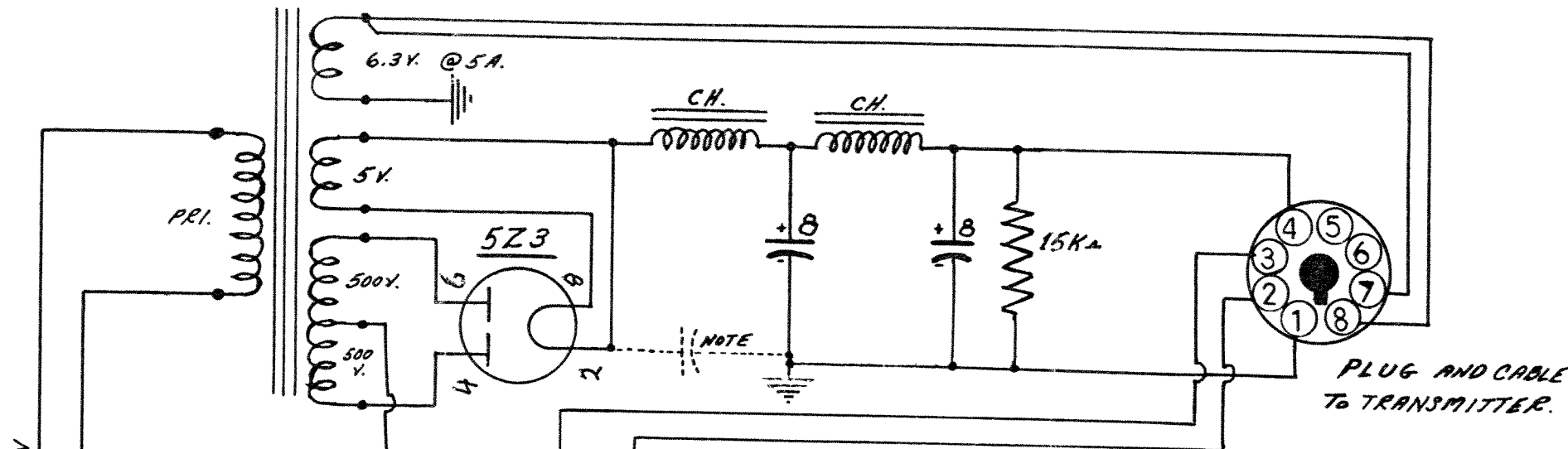


DIAGRAM showing physical layout of tubes and other component parts on the chassis of the Model A-54 and Model A-54H. The extreme top right hand tube is a 6C4 in the Model A-54 and a ~~6AV67~~ in the Model A-54H.

The circled numbers above show the location of all calibration and alignment adjusting screws.



NOTE - AS SUPPLIED THIS POWER SUPPLY WILL DELIVER APPROX. 380 VOLTS D.C. AT FULL LOAD ON 'PHONE. & ABOUT 400V.DC. ON C.W. IF MORE VOLTAGE IS DESIRED A 4 MFD. 600 V. CONDENSER ADDED HERE WILL RAISE THE VOLTAGE TO 475V.D.C. APPROX. THIS CONDENSER MUST NEVER BE ADDED FOR CW.

115 V. 60 CY. INPUT

RECEIVER DISABLING

JUMPER FOR PHONE OPERATION

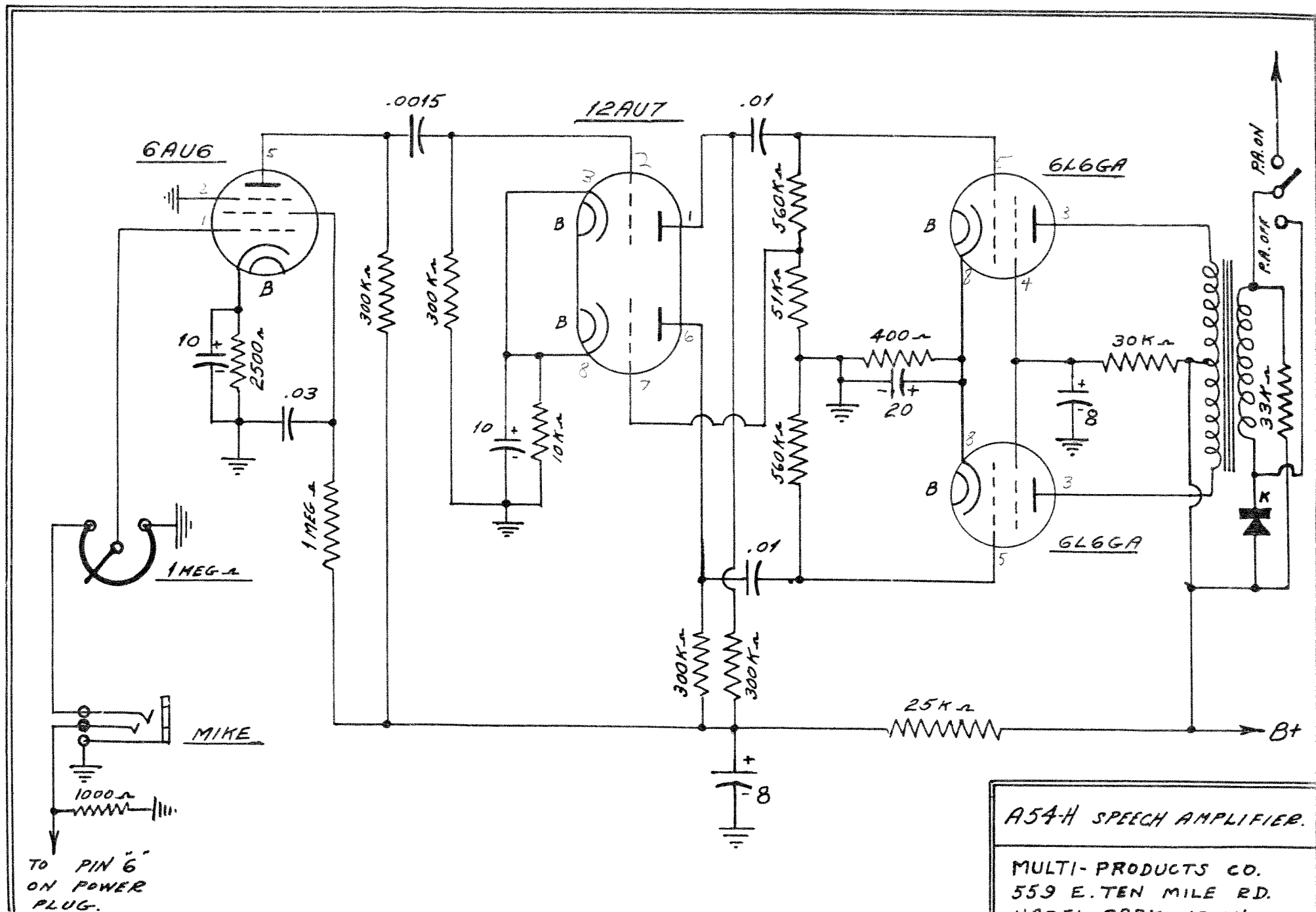
PLUG AND CABLE TO TRANSMITTER.

PSA-500 POWER SUPPLY.

MULTI-PRODUCTS CO.  
559 E. TEN MILE RD.  
HAZEL PARK, MICH.

OCT. 19, 1951

T L 22



A54-H SPEECH AMPLIFIER.

MULTI-PRODUCTS CO.  
559 E. TEN MILE RD.  
HAZEL PARK, MICH.

OCT. 20 1951

