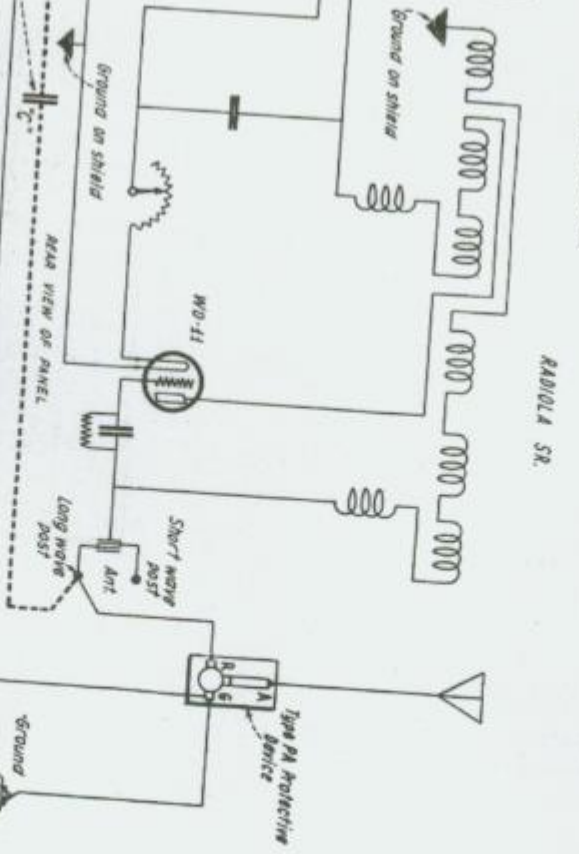
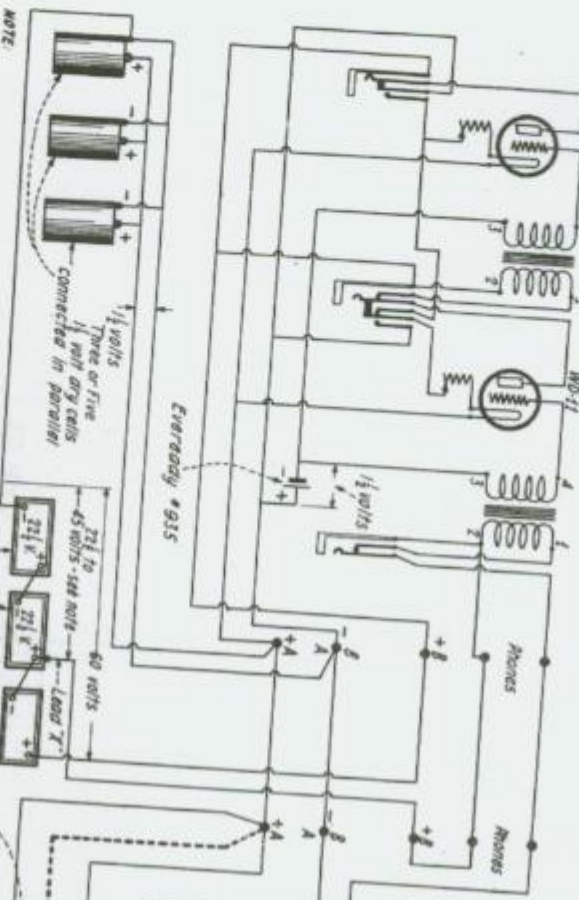


TYPE AC TWO STAGE AUDIO FREQUENCY AMPLIFIER

RADIOLA SR. AND TYPE A C AMPLIFIER



NOTE:  
THE BEST RECEIVER MADE WILL NOT BE 75% OR 45% ONLY AS THE BEST RECEIVER  
WILL NOT HAVE ANY CONNECTION WITH DIFFERENT MANUFACTURERS OF THE SAME TYPE. THE ONLY SIGNAL  
EXPERIMENT WITH BOTH VALUES AND CORRECT LEAD TO THE RECEIVER THE CORRECT SIGNAL.

NOTE:  
SINCE THE NEW MANUFACTURERS ASSIGNED TO BROADCASTING STATIONS HAVE GONE INTO EFFECT SOME OF THE STATIONS ARE BROADCASTING ON WAVE-  
LENGTHS SHORTER THAN THOSE WHICH CAN BE EFFECTIVELY RECEIVED ON THE AIR. THE STATION FOR RECEIVING FROM THE AIR IS ALWAYS CONNECTED TO THE  
ANTENNA IS ALWAYS CONNECTED TO THE ANTENNA. THE ANTENNA IS ALWAYS CONNECTED TO THE ANTENNA. THE ANTENNA IS ALWAYS CONNECTED TO THE ANTENNA.  
THE AC TYPE DC-587 WITH UP-543 WITH A SHORT ANTENNA (50 FEET OR LESS) COMPENSATE FOR SHORTER WAVELENGTHS. THE ANTENNA IS ALWAYS CONNECTED TO THE ANTENNA.  
THE AC TYPE DC-588 WITH UP-541 WITH MANUFACTURERS IS THEN INCREASED TO APPROXIMATELY 500 METERS OR 517 METERS.