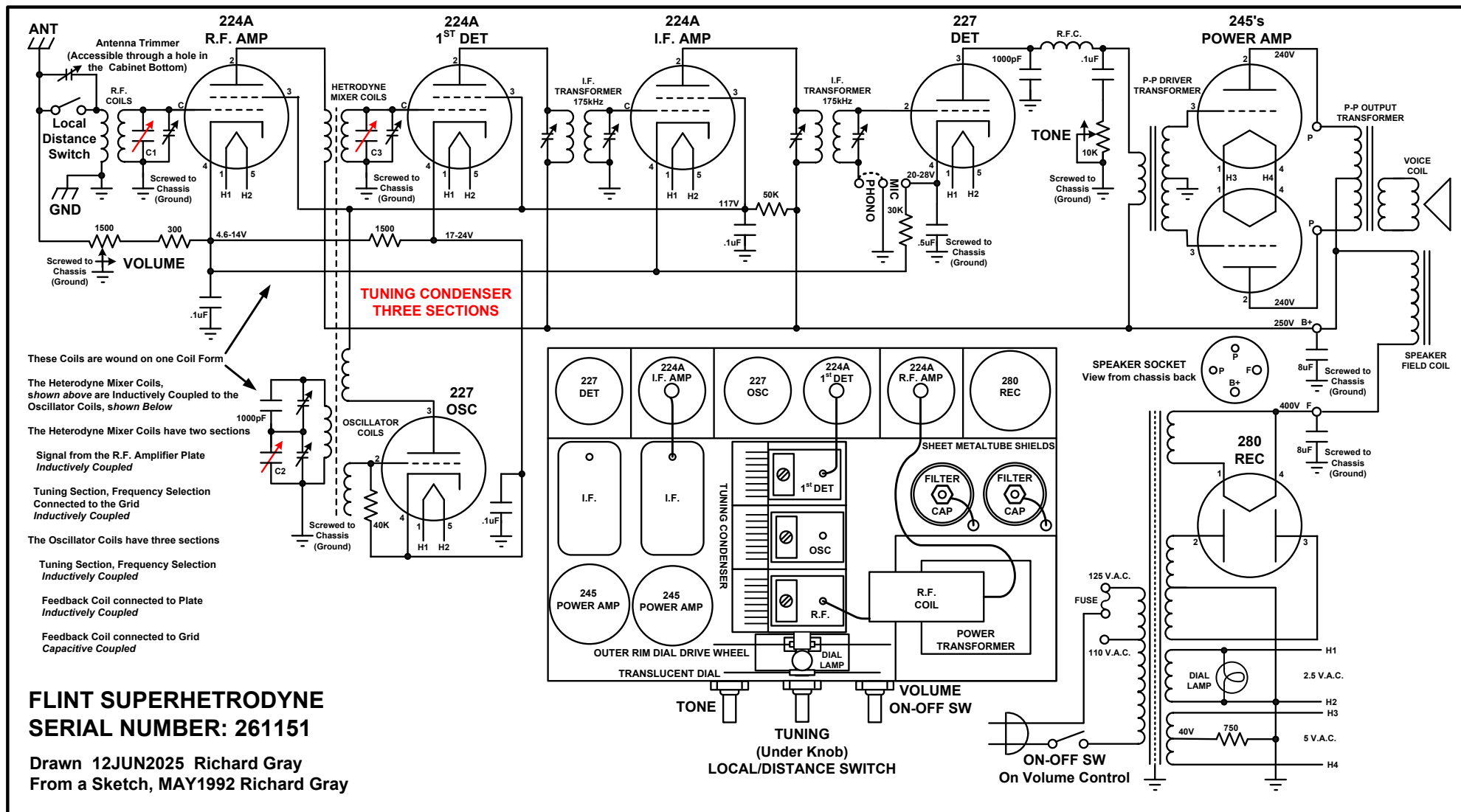
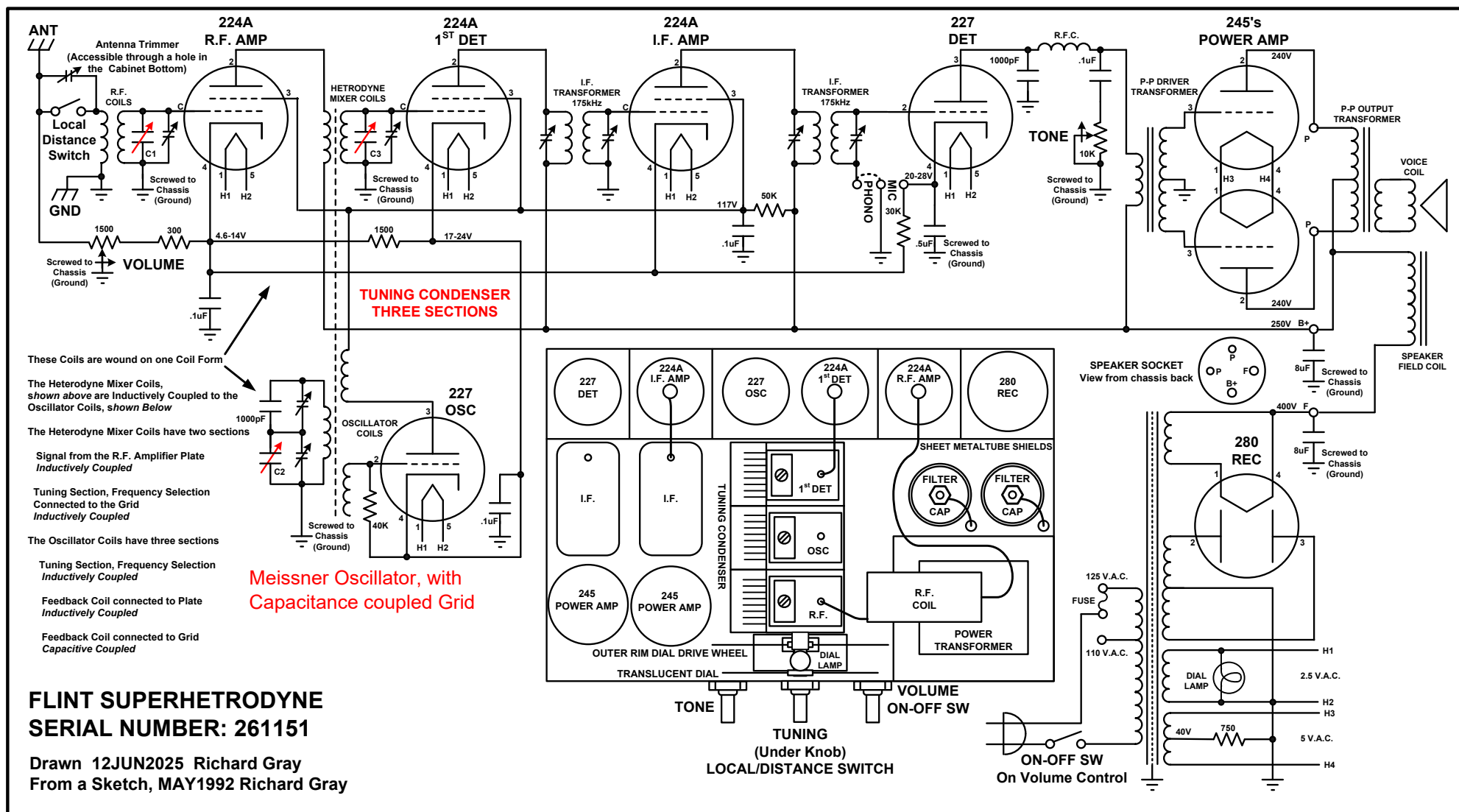


Jackson-Bell bought Flint to get the Peter Pan, and Superheterodyne Technology



The 24A Vacuum Tube is subject to overload  
 The Local/Distance Switch removes the  
 Antenna direct Coupling.  
 The Distance Coupling is adjustable  
 Replacing the R.F. & I.F. Amplifiers with 35's  
 May improve performance

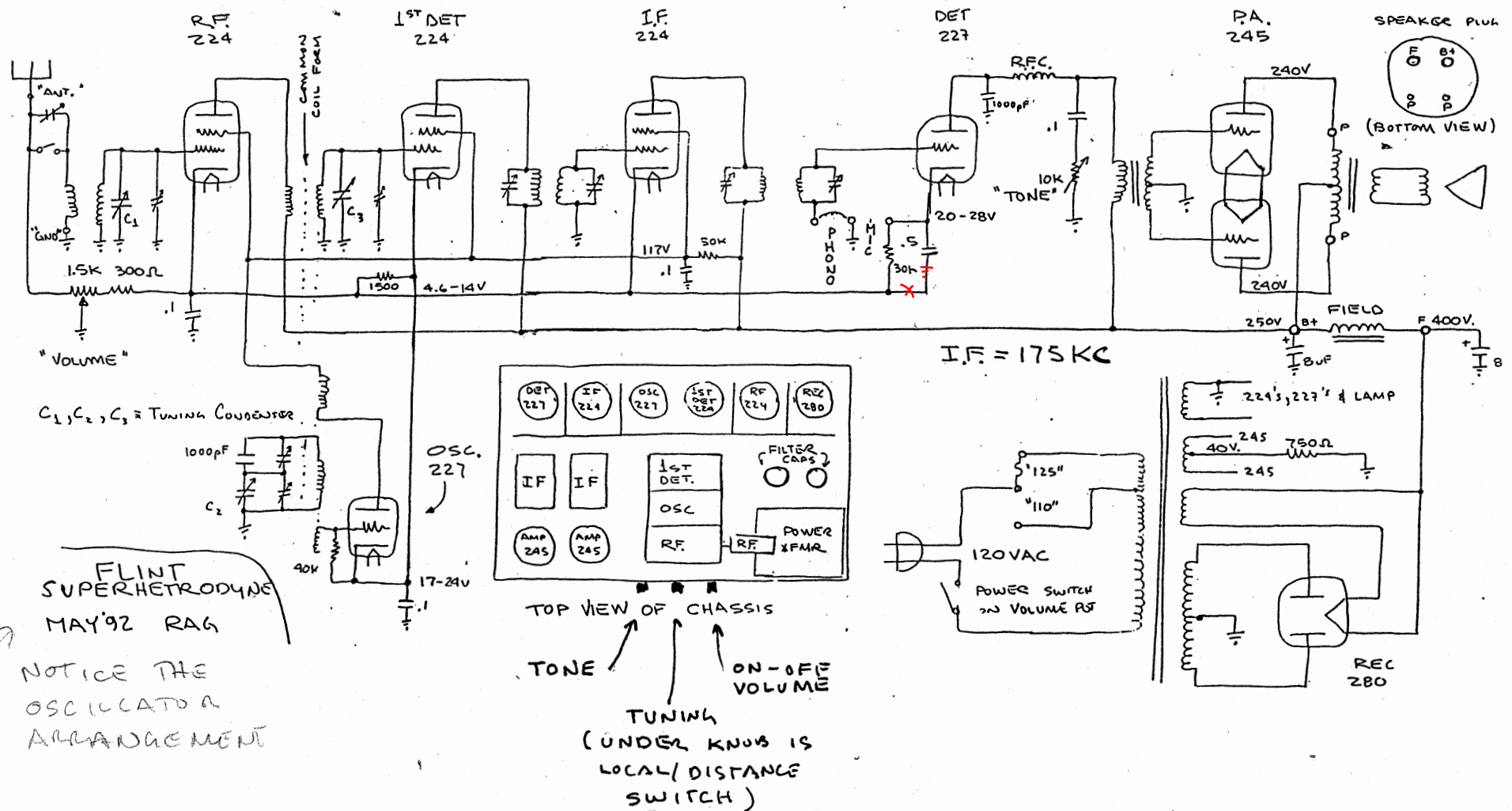
The Volume Control, shorts Antenna & affects Grid Bias  
 Common Practice for the R.F. & I.F. Stages  
 Unusual here because the Grid Bias is also affected for the  
 Heterodyne Mixer, Local Oscillator & Detector Stages



## JB-Flint\_ServiceInfo.pdf

# Richard Gray

## Jackson-Bell bought Flint to get the Peter Pan, and Superheterodyne Technology



ANNOUNCED DEC 1934  
COMPANY LATER BOUGHT  
BY JACKSON-BELL.

SAME METAL AS J-B 89