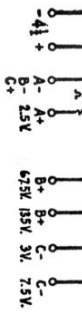


RCA 135B & 235B Battery Operated Radio



The R. F. line-up capacitors are located at the bottom of the coil assemblies instead of their usual position on the gang capacitor. They are all accessible from the bottom of the chassis except the 600 K. C. series capacitor, which is accessible from the top of the chassis.

A trap circuit, tuned to the I. F. frequency (460 K. C.) is used in the antenna circuit to reduce interference from signals approximately the same frequency as that of the I. F. amplifier. Two parallel trimmers are used and adjustment may be made by means of either or both.

The I. F. amplifier comprises two stages which have three transformers. The third transformer is untuned so that only a total of four tuned circuits is used.

RCC Data Sheet - Victor - 26 (Bottom)

RCA Models 135B, 235B Battery Operated Radio

I.F. 460 Khz
1934 - 1935

