



IF ALIGNMENT - Connect generator to control grid of 6A7 thru .05 MFD condenser, peak the IF transformer trimmers to 456 KC.

BROADCAST BAND - Generator at 1400 KC, connected to antenna thru 100 MMFD condenser. Receiver to 1400 KC, adjust front gang condenser trimmer to peak. Then adjust rear trimmer of gang condenser to peak. Generator at 600 KC, and receiver at approximately same frequency. While rocking the variable condenser across the signal adjust the oscillator padding condenser to maximum peak.