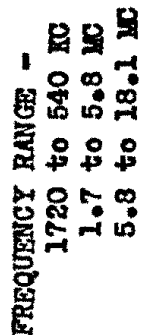


MODEL 39B



CONVENTIONAL ALIGNMENT
see special section

ALIGNMENT - Peak I-F trimmers at 465 KC. After all adjustments have been made on receiver, adjust wave trap to 465 KC peak.

BROADCAST - Dial and generator to 1720 KC, adjust oscillator trimmer to peak. Dial and generator to 1400 KC, adjust antenna trimmer to peak. Dial and generator to 600 KC, pad oscillator to 5 MC, peak oscillator trimmer,

WAVE FOREIGN BAND - Dial and generator to 18 MC, peak the generator to 16 MC and peak the antenna trimmer. NOTE - Rock the on broadcast band. No padding required on other bands.

NOTE

1. I. F. - 465 K.C.

2. NUMBERS SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS

**BOTTOM VIEW OF CHASSIS SHOWING
LOCATION OF TRIMMERS & PADDER.**

circuit to maximum peak. SHORT WAVE POLAR adjust antenna trimmer to maximum peak. oscillator trimmer, then shift dial and variable condenser during padding adjustment.