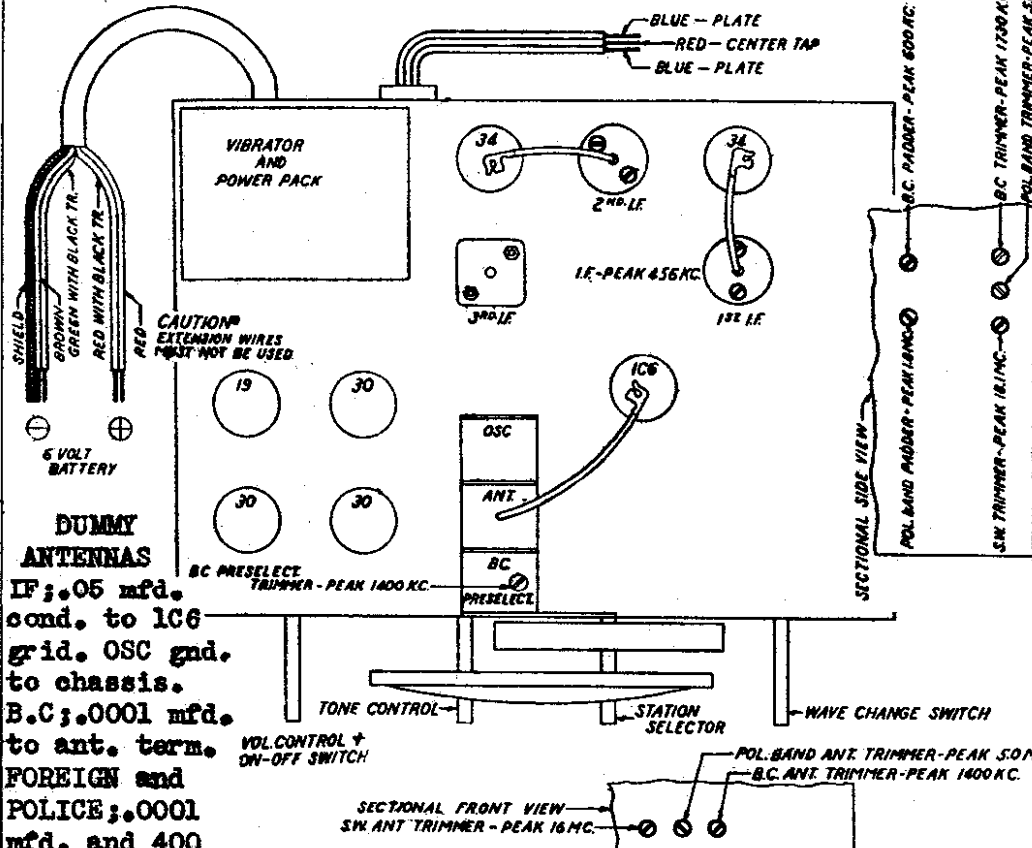
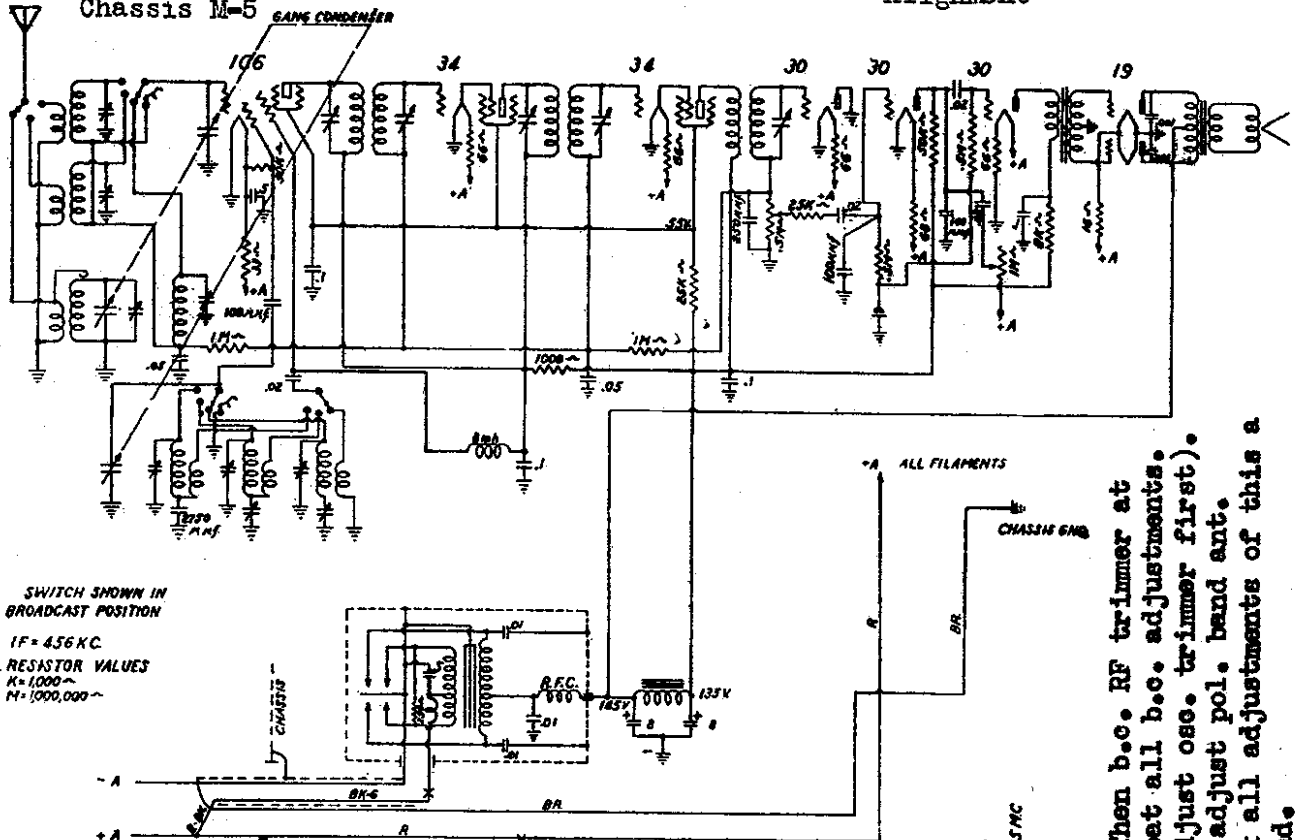


MODELS A-9861, A-9862, A-9863  
A-9864, A-9865, A-9866

ALLIED RADIO CORP.

Schematic, Socket, Trimmers Alignment

Chassis M-5



CONVENTIONAL ALIGNMENT, SEE SPECIAL SECTION VOL. VIII.

**IF:** Align all five IF trimmers at 456 kc.

**BROADCAST BAND:** Peak b.c. preselect. trimmer at 1400 kc. Then b.c. RF trimmer at 1400 kc. Adjust b.c. osc. padder at 600 kc. for peak. Repeat all b.c. adjustments.

**FOREIGN BAND:** Peak SW osc. and SW trimmer at 1400 kc. (adjust osc. trimmer first).

**POLICE BAND:** Peak pol. band osc. trimmer at 4000 kc. Then adjust pol. band ant. trimmer to peak. Adjust pol. band padder at 1800 kc. Check all adjustments of this a band. These three adjustments are all required on this band.

**6 Volt Battery Superheterodyne  
M5 Chassis**

Courtesy Nostalgia Air