



ALL CAPACITANCES IN WHOLE NOS. IN MME. & THOSE IN DECIMAL NOS. IN MF. UNLESS OTHERWISE SPEC. ALL RESISTANCES IN OHMS UNLESS OTHERWISE SPECIFIED. "K" = 1000 OHMS. † DENOTES CHASSIS.

ALIGNING INSTRUCTIONS:
 Connect signal generator to ANTENNA CLIP through a .001 MFD condenser and proceed as follows:

SET SIGNAL GENERATOR TO: TURN RECEIVER DIAL TO

1 455 KC Extreme left, condenser plates fully closed.

2 1650 KC Extreme right, condenser plates fully opened.

3 1400 KC 1400 KC

ADJUST THE FOLLOWING for MAXIMUM OUTPUT. KEEP SIGNAL AS LOW AS POSSIBLE

- 1 455 KC Extreme left, condenser plates fully closed.
- 2 1650 KC Extreme right, condenser plates fully opened.
- 3 1400 KC 1400 KC

Fleetwood Serenader 5150

Adjust the following for maximum output. Keep signal as low as possible:

- 1. I.F. Trimmers, starting at I.F. No. 2 and then I.F. No. 1 and repeat.
- 2. Oscillator trimmer (Gang condenser front section).
- 3. RF Trimmer and Antenna Trimmer (Gang condenser center and rear section)