

Fleetwood 2005 (6DC4)

NOTES:

- I RADIO-PHONO SWITCH IN PHONO POSITION
- 2 ALL RESISTANCES IN OHMS, UNLESS OTHERWISE NOTED. "K"=1000 OHMS "MEG"= 1,000.000 OHMS
- 3 DENOTES CHASSIS

Tuning range 530 Kc. to 1730 Kc. Intermediate frequency—455 Kc. I-f and r-f measurements made at .5 watt output—approximately 1.26 volts, on a rectifier type voltmeter connected across the voice coil.

ALIGNMENT DATA

- 1. Set Phono-Radio switch to radio position.
- Connect output meter across voice coil or VTVM from AVC line to B minus.
- Connect signal generator through 0.1 MF to pin No. 7 on 12BE6 tube socket (control grid) apply 455 Kc signal, modulated at 30%.
- 4. Adjust I.F. No. 1 and No. 2 for maximum output in the following order:
 - a. I.F. No. 2 bottom
 - b. I.F. No. 2 top
 - c. I.F. No. 1 bottom
 - d. I.F. No. 1 top
- 5. Couple signal generator to the rod antenna by feeding signal to 2-3 turns of insulated wire, 6" in diameter and keeping this loop from rod antenna at a distance of 12".
- Apply 1500Kc signal, modulated at 30%, turn tuning condenser to 1500 Kc mark on the dial and adjust oscillator trimmer (C4) located on the gang condenser.
- Apply 1400 Kc signal, turn tuning condenser to 1400 Kc mark on the dial and adjust antenna trimmer (C3) located on the gang condenser.
 - NOTE: During entire aligning procedure, keep signal generator output at minimum.

