ANTENNA GROUND

PHONO

PHONO MOTOR

၀၀

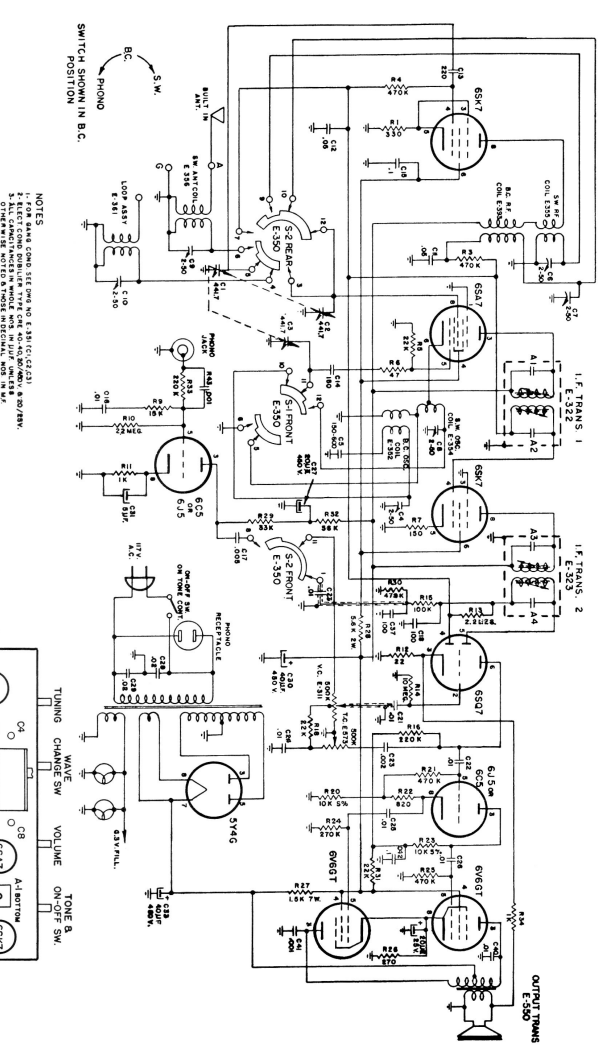
<u></u> 으은

615

6V6 GT

©356

6SK7



Fleetwood 9ASC1A-3

TION, TONE BYOL CONTROL

(5Y4G

C6 0 C5

(6SA7

0

(6SK7

007

6V6GT

0

A-4 TOP

ALIGNMENT DATA

unless the adjustments have been tampered with in the field. Always make certain that other circuit components, such as tubes, condensers, resistors, etc., are normal before proceeding with realignment. Never attempt any adjustments on this receiver unless it becomes necessary to replace a coil or transformer, or

If realignment is necessary follow the instructions given above in the order listed. After realignment has been completed repeat the procedure as a final check.

- Connect output meter across voice coil (or V.T.V.M. from AVC line to chassis).
- Connect signal generator through 100 MMFD condenser to pin No. 5 on 6SA7 socket (oscillator grid), apply 455 KC signal, modulated at 30%.
- 3 Adjust I.F. No. 2 and No. 1 adjusting screws for maximum output in the following order: a. I.F. No. 2 bottom A3
- b. I.F. No. 2 top A4 c. I.F. No. 1 bottom A1 d. I.F. No. 1 top A2

repeat if necessary, keep signal at minimum

- 4. Set band switch to Broadcast Position. Connect signal generator to Antenna terminal on loop.
- 5 Apply 530 KC signal, turn tuning condenser fully counterclockwise and adjust Broadcast-Oscillator padder condenser (C5) for maximum output.
- 9 for maximum output. Apply 1730 KC signal, turn tuning condenser fully clockwise and adjust Broadcast-Oscillator trimmer (C4)
- Repeat 5. and 6.
- ∞ Apply 1600 KC signal, tune set to that frequency and adjust Broadcast RF trimmer (C7) and Broadcast Antenna trimmer (C10) for maximum output. Leave dial in this position for step No. 10.
- 9. Set band switch to Short-Wave position. Connect signal generator to "A" terminal on back of chassis
- 10. Apply 18 MC signal and adjust Short-Wave oscillator trimmer (C8) to coincide with dial position obtained in step No. 8.
- 11. Apply 16 MC signal, tune set to that frequency and adjust Short-Wave-RF trimmer (C6) for maximum output.
- 12. Apply 20 MC signal, tune set to that frequency and adjust Short-Wave Antenna trimmer (C9) for maximum output.

generator output at minimum. NOTE:—during entire aligning procedure, keep signal generator coupled as loosely as possible and keep

For alignment points refer to Figure No. 1.