

ADJUST TUNING SLUGS (IF) AND SIGNAL GENERATOR TRIMMERS TO **FREQUENCY** CONNECTION DUMMY MAXIMUM IRON CORE SETTING SETTING AT RADIO ANTENNA (See Fig. 4) Control Grid I.F. Extreme Position 1st f.F. Pri. (1) & Sec. (2) (prong No. 7) 6BE6 Mixer Tube .05 mf aut of Coil 2nd I.F. Pri. (3) & Sec. (4) 455 KC 1605 KC **Extreme Position** Antenno Cable See Note A See Note A out of Coil Oscillator (C-7) 1605 KC Extreme Position R.F. (C-5) Antenna Cobie See Note A out of Coil Ant. (C-2) Reassemble Radia—Install in Car-Connect Cor Antenna to Rodio.

Car Antenna Readjustment—Tune in weak signal neor 1600 KC—Readjust Antenna Trimmer
C-2 for moximum output.

IST & 2 ND | F. Transformer

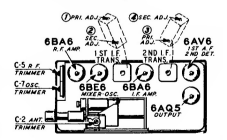
Output Indicating Meter-Non-Metallic

Dummy Antenna-.05 mf., See Note A.

Screwdriver.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

NOTE A—Insert the antenna coble plug in the antenna socket on the chassis. The total capacity of the antenna cable and dummy antenna should be 60 mmf. If the cable, for example, has a capacity of 30 mmf., use a 30 mmf. condenser for a dummy antenna. Connect the other end of the anterna cable through the dummy antenno capacity to the output of the signal generator.



CONNECTOR

Fig. 4 — Tube Layout

Western Auto Supply Co.

MODEL D4142A

Factory Model 25C23-11

