

The Models 356, 357 and 358 are alike except for cabinets. On broadcast, a conventional gang condenser is used for tuning, while on FM, guillotine tuners are used to tune the antenna, r-f, and oscillator stages. The set employs three i-f transformers. Each transformer is a composite 455 kc and 10.7 mc transformer. The discriminator circuit is a standard Armstrong type with the primary and secondary of the discriminator transformer being slug tuned instead of trimmer capacitor tuned. The power line antenna is used when there is no external dipole and is utilized by attaching the blue wire on the cabinet back to the top dipole terminal. This should be disconnected when a dipole is used. For best reception with a power line antenna, the power cord should not be coiled up.

#### TUNING BAND:

Standard Broadcast.....	540-1600 kc
FM.....	88-108 mc

#### INTERMEDIATE FREQUENCY:

Standard Broadcast.....	455 kc
FM.....	10.7 mc

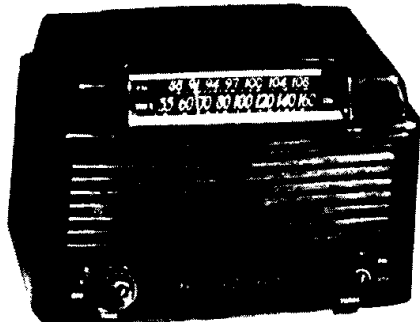
**GENERAL ELECTRIC**

RADIO

SERVICE DATA

FOR

**MODELS 356, 357 AND 358**



Model 356—Mahogany Plastic

Model 357—Ivory Plastic