## GENERAL ELECTRIC

## HIGH FIDELITY MONITORING LOUDSPEAKER MODEL JCP-10

Application: Designed for service in FM Broadcasting
Stations or conventional Broadcasting stations, where high
fidelity audio monitoring is desired.

An associated high fidelity monitoring amplifier is available and the amplifier may be mounted in the base for the loudspeaker. The amplifier is General Electric Model 4A19A1.

Voice Coil Impedance: 8 ohms

Field: Alnico permanent magnet

Frequency Response: See attached sound pressure curve Output Capabilities: Approximately 20 watts

<u>Dimensions:</u> Speaker -- 29 in. high by 25 in. wide by 15 7/8 in. deep

Base ---- 23 1/8 in. high by 25 in. wide by 15 7/8 in. deep

Cabinet and Base: Wood with dark finish





G-E HIGH-FIDELITY MONITORING LOUDSPEAKER, TYPE JCP-10, FOR RADIO BROADCASTING STATION. OBLIQUE FRONT VIEW (FROM LEFT AND ABOVE).



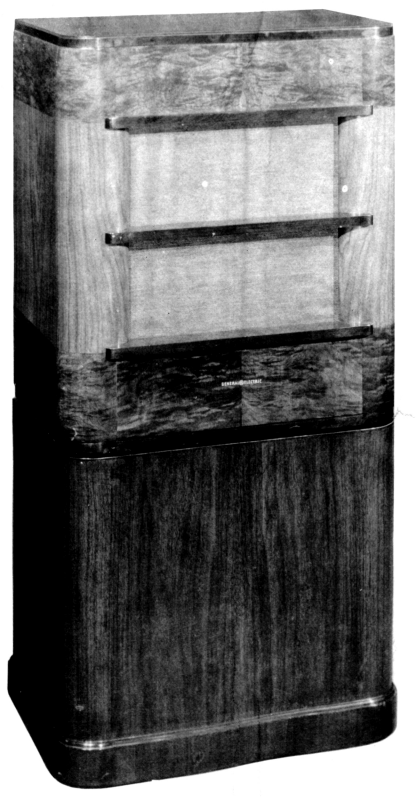


582038 BASE FOR G-E HIGH-FIDELITY MONITORING LOUDSPEAKER, TYPE JCP-10-OBLIQUE FRONT VIEW (FROM LEFT AND ABOVE).

FILING NO.6916

654.2

4-18-41





58**2**039

G-E HIGH-FIDELITY MONITORING LOUDSPEAKER, TYPE JCP-10, FOR RADIO BROADCASTING STATION, COMPLETE WITH BASE WHICH HOUSES MONITORING AMPLIFIER. OBLIQUE FRONT VIEW (FROM LEFT AND ABOVE).

