



Mr. Kermit beary Walnutport, Pa Date 2/26/7/

Dear Sir,

This will serve to verify your reception report, dated \( \) \( \) \( \) \( \) of Radio station WDEN AM (\*) or FM(\*), Macon, Georgia. WDEN AM operates daytime on 1500khz, with 1000 watts, limited field (650 W. to antenna). WDEN-FM Stereo operates on 105.3 Mhz, with 50,000 Watts of circular ERP, 24 hrs.

We appreciate the time taken to inform us of your reception, and hope this letter will provide necessary verification of your reception.

Charles W. McHan, Jr.

Chief Engineer

Facts a	bout	WDEN	-AM:
---------	------	------	------

1)Your report was during: regular programming hours special equipment maintenance tests

2) WDEN AM operates with a .48 wavelength radiator, in swamp land.

- 3) Since beginning of operation, August 28, 1967, WDEN has received some 250+ QSL reports, mostly from the Northeast and New England.
- 4) WDEN AM operates a Gates BC-1G Transmitter.
- 5) WDEN AM reduces its level of Effective inverse field intensity to 175 mv/m with series resistors in the antenna circuit, actually supplying about 650 watts to the antenna.
- 6) You may also try to receive our sister stations, also on during the experimental period occasionally for tests. They are: WQIK AM, 1090Khz, 50,000 Watts, Jacksonville, Fla.; WQYK AM, 1110Khz, Tampa 10,000 watts, both directional south.

That For Fine report! Cum