



Radio Station
WMMOP

900 KCS
1000 WATTS

• 311 ROBERTSON BUILDING

OCALA, FLORIDA

Dec. 19th 1955

Mr. Paul A. Thomas
P. O. Box 1614
Proctorville, Ohio

Dear Sir:

I am pleased to verify your report which is correct in every detail regarding equipment test of Dec. 4th, 1955. Unless otherwise notified by the Monitoring Engineer, a Transmission is conducted for the purpose of frequency measurement, the first Sunday in each month from about 5 a.m. until 5:55 a.m. E. S. Time.

Normal coverage of the station for the regular sunrise to sunset operation is

Central Florida, or 75 miles.

With Best Wishes for a Happy Holiday Season

Yours truly, Lloyd H. Lutz, Chief Engineer

Your reception report of Dec 5th
for some reason was postmarked
Dec 15th and received at WMOD Dec 19th.

Mr. David F. Thomas, Radio Station WWSW
of Proctorville Ohio, while motoring thru
Florida submitted a very interesting
report of reception for daytime
coverage during August.

Our Florida weather has been
very pleasant, however one
morning Ocala experienced the
same temperature as reported
by the blittype for Washington D.C. 24°
according to reports being received
today, I presume this letter
will find Ohio temperature
around zero. We live near 4 lane U.S.
301 and plenty of south bound
tropic recently. F.H.F.