

AM 1590

WSWW

STUDIOS AND OFFICES

PHONE (608) 348-2775

RADIO PARK PLATTEVILLE, WISCONSIN 53818

107.1 FM

Daniel C. McKenzie  
Chief Engineer

October 30, 1978

Rolland L. Lindblade  
1017 North 90th Street  
Omaha, Nebraska 68114

Rolland;

Thanks for your reception report of October 21, 1978. You may consider this a confirmation of that report.

We were on the air testing our auxillary transmitter, an old Gates BC-1F. It's the one we used when we went on the air in 1955. It's a good quality transmitter and is now our stand-by in case our new solid-state Sparta SS1000A fails.

We have a directional pattern at night not favoring your direction at all. We actually went on the air that night of October 21 at 12:34 AM CDT with the directional pattern and our low power of 500 watts. At 12:41 AM CDT we switched to our high power of 1000 watts and omnidirectional pattern. We signed off at 12:57 AM CDT.

We're normally on the air for testing on Fridays just after midnight local time. The F.C.C. says any experimental operation must be done between 12:00 midnight and 6AM.

Enclosed is a WSWW sticker and a PR sheet. On the PR sheet, the larger circle is the 50mv line for our FM. The ground conductivity isn't very good around here.

So again thanks for the report and any further reports will also be verified.

Sincerely

  
Daniel C. McKenzie