

# OFFERDAHL BROADCAST SERVICE, INC.

*Independent Contract Engineers for Radio Broadcasters*  
705 EATON AVENUE NORTH FOSSTON, MN 56542  
(218) 358-0208

---

February 3, 2022

Marlene H. Dortch, Secretary  
Federal Communications Commission  
45 L Street NE  
Washington, DC 20554

Re:  
KJKK AM 1020 kHz  
Facility ID: 76  
Fergus Falls, MN

Dear Ms. Dortch,

Upon inspection of operation of the KJKK-AM antenna system on February 3, 2022 it has been determined that there is a problem with the folded unipole antenna system on the primary tower of the KJKK-AM array. The actual problem remains undetermined at this time, and is causing high reflected power. The transmitter will not operate at full licensed power due to this problem and therefore will be operated at a reduced power of 60 watts until the problem is resolved.

Presently the weather in northern Minnesota is prohibitive to tower climbing due to temperatures and high winds, so the time frame of completing the is presently unknown.

Granting of Special Temporary Authority to operate at reduced power for up to 180 days is requested.

Thank you for your attention to this matter.

  
James R Offerdahl  
Chief Engineer  
Offerdahl Broadcast Service, Inc.  
705 Eaton Ave N  
Fosston, MN 56542  
(218)358-0208

---