

High Plains Radio Network

Engineering Exhibit
November 30, 2023

1. **K257GP is within the 54 dBu interfering contour of 1st adjacent KDIS-FM on 258A. Changing frequencies to 281 will eliminate any interference to K257GP.**
2. **K281CK is may cause potential interference to listeners of KENA-FM on 281C2. Changing frequencies to 257 will eliminate any potential interference to listeners of KENA-FM.**

Respectfully Submitted,

**C. Jayson Brentlinger
Consulting Broadcast Engineer
Broadcast Industry Group, LLC.
480-747-5330**