Exhibit G

Requested Modifications to WF2XMN

December 14, 2022

We request that WF2XMN be modified to add the following frequency:

1. We request the frequency 861.975 MHz. Our testing requires a frequency with minimal interference towards the upper end of the 854-869 MHz band. On-air channel monitoring indicates frequencies above 862 MHz appear to be in use. The FCC ULS search indicates the 40 standard 25 kHz spaced channels between 861 and 862 MHz are all licensed 5 miles from our location. To avoid interference, we would like to use interstitial channel 549a, 861.975 MHz. Since our test signals are only 1 W at a height of 1.5m, and (other than station identification) will be unmodulated, we do not expect to interfere with any nearby licensees.