

Exhibit G

Requested Modifications to WF2XMN

October 12, 2017

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

1. We request the frequency 482.0125 MHz. We are aware that this is in the Television broadcasting band and have checked the FCC's TV Query database. We believe that there will be no interference on this frequency. We expect that the Commission will require that we coordinate with the Society of Broadcast Engineers, which we will do if so required.
2. We request the frequencies 769.05625, 769.06875, and 774.99375 MHz. These nationwide itinerant channels are designated for low-power (2 watt maximum ERP) on-scene incident-response using mobiles and portables. Given that the units to be tested are intended for use by Public Safety, they must be tested on Public Safety frequencies, including one near the lower end of the Public Safety 700 MHz band. Our intention is to use only one of these channels, but, because the locations of on-scene incident-response operations are not predictable and we need an interference-free environment for our testing, we have requested all three channels to provide maximum flexibility to avoid interference. 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 users of these channels. We are aware that we will probably be required to coordinate our use with FCC-designated organizations or licensees.
3. We request the frequency 861.9875 MHz. Our testing requires a frequency towards the upper end of the 851-869 MHz band. On-air channel monitoring indicates frequencies above 862 MHz appear to be in use. To avoid interference, we would like to use 861.9875 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.