1. For Call Sign KM2XLV:

We non-concur frequency 1030.00 MHz with Emission Designator of 10M0P0N and authorized Power of 10 KW (ERP).

The frequency 1025.00 MHz shall be used with Emission Designator of 1KOPON and authorized Power of 0.5 Watt (ERP).

The additional frequency range 410 MHz-425 MHz shall not be used due to the FAA Remote Maintenance Monitoring (RMM) frequencies critical to aviation safety operating within the frequency range 406.1 MHz-420 MHz; however, we concur to the use of frequencies 425 MHz-430 MHz.

For Call Sign KB2XEQ:

The frequencies 1010.00 MHz, 1030.00 MHz, 1060.00 MHz, 1090.00MHz, 1095.00 MHz, 1110.00 MHz shall be used with authorized Power of 0.5 Watt (ERP).

The additional frequency range 929 MHz-945 MHz shall not be used due to the FAA microwave link frequencies (LDRCL) critical to aviation safety operating in the frequency range 932.1 MHz-944 MHz.

The additional frequency range 950 MHz-960 MHz shall not be used due to the FAA radar facilities critical to aviation operating in that frequency band.

In the event of any adverse harmful interference is caused by the operation of the licensee's or permittee's transmitter to FAA facilities, the licensee or permittee shall either immediately reduce power to the point of no interference, cease operations, or take such immediate corrective action as is necessary to eliminate the harmful interference.