Modification of the WE2XYG license is sought as follows:

- I. Deletion of the following frequencies
 - 118 MHz
 - 119.625 MHz
 - 124.475 MHz
 - 126.975 MHz
 - 133.475 MHz
- II. Addition of the following new frequencies/bands:
 - 117.275 MHz
 - 117.750 MHz
 - 1991-1994 MHz
- III. Reduction of Output Power/ERP to .1W for the following frequencies/bands:
 - 330.05 MHz
 - 335.4-454 MHz
 - 1018 MHz
 - 1215-1390 MHz

and correction/insertion of Output Power to .1W for:

- 130.825 MHz
- 136.15 MHz
- 228.8-328.6 MHz
- 332.95 MHz
- IV. Removal of 4K00F3E emission designator for:
 - 228.8-328.6 MHz
 - 335.4-454.0 MHz
- V. Substitution of certain previously granted frequencies for new alternative frequencies that were approved by FAA's Lorena Carvajal as acceptable alternatives:
 - 121.725 MHz Approved by FAA as alternative to: 120 MHz
 - 121.950 MHz Approved by FAA as alternative to: 120.825 MHz
 - 123.575 MHz Approved by FAA as alternative to: 124 MHz
 - 126.200 MHz Approved by FAA as alternative to: 125.725 MHz
 - 128.825 MHz Approved by FAA as alternative to: 128 MHz
 - 134.100 MHz Approved by FAA as alternative to: 134 MHz
 - 135.075 MHz Approved by FAA as alternative to: 134.800 MHz

- VI. Modification of certain previously granted bands to clean-up the license by deleting various unwanted/unused frequencies/bands:
 - Prior granted band: 174-228.6 MHz (modified by deleting 186-192 MHz, 198-204 MHz, 210-216 MHz):
 - Creation of new sub-band 174-185 MHz
 - Creation of new sub-band 193-197 MHz
 - Creation of new sub-band 205-209 MHz
 - Creation of new sub-band 217-228.6 MHz
 - o Prior granted band: 456-470 MHz (modified by deleting 462.95-463.175 MHz):
 - Creation of new sub-band 456-462.94 MHz
 - Creation of new sub-band 463.176-470 MHz

NOTE: BAE Systems requests that Special Condition 12 be removed due to this modification.

- o Prior granted band: 500-608 MHz (modified by deleting 590-596 MHz):
 - Creation of new sub-band 500-589 MHz
 - Creation of new sub-band 597-608 MHz
- Prior granted band: 614-932 MHz: (modified by deleting 824-848 MHz, 869-894 MHz):
 - Creation of new sub-band 614-823 MHz
 - Creation of new sub-band 849-868 MHz
 - Creation of new sub-band 895-932 MHz

NOTE: BAE Systems requests that Special Condition 1 be removed due to this modification.