

## Exhibit 1

Modification of the WE2XIZ license is sought as follows:

- I. Deletion of the following frequencies:
  - 118 MHz
  - 124 MHz
  - 128 MHz
  
- II. 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
  - 134.100 MHz - Approved by FAA as alternative to: 134 MHz
  
- III. Deletion of the following frequency bands:
  - 2.000-4.995 MHz (.1W Output/ERP)
  - 60.000-107-000 MHz (.1W Output/ERP)
  
- IV. Deletion of the following frequency bands:
  - 2.000-4.995 MHz (5W Output/ERP)
  - 3.0251-3.0228 MHz (5W Output/ERP)
  - 5.005-14.99 MHz (5W Output/ERP)
  
- V. Modify the authorized “8.966-10.004 MHz” band to “8.966-9.994 MHz”
  
- VI. Modify certain authorized bands as follows:
  - Modify the authorized “2.185-2.849 MHz” (5W) band to:  
2.185-2.494 MHz & 2.506-2.849 MHz
  - Modify the authorized “2.185-3.0228 MHz” (.1W) band to:  
2.185-2.494 MHz & 2.506-3.0228 MHz
  - Modify the authorized “5.005-14.99 MHz” (.1W) band to:  
5.006-9.994 MHz & 10.006-14.98 MHz
  - Modify the authorized “15.01-24.99 MHz” (.1W) band to:  
15.02-19.98 MHz & 20.02-24.98 MHz
  
- VII. Update the information in the “Manufacturer” section to change the model number of the Agilent Network Analyzer to reflect “N5230A”.