Exhibit 1

By this application, Applied Information, Inc. seeks experimental authority to operate certain modular cellular vehicular-to-everything (C-V2X) prototypes for purposes of testing, development, and evaluation. Operations would occur in the vicinity of El Cajon, CA. This conventional experimental license application is intended to continue the testing efforts under the current STA granted under File No. 0762-EX-ST-2024.

The proposed testing areas provide a diverse range of topography, flora, seasonal weather, construction and other potential interferences to radio communications. The C-V2X radios will be operated throughout the specified area to test, develop, and evaluate C-V2X vehicle communications, transportation infrastructure communications, preemption capabilities, and chip prototypes in real-world scenarios in anticipation of wider-scale deployments following adoption of final rules for C-V2X.

Under these testing conditions, Applied Information will own the C-V2X equipment, which will be operated by our road-operator test partner, the City of El Cajon and Heartland Fire & Rescue. At the end of the testing period, the equipment will either be retrieved, rendered inoperable or labeled in accordance with the Commission's rules should any final rules for C-V2X go into effect during the license period.

The Stop Buzzer contact for this testing is

Walt Townsend wtownsend@appinfoinc.com 678-735-1961