<u>Oceus Networks</u> <u>Experimental License 0201-EX-PL-2012</u> <u>EXHIBIT 1</u>

Describe the purpose of the application.

This request is similar to the previously granted 0065-EX-PL-2011 license. It is for the same set of locations, but requests a new pair of frequencies associated with Band 13 LTE devices: 746 - 756 MHz for the downlink and 777 - 787 MHz for the uplink.

Oceus Networks Inc. was previously Ericsson Federal Inc., but has been recently established as an independent US company with the charter to provide broadband solutions in the government sector. Oceus Networks is the approved provider of Ericsson communications technologies for the U.S. Federal Government. This includes quickly deployable 3G and 4G mobile communication solutions.

As part of solution testing and demonstration activities, we have the need to demonstrate the system capabilities at customer locations, specifically certain military bases. The solution is a completely transportable network solutions that are ideal for mobile units and field operations that require quick set-up and high bandwidth data capabilities. There is a version of the solution that uses commercial 3G wireless technology and one that uses 4G wireless technology.

The test and demonstration activities are usually of a short duration, usually a few days or weeks. The reason for asking for an experimental license instead of many individual STAs is that often these occur on short notice or there may be followup activities. By securing a two year experimental license it will streamline the ability to meet the needs of our DoD customers.

Should the FCC grant the Oceus Networks request for this license at the specific sites requested, Oceus Networks will coordinate with existing and adjacent licensees prior to demonstrations in a particular location as required.