

From: John Forrester

To: Behnam Ghaffari

Date: February 17, 2016

Subject: FCC File No.0802-EX-PL-2015

Message:

Hi Ben,

Please find answers to the four questions below.

1. Please justify the need to use 1500 devices.

[QTI Response] Qualcomm Technologies, Inc (“QTI”) performs a variety of testing and demonstrations for WWAN technologies on a variety of development devices. The activities include performance validation of current and next generation wireless chipsets, working with carriers on WWAN (3G/4G) network deployments, and demonstration of new WWAN technologies. These devices span multiple generations of chipsets designed into a variety of development devices that are tested in multiple locations around the United States. As indicated in the filing, Qualcomm previously completed this type of testing under call sign KM2XJY that expired for over 15 years. Testing is completed with consent of licensee’s to use their licensed spectrum or agreement to the licensee’s commercial WWAN network.

2. Are you requesting to perform a limited market study?

[QTI Response] No, this experimental license enables QTI to complete technology validation testing or demonstration of QTI devices by employees or authorized individuals.

If a limited market study is going to be performed, will any fees be charged or will there be any contractual arrangements Qualcomm Technologies, Inc. and the participants in this experiment?

3. Will all of the experimental devices be retrieved by Qualcomm Technologies, Inc., from the participants upon completion of this experiment?

[QTI Response] Yes, the development devices remain in the control of QTI.

4. Please justify your request for a nationwide experimental license.

[QTI Response] QTI completes testing of cellular devices all over the United States in order to validate modem chipset performance and assist carriers with WWAN network deployments. This testing can occur at any time and at any location in the United States. All testing is completed with the consent of the spectrum licensee.

Best regards,
John