March 21, 2013

Julius Knapp Chief, Office of Engineering and Technology Federal Communications Commission 445 12th Street, SW Washington, D.C. 20510

RE:

Experimental License Service Application,

File No. 0317-EX-PL-2012

Dear Chief Knapp,

Nokia Siemens Networks US LLC ("Nokia Siemens Networks") in the attached application seeks the grant of an experimental license for operation in the 758-768/788-798 MHz spectrum that is licensed to the First Responder Network Authority ("FirstNet") in order to continue ongoing experimentation that it has been conducting for several years.



Derek Khlopin Head of Government Relations North America Nokia Siemens Networks

Address: 575 Herndon Parkway Suite 200 Herndon, VA 20170

Email: derek.khlopin@nsn.com

As you may be aware, Nokia Siemens Networks has been testing for evaluation purposes the use of "small cell" solutions in Arlington Heights, Illinois. Arlington Heights was chosen for this experiment as Nokia Siemens Networks has a major facility in the village, which includes global research and development (R&D) for small cell and other mobile broadband solutions. The experiment includes the downtown area of the village in order to study network operation in an environment with a scale applicable to small cell network architectures and is representative of an area with fluctuating mobile traffic and demand patterns.

The ongoing findings of the study are relevant for the continued expansion of mobile broadband networks, including methods of increasing the density of network coverage and the maximization of data throughput speeds. As 4<sup>th</sup> generation LTE networks are being deployed commercially, the implications are readily apparent for commercial networks. However, they are equally applicable to the emerging use of the spectrum by or associated with FirstNet. FirstNet's ultimate network architecture is likely to include a mix of macro and micro cell site infrastructure. The experimentation at issue in this application can be leveraged in understanding the performance of an LTE network in situations of importance to the FirstNet deployment, including extending localized coverage in difficult to reach areas such as urban canyons and inside buildings, adding capacity in "hot zone" areas, and managing shifting traffic patterns. In short, we believe that affording Nokia Siemens Networks the opportunity to continue this program of experimentation is squarely in the public interest.

Nokia Siemens Networks intends to include this letter as part of the above-referenced application to affirm our complete understanding of the primary status of FirstNet as the licensee and our commitment to conducting operations under this license accordingly. Specifically, Nokia Siemens Networks confirms that it:

- Will not utilize the experimental license in conjunction with the provision of mission-critical communications.
- Has designated an overall project manager and a "stop-buzzer" contact for these
  experiments, identified in the attachment to this letter.
- Understands that the experimental license would only permit shared use of the subject radio frequencies and that it may have to coordinate with other entities licensed for experimental purposes.
- Recognizes that a separate concurrence from FirstNet will be required for renewal of this license.

- Affirms that all of its experimental operations will be secondary, such that they must not
  cause interference to narrowband or broadband operations authorized on a primary
  basis, including in the spectrum licensed to FirstNet. Narrowband or broadband
  operations authorized on a primary basis, including in the spectrum licensed to FirstNet,
  have no obligation to mitigate any interference that such primary operations may present
  to the Nokia Siemens Networks experimental operations.
- Has analyzed information from the FCC's license databases and determined that the
  proposed operation would not interfere with, or create a significant potential for
  interference with, any public safety operations in the 700 MHz band. While a State of
  Illinois system utilizes a portion of the spectrum block for operation of vehicular repeaters
  under a waiver, based on discussions with the State, the operations proposed under this
  application are not expected to cause interference to the State's system. The application
  includes a letter of concurrence from the Illinois State Police STARCOM21 System
  Administrator for the proposed operation on its portion of the spectrum.
- Acknowledges that although FirstNet has not yet deployed in the geographic area
  covered by the application, if, during the term of this license, FirstNet or its assignees or
  lessees, plans to deploy in this area, Nokia Siemens Networks may have to reduce the
  coverage or power levels of its experimental transmissions or cease them entirely to
  prevent interference to those operations.

Nokia Siemens Networks appreciates your attention to this matter. If and when FirstNet grants its concurrence to our pending application, we trust that the licensing branch will be able to move as expeditiously as feasible to grant us an experimental license as described herein. Please let me know if you have any guestions or need additional information.

Yours sincerely,

Derek Khlopin

Head of Government Relations

North America

Nokia Siemens Networks

## **ATTACHMENT**

The designated project manager and "stop-buzzer" contact for the experimental operations to be conducted as proposed under the Experimental License Service Application filed by Nokia Siemens Networks and pending under File No. 0317-EX-PL-2012, as amended by this letter is:

Sung Yun Project Manager Nokia Siemens Networks US LLC 1501 West Shure Drive Arlington Heights, IL 60004 Telephone: (847) 341-3010 sung.yun@nsn.com

Mr. Yun's contact information may be included on the face of any authorization issued by the Commission.