PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION

455 12TH STREET, S.W.

WASHINGTON, D.C. 20554

News media information 202/418-0500 Fax-On-Demand 202/418-2830

 Released: August 4, 2016

## Report No. 478 EXPERIMENTAL ACTIONS

The Commission, by its Office of Engineering and Technology, Experimental Licensing Branch, granted the following experimental applications during the period from 3/1/16 to 3/31/16:

* **ADC AUTOMOTIVE DISTANCE CONTROL SYSTEMS GMBH WI2XHA 0170-EX-PL-2016**

New experimental to operate on 76 GHz for equipment testing

Mobile: 50mi radius from Detroit, MI

* **AIR METHODS D.B.A. UNITED ROTOCRAFT WI2XGA 0104-EX-PL-2016**

New experimental to operate on 35.04, 129.40, 136.525, 451.8125, and 851.00 MHz for radio testing.

Fixed: Englewood (Arapahoe), CO

* **BAE SYSTEMS INFORMATION AND ELECTRONIC SYSTEMS INTEGRATION INC. WI2XEW 0135-EX-PL-2015**

New experimental to operate in 3.168 - 6.336 GHz for testing equipment.

Mobile: Temporary Fixed Ground Operations, Hudson, NH

* **BOEING COMPANY, THE WI2XET 0073-EX-PL-2016**

New experimental to operate in 72.00 - 72.90 and 75.41 - 75.90 MHz for antenna testing.

Fixed: Hanover (Anne Arundel), MD

* **BOEING COMPANY, THE WI2XEZ 0115-EX-PL-2016**

New experimental to operate in 216.00 - 220.00 MHz to test a micro transmitter.

Mobile MOBILE: Up to 10,000 feet flight level, Mojave, CA and Yuma, CA

* **BOEING COMPANY, THE WI2XFN 0134-EX-PL-2016**

New experimental to operate on 150.80 MHz for testing maritime surveillance aircraft (MSA) production.

Fixed & Mobile: Flight 37000 ft AGL, Hanover, MD

* **CISCO SYSTEMS WI2XGR 0178-EX-PL-2016**

New experimental to operate on 800 MHz for equipment testing

Mobile: Cisco Campus in San Jose, CA and Austin, TX

* **COBHAM ADVANCED ELECTRONIC SOLUTIONS INC. WI2XGD**

**0146-EX-PL-2016**

New experimental to operate in 6.00 - 40.00 GHz for antenna testing

Fixed: Lansdale (Montgomery), PA

* **COUNTY OF ONEIDA WI2XEP 0058-EX-PL-2016**

New experimental to operate on 1360 MHz for UAS testing

Mobile Fixed location within 1 km Radius of Rome (Oneida), NY

* **DSNY WI2XCK 0758-EX-PL-2015**

New experimental to operate on 1575.420 MHz for testing a GPS reradiator for software compatibility.

Fixed: Douglaston (Queens), NY

* **ELBIT SYSTEMS OF AMERICA WI2XDZ 0018-EX-PL-2016**

New experimental to operate on 10 GHz for Radar testing

Fixed: Ft Worth (Tarrant), TX

* **GENERAL DYNAMICS WI2XFQ 0089-EX-PL-2016**

New experimental to operate on 1575.42 MHz using GPS re-radiator for test support on the Joint Tactical Radio System (JTRS) manpack radio equipment.

Fixed: Scottsdale (Maricopa), AZ

* **GEORGE K. MORRIS WI2XFI 0128-EX-PL-2016**

New experimental to operate in 465.00 - 479.00 kHz to test various RF propagation studies.

Fixed: Galena (Delaware), OH

* **GOOGLE INC. WI2XCS 0747-EX-PL-2015**

New experimental to operate in 71-76 GHz and 81-86 GHz for testing of radio equipment that may provide significant public interest benefits.

Mobile: United States (All 50) and Puerto Rico: max altitude75,459 ft AGL

* **GRYPHON SENSORS WI2XFR 0122-EX-PL-2016**

New experimental to operate in 16.21-16.5 GHz for radar testing and demonstration.

Fixed & Mobile: Throughout the US

* **HEWLETT PACKARD ENTERPRISE WI2XGI 0192-EX-PL-2016**

New experimental to operate in 832-851 MHz, 854-862 MHz 1710-1780 MHz, 1920-1980 MHz and 2500-2570 MHz to evaluate a hybrid architecture that supports both LTE and Wi-Fi

Fixed: Las Vegas (Clark), NV

* **INSITU WI2XFH 0119-EX-PL-2016**

New experimental to operate on 1850.00 MHz to support a temporary UAS.

Fixed: Boardman, OR; Bingen, WA

* **INTEL CORPORATION WI2XFL 0138-EX-PL-2016**

New experimental to operate on 3800.00 MHz and in 27.50 - 28.50 GHz to validate design and characterize propagation impact of next generation of radio technologies.

Mobile: South Plainfield, NJ

* **LEARJET INC. WI2XFS 0127-EX-PL-2016**

Testing radionavigation satellite service (RNSS) equipment and systems using 1575.42 MHz.

Fixed: Portland (Marion), OR

* **LOCIVA WI2XFU 0145-EX-PL-2016**

New experimental to operate in 704.00 - 716.00, 734.00 - 746.00, 1710.00 - 1755.00 and 2110.00 - 2155.00 MHz to test and demonstrate 4G LTE.

Fixed & Mobile: Ft Derrick MD

* **NOKIA SOLUTIONS AND NETWORKS US LLC WI2XFD 0121-EX-PL-2016**

New experimental to operate on 15 GHz for equipment testing

Fixed & Mobile: Irving (Dallas), TX; Euless (Tarrant), TX

* **PANASONIC CORPORATION WI2XHQ 0226-EX-PL-2016**

New experimental to operate on 5.8 GHz for equipment

Mobile: Cupertino (Santa Clara), CA; Farmington Hills (Oakland), MI

* **RAYTHEON IIS WI2XDG 0795-EX-PL-2015**

New experimental to operate on 437.425 and 437.500 MHz for ground based testing of a telemetry link.

Fixed: Aurora (Arapahoe), CO; EL Paso (EL Paso), CO

* **RAYTHEON MISSILE SYSTEMS WI2XEX 0094-EX-PL-2016**

New experimental to operate on 73.50, 83.50 and 93.00 GHz to test high speed point to point data link.

Fixed: Rancho Cucamonga & Sunset Ridge (Los Angeles), CA

* **SEIGLE, PAUL D. WI2XFO 0132-EX-PL-2016**

New experimental to operate in 465-490 kHz for evaluation of experimental antenna designs and their effectiveness.

Fixed: Paoli (Orange), IN

* **SIERRA NEVADA CORPORATION WI2XEK 0736-EX-PL-2015**

New experimental to operate in 1990-2025 MHz, 2400-2500 MHz, 4400-4940 MHz and 6425-6525 MHz to test the transmission of Electro-optical/Infrared (EO/IR) tactical video imagery from aircraft to ground stations.

Mobile: Hagerstown, MD: Airborne max altitude 22,000 ft AGL

* **SIERRA NEVADA CORPORATION WI2XEY 0770-EX-PL-2015**

New experimental to operate on 1227.6 MHz and 1575.42 MHz for use of GPS re-radiators for indoor testing of aircraft navigation systems.

Fixed: Hagerstown (Washington), MD

* **SKYCAST SERVICES LLC WI2XER 0809-EX-PL-2015**

New experimental to operate in HF bands from 13.87 MHz to 21 MHz to pursue significant advancements in the state of telecommunications technology.

Fixed: Farmingvillen (Suffolk), NY

* **SOUTHWEST RESEARCH INSTITUTE WI2XGZ 0177-EX-PL-2016**

New experimental to operate in 6.2-6.5 MHz, 10.2-11.7 MHz, 16.4-17.4 MHz and 22-22.8 MHz to test the performance characteristics of narrowband, frequency hopping HF transmissions.

Fixed: San Antonio (Bexar), TX

* **SPIDERCLOUD WIRELESS, INC WI2XGX 0179-EX-PL-2016**

New experimental to operate in 729-746 MHz for testing of multiple vendor portable equipment interoperating with the femto cell base station under development.

Fixed: Milpitas (Santa Clara), CA

* **SPIDERCLOUD WIRELESS, INC WI2XGY 0180-EX-PL-2016**

New experimental to operate in 729-746 MHz for testing of multiple vendor portable equipment interoperating with the femto cell base station under development.

Fixed: San Diego (San Diego), CA

* **SPOTTER RF, LLC. WI2XFY 0105-EX-PL-2016**

New experimental to operate on 10.25 GHz to assess the feasibility and best placements for radars.

Mobile: Nationwide US including Hawaii and Alaska

* **TRANSEASTERN HOLDING CORPORATE DBA OBSERVANT NETWORK WI2XDP 0765-EX-PL-2015**

New experimental to operate in 2.00 - 30.00 MHz for testing high speed waveform modems.

Fixed: Tremont (Tazewell), IL; Whitney (Jill), TX

* **UNIVERSITY OF ALASKA - FAIRBANKS WI2XFX 0136-EX-PL-2016**

New experimental to operate in 2650.00 - 2850.00, 3155.00 - 3400.00, 4438.00 - 4650.00, 4750.00 - 4995.00, 5005.00 - 5450.00, 5730.00 - 5950.00 and 7300.00 - 8100.00 kHz for Ionospheric research across multiple bands

Fixed: Gakona (Valdez-Cordova), AK

* **UNIVERSITY OF ALASKA FAIRBANKS GEOPHYSICAL INSTITUTE WI2XDV 0002-EX-PL-2016**

New experimental to operate in 1-40 MHz for Ionospheric research

Fixed: Gakona (Valdez-Cordova), AK

* **UNIVERSITY OF WISCONSIN-MADISON WI2XGJ 0082-EX-PL-2016**

New experimental to operate in 27.5-28.5 GHz for development, testing and demonstration of a state-of-the-art multiple input multiple (MIMO) wireless communication system for emerging applications at centimeter-wave and millimeter-wave (10-100GHz) frequencies.

Fixed: Madison, WI

* **VIASAT, INC. WI2XFE 0125-EX-PL-2016**

New experimental to operate in 28350.00 - 28600.00 and 29250.00 - 30000.00 MHz for testing new modem.

Mobile