PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION

455 12TH STREET, S.W.

WASHINGTON, D.C. 20554

News media information 202/418-0500

 Released: November 6, 2017

## Report No. 495 EXPERIMENTAL ACTIONS

The Commission, by its Office of Engineering and Technology, Experimental Licensing Branch, granted the following experimental applications during the period from 8/1/17 to 8/31/17:

* **AT&T SERVICES, INC. WI2XWF 0066-EX-CN-2017**

New experimental to operate on spot frequencies between 927 MHz and 13.2 GHz for Waveguide testing

Fixed: Middletown, NJ

* **BOEING COMPANY, THE WI2XZD 0488-EX-CN-2017**

New experimental to operate in 29500.00 - 30000.00 MHz for testing antennas.

Mobile: Continental US, Alaska, Hawaii, U.S. Territories

* **BOEING COMPANY, THE WI2XZQ 0511-EX-CN-2017**

New experimental to operate on 1090.00 MHz for testing CAS.

Fixed: Portage Des Sioux (St. Charles), MO

* **BOEING COMPANY, THE WJ2XAT 0626-EX-CN-2017**

New experimental to operate in 4400.00 - 4950.00 MHz for testing aircraft components.

Mobile: Below 20,000ft AGL, Ridkey Park, PA

* **BOEING COMPANY, THE WJ2XAZ 0656-EX-CN-2017**

New experimental to operate in 2400.00 - 2482.00 MHz for testing MANET system.

Fixed: Thurmond (Frederick), MD; Germantown (Montgomery), MD;

* **BOEING COMPANY, THE WJ2XBI 0658-EX-CN-2017**

New experimental to operate on select frequencies between 130.25 and 131.30 MHz for EME Certificate ground test.

Fixed: Everett (Snohomish), WA

* **CALIFORNIA POLYTECHNIC STATE UNIVERSITY WI2XTI**

**0297-EX-CN-2016**

New experimental to operate on 437.15 and 5840.00 MHz for Cubesat ISX

Fixed & Mobile: Nongeostationary Space Orbit; San Luis Obispo (San Luis Obispo), CA

* **CALIFORNIA POLYTECHNIC STATE UNIVERSITY**

**WI2XYJ 0341-EX-CN-2017**

New experimental to operate on 437.15 MHz to test CubeSat.

Mobile: Nongeostationary Space Orbit

* **CITY AND COUNTY OF DENVER WJ2XBQ 0325-EX-CN-2017**

New experimental to operate in 5.85-5.925 GHz for vehicle to infrastructure (V21} demonstration and testing purposes.

Fixed: Denver (Denver), CO

* **COMTECH MOBILE DATACOM CORP. WI2XVV 0183-EX-CN-2017**

New experimental to operate in 1631.50 - 1645.50 and 1646.50 - 1660.50 MHz for testing and demonstration of mobile earth terminals.

Mobile: Continental US

* **FUNDAMENTAL HOLDINGS, CORP. WJ2XAS 0615-EX-CN-2017**

New experimental to operate in 3500.00 - 3700.00 MHz for testing LTE.

Fixed: Divide (Teller), CO

* **GENERAL DYNAMICS WJ2XAL 0399-EX-CN-2017**

New experimental to operate on 1575.42 MHz using GPS re-radiator for test support on the combat survival radio program.

Fixed: Scottsdale (Maricopa), AZ

* **HARRIS CORPORATION WI2XZJ 0343-EX-CN-2017**

New experimental to operate on 111.15 MHz and 334.25 MHz for RAILS testing.

Fixed: Van Nuys (Van Nuys), CA

* **INTEL CORPORATION WI2XZX 0483-EX-CN-2017**

New experimental to operate on 1575.42 MHz for testing radionavigation satellite service (RNSS) equipment.

Fixed: San Jose (Santa Clara), CA

* **INTELSAT LICENSE LLC WI2XYV 0423-EX-CN-2017**

New experimental to operate in 14200.00 - 14470.00 MHz to evaluate and demo static land mobile performances in Ku band.

Fixed & Mobile: States of Maryland, Virginia, Florida, North Carolina and Nevada

* **L3 TECHNOLOGIES WJ2XAA 0564-EX-CN-2017**

New experimental to operate on select frequencies between 2.00 and 29.95 MHz to calibrate a detection system in HF range.

Fixed: Waco (McLennen),TX

* **LOCKHEED MARTIN CORPORATION WJ2XBA 0642-EX-CN-2017**

New experimental to operate in 2212.00 - 2297.00 MHz to test Autonomous Appliqué System in 2 GHz band.

Mobile: Grand Prairie, TX; Fort Carson, CO; Camp Grayling, MI; Littleton, CO

* **MIMOSA NETWORKS WJ2XAN 0606-EX-CN-2017**

New experimental to operate in 5850.00 - 6400.00 MHz to test equipment in 6 GHz band.

Fixed: Carmel Valley (Monterey), CA

* **NORTHWEST NAZARENE UNIVERSITY WI2XPZ 0038-EX-CN-2016**

New experimental to operate in 1615.00 - 1617.50 MHz for Cube satellite Makersat testing polymers for in space 3D manufacturing

Mobile: Nongeostationary Space Orbit

* **PLANETARY RESOURCES DEVELOPMENT CORPORATION WI2XES**

**0025-EX-PL-2016**

New experimental to operate in 401.43 - 401.57 and 8470.00 - 8480.00 MHz for Cubesat experiment for Arkyd6

Mobile: Low Earth Orbit / SSO 10:30 LTDN / 475 km

* **RAYTHEON IDS WJ2XAD 0427-EX-CN-2017**

New experimental to operate on 9010.00 and 9190.00 MHz to test prototype radar arrays in 9 GHz band.

Fixed: Marlborough (Middlesex), MA

* **RAYTHEON IDS WJ2XAC 0431-EX-CN-2017**

New experimental to operate on 9010.00 and 9190.00 MHz to test prototype radar arrays in 9 GHz band.

Fixed: Burlington (Middlesex), MA

* **RAYTHEON IDS WJ2XAE 0587-EX-CN-2017**

New experimental to operate in 9550.00 - 9650.00 MHz to test radar arrays in 9 GHz band.

Mobile: Devens, MA

* **RAYTHEON IDS WJ2XAF 0588-EX-CN-2017**

New experimental to operate in 9550.00 - 9650.00 MHz to test prototype radar arrays.

Mobile: Burlington, MA

* **RAYTHEON IDS WJ2XAG 0590-EX-CN-2017**

New experimental to operate in 9350.00 - 9450.00 MHz to test radar arrays in 9 GHz band.

Mobile: Devens, MA

* **RAYTHEON IDS WJ2XAH 0591-EX-CN-2017**

New experimental to operate in 9350.00 - 9450.00 MHz to test prototype radar arrays.

Mobile: Marlborough, MA

* **RAYTHEON IDS WJ2XAI 0592-EX-CN-2017**

New experimental to operate in 9350.00 - 9450.00 MHz to test prototype radar arrays.

Mobile: Burlington, MA

* **RAYTHEON SAS WI2XZM 0494-EX-CN-2017**

New experimental to operate on select frequencies between 407.00 and 510.00 MHz for conducting radio communication testing.

Fixed: Oklahoma (Oklahoma), OK

* **SENSUS SPECTRUM LLC WJ2XAO 0425-EX-CN-2017**

New experimental to operate in 433-435 MHz and 868-870 MHz for unit level, system level and traffic loading tests on smart grid devices.

Mobile: Morrisville, NC, Indoor lab testing

* **UNIVERSITY OF COLORADO WI2XUE 0071-EX-CN-2017**

New experimental to operate on 437 MHz for Cubesat MinXSS-2 testing

Mobile: Space - picosat

* **VIRGINIA EVERYWHERE, LLC DBA ALL POINTS BROADBAND WI2XYZ 0455-EX-CN-2017**

New experimental to operate in 3550.00 - 3650.00 MHz for LTE testing.

Fixed: Throughout the State of Virginia