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: May 14, 2014

## Report No. 455 EXPERIMENTAL ACTIONS

The Commission, by its Office of Engineering and Technology, Experimental Licensing Branch, granted the following experimental applications during the period from 3/1/14 to 3/31/14:

* **ADC AUTOMOTIVE DISTANCE CONTROL SYSTEMS GMBH 0163-EX-PL-2014 WH2XCO**

New experimental to operate on 24 GHz for equipment testing

Mobile: East Coast USA

* **AGCO CORPORATION 0021-EX-PL-2014 WH2XBR**

New experimental to operate on 1227.60 MHz for testing radionavigation satellite service (RNSS) equipment and systems

Fixed: Hesston (Harvey), KS

* **ARDUSAT INC 0787-EX-PL-2013 WG2XZS**

New experimental to operate on 437 MHz for satellite communications

Mobile: Low Earth Orbit, 51.6 degree inclination, 400km altitude

* **BOEING COMPANY, THE 0710-EX-PL-2013 WH2XAD**

New experimental to operate on spot frequencies between 108 and 117 MHz for testing IRF 400

Mobile: San Antonio (Bexar), TX

* **BOEING COMPANY, THE 0774-EX-PL-2013 WG2XZL**

New experimental to operate on spot frequencies between 121.725 and 136.975 MHz To conduct intra-system EMC testing on any HBC 300/350 aircraft

Fixed: Summit, DE

* **BOEING COMPANY, THE 0039-EX-PL-2014 WH2XAB**

New experimental to operate on 2365 MHz for testing to support Boeing KC-46A EMD program

Fixed: Seattle (King), WA

* **CARNEGIE MELLON UNIVERSITY 0020-EX-PL-2014 WG2XZV**

New experimental to operate on 900 MHz and 2 GHz for testing GSM equipment

Fixed & Mobile: City of Palo Alto (Santa Clara), CA

* **CHRISTIAN DIBENEDETTO 0123-EX-PL-2014 WH2XCC**

New experimental to operate on 135 kHz for Amateur testing

Fixed: Leonardtown (St. Mary’s), MD

* **CISCO SYSTEMS INC 0161-EX-PL-2014 WH2XCN**

New experimental to operate in various bands between 698 and 2689 MHz for lab testing equipment

Fixed: Cisco Sytems office, San Francisco, CA

* **DE NOVO GROUP 0157-EX-PL-2014 WH2XCM**

New experimental to operate on 6.1 GHz for testing microwave antennas

Fixed: Manchester (Mendocino), CA

* **GOOGLE, INC. 0035-EX-PL-2014 WH2XCD**

New experimental to operate in 76-77 GHz for demonstration and testing

Mobile: Nationwide

* **JARVINIAN WIRELESS INNOVATION FUND 0112-EX-PL-2014 WH2XBC**

New experimental to operate in 2473 – 2495 MHz to determine the device performance requirements of carrier grade terrestrial low power service.

Fixed: Southold (Suffolk), NY

* **KAHNE 0045-EX-PL-2014 WH2XBJ**

New experimental to operate in 433.17 - 434.67 MHz to research physical and behavioral changes in cattle

Mobile: Lexington, KY

* **KYMETA CORPORATION 0084-EX-PL-2014 WH2XBO**

New experimental to operate in 29658.50 - 29660.50 MHz to test and design of satellite antenna in Ka-Band

Fixed: Redmond (King), WA

* **LIVETV 0203-EX-PL-2013 WG2XOM**

New experimental to operate in 2412 – 2462, 5250 - 5284.50, 5285.50 - 5299.50, 5300.50 - 5359.50, 5360.50 - 5379.50, 5360.50 - 5379.50 and 5380.50 - 5382.50 MHz to test Wi-Fi system on board on a parked aircraft.

Mobile: Houston George Bush International Airport (IAH), Houston (Houston), TX

* **LOCIVA 0146-EX-PL-2014 WH2XBK**

New experimental to operate in 1710 – 1755 and 2110 – 2155 MHz to test and demonstrate 4G LTE

Fixed & Mobile: Aberdeen Proving Grounds (Harford), MD; Ft Huachuca, AZ; Ft Dix, NJ

* **LOCKHEED MARTIN CORPORATION 0075-EX-PL-2014 WH2XAT**

New experimental to operate on 16 GHz to test satellite voice and data

Mobile: Moorestown, NJ

* **MICROSOFT CORPORATION 0060-EX-PL-2014 WH2XAV**

New experimental to operate in 1980 – 1990 MHz and 2110 – 2130 MHz to test a wireless technology

Mobile: Redmond, WA

* **NAVMAR APPLIED SCIENCES CORPORATION 0092-EX-PL-2014 WH2XBZ**

New experimental to operate on 6.438, 6.505, 6.513 and 6.521 GHz for UAV testing

Mobile: Elgin (Comanche), OK

* **PILATUS BUSINESS AIRCRAFT, LTD 0159-EX-PL-2014 WH2XCP**

New experimental to operate on 2.4 GHz for testing Tped equipment for aviation compliance

Mobile: Broomfield, CO

* **PUGET SOUND ENERGY, INC. 0141-EX-PL-2014 WH2XCL**

New experimental to operate on 217 MHz for testing land mobile radios

Fixed: LaCrosse (Whitman), WA; Pomeroy (Garfield), WA; Waitsburg (Columbia), WA

* **RAYTHEON COMPANY 0065-EX-PL-2014 WH2XBL**

New experimental to operate in 5150 – 5150, 5460 – 5590 and 5650 – 6000 MHz to test a radar prototype system

Fixed: Tewksbury (Middlesex), MA

* **RAYTHEON IDS 0759-EX-PL-2013 WH2XBI**

New experimental to operate in 8 – 11 GHz to validate radiated insertion loss test for hardware requirements

Fixed: Andover (Essex), MA

* **RAYTHEON IDS 0132-EX-PL-2014 WH2XBF**

New experimental to operate on 9410 MHz to test and demonstrate a low power wind radar

Fixed: Portsmouth (Newport), RI

* **RAYTHEON INTEGRATED DEFENSE SYSTEMS 0063-EX-PL-2014 WH2XAJ**

New experimental to operate in 915 – 925 MHz to support highway tolling activities

Fixed: Triangle (Prince William), VA

* **RAYTHEON MISSILE SYSTEMS 0160-EX-PL-2014 WH2XBM**

New experimental to operate in 15.71 - 17.10 GHz to test a radar system for seeker technology

Mobile: Tucson (Pima), AZ

* **RAYTHEON TECHNICAL SERVICES COMPANY 0068-EX-PL-2014 WH2XAQ**

New experimental to operate in 9.30 - 9.50 GHz to design and demonstrate of an FLIR radar

Fixed: Indianapolis (Marion), IN

* **TOYON RESEARCH CORPORATION 0055-EX-PL-2014 WH2XBQ**

New experimental to operate in 14.00 - 14.50 GHz to demonstrate the capabilities of a distributed/scalable SATCOM OTM aperture system.

Mobile: Goleta (Santa Barbara), CA

* **TRELLISWARE TECHNOLOGIES, INC. 0009-EX-PL-2014 WG2XZO**

New experimental to operate in 1775 – 1815 and 2200 – 2250 MHz for testing MANET radio equipment.

Mobile: San Diego, CA

* **UNIVERSITY OF MICHIGAN TRANSPORTATION RESEARCH INSTITUTE**

**0016-EX-PL-2014 WH2XAW**

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

Fixed: Ann Arbor (Washtenaw), MI