

# 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 September 10, 2001

## Report No. 337                      EXPERIMENTAL ACTIONS

The Commission, by its Office of Engineering and Technology, Experimental Licensing Branch, granted the following experimental applications during the period from 7/1/01 to 8/1/01:

- **WC2XPW EDWARDS TECHNOLOGIES 0096-EX-PL-2001**  
New experimental to operate in 88.1-107.9 MHz for antenna testing of low power FM.  
Fixed: Oklahoma City (Oklahoma), OK
- **WC2XQI ANTEC INDUSTRIES 0102-EX-PL-2001**  
New experimental to operate on 94.3 MHz for antenna testing of low power FM.  
Fixed: Winfield (Titus), TX
- **WC2XPV AGILENT TECHNOLOGIES, INCORPORATED 0084-EX-PL-2001**  
New experimental to operate in 406.8-477.5 MHz, 590-632 MHz and 2400-2483.5 MHz for lab testing of medical equipment.  
Fixed & Mobile: Andover, MA
- **WC2XRK CALIFORNIA, STATE OF 0141-EX-PL-2001**  
New experimental to operate in 1626-1646 MHz for emergency communications using an Inmarsat terminal.  
Mobile: State of California
- **WC2XRN SANDERS, A LOCKHEED MARTIN COMPANY 0082-EX-PL-2000**  
New experimental to operate in 1626.5-1660 MHz, for INMARSAT satellite test and demonstrations.  
Fixed: Merrimack, NH
- **WC2XRT COMSAT CORPORATION, COMSAT MOBILE COMMUNICATIONS 0182-EX-PL-2001**  
New experimental to operate in 1626.5-1660.5 MHz for test and demonstration of INMARSAT equipment.  
Fixed: Southbury, CT
- **WC2XPT LITTON MARINE SYSTEMS, INC. 0092-EX-PL-2001**  
New experimental to operate in 2920-3100 MHz and 9410 MHz to test marine radar equipment.  
Fixed: Charlottesville, VA
- **KK2XCJ LOCKHEED MARTIN CORPORATION 0109-EX-PL-2001**  
New experimental to operate in 3.1-3.5 GHz and 10.2-10.5 GHz for Radar testing.  
Fixed: Moorestown (Burlington), NJ
- **WC2XQQ CALY CORPORATION 0129-EX-PL-2001**  
New experimental to operate on 27 GHz for testing of fixed-wireless broadband system for US LMDS service, and on 40 GHz for testing for European markets.  
Fixed: Bellingham, WA