

# 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 July 18 , 2001

## **Report No. 335                      EXPERIMENTAL ACTIONS**

The Commission, by its Office of Engineering and Technology, Experimental Licensing Branch, granted the following experimental applications during the period from 5/1/01 to 6/1/01:

- **WC2XPG    CISCO SYSTEMS    0057-EX-PL-2001**  
New experimental to operate in 890-960 MHz for development of GSM related equipment for export to Europe.  
Fixed & Mobile: San Jose, CA
- **WC2XQL    INTEL CORPORATION    0115-EX-PL-2001**  
New experimental to operate in 902-928 MHz to test product prototype features before final equipment approval for Part 15 devices.  
Mobile: Portland, Oregon
- **WC2XPY    SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT    0105-EX-PL-2001**  
New experimental to operate wind profiler radar on 915 MHz for meteorological studies.  
Fixed: Santa Ana/Costa Mesa, CA
- **WC2XPZ    SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT    0106-EX-PL-2001**  
New experimental to operate wind profiler radar on 915 MHz for meteorological studies.  
Fixed: Playa del Rey, CA
- **WC2XQA    SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT    0107-EX-PL-2001**  
New experimental to operate wind profiler radar on 915 MHz for meteorological studies.  
Fixed: Ontario, CA
- **WC2XQB    SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT    0108-EX-PL-2001**  
New experimental to operate wind profiler radar on 915 MHz for meteorological studies.  
Fixed: Moreno Valley, CA
- **WC2XQF    SKYTEL CORP.    0073-EX-PL-2001**  
New experimental to operate on 940.975 MHz for test and development of narrowband PCS technology.  
Fixed: Continental United States, Alaska & Hawaii
- **WC2XKU    BAE SYSTEMS AIRCRAFT CONTROLS INC.    0201-EX-PL-2000**  
New experimental to operate in 1433-1435, 2010-2100 and 5350-5478 MHz for testing of drone aircraft for export.  
Fixed & Mobile: El Mirage (San Bernardino), CA

- **WC2XQO ABLE COMMUNICATIONS CO., INC. 0123-EX-PL-2001**  
 New experimental to operate in 1625.5-1660.5 MHz for testing and demonstration of Inmarsat equipment to users for emergency oil spill response.  
 Mobile: Within the United States - Onshore & Offshore
- **WC2XQD LOBER & WALSH ENGINEERING, INC. D/B/A COM DEV WIRELESS 0101-EX-PL-2001**  
 New experimental to operate in 1850-1910 and 1930-1990 MHz for broadband Internet tests using PCS.  
 Fixed: Guadeloupe, CA; Paso Robles, CA; Santa Maria, CA; Santa Maria, CA
- **WC2XQS TELESFREE COMMUNICATIONS 0133-EX-PL-2001**  
 New experimental to operate in 1850-1910 and 1930-1990 MHz for test, development, and demonstration of PCS equipment.  
 Mobile: Continental United States, Alaska & Hawaii
- **WA2XVA SAMSUNG TELECOMMUNICATIONS 0110-EX-PL-2001**  
 New experimental to operate on 1880 and 1960 MHz for test and development of PCS technology.  
 Fixed: Plano, TX; Richardson, TX
- **WC2XPU MDS AMERICA, INCORPORATED 0095-EX-PL-2001**  
 New experimental to operate in 12.2-12.7 GHz to test interaction between MDS America's terrestrial system and DBS satellite reception.  
 Fixed: Clewiston (Hendry), FL
- **WC2XOX CAVU INC. 0062-EX-PL-2001**  
 New experimental to operate on 38 GHz to test traffic capacity of point to point link.  
 Fixed: Miami, FL