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: January 9, 2007

Report No. 397 EXPERIMENTAL ACTIONS

The Commission, by its Office of Engineering and Technology, Experimental Licensing Branch, granted the following experimental applications during the period from 11/1/06 to 12/1/06:

WD2XZU HARRIS CORPORATION 0666-EX-PL-2006

New experimental to operate in 890-896 MHz and 935-941 MHz to demonstrate a secure 3G cell phone device under U.S. Army contract.

Fixed & Mobile: Ft. Monmouth and Eatontown, NJ

WD2XZW AMPY AUTOMATION DIGILOG LTD 0566-EX-PL-2006

New experimental to operate in the 900 MHz band for testing a meter reader system Fixed: Phoenix, AZ

• WD2XYS VEROSCAN, INC. 0110-EX-PL-2006

New experimental to operate in 902-928 MHz for propagation testing. Fixed: Plano (Collin), TX; Dallas (Dallas), TX; Auxvasse (Callaway), MO

• WD2XZV TERRESTAR NETWORKS, INC. 0598-EX-PL-2006

New experimental to operate in 1920-1960 MHz and 2110-2150 MHz for integration testing of a satellite/ground-based mobile telephone system.

Fixed: Richardson (Tarrant), TX

• WD2XUU LOCKHEED MARTIN CORPORATION 0290-EX-PL-2005

New experimental to operate in 2412-2462 MHz for testing of an unmanned underwater vehicle under US Navy contract. Mobile: Riviera Beach, FL, operating in rectangular area bounded by latitudes 26-45-00 N, 26-27-00N and longitudes 080-01-00 W., 080-03-00 W.

• WD2XXL GENERAL DYNAMICS SATCOM TECHNOLOGIES 0202-EX-PL-2006

New experimental to operate in 14000-14500 MHz for demonstration of a portable satellite communications terminal to prospective customers.

Mobile: Various locations throughout the United States and its territories