

July 7, 2006

TIMCO Engineering Inc.  
849 NW State Road 45  
Newberry, Florida 32669

Gentlemen:

The attached documentation is provided in support of a formal submission to your organization for a modular approval of an intentional unlicensed transmitter. On behalf of our client, Aegis Labs has included an application for a Grant of Equipment Authorization pursuant to Subpart C of part 15 of FCC Rules (47 CFR) regarding intentional radiators. The data within the test report demonstrates the equipment was tested in a manner described under Part 2 and 15 of the Code of Federal Regulations.

This is a modular submittal for approval of the Wireless Embedded Device Server (MN: WiPort-XX, FCC ID: R68WIPORTG), which is a Wireless Embedded Device Server that provides a network-enabling solution based on the IEEE 802.11b/g wireless standard. WiPort allows Original Equipment Manufacturers (OEMs) to add wireless connectivity to their products by incorporating it onto a circuit board.

It was tested as a standalone device with a US Robotics (PN: USR5481) antenna continuously transmitting and receiving from the antenna port.

If there are any additional questions or if further information is needed, please contact us at your earliest convenience.

Sincerely,



Johnny Candelas  
Aegis Labs, Inc.  
Test Technician  
Enclosure (1 Emissions Test Report + Exhibits)