

December 16, 2008

American TCB 6731 Whittier Ave., Suite C110 McLean, VA 22101

## Gentlemen:

The attached documentation is provided in support of a formal submission to your organization for a Mobile approval of an intentional licensed 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 & 25 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, 15, and 25 of the Code of Federal Regulations.

This is a Mobile approval of the S-Band Satellite Modem (MN: ICO MCAP User Equipment, FCC ID: K3YHNS0100), which is an Ancillary Terrestrial Component satellite modem operating in the S-Band (2000 - 2020 MHz (Tx) / 2180 - 2200 MHz (Rx)). It was tested connected to a Hughes Network Systems antenna with four RF cables. The satellite modem is powered by a 12vDC vehicle supply. The antenna is powered by a DC feed from the satellite modem via the DVB/GRM port through 1 of the RF cables.

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)