



May 2, 2007

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 an 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 an approval of the Premium Seat Electronics Box (MN: RD-FA3221-01, FCC ID: U6YRD-FA3221). The PSEB is a device designed to provide video entertainment and peripheral interfaces for one seat in the premium class of an aircraft. It will be installed below the passenger seat. An 802.11abg radio module (Intel PRO/Wireless 2915ABG) will be integrated in the chassis of the PSEB and the transmitter/receiving antenna will be remotely located off to the left or right of the passenger depending on the location of the seat (using a 52 inch long coax cable) in the vicinity between the foot and knee of a passenger. The coax will connect to the radio module using an SMA Type connector but will not be readily accessible to the passenger.

It was tested with a Centurion Antennas (MN: WID2452) continuously transmitting and receiving form the Main antenna port.

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

Sincerely,

A handwritten signature in blue ink, appearing to read "J. Candelas".

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