



NATIONAL TECHNICAL SYSTEMS, INC.

[www.ntscorp.com](http://www.ntscorp.com)

June 18, 2009

American Telecommunications Certification Body, Inc.  
6731 Whittier Avenue  
Suite C110  
McLean, VA 22101

**FCC ID: WHVWCU1002601**  
**IC: 8158A-WCU1002601**

Please find enclosed the submission package for Securaplane Technologies. The numbers referenced above are the FCC ID and Industry Canada ID numbers sought in this application for approval under FCC Rule part 15.247 and Industry Canada RSS 210, Issue 7. Note when reviewing this application that this product is intended for permanent installation and use in commercial airplanes. These devices will only be professionally installed by trained personal as per the installation manual/instructions. This is relevant to 15.203 for connectors. The applicable components of this device also comply with FCC Part 15, Subpart B of the FCC Rules. This product is AC powered through the planes onboard power system, and never connects to the Public AC mains, therefore AC mains measurements are not required for this product. Please also see the enclosed confidentiality letter for this application

Sincerely,

A handwritten signature in blue ink that reads 'Glen Moore'.

Glen Moore  
Wireless/EMC Manager  
NTS  
On behalf of Securaplane Technologies Inc.