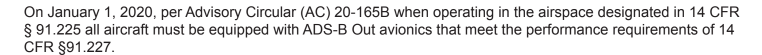


ADS-B INTEGRITY™ App

for System Installations



Today's systems are complex, not always configured properly or experience compatibility issues between GPS receivers and ADS-B transmitters, resulting in improper reporting of DO-260B squitter data. Having the right equipment to verify installations is beneficial to support STC certification per 20-165B and post approval for aircraft meeting STC configuration requirements.

VIAVI's IFR6000/6015 and GPSG-1000, controlled with their new PC application, ADS-B INTEGRITY will provide you with data logging and dynamic positional data to assure the integrity of the system installation. This fast and convenient solution will provide comprehensive reporting for support of AC 20-165B, including dynamic test data contained within the FAA Operational Performance Report, while eliminating expensive Operational Flight Evaluations (OFE's).



Benefits

- Verify Installations
- STC Support
- Troubleshoot issues prior to flight
- Eliminate Post STC Operational Flight Evaluations (OFE)
- Saves time / reduces expense
- Advisory Circular 20-165B Performance
- ADS-B Aircraft Operation Performance Report

Test Categories

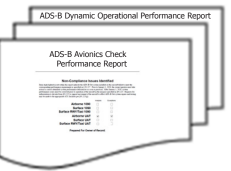
Test per 20-165B and FAA ADS-B Aircraft Operation Performance Report

- Positional Accuracy VFR Code
- Ident
- Vertical Rate Aircraft Length
- Aircraft Width
- True Airspeed Magnetic Heading
- GPS Antenna Offset X

- - GPS Altiti
- GPS Antenna Offset Y **GPS Latitude Position** GPS Longitude Position Mode 3/A Code Mode S Address
 - Anonymous Address Call Sign / Flight ID Aircraft Type
- NACbaro NIC/NUC
- NACp
- SDA
- SILsupp
- Source Integrity Level Pressure Altitude UAT In
- Air / Ground State System Latency
- Velocity

Performance Reports

PC Application



For further information please contact:

VIAVI Solutions

10200 West York Street Wichita, KS 67215 USA

T: (316) 522-4981 F: (316) 522-1360

avcomm.sales@viavisolutions.com