As a solution to the SAFO issued by the FAA dated 2/6/17, regarding improper transponder and ADS-B Out equipment testing, the FAA recommends maintenance personnel adhere to proper test procedures to prevent uninhibited transmissions that may affect ATC operations or airborne equipment. This recommendation is to coordinate with ATC and use **antenna shielding** to prevent test data that could generate false intruder information. Shown below, the VIAVI IFR6000 has an **antenna shield** as a standard accessory that is used to block transmissions of your upper or lower antenna, while performing over-the-air testing; but this doesn't solve the problem.

By using a coupler over your transponder antenna and using the antenna shield for installations with dual antennas, you can avoid false intruder information and fully test your ADS-B system components. VIAVI’s **UC-584 Universal Coupler** fits most L-Band antennas and is available as an optional accessory to the IFR6000 and IFR6015. See product brief for specification.

- >20 dB isolation
- Prevents uninhibited transmissions
- Reduce/eliminate coordination with ATC

**UC-584**

For more information about our ADS-B installation test solutions, 316.522.4981, [avcomm.sales@viavisolutions.com](mailto:avcomm.sales@viavisolutions.com)
Subject: Improper Transponder and Automatic Dependent Surveillance-Broadcast (ADS-B) OUT Equipment Testing

Purpose: This SAFO informs personnel involved with ground testing of aircraft Air Traffic Control (ATC) transponders and ADS-B OUT equipment of the importance of adhering to proper test procedures and the hazards associated with improper testing.

Background: The Federal Aviation Administration (FAA) has received reports of transponder and ADS-B OUT system ground test events in which information, including simulated altitude, was transmitted from the test aircraft and received by aircraft in flight. In at least one instance, an ADS-B OUT system ground test created a false airborne target that generated a Traffic Alert and Collision Avoidance System II (TCAS II) Resolution Advisory (RA) on a Boeing 737 aircraft on approach. Pilot reaction to this RA required unnecessary maneuvering in congested airspace and initiated ATC re-sequencing actions that affected multiple aircraft and negatively impacted operations in the area for about 30 minutes.

Discussion: Transponders and ADS-B OUT systems operating under test conditions transmit specific information about the aircraft, including position and altitude data. These tests frequently involve a check of the aircraft’s altimeter system in which air pressure is induced into the pitot static system to simulate operation at various altitudes. In cases where transmission lines are not attached directly to test equipment, antenna shielding must be used to prevent propagation of test signals with potential to interfere with ATC operations or TCAS-equipped aircraft operating in the area.

Recommended Action: The FAA recommends that repair stations and maintenance personnel performing transponder and ADS-B OUT system testing evaluate the adequacy of their procedures and adhere to proper test procedures to prevent uninhibited system transmission that may affect ATC operations or airborne aircraft. The FAA also recommends that applicable maintenance personnel be aware of any local requirements to alert ATC of impending testing, and to review relevant guidance contained in the latest revisions of:
- AC 29-151, Airworthiness Approval of Traffic Alert and Collision Avoidance Systems (TCAS II), Versions 7.0 and 7.1 and Associated Mode S Transponders;
- AC 43-6, Altitude Reporting Equipment and Transponder System Maintenance and Inspection Practices; and
- AC 20-165, Airworthiness Approval of Automatic Dependent Surveillance - Broadcast OUT Systems.

Contact: Questions or comments regarding this SAFO should be directed to the Avionics branch of the Aircraft Maintenance Division (AFS-300) at (202) 267-1675.