



Contact:

Andrew Wagner, TDG Aerospace, Inc.
awagner@tdgaerospace.com
(760) 466-9214

**TDG AEROSPACE UFI® RECEIVES FAA STC APPROVAL
FOR USE ON DC-9/MD-80/MD-90 FLEET**

ESCONDIDO, CA – April 29, 2014 – TDG Aerospace, Inc. has been granted FAA STC# ST02502LA approving installation of TDG’s patented UFI® fault detection system on Boeing DC-9-81, -82, -83, -87, MD-88 and MD-90-30 aircraft. The UFI® installation has provisions for aircraft with and without auxiliary fuel tanks installed. STC# ST02502LA is approved by the FAA as a means of compliance to the requirements of FAA Airworthiness Directive (AD) 2012-18-05, paragraph (g).

The UFI® implementation embodied in STC# ST02502LA reflects the extensive experience TDG Aerospace has accumulated over the years implementing elegant safety solutions that provide operator-friendly alternatives to onerous OEM modifications. UFI® STC# ST02502LA ships install-ready with all hardware built-up at the factory such that aircraft without auxiliary tanks can be modified in as little as one maintenance shift.

The Company’s patented UFI® fault detection system protects electrical systems and components from faults in critical areas, such as fuel boost pump motors and related wiring. In fuel boost pump applications, TDG’s UFI® device provides comprehensive electrical fault protection and fuel boost pump automatic shut-off for center tank fuel systems. Additionally, the UFI® system provides an innovative redundant relay solution to prevent un-commanded operation of the pump in the event of a failed control relay. TDG’s UFI® system remains the only single installation system available that provides comprehensive protection against potential ignition sources identified by Special Federal Aviation Regulation (SFAR) 88 system reviews.

The UFI® is expressly designed and approved as a 14 CFR 25.981, Amendment 102 compliant device. It is effective in protecting three-phase AC circuits, single-phase AC circuits and DC circuits.

About TDG Aerospace, Inc.

Founded in 1990, TDG Aerospace, Inc. is headquartered in Escondido, CA. The company designs and manufactures products to prevent problems associated with fire and ice on commercial aircraft. TDG Aerospace’s NOFOD Clear Ice Prevention System prevents the formation of cold-soaked wing ice. The company’s patented UFI® devices protect aircraft electrical systems and components from electrical anomalies such as ground faults, arc faults and over-current conditions. More information on TDG Aerospace may be found at www.tdgaerospace.com.