



Media Contact:

Andrew Wagner, TDG Aerospace, Inc.
info@tdgaerospace.com or (760) 466-1040, ext. 14

TDG AEROSPACE'S UFI® ELECTRICAL FAULT DETECTION SYSTEM IS AN APPROVED MEANS OF COMPLIANCE WITH NEW FAA AIRWORTHINESS DIRECTIVE AD2008-11-07

Federal Aviation Administration Announces Requirement for an Automatic Shut-Off System for Center Tank Fuel Pumps and Installation of Secondary Pump Control Relays on Boeing Model 757 Airplanes.

ESCONDIDO, CA – May 29, 2008 – TDG Aerospace, manufacturer of the most advanced and cost-effective safety solutions for the commercial aviation industry, is pleased to announce that the FAA approved its UFI® STC ST01950LA as an approved method of compliance and terminating action to FAA airworthiness directive AD 2008-11-07. TDG's patented UFI® fulfills in a single compact unit all required functionalities of the latest B757 AD, including automatic shut-off for the center tank fuel pumps and installation of secondary pump control relays.

"TDG Aerospace has sold several hundred UFI® units to major commercial airlines, including American and Continental Airlines" said Gerald Bench, President and CEO, TDG Aerospace. "These airlines have been proactive in installing UFI® units in advance of the issuance of the AD to provide maximum passenger, personnel and equipment safety. We believe the UFI® will be the industry standard for 757 operators worldwide. "

The company's patented UFI® fault detection system protects aircraft 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® unit provides a redundant relay solution to prevent un-commanded operation of the pump in the event of a failed control relay. TDG's UFI® system is the only single installation system available that provides comprehensive protection against potential ignition sources identified by Special Federal Aviation Regulation (SFAR) 88 system reviews.

For more information about TDG Aerospace and its UFI® devices, call (760) 466-1040, ext. 14, or visit the company's Web site at www.tdgaerospace.com.

About TDG Aerospace:

Founded in 1990, TDG Aerospace is headquartered in Escondido, California. The company manufactures products to prevent problems associated with fire and ice on commercial aircraft, enabling major airlines to improve safety and save money through greater fuel efficiency, reduced maintenance costs and faster turnaround times on the ground. 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 faults, extended dry pump operation and un-commanded pump operation. More information about TDG Aerospace may be found at www.tdgaerospace.com.

###