

**Press Contact: Brad Hayden**  
Aspen Avionics, Inc.  
5001 Indian School Road NE  
Albuquerque, NM 87110  
Phone 505.338.2446  
Fax 505.314.5440



# Press Release

## **Additional Aircraft Models Approved for Aspen's Evolution Flight Display**

**Albuquerque, NM, February 10, 2010:** Aspen Avionics, manufacturer of the groundbreaking Evolution Flight Display System, has added more US and a select group of non-US manufactured aircraft to the Approved Model List (AML).

The following aircraft models are included in this recent update to the FAA Approved Model List Supplemental Type Certificate (AML-STC) for the EFD1000:

Regal Air (Cessna) models 305A, 305C, 305D and 305F; General Avia F22B, F22C and F22R; Gippsland Airvan GA8 and GA8-TC320; Micco MAC-145, MAC-125C, MAC-145A and MAC-145B; Aermacchi F-260, F-260B, F-260C, F-260D, F-260E and F-260F.

“Aspen continues to add aircraft makes and models to its AML-STC on a regular basis—bringing the total number of approved models to more than 700,” said Director of Marketing Brad Hayden. “As a result of these efforts, more aircraft owners and operators can affordably upgrade their aircraft to a truly state-of-the-art glass cockpit.”

The Aspen Evolution Flight Display System is an affordable, expandable and upgradeable PFD, MFD and hazard sensor cockpit solution for general aviation aircraft. Highly compatible with existing aircraft avionics, the flexible Evolution Flight Display System lets aircraft owners install all Evolution Flight Displays and options at once, or separately, as their needs and budgets permit.

*more*

The complete AML-STC approval list can be found at

[www.aspenavionics.com/approvals](http://www.aspenavionics.com/approvals).

### **About Aspen Avionics, Inc.**

Aspen Avionics specializes in bringing the most advanced technology and capability from the commercial and business aviation markets into general aviation cockpits—and budgets. Our products increase situational awareness and reduce pilot workload, making it easier and safer to fly in both VFR and IFR conditions. The way we look at it, getting the latest avionics technology shouldn't always mean spending a lot of money—on equipment or installation. At Aspen Avionics, we design products to be affordable, easy to install, and easy to own. The company can be found on the web at [www.aspenavionics.com](http://www.aspenavionics.com), and may be reached at (505) 856-5034.

High-resolution Evolution Flight Display images are available at

[www.aspenavionics.com/imagedownloads](http://www.aspenavionics.com/imagedownloads).