

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



Media Release

Aspen Avionics Announces Availability of Worldwide Synthetic Vision

New, higher resolution terrain database from Jeppesen improves Evolution Flight Display experience

Albuquerque, NM, January 17, 2012: Aspen Avionics announced today the availability of an improved Jeppesen terrain database that expands the Evolution Synthetic Vision (ESV) operation area to regions outside of the continental United States. The new terrain database significantly improves terrain data resolution in virtually all operating areas, enabling the Evolution System to display synthetic vision most everywhere Aspen customers fly.

“We are pleased that ESV is now available for our international customers, enabling them to enjoy the benefits offered by synthetic vision. ESV’s 3D terrain and traffic, plus the built-in terrain warning system, are indispensable tools that improve pilot situational awareness and enhance safety,” says Brad Hayden, Aspen’s Vice President of Marketing. “Aspen continues to deliver on our promise of making the most advanced technology accessible to aircraft operators all over the world.”

Evolution Synthetic Vision may be added to PFDs and MFDs with an easy software upgrade that can be completed at any Aspen authorized dealer. For new customers, ESV can be added as an option at the time of purchase.

ESV is immediately available for N-registered aircraft operating around the world, and in all international jurisdictions that accept FAA approvals. For aircraft registered in EASA member states, ESV ETSO approval is currently in process and is

more

expected in the first quarter of 2012. EASA STCs corresponding to specific aircraft makes and models held by various EASA Design Organization Approval Holders are expected to be amended throughout 2012 to add ESV capability. Customers are encouraged to check with their Aspen authorized dealer for upgrade eligibility.

For more information on the new Jeppesen terrain database and the release of international ESV, please visit Aspen's database FAQ web page:
<http://www.aspenavionics.com/index.php/database>

About Aspen Avionics, Inc.

Aspen Avionics specializes in bringing the most advanced technology and capability 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, and may be reached at (505) 856-5034.

About the Evolution Flight Display System

The Aspen Evolution Flight Display System is an affordable, expandable and upgradeable PFD, MFD and hazard sensor cockpit solution for general aviation aircraft and rotorcraft platforms. 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.

High res Evolution Flight Display images are available at www.aspenavionics.com/imagedownloads.