

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 Leases New Hangar

Albuquerque, NM, October 5, 2011: Aspen Avionics has leased a 10,000-square foot hangar at Albuquerque's Double Eagle II Airport as the company expands its test bed capabilities. Double Eagle II Airport (AEG), on Albuquerque's west side, is an active general aviation airport with 240 based aircraft and approximately 12,000 annual operations.

"Aspen continues to invest in future products, and in order to accommodate the increase in product testing we are expanding our flight test facilities," says Aspen Avionics President and CEO John Uczekaj. "Double Eagle is an ideal GA airport for our testing activities and the larger facility will be key to supporting Aspen's growing product portfolio."

Prior to leasing the new facility, Aspen's flight test group operated out of a standard T-hangar at Albuquerque's Sunport International (ABQ) airport.

Double Eagle II Airport has two runways: 17-35 is 6,000 feet and 4-22 is 7,400 feet with a full-scale Instrument Landing System. The airport is at an elevation of 5,834 feet above sea level.

The company headquarters continue to be located at 5001 Indian School Road NE in a 23,000-square foot building in Albuquerque's TechCommons Business Center.

more

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. 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.