

Press Contact: Peter Lyons
Aspen Avionics LLC
Phone 505.856.5034
Fax 505.797.1222

Aspen Avionics, LLC
8360 Corona Loop NE
Albuquerque, NM 87113



ASPEN AVIONICS
Avionics for the rest of us™

Press Release

Aspen Avionics Adds WSI InFlight Datalink Weather to the AT300

Aspen Avionics and WSI bring WSI NOWrad® and METAR data into the cockpit of the typical general aviation aircraft

Oshkosh, WI, July 27, 2004: Aspen Avionics, LLC and WSI Corporation announce today the planned integration of the WSI InFlight cockpit weather system onto the Aspen Avionics AT300 Terrain Awareness Display. Continuously updated WSI NOWrad weather radar mosaics, graphic and textual METARs will be accessible on this revolutionary replacement for a Vertical Speed Indicator. Aspen is initially offering this capability to the experimental/homebuilt aircraft market, and will introduce it to the certified market following certification of Aspen's AT300 Terrain Awareness Display. Deliveries of the WSI InFlight enabled homebuilt/experimental version of the AT300 equipment are forecast to begin by the end of this year. The company will also offer existing AT300 customers an easy upgrade option to add datalink weather capability to their display.

"We are thrilled to be working with WSI to deliver the WSI InFlight weather service" said Peter Lyons, president of Aspen Avionics. "WSI is a name that most pilots know and trust. Adding their weather product to our display is an exciting development for us."

"We are pleased to be working with Aspen Avionics. We see a lot of synergy between their display product and our award winning cockpit weather service. The combination of the two allows us to offer our customers tremendous value in the delivery of in-flight weather" said Lynne Wilson, Executive VP of WSI's Aviation and marine Business Group. "The low price point of the Aspen AT300, combined with its ease of installation will let us deliver reliable WSI weather to a greater number of pilots, thereby increasing the safety of General Aviation."

Pricing and Availability

The WSI InFlight enabled AT300 will be available direct from Aspen Avionics as a non-certified instrument. Associated necessary WSI InFlight hardware is available separately from WSI Authorized

more

Dealers. MSRP for non-certified and certified weather enabled AT300 orders received before October 1st 2004 is \$3,195. Orders for the non-certified AT300 afterwards will be priced at \$3,995. Deliveries of these systems are anticipated before the end of the year.

Certification of the AT300 is anticipated mid-2005. Certified AT300s will be available through an Aspen Dealer Network. Pricing for the certified display is \$4,495.

WSI InFlight system hardware is available in non-certified and certified versions. MSRP for WSI InFlight systems begin at \$3,495 and \$4,995 respectively. For complete pricing of WSI InFlight systems and a list of WSI Authorized Dealers visit: www.wsi.com/solutions/aviation/inflight

About the Aspen Avionics AT300 Terrain Awareness Display

The AT300 is a small form factor display that combines a vertical speed instrument and moving map display to show the pilot aircraft vertical speed, nearby terrain, and now datalink weather. The unit uses the same mechanical form factor as a traditional Vertical Speed Instrument (VSI), and is designed to replace that instrument. This combination allows the equipment to be easily retrofitted into almost any aircraft that has a VSI indicator and a GPS navigation computer. Presenting terrain and weather information to the pilot helps to increase pilot situational awareness of in-flight terrain and weather hazards, allowing pilot's to make better in-flight decisions.

About WSI InFlight

The WSI InFlight system uses satellite technology to continuously broadcast the most accurate, up-to-date weather and related mission critical information to any aircraft equipped with the WSI InFlight antenna and receiver. WSI InFlight delivers the industry's highest quality radar mosaic, WSI's NOWrad®, directly to the cockpit.

About Aspen Avionics LLC

Aspen Avionics is in the business of designing, developing and distributing technically innovative low cost avionic products to meet the economic and operational needs of their customers. The company, headquartered in Albuquerque NM, was formed in 2004 to introduce affordable advanced avionic display technology to the piston-engine general aviation aircraft market.

About WSI Corporation

WSI Corporation is the world's leading provider of weather-driven business solutions for

professionals in the aviation, media and energy markets, and multiple federal and state government agencies. WSI is headquartered in Andover, Massachusetts with offices in Birmingham, England, and is a wholly owned subsidiary of Landmark Communications.