

FOR IMMEDIATE RELEASE

For information, contact:

Dexter Turner
Op Technologies
(503) 690-0800
dturner@optechnologies.com

Op Technologies Offers Integrated Flight Deck Solution for Experimental Market

Beaverton, OR—July 26, 2004 — Op Technologies has expanded the Flight Op series of cockpit display products with the addition of the OP Integrated flight deck system. OP Integrated combines Op Technologies' high-resolution, sunlight-readable display units with remotely mounted air data computer (ADC), attitude and heading reference system (AHRS), communication and navigation radios and a WAAS/GPS receiver to create an integrated flight deck solution tailored for the experimental market. A builder can choose from a number of packages to fit their needs, the available panel space, and their budget. The innovative OP Integrated EFIS display unit provides a single-screen solution that includes a Primary Flight Display (PFD) in the upper half of the screen and a versatile multi-functional display (MFD) in the lower half. An entry-level package consisting of single communication and navigation radios, a single WAAS/GPS, a Tru Trak autopilot and a single EFIS display unit can provide a builder with an integrated cockpit with functionality previously found only on higher-end aircraft. This package retails for \$38,750. Other packages include additional EFIS and/or MFD display units, additional radios and WAAS/GPS receivers for IFR equipped aircraft. For maximum system redundancy and to provide displays for both the pilot and co-pilot, the builder can choose the OP Integrated Max package, consisting of two or three display units, a Tru Trak autopilot, dual Crossbow AHRS, dual ADC, dual WAAS/GPS and dual navigation and communication radios. Any of the OP Integrated packages can be interfaced to the WSI Inflight™ real-time weather receiver to provide the display of weather and weather-related situational awareness data.

Shipment of the OP Integrated system will begin in September 2004.

About Op Technologies

Based in Beaverton, OR, Op Technologies is a leading supplier of avionics technologies for the General Aviation industry. Telephone 503-690-0800. Fax 503.690.8440. Email: info@optechnologies.com. Internet: www.optechnologies.com.

Contact:

Dexter Turner, 503-690-0800
dturner@optechnologies.com

WSI InFlight™ is a registered trademark of WSI Corporation
#