

FOR IMMEDIATE RELEASE

For information, contact:

Dexter Turner
Op Technologies
(503) 547-8838
dturner@optechnologies.com

Op Technologies adds Weather, Terrain and Traffic Displays to Flight Op 200 EFIS

Flight Op 200 brings advanced situational awareness functionality to General Aviation pilots

Hillsboro, OR—July 30, 2002 —Op Technologies of Hillsboro, Oregon today announced the addition of graphical weather, terrain and traffic displays to its Flight Op 200 EFIS. The Flight Op 200 EFIS is designed to provide primary flight instrumentation, navigation data, engine instrumentation and enhanced situational awareness functions in a fully-integrated display. The system features a 10.4 or 8.4 inch liquid-crystal, sunlight-readable, color display and an intuitive pilot interface that allows any pilot to begin using the system's powerful features immediately. The EFIS ships in a complete package that includes a solid-state air data computer and the proven Watson Industries AHRS304 solid-state attitude and heading reference system.

In addition to an internal GPS receiver, an interface with navigation radios to display bearing pointers on the full-color moving map, the software has been updated to add an interface to the Ryan TCAD 9900 for traffic data and collision alerting system. The navigation display has also been enhanced with the addition of a graphical terrain display based on an internal database.

"Since the development of the Flight Op 200 EFIS we have been working hard to build on this baseline with enhanced situational awareness functions," said Dexter Turner, president of Op Technologies. "The addition of graphical terrain and traffic displays gave us the opportunity to provide a value to the pilot."

Op Technologies sales can be contacted toll free at 866-4OpEFIS, or through the Op Technologies web site at www.optechnologies.com. Pricing begins at \$22,900 for the Flight Op 200 system, including the air data sensor unit and AHRS.

About Op Technologies

Based in Hillsboro, OR, Op Technologies is a leading supplier of avionics technologies for the General Aviation industry. Telephone 866/4OpEFIS. Fax 503.547.8889. Email: info@optechnologies.com. Internet: www.optechnologies.com.

Contact:

Dexter Turner, 503-547-8838
dturner@optotechnologies.com

###