

FOR IMMEDIATE RELEASE

For information, contact:

Dexter Turner

Op Technologies

(503) 690-0800

dturner@optechnologies.com

Op Technologies Offers HITS Standard on EFIS

Beaverton, OR—July 25, 2005 — Op Technologies now offers highway-in-the-sky standard on its Flight Op and OP Integrated line of EFIS display products with its latest software release. Several other features and enhancements are also provided in this release. Airports are now displayed in the synthetic vision 3-D terrain in detail that includes the runway centerline, crossing lines and useful runway area. When the EFIS interfaces with a Mode S transponder or the Ryan 9900 TCAD, traffic data is displayed in the synthetic vision sky as well as the full-color moving map. Op Technologies' innovative radio frequency search and tuning function has also been expanded to include an easy-to-use interface to search and tuning of VOR frequencies.

The Flight Op and OP Integrated EFIS products are upgradable to the new software without modifications to the existing hardware by using the system's built in data-loader.

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.

#