

FOR IMMEDIATE RELEASE

For information, contact:

Dexter Turner

Op Technologies

(503) 690-0800

dturner@optechnologies.com

Op Technologies Announces Flight Op EFIS Sport Package

Beaverton, OR—April 9, 2004 — Op Technologies announced an integrated avionics package including the Flight Op 200 series EFIS, a Crossbow 425EX Attitude and Heading Reference System (AHRS) and the new DigiFlight II GS VG autopilot. The 425EX is a new AHRS from Crossbow Technologies based on proven aviation-grade MEMS sensor technology. The DigiFlight II autopilot is a new cost-effective line of autopilot produced by Tru Trak Flight Systems. The DigiFlight II GS VG model autopilot offers vertical axis steering in addition to the lateral axis and is fully integrated with the Flight Op EFIS. By offering a package including the autopilot, Op Technologies offers customers a single source for product support for this integrated avionics solution. The customer can choose from the 8.4" portrait, 10.4" portrait or 10.4" landscape EFIS screen size for the display unit that best fits their panel needs. Shipment of the Flight Op Sport package begins July 2004.

About Op Technologies

Based in Beaverton, OR, Op Technologies is a leading supplier of avionics technologies for the General Aviation industry. Telephone 866/4OpEFIS.

Fax 503.690.8440. Email: info@optechnologies.com.

Internet: www.optechnologies.com.

Contact:

Dexter Turner, 503-690-0800

dturner@optechnologies.com

###