FOR IMMEDIATE RELEASE

For information, contact:

Sally Vesley
Op Technologies
(503) 690-0800
svesley@optechnologies.com

Op Technologies Offers Support for Direct2 Avionics Customers

Beaverton, OR—January 4, 2007 — Op Technologies has learned that Direct2 Avionics (D2A) has ceased operations late last year. It appears that many customers have paid deposits or full purchase price for avionics from D2A but never received the avionics. Op Technologies is offering any D2A customer in this situation a \$1000 credit towards the purchase of any of our EFIS packages through January 31, 2007. Additional discounts will be offered to all customers, whether they are former D2A customers or not, for the month of January 2007. Op Technologies Sales or authorized dealers can be contacted for additional information.

Op Technologies EFIS and MFD products signify the leading-edge for experimental aircraft avionics and include:

- Large, sunlight-readable 8.4" or 10.4" displays with HITS and synthetic vision
- Integrated display layouts that allow the primary instruments, moving map and engine instruments to be displayed on a single screen – giving more options with a second screen
- Truly integrated systems including remote-mounted radios and transponder controlled through the EFIS and MFD eliminating the radio stack
- An innovative approach view that shows aircraft position on the lateral and vertical view of the approach procedure
- External video input from one or two sources that can be used for a FLIR camera or other video sources.

About Op Technologies

Founded in 2001, Op Technologies is a leading supplier of aerospace technology to the general aviation, commercial and military aviation markets. Op Technologies manufacturers advanced integrated glass-panel products for general aviation aircraft. Throughout its five-year history, Op Technologies has also developed leading-edge aerospace engineering systems for the largest aerospace companies in the world. Telephone 503-690-0800. Fax 503.690.8440. Email: info@optechnologies.com. Internet: www.optechnologies.com.