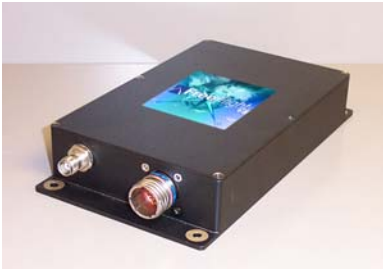


FOR IMMEDIATE RELEASE
CONTACT: David Zeigler
(254) 662-0000

FreeFlight GPS/WAAS Sensor Now Available With ARINC 429 I/O



WACO, Texas, May 5, 2005 – FreeFlight Systems introduced the 1203 GNSSW Sensor [Global Navigation Satellite Sensor w/ Wide Area Augmentation System (WAAS)]. FreeFlight Systems was the first to certify WAAS for navigation, in accordance with TSO-C145a, under the auspices of the FAA's Capstone Project and has shipped more than 12 hundred 1201 WAAS sensors to date. The 1203 GNSSW features a number of hardware improvements including a robust aluminum housing, additional signal filtering, and a 37-pin sealed circular connector. In addition, software has been

updated to provide more stable operation outside the North American WAAS coverage area, making this product a true World Navigation System.

Unlike traditional ground-based navigation aids, the satellite-based GPS/WAAS system covers nearly all of the National Airspace System. WAAS enhances the accuracy, integrity, and availability of basic GPS position information over that available from previous TSO-C129a systems when in areas of WAAS coverage. In addition, TSO-C145a sensors, including the 1203, and TSO C146a navigators are approved for sole means navigation for remote and oceanic operations. GPS/WAAS will make precision lateral and vertical guidance possible at thousands of airports and airstrips where no precision landing capability currently exists. Both the 1201 and the new 1203 GNSSW sensors are anticipated to work with the European EGNOS, Japanese MSAS, and Indian GAGAN satellite-based augmentation systems when they become available.

Coming next from FreeFlight will be a radar altimeter certified to TSO-C87 and designed for use with EFIS cockpits. The new RA 4000, designed for most EFIS systems, is light weight, easily installed, and equipped with electronic tuning for zeroing the altitude when installed. The RA 4000 will also feature a highly competitive price compared to other certified radar altimeters.

About FreeFlight Systems

FreeFlight Systems manufactures and provides avionics including GPS, GPS/WAAS, radar altimeters and selective calling decoders to business, commuter, OEMs, air transport and military aircraft customers worldwide. A leader in satellite guidance and navigation, it is the first company to complete certification of GPS/WAAS for navigation and landing. Learn more about FreeFlight at <http://www.freeflightsystems.com>.

###