

FOR IMMEDIATE RELEASE**CONTACT: David Zeigler
(254) 662-0000****L-3 Adds FreeFlight GPS/WAAS Sensor to LandMark™ TAWS**

WACO, Texas, July 23, 2004 – FreeFlight Systems and L-3 Communications, Avionics Systems Division announced today that the FreeFlight Systems 1201 Global Positioning System/Wide Area Augmentation System (GPS/WAAS) sensor will be added to the L-3 LandMark™ Terrain Awareness and Warning System (TAWS). This collaboration exemplifies L-3's commitment to continually improve avionics technologies and FreeFlight's commitment to remain a leader in the development of future aircraft guidance systems.

Unlike traditional ground-based navigation aids, the satellite-based GPS/WAAS system will cover nearly all of the National Airspace System. The WAAS enhances the accuracy, availability and integrity of the position information supplied by the GPS receiver. GPS/WAAS will provide precision lateral and vertical guidance to aircraft at thousands of airports and airstrips where there is currently no precision landing capability.

Designed for the business jet and turbine-powered aircraft markets, the LandMark Class B TAWS system gives pilots an accurate lay of the land with crisp imaging, distinct runway & obstacle depictions and enhanced alerting capabilities. Improving upon earlier Ground Proximity Warning Systems (GPWS) technologies, the LandMark system adds features such as look-ahead capabilities, longer warning times, landing configuration operability, and greater situational awareness via an optional terrain display. And with four times the resolution of other Class B TAWS on a wider range of display options - MFD, radar, and EFIS - the LandMark system offers pilots an accurate and affordable solution for meeting the FAA mandate for turbine-powered aircraft.

About FreeFlight Systems

FreeFlight Systems manufactures GPS, GPS/WAAS systems, radar altimeters and selective calling decoders worldwide to business, commuter, OEMs, air transport and military aircraft customers. 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>.

About L-3 Communications Avionics Systems

Headquartered in New York City, L-3 Communications is a leading provider of Intelligence, Surveillance and Reconnaissance (ISR) systems, secure communications systems, aircraft modernization, training and government services and is a merchant supplier of a broad array of high technology products. Its customers include the Department of Defense, Department of Homeland Security, selected U.S. Government intelligence agencies and aerospace prime contractors. To learn more about L-3 Communications, visit the company's web site at www.L-3Com.com.

###