



PRESS RELEASE

July 13, 2004

Contact:
Jason Keahey
FreeFlight Systems
254-662-0000 ext. 228
Jason_Keahey@freeflightsystems.com

FreeFlight Systems Announces Availability of NVG Compatible TRA3500 Radar Altimeter



WACO, TEXAS, July 13, 2004 –FreeFlight Systems announces the availability of the TRA3500 Radar Altimeter with optional Night Vision Goggle (NVG) compatibility.

For helicopter and seaplane operations,

the TRA3500 radar altimeter provides precise altitude-above-surface information from 2,500 feet down to ground level. Its patented “anti-hover” capability prevents altitude wandering while hovering in a helicopter. The TRA3500 consists of a remote unit and dual antennas for greater accuracy. ARINC analog outputs allow seamless integration with other on-board equipment such as flight director systems.

For low-level flying operations, the FreeFlight TRA3500 radar altimeters provide the pilot with accurate AGL information. They are especially useful in flying search and rescue missions, forestry operations, pipeline maintenance, offshore helicopter operations, aero-medical emergency services, border control and electronic newsgathering operations. The new optional NVG panel allows all the benefits of the TRA3500 to carry over into night missions using NVG technology.

FreeFlight Systems manufactures GPS/WAAS systems, radar altimeters and selective calling decoders worldwide to business, commuter, OEMs and air transport aircraft customers. A leader in satellite guidance and navigation, it is the first company to complete certification of GPS/WAAS for navigation and landing. For more information about FreeFlight Systems please visit www.freeflightsystems.com or call 254-662-0000.

###