

PRESS INFORMATION

Release Date: 13th June 2011

PRESS RELEASE

Kannad Aviation INTEGRA 406 GPS ELT now fully approved for installation on Canadian aircraft

Les Ulis 13-6-11 – Orolia (NYSE Alternext Paris – FR0010501015 – ALORO) the world specialist in critical GPS applications announces today via its subsidiary KANNAD:

Kannad Aviation has obtained approval from Transport Canada and Industry Canada for the INTEGRA 406 GPS Emergency Locator Transmitter (ELT). This certification means the INTEGRA 406 GPS ELT can now be sold, installed and certified on aircraft throughout Canada.

The new INTEGRA 406 GPS ELT is a major step forward in the development of ELT technology and aircraft safety equipment. It is the only ELT in the world which offers an internal GPS and a 406MHz integrated antenna.

This clever internal antenna offers a unique advantage in that, even if the aircraft suffers considerable damage through impact, the INTEGRA will activate automatically and still have the ability to transmit and send both aircraft identification data and GPS position. Thanks to the self-sufficient embedded GPS receiver, the INTEGRA will continue to transmit its lifesaving message even when the crew remove it from the aircraft.



The INTEGRA can also be installed where an ELT is exempted from mandation, and can be used without any external antenna subject to the fuselage construction; this offers great saving in procurement and installation costs.

As the smallest and lightest ELT on the market, the INTEGRA weighs just 26.6oz and has a standard installation dimension of 5.51" x 3.86" x 3.40". The INTEGRA is available for immediate distribution throughout Canada.

About Kannad

Kannad, a company of the Orolia Group, specialises in the development of aviation distress beacons, which have saved thousands of lives for over 20 years. The Kannad product range covers all aircraft, from civil transport to ultra-light planes. Kannad also offers tracking solutions dedicated to niche markets where environmental conditions require a high level of reliability and expert know-how for that specific market. <http://www.kannad.com>

About Orolia SA

Orolia is a high-technology group specialized in precise Positioning, Navigation and Timing. Orolia provides high-precision electronics equipments that generate, distribute, measure and process the High-precision Time & Frequency signals that Critical Operations use to detect, trace, control, analyze or synchronize time and location-critical events. High-precision timing, positioning and synchronization solutions are vital for critical applications in growing markets such as Defense, Public Safety, and Telecom & Broadcasting in land, maritime, air or space environments. Since 2006, the Orolia group has been able to establish itself as one of the leaders in PNT solutions at a global level through five companies: Spectracom, SpectraTime, T4Science, McMurdo and Kannad integrated into three Customer-Focused Divisions : Positioning, Navigation and Timing. Orolia's headquarters are located in Les Ulis, (France). The company also has main offices in Neuchâtel (Switzerland), Rochester (New York), Basingstoke (UK), Portsmouth (UK) and Guidel (France) Orolia has both OSEO "Innovative Company" & "OSEO Excellence" Labels and won the 2010 Bold Creativity Prize. <http://www.orolia.com>

Press contact :

*Elodie Cally, Communication Director at Orolia Group
elodie.cally@orolia.com -Tel. +33(0)1.64.53.22.30 / 06.33.85.76.93*