

10 March 2011

Kannad have now been issued with a Cospas-sarsat approval (TAC #214) for their INTEGRA GPS range of unique third generation 406MHz ELT's. As the INTEGRA is already approved by ETSO, the product is now immediately available from France and Aviation Safety Supplies Ltd already have orders in the pipeline.

The individual model 406MHz ELT's with integrated GPS and internal 406MHz antenna are as follows;

S1851501-02 ELT UNIT, Kannad INTEGRA 406AF

S1850501-02 ELT UNIT, Kannad INTEGRA 406AP

S1852501-02 ELT UNIT, Kannad INTEGRA 406AF-H

S1854501-02 ELT UNIT, Kannad INTEGRA 406AP-H

In addition, complete Kits are available with the Remote Control, mounting bracket and connecting plugs as were supplied with the Kannad Compact;

1202502 kit, Kannad INTEGRA 406AF pack

1202503 kit, Kannad INTEGRA 406AF-H pack



Characteristics of the Integra include:

- ✓ a fail-safe system which in the event of ditching the aircraft or a crash landing resulting in considerable damage, allows the INTEGRA, through its automatic activation, to still have the ability to transmit and send both the unique identification and GPS position through its clever design.
- ✓ the ability for the pilot or crew to remove the ELT from the downed aircraft, as it will continue to transmit its lifesaving message even once removed from the airframe.
- ✓ The INTEGRA ELT may be installed on certain models of aircraft without having to fit an external antenna (national authorities' rules and regulations permitting) and additional external GPS interface. This will reduce cost and complexity for the aircraft owner when choosing to install the all-important life saving device.
- ✓ **A \$500.00 Trade In is available on all ARTEX Units**