

The new ACR GlobalFix™ iPRO 406 GPS EPIRB, Emergency Position Indicating Radio Beacon, is now available from Ocean Safety.

The GlobalFix™ iPRO is the first EPIRB to incorporate dual GPS technology, along with a clear digital display. The system has been designed and engineered to pin-point the location faster than other EPIRBs with only an integral GPS within the unit.

When the GlobalFix™ iPRO is interfaced with the ship's GPS, the information is stored within the unit, ensuring that the position information is transmitted in the first data burst.

The digital display provides an instant view of the beacon's operational activities, with a clear latitude and longitude, as well as operating instructions and tips, along with transmission bursts and battery power level. Clear instructions on a step-by-step basis are also displayed for the self test mode.



The new GlobalFix™ iPRO EPIRB



Cat. I EPIRB with a hydrostatic release mechanism which deploys automatically when immersed in water.

The GlobalFix™ iPRO unit is available as either a manually deployed Category II unit complete with mounting bracket or as a Category I unit in a case with a hydrostatic release mechanism.

Other features include:

- * A highly visible LED strobe
- * Non-hazardous batteries to reduce shipping restrictions.

END



Clear LED display on GlobalFix™ iPRO EPIRB

<http://www.oceansafety.com>

Issued 27th August 2008

Text and high resolution pictures can be downloaded from:

<http://www.strawberrymarketing.com/press/index.html>

More information:

marketing@oceansafety.com

+44 (0) 23 8072 0800

Press Enquiries

Strawberry Marketing

press@strawberrymarketing.com

+44 (0) 1590 645 082