



## **MOBi-lert Recommended By Practical Sailor In Man Overboard Products Test**

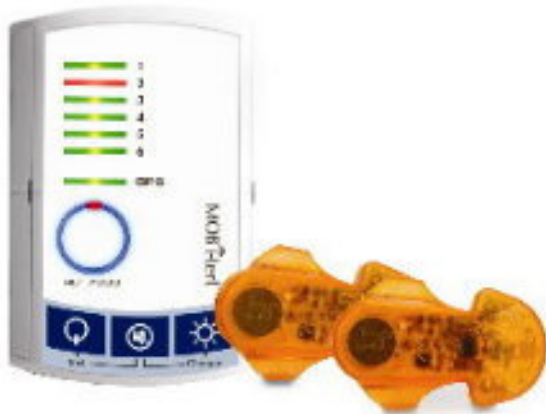
Release date: **20 May 2008**

FOR GENERAL RELEASE

---

GUILFORD, CONNECTICUT, USA, May 15, 2008 – The wireless MOBi-lert™ 720i, 7200 and 7600 Man Overboard (MOB) Alarm Systems from Mobilarm have been recommended over the competition by *Practical Sailor* in a test of MOB alarm products. The results were published in the May issue of the US-based magazine.

Simple and easy to install, MOBi-lert MOB systems provide automatic alerts and GPS track back recovery information in man overboard events. The systems require each crew member to wear a small, rechargeable personal MOBi-lert pendant, which, if disconnected from the network through either submersion in water or distance from the network, will set off a system alert, enabling a speedy recovery. Unlike traditional marine safety solutions such as EPIRBs (which must generally be manually activated by the person in distress) MOBi-lert is fully automatic, and, while an EPIRB transmits the emergency signal to an onshore location, MOBi-lert immediately alerts crew members onboard the vessel to ensure a fast and immediate rescue. All systems report multiple man overboard events – it is critical to know if more than one man overboard event has occurred. MOBi-lert can be connected directly to an existing GPS or plotter to provide track back information. Alternatively, the intuitive MOBi-lert Management Console on the 7600 series with its own GPS antenna can be used to obtain track back information. All models interface with National Marine Electronics Association (NMEA) 0183-compatible devices. Low power consumption, variable power supply enables use with 12 or 24-volt systems.



The MOBi-Alert 720i (shown left) supports up to six passengers and crew. The alert display unit and pendants (PTX) always show status through LEDs – so you always know the safety of the crew, including if the batteries need charging. The unit delivers high output audio and visual alarms to immediately alert everyone of the man overboard event. The 720i provides an automatic waypoint in a man

overboard event to any NMEA 0183 compatible device (such as a chart plotter or GPS). MSRP is US\$850-\$900.

The MOBi-Alert 7200 (shown right) and 7600 each support up to 18 passengers and crew. The display consoles on both models show safety and battery charge status and deliver high output audio and visual alarms. The 7200 display console provides an automatic waypoint in a man overboard event to any NMEA 0183 compatible device (such as a chart plotter or GPS). The 7600 provides automatic waypoint in a man overboard event with its own GPS antenna. MSRP from US\$1,500.



GPS: 4000 AZE 1001		
Display Module:		
E 00.01 00	E 119.45 50	
PTX STATUS		
Name	Status	Speed
JULIE	SAFE	all
DAVID	SAFE	all
DAWN	SAFE	all
LINDA	SAFE	all
ANNA	SAFE	all
SAM-T	SAFE	all
← BACK pg.00 NEXT →		

**-Ends-**

**Further details:**

Lorraine Hammacott

Marketing Manager (PR & Communications)

T: +61 (0)8 9315 3511

E: [lorraineh@mobilarm.com](mailto:lorraineh@mobilarm.com)

[www.mobilarm.com](http://www.mobilarm.com)

**Notes for editors:**

Based in Perth, Western Australia, Mobilarm is the world leader in electronic marine safety products that protect and save lives in man overboard emergencies for commercial and recreational mariners. Available online and through a global network of dealers and distributors, Mobilarm's award-winning products are specifically designed to improve the workplace safety environment for all mariners, by providing an instant alert to vessel and crew in the event of man overboard.

The company's Australian and International awards include the Australian Design Award and the winner of the Seatrade Safety at Sea Award, the first such award given to an Australian company.