

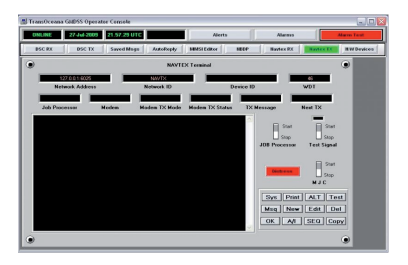
NAVTEX is part of the Global Maritime Distress Safety System (GMDSS) mandated by International Maritime Organization (IMO) in the International Convention of the Safety of Life at Sea.

NAVTEX allows a maritime safety authority to broadcast weather, navigational or safety information at a scheduled time to ships within 200 nautical miles of the transmitter.

The TransOceana® NAVTEX software enables an operator to efficiently and dependably transmit, receive and control broadcasts.

The TransOceana software is flexible, scalable and will configure to allow control of multiple radio transmitters and receivers located either in a central facility or located remotely.

The TransOceana software is compatible with most commercially available radios, uses a Windows™ operating system and off the shelf PCs, to minimize operator investment and retraining.



# Why TransOceana NAVTEX?

### SOFTWARE INTEGRATION

Software based application integrated into a Global Maritime Distress Safety System (GMDSS) console.

## **COMPATIBILITY & FLEXIBILITY**

Uses standard Windows operating system and off the shelf PC. Compatible with most pre-existing radio equipment. Supports multiple operator consoles, receivers and transmitters.

#### **BROADCAST CONTROL**

The TransOceana software enables manual or scheduled transmission of messages.

## REGULATORY COMPLIANCE

The TransOceana system meets all IMO and international convention SOLAS requirements

## **LOW COST**

Low cost service for delivery of urgent maritime safety, navigational and meteorological information - state-of-the-art system with minimum investment

