ORCA TX-104 and TX-F104 ARE MAN OVERBOARD SYSTEMS FOR COMMERCIAL APPLICATIONS



Immediate Alerting

You'll know the instant someone is overboard



U.S. NALYSHIP

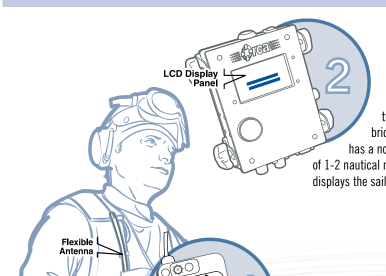


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The ORCA® Man Overboard Indicator (MOBI) and Location System is an innovative system that allows for immediate, rapid recovery of a sailor who has fallen overboard.



Receiver

The transmitter's signal triggers an audible alarm at the bridge-mounted **Receiver** which has a normal surface-to-surface range of 1-2 nautical miles. The LCD immediately displays the sailor's identification information.

Radio Direction Finder Antenna

The antenna locates the transmitter's VHF signal. Transmitters can be tracked up to 18 nautical miles. Relative bearing information is displayed on the **Radio Direction Finder Display**.



Transmitter

On deck, personnel are equipped with a matchbox-sized, serialized **Transmitter** unit. In an overboard emergency, 3-5 seconds of saltwater immersion automatically activates the unit, sending out a VHF signal via the flexible antenna.



After notification of the overboard incident by the TX-104 signal, rescue authorities are able to locate and recover the survivor.



Transmitter

Size: 2.4" x 1.7" x 0.8"

Weight: 2.5 oz. Frequency: 121.5 MHz

Battery: One (1) 3-volt CR123 lithium

Transmitter

Activation: Manual, fresh and salt water activated,

and saltwater only activated
Safety light: 2.25 candella daylight visible

Receiver

Size: 6.81" x 5.08" x 1.81"

Weight: 35 oz.
Frequency: 121.5 MHz
Current draw: (typical) 55 mA
RF sensitivity: 0.25 – 0.60 uV

RF input impedance: 50 ohms

Direction Finder Display

Accuracy: +/-5 degrees
Power Source: 12 – 36 VDC

Direction-Finding Antenna

Type: Phase Interferometer

