WESMAR" WEB

Underwater Swimmer and Submersible Vehicle Detection System



system detects
underwater threats,
alerts operational
personnel, and
displays threat track
information so that a
coordinated response
can be initiated.



Protect Harbors, Combatants, Auxiliary Vessels and Shore Side Facilities from Underwater Attacks





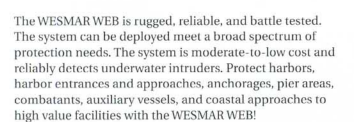




The WESMAR™ WEB

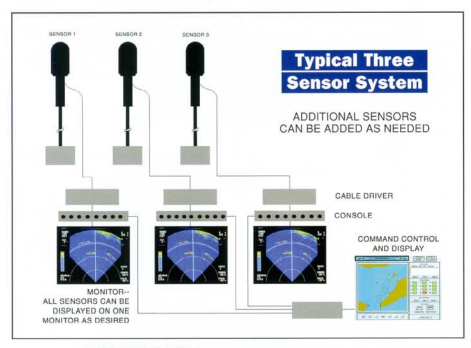
"Waterside Electronic Barrier"

The WESMAR WEB detects combat swimmers, underwater terrorists, and submersible intrusion vehicles with active sonars, arrayed in configurations specifically designed to protect valued assets.



Minimum Manning

The WEB system includes a Command, Control & Display system (C2D) that monitors the status of all sensors from a single display and provides a comprehensive picture. The WEB can detect even the most stealthy intruders. To provide a constant lookout, these sensors are continually computer monitored to identify those targets that exhibit threatening characteristics and to provide alarms when threats are detected. Sensor search sectors can be remotely adjusted from control stations allowing improved tracking of threat contacts. The C2D improves the operator's ability to manage the sensor contacts and rapidly provide accurate information to a response team.



WESMAR[™] Defense Products Company

A division of Western Marine Electronics

14120 NE 200th Street Box 7201 Woodinville, WA 98072 USA
Tel 425-481-2296 Fax 425-481-8451 E-mail: defense@wesmar.com www.wesmar.com/defense

