

Electronic Charting ... and Beyond!

Public Service

- Web Based
- Marine Events
- Facilities Information
- Public Relations/Awareness

Port Information

- Oil Spill/Accident Reporting
- Agency Contact Information
- Emergency Response Information
- Port Tariffs and Regulations

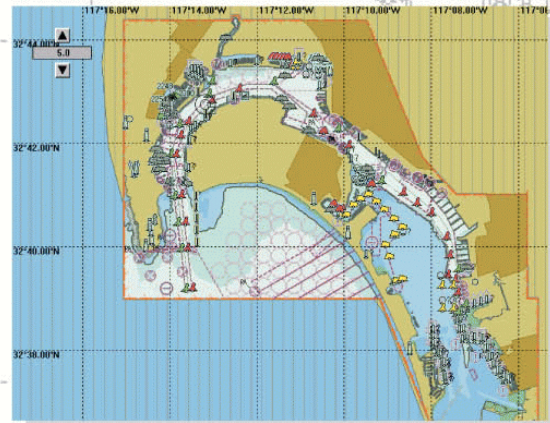


Marine Safety

- On-Line Chart Access w/
- Hydrographic Conditions
- Real Time Harbor Video
- Vessel Traffic Information

User Assistance

- Harbor Master
- Port Pilots/Captains
- Coast Guard
- Public



VRM Set

Ref.Pt. Set Go

Notes

Ship

Rings

Names



The Leader in Ocean Technology

InterOcean Systems, Inc.

Ph: (858) 565-8400

Fax: (858) 268-9695

E-mail: sales@interoceansystems.com

Incident Prevention Through Awareness

The SDMIS (San Diego Marine Information System) is an integrated Marine Information System designed and established to protect the coastal marine environment by providing Maritime Authorities, vessels and the public with information support to aid in the prevention of marine disasters and provide immediate real-time response information. The SDMIS consists of the most recent tools and information technologies, combining interactive electronic navigation charts (IMO ECDIS performance and IHO S57/S52 standards), hydrographic sensors, video surveillance cameras, optional radar input, and communications systems, and data links with real-time access from any location using digital transmission and secure internet access. In addition, the SDMIS Marine Information System provides a central database with on-line access to supervise and assist vessel traffic, to aid navigation, protect the marine environment, and provide emergency response support for mariners. Information can be available to anyone with wireless data link or Internet access.

The main function of the SDMIS Marine Information System are to support Harbor Authorities and vessel pilots

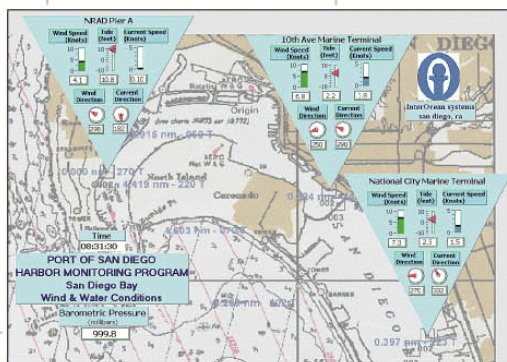
with oil spill and pollution response and casualty prevention, by providing improved real-time information access for operational decision making through the use of the following integrated tools and technologies:

- Real time hydrographic sensor inputs with wireless data transmission
- Real time digital camera coverage with user control via the Internet
- Commercial vessel schedules and vessel information database
- IMO/IHO compatible ECDIS navigational chart with interactive features and information overlays including: hazardous high-risk areas, restricted areas and security zones, construction areas, environmentally sensitive areas, anchorages, and port services.
- Area response strategies, emergency contact information, oil spill and marine casualty reporting system, harbor safety plan, and operating rules and requirements.
- Portable notebook computer for pilot or emergency field use with on-line access to all of the above information in real-time via dedicated wireless radio-link or via the Internet.

Information For A Safe Clean Harbor

www.sdmis.org

Contact InterOcean Systems, Inc.



Set Ref.Pt. Set Go Notes Ship Rings Names Display



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