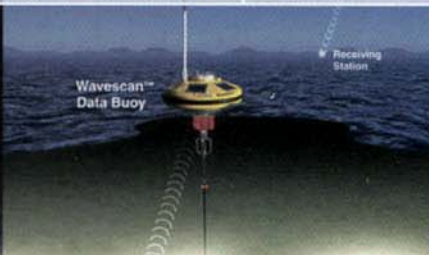


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Woods Hole Group Inc.

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The Woods Hole Group, Inc. was founded in 1986 by Dr. David Aubrey, who assembled a team of coastal sciences, engineering and planning personnel. The firm estab-

lished a reputation for improving transboundary environmental policy with projects in the Black and Caspian Seas. To bolster offshore capabilities, an oceanographic equipment company was acquired in 1991, adding oceanographic and engineering personnel. Building upon a standard product line of wave, tide and current meters (WHISL), the emerging oceanography and measurement systems team grew to specialize in real-time systems and developed proprietary software for data display and management. The team specializes in real-time measurement systems and physical oceanographic/engineering studies for offshore energy and port/harbor applications worldwide including a network of international representatives in 20 countries.

Technology Profile

Woods Hole Group's coastal sciences, engineering and planning team has developed unique computer models for waves, tides, currents, sedi-

ment transport, and contaminant transport and fate. They are applied to design shore protection, dredging, habitat restoration and remediation projects. Its oceanography and measurement systems team designs, integrates, installs and operates real-time met-ocean monitoring systems for offshore oil and gas applications,

as well as port and harbor environments. Proprietary software was developed to turn real-time data into the information required by marine decision-makers. This team is actively involved with new research and development initiatives involving sea bed telemetry of deepwater currents.



Robert Catalano, VP



Robert P. Hamilton, Jr., VP