

ODIM BROOKE OCEAN RECEIVES ORDERS FOR MULTIPLE MVP200 SYSTEMS

(Dartmouth, Nova Scotia - October 7, 2007): ODIM Brooke Ocean is pleased to announce an order for four of its Moving Vessel Profiler (ODIM MVP200) systems, each equipped with a Single- Sensor (CTD) Free Fall Fish and the ODIM Free Fall Cone Penetrometer (FFCPT). The order also includes a grab sampler add-on that is compatible with the Moving Vessel Profiler's control and data collection system.

The ODIM MVP200 is one of a family of MVP products that uses a computer-controlled smart winch and deployment system that allows an instrumented Free Fall Fish to be deployed while a survey vessel is underway. The system is automated and can be controlled by computer without the requirement for personnel on deck. The ODIM MVP200 will allow the collection of water column information (e.g. SV&P, CTD) to depths of 200m while the vessel is traveling at 12 knots and as deep as 600m while on station.

ODIM MVP technology optimizes survey data acquisition and post processing time as well as increasing sounding accuracy by providing near real time water column acoustic propagation parameters.



The ODIM Free Fall Cone Penetrometer (FFCPT) is a robust device designed to free fall through the water column and impact the seabed. The FFCPT adds value to the operations in that it is fully integrated with the MVP allowing "in situ" sediment observations while the vessel is underway.

For further information visit www.brooke-ocean.com / www.odim.com or contact:

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About ODIM Brooke Ocean (www.brooke-ocean.com):

ODIM Brooke Ocean is a subsidiary of ODIM ASA (www.odim.com). ODIM Brooke Ocean manufactures advanced data collection systems including: Moving Vessel Profiler (MVP), SeaHorse wave-powered profiler, Free Fall Cone Penetrometer (FFCPT), Laser Optical Plankton Counter (LOPC) and supplies launch/recovery systems for various payloads including unmanned vehicles, towbodies and oceanographic systems.

About ODIM ASA (www.odim.com):

ODIM ASA is a fast-expanding Norwegian technology company which develops and sells advanced automated handling solutions, primarily cable handling systems and winches for use on offshore, oceanographic, and naval vessels. The company occupies a leading position in selected market segments.

Through its subsidiaries in North America, it is also solidly rooted in the defence sector.

In addition to its established market segments, ODIM will be making a heavy commitment to the very promising deep water market.
