

FOR IMMEDIATE RELEASE

OCTOBER 8, 2008

OceanWorks NEPTUNE Canada Junction Box deployed by University of Victoria

Vancouver, Canada - OceanWorks International and the University of Victoria are pleased to announce the successful deployment of a NEPTUNE Canada Junction Box on the VENUS Saanich Array. It was one of two units delivered in August and will serve to provide valuable operational data prior to its redeployment, along with 13 other units, on the NEPTUNE Canada Array in the summer of 2009.

This deployment forms part of an extensive series of tests that will ensure a smooth launch of the NEPTUNE Canada Array. This July, the Prototype Junction Box unit underwent a rigorous Qualification campaign at the OceanWorks facility. Later that month, it was shipped to the Alcatel-Lucent facility in Greenwich, U K for Integration Testing with a Neptune Node. The Node will provide Junction Boxes power and communications from the 800 km long underwater cable ring.

The NEPTUNE Canada Junction Box, designed and manufactured by OceanWorks, is a uniquely customizable and highly reliable interface providing up to ten instruments with power and communications from a cabled observatory Node port.

OceanWorks is an internationally recognized subsea technology company specializing in the design and manufacture of manned / unmanned subsea systems and specialized equipment for military, oil and gas, scientific, and other marine markets. Offering a full range of subsea system engineering, design and analysis, fabrication, testing, and project management services, OceanWorks has been at the cutting edge of deep submergence and diving technology, operations, and support for over 20 years.

For more information on OceanWorks International products and services please visit our website at www.oceanworks.com. For more information on the NEPTUNE Canada observatory science, including real time data please visit www.neptunecanada.ca

Media contact:

T: 1-604-415-0088 Email: marketing@oceanworks.com

