

FOR IMMEDIATE RELEASE

March 28, 2017

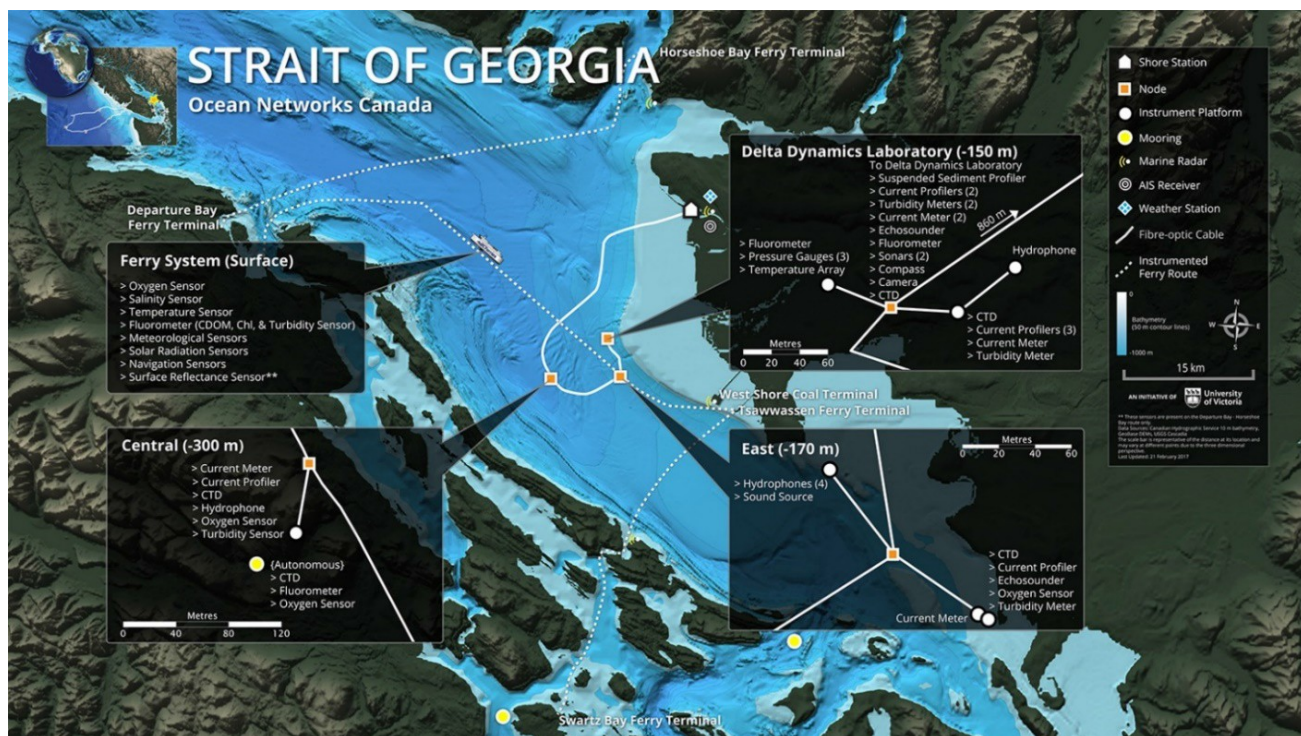
AN OBSERVATORY UPGRADE FOR OCEAN NETWORKS CANADA

BURNABY, BC – OceanWorks International is pleased to be providing an upgrade to the Strait of Georgia Shore Station for Ocean Networks Canada (ONC). Our scope consists of design, supply, installation and system integration testing of the upgraded system.

The new system will provide the customer with the ability to monitor and control the power system in the Shore Station with a state of the art control system. New functionality will allow remote access and include soft start capabilities to enhance the safe use of the equipment. The upgraded shore station will also now share commonality with other shore stations, creating simplicity for the ONC team.

“This shore station will provide a benefit to the system and its operators by offering increased reliability and controls equivalent to the Saanich Inlet observatory,” says Scott Williams, OW Systems Engineer. “This will allow for increased ease of use and the ability to monitor and control the system remotely.”

OceanWorks International has supported the Ocean Networks Canada (ONC) Cabled Observatories since 2006.





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Ocean Networks Canada

Ocean Networks Canada (ONC) monitors the west and east coasts of Canada and the Arctic to continuously gather data in real-time for scientific research that helps communities, governments and industry make informed decisions about our future. Using cabled observatories, remote control systems and interactive sensors, and big data management ONC enables evidence-based decision-making on ocean management, disaster mitigation, and environmental protection. www.oceannetworks.ca

OceanWorks International

OceanWorks International is a subsea solution engineering company, providing over 27 years of service to the Military, Scientific & Environmental, and Oil & Gas 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 subsea engineering design, deep submergence and diving technology, operations, and support and looks forward to providing subsea engineering solutions to its customers.

For more information regarding OceanWorks International's products and services visit our website, www.oceanworks.com, or contact us at sales@oceanworks.com.

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