## Notice to Mariners – April 2020 Arctic Observatory/ONC Gascoyne Inlet

**Project:** The Gascoyne Inlet Observatory is an oceanographic observatory managed by Ocean Networks Canada (ONC) of the University of Victoria. From the shore, a marine cable extends along the ocean bottom to a 1 metre tall tripod on the seafloor, which has an oceanographic instrument system mounted on it. The data are then sent back to the University of Victoria via satellite connection. Project status, system information, and data are available from the ONC website: <a href="http://www.oceannetworks.ca">http://www.oceannetworks.ca</a>

What: Marine cables and observatory systems (see web site for system details).

When: Latest system and instrument deployments in Gascoyne Inlet: 16 August 2019

## Gascoyne Inlet - April 2020 Number of the Station of the Station

## Platforms:

Name	Latitude	Longitude	Depth [m]	Description
Instrument Tripod	74.659883	-91.310400	21 m	1 m blue aluminum tripod
Shore Station	74.660250	-91.307556	5 m above sea level	Located on the side of a building

Cables and Lines: A protected cable runs from the shore station out to the Instrument Tripod.

**Contacts:** If you have any concerns, or would like further information, please contact either: Adrian Round, Ocean Networks Canada's Director of Observatory Operations at around@uvic.ca or 250-472-5364 or Mark Rankin, GIS Specialist at kdouglas@uvic.ca or 250-472-5386.