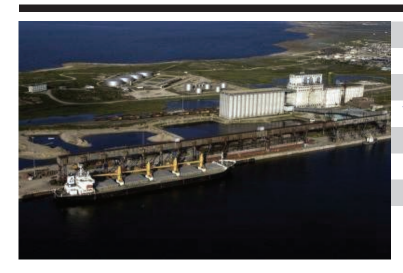
# **Canadian Arctic**







#### Client

**MSRC** 

### **Vessel Type**

Commercial and Navy vessels

### Location

Canadian Arctic

## **Modelling of Ports in the Canadian Arctic**

The Maritime Simulation and Resource Centre (MSRC) undertook to carry out the modelling of geographic databases for several ports in the Canadian Arctic. The port of Churchill was developed for use by pilots of the Great Lakes Pilotage Authority and Voisey's Bay for pilots of the Atlantic Pilotage Authority. The port of Milne Inlet was also modeled by the MSRC team to conduct a feasibility study on behalf of Baffinland.

These new databases will be used to provide continuous proficiency training for navigation officers, captains and pilots assigned to these locations and to carry out port projects.

