

Transformation of the "Jacobson" Into the Research Vessel "Coriolis II"

Contract Value : 4.3 Million



The "Jacobson" was a search and rescue vessel operating on the west coast of Canada. It was bought by the University of Québec at Rimouski in 2001 and renamed "Coriolis II". Concept Naval was responsible for preparing specifications and design drawings for the following:

- Removal of RIB launching platform
- Addition of a hold for storing scientific equipment
- Prepare drawings for the addition of:
 - Lateral A-frame of 2t capacity
 - Aft A-frame of 9t capacity
 - Moonpool into separate room
 - Hauling winches
 - Removable platforms
 - Changing rooms into dry and wet laboratories
 - Cold room for sampling storage

The modifications were completed in 2002 and since then, the Coriolis II navigates in the golf of St-Lawrence.