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Survey Vessel:

Aluminum Monohull Survey Vessel

Length Overall / Draft:

• 28'/9'6"

Duration

• 5 days typical survey, 400-liter fuel tank

Usage:

- Multi-beam
- Side Scan Sonar
- Mobile Lidar

Geographic Region:

- Canada Wide (trailer-able)
- · Near shore marine environments, shallow water river systems, larger river systems

Very safe, efficient, twin engine hydrographic survey vessel used extensively in a variety of different Environments for multi-beam mapping and side scan sonar operations. Performed survey operations from Vancouver Island to Halifax Harbor to the Beaufort Sea in the Canadian Arctic.

liter fuel tank

Sonar Equipment: R2 Sonic 2022 Applanix Pos MV 320 v4 AML Sound Velocity Probe AML Sound Velocity Profiler

Computer System + Monitors

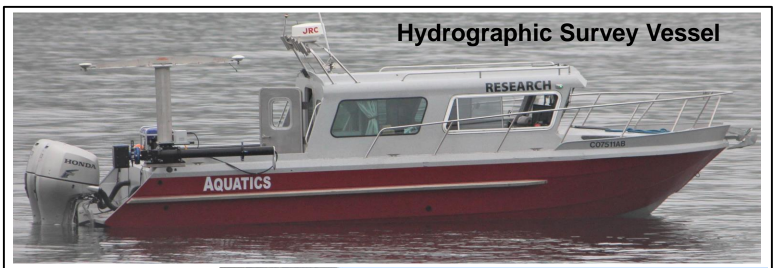


Radar Sounder

Electronics:

Chart Plotter

HarberCraft





Universal Sonar Mount Designed for Applanix Pos MV & R2Sonic 2022 /2024/2026

Fully Equipped, 'turn key' for multibeam operations

