

Multi-Role Boat

Projecting tactical capability to the outer edge of naval operations.



The complex and diverse roles of naval forces today demand the ability to extend tactical surface operations farther than ever before. This requires a rapidly deployable, robust, high-speed boat capable of performing multiple missions in the harshest of marine environments. Ultra's proposed solution for the Multi-Role Boat integrates tremendous operational capability into a high performance boat to deliver the off-board mission suite required by the Royal Canadian Navy (RCN) today and for the future.

Ultra's solution for the RCN's Multi-Role Boat includes:

- **ORION Multi-Band multi-mission radio system** with expandable architecture, high-capacity backhaul, and over-the-horizon command, control and communications
- **DiverCOMM™ wireless diver communication system** providing secure, covert voice communication between divers and the surface team
- **Graytronics Internal Communications System** for clear crew and boarding party interaction in the noisiest of environments
- **High performance, self-righting RHIB** with dual inboard engines, shock mounted seating and integrated tactical displays for enhanced situational awareness
- **Launch and Recovery System** enabling rapid deployment and recovery with embarked crew in all weather conditions
- **Flexible configuration** to accommodate multiple missions



Ultra Electronics Maritime Systems Inc.
40 Atlantic Street
Dartmouth, NS B2Y 4N2
902 466 7491
www.ultra-ms.com

Maritime Systems

Ultra
ELECTRONICS