/// VESSELS IN SERVICE



HMCS HALIFAX 330 HMCS VANCOUVER 331 HMCS VILLE DE QUÉBEC 332 **HMCS TORONTO 333 HMCS REGINA 334 HMCS CALGARY 335 HMCS MONTRÉAL 336** HMCS FREDERICTON 337 HMCS WINNIPEG 338 HMCS CHARLOTTETOWN 339 HMCS ST. JOHN'S 340 **HMCS OTTAWA 341**

HALIFAX CLASS		MULTI-ROLE PATROL FRIGATE (FFH)					
Standard Displacement	4,770 tonnes		Length	134.1 metres			
Beam	16.4 metres		Complement	225 personnel			
Armament: Phalanx 20mm CIWS, ESSM SAMs, Bofors 57mm gun, Harpoon							

In 2016, the last of the 12 Halifax-class helicopter-carrying frigates, the core of the Royal Canadian Navy (RCN) fleet, completed the Halifax-Class Modernization project. This involved the installation of state-of-the-art radars, defences and armaments. The armaments combine anti-submarine, anti-surface and anti-air systems to deal with threats below, on and above the sea surface.

SSMs, twin MK 46 torpedo tubes, heavy (.50 cal) machine guns

HMCS VICTORIA 876

HMCS WINDSOR 877 HMCS CORNER BROOK 878 HMCS CHICOUTIMI 879

LONG-RANGE PATROL SUBMARINE (SSK) Standard Displacement 2,400 tonnes 70.26 metres

Complement

48 personnel

7.6 metres

Armament: Mk 48 Heavyweight torpedoes

The Victoria-class submarines are the RCN's "special forces" and some of the Canadian Armed Forces' most strategic assets. These quiet, stealthy diesel-electric submarines are well armed and capable of patrolling vast distances, while their flexibility allows them to perform a wide range of naval missions. Recent upgrades provided the Victoria class with a state-of-the-art bow sonar system and sensors. The Victoria class can operate in the Arctic, Pacific and Atlantic approaches to Canada and significantly extend the navy's tactical and strategic capabilities.



HMCS KINGSTON 70 HMCS GLACE BAY 701 HMCS NANAIMO 702 HMCS EDMONTON 703 HMCS WHITEHORSE 705 HMCS YELLOWKNIFE 706 **HMCS GOOSE BAY 707** HMCS MONCTON 708 HMCS SASKATOON 709 HMCS BRANDON 710 **HMCS SUMMERSIDE 711**

KINGSTON CLASS MARITIME COASTAL DEFENCE VESSEL (MM) 55.3 metres Standard Displacement 970 tonnes Length 11.3 metres Complement 37 personnel **Armament:** NRWS (sea trials), heavy (.50 cal) machine guns

The Kingston-class Maritime Coastal Defence Vessels are multi-role minor war vessels with a primary mission of coastal surveillance and patrol, including naval mine countermeasures, general naval operations and exercises, search and rescue, law enforcement, resource protection and fisheries patrols. This class of vessel was designed for a standard crew complement of 37, but has integrated bunking arrangements for up to 41. If a mission requires a larger crew, it can house an additional 6 personnel in an add-on accommodations module.



ORCA 55 **RAVEN 56 CARIBOU 57 RENARD 58** WOLF 59 **GRIZZLY 60**

ORCA CLASS		PATROL CRAFT TRAINING VESSEL (PCT)					
Standard Displacement	210 tonnes		Length	33 metres			
Beam	8.6 metres		Complement	25 personnel			
Armament: Heavy (.50 cal) machine guns							

The Orca-class vessels operate year-round in British Columbia's coastal waters. In addition to their primary training mission, they support regional community relations by appearing in local festivals and maritime events. While not specifically assigned an operational role, these vessels patrol coastal waters responding to distress calls, reporting suspicious activity, pollution infractions and fishing violations.

/// SPECIAL CAPABILITIES



Explosive Ordnance Disposal (EOD)

Clearance Divers conduct EOD tasks in the RCN. The divers perform a variety of tasks including battle damage repair, Improvised Explosive Device (IED) disposal, naval mine recognition and counter-measures, and underwater demolitions. They are drawn from a variety of naval occupations and are trained in dive physics, physiology, hydraulics, underwater photography, electrical, and welding (surface and underwater). Clearance Divers are familiar with a variety of explosives, and how to deal with them.



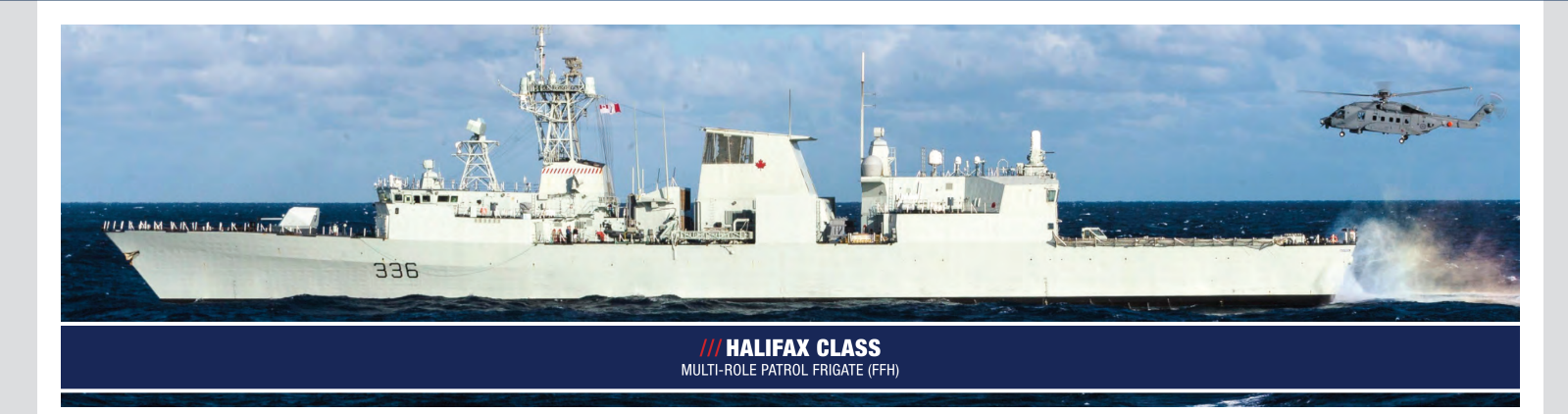
Maritime Tactical Operations Group (MTOG)

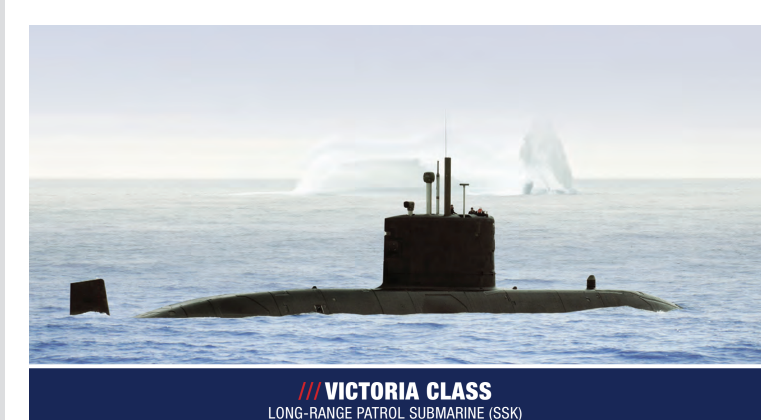
The MTOG generates Enhanced Naval Boarding Party (ENBP) teams comprised of personnel who receive significant advanced training, and for whom boarding and force protection operations are a full-time duty. Members are trained in hand-to-hand ombat, advanced medical training, IED identification, close-quarters battle and



Naval Security Team (NST)

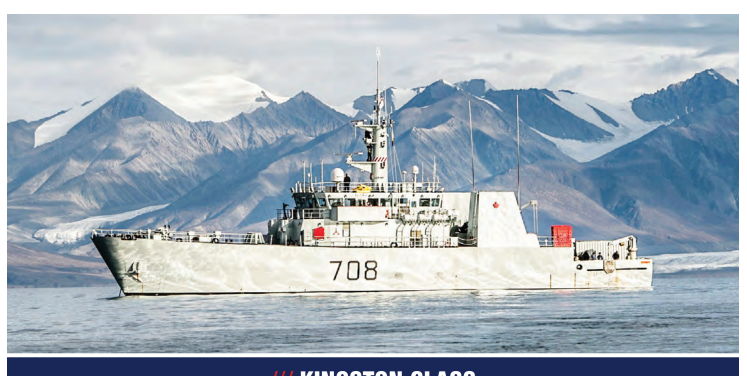
The NST is composed primarily of naval reservists, and includes a full-time command team to ensure personnel, training and equipment are available for deployment. The team's tasks include port force protection and host nation liaison, along with support and intelligence requirements in foreign ports. They are trained in the use of force, rules of engagement, advanced weapons training, small boat tactics, communica-







HARRY DEWOLF CLASS ARCTIC AND OFFSHORE PATROL VESSEL (AOPV)



KINGSTON CLASS MARITIME COASTAL DEFENCE VESSEL (MM)



QUEENSTON CLASS JOINT SUPPORT SHIP (JSS)



ORCA CLASS PATROL CRAFT TRAINING VESSEL (PCT)



/// VESSELS IN DEVELOPMENT



ARCTIC AND OFFSHORE PATROL VESSEL CLASS

Standard Displacement 6,440 tonnes Length 103 metres 19 metres Complement 65 personnel

Armament: BAE Mk 38 Mod 2 gun, heavy (.50 cal) machine guns

Scheduled for delivery in 2018, the Harry DeWolf-class Arctic and Offshore Patrol Vessels will be ice-capable ships enabling armed sea-borne surveillance of Canada's waters, including the Arctic, providing government situational awareness of activities and events in these remote regions. The Harry DeWolf class, in cooperation with other partners in the Canadian Armed Forces and other government departments, will be able to assert and enforce Canadian sovereignty, when and where necessary.



QUEENSTON CLASS JOINT SUPPORT SHIP (JSS)

Standard Displacement 20,240 tonnes Length 173.7 metres Complement 239 personnel

Scheduled for delivery in 2021, the Queenston-class Joint Support Ships will offer a wide range of capabilities, including the provision of fuel, ammunition, spare parts, food, water and other supplies; modern medical and dental care facilities, including an operating room; repair facilities and expertise to keep helicopters and other equipment functioning; and basic self-defence functions.

Armament: 2x Phalanx 20mm CIWS, 4x NRWS, heavy (.50 cal) machine guns



INTERIM AUXILIARY OILER REPLENISHMENT SHIP (MV) Standard Displacement 26,000 tonnes Length 183 metres 25 metres Complement 150 personnel

Scheduled for service by fall 2017, the interim Auxiliary Oiler Replenishment vessel will provide capabilities such as at-sea fuel replenishment, aviation support, medical and humanitarian assistance, and disaster relief. Federal Fleet Services Inc. has been contracted to provide this ship and at-sea service.

/// ARMAMENT

hostile aircraft and surface targets.

MISSILES & TORPEDOS: The RCN's warships and submarines are equipped with torpedoes, surface-to-air and surface-to-surface missiles.



Armament: None

Medium-range anti-ship missile. Capable of sea-skimming or pop-up trajectories. Max. speed: Mach 0.85.

The Evolved Seasparrow Missile (ESSM) is a medium-range surfaceto-air missile. Uses terminal semi-active guidance system.

Max. speed: Mach 3.6.

Submarine-launched long-range, wire-guided heavyweight torpedo for use against both surface targets and submarines.

submarines. GUNS: The fleet is equipped with a range of multi-purpose guns and cannon. They can engage anti-ship missiles,

MK 46

High-speed, deep

diving, active/passive

carried by ships and

aircraft for use against

acoustic homing torpedo

HMCS HARRY DEWOLF 430

HMCS MAX BERNAYS 432

HMCS WILLIAM HALL 433

HMCS QUEENSTON

MV ASTERIX

HMCS CHÂTEAUGUAY

HMCS MARGARET BROOKE 431

HMCS FRÉDÉRICK ROLETTE 434



PHALANX 20mm

Close-In Weapons System (CIWS). Point defence against anti-ship missiles. Automatically detects, tracks and engages targets. Fires 4,500 rounds per minute.



automatic gun. Fires

220 rounds-per-minute.

Enclosed in a low radar

cross-section plastic

Dual-purpose medium calibre gyro-stabilized

This Machine Gun System (MGS) uses a M242 auto cannon, capable of firing at up to 180 rounds per minute. Remote controlled, gyro stabilized, with an EO/IR fire control

NRWS 50 Cal.

M2 Naval Remote Weapon Station. Used for short range engagement of surface targets. Equipped with a highly sensitive sensor suite for surveillance and tracking of targets in both day and night conditions.

DGM-271016-HBL

CANADIAN ARMED FORCES







