



# HARRY DEWOLF-CLASS ARCTIC/OFFSHORE PATROL SHIP

The Arctic/Offshore Patrol Ship (AOPS) project will deliver six ice-capable ships, designated as the Harry DeWolf Class, after Canadian wartime naval hero Vice-Admiral Harry DeWolf. The AOPS will be capable of:

• armed sea-borne surveillance of Canada's waters, including the Arctic

HELICOPTER CAPABILITY

**CARGO/PAYLOADS** 

Multiple payload options such as shipping

containers, underwater survey equipment, or a landing craft. Ship has a 20-tonne crane to self-load/unload.

Depending on the mission, the embarked

right up to the new CH-148 maritime helicopter.

- · providing government situational awareness of activities and events in these regions
- cooperating with other partners in the Canadian Armed Forces and other government departments to assert and enforce Canadian sovereignty, when and where necessary.

Construction of the first AOPS will begin in September 2015, with HMCS Harry DeWolf scheduled for delivery in 2018.

AOPS SPEC	IFICATIONS:	have the state of the second s	Halifax-class Canadian Patrol Frigate
Length:	103 metres	in t	Displacement: 4,770 tonnes
Beam:	19 metres		Harry DeWolf-class Arctic/
Complement:	65		Displacement: 6,440 tonnes
			Kingston-class Maritime Coastal Defence Vessel
		To scale	Displacement: 970 tonnes



LXA

#### **VEHICLE BAY**

For rapid mobility over land or ice, the ship can carry vehicles such as pickup trucks, ATVs, and snowmobiles



#### DIESEL/ELECTRIC PROPULSION

Propulsion: Two 4.5 megawatt main propulsion engines, four 3.6 megawatt generators.

## **RETRACTABLE ACTIVE FIN STABILIZERS**

Deployed to reduce ship roll for open ocean operations, retracted for operations in ice.

# **ENCLOSED FOCSLE/CABLE DECK**

Protects foredeck machinery and workspace from harsh Arctic environment.

### BOW THRUSTER

Remote controlled 25 mm gun to support domestic constabulary role.

> To enable manoeuvring or berthing without tug assistance.



SHEE

FACT

Royal Canadian Navy Public Affairs - January 2015 www.forces.gc.ca