



SCHEDULE 6 - CANADIAN BALLAST WATER REPORTING FORM (20 tanks)

Amended Form

Yes [] No []

NOTE

Please fully complete the following form as it pertains to your vessel. You can save data typed into this form on your computer for your records. In order to reduce the file size of the completed form for emailing, please save and print your completed form. Scan only the number of pages completed, and save as a PDF. Then send as an email attachment (preferred) or as a fax.

Table with 3 main sections: 1. VESSEL INFORMATION, 2. VOYAGE INFORMATION, 3. BALLAST WATER USAGE AND CAPACITY. Includes fields for Vessel name, IMO number, Arrival port, Arrival date, Owner, Agent, Type, Last port, Country, Gross tonnage, Year built, Next port, Date of submission, Time of submission, Flag, and various ballast water capacity and management plan details.

4. BALLAST WATER MANAGEMENT

Total number of ballast water tanks/holds to be discharged: _____

How many tanks have undergone exchange? _____

How many tanks have undergone alternative management? _____

Please specify alternative method(s) used, if any: _____

If no ballast water management conducted, state reason why not: _____

Ballast water management plan on board? Yes [] No [] Management plan implemented? Yes [] No [] Does vessel carry a ballast water convention certificate? Yes [] No []

IMO ballast water guidelines on board [Resolution A.868(20)]? Yes [] No [] Canadian ballast water regulations on board? Yes [] No [] Version: _____

Ballast water treatment system's type-approval certificate: IMO [] USCG AMS: _____ USCG Type Approval: _____ Was an extension granted by USCG for BWMS? Yes [] No []

5. BALLAST WATER HISTORY: Record all ballast tanks/holds regardless of ballast water intentions on Page 2 (Ballast water sources are the last uptakes prior to any ballast water management practices.)

6. Will water be added to any tanks containing only residual ballast and sediment, and then subsequently discharged into waters under Canadian jurisdiction? Yes [] No []

7. If the answer to number 6 is YES, has the residual ballast water been exposed to salinity conditions equivalent to ballast exchange? Yes [] No []

8. RESPONSIBLE OFFICER'S NAME AND TITLE: _____

5. BALLAST WATER HISTORY: RECORD ALL TANKS/HOLDS REGARDLESS OF BALLAST WATER INTENTIONS (Ballast water sources are the last uptakes prior to any ballast water management practices.)

Vessel name					IMO number								Arrival date (yyyy-mm-dd)			
		BW SOURCES			Volume (m ³) On Arrival	BW MANAGEMENT PRACTICES							PROPOSED BW DISCHARGE			
Tanks / Holds list multiple sources / tanks separately	TANK CAPACITY (m ³)	Date (yyyy-mm-dd)	Port or latitude and longitude	Date (yyyy-mm-dd)		Start point latitude and longitude	End point latitude and longitude	Used Volume (m ³)	% Exch	Method (ER/FT/ ALT)	Wave Height (m)	Salinity (units) ppt	Date (yyyy-mm-dd)	Port or latitude and longitude	Volume (m ³)	Salinity (units) ppt



5. BALLAST WATER HISTORY: RECORD ALL TANKS/HOLDS REGARDLESS OF BALLAST WATER INTENTIONS (Ballast water sources are the last uptakes prior to any ballast water management practices.)

Vessel name					IMO number								Arrival date (yyyy-mm-dd)				
Tanks / Holds list multiple sources / tanks separately		BW SOURCES			Volume (m³) On Arrival	BW MANAGEMENT PRACTICES							PROPOSED BW DISCHARGE				
		TANK CAPACITY (m³)	Date (yyyy-mm-dd)	Port or latitude and longitude		Date (yyyy-mm-dd)	Start point latitude and longitude	End point latitude and longitude	Used Volume (m³)	% Exch	Method (ER/FT/ALT)	Wave Height (m)	Salinity (units) ppt	Date (yyyy-mm-dd)	Port or latitude and longitude	Volume (m³)	Salinity (units) ppt