



ST. LAWRENCE SEAWAY BALLAST WATER REPORTING FORM

96 Hour Report (Canadian Requirement) 24Hour (U.S. requirement) **AMENDED FORM** Yes No

1. VESSEL INFORMATION	2. VOYAGE INFORMATION	3. BALLAST WATER USAGE AND CAPACITY
Vessel Name:	Arrival Port:	Specify Units Below (m³)
IMO Number:	Arrival Date (DD/MM/YYYY):	
Owner:	Agent:	Total Ballast Water on Board:
Type:	Last Port Country	Volume Units No. of Tanks in Ballast
GT: Year built:	Next Port Country	Total Ballast Water Capacity:
Date/Time of Submission:	Next Port (2) Country	Volume Units Total No. of Tanks on Ship
Flag:	Next Port (3) Country	

4. BALLAST WATER MANAGEMENT (see instructions) Total No. Ballast Water Tanks to be discharged:

How many tanks underwent exchange: How many tanks underwent 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

IMO ballast water guidelines on board [res. A.868(20)] YES NO CANADIAN BW Reg. Dated: _____ USA 33CFR 151 Subpart C ___ D _____

5. BALLAST WATER HISTORY: RECORD ALL TANKS. (BW Sources is last BW intakes prior BW Management practices)

Tanks/Holds <small>List multiple sources/ tanks separately</small>	TANK CAPACITY	BW SOURCES		CURRENT VOLUME (m ³)	BW MANAGEMENT PRACTICES								PROPOSED BW DISCHARGE					
		DATE DD/MM/YYYY	PORT or LAT. LONG.		DATE DD/MM/Y YYY	Start Point Lat. & Long.	End Point Lat. & Long.	Used VOLUME (m ³)	% Exch	METHOD (ER/FT/ ALT)	WAVE HT. (m)	SALINITY (units) ppt	DATE DD/MM/YYYY	PORT or LAT. LONG.	VOLUME (m ³)	SALINITY (units) ppt		

Ballast Water Tank Codes: Forepeak = FP, Aftpeak = AP, Double Bottom = DB, Wing = WT, Topside = TS, Cargo Hold = CH, Other = O, ER= Empty/Refill, FT=Flow Through, ALT= Alternate Method

6. Will water be added to any tanks containing only residual ballast and sediment, and then subsequently discharged during the same voyage? YES NO

7. If the answer to # 6 is YES:

a) Has the residual ballast water been exposed to salinity conditions equivalent to ballast exchange? YES NO

8. **RESPONSIBLE OFFICER'S NAME AND TITLE:** _____

