

## **BALLAST WATER REPORTING FORM**

1. VESSEL INFORMATION					2. VOYAGE INFORMATION				3. BALLAST WATER USAGE AND CAPACITY						
Vessel Nam	ne:				Arrival Port:				Specify units below (m3,MT,LT,ST)						
IMO Number:			Arrival Date:				Total Ballast water on board								
Owner:			Agent:				Volume		Units	No.of tanks in ballast					
Type*:			Last Port:		Last Country:										
DWT:		GT:							Total Ballast Water Capacity						
Flag:					Next Port:		Next Country:		Volume		Units	No.of tanks in ballast		ıllast	
Call Sign:															
*Type codes: bulk (BC), roro (RR), container (CS), oil tanker (OT), chemical tanker (CT), oil/bulk ore (OB), general cargo (GC), reefer (RF), other (O)															
4. CARGO OPERATIONS: Total Cargo(Type/MT) to be I					Loaded			to be Discharged							
5. Ballast Water Management: Total No.					.Ballast W	ater Tank	s to be Dis	scharged						_	
Of tanks to be discharged, how many: Underwer				nt exchange:				Underwer	nt Alternat	ive Manag	jement:				
Please specify alternative method(s) used, if any:															
If no ballast	treatment	conducted,	state reaso	on why not	:										
Ballast management plan on board: YES				NO		Managem	ement plan implemented:			YES	NO				
IMO Ballast	t water gu	idelines or	n board (re	es A 868 (	(20))?	YES	NO						<u>.</u>		
6. BALLAST WATER HISTORY: Record all tanks to be deballasted in port state of arrival; IF NONE GO TO #7 (use additional sheets as needed)															
Tank/Holds	BW SOURCES				BW MANAGEMENT PRAC				CTICES BW DISCHARGES						
List multiple source tanks	Date	Port or	VOLUME	Temp	Date	<b>End Point</b>	VOLUME	%	Method	Sea HT	Date	Port or	VOLUME	Salinity	
separately	dd/mm/yy	Lat/Long	(units)	(units)	dd/mm/yy	Lat/Long	(units)	Exch	(ER/FT/ALT)	(m)	dd/mm/yy	Lat/Long	(units)	(units)	
5. RESPONSIBLE OFFICER'S NAME (Printed and signature):															