

Prijava balastnih voda

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Supplement / Prilog

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


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Prilog 1. Prijava balastnih voda

 BALLAST WATER REPORTING FORM																							
1. VESSEL INFORMATION					2. VOYAGE INFORMATION					3. BALLAST WATER USAGE AND CAPACITY													
Vessel Name:		0			Arrival Port:		0			<i>Specify units below (m3,MT,LT,ST)</i>													
IMO Number:		0			Arrival Date:		0			Total Ballast water on board													
Owner:		0			Agent:		0			Volume		Units		No.of tanks in ballast									
Type*:		0			Last Port:		Last Country:																
DWT:		0 GT:		0	0		0			Total Ballast Water Capacity													
Flag:		0			Next Port:		Next Country:			Volume		Units		No.of tanks in ballast									
Call Sign:		0			0		0																
*Type codes: bulk (BC), ro-ro (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 Loaded					0					to be Discharged					0				
5. Ballast Water Management:				Total No. Ballast Water Tanks to be Discharged																			
Of tanks to be discharged, how many:				Underwent exchange:										Underwent Alternative Management:									
Please specify alternative method(s) used, if any:																							
If no ballast treatment conducted, state reason why not:																							
Ballast management plan on board:				YES		NO		Management plan implemented:				YES		NO									
IMO Ballast water guidelines on board (res A 868 (20))?				YES		NO																	
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 List multiple source tanks separately	BW SOURCES				BW MANAGEMENT PRACTICES						BW DISCHARGES												
	Date dd/mm/yy	Port or Lat/Long	VOLUME (units)	Temp (units)	Date dd/mm/yy	End Point Lat/Long	VOLUME (units)	% Exch	Method (B/P/A/L)	Sea HT (m)	Date dd/mm/yy	Port or Lat/Long	VOLUME (units)	Salinity (units)									
5. RESPONSIBLE OFFICER'S NAME (Printed and signature):																							