BALLAST WATER REPORTING FORM

IS THIS AN AMENDED BALLAST REPORTING FORM? YES NO

1. VESSEL INFORMATION			2. V	2. VOYAGE INFORMATION							3. BALLAST WATER USAGE AND CAPACITY						
Vessel Name:			Arriva	Arrival Port:							Specify Units Below (m³, MT, LT, ST)						
IMO Number:			Arriva	Arrival Date (D/M/YYYY):						Total Ballast Water on Board:							
Owner:			Agent	Agent:						Volume Units No. of Tanks in Balla					allast		
Type:			Last F	ort:		Country of	Country of Last Port:										
GT:										Total Ballast Water Capacity:							
Call Sign:			Next F	Next Port:			Country of Next Port:			Volume l			Units Total No. of Tanks on Ship				
Flag:																	
4. BALLAST WATER MANAGEMENT Total No. Ballast Water Tanks to be discharged:																	
Of tanks to	be dischar	ged, how many:	Underw	derwent Exchange: Underwent A						Alternative Management:							
Please speci	ify alternativ	e method(s) used	, if any:														
If no ballast t	treatment co	onducted, state rea	ason why no	t:													
Ballast mana	agement pla	n on board? YE	S NO		Mana	gement plan imp	olemented?	YES	NO [
IMO ballast v	water guidel	ines on board [res	. A.868(20)]	? YES	s NO]											
5. BALLAS	ST WATER	R HISTORY: Re	cord all ta	nks to	be deballas	ted in port st	ate of arriv	/al; IF	NONE,	GO 1	ГО #6	(Use ac	ditional	sheets as	needed)		
Tanks/		BW SOUR	CE	BW MANAGEMENT PRACTICE					ES								
Halda						_											
Holds List multiple sources/tanks separately	DATE D/M/YYYY	PORT or LAT. LONG.	VOLUME (units)	TEMP (units)	DATE D/M/YYYY	ENDPOINT LAT. LONG.	VOLUME (units)	% Exch	METHOD (ER/FT/ ALT)	SEA HT. (m)	DATE D/M/YYYY	P	ORT or . LONG.	VOLUME (units)	SALINITY (units)		
List multiple sources/tanks		PORT or	VOLUME			ENDPOINT	VOLUME	%	METHOD (ER/FT/	HT.		P	ORT or	VOLUME			
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List multiple sources/tanks separately	D/M/YYYY	PORT or LAT. LONG.	VOLUME (units)	(units)	D/M/YYYY	ENDPOINT LAT. LONG.	VOLUME (units)	% Exch	METHOD (ER/FT/ALT)	HT. (m)	D/M/YYYY	POLAT	ORT or T. LONG.	VOLUME (units)			
List multiple sources/tanks separately	allast Water	PORT or	VOLUME (units)	(units)	Aftpeak = A	ENDPOINT LAT. LONG.	VOLUME (units)	% Exch	METHOD (ER/FT/ALT)	HT. (m)	D/M/YYYY	POLAT	ORT or T. LONG.	VOLUME (units)			

Tanks/ Holds		BW SOUR	CE	BW MANAGEMENT PRACTICES							BW DISCHARGE			
List multiple sources/tanks separately	DATE D/M/YYYY	PORT or LAT. LONG.	VOLUME (units)	TEMP (units)	DATE D/M/YYYY	ENDPOINT LAT. LONG.	VOLUME (units)	% Exch	METHOD (ER/FT/ ALT)	SEA HT. (m)	DATE D/M/YYYY	PORT or LAT. LONG.	VOLUME (units)	SALINITY (units)
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Ballast Water Tank Codes: Forepeak = FP, Aftpeak = AP, Double Bottom = DB, Wing = WT, Topside = TS, Cargo Hold = CH, Other = O														