ANNEX

EXAMPLE BALLAST WATER REPORTING FORM

Date of Submission (DD/MM/YYYY):	Time of Submission (2	4:00 GST):	AM	AMENDED FORM: Yes 🗌 No 🗌					
1. SHIP INFORMATION	2. VOYAGE INFORM	ATION	3. BALLAST W	3. BALLAST WATER USAGE AND CAPACITY					
Ship Name:	Arrival Port:								
IMO Number:	Arrival Date (DD/MM/Y	YYY):	Tota	I Ballast Water on Board:					
Owner:	Agent:		Volume	Units No. of Tanks and Holds in Ballast					
Туре:	Last Port:	Country:		<i>m</i> ³					
GT:	Next Port:	Country:	Tota	al Ballast Water Capacity:					
Date of Construction (DD/MM/YYYY):	Next Port (2):	Country:	Volume	Units Total No. of Ballast Tanks and Holds on Ship					
Flag:	Next Port (3):	Country:		<i>m</i> ³					
Total No. Ballast Water Tanks to be discharge Of tanks to be discharged, how many: unde Please specify Ballast Water Management Sy If no Ballast Water Management conducted, s	erwent exchange:	er, Model):							
Approved Ballast Water Management plan on	•			mplemented? YES NO					
Ballast water record book on board? YES			5 1						
Does ship carry an International Ballast Wate	r Management Certificate: YES								
Date of issue (DD/MM/YYYY):									
Authority that issued Certificate:	Place of iss	sue:	_						
Date Required to Meet Regulation D-2 (DD/MI	M/YYYY):	_							
5. BALLAST WATER HISTORY: RECORD AL regardless of ballast water discharge intention	L TANKS/ HOLDS containing ons, on page 2. Note: BW Sou	water taken on board to c rces are the last BW upta	control trim, list, draugl kes prior to any Ballas	nt, stability or stresses of the ship t Water Management practices.					
6. RESPONSIBLE OFFICER'S NAME AND 1	FITLE :								

Ship Name				IMO Number				Arrival Date:							
Tanks/Holds List multiple sources/ tanks separately		BW SOURCES CL		CURRENT	BW MANAGEMENT PRACTICES				PROPOSED BW DISCHARGE						
	TANK CAPACITY	DATE DD/MM/YYYY	PORT or LAT. LONG.	VOLUME (m ³)	DATE DD/MM/Y YYY	<u>Start Point*</u> Lat. & Long.	<u>End Point*</u> Lat. & Long.	VOLUME Used* (m ³)	% Exch*	METHOD (DM/SM/ FM, T)	SALINIT	DATE DD/MM/YYYY	PORT or LAT. LONG.	VOLUME (m ³)	SALINITY (PSU)
Methods: DM=	= Dilution, S	: Forepeak = I M=Sequential,) only if excha	FM= Flow T	hrough,T=1		DB, Wing = Wi	Γ, Topside = TS	, Cargo Ho	ld = CH, O	ther = O.			L	·	
