

BALLAST WATER DECLARATION

Ship's name : Intended port(s) of call in New Caledonia

ETA pilot b	oarding ground :	
IMO No :		Call Sign:

Date :

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	BALLAST WATE BALLAST WATER EX(TREATMENT / EXCHANGE	BALLAST WATER EXCHANGE END INTENDED BALLAST WATER DISCHARGE		GE
Ballast water compartment Nber	- BW uptake port / place - BW exchange start point	Chronologica - the dates of f - the date and BW exchang	BW uptake time of		 BW exchange end point intended BW discharge port(s) in New Caledonia 	Chronologically - the date and tii exchange end - the dates of int discharge in No Caledonia port	me of BW tended BW ew
List multiple anks / uptake/ exchange start exchange end / discharge	For each tank, indicate below: - the name of BW uptake port or latitude & longitude of BW uptake place - the latitude & longitude of exchange start point.	Date	Local time	 B. Has a BW exchange been conducted? YES NO If answer is YES, indicate below the method used for each W B tank (sequential or flow through) 	 For each tank, indicate below: the latitude & longitude of BW exchange end point the name of intended BW discharge port(s) in New Caledonia 	Date	Local time
	Lat	/ /			Lat Long	/ /	
	Lat Long	1 1			Lat Long		
	Lat Long	1 1			Lat Long	/ /	
	Lat Long	/ /			Lat Long		
	Lat Long				Lat Long	/ /	
	Lat Long	/ /			Lat Long	/ /	
	Lat	1 1			Lat	/ /	
	Lat	/ /			Lat	/ /	
	Lat				Lat Long	1 1	

Note: Ship and crew are of outmost importance when undertaking ballasting operations which should therefore be carried out in accordance with the IMO guidelines.

Master's Signature :