



BALLAST WATER DECLARATION

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

ETA pilot boarding ground : _____
 IMO No : _____ Call Sign: _____
 Date : _____ Page 1 of _____

Ballast water compartment Nber	BALLAST WATER SOURCE BALLAST WATER EXCHANGE START		TREATMENT / EXCHANGE		BALLAST WATER EXCHANGE END INTENDED BALLAST WATER DISCHARGE			
	- BW uptake port / place - BW exchange start point	Chronologically record: - the dates of BW uptake - the date and time of BW exchange start	A. Has an IMO approved treatment been applied to BW? YES <input type="checkbox"/> NO <input type="checkbox"/> If answer is YES, indicate below the treatment method used for each WB tank		- BW exchange end point - intended BW discharge port(s) in New Caledonia	Chronologically indicate: - the date and time of BW exchange end - the dates of intended BW discharge in New Caledonia port(s)		
List multiple tanks / 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 <input type="checkbox"/> NO <input type="checkbox"/> If answer is YES, indicate below the method used for each W B tank (sequential or flow through)		Date	Local time
	Lat	/ /			Lat	/ /		
	Long				Long			
	Lat	/ /			Lat	/ /		
	Long				Long			
	Lat	/ /			Lat	/ /		
	Long				Long			
	Lat	/ /			Lat	/ /		
	Long				Long			
	Lat	/ /			Lat	/ /		
	Long				Long			
	Lat	/ /			Lat	/ /		
	Long				Long			

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 :