## ANEXO B

## BALLAST WATER REPORTING FORM

1 SHIP INFORMATION			2. BALLAST WATER
Vessel Name: CARRERA	Type: PCTC	IMO Number: 9432880	Specify Units: M <sup>3</sup> , MT
Owner: I ombard Cornorate Finance I td	Gross Tonnage: 46800	Call Sign: 2AGI2	Total Ballast Water on Board: 3072 M <sup>3</sup>
כאווכו. בסוויסמים כסוססים יוימיוסס בים.	0.000		
Flag: UK	Arrival Date: 14/01/2013	Agent: CSAV GROUP AGENCIES BRAZIL	
Last Port and Country: LAGOS, NIGERIA		Arrival Port: ARATU	Total Ballast Water Capacity: 5951.6 M <sup>3</sup>
Next Port and Country: VITORIA, BRAZIL			
3. BALLAST WATER TANKS Ballast W.	Vater Management Plan on board? YES X NO	3. BALLAST WATER TANKS Ballast Water Management Plan on board? YES X NO Management Plan Implemented? YES X NO	

Total number of ballast tanks on board: 18 No. of tanks in ballast: 12 IF NONE IN BALLAST GO TO No. 5. No. of tanks exchanged: 12 No. of tanks not exchanged: NIL

Tanks/ Holds	o er de		e T			
	DATE					
BALLAS	Port or Lat/Long					
BALLAST WATER SOURCE	Volume (units)					
	Temp (units)					AG-1-1- AD-
	Salinity (units)					
BALLAST WATER EXCHANGE Dilution (1), Flow Through (2) or Empty/Refill(3)	DATE					No Bottom
	Endpoint Lat/Long.				sur .	- DR. Win
	Volume (units)					Double Bottom = DB: Wing = WT: Tonside = TS:
	% Exch					nside = TS.
	Depth (m)					
	exchange method			377		Cargo Hold = CH:
BAL	DATE					Other = 0
Tanks/ BALLAST WATER SOURCE BALLAST WATER EXCHANGE BALLAST WATER DISCHARGE Holds Dilution (1), Flow Through (2) or Empty/Refill(3)	Port or Lat/Long					
	Volume (units)					
	Salinity (units)					

IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: IF NONE STATE REASON WHY NOT:

5: INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENTS, 2004 ON BOARD? YES X IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868(20))? YES X NO RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE: C/O CHABAK A. NO

\*Fulfil with Port's name, preferably.