

**ANEXO B
BALLAST WATER REPORTING FORM**

1. SHIP INFORMATION

Vessel Name: MV TASCO	Type: Multi Purpose RORO, Car & Truck Carrier
Owner: Wilh. Wilhelmsen Ship owning AS	Gross Tonnage: 42,286.00 M/T
Flag: Norwegian	Arrival Date: Mar 18, 2011
Last Port and Country: Manzanillo, Panama	Arrival Port: Salvador, Brazil
Next Port and Country: Santos, Brazil	

2. BALLAST WATER

IMO Number: 8309581	Specify Units:, MT
Call Sign: LAON2	Total Ballast Water on Board: 3156 MT
Agent: Bahiaship Agencia Maritima Ltda.	Total Ballast Water Capacity: 4487 MT

3. BALLAST WATER TANKS Ballast Water Management Plan on board? YES _____ Management Plan Implemented? YES _____
 Total number of ballast tanks on board: _____ 15 No. of tanks in ballast: _____ 15 IF NONE IN BALLAST GO TO No. 5.
 No. of tanks exchanged: _____ 3 No. of tanks not exchanged: _____ 12

4. BALLAST WATER HISTORY: RECORD ALL TANKS THAT WILL BE DEBALLASTED IN PORT STATE OF ARRIVAL; IF NONE GO TO No. 5.

Tanks/ Holds <small>(List multiple sources per tank separately)</small>	BALLAST WATER SOURCE					BALLAST WATER EXCHANGE <small>Dilution (1), Flow Through (2) or Empty/Refill (3)</small>						BALLAST WATER DISCHARGE			
	DATE DDMMYY	Port or Lat/Long*	Volume (units)	Temp (units)	Salinity (units)	DATE DDMMYY	Endpoint Lat/Long.	Volume (units)	% Each	Depth (m)	BW exchange method	DATE DDMMYY	Port or Lat/Long *	Volume (units)	Salinity (units)
FP	19/5/10	N03°14' W040°41'	617 MT		1,025										
AP. P	29/5/10	N45°57.2' W004°55.6'	Transfer to WT 6 P 90 MT		1,025										
DT1	16/6/10	N06°34' W045°07'	273 MT		1,025										
DB 1 P/S	8/11/09	Dry Dock Gdansk	240 MT		1,005										
WT 6 P	20/11/10	Transfer from FP.	160 MT		1,025										
WT 6 S	30/11/10	N09°50.8' W054°42.2'	160 MT		1,025										

Ballast Water Tank Codes: Forepeak = FP, Aftpeak = AP; Double Bottom = DB; Wing = WT; Topside = TS; Cargo Hold = CH; Other = O

IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: No discharge will be done in Salvador & tanks filled at depths between 2000-4000m.
 IF NONE STATE REASON WHY NOT: Most Water ballast from Deep Caribbean and Atlantic Waters and filled at depths of 2000m or more – see above.

5: INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENTS, 2004 ON BOARD? YES _____

IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868(20))? YES _____

RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE: C/OFF. Johan Bjorkqvist

*Fulfil with Port's name, preferably.