## ANEXO B BALLAST WATER REPORTING FORM

| 1. SHIP INFORMATION                       |                                     |   | 2. BALLAST WATER              |
|---|-------------------------------------|---|-------------------------------|
| Vessel Name: M/V TASCO                    | Type:Multi Purpose RORO,Car & Truck | IMO Number: 8309581                     | Specify Units:, MT            |
|   | Carrier                             |   |                               |
| Owner: Wilh. Wilhelmsen Ship owning AS    | Gross Tonnage: 42,286.00 M/T        | Call Sign: LAON2                        | Total Ballast Water on Board: |
| Flag: Norwegian                           | Arrival Date: Mar 18, 2011          | Agent: Bahiaship Agencia Maritima Ltda. | 3156 MT                       |
| Last Port and Country: Manzanillo, Panama |                                     | Arrival Port: Salvador, Brazil          | Total Ballast Water Capacity: |
| Next Port and Country: Santos, Brazil     |                                     |   | 4487 MT                       |
| 3. BALLAST WATER TANKS Ballast Wat        | ter Management Plan on board? YES   | Management Plan Implemented?            | YES                           |
| Total number of bolloot topks on boards   | 15 No of tanks in ballacte 15       | IF NONE IN DALLACT CO TO No. F          |                               |

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. **BALLAST WATER SOURCE** BALLAST WATER EXCHANGE **BALLAST WATER DISCHARGE** Tanks/ Holds Dilution (1), Flow Through (2) or Empty/Refill (3) % Each (List multiple DATE Port or Volume Salinity DATE Endpoint Volume Depth BW DATE Temp Port or Volume Salinity sources per DDMMYY DDMMYY **DDMMYY** Lat/Long\* (units) (units) (units) Lat/Long. (units) (m) exchange Lat/Long (units) (units) tank method separately) 19/5/10 N03°14′ 617 MT 1,025 W040°41′ Transfer to 29/5/10 WT 6 P AP. P N45°57.2' 90 MT 1,025 W004°55.6′ DT1 16/6/10 N06°34′ 273 MT 1,025 W045°07′ DB 1 P/S 8/11/09 240 MT Dry Dock 1,005 Gdansk WT 6 P 160 MT 1,025 20/11/10 Transfer from WT 6 S 30/11/10 N09°50.8' 160 MT 1,025 W054°42.2′ 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 |
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| IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868(20))? YES  |     |
| RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE: <u>C/ OFF.</u> <u>Johan Bjorkqvist</u>             |     |
| *Fulfil with Port's name, preferably.  |     |