BALLAST WATER REPORTING FORM

SHIP INFORMATION		CANAL CANAL CO & CAUTA	DAI ACTIMATED
Vessel name: M.V. VALIANT ACE	III Type: PURE CAR CARRIER		4. DALLASI WAICK
	JPG. FORE CAN CARRIER	IMO Number: 9610420	Specify Units: M , MT MT
Owner VALIANT SHIPHOLDING INC.	Gross Tonnage: 59,022	Call Sign: V7YX6	Total Ballact Material Bands and Control
The MADRIAN CO.			I Oral paliast Anglet off poald: 4'A'D'O WI
Flag: WARSHALL ISLANDS	Arrival date: 3rd DECEMBER 2012	Agent: CSAV GROUP AGENCIES BRAZIL	
Last Port and Country: VIGO. SPAIN		2	
		ATIVAL POTT: ARATU, BRAZIL	Total Ballast Water Capacity: 7,620.5 MT
Next Port and Country: PARANAGUA, BRAZIL			

3. BALLAST WATER TANKS Ballast Water Management Plan on board? YES ☒ NO ☐ Management Plan Implemented? YES ☒ 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: 6 No. of tanks not exchanged: 6

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

Tanks/ BALLAST WATER SOURCE BALLAST WATER EXCHANGE BALLAST Ballast Water Tank Codes: Forepeak = FP, Affpeak = AP; Double Bottom = DB; Wing = WT; Topside = TS; Cargo Hold = CH; Other = O tank separately) sources per DATE Port or Lat/Long* Volume (units) (unlts) Saffnity (units) DATE Dilution (1), Flow Through (2) or Empty/Refill (3)
TE Endpoint Volume % Exch | Depth (m) | BW Lat/Long. (units) DATE BALLAST WATER DISCHARGE Port or Lat/Long* Volume (units) Salinity (units)

IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: ONLY TRANSFER BETWEEN TANKS, ALL BALLAST WILL RETAINED ON

5. INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENTS, 2004 ON BOARD? YES⊠ NO⊟ IMO BALLAST WATER GUIDELINES ON BOARD? (RES. A.868(20))? YES⊠ NO⊟RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE: *Fulfil with Port's name, preferably. GEOFREY A. GANADO / CHIEF OFFICER

