ANEXO A

BALLAST WATER REPORTING FORM

Ballast V			(List multiple sources per tank separately)	Tanks/	Total number of ballast tanks on board: No. of tanks exchanged: No. o	Last Port and Country: Manzanillo / Pa Next Port and Country: Santos / Brazil RALLAST WATER TANKS Ballas	Owner: Marbel Shipholding S.A Flag Panama	SHIP INFORMATION	
Ballast Water Tank Codes: Forepeak = FP, Aftpeak = AP; Double Bottom - DB, WING TAKEN: IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: IF NONE STATE REASON WHY NOT: NO DEBALLASTING IN BRAZILIAN WATERS IF NONE STATE REASON WHY NOT: NO DEBALLASTING IN BRAZILIAN WATERS BALLAST WATER AND SEDIMENTS, 2004 ON BOARD?			DATE		r of ballast exchange AST WA	nd Country	bel Shipho	ATION	Ame
			Port or Lat/Long	BALLA	tanks on t	-	Iding S.A.	Leader	nded Rep
			Volume (units)	BALLAST WATER SOURCE	TORY: RI	Last Port and Country: Manzanillo / Panama Next Port and Country: Santos / Brazil Next Port and Country: Santos / Brazil No. of tanks in ballast: Only of tanks on board: Only of tanks not exchanged: Only of tanks exchanged:			Amended Reporting Form
			Temp (units)	SOURCE	ECORD A		Type: PCTC Gross Tonnage: 53581 Arrival Date: 30.12.2011		
	1		Salinity (units)		of tanks n				Ballast water excitative
			DDMMYY		ot exchange (S THAT)				
	DB: V		Lattong	will BE DEBALLASTED IN PORT STA BALLAST WATER EXCHANGE BALLAST WATER EXCHANGE Dilution (1), Flow Through (2) or Empty/Refill (3) Endpoint Volume % Exch Depth Lat/Long (units)	ast			xcnange	
RS	Wing = WT:		(units)	Flow Through	BE DEBALLASTED IN PORT STATE OF ARRIVAL; IF NONE GO TO No. 5. BALLAST WATER EXCHANGE BALLAST WATER EXCHANGE	3	Agent: Oceanus Arrival Port. Aratu	IMO Number: 9207754 Call Sign: H3BZ	(Amazon and Para rivers)
S' BALLAST WATER AND SEDIMENTS, 2004 ON BOARD? YES NO	Topside = TS;			n (2) or Err % Exch	R EXCHAI	Management Plan Implemented? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Aratu		
			(m)	Depth Depth	PORT ST				
	Cargo Hold = CH;		method	1.00	ATE OF A	GO TO No			
	H; Other = 0		Option	DATE	RRIVAL	YES	Total Ballast Water Capacity: 7499.7 M ³	Total Ball	2. BALL
	0		* 10.0	Port or	LAST WA	NO		2. BALLAST WATER Specify Units: M ³ , MT Total Ballast Water on Board: 4376.6 M ³	
				Volume (units)	JAL; IF NONE GO TO No. 5 BALLAST WATER DISCHARGE		on Board: 4		T Z
				Salinity (units)	No. 5.		499.7 M ³	4376.6 M ³	