BALLAST WATER REPORTING FORM

		mended Reporting Form	
(mid-ocean)	7	V Ballast water exch	
		ange	

2ºBallast water exchange (Amazon and Para rivers)

1. SHIP INFORMATION

.1

Vessel Name: GLOBAL LEADER Typ	Type: CAR CARRIER	IMO Number: 9237319	Specify Units: m3
Owner: GLOBAL MARITIME LTD. Gro	Gross Tonnage: 48710 MT	Call Sign: C6SU5	Total Ballast Water on Board
Flag: BAHAMAS Arri	Arrival Date: 12-JUL -13	Agent: OCEANUS AGENCIA MARITIMA	3360.0 m3
Last Port and Country: CURACAO, NETHERLANDS ANTILLES	ANTILLES	Arrival Port: ARATU ,BRAZIL	Total Ballast Water Capacity: 7756.88 m3
Next Port and Country: SANTOS ,BRAZIL		W62	
			The second secon

3. BALLAST WATER TANKS Ballast Water Management Plan on board? YES Management Plan Implemented? YES Total number of ballast tanks on board: 12 No. of tanks in ballast: 10 IF NONE IN BALLAST GO TO No.

No. of tanks exchanged: 12. No. of tanks not exchanged: 0

			(listmultiple sources per tank separately)	Tanks/ Holds
Ballast W			DATE DDMMYY	Tanks/ BALLAST WATER SOURCE BALLAST WATER EXCHANGE Holds (1)Dilution 300%, (2)Flow Through-200% or (3)Empty/Refill-100%
Ballast Water Tank Codes: Forepeak = FP, Aftpeak = AP; Double Bottom = DB; Wing = WT; Topside = TS; Cargo Hold = CH; Other = O			Port or Lat/Long	BALLAST WATER SOURCE
Forepeak =	281	The state of the s	νωнг	SOURCE
FP,			Tem p (Unit	
Aftpeak =			Tem Salinity p (units) (Unit	
AP; Doub			DATE	(1)Dilution
le Bottom = DB;			Endpoint Lat/Long.	BALLAS 300%, (2)Flow Th
Wing = WT			Volume (Unit)	BALLAST WATER EXCHANGE))Flow Through-200% or (3)Empty
Topside = TS;		+	%Exch Depth (m)	BALLAST WATER EXCHANGE (1)Dilution 300%, (2)Flow Through-200% or (3)Empty / Refill-100%
Cargo Holo			exchange Method	-100%
d = CH; Ot			DATE	BALL/
her = 0			Port or Volume Salinity Lat/Long (Units) (Units)	BALLAST WATER DISCHARGE
			Volume (Units)	DISCHA
			Salinity (Units)	RGE

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

IF NONE STATE REASON WHY NOT:

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

*Fulfil with Port's name, preferably.

