## BALLAST WATER REPORTING FORM

	n) (Amazon and Para rivers)	(mid-ocean	
rmended Reporting Form X Ballast water exchange 2°Ballast water exchange	ange 2°Balli		=

## 1. SHIP II

			Capaiti I laite: m3
Vessel Name: GLOBAL LEADER	Type: CAR CARRIER	IMO Number: 9237319	Specify Units. III.
Vessel indite. Grouper reports			Total Ballact Water on Board
OWNER GLOBAL MARITIME LTD.	Gross Tonnage: 48710 MT	Call Sign: C6SU5	3278 0 m3
CHICAGO CTCCCCC		000	02/0.0113
Flac: BAHAMAS	Arrival Date: 19-MAR -13	Agent OCEANUS	
1 200.		A STATE BOATH	Total Ballast Water Canacity: 7756.88 m3
Last Port and Country: MANZANILLO, PANAMA	MA	Arrival Port: ARAIO, BRAZIC	Total Dallast vyaita Capacity.
Next Bot and Country: VITORIA BRAZIL			

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

(1)Dilution 300%. (2	)Flow Through-200% or (3)Empty / R	efill-100%	
H 00	%Exch   Denth	BW	D A T E
DATE Endpoint	Volume /versii /m)	exchange	
Lat/Long	(Unit)	Mothod	DUMMYY Lat/Long (Units) (Units)
(Unit		Mighton	
separately)			
		2	

IF EXCHANGES WERE NOT CONF

IF NONE STATE REASON WHY NOT:

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: \_\_ CH/OFF YANEV IVAN\_

\*Fulfil with Port's name, preferably.