BALLAST WATER REPORTING FORM

. SHIP INFORMATION Vessel Name: GALAXY LEADER Dwner: GALAXY MARITIME LTD. Flag: BAHAMAS	Type: RC Gross To Arrival D	Type: RO RO CAR CARRIER Gross Tonnage: 48710 MT Arrival Date:07.12.2013	T IER	OC AC	IMO Number 9237307 Call Sign: C6SO2 Agent: OCEANUS Arrival Port: ARATU / E	7307 U / BRAZIL		Specify Units: M , Specify Units: M , Total Ballast Wate Total Ballast Wate	ballast Water on tal Ballast Water Ca	Specify Units: M 3, MT Total Ballast Water on Board: 3175 M 3 Total Ballast Water Capacity: 7756.86 M 3	5 M ³
Next Port and Country: SANTOS / BRAZIL Next Port and Country: SANTOS / BRAZIL Next Port and Country: SANTOS / BRAZIL No. of tanks in ballast: 12	BRAZIL Ilast Water Manag	ement Plan on bo	lan on board? YES _X No. of tanks in ballast:	11 NO	Manag IF NON	Management Plan Implemented? IF NONE IN BALLAST GO TO No. 5	plemented? GO TO No. !	YES X	NO		7
otal number of ballast tanks on board. No. of tanks not exchanged: No. o	ORY: RECORU	D ALL TANKS	THAT W	ILL BE DE	BALLASTED ST WATER EXC	IN PORT ST	ATE OF A	RRIVAL;	AST WATE	R DISCHAL	RGE
Tanks/ BALLAST Holds DATE Port or	BALLAST WATER SOURCE	Salinity	DATE	Ition (1), Flor Endpoint Lat/Long.	Dilution (1), Flow Through (2) or Empty/Reilli (3) Endpoint Volume % Exch Depth Lat/Long. (units) (m)	xch Depth (m)	exchange method	DATE	Port or Lat/Long	Volume (units)	Salinity (units)
	(units) (utilis)	(dime)	_								
	3	Affinant = AP: Do	Double Bottom =	DB;	Wing = WT; To	Topside = TS;	Cargo Hold	= CH; 0	Other = 0		
IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: IF NONE STATE REASON WHY NOT:	NDUCTED, STATE	OTHER CONTR	ROL ACTION	V(S) TAKEN	STAN OF		000	2004 ON BOARD?)? YES_X	NO	
5: INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS BALLOS (1997) IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868(20))? YES_XNO	N FOR THE CON LINES ON BOARI AME AND TITLE (TROL AND MAN D (RES. A.868(20 PRINTED) AND S)))? YES_X SIGNATURE	CH. OFF. Slavov	Sladov, Pavel	HAN					

*Fulfil with Port's name, preferably.