BALLAST WATER REPORTING FORM

I. OTHE INFORMATION	II CHIMINI	CN										Z. BALL	BALLASI WAIER	ילו	
Vessel Name: MV GALAXY LEADER	ne: MV GA	LAXY LEA	DER	Type: RO	Type: RO RO CAR CARRIER	RRIER		IMO Numb	IMO Number: 9237307	7		Specify Units: M	Jnits: MT		
Owner: GALAXY MARITIME LTD.	LAXY MAF	RITIME LTC	9.	Gross Ton	Gross Tonnage: 48710MT	TMO		Call Sign: C6SO2	26802			Total Bal	llast Water	Total Ballast Water on Board: 3857 MT	857 MT
Flag: BAHAMAS	AMAS			Arrival Dat	Arrival Date: 01-04-2012)12		Agent: OCEANUS	EANUS						
Last Port a	nd Country	ARUBA,	Last Port and Country: ARUBA, NETHELAND ANTILLES	ND ANTILLI	S			Arrival Port	Arrival Port: SALVADOR, BRAZIL)R, BRAZII		Total Bal	llast Water	Total Ballast Water Capacity: 7756.9 M 3	756.9 M
Next Port a	and Country	Next Port and Country: VITORIA, BRAZII	BRAZIL												
BALLAS	T WATER	TANKS	Ballast Wate	er Manager	nent Plan or	3. BALLAST WATER TANKS Ballast Water Management Plan on board? YES	S X NO		Manageme	ent Plan Im	Management Plan Implemented?	YES X	NO		
otal numbe	er of ballast	Total number of ballast tanks on board:	oard:	12	No. of	No. of tanks in ballast:	st:	12	IF NONE IN	BALLAST	IN BALLAST GO TO No. 5	1			
o. of tanks	No. of tanks exchanged:		12		o. of tanks r	No. of tanks not exchanged:									
4. BALL	AST WA	TER HIS	TORY: F	RECORD	ALL TAN	KS THAT	WILL BE	BALLAST WATER HISTORY: RECORD ALL TANKS THAT WILL BE DEBALLASTED	ASTED IN	PORT S	IN PORT STATE OF ARRIVAL; IF NONE GO TO No. 5.	ARRIVA	L; IF NO	NE GO T	O No.
Tanks/		BALLA	BALLAST WATER SOURCE	SOURCE			BAL	BALLAST WATER EXCHANGE	R EXCHAI	NGE		BAL	LAST WAT	BALLAST WATER DISCHARGE	ARGE
Holds							Dilution (1),	Dilution (1), Flow Through (2) or Empty/Refill (3)	h (2) or Em	pty/Refill (3					
(List multiple sources per tank separately)	DATE	Port or Lat/Long	Volume (units)	Temp (units)	Salinity (units)	DATE DDMMYY	Endpoint Lat/Long.	Volume (units)	% Exch	Depth (m)	BW exchange method	DATE	Port or Lat/Long	Volume (units)	Salinity (units)

					***************************************				***************************************						
									And the second s						
Ballast Wa	iter Tank C	odes: For	Ballast Water Tank Codes: Forepeak = FP,	P, Aftpeak = AP;	1 1	Double Bottom = DB;	n = DB; Wi	Wing = WT; T	Topside = T	TS; Cargo	Cargo Hold = CH;	Other = 0	0		
EXCHANI NONE ST	GES WER	F EXCHANGES WERE NOT CONDUC	NDUCTED,	STATE OT	HER CONT	F EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: F NONE STATE REASON WHY NOT: N/A	N(S) TAKE			N/A					
NTERNAT	IONAL CC	ONVENTIO	N FOR THE	CONTRO	L AND MAN	LAGEMENT	OF SHIPS'	INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDMENTS, 2004 ON BOARD?	ATERANI	SEDIMEN	TS 2004 0	N BOARD	YES	NO	
IMO BALL	ASI WAIL	INC BALLASI WAITK GUIDELINES ON BOAKU (RES. A.868(20))? YES NO	INESONE	SOARD (RE	S. A.868(2)	0)) / YES	X NO	200000	The state of the s		1.0				

*Fulfil with Port's name, preferably.

BAMAMAS