BALLAST WATER REPORTING FORM ANEXO B

Ballast					(List multiple sources per tank separately)	Holds	Tanks/	4. BA	No. of tan	Total nurr	3. BALL	Next Pol	Flag: PANAMA	Owner:	Vesself	1. SHIP		
Water Tank			<u> </u>		DDMMYY		_	LLAST W	No. of tanks exchanged:	Total number of ballast tanks on board:	AST WATE	rt and Cour	NAMA	Owner: MANATEE NAVIGATION S.A.	Vame: M.V	1. SHIP INFORMATION		
(Codes:					Port or Y Lat/Long		BALLA	VATER H RD AMA	ed:	ast tanks o	RTANKS	Itry: SANT		NAVIGAT	CANADIAN	TION		
Ballast Water Tank Codes: Forepeak = FP,				i :	g (units)		BALLAST WATER SOURCE(4.1)	IISTORY: ZON BAS	12	n board:	. BALLAST WATER TANKS Ballast W.	Last Fort and Country: PARAMAGUA, BRAZIL Next Port and Country: SANTOS, BRAZIL		ON S.A.	Vessel Name: M. VCANADIAN HIGHWAY			American Separang Form
- 1					Temp (units)		SOURCE/4	RECORU		19	ater Manage	AZIL	Arrival D	Gross To	Type: PL			n ivabour
k = AP; Do					Salinity (units)	1		4. BALLAST WATER HISTORY: RECORD ALL TANKS TH (SHIPS TOWARD AMAZON BASIN:ITEM 3.4,NORMAM20).	No. of tanks	Vo	ement Plan c		Arrival Date: 22 AUG,2011	Gross Tonnage:59447	Type: PURE CAR CARRIER			
Aftpeak = AP; Double Bottom = DB;					DATE			NKS THAT AM20).	No. of tanks not exchanged:	No. of tanks in ballast:	Ballast Water Management Plan on board? YES		,2011	7	RRIER		[
					Endpoint Lat/Long	Dilution (1),	BAI	r WILL BI	ed:	ast	×] S	Dallas
Wing = WT;					Volume (units)	Dilution (1), Flow Through (2) or Empty/Refill (3)	BALLAST WATER EXCHANGE(4.2)	4. BALLAST WATER HISTORY: RECORD ALL TANKS THAT WILL BE DEBALLASTED IN PORT STATE OF ARRIVAL; IF NONE GO TO No. 5. (SHIPS TOWARD AMAZON BASIN:ITEM 3.4,NORMAM20).	0	12	8	Amval Port: MIG	Agent: IN	Call Sign: 3EVW3	IMO Num		(Mid-ocean)	Dallast Water excitation
Topside = TS;					% Exch	th (2) or En	EXCHANC	ASTED II		IF NO	Manager	T: MIGUEL I	Agent: INTERNACIONAL LTDA.	3EVW3	IMO Number: 9574066			Cildida
					Depth (m)	pty/Refill (3	\$F(4.2)	N PORT		NE N BALL	ent Plan In	טב טבועבוו			5		٦	
Cargo Hold = CH;					exchange method	3)		STATE OF		IF NONE IN BALLAST GO TO No. 5.	nolemented (JEL DE OLIVEIRA, BRAZIL	SERVICOS MARITIMA				(Am	7 d D
Other =					DATE	07	BA: -	: ARRIV		`	Ч.	9559.2 MT		_ Total Ba	Specify	2. BAL	azon and	mast wa
0					Port or Lat/Long	30 43	ACT WATE	AL; IF NO		i	NO NO	lotal Ballast Water Capacity: 9559.2 MT	MT	Total Ballast Water on Board	Specify Units: M3, MT	2. BALLAST WATER	(Amazon and Para rivers)	za ballast water exchange
					Volume (units)		BALLAST WATER DISCHARGE (4.3)	ONE GO T				Capacity:		on Board:	MT	ËR	vers)	ange
					Salinity (units)	(GE (#.J)	1CE (4 3)	O No. 5.										

5: INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENT 2004 ON BOOK D? IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN:
IF NONE STATE REASON WHY NOT: _____NO_BALLAST WATER DISCHARGE IN PORT, ONLY SHIFTING BALLAST WATER FOR WELLOW AND TRIM ADJUSTMENT. RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE: IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868 (20))? YES IVELIN VICHEY / CHIEF OFFICER YES

MOD-4

I No