BALLAST WATER REPORTING FORM

Vessel Name: M V Trite	1	-									2 BAI	2 BALLAST WATER	QJ.	
Owner: Arena Shipping S A	S A	0=	Type: Vehicle Carrier	Carrier			IMO Numb	IMO Number: 9519121			Specify	Specify Units: M . MT:	MT	
Flag: Panama		A	Arrival Date: 18 Sep 2013	18 Can 2010	3		Call Sign: 3FFC7	SFFC7			Total Ba	llast Water	Total Ballast Water on Board:6651m3	551m3
Last Port and Country: Veracruz, Mexico	Veracruz, Mex		maio.	10.000.201			Agent VVIIS	Arrival Bod	vador					
Next Port and Country: Vitoria, Brazil	Vitoria, Brazii	1					Aratu, Brazil				Total Ba	last Water	Total Ballast Water Capacity: 10064.80mt	0064.80mt
3. BALLAST WATER TANKS	ANKS:		Water Mar	nagement F	Ballast Water Management Plan on board?	rd? YES	in second primary	Mana	nement Pla	an Imnlamar		* 1 (70)	5	
No. of tanks exchanged: 17	anks on boar			No. of tar	No. of tanks in ballast:	St.	13	IF NONE IN BALLAST GO TO No. 5.	BALLAST	GO TO No.		() TES () NO	NO	
4 RALLAST WATE	ED LISTO	DV. DEC		NO.	No. of tanks not exchanged	exchanged	Nil							
Tanks/ BALLAST WATER SOURCE RECORD ALL TANKS THAT WILL BE DEBALLASTED IN PORT STATE OF ARRIVAL; IF NONE GO TO No. 5	BALL AST	XY: REC	ORD AL	LTANKS	THAT W	ILL BE [EBALLAS	STED IN F	ORT ST.	ATE OF A	RRIVAL	IF NON	E GO TO	No.5
Holds	DALLAGI WATER SOURCE	WAIERSC	ORCE		D	BALI	BALLAST WATER EXCHANGE Dilution (1) Flow Through (2) or Empt (B. 2511 (2)	R EXCHAN	GE		BALI	AST WAT	BALLAST WATER DISCHARGE	ARGE
DDMMYY	Port or V	Volume (units)	Temp (units)	Salinity (units)	DATE	Endpoint Lat/Long.	Volume (units)	% Exch	Depth (m)	BW	DATE	Port or	Volume	Salinity
										method		*	(critico)	(comino)
			-											
					7.									
		,												
					*									
Ballast Water Tank Codes: Forepeak = FP,	les: Forepe		Aftpeak = /	\P; Doubl	Aftpeak = AP; Double Bottom = DB; Wing = WT;	DB; Win	g = WT; To	Topside = TS;		Cargo Hold = CH;	H; Other = O	0		
IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: NA IF NONE STATE REASON WHY NOT: NA	N WHY NOT	ICTED, ST/	ATE OTHE	R CONTRO	L ACTION	(S) TAKEN:	NA							
		5				7		Z CHE	ACE T					
INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENTS, 2004 ON BOARD? IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868(20)? YES RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE: Binay k. Keshri	VENTION FO	OR THE CO ON BOAR ND TITLE (NTROL AI (D (RES. A PRINTED)	ND MANAG .868(20)? AND SIGN	YES ATURE: Bi	F SHIPS' B	ALLAST W	TER AND	SEDIMENT	S, 2004 ON	BOARD?	YES		
*Fulfil with Port's name, preferably.	, preferably.					Г	11/10		-11					