## ANEXO B

## BALLAST WATER REPORTING FORM

							2. BALL	2. BALLAST WATER	Z	
Vessel Name: PASSAMA	Type: PCTC			IMO Number:	9491874		Specify U	Specify Units: M3, MT	T m <sup>3</sup>	
Owner MS PASSAMA GmbH&Co.KG		e: 47053		Call Sign:			Total Ball	Total Ballast Water on Board:	n Board:	
Flag: Gibraltar	Arrival Date:			Agent	OCEANUS-SALVADOR	VADOR	3.250			
Last Port and Country: MANZANILLO, PANAMA	MA			Arrival Port:	SALVADOR, BRAZII	AZIL	Total Ball	Total Ballast Water Capacity	apacity:	
Next Port and Country: SANTOS, BRAZIL					2					
3. BALLAST WATER TANKS Ballast W.	Ballast Water Management Plan on board? YES_	Plan on board?	YES X NO		Management Pla	Management Plan Implemented (X) YES L		INO		
Total number of ballast tanks on board: 18		No. of tanks in ballast. 13	Dallast 13		TACIAL IIA DI II	0				
No. of tanks exchanged: 13	No. 0	No. of tanks not exchanged.	ngea.	7		T CTATE OF	ADDIVA	- IT NO	NE GO TO	Non
4. BALLAST WATER HISTORY: RECORD ALL TANKS THAT WILL BE DEBALLASTED IN	RECORD AL	L TANKS THA	AT WILL BE	DEBALLA		PORT STATE OF ARRIVATE PISCHARGE	ANNIVA	L, II INC	AL CO	0.00
40	R SOURCE		BALI	BALLAST WATER EXCHANGE (1) Flow Through (2) or Empty/f	BALLAST WATER EXCHANGE Dilution (1) Flow Through (2) or Empty/Refill (3)	fill (3)	BALL	ASI WAI	BALLAST WATER DISCHARGE	KGE
(List multiple DATE Port or Volume	Temp S	-		Volume	% Exch Depth		DATE	Port or	Volume (units)	Salinity (units)
Y Lat/Long		(units) DDMMYY	YY Lat/Long.	(units) MT	(m)	method	DOMINIT	LavLong	MT MT	sg (units)
									1	
Ballast Water Tank Codes: Forepeak = FP, Aftpeak = AP;	FP, Aftpeak =	AP; Double Bo	Double Bottom = DB; Wing = WT;	1 1	Topside = TS; C	Cargo Hold = CH;	; Other = O	0		
IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: IF NONE STATE REASON WHY NOT:	D, STATE OTHE	R CONTROL AC	TION(S) TAKEN							
5: INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENTS, 2004 ON BOARD? YES NO IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868(20))? YES NO IMO INC. NO IMO	HE CONTROL A N BOARD (RES. TITLE (PRINTED	ND MANAGEME A.868(20))? YES ) AND SIGNATU	RE: Vitali Rodzik	BALLAST WA	TER AND SED	MENTS, 2004	ON BOARD	YES	No	

\*Fulfil with Port's name, preferably.

## BALLAST WATER REPORTING FORM

Vessel Name: Proprie		1014													
Owner Ms Passama	PASSA	AMA		Type: P	PCTC .			IMO Number: 0404074	04040			2. BA	2. BALLAST WATER	TER	
Flag: Gibraltar	ar armin	GHIDHOLO	NG	Gross Tonnage:		53		Call Sign:	ZDVICE TO IO	1		Specif	Specify Units: M°, MT	MT m³	
0	Countr	. MANZAN	III O DANIA	Arrival Date:		2013-10-22		Agent:	OCEAN	OCEANUS-SALVADOR	JOR I	I lotal B	allast Wate	Total Ballast Water on Board:	
Next Port and Country: SANTOS BRAZII	Countr	V' SANTOS	BDA7II	MA				Arrival Port:		SALVADOR BRAZII		0.250	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
3. BALLAST WATER TANKS	VATER	TANKS	Ballast War	ter Manage	Ballast Water Management Plan on hoard? VES	n hoardo VE			0,100	טוי,טואיבו		5.499	Total Ballast Water Capacity: 5.499	r Capacity:	
No. of tanks exchanged: 13	hanged	tanks on t	oard: 18		No. of	No. of tanks in ballast: 13	ast: 13		IF NONE	ent Plan In	IF NONE IN BALLAST GO TO NO 5	XYES	NO		
4. BALLAS	T WA	TER HIS	TORY:	RECORE	DALI TANKS THAT IN	IVO TUAT	Q								
Tanks/		BALLA	ST WATER	SOURCE	BALLAST WATER SOURCE STATE OF ARRIVAL; IF NONE GO TO NO 5	IMPLOVI	WILL BE	DEBALL	ASTEDII	N PORT	STATE OF	ARRIV	AL: IF N	ONE GO T	NO NO
(List multiple D	DATE	Port or	Volume	Tomp			Dilution (1), Flow Through (2) or Empty/Refill (3)	(1), Flow Through (2) or Empty/F	REXCHA	NGE ptv/Refill (	3)	BA	LLAST WA	BALLAST WATER DISCHARGE	ARGE
tenk separately)	DDMMYY	Lat/Long	(units) MT	(units)	(units)	DATE	Endpoint Lat/Long.	Volume (units) MT	% Exch	Depth (m)	BW exchange	DATE	Port or Lat/Long	Volume (units)	Salinity (units)
														W	g
	1														
Ballast Water Tank Codes: Forepeak = FP,	ink Coo	des: Fore	peak = FP,	Aftpeak = AP:		ole Roffom -	DB. W.								
EXCHANGES V	VERE	OT CONF	OLICTED 6	TATEOTI		AA Billian Geraci	Siller (	- VV ; 10	ropside = IS;		Cargo Hold = CH;	Other = 0	0		
IF NONE STATE REASON WHY NOT:	REASO	N WHY NO	OT:	IAIEOTH	ER CONTRO	OL ACTION(	S) TAKEN:_								
5: INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENTS, 2004 ON BOARD?  RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE: VIBIL ROOTH Chief motors.	ATER FICER	VENTION I	FOR THE C	ONTROL ARD (RES	AND MANA 6. A.868(20)) D) AND SIGN	GEMENT OF	SHIPS' BA	LLAST WAT	FER AND	SEDIMENT	S, 2004 ON	BOARD?		YES X NO	
*Fulfil with Port's name, preferably.	name.	preferabl	ν.						a	THE		The sales			