ANEXO B

BALLAST WATER REPORTING FORM

1. UHIT INTURNATION	-CAMAI	CIN										1			
Vessel Nam	e: Pegasi	Vessel Name: Pegasus Highway		Type: Car Carrier	Carrier			IMO Number: 9078830	er: 9078830)		Speci	Specify Units: M 3, MT	TW	
Owner: Eter	nity Mari	Owner: Eternity Maritime shipping S.A.	g S.A.	Gross Ton	Gross Tonnage: 49,012 T	2 7		Call Sign; 3FMA4	FMA4			Total	Total Ballast Water on Board: 3819MT	on Board:	3819MT
Flag: Panama	na			Arrival Da	Arrival Date:29, May 2013	013		Agent: Internacional Services Maritimos Ltda	nacional S	ervices Ma	ritimos Ltda				
Last Port and Country:	d Country	Suape,	Brazil					Arrival Port Aratu, Brazil	Aratu, Bra	azil		Total	Total Ballast Water Capacity: 5,851 MT	" Capacity:	5.851 MT
Next Port ar	nd Country	Santos	azil	000000000000000000000000000000000000000											
3. BALLAST WATER TANKS	WATER	TANKS BE	illast Wate	er Manager	nent Plan on	Ballast Water Management Plan on board? YES	X NO	~	Management Plan Implemented?	l Plan Imp	emented?	YES NO	0		
Total number of ballast tanks on board	of ballast	tanks on boa	ard: 12		No. of	No. of tanks in ballast:	S	200000	NONE IN	BALLAST	IF NONE IN BALLAST GO TO No. 5.				
No. of tanks exchanged:	exchange	Just .		7	o, of tanks n	No. of tanks not exchanged	d.								
4. BALLI	AST WA	BALLAST WATER HISTORY: RECORD	ORY: R	ECORD	ALL TAN	ALL TANKS THAT WILL	VILL BE	DEBALLASTED IN P	STEDIN	ORT	STATE OF	ARRIV/	ARRIVAL; IF NONE GO TO No. 5.	VE GO TO	O No. 5.
Tanks/	0.000	BALLAST	BALLAST WATER SOURCE	SOURCE			BALL	BALLAST WATER EXCHANGE	REXCHAI	AGE		BAL	BALLAST WATER DISCHARGE	ER DISCHA	RGE
Holds					The state of the s	-	Hutton (1), F	Dilution (1), Flow Inrough (2) or Empty/Refill (3)	(2) or Em	pty/Refill (3)				
Scurcas per 1970	DATE	Port or Lat/Long*	Volume (units) M.T	(units)	Salmity (units)	DATE	Endpoint Lat/Long	(units)	% Exch	(m) Dapih	BW exchange method	DATE	Port or Lat/Long*	(units)	Salinity (units)
NO.1	22-MAY 2013	27-16S 044-38W	756	20	1.025										The state of the s
WBT NO.2	18-AUG 2012	11-29N 010-58E	987	32	1.025							Transmission of the second			
NO.3(P)	19-AUG 2012	08-29N 073-52E	496	29	1,025										
WBT NO.3(S)	19-AUG 2012	08-29N 073-52E	481	29	1.025										
NO.4(P)	21-AUG 2012	05-53N 085-13E	227	28	1.025								The same of the sa		
WBT NO.4(S)	21-AUG 2012	05-53N 085-13E	<u>~</u>	28	1.025				***************************************						
WBT NO.5(P)	22-MAY 2013	27-43S 045-10W	258	22	1.025										7
WBT NO.5(S)	22-MAY 2013	27-43S 045-10W	233	22	1.025					2000					
APT	22-MAY 2013	27-01S 044-32W	300	20	1.025								ERMANI ARABA	*	1
Ballast Water Tank Codes: Forepeak = FP,	for Tank (1		1)		145		1		O#hor O			-

5: 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 X NO Wilfredo M. Cañas / Chief Officer

Wilfredo M. Cañas / Chief Officer

O

*Fulfil with Port's name, preferably.