## **BALLAST WATER REPORTING FORM** ANEXO B

## 1. SHIP INFORMATION 2. BALLAST WATER

Total Ballast Water Capacity:	Arrival Port: ARATU, BRAZIL	VA.	Last Port and Country: ZARATE, ARGENTINA
3418 M3	Agent: INTERNACIONAL SERVICOS MARITIMOS LTDA-BA	ArrivalDate: 8-Apr-12	Flag: PANAMA
Total Ballast Water on Board:	Call Sign: 3FPU4	Gross Tonnage: 47367	Owner: CYPRESS MARITIME(PANAMA) Gross Tonnage: 47367
Specify Units: M , MT	IMO Number: 9078232	Type: PURE CAR CARRIER	Vessel Name: BARCELONA

3. BALLAST WATER TANKS Ballast Water Management Plan on board? YES\_Total number of ballast tanks on board: 7\_\_No. of tanks in ballast: 7\_\_IF No. of tanks exchanged: 7\_\_No. of tanks not exchanged: \_\_\_\_IF IS NO Management Plan Implemented? YES IF NONE IN BALLAST GO TO No. 5. NO

Rallact Ma	AFT C	NO.3 (S)	NO. 3 (P)	NO. 2 (S)	NO.2 (P)	NO. 1 C	FPT	sources per tank separately)	(List multiple	Holds	Tanks/	4. BALLA
iter Tank Codes: Fo	15/07/10	18/07/10	18/07/10	17/07/10	17/07/10	19/07/10	15/07/10	DDMMYY	DATE			ST WATI
	LAT 02-57-8S LONG 148-08-9E	LONG 138-46 ZE	LAT 16-05 0N LONG 138-48 ZE	LONG 141-32 ZE	LONG 141-32.2E	LONG 135-19 DE	LONG 148-08 9E	Lat/Long	Port or		BALLA	ER HISTORY: RE
- Jennak -	279 MT	266 MT	336 MT	654 MT	648 MT	745 MT	490 MT	(units)	Volume		BALLAST WATER SOURCE	
ID Affinas	31 C	30 C	30 C	31 C	31 C	30 C	31 C	(units)	Temp		SOURCE	ORD ALI
Rallast Water Tank Codes: Forepeak = FP. Affipeak = AP: Double Bottom = DB: Wing = WT; Topside = TS; Cargo Hold = CH; Other = O								(units)	Salinity			TANKS
		10117				1		DDMMYY	DATE			S THAT WILL BE DEB
								Lat/Long*	Endpoint	BALLAST WATER EXCHANGE Dilution (1), Flow Through (2) or Empty/Refill (3)		
								(units)	Volume		LLAST WA	BALLASIE
			1						% Exch		4. BALLAST WATER HISTORY: RECORD ALL TANKS THAT WILL BE DEBALLASTED IN PORT STATE OF ARRIVAL; IF NONE GO TO NO. 5.	
									Depth (m)			
								exchange method	BW	3)		
						1	/	DDMMYY	DATE	BALLAST WATER DISCHARGE		
					/			Lat/Long*	Port or			
			/	1				(units)	Volume			.0.
	/	1						(units)	Salinity		RGE	

IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN:
IF NONE STATE REASON WHY NOT: ZINC ANODE TREATMENT / CHLORINE TREATMENT / FIXED BALLAST

RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE: C/MATE DANILO NO

\*Fulfil with Port's name, preferably