NORMAM-20/DPC

ANEXO B BALLAST WATER REPORTING FORM

1. SHIP INFORMATION									2. BALLAST WATER							
Vessel Name: M/V TASCO Type:Multi Purpose Carrier						RORO,Car & Truck IMO Number: 8309581					Specify Units:, MT					
Owner: Wil	sen Ship ow	nage: 42,28	6.00 M/T		Call Sign: LAON2				Total Ballast Water on Board:							
Flag: Norwegian Arrival Date: Nov 16, 2011							11 Agent: Bahiaship Agencia Maritin				ma Ltda.	3156 MT				
Last Port and Country: Manzanillo, Panama								Arrival Port: Salvador, Brazil				Total Ballast Water Capacity:				
Next Port and Country: Santos, Brazil												4487 MT				
3. BALLAST WATER TANKS Ballast Water Management Plan on board? YES									Management Plan Implemented? YES							
Total number of ballast tanks on board: 15 No. of tanks in ballast: 15 If NONE IN BALLAST GO TO No. 5. No. of tanks exchanged: 3 No. of tanks not exchanged: 12																
No. of tanks	Ŭ															
4. BALL	AST WA	ATER HIST	「ORY: F	ECORD	ALL TAN	(S THAT V	WILL BE [DEBALLAS	TED IN I	PORT S	TATE OF A	RRIVAL	; IF NON	E GO TO	No. 5.	
Tanks/		BALLAS	T WATER	SOURCE		BALLAST WATER EXCHANGE						BALLAST WATER DISCHARGE				
Holds							Dilution (1), Flow Through (2) or Empty/Refill (3)									
(List multiple sources per	DATE DDMMYY	Port or	Volume	Temp	Salinity	DATE DDMMYY	Endpoint	Volume	% Each	Depth	BW	DATE DDMMYY	Port or	Volume	Salinity	
tank separately)		Lat/Long*	(units)	(units)	(units)		Lat/Long.	(units)		(m)	exchange method		Lat/Long	(units)	(units)	
FP	19/5/10	N03°14′	617 MT		1,025						metriod					
	20/5/10	W040°41′	Transfer to WT 6 P													
AP. P	29/5/10	N45°57.2′	90 MT		1,025											
DT1	16/6/10	W004°55.6' N06°34'	273 MT		1,025											
	10/0/10	W045°07′			1,025											
DB 1 P/S	8/11/09	Dry Dock Gdansk	240 MT		1,005											
WT 6 P	20/11/10	Transfer from FP.	160 MT		1,025											
WT 6 S	30/11/10	N09°50.8' W054°42.2'	160 MT		1,025											
			<u> </u>													
Ballast Wa	ter Tank C	odes: Fore	peak = FF	, Aftpea	k = AP; D	ouble Bottor	n = DB; \	Ving = WT;	Topside	= TS;	Cargo Hold =	= CH; O	ther = O		1	

IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: No discharge will be done in Salvador & tanks filled at depths between 2000-4000m. IF NONE STATE REASON WHY NOT: Most Water ballast from Deep Caribbean and Atlantic Waters and filled at depths of 2000m or more – see above.

5: INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENTS, 2004 ON BOARD? YES _____ IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868(20))? YES_ RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE: _C/ OFF. _Johan Bjorkqvist

*Fulfil with Port's name, preferably.