ANEXO B

BALLAST WATER REPORTING FORM

		,				separately)	(List multiple Double Sources per DD tank	Holds	Tanks/	4. BALLAST	No. of tanks exchanged:	Total number of ballast tanks on board:	3. BALLAST WATER TANKS Ballast Water Management Plan on board? YES	Next Port and Country: Puerto Cabello, Venezuela	Last Port and Country: Santos, Brazil	Flag: Norway	Owner: Wilhelmsen Line Shipowning as	Vessel Name:	1. SHIP INFORMATION
							DATE			WAT	xchange	of ballast	WATER	ountry: F	ountry: S		sen Line	TAGUS	MAIION
			۲.				Port or Lat/Long*		BALLAST WATER SOURCE	ER HISTO	d:	tanks on bo	TANKS B	ouerto Cabe	antos, Brazil		Shipowning	0,	
							Volume (units)		VATER SOL	RY: REC	15		allast Water	llo, Venezue	,	Arriv		Тур	
							Temp (units)		JRCE	ORD AI	Vo. of tan		· Manager	ela		val : 13"	ss Tonna	Type: PCTC	
,						170-1	Salinity (units)			L TAN	ks not exc	-	ment Plan			Arrival: 13" January 2013	Gross Tonnage: 48357		
							DDMMYY			KS THAT \	No. of tanks not exchanged: NII, DB WB I # 2 port lilled with lixed materials	No. of tanks in ballast:	on board? Y			2013	76		
DB.							Lat/Long.	ution (1), Fic	BALLA	VILL BE L	III, DB WBI) ballast:	ES						
Mina - WT.							(units)	Dilution (1), Flow I hrough (2) or Empty/Reilli (3)	BALLAST WATER EXCHANGE	EBALLAS	# Z port illied	CI	1		Arrival Port: Salvadol, Blazi	Agent: Bania ship agencia manuma wa	Call Sign. LAZA Z	Cell Sign: 1 AZA 2	in and Minimbor
							/0 EXCIT	c) of Ellip	EXCHAN	I EU IN	WILL HXEO	11 11 11 11 11 11 11 11 11 11 11 11 11	Ma		Salvador,	a snip age	ZHZ	C VZ	07200570
Tonside = TS.							(m)	I Donth	JE JOSE /	POKIS	Illatellai.	INOINE IN	nagemen		DIAZII	IICIA IIIAIII	200		
Cargo Hold = CH:					1	metho d	excha	RW	,	HIE	7 7 7 0	מאבנאטו	Management Flan ImpleMented:	Dian Impl		IIIId Itua	المام المام		
							DDMMYY	DATE	DAL	ANNIVA	מאחמת	IF NONE IN DALLAST GO TO NO. O.	CO TO No A	-	1 Oldi Do	Total Bo	30	Total By	Specify
Other = 0							Lat/Long*	Port or	BALLASI WAIEN DISCHARGE	BALLAST WATER HISTORY: RECORD ALL TANKS THAT WILL BE DEBALLASTED IN PORT STATE OF ANNIVAL, IT WORLE GO TO NO. 3.	IE NONE		T EC	VEC	A681 MT	Total Ballact Water Canacity:	3000 MT	Illast Water or	Specify Units: M3 MT
							e (units)	Volum	, 510017	DISCHA	CO TO				apaonj.			Roard.	TM
							(units)	Salinity		DOE O.	NI.								

IF NONE STATE REASON WHY NOT: DB-TANKS REFILLED IN OPEN SEA AREAS IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN:

Remark: Only internal transfer of ballast will be done during port stay.

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

*Fulfil with Port's name, preferably.

RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE:

CHIEF OFFICER MV TAGUS
For Wilhelmsen Lines Car Carriers

frond balls

Trond Jakobsen Ch.off