BALLAST WATER REPORTING FORM

		MI										2. BALI	BALLAST WATER	ER	
Vessel Name: APOLLON LEADER	ne: APOLLO	N LEADE	2	Type: PUR	E CAR / TR	Type: PURE CAR / TRUCK CARRIER	IER	IMO Numb	IMO Number: 9402706			Specify	Specify Units: M3, MT	UL	
Flag: PANAMA	MICHINIAFLO	X DE VAP	OKES SA	Gross Ion	Gross Tonnage: 60,213	3		Call Sign: 3ETC2	3ETC2			Total Ba	llast Water	Total Ballast Water on Board: M3	13
act Dort or	od Country.	0.000	Lalla Vano	Cilival Day	Allival Date. Zelli May. 2012	7107		Agent: UC	EANUS AGE	-NCIA MA	Agent: OCEANUS AGENCIA MARITIMA SA	5,498			
Next Port and Country: Vitoria, Brazil	nd Country:	Vitoria, E	Brazil	zuela				Arrival Por	Arrival Port: Aratu, Brazil	zil		Total Ba	llast Water	Total Ballast Water Capacity: M3	3
3 BALLAST WATER TANKS	T WATER T	100	D-II+ IN/o+	T. A								9,262			
Total number of ballast tanks on board.	of ballast t	anks on b	pard.	er Managen 19	nent Plan or	board: 19 No of tanks in ballost.	NO (S	Mana	Management Plan Implemented?	Impleme	inted? (YES	ON			
No of tanks exchanged.	bennedaye		2		aftento, or	tanks not such pands.	dol.	-1/	IT NOINE	IN BALL	IF NONE IN BALLAST GO TO No. 5.	0. 5.			
4 RAII	ACT WAT	SIN GE	TOBV.	מוס סוח	o. or tanks n	No. of tanks not exchanged:	Q.	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Toulon	101		071.	LOCAL	ALL I AIN	I WILL CV	WILL BE	DEBALL	ASIEDIN	PORI	TO THE STATE OF ARRIVAL; IF NONE GO TO No. 5.	ARRIVA	IF NO	NE GO T	O No. 5.
Holds		BALLAS	BALLAST WATER SOURCE	SOURCE			BAL Dilution (1)	BALLAST WATER EXCHANGE Dilution (1) Flow Through (2) or Empty/Refill (3)	ER EXCHAN	IGE hy/Refill /	2)	BAL	LAST WAT	BALLAST WATER DISCHARGE	ARGE
(List multiple sources per tank separately)	DATE	Port or Lat/Long	Volume (units)	Temp (units)	Salinity (units)	DATE	Endpoint Lat/Long.	Volume (units)	% Exch	Depth (m)	0	DATE	Port or Lat/Long	Volume (units)	Salinity (units)
											nomani				
														Ì	
Ballast Water Tank Codes: Forepeak = FP,	er Tank Co	des: For	epeak = FP		= AP; Dou	Aftpeak = AP; Double Bottom = DB; Wing = WT;	= DB; Wi		Topside = TS;		Cargo Hold = CH:	Other = 0	0		
F EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: F NONE STATE REASON WHY NOT:NO INTENTION TO DISCHARGE OF BALLAST WATER IN BRAZILIAN PORT	ES WERE	NOT CON	IDUCTED, S	STATE OTH	IER CONTR	ROL ACTION CHARGE OF	V(S) TAKEN	WATER IN	BRAZILIAN	PORT					
INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SED IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868(20))/(YES) NO RESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATURE C/O S GODA	ONAL CON ST WATER E OFFICE	VENTION GUIDELI R'S NAME	FOR THE	CONTROL OARD (RE	AND MANA S. A.868(20 D) AND SIG	AGEMENT (OF SHIPS' E	BALLAST W	ATERAND	SEDIME	NIMENTS, 2004 ON BOARD?	BOARD?	YES	NO	
			22						1	N.F.	M 0/10/20	N. R.			