ANEXO A

BALLAST WATER REPORTING FORM

LION											2. BALI	AST WATE	R	
M/V KAS	SSEL		Type: PURE	CAR CAR	RIER		IMO Number	9186950			Specify I	Units: M³, N	T	
FLE SHIP	HOLDIN	G S.A.	Gross Tonna	age: 51204			Call Sign: 3F	GG9			Total Ba	llast Water	on Board:	
A			Arrival Date:	30/07//201	13		Agent: OCE	SUNV			4126 MT			
Country:	RECIFE,	BRASIL					Arrival Port:	ARATU, E	3RAZIL		Total Ba	llast Water	Capacity:	
Country:	SANTOS	, BRASIL									7499.7 N	//3		
VATER T.	ANKS E	Ballast Wat	er Manageme	ent Plan on	board? YES	X NO	7	lanageme	nt Plan Im	plemented?	YES X	NO		
f ballast ta	anks on b	pard:	15	No.	of tanks in ba	allast: 13			NONE IN	N BALLAST C	O TO No.	5.		
changed:				of tanks no	ot exchanged	d: 0								
T WAT	ER HIS	ORY: R	ECORD A	LL TANK	S THAT W	/ILL BE D	EBALLAS.	TED IN F	ORT ST	TATE OF A	RRIVAL	; IF NONE	E GO TO N	Vo. 5.
7	BALLAS	T WATER	SOURCE		D	-BALL ilution (1), FI	AST WATER ow Through	EXCHAN (2) or Em	oty/Refill (3)	BAL	LAST WAT	ER DISCHA	RGE
DATE	Port or Lat/Long	Volume (units)	Temp (units)	Salinity (units)	DATE	Endpoint Lat/Long.	Volume (units)	% Exch	Depth (m)	BW exchange method	DATE	Port or Lat/Long	Volume (units)	Salinity (units)
					14									
	WILL	TON	DISCHA		1.13	BALLAS	T WATE		ALL	BRAZILI	AN PO	RTS OF	CALL	
			×											
							6							
Tank Co	des: For	epeak = F		= AP; Doi	uble Bottom	= DB; Wir	ng = WT; To	pside = T	1.1	o Hold = CH;		0		
S WERE	NOT COI	NDUCTED NOT:	, STATE OTH	ER CONT	ROL ACTION	V(S) TAKEN					-	M.V.KA	SSEL	
	Vessel Name: M/V KAS Vessel Name: M/V KAS Owner: SOUFFLE SHIP Flag: PANAMA Last Port and Country: Next Port and Country: 3. BALLAST WATER T. Total number of ballast to b	Vessel Name: M/V KASSEL Owner: SOUFFLE SHIPHOLDING Commer: SOUFFLE SHIPHOLDING Flag: PANAMA Last Port and Country: RECIFE, Next Port and Country: SANTOS BALLAST WATER TANKS E Otal number of ballast tanks on be to of tanks exchanged: 4. BALLAST WATER HIST Tanks/ Holds (List multiple sources per sources per tank) Separately) DATE DDMMYY DDMMYY VESSEL WILL I VES	Vessel Name: M/V KASSEL Owner: SOUFFLE SHIPHOLDING S.A. Flag: PANAMA Last Port and Country: RECIFE, BRASIL Next Port and Country: SANTOS, BRASIL 3. BALLAST WATER TANKS Ballast Water Total number of ballast tanks on board: No. of tanks exchanged: 4. BALLAST WATER HISTORY: RATER Holds (List multiple sources per surces	Vessel Name: M/V KASSEL Owner: SOUFFLE SHIPHOLDING S.A. Flag: PANAMA Flag: PANAMA Country: RECIFE, BRASIL Next Port and Country: SANTOS, BRASIL Next Port and Country: SANTOS, BRASIL No. of tanks exchanged: Vessel Name Tanks/ Holds (List multiple sunces per sunce) SOURCE Holds (List multiple sunces) DATE DDMMYY Lat/Long Temp (units) Temp (units)	MIV KASSEL MIV KASSEL MIV KASSEL FLE SHIPHOLDING S.A. Gross Tonnage: 51204 Arrival Date: 30/07//20 Country: RECIFE, BRASIL Country: SANTOS, BRASIL Country: SANTOS, BRASIL VATER TANKS Ballast Water Management Plan on fballast tanks on board: 13 No. of tanks no fanks no tanks no t	M/V KASSEL M/V KASSEL FLE SHIPHOLDING S.A. Gross Tonnage: 51204 A Gross Tonnage: 51204 A Arrival Date: 30/07/I/2013 Country: RECIFE, BRASIL Country: SANTOS, BRASIL Tomp BALLAST WATER SOURCE DATE Port or Volume BALLAST WATER SOURCE DATE Lat/Long (units) Country: Salinity (units) DATE (units) DATE DATE DATE DATE ONMMYY SSSEL WILL NOT DISCHA RGE Tank Codes: Forepeak = FP, Aftpeak = AP; Double Bottom S WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION BEREASON WHY NOT: NO INTENTION TO DEE	HIP INFORMATION Vessel Name: MV KASSEL Type: PURE CAR CARRIER Vessel Name: MV KASSEL Arrival Date: 30/07/1/2013 East Port and Country: RECIFE, BRASIL Arrival Date: 30/07/1/2013 Last Port and Country: SANTOS, BRASIL No. of tanks on board: 13 No. of tanks in ballast: 14 No. of tanks in ballast: 14 No. of tanks in ballast: 15 No. of tanks in ballast: 16 No. of tanks in ballast: 17 No. of tanks in ballast: 18 No. of tanks in ballast: 18 No. of tanks in ballast: 19 No. of tanks in	TON	MOV KASSEL MOV MASSEL MOVEST Tomage: 51204 A Gross Tomage: 51204	Type: PURE CAR CARRIER	Type: PURE CAR CARRIER	TOON	Type: PURE CAR CARRIER	Type: PURE CAR CARRIER Total Ballast Water on Specify Units: M³ MT Total Ballast Water on Total

*Fulfill with Port's name, preferably.