BALLAST WATER REPORTING FORM

IF EXCHANGES WERE NOT CONDUCTED, STATE OTHER CONTROL ACTION(S) TAKEN: IF NONE STATE REASON WHY NOT: NO INTENTION TO DEBALLAST IN		Ballast Water Tank Codes: Forence - En				VES			-		Tanks/ Holds	4. BALLAST	No. of tanks exchanged:	Total number of ballast tanks on hoard? YES X	Next Port and Country: PUERTO CABELLO, VENEZUELA	Last Port and Country: SANTOS, BRAZIL	Flag: PANAMA	Owner: SOUFFLE SHIPHOLDING S.A.	SHIP INFORMATION		
VERE NO		nk Code				VESSEL W			DDMMYY	-		I WATE	hanged:	ballast tar	Country: P	Country: §	A	FLE SHIP	ION		
T CONDU	o. I oleb	e Foren				TON TIM	-		Lat/Long	Port or	BALLAST	R HIST	11001100	iks on ho	UERTO (SANTOS,		HOLDING			
JCTED, S	CON - FF,	20 - ED	,	*					(units)	Volume	WATER	ORY: R	alu.	allast Wat	CABELLO	BRAZIL		S.A.			
STATE OTHE	, Aftpeak =	, Altpeak =	- 1				DISCHA RGE	4-2-1 H		(units)	Temp	SOURCE	ECORD A	13 No	er Manageme), VENEZUEI		Arrival Date: 13/04//2013	Type: PURE CAR CARRIER Gross Tonnage: 51204		
R CONTR	AP; Dou								(units)	Salinity		TANI	of tanks r	ent Plan or	A		: 13/04//20	CAR CA			
OL ACTION	g = WT;					ANY			DDMMYY		3) All TANKS THAT WIL	No. of tanks in ballast:	n board? YE			013	RRIER			
HER CONTROL ACTION(S) TAKEN: NO INTENTION TO DEBALLAST IN PORT		= DB; Win	= DB; Win					BALLAS			Lat/Long.	Dilution (1), F	BAL BAL		ballast: 13	S X NO					
PORT N/A						BALLAS T WATER			(units)	Dilution (1), Flow Through (2) or Empty/Refill (3)	BALLAST WATER	777			AITIVAL POR: AKATU, BRAZIL	Arrival Port: ARA	Call Sign: 3FGG9	IMO Number:			
	Topside = TS;					RIN			% Exch	(2) or Er	R EXCHANGE		(Managem	ARATU	CONN	SEG9	er: 9186950	(Amaz		
						ALL			Depth (m)	npty/Refill	PORT S		IF NONE	ent Plan	BRAZIL			50	on and P		
	Cargo Hold = CH;					BRAZILIAN		Domeinod		(3)	BALLAST WATER SOURCE BALLAST WATER SOURCE BALLAST WATER EXCHANGE BALLAST WATER EXCHANGE		IF NONE IN BALLAST GO TO No. 5.	Management Plan Implemented?					Amazon and Para rivers)		
	Other = 0								DATE	ВА	ARRIVA		GO TO No. 5.	-	Total B	4126 MT	Total E	Specifi			
	0					PORTS OF		*	Port or Lat/Long	BALLAS I WATER DISCHARGE	L; IF NON		5.5	SIM	Total Ballast Water Capacity:	AT.	Total Ballast Water on Board	Specify Units: M ³ MT			
97	X					OF CALL			Volume (units)	TER DISCH	E GO TO				Capacity:		on Board:	TER			
X	M.V. KASSEL								Salinity (units)	ARGE	No. 5.										

CARGO SUMMARY

M.V. "KASSEL"

VOY.NO.

109 NB

13-Apr-13

		Y H		SAL	TEV	PNG	RIG	ZAR	DDK	- 2	CODE
TOTAL				SALVADOR	SANTOS	PARANAGUA	RIO GRANDE	ZARATE	DELTA DOCK	POL	POD •
42	λ				10	1	9	22		UNITS	PI
209					98	1	81	29		K/TONS	PBL
544					58	2	39	445		UNITS	
1589					690	14	307	578		K/TONS	MIT
375				-	74		65	90	146	UNITS	C
838					218		313	117	190	K/TONS	CTG
498					432	1		66		UNITS	V
717	1				631			86		K/TONS	VCZ
53					45			00		UNITS	H
400					390			10		K/TONS	HOU
59					59					UNITS	0
876					876					K/TONS	ULS
0										UNITS	
0										K/TONS	
0										UNITS	
0										K/TONS	
1571	0	0	0	0	678	3	113	631	146	UNITS	10
4629	0	0	0	0	2903	15	701	820	190	UNITS K/TONS	IOIAL

For WILHELMSEN SHIP MANAGEMENT Sdn. Bhd.
KUALA LUMPUR for and on behalf of
OWNERS as Agents only. M. V. KASSEL