BALLAST WATER REPORTING FORM

1. SHIP II	1. SHIP INFORMATION	ON										2. BALL	BALLAST WATER	R	
Vessel Na	Vessel Name: LAPIS ARROW	ARROW		Type: Ro-	Type: Ro-Ro CAR CARRIER	RRIER		IMO NO. 9361809	361809			Specify I	Specify Units: M3 or MT	MT	
Owner: LA	Owner: LAPIS MARITIME LTD	TIME LTD		Gross Ton	Gross Tonnage: 41000	0		CALL SIGN: C6VH5	C6VH5			Total Ba	Total Ballast Water on Board	n Board:	
Flag: BAHAMAS	SAMAH			Arrival Date:	e: 11-02-2013	13		Agent: Internacional Servicos Maritimos	rnacional :	Servicos I	Maritimos	3170 MT	_		
Last Port	Last Port and Country: JACKSONVILLE / USA	JACKSC	NVILLE / L	JSA				Arrival Port: ARATU	ARATU			Total Ba	Total Ballast Water Capacity	apacity:	
Next Port	Next Port and Country: ZARATE / ARGENTINA	ZARATE	ARGENT	INA								3900.9 M3	M 3		
3. BALLA	ST WATER	TANKS	Ballast Water	er Manager	3. BALLAST WATER TANKS Ballast Water Management Plan on board?	board?	YES OR NO	2	Management Plan Implemented?	lan Impler	nented?	YES	YES OR NO		
Total numb	Total number of ballast tanks on board:	tanks on b	oard:	11	No. of ta	No. of tanks in ballast:			NONE IN	BALLAST	IF NONE IN BALLAST GO TO No.5				
No. Of tank	No. Of tanks exchanged:	d: 11		No. Of ta	No. Of tanks not exchanged:	nanged:	0								
4. BALI	LAST WA	TER HIS	TORY: F	RECORD	ALL TAN	KS THAT	WILL BE	DEBALLA	STEDIN	PORT S	STATE OF	ARRIV/	AL; IF NOI	BALLAST WATER HISTORY: RECORD ALL TANKS THAT WILL BE DEBALLASTED IN PORT STATE OF ARRIVAL; IF NONE GO TO No. 5.	No. 5.
CO I		BALLA	BALLAST WATER SOURCE	SOURCE			BAL	BALLAST WATER EXCHANGE	REXCHAN	IGE		BA	LLAST WAT	BALLAST WATER DISCHARGE	RGE
Holds						-	Dilution (1), F	Dilution (1), Flow Through (2) or Empty/Refill (3)	(2) or Em	pty/Refill (3)				
(List multiple	DATE	Port or	Volume	Temp	Salinity	DATE	Endpoint	Volume	% Exch	Depth	BW	DATE	Port or	Volume	Salinity
sources per tank separately)	DDMMYY	Lat/Long	(units)	(units)	(units)	DDMMYY	Lat/Long.	(units) M3		(m)	exchange method	DDMMYY	Lat/Long*	(units)	(units)
														12 00 12	
		4													
								17							
Ballast W	later Tank	Codes: Fo	repeak = F	P, Aftpeak	= AP; Doub	le Bottom =	DB; Wing =	Ballast Water Tank Codes: Forepeak = FP, Aftpeak = AP; Double Bottom = DB; Wing = WT; Topside = TS; Cargo Hold = CH; Other = O	de = TS; Ca	argo Hold	= CH; Other	= 0			
IF EXCHAI	NGES WER	E NOT CO	NDUCTED,	STATES	IF EXCHANGES WERE NOT CONDUCTED, STATES OTHER CONTROL ACTION (S) TAKEN:	ITROL ACTI	ON (S) TAK	Ä.							
5: INTERNA	INTERNATIONAL CONVENTION FOR	ONVENTIO	N FOR THE	E CONTRO	L AND MAN	AGEMENT	OF SHIPS'	5: INTERNATIONAL CONVENTION FOR THE CONTROL AND MANAGEMENT OF SHIPS' BALLAST WATER AND SEDIMENTS, 2004 ON BOARD?	ATER AND	SEDIME	NTS, 2004 O	N BOARD	? YES	NO	l
RESPONS	LAST WAT	ER GUIDE	ME AND TIT	BOARD (RI	IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868 (20))? YES ESPONSIBLE OFFICER'S NAME AND TITLE (PRINTED) AND SIGNATUR	O))? YES	DOBREV S	IMO BALLAST WATER GUIDELINES ON BOARD (RES. A.868 (20))? YES NO	FFICER						

*Fulfil with Port's name, preferably.