24hrs ETA Update 6hrs **ETD Update**

Northport This document is required a minimum of 24hrs prior to ETA & a minimum of 6hrs prior to ETD

Ships PIL	OT CARD	must be e	mailed	with A	rrival	VIVI			email to	shippin	g@northport.	co.nz		
Vessel Name:		Belle Lune					IMO Number:			9897937				
Masters Name:			Ships Email	mas	ter.bellelune@amosconnect.com									
	1			Vessel Particulars										
Hull Type:	Bulk		Contai			Tanker			ruise	<u> </u>	Other			
LOA:	179	.99	LBP:		7.14	Beam:	32	.2	De	oth:	15.4			
Gross Tonnage: 26,272									43,09					
	Bridge to Stern (m): 25.655													
SWL Fwd Bitts: 65 t			SWL Aff Bit					65 t						
Thruster(s) Lo	cation:	NO				Thruster(s)	Power:	No						
					Curre	ARRIVAL		$\neg \neg$		DEPAR	TURE			
Displacement:				42875					53096					
Draft F (m):				8.24					10.81					
Draft M (m):				9.09					11.03					
Draft A (m):				9.94					11.24					
KM (keel to Metacentre):					14.5				13.74					
KGs: Keel to C of G uncorrected for free surface allowance					9.58				11.89					
GMs: Centre of Gravity to Metacentre (GMs=KM-KG)				4.92					1.85					
GMf: C of G Metacentre corrected for free surface allowance					4.66				1.8					
					Navia	ation & Pilotage					***************************************			
Pilot ladder meets	current IMO	Res A.1045	(27) & NZ	Maritin										
List any deficiencies or restrictions that could affect so					safe navigation:				none					
Has the vessel been detained in the last 2 years, pro					vide details:				none					
Engine/Shaft	essel at	ssel attain posted engine RPM for Pilotage:				: None								
									- <u>4</u> -1					
Has the vessel had	any main e	engine, gen	erator or :	steering	g failure:			ide details	•					
Has the vessel had	any main e	engine, gen	erator or	steering	g failure:			ide details	:					
					os whistl	s in the last 90 d none e, propulsion ar	ays, prov			o Pilot bo	parding.			
Vesse	el is required	d to test all r	navigation	nal, ship	os whistl Car	s in the last 90 d none e, propulsion ar go Operations	ays, prov	g equipm	ent prior t	o Pilot bo	parding.			
	el is required	d to test all r	navigation	nal, ship	os whistl Car	s in the last 90 d none e, propulsion ar go Operations uld affect the s	ays, prov	g equipm	ent prior t	o Pilot bo	parding.			
Vesse	el is required	d to test all r	navigation	nal, ship	os whistl Car	s in the last 90 d none e, propulsion ar go Operations	ays, prov	g equipm	ent prior t	o Pilot bo	parding.			
Vesse Are there any signi	el is required	d to test all r	navigation	nal, ship	os whistl Car	s in the last 90 d none e, propulsion ar go Operations uld affect the s	ays, prov	g equipm	ent prior t	o Pilot bo	parding.			
Vesse	el is required	d to test all r	navigation	nal, ship	os whistl Car	s in the last 90 d none e, propulsion ar go Operations uld affect the s	ays, prov	g equipm	ent prior t	o Pilot bo	parding.			
Are there any signi Any other info	el is required ificant risks, h rmation:	d to test all r	navigation defects or	nal, ship	os whistl Cars that co	none e, propulsion ar go Operations uld affect the s none	ays, prov	g equipm cargo ope	ent prior t					
Are there any signi Any other info	el is required ficant risks, h rmation: npleting this frect information	form, the shi	navigation defects or o's Master	nal, ship	Cars that co	s in the last 90 d none e, propulsion ar go Operations uld affect the s	ays, prov	g equipment of at the time of at the	rations:	. Failure t	o provide account.			

