


M/V "VICTORIA MAY" SHIP'S PARTICULARS

			SHIP'S NAME		VICTORIA MAY			
			OWNER		PASSAT SHIPPING LTD TRUST COMPANY COMPLEX, AJELTAKE ROAD, AJELTEK ISLAND, MAJURO MH 96960, MARSHALL ISLANDS			
			MANAGING OPERATOR		LEMISSOLER SHIPMANAGEMENT LTD.			
			CALL SIGN		5BJK4			
			FLAG		CYPRUS			
			PORT OF REGISTRY		LIMASSOL, CYPRUS			
			BUILT		JANUARY 2016			
			IMO NUMBER		9730220			
			BUILDER		NEW TIMES SHIPBUILDING CO. LTD, JINGJIANG CITY, CHINA			
			DELIVERED		28/01/2016			
COMMUNICATION:								
SAT. PHONE BRIDGE		+870 773 407 571		CLASS REGISTRATION NO		117782		
TEXT SAT "C" (LRIT)		421009110@stratosmobile.net		CLASSIFIC. SOCIETY		DNV - GL		
TEXT SAT "C"		421009110@stratosmobile.net		TYPE OF VESSEL		GEARED SUPRAMAX BULK CARRIER		
SSAS SAT "C"		421009111@stratosmobile.net		MAIN DIMENSIONS:				
e-MAIL		victoria.may@lemissolerfleet.com		L.O.A.		189.90 m		
MMSI No.		210091000		L.B.P.		186.50 m		
CARGO HOLD CAPACITY AND TANK TOP STRENGTH				BREADTH (MOULDED)		32.26 m		
NUMBER OF HOLDS		5		DEPTH (MOULDED)		18.50 m		
GRAIN M ³		73,467.50 m ³		GROSS TONNAGE		ABT 34.242,00		
GRAIN FT ³		2594358 ft ³		NETT TONNAGE		ABT 19.469,00		
TANK TOP STRENGTH		1,3,5=22t; 2,4=16t		SUEZ CANAL TON.		ABT 35554.60 GT /ABT 34699.63 NT		
BALLAST WATER				PANAMA CANAL TON.		- GT / ABT 28418.00 NT		
TOTAL		16,574.36 m ³		AIRDRAFT:WATERLINE TO TOPMAST		42.10 m (normal ballast condition)		
CARGO HOLD No.3		14,457.90 m ³		LIGHT VESSEL		ABT 11044.00 mt		
GRAND TOTAL		31,032.26 m ³		BUNKER CONSUMPTION				
BUNKER CAPACITY				LADEN: 14.0 KNOTS		ABT 29.1 MT/DAY - AE/BOILER INCLUDED		
H.F.O. 100%		1901.60 m ³		BALLAST: 14.0 KNOTS		ABT 25.5 MT/DAY - AE/BOILER INCLUDED		
M.G.O. 100%		241.30 m ³		LADEN: 13.0 KNOTS		ABT 24.5 MT/DAY - AE/BOILER INCLUDED		
FRESH WATER 100%		461.70 m ³		BALLAST: 13.0 KNOTS		ABT 21.0 MT/DAY - AE/BOILER INCLUDED		
DISTANCE				LADEN: 12.0 KNOTS		ABT 21.5 MT/DAY - AE/BOILER INCLUDED		
DISTANCE FROM WATERLINE TO TOP OF HATCH COAMING (WLTHC) IN HEAVY BALLAST CONDITION		#1-12.5 m	#4-11.7 m	BALLAST: 12.0 KNOTS		ABT 18.5 MT/DAY - AE/BOILER INCLUDED		
		#2-12.2 m	#5-11.5 m	IN PORT IDLE		ABT 2.5 MT/DAY		
FROM FORE END HOLD 1 TO AFT END HOLD 2		#3-12.1 m		IN PORT WORKING		ABT 4.1 MT/DAY		
		61.00 m		BALLASTING/DEBALLASTING		ABT 2.0 MT/DAY		
CARGO HANDLING GEAR				MAIN ENGINE				
WATERLINE TO VESSEL TOPMAST		42.40 m IN NORMAL BALLAST		MODEL		MAN-B&W 5S60ME-C8 MAN/JAD		
WATERLINE TO VESSEL TOPMAST		40.02 m IN HEAVY BALLAST		MAX OUTPUT BHP/KW/RPM		10795 BHP / 8050 KW / 89.0 RPM		
KEEL TO TOPMAST		48.20 m		NORMAL SERVICE RATING		8636 BHP / 6440 KW / 82.6 RPM		
KEEL TO HATCH COAMING		20.50 m		PROPELLER				
CRANES ON DECK		MACGREGOR (4) - S.W.L. 35 mt		DIAMETER		6800 mm		
HATCHES				NUMBER OF BLADES		4		
DRAFTS AND DEADWEIGHT (NOT CONFIRMED YET)				AUXILIARY ENGINES				
NUMBER OF HATCHES		5		NUMBER OF GENERATOR ENGINES		3		
TYPE OF HATCH COVERS		MACGREGOR FOLDING TYPE		VOLTS/HZ		650 KW, AC, 450V, 3ø/60Hz		
HATCH COVER STRENGTH		1=4.82(t/m2); 2,3,4,5= 3.51(t/m2)		EMERGENCY GENERATOR		#1 - 120 KW, AC, 450V, 3ø/60Hz		
SUMMER DRAFT		13.100 m	FRBD: 5.425 m	DWT: 58,634.10 mt	DISPL: 69,678.00 mt			
TROPICAL DRAFT		13.373 m	FRBD: 5.152 m	DWT: 60,315.05 mt	DISPL: 71,272.05 mt			
WINTER DRAFT		12.827 m	FRBD: 5.698 m	DWT: 57,128.65 mt	DISPL: 68,085.65 mt			
FRESH WATER DRAFT		13.395 m	FRBD: 5.130 m	DWT: 60,462.68 mt	DISPL: 71,419.78 mt			
TROPICAL F.W. DRAFT		13.668 m	FRBD: 4.857 m	DWT: 62,076.20 mt	DISPL: 73,033.28 mt			