

LEM 65

SHIP'S PARTICULARS



			SHIP'S NAME		TBN	
			OWNER		TBN	
			MANAGING OPERATOR		LEMISSOLER SHIPMANAGEMENT LTD.	
			CALL SIGN		NA	
			FLAG		CYPRUS	
			PORT OF REGISTRY		LIMASSOL, CYPRUS	
			BUILT		1H 2020/1H 2021	
			IMO NUMBER		NA	
			BUILDER		NEW TIMES SHIPBUILDING CO. LTD, JINGJIANG CITY, CHINA	
			DELIVERED		NA	
CLASS REGISTRATION NO		NA				
CLASSIFIC. SOCIETY		ABS/DNV-GL				
TYPE OF VESSEL		GEARED ULTRAMAX BULK CARRIER				
COMMUNICATION:				MAIN DIMENSIONS		
SAT.PHONE BRIDGE	NA	L.O.A.	199.90 m			
TEXT SAT "C" (LRIT)	NA	L.B.P.	196.50 m			
TEXT SAT "C"	NA	CARGO HOLD CAPACITY AND TANK TOP STRENGTH NUMBER OF HOLDS 5 GRAIN M ³ ABT 78,500.00 m ³ GRAIN FT ³ ABT 2,772,201.30 ft ³ TANK TOP STRENGTH 1,3,5=25t; 2,4=20t				
SSAS SAT "C"	NA					
e-MAIL	NA					
MMSI No.	NA					
BALLAST WATER				BREADTH (MOULDED)		32.26 m
TOTAL	17,800.00 m ³	DEPTH (MOULDED)		18.80 m		
CARGO HOLD No.3	15.700.00 m ³	GROSS TONNAGE		ABT 37,000.00		
GRAND TOTAL	33,500.00 m ³	NET TONNAGE		ABT 22,000.00		
BUNKER CAPACITY				SUEZ CANAL TON.		TBA
H.F.O. 100%	1,800.00 m ³	PANAMA CANAL TON.		TBA		
M.G.O. 100%	300.00 m ³	AIRDRAFT:WATERLINE TO TOPMAST		TBA		
FRESH WATER 100%	350.00 m ³	LIGHT VESSEL		ABT 11,650.00 mt		
DISTANCE				BUNKER CONSUMPTION *		
DISTANCE FROM WATERLINE TO TOP OF HATCH COAMING (WLTHC) IN HEAVY BALLAST CONDITION	TBA	TBA	LADEN: 13.5 KNOTS	ABT 26.3 MT/DAY - AE/BOILER INCLUDED		
FROM FORE END HOLD 1 TO AFT END HOLD 2	TBA	TBA	BALLAST: 13.5 KNOTS	ABT 21.1 MT/DAY - AE/BOILER INCLUDED		
WATERLINE TO VESSEL TOPMAST	TBA	TBA	LADEN: 13.0 KNOTS	ABT 22.9 MT/DAY - AE/BOILER INCLUDED		
WATERLINE TO VESSEL TOPMAST	TBA	TBA	BALLAST: 13.0 KNOTS	ABT 18.9 MT/DAY - AE/BOILER INCLUDED		
KEEL TO TOPMAST	TBA	TBA	LADEN: 12.0 KNOTS	ABT 18.9 MT/DAY - AE/BOILER INCLUDED		
KEEL TO HATCH COAMING	TBA	TBA	BALLAST: 12.0 KNOTS	ABT 14.9 MT/DAY - AE/BOILER INCLUDED		
CARGO HANDLING GEAR				MAIN ENGINE		
CRANES ON DECK	ELECTRIC VFD (4) -S.W.L.35 mt		MODEL	MAN B&W 7G60ME-C9.6		
HATCHES				MAX OUTPUT BHP/KW/RPM	7,500 KW / 79 RPM	
NUMBER OF HATCHES	5		NORMAL SERVICE RATING	6,225 KW / 74.2 RPM		
TYPE OF HATCH COVERS	FOLDING TYPE		PROPELLER			
HATCH COVER STRENGTH	TBA		DIAMETER	7,000 mm		
DRAFTS AND DEADWEIGHT (NOT CONFIRMED YET)				NUMBER OF BLADES	4	
SUMMER DRAFT	13.500 m	DWT: 64,600.00 mt	AUXILIARY ENGINES			
			NUMBER OF GENERATOR ENGINES	3		
			VOLTS/HZ	2X680 KW, 1X920 KW, AC, 440V, 3Φ/60Hz		
			EMERGENCY GENERATOR	#1 - 120 KW, AC, 440V, 3Φ/60Hz		