M.V. SOUTHERN LIGHT

Principal Particulars Name



Principal Particulars				
Name	: Souther	n Light		
Flag	: Norweg	ian		
Homeport	: Egersur			
Built	0	ember 2015		
Call Sign	: LAVJ7			
MMSI Number	: 258097	000		
IMO Number	: 974406			
Class	: DNV GL			
			Coored Solf T	rimming single deak
Туре				rimming single deck
		•	ened for neavy	Cargoes Holds 2 + 4
		Left Empty.		
Full Class Notation				OG-BEO Recyclable
		· · ·	• •	T-PSPC (B), BIS Holds
	· · /	ay be left empty	y TMON.	
Length Overall	: 199.90r	n		
Length between Perpendiculars	: 194.81n	n		
Beam	: 32.265n	n		
Depth Moulded	: 18.495n	n		
Holds / Hatches	: 5/5			
TPC @ Summer Draft	: 62.30			
	: 302mm			
	: 5.228m			
Distance Keel to Top of Mast				
Constant Excluding Fresh Water				
•	63296.80mt on 13.294m / TPC 62.30			
			m / TPC 62.23	
			5 m / TPC 62.35	
			m / TPC 62.34	
•			m / TPC 62.34	
	. 04994.1 : 75197.1		011/170.02.39	
•				
0	: 11862.8	smt		
0	: 36321			
5	: 21596			
Suez Gross /Net Tonnage	: 3/261.8	88 / 33455.34		
Panama Gross / Net Tonnage	:			
1 2		75 / 73680		
Individual Hold Cubics	: Hold	Grain(m3)	Bale(m3)	
	1	13957.79	13200	
	2	17658.30	16650	
	3	15352.99	14080	
	4	15839.60	15000	
	5	15942.07	14750	
	Total	78750.75	73680	
Type of Hatch Covers			ng Hatch Cove	r
Bulkheads	: A60		0	
Hatch Dimensions	: Hatch	Length (m)	Breadth (m)	Strength (tm2)
		- J · · · · · ·		- 3* (****)

	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Hold Dimensions	: Hold Length (m) Fwd (m) Aft (m) Strength (tm2) 1 27.06 14.671 23.824 25 2 33.62 23.824 23.824 20 3 26.24 23.824 23.824 25 4 28.70 23.824 23.824 20 5 31.50 23.824 7.103 25	
Hold Overhang Distances	5 31.50 23.824 7.103 25 : Hold Fwd (m) Aft (m) 1 4.75 4.75 2 4.75 5.50 3 3.86 3.86 4 3.86 3.86 5 5.50	
Max Permissible Load per Holo		
Main Deck Strength Distance From	: 3.5 t/m2 : Waterline to Top of Hatch Coaming 50% Bunkers Hold No Ballast Light Ballast Heavy Ballast 1 20.03m 16.03m 13.10m 2 19.40m 15.60 12.90m 3 18.40m 14.99m 11.92m 4 17.30m 14.50m 12.00m 5 17.10m 14.26m 11.06m	
Distance From	: Waterline to Highest Point Light Ballast Heavy Ballast Laden 41.72m 39.37m 35.27m	
Distance From Tanktop To	: Hold Underside Hatch Cover Underside Weatherded 1 18.75m 16.90m 2 18.75m 16.90m 3 18.45m 16.90m 4 18.45m 16.90m 5 18.450m 16.90m	ж
Distance From Deck To	: Hold Top of Hatch Cover 1 3.15m 2 3.15m 3 2.85m 4 2.85m 5 2.85m	
Cement Holes Diamete Location	 2 on each hatch cover, 1 Port Side Fwd, 1 Stbd Side Aft 70cm Fwd Hole 4.1m from Port Side Edge of Cover and 2.3m fro Fwd Edge of Cover. Aft Hole 4.1m from Stbd Side Edge of 	

Engine	Cover and 2.3m from Aft Edge of Cover. : DOOSAN MAN B&W 5S60ME-C8.2,8050KW @ 89 R/MIN CSR (85% CMCR) 6842.5KW @ 84.3 R/MIN
IFO Capacity Total	: 1979.22 CBM
HSFO Capacity	: 1979.22 CBM
FSIFO Capacity	: N/A
MDO / LSMGO Capacity	:98.93 CBM / 117.15 CBM
Total Fresh Water Capacity	: 518.21 CBM
Total Ballast Capacity - Light	:18066.63 CBM
Heavy	: 33450.39 CBM
Hold 3	: 15383.76 CBM
Ballast and Deballasting Time	: 1800mt per Hour
CO2 Fitted	: Yes

Tank Capacities

IFO 380CST RMG 380. Max Sulphur 3.5%, ISO 8217: 2010 Specs. (100%)No. 1 HSFO Tank Port: 470.12 CBMNo. 1 HSFO Tank Stbd: 470.12 CBMNo. 2 HSFO Tank Port: 519.49 CBMNo. 2 HSFO Tank Stbd: 519.52 CBMMGO DMA, Max Sulphur 0.1%, ISO 8217: 2010 Specs (100%)MDO Tank: 98.93 CBMLSMGO Storage Tank: 117.15 CBMVessel can only accommodate 85% Bunkers in each tank.

Vessel's Communication Details:

Telephone	: +870 773933877 (Bridge / Masters Office)
Fax	: +870 783928915 (Bridge)
VSat Norway Telephone	: +47 239 63114 (Master Office)
VSat Norway Telephone	: +47 239 63113 (Bridge)
VSat Hong Kong Telephone	: +852 580 38724
Sat - C Telex	: 425809710 (Bridge)
Sat - C Telex	: 425809711 (Bridge)
E-mail	•

Gear :

Cranes	: 4 x 36mt Mitsubishi Elecro-Hydraulic Single Deck Cranes
Position	: Between Hatch No. 1 & 2, 2 & 3, 3 & 4 and 4 & 5
Maximum Working Radius	: 30m
Max Outreach from Ships Rail	: 13.87m
Cycle Time with Maximum Cargo	: 2Min 12Sec
Slewing Speed	: 0.45 RPM
Luffing Speed	: 58 Seconds
Hoisting speed (Maximum Load)	: 16m / Minute
SWL of Cranes in Hook Mode	: 35mt
SWL of Cranes in Grab Mode	: 27.88mt
Grabs	: 4 x 15m3 Smag Peiner Electro-Hydraulic Grabs
Weight of Grabs	: 9.380mt
Maximum Cargo Density	: 2.8t/m3
Filling Volumes with kick Plates	: Volume (m3) Density t/m3 SWL (mt)

Maximum Quantity Liftable	15.00 12.50 10.00 8.00 6.60 : 18.50mt	1.20 1.45 1.85 2.30 2.80	18.00 18.13 18.50 18.40 14.40
General: Registered Owners	: LHS2 - Souther Nedre Bekkegt 4370 Egersund Norway	1, Postboks 35	6
Owners Since	: Delivery from Y	ard	
Commercial Managers	: Lighthouse Mar C/O Lighthouse 87/2 All Seasor Wireless Road, Bangkok, 1033 Tel: +66 2 654 Email: <u>charterir</u>	Navigation Co ns Place, Unit 4 Lumpinee, Pat 0, Thailand 3100, Fax: +66	403 CRC Tower 44/F humwan, 2 654 3101
Technical Managers	: Fleet Managem 11F/ Dah Sing 108 Gloucester Tel : + 852 229 fleet-hk-tech@f	Financial Centro Road, Wancha 8 8345, Fax : +8	ii, Hong Kong
P N I Club	: West Of Englar	nd	
H & M Underwriters	SKULD (GJEN	SIDIG) - Claim I	URANCEFORENINGEN leader
H & M Insured Value	: USD 30.0 Millio	n	

<u>Speed and Consumption</u> The speed and consumption details are guaranteed at open sea basis design draft, even keel, clean bottom, under good weather conditions up to and including Beaufort scale 4 (11-16 Knots) and total combined (sea & swell) significant wave height confined to limits of Douglas sea state 3 (0.5-1.25m) with no adverse currents and no current factor, excluding when maneuvering or sailing in shallow/ restricted waters, when approaching/ entering/ leaving ports, rivers, canals etc.

LADEN	ABOUT 13.50 KNOTS ON ABOUT 28.5 MT IFO 380 CST + ABOUT 0.1 MT MDO
BALLAST	ABOUT 13.50 KNOTS ON ABOUT 25.5 MT IFO 380 CST + ABOUT 0.1 MT MDO

ECO SPEEDS (NOT WARRANTED)

LADEN	ABOUT 12.50 KNOTS ON ABOUT 23.0 MT IFO 380 CST + ABOUT 0.1 MT MDO
	ABOUT 11.00 KNOTS ON ABOUT 16.0 MT IFO 380 CST + ABOUT 0.1 MT MDO
BALLAST	ABOUT 12.50 KNOTS ON ABOUT 22.0 MT IFO 380 CST + ABOUT 0.1 MT MDO
	ABOUT 11.00 KNOTS ON ABOUT 15.0 MT IFO 380 CST + ABOUT 0.1 MT MDO

In Port Idle : About 3.2mt IFO and about 0.1mt MDO for Auxillaries + about 1.0mt IFO for Boiler

In Port Working : About 5.0mt IFO and about 0.1mt MDO for Auxillaries + about 1.0mt IFO for Boiler + about 1.0mt IFO when using ballast water treatment system.

Owners warrant the speed and consumption figures from time of delivery and throughout the duration of the Charter Party.

The word about in speed and consumption refers to allowance of -0.5 knots and + 5% on consumption respectively, speed is not to be debited due to favorable currents and a current factor is not to be applied to increase the C/P speed on steaming days which the vessel experienced favorable current.

Bunker saving to offset time lost.

Eco speeds and consumptions are not warranted by Owners. if Charterers elect to steam at eco speed, Owners reserve the right to speed up at least 1 hour every 24 hours.

For the purpose of evaluating vessel performance it is agreed all days where the weather exceeds Beaufort force 4 and / or Douglas sea state 3 are expressly excluded from the calculations.

Vessel burns LSMGO when maneuvering, in/out of ports, navigating in confined waters, crossing canals, rivers, straits and during poor visibility/ emergency and light running of auxiliary engines. The above are warranted for (BFF4), combined wave height <1.25m (DSS3), no adverse currents.

Vessel to have liberty of slow steaming at sea for the purpose of ballast exchange, if required. If chemicals are required to treat the ballast during exchange, then the cost of chemicals to be for charterers account.

IFO 380 CST: Specs., ISO 8217 2010 RMG 380, max sulphur 3.5% MGO: Specs., ISO 8217 2010 DMA, max sulphur 1.5% LSMGO: Specs., ISO 8217 2010 DMA, max sulphur 0.1%

Limits of Fitness

The vessel is in every way fitted for ordinary cargo service. Equipment, fittings and certificates as on board on delivery.

Any certificates, fittings and or equipment required for charterers trade in addition to the above, customary or not, to be for charterers account.