M.V. EASTERN LIGHT

Principal Particulars Name



Fincipal Farticulars	_				
Name	: Easte	ern	Light		
Previous names	: Larch	ו A	rrow / Stadt So	lingen 🗾 🚺	
Flag	: Norw	egi	an		
Homeport	: Eger	sur	ld		
Built	: 28 Jı				
	: V2BF				
MMSI Number	: 2592		000		
IMO Number	: 9336				
	: 0000				
				ulle Comion Dove holds	
Type				ulk Carrier, Box holds	
Full Class Notation				Ik Carrier Strengthened for	r Heavy
				4 may be empty) MC AUT	
5	: 189.9				
Length between Perpendiculars	: 182.7	′1n	า		
Beam	: 30.50)m			
Depth Moulded	: 17.50)m			
•	: 5/5				
	: 52.29)			
FWA @ Summer Draft	: 290n				
Summer Freeboard	: 4.730				
	: 49.00				
			50mt		
Constant Excluding Fresh Water					
0			6mt on 12.822		
			7mt on 12.555		
Fresh			5mt on 13.112		
Tropical			5mt on 13.089		
Tropical Fresh	: 5159	1.1	5mt on 13.379	m / TPC 52.65	
Summer Displacement	: 6085	4.9	8mt		
Lightship	: 1063	2.2	2mt		
Gross Tonnage	: 3057	0			
Net Tonnage	: 1696	6			
0			6 / 26699.64		
•			0 / 25363.04		
Grain / Bale Capacity			0 / 55126.72		
Individual Hold Cubics	: Hold	2.0	Grain(m3)	Bale(m3)	
	1		10388.60	9519.07	
	2		12781.70	11711.84	
	3		12478.00	11433.63	
	4		12452.40	11385.40	
	5		12088.60	11076.78	
	Total		60162.30	55126.72	
	: Tsuji	Hy	draulic Folding		
Electrical Ventilation	: 2.5 a	air c	changes per ho	ur basis empty holds	
Hatch Dimensions	: Hatc		Length (m)	Breadth (m) Strength (tr	m2)
	1		8.80 / 8.80	16.00 / 25.50 3.0	
	2		20.00	25.50 3.0	
	-		-		

	3 4 5	20.00 20.00 20.00	25.50 25.50 25.50)	3.0 3.0 3.0
Hold Dimensions	: Hold 1 2 3 4	Length (m) 12.60 28.00 28.00 28.00 28.00	25.50	Aft (m) 25.50 25.50 25.50 25.50	Strength (tm2) 25 25 25 25 25
Hold Overhang Distances	5 : Hold 1 2 3 4	28.00 Fwd (m) 5.62 3.98 3.98 3.98	25.50 Aft (m) 3.78 3.98 3.98 3.98 3.98	25.50	25
Max Permissible Load per Hold	5 : Hold 1 2 3 4 5	3.91 Homogene 14260 12800 18850 12450 16600)))	ate	m2
Main Deck Strength Distance From	: t/m2	rline to Top of No Ballast 14.79m 13.30m	Hatch Coam	last H m	Bunkers eavy Ballast 12.48m 11.83m
Distance From	5 : Wate Light	12.51m rline to Highes Ballast Hea 08m	112.93 t Point avy Ballast 41.48m	3m Lader 36.18	
Distance From Tanktop To	42.0 : Hold 1 2 3 4 5	Underside 18. 18. 17. 17.	Hatch Cove 450m 45m 75m 75m 75m		2111
Distance From Deck To	: Hold 1 2 3 4 5	Top of Ha 2.5 2.5 1.8	tch Cover 0m 0m 5m 5m		
Cement Holes Diameter Location	: 2 on e : 70cm : Fwd, Aft, C	each hatch cov	ver orward hatcl t hatch pane	el	

IFO Capacity Total HSFO Capacity LSIFO Capacity MDO / LSMGO Capacity Total Fresh Water Capacity Total Ballast Capacity - Light Heavy Hold 3 Ballast and Deballasting Time	: 428,40 CBM
Vessel's Communication De	tails:
Telephone Fax Sat - C Telex	: +870 773 154 274 : +870 783 156 938 : 425900646 : eastern.light@fleet.sunship.de
Position Maximum Working Radius Max Outreach from Ships Rail Cycle Time with Maximum Cargo Slewing Speed Luffing Speed Hoisting speed (Maximum Load) SWL of Cranes in Hook Mode	: 0.45 RPM : 58 Seconds : 18m / Minute
	: LHS-6 Eastern Light AS Nedre Bekkegt 1, Postboks 356 4370 Egersund Norway
Owners Since	: 03 November 2016
Commercial Managers	: Lighthouse Maritime Ltd C/O Lighthouse Navigation Co.Ltd 87/2 All Seasons Place, Unit 4403 CRC Tower 44/F Wireless Road, Lumpinee, Pathumwan, Bangkok, 10330, Thailand Tel: +66 2 654 3100, Fax: +66 2 654 3101 Email: <u>chartering@lighthousenavigation.com</u>
Technical Managers	: Sunship Schiffahrtskontor KG Promenade Am Alten Binnenhafen 10 Embden 26721 Tel: + 49 4921 94050, Fax: +49 4921 940540 info@sunship.de

P N I Club	: West Of England
H & M Underwriters	: SMA for and on behalf of ASSURANCEFORENINGEN
	SKULD (GJENSIDIG) - Claim leader
H & M Insured Value	: USD 10 Million

Speed and Consumption

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 13.00 Knots on about 29.00 IFO 380CST + about 0.1mt MDO

Ballast : About 13.50 Knots on about 29.00mt IFO 380CST + about 0.1mt MDO

In Port Idle : About 3.5mt IFO and about 0.1mt MDO for Auxiliary + about 0.8mt IFO for Boiler

In Port Working : About 5.5mt IFO and about 0.1mt MDO for Auxiliary + about 0.8mt IFO for Boiler

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.

Quality of bunkers supplied to confirm to current ISO specifications at time of supply. 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.