

SHIP'S PARTICULARS

Ship's Name	MEISHIP	IMO No.	9667411	Tel No.	+87 0773065164
Registry	Majuro	Official No.	11425	Mobile No.	+30 6940479419
Flag	Marshall Islands	MMSI No.	538011425	Telex Sat - C	453855035
Call Sign	V7A7114	Hull No.	S-1825	Telex Sat - C	
Owner	Mei Shipping Co.	Class/ No.	NK 134643		
P&I Club	Gard P. & I. (Bermuda) Ltd.				
E-mail Address		master.meiship@gtships.com			

PRINCIPAL PARTICULARS

Ex Name	(1)Berge Kita / (2) Jubilant Future	Name Changed	27-Feb-2025 /01-Jun-2021	Length (LOA)	299.94m
Ship Builder	Imabari Shipbuilding Co.Ltd., Saijo Shipyard	TPC @ Summer	141.70 Mt	Length (LBP)	291.40m
Keel Laid	23-Dec-2010	S.Freeboard	6.482m	Breadth (mld)	50.0m
Launched	17-Jul-2013	FWA	416 mm	Depth (mld)	24.70m
Delivery	4-Oct-2013	Dist.Bridge-Aft	40.8 m	Summer Draft	18.27m
Type of Vessel	Bulk Carrier	Dist.Bow-Bridge	259.1 m	S.Displacement	236485 mt
		Ht Fm Keel-Top	58.94m	S.Deadweight	207851 mt
Last Dry Dock	30-Oct-2023 / Shanghai			Lightship Wt.	28634 mt

INTERNATIONAL CERTIFICATES

Suez Canal Net Tonnage	106989.97	International Net Tonnage	69478
Suez Canal Gross Tonnage	107527.64	International Gross Tonnage	107229
Suez Canal Ship I.D. No.			
Panama Canal NRT/GRT	N.A.		
Type of Hatch Cover & No.	9 Cargo Hold - Side Rolling	Fuel Oil Tank Capacity 100%	5,690.84 m3
Holds Floodable & Capacity	CH(s)No.2,4,8 in port(66,866mt)/No.6 (26,829.5mt)	Deisel Oil Tank Capacity 100%	552.64 m3
Propeller / Type	1 / 4-Bladed, Solid Type	Fresh Water Tank Capacity	752.50 m3
Anchor	(P) 13,060kg/(S) 13,080 kg; AC-14 Stockless Anchor	Ballast Tank Capacity(Inc.H6&Slop)	93,902.87 m3
Anchor Chain:Grade:3 ;Dia: 100mm;Total Length: 742.5M (371.25M x 2);13.5 SHs P/S			

ENGINE & SPEED

Main Engine Model and Number	Mitsui-Man B&W 6S70ME-C8.2 / No. 6493
<i>Mitsui Engineering & Shipbuilding Co., Ltd. Tamano Works</i> MCR 17140KW X 88RPM / NCR 14752KW X 83.7RPM	
Generator Engine Model and Number	Hyundai Himsen - 6H17/28 / No. BA5045-1; BA5045-2; BA5045-3
<i>HYUNDAI HEAVY INDUSTRIES CO., LTD - MCR Power - 3pcs x 645 Kw</i>	

PITCH	5437 mm	BALLAST SPD / CONSUMPTION	LADEN SPEED/CONSUMPTION
For Ship's 6th to 8th Year Speed & Cons.	AS PER CP		AS PER CP
Economical Speed & Cons w/out Guarantee	AS PER CP		AS PER CP
IFO Grade	Class RMG 0.5% S as per ISO 8217 (2017)		
MDO	Class DMA 01% S as per ISO 8217 (2017)		

FREEBOARD TABLE

LOAD LINE	DRAFT	DISPLACEMENT	DEADWEIGHT	FREEBOARD
Tropical Fresh Water	19.066 m	241,731 MT	213,097 MT	5686 mm
Fresh Water	18.686 m	236,471 MT	207,837 MT	6066 mm
Tropical	18.650 m	241,872 MT	213,238 MT	6102 mm
Summer	18.270 m	236,485 MT	207,851 MT	6482 mm
Winter	17.890 m	231,100 MT	202,466 MT	6862 mm
Winter N. Atlantic				

Type of Freeboard :

SUMMARY OF HOLD CAPACITY AND HEELING MOMENT

COMPARTMENT	FR. NUMBER	CAPACITY		CR. OF GRAVITY		VOLUME HEEL M' T (m4)
		(Cub. M.)	Cub Ft.)	MG (m)	KG (m)	
Cargo Hold No. 1	286-317	22,620.38	798,839.0	-119.54	14.17	
Cargo Hold No. 2	256-286	26,175.39	924,384.0	-93.34	13.79	
Cargo Hold No. 3	226-256	26,215.91	925,815.0	-66.35	13.78	
Cargo Hold No. 4	196-226	26,219.13	925,929.0	-39.35	13.78	
Cargo Hold No. 5	166-196	26,177.72	924,467.0	-12.37	13.77	
Cargo Hold No. 6	136-166	26,167.33	924,100.0	14.64	13.76	
Cargo Hold No. 7	106-136	26,202.31	925,335.0	41.65	13.78	
Cargo Hold No. 8	76-106	26,183.49	924,670.0	68.63	13.79	
Cargo Hold No. 9	46-76	23,383.42	825,786.0	95.32	14.80	
TOTAL		229,345.08	8,099,325.00			