: THIS REPORT CREATED 31 Jan 2023 14:07

Ship Detail

Ship Name	OCEANIC MOON	Shiptype	LPG Tanker	
IMO/LR No.	9447809	Gross	22,978	the second secon
Call Sign	3E3802	Deadweight	26,416	Call and State to
MMSI No.	352002125	Year of Build	2011	
Flag	Panama	Status	In Service/Commission	
Operator	Roswell Tankers Corp	Shipbuilder	Hyundai Heavy Inds - Ulsan	

Ownership

Group Owner	Unknown	Address Location		Company No.	9991001
Shipmanager	Roswell Tankers Corp	Address Location	Greece	Company No.	5651721
Operator	Roswell Tankers Corp	Address Location	Greece	Company No.	5651721
DOC Company	Roswell Tankers Corp	Address Location	Greece	IMO Company No (DOC)	5651721
Registered Owner	Tradestreamone Dis Ticaret Ltd	Address Location	Turkey	IMO Registered Owner No	6358277
Technical Manager	Roswell Tankers Corp	Address Location	Greece	Company No.	5651721
Bareboat Owner		Address Location		Company No.	

Ownership History

Show extended history

Date	Name	Flag	Group Owner	Shipmanager	Operator	DOC Company	Registered Owner	Technical Manager	Bareboat Charterer	Price	Seq
2022-11								Roswell Tankers Corp			00
2022-11						Roswell Tankers Corp					00
2022-11							Tradestreamone Dis Ticaret Ltd				00
2022-11				Roswell Tankers Corp							00
2022-11					Roswell Tankers Corp						00
2022-11	OCEANIC MOON										00
2022-10		Panama									00
2014-10			Unknown								00
2014-10							Gas Manta Navigation Inc				94
2013-06					Prime Gas Management Inc						93
2013-06				Prime Gas Management Inc							94
2013-05								Prime Gas Management Inc			94
2013-05						Prime Gas Management Inc					94

2011-01					Prime Marine Management Inc				94
2011-01		Marshall Islands							94
2011-01								Prime Marine Management Inc	95
2011-01						Prime Marine Management Inc			95
2011-01							Gas Manta Shipping LLC		95
2011-01				Prime Marine Management Inc					95
2011-01					Exmar NV				95
2011-01			Prime Marine Management Inc						95
2011-01		Liberia							95
2011-01	Gas Manta								95

Originally Gas Manta;Newbuilding price \$61,000,000

Registration, P&I, and Communications

DOC Emails	marine@roswelltankers.com, technical@roswelltankers.com, info@roswelltankers.com		
Port of Registry	Panama	Flag	Panama
Official Number	55553PEXT	Sat Com ID	
Sat Com Ans Back		Fishing Number	
Current P&I Club	Skuld		

P&I Club History

Date	P&I Club
2022-11-08	Skuld
2015-12-08	Gard
2013-01-22	Gard
2013-01-07	Swedish Club
2011-01-01	Gard

Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2022-10	Panama	Panama	3E3802	352002125

2011-01Marshall IslandsMajuroV7VG95380041202011-01LiberiaMonrovia

Crew List

Data as of 2022-11-21

Nationality [·]	Total Ratings	Total Officers	Total Crew
--------------------------	---------------	-----------------------	-------------------

Ukranian	4	3	7
Russian	3	3	6
Latvian	2	1	3

Construction Overview

ShipType	LPG Tanker	Built	2011

•

►

GT	00.070			NIC MOON - 9447809	00.440	
0.	22,978		Dead	weight	26,416	
Alterations &	& Conversion					
			×			
			No Data Availab			
Arrangemen	t					
Structure	Sequence (Bow to Stern)	Position Type	Material	Length	Breadth	
Special Tank	01	Independer	nt Carbon Mangar	ese Steel		
Constructio	n Detail					
Ship Type Grou	up:LPG-Medium Gas Carrier	; Statcode5:A11B2TG; I	Hull Type:Double B	ottom Entire Compa	rtment Length;	Hull Material:Steel; Hull
Connections:W	/elded; Decks:1 dk; Bulbous	bow;				
Recycling D	etail (Broken up ships o	only)				
			×			
			No Data Availab	le		
Service Con	straints					
			A			
			No Data Availab	le		
				le		
Shipbuilder				le		
Shipbuilder 2011-01 Hyund	ai Heavy Industries Co Ltd -		No Data Availab	le		
2011-01 Hyund			No Data Availab	le		
2011-01 Hyund Sister Ships		Ulsan Yard/hull No.: 20	No Data Availab 99			
2011-01 Hyund Sister Ships At most, the firs		• Ulsan Yard/hull No.: 20 ed. Click here to return a	No Data Availab 99		Yard No	Main Engine

LRNO	Ship Name	Status	Deadweight	GT	Built	Туре	Yard No	Main Engine
9537032	BERGA II	IN SERVICE/COMMISSION	26375	23059	2010-09	LPG Tanker	2360	6S50MC-C8
9369760	BERKSHIRE	IN SERVICE/COMMISSION	26466	23032	2008-08	LPG Tanker	1897	6S50MC-C
9369772	CHESHIRE	IN SERVICE/COMMISSION	26471	23032	2008-08	LPG Tanker	1898	6S50MC-C
9403877	ESSEX	IN SERVICE/COMMISSION	26447	22914	2009-11	LPG Tanker	1967	6S50MC-C
9445954	GAS GROUPER	IN SERVICE/COMMISSION	26416	22978	2009-06	LPG Tanker	2091	6S50MC-C
9326598	GREEN ASHA	IN SERVICE/COMMISSION	26424	23003	2007-01	LPG Tanker	1759	6S50MC-C
9324746	GREEN BHAVISHYA	IN SERVICE/COMMISSION	26424	23003	2006-12	LPG Tanker	1758	6S50MC-C
9324734	JAG VIKRAM	IN SERVICE/COMMISSION	26427	23003	2006-02	LPG Tanker	1757	6S50MC-C
9343118	KENT	IN SERVICE/COMMISSION	26438	22914	2007-06	LPG Tanker	1800	6S50MC-C
9332078	NEGMAR MIN	IN SERVICE/COMMISSION	26528	22941	2007-04	LPG Tanker	1776	6S50MC-C
9451991	OCEANIC BREEZE	IN SERVICE/COMMISSION	26416	22978	2011-02	LPG Tanker	2107	6S50MC-C
9447809	OCEANIC MOON	IN SERVICE/COMMISSION	26416	22978	2011-01	LPG Tanker	2099	6S50MC-C
9447794	OCEANIC STAR	IN SERVICE/COMMISSION	26416	22978	2009-10	LPG Tanker	2092	6S50MC-C
9537044	RHOURD EL FARES	IN SERVICE/COMMISSION	26353	23059	2010-11	LPG Tanker	2361	6S50MC-C8

Status History

DateStatus2011-01-25In Service/Commission

2010-11-12 Launched

2010-08-31 Keel Laid2010-04-02 Under Construction2007-04-30 On Order/Not Commenced

Supplementary Features

Feature

	Dele	•	Linuid	0	0		
Cargo Overview							
Propeller Manufacturer	Hyundai Heavy						
Boiler Manufacturer	28.00 1682.00 Alfa Laval Aalborg						
Total fuel capacity, in cubic metres							
Total Fuel Consumption - Current Va							
Fuel Consumption Speed - Current Value		14.00					
2 LPG ta on dk							
VCM							
Ammonia							
IHM (Green Passport) Cert							
BWMP(E+T)							
BWMP(T)							
Fully Refrigerated							

Grain	0	Bale	0	Liquid	0	Gas	34,557
TEU	0	TEU 14t	0	Insulated	0	Passengers	0
Bollard Pull (t)	0						

Capacities

Segregated Ballast 11,370; Liquid Gas 34,557

Cargo Handling Gear

Cargo Pumps 6 @ 400 M3/hr

Compartments

No Data Available

Hatches

No Data Available

No Data Available

Specialist

IGS, SBT, Closed Loading, VRS - Vapour Recovery System, -50 Minimum Temp (Centigrade), SPM Equipped, 1 Tongue Bow Stoppers, 200t SWL, 2 Lines (manifolds) per Side, 28.73m Mid Point Manifold Forward (Light), 52.78m Parallel Body Length (Light), 24.05m Mid Point Manifold Aft (Light), 33.37m Mid Point Manifold Forward (Ballast), 66.42m Parallel Body Length (Ballast), 33.05m Mid Point Manifold Aft (Ballast), 39.12m Mid Point Manifold Forward (Laden), 83.32m Parallel Body Length (Laden), 44.20m Mid Point Manifold Aft (Laden), 86.66m Bow to Centre Manifold, 0.305m Manifold Discharge Diameter

Tanks

3 Independent, Carbon Manganese Steel, Weir Lge Design, Polyurethane Foam Lined, Prismatic, Horizontal Aligned Tank(s)

Machinery Overview

1/31/23, 5:08 PM

OCEANIC MOON - 9447809

1 oil engine driving 1 FP propeller at 127 rpm Total Power: Mcr 9,480kW (12,889hp), Csr 8,058kW (10,956hp)Max. Speed: 16.70kts, Service Speed: 14.00kts Speed & Consumption: 14.00 knots on 28.00 tonnes per day

Auxiliary Engines

Design: Hyundai Himsen, Engine Builder: Hyundai Marine 1 x 5H21/32, 4 Stroke 5Cy. 210 x 320, Mcr: 780 kW Design: Hyundai Himsen, Engine Builder: Hyundai Marine 2 x 6H21/32, 4 Stroke 6Cy. 210 x 320, Mcr: 960 kW

Auxiliary Generators

2 x 900kW 450V 60Hz a.c., 1 x 730kW 450V 60Hz a.c.

Boilers

1 x Auxiliary boiler

Bunkers

Fuel: distillate fuel: 227 cu m, residual fuel: 1,455 cu m

Speed (kn) At Consumption (t)

14.00 28.00

Prime Mover Detail

Design: MAN-B&W (Group: MAN-B&W), Engine Builder: Hyundai Heavy Industries Co Ltd - South Korea 1 x 6S50MC-C, 2 Stroke, Single Acting, In-Line (Vertical) 6 Cy. 500 x 2000, Mcr: 9,480 kW (12,889 hp) at 127 rpm

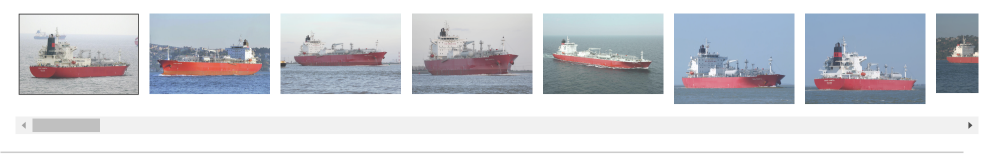
Thrusters



Photographs



< >



© 2023 IHS Global Limited. IHS Global Limited assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has a contract with IHS Global Limited and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.