IMO 9451991

□ Watch

Report produced by S&P Global on 13 Jun 2024 09:52

# **OCEANIC BREEZE**

MMSI 636023108 Callsign 5LLZ5

In Service/Commission

₽ Liberia

Deadweight 26,416 t Gross Tonnage 22,978 Built 2011

LPG Tanker



Owner & Registration (i)

Group Owner	StreamOne Holding	Address	United Arab	Company No.	6465596
	RSC Ltd (i)	Location	Emirates		
Shipmanager	Roswell Tankers Corp	Address	Greece	Company No.	5651721
	<b>(i)</b>	Location			
Operator	Roswell Tankers Corp	Address	Greece	Company No.	5651721
	<b>(i)</b>	Location			
DOC Company	Roswell Tankers Corp	Address	Greece	IMO Company	5651721
	<b>(i)</b>	Location		No (DOC)	
Registered	Oceanic Breeze	Address	United Arab	IMO Registered	6448479
Owner	Holding RSC Ltd (i)	Location	Emirates	Owner No	
Technical	Roswell Tankers Corp	Address	Greece	Company No.	5651721
Manager	<b>3</b>	Location			
Bareboat		Address		Company No.	
Owner		Location			

☐ Show extended history

						DOC	Registered	Technical	Bareboat	
Date	Name	Flag	Group Owner	Shipmanager	Operator	Company	Owner	Manager	Charterer	Price
2024-01			StreamOne							
			Holding RSC							
			Ltd							
2023-11							Oceanic Breeze			
							Holding RSC			
							Ltd			
2023-09			Tradestreamone							
			Dis Ticaret Ltd							

2023-06		Liberia						
2022-11	OCEANIC	Panama		Roswell	Roswell	Roswell	Tradestreamone	Roswell
	BREEZE			Tankers Corp	Tankers	Tankers	Dis Ticaret Ltd	Tankers
					Corp	Corp		Corp
2014-10							Gas Cobia	
							Navigation Inc	
2013-06				Prime Gas	Prime Gas			
				Management	Management			
				Inc	Inc			
2013-05						Prime Gas		Prime Gas
						Management		Management
						Inc		Inc
2011-02	Gas	Marshall	Prime Marine	Prime Marine	Prime	Prime	Gas Cobia	Prime
	Cobia	Islands	Management	Management	Marine	Marine	Shipping LLC	Marine
			Inc	Inc	Management	Management		Management
					Inc	Inc		Inc

# Originally Gas Cobia; Newbuilding price \$61,000,000

DOC Emails marine@roswelltankers.com, technical@roswelltankers.com,

info@roswelltankers.com

Port of Registry

Flag

Official Number

Monrovia

Liberia

23108

Sat Com ID

Sat Com Ans Back Fishing Number

Current P&I Club Skuld

# **P&I Club History**

Date	P&I Club
2022-11-25	Skuld
2015-12-08	Gard
2013-01-22	Gard
2013-01-07	Swedish Club
2011-02-10	Gard

### Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2023-06	Liberia	Monrovia	5LLZ5	636023108

2022-11	Panama	Panama	3E3801	352002124
2011-02	Marshall Islands	Majuro	V7VG8	538004119
2011-02	Liberia	Monrovia		

# **Safety & Certification**

Significant Event	Last 12 months	Between 1 and 2 years ago	2-3 years ago
Casualties	0	0	0
Class status changes	0	2	0
Detentions	0	0	0
DOC certificates	2	2	0
Flag changes	1	1	0
Group Owner changes	2	0	0
Inspections	1	1	1
Name changes	0	1	0

Registro Italiano Navale (2022-12-00) RI: Special Survey Date: 2021-05-14 Class Notation: C Liquefied gas carrier AUT-UMS BWM-T GREEN STAR 3 INWATERSURVEY PMS SPM Service Restriction: unrestricted navigation

# **Class History**

Date	Class	Status
2022-12-01	Lloyd's Register	(Disclassed)
2011-02-07	Lloyd's Register	In Class
2010-08-30	Lloyd's Register	(Contemplated)

Special Survey Due 2026-02-06, Assigned 2021-05-14, Registro Italiano Navale

Docking Survey Due 2024-05-14, Assigned 2021-05-14, Registro Italiano Navale

Data as of 2023-11-23

					Total		
	Total	Total	Total	Total	Riding	Total	Total
Nationality	Ratings	Officers	Cadets	Trainees	Squad	Undeclared	Crew
Ukranian	7	3	0	0	0	0	10
Latvian	1	3	0	0	0	0	4
Russian	1	1	0	0	0	0	2

Sequence	Current				
Shipname		Flag	Liberia	DOC	Roswell Tankers Corp
(Reported)		(Reported)		Company	
Туре	Convention	Auditor	Ri	Issuer	Registro Italiano Na
Date of Issue	2023-12-28	Date of	2028-12-28		
		Expiry			
Sequence	Historical				
Shipname	Oceanic	Flag	Liberia	DOC	Roswell Tankers Corp
(Reported)	Breeze	(Reported)		Company	
Туре	Convention	Auditor	Ri	Issuer	Ri
Date of Issue	2023-07-25	Date of	2024-01-19		
		Expiry			
Sequence	Historical				
Shipname	Oceanic	Flag	Panama	DOC	Roswell Tankers Corp
(Reported)	Breeze	(Reported)		Company	
Туре	Convention	Auditor	Rina	Issuer	Rina
Date of Issue	2023-05-12	Date of	2028-05-06		
		Expiry			
Sequence	Historical				
Shipname	Oceanic	Flag	Panama	DOC	Roswell Tankers Corp
(Reported)	Breeze	(Reported)		Company	
Туре	Convention	Auditor	Rina	Issuer	Rina

Date of Issue	2022-12-01	Date of	2023-06-01		
		Expiry			
Sequence	Historical		'		
Shipname		Flag	Marshall	DOC	Prime Gas
(Reported)		(Reported)	Islands	Company	Management Inc
Туре	Convention	Auditor	LR	Issuer	Lloyd's Register
Date of Issue	2021-05-17	Date of	2026-06-05		
		Expiry			
Sequence	Historical				
Shipname	Gas Cobia	Flag	Marshall	DOC	Prime Gas
(Reported)		(Reported)	Islands	Company	Management Inc
Туре	Convention	Auditor	LR	Issuer	LR
Date of Issue	2016-06-06	Date of	2021-06-05		
		Expiry			
Sequence	Historical				
Shipname	Gas Cobia	Flag	Marshall	DOC	Prime Gas
(Reported)		(Reported)	Islands	Company	Management Inc
Туре		Auditor	LR	Issuer	LR
Date of Issue	2013-05-01	Date of	2016-07-10		
		Expiry			
Sequence	Historical				
Shipname	Gas Cobia	Flag	Marshall	DOC	Prime Marine
(Reported)		(Reported)	Islands	Company	Management Inc
Туре		Auditor	Lloyds	Issuer	
			Register		
Date of Issue	2011-07-26	Date of	2016-07-10		
		Expiry			
Sequence	Historical				
Shipname	Gas Cobia	Flag		DOC	Prime Marine
(Reported)		(Reported)		Company	Management Inc

Туре		Auditor	Lloyds	Issuer	
			Register		
Date of Issue	2011-07-11	Date of	2011-12-10		
		Expiry			
Sequence	Historical				
Shipname	Gas Cobia	Flag		DOC	Prime Marine
(Reported)		(Reported)		Company	Management Inc
Туре		Auditor	Lloyds	Issuer	
			Register		
Date of Issue	2011-02-08	Date of	2011-08-07		
		Expiry			

# Data as reported by Port State Control Authorities in last 12 Months

	Issue	Expiry		
Certificate	Date	Date	Issued By	Inspected
Bunker Oil Pollution Damage	2023-06-	2024-02-	Liberia	2023-10-27 by
	29	20		Paris MOU
Cargo Ship Safety Construction	2023-07-	2026-02-	Registro Italiano	2023-10-27 by
	24	06	Navale	Paris MOU
Cargo Ship Safety Equipment	2023-07-	2026-02-	Registro Italiano	2023-10-27 by
	24	06	Navale	Paris MOU
Cargo Ship Safety Radio	2023-07-	2026-02-	Registro Italiano	2023-10-27 by
	24	06	Navale	Paris MOU
Continuous Synopsis Record	2023-06-		Liberia	2023-10-27 by
	29			Paris MOU
Document of Compliance	2023-05-	2027-08-	Registro Italiano	2023-10-27 by
	04	20	Navale	Paris MOU
Engine International Air Pollution	2023-07-		Registro Italiano	2023-10-27 by
Prevention	20		Navale	Paris MOU

		OL/ II VIO DI VELEZE	- φοιοιοσι	
International Air Pollution Prevention	2023-07-	2026-02-	Registro Italiano	2023-10-27 by
	24	06	Navale	Paris MOU
International Anti-Fouling System	2023-07-		Registro Italiano	2023-10-27 by
	20		Navale	Paris MOU
International Ballast Water Management	2023-07-	2026-02-	Registro Italiano	2023-10-27 by
	24	06	Navale	Paris MOU
International Energy Efficiency Certificate	2023-07-		Registro Italiano	2023-10-27 by
	24		Navale	Paris MOU
International Oil Pollution Prevention	2023-07-	2026-02-	Registro Italiano	2023-10-27 by
(IOPP)	24	06	Navale	Paris MOU
International Sewage Pollution	2023-07-	2026-02-	Registro Italiano	2023-10-27 by
Prevention	24	06	Navale	Paris MOU
International Ship Security	2023-07-	2024-01-	Registro Italiano	2023-10-27 by
	20	19	Navale	Paris MOU
Liquified Gases in Bulk (CoF/GC Code)	2023-07-	2026-02-	Registro Italiano	2023-10-27 by
	24	06	Navale	Paris MOU
Load Line	2023-07-	2026-02-	Registro Italiano	2023-10-27 by
	24	06	Navale	Paris MOU
Maritime Labour Certificate	1967-10-	2024-01-	Registro Italiano	2023-10-27 by
	23	19	Navale	Paris MOU
Minimum Safe Manning Document	2023-06-		Liberia	2023-10-27 by
	29			Paris MOU
Nairobi International Convention on the	2023-06-	2024-02-	Liberia	2023-10-27 by
Removal of Wrecks	29	20		Paris MOU
Safety Management Certificate	2023-07-	2024-01-	Registro Italiano	2023-10-27 by
	20	19	Navale	Paris MOU
Tonnage	2023-09-		Registro Italiano	2023-10-27 by
	14		Navale	Paris MOU

Construction

ShipType LPG Tanker

 Built
 2011

 GT
 22,978

 Deadweight
 26,416

Structure	Sequence (Bow to Stern)	Position	Туре	Material	Length	Breadth
Special	01		Independent	Carbon Manganese		
Tank				Steel		

Ship Type Group:LPG-Medium Gas Carrier; Statcode5:A11B2TG; Hull Type:Double Bottom Entire Compartment Length; Hull Material:Steel; Hull Connections:Welded; Decks:1 dk; Bulbous bow;

2011-02 Hyundai Heavy Industries Co Ltd - Ulsan Yard/hull No.: 2107

#### **Feature**

**Fully Refrigerated** 

BWMP(E+T)

**IWS** 

IHM (Green Passport) Cert

Ammonia

**VCM** 

2 LPG ta on dk

Fuel Consumption Speed - Current Value 14.00

Total Fuel Consumption - Current Value 28.00

Total fuel capacity, in cubic metres 1682.00

Boiler Manufacturer Alfa Laval Aalborg
Propeller Manufacturer Hyundai Heavy

### **Dimensions & Tonnages**

 Length Overall
 174.200

 Length (BP)
 165.000

 Length (Reg)
 168.000

 Bulbous Bow
 Yes

6	/1	3	124	11	.53	AM

Breadth Extreme	28.020
Breadth Moulded	28.000
Draught	10.419
Depth	17.800
Keel To Mast Height	48.650
Displacement	37125
T/CM	41.5

### See also Specialist in Cargo & Gear for tanker specific dimensions

Tonnage Type One tonnage, unspecified

Tonnage System New System (International 1969)

Effective Date 2011-02
Gross Tonnage (GT) 22,978
Net Tonnage (NT) 6,893
Deadweight (DWT) 26,416
Compensated Gross Tonnage 0

(CGT)

Formula Deadweight 36,307 Light Displacement Tonnage 10,709

(LDT)

## **Cargo & Capacities**

Grain	0	Bale	0	Liquid	0	Gas	34,54 7
TEU	0	TEU 14t	0	Insulated	0	Passenge rs	0
Bollard	0					15	

Pull (t)

Segregated Ballast 11,370; Liquid Gas 34,547

Cargo Pumps 6 @ 400 M3/hr

IGS, SBT, Closed Loading, VRS - Vapour Recovery System, TVE Expires 2013-04-22, -48 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

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

### **Machinery**

1 oil engine driving 1 FP propeller at 127 rpm Total Power: Mcr 9,480kW (12,889hp), Csr 8,540kW (11,611hp)Max. Speed: 16.70kts, Service Speed: 14.00kts Speed & Consumption: 14.00 knots on 28.00 tonnes per day

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

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

#### 1 x Auxiliary boiler

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

Speed (kn)	At Consumption (t)
14.00	28.00

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

© 2024 S&P Global. S&P Global 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 S&P Global and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.