

: THIS REPORT CREATED 25 Jun 2021 12:44

Ship Detail

Ship Name	MARIELYST	Shiptype	Container Ship (Fully Cellular)
IMO/LR No.	9448669	Gross	12,514
Call Sign	CQAE2	Deadweight	14,236
MMSI No.	255806148	Year of Build	2010
Flag	Portugal (Mar)	Status	In Service/Commission
Operator	Boluda Lines SA	Shipbuilder	Nanjing Wujiazui Shipbuilding



Ownership History

☒ Show extended history

Date	Name	Flag	Group Owner	Shipmanager	Operator	DOC Company	Registered Owner	Price	Seq
2021-03					Boluda Lines SA				00
2020-01						Unknown			00
2020-01				TB Marine Cont Shipmanagement					00
2018-08					Unifeeder A/S				88
2017-06					MSC Mediterranean Shipping Co				89
2017-05							Marielyst Beteiligungs		00
2017-05					WEC Lines BV				90
2017-04			Nordic Hamburg Shipping NHS						00
2017-04	MARIELYST								00
2017-04						Nordic Hamburg Shipmgmt GmbH			91
2017-04					Nordic Hamburg Shipmgmt GmbH				91
2017-04							Nordic Feeder 1 UG		92
2017-04				Nordic Hamburg Shipmgmt GmbH					92
2015-07			ZEABORN Ship Management						93
2015-05					FESCO				92
2012-06	E. R. Riga								94
2012-05						ZEABORN Ship Management			92
2012-05							Zwofte Kehr wieder Beteiligung		93
2012-05				ZEABORN Ship Management					93
2012-05					ZEABORN Ship Management				93
2011-04				Blue Star GmbH					94
2011-04					Komrowski Befrachtungskontor				94
2011-03						Blue Star GmbH			93
2011-03						Komrowski Befrachtungskontor			94
2010-10			Ernst Komrowski Reederei KG						94
2010-10						Unknown			95
2010-09		Portugal (Mar)							00
2010-09							Leguan Schiffahrtsgesellschaft		94
2010-09		Liberia							94
2010-09				Komrowski Befrachtungskontor					95
2010-09					Komrowski Befrachtungskontor				95
2010-09		Germany							95
2010-09	Leguan								95

2010-01							Hildebrand Singapore Pte Ltd		95
2008-02			Unknown						95

◀

▶

Originally Leguan

Three Year Event Summary

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

Class

American Bureau of Shipping (2020-07-00)Survey Type: Date: 2010-09 AB: Special Survey Date: 2020-09-26 Class Notation: (+) A1, Container Carrier, AMS, ACCU, RRDA, UWILD, Ice Class IA 3477, BWE Service Restriction: Unrestricted Service

Class History

Date	Class	Status
2020-10-00	DNV-GL (VL) (IACS)	(Disclassed)
2010-09-00	DNV-GL (VL) (IACS)	In Class
2006-00-00	Germanischer Lloyd (IACS)	(Contemplated)

Surveys

Special Survey Due 2025-09-26, Assigned 2020-09-26, American Bureau of Shipping
Docking Survey Due 2023-09-14, Assigned 2020-09-26, American Bureau of Shipping

Crew List

Data as of 2019-11-30

Nationality	Total Ratings	Total Officers	Total Crew
Bulgarian	5	2	7
Ukranian	1	3	4
Filipino	3	0	3
Polish	2	1	3

Inspections & Detentions

Data as reported by Port State Control Authorities [Paris MOU Data Feed Update](#)

Authority	Status	Date	Place	Name	Flag	Class	Owner
Paris MOU	Initial Inspection	2018-11-06	Helsinki	Marielyst	Liberia	DNV GI As	
Paris MOU	Initial Inspection	2017-12-21	Borg Havn IKS	Marielyst	Liberia	DNV GI As	
Paris MOU	Detailed Inspection	2017-02-19	St Petersburg	E.R. Riga	Liberia	DNV GI As	
1 Defect: Propulsion and auxiliary machinery - Propulsion main engine - Not as required							
Paris MOU	Detailed Inspection	2017-01-01	St Petersburg	E.R. Riga	Liberia	DNV GI As	
1 Defect: Safety of Navigation - Navigation records - Not as required							
Paris MOU	Initial Inspection	2016-01-07	Hamburg	E.R. Riga	Liberia	DNV GI As	
Paris MOU	Detailed Inspection	2015-01-30	Zeebrugge	E.R. Riga	Liberia	Germanischer Lloyd	
Paris MOU	Detailed Inspection	2014-06-19	Zeebrugge	E.R. Riga	Liberia	Germanischer Lloyd	
Paris MOU	Detailed Inspection	2014-03-08	St Petersburg	E.R. Riga	Liberia	Germanischer Lloyd	
2 Defects: Propulsion and auxiliary machinery - Propulsion main engine - Not as required Life saving appliances - Lifeboats - Inoperative							
Paris MOU	Initial Inspection	2013-06-28	St Petersburg	E.R. Riga	Liberia	Germanischer Lloyd	
Tokyo MOU	Follow up	2013-04-29	Busan	E.R.Riga	Liberia	Germanischer Lloyd	
Tokyo MOU	Inspection	2013-01-22	Shanghai	E.R.Riga	Liberia	Germanischer Lloyd	
7 Defects: International Sewage Pollution Prevention Cert. Division - decks,bulkheads and penetrations Fixed fire extinguishing installation Means of escape Lifeboats Launching arrangements for survival craft Sewage treatment plant							
US Coastguard	Follow up	2013-01-03	Honolulu	E.R. Riga	Liberia	Unspecified	
Tokyo MOU	Inspection	2012-07-13	Hong Kong	E.R.Riga	Liberia	Germanischer Lloyd	
2 Defects: Lighting (Working spaces) Pilot ladders and hoist/pilot transfer arrangements							
Tokyo MOU	Inspection	2011-11-22	Incheon	Leguan	Liberia	Germanischer Lloyd	
1 Defect: Cargo Ship Safety Construction (including exempt.)							
Tokyo MOU	Inspection	2011-06-16	Shenzhen	Leguan	Liberia	Germanischer Lloyd	
6 Defects: Oil record book Charts Other (navigation) Garbage record book Nautical publications Satellite EPIRB 406MHz/1.6GHz							
Tokyo MOU	Follow up	2010-11-15	Shenzhen	Leguan	Liberia	Germanischer Lloyd	
0 Defect: charts launching arrangements for survival craft Gauges, thermometers, etc							
Tokyo MOU	Inspection	2010-10-27	Hong Kong	Leguan	Liberia	Germanischer Lloyd	
3 Defects: charts launching arrangements for survival craft Gauges, thermometers, etc							

Safety Management Company

Sequence		Current			
Shipname (Reported)		Flag (Reported)		DOC Company	Unknown
Type	Convention	Auditor		Issuer	
Date of Issue	2020-01-31	Date of Expiry			
Sequence		Historical			
Shipname (Reported)		Flag (Reported)	Portugal	DOC Company	Nordic Hamburg Shipmgmt GmbH
Type	Convention	Auditor	VI	Issuer	Dnv-GI (VI)
Date of Issue	2019-09-12	Date of Expiry	2024-09-12		
Sequence		Historical			
Shipname (Reported)		Flag (Reported)	Portugal (Mar)	DOC Company	Nordic Hamburg Shipmgmt GmbH
Type	Convention	Auditor	DNV GI	Issuer	DNV GI
Date of Issue	2019-03-27	Date of Expiry	2019-09-26		
Sequence		Historical			
Shipname (Reported)		Flag (Reported)	Liberia	DOC Company	ZEABORN Ship Management
Type	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2012-09-17	Date of Expiry	2017-09-16		
Sequence		Historical			
Shipname (Reported)		Flag (Reported)	Liberia	DOC Company	ZEABORN Ship Management
Type	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2012-09-17	Date of Expiry	2013-02-16		
Sequence		Historical			
Shipname (Reported)		Flag (Reported)	Liberia	DOC Company	ZEABORN Ship Management
Type	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2012-09-16	Date of Expiry	2012-11-09		
Sequence		Historical			
Shipname (Reported)		Flag (Reported)	Liberia	DOC Company	ZEABORN Ship Management
Type	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2012-05-10	Date of Expiry	2012-11-09		
Sequence		Historical			
Shipname (Reported)		Flag (Reported)	Liberia	DOC Company	Blue Star GmbH
Type	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2011-03-11	Date of Expiry	2016-03-10		
Sequence		Historical			
Shipname (Reported)		Flag (Reported)	Liberia	DOC Company	Komrowski Befrachtungskontor
Type	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2011-03-11	Date of Expiry	2011-08-10		
Sequence		Historical			
Shipname (Reported)		Flag (Reported)		DOC Company	Unknown
Type		Auditor		Issuer	
Date of Issue	2010-10-11	Date of Expiry			

Safety Certificates

Casualty & Events

At most, the first fifty Events are returned. Click [here](#) to return the entire list into Search Results.

Event ID	Name at time of Incident	Event Type	Detail	Significance	Start Date
881487	MARIELYST	Crew and Passenger	Illness / Fatality / Injury	Non Serious	2021-05-25
879389	MARIELYST	Casualty	Collision	Non Serious	2021-01-25
744868	MARIELYST	Casualty	Contact	Non Serious	2017-10-19

Construction Overview

ShipType	Container Ship (Fully Cellular)	Built	2010
GT	12,514	Deadweight	14,236

Alterations & Conversion

Arrangement

Structure	Sequence (Bow to Stern)	Position	Type	Material	Length	Breadth
Compartment	01	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Compartment	02	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Compartment	03	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Compartment	04	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Compartment	05	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Compartment	06	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Compartment	07	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Hatch	01	Centre Or Only	Normal Hatch	N/A		
Hatch	02	Centre Or Only	Normal Hatch	N/A		
Hatch	03	Centre Or Only	Normal Hatch	N/A		
Hatch	04	Centre Or Only	Normal Hatch	N/A		
Hatch	05	Centre Or Only	Normal Hatch	N/A		
Hatch	06	Centre Or Only	Normal Hatch	N/A		
Hatch	07	Centre Or Only	Normal Hatch	N/A		
Hatch	08	Centre Or Only	Engine Room	N/A		

Construction Detail

Ship Type Group:Containership-Regional Feeder; Statcode5:A33A2CC; Standard design:Yichun 1A1080; Hull Type:Double Hull; Hull Material:Steel; Hull Connections:Welded; Decks:1 dk; Bulbous bow; FS Ice Class 1A

Recycling Detail (Broken up ships only)

Service Constraints

Shipbuilder

2010-09 [Nanjing Wujiazui Shipbuilding Co Ltd - Nanjing JS](#) Yard/hull No.: WJZ022

Sister Ships

At most, the first fifty sister ships are returned. Click [here](#) to return all sister ships into Search Results.

LRNO	Ship Name	Status	Deadweight	GT	Built	Type	Yard No	Main Engine
9448683	AMINA	IN SERVICE/COMMISSION	14292	12514	2011-04	Container Ship (Fully Cellular)	WJZ024	6RT-flex50
9448671	BEATRIZ B	IN SERVICE/COMMISSION	14230	12514	2011-01	Container Ship (Fully Cellular)	WJZ023	6RT-flex50
9448695	ELBSAILOR	IN SERVICE/COMMISSION	14236	12514	2012-05	Container Ship (Fully Cellular)	WJZ025	6RT-flex50
9474395	ITALIAN EXPRESS	IN SERVICE/COMMISSION	14213	12514	2012-01	Container Ship (Fully Cellular)	WJZ033	6RT-flex50
9448669	MARIELYST	IN SERVICE/COMMISSION	14236	12514	2010-09	Container Ship (Fully Cellular)	WJZ022	6RT-flex50
9474383	NORDIC ISTRIA	IN SERVICE/COMMISSION	14233	12514	2011-09	Container Ship (Fully Cellular)	WJZ032	6RT-flex50
9454242	SONDERBORG	IN SERVICE/COMMISSION	14222	12514	2012-11	Container Ship (Fully Cellular)	WJZ034	6RT-flex50
9454230	SVENDBORG	IN SERVICE/COMMISSION	14220	12514	2011-08	Container Ship (Fully Cellular)	WJZ031	6RT-flex50

Supplementary Features

Feature

Fitted for ref containers	
BWMP(E)	
IWS	
Container rows: 9	
FS Ice Class 1A	
Total Fuel Consumption - Current Value	38.00
Boiler Manufacturer	Alfa Laval Aalborg
Fuel Consumption Speed - Current Value	19.00
Propeller Manufacturer	MAN Alpha
Total fuel capacity, in cubic metres	1550.00

Dimensions

Length Overall	157.920	Length (BP)	148.500
Length (Reg)	150.080	Bulbous Bow	Yes
Breadth Extreme	0.000	Breadth Moulded	23.500
Draught	8.600	Depth	11.900
Keel To Mast Height	0.000		
Displacement	20805	T/CM	32.6

Tonnages

Tonnage Type	One tonnage, unspecified	Tonnage System	New System (International 1969)
Effective Date	2010-09		
Gross Tonnage (GT)	12,514	Net Tonnage (NT)	5,387
Deadweight (DWT)	14,236	Compensated Gross Tonnage (CGT)	0
		Light Displacement Tonnage (LDT)	6,569
Formula Deadweight	18,335		

Cargo Overview

Grain	0	Bale	0	Liquid	0	Gas	0
TEU	1,085	TEU 14t	732	Insulated	0	Passengers	0
Bollard Pull (t)	0						

Capacities

Segregated Ballast 5,672; TEU: 1,085 TEU @14:732 C Ho 372 TEU C Dk 713 incl 250 ref C

Cargo Handling Gear

Gearless

Compartments

7 Steel (Unspecified) Centre Or Only Cellular Hold(s)

Hatches

7 Centre Or Only Normal Hatch 0.00m long by 0.00m breadth, 1 Centre Or Only Engine Room

Ro-Ro (Lanes, Ramps & Doors)

Tanks

Machinery Overview

1 oil engine driving 1 CP propeller at 124 rpm Total Power: Mcr 9,960kW (13,542hp)Service Speed: 18.30kts Speed & Consumption: 19.00 knots on 38.00 tonnes per day

Auxiliary Engines

Design: Yanmar, Engine Builder: Yanmar 3 x 8N21AL-SV, 4 Stroke 8Cy. 210 x 290, Mcr: 1100 kW

Auxiliary Generators

3 x 1,000kW 450V a.c.

Boilers

Bunkers

Fuel: distillate fuel: 150 cu m, residual fuel: 1,400 cu m consumption: 39.00 tonnes per day

Speed (kn)	At Consumption (t)
19.00	38.00

Prime Mover Detail

Design: Wartsila (Group: Wartsila), Engine Builder: Hitachi Zosen Corp - Japan 1 x 6RT-flex50, 2 Stroke, Single Acting, In-Line (Vertical) 6 Cy. 500 x 2050, Mcr: 9,960 kW (13,542 hp) at 124 rpm

Thrusters

1 Tunnel thruster (f) 700kW(952bhp)

© 2021 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.