IMO 9294977

Barbuda

Report produced by S&P Global on 10 Jun 2024 13:34

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ONEGO GLOMMA

General Cargo Ship

MMSI 304676000 Callsign V2BQ2

Deadweight 10,649 t Gross Tonnage 7,767

In Service/Commission

Antigua &

Built 2004



Owner & Registration (i)

Group Owner	Onego Shipping & Chartering BV (i)	Address Location	Netherlands	Company No.	5117489
Shipmanager	Onego Glomma GmbH &	Address Location	Germany	Company No.	6503891
Operator	Onego Glomma GmbH &	Address Location	Germany	Company No.	6503891
DOC Company	Unknown	Address Location		IMO Company No (DOC)	
Registered Owner	Onego Glomma GmbH &	Address Location	Germany	IMO Registered Owner No	6503891
Technical Manager	TAS Transatlantische (i)	Address Location	Germany	Company No.	6004971
Bareboat Owner	Onego Glomma GmbH &	Address Location	Germany	Company No.	6503891

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			Group			DOC	Registered	Technical	Bareboat	
Date	Name	Flag	Owner	Shipmanager	Operator	Company	Owner	Manager	Charterer	Pri
2024-06	ONEGO		Onego	Onego	Onego	Unknown	Onego	TAS	Onego	
	GLOMMA		Shipping &	Glomma	Glomma		Glomma	Transatlantische	Glomma	
			Chartering BV	GmbH & Co	GmbH & Co		GmbH &		GmbH &	
				KG	KG		Co KG		Co KG	
2021-12		Antigua							Novanaut	
		&							Shipping	
		Barbuda							Co Ltd	

2021-02		Germany							Not Applicable
2020-04				Candler	Candler	Candler		Candler	
				Schiffahrt	Schiffahrt	Schiffahrt		Schiffahrt	
				GmbH	GmbH	GmbH		GmbH	
2019-12	Nova		Candler	Marlow Ship	Marlow Ship	Marlow Ship	Nova	Marlow Ship	Novanaut
			Schiffahrt	Mgmt	Mgmt	Mgmt	GmbH &	Mgmt	Shipping
			GmbH	Deutschland	Deutschland	Deutschland	Co KG	Deutschland	Co Ltd
2018-12	Marmolokai								
2018-06	Unicloud								
2018-04	Marmolokai								
2017-01	Thorco								
	Cygnus								
2015-04			MC-Schiffahrt				MarMolokai		MarMolokai
			GmbH				Schiffahrts		Schiffahrts
							GmbH		GmbH
2015-03	Marmolokai								
2014-07				MC-Schiffahrt	MC-Schiffahrt	MC-Schiffahrt		MC-Schiffahrt	
				GmbH	GmbH	GmbH		GmbH	
2014-01		Antigua							ACM
		&							Shipping
		Barbuda							Co Ltd
2010-01						Intership			
						Verwaltungs			
2007-08						Intership		Intership	
						Verwaltungs		Verwaltungs	
2004-12						Intersee		Intersee	
						Schiffahrtsges		Schiffahrtsges	
						mbH		mbH	
2004-07	Serena	Antigua							
		&							
		Barbuda							
2004-00			Intersee	Intersee	Intersee		Serena		Serena
			Schiffahrtsges	Schiffahrtsges	Schiffahrtsges				Shipping
			mbH	mbH	mbH				Co Ltd

Originally Serena

Port of Registry

Flag

Official Number

Sat Com ID

Sat Com Ans Back

Fishing Number

Saint John's

Antigua & Barbuda

4086

Gard

Bareboat chartered from Germany

P&I Club History

Date	P&I Club
2019-12-18	Gard
2014-09-11	Swedish Club
2014-03-25	Gard
2007-10-11	Skuld

Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2021-12	Antigua & Barbuda	Saint John's	V2BQ2	304676000
2021-02	Germany	Emden	DCGX2	
2014-01	Antigua & Barbuda	Saint John's	V2BQ2	304676000
2004-07	Antigua & Barbuda	Saint John's		
2004-07	Germany			

Safety & Certification

Significant Event	Last 12 months	Between 1 and 2 years ago	2-3 years ago
Casualties	0	1	0
Class status changes	0	0	1
Detentions	0	0	1
DOC certificates	0	0	1
Flag changes	0	0	1
Group Owner changes	1	0	0
Inspections	1	4	2
Name changes	0	0	0

Nippon Kaiji Kyokai (2021-11-00) NK: Special Survey Date: 1900-01-01

Class History

Date	Class	Status
2020-08-00	Det Norske Veritas (IACS)	(Disclassed)
2020-07-00	Nippon Kaiji Kyokai (IACS)	(Contemplated)
2010-07-30	Lloyd's Register	(Disclassed)
2009-07-00	DNV-GL (VL) (Non-IACS)	In Class
2004-07-06	Lloyd's Register	In Class
2002-06-00	Germanischer Lloyd (IACS)	(Contemplated)
2002-06-00	Lloyd's Register	(Contemplated)

Special Survey Due 2024-07-05, Nippon Kaiji Kyokai

Docking Survey Due 2024-07-05, Assigned 2022-03-01, Nippon Kaiji Kyokai

Data as of 2024-01-22

					Total		
	Total	Total	Total	Total	Riding	Total	Total
Nationality	Ratings	Officers	Cadets	Trainees	Squad	Undeclared	Crew
Filipino	6	4	0	0	0	0	10
Ghanaian	1	0	0	0	0	0	1
Ukranian	0	1	0	0	0	0	1

Sequence	Current				
Shipname		Flag		DOC	Unknown
(Reported)		(Reported)		Company	
Туре		Auditor		Issuer	
Date of Issue	2022-01-14	Date of			
		Expiry			
Sequence	Historical				
Shipname		Flag	Antigua And	DOC	Candler Schiffahrt
(Reported)		(Reported)	Barbuda	Company	GmbH
Туре	Convention	Auditor	Bv	Issuer	Bureau Veritas

				*	
Date of Issue	2020-07-01	Date of	2025-07-01		
		Expiry			
Sequence	Historical				
Shipname	Nova	Flag	Antigua &	DOC	Candler Schiffahrt
(Reported)		(Reported)	Barbuda	Company	GmbH
Туре	Convention	Auditor	Bv	Issuer	Bv
Date of Issue	2020-04-17	Date of	2020-10-16		
		Expiry			
Sequence	Historical				
Shipname	Nova	Flag	Antigua &	DOC	Marlow Ship Mgmt
(Reported)		(Reported)	Barbuda	Company	Deutschland
Туре	Convention	Auditor	DNV GI	Issuer	DNV GI
Date of Issue	2020-02-27	Date of	2020-08-27		
		Expiry			
Sequence	Historical				
Shipname	Marmolokai	Flag	Antigua &	DOC	MC-Schiffahrt GmbH
(Reported)		(Reported)	Barbuda	Company	
Туре	Convention	Auditor	DNV GI	Issuer	DNV GI
Date of Issue	2018-12-01	Date of	2020-08-20		
		Expiry			
Sequence	Historical				
Shipname	Unicloud	Flag	Antigua &	DOC	MC-Schiffahrt GmbH
(Reported)		(Reported)	Barbuda	Company	
Туре	Convention	Auditor	Dnvgl	Issuer	Dnvgl
Date of Issue	2018-06-27	Date of	2018-08-20		
		Expiry			
Sequence	Historical				
Shipname	Marmolokai	Flag	Antigua &	DOC	MC-Schiffahrt GmbH
(Reported)		(Reported)	Barbuda	Company	
Туре	Convention	Auditor	DNV GI	Issuer	DNV GI

Date of Issue	2018-04-03	Date of	2020-08-20		
		Expiry			
Sequence	Historical				
Shipname	Thorco	Flag	Antigua &	DOC	MC-Schiffahrt GmbH
(Reported)	Cygnus	(Reported)	Barbuda	Company	
Туре	Convention	Auditor	DNV GI	Issuer	DNV GI
Date of Issue	2017-11-02	Date of	2020-08-20		
		Expiry			
Sequence	Historical				
Shipname	Marmolokai	Flag	Antigua &	DOC	MC-Schiffahrt GmbH
(Reported)		(Reported)	Barbuda	Company	
Туре		Auditor	DNV GI	Issuer	DNV GI
Date of Issue	2015-10-20	Date of	2020-08-20		
		Expiry			
Sequence	Historical				
Shipname	Marmolokai	Flag	Antigua &	DOC	MC-Schiffahrt GmbH
(Reported)		(Reported)	Barbuda	Company	
Туре	Convention	Auditor	DNV GI	Issuer	DNV GI
Date of Issue	2015-02-14	Date of	2015-08-13		
		Expiry			
Sequence	Historical				
Shipname		Flag	Antigua And	DOC	Intership Verwaltungs
(Reported)		(Reported)	Barbuda	Company	
Туре	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2012-09-17	Date of	2015-01-21		
		Expiry			
Sequence	Historical				
Shipname		Flag	Antigua And	DOC	Intership Verwaltungs
(Reported)		(Reported)	Barbuda	Company	
Туре	Convention	Auditor	GL	Issuer	Germanischer Lloyd

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Date of Issue	2010-01-22	Date of	2015-01-21		
		Expiry			
Sequence	Historical		'		
Shipname		Flag		DOC	Unknown
(Reported)		(Reported)		Company	
Туре		Auditor		Issuer	
Date of Issue	2010-01-21	Date of			
		Expiry			
Sequence	Historical		'	'	
Shipname		Flag	Antigua And	DOC	Intership Verwaltungs
(Reported)		(Reported)	Barbuda	Company	
Туре	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2007-08-23	Date of	2010-01-21		
		Expiry			
Sequence	Historical		'	'	
Shipname		Flag	Antigua And	DOC	Intersee
(Reported)		(Reported)	Barbuda	Company	Schiffahrtsges mbH
Туре	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2005-05-20	Date of	2010-01-21		,
		Expiry			
Sequence	Historical				
Shipname	Serena	Flag	Antigua And	DOC	Intersee
(Reported)		(Reported)	Barbuda	Company	Schiffahrtsges mbH
Туре	Convention	Auditor	GL	Issuer	GL
Date of Issue	2004-12-23	Date of	2005-02-28		
		Expiry			
				I .	

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

	Issue	Expiry			
Certificate	Date	Date	Issued By	Inspected	

Bunker Oil Pollution Damage 2024-02- 20 2025-02- 20 Antigua & 2024-04-30 by Paris MOU Cargo Ship Safety Construction 2022-03- 2024-07- 105 kyokai Nippon Kaiji 2024-04-30 by Paris MOU Cargo Ship Safety Equipment 2020-09- 2024-07- 20 Nippon Kaiji 2024-04-30 by Paris Kyokai Cargo Ship Safety Radio 2020-09- 2020-09- 2024-07- 20 Nippon Kaiji 2024-04-30 by Paris Kyokai Continuous Synopsis Record 2023-02- 202- 202- 202- 202- 202- 202- 2					
Cargo Ship Safety Construction 2022-03- 01 2024-07- 05 Nippon Kaiji Kyokai 2024-04-30 by Paris MOU Cargo Ship Safety Equipment 2020-09- 23 2024-07- 05 Nippon Kaiji 2024-04-30 by Paris MOU Cargo Ship Safety Radio 2020-09- 28 2024-07- 09 Nippon Kaiji 2024-03-00 by Paris MOU Continuous Synopsis Record 2023-02- 09 Antigua & Barbuda 2024-03-00 by Paris MOU Document of Compliance 2024-01- 02 2029-02- 17 Bureau Veritas 2024-03-00 by Paris MOU Document of Compliance Dangerous 2021-03- 02 2024-07- 17 Nippon Kaiji 2024-03-00 by Paris MOU Goods 25 05 Kyokai MOU Engine International Air Pollution 2020-07- 23 Nippon Kaiji 2024-04-30 by Paris MOU International Air Pollution Prevention 2020-07- 01 Nippon Kaiji 2024-04-30 by Paris Kyokai International Ballast Water Management 2020-07- 01 Nippon Kaiji 2024-03-00 by Paris Kyokai 2024-03-00 by Paris Kyokai International Energy Efficiency Certificate 2023-01- 05 Nippon Kaiji 2024-03-00 by Paris Kyokai 2024-03-00 by Paris	Bunker Oil Pollution Damage	2024-02-	2025-02-	Antigua &	2024-04-30 by Paris
Cargo Ship Safety Equipment 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Nippon Kaiji 2024-04-3		20	20	Barbuda	MOU
Cargo Ship Safety Equipment 2020-09- 23 2024-07- 05 Nippon Kaiji 2024-03-30 by Paris MOU Cargo Ship Safety Radio 2020-09- 28 2024-07- 05 Nippon Kaiji 2024-03-30 by Paris MOU Continuous Synopsis Record 2023-02- 09 Antigua & Barbuda 2024-04-30 by Paris MOU Document of Compliance 2024-01- 02 2029-02- 17 Bureau Veritas MOU 2024-04-30 by Paris MOU Document of Compliance Dangerous 2021-03- 25 2024-07- 05 Nippon Kaiji 2024-04-30 by Paris MOU Engine International Air Pollution 2020-07- 23 Nippon Kaiji 2024-04-30 by Paris Kyokai International Ari Pollution Prevention 2020-07- 01 Nippon Kaiji 2024-04-30 by Paris Kyokai International Anti-Fouling System 2020-07- 01 Nippon Kaiji 2024-04-30 by Paris Kyokai International Ballast Water Management 2022-03- 05 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai International Cil Pollution Prevention 2022-03- 05 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai International Oil Pollution Prevention 2022-03- 05 Nippon Kaiji 2024-04-30 by Paris Kyokai Inte	Cargo Ship Safety Construction	2022-03-	2024-07-	Nippon Kaiji	2024-04-30 by Paris
Cargo Ship Safety Radio 23 05 Kyokai MOU Cargo Ship Safety Radio 2020-09- 28 2024-07- 05 Nippon Kaiji 2024-04-30 by Paris Continuous Synopsis Record 2023-02- 09 Antigua & Barbuda 2024-04-30 by Paris Document of Compliance 2024-01- 02 2029-02- 17 Bureau Veritas 2024-04-30 by Paris Goods 25 05 Kyokai MOU Engine International Air Pollution 2020-07- 20 Nippon Kaiji 2024-04-30 by Paris Prevention 01 Kyokai MOU International Air Pollution Prevention 2020-09- 23 2024-07- 05 Nippon Kaiji 2024-04-30 by Paris International Ballast Water Management 2022-03- 01 2024-07- 05 Nippon Kaiji 2024-04-30 by Paris International Energy Efficiency Certificate 2023-10- 05 Nippon Kaiji 2024-04-30 by Paris (IOPP) 01 05 Kyokai MOU International Sewage Pollution Prevention 2022-03- 2024-03- 2024-07- 2024-07- 2024-07- Nippon Kaiji 2024-04-30 by Paris (IOPP) <td></td> <td>01</td> <td>05</td> <td>Kyokai</td> <td>MOU</td>		01	05	Kyokai	MOU
Cargo Ship Safety Radio 2020-09- 28 2024-07- 28 Nippon Kaiji Kyokai 2024-04-30 by Paris Kyokai Continuous Synopsis Record 2023-02- 09- 28 Antigua & 2024-04-30 by Paris Barbuda 2024-04-30 by Paris Barbuda Document of Compliance 2024-01- 2029-02- 17 Bureau Veritas 2024-04-30 by Paris MOU Document of Compliance Dangerous 2021-03- 2024-07- 17 Nippon Kaiji 2024-04-30 by Paris MOU Goods 25 05 Kyokai MOU Engine International Air Pollution 2020-07- 23 06 Nippon Kaiji 2024-04-30 by Paris Kyokai Prevention 01 2020-09- 23 Nippon Kaiji 2024-04-30 by Paris Kyokai International Air Pollution Prevention 2020-09- 23 Nippon Kaiji 2024-04-30 by Paris Kyokai International Ballast Water Management 2020-07- 01 Nippon Kaiji 2024-04-30 by Paris Kyokai International Energy Efficiency Certificate 2023-10- 05 Nippon Kaiji 2024-04-30 by Paris Kyokai International Oil Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai International Sewage Pollution Prevention 2022-03- 2024-07- Nippon	Cargo Ship Safety Equipment	2020-09-	2024-07-	Nippon Kaiji	2024-04-30 by Paris
28 05 Kyokai MOU		23	05	Kyokai	MOU
Continuous Synopsis Record 2023-02- 09 Antigua & 2024-04-30 by Paris Barbuda MOU Document of Compliance 2024-01- 2029-02- 17 MOU Document of Compliance Dangerous 2021-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Goods 25 05 Kyokai MOU Engine International Air Pollution 2020-07- Vippon Kaiji 2024-04-30 by Paris Ryokai MOU International Ari-Fouling System 2020-07- 23 05 Kyokai MOU International Anti-Fouling System 2020-07- 01 Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Ballast Water Management 2020-07- 01 Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Ballast Water Management 2020-07- 01 Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Energy Efficiency Certificate 2023-10- 05 Kyokai MOU International Oil Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Oil Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Oil Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU	Cargo Ship Safety Radio	2020-09-	2024-07-	Nippon Kaiji	2024-04-30 by Paris
Document of Compliance		28	05	Kyokai	мои
Document of Compliance 2024-01- 2029-02- 2024-07- Nippon Kaiji 2024-04-30 by Paris MOU	Continuous Synopsis Record	2023-02-		Antigua &	2024-04-30 by Paris
Document of Compliance Dangerous 2021-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Goods 25 05 Kyokai MOU		09		Barbuda	MOU
Document of Compliance Dangerous 2021-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU	Document of Compliance	2024-01-	2029-02-	Bureau Veritas	2024-04-30 by Paris
Goods 25 05 Kyokai MOU Engine International Air Pollution 2020-07- Nippon Kaiji 2024-04-30 by Paris Prevention 01 Kyokai MOU International Air Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris International Anti-Fouling System 2020-07- Nippon Kaiji 2024-04-30 by Paris International Ballast Water Management 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris International Energy Efficiency Certificate 2023-10- Nippon Kaiji 2024-04-30 by Paris International Oil Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris (IOPP) 01 05 Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Ship Security 2024-04-30 by Paris Kyokai MOU International Ship Security 2024-04-30 by Paris Ryokai MOU International Ship Security 2024-04-30 by Paris Ryokai MOU Ryokai		02	17		мои
Engine International Air Pollution Prevention International Air Pollution Prevention International Anti-Fouling System 2020-07- 01 International Anti-Fouling System 2020-07- 01 International Ballast Water Management 2022-03- 01 International Energy Efficiency Certificate 2023-10- 05 Kyokai MOU International Dil Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Energy Efficiency Certificate 2023-10- 05 Kyokai MOU International Oil Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Oil Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Ship Security 2024-04-30 by Paris	Document of Compliance Dangerous	2021-03-	2024-07-	Nippon Kaiji	2024-04-30 by Paris
Prevention 01 Kyokai MOU International Air Pollution Prevention 2020-09- 23 2024-07- 05 Nippon Kaiji 2024-04-30 by Paris MOU International Anti-Fouling System 2020-07- 01 Nippon Kaiji 2024-04-30 by Paris MOU International Ballast Water Management 2022-03- 01 2024-07- 05 Nippon Kaiji 2024-04-30 by Paris MOU International Energy Efficiency Certificate 2023-10- 05 Nippon Kaiji 2024-04-30 by Paris Kyokai (IOPP) 01 05 Kyokai MOU International Sewage Pollution Prevention 2020-09- 23 2024-07- 05 Nippon Kaiji 2024-04-30 by Paris MOU International Ship Security 2020-09- 23 2024-07- 05 Nippon Kaiji 2024-04-30 by Paris MOU	Goods	25	05	Kyokai	мои
International Air Pollution Prevention 2020-09- 2024-07- Nippon Kaiji Nou	Engine International Air Pollution	2020-07-		Nippon Kaiji	2024-04-30 by Paris
Description	Prevention	01		Kyokai	мои
International Anti-Fouling System 2020-07- 01 Nippon Kaiji Kyokai MOU International Ballast Water Management 01 05 Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Energy Efficiency Certificate 05 Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Cil Pollution Prevention 05 Nippon Kaiji Xyokai MOU International Oil Pollution Prevention 05 Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Ship Security 2023-01- 2025-06- Bureau Veritas 2024-04-30 by Paris	International Air Pollution Prevention	2020-09-	2024-07-	Nippon Kaiji	2024-04-30 by Paris
D1		23	05	Kyokai	MOU
International Ballast Water Management 2022-03- 01 05 Kyokai MOU International Energy Efficiency Certificate 05 Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Oil Pollution Prevention (IOPP) 01 05 Kyokai MOU International Sewage Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Ship Security 2023-01- 2025-06- Bureau Veritas 2024-04-30 by Paris	International Anti-Fouling System	2020-07-		Nippon Kaiji	2024-04-30 by Paris
International Energy Efficiency Certificate 2023-10- 05 Kyokai MOU International Oil Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris (IOPP) 01 05 Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Ship Security 2023-01- 2025-06- Bureau Veritas 2024-04-30 by Paris		01		Kyokai	мои
International Energy Efficiency Certificate 2023-10- 05 Kyokai MOU International Oil Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris (IOPP) 01 05 Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris Kyokai MOU International Ship Security 2023-01- 2025-06- Bureau Veritas 2024-04-30 by Paris	International Ballast Water Management	2022-03-	2024-07-	Nippon Kaiji	2024-04-30 by Paris
International Oil Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris (IOPP) 01 05 Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris 23 05 Kyokai MOU International Ship Security 2023-01- 2025-06- Bureau Veritas 2024-04-30 by Paris		01	05	Kyokai	MOU
International Oil Pollution Prevention 2022-03- 2024-07- Nippon Kaiji 2024-04-30 by Paris (IOPP) 01 05 Kyokai MOU International Sewage Pollution Prevention 2020-09- 23 05 Kyokai MOU International Ship Security 2023-01- 2025-06- Bureau Veritas 2024-04-30 by Paris	International Energy Efficiency Certificate	2023-10-		Nippon Kaiji	2024-04-30 by Paris
(IOPP) 01 05 Kyokai MOU International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris 23 05 Kyokai MOU International Ship Security 2023-01- 2025-06- Bureau Veritas 2024-04-30 by Paris		05		Kyokai	мои
International Sewage Pollution Prevention 2020-09- 2024-07- Nippon Kaiji 2024-04-30 by Paris 23 05 Kyokai MOU International Ship Security 2023-01- 2025-06- Bureau Veritas 2024-04-30 by Paris	International Oil Pollution Prevention	2022-03-	2024-07-	Nippon Kaiji	2024-04-30 by Paris
23 05 Kyokai MOU International Ship Security 2023-01- 2025-06- Bureau Veritas 2024-04-30 by Paris	(IOPP)	01	05	Kyokai	MOU
International Ship Security 2023-01- 2025-06- Bureau Veritas 2024-04-30 by Paris	International Sewage Pollution Prevention	2020-09-	2024-07-	Nippon Kaiji	2024-04-30 by Paris
		23	05	Kyokai	MOU
27 29 MOU	International Ship Security	2023-01-	2025-06-	Bureau Veritas	2024-04-30 by Paris
		27	29		MOU

Load Line	2020-09-	2024-07-	Nippon Kaiji	2024-04-30 by Paris
	23	05	Kyokai	MOU
Maritime Labour Certificate	2023-01-	2025-06-	Bureau Veritas	2024-04-30 by Paris
	27	29		MOU
Minimum Safe Manning Document	2023-12-	2024-12-	Antigua &	2024-04-30 by Paris
	19	18	Barbuda	MOU
Nairobi International Convention on the	2024-02-	2025-02-	Antigua &	2024-04-30 by Paris
Removal of Wrecks	20	20	Barbuda	MOU
Safety Management Certificate	2023-01-	2025-06-	Bureau Veritas	2024-04-30 by Paris
	27	29		MOU
Tonnage	2021-03-		Nippon Kaiji	2024-04-30 by Paris
	01		Kyokai	MOU

Construction

ShipType General Cargo Ship

 Built
 2004

 GT
 7,767

 Deadweight
 10,649

	Sequence (Bow to					
Structure	Stern)	Position	Туре	Material	Length	Breadth
Compartment	01	Centre Or	Dry Cargo	Steel		
		Only	Hold	(Unspecified)		
Compartment	02	Centre Or	Dry Cargo	Steel		
		Only	Hold	(Unspecified)		
Hatch	01	Centre Or	Normal	N/A		
		Only	Hatch			
Hatch	02	Centre Or	Normal	N/A		
		Only	Hatch			

Hatch	03	Centre Or	Engine	N/A		
		Only	Room			

Ship Type Group:General Cargo 10,000-14,999dwt; Statcode5:A31A2GX; Standard design:CF10500G; Hull Type:Double Bottom Entire Compartment Length; Hull Material:Steel; Strengthened for heavy cargoes; Hull Connections:Welded; Decks:1 dk; Bulbous bow; FS Ice Class 1A

2004-07 B.V. Scheepswerf Damen Hoogezand - Foxhol Yard/hull No.: 839

2004-07 Damen Shipyards Yichang Co Ltd - Yichang HB (Hull)

Feature

Fitted for ref containers

BWMP

Fitted for containers

Tweendeck-portable

CO2 fitted in holds

Str heavy cargoes

FS Ice Class 1A

Fuel Consumption Speed - Current Value

Total Fuel Consumption - Current Value

18.50

Total fuel capacity, in cubic metres

605.00

Boiler Manufacturer Alfa Laval Aalborg

Propeller Manufacturer Wartsila

Dimensions & Tonnages

Length Overall	145.630
Length (BP)	138.820
Length (Reg)	139.330
Bulbous Bow	Yes
Breadth Extreme	18.290
Breadth Moulded	18.250
Draught	7.350
Depth	10.300
Keel To Mast Height	0.000
Displacement	14831
T/CM	23.2

Tonnage Type

One tonnage, unspecified

Tonnage System

6/10/24, 4:34 PM

New System (International 1969)

Effective Date 2004-00
Gross Tonnage (GT) 7,767
Net Tonnage (NT) 3,856
Deadweight (DWT) 10,649
Compensated Gross Tonnage 0

(CGT)

Formula Deadweight
Light Displacement Tonnage

11,521 4,182

(LDT)

Cargo & Capacities

Grain 14,69 Bale 13,97 Liquid 0 Gas 0 0 Insulated 0 **TEU** 679 TEU 14t 0 Passenge rs

Bollard **0**

Pull (t)

Grain 14,695; Bale 13,975; Segregated Ballast 4,887; TEU: 679 C Ho 302 TEU C Dk 377 TEU incl 60 ref C.

- 2 Cranes of 80 tonnes SWL
- 2 Steel (Unspecified) Centre Or Only Dry Cargo Hold(s)
- 2 Centre Or Only Normal Hatch 0.00m long by 0.00m breadth, 1 Centre Or Only Engine Room

Machinery

1 oil engine with flexible couplings & single reduction geared to screw shaft driving 1 CP propeller at 155 rpm Total Power: Mcr 4,320kW (5,873hp)Service Speed: 14.80kts Speed & Consumption: 14.00 knots on 18.50 tonnes per day

Design: Caterpillar, Engine Builder: Caterpillar 3 x 3412, 4 Stroke 12Cy. 137 x 152, Mcr: 382 kW

1 x 440kW 400V 50Hz a.c. main engine driven, 3 x 350kW 400V 50Hz a.c.

2 x Thermal oil heaters

Fuel: distillate fuel: 50 cu m, residual fuel: 555 cu m

Speed (kn)	At Consumption (t)
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14.00	18.50	
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Design: MaK (Group: Caterpillar), Engine Builder: Caterpillar Motoren GmbH & Co. KG - Germany 1 x 9M32C, 4 Stroke, Single Acting, In-Line (Vertical) 9 Cy. 320 x 480, Mcr: 4,320 kW (5,873 hp) at 600 rpm

1 Thwart. CP thruster (f) 400kW(544bhp)

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