Report produced by S&P Global on 11 Jun 2024 10:29

C-INSPIRATION

IMO 9604782 MMSI 636023742 Callsign 5LPE6 ₽ Liberia

In Service/Commission

지 Watch

Deadweight 28,258 t Gross Tonnage 17,027 Built 2011

Bulk Carrier



Owner & Registration (i)

Group Owner	Unknown	Address		Company No.	9991001
		Location			
Shipmanager	Cetus Management SA	Address	Greece	Company No.	6482696
	í	Location			
Operator	Cetus Management SA	Address	Greece	Company No.	6482696
	i	Location			
DOC Company	Roswell Navigation	Address	Greece	IMO Company No	1305365
	Corp 🤖	Location		(DOC)	
Registered	Crux Mare SA (i)	Address	Liberia	IMO Registered	6472125
Owner		Location		Owner No	
Technical	Roswell Navigation	Address	Greece	Company No.	1305365
Manager	Corp 🤅	Location			
Bareboat Owner		Address		Company No.	
		Location			

Show extended history

			Group			DOC	Registered	Technical	Bareboat	
Date	Name	Flag	Owner	Shipmanager	Operator	Company	Owner	Manager	Charterer	Price
2024-03	C-	Liberia	Unknown	Cetus	Cetus	Roswell	Crux Mare	Roswell		
	INSPIRATION			Management	Management	Navigation	SA	Navigation		
				SA	SA	Corp		Corp		
2023-11			FGM							
			Chartering							
			Ltd							

2019-04	Sea	Panama		FGM	FGM	Stallion	Inspiration	Stallion	
	Inspiration			Chartering Ltd	Chartering	Marine	Shipping	Marine	
					Ltd	Services Ltd	Ltd	Services Ltd	
2019-03									\$10,300,0
2015-08		Singapore	STC	Northstar	STC	Northstar	STC	Northstar	
			Shipping	Ship	Shipping Pte	Ship	Shipping	Ship	
			Pte Ltd	Management	Ltd	Management	Pte Ltd	Management	
				Ltd		Ltd		Ltd	
2011-11	Tokomaru	Panama	Shoei	Pacific Basin	Pacific Basin	Fleet Ship	San	Fleet Ship	
	Вау		Kisen KK	Shipping HK	Shipping HK	Management	Lorenzo	Management	
				Ltd	Ltd	Pte Ltd	Shipping	Pte Ltd	
							SA		

Originally Tokomaru Bay

DOC Emails	rnc@nautic.gr
Port of Registry	Monrovia
Flag	Liberia
Official Number	23742
Sat Com ID	
Sat Com Ans Back	
Fishing Number	
Current P&I Club	NorthStandard

P&I Club History

Date	P&I Club
2024-03-10	NorthStandard
2022-02-20	Standard Club
2019-04-16	London P&I Club
2015-08-10	Standard Club
2011-12-06	Japan P&I Club

Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2024-03	Liberia	Monrovia	5LPE6	636023742
2019-04	Panama	Panama	3FQL6	370915000
2015-08	Singapore	Singapore	9V3461	563528000
2011-11	Panama	Panama		

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	0	0
Detentions	0	0	0
DOC certificates	1	0	0
Flag changes	1	0	0
Group Owner changes	2	0	0
Inspections	4	5	3
Name changes	1	0	0

Nippon Kaiji Kyokai (2011-11-00)Survey Type: Date: 2011-11 NK: Special Survey Date: 2021-07-30 Class Notation: NS*(BC-A, BC-XII, GRAB, 1C)(ESP)(PSCM)(IHM) / MNS* CHG, MPP, LSA, RCF, M0, AFS, BWM

Class History

Date	Class	Status
2011-00-00	Nippon Kaiji Kyokai (IACS)	(Contemplated)

Special Survey Due 2026-05-20, Assigned 2021-07-30, Nippon Kaiji Kyokai

Docking Survey Due 2024-07-29, Assigned 2021-07-30, Nippon Kaiji Kyokai

Data as of 2024-03-13

					Total		
	Total	Total	Total	Total	Riding	Total	Total
Nationality	Ratings	Officers	Cadets	Trainees	Squad	Undeclared	Crew
Russian	1	8	0	0	0	0	9
Ukranian	6	1	0	0	0	0	7

/11/24, 12:29 PM			C-INSPIRATION - \$9604782			
Shipname	C-Inspiration	Flag	Liberia	DOC	Roswell Navigation	
(Reported)		(Reported)		Company	Corp	
Туре	Convention	Auditor	Liberia	Issuer	Liberia Auth	
			Auth			
Date of Issue	2024-03-12	Date of	2024-09-11			
		Expiry				
Sequence	Historical					
Shipname	Sea	Flag	Panama	DOC	Stallion Marine	
(Reported)	Inspiration	(Reported)		Company	Services Ltd	
Туре	Convention	Auditor	Nk	lssuer	Nk	
Date of Issue	2019-10-02	Date of	2024-10-01			
		Expiry				
Sequence	Historical					
Shipname	Sea	Flag	Panama	DOC	Stallion Marine	
(Reported)	Inspiration	(Reported)		Company	Services Ltd	
Туре	Convention	Auditor	Nk	Issuer	Nk	
Date of Issue	2019-04-18	Date of	2019-10-17			
		Expiry				
Sequence	Historical					
Shipname	Tokomaru	Flag	Singapore	DOC	Northstar Ship	
(Reported)	Вау	(Reported)		Company	Management Ltd	
Туре	Convention	Auditor	Nk	Issuer	Nk	
Date of Issue	2016-03-14	Date of	2021-01-08			
		Expiry				
Sequence	Historical					
Shipname	Tokomaru	Flag	Singapore	DOC	Northstar Ship	
(Reported)	Вау	(Reported)		Company	Management Ltd	
Туре	Convention	Auditor	Nk	Issuer	Nk	
Date of Issue	2016-01-09	Date of	2016-06-08			
		Expiry				

Sequence	Historical				
Shipname	Tokomaru	Flag	Singapore	DOC	Northstar Ship
(Reported)	Вау	(Reported)		Company	Management Ltd
Туре	Convention	Auditor	Nk	Issuer	Nk
Date of Issue	2015-08-14	Date of	2016-02-13		
		Expiry			
Sequence	Historical				
Shipname		Flag	Panama	DOC	Fleet Ship Management
(Reported)		(Reported)		Company	Pte Ltd
Туре	Convention	Auditor	Nk	Issuer	Nippon Kaiji Kyokai
Date of Issue	2012-02-11	Date of	2017-02-10		
		Expiry			
Sequence	Historical				
Shipname		Flag		DOC	Unknown
(Reported)		(Reported)		Company	
Туре		Auditor		Issuer	
Date of Issue	2011-11-24	Date of			
		Expiry			

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

	Issue	Expiry		
Certificate	Date	Date	Issued By	Inspected
Cargo Ship Safety Construction	2021-07-	2026-05-	Nippon Kaiji Kyokai	2024-03-19 by Med
	30	20		MOU
Cargo Ship Safety Equipment	2021-07-	2026-05-	Nippon Kaiji Kyokai	2024-03-19 by Med
	30	20		MOU
Cargo Ship Safety Radio	2021-07-	2026-05-	Nippon Kaiji Kyokai	2024-03-19 by Med
	30	20		MOU
Civil Liability for Oil Pollution	2024-02-	2025-02-	Liberia	2024-03-19 by Med
Damage	25	20		MOU

https://maritime.ihs.com/Ships/Details/Index/9604782

6/11/24, 12:29 PM

11/24, 12.29 FIVI			11011 - \$9004782	
Continuous Synopsis Record	2024-02-		Liberia	2024-03-19 by Med
	29			MOU
Document of Compliance	2022-06-	2027-06-	Registro Italiano	2024-03-19 by Med
	02	15	Navale	MOU
Document of Compliance	2024-03-	2026-05-	Nippon Kaiji Kyokai	2024-03-19 by Med
Dangerous Goods	12	20		MOU
International Air Pollution	2021-07-	2026-05-	Nippon Kaiji Kyokai	2024-03-19 by Med
Prevention	30	20		MOU
International Anti-Fouling System	2024-03-		Nippon Kaiji Kyokai	2024-03-19 by Med
	12			MOU
International Energy Efficiency	2024-03-		Nippon Kaiji Kyokai	2024-03-19 by Med
Certificate	12			MOU
International Oil Pollution	2021-07-	2026-05-	Nippon Kaiji Kyokai	2024-03-19 by Med
Prevention (IOPP)	30	20		MOU
International Sewage Pollution	2021-07-	2026-05-	Nippon Kaiji Kyokai	2024-03-19 by Med
Prevention	30	20		MOU
International Ship Security	2024-03-	2024-09-	Liberia	2024-03-19 by Med
	12	11		MOU
Load Line	2021-07-	2026-05-	Nippon Kaiji Kyokai	2024-03-19 by Med
	30	20		MOU
Maritime Labour Certificate	2024-03-	2024-09-	Liberia	2024-03-19 by Med
	12	11		MOU
Minimum Safe Manning Document	2024-03-		Liberia	2024-03-19 by Med
	11			MOU
Safety Management Certificate	2024-03-	2024-09-	Liberia	2024-03-19 by Med
	12	11		MOU
Tonnage	2024-03-		Nippon Kaiji Kyokai	2024-03-19 by Med
	12			MOU
Bunker Oil Pollution Damage	2023-02-	2024-02-	Panama	2023-11-02 by Paris
	20	20		MOU

6/11/24, 12:29 PM		C-INSPIRA	110N - \$9604782	
Cargo Ship Safety Construction	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-11-02 by Paris
	30	20		MOU
Cargo Ship Safety Equipment	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-11-02 by Paris
	30	20		MOU
Cargo Ship Safety Radio	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-11-02 by Paris
	30	20		MOU
Continuous Synopsis Record	2021-06-		Panama	2023-11-02 by Paris
	01			MOU
Document of Compliance	2022-11-	2027-11-	Nippon Kaiji Kyokai	2023-11-02 by Paris
	09	13		MOU
Document of Compliance	2022-08-	2026-05-	Nippon Kaiji Kyokai	2023-11-02 by Paris
Dangerous Goods	15	20		MOU
Engine International Air Pollution	2019-04-		Nippon Kaiji Kyokai	2023-11-02 by Paris
Prevention	18			MOU
International Air Pollution	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-11-02 by Paris
Prevention	30	20		MOU
International Anti-Fouling System	2021-07-		Nippon Kaiji Kyokai	2023-11-02 by Paris
	30			MOU
International Ballast Water	2021-08-	2026-05-	Nippon Kaiji Kyokai	2023-11-02 by Paris
Management	26	20		MOU
International Energy Efficiency	2021-07-		Nippon Kaiji Kyokai	2023-11-02 by Paris
Certificate	30			MOU
International Oil Pollution	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-11-02 by Paris
Prevention (IOPP)	30	20		MOU
International Sewage Pollution	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-11-02 by Paris
Prevention	30	20		MOU
International Ship Security	2019-12-	2024-10-	Panama	2023-11-02 by Paris
	19	02		MOU
Load Line	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-11-02 by Paris
	30	20		MOU

Application2019-03 (7)2024-04 (7)Meconar Corp (7)2021-102 by Pair (7)Minimum Safe Maning Docume2019-04 (1)Panana2031-102 by Pair (7)2031-102 by Pair (7)Minimum Safe Maning Docume2019-05 (1)2024-06 (7)Panana2031-102 by Pair (7)Minimum Safe Maning Docume2019-05 (7)2024-00 (7)Panana2031-102 by Pair (7)Management Certificate2024-00 (7)Mapon Kaiji Kyok (7)2031-102 by Pair (7)Management Certification2010-00 (7)Mapon Kaiji Kyok (7)2031-102 by Pair (7)Management Certification2010-00 (7)Mapon Kaiji Kyok (7)203-01-102 by Pair (7)Management Certification2010-00 (7)Mapon Kaiji Kyok (7)203-01-102 by Pair (7)Management Certification2014-00 (7)Mapon Kaiji Kyok (7)203-01-102 by Pair (7)Mapon Kaiji Kyok (7)2014-00 (7)2014-00 (7)2014-00 (7)Mapon Kaiji Kyok (7)2014-00 (7)2014-00 (7)2014-00 (7)Mapon Kaiji Kyok (7)2014-00 (7)2014-00 (7)2014-00 (7)Mapon Kaiji Kyok (7)2014-00 (7)2014-00 (7)2014-00 (7)Mapon Kaiji Kyok (7)2014-00 (7)2014-00 (7)2014-00 (7)Mapon Kaiji Kyok (7)2014-00 (7)2014-00 (7)2014-00 (7)Mapon Kaiji Kyok (7)2014-00 (7)2014-00 (7)2014-00 (7) <td< th=""><th>6/11/24, 12:29 PM</th><th></th><th>C-INSFIRA</th><th>110IN - \$9604782</th><th></th></td<>	6/11/24, 12:29 PM		C-INSFIRA	110IN - \$9604782	
Minimum Safe Manning Document 2019-04 11 Panama 2023-11-02 by Paris Mou Other Certificate 2019-06 1 2024-06 10 Panama 2023-11-02 by Paris Mou Safety Management Certificate 2021-00 01 2024-01 01 Mippon Kaiji Kyokai 2023-11-02 by Paris Mou Safety Management Certificate 2024-00 01 Nippon Kaiji Kyokai 2023-11-02 by Paris Mou Tomage 2019-04 18 Nippon Kaiji Kyokai 2023-01-02 by Paris Mou Tomage 2019-04 18 Nippon Kaiji Kyokai 2023-01-02 by Paris Mou Cargo Ship Safety Construction 2014-00 Nippon Kaiji Kyokai 2023-08-17 by Tokopo Mou Gargo Ship Safety Equipment 2014-00 Nippon Kaiji Kyokai 2023-08-17 by Tokopo Mou Gargo Ship Safety Equipment 2014-00 Nippon Kaiji Kyokai 2023-08-17 by Tokopo Mou Gargo Ship Safety Equipment 2021-07 2026-05 Nippon Kaiji Kyokai 2023-08-17 by Tokopo Mou Guranet of Compliance 2021-07 2026-05 Nippon Kaiji Kyokai 2023-08-17 by Tokopo Mou International Anti-Fouling System 2014-01 2014-01 Mou International Anti-Fouling System 2014-01 Nippon Kaiji Kyokai 2023-08-17 by Tokopo Mou International Energy Efficiency 2014-01 Nippon Kaiji Kyokai 2	Maritime Labour Certificate	2019-05-	2024-04-	Macosnar Corp	2023-11-02 by Paris
IndexIndexIndexMouOther Certificate2019-062024-06Panama2023-11-02 by Paris MouSafety Management Certificate2023-102024-07Nippon Kaiji Kyokai2023-11-02 by Paris MouSafety Management Certificate2019-0410Nippon Kaiji Kyokai2023-11-02 by Paris MouTonnage2019-072024-05Nippon Kaiji Kyokai2023-08-17 by Tokyo MouCargo Ship Safety Construction2021-072026-05Nippon Kaiji Kyokai2023-08-17 by Tokyo MouCargo Ship Safety Equipment2021-072026-05Nippon Kaiji Kyokai2023-08-17 by Tokyo MouCargo Ship Safety Radio2021-072026-05Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Air Pollution2021-072026-05Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Air Pollution2014-072026-05Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Air Pollution2014-072026-05Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Air Pollution2014-072026-05Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Balast Water2014-07 <td< td=""><td></td><td>07</td><td>16</td><td></td><td>MOU</td></td<>		07	16		MOU
Other Certificate 2019-06 2024-06 Panama 2023-11-02 by Paris MOU Safety Management Certificate 2021-01 10 Nippon Kaiji Kyokai 2023-11-02 by Paris MOU Safety Management Certificate 2019-04 10 Nippon Kaiji Kyokai 2023-11-02 by Paris MOU Tonnage 2019-04 2010-07 Nippon Kaiji Kyokai 2023-01-02 by Paris MOU Cargo Ship Safety Construction 201-07 2026-05 Nippon Kaiji Kyokai 2023-08-17 by Tokop MOU Cargo Ship Safety Radio 201-07 202-06 Nippon Kaiji Kyokai 2023-08-17 by Tokop MOU Cargo Ship Safety Radio 2021-07 202-06 Nippon Kaiji Kyokai 2023-08-17 by Tokop MOU Cargo Ship Safety Radio 2021-07 202-06 Nippon Kaiji Kyokai 2023-08-17 by Tokop MOU Cargo Ship Safety Radio 2021-07 202-06 Nippon Kaiji Kyokai 203-08-17 by Tokop MOU International Air Pollution 2021-07 202-06 Nippon Kaiji Kyokai 203-08-17 by Tokop MOU International Airi Pollution 2021-07 202-06 Nippon Kaiji Kyokai 203-08-17 by Tokop MOU International Airi Pollution 2021-07 202-06 Nippon Kaiji Kyokai 203-08-17 by Tokop MOU International Bailast Water 201-07 202-06 Panam	Minimum Safe Manning Document	2019-04-		Panama	2023-11-02 by Paris
index1110MouMouSafety Management Certificate202-10. (1202-10. (1Nipon Kaiji Kyokai202-11-2 by Paris (MouTonnage2019-041Nipon Kaiji Kyokai2023-11-02 by Paris (MouTonnage2019-072026-05Nipon Kaiji Kyokai2023-08-17 by Tokyokai (MouCargo Ship Safety Construction2021-072026-05Nipon Kaiji Kyokai2023-08-17 by Tokyokai (MouCargo Ship Safety Equipment2021-07202-05Nipon Kaiji Kyokai2023-08-17 by Tokyokai (MouCargo Ship Safety Equipment2021-07202-05Nipon Kaiji Kyokai2023-08-17 by Tokyokai (MouCargo Ship Safety Radio2021-07202-05Nipon Kaiji Kyokai2023-08-17 by Tokyokai (MouDoument of Compliance2021-07202-05Nipon Kaiji Kyokai2023-08-17 by Tokyokai (MouInternational Anti-Fouliton2021-07202-05Nipon Kaiji Kyokai2023-08-17 by Tokyokai (MouInternational Anti-Fouling System2021-07202-05Nipon Kaiji Kyokai202-08-17 by Tokyokai (MouInternational Energy Efficiency201-07202-05Nipon Kaiji Kyokai202-08-17 by Tokyokai (MouInternational Oli Pollution201-07202-05Nipon Kaiji Kyokai202-08-17 by Tokyokai (MouInternational Cli Pollution201-07202-05Nipon Kaiji Kyokai202-08-17 by Tokyokai (MouInternational Cli Pollution201-07202-05Nipon Kaiji Kyokai202-08-17 by Tokyokai (Mou <td< td=""><td></td><td>11</td><td></td><td></td><td>MOU</td></td<>		11			MOU
Safety Management Certificate 2022-10 2024-00 Nippon Kaiji Kyokal 203-11-02 by Paris MOU Tonnage 2019-04 Nippon Kaiji Kyokal 203-11-02 by Paris MOU Tonnage 2019-04 Nippon Kaiji Kyokal 203-01-02 by Paris MOU Cargo Ship Safety Construction 2021-07 2026-05 Nippon Kaiji Kyokal 203-08-17 by Tokyo MOU Cargo Ship Safety Radio 2021-07 2026-05 Nippon Kaiji Kyokal 203-08-17 by Tokyo MOU Cargo Ship Safety Radio 2021-07 2026-05 Nippon Kaiji Kyokal 203-08-17 by Tokyo MOU Cargo Ship Safety Radio 2021-07 202 Nippon Kaiji Kyokal 203-08-17 by Tokyo MOU Cargo Ship Safety Radio 2021-07 202 Nippon Kaiji Kyokal 203-08-17 by Tokyo MOU Document of Compliance 2021-07 202 Nippon Kaiji Kyokal 203-08-17 by Tokyo MOU International Air Pollution 2021-07 202 Nippon Kaiji Kyokal 203-08-17 by Tokyo MOU International Fallast Water 2021-07 202 Nippon Kaiji Kyokal 203-08-17 by Tokyo MOU International Energy Efficieny 2021-07 202 Panama 203-08-17 by Tokyo MOU International Energy Efficieny 2021-07 202 Panama 203-08-17 by Tokyo MOU Inte	Other Certificate	2019-06-	2024-06-	Panama	2023-11-02 by Paris
Additional stateOditional stateOditional stateMouTonage2019-04Nipon Kaiji Kyokai2023-08-17 by Tokyo182021-072026-05Nipon Kaiji Kyokai2023-08-17 by TokyoCargo Ship Safety Construction2021-072026-05Nipon Kaiji Kyokai2023-08-17 by TokyoCargo Ship Safety Radio2021-072026-05Nipon Kaiji Kyokai2023-08-17 by TokyoCargo Ship Safety Radio2021-072026-05Nipon Kaiji Kyokai203-08-17 by TokyoCargo Ship Safety Radio2021-072026-05Nipon Kaiji Kyokai203-08-17 by TokyoOcument of Compliance2021-072026-05Nipon Kaiji Kyokai203-08-17 by TokyoNetrational Ari Polution2021-072026-05Nipon Kaiji Kyokai203-08-17 by TokyoInternational Anti-Fouling System2021-072026-05Nipon Kaiji Kyokai203-08-17 by TokyoInternational Energy Efficieny2021-072026-05Nipon Kaiji Kyokai203-08-17 by TokyoInternational Cirl Folution2021-072026-05Nipon Kaiji Kyokai203-08-17 by TokyoInternational Energy Efficieny2021-072026-05Nipon Kaiji Kyokai203-08-17 by TokyoInternational Cirl Folution2021-072026-05Nipon Kaiji Kyokai203-08-17 by TokyoInternational Folution2021-072026-05Nipon Kaiji Kyokai203-08-17 by TokyoInternational Cirl Folution2021-072026-05Nipon Kaiji Kyokai203-08-17 by TokyoInternational Cirl Folution2021		11	10		MOU
Tonnage 2019-04 Nippon Kaiji Kyokaj 2023-11-02 by Paris MOU 18 201-07 2026-05 Nippon Kaiji Kyokaj 2023-08-17 by Tokyo MOU Cargo Ship Safety Construction 2021-07 2026-05 Nippon Kaiji Kyokaj 2023-08-17 by Tokyo MOU Cargo Ship Safety Radio 2021-07 2026-05 Nippon Kaiji Kyokaj 2023-08-17 by Tokyo MOU Cargo Ship Safety Radio 2021-07 2026-05 Nippon Kaiji Kyokaj 2023-08-17 by Tokyo MOU Cargo Ship Safety Radio 2021-07 2026-05 Nippon Kaiji Kyokaj 2023-08-17 by Tokyo MOU Corgo Ship Safety Radio 2021-07 2026-05 Nippon Kaiji Kyokaj 2023-08-17 by Tokyo MOU Document of Compliance 2021-07 2026-05 Nippon Kaiji Kyokaj 2023-08-17 by Tokyo MOU International Anti-Fouling System 2021-07 2026-05 Nippon Kaiji Kyokaj 2023-08-17 by Tokyo MOU International Balast Water 2021-07 2026-05 Nippon Kaiji Kyokaj 2023-08-17 by Tokyo MOU International Energy Efficiency 2021-07 2026-05 Panama 2023-08-17 by Tokyo MOU International Oil Pollution 2021-07 2026-05 Nippon Kaiji Kyokaj 2023-08-17 by Tokyo MOU International File System 2021-07 2026-05 Nippon Kaiji Kyokaj </td <td>Safety Management Certificate</td> <td>2022-10-</td> <td>2024-10-</td> <td>Nippon Kaiji Kyokai</td> <td>2023-11-02 by Paris</td>	Safety Management Certificate	2022-10-	2024-10-	Nippon Kaiji Kyokai	2023-11-02 by Paris
18IANMOUCargo Ship Safety Construction2021-07- 302026-05- 20Nippon Kaiji Kyokai MOU2023-08-17 by Tokyo MOUCargo Ship Safety Equipment2021-07- 302026-05- 20Nippon Kaiji Kyokai MOU2023-08-17 by Tokyo MOUCargo Ship Safety Radio2021-07- 302026-05- 20Nippon Kaiji Kyokai MOU2023-08-17 by Tokyo MOUCargo Ship Safety Radio2021-07- 302026-05- 20Nippon Kaiji Kyokai MOU2023-08-17 by Tokyo MOUDocument of Compliance2022-107- 102026-05- 13Nippon Kaiji Kyokai MOU2023-08-17 by Tokyo MOUInternational Air Pollution2021-07- 102026-05- 13Nippon Kaiji Kyokai MOU2023-08-17 by Tokyo MOUInternational Anti-Fouling System2021-07- 2021-07- 302026-05- 2026-05-Nippon Kaiji Kyokai MOU2023-08-17 by Tokyo MOUInternational Balast Water2021-07- 302026-05- 2026-05-Nippon Kaiji Kyokai MOU2023-08-17 by Tokyo MOUInternational Balast Water2021-07- 302026-05- 2026-05-Nippon Kaiji Kyokai MOU2023-08-17 by Tokyo MOUInternational Cli Pollution2021-07- 302026-05- 30Nippon Kaiji Kyokai MOU2023-08-17 by Tokyo MOUInternational Cli Pollution2021-07- 302026-05- 30Nippon Kaiji Kyokai MOU2023-08-17 by Tokyo MOUInternational Cli Pollution2021-07- 302026-05- 30Nippon Kaiji Kyokai MOU2023-08-17 by Tokyo M		01	01		MOU
Arrow and the second	Tonnage	2019-04-		Nippon Kaiji Kyokai	2023-11-02 by Paris
Note of the series of the se		18			MOU
ArrowArrowArrowArrowArrowCargo Ship Safety Equipment2021-072026-05Nippon Kaiji Kyokai2023-08-17 by TokyoCargo Ship Safety Radio2021-072026-05Nippon Kaiji Kyokai2023-08-17 by TokyoDocument of Compliance2022-1112027-114Nippon Kaiji Kyokai2023-08-17 by TokyoNetromational Air Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoInternational Anti-Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoInternational Anti-Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoInternational Anti-Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoInternational Ballast Water2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoInternational Energy Efficiency2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoInternational Oli Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoInternational Circli Circli2021-07-2026-05-<	Cargo Ship Safety Construction	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-08-17 by Tokyo
Additional point of the second seco		30	20		MOU
And the series of the series	Cargo Ship Safety Equipment	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-08-17 by Tokyo
ContractionContractionContractionContractionMouDocument of Compliance2022-11- 092027-11- 13Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Air Pollution2021-07- 302026-05- 20Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Anti-Fouling System2021-07- 3020Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Anti-Fouling System2021-07- 30100Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Ballast Water2021-07- 202026-05- 20Panama2023-08-17 by Tokyo MouInternational Energy Efficiency2021-07- 30101Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Oil Pollution2021-07- 302026-05- 20Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Oil Pollution2021-07- 302026-05- 20Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Oil Pollution2021-07- 302026-05- 30Nippon Kaiji Kyokai2023-08-17 by Tokyo MouInternational Sewage Pollution2021-07- 302026-05- 30<		30	20		MOU
Decument of Compliance2022-11 092027-11- 13Nippon Kaiji Kyokai 02023-08-17 by Tokyo NOUInternational Air Pollution2021-07- 302026-05- 20Nippon Kaiji Kyokai 02023-08-17 by Tokyo NOUInternational Anti-Fouling System2021-07- 30Nippon Kaiji Kyokai 202023-08-17 by Tokyo NOUInternational Ballast Water2021-07- 30Nippon Kaiji Kyokai 202023-08-17 by Tokyo NOUInternational Energy Efficiency Certificate2021-07- 30Panama2023-08-17 by Tokyo NOUInternational Oli Pollution2021-07- 30Nippon Kaiji Kyokai 2026-05-Panama2023-08-17 by Tokyo NOUInternational Energy Efficiency Prevention (IOPP)2021-07- 30Nippon Kaiji Kyokai 2026-05-2023-08-17 by Tokyo NoUInternational Oli Pollution2021-07- 302026-05- 20Nippon Kaiji Kyokai Mou2023-08-17 by Tokyo MouInternational Oli Pollution2021-07- 302026-05- 30Nippon Kaiji Kyokai Mou2023-08-17 by Tokyo MouInternational Severe Pollution2021-07- 302026-05- 30Nippon Kaiji Kyokai Mou202	Cargo Ship Safety Radio	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-08-17 by Tokyo
International Air Pollution9913International Air Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoPrevention201-07-20Nippon Kaiji Kyokai2023-08-17 by TokyoMOUInternational Anti-Fouling System2021-07-Nippon Kaiji Kyokai2023-08-17 by TokyoInternational Ballast Water2021-08-2026-05-Panama2023-08-17 by TokyoManagement2021-07-2026-05-Panama2023-08-17 by TokyoInternational Energy Efficiency2021-07-2026-05-Panama2023-08-17 by TokyoInternational Oil Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoInternational Sewage Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by Tokyo		30	20		MOU
And the point of the point o	Document of Compliance	2022-11-	2027-11-	Nippon Kaiji Kyokai	2023-08-17 by Tokyo
Prevention3020MOUInternational Anti-Fouling System2021-07- 30Nippon Kaiji Kyokai2023-08-17 by Tokyo MOUInternational Ballast Water2021-08- 262026-05- 20Panama2023-08-17 by Tokyo MOUInternational Energy Efficiency2021-07- 302026-05- 20Nippon Kaiji Kyokai2023-08-17 by Tokyo MOUInternational Energy Efficiency2021-07- 30Vispon Kaiji Kyokai2023-08-17 by Tokyo MOUInternational Oil Pollution2021-07- 302026-05- 20Nippon Kaiji Kyokai2023-08-17 by Tokyo MOUInternational Oil Pollution2021-07- 302026-05- 20Nippon Kaiji Kyokai2023-08-17 by Tokyo MOUInternational Sewage Pollution2021-07- 2021-07-2026-05- 20Nippon Kaiji Kyokai2023-08-17 by Tokyo 2023-08-17 by TokyoInternational Sewage Pollution2021-07- 2021-07-2026-05- 2026-05-Nippon Kaiji Kyokai2023-08-17 by Tokyo		09	13		MOU
International Anti-Fouling System 2021-07- 30 2021-08- 101 2021-08- 30 2021-08- 2021-08- 2021-08- 2021-08- 2021-08- 2021-08- 2021-07- 20	International Air Pollution	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-08-17 by Tokyo
And the second	Prevention	30	20		MOU
And constraintsAnd constraintsAnd constraintsAnd constraintsInternational Ballast Water2021-08-20Panama2023-08-17 by TokyoManagement2021-07-2021-07-Nippon Kaiji Kyokai2023-08-17 by TokyoInternational Cirl Pollution30-Nippon Kaiji Kyokai2023-08-17 by TokyoInternational Oil Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoPrevention (IOPP)3020-MOUInternational Sewage Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by Tokyo	International Anti-Fouling System	2021-07-		Nippon Kaiji Kyokai	2023-08-17 by Tokyo
Management2620MOUInternational Energy Efficiency2021-07-Nippon Kaiji Kyokai2023-08-17 by TokyoCertificate30-MOUMOUInternational Oil Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoPrevention (IOPP)3020-MOUInternational Sewage Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoInternational Sewage Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by Tokyo		30			MOU
International Energy Efficiency2021-07-Nippon Kaiji Kyokai2023-08-17 by TokyoCertificate30-MOUInternational Oil Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoPrevention (IOPP)3020MOUMOUInternational Sewage Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by Tokyo	International Ballast Water	2021-08-	2026-05-	Panama	2023-08-17 by Tokyo
Certificate30MOUInternational Oil Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoPrevention (IOPP)3020MOUMOUInternational Sewage Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by Tokyo	Management	26	20		MOU
International Oil Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by TokyoPrevention (IOPP)3020MOUInternational Sewage Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by Tokyo	International Energy Efficiency	2021-07-		Nippon Kaiji Kyokai	2023-08-17 by Tokyo
Prevention (IOPP)3020MOUInternational Sewage Pollution2021-07-2026-05-Nippon Kaiji Kyokai2023-08-17 by Tokyo	Certificate	30			MOU
International Sewage Pollution 2021-07- 2026-05- Nippon Kaiji Kyokai 2023-08-17 by Tokyo	International Oil Pollution	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-08-17 by Tokyo
	Prevention (IOPP)	30	20		MOU
Prevention 30 20 MOU	International Sewage Pollution	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-08-17 by Tokyo
	Prevention	30	20		MOU

Load Line	2021-07-	2026-05-	Nippon Kaiji Kyokai	2023-08-17 by Tokyo
	30	20		MOU
Maritime Labour Certificate	2019-05-	2024-04-	Panama	2023-08-17 by Tokyo
	07	16		MOU
Minimum Safe Manning Document	2019-04-		Panama	2023-08-17 by Tokyo
	11			MOU
Safety Management Certificate	2022-10-	2024-10-	Nippon Kaiji Kyokai	2023-08-17 by Tokyo
	01	01		MOU

Construction

ShipType	Bulk Carrier
Built	2011
GT	17,027
Deadweight	28,258

	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)		
Compartment	03	Centre Or	Dry Cargo	Steel		
		Only	Hold	(Unspecified)		
Compartment	04	Centre Or	Dry Cargo	Steel		
		Only	Hold	(Unspecified)		
Compartment	05	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	Normal	N/A	
		Only	Hatch		
Hatch	04	Centre Or	Normal	N/A	
		Only	Hatch		
Hatch	05	Centre Or	Normal	N/A	
		Only	Hatch		
Hatch	06	Centre Or	Engine	N/A	
		Only	Room		

Ship Type Group:Bulk Carrier-Large Handy; Statcode5:A21A2BC; Standard design:Imabari 28; Hull Type:Single Hull; Hull Material:Steel; Strengthened for heavy cargoes; Hull Connections:Welded; Decks:1 dk; Bulbous bow;

Trading, Commercial; Sea, Unspecified

2011-11 Imabari Shipbuilding Co Ltd - Imabari EH (Imabari Shipyard) Yard/hull No.: 754

Feature

BWMP

BC-A

CO2 fitted in holds

Timber deck stanchions

Str heavy cargoes

ESP

Grab

IHM (Green Passport) Cert

Spec Ho 2 & 4

Fuel Consumption Speed - Current Value	14.00
Total Fuel Consumption - Current Value	23.00
Total fuel capacity, in cubic metres	1360.00
Boiler Manufacturer	Miura
Propeller Manufacturer	Nakashima

Dimensions & Tonnages

Length Overall	169.370
Length (BP)	160.400
Length (Reg)	161.210
Bulbous Bow	Yes
Breadth Extreme	27.237
Breadth Moulded	27.200
Draught	9.820
Depth	13.600
Keel To Mast Height	41.000
Displacement	34766
T/CM	39.7

Tonnage Type	One tonnage, unspecified
Tonnage System	New System (International 1969)
Effective Date	2011-11
Gross Tonnage (GT)	17,027
Net Tonnage (NT)	10,108
Deadweight (DWT)	28,258
Compensated Gross Tonnage	0
(CGT)	
Formula Deadweight	26,197
Light Displacement Tonnage	6,508
(LDT)	

Cargo & Capacities

Grain	37,32 0	Bale	35,74 2	Liquid	0	Gas	0
TEU	0	TEU 14t	0	Insulated	0	Passenge	0
Bollard Pull (t)	0					rs	

Grain 37,320; Bale 35,742; Segregated Ballast 16,049

4 Cranes of 30.70 tonnes SWL

5 Steel (Unspecified) Centre Or Only Dry Cargo Hold(s)

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

Machinery

1 oil engine driving 1 FP propeller at 129 rpm Total Power: Mcr 5,850kW (7,954hp)Max. Speed: 16.20kts, Service Speed: 14.54kts Speed & Consumption: 14.00 knots on 23.00 tonnes per day

3 x 420kW a.c.

Fuel: distillate fuel: 120 cu m, residual fuel: 1,240 cu m

Speed (kn)	At Consumption (t)
14.00	23.00

Design: MAN-B&W (Group: MAN-B&W), Engine Builder: Makita Corp - Japan 1 x 6S42MC, 2 Stroke, Single Acting, In-Line (Vertical) 6 Cy. 420 x 1764, Mcr: 5,850 kW (7,954 hp) at 129 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.