Report produced by S&P Global on 24 Jun 2024 10:57

HOPE 1 **Bulk Carrier**

IMO 9514339 MMSI 636020958 Callsign 5LBO6

In Service/Commission □ Liberia

□ Watch

Deadweight 56,174 t Gross Tonnage 31,753 **Built 2012**

Owner & Registration (i)



Group Owner	Unknown	Address		Company No.	9991001
		Location			
Shipmanager	Sai Wan Shipping Ltd	Address	Hong Kong,	Company No.	6066137
	i	Location	China		
Operator	Sai Wan Shipping Ltd	Address	Hong Kong,	Company No.	6066137
	i	Location	China		
DOC Company	Draco Buren	Address	Singapore	IMO Company No	6189536
	Shipping Pte Ltd (i)	Location		(DOC)	
Registered	Hope 1 Shipping Inc	Address	Marshall	IMO Registered	6335884
Owner	i	Location	Islands	Owner No	
Technical	Draco Buren	Address	Singapore	Company No.	6189536
Manager	Shipping Pte Ltd i	Location			
Bareboat		Address		Company No.	
Owner		Location			

Show extended history

			Group			DOC	Registered	Technical	Bareboat	
Date	Name	Flag	Owner	Shipmanager	Operator	Company	Owner	Manager	Charterer	Price
2022-10				Sai Wan	Sai Wan		Hope 1			
				Shipping Ltd	Shipping		Shipping Inc			
					Ltd					
2021-08	HOPE	Liberia	Unknown	OCM Hope	OCM Hope	Draco Buren	OCM Hope	Draco Buren		
	1			LLC	LLC	Shipping Pte	LLC	Shipping Pte		
						Ltd		Ltd		
2021-03										\$14,500,000

2012-04			Doun						
			Kisen Co						
			Ltd						
2012-01	Orchid	Panama		Doun Kisen Co	Doun	Trust	311 Rainbow	Trust	
	Halo			Ltd	Kisen Co	Maritime	Shipping SA	Maritime	
					Ltd	Services Pte		Services Pte	

Originally Orchid Halo

DOC Emails info@draco-buren.com

Port of Registry

Flag

Official Number

Monrovia

Liberia

20958

Sat Com ID

Sat Com Ans Back Fishing Number

Current P&I Club West of England

P&I Club History

Date	P&I Club
2023-03-07	West of England
2021-09-07	Swedish Club
2015-03-03	Japan P&I Club
2012-01-01	Japan P&I Club

Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2021-08	Liberia	Monrovia	5LBO6	636020958
2012-01	Panama	Panama	3EUS4	373725000

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	0	0	2
Flag changes	0	0	1
Group Owner changes	0	0	2
Inspections	2	0	1
Name changes	0	0	1

Nippon Kaiji Kyokai (2012-02-00)Survey Type: Date: 2012-01 NK: Special Survey Date: 2020-10-27 Class Notation: NS*(CSR, BC-A, BC-XII, GRAB 20, 1C)(ESP)(IWS)(PSCM)(IHM) / MNS* CHG, MPP, LSA, RCF, M0, AFS, BWM

Class History

Date	Date Class	
2008-02-00	Nippon Kaiji Kyokai (IACS)	(Contemplated)

Special Survey Due 2025-12-20, Assigned 2020-10-27, Nippon Kaiji Kyokai

Docking Survey Due 2023-07-17, Assigned 2020-07-18, Nippon Kaiji Kyokai

Data as of 2022-03-23

					Total		
	Total	Total	Total	Total	Riding	Total	Total
Nationality	Ratings	Officers	Cadets	Trainees	Squad	Undeclared	Crew
Indian	13	8	2	0	0	0	23
Georgian	0	1	0	0	0	0	1

Sequence	Current				
Shipname		Flag		DOC	Unknown
(Reported)		(Reported)		Company	
Туре		Auditor		Issuer	
Date of Issue	2022-02-04	Date of Expiry			
Sequence	Historical				
Shipname	Hope 1	Flag	Liberia	DOC	Draco Buren Shipping
(Reported)		(Reported)		Company	Pte Ltd
Туре	Convention	Auditor	Liberia	Issuer	Liberia

Date of Issue	2021-08-05	Date of Expiry	2022-02- 04		
Sequence	Historical				
Shipname	Orchid	Flag	Panama	DOC	Trust Maritime Services
(Reported)	Halo	(Reported)		Company	Pte
Туре	Convention	Auditor	Nk	Issuer	Nk
Date of Issue	2017-02-03	Date of Expiry	2021-12-		
			05		
Sequence	Historical				
Shipname		Flag	Panama	DOC	Trust Maritime Services
(Reported)		(Reported)		Company	Pte
Туре	Convention	Auditor	Nk	Issuer	Nippon Kaiji Kyokai
Date of Issue	2012-06-09	Date of Expiry	2017-06-		
			08		
Sequence	Historical				
Shipname	Orchid	Flag	Panama	DOC	Trust Maritime Services
(Reported)	Halo	(Reported)		Company	Pte
Туре		Auditor	Nk	Issuer	Nk
Date of Issue	2012-01-17	Date of Expiry	2012-07-		
			16		

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

	Issue	Expiry		4
Certificate	Date	Date	Issued By	Inspected
Bunker Oil Pollution Damage	2024-02-	2025-02-	Liberia	2024-03-28 by Paris
	19	20		MOU
Cargo Ship Safety Construction	2021-08-	2025-12-	Nippon Kaiji	2024-03-28 by Paris
	05	20	Kyokai	MOU
Cargo Ship Safety Equipment	2021-11-	2025-12-	Nippon Kaiji	2024-03-28 by Paris
	18	20	Kyokai	MOU

Cargo Ship Safety Radio	2021-08-	2025-12-	Nippon Kaiji	2024-03-28 by Paris
	05	20	Kyokai	MOU
Continuous Synopsis Record	2022-10-		Liberia	2024-03-28 by Paris
	20			MOU
Document of Compliance	2023-07-	2026-07-	Bureau Veritas	2024-03-28 by Paris
	03	14		MOU
Engine International Air Pollution	2021-08-		Nippon Kaiji	2024-03-28 by Paris
Prevention	05		Kyokai	MOU
International Air Pollution Prevention	2021-08-	2025-12-	Nippon Kaiji	2024-03-28 by Paris
	05	20	Kyokai	MOU
International Anti-Fouling System	2023-07-		Nippon Kaiji	2024-03-28 by Paris
	25		Kyokai	MOU
International Energy Efficiency Certificate	2023-01-		Nippon Kaiji	2024-03-28 by Paris
	26		Kyokai	MOU
International Oil Pollution Prevention	2022-07-	2025-12-	Nippon Kaiji	2024-03-28 by Paris
(IOPP)	21	20	Kyokai	MOU
International Sewage Pollution Prevention	2021-08-	2025-12-	Nippon Kaiji	2024-03-28 by Paris
	05	20	Kyokai	MOU
International Ship Security	2022-08-	2027-01-	Liberia	2024-03-28 by Paris
	19	23		MOU
Load Line	2021-08-	2025-12-	Nippon Kaiji	2024-03-28 by Paris
	05	20	Kyokai	MOU
Maritime Labour Certificate	2022-08-	2027-01-	Liberia	2024-03-28 by Paris
	19	23		MOU
Minimum Safe Manning Document	2021-08-		Liberia	2024-03-28 by Paris
	03			MOU
Nairobi International Convention on the	2024-02-	2025-02-	Liberia	2024-03-28 by Paris
Removal of Wrecks	19	20		MOU
Safety Management Certificate	2022-08-	2027-01-	Liberia	2024-03-28 by Paris
	19	23		MOU

Tonnage	,				
Cargo Ship Safety Construction 2021-08- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo MOU Cargo Ship Safety Equipment 2021-11- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo MOU Cargo Ship Safety Radio 2021-10- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo MOU Document of Compliance 2023-07- 2026-07- Bureau Veritas 2023-11-27 by Tokyo MOU International Air Pollution Prevention 2022-07- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo MOU International Anti-Fouling System 2023-07- 25 Nippon Kaiji 2023-11-27 by Tokyo Nou MOU International Ballast Water Management 2023-07- 25 Nippon Kaiji 2023-11-27 by Tokyo Nou Nou Nou Nou Nou Nou Nou Nou Nou No	Tonnage	2021-08-		Nippon Kaiji	2024-03-28 by Paris
Cargo Ship Safety Equipment 2021-11- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo		05		Kyokai	MOU
Cargo Ship Safety Equipment 2021-11- 18 20 Kyokai MOU Cargo Ship Safety Radio 2021-10- 05 2025-12- 20 Nippon Kaiji 2023-11-27 by Tokyo Document of Compliance 2023-07- 03 2026-07- 14 Bureau Veritas 2023-11-27 by Tokyo International Air Pollution Prevention 2022-07- 21 2025-12- 20 Nippon Kaiji 2023-11-27 by Tokyo International Anti-Fouling System 2023-07- 25 2025-12- 20 Nippon Kaiji 2023-11-27 by Tokyo International Ballast Water Management 2022-01- 21 2025-12- 20 Nippon Kaiji 2023-11-27 by Tokyo International Energy Efficiency Certificate 2023-02- 13 Nippon Kaiji 2023-11-27 by Tokyo (IOPP) 05 20 Nippon Kaiji 2023-11-27 by Tokyo (IOPP) 05 20 Kyokai MOU International Oil Pollution Prevention 2021-08- 05 2025-12- 2025-12- 05 Nippon Kaiji 2023-11-27 by Tokyo (IOPP) 05 20 Kyokai MOU Load Line 2021-08- 05 2025-12- 2025-12- 05 Nippon Kaiji 2	Cargo Ship Safety Construction	2021-08-	2025-12-	Nippon Kaiji	2023-11-27 by Tokyo
18		05	20	Kyokai	MOU
Cargo Ship Safety Radio 2021-10- 2025-12- Nippon Kaiji 2023-11-27 by Tokyc Nounce 2023-07- 2026-07- 303 14 Nippon Kaiji 2023-11-27 by Tokyc MOU International Air Pollution Prevention 2022-07- 2025-12- 20 Nippon Kaiji 2023-11-27 by Tokyc	Cargo Ship Safety Equipment	2021-11-	2025-12-	Nippon Kaiji	2023-11-27 by Tokyo
Document of Compliance 2023-07- 2026-07- 2026-07- 2023-11-27 by Tokyo		18	20	Kyokai	MOU
Document of Compliance 2023-07- 2026-07- Bureau Veritas 2023-11-27 by Tokyk	Cargo Ship Safety Radio	2021-10-	2025-12-	Nippon Kaiji	2023-11-27 by Tokyo
Description		05	20	Kyokai	мои
International Air Pollution Prevention 2022-07- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo Kyokai MOU	Document of Compliance	2023-07-	2026-07-	Bureau Veritas	2023-11-27 by Tokyo
21 20 Kyokai MOU		03	14		MOU
International Anti-Fouling System 2023-07- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo Kyokai MOU	International Air Pollution Prevention	2022-07-	2025-12-	Nippon Kaiji	2023-11-27 by Tokyo
25		21	20	Kyokai	MOU
International Ballast Water Management 2022-01- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo	International Anti-Fouling System	2023-07-		Nippon Kaiji	2023-11-27 by Tokyo
21 20 Kyokai MOU		25		Kyokai	MOU
International Energy Efficiency Certificate 2023-02- 13 Kyokai MOU International Oil Pollution Prevention 2021-08- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo (IOPP) 05 20 Kyokai MOU International Sewage Pollution Prevention 2021-08- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo MOU Load Line 2021-08- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo MOU Load Line 2021-08- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo MOU Maritime Labour Certificate 2022-08- 2027-01- Nippon Kaiji 2023-11-27 by Tokyo MOU Minimum Safe Manning Document 2021-08- 03 Kyokai MOU Liberia 2023-11-27 by Tokyo MOU Safety Management Certificate 2022-08- 2027-01- Liberia 2023-11-27 by Tokyo MOU	International Ballast Water Management	2022-01-	2025-12-	Nippon Kaiji	2023-11-27 by Tokyo
13		21	20	Kyokai	MOU
International Oil Pollution Prevention 2021-08- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo (IOPP) 05 20 Kyokai MOU	International Energy Efficiency Certificate	2023-02-		Nippon Kaiji	2023-11-27 by Tokyo
(IOPP) 05 20 Kyokai MOU International Sewage Pollution Prevention 2021-08- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo 05 20 Kyokai MOU Load Line 2021-08- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo 05 20 Kyokai MOU Maritime Labour Certificate 2022-08- 2027-01- Nippon Kaiji 2023-11-27 by Tokyo 19 23 Kyokai MOU Minimum Safe Manning Document 2021-08- Liberia 2023-11-27 by Tokyo 03 MOU Safety Management Certificate 2022-08- 2027-01- Liberia 2023-11-27 by Tokyo		13		Kyokai	MOU
International Sewage Pollution Prevention 2021-08- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo 05 20 Kyokai MOU	International Oil Pollution Prevention	2021-08-	2025-12-	Nippon Kaiji	2023-11-27 by Tokyo
D5 20 Kyokai MOU	(IOPP)	05	20	Kyokai	MOU
Load Line 2021-08- 2025-12- Nippon Kaiji 2023-11-27 by Tokyo 05 20 Kyokai MOU Maritime Labour Certificate 2022-08- 2027-01- Nippon Kaiji 2023-11-27 by Tokyo 19 23 Kyokai MOU Minimum Safe Manning Document 2021-08- Liberia 2023-11-27 by Tokyo 03 MOU Safety Management Certificate 2022-08- 2027-01- Liberia 2023-11-27 by Tokyo	International Sewage Pollution Prevention	2021-08-	2025-12-	Nippon Kaiji	2023-11-27 by Tokyo
05 20 Kyokai MOU		05	20	Kyokai	MOU
Maritime Labour Certificate 2022-08- 2027-01- Nippon Kaiji 2023-11-27 by Tokyo 19 23 Kyokai MOU Minimum Safe Manning Document 2021-08- 03 Liberia 2023-11-27 by Tokyo MOU Safety Management Certificate 2022-08- 2027-01- Liberia 2023-11-27 by Tokyo	Load Line	2021-08-	2025-12-	Nippon Kaiji	2023-11-27 by Tokyo
19 23 Kyokai MOU Minimum Safe Manning Document 2021-08- Liberia 2023-11-27 by Tokyo 03 MOU Safety Management Certificate 2022-08- 2027-01- Liberia 2023-11-27 by Tokyo		05	20	Kyokai	MOU
Minimum Safe Manning Document 2021-08- 03 Liberia 2023-11-27 by Tokyo MOU Safety Management Certificate 2022-08- 2027-01- Liberia 2023-11-27 by Tokyo	Maritime Labour Certificate	2022-08-	2027-01-	Nippon Kaiji	2023-11-27 by Tokyo
Safety Management Certificate 2022-08- 2027-01- Liberia 2023-11-27 by Tokyo		19	23	Kyokai	MOU
Safety Management Certificate 2022-08- 2027-01- Liberia 2023-11-27 by Tokyo	Minimum Safe Manning Document	2021-08-		Liberia	2023-11-27 by Tokyo
		03			MOU
19 23 MOU	Safety Management Certificate	2022-08-	2027-01-	Liberia	2023-11-27 by Tokyo
		19	23		MOU

Construction

ShipType Bulk Carrier

 Built
 2012

 GT
 31,753

 Deadweight
 56,174

	Sequence (Bow					
Structure	to 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-Supra/Ultramax; Statcode5:A21A2BC; Standard design:Mitsui 56; Hull Type:Double Bottom Entire Compartment Length; Hull Material:Steel; Strengthened for heavy cargoes; Hull Connections:Welded; Decks:1 dk; Bulbous bow;

Trading, Commercial; Sea, Unspecified

2012-01 Mitsui Eng. & SB. Co. Ltd. - Tamano Yard/hull No.: 1773

Feature

BWMP

BC-A

Str heavy cargoes

CSR

ESP

IWS

Grab

IHM (Green Passport) Cert

Spec Ho 2 & 4

Fuel Consumption Speed - Current Value

Total Fuel Consumption - Current Value

30.00

Total fuel capacity, in cubic metres

Boiler Manufacturer

2460.00

Osaka Boiler

Propeller Manufacturer Nakashima

Dimensions & Tonnages

Length Overall 189.990 Length (BP) 182.000 Length (Reg) 182.990 **Bulbous Bow** Yes 32.300 **Breadth Extreme Breadth Moulded** 32.250 Draught 12.715 Depth 18.100 50.500 Keel To Mast Height Displacement 64557 T/CM 55.8

Tonnage Type One tonnage, unspecified

New System (International 1969) Tonnage System

2012-01 **Effective Date** Gross Tonnage (GT) 31,753 Net Tonnage (NT) 18,651 Deadweight (DWT) 56,174

Compensated Gross Tonnage

(CGT)

Formula Deadweight 46,904 Light Displacement Tonnage 8,383

(LDT)

Cargo & Capacities

Grain	71,34	Bale	68,73	Liquid	0	Gas	0
	5		3				
TEU	0	TEU 14t	0	Insulated	0	Passenge	0
						rs	
Bollard	0						
D II (1)							

Pull (t)

Grain 71,345; Bale 68,733; Segregated Ballast 30,245

- 4 Cranes of 30 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 127 rpm Total Power: Mcr 9,480kW (12,889hp), Csr 8,058kW (10,956hp)Max. Speed: 16.70kts, Service Speed: 14.50kts Speed & Consumption: 14.00 knots on 30.00 tonnes per day

Design: Daihatsu, Engine Builder: Daihatsu 3 x 5DK-20, 4 Stroke 5Cy. 200 x 300, Mcr: 530 kW

3 x 460kW a.c.

Fuel: distillate fuel: 200 cu m, residual fuel: 2,260 cu m

Speed (kn)	At Consumption (t)
14.00	30.00

Design: MAN-B&W (Group: MAN-B&W), Engine Builder: Mitsui Engineering & Shipbuilding C Ltd - Japan 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.