Report produced by S&P Global on 14 Jun 2024 12:39

IMO 9589750MMSI 352002861Callsign 3E4641In Service/Commission♣ Panama₱ Panama□Watch■

Deadweight 158,672 t Gross Tonnage 81,384 Built 2011

Crude Oil Tanker

LI BAI - \$9589750



Owner & Registration (i)

Group Owner	Unknown	Address Location		Company No.	9991001
Shipmanager	Haima Shipping Ltd	Address Location	Seychelles	Company No.	6413519
Operator	Haima Shipping Ltd	Address Location	Seychelles	Company No.	6413519
DOC Company	Bravo Marine Pvt Ltd i	Address Location	India	IMO Company No (DOC)	6410222
Registered Owner	Haima Shipping Ltd	Address Location	Seychelles	IMO Registered Owner No	6413519
Technical Manager	Bravo Marine Pvt Ltd ।	Address Location	India	Company No.	6410222
Bareboat Owner		Address Location		Company No.	

Show extended history

			Group			DOC	Registered	Technical	Bareboat	
Date	Name	Flag	Owner	Shipmanager	Operator	Company	Owner	Manager	Charterer	Price
2023-11						Bravo		Bravo		
						Marine Pvt		Marine Pvt		
						Ltd		Ltd		
2023-07										\$47,500,000
2023-06	LI BAI	Panama	Unknown	Haima	Haima	Nautilus	Haima	Nautilus		
				Shipping Ltd	Shipping Ltd	Shipping	Shipping	Shipping		
						India Pvt	Ltd	India Pvt		

2019-09	Melodia					V Ships UK		V Ships UK	
						Ltd		Ltd	
2019-05				Horizon	Horizon	Horizon		Horizon	
				Tankers Ltd SA	Tankers Ltd	Tankers Ltd		Tankers Ltd	
					SA	SA		SA	
2017-08				PDV Marina					
				SA					
2017-05				Horizon					
				Tankers Ltd SA					
2013-07	Rio			Bernhard		Bernhard		Bernhard	
	Arauca			Schulte-CYP		Schulte-		Schulte-	
						СҮР		СҮР	
2011-08	Melodia	Marshall	Horizon	Horizon	Suezmax	V Ships UK	Racer	V Ships UK	
		Islands	Tankers	Tankers Ltd SA	International	Ltd	Shipping SA	Ltd	
			Ltd SA		Agencies				
2010-11									\$70,000,000

Originally Melodia

DOC Emails	marine@bravomarine.co, technical@bravomarine.co
Port of Registry	Panama
Flag	Panama
Official Number	56332PEXT1
Sat Com ID	
Sat Com Ans Back	
Fishing Number	
Current P&I Club	Unknown

P&I Club History

Date	P&I Club
2023-07-25	Unknown
2019-10-04	Gard
2019-01-22	Unknown
2014-01-20	Steamship Mutual
2011-08-18	UK P&I
2011-08-01	Unknown

Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2023-06	Panama	Panama	3E4641	352002861

2011-08 Marshall Islands Majuro V7VX9 538004238	3
---	---

Safety & Certification

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

Indian Register of Shipping (2023-06-00)Survey Type: Date: 2011-08

Class History

Date	Class	Status
2023-06-00	American Bureau of Shipping (IACS)	(Disclassed)
2019-10-00	American Bureau of Shipping (IACS)	In Class
2018-12-00	Bureau Veritas (IACS)	(Disclassed)
2014-02-00	American Bureau of Shipping (IACS)	(Disclassed)
2013-07-00	Bureau Veritas (IACS)	In Class
2013-06-00	Bureau Veritas (IACS)	(Contemplated)
2011-08-00	American Bureau of Shipping (IACS)	In Class
2010-04-00	American Bureau of Shipping (IACS)	(Contemplated)

Special Survey Due 2024-10-03, Assigned 2019-10-04, Indian Register of Shipping

Data as of 2022-06-08

					Total		
	Total	Total	Total	Total	Riding	Total	Total
Nationality	Ratings	Officers	Cadets	Trainees	Squad	Undeclared	Crew
Russian	0	0	0	0	0	10	10
Filipino	9	0	0	0	0	0	9

Sequence	Current				
Shipname		Flag	Panama	DOC	Bravo Marine Pvt Ltd
(Reported)		(Reported)		Company	
Туре	Convention	Auditor	Ir	Issuer	Indian Register Of S
Date of Issue	2024-05-12	Date of	2024-10-11		
		Expiry			
Sequence	Historical				
Shipname		Flag	Panama	DOC	Bravo Marine Pvt Ltd
(Reported)		(Reported)		Company	
Туре	Convention	Auditor	Ir	Issuer	Indian Register Of S
Date of Issue	2023-11-27	Date of	2024-05-26		•
		Expiry			
Sequence	Historical				
Shipname		Flag	Panama	DOC	Nautilus Shipping
(Reported)		(Reported)		Company	India Pvt
Туре	Convention	Auditor	Ir	Issuer	Indian Register Of S
Date of Issue	2023-06-29	Date of	2023-12-28		
		Expiry			
Sequence	Historical				
Shipname		Flag		DOC	Unknown
(Reported)		(Reported)		Company	
Туре		Auditor		Issuer	
Date of Issue	2023-04-28	Date of			
		Expiry			

14/24, 3:40 PM			LI BAI - \$95897	/50	
Sequence	Historical				
Shipname		Flag	Marshall	DOC	V Ships UK Ltd
(Reported)		(Reported)	Islands	Company	
Туре	Convention	Auditor	LR	lssuer	Lloyd's Register
Date of Issue	2023-03-28	Date of	2023-05-08		
		Expiry			
Sequence	Historical		1		
Shipname		Flag		DOC	Unknown
(Reported)		(Reported)		Company	
Туре		Auditor		Issuer	
Date of Issue	2020-04-24	Date of			
		Expiry			
Sequence	Historical				
Shipname		Flag	Marshall	DOC	V Ships UK Ltd
(Reported)		(Reported)	Islands	Company	
Туре	Convention	Auditor	LR	Issuer	Lloyd's Register
Date of Issue	2020-04-23	Date of	2025-04-22		
		Expiry			
Sequence	Historical				
Shipname		Flag		DOC	Unknown
(Reported)		(Reported)		Company	
Туре		Auditor		Issuer	
Date of Issue	2020-04-03	Date of			
		Expiry			
Sequence	Historical				
Shipname		Flag	Marshall	DOC	V Ships UK Ltd
(Reported)		(Reported)	Islands	Company	
Туре	Convention	Auditor	LR	Issuer	Lloyd's Register
Date of Issue	2020-04-03	Date of	2020-06-08		
		Expiry			
	1	1			

14/24, 3:40 PM			LI BAI - \$9589	750	
Sequence	Historical				
Shipname		Flag	Marshall	DOC	V Ships UK Ltd
(Reported)		(Reported)	Islands	Company	
Туре	Convention	Auditor	LR	Issuer	Lloyd's Register
Date of Issue	2019-10-16	Date of	2020-04-08		·
		Expiry			
Sequence	Historical		·		
Shipname		Flag	Marshall	DOC	V Ships UK Ltd
(Reported)		(Reported)	Islands	Company	
Туре	Convention	Auditor	LR	Issuer	Lloyd's Register
Date of Issue	2019-10-09	Date of	2020-04-08		·
		Expiry			
Sequence	Historical		·		
Shipname		Flag		DOC	Unknown
(Reported)		(Reported)		Company	
Туре		Auditor		lssuer	
Date of Issue	2019-01-19	Date of			
		Expiry			
Sequence	Historical				
Shipname	Rio Arauca	Flag	Marshall	DOC	Bernhard Schulte-
(Reported)		(Reported)	Islands	Company	СҮР
Туре		Auditor	LR	Issuer	LR
Date of Issue	2014-02-13	Date of	2019-01-19		<u>.</u>
		Expiry			
Sequence	Historical				
Shipname	Rio Arauca	Flag	Marshall	DOC	Bernhard Schulte-
(Reported)		(Reported)	Islands	Company	СҮР
Туре	Convention	Auditor	LR	Issuer	LR
Date of Issue	2014-01-20	Date of	2014-06-19		
		Expiry			

(14/24, 3:40 PM			LI BAI - \$9589	750	
Sequence	Historical				
Shipname	Rio Arauca	Flag	Marshall	DOC	Bernhard Schulte-
(Reported)		(Reported)	Islands	Company	СҮР
Туре	Convention	Auditor	LR	Issuer	LR
Date of Issue	2013-07-15	Date of	2014-01-10		
		Expiry			
Sequence	Historical				
Shipname	Rio Arauca	Flag	Marshall	DOC	Bernhard Schulte-
(Reported)		(Reported)	Islands	Company	СҮР
Туре		Auditor	LR	lssuer	LR
Date of Issue	2013-07-15	Date of	2014-01-10		
		Expiry			
Sequence	Historical			-	
Shipname	Melodia	Flag	Marshall	DOC	V Ships UK Ltd
(Reported)		(Reported)	Islands	Company	
Туре	Convention	Auditor	Lloyds	Issuer	LR
			Register		
Date of Issue	2012-02-01	Date of	2017-01-08		^
		Expiry			
Sequence	Historical				
Shipname		Flag	Marshall	DOC	V Ships UK Ltd
(Reported)		(Reported)	Islands	Company	
Туре	Convention	Auditor	LR	lssuer	Lloyd's Register
Date of Issue	2012-01-09	Date of	2017-01-08		
		Expiry			
Sequence	Historical				
Shipname	Melodia	Flag	Marshall	DOC	V Ships UK Ltd
(Reported)		(Reported)	Islands	Company	
Туре		Auditor	LR	Issuer	LR

Date of Issue	2011-08-18	Date of	2012-02-17
		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	2023-11-	2024-10-	Indian Register of	2024-04-09 by Black
	17	03	Shipping	Sea MOU
Cargo Ship Safety Equipment	2023-11-	2024-10-	Indian Register of	2024-04-09 by Black
	17	03	Shipping	Sea MOU
Cargo Ship Safety Radio	2023-11-	2024-10-	Indian Register of	2024-04-09 by Black
	17	03	Shipping	Sea MOU
Document of Compliance	2024-02-	2024-07-	Indian Register of	2024-04-09 by Black
	20	19	Shipping	Sea MOU
International Air Pollution	2023-11-	2024-10-	Indian Register of	2024-04-09 by Black
Prevention	17	03	Shipping	Sea MOU
International Ballast Water	2023-11-	2024-09-	Panama	2024-04-09 by Black
Management	28	06		Sea MOU
International Oil Pollution	2023-11-	2024-09-	Indian Register of	2024-04-09 by Black
Prevention (IOPP)	17	05	Shipping	Sea MOU
International Sewage Pollution	2023-11-	2024-10-	Indian Register of	2024-04-09 by Black
Prevention	17	03	Shipping	Sea MOU
Load Line	2023-11-	2024-10-	Indian Register of	2024-04-09 by Black
	17	03	Shipping	Sea MOU
Maritime Labour Certificate	2023-11-	2024-05-	Indian Register of	2024-04-09 by Black
	27	26	Shipping	Sea MOU
Minimum Safe Manning	2023-11-		Panama	2024-04-09 by Black
Document	24			Sea MOU
Safety Management Certificate	2023-11-	2024-05-	Indian Register of	2024-04-09 by Black
	27	26	Shipping	Sea MOU

Cargo Ship Safety Construction	2023-06-	2023-11-	Indian Register of	2023-08-05 by Black
	29	28	Shipping	Sea MOU
Cargo Ship Safety Equipment	2023-06-	2023-09-	Indian Register of	2023-08-05 by Black
	29	28	Shipping	Sea MOU
Cargo Ship Safety Radio	2023-06-	2023-11-	Indian Register of	2023-08-05 by Black
	29	28	Shipping	Sea MOU
Document of Compliance	2023-05-	2024-05-	Lloyd's Register	2023-08-05 by Black
	11	10		Sea MOU
International Air Pollution	2023-06-	2023-09-	Indian Register of	2023-08-05 by Black
Prevention	29	28	Shipping	Sea MOU
International Ballast Water	2023-06-	2023-11-	Indian Register of	2023-08-05 by Black
Management	29	28	Shipping	Sea MOU
International Oil Pollution	2023-06-	2023-11-	Indian Register of	2023-08-05 by Black
Prevention (IOPP)	29	28	Shipping	Sea MOU
International Sewage Pollution	2023-06-	2023-11-	Indian Register of	2023-08-05 by Black
Prevention	29	28	Shipping	Sea MOU
Load Line	2023-06-	2023-11-	Indian Register of	2023-08-05 by Black
	29	28	Shipping	Sea MOU
Maritime Labour Certificate	2023-06-	2023-12-	Indian Register of	2023-08-05 by Black
	29	28	Shipping	Sea MOU
Minimum Safe Manning	2023-06-		Panama	2023-08-05 by Black
Document	29			Sea MOU
Safety Management Certificate	2023-06-	2023-12-	Indian Register of	2023-08-05 by Black
	29	28	Shipping	Sea MOU

Construction

ShipType	Crude Oil Tanker
Built	2011
GT	81,384
Deadweight	158,672

_

	Sequence (Bow to					
Structure	Stern)	Position	Туре	Material	Length	Breadth
Tank	01	Cargo	Port	Steel		
		Tank		(Unspecified)		
Tank	02	Cargo	Starboard	Steel		
		Tank		(Unspecified)		
Tank	03	Cargo	Port	Steel		
		Tank		(Unspecified)		
Tank	04	Cargo	Starboard	Steel		
		Tank		(Unspecified)		
Tank	05	Cargo	Port	Steel		
		Tank		(Unspecified)		
Tank	06	Cargo	Starboard	Steel		
		Tank		(Unspecified)		
Tank	07	Cargo	Port	Steel		
		Tank		(Unspecified)		
Tank	08	Cargo	Starboard	Steel		
		Tank		(Unspecified)		
Tank	09	Cargo	Port	Steel		
		Tank		(Unspecified)		
Tank	10	Cargo	Starboard	Steel		
		Tank		(Unspecified)		
Tank	11	Cargo	Port	Steel		
		Tank		(Unspecified)		
Tank	12	Cargo	Starboard	Steel		
		Tank		(Unspecified)		
Tank	13	Slop Tank	Port	Steel		
				(Unspecified)		
Tank	14	Slop Tank	Starboard	Steel		
				(Unspecified)		

Ship Type Group:Tanker-Suezmax; Statcode5:A13A2TV; Hull Type:Double Hull (Marpol); Hull Material:Steel; Hull Connections:Welded; Decks:1 dk; Bulbous bow;

2011-08 Samsung Heavy Industries Co Ltd - Geoje Yard/hull No.: 1929

Fuel Consumption Speed - Current Value	15.00
Total Fuel Consumption - Current Value	60.00
Total fuel capacity, in cubic metres	4175.00
Boiler Manufacturer	Kangrim Heavy Industries
Propeller Manufacturer	Nakashima

Dimensions & Tonnages

Length Overall	274.393
Length (BP)	264.000
Length (Reg)	265.300
Bulbous Bow	Yes
Breadth Extreme	48.040
Breadth Moulded	48.000
Draught	17.025
Depth	23.200
Keel To Mast Height	51.800
Displacement	182857
T/CM	119.6

See also Specialist in Cargo & Gear for tanker specific dimensions

Tonnage Type	One tonnage, unspecified
Tonnage System	New System (International 1969)
Effective Date	2011-08
Gross Tonnage (GT)	81,384
Net Tonnage (NT)	51,274
Deadweight (DWT)	158,672
Compensated Gross Tonnage	0
(CGT)	
Formula Deadweight	129,797
Light Displacement Tonnage	24,185
(LDT)	

Cargo & Capacities

Grain	0	Bale	0	Liquid	167,4	Gas	0
					41		

6/14/24, 3:40 PM				LI BAI - \$95	89750		
TEU	0	TEU 14t	0	Insulated	0	Passenge	0
						rs	
Bollard	0						
Pull (t)							
Liquid @ 98%	6 167,441; Seg	gregated Balla	st 54,531; Slop	os 4,635; Carg	o heating coils		

Cargo Pumps 3 @ 3,800 M3/hr

COW, IGS, SBT (Protective), Closed Loading, VRS - Vapour Recovery System, Slop Capacity 4,635, Mild Steel Heating Coils, 60 Maximum Temp (Centigrade), SPM Equipped, 2 Tongue Bow Stoppers, 350t SWL, Flash Point Under 60c, 3 Lines (manifolds) per Side, 43.30m Mid Point Manifold Forward (Light), 75.90m Parallel Body Length (Light), 32.60m Mid Point Manifold Aft (Light), 76.40m Mid Point Manifold Forward (Ballast), 130.20m Parallel Body Length (Ballast), 53.80m Mid Point Manifold Aft (Ballast), 76.40m Mid Point Manifold Forward (Laden), 154.50m Parallel Body Length (Laden), 78.10m Mid Point Manifold Aft (Laden), 137.00m Bow to Centre Manifold, 0.406m Manifold Discharge Diameter

6 Steel (Unspecified) Port Cargo Tank(s), 6 Steel (Unspecified) Starboard Cargo Tank(s), 1 Steel (Unspecified) Port Slop Tank(s), 1 Steel (Unspecified) Starboard Slop Tank(s), 3 Grades (cargo segregations), Mild Steel Heating Coils Cargo Tank(s) partially coated, Slop Tank(s) partially coated

Machinery

1 oil engine driving 1 FP propeller at 91 rpm Total Power: Mcr 18,660kW (25,370hp), Csr 15,861kW (21,565hp)Max. Speed: 16.90kts, Service Speed: 15.00kts Speed & Consumption: 15.00 knots on 60.00 tonnes per day

Design: Yanmar, Engine Builder: Yanmar 3 x 6N21AL-EW, 4 Stroke 6Cy. 210 x 290, Mcr: 970 kW

3 x 900kW a.c.

Fuel: distillate fuel: 210 cu m, residual fuel: 3,965 cu m

Speed (kn)	At Consumption (t)
15.00	60.00

Design: MAN-B&W (Group: MAN-B&W), Engine Builder: Doosan Engine Co Ltd - South Korea 1 x 6S70MC-C, 2 Stroke, Single Acting, In-Line (Vertical) 6 Cy. 700 x 2800, Mcr: 18,660 kW (25,370 hp) at 91 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.