


Report produced by S&P Global on 5 Sep 2023 08:11

Ship Detail

Ship Name	ZEYNEP	Shiptype	Chemical/Products Tanker	
IMO/LR No.	9353096	Gross	23,353	
Call Sign	TRAU3	Deadweight	37,297	
MMSI No.	626287000	Year of Build	2008	
Flag	Gabon	Status	In Service/Commission	
Operator	Zeynep Shipping & Marine Inc	Shipbuilder	Hyundai Mipo Dockyard Co Ltd	

Ownership

Group Owner	Buena Vista Shipping LLP	Address Location	India	Company No.	6254898
Shipmanager	Zeynep Shipping & Marine Inc	Address Location	Marshall Islands	Company No.	6380647
Operator	Zeynep Shipping & Marine Inc	Address Location	Marshall Islands	Company No.	6380647
DOC Company	Gaurik Ship Management	Address Location	India	IMO Company No (DOC)	6392208
Registered Owner	Zeynep Shipping & Marine Inc	Address Location	Marshall Islands	IMO Registered Owner No	6380647
Technical Manager	Gaurik Ship Management	Address Location	India	Company No.	6392208
Bareboat Owner	Not Applicable	Address Location		Company No.	9984588

Ownership History

☒ Show extended history

Date	Name	Flag	Group Owner	Shipmanager	Operator	DOC Company	Registered Owner	Technical Manager	Bareboat Charterer	Price	Seq
2023-04		Gabon									00
2023-03								Gaurik Ship Management			00
2023-03						Gaurik Ship Management					00
2023-03				Zeynep Shipping & Marine Inc							00
2023-03					Zeynep Shipping & Marine Inc						00
2023-01							Zeynep Shipping & Marine Inc				00
2023-01			Buena Vista Shipping LLP								00
2023-01	ZEYNEP										00
2023-01					Gatik Ship Management m/s						89
2023-01		St Kitts & Nevis									91
2023-01				Gatik Ship Management m/s							93
2023-01								Gatik Ship Management m/s			94
2023-01						Gatik Ship Management m/s					94

2020-09					Trafigura Maritime Logistics						90
2019-03									Not Applicable		00
2019-03					Norient Product Pool ApS						91
2019-03		Marshall Islands									92
2019-03		Germany									93
2019-03							BSL Dewey Shipping Ltd				94
2019-03				Trafigura Maritime Logistics							94
2019-03			BCSSS								94
2019-03	Dewey										94
2018-12										\$12,000,000	00
2016-12					Scorpio Commercial Management						92
2012-02					Albis Shipping & Transport						93
2010-04					Handytankers K/S						94
2008-07		United Kingdom									94
2008-07									Offen Tankers Services Ltd		95
2008-07								ZEABORN Tankers			95
2008-07						ZEABORN Tankers					95
2008-07							CPO Germany Offen Reederei				95
2008-07				ZEABORN Tankers							95
2008-07					Maersk Tankers France SAS						95
2008-07			Claus-Peter Offen Reederei								95
2008-07		Germany									95
2008-07	Cpo Germany										95

Originally Cpo Germany;Newbuilding price \$40,650,000

Registration, P&I, and Communications

DOC Emails	info@gaurikshipmanagement.com	Flag	Gabon
Port of Registry	Libreville	Sat Com ID	
Official Number	GB 290343	Fishing Number	
Sat Com Ans Back			
Current P&I Club	Unknown		

P&I Club History

Date	P&I Club
2023-05-25	Unknown
2023-01-27	American Club
2019-03-15	Swedish Club

2014-07-02	Steamship Mutual
2013-01-14	Steamship Mutual
2008-08-04	Steamship Mutual

Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2023-04	Gabon	Libreville	TRAU3	626287000
2023-01	St Kitts & Nevis	Basseterre	V4YW4	341824000
2019-03	Marshall Islands	Majuro	V7A2237	538008323
2019-03	Germany			
2008-07	United Kingdom	London	2AJQ4	235060255
2008-07	Germany			

Construction Overview

ShipType	Chemical/Products Tanker	Built	2008
GT	23,353	Deadweight	37,297

Alterations & Conversion

Arrangement

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

Construction Detail

Ship Type Group:Tanker-MR1; Statcode5:A12B2TR; Hull Type:Double Hull (Marpol); Hull Material:Steel; IMO Chemical Class II; Hull Connections:Welded; Decks:1 dk; Bulbous bow; FS Ice Class 1A

Recycling Detail (Broken up ships only)

Service Constraints

Trading, Commercial; Sea, Unspecified

Shipbuilder

2008-07 [Hyundai Mipo Dockyard Co Ltd - Ulsan](#) Yard/hull No.: 2125

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
9347308	AURA MARIS	IN SERVICE/COMMISSION	37304	23353	2008-04	Chemical/Products Tanker	2123	6S50MC-C
9353101	CHIP	IN SERVICE/COMMISSION	37293	23353	2008-07	Chemical/Products Tanker	2126	6S50MC-C
9353084	DALE	IN SERVICE/COMMISSION	37280	23353	2008-05	Chemical/Products Tanker	2124	6S50MC-C

9353149	DINAH	IN SERVICE/COMMISSION	37313	23353	2008-11	Chemical/Products Tanker	2130	6S50MC-C
9353113	HANA	IN SERVICE/COMMISSION	37321	23353	2008-09	Products Tanker	2127	6S50MC-C
9353125	NARGIS	IN SERVICE/COMMISSION	37296	23353	2008-09	Chemical/Products Tanker	2128	6S50MC-C
9353137	PLUTO	IN SERVICE/COMMISSION	37282	23353	2008-10	Chemical/Products Tanker	2129	6S50MC-C
9353096	ZEYNEP	IN SERVICE/COMMISSION	37297	23353	2008-07	Chemical/Products Tanker	2125	6S50MC-C

Status History

Date	Status
2008-07-10	In Service/Commission
2008-05-16	Launched
2008-03-13	Keel Laid
2005-04-01	On Order/Not Commenced

Supplementary Features

Feature	
FS Ice Class 1A	
Fuel Consumption Speed - Current Value	14.20
Total Fuel Consumption - Current Value	33.00
Total fuel capacity, in cubic metres	1300.00
Boiler Manufacturer	Alfa Laval Aalborg
Propeller Manufacturer	Hyundai Heavy

Dimensions

Length Overall	184.000	Length (BP)	176.000
Length (Reg)	177.440	Bulbous Bow	Yes
Breadth Extreme	27.450	Breadth Moulded	27.400
Draught	11.515	Depth	17.200
Keel To Mast Height	45.700		
Displacement	46548	T/CM	42.2

See also Specialist in Cargo & Gear for tanker specific dimensions

Tonnages

Tonnage Type	One tonnage, unspecified	Tonnage System	New System (International 1969)
Effective Date	2008-07		
Gross Tonnage (GT)	23,353	Net Tonnage (NT)	9,972
Deadweight (DWT)	37,297	Compensated Gross Tonnage (CGT)	0
Formula Deadweight	36,620	Light Displacement Tonnage (LDT)	9,251

Cargo Overview

Grain	0	Bale	0	Liquid	40,799	Gas	0
TEU	0	TEU 14t	0	Insulated	0	Passengers	0
Bollard Pull (t)	0						

Capacities

Liquid @ 98% 40,799; Segregated Ballast 17,991; Slops 1,057

Cargo Handling Gear

Cargo Pumps 10 @ 500 M3/hr, Cargo Pumps 2 @ 300 M3/hr

Compartments

Hatches

Ro-Ro (Lanes, Ramps & Doors)

Specialist

COW, IGS, SBT (Protective), Closed Loading, VRS - Vapour Recovery System, Slop Capacity 1,057, Deck Heat Exchangers, Stainless Steel Deck Heat Exchangers, 71 Maximum Temp (Centigrade), SPM Equipped, 1 Tongue Bow Stoppers, 200t SWL, 7 Lines (manifolds) per Side, 28.70m Mid Point Manifold Forward (Light), 71.90m Parallel Body Length (Light), 43.20m Mid Point Manifold Aft (Light), 40.50m Mid Point Manifold Forward (Ballast), 95.00m Parallel Body Length (Ballast), 54.50m Mid Point Manifold Aft (Ballast), 44.40m Mid Point Manifold Forward (Laden), 103.90m Parallel Body Length (Laden), 59.50m Mid Point Manifold Aft (Laden), 92.75m Bow to Centre Manifold, 0.400m Manifold Discharge Diameter

Tanks

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), 7 Grades (cargo segregations)
Cargo Tank: Epoxy Phenolic. Slop Tank: Epoxy Phenolic.

Machinery Overview

1 oil engine driving 1 FP propeller at 127 rpm Total Power: Mcr 9,480kW (12,889hp), Csr 8,058kW (10,956hp)Service Speed: 15.00kts Speed & Consumption: 14.20 knots on 33.00 tonnes per day

Auxiliary Engines

Design: Hyundai Himsen, Engine Builder: Hyundai Himsen 3 x 5H21/32, 4 Stroke 5Cy. 210 x 320, Mcr: 780 kW

Auxiliary Generators

3 x 730kW 450V 60Hz a.c.

Boilers

1 x Auxiliary boiler, 1 x Water tube auxiliary boiler

Bunkers

Fuel: distillate fuel: 215 cu m, residual fuel: 1,085 cu m

Speed (kn)	At Consumption (t)
14.20	33.00

Prime Mover Detail

Design: MAN-B&W (Group: MAN-B&W), Engine Builder: Hyundai Heavy Industries Co Ltd - South Korea 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

Thrusters

1 Thwart. FP thruster (f) 900kW(1,224bhp)

Event Timeline

Date	Significant Events
202306	LR Class Withdrawn
202305	Classed IR, SMC Certificate issued by Indian Register of S Expires 20231122
202304	Flagged by Gabon
202303	SMC Certificate issued by Lloyd's Register Expires 20230923, Operator Zeynep Shipping and Marine Inc, Technical Manager Gaurik Ship Management, Ship Manager Zeynep Shipping and Marine Inc
202301	Name changed to ZEYNEP, Flagged by St Kitts and Nevis, SMC Certificate issued by Ir Expires 20230730, Operator Gatik Ship Management m/s, Technical Manager Gatik Ship Management m/s, Owner Zeynep Shipping and Marine Inc, Ship Manager Gatik Ship Management m/s, Group Owner Buena Vista Shipping LLP
202012	PSC Inspected
202009	Operator Trafigura Maritime Logistics
201911	PSC Inspected, SMC Certificate issued by Lloyd's Register Expires 20231202
201903	Name changed to Dewey, Flagged by Marshall Islands, Flagged by Germany, SMC Certificate issued by Lloyd's Register Expires 20231202, SMC Certificate issued by LR Expires 20231202, Operator Norient Product Pool ApS, Owner BSL Dewey Shipping Ltd, Ship Manager Trafigura Maritime Logistics, Group Owner BCSSS
201811	SMC Certificate issued by Lloyd's Register Expires 20231202
201810	SMC Certificate issued by LR Expires 20231202
201803	PSC Inspected
201712	PSC Inspected
201704	PSC Inspected
201702	PSC Inspected
201612	Operator Scorpio Commercial Management
201504	PSC Inspected
201502	PSC Inspected, PSC Inspected
201311	SMC Certificate issued by United Kingdom Expires 20181202
201212	PSC Inspected

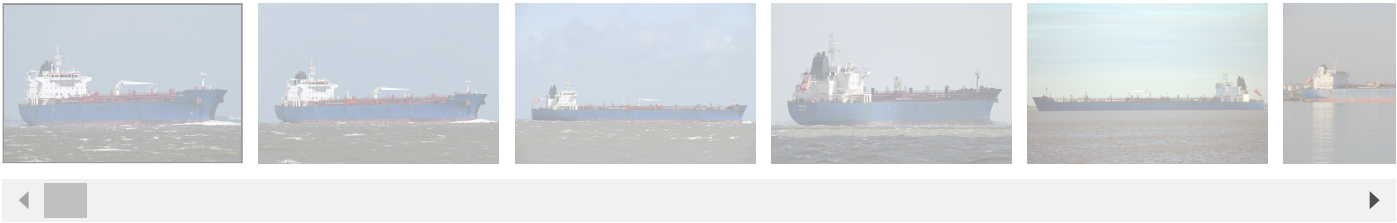
201202	Operator Albis Shipping and Transport
201108	PSC Inspected, PSC Inspected
201010	PSC Inspected
201008	PSC Inspected
201004	Operator Handytankers K/S
201003	PSC Inspected
201002	PSC Inspected
201001	PSC Inspected
200912	PSC Inspected
200906	PSC Inspected
200903	PSC Inspected
200810	PSC Inspected
200807	Name changed to Cpo Germany, LR Classed , Flagged by United Kingdom, Flagged by Germany, Status changed to In Service/Commission, SMC Certificate issued by LR Expires 20090109, Operator Maersk Tankers France SAS, Technical Manager ZEABORN Tankers, Owner CPO Germany Offen Reederei, Ship Manager ZEABORN Tankers, Group Owner Claus-Peter Offen Reederei
200805	Status changed to Launched
200803	Status changed to Keel Laid
200504	LR Class Contemplated , Status changed to On Order/Not Commenced

Photographs



Photo 1 of 409

Dewey
Photo Date: 2022-05-27
Copyright: Henk Bos Piet
Mondriaanstraat 84, 7556 XB
Hengelo (Ov.) NETHERLANDS
henk@hebofo.nl



My Notes

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Equasis



To view information available on Equasis for this vessel click on the button below.

Equasis is a public web-site promoting quality shipping, and this access from Sea-web has the approval of the Equasis Secretariat.

Ship Performance



This data is brought to you in cooperation with [Marine Benchmark](#)

Vessel operation analysis - Demo

The data below is for demo purposes only. To view real data you will need to add the [Ship Performance Module](#) to your subscription

Aggregation	Unit	Jan	Feb	Mar	Apr	May	Jun
Time moving of total, vessel (Segment)	%	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)
Distance made, vessel (Segment)	nm	X,XXX (X,XXX)	X,XXX (X,XXX)	X,XXX (X,XXX)	X,XXX (X,XXX)	X,XXX (X,XXX)	X,XXX (X,XXX)
Avg speed steaming, vessel (Segment)	kn	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)
Time still of total, vessel (Segment)	%	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)
Time in SECA of total	%	XX.X	XX.X	XX.X	XX.X	XX.X	XX.X
Time moving in SECA of total	%	XX.X	XX.X	XX.X	XX.X	XX.X	XX.X
Distance made in SECA	nm	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX	X,XXX
Average speed steaming in SECA	kn	XX.X	XX.X	XX.X	XX.X	XX.X	XX.X

i Demo data shows how the data are formatted in the full product. For oldest period sharp data is shown. Please contact IHS Maritime for any question or subscriptions. Time moving/still is identified as time in speed over/under 1 kn. Average speed is calculated for time in speed over 6 kn. Time moving in SECA area is percent of total time in full month and not percent of time in SECA. For more detailed, longer analysis or SECA area analysis please contact Marine Benchmark.

Vessel trading area analysis - Demo

The data below is for demo purposes only. To view real data you will need to add the [Ship Performance Module](#) to your subscription

Trading area	Unit	Jan	Feb	Mar	Apr	May	Jun
Time in area, North/West Europe (Segment)	%	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)
Time in area, North Med and Black Sea (Segment)	%	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)
Time in area, South Med (Segment)	%	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)
Time in area, West Coast Africa (Segment)	%	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)
Time in area, East Coast South America (Segment)	%	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)	XX.X (XX.X)

i Demo data shows how the data are formatted in the full product. For oldest period sharp data is shown. Please contact IHS Maritime for any question or subscriptions. Time in area is defined as all time still or moving. The globe is divided into 9 highly aggregated trading areas (for area definitions, please see the help file under help tab or in a link at the top of this section). For more detailed geographical analysis, first down to 18 well defined and market based trading areas, containing US gulf, Sain Lawrence seaways etc. Or any custom defined area on the globe please contact Marine Benchmark.