Report produced by S&P Global on 7 Jul 2023 03:29

Ship Detail

Ship Name SMOOTH SEA 21 Shiptype Asphalt/Bitumen Tanker

 IMO/LR No.
 8776394
 Gross
 966

 Call Sign
 HSB5956
 Deadweight
 1,310

 MMSI No.
 Year of Build
 2011

Flag Thailand Status In Service/Commission
Operator Smooth Sea Co Ltd Shipbuilder Fujian Yihe Shipbuilding HI

Ownership

Group Owner	Big Sea Co Ltd	Address Location	Thailand	Company No.	1538748
Shipmanager	Smooth Sea Co Ltd	Address Location	Thailand	Company No.	5014255
Operator	Smooth Sea Co Ltd	Address Location	Thailand	Company No.	5014255
DOC Company	Smooth Sea Co Ltd	Address Location	Thailand	IMO Company No (DOC)	5014255
Registered Owner	Smooth Sea Co Ltd	Address Location	Thailand	IMO Registered Owner No	5014255
Technical Manager	Smooth Sea Co Ltd	Address Location	Thailand	Company No.	5014255
Bareboat Owner		Address Location		Company No.	

Ownership History

✓ Show extended history

Date	Name	Flag	Group Owner	Shipmanager	Operator	DOC Company	Registered Owner	Technical Manager	Bareboat Charterer	Price	Seq
2017-05						Smooth Sea Co Ltd					00
2017-03								Smooth Sea Co Ltd			00
2017-03							Smooth Sea Co Ltd				00
2017-03				Smooth Sea Co Ltd							00
2017-03					Smooth Sea Co Ltd						00
2017-03			Big Sea Co Ltd								00
2017-03		Thailand									00
2017-03	SMOOTH SEA 21										00
2011-12							Rui Xiang HK Marine Co Ltd				95
2011-12				Rui Xiang HK Marine Co Ltd							95
2011-12					Rui Xiang HK Marine Co Ltd						95
2011-12			Unknown								95
2011-12		China, People's Republic Of									95
2011-12	Cheng Xin										95

Originally Cheng Xin

Registration, P&I, and Communications

DOC Emails opt@smoothsea.co.th, admin@smoothsea.co.th

Port of Registry Flag **Thailand**Official Number **60000747** Sat Com ID **456700930**

Sat Com Ans Back Current P&I Club

Shipowners' Club

P&I Club History

Date P&I Club

2017-05-15 Shipowners' Club

Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2017-03	Thailand		HSB5956	
2011-12	China, People's Republic Of	Rizhao, Shandong		

Three Year Event Summary

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

Class

Survey Type: Date: 2011-12

Class History

Date	Class	Status		
2017-03-00	Zianlian Chuen (Non-IACS)	(Disclassed)		
2011-12-00	Zianlian Chuen (Non-IACS)	In Class		

Surveys

Crew List

Inspections & Detentions

Data as reported by Port State Control Authorities

Authority	Status	Date	Place	Name	Flag	Class	Owner
Tokyo MOU	Inspection	2018-11-05	Danang	Smooth Sea 21	Thailand	No Class	
3 Defects: Fire fighting equipment and appliances Lights, shapes, sound-signals Lifeboats							

Safety Management Company

Sequence	Current				
Shipname (Reported)	Smooth Sea 21	Flag (Reported)	Thailand	DOC Company	Smooth Sea Co Ltd
Туре	Convention	Auditor	Thailand	Issuer	Thailand
Date of Issue	2021-10-05	Date of Expiry	2026-10-04		
Sequence	Historical				
Shipname (Reported)	Smooth Sea 21	Flag (Reported)	Thailand	DOC Company	Smooth Sea Co Ltd
Туре	Convention	Auditor	Thai Govt	Issuer	Thai Govt
Date of Issue	2017-11-07	Date of Expiry	2021-12-19		
Sequence	Historical				
Shipname (Reported)	Smooth Sea 21	Flag (Reported)	Thailand	DOC Company	Smooth Sea Co Ltd
Туре	Convention	Auditor	Thai Govt	Issuer	Thai Govt

	Date of Issue	2017-05-01	Date of Expiry	2017-10-31				
Para	afety Certificates							
Bulk Deadweight 1,310 Asphalt/Bitumen Tanker 988	asualty & Events							
	Construction Overvi	ew						
Agriangement Construction Datal Stateoide 5 ATSC2LA, Hull Material Sitest, Hull Comections Welded, Decks 1 dk, Bulbous bow; Recycling Datall (Broken up ships only) Service Constraints Shipbuilder 2011-12 Fujian Yine Shipbuilding Industry Co Ltd - Fu'an FJ Sister Shipe Status History Date Status 2011-12-29 In ServiceCommission 2011-12-12 Keel Laid 2011-10-13 Launched 2011-10-10 Or Order/Nox Commenced Supplementary Features Difference in George Constraints Supplementary Features Sup	ShipType GT	-	ımen Tanker					
Station Stat						,		
Salacode S. 413 (221.A, Hull Material Steel; Hull Connectons: Weldert, Decks: 1 dk; Bulbous bow; Salacode S. 413 (221.A, Hull Material Steel; Hull Connectons: Weldert, Decks: 1 dk; Bulbous bow; Salacode S. 413 (221.A, Hull Material Steel; Hull Connectons: Weldert, Decks: 1 dk; Bulbous bow; Salacode S. 413 (221.A, Hull Material Steel; Hull Connectons: Weldert, Decks: 1 dk; Bulbous bow; Salacode S. 413 (221.A, Hull Material Steel; Hull Connectons: Weldert, Decks: 1 dk; Bulbous bow; Salacode S. 413 (221.A, Hull Material Steel; Hull Connectons: Weldert, Decks: 1 dk; Bulbous bow; Salacode S. 413 (221.A, Hull Material Steel; Hull Connector S. 413 (221.A, Hull Material Steel; Hull Material Steel; Hull Connector S. 413 (221.A, Hull Material Steel; Hull Material Steel; Hull Material Steel; Hull Connector S. 413 (221.A, Hull Material Steel; Hull Material Steel	Arrangement							
Status History Pate Status Pate Status Pate	- In an igomonic							
Service Constraints	Construction Detail							
Shipbuild Ship	Statcode5:A13C2LA; Hu	ll Material:Steel;	Hull Connections:	Welded; Decks:1 dk	; Bulbous bow;			
Shipbuild Ship	Recycling Detail (Br	oken up ships	s only)					
Sister Ships	Service Constraints							
Sister Ships	Shipbuilder							
Status History		building Industr	y Co Ltd - Fu'an FJ					
Status History File Status File		<u> </u>						
Status								
2011-12-28								
2011-05-12 Keel Laid 2011-01-01 On Order/Not Commenced Supplementary Features Supple		/Commission						
Supplementary Features	2011-10-18 Launched							
Cargo Panding Cargo Pandin	2011-05-12 Keel Laid							
Length Overall 69.100	2011-01-01 On Order/	Not Commenced	d					
Length Overall 69,100	Supplementary Feat	ures						
Bulbous Bow Yes Breadth Moulded 10.750 Depth 4.500 New System International 1969 Passengers Passengers Passengers Passengers Passengers Oncorporation Oncorporat	Dimensions							
Breadth Extreme	Length Overall	69.100			Length (BP)	63.200		
Depth 4.500 Keel To Mast Height 0.000 Displacement 0 T/CM 0.0 See also Specialist in Caryo & Gear for tanker specific dimensions Tonnages Tonnage Type One tonnage, unspecified 2011-12 Gross Tonnage (GT) 966 Deadweight (DWT) 1,310 Formula Deadweight 1,350 Cargo Overview Grain 0 Bale 0 Liquid 0 Gas 0 TEU 14t 0 Insulated 0 Passengers 0 Bollard Pull (t) 0 Cargo Handling Gear	- , -,							
Keel To Mast Height Displacement 0 T/CM 0.00 See also Specialist in Cargo & Gear for tanker specific dimensions Tonnages Tonnage Type One tonnage, unspecified Effective Date 2011-12 Gross Tonnage (GT) 966 Net Tonnage (NT) 325 Compensated Gross Tonnage (CGT) Light Displacement Tonnage (LDT) Formula Deadweight (DWT) 1,350 Liquid 0 Gas 0 TEU 14t 0 Insulated 0 Passengers 0 Cargo Overview Cargo Handling Gear								
Displacement 0 T/CM 0.0 See also Specialist in Cargo & Gear for tanker specific dimensions Tonnages Tonnage Type One tonnage, unspecified 2011-12 Tonnage (NT) 325 Deadweight (DWT) 1,310 Compensated Gross Tonnage (CGT) Formula Deadweight 1,350 Light Displacement Tonnage (LDT) Cargo Overview Grain 0 Bale 0 Liquid 0 Gas 0 TEU 0 TEU 14t 0 Insulated 0 Passengers 0 Cargo Handling Gear Cargo Handling Gear					Depth	4.500		
See also Specialist in Cargo & Gear for tanker specific dimensions Tonnages Tonnage Type	_				T/CM	0.0		
Tonnage Type One tonnage, unspecified Effective Date 2011-12 Gross Tonnage (GT) 966 Net Tonnage (NT) 325 Compensated Gross Tonnage (CGT) 1,310 Compensated Gross Tonnage (CGT) Eight Displacement Tonnage (LDT) Cargo Overview Grain 0 Bale 0 Liquid 0 Gas 0 TEU 14t 0 Insulated 0 Passengers 0 Passengers 0 Gapacities Cargo Handling Gear					1, Olvi	0.0		
Tonnage Type One tonnage, unspecified 2011-12 Seffective Date 2011-12 Seffecti	-	argo & Gear fo	or tanker specific (dimensions				
Effective Date 2011-12 Gross Tonnage (GT) 966 Deadweight (DWT) 1,310 Formula Deadweight 1,350 Cargo Overview Grain 0 Bale 0 Liquid 0 Gas 0 TEU 0 TEU 14t 0 Insulated 0 Passengers 0 Bollard Pull (t) 0 Cargo Handling Gear		One tonnace	e unenecified		Tonnage System	Now Su	stem (International 10)	69)
Gross Tonnage (GT) 966 Deadweight (DWT) 1,310 Compensated Gross 0 Tonnage (CGT) Formula Deadweight 1,350 Cargo Overview Grain 0 Bale 0 Liquid 0 Gas 0 TEU 0 TEU 14t 0 Insulated 0 Passengers 0 Bollard Pull (t) 0 Cargo Handling Gear			o, anapeomeu		Tormage Oystelli	146W 3y	otom (miternational 190	
Compensated Gross Tonnage (CGT) Formula Deadweight 1,350 Cargo Overview Grain 0 Bale 0 Liquid 0 Gas 0 TEU 0 TEU 14t 0 Insulated 0 Passengers 0 Bollard Pull (t) 0 Cargo Handling Gear					Net Tonnage (NT)	325		
Light Displacement Tonnage (LDT) Cargo Overview Grain 0 Bale 0 Liquid 0 Gas 0 TEU 14t 0 Insulated 0 Passengers 0 Bollard Pull (t) 0 Cargo heating coils Cargo Handling Gear								
Cargo Overview Grain 0 Bale 0 Liquid 0 Gas 0 TEU 0 TEU 14t 0 Insulated 0 Passengers 0 Bollard Pull (t) 0 Capacities Cargo heating coils Cargo Handling Gear	Formula Deadweight	1,350			Light Displacement	0		
TEU 0 TEU 14t 0 Insulated 0 Passengers 0 Bollard Pull (t) 0 Capacities Cargo heating coils Cargo Handling Gear	Cargo Overview				ioilliage (LDT)			
TEU 0 TEU 14t 0 Insulated 0 Passengers 0 Bollard Pull (t) 0 Capacities Cargo heating coils Cargo Handling Gear	Grain (0	Bale	0	Liquid	0	Gas	0
Capacities Cargo heating coils Cargo Handling Gear			TEU 14t	0		0	Passengers	
Cargo heating coils Cargo Handling Gear		U						
Cargo Handling Gear								
		r						
Compartments		li .						
	Compartments							

natches	
Ro-Ro (Lanes, Ramps & Doors)	
Specialist	
Flash Point Over 60c	
Tanks	
Machinery Overview	

Auxiliary Engines

© 2023 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.

1 oil engine reduction geared to screw shaft driving 1 Propeller Total Power: Mcr 1,324kW (1,800hp)