

SHIP DETAIL

Ship Name	FOUR SKY	Shiptype	Products Tanker
IMO/LR No.	9544281	Gross	61,241
Call Sign	ICNE	Deadweight	115,708
MMSI No.	247287500	Year of Build	2010
Flag	Italy	Status	In Service/Commission
Operator	Taurus Tankers Ltd	Shipbuilder	Samsung Heavy Inds - Ge...

**OWNERSHIP**

Group Owner	Premuda SpA	Address Location	Italy	Company No.	0269501
Shipmanager	Taurus Tankers Ltd	Address Location	United Kingdom	Company No.	5476200
Operator	Taurus Tankers Ltd	Address Location	United Kingdom	Company No.	5476200
DOC Company	Premuda SpA	Address Location	Italy	IMO Company No (DOC)	0269501
Registered Owner	Four Jolly SpA	Address Location	United Kingdom	IMO Registered Owner No	5483365
Technical Manager	Premuda SpA	Address Location	Italy	Company No.	0269501
Bareboat Owner		Address Location		Company No.	

COMMERCIAL HISTORY
 Show extended history

Date	Name	Flag	Group Owner	Operator	Manager	Registered Owner	DOC	Price
2012-10				Taurus Tankers Ltd	Taurus Tankers Ltd			
2010-03	FOUR SKY	Italy		Premuda SpA	Premuda SpA	Four Jolly SpA	Premuda SpA	
2008-10			Premuda SpA					

Originally FOUR SKY

REGISTRATION, P&I, AND COMMUNICATIONS

Port of Registry	Genoa	Flag	Italy
Official Number	148	Sat Com ID	424703038
Sat Com Ans Back		Fishing Number	
Current P&I Club	North of England P&I Assoc		

P&I Club History

Date	P&I Club
2017-07-06	North of England P&I Assoc
2017-06-22	Standard Club, The
2017-05-05	North of England P&I Assoc
2017-01-24	Standard Club, The
2010-03-02	Charles Taylor & Co-Bermuda

Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2010-03	Italy	Genoa	ICNE	247287500
2010-03	Cayman Islands	George Town		

CLASS

Class: American Bureau of Shipping (IACS) (2010-02-00), Class ID: 10209838 Registro Italiano Navale (IACS) (2012-11-00), Class ID: 91196 AB: Special Survey Date: 2015-02-14 Class Notation: (+)A1, Oil Carrier, ESP, (E), (+)AMS, (+)ACCU, CSR, AB-CM, UWILD, TCM, VEC, RW Service Restriction: Unrestricted Service
 RI: Special Survey Date: 2015-02-14 Class Notation: C+ Oil tanker ESP CSR (+) AUT-UMS INWATERSURVEY MON-SHAFT VCS-MIDSHIP Service Restriction: unrestricted navigation

Class History

Date	Class	Status
2007-11-00	American Bureau of Shipping (IACS)	(Contemplated)

SURVEYS

Special Survey Due 2020-03-01, Assigned 2015-02-14, American Bureau of Shipping
 Docking Survey Due 2018-02-13, Assigned 2015-02-14, American Bureau of Shipping
 Special Survey Due 2020-03-01, Assigned 2015-02-14, Registro Italiano Navale
 Docking Survey Due 2020-03-01, Assigned 2017-08-07, Registro Italiano Navale

CONSTRUCTION OVERVIEW

Shiptype **Products Tanker** Built **2010** GT **61,241** Deadweight **115,708**

ALTERATIONS & CONVERSIONS

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

Statcode5:A13B2TP; Ship Type Group:Tanker-Aframax; Hull Type:Double Hull (Marpol); Hull Material:Steel; Hull Connections:Welded; Decks:1 dk; Bulbous bow

SERVICE CONSTRAINTS

SHIP BUILDER

2010-03 [Samsung Heavy Industries Co Ltd - Geoje](#) Yard/hull No.: 1900

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
9544281	FOUR SKY	IN SERVICE/COMMISSION	115708	61241	2010-03	Products Tanker	1900	6S60MC-C

9419553	FOUR WIND	IN SERVICE/COMMISSION	115727	61241	2009-07	Products Tanker	1737	6S60MC-C
---------	-----------	-----------------------	--------	-------	---------	-----------------	------	----------

STATUS

Date	Status
2010-03-02	In Service/Commission
2009-11-02	Keel Laid
2009-09-01	Under Construction
2007-11-09	On Order/Not Commenced

SUPPLEMENTARY FEATURES

Feature
CSR
ESP
IWS

Field	Value
Fuel Consumption Speed - Current Value	15.00
Total Fuel Consumption - Current Value	49.00
Total fuel capacity, in cubic metres	3118.00
Boiler Manufacturer	Alfa Laval Aalborg
Propeller Manufacturer	MMG

DIMENSIONS

Length Overall	248.970	Length (BP)	239.000
Length (Reg)	240.630	Bulbous Bow	Yes
Breadth Extreme	43.840	Breadth Moulded	43.800
Draught	15.023	Depth	21.000
Keel to Mast Height	48.413		
Displacement	134336	T/CM	99.0

See also Specialist in Cargo & Gear for tanker specific dimensions

TONNAGES

Tonnage Type	One tonnage, unspecified	Tonnage System	New System (International 1969)
Effective Date	2010-03	Effective Date	2010-03
Gross Tonnage (GT)	61,241	Net Tonnage (NT)	35,879
Deadweight (DWT)	115,708	Compensated Gross Tonnage (CGT)	0
Formula Deadweight	97,043	Light Displacement Tonnage (LDT)	18,628

CARGO OVERVIEW

Grain	0	Bale	0	Liquid	123,648	Gas	0
TEU	0	TEU 14t	0	Insulated	0		

CAPACITIES

Liquid @ 98% 123,648; Segregated Ballast 39,936; Slops 3,629; Cargo heating coils

CARGO HANDLING GEAR

Cargo Pumps 3 @ 2,800 M3/hr

COMPARTMENTS

HATCHES

RO-RO (LANES, RAMPS & DOORS)

SPECIALIST

COW, IGS, SBT (Protective), Closed Loading, VRS - Vapour Recovery System, Slop Capacity **3,629**, Stainless Steel Heating Coils, 66 Maximum Temp (Centigrade), SPM Equipped, 2 Tongue Bow Stoppers, 250t SWL, Flash Point Under 60c, 3 Lines (manifolds) per Side, **35.70m** Mid Point Manifold Forward (Light), **64.70m** Parallel Body Length (Light), **29.00m** Mid Point Manifold Aft (Light), **62.25m** Mid Point Manifold Forward (Ballast), **116.50m** Parallel Body Length (Ballast), **54.25m** Mid Point Manifold Aft (Ballast), **62.25m** Mid Point Manifold Forward (Laden), **137.06m** Parallel Body Length (Laden), **74.81m** Mid Point Manifold Aft (Laden), **123.64m** Bow to Centre Manifold, **0.406m** 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), 3 Grades (cargo segregations), Stainless Steel Heating Coils

Type	Coating
Cargo Tank	Epoxy
Slop Tank	Epoxy

TOWAGE

MACHINERY OVERVIEW

1 oil engine driving 1 FP propeller at 105 rpm Total Power: Mcr 13,560kW (18,436hp), Csr 11,526kW (15,671hp) Service Speed: 15.30kts Speed & Consumption: 15.00 knots on 49.00 tonnes per day

AUXILIARY ENGINES

AUXILIARY GENERATORS

Aux Generator: 3 x 800kW a.c.

BOILERS

BUNKERS

Fuel:Capacity - Distillate Fuel: 218 cu m, Residual Fuel: 2,900 cu m

Speed (kn)	At Consumption (t)
15.00	49.00

PRIME MOVER DETAIL

Design: MAN-B&W, **Engine Builder:** Doosan Engine Co Ltd - South Korea
1 x 6S60MC-C, 2 Stroke, Single Acting, In-Line (Vertical)
 6 Cy. 600 x 2400, Mcr: 13,560 kW (18,436 hp) at 105 rpm

THRUSTERS

TRADING AREAS LAST 12 MONTHS

Caribbean
 East and South Africa
 Gulf - Red Sea - India
 Mediterranean
 South East Asia
 UK - Continent - Baltic
 US East Coast
 West Africa

AIS POSITION

[To add this optional module to your subscription simply click here](#)

BERTH CALLS

[To add this optional module to your subscription simply click here](#)

MOVEMENTS

[To add this optional module to your subscription simply click here](#)

CALLINGS CALENDAR

[To add this optional module to your subscription simply click here](#)

CALLINGS VISUALISATION

[To add this optional module to your subscription simply click here](#)

STS PAIRINGS

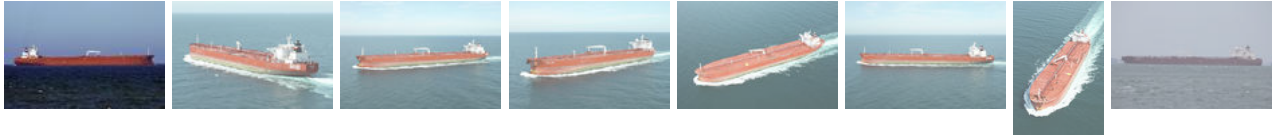
[To add this optional module to your subscription simply click here](#)

EVENT TIMELINE

Date	Significant Events
201904	PSC Inspected
201810	PSC Inspected
201710	PSC Inspected, PSC Inspected
201705	PSC Inspected
201704	PSC Inspected
201602	PSC Inspected
201601	PSC Inspected
201512	PSC Inspected
201507	SMC Certificate issued by Italy Expires 20200731
201505	PSC Inspected
201402	PSC Inspected
201211	Classed RI
201210	Operator Taurus Tankers Ltd, Ship Manager Taurus Tankers Ltd
201208	PSC Inspected
201206	PSC Inspected
201109	PSC Inspected
201105	PSC Inspected
201007	SMC Certificate issued by Registro Italiano Na Expires 20150731

201005	PSC Inspected
201003	Name changed to FOUR SKY, Flagged by Italy, Flagged by Cayman Islands, Status changed to In Service/Commission, Operator Premuda SpA, Technical Manager Premuda SpA, Owner Four Jolly SpA, Ship Manager Premuda SpA
201002	Classed AB
200911	Status changed to Keel Laid
200909	Status changed to Under Construction
200810	Group Owner Premuda SpA
200711	Contemplated AB, Status changed to On Order/Not Commenced

PHOTOGRAPHS



[Play Slideshow](#)

[◀ Previous Photo](#) [Next Photo ▶](#)



Photo 1 of 9

Four Sky

Photo Date: 2016-05-04

Copyright:
hasenpusch-photo@t-online.de

EQUASIS



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

[Equasis](#)

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

INMARSAT



To view information available on the Inmarsat Ships Directory for this vessel, click on the button below.

Inmarsat

This link is by ship name, so please ensure that you are viewing the correct ship in the Directory. If you cannot see the ship you can search again directly in the Directory. Please note that the Directory displays each Inmarsat terminal separately for each ship.

© 2019 IHS Global Limited. IHS Global Limited 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 IHS Global Limited and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.