SHIP DETAIL

Ship Name EMILIE BULKER Shiptype Bulk Carrier

 IMO/LR No.
 9497177
 Gross
 20,809

 Call Sign
 2DNX6
 Deadweight
 32,691

 MMSI No.
 235080614
 Year of Build
 2010

Flag Isle Of Man Status In Service/Commission
Operator Lauritzen Bulkers A/S Shipbuilder Jiangmen Nanyang Ship E...



OWNERSHIP

Group Owner	Lauritzen Bulkers A/S	Address Location	Denmark	Company No.	1766047
Shipmanager	Lauritzen Bulkers A/S	Address Location	Denmark	Company No.	1766047
Operator	Lauritzen Bulkers A/S	Address Location	Denmark	Company No.	1766047
DOC Company	Synergy Maritime Pvt Ltd	Address Location	India	IMO Company No (DOC)	5287602
Registered Owner	Lauritzen Bulkers A/S	Address Location	Denmark	IMO Registered Owner No	1766047
Technical Manager	Synergy Maritime Pvt Ltd	Address Location	India	Company No.	5287602
Bareboat Owner		Address Location		Company No.	

COMMERCIAL HISTORY

Show extended history

Date	Name	Flag	Group Owner	Operator	Manager	Registered Owner	DOC	Price
2015-02			Lauritzen Bulkers A/S	Lauritzen Bulkers A/S	Lauritzen Bulkers A/S	Lauritzen Bulkers A/S		
2014-10				J Lauritzen A/S	J Lauritzen A/S	J Lauritzen A/S		
2013-11							Synergy Maritime Pvt Ltd	
2012-07						Lauritzen Bulkers A/S		
2010-07	EMILIE BULKER	Isle Of Man		Lauritzen Bulkers A/S	Lauritzen Bulkers A/S	LB Ship Owner AS	Fleet Management Ltd-HKG	
2008-07			J Lauritzen A/S					

Originally EMILIE BULKER

REGISTRATION, P&I, AND COMMUNICATIONS

Ship Email emiliebulker@amosconnect.com

Port of Registry

Douglas

Official Number

742791

Sat Com Ans Back

Ship Telephone

Flag

Isle Of Man

Sat Com ID

Fishing Number

Current P&I Club Britannia Steam Ship

P&I Club History

Date		P&I Club				
2018-02-20		Britannia Steam Ship				
2012-02-20		West of England Ship Owners'				
Date Flag			Port of Registry	Call Sign	MMSI	
2010-07	Isle Of Man		Douglas	2DNX6	235080614	

CLASS

Class: DNV-GL (VL) (IACS) (2010-08-00), Class ID: 31118 VL: Special Survey Date: 2018-04-04 Class Notation: (+.) 1A1 Bulk carrier BC(A) BIS CSR E0 ESP Grab(20 t) Holds(2,4)may be empty NAUTICUS(Newbuilding) TMON

Class History

Date	Class	Status
2010-09-00	Bureau Veritas (IACS)	(Disclassed)

2010-07-00	Bureau Veritas (IACS)	In Class
2007-07-00	Bureau Veritas (IACS)	(Contemplated)

SURVEYS

Special Survey Due 2023-04-04, Assigned 2018-04-04, DNV-GL (VL) Docking Survey Due 2020-07-22, Assigned 2018-04-04, DNV-GL (VL)

CONSTRUCTION OVERVIEW

Shiptype Bulk Carrier Built 2010 GT 20,809 Deadweight 32,691

ALTERATIONS & CONVERSIONS

ARRANGEMENT

04	O (D	DW		Madadal	1	D
Structure	Sequence (Bow to Stern)	Position	Туре	Material	Length	Breadth
Compartment	01	Centre Or Only	Dry Cargo Hold	Steel (Unspecified)		
Compartment	02	Centre Or Only	Dry Cargo Hold	Steel (Unspecified)		
Compartment	03	Centre Or Only	Dry Cargo Hold	Steel (Unspecified)		
Compartment	04	Centre Or Only	Dry Cargo Hold	Steel (Unspecified)		
Compartment	05	Centre Or Only	Dry Cargo Hold	Steel (Unspecified)		
Hatch	01	Centre Or Only	Normal Hatch	N/A	14.40	17.60
Hatch	02	Centre Or Only	Normal Hatch	N/A	20.00	19.20
Hatch	03	Centre Or Only	Normal Hatch	N/A	20.00	19.20
Hatch	04	Centre Or Only	Normal Hatch	N/A	20.00	19.20
Hatch	05	Centre Or Only	Normal Hatch	N/A	18.40	19.20
Hatch	06	Centre Or Only	Engine Room	N/A		

CONSTRUCTION DETAIL

Statcode5:A21A2BC; Standard design:JNS 32BC; Ship Type Group:Bulk Carrier-Large Handy; Hull Type:Single Hull; Hull Material:Steel; Hull Connections:Welded; Decks:1 dk; Bulbous bow

SERVICE CONSTRAINTS

Trading, Commercial; Sea, Unspecified

SHIP BUILDER

2010-07 Jiangmen Nanyang Ship Engineering Co Ltd - Jiangmen GD Yard/hull No.: 116

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	Туре	Yard No	Main Engine
9577898	ADVENTURER	IN SERVICE/COMMISSION	32417	20924	2011-06	Bulk Carrier	122	6S42MC
9443396	CAPE MORETON	IN SERVICE/COMMISSION	32875	20987	2010-02	Bulk Carrier	114	6S42MC
9598995	CLIPPER PANORAMA	IN SERVICE/COMMISSION	32353	20969	2011-08	Bulk Carrier	127	6S42MC
9543251	CLIPPER SELO	IN SERVICE/COMMISSION	32389	20924	2011-02	Bulk Carrier	120	6S42MC
9378008	DARLING RIVER	IN SERVICE/COMMISSION	33098	20987	2009-01	Bulk Carrier	105	6S42MC

9377987	DIAMOND HARBOUR	IN SERVICE/COMMISSION	33171	20987	2008-08	Bulk Carrier	103	6S42MC
9577886	DISCOVERER	IN SERVICE/COMMISSION	32688	20924	2011-04	Bulk Carrier	121	6S42MC
9497177	EMILIE BULKER	IN SERVICE/COMMISSION	32691	20809	2010-07	Bulk Carrier	116	6S42MC
9620126	IVS MERLION	IN SERVICE/COMMISSION	32071	20928	2013-04	Bulk Carrier	611	6S42MC
9528029	IVS ORCHARD	IN SERVICE/COMMISSION	32535	20928	2011-03	Bulk Carrier	609	6S42MC
9620138	IVS RAFFLES	IN SERVICE/COMMISSION	32046	20928	2013-07	Bulk Carrier	612	6S42MC
9528005	IVS SENTOSA	IN SERVICE/COMMISSION	32701	20809	2010-06	Bulk Carrier	603	6S42MC
9642045	JUMEIRAH BEACH	IN SERVICE/COMMISSION	32352	20969	2014-03	Bulk Carrier	615	6S46ME-B8
9608697	KONSTANTINOS M	IN SERVICE/COMMISSION	32178	20928	2012-07	Bulk Carrier	608	6S42MC
9379935	MAIPO RIVER	IN SERVICE/COMMISSION	33157	20987	2009-05	Bulk Carrier	106	6S42MC
9599016	NESTOR I	IN SERVICE/COMMISSION	32312	20969	2011-12	Bulk Carrier	129	6S46MC-C
9414773	NEW LEGEND PEARL	IN SERVICE/COMMISSION	32688	20809	2010-07	Bulk Carrier	109	6S42MC
9608702	OLIVIA	IN SERVICE/COMMISSION	32203	20928	2013-01	Bulk Carrier	610	6S42MC
9528017	ORCHARD BULKER	IN SERVICE/COMMISSION	32535	20928	2010-11	Bulk Carrier	606	6S42MC
9377975	PORT PHILLIP	IN SERVICE/COMMISSION	33171	20987	2008-05	Bulk Carrier	102	6S42MC
9497165	REA	IN SERVICE/COMMISSION	32755	20809	2010-01	Bulk Carrier	115	6S42MC
9377999	SANTIAGO BASIN	IN SERVICE/COMMISSION	33171	20987	2008-10	Bulk Carrier	104	6S42MC
9599004	SEAMEC GALLANT	IN SERVICE/COMMISSION	32289	20969	2011-10	Bulk Carrier	128	6S46MC-C
9527996	SENTOSA BULKER	IN SERVICE/COMMISSION	32755	20809	2010-04	Bulk Carrier	602	6S42MC
9377963	SILVER LAKE	IN SERVICE/COMMISSION	33171	20987	2008-01	Bulk Carrier	101	6S42MC
9414761	ST. ANDREW	IN SERVICE/COMMISSION	32688	20809	2010-07	Bulk Carrier	108	6S42MC
9437517	ST. GEORGE	IN SERVICE/COMMISSION	32688	20748	2009-08	Bulk Carrier	111	6S42MC
9414759	ST. GREGORY	IN SERVICE/COMMISSION	32688	20809	2010-06	Bulk Carrier	107	6S42MC
9437529	ST. PETER	IN SERVICE/COMMISSION	32688	20748	2009-09	Bulk Carrier	112	6S42MC
9443384	TIWAI POINT	IN SERVICE/COMMISSION	32919	20987	2009-11	Bulk Carrier	113	6S42MC
9437505	TRANSCENDEN TIME	IN SERVICE/COMMISSION	32688	20924	2010-10	Bulk Carrier	110	6S42MC
9583847	YANGTZE AMBITION	IN SERVICE/COMMISSION	32688	20969	2011-04	Bulk Carrier	601	6S42MC
9584190	YANGTZE BRILLIANCE	IN SERVICE/COMMISSION	32323	20969	2011-10	Bulk Carrier	605	6S42MC
9584205	YANGTZE CLASSIC	IN SERVICE/COMMISSION	32503	20969	2012-02	Bulk Carrier	607	6S42MC
9584217	YANGTZE DIGNITY	IN SERVICE/COMMISSION	32414	20969	2012-01	Bulk Carrier	123	6S42MC
9584188	YANGTZE ETERNAL	IN SERVICE/COMMISSION	32573	20969	2011-07	Bulk Carrier	604	6S42MC
9584229	YANGTZE FLOURISH	IN SERVICE/COMMISSION	32503	20969	2012-05	Bulk Carrier	124	6S42MC
9584231	YANGTZE GRACE	IN SERVICE/COMMISSION	32503	20969	2012-06	Bulk Carrier	125	6S42MC
9584243	YANGTZE HAPPINESS	IN SERVICE/COMMISSION	32377	20969	2012-08	Bulk Carrier	126	6S42MC
9543249	YANGTZE PIONEER	IN SERVICE/COMMISSION	32613	20924	2011-01	Bulk Carrier	119	6S42MC
	1	1						

STATUS

Date	Status
2013-03-22	In Service/Commission
2013-03-18	In Casualty Or Repairing
2010-07-22	In Service/Commission
2010-05-04	Launched
2007-07-01	On Order/Not Commenced

SUPPLEMENTARY FEATURES

Feature	
BC-A	
CO2 fitted in holds	
Timber deck stanchions	
CSR	
ESP	
IWS	
GRAB	
Spec Ho 2 & 4	

Field	Value
Fuel Consumption Speed - Current Value	13.70
Total Fuel Consumption - Current Value	26.20
Total fuel capacity, in cubic metres	1668.00
Boiler Manufacturer	Greens Power

DIMENSIONS

Length Overall	179.900	Length (BP)	171.500
Length (Reg)	172.430	Bulbous Bow	Yes
Breadth Extreme	28.430	Breadth Moulded	28.400
Draught	10.170	Depth	14.100
Keel to Mast Height	40.600		
Displacement	41748	T/CM	46.0

TONNAGES

Tonnage Type	One tonnage, unspecified	Tonnage System	New System (International 1969)
Effective Date	2010-07	Effective Date	2010-07
Gross Tonnage (GT)	20,809	Net Tonnage (NT)	11,689
Deadweight (DWT)	32,691	Compensated Gross Tonnage (CGT)	0
Formula Deadweight	30,316	Light Displacement Tonnage (LDT)	9,057

CARGO OVERVIEW

Grain	43,128	Bale	40,558	Liquid	0	Gas	0
TEU	0	TEU 14t	0	Insulated	0		

CAPACITIES

Grain 43,128; Bale 40,558; Segregated Ballast 19,742

CARGO HANDLING GEAR

4 Cranes of 30.50 tonnes SWL

COMPARTMENTS

5 STEEL (UNSPECIFIED) Centre Or Only Dry Cargo Hold(s)

HATCHES

¹ Centre Or Only Normal Hatch 14.40m long by 17.60m breadth, 1 Centre Or Only Normal Hatch 18.40m long by 19.20m breadth, 3 Centre Or Only Normal Hatch 20.00m long by 19.20m breadth, 1 Centre Or Only Engine Room

RO-RO (LANES, RAMPS & DOORS)

SPECIALIST

TANKS

TOWAGE

MACHINERY OVERVIEW

1 oil engine driving 1 FP propeller at 136 rpm Total Power: Mcr 6,480kW (8,810hp)Max. Speed: 15.20kts, Service Speed: 13.70kts Speed & Consumption: 13.70 knots on 26.20 tonnes per day

AUXILIARY ENGINES

Design: Man-B&W, Engine Builder: Man-B&W

3 x 5L16/24, Mcr: 500 kW

AUXILIARY GENERATORS

Aux Generator: 3 x 450kW a.c.

BOILERS

BUNKERS

Fuel: Capacity - Distillate Fuel: 108 cu m, Residual Fuel: 1,560 cu m

· · · · · · · · · · · · · · · · ·	,	
Speed (kn)	At Consumption (t)	
13.70	26.20	

PRIME MOVER DETAIL

Design: MAN-B&W, Engine Builder: Yichang Marine Diesel Engine Co Ltd - China

1 x 6S42MC, 2 Stroke, Single Acting, In-Line (Vertical) 6 Cy. 420 x 1764, Mcr: 6,480 kW (8,810 hp) at 136 rpm

THRUSTERS

TRADING AREAS LAST 12 MONTHS

Australasia Far East South East Asia US West Coast

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 $% \left(1\right) =\left(1\right) \left(1\right)$

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

	I IIWELINE
Date	Significant Events
201905	PSC Inspected
201904	SMC Certificate issued by NK Expires 20240408
201811	PSC Detained, PSC Inspected, PSC Inspected
201804	PSC Inspected
201710	PSC Inspected
201709	PSC Inspected
201707	PSC Inspected
201703	PSC Inspected, PSC Inspected
201611	PSC Inspected
201610	PSC Inspected, PSC Inspected
201603	PSC Inspected
201509	PSC Inspected
201508	PSC Inspected
201506	PSC Inspected
201502	PSC Inspected, Operator Lauritzen Bulkers A/S, Owner Lauritzen Bulkers A/S, Ship Manager Lauritzen Bulkers A/S, Group Owner Lauritzen Bulkers A/S
201412	PSC Inspected
201410	Operator J Lauritzen A/S, Owner J Lauritzen A/S, Ship Manager J Lauritzen A/S
201408	PSC Inspected
201405	PSC Inspected, PSC Inspected, SMC Certificate issued by Isle Of Man Gov Expires 20191002, SMC Certificate issued by Isle of Man Expires 20190502
201401	PSC Inspected
201311	PSC Inspected, SMC Certificate issued by NK Expires 20140507, Technical Manager Synergy Maritime Pvt Ltd
201309	PSC Inspected
201307	PSC Inspected
201304	PSC Inspected
201303	Status changed to In Service/Commission, Status changed to In Casualty Or Repairing, In Casualty
201301	PSC Inspected
201210	PSC Inspected
201207	Owner Lauritzen Bulkers A/S
201204	PSC Inspected, PSC Inspected
201201	PSC Inspected, PSC Inspected
11	:::

201102	PSC Inspected
201101	PSC Inspected, PSC Inspected, SMC Certificate issued by Isle of Man Govt Expires 20160110
201012	PSC Inspected
201010	PSC Inspected
201009	Disclassed BV
201008	Classed VL
201007	Name changed to EMILIE BULKER, Classed BV, Flagged by Isle Of Man, Status changed to In Service/Commission, SMC Certificate issued by Bureau Veritas Expires 20110122, Operator Lauritzen Bulkers A/S, Technical Manager Fleet Management Ltd-HKG, Owner LB Ship Owner AS, Ship Manager Lauritzen Bulkers A/S
201005	Status changed to Launched
200807	Group Owner J Lauritzen A/S
200707	Contemplated BV, Status changed to On Order/Not Commenced

PHOTOGRAPHS



Play Slideshow

< Previous Photo Next Photo >



EQUASIS

equasis

Emilie Bulker

Photo Date: 2019-04-

Photo 1 of 12

05

Copyright: Glenn

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 Secretariate

INMARSAT



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



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.

SHIP PERFORMANCE

M[↑]RINE BENCHM[↑]RK

This data is brought to you in cooperation with Marine Benchmark.

Vessel operation analysis

The data below is for demo purposes only. To view real data you will need to add the Benchmark Module to your subscription.

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

Demo data shows how the data are formated 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

The data below is for demo purposes only. To view real data you will need to add the Benchmark Module to your subscription.

Trading area	Unit	Feb	Mar	Apr	Мау	Jun	Jul
Time in area, North East Asia and Russia (Segment)	%	XX.X (XX.X)					
Time in area, South East Asia (Segment)	%	XX.X (XX.X)					
Time in area, Oceania incl. Australia (Segment)	%	XX.X (XX.X)					
Time in area, WC US/Canada/C America (Segment)	%	XX.X (XX.X)					

① Demo data shows how the data are formated 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.

© 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.