: THIS REPORT CREATED 15 Jun 2021 07:52

Ship Detail

Ship Name DAL KALAHARI Shiptype Container Ship (Fully Cellular)

 IMO/LR No.
 9400095
 Gross
 75,752

 Call Sign
 CQDK
 Deadweight
 81,002

 MMSI No.
 255805787
 Year of Build
 2010

Flag Portugal (Mar) Status In Service/Commission

Operator <u>Essberger JT GmbH</u> Shipbuilder <u>CSBC Corp Taiwan - Kaohsiung</u>



<u>Ownership</u>

Group Owner	Essberger JT GmbH	Address Location	Germany	Company No.	0229068
Shipmanager	Essberger JT GmbH	Address Location	Germany	Company No.	0229068
Operator	Essberger JT GmbH	Address Location	Germany	Company No.	0229068
DOC Company	Essberger JT GmbH	Address Location	Germany	IMO Company No (DOC)	0229068
Registered Owner	Neunundfunfzigste Oceania	Address Location	Germany	IMO Registered Owner No	6174321
Technical Manager	Essberger JT GmbH	Address Location	Germany	Company No.	0229068
Bareboat Owner	Neunundfunfzigste Oceania	Address Location	Germany	Company No.	6174321

Ownership History

7	Show	extended	history
<u> </u>	SHOW	exteriaea	HISTOLA

Date	Name	Flag	Group Owner	Shipmanager	Operator	DOC Company	Registered Owner	Price	Seq
2020-12	DAL KALAHARI								00
2020-08						Essberger JT GmbH			00
2020-08							Neunundfunfzigste Oceania		00
2020-08				Essberger JT GmbH					00
2020-08					Essberger JT GmbH				00
2020-08			Essberger JT GmbH						00
2015-12		Portugal (Mar)							00
2015-01					<u>Hapag-Lloyd</u> <u>AG</u>				94
2011-04						Peter Doehle Schiffahrts-KG			94
2010-11						Unknown			95
2010-11			Peter Doehle Schiffahrts-KG						95
2010-10		Liberia							94
2010-10							Alberta Schiffahrts GmbH & Co		95
2010-10				Peter Doehle Schiffahrts-KG					95
2010-10					CSAV				95
2010-10	Mataquito								95
2010-09		Germany							95

Originally Mataquito; Newbuilding price \$85,000,000

Registration, P&I, and Communications

Port of Registry Madeira
Official Number TEMP330M

Sat Com Ans Back

Current P&I Club Britannia Steam Ship

Flag Portugal (Mar)

Sat Com ID Fishing Number

Bareboat chartered from Germany

P&I Club History

	-
Date	P&I Club
2020-08-27	Britannia Steam Ship
2019-02-25	SKULD
2017-01-24	Standard Club, The
2006-02-20	Charles Taylor & Co-Bermuda

Flag, Call Sign & MMSI History

Date	Flag	Port of Registry	Call Sign	MMSI
2015-12	Portugal (Mar)	Madeira	CQDK	255805787
2010-10	Liberia	Monrovia		
2010-09	Germany			

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	1
DOC certificates	5	0	0
Flag changes	0	0	0
Group Owner changes	1	0	0
Inspections	2	2	5
Name changes	1	0	0

Class

Lloyd's Register (2010-10-28)LR Class: + 100 A1 Survey Type: Special Survey Date: 2020-10 Class Notation: container ship:ShipRight (SDA, FDA, CM):*IWS:LI LR Machinery Class: LR Maltese Cross LMC LR Machinery Notations: UMS (Unmanned Machinery Spaces)Fee Numeral: 18821 LR Hull Notes: 10BH

Class History

Date		Class	Status		
	2009-10-21	Lloyd's Register	(Contemplated)		

Surveys

Special Survey Due 2025-10-27, Assigned 2020-10-28, Lloyd's Register Continuous Machinery Survey Due 2025-10-31, Lloyd's Register Tail Shaft Survey Due 2025-12-04, Lloyd's Register Docking Survey Due 2023-12-04, Assigned 2020-12-05, Lloyd's Register Annual Survey Due 2021-10-28, Lloyd's Register

Crew List

Data as of 2020-09-02

Nationality	Total Ratings	Total Officers	Total Crew
Filipino	12	1	13
Ukranian	1	2	3
German	1	1	2
Russian	0	2	2
Polish	0	1	1
Romanian	0	1	1
Slovak	1	0	1

Inspections & Detentions

Authority	Status	Date	thorities <u>Paris M</u> Place	OU Data Fee Name	Flag	Class	Owner
							Owner
Tokyo MOU	Follow up	2020-07- 23	Busan	Mataquito	Portugal	Lloyd's Register	
Tokyo MOU	Inspection	2020-07- 23	Busan	Mataquito	Portugal	Lloyd's Register	
Vina Del Mar	Inspection	2020-01- 23	Buenaventura	Mataquito	Portugal	Lloyds Register	Peter Doble Schiffahrts- Kg
Tokyo MOU	Inspection	2019-10- 01	Busan	Mataquito	Portugal	Lloyd's Register	
1 Defect: Beams, frames,	, floors-corrosior	า					
Tokyo MOU	Follow up	2019-04- 16	Yokohama	Mataquito	Portugal	Lloyd's Register	
0 Defect: Paint condition							
Tokyo MOU	Inspection	2019-04- 16	Yokohama	Mataquito	Portugal	Lloyd's Register	
1 Defect: Emergency, ligh	nting,batteries ar	nd switches					
Vina Del Mar	Follow up	2019-03- 28	Lazaro Cardenas	Mataquito	Portugal	Lloyds Register	Peter Doble Schiffahrts- Kg
Tokyo MOU	Inspection	2018-07- 26	Callao	Mataquito	Portugal	Lloyd's Register	
1 Defect: On board trainir	ng and instructio	ons					
Tokyo MOU	Follow up	2018-07- 26	Callao	Mataquito	Portugal	Lloyd's Register	
		0	cate (IADD)				
Ship Energy Eff	Pollution Preve iciency Manage ng and instructio	ment plan	Sale (IAFF)				
International Air Ship Energy Eff On board trainir Paint condition Tokyo MOU	iciency Manage	ment plan	Nakhodka	Mataquito	Portugal	Lloyd's Register	
International Air Ship Energy Eff On board trainir Paint condition Tokyo MOU 15 Defects: International Air Ship Energy Eff Ship Energy Eff Electrical install Freeboard mark Emergency sou Electronic chart Electronic chart Electronic chart Voyage or pass Voyage or pass Voyage and pr Paint condition	Detention-1 Day Pollution Prevericiency Manage riciency Manage riciency Manage ations in generals rice of power - Electriciency s (ECDIS) s (ECDIS) age plan	2018-06- 07 ention Certification plan ment plan ment plan ment plan mergency g	Nakhodka cate (IAPP)	Mataquito	Portugal	Lloyd's Register	
International Air Ship Energy Eff On board trainir Paint condition Tokyo MOU 15 Defects: International Air Ship Energy Eff Ship Energy Eff Electrical install Freeboard mark Emergency sou Electronic chart Electronic chart Electronic chart Voyage or pass Voyage or pass Voyage or pass Stowage and prepaint condition Company responses	Detention-1 Day Pollution Prevericiency Manage riciency Manage riciency Manage ations in general strice of power - E strice (ECDIS) strice (ECDIS) age plan age plan rovision of liferationsibility and aut	2018-06- 07 ention Certification plan ment plan ment plan ment plan mergency g	Nakhodka cate (IAPP)	Mataquito			
International Air Ship Energy Eff On board trainir Paint condition Tokyo MOU 15 Defects: International Air Ship Energy Eff Ship Energy Eff Electrical install Freeboard mark Emergency sou Electronic chart Electronic chart Electronic chart Voyage or pass Voyage or pass Voyage and pr Paint condition	Detention-1 Day Pollution Prevericiency Manage riciency Manage ations in general series (ECDIS) is (ECDIS) age plan age plan age plan rovision of liferationsibility and autinspection	2018-06- 07 ention Certification plan ment plan ment plan ment plan mergency generates thority 2018-04-	Nakhodka cate (IAPP) enerator New York & New		Portugal	Lloyd's Register Of	
International Air Ship Energy Eff On board trainir Paint condition Tokyo MOU 15 Defects: International Air Ship Energy Eff Ship Energy Eff Electrical install Freeboard mark Emergency sou Electronic chart Electronic chart Electronic chart Voyage or pass Voyage or pass Voyage and prepaint condition Company response US Coastguard LE US Coastguard	Detention-1 Day Pollution Prevericiency Manage ations in general ations (ECDIS) as (ECDIS) age plan age plan age plan arovision of liferal ationsibility and autionspection	ention Certification plan ment plan ment plan ment plan ment plan mergency grant thority 2018-04-17 2018-02-	Nakhodka cate (IAPP) enerator New York & New Jersey New York & New	Mataquito Mataquito	Portugal	Lloyd's Register Of Shipping	
International Air Ship Energy Eff On board trainir Paint condition Tokyo MOU 15 Defects: International Air Ship Energy Eff Ship Energy Eff Electrical install Freeboard mark Emergency sou Electronic chart Electronic chart Electronic chart Voyage or pass Voyage or pass Voyage or pass Voyage and prepaint condition Company response US Coastguard LE	Detention-1 Day Pollution Prevericiency Manage ations in general ations (ECDIS) as (ECDIS) age plan age plan age plan arovision of liferal ationsibility and autionspection	ention Certification plan ment plan	Nakhodka cate (IAPP) enerator New York & New Jersey New York & New Jersey New York & New Jersey	Mataquito Mataquito Mataquito	Portugal Portugal	Lloyd's Register Of Shipping Lloyd's Register Of Shipping	Msalberta Schiffahrtsgesellschaft Mb &Co. Kg
International Air Ship Energy Eff On board trainir Paint condition Tokyo MOU 15 Defects: International Air Ship Energy Eff Ship Energy Eff Electrical install Freeboard mark Emergency sou Electronic chart Electronic chart Electronic chart Voyage or pass Voyage or pass Voyage or pass Voyage and prepaint condition Company response US Coastguard LE US Coastguard LE US Coastguard	Detention-1 Day Pollution Preversiciency Manage riciency Manage ations in general series (ECDIS) is (ECDIS) is (ECDIS) age plan age plan age plan rovision of liferationsibility and autilispection Inspection Inspection	ention Certification plan ment plan	Nakhodka Cate (IAPP) enerator New York & New Jersey New York & New Jersey New York & New Jersey	Mataquito Mataquito Mataquito	Portugal Portugal Portugal	Lloyd's Register Of Shipping Lloyd's Register Of Shipping Lloyd's Register Of Shipping Lloyd's Register	Msalberta Schiffahrtsgesellschaft Mb &Co. Kg
International Air Ship Energy Eff On board trainir Paint condition Tokyo MOU 15 Defects: International Air Ship Energy Eff Ship Energy Eff Electrical install Freeboard mark Emergency sou Electronic chart Electronic chart Electronic chart Voyage or pass Voyage or pass Voyage or pass Lifeboats Stowage and pr Paint condition Company respon US Coastguard E US Coastguard E Med MOU US Coastguard LE Med MOU US Coastguard LE US Coastguard LE Med MOU	Detention-1 Day Pollution Prevericiency Manage ations in general ations (ECDIS) is (ECDIS) age plan age plan age plan arovision of liferal ationsibility and autilispection Inspection Inspection Inspection	2018-06- 07 ention Certification plan and the series of t	Nakhodka Cate (IAPP) enerator New York & New Jersey New York & New Jersey New York & New Jersey Port Said New York & New	Mataquito Mataquito Mataquito Mataquito	Portugal Portugal Portugal	Lloyd's Register Of Shipping Lloyd's Register Of Shipping Lloyd's Register Of Shipping Lloyd's Register Lloyd's Register	
International Air Ship Energy Eff On board trainir Paint condition Tokyo MOU 15 Defects: International Air Ship Energy Eff Ship Energy Eff Electrical install Freeboard mark Emergency sou Electronic chart Electronic chart Electronic chart Voyage or pass Voyage or pass Voyage or pass Stowage and prepaint condition Company response US Coastguard LE US Coastguard LE	Detention-1 Day Pollution Prevericiency Manage ations in general street of power - Es (ECDIS) age plan age plan age plan provision of liferationsibility and autilispection Inspection Inspection Inspection Inspection Inspection	2018-06- 07 ention Certification plan and the second plan and the	Nakhodka Cate (IAPP) enerator New York & New Jersey New York & New Jersey New York & New Jersey Port Said New York & New Jersey	Mataquito Mataquito Mataquito Mataquito Mataquito	Portugal Portugal Portugal Portugal	Lloyd's Register Of Shipping Lloyd's Register Of Shipping Lloyd's Register Of Shipping Lloyd's Register Of Shipping Lloyd's Register Lloyd's Register Of Shipping Lloyd's Register Of Shipping	
International Air Ship Energy Eff On board trainir Paint condition Tokyo MOU 15 Defects: International Air Ship Energy Eff Ship Energy Eff Electrical install Freeboard mark Emergency sou Electronic chart Electronic chart Electronic chart Voyage or pass Voyage or pass Voyage or pass Lifeboats Stowage and prepaint condition Company response US Coastguard LE	Detention-1 Day Pollution Preversiciency Manage riciency Manage riciency Manage ations in general series (ECDIS) is (ECDIS) is (ECDIS) age plan age plan age plan rovision of liferationsibility and autilispection Inspection Inspection Inspection Inspection Inspection Inspection Inspection	2018-06- 07 ention Certification plan ment pl	Nakhodka Cate (IAPP) enerator New York & New Jersey New York & New Jersey New York & New Jersey Port Said New York & New Jersey New York & New Jersey	Mataquito Mataquito Mataquito Mataquito Mataquito Mataquito	Portugal Portugal Portugal Portugal Portugal	Lloyd's Register Of Shipping	

.2021					DAL KALAHA	ARI - 9400095	
US Coastguard LE	Inspection	2017-03- 08	New York & New Jersey	Mataquito	Portugal	Lloyd's Register Of Shipping	
US Coastguard LE	Inspection	2017-01- 13	Norfolk Virginia	Mataquito	Portugal	Lloyd's Register Of Shipping	
US Coastguard LE	Inspection	2017-01- 10	New York & New Jersey	Mataquito	Portugal	Lloyd's Register Of Shipping	
US Coastguard LE	Inspection	2016-11- 15	New York & New Jersey	Mataquito	Portugal	Lloyd's Register Of Shipping	
US Coastguard LE	Inspection	2016-09- 20	New York & New Jersey	Mataquito	Portugal	Lloyd's Register Of Shipping	
US Coastguard LE	Inspection	2016-07- 26	New York & New Jersey	Mataquito	Portugal	Lloyd's Register Of Shipping	
US Coastguard LE	Inspection	2016-05- 31	New York & New Jersey	Mataquito	Portugal	Lloyd's Register Of Shipping	
Med MOU	Inspection	2016-05- 19	Damietta	Mataquito	Liberia	Lloyd's Register	Peter Doehle Schiffahrts-Kg
US Coastguard	Inspection	2016-04- 05	New York & New Jersey	Mataquito	Portugal	Unspecified	
1 Defect: OPERATIONS/I	MANAGEMEN ⁻	T - VESSEL S	SAFETY MANAGEMEI	NT			
Vina Del Mar	Inspection	2015-10- 14	Manzanillo (Mexico)	Mataquito	Liberia	Lloyds Register	Alberta Schiffahrts Gmbh & Co
	uishing installa	ition	emption) ventilation,etc.) Machin	ery spaces			
Lifeboats Tokyo MOU	Inspection	2013-10-	Shanghai	Mataquito	Liberia	Lloyd's Register	
3 Defects: Oil record book Other (fire safet Propulsion mair	ty)	.,					
Vina Del Mar	Inspection	2013-04- 09	DOCK SUD	Mataquito	Liberia	Lloyds Register	Alberta Schiffahrts Gmbh & Co
Tokyo MOU	Inspection	2013-03- 06	Shenzhen	Mataquito	Liberia	Lloyd's Register	
Vina Del Mar	Inspection	2012-08- 10	Rio Grande (Brazil)	Mataquito	Liberia	Lloyds Register	Alberta Schiffahrts Gmbh & Co
3 Defects: Other (Deficiend Fire Hoses Lock Signs, Indication	kers (Deficiency	, ,					
Vina Del Mar	Inspection	2012-05- 29	Santos	Mataquito	Liberia	Lloyds Register	Alberta Schiffahrts Gmbh & Co
3 Defects: Other (Rectify d Fire Hoses Locl Signs, Indication	kers (Rectify de	eficiency withi	3 /				
Tokyo MOU	Inspection	2012-04- 19	Shenzhen	Mataquito	Liberia	Lloyd's Register	
Tokyo MOU	Inspection	2011-05- 05	Hong Kong	Mataquito	Liberia	Lloyd's Register	
Vina Del Mar	Inspection	2011-03- 06	DOCK SUD	Mataquito	Liberia	Lloyds Register	Alberta Schiffahrts Gmbh & Co

Safety Management Company

Sequence	Current				
Shipname (Reported)		Flag (Reported)		DOC Company	Unknown
Туре		Auditor		Issuer	
Date of Issue	2021-03-22	Date of Expiry			
Sequence	Historical				
Shipname (Reported)		Flag (Reported)	Morocco	DOC Company	Essberger JT GmbH
Туре	Convention	Auditor	LR	Issuer	Lloyd's Register
Date of Issue	2021-03-22	Date of Expiry	2026-03-21		
Sequence	Historical				
Shipname (Reported)	Dal Kalahari	Flag (Reported)	Portugal (Mar)	DOC Company	Essberger JT GmbH
Туре	Convention	Auditor	LR	Issuer	LR
Date of Issue	2020-12-16	Date of Expiry	2021-04-07		
Sequence	Historical				
Shipname (Reported)		Flag (Reported)	Morocco	DOC Company	Essberger JT GmbH
Туре	Convention	Auditor	LR	Issuer	Lloyd's Register
Date of Issue	2020-12-16	Date of Expiry	2021-04-07		
Sequence	Historical				
Shipname (Reported)	Mataquito	Flag (Reported)	Portugal (Mar)	DOC Company	Essberger JT GmbH
Туре	Convention	Auditor	LR	Issuer	LR
Date of Issue	2020-10-08	Date of Expiry	2021-04-07		
Sequence	Historical				
Shipname (Reported)		Flag (Reported)	Portugal	DOC Company	Peter Doehle Schiffahrts-KO
Туре	Convention	Auditor	VI	Issuer	Dnv-Gl (VI)
Date of Issue	2016-05-31	Date of Expiry	2021-05-31		
Sequence	Historical				
Shipname (Reported)		Flag (Reported)		DOC Company	Unknown
Туре	Convention	Auditor		Issuer	
Date of Issue	2015-12-04	Date of Expiry			
Sequence	Historical				
Shipname (Reported)		Flag (Reported)	Liberia	DOC Company	Peter Doehle Schiffahrts-KC
Туре	Convention	Auditor	GL	Issuer	Germanischer Lloyd
Date of Issue	2011-04-19	Date of Expiry	2016-04-18		
Date of locae					
Sequence	Historical				
		Flag (Reported)		DOC Company	Unknown
Sequence		Flag (Reported) Auditor		DOC Company Issuer	Unknown

Safety Certificates

Data as reported by Port State Control Authorities in last 12 Months

Certificate	Issue Date	Expiry Date	Issued By	Inspected
Cargo Ship Safety Construction	2015-12-03	2020-10-07	Lloyd's Register	2020-07-23 by Tokyo MOU
Cargo Ship Safety Construction	2015-12-03	2020-10-27	Lloyd's Register	2020-07-23 by Tokyo MOU
Cargo Ship Safety Equipment	2017-01-10	2020-10-27	Lloyd's Register	2020-07-23 by Tokyo MOU
Cargo Ship Safety Radio	2015-12-03	2020-10-07	Lloyd's Register	2020-07-23 by Tokyo MOU
Cargo Ship Safety Radio	2015-12-15	2020-10-27	Lloyd's Register	2020-07-23 by Tokyo MOU
Document of Compliance	2018-11-28	2020-09-12	DNV GL AS	2020-07-23 by Tokyo MOU
Document of Compliance	2019-11-22	2020-09-12	DNV GL AS	2020-07-23 by Tokyo MOU
International Air Pollution Prevention	2018-11-17	2020-10-27	Lloyd's Register	2020-07-23 by Tokyo MOU
International Air Pollution Prevention	2020-04-12	2020-10-27	Lloyd's Register	2020-07-23 by Tokyo MOU
International Anti-Fouling System	2019-05-01		Lloyd's Register	2020-07-23 by Tokyo MOU
International Oil Pollution Prevention (IOPP)	2017-03-14	2022-03-13	Lloyd's Register	2020-07-23 by Tokyo MOU
International Sewage Pollution Prevention	2015-12-03	2020-10-07	Lloyd's Register	2020-07-23 by Tokyo MOU
International Sewage Pollution Prevention	2015-12-03	2020-10-27	Lloyd's Register	2020-07-23 by Tokyo MOU
Load Line	2018-11-17	2020-10-27	Lloyd's Register	2020-07-23 by Tokyo MOU
Minimum Safe Manning Document	2018-10-16	2019-10-27	Portugal	2020-07-23 by Tokyo MOU
Minimum Safe Manning Document	2019-10-28	2020-10-27	Portugal	2020-07-23 by Tokyo MOU
Safety Management Certificate	2019-05-01	2021-05-31	DNV GL AS	2020-07-23 by Tokyo MOU

Casualty & Events

At most, the first fifty Events are returned. Click here to return the entire list into Search Results.

Event ID	Name at time of Incident	Event Type	Detail	Significance	Start Date
657912	MATAQUITO	Casualty	Hull / Machinery Damage	Serious	2015-10-03

Construction Overview

ShipType	Container Ship (Fully Cellular)	Built	2010
GT	75,752	Deadweight	81,002

Alterations & Conversion

Arrangement

Structure	Sequence (Bow to Stern)	Position	Туре	Material	Length	Breadth
Compartment				Steel (Unspecified)		
Compartment	02	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Compartment	03	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Compartment	04	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Compartment	05	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Compartment	06	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Compartment	07	Centre Or Only	Cellular Hold	Steel (Unspecified)		
Compartment	08	Centre Or Only	Cellular Hold	Steel (Unspecified)		

Construction Detail

Ship Type Group:Containership-Post-Panamax; Statcode5:A33A2CC; Standard design:CSBC 6500; Hull Type:Double Hull; Hull Material:Higher tensile steel; Hull Connections:Welded; Decks:1 dk; Bulbous bow;

Recycling Detail (Broken up ships only)

Service Constraints

Shipbuilder

2010-10 CSBC Corp, Taiwan - Kaohsiung Yard/hull No.: 899

15.06.2021 DAL KALAHARI - 9400095

Sister Ships

At most, the first fifty sister ships are returned. Click $\underline{\text{here}}$ to return all sister ships into Search Results.

LRNO	Ship Name	Status	Deadweight	GT	Built	Туре	Yard No	Main Engine
9395525	ACTUARIA	IN SERVICE/COMMISSION	81002	75752	2009- 10	Container Ship (Fully Cellular)	895	10RT- flex96C
9400095	DAL KALAHARI	IN SERVICE/COMMISSION	81002	75752	2010- 10	Container Ship (Fully Cellular)	899	10RT- flex96C
9400071	EMIRATES WASL	IN SERVICE/COMMISSION	81002	75752	2010- 05	Container Ship (Fully Cellular)	897	10RT- flex96C
9400083	MAIPO	IN SERVICE/COMMISSION	81002	75752	2010- 08	Container Ship (Fully Cellular)	898	10RT- flex96C
9400100	MEHUIN	IN SERVICE/COMMISSION	81002	75752	2011- 08	Container Ship (Fully Cellular)	900	10RT- flex96C
9400069	PRESIDENT FD ROOSEVELT	IN SERVICE/COMMISSION	81002	75752	2010- 04	Container Ship (Fully Cellular)	896	10RT- flex96C
9485007	YM MASCULINITY	IN SERVICE/COMMISSION	81145	76787	2012- 04	Container Ship (Fully Cellular)	970	10K98MC
9484998	YM MILESTONE	IN SERVICE/COMMISSION	81145	76787	2011- 10	Container Ship (Fully Cellular)	969	10K98MC
9457737	YM MOBILITY	IN SERVICE/COMMISSION	81145	76787	2011- 05	Container Ship (Fully Cellular)	956	10K98MC
9455870	YM MUTUALITY	IN SERVICE/COMMISSION	81145	76787	2011- 04	Container Ship (Fully Cellular)	955	10K98MC

Status History

Date	Status
2015-10-22	In Service/Commission
2015-10-03	In Casualty Or Repairing
2010-10-28	In Service/Commission
2010-05-15	Launched
2009-10-21	Keel Laid
2006-05-31	On Order/Not Commenced
2006-05-05	Projected

Supplementary Features

Feature

Fitted for ref containers

ShipRight SERS

BWMP(E+T)

IWS

pt higher tensile steel

Container rows:16

Total Fuel Consumption - Current Value 232.00

Fuel Consumption Speed - Current Value 25.30

Boiler Manufacturer Kangrim Heavy Industries

Propeller Manufacturer

Nakashima

Total fuel capacity, in cubic metres

8950.00

Dimensions

Length Overall	305.600	Length (BP)	293.160
Length (Reg)	0.000	Bulbous Bow	Yes
Breadth Extreme	0.000	Breadth Moulded	40.000
Draught	14.000	Depth	24.200
Keel To Mast Height	0.000		
Displacement	107656	T/CM	109.7

Tonnages

Tonnage Type One tonnage, unspecified Tonnage System New System (International 1969)

Effective Date 2010-10

Gross Tonnage (GT) 75,752 Net Tonnage (NT) 42,442

Deadweight (DWT) 81,002 Compensated Gross 0

Formula Deadweight 125,289 Light Displacement 26,654

Tonnage (LDT)

Tonnage (CGT)

Cargo Overview

 Grain
 0
 Bale
 0
 Liquid
 0
 Gas
 0

 TEU
 6,589
 TEU 14t
 4,923
 Insulated
 0
 Passengers
 0

Bollard Pull (t) **0**

Capacities

Segregated Ballast 18,846; TEU: 6,589 TEU @14:4,923 C Ho 3097 TEU C Dk 3492 TEU incl 1162 ref C

Cargo Handling Gear

Gearless

Compartments

8 Steel (Unspecified) Centre Or Only Cellular Hold(s)

Hatches

Ro-Ro (Lanes, Ramps & Doors)

Specialist

Tanks

Machinery Overview

1 oil engine driving 1 FP propeller at 102 rpm Total Power: Mcr 57,222kW (77,799hp), Csr 48,620kW (66,104hp)Max. Speed: 26.80kts, Service Speed: 25.50kts Speed & Consumption: 25.30 knots on 232.00 tonnes per day

Auxiliary Engines

Design: Daihatsu, Engine Builder: Daihatsu 4 x 8DC-32, 4 Stroke 8Cy. 320 x 400, Mcr: 3844 kW Design: Man, Engine Builder: Mannutz 1 x D2866TE, 4 Stroke 6Cy. 128 x 155, Mcr: 207 kW

Auxiliary Generators

4 x 3,690kW 6,600V 60Hz a.c.

Boilers

1 x Exhaust gas eEconomiser, 1 x Water tube auxiliary boiler

Bunkers

Fuel: distillate fuel: 480 cu m, residual fuel: 8,470 cu m

Speed (kn) At Consumption (t)

25.30 232.00

Prime Mover Detail

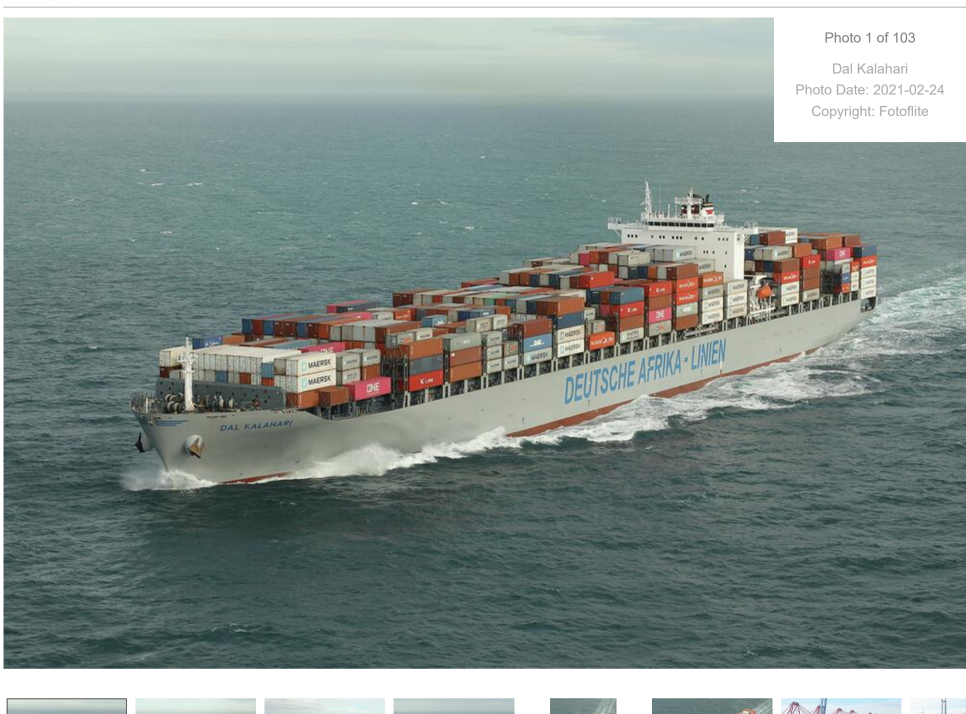
Design: Wartsila (Group: Wartsila), Engine Builder: Doosan Engine Co Ltd - South Korea 1 x 10RT-flex96C, 2 Stroke, Single Acting, In-Line (Vertical) 10 Cy. 960 x 2500, Mcr: 57,222 kW (77,799 hp) at 102 rpm

Thrusters

1 Thwart. FP thruster (f) 2,000kW(2,719bhp)

15.06.2021 DAL KALAHARI - 9400095

Photographs



















© 2021 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.