



SHIP STATUS

VESSEL INFORMATION

REGISTERED OWNER

SHIP MANAGER COMPANY (ISM COMPANY) ()*

CLASS STATUS

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() if any*



LeonardoINFO

TETHYS SUPPORTER
supply vessel

RINA No.	91330
IMO No.	8741765
Protocol No.	
Date of issue	05Feb2019
Printout date	

Ship's Name **TETHYS SUPPORTER**Date of issue **05Feb2019 11:20 UTC+1**IMO No. **8741765** RINA No. **91330****VESSEL INFORMATION**

Flag	Seychelles
Call Sign	S7L2785
Port of Registry-No.	PORT VICTORIA - 1 OF 2013
Date of build	Apr1978
Keel Laid	01Jan1978
Intl Tonnage	290
National Tonnage	
Deadweight	
Main Class Symbol	C ●
Service Notation	supply vessel
Service Notation description	
Navigation Notation	unrestricted navigation
Additional Notations	ICE CLASS IC
Other Societies	

REGISTERED OWNER

Name	TETHYS SUPPORT LTD
Address	MARITIME HOUSE, VICTORIA, MAHE, PO BOX 336
ZIP	
City	Victoria
Country	SEYCHELLES

For any enquiries please contact: Norway Survey Station
Telephone : +47 33 470980
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Direct fax line : +47 33 318795

Ship's Name **TETHYS SUPPORTER**Date of issue **05Feb2019 11:20 UTC+1**IMO No. **8741765** RINA No. **91330****CLASS STATUS**

Date of entry into class **22Feb2013**

Class period (years : months : days) **5 : 0 : 0** running from: **22Feb2018**

Last survey reported place: **Mombasa** date: **22Jan2018 (*)**

(*) ATTENTION: This Ship Status is updated to the date of issue (05Feb2019) except for any surveys carried out after 22Jan2018 (Last survey reported).

Class Next Due Date **22May2019 (survey, maximum range included)**

Continuous Survey Items and Forthcoming Class Requirements are excluded. For their due dates refer to the relevant document and pages.

CERTIFICATES

TITLE	REMARKS	STATUS	ABBREV	PERIOD	ISSUED	EXPIRES
Class			CLASS	FULL	15Feb2018	22Feb2023
International Load Line	(1)		ILL	FULL	15Feb2018	22Feb2023

(1) Statement of compliance issued by RINA SERVICES S.p.A. not on behalf of the Flag Administration

- Ship's class will be suspended in accordance with the provisions indicated in Part A, Ch 2, Sec 3, [1.2] of Rules for the Classification of Ships. Ship's class will be withdrawn in accordance with the provisions indicated in Part A, Ch 2, Sec 3, [1.3] of Rules for the Classification of Ships. Where applicable, additional class notations and/or service notations will be suspended/withdrawn in accordance with the provisions indicated in Part A, Ch 2, Sec 3, [1.4] of Rules for the Classification of Ships.
- Two Ship Status of the same ship can be compared only if the date and time of issue are the same. In the event of doubts concerning the interpretation of a Ship Status, those filed in RINA SERVICES S.p.A.'s database will prevail.
- When an initial/renewal survey is carried out and the relevant certificate is issued, this Status is provisional till the issue of the full term certificate

Ship's Name TETHYS SUPPORTER

Date of issue 05Feb2019 11:20 UTC+1

IMO No. 8741765 RINA No. 91330

SURVEYS

- Survey due within the next 6 months: see • in the following table
- Outstanding recommendations: No

CLASS SURVEYS

SURVEYS TYPE	REMARKS	LAST DATE	DUE DATE	RANGE DATES	STATUS	
Hull	Hull Renewal	22Jan2018	22Feb2023	23Nov2021 - 22Feb2023		
	Hull Intermediate		22Aug2020	23Nov2019 - 22May2021		
	Hull Annual		22Feb2019	23Nov2018 - 22May2019	•	
	Bottom - Dry Condition at Renewal	22Jan2018		-		
	Bottom - Dry Condition			22Jan2021	- 22Jan2021	
	Bottom - in Water		13Jul2015		-	
Machinery (under continuous survey)	Mach. Renewal	22Jan2018	22Feb2023	23Nov2021 - 22Feb2023		
	Mach. Annual		22Feb2019	23Nov2018 - 22May2019	•	
	634a.15 Tailshaft (cl.oil-flanged) Met.1 (withdr.) (Aft,port)		22Jan2018		-	
	634a.15 Tailshaft (cl.oil-flanged) Met.3 (Aft,port)	(1)		01Feb2023	02Nov2022 - 01Feb2023	
	634b.15 Tailshaft (cl.oil-flanged) Met.1 (withdr.) (Aft,stbd)		22Jan2018		-	
	634b.15 Tailshaft (cl.oil-flanged) Met.3 (Aft,stbd)	(1)		01Feb2023	02Nov2022 - 01Feb2023	

STATUTORY SURVEYS

SURVEYS TYPE	REMARKS	LAST DATE	DUE DATE	RANGE DATES	STATUS
ILL	Renewal	22Jan2018	22Feb2023	23Nov2022 - 22Feb2023	
	Annual		22Feb2019	23Nov2018 - 22May2019	•

(1) The expiry date is that due before the application of the new survey scheme since 01Jan2016.

Ship's Name **TETHYS SUPPORTER**Date of issue **05Feb2019 11:20 UTC+1**IMO No. **8741765** RINA No. **91330*****BALLAST SPACES TO BE INSPECTED***

List of the spaces used for salt water ballast. At the Class Hull Intermediate Survey an internal examination of all or representative ballast spaces is to be carried out depending on the ship's age (refer to RINA rules in force)

240.10a Fore peak (ballast) , Board N.: VB -FPTK.C , Fr.: 52 , Fr.: 58 , Transv.: central , Coat. type: hard , Condition: good , Adjac.to heated tank: no

230.02a Cargo/ballast tank , Board N.: LAST TK.P , Fr.: 14 , Fr.Fore: 22 , Transv.: port , Coat. type: hard , Condition: good , Ballast type : dirty

230.02b Cargo/ballast tank , Board N.: LAST TK.S , Fr.: 14 , Fr.Fore: 22 , Transv.: stbd , Coat. type: hard , Condition: good , Ballast type : dirty

230.31a Ballast D.B. , Board N.: VB-DBTK FOR.C , Fr.: 13 , Fr.: 22 , Transv.: central , Coat.type: hard , Condition: fair

230.31b Ballast D.B. , Board N.: VB-DBTK AKT.P , Fr.: 5 , Fr.: 9 , Transv.: port , Coat.type: hard , Condition: good

230.31c Ballast D.B. , Board N.: VB-DBTK AKT.S , Fr.: 5 , Fr.: 9 , Transv.: stbd , Coat.type: hard , Condition: good

210.05a Ballast tank , Board N.: TRIMTK.P , Fr.: 1 , Fr.Fore: 5 , Transv.: port , Coat. type: hard , Condition: good

210.05b Ballast tank , Board N.: TRIMTK.S , Fr.: 1 , Fr.Fore: 5 , Transv.: stbd , Coat. type: hard , Condition: good

Ship's Name **TETHYS SUPPORTER**Date of issue **05Feb2019 11:20 UTC+1**IMO No. **8741765** RINA No. **91330****MACHINERY CONTINUOUS SURVEY**

An item becomes overdue when it has not been surveyed or postponed by its due date. The ship's class will be subject to a suspension procedure if the item(s) due or overdue at the time of the annual survey is (are) not dealt with or postponed.

Item	Due date
MACHINERY - INSTALLATIONS FOR PROPULSION	
601a Main diesel engine , Loc.: main engine room, -: flooring, -: port, Fr.Aft: 23, Fr.Fore: 32, Board N.: ME no.1 - Complete inspection	21Jul2022
601b Main diesel engine , Loc.: main engine room, -: flooring, -: port, Fr.Aft: 23, Fr.Fore: 32, Board N.: ME no.1 - Complete inspection	21Jul2022
MACHINERY - PROPELLER SHAFTS	
634a Controllable Pitch Propeller Plant	
634a.05a Hydr. oil pump	21Jul2022
634a.06a Hydr. oil cooler	21Jul2022
634a.01 Contr. pitch propeller hydr. plant -	21Jul2022
634b Controllable Pitch Propeller Plant	
634b.05a Hydr. oil pump	21Jul2022
634b.06a Hydr. oil cooler	21Jul2022
634b.01 Contr. pitch propeller hydr. plant -	21Jul2022
637a Main reduction gear	
637a.01 Reduction gear survey , No.: 1, Transv.: port, Long.: Aft	21Jul2022
637a.53a Reduction gear assembly , No.: 1, Transv.: port, Long.: Aft	21Jul2022
637a.51a LO pump	21Jul2022
637a.55a LO cooler	21Jul2022
637b Main reduction gear	
637b.01 Reduction gear survey , No.: 1, Transv.: port, Long.: Aft	21Jul2022
637b.53a Reduction gear assembly , No.: 1, Transv.: port, Long.: Aft	21Jul2022
637b.51a LO pump	21Jul2022
637b.55a LO cooler	21Jul2022
MACHINERY - AGGREGATES FOR MAIN ELECTRIC PRODUCTION	
651a Aux. diesel gen. , Loc.: main engine room, -: flooring, -: port, Fr.Aft: 29, Fr.Fore: 33, Board N.: Auxiliary Eng no.1 - Complete inspection	21Jul2022
651b Aux. diesel gen. , Loc.: main engine room, -: flooring, -: stbd, Fr.Aft: 29, Fr.Fore: 33, Board N.: Auxiliary Eng no.2 - Complete inspection	21Jul2022
MACHINERY - SHIP COMMON SYSTEMS	
861.01a AC Generator , Loc.: main engine room, -: flooring, -: port, Fr.Aft: 32, Fr.Fore: 33, Board N.: 1 -	21Jul2022
861.01b AC Generator , Loc.: main engine room, -: flooring, -: stbd, Fr.Aft: 32, Fr.Fore: 33, Board N.: 2 -	21Jul2022
MACHINERY - LUBE OIL SYSTEMS	
711.03a LO transfer pump , Loc.: main engine room, -: flooring, Fr.Aft: 33, Fr.Fore: 34, Board N.: Dirty oil transfer pump - Inspection	21Jul2022
MACHINERY - COOLING/PREHEATING SYSTEMS	
721.01a Main sea water pump , Loc.: main engine room, -: flooring, -: port, Fr.Aft: 25, Fr.Fore: 28, Board N.: Port ME Sw cooling st-by pump - Inspection	21Jul2022

Ship's Name **TETHYS SUPPORTER**Date of issue **05Feb2019 11:20 UTC+1**IMO No. **8741765** RINA No. **91330****MACHINERY CONTINUOUS SURVEY**

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Item	Due date
721.01b Main sea water pump , Loc.: main engine room, -: flooring, -: stbd, Fr.Aft: 24, Fr.Fore: 25, Board N.: STBD ME Sw cooling st-by pump - Inspection	21Jul2022

MACHINERY - COMPRESSED AIR SYSTEMS

731.12a Starting air bottle , Loc.: main engine room, -: flooring, -: stbd, -: upper, Fr.Aft: 22, Fr.Fore: 23, Board N.: Starting bottle no.1 - Hydrostatic test	21Jul2022
731.12b Starting air bottle , Loc.: main engine room, -: flooring, -: stbd, -: lower, Fr.Aft: 22, Fr.Fore: 23, Board N.: Starting bottle no.2 - Hydrostatic test	21Jul2022
732.10a Pressured air bottle , Loc.: main engine room, -: flooring, -: stbd, Fr.Aft: 22, Fr.Fore: 23, Board N.: Working air bottle - Hydrostatic test	21Jul2022
732.01a L.P. air compressor , Loc.: main engine room, -: flooring, -: stbd, Fr.Aft: 22, Fr.Fore: 23, Board N.: Working air compressor - Inspection	21Jul2022
73 - Hydrostatic test of pipes for compressed air	21Jul2022

MACHINERY - PROPELLER SHAFTS

634a Controllable Pitch Propeller Plant	
634a.31a Intermediate shaft bearing , No.: 1, Transv.: port, Long.: Fore	10Jan2023
634a.31b Intermediate shaft bearing , No.: 2, Long.: Aft	10Jan2023
634a.17 Shaft coupling -	10Jan2023
634a.18a Intermediate shaft coupling -	10Jan2023
634a.25a Intermediate shafts -	10Jan2023
634b Controllable Pitch Propeller Plant	
634b.31a Intermediate shaft bearing , No.: 1, Transv.: port, Long.: Fore	10Jan2023
634b.31b Intermediate shaft bearing , No.: 2, Long.: Aft	10Jan2023
634b.17 Shaft coupling -	10Jan2023
634b.18a Intermediate shaft coupling -	10Jan2023
634b.25a Intermediate shafts -	10Jan2023

MACHINERY - COMPRESSED AIR SYSTEMS

731.01a Starting air comp. , Loc.: main engine room, -: flooring, -: stbd, Fr.Aft: 22, Fr.Fore: 23, Board N.: Starting air compressor - Inspection	10Jan2023
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SHIP STATUS

INFORMATION FOR THE OWNER

VESSEL INFORMATION
REGISTERED OWNER
SHIP MANAGER COMPANY (ISM COMPANY) (*)
CLASS STATUS
FORTHCOMING REQUIREMENTS (*)
MEMORANDA (*)

(*) if any



LeonardoINFO

TETHYS SUPPORTER
supply vessel

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Ship's Name **TETHYS SUPPORTER**Date of issue **05Feb2019 11:20 UTC+1**IMO No. **8741765** RINA No. **91330**

VESSEL INFORMATION

Flag	Seychelles
Call Sign	S7L2785
Port of Registry-No.	PORT VICTORIA - 1 OF 2013
Date of build	Apr1978
Keel Laid	01Jan1978
Intl Tonnage	290
National Tonnage	
Deadweight	
Main Class Symbol	C ●
Service Notation	supply vessel
Service Notation description	
Navigation Notation	unrestricted navigation
Additional Notations	ICE CLASS IC
Other Societies	

REGISTERED OWNER

Name	TETHYS SUPPORT LTD
Address	MARITIME HOUSE, VICTORIA, MAHE, PO BOX 336
ZIP	
City	Victoria
Country	SEYCHELLES

For any enquiries please contact: Norway Survey Station
Telephone : +47 33 470980
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SHIP STATUS INFORMATION FOR THE OWNER

Ship's Name **TETHYS SUPPORTER**Date of issue **05Feb2019 11:20 UTC+1**IMO No. **8741765** RINA No. **91330**

CLASS STATUS

Date of entry into class	22Feb2013	
Class period (years : months : days)	5 : 0 : 0	running from: 22Feb2018
Last survey reported	place: Mombasa	date: 22Jan2018 (*)

(*) ATTENTION: This Ship Status is updated to the date of issue (05Feb2019) except for any surveys carried out after 22Jan2018 (Last survey reported).

Class Next Due Date **22May2019** (survey, maximum range included)

Continuous Survey Items and Forthcoming Class Requirements are excluded. For their due dates refer to the relevant document and pages.

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CLASS MEMORANDA

CODE	ISSUED AT	ISSUED ON	CERTIFICATES
M.1.1.A	Tonsberg	23Jan2013	Certificate of Class

SUBJECT **Equipment number**

1) Equipment Nr. 192

A. Provided on board:

1. chain diameter: 20,5 mm steel K3.
2. lengths: 320 m.
3. no. of anchors: 2 x 575 kg.

2) Mombasa - Kenya, On: 09/01/2018

1. Both anchors weight checked = 575 Kg

2. After gauging and removal of worn lengths of chains" to be "Remaining onboard:

- Port Chain = 7
- STBD chain = 7

CODE	ISSUED AT	ISSUED ON	CERTIFICATES
M.1.2.A	Tonsberg	23Jan2013	Certificate of Class

SUBJECT **Rudder: clearances**

1) SB Rudder

Taken at the shipyard in the Netherlands on 12.07.2012:

Upper pintle clearance: Fwd 0.64 mm SB-PS 0.82 mm

Middle pintle clearance: Fwd 0.42 mm SB-PS 0.22 mm

PS Rudder

Taken at the shipyard in the Netherlands on 12.07.2012:

Upper pintle clearance: Fwd 0.72 mm SB-PS 0.82 mm

Middle pintle clearance: Fwd 0.74 mm SB-PS 0.78 mm

2) Mombasa - Kenya, On: 08/01/2018

(A).. Port Upper pintle clearances:

- FWD-AFT: 0.50 mm
- STBD- Port: 0.80 mm

(B).. STBD Upper pintle clearances:

- FWD-AFT: 0.50 mm
- STBD- Port: 0.70 mm

CODE	ISSUED AT	ISSUED ON	CERTIFICATES
M.1.3.A	Tonsberg	23Jan2013	Certificate of Class

SUBJECT **Tailshaft: clearances and wear-down gauges**

1) SB Propellershaft

Taken at Sweden on 08.2004:

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CLASS MEMORANDA

CODE	ISSUED AT	ISSUED ON	CERTIFICATES
M.1.3.A	Tonsberg	23Jan2013	Certificate of Class

SUBJECT Tailshaft: clearances and wear-down gauges

Outer bearing: 1.15 mm

Taken at the shipyard in the Netherlands on 12.07.2012:

Outer bearing: 0.80 mm

Inner bearing: 0.78 mm

PS Propellershaft

Taken at Sweden on 08.2004:

Outer bearing: 0.50 mm

Taken at Shipyard The Netherlands on 12.07.2012:

Outer bearing: 0.75 mm

Inner bearing: 0.66 mm

2) Mombasa - Kenya, On: 10/01/2018

(A).. Port tail shaft clearances:

- Outer bearing = 0.84 mm

- Inner bearing = 0.72 mm

(B).. STBD tail shaft clearances:

- Outer bearing = 0.71 mm

- Inner bearing = 0.68 mm

CODE	ISSUED AT	ISSUED ON	CERTIFICATES
M.1.6.A	Tonsberg	08Feb2013	Certificate of Class

SUBJECT Material of hull structures

All ship's structures in ordinary steel

For details refer to the structural drawings

CODE	ISSUED AT	ISSUED ON	CERTIFICATES
M.1.7.A	Tonsberg	16Feb2013	Certificate of Class

SUBJECT ICE CLASS NOTATION

Additional Class Notation ICE CLASS IC

FORWARD

Lower Ice Water Line (LIWL) = 0.000 m

Upper Ice Water Line (UIWL) = 3.945 m

MIDSHIP

Lower Ice Water Line (LIWL) = 1.490 m

Upper Ice Water Line (UIWL) = 3.815 m

AFT

Lower Ice Water Line (LIWL) = 2.650 m

Upper Ice Water Line (UIWL) = 3.815 m

Minimum Engine Power as per FINNISH ICE CLASS RULES 2002 (FMA Bulletin No 13/1.10.2002): 984 Kw

Ship's Name TETHYS SUPPORTER

Date of issue 05Feb2019 11:20 UTC+1

IMO No. 8741765 RINA No. 91330

CLASS MEMORANDA

CODE	ISSUED AT	ISSUED ON	CERTIFICATES
M.1.7.A	Tonsberg	16Feb2013	Certificate of Class
SUBJECT	ICE CLASS NOTATION		

OVERBOARD SEA CHEST VALVES

0 SHIP

Last opening up 10Jan2018

TAILSHAFTS: CLEARANCES AND WEAR-DOWN GAUGES

634a.33 Stern tube bush and bearing

Date	22/01/2018
Clearance	0.84 mm
Lower wear-down gauge	0.00 mm
Upper wear-down gauge	0.00 mm

634b.33 Stern tube bush and bearing

Date	22/01/2018
Clearance	0.71 mm
Lower wear-down gauge	0.00 mm
Upper wear-down gauge	0.00 mm

SHIP STATUS

INFORMATION FOR THE OWNER

Ship's Name TETHYS SUPPORTER

Date of issue 05Feb2019 11:20 UTC+1

IMO No. 8741765 RINA No. 91330

STATUTORY MEMORANDA

CODE	ISSUED AT	ISSUED ON	CERTIFICATES
M.7.1.A	Port Victoria	20May2016	Others
SUBJECT	Register of ship's lifting appliances and cargo handling gear		

The register of ship's lifting appliances and cargo handling gear has been issued by the Seychelles Maritime Safety Administration.