

NK-SHIPS

Survey and/or Audit Status, History and Particulars Information Service

AKSON ADAM

Class No. NK 112862

IMO No. 9588598

Printed on 22.Jan.2025

NK-SHIPS information is solely provided for the convenience of owners or managers as a guide to their ship's survey and/or audit status and in no way substitutes for formal advice from ClassNK Society.

Neither the society, nor any of its employees, assumes any responsibility for the accuracy, or legal liability for any loss or damage that may be sustained as a result of using this service.

For further details, refer to the Conditions of Service for Classification of Ships and Registration of Installations posted on the ClassNK website. (https://www.classnk.or.jp/hp/en/rules/tech_rules.aspx)

NK-SHIPS: Particulars of Ship

Name of Ship: **AKSON ADAM**Class No. : **NK 112862**IMO No. : **9588598****Particulars**

Ship Status:	—
Classification No.:	112862
IMO No.:	9588598
Official No.:	56311-PEXT
Signal Letters:	3E4633
Flag:	Panama
Port of Registry:	Panama
Ship's Name:	AKSON ADAM
Former Name 1:	DAXIA
2:	HARMONY STAR
Classification Character, Notations:	NS*(CSR, BC-A, BC-XII, GRAB 20)(ESP)(IWS)(IHM) MNS*
Descriptive Notes	
- Design Condition:	Strengthened for heavy cargo loading where hold nos. 2 & 4 may be empty
Installations Characters:	CHG, MPP, LSA, RCF, M0, AFS, BWM
Installation Descriptive Notes	
- Automatic and Remote Control Systems:	The ship has complied with the requirements of Chapter II-1, Part E of SOLAS, "Periodically unattended machinery spaces (UMS)"
Special Description:	—
Other Classification:	—
Type of Ship -Purpose(Intended Service):	BULK CARRIER
-Certificates -SC/SE/SF:	Bulk carrier (SOLAS IX Reg. 1.6)
-OPP:	Other than Oil Tanker
-EE:	Bulk carrier
-SMC/ISSC:	Bulk carrier (SOLAS IX Reg. 1.6)
Tonnage Gross (Registered):	32,983
Tonnage Net (Registered):	19,191
Tonnage Gross (National):	—
Tonnage Net (National):	—
Tonnage Gross (TM69):	32,983
Tonnage Net (TM69):	19,191
Deadweight:	56,811
Summer Freeboard (mm):	5,224
Summer Draught (m):	12.818
Lf (m):	185.640
Continuous Max. Speed (kt) (Sea Trial):	15.6
Equipment No:	3,037
Overall Length (m):	189.990
Moulded L x B x D (m):	185.000 x 32.260 x 18.000
Registered L x B x D (m):	189.990 x 32.260 x 18.000
Cargo Capacity (m3 / No. of Containers, etc.):	G 71,634.00
No of Passengers:	—
Capacity of Tanks (m3):	FO 2,405.00 FW 465.00
No. & Kind of Engines:	1DE : 2 SA 6 CY
- Bore x Stroke (mm):	500.0 x 2,000.0
- Power (kW):	9,480
- Revolution (rpm):	127.0
- Manufacturer:	MITSUI ENGINEERING & SHIPBUILDING CO., LTD. TAMANO WORKS

- to be continued -

NK-SHIPS: Particulars of Ship

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

No. & Kind of Boilers: **1 AUX VB**

- Pressure (MPa): **0.90**

- Evaporation (t/h): **2.50 (ton/h)**

- Manufacturer: **AALBORG INDUSTRIES LIMITED**

***Evaporation rate: Thermal output (kW) is shown for TOH (Thermal Oil Heater).**

No. & Capacity of Generators (kVA): **4 AC 2,403**

Kind of Propeller Shaft: **1B**

Fixed Method of Propeller: **Keyless**

Shaft Diameter (mm): **1 x 510**

Shipbuilder: **COSCO (DALIAN) SHIPYARD CO., LTD.**

Hull No.: **N223**

Date of Contract: **06 Dec 2006**

Date of Keel Lay: **22 Oct 2010**

Date of Launch: **26 Jan 2011**

Date of Build: **27 Jun 2011**

Date of Conversion: **--**

Company (Class)

Registered Owner Name: **JUNIOS MARINE S.A.**

Address: **AJELTAKE ROAD, AJELTAKE ISLAND MAJURO, MARSHALL ISLANDS**

Tel: **--**

FAX: **--**

Management Company Name: **AKSON DENIZCILIK TICARET LTD. STI**

Address: **Onalti Dokuz, C Block, Kat 6, Daire 028, Abay Cad. Kazlıcesme Mah. No.56, 34020, Zeytinburnu, Istanbul, Türkiye**

Tel: **+90-212-481-0503**

FAX: **+90-212-481-0317**

Company (ISM/ISPS)

Management Company Name: **AKSON DENIZCILIK TICARET LTD. STI**

Address: **Onalti Dokuz, C Block, Kat 6, Daire 028, Abay Cad. Kazlıcesme Mah. No.56, 34020, Zeytinburnu, Istanbul, Türkiye**

Tel: **+90-212-481-0503**

FAX: **+90-212-481-0317**

- End of this part -

NK-SHIPS: Survey Status

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

General

Last Survey Record : 24PR0646(26 Jun 2024)

Anniversary Date : 26 Jun

Current Statutory Certificates

Certificate	Kind	Expiry Date	Extended	Note	e-Cert
Load Line	Final	26 Jun 2026	--	--	Applied
Safety Construction	Final	26 Jun 2026	--	--	Applied
Safety Equipment	Final	26 Jun 2026	--	--	Applied
Safety Radio	Final	26 Jun 2026	--	--	Applied
Dangerous Goods	Final	26 Jun 2026	--	--	Applied
OPP (MARPOL Annex I)	Final	26 Jun 2026	--	--	Applied
SPP (MARPOL Annex IV)	Final	26 Jun 2026	--	--	Applied
APP (MARPOL Annex VI)	Final	26 Jun 2026	--	--	Applied
EE	Final	--	--	--	Applied
Anti Fouling System	Final	--	--	--	Applied
BWM	--	--	--	FF	Applied
EIAPP (MARPOL Annex VI)	Final	--	--	--	Applied
IMSBC code	Final	26 Jun 2026	--	--	Applied
Grain Loading	--	--	--	--	Applied
IHM Cert.	--	--	--	FF	Applied

Survey Status: Class

Kind of Survey	Status	Due Date	Range Date	Postponed	Last Date
Special Survey		26 Jun 2026	--	--	15 Jul 2021
Intermediate Survey (*1)	--	--	--	--	26 Jun 2024
Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	19 Jul 2023
No.1 Boiler Survey		26 Jun 2026	--	--	26 Jun 2024
Docking Survey (*1)		26 Jun 2026	--	--	26 Jun 2024
No.1 Prop. Shaft Svy Ordinary Svy.		14 Jul 2026	--	--	15 Jul 2021
Last Partial Survey Date --					
Last Simplified Partial Survey Date --					
Svy. once every 15 years (*2)		14 Jul 2036	--	--	15 Jul 2021
Planned Machinery Survey CMS (*3)	30	--	--	--	--

(*1):Intermediate Survey over 10 years of age is to be carried out concurrently with Docking Survey (Refer to Rule, Part B, 4.1.1-2)

(*2):Ordinary Survey is to be carried out for Kind 1B, 1C or 1W shaft.

(*3):For the details of status, refer to the status of Planned Machinery Survey.

Survey Status: Installation

Kind of Survey	Status	Due Date	Range Date	Postponed	Last Date
M0 Special Survey		26 Jun 2026	--	--	15 Jul 2021

- to be continued -

NK-SHIPS: Survey Status

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Kind of Survey	Status	Due Date	Range Date	Postponed	Last Date
M0 Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	26 Jun 2024

Survey Status: Statutory

Kind of Survey	Status	Due Date	Range Date	Postponed	Last Date
LL Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
LL Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	26 Jun 2024
SC Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
SC Intermediate Svy	--	--	--	--	26 Jun 2024
SC Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	19 Jul 2023
SE Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
SE Periodical Svy	--	--	--	--	26 Jun 2024
SE Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	10 Sep 2023
SR Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
SR Periodical Survey		--	26 Mar 2025 - 26 Sep 2025	--	26 Jun 2024
DG Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
OPP Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
OPP Intermediate Svy	--	--	--	--	26 Jun 2024
OPP Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	19 Jul 2023
SPP Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
APP Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
APP Intermediate Svy	--	--	--	--	26 Jun 2024
APP Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	10 Sep 2023
AFS Periodical Survey		26 Jun 2026	--	--	26 Jun 2024
BWM Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
BWM Intermediate Svy	--	--	--	--	26 Jun 2024
BWM Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	19 Jul 2023

Survey Status: Others

Kind of Survey	Status	Due Date	Range Date	Postponed	Last Date
IHM Renewal Survey		26 Jun 2026	--	--	--

Condition & Note

1. Class Survey

- to be continued -

Condition of Class

Nil.

Note

It was added in the ship structure access manual onboard that the inner bottom structure members are to be further examined in line with the internal examination requirements of each periodical survey.

(DueDate: --)

2. Installation Survey**Condition of Installation**

Nil.

Note

Nil.

3. Statutory Survey**Statutory Condition**

Nil.

Note

Sampling point(s) referred to MARPOL ANNEX VI Regulation 14.10 shall be fitted or designated not later than the first renewal survey of IAPP certificate on or after 1 April 2023.

(DueDate: --)

According to TEC-1324, the following to be verified at first BWM periodical survey carried out on or after 1st February 2025

- Updated Format of Ballast Water Record Book available onboard
- Partial Revision of Ballast Water Management Plan (Except BWMP approved by Flag Administration)
- To be recorded in the updated format of Ballast Water Record Book on or after 1st February 2025

(DueDate: --)

- End of this part -

NK-SHIPS: Survey Status - Planned Machinery Survey

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

System applied: CMS

Main Diesel Engine Type & No.: 6S50MC-C x 1

Code	Survey Item	System	Ap.	Status	Last Date	Ex.	Next Date	Exam. by C/E	Postponed
311101	NO.1 CYLINDER COVER OF M/E	CMS	2	--	01 Dec 2023	E	30 Nov 2028	Nov 2023	--
311102	NO.2 CYLINDER COVER OF M/E	CMS	2	--	15 Jul 2021	E	31 Aug 2025	Aug 2020	--
311103	NO.3 CYLINDER COVER OF M/E	CMS	2	--	15 Jul 2021	E	30 Sep 2025	Sep 2020	--
311104	NO.4 CYLINDER COVER OF M/E	CMS	2	--	01 Dec 2023	E	30 Nov 2028	Nov 2023	--
311105	NO.5 CYLINDER COVER OF M/E	CMS	2	--	07 Jul 2023	E	31 Oct 2027	Oct 2022	--
311106	NO.6 CYLINDER COVER OF M/E	CMS	2	--	15 Jul 2021	E	30 Sep 2025	Sep 2020	--
311201	NO.1 CYLINDER LINER OF M/E	CMS	2	--	17 Oct 2022	E	31 May 2027	May 2022	--
311202	NO.2 CYLINDER LINER OF M/E	CMS	2	--	17 Oct 2022	E	31 Oct 2027	Oct 2022	--
311203	NO.3 CYLINDER LINER OF M/E	CMS	2	--	15 Jul 2021	E	30 Sep 2025	Sep 2020	--
311204	NO.4 CYLINDER LINER OF M/E	CMS	2	--	17 Oct 2022	E	31 Oct 2027	Oct 2022	--
311205	NO.5 CYLINDER LINER OF M/E	CMS	2	--	07 Jul 2023	E	31 Oct 2027	Oct 2022	--
311206	NO.6 CYLINDER LINER OF M/E	CMS	2	--	15 Jul 2021	E	31 Dec 2025	Dec 2020	--
312001	NO.1 PISTON OF M/E	CMS	2	--	01 Dec 2023	E	30 Nov 2028	Nov 2023	--
312002	NO.2 PISTON OF M/E	CMS	2	--	15 Jul 2021	E	31 Aug 2025	Aug 2020	--
312003	NO.3 PISTON OF M/E	CMS	2	--	15 Jul 2021	E	30 Sep 2025	Sep 2020	--
312004	NO.4 PISTON OF M/E	CMS	2	--	01 Dec 2023	E	30 Nov 2028	Nov 2023	--
312005	NO.5 PISTON OF M/E	CMS	2	--	07 Jul 2023	E	31 Oct 2027	Oct 2022	--
312006	NO.6 PISTON OF M/E	CMS	2	--	15 Jul 2021	E	30 Sep 2025	Sep 2020	--
313001	NO.1 CROSSHEAD PIN & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--

- to be continued -

System applied: CMS: Continuous Machinery Survey (Part B, 9.1.2), PMS: Planned Machinery Maintenance Scheme (Part B, 9.1.3), CBM: Condition Based Maintenance Scheme (Part B, 9.1.4),

System: In addition to the above, CBM* is as follows;
CBM*: Condition Monitoring Maintenance Method under PMS (Part B, 9.1.3-2)

Ap.: Applicable kind of examination as 1: X/E/G, 2: X or E, 3: X only, 4(for CBM/CBM*): V or O

Ex.: X: Open-up examination, G: Examination in working condition and/or externally by Surveyor,
(Kind of Examination) E: Overhaul inspection by Chief Engineer and confirmation by Surveyor, P: Postponed,
V: Verification of monitoring record, O: Verification of monitoring record and open-up examination

Confirmatory Survey: This item should be subject to Chief Engineer's overhaul inspection by the Due Date designated on this Status and be subject to Society's Confirmatory Survey by next Periodical Survey.
Upon Confirmatory Survey, the Due Date is updated.

Ex.by C/E: Year and month of overhaul inspection by qualified Chief Engineer

NK-SHIPS: Survey Status - Planned Machinery Survey

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

System applied: CMS

313002	NO.2 CROSSHEAD PIN & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
313003	NO.3 CROSSHEAD PIN & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
313004	NO.4 CROSSHEAD PIN & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
313005	NO.5 CROSSHEAD PIN & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
313006	NO.6 CROSSHEAD PIN & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314101	NO.1 CRANKPIN & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314102	NO.2 CRANKPIN & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314103	NO.3 CRANKPIN & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314104	NO.4 CRANKPIN & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314105	NO.5 CRANKPIN & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314106	NO.6 CRANKPIN & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314201	NO.1 CRANKJOURNAL & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314202	NO.2 CRANKJOURNAL & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314203	NO.3 CRANKJOURNAL & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314204	NO.4 CRANKJOURNAL & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314205	NO.5 CRANKJOURNAL & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--

- to be continued -

System applied: CMS: Continuous Machinery Survey (Part B, 9.1.2), PMS: Planned Machinery Maintenance Scheme (Part B, 9.1.3), CBM: Condition Based Maintenance Scheme (Part B, 9.1.4),

System: In addition to the above, CBM* is as follows;
CBM*: Condition Monitoring Maintenance Method under PMS (Part B, 9.1.3-2)

Ap.: Applicable kind of examination as 1: X/E/G, 2: X or E, 3: X only, 4(for CBM/CBM*): V or O

Ex.: X: Open-up examination, G: Examination in working condition and/or externally by Surveyor,
(Kind of Examination) E: Overhaul inspection by Chief Engineer and confirmation by Surveyor, P: Postponed,
V: Verification of monitoring record, O: Verification of monitoring record and open-up examination

Confirmatory Survey: This item should be subject to Chief Engineer's overhaul inspection by the Due Date designated on this Status and be subject to Society's Confirmatory Survey by next Periodical Survey.
Upon Confirmatory Survey, the Due Date is updated.

Ex.by C/E: Year and month of overhaul inspection by qualified Chief Engineer

NK-SHIPS: Survey Status - Planned Machinery Survey

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

System applied: CMS

314206	NO.6 CRANKJOURNAL & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314207	NO.7 CRANKJOURNAL & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
314208	NO.8 CRANKJOURNAL & BEARING OF M/E	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
317000	CAM SHAFT DRIVING GEAR OF M/E	CMS	2	--	15 Jul 2021	E	31 Jan 2026	Jan 2021	--
3B1000	TURBO CHARGER OF M/E	CMS	2	--	27 May 2024	E	30 Apr 2029	Apr 2024	--

3B4000	AIR INTER COOLER OF M/E	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
3B6001	NO.1 AUX. BLOWER OF M/E	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
3B6002	NO.2 AUX. BLOWER OF M/E	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--

Shafting & Auxiliary. Engine

Code	Survey Item	System	Ap.	Status	Last Date	Ex.	Next Date	Exam. by C/E	Postponed
341000	THRUST SHAFT & BEARING	CMS	2	--	07 Jul 2023	E	29 Feb 2028	Feb 2023	--
342100	INTERMEDIATE SHAFT	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
342500	INTERMEDIATE SHAFT BEARING	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
610010	NO.1 MAIN GENERATOR DIESEL ENGINE	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
610020	NO.2 MAIN GENERATOR DIESEL ENGINE	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
610030	NO.3 MAIN GENERATOR DIESEL ENGINE	CMS	2	--	26 Jun 2024	E	31 May 2029	May 2024	--
670000	EMERGENCY GENERATOR DIESEL ENGINE	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--

Pump, Compressor & Fan

Code	Survey Item	System	Ap.	Status	Last Date	Ex.	Next Date	Exam. by C/E	Postponed
------	-------------	--------	-----	--------	-----------	-----	-----------	--------------	-----------

- to be continued -

System applied: CMS: Continuous Machinery Survey (Part B, 9.1.2), PMS: Planned Machinery Maintenance Scheme (Part B, 9.1.3), CBM: Condition Based Maintenance Scheme (Part B, 9.1.4),

System: In addition to the above, CBM* is as follows;
CBM*: Condition Monitoring Maintenance Method under PMS (Part B, 9.1.3-2)

Ap.: Applicable kind of examination as 1: X/E/G, 2: X or E, 3: X only, 4(for CBM/CBM*): V or O

Ex.: X: Open-up examination, G: Examination in working condition and/or externally by Surveyor,
(Kind of Examination) E: Overhaul inspection by Chief Engineer and confirmation by Surveyor, P: Postponed,
V: Verification of monitoring record, O: Verification of monitoring record and open-up examination

Confirmatory Survey: This item should be subject to Chief Engineer's overhaul inspection by the Due Date designated on this Status and be subject to Society's Confirmatory Survey by next Periodical Survey.
Upon Confirmatory Survey, the Due Date is updated.

Ex.by C/E: Year and month of overhaul inspection by qualified Chief Engineer

NK-SHIPS: Survey Status - Planned Machinery Survey

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

System applied: CMS

5WE110	NO.1 BALLAST PUMP	CMS	2	--	09 Sep 2020	E	31 May 2025	May 2020	--
5WE120	NO.2 BALLAST PUMP	CMS	2	--	15 Jul 2021	E	31 Aug 2025	Aug 2020	--
5WH100	FIRE & G.S. PUMP	CMS	2	90	09 Sep 2020	E	31 Mar 2025	Mar 2020	--
5WG100	G.S. PUMP	CMS	2	90	09 Sep 2020	E	31 Mar 2025	Mar 2020	--
3EA110	NO.1 MAIN COOL. S.W. PUMP	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
3EA120	NO.2 MAIN COOL. S.W. PUMP	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
3EA130	NO.3 MAIN COOL. S.W. PUMP	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
3GC110	NO.1 JACKET COOL. F.W. PUMP	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
3GC120	NO.2 JACKET COOL. F.W. PUMP	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
4EC110	NO.1 COOL. F.W. PUMP FOR G/E	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
4EC120	NO.2 COOL. F.W. PUMP FOR G/E	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
4EC130	NO.3 COOL. F.W. PUMP FOR G/E	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
4TD110	NO.1 BOILER FEED WATER PUMP	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
4TD120	NO.2 BOILER FEED WATER PUMP	CMS	2	--	09 Sep 2020	E	31 May 2025	May 2020	--
3EG400	F.O. TRANSFER PUMP	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
4EF400	D.O. TRANSFER PUMP	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
3EG510	NO.1 F.O. CIRCULATING PUMP	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
3EG520	NO.2 F.O. CIRCULATING PUMP	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
3EG310	NO.1 F.O. SUPPLY PUMP	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
3EG320	NO.2 F.O. SUPPLY PUMP	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
3EL110	NO.1 MAIN L.O. PUMP	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--

- to be continued -

System applied: CMS: Continuous Machinery Survey (Part B, 9.1.2), PMS: Planned Machinery Maintenance Scheme (Part B, 9.1.3), CBM: Condition Based Maintenance Scheme (Part B, 9.1.4),

System: In addition to the above, CBM* is as follows;
CBM*: Condition Monitoring Maintenance Method under PMS (Part B, 9.1.3-2)

Ap.: Applicable kind of examination as 1: X/E/G, 2: X or E, 3: X only, 4(for CBM/CBM*): V or O

Ex.: X: Open-up examination, G: Examination in working condition and/or externally by Surveyor,
(Kind of Examination) E: Overhaul inspection by Chief Engineer and confirmation by Surveyor, P: Postponed,
V: Verification of monitoring record, O: Verification of monitoring record and open-up examination

Confirmatory Survey: This item should be subject to Chief Engineer's overhaul inspection by the Due Date designated on this Status and be subject to Society's Confirmatory Survey by next Periodical Survey.
Upon Confirmatory Survey, the Due Date is updated.

Ex.by C/E: Year and month of overhaul inspection by qualified Chief Engineer

NK-SHIPS: Survey Status - Planned Machinery Survey

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

System applied: CMS

3EL120	NO.2 MAIN L.O. PUMP	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
3PL100	STERN TUBE L.O. PUMP	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
3ERD10	NO.1 MAIN AIR COMPRESSOR	CMS	2	--	09 Sep 2020	E	31 May 2025	May 2020	--
3ERD20	NO.2 MAIN AIR COMPRESSOR	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--

4ERD00	AUX. AIR COMPRESSOR	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
5WPD00	GENERAL SERVICE AIR COMPRESSOR	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--

Heat Exchanger, Independent Tank & Air Reservoir

Code	Survey Item	System	Ap.	Status	Last Date	Ex.	Next Date	Exam. by C/E	Postponed
3GCC00	JACKET COOL. F.W. COOLER	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
4ECC10	NO.1 AUX. DIESEL COOL. F.W. COOLER	CMS	2	30	09 Sep 2020	E	31 Jan 2025	Jan 2020	--
4ECC20	NO.2 AUX. DIESEL COOL. F.W. COOLER	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
4ECC30	NO.3 AUX. DIESEL COOL. F.W. COOLER	CMS	2	90	09 Sep 2020	E	28 Feb 2025	Feb 2020	--
30CC10	NO.1 CENTRAL COOLER	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
30CC20	NO.2 CENTRAL COOLER	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
40PG00	ATMOSPHERIC CONDENSER	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
4MQC00	DRAIN COOLER	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
3EGB10	NO.1 F.O. HEATER FOR M/E	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
3EGB20	NO.2 F.O. HEATER FOR M/E	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
40JB10	NO.1 F.O. HEATER FOR PURIFIER	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
40JB20	NO.2 F.O. HEATER FOR PURIFIER	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
3ELC00	MAIN L.O. COOLER	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--

- to be continued -

System applied: CMS: Continuous Machinery Survey (Part B, 9.1.2), PMS: Planned Machinery Maintenance Scheme (Part B, 9.1.3), CBM: Condition Based Maintenance Scheme (Part B, 9.1.4),

System: In addition to the above, CBM* is as follows;
CBM*: Condition Monitoring Maintenance Method under PMS (Part B, 9.1.3-2)

Ap.: Applicable kind of examination as 1: X/E/G, 2: X or E, 3: X only, 4(for CBM/CBM*): V or O

Ex.: X: Open-up examination, G: Examination in working condition and/or externally by Surveyor,
(Kind of Examination) E: Overhaul inspection by Chief Engineer and confirmation by Surveyor, P: Postponed,
V: Verification of monitoring record, O: Verification of monitoring record and open-up examination

Confirmatory Survey: This item should be subject to Chief Engineer's overhaul inspection by the Due Date designated on this Status and be subject to Society's Confirmatory Survey by next Periodical Survey.
Upon Confirmatory Survey, the Due Date is updated.

Ex.by C/E: Year and month of overhaul inspection by qualified Chief Engineer

NK-SHIPS: Survey Status - Planned Machinery Survey

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

System applied: CMS

40LB10	NO.1 PURIFIER L.O. CMS HEATER	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
40LB20	NO.2 PURIFIER L.O. CMS HEATER	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
3ER910	NO.1 MAIN AIR RESERVOIR	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
3ER920	NO.2 MAIN AIR RESERVOIR	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
4ER900	AUX. AIR RESERVOIR	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
30S900	CONTROL AIR RESERVOIR	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--
5WP900	GENERAL SERVICE AIR RESERVOIR	CMS	2	--	15 Jul 2021	X	31 Jul 2026	--	--

Deck Machinery

Code	Survey Item	System	Ap.	Status	Last Date	Ex.	Next Date	Exam. by C/E	Postponed
5WVR10	NO.1 HYDR. PUMP OF STEERING GEAR	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
5WVR20	NO.2 HYDR. PUMP OF STEERING GEAR	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
5YJ110	NO.1 HYDR. PUMP FOR WINDLASS, MOOR.WINCH	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
5YJ120	NO.2 HYDR. PUMP FOR WINDLASS, MOOR.WINCH	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
5YJ130	NO.3 HYDR. PUMP FOR WINDLASS, MOOR.WINCH	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
5YJ140	NO.4 HYDR. PUMP FOR WINDLASS, MOOR.WINCH	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
5YLU10	NO.1 WINDLASS(HYDRA ULIC)	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
5YLU20	NO.2 WINDLASS(HYDRA ULIC)	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
5YMU10	NO.1 MOORING WINCH(HYDRAULI C)	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--

- to be continued -

System applied: CMS: Continuous Machinery Survey (Part B, 9.1.2), PMS: Planned Machinery Maintenance Scheme (Part B, 9.1.3), CBM: Condition Based Maintenance Scheme (Part B, 9.1.4),

System: In addition to the above, CBM* is as follows;
CBM*: Condition Monitoring Maintenance Method under PMS (Part B, 9.1.3-2)

Ap.: Applicable kind of examination as 1: X/E/G, 2: X or E, 3: X only, 4(for CBM/CBM*): V or O

Ex.: X: Open-up examination, G: Examination in working condition and/or externally by Surveyor,
(Kind of Examination) E: Overhaul inspection by Chief Engineer and confirmation by Surveyor, P: Postponed,
V: Verification of monitoring record, O: Verification of monitoring record and open-up examination

Confirmatory Survey: This item should be subject to Chief Engineer's overhaul inspection by the Due Date designated on this Status and be subject to Society's Confirmatory Survey by next Periodical Survey.
Upon Confirmatory Survey, the Due Date is updated.

Ex.by C/E: Year and month of overhaul inspection by qualified Chief Engineer

NK-SHIPS: Survey Status - Planned Machinery SurveyName of Ship: **AKSON ADAM**Class No. : **NK 112862**IMO No. : **9588598****System applied: CMS**

5YMU20	NO.2 MOORING WINCH(HYDRAULI C)	CMS	1	--	15 Jul 2021	X	31 Jul 2026	--	--
--------	--------------------------------------	-----	---	----	-------------	---	-------------	----	----

- End of this part -

System applied: CMS: Continuous Machinery Survey (Part B, 9.1.2), PMS: Planned Machinery Maintenance Scheme (Part B, 9.1.3), CBM: Condition Based Maintenance Scheme (Part B, 9.1.4),

System: In addition to the above, CBM* is as follows;
CBM*: Condition Monitoring Maintenance Method under PMS (Part B, 9.1.3-2)

Ap.: Applicable kind of examination as 1: X/E/G, 2: X or E, 3: X only, 4(for CBM/CBM*): V or O

Ex.: X: Open-up examination, G: Examination in working condition and/or externally by Surveyor,
(Kind of Examination) E: Overhaul inspection by Chief Engineer and confirmation by Surveyor, P: Postponed,
V: Verification of monitoring record, O: Verification of monitoring record and open-up examination

Confirmatory Survey: This item should be subject to Chief Engineer's overhaul inspection by the Due Date designated on this Status and be subject to Society's Confirmatory Survey by next Periodical Survey.
Upon Confirmatory Survey, the Due Date is updated.

Ex.by C/E: Year and month of overhaul inspection by qualified Chief Engineer

NK-SHIPS: Survey Status - Cargo Handling Appliances Survey

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Cargo Handling Appliances

CHG Annual Thorough Survey

Cranes

Situation and Description	Status	Last Date	Due Date / Range Date	Postpone
Deck Crane for No.1 Hatchway (aft., center) or No.2 Hatchway (fore., center)		26 Jun 2024	25 Jun 2025	--
Deck Crane for No.2 Hatchway (aft., center) or No.3 Hatchway (fore., center)		26 Jun 2024	25 Jun 2025	--
Deck Crane for No.3 Hatchway (aft., center) or No.4 Hatchway (fore., center)		26 Jun 2024	25 Jun 2025	--
Deck Crane for No.4 Hatchway (aft., center) or No.5 Hatchway (fore., center)		26 Jun 2024	25 Jun 2025	--
Monorail Crane at Fr.20 (center)		26 Jun 2024	25 Jun 2025	--
Overhead Travelling Crane in Engine Room		26 Jun 2024	25 Jun 2025	--

Load Test

Cranes

Situation and Description	Status	Last Date	Due Date	Postpone
Deck Crane for No.1 Hatchway (aft., center) or No.2 Hatchway (fore., center)		16 Feb 2021	15 Feb 2026	--
Deck Crane for No.2 Hatchway (aft., center) or No.3 Hatchway (fore., center)		16 Feb 2021	15 Feb 2026	--
Deck Crane for No.3 Hatchway (aft., center) or No.4 Hatchway (fore., center)		16 Feb 2021	15 Feb 2026	--
Deck Crane for No.4 Hatchway (aft., center) or No.5 Hatchway (fore., center)		16 Feb 2021	15 Feb 2026	--
Monorail Crane at Fr.20 (center)		16 Feb 2021	15 Feb 2026	--
Overhead Travelling Crane in Engine Room		16 Feb 2021	15 Feb 2026	--

- End of this part -

NK-SHIPS: Survey History

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Record Number: 24PR0646	Last Visit Date: 26 Jun 2024	Survey Office: Piraeus
Condition	Nil.	
Note	Remain	
Class Survey(s)	IS, PMS, DI, BS1	
Installation Survey(s)	CHG(ATS), M0(AS)	
Statutory Survey(s)	LL(AS), SC(IS), SE(IS), SR(PS), OPP(IS), APP(IS), AFS(PS), BWM(IS)	

Record Number: 24IT0613	Last Visit Date: 11 Jun 2024	Survey Office: Istanbul
Condition	Nil.	
Note	Remain	
Class Survey(s)	--	
Installation Survey(s)	--	
Statutory Survey(s)	SC(OS)	

Record Number: 24GE0152	Last Visit Date: 27 May 2024	Survey Office: Genova
Condition	Remain	
Note	Remain	
Class Survey(s)	PMS, OS	
Installation Survey(s)	--	
Statutory Survey(s)	SC(OS)	

Record Number: 23IT1094	Last Visit Date: 01 Dec 2023	Survey Office: Istanbul
Condition	Nil.	
Note	Remain	
Class Survey(s)	PMS	
Installation Survey(s)	--	
Statutory Survey(s)	--	

Record Number: 23SC1258	Last Visit Date: 10 Sep 2023	Survey Office: Shanghai
Condition	Nil.	
Note	Remain	
Class Survey(s)	--	
Installation Survey(s)	--	
Statutory Survey(s)	SE(AS), SR(OS), APP(AS), EE(OS)	

Record Number: 23HD0043	Last Visit Date: 19 Jul 2023	Survey Office: Hakodate
Condition	Remain	
Note	Remain	
Class Survey(s)	AS	
Installation Survey(s)	CHG(ATS), M0(AS)	
Statutory Survey(s)	LL(AS), SC(AS), SE(OS), SR(PS), DG(OS), OPP(AS), SPP(OS), APP(OS), EE(OS), AFS(OS), BWM(AS), IHM(OS)	

Record Number: 23HD0042	Last Visit Date: 15 Jul 2023	Survey Office: Hakodate
Condition	Nil.	
Note	Remain	
Class Survey(s)	OS	
Installation Survey(s)	--	
Statutory Survey(s)	--	

Record Number: 23EJ0556	Last Visit Date: 07 Jul 2023	Survey Office: East Japan Regi
Condition	Nil.	
Note	Remain	
Class Survey(s)	PMS, OS	
Installation Survey(s)	--	
Statutory Survey(s)	--	

- to be continued -

NK-SHIPS: Survey History

Name of Ship: **AKSON ADAM**Class No. : **NK 112862**IMO No. : **9588598**

Record Number: 23NY0176	Last Visit Date: 27 Apr 2023	Survey Office: New York
Condition	Remain	
Note	Remain	
Class Survey(s)	OS	
Installation Survey(s)	--	
Statutory Survey(s)	SPP(OS)	

Record Number: 23MS0104	Last Visit Date: 31 Mar 2023	Survey Office: Marseille
Condition	Remain	
Note	Remain	
Class Survey(s)	--	
Installation Survey(s)	--	
Statutory Survey(s)	SPP(OS)	

Record Number: 23NL0081	Last Visit Date: 13 Mar 2023	Survey Office: New Orleans
Condition	Remain	
Note	Remain	
Class Survey(s)	--	
Installation Survey(s)	--	
Statutory Survey(s)	SPP(OS)	

Record Number: 23UH0057	Last Visit Date: 21 Feb 2023	Survey Office: Houston
Condition	Remain	
Note	Remain	
Class Survey(s)	OSHM	
Installation Survey(s)	--	
Statutory Survey(s)	SC(OS)	

Record Number: 23HB0048	Last Visit Date: 03 Feb 2023	Survey Office: Hamburg
Condition	Remain	
Note	Remain	
Class Survey(s)	OSM	
Installation Survey(s)	--	
Statutory Survey(s)	SC(OS)	

Record Number: 22AH0124	Last Visit Date: 17 Oct 2022	Survey Office: Accra
Condition	Nil.	
Note	Remain	
Class Survey(s)	AS, PMS	
Installation Survey(s)	M0(AS)	
Statutory Survey(s)	LL(OSR), SC(OSR)	

Record Number: 22SP1816	Last Visit Date: 26 Aug 2022	Survey Office: Singapore
Condition	Nil.	
Note	Remain	
Class Survey(s)	--	
Installation Survey(s)	--	
Statutory Survey(s)	SE(AS), SR(PS), OPP(AS), APP(AS), BWM(AS)	

Record Number: 22NH0186	Last Visit Date: 24 Jul 2022	Survey Office: Haiphong
Condition	Nil.	
Note	Remain	
Class Survey(s)	--	
Installation Survey(s)	CHG(ATS)	
Statutory Survey(s)	--	

Record Number: 21SY0538	Last Visit Date: 13 Oct 2021	Survey Office: Sydney
--------------------------------	-------------------------------------	------------------------------

- to be continued -

NK-SHIPS: Survey History

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Condition Nil.
Note Remain
Class Survey(s) OS
Installation Survey(s) --
Statutory Survey(s) --

Record Number: **21JK0587** Last Visit Date: **16 Sep 2021** Survey Office: **Jakarta**
Condition Nil.
Note Nil.
Class Survey(s) --
Installation Survey(s) --
Statutory Survey(s) SE(OS), BWM(OS)

Record Number: **21HB0161** Last Visit Date: **31 Aug 2021** Survey Office: **Hamburg**
Condition Remain
Note Nil.
Class Survey(s) --
Installation Survey(s) --
Statutory Survey(s) BWM(OS)

Record Number: **21IT0502** Last Visit Date: **29 Jul 2021** Survey Office: **Istanbul**
Condition Remain
Note Nil.
Class Survey(s) --
Installation Survey(s) --
Statutory Survey(s) BWM(OS)

Record Number: **21IT0395** Last Visit Date: **15 Jul 2021** Survey Office: **Istanbul**
Condition Nil.
Note Nil.
Class Survey(s) SS, PMS, DS, BS1, PS1
Installation Survey(s) CHG(ATS), M0(SS)
Statutory Survey(s) LL(RS), SC(RS), SE(RS), SR(RS), DG(RS), OPP(RS), SPP(RS), APP(RS), AFS(PS), BWM(RS)

Record Number: **21NO0026** Last Visit Date: **24 May 2021** Survey Office: **Novorossiysk**
Condition Remain
Note Remain
Class Survey(s) OS
Installation Survey(s) --
Statutory Survey(s) SE(OS)

Record Number: **21SP0336** Last Visit Date: **16 Feb 2021** Survey Office: **Singapore**
Condition Nil.
Note Remain
Class Survey(s) PS1X
Installation Survey(s) CHG(LT)
Statutory Survey(s) SE(OS), SR(OS)

Record Number: **20DO0249** Last Visit Date: **09 Sep 2020** Survey Office: **Durban**
Condition Nil.
Note Remain
Class Survey(s) AS, PMS
Installation Survey(s) CHG(ATS), M0(AS)
Statutory Survey(s) LL(AS), SC(AS), SE(AS), SR(PS), OPP(AS), APP(AS)

Record Number: **19BC0211** Last Visit Date: **04 Sep 2019** Survey Office: **Barcelona**

- to be continued -

NK-SHIPS: Survey History

Name of Ship: **AKSON ADAM**Class No. : **NK 112862**IMO No. : **9588598**

Condition	Nil.
Note	Remain
Class Survey(s)	IS, CMS
Installation Survey(s)	CHG(ATS), M0(AS)
Statutory Survey(s)	LL(AS), SC(IS), SE(IS), SR(PS), OPP(IS), APP(IS)

Record Number: 19NL0216	Last Visit Date: 20 Jun 2019	Survey Office: New Orleans
Condition	Nil.	
Note	Remain	
Class Survey(s)	OSM	
Installation Survey(s)	--	
Statutory Survey(s)	--	

Record Number: 19TZ0672	Last Visit Date: 10 May 2019	Survey Office: Head Office
Condition	Remain	
Note	Remain	
Class Survey(s)	OS	
Installation Survey(s)	--	
Statutory Survey(s)	--	

Record Number: 19MS0022	Last Visit Date: 11 Feb 2019	Survey Office: Marseille
Condition	Remain	
Note	Remain	
Class Survey(s)	DI, BS1, PP1	
Installation Survey(s)	--	
Statutory Survey(s)	AFS(PS)	

Record Number: 19NY0006	Last Visit Date: 05 Jan 2019	Survey Office: New York
Condition	Nil.	
Note	Remain	
Class Survey(s)	OS	
Installation Survey(s)	--	
Statutory Survey(s)	--	

Record Number: 18KA0033	Last Visit Date: 30 Sep 2018	Survey Office: Karachi
Condition	Nil.	
Note	Remain	
Class Survey(s)	--	
Installation Survey(s)	CHG(ATS)	
Statutory Survey(s)	--	

Record Number: 18GK0018	Last Visit Date: 06 Apr 2018	Survey Office: Gdansk
Condition	Nil.	
Note	Remain	
Class Survey(s)	OS	
Installation Survey(s)	--	
Statutory Survey(s)	LL(OS), SC(OS), SE(OS), SR(OS), DG(OS), OPP(OS), SPP(OS), APP(OS), EE(OS), AFS(OS)	

Record Number: 18GK0015	Last Visit Date: 06 Apr 2018	Survey Office: Gdansk
Condition	Nil.	
Note	Remain	
Class Survey(s)	AS	
Installation Survey(s)	M0(AS)	
Statutory Survey(s)	LL(AS), SC(AS), SE(AS), SR(PS), OPP(AS), APP(AS)	

Record Number: 17CE0103	Last Visit Date: 14 Dec 2017	Survey Office: Cebu
--------------------------------	-------------------------------------	----------------------------

- to be continued -

NK-SHIPS: Survey History

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Condition Nil.
Note Remain
Class Survey(s) --
Installation Survey(s) CHG(ATS)
Statutory Survey(s) --

Record Number: **17PX0112** Last Visit Date: **16 Jun 2017** Survey Office: **Panama**
Condition Nil.
Note Remain
Class Survey(s) AS
Installation Survey(s) M0(AS)
Statutory Survey(s) LL(AS), SC(AS), SE(AS), SR(PS), OPP(RS), APP(AS)

Record Number: **16DB0623** Last Visit Date: **26 Dec 2016** Survey Office: **Dubai**
Condition Nil.
Note Remain
Class Survey(s) --
Installation Survey(s) CHG(ATS)
Statutory Survey(s) --

Record Number: **16NY0212** Last Visit Date: **29 Jun 2016** Survey Office: **New York**
Condition Nil.
Note Remain
Class Survey(s) --
Installation Survey(s) --
Statutory Survey(s) SC(OS)

Record Number: **16NY0207** Last Visit Date: **27 Jun 2016** Survey Office: **New York**
Condition Nil.
Note Remain
Class Survey(s) --
Installation Survey(s) --
Statutory Survey(s) SE(OS)

Record Number: **16MS0115** Last Visit Date: **10 Jun 2016** Survey Office: **Marseille**
Condition Remain
Note Remain
Class Survey(s) ST
Installation Survey(s) M0(ST)
Statutory Survey(s) LL(RS), SC(RS), SE(RS), SR(RS), DG(RS), OPP(RS), SPP(RS), APP(RS)

Record Number: **16IT0042** Last Visit Date: **17 Feb 2016** Survey Office: **Istanbul**
Condition Nil.
Note Remain
Class Survey(s) SC, CMS, DS, BS1, PP1
Installation Survey(s) CHG(ATS), CHG(LT), M0(SC)
Statutory Survey(s) AFS(PS)

Record Number: **15LN0114** Last Visit Date: **23 Sep 2015** Survey Office: **London**
Condition Nil.
Note Nil.
Class Survey(s) AS
Installation Survey(s) CHG(OS), M0(AS)
Statutory Survey(s) LL(OSR), SC(OSR), SE(OSR), SR(OSR), DG(OS), OPP(OSR), APP(OSR)

Record Number: **15LN0056** Last Visit Date: **21 Apr 2015** Survey Office: **London**
Condition Remain

- to be continued -

NK-SHIPS: Survey History

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Note Nil.
Class Survey(s) OSHM
Installation Survey(s) CHG(ATS)
Statutory Survey(s) --

Record Number: **14DB0393** Last Visit Date: **09 Sep 2014** Survey Office: **Dubai**
Condition Nil.
Note Nil.
Class Survey(s) --
Installation Survey(s) --
Statutory Survey(s) OPP(OS)

Record Number: **14TZ1015** Last Visit Date: **02 Sep 2014** Survey Office: **Head Office**
Condition Remain
Note Nil.
Class Survey(s) --
Installation Survey(s) --
Statutory Survey(s) OPP(OS)

Record Number: **14AX0093** Last Visit Date: **14 Jul 2014** Survey Office: **Alexandria**
Condition Remain
Note Nil.
Class Survey(s) IS, DI, BS1
Installation Survey(s) M0(AS)
Statutory Survey(s) LL(AS), SC(OSR), SE(IS), SR(PS), OPP(IS), APP(IS), EE(IN), AFS(PS)

Record Number: **14ZD0056** Last Visit Date: **27 Mar 2014** Survey Office: **Dalian**
Condition Nil.
Note Nil.
Class Survey(s) --
Installation Survey(s) CHG(ATS)
Statutory Survey(s) --

Record Number: **13TZ0521** Last Visit Date: **20 May 2013** Survey Office: **Head Office**
Condition Nil.
Note Nil.
Class Survey(s) --
Installation Survey(s) --
Statutory Survey(s) SE(OS), OPP(OS)

Record Number: **13ZG0160** Last Visit Date: **21 Mar 2013** Survey Office: **Guangzhou**
Condition Remain
Note Nil.
Class Survey(s) AS
Installation Survey(s) M0(AS)
Statutory Survey(s) LL(AS), SC(AS), SE(AS), SR(PS), DG(OS), OPP(AS), SPP(OS), APP(AS), AFS(OS)

Record Number: **13ZG0153** Last Visit Date: **17 Mar 2013** Survey Office: **Guangzhou**
Condition Nil.
Note Nil.
Class Survey(s) OS
Installation Survey(s) CHG(ATS)
Statutory Survey(s) --

Record Number: **12ST0105** Last Visit Date: **12 Dec 2012** Survey Office: **Seattle**
Condition Nil.
Note Nil.

- to be continued -

NK-SHIPS: Survey History

Name of Ship: **AKSON ADAM**Class No. : **NK 112862**IMO No. : **9588598**

Class Survey(s)	--
Installation Survey(s)	--
Statutory Survey(s)	LL(OS), SE(OS)

Record Number: 12ZQ0199	Last Visit Date: 28 Apr 2012	Survey Office: Qingdao
Condition	Nil.	
Note	Nil.	
Class Survey(s)	AS	
Installation Survey(s)	CHG(ATS), M0(AS)	
Statutory Survey(s)	LL(AS), SC(AS), SE(AS), SR(PS), OPP(AS), APP(AS)	

Record Number: 11ZD0009	Last Visit Date: 27 Jun 2011	Survey Office: Dalian
Condition	Nil.	
Note	Nil.	
Class Survey(s)	CS, DS, BS1, PS1	
Installation Survey(s)	CHG(RG), CHG(LT), M0(RG)	
Statutory Survey(s)	LL(IN), SC(IN), SE(IN), SR(IN), DG(IN), OPP(IN), SPP(IN), APP(IN), AFS(IN)	

- End of this part -

NK-SHIPS: IACS Ship Survey Status Report

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Vessel Identification and Particulars

Name of Ship : AKSON ADAM
IMO Number : 9588598
Flag : Panama
Official Number : 56311-PEXT
Call Sign : 3E4633
Deadweight : 56,811
Classification Number : 112862
Tonnage Gross (TM69) : 32,983
Classification Characters : NS*(CSR, BC-A, BC-XII, GRAB 20)(ESP)(IWS)(IHM)
MNS*
Installations Characters : CHG, MPP, LSA, RCF, M0, AFS, BWM

Certificates issued by ClassNK on behalf of Flag Authority

Certificate	Kind	Expiry Date	Extended	Note	e-Cert
Load Line	Final	26 Jun 2026	--	--	Applied
Safety Construction	Final	26 Jun 2026	--	--	Applied
Safety Equipment	Final	26 Jun 2026	--	--	Applied
Safety Radio	Final	26 Jun 2026	--	--	Applied
Dangerous Goods	Final	26 Jun 2026	--	--	Applied
OPP (MARPOL Annex I)	Final	26 Jun 2026	--	--	Applied
SPP (MARPOL Annex IV)	Final	26 Jun 2026	--	--	Applied
APP (MARPOL Annex VI)	Final	26 Jun 2026	--	--	Applied
EE	Final	--	--	--	Applied
Anti Fouling System	Final	--	--	--	Applied
BWM	--	--	--	FF	Applied
EIAPP (MARPOL Annex VI)	Final	--	--	--	Applied

Others Certificates

Certificate	Kind	Expiry Date	Extended	Note	e-Cert
IMSBC code	Final	26 Jun 2026	--	--	Applied
Grain Loading	--	--	--	--	Applied
IHM Cert.	--	--	--	FF	Applied

Survey Status: Class

Kind of Survey	Status	Due Date	Range Date	Postponed	Last Date
Special Survey		26 Jun 2026	--	--	15 Jul 2021
Intermediate Survey (*1)	--	--	--	--	26 Jun 2024
Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	19 Jul 2023
No.1 Boiler Survey		26 Jun 2026	--	--	26 Jun 2024
Docking Survey (*1)		26 Jun 2026	--	--	26 Jun 2024
No.1 Prop. Shaft Svy Ordinary Svy.		14 Jul 2026	--	--	15 Jul 2021

Last Partial Survey Date --

Last Simplified Partial Survey Date --

- to be continued -

NK-SHIPS: IACS Ship Survey Status Report

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Kind of Survey	Status	Due Date	Range Date	Postponed	Last Date
Svy. once every 15 years (*2)		14 Jul 2036	--	--	15 Jul 2021

(*1) :Intermediate Survey over 10 years of age is to be carried out concurrently with Docking Survey (Refer to Rule, Part B, 4.1.1-2)

(*2) :Ordinary Survey is to be carried out for Kind 1B, 1C or 1W shaft.

Survey Status: Installation

Kind of Survey	Status	Due Date	Range Date	Postponed	Last Date
M0 Special Survey		26 Jun 2026	--	--	15 Jul 2021
M0 Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	26 Jun 2024

Survey Status: Statutory

Kind of Survey	Status	Due Date	Range Date	Postponed	Last Date
LL Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
LL Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	26 Jun 2024
SC Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
SC Intermediate Svy	--	--	--	--	26 Jun 2024
SC Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	19 Jul 2023
SE Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
SE Periodical Svy	--	--	--	--	26 Jun 2024
SE Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	10 Sep 2023
SR Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
SR Periodical Survey		--	26 Mar 2025 - 26 Sep 2025	--	26 Jun 2024
DG Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
OPP Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
OPP Intermediate Svy	--	--	--	--	26 Jun 2024
OPP Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	19 Jul 2023
SPP Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
APP Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
APP Intermediate Svy	--	--	--	--	26 Jun 2024
APP Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	10 Sep 2023
AFS Periodical Survey		26 Jun 2026	--	--	26 Jun 2024
BWM Renewal Survey		26 Jun 2026	--	--	15 Jul 2021
BWM Intermediate Svy	--	--	--	--	26 Jun 2024
BWM Annual Survey		--	26 Mar 2025 - 26 Sep 2025	--	19 Jul 2023

Survey Status: Others

Kind of Survey	Status	Due Date	Range Date	Postponed	Last Date
IHM Renewal Survey		26 Jun 2026	--	--	--

Condition & Note

1. Class Survey

Condition of Class

- to be continued -

NK-SHIPS: IACS Ship Survey Status ReportName of Ship: **AKSON ADAM**Class No. : **NK 112862**IMO No. : **9588598**

Nil.

Note

It was added in the ship structure access manual onboard that the inner bottom structure members are to be further examined in line with the internal examination requirements of each periodical survey.

(DueDate: --)

2. Installation Survey**Condition of Installation**

Nil.

Note

Nil.

3. Statutory Survey**Statutory Condition**

Nil.

Note

Sampling point(s) referred to MARPOL ANNEX VI Regulation 14.10 shall be fitted or designated not later than the first renewal survey of IAPP certificate on or after 1 April 2023.

(DueDate: --)

According to TEC-1324, the following to be verified at first BWM periodical survey carried out on or after 1st February 2025

- Updated Format of Ballast Water Record Book available onboard
- Partial Revision of Ballast Water Management Plan (Except BWMP approved by Flag Administration)
- To be recorded in the updated format of Ballast Water Record Book on or after 1st February 2025

(DueDate: --)

- End -

NK-SHIPS : Survey Records of Hull Compartment

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Svy Kind	Date	IS			OS			AS			OS			OS			OS		
		26 Jun 2024			27 May 2024			19 Jul 2023			15 Jul 2023			07 Jul 2023			27 Apr 2023		
Hull Compartment	Location	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt
APT (WB)	AFT - 13	X		X															
		G																	
NO.5 W B T (BILGE HOPPER) (S)	35 - 71	X		X															
		G																	
NO.5 W B T (BILGE HOPPER) (P)	35 - 71	X		X															
		G																	
NO.4 W B T (BILGE HOPPER) (S)	71 - 109	X		X															
		G																	
NO.4 W B T (BILGE HOPPER) (P)	71 - 109	X		X															
		G																	
NO.3 W B T (TOP SIDE) (S)	109 - 145	X		X															
		G																	
NO.3 W B T (TOP SIDE) (P)	109 - 145	X		X															
		G																	
NO.3 W B T (BILGE HOPPER) (S)	109 - 145	X		X															
		G																	
NO.3 W B T (BILGE HOPPER) (P)	109 - 145	X		X															
		G																	
NO.2 W B T (TOP SIDE) (S)	145 - 183	X		X															
		G																	
NO.2 W B T (TOP SIDE) (P)	145 - 183	X		X															
		G																	
NO.2 W B T (BILGE HOPPER) (S)	145 - 183	X		X															
		G																	
NO.2 W B T (BILGE HOPPER) (P)	145 - 183	X		X															
		G																	
NO.1 W B T (TOP SIDE) (S)	183 - 217	X		X															
		G																	
NO.1 W B T (TOP SIDE) (P)	183 - 217	X		X															
		G																	
NO.1 W B T (BILGE HOPPER) (S)	183 - 217	X		X															
		G																	
NO.1 W B T (BILGE HOPPER) (P)	183 - 217	X		X															
		G																	
FPT (WB)	217 - FE	X		X															
		G																	
ECHO SOUNDER RECESS	214 - 217	X		X															
PIPE DUCT	32 - 183	X		X															
Lower Stool between No.4 & 5 C.H	68 - 71	X		X															
Lower Stool between No.3 & 4 C.H	106 - 109	X		X															

- to be continued -

EX	Internal Examination	X : Carried out
PT	Pressure Test	Z : Not carried out / Incomplete at this time
		D : Dispensed with in compliance with the regulations
RT	Survey Result	X : Found satisfactory
		Z : Not carried out / Incomplete at this time
		F : Repaired / Renewed / With remarks
		R : Condition / Note was set out
CC	Coating Condition	G : Good F : Fair P : Poor
SA	Suspect Area	X : Tanks and Spaces identified as "Suspect Area"

NK-SHIPS : Survey Records of Hull Compartment

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Svy Kind	Date	IS			OS			AS			OS			OS			OS		
		26 Jun 2024			27 May 2024			19 Jul 2023			15 Jul 2023			07 Jul 2023			27 Apr 2023		
Hull Compartment	Location	Ex	Pt	Rt	Ex	Pt	Rt	Ex	Pt	Rt	Ex	Pt	Rt	Ex	Pt	Rt	Ex	Pt	Rt
		Cc	Sa		Cc	Sa		Cc	Sa		Cc	Sa		Cc	Sa		Cc	Sa	
Lower Stool between No.2 & 3 C.H	142 - 145	X		X															
Lower Stool between No.1 & 2 C.H	180 - 183	X		X															
Upper Stool between No.4 & 5 C.H	69 - 73	X		X															
Upper Stool between No.3 & 4C.H.	107 - 111	X		X															
Upper Stool between No.2 & 3 C.H	143 - 147	X		X															
Upper Stool between No.1 & 2 C.H	181 - 185	X		X															
RUDDER TRUNK	-1 - 1	X		X															
E.F.PUMP ROOM	6 - 16	X		X				X		X									
STEERING ENGINE ROOM	AE - 8	X		X				X		X									
ENGINE ROOM (AFTER)	8 - 35	X		X				X		X									
CHAIN LOCKER (S)	217 - 220	X		X															
CHAIN LOCKER (P)	217 - 220	X		X															
BOS'N STORE	215 - FE	X		X				X		X									
COFFERDAM (D:BOTTOM) (C) IN E/R	15 - 31	X		X															
SEWAGE T (S) IN E/R	12 - 14	X		X															
S/T L O DRAIN T (D:BOTTOM) (C) I	13 - 15																		
WASTE OIL T (D:BOTTOM) (S) IN E/	23 - 31	X		X															
F O OVERFLOW T (D:BOTTOM) (S) IN	31 - 35																		
F O DRAIN T (D:BOTTOM) (P) IN E/	23 - 28																		
BILGE HOLD.T (D:BOTTOM) (P) IN E	28 - 35	X		X															
SLUDGE T (S) IN E/R	28 - 34	X		X															
SLOP/SEWAGE T (TOP SIDE) (S)	35 - 109	X		X															

- to be continued -

EX	Internal Examination	X : Carried out Z : Not carried out / Incomplete at this time
PT	Pressure Test	D : Dispensed with in compliance with the regulations
RT	Survey Result	X : Found satisfactory F : Repaired / Renewed / With remarks Z : Not carried out / Incomplete at this time R : Condition / Note was set out
CC	Coating Condition	G : Good F : Fair P : Poor
SA	Suspect Area	X : Tanks and Spaces identified as "Suspect Area"

NK-SHIPS : Survey Records of Hull Compartment

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Hull Compartment	Svy Kind	IS			OS			AS			OS			OS			OS		
		26 Jun 2024			27 May 2024			19 Jul 2023			15 Jul 2023			07 Jul 2023			27 Apr 2023		
Location	Date	Ex	Pt	Rt	Ex	Pt	Rt	Ex	Pt	Rt	Ex	Pt	Rt	Ex	Pt	Rt	Ex	Pt	Rt
		Cc	Sa		Cc	Sa		Cc	Sa		Cc	Sa		Cc	Sa		Cc	Sa	
F.W. WASHING T (TOP SIDE) (P)	35- 109																		
COOLING W. T (C)	7- 13	X		X															
DIST. W. T (S)	4- 10																		
F W T (S)	2- 10																		
F W T (P)	2- 10																		
G/E L O SETT. T (P) IN E/R	13- 16																		
G/E L O STOR.T (P) IN E/R	13- 16																		
M/E L O SETT. T (P) IN E/R	13- 16																		
M/E L O STOR.T (P) IN E/R	13- 16																		
NO.2 CYL.O STOR.T (P) IN E/R	13- 16																		
NO.1 CYL.O STOR.T (P) IN E/R	13- 16																		
M/E L O SUMP T (D:BOTTOM) (C) IN	20- 30																		
M. G O T (S) IN E/R	14- 18																		
M D O SERV. T IN E/R	20- 22																		
M G O SERV. T IN E/R	18- 20																		
NO.3 F O T (S) IN E/R	18- 32																		
M.D O T (P) IN E/R	18- 32																		
NO.2 F O T (TOP SIDE) (S)	35- 71																		
NO.2 F O T (TOP SIDE) (P)	35- 71																		
NO.1 F O T (TOP SIDE) (S)	71- 109																		
NO.1 F O T (TOP SIDE) (P)	71- 109																		
NO.2 F O SETT. T IN E/R	23- 25																		

- to be continued -

EX	Internal Examination	X : Carried out Z : Not carried out / Incomplete at this time D : Dispensed with in compliance with the regulations
PT	Pressure Test	
RT	Survey Result	X : Found satisfactory F : Repaired / Renewed / With remarks Z : Not carried out / Incomplete at this time R : Condition / Note was set out
CC	Coating Condition	G : Good F : Fair P : Poor
SA	Suspect Area	X : Tanks and Spaces identified as "Suspect Area"

NK-SHIPS : Survey Records of Hull Compartment

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

	Svy Kind	IS			OS			AS			OS			OS			OS		
		26 Jun 2024			27 May 2024			19 Jul 2023			15 Jul 2023			07 Jul 2023			27 Apr 2023		
Hull Compartment	Location	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt
NO.1 F O SETT. T IN E/R	29 - 32																		
NO.2 F O SERV. T IN E/R	25 - 27																		
NO.1 F O SERV. T IN E/R	27 - 29																		
Fore Void Space	217 - FE	X		X															
NO.5 HOLD,CARGO	35 - 71	X		X				X		X									
NO.4 HOLD,CARGO	70 - 109	X		X				X		X									
NO.3 HOLD,CARGO	108 - 145	X		X				X		X									
NO.2 HOLD,CARGO	144 - 183	X		X				X		X									
NO.1 HOLD,CARGO	182 - 217	X		X				X		X									

- End of this part -

EX	Internal Examination	X : Carried out Z : Not carried out / Incomplete at this time D : Dispensed with in compliance with the regulations
PT	Pressure Test	
RT	Survey Result	X : Found satisfactory F : Repaired / Renewed / With remarks Z : Not carried out / Incomplete at this time R : Condition / Note was set out
CC	Coating Condition	G : Good F : Fair P : Poor
SA	Suspect Area	X : Tanks and Spaces identified as "Suspect Area"

NK-SHIPS : Survey Records of Hull Compartment

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Svy Kind	Date	OSHM			AS			OS			SS			OS			AS		
		21 Feb 2023			17 Oct 2022			13 Oct 2021			15 Jul 2021			24 May 2021			09 Sep 2020		
Hull Compartment	Location	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt
APT (WB)	AFT - 13										X	X	X						
NO.5 W B T (BILGE HOPPER) (S)	35 - 71										G								
NO.5 W B T (BILGE HOPPER) (P)	35 - 71										X	X	X						
NO.4 W B T (BILGE HOPPER) (S)	71 - 109										G								
NO.4 W B T (BILGE HOPPER) (P)	71 - 109										X	X	X						
NO.3 W B T (TOP SIDE) (S)	109 - 145										G								
NO.3 W B T (TOP SIDE) (P)	109 - 145										X	X	X						
NO.3 W B T (BILGE HOPPER) (S)	109 - 145										G								
NO.3 W B T (BILGE HOPPER) (P)	109 - 145										X	X	X						
NO.2 W B T (TOP SIDE) (S)	145 - 183										G								
NO.2 W B T (TOP SIDE) (P)	145 - 183										X	X	X						
NO.2 W B T (BILGE HOPPER) (S)	145 - 183										G								
NO.2 W B T (BILGE HOPPER) (P)	145 - 183										X	X	X						
NO.1 W B T (TOP SIDE) (S)	183 - 217										G								
NO.1 W B T (TOP SIDE) (P)	183 - 217										X	X	X						
NO.1 W B T (BILGE HOPPER) (S)	183 - 217										G								
NO.1 W B T (BILGE HOPPER) (P)	183 - 217										X	X	F						
FPT (WB)	217 - FE										G								
ECHO SOUNDER RECESS	214 - 217										X		X						
PIPE DUCT	32 - 183										X		X						
Lower Stool between No.4 & 5 C.H	68 - 71										X		X						
Lower Stool between No.3 & 4 C.H	106 - 109										X		X						

- to be continued -

EX	Internal Examination	X : Carried out
PT	Pressure Test	Z : Not carried out / Incomplete at this time
RT	Survey Result	D : Dispensed with in compliance with the regulations
CC	Coating Condition	X : Found satisfactory
SA	Suspect Area	Z : Not carried out / Incomplete at this time
		F : Repaired / Renewed / With remarks
		R : Condition / Note was set out
		G : Good F : Fair P : Poor
		X : Tanks and Spaces identified as "Suspect Area"

NK-SHIPS : Survey Records of Hull Compartment

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Svy Kind	Date	OSHM			AS			OS			SS			OS			AS		
		21 Feb 2023			17 Oct 2022			13 Oct 2021			15 Jul 2021			24 May 2021			09 Sep 2020		
Hull Compartment	Location	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt
Lower Stool between No.2 & 3 C.H	142 - 145										X		X						
Lower Stool between No.1 & 2 C.H	180 - 183										X		X						
Upper Stool between No.4 & 5 C.H	69 - 73										X		X						
Upper Stool between No.3 & 4C.H.	107 - 111										X		X						
Upper Stool between No.2 & 3 C.H	143 - 147										X		X						
Upper Stool between No.1 & 2 C.H	181 - 185										X		X						
RUDDER TRUNK	-1 - 1										X		X						
E.F.PUMP ROOM	6 - 16										X		X						
STEERING ENGINE ROOM	AE - 8										X		X				X		X
ENGINE ROOM (AFTER)	8 - 35				X		X				X		X				X		X
CHAIN LOCKER (S)	217 - 220										X		X						
CHAIN LOCKER (P)	217 - 220										X		X						
BOS'N STORE	215 - FE										X		X				X		X
COFFERDAM (D:BOTTOM) (C) IN E/R	15 - 31										X		X						
SEWAGE T (S) IN E/R	12 - 14										X	X	X						
S/T L O DRAIN T (D:BOTTOM) (C) I	13 - 15										X	X	X						
WASTE OIL T (D:BOTTOM) (S) IN E/	23 - 31										X	X	X						
F O OVERFLOW T (D:BOTTOM) (S) IN	31 - 35										X	X	X						
F O DRAIN T (D:BOTTOM) (P) IN E/	23 - 28										X	X	X						
BILGE HOLD.T (D:BOTTOM) (P) IN E	28 - 35										X	X	X						
SLUDGE T (S) IN E/R	28 - 34										X	X	X						
SLOP/SEWAGE T (TOP SIDE) (S)	35 - 109										X	X	X						

- to be continued -

EX	Internal Examination	X : Carried out Z : Not carried out / Incomplete at this time
PT	Pressure Test	D : Dispensed with in compliance with the regulations
RT	Survey Result	X : Found satisfactory F : Repaired / Renewed / With remarks Z : Not carried out / Incomplete at this time R : Condition / Note was set out
CC	Coating Condition	G : Good F : Fair P : Poor
SA	Suspect Area	X : Tanks and Spaces identified as "Suspect Area"

NK-SHIPS : Survey Records of Hull Compartment

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

Hull Compartment	Svy Kind	OSHM			AS			OS			SS			OS			AS		
		21 Feb 2023			17 Oct 2022			13 Oct 2021			15 Jul 2021			24 May 2021			09 Sep 2020		
Location	Date	Ex	Pt	Rt	Ex	Pt	Rt	Ex	Pt	Rt	Ex	Pt	Rt	Ex	Pt	Rt	Ex	Pt	Rt
		Cc	Sa		Cc	Sa		Cc	Sa		Cc	Sa		Cc	Sa		Cc	Sa	
F.W. WASHING T (TOP SIDE) (P)	35- 109										X	X	X						
COOLING W. T (C)	7- 13										X	X	X						
DIST. W. T (S)	4- 10										X	X	X						
F W T (S)	2- 10										X	X	X						
F W T (P)	2- 10										X	X	X						
G/E L O SETT. T (P) IN E/R	13- 16										X	X	X						
G/E L O STOR.T (P) IN E/R	13- 16										X	X	X						
M/E L O SETT. T (P) IN E/R	13- 16										X	X	X						
M/E L O STOR.T (P) IN E/R	13- 16										X	X	X						
NO.2 CYL.O STOR.T (P) IN E/R	13- 16										X	X	X						
NO.1 CYL.O STOR.T (P) IN E/R	13- 16										X	X	X						
M/E L O SUMP T (D:BOTTOM) (C) IN	20- 30										X	X	X						
M. G O T (S) IN E/R	14- 18										X	X	X						
M D O SERV. T IN E/R	20- 22										X	X	X						
M G O SERV. T IN E/R	18- 20										X	X	X						
NO.3 F O T (S) IN E/R	18- 32										X	X	X						
M.D O T (P) IN E/R	18- 32										X	X	X						
NO.2 F O T (TOP SIDE) (S)	35- 71										X	X	X						
NO.2 F O T (TOP SIDE) (P)	35- 71										X	X	X						
NO.1 F O T (TOP SIDE) (S)	71- 109										X	X	X						
NO.1 F O T (TOP SIDE) (P)	71- 109										X	X	X						
NO.2 F O SETT. T IN E/R	23- 25										X	X	X						

- to be continued -

EX	Internal Examination	X : Carried out Z : Not carried out / Incomplete at this time
PT	Pressure Test	D : Dispensed with in compliance with the regulations
RT	Survey Result	X : Found satisfactory F : Repaired / Renewed / With remarks Z : Not carried out / Incomplete at this time R : Condition / Note was set out
CC	Coating Condition	G : Good F : Fair P : Poor
SA	Suspect Area	X : Tanks and Spaces identified as "Suspect Area"

NK-SHIPS : Survey Records of Hull Compartment

Name of Ship: **AKSON ADAM**

Class No. : **NK 112862**

IMO No. : **9588598**

	Svy Kind	OSHM			AS			OS			SS			OS			AS		
		21 Feb 2023			17 Oct 2022			13 Oct 2021			15 Jul 2021			24 May 2021			09 Sep 2020		
Hull Compartment	Location	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt	Ex Cc	Pt Sa	Rt
NO.1 F O SETT. T IN E/R	29 - 32										X	X	X						
NO.2 F O SERV. T IN E/R	25 - 27										X	X	X						
NO.1 F O SERV. T IN E/R	27 - 29										X	X	X						
Fore Void Space	217 - FE										X		X						
NO.5 HOLD,CARGO	35 - 71				X		X				X		X						
NO.4 HOLD,CARGO	70 - 109				X		X				X		X						
NO.3 HOLD,CARGO	108 - 145				X		X				X		X						
NO.2 HOLD,CARGO	144 - 183				X		X				X		X						
NO.1 HOLD,CARGO	182 - 217				X		X				X		X						

- End of this part -

EX	Internal Examination	X : Carried out
PT	Pressure Test	Z : Not carried out / Incomplete at this time
		D : Dispensed with in compliance with the regulations
RT	Survey Result	X : Found satisfactory
		Z : Not carried out / Incomplete at this time
		F : Repaired / Renewed / With remarks
		R : Condition / Note was set out
CC	Coating Condition	G : Good F : Fair P : Poor
SA	Suspect Area	X : Tanks and Spaces identified as "Suspect Area"