



DAMGRACHT - 9420784

Lloyd's Register - Survey Status Report

## Asset Details

Asset Name	DAMGRACHT	Gross Tonnage	13558
LR Number	9420784	Class Status	Classed
Date of Build	23 Jan 2009	Classification Society	LR
Asset Type	General Cargo Ship	Asset Overall Status	Due soon
Dual Class Indicator	Single	Lifecycle Status	In Service

## Registry Information

Former Name(s)	-	Flag	Netherlands
Builder	Jinling Shipyard	Port of Registry	Amsterdam
Yard	Jinling Shipyard	Call Sign	PBOF
Yard Number	06-0402	Official Number	50334
Keel Laying Date	20 Dec 2007	MMSI Number	245955000
Lead Technical Sister?	No		

## Ruleset, Class Notations and Descriptive Notes

Hull Notation	✱100A1 STRENGTHENED FOR HEAVY CARGOES,CONTAINER CARGOES IN HOLD,ON UPPER DECK AND ON UPPER DECK HATCH COVERS,TIMBER DECK CARGOES,*IWS,LA,LI ICE CLASS , 1AFS AT DRAUGHT OF 10.76 3M MAX/MIN DRAUGHTS:FORWARD:11.074/4.159M AFT:11.824/6.340M POWER REQUIRED 3627 KW, POWER INSTALLED 8400 KW
Machinery Notation	✱ LMC, UMS, NAV1 (SUSPENDED), EGCS(OPEN), BWTS*
Descriptive Notes	SHIPRIGHT PCWBT(01/2009), PART HIGHER TENSILE STEEL, SHIPRIGHT BWMP (S,F), SHIPRIGHT SCM, SHIPRIGHT(IHM-EU)

## Principal Dimensions (m, t)

Length Overall	156.93	Draught Max	10.275
Length between Perpendiculars	147.75	Depth Moulded	14.0
Breadth Moulded	22.8	Gross Tonnage	13558

**Principal Dimensions (m, t)**

Breadth Extreme	-	Net Tonnage	5981
Deadweight	18143	Decks	1
Propulsion	OIL ENGINE(S), GEARED DRIVE		

**Registered Owner (m, t)**

Name	Damgracht Rederij	Telephone	+31204488400	Email / Website	-
Address	Radarweg 36 1042 AA Amsterdam 1042 AA Netherlands				

**Ship Manager**

Name	Spliethoff's Bevrachtings BV	Telephone	+31204488400	Email / Website	www.spliethoff.nl
Address	Radarweg 36 1042 AA Amsterdam 1042 AA Netherlands				

**Doc Manager**

Name	Spliethoff's Bevrachtings BV	Telephone	+31204488400	Email / Website	www.spliethoff.nl
Address	Radarweg 36 1042 AA Amsterdam 1042 AA Netherlands				

**Technical Manager**

Name	Spliethoff's Bevrachtings BV	Telephone	+31 20 448 8400	Email / Website	n/a
Address	36, Radarweg Amsterdam 1042 AA Netherlands				

**Schedule Details**

Survey Details	Range Dates	Status	Assigned Date	Due Date	Postponed Date
<b>Hull</b>					
AS -ANNUAL	24 Oct 2022 - 22 Apr 2023	Not due	24 Apr 2022	23 Jan 2023	-
SS -SPECIAL	23 Oct 2023 - 22 Jan 2024	Not due	23 Jan 2019	22 Jan 2024	-
BTMS -BOTTOM SURVEY	22 Jan 2024 - 22 Jan 2024	Not due	11 Jan 2022	22 Jan 2024	-
<b>Machinery</b>					
TOHS1 -THERMAL OIL HEATER	22 Jan 2024 - 22 Jan 2024	Not due	24 Dec 2021	22 Jan 2024	-
TOHS2 -THERMAL OIL HEATER	22 Jan 2024 - 22 Jan 2024	Not due	24 Dec 2021	22 Jan 2024	-
ES -ENGINE SPECIAL	01 Nov 2023 - 31 Jan 2024	Not due	01 Feb 2019	31 Jan 2024	-

Schedule Details					
Survey Details	Range Dates	Status	Assigned Date	Due Date	Postponed Date
TS1 -SCREWSHAFT	31 Mar 2026 - 30 Jun 2026	Not due	01 Jul 2021	30 Jun 2026	-
<b>Lifting</b>					
LAAS -LIFTING ANNUAL CLASSIFICATION	11 Jan 2023 - 11 Jan 2023	Due soon	11 Jan 2022	11 Jan 2023	-
LAQS -LIFTING QUADRENNIAL CLASSIFICATION	29 Feb 2024 - 29 Feb 2024	Not due	01 Mar 2019	29 Feb 2024	-
<b>Ballast Water</b>					
BWA -BALLAST WATER ANNUAL	24 Oct 2022 - 22 Apr 2023	Not due	24 Dec 2021	23 Jan 2023	-
BWR -BALLAST WATER RENEWAL	23 Oct 2023 - 22 Jan 2024	Not due	23 Jan 2019	22 Jan 2024	-
<b>MARPOL I (Oil)</b>					
MOA -MARPOL I (OIL) ANNUAL	24 Oct 2022 - 22 Apr 2023	Not due	24 Dec 2021	23 Jan 2023	-
MOR -MARPOL I (OIL) RENEWAL	23 Oct 2023 - 22 Jan 2024	Not due	23 Jan 2019	22 Jan 2024	-
<b>MARPOL VI (Air)</b>					
MAA -MARPOL VI (AIR) ANNUAL	24 Oct 2022 - 22 Apr 2023	Not due	24 Dec 2021	23 Jan 2023	-
MAR -MARPOL VI (AIR) RENEWAL	23 Oct 2023 - 22 Jan 2024	Not due	23 Jan 2019	22 Jan 2024	-
<b>MARPOL IV (Sewage)</b>					
MSR -MARPOL IV (SEWAGE) RENEWAL	23 Oct 2023 - 22 Jan 2024	Not due	23 Jan 2019	22 Jan 2024	-
<b>Safcon</b>					
SCA -SAFCON ANNUAL	24 Oct 2022 - 22 Apr 2023	Not due	24 Apr 2022	23 Jan 2023	-
SCR -SAFCON RENEWAL	23 Oct 2023 - 22 Jan 2024	Not due	23 Jan 2019	22 Jan 2024	-
<b>Safety Equipment</b>					
SEA -SAFETY EQUIPMENT ANNUAL	24 Oct 2022 - 22 Apr 2023	Not due	12 Jan 2022	23 Jan 2023	-
SER -SAFETY EQUIPMENT RENEWAL	23 Oct 2023 - 22 Jan 2024	Not due	23 Jan 2019	22 Jan 2024	-
<b>Bulk Cargoes Groups A,B&amp;C</b>					
BCA -BULK CARGOES GROUPS A,B&C ANNUAL	24 Oct 2022 - 22 Apr 2023	Not due	24 Dec 2021	23 Jan 2023	-
BCR -BULK CARGOES GROUPS A,B&C RENEWAL	23 Oct 2023 - 22 Jan 2024	Not due	23 Jan 2019	22 Jan 2024	-
<b>Dangerous Goods Reg. 19</b>					
DIA -DANGEROUS GOODS REG. 19 ANNUAL	24 Oct 2022 - 22 Apr 2023	Not due	24 Dec 2021	23 Jan 2023	-

## Schedule Details

Survey Details	Range Dates	Status	Assigned Date	Due Date	Postponed Date
DIR -DANGEROUS GOODS REG. 19 RENEWAL	23 Oct 2023 - 22 Jan 2024	Not due	23 Jan 2019	22 Jan 2024	-
Load Line					
PLI -LOAD LINE INSPECTION	24 Oct 2022 - 22 Apr 2023	Not due	12 Jan 2022	23 Jan 2023	-
PLR -LOAD LINE RENEWAL	23 Oct 2023 - 22 Jan 2024	Not due	23 Jan 2019	22 Jan 2024	-
Radiotel.					
RTP -RADIOTEL. PERIODICAL	24 Oct 2022 - 22 Apr 2023	Not due	24 Dec 2021	23 Jan 2023	-
RTR -RADIOTEL. RENEWAL	23 Oct 2023 - 22 Jan 2024	Not due	23 Jan 2019	22 Jan 2024	-
International Safety Management Code					
SMCP -ISM INTERMEDIATE	28 Jun 2024 - 27 Jun 2025	Not due	27 Jun 2022	27 Jun 2025	-
SMCR -ISM RENEWAL	27 Mar 2027 - 26 Jun 2027	Not due	27 Jun 2022	26 Jun 2027	-
Maritime Labour Convention					
MLCP -MLC INTERMEDIATE	28 Jun 2024 - 27 Jun 2025	Not due	27 Jun 2022	27 Jun 2025	-
MLCR -MLC RENEWAL	27 Mar 2027 - 26 Jun 2027	Not due	27 Jun 2022	26 Jun 2027	-
International Ship & Port Security Code					
ISSP -ISPS INTERMEDIATE	28 Jun 2024 - 27 Jun 2025	Not due	27 Jun 2022	27 Jun 2025	-
ISSR -ISPS RENEWAL	27 Mar 2027 - 26 Jun 2027	Not due	27 Jun 2022	26 Jun 2027	-
Inventory Hazardous Materials (Renewal Only)					
HMNR -HAZARDOUS MATERIALS RENEWAL	23 Oct 2023 - 22 Jan 2024	Not due	24 Sep 2021	22 Jan 2024	-

## Conditions of Class

ID	Imposed Date	Due Date	Category	Report Number	Description
None					

## Statutory Findings

ID	Imposed Date	Due Date	Report Number	Description
None				

Actionable Items					
ID	Imposed Date	Due Date	Category	Report Number	Description
CII	16 Aug 2022	31 Dec 2023	Statutory	-	MARPOL ANNEX VI REG. 26.3, AT THE FIRST ATTENDANCE ON OR AFTER 1 JANUARY 2023, SURVEYORS ARE TO CONFIRM THE SHIP IS PROVIDED WITH AN APPROVED SEEMP PART III AND CONFIRMATION OF COMPLIANCE, RELATING TO OPERATIONAL CARBON INTENSITY INDICATOR (CII), COMPLYING WITH RES MEPC.346(78).
AFC	05 Oct 2022	-	Statutory	-	AT THE NEXT ATTENDANCE ON OR AFTER 1 JANUARY 2023: FOR SHIPS NOT BEARING AN ANTI-FOULING SYSTEM CONTAINING CYBUTRYNE, THIS ITEM IS TO BE CLOSED WITH NO FURTHER ACTION. FOR SHIPS BEARING AN ANTI-FOULING SYSTEM CONTAINING CYBUTRYNE: 1) THE INTERNATIONAL ANTI-FOULING SYSTEM CERTIFICATE SHALL BE REISSUED TO INCLUDE THE NEW CYBUTRYNE SECTION. 2) AT THE NEXT SCHEDULED RENEWAL OF THE ANTI-FOULING SYSTEM AFTER 1 JANUARY 2023, BUT NO LATER THAN 60 MONTHS FOLLOWING THE LAST APPLICATION TO THE SHIP OF AN ANTI-FOULING SYSTEM CONTAINING CYBUTRYNE, SHALL EITHER: REMOVE THE ANTI-FOULING SYSTEM; OR APPLY A COATING THAT FORMS A BARRIER TO THIS SUBSTANCE. SEE MEPC.331(76) FOR DETAILS.
AI-C-002	07 Mar 2019	-	Class	2148778	AN APPROVED EPOXY HIGH RESISTANCE PAINT APPLIED TO THE UNDERWATER PORTION OF THE HULL. DRY FILM THICKNESS 500 MICRONS.
AI-C-004	07 Mar 2019	-	Class	2139594	ANNUAL SURVEY OF CONTAINER SECURING ARRANGEMENTS TO BE HELD AT DUE TIME OF AND IN CONJUNCTION WITH THE ANNUAL CLASSIFICATION SURVEY.
AI-C-009	20 May 2009	-	Class	2148778	EXTERNAL IMPRESSED CURRENT CATHODIC PROTECTION FITTED.
AI-C-010	20 May 2009	-	Class	2148778	HIGHLY SKEWED PROPELLERS FITTED.
AI-C-011	20 May 2009	-	Class	2148778	ORIGINAL POKER GAUGE READINGS: TOP: 82.8mm, BOTTOM: 82.0mm, BEARING CLEARANCE: TOTAL: 0.8 mm.
AI-C-012	16 Feb 2017	-	Class	2148778	REVISED SURVEY REQUIREMENTS FOR GENERAL DRY CARGO SHIPS NOT APPLICABLE TO THIS SHIP.
AI-C-014	24 Apr 2022	-	Class	2148778	W.B. TANKS COATED INTERNALLY WITH AN APPROVED EPOXY HIGH RESISTANT PAINT. DRY FILM THICKNESS 375 MICRONS. ZINC ANODES FITTED.
AI-C-015	24 Apr 2022	-	Class	2148778	CARGO HOLDS COATED INTERNALLY WITH AN APPROVED ZINC SILICATE HIGH RESISTANT PAINT. DRY FILM THICKNESS 125 MICRONS.
CLI	20 May 2009	-	Class	2148778	LOADING INSTRUMENT (C).
CMQ	16 Jul 2012	-	Class	2148778	SCM DESCRIPTIVE NOTE ASSIGNED. RECORDS TO BE EXAMINED ANNUALLY AT TIME OF ANNUAL SURVEY. DETAILS TO BE REPORTED AT TAILSHAFT SURVEY.
CMW	20 May 2009	-	Class	2148778	ANNUAL SURVEY FOR THE MAINTENANCE OF THE LLOYD'S NAVIGATION CERTIFICATE NOTATION NAV1 TO BE HELD AT THE DUE TIME AND IN CONJUNCTION WITH THE ANNUAL CLASSIFICATION SURVEY.
EEX	23 Nov 2021	-	Statutory	-	NOT LATER THAN AT THE FIRST ANNUAL, INTERMEDIATE OR RENEWAL MARPOL AIR SURVEY, WHICHEVER IS THE FIRST, ON OR AFTER 1 JANUARY 2023, THE SHIP'S INTERNATIONAL ENERGY EFFICIENCY CERTIFICATE (FORM 1953), OR STATEMENT OF COMPLIANCE (FORM 1952) ARE TO BE REISSUED AND ASSOCIATED RECORD OF CONSTRUCTION (FORM 1951) IS TO BE UPDATED BY COMPLETING SECTIONS 5, 6 AND 9. SEE MARPOL ANNEX VI AS AMENDED BY MEPC.328(76).
ETI	23 Nov 2021	-	Statutory	-	NOT LATER THAN AT THE FIRST ANNUAL, INTERMEDIATE OR RENEWAL MARPOL AIR SURVEY,

Actionable Items					
ID	Imposed Date	Due Date	Category	Report Number	Description
					WHICHEVER IS THE FIRST, ON OR AFTER 1 JANUARY 2023, A VERIFIED EEXI TECHNICAL FILE IS TO BE CONFIRMED ONBOARD, WHERE APPLICABLE. SEE MARPOL ANNEX VI AS AMENDED BY RES. MEPC.328 (76), AND '2021 GUIDELINES ON SURVEY AND CERTIFICATION OF EEXI' - RES. MEPC.334(76).
IWS	26 Nov 2013	-	Class	2148778	IWS NOTATION - THE HIGH RESISTANCE PAINT APPLIED TO THE UNDERWATER PORTION OF THE HULL TO BE SPECIALLY EXAMINED AT EACH DUE DRY-DOCKING / IN WATER SURVEY AND CONDITION REPORTED UPON. SATISFACTORY ACCESS ARRANGEMENTS TO TAKE POKER GAUGE READINGS AND RUDDER PINTLE / BEARING CLEARANCES TO BE VERIFIED AT COMPLETION OF DRY-DOCKINGS AND DETAILS TO BE REPORTED.
MAS	10 Jan 2022	-	Statutory	-	MARPOL ANNEX VI, REG. 14.10 - NO LATER THAN THE FIRST RENEWAL SURVEY ON OR AFTER 1 APRIL 2023, IN-USE FUEL OIL SAMPLING POINT(S) ARE TO BE FITTED OR DESIGNATED, IF APPLICABLE, AND THE IAPP RECORD OF CONSTRUCTION AND EQUIPMENT (FORM 2177) IS TO BE REISSUED ENSURING THE AMENDED SECTION 2.3.4 OR 2.3.5 IS COMPLETED. THE IAPP CERTIFICATE OR STATEMENT/CERTIFICATE OF COMPLIANCE IS TO BE REISSUED TO UPDATE THE RECORD NUMBER. SEE IMO RES. MEPC.324(75).
NAP	23 Jul 2014	-	Statutory	2139203	AIR PIPES SPARE PARTS TO BE CARRIED ONBOARD AND INTENSIFIED ANNUAL SURVEYS TO BE CARRIED OUT ON AIR PIPE CLOSING DEVICES, AS PER FLAG NOTICE ILT-2013/49016

For any enquiries please contact your local office

#### Advice to Owners

Class will be automatically suspended upon failure to complete the Special survey or Continuous Survey of the Hull Cycle by the due date unless, under exceptional circumstances, a postponement for completion has been agreed (maximum 3 months). Also Class will be automatically suspended upon failure to complete the Annual or Intermediate Survey within 3 months of the due date.

Other periodical surveys and conditions of class should be dealt with by the due date unless postponed by the agreement. Non-compliance may jeopardise Class. If the Class is suspended Statutory Certificates issued by Lloyd's Register will automatically become invalid.

#### For Vessels Other than Yachts and Inland Waterway Vessels

In Accordance with part 1 of the Rules and Regulations for the Classification of Ships, The Intermediate Survey may be held at the Second or Third Anniversary after completion, Commissioning or Special Survey.

Where it is currently scheduled for the second anniversary the survey may, at your discretion, be deferred until the Third Anniversary. Where ITSS has been deferred the Survey must be held within the period shown to comply with Survey Requirements.