



CLASS STATUS REPORT

DNV ID no.:
19745
Date of issue:
2025-01-17

Particulars of vessel

Name of vessel:	BERGEN KREDS
Distinctive number or letters:	LIZR
Port of registry:	OSLO
Gross tonnage (ITC 69)	96
Gross tonnage (pre 69)	96
Previous vessel name(s):	R/S 114 (1998)
Class notation:	✠ 1A1 HSLC Patrol E0 R0
Date on which keel was laid	1997-05-01
Date of building or major conversion contract:	1998-01-01
IMO number:	9180322
Date of commissioning:	
Other classification society	
Vessel type	942 - Rescue vessel
Operational status	In operation
Flag	Norway
Equipment letter	by2-rs

Owner / Manager / Doc Holder Information

Owner:	Redningsselskapet
Owner no.:	180736
Manager:	Redningsselskapet
Manager no.:	180736
Address:	Langgrunnveien 34 3186 Horten Norway
Doc holder:	
Doc holder no.:	

Vessel certificates

Class certificates

Description	Code	Issued	Location	Valid until	Type	Status
Classification Certificate	CLCE	2022-12-08	Haugesund	2028-01-31	Full term	

Statutory certificates

Description	Code	Issued	Location	Valid until	Type	Status
Norwegian maritime regulations - towing and anchor handling equipment certificate	NOR-1072-C					

Vessel surveys

Class surveys

Description	Code	Last survey	Location	Next survey (from, to)	Status
Main class renewal	MC.R	2022-12-08	Haugesund	2027-10-31, 2028-01-31	
Main class intermediate	MC.In	2021-01-29	Haugesund	2025-01-31, 2026-01-31	
Machinery items	MS.Sa	2022-12-08	Haugesund	2024-10-31, 2025-04-30	Due
Main class hull renewal	HR.pl	2022-12-08	Haugesund	2027-10-31, 2028-01-31	
Main class hull intermediate	HIn.pl	2021-01-29	Haugesund	2024-10-31, 2026-04-30	Due
Bottom complete survey (Last: Out Of Water)	BOT.C	2022-12-08	Haugesund	2025-12-08	
Propeller shaft (tailshaft) arrangement, open loop water lubricated	CPRPSH	2022-12-08	Haugesund	2027-05-01, 2028-08-01	
Propeller shaft (tailshaft) arrangement, open loop water lubricated	CPRPSH	2022-12-08	Haugesund	2027-05-01, 2028-08-01	
Propeller connection keyless, flanged or clamped	CPRPCN	2018-02-01	Haugesund	2032-05-01, 2033-08-01	
Propeller connection keyless, flanged or clamped	CPRPCN	2018-02-01	Haugesund	2032-05-01, 2033-08-01	
Periodically unattended machinery space complete	E0.C	2022-12-08	Haugesund	2027-04-30, 2028-01-31	
Periodically unattended machinery space intermediate	E0.In	2021-01-29	Haugesund	2025-01-31, 2026-01-31	

Statutory surveys

Description	Code	Last survey	Location	Next survey (from, to)	Status
Norwegian regulations - Towing and anchor handling equipment renewal survey	NOR-1072.R	2022-12-08	Haugesund	2027-10-31, 2028-01-31	

IMPORTANT

The vessel's class will be automatically suspended if Annual, Intermediate or Renewal surveys are not carried out within the end of their respective range dates.

RELEVANT INTERNATIONAL CONVENTION CERTIFICATES NOT LISTED ARE ASSUMED ISSUED BY THE FLAG ADMINISTRATION.

Conditions

Conditions related to class

None

Conditions related to statutory certificates

None

Recordings

Test name	Test date
Sea and sanitary valves examination date	2022-11-15

Memorandum to owner

Memoranda related to class certificate

No.	Issued date	Issued at
MO 16	2007-12-27	Ålesund

Corrosion/erosion found on top of port rudder. This located to local points in a horizontal line close to rudder stock on each side of port rudder. To be kept under observation and surveyed regularly by ship crew.

MO 22	2022-12-08	Haugesund
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PS and STB Gearboxes:
Sleeve material for gearbox input shaft shall be exchanged at next overhaul from steel S355 to bronze CuAl10Fe5Ni5-C with minimum yield strength 300 MPa.
New materials to be verified by the attending DNV surveyor.
Reference is made to DNVGL approval letter M-SA-CM/NGMH/19745-J-324.

Memoranda related to statutory certificates

None

Surveys of machinery items

Propulsion and steering (400)

Code	Description	Last survey	Next survey	Status
MDETST	Propulsion engine P	2020-04-01	2025-04-30	Due
MDEDIE	Propulsion engine P	2020-04-01	2025-04-30	Due
MDETUR	Propulsion engine P > Turbocharger P	2020-04-01	2025-04-30	Due
MDETUR	Propulsion engine P > Turbocharger S	2020-04-01	2025-04-30	Due
MDETST	Propulsion engine S	2020-04-01	2025-04-30	Due
MDEDIE	Propulsion engine S	2020-04-01	2025-04-30	Due
MDETUR	Propulsion engine S > Turbocharger P	2020-04-01	2025-04-30	Due

Code	Description	Last survey	Next survey	Status
MDETUR	Propulsion engine S > Turbocharger S	2020-04-01	2025-04-30	Due
REDGEA	Propulsion reduction gear P	2021-01-29	2026-04-30	
REDGEA	Propulsion reduction gear S	2021-01-29	2026-04-30	
TRUSHA	Propulsion thrust shaft P	2021-01-29	2026-04-30	
TRUSHA	Propulsion thrust shaft S	2021-01-29	2026-04-30	
CPTBEA	Propulsion thrust bearing, axial plain P	2021-01-29	2026-04-30	
CPTBEA	Propulsion thrust bearing, axial plain S	2021-01-29	2026-04-30	
INTSHA	Intermediate shaft FP	2022-12-08	2028-01-31	
INTSHA	Intermediate shaft FS	2022-12-08	2028-01-31	
CPIBEA	Intermediate shaft bearing AP	2020-04-01	2025-04-30	Due
CPIBEA	Intermediate shaft bearing AS	2020-04-01	2025-04-30	Due
CPIBEA	Intermediate shaft bearing FP	2020-04-01	2025-04-30	Due
CPIBEA	Intermediate shaft bearing FS	2020-04-01	2025-04-30	Due
CPRCOU	Propulsion shaft coupling, elastic P	2021-01-29	2026-04-30	
CPRCOU	Propulsion shaft coupling, elastic S	2021-01-29	2026-04-30	
AUTEPU	Manoeuvring thruster electric power unit	2020-04-01	2025-04-30	Due

Electric power (500)

Code	Description	Last survey	Next survey	Status
MEPDIE	Main generator engine P	2020-04-01	2025-04-30	Due
MEPTST	Main generator engine P	2020-04-01	2025-04-30	Due
MEPDIE	Main generator engine S	2020-04-01	2025-04-30	Due
MEPTST	Main generator engine S	2020-04-01	2025-04-30	Due
MEPGEN	Main generator P	2021-01-29	2026-04-30	
MEPGEN	Main generator S	2021-01-29	2026-04-30	
MEPSWL	Main switchboard	2021-01-29	2026-04-30	
MEPSWL	Main distribution switchboards	2021-01-29	2026-04-30	
ELECNV	Main power transformers (Transformer/convertor)	2020-04-01	2025-04-30	Due
EEPSWL	Emergency switchboard	2020-04-01	2025-04-30	Due
EEPSWL	Emergency distribution switchboard	2020-04-01	2025-04-30	Due
ELECNV	Emergency power transformers (Transformer/convertor)	2020-04-01	2025-04-30	Due

Machinery- and marine piping systems (600)

Code	Description	Last survey	Next survey	Status
FUOPIP	Fuel oil piping (Diesel Oil)	2020-04-01	2025-04-30	Due

Code	Description	Last survey	Next survey	Status
FUOPUI	Fuel oil pumping unit (Diesel Oil, Transfer)	2022-12-08	2028-01-31	
FUOPUI	Fuel oil pumping unit P(AT) (Diesel Oil, Service)	2021-01-29	2026-04-30	
FUOPUI	Fuel oil pumping unit S(AT) (Diesel Oil, Service)	2021-01-29	2026-04-30	
LUOPIP	Lubricating oil piping	2020-04-01	2025-04-30	Due
LUOPUI	Lubricating oil pumping unit (Gear)	2020-04-01	2025-04-30	Due
LUOPUI	Lubricating oil pumping unit P (Priming)	2020-04-01	2025-04-30	Due
LUOPUI	Lubricating oil pumping unit P(AT) (Main)	2021-01-29	2026-04-30	
LUOPUI	Lubricating oil pumping unit S (Priming)	2020-04-01	2025-04-30	Due
LUOPUI	Lubricating oil pumping unit S(AT) (Main)	2021-01-29	2026-04-30	
LUOCCO	Lubricating oil cooler (Gear)	2020-04-01	2025-04-30	Due
LUOCCO	Lubricating oil cooler P(AT) (Main, Fresh Water)	2021-01-29	2026-04-30	
LUOCCO	Lubricating oil cooler P(AT) (Gear)	2021-01-29	2026-04-30	
LUOCCO	Lubricating oil cooler S(AT) (Main, Fresh Water)	2021-01-29	2026-04-30	
LUOCCO	Lubricating oil cooler S(AT) (Gear)	2021-01-29	2026-04-30	
SWCPIP	Sea water piping	2020-04-01	2025-04-30	Due
SWCPUI	Sea water pumping unit P(AT) (ME)	2020-04-01	2025-04-30	Due
SWCPUI	Sea water pumping unit S(AT) (ME)	2020-04-01	2025-04-30	Due
FWCPIP	Fresh water piping	2020-04-01	2025-04-30	Due
FWCPUI	Fresh water pumping unit P(AT) (ME)	2021-01-29	2026-04-30	
FWCPUI	Fresh water pumping unit S(AT) (ME)	2021-01-29	2026-04-30	
FWCCO	Fresh water cooler P(AT) (ME)	2021-01-29	2026-04-30	
FWCCO	Fresh water cooler S(AT) (ME)	2021-01-29	2026-04-30	
BILPIP	Bilge water piping	2020-04-01	2025-04-30	Due
BBFPUI	Bilge water pumping unit/Fire water pumping unit, main C/P	2020-04-01	2025-04-30	Due

Navigation, communication and control (700)

Code	Description	Last survey	Next survey	Status
NAVSWL	Navigation light switchboards	2020-04-01	2025-04-30	Due

Safety (800)

Code	Description	Last survey	Next survey	Status
BBFPUI	Fire water pumping unit, main S	2020-04-01	2025-04-30	Due
FIEPUI	Fire water pumping units, emergency	2020-04-01	2025-04-30	Due

Surveyed hull items

Machinery- and marine piping systems (600) - Total number of hull items 10

Code	Description	Last survey
HOV	Fuel oil side tank 2S(011.5-014)	2022-12-08
HTS	Fuel oil side tank 2S(011.5-014)	2022-12-08
HOV	Fuel oil side tank 3P(011.5-014)	2022-12-08
HTS	Fuel oil side tank 3P(011.5-014)	2022-12-08
HOV	Fuel oil side tank 4P(007.5-009) (Day)	2022-12-08
HTS	Fuel oil side tank 4P(007.5-009) (Day)	2022-12-08
HOV	Fuel oil aft peak tank 1C(A-003.5)	2022-12-08
HTS	Fuel oil aft peak tank 1C(A-003.5)	2022-12-08
HOV	Lubricating oil centre tank 9C(010-011) (Hydraulic System)	2022-12-08
HTS	Lubricating oil centre tank 9C(010-011) (Hydraulic System)	2022-12-08
HOV	Lubricating oil side tank 10S(001-002)	2022-12-08
HTS	Lubricating oil side tank 10S(001-002)	2022-12-08
HOV	Fresh water centre tank 5C(015-016)	2022-12-08
HTS	Fresh water centre tank 5C(015-016)	2022-12-08
HOV	Oily bilge water centre tank 8C(004-004.5)	2022-12-08
HTS	Oily bilge water centre tank 8C(004-004.5)	2022-12-08
HOV	Sewage holding tank 6S(011-011.5) (Grey Water)	2022-12-08
HTS	Sewage holding tank 6S(011-011.5) (Grey Water)	2022-12-08
HOV	Sewage holding side tank 7S(008-009) (Grey, Black Water)	2022-12-08
HTS	Sewage holding side tank 7S(008-009) (Grey, Black Water)	2022-12-08