

RightShip Ship Inspection Program

List of Findings

RightShip Ship Inspection Report - 68760

A bulk carrier that is carrying solid bulk cargo

Vessel Name:	NORDIC MALMOE
IMO Number:	9602679
DOC Company:	Nordic Hamburg Shipmanagement GmbH & Co KG
Place of Inspection:	Turkey, Mersin
Name of Inspector:	Zafer Ulas Ozkan
Inspection Completion Date:	
Operational Variant:	A bulk carrier that is carrying grain cargo - the cargo spaces had been fumigated at least once in the past 12 months

This is a list of Findings made during my inspection of your vessel, completed today. As the scope and scale of the inspection has been limited by time and operational constraints, this does not necessarily constitute a comprehensive list of all Findings on board.

A copy of this list together with a detailed inspection report will be submitted to RightShip, who will liaise directly with your owners / managers in due course. The following Findings should not be considered as a final or comprehensive list and RightShip reserves the right to add to or amend these Findings. If RightShip adds to or amends the list of Findings, they will advise the owner/ship's manager.

When RightShip reviews the inspection report, the vessel's manager and Master will be given the opportunity to provide comments and response to each Finding on the list.

This list of Findings does not constitute any warranty of the fitness or suitability of the vessel. Thank you for the cooperation and hospitality accorded to me by yourself and your crew.

Number of Findings: 19

Section 2: Certification and Personal Management

2.1 Is the latest Class Survey Status available and are all statutory certificates listed in the Class Survey Status valid, and is the vessel free of condition of class or significant recommendations? (M)

Findings: Total of seven (7) outstanding Conditions of Class were identified during the inspection, as detailed below: 1. Temporary repair to the hatch coaming bracket at No.3 cargo hold, forward, port and starboard sides. Due date: 09 Apr 2025. 2. Means of access deficiencies at the starboard side accommodation ladder, including a misaligned upper platform, bent hinges, and misaligned safety nets with excessive gaps. Due date: 28 Dec 2025. 3. Oil leakage observed from the pipe between the hydraulic motor and gearbox of the port side forward mooring winch. Due date: 28 Dec 2025. 4. Damaged railings located outside the accommodation block. Due date: 28 Dec 2025. 5. Flag State approval required prior to sailing in relation to deficiencies recorded during the Flag State Inspection in Hamburg, including: - Emergency generator blackout test failure on the first attempt (noted that the generator started automatically on the second attempt), - Power supply alarm failure on the Oily Water Separator, - Means of access deficiencies (misaligned safety nets and upper platform). Due date: 26 Feb 2026. 6. Fire pump starting failure from the remote control panel on the bridge. Due date: 26 Feb 2026. 7. Three (3) active engine room alarms attributed to sensor failures. Due date: 09 Apr 2026.

Section 4: ISM System

4.18 Are the lifeboats, rescue boat and davit-launched life raft, their equipment and launching arrangements being serviced periodically in good condition, and are the crew familiar with the launching procedure and operation? (V & M)

Findings: 1) The hanging sling wires of the free-fall lifeboat were found sheathed with plastic, and the rescue boat sling wires were observed covered with wrapping tape. The actual condition of the wires could not be visually verified. 2) The steel panel on the starboard side of the rescue boat, which the engine control lever was fitted, was found significantly corroded and broken on the top corner around its securing bolt.

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Section 5: Pollution Prevention and Control

5.21 Has the vessel been provided with a specific Ship Energy Efficiency Management Plan (SEEMP)? (V)

Findings: The “Statement of Compliance for Fuel Oil Consumption and Carbon Intensity Rating” was noted to be issued by the Flag State, was found to be lack of the information of the Carbon Intensity Rating for the period of 01/Jan - 31/Dec 2024.

Section 6: Ship's Structure

6.4 Are the access points to cargo holds, ballast tanks, and void spaces including vertical ladders, spiral ladders, rungs, stations, and platforms being maintained and in good order? (V)

Findings: The inner rim of the seal retaining channel of No.4 cargo hold access hatch was found significantly corroded with spot wastage.

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Section 7A: Fuel Management (Oil Fuel)

7A.7 Are bunkering and oil fuel transfer procedures carefully planned and executed in accordance with industry standards, are the details of the last operation in accordance with industry standards, is the vessel equipped with a procedure for sampling the oil fuel used on board, and are bunker samples stored in a sheltered location?

Findings: The currently used bunkering check lists (on 16 and 27 November 2025) did not include the bunkering plan along with the bunkering tanks, initial and final soundings and quantity, valve line-up and the emergency procedures.

Section 8B: Cargo Operation - Bulk Grain

8B.2 Has appropriate information about the cargo and its characteristics been provided to the master or master's representative prior to loading? (V & M)

Findings: There was no evidence that cargo information had been provided to the Master prior to loading of the current cargo. The average moisture content of the grain cargo was unknown to the crew.

8B.13 Have hatch covers been ultrasonically tested for weather tightness before loading? (V & M)

Findings: There was no evidence of ultrasonic testing of the hatch covers prior to the loading of the current grain cargo.

8B.27 Are necessary instruments (with spare) to determine the dew point provided, maintained in good condition and are there records of the calibration of such instruments? (V)

Findings: The vessel was provided with five (5) sets of dry-wet bulb thermometers, however there was no records on board on calibration or accuracy check of these thermometer sets.

Section 9A: Hatch Cover and Lifting Appliances

9A.9 Are the side and cross-joint rubber seals in good condition? (V)

Findings: Short rubber seal inserts, approximately 50 cm in length, were observed fitted on the side ends of the third panel of No.4 hatch cover, on both port and starboard sides.

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9A.11 Are seal retaining channels in good condition and free of corrosion? (V)

Findings: The seal retaining channels were found significantly corroded and locally wasted in way of the side rims, in approximately 30% of the channel rims, as observed on No.2 and No.4 hatch covers.

9A.22 Are the loose gears of lifting appliances marked clearly and are the certificates of the loose gears available and traceable on board? (V)

Findings: The hook swivels of the vessel's general-use cranes on the 3rd Deck, port and starboard sides, were found non-functional, with worn connection surfaces and seized swivels. In addition, the safety clutch of the starboard side general-use crane was non-functional due to spring failure.

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Section 10: Mooring Operations

10.3 Are the certificates of mooring lines and mooring tails available on board? (V & M)

Findings: The Line Design Breaking Force (LDBF) of the six (6) of the mooring ropes in use, were found in exceeding 105% of the Ship's Design MBL (480 KN). The LDBF of these ropes varied between 674 - 800 KN.

10.4 Do mooring lines and mooring tails comply with industry guidelines and are they in good order? (V & M)

Findings: One of the mooring ropes on the forward mooring winch starboard side was found with severe strand cuts, while the other rope exhibited multiple yarn cuts due to repeated contact with the rope access hatch on the forecastle deck.

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10.6 Are mooring lines correctly deployed and tended? (V)

Findings: 1) Two mooring ropes from the forward starboard mooring winches were found led around the roller fairleads with an approximate 270 degrees change in direction, resulting in the ropes crossing and contacting themselves. 2) Two -elevated hatches- (access to the rope store from forecastle deck) were found fitted in way of the tension drums and fairleads of the two forward mooring winches. As observed, the hatches were not located as indicated in the mooring line management plan and preventing proper line-up of these two mooring ropes.

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Section 13: Machinery Space

13.18 Are engine room emergency stops for ventilation fans and the closing mechanism of ventilation supply and exhaust ducts clearly marked, in working condition, and do records indicate that they have been regularly tested? (V)

Findings: 1) The emergency stop button for the engine room ventilation was located inside a box on the upper deck, aft of the superstructure. The hinges and securing pin of the box were seized, preventing prompt access to the emergency stop. 2) Three funnel dampers were fitted side by side, and their remote operation was tested during the inspection. It was observed that excessive gaps of approximately 10 mm were present at the middle funnel damper, between three (3) of the damper louvre panels and the frame.

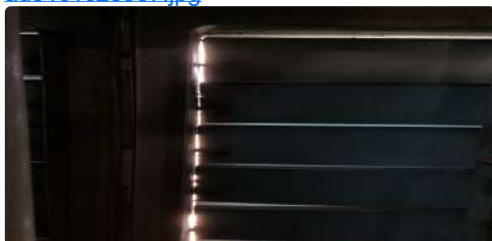
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13.20 Is lagging and insulation, free of any significant oil impregnation ? (V)

Findings: 1) The fire insulation inside Engine Room Fan Room No.2, located within the funnel casing at the starboard side of the boiler platform, was found peeled off over approximately 25% of its area, with localized wastage observed in several spots. 2) The lagging on the fuel injector piping located at the local manoeuvring platform of the main engine, over an extent of 1 meter, and the fuel oil piping at the purifier compartment ceiling, over a similar length in total in localized areas, were found soaked with fuel oil.

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13.28 Are all spare parts and loose gear in the machinery spaces, stores and steering compartment properly secured? (V)

Findings: - The spare turbocharger compensator was found secured to the ship's railings by nylon ropes on the 1st platform of the engine room. - A spare electric motor was found secured with nylon ropes on the boiler platform of the funnel casing. - A steel platform was found leaned against the bulkhead without any securing arrangement on the boiler platform of the funnel casing.

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13.34 Is the pipe work in the machinery space, including but not limited to steam, fuel, lubricating oil, sewage, drain and air lines well maintained, in good condition and free of any temporary repair? (V)

Findings: The 4-inch diameter seawater pipeline from the ejector pump, located at the engine room bilge level on the starboard side, was found temporarily repaired by means of a pipe clamp. In addition, a minor leakage was observed from the elbow above the repaired section.

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Section 14: General Appearance - Hull and Superstructure

14.12 Are the explosion-proof lights in paint lockers, acetylene stores or similar spaces in good condition? (V)

Findings: The deck store adjacent to the No.4 crane housing on the main deck was found to be used as a chemical store, containing flammable substances. A proper ventilation was provided however the compartment was not fitted with explosion-proof lighting.

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Vessel's Master Name

Capt. Oleksii Dovgal

Vessel's Master Email Address

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- ☒ By signing the list of Findings, I confirm a closing meeting has taken place and the inspector has informed me that, where not already transmitted, the list of Findings will be sent via internet email once connectivity is restored.

Vessel's Master Signature:



Inspector Name

Zafer Ulas Ozkan

Inspector's Signature:



CONTACT US

If you're interested and would like to know more, get in touch with our team today.

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