

RightShip Ship Inspection Program

List of Findings

RightShip Ship Inspection Report - 70426

A bulk carrier that is carrying grain cargo

Vessel Name:	TIBERIUS
IMO Number:	9665841
DOC Company:	Fortius Ship Management Ltd
Place of Inspection:	United States, Houston
Name of Inspector:	Oussama Darif
Inspection Completion Date:	4/18/2026 12:00:00 AM
Operational Variant:	

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.

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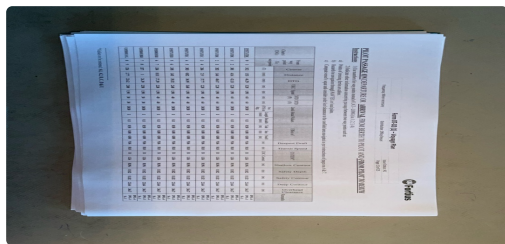
Number of Findings: 14

Section 3: Navigation

3.7 Has the vessel's manager produced a guideline for under keel clearance and air draft clearance? (M)

Findings: The vessel passed under two bridges during the passage in Houston ship channel. The company has not created an air-draft calculation form to calculate the air-draft clearance while passing under overhead obstructions. The air-draft calculations were made manually by the navigation officer however they did not account for all corrections.

Attachments:



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Section 4: ISM System

4.2 Has a safety officer been appointed and adequately trained, onboard safety meetings held regularly and acknowledged by the vessel's manager, with feedback provided where necessary, and are safety inspections of the main deck, machinery space, accommodation and forecastle store conducted at regular intervals in accordance with the company's procedures, and are health, safety, and environmental hazards effectively identified? (V)

Findings: The company has not established a specific checklist or guidance for the safety officer to carry out safety audits at regular intervals on board the vessel to identify hazardous situations, unsafe conditions, and or unsafe facts.

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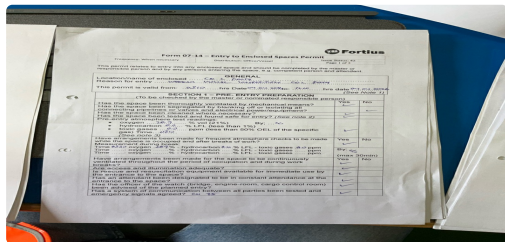


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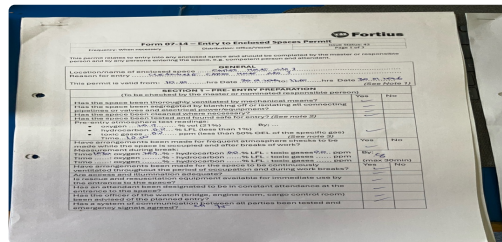
4.5 Is the vessel provided with an enclosed space entry procedure, and is there documented evidence that it was followed, and is there evidence that the crew assigned to responsibilities requiring entry into enclosed spaces has attended a dedicated enclosed space entry course?

Findings: 1. During the last two enclosed spaces entries dated 11 April 2026 and 04 April 2026, a junior deck rating was assigned as the attendant. Interviewing the crew member revealed he was unaware of the attendant duties. 2. All enclosed space permits were issued at the same time as the pre-entry checks (for example the pre-entry gas monitoring was completed at 15:00 and the Permit was issued at 15:00) this does not seem to have allowed enough time between (the pre entry measurements and the remaining checks to be made) and the permit issuance time. 3. 2 officers were interviewed and found unaware of the gas detector GX-8000 pump capacity and the time required to clear the air from the hose before trusting that the gas measurements are a true representation of the atmosphere condition inside the tank. 4. None of the cargo holds access manholes nor the on deck stores adjacent to the cargo holds were marked as enclosed spaces even though they were included in the enclosed space register.

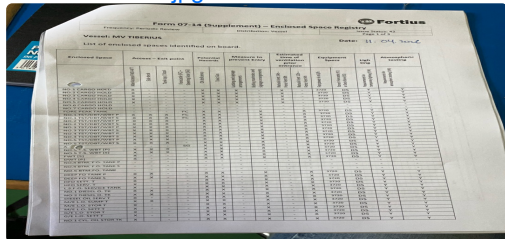
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4.44 Does the vessel manager have documented procedures in place to control stevedore activities onboard by identifying potential hazards and implementing appropriate mitigation measures?

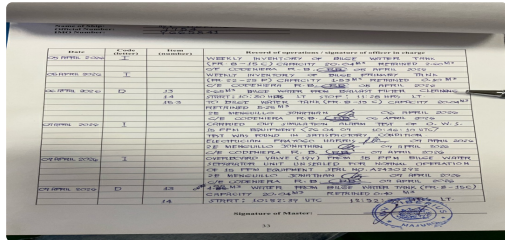
Findings: The company has not established a a documented procedures to control stevedores activities onboard by identifying potential hazards and implementing appropriate mitigation measures.

Section 5: Pollution Prevention and Control

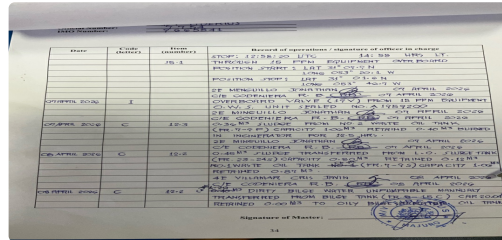
5.1 Is the Oil Record Book (Part 1) completed correctly? (V)

Findings: 1. Oil record book entry (D 13/14/15.3) dated 06 April 2026 for the transfer of bilge water to a tank listed under 3.3 of the IOPP supplement was incorrectly made to reference bilge water from ballast filter cleaning instead of Engine room bilge wells. 2. Oil record book entry under C12.2 dated 08 April 2026 was made to transfer bilge water from Bilge tank (listed under IOPP supplement 3.3) to Oily bilge separated oil tk (Listed under IOPP supplement 3.1) whereas the IMO CIRC/MEPC/01/736-Rev-2 Only allows transfer from a tank listed under 3.1 to a tank listed under 3.3 (not vice versa).

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5.12 If ballast tanks are located adjacent to fuel oil tanks, or there is a possibility of contamination by hydraulic oil, are ballast tank contents being checked to ensure there has been no contamination of the water by oil prior to discharge?

Findings: Records were made for pre deballasting checks in the ballast water record. By interviewing the crew, it was explained that the checks were made by taking water samples from the sounding pipe. No visual checks (by opening the manhole or over the side were made), no samples from the sample point were checked and no atmosphere checks were conducted.

5.26 Are bunker and ballast tank manholes maintained in good condition?

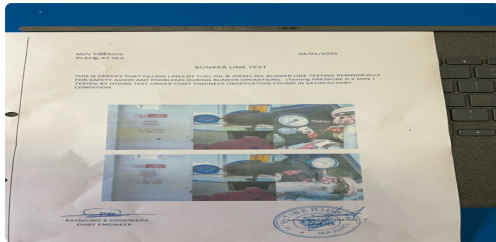
Findings: 5 Manholes (2 for DOT in way of the bunkering manifold) and two on main deck port side in way of cargo hold no. 5 and one on the st.bd side in way of cargo hold no. 5 main deck were covered with cement. None of the studs were visible to be opened or inspected.

Section 7A: Fuel Management (Oil)

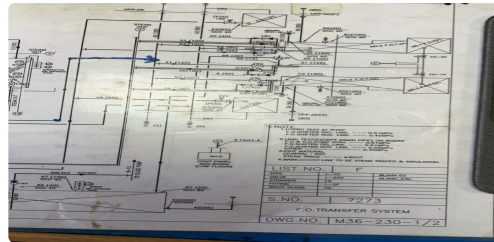
7A.2 Are bunker transfer systems hydrostatically tested to their Maximum Allowable Working Pressure (MAWP) on an annual basis and to 1.5 times their MAWP at least twice within any five years period?

Findings: Bunker transfer line annual test for 2025 was missing. The test statement of 2024 indicated the MAWP as 4.5 kg/cm and the test pressure of 1.5 times the MAWP was carried out at 5.0kg/cm (which does not correspond to the correct calculation of 1.5MAWP). The vessel maintained contradicting documents onboard to indicate the MAWP and the 1.5MAWP testing pressure. According to a msg from the company dd 04 Feb2022, the MAWP was 0.3 MPa and the Test pressure was 0.45MPa. However, the onboard piping diagram showed the testing for the FO. Del line was 0.51MPa and for the suction line 0.45MPa for shop test. The onboard test was to be conducted at 0.51MPa.

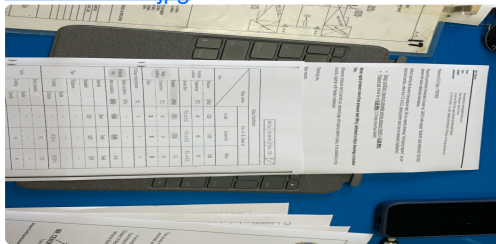
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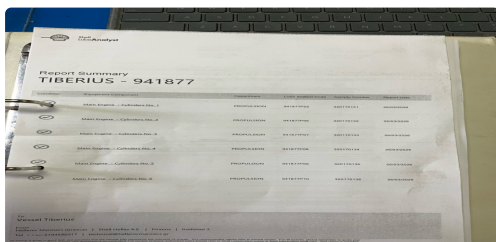


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7A.5 Are there procedures for the analysis of fuel, lubricating and hydraulic oils, and are oil sampling requirements aligned with equipment manufacturer's recommendations? (V & M)

Findings: The vessel utilizes VLSFO and LSMGO. The company has only subscribed to bunker oils sampling, and analysis service for VLSFO. The LSMGO was always used without analysis.

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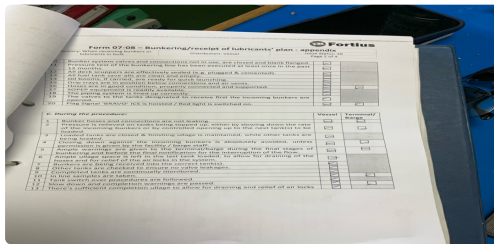


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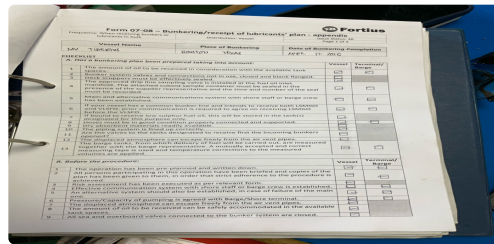
7A.7 Are bunkering and oil fuel transfer procedures carefully planned and executed in accordance with industry standards, are the details of the last operation in accordance with industry standards, is the vessel equipped with a procedure for sampling the oil fuel used on board, and are bunker samples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

Findings: The vessel received bunker at Houston (LSMGO, and Lub Oil). The company's bunkering plan form and checklist did not include the following: 1. Initial, Maximum and Top-up rate 2. Bunker line draining procedures 3. Valve line up 4. Tanks to be filled were identified but the filling sequence was not included 5. The method of tank level verification (sounding or ullaging) 6. Schematic diagram 7. Emg. Stop procedures.

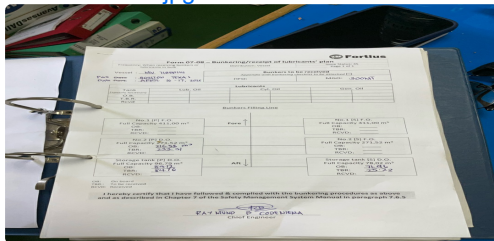
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Section 11: Radio and Communication

11.5 Is the vessel equipped with sufficient hand-held radios, for use in general on-board operations? (V)

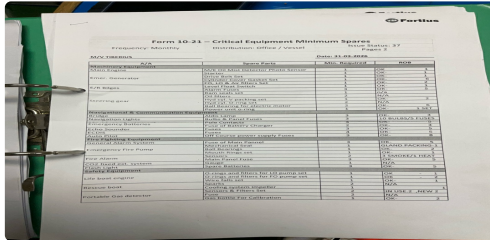
Findings: The engine room crew were not provided with enough hand-held radio to maintain safe bunkering and other operations. The Engine room crew had only two radios and a third with a broken antenna.

Section 13: Machinery Space

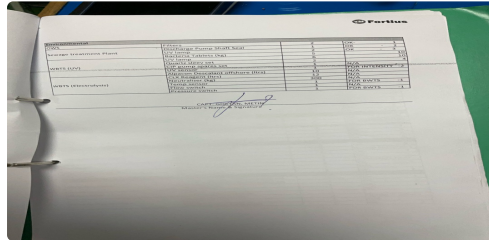
13.11 Is an effective and up to date planned maintenance system available and being followed on board the vessel? (V & M)

Findings: 1. The vessel was not equipped with a computer based planned maintenance system. 2. Three critical equipment spares were noted to be below the Minimum required quantity. Those were UV Sensor, WBTS Temp Sensor and WBTS Pressure Switch.

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13.25 Where moving machinery presents a hazard, is it guarded effectively? (V)

Findings: Several moving machinery were noted without guards installed to eliminate the hazards.

13.27 Is the engine room crane, other lifting equipment, and hydraulic tools inspected, tested, and maintained on a regular basis? (V & M)

Findings: 2 flat cloth type lifting slings were in use inside the engine room workshop without any markings to indicate their SWL.

Vessel's Master Name

Goktan Metin

Vessel's Master Email Address

tiberius.fortius@gmailplus.com

- ☒ 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:



A handwritten signature in black ink, consisting of a stylized 'G' followed by 'M' and a period, written above a horizontal line.

Inspector Name

Oussama Darif

Inspector's Signature:



A handwritten signature in black ink, appearing to read 'O. Darif', written above a horizontal line.

CONTACT US

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

 www.rightship.com

 dryinspections@rightship.com

 RightShip

MELBOURNE

 Level 8/ 550 Bourke Street,
Melbourne VIC 3000,
Australia

 +61 3 8686 5750

LONDON

 4th Floor, 6 Dowgate Hill,
London EC4R 2SU, United
Kingdom

 +44 203 872 5900

SINGAPORE

 20 Cecil Street, PLUS,
#13-06
Singapore 049705

 +65 3138 3855

HOUSTON

 Suite 140 14141
Southwest Freeway,
Sugar Land TX 77478,
United States of America

 +1 832 770 8200

MALTA

 The Tower, 3rd Floor,
Fortunato Mizzi Street,
Ir-Rabat Għawdex
VCT 2517, Malta