

Finding Detail Report

JUNGJUK

Finding Number: 7.0

Report Generated Date: 12-Jul-2023

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7.0 Outstanding

| | | | |
|--|---|-------------------------|-------------|
| Service Type: Statutory Certification | Associated Task: Repair Survey (Statutory) | Status: | Open |
| Criticality: Minor | Due By Task: N/A | Due Date: | |
| Port: Seattle Port | Opened In Report: 5881056 | Last Visit Date: | 15-Jun-2023 |
| Failure Type: Deformation | Asset Name: Arrangement/Compartment/Tank/Ballast Water Tank No.01 Center | Failure Alert: | No |
| | Failure Descriptor: Set in | | |

Description:

Owners elected to repair following indents in water ballast tank no.1 center at latter date as neither of the indent exceeded two inches in maximum depth as measured during survey and they were not found necessary to be repaired at this time.

1. Indent at Fr 9 in way of bottom longitudinal no. 2 and 3 port side from center line. Maximum depth of inset approximately two inches. Indent size approximately 400 x 400 mm
2. Indent at Fr 8 in way of bottom longitudinal no2 and 3 port side from center line. Maximum depth of inset approximately 1.5 inches. Indent size approximately 400 x 400 mm
3. Indent at center line in way of fr 10 with maximum depth of approximately 1.75 inches. Inset size approximately 600x1200 mm
4. Soft Indent with maximum depth of 2 inches between frame 7.5 and 9 stbd. Indent size approximately 2500x 800 mm
5. Indent at bottom shell approximately up to 1.5 inches in depth in way of replaced deep frames between fr 5 to 7

7.0 Recommendation

| | | | |
|----------------------------------|---|----------------------------|-------------|
| Criticality: Minor | Due By Task: Annual Load Line Survey 1 | Due Date: | 02-Feb-2024 |
| Report Number: 5881056 | Port: Seattle Port | Last Visit Date: | 15-Jun-2023 |
| Failure Type: Deformation | Failure Descriptor: Set in | Recommended Action: | Insert |

Description:

Above is to be repaired to the satisfaction of the attending surveyor.

Timeline

No Records found