

Preliminary thickness measurement report

CMA CG

Project Example



Table of content

General information	3
Plan: Deck plating	5
Plan: Starboard shell plating	6
Caption of items gauged	7
Appendix	8

General information

Customer name: CMA CG
Customer Email: example@gmail.com
Customer address: 2 Victoria Street, Singapore
Ship name: Project Example
Ship type: Bulk carrier
Ship length: Less than 90m
IMO number: N/A
Port of registry: SINGAPORE
Gross tons: N/A
Deadweight: N/A
Date of build: 10 February 1998
Classification society: Bureau Veritas
Class identity number: N/A
Type of survey: Freeboard Survey
Inspection date: 2 March 2023
Place of measurement: SINGAPORE
Plans given: Yes
Drawing attached to the report: Yes
Measured on coating: Yes
Measured outside: Yes
Measured inside: Yes
Material: Carbon steel
Gauge: 38 DL PLUS - Olympus
Calibration date: 30 January 2024
Probe: D7906-SM - Olympus
Velocity: 6350 M/s
Coupling media: Gel
Time base: 50 mm
Gain: 65 dB

General information

Name of firm performing thickness measurement: UTM REPORTING

Thickness measurement firm certified by: Class society

Certification validity: 2027-01-30

Controller qualification: 1234

Terms & condition of report use:

The survey requested by the client aim to measure the plate thicknesses of the ship. The survey can in no circumstances guarantee the absence of defects on the plates measured. The thickness measurement firm only certifies the measurements on the day of the survey. In the event that the plans of the ship have not been provided to us, the origin thickness of the plating added to the report is given for information only. Any person who is not a party to the contract under which this document is issued, cannot bind the responsibility of XXXX. Reproduction in whole or in part of this report is prohibited.

Controller name: Test Utmreporting

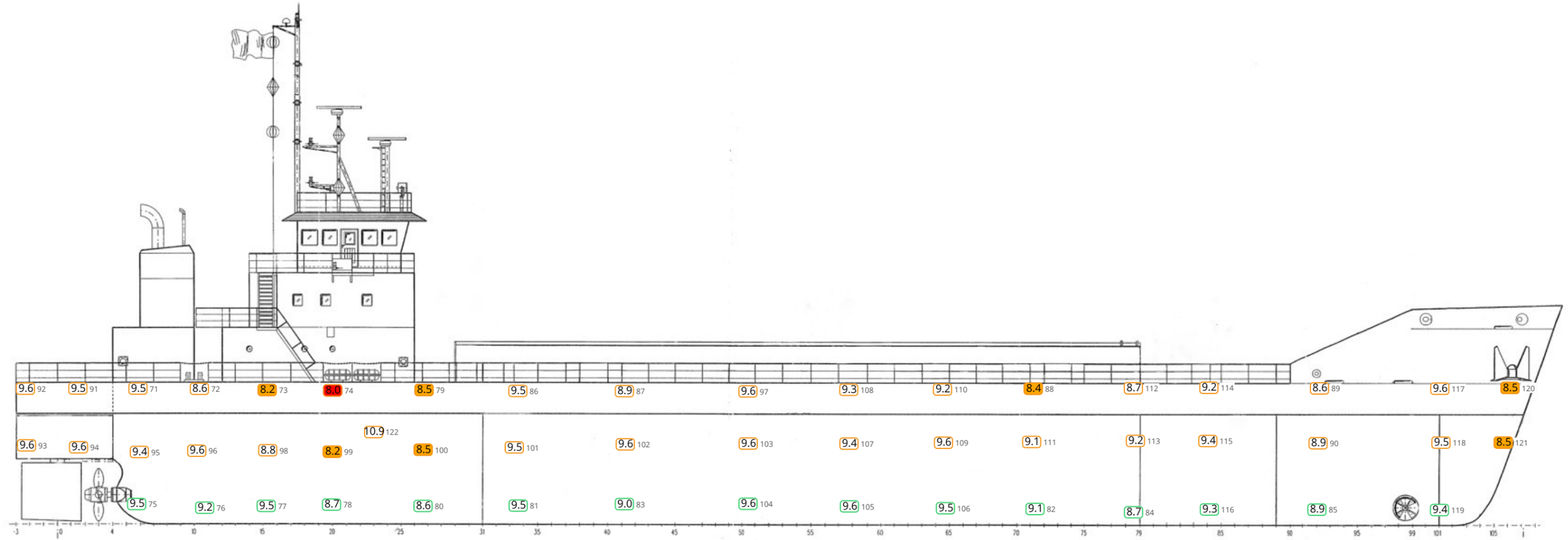
Inspector Name: THOMAS .D

Report reviewed for consistency, measurements partially attended

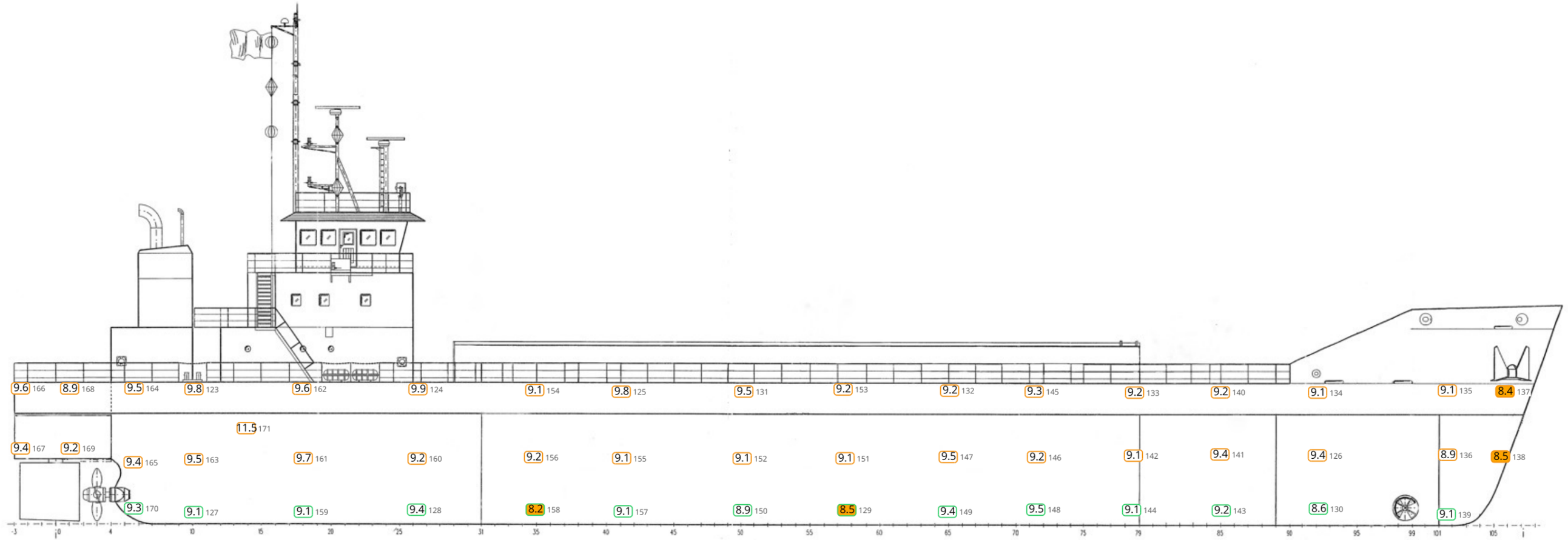
Signature:

Signature:

Plan: Starboard shell plating



Plan: Port shell plating



Caption of items gauged

 Side shell plating

 Bilge plating

Appendix

ID	Note
73	Area of corrosion
74	Area of corrosion
122	Corrosion

Appendix

