

20932

REPORT of SURVEY for REPAIRS.

No. in
y. Book. **No.** 344 Survey held at London Date August 9th 18 65.
on the Ship Roman Emperor Master Robert Walker.
Tonnage 729 Built at Sunderland When built 1848.
By whom built — Owners Grierson.
Port belonging to London Destined Voyage Sweden.
If Surveyed Afloat or in Dry Dock 'King & Queen' dry dock

ast Survey, No. 24910 Port London ¹⁰
Classed A. 1. in test, 1862.
Clap omitted

PAIRS
Stripped off some sheets of the yellow metal sheathing from both sides in wake of fore rigging, where it appears the most wrinkled, found the caulking of butts very slack, pointed the same out to the Owner. — Recommended that the whole of it should be stripped off, and the ship prepared for further survey, but which the Owners have declined doing for the present, or until she returns home. She has been uncock'd, and until she is efficiently repaired, caulk'd, over all, &c.

I am of opinion she is ineligible for Clipping
Samuel Resons,
Jex 1. 1.

Present Condition of the

| | | |
|-----------------------------------|--|-----------------------------|
| Decks | Treenails | Windlass and Capstan |
| Waterways | Breasthooks and Stemson | Pumps |
| Comings | Transoms, Pointers, and Crutches | Boats |
| Upper Deck Beams & Fastenings | Timbers of the Frame at the openings | Masts, Yards, &c. |
| Lower Deck Beams & Fastenings | Ditto Ditto at other places | Condition, how ascertained. |
| Planksheers | Keelsons | Sails |
| Sheerstrakes | Clamps and Shelves | Anchors No. of |
| Topsides | Ceiling | Cables |
| Wales | Rudder | Hawsers and Warps |
| Plank (Bottom) and Counter | Copper <u>ELYM</u> When put on <u>1861</u> | Standing & Running Rigging |
| General Observations and Opinion, | Caulking of Bottom, Deck, & Waterways. | |

The Amount of Fee.....£ : : is received by me,

Special..... : :

Certificate (if required) : :

Committee's Minute 18th August 18 65

Character assigned Record date of Survey

LON 650-0035



Lloyd's Register Foundation

Roman Emperor



© 2021

Lloyd's Register
Foundation