

ANNUAL SURVEYS.

26582

No. 816 Survey held at London Date 21st Decr 18 64
 on the S. + "Europa" Iron Master _____
 Tonnage 498 Built at Newcastle When built 1862
 By whom built _____ Owners Lon. Sp. Nav. Co.
 Port belonging to London Destined Voyage _____
 If Surveyed Afloat or in Dry Dock Limetown Gridiron

[Signature]

Nov 30/65

Last Survey, No. 2765 Port of Iron. Classed A. 1.
4.53

The present Condition of the Decks <u>Good when seen</u>	Ribs <u>Good when seen</u> Transoms <u>Good when seen</u>	Windlass and Capstan <u>Good</u>
Waterways _____	Breasthooks and Stenson _____	Pumps _____
Comings _____	Transoms, Pointers, and Crutches _____	Boats _____
Upper Deck Beams & Fastenings _____	Timbers of the Frame <u>at the Openings</u> _____	Masts, Yards, &c. _____
Lower Deck Beams & Fastenings _____	Do Do <u>at other places</u> _____	Sails <u>Sufficient</u>
Planksheers _____	Keelsons _____	Anchors No. of _____
Sheerstrakes _____	Clamps and Shelves _____	Cables _____
Topsides _____	Ceiling _____	Hawsers and Warps _____
Wales _____	Rudder _____	Standing & Running Rigging _____
Plank (Bottom) and Counter _____	Copper <u>When put on</u> _____	

General Observations and Opinion, Caulking of Bottom, Deck, and Waterways Good when seen
The bottom scraped and coated with Peacock's composition. She appears to be in good and efficient condition and is eligible, in my opinion, to remain as Classed A. 1.
 Committee's Minute 1st January 18 65
 Character assigned A. 1. *[Signature]*
Certificate (if required)

No. 710 Survey held at London Date 24th Decr 18 64
 on the S. + "Star of Scotia" (Iron) Master M^r Dowell
 Tonnage 999 Built at Belfast When built 1864
 By whom built _____ Owners Curry and Co.
 Port belonging to Belfast Destined Voyage Calcutta
 If Surveyed Afloat or in Dry Dock Union dry dock

[Signature]

Last Survey, No. 3529 Port of Iron. Classed A. 1.
2.64

The present Condition of the Decks <u>Good when seen</u>	Ribs <u>Good when seen</u> Transoms <u>Good when seen</u>	Windlass and Capstan <u>Good</u>
Waterways _____	Breasthooks and Stenson _____	Pumps _____
Comings _____	Transoms, Pointers, and Crutches _____	Boats _____
Upper Deck Beams & Fastenings _____	Timbers of the Frame <u>at the Openings</u> _____	Masts, Yards, &c. _____
Lower Deck Beams & Fastenings _____	Do Do <u>at other places</u> _____	Sails <u>Sufficient</u>
Planksheers _____	Keelsons _____	Anchors No. of _____
Sheerstrakes _____	Clamps and Shelves _____	Cables _____
Topsides _____	Ceiling _____	Hawsers and Warps _____
Wales _____	Rudder _____	Standing & Running Rigging _____
Plank (Bottom) and Counter _____	Copper <u>When put on</u> _____	

General Observations and Opinion, Caulking of Bottom, Deck, and Waterways Good when seen
The bottom scraped and coated with Peacock's composition. She appears to be in good and efficient condition, and is eligible, in my opinion, to remain as Classed A. 1.
 Committee's Minute 1st January 18 65
 Character assigned A. 1. *[Signature]*
Certificate (if required)



IRON438-0081