

28895

REPORT of SURVEY for REPAIRS.

No. 5 Survey held at London Date Oct 18th to Dec 4th 1867
 on the Ship Pembroke Master W. L. Lindon
 Tonnage 721 Built at Pembroke Dock When built 1864-1 mo
 By whom built _____ Owners Messrs Jentkins &
 Port belonging to London Destined Voyage Narrackee
 If Surveyed Afloat or in Dry Dock Patchett Croft Dry Dock & East India Dock

Survey, No. 2706 Port Bristol Classed 10 F-1

How done, the Yellow Metal sheathing stripped off the bottom, the keel hung in shores and caulked from the keel to the straining beam; iron-nailed with Australian Board wood from the Gunwale to the floor heads -

The upper and lower deck waterways additionally fastened with up and down ^{nut & screw} bolts, to the Iron Beam Stringer plates; the stem additionally fastened with Yellow Metal bolts; the Ceiling additionally fastened with Iron clumps, and two Iron stays fitted to the front of the poop, and the Poop Cant additionally bolted - About 40 Riber bolts renewed, and the bottom sheathed with Yellow Metal on felt -

The Mizzen Mast, Main Yard, and the Lib - boom - renewed -

Condition of the

Days <u>Caulked</u> } <u>Good</u>	Treenails <u>Nearly all new</u>	Windlass and Capstan
Deck Beams & Fastenings	Breasthooks and Stemson	Pumps
Deck Beams & Fastenings } <u>Good</u>	Transoms, Pointers, and Crutches	Boats
Decks	Timbers of the Frame at the openings	Masts, Yards, &c.
Trunks	Ditto Ditto at other places	Condition, how ascertained <u>by engine & inspection</u>
Keelsons	Good where <u>seen</u>	Sails
Clamps and Shelves		Anchors No. of
Ceiling		Cables
Rudder		Hawsers and Warps
Bottom) and Counter <u>Caulked</u>	<u>Yellow Metal</u> When put on <u>now</u>	Standing & Running Rigging

Observations and Opinion,

Caulking of Bottom, Deck, & Waterways. Good where tested
 She is now in good and efficient Condition, fit in our opinion to remain as classed 10 F-1.

B. Waymouth

Amount of Fee.....£ 2 : - : is received by me,

Special..... 3 : 3 : 3

Certificate (if required) : 5 : 5

Committee's Minute 14th January 1868

Character assigned 10 F-1

second repair W.A.S.



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Lloyd's Register Foundation

LN652-0531