

LLOYD'S SURVEYS.

Rev 13/11/62

Name Childs Date 22nd September 1865
 Master J. Wallace
 When built 1864
 Owners A. Anderson & Co
 Destined Voyage India
 Dry Dock Anderson's Dock

Survey, No. 3683 Port of Iron Classed A 1
~~2295~~ 7.64

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

General Observations and Opinion, Caulking of Bottom, Deck, and Waterways Good where seen

This vessel is now in good condition, the bottom has been cleaned and coated with Mr. Innes' patent composition, and is eligible, in my opinion, to remain as Classed.

Committee's Minute 14 November 1865

Character assigned A 1

J. Harding

Certificate (if required)

No. _____ Survey held at _____ Date _____ 18____
 on the _____ Master _____
 Tonnage _____ Built at _____ When built _____
 By whom built _____ Owners _____
 Port belonging to _____ Destined Voyage _____
 If Surveyed Afloat or in Dry Dock _____

Last Survey, No. _____ Port of _____ Classed _____

Decks	Treenails	Windlass and Capstan	Good
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	Keelsons Do Do at other places	Sails	
Planksheers	Clamps and Shelves	Anchors No. of	
Sheerstrakes	Ceiling	Cables	
Topsides	Rudder	Hawsers and Warps	
Wales	Copper	Standing & Running Rigging	
Plank (Bottom) and Counter	When put on		

General Observations and Opinion, Caulking of Bottom, Deck, and Waterways _____

Committee's Minute _____ 18____

Character assigned _____



IRON438-0510