

ANNUAL SURVEYS.

1902

No. 121 Survey held at London Date Sept. 7 184 1
 on the Ship "Martha" Luther Master Luther
 Tonnage 298 Built at Greenock When built 1840
 By whom built _____ Owners Superior Co.
 Port belonging to Greenock Destined Voyage _____
 If Surveyed Afloat or in Dry Dock In Retainers dock

Original Survey, No. 912 Port of Clyde Classed 10A1

The Surveyor is required to state the present Condition of the

Decks	Breasthooks	Capstan
Upper Deck Beams & Fastenings	Transoms	Pumps
Lower Deck Beams & Fastenings	Timbers of the Frame	Masts, Yards, &c.
Spirketting	Top-sides	Sails
Plank Shears	Wales	Cables
Waterways	Plank and Treennails (Outside the Water's Edge.)	Anchors No. of
Hatchway Coverings	Rudder	Standing & Running Rigging
	Windlass	Copper

General Observations and Opinion, At the present time Condition the water, repaired the
 as required by the Instructions, Cabin & raised it one stowth course the ship was down both
the ship is in a very efficient state once may remain

Committee Minute 10th Septe 184 1
 Character assigned 10A1 W. H. Clark

No. 277 Survey held at London Date Sept. 6 184 1
 on the Schooner "Horn" Master Marington
 Tonnage 189 Built at Southampton When built 1833
 By whom built _____ Owners _____
 Port belonging to Greenock Destined Voyage Greenock India
 If Surveyed Afloat or in Dry Dock Smith's ways

Original Survey, No. 71 Port of London Reg. 364, Jan 188 Classed 12A1

The Surveyor is required to state the present Condition of the

Decks	Breasthooks	Capstan
Upper Deck Beams & Fastenings	Transoms	Pumps
Lower Deck Beams & Fastenings	Timbers of the Frame	Masts, Yards, &c.
Spirketting	Top-sides	Sails
Plank Shears	Wales	Cables
Waterways	Plank and Treennails (Outside the Water's Edge.)	Anchors No. of
Hatchway Coverings	Rudder	Standing & Running Rigging
	Windlass	Copper

General Observations and Opinion, The vessel is in very good condition & may remain
 as required by the Instructions, a classed

Committee Minute 10th Septe 184 1
 Character assigned 12A1 W. H. Clark

Lloyd's Register
Foundation

CON611-0190