

REPORT of SURVEY for REPAIRS.

1560

No. 1560 Survey held at Glasgow Date 13th May 1859
 on the Argentine "Robina" Master Robert Gibson
 Tonnage 130 Built at Glasgow When built 1838
 By whom built — Owners McLean & Lamont
 Port belonging to Glasgow Destined Voyage Liverpool
 If Surveyed Afloat or in Dry Dock Afloat

Rec. 12/5/59

Last Survey, No. 1345 Port Glasgow Classed A.1

REPAIRS This vessel appears to have had considerable repairs at Oudepoort in May 1838. viz. New Keel and Stern Post and Part Keelson Two Floor Timbers and Four First Buttocks, a number of Cheeks and Outside Planking from Keel to Upper part of Bilge and Inside Ceiling from Keelson to Upper Part of Bilge, New Rudder, and a great part New Veneering; Caulked over all

Present Condition of the

Decks	<u>Good</u>	Treenails	<u>Good</u>	Windlass and Capstan	<u>Good</u>
Waterways	<u>do</u>	Breasthooks and Stemson	<u>Where seen do</u>	Pumps	<u>4 in dia do</u>
Comings	<u>do</u>	Transoms, Pointers, and Crutches	<u>do do</u>	Boats	<u>2 do</u>
Upper Deck Beams & Fastenings	<u>Sound</u>	Timbers of the Frame	<u>do do</u>	Masts, Yards, &c.	<u>Complete & Good</u>
Lower Deck Beams & Fastenings	<u>do</u>	Keelsons	<u>Not seen</u>	Sails	<u>do do</u>
Planksheers	<u>Good</u>	Clamps and Shells	<u>Good</u>	Anchors	<u>No. of 21 3/4 in. Stem Widge</u>
Sheerstrakes	<u>do</u>	Ceiling	<u>Where seen do</u>	Cables	<u>Complete & Good</u>
Topsides	<u>do</u>	Rudder	<u>do</u>	Hawsers and Warps	<u>do do</u>
Wales	<u>do</u>	Copper	<u>Single When put on Bottom</u>	Standing & Running Rigging	<u>do do</u>
Plank (Bottom) and Counter	<u>Not seen</u>				

General Observations and Opinion,

Caulking of Bottom, Deck, & Waterways.

Is in good Condition fit for the safe Conveyance of Dry and Perishable Cargoes and may continue a Classed

The Amount of Fee.....£ : 10 : - is received by me,

Max H.

Special..... : : -

Certificate (if required) .. : 2 : 6

Committee's Minute 13th May 1859

Character assigned A.1

Wm. B. Robertson



© 2019

Lloyd's Register Foundation

GLS142-0289