

REPORT of SURVEY for REPAIRS.

8564

No. 3248 Survey held at Glasgow Date, first Survey July 27 Last Survey Oct 21 1870
 on the Iron SS "Luchana" Master _____
 Tonnage 427 built at Renfrew When built 1862 - 4 mo
 By whom built Simons Owners E Foster
 Port belonging to Bilbao Destined Voyage Bilbao
 If Surveyed Afloat or in Dry Dock Tod & McGregor's Slip

Last Survey, No. 5046 Port Iron Classed G.A.I.
 (b.s. 66) 9.66

REPAIRS, &c. Now done, bottom sighted, cleaned, and painted; New Engines and Boilers supplied and the windlass renewed: The main deck was very much worn, and many of the planks of the quarter deck defective, pointed out this with other matters to the owners, when they declined Survey to retain the class of the vessel in the Register.

Present Condition of the

Decks <u>inefficient</u>	Treenails	Windlass and Capstan
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	Ditto Ditto at other places	Condition, how ascertained
Planksheers	Keelsons	Sails
Sheerstrakes	Clamps and Shelves	Anchors No. of
Topsides	Ceiling	Cables
Wales	Rudder	Hawsers and Warps
Plank (Bottom) and Counter	Copper When put on	Standing & Running Rigging
Engine Room Skylights	Caulking of	
Coal Bunker, Openings, Lids, &c.	Bottom, Deck, & Waterways	
Scuppers		
Cargo and Main Hatchways		
Hatches		

General Observations and Opinion,

The owners having declined Survey, I beg respectfully to recommend that her class be suspended until Specially Surveyed and repaired.

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

Special..... 2 : 2 : : Charged; but

Certificate (if required) : : : : Payment refused

Committee's Minute 23rd Dec 1870

Character assigned Expunge Character

Notice to owner
23/12/70



© 2019

Lloyd's Register
 Foundation

IRON447-0369

Committee's Minute 12th May, 76

Character assigned

Black line

TBM

By Record
Black line



© 2019

Lloyd's Register
Foundation