

45613

Report of Survey for Repairs, &c., of Engines & Boilers.

(Received at London Office, 5/12/85)

No. *442* on the Machinery of the *S. S. Martin* Survey held at *London* Date, first Survey *17 Oct* Last Survey *26 Nov 1885*

Tonnage, Gross *995* Built at *Newcastle* When built *1875 5*
Ditto, Net *641* Owners *General Steam Nav Co* Port belonging to *London*
(Number of Visits *4*)

Diameter of Cylinder *33 62* Engines made by *Thompson & Co* When made *1875*
Length of Stroke *36* Boilers made by (i) When made *1875*

Pressure of Steam *65* If Surveyed Afloat or in Dry Dock *Union Dock* Classed *100 A1*
Registered Horse Power *160* (State name of Dock.) Character in Register Book.

Last Survey No. *L.M.L. 9.83* Port *BS 11.84*

Particulars of Repairs and Examination *Boiler Survey & Damage*

to Vessel
Examined *Seacocks & connections & found them good.*
Examined *2 main boilers and two domes and found them in a good condition.*
Examined *safety valves & found them in a good condition.*
The safety valves were found to blow at *65 lb* working pressure

General Observations, Opinion, and Recommendation:— *As far as seen the machinery of this vessel is in a safe working condition and eligible in my opinion to have the notification B.S. 11.85 recorded in the Register Book*

Office or Registration Fee (per Sec. 27) £ : :
Survey Fee (per Section 28) *9/12/85* £ *2 : 2*
Special Damage Fee (per Section 28) .. £ : :
Certificate (if required) £ : :
Travelling Expenses (if chargeable) £ : :
Committee's Minute
Assigned

received by me
25.12 1885 *[Signature]*

C. J. Brown
Engineer Surveyor to Lloyd's Register of British and Foreign Shipping.

TUESDAY 8 DEC 1885

BS 11, 85



Lloyd's Register Foundation
LON 676-0169

State a Report is at the Hull of the Ship

Insert Character of Ship and Machinery precisely as in the Register Book.

It is submitted that this vessel
is eligible to have the
notification B.S. 11. 85
recorded the boilers being
subject to resurvey as
per Rule.

D.F.

4/12/55



© 2021

Lloyd's Register
Foundation