

SS No. 423884

Report of Survey for Repairs of Engines and Boilers.

No.

(Rec 5-6-79)

No. in
Reg. Book.

Survey held at London

Date, first Survey Mar 19

Last Survey June 3 1879

on the Screw Steamer Martin

Master

Built at Newcastle

When built 1875

Tons

617
959

Owners

Gen Steam Navl Port belonging to London

Classed

Years
assigned.

Character in Register Book.

100 A1

Lloyd's M.C. 8.75

Diameter of Cylinder 33 & 62

Length of Stroke 36

Engines made at

Newcastle

When made

1875

Pressure of Steam 65 lb.

Registered Horse Power 160

By whom made

Thompson & Co

Particulars of Repairs and Examination

Cylinders slides & pistons examined and overhauled. Crank shaft examined and found good pumps overhauled. Tail shaft drawn and new lignum vitae fitted to stern bush. Donkey Boiler examined and found to be in good condition. Main Boilers examined also steam chests and found to be in good condition two tubes renewed and a little caulking done at bottom. Spring Safety valves taken out and examined and adjusted under steam. The machinery and boilers of this vessel are now in good order and safe working condition and in my opinion render the vessel eligible to have the notification Lloyd's M.C. 6.79 recorded and a new machinery certificate granted.

The Amount of Fee ... 5/6 £ 3 : 3 : 0

Certificate (if required) ... £

(Travelling Expenses, if any, £)

received by me,

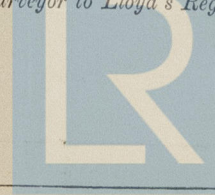
17 July 1879

Committee's Minute

18

James J. Mutton

Engineer Surveyor to Lloyd's Register of British & Foreign Shipping.



Lloyd's Register
Foundation

IRON 485-0424

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