

Report of Survey for Repairs of Engines and Boilers.

No.

No. in
Reg. Book.

Survey held at

London

Date, first Survey

Last Survey 13 March 1879

1075 on the S.S. Mid Surrey

Master

Built at

Newcastle

When built

1870

Tons

566
903

Owners

Deon & Harris

Port belonging to

London

Classed

Years
assigned.

Character in Register Book.

90 A 1

Diameter of Cylinder 25 150

YEAR.

Length of Stroke

33

Engines made at

Newcastle

When made

1870

Pressure of Steam

65 lbs.

Registered Horse Power

90

By whom made

Palmer's Company

Particulars of Repairs and Examination

Cylinders and machinery generally overhauled, Crank shaft examined and found sound. Tail end shaft coupling bolt taken out to test shaft which was lineable. Main Boiler taken out of vessel and two boilers ex S.S. "Leuton" fitted, also a new Steam Chest, new mountings complete fitted to boiler except safety valve which are ex "Leuton". Safety Valves tested under steam and set to 65 lbs per square inch, new copper blow off and feed pipe. Donkey Boiler overhauled and lagged.

The machinery of this vessel is now in good order and safe working condition and in our opinion renders the vessel eligible to have a machinery certificate granted and Lloyd's M.C. 379 recorded.

The Amount of Fee ... See attached

Certificate (if required) ... £

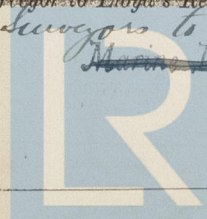
(Travelling Expenses, if any, £)

Committee's Minute

18

James Mutton & J. Mutton.

Engineers Surveyors to Lloyd's Register of British & Foreign Shipping.
Incorporated in Lloyd's Register
Marine Engineers.



Lloyd's Register
Foundation

IRON483-0364