

Report of Survey for Repairs of Engines and Boilers.

No.

No. in Book.

Survey held at

London

Date, first Survey

9th Oct.

Last Survey

1878.

95

on the

S. S. Newburn

Master

built at

Sunderland

When built

1861

tons

443
695

Owners

S. Hurrell & Co.

Port belonging to

London

Classed

Years assigned.

Character in Register Book.

A1
7.77

YEAR.

Diameter of Cylinder

38"

Length of Stroke

26

Engines made at

Sunderland

When made

1861

Pressure of Steam

30lb

By whom made

G. Clark

WB 1872

Registered Horse Power

90

Particulars of Repairs and Examination

Cylinders slides to examined & found in good condition. Donkeys overhauled. Crank shaft examined, flaw found in after pin running longitudinal and another circumferential, these have been marked to see if they extend. Sea cocks ground in, Propeller examined.

Boilers examined and several holes drilled in thinnest places of furnaces and combustion chambers, found in very fair condition. Superheater examined some of plate of the flue found thin (1/4") these have been stiffened by angle iron 3 x 3 x 7/16 riveted on. Safety valves overhauled & reground in.

The machinery & boilers are now in fair condition and in my opinion render the vessel eligible to remain as classed.

The Amount of Fee ...

£ 3 : 3 : 0

received by me,

Certificate (if required) ...

£ :

23rd Oct 1878

(Travelling Expenses, if any, £)

Committee's Minute

22nd October,

1878.

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



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Lloyd's Register

Foundation

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