

Report of Survey for Repairs of Engines and Boilers.

No. 380

No. in Reg. Book. Survey held at

Sunderland

Date, first Survey Feb. 14th

Last Survey Feb. 19th 1879

432 on the

Screw Steamer "John Johnasson"

Tons

231
490

Owners

Gordon & Stanup

Port belonging to

London

Classed

Years assigned.

Character in Register Book.

A 1

Diameter of Cylinder

36"

Length of Stroke

30

Engines made at

Sunderland

When made

1870

Pressure of Steam

35 lbs

Nominal Horse Power

80

By whom made

North Eastern Marine Engineering Coy.

Particulars of Repairs and Examination

Examined the propeller and sea cocks when the vessel was in the graving docks here, and found them all in good condition. Examined the main boiler and found it in fair condition, repaired plate round one of the bottom manhole doors; Examined the safety valves of the main boiler and adjusted the weights on them to a working pressure of 35 lbs per sq. inch. A bilge suction pipe fitted to the forward hold where the portion of the ballast tank was removed.

In my opinion the engines and boilers of this vessel are in good order and safe working condition, and eligible for the continuation of the figure 1, in the register book.

The Amount of Fee

Certificate (if required)

received by me,

26 Feb. 1879

(Travelling Expenses, if any, £)

Committee's Minute

18

William Allison

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

Submitted That this vessel is
eligible to remain as closed

MP
28-2-79



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Foundation