

# Report of Survey for Repairs of Engines and Boilers.

No. 156

No. in Reg. Book. Survey held at Newcastle

Date, first Survey 15<sup>th</sup> and Last Survey 20<sup>th</sup> March 1879

5374 on the Iron S.T. Junis

Master J. Inch

March 15 19 20

Built at Newcastle

When built 1873-1874

Tons 887  
1374  
1371

Owners Nelson, Douglas & Co. Port belonging to London  
Last Survey 23141- Iron

Classed

Years assigned

Character in Register Book.

90 A 1  
3.78

Diameter of Cylinder 27" & 50"

Length of Stroke 33"

Pressure of Steam 65lb

Registered Horse Power 110

Engines made at Sunderland

When made 1873

By whom made North Eastern Marine Co.

Particulars of Repairs and Examination The Machinery of this vessel has been examined for repair to stem Length of screw & shafting also to boilers. New stern shaft fitted, Condenser examined & cleaned. Air & Circulating pumps overhauled, Crank shaft examined two examinations in fore pin. marked same for extension. Crank shaft - Satisfactory. Boilers generally in good condition. a few rivets to be renewed round bottom of shells & bottom seams to be recaulked. The above repairs being now completed The Machinery of this vessel is now in good order & safe working condition. and eligible in my opinion to retain her class in the Society's Register Book.

The Amount of Fee ... £ 2 : 2 : " received by me,

Certificate (if required) ... £ - : - : - 22/4 1879

(Travelling Expenses, if any, £ - )

Committee's Minute

18

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

John Prosser  
North Shields

Lloyd's Register  
Foundation

IRON 483-0520



The Riggers of this vessel have been -  
repaired new stern shaft fitted  
and engine generally examined.  
They are reported to be in  
good condition, submitted  
that she is eligible to  
remain as cleared -

WJ  
24.4.79



© 2019

Lloyd's Register  
Foundation