

Report of Survey for Repairs of Engines and Boilers.

No. _____ (Received at London Office, _____)
No. in Reg. Book. *59* Survey held at *London* Date, first Survey *5 Sept* Last Survey *7 Sept* 1883
on the Machinery of the *S. S. James Pricey* (Number of Visits *2*)
Tonnage, Gross *702* Built at *Newcastle* When built *1863*
Ditto, Net *441* Owners *J Fenwick* Port belonging to *London*
Diameter of Cylinder *38 38* Engines made by *R & W Hawthorn* When made *1863*
Length of Stroke *30* Boilers made by _____ When made *1873*
Pressure of Steam *33* If Surveyed Afloat or in Dry Dock *Pontoons* Years assigned *1* Character in Register Book. *A 1*
Registered Horse Power *90* (State name of Dock.) _____ Classed _____
Last Survey No. _____ Port _____ *L.M.C. 7.82*

Particulars of Repairs and Examination *Annual Survey of Boilers.*
(State cause of Repairs.)

Examined sea-cocks & connections & found them in a good condition. One new propeller blade has been fitted. Examined the boilers that a few stays on the back of the combustion chambers and a patch on the Superheater were being renewed. Found another part of the top of Superheater very weak & several stays much reduced in thickness. An extra patch & several new stays have been fitted in the Superheater.

General Observations, Opinion, and Recommendation:— *As far as seen the machinery of this vessel is in a safe working condition and eligible in my opinion to have the notification B.S. 9.83. recorded in the Register Book.*

Entry or Registering Fee... £ _____
Survey Fee (per Section 28) ... £ *2 : 2* } received by me, *F.F.E.*
Certificate (if required) ... £ _____ } *22/9 1883*
to be sent as per margin.
(Travelling Expenses, if any, £ _____)
Committee's Minute _____ 188
Assigned *B.S. 9.83*
FRIDAY 21 SEPT 1883
Engineer Surveyor to Lloyd's Register of British & Foreign Shipping.
W. Stromeier
Lloyd's Register Foundation

It is submitted that this vessel
is eligible to have the notification
B.S. 9.83 recorded subject to the
resurvey of boilers as per Rule

D.S.

18/9/83.

British Register of Engineers and Boilers



© 2021

Lloyd's Register
Foundation