

Put with 25432

Report of Survey for Repairs of Engines and Boilers.

(Received at London Office,)

146
in Book. Survey held at *Leamouth* Date, first Survey *14th May* Last Survey *18th May 1880*
on the Machinery of the *Iron Screw Steamer Moorshiel* (Number of Visits *3*)
Age, Gross *22 7/3* Built at *Hull* When built *1871*
Net *17 7/1* Owners *W. H. Tindall & Co* Port belonging to *London*
Diameter of Cylinder *36" x 72"* Engines made by *Earle* When made *1871*
Length of Stroke *36"* Boilers made by *h* When made *1871*
Pressure of Steam *60 lb* ☒ Surveyed Afloat ☐ in Dry Dock
Registered Horse Power *250* Classed *100 A1*
st Survey No. Port *2,79*

Particulars of Repairs and Examination

Certificate in conjunction with Mr. Milton.

Main boilers examined inside and outside. Furnace plates found slightly pitted near the feed valves. holes drilled through the thinnest parts of furnace plates and Combustion Chamber bottom and found of sufficient thickness. Lower circles of both boilers cleaned and recalvered. a few rivets renewed. Eccentrics adjusted and valve gear overhauled.

General Observations, Opinion, and Recommendation:— *The Machinery is now in good condition and safe working order and in our opinion eligible to remain as classed for a period of six months.*

Entry or Registering Fee ... £ : : *not received here*

Survey Fee ... £ *2* : *2* : received by me, }

Certificate (if required) ... £ : : *18* }

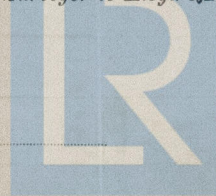
(Travelling Expenses, if any, £ *4. 6/-*)

Committee's Minute

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Assigned

A. Heydell, J. J. Milton
Engineer Surveyor to Lloyd's Register of British & Foreign Shipping.



Lloyd's Register
Foundation

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St. Goran's



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