

Report of Survey for Repairs of Engines and Boilers.

No. 62 (See 3/6/78)
 No. in Reg. Book. 363 Survey held at Hull Date, first Survey 18th May Last Survey 29th May 1878
 on the Iron Screw Steamer Albert Master Hendry
 Tons 384 Owners G. Lawson Port belonging to Hull Years assigned 10 Character in Register Book A1
287

Diameter of Cylinders 37 1/4" Engines made at Hull When made 1856
 Length of Stroke 30" Pressure of Steam 30 lb per sq. inch. By whom made C. & W. Earle
 Registered Horse Power 90

Particulars of Repairs and Examination
 Cylinder piston of Port Engine taken up and adjusted. New feed pump fitted. new valve metal bush for stern valve fitted. Four screw bolts for flanges of sea cocks renewed. Boilers examined and properly cleaned. With reference to Hull Report No. 39 recommending this vessel for the Notification Lloyd's M. C. for 12 months. I beg to state that the whole of the Machinery has now been put into good condition and is eligible in my opinion to be marked Lloyd's M. C. 5/78 in the Registerbook

The Amount of Fee ... £ ... : received by me, }
 Certificate (if required) ... £ ... : 187 }
 (Travelling Expenses, if any, £ ...)

Committee's Minute

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



Machinery been thoroughly repaired
submitted that vessel is eligible to
have the notification Lloyd's M.C.
in the register book and a
machinery certificate from

5. May. 1878-

MD

4.6.78



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Foundation