

Report of Survey for Repairs of Engines and Boilers.

No. *163*

(Received at London Office, *1076/80*)

No. in Reg. Book. *342* Survey held at *Hull*

Date, first Survey *28 May*

Last Survey *3rd June* 18*80*

on the Machinery of the *pion screw Steamer "Albert"*

(Number of Visits *4*)

Tonnage, Gross *384*

Built at *Hull*

When built *1856*

Ditto, Net *287*

Owners *Geo. Lawson*

Port belonging to *Hull*

Diameter of Cylinders *(2) Ea. 37 1/4"*

Engines made by *B + M. Earle*

When made *1856*

Length of Stroke *30"*

Boilers made by *d.*

When made *1873*

Pressure of Steam *26 lb.*

If Surveyed Afloat or in Dry Dock *on Slipway & afloat*

Classed *A 1*

Registered Horse Power *90*

Last Survey No. *6.79.*

Port *Lloyds. M.C.*

8.78.

Particulars of Repairs and Examination of Boilers & Machinery, for Annual Survey.

Sea locks & connections examined on slipway.

Propeller shaft drawn. & new brass lines cast on at inner part of Stern tube.

Shaft reshipped & propeller refitted with new key. - New white metal bush in outer stern post.

Main Boiler examined. & appears in safe working order.

Donkey Boiler repaired with part new gusset plates at bottom of furnace. & doubling plates bolted on where the shell has been worn in way of curls. &c.

General Observations, Opinion, and Recommendation:— *to remain as classed.*

So far as seen, is eligible for my opinion.

Entry or Registering Fee ... £ " : " : "

Survey Fee ... £ " : " : " received by me, *M.R.*

Certificate (if required) ... £ " : " : " *4/6 1880*

(Travelling Expenses, if any, £)

Committee's Minute

18

Assigned

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



Lloyd's Register
Foundation

IRON 492-0584

It is submitted that
this vessel is
eligible to remain
as classed

Jm.

10/6/85

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