

Report of Survey for Repairs of Engines and Boilers.

X. 25th 1883

(Recd 24.1.80)

Survey held at London Date, first Survey Jan 13th Last Survey Jan 23rd 1880
on the S.S. "Plover" Master
built at Sunderland When built 1875
No. 601 Owners Guthrie & Co Port belonging to London Classified 100 A 1
949 Years assigned. Lloyds M.C. 5.77 Character in Register Book.
YEAR.

Diameter of Cylinder 28" x 52" Engines made at Sunderland When made 1875
Length of Stroke 33" By whom made North Eastern Marine Engineering Co
Pressure of Steam 65 lbs
Registered Horse Power 110

Particulars of Repairs and Examination Vessel placed in dry dock and sea cocks etc examined, propeller renewed, stern bush drawn and refilled with lignum vitae, Cylinders & pistons overhauled, slides examined, pumps overhauled. New Donkey Boiler fitted on deck, working pressure 50 lbs per square inch. Main Boiler examined and found in good condition, strengthening angle irons have now been fitted on the curved portions of the tops of combustion chambers, and a few leaky places in combustion chambers caulked. Safety valves examined. Boilers tested under steam and safety valves set to the loaded pressure. In our opinion the machinery and boilers of this vessel render her eligible to have the notification Lloyds M.C. 1.80 recorded in the Register Book

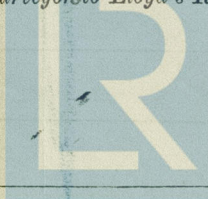
Entryp 26/1/80
The Amount of Fee ... £ 3 : 3 : 0 received by me.
Certificate (if required) ... £ 2 : 6 : 0 1880
Travelling Expenses, if any, £

Committee's Minute

27th January 1880

Lloyds M.C. 1.80

James J. Milton & Co. E. Wilkinson
Engineer Surveyors to Lloyd's Register of British & Foreign Shipping.



Lloyd's Register
Foundation

IRON490-0401