

#16084

Report of Survey for Repairs of Engines and Boilers.

No. (Rev 23. 3. 76)
No. in Reg. Book. Survey held at London Date, first Survey 27th Feb/76 Last Survey March. 23rd 1876

466 on the S.S. Mesopotamia 765—Tons
New Lynch Bros Built Renfrew 1871
Port belonging to London

Diameter of Cylinder 30 inch & 60 inches
Length of Stroke 36 inches Engines made at Renfrew When made 1871
Pressure of Steam 57 lbs-
Nominal Horse Power 160 By whom made Anderson Colbourn & Co

Particulars of Repairs and Examination Low pressure junk Ring refaced in lathe, A new high-pressure valve spindle with bush and gland complete, one length of feed pipe repaired, new cocks and pipe for steam gauge, water service pipes and cocks repaired, Pistons, Slide valves, Pumps, Crank and tunnel shafting examined and adjusted all working parts overhauled. Propeller, screw shaft and all connections with sea examined in dry dock.

Boilers. Ten new stays tubes in water spaces of combustion chambers, a few new tubes, back tube plate patched and back ends of all tubes expanded steam raised and Boiler found to be perfectly tight.

The machinery and Boilers of this vessel have been well repaired and are now in good condition it is submitted that the vessel is eligible for the notification Lloyds M.C and a certificate from 23rd of March 1876.

The Amount of Fee ... £5 5 0 received by me, Wm Parker
Certificate (if required) ... £ : : 11 April 1876
(Travelling Expenses, if any, £)
Engineer Surveyor to Lloyd's Register of British & Foreign Shipping.

Committee's Minute 3rd April 1876
Received Lloyds M.C. 3. 76
Lloyd's Register Foundation