

Completion of S.S. No. 1

37840

Report of Survey for Repairs of Engines and Boilers.

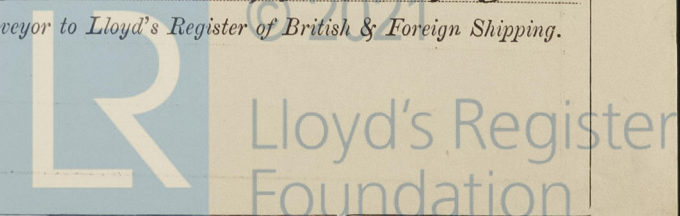
No. in 7. Book. Survey held at London Date, first Survey March 11 Last Survey April 22 1879
on the S.S. Nautilus Master
built at Sunderland When built 1874
Tons 467 Owners Gen. H. M. M. M. Port belonging to London Classified 90A1
718

Diameter of Cylinder 26 1/4 Length of Stroke 33 Engines made at Sunderland When made 1874
Pressure of Steam 61 lbs. By whom made G. Clark
Registered Horse Power 95

Particulars of Repairs and Examination Cylinders overhauled, Crank shaft examined, slight flaws observed in after pin but not at all serious. Main Boiler examined and found in good condition. Safety valve examined and load checked, found to be 61 lbs per square inch. Bilge Injection & suction pipes found to conform to Society Rules, but Blow off cocks &c are below platform.
The machinery & boiler of this vessel are now in good order & safe working condition and in my opinion render the vessel eligible to be run as classed

Amount of Fee ... £ ... : ... : received by me, }
Certificate (if required) ... £ ... : ... : 187 }
Working Expenses, if any, £ ...)
Committee's Minute

James J. Minton
Engineer Surveyor to Lloyd's Register of British & Foreign Shipping.



The Machinery of this vessel was examined
at No 1 Survey and is reported to be in
good condition submitted that she is
eligible to remain as cleared

MM 24.4.79



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