

(4+2112)

4

Year

London

Year
1878

Year

Character in 1

600

L. M. C. 478

Special Survey No 1.

Examined Leacocks & Connections & found them
in a good condition

Examined crankshaft and found a crack (circumferential) in aft crank pin. An iron Bolt has been fitted through this pin, and a new crank shaft is said to have been ordered.

The pumps were not opened out for inspection but ^{are said to} have ^{been} quite recently ~~been~~ examined by the engineer & found in a good condition.

Examined the boilers and found them in a good condition

The cylinders and slide valves were found to be in a good condition

The safety valves were found to be in good order

General Observations, Opinion, and Recommendation :—

General Observations, Opinion, and Recommendation:— The machinery of this vessel is in my opinion eligible to have the notification L. M. C. 1. 83 recorded in the Register Book provided the aft crank pin be again examined within 6 months.

(Travelling Expenses, if any, £

Committee's Minute

Friday, 19th January, 1883.

Assigned

By Order 20/11/83

received by me,
30th Jan 1883

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

Lloyd's Register
Foundation

His submitted that this vessel is
desira to have the notification
LML 183 recorded, subject to
the crank shaft and pump
being surveyed in six
months

By 16/1/83



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