

For the information of Surveyors and the Committee only.

Received at

Office,

19

Lloyd's Register of Shipping.

(Report on Machinery, No.

Port *Newcastle*

LOYD'S REGISTER
Recd. 4 DEC. 1924

LONDON

No.

ENGINE FORGINGS OR CASTINGS.

I have to report that the Iron or Steel Forgings or Castings, as herein described, manufactured by *M^{rs} Sunderland Forge & Co^l of Sunderland* for the Engines No. *2582* being constructed by *H. E. Marine Eng^{rs}* of *Wallend* for the Ship No. _____, being built by _____ of _____

have been inspected by me as set forth below, and found to be, so far as can be seen, *Sound*

of "Sentry"

Mark on Forgings or Castings.

Lloyd's

No. *3376**3-5-24**D. D. Williamson**Sunderland 2-12-24*

CRANK SHAFT. *3 Conn Rods* STRAIGHT SHAFTING.

THRUST SHAFT.

INTERMEDIATE SHAFTS.

PROPELLER SHAFT.

Material* ...

How made ...

Dimensions ...

Progress on {
Inspection {Tests on Standard
Test Pieces.

Tensile Test—

Tons per square inch ...

Extension per cent ...

Cold Bending Test—

Angle before fracture ...

Dates when Inspected

*Scrap Iron
Forged
1 1/2 Dia
Forged*

3-5-24

PARTICULARS OF OTHER TESTS APPLIED TO CASTINGS:—

* Fee (if any chargeable) £

To be paid at

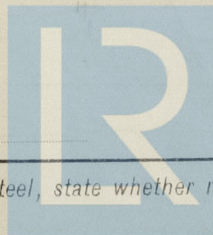
* If of iron, state whether scrap or puddled iron. If of steel, state whether made on the Open Hearth process.

3 in. 12, 10. T.

Secretary.

003846-003857-0221

© 2020



Lloyd's Register
Foundation

003846-003857-0221

Referred to Mr. B. A. Hill.

-4 DEC 1924

25-51 S. Indubant

25-51 S. Indubant

REGISTERED

ONTARIO INDICANTS

25-51 S. Indubant

25-51 S. Indubant

25-51 S. Indubant

25-51 S. Indubant

25-51 S. Indubant

25-51 S. Indubant

LONDON

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

© 2020

Lloyd's Register Foundation

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA

ENGINE WORKS OF CANADA