

Rpt. 6.

For the information of Surveyors and the Committee only.

Received at

TRIESTE

Office

10 FEB 1927

Lloyd's Register of Shipping.

(Report on Vessel No. _____ Port _____)

No. *F 1462* SHIP FORGINGS ~~OR CASTINGS~~.

I have to report that the undermentioned ~~Iron or Steel Forgings or Castings~~, manufactured by *2fc Jorge C. La* of *Kirkcaldy* for the Vessel No. *176*, being built by *Cantiere Navale Triestino* of *Trieste* have been inspected by me as set forth below and found to be, so far as can be seen, *sound*

Mark on Forgings ~~or Castings~~.

Lloyd's

No. *1462*

A.T.T. *25.1.27*

A. T. Thomas
Ruth

Tiller

1 STERN FRAME.

RUDDER FRAME.

STEM.

Material* ... *O. S. Steel*
How made† ... *forged*
Dimensions ... *9" dia*
Progress on Inspection ... *black*
Date when Inspected ... *21. to 28. 1. 27*

CASTINGS.

Tests on Standard Test Pieces.

Tensile Test—

Tons per square inch ... *31.4*

Extension per cent. ... *30*

Cold Bending Test—

Angle before fracture ... *180°*

Drop Test—

Height from ground ... *✓*

Hammering Test—

If made according to Rules and found satisfactory ... *✓*

SKETCHES OF FRAMES SHOWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS.

Trieste *Line*

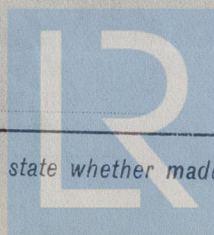
Fee (if any chargeable) £ *1 : 1 : -*

To be paid at *Ruth*

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

† State if annealed *yes*

seamless, lap welded or riveted longitudinal joint *flanges* Material *7.5% Steel* Range of tensile strength *working pres.*



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W 148-0118