

For the information of Surveyors and the Committee only.

Received at MAR -3 1910 Office, 100

Lloyd's Register of British & Foreign Shipping.

(Report on Vessel No. **I59** Port **Christiania**)

No. SHIP FORGINGS OR CASTINGS.

I have to report that the undermentioned ~~Iron or Steel Forgings or Castings~~, manufactured by **Strømmens Værksted** of **Strømmen pr. Christiania** for the Vessel No. **I59**, being built by **Bergens mek. Værksted** of **Bergen** have been inspected by me as set forth below and found to be, so far as can be seen, **sound and free from defects.**

I stern frame.

Mark on Forgings.

Lloyd's L.R.

Christiania, 20th September 1909.

V No. 953

18-9-09.

O.C.S.

	STERN FRAME.	RUDDER FRAME.	STEM.
Material*	cast steel	/	/
How made	cast		
Dimensions	7 3/4" 5" Annealed		
Progress on Inspection	rough cast & bored		
Date when Inspected	7/9 & 18/9- 09		

SKETCHES OF FRAMES SHOWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS, OR PARTICULARS OF TESTS APPLIED TO CASTINGS.

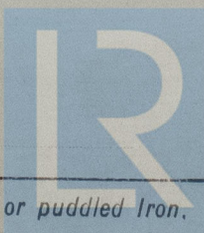
Tensile strength 30 tons per square inch 31% elongation in 3"

Diam. of sample 0,796"

Bends good.

Fee (if any chargeable) £

To be paid at **Christiania**



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