

Received at

Office.

100

Lloyd's Register of British and Foreign Shipping.

(Report on Vessel No. _____ Port _____)

No. *125*SHIP ~~FORGINGS~~ OR CASTINGS.

I have to report that the undermentioned ~~Iron or Steel Forgings~~ or Castings,
 manufactured by *Skoda werke Aetien Gesellschaft*
 of *Pilsen* for the Vessel No. *140*, being built
 by *Neuen Workmann & Clark* of *Belfast*
 have been inspected by me as set forth below, and found to be, so far as can be seen,
Sound and free from defects
1 Rudder frame

Mark on Forgings.

Lloyd's

No. *144*

J.M.

*Düsseldorf 16th May 1900**James Neijer*

	STERN FRAME.	RUDDER FRAME.	STEM.
Material* ..	/	<i>Siemens Martin Steel</i>	/
How made ..		<i>Cast</i>	
Dimensions ..		<i>Steel 9 1/2" x 7 1/2"</i>	
Progress on Inspection ..		<i>unlaboured & almost finished</i>	
Date when Inspected }		<i>18th April & 10th May</i>	

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

Tensile tests: 33.9 Tons tens. strength p. sq. inch, 17% elongation in 200 mm.
Bending test 100° before fracture.
Drop & Hammering test proved good.

Fee (if any chargeable) £

To be paid at

* If of Iron, state whether scrap or puddled Iron.

Workman Clark & Co.

J. J. No 170

Cast Steel Rudder
Certificate

"Indian" 19-5/00

Report No. 5212

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Foundation