

Received at *Belfast* office, *April 11th 1890*

Lloyd's Register of British and Foreign Shipping.

(Report on Vessel No. *225* Port *Belfast*)

No. _____ SHIP FORGINGS OR CASTINGS.

The words FORGINGS or CASTINGS, IRON or STEEL, should be struck out as may be required.

I have to report that the undermentioned ~~Iron or Steel Forgings or Castings~~ manufactured by *the Cast Steel Foundry Co* of *Middlesbrough* for the Vessel No. *225*, being built by *Messrs Harland & Wolff* of *Belfast* have been inspected by me as set forth below, and found to be, so far as can be seen, *sound*

Mark on Forgings.

Lloyd's
No. _____

H. M. Williams
Surveyor

	STERN FRAME.	RUDDER FRAME.	STEM.
Material* - - - -		<i>Cast Steel</i>	
How made - - - -		<i>Cast. (Head + frame separate)</i>	
Dimensions - - - -		<i>43 45 " diam^r</i>	
Progress on Inspection -		<i>Rough from sand when finished</i>	
Dates when Inspected		<i>Jan 9th + 11th</i> <i>Feb 7th 1890</i>	

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

*Castings raised + dropped, as per rule, and hammered
Tensile & bend tests satisfactory.*



© 2019

Lloyd's Register
Foundation

S. S. "225"

Ship castings
Rudder frame

Bel 11-4-90

California
Belfast Report
N. 3688



© 2019

Lloyd's Register
Foundation