

Lloyd's Register of British and Foreign Shipping.

(Report on Vessel No. 11291 Port *Greenock*)

SHIP FORGINGS OR CASTINGS.

No. 2601

I have to report that the undermentioned ~~iron or steel~~ Forgings or Castings, manufactured by *Major John Spencer & Son, Newcastle* for the Vessel No. 361, being built by *Major Raper & Co Greenock* have been inspected by me as set forth below, and found to be, so far as can be seen, *sound*

This rudder quadrant has been tested & approved by me and found satisfactory

Mark on Forgings.

Lloyd's
No. 45818
of

John & Co. Greenock
Rudder Quadrant

Material*	How made	Dimensions	Progress on Inspection	Date when Inspected
<i>Stainless Steel</i>	<i>Cast</i>	<i>8 1/2 - 5 1/2</i>	<i>Cast & tested</i>	<i>May 10 - 21 - 24/95</i>
STEM.				
RUDDER FRAME.				

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

Weight of steel in rudder frame 16-5-00
Steel was tested 1/4 - 4.50 - 12.2 - 50.0 - 24 1/2 in 5
Sound test. One piece 1 piece seen but through 20 inches thick

* If of iron, state whether or puddled iron.