

A.S. Adjutant

WEST HARTLEPOOL

Office, *12th Jan'y* 18 *93*

Lloyd's Register of British and Foreign Shipping.

(Report on Vessel No. *9128* Port *WEST HARTLEPOOL.*)

Woolpool

No. *2403A*

SHIP FORGINGS ^{and} 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 ^{and} or Steel Forgings ^{and} or Castings, manufactured by *The Darlington Eng. Co. & Ship'g Co* of *Darlington & W. Pool* for the Vessel No. *461*, being built by *Ship'g Co* of *Woolpool* have been inspected by me as set forth below, and found to be, so far as can be seen, *sound*.

The cast steel frame have been tested as required by the Rules and found satisfactory

Mark on Forgings.

Lloyd's
No. *2403A*
W.C.

Rush Cameron

D & Co

D & Co

Lindulney

W. Gray Co 11/193

	STERN FRAME.	RUDDER FRAME.	STEM.
Material*	<i>Siemens steel</i>	<i>Siemens steel</i>	<i>Scrap iron</i>
How made	<i>Cast</i>	<i>Cast</i>	<i>Faged</i>
Dimensions	<i>as per drawing attached</i>	<i>as per drawing attached</i>	<i>10' x 2 5/8'</i>
Progress on Inspection	<i>Cast & tested</i>	<i>Cast & tested</i>	<i>Faged</i>
Dates when Inspected	<i>Nov 8-18/92</i>	<i>Nov 25 Dec 7-16-21/92</i>	<i>Nov 22/92</i>

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

APPLIED TO CASTINGS

SKETCHES OF FRAMES SHEWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS, OR PARTICULARS OF TESTS

Dates when inspected

Progress on inspection

DIMENSIONS

HOW MADE

MATERIAL



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Lloyd's Register
Foundation

HPL 370-0085.1

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

STERN FRAME

RUDDER FRAME

STEM