

Rpt. *J. J. Lynamder*

Received at

Office,

18

Lloyd's Register of British and Foreign Shipping.

(Report on Machinery, No. *19564*)

Port *Sunderland*

No. *4345*

ENGINE FORGINGS OR CASTINGS.

I have to report that the Iron or Steel Forgings or Castings, as herein described, manufactured by *North Eastern Marine & Co Ltd* of *WallSEND* for the Engines No. *913* being constructed by *North Eastern Marine & Co Ltd* of *Sunderland* for the Ship No. _____, being built by _____ of _____

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. *807313*

H.C.

Harry Clarke

Newcastle on Tyne.

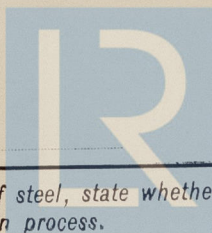
	CRANK SHAFT.	STRAIGHT SHAFTING.		
		THRUST SHAFT.	INTERMEDIATE SHAFTS.	PROPELLER SHAFT.
Material* -	<i>steel webs & pins } scrap body</i>			
How made -	<i>Forged & shrunk</i>			
Dimensions -	<i>11 3/8" dia</i>			
Progress on Inspection	<i>Finished</i>			
Dates when Inspected	<i>July 29th Aug 19th 1898.</i>			

PARTICULARS OF TESTS APPLIED TO CASTINGS:—

Fee (if any chargeable) £ *✓* : :

To be paid at _____

* If of iron, state whether scrap or puddled iron. If of steel, state whether made on the Bessemer or the Siemens-Martin process.



© 2021

Lloyd's Register Foundation



Lloyd's Register of British and Foreign Shipping

Report on Vessel No.

Port

SHIP FORGINGS OR CASTINGS

I have to report that the [unclear] of [unclear] Steel Forgings or Castings
manufactured by [unclear]
for the Vessel No. [unclear] being built
by [unclear] of [unclear]
have been inspected by me as set forth below, and found to be, so far as can be seen,
[unclear]

Lloyd's
23 AUG 98

Material	How made	Dimensions	Progress on inspection	Date when inspected
Steel	Forged	18" dia	1/2" thick	17th June 1898
Steel	Forged	18" dia	1/2" thick	17th June 1898
Steel	Forged	18" dia	1/2" thick	17th June 1898

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

