

Received at Belfast Office, 3rd June 1896,

Lloyd's Register of British and Foreign Shipping.

(Report on Vessel No. _____ Port _____)

No. 5298 SHIP FORGINGS OR CASTINGS.

I have to report that the undermentioned ~~Iron or Steel Forgings or Castings~~,
 manufactured by Messrs. The Steel Coy. of Scotland Ltd.
 of Glasgow for the Vessel No. 134, being built
 by Messrs Workman & Clark of Belfast
 has been inspected by me as set forth below, and found to be, so far as can be seen,
sound and efficient.

Owing to the peculiar form of this casting it was not
 considered advisable to subject it to a drop test.

Mark on Forgings.

Lloyd's
 No. 5298
 R.W.

Robert Wright
 Glasgow 1/6/96

	STERN FRAME.	RUDDER FRAME.	STEM.
Material* ...	Steel (Siemens Martin)		
How made ...	Cast		
Dimensions ...	✓		
Progress on Inspection	✓		
Date when Inspected	while in constant attendance		

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

$\begin{matrix} \text{Dia.} & \text{Area.} & \text{Total.} & \text{Sq. in.} & \text{Ex. in.} \\ \cdot 86 & \cdot 58 & 16 \cdot 8 & 28 \cdot 9 & 11 \cdot 0 \end{matrix}$

Strung up and hammered
 with satisfactory results
 19/5/96

Bent Sample unfractured 115°
 26/5/96

"134"

"Kamakura Maru"

Stern Frame

3rd June 1896

Belfast Report

No. ^y4010



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