

pt. 6.

For the information of Surveyors and the Committee only.

Received at Office 19

# Lloyd's Register of Shipping.

(Report on Vessel No. Port W. Hartlepool)

No. 714023 SHIP ~~FORGINGS OR~~ CASTINGS.

I have to report that the undermentioned ~~Iron or Steel Forgings or~~ Castings, manufactured by Messrs. W. Shaw & Co. of Middlesbrough for the Vessel No. 919, being built by Messrs. W. Gray of W. Hartlepool have been inspected by me as set forth below and found to be, so far as can be seen, sound.

~~Forging or Casting~~

LR  
Lloyd's  
No. 7565  
W.M.  
9/21

Filler Malcolm  
Middlesbrough

~~STERN FRAME.~~ ~~RUDDER FRAME.~~ ~~STEM.~~

Material\* ... S.M. Steel  
made ... Cast  
Dimensions ...  
Process on Inspection ... Rough machined  
When Inspected ... 6.9.21; 8.9.21; 23.9.21.

CASTINGS.  
on Standard Test Pieces.  
Tensile Test—  
Tensile strength per square inch ... 29  
Elongation per cent. ... 20% - 2"  
Bending Test—  
Angle before fracture ... 120°  
Height from ground ... 10ft.  
Ring Test—  
Made according to Rules ... Yes.  
Found satisfactory ...

SKETCHES OF FRAMES SHOWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS.

Weight 1.6.0.0

(if any chargeable) £ nil.  
To be paid at

Iron, state whether scrap or puddled Iron. If of Steel, state whether made on the Open Hearth process.



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RAMS, Forecastle Deck, Angle, Bulb Angle, Plate, Toe Bulb, or Channel	8 1/2	3	116	8 1/2	3	116	Deck, material and thickness	STEEL
Angles on upper edge	✓			✓				

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