

Lloyd's Register of Shipping.

(Report on Vessel No.

Port *Abd.*

No. *F.20474* **SHIP FORGINGS OR CASTINGS.**

I have to report that the undermentioned Iron or Steel Forgings or Castings, manufactured by *Commerson Walker & Co* of *Dunston on Tyne* for the Vessel No. *117*, being built by *J Lewis & Sons Ltd* of *Aburdeen* have been inspected by me as set forth below and found to be, so far as can be seen, *Sound*

Mark on Forgings or Castings.

Lloyd's

No. *8844*

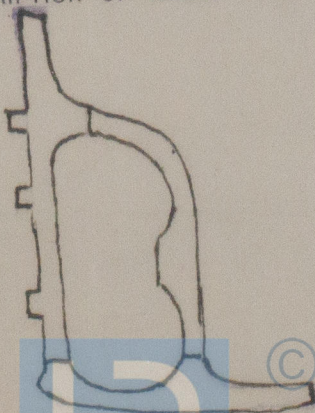
LWO 12/7/30

Newcastle

LW Dixon

	STERN FRAME.	RUDDER FRAME.	STEM.
Material*	<i>Scrap Iron</i>		
How made	<i>Forged & Smithed</i>		
If annealed			
Dimensions	<i>5 1/2 x 5 3/4 x 3</i>		
Progress on Inspection	<i>Forged & Smithed</i>		
Date when Inspected			
CASTINGS.			
Tests on Standard Test Pieces.			
Tensile Test—			
Tons per square inch			
Extension per cent.			
Cold Bending Test—			
Angle before fracture			
Drop Test—			
Height from ground			
Hammering Test—			
If made according to Rules and found satisfactory			

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



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 Open Hearth process.

Rpt. 8.

The words FORGINGS or CASTINGS, IRON or STEEL, should be struck out as may be required.

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Mark on Forging

Alloy No. 5.

Material*
How made
If annealed
Dimensions
Progress on
Date when

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Tests on & p

Tensile Test

Tons per s

Extension

Cold Bend

Angle before

Drop Test

Height in

Hammering

If made a

and test

Fee

* If of
3m. 227. T.

Stem Frame Cert.

J. Lewis & Sons Ltd.

L.C. K. "Rightway"

abu. Report 16469.



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Lloyd's Register
Foundation