

For the information of Surveyors and the Committee only.

Received at

Office

Lloyd's Register of Shipping.

(Report on Vessel No. _____ Port Aberdeen)

THE WORDS FORGINGS OR CASTINGS, IRON OR STEEL, SHOULD BE STRUCK OUT AS MAY BE REQUIRED.

No. F.19498 SHIP FORGINGS ~~OR CASTINGS~~.

I have to report that the undermentioned Iron or Steel Forgings or Castings, manufactured by Messrs Emerson Walker & Thompson Bros of Dunston-on-Tyne for the Vessel No. 99, being built by Messrs Lewis & Son of Aberdeen, 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. 74254
JD
18.6.26

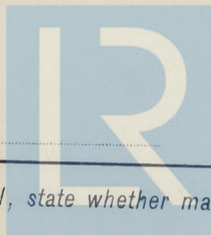
J Dale
Newcastle.

	STERN FRAME.	RUDDER FRAME.	STEM.
Material* ...	<i>Scrap iron Forged & built 4 1/2 to 7 1/2 dia Forging & machining 18.6.26</i>		
How made † ...			
Dimensions ...			
Progress on Inspection ...			
Date when Inspected ...			
CASTINGS.			
Tests on Standard Test Pieces.			
<u>Tensile Test</u> —			
Tons per square inch ...			
Extension per cent. ...			
<u>Cold Bending Test</u> —			
Angle before fracture ...			
<u>Drop Test</u> —			
Height from ground ...			
<u>Hammering Test</u> —			
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 _____



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

† State if annealed _____

Lloyd's Register of Shipping

(Report on Vessel No. _____ For _____)

SHIP FORGINGS OR CASTINGS

I have to report that the undermentioned Iron or Steel Forgings or Castings, manufactured by _____ for the Vessel No. 99, being built _____

Messrs J. Lewis & Sons Ltd.

Forgings Repair:
"Rudder frame"
No. 99. = "Outboard"
also Repair. 14521.

STEM

RUDDER FRAME

STERN FRAME

Material:
How made:
Dimensions:
Progress of inspection:
Date when inspected:
CASTINGS
Tests on Standard Test
Faces:
Tensile Test—
Test per square inch
Extension per cent.
Cold Bending Test—
Angle before fracture
Drop Test—
Height from ground
Flattening Test—
If made elsewhere in Britain
and heat satisfactory

SKETCHES OF FRAMES SHOWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS



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