

Lloyd's Register of Shipping.

(Report on Vessel No. _____ Port **Hamburg.**)

No. **899.** SHIP ~~XXXXXXXXXX~~ CASTINGS.

I have to report that the undermentioned ~~XXXXXX~~ Steel ~~XXXXXXXXXX~~
Castings, manufactured by **Messrs. Blohm & Voss**
of **Hamburg** for the Vessel No. **S.S.**, being built
by _____ of **"Simon Bolivar"**
have been inspected by me as set forth below and found to be, so far as can
be seen, **One Rudder main piece, sound and free from surface**
defects.

Work on ~~XXXXXX~~ Castings.

Lloyd's
No. **72.**
F.O.10.4.34.

Hamburg, 10th of April 1934.

Friedrich Ohlgen.

	STERN FRAME.	RUDDER	main piece XXXXXX	STEM.
Material*	Annealed S.M. Cast Steel.			
How made	cast.			
annealed	Yes.			
Dimensions	To Sketch.			
Progress on Inspection ...	rough, turned & finished.			
Time when Inspected ...	29.3.34.-10.4.34.			
CASTINGS.				
Tests on Standard Test Pieces.	.798 3"			
Tensile Test—	34,5 33,6			
Tons per square inch ...	28,0 25,5			
Extension per cent. ...	180 degr. good.			
Bending Test—	7 feet.			
Angle before fracture ...	satisfactory.			
Up 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.

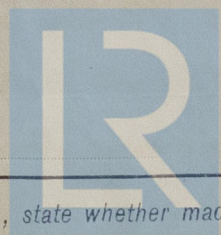


Fee (if any chargeable) £ : :
To be paid at _____

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

1,30. T.

Travelling



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Lloyd's Register

Foundation

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