

Lloyd's Register of Shipping.

(Report on Machinery, No.

Port

To. *F. III.*

ENGINE FORGINGS OR CASTINGS.

I have to report that the ~~Iron or Steel Forgings or Castings~~, as herein described,
manufactured by *Life Forge Co Ltd*for the Engines No. *546* being constructed by *Munro & Co Ltd**Great Yarmouth*for the Ship No. _____, being built by
of _____I have been inspected by me as set forth below, and found to be, so far as can
seen *Satisfactory*

ings or Castings.

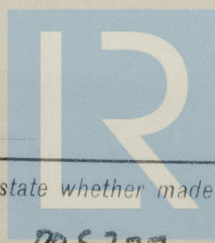
Lloyd's
No. 2
R.W.*J. R. Williamson
Lith*

CRANK SHAFT.	STRAIGHT SHAFTING.		
	THRUST SHAFT.	INTERMEDIATE SHAFTS.	PROPELLER SHAFT.
<i>Em. I Steel</i>			
<i>Longer</i>			
<i>7" dia</i>			
<i>Turned & Built</i>			
Standard			
inch ... <i>20</i>			
ent ... <i>32 1/2</i>			
est ... <i>180</i>			
ecture ...			
pected <i>16/12 to 27-1-20</i>			

PARTICULARS OF OTHER TESTS APPLIED TO CASTINGS:—

any chargeable) £
e paid at

state whether scrap or puddled iron. If of steel, state whether made on the Open Hearth process.



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For the information of Surveyors and the Committee only

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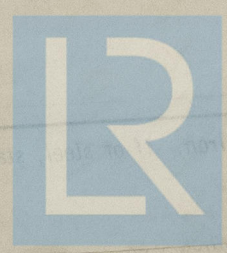
Handwritten: The engine for the ship No. 1111, being built by Messrs. J. & W. Galloway, Glasgow, Scotland, is a compound engine of 100 H.P. and 12 ft. diameter.

Handwritten: J. & W. Galloway, Glasgow, Scotland.

PROPELLER SHAFT.	INTERMEDIATE SHAFTS.	THRUST SHAFT.	CRANK SHAFT.
4.25			
1.75			
2125			
2975			
425			
74375			
23			
97			

Handwritten: The engine for the ship No. 1111, being built by Messrs. J. & W. Galloway, Glasgow, Scotland, is a compound engine of 100 H.P. and 12 ft. diameter.

Handwritten: The engine for the ship No. 1111, being built by Messrs. J. & W. Galloway, Glasgow, Scotland, is a compound engine of 100 H.P. and 12 ft. diameter.



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ENGINE
Dia. of Cyl
Is the screw
in the prop
between the
liners are
Dia. of Turn
collars
No. of Feed
No. of Bilg
No. of Don
In Engine
No. of Bilg
Are all the b
Are all conn
Are they fix
Are they eac
What pipes
Are all Pip
Are the Bil
Is the Scre
BOILER
Total Hea
Working
Can each b
each boiler
Smallest dis
Thickness
long. seams
Per centage
Size of comp
Length of p
Working pr
Pitch of sta
Material of
Material
Area at s
Thickness
Diameter of
Pitch acro
Thickness of
Working p
Cameter
Pitch of riv
PERH
ate of Test
eter of S