

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

Received at Belfast Office, 3 Jan 1890

Lloyd's Register of British and Foreign Shipping.

(Report on Machinery, No. 3761 Port Belfast.)

No. 255 ENGINE FORGINGS OR CASTINGS.

I have to report that the Iron ~~or~~ Steel Forgings ~~or~~ Castings, as herein described, manufactured by Ince Frye Co of Wigan for the Engines No. 276 A being constructed by Victor Coates & Co Ltd of Belfast for the Ship No. 70, being built by Workman Clark & Co of Belfast have been inspected by me as set forth below, and found to be, so far as can be seen, sound & free

Mark on Forgings.

Lloyd's

No. 214-L
G.A.M.

Geo. A. Milner
Liverpool

Built	CRANK SHAFT.	STRAIGHT SHAFTING.		
		THRUST SHAFT.	INTERMEDIATE SHAFTS.	PROPELLER SHAFT.
Material* - -	<u>Steel shaft - from web</u>			
How made - -	<u>Fryed</u>			
Dimensions - -	<u>10 3/4" diam</u> ^{15" except pins which were 10 3/4"}			
Progress on In- spection - -	<u>During construction</u>			
Dates when In- spected - -	<u>Aug 9th Sep 14th Oct 21st</u> <u>Dec 3-28</u>			

PARTICULARS OF TESTS APPLIED TO CASTINGS:-

Exp 4/4 } To be collected
at
Lpool. S. S. Marlay. Bel. Rep. 3761

To be sent Belfast

*If of iron, state whether scrap or puddled iron. If of steel, state whether made on the Bessemer or the Siemens-Martin process.

[T.S.S.—2006—5/3/88—Trans. Ink.]

BEL57-0153

S. S 70
 Engine forgings
 Crank Shaft
3-1-90
2

ENGINE FORGINGS OR CASTINGS.

Specialty of Ship and Marine Engineering



© 2019

Lloyd's Register
 Foundation