

COPY.

Mr. Johnson

PORT NEWCASTLE-ON-TYNE.

No. C. 35286.

LLOYD'S REGISTER OF SHIPPING

UNITED WITH THE BRITISH CORPORATION REGISTER NEWCASTLE-ON-TYNE, No C. 35721.

*SHIP OR ENGINE FORGINGS OR CASTINGS.

I have to report that the ~~Forgings~~ or Castings, as herein described, manufactured by **Alston Foundry Co. Ltd.**, of **Alston, Cumberland**,
 *for the ~~Engines No.~~ **Steering Gear** being constructed by **Messrs. Donkin & Co. Ltd.** of **Walkergate-on-Tyne** for the ~~Ship No.~~ - ~~being built by~~ -
s.s. "CITY OF LONDON" per ~~by~~ **The Rotterdam Drydock Co. Ltd.**
 have been inspected by me as set forth below, and found to be, so far as can be seen, sound and free from defects. These have been despatched to **Messrs. Donkin & Co. Limited.**

BELONGS TO ROTTERDAM REPORT No: 33749A

ITEM	1 Tiller	1 Transom	1 Tiller Keep.
Identification No.	370/6	370/6	380/1
Surveyor's Initials.	J.H.J.	J.H.J.	J.H.J.
Materials.	Cast Steel		
How made.	Tropenas Converter		
Heat treated.	Yes		
Dimensions.	As pattern.		
Weight.	-		
Progress on Insp.	Rough dressed.		
Yield per sq.	-	-	-
Ult. per sq.	inch. 28.8 Tons	28.6 Tons.	28.8 Tons.
Elong. % on 2"	23%	23%	35%
Reduc. of Area %	-	-	-
Cold Bend.	120° N.B.	120° N.B.	120° N.B.
Brinell.	-	-	-
Izod.	-	-	-
Final date.	21-3-51	21-3-51	21-3-51

Examined at the works of Messrs Donkin & Co. Ltd after machining and found satisfactory
 J.H. Johnson

Date of approval of chemical analysis, physical properties and heat treatment in the case of special steels for reduction gearing forgings.

Other tests:

Fee: } Monthly Account

Signature

© 2021
 J.H. Johnson
 SURVEYOR TO LLOYD'S REGISTER
 Lloyd's Register Foundation
 Date 21-3-51

*Delete where not applicable.