

# LLOYD'S REGISTER OF SHIPPING

UNITED WITH THE BRITISH CORPORATION REGISTER

## \*SHIP OR ENGINE FORGINGS OR CASTINGS.

I have to report that the ~~Forgings~~ Castings, as herein described, manufactured by Messrs. SOCIETA' ITALIANA ACCIAIERIE CORNIGLIANO-GENOA CORNIGLIANO for the Engines No. \_\_\_\_\_ being constructed by \_\_\_\_\_

for the Ship ~~No.~~ \_\_\_\_\_ being built by  
**" CONTE BIANCAMANO "**  
of \_\_\_\_\_

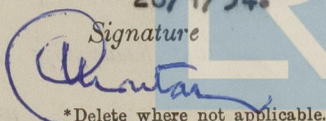
have been inspected by me as set forth below, and found to be, so far as can be seen, sound and free from defects. These have been despatched to Messrs. OFFICINE ALLESTIMENTO E RIPARAZIONI NAVI - GENOA.

Ord. OARN N°1797 dd. 27/5/53

ITEM	ONE RUDDER MAIN PIECE	
Identification No.	LLOYD'S GEN. S.986.A	
Surveyor's Initials.	G.M.	
Materials.	ELECTRIC FURNACE STEEL	
How made.	CAST	
Heat treated.	YES	
Dimensions.	TO SKETCH	
Weight.	10350 KGS.	
Progress on Insp.	ROUGH CAST	ROUGH MACHINED
Yield Kgs. per sq. mm.	23.6	28.0
Ult. Kgs. per sq. mm.	47.8	47.5
Elong. % on 4 d	28.6	37.5
Reduc. of Area %	34.4	56.4
Cold Bend.	120° GOOD	
Brinell.	-	
Rockwell C.	-	
Final date.	21/10/53.	

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

Castings has been examined in finished condition, so far as can be seen, sound, free from defects and stamped: LLOYD'S GEN. G.Mo. 26/1/54.

Signature  
  
\*Delete where not applicable.

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Lloyd's Register Foundation  
Date: 9/3/54.

Received at

Office on

Report on Machinery No. 19840

Port GENOVA



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