

Harland & Wolff Ltd. Belfast.

Yard No. 1431.

Chief Ship Surveyor
GB

Received from Chief Ship Surveyor

NAME T.S.S. "RHODESIA CASTLE" REPORTs (Lon: No. 123403
(Bel: " 15283

The remarks of the Chief Ship Surveyor are desired on this case for the consideration of the Classing Committee.

("The endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case, so that the Classing Committee may have all the salient points presented in the endorsement." - Extract from Sub-Committee's Report, 24/5/32.)

A number of items were incomplete when this vessel left the Builders Yard at Belfast. The London Surveyors report (10,51), these items now satisfactorily completed.

L. 540' B. 74' D. 44' to "B" Deck. Proportions 12.3 to "B" Deck.

The scantlings and arrangements, as reported, conform with the Society's Revised Rules and Regulations, and are in accordance with or equivalent to those shown on the approved plans.

IT IS THEREFORE SUBMITTED the vessel is eligible to be classed:-

100AL "Fitted for oil fuel 10,51 F.P. above 150°F"
8,51 Bel.

3 Dks 4th Dk except in No.5 hold. "pt Elec. welded"
Cell DB 428' pt W.B. 876t. pt O.F.pt F.W; Tanks in way of tunnels F.W;
Mts O.F; PPT 130t; APT 23lt.

HK, 9BH, pt Cem, Lloyd's A & CP ✓
B & F 391.2'
Upper Bridge 252,5'
O.L. 576.5'
ESD
Radar
k7

2 1/6"



NOTE:- Revised Certificate to be issued in accordance with Endorsements 3.12.48 & 12.4.50.

IT IS FURTHER SUBMITTED the Surveyors be referred to the Instructions to Surveyors Part 2a 1950, Section 27, and requested in all future similar cases to commence the General Declaration in accordance therewith, and confirm it is applicable in this case.

At the same time they should confirm that the steel used in the construction of the vessel has been tested as required by the Rules, and also furnish the test particulars of the stream anchor.

Ex letter 7-12-51

and
C.S.S. Records
to note. owner's
diameter of cables



© 2020

Lloyd's Register Foundation