

Lloyd's Register of Shipping.



Port MANCHESTER.

12th May, 1932.

This is to Certify that

R. RAE and W. MORRISON

the undersigned Surveyors to this Society did at the request of Messrs. The Superheater Co., Ltd., Trafford Park, Manchester attend at their Works on the 5th and 11th May, 1932 for the purpose of inspecting 222 STEAM SUPERHEATER ELEMENTS made to the order of Messrs. John Dickinson & Sons Ltd. and intended for s.s. "CAITHNESS",

The Steam Superheater Elements are composed of solid drawn steel tubes and are fitted with collar attachments. flanges.

Twenty three elements, representing 10 % of the total, were tested in ~~our~~^{our} presence by hydraulic pressure 10,000 pounds per square inch and were found satisfactory.

The elements are, so far as can be seen, sound and free from defects, and are suitable for a working pressure of 180 pounds per square inch.

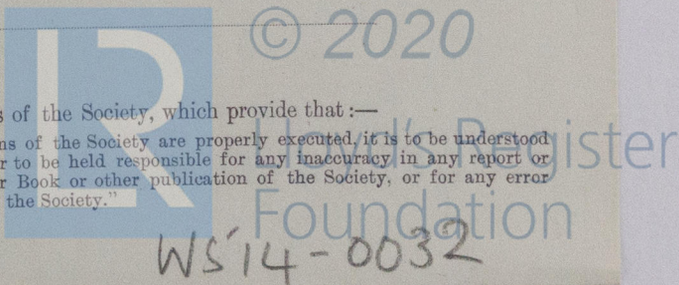
Wm Morrison
for Self & R. Rae.

Engineer Surveyor to Lloyd's Register.

Fee:- £4 : 4 : 0.

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—

"While the Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Committee nor the Society are under any circumstances whatever to be held responsible for any inaccuracy in any report or certificate issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society, or for any error of judgment, default, or negligence of the Surveyors, or other Officers or Agents of the Society."



WS'14-0032

NOTE.—As it is impracticable to mark rivets, bars or tubes of small section for subsequent identification, it must be understood that this certificate does not guarantee the identification of the rivets, bars or tubes received by the consignee or purchaser, with those from which the samples tested were taken.

S.S. "Cathmas"

SUNDERLAND RPT. NO. 30958

Mr. W. W. W. W. W.



© 2020

Lloyd's Register
Foundation