

are permanent instructions fitted on or near each switch board giving particulars of proper size of fuse for each circuit

10/19
/8/19
P. 8
S. 3/16"
on Do. 183
on Do. 172
WAR DRIVE
Rpt.
s recomm

W71-0299

Lloyd's Register of British & Foreign Shipping,

71, Fenchurch Street,

London, September 18th. 1919
E.C.



CERTIFICATE OF BOILER.

469
10,1919

This is to Certify that the Main Boiler
by Taikoo Dockyard & Engineering Company of Hong Kong Limited.

the S. S. "STATHIS" ex "WAR MINER"

marked as below, has been surveyed during construction by the undersigned.
material has been tested by the Surveyors to Lloyd's Register; the scantlings
accordance with the Society's Rules for a working pressure of 180 lbs.
square inch, and the workmanship is good. The Boiler having been
in my presence on the September 18th. 1919 by hydraulic pressure
360 lbs. per square inch, showed no signs of weakness, and was
tight and sound in every respect at that pressure. Working pressure
exceed One Hundred and Eighty lbs. per square inch.

19 FD
H.C.G.
24/12/19

WORK ON BOILER.

HKg.
YD'S TEST
360 lbs.
180 lbs.
-9-19
S.M.

J.S. Morrison

Engineer Surveyor to Lloyd's Register.

Secretary, Lloyd's Register of British & Foreign Shipping.

Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—
the Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is to be
that neither the Committee nor the Society are under any circumstances whatever to be held responsible for any inaccuracy
ort or certificate issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the
for any error of judgment, default, or negligence of the Surveyors, or other Officers or Agents of the Society."

© 2020

Lloyd's Register
Information