

LLOYD'S REGISTER OF SHIPPING

UNITED WITH THE BRITISH CORPORATION REGISTER

/P.

Mr Whitehead
Ans. Copy Certs
ENCLOSURE
c 20099. c 20101
Port

6th April, 56

This is to Certify that

H. STEPHENSON

he undersigned Surveyor to this Society did at the request of

The Wallsend Slipway & Engineering Co. Ltd., Wallsend,

subsequently, attend their works on the 5th January, 1956 and/ for the purpose of

inspecting ~~an~~ two fabricated steel Oil Fuel Heaters, designated No. 205 X1515 No. 205A Test Nos. 31432, 31433,

made to the order of Messrs. Bushell, Nicol & Co., s.s. "MARANDELLAS"

and intended for P.4806.

The Heater ~~s~~ in question ~~was~~ were subjected, in the presence of the undersigned, to hydraulic tests—the steam space to 430 pounds per square inch, and the oil space to 400 pounds per square inch

and found satisfactory ~~for a working oil pressure of xxxxxxxx pounds~~

~~per square inch.~~ The various pressure parts of the units were tested by hydraulic pressure in the presence of the undersigned with satisfactory results.

Identification Mark :—

No. 31432 31433

LLOYD'S TEST.

Steam Space 430 lbs.

Oil Space 400 lbs.

Working Oil Pressure x

9-1-56 5-1-56.

N.S. N.S.

Fee:—£7. 0. 0.

This certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that :—
The Committees of the Society use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Society nor any Member of any of its Committees is under any circumstances whatever to be held responsible for the accuracy 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 any of its Committees or any Member thereof, or the Surveyors, or Agents of the Society."

H. Stephenson

Engineer Surveyor to Lloyd's Register.

FITTED TO "EDWARD JANSSEN" EX "MARANDELLAS"
3/56

012273-012278-0113

Lloyd's Register Foundation