

COPY.

Lloyd's Register of Shipping.



Port

SUNDERLAND.

This is to Certify that

R.M. WILSON, L.R. HORNE AND G. AUTERSON.

the undersigned Surveyor to this Society did at the request of the Admiralty (M.S. Branch) survey the Hull, Machinery and Electrical Equipment of the Steel Screw Steamer "EMPIRE SOUTHEY", (A/MS No.359.) during construction by Messrs. Short Brothers, Ltd.

The vessel and machinery have been built and equipped in accordance with the requirements of the Society for Class 100A1 (with Freeboard) and record of R.M.C.

All the requirements of the approved plans and Admiralty Specification have been carried out.

The trials of the main and auxiliary machinery, the steering gear and windlass were carried out in the River Wear on the 9.7.42. 7.7.42. and 2.7.42. respectively with satisfactory results.

R.M. Wilson

SHIP SURVEYOR TO LLOYD'S REGISTER

L.R. Horne

ENGINEER SURVEYOR TO LLOYD'S REGISTER.

G. Auterson

ELECTRICAL ENGINEER SURVEYOR TO LLOYD'S REGISTER.

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

"While the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly performed, it is to be understood that neither the Society nor any Member of any of its Committees is under any circumstances 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 any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents of the Society."

© 2021 Lloyd's Register Foundation

YPOC COLY

Reference to ...

TRAFFIC

TRAFFIC

© 2021



U.S. Shipping Board's Register of Vessels

... of ...

ROBERTA, D. GMA

EMFON, R. J.

ROBERT, M. R.

to ...

... (EMFON, R. J.)

... (ROBERT, M. R.)

... (EMFON, R. J.)

24

Referred to the Chief Ship Surveyor.

Referred to the Chief Engineer Surveyor.

... to ...

DOUBLE Solid I