

COPY.

Lloyd's Register of Shipping.

21 SEP 1948



Port LONDON,

30th July, 1948.

This is to Certify that

D. ROSS INNES,

the undersigned Surveyor to this Society did at the request of Messrs. Fraser & Chalmers Eng. Works Ltd. attend their Works on the 16th July, 1948, for the purpose of witnessing dynamic balance tests on the main turbo alternator from the M.S. "THALAMUS".

The turbo rotor (found stamped A+B, 147, L.O., 29.3.48.) tested in lathe and shaft found bent .003 inches; the alternator (found stamped A+B, 147, L.O., 29.3.48.) tested and found true.

Both turbo rotor and alternator were afterwards balanced and tested individually dynamically under approximate service conditions and found satisfactory.

Fee: £5. 5. 0.

(Signed) D. ROSS INNES,

Surveyor to Lloyd's Register of Shipping.

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
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
the Register Book or other publication of the Society, or for any error of judgment, default or negligence of any of its
ees or any Member thereof, or the Surveyors, or other Officers or Agents of the Society."

JB (B)

20m.4.48,

(MADE AND PRINTED IN ENGLAND.)

© 2020

Lloyd's Register
Foundation

003083-003091-0277