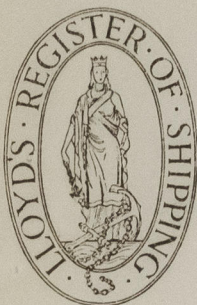


COPY

LLOYD'S REGISTER OF SHIPPING

UNITED WITH THE BRITISH CORPORATION REGISTER



Port GOTHENBURG

1st July, 1954.

This is to Certify that

A. Sjögren

the undersigned Surveyor to this Society did at the request of Messrs. ~~Elektriska~~ Svetsningsaktieförbundet attend at their Works at Laxå on the 21st June, 1954 for the purpose of testing the following:-

One - Drip-proof D.C. compound-wound generator. Type DA-14
18kW, 115 volts, 157 amps, 750 R.P.M. Manufactured to
Order No. 17844 of Messrs Marin-Montage, Stockholm,
Se.No.40512.

The generator is one of a series of 22 similar machines intended for installation on board various vessels classed or intended for classification with this Society.

The machine was subjected to the following abbreviated test:-

Short run at full load
50 % overload for 1 min.
High voltage dielectric test
Insulation resistance test.

The results of the above tests were satisfactory and are as recorded on the Makers Test Certificate attached hereto, the temperature rises indicated being those obtained during satisfactory type tests carried out on Machine No. 40517 on the 14 May, 1954.

The Machine was examined in finished condition and, as far as could be seen, found to be soundly constructed from good materials.

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 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 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.»

013093 - 013028 - 0028

Committees or any Member thereof, or the Surveyors, or other Officers or Agents of the Society, or in the Register Book or other Publication of the Society, or for any error of judgment, default or negligence of any of its members to be held responsible for any inaccuracy in any report or certificate issued by the Society or its Surveyors, or in any other way, it is to be understood that neither the Society nor any Member of any of its Committees is under any circumstances liable for the consequences of the Society's or its Surveyors' or other Officers or Agents of the Society, which provide that:—

STOCKHOLM REPORT NO. 10391
1/1 'Crown 2'

materials.

could be seen, found to be soundly constructed from good

The Machine was examined in finished condition and, as far as

the tests carried out on Machine No. 40211 on the 14 May, 1924,

temperature rises indicated being those obtained during satisfactory

as recorded on the Meters Test Certificate attached hereto, the

The results of the above tests were satisfactory and the

Insulation resistance test.

High voltage dielectric test

50 % overload for 1 min.

Short run at full load

test:—

The machine was subjected to the following abbreviated

intended for classification with this Society.

intended for installation on board vessels classed on

The Generator is one of a series of 22 similar machines

se. No. 40212.

Order No. 11844 of Messrs. Malm-Montane, Stockholm,

18kW, 112 volts, 121 amps, 120 B.P.M. manufactured to

one - 211B-2000 D.C. compound-wound Generator, Type DV-14

following:—

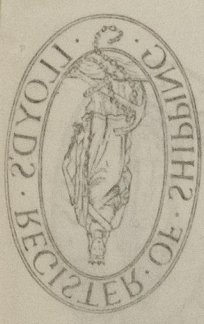
taken on the 14th June, 1924 for the purpose of testing the

results. The undersigned Surveyor to this Society did at the request of

This is to Certify that

14th July, 1924.

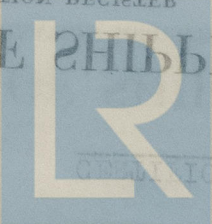
Port COHENBERG



UNITED WITH THE BRITISH CORPORATION REGISTER

LLOYD'S REGISTER OF SHIPPING

COPY



© 2021

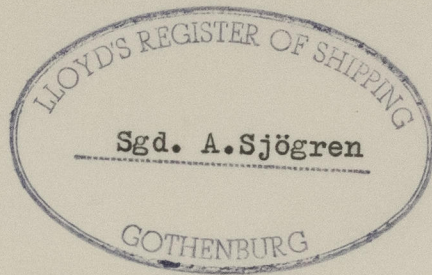
Lloyd's Register Foundation

The armature shaft was found to be stamped:-

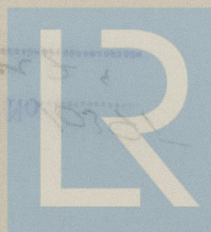
LLOYD'S No. 835 GU 8.4.54.

For identification purposes only, the frame was stamped as follows:-

LLOYD'S AS GOT 21.6.54.



STOCKHOLM KEMOKI NO 5751

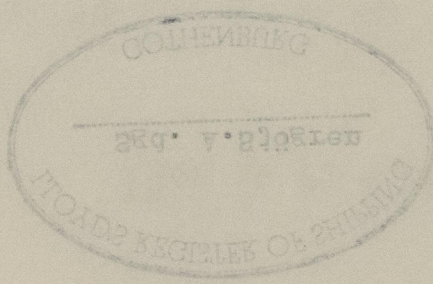


© 2021

Lloyd's Register
Foundation

0058 2/2

STOCKHOLM REPORT No. 10395
5/11/1941



LLOYD, S. V. S. 1941

Reference:-

For identification purposes only, the name was stamped

LLOYD, S. No. 1941

The certificate was found to be stamped



©-2021

Lloyd's Register
Foundation

REGISTERED NO. 1941