

Engines made at *Genoa - Cornigliano* By whom made *Cant. Officine Savoia*
Donkey Boilers made at *Genoa - Sampierd.* By whom made *S.A. Ansaldo Stat. mec.*

Engine No. *3275* When
Boiler No. *3278* When
Is Electric

COPY.

Lloyd's Register of Shipping.



Port

of *GENOA*

23rd February 1938

This is to Certify that I have

Surveyed the Boiler and Machinery of the

Steel Quadruple

Screw motor ship "*AUGUSTUS*" of Genoa,

and that I have transmitted to the Committee of Lloyd's

Register of Shipping, London, a Report stating that all

recommendations made by me in connection therewith have

been carried out to my satisfaction, and that I have

Recommended that the record of *LMC (Lloyd's Machinery*

Certificate)

be made in the Register Book in the case of this vessel.

Alfred Lawrence

Engineer Surbepor to Lloyd's Register.

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

"While the Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Committee nor the Society are 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 the Surveyors, or other Officers or Agents of the Society."

(Cert. B 1.)—10m, 7, 27.

W1042-0012

Starting Air Receivers, No. *9* Main. *1* Auxiliary. Total cubic capacity

4. 600 "reserves
Range of tensile strength *55-65*
Main *500*
Internal diameter *1494*
Working pressure by *1*
thickness *560*

Lloyd's Register
Foundation