

COPY

LLOYD'S REGISTER OF SHIPPING



Port HAMBURG

13th October, 1961

This is to Certify that I have surveyed the Machinery of the M.S. "AUGUSTENBURG" 5639 one gross of Hamburg, whilst the ship lay afloat and in dry dock at Hamburg on the 21st September, 1961 and subsequently for completion of Continuous Machinery Survey and that I will transmit to the Committee of Lloyd's Register of Shipping, London, a Report stating that all recommendations made by in connection therewith have been carried out to my satisfaction; also I will Recommend that in the case of this Vessel the following Survey Records be made in the Supplement to the Register Book

C.S. 10.61

that her Machinery Classification Record be continued in the Book., subject to the grinding mark on the starboard screwshaft cone in way of the rubber ring being specially examined by January, 1962., as previously recommended.

is now examined:

S. Items only)

connections.

port and starboard main engine all crankshaft journals and bearings.

port and starboard scavenge blowers.

port and starboard thrust blocks, shafts and bearings.

port and starboard intermediate shafts and bearings.

lading down bolts and chocks.

fuel injection valves.

ankcase doors and explosion relief devices.

ines tested.

David F. Brooke-Smith
(D.F. Brooke-Smith)

Engineer Surveyor to Lloyd's Register

KEY TO ABBREVIATIONS

ABS Auxiliary Boiler Survey
CS Continuous Survey of Engines
DBS Donkey Boiler Survey
ES Engine Special Survey
MBS Main Boiler Survey
MES Modified Survey of Oil Engines
OF Fitted for oil fuel (date) FP above 150°F.

SGS Steam Generator Survey
SPS Steampipe Survey
TS Tailshaft Survey
TS(CL) Tailshaft Survey—Continuous Liner
TSN Tailshaft renewed
TS(OG) Tailshaft Survey—Oil Gland

ertificate 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, be understood that neither the Society nor any Member of any of its Committees is under any circumstances whatever to be held ble for any inaccuracy in any report or certificate issued by the Society or its Surveyors, or in any entry in the Register Book publication of the Society or for any error of judgment, default or negligence of any of its Committees or any Member thereof, Surveyors, or other Officers or Agents of the Society."

1.) 150m,5,60 (MADE AND PRINTED IN ENGLAND)

© 2021

Lloyd's Register
Foundation

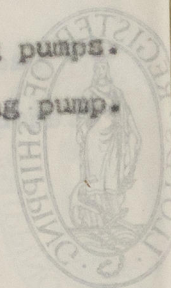
002690-002700-0283

LLOYD'S REGISTER OF SHIPPING

COPY

Port and starboard main salt water circulating pumps.
 Port and starboard lub. oil pump.
 Port and starboard main fresh water circulating pump.
 Aux. salt water circulating pump.
 Auxiliary fresh water circulating pump.
 Fire pump.
 Bilge pump.
 Ballast pump.
 Oil fired transfer pump.
 Pumping arrangements.
 Port and starboard fresh water coolers.
 Port and starboard lub. oil coolers.
 Port and starboard air compressors.
 Hand air compressor.
 Main air receiver.
 Aux. air receiver.
 Emergency air receiver.
 Port and starboard daily service tanks.
 Steering gear.
 Windlass.
 Fire extinguishing arrangements.
 Port inboard and outboard Diesel generators.
 Starboard inboard and outboard diesel generators.
 Electrical installation.

fuel



In connection therewith has been carried out to my satisfaction; also I will Recommend that in the case of this Vessel the following Records be made in the Supplement to the Register Book

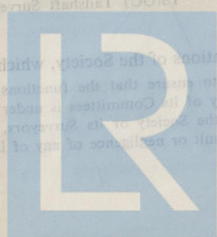
that her Machinery Classification Record be continued in the Book.

now examined:
 2. Items only

Engineer's Surveyor to Lloyd's Register

KEY TO ABBREVIATIONS

ABS	Auxiliary Boiler Survey	202	Steam Generator Survey
C2	Continuous Survey of Engines	272	Steamship Survey
DBS	Donkey Boiler Survey	TS	Tailshaft Survey
E3	Engine Special Survey	TS(L)	Tailshaft Survey—Continuous Line
MB3	Main Boiler Survey	TSN	Tailshaft renewed
MB2	Modified Survey of Oil Engines	TS(O)	Tailshaft Survey—Oil Glass
OF	Fixed for oil fuel (date) LP above 100°F		



© 2021
 Lloyd's Register
 Foundation