

COPY

LLOYD'S REGISTER OF SHIPPING

Port of GENOA

20th May, 1958

This is to Certify that I have

Boiler and Machinery of the M/V "LA LIGURIA"
of Genoa, whilst the ship lay afloat at this Port on
1958 and subsequently for Continuous Survey of Engines
have transmitted to the Committee of Lloyd's
Shipping, London, a Report stating that all
made by me in connection therewith have
out to my satisfaction, and that I have
that the record of Continuous Survey of Engines

Register Book in the case of this vessel when

been completed, subject to the cylinder covers of Nos. 1,
Port Main Engine and Nos. 1, 4 & 5 of Stbd main engine
and to the cylinder jacket repair Port No. 5 unit all
being re-examined before the end of February, 1959 and
to the new generator engine installation, being placed
in order with Rule Requirements before the end of August,
1958.-

- All cylinder covers and liners pistons and rods, valves and valve gear.
- Nos. 1 & 6 crossheads and bearings.
- All crankshaft journals and main bearings.
- Injection air compressor. Cylinder covers & liners pistons. Crankcase doors.
- All cylinder covers & liners pistons & rods, valves & valve gear.

W. Filmer Lee

(W. Filmer Lee). *Engineer Surveyor to Lloyd's Register*

us of the Rules and Regulations of the Society, which provide that:-

se their best endeavours to ensure that the functions of the Society are properly executed, it is to be
Member of any of its Committees is under any circumstances whatever to be held responsible for any
y the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society,
gence of any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents



Engine Stbd : (Contd.)

Nos. 5 & 6 Crossheads and bearings.

Injection air compressor. Cylinder covers and liners
pistons.

Crankcase doors.

Port & Stbd intermediate shafting & bearings.

Port & Stbd main thrusts.

aries :

-Auxiliary condenser.

Piston cooling F.W. pump.

Ballast pump.

Auxiliary condenser S.W. circ.pump.

Inboard C.S. pump.-Port L.O. pump.

Forward feed pump.- Upper F.O. unit pump.

L.O. cooler (tested).

Electric & steam driven air compressors.

Upper main starting air receiver.

Aft. main injection air receivers (tested) (2)

Auxiliary air injection & air starting receivers, tested.

Forward diesel generator engine.

Steam generator engine.

W. Gilmer Lee



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Foundation

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