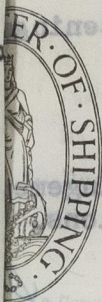


COPY

LLOYD'S REGISTER OF SHIPPING



Port of Piraeus,

17th June, 1959.

This is to Certify that I have

Surveyed the Boilers and machinery of the S.T. "MARI CHANDRIS"
6703 tons gross of Piraeus whilst lying afloat & in the Govt.
Graving Dock at Piraeus on the 9th June, 1959 & subsequently
on account of General Examination for voyage to a Far East Port
as an unclassed vessel, also on account of Main Boiler Survey,
Screw Shaft Survey and Docking Survey,

and that I have transmitted to the Committee of Lloyd's Register
of Shipping, London, a Report, as on the other side, stating
that all repairs recommended by me have been completed to
my satisfaction.

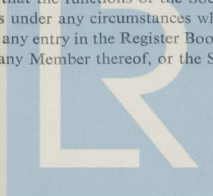
P.T.O.

Engineer Surveyor to Lloyd's Register

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."

(Cert. Cl.) 10m 2,58. (MADE AND PRINTED IN ENGLAND).



Lloyd's Register
Foundation

004358-004363-0143

Propeller, screw shaft, sea connections and outside fastenings.
Main Engine in its entirety.
All piping arrangements etc.
Electrical Survey complete.
Port and stbd. after and forward boilers (SVs adjusted).
Steering machinery, windlass and fire extinguishing arrangements.
Main Engine and auxiliaries tested under working conditions.

This is to Certify that I have

at all repairs recommended by me have been completed to

noitcsitaz v

0.2.9

on the terms of the R

Lloyd's Register
Foundation