

COPY

LLOYD'S REGISTER OF SHIPPING



Port of Piraeus,

Date 18th May, 1965.

This is to Certify that I have surveyed part of the machinery of the S.S. "TASSIA" 2321 gross tons of Piraeus

for on the 12th April, 1965 & subsequently as she lay afloat and in drydock at Piraeus for Advancement of Engine Survey, Commencement of Main Boiler Survey, Steam Pipe Survey and Docking Survey,

and that all my recommendations have been carried out to my satisfaction. I am reporting accordingly and recommending to the Committee of Lloyd's Register of Shipping that the machinery classification should be retained and the following

survey records assigned ES 5,65 upon completion, MBS 5,65 upon completion & SPS 5,65 now, without condition of class regarding I.P.piston valve but subject to evaporator not being used until surveyed, as previously recommended, subject to steam smothering system being installed in way of O.F.pumps port & stbd. side & portable fire extinguishers or equivalent, in machinery space, ~~Parts now examined~~ being made in accordance with Rules by July 1965 (2 months) and to boilers all safety valves springs being renewed and water level gauge glasses being suitably protected, upon arrival in a British port, where vessel now bound and not later than June 1965 (1 month).

For Advancement of Engine Survey

- Main engine connecting rods, top and bottom ends, shoes & guides crankshaft and main bearings.
- Steam auxiliary generator engine stbd. side outboard.
- Thrust block.
- Intermediate shaft and bearings.
- Electrically driven F.O. transfer pump stbd. side.
- Both F.O. service pumps.
- Both F.O. heaters.
- Air ejector port side after.
- Windlass.
- Steering machinery.

C. Philippou
C. Philippou.

Surveyor to Lloyd's Register of Shipping **P.T.O.**

KEY TO ABBREVIATIONS

ABS	Auxiliary Boiler Survey	MBS	Main Boiler Survey	TS	Tailshaft Survey
CSM	Continuous Survey of Machinery	OF	Fitted for oil fuel (date) FP above 150° F.	TS(CL)	Tailshaft Survey—Continuous Liner
DBS	Donkey Boiler Survey	SGS	Steam Generator Survey	TSN	Tailshaft renewed
ES	Engine Special Survey	SPS	Steampipe Survey	TS(OG)	Tailshaft Survey—Oil Gland

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."

Parts now examined:- (Cont/...)

Electrically driven G.S.pump port side.
Electrically driven fan stbd. side.
Holding down bolts and chocks.
Feed water filters.
Sea connections.
Propeller and fastenings.
Main Engine working and manoeuvring.
Bilge, ballast & O.F. lines, fittings and controls.
O.F. tanks not forming part of hull.
Fire extinguishing arrangements.
Auxiliary electrical installation and navigation light indicators.

Other machinery items

Main engine all cylinders, covers, pistons, valves & gears.
F.W.heater after.

To complete the E.S.

The diesel auxiliary generator engine to be examined.
The outstanding conditions of class to be dealt with.

For Main Boiler Survey.

Both boilers internally.
Safety valves adjusted under steam.
Oil fuel system and remote controls examined working.

To complete the M.B.S.

The outstanding condition of class to be dealt with.

For Steam Pipe Survey

Selected lengths of main and auxiliary steam pipes examined and tested.



© 2020

Lloyd's Register
Foundation