

COPY

# LLOYD'S REGISTER OF SHIPPING



Port ..... LONDON

Date ..... 22nd March, 1966.

**This is to Certify that I have**

*surveyed the S.S. "TABBLA" 2321 gross tons of Piræus*

*while in the London Graving Dock on 16th February, 1966 and subsequently for Annual Dry docking; Supply of 45 fathoms of chain cable and Damage stated to have been caused by contact with dock wall when leaving Surrey Commercial Dock under tugs on 15th February, 1966,*

*and that I am transmitting to the Committee of Lloyd's Register of Shipping, London, a report, stating that all repairs recommended by me have been completed to my satisfaction, also that I am recommending that she be retained as classed and to have fresh record of Dry docking 3.66 and the Notation of S.S. 5.65 now, without the condition requiring the supply of 45 fathoms of chain cable.*

*R. A. Jeffery*

Surveyor to Lloyd's Register of Shipping

R. A. JEFFERY.

KEY TO ABBREVIATIONS

AS Annual Survey  
BiS Biennial Survey  
DS Docking Survey  
NS Cargo Battens not fitted (No Sparring)

SS Hull Special Survey  
SS(Dr) Hull Special Survey (Drilling)  
SS(M) Hull Special Survey (Modified)  
CSH Hull Special Survey (Continuous)

This Certificate 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, but it is to be understood that neither the Society nor any Member of any of its Committees nor any of its Officers, Servants or Surveyors is under any circumstances whatever to be held responsible or liable 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 act or omission, default or negligence of any of its Committees or any Member thereof, or of the Surveyors, or other Officers, Servants or Agents of the Society."

N. Cert. B 240m,9,65 (MADE AND PRINTED IN ENGLAND.)

005174-005179-0255