

COPY

LLOYD'S REGISTER OF SHIPPING



Port Liverpool

Date 4th December, 1961.

This is to Certify that I have

surveyed the s.t. "ANELLA", 5809 tons gross of Oslo whilst lying afloat Eastham Lay by on the 28th November, 1961, on account of Damage stated have been caused by collision with "FLORISTAN" in the Manchester Ship, on the 28th November, 1961,

and that I am transmitting to the Committee of Lloyd's Register of Shipping, London, a Report, stating that all repairs recommended by have been completed to my satisfaction, also that I am commending that she be continued as classed without record of docking, subject to the set in poop side plating at break also set up and buckled at deck plating etc. (s.s.a.) being specially examined and dealt with as necessary at the next drydocking, and to all other conditions at present attached to the ship's class being dealt with as previously recommended.

Surveyor to Lloyd's Register.

J.D. Sutherst.

KEY TO ABBREVIATIONS

AS	Annual Survey	SS	Hull Special Survey
BiS	Biennial Survey	SS(Dr)	Hull Special Survey (Drilling)
DS	Docking Survey	SS(M)	Hull Special Survey (Modified)
NS	Cargo Battens not fitted (No Sparring)	SS(P)	Hull Special Survey (Progressive)

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, 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."

Printed in Great Britain by the Stationery Office, London. (MADE AND PRINTED IN ENGLAND)

Oslo

002830-002831-0213

