

COPY

LLOYD'S REGISTER OF SHIPPING



Port of GENOA

23rd December, 1958

This is to Certify that I have

Surveyed the S/T "LIVERPOOL" 14050 tons gross of Panama, whilst lying afloat at this Port on the 19th September, 1957 and subsequently for Commencement of Special Survey "C" and repairs,

and that I have transmitted 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, and that I have Recommended that she be retained as Classed without

record of Docking and to have the notation of "S.S.Gen.(with date)" on completion, subject to shell plate No.5 from aft. in 2nd below sheer-

strake (P.S.), being renewed, bottom shell plating (set up) and internals (distorted) in way of No.1 d.b. W.B.Tank forward, being re-examined in being fit to carry dry dock and dealt with as necessary, Bridge deck plating (corroded)(S.S.) in way of accomodation being repaired - all by completion of Special Survey, and to all conditions at present attached to the ship's Class being dealt with as previously recommended.

/ Petroleum in bulk.

J. St. Luthend for P. Petronio.
(P. Petronio). Surveyor to Lloyd's Register

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 noted that neither the Society nor any Member of any of its Committees is under any circumstances whatever to be held responsible for any error 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.

or for any error of the Society

(Cert. B.)

70m.4.56

(MADE AND PRINTED IN ENGLAND)

003720-003726-0034

© 2020

Lloyd's Register
Foundation