

COPY

LLOYD'S REGISTER OF SHIPPING



SINGAPORE

Port

4th October, 1958.

This is to Certify that I have

Surveyed the ^{Donkey} Boiler and ^{Part} Machinery of the ^{Steel Screw Motor} Steamer "OVUJA", 6240 tons gross of THE HANUS, on the 24th August, 1958 and subsequently, afloat and in drydock at Singapore

and that I have transmitted to the Committee of Lloyd's Register of Shipping, London, a Report stating that all recommendations made by me in connection therewith have been carried out to my satisfaction, and that I have recommended that the record of TS. CL, 8.58 IBS 9, 58 and S. 9, 58 nov, and CS (with date)

made in the Register Book in the case of this vessel when

the survey has been completed, without special condition regarding auxiliary condenser water boxes.

Parts now examined:— Propeller, sternbush, screwshaft, and inside fastenings.

in Engine:— No.1 cylinder, cover, piston and rod, valves and rods.
No.1 main journal and bearing.
Attached Piston Cooling Pump.

Auxiliaries:— Condenser (tested).
Independent Jacket Cooling, and Piston Cooling Pumps.
Main Lub. Oil Cooler (tested)
Independent Diesel Compressor and Engine.
Steam Driven Generator Engine.
Donkey Boiler (safety valves adjusted).
Oil Burning System and Remote Controls.
Steam pipes (tested).

A. L. Jernett

Engineer Surveyor to Lloyd's Register

(A. L. JERNETT)

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, 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 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 of judgment, default or negligence of any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents

003659-003670-0093

Lloyd's Register Foundation