

LLOYD'S REGISTER OF SHIPPING

UNITED WITH THE BRITISH CORPORATION REGISTER

FOUNDED 1780

RE-CONSTITUTED 1834

Certificate of Class

Steel Screw Motorship "CALTEX TANGANYIKA"
Official Number 184642 Port of Registry London
Owners Overseas Tankship (U.K.) Ltd.
Builders, and where and when built William Doxford & Sons, Ltd., Sunderland, June, 1952.

REGISTERED PARTICULARS.

Length	470.60 feet	Tonnage, Gross	8523.12
Breadth	62.05 feet	Ditto under Deck	7474.63
Depth	36.15 feet	Ditto Net	4809.18

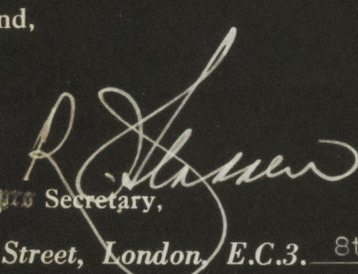
This is to Certify that this Ship has been built under the Special Survey of the Surveyors to this Society, and was reported to be, on the 11th June, 1952 in a fit and efficient condition as is prescribed by the Society's Rules for the safe carriage of dry and perishable or other approved cargoes, and has been **CLASSED** and entered in the REGISTER BOOK of this Society, with the Character **100A1** Carrying Petroleum in bulk.

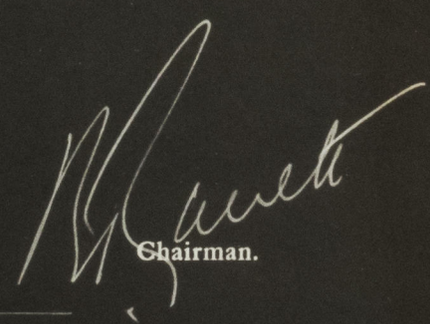
subject to Periodical Surveys as required by the Rules.

Longitudinal framing at bottom and at deck.

Part Electrically welded.

Witness my hand,

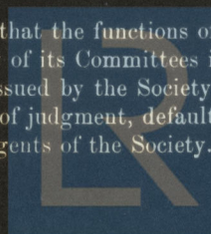

Secretary,


Chairman.

71, Fenchurch Street, London, E.C.3. 8th July, 1952

This Certificate is issued upon the terms of the Rules and Regulations of the Society, to which Owners are referred, and 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."



Lloyd's Register
Foundation



© 2021

Lloyd's Register
Foundation

004003-004008-0155