

d by Chief Engineer Surveyor

Received from Chief Engineer Surveyor

S NAME Tw: Sc: "ESSO WANDSWORTH"

REPORT

Jck
Nwc1979
No. 14465

This vessel was built at Duluth, U.S.A. in 1943 to A.B. class, and the present Owners desire classification with this Society.

Plans for the purpose have been examined and approved, the vessel seen in drydock, screwshaft surveys held, and the full requirements for LMC carried out.

Repairs carried out in both Main Boilers, including renewal of top and bottom shell plates, Centre furnace and manhole doors of the Port Boiler and lower shell plate, both butt straps, and manhole doors of the Starboard Boiler, in accordance with approved plans and Secretary's letters. On completion of repairs both boilers examined under water pressure of 250 lbs, and found in order.

The Electric Installation has had alterations carried out under survey to comply with the Rules and in accordance with the Secretary's letters, and on completion, megger tested satisfactorily and examined under full working conditions.

The degaussing installation renewed under Admiralty supervision and megger tested satisfactorily.

The Machinery appears eligible for the record:-
LMC. Port T.S. 8.56 CL., Stbd T.S. 12.56 CL., and notations:-
ES 6.57., MBS 6.57., SPS 6.57, 2 S.B. 180 lbs, 6 c.f.
H.S. 5130 sq.ft. O.F. M.N. 360.



30.7.57.



© 2020

Lloyd's Register
Foundation

004727-004735-0084