

"SVEABORG".

Malmo Rpt.No.2217.

The MALMO Surveyors report the completion of the construction of the machinery for the above vessel.

It is stated that the main engine crankshaft was made at Skoda works in 1.43 prior to February, 1943 (when restrictions on the use of steel from enemy occupied countries were imposed) and in these circumstances no check tests are reported. The material for the donkey boilers and starting air receivers has been made in enemy occupied territory. Satisfactory check tests have been carried out by the Swedish Surveyors.

The intermediate, thrust, and screw shafts have been made and tested at Swedish steel works.

In view of the above it is submitted this vessel's machinery is eligible for the record \* L.M.C. 4,44.

*Jan Belli*

12.7.44



© 2021

Lloyd's Register  
Foundation

003450-003457-0231