

W1156 0086

M.V. "SIAM".

Messrs. A/S. Smith, Mygind & Hüttemeier.

IT IS SUBMITTED that the plan of vertical crosstube boiler merits approval for a working pressure of 6 Kg. per sq. cm., provided the diameter of the safety valve be not less than 50 mm., two independent means of feed be provided, each with its own check valve, at least three test cocks be fitted, adequate compensation be provided for the handholes in the shell, the welding of the cross tubes be as now indicated on the plan and the boiler be constructed under the usual conditions of survey and testing.

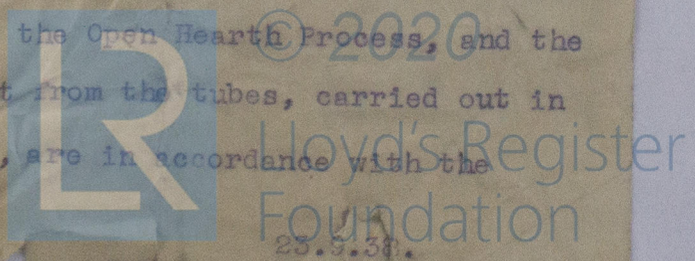
8.8.38.

IT IS SUBMITTED the Copenhagen Surveyors be informed it is noted that the size of the manhole in this boiler has been increased and the plan showing details of the arrangement now proposed merits approval for a working pressure of 6 Kg. per cm²., provided the work be carried out to the Surveyors' satisfaction.

22.9.38.

IT IS SUBMITTED the Copenhagen Surveyors be informed it is noted the Boilermakers state that they have been unable to obtain crosstubes for this boiler which have been tested by the Society's Surveyors and desire to use tubes which have been supplied by Messrs. Stewarts & Lloyds with works certificates of hydraulic test.

This proposal could be accepted provided the material of the tubes has been made by the Open Hearth Process, and the results of tests on pieces cut from the tubes, carried out in the presence of the Surveyors, are in accordance with the requirements of the Rules.



25.9.38.