

S.S. "MAIWARA."No. 78768 in Register Book.Classification.

This vessel was constructed in 1924 by Messrs. the International S.B. & E. Co., Danzig, to class with the Germanischer Lloyd, and later transferred to that of the British Corporation.

The Sydney Surveyors state that the Owners are now contemplating classification with this Society, and forward a plan of the boiler for consideration.

The scantlings of the boiler, as shown on the plan, are such as could be accepted for a working pressure of 13 Kgs. per sq. cm. (185 lb. per sq. in.).

IT IS SUBMITTED the Sydney Surveyors be informed that the scantlings of the boiler as shown on the plan are such as could be accepted for a working pressure of 13.0 Kgs. per sq. cm. (185 lb. per sq. in.), and, provided the machinery be opened up, examined and found in good condition, the sizes of the shafting be in accordance with the Rules, the boiler be examined internally and externally, together with its mountings, and found in good order, the furnaces be specially examined and found to show no signs of strain and no reduction in thickness due to corrosion, the scantlings of the boiler be as shown on the plan and the pumping arrangements be examined and found satisfactory, the machinery of this vessel might be accepted and a notation of "L.M.C." (with date) but without the distinguishing sign "+" be assigned.

CABLE:- MAIWARA BOILER ACCEPTABLE WORKING PRESSURE ONE HUNDRED AND EIGHTY FIVE POUNDS STOP SPECIALLY EXAMINE FURNACES FOR SIGNS OF STRAIN STOP WRITING.

Retain plan.

hts 29/7/40
ansd 29/8/40 (tel & ltr)
1-plan retained



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Lloyd's Register
Foundation

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