

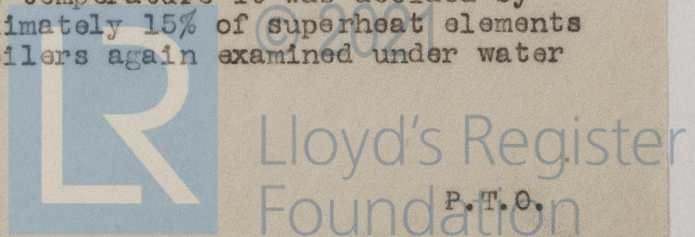
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11th July, 1945.

Dear Sir,

S.

With reference to Glasgow Report No. 68623 on Babcock & Wilcox Ltd. Boilers No. 6/1680, I have to acquaint you that a report has been received from the Newcastle Surveyors stating that the boilers were erected in the boiler shop of Messrs. Swan Hunter & Wigham Richardson Ltd., Neptune Works, and examined under water pressure 725 lb per square inch and found tight and sound. The superheaters were examined under water pressure 725 lb per square inch before fitting in place in boilers and found tight and sound. These boilers were efficiently placed in position on board this vessel and after securing were examined under water pressure 725 lb per square inch and found sound and tight. The boilers were examined under steam during basin trials and found satisfactory, the safety valves adjusted as stated and accumulation tests carried out with satisfactory results; owing to excessive superheat temperature it was decided by the Makers to cut out approximately 15% of superheat elements and this was done and the boilers again examined under water



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pressure 500 lb per square inch and all parts found sound  
and tight.

Yours faithfully,

Clerk to the  
Classification Committee.

The Secretary,

GLASGOW.



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