

COPY.

Lloyd's Register of Shipping,

71, Fenchurch Street, E.C.3.

Enclosure.

18th August, 1936.

Dear Sir,

E.

I return herewith one set of the plans, forwarded with your letter of the 13th instant, of superheater and superheater headers proposed for Messrs. Howaldtswerke's Yard No. 756, and with regard thereto I have to inform you that these plans will be approved for a working pressure of 16 Kgs per sq. cm., provided the thickness of the superheater tubes be not less than 2.5 mm., the steel castings be made at an approved works and tested as required by the Rules, a safety valve be fitted to each part of the superheaters which can be isolated from the boilers, the superheaters be constructed under the usual conditions of survey and testing, and the whole be tested to three times the working pressure.

I am, Dear Sir,

Yours faithfully,

Secretary.

A. Chisholm, Esq.,  
HAMBURG.



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Lloyd's Register  
Foundation

(1/2) W21-0182

SUPERHEATER Endorsement.

*Boimbra*

Shipbuilders: Messrs.

*Howaldtswerke*

Yard No.

*756*

Engineers: Messrs.

Engine No.

Superheater Makers: Messrs.

It is submitted that the plans of superheaters merit approval for a working pressure of *16 kg* ~~cm~~ per square ~~cm~~ *cm*, provided <sup>T</sup>the steel castings be made at approved works and tested as required by the Rules, a safety valve be fitted to each part of the superheaters which can be isolated from the boilers, and the superheaters be constructed under the usual conditions of survey and testing, and the whole be tested to three times the working pressure.

*† the thickness of the superheater tubes be not less than 2.5 m.m,*

Return <sup>2</sup>plans

Retain <sup>2</sup>copy S

5c,9,30. T.

*W.D.H.*  
*Lt. 7/8/36*

*R.*



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*17/8/36*

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