

COPY.

Lloyd's Register of Shipping,

71, Fenchurch Street, E.C. 3.

ENCLOSURES.

26th August, 1932.

Dear Sirs,

I return herewith one set of the plans, forwarded with your letter of the 23rd instant, of steam dome and superheaters proposed by Messrs. Deutsche Schiff-und Maschinenbau A.G. Werk-Seebeck, Wesermünde-G for the steam trawler "JUPITER", and have to acquaint you the plan of boiler steam dome will be approved for a working pressure of 14 kg. per sq. cm., provided the pitch of the outer row of rivets securing the steam dome to the boiler shell be not less than 150 mm, and the boiler steam dome be constructed under the usual conditions of survey and testing and to your entire satisfaction.

Further, the plan of superheaters will be approved for a working pressure of 14 kg. per sq. cm., provided 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.

Yours faithfully,

Yours faithfully,

Yours,

012377-012385-0183

Secretary.