

COPY.

Lloyd's Register of Shipping,

71, Fenchurch Street, E.C. 3.

20th November, 1933.

Dear Sir,

E. With reference to your letter of the 7th instant in regard to the air receivers made by Messrs. Brunon & Vallette for the m.s. "CAMPERO", I have to acquaint you that the Society's Bilbao Surveyors state that the proposed working pressure of these receivers is 75 kg. per sq. cm.

As these air receivers have only been tested hydraulically to 140 kg. per sq. cm., instead of 150 kg. per sq. cm., as required by the Rules, I shall be glad if you will ascertain and let me know the minimum ultimate tensile strength of the steel for each size of receiver.

I am, Dear Sir,

Yours faithfully,

Secretary.

J. Taxil, Esq.,

PARIS.



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