



# Lloyd's Register of Shipping.

LLOYD'S REGISTER. 49, Queen Square,

LONDON  
8 AUG 1922

Bristol, Aug 5<sup>th</sup>

REC

AND

10 Oct

Dear Sir

I have to acknowledge the receipt  
letter of the 4<sup>th</sup> returning the order  
for the Steamer Mars of Athens approved  
original working pressure of 13 Kilogrammes  
per centimetre.

Regarding the machinery, the actual  
of the cylinders are as follows. HP 17 $\frac{1}{2}$   
36, LP 43 $\frac{7}{16}$  x 31.5 stroke. Crank shaft 9 $\frac{1}{16}$   
x shaft under collar 8 $\frac{7}{16}$ , tunnel shaft 8 $\frac{7}{16}$   
I shall be glad if you will kindly inform  
whether the thrust shaft may be  
used for the above working pressure

I am, Dear Sir

Yours faithfully  
John W. Gwynne.

Secretary  
London



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Lloyd's Register  
Foundation

W229-0175

W229-0177



Referred to the Chief Engineer Surveyor.

*[Handwritten signature]*

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