



# Lloyd's Register of British & Foreign Shipping,

Collingwood Buildings, Newcastle-on-Tyne.

*1 Enc.*

LLOYDS REGISTER  
LONDON.

REC<sup>d</sup> 18 MAR 1905

ANS<sup>d</sup>

*17<sup>th</sup> March 1905*

*The Secretary*  
*London*

*Sir,*

I beg to forward herewith for the consideration of the Committee, particulars of the 3 Borne Anchors proposed to be supplied to Messrs Palmer's S.S. No. 766, from which it will be seen that the collective weight of the three Anchors is 3 qrs 11 lbs. under the Rule requirements. The weights of the stocks are however, in each case, heavier than required by the Rule, the total increase being 3 qrs 9 lbs.

The weight of the Chain Cables supplied is, I may state, above the Rule requirements, being in this case 730-2-10, & the Rules require only

W/28 - 00 85 (112)



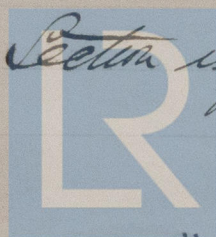
20-3-4 which is an increase  
in weight of 9-3-6

In view of the weight of the Cables  
being much in excess of the Rule  
Requirements & also of each of the  
stocks being over the requirements  
of the Rules the Anchors might,  
in my opinion, be accepted  
by the Committee.

Anchors proposed		Rule requirements	
<u>Anchor</u>	<u>Stock</u>	<u>Anchor</u>	<u>Stock</u>
Worcester 54-1-9	13-2-26	54-2-0 <sup>v</sup>	13-2-14
do. 54-0-14	13-3-5	54-2-0 <sup>v</sup>	13-2-14
Bauer 46-0-22	12-0-20	46-2-0 <sup>v</sup>	11-2-14
<u>total = 154-2-17</u>	<u>39-2-23</u>	<u>155-2-0<sup>v</sup></u>	<u>38-3-14</u>

I am, Sir,  
Your obedient Servant  
W. B. P. S. S. S.

The approved Widship Section is forwarded  
herewith.



© 2019

Lloyd's Register  
Foundation

W 128 - 00 85 (212)



Referred to the Chief Ship Surveyor.

as.

18 MAR 1905



© 2019

Lloyd's Register  
Foundation

FRA

of Ship per Ho

ing of  
multiple  
at each end  
ay of Double

Frames fr  
ledge, all for  
D FRAME,

depth and  
mid-line for  
ay of Long

ness at the

h at  $\frac{3}{4}$  the he

ut extended

thicknes

ERS, num

PLATE, de

nd thicknes

Ang

OTTOM I

Ang

Upper De

Angle, Plate

Average spa

Middle De

Angle, Plate

Average spa

Lower De

Angle, Plate

Average spa

Angles on n

Angles on n

Angles on n

Angles on n

Angles on n

Angles on n

Angles on n