

Steel S.S.No.148 building at Belfast by Messrs.Workman Clark & Co.

-----

The Belfast Surveyors forward a letter from the Builders stating that the collective weight of the four stockless bower anchors supplied for this vessel is 222 cwts. - 1 qr. - 21 lbs.

As the collective weight of the four bower anchors required by Table 22, in force when the building of the vessel was commenced, was  $223\frac{3}{4}$  cwts., there is a slight deficiency of 1 cwt. 1 qr. 7 lbs. or about one half of one percent.

In view of the present amended Table 22 requiring 3 bower anchors of a collective weight of only  $193\frac{3}{4}$  cwts., the Builders trust the anchors will be approved by the Committee.

It is submitted for the favourable consideration of the Committee that, under the circumstances, the anchors might be approved for the figure 1, provided the weights of the third and fourth bowers be not less than required by the Rules.

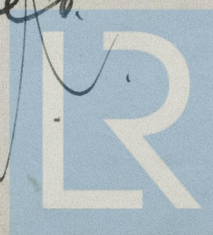
FRI. 16 SEP 1898

*Approved*

*S.S.*

*C. H. J.*  
16/9/98

*Li. 15.9.98*  
*Ans. 16<sup>th</sup>*  
*1/plan.*



© 2019

Lloyd's Register  
Foundation

BE669-0041