

Scarphs of Ditto *13 1/2* 5.0 46 Upper Deck ..... 4 x 3 1/2 22  
 size of Bolts in Fastenings. distinguishing whether Copper, Yellow Metal or Iron; also of T

(Anchor Testing Certificate.)

ST. PETER'S IRON WORKS,

Newcastle upon Tyne



This is to certify that I have this  
 27<sup>th</sup> day of September 1862, Proved for  
 Mess<sup>rs</sup> W<sup>m</sup> Shields, Hood & Co  
 an Iron Stock Anchor No 10924 weighing <sup>Cwts. qrs. lbs</sup> 8.1.16  
 with a strain of 9 1/4 Tons agreeable to the  
 Regulations of the Board of Admiralty.

Above Anchor Sold to  
 for the *M. Scrimgeour*  
*Rich*

*Robert Burrell*  
 Inspector  
*Lloyd's*

DUNLOS - 0491

Length of Anchor 6 1/4  
 Length of Arms 2-3 1/2

From the above named Height to the Light Water Mark



Length of Shank 6. 4  $\frac{1}{2}$

Length of Arms 2. 4  $\frac{1}{4}$

Size at End 5 x 4  $\frac{1}{2}$

Deflection at Arms  $\frac{1}{2}$  In

Permanent Set  $\theta$

Marked Lloyds 12 I 28.9.66

Wt exclusive of Stock 7-0-0



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Lloyd's Register  
Foundation