

EQUIPMENT No. 15675 LETTER *n*

ANCHORS.

*S.S. "Nebrula." Gen. Report No. 10169.*

Number of Certificate.		WEIGHT, EX STOCK			WEIGHT OF STOCK			TEST, PER CERTIFICATE.				WEIGHT REQ. P'R RULE			Description of Anchor.	Makers.	Where and when tested and Superintendent.
		Cwts.	qrs.	lbs.	Cwts.	qrs.	lbs.	Tons.	Cwts.	qrs.	lbs.	Cwts.	qrs.	lbs.			
29090	1st Bower ..	26	3	11	-	-	-	26	5	2	14	26	1	0	Hartshorn's Stockless Best Steel Head. Trotman's Patent	Geo. Hartshorne & Co.	Nether-ton - Anchor & Best steel heads tested 3/2/90, 26/11/90, 16/1/91, 3/9/90 by J. G. Buis & W. Sutton. Sunderland 9/5/95 J. Hartness.
29170	2nd ,, ..	26	3	4	-	-	-	26	5	2	14	26	1	0			
1761	3rd ,, ..	18	0	21	4	1	18	19	4	1	14	18	0	0			
	4th ..																
	Collective weight	71	3	8								40	2	0			
310	Stream ....	7	0	0	2	0	4	9	9	0	0	7	1	0	Rogers	C. H. Reed & Co.	Sunderland 24/5/75. by William Smart.
311	Kedge .....	3	3	0	-	3	12	6	0	0	0	3	2	0			
312	2nd Kedge ..	2	0	0	-	2	0	4	10	0	0	1	3	0			

## CHAIN CABLES.

Number of Certificate.	Fathoms.	Size.	Test per Certificate Tons.	Weight of Chain Cable.	Fathoms & Size. Per Rule.	Description.	Makers of Cables.	Where and when tested, and Superintendent.	Material.	Fathoms.	Size.	Fathoms & Size. Per Rule.
8748	240	1 1/2	58 1/2 - 40 1/2	255-3-19	240-1 3/16	Stud links	G. Hartshorne & Co.	Sunderland 17/12/90 J. Hartness	TOWLINE*	90	10	90-8
						Shanks collimated & found correct.			Hawser	90	7	90-5 1/2
	75	3 1/2	26	-	75-3 1/2		Gen. S. Wainwright & Co.	Sunderland 24/2/91				
	90	3 1/4	32	-	90-3 1/4		Hemp & Wire Rope Works, Glasgow					

## HAWSERS AND WARPS.

G-RK 315-0170



**CENTRE GIRDER**, in Double bottom, depth }  
 and thickness ..... }  
 „ Angles, Top Bottom  
**SIDE GIRDERS**, number and thickness.....  
 „ Angles .....  
**MARGIN PLATE**, depth (exclusive of flange) }  
 and thickness ..... }  
 „ Angles .....  
**INNER BOTTOM PLATING**, breadth and }  
 thickness of **Middle Line Strake**. . }  
 „ „ thickness in Engine and Boiler space  
 „ „ „ Remainder in Holds ....  
**BEAMS, Spar or Awning Deck**, Single Angle, }  
 Bulb Angle, Plate or Tee Bulb..... }  
 „ Angles on upper edge .....  
 „ Average space .....  
**BEAMS, Main Deck**, Single Angle, Bulb }  
 Angle, Plate or Tee Bulb..... }  
 „ Angles on upper edge .....  
 „ Average space .....  
**BEAMS, Lower Deck**, Single Angle, Bulb }  
 Angle, Plate or Tee Bulb ..... }  
 „ Angles on upper edge .....  
 „ Average space .....  
**BEAMS, Hold, or Orlop**, Plate or Tee Bulb ..

„ „ Wood Material and thickness  
 „ How fastened to Beams .....  
**Main Deck Stringer Plate**, breadth & thickness  
 „ Angles on ditto, No. ....  
 „ Tie Plates, outside Hatchways .....  
 „ Diagonal Tie Plates on Bms., No. of prs.  
 „ Flat of Deck.\* Iron or Steel, for len.  
 „ „ Wood Material and thickness  
 „ How fastened to Beams .....  
**Lower Deck Stringer Plates**, br'dth & thickn's  
 „ Angles on ditto, No. ....  
 „ Tie Plates, outside Hatchways .....  
 „ Flat of Deck.\* Material and thickness....  
 „ How fastened to Beams .....  
**Hold, or Orlop Stringer Plate**, br'dth & thckn's  
 „ Angles on ditto, No. ....  
 „ Tie Plates, outside Hatchways .....  
 „ Flat of Deck. Material and thickness ....  
 „ How fastened to Beams .....  
**Poop Deck Stringer Plate**, breadth & thickness  
 „ Angles on ditto.....  
 „ Tie Plates .....  
 „ Flat of Deck. Material and thickness ....  
**Bridge Deck Stringer Plate**, br'dth & thickness  
 „ Angle on ditto .....  
 „ Tie Plates .....  
 „ Flat of Deck. Material and thickness .....

\* If Iron or Steel Deck, state if whole or part, and if wood deck is laid thereon.

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