

Markings on Anchors and Cables. T. S. S. Hertford & Frisland

Starboard Bower Anchor 344/651
5027 K 99
23728

Port " " 638
1.5.1917
5031 K 99

Spare " " 4975 K
6.17 G.L. 98

Stream 633/647
1221 K m
23729 G.L.

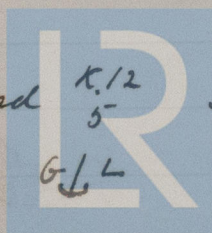
Starboard Cable 165 Fathoms $2\frac{3}{4}$ " stud link
with patent link shackles.

1st Patent link 2773
7

links attached marked K.12 3.16. 2773
5

(2) Patent link 39

links attached marked K.12 3.16. 2773
5



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W176-0174(113)

W176-0175

- (3) Patent link marked 12
links attached marked 3.16.2773

K12
3

- (4) Patent link marked 41. links attached $\frac{K12}{2}$ 3.16.2773
(5) " " " 27 " " 3.16.2773
(6) " " " 17.2773 " " $\frac{K12}{13}$ $\frac{K12}{14}$ 3.16.2773
(7) " " " 2773 614 " " 3.16.2773
(8) " " " 17 " " $\frac{K12}{13}$ 3.16.2773
(9) " " " 41 2773 " " $\frac{K12}{2}$ 3.16.2773

Port Cable consists of 105 Fathoms $2\frac{3}{4}$ " chain
stud link with patent shackles.

- (1) Patent link marked 4. links attached 3.16.2773
 $\frac{K12}{21}$
(2) " " " 2773 " " $\frac{K12}{8}$ 2773 $\frac{K12}{11}$
3.16.2773
(3) " " " 21 " " $\frac{K12}{12}$ 3.16.2773
 $\frac{K12}{8}$ 3.16.2773
(4) Patent link marked 2773 links attached 3.16.2773
 $\frac{K12}{22}$ 3.16.2773

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W176-0174(213) 4(1)

(5) Patent link marked $G \downarrow L$
links attached marked $K12$ $\frac{K12}{9}$ 3.16.2773
7

(6) Patent link $\frac{2773}{9}$ links 3.16.2773 $\frac{K12}{9}$
 $\frac{K12}{16}$ 3 16 2773

(7) " " 1
links attached $K12$ 3 16 2773
11
 $K12$ 3.16.2773
6

(8) Patent link $G \downarrow L$ 2773
18

links attached $K12$ $K12$
11 10

(9) Patent link 24 links $K12$ 3.16.2773
2773 1
3.16.2773 $G \downarrow L$



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W 176-0175

0117