

11. 1. 51 lighter than the requirements of the Table.

The $2\frac{3}{16}$ Cable is not yet delivered here.
I respectfully enclose Messrs A. P. Parkes & Co's letter
Trusting the foregoing information will meet the requirements of the Committee, or if anything more is required I shall be pleased to supply it.

I am, Sir
Your obedient servant
A. Green.

The Secretary
Lloyd's Register of Shipping
2 White Lion Court
Cornhill E. C.

1895
May 1/1895

80 5/95

W. J. Peneloupe

Lloyd's Proving House,

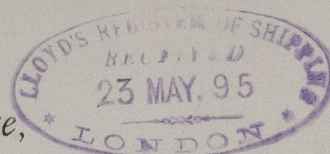
LLOYD'S REGISTER
LONDON.

REC'D 20 MAY 95

ANS'D 27/5

Acco. Mr. W. Traill 20/5

Staffordshire,



14th May 1895

Sir

In reply to your letter of the 3rd inst, enclosing a letter received from Messrs A. P. Parkes & Co., respecting some $2\frac{3}{16}$ & $2\frac{1}{16}$ Stud Cables being made by them, the weight of which is below the requirements of 22 Table; & requesting any remarks I may be able to offer thereon.

I beg respectfully to state that the $2\frac{3}{16}$ Cables are now here for testing. I have carefully gauged the links, & find the iron to average about $\frac{3}{64}$ over the nominal size, but being a little less in the weld side of the link, with a length of $14\frac{1}{16}$ & breadth $8\frac{3}{8}$. The studs used are similar to those used in $2\frac{3}{8}$ Admty Cables. The intermediate, or enlarged links are $2\frac{9}{16}$ in dia, & the end links $2\frac{1}{4}$ bare in dia in the iron. The joining shackles are about 3" dia in the pound, & the end shackles $3\frac{1}{8}$ to $3\frac{3}{16}$ in the pound, conforming very closely to the dimensions given in Mr. Traill's Book.

I have completed one Cable - 9 lengths with 8 joining & 2 end shackles, & it weighs 348.3.23 as against 360.1.16 per 22 Table, being

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