

Four, 105 fathom lengths of  $2\frac{3}{8}$ " stud link chain  
cable, Weight 1168cwts. Oqrs. 9 lbs, also Eight,  $7\frac{1}{2}$  fathom

0lbs

Rule Table 31 270 faths  $2\frac{5}{16}$ " cable

$720 - 3 - 4$

Applied 4 @ 105 faths  $2\frac{6}{16}$ " = 420 faths

1168 - 0 - 9

8 @  $7\frac{1}{2}$  " " =  $\frac{60}{16}$  "

175 - 3 - 0

Total weight  $480$  "

1343 - 3 - 9

gth. of 300 faths  $2\frac{6}{16}$  as per Rule wt =

844.25 cwts

$\therefore$  480 " " " " " =

1350 - 3 - 5

1343 - 3 - 9

Deficiency in weight

= 7 cwts.

taken on Rule standard

of weight per fathom

© 2020

Lloyd's Register  
Foundation