

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

Olbs

Rule Table 31 270 faths $2\frac{5}{16}$ " cable $\overline{720 - 3 - 4}$

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 $\frac{480}{16}$ " 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

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