

Sheer were gradual, and sheers being retained,  
freeboard might be reduced  $1\frac{1}{4}$ "

above sheer & erection as on 1st entry report  
freeboard might be reduced  $1\frac{1}{2}$ "

(From plans it would appear that overhang has been  
ignored)

Net tonnage measured in French way; i.e. to normal

dry floor of depth  $22\frac{3}{4}$ " Depth of Hold =  $21.85$

$$\text{Sheer} + \frac{.36}{22.21}$$

$$\left\{ \begin{array}{l} 22 - 11\frac{1}{2} \\ 9\frac{1}{2} \\ 23 - 9 \\ 1 - 10\frac{3}{4} \\ 21 - 10\frac{3}{4} \end{array} \right.$$

$$\text{Tonnage coefft} = \frac{1788 \times 100}{266.7 \times 39.16 \times 22.21} = 77 \text{ as before}$$



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