

Kills' Proposed S.S.
 128' 9" x 20' 2" x 8' 9"

Freeboard from deck
 Forecastle
 Sheer

$$\begin{array}{r} 11\frac{1}{2}'' \\ 3-0 \\ 2-6 \\ \hline 6-5\frac{1}{2}'' \end{array}$$

Height of Platform for!

.05-L

= 6.44

Loadline Committee (1973) standard

sheer forward =

Flush deck $.05-L + 7 = 13.44 \times 3 \times \frac{4}{3} = 53.76$ ins.

With Fole $.05-L + 3 = 9.44 \times \dots = 37.76$

Standard height of fole. 3.43 ft.

\therefore Standard sheer forward = 39.76 ins.

Casings

Proposed $3'-3'' + 2'-6'' = 5'-9''$ above

LLC 1973 = $3'-3\frac{1}{2}'' + 4-0 = 7'-3\frac{1}{2}''$ fbd dk

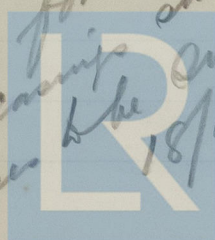
LR letter }
 to B.T. } $3'-3\frac{1}{2}'' + 2-6 = 5'-9\frac{1}{2}''$
 and 1973-6
 Queen

LLC 1973 $7 + \frac{3 \times 58.75}{500} = 7.28$

(7 @ 100
 10 @ 400)

Freeing ports. not indicated.

Decided to ask for
 a forecastle
 height; and for a plan of
 machinery casings showing
 entrances to be submitted
 18/11/75



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