

D REPORT on the Mosses Furness S.B. Coy. Off. 158

Mold. dimensions  $535 \times 74 \times \begin{cases} 4.8-9 \text{ to upper Sh.} \\ 34-3 \text{ " 2nd.} \end{cases}$

- (1) The equivalent moulded depth of a full scantling vessel having 40% erection, 50% excess sheer and normal round of beam to give a summer moulded draught of  $29'-3"$  ( $29'-6"$  ext) is  $39'-5"$
- (2) The equivalent moulded depth of a full scantling vessel having erections, sheer, & camber as stated above to give a summer moulded draught of  $30'-9"$  ( $31'-0"$  ext.) is  $41'-5"$

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