

REPORT on the

*Furness S. B. Co. S.B. No. 96.*

Mtd:-  $245' \cdot 0'' \times 39' \cdot 3'' \times 21' \cdot 1\frac{1}{2}''$

- (1) The summer moulded draught of ship  
with actual sheers etc. =  $16' \cdot 11''$
- (2) The moulded depth of a ship with 50%  
excess of sheers and normal round of beam  
to give a summer moulded draught of  $16' \cdot 11''$   
=  $20' \cdot 4\frac{1}{2}''$

*Copy to Mr. Learning*



*W. J. 2019 LWB*  
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