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D REPORT on the

Norskor Skibsoerft. Yard Nos 51 &amp; 52

$$\text{Incl:- } \begin{cases} 70.42^m \times 10.9^m \times 6.1^m. \\ = 231.0' \times 35.76' \times 20.02' \end{cases}$$

$$\text{Moulded draught desired} = 4.725^m = 15'-6"$$

~~The summer moulded draught of a full sailing ship with actual sections and sheers as measured from plan = 14'-6"~~

The summer moulded draught of a flush deck ship having a moulded depth of 20'-0 $\frac{1}{4}$ " and 50% excess sheer = 16'-10"

The summer moulded draught of a complete superstructure ship having a moulded depth of 12'-6 $\frac{1}{4}$ " to the 2<sup>nd</sup> deck = 12'-3"

Copy to Mr Potts.

J.W.B.  
13-7-31

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