

Co-efficient of fineness.....  
Any modification necessary {  
[Para. 4 (a) to (e)]\* }

17  
- .02 Cellular double bottom

× Difference divided by 10 .....  
If  $\frac{a}{10}$ ths length covered divide by 2

7.50 (if required.)  
3.67 <sup>86#</sup> ~~sa~~ + ~~3 1/2~~

FREEBOARD REPORT on the S. S. Hindpool

It is submitted the Freeboards given on the accompanying form being those required by the Tables merit approval.

*[Signature]*  
S. S. Hindpool  
8-6-28

The beam reported full vessel rate.

$\frac{1}{2}$   
 $\frac{3}{4} \times \frac{1}{2}$   
 $\frac{3}{4} \times \frac{1}{4}$   
 $\frac{1}{4} \times \frac{1}{2}$   
5  
 $\frac{3}{4} \times \frac{1}{2}$



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Foundation - 3 1/2

the previous approval has been made either by the holder of the owner for certificate of approval of the position [or alteration of the position] of the centre the disc on this vessel to this or any other authority appointed in accordance

s of { ..... }

5 - 4 1/2