

S.S. "Calandplain"

ex. S.S. "Lesreaults"

ex. "Ben of Borne"

Height of Platform

(As previously assigned)  
 Summer freeboard = 9'-10" (27/4/15)  
 to deck line

When at stem  $\frac{10 - 6}{20 \text{ " } 4}$

.04L + 4. =

388.14 x 4 + 4 = 19.52 feet

Present med. draught with Tonnage opening  
 = 25'-2 1/2"

When Tonnage opening closed 27/4/15  
 Med. draught = 26'-0"

Full Table A moulded draught  
 = 28'-2 1/4"

I/y. Calculation = 95.6% of standard  
 Med. draught = 26.96 feet  
 = 26'-11 1/2"

Transverse Framing: -

Med. draught = 27'-4" (Height of Platform = 19'-8 1/2")

Previous owners advised 22/4/15 that as a  
 closed S.D. freeboard could be reduced 2'-8"

= Med draught = 27'-10 1/2" = 8'-8 1/2" freeboard

10'-6" deck

19'-6"

8'-8 1/2"

3'-5 1/2"

Deficit in height of platform

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