

LOADLINE.

190.0

Rule

,,

Sheer

Tanks

for draught record.....inches.

PRELIMINARY.

FREEBOARD PARTICULARS



Name:-

YARD N° 121

Registered Length 190.75

" Breadth 32.12

" Depth 15.0

Tonnage U.D. 695 GROSS 915

Length on Load Line 190.0

Depth moulded 15.0

Camber of Deck 8"

Length of Beam 32.0

Rule thickness of wood deck

Sheer at side at stem 4.6

" " " stern 2.3

" " $\frac{1}{2}$ len. from stem 29 $\frac{3}{4}$ " " $\frac{1}{2}$ " " stern 14 $\frac{7}{8}$ "Lowest point of sheer ~~at~~ amidships

Length of forecastle actual on deck 24.6 Height 7.6

Overhang of forecastle deck abaft bulkhead NIL

Length of bridge - Height -

Overhang of bridge deck - Front - Aft end

Length of Poop 79.0 Height 7.6

TRUNK BETWEEN POOP AND FORECASTLE 15.0 WIDE. 4.0 HIGH.

Overhang of poop beyond bulkhead 4 $\frac{1}{2}$ "

Bulkhead at fore end of bridge -

" " aft " " forecastle STEEL.

Stiffening to bridge front bulkhead -

" " bulkhead at fore end of poop STEEL TO RULE

Size and number of flooding ports To RULE

Height of hatch coamings above ~~at~~ TRUNK TOP 9" COVERS STEEL.

Size of hatches 3.0" x 3.0"

Scuppers To RULE.

Height of lowest side scuttle above base -

Load displacement 1840 TONS ON 14.0 DRAFT B.K.

Tons per inch at same ABOUT 11.9



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Lloyd's Register
Foundation

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survey, and also the usual load draft forward and