

242. 0. See below.

| | |
|---------|------------------|
| Length | 24 0" |
| Breadth | 38" 0" |
| Depth | 23" 6" |

1 : 25

Lloyd's Numbers

$\frac{1}{2}$ Length
 $\frac{1}{2}$ Breadth
Depth

$$\begin{array}{r} 37^{\circ} \quad 4 \frac{1}{2}^{\circ} \\ 19^{\circ} \quad 0^{\circ} \\ 23^{\circ} \quad 6^{\circ} \\ \hline 79^{\circ} \quad 10 \frac{1}{2}^{\circ} \end{array}$$

1. 27. June.

U. 22mm

Diagonals & Diagonals
13 - 10-8n
20

Number for Equipment

$$19333 + \frac{19333}{15} = 20621$$

Class 100A.1 - Steel

Shiveling

All the edges of outside plating to be double riveted. The upperdeck skin, side plates, the plates & diagonals, the upperdeck sheerstrake, three strakes of shell at bilges and all the butts of outside strakes, also the middle line keelson to have double riveted butts for'd & aft, amidship with butt straps 1/2" thicker than the plates they connect. The remaining butts to be double riveted. Diameter of rivets in shell to be 7/8" the rivets in lower edge & in butts of sheerstrake to be 1"

Spacing of Frames 24"

Frames $75 \times 3 \times \frac{8}{10}$ ends $5 \times 3 \times \frac{7}{20}$

Reversed Frames $3\frac{1}{2} \times 3\frac{1}{2} \times 20$ extending all to independently, alternately to fore castle

Reverso 24 x 10/20, Endo 24 x 10/20 ✓

Bullheads lower half $7/20$ upper half $6/20$

Dark heads lower half 1/20 up 1/20
Stem & leaves 9 1/2 2 1/2 Head 9 1/2 - 2 1/2

Stem & Stump 92 1/2
B. 2 1/2 6 1/4 8 Pinches 3 1/4

anchors & Chains

3 Bowers 54 Cents excl. Stock Coll. Weight 97 Cents

1 Stream anchor 10 3/4 Cwts.

1 Stream and/or 10 14 0
1 " " 5 1/2

1 78.200 2 1/2

1 27edae 2 1/2 "

270 Fathoms 1 ¹⁴/₁₆ stud chain cable

75 r_0 1^2 stream chain

90 11th Tow line

90 " 10" Wasser

$3\frac{1}{2}$ " every beam
alternately at ends

Top plate $12 \times 13/20$ for $1/2$ L
 $12/20$ at ends

18 - $13\frac{1}{2}$ from $\frac{1}{2}$ L

18. 12 for 1/2 L

11/20 of mds

Carbon dioxide
36 \times 12/20 for 1/2 L.
11/20 at end

Carbonatstrahle

36 $\times 12\frac{1}{2}$ for $\frac{1}{2}$ P.

Lloyd's Register
Foundation

HAM1118-0181

