

FRAMES, Angle ~~Iron~~, for $\frac{3}{4}$ length amidships

in Ship	in Ship	in Ship	in Ship	in Ship	in Ship	in Ship
32	3	6	32	3	7	
32	3	5	32	3	6	

" From at ...
" Upper Spar Dk Sh'rstrake, brdth & thickn ss.
" Butt Straps to outside plating, breadth & thicknes

FREEBOARD OF STEAM SHIP.

**

FREEBOARD assigned to the S. S.

"America"

Builders

Dixon's 312

Is fee paid? *yes v.*

in Summer

8.3 1/2 - ft. *9* ins.

(Spar)
(Main)

in Winter

8-6 - ft. *11 1/2* ins.

to top of Wood or Iron upper deck

for Winter in North Atlantic

8.9 1 ft. *2 1/2* ins.

verify &

Fresh Water above the centre of disc.

3 1/2 ins.

Compulsory

Moulded depth for record

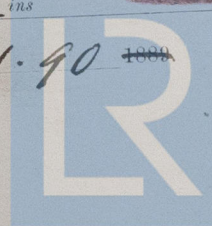
14 ft. *4 1/2* ins.

See Committee's Minute dated,

31.1.90

Statement No.

3700.



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J.B.I.
25.3.90
Lloyd's Register
Foundation

" Attached to outside plating with angle iron
BILGE Angles ~~Iron~~
... ..

4 1/2	3	7	4 1/2	3	7
6 1/2		6	6 1/2		6

Bulkheads No. *4* No. per Rule *4*
" Thickness of *6* to *50*
Height up *to or dr*

$$\begin{array}{r}
 8.3\frac{1}{2} \\
 \underline{2\frac{1}{2}} \\
 8.6 \\
 \underline{3} \\
 89
 \end{array}
 \qquad
 \begin{array}{r}
 9\frac{1}{2} \\
 \underline{2\frac{1}{2}} \\
 11\frac{1}{2} \\
 \underline{3} \\
 1.2\frac{1}{2}
 \end{array}$$

MOB739/55



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FRAMES

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