

Depth for Freeboard (D)

Moulded depth

Depth correction

(a) Where D is greater than Table depth
(D-Table depth) R =

Round of Beam

Moulded Breadth (B)

Standard Round of Beam =

Beam

$$\frac{B^2}{L} \times \left(1 - \frac{S}{L}\right)$$

Extract from Nagasaki First Entry Report on the
T.S.S. "NEKKA MARU", received 7.5.35.

..... "The freeboard has been assigned by the
"Japanese Government Authority and verification of marking
"form forwarded herewith. The Summer freeboard corresponds
"to a moulded draught of 6160.5 mm." The vessel is
"a sister to the T.S.S. "KITSURIN MARU"....

Total depth from top of keel to top of main deck	33	6%
of keel		
Freeboard rounded	18	4%
Moulded Draught	20	
Add for keel - 1/4" (if required)		
Draught	20	3/4
.....	20	3/4

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structure _____
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d of amidship
"
ns. per 100 ft.

Flush Deck (if



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Lloyd's Register
Foundation

W1340-0048

Other corrections, scantlings, etc.

Winter freeboard = $\frac{d}{4}$ inches =

Addition for Winter North Atlantic Freeboard (if required)=

Summ