

Depth for Freeboard (D)

Depth correction

Round of

Moulded depth

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

Moulded Breadth (B)

Stringer plate

Standard Round of Be

and of Beam

to
= $\frac{\text{Diff}^e}{4} \times$

Name of Vessel *Nekka Maru*

No. in Register Book

	FEET.	INCHES.
Moulded Depth	33	3 1/2
Stringer Plate		5/8
Thickness of wood sheathing if required		2 1/2
Statutory deck line above intersection of <u>actual</u> deck at side		-
Total depth from top of statutory deck line to top of keel	33	6 5/8
Freeboard recorded	13	4 3/4
Moulded Draft	20	1 7/8
Add for keel—Flat or Bar		1 3/8
Draught	20	3 1/4
<i>A. Scale</i>	20	3 1/4
Draught for record		

structure

D.

uperstructure

ine A.

forecastle (if

ine B.

forecastle (if

ess than 2L

rward of ami

t of ,,

1 1/2 ins. per 10

l for Flush De

5m.5.32.



© 2021

Lloyd's Register
Foundation

W1340-0049

Correction for Thickness of Deck amidships

Other corrections, scantlings, etc.

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

40 T

Addition for Winter North Atlantic Freeboard (if required) =