

Lloyd's Register of Shipping.

SURVEYS FOR FREEBOARD.

Computation of Freeboard for Steamer, Sailing Ship, Tanker
 having a Raised quarter deck, Bridge & Fore. Port of Survey _____
 (Type of Superstructures.) Date of Survey 6/5/31
 Ship's Name AINA. Nationality and Port of Registry _____ Official Number _____ Gross Tonnage _____ Date of Build 1908. Name of Surveyor BB.
 Moulded Dimensions: Length 229.3 Breadth 34.45 Depth 18.29 Particulars of Classification +100 A1
 Moulded displacement at moulded draught = 85 per cent. of moulded depth not yet recd. tons
 Coefficient of fineness for use with Tables _____
Steel "Well Deck"

Depth for Freeboard (D)	Depth correction	Round of Beam correction
Moulded depth <u>18.29</u>	(a) Where D is greater than Table depth (D - Table depth) R = <u>(18.33 - 18.29) x 1.463 = +5.36.</u>	Moulded Breadth (B) Standard Round of Beam = $\frac{B \times 12}{50} = \frac{8.34}{50} = 8.34$
Stringer plate <u>.04</u>	(b) Where D is less than Table depth (if allowed) (Table depth - D) R =	Ship's Round of Beam = <u>8.50</u>
Sheathing on exposed deck $T \left(\frac{L-S}{L} \right) =$	If restricted by superstructures	Difference Restricted to Correction = $\frac{\text{Diff}^*}{4} \times \left(1 - \frac{S_1}{L} \right) = \frac{.16}{4} \times .2869 = -.01$
Depth for Freeboard (D) = <u>18.33</u>		

DEDUCTION FOR SUPERSTRUCTURES.

Mean Covered Length (S)	Equivalent Enclosed Length (S ₁)	Height	Height Correction	Effective Length (E)	Particulars
Peop enclosed					Standard Height of Superstructure <u>6.00</u>
" overhang					" " R.Q.D. <u>3.862</u>
R.Q.D. enclosed <u>49.25</u>	<u>49.25</u>	<u>2.50</u>	<u>49.25 x 2.50 = 123.125</u>	<u>51.31</u>	Deduction for complete superstructure <u>28.93</u>
" overhang					Percentage covered $\frac{S}{L} = \frac{41.96}{L}$
Bridge enclosed... .. <u>54.50</u>	<u>54.50</u>	<u>4.0</u>	-	<u>54.50</u>	" " $\frac{S_1}{L} = \frac{41.31}{L}$
" overhang aft					" " $\frac{E}{L} = \frac{59.13}{L}$
" overhang forward					Percentage from Table, Line A. (corrected for absence of forecastle (if required))
Fore enclosed <u>28.25</u>	<u>26.48</u>	<u>4.3</u>	-	<u>26.48</u>	Percentage from Table, Line B. <u>45.13.</u> (corrected for absence of forecastle (if required))
" overhang					Interpolation for bridge less than .2L (if required)
Trunk aft					Deduction = <u>28.93 x .4513 = - 13.06.</u>
" forward					
Tonnage opening aft					
" " forward					
Total <u>165.00</u>	<u>163.53</u>			<u>135.59</u>	

SHEER CORRECTION.

Station	Standard Ordinate	S	M	Product	Actual Ordinate	Effective Ordinate	S	M	Product	Particulars
A.P.	<u>32.93</u>	1		<u>32.93</u>	<u>39.00</u>	<u>39.00</u>	1		<u>39.00</u>	Mean actual sheer aft = <u>Excess</u> Mean standard sheer aft
$\frac{1}{8}$ L from A.P.	<u>14.68</u>	4		<u>58.60</u>	<u>16.99</u>	<u>16.99</u>	4		<u>67.96</u>	Mean actual sheer forward = <u>Excess.</u> Mean standard sheer forward
$\frac{2}{8}$ L "	<u>3.62</u>	2		<u>7.24</u>	<u>4.25</u>	<u>4.25</u>	2		<u>8.50</u>	Length of enclosed superstructure forward of amidships = <u>.096.</u>
Amidships	-	4		-	-	-	4		-	" " aft of " = <u>.54.</u>
$\frac{3}{8}$ L from F.P.	<u>4.24</u>	2		<u>8.48</u>	<u>8.59</u>	<u>8.59</u>	2		<u>17.18</u>	
$\frac{4}{8}$ L "	<u>29.31</u>	4		<u>117.24</u>	<u>34.36</u>	<u>34.36</u>	4		<u>137.44</u>	
F.P.	<u>65.86</u>	1		<u>65.86</u>	<u>49.00</u>	<u>49.00</u>	1		<u>49.00</u>	
Total				<u>296.35</u>					<u>349.08</u>	

Correction = $\frac{\text{Difference between sums of products}}{18} \left(.75 - \frac{S}{2L} \right) = \frac{52.73}{18} = 2.93 \times (.75 - .3598) = - 1.14$
 If limited on account of midship superstructure. $1.14 \times \frac{1.96}{2} = -.12$ If limited to maximum allowance of 1½ ins. per 100 ft.

Deduction for Tropical Freeboard. Addition for Winter and Winter North Atlantic Freeboard.	Deduction for Fresh Water.	TABULAR FREEBOARD corrected for Flush Deck (if required)
Depth to Freeboard Deck = _____ Ft.	Displacement in salt water at summer load water line $\Delta =$	Correction for coefficient
Summer freeboard = _____	Tons per inch immersion at summer load water line T =	Depth Correction <u>5.36</u>
Moulded draught (d) = _____	Deduction = $\frac{\Delta}{40 T}$ inches	Deduction for superstructures <u>13.06</u>
Deduction for Tropical freeboard and addition for Winter freeboard = $\frac{d}{4}$ inches = _____		Sheer correction <u>1.12</u>
Addition for Winter North Atlantic Freeboard (if required) = _____		Round of Beam correction <u>.01</u>
		Correction for Thickness of Deck amidships <u>2.50</u>
		Other corrections, scantlings, etc. <u>-</u>
		<u>7.86</u> <u>14.19</u> <u>- 6.33</u>
		Summer Freeboard = _____

SUMMER FREEBOARD amidships from Centre of Disc to top of Deck Line, Wood, ~~Steel~~ Deck :-

Tropical Fresh Water Line above Centre of Disc	Tropical Fresh Water Freeboard
Fresh Water Line " "	Fresh Water " "
Tropical Line " "	Tropical " "
Winter Line below " "	Winter " "
Winter North Atlantic Line " "	Winter North Atlantic " "



