

# Lloyd's Register of Shipping.

## SURVEYS FOR FREEBOARD.

Computation of Freeboard for Steamer, Sailing Ship, Tanker

having C.S.S.

Port of Survey \_\_\_\_\_

(Type of Superstructures.)

Date of Survey \_\_\_\_\_

Name of Surveyor \_\_\_\_\_

Particulars of Classification \_\_\_\_\_

Ship's Name <u>Naksoor</u>	Nationality and Port of Registry <u>Yard No 178</u>	Official Number	Gross Tonnage	Date of Build
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Moulded Dimensions: Length 390 Breadth 57 Depth 27.50

Moulded displacement at moulded draught = 85 per cent. of moulded depth

Coefficient of fineness for use with Tables 74 (assumed) tons

<b>Depth for Freeboard (D)</b>	<b>Depth correction</b>	<b>Round of Beam correction</b>
Moulded depth ... .. <u>27.50</u>	(a) Where D is greater than Table depth <u>1.53</u> (D-Table depth) R = $(27.53 - 26.00) = 1.53$	Moulded Breadth (B) _____
Stringer plate ... .. <u>.03</u>	= + <u>4.59</u>	Standard Round of Beam = $\frac{B \times 12}{50} =$ _____
Sheathing on exposed deck	(b) Where D is less than Table depth (if allowed)	Ship's Round of Beam = <u>Standard</u>
$T \left( \frac{L-S}{L} \right) =$ _____	(Table depth-D) R = _____	Difference _____
Depth for Freeboard (D) = <u>27.53</u>	If restricted by superstructures <input checked="" type="checkbox"/>	Restricted to _____
		Correction = $\frac{\text{Diff}^2}{4} \times \left(1 - \frac{S_1}{L}\right) =$ <u>Nil</u>

### DEDUCTION FOR SUPERSTRUCTURES.

	Mean Covered Length (S)	Equivalent Enclosed Length (S <sub>1</sub> )	Height	Height Correction	Effective Length (E)
Poop enclosed ... ..					
"  overhang ... ..					
R.Q.D. enclosed ... ..					
"  overhang ... ..					
Bridge enclosed ... ..					
"  overhang aft ... ..					
"  overhang forward ... ..					
F'cle enclosed ... ..					
"  overhang ... ..					
Trunk aft ... ..					
"  forward ... ..					
Tonnage opening aft ... ..					
"  "  forward ... ..					
Total ... ..					

C.S.S.

Standard Height of Superstructure 7.40

" " R.Q.D.

Deduction for complete superstructure 41.33

Percentage covered  $\frac{S}{L} =$  \_\_\_\_\_

" "  $\frac{S_1}{L} =$  \_\_\_\_\_ } 100%

" "  $\frac{E}{L} =$  \_\_\_\_\_

Percentage from Table, Line A. \_\_\_\_\_  
(corrected for absence of forecastle (if required))

Percentage from Table, Line B. \_\_\_\_\_  
(corrected for absence of forecastle (if required))

Interpolation for bridge less than 2L (if required) \_\_\_\_\_

Deduction = -41.33

### SHEER CORRECTION.

Station	Standard Ordinate	S	M	Product	Actual Ordinate	Effective Ordinate	S	M	Product
A.P. ... ..		1			<u>+7.2"</u>		1		
$\frac{1}{4}L$ from A.P. ... ..		4					4		
$\frac{3}{8}L$ " ... ..		2					2		
Amidships ... ..		4					4		
$\frac{3}{8}L$ from F.P. ... ..		2					2		
$\frac{1}{4}L$ " ... ..		4					4		
F.P. ... ..		1					1		
Total ... ..					<u>+7.20"</u>				

Standard

Mean actual sheer aft = \_\_\_\_\_

Mean standard sheer aft = \_\_\_\_\_

Mean actual sheer forward = \_\_\_\_\_

Mean standard sheer forward = \_\_\_\_\_

Length of enclosed superstructure forward of amidships = \_\_\_\_\_

" " aft of " = \_\_\_\_\_

Correction =  $\frac{\text{Difference between sums of products}}{18} \left( \frac{.75 - S}{2L} \right) =$  - .60"

If limited on account of midship superstructure.

If limited to maximum allowance of  $1\frac{1}{2}$  ins. per 100 ft.

<b>Deduction for Tropical Freeboard.</b>	<b>Deduction for Fresh Water.</b>	<b>TABULAR FREEBOARD</b> corrected for Flush Deck (if required)
<b>Addition for Winter and Winter North Atlantic Freeboard.</b>	Displacement in salt water at summer load water line	Correction for coefficient $\frac{74 + .68}{1.36} = \frac{142}{1.36}$
Depth to Freeboard Deck = <u>27.53</u> Ft.	$\Delta =$ _____	Depth Correction ... .. <u>4.59</u>
Summer freeboard = <u>2.84</u>	Tons per inch immersion at summer load water line	Deduction for superstructures ... .. <u>41.33</u>
Moulded draught (d) = <u>24.69</u>	T = _____	Sheer correction ... .. <u>.60</u>
Deduction for Tropical freeboard and addition for Winter freeboard = $\frac{d}{4}$ inches = _____	Deduction = $\frac{\Delta}{40T}$ inches = _____	Round of Beam correction ... .. _____
Addition for Winter North Atlantic Freeboard (if required) = _____		Correction for Thickness of Deck amidships ... .. _____
		Other corrections, scantlings, etc. ... .. _____
		Summer Freeboard = <u>34.08</u>

### 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 " " ... ..

2.84 ft

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Summer Moulded Draft = 24.69 ft.