

# Lloyd's Register of Shipping.

## SURVEYS FOR FREEBOARD.

(COMPUTATION FOR STEAMER, SAILING SHIP, TANKER.) GRK REPORT No. 22143.

Ship's Name <b>TRIONA</b>	Official Number <b>168387</b>	Nationality and Port of Registry <b>BRITISH LONDON.</b>	Gross Tonnage <b>2283 APPROX</b> <b>7000</b>	Date of Build <b>1942</b>	Port of Survey <b>GREENOCK</b>
Moulded Dimensions: Length <b>425' 6 1/2"</b> <i>To CR OF STOCK</i>	Breadth <b>56</b>	Depth <b>27' 9"</b> <i>To HPPERDK - 16414</i>	Date of Survey <b>WHILE BUILDING.</b>		
Moulded displacement at moulded draught = 85 per cent. of moulded depth	Coefficient of fineness for use with Tables <b>.769</b>		Surveyor's Signature <i>Kenneth Inglis</i>		
Particulars of Classification <b>100.A.I.</b> <b>WITH FREEBOARD</b>			Date of Survey <b>WHILE BUILDING.</b>		

Depth for Freeboard (D) = <b>36.88</b>	Depth correction. (a) Where D is greater than Table depth (D - Table depth) R = <b>(36.88 - 28.39)3 = +25.47"</b> (b) Where D is less than Table depth (if allowed) (Table depth - D) R = <b>8.49</b> If restricted by superstructures ✓	Round of Beam correction. Moulded Breadth (B) <b>56</b> Standard Round of Beam = $\frac{B \times 12}{50} = 13.44"$ Ship's Round of Beam = <b>14"</b> Difference = <b>.56"</b> Restricted to Correction = $\frac{\text{Diff}}{4} \times (1 - \frac{S_1}{L}) = \frac{.56 \times .9022}{4} = .126$
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### DEDUCTION FOR SUPERSTRUCTURES.

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	Mean Covered Length (S)	Equivalent Enclosed Length (S <sub>i</sub> )	Height	Height Correction	Effective Length (E)
Poop enclosed ...					
.. overhang ...					
R.Q.D. enclosed ...					
.. overhang ...					
Bridge enclosed ...					
.. overhang aft ...					
.. overhang forward ...					
F'cle enclosed <i>open</i> ...	<b>41' 3 1/2"</b>	<b>41.64</b>	<b>9' 6"</b>	✓	<b>41.64</b>
.. overhang ...					
Trunk aft ...					
.. forward ...					
Tonnage opening aft ...					
.. forward ...					
Total ...	<b>41.64</b>	<b>41.64</b>			<b>41.64</b>

Standard Height of Superstructure **7.5'**  
R.Q.D. ✓  
Deduction for complete superstructure **42.00"**  
Percentage covered  $\frac{S}{L} = \frac{S_i}{L} = \frac{E}{L} = 9.78$   
Percentage from Table, Line A. **4.8**  
(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 = **42.00 x .0489 = - 2.05"**

### SHEER CORRECTION.

Station	Standard Ordinate	S M	Product	Actual Ordinate	Effective Ordinate	S M	Product
A.P. ...	52.59	1	52.59	54	54.00	1	54.00
1/4 L from A.P. ...	23.40	4	93.60	24	24.00	4	96.00
1/2 L ..	5.785	2	11.57	6	6.00	2	12.00
Amidships ...	-	4	-	0	-	4	-
3/4 L from F.P. ...	11.57	2	23.14	12	12.00	2	24.00
1/4 L ..	46.805	4	187.22	48	48.00	4	192.00
F.P. ...	105.18	1	105.18	108	108.00	1	108.00
Total ...			<b>473.301</b>				<b>486.00</b>

Mean actual sheer aft =  
Mean standard sheer aft = } **EXCESS**  
Mean actual sheer forward =  
Mean standard sheer forward = }  
Length of enclosed superstructure forward of amidships = } **NIL**  
.. .. aft of .. = }  
Correction =  $\frac{\text{Difference between sums of products}}{18} \left( \frac{.75 - S}{2L} \right) = \frac{12.70}{18} \left( \frac{.75 - .0489}{.7011} \right) = -.49"$   
If limited on account of midship superstructure. *Yes. Nil.* If limited to maximum allowance of 1 1/2 ins. per 100 ft.

Deduction for Tropical Freeboard. Addition for Winter and Winter North Atlantic Freeboard. Depth to Freeboard Deck = <b>36.88</b> Summer freeboard = <b>10.77</b> Moulded draught (d) = <b>26.11</b> Deduction for Tropical freeboard and addition for Winter freeboard = $\frac{d}{4}$ inches = <b>6.53 = 6 1/2"</b> Addition for Winter North Atlantic Freeboard (if required) = ✓	Deduction for Fresh Water. Displacement in salt water at summer load water line $\Delta = 27 - 13989 = 13654$ Tons per inch immersion at summer load water line $T = 27 - 48.5 = 48.25$ Deduction = $\frac{\Delta}{40T}$ inches = <b>7.02"</b> = <b>7"</b>	TABULAR FREEBOARD corrected for Flush Deck (if required) <b>79.76</b> Correction for coefficient $\frac{.769 + .68}{1.36} = 1.449$ Depth Correction ... <b>25.47</b> Deduction for superstructures ... <b>2.05</b> Sheer correction ... <b>.44</b> Round of Beam correction ... <b>.13</b> Correction for Thickness of Deck amidships <b>20.98</b> Other corrections, scantlings, etc. <b>21.47</b> TO A SUMMER MOULDED DRAUGHT OF <b>26 - 1/4"</b> (26 - 1/8" ACTUAL) Summer Freeboard = <b>129.25</b>
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### SUMMER FREEBOARD amidships from Centre of Disc to top of Deck Line, Wood, Steel, Deck

Tropical Fresh Water Line above Centre of Disc ... <b>13 1/2"</b>	Tropical Fresh Water Freeboard ... <b>9' - 7 3/4"</b>
Fresh Water Line " " ... <b>7"</b>	Fresh Water " " ... <b>10' - 2 1/4"</b>
Tropical Line " " ... <b>6 1/2"</b>	Tropical " " ... <b>10' - 2 3/4"</b>
Winter Line below " " ... <b>6 1/2"</b>	Winter " " ... <b>11' - 3 3/4"</b>
Winter North Atlantic Line " " ... ✓	Winter North Atlantic " " ... ✓

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A new form should be prepared if any alterations that affect the freeboard have been made. If no such alterations have been made, the Surveyor should endorse the form on this side with his signature and the date.

*For basis computation see "Empire Baffin" 36639.*

*Partial Deck Penalties*  
1.000    4.2588  
.478    2.1394  
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.022 x    6.3882 = + .14

10  
4  
5  
2  
0  
15  
4  
8  
101

Trade of ship *International.*

Names of sister ships

Builder's name and yard number *Lillman Ltd No 974.*

Owners *British Phosphate Commissioners Ltd*

*Alphax*  
Fee £ *18-6-0*



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