

Timber

21/10/42

01 32

9 DEC 1942

SURVEY FOR FREEBOARD.

(COMPUTATION FOR STEAMER, SAILING SHIP, TUG, ETC.)

Ship Name **S/S 'ODDEVOLD'** Gross Tonnage **4611** Nationality **Swedish,** Port of Survey **Sölvesborg**
Builder **Ekeholm.** Date **20.10.42**

Molded Breadth **22.45** Depth **33.8** Depth **17.5**
Keel to Deck **25.95**
Freeboard **.805**

Surveyor's Signature
Particulars of Classification **+ 100 A1**

Depth by Freeboard **17.5**
Correction **.03**
Depth **17.53**

Round of Beam correction
Corrected Breadth (B) **22.45**
Standard Round of Beam **0**
Ship's Round of Beam
Difference
Restricted to **22**
Correction **+ .22"**

COMPUTATION FOR SUPERSTRUCTURES

Station	Height	Area	Volume
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
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47			
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49			
50			

Corrected Height of Superstructure **28.45"**
Percentage of Superstructure **71.76**
Percentage from Table **82.56**
Interpolation for bridge less than 21' (if required)
Deduction **28.45 x .8256 = 23.49"**

SHIP CORRECTION

Station	Height	Area	Volume
1			
2			
3			
4			
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47			
48			
49			
50			

+ .04

Corrected Freeboard **27.45"**
Corrected Freeboard **29.97"**
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Corrected Freeboard **29.97"**

7 JAN 1943

Timber

Summer

above

323
218
218
27
153
113



Lloyd's Register Foundation

00229-002318-0040