

Name of Vessel "Duguesa" Builder's Name and Yard Number Swines S. B. & Co No 553 Date February 1915

Rule Dimensions 428 x 61.0 x 31.625
Nos. for Scantlings 120.12 and 51411
Proportions L=7.01 B= D. to M. Dk.= D. to Spar Dk.
Height of Tween Decks 7 feet 11 1/2 ins.
Nos. for Scantlings if height of tween decks 7 feet
State if one or both numbers change grades
Correction for Height of Tween Decks

Length of Beam
Pillars
No. of Rows
If Quarter Pillar
Length of Beam
Keel Plate
Garboard A
B
C
D
E
F
G
H
J
K
Frames
Rev. Frames
Extent of Rev. Frames
Floors, if ordinary
If Deep Framing, depth of Girder
If Web Frames, depth and spacing
Side Stringers, No. and size

CELLULAR DOUBLE BOTTOMS.			
Ship.	Spar Dk.—'85.	3-Dk.—'85.	
Centre Girder			
Margins			
Floors			
Side Girders			
M. L. Strake			
Inner Bottom Holds			
Bulkheads—Number	7		
Height	Shelter deck		

Moulded Depth to M. Dk. 30'-4 1/2" Ditto to Upper Dk. 38'-4 1/2"
Tonnage Co-eff. .77 A
Freeboard Table B=C 4 5 3/4 Freeboard Table A= 10 11 1/4
Correction for Length + 5 1/4 Correction for Length - 5 1/4
Correction for Height of Decks 7 11 1/2 Less 12% 1 3 1/4
Difference 3 7 1/2
3/5 of 4 3 1/4 = 26 3/4 maximum longitudinal allowance.
2/5 of = 17 1/2 transverse

As 3-dk. Vessel.
Rule Dimensions 428 x 61 x 39.58
Nos. for Scantlings 12908 and 55246
Proportions L=10.8 D. to U. Dk. 7.01 B

3-DK.—'85 RULES.
7/10 72x11 40x15
8/20 72x10 14
36x20 2 8 1/2
15
Bms all for 60x10
orlop 45x10
Shell 13214
Jir under 120
7x3 1/2x10 26
4 1/2x4x9

Summary of Particulars comparing with 3-Dk. Standard.
Shell Plating
Steel or Iron Decks
Framing
Beams
Cel. D.B.
Bulkheads

Longitudinal allowance
Transverse
Total
Per centage of Maximum allowance =
9-4 1/2 on completion w.t. sub. division B.T.
all seasons
FREEBOARD RECOMMENDED.
AS 3-DK. WITH ACTUAL SHEER, ERECTIONS, &C.
Summer 9-1 Summer 9-1
Winter 9-8 Winter 9-8
Winter N. A. Winter N. A.

2020
Lloyd's Register Foundation
diff 3-1 Summer
3-0 winter