

Ship's Name

(Type of Superstructures.)

Nationality and Port of Registry

Official Number

Gross Tonnage

Date of Build

Date of Survey

of Surveyor

Class

ound of B

adth (B)

nd of Beam

of Beam

Diff^o × (1 -

icture

structure

astle (if requir

astle (if requir

an 2L (if req

8576

of amidships =

" =

per 100 ft.

ush Deck (if req

+

5.93

27

.08

—

—

—

6.0127

Summer Fre

Lugrid Gordon

264.29 x 42.5' ~ 27.5 to upper deck

20.5' " 2nd "

L x D = 7270

L (B + D) = 18500

d = 18.0

L/D = 9.6

5.5
Frame spacing 23 1/2"
min .34 / .30 ends

5 x 3 x .26 at all ps.

.30

Frames 8 1/2 x 3 x .456
= 16.9 1/4

.35

46 1/2 x .42

34 1/2 x .45

Kiel

46 x .56 / .52

(to build)

Frame spacing 23 1/2"

41 x .48 .30 .34

8 x 3 x .456

min 4 x 3 x .26 at intermediate

47 x .44

.30

.50

.54

Frames 8 x 3 x .456

= 15.25 1/4

18"

.34

36 x .42

36 x .46

Kiel

43 x .78

Strength is fully equal to the 88 Standard.
The hull is slightly below
Standard.

11.11.36

11.11.36

Frames as fitted in the ship are suitable for a single
vessel with 85% superstructure.

17.11.36

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Lloyd's Register
Foundation

010835-010845-0198

Deck Line, Wood, Steel, Deck: 16.00

Tropical Fresh Water Line above Centre of Disc

Fresh Water Line

Tropical Line

Winter Line

Winter North Atlantic Line

376.7

254.7

238.7

47.7

Tropical Fresh Water Freeboard

Fresh Water

Tropical

Winter

...

...

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