

Yard N° 23 at Riva Trigoso

(N° 2890) 16440

LLOYD'S REGISTER OF BRITISH AND FOREIGN SHIPPING.

SURVEYS FOR FREEBOARD.

FRL 12 JUN 1903

PARTICULARS IN RESPECT OF STEAM OR SAILING SHIPS, FLUSH DECKED, OR HAVING FORECASTLES WITH OR WITHOUT SHORT POOPS.

Port of Survey *Genoa*
Date of Survey *10 June 1903*
Name of Surveyor *J. Schioppa*

Ship's Name. *"Regina Elena"* Gross Tonnage. *2464* Official Number. *1903* Type of Ship. *Steel & Mast Bk* Date of Build. *1903* Particulars of Classification. *100 A1 (Contemplated)*
Number in Register Book *—*

Registered Length *293.4* Breadth *41.8 1/2* Depth *23.7*
Length on Load Line *278.66*
Breadth *42.70*

Depth *6 ceiling 23.33* Tons and Dk. *2244*
 $\times 100$

Co-efficient of fineness *.72*
Any modification necessary {
[Para. 4 (a) to (c)]
Co-efficient as corrected *Highest in table .74*

Sheer {Stem *9'* } *132 ÷ 2 = 66* Mean
at {Sternpost *41* }
Sheer at 1/2 of the length from {Stem *54 3/4* } *36.87*
{Sternpost *19 3/4* }

Standard Sheer {Table, Para. 16} *22.72*
Difference *16.15 ÷ 4 =*
22.72 ÷ 4 =

If limited as Para. 16 (f)* *-2 3/4*

Fall in Sheer {Para. 16 (d)} *1/2 ÷ 2 = 1/4* Correction *+ 1/4*

*ALLOWANCE FOR DECK ERECTIONS:—
Length. Length allowed. Height.
Forecastle *25.83* *24.00* *5.7 1/2*
Poop *40.83* *38.80* *6.10 1/2*
Total length allowed *62.86*
 \div Length of Ship *278.66* *62.86* *1.8 1/2*
502.88

Freeboard Table *A* D corrected for length *6.9 3/4*
Percentage allowance *7.6 1/4*

FREEBOARD recommended amidships from centre of Disc to top of Statutory Deck Line:—
Fresh Water Line above centre of Disc
Indian Summer Line " " "
Winter Line below " " "
Winter North Atlantic Line " " " "

Moulded Depths as measured *24.8 1/2*

Rise of floor
mid section 26 in
21.7 x 1 1/2 = 32.55
10.85

Less, if iron uncovered upper deck, the usual thickness of wood deck less stringer
Moulded depth to be used with tables

CORRECTION FOR LENGTH:—
Length of Ship on load line *278.66*
Length in Table *247.00*
Difference *31.66*
Correction for 10 ft. *1.3*
 \times Differences $\div 10 =$ *+ 4"*

CORRECTION FOR ROUND OF BEAM:—
Round of Beam *12*
Normal round *10 1/2*
Difference *1 1/2* $\div 2 =$ *3/4"*
Proportion of Deck uncovered (Para. 17) *.77* $\div 2 =$ *1/2"*

Freeboard, Table *A* or *D* *5.5 3/4*
Correction for Length *+ 4*
Correction for Sheer *- 2 3/4*
Correction for fall in Sheer (if any) *+ 1/4*
Allowance for Deck Erections *5.7 1/2*
Correction for Round of Beam *- 1 1/2*
Other corrections (if any) *5.1 1/2*

Winter Freeboard *5.9 1/2*
Summer Freeboard *5.4 1/2*
N. A. Winter Freeboard *5.4 1/2*

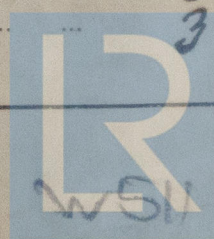
Correction necessary because clear side amidships measured in accordance with the statutes is not taken at intersection of the deck with side *1 3/4*

Winter Freeboard from deck line* *35.3 1/2*
Summer " " " *5.6 1/2*
N. A. Winter " " " *5.6 1/2*

5.3 1/2
4 1/2
3

* Particulars should be stated at the back of this Form as to the character of the Erections, and whether closed in or not.

* Marked in accordance with Sec. 55, 76.



CHARACTER OF DECK ERECTIONS.

Do all the Frames extend to the top height in the Poop?

Yes they do

Do. do. do. do. Raised Quarter Deck?

Do. do. do. do. Bridge House?

Do. do. do. do. Forecastle?

Yes they do

To what height do the Reverse Frames extend?

All to Upper Deck Staircase

Has the Poop or Raised Quarter Deck an efficient Iron Bulkhead at its fore end?

Yes

State whether the Bridge House efficiently covers the Engine and Boiler Openings?

Has the Bridge House an efficient Iron Bulkhead at the fore end?

Are efficient Doors fitted to the Passage Ways?

Describe how and to what extent it is Stiffened, by angle Irons, Bulb Plates, or otherwise?

Has the Bridge House an efficient Iron Bulkhead at the after end?

Are efficient Doors fitted to the Passage Ways?

Are efficient Iron Doors fitted to the Passages of the Bridge House, or is it entered from above?

Has the Forecastle an efficient Iron or Wood Bulkhead at its after end?

Yes

Are the Hatchways efficiently constructed?

Yes

State the height of the Coamings

29"

Are the Hatches solid?

Yes

What is their thickness?

3"

Are the exposed parts of the Engine and Boiler Casings efficiently constructed?

State any special features in the construction of the Vessel

She was built

in accordance with the approved plans

Owners

Milesi Cavaliere Pietro

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Fee £

Received by me

J. Schiffing



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Foundation