

With or Without Disconnected Erections.

STEEL STEAMER.

Received at London Office **21 JUN 1911**

Date of completion of report

Survey held at

On the

State if Report is also sent on the Machinery of the Vessel *Yes*

Port of

No.

Date, First Survey

Last Survey

Rig

TONNAGE under

Tonnage Deck...

Do. between Tonnage Dk. & 3rd and 4th Dk.

Total under Upper Dk.

Do. of Poop

Do. of R.Q.Dk.

Do. of Bridge House

Do. of Forecastle

Do. of Houses on Dk.

Do. of excess of Hatchways

Do. above Crown of

Engine Room

Gross Tonnage

Less Crew Space

Less above Crown of

Engine Room

TONNAGE FOR FEES..

Less Engine Room

Ignition Spaces

or Tonnage

on Beam

CLASS *FA* *"FOR RIVER PURPOSES ONLY"* FEET.

Breadth (greatest moulded)..... *18.38*

Depth, at middle of length from top of keel to top of upper deck beams at side..... *8.86*

Transverse Number..... *27.24*

Length on deck from fore part of stem to after part of stern post..... *99.2*

Longitudinal Number..... *2701*

Depth "d," at middle of length (See Secs. 2 & 13)..... *7.96*

Proportions—Depths to Length—Upper Deck Beam at side to top of keel..... *11.1*

" " Long Bridge Deck Beam at side to top of keel..... *✓*

Destined Voyage *Sulina*

If Surveyed while Building *Afloat, or in Dry Dock* *Yes*

Master

Year of appointment

Built at *Mayenne - Regensburg*

When built *1911-6* Launched *10/4/11*

By whom built *Christof Ruthof*

Owners *"An de hav a Nap dans la Comte d'Or"*

Managers

(Where necessary to be entered in Reg. Book.)

Residence *Constantinople*

Port belonging to *Constantinople*

Length on Deck	Feet.	Inches.	BREADTH—	Feet.	Inches.	DEPTH, ACTUAL—	Feet.	Inches.	No. of Decks with flat laid
as per Rule	<i>99</i>	<i>2 1/2</i>	Moulded	<i>18</i>	<i>4 1/2</i>	Top of Floors to top of Upper Dk. Beams	<i>8</i>	<i>4</i>	<i>One</i>
						Do. do. do. do. Second Dk. Beams			<i>One</i>

Dimensions of Ship per Register, Length breadth depth Moulded depth, ft. ins. To Bridge Dk. Round of Upper Dk. Beam, Actual } *14 3/4* ins.

FRAMING. Inches in Ship. Inches in Ship. Inches in Ship. Inches per Rule Or as Approved. Inches per Rule Or as Approved.

FRAME, Angles, or E or L Bars amidships..... *3* *2 3/8* *59* *3* *2 3/8* *59*

Do. in peaks..... *✓* *✓*

Do. in way of Double Bottoms at Solid Floors..... *✓* *✓*

" " at intermdt. Bkts. *✓* *✓*

Spacing of Frames from centre to centre amidships..... *19 1/16* *19 1/16*

" " length to Collision bulkhead..... *✓* *✓*

" " in peaks..... *2* *2* *4 1/20* *2* *2* *4 1/20*

EVERSED FRAME, Angles..... *2* *3* *4 1/20* *2* *3* *4 1/20*

FRAMING, depth of girder..... *10.8* *14.3* *9.85* *14.3* *9.85*

FLOORS, depth and thickness of Floor Plate at mid-line for 1/2 length amidships..... *15 1/4* *15.38* *15.38*

" " in way of Engine and Boiler Spaces..... *✓* *✓*

" " thickness at the ends of vessel..... *flat across top*

" " depth at 1/2 the half breadth, as per Rule..... *✓* *✓*

" " height extended at the Bilges..... *✓* *✓*

FLOORS & BRACKETS in Cell Dble Bottoms state if flanged (top & bottom)..... *✓* *✓*

" " Spacing..... *✓* *✓*

CENTRE GIRDER, in Dbl. bottom, dpth. & thickness..... *✓* *✓*

" " Angles, Top..... *✓* *✓*

" " Bottom..... *✓* *✓*

" " to Floors..... *✓* *✓*

DE GIRDERS, number on each side & thickness state if flanged (top and bottom)..... *✓* *✓*

" " Angles..... *✓* *✓*

REGIN PLATE, depth (exclusive of flange) and thickness..... *✓* *✓*

" " Angles to Outside Plating..... *✓* *✓*

" " Floors..... *✓* *✓*

" " Height of Brackets above at bilge..... *✓* *✓*

DECK BOTTOM PLATING, breadth and thickness of Middle Line Strake..... *✓* *✓*

" " in Engine and Boiler space..... *✓* *✓*

" " Remainder in Holds..... *✓* *✓*

MS, Upper Deck, Single Angle, Bulb Angle, Plate, Tee Bulb, or Channel..... *4* *2* *27* *4* *2* *27*

" " Angles on upper edge..... *19 1/16* *19 1/16*

" " Spacing..... *✓* *✓*

MS, Second Deck, Single Angle, Bulb Angle, Plate, Tee Bulb, or Channel..... *✓* *✓*

" " Angles on upper edge..... *✓* *✓*

" " Spacing..... *✓* *✓*

MS, Third or Fourth Deck, Single Angle, Bulb Angle, Plate, Tee Bulb, or Channel..... *✓* *✓*

" " Angles on upper edge..... *✓* *✓*

" " Spacing..... *✓* *✓*

MS, Fourth or Fifth Deck, Plate, Tee Bulb, or Channel..... *✓* *✓*

" " Angles on upper edge..... *✓* *✓*

" " Spacing..... *✓* *✓*

MS, Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel..... *✓* *✓*

" " Angles on upper edge..... *✓* *✓*

" " Spacing..... *✓* *✓*

MS, Bridge Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel..... *✓* *✓*

" " Angles on upper edge..... *✓* *✓*

" " Spacing..... *✓* *✓*

MS, Forecastle Deck, Angle, Bulb Angle, Plate, Tee Bulb, or Channel..... *✓* *✓*

" " Angles on upper edge..... *✓* *✓*

" " Spacing..... *✓* *✓*

MS, In 'tween Deck, size and spacing..... *3* *6 3/20* *3* *6 3/20*

" " Hold..... *✓* *✓*

" " Quarter 'tween Dks., " "..... *four frame spaces apart*

" " in Hold..... *✓* *✓*

WEB-FRAMES, In Fore Body, No. and spacing breadth & thickness..... *✓* *✓*

" " No. of Side Stringers..... *✓* *✓*

WEB-FRAMES, In E. & B. Space, No. and spacing breadth & thickness..... *7 1/8* *14* *7 1/8* *14*

" " " " " "..... *three in E & B space*

WEB-FRAMES, In After Body, No. and spacing breadth & thickness..... *✓* *✓*

" " No. of Side Stringers..... *✓* *✓*

" " Size of Face Angles to Web-Frames..... *✓* *✓*

BRACKET PLATES to Stringers between Web Frames, depth and thickness..... *Side Stringer in Eng. Space*

FORGINGS or CASTINGS. Inches in Ship. Inches per Rule Or as Approved.

KEEL, Bar, depth and thickness..... *flat plate*

STEM, moulding and thickness..... *3 1/16 x 1 3/32* *3 1/16 x 1 3/32*

STERN-POST for Rudder do. do..... *3 1/16 x 2* *3 1/16 x 2*

" " for Propeller..... *5* *5*

RUDDER—A x D* Table 22..... *3 1/16* *3 1/16*

" " Main-Piece, diameter at head..... *3 1/4 x 3* *3 1/4 x 3*

" " " " at heel..... *3 1/4 x 3* *3 1/4 x 3*

RUDDER, how constructed..... *Double plate rudder*

Can the Rudder be unshipped afloat?..... *Yes*

KEELSONS & STRINGERS. Inches in Ship. Inches in Ship. Inches in Ship. Inches per Rule Or as Approved. Inches per Rule Or as Approved.

CENTRE LINE KEELSON, Vertical Plates above..... *13.8* *25* *13.8* *25*

" " " " " " " "..... *✓* *✓*

" " Rider Plate..... *2 3/8* *2 3/8* *29* *2 3/8* *2 3/8* *29*

" " Flat Plate Keel Angles..... *✓* *✓*

" " Horizontal Plates on Floors..... *3 1/2* *3* *29* *3 1/2* *3* *29*

" " Angles or Bulb Angles..... *double* *✓* *✓*

SIDE KEELSONS, Number..... *✓* *✓*

" " Angles or Bulb Angles..... *✓* *✓*

" " Plate above floors, for length..... *✓* *✓*

" " Intercoastal Plate, for length..... *✓* *✓*

" " Attached to outside Plating with Angle..... *✓* *✓*

BILGE KEELSON, Angles..... *Double* *3* *2* *27* *3* *2* *27*

" " Intercoastal Plate for length..... *✓* *✓*

" " Attached to outside Plating with Angle..... *✓* *✓*

SIDE STRINGERS, Number..... *One in Eng. Space* *2 1/2* *2* *27* *2 1/2* *2* *27*

" " " " " " " "..... *✓* *✓*

" " Intercoastal Plate, for Eng. Room length..... *25* *25*

" " Attached to outside plating with Angle..... *2 1/2* *2 1/2* *27* *2 1/2* *2 1/2* *27*

Upper Deck Stringer Plate, br'dth & thickness (clear of Bridge)..... *22* *24* *22* *24*

" " " " " " " "..... *14 1/8* *21* *14 1/8* *21*

" " " " " " " "..... *6* *24* *6* *24*

" " Tie Plate at sides of Hatchways..... *✓* *✓*

" " Deck * Iron or Steel, for length..... *✓* *✓*

" " Thickness (clear of Bridge)..... *✓* *✓*

" " " " " " " "..... *2" PP* *2" PP*

" " Wood Deck. Material & thickness..... *✓* *✓*

Second Deck Stringer Plate, br'dth & thickness..... *wood floor in cabin only*

" " Angles on ditto, No..... *✓* *✓*

" " Tie Plates outside Hatchways..... *✓* *✓*

" " Deck * Iron or Steel, for length..... *✓* *✓*

" " Wood Deck. Material & thickness..... *✓* *✓*

Third Deck Stringer Plate, br'dth & thickness..... *✓* *✓*

" " Angles on ditto, No..... *✓* *✓*

" " Tie Plates outside Hatchways..... *✓* *✓*

" " Deck * Material and thickness..... *✓* *✓*

Fourth and Fifth Deck Stringer Plate, breadth & thickness..... *✓* *✓*

" " Angles on ditto, No..... *✓* *✓*

" " Tie Plates outside Hatchways..... *✓* *✓*

" " Deck. Material & thickness..... *✓* *✓*

Poop Deck Stringer Plate, breadth & thickness..... *✓* *✓*

" " Angle on ditto..... *✓* *✓*

" " Tie Plates..... *✓* *✓*

" " Deck. Material and thickness..... *✓* *✓*

Bridge Deck Stringer Plate, br'dth & thickness..... *✓* *✓*

" " Angle on ditto..... *✓* *✓*

" " Tie Plates..... *✓* *✓*

" " Deck. Material and thickness..... *✓* *✓*

Forecastle Deck Stringer Plate, b'dth & th'kns..... *✓* *✓*

" " Angle on ditto..... *✓* *✓*

" " Tie Plates..... *✓* *✓*

" " Deck. Material and thickness..... *✓* *✓*

" " " " " " " "..... *✓* *✓*

" " " " " " " "..... *✓* *✓*

" " " " " " " "..... *✓* *✓*

" " " " " " " "..... *✓* *✓*

" " " " " " " "..... *✓* *✓*

" " " " " " " "..... *✓* *✓*

" " " " " " " "..... *✓* *✓*

" " " " " " " "..... *✓* *✓*

" " " " " " " "..... *✓* *✓*

" " " " " " " "..... *✓* *✓*

