

With or Without
Disconnected Erections.

STEEL STEAMER.

Received at London Office

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

Yes.

Date of completion of report

Survey held at

On the

TONNAGE under

Tonnage Deck...

Do. between Tonnage Dk.

and 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

Less Navigation Spaces

Register Tonnage

as out on Beam

CLASS 100 A.1

FEET.

Breadth (greatest moulded)

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

Transverse Number

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

Longitudinal Number

Depth "d," at middle of length (See Secs. 2 & 18)

Proportions—Depth to Length—Upper Deck Beam at side to top of keel

" " Long Bridge Deck Beam at side to top of keel

Destined Voyage

If Surveyed while Building, Afloat, or in Dry Dock

Master

Year of appointment

Built at

When built

Launched

By whom built

Owners

Managers

Residence

Port belonging to

(1) As Master in service of owner of present vessel:—18 08
(2) As Master of this vessel:—19 10

LENGTH on Deck as per Rule	Feet.	Inches.	BREADTH—Moulded	Feet.	Inches.	DEPTH, ACTUAL—Top of Floors to top of Upper Dk. Beams	Feet.	Inches.	No. of Decks with flat laid	No. of Tiers of Beams
200	0		30	0		Do. do.	12	3 1/2	one	one

Dimensions of Ship per Register, Length 200 breadth 30.25 depth 11.95

FRAMING.						FORGINGS or CASTINGS.					
FRAME, Angles, or E or L Bars amidships						KEEL, Bar, depth and thickness					
Do. in peaks						STEM, moulding and thickness					
Do. in way of Double Bottoms at Solid Floors						STERN-POST for Rudder do. do.					
Spacing of Frames from centre to centre amidships						RUDDER—A x D Table 22					
" " length to Collision bulkhead						" Main-Piece, diameter at head					
" " in peaks						" " at heel					
REVERSED FRAME, Angles						RUDDER, how constructed					
FRAMING, depth of girder						Can the Rudder be unshipped afloat?					
FLOORS, depth and thickness of Floor Plate						KEELSONS & STRINGERS.					
at mid-line for 1 length amidships						CENTRE LINE KEELSON, Vertical Plate above					
in way of Engine and Boiler Spaces						floors, Through Plate, or Intercoastal Plate					
thickness at the ends of vessel						" Rider Plate					
depth at 1/2 the half breadth, as per Rule						" Flat Plate Keel Angles					
height extended at the Bilges						" Horizontal Plates on Floors					
FLOORS & BRACKETS in Cell Dble Bottoms						" Angles or Bulb Angles					
" state if flanged (top & bottom)						SIDE KEELSONS, Number					
" Spacing						Angles or Bulb Angles					
CENTRE GIRDER, in Dbl. bottom, dpth. & thcknss.						Plate above floors, for length					
" Angles, Top						Intercoastal Plate, for length					
" Bottom						Attached to outside Plating with Angle					
" to Floors						BILGE KEELSON, Angles					
SIDE GIRDERS, number on each side & thickness						Intercoastal Plate for length					
" state if flanged (top and bottom)						Attached to outside Plating with Angle					
" Angles						SIDE STRINGERS, Number					
MARGIN PLATE, depth (exclusive of flange)						Angle					
and thickness						Intercoastal Plate, for full length					
Angles to Outside Plating						Attached to outside plating with Angle					
Floors						Upper Deck Stringer Plate, br'dth & thickness					
Height of Brackets above at bilge						(clear of Bridge)					
INNER BOTTOM PLATING, breadth and thickness						" " " (in way of Bridge)					
" in Engine and Boiler space						" " Angle (clear of Bridge)					
Remainder in Holds						" Tie Plate at sides of Hatchways					
BEAMS, Upper Deck, Single Angle, Bulb						Deck. Iron or Steel, for full lng.					
Angle, Plate, Tee, Bulb, or Channel						Thickness (clear of Bridge)					
Angles on upper edge						(in way of Bridge)					
Spacing						Wood Deck, Material & thickness					
BEAMS, Second Deck, Single Angle, Bulb						Second Deck Stringer Plate, br'dth & thickness					
Angle, Plate, Tee, Bulb, or Channel						Angles on ditto, No.					
Angles on upper edge						Tie Plates outside Hatchways					
Spacing						Deck. Iron or Steel, for full lng.					
BEAMS, Third or Fourth Deck, Single Angle, Bulb						Wood Deck, Material & thickness					
Angle, Plate, Tee, Bulb, or Channel						Third Deck Stringer Plate, br'dth & thickness					
Angles on upper edge						Angles on ditto, No.					
Spacing						Tie Plates, outside Hatchways					
BEAMS, Fourth or Fifth Deck, Plate, Tee						Deck. Material and thickness					
Bulb, or Channel						Fourth and Fifth Deck Stringer Plate, breadth & thickness					
Angles on upper edge						Angles on ditto, No.					
Spacing						Tie Plates outside Hatchways					
BEAMS, Poop Deck, Angle, Bulb Angle, Plate						Deck. Material & thickness					
Tee Bulb, or Channel						Poop Deck Stringer Plate, breadth & thickness					
Angles on upper edge						Angle on ditto					
Spacing						Tie Plates					
BEAMS, Bridge Deck, Angle, Bulb Angle, Plate						Deck. Material and thickness					
Tee Bulb, or Channel						Bridge Deck Stringer Plate, br'dth & thickness					
Angles on upper edge						Angle on ditto					
Spacing						Tie Plates					
BEAMS, Forecastle Deck, Angle, Bulb Angle, Plate						Deck. Material and thickness					
Tee Bulb, or Channel						Forecastle Deck Stringer Plate, br'dth & th'kns					
Angles on upper edge						Angle on ditto					
Spacing						Tie Plates					
PILLARS, In 'tween Deck, size and spacing						Deck. Material and thickness					
Hold						Are the outside Plates doubled two spaces of Frames in length?					
Quarter 'tween Dks.						Are the Sluice Valves and Watertight Doors in efficient working order?					
in Hold											
WEB-FRAMES, In Fore Body, No. and spacing											
br'dth. & thickness											
No. of Side Stringers											
WEB-FRAMES, In E. & B. Space, No. & spacing											
br'dth. & thickness											
No. of Side Stringers											
Size of Face Angles to Web-Frames											
BRACKET PLATES to Stringers between											
Web Frames, depth and thickness											

