

STEEL SAILING SHIP.

Port of *Havre* Date of completion of Report Received at London Office *SAT. NOV. 22. 1913*
Survey held at *Havre* Date of First Survey *12th April 1911* Last Survey *24th January 1912*
On the *FRANCE* Rig *5 masts*

CLASS
Breadth (greatest moulded).....
Depth, at middle of length, from top of keel to top of
Upper Deck Beam, at side
Transverse Number
Length, on deck from fore part of stem to after part of
sternpost
Longitudinal Number
Depth "d" at middle of length. (See Secs. 2 & 13.).....
Proportions, Depths to length, Upper Deck beam at
side to top of keel
Destined Voyage
If Surveyed while Building, Afloat, or in Dry Dock *Masts only.*

Master
Year of Appointment (1) As master in service of
owner of present vessel: 19
(2) As master of this
vessel: 19
Built at
When built Launched
By whom built *Melior & Chantiers de*
Groude
Owners *H. Roussel-Laband & Leroux*
Managers
(Where necessary to be entered in Reg. Book.)
Residence *Bouen*
Port belonging to *Rouen*

LENGTH on deck Feet. Inches. BREADTH—Feet. Inches. DEPTH—Feet. Inches. No. of Decks with Flat laid
as per rule..... Moulded Top of Floors to Upper Deck Beams ...
No. of Tiers of Beams

Dimensions of Ship per Register, Length, breadth, depth, Moulded depth, ft. in. Round up of Beam ins.

FORGINGS AND CASTINGS. Inches in Ship. Inches per Rule. Or as Approved.
KEEL, Bar, depth and thickness.....
STEM, moulding and thickness.....
STERN-POST, do. do.
RUDDER—A x D* Table 22
Main Piece, diameter at head
heel
RUDDER, how constructed
Can the Rudder be unshipped afloat?

KEELSONS AND STRINGERS. Inches in Ship. Inches in Ship. Inches in Ship. Inches per Rule. Or as Approved.
CENTRE LINE KEELSON, Vertical Plate above
floors, Through Plate, or Intercoastal Plate }
Rider Plate.....
Flat Keel Plate Angles
Horizontal Plates above floors
Angles or Bulb Angles
SIDE KEELSONS, Number
Angles or Bulb Angles
Plate above floors for lng.
Intercoastal Plate for lng.
Attached to outside Plating with Angle.
BILGE KEELSON, Angles or Bulb Angles
Plate above floors for lng.
Intercoastal Plates for lng.
Attached to outside Plating with Angle.
SIDE STRINGERS, Number
Angle
Intercoastal Plates for lng.
Attached to outside Plating with Angle.

FRAMING. Inches in Ship. Inches in Ship. Inches in Ship. Inches per Rule. Or as Approved.
FRAME, Angles, C or L Bars, amidships.....
in peaks
Spacing of Frames from centre to centre, amidships.
in peaks.....
REVERSED FRAME, Angles, amidships
in peaks.....
FRAMING, depth of girder
FLOORS, depth and thickness of Floor Plate }
at mid line for $\frac{3}{4}$ length amidships...
thickness at the ends of vessel
depth at $\frac{3}{4}$ the half breadth, as per Rule.
height extended at the Bilges
BEAMS, Upper Deck, Single Angle, Bulb Angle, }
Plate or Tee Bulb
Angles on Upper Edge
Average space
BEAMS, Second or Lower Deck, Plate, Tee }
Bulb or Channel
Angles on Upper Edge
Average space
BEAMS, Third or Orlop Deck, Plate, Tee }
Bulb or Channel
Angles on Upper Edge.....
Average space
BEAMS, Poop Deck, Angle, Bulb Angle, Plate, }
Tee Bulb or Channel.....
Angles on Upper Edge.....
Average space
BEAMS, Bridge Deck, Angle, Bulb Angle, }
Plate, Tee Bulb or Channel
Angles on Upper Edge.....
Average space
BEAMS, Forecastle Deck, Single Angle, Bulb }
Angle, Plate, Tee Bulb or Channel }
Angles on Upper Edge.....
Average space
PILLARS, In 'tween Decks, Size and spacing.
Hold
Quarter, 'tween Dks. ,
in Holds, ,

Upper Deck Stringer Plate, breadth and
thickness.....
Angle on ditto
Tie Plates, fore and aft, outside Hatchways
Diagonal Tie Plates, No. of Prs.
Main Dk.* Iron or Steel for len.
Wood Deck, Material and thickness
Second or lower Deck Stringer Plate, breadth
and thickness.....
Is the Stringer Plate attached to the Outside Plating ?
Angles on ditto, No.
Tie Plates, outside Hatchways
Diagonal Tie Plates, No. of Prs.
Deck, Material and thickness
Third or Orlop Deck Stringer Plate
Is the Stringer Plate attached to the Outside Plating ?
Angles on ditto, No.
Tie Plates, outside Hatchways
Deck, Material and thickness
Poop Deck Stringer Plate, breadth & thickness
Angle on ditto
Tie Plates
Deck, Material and thickness
Bridge Deck Stringer Plate, breadth & thickness
Angle on ditto
Tie Plates
Deck, Material and thickness
Forecastle Deck Stringer Plate, breadth & thickness
Angle on ditto
Tie Plates
Deck, Material and thickness

* If Iron or Steel Deck, state if whole or part, and if wood deck is laid thereon.

BULKHEADS. Number. Thickness. STIFFENERS. Single or Double Frames. Height up.
In Vessel. Per Rule. Horizontal. Vertical. Spacing. Inches. Inches. Inches. Inches.
W. T. BULKHEADS
COLLISION
PARTITION

Are the outside Plates doubled two spaces of Frames in length ?

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