

3 Decks.

IRON OR STEEL STEAMER.

FRI. 19 JAN 1906

Received at London Office

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

Port of

No. 6016

Date of completion of report

Survey held at

Date, First Survey

March 14th 1905

Last Survey January 13th 1906

On the

S.S. Maniput

Rig

Schooner

Tonnage under

7320.12

THREE DECKED VESSEL.

Master

W. Peterkin

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

CLASS

100 A-1.

FEET.

Year of appointment

(1) As Master in service of owner of present vessel. 1905
(2) As Master of this vessel 18.

Do. of Poop

143.07

Half Breadth (moulded)

29.0

Do. of Bridge House

Depth from upper part of Keel to top of Upper Deck Beams

36.61

Do. of Forecastle

Girth of Half Midship Frame (as per Rule)

126.52

Do. of Houses on Dk.

102.45

Do. of excess of Hatchways

28.85

Do. above Crown of Engine Room

7654.43

Gross Tonnage

183.23

Space

Room

7471.20

FOR FEES

ine Room

2449.42

igation Spaces

93.35

r Tonnage

4928.43

on Beam

Destined Voyage

If Surveyed while Building Afloat, or in Dry Dock

Yes.

on Deck	Feet.	Inches.	BREADTH	Feet.	Inches.	DEPTH, ACTUAL	Top of Floors to top of Upper Dk. Beams	Feet.	Inches.	No. of Decks with flat laid
Rule	468	0	Moulded	58	0	Do.	Do.	19	11	9

ns of Ship per Register, Length 470.3 breadth 58.4 depth 31.38 Moulded depth, ft. 35 ins. 5 To Upper Dk. Round of Upper Dk. Beam, Actual 12 ins.

FRAMING.				FORGINGS or CASTINGS.			
Inches in Ship	Inches in Ship	Inches in Ship	Inches in Ship	Inches in Ship	Inches in Ship	Inches in Ship	Inches in Ship
Angles, or L, or C Bars for length	11x3/2x3/2	12x11x3/2x3/2	12	KEEL, Bar or Side Plates, depth and thickness	12x3/2	12x3/2	
amidships	7	3/2	11	STEM, moulding and thickness	13x4x8 1/2	13x8 1/2	
at each end	3/2	3/2	10	STERN-POST for Rudder do. do.	13x4x8 1/2	13x8 1/2	
way of Double Bottoms at Solid Floors	3/2	3/2	10	for Propeller	13x4x8 1/2	13x8 1/2	
at intermdt. Bkts.	26	26		MAIN PIECE of Rudder, diameter at head	11	10 1/2	
of Frames from moulding edge to	7	3/2	11	do. at heel	8 1/2x7	8 1/4x7	
ling edge, all fore and aft	11	11		RUDDER, how constructed	Single plate		
ISED FRAME, Angles	7	3/2	11	Can the Rudder be unshipped afloat?	Yes		
FRAMING, depth of girder	11	11		KEELSONS & STRINGERS.			
IS, depth and thickness of Floor Plate				CENTRE LINE KEELSON, Vertical Plate above			
at mid-line for length amidships				floors, Through Plate, or Intercoastal Plate			
n way of Engines and Boilers				Rider Plate			
ickness at the ends of vessel				Bulb Plate to Intercoastal Keelson			
lepth at 3/4 the half breadth, as per Rule				Horizontal Plates on Floors			
eight extended at the Bilges				Angles			
IS & BRACKETS in Cell Dble Bottoms				SIDE KEELSON, Angles			
Distance apart	26	26		Bulb or Plate above floors, for			
IE GIRDER, in Double bottom, depth	60	11x60	11	Intercoastal Plate, for			
and thickness	4	4	10	Attached to outside Plating with Angle			
Angles, Top	4 1/2	4 1/2	13	BILGE KEELSON, Angles			
Bottom	4 1/2	4 1/2	13	Bulb or Plate above floors, for			
GIRDERS, number on each side & thickness	3 1/2	3 1/2	10	Intercoastal Plate for			
Angles	3 1/2	3 1/2	10	Attached to outside Plating with Angle			
IN PLATE, depth (exclusive of flange)	3 1/2	3 1/2	10	BILGE STRINGER Angles in between Bkts.	6 1/2	4 1/2	10
and thickness	4	4	11	Bulb Plate for			
Angles to Outside Plating	49	11x49	11	Intercoastal Plate for			
BOTTOM PLATING, breadth and				Attached to outside Plating with Angle			
thickness of Middle Line Strake				3 SIDE STRINGERS Angles	6 1/2	4 1/2	10
in Engine and Boiler space				Bulb or Intercoastal Plate, for			
Remainder in Holds				Attached to outside plating with Angle			
S, Upper Deck, Single Angle, Bulb	10x3/2x3/2	14	10x3/2x3/2	Upper Deck Stringer Plates, br'dth & thickness	75	16	75
Angle, Plate or Tee Bulb				Angle on ditto	6x6	15	6x6
Angles on upper edge	52	52		Tie Plates fore and aft, outside Hatchways			
Average space				Deck. Iron or Steel, for			
S, Middle Deck, Single Angle, Bulb	12x4x4	14	12x4x4	Wood Deck. Material & thickness			
Angle, Plate or Tee Bulb				Middle Deck Stringer Plate, br'dth & thickness	75	11	75
Angles on upper edge	52	52		Angles on ditto, No. 2	4x4	9	4x4
Average space				Tie Plates outside Hatchways			
IS, Lower Deck, Single Angle, Bulb				Diagonal Tie Plates on Bms. No. of prs.			
Angle, Plate or Tee Bulb				Deck. Iron or Steel, for			
Angles on upper edge				Wood Deck. Material & thickness			
Average space				Lower Deck Stringer Plate, br'dth & thickness			
IS, Hold, or Orlop, Plate or Tee Bulb				Angles on ditto, No.			
Angles on upper edge				Tie Plates, outside Hatchways			
Average space				Deck. Material and thickness			
IS, Poop Deck, Angle, Bulb Angle, Plate	8x3/2x3/2	11	8x3/2x3/2	Hold, or Orlop Stringer Plate, br'dth & thckn's			
or Tee Bulb				Angles on ditto, No.			
Angles on upper edge	52	52		Tie Plates outside Hatchways			
Average space				Deck. Material and thickness			
IS, Bridge Deck, Angle, Bulb Angle, Plate	9x3/2x3/2	12	9x3/2x3/2	Poop Deck Stringer Plate, breadth & thickness	40	7	40
or Tee Bulb				Angle on ditto	3x3	8	3x3
Angles on upper edge	52	52		Tie Plates	21	8	21
Average space				Deck. Material and thickness			
MS, Forecastle Deck, Angle, Bulb Angle, Plate	9x3/2x3/2	12	9x3/2x3/2	Bridge Deck Stringer Plate, br'dth & thickness	40	10	40
Plate or Tee Bulb				Angle on ditto	3x3	9	3x3
Angles on upper edge	52	52		Tie Plates			
Average space				Deck. Material and thickness			
PILLARS, In 'tween Deck, size and spacing	3" 52	3" 52		Forecastle Deck Stringer Plate, b'dth & th'kns	36	8	36
Hold	4 1/2 52	4 1/2 52		Angle on ditto	3 1/2x3	8	3 1/2x3
Quarter 'tween Dks.	3 52	3 52		Tie Plates			
in Hold	4 1/2 52	4 1/2 52		Deck. Material and thickness			
WEB-FRAMES, In Fore Body, No. and spacing				STIFFENERS.			
br'dth. & thickness				Number.	Thickness.	Horizontal	Vertical
No. of Side Stringers				In Vessel	Per Rule.	Size.	Size.
WEB-FRAMES, In E. & B. Space, No. & spacing				Inches.	Inches.	Inches.	Inches.
br'dth. & thickness				24	12	24	12
WEB-FRAMES, In After Body, No. and spacing				W. T. BULKHEADS			
br'dth. & thickness				PARTITION			
No. of Side Stringers				LONGITUDINAL			
Size of Angles or Tee Bars to Web-Frames							
BRACKET PLATES to Stringers between							
Web Frames, depth and thickness							

