

TUES. 27 DEC 1892
(Received at London Office)

TONNAGE under
Tonnage Deck. 1228.25

~~ONE~~ TWO DECKED VESSEL.

Master J. P. Fullam.

of Poop	60.84	CLASS *100 A1 Steel	Year of Appointment	(1) As master in service of owner of present vessel - 18 92
				(2) As master of this vessel 18 92

Half Breadth (moulded)..... FEET. 17.93 Built at Greenock

of Houses on Deck 25.83 Depth from upper part of Keel to top of Upper Deck Beams 23.93 When built 1892 Launched 23 Nov. 1892

Do. of excess of Hatchways *3.14* Girth of Half Midship Frame (as per Rule)..... *37.90* ✓ By whom built *Russell & Co*
Managers. *1*

Do of Forecastle 13.19. 1st Number 79.75. *Owner James Hayes 76.*
Gross Tonnage 1432.25 Length 71.6 *Burners 2*

Less Crew Space	49.93	2nd Number	17983.6	Manager's Sailing Ship "Donna Julia" C. L.
ENTER FOR FARE				(Where necessary to be entered in Reg. Book.)

CHARGE FOR FEES.. 1382.32
 Less Navigation charges 12.50
Proportions—Breadths to Length 6.29
 Residence 90 Billiter Buildings
London E.C.

Less Navigation spaces 6/52 Depths to Length—Upper Deck to top of Keel 9.42 Port belonging to Londou
Register Tonnage } 1314.80 Destined Voyage to the Right If Summoned while Builing Afloat—in Dry Dock
out on Beam

GTH on deck		Feet.	Inches.	BREADTH—	Feet.	Inches.	DEPTH—	Feet.	Inches.	No. of Decks with Flat laid	<i>One</i>
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per rule	225	6	Moulded	35	10	Top of Floors to Upper Deck Beams . .	21	11	No. of Tiers of Beams	Two
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Dimensions of Ship per Register, Length 236.7 breadth 36.1 depth 21.7.. Moulded depth, ft. 23 in 2 . Round up of Beam 9 ins.

FORGINGS AND CASTINGS.		KEELSONS AND STRINGERS.	
Material.	As Approved.	Material.	As Approved.
FL. PLATE. Side Plates. Length and thickness.	24 3/4"	CENTRE LINE KEELSON. Vertical Plate above	17
			12
			17
			12

L. Bar or Side Plates, depth and thickness	4 x 2 1/2	4 x 2 1/2	1	1		
M. moulding and thickness,	8 1/2 x 2 1/2	8 1/2 x 2 1/2	11	12	11	12

ERN-POST, do. do.	8 1/2 x 2 1/2	8 1/2 x 2 1/2	..	Bulk Plate to Intercoastal Edison ..						
MAIN-PIECE of RUDDER, diameter at head..	6	6	..	Horizontal Plates above floors						
	5		..	Angles	5	4	9	5	4	9

"	"	"	at heel ..	3	3	SIDE KEELSON, Angles	5	4	9	5	4	9
BUDDER, how constructed	Forged iron frame plated					"	Pls. Plats for	length				
							as per spec.					

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NAME, Angles, or Bars, for $\frac{1}{2}$ length amids..	2	3	8	2	3	8	"	Attached to outside Plating with Angle	5	4	9	5	4	9
Do. for $\frac{1}{2}$ at each end			7			7	"	BILGE STRINGER , Angles	5	4	9	5	4	9

Distance of Frames from moulding edge to moulding edge, all fore and aft	24	24	,,	Bull Plate for length	
			,,	Intercostal Plates for lon.	

REVERSED FRAME, Angles.....	3 1/2	3	8	3 1/2	3	8	"	Attached to outside Plating with Angle							
FLOORS, depth and thickness of Floor Plate)	3/4		10	3/4		10	SIDE STRINGER, Angles		5	4	9	5	4	9	

at mid line for $\frac{3}{8}$ length amidships.....	8	8	Intercoastal Plate for
thickness at the ends of vessel	8	8	Intercoastal Plate for
			Attached to outside Plating with Angle

depth at $\frac{1}{4}$ the half breadth, as per Rule .. 12
 height extended at the Bilges 48

DOORS & BRACKETS, in Cell Dble Bottoms							" Angle on ditto.....	42x42	9	42x42	10
" " distance apart							" Tie Plates fore and aft, outside Hatchways .	13	10	13	10
							" Ditto ditto ditto ditto ditto ditto ditto ditto ditto	13	10	13	10

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How fastened to Beams.	32	9	32	9
Lower Deck Stringer Plate, on ends of Beams.				

depth (exclusive of angle)
 and thickness)
 Angles
 breadth and thickness
 Is the Stringer Plate attached to the Outside Plating? *Yes.*

INNER BOTTOM PLATING , br'dth & thck'n's of Middle Line Strake					,, Angles on ditto, No. <u>2</u>	4x4x9	4x4x9
					,, Tie Plates, outside Hatchways	13	13

REMAINDER					Diagonal Tie Plates on Bms., No. of pcs.		
BEAMS, Main Deck, Single Angle, Bulb Angle, Plate or Tee Bulb	8 1/2	8	8 1/2	8	Flat of Deck, material and thickness <i>White Pine</i> How fastened to Beams <i>1/2 C. Bolt</i>	3.	3.

Plate on Tee Bulb	3	3	7	3	3	7
Angles on Upper Edge						
Average space	48			48		

BEAMS, Lower Deck, Plate on Tee Bulb.....	8½	8	8½	8	Angles on ditto, No.	
Angles on Upper Edge	3	3	7	3	7	Tie Plate outside Hatchways

„ Average space.....	48	48	„ Flat of Deck, material and thickness.....			
BEAMS, Hold, Plate or Tee Bulb.....			„ Poop or Bridge Deck Stringer Plate, breadth.....	6	6	6

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BEAMS, Poop or Bridge Deck, Single Angle,	6 1/2	4	9	6 1/2	4	9	16	10	30	3
Bulb Angle, Plate or Tee Bulb....}										
Angles on Upper Edge										
Forecastle Deck Stringer Plate, b'dth & thk							30	6	30	6

Angles on Upper Edge	48		48			"	"	Angle	$3\frac{1}{2} \times 3\frac{1}{2}$	6	$3\frac{1}{2} \times 3\frac{1}{2}$	6
Average space						"	"	Tie Plates on Beams	10	6	10	6
BEAMS, Forecastle Deck, Single Angle, Bulb)	8	3 1/4	10	8	3 1/2	10						

Angle, Plate or Tee Bulb		<i>17</i>	<i>1000</i>		,, Flat of Deck, material and thickness	<i>Pine</i>	<i>3.</i>	<i>3.</i>
" Angles on Upper Edge	<i>10</i>		<i>1008</i>			Inches in Ship.	<i>10ths or 20ths per Rule.</i>	Inches per Rule.

PLATING.

Average space.....		48	70						Or as Approved.
PILLARS, In 'tween Decks, at Centre line. Size		2 3/4 ✓	2 3/4	FLAT PLATE KEEL, breadth and thickness					
Spacing		48 ✓	48	PLATES in Garboard Strakes, br'dth & thickn's	40	12 ✓	36	12	

"	"	"	"	Spacing	70	70	"	from Garboard to lower part of Bilges	10	10
"	"	"	"	Quarter.....Size			"	State Thickness of Plating in every of Beam Bottom.	11	11
"	"	"	"	Spacing			"		11	11

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Quarter	Sine	from up. part of Bilge to l. edge of Sh'rstrake	10	10
"	Spacing	Strake in way of Lower Deck Beams	10	10

WEB FRAMES, Breadth and thickness.....	„	Sheerstrake, breadth and thickness.....	42	13	42	13
„ „ Number and Spacing.....	„	„ Poop or Bridge Sides.....		6		6

Number of Side Stringers, breadth and thickness.....						" Forecastle Sides	6	6
Size of Angles or Tee Bars to Web Frames.....						Lengths of Plating <i>Seven spaces.</i>		<i>6 Spaces.</i>

Form No. 1 D.-200-T. & S.-31-5-50. ROBERT EDMUND TAYLOR & SON, Printers, 19, Old Street, Goswell Road, London.

1845

BULKHEADS.		No. in Vessel	Reqd. by Rule
Thickness.	Angles.	Spacing.	Height up.
2 1/2" <i>White Pine</i>	30°	30"	1/2" <i>Double</i>
2 1/2" <i>White Pine</i>	30°	30"	1/2" <i>Double</i>
2 1/2" <i>White Pine</i>	30°	30"	1/2" <i>Double</i>

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

The FRAMES extend in one length from *Middle line* to *gunwale* Riveted through Plates with *7/8* in. Rivets, about *6 1/8* apart.

The REVERSED ANGLES on floors and frames extend from *middle line* to *gunwale* and to *alternately*.

RIVETING OF EDGES AND BUTTS OF SHELL PLATING AND BUTTS OF STRINGER PLATES, TIE PLATES, KEELSONS, &c.

Garboard, double riveted to Bar Keel or Flat Plate, with rivets *1 1/8* in. diameter, averaging *5 1/2* ins. from centre to centre.

Edges of Garboards and to upper part of Bilge, worked clench, double riveted; with rivets *7/8* in. diameter, averaging *3 1/2* ins. from centre to centre.

Butts from Keel to turn of Bilge, worked clench, double riveted; with rivets *7/8* in. diameter, averaging *3 1/2* ins. from cr. to cr.

Butts of *5* Strakes at Bilge for *whole* length, treble riveted with *Butt Straps* overlapped *thicker than the plates they connect*.

Edges from Bilge to Sheerstrake, worked clench, double riveted; with rivets *7/8* in. diameter, averaging *3 1/2* ins. from centre to centre.

Butts from Bilge to Sheerstrake, worked clench, double riveted; with rivets *7/8* in. dia., averaging *3 1/8* ins. from cr. to cr.

Edges of Sheerstrake, *double* riveted. Butts of Sheerstrake, treble riveted for *half* length amidships.

Butts of Main Stringer Plate, treble riveted for *half* length amidships. *Single or Double Straps to Stringer Plate, for* length amidships.

Butts of Inner Bottom Plating, riveted for length amidships. *Butts of Centre Girder,* riveted.

Breadth of edge laps of Shell Plating in double riveting *5 1/4* *5 1/2* *5 3/4* *6* *6 1/4* *6 1/2* *6 3/4* *7* *7 1/4* *7 1/2* *7 3/4* *8* *8 1/4* *8 1/2* *8 3/4* *9* *9 1/4* *9 1/2* *9 3/4* *10* *10 1/4* *10 1/2* *10 3/4* *11* *11 1/4* *11 1/2* *11 3/4* *12* *12 1/4* *12 1/2* *12 3/4* *13* *13 1/4* *13 1/2* *13 3/4* *14* *14 1/4* *14 1/2* *14 3/4* *15* *15 1/4* *15 1/2* *15 3/4* *16* *16 1/4* *16 1/2* *16 3/4* *17* *17 1/4* *17 1/2* *17 3/4* *18* *18 1/4* *18 1/2* *18 3/4* *19* *19 1/4* *19 1/2* *19 3/4* *20* *20 1/4* *20 1/2* *20 3/4* *21* *21 1/4* *21 1/2* *21 3/4* *22* *22 1/4* *22 1/2* *22 3/4* *23* *23 1/4* *23 1/2* *23 3/4* *24* *24 1/4* *24 1/2* *24 3/4* *25* *25 1/4* *25 1/2* *25 3/4* *26* *26 1/4* *26 1/2* *26 3/4* *27* *27 1/4* *27 1/2* *27 3/4* *28* *28 1/4* *28 1/2* *28 3/4* *29* *29 1/4* *29 1/2* *29 3/4* *30* *30 1/4* *30 1/2* *30 3/4* *31* *31 1/4* *31 1/2* *31 3/4* *32* *32 1/4* *32 1/2* *32 3/4* *33* *33 1/4* *33 1/2* *33 3/4* *34* *34 1/4* *34 1/2* *34 3/4* *35* *35 1/4* *35 1/2* *35 3/4* *36* *36 1/4* *36 1/2* *36 3/4* *37* *37 1/4* *37 1/2* *37 3/4* *38* *38 1/4* *38 1/2* *38 3/4* *39* *39 1/4* *39 1/2* *39 3/4* *40* *40 1/4* *40 1/2* *40 3/4* *41* *41 1/4* *41 1/2* *41 3/4* *42* *42 1/4* *42 1/2* *42 3/4* *43* *43 1/4* *43 1/2* *43 3/4* *44* *44 1/4* *44 1/2* *44 3/4* *45* *45 1/4* *45 1/2* *45 3/4* *46* *46 1/4* *46 1/2* *46 3/4* *47* *47 1/4* *47 1/2* *47 3/4* *48* *48 1/4* *48 1/2* *48 3/4* *49* *49 1/4* *49 1/2* *49 3/4* *50* *50 1/4* *50 1/2* *50 3/4* *51* *51 1/4* *51 1/2* *51 3/4* *52* *52 1/4* *52 1/2* *52 3/4* *53* *53 1/4* *53 1/2* *53 3/4* *54* *54 1/4* *54 1/2* *54 3/4* *55* *55 1/4* *55 1/2* *55 3/4* *56* *56 1/4* *56 1/2* *56 3/4* *57* *57 1/4* *57 1/2* *57 3/4* *58* *58 1/4* *58 1/2* *58 3/4* *59* *59 1/4* *59 1/2* *59 3/4* *60* *60 1/4* *60 1/2* *60 3/4* *61* *61 1/4* *61 1/2* *61 3/4* *62* *62 1/4* *62 1/2* *62 3/4* *63* *63 1/4* *63 1/2* *63 3/4* *64* *64 1/4* *64 1/2* *64 3/4* *65* *65 1/4* *65 1/2* *65 3/4* *66* *66 1/4* *66 1/2* *66 3/4* *67* *67 1/4* *67 1/2* *67 3/4* *68* *68 1/4* *68 1/2* *68 3/4* *69* *69 1/4* *69 1/2* *69 3/4* *70* *70 1/4* *70 1/2* *70 3/4* *71* *71 1/4* *71 1/2* *71 3/4* *72* *72 1/4* *72 1/2* *72 3/4* *73* *73 1/4* *73 1/2* *73 3/4* *74* *74 1/4* *74 1/2* *74 3/4* *75* *75 1/4* *75 1/2* *75 3/4* *76* *76 1/4* *76 1/2* *76 3/4* *77* *77 1/4* *77 1/2* *77 3/4* *78* *78 1/4* *78 1/2* *78 3/4* *79* *79 1/4* *79 1/2* *79 3/4* *80* *80 1/4* *80 1/2* *80 3/4* *81* *81 1/4* *81 1/2* *81 3/4* *82* *82 1/4* *82 1/2* *82 3/4* *83* *83 1/4* *83 1/2* *83 3/4* *84* *84 1/4* *84 1/2* *84 3/4* *85* *85 1/4* *85 1/2* *85 3/4* *86* *86 1/4* *86 1/2* *86 3/4* *87* *87 1/4* *87 1/2* *87 3/4* *88* *88 1/4* *88 1/2* *88 3/4* *89* *89 1/4* *89 1/2* *89 3/4* *90* *90 1/4* *90 1/2* *90 3/4* *91* *91 1/4* *91 1/2* *91 3/4* *92* *92 1/4* *92 1/2* *92 3/4* *93* *93 1/4* *93 1/2* *93 3/4* *94* *94 1/4* *94 1/2* *94 3/4* *95* *95 1/4* *95 1/2* *95 3/4* *96* *96 1/4* *96 1/2* *96 3/4* *97* *97 1/4* *97 1/2* *97 3/4* *98* *98 1/4* *98 1/2* *98 3/4* *99* *99 1/4* *99 1/2* *99 3/4* *100* *100 1/4* *100 1/2* *100 3/4* *101* *101 1/4* *101 1/2* *101 3/4* *102* *102 1/4* *102 1/2* *102 3/4* *103* *103 1/4* *103 1/2* *103 3/4* *104* *104 1/4* *104 1/2* *104 3/4* *105* *105 1/4* *105 1/2* *105 3/4* *106* *106 1/4* *106 1/2* *106 3/4* *107* *107 1/4* *107 1/2* *107 3/4* *108* *108 1/4* *108 1/2* *108 3/4* *109* *109 1/4* *109 1/2* *109 3/4* *110* *110 1/4* *110 1/2* *110 3/4* *111* *111 1/4* *111 1/2* *111 3/4* *112* *112 1/4* *112 1/2* *112 3/4* *113* *113 1/4* *113 1/2* *113 3/4* *114* *114 1/4* *114 1/2* *114 3/4* *115* *115 1/4* *115 1/2* *115 3/4* *116* *116 1/4* *116 1/2* *116 3/4* *117* *117 1/4* *117 1/2* *117 3/4* *118* *118 1/4* *118 1/2* *118 3/4* *119* *119 1/4* *119 1/2* *119 3/4* *120* *120 1/4* *120 1/2* *120 3/4* *121* *121 1/4* *121 1/2* *121 3/4* *122* *122 1/4* *122 1/2* *122 3/4* *123* *123 1/4* *123 1/2* *123 3/4* *124* *124 1/4* *124 1/2* *124 3/4* *125* *125 1/4* *125 1/2* 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*181 1/4* *181 1/2* *181 3/4* *182* *182 1/4* *182 1/2* *182 3/4* *183* *183 1/4* *183 1/2* *183 3/4* *184* *184 1/4* *184 1/2* *184 3/4* *185* *185 1/4* *185 1/2* *185 3/4* *186* *186 1/4* *186 1/2* *186 3/4* *187* *187 1/4* *187 1/2* *187 3/4* *188* *188 1/4* *188 1/2* *188 3/4* *189* *189 1/4* *189 1/2* *189 3/4* *190* *190 1/4* *190 1/2* *190 3/4* *191* *191 1/4* *191 1/2* *191 3/4* *192* *192 1/4* *192 1/2* *192 3/4* *193* *193 1/4* *193 1/2* *193 3/4* *194* *194 1/4* *194 1/2* *194 3/4* *195* *195 1/4* *195 1/2* *195 3/4* *196* *196 1/4* *196 1/2* *196 3/4* *197* *197 1/4* *197 1/2* *197 3/4* *198* *198 1/4* *198 1/2* *198 3/4* *199* *199 1/4* *199 1/2* *199 3/4* *200* *200 1/4* *200 1/2* *200 3/4* *201* *201 1/4* *201 1/2* *201 3/4* *202* *202 1/4* *202 1/2* *202 3/4* *203* *203 1/4* *203 1/2* *203 3/4* *204* *204 1/4* *204 1/2* *204 3/4* *205* *205 1/4* *205 1/2* *205 3/4* *206* *206 1/4* *206 1/2* *206 3/4* *207* *207 1/4* *207 1/2* *207 3/4* *208* *208 1/4* *208 1/2* *208 3/4* *209* *209 1/4* *209 1/2* *209 3/4* *210* *210 1/4* *210 1/2* *210 3/4* *211* *211 1/4* *211 1/2* *211 3/4* *212* *212 1/4* *212 1/2* *212 3/4* *213* *213 1/4* *213 1/2* *213 3/4* *214* *214 1/4* *214 1/2* *214 3/4* *215* *215 1/4* *215 1/2* *215 3/4* *216* *216 1/4* *216 1/2* *216 3/4* *217* *217 1/4* *217 1/2* *217 3/4* *218* *218 1/4* *218 1/2* *218 3/4* *219* *219 1/4* *219 1/2* *219 3/4* *220* *220 1/4* *220 1/2* *220 3/4* *221* *221 1/4* *221 1/2* *221 3/4* *222* *222 1/4* *222 1/2* *222 3/4* *223* *223 1/4* *223 1/2* *223 3/4* *224* *224 1/4* *224 1/2* *224 3/4* *225* *225 1/4* *225 1/2* *225 3/4* *226* *226 1/4* *226 1/2* *226 3/4* *227* *227 1/4* *227 1/2* *227 3/4* *228* *228 1/4* *228 1/2* *228 3/4* *229* *229 1/4* *229 1/2* *229 3/4* *230* *230 1/4* *230 1/2* *230 3/4* *231* *231 1/4* *231 1/2* *231 3/4* *232* *232 1/4* *232 1/2* *232 3/4* *233* *233 1/4* *233 1/2* *233 3/4* *234* *234 1/4* *234 1/2* *234 3/4* *235* *235 1/4* *235 1/2* *235 3/4* *236* *236 1/4* *236 1/2* *236 3/4* *237* *237 1/4* *237 1/2* *237 3/4* *238* *238 1/4* *238 1/2* *238 3/4* *239* *239 1/4* *239 1/2* *239 3/4* *240* *240 1/4* *240 1/2* *240 3/4* *241* *241 1/4* *241 1/2* *241 3/4* *242* *242 1/4* *242 1/2* *242 3/4* *243*