

IRON SHIPS.

No 2416 & 2/25

J

No. _____ Survey held at _____ Date _____ 18__

290 on the *Iron S. S. Albion*

Master _____

Tonnage under tonnage deck *814.84*

Ditto of poop *115.9* per upper deck *84.26* Built at *Stull* When built *1861* Launched *Feb*

Ditto of engine room *1.27* By whom built _____ Owners _____

Total Register tonnage *906.36*

Register Tonnage *194.11/100* Port belonging to _____ Destined Voyage _____

If Surveyed while Building, Afloat, or in Dry Dock *per Register No. 29316 produced 6/1/60*

Length aloft	Feet.	Inches.	Extreme Breadth	Feet.	Inches.	Depth from top of Upper Deck Beam to top of Floor	Feet.	Inches.	Power of Engines	Horse	No. of Decks
<i>246.2</i>			<i>29</i>			<i>17</i>			<i>120</i>	<i>110</i>	<i>See Certificate</i>
<p>(Dimensions of Ship per Register, length <i>246.2</i> breadth <i>29</i> depth <i>17</i>)</p>											
Keel, if bar iron, depth and thickness.....			Inches in Ship.			Inches required per Rule. for tons Scale.			Plates in Garboard Strakes, breadth and thickness		
,, if plate iron, breadth and thickness									Ditto from Garboard to upper part of Bilges..		
Stem, if bar iron, depth and thickness.....									Inches. 16ths. Inches. 16ths. required per Rule. required per Rule.		

IRON 435-0027

Workmanship. Are the lands or laps of the clenwork in all cases in breadth at least five and a half times the diameter of the rivets in double rivetted edges and butts, and at least three and a quarter times the diameter of the rivets where single rivetting is admitted? _____

Do the edges of the carvel work and of the butts lay close together throughout their length without requiring any making good of deficiencies? _____

Do the fillings between the ribs and plates fill in solid with single pieces? or are they in short lengths of various thicknesses? _____

Do the holes for rivetting plate to frames, butt straps, or plate to plate, &c., conform well to each other? _____ and are the rivet holes well and sufficiently countersunk in the outer plate? _____

Are there any rivets which either break into or have been put through the seams or butts of the plating? _____

Her Masts, Bowsprit, Yards, &c., are in _____ condition, and sufficient in size and length. (If they are of Iron or Steel give the Scantlings of Plating, Angle Irons, &c., and further explain by a Sketch showing how the lower Masts and Bowsprit are constructed, showing the number of Plates and Angle Irons, mode of rivetting, quality of Materials, and if stamped with Maker's name.)

N ^o .	She has SAILS.	CABLES, &c.	Fathoms.	Inches.	Test as per Certificate.	In. req'd per Rule.	Test req'd per Rule.	ANCHORS, &c N ^o .	Weight. Ex. Stock.	Test as per Certificate.	W'ght req'd per Rule.	Test req'd per Rule.
	Fore Sails,	Chain						Bowers				



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