

No. 480 Survey held at Liverpool Date 17th June 1835
 on the Bugantine John Brooks Master P Adams
 Tonnage 180 Built at Lpool When built 1831
 By whom built Mrs Royden & Co Owners Geo Kendall & Co
 Port belonging to Lpool Destined Voyage Valparaiso
 If Surveyed Afloat or in Dry Dock Dry dock

780
 724

Length aloft.....		Feet. <u>06</u> Inches. <u>8</u>	Extreme Breadth		Feet. <u>21</u> Inches. <u>4</u>	Depth of Hold		Feet. <u>14</u> Inches. <u>9</u>	
Scantlings of Timber.					Thickness of Plank.				
		Inches.			Inches. Middle	Inches. Ends			Inches.
Timber and Space..... each		<u>23</u>					Outside.		Inside.
Floors..... sided		<u>11</u>	Moulded		<u>11 1/2</u>		Keel to Bilge <u>2. Shear</u>		Foot Waling..... <u>0. 0.</u>
1 st Foothooks..... "		"			"		Bilge Planks..... <u>4</u>		Bilge Planks..... <u>4</u>
2 nd Ditto..... "		"			"		Bilge to Wales <u>0. 4. Oak</u> <u>2 1/2</u>		Ceiling in Flat <u>2 1/2</u>
3 rd Ditto..... "		"			"		Wales <u>4</u>		Ditto Bilge to Clamp .. <u>2 1/2</u>
Top Timbers		<u>6 1/2</u>			<u>5 1/2</u>		Topsides <u>fitch pine</u> <u>2 1/2</u>		Hold Beam Clamps <u>3 1/2</u>
Deck Beams		<u>0</u>			<u>0</u>		Sheer Strakes <u>0. Oak</u> <u>3</u>		Deck Beam Ditto..... <u>2 1/2</u>
Hold Beams		<u>0 1/2</u>			<u>8 1/2</u>		Plank Sheers..... <u>0. Oak</u> <u>2 1/2</u>		Ceiling 'twixt Decks ... <u>2</u>
Keel		<u>10</u>					Water-ways <u>4. 0. 0. 0.</u>		Hold Beam Shelves
Kelsons		<u>13</u>			<u>14</u>		Upper Deck <u>Yellow pine</u> <u>3</u>		Deck Beam ditto
							<u>iron nailed on edges</u> <u>3</u>		
Size of Bolts in Fastenings.									
Copper.		Inches	Copper.		Inches.	Iron.		Inches.	
Heel-Knee, and Dead Wood abaft			Bolts thro' the Bilge and Foot Waling.....			Hold Beam.....		<u>7/8</u>	
Scarphs of Keel..... N°.			Butt End Bolts			Deck Beam		<u>3/4</u>	
Floor Timber Bolts.....			Lower Pintle of the Rudder		<u>2 1/2</u>				
Kelson ditto.....									
Transoms and throats of Hooks									
Arms of Hooks									
						same in Iron above the Copper			

Her Masts, Yards, &c. are in, good condition, and sufficient in size and length.

She has SAILS.

CABLES, &c.

ANCHORS.

N ^o .		Fathoms.		Inches.	N ^o .
2	Fore Sails,	90	Chain	1.5... 85. 1.7	2
2	Fore Top Sails,	80	Hempen Stream Cable.....	4 1/2	1
2	Fore Topmast Stay Sails,	80	Hawser	6	1
2	Main Sails,	80	Towlines	3 1/2	
2	Main Top Sails,		Warp		
2	and <u>Double bit of other sails</u>		All of <u>good</u> quality.		

Her Standing and Running Rigging is _____ sufficient in size and good in quality.

She has a canal built Long Boat and a canal built Jolly Boat

The present state of the Windlass is good Capstan none and Rudder good

General Remarks—Statement and Date of Repairs.

If Sheathed, Doubled, or Felted, Sheathed with copper over paper

and Date when last done June 1835

And _____ of opinion this Vessel should be Classed 12 A S.C.

The Amount of the Fee.....£ 1 : 1 : " is received by me, James Hare

Committee Minute 23 June 1835

Character assigned A 1 for 11 Years



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Foundation