

ANNUAL SURVEYS.

8705

No. 223 Survey held at London Date May 7th 1842
 on the Ship Alex Master Robt
 Tonnage 657 Built at London When built 1839
 By whom built Jam R Co Owners Messrs R Co
 Port belonging to London Destined Voyage _____
 If Surveyed Afloat or in Dry Dock Blackwall Dry Dock

Original Survey, No. 5211 Port of London Feb 1840 Classed 12 A 1

The Surveyor is required to state the present Condition of the

Decks	Transoms	Capstan
Upper Deck Beams & Fastenings	Timbers of the Frame	Pumps
Lower Deck Beams & Fastenings	Top-sides	Masts, Yards, &c.
Spirkettling	Wales	Sails
Plank Shears	Counter	Cables
Waterways	Plank and Tronnails (Outside to the Water's Edge.)	Anchors No. of
Hatchway Comings	Rudder	Standing & Running Rigging
Breasthooks	Windlass	Copper

} Good

Good
 Good
 Embarking
 Efficient
 3. 1. 1
 Good
 1842

General Observations and Opinion, hats and Top-sides caulked - well examined and found sound & in good condition - In my opinion the vessel to remain as classed 12 A 1

Committee Minute 13th May 1842
 Character assigned 12 A 1
George Bayley

No. 503 Survey held at London Date May 7 1842
 on the St. Elision Master Brown
 Tonnage 280 Built at Fishlake When built 1777
 By whom built _____ Owners Eggeston
 Port belonging to Hull Destined Voyage _____
 If Surveyed Afloat or in Dry Dock Helston Dry Dock

Original Survey, No. 5127, 562, 466, 569, 11, 966, Port of London 1841 Classed A 1

The Surveyor is required to state the present Condition of the

Decks	Transoms	Capstan
Upper Deck Beams & Fastenings	Timbers of the Frame	Pumps
Lower Deck Beams & Fastenings	Top-sides	Masts, Yards, &c.
Spirkettling	Wales	Sails
Plank Shears	Counter	Cables
Waterways	Plank and Tronnails (Outside to the Water's Edge.)	Anchors No. of
Hatchway Comings	Rudder	Standing & Running Rigging
Breasthooks	Windlass	Copper

} Good

Good
 Good
 Efficient
 1842

General Observations and Opinion, very sound the vessel a eligible to remain as classed A 1

Committee Minute 13th May 1842
 Character assigned A 1
George Bayley

Lloyd's Register Foundation