

ANNUAL SURVEYS.

3421

No. 3441 Survey held at London Date May 31 1837
 on the Ship Atlas Master Humb
 Tonnage 412 Built at London When built 1820
 By whom built _____ Owners Chalmers
 Port belonging to London Destined Voyage _____
 If Surveyed Afloat or in Dry Dock Patent Dock & W. J. Dock

Original Survey, No. 1618 & 1619 Port of London 1835 Classed Letter A 69

The Surveyor is required to state the present Condition of the

Decks _____	Breasthooks _____	Capstan _____
Upper Deck Beams & Fastenings _____	Transoms _____	Pumps _____
Lower Deck Beams & Fastenings _____	Timbers of the Frame _____	Masts, Yards, &c. _____
Spirketting _____	Topides _____	Sails _____
Plank Shears _____ <u>Good</u>	Wales _____ <u>Good</u>	Cables _____
Waterways _____	Plank and Treenails <small>(Outside to the Water's Edge)</small> _____	Anchors No. of _____
Hatchway Comings _____	Rudder _____	Standing & Running Rigging _____
	Windlass _____	Copper <u>Good</u>

General Observations and Opinion, The vessel is in good and efficient condition
 as required by the Instructions, it in my opinion should remain classed
Letter A for 5 years
George Bayley

Committee Minute 27 June 1837

Character assigned C A 1
C. S. AB

No. _____ Survey held at London Date June 20th 1837
 on the Ship Editha Master Partee
 Tonnage _____ Built at _____ When built _____
 By whom built _____ Owners Partee
 Port belonging to _____ Destined Voyage _____
 If Surveyed Afloat or in Dry Dock Patent Dock

Original Survey, No. _____ Port of London Fees not Paid Classed _____

The Surveyor is required to state the present Condition of the

Decks _____	Breasthooks _____	Capstan _____
Upper Deck Beams & Fastenings _____	Transoms _____	Pumps _____
Lower Deck Beams & Fastenings _____	Timbers of the Frame _____	Masts, Yards, &c. _____
Spirketting _____	Topides _____	Sails _____ <u>Good</u>
Plank Shears _____ <u>Good</u>	Wales _____ <u>Good</u>	Cables _____
Waterways _____	Plank and Treenails <small>(Outside to the Water's Edge)</small> _____	Anchors No. of _____
Hatchway Comings _____	Rudder _____	Standing & Running Rigging _____
	Windlass _____	Copper <u>Ref. S</u>

General Observations and Opinion, At this present time is in good and efficient
 as required by the Instructions, condition it in my opinion should be classed
Letter A
George Bayley

Committee Minute _____ 1838

Character assigned _____