

ANNUAL SURVEYS.

4866

No. 4866 Survey held at London Date Jan 28 1839
 on the Brig Effort Master _____
 Tonnage 160 Built at Yarmouth When built 1830
 By whom built _____ Owners Sturdale
 Port belonging to Yarmouth Destined Voyage _____
 If Surveyed Afloat or in Dry Dock Crisps Ways

Original Survey, No. 1488 Port of London
133 Port of Yarmouth 1836 Classed NA 1

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.
Spirkettling	Topsides	Sails
Plank Shears	Wales	Cables
Waterways	Plank and Treenails (Outside to the Water's Edge)	Anchors No. of
Hatchway Comings	Rudder	Standing & Running Rigging
	Windlass	Copper

} Good
} Good
} Good & efficient
} largely rep 1839

General Observations and Opinion, as required by the Instructions,
The general appearance of this vessel is favorable & in my opinion may remain as classed NA 1
 Committee Minute 1 Feb 1839
George Bayley

Character assigned NA 1

No. _____ Survey held at London Date Jan 9 1838
 on the B. Casan Master Roberts
 Tonnage 266 Built at Sunderland When built 1832
 By whom built _____ Owners Collins
 Port belonging to London Destined Voyage Seaman
 If Surveyed Afloat or in Dry Dock Cubeshoe Dock

Original Survey, No. _____ Port of London 1837 Classed F. 1

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.
Spirkettling	Topsides	Sails
Plank Shears	Wales	Cables
Waterways	Plank & Treenails (Outside to the Water's Edge)	Anchors No. of
Hatchway Comings	Rudder	Standing & Running Rigging
	Windlass	Copper

} Good
} Good
} Good & efficient

General Observations and Opinion, as required by the Instructions,
Report Office

Committee Minute _____ 183
 Character assigned _____



LON 604-0723

Jan 4 28

1. Annual
8 Reports & Journals
1 10th Entries
5 Special

15

REV. V. C. A. SURVEYOR

