

ANNUAL SURVEYS.

17032

No. ³⁶₂ Survey held at London Date 26 Aug 1857
 on the Ship "Charlotte Jane" Master Lawrence
 Tonnage 619 Built at Bristol When built 1848
 By whom built _____ Owners Thomson & Co
 Port belonging to London Destined Voyage _____
 If Surveyed Afloat or in Dry Dock in Messrs Bilbes Dock

Last Survey, No. 1639 Port of London Classed 13 A 1
 50

the present Condition of the

Decks <u>Caulked Good</u>	Treenails _____	Windlass and Capstan _____
Waterways <u>Do</u>	Breasthooks and Stemson _____	Pumps _____
Mings _____	Transoms, Pointers, and Crutches _____	Boats _____
Upper Deck Beams & Fastenings _____	Timbers of the Frame _____	Masts, Yards, &c. _____
Lower Deck Beams & Fastenings _____	Keelsons _____	Sails _____
Stanksheers _____	Clamps and Shelves _____	Anchors No. of _____
Strakes _____	Ceiling _____	Cables _____
Sides _____	Rudder _____	Hawsers and Warps _____
Les _____	Copper <u>Ym</u> When put on <u>1850</u>	Standing & Running Rigging _____
Work (Bottom) and Counter _____		

General Observations and Opinion,

This Vessel is in efficient Condition and fit to remain as classed

Committee Minute 12th Sept 1857

Factor assigned 13 A 1

J H Ritchie

J Courtenay
 Certificate (if required)

No. ³⁸₁ Survey held at London Date 1 Sept 1857
 on the Sch "Rose" Master _____
 Tonnage 89 Built at Barnstaple When built 1849
 By whom built _____ Owners Jeffrey & Co
 Port belonging to Bathurst (Africa) Destined Voyage Coast of Africa
 If Surveyed Afloat or in Dry Dock on Cuca Dock ways

Last Survey, No. 549 Port of Bideford Classed 12 A 1
 49

present Condition of the

ways _____	Treenails _____	Windlass and Capstan _____
gs _____	Breasthooks and Stemson _____	Pumps _____
Deck Beams & Fastenings _____	Transoms, Pointers, and Crutches _____	Boats _____
Deck Beams & Fastenings _____	Timbers of the Frame _____	Masts, Yards, &c. _____
sheers _____	Keelsons _____	Sails _____
strakes _____	Clamps and Shelves _____	Anchors No. of _____
les _____	Ceiling _____	Cables _____
(Bottom) and Counter _____	Rudder _____	Hawsers and Warps _____
	Copper <u>Ym</u> When put on <u>1849</u>	Standing & Running Rigging _____

General Observations and Opinion,

at present Copper patches is in efficient Condition and appears fit to remain as classed

Committee Minute 12th Sept 1857

Factor assigned 12 A 1

J H Ritchie
J Courtenay
 Certificate (if required)