

ANNUAL SURVEYS.

31440

No. 34 Survey held at London Date 18th Feb^y 1871
 on the "Park Falcon" Master J. Evans
 Tonnage 395 Built at Plymouth When built 1865-4mo
 By whom built Moore Owners P. Patmore
 Port belonging to London Destined Voyage Cape of Good Hope
 If Surveyed Afloat or in Dry Dock Bridge Dry Dock

Last Survey, No. 30126 Port of London Classed 13 A 1
 of 5-69

The present Condition of the

Decks _____ Waterways _____ Comings _____ Upper Deck Beams & Fastenings _____ Lower Deck Beams & Fastenings _____ Planksheers _____ Sheerstrakes _____ Topsides _____ Wales _____ Plank (Bottom) and Counter _____	Treenails _____ Breasthooks and Stemson _____ Transoms, Pointers, and Crutches _____ Timbers of the Frame at the Openings _____ Ditto ditto at other places _____ Keelsons _____ Clamps and Shelves _____ Ceiling _____ Rudder _____ Copper <u>1/4m</u> When put on <u>1869</u>	Windlass and Capstan _____ Pumps _____ Boats _____ Masts, Yards, &c. _____ Sails _____ Anchors No. of _____ Cables _____ Hawsers and Warps _____ Standing & Running Rigging _____
---	--	---

General Observations and Opinion, Caulking of Bottom, Deck, and Waterways good where examined
Patched Yellow Metal Sheathing
is now in good and efficient condition
and in my opinion eligible to remain as classed.

Committee's Minute 28th February 1871

Character assigned 13 A 1

M. A. Burnes

Certificate (if required).

No. 199 Survey held at London Date 21st Feb^y 1871
 on the "Park Flying Fish" Master G. D. Taylor
 Tonnage 393 Built at Swansea When built 1858
 By whom built _____ Owners Colonial Company Limited
 Port belonging to London Destined Voyage West Indies
 If Surveyed Afloat or in Dry Dock Bridge Dry Dock

Last Survey, No. 30770 Port of London Classed 13 A 1
 of 470

The present Condition of the

Decks _____ Waterways _____ Comings _____ Upper Deck Beams & Fastenings _____ Lower Deck Beams & Fastenings _____ Planksheers _____ Sheerstrakes _____ Topsides _____ Wales _____ Plank (Bottom) and Counter _____	Treenails _____ Breasthooks and Stemson _____ Transoms, Pointers, and Crutches _____ Timbers of the Frame at the Openings _____ Ditto ditto at other places _____ Keelsons _____ Clamps and Shelves _____ Ceiling _____ Rudder _____ Copper <u>1/4m</u> When put on <u>1869</u>	Windlass and Capstan _____ Pumps _____ Boats _____ Masts, Yards, &c. _____ Sails _____ Anchors No. of _____ Cables _____ Hawsers and Warps _____ Standing & Running Rigging _____
---	--	---

General Observations and Opinion, Caulking of Bottom, Deck, and Waterways good where examined
Patched Yellow Metal Sheathing
is now in good and efficient condition
and in my opinion eligible to remain as classed.

Committee's Minute 28th February 1871

Character assigned 13 A 1

M. A. Burnes

Certificate (if required).