

24876

REPORT of SURVEY for REPAIRS.

No. 240 on the BK "Flying Fish" Survey held at London Date August 7th 18 62
Master H. D. Taylor
Tonnage 393 Built at Sunderland When built 1858
By whom built Owners Lavan Bros
Port belonging to London Destined Voyage Demarara
If Surveyed Afloat or in Dry Dock in Bridge Dock

Last Survey, No. 23669 Port London Classed 13 A1
1.61

REPAIRS

Done at this date. Renewed a strake of deck on each side next Waterways of Y^w Pine, put in an inner Waterway of Pitch Pine (the original Waterway round bow renewed with English Oak) the inner one being rabelled to main Waterway; drove extra fastenings to lower deck spunketting, refitted and refastened two Iron riders on each side the whole being fastened with Yellow metal; caulked from Keel to Gunwale with 5 strakes of Deck and sheathed with Copper over felt

Present Condition of the

Decks <u>Good</u>	Treenails <u>Good</u>	Windlass and Capstan <u>Good</u>
Waterways <u>pt new</u>	Breasthooks and Stemson <u>"</u>	Pumps <u>"</u>
Comings <u>"</u>	Transoms, Pointers, and Crutches <u>"</u>	Boats <u>"</u>
Upper Deck Beams & Fastenings <u>"</u>	Timbers of the Frame <u>"</u>	Masts, Yards, &c. <u>"</u>
Lower Deck Beams & Fastenings <u>"</u>	Keelsons <u>"</u>	Sails <u>"</u>
Planksheers <u>"</u>	Clamps and Shelves <u>"</u>	Anchors No. of <u>3 B, 1 S, 1 K</u>
Sheerstrakes <u>"</u>	Ceiling <u>"</u>	Cables <u>"</u>
Topsides <u>"</u>	Rudder <u>"</u>	Hawsers and Warps <u>"</u>
Wales <u>"</u>	Copper <u>Good</u> When put on <u>1862</u>	Standing & Running Rigging <u>"</u>
Plank (Bottom) and Counter <u>"</u>		

General Observations and Opinion,

Caulking of Bottom, Deck, & Waterways. Good where tested

Is now in good and efficient condition fit to carry dry and perishable cargoes to and from all parts of the world

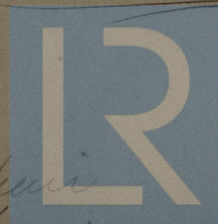
The Amount of Fee.....£ / : : is received by me,

Special..... 1 : 1 : : #

Certificate (if required) : : :

Committee's Minute 5th September 18 62

Character assigned 13 A1



© 2019

Lloyd's Register Foundation

LON646-0067