

REPORT of SURVEY for REPAIRS.

5608

No. 673 Survey held at London Date Sept. 13/95 1839
 on the Ship Mercy Master Headmore
 Tonnage 416 Built at Chapman When built 1806
 By whom built _____ Owners Daniel H.
 Port belonging to London Destined Voyage Barbados
 If Surveyed Afloat or in Dry Dock Blackwall Dry Dock Survey Repair

Original Survey, No. 753, 2737 Dated 1838 Classed A. 1
 Port London 4358

Repairs

After the former ^{annexed} report of July was sent in - the Owners determined to double the ship - She is now double ^{in felt} from the Wale down to the keel with 3 Baltic Deal & American Elm. Secured through, and secured with a through bolt every 8 feet besides those through the Butts - Iron knee Bolts below the Doubling replaced. Two Transom knees put in - a Cill or false Transom fitted above Wing Transom & secured the Bolts in the after end of the Doubling, thoroughly overhauled and put to rights & caulked all over with the Yellow Metal 1836 New Castles and 19 doz. Hanging knees put in.

The Surveyor is also required to state the present Condition of the

Decks <u>New 1836</u>	Transoms _____	Windlass _____
Upper Deck Beams & Fastenings } _____	Timbers of the Frame _____	Capstan _____
Lower Deck Beams & Fastenings } _____	Topsides _____	Pumps _____
Spirkettling _____	Wales _____	Masts, Yards, &c. _____
Plank Shears _____	Counter _____	Sails _____
Waterways _____	Plank & Treennails (Outside to the Water's Edge)	Cables <u>1 1/2 17/16</u>
Hatchway Comings _____	Rudder _____	Anchors No. of <u>22 1/2</u> <u>20</u>
Breasthooks _____	Copper <u>Yellow Metal 1839</u>	Standing & Running Rigging _____

General Observations and Opinion,
as required by the Instructions,

In my opinion this vessel is in a good and efficient state of repair for the safe conveyance of dry and perishable cargoes and from all parts of the world and is eligible for being Surveyed A. 1

George Bayley

The Amount of Fee.....£ 2 : 2 : is received by me, MS

Committee's Minute 13 Sept. 1839

Character assigned First Class - second repair

