

12,233

ANNUAL SURVEYS.

23597
Recd. 12-1-72
[Signature]

No. 89 Survey held at London Date 19th Dec^r Jan^y 9th 18⁷³

on the Iron Screw Ste^r Cromwell Master Richard Woodley

Tonnage 748 Built at Glasgow When built 1865

By whom built L & G. & Co^{rs} Owners G. I. S. Col^l. Comp^y

Port belonging to London Destined Voyage _____

If Surveyed Afloat or in Dry Dock Com^g Dry dock

Last Survey, No. 11,107 Port of Iron Classed 90. A. S. S. No 2 / 72.

The present Condition of the

Decks	<u>good</u>	Treenails	<u>Rivets where seen good</u>	Windlass and Capstan	<u>in good order</u>
Waterways	"	Breasthooks and Stemson	"	Pumps	"
Comings	"	Transoms, Pointers, and Crutches	"	Boats	"
Upper Deck Beams & Fastenings	"	Timbers of the Frame at the Openings	"	Masts, Yards, &c.	"
Lower Deck Beams & Fastenings	"	Ditto ditto at other places	"	Sails	"
Planksheers	"	Keelsons	"	Anchors, No. of	<u>3 B. 1 S. 2 K</u>
Sheerstrakes	"	Clamps and Shelves	"	Cables	"
Topsides	"	Ceiling	"	Hawsers and Warps	"
Wales	"	Rudder	<u>efficient</u>	Standing and Running Rigging	"
Plank (Bottom) and Counter	"	Copper	When put on _____		

General Observations and Opinion, Caulking of Bottom, Deck, and Waterways good

Cleaned and recoated the bottom,
Ranged the Chain Cables. Compared them with the Certiffs produced.
She has 240 fms of 1 3/8 proved up to 34 tons by Burrell at Low Walker

Committee's Minute 16th January 1874 the anchors not yet supplied

Character assigned 90 A Eligible to remain as Class 90. A.
Samuel Nelson
 Certificate (if required).

No. _____ Survey held at _____ Date _____ 18 ____

on the _____ Master _____

Tonnage _____ Built at _____ When built _____

By whom built _____ Owners _____

Port belonging to _____ Destined Voyage _____

If Surveyed Afloat or in Dry Dock _____

Last Survey, No. _____ Port of _____ Classed _____

The present Condition of the

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

General Observations and Opinion, Caulking of Bottom, Deck, and Waterways _____

Committee's Minute _____ 18 ____

Character assigned _____



Worms
to complete p.
with reference to figure 1



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