

# ANNUAL SURVEYS.

3214

No. 3214 Survey held at London Date 16<sup>th</sup> March 1834  
 on the Ship Rustina Master Gronny  
 Tonnage 410 Built at London When built 1825  
 By whom built Arthur H. Owners Haroldson & Co.  
 Port belonging to London Destined Voyage Granada  
 If Surveyed Afloat or in Dry Dock Afloat

Original Survey, No. 582 & 1024 Port of London Classed 12 A 1

The Surveyor is required to state the present Condition of the

Decks	Breasthooks	Capstan
Upper Deck Beams & Fastenings	Transoms	Pumps
Lower Deck Beams & Fastenings	Timbers of the Frame	Masts, Yards, &c.
Spirkettling	Topsides	Sails
Plank Shears	Wales	Cables
Waterways	Plank and Treenails (Outside to the Water's Edge)	Anchors No. of
Hatchway Comings	Rudder	Standing & Running Rigging
	Windlass	Copper

General Observations and Opinion,  
as required by the Instructions,

This ship is in excellent condition throughout  
and may be continued as classed

Committee Minute 17 March 1834

Character assigned Class 12 A 1

Rouvenay

No. 31 Survey held at London Date 10<sup>th</sup> March 1834  
 on the Ship Mary & Margaret Master Louis  
 Tonnage 131 Built at Wincoburne When built 1804  
 By whom built Louis Owners Louis  
 Port belonging to Melford Destined Voyage Bristol  
 If Surveyed Afloat or in Dry Dock Afloat

Original Survey, No. 31 Port of London Newport Classed A 1

The Surveyor is required to state the present Condition of the

Decks	Breasthooks	Capstan
Upper Deck Beams & Fastenings	Transoms	Pumps
Lower Deck Beams & Fastenings	Timbers of the Frame	Masts, Yards, &c.
Spirkettling	Topsides	Sails
Plank Shears	Wales	Cables
Waterways	Plank & Treenails (Outside to the Water's Edge)	Anchors No. of
Hatchway Comings	Rudder	Standing & Running Rigging
	Windlass	Copper

General Observations and Opinion,  
as required by the Instructions,

This vessel is in fair condition for the conveyance  
of dry & perishable cargoes & may be continued as classed

Committee Minute 17 March 1834

Character assigned Class A 1

Rouvenay



© 2019

Lloyd's Register  
Foundation