

## ANNUAL SURVEYS.

17430

No. 339 Survey held at London Date 2 April 1852  
 on the Brig "A F Moore" Master  
 Tonnage 241 Built at Shoreham When built 1849  
 By whom built Owners Ogilly & Co  
 Port belonging to London Destined Voyage  
 If Surveyed Afloat or in Dry Dock on Four Craft ways & Current Repair 'on

Last Survey, No. 11391 Port of LpoolClassed G.A. 1

50

The present Condition of the

Decks

Waterways

Comings

Upper Deck Beams &amp; Fastenings

Lower Deck Beams &amp; Fastenings

Planksheers

Sheerstrakes

Topsides

Wales

Plank (Bottom) and Counter

Treenails

Breasthooks and Stemson

Transoms, Pointers, and Crutches

Timbers of the Frame

Keelsons

Clamps and Shelves

Ceiling

Rudder inspected andCopper 4 1/2 When put on abt.1852 on Copper

Windlass and Capstan

Pumps

Boats

Masts, Yards, &amp;c.

Sails

Anchors No. of

Cables

Hawsers and Warps

Standing &amp; Running Rigging

Good

Good

Good

and

Sufficient

General Observations and Opinion,

at present bottom stripped Caulked to the  
 upper edge of the Yellow Metal and bottom sheathed  
 with yellow Metal on Paper Is in most efficient

Committee Minute

6 April 1852 Condition & fit to remain as  
 Classed

Character assigned

1st Grade

Certificate (if required)

No. 405 Survey held at London Date 2 April 1852  
 on the Brig "Northshire" Master  
 Tonnage 297 Built at Pictou When built 1843  
 By whom built Owners Andrew & Co  
 Port belonging to Newcastle Destined Voyage North America  
 If Surveyed Afloat or in Dry Dock on New Crane ways

Last Survey, No. 15711 Port of LondonClassed A. 11848 88 4 1/2 50

The present Condition of the

Decks

Waterways

Comings

Upper Deck Beams &amp; Fastenings

Lower Deck Beams &amp; Fastenings

Planksheers

Sheerstrakes

Topsides

Wales

Plank (Bottom) and Counter

Treenails

Breasthooks and Stemson

Transoms, Pointers, and Crutches

Timbers of the Frame

Keelsons

Clamps and Shelves

Ceiling

Rudder

Copper None When put on

Windlass and Capstan

Pumps

Boats

Masts, Yards, &amp;c.

Sails

Anchors No. of

Cables

Hawsers and Warps

Standing &amp; Running Rigging

Good

Sufficient

Sufficient

two

Sufficient

Do

3 1 1

Sufficient

Do

Do

General Observations and Opinion,

at present batts of the bottom Caulked  
 appears in efficient Condition & fit to remain  
 as Classed

Committee Minute

6 April 1852

Character assigned

1st Grade

Certificate (if required)