

# ANNUAL SURVEYS.

10766

No. 1107

Survey held at

London

Date

April May 8 1851

on the

Steamer "Vesta"

Master

Gibbs

Tonnage

276

Built at

London

When built

1833

By whom built

Owners

J. S. N. Co

Port belonging to

London

Destined Voyage

India

If Surveyed Afloat or in Dry Dock

Afloat

Last Survey, No. 1077

Port of

London

Classed

~~1077~~ A 1

The present Condition of the

Decks

Good

Treenails

Good

Windlass and Capstan

Efficient

Waterways

Good

Breasthooks and Stemson

Good

Pumps

Do

Comings

Good

Transoms, Pointers, and Crutches

Good

Boats

Do

Upper Deck Beams & Fastenings

Good

Timbers of the Frame

Good

Masts, Yards, &c.

Do

Lower Deck Beams & Fastenings

Do

Keelsons

Good

Sails

Do

Planksheers

Good

Clamps and Shelves

Good

Anchors

No. of

3.1.1

Do

Sheerstrakes

Good

Ceiling

Good

Cables

Do

Topsides

Good

Rudder

Good

Hawsers and Warps

Do

Wales

Good

Copper

When put on

1848

Standing & Running Rigging

Do

Plank (Bottom) and Counter

Good

General Observations and Opinion.

She is in good and efficient condition fit for the conveyance of any perishable cargo to all parts of the world and may remain as classed

Committee Minute

9th May 1851

W. Martineau Esq

Character assigned

LP

Certificate (if required)

No. 115

Survey held at

London

Date

April May 2 1851

on the

Ship Oregon

Master

Williams

Tonnage

1004

Built at

London

When built

1846

By whom built

Owners

Davis

Port belonging to

Carnarvon

Destined Voyage

Liverpool

If Surveyed Afloat or in Dry Dock

Afloat

Last Survey, No. 9964

Port of

Lpool

Classed

5 A 1

The present Condition of the

Decks

Good

Treenails

Good

Windlass and Capstan

Efficient

Waterways

Good

Breasthooks and Stemson

Good

Pumps

Do

Comings

Good

Transoms, Pointers, and Crutches

Good

Boats

Do

Upper Deck Beams & Fastenings

Good

Timbers of the Frame

Good

Masts, Yards, &c.

Do

Lower Deck Beams & Fastenings

Do

Keelsons

Good

Sails

Do

Planksheers

Good

Clamps and Shelves

Good

Anchors

No. of

3.1.1

Do

Sheerstrakes

Good

Ceiling

Good

Cables

Do

Topsides

Good

Rudder

Good

Hawsers and Warps

Do

Plank (Bottom) and Counter

Good

Copper

When put on

Standing & Running Rigging

Do

General Observations and Opinion.

The topsides are partially cracked require to be fully so (left notice) well as the rigging cracking when she reaches Liverpool

Committee Minute

9th May 1851

W. Martineau Esq

Character assigned

See No 10900

Certificate (if required)