

No. 373 Survey held at

Date, first Survey

Last Survey

18

on the

Schuman Trevelles

Master

Dec 31/77

TONNAGE under Tonnage Deck

Ditto of Spar Deck, or Awning Deck

Ditto of Poop, or Raised Qr. Dk.

Ditto of Houses on Deck

Ditto of Forecastle

Gross Tonnage

Crew Space, as per Rule

Register Tonnage, cut on Beam

Engine Room

Register Tonnage, as a Steamer, }
cut on the Beam

Built at

When built

Launched

By whom built

Owners

Port belonging to

Destined Voyage

If Surveyed while Building, Afloat, or in Dry Dock

Official Number

Length as per section 39

Feet.

Inches.

Length of Keel

Extreme Breadth Outside ..

Feet.

Inches.

Depth of Hold....

Feet.

Inches.

Number of Decks

Sided.

IN SHIP.
Moulded.REQUIRED PER RULE.
Sided.

Middle. Ends.

Middle. Ends.

(Depth from limber-strakes to under side of lower deck beam ..)

Scantlings of Timber.

TIMBER AND SPACE.....

Floors

1st Foothooks2nd Ditto3rd Ditto

Top Timbers

Deck } N° Average }
Beams } Space }

Deck Beams, length amidships ..

Hold } N° Average }
Beams } Space }

Hold Beams, length amidships ..

Keel

Scarpes of Ditto

Keelsons

Scarpes of Ditto

Outside Plank.

Garboard Strakes...

Garboard to Bilge ..

Bilge Planks

Bilge to Wales

Wales

Topsides

Sheer Strakes

Plank Sheers

Water } Upper Deck

Ways } Lower Deck

Ditto, faying surface
against Timbers ...

Upper Deck.....

INCHES.
In Ship. Required
per Rule.

Dimensions of Ship per Register,

length breadth depth

Inside Plank.

INCHES.
In Ship. Required
per Rule.

Limber Strakes

Bilge Planks

Ceiling in Flat

Ditto Bilge to Clamp

Hold Beam Clamps..

Deck Beam Ditto ..

Ceiling 'twixt Decks

Hold Beam Shells ..

Deck Beam Ditto....

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Her Masts, Yards, &c., are in _____ condition, and sufficient in size and length.

N ^o .	She has SAILS.	CABLES, &c.	Fathoms.	Inches.	Test as per Certificate.	Length & Size req'd per Rule.	Test req'd per Rule.	ANCHORS, &c.	N ^o .	Weight. Ex. Stock.	Test as per Certificate.	Weight req'd per Rule.	Test req'd per Rule.
	Fore Sails,	Chain (State Machine where Tested, the name of Superintendent, & Dates of Certificate.)						Bowers (State Machine where Tested, the name of Superintendent, and Dates of Certificate.)					
	Fore Top Sails,												
	Fore Topmast Stay Sails,												
	Main Sails,												
	Main Top Sails,												
and	All of _____ quality							Stream					
								Kedges					

Her Standing and Running Rigging _____ sufficient in size and _____ in quality. She has _____ Long Boat and _____

The present state of the Windlass is _____ Capstan _____ and Rudder _____ Pumps _____

Scuppers, &c.—What arrangements are there beyond the scuppers on deck, for clearing upper deck of water, in case of a sea coming on board ? _____

Cargo Hatchways.—How formed ? _____ State size _____

If of extraordinary size, state how framed and secured ? _____

What arrangement for shifting beams ? _____

Hatches, themselves, whether strong and efficient ? _____ Main Hatchways.—State size _____

Order for Special Survey, No. _____

Date 22 Jan. 1875

Order for Ordinary Survey, No. _____

Date _____

in Builder's Yard.

DATES of Surveys
held while building, as per Section
35.

1st. When the Frame is completed _____

2nd. When the Beams are put in, &c. _____

3rd. When completed, and before the plank be painted or payed _____

General Remarks. _____

Then 30/8/76

July 2nd 1875
Sept. 14
May 1876

to have the + for Special Survey

