

Form No. 13.

WEB FRAMES.

WEB-FRAMES, In Fore Body, No. and spacing

brdth. & thickness

No. of Side Stringers

WEB-FRAMES, In E. & B. Space, No. & spacing

brdth. & thickness

WEB-FRAMES, In After Body, No. and spacing

brdth. & thickness

No. of Side Stringers

Size of Face Angles to Web-Frames

BRACKET PLATES to Stringers between Web Frames, depth and thickness

BULKHEADS.

Number, Thickness, Horizontal, Vertical, Single or Double, Height up

W.T. BULKHEADS

" COLLISION "

PARTITION "

LONGITUDINAL "

Are the outside Plates doubled two spaces of Frames in length?

Are the Bulkheads and Watertight Doors in efficient working order?

FORGINGS or CASTINGS.

KEEL, Bar, depth and thickness

STEM, moulding and thickness

STERN-POST for Rudder do. do.

for Propeller

RUDDER-A x D Table 22. Speed u. 12 K.

Main-Piece, diameter at head

at heel

RUDDER, how constructed

Thickness of Plate

Can the Rudder be unshipped afloat?

Manufacturer's name or trade mark of the Iron or Steel (state process of manufacture of Steel) used for Frames, Floors, Beams, Keelsons, Tie and Stringer Plates, Plating, &c.

Has the Steel been tested as required by the Rules?

PLATING.

STRAKES.

AS IN SHIP.

PER RULE OR AS APPROVED.

EDGES.

RIVETING.

BUTTS.

FLAT PLATE KEEL

GARBOARD OF A STRAKE

State actual thickness in way of Double Bottom.

THICKNESS OF SHEET PILE

CLEAR OF LONG BRIDGE

DO. OF STRAKE BELOW

DBLG. of Flat Plate Keel

Sheerstrakes

Length and thickness

POOP SIDES

SHORT BRIDGE SIDES

FORECASTLE SIDES

Awning or Shelter Deck

Stringer Plate

Upper Deck

Stringer Plate

FRAMES extend in one length from

REVERSED FRAMES on floors and frames extend from

MASTS, SPARS, &c.

LOWER MASTS

Fore

Main

Mizen

Topmasts, Yards and Remainder of Spars

Rigging, Material and Size, Shrouds

Sails

Stay

Sails, and the following spare sails

EQUIPMENT No. 33190 LETTER 4

ANCHORS.

Number of Certificate, Anchors, Weight, Ex. Stock, Weight of Stock, Test, Per Certificate, Weight Req. by Table 31, Description of Anchor, Makers, Where and when tested and Superintendent.

Particulars of Drop Test of Cast Steel Anchors, viz.:

Weight, Surveyor's Initials, Number of Certificate, Date of Test.

CHAIN CABLES.

Number of Certificate, Length and Size supplied, Test per Certificate, Weight of Chain Cable, Fathoms and Size per Table 31, Description, Makers of Cables, Where and when tested, and Superintendent, Material, Length and Size supplied, Breaking Test of Steel Wire, Fathoms and Size per Table 31.

HAWSERS AND WARPS.

Number of Certificate, Length and Size supplied, Test per Certificate, Weight of Chain Cable, Fathoms and Size per Table 31, Description, Makers of Cables, Where and when tested, and Superintendent, Material, Length and Size supplied, Breaking Test of Steel Wire, Fathoms and Size per Table 31.

Boats

Pumps, Number

Windlass is By Builders

Engine Room Skylights

Coal Bunker Openings

Number of Scuppers, and numbers and dimensions of Freeing Ports, &c.

Ceiling in Holds, thickness and material

Cargo Hatchways

State size No. 1 Hatch (Forward)

Number of Web Plates, Shifting Beams and Fore and Afters to each Hatch

Bulwarks, height above deck and description

The foregoing is a correct description

Builder's Signature

Correspondence

Workmanship

Is the riveted work properly closed?

Are the liners between the frames and plates solid single pieces?

Are the butts of plating planed or otherwise fitted?

Are the butts of Plating, Stringers, &c., properly shifted and strapped?

Have all the upper and weather decks been tested as required by the Rules (Sec. 26, par. 20)?

Have all the gutterways been tested as required by the Rules (Sec. 26, par. 20)?

General Remarks (State quality of workmanship, &c.)

Committee's Minute

Character assigned

Surveyor to Lloyd's Register of Shipping.

065529-005536-0050212

GENERAL REMARKS—(continued).

Rpt. 4

Date of

No. in
Reg. Bo

Master

Engines

Boilers

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop ☒ ft., R.Q.D. ☐ ft., Bridge ☒ ft., Forecastle ☒
(in feet and tenths). When the Poop is joined to the B.D., this should be distinctly stated

No. and Material of Decks (if Iron or Steel) and whether wholly or partially covered with wood, and No. of tiers of Beams (this information is to be given
should appear in the Register Book) 2 Dks (ste) & heavy br (ste)
Official No. 21395; Signal Letters NPHS State if Machinery is fitted aft No
How are the surfaces preserved from oxidation? Inside Cement & paint Outside Paint

PARTICULARS OF WATER BALLAST.—State whether the Double bottom is constructed on the cellular system or with girders on floors

Where Fitted.	*Length. Feet.	Water Capacity. Tons.	Where Fitted.	*Length. Feet.	Water Cap Tons
Double bottom, aft,	<u>116.9</u>	<u>342</u>	Fore peak tank,		<u>126</u>
Double bottom, under Engines and Boilers,	<u>44.6</u>	<u>182</u>	After peak tank,		<u>93</u>
Double bottom, if under Engines only,			Deep tank, aft,		
Double bottom, if under Boilers only,			Deep tank, forward,		
Double bottom, forward,	<u>172.1</u>	<u>594</u>	Other tanks, if fitted,		
Total capacity of double bottom		<u>1118</u>	(If necessary, furnish further information by sketch.)		

* The wells are not to be included in the lengths of the tanks.

State whether the above have been tested as required by the Rules Yes

Order for Special Survey No.

Date

No. 403 in builder's yard.

Dates of Surveys held while building

(May 24 June 9 July 12 for stern & mid frame) Sept. 14. 18. 22. 28.
Oct. 11. 18. 22. 29. 30. Nov 3. 6. 9. 13. 24. 27. 29 Dec 3. 11. 1. 11. 13 1917.

Total No. of Visits 24

Surveyor's Signature

Arthur L. Jones

© 2020

Lloyd's Register Foundation