

With or Without
Disconnected Erections.

STEEL STEAMER.

Received at London Office

Date of completion of report 23rd Nov. 1920.
Survey held at CHEPSTON, Mon.

State if Report is also sent on the Machinery of the Vessel.

Port of NEWPORT, Mon.

No. 2005H

Date, First Survey 20th November 1919.

Last Survey 17th November 1920

Rig Fore and Aft Schooner.

On the (State if Single, Twin, or Triple Screw) Single Screw Steamer

CLASS 100 A1

FEET.

Master

Year of appointment

(1) As Master in service of owner of present vessel - 1920
(2) As Master of this vessel - 1920

TONNAGE under 2247.68
Tonnage Deck...
Do. between Tonnage Dk. and 1st Dk. 87.36
Total under Upper Dk. 2247.68
Do. of Poop 87.36
Do. of R.Q.Dk. 15.30
Do. of Bridge House (House in) 4.70
Do. of Forecastle (House in) 85.86
Do. of Houses on Dk. 42.76
Do. of excess of Hatchways 84.30
Do. above Crown of Engine Room 2567.96
Gross Tonnage 2567.96
Less Crew Space 905.54
Less above Crown of Engine Room 103.12
Tonnage for Tonnage 134.08
Less Engine Room 1425.22

Breadth (greatest moulded) 42.75
Depth, at middle of length from top of keel to top of upper deck beams at side 23.00
Transverse Number 65.75
Length on deck from fore part of stem to after part of stern post 303.00
Longitudinal Number 19.922
Depth "d," at middle of length (See Secs. 2 & 13) 19.91
Proportions—Depths to Length—Upper Deck Beam at side to top of keel 13.17
Long Bridge Deck Beam at side to top of keel 9.93

Built at Chepstow, Mon.
When built 1920
By whom built Monmouth S. B. Co. Ltd.
Owners The Shipping Controller
Managers Sir Ernest Glover, Bart.
Residence
Port belonging to London

Destined Voyage

If Surveyed while Building, Afloat, or in Dry Dock Building Afloat.

Feet.	Inches.	BREADTH—	Feet.	Inches.	DEPTH, ACTUAL—	Top of Floors to top of Upper Dk. Beams	Feet.	Inches.	No. of Decks with flat laid
303	0	Moulded	42	9	Do.	do.	20	9 1/4	One
Moulded depth, ft. 30 ins. 6						To Bridge Dk. Round of Upper Dk. Beam, Actual 103 1/4 ins.			
Moulded depth, ft. 23 ins. 0						To Upper Dk.			
Register, Length 303.0 breadth 43.0 depth 20.7									
FRAMING.						PILLARS.			
Inches in Ship.						Inches in Ship.			
E or L Bars amidships						PILLARS In 'tween Deck, size and spacing			
L						Hold			
Double Bottoms at Solid Floors						Quarter 'tween Dks.			
Intermediate Dks.						in Hold			
from centre to centre amidships						KEELSONS & STRINGERS.			
from 1/2 length to Collision bulkhead						CENTRE LINE KEELSON, Vertical Plates above			
in peaks						floors, Through Plate, or Intercoastal Plate			
ME, Angles						Rider Plate			
Double Bottoms at Solid Floors						Flat Plate Keel Angles			
Intermediate Dks.						Horizontal Plates on Floors			
of girder						Angles or Bulb Angles			
and thickness of Floor Plate						SIDE KEELSONS, Number			
Line for 1/2 length amidships						Angles or Bulb Angles			
Engine and Boiler Spaces						Plate above floors, for length			
the ends of vessel						Intercoastal Plate, for length			
No half breadth, as per Rule						Attached to outside Plating with Angle			
ended at the Bilges						BILGE KEELSON, Angles			
Double Bottoms						Intercoastal Plate for length			
flanged (top & bottom)						Attached to outside Plating with Angle			
of Solid floors						SIDE STRINGERS, Number 3 Forward			
R, in Dbl. bottom, dpth. & thickness						Angle as per Rule			
Angles, Top						Intercoastal Plate, for length			
Bottom						Attached to outside plating with Angle			
to Floors						Upper Deck Stringer Plate, breadth & thickness			
at intermdt. frmg., width & thickness						(clear of Bridge)			
S, number on each side & thickness						breadth & thickness			
state if flanged (top and bottom)						(in way of Bridge)			
Angles (top and bottom)						Angle (clear of Bridge)			
to Floors						Tie Plate at sides of Hatchways			
E, depth (exclusive of flange)						Deck, Iron or Steel, for whole lng.			
and thickness						Thickness (clear of Bridge)			
Angle to Outside Plating						(in way of Bridge)			
Floors						Wood Deck, Material & thickness			
at intermdt. frmg., width & thickness						Second Deck Stringer Plate, breadth & thickness			
of Outside Brackets above at bilge						Angles on ditto, No.			
ON PLATING, breadth and thickness of Middle Line Strake						Tie Plates outside Hatchways			
in Engine and Boiler space						Deck, Iron or Steel, for lng.			
Remainder in Holds						Wood Deck, Material & thickness			
r Deck, Single Angle, Bulb						Third Deck Stringer Plate, breadth & thickness			
gle, Plate, Tee Bulb, or Channel						Angles on ditto, No.			
y of Long Bridge, Poop, & Fore						Tie Plates, outside Hatchways			
ng						Deck, Material and thickness			
d Deck, Single Angle, Bulb						Fourth and Fifth Deck Stringer Plate, breadth & thickness			
gle, Plate, Tee Bulb, or Channel						Angles on ditto, No.			
ing						Tie Plates outside Hatchways			
and Fourth Deck, Single Angle						Deck, Material & thickness			
Angle, Plate, Tee Bulb, or Channel						Poop Deck Stringer Plate, breadth & thickness			
on upper edge						Angle on ditto			
ng						Tie Plates			
Deck, Angle, Bulb Angle, Plate						Deck, Material and thickness			
e Bulb, or Channel						Bridge Deck Stringer Plate, breadth & thickness			
on upper edge						Angle on ditto			
ng						Tie Plates			
Deck, Angle, Bulb Angle, Plate						Deck, Material and thickness			
e Bulb, or Channel						Forecastle Deck Stringer Plate, breadth & thickness			
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WEB FRAMES. In Fore Body, No. and spacing. In E. & B. Space, No. & spacing. In After Body, No. and spacing. BULKHEADS. COLLISION. PLATING. RIVETING. BUTTS. UPPER DECK. SECOND DECK. FRAMES. REVERSED FRAMES. MASTS, SPARS, &c. LOWER MASTS. BOWSPRIT. TOPMASTS, YARDS AND REMAINDER OF SPARS. RIGGING, MATERIAL AND SIZE, SHROUDS. SAILS.

EQUIPMENT No. 20830. LETTER L. ANCHORS. TONNAGE U.D.K. OR PLATING No. FOR TRAWLERS. CHAIN CABLES. HAWSERS AND WARPS. Boats. Steering Gear. Pumps. Windlass. Engine Room Skylights. Coal Bunker Openings. Ceiling in Holds. Cargo Hatchways. State size No. 1 Hatch. Number of Web Plates. Bulwarks. Correspondence. Workmanship. Are the rivets work properly closed? Are the liners between the frames and plates solid single pieces? Are the butts of plating planed or otherwise fitted? 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. NASH LIGHT. No of Certificate. Length & Size. Test per Certif. Weight of Chain Cable. Length & Size per Table 31. Description. Makers of Cable. Where & when tested and Superintendent. Particulars of Cables.

GENERAL REMARKS—(continued).

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop 33 ft., R.Q.D. ✓ ft., Bridge 80 ft., Forecastle 33 (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) 1 Dk (SH.) Elec. light.

Official No. 145093 ; Signal Letters ✓ State if Machinery is fitted aft No.

How are the surfaces preserved from oxidation? Inside Paint-Cement. Double-Bottom cement. washed. Outside Paint. Triangular fillets at seams of plating except in Machy. space

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

Where Fitted.	*Length. Feet.	Water Capacity. Tons.	Where Fitted.	*Length. Feet.	Water Ca Ton
Double bottom, aft,	98	210.5	Fore peak tank,	17.5	8
Double bottom, under Engines and Boilers,	38	127.9	After peak tank,	30.0	19
Double bottom, if under Engines only,	✓	✓	Deep tank, aft,	✓	✓
Double bottom, if under Boilers only,	✓	✓	Deep tank, forward,	✓	✓
Double bottom, forward,	124	338.6	Other tanks, if fitted,	✓	✓
Total capacity of double bottom		677.0	(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.

Secretary's letter (M)

Dated 18th. Sept. 1918.

No. 368 in builder's yard.

DATES of Surveys held while building

1919: Nov. 20, 26; Dec. 22;

1920: Jan. 19; Feb. 19; Mar. 1, 16, 23; Apr. 21, 23; May 3, 18, 20; Jun. 4, 8, 11, 14, 24; Jul. 9, 16, 26; Aug. 12, 16, 17; Sept. 10, 27; Oct. 22; Nov. 9, 14, 15, 17.

Surveyor's Signature S. J. B. J. W.

Total No. of Visits 32

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Lloyd's Register Foundation

These

Signal L

Official

1450

No., Date,

Whether B Foreign

Prior

Number of

Number of

Rigged

Stern

Build

Galleries

Head

Framework

vessel

Number of

Number of

and their

Total to quarter to bottom of

No. of sets of Engines.

Des

One

No. of Shafts.

Pa

One

Descri Number Iron or Loader

Under Tonna

Space or spac

Turret or Tru

Forecastle...

Bridge space

Poop or Beel

Side Houses

Round

Deck Houses

Chart House

Spaces for ma

Section 78 (

1894

Excess of Ha

Gross

Deductions, as

Regis

NOTE 1.—The ton

Deck f

NOTE 2.—The un

Op

Name

No. of Owners

Name, Residen

His

Sir Ernest

Dated 12

(830) (62915) Wt. C