

WEB FRAMES.				FORGINGS or CASTINGS.			
Inches in Ship.				Inches per Rule.			
WEB-FRAMES, In Fore Body, No. and spacing brdth. & thickness				KEEL, Bar, depth and thickness			
No. of Side Stringers				STEM, moulding and thickness			
WEB-FRAMES, In E. & B. Space, No. and spacing brdth. & thickness				STERN-POST for Rudder do. do.			
WEB-FRAMES, In After Body, No. and spacing brdth. & thickness				for Propeller			
No. of Side Stringers				RUDDER-A x D Table 22. Speed 10 knots			
Size of Face Angles to Web-Frames				Main-Piece, diameter at head			
BRACKET PLATES to Stringers between Web Frames, depth and thickness				at heel			
BULKHEADS.				RUDDER, how constructed			
W.T. BULKHEADS				Thickness of Plates - Single Plate			
COLLISION PARTITION				Can the Rudder be unshipped afloat?			
LONGITUDINAL				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.			
Are the outside Plates doubled two spaces of Frames in length?				Has the Steel been tested as required by the Rules?			
Are the Stance Valves and Watertight Doors in efficient working order?							
PLATING.				RIVETING.			
AS IN SHIP.				UPPER EDGES			
PER RULE OR AS APPROVED.				ORDINARY			
STRAKES.				BUTTS.			
AMIDSHIP.				DOUBLE OR TREBLE AND FOR WHAT LENGTH.			
BREADTH.				RIVETS.			
THICKNESS.				STRAPS.			
FORWARD.				IF LAPPED.			
AFT.							
BREADTH.							
THICKNESS.							
SHEER							
H							
J							
K							
L							
M							
N							
O							
P							
Q							
R							
S							
T							
U							
V							
W							
THICKNESS OF SHEERSTRAKE							
CLEAR OF LONG BRIDGE							
DO. OF STRAKE BELOW							
DELG. of Flat Plate Keel							
Sheerstrakes							
Length and thickness.							
POOP SIDES							
SHORT BRIDGE SIDES							
FORECASTLE SIDES							
Where a long bridge is fitted the thickness of Upper Deck Sheerstrake and Strake below should also be stated clear of same.							
Upper Deck Butts, riveted for				Butts of Side Stringers			
Stringer Plate				Tie Plates			
Second Deck Butts, riveted for				Inner Bottom Plating, riveting of Edges			
Stringer Plate				Centre Girder Butts, riveted			
Frames, riveted through Plates with				Keelson Butts, riveted			
Rivets, state whether Iron or Steel				Butts, riveted			
FRAMES extend in one length from				State if ordinary or joggled			
REVERSED FRAMES on floors and frames extend from				State if ordinary or joggled			
MASTS, SPARS, &c.							
DIAMETER AND THICKNESS.							
No. of Plates in round.							
ANGLES.							
RIVETING.							
LOWER MASTS.							
Fore							
Main							
Mizen							
Bowsprit							
Topmasts, Yards and Remainder of Spars							
Rigging, Material and Size, Shrouds							
Sails, one							
Suit of							
Sails, and the following spare sails							

EQUIPMENT No.		LETTER		ANCHORS.		TONNAGE U.D.K. OR PLATING No. FOR TRAWLERS	
Number of Certificate.		WEIGHT, EX STOCK		TEST, PER CERTIFICATE		Description of Anchor.	
18846		8 1 4		10 7 2 0		Taylor's Type	
18847		8 0 4		10 2 2 0		Ordinary	
18848		3 1 6		0 3 12		Ordinary	
Collective weight		19 2 24		5 16 2 7		18 2 0	
Stream							
Kedge							
Number of Certificate.		Length and size supplied.		Test per Certificate.		Length and size supplied.	
16971		120 6 1 8		22 7 3 1 5		78 0 6 7 7 2 2 1	
Iron Stream		Cir.		Cir.		Cir.	
Chain or Steel Wire							
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GENERAL REMARKS—(continued).

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop ✓ ft., R.Q.D. 74 ft., Bridge ✓ ft., Forecastle 21
(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 as
should appear in the Register Book) 10th

Official No. ; Signal Letters

State if Machinery is fitted aft

How are the surfaces preserved from oxidation? Inside

Paint & Cement

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 Capacity. Tons.
Double bottom, aft,			Fore peak tank,		
Double bottom, under Engines and Boilers,			After peak tank,		
Double bottom, if under Engines only,			Deep tank, aft,		
Double bottom, if under Boilers only,			Deep tank, forward,		
Double bottom, forward,			Other tanks, if fitted,		
			(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.

Order for Special Survey No. 2106

Date

12/11/14

No.

636

in builder's yard.

DATES OF SURVEYS
held while building

1914:—Nov 30 Dec 9. 18. 23. 31. 1915:—Jan 6. 8. 14. 21. 26. Feb 2. 8. 15. 17. 23. 29. Mar 3. 9. 15. 17. 30 Apr 9. 16. 30 May 12.

Surveyor's Signature

Matthew Blackwood

Total No. of Visits 24

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Lloyd's Register
Foundation