

WEB FRAMES.				FORGINGS OR CASTINGS.				Inches in Ship.				Inches per Rule.			
WEB-FRAMES, In Fore Body, No. and spacing				KEEL, Bar, depth and thickness				Flat Plate				6 x 1 1/4 x 1 1/4			
" " " " " " " " " " " "				STEM, moulding and thickness				5 1/2 x 2 3/4 x 5 1/2 x 2 3/4				5 1/2 x 2 3/4 x 5 1/2 x 2 3/4			
WEB-FRAMES, In E. & B. Space, No. and spacing				STERN-POST for Rudder do. do.				5 1/2 x 2 3/4 x 5 1/2 x 2 3/4				5 1/2 x 2 3/4 x 5 1/2 x 2 3/4			
" " " " " " " " " " " "				" for Propeller				40.8				3 1/2 x 3 1/2			
WEB-FRAMES, In After Body, No. and spacing				RUDDER-A x D* Table 22. Speed				40.8				3 1/2 x 3 1/2			
" " " " " " " " " " " "				Main-Piece, diameter at head				3 1/2 x 3 1/2				3 x 3			
" " " " " " " " " " " "				" " " " " " " " " " " "				3 x 3				3 x 3			
BRACKET PLATES to Stringers between				RUDDER, how constructed				Single Plate, arm keyed Main Piece				76			
Web Frames, depth and thickness				" Thickness of Plates or Single Plate				76				Can the Rudder be unshipped afloat?			
BULKHEADS.				STIFFENERS.				Single or Double				Height up.			
W.T.BULKHEADS				STIFFENERS.				Single or Double				Height up.			
COLLISION " PARTITION " LONGITUDINAL "				STIFFENERS.				Single or Double				Height up.			
Are the outside Plates doubled two spaces of Frames in length?				Are the Sluice Valves and Watertight Doors in efficient working order?				Are the Sluice Valves and Watertight Doors in efficient working order?				Are the Sluice Valves and Watertight Doors in efficient working order?			
PLATING.				RIVETING.				EDGES.				BUTTS.			
STRAKES.				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
FLAT PLATE KEEL				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
GARBOARD OF A STRAKE				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
B " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
C " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
D " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
E " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
F " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
G " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
H " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
I " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
J " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
K " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
L " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
M " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
N " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
O " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
P " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
Q " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
R " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
S " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
T " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
U " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
V " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
W " " " " " " " " " " " "				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
THICKNESS OF SHEET PILE				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
CLEAR OF LONG BRIDGE				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
DO. OF STRAKE BELOW				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
DBLG. of Flat Plate Keel				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
" Sheerstrakes				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
Length and thickness.				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
POOP SIDES				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
SHORT BRIDGE SIDES				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
FORECASTLE SIDES				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
Upper Deck				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
Stringer Plate				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
Second Deck				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
Stringer Plate				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
FRAMES extend in one length from				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
REVERSED FRAMES on floors and frames extend from				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
MASTS, SPARS, &c.				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
LOWER MASTS				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
Bowsprit				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
Topmasts, Yards and Remainder of Spars				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
Rigging, Material and Size, Shrouds				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			
Sails.				PER RULE OR AS APPROVED.				EDGES.				BUTTS.			

EQUIPMENT No. 3796				LETTER C				ANCHORS.				TONNAGE U.K. OR PLATING No. FOR TRAWLERS			
Number of Certificate.				Weight of Stock.				Test, per Certificate.				Weight Required by Table 31.			
16001				1 1 8				7 9 2 21				5 0 0			
16002				1 1 14				7 7 2 0				5 0 0			
16003				1 3 10				2 0 4 7 0 21				1 3 0			
Kedge				3 3				19				3 0			
CHAIN CABLES.				HAWERS AND WARPS.				HAWERS AND WARPS.				HAWERS AND WARPS.			
Number of Certificate.				Length and size supplied.				Test, per Certificate.				Weight Required by Table 31.			
14335				10 1/2				1 1/2				1 1/2			
14179				15				1 1/2				1 1/2			
14150				14 1/2				1 1/2				1 1/2			
14460				14 1/2				1 1/2				1 1/2			
Boats				Steering Gear, Steam				Steering Gear, Hand				Steering Gear, Hand			
Pumps, Number				Diameter of Barrel				State whether they are in efficient working order				State whether they are in efficient working order			
Windlass is				Capstan				What arrangements for deadlights in bad weather?				What arrangements for deadlights in bad weather?			
Engine Room Skylights.				How constructed?				How are lids secured?				How are lids secured?			
Coal Bunker Openings.				How constructed?				How are lids secured?				How are lids secured?			
Number of Scuppers, and numbers and dimensions of Freeing Ports, &c.				How are lids secured?				How are lids secured?				How are lids secured?			
Ceiling in Holds, thickness and material				How are lids secured?				How are lids secured?				How are lids secured?			
Cargo Hatchways.				How formed?				How are lids secured?				How are lids secured?			
State size No. 1 Hatch (Forward)				No. 2 Hatch				No. 3 Hatch				No. 4 Hatch			
Number of Web Plates, Shifting Beams and Fore and Afters to each Hatch				No. of Breasthooks				No. of Crutches				No. of Crutches			
Bulwarks, height above deck and description				Main Rail, material and size				Main Rail, material and size				Main Rail, material and size			
The foregoing is a correct description				Surveyor's Signature				Surveyor's Signature				Surveyor's Signature			
Builder's Signature				Surveyor to Lloyd's Register of British and Foreign Shipping.				Surveyor to Lloyd's Register of British and Foreign Shipping.				Surveyor to Lloyd's Register of British and Foreign Shipping.			
Correspondence.				Reference should be made in any correspondence connected with the case				Reference should be made in any correspondence connected with the case				Reference should be made in any correspondence connected with the case			
Workmanship.				Are the butts of plating planed or otherwise fitted?				Are the butts of plating planed or otherwise fitted?				Are the butts of plating planed or otherwise fitted?			
Is the riveted work properly closed?				Do the holes for riveting plate to frames, butt straps, or plate				Do the holes for riveting plate to frames, butt straps, or plate				Do the holes for riveting plate to frames, butt straps, or plate			
Are the liners between the frames and plates solid single pieces?				Are the rivet holes well and sufficiently countersunk in the plate and punched				Are the rivet holes well and sufficiently countersunk in the plate and punched				Are the rivet holes well and sufficiently countersunk in the plate and punched			
to plate, &c., conform well to each other?				Do any rivets break into or through the seams or butts of the plating?				Do any rivets break into or through the seams or butts of the plating?				Do any rivets break into or through the seams or butts of the plating?			
from the facing surfaces?				State results of tests				State results of tests				State results of tests			
Are the butts of Plating, Stringers, &c., properly shifted and strapped?				State results of tests				State results of tests				State results of tests			
Have all the upper and weather decks been tested as required by the Rules (Sec. 26, par. 20)?				State results of tests				State results of tests				State results of tests			
Have all the gutterways been tested as required by the Rules (Sec. 26, par. 20)?				State results of tests				State results of tests				State results of tests			
General Remarks (State quality of workmanship, &c.)				This vessel has been built in conformity with the Society's Rules & in accordance with the Approved Plans & the Surveys letters enumerated above. The materials & workmanship are good.				This vessel has been built in conformity with the Society's Rules & in accordance with the Approved Plans & the Surveys letters enumerated above. The materials & workmanship are good.				This vessel has been built in conformity with the Society's Rules & in accordance with the Approved Plans & the Surveys letters enumerated above. The materials & workmanship are good.			
The Surveyor should state the Number of Report and Name of any Sister Vessel.				The Surveyor should state the Number of Report and Name of any Sister Vessel.				The Surveyor should state the Number of Report and Name of any Sister Vessel.				The Surveyor should state the Number of Report and Name of any Sister Vessel.			
The amount of Entry Fee				Fees applied for				Fees applied for				Fees applied for			
Special Survey Fee				Received by me				Received by me				Received by me			
Travelling Expenses, if any				21.4.19				21.4.19				21.4.19			
State whether the Vessel has been built under Special Survey				+ 100 A.I.				+ 100 A.I.				+ 100 A.I.			
I am of opinion this Vessel should be Classed				Without Freeboard				Without Freeboard				Without Freeboard			
With, or without Freeboard, as condition of Class				Without Freeboard				Without Freeboard				Without Freeboard			
Committee's Minute				FRI. APR. 24 1914				FRI. APR. 24 1914				FRI. APR. 24 1914			
Character assigned				100 A.I.				100 A.I.				100 A.I.			
Lloyd's A.C.P.				+ L.M.C. 4.14				+ L.M.C. 4.14				+ L.M.C. 4.14			

W646-0185212

GENERAL REMARKS—(continued).

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop _____ ft., R.Q.D. _____ ft., Bridge _____ ft., Forecastle _____ ft. (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 it should appear in the Register Book) *1st Stal wood sheathed*

Official No. _____; Signal Letters _____

How are the surfaces preserved from oxidation? Inside *Cement & Paint* State if Machinery is fitted aft *Yes.*

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,	16.5	12
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.

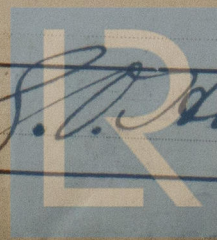
State whether the above have been tested as required by the Rules *Yes.*

Order for Special Survey No. *6*
Date *13th Sept 13*
No. *159* in builder's yard.

DATES of Surveys held while building

*8th 15th 22nd 29th Sept 13. 2nd 9th 15th 22nd 29th Oct 13 5th 26th Nov 13
3rd 10th 18th 24th Dec 13 1st 7th 16th 21st 26th Jan 14 2nd 9th 12th 17th
24th 26th Feb 14 3rd 9th 12th 19th 23rd March 14 1st 3rd 7th 15th April 14*

Surveyor's Signature



Total No. of Visits *35*

Lloyd's Register Foundation