

WEB FRAMES.				FORGINGS or CASTINGS.			
Inches in Ship.				Inches in Ship.			
WEB-FRAMES, In Fore Body, No. and spacing				KEEL, Bar, depth and thickness			
brdth. & thickness				FLAT PLATE			
No. of Side Stringers				STEM, moulding and thickness			
WEB-FRAMES, In E. & B. Space, No. & spacing				STERN-POST for Rudder do. do.			
brdth. & thickness				for Propeller			
WEB-FRAMES, In After Body, No. and spacing				RUDDER-A x D Table 22. Speed			
brdth. & thickness				Main-Piece, diameter at head			
No. of Side Stringers				at heel			
Size of Face Angles to Web-Frames				RUDDER, how constructed			
BRACKET PLATES to Stringers between				Thickness of Single Plate			
Web-Frames, depth and thickness				Can the Rudder be unshipped afloat?			
BULKHEADS.				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.?			
Number, Thickness, Horizontal, Vertical, Single or Double, Height up, state deck				STEEL PLATES-CONSETT IRON CO. SO. DURHAM S.I. CO. (N. HARTLEPOOL)			
W.T. BULKHEADS				STEEL ANGLES-CONSETT IRON CO. DARMAN LONG & CO. PALMER & S. B. CO.			
Are the outside Plates doubled two spaces of Frames in length?				IRON PLATES-NIL.			
Are the Watertight Doors in efficient working order?				Has the Steel been tested as required by the Rules?			
PLATING.				RIVETING.			
STRAKES.				EDGES.			
AS IN SHIP.				Ordinary or Joggled?			
PER RULE OR AS APPROVED.				BUTTS.			
Breadth, Thickness, Forward, Aft.				Double or Triple and for what Length.			
FLAT PLATE KEEL				RIVETS.			
GARBOARD or A Strake				STRAPS.			
B				IF LAPPED.			
C				For what Length.			
D				Diam.			
E				Spacing			
F				Breadth			
G				Thickness			
H				Breadth			
J				For what Length.			
K				Diam.			
L				Spacing			
M				Breadth			
N				Thickness			
O				Breadth			
P				For what Length.			
Q				Diam.			
R				Spacing			
S				Breadth			
T				Thickness			
U				Breadth			
V				For what Length.			
W				Diam.			
X				Spacing			
Y				Breadth			
Z				Thickness			
AA				Breadth			
AB				For what Length.			
AC				Diam.			
AD				Spacing			
AE				Breadth			
AF				Thickness			
AG				Breadth			
AH				For what Length.			
AI				Diam.			
AJ				Spacing			
AK				Breadth			
AL				Thickness			
AM				Breadth			
AN				For what Length.			
AO				Diam.			
AP				Spacing			
AQ				Breadth			
AR				Thickness			
AS				Breadth			
AT				For what Length.			
AU				Diam.			
AV				Spacing			
AW				Breadth			
AX				Thickness			
AY				Breadth			
AZ				For what Length.			
BA				Diam.			
BB				Spacing			
BC				Breadth			
BD				Thickness			
BE				Breadth			
BF				For what Length.			
BG				Diam.			
BH				Spacing			
BI				Breadth			
BJ				Thickness			
BK				Breadth			
BL				For what Length.			
BM				Diam.			
BN				Spacing			
BO				Breadth			
BP				Thickness			
BQ				Breadth			
BR				For what Length.			
BS				Diam.			
BT				Spacing			
BU				Breadth			
BV				Thickness			
BW				Breadth			
BX				For what Length.			
BY				Diam.			
BZ				Spacing			
CA				Breadth			
CB				Thickness			
CC				Breadth			
CD				For what Length.			
CE				Diam.			
CF				Spacing			
CG				Breadth			
CH				Thickness			
CI				Breadth			
CJ				For what Length.			
CK				Diam.			
CL				Spacing			
CM				Breadth			
CN				Thickness			
CO				Breadth			
CP				For what Length.			
CQ				Diam.			
CR				Spacing			
CS				Breadth			
CT				Thickness			
CU				Breadth			
CV				For what Length.			
CW				Diam.			
CX				Spacing			
CY				Breadth			
CZ				Thickness			
DA				Breadth			
DB				For what Length.			
DC				Diam.			
DD				Spacing			
DE				Breadth			
DF				Thickness			
DG				Breadth			
DH				For what Length.			
DI				Diam.			
DJ				Spacing			
DK				Breadth			
DL				Thickness			
DM				Breadth			
DN				For what Length.			
DO				Diam.			
DP				Spacing			
DQ				Breadth			
DR				Thickness			
DS				Breadth			
DT				For what Length.			
DU				Diam.			
DV				Spacing			
DW				Breadth			
DX				Thickness			
DY				Breadth			
DZ				For what Length.			
EA				Diam.			
EB				Spacing			
EC				Breadth			
ED				Thickness			
EE				Breadth			
EF				For what Length.			
EG				Diam.			
EH				Spacing			
EI				Breadth			
EJ				Thickness			
EK				Breadth			
EL				For what Length.			
EM				Diam.			
EN				Spacing			
EO				Breadth			
EP				Thickness			
EQ				Breadth			
ER				For what Length.			
ES				Diam.			
ET				Spacing			
EU				Breadth			
EV				Thickness			
EW				Breadth			
EX				For what Length.			
EY				Diam.			
EZ				Spacing			
FA				Breadth			
FB				Thickness			
FC				Breadth			
FD				For what Length.			
FE				Diam.			
FF				Spacing			
FG				Breadth			
FH				Thickness			
FI				Breadth			
FJ				For what Length.			
FK				Diam.			
FL				Spacing			
FM				Breadth			
FN				Thickness			
FO				Breadth			
FP				For what Length.			
FQ				Diam.			
FR				Spacing			
FS				Breadth			
FT				Thickness			
FU				Breadth			
FV				For what Length.			
FW				Diam.			
FX				Spacing			
FY				Breadth			
FZ				Thickness			
GA				Breadth			
GB				For what Length.			
GC				Diam.			
GD				Spacing			
GE				Breadth			
GF				Thickness			
GG				Breadth			
GH				For what Length.			
GI				Diam.			
GJ				Spacing			
GK				Breadth			
GL				Thickness			
GM				Breadth			
GN				For what Length.			
GO				Diam.			
GP				Spacing			
GQ				Breadth			
GR				Thickness			
GS				Breadth			
GT				For what Length.			
GU				Diam.			
GV				Spacing			
GW				Breadth			
GX				Thickness			
GY				Breadth			
GZ				For what Length.			
HA				Diam.			
HB				Spacing			
HC				Breadth			
HD				Thickness			
HE				Breadth			
HF				For what Length.			
HG				Diam.			
HH				Spacing			
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HJ				Thickness			
HK				Breadth			
HL				For what Length.			
HM				Diam.			
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HR				For what Length.			
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HT				Spacing			
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HV				Thickness			
HW				Breadth			
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IA				Breadth			
IB				Thickness			
IC				Breadth			
ID				For what Length.			
IE				Diam.			
IF				Spacing			
IG				Breadth			
IH				Thickness			
II				Breadth			
IJ				For what Length.			
IK				Diam.			
IL				Spacing			
IM				Breadth			
IN				Thickness			
IO				Breadth			
IP				For what Length.			
IQ				Diam.			
IR				Spacing			
IS				Breadth			
IT				Thickness			
IU				Breadth			
IV				For what Length.			
IW				Diam.			
IX				Spacing			
IY				Breadth			
IZ				Thickness			
JA				Breadth			
JB				For what Length.			
JC				Diam.			
JD				Spacing			
JE				Breadth			
JF				Thickness			
JG				Breadth			
JH				For what Length.			
JI				Diam.			
JJ				Spacing			
JK				Breadth			
JL				Thickness			
JM				Breadth			
JN				For what Length.			
JO				Diam.			
JP				Spacing			
JQ				Breadth			
JR				Thickness			
JS				Breadth			
JT				For what Length.			
JU				Diam.			
JV				Spacing			
JW				Breadth			
JX				Thickness			
JY				Breadth			
JZ				For what Length.			
KA				Diam.			
KB				Spacing			
KC				Breadth			
KD				Thickness			
KE				Breadth			
KF				For what Length.			
KG				Diam.			
KH				Spacing			
KI				Breadth			
KJ				Thickness			
KK				Breadth			
KL				For what Length.			
KM				Diam.			
KN				Spacing			
KO				Breadth			
KP				Thickness			
KQ				Breadth			
KR				For what Length.			
KS				Diam.			
KT				Spacing			
KU				Breadth			
KV				Thickness			
KW				Breadth			
KX				For what Length.			
KY				Diam.			
KZ				Spacing			
LA				Breadth			
LB				Thickness			
LC				Breadth			
LD				For what Length.			
LE				Diam.			
LF				Spacing			
LG				Breadth			
LH				Thickness			
LI				Breadth			
LJ				For what Length.			
LK				Diam.			
LL				Spacing			
LM				Breadth			
LN				Thickness			
LO				Breadth			
LP				For what Length.			
LQ				Diam.			
LR				Spacing			
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LU				Breadth			
LV				For what Length.			
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MA				Breadth			
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NF				For what Length.			
NG				Diam.			
NH				Spacing			
NI				Breadth			
NJ				Thickness			
NK				Breadth			
NL				For what Length.			
NM				Diam.			
NO				Spacing			
NP				Breadth			
NQ				Thickness			
NR				Breadth			
NS				For what Length.			
NT				Diam.			
NU				Spacing			
NV				Breadth			
NW				Thickness			
NX				Breadth			
NY				For what Length.			
NZ				Diam.			
OA				Spacing			
OB				Breadth			
OC				Thickness			
OD				Breadth			
OE				For what Length.			
OF				Diam.			
OG				Spacing			
OH				Breadth			
OI				Thickness			
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OK				For what Length.			
OL				Diam.			
OM							

GENERAL REMARKS—(continued).

Writing Report

Survey held at

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Signal Lett

Official I

1424

No., Date, and

Whether Brit
Foreign Bu

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Number of D

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Rigged ...

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PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop 24.66 ft., R.Q.D. 96.66 ft., Bridge 65.5 ft.,
(ON R.Q.D.) (EXTENDS UNDER POOP).

(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 should appear in the Register Book) ONE DK STL.

State if Machinery is fitted aft NO

Official No. 142411; Signal Letters

Outside PAINT.

How are the surfaces preserved from oxidation? Inside PORTLAND CEMENT & PAINT.

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

Where Fitted.	Length.		Water Capacity.	Where Fitted.
	Feet.	Tons.		
Double bottom, aft,	72.0	142	Fore peak tank,	
Double bottom, under Engines and Boilers,	40.0	138	After peak tank,	
Double bottom, if under Engines only,	✓	✓	Deep tank, aft,	
Double bottom, if under Boilers only,	✓	✓	Deep tank, forward,	
Double bottom, forward,	116.0	288	Other tanks, if fitted,	
	Total capacity of double bottom	568	(If necessary, furnish further information by sketch.)	

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

Order for Special Survey No. 5299

Date

21.6.17

No.

295

in builder's yard.

Dates of Survey's held while building

1917 Apr 18. 20. 21. 23. 25. 27. 28. May 7. 21. 23. 24. 30. Jun 2. 6. 9. 19. 28. Jul 2. 7. 10. 18. 20. 27. Sep 5. 13. 18. 21. 27. Oct 6. 9. 16. 25. 29. 31. Nov 7. 9. 13. 27. Dec 4. 15. Jan 5. 15. 25. Feb 1. 10. 19. 28. Mar 5. 12. 14. 20. 25. 28. Apr 3. 8. 11. 15. 19. 26. May 1. 3. 4. 8. 13. 14. 15. 17. 18. 21. 22.

Surveyor's Signature

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Lloyd's Register
Foundation