

[illegible]

EQUIPMENT NO. 17602				LETTER R				ANCHORS.				TONNAGE U. DK. OR PLATING R. FOR TRAWLERS																			
Number of Certificate.		Anchors.		WEIGHT, EX. STOCK		WEIGHT OF STOCK		TEST, PER CERTIFICATE		WEIGHT REQUIRED BY TABLE 31.		Description of Anchor.		Makers.		Where and when tested and Superintendent.															
				Cwts. qrs. lbs.		Cwts. qrs. lbs.		Tons. cwt. qrs. lbs.		Cwts. qrs. lbs.																					
6219		1st Bower		39 0 17		Nochlen		35 4 0		7 35 2 0		Admiral Penn Seaboard Steel 6"		21-3-18		Baltimore															
6141		2nd "		36 0 18		-20-		33 4 0		7 35 2 0		-20-		-20-		-20-															
5522		3rd "		30 2 24		-20-		29 3 3		0 30 0 0		-20-		Baldet Steel 6"		-20- 1-11-17															
		4th "																													
		Collective weight.		105 3 21						101 0 0																					
6212		Stream		12 1 23		Nochlen		14 6 1		0 11 2 7		Admiral Penn Seaboard Steel 6"		Nascent Del 21-3-18		Baltimore															
5518		Kedge		5 3 26		-20-		8 5 0		0 5 3 21		Admiral Penn Seaboard Steel 6"		Nascent Del 21-3-18		Baltimore															
Particulars of Drop Test of Cast Steel Anchors, viz.:-				1st Bower				39 0 17				6219.				21-3-18															
Weight, Surveyor's Initials,				2nd "				36 0 18				6141.				4-3-18															
Number of Certificate, Date of Test.				3rd "				30 2 24				5522.				1-11-17															
				4th "																											
CHAIN CABLES.																HAWERS AND WARPS.															
Number of Certificate.		Length and size supplied.		Test per Certificate.		WEIGHT OF CHAIN CABLE.		Length and size supplied.		Description.		Makers of Cables.		Where and when tested, and Superintendent.		Material.		Length and size supplied.		Breaking Test of Steel Wire.		Length and size per Table 31.									
		Length. Diam.		Stations. Break- ing.		Cwts. qrs. lbs.		Cwts. qrs. lbs.		Fathoms. Length. Diam.								Length. Cir.		Tons. Fathoms. Length. Cir.											
668		210 1 1/4		5 7/8		350 1 7/8		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes & Wards		210 1 1/4		5 7/8		210 1 1/4									
Iron Stream?		Cir.								Cir.																					
Boats		20		3 1/2		346 0 10		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes & Wards		210 1 1/4		5 7/8		210 1 1/4									
Pumps		20		3 1/2		346 0 10		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes & Wards		210 1 1/4		5 7/8		210 1 1/4									
Windlass		20		3 1/2		346 0 10		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes & Wards		210 1 1/4		5 7/8		210 1 1/4									
Engine Room Skylights		20		3 1/2		346 0 10		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes & Wards		210 1 1/4		5 7/8		210 1 1/4									
Coal Bunker Openings		20		3 1/2		346 0 10		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes & Wards		210 1 1/4		5 7/8		210 1 1/4									
Number of Scuppers		20		3 1/2		346 0 10		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes & Wards		210 1 1/4		5 7/8		210 1 1/4									
Ceiling in Holds		20		3 1/2		346 0 10		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes & Wards		210 1 1/4		5 7/8		210 1 1/4									
Cargo Hatchways		20		3 1/2		346 0 10		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes & Wards		210 1 1/4		5 7/8		210 1 1/4									
State size No. 1 Hatch		20		3 1/2		346 0 10		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes & Wards		210 1 1/4		5 7/8		210 1 1/4									
Number of Web Plates		20		3 1/2		346 0 10		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes & Wards		210 1 1/4		5 7/8		210 1 1/4									
Bulwarks		20		3 1/2		346 0 10		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes & Wards		210 1 1/4		5 7/8		210 1 1/4									
The foregoing is a correct description.		20		3 1/2		346 0 10		346 0 10		210 1 1/4		P.L. Haydon		Columbus		Hawes															

GENERAL REMARKS—(continued).

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop 27.5 ft., R.Q.D. ☒ ft., Bridge 66.0 ft., Forecastle 24.0 (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) 1 OK Std

Official No. ; Signal Letters

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 cell D.B.

Where Fitted.			*Length.	Water Capacity.		Where Fitted.			*Length.	Water Capacity.	
			Feet.	Tons.					Feet.	Tons.	
<u>Forward</u>											
Double bottom, aft,	<u>Double Bottom</u>	<u>No 1</u>	<u>42-9</u>	<u>62-0</u>		Fore peak tank,				<u>37.5</u>	
Double bottom, under Engines and Boilers,		<u>No 2</u>	<u>58-6</u>	<u>171-0</u>		After peak tank,				<u>52.5</u>	
Double bottom, if under Engines only,		<u>No 3</u>	<u>18-0</u>	<u>53-0</u>		Deep tank, aft,	✓				
Double bottom, if under Boilers only,		<u>No 4</u>	<u>38-3</u>	<u>107-0</u>		Deep tank, forward,	✓				
Double bottom, forward, aft		<u>No 5</u>	<u>24-9</u>	<u>35-5</u>		Other tanks, if fitted,	✓				
			Total capacity of double bottom	<u>428-5</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. 87

Date 25/5/17

No. 181 in builder's yard.

DATES of Surveys held while building

1917 December 7. 15. 19. 28
1918 January 3 12 18 30, February 8. 25
March 7. 10. April 1. 9. 19 May 6. 17. 21. 26. 27. 30. 31
June 3.

Total No. of Visits 23

Surveyor's Signature

Graw & Graw

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