

[illegible]

ANCHORS.										TONNAGE U.D.K. OR PLATING NO. FOR TRAWLERS													
No.		Letter		Weight, Ex. Stock		Weight of Stock		Test, Per Certificate		Weight Required by Table 31		Description of Anchor		Makers		Where and when tested and Superintendent							
Number of Certificate		Anchors		Cwts. qrs. lbs.		Cwts. qrs. lbs.		Tons. cwt. qrs. lbs.		Cwts. qrs. lbs.													
1st Bower		...		8 3 3		2 0 25		10 17 2 0		11 0 0		"PICK" (FW)		S. TAYLOR		TIPTON 9.11.15							
2nd			C. E. PERRINS							
3rd								
4th								
Collective weight								
Stream								
Kedge								
Particulars of Drop Test of Cast Steel Anchors, viz.:- Weight, Surveyor's Initials, Number of Certificate, Date of Test.										1st Bower 2nd " 3rd " 4th "													
CHAIN CABLES.										HAWSERS AND WARPS.													
Number of Certificate		Length and size supplied		Test per Certificate		Weight of Chain Cable		Length and Size per Table 31		Description		Makers of Cables		Where and when tested, and Superintendent		Material		Length and Size supplied		Breaking Test of Steel Wire Trolley		Length and Size per Table 31	
		Fathoms. Ins.		Tons. Tons.		Cwts. qrs. lbs. Cwts. qrs. lbs.		Fathoms. Ins.										Fathoms. Ins.		Tons. Tons.		Fathoms. Ins.	
47098		15 1 3		38 3 22 3		9 3 19				STUD S. TAYLOR		TIPTON 17.11.15		STEEL WIRE		30 2 1/2		9 1/2		30 2 1/2			
47099		15 "		"		9 3 9				"		"		17.11.15		HAWSERS & WARPS		"		"		"	
47100		15 "		"		9 3 9				"		"		20.11.15		"		"		"		"	
47101		15 "		"		10 0 0				"		"		17.11.15		4 OFF		15 8		15 8		"	
47102		15 "		"		9 3 13				"		"		17.11.15		"		12 6		12 6		"	
47103		15 "		"		9 3 16				"		"		17.11.15		SW 4		30 2 1/2		9 1/2		30 2 1/2	
47104		15 "		"		9 3 12		1 1/2		"		"		"		"		"		"		"	
Boats		1 DINGHY								Steering Gear, Steam		HASTIES		Steering Gear, Wind		SPARE TILLER							
Pumps, Number		3 HAND PUMPS								Diameter of Barrel		4"		State whether they are in efficient working order		YES							
Windlass is		EMERSON WALKER								Capstan		"											
Engine Room Skylights, How constructed?		TEAK								What arrangements for deadlights in bad weather?		GLASS & GRATINGS											
Coal Bunker Openings, How constructed?		C.I. SCUTTLES								How are lids secured?		BAYONET JOINTS		Flight above deck?		FLUSH							
Number of Scuppers, and numbers and dimensions of Freeing Ports, &c.		5 F.P. EACH SIDE @ 40" X 24"								Cargo Battsens, thickness and material		"											
Ceiling in Holds, thickness and material		"								Hatches, If strong and efficient?		"											
Cargo Hatchways, How formed?		"								No. 2 Hatch		"		No. 3 Hatch		"		No. 4 Hatch		"			
State size No. 1 Hatch (Forward)		"								No. of Breasthooks		"		No. of Crutches		DEEP FLOORS							
Number of Web Plates, Shifting Beams and Fore and Afters to each Hatch		"								Main Rail, material and size		TEAK 7 X 3 ON 3 X 2 1/2 X 25 ANGLE											
Bulwarks, height above deck and description		3' 9" STEEL								Surveyor's Signature		D. M. C. MEEK		Surveyor to Lloyd's Register of Shipping									
The foregoing is a correct description of the Vessel		ALBA SHIPBUILDING CO., LIMITED.								Managing Director		"											
Builder's Signature (here only)		W. M. W. WILSON								Correspondence, State dates and initials of letters respecting this case (Reference should be made in any correspondence connected with the case)		SEE SECRETARY'S LETTERS.											
Workmanship. Are the butts of plating planed or otherwise fitted?		YES								Is the riveted work properly closed?		YES											
Are the liners between the frames and plates solid single pieces?		FRAMES JOGGLED								Do the holes for riveting plate to frames, butt straps, or plate to plate, &c., conform well to each other?		"											
from the faying surfaces?		YES																					

GENERAL REMARKS—(continued).

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop 4 ft., R.Q.D. 4 ft., Bridge 4 ft., Forecastle 4 ft.
(in feet and tenths). When the Poop is joined to the B.D., this should be distinctly stated PROMENADE DECK 145'

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) 1 DECK STEEL (TEAK SHEATHED)
Official No. 145,986; Signal Letters _____ State if Machinery is fitted aft No
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. OPEN FLOOR

Where Fitted.	*Length. Feet.	Water Capacity. Tons.	Where Fitted.	*Length. Feet.	Water Capacity. Tons.
Double bottom, aft,			Fore peak tank,	<u>10.0</u>	<u>6</u>
Double bottom, under Engines and Boilers,			After peak tank,	<u>5.5</u>	<u>16</u>
Double bottom, if under Engines only,			Deep tank, aft, <u>BALLAST</u>	<u>12.8</u>	<u>35</u>
Double bottom, if under Boilers only,			Deep tank, forward, <u>—</u>	<u>7.3</u>	<u>17</u>
Double bottom, forward,			Other tanks, if fitted, <u>F.W. (Nos 58-62)</u>		
			(If necessary, furnish further information by sketch.)		
			State whether the above have been tested as required by the Rules.	<u>YES</u>	

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

Order for Special Survey No. 5495

Date 30.3.1921

No. 383 in builder's yard.

DATES of Surveys held while building

1921 Mar 18-23-31 Apr 15-25 May 30 Jun 21-24 Aug 2-17 Sep 9-14-22 Oct 7-19-25 Nov 7-16 Dec 6-12 1922 Jan 23-25 Feb 7-10-17 Mar 13-24 Apr 11 May 19 Jun 1-29 July 6 Aug 4-16-21 Sep 4 Oct 25-26 Nov 1

Total No. of Visits 39

Surveyor's Signature

W. M. C. Meek

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Foundation