

GENERAL REMARKS—(continued)

on account of the type of vessel and her restricted class the additional strengthening required for full class vessels has been dispensed with. See Secretary's letter of 14th May 1917. Close ceiling to turn of bilge, cargo battens to height of side stringers only new fitted. The weight of the keel anchor including stock is 5 lbs lighter than the weight. The two bowen anchors & the stream anchor are in excess of the weights required by the Rules.

Chain cables (Continued)

No of certificates	Length and size of cable		Test per certificate		Weight of chain cable		Length of cable		Description	Inaper	Where used
	Length	Size	Straining	Breaking	Supplied	Per Table 31	Length	Size			
	Fathoms	Inches	Tons	Tons	Cable and lbs	Cable and lbs	Fathoms	Inches			
49666	15 2/3	7/8	13 3/4	10 7/8	6-2-10				Shut down	-	Trip 12/1/17
49667	15 1/3	"	"	"	6-2-17				"	-	C. P. Perms
49668	15 1/3	"	"	"	6-2-18				"	-	Trip 12/1/17
49669	15	"	"	"	6-2-18				"	-	C. P. Perms
19020	16	"	"	"	6-2-0				"	-	Cardiff 11/12/16
19745	15	"	"	"	6-2-0				"	-	C. P. Perms
19751	15	1"	18	27	8-0-7				"	-	Cardiff 22/8/17
	151 2/3	7/8"			66-1-5	34-2-7	120	12/16			-

VESS

These particulars

nal Letters (if any)

Official Number.

142285

Date, and Port of Pre

Whether British or Foreign Built. Whether and if

British

Number of Decks

Number of Masts

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ad

amework and descripti

vessel

Number of Bulkheads

Number of water ballast

and their capacity in ton

to quarter the depth from weath

to bottom of keel.

Description of Engines.

Compound

Direct action

Particulars of Boilers.

Description

Number

Iron or Steel

Loaded Pressure

130

GROSS TONNA

der Tonnage Deck

ace or spaces between Dec

ret or Trunk

ecastle

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e Houses

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rt House

aces for machinery, and lig

Section 78 (2) of the Merch

894

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Gross Tonnage

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Registered Tonnage

1.—The tonnage of the engin

Deck for propelling mac

2.—The undermentioned spac

Open fore

Less sideb

Name of Master

of Owners

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R. & J

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Robert

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4343) Wt. 19793/74 2000 8-17

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of Poop ☒ ft., R.Q.D. ☒ ft., Bridge ☒ ft., Forecastle ☒ (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 should appear in the Register Book)

Official No. 142285 ; Signal Letters ☒ State if Machinery is fitted aft ☒ Yes

How are the surfaces preserved from or tion ? Inside Portland Cement Paint 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.	Water Capacity.	Where Fitted.	*Length.	Water
	Feet.	Tons.		Feet.	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.)		
			State whether the above have been tested as required by the Rules		Yes.

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

Order for Special Survey No. 1122

Date 22/6/17

No. 244 in builder's yard.

DATES of Surveys held while building

May 10.17 June 1. July 6.26. Aug 1.29. Sept 12.21. Oct 1.10.25. Nov 20. 1917 Jan 1.10.22. Feb 2.8.

Surveyor's Signature

S. G. Nash

Total No. of Visits

Lloyd's Register

Found