

20298  
Class Contingent

(LLOYD'S REGISTER.)

VESSELS OF 100 TONS AND UPWARDS.



These particulars are supplied by the Registrar General of Shipping and Seamen for the sole use of Lloyd's Register of Shipping.

Signal Letters (if any).....G.S.G.P.

Official Number.	Name of Ship.	No., Date, and Port of Registry.
165169	"AUCKLAND STAR"	6 in 1939, Belfast.

No., Date, and Port of previous Registry (if any).

Whether British or Foreign Built.	Whether a Sailing, Steam, or Motor Ship, if Steam or Motor Ship how propelled.	Where Built.	When Built.	Name and Address of Builders.
British	Motor Ship Twin Screw	Belfast	1939	Harland & Wolff Ltd., Belfast.

Number of Decks	Two and Shelter Deck	Length from fore part of stem, to the aft side of the head of the stern post	F. 535	T. 5
Number of Masts	One	Main breadth to outside of plank	70	4
Rigged	Not	Depth in hold from tonnage deck to ceiling amidships	32	1
Stem	Raked	Depth in hold from upper deck to ceiling amidships, in the case of three decks and upwards	-	-
Stern	Cruiser	Depth from top of deck at side amidships to bottom of keel	35	2
Build	Clencher	Round of beam	1	4.6
Framework and description of vessel	Steel Cargo	Length of engine room, if any	60	0
Number of Bulkheads	Eight			

Particulars of propelling Engines, etc. (if any), and Water Ballast Tanks, as supplied by Builders, Owners, or Engine Makers.

No. of sets of Engines.	Description of Engines.	Whether British or Foreign Made.	When made.	Name and address of makers.	Reciprocating Engines.		Rotary Engines.	N.H.P. B.H.P. I.H.P. Estimated Speed of Ship.
					No. and Diameter of Cylinders in each set.	Length of Stroke.		
Two	Reciprocating, Internal Combustion, Direct-Acting, Vertical, 2-Cycle Double-Acting.	Engines.	Engines.	Engines.	Six			1286
		and	and	and	620 m/m.	1400 m/m.	-	12000
								14800
No. of Shafts.	Particulars of Boilers.	Boilers.	Boilers.	Boilers.				16 Knots
Two	Clarkson Composite	British	1939	Harland & Wolff Ltd., Belfast.				
	Number One							
	Iron or Steel Steel							
	Loaded Pressure 80 lbs. per sq. inch							

A. Peak = 185 Tons. F. Peak = 165 Tons. Number of water ballast tanks, and their capacity in tons:— Eight D.B. = 1780 Tons.

PARTICULARS OF TONNAGE.

GROSS TONNAGE.	No. of Tons.	DEDUCTIONS ALLOWED.	No. of Tons.
Under Tonnage Deck	9043.58	On account of space required for propelling power	3962.28
Space or spaces between Decks		On account of spaces occupied by Seamen or Apprentices, and appropriated to their use, and kept free from Goods or Stores of every kind, not being the personal property of the Crew	619.92
Turret or Trunk Forecastle Lower	1671.56	These spaces are the following, viz. :—	
Forecastle Upper	88.38	In Poop and Deckhouses.	
Bridge space House in	152.69	(Number of Seamen or Apprentices for whom accommodation is certified 77.)	
Poop or Break	215.05	Deductions under Section 79 of the Merchant Shipping Act, 1894, and Section 54 of the Merchant Shipping Act, 1906, as follows :—	
Side Houses		Cubic Metres.	
Deck Houses	828.41	Master's Accom. 26.90	
Chart House		Chart Space 11.56	
Spaces for Machinery, and light, and air, under Section 78 (2) of the Merchant Shipping Act, 1894	368.19	Wireless Tel. Space 8.44	
Excess of Hatchways	14.25	Boatswain's Store 75.00	292.14
		Steering Gear Space 69.78	
Gross Tonnage	12382.11	Gyro Compass Space 4.64	
Deductions, as per contra	4874.34	Water Ballast Spaces 95.82	4874.34
Register Tonnage	7507.77	A.P. 54.05	

NOTE 1.—The tonnage of the engine room spaces below the Upper Deck is 1243.38 tons, and the tonnage of the total spaces framed in above the Upper Deck for propelling machinery and for light and air is 409.40 tons.

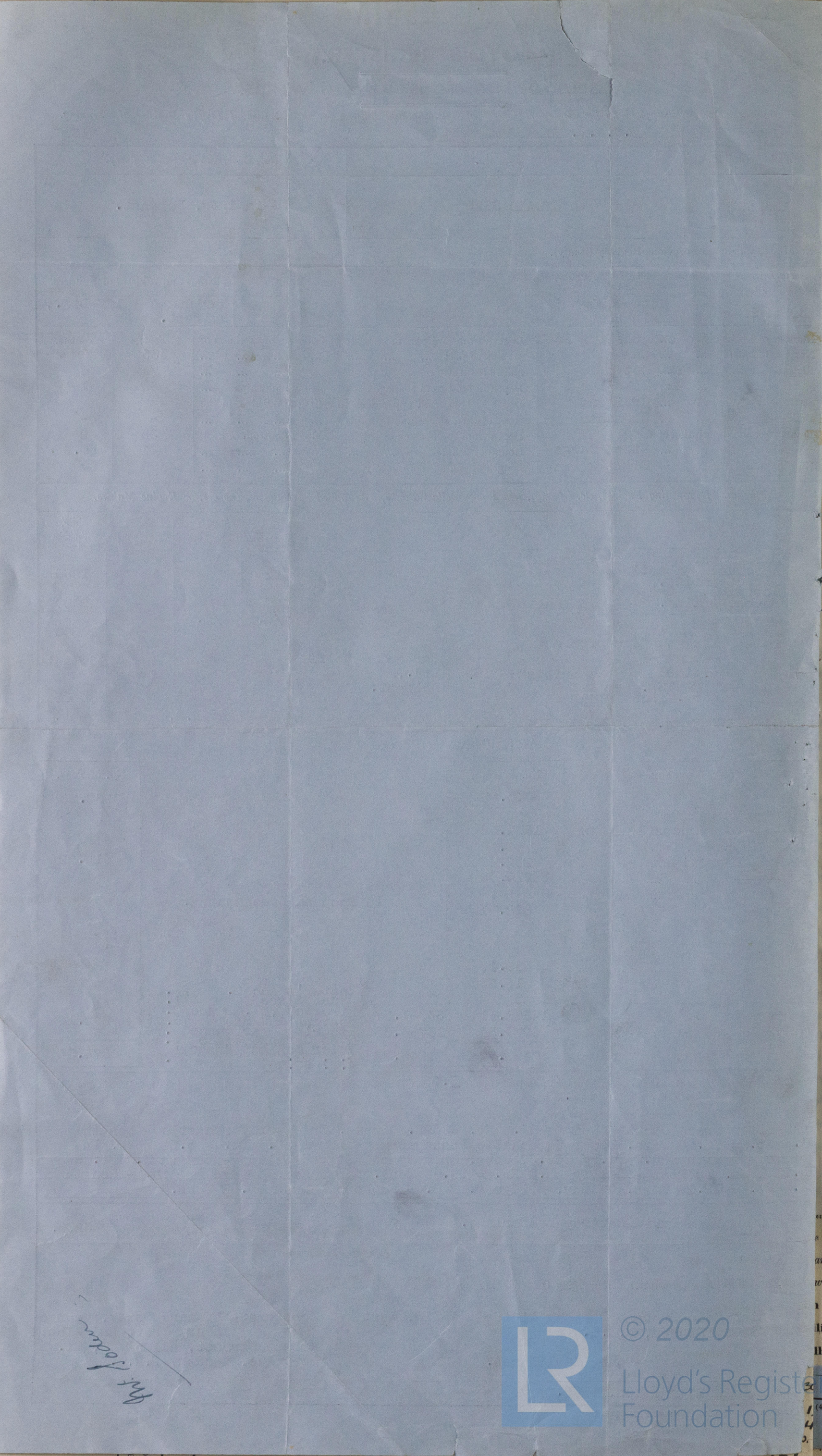
NOTE 2.—The undermentioned spaces above the Upper Deck are not included in the cubical contents forming the ship's register tonnage.

In Shelter Tween Decks - Length 85.9 Ft. = 322.79 Tons. In Upper Forecastle - Length 31.4 Ft. = 78.28 Tons. Upper Forecastle Passageways - Length 8.4 Ft. = 5.52 Tons. In Bridge - Length 200.7 Ft. = 755.87 Tons. Open Space Aft End Bridge - Length 5.0 Ft. = 15.21 Tons. In Poop - Length 40.0 Ft. = 99.64 Tons. Below Nav. Bridge P. & S. - Length 13.5 Ft. = 12.14 Tons. On Nav. Bridge P. & S. - Lookout Houses = .92 Tons.

Name of Master	David Rattray Macfarlane.	Certificate of	{ Service No. Competency No. 043275.
No. of Owners			
Name, Residence, and Description of Managing Owner if there are more owners than one.	The Union Cold Storage Company Limited, 13/16, West Smithfield, London, E.C.1.  Sixty-four (64) Shares.	Managers:-	Leonard Dewey, George Henry Trott and Albert Arthur Barrett, all of 40, St. Mary Axe, London, E.C.3.
Dated	30th October, 1939.		

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