e remarks of the Chief Engineer Surveyor are desired on this case for the consideration of the Classing Committee. us liner (LLOYD'S REGISTER.) G.R. 130. OF 100 TONS AND These particulars are supplied by the Registrar General of Shipping and Seamen for the sole use of Livid's Register of Shipping G.L.R.T. Signal Letters (if any)..... Official Number. Name of Ship. No., Date, and Port of Registry. 31/1940 Newcastl No., Date, and Port of previous Registry (if any). First Registry. Whether British or Whether a Sailing, Steam, or Motor Ship, Where Built. When Built. Name and Address of Builders. Foreign Built. if Steam or Motor Ship how propelled. One & Shelter Deckength from fore part of stem, to the aft side of the head of Number of Decks ... Tenths. Feet.

Number of Masts the stern post Main breadth to outside of plank Rigged Not Depth in hold from tonnage deck to ceiling amidships Stem. Cruiser Depth in hold from upper deck to ceiling amidships, in the Build case of three decks and upwards 5.6 Depth from top of deck at side amidships to bottom of keel Framework and description of Round of beam Number of Bulkheads Watertight Seven 5 Length of engine room, if any

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

No. of		Whether British or			CONTRACTOR OF THE PARTY OF THE	ng Engines.	Rotary Engines.	N.H.P. B.H.P.
sets of Engines.	Description of Engines.	Foreign Made.	When made,	Name and address of makers.	No. and Diameter of Cylinders in each set.	Length of Stroke.	roke. No. of Cylinders in each set.	I. H. P. Estimated Speed of Ship.
	Triple Expansion	Engines.	Engines.	Engines.	Three			282
One	Direct Acting Vertical	and	and	and	23"		0000	1700
No. of Shafts.	Particulars of Boilers.				38 ^{tt}	400	ZUZU	104
	Description Cyl. Mult. Number Three	Boilers.	Boilers.	The North				Knots
One	Iron or Steel Steel Loaded Pressure 225 lbs.	British	1940	Eastern Marine Engineering Co. (1938) Ltd., Wallsend-on-	65"		yd's	Regi

Number of water ballast tanks, and their capacity in tons :-

W202-0190

Seven = 11400

[P.T.O.

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Bilges

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GROSS TONNAGE.	No. of Tons.	DEDUCTIONS ALLOWED.	No. of Tons.		
Under Tonnage Deck	4194.82		1483.34		
Space or spaces between Decks - Housa, i Turret or Trunk Forecastle	CONTRACTOR AND AND AND ADDRESS OF THE PARTY.	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.	304.71		
Bridge space Poop or Break - Lower	115.49	These spaces are the following, viz.:— Tween Decks and Deck Houses.			
Side Houses Deck Houses	248.90	(Number of Seamen or Apprentices for whom accommodation is certified			
Chart House		Deductions under Section 79 of the Merchant Shipping Act, 1894, and Section 54 of the Merchant Shipping Act, 1906, as follows:— Master's Accmdn. 20.16 Chart Space 5.63 Cubic Metres. Wireless Space 4.60			
Gross Tonnage Deductions, as per contra	4635.44	13118.30 Bosn's. Stores 46.35) 5525.21 Water Ballast			
Register Tonnage	2683.07	7593.09 Spaces Total 87.58			
NOTE 1.—The tonnage of the engine room spaces below propelling machinery and for light and air	the Upper Deck is 636 is 137 • 65 to	5.58 tons, and the tonnage of the total spaces framed in above the Unis.	1952.37 Jpper Deck f		
NOTE 1.—The tonnage of the engine room spaces below propelling machinery and for light and air	the Upper Deck is 636 is 137.65 to Deck are not included in $328.75^{\circ} = 118$	2.58 tons, and the tonnage of the total spaces framed in above the Unis. In the cubical contents forming the ship's register tonnage.			
Note 1.—The tonnage of the engine room spaces below propelling machinery and for light and air Note 2.—The undermentioned spaces above the Upper Shelter *Tween Decks L.	the Upper Deck is 636 is 137.65 to Deck are not included in $328.75^{\circ} = 118$	2.58 tons, and the tonnage of the total spaces framed in above the Unis. In the cubical contents forming the ship's register tonnage.			
Note 1.—The tonnage of the engine room spaces below propelling machinery and for light and air Note 2.—The undermentioned spaces above the Upper Shelter 'Tween Decks L. Tonnage Well L. Name of Master	the Upper Deck is 636 is 137.65 to Deck are not included in $328.75^{\circ} = 118$	2.58 tons, and the tonnage of the total spaces framed in above the Unis. In the cubical contents forming the ship's register tonnage. 27.92 " Cartificate of Service No.			
Note 1.—The tonnage of the engine room spaces below propelling machinery and for light and air Note 2.—The undermentioned spaces above the Upper Shelter 'Tween Decks L. Tonnage Well L. Name of Master No. of Owners	the Upper Deck is 636 is 137.65 to Deck are not included in $328.75^{\dagger} = 118$ $7.5^{\dagger} = 2$	Certificate of { Service No. Competency No.			
Note 1.—The tonnage of the engine room spaces below propelling machinery and for light and air Note 2.—The undermentioned spaces above the Upper Shelter 'Tween Decks L. Tonnage Well L. Name of Master No. of Owners Name, Residence, and Description of Managing The North Shipping Co. Ltd.,	the Upper Deck is 636 is 137.65 to Deck are not included is $328.75^{\dagger} = 118$ $7.5^{\dagger} = 28$	Certificate of { Service No. Competency No.	Jpper Deck f		
Note 1.—The tonnage of the engine room spaces below propelling machinery and for light and air Note 2.—The undermentioned spaces above the Upper Shelter 'Tween Decks L. Tonnage Well L. Name of Master No. of Owners Name, Residence, and Description of Managing	the Upper Deck is 636 is 137.65 to Deck are not included is $328.75^{\dagger} = 118$ $7.5^{\dagger} = 28$	Certificate of { Service Competency No. Chambers, Manager: John Harbottle same address.	Jpper Deck fo		

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Where Fitted. Length. Water Capacity. Where Fitted. Length. Water Capacity.