DUNDEE 102/ When handed in at Local Office 30ug 102/Port of 192/ (LLOYDS REGISTER.) 5-4 Lloyds Register 18. UPWARDS. TONS AND VESSELS OF 100 These particulars are supplied by the Registrar General of Shipping and Seamen for the sole use of Lloyds K. J. Register of British and Foreign Shipping. Signal Letters (if any) No., Date, and Port of Registry. Name of Ship. Official Number. LL 75/1921 Liverpool 145849 Norwegian No., Date, and Port of Previous Registry (if any). New vessel er tight Whether a Sailing or Steam Ship; and if a Steam Ship how propelled. Name and Address of Builders When Built. Where Built. Whether British or he part Foreign Built. The Caledon S Dundee 1921 Measrs Lannes Dunde If two British Steamship Single Screw Length from fore part of stem, under the bowsprit, to the Tenths Three 400 2 Number of Decks aft side of the head of the stern post ft under Length at quarter of depth from top of weather deck at Number of Masts 399 Fore & Aft 5 Rigged side amidships to bottom of keel ... Main breadth to outside of plantapa ....

Depth in hold from tonnage deck to the at midships .... Stern 52 Elliptical Build 0 27 Depth in hold from upper deck to the at his ships, in the Galleries ... Straight 05 case of three decks and upwards Framework and description of Steel Sheltowpth from top of beam amidships to top of keel (Tonne 58 pumps Depth from top of deck at side amidships to the Number of Bulkhead argo Vessel) Dk.
Number of water ballast tankine 2@34 08 Round of beam ... ... ... ... Length of engine room, if any ... and their capacity in tons 1056 Tons PARTICULARS OF DISPLACEMENT. PARTICULARS OF PROPELLING ENGINES, &c. (if any). Rotary Engines N. H. P. I. H. P. eed of Ship To. and Diameter of Cylinders in each set. Whether British Name and address of maker When made 417 Description of Engines Foreign made. Engines. Reciprocating Four 2750 One Quadruple Expansion and and 10% and Poylindrical Boilers Boilers knots Multitubular Co., 1921 One British PARTICULARS OF TONNAGE. 756 No. of Tons. DEDUCTIONS ALLOWED. No of Tons. GROSS TONNAGE. 2034.29 On account of space required for propelling power 4476.19 Under Tonnage Deck On account of spaces occupied by Seamen or 1492.96 Apprentices, and appropriated to their use, and kept free from goods or stores of every kind, not being the personal property of the Crew Space or spaces between Decks... Turret or Trunk ... Forecastle ... 237.83 These spaces are the following, viz :-(Houses in Bridge space Poop or Break k00.42 170.73 Crew Spaces Side Houses 5.31 Deck Houses Deductions under Section 79 of the Merchant Shipping Act, 1894, and Section 54 of the Chart House Spaces for machinery, and light, and air, under Merchant Shipping Act, 1906, as follows: Section 78 (2) of the Merchant Shipping Act, Cubic Metres Masters Accommodations 1894 44.44 Excess of Hatchways Boatswains Stores 17990.73 6357.15 Wireless House Gross Tonnage ven as Deductions, as per Contra 2339.59 866.34 tons, and the tonninge of the Registered Tonnage Note 1.—The tonnage of the engine room spaces below the Upper Deck is Deck for propelling machinery and for light and air i93.05 Note 2.—The undermentioned spaces above the Upper Deck are not included in the cubical contents forming the ship's register tonnage. L 3.5 = 4.78 Tons Athwartships) Total Tons r space Port Fore end Side =191.17 er Capacity L 2.0 = tons Aft end Tons. 8.49 L 2.2 : 105 244 Certificate of Service No. 31 5.17 × 7 Name of Master th ar No. of Owners Name, Residence, and Description of Managing Owner if there are more owners than one. Mgr George Goldsworthy same address Frederick Leyland & Co., Ltd., 27, James Street, Liverpool 64 mares. - 18.2 INE. 10. 9th June 1921 Dated 011207-011215-0093 | O (830) (62915) Wt. 6771/40 2000 5-20 W & S (W B & L)

011207-011215-0094