

G.R. 130

**(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.C.L.J.



Official Number.	Name of Ship.	No., Date, and Port of Registry. *
169268	EMPIRE CRUSOE	3 in 1945 Troon

No., Date, and Port of Previous Registry (if any). **New Ship**

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	Steamship, Single Screw	Troon	1945	The Ailsa Shipbuilding Co. Ltd., Troon.

Number of Decks ... .. One	Length from fore part of stem, under the bowsprit, to the aft side of the head of the stern post ... ..	Feet	Tenths
Number of Masts ... .. Two		315	4.0
Rigged ... .. <del>Not</del> Two Stump. One Signal.	Length at quarter of depth from top of weather deck at side amidships to bottom of keel ... ..		
Stern ... .. Cruiser			
Build ... .. In and Out	Main breadth to outside of plating. ... ..	46	5.5
<del>Galleries</del> Stern ... .. Straight Raked		23	0.0
Head ... ..	Depth in hold from upper deck to ceiling at midships in the case of three decks and upwards ... ..		
Framework and description of vessel... .. Steel-Cargo			
Number of Bulkheads... .. Five w/t	Depth from top of beam amidships to top of keel ... ..		
Number of water ballast tanks and their capacity in tons... .. Nine 1046 tons.			
	Depth from top of deck at side amidships to bottom of keel		
	Round of beam ... ..		9.0
	Length of engine room, if any ... ..	43	9.5

**PARTICULARS OF DISPLACEMENT.**

Total to quarter the depth from weather deck at side amidships to bottom of keel ... ..	Tons.	Ditto per inch immersion at same depth ... ..	Tons.
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**PARTICULARS OF PROPELLING ENGINES, Etc. (if any).**

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. T.H.P. I. H. P. Speed of Ship.
					No. and Diameter of Cylinders in each set.	Length of Stroke.		
One	Reciprocating Steam, Compound, Direct Acting, Vertical.	Engines.	Engines.	Engines.	Three	39"		181.94
	Horizontal Return Tube- single-ended.	and	and	Ailsa Shipbuilding Co., Ltd., Troon.	20"			1100 (Est)
One	Number ... .. Two	Boilers.	Boilers.	Boilers.	31"			10 knots.
	Material of Steel ... .. Steel	British	1945	David Rowan & Co., Ltd., Glasgow.	55"			
	Loaded Pressure ... .. 200 lbs per sq. inch.							

004369-004573-0239

remark

Typ

Attachment of Gussel Plates

Bulge and Ballast Punctures

PARTICULARS OF TONNAGE.

GROSS TONNAGE	No. of Tons	DEDUCTIONS ALLOWED.	No. of Tons
Under Tonnage Deck ... ..	2529.94	On account of space required for propelling power	946.63
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 ...	210.72
<del>Turret or Trunk</del> ... ..	7.73	These spaces are <sup>in</sup> the following, viz. :—	
Forecastle (Houses in) ... ..	21.06	Poop and Round Houses	
Bridge space (Houses in) ... ..	41.89	(Number of Seamen or Apprentices for whom accommodation is certified 38 .....	
Poop <del>or Break</del> ... ..	70.60	Deductions under Section 79 of the Merchant Shipping Act, 1894, and Section 54 of the Merchant Shipping Act, 1906, as follows:—	
Side Houses ... ..	176.92	Cubic Metres	
Deck Houses ... ..		Master's Accomdn. 7.94	
Chart House ... ..		Chart Space 6.08	128.68
Spaces for machinery, and light, and air, under Section 78 (2) of the Merchant Shipping Act, 1894 ... ..	36.95	Wireless Space 4.00	
Excess of Hatchways ... ..	73.13	Bos'n Store 5.76	
		Water Ballast Spaces 104.90	
Gross Tonnage ... ..	2958.22	Total ... ..	1286.03
Deductions, as per Contra ... ..	1286.03		
Register Tonnage ... ..	1672.19		

NOTE 1.—The tonnage of the engine room spaces below the Upper Deck is 348.65 tons, and the tonnage of the total spaces framed in above the Upper Deck for propelling machinery and for light and air is 99.67 tons.

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

Forecastle, Length 33.2 feet = 32.37 tons  
 Bridge, Length 76.0 feet = 192.66 tons

Name of Master Robert John McINCH

Certificate of { Service No. Competency No. 32827 F.

No. of Owners

Name, Residence, and Description of Managing Owner if there are more owners than one.

His Majesty represented by the Minister of War Transport, London. Sixty-four (64/64) Shares.

Mgr: Mr. John McIntyre Barras of Glen & Co., Ltd., Glasgow, C.2.

Dated 15th October, 1945.

\*(9718) W1073/710/144—500—10/43. P.P. 654.

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No.

Parts of Bottom of Vessel coated with cement or approved composition CEMENT FILLETS IN WAY OF ALL SHELL SEAMS AND LAPS  
 IS CEMENTED ALL OVER THE BOTTOM

