

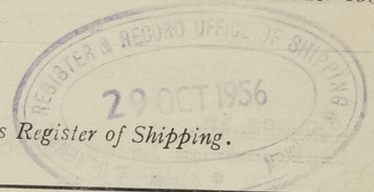
GR

90331

(LLOYD'S REGISTER.)

CLASS CONTEMPLATED

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.

Particulars (if any) G.V.Q.C.

Official Number.	Name of Ship.	No., Date, and Port of Registry.
146	ONDO	38 in 1956 Liverpool

Name and Port of previous Registry (if any). New Vessel				
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 Single Screw	Belfast	1956	Harland & Wolff Ltd., Belfast

Number of Decks ...	One and Shelter	Length from fore part of stem to the aft side of the head of the stern post ... Main breadth to outside of plating ... Depth in hold from tonnage deck to ceiling amidships ... Depth in hold from upper deck to ceiling amidships, in the case of three decks and upwards ... Depth from top of deck at side amidships to bottom of keel ... Round of beam ... Length of engine room, if any ...	Feet.	Tenths.
Number of Masts ...	One and Two Posts		434	6
...	Not		62	3
...	Straight		20	7.5
...	Cruiser		-	-
...	Clencher		25	6
Material and description of Bulkheads ...	Steel Cargo		0	5
Number of Bulkheads ...	Seven Watertight	57	5	

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

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.		
Internal Combustion Engines not Acting	British	1956	Harland & Wolff Ltd., Belfast	Five 620 m.m.	1870 m.m.	-	669 3750 13 knots
Particulars of Boilers.	Boilers.	Boilers.	Boilers.				



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The above particulars, together with the particulars of the vessel, were examined and found satisfactory. The weather deck, etc. were also examined and found satisfactory.

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PARTICULARS OF TONNAGE.

GROSS TONNAGE.		No. of Tons.	DEDUCTIONS ALLOWED.	No. of Tons.
Under Tonnage Deck		4153.13	On account of space required for propelling power ...	1739.15
Spaces Houses in between Decks		176.70	Under Sec. 79 of the Merchant Shipping Act, 1894, on account of spaces provided by way of crew accommodation, as follows:—	
Tonnage Lower Forecastle		20.40	In Bridge, Poop and Deckhouses	820.95
Forecastle (Houses in)		16.33	(Number of Seamen or Apprentices for whom accommodation is certified)	
Bridge space		309.25	56	
Poop		103.20	Other deductions under Section 79 of the Merchant Shipping Act, 1894, and Section 54 of the Merchant Shipping Act, 1906, as follows:—	
Breaks Forward		11.20	Master's Accommodation	40.44
Breaks Aft		18.65	Chart Room	14.06
Side Houses Poop (Upper)		162.23	" " Lobby	1.17
Deck Houses		414.37	Radio Room	7.68
Chart House			Bosun's Store	47.91
Spaces for Machinery, and light, and air, under Section 78 (2) of the Merchant Shipping Act, 1894			Lamp Room	5.32
Excess of Hatchways				116.58
	Cubic Metres.			2676.68
Gross Tonnage ...	15380.60	5434.84		
Deductions, as per Contra ...	7575.01	2676.68		
Register Tonnage ...	7805.59	2758.16		

NOTE 1.—The tonnage of the engine room spaces below the Upper Deck is 743.76 tons, and the tonnage of the total spaces framed in above the Upper Deck for propelling machinery and for light and air is 285.44 tons.

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

Shelter Tween Decks, Part I Length 68.3 Feet = 407.83 Tons. Part II Length 72.5 Feet = 440.76 Tons.
 Part III Length 35.0 Feet = 167.11 Tons. Part IV Port Length 75.0 Feet = 43.00 Tons. Part IV Stbd. Length 75.0 Feet = 43.00 Tons. Part V Length 57.5 Feet = 336.40 Tons. Part VI Length 45.0 Feet = 278.25 Tons.
 Part VII Length 7.5 Feet = 33.27 Tons.
 Upper Forecastle Length 23.3 Ft. = 44.67 Tons. Open Space at Aft End of Forecastle Length 8.5 ft. = 11.1 Tons.
 Houses in Tween Decks - Central Passageway Trs. 62.95 Length 82.5 Ft. = 59.64 Tons.

Deck Store in Poop - 2.69 Tons. House in Upper Forecastle - 8.49 Tons. Upper Forecastle - 16.33 Tons.
 Lower Forecastle - 20.40 Tons. Total = 47.91 Tons.

Name of Master **Ronald Mathewson McWilliam**

Certificate of { Service No. 42706
 Competency No.

Name, Residence, and Description of the Owners.

**Elder Dempster Lines Limited, India Buildings,
 Water Street, Liverpool.
 Sixty four Shares.**

Manager or Managing Owner.

**Malcolm Bruce Glasier, C.B.E.
 - same address -**

Dated **25th October, 1956.**