

# (LLOYD'S REGISTER.)

G.R. 130

Classed ship - please attach to F.E.

## 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.H.M.Z.



Official Number <u>302565</u>	Name of Ship <u>MELIKA</u>	No., Date, and Port of Registry <u>7 in 1961 London</u>
----------------------------------	-------------------------------	--

No., Date, and Port of previous Registry (if any) Formerly Under Liberian Flag as "MELIKA"

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	Steam Ship Single Screw	Middlesbrough	1954	Furness Shipbuilding Company Limited, Haverton Hill-on-Tees

			fore	
			Feet	Tenths
Number of Decks .. .. .	One	Length from fore part of stem to the <del>fore</del> <sup>fore</sup> side of the <del>head of the</del> <sup>head of the</sup> <del>mainmast</del> <sup>rudder stock</sup> .. .. .	639	8
Number of Masts .. .. .	Two	Main breadth to outside of plating .. .. .	87	3.5
Rigged .. .. .	Not	Depth in hold from tonnage deck to <del>ceiling amidships</del> <sup>ceiling amidships</sup> .. .. .	45	7.5
Stem .. .. .	Curved	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 .. .. .		
Build .. .. .	Part Clincher, Part Carvel.	Round of beam .. .. .	1	7.5
Framework and description of vessel .. .. .	Steel Tanker	Length of engine room, if any .. .. .	100	-
Number of Bulkheads .. .. .	Sixteen			

Particulars of propelling Engines, etc. (if any), 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	S N.H.P. Estimated Speed of Ship
					No. and Diameter of Cylinders in each set	Length of Stroke	No. of Cylinders in each set	
One	Geared Turbine	British	1954	Richardsons Westgarth  Boilers (Hartlepool) Ltd., Hartlepool			One H.P.	2232
One	Particulars of Boilers Description <u>Foster Wheeler</u> <u>D</u> Type Water Tube Number <u>Two</u> Drum <u>690 lbs</u> Superheater <u>675 lbs</u>	British	1954		One L.P.	12500	15 3/4 knots	



© 2021 Lloyd's Register Foundation

014335-014348-0264

ate if joggled or liners.									
dinal	Bridge Deck	8 x 3	60	80	6				
						Spacing	Plate.	Face Angles.	Any departure Approved Plan Notes

[P.T.O.]

PARTICULARS OF TONNAGE

GROSS TONNAGE		No. of Tons	DEDUCTIONS ALLOWED		No. of Tons
Under Tonnage Deck		18883.23	On account of space required for propelling power		6848.81
Space or spaces between Decks			Under Section 79 of the Merchant Shipping Act, 1894,		
Turret or Trunk			on account of spaces provided by way of crew accom-		
Forecastle (Houses in)		27.24	modation, as follows:—		
Bridge space		399.55	Poop and Round Houses		1200.75
Poop		708.82	(Number of Seamen or Apprentices for whom accom-		
Break			modation is certified 53)		
Side Houses			Other deductions under Section 79 of the Merchant		
Deck Houses		744.00	Shipping Act, 1894, and Section 54 of the Merchant		
Chart House			Shipping Act, 1906, as follows:—		
Spaces for Machinery, and light, and air, under			Master's Accommodation	32.27	
Section 78 (2) of the Merchant Shipping Act,			Chart Space	29.58	
1894		639.69	Radio Room	8.91	
Excess of Hatchways			Compass Room	6.02	
	Cubic Metres		Boatswain's Store	75.00	
Gross Tonnage	60569.16	21402.53	Lamp Room	13.47	
Deductions, as per Contra	24623.38	8700.84	Chain Locker	24.48	
Register Tonnage	35945.78	12701.69	Pump Spaces	38.89	
			Steering Gear Space	63.00	
			Water Ballast Spaces	359.66	
					651.28
					8700.84

NOTE 1.—The tonnage of the engine room spaces below the Upper Deck is 2311.68 tons, and the tonnage of the total spaces framed in above the Upper Deck for propelling machinery and for light air is 679.28 tons.

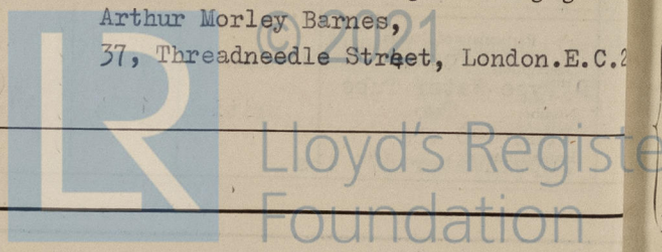
NOTE 2.—The undermentioned spaces above the Upper Deck are not included in the cubical contents forming the ship's register tonnage:—  
Forecastle Length 83.5 = 449.22 tons

NOTE 3.—The location and tonnage of the boatswains store rooms are as follows:—  
Fore Peak 123.25 tons  
Bridge 32.28 tons  
Poop 42.46 tons

Name of Master \_\_\_\_\_ Certificate of { Service No. / Competency No. }

Name, Residence, and Description of the Owners \_\_\_\_\_ Manager or Managing Owner \_\_\_\_\_  
 Afran Bahamas Limited.  
 -309, Bay Street, Nassau Bahamas.  
 Shares:- Sixty-four

Dated 17th January, 1961.



(c73512)—20/898863—2M—4/60—WL—Gp 855.

(C73512)—20/898863—2M—4/60—WL—Gp 855.

STIFFENERS.

Speed of Vessel