

VEL'S NAME

"OLINDA"

REPORT

Grk.

24073

Gls.

No. 74945

the liner made watertight in the

ie liner

R. 130

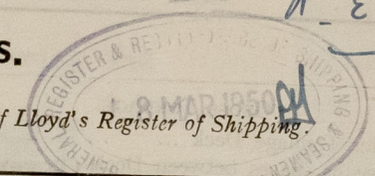
CLASS CONTEMPLATED

(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.B.K.



Official Number. 183193	Name of Ship OLINDA	No., Date, and Port of Registry. 39 in 1950 - London
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No., Date, and Port of previous Registry (if any).				
Whether British or Foreign Built. British	Whether a Sailing, Steam or Motor Ship. If Steam or Motor Ship, how propelled. Steam Ship Single Screw	Where Built. Dumbarton	When Built. 1950	Name and Address of Builders. William Denny & Brothers Limited, Dumbarton

Number of Decks One & Shelter Deck	Number of Masts Two	Number of Rigged Not	Number of Masts Raked	Number of Masts Cruiser	Number of Masts In & Out	Number of Masts Steel Cargo	Number of Bulkheads Seven	Length from fore part of stem to the aft side of the head of the stern post Feet. 427 Tenths. 5	Main breadth to outside of plank plating Feet. 57 Tenths. 4.5	Depth in hold from tonnage deck to ceiling amidships Feet. 25 Tenths. 9.5	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 Feet. 1 Tenths. 1.5	Length of engine room, if any Feet. 55 Tenths. 0.5
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Particulars of propelling Engines, etc. (if any), and Water Ballast Tanks, as supplied by Builders, Owners, or Engine Makers.

Description of Engines.	Whether British or Foreign Made.	When made.	Name and address of makers.	Retiprocating 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.	No. of Cylinders in each set.		
Inverted Direct Acting Triple Expansion	British	1949	John G. Kincaid & Co. Ltd., Greenock	Three 24 1/2"	48"			404.65 2530 Main engine 1140 Exhaust turbine 12 knots
Particulars of Boilers Description: Cylindrical Multi-tubular Number: Three Iron or Steel: Steel Loaded pressure: 220 lbs	British	1949		40 1/2"	67"			

Number of Water Ballast Tanks, and their capacity in tons:— Six - 1031 tons

012620-012623-0158

Lloyd's Register Foundation

012620-012623-0159

PARTICULARS OF TONNAGE.

GROSS TONNAGE.		No. of Tons.	DEDUCTIONS ALLOWED.		No. of Tons.
Under Tonnage Deck		4569.76	On account of space required for propelling power ...		1735.7
Space or spaces between Decks (Lower Stores Flat)		12.65	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 ...		532.4
Turret or Trunk (Upper Stores Flat)		18.43	These spaces are the following, viz.:—		
Forecastle Shelter Tween Dks. (R. House)		81.03	Side Houses and Round Houses (Number of Seamen or Apprentices for whom accommodation is certified.....98.....).		
Bridge space Poop		164.85	Deductions under Section 79 of the Merchant Shipping Act, 1894, and Section 54 of the Merchant Shipping Act, 1906, as follows:—		
Poop or Break		80.99	Cubic Metres.		
Side Houses (On upper Deck Aft) ...		17.48	Chart Space		11.94
Side Deck Houses under Forecastle ...		17.69	Master's Accommodation		31.48
Chart House s		461.46	Wireless Space		5.35
Spaces for machinery, and light, and air, under Section 78 (2) of the Merchant Shipping Act, 1894			Boatswain's Store		38.09
Excess of Hatchways			Water Ballast Space		77.13
			Battery Room44
			Total		2432.6
Gross Tonnage		5424.34	15350.88		
Deductions, as per Contra		2432.67	6884.45		
Register Tonnage		2991.67	8466.43		

NOTE 1.—The tonnage of the engine room spaces below the Upper Deck is 874.12 tons, and the tonnage of the total spaces framed in above the Deck for propelling machinery and for light and air is 176.33 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 L.	50.5' = 271.47 tons	Shelter Tween Decks Part VI L.	40.0' =
" II L.	65.7' = 344.57 tons	Tonnage Well	L. 4.9' =
" III L.	47.5' = 219.36 tons	Forecastle	L. 31.8' =
" IV L.	72.4' = 265.44 tons		
" V L.	60.0' = 287.72 tons		

Name of Master _____ Certificate of { Service No. Competency No. _____

No. of Owners _____

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

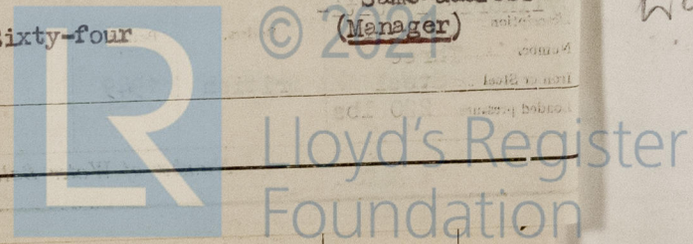
British India Steam Navigation Company Limited,
122 Leadenhall Street,
London, E.C.3.

Shares:— Sixty-four

Sir William C. Currie
Same address
(Manager)

Dated 1st March, 1950

(13014)—W1184/773/579—2M—1/49. P.P. 654



PARTIC
KEEL P
FLOORS
HATCH
SPECIAL
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PARTIC

Double bottom, under Boilers	DRY TANK	17.5	85	Deep tank, aft,	
Double bottom, forward,	85-165	191.25	683	Deep tank, forward,	OIL FUEL BUNKER 22.5 72
				Other tanks, if fitted,	