

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.G.Z.W.

Official Number.

Name of Ship

No., Date, and Port of Registry.

1.8.1.1.4.9

WAZIRISTAN

2/1950 - Sunderland

No., Date, and Port of previous Registry (if any).

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

Port Glasgow

1950

Lithgows Ltd.,
Kingston Yard,
Port Glasgow

Number of Decks

One

Length from fore part of stem to the aft side of the head of the stern post

Feet.

Tenths.

Number of Masts

Two

481

0.0

Rigged

Not

Main breadth to outside of plank

62

2.5

Stem

Raked

Depth in hold from tonnage deck to ceiling amidships

35

1.0

Stern

Cruiser

Depth in hold from upper deck to ceiling amidships, in the case of three decks and upwards

-

-

Build

Clencher

Depth from top of deck at side amidships to bottom of keel

-

-

Framework and description of vessel

Steel Cargo

Round of beam

1

3.0

Number of Bulkheads

Fifteen - W.T.

Length of engine room, if any

81

3.5

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

No. of Engines.	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.	No. of Cylinders in each set.	
One	Reciprocating Internal Combustion Direct Acting Opposed Piston Type	British	1950	David Rowan & Co. Ltd., Glasgow	Four 670 m/m	2320 (combined)		803 4500
One	Particulars of Boilers.							12 1/2 Knots
	Description	Boilers.	Boilers.	Boilers.				
	Number	-	-	-				
	Iron or Steel	-	-	-				
	Loaded pressure							

Number of Water Ballast Tanks, and their capacity in tons: Four 578 tons

010640-010651-0050

(P.T.O.)

