

(LLOYDS REGISTER.)

G. R. 130
Lloyds.

VESSELS OF 100 TONS AND UPWARDS.

These particulars are supplied by the Registrar General of Shipping and Seamen for the sole use of Lloyds Register of British and Foreign Shipping.

Signal Letters (if any) **HNBR**

Official Number.		Name of Ship.		No., Date, and Port of Registry.	
128102		Galileo		50 1908 Hull.	
No., Date, and Port of Previous Registry (if any).					
Whether British or Foreign Built.	Whether a Sailing or Steam Ship; and if a Steam Ship how propelled.	Where Built.	When Built.	Name and Address of Builders.	
British	Steam Screw	Howdon-on-Tyne	1908	The Northumberland Shipbuilding Co. Ltd. Howdon-on-Tyne	
Number of Decks	Two shelter deck	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	Length at quarter of depth from top of weather deck at side amidships to bottom of keel		410	
Rigged	Schooner	Main breadth to outside of plank		409	5
Stern	Elliptical	Depth in hold from tonnage deck to ceiling at midships		52	
Build	Clincher	Depth in hold from upper deck to ceiling at midships, in the case of three decks and upwards		27	6
Galleries	None	Depth from top of beam amidships to top of keel		—	—
Head	None	Depth from top of deck at side amidships to bottom of keel		31	55
Framework and description of vessel	Steel	Round of beam		30	79
Number of Bulkheads	Seven	Length of engine room (if any)		1	05
Number of water ballast tanks, and their capacity in tons	Seven - 2035 tons			58	6

PARTICULARS OF DISPLACEMENT.

Total to quarter the depth from weather deck at side amidships to bottom of keel	10440 tons.	Ditto per inch immersion at same depth	42 tons.
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PARTICULARS OF ENGINES (if any).

No. of Engines.	Description.	Whether British or Foreign made.	When made.	Name and Address of Makers.	No. of and Diameter of Cylinders.	Length of Stroke.	N. H. P. I. H. P. Speed of Ship.
One	Quadruple Expansion.	British	1908	Palmer's Shipbuilding and Iron Company Ltd. Garrow-on-Tyne.	Four	54"	566
Boilers.	Boilers.		25 1/2"		3200		
One.	Boilers. cylindrical multitubular. Number..... Three Iron or Steel..... Steel Pressure when loaded 220 lbs per square inch		1908		52"		12 1/2 knots.

PARTICULARS OF TONNAGE.

GROSS TONNAGE.		No of Tons.	DEDUCTIONS ALLOWED.		No. of Tons.
Under Tonnage Deck		4630.01	On account of space required for propelling power		1525.80
Closed-in spaces above the Tonnage Deck, if any			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		104.50
Space or spaces between Decks			These spaces are the following, viz.:-		
Poop		58.10	Deductions under Section 79 of the Merchant Shipping Act, 1894, as follows:-		
Forecastle			Cubic Metres		
Round House			Master's Accommodation (14.51) (Bench)		
Other closed-in spaces, if any, as follows:-			Boatwain's Stores (2.23) (Bench)		
Side Houses		3.06	Chart House (16.40)		
Deck Houses		4695	Water Ballast Space (4.17)		
Spaces for machinery, and light, and air, under Section 78 (2) of the Merchant Shipping Act, 1894, if required.			Total Deductions		73.52
Gross Tonnage		4468.12	13493.78		
Deductions, as per Contra		1703.82	4821.81		
Registered Tonnage		3064.30	8641.97		1403.82

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.

Thos. Wilson Sons & Co Limited,

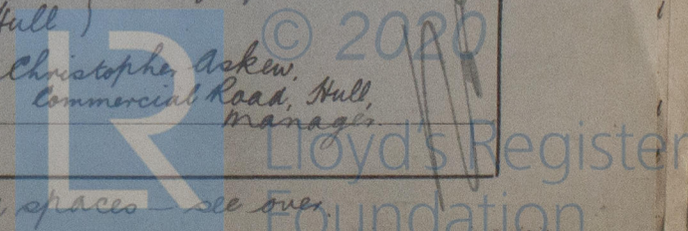
Head Office at Kingston-upon-Hull

in the City and County of Kingston-upon-Hull

Christophe Askew,
Commercial Road, Hull,
Manager.

Dated 25th August 1908

W619-0013



Note:- The only spaces above the Upper Deck, etc:-

Open Space under Shelter Deck	Length 346.8 feet	= 1198.60 tons.
Open Well	4.5 feet	= 15.03 "
Open Poop.	30.8 feet	= 88.56 "

If not, state whether, and when, one will be sent?
Is a Report also sent on the Hull of the Ship?



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Foundation

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