

Section. No. 5681

MUN. 1 FEB 1904

Master *G. S. Angus*  
Year of Appointment { (1) As Master in service of  
owner of present vessel - 18  
(2) As Master of this  
vessel ..... 1893

Built at *Belfast*  
When built *1904* Launched *July 9<sup>th</sup> 1903*  
By whom built *Harland & Wolff Ltd*  
Owners *Penninsular & Oriental Steam Navigation Co.*  
Managers *— " — " — "*  
(Where necessary to be entered in Reg. Book.)  
Residence *London*  
Port belonging to *Belfast*

while Building, Afloat, or in Dry Dock while Building

<b>CH</b>	<b>on Deck</b>	<b>Feet.</b>	<b>Inches.</b>	<b>BREADTH—</b>	<b>Feet.</b>	<b>Inches.</b>	<b>DEPTH,</b> top of Floors to Spar or <del>Main</del> Dk. Beams	<b>Feet.</b>	<b>Inches.</b>	<b>Power of Horse-</b>	<b>No. of Decks with flat laid</b>	
<b>r Rule.....</b>		<i>520</i>	<i>0</i>	<b>Moulded .</b>	<i>60</i>	<i>0</i>	<b>Do. do.</b>			<b>Engines</b>	<b>No. of Tiers of Beams</b>	
							<b>Main Deck Beams ....</b>	<i>25</i>	<i>0 3/4</i>	<i>1000 H.P.</i>		<i>4</i>
										<i>13000</i>		<i>4</i>
<b>ms of Ship per Register, Length</b> <i>530.4</i> <b>breadth</b> <i>60.4</i> <b>depth.</b> <i>34.00</i> <b>Spar or <del>Main</del> Dk.</b>												
							<b>Moulded depth, ft.</b> <i>28</i> <b>ins.</b> <i>10 1/2</i> <b>To Main Dk.</b>				<b>Round up of</b>	
						<i>25.53</i> <b>Main Deck</b>					<b>Beam, Main Dk.)</b>	<i>122</i> <b>ins.</b>

FRAMING.						FORGINGS AND CASTINGS.						Inches in Ship.			Inches per Rule.		
	Inches in Ship.	Inches in Ship.	20ths in Ship.	Inches per Rule Or as Approved.	Inches 20ths per Rule		Inches in Ship.	Inches in Ship.	20ths in Ship.	Inches per Rule Or as Approved.	Inches 20ths per Rule		Inches in Ship.	Inches in Ship.	20ths in Ship.	Inches per Rule Or as Approved.	Inches 20ths per Rule
Angles, or Bars, for $\frac{3}{4}$ length amidships	$8 \times 3\frac{1}{2} \times 12$	$8 \times 3\frac{1}{2} \times 12$		$8 \times 3\frac{1}{2} \times 12$	$8 \times 3\frac{1}{2} \times 12$	KEEL, Bar or Side Plates, depth and thickness	$10 \times 3$			$10 \times 3$	$10 \times 3$		$10 \times 3$			$10 \times 3$	$10 \times 3$
or $\frac{1}{2}$ at each end	$7 \times 3\frac{1}{2} \times 10$	$7 \times 3\frac{1}{2} \times 10$		$7 \times 3\frac{1}{2} \times 10$	$7 \times 3\frac{1}{2} \times 10$	STEM, moulding and thickness	$12 \times 3\frac{1}{2}$			$12 \times 3\frac{1}{2}$	$12 \times 3\frac{1}{2}$		$12 \times 3\frac{1}{2}$			$12 \times 3\frac{1}{2}$	$12 \times 3\frac{1}{2}$
way of Double Bottoms at Solid Floors	$3\frac{1}{2} \times 3\frac{1}{2} \times 10$	$3\frac{1}{2} \times 3\frac{1}{2} \times 10$		$3\frac{1}{2} \times 3\frac{1}{2} \times 10$	$3\frac{1}{2} \times 3\frac{1}{2} \times 10$	STERN-POST for Rudder do. do.	$13 \times 9$			$13 \times 9$	$13 \times 9$		$13 \times 9$			$13 \times 9$	$13 \times 9$
" " at intermdt. Bkts.						" " for Propeller	$13 \times 9$			$13 \times 9$	$13 \times 9$		$13 \times 9$			$13 \times 9$	$13 \times 9$
" of Frames from moulding edge to ing edge, all fore and aft	24	24		24	24	MAIN PIECE of Rudder, diameter at head	14			11	8 $\frac{1}{4}$						
SED FRAME, Angles	4	3 $\frac{1}{2}$	11	4	3 $\frac{1}{2}$	do. at heel	11										
FRAMING, depth of girder						RUDDER, how constructed	Forged frame, built, single plate, 14										
S, depth and thickness of Floor Plate at mid-line for $\frac{3}{4}$ length amidships						Can the Rudder be unshipped afloat?	yes										
in way of Engines and Boilers						KEELSONS AND STRINGERS.											
thickness at the ends of vessel						CENTRE LINE KEELSON, Vertical Plate above floors, Through Plate, or Intercostal Plate											
depth at $\frac{3}{4}$ the half-bdth. as per Rule						" Rider Plate											
height extended at the Bilges						" Bulb Plate to Intercostal Keelson											
S & BRACKETS, in Cell Dble Bottoms	52	10		52	10	" Horizontal Plates on Floors											
" Distance apart	24			24		" Angles											
E GIRDER, in Double bottom, depth and thickness	52	12		52	12	SIDE KEELSON, Angles											
" Angles, Top	4	4	14	4	4	" Bulb or Plate above floors, for lng.											
" Bottom	4 $\frac{1}{2}$	4 $\frac{1}{2}$	13	4 $\frac{1}{2}$	13	" Intercostal Plate, for length											
ORDERS, number and thickness	3	10		3	10	" Attached to outside plating with Angle	6 $\frac{1}{2}$	4 $\frac{1}{2}$	10	6 $\frac{1}{2}$	4 $\frac{1}{2}$	10					
Angles	3 $\frac{1}{2}$	3 $\frac{1}{2}$	10	3 $\frac{1}{2}$	3 $\frac{1}{2}$	BILGE KEELSON, Angles											
N PLATE, depth (exclusive of flange) and thickness	39	11		39	11	" Bulb or Plate above floors, for lng.											
Angles, <i>top and bottom</i>	4	4	11	4	4	" Intercostal Plate, for <i>entire</i> length											
BOTTOM PLATING, breadth and thickness of Middle Line Strake	52	11		36	11	" Attached to outside plating with Angle	4	4	9	4	4	9					
" thickness in Engine and Boiler space		16		16		BILGE STRINGER Angles											
" Remainder in Holds		9		9		" Bulb Plate, for length											
Spar or Awning Deck, Single Angle	11	6	9	11	6	" Intercostal Plate, for length											
Bulb Angle, Plate or Tee Bulb						" Attached to outside plating with Angle											
Angles on upper edge	54			54		SIDE STRINGER Angles											
verage space	54			54		" Bulb Plate, for length											
S, Main Deck, Single Angle, Bulb Angle, Plate or Tee Bulb	$8 \times 3\frac{1}{2} \times 10$	$8 \times 3\frac{1}{2} \times 10$		$8 \times 3\frac{1}{2} \times 10$	$8 \times 3\frac{1}{2} \times 10$	" Intercostal Plate, for length											
Angles on upper edge	Channels	Channels		Channels		" Attached to outside plating with Angle											
verage space	24	24		24		Spar, or Awning Deck Stringer Plates, breadth and thickness	36	10		36	16						
S, Lower Deck, Single Angle, Bulb Angle, Plate or Tee Bulb	$8 \times 3\frac{1}{2} \times 10$	$8 \times 3\frac{1}{2} \times 10$		$8 \times 3\frac{1}{2} \times 10$	$8 \times 3\frac{1}{2} \times 10$	" Angles on ditto	42	14		42	14						
Angles on upper edge	Channels	Channels		Channels		" Tie Plates, fore and aft, outside Hatchways	5 $\times$ 5 $\times$ 10			5 $\times$ 5 $\times$ 10							
verage space	24	24		24		" Diagonal Tie Plates, No. of pss.	Double			Double							
S, Hold, or Orlop, Plate or Tee Bulb	$8 \times 3\frac{1}{2} \times 10$	$8 \times 3\frac{1}{2} \times 10$		$8 \times 3\frac{1}{2} \times 10$	$8 \times 3\frac{1}{2} \times 10$	" Deck, * Iron or Steel, for <i>entire</i> lng.	9			9							
Angles on upper edge	Channels	Channels		Channels		" Wood Deck, Material & thickness	9			3							
verage space	24	24		24		Main Deck Stringer Plate, breadth & thickness	42	12		42	12						
S, Poop Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	" Angles on ditto, No. 2	42	11		42	11						
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		" Tie Plates, outside Hatchways	4 $\times$ 4 $\times$ 11			4 $\times$ 4 $\times$ 11							
verage space	54	54		54		" Diagonal Tie Plates, No. of pss.	Double			Double							
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	" Deck, * Iron or Steel, for <i>entire</i> lng.	9			3 $\frac{1}{2}$							
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		" Wood Deck, Material & thickness	9			3 $\frac{1}{2}$							
verage space	54	54		54		Lower Deck Stringer Plates, br'dth & thck'ns	62	10		62	10						
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	" Angles on ditto, No. 2	4 $\times$ 4 $\times$ 9			4 $\times$ 4 $\times$ 9							
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		" Tie Plates, outside Hatchways	3 $\times$ 3 $\times$ 7			3							
verage space	54	54		54		" Deck, * Material and thickness	3			3							
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Hold, or Orlop Stringer Plate, br'dth & thck'ns	40	10		40	10						
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		" Angles on ditto, No. 2	4 $\times$ 4 $\times$ 9			4 $\times$ 4 $\times$ 9							
verage space	54	54		54		" Tie Plates, outside Hatchways	30	10		30	10						
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	" Deck, Material and thickness	3			3							
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Poop Deck Stringer Plate, breadth & thickness	44	8		44	8						
verage space	54	54		54		" Angles on ditto	3 $\frac{1}{2} \times 3\frac{1}{2} \times 8$			3 $\frac{1}{2} \times 3\frac{1}{2} \times 8$							
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	" Tie Plates	7			7							
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		" Deck, Material and thickness	7			7							
verage space	54	54		54		Bridge Deck Stringer Plate, br'dth & thickness	36	10		36	10						
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	" Angles on ditto	36	10		36	10						
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		" Tie Plates	5 $\times$ 5 $\times$ 10			5 $\times$ 5 $\times$ 10							
verage space	54	54		54		" Deck, Material and thickness	7			7							
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Forecastle Deck Stringer Plate, br'dth & th'kns	44	8		44	8						
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		" Angle on ditto	3 $\frac{1}{2} \times 3\frac{1}{2} \times 8$			3 $\frac{1}{2} \times 3\frac{1}{2} \times 8$							
verage space	54	54		54		" Tie Plates	7			7							
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	" Deck, Material and thickness	7			7							
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		* If Iron or Steel Deck, state if whole or part, and if wood deck is laid thereon.											
verage space	54	54		54		BULKHEADS.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	STIFFENERS.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Single or Double Frames.											
verage space	54	54		54		Height up.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Number.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		In Vessel.											
verage space	54	54		54		Per Rule.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Thickness.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Horizontal.											
verage space	54	54		54		Vertical.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Spacing.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Inches.											
verage space	54	54		54		Inches.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Inches.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Inches.											
verage space	54	54		54		Inches.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Inches.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Inches.											
verage space	54	54		54		Inches.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Inches.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Inches.											
verage space	54	54		54		Inches.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Inches.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Inches.											
verage space	54	54		54		Inches.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Inches.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Inches.											
verage space	54	54		54		Inches.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Inches.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Inches.											
verage space	54	54		54		Inches.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Inches.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Inches.											
verage space	54	54		54		Inches.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Inches.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Inches.											
verage space	54	54		54		Inches.											
S, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb	$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$		$10 \times 3\frac{1}{2} \times 14$	$10 \times 3\frac{1}{2} \times 14$	Inches.											
Angles on upper edge	Bulb angles	Bulb angles		Bulb angles		Inches.											
verage space	54	54		54													



Committee's Minute  
Character assigned

TUES. 2 FEB 1904

100A1 Steel  
Spark.

Lloyd's Foundry

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