

With ~~or Without~~

STEEL STEAMER.

Received at London SAT. JUL. 3-1915

Disconnected Erections.

State if Report is also sent on the Machinery of the Vessel Yes.

Date of completion of report

Survey held at

Port of

Newcastle-on-Tyne No. 67703

Date, First Survey

Last Survey

1915

On the (Name of Ship, Tonnage, etc.)

Steamer

PRINCE EDWARD ISLAND

Rig

Scholar

Tonnage under

Tonnage Deck

Do. between Tonnage Dk.

Do. of Poop

Do. of R.Q. Dk.

Do. of Bridge House

Do. of Forecastle

Do. of House on Dk.

Do. of excess of Hatchways

Do. above Crown of

Engine Room

Gross Tonnage

Less Crew Space

Less Crown of

Engine Room

Less Engine Room

Less Navigation Spaces

Register Tonnage

as cut on Beam

CLASS

100A1.

FRET.

Master

W. MANNING

Year of appointment

(1) As Master in service of owner of present vessel—1915
(2) As Master of this vessel—1915

Built at

Newcastle-on-Tyne

When built

1914

Launched

5th March 1914

By whom built

Sir W. & A. Armstrong, Whitburn, N. Co. S.S.

Owners

Department of Railways & Canals

Managers

Canada Iron & Steel Co. Ltd.

Residence

Hawa

Port belonging to

Charlottetown P.E.I.

Destined Voyage

Halifax

Surveyed while Building, Afloat, or in Dry Dock

Built under Special Survey

LENGTH on Deck as per Rule	BREADTH—Moulded	DEPTH, ACTUAL—Top of Floors to top of Upper Dk. Beams	No. of Decks with flat laid
285 0	52 0	Do. do.	Two

Dimensions of Ship per Register, Length	breadth	depth	Moulded depth, ft.	To Bridge Dk.	Round of Upper Dk. Beam, Actual
285.3	52.25	21.3	32 ins. 9	To Bridge Dk.	10 ins.
			24 ins. 0	To Upper Dk.	

FRAMING.				PILLARS.			
Inches in Ship	Inches in Ship	Inches in Ship	Inches per Rule Or as Approved	Inches in Ship	Inches in Ship	Inches in Ship	Inches per Rule Or as Approved
FRAME, Angles or Bars amidships				PILLARS, In 'tween Deck, size and spacing			
Do. in peaks	Do. in way of Double Bottoms at Solid Floors	" " at intermdt. Bkts.	Spacing of Frames from centre to centre amidships	" " Hold	" " Quarter 'tween Dks.,	" " in Hold	
Do. in way of Double Bottoms at Solid Floors	" " at intermdt. Bkts.	FRAMING, depth of girder	FLOORS, depth and thickness of Floor Plate	Special design See plan			
" " in way of Engine and Boiler Spaces	" " thickness at the ends of vessel	" " depth at 1/2 the half breadth, as per Rule	" " height extended at the Bilges	Upper deck specially strengthened with girders, & pillars attached to bulkheads for the carrying of railway frames			
FLOORS in Cell. Double Bottoms	" " state if flanged (top & bottom)	" " Spacing of Solid floors	CENTRE GIRDER, in Dbl. bottom, dpth. & thknss.	See approved plans			
" " Angles, Top	" " Bottom	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	KEELSONS & STRINGERS.			
" " Bottom	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	SIDE GIRDERS, number on each side & thickness	CENTRE LINE KEELSON, Vertical Plates above floors, Through Plate, or Intercoastal Plate			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " state if flanged (top and bottom)	Rider Plate			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Flat Plate Keel Angles			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Horizontal Plates on Floors			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles or Bulb Angles			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	SIDE KEELSONS, Number			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles or Bulb Angles			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Plate above floors, for length			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Intercoastal Plate, for length			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Attached to outside Plating with Angle			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	BULB KEELSON, Angles			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Intercoastal Plate for length			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Attached to outside Plating with Angle			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	SIDE STRINGERS, Number			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Intercoastal Plate, for full length			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Attached to outside plating with Angle			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Upper Deck Stringer Plate, br'dth & thickness (clear of Bridge)			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Width & thickness (in way of Bridge)			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles (clear of Bridge)			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plate at sides of Hatchways			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Iron or Steel, for full lng.			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Thickness (clear of Bridge)			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	(in way of Bridge)			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Wood Deck. Material & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Second Deck Stringer Plate, br'dth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto, No.			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates outside Hatchways			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Iron or Steel, for full lng.			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Wood Deck. Material & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Third Deck Stringer Plate, br'dth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto, No.			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates, outside Hatchways			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Fourth and Fifth Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto, No.			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates outside Hatchways			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Bridge Deck Stringer Plate, br'dth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
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" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
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" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
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" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
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" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Deck, Material and thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Poop Deck Stringer Plate, breadth & thickness			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Angles on ditto			
" " Angles (top and bottom)	" " to Floors	" " Brackets at intermdt. frmg., width & thknss	" " Angles (top and bottom)	Tie Plates			
" " Angles (top and bottom)	" " to Floors						

GENERAL REMARKS—(continued).

[Faint, mostly illegible handwritten notes and sketches, including a small diagram of a ship's hull section.]

PARTICULARS FOR RECORD in the REGISTER BOOK.—Length of ^{Promenade D^h} 267 ft., R.O.D. 236 ft., ^{Upper Promenade D^h} 236 ft., ^{Boat D^h} 206 ft. (in feet and tenths). When the Peep is joined to the R.O.D., this should be distinctly stated.

No. and Material of Decks (if Iron or Steel) and whether wholly or partially covered with wood, and No. of tiers of Beams (this information is to be given as it should appear in the Register Book). 2 D^h (S^h), Promenade D^h (S^h), 12 web frames.
 Official No. ✓; Signal Letters ✓. State if Machinery is fitted aft No.
 How are the surfaces preserved from oxidation? Inside Corrosion & paint. Outside Paint.

PARTICULARS OF WATER BALLAST.—State whether the Double bottom is constructed on the cellular system or with girders on floors.

Where Fitted.	*Length. Feet.	Water Capacity. Tons.	Where Fitted.	*Length. Feet.	Water Capacity. Tons.
Double bottom, aft,	<u>42'0"</u>	<u>58</u>	Fore peak tank,		
Double bottom, under Engines and Boilers,	<u>164'0"</u>	<u>381</u>	After peak tank,		
Double bottom, if under Engines only,			Deep tank, aft,		
Double bottom, if under Boilers only,			Deep tank, forward,		
Double bottom, forward,	<u>24'0"</u>	<u>24</u>	Other tanks, if fitted,		
	Total capacity of double bottom	<u>463</u>	(If necessary, furnish further information by sketch.)		

* The wells are not to be included in the lengths of the tanks. State whether the above have been tested as required by the Rules. yes

Order for Special Survey No. 4484
 Date 19 Feb. 1914
 No. 868 in builder's yard.
 Dates of Surveys held while building
Jan. 27, Feb. 6, 18, 20, 28, Mar. 2, 12, 30, Apr. 1, 4, 8, 16, 21, 24, May 1, 4, 6, 11, 13, 14, 15, 18, 21, 25, 29, Jun. 1, 2, 3, 6, 8, 9, 10, Jul. 17, 18, 20, 21, 23, 31, Aug. 10, 20, 21, 24, 25, 27, 28, 31, Sept. 1, 8, 14, 23, Oct. 2, 20, Nov. 19, 26, 30, Dec. 7, 1914, Jan. 5, 11, 19, Feb. 26, June 3, 8, 11, 14, 16, 18, 23.

Surveyor's Signature J. S. Shute
 Total No. of Visits 67
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