

With or Without
Disconnected Erections.

STEEL STEAMER.

Received at London Office 1916

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

Date of completion of report 10th JUNE 1918.

Port of WEST HARTLEPOOL

No. 15503.

Survey held at WEST HARTLEPOOL

Date, First Survey 20th February 1917 Last Survey 30th MAY 1918

On the (State if Simple, Tug, or Tug & Screw)

R.F.A. PALMOL

(YARD N^o 890)

Rig ONE MAST

TONNAGE under

CLASS 100A.1

FEET.

Master H.J.B. POPPLEWELL

Do. between Tonnage Dk.

Breadth (greatest moulded) 34.0

Year of appointment

and 3rd and 4th Dk.

Depth, at middle of length from top of keel to top of upper deck beams at side 16.5

Built at WEST HARTLEPOOL

Total under Upper Dk.

Transverse Number 50.5

When built 1918

Launched 14th NOV^r 1917.

Do. of Poop

Length on deck from fore part of stem to after part of stern post 210.0

By whom built WILLIAM GRAY & CO. LTD.

Do. of Bridge House

Longitudinal Number 10,605.0

Owners } FOR GOVERNMENT SERVICE

Do. of Forecastle

Depth "d," at middle of length (See Secs. 2 & 18) 12.72

Managers

Do. of Houses on Dk.

Proportions—Depth to Length—Upper Deck Beam at side to top of keel 12.72

(Where necessary to be entered in Reg. Book.)

Do. of spaces of Hatchways

Long Bridge Deck Beam at side to top of keel 12.72

Residence LONDON

Do. of Crown of Room

Destined Voyage NOT STATED.

If Surveyed while Building, Afloat, AND in Dry Dock YES.

Do. of Crown of Room

DEPTH, ACTUAL—Top of Floors to top of Upper Dk. Beams 16 7/2

No. of Decks with flat laid ONE

Do. of Room

Do. do. do. do. Second Dk. Beams

No. of Tiers of Beams ONE

Do. of Room

Moulded depth, ft. 16 ins. 6 1/2

To Bridge Dk. Round of Upper Dk. Beam, Actual 9 ins.

Do. of Room

Dimensions of Ship per Register. Length 210 breadth 34.6 depth 16.6

To Upper Dk.

Do. of Room

FRAMING.

PILLARS.

Do. of Room

AME, Angles, or Bars amidships

PILLARS, In 'tween Deck

Do. of Room

o. in peaks

" Hold

Do. of Room

o. in way of Double Bottoms at Solid Floors

Quarter 'tween Dks.

Do. of Room

at intermdt. Bkts.

in Hold

Do. of Room

ing of Frames from centre to centre amidships

KEELSONS & STRINGERS.

Do. of Room

length to Collision bulkhead

CENTRE LINE KEELSON, Vertical Plate above floors, Through Plate, or Intercoastal Plate

Do. of Room

in peaks

Rider Plate

Do. of Room

LONGIT. B.A. FRAMING.

Flat Plate Keel Angles

Do. of Room

o. in way of Double Bottoms at Solid Floors

Horizontal Plates on Floors

Do. of Room

at intermdt. Bkts.

Angles or Bulb Angles

Do. of Room

AMING, depth of girder (LONGITUDINAL)

SIDE KEELSONS, Number

Do. of Room

o. in way of Engine and Boiler Spaces

Angles or Bulb Angles

Do. of Room

thickness at the ends of vessel

Plate above floors, for length

Do. of Room

depth at 1/2 the half breadth, as per Rule

Intercoastal Plate, for length

Do. of Room

height extended at the Bilges

Attached to outside Plating with Angle

Do. of Room

o. in Cell. Double Bottoms

BILGE KEELSON, Angles

Do. of Room

state if flanged (top & bottom)

Intercoastal Plate for length

Do. of Room

Spacing of Solid floors

Attached to outside Plating with Angle

Do. of Room

IN MACH. SPACE.

SIDE STRINGERS, Number TWO, IN MACH. SPACE

Do. of Room

o. in way of Engine and Boiler Spaces

Angle BULB

Do. of Room

thickness at the ends of vessel

Intercoastal Plate, for IN MACH. SPACE

Do. of Room

depth at 1/2 the half breadth, as per Rule

Attached to outside plating with Angle

Do. of Room

height extended at the Bilges

Upper Deck Stringer Plate, br'dth & thickness (clear of Bridge)

Do. of Room

o. in Cell. Double Bottoms

br'dth & thickness (in way of Bridge)

Do. of Room

state if flanged (top & bottom)

Angle (clear of Bridge)

Do. of Room

Spacing of Solid floors

Tie Plate at sides of Hatchways

Do. of Room

IN MACH. SPACE.

Deck * Iron or Steel, for FULL lng.

Do. of Room

o. in way of Engine and Boiler Spaces

Thickness (clear of Bridge)

Do. of Room

thickness at the ends of vessel

(in way of Bridge)

Do. of Room

depth at 1/2 the half breadth, as per Rule

Wood Deck, Material & thickness

Do. of Room

height extended at the Bilges

Second Deck Stringer Plate, br'dth & thickness

Do. of Room

o. in Cell. Double Bottoms

Angles on ditto, No.

Do. of Room

state if flanged (top & bottom)

Tie Plates outside Hatchways

Do. of Room

Spacing of Solid floors

Deck * Iron or Steel, for FULL lng.

Do. of Room

IN MACH. SPACE.

Wood Deck, Material & thickness

Do. of Room

o. in way of Engine and Boiler Spaces

Third Deck Stringer Plate, br'dth & thickness

Do. of Room

thickness at the ends of vessel

Angles on ditto, No.

Do. of Room

depth at 1/2 the half breadth, as per Rule

Tie Plates, outside Hatchways

Do. of Room

height extended at the Bilges

Deck * Material and thickness

Do. of Room

o. in Cell. Double Bottoms

Fourth and Fifth Deck Stringer Plate, br'dth & thickness

Do. of Room

state if flanged (top & bottom)

Angles on ditto, No.

Do. of Room

Spacing of Solid floors

Tie Plates outside Hatchways

Do. of Room

IN MACH. SPACE.

Deck, Material and thickness

Do. of Room

o. in way of Engine and Boiler Spaces

Fourth and Fifth Deck Stringer Plate, br'dth & thickness

Do. of Room

thickness at the ends of vessel

Angles on ditto, No.

Do. of Room

depth at 1/2 the half breadth, as per Rule

Tie Plates outside Hatchways

Do. of Room

height extended at the Bilges

Deck, Material and thickness

Do. of Room

o. in Cell. Double Bottoms

Fourth and Fifth Deck Stringer Plate, br'dth & thickness

Do. of Room

state if flanged (top & bottom)

Angles on ditto, No.

Do. of Room

Spacing of Solid floors

Tie Plates outside Hatchways

Do. of Room

IN MACH. SPACE.

Deck, Material and thickness

Do. of Room

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Do. of Room

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Angles on ditto, No.

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Do. of Room

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Do. of Room

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Angles on ditto, No.

Do. of Room

Spacing of Solid floors

Tie Plates outside Hatchways

Do. of Room

IN MACH. SPACE.

Deck, Material and thickness

Mr^{rs} William Gray + Co^s No 890

124. *Ap. l. scripta*

№ 155-03