

1 or 2 Dks. R.Q.Dk.,
and Pt. Awng. Dk.

IRON OR STEEL STEAMER.

No. 21.113

State if Report is also sent on the Machinery of the Vessel
Date of completion of Report 26 April 1909

Received at London 28 APR 1909

Port of Hull

Date, First Survey Dec 14/08

Last Survey April 16/1909

Survey held at Hull

On the Steam Trawler "YOKOHAMA."

Rig Ketch

Master J. A. Frost.

Year of appointment (1) As master in service of owner of present vessel:—19 (2) As master of this vessel:—19

Built at Hull

When built 1909 Launched 9th March

By whom built Earle's Shipbuilding & Eng. Co. Ltd.

Owners Pickering & Haldane's Steam Trawling Co. Ltd.

Managers ✓

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

Residence Hull.

Port belonging to Hull.

Port of call Hull.

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TONNAGE under
Tonnage Deck... 262.04
Do. of Poop...
Do. of Raised Qr. 19.83
Do. of Bridge House...
Do. of Forecastle... 8.67
Do. of Houses on Deck...
Do. of excess of Hatchways...
Do. above Crown of...
Engine Room... 290.44
Gross Tonnage... 263.88
Less Crew Space... 26.38
Less above Crown of...
Engine Room... 264.36
Less Engine Room... 135.38
Less Navigation Spaces... 11.89
Register Tonnage... 117.09
as cut on Beam...

ONE OR TWO DECKED VESSEL.
CLASS 100A1, Steam Trawler.
Half Breadth (moulded) 11.69
Depth from upper part of Keel to top of Main Deck Bms. 13.50
Girth of Half Midship Frame (as per Rule) 21.25
1st Number 46.43
Length on deck from after part of stem to fore part of stern post 135.46
2nd Number 62.89
Proportions—Breadths to Length 5.79
Depths to Length—Main Deck to top of Keel 10.03
Destined Voyage Fishing. If Surveyed while Building, Afloat, or in Dry Dock Yes

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Built at Hull
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LENGTH on Deck as Feet. Inches. BREADTH—Feet. Inches. DEPTH, ACTUAL—Feet. Inches. No. of Decks with Flat laid One
per Rule... 135 5 1/2 Moulded... 23 4 1/2 Top of Floors to top of Main Deck Beams... 12 5 No. of Tiers of Beams One
Dimensions of Ship per Register, Length, 136.9 breadth, 23.5 depth, 12.17 Moulded Depth, 13 ft. 0 ins. Round of Beam, Actual 6 ins.

FRAMING.						FORGINGS AND CASTINGS.					
Inches in Ship						Inches in Ship					
RAME, Angles, 7-E or L Bars, for 1/2 length amidships						KEEL, Bar or Side Plates depth and thickness					
Do. for 1/2 at each end						STEM, moulding and thickness					
Do. in way of Double Bottoms at Solid Floors						STERN-POST for Rudder do. do.					
" " at intermdt. Bkts.						" for Propeller					
Spacing of Frames from centre to centre						MAIN PIECE of Rudder, diameter at head...					
EVERSED FRAME, Angles						do. at heel					
DEEP FRAMING, depth of girder						RUDDER, how constructed					
FLOORS, depth and thickness of Floor Plate at mid-line for 1/2 length amidships						Can the Rudder be unshipped afloat?					
" 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 Intercoastal Plate					
" depth at 1/2 the half breadth, as per Rule						" Rider Plate					
" height extended at the Bilges						" Bulb Plate to Intercoastal Keelson					
FLOORS & BRACKETS, in Cell Dble Bottoms						" Horizontal Plates on Floors					
" state if flanged (top & bottom)						" Angles					
" Spacing						SIDE KEELSON, Angles					
CENTRE GIRDER, in Double Bottom, depth and thickness						" Bulb or Plate above floors for lng.					
" Angles, Top						" Intercoastal Plate for length					
" Bottom						" Attached to outside plating with Angle					
DE GIRDERS, number on each side & thickness						BILGE KEELSON, Angles (Om.)					
" state if flanged (top & bottom)						" Bulb or Plate above floors for lng.					
" Angles						" Intercoastal Plate for length					
MARGIN PLATE, depth (exclusive of flange) and thickness						" Attached to outside plating with Angle					
" Angles to Outside Plating						BILGE STRINGER Angles					
" Floors						" Bulb Plate for length					
" Height of Floors at the Bilges						" Intercoastal Plate for length					
OVER BOTTOM PLATING, breadth and thickness of Middle Line Strake						" Attached to outside plating with Angle					
" thickness in Engine and Boiler space						SIDE STRINGER Angles (Om.)					
" Remainder in Holds						" Bulb or Intercoastal Plate for lng.					
AMS, Main and Raised Quarter Deck, Single Angle, Bulb Angle, Plate or Tee Bulb						" Attached to outside plating with Angle					
" Angles on Upper Edge						Main and Raised Quarter Deck Stringer Plate, breadth and thickness					
" Spacing						" Angle on ditto					
AMS, Lower Deck, Single Angle, Bulb Angle, Plate or Tee Bulb						" Tie Plates, outside Hatchways					
" Angles on Upper Edge						" Diagonal Tie Plates on Bms., No. of Pairs					
" Spacing						" Main Dk* Iron or Steel for lng.					
AMS, Hold, Plate or Tee Bulb						" R. Q. Dk* Iron or Steel for lng.					
" Angles on Upper Edge						" Wood Deck, Material & thickness					
" Spacing						Lower Deck Stringer Plate, breadth and thickness					
AMS, Poop Deck, Angle, Bulb Angle, Plate or Tee Bulb						" Angles on ditto, No.					
" Angles on Upper Edge						" Tie Plates, outside Hatchways					
" Spacing						" Deck* Material and thickness					
AMS, Bridge or Pt. Awng. Deck, Angle, Bulb Angle, Plate, or Tee Bulb						Hold Stringer Plate					
" Angles on Upper Edge						" Angles on ditto, No.					
" Spacing						Poop Deck Stringer Plate, breadth & thickness					
AMS, Forecastle Deck, Angle, Bulb Angle, Plate or Tee Bulb						" Angle on ditto					
" Angles on Upper Edge						" Tie Plates					
" Spacing						" Deck, Material and thickness					
CLARS, In 'tween Decks, Size and Spacing						Bridge or Pt. Awng. Deck Stringer Plate, breadth and thickness					
" Hold						" Angle on ditto					
" Quarter, 'tween Dks., " "						" Tie Plates					
" in Hold " "						" Deck, Material and thickness					
WEB FRAMES, In Fore Body, No. and Spacing						Forecastle Deck Stringer Plate, brdth & thcknss					
" " " Brdth. & Thickness						" Angle on ditto					
" No. of Side Stringers " "						" Tie Plates					
WEB FRAMES, In E. & B. Space, No. & Spacing						" Deck, Material and thickness					
" " " Brdth. & Thickness						STIFFENERS.					
WEB FRAMES, In After Body, No. and Spacing						BULKHEADS.					
" " " Brdth. & Thickness						W.T. BULKHEADS					
" No. of Side Stringers " "						PARTITION					
" Size of Angles or Tee Bars to Web Frames						LONGITUDINAL					
BRACKET PLATES to Stringers between Web Frames, Depth and Thickness						Are the outside Plates doubled two spaces of Frames in length?					

