

ks. 25 July **IRON OR STEEL STEAMER.**

(Received at London Office) *25 July 1891*

State of Report is also sent on the Machinery of the Vessel

Date of completion of report *January 14<sup>th</sup> 91* Port of *Belfast*

Survey held at *Belfast* Date, First Survey *April 23<sup>rd</sup> 90* Last Survey *Jan<sup>y</sup> 16<sup>th</sup> 1891*

*Screw Steamer "British Crown"* Rig *Schooner*  
THREE DECKED VESSEL.  
CLASS *100 A*

Master *H. W. Williams*  
Year of appointment (1) As Master in service of owner of present vessel:—1890  
(2) As Master of this vessel:—1890

Under Deck... 2977.13  
House... 14.28  
on Deck... 80.18  
Hatchways... 1.51  
n of... 62.39  
n of... 83.31  
age... 3218.80  
ce... 99.60  
n of... 83.31  
EES... 3035.89  
om... 1030.02  
Spaces... 23.74  
age... 2065.44

Built at *Belfast*  
When built *1890* Launched *Nov-29<sup>th</sup> 1890*  
By whom built *Harland & Wolff Ltd.*  
Owners *British Shipowners Co. Ltd.*  
Managers *" " " "*  
Residence *Liverpool*  
Port belonging to *Liverpool*

Deck Feet. Inches BREADTH—Feet. Inches DEPTH top of Floor to Upper Deck Beams Feet. Inches Power of Horse No. of Decks with flat laid No. of Tiers of Beams  
343.16 Moulded 40.5 26.75 320

Ship per Register, Length *345.6* breadth *40.95* depth *26.7* Moulded depth, ft. *29* ins. *6 1/2* To Upper Dk. Beam, Upper Dk. *9* ins.

INGS or CASTINGS.  
Side Plates, depth and thickness  
ing and thickness  
for Rudder do. do.  
for Propeller  
of Rudder, diameter at head  
do. at heel  
w constructed *Cast steel*  
adder be unshipped afloat? *Yes*

FRAMING.  
es, or 7 Bars for 1/3 length amidships  
each end  
f Double Bottoms  
frames from moulding edge to  
ge, all fore and aft  
FRAME Angles  
th and thickness of floor  
line for 1/3 length amidships  
f Engines and Boilers  
s at the ends of vessel  
1/2 the half breadth, as per Rule  
xtended at the Bilges  
RACKETS in Cell Dble Bottoms  
Distance apart  
ER, in Dbl Btm, depth & thcknss  
Angles, Top Bottom  
AS, number and thickness  
Angles  
TE, depth (excl. of flange) & thcknss  
Angles  
OM PLATING, breadth and  
ickness of Middle Line Strake  
in Engine and Boiler space  
Remainder in Holds  
er Deck, Single Angle, Bulb  
e, Plate or Tee Bulb  
es on upper edge  
ge space  
lie Deck, Single Angle, Bulb  
e, Plate or Tee Bulb  
es on upper edge  
ge space  
er Deck, Single Angle, Bulb  
e, Plate or Tee Bulb  
s on upper edge  
ge space  
or Orlop, Plate or Tee Bulb  
s on upper edge  
ge space  
and Bridge Deck, Angle, Bulb  
e, Plate or Tee Bulb  
s on upper edge  
ge space  
astle Deck, Angle, Bulb Angle,  
or Tee Bulb on every part  
s on upper edge  
ge space  
etween Decks, Size and Spacing  
Hold  
In Fore Body, No. and spacing  
Brth. & Thicknss  
Side Stringers  
In After Body, No. and spacing  
Brth. & Thicknss  
Side Stringers  
Angles or Tee Bars to Web Frames  
ATES to Stringers between  
Depth and Thickness

KEELSONS & STRINGERS.  
CENTRE LINE KEELSON, Vertical Plate above  
floors, Through Plate, or Intercostal Plate  
Rider Plate  
Bulb Plate to Intercostal Keelson  
Horizontal Plates on Floors  
Angles  
SIDE KEELSON, Angles  
Bulb or Plate above floors, for length  
Intercostal Plate, for length  
Attached to outside Plating with Angle  
BILGE KEELSON, Angles  
Bulb or Plate above floors, for length  
Intercostal Plate for length  
Attached to outside Plating with Angle  
BILGE STRINGER Angles  
Bulb Plate for length  
Intercostal Plate for length  
Attached to outside Plating with Angle  
SIDE STRINGER Angles  
Bulb or Intercostal Plate for lug.  
Attached to outside Plating with Angle  
Upper Deck Stringer Plate, on ends of Beams,  
breadth and thickness  
Angle on ditto  
Tie Plates fore and aft, outside Hatchways  
Flat of Dk.\* Iron or Steel, for *entire* lng.  
Wood Material & thickness  
How fastened to Beams  
Middle Deck Stringer Plate, br'dth & thickness  
Angles on ditto, No.  
Tie Plates outside Hatchways  
Diagonal Tie Plates on Bms., No. of prs.  
Flat of Dk.\* Iron or Steel, for *entire* lng.  
Wood Material & thickness  
How fastened to Beams  
Lower Deck Stringer Plate, br'dth & thickness  
Angles on ditto, No.  
Tie Plates, outside Hatchways  
Flat of Deck.\* Material and thickness  
How fastened to Beams  
Hold or Orlop Stringer Plate, br'dth & thcknss  
Is the Stringer Plate attached to the outside Plating?  
Angles on ditto, No.  
Tie Plates outside Hatchways  
Flat of Deck.\* Material and thickness  
How fastened to Beams  
Poop Deck Stringer Plate, breadth & thickness  
Angle on ditto  
Tie Plates  
Flat of Deck, Material and thickness  
Bridge Deck Stringer Plate, breadth & thcknss  
Angle on ditto  
Tie Plates  
Flat of Deck, Material and thickness  
Forecastle Deck Stringer Plate, bdth & thcknss  
Angle on ditto  
Tie Plates  
Flat of Deck, Material and thickness

PLATING.  
FLAT PLATE KEEL, breadth and thickness  
D'blng or inc. thickness & len. appl'd.  
PLATES in Garboard Strakes, br'dth & thickness  
from Garboard to lower part of Bilges  
State Thickness of Plating in way of Double Bottom.  
Bilges, number of Strakes and thickness  
Of doubling at Bilge, or increased thickness,  
and length applied  
from up. prt. of Bilge to lr. edge of Sh'rstrake  
Sheerstrake, breadth and thickness  
Of d'blng at Sh'stk. & length appl.  
Poop Sides  
Bridge do.  
Forecastle do.  
Lengths of Plating



Form with multiple sections: BULKHEADS, RIVETING, MASTS, SPARS, &c., EQUIPMENT, ANCHORS, CHAIN CABLES, HAWSERS AND WARFS. Includes tables for material specifications, dimensions, and weights. Handwritten entries provide specific details for a vessel.

Form with sections: Order for Special Survey, Order for Ordinary Survey, General Remarks, PARTICULARS FOR RECORD in the REGISTER BOOK, PARTICULARS OF WATER BALLAST, FREEBOARD, and Committee's Minute. Includes handwritten survey dates, remarks on vessel construction, and surveyor's signature.