

EXI Lloyd's Register of British & Foreign Shipping.

SURVEYS FOR FREEBOARD.—STEAM SHIPS.

SAT. FEB. 27. 1915 67218

24164

PARTICULARS RELATING TO ALL STEAM SHIPS EITHER FLUSH DECKED, OR WITH TOP GALLANT FORECASTLES, SHORT POOPS AND BRIDGE HOUSES DISCONNECTED, OR WITH TOP GALLANT FORECASTLES HAVING LONG POOPS, OR RAISED QUARTER DECKS CONNECTED WITH BRIDGE HOUSES, OR OTHERWISE.

Port of Survey *Newcastle-on-Tyne*
Date of Survey *26th Feby 1915*
Name of Surveyor *J. McDonald*

Ex Blaydonian
Ship's Name *Blaydonian*
No. *295*

Ship's Name <i>Blaydonian</i>	Port of Registry and Nationality <i>Newcastle British</i>	Official Number <i>133570</i>	Gross Tonnage <i>315</i>	Date of Build <i>1915</i>	Particulars of Classification <i>100A1 contemplated.</i>
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Registered dimensions from Ship's Register.	LENGTH. <i>135.3</i>	BREADTH. <i>23.68</i>	DEPTH. <i>9.1</i>	UNDER DECK TONNAGE. <i>230.41</i>
Length on LOADLINE.	<i>135</i>	Frame Depth Rule <i>5 1/2</i>	Ceiling Sheer <i>fitted +.29</i>	Peak Tanks incl low floors in B. 5 <i>high floors in E.S. - 3 1/2 = -1</i>
CORRECTED DIMENSIONS.	<i>135</i>	<i>23.26</i> <i>23.35</i>	<i>9.39</i>	<i>229.41</i>

Moulded Depth as measured..... *11'-3"*
 $11 - 8 \frac{3}{4}$
 $2 - 6 \frac{1}{2}$
 $9 - 2 \frac{1}{4}$

NOTE.— If the depth is measured when vessel is afloat, the details of measurement should be reported.

CORRECTION FOR LENGTH.

Length of Ship on Loadline.....	<i>135</i>
Length in Table	<i>135</i>
Difference	<i>0</i>
Correction for 10ft., Table A.	
Table C.	
× Difference divided by 10	<i>✓</i>
(if required.)	<i>✓</i>
If $\frac{1}{10}$ ths length covered divide by 2	

Co-efficient of fineness..... *.775* *(.778)*
 Any modification necessary [Para. 4 (a) to (e)]* *.02*
 Co-efficient as corrected *.755* *.758*

Sheer { Stem..... *49* } *70* ÷ 2 = *35* ... Mean
 at { Sternpost ... *21* }

Sheer at $\frac{1}{3}$ of the length from { Stem *27* }
 Sternpost *10.5* } $\frac{27}{10.5} \div 2 = 12.75$... Mean

Gradual mean Sheer *34.09* ÷ 55 = *34.09*
 Standard mean Sheer [Table, Para. 18] *14.1* } $\frac{14.1}{10.5} = 1.34$
 Difference..... *4.65* } $\frac{4.65}{4} = 1.16$ Correction

§ If limited as Para. 18 (f)..... *1.4* } $\frac{1.4}{10.5} = .133$ *par 11.*

PN = 6080 alt. CORRECTION FOR IRON DECK.
 Proportion covered, if less than $\frac{1}{10}$ ths length covered *.548*
 Thickness of usual wood deck, less stringer *2 1/2*
- 1 1/2 - 1 1/4

CORRECTION FOR ROUND OF BEAM.

Breadth at Gunwale amidships.....	<i>23.6</i>
Round of Beam	<i>5 3/4</i>
Normal round.....	<i>5 3/4</i>
Difference	<i>✓</i>
Proportion of Deck uncovered (Para. 19)	<i>✓</i>

NOTE.— The round of beam should be reported on the full breadth of vessel at the gunwale

Rise in Sheer from amidships [Para. 18 (e)]
 At front of bridge house.....
 At after end of forecastle

Fall in Sheer [Para. 18 (d)] ÷ 2 =
 Length uncovered Correction

Freeboard, Table A *1-7 3/4*
 Correction for Sheer
 Correction for Length *- 6 3/4 1/2*
 Allowance for Deck Erections
 Correction for Round of Beam..... *1-0 3/4 1/4*
 Correction for fall in Sheer (if any).....
 Correction for Iron Deck (if required) *- 1 1/4*
 Additions for non-compliance with provisions of Para. 11 (d) and (e) ‡ *11 1/4 11"*
 Other Corrections (if any)

ALLOWANCE FOR DECK ERECTIONS:—

Freeboard, Table C..... *3 1/4*
 Correction for Length, if required (Para. 12, 13, and 14)

Freeboard by Table A, corrected for sheer, and for length, if required (Para. 12, 13, and 14) † *1-6 1/2 5*
 Difference *40%* of *1 3/4* = *- 5 1/2*
 Percentage as below.....
 $32\% \text{ of } (1-7 \frac{3}{4} - 3 \frac{1}{4}) = 5 \frac{1}{4}$
 $23\% \text{ of } 1 3/4 = 5 \frac{1}{2}$
 $14 \text{ of } 1 3/4 = 5 \frac{1}{2}$
 $14 \text{ of } 1 3/4 = 5 \frac{1}{2}$
 Correction for R. Q. Dk. if engine and boiler openings not covered by bridge house (Para. 11)
 Allowance for Deck Erections *(.548 covered) = - 1 1/2*

	Length.	Length allowed.	Height.
Forecastle <i>3'6" overhang</i>	<i>17.5</i>	<i>19.25</i>	<i>7'-0"</i>
Bridge House	<i>54.75</i>	<i>54.75</i>	<i>3'-6"</i>
† Raised Qr. Dk.			
Poop.....	<i>45.45</i>		
Total	<i>117.7</i>	<i>74.0</i>	<i>54.8</i>
Length of Ship	<i>135</i>	<i>135</i>	
Corresponding percentage (Para. 11, 12, 13, or 14)			

Winter Freeboard *11 1/4 11"*
 Summer Freeboard *9 1/2 1/2"*
 Indian Summer Freeboard
 N. A. Winter Freeboard
 Correction necessary because clearside amidships, measured in accordance with the Statute is not taken at the intersection of the wood or iron deck with side. *+ 1*

Winter Freeboard from deck line *12 1/4 1'-0"*
 Summer " " " *10 3/4 1/2"*
 Indian Summer " " "
 N. A. Winter " " "
 (Iron) Deck:— *0* *10 1/2* *10 1/2* *2 1/2* *2 1/2*

FREEBOARD recommended amidships from centre of Disc to top of Statutory Deck Line, Wood (Iron) Deck:—

Fresh Water Line above centre of Disc	
Indian Summer Line " " "	
Winter Line below " " "	
Winter North Atlantic Line " " "	

2.3.15.

State dimensions of freeing port area on back of this form.
 The Surveyor should state whether the fall in sheer as reported is measured relatively to the straight line of keel or to the water line. If measured relatively to water line the vessel's draft at time of survey, and also the usual load draft forward and aft should be reported.

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† If the frames, skin planking, or ceiling are of unusual thickness the breadth of vessel to inside of ceiling should be reported if possible.
 ‡ Vessels obtaining an allowance for deck erections under Para. 11 where the sheer drops abaft amidships the height of the R.Q.D. is to be taken from the level of the top of the amidship beam.
 § In flush-decked vessels the total standard mean sheer means the sheer measured at the stem and sternpost. In vessels having poops and forecastles, it means the sheer measured at points distant one eighth of the vessel's length from stem and sternpost.

Do all the Frames extend to the top height in the Poop? Raised Quarter Deck? Bridge House? Forecastle?

To what height do the Reverse Frames extend? *Bulb angle frames*

Has the ~~Poop~~ or Raised Quarter Deck an efficient Iron Bulkhead at the fore end?

Give particulars of the means for closing the openings in Bulkhead *None*

Is the ~~Poop~~ or Raised Quarter Deck connected with the Bridge House? Has the Bridge House an efficient Bulkhead at the fore end?

Give particulars of the means for closing the openings in Bulkhead *None*

What is the thickness of the Bridge Front plating? *.28* and Coaming plate? *.28*

Give scantlings and spacing of the Stiffeners *5 1/2 x 3 x .36 bulb angle spaced 30" apart*

Are bracket plates fitted at each end of the Stiffeners? Are hor'l. brackets fitted connecting Bridge Bulk'd. with Bulwarks?

Has the Bridge House an efficient Iron Bulkhead at the after end?

How are the openings closed? *none*

Is the Forecastle at least as high as the main or top-gallant rail? Has the Forecastle an efficient Iron ~~or Wood~~ Bulk'd. at after end?

Are the Engine and Boiler openings covered by a ~~Bridge, Poop, Raised~~ Quarter Deck, or enclosed by a Strong Iron or Steel Deckhouse?

If the openings are not so protected are the exposed parts of the Casings efficiently constructed?

Give thickness of plating; scantlings and spacing of Stiffeners

What is the height of the exposed Casings? *6'-9"* Are suitable means provided for closing all openings in them in bad weather?

Are the Weather Deck Hatchways efficiently constructed and at least equal to the requirements of Section 28 of the Rules for 1904-5? Give particulars below:—

Position and Size.		No. 1 - 15-9 x 13-0		No. 2 - 22-9 x 13-0							
Item.	Ship.	Rule.	Ship.	Rule.	Ship.	Rule.	Ship.	Rule.	Ship.	Rule.	
COAMING.	Height above top of DECK	2'-7"		2'-7"							
	Thickness	Sides.....	.40		.46						
		Ends.....	.36		.40						
SHIFTING BEAMS OR WEB PLATES.	Number	2		4							
	Section and Scantlings	<i>7" angles 3x40</i>		<i>7" 3x40</i>							
	Material	<i>all steel</i>		<i>all steel</i>							
* FORE AND AFTERS.	Number										
	Section and Scantlings	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>							
	Material										
HATCHES Thickness	3'		3'								
Remarks.....	<i>lying fore and aft</i>										

* When the Fore and Afters are of wood the depth should be stated from the underside of the hatches.
 (If the sill of the lowest side scuttle will be less than 6 inches above the Indian Summer Load Line if assigned under the tables, state vertical distance from top of deck at side amidships to lower edge of lowest side scuttle.)

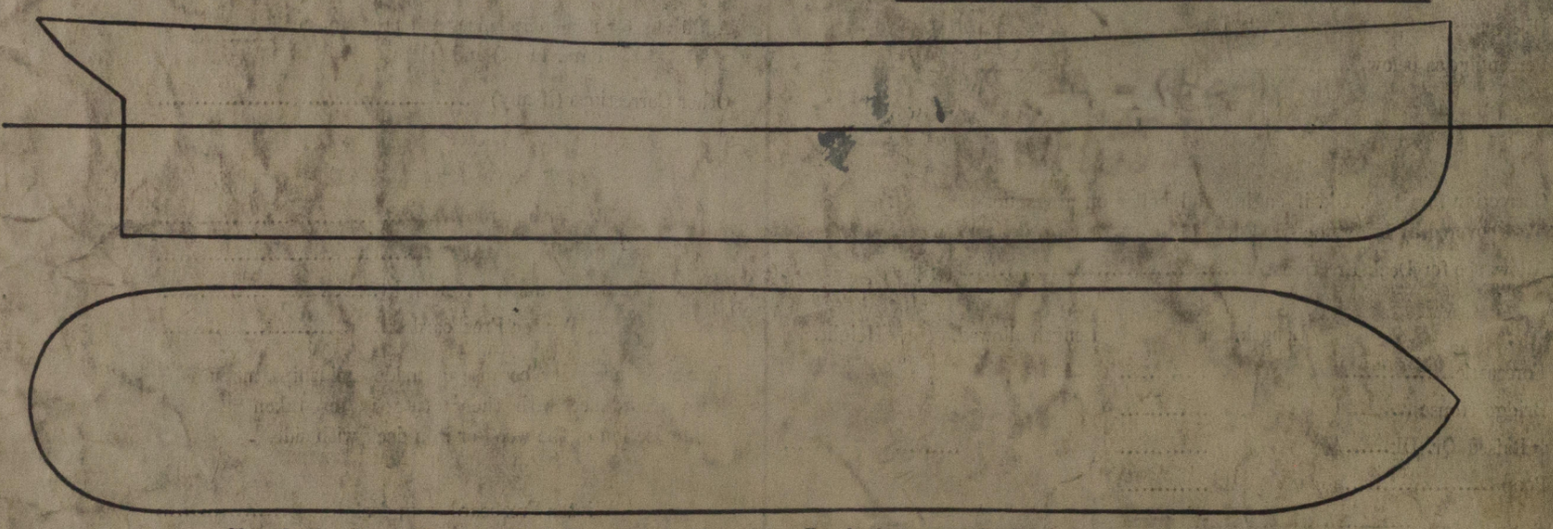
The following information is to be given in all Cases of vessels dealt with under Paras. 11, 12 (under 15 feet Moulded depth) and under Shelter Deck Rules.

What is the thickness of the Bridge Sheerstrake? _____ Strake between Main and Bridge Sheerstrakes? _____

Delete the words The Crew *are, are not*, berthed in the bridge house.
 that do not apply The arrangements to enable them to get backwards and forwards from their quarters *are, are not* satisfactory.

Length of Bulwarks in well *6'-9"*

Area of Freeing Ports required by Para. 11 (e) each side of vessel	=	Sq. ft.													
<table border="0"> <tr> <td>Ft. Tenths.</td> <td>Ft. Tenths.</td> <td>No.</td> </tr> <tr> <td>for: 2.5</td> <td>1.25</td> <td>3</td> </tr> <tr> <td>2.5</td> <td>1.5</td> <td>1</td> </tr> <tr> <td>aft: 2.5</td> <td>1.25</td> <td>3</td> </tr> </table>	Ft. Tenths.	Ft. Tenths.	No.	for: 2.5	1.25	3	2.5	1.5	1	aft: 2.5	1.25	3	Freeing Ports (each side of vessel)	=	Sq. ft.
Ft. Tenths.	Ft. Tenths.	No.													
for: 2.5	1.25	3													
2.5	1.5	1													
aft: 2.5	1.25	3													
Total deficiency or excess	=	Sq. ft.													



Show hereon line of Floors or Tank Top with position of any Breaks in same; also height of Peak Tank tops, &c., &c.

State any special features in the construction of the Vessel
The approved Midship Section and Profile & Deck Plans are herewith forwarded

Owners _____
 Address _____
 Fee £ _____ Received by me _____

