

Lloyd's Register of British & Foreign Shipping

SURVEYS FOR FREEBOARD.

now named "Anana" of Korsnaon

WED. 21 MAR 1906

Port of Survey, *Hamburg*

Date of Survey, *1909 March 1906*

Name of Surveyor, *Geo. Dyke*

RETAIN

PARTICULARS IN RESPECT OF STEAM SHIPS WITH TOP GALLANT FORECASTLES, HAVING RAISED QUARTER DECKS CONNECTED WITH BRIDGE HOUSES, OR SHOOT POOP AND BRIDGE HOUSE DISCONNECTED, OR BRIDGE HOUSE.

Delete words which do not apply.

Ship's Name <i>Nordamerika</i>	Gross Tonnage <i>2678</i>	Official Number <i>1011</i>	Type of Ship <i>DR 311</i>	Date of Build <i>1905</i>	Particulars of Classification <i>100 A 1</i>
Number in Register Book <i>468</i>		Port of Registry <i>Copenhagen</i>	Years of Service <i>deep framing</i>		<i>4.05</i>

Registered Length as shown by ship's register: *315* Breadth *46.5* Depth *20.4*
 Length on Loadline *314.48*
 Breadth *46.5*

Moulded Depth as measured *23.2*
NOTE. — If the depth is measured when vessel is afloat, the details of measurement should be reported.

Depth *20.75* Tons and Dk. *2493.93*
 Correction for excess or deficiency of Gradual Sheer (Para. 3) *.77*
 Depth to be used *21.52* × 100

CORRECTION FOR LENGTH.
 Length of Ship on Loadline *314.48*
 Length in Table *278.0*
 Difference *36.48*
 Correction for 10ft., Table A *1.23* Table C.
 × Difference divided by 10 *4.49* (if required.)
 If $\frac{1}{10}$ ths length covered divide by 2 for vessels coming under Para. 11 and Para. 12 } *+ 2.24*

Co-efficient of fineness *.79*
 Any modification necessary [Para. 4 (a) to (e)*] } *80% + deep for*
 Co-efficient as corrected *.78*

CORRECTION FOR IRON DECK.
 Proportion covered, if less than $\frac{1}{10}$ ths length covered *3/2*
 Thickness of usual wood deck, less stringer *-3 1/2*

Sheer at Stem... *96*
 at Sternpost... *51.5* } *147.5 ÷ 2 = 73.75* Mean
 Sheer at $\frac{1}{2}$ of the length from Stem *51.75*
 Sternpost *24.5* } *76.25 ÷ 2 = 38.125* Mean
 Gradual Sheer *69.31*
 Standard Sheer (Table, Para. 18) *41.45* Correction
 Difference *27.86 ÷ 4 = -7*

CORRECTION FOR ROUND OF BEAM.
NOTE. — The round of beam should be reported on the full breadth of vessel at the gunwale.
 Breadth at Gunwale amidships *44.8*
 Round of Beam *11 1/2*
 Normal round *11 1/4*
 Difference *1/4 ÷ 2 =* ✓
 Proportion of Deck uncovered (Para. 19) ✓

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

ALLOWANCE FOR DECK ERECTIONS:—
 Freeboard, Table C *2.1*
 Correction for Length, if required (Para. 12 and 13) ✓
 Freeboard by Table A, corrected for sheer, and for length, if required (Para. 12 and 13) } *4.44*
 Difference *2.34*
 Percentage as below *60.39%*

Freeboard, Table A *4.11 1/2*
 Correction for Sheer *- .7*
 Correction for Length *+ 4.44*
 Allowance for Deck Erections *- 1.44*
 Correction for Round of Beam ✓
 Correction for Iron Deck (if required) *- 3 1/2*
 Additions for non-compliance with provisions of Para. 11 (d) and (e) † }
 Other corrections (if any) ✓

Allowance for engine and boiler openings not being covered by bridge house, in cases coming under Para. 11 }
 Allowance for Deck Erections *- 1.44*

Winter Freeboard *2.10 1/2*
 Summer Freeboard *2.6 1/2*
 N. A. Winter Freeboard *3.0 1/2*
 Correction necessary because clear side amidships measured in accordance with the Statutes is not taken at the intersection of the wood or iron deck with side. } *13/4*
 Winter Freeboard from deck line § *3.0 1/2*
 Summer " " " " *2.8 1/2*
 N. A. Winter, " " " " *3.2 1/2*

	Length.	Length allowed.	Height.
Stem	<i>34.0</i>	<i>34.0</i>	<i>7.0</i>
House	<i>190.0</i>	<i>190.0</i>	<i>7.0</i>
† Raised Qr. Dk.			
Poop <i>29.0</i>		<i>29.0</i>	<i>4.0</i>
Total <i>253</i>			
Length of Ship <i>314.48 = 1803</i>			

Corresponding percentage (Para. 11, 12, or 18.) } *60.39%*

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

<i>26.3.0</i>	Fresh Water Line	above centre of Disc
	Indian Summer Line	" " "
	Winter Line	below " "
	Winter North Atlantic Line	" " "

† If the frames skin planking or ceiling are of unusual thickness the breadth of vessel to inside of ceiling should be reported if possible.
 ‡ In vessel obtaining an allowance for deck erections under Para. 11 where the sheer drops abaft amidships the height of the R.O.D. is to be taken from the level of the top of the amidship beam.

§ State dimensions of freeing port area on back of this form.
 ¶ Marked in accordance with Sec. 47, M.S. Act 1904.



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 FOUNDATION
 W1B15-0081

DELETE WORDS WHICH DO NOT APPLY.

The Crew ~~are~~, are not, berthed in the bridge house. *yes*
 The arrangements to enable them to get backwards and forwards from their quarters are, ~~satisfactory~~

Length of Bulwarks in well *138*

Area of freeing ports required by Para. 11 (e) each side of vessel

Freeing Ports (each side of vessel)

Ft.	Tenths.	x	Ft.	Tenths.	x	No.	}
3	25	x	1	5	x	4	

29.4 Sq. Ft.

= *19.5* Sq. Ft.

Total deficiency = *7.9* Sq. Ft.

Total excess = " "

Vertical distance from bottom of keel or from top of deck at side amidships to lower edge of lowest side scuttle.

(N.B.—This dimension need not be reported unless the sill of the lowest side scuttle would be less than 6 inches above the Indian Summer Load Line if assigned under the tables.)

Do all the Frames extend to the top height in the Poop? *yes* ✓

Do. do. do. in the Raised Quarter Deck? _____

Do. do. do. Bridge House? *yes* ✓

Do. do. do. Forecastle? *yes* ✓

To what height do the Reverse Frames extend? *to deck Bulb angle iron*

Has the Poop or Raised Quarter Deck an efficient Iron Bulkhead at the fore end? *yes* ✓

Give particulars of the means for closing the openings in Bulkhead *Bolted doors 30" high* ✓

Is the Poop or raised Quarter Deck connected with the Bridge House? *no* ✓

State whether the Bridge House efficiently covers the Engine and Boiler Openings *yes* ✓

Has the Bridge House an efficient Iron Bulkhead at the fore end? *yes* ✓

Give particulars of the means for closing the openings in Bulkhead *closed* ✓

Describe how and to what extent it is Stiffened, give scantlings and spacing of Angle Irons, Bulb Plates, etc. *with Bulb angles spaced 30" apart all as per Rules* ✓

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

How are the openings closed? *plated doors bolted breadth 30"* ✓

Is the forecastle at least as high as the main or top-gallant rail? *height 4* ✓

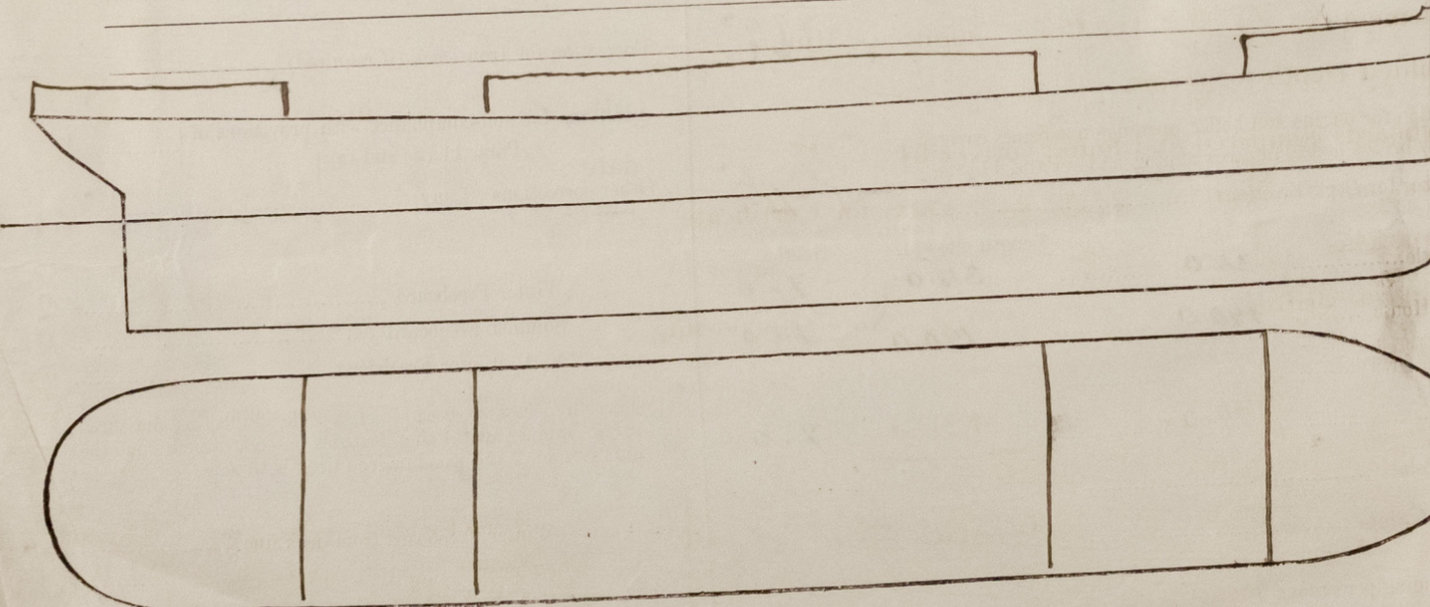
Has the Forecastle an efficient Iron or Wood Bulkhead at its after end? *Steel yes* ✓

Are the Hatchways efficiently constructed? *yes* ✓ What is the thickness of the Hatches? *3* ✓

State the height of the Coamings in fore well? *30"* ✓ In after well *30* ✓

Are the exposed parts of the Engine and Boiler Casings efficiently constructed? *yes* ✓

State any special features in the construction of the Vessel *yes* ✓



Show hereon the actual measurements of sheer, draft, erections, breaks in line of floors, &c.

Owners _____

Address _____

Fee £ *4* : *4* : *0*

Received by me *31/3/06* *G.H.M.*



Copy Rpt. 11b.
 PARTICULARS HAVING L...
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