

REC'D NEW YORK, May 26-1918

Lloyd's Register of Shipping.

SURVEYS FOR FREEBOARD.—STEAM SHIPS.

PARTICULARS RELATING TO ALL STEAM SHIPS WHETHER 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.

1159
27806

Port of Survey Boston, Mass
Date of Survey While building
Name of Surveyor John S. Heck

Ship's Name. SHENANDOAH
Treas SS Co. #11.
Number in Register Book

Port of Registry and Nationality. Bath, Me
U.S.A.

217920

Gross Tonnage. 6768
Date of Build. 1919

Particulars of Classification.
Contemplated
+ 100 A1 Carrying Petroleum
in Bulk

Registered dimensions from ship's Register.	LENGTH.	BREADTH.	DEPTH.	UNDER DECK TONNAGE.
	416.8	56.1	31.1	6126
Length on LOADLINE.	415.0 ✓	Frame Depth 9.2 Rule	Ceiling 2.2 Sheer + 2.1 2.7 ✓	Peak Tanks included + 100 A1 Carrying Petroleum in Bulk
ERECTED DIMENSIONS.	415.0 ✓	55.98. ✓	31.68 ✓	6126 ✓

o-efficient of fineness..... 53. ✓
any modification necessary {
[Para. 4 (a) to (e)]* Height in Table - 82. ✓
o-efficient as corrected

sheer { Stem 98" ✓ } 148 ÷ 2 = 74 ...Mean
at Sternpost 50" } ✓
sheer at $\frac{1}{2}$ of the length from Stem 54" ✓ 74 ✓ ÷ 2 = 38 $\frac{1}{2}$...Mean
radial mean Sheer 70 ✓ ÷ .88 = 70 ✓
standard mean Sheer [Table, Para. 18] 51.5 ✓ Correction
Difference 18.5 ✓ ÷ 4 = 4.625
If limited as Para. 18 (f) - 43/4

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

Fall in Sheer { 1" ÷ 2 =
Para. 18 (d)
length uncovered Covered by bridge Correction nil

ALLOWANCE FOR DECK ERECTIONS :—
Freeboard, Table C 5. 9 $\frac{3}{4}$
Correction for Length, if required (Para. 12, 18, and 14) + 1 $\frac{3}{4}$
Freeboard by Table A, corrected for sheer, and for length, if required (Para. 12, 18, and 14) 5 - 9 $\frac{1}{2}$
Difference 8 - 10 $\frac{1}{4}$
Percentage as below 3 - 0 $\frac{3}{4}$
26.19%

Correction for R. Q. Dk. if engine and boiler openings not covered by bridge house (Para. 11) 9.62
allowance for Deck Erections - 9 $\frac{1}{2}$
Length. 33.0 ✓ Length allowed. 33.0 ✓ Height. 8' 0"
Forecastle 33.0 ✓ 8' 0"
Bridge House 34.6" 33.0 ✓ 8' 0"
Raised Qr. Dk. 107.0 104.0 ✓ 8' 0"
Total 143.0 415 = 415
Length of Ship 26.19%
Para. 11, 12, 18, and 14

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 " "

* 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 vessels obtaining an allowance for deck erections under Para. 11 where the sheer drops abeam 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 stern-post. In vessels having poops and forecastles, it means the sheer measured at points distant one eighth of the vessel's length from stem and stern-post.

12,16, T.

Moulded Depth as measured 32' 10" ✓

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

Addition for Keel below base line for draught record 2 $\frac{1}{4}$ inches.

CORRECTION FOR LENGTH.

Length of Ship on Loadline	415
Length in Table	394.0
Difference	21.0
Correction for 10ft., Table A	1.6
× Difference divided by 10	2.36
If $\frac{1}{10}$ ths length covered divide by 2	+ 3 $\frac{1}{2}$
	+ 1 $\frac{3}{4}$

CORRECTION FOR IRON DECK.

Proportion covered, if less than $\frac{7}{10}$ ths length covered 141 $\frac{9}{10}$
Thickness of usual wood deck, less stringer (H - 66) = 3.34 - 1 $\frac{1}{2}$

CORRECTION FOR ROUND OF BEAM.

Breadth at Gunwale amidships 54 $\frac{1}{2}$ "
Round of Beam 14" in 56' 0"
Normal round ✓ ÷ 2 =
Proportion of Deck uncovered (Para. 19) ✓

Freeboard, Table A	8 - 11 $\frac{3}{4}$
Correction for Sheer	- 4 $\frac{3}{4}$
Correction for Length	8 - 4 $\frac{1}{2}$ + 3 $\frac{1}{4}$
Allowance for Deck Erections	8 - 10 $\frac{1}{4}$ - 9 $\frac{1}{2}$
Correction for Round of Beam	8 - 0 $\frac{3}{4}$

Correction for fall in Sheer (if any)	
Correction for Iron Deck (if required)	$\frac{1}{2}$ - 4 $\frac{1}{4}$
Additions for non-compliance with provisions of Para. 11 (d) and (e) †	
Other Corrections (if any)	

Winter Freeboard	9 - 11 $\frac{1}{2}$
Summer Freeboard	7 - 8 $\frac{1}{2}$
Indian Summer Freeboard	6 - 11 $\frac{1}{2}$
N. A. Winter Freeboard	

Correction necessary because clearside amidships, measured in accordance with the Statute is not taken at the intersection of the wood iron deck with side. + 1 $\frac{3}{4}$

Winter Freeboard from deck line	8 - 1
Summer " " " "	7 - 7
Indian Summer " " "	7 - 1
N. A. Winter " " "	7 - 7

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.

2020

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16.4.19 41092 0238

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

To what height do the Reverse Frames extend?

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

Is the Poop or Raised Quarter Deck connected with the Bridge House? No

Has the Bridge House an efficient Bulkhead at the fore end? Yes

Give particulars of the means for closing the openings in Bulkhead

Hinged iron doors permanently attached to bulkhead.

What is the thickness of the Bridge Front plating?

.40 and Coaming plate?

.44

Give scantlings and spacing of the Stiffeners

L 9x3½x·6 - spaced 30" apart

Are bracket plates fitted at each end of the Stiffeners?

Yes

Are hor'l. brackets fitted connecting Bridge Bulk'd. with Bulwarks?

Yes

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

Yes

How are the openings closed?

Hinged iron doors permanently attached to bulkhead

Is the Forecastle at least as high as the main or top-gallant rail?

Yes

Has the Forecastle an efficient Iron or Wood Bulk'd. at after end?

No

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

By the Poop

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?

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:-

yes

Position and Size.		Ship.	Rule.	Ship.	Rule.	Ship.	Rule.	Ship.	Rule.	Ship.	Rule.
COAMING	Height above top of DECK										
Thickness	{ Sides.....	Small oil tight hatches with hinged steel lids throughout									
	Ends.....	Built & tested in accordance with Rule & found good									
SHIFTING BEAMS OR WEB PLATES	Number										
	{ Section and Scantlings										
	Material										
* FORE AND AFTERS.	Number										
	{ Section and Scantlings										
	Material										
HATCHES	Thickness										
	Remarks.....										

* The depth of Fore and Afters should be stated from the underside of the hatches in all cases.

(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.

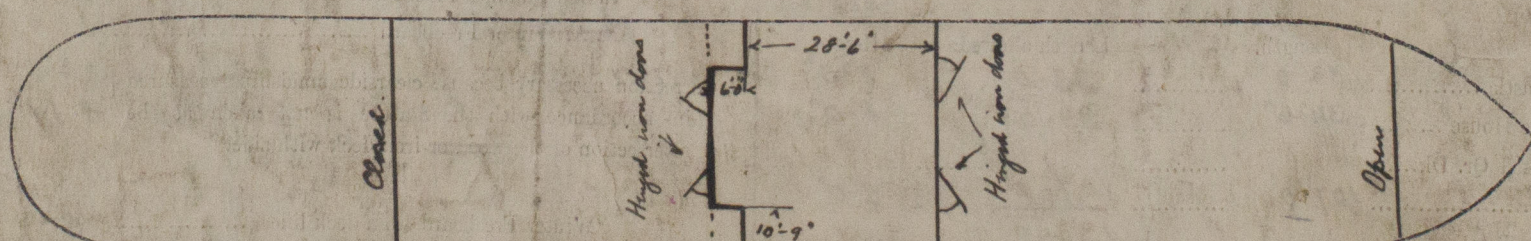
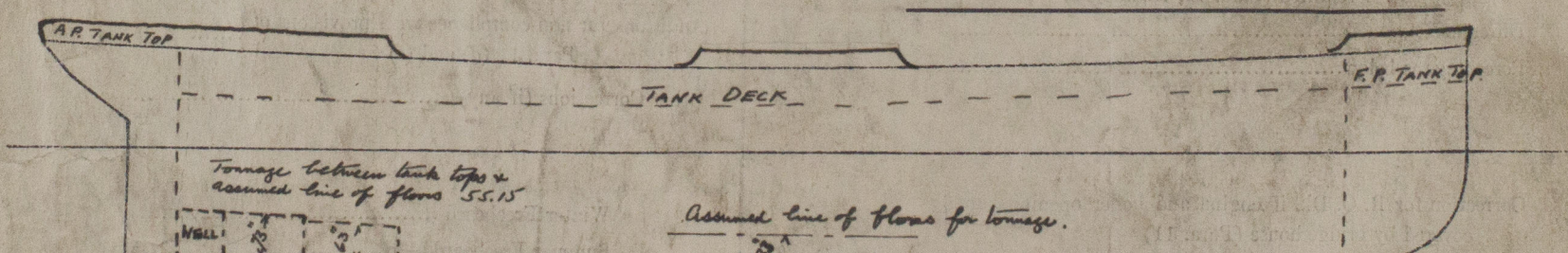
Length of Bulwarks in well

Area of Freeing Ports required by Para. 11 (e) each side of vessel = Sq. ft.

Ft. Tenth. Ft. Tenth. No.

x x x x Freeing Ports (each side of vessel) = Sq. ft.

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 Long Fr. Carrying Petroleum in Bulk Tonnage measured as to 33' floors by American law. F.W. load line requested as per displacement scale. Displacement scale forwarded with report on sister ship DIRIGO, Boston report 1123.

Owners U.S. Shipping Board, Emergency Fleet Corporation

, Address Washington D.C.

Fee £ \$50.00

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