

Verification Report

30035
3557

Index No.

Note:—The Rules referred to below are the Load Line Regulations of the United States Department of Commerce.
(These should be consulted when completing the report.)

Is the poop ~~connected~~ connected with the bridge? No
Has the poop ~~an~~ an efficient steel bulkhead at the fore end? Yes
Give particulars of the means of closing the openings in this bulkhead (Rules 43 and 44) Two hinged steel water tight doors
Has the bridge an efficient steel bulkhead at the fore end? Yes
Give particulars of the means of closing the openings in this bulkhead Two hinged steel water tight doors
Has the bridge an efficient steel bulkhead at the after end? Yes
Give particulars of the means of closing the openings in this bulkhead Two hinged steel water tight doors
Has the forecastle an efficient steel bulkhead at the after end? No
Give particulars of the means of closing the openings in this bulkhead Open
Are the engine and boiler openings covered by a bridge, poop, raised quarter-deck, or enclosed by a strong steel deckhouse? Covered by poop
If the openings are not so protected, are the exposed parts of the casing efficiently constructed? Yes
Give thickness of plating, scantlings and spacing of stiffeners Yes
Are Rules Nos. 19, 20, 21 and 22 complied with (where applicable)? Yes Hinged steel doors in machy casing 30" all

Particulars of bulkheads of erections:

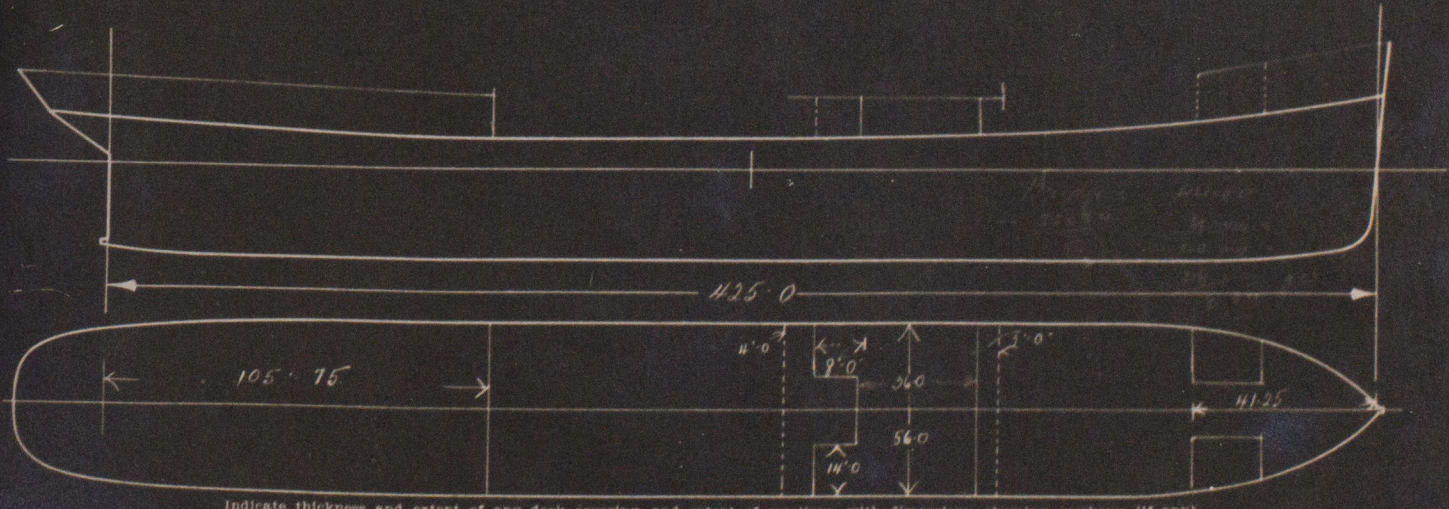
	Poop or Raised Quarter-Deck bulkhead	Bridge front bulkhead	Bridge after bulkhead	Forecastle bulkhead
Thickness of bulkhead plating	<u>7/16"</u>	<u>Coaming 1/2" Bulkhead 1/4"</u>	<u>3/8"</u>	
Scantlings of stiffeners	<u>L 10 x 3 3/8 x 3 3/8 x .43</u>	<u>L 8 x 3 1/2 x 3 1/2 x .43</u>	<u>L 5 x 3 x 3 1/8</u>	
Spacing of stiffeners, and if bracketed	<u>24" to 36"</u>	<u>36" Bracketed</u>	<u>36" Not bracketed</u>	
Height of sills of openings above deck	<u>31"</u>	<u>22 1/2"</u>	<u>18 1/2"</u>	

Particulars of weather deck hatchways. (In case of complete superstructure vessels having tonnage openings, give, in addition, particulars of 2nd deck hatchways, and also of those in bridge spaces closed by Class 2 appliances, or in open bridges).

Position and Size.	Ship.	Rule.	Ship.	Rule.	Ship.	Rule.	Ship.	Rule.	Ship.	Rule.
Item.										
Height above top of DECK	<u>24"</u>		<u>8"</u>		<u>8"</u>		<u>15"</u>			
Thickness										
Sides	<u>44</u>		<u>L 8 x 3 1/2 x 3 1/2</u>		<u>L 8 x 3 1/2 x 3 1/2</u>		<u>31</u>			
Ends	<u>44</u>						<u>31</u>			
LIFTING BEAMS OR WEB PLATES										
Number	<u>1</u>									
Section and Scantlings	<u>12 x 3/4</u>									
Material	<u>3 x 3 x 7/16</u>									
* FORE AND AFTERS										
Number										
Section and Scantlings										
Material										
HATCHES Thickness	<u>3"</u>		<u>17/32</u>		<u>17/32</u>		<u>3"</u>			
Remarks	<u>wood</u>		<u>Steel</u>		<u>Steel</u>		<u>wood</u>			

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

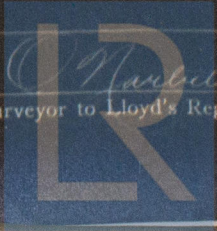
Are Rules 12, 13, 14, 15, 16, 17, 18 complied with as far as practicable? Yes
Are hatchway coamings stiffened in accordance with Rule 9? Yes
Length of bulwarks in wells—forward: 116' feet; aft: 118' feet.
Area of freeing ports required by regulations (Rules 30 and 100) forward: Open ports for half length of exposed deck
No. Ft. X Ft.
Particulars of freeing ports fitted { forward } None — sq. ft.
on each side of vessel { after } None — sq. ft.
Are Rules 23 and 24 complied with as far as practicable? Yes
Are air pipes to tanks in accordance with Rule 25? Yes
Are all scuppers and sanitary discharge pipes in accordance with Rule 27? Yes
In oil tankers, what is the extent of the fore and aft gangway? all fore aft Are the crew berthed in the forecastle? (Rule 96) No
Is the gangway strong and efficiently braced fore and aft? Yes State spacing of supports 4.5 feet
In oil tankers, are the bulwarks open for at least half the length of the exposed portion of the weather deck? (Rule 100) Yes
Are Rules Nos. 95, 97, 98 and 99 complied with as far as practicable? Yes
If the vessel has a complete superstructure deck with a tonnage opening, is the latter fitted with efficient temporary covers? Yes



Indicate thickness and extent of any deck covering, and extent of erections, with dimensions, showing overhang (if any).
Indicate position of scuppers from tonnage-exempted spaces above freeboard deck.

Sister vessels: Gargoyle Vacuum
Fee: \$90.00 Expenses (if any) \$3.00

(Signed)



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