

Equivalent Mld. Dept.

Moulded draught measured, 32.81 = 32.9 3/4

Index No. 33252 (For London Office only.)

Lloyd's Register of Shipping.

SURVEYS FOR FREEBOARD.

PARTICULARS IN RESPECT OF STEAM SHIPS HAVING SPAR OR AWNING DECKS.

Port of Survey _____
Date of Survey 22nd May 1929
Name of Surveyor _____

Ship's Name.	Port of Registry and Nationality.	Official Number.	Gross Tonnage.	Date of Build.	Particulars of Classification.
Number in Register Book					+ 100 A.I. with fbd (Contemplated)

Registered dimensions from Ship's Register.	LENGTH.	BREADTH.	DEPTH.	UNDER DECK Tonnage.
	Mld. 886.25'	97.14'	77.429'	
Length on LOADLINE	Frame Depth Rule	Ceiling Sheer	Peak Tanks	
CORRECTED DIMENSIONS.	886.25			

Moulded Depth as measured	44.0	Main Deck.
" " "		Spar or Awning Deck.
Addition for Keel below base line for draught record.....inches.		

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

Co-efficient of fineness
Any modification necessary [Para. 4 (a) to (e)*]
Co-efficient as corrected68 provisionally

CORRECTION FOR LENGTH:—

Length of Ship on Load Line....	886.25 ✓
Length in Table	528.00
Difference.....	358.25
Correction for 10ft.....	.8
× Difference ÷ 10 =	28.66
	+ 2 - 4 3/4 ✓

Allowance for strength in excess of Lloyd's rules =
State particulars—

Height of 'Tween Decks.....
(From top of beam to top of beam at side)
Correction for Height of 'Tween Decks in Spar-decked Ships.....

Freeboard Table B or C	(12.3 1/2 - 3.0)	9 - 3/2 ✓
Correction for Length.....		+ 2 - 4 3/4
Correction for Height of 'Tween Decks in Spar-decked Ships.....		11 - 8 1/4

Correction for Strength in excess of Lloyd's rules.....

Correction for Iron Deck if required.....
Other Corrections (if any).....

Winter Freeboard.....	11 - 4 3/4 ✓
Summer Freeboard	
Indian Summer Freeboard.....	
N. A. Winter Freeboard.....	

Correction necessary because clearside amidships measured in accordance with the Statute is not taken at intersection of the wood or steel deck with side
Winter Freeboard from Deck Line

Sheer at Stem	at 1/2 length from Stem
Sternpost...	" " " Sternpost...
Drop in Sheer abaft amidships.....	
Round of Spar-deck Beam.....	
" " Main-deck	
Forecastle	Length × Height. State if open or closed at ends.
Bridge.....	×
Poop.....	×

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

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

44 - 0 1/2
11 - 4 3/4
32 - 7 3/4

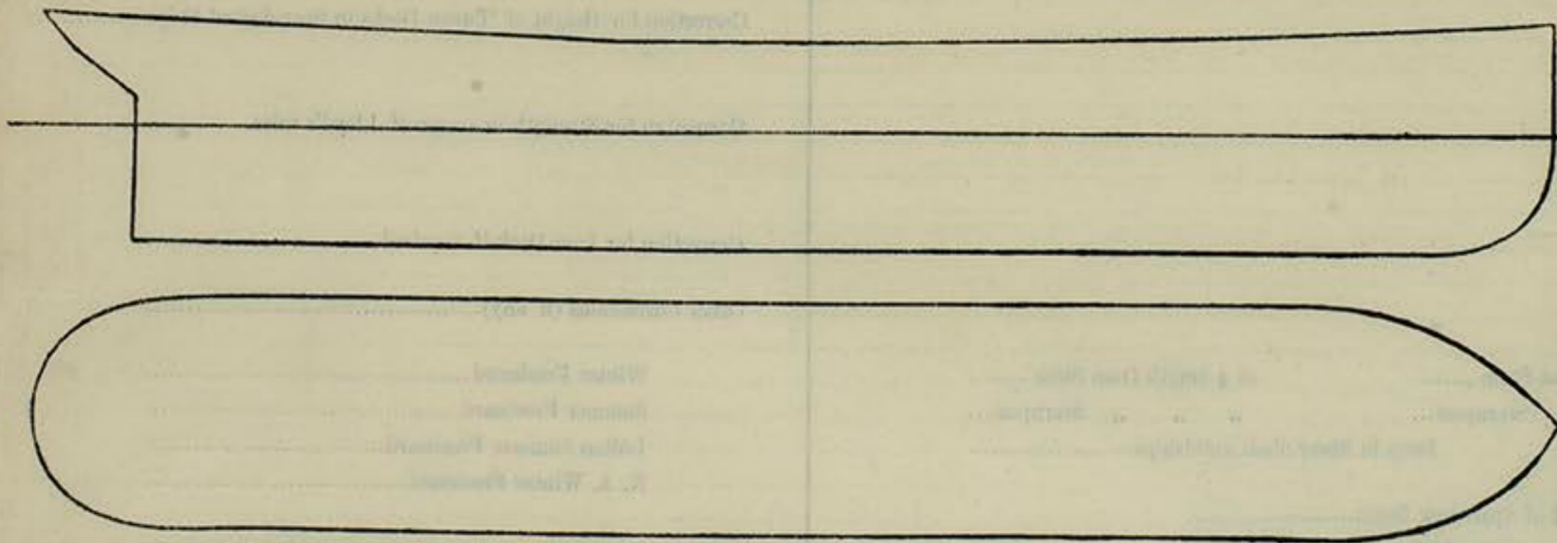
NOTE.—All vessels equal in strength to Lloyd's Spar-decked rule, or which, although in excess of that rule, do not come up to Lloyd's requirements for Ships of full scantlings to the upper deck, are to be considered as Spar-decked Ships, the freeboard for which will vary with their strength.
All vessels equal in strength to Lloyd's Awning-decked rule, or which, although in excess of that rule, do not come up to Lloyd's requirements for a Spar-decked Vessel, are to be considered as Awning-decked Ships, the freeboard for which will vary with their strength.
* If the frames, skin planking, or ceiling are of unusual thickness the breadth of vessel to inside of ceiling should be reported if possible.
Equivalent Mld. Dept. 44-2 1/2
Give a moulded draught of 32.9 3/4 for all sections

Do all the Frames extend to the top Height in the Spar deck? Awning deck?
 Do all the Frames extend to the top height in the Poop? Bridge House? Forecastle?
 To what height do the Reverse Frames extend?
 Has the Poop an efficient Iron Bulkhead at the fore end?
 Give particulars of the means for closing the openings in Bulkhead
 Is the Poop 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
 What is the thickness of the Bridge Front plating? and Coaming plate?
 Give scantlings and spacing of the Stiffeners
 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?
 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, }
 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? 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.		Ship.		Rule.		Ship.		Rule.		Ship.		Rule.	
Item.													
COAMING.	Height above top of DECK												
	Thickness {	Sides											
		Ends											
SHIFTING BEAMS OR WEB PLATES.	Number												
	Section and Scantlings												
	Material												
* FORE AND AFTERS.	Number												
	Section and Scantlings												
	Material												
HATCHES	Thickness												
	Remarks												

* 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.)



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

Builder's name and yard number

Names of sister vessels

Owners

Address

Fee £

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