

Block co-efficient of fineness at a }
 Draught equal to 85 % of Moulded } = say .74
 Depth to Freeboard Deck.

ALLOWANCE FOR DECK ERECTIONS :—				
Length.	Height.	% Table 2.	Height corr ⁿ .	Length allowed.
Forecastle enclosed				
„ overhang				
Bridge House enclosed				
„ overhang for ^d				
„ „ aft.				
Raised Qr. Dk. enclosed				
Poop enclosed				
„ overhang				
Total				
Length of Ship				
Type factor.	Effective ratio.	Difference.		
Allowance = 1	452	42		= -1888

Sheer in inches.		Products.	
1	1		
2	4		
3	2		
4	4		
5	2		
6	4		
7	1		
18)			
Mean Sheer	=	24.0	
Standard	=	26.39	
Deficiency or excess	=	2.39	
+1.2.			
		Standard Sheer = .04L + 8 if Forecastle fitted =	
		-.04L + 16 if no Forecastle fitted =	
		If excess standard no allowance.	
		$\frac{3}{4}$ amount for flush deck vessels and vessels without	
		If deficiency, forecastles.	
		add $\frac{5}{8}$ amount for vessels without poops.	
		$\frac{1}{2}$ amount for vessels with forecastles and poops.	
		(r = rat.	
		Other corrections (if any).....	
		Winter Freeboard.....	
		Summer Freeboard	7' - 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 steel deck with side. }	
		Winter Freeboard from Deck line	
		Summer Freeboard from Deck line.....	held 2
		Indian Summer Freeboard from Deck line	at
		N. A. Winter Freeboard from Deck line	with 45

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 Lloyd's Register
Foundation