

Particulars of Freeboard.

No 267 SHIP

Length of Ship on Load Line. 199' 6"

Breadth, extreme. 30' 7½"

Depth of hold to freeboard dk. in way of double bottom. 12' 0" (to ceiling)

" " " " " " " " ordinary floors. -

Moulded depth. 14' 4" 5/45

Net deck tonnage. ~~500~~ 600

Beam at stem. 72"

" 1/8 length abaft Stem. 39½"

" Sternpost. 36"

" 1/8 length forward of Sternpost. 19¾" (19¾)

Freeboard Dk. wood covered? No. (In way of accommodation only).

Height of Freeboard Deck. 7½"

Length of Forecastle enclosed and height.

" " open " " }

" Bridge House.

194' 6"

Is fore end closed in?

" aft " " " ?

199-6

154-6

5-0

Length of Raised Quarter Deck and Height. -

" Raised Poop " " " -

Is poop closed in at fore end? -

Height of Fore Peak top at centre above bottom)

of Keel or Keel line produced }

Height of Aft Peak top at centre above bottom )

of Keel or Keel line produced. }

Type of Ship. Even Keel.

Is side Decked, Awning Decked, or Part Awning Decked. }

If with extra scantlings, give short outline of same. }

Is side Decked, height of Tween Decks at side amidships.

Classed and where. Lloyd's 100-A-1.

Is it a Bar or Flat Plated Keel }

Length and depth of former. }

Registered Dimensions. 199.75 x 30.6 x 12.3



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Lloyd's Register  
Foundation

005029-005037-0208

Winter North Atlantic

If plating or ceiling are of unusual thickness the breadth of vessel to inside

The Survey



...ings and spacing of the Stiffeners  
 ...ket plates fitted at each end of  
 Bridge House an efficient Iron  
 the openings closed?  
 ...castle at least as high as the  
 ...ngine and Boiler openings closed  
 ...osed by a Strong Iron or Steel  
 ...ngs are not so protected as  
 ...ess of plating; scantlings  
 ...height of the exposed Ca  
 ...her Deck Hatchways eff  
 ...ts of Section 28 of the

Size.	Ship.

and Coaming plate?

House an efficient Bulkhead at the fore end?

Size.	
	Ship.

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93.97.

14 - 32

14  $\frac{1}{4}$

If Tonnage Bulkhead  
filled

23.34

75

10-12+

199-8

199-5

99.1  
99.2

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Received by me