

Steel Sp St Agnes

FREEBOARD PARTICULARS.

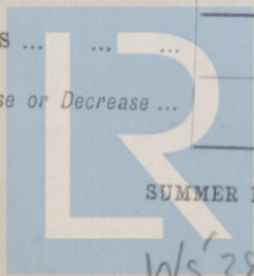
Name St Agnes
 Class when below 100A _____
 Description of Vessel Well deck
 Table a No. of page 23-24
 Moulded Depth 16 Feet 9 Inches.
 Coefficient of Fineness 80

Feet. Inches.

NORMAL FREEBOARD BY TABLES (WINTER) 3 - 0 $\frac{1}{4}$

	Additions. Inches.	Deductions. Inches.
Height of Superstructure		4 $\frac{1}{2}$
Length of Superstructure	1 $\frac{1}{2}$	
Height of Deckhouses		9 $\frac{1}{2}$
Height between Decks		
Height of Mast and of Beam		
Height of Main Deck		3
Height of Deck being below 100A		
Height of Statutory Deck Line	1 $\frac{1}{2}$	
Height of Special Circumstances		1 $\frac{1}{2}$
Summer Difference		2
TOTALS	3	20$\frac{1}{2}$

Increase or Decrease 17 $\frac{1}{2}$ 1 .. 5 $\frac{1}{2}$
 Summer Freeboard 1 .. 6 $\frac{1}{2}$



Lloyd's Register
 Foundation

WS 38-0304

Winter North Atlantic Line " "

* Particulars should be stated on the back of this Form as to the character of the Erections, and whether closed in or not.