

COPY

Rpt. C 12(a).

FREEBOARD VERIFICATION FORM FOR ORDINARY CARGO ^{AND}_{OR} PASSENGER SHIPS.

When received in London Office

Port Belfast.Name T.S.S. "IMPERIAL STAR"Official No. 163212No. in Reg. Book 89758 Supp.Port of Registry BelfastIron or Steel Steel State whether Classed by Lloyd's Register with freeboard (contemplated)Name of Owners Blue Star Line, Ltd. Date of Verification December 13th, 1934.

I have to report that the Freeboards as given below, assigned by the Committee to this ship, have been correctly marked on the ship's sides, in accordance with the printed instructions:—

FREEBOARD AMIDSHIPS FROM TOP OF DECK LINE, WOOD /STEEL DECK.		FROM CENTRE OF DISC.
Tropical Fresh Water	4 ft. 4 $\frac{1}{4}$ ins.	15 ins. above
Fresh Water	4 ft. 11 $\frac{1}{2}$ ins.	7 $\frac{3}{4}$ ins. above
Tropical	5 ft. 0 ins.	7 $\frac{1}{4}$ ins. above
Summer	5 ft. 7 $\frac{1}{4}$ ins.	
Winter	6 ft. 2 $\frac{1}{2}$ ins.	7 $\frac{1}{4}$ ins. below
Winter North Atlantic	- ft. - ins.	- ins. below

Maximum Summer Draught corresponding to the freeboard assigned as shown on the Builders' Displacement Scales:— 29'-7"

This vessel carries 12
passengers only.

(sgd) A.P. SCOTT. Surveyor.

(To be filled up in London Office.)

Statement No. _____ Date of Committee's Minute _____

Particulars for Record in Register Book.	Moulded Depth	35 ft.	0 ins.
	Freeboard	5 ft.	7 $\frac{1}{4}$ ins.
	Corresponding Draught	29 ft.	7 ins.

Freeboards compared and found correct by _____ Date _____

Is fee paid? _____ Form for Certificate _____

Instructions _____ Date _____

Certificate written _____ Noted for posting _____

5m.11.32.

Bracket Floors, breadth and thickness at
middle line.Forecastle Deck, Angle [11]

Condition of Class.

Tonnage Certificate



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Lloyd's Register
Foundation

float, o
IN D
IN SHIP.
W1135-0106
x .60
3 1/2 x 62
5 x 70
D 48
x 62
6 x 5
6 x 5
TOP TO
LATING C
IG CONT
CARRIE
x 51
x .60
TO 48
YES.
ALL 9x3 1/2
x 54 1/2
ELL 8x3 1/2
BRIDGE
1/2 x 3 1/2
BY FRAM
x 3 1/2 x 1/2
BY FRAM
x 3 1/2 x 1/2
BY FRAM
1/2 x 3 1/2 x 1/2
BY FRAM
1/2 x 3 1/2 x 1/2
BY FRAM