

9605-77
407-18

Longitudinal Number
Depth "d" at middle of length. See Secs. 2 & 13...

17-73

Copy

Rpt. 12.

FREEBOARD VERIFICATION FORM FOR STEAMERS.

(When received in London Office)

Port

Vessel's Name

Arizona Maru

Official No.

No. in Reg. Book

Port of Registry (For Foreign Vessels)

Osaka

Iron or Steel

State whether Classed by Lloyd's Register

Yes

Name of Owners

Date of Verification

12th June 1920

I have to report that the Freeboard from the centre of disc to the top of the statutory deck line, and the lines in connection therewith, as given below, assigned by the Committee to this vessel, have been correctly marked on the vessel's sides, in accordance with the printed instructions:—

From centre of disc to top of statutory deck line	13	ft.	1 1/2	ins.	for all seasons
From centre of disc to top of statutory deck line } at awning or part-awning deck . . . }		ft.		ins.	
Fresh water line above centre of disc . . .			✓	ins.	
Indian Summer line above centre of disc . . .			✓	ins.	
Winter line below centre of disc			✓	ins.	
Winter North Atlantic line below centre of disc			✓	ins.	
Distance between the top of statutory deck line on vessel's side and the intersection of the continuation of upper side of wood or iron deck with the vessel's side	} at ^{Shaller} main, spar or upper dk.		1 1/2	ins.	

NOTE.—It should be clearly shown whether the statutory deck line is set off from a wood or iron deck.

S^r R. Crawford Surveyor.

(To be filled up in London Office.)

Statement No. Date of Committee's Minute 24-8-20

Particulars for Record in Register Book	{	Moulded Depth . . .	40	ft.	9	ins.
		Freeboard	13	ft.	1 1/2	ins.
		Corresponding Draught	28	ft.	3	ins.

Freeboards compared and found correct by _____ date _____

Is fee paid? _____ Form for Certificate _____ date _____

Instructions _____ Noted for posting _____

Certificate written _____

3m, 7, 10.—T.

Condition of class



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Lloyd's Register Foundation

005424-005428-0038

Bulb Angle, Plate	10	3/4	1/16	70	3/4	1/16	10	38
Tie Plates								
Deck Material and thickness								