

28382

Rpt. C 12(a).

FREEBOARD VERIFICATION FORM
FOR ORDINARY CARGO ~~AND~~ ~~PASSENGER~~ SHIPS.

When received in London Office

Port YOKOHAMA.
Name S.S. "YAYE MARU".
Official No. 25189. No. in Reg. Book 38144 88017
Port of Registry (For Foreign Ships) KOBE.
Iron or Steel Steel State whether Classed by Lloyd's Register Yes
Name of Owners Kokusai Kisen K.K. Date of Verification 30th June 1934.

I have to report that the Freeboards as given below, assigned by the ~~JAPANESE GOVERNMENT~~ ~~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 2445 ^m / _m ft.	ins.	343 ^m / _m ins. above
Fresh Water 2610 ^m / _m ft.	ins.	178 ^m / _m ins. above
Tropical 2623 ^m / _m ft.	ins.	165 ^m / _m ins. above
Summer (9-196) 2788 ^m / _m ft.	ins.	
Winter 2953 ^m / _m ft.	ins.	165 ^m / _m ins. below
Winter North Atlantic — ft.	ins.	— ins. below

Maximum Summer Draught corresponding to the freeboard assigned as shown on the ~~Builders' Displacement~~ ^{DEADWEIGHT} Scales:— 11,760 ^m/_m (28'-7")

W. M. Slacken. Surveyor.

(To be filled up in London Office.)

Statement No. 28382 Date of Committee's Minute 27.7.34

Particulars for Record in Register Book.	{	Moulded Depth	37	ft.	6	ins.	✓
		Freeboard	9	ft.	1 ³ / ₄	ins.	
		Corresponding Draught	28	ft.	4	ins.	✓

Freeboards compared and found correct by S.W.B. Date 26/7/34

Is fee paid? _____ Form for Certificate Japanese

Instructions _____ Date _____

Certificate written by Japanese Govt. Noted for posting by Lloyd's Register