

COPY

6.0

J.62

FREEBOARD VERIFICATION FORM FOR JAPANESE STEAMERS.

When received in Kobe Office 28 MAY 1929

Port N A G A S A K I.

Vessel's Name Steel Twin Screw Steamer "U R A I M A R U".

Official No. 34488. No. in Reg. Book 92456.
In Supp.

Port of Registry Osaka.

Wood or Steel Steel. State whether Classed by Lloyd's Register *IOGAI
with freeboard.

Name of Owners Osaka Shosen Kabushiki Kaisha.

Date of Assignment Letter / Date of Verification 22nd February 1929.

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

Vertical distance from the point of intersection of the extended line of the upper surface of <u>stringer plate</u> of the <u>second</u> deck at midlength of vessel with the outside of shell-plating, to the upper edge of the horizontal line indicating the Freeboard deck	<u>0.0</u> inches measured ward
Vertical distance from the upper edge of the horizontal line indicating the Freeboard deck to the Centre of the Disc	<u>31.1</u> inches measured downward
Vertical distance from the Centre of the Disc to the Fresh Water Load Line	<u>5.9</u> inches measured upward
Vertical distance from the Centre of the Disc to the Tropical Load Line	<u>4.7</u> inches measured upward
Vertical distance from the Centre of the Disc to the Winter Load Line	<u>4.7</u> inches measured downward
Vertical distance from the Centre of the Disc to the Winter North Atlantic Load Line	<u>-</u> inches measured downward

George Anderson Surveyor.

Particulars for Record in Register Book:-

Moulded depth	<u>33</u> ft <u>0</u> ins.	; Freeboard	<u>2</u> ft <u>7.1</u> ins.	<u>2'-7"</u>
*Draught (bottom of keel)	<u>23</u> ft <u>0.86</u> ins.			<u>73'-0 1/2"</u>
*Deadweight capacity of cargo & bunkers			<u>4,574.</u>	Tons
*Cubic capacity permanent bunkers			<u>40,725</u>	cu.ft.
*Cubic capacity cargo grain			<u>201,806</u>	cu.ft.
*Cubic capacity cargo bale			<u>184,612</u>	cu.ft.

Noted for posting

*Particulars Supplied by Builders or Owners.



Lloyd's Register Foundation

W1327-0011

Recd 30.9.29