

Sheer { Stem... 102 }  
 at { Sternpost... 38 } }  $140 \div 2 = 70$  ... Mean

Proportion covered, if less than  $\frac{7}{10}$ ths length covered  
 Thickness of usual wood deck, less stringer.....

q. 10.

FOREIGN SHIPS.

**FREEBOARD.**

*Application for Certificate of approval of the position of Load-line Disc, calculated in accordance with the Tables applied to British Ships, under the provisions of the Merchant Shipping Acts, 1876 and 1890.*

*Application is hereby made to the Committee of Lloyd's Register of British and Foreign Shipping for a certificate of approval of the position of a load-line disc on*

**S.S. "Mexico-Maru" (No 201)** of the Port of **Osaka**

vessel is to be classed in Lloyd's Register Book.

vessel is not intended to be employed in the Indian Ocean.

vessel is not intended to be employed in the North Atlantic Trade.

No application has been made for a certificate of approval of the position [or position of the position] of a load-line disc on this vessel to any other authority authorized in accordance with section 2 of the Merchant Shipping Act, 1890.

dated this ninth day of June 1910.

**MITSU BISHI DOCKYARD & ENGINE WORKS,**

(MANAGING DIRECTOR)

General Manager.

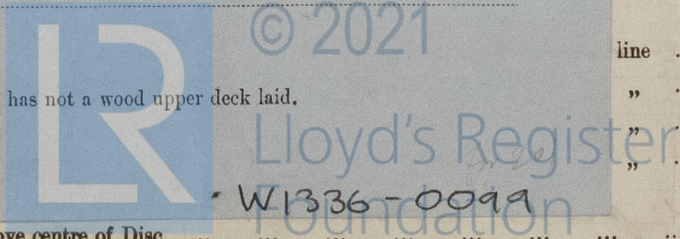
Address

Name of Broker or Agent

The vessel is lying at

laid in Order Book

3.—It should be stated in the above request whether the vessel has or has not a wood upper deck laid.



Fresh Water Line above centre of Disc ...

Indian Summer Line " " " ...

Winter Line below " " ...

*Amended Tables*

*March 1906.*

28.6.10

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