

J.74

# Lloyd's Register of Shipping

(CLASSIFICATION SOCIETY RECOGNISED BY THE JAPANESE GOVERNMENT)

No. 81

## 船 艏 線 水 吃 載 滿 船



號番船本 及種類	船名	者有所 港籍船
船ノ長ノ中央ニ於ケル上甲板ノ木甲板 上面ノ延長ト外板ノ外面トノ交點ヨリ乾舷甲 板ヲ標示スル水平線ノ上縁ニ至ル垂直距離 乾舷甲般ヲ標示スル水平線ノ上縁ヨリ	鋼双層車發動機船 幾内丸	大阪商船株式會社 大阪

本  
審  
判  
所

ロイド船級協会日本委員會

勝田銀次郎

昭和五年六月五日

日本駐在  
主任検査員

前記ノ事項ハ何レモ正確ニシテ船舶滿載吃水線法ニ適合スルコトヲ證明ス  
本證書ハ船舶滿載吃水線法ニ依リ前記ノ事項ヲ變更スルノ必要ヲ生シタル  
トキ其ノ效力ヲ失フ

圓標ノ中心ヨリ淡水滿載吃水線ニ至ル  
垂直距離下方へ  
時圓標ノ中心ヨリ熱帶滿載吃水線ニ至ル  
垂直距離上方へ  
時

六四時

圓標ノ中心ニ至ル垂直距離

下方へ  
時

六四・壹時

乾舷甲般ヲ標示スル水平線ノ上縁ヨリ

下方へ  
時

九貳・貳時

## Certificate of the Ship Load Line

Official Number of the Vessel	Port of Registry
Kind and Name of the Vessel "Steel Twin Screw Motor Vessel "Kinai Maru"	Owner Osaka Shosen Kaisha, Ltd.
Vertical distance from the point of intersection of the extended line of the upper surface of <u>Wood deck</u> of the <u>upper</u> deck at mid-length of vessel with the outside of shell-plating, to the upper edge of the horizontal line indicating the Freeboard Deck.	92.2 inches measured downward
Vertical distance from the upper edge of the horizontal line indicating the Freeboard Deck to the Centre of the Disc.	64.1 inches measured downward
Vertical distance from the Centre of the Disc to the Fresh Water Load Line	7.3 inches measured upward
Vertical distance from the Centre of the Disc to the Tropical Load Line	6.4 inches measured upward
Vertical distance from the Centre of the Disc to the Winter Load Line	6.4 inches measured downward
Vertical distance from the Centre of the Disc to the Winter North Atlantic Load Line	✓ inches measured downward

It is hereby certified that the above mentioned particulars are correct and in accordance with the Ship Load Line Law.

This certificate is issued under the conditions noted on the back hereof, and shall become void when it is necessary to alter the above mentioned particulars in accordance with the Ship Load Line Law.

PRINCIPAL SURVEYOR FOR JAPAN.

Date: 5 June 1930

Katsura 2021  
THE JAPAN COMMITTEE  
LLOYD'S REGISTER OF SHIPPING

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