

Lloyd's Register of Shipping

(CLASSIFICATION SOCIETY RECOGNISED BY THE JAPANESE GOVERNMENT)

寫

No. 107

船 舶 滿 載 吃 水 線 證 書

種 類 及 船 名	號 番 船 本	者 有 所	港 籍 船
船ノ長ノ中央ニ於ケル上 甲板ノ梁上側板 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 乾舷甲板ヲ標示スル水平線ノ上縁ヨリ 圓標ノ中心ニ至ル垂直距離 圓標ノ中心ヨリ淡水滿載吃水線ニ至ル 垂直距離 圓標ノ中心ヨリ熱帶滿載吃水線ニ至ル 垂直距離 圓標ノ中心ヨリ冬期滿載吃水線ニ至ル 垂直距離 圓標ノ中心ヨリ冬期北大西洋滿載吃水 線ニ至ル垂直距離	參八〇六參	廣盛丸	神戶
方へ	〇・〇時	廣海商事株式會社	
方へ	六・五時		
方へ	六・〇時		
方へ	六・〇時		
方へ	時		

昭和八年三月拾日

日本駐在 主任検査員

目良恒

ロイド船級協會日本委員會

Certificate of the Ship Load Line

Official Number of the Vessel	38063	Port of Registry	Kobe
Kind and Name of the Vessel	Steel Single Screw Motor Vessel "Kosei Maru"	Owner	Airomi Shoji Kabushiki Kaisha
Vertical distance from the point of intersection of the extended line of the upper surface of the <u>stringer plate</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.			0.0 inches measured <u>ward</u>
Vertical distance from the upper edge of the horizontal line indicating the Freeboard Deck to the Centre of the Disc.			83.1 inches measured downward
Vertical distance from the Centre of the Disc to the Fresh Water Load Line			6.5 inches measured upward
Vertical distance from the Centre of the Disc to the Tropical Load Line			6.0 inches measured upward
Vertical distance from the Centre of the Disc to the Winter Load Line			6.0 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		The Japan Committee Lloyd's Register of Shipping	
Date: 10th March 1933		© 2021 Lloyd's Register Foundation	

008691-008694-0013

本證明書發行條件

- 一、ロイド船級協會ニテ等級ヲ附セラレタル船舶、
本船ノ等級ヲ變更シ或ハ撤回シタル場合ニハ直ニ本證明書
ハ取消サル可ク其手續トシテ本證明書ヲ本協會ニ返附スベ
シ而シテ船主、船主管理者、船舶借主或ハ船長ハ其際新規
證明書請求申込ヲナスベシ。
- 二、ロイド船級協會ニテ等級ヲ附セザル船舶、
本證明書ハ 年 月 日迄有效ニシテ右日付以後
ハ其效力消滅ス從テ證明書取消ノ爲メ本證明書ヲ本協會ニ
返附スベシ而シテ船主、船主管理者、船舶借主或ハ船長ハ
其際新規證明書請求申込ヲナスベシ。
- 三、本證明書紛失或ハ破滅シタル場合ニハ船主、船主管理者、船
舶借主或ハ船長ハ遲滞ナク其理由ヲ告知シ本協會ニ證明書再
發行ヲ申請スベシ。
- 四、本證明書面記載ノ事項ニ抵觸スル變更ヲ行ヒタル時ハ船主、
船主管理者、船舶借主或ハ船長ハ遲滞ナク本協會ニ其變更事
項ニ關スル告知ヲナシ必要ニ應ジ新規證明書或ハ再査定ヲ申
請スベシ。
- 五、本協會ニ新規證明書或ハ再査定ノ申請ヲナス時ハ本證明書ヲ
申請書ニ添ヘテ返還スベシ。
- 六、本船ガ損失、沈没或ハ破壊シタル場合或ハ滿載吃水線標ノ必
要ナキニ至リタル場合ハ船主、船主管理者、船舶借主或ハ船
長ハ遲滞ナク本協會ニ告知シ本證明書ヲ返還スベシ或ハ返還
スルコト能ハザル理由ヲ通告スベシ。

Conditions under which this certificate is issued.

1. For vessels classed in Lloyd's Register of Shipping:—
If and so soon as the class of this vessel is either changed or withdrawn this Certificate will be cancelled and must be delivered to the Society for that purpose and the Owner, Agents, Charterer, or Master, must then apply for a new Certificate.
2. For vessels not classed in Lloyd's Register of Shipping:—
This Certificate is valid until the day of 19.....
after which date it will cease to have effect and must be delivered to the Society to be cancelled, and the Owner, Agent, Charterer, or Master, must then apply for a new Certificate.
3. If this Certificate is lost or destroyed, the Owner, Agent, Charterer, or Master must, without delay, notify the cause, and request its re-issue by the Society.
4. When any alterations are made affecting the particulars mentioned on this certificate the Owner, Agent, Charterer or Master must, without delay, notify the Society in regard to such alterations, and request a new certificate, or re-assignment as may be necessary.
5. When an application is made to the Society for a new Certificate, or for a re-assignment, the original Certificate must be returned with such application.
6. If this vessel is lost, sunk, or broken up or no longer requires a Load Line mark, the Owner, Agent, Charterer, or Master must, without delay, notify the Society and return this certificate or state the reason for not doing so.



© 2021

Lloyd's Register
Foundation