

APPLICATION FOR CERTIFICATION OF LOAD LINE

(満載喫水線鑑定書申込書)

TO NIPPON KAIJI KYOKAI
(日本海事協会 御中)

DATE
(日付)
Applicant's Name & Address
(申込者の氏名及び住所)

印

We hereby submit an application to your Society for Certification of Load Line on the undermentioned Vessel in accordance with the undermentioned Rules.

(下記船舶の下記規則に基づく満載喫水線の鑑定を申し込みます。)

(1) Class Number (船級番号)	
(2) Name of Ship (船名)	
(3) Gross Tonnage (総トン数)	
(4) Owner's Name & Address (船舶の所有者及び住所)	
(5) Builder's Name & Hull Number (建造造船所及び船番)	
(6) Port of Registry (船籍港)	
(7) Navigation Area or Limit (航行区域又は制限)	
(8) Date on which keel was laid (キールを据え付けた日)	
(9) Applied Rule for Freeboard (適用規則)	<p>a) The International Convention on Load Lines, 1966, or Protocol of 1988 Relating to the International Convention on Load Lines, 1966 (New Ship) (1966年国際満載喫水線条約、若しくは1988年の議定書により修正された1966年国際満載喫水線条約(新船))</p> <p>b) The International Convention on Load Lines, 1966, or Protocol of 1988 Relating to the International Convention on Load Lines, 1966 (Existing Ship) (1966年国際満載喫水線条約、若しくは1988年の議定書により修正された1966年国際満載喫水線条約(既存船))</p> <p>c) Chap. II -10 of The Load Line Regulation of Japanese Government (満載喫水線規則第二章第十節) : 日本籍限定近海船(非国際)</p> <p>d) Chap. III of The Load Line Regulation of Japanese Government (満載喫水線規則第三章) : 日本籍沿海(非国際)</p> <p>e) Chap. IV of The Load Line Regulation of Japanese Government (満載喫水線規則第四章) : 日本籍漁船</p> <p>f) Singapore Merchant shipping (Load Line) Regulations 2000 (シンガポール満載喫水線規則)</p> <p>g) The Others (その他) :</p>
(10) Application for Lumber Freeboard (木材乾玄の有無)	Applied / not Applied (有) / (無)
(11) Type of Ship (船舶の型式)	A B B+ B-60(B1) B-100(B2) Steamer Tanker
(12) Kind of Hatch Cover (倉口蓋の種類)	Wooden Hatch Cover / Pontoon Hatch Cover / Steel Hatch Cover with Gaskets (木製ハッチカバー) (ポントーンカバー) (鋼製ハッチカバー)
(13) *Requested Draft above Base Line (キール上面から測った希望喫水)	
(14) Requested Copies of Certificate (鑑定書希望枚数)	English / Original 1 Sheet / Signed Copy ___ Sheet(s) 和文 / 正 1 通 / 写 ___ 通
(15) Remark (備考)	

Attached Plan

- General Arrangement (一般配置図)
- Midship Section (中央横断図)
- Construction Profile (鋼材配置図)
- Lines (線図)
- Hydrostatic Curve or Table (排水量等諸曲線図又は表)

Note : Put × in as the plan is enclosed (同封の場合は×印)
Put ○ in as the plan is to be sent later (後送の場合は○印)

* Maximum draft is assigned when the column (13) is blank.
(カラム(13)に数値の記載が無い場合は最大喫水が指定される。)