

附件一

**載 運 散 裝 液 化 氣 體 適 載 文 件**  
**DOCUMENT OF FITNESS**  
**FOR THE CARRIAGE OF LIQUEFIED GASES IN BULK**

茲依照船舶法第三十三條規定核發本文件。

Issued under the provision of  
Article 33 of The Law of Ships

船舶資料 Particulars of ship			
船 名 Name of ship		船 型 Ship type (一 G、二 G、二 PG、三 G 型船)	
船舶號數 Official no.		信號符字 Signal letters	
船籍港 Port of registry		載貨容積(立方公尺) Cargo capacity(m <sup>3</sup> )	
有效期間 Validity	本文件有效期間至中華民國 年 月 日 This Document is valid until _____		
備註 Remarks			
安放龍骨、船舶建造已達類似階段或重大改裝開工之日期：中華民國 年 月 日 Date on which keel was laid or ship was at a similar stage of construction or, (in the case of a converted ship) date on which conversion to a gas carrier was commenced: _____			

**茲 證 明**

**THIS IS TO CERTIFY :**

該檢驗顯示船舶的結構、設備、配件、佈置和材料及其在各方面的狀況均令人滿意，且該船舶符合液化氣體船舶構造與設備規則之有關規定。

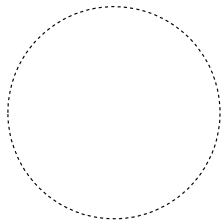
That the survey showed that the structure, equipment, fittings, arrangements and materials of the ship and the conditions thereof are in all respects satisfactory and that the ship complies with the relevant provision of the regulations for the construction and equipment of ships carrying of liquefied gases in bulk.

簽發地點：

日期：

Issued at \_\_\_\_\_

Date of issue : \_\_\_\_\_



(印章 Seal)

\_\_\_\_\_  
驗船師 / 造船技師  
Surveyor / Naval Architecture Technician

本船已採用下列設計標準 That the following design criteria have been used :

貨艙型式及編號 Tank type and number	應力因數 Stress factors				材料 Material	洩壓閥允許最高設定壓力 MARVS
	A	B	C	D		
貨物管路 Cargo piping						
周圍氣溫 Ambient air temperature : _____ °C 周圍水溫 Ambient water temperature : _____ °C 貨艙材料之機械性質決定之溫度 Mechanical properties of the cargo tank material were determined at: _____ °C 註:本表所列貨艙編號詳見附件 2 經簽署並加註日期之貨艙佈置圖。 N.B. : Tank numbers referred to in this list are identified on attachment 2, signed and dated tank plan.						

本船如完全遵照本規則有關操作之規定者，適合載運下列散裝貨品 That the ship is suitable for the carriage in bulk of the following products, provided that all relevant operational provisions of the regulation are observed:

貨 品 products	載 運 條 件(貨艙編號等) Conditions of carriage (tank numbers, etc.)
本表不敷使用者，加黏經簽署並加註日期之附件 1。 Continued on the attachment 1, signed and dated products list. 本表所列貨艙編號詳見附件 2。 Tank numbers referred to in this list are identified on attachment 2.	

附件 1  
ATTACHMENT 1  
載運散裝液化氣體適載文件之附頁  
TO THE DOCUMENT OF FITNESS  
FOR THE CARRIAGE OF LIQUEFIED GASES IN BULK

貨品及其載運條件(續)  
List of products and the conditions of their carriage (Continued)

貨 品 products	載 運 條 件(貨艙編號等) Conditions of carriage (tank numbers, etc.)

日期：  
Date \_\_\_\_\_

\_\_\_\_\_  
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Surveyor / Naval Architecture Technician

附件 2  
ATTACHMENT 2  
載運散裝液化氣體適載文件之附頁  
TO THE DOCUMENT OF FITNESS  
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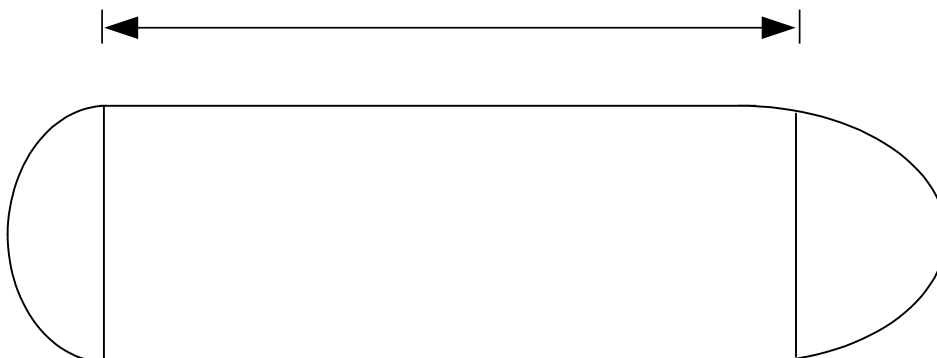
貨艙佈置圖  
TANK PLAN

船 名：  
Name of ship : \_\_\_\_\_

船舶號數：  
Official no : \_\_\_\_\_

信號符字：  
Signal letters : \_\_\_\_\_

貨物區域  
Cargo area



日期：  
Date \_\_\_\_\_

\_\_\_\_\_  
驗船師 / 造船技師  
Surveyor / Naval Architecture Technician