安全管理證書

中華民國

SAFETY MANAGEMENT CERTIFICATE

REPUBLIC OF CHINA

兹由中華民國政府委託中國驗船中心依照 一九七四年海上人命安全國際公約修正案之規定發給本證書 Issued under the provisions of the INTERNATIONAL CONVENTION FOR THE SAFETY OF LIFE AT SEA, 1974, as amended, under the authority of the Government of the REPUBLIC OF CHINA by CR Classification Society

船名 Name of Ship:	英明 YM IDEALS				
船舶號數或信號符字 Disti	nctive Number or Letters	ber or Letters: 015479 BLHF			
船籍港 Port of Registry:	Keelung				
船型*Type of Ship*:	Other Cargo Ship				
總噸位 Gross Tonnage:	16488				
IMO 編號 IMO Number:	9319129				
公司之名稱及地址: Name and address of the Co 陽明海運股份	mpany: 份有限公司 YANG MIN	NG MARINE TRANSPO	ORT CORPORATION		
No. 271,	Ming De 1st Road, Cidu	District, Keelung 2064	5, Taiwan (R.O.C.)		
		(詳見 ISM Code 第 1.1.2 節	(see paragraph 1.1.2 of the ISM Code)		
公司識別碼 Company iden	tification number:	(0415893		
with the requirements of the	e International Managem	nent Code for the Safe (has been audited and that it complies operation of Ships and for Pollution iance for the Company is applicable		
本安全管理證書有效期限 This Safety Management Co 符合文件應維持有效。 the Document of Compliand 本證書所依據之驗證完成	ertificate is valid until _ ce remaining valid. 日期		,但應接受定期驗證且 , subject to periodical verification and		
Completion date of the veri 發證地點 Issued at Taip 發證日期 Date of issue 02 Novemb	ei	rtificate is based	25 October 2023		
Social So		CHIEN-HUA HUA	RG 中國監察中心 總監報師		

CR Classification Society

*填入下列船型:客船、高速客船、高速貨船、散裝船、油輪、化學液體船、氣體運輸船、海上移動式鑽探裝置、其他貨船。

*Insert the type of ship from among the following: Passenger ship; Passenger high-speed craft; Cargo high-speed craft; Bulk carrier; Oil tanker; Chemical tanker; Gas carrier; Mobile offshore drilling unit; Other cargo ship.

- 1/3 -



Chief Surveyor

中期驗證及額外驗證之簽證

ENDORSEMENT FOR INTERMEDIATE VERIFICATION AND ADDITIONAL VERIFICATION (IF REQUIRED)

茲證明 該船之安全管理系統業已按公約第IX/6.1條以及ISM Code第13.8節之規定實施定期驗證,且已符合ISM Code之規定。

THIS IS TO CERTIFY THAT, at the periodical verification in accordance with regulation IX / 6.1 of the Convention and paragraph 13.8 of the ISM Code, the safety management system was found to comply with the requirements of ISM Code.

中期驗證 (應於第二及第三週年之間完成) INTERMEDIATE VERIFICATION	簽名 Sig	gned:	() Auditor to CR Classification Society
(to be completed between the second and third anniversary date)	地點 Pla	ace:	
	日期 Da	ate:	
額外驗證* ADDITIONAL VERIFICATION*	簽名 Sig	aned:	. ser
ADDITIONAL VENITORY	双石 015	yrieu	() Auditor to CR Classification Society
	地點 Pla	ace:	
	日期 Da	nte:	
額外驗證* ADDITIONAL VERIFICATION*	簽名 Sig	gned:	(Auditoria CD Classification Control
	地點 Pla	ace:	Auditor to CR Classification Society
	日期 Da	ite:	
額外驗證* ADDITIONAL VERIFICATION*	簽名 Sig	gned: ١ 	() Auditor to CR Classification Society
	地點 Pla	ace:	,
	日期 Da	ite:	

^{*} 適用時。參考IMO採納之決議案 A. 1071(28),修訂之主管機關實施ISM Code準則,第4. 3節"初次驗證"相關條款。
* If applicable. Reference is made to the relevant provisions of section 4.3 "Initial verification" of the Revised Guidelines on the Implementation of the International Safety Management (ISM Code) by Administrations adopted by the Organization by resolution A.1071(28).

適用ISM Code B部分13.13 於換證驗證完成後之簽證

ENDORSEMENT WHERE THE RENEWAL VERIFICATION HAS BEEN COMPLETED AND PART B 13.13 OF THE ISM CODE APPLIES

本船符合ISM Code B部分的有關規定。且依ISM Code B部分13.13之規定,本證書之有效期可延期至

The ship complies with the relevant provisions of part B of of the ISM Code, be accepted as valid until	f the ISM Code, a	and the Certificate should, in accordance with part B 13.13				
(圖章 Seal)	簽名 Signed: 地點 Place: 日期 Date:	() Auditor to CR Classification Society				
		. ngr				
適用ISM Code B部分13.12 規定,對證書有效期延至驗證港口之簽證或適用 B部分13.14 規定,給予寬限期證書之延期簽證						
ENDORSEMENT TO EXTEND THE VALIDITY OF THE CERTIFICATE UNTIL REACHING THE PORT OF VERIFICATION WHERE PART B 13.12 OF THE ISM CODE APPLIES OR FOR A PERIOD OF GRACE WHERE PART B 13.14 OF THE ISM CODE APPLIES 依ISM Code B部分13.12 或 B部分13.14之規定,本證書有效期限延至						
This Certificate should, in accordance with part B 13.12 or	r part B 13.14 of	the ISM Code, be accepted as valid until				
	簽名 Signed: 地點 Place:	Auditor to CR Classification Society				
	日期 Date:					
(圖章 Seal)						