

## CERTIFICATE OF SURVEY 驗船證明書

For ships of less than 24 metres in length 適用於船長少於 24 米的船舶

MERCHANT SHIPPING (REGISTRATION) ORDINANCE 商船(註冊)條例

	•	,			
PARTICULARS OF SI	HIP 船舶資料				
Name of Ship 船名					
Type of Ship 船舶類型	IMO Number 國際海事組織編號	How Propelled 推進裝置		Date Keel Laid <sup>1</sup> 安放龍骨日期 <sup>1</sup>	
Name and		Material of Hull 船體材料			
	MAIN DIMENSIONS	2 (METRES) 主要尺寸	├ <sup>2</sup> (米)		
Length 長度	Breadth 寬度		Moulded Depth 型深		
PARTICULARS OF M	IAIN ENGINE(s) 主機資料	}	1		
Main Engine Type 主機和	重類 Engine Make and Mode	Model 主機製造商及型號 No. of sets of Engine 主機台數		of Engine 主機台數	
No. of Tail Shafts 軸數	Total Engine Power	Total Engine Power 主機總功率 (kw/千瓦)		Estimated Speed of Ship 船速約數 (Knots/節)	
PARTICULARS OF TO	ONNAGE 噸位資料				
Gross Tonnage 總噸位		Net Tonnage 淨噸位			
本船的噸位計算一覽表,見於 I, the undersigned Surveyor a	nnage for this ship is shown on he 《其香港噸位證明書。 appointed by an authorized Class 人為核准當局授權船級社委任的	sification Society of the	Certifying Auth		
	复號碼/電郵地址				
- Ni world A				— Stamp 蓋童	

- Notes 註:I Date on which keel was laid or ship was at a similar stage of construction or date on which this ship underwent alterations or modifications of a major character as appropriate. 指安放龍骨或本船處於相若建造階段的日期,或本船進行重大改裝或改動的日期,以適用者為標準。
  - 2 These Dimensions are t be as defined in the International Convention on Tonnage Measurement of Ships, 1969.這些尺寸的定義見於1969年國際船舶噸位丈量公約