

Certificate of Survey

MERCHANT SHIPPING ACT 2007

Name of Ship:							
Port of intended Registry	Official num				Whether a sailing, steam or motor ship		
Type of Ship	Where built	Where built When built Name and Address of Built		ilders			
Number of decks Number of masts Rigged Stem Stern Build Framework Number of Bulkheads	1 1 1 1 	Breadth I Depth Re	Article 2(8) Regulation 2(3) . egulation 2(2) f engine room (if	···· ····		Metres	Tenths

PARTICULARS OF TONNAGE

The tonnage of this Ship in accordance with her Tonnage Certificate is:

GROSS TONNAGE:-	tons	(cubic metres)
REGISTER TONNAGE:-	tons	(cubic metres)
This Ship is assigned with a tonnage	ge mark on each side of the	Ship which ismm below
the upper deck line and when this	mark is submerged the above	ve tonnage is applicable. When the
tonnage mark is NOT submerged t	he following tonnage is app	plicable:
GROSS TONNAGE:-	tons	(cubic metres)
REGISTER TONNAGE:-	tons	(cubic metres)
ad summary of the tennesses for the	Chin is shown on the Terry	and Contificate

A detailed summary of the tonnages for the Ship is shown on the Tonnage Certificate

I, the undersigned Surveyor appointed by the Ministry of Public Infrastructure, Land Transport & Shipping, having surveyed the above named Ship, hereby certify that the above particulars are true, and that her name is marked on each of her bows and her name and the port of registry are properly marked on a conspicuous part of her stern, and a scale of metres is marked on each side of her stern, and of her stern post, in a manner directed by the Act.

Dated at	
	Surveyor
thisday of20	
	*Delete if not applicable

CERTIFICATE EXTRACTS OF PARTICULARS SUPPLIED BY BUILDERS, OWNERS OR ENGINE MAKERS

PARTICULARS OF PROPELLING ENGINES (if any)

No. of sets of engines
No. of shafts
Description of Engines
Where made
When made
Name and address of manufacturers
of

RECIPROCATING ENGINE

No. of cylinders in each set
Diameter of cylinders
Length of stroke

ROTARY ENGINE

No. of cylinders in each set	
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PARTICULARS OF BOILERS

Description
No
Loaded pressure
Where made
When made
Name and address of makers
of

N.H.P.....Estimated speed of ship.....

Note: In the case of multiple engined ships the figures for horse-power show the total horse-power and *not* the horse –power for each set of engines.