



**CERTIFICATE OF SURVEY
(TONNAGE MEASUREMENT)
OF A VESSEL UNDER 24 METRES
OVERALL LENGTH
Merchant Shipping Registration Act 1991**

SUR 59D and REGISTRY FORM NO. 1
PRESCRIBED BY THE ISLE OF MAN
SHIP REGISTRY

Name of Vessel		Official number, if there has been any former registry	
Port of intended registry		Whether a sailing, steam or motor ship; if steam or motor ship, how propelled	
Where built	When built	Name and address of builders	
		Overall Length	Metric Units
		Main Breadth	
		Depth	
PARTICULARS OF TONNAGE			
The tonnage of this vessel , as detailed on the back hereof is:-			
GROSS TONNAGE _____ tons			
(_____ cubic metres)			
I, the undersigned appointed measurer, having measured the above-named vessel, hereby certify that the above particulars are true.			
Dated at _____ <i>(Place of measurement)</i>			
this _____ day of _____ 19 _____ <i>Measurer</i>			
Examined by _____ Date _____ On behalf of the Ship Registry		Measurer's Address:- 	

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

No. of sets of engines _____

No. of shafts _____

Description of engines _____

KW _____

When made _____

Name and address of makers _____

Material used to construct hull _____

Measurer

TONNAGE CALCULATION

Length X Breadth X Depth TONS
 X X X 0.16 =

Break, or Breaks, if any, extending from side to side above line of deck.

Mean Length X Mean Breadth X Mean Height
 Add..... X X X 0.35 =

GROSS TONNAGE =