



**CERTIFICATE OF SURVEY (TONNAGE MEASUREMENT) OF
A VESSEL UNDER TWENTY-FOUR METRES LOAD LINE LENGTH**

MERCHANT SHIPPING ACT 2001

Name of Ship			
Port of intended registry	Hull I.D No.	Official number, if there has been any former registry	Whether a sailing, steam or motor ship. If steam or motor ship, how propelled
Where built	When built	Name and address of builders	
Number of decks Number of masts Rigged Stem Stern Build Framework and Description of vessel Number of Hulls Number of bulkheads	Overall length..... Main Breadth Depth	Metres	Centimetres
PARTICULARS OF TONNAGE			
The tonnage of this Vessel, as detailed on the back hereof is:-			
GROSS AND NET TONNAGE tons			
I, the understated appointed Measurer, having measured the above-named Vessel, hereby certify that the above particulars are true.			
<i>Dated at</i> (place of Measurement)			
<i>this</i> <i>day of</i> 20 <div style="text-align: right;"><i>Measurer</i></div>			
<i>Authorized by</i>			
Examined by Date	Measurer's Address:		
Official Stamp			

PARTICULARS OF PROPELLING ENGINES (if any)

No. of sets of engines
 No. of Shafts
 Description of engines
 Number of cylinders in each set
 BHP
 Serial No. (s)
 When Made
 Name and addresses of makers

 Speed

Measurer

TONNAGE CALCULATION

Length X Breadth X Depth TONS
 X X X 0.16 =

PLUS

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

Mean Length X Mean Breadth X Mean Height
 X X = X 0.35 =

GROSS and }
 NET TONNAGE } =
 =====