

53 Rodney Street, Liverpool L1 9ER, United Kingdom +44-151-528 3096 info@imci-uk.org imci-uk.org

Rue Abbé Cuypers 3, B-1040 Brussels, Belgium +32-2-741 6836 info@imci.org imci.org

IMCI (UK) and International Marine Certification Institute (UK) are registered trademarks of the "International Marine Certification Society" registered in the UK under company number 12718057

CERTIFICATION APPLICATION	FOR IMCI/IMCI/UK	FOR IMCI/IMCI(UK) USE ONLY		
Recreational Craft	Routeing #.:	, 002 01121		
Module "Post Construction Assessment (PCA)"	rtodionig //			
Responsible person:				
Address:				
ZIP Code:				
City:				
Country:				
VAT #:				
Signatory, Name:				
Signatory, Title:				
Phone:				
Email:				
new WIN				
original identification number (HIN/CIN/WIN)				
PCA Model Name:				
Original Model Name:				
his application is valid for:			Indicate	
Directive 2013/53/EU (RCD II) related to CE marking for E	=11	[Yes, No]	muicate	
Recreational Craft Regulation (RCR) related to UKCA ma		[Yes, No]		
	9 5946			
Required information	(ISO)	[Directive]	Please	
	reference	reference	complete as	
	\		appropriate	
1 PCA applied due to: a) private import; b) major conversion				
 Boat type (<u>N</u>on-<u>P</u>owered boat, Power <u>OB</u>, Power <u>IB</u>, Pow Design category (<u>A</u>, <u>B</u>, <u>C</u> or <u>D</u>) 	ver <u>SD, S</u> an, <u>S</u> an <u>M</u> ultinun)	[Annex I A.]		
4 Post Construction Assessment (PCA)		[Art. 8; 2003-44-EC]	PCA	
5 Length of the hull (LH) [m]	(8666)	[Alt. 0, 2003-44-LO]	TOA	
6 Waterline length (LWL) [m]	(8666)			
7 Beam of the hull (BH) [m]	(8666)			
8 max. Beam of the craft (Bmax) for multihulls only [m]	(8666)			
9 Maximum draught (Tmax) [m]	(8666)			
0 Draught of the canoe body (Tc) [m]	(8666, 12215-5)			
1 Loaded displacement mass (mLDC) [kg]	(12217)			
2 Maximum declared speed of craft (v) [knots]	(12215-5)			
3 Maximum rated engine power [kW]	(8665)	Annex. I A. [4]		
4 Maximum recommended number of persons	(14945, 14946)	Annex. I A. [2.2]		
5 Maximum load for the builder's plate (m _{MBP}) [kg]	(14945, 14946)	Annex. I A.[3.6]		
	ackage (if applicable)			
Combustion, Electrical				
Fuel type (if applicable)	Petrol, Diesel, LPG, CNG, other Inboard engine with shaft; Sterndrive engine with integral			
Drive type	exhaust; Sterndrive engine without external exhaust; Jet;			
	Pod drive; Outboard			
Engine Manufacturer:				
Model designation:				
Maximum power:				
Mass per engine:				
Number of engine(s) installed:				
Engine(s) serial number(s):				

Post Construction Assessment en220801



Applicant:				
Boat model name:				
Calculation of Froude number and Power t	o Displacement ratio as per RCD II, Annex I, C:			
	Input Performance test mass, m _P [kg]:			
	Output for Fn:	#DIV/0!		
If non-integral exhaust, compliance achieve	Output for P/D: Power to Displacement of \leq 40:	#DIV/0! #DIV/0!		
Following information have been submitted with the application Photo of the original builder's plate Number / photo of the original hull identification number Photos of all lables and plates on the engine(s) and drive(s) Proof of "placing on the market" (e.g. sales agreement, regist Declaration of Conformity for the engine(s) Stability information Any other information: As the responsible person I declare under sole responsibility the correct. This application has not been lodged.	tration document for the boat and/or engine	on and submitted doc	cuments are	
IMCI / IMCI (UK) office internal use Application review				
Application accepted for IMCI Note 1		[Yes, No]		
		Date (yymmdd)		
Clear name and signature:		(),		
Application accepted for IMCI (UK) Note 1		[Yes, No]		
. ,		Date (yymmdd)		
Clear name and signature:		(,,		
Note 1: this date sets the reference date of applied standards.				
Comments to application or reason(s) if application refused				