Declaration of Conformity of Recreational Craft with the Design, Construction and Noise Emission requirements of Directive 94/25/EC as amended by Directive 2003/44/EC

(To be completed by boat builder)

Name of craft manufactur	er:			
			Country:	
Address:				
	Post Code:Country:			
Name of Notified Body for	design and construction a	ssessment (if applicable):		
Address:				
Town:	Post Code:	Country:	ID Number:	
Name of Notified Body for	noise emission assessment	(if applicable):		
-				
			ID Number:	
	Craft Identification No	umber		
Brand name of the craft:				
	□motorboat	Type of main Pr □ sails □ diesel eng □ oars □ other (spe	petrol engine	
Type of hull: monohull other (specify): Construction material:		Type of engine: outboard z or sterno	□ inboard Irive without integral exhaust Irive with integral exhaust	
□ aluminium, aluminium allog □ steel, steel alloys □ other (specify): Maximum Design Category: A□	□wood	□other (spe Deck □fully deck	cify):	
	nmended:kW, kW (if applicable) n of hull B _h :m Draught T: _	_	cify):	
mentioned above complies with all		n the way specified (and is in co	behalf of the craft manufacturer that the craft informity with the type for which above mentioned EC certificate has been issued.	
Name and function: (identification of the person empow manufacturer or his authorised repr		Signature and title: (or an equivalent marking)		
Date and place of issue: (yr	/month/day) / /			

Essential requirements (reference to relevant articles in Annex IA & IC of the Directive)		Other normative document/ methods	Technical file	Please specify in more detail (*: Mandatory Standards)		
General requirements (2)				EN ISO 8666:2002 *		
Craft Identification Number – CIN (2.1)	\boxtimes			EN ISO 10087:2006 *		
Builder's Plate (2.2)		Ш				
Protection from falling overboard and means of reboarding (2.3)						
Visibility from the main steering position (2.4)		Щ	Щ			
Owner's manual (2.5)	Ш	Ш	Ш			
Integrity and structural requirements (3)						
Structure (3.1)						
Stability and freeboard (3.2)						
Buoyancy and floatation (3.3)						
Openings in hull, deck and superstructure (3.4)						
Flooding (3.5)						
Manufacturer's maximum recommended load (3.6)						
Liferaft stowage (3.7)						
Escape (3.8)	П	Ī				
Anchoring, mooring and towing (3.9)						
Handling characteristics (4)						
Engines and engine spaces (5.1)						
Inboard engine (5.1.1)	П					
Ventilation (5.1.2)	Ħ	Ħ				
Exposed parts (5.1.3)		Ħ				
Outboard engine starting (5.1.4)						
Fuel system (5.2)						
General – fuel system (5.2.1)	П	П	П			
Fuel tanks (5.2.2)						
Electrical systems (5.3)						
Steering systems (5.4)						
General – steering system (5.4.1)						
Emergency arrangements (5.4.2)						
Gas systems (5.5)						
Fire protection (5.6)						
General – fire protection (5.6.1)						
Fire-fighting equipment (5.6.2)						
Navigation lights (5.7)						
Discharge prevention (5.8)						
Annex I.B – Exhaust Emissions		see the Declaration of Conformity of the engine manufacturer				
Annex I.C – Noise Emissions ¹						
Noise emission levels (I.C.1)						
Owner's manual (I.C.2)	П					

Only to be completed for boats with inboard engines or sterndrive engines without integral exhaust