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 manufacturer: AQUALEO							
Address: 6 RUE LEONARD DE VIN	ICI						
Town: LAVAL	_Post Code:	53000	_Country:_ FRANCE				
Name of Authorised Representative (if applicable): N/A							
Address: –							
Town:	_Post Code:		_Country:				
Name of Notified Body for design and construction assessment (if applicable):							
Address:							
Town: Post Code:			ID Number:				
ECtype-examination Certificate number:							
Ectype-examination Certificate number.		Dat	(yi/monui/day)//				
Name of Notified Body for noise emission assessment (if applicable):N/A							
Address:							
Town: Post Code:			ID Number:				
Module used for noise emission assessment: Other Community Directives applied: CAT DESCRIPTION OF CRAFT Craft Identity		Aa □G □H FR GS	P 17 0 1 1 A 7 1 7				
Brand name of the craft: GLISS-SPEED							
Type of craft: sailboat motorboat inflatable Sother (specify): Electric boat Type of hull: monohull multihull other (specify): Construction material: aluminium, aluminium alloys plastic, fiber resident steel, steel alloys wood	inforced plastic	Type of main Propulsi sails diesel engine oars other (specify): Type of engine: outboard z or sterndrive w dother (specify):	□petrol engine ☑electric motor □inboard ithout integral exhaust ith integral exhaust				
		Deck ⊠fully decked □open □other (specify):_	partly decked				
This declaration of conformity is issued under the sole responsibility of the manufacturer. I declare on behalf of the craft manufacturer that the craft mentioned above complies with all applicable essential requirements in the way specified (and is in conformity with the type for which above mentioned EC type examination certificate has been issued) – delete text between brackets if no EC type examination certificate has been issued. Name and function: Jeremy BENICHOU Signature and title: General Manager (identification of the person empowered to sign on behalf of the manufacturer or his authorised representative)							

Date and place of issue: (yr/month/day) $\underline{10}$ / $\underline{01}$ / $\underline{20}$ 17

Econtial requirements				
Essential requirements (reference to relevant articles in Annex IA & IC of the Directive)	Standards	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)				EN ISO 10087:2006 *
Builder's Plate (2.2)	K		X	ISO 14945
Protection from falling overboard and means of reboarding (2.3)	\mathbb{X}		\mathbb{K}	NFEN711
Visibility from the main steering position (2.4)			X	
Owner's manual (2.5)	X		X	ISO 10240
Integrity and structural requirements (3)				
Structure (3.1)	X			ISO 12215
Stability and freeboard (3.2)	X			ISO 12217
Buoyancy and floatation (3.3)	X			ISO 12402
Openings in hull, deck and superstructure (3.4)	X			ISO 11812
Flooding (3.5)	X			ISO 12216
Manufacturer's maximum recommended load (3.6)	X		X	ISO 14946
Liferaft stowage (3.7)	$\overline{\Box}$		$\overline{\Box}$	N/A
Escape (3.8)	X		一	ISO 11812
Anchoring, mooring and towing (3.9)				Owner MANUAL
Handling characteristics (4)	П	П		Owner Manual
Engines and engine spaces (5.1)				
Inboard engine (5.1.1)	П		X	Owner Manual
Ventilation (5.1.2)	H	H	X	Owner Manual
Exposed parts (5.1.3)	Ħ	H	X	Owner Manual
Outboard engine starting (5.1.4)			X	N/A
Fuel system (5.2)				
General – fuel system (5.2.1)				N/A
Fuel tanks (5.2.2)				N/A
Electrical systems (5.3)	X			ISO 13832
Steering systems (5.4)				
General – steering system (5.4.1)			X	
Emergency arrangements (5.4.2)			X	
Gas systems (5.5)			X	
Fire protection (5.6)				
General – fire protection (5.6.1)			X	
Fire-fighting equipment (5.6.2)			X	
Navigation lights (5.7)				N/A
Discharge prevention (5.8)				N/A
Annex I.B – Exhaust Emissions	see the Declaration of Conformity of the engine manufacturer			
Annex I.C – Noise Emissions ¹				N/A
Noise emission levels (I.C.1)				N/A
Owner's manual (I.C.2)		H	X	
	╽╙	ГШ		

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