

DESCRIPTION OF A MICROLIGHT (CLASS 6)

Articles 3 and 11 of the amended decree of 23 September 1998 pertaining to microlights

Context

This form is attached to (complete the corresponding line) :								
<input type="checkbox"/> 1 an identification form request:	<input type="checkbox"/> series-produced <input type="checkbox"/> non series-produced							
<input type="checkbox"/> 2 a declaration of a major change to the microlight:	<table border="1"> <tr> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> <td>-</td> <td><input type="text"/></td> <td><input type="text"/></td> <td><input type="text"/></td> </tr> </table> Identification marks Tick the box if the microlight does not yet have any identification marks: <input type="checkbox"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	-	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	-	<input type="text"/>	<input type="text"/>	<input type="text"/>		

Description of the microlight

Manufacturer:		Name/model:	
Class:	6 - helicopter		Occupant(s): <input type="checkbox"/> 1 <input type="checkbox"/> 2
Reference empty weight	Maximum empty weight	Maximum weight	Special equipment
kg	kg	kg	<input type="checkbox"/> emergency parachute <input type="checkbox"/> hull, floats
VNE with power	Tank(s) capacity	Rotor area	Rotor load
km/h	litres	m ²	kg/m ²
Type of main rotor¹	Main blades		
	Make	Reference	Number Material
Type of anti-torque system²	Anti-torque rotor blades		
	Make	Reference	Number Material
Engine			
Make	Model	Type³	Maximum power⁴ Hourly consumption⁵ Limitation⁶
			kW litres/h rpm
Special activities			
<input type="checkbox"/> EA <input type="checkbox"/> LP <input type="checkbox"/> LC <input type="checkbox"/> TC <input type="checkbox"/> HL <input type="checkbox"/> RB <input type="checkbox"/> PUL <input type="checkbox"/> LI <input type="checkbox"/> OA <input type="checkbox"/> AU (specify): EA: agricultural spreading HL: helicopter towing OA: aerial observation requiring special equipment LP: parachutist drops RB: towing banners AU: other LC: load drops PUL: towing micro gliders TC: transportation of loads in slings LI: fire-fighting			
User file	Title or reference of the user manual⁷		
	Title or reference of the maintenance manual		

(1) Mono-rotor/bi-rotor, pendulum, coaxial/in tandem/meshing, jet

(2) Rotor/gas ejection, pendulum, fairing

(3) Petrol pistons/two-stroke, diesel pistons, turbojet, electric

(4) Maximum power on test bench

(5) Optional (use of a fixed quantity of fuel)

(6) Maximum engine speed defined by the engine manufacturer

(7) Recommended for non series-produced single-seaters and mandatory in case of transfer

Signature

I hereby declare that the above information is sincere and that I have been informed that any false declarations are punishable by law.	
Date:	Name, surname and signature (and company stamp, where appropriate):

This form must be signed by the requester of the identification fiche or the person (holder or requester of the identification card) declaring the major modification, accordingly (the authority to sign this form cannot be delegated to a representative).

This form must be attached to the identification fiche request or the declaration of a major modification, accordingly.