

IDENTIFICATION FORM REQUEST FOR A SERIES-PRODUCED MICROLIGHT (CLASSES 2 to 6)

Article 3 of the amended decree of 23 September 1998 pertaining to microlights

Requester

Name, company name:		
Address:		
Post code:	Town:	Country:
Telephone:		E-mail:

Information about the microlight

Model name:
Class: <input type="checkbox"/> 2 – flex wing <input type="checkbox"/> 3 – multi-axis <input type="checkbox"/> 4 – gyroplane <input type="checkbox"/> 5 – airship <input type="checkbox"/> 6 – helicopter
<input type="checkbox"/> New form <input type="checkbox"/> Revision of form n°
Description of the microlight: I hereby certify that the microlight complies with the attached description

Compliance with the applicable technical conditions

I hereby certify

that the microlight meets the following technical airworthiness conditions:

- the technical conditions in § 7 of the instruction of 21 February 2012 pertaining to microlights
- the additional technical conditions¹ relating to novel or unusual uses or design characteristics:

	Particular conditions	Additional technical conditions
<input type="checkbox"/>	None: the microlight does not have any particular characteristics of use or design requiring additional technical conditions	
<input type="checkbox"/>	Emergency parachute	PS ed.1 of 23/06/2004 (or more recent)*
<input type="checkbox"/>	Retractable undercarriage	TR ed.1 of 31/03/2003 (or more recent)*
<input type="checkbox"/>	Variable-pitch propeller	HPV ed.1 of 31/03/2003 (or more recent)*
<input type="checkbox"/>	Suitability to towing gliders	RP ed.1 of 22/12/2011 (or more recent)*
<input type="checkbox"/>	Ultralight helicopters	HUL code ed. 1 of 13/03/2012 (or more recent)*
<input type="checkbox"/>	Other ² :	

*up to date version on <https://www.ecologique-solidaire.gouv.fr/ulm-introduction#e7>

that noise emission measurements have been taken in accordance with the procedure described in the decree of 24 February 2012 pertaining to noise emissions by microlights, and that the minimum flight altitude at which the noise (measured under the same conditions) is equal to or lower than 65 dB(A) has been determined and specified in the user manual, where appropriate.

all the corresponding proof is at the disposal of the authorities.

(1) As per article 8-1 of the amended decree of 23 September 1998 pertaining to microlights, the minister can impose additional technical conditions to take account of new or unusual uses or design characteristics relative to the design practices on which the applicable technical conditions in § 7 of the instruction of 21 February 2012 pertaining to microlights are based.

(2) The above table lists the predefined additional technical conditions. The requester must contact DSAC/NO/NAV (ulm@aviation-civile.gouv.fr) if their microlight has any other new or unusual characteristics that may require additional technical conditions to be defined.

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):
<i>Note: the requester cannot delegate the authority to sign this form to a representative.</i>	

Attachments

In all instances	<input type="checkbox"/> The description of the microlight (forms R8-ULM-F002 to F004, depending on the class) <input type="checkbox"/> Proof of compliance with the applicable technical conditions (including the decree on noise emissions by microlights and any additional technical conditions) <input type="checkbox"/> User and maintenance manual(s) <input type="checkbox"/> Weighing report, with details of any differences between the weighed configuration and the reference configuration <input type="checkbox"/> Proof of payment of the 100€ fee due (<i>unless the request concerns a revision of a fiche</i>)
If any justificatory documents are sent by a representative	<input type="checkbox"/> The mandate delegating the authority to the representative (<i>unless already sent</i>)

This form and the attachments must be sent to DSAC/NO/NAV: ulm@aviation-civile.gouv.fr