

Light Sport Aircraft Statement of Compliance

Refer to form 681i – Completion Guidelines and AC 21-42

1. Aircraft Details										
Manufacturer's Name:		Manufacturer's Address:								
		Postcode:								
Aircraft Make:	Aircraft Mode	l: A	Aircraft Serial	No: [Date of M	Manufacture: (dd/m	ım/yy)	МТО	OW (kg):	
Engine Make & Model: Propeller Make & Model:			d-pitch ght adju		round adjustable	V _{S0}	V _N	_{NE} (Glider)		
2. Class of Light Sport Aircraft										
Aeroplane Powered Parachute Weight-Shift Glider Gyroplane Lighter-Than-Air										
Specify if the aircraf	uilt or	☐ Kit Built ☐ Amphibian								
3. Applicable LSA Standards Note: Where appropriate specify revision level and/or issue date of specified standards										
Design and Performa	ance:			Mainte	enance a	ınd				
Required Equipment		Inspection Procedures:								
Quality Assurance:				Wing Interface (if applicable):						
Production Acceptance Tests:				Engine (if applicable):						
Aircraft Operating Instructions:				Propeller (if applicable):						
Continued Airthworth		Other:								
4. Documents Supplied with Aircraft Note: List applicable document number, revision and issue date										
Aircraft Operating In	structions:			Kit As	ssembly	Instructions				
Aircraft Maintenance	e and			Othe	r Docum	ents (If applicable))			
Inspection Procedur										
Flight Training Supp										
Manufacturer's Safe	ty Directions:									
5. Imported Light Sport Aircraft										
In which ICAO Contracting State is the aircraft manufactured?										
Is this aircraft eligible for a Certificate of Airworthiness,										
or similar document	or similar document, in the country of manufacture? (written confirmation is required)									
6. Manufacturer's Certification Note: Line-through aircraft or kit where appropriate.										
I hereby declare as follows:										
(1) The design of this aircraft/kit complies with the standards listed under section 3 above;										
(2) The manufacturer has a quality system that complies with the LSA standards and based on that system, the										
aircraft/kit conforms to the manufacturer's design data; (3) The manufacturer will make the following documentation available to any person who asks for them:										
(i) this statement of compliance; (ii) copies of the aircraft operating instructions, aircraft maintenance and										
inspection procedures, and aircraft flight training supplement, issued for the aircraft by the manufacturer;										
(iii) in the case of a light sport aircraft/kit manufactured outside Australia — written information showing that:										
the aircraft/kit was manufactured in a Contracting State; and the aircraft/kit is eligible for a certificate of										
airworthiness, or another document of similar effect, in the country of manufacture;										
(4) The manufacturer will monitor the continuing airworthiness of the aircraft and will issue directions or requirements that comply with the LSA standards to correct any unsafe condition;										
(5) In accordance with a production acceptance test procedure that complies with the LSA standards the										
manufacturer has ground- and flight-tested the aircraft and found the aircraft's performance acceptable and										
the aircraft is in a condition for safe operation (Line-through item 5 if this LSA is a kit built aircraft)										
(6) At the time the light sport aircraft/kit was manufactured, the manufacturer had: (i) contracted engineering										
personnel with experience in ultralight or light aircraft design to ensure compliance with LSA standards referred to in item (1) above; and (ii) facilities and tools suitable for the production of the aircraft/kit in										
accordance with the applicable LSA standards; and (iii) competent personnel, with appropriate training, skills										
and experience, to perform work that affects product quality										
Name:			Signatur				D-4-			
T:41							Date	;		
Title:										