

Light Sport Aircraft Statement of Compliance



Instructions: Print or type. If additional space is required, use an attachment

Manufacturer's Name	
Manufacturer's Address	

Aircraft Serial Number	Manufacture Date	Make	Model	MTOW (kg)	V _{so}
Engine Make & Model			Propeller Make & Model		

Type of Light Sport Aircraft

<input type="checkbox"/> Aeroplane	<input type="checkbox"/> Powered Parachute	<input type="checkbox"/> Gyroplane	<input type="checkbox"/> Kit
<input type="checkbox"/> Glider	<input type="checkbox"/> Weight-Shift	<input type="checkbox"/> Lighter than Air	<input type="checkbox"/> Production

Applicable LSA Consensus Standards (Insert specific standard and revision status [dash number] below)

Design & Performance		Maintenance & Inspection Procedures	
Required Equipment		Engine (if applicable)	
Quality Assurance System		Propeller (if applicable)	
Production Acceptance Test		Wing Interface (if applicable)	
Aircraft Operating Instructions		Kit Assembly Instructions (kit builders only)	
Continued Airworthiness		Airframe Emergency Parachutes (if applicable)	
Required Product Information		Identification and Recording of Major Repairs & Alterations	

Documents Supplied with Aircraft	Title	Revision
Aircraft Operating Instructions		
Maintenance & Inspection Procedures		
Flight Training Supplement		
Manufacturer's Corrective Actions (or equivalent)		
Weight and Balance	Equipment List	

Imported Light Sport Aircraft

In which ICAO Contracting State is the aircraft manufactured?	
Is the aircraft type eligible for an Airworthiness Certificate or equivalent document in the country of manufacture? (Supporting documentation must be attached.)	YES / NO

Manufacturer's Certification

I hereby certify that aircraft/kit serial number _____ identified on this Statement of Compliance:

- Complies with the applicable portions of the Consensus Standards identified on this Statement of Compliance;
- Was manufactured following the Consensus Standards and the Quality Assurance standard listed above;
- Conforms to the manufacturer's design data; was ground and flight tested to the Production & Acceptance Tests listed above (N/A for a kit); and is in a condition for safe operation.

And I certify that:

- The aircraft will be supported throughout its life under a Continued Airworthiness System (CAS) that meets the CAS listed above, and any Safety Directives or equivalent will be made available to the aircraft operator;
- The manufacturer holds a Manufacturing Organisation Certificate issued under CAR 148 or foreign equivalent.

Name: _____

Title: _____

Signature: _____

Date: _____