TYPE-CERTIFICATE
DATA SHEET

NO. EASA.IM.A.615

for
Cirrus Design SF50

Type Certificate Holder
Cirrus Design Corporation

4515 Taylor Circle
Duluth, Minnesota 55811
United States of America

For models: SF50
Intentionally left blank
## TABLE OF CONTENT

I. General ........................................................................................................................................... 4
II. Certification Basis .......................................................................................................................... 4
   a. Reference Date for FAA Certification: 28 October 2013 .......................................................... 4
   b. FAA Type Certificate Data Sheet No. A00018CH...................................................................... 4
   c. FAA Certification Basis: .............................................................................................................. 4
   d. EASA Airworthiness Requirements: .......................................................................................... 6
   e. EASA Special Conditions: ......................................................................................................... 6
   f. EASA Exemptions: ....................................................................................................................... 7
   g. EASA Equivalent Safety Findings: ............................................................................................ 7
   h. EASA Environmental Standards: ............................................................................................... 7
III. Technical Characteristics and Operational Limitations ............................................................... 7
IV. Operating and Servicing Instructions ......................................................................................... 9
V. Operational Suitability Data (OSD) ............................................................................................ 10
   1. Master Minimum Equipment List .............................................................................................. 10
   2. Flight Crew Data......................................................................................................................... 10
VI. Production Basis ........................................................................................................................ 10
VII. Notes .......................................................................................................................................... 11
VIII. Administrative Section ........................................................................................................... 11
   i. Acronyms ................................................................................................................................... 11
   ii. Type Certificate Holder Records .............................................................................................. 11
   iii. Change Record......................................................................................................................... 11
I. General

1. Aeroplane: Cirrus Design SF50
2. Data Sheet No: EASA.IM.A.615
4. Certifying Authority: Federal Aviation Administration
   Chicago Aircraft Certification Office
   2300 East Devon Avenue, Room 107
   Des Plaines, IL 60018
   United States of America
5. Type Certificate Holder: Cirrus Design Corporation
   4515 Taylor Circle
   Duluth, Minnesota 55811
   United States of America
6. Manufacturer: Cirrus Design Corporation
   4515 Taylor Circle
   Duluth, Minnesota 55811
   United States of America
7. EASA Validation Application Date: 15 January 2014
8. FAA Type Certification Date: 28 October 2016
9. EASA Type Certification Date: 18 May 2017

II. Certification Basis

a. Reference Date for FAA Certification: 28 October 2013
b. FAA Type Certificate Data Sheet No: A00018CH

C. FAA Certification Basis:

14 CFR Part 23 effective February 1, 1965, as amended by Amendments 23-1 through 23-62
14 CFR Part 34 effective September 10, 1990, as amended by Amendments 34-1 through 34-5
14 CFR Part 36 effective December 1, 1969 as amended by Amendments 36-1 through 36-28

**Special Conditions in accordance with 14 CFR Part 11:**

23-261-SC, Inflatable Three-Point Restraint Safety Belt with an Integrated Airbag Device

23-267-SC, Full Authority Digital Engine Control System

23-272-SC, Auto Throttle

23-275-SC, Whole Airplane Parachute Recovery System

23-289-SC, Installation of Rechargeable Lithium Batteries

**Equivalent Level of Safety Findings in accordance with 14 CFR Part 21:**

- **ELOS number, date and subject**
  - ACE-14-06, dated April 10, 2014:
    - Regulation modified by ELOS
    - §23.1559, §23.1567

- **Electronic Placards**
  - ACE-15-04, dated February 27, 2015:
    - §23.729

- **Landing Gear Warning Horn**
  - ACE-15-14, dated June 25, 2015:
    - §23.781(b)

- **Cockpit Control Knob Shape**
  - TC06444CH-A-F-2, dated July 12, 2016:
    - §23.221

- **Spin Requirements**
  - TC06444CH-A-F-5, dated July 15, 2016:

- **Amendment 62 Corrections**
  - TC06444CH-A-S-11, dated June 23, 2016:
    - §23.1353(h)

**Exemptions from 14 CFR Part 23 in accordance with 14 CFR Part 11:**

- Exemption No. 9948 dated October 23, 2009, §23.562(b) and §23.785(a), installation of seats limited to occupants weighing 90 pounds or less.

- Exemption No. 11092 dated October 23, 2014, §23.177(b), use of electric roll trim for static lateral stability
Exemption No. 16970 dated June 23, 2016, §23.1419(a), 61-knot stall speed with critical ice accretions

**Other Certification Basis:**

Compliance has been shown for flight into known and forecast icing conditions

Per the type design, S/N 0008, 0089, 0094 and subsequent are capable for Reduced Vertical Separation Minima (RVSM) operation except when configured as aircraft part number 26000-003.

The SF50 is defined by Cirrus document E00000474, SF50 Master Drawing List

d. **EASA Airworthiness Requirements:**

CS 34  Amdt 1, Aircraft Engine Emissions and fuel venting, Am 1, dated 23 January 2013.
CS-FCD  Operational Suitability Data (OSD) Flight Crew Data, 31 January 2014
CS-MMEL  Master Minimum Equipment List, 31 January 2014

e. **EASA Special Conditions:**

SC-B23.div-01  Human Factors – Integrated Avionics Systems
SC-B23.0045-01  Performance
SC-B23.0049-01  Stall Speed
SC-B23.0143-01  Manoeuvre Margin
SC-B23.0201-01  Wings Level Stall
SC-B23.0203-01  Turning Flight and Accelerated Turning Stalls
SC-B23.0253-01  Airborne Deceleration Devices
SC-B23.0253-01  High Speed Characteristics
SC-B23.1587-01  Landing Distance Factors
SC-C23.0571-01  Sonic Fatigue
SC-D23.0703-01  Take-off Warning System
SC-D23.0731-01  Wheels
SC-D23.0783-02  Doors
SC-E23.0901-01  Turbine Engine Installation
SC-E23.0967-01  Fuel Tank Crashworthiness
SC-E23.1093-01  Cold Soaked Fuel
SC-E23.1183-01  Lines, fittings and components
SC-E23.1195-01  Powerplant Fire Protection and Fuel Systems
SC-F23.1309-02  Protection from the Effect of HIRF
SC-F23.1309-03  Protection from the Effects of Lightning Strike, Indirect Effects
SC-F23.1353-01  Battery Endurance Requirements
SC-F23.1353-02  Lithium Batteries
23-261-SC    Inflatable Three-Point Restraint Safety Belt with an Integrated Airbag Device
23-267-SC    Full Authority Digital Engine Control System
23-272-SC    Auto Throttle
23-275-SC    Whole Airplane Parachute Recovery System

f. **EASA Exemptions:**

none

g. **EASA Equivalent Safety Findings:**

90lb Seats outlined in Exemption No. 9948
Electronic Placards (FAA ACE 14-06)
Landing Gear Warning Horn (FAA ACE 15-04)
Control Knob Shape (FAA ACE 15-14)
Spin Requirements (TC6444 CH-A-F2)
Non-Stabilised Magnetic Heading Indicator (CRI F-111)

h. **EASA Environmental Standards:**

CS 34 - Aircraft Engine Emissions and Fuel Venting, of 23 January 2013
CS 36 - Aircraft Noise, of 23 January 2013;

III. **Technical Characteristics and Operational Limitations**

1. **Type Design Definition:**

Defined by Report E00000474, SF50 Master Drawing List

2. **Description:**

Single turbofan airplane with low wing and V-tail configuration.
The fuselage and wing are primarily of composite construction. The tricycle configuration landing gear is retractable with a single wheel at each location.

3. **Dimensions:**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>9.36 m</td>
<td>(30.7 ft)</td>
</tr>
<tr>
<td>Span</td>
<td>11.67 m</td>
<td>(38.3 ft)</td>
</tr>
<tr>
<td>Height</td>
<td>3.23 m</td>
<td>(10.9 ft)</td>
</tr>
<tr>
<td>Wing Area</td>
<td>18.18 m²</td>
<td>(195.7 ft²)</td>
</tr>
</tbody>
</table>
4. **Engine:**
   One (1) Williams International FJ33-5A turbofan engine
   Type Certificate E3GL

5. **Fuel:**
   Jet A, Jet A-1 or JP-8

6. **Oil:**
   Refer to applicable manuals

7. **Engine Limits:**

<table>
<thead>
<tr>
<th>Thrust Setting</th>
<th>ITT °C</th>
<th>N1 RPM (%)</th>
<th>N2 RPM (%)</th>
<th>Thrust (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Takeoff</td>
<td>877 (10 Sec)</td>
<td>23,566 (104.74%)</td>
<td>51,703 (100.39%)</td>
<td>1846</td>
</tr>
<tr>
<td></td>
<td>862 (5min)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max Continuous</td>
<td>836</td>
<td>23,791 (105.74%) for 30 sec</td>
<td>51,844 (100.67%) for 30 sec.</td>
<td>1846</td>
</tr>
</tbody>
</table>

8. **Airspeeds:**

<table>
<thead>
<tr>
<th></th>
<th>V&lt;sub&gt;MO&lt;/sub&gt;</th>
<th>Maximum Operating Speed</th>
<th>250 KIAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>M&lt;sub&gt;MO&lt;/sub&gt;</td>
<td>Maximum Operating Mach Number</td>
<td>0.53 Mach</td>
<td></td>
</tr>
<tr>
<td>V&lt;sub&gt;O&lt;/sub&gt;</td>
<td>Operating Maneuvering Speed</td>
<td>150 KIAS</td>
<td></td>
</tr>
<tr>
<td>V&lt;sub&gt;FE 50%&lt;/sub&gt;</td>
<td>Maximum Flap Extended Speed (50% flaps)</td>
<td>190 KIAS</td>
<td></td>
</tr>
<tr>
<td>V&lt;sub&gt;FE 100%&lt;/sub&gt;</td>
<td>Maximum Flap Extended Speed (100% flaps)</td>
<td>150 KIAS</td>
<td></td>
</tr>
<tr>
<td>V&lt;sub&gt;LE&lt;/sub&gt;</td>
<td>Maximum Landing Gear Extended Speed</td>
<td>210 KIAS</td>
<td></td>
</tr>
<tr>
<td>V&lt;sub&gt;LO_Extend&lt;/sub&gt;</td>
<td>Maximum Landing Gear Extension Speed</td>
<td>210 KIAS</td>
<td></td>
</tr>
<tr>
<td>V&lt;sub&gt;LO_Retract&lt;/sub&gt;</td>
<td>Maximum Landing Gear Retract Speed</td>
<td>150 KIAS</td>
<td></td>
</tr>
</tbody>
</table>

9. **Maximum Operating Altitude:**
   8534 m (28,000 ft) MSL
   S/N 0004 and subsequent for aircraft part numbers 26000-001 and 26000-003

   9449 m (31,000 ft) MSL
   S/N 0008, 0089, 0094 and subsequent except aircraft part number 26000-003

10. **Operational Capability:**
    Single Pilot / Two Pilots
    VFR Day and Night
    IFR Day and Night
11. **Maximum Certified Weights:**
   - Ramp: 2740 kg (6040 lb)
   - Takeoff: 2722 kg (6000 lb)
   - Landing: 2517 kg (5550 lb)
   - Zero Fuel: 2223 kg (4900 lb)

12. **Centre of Gravity:**
   See Airplane Flight Manual

13. **Datum:**
   2.26 m (89.0 in) in front of the forward cabin bulkhead

14. reserved

15. **Leveling Means:**
   Refer to the Airplane Maintenance Manual (31448-001)

16. **Minimum Flight Crew:**
   One (1) Pilot

17. **Number of Seats:**

18. **Baggage / Cargo Compartment:**
   Combined 136 kg (300 lb)
   For loading distribution, refer to the Airplane Flight Manual (31452-001)

**IV. Operating and Servicing Instructions**

1. **Airplane Flight Manual (AFM):**

   Airplanes must be operated according to the FAA approved AFM.
   - Document number 31452-001 for aircraft serials 0004 through 0007, 0009 through 0088 and 0090 through 0093.
   - Document number 31452-002 for 0008, 0089, 0094 and subsequent.
   - Document number 31452-103 AFMS for all aircraft registered in the EU (or later approved revisions as applicable)

   The Airplane Flight Manual (AFM) may be installed in the airplane in hardcopy format or on a portable device in electronic format in accordance with the limitations in the AFM. The electronic format has the same base and dash number as the hardcopy format and includes “eAFM” after the dash number.
2. **Airplane Maintenance Manual (AMM):**

Continuing airworthiness limitations are included in Section 4 of the (AMM) Document Number 31448-001 or later revision. Chapter 4, “Airworthiness Limitations” may not be changed without the approval of EASA.

V. **Operational Suitability Data (OSD)**

The Operational Suitability Data elements listed below are approved by the European Aviation Safety Agency under the EASA Type Certificate as per Commission Regulation (EU) 748/2012 as amended by Commission Regulation (EU) No 69/2014.

1. **Master Minimum Equipment List**

   a) 39457-001 EASA Master Minimum Equipment List, Original Issue or later approved revision.
   b) Required for entry into service by EU operator.

2. **Flight Crew Data**

   c) E00001811, Rev A EASA Operational Suitability Data, Flight Crew, original or later approved revision.
   d) Required for entry into service by EU operator.
   e) Pilot Type Rating: SF50

VI. **Production Basis**

Production Certificate 338CE issued 12 June 2000, Amended 03 January 2017
Production Limitation Record Issued 12 June 2000, Amended 01 May 2017
VII. Notes

**NOTE 1** – Noise.
For further details to noise please refer to TCDS-N IM.A.615

**NOTE 2** - Weight and balance.
A current weight and balance report, including list of equipment included in the certificated empty weight and loading instructions when necessary, must be provided for each aircraft at the time of original certification.

**NOTE 3** - Markings and placards.
All markings and placards required by either the EASA-approved Airplane Flight Manual (Document No. 31452-001), the applicable operating rules, or the certification basis must be installed as specified.

**NOTE 4** – Safe Return Autoland (EASA Approval No. 10076769)
The available Safe Return Autoland (Emergency Autoland) is eligible for ASN 0160 and subsequent. For SF50 aircraft equipped with the available Safe Return Autoland system, reference TAFM 20-03; this will be incorporated into AFM 35142 in future revision.

**NOTE 5** - Thrust Update (EASA Approval No. 10077979)
The reference noise record is applicable to ASN 0288 and subsequent or, prior serial numbers where optional SB5x-72-01 has been accomplished.

VIII. Administrative Section

i. Acronyms

ii. Type Certificate Holder Records

iii. Change Record

<table>
<thead>
<tr>
<th>Issue</th>
<th>Date</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18 May 2017</td>
<td>Initial issue SF50</td>
</tr>
<tr>
<td>2</td>
<td>18 Aug 2017</td>
<td>MMEL included</td>
</tr>
<tr>
<td>3</td>
<td>4 July 2019</td>
<td>Major Changes including MOA FL310 and corrections</td>
</tr>
<tr>
<td>4</td>
<td>30 June 2021</td>
<td>Major Change Safe Return</td>
</tr>
<tr>
<td>5</td>
<td>17 Dec 2021</td>
<td>Major Change Noise for Thrust Update</td>
</tr>
</tbody>
</table>

--END--