TYPE-CERTIFICATE

DATA SHEET

NO. EASA.IM.A.042

for
GA8 - Series

Type Certificate Holder
GA8 Airvan Pty Ltd
C/- GippsAero Pty Ltd
Latrobe Regional Airport
Airfield Road
Traralgon Victoria 3844
AUSTRALIA

For models: GA8
             GA8-TC 320
CONTENT

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A.II. Certification Basis
A.III. Technical Characteristics and Operational Limitations
A.IV. Operating and Service Instructions
A.V. Notes

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B.II. Certification Basis
B.III. Technical Characteristics and Operational Limitations
B.IV. Operating and Service Instructions
B.V. Notes

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II. Type Certificate Holder Record
III. Change Record
Section A: GA8

A.I. General

1. a) Type: GA8
   b) Model: GA8
   c) Variant: ---

2. Airworthiness Category: Normal

3. Type Certificate Holder: GA8 Airvan Pty Ltd
   C/- GippsAero Pty Ltd
   Latrobe Regional Airport
   Airfield Road
   Traralgon Victoria 3844
   Australia

4. Manufacturer: GippsAero (Pty) Ltd
   PO Box 881
   Morwell
   3840 Victoria
   Australia

5. Certification Application Date: 26-Sep-2003

6. CASA Australia Certification Date: 10-Oct-2000

7. EASA Certification Date: 29-Jul-2005

A.II. Certification Basis

1. Reference Date for determining the applicable requirements: 28-Apr-1993

2. (Reserved)

3. (Reserved)

4. Certification Basis: As defined in CRI A-01, latest Issue, and below

5. Airworthiness Requirements:
   Serial Nos GA8-00-004 to GA8-03-025 FAR Part 23 at Amendment 48, except paragraph 23.629 which is at Amendment 45
   Serial Nos GA8-03-026 on FAR Part 23 at Amendment 54

6. Requirements elected to comply: None

7. EASA Special Conditions: CRI A-03, Rpm red line for noise certification
   CRI O-08, Usage of aeroplanes for parachuting activities (see Note 9)

8. EASA Exemptions: None
9. EASA Equivalent Safety Findings: None

10. EASA Environmental Standards: Appl. chapter of ICAO, Annex 16, Vol. 1 (see TCDSN)

A.III. Technical Characteristics and Operational Limitations

1. Type Design Definition:
   For serial numbers GA8-00-004 to GA8-03-025
   (i) Engineering Release GA8-970001, Issue 5,
   (ii) Master Drawing GA8-010001, Issue 2, General Assembly GA-8 Aircraft, and
   (iii) Pilot's Operating Handbook and Approved Flight Manual, document C01-01-01, with Amendment dated 31 May 2005 or later CASA approved revision.
   (iv) Service Manual document C01-00-01, Chapter 4 Airworthiness Limitations, 26 November 2001 or later CASA approved revision.

   For serial numbers GA8-03-026 and up
   (i) Engineering Release GA8-970002, Issue 1,
   (ii) Master Drawing GA8-010001, Issue 3, General Assembly GA-8 Aircraft, and
   (iii) Pilot's Operating Handbook and Approved Flight Manual, document C01-01-03, with Amendment dated 31 May 2005 or later CASA approved revision.
   (iv) Service Manual document C01-00-03, Chapter 4 Airworthiness Limitations, 14 March 2003 or later CASA approved revision.

   Additional Type Design Data for IFR approved aircraft:
   For serial all numbers:
   (i) Service Bulletin SB-GA8-2003-08

2. Description: Single engine, 8-seater strut braced high wing aeroplane, all metal construction, fixed tricycle landing gear.

3. Equipment: Equipment list of Section 20.18 of Australia CAO 20.18 AFM as applicable see item 1 above.

4. Dimensions:
   Span 12.41 m
   Length 8.95 m
   Height 3.89 m
   Wing Area 19.85 m²

5. Engine Type: Textron Lycoming IO-540-K1A5

5.1 Engine Limits: Emergency use only 2700 rpm
   Max take-off rotational speed 2500 rpm
   Max continuous rotational speed 2500 rpm

   For other engine limits refer to AFM, Document. No. C01-01-03, Section 2

6. (Reserved)

7. Propeller:
   7.1.1 Propeller Type Hartzell HC-C2YR-1BF/F8475R metal
   7.1.2 Settings constant speed; Pitch stops: 12° ±0.2° Low; 29° High
   7.1.3 Diameter 2134 mm maximum, 1981 mm minimum

   or

   7.2.1 Propeller Type Hartzell HC-C3YR-1RF/F8068 metal (see Note 10)
   7.2.2 Settings constant speed; Pitch stops: 12.8° ±0.2° Low; 29° High
7.2.3 Diameter 2083 mm maximum, 1981 mm minimum

8. Fluids:
8.1 Fuel: AVGAS 100 LL or 100/130
8.2 Oil: Oils conforming to MIL-L-6082 and MIL-L-22851
For more details see AFM, Report No. C01-01-03, Section 2

9. Fluid capacities:
9.1 Fuel Capacity
Main wing tanks two (one tank in each wing)
Total each tank 170 litres at +1715 mm
Useable each tank 166 litres at +1715 mm
Unusable each tank 4 litres at +1829 mm

Sump tank 9 litres at +705 mm
Total capacity is designated unusable fuel.

9.2 Oil:
Total: 11.5 litres at –540 mm
Unusable: 2.6 litres at –540 mm
Minimum: 2.0 litres at –540 mm

10. Air Speeds:
Never exceed speed, V_{NE} 185 kt IAS
Maximum structural cruising speed, V_{NO} 143 kt IAS
Design Manoeuvring Speed, V_{A} 121 kt IAS
Flap Extended Speed, V_{FE} 97 kt IAS

11. Maximum Operating Altitude: 20,000 feet.

12. All Weather Capability: No AWO categories applicable.
VFR (Day and night), IFR

13. Maximum Masses:
Take-off 1814 kg
Landing 1814 kg

14. Centre of Gravity Range:
Centre of Gravity Limits
Forward Limit +1219 mm aft of datum at 1089 kg or less
+1422 mm aft of datum at 1814 kg
Variation linear between 1089 kg to 1814 kg
Aft Limit +1626 mm aft of datum at all weights

15. Datum Fuselage firewall frame jacking points at fuselage station 0
(Stated arms are +ve aft; and -ve forward)

16. (reserved)

17. Levelling Means
Longitudinal Marks (blind rivets) on the port fuselage wall
Lateral Level across cockpit seat rails

18. Minimum Flight Crew: 1 (Pilot)

19. Maximum Seating Capacity: 8 (incl. Pilot)
Arm
Row 1 (Pilot row) +965 mm
Row 2 +1772 mm
Row 3 +2523 mm
Row 4 +3247 mm

20. (Reserved)
21. Baggage / Cargo Compartments

<table>
<thead>
<tr>
<th>Location</th>
<th>Maximum Baggage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baggage Shelf</td>
<td>113kg at +3763 mm</td>
</tr>
<tr>
<td>Aft Luggage Bin</td>
<td>22kg at +4623 mm</td>
</tr>
</tbody>
</table>

22. Wheels and Tyres

<table>
<thead>
<tr>
<th>Nose Wheel Tyre Size</th>
<th>see AFM, Section 7.7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Wheel Tyre Size</td>
<td>see AFM, Section 7.7</td>
</tr>
</tbody>
</table>

**A.IV. Operating and Service Instructions**

1. Aeroplane Flight Manual (AFM)  
   see A.III item 1 for applicability according to serial number and IFR standard.

2. Aeroplane Maintenance Manual (AMM)  
   (see A.III item 1)  
   For serial numbers GA8-00-004 to GA8-03-025  
   Service Manual document C01-00-01  
   For serial numbers GA8-03-026 and up  
   Service Manual document C01-00-03

3. Aircraft Minimum Equipment List (MMEL)  
   MMEL for the GA8 & GA8-TC 320, Ref: C01-05-01, Revision 0 Dated 11 January 2017.

**A.V. Notes**

1. Serial numbers eligible: GA8-00-004 and subsequent

2. (Deleted)

3. Equipment  
   1. The CASA approved aircraft flight manual details equipment required for kinds of operations.  
   2. Other equipment, as required by applicable operational regulations.

4. Placards  
   For serial numbers GA8-00-004 to GA8-03-025  
   Document C01-01-01 and drawing GA8-112011 Placards,Aircraft General  
   For serial numbers GA8-03-026 and up  
   Document C01-01-03 and drawing GA8-112011 Placards,Aircraft General

5. Weight and Balance  
   A current weight and balance report including a list of equipment included in the certificated empty weight, an approved load data sheet and an approved loading system, must be provided for each aircraft at the time of issue of a Certificate of Airworthiness.

6. Aircraft serial numbers GA8-00-004 to GA8-03-025 may be upgraded to FAR 23 Amdt 54 standard by incorporating GippsAero Service Bulletin SB-GA8-2003-04.

7. Aircraft which are not manufactured as IFR capable may be modified to be IFR capable by complying with GippsAero Service Bulletin SB-GA8-2003-08, Issue 1, dated 15 September 2003.

8. Service Bulletin SB-GA8-2005-17 installs rpm gauge markings with red line at 2500 rpm and is required for EASA certification.
9. Usage of the aeroplane for parachuting activities
   For parachuting activities the GA8 must be equipped with GippsAero Engineering Release GA8-
   1, “In Flight Rear Door Open Operations”, Amendment 0 or later, and Supplement 2, “Parachut
   Operations”, Amendment 5 or later, must be used.
   For operational approval the competent Authority for Flight Operations must be contacted.

10. The optional Hartzell HC-C3YR-1RF/F8068 three blade propeller is approved when installed by
     GippsAero in accordance with Engineering Release GA8-9661149 (Option 149) at latest issue, or
     when incorporated on a specific aircraft serial number in accordance with GippsAero Service
     For operation with Hartzell HC-C3YR-1RF/F8068 three blade propeller Flight Manual Supplement
     C01-04-81 is applicable

11. Optional installation of a stretcher
    Optional AIRVANTAGE PL150 Stretcher System is approved when installation is done in compliance
    Operation is to be done in accordance with Flight Manual Supplement, Doc. No. C01-04-107.
    Maintenance is to be done in accordance with Component Maintenance Manual, Doc. No. C01-25-
    02.
    The use of the transit seat installed together with the stretcher is not permitted for take-off and
    landing.
Section B: GA8-TC 320

B.I. General

1. a) Type: GA8
   b) Model: GA8-TC 320
   c) Variant: ---

2. Airworthiness Category: Normal

3. Type Certificate Holder: GA8 Airvan Pty Ltd
   C/- GippsAero Pty Ltd
   Latrobe Regional Airport
   Airfielded Road
   Traralgon Victoria 3844
   Australia

4. Manufacturer: GippsAero (Pty) Ltd
   PO Box 881
   Morwell
   3840 Victoria
   Australia

5. Certification Application Date: 11-Feb-2009

6. CASA Australia Certification Date: 09-Feb-2009

7. EASA Certification Date: 07-Oct-2009

B.II. Certification Basis

1. Reference Date for determining the applicable requirements: 28-Apr-1993

2. (Reserved)

3. (Reserved)

4. Certification Basis: As defined in CRI A-01, latest Issue, and below

5. Airworthiness Requirements:
   Serial Nos GA8-08-130 and subsequent CS23 Amendment 1

6. Requirements elected to comply: as under B.II.5

7. EASA Special Conditions: SC-O23-div-01, Use of aeroplanes for parachuting activities (see Note 6)

8. EASA Exemptions: None

9. EASA Equivalent Safety Findings: None

10. EASA Environmental Standards: Applicable chapter of ICAO, Annex 16, Vol. 1, (see TCDSN)
B.III. Technical Characteristics and Operational Limitations

1. Type Design Definition:
   For serial numbers GA8-TC 320-08-130 and subsequent
   (i) Engineering Release GA8-970004, Issue 1 or later approved revision,
   (ii) Master Drawing GA8-010003, Issue 1, General Assembly GA-8 Aircraft or later
        approved revision, and
   (iii) Pilot's Operating Handbook and Approved Flight Manual, document C01-01-08,
        with Amendment dated 9 February 2008 or later EASA approved revision.
   (iv) Service Manual document C01-00-05, Chapter 4 Airworthiness Limitations, 20
        March 2009 or later EASA approved revision.

   Additional Type Design Data for IFR approved aircraft:
   For serial all numbers:
   (i) Service Bulletin SB-GA8-2003-08

2. Description: Single engine, 8-seater strut braced high wing aeroplane, all metal construction,
   fixed tricycle landing gear.

3. Equipment: Equipment list of Section 20.18 of Australia CAO 20.18
   AFM as applicable see item 1 above.

4. Dimensions:
   - Span: 12.41 m
   - Length: 8.95 m
   - Height: 3.89 m
   - Wing Area: 19.85 m²

5. Engine: Textron Lycoming TIO-540-AH1A

5.1 Engine Limits:
   - Max take-off rotational speed: 2500 rpm
   - Max continuous rotational speed: 2500 rpm
   - Maximum manifold pressure:
     - at 5000 ft and below: 40 inHg
     - above 5000 ft: 38 inHg

   For other engine limits refer to AFM, Document. No. C01-01-08, Section 2

6. (Reserved)

7. Propeller: Hartzell HC-C3YR-1RF/F8068 metal
   7.1 Settings constant speed; Pitch stops: 14.5° ±0.2° Low; 29° High
   7.2 Diameter 2083 mm maximum, 1981 mm minimum

8. Fluids:
   8.1 Fuel: AVGAS 100 LL or 100/130
   8.2 Oil: Oils conforming to MIL-L-6082 and MIL-L-22851
       For more details see AFM, Report No. C01-01-08, Section 2

9. Fluid capacities:
   9.1 Fuel Capacity
       - Main wing tanks two (one tank in each wing)
         - Total each tank: 170 litres at +1715 mm
         - Useable each tank: 166 litres at +1715 mm
         - Unusable each tank: 4 litres at +1829 mm
       - Sump tank: 9 litres at + 705 mm
       - Total capacity is designated unusable fuel.

   9.2 Oil:
       - Total: 11.5 litres at −540 mm
       - Unusable: 2.6 litres at −540 mm
Minimum: 2.0 litres at –540 mm

10. Air Speeds:

<table>
<thead>
<tr>
<th>Speed Description</th>
<th>Speed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Never exceed speed, V_{NE}</td>
<td>185 kt IAS</td>
</tr>
<tr>
<td>Maximum structural cruising speed, V_{NO}</td>
<td>143 kt IAS</td>
</tr>
<tr>
<td>Design Manoeuvring Speed, V_A</td>
<td>121 kt IAS</td>
</tr>
<tr>
<td>Flap Extended Speed, V_{FE}</td>
<td>97  kt IAS</td>
</tr>
</tbody>
</table>

or, for aircraft incorporating SB-GA8-2011-65 (see Note 8.)

<table>
<thead>
<tr>
<th>Speed Description</th>
<th>Speed Value</th>
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<tr>
<td>Never exceed speed, V_{NE}</td>
<td>190 kt IAS</td>
</tr>
<tr>
<td>Maximum structural cruising speed, V_{NO}</td>
<td>147 kt IAS</td>
</tr>
<tr>
<td>Design Manoeuvring Speed, V_A</td>
<td>121 kt IAS</td>
</tr>
<tr>
<td>Flap Extended Speed, V_{FE}</td>
<td>100  kt IAS</td>
</tr>
</tbody>
</table>

11. Maximum Operating Altitude: 20,000 Feet

12. All Weather Capability: No AWO categories applicable. VFR (Day and night), IFR

13. Maximum Masses:

<table>
<thead>
<tr>
<th>Mass Category</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take-off</td>
<td>1814 kg</td>
</tr>
<tr>
<td>Landing</td>
<td>1814 kg</td>
</tr>
</tbody>
</table>

or, for aircraft incorporating SB-GA8-2011-65 Part A (see Note 8.)

<table>
<thead>
<tr>
<th>Mass Category</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Take-off</td>
<td>1905 kg</td>
</tr>
<tr>
<td>Landing</td>
<td>1814 kg</td>
</tr>
</tbody>
</table>

or, for aircraft incorporating SB-GA8-2011-65 Part A and B (see Note 8.)

<table>
<thead>
<tr>
<th>Mass Category</th>
<th>Value</th>
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<tbody>
<tr>
<td>Take-off</td>
<td>1905 kg</td>
</tr>
<tr>
<td>Landing</td>
<td>1860 kg</td>
</tr>
</tbody>
</table>

14. Centre of Gravity Range:

Centre of Gravity Limits

<table>
<thead>
<tr>
<th>Limit Type</th>
<th>Limit Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward Limit</td>
<td>+1219 mm aft of datum at 1089 kg or less</td>
</tr>
<tr>
<td>Variation</td>
<td>linear between 1089 kg and 1814 kg</td>
</tr>
<tr>
<td>Aft Limit</td>
<td>+1626 mm aft of datum at all weights</td>
</tr>
</tbody>
</table>

or Centre of Gravity Limits for aircraft incorporating SB-GA8-2011-65 (see Note 8.)

<table>
<thead>
<tr>
<th>Limit Type</th>
<th>Limit Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward Limit</td>
<td>+1219 mm aft of datum at 1089 kg or less</td>
</tr>
<tr>
<td>Variation</td>
<td>linear between 1089 kg and 1905 kg</td>
</tr>
<tr>
<td>Aft Limit</td>
<td>+1626 mm aft of datum at all weights</td>
</tr>
</tbody>
</table>

15. Datum

Fuselage firewall frame jacking points at fuselage station 0
(Stated arms are +ve aft; and -ve forward)

16. (Reserved)

17. Levelling Means

Longitudinal Marks (blind rivets) on the port fuselage wall
Lateral Level across cockpit seat rails

18. Minimum Flight Crew: 1 (Pilot)

19. Maximum Passenger Seating Capacity:

<table>
<thead>
<tr>
<th>Station</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row 1 (Pilot row)</td>
<td>+965 mm</td>
</tr>
<tr>
<td>Row 2</td>
<td>+1772 mm</td>
</tr>
<tr>
<td>Row 3</td>
<td>+2523 mm</td>
</tr>
<tr>
<td>Row 4</td>
<td>+3247 mm</td>
</tr>
</tbody>
</table>

20. (Reserved)
21. Baggage / Cargo Compartments

<table>
<thead>
<tr>
<th>Maximum Baggage Location</th>
<th>Maximum Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baggage Shelf</td>
<td>113kg at +3763 mm</td>
</tr>
<tr>
<td>Aft Luggage Bin</td>
<td>22kg at +4623 mm</td>
</tr>
</tbody>
</table>

22. Wheels and Tyres

- Nose Wheel Tyre Size: see AFM, Section 7.7
- Main Wheel Tyre Size: see AFM, Section 7.7

**B.IV. Operating and Service Instructions**

1. **Aeroplane Flight Manual (AFM)**

2. **Aeroplane Maintenance Manual (AMM)**
   - GA8-TC 320 Service Manual Amdt 54 CASA C01-00-05 or later Amendment

3. **Aircraft Minimum Equipment List (MMEL)**
   - MMEL for the GA8 & GA8-TC 320, Ref: C01-05-01, Revision 0 Dated 11 January 2017.

**B.V. Notes**

1. Serial numbers eligible: GA8-08-130 and subsequent. Other serial numbers are eligible when modified under Engineering Release GA8-9671140 by GippsAero.

2. (reserved)

3. Equipment
   1. The CASA approved aircraft flight manual details equipment required for kinds of operations.
   2. Other equipment, as required by applicable operational regulations.

4. Placards
   - Document C01-01-08, drawing GA8-112011 and drawing GA8-113031.

5. Weight and Balance
   - A current weight and balance report including a list of equipment included in the certificated empty weight, an approved load data sheet and an approved loading system, must be provided for each aircraft at the time of issue of a Certificate of Airworthiness.

6. Usage of the aeroplane for parachuting activities
   - For parachuting activities the GA8-TC 320 must be equipped with GippsAero Engineering Release GA8-965201, “Option 2 – Wind Deflector”. Flight Manual Supplements Doc. No. C01-01-01, Supplement 1, “In Flight Rear Door Open Operations”, Amendment 0 or later, and Supplement 2, “Parachut Operations”, Amendment 5 or later, must be used.
   - For operational approval the competent Authority for Flight Operations must be contacted.

7. Optional installation of a stretcher
   - The use of the transit seat installed together with the stretcher is not permitted for take-off and landing.

**ADMINISTRATIVE SECTION**

I. **Aconyms**

None

II. **Type Certificate Holder Record**

Company changed from Gippsland Aeronautics (Pty) Ltd PO Box 881 Morewell 3840 Victoria Australia to GA8 Airvan (Pty) Ltd PO Box 20 North Essendon 3041 Victoria Australia to GA8 Airvan Pty Ltd C/- GippsAero Pty Ltd Latrobe Regional Airport Airfield Road Traralgon Victoria 3844 Australia
### III. Change Record

<table>
<thead>
<tr>
<th>Issue</th>
<th>Date</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>29-Jul-05</td>
<td>- Initial Issue of TCDS</td>
</tr>
</tbody>
</table>
| 2     | 07-Oct-09  | - TC holder updated  
- Type data for IFR operation corrected  
- Maximum operating altitude corrected  
- Reference about wheel size added  
- Note 2 deleted (noise is stated in TCDSN)  
- Minor corrections and improvements  
- New variant GA8-TC 320 added  
- TCDS re-formatted accordingly.. |
| 3     | 16-Dec-09  | - page 1: Updated  
- page 3: CRI A-08 added  
- page 4: Reference to TCDSN added  
- page 6: Note 9 for parachuting activities added  
- page 7: CRI A-08 added, reference to TCDSN added  
- page 10: Note 6 for parachuting activities added  
- page 11: Updated |
| 4     | 17-Sep-10  | - all pages: changed to new format with necessary adaptions  
- page 4: new, alternate propeller incorporated  
- page 7: new Note 10 incorporated  
- page 12: TC Holder Record incorporated  
- Change Record updated |
| 5     | 21-Jun-11  | - page 1, 3, and 8: changed name of TC holder incorporated  
- page 11: Doc. no. corrected to C01-04-92  
- page 12: TCH Record updated  
- page 13: Change Records updated |
| 6     | 05-Jul-11  | - page 1: updated  
- page 7: Note 11 for operation with stretcher added  
- page 11: Note 7 for operation with stretcher added  
- page 13: Change Records updated |
| 7     | 28-Aug-12  | - page 1: updated  
- page 3: A.I.4; Manufacturer’s name updated  
- page 4: A.III.5; AFM Doc.No. corrected  
- A.III.7; updated for pitch stop setting per CASA TCDS  
- page 6 & 7: A.V; Company’s name updated (6., 7., 9., 10.)  
- page 8: B.I.4; Manufacturer’s name updated  
- page 9: B.III.7; updated for pitch stop setting per CASA TCDS  
- page 10: B.III.10; New Air Speeds for a/c with increased MTOM added  
- B.III.13; Increased MTOM included  
- B.III.14; New CG Limits for a/c with increased MTOM added  
- page 11: B.V.1 & B.V.6; Company’s name updated  
- B.V.8; Note 8 added for operation with increased MTOM  
- page 13: Change Records updated |
| 8     | 11-Jan-17  | - page 6: Addition of MMEL  
- page 11: Addition of MMEL |
| 9     | 02-Nov-18  | - page 1: updated  
- page 8: EASA Special Condition number corrected  
- page 10: Increased maximum landing mass of 1860 kg included  
- page 12: Note 8 updated  
- page 13: Change Records updated |