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TYPE-CERTIFICATE DATA SHEET

BALLONS CHAIZE HOT AIR BALLOONS

Manned Free Hot Air Balloon

Type Certificate Holder:

BALLONS CHAIZE

CHEMIN DE MIRECOULY 07 100 ANNONAY FRANCE

I

For models: CS-Type; JZ-Type; JZX-Type; DC-Type, SW-Type, SSHAB-Type

Issue 13 18 September 2020
Issue 12 10 decembre 2019
Issue 11 12 April 2019
Issue 01 19 March 2019
Issue 08 11 July 2018
Issue 07 25 May 2018
Issue: 06 04 January 2017
Issue: 05 12 May 2016
Issue: 04 12 January 2015
Issue: 03, 4 July 2014
Issue: 02, 26 July 2013
Issue: 01, 25 October 2010
Issue: 00, 6 April 2006
Issue: 04 10 Mars 2021
Issue: 01, 25 October 2010
Issue: 02, 26 July 2016
Issue: 03, 4 July 2014
Issue: 04, 25 October 2010
Issue: 05, 26 April 2006
Issue: 14 01 Mars 2021

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SECTION 1 GENERAL, All Types and Variants

I. General

1. Data Sheet No: EASA.BA.015 Issue 22 Date: 24 October 2024

2. Type / Variant or Model

- Type: Ballons Chaize Hot Air Balloons

- Model, Variant: CS, JZ, JZX, SW, DC, SSHAB

3. Airworthiness Category: Normal

4. Type Certificate Holder: Ballons Chaize

Chemin de Mirecouly 07100 Annonay FRANCE

5. Manufacturer: Ballons Chaize

Chemin de Mirecouly 07100 Annonay

France

Former Manufacturers :

ALTISPH'AIR 14 rue des Bruyères 64140 MORLAAS

FRANCE

ANNONAY AIR CONCEPT

7 rue Vidal

07100 ANNONAY

FRANCE

BALLONS CHAIZE Annonay Air Concept Chemin des Falcons 07100 ANNONAY

FRANCE

6. National DGAC-FR Certification Date: Refer to Sections 2 and 3

7. DGAC-FR Initial Application Date: Refer to Sections 2 and 3

8. EASA Application Date: Refer to Sections 2, 3 and 4

9. EASA Type Certification Date: Refer to Sections 2, 3 and 4

10. Certification History This EASA TCDS incorporates the data of 'Chaize JZ/JZX

Type' TC data sheet N°. 182, édition n° 7, dated April 2001

issued by the DGAC France and replaces it. The corresponding Certificat de Navigabilité de type N°. 182 initially issued by the DGAC France 7 December 1992 and

last amended 19 April 2001 is replaced by the TC

EASA.BA.015.

The CS-model, former DGAC France TC N°. 79 with its

TCDS N°. 152, was already part of the TCDS

EASA.BA.015 lss. 0

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II. Certification Basis

1. Reference Date for determining the applicable requirements:

Refer to Tables 2.1, 3.1 and 4.1 in Section 2 and 3

2. DGAC-FR Type Certificate Data Sheet No: for CS Type: N°. 152, Issue 8

for JZ Type N°. 182, Issue 7 for JZX Type N°. 182, Issue 7

3. Certification Basis: Refer to Tables 2.1, 3.1 and 4.1 in Section 2, 3 and 4:

- Conditions Techniques Générales CTG 015,

édition no. 1 of 27 October 1975,

marked (□)

 Conditions Techniques Générales CTG 015, édition no. 2 of 3 March 1980, and CTG 015/A introducing the requirements of FAR 31 Amdt. 4,

marked (□□)

 Certification Specifications and Acceptable Means of Compliance for Hot Air Balloons CS-31HB Amdt. 1 dated

5 December 2011 marked (□□□)

4. Airworthiness Requirements: Refer to Tables 2.1, 3.1 and 4.1 in Section 2 and 3:

- FAR 31 change 2;

Additional Technical Conditions, CTG 015 – Section I; Acceptable Means of Compliance, CTG 015 – Section II; Free Manned Balloons Certification, CTG 015 – Section

III;

Basic Technical Conditions, CTG 015 - Section IV

marked (○) - CS 31HB Amdt. 1 marked (○○)

5. Special Conditions: None

6. Reversion and Exemptions: None

7. Equivalent Safety Findings: None

III. Technical Characteristics and Operational Limitations

I. Type Design Definition: Refer to Tables 2.1, 3.1 and 4.1 in Section 2, 3 and 4:

2. Description: Manned free hot-air balloon with the natural shape

envelope of 1 540 - 12000 m³ volume, vertical or horizontal construction with 12-32 gores. Parachute in top for control and rapid deflation. Option: Fast deflation system, Turning vents or Double layer. Single backed up, double or Triple burner as heater system. Conventional wicker baskets suspended beneath the envelope by stainless-steel cables and karabiners with a screw gate. Stainless steel, duralumin or titanium fuel cylinders and other equipment/instruments fixed on the inner side of the basket wall.

Baskets can be fitted with a door option or harness option

3. Equipment: - Altimeter

- Rate of climb/descent indicator

- Melting link for the envelope overheating check

- Fuel quantity gauge

4. Envelope: Refer to Section 2, 3 and 4, see Table 2.2, 3.2 or 4.2

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5. Burner: Refer to Section 2, 3 and 4, see Table 2.3, 3.3 or 4.3

6. Basket: Refer to Section 2, 3 and 4, see Table 2.4, 3.4 or 4.4

7. Mass: Minimum Landing Weight Refer to Section 2, 3 or 4

& Maximum take-off see Table 2.2, 3.2 or 4.2

mass:

8. Maximum Envelope Temperature: for CS Types (polyamide fabric): 120°C

for JZ Types (polyamide fabric): 120°C for JZX Types (polyester fabric): 130°C for DC Types (polyamide fabric): 120°C For SW (polyamide fabric): 120°C For SSHAB (polyamid fabric): 120°C

9. Minimum Flight Crew: 1 Pilot

10. Maximum number of persons on board: In accordance with approved Flight Manual

11. Other Limitations:

- The balloon is approved for VFR-Day flight

 Life limited parts – see Airworthiness Limitations Section (ALS) in the Maintenance Manual

IV. Operating and Service Instructions

Flight Manual: Manuel Utilisateur – Ballons Chaize, Rèf: Manuel-1401001, Version 07_13, or later EASA approved revision,

Supplements concerning combinations with other manufacturer's parts:

- Supplément 4 - Base Cameron, Version 02 00, or later EASA approved revision - Supplément 5 - Base Kubíček, Version 01_05, or later EASA approved revision - Supplément 6 - Base Lindstrand, Version 01_04, or later EASA approved revision - Supplément 7 Version 01 05, or later EASA approved revision - Base Ultramagic, - Supplément 8 Base Thunder&Colt, Version 01 03, or later EASA approved revision - Supplément 9 - Base Raven, Version 01 02, or later EASA approved revision Version 01_02, or later EASA approved revision - Supplément 10 Base Sky Balloons, - Supplément 11 - Base Schroeder, Version 01_04, or later EASA approved revision - Supplément 14 - Base LTL. Version 01_03, or later EASA approved revision - Supplement JZ30 Lindstrand, Version 01 00, or later EASA approved revision - Supplement SW12000F28 – Ultramagic Version 01 00, or later EASA approved revision Version 01_00, or later EASA approved revision - Supplement JZ34 K19L Shadow - Supplement SW6000 C5L MK32double Version 01 00, or later EASA approved revision - Supplement SW6000F24 Lindstrand Version 01 00, or later EASA approved revision - Supplement SW6000F24 B240T neo Version 01 00, or later EASA approved revision - Supplement SW6000F24 IX FB7 Version 01 00, or later EASA approved revision - Supplement SW8000 CB3004 Neo triple Version 01 00, or later EASA approved revision - Supplement SW11000 C12S MK32 quad Version 01_00, or later EASA approved revision Version 01_00, or later EASA approved revision - Suplement B380TT B340TT B310TT - Suplement SW8000 K50TT8 Ignis Triple Version 01_00, or later EASA approved revision

Other supplement

Supplément 12 – Option double peau, Version 01_00, or later EASA approved revision
 Supplément 13 – Special Shape UNICORN, Version 01_00, or later EASA approved revision
 Supplément 15 – Special Shape Petit Pricne, Version 01_00, or later EASA approved revision

Maintenance Manual: Manuel de maintenance et instructions de suivi de navigabilité série: JZ/JZX/CS/DC/SW, Rèf: ManE-1307001, Version : 04_2, or later EASA accepted revision Applicable to:

- 1. CS Type, JZ Type JZX Type and SW Type balloons (up to including s/n 231 and NG001 and up);
- 2. DC Type balloons (from s/n DC001 and up).

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3. SSHAB Type balloons (from s/n SSHAB-001 and up).

Maintenance supplement or Flight manual supplement for special shape balloon SSHAB are listed in Section 6

V. Notes

- 1. Manufacturing confined to approved Part 21 Subpart F or Subpart G organisation (Commission Regulation (EU) No 748/2012 of 03/08/2012)
- 2. Two Fuel Cells approved for use at less per model
- 3. Combinations with other manufacturer's parts (bottom ends).
 - See approved AFM and related supplements

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SECTION 2: CS-model definition and certification data

Table 2.1: Type Design

CS model definition is defined in Type Design Document MDL-1706001 initially approved as per approval date indicated in Table below or later EASA approved revision

| Model | Type design document n° | Reference date | Airworthiness Requirements (see II.4) | Certification basis (see II.3) | Approval date |
|-------------|----------------------------|-----------------------------------|---|--------------------------------|-----------------|
| CS 1600 F12 | MDL-1706001 | 1 July 1975 | 0 | | 7 November 1975 |
| CS 1600 F24 | MDL-1706001 | 1 st November, 2003 | 0 | | March 2006 |
| CS 1800 F12 | MDL-1706001 | 1 January 1979 | 0 | | 11 May 1979 |
| CS 1800 F24 | MDL-1706001 | 1 st November, 2003 | 0 | | March 2006 |
| CS 2000 F12 | MDL-1706001 | 1 July 1975 | 0 | | 7 November 1975 |
| CS 2000 F24 | MDL-1706001 | 1 st November, 2003 | 0 | | March 2006 |
| CS 2200 F12 | MDL-1706001 | 1 January 1979 | 0 | | 11 May 1979 |
| CS 2200 F16 | MDL-1706001 | 1 st November, 2003 | 2003 1 st November, | | March 2006 |
| CS 2200 F24 | MDL-1706001 | 1 st November, 2003 | 1 st November, | | March 2006 |
| CS 2200 F32 | MDL-1706001 | 1 January 1979 | 0 | | 11 May 1979 |
| CS2500 F24 | MDL-1706001 | 10 December 2019 | | | December 2019 |
| CS 3000 F16 | MDL-1706001 | 1 January 1979 | 0 | | 27 August 1981 |
| CS 3000 F24 | MDL-1706001 | 12 May 2016 | | | 12 May 2016 |
| CS 3000 F32 | MDL-1706001 | 1 st November, 2003 | 0 | | March 2006 |
| CS3400 F24 | MDL-1706001 | 23 October 2024 | 0 | | October 2024 |
| CS 3700 F24 | MDL-1706001 | 11 November 2016 | 00 | 000 | November 2016 |
| CS 4000 F16 | MDL-1706001 | 1 January 1979 | 0 | | 11 May 1979 |
| CS 4000 F24 | MDL-1706001 | 08 January 2019 | | | January 2019 |
| CS 4000 F32 | MDL-1706001 | 1 st November, 2003 | 0 | | March 2006 |
| CS 4500 F24 | MDL-1706001 | 11 November 2016 | 00 | 000 | November 2016 |
| CS 5000 F24 | MDL-1706001 | 13 April 2015 | 00 | 000 | Aprill 2015 |
| CS5500 F24 | MDL-1706001 | 18 March 2018 | 00 | 000 | April 2018 |

Table 2.2: Envelopes

| Model | Type design document n° | Approval date | Volume [m³] | Gores [-] | MLM [kg] | MTOM [kg] |
|-------------|----------------------------|------------------|----------------|--------------|-------------|--------------|
| CS 1600 F12 | MDL-1706001 | 7 November 1975 | 1 540 | 12 | N/A | 500 |
| CS 1600 F24 | MDL-1706001 | March 2006 | 1 540 | 24 | N/A | 500 |
| CS 1800 F12 | MDL-1706001 | 11 May 1979 | 1 850 | 12 | N/A | 500 |
| CS 1800 F24 | MDL-1706001 | March 2006 | 1 850 | 24 | N/A | 500 |
| CS 2000 F12 | MDL-1706001 | 7 November 1975 | 2 150 | 12 | N/A | 500 |
| CS 2000 F24 | MDL-1706001 | March 2006 | 2 150 | 24 | N/A | 500 |
| CS 2200 F12 | MDL-1706001 | 11 May 1979 | 2 650 | 12 | N/A | 750 |
| CS 2200 F16 | MDL-1706001 | March 2006 | 2 650 | 16 | N/A | 750 |
| CS 2200 F24 | MDL-1706001 | March 2006 | 2 650 | 24 | N/A | 750 |
| CS 2200 F32 | MDL-1706001 | 11 May 1979 | 2 650 | 32 | N/A | 750 |
| CS 2500 F24 | MDL-1706001 | 10 Decembre 2019 | 2500 | 24 | N/A | 815 |
| CS 3000 F16 | MDL-1706001 | 27 August 1981 | 3 350 | 16 | N/A | 1 000 |
| CS 3000 F24 | MDL-1706001 | May 2016 | 3030 | 24 | N/A | 1000 |
| CS 3000 F32 | MDL-1706001 | March 2006 | 3 350 | 32 | N/A | 1 000 |
| CS3400 F24 | MDL-1706001 | October 2024 | 3400 | 24 | 540 | 1100 |
| CS 3700 F24 | MDL-1706001 | 11 november 2016 | 3700m3 | 24 | 540 | 1260 |
| CS 4000 F16 | MDL-1706001 | 11 May 1979 | 4 250 | 16 | N/A | 1 100 |
| CS4000 F24 | MDL-1706001 | 08 January 2019 | 4000m3 | 24 | 600 | 1 100 |
| CS 4000 F32 | MDL-1706001 | March 2006 | 4 250 | 32 | N/A | 1 100 |
| CS4500 F24 | MDL-1706001 | 11 November 2016 | 4550m3 | 24 | 700 | 1460 |
| CS 5000 F24 | MDL-1706001 | 12 May 2016 | 5 000 | 24 | 700 | 1 700 |
| CS5500 F24 | MDL-1706001 | 18 March 2018 | 5500m3 | 24 | 700 | 1850 |

Table 2.3: Burners

| Model | Description | Applicable load frames (measures) | Drawing n°. | Certification basis | Approval date |
|------------|-------------|-----------------------------------|-------------|---------------------|-----------------|
| Chaize 303 | Double | 900 x 600 | 303 | CTG15 | 11 May 1979 |
| Chaize 304 | Single | 640 x 615 | 304 | CTG15 | 7 November 1975 |

Table 2.4: Baskets

DDEF-1409007 initially approved as per approval date indicated in Table above or later EASA approved revision. At the time of this TCDS, the current version of the DDEF is edition 2 revision 3

| Model | Description [m] | Drawing n°. | Certification basis | Approval date | Option door | Option harness |
|---------|--------------------|--------------------------------|---------------------|---------------|----------------|----------------|
| A 100 | 1.10 x 1.10 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | X |
| A 101 | 1.10 x 1.10 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| A 200 | 1.30 x 1.10 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| A 201 | 1.10 x 1.30 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| 405 | 1.10 x 1.30 | CHAIZE Doc. L-00- AX2093 R1 | CTG 015A | 14 Jan 2005 | Х | Х |
| A201 C | 1.20 x 1.30 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| A 300 | 1.50 x 1.10 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| A 301 | 1.10 x 1.50 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| A 302 | 1.10 x 1.50 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| A 303 T | 1.10 x 1.50 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| A 401 | 1.30 x 1.70 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| A 403 | 1.30 x 1.70 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| A 403 T | 1.30 x 1.70 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| A501 | 1.50 x 2.00 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| A 503 | 1.50 x 2.00 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| A 503 T | 1.50 x 2.00 | DDEF-1409007 | CTG 015A | 18 Nov 2014 | Х | Х |
| B240T | 1.50x2.40 | DDEF-1409007 | CS31HB | 01 May 2021 | Х | X |

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Table 2.5: Approved combinations of envelopes and baskets for CS models

| | | | Basket | | | | | | | | | | | | | | |
|--------------------|-------|-------|--------|-------|---------|-----|-------|-------|-------|---------|-------|-------|---------|-------|-------|---------|-------|
| Enveloppe Model | A 100 | A 101 | A 200 | A 201 | A 201 C | 405 | A 300 | A 301 | A 302 | A 303 T | A 401 | A 403 | A 403 T | A 501 | A 503 | A 503 T | B240T |
| CS 1600 F12 | • | • | | | | | | | | | | | | | | | |
| CS 1600 F24 | • | • | | | | - | | | | - | - | - | - | | - | | |
| CS 1800 F12 | • | • | • | • | | | | | | | | | | | | | |
| CS 1800 F24 | • | • | • | • | | - | | | | - | - | - | - | | - | | |
| CS 2000 F12 | | | • | • | • | • | | | | | | | | | | | |
| CS 2000 F24 | | | • | • | • | • | | | | - | | - | I | | - | | |
| CS 2200 F12 | | | • | • | • | • | • | • | • | • | | | | | | | |
| CS 2200 F16 | | | • | • | • | • | • | • | • | • | | | | | | | |
| CS 2200 F24 | | | • | • | • | • | • | • | • | • | | | | | | | |
| CS 2200 F32 | | | • | • | • | • | • | • | • | • | ł | i | I | | I | | |
| CS2500 F24 | | | • | • | • | • | • | • | • | • | • | • | • | | | | |
| CS 3000 F16 | | | • | • | • | • | • | • | • | • | • | • | • | | I | | |
| CS3000 F24 | | | • | • | • | • | • | • | • | • | • | • | • | | | | |
| CS 3000 F32 | | | • | • | • | • | • | • | • | • | • | • | • | | | | |
| CS3400F24 | | | • | • | • | • | • | • | • | • | • | • | • | | | | |
| CS3700 F24 | | | | | • | • | • | • | • | • | • | • | • | • | | | |
| CS 4000 F16 | | | | | | | • | • | • | • | • | • | • | • | • | • | |
| CS 4000 F24 | | | | | | | • | • | • | • | • | • | • | • | • | • | |
| CS 4000 F32 | | | | | | | • | • | • | • | • | • | • | • | • | • | |
| CS 4500 F24 | | | - | | i | - | • | • | • | • | • | • | • | • | • | • | • |
| CS 5000 F24 | | | | | | | | | | | • | • | • | • | • | • | • |
| CS 5500 F24 | | | | | | | | | | i | • | • | • | • | • | • | • |

Legend:

- combination approved combination not approved

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SECTION 3: JZ/JZX-model definition and certification data

Table 3.1: Type Design

JZ model definition is defined in Type Design Document MDL-1706001 initially approved as per approval date indicated in Table below or later EASA approved revision.

| Model | Type design document n° | Reference date | Airworthiness Requirements (see II.4) | Certification basis (see II.3) | Approval date |
|------------|-------------------------|----------------|---|--------------------------------|------------------|
| JZ 18 F12 | MDL-1706001 | June 2016 | 0 | | 30 March 1993 |
| JZ 18 F24 | MDL-1706001 | June 2016 | 0 | | 11 June 1999 |
| JZ 20 F12 | MDL-1706001 | June 2016 | 0 | | 11 June 1999 |
| JZ 20 F24 | MDL-1706001 | June 2016 | 0 | | 11 June 1999 |
| JZ 22 F12 | MDL-1706001 | June 2016 | 0 | | 27 July 1994 |
| JZ 22 F24 | MDL-1706001 | June 2016 | 0 | | 11 June 1999 |
| JZ 25 F12 | MDL-1706001 | June 2016 | 0 | | 27 July 2009 |
| JZ 25 F16 | MDL-1706001 | June 2016 | 0 | | 30 March 1993 |
| JZ 25 F24 | MDL-1706001 | June 2016 | 0 | | 11 June 1999 |
| JZ 25 F32 | MDL-1706001 | June 2016 | 0 | | 11 June 1999 |
| JZ 30 F16 | MDL-1706001 | June 2016 | 0 | | 7 December 1992 |
| JZ30 F24 | MDL-1706001 | January 2019 | 0 | | January 2019 |
| JZ 30 F32 | MDL-1706001 | June 2016 | 0 | | 11 June 1999 |
| JZ34 F16 | MDL-1706001 | June 2016 | 0 | | 3 January 2017 |
| JZ 34 F24 | MDL-1706001 | June 2016 | 0 | | 3 January 2017 |
| JZ 35 F16 | MDL-1706001 | June 2016 | 0 | | 27 July 1994 |
| JZ 35 F32 | MDL-1706001 | June 2016 | 0 | | 11 June 1999 |
| JZ 40 F16 | MDL-1706001 | June 2016 | 0 | | 7 December 1992 |
| JZ 40 F24 | MDL-1706001 | April 2022 | 00 | 000 | 27 April 2022 |
| JZ 40 F32 | MDL-1706001 | June 2016 | 0 | 00 | 11 June 1999 |
| JZ45 F24 | MDL-1706001 | December 2019 | 0 | 00 | 10 December 2019 |
| JZX 18 F12 | MDL-1706001 | June 2016 | 0 | 00 | 30 March 1993 |
| JZX 18 F24 | MDL-1706001 | June 2016 | 0 | 00 | 11 June 1999 |
| JZX 20 F12 | MDL-1706001 | June 2016 | 0 | 00 | 11 June 1999 |
| JZX 20 F24 | MDL-1706001 | June 2016 | 0 | 00 | 11 June 1999 |
| JZX 22 F12 | MDL-1706001 | June 2016 | 0 | 00 | 27 July 1994 |
| JZX 22 F24 | MDL-1706001 | June 2016 | 0 | 00 | 11 June 1999 |
| JZX 25 F12 | MDL-1706001 | June 2016 | 0 | 00 | 27 July 2009 |
| JZX 25 F16 | MDL-1706001 | June 2016 | 0 | 00 | 30 March 1993 |
| JZX 25 F24 | MDL-1706001 | June 2016 | 0 | 00 | 11 June 1999 |
| JZX 25 F32 | MDL-1706001 | June 2016 | 0 | 00 | 11 June 1999 |
| JZX 30 F16 | MDL-1706001 | June 2016 | 0 | 00 | 7 December 1992 |
| JZX 30 F32 | MDL-1706001 | June 2016 | 0 | 00 | 11 June 1999 |
| JZX 35 F16 | MDL-1706001 | June 2016 | 0 | 00 | 27 July 1994 |
| JZX 35 F32 | MDL-1706001 | June 2016 | 0 | 00 | 11 June 1999 |
| JZX 40 F16 | MDL-1706001 | June 2016 | 0 | 00 | 7 December 1992 |
| JZX 40 F32 | MDL-1706001 | June 2016 | 0 | | 11 June 1999 |

Table 3.2: Envelopes

| Model | Type design document n° | Approval date | Volume [m³] | Gores [-] | MTOM [kg] |
|------------|-------------------------|-----------------|----------------|--------------|--------------|
| JZ 18 F12 | MDL-1706001 | 4 January 2017 | 1 887 | 12 | 570 |
| JZ 18 F24 | MDL-1706001 | 4 January 2017 | 1 887 | 24 | 570 |
| JZ 20 F12 | MDL-1706001 | 4 January 2017 | 2 138 | 12 | 650 |
| JZ 20 F24 | MDL-1706001 | 4 January 2017 | 2 138 | 24 | 650 |
| JZ 22 F12 | MDL-1706001 | 4 January 2017 | 2 408 | 12 | 725 |
| JZ 22 F24 | MDL-1706001 | 4 January 2017 | 2 408 | 24 | 725 |
| JZ 25 F12 | MDL-1706001 | 4 January 2017 | 2 547 | 12 | 815 |
| JZ 25 F16 | MDL-1706001 | 4 January 2017 | 2 547 | 16 | 815 |
| JZ 25 F24 | MDL-1706001 | 4 January 2017 | 2 547 | 24 | 815 |
| JZ 25 F32 | MDL-1706001 | 4 January 2017 | 2 547 | 32 | 815 |
| JZ 30 F16 | MDL-1706001 | 4 January 2017 | 3 100 | 16 | 963 |
| JZ30 F24 | MDL-1706001 | 08 January 2019 | 3 100 | 24 | 963 |
| JZ 30 F32 | MDL-1706001 | 4 January 2017 | 3 100 | 32 | 963 |
| JZ34 F16 | MDL-1706001 | 4 January 2017 | 3400 | 16 | 1080 |
| JZ 34 F24 | MDL-1706001 | 4 January 2017 | 3400 | 24 | 1080 |
| JZ 35 F16 | MDL-1706001 | 4 January 2017 | 3 515 | 16 | 1 120 |
| JZ 35 F32 | MDL-1706001 | 4 January 2017 | 3 515 | 32 | 1 120 |
| JZ 40 F16 | MDL-1706001 | 4 January 2017 | 4 080 | 16 | 1 300* |
| JZ40 F24 | MDL-1706001 | 4 April 2022 | 2080 | 24 | 1300 |
| JZ 40 F32 | MDL-1706001 | 4 January 2017 | 4 080 | 32 | 1 300* |
| JZ 45 F24 | MDL-1706001 | December 2019 | 4500 | 24 | 1460 |
| JZX 18 F12 | MDL-1706001 | 4 January 2017 | 1 887 | 12 | 570 |
| JZX 18 F24 | MDL-1706001 | 4 January 2017 | 1 887 | 24 | 570 |
| JZX 20 F12 | MDL-1706001 | 4 January 2017 | 2 138 | 12 | 650 |
| JZX 20 F24 | MDL-1706001 | 4 January 2017 | 2 138 | 24 | 650 |
| JZX 22 F12 | MDL-1706001 | 4 January 2017 | 2 408 | 12 | 725 |
| JZX 22 F24 | MDL-1706001 | 4 January 2017 | 2 408 | 24 | 725 |
| JZX 25 F12 | MDL-1706001 | 4 January 2017 | 2 547 | 12 | 815 |
| JZX 25 F16 | MDL-1706001 | 4 January 2017 | 2 547 | 16 | 815 |
| JZX 25 F24 | MDL-1706001 | 4 January 2017 | 2 547 | 24 | 815 |
| JZX 25 F32 | MDL-1706001 | 4 January 2017 | 2 547 | 32 | 815 |
| JZX 30 F16 | MDL-1706001 | 4 January 2017 | 3 100 | 16 | 963 |
| JZX 30 F32 | MDL-1706001 | 4 January 2017 | 3 100 | 32 | 963 |
| JZX 35 F16 | MDL-1706001 | 4 January 2017 | 3 515 | 16 | 1 120 |
| JZX 35 F32 | MDL-1706001 | 4 January 2017 | 3 515 | 32 | 1 120 |
| JZX 40 F16 | MDL-1706001 | 4 January 2017 | 4 080 | 16 | 1 300* |
| JZX 40 F32 | MDL-1706001 | 4 January 2017 | 4 080 | 32 | 1 300* |

 $^{^{\}star}$ MTOM = 1 260 kg must not be exceeded with the baskets A 101, A 201, A 301, A 302 A 303 T

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Table 3.3: Burners

| Model | Description | Applicable load frame measures [mm] | Drawing n°. | Certification basis | Approval date | | |
|--------------------|-------------|-------------------------------------|-----------------|---------------------|---------------|--|--|
| T&C Mk II / Mk III | single | 730 x 670 | Colt 2 / Colt 3 | CTG15 | 1991 | | |
| T&C Mk II / Mk III | double | 730 x 670 | Colt 2 / Colt 3 | CTG15 | 1991 | | |
| T&C Mk II / Mk III | triple | 1 000 x 1 000 | Colt 2 / Colt 3 | CTG15 | 1991 | | |

Table 3.4: Baskets

| Model | Description [m] | Drawing n°. | Certification basis | Approval date. | | |
|---------|--------------------|--------------------------------|---------------------|------------------|--|--|
| A 100 | 1.10 x 1.10 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| A 101 | 1.10 x 1.10 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| A 200 | 1.30 x 1.10 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| A 201 | 1.10 x 130 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| A201 C | 1.20 x 1.30 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| 405 | 1.10 x 1.30 | CHAIZE Doc. L-00- AX2093 R1 | CTG 015A | 14 Jan 2005 | | |
| A 300 | 1.50 x 1.10 | .50 x 1.10 DDEF-1409007 | | 18 November 2014 | | |
| A 301 | 1.10 x 150 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| A 302 | 1.10 x 150 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| A 303 T | 1.10 x 150 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| A 401 | 1.30 x 170 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| A 403 | 1.30 x 170 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| A 403 T | 1.30 x 170 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| A501 | 1.50 x 2.00 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| A 503 | 1.50 x 2.00 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| A 503 T | 1.50 x 2.00 | DDEF-1409007 | CTG 015A | 18 November 2014 | | |
| B240T | 1.50x2.40 | DDEF-1409007 | CS31HB | 01 May 2021 | | |

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| Table 3.5: Approved combi | inations of envelopes an | a burners for JZ/JZX models |
|---------------------------|--------------------------|-----------------------------|
| | | |

| | | Burner | |
|----------------|---------------------------|---------------------------|---------------------------|
| Envelope Model | T&C Mk II / Mk III single | T&C Mk II / Mk III double | T&C Mk II / Mk III triple |
| JZ 18 F12 | • | • | |
| JZ 18 F24 | • | • | |
| JZ 20 F12 | | • | |
| JZ 20 F24 | | • | |
| JZ 22 F12 | | • | |
| JZ 22 F24 | | • | |
| JZ 25 F12 | | • | |
| JZ 25 F16 | | • | |
| JZ 25 F24 | | • | |
| JZ 25 F32 | | • | |
| JZ 30 F16 | | • | |
| JZ30 F24 | | • | |
| JZ 30 F32 | | • | |
| JZ34 F16 | | • | • |
| JZ34 F24 | | • | • |
| JZ 35 F16 | | • | • |
| JZ 35 F32 | | • | • |
| JZ 40 F16 | | • | • |
| JZ 40 F24 | | • | • |
| JZ 40 F32 | | • | • |
| JZ45 F24 | | • | • |
| JZX 18 F12 | • | • | |
| JZX 18 F24 | • | • | |
| JZX 20 F12 | | • | |
| JZX 20 F24 | | • | |
| JZX 22 F12 | | • | |
| JZX 22 F24 | | • | |
| JZX 25 F12 | | • | |
| JZX 25 F16 | | • | |
| JZX 25 F24 | | • | |
| JZX 25 F32 | | • | |
| JZX 30 F16 | | • | |
| JZX 30 F32 | | • | |
| JZX 35 F16 | | • | • |
| JZX 35 F32 | | • | • |
| JZX 40 F16 | | • | • |
| JZX 40 F32 | | • | • |

Legend: • combination approved combination not approved

Table 3.6: Approved combinations of envelopes and baskets for JZ/JZX models

| Envelope Model | | | | | | | Baske | t | | | | | | | | |
|-------------------|-------|-------|-------|-----|-------|-------|-------|-------|---------|-------|-------|---------|-------|-------|---------|-------|
| | A 100 | A 101 | A 200 | 405 | A 201 | A 300 | A 301 | A 302 | A 303 T | A 401 | A 403 | A 403 T | A 501 | A 503 | A 503 T | B240T |
| JZ 18 F12 | • | • | | | | | | | | | | | | | | |
| JZ 18 F24 | • | • | | | | | | | | | | | | | | |
| JZ 20 F12 | | | • | • | • | | | | | | | | | | | |
| JZ 20 F24 | | | • | • | • | | | | | | | | | | | |
| JZ 22 F12 | | | • | • | • | | | | | | | | | | | |
| JZ 22 F24 | | | • | • | • | | | | | | | | | | | |
| JZ 25 F12 | | | • | • | • | • | • | • | • | | | | | | | |
| JZ 25 F16 | | | • | • | • | • | • | • | • | | | | | | | |
| JZ 25 F24 | | | • | • | • | • | • | • | • | | | | | | | |
| JZ 25 F32 | | | • | • | • | • | • | • | • | | | | | | | |
| JZ 30 F16 | | | • | • | • | • | • | • | • | • | • | • | | | | |
| JZ30 F24 | | | • | • | • | • | • | • | • | • | • | • | | | | |
| JZ 30 F32 | | | • | • | • | • | • | • | • | • | • | • | | | | |
| JZ34F16 | | | • | • | • | • | • | • | • | • | • | • | | | | |
| JZ34F24 | | | • | • | • | • | • | • | • | • | • | • | | | | |
| JZ 35 F16 | | | | | | • | • | • | • | • | • | • | | | | |
| JZ 35 F32 | | | | | | • | • | • | • | • | • | • | | | | |
| JZ 40 F16 | | | | | | • | • | • | • | • | • | • | • | • | • | |
| JZ 40 F24 | | | | | | • | • | • | • | • | • | • | • | • | • | |
| JZ 40 F32 | | | | | | • | • | • | • | • | • | • | • | • | • | |
| JZ45F24 | | | | | | • | • | • | • | • | • | • | • | • | • | • |
| JZX 18 F12 | • | • | | | | | | | | | | | | | | |
| JZX 18 F24 | • | • | | | | | | | | | | | | | | |
| JZX 20 F12 | | | • | • | • | | | | | | | | | | | |
| JZX 20 F24 | | | • | • | • | | | | | | | | | | | |
| JZX 22 F12 | | | • | • | • | | | | | | | | | | | |
| JZX 22 F24 | | | • | • | • | | | | | | | | | | | |
| JZX 25 F12 | | | • | • | • | • | • | • | • | | | | | | | |
| JZX 25 F16 | | | • | • | • | • | • | • | • | | | | | | | |
| JZX 25 F24 | | | • | • | • | • | • | • | • | | | | | | | |
| JZX 25 F32 | | | • | • | • | • | • | • | • | | | | | | | |
| JZX 30 F16 | | | • | • | • | • | • | • | • | • | • | • | | | | |
| JZX 30 F32 | | | • | • | • | • | • | • | • | • | • | • | | | | |
| JZX 35 F16 | | | • | • | • | • | • | • | • | • | • | • | | | | |
| JZX 35 F32 | | | | | | • | • | • | • | • | • | • | | | | |
| JZX 40 F16 | | | | | | • | • | • | • | • | • | • | • | • | • | |
| JZX 40 F32 | | | | | | • | • | • | • | • | • | • | • | • | • | |

Legend:

[•] combination approved combination not approved

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SECTION 4: DC-model definition and certification data

Table 4.1: Type Design

DC model definition is defined in Type Design Document MDL-1706001 initially approved as per approval date indicated in Table below or later EASA approved revision

| Model | Type design document n° | Reference date | Reference date Reference date Requirements (see II.4) | | Approval date |
|-------------|----------------------------|----------------|---|-----|---------------|
| DC 1800 F16 | MDL-1706001 | June 2016 | 00 | 000 | 4 July 2014 |
| DC 2000 F16 | MDL-1706001 | June 2016 | 00 | 000 | 4 July 2014 |
| DC 2200 F16 | MDL-1706001 | June 2016 | 00 | 000 | 4 July 2014 |

Table 4.2: Envelopes

| Model | Type design document n° | Approval date | Volume [m³] | Gores [-] | MTOM [kg] | Min. Landing Mass [kg] |
|---------|-------------------------|----------------|----------------|--------------|--------------|---------------------------|
| DC 1800 | MDL-1706001 | 4 January 2016 | 1 800 | 16 | 600 | 260 |
| DC 2000 | MDL-1706001 | 4 January 2016 | 2 000 | 16 | 630 | 290 |
| DC 2200 | MDL-1706001 | 4 January 2016 | 2 200 | 16 | 680 | 340 |

Table 4.3: Burners

| Model | Description | Applicable load frame measures [mm] | Drawing n°. | Certification basis | Approval date |
|------------|-------------|-------------------------------------|-------------|---------------------|---------------|
| Chaize 303 | Double | 900 x 600 | 303 | CTG15 | 11 May 1979 |

Table 4.4: Baskets

| Model | Description [m] | Drawing n°. | Certification basis | Approval date. |
|--------|--------------------|--------------------------------|---------------------|------------------|
| A 100 | 1.10 x 1.10 | DDEF-1409007 | CTG 015A | 18 November 2014 |
| A 101 | 1.10 x 1.10 | DDEF-1409007 | CTG 015A | 18 November 2014 |
| A 200 | 1.30 x 1.10 | DDEF-1409007 | CTG 015A | 18 November 2014 |
| A 201 | 1.10 x 1.30 | DDEF-1409007 | CTG 015A | 18 November 2014 |
| A201 C | 1.20 x 1.30 | DDEF-1409007 | CTG 015A | 18 November 2014 |
| 405 | 1.10 x 1.30 | CHAIZE Doc. L-00- AX2093 R1 | CTG 015A | 14 Jan 2005 |
| A 300 | 1.50 x 1.10 | DDEF-1409007 | CTG 015A | 18 November 2014 |
| A 301 | 1.50 x 1.10 | DDEF-1409007 | CTG 015A | 18 November 2014 |
| A 302 | 1.50 x 1.10 | DDEF-1409007 | CTG 015A | 18 November 2014 |

Table 4.5: Approved combinations of envelopes and baskets for DC models

| _ | | Basi | | | | | et | | |
|-------------------|-------|-------|-------|-------|-----|-------|-------|-------|--|
| Envelope Model | A 100 | A 101 | A 200 | A 201 | 405 | A 300 | A 301 | A 302 | |
| DC 1800 | • | • | • | • | • | • | • | • | |
| DC 2000 | • | • | • | • | • | • | • | • | |
| DC 2200 | • | • | • | • | • | • | • | • | |

Legend:

- combination approved
- --- combination not approved

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SECTION 5: SW-model definition and certification data

Table 5.1: Type Design

SW model definition is defined in Type Design Document MDL-1706001 initially approved as per approval date indicated in Table below or later EASA approved revision

| Model | Type design document n° | Reference date | Airworthiness Requirements (see II.4) | Certification basis (see II.3) | Approval date |
|------------|----------------------------|----------------|---|--------------------------------|---------------|
| SW5500F24 | MDL-1706001 | 18/09/2020 | 00 | 000 | Sept 2020 |
| SW6000F24 | MDL-1706001 | 18/09/2020 | 00 | 000 | Sept 2020 |
| SW6000F28 | MDL-1706001 | 18/09/2020 | 00 | 000 | Sept 2020 |
| SW7000F24 | MDL-1706001 | 18/09/2020 | 00 | 000 | Sept 2020 |
| SW7000F28 | MDL-1706001 | 18/09/2020 | 00 | 000 | Sept 2020 |
| SW8000F28 | MDL-1706001 | 18/09/2020 | 00 | 000 | Sept 2020 |
| SW8500F28 | MDL-1706001 | 13/06/2024 | 00 | 000 | Jun 2024 |
| SW9000F28 | MDL-1706001 | 18/09/2020 | 00 | 000 | Sept 2020 |
| SW10000F28 | MDL-1706001 | 18/09/2020 | 00 | 000 | Sept 2020 |
| SW11000F28 | MDL-1706001 | 18/09/2020 | 00 | 000 | Sept 2020 |
| SW12000F28 | MDL-1706001 | 18/09/2020 | 00 | 000 | Sept 2020 |

Table 5.2: Envelopes

| Model | Type design document n° | Approval date | Volume [m³] | Gores [-] | MTOM [kg] | Min. Landing Mass [kg] |
|------------|-------------------------|---------------|----------------|--------------|--------------|---------------------------|
| SW5500F24 | MDL-1706001 | Sept 2020 | 5500m3 | 24 | 1850 | 880 |
| SW6000F24 | MDL-1706001 | Sept 2020 | 6000m3 | 24 | 2100 | 960 |
| SW6000F28 | MDL-1706001 | Sept 2020 | 6000m3 | 28 | 2100 | 960 |
| SW7000F24 | MDL-1706001 | Sept 2020 | 7000m3 | 24 | 2500 | 1120 |
| SW7000F28 | MDL-1706001 | Sept 2020 | 7000m3 | 28 | 2500 | 1120 |
| SW8000F28 | MDL-1706001 | Sept 2020 | 8000m3 | 28 | 2800 | 1280 |
| SW8500F28 | MDL-1706001 | June 2024 | 8500m3 | 28 | 2900 | 1360 |
| SW9000F28 | MDL-1706001 | Sept 2020 | 9000m3 | 28 | 3000 | 1440 |
| SW10000F28 | MDL-1706001 | Sept 2020 | 10000m3 | 28 | 3200 | 1650 |
| SW11000F28 | MDL-1706001 | Sept 2020 | 11000m3 | 28 | 3600 | 1760 |
| SW12000F28 | MDL-1706001 | Sept 2020 | 12000m3 | 28 | 4000 | 1920 |

Table 5.3: Approved combination of Burner with SW series

The burners compatibility is described in supplement to the HABFM manual in its latest revision

| Manufacturer | Model or category | SW5500 | SW6000 F24/F28 | SW7000 F24/F28 | SW8000 F28 | SW8500 F28 | SW9000 F28 | SW10000 F28 | SW11000 F28 | SW12000 F28 |
|--------------|-------------------|--------|-------------------|-------------------|---------------|---------------|---------------|----------------|----------------|----------------|
| Cameron | Double | Х | Χ | | | | | | | |
| Gameron | Stratus ^ | ^ | | | | | | | | |
| | Triple | | Χ | Χ | X | X | Χ | | | |
| Cameron | Stratus / | | | | | | | | | |
| | neo stratus | | | | | | | | | |
| | Quad | | | Χ | Χ | Χ | Χ | Χ | Χ | Χ |
| | Stratus / | | | | | | | | | |
| | Neo | | | | | | | | | |
| | stratus | | | | | | | | | |

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| Kubiceck | Ignis Double | | X | | | | | | |
|------------|-------------------|---|---|---|---|---|---|---|---|
| | Ignis Triple | | X | Х | Х | | | | |
| | Ignis Quad | | X | Х | Х | Х | X | X | Х |
| ultramagic | MK32 triple | , | X | | | | | | |
| | MK21 quadruple | | | | | | Х | Х | X |

Legend: X combination approved

Table 5.4: Approved combination of Baskets with SW series

The Basket compatibility is described in supplement to the HABFM manual in its latest revision

| Manufacturer | Model or category | SW5500 | supplement SW6000 F24/F28 | SW7000 F24/F28 | SW8000 F28 SW8500 F28 | SW9000 F28 | SW10000 F28 | SW11000 F28 | SW12000 F28 |
|--------------|--|--------|---|---|---|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| Chaize | B240T | X | Х | | | | | | |
| | B310TT | | Burner Load frame CB2050 CB2250 CB2283 CB2303 | Burner Load frame CB2050 CB2250 CB2283 CB2303 | Burner Load frame CB2050 CB2250 CB2283 CB2303 | | | | |
| | B340TT | | Burner Load frame CB2418 | Burner Load frame CB2418 | Burner Load frame CB2418 | Burner Load frame CB2418 | Burner Load frame CB2418 | | |
| | B380TT | | | Burner Load frame CB2418 | Burner Load frame CB2418 | Burner Load frame CB2418 | Burner Load frame CB2418 | Burner Load frame CB2418 | Burner Load frame CB2418 |
| Cameron | G | Χ | | | | | | | |
| Cameron | Н | Χ | | | | | | | |
| Kubicek | K50TT8, K55X, K55TTA, K58HH, K60 (sn400 and up) | | | | X | X | X | X | X |
| Kubicek | K60 (up to sn399) | | | | | | Х | X | X |
| Kubicek | K60X K55X | _ | | | | | Х | Х | Х |
| Kubicek | K65TTA, K70, K70TTA | | | | Х | Х | Х | X | Х |
| Kubicek | K80 | | | | Х | Х | Х | Х | Х |
| Kubicek | K85, K90, K100, K110 | | | | | | Х | Х | Х |
| Ultramagic | C-5 C-7 | | | | | | | | |
| | C-7 | | X | | | | | | |
| | C-9 | | | | | | | | |
| | C-11 | | | | | | | | |

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| C-12 | | | Χ | Χ | Χ |
|------|--|--|---|---|---|
| | | | | | |

Legend: X combination approved

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SECTION 6: SSHAB-model definition and certification data

Table 6.1: Type Design

| Model | Type design document n° | Reference date | Airworthiness Requirements (see II.4) | Certification basis (see II.3) | Approval date |
|--------------|--|----------------|---|--------------------------------|---------------|
| Unicorn | MDL-1706001 V2.2 or latter approved DDEF-1809001 | 12/2018 | 0 | | 7/09/2021 |
| Petit Prince | MDL-1706001 V2.2 or latter approved DDEF-2109029 | 29/12/2021 | | | 29/12/2021 |

Table 6.2: Envelopes

| Model | Type design document n° | Approval date | Volume [m³] | Gores [-] | MTOM [kg] | Min. Landing Mass [kg] |
|--------------|--|---------------|----------------|--------------|--------------|---------------------------|
| Unicorn | MDL-1706001 V2.2 or latter approved DDEF-1809001 | 7/09/2021 | 2200 | 16 | 680 | 340 |
| Petit Prince | MDL-1706001 V2.2 or latter approved DDEF-2109029 | 29/12/2021 | 2800 | 20 | 815 | 550 |

Table 6.3: Approved combination of Burners and Baskets

The burners and basket compatibility is described in supplement to the HABFM manual in its latest revision

| Model | Burner Compatibilty | Basket compatibility | | |
|--------------|------------------------------------|------------------------------------|--|--|
| Unicorn | Refer to DC2200 model in section 4 | Refer to DC2200 model in section 4 | | |
| Petit Prince | Refer to JZ30 model in section 3 | Refer to JZ30 model in section 3 | | |

Table 6.4: Flight Manual and Maintenance supplement

| Model | Maintenance manual supplement | Flight manual supplement | | |
|--------------|-------------------------------|--------------------------|--|--|
| Unicorn | Supplement 3 | Supplement 13 | | |
| Petit Prince | Supplement 3 | Supplement 13 | | |