

#### BALÓNY KUBÍČEK spol. s r.o.

Seat: Francouzská 81, 602 00 Brno Office: Jarní 2a, 614 00 Brno Czech Republic

tel.: +420 545 422 620 fax: +420 545 422 621 info@kubicekballoons.cz www.kubicekballoons.cz

# Flight Manual Supplement

# Older Equipment

(Applicable for balloons of serial number 640 and higher.)

Type:	
Model:	
Serial No.:	
Registration:	

This Manual is EASA approved under Approval Number:

EASA.BA.C.01171

Date of initial approval:

20 February 2009



#### 0.1 RECORD OF REVISIONS

Any revision of the present Supplement, must be recorded in the following table. The new or amended text in the revised page will be indicated by a black vertical line in the margin, and the Revision No. and the date will be shown on the bottom of the page.

All changes to this Flight Manual Supplement which were made before the date of the issue stated on the title page have been incorporated into this Manual.

Revision Number	Affected Section	Affected Pages	Date of Issue	Approval	Date of Approval
1	0 2	OBBF-2 OBBF-5	24 Feb 2009	EASA.BA.C.01179	11 Mar 2009
2	0 2	OBBF-2 OBBF-5	26 Nov 2009	EASA.BA.C.01180	26 Nov 2009
3	0 2	OBBF-2 OBBF-5	28 Jan 2010	28 Jan 2010 EASA.BA.C.01207	
4	0 2 6 8	OBBF-2, OBBF-3 OBBF-5, OBBF-6 OBBF-7 OBBF-8	10 May 2010	10030000	10 May 2010
5	0 2	OBBF-2 OBBF-6	05 Nov 2012	10042046	05 Nov 2012
6	0 2	OBBF-2 OBBF-6	11 Jan 2013	10043206 10043209	11 Jan 2013
7	0 2	OBBF-2 OBBF-6	19 Dec 2016	10060516	19 Dec 2016
8	0 2	OBBF-2 OBBF-6	15 Mar 2017	10061289, 10061292	15 Mar 2017

#### **0.3 LIST OF EFFECTIVE PAGES**

Section	Page	Date of Issue
0	OBBF-2	15 Mar 2017
	OBBF-3	10 May 2010
	OBBF-4	15 Dec 2008
1	OBBF-5	15 Dec 2008
2 (Appr.)	OBBF-5	10 May 2010
	OBBF-6	15 Mar 2017
3 (Appr.)	OBBF-7	10 May 2010
4 (Appr.)	OBBF-7	10 May 2010
5	OBBF-7	10 May 2010
6	OBBF-7	10 May 2010
7	OBBF-7	10 May 2010
8	OBBF-8	10 May 2010
9	OBBF-9	10 May 2010

#### **NOTE:**

The sections or specific pages identified with "Appr." have been approved by EASA.

# **CONTENTS**

0.1 Record of Revisions	OBBF-2
0.3 List of Effective Pages	OBBF-2
SECTION 1 - GENERAL  1.1 Introduction  1.2 Applicability.	OBBF-5
SECTION 2 - OPERATIONAL LIMITATIONS	0BBF-5
2.2 Weather Limitations 2.10 Baskets	OBBF-5
2.11 Fitment Interchangeability	
SECTION 3 - EMERGENCY PROCERURES	
SECTION 5 - WEIGHT	
SECTION 6 - BALLOON AND SYSTEMS DESCRIPTION	
6.5.6 Fuel Supply	
SECTION 7 - BALLOON HANDLING, CARE AND MAINTENANCE	0BBF-7
SECTION 8 - EQUIPMENT LIST AND APPENDICES	



# **INTENTIONALLY LEFT BLANK**

#### **SECTION 1 - GENERAL**

#### 1.1 INTRODUCTION

This Supplement to the Flight Manual provides information and limitations applicable for older burners and burner frames. The arrangement and numbering of sections in this Supplement is the same as in the Flight Manual. If any section is influenced, only the different or additional information is stated in this Supplement, all other remain without any change.

#### 1.2 APPLICABILITY

Information and limitations stated in this Supplement apply if any of following equipment is used with the BB balloon of the envelope serial number 640 and higher:

- burners H3, H3-D, H4 or HB2
- **AEROTECHNIK** baskets and fuel cylinders
- baskets **K32T or K40Y** is fitted with a burner of whatever Kubicek type (including KOMET and IGNIS) mounted in burner frame **without the symbol "S/N"** before its serial number

#### **SECTION 2 - OPERATIONAL LIMITATIONS**

#### 2.2 WEATHER LIMITATIONS

The maximum wind speed for BB60 and BB60Z balloons take-off using the Y-type quick release: 6.0 m/s (11.7 kts)

The maximum wind speed for BB70Z balloons take-off using the Y-type quick release: 5.5 m/s (10.7 kts)

#### 2.10 BASKETS

#### **Baskets Limitations:**

Declerk	Floor area		Load capacity		Max. Number of
Basket	[m²]	[sq. ft]	[kg]	[lb]	Occupants 0
J1	1.52	16.3	600	1 322	4
J2	1.66	17.9	900	1 982	6



#### 2.11 FITMENT INTERCHANGEABILITY

Approved Combinations of BB Envelopes and Baskets AEROTECHNIK:

	Basket		
Envelope model	J1	J2	
BB20, BB20GP			
BB22, BB22N, BB22Z			
BB26, BB26N, BB26Z			
BB30N, BB30Z			
BB34Z			
BB37N, BB37Z			
BB42Z			

Approved Combinations of BB Envelopes and Older Burners:

	Burner			
Envelope model	Н3	H3-D	HB2	H4
BB9, BB9E				
BB12, BB12E				
BB16, BB16E				
BB17GP, BB17XR				
BB18E				
BB20, BB20E, BB20ED, BB20GP				
BB20XR				
BB22, BB22D, BB22E, BB22ED, BB22N, BB22Z				
BB22XR				
BB26, BB26D, BB26E, BB26ED, BB26N, BB26Z, BB26XR				
BB30D, BB30E, BB30ED, BB30N, BB30Z, BB30XR				
BB34D, BB34E, BB34ED, BB34Z				
BB37D, BB37N, BB37Z				
BB40D, BB40Z				
BB42D, BB42Z				
BB45D, BB45N, BB45Z				
BB51D, BB51Z				
BB60D, BB60N, BB60Z				
BB70D, BB70Z				

Fxn	lanation:
-Ab	tana tioni

= approved combination

#### **SECTION 3 - EMERGENCY PROCERURES**

No change

#### **SECTION 4 - NORMAL PROCERURES**

No change

#### **SECTION 5 - WEIGHT**

No change

#### **SECTION 6 - BALLOON AND SYSTEMS DESCRIPTION**

#### 6.5.6 Fuel Supply

#### **NOTE:**

Burners H3-D are fitted with crossflow falve. With the crosflow valve open the fuel is supplied from one fuel cylinder when both main blast valves are operated at the same time

#### 6.5.11 Burners H3, H3-D, HB2 and H4

H3, H3-D HB2 and H4 burners are of similar design with only minor differencies in vaporizing coil and its lower cup. The control is the same.

H4 burner is a triple burner composed of three HB2 units. Its control is the same as on HB2.

All burners are fed by two hoses of vapour and liquid phase. The amount of pilot flame is regulated by the valve on the fuel cylinder.

All of these burnes are supported in a swinging frame so that a smoth motion is possible.

# SECTION 7 - BALLOON HANDLING, CARE AND MAINTENANCE

No change



# **SECTION 8 - EQUIPMENT LIST AND APPENDICES**

#### **8.1 EQUIPMENT LIST**

#### **Table of Baskets Aerotechnik:**

Basket Model Basket Description –	Packet Description	Typical Basket Weight		
	[kg]	[lb]		
J1	(123 - 128) x (123 ± 5) 0pen	72	159	
J2	(135 - 140) x (123 ± 5) 0pen	76	167	

#### **Table of Burners**

Burner Model	Burner Description	Typical Burner Weight* Applicable Burners Frames (including fuel hoses and frame		
			[kg]	[lb]
H3	Single burner	Fixed Frame - H3 type	16	35
H3-D	Double burner	Fixed Frame - H3 type	20	44
HB2	Double burner	Fixed Frame - H7 type	24	53
H4	Triple burner	Fixed Frame - H4 type	42	93

<sup>\*</sup> The weight of specific burner is recorded in the log book of the balloon of which it was originally a part.

#### **Table of Fuel Cylinders Aerotechnik:**

				Wei	ight		
Manufacturer	Material	Туре	Em	Empty		Full	
			[kg]	[lb]	[kg]	[lb]	
Aerotechnik	Stainless steel	S 23	17	37	40	88	

#### NOTE:

The above fuel cylinders can be used in addition to a standard range of fuel cylinders staded in chapter 8.1 of the Flight Manual.

INTENTIONALLY LEFT BLANK

# BALÓNY KUBÍĆEK spol. s r. o.

e-mail: sales@kubicekballoons.cz • www.kubicekballoons.cz Seat: Brno 602 00 • Francouzská 81 • Czech Republic Office: Brno 61400 • Jarní 2a • Czech Republic tel.: +420 545 422 620, • fax: +420 545 422 621

© Copyright BALÓNY KUBÍČEK spol. s r.o. 2016