issues

### SERVICE INSTRUCTION no. 2019/2 rev. 3

### Combination with Kavanagh (or Kavanagh-Cameron) Bottom Ends

Kubicek BB balloons registered in Australia. 1. WITH REFERENCE TO:

2. DESCRIPTION: This Service Instruction specifies the conditions for the safe

combination of Kubicek\* envelopes with parts manufactured by Kavanagh\*\* Balloons as well as with parts manufactured by

Cameron Balloons\*\*\*.

\* "Kubicek" includes all BB balloon envelopes and parts included in NOTE:

type certification data sheets where Kubíček Factory s.r.o. is the

type certificate holder.

\*\* "Kavanagh" includes all parts included in type certification data sheets where Kavanagh Investment Trust is the type certificate

\*\*\* "Cameron" includes all parts included in type certification data sheets where Cameron Balloons Ltd. is the type certificate

holder.

3. APPLICABILITY: All CASA approved Kubicek envelopes. Australian registered only.

4. REQUIRED ACTION: As specified below.

5. DEADLINE FOR ACTION: As required by operator.

6. ACTION CARRIED OUT BY: Owner / Operator.

7. COST COVERED BY: Owner / Operator.

8. NECESSARY MATERIAL: Manuals, instructions, service bulletins, service instructions and all

other airworthiness-related documents from Kubicek, Kavanagh and

Cameron applicable to the parts actually used.

9. PROCESS: A) GENERAL

> 1. All parts must be approved by means of a Type Certificate issued by CASA.

2. The operator shall ensure that each part is used in accordance with the manufacturer's instructions, and that the operational limitations or other instructions for each manufacturer's parts are observed while operating the balloon. Where the requirements

between manufacturers vary, the more restrictive are to be

followed.

3. The operator shall ensure that each part is maintained in an airworthy condition in accordance with its manufacturer's instructions. It is recommended that the operator ensures that he receives all necessary information (Service

Airworthiness Directives etc.) that relate to parts used in a particular balloon.

4. If requested, the operator shall provide Kubicek with the necessary information in accordance with A.2 and A.3 as well as copies of the confirmative certifying documents issued by the

other part manufacturer's aviation authority.

5. Any airworthiness directive or service bulletin issued by Kavanagh or Cameron that involves any part used on the actual balloon shall be considered mandatory. Airworthiness directives

KUB\_65D rev. a 1/5

- and service bulletins from Kavanagh and/or Cameron applying to the envelope are not applicable.
- The operator shall provide Kubicek with details of the basket and burner in use.

### B) BASKET

- Kavanagh Flight Manual issue 1 (or later revision) must be used for basket limitations and operational procedures. For Kavanagh Basket Group<sup>1</sup> details, refer to *Table 8 - Baskets* in the Kavanagh Flight Manual.
- 2. The permitted number of passengers / number of cylinders prescribed by Kavanagh must be respected.
- 3. Kavanagh basket and Kavanagh burner load frame are to be used. For basket to load frame compatibility, refer to *Table 8 Baskets* in the Kavanagh Flight Manual.
- 4. For certain envelope/load frame combinations, or when changing from one approved combination to another, envelope to load frame compatibility may need to be achieved by Kubicek supplying a specific set of envelope flying wires for the combination. Replacement of envelope flying wires can be performed by any approved repair station as per instructions contained in the Kubicek maintenance manual.
- 5. The balloon must never exceed the envelope maximum take-off weight prescribed by Kubicek, nor exceed the Gross Certificated Weight (GCW) for the Kavanagh Basket. For certain combinations marked as MTW in the Approved Combinations of BB Envelopes and Baskets table below, the Kubicek Envelope Weight Limit (Max. Takeoff Weight) must be reduced to the Kavanagh Basket Gross Certificated Weight (GCW) for the specific type of basket, listed here for reference:

Reduced Envelope Max. Takeoff Weight:

Kavanagh Basket Model Group <sup>1</sup>	Kavanagh Basket GCW (kg)
С	1400
D	1800
Е	2200
F	2800
G	3700
Н	4300

6. To determine fitment interchangeability for envelope to basket, the *Approved Combinations of BB Envelopes and Baskets* table in the Kubicek Flight Manual is replaced with the following table:

KUB\_65D rev. a 2/5

**Approved Combinations of BB Envelopes and Baskets:** 

Approved Combinations of BB Envelopes and Baskets:											
Kubicek Envelope Model	Kavanagh Basket Group <sup>1</sup>										
	Α	В	С	D	Е	F	G	Η			
BB12, BB12E											
BB16, BB16E											
BB17GP, BB17XR		RVS									
BB18E BB20, BB20ED, BB20E,		RVS									
BB20GP, BB20XR		RVS									
BB22, BB22D, BB22ED, BB22E,											
BB22N, BB22Z, BB22XR		RVS									
BB26, BB26D, BB26ED, BB26E,		RVS									
BB26N, BB26Z, BB26XR		KVO									
BB30D, BB30ED, BB30E,		RVS									
BB30N, BB30Z, BB30XR BB34D, BB34ED,											
BB34E, BB34Z		RVS	RV								
BB37D, BB37N, BB37Z		RVS	RV								
BB40D, BB40Z		RVS	RV								
BB42D, BB42Z		RVS	RV								
BB45D, BB45N, BB45Z			RV MTW	RV	RV						
BB51D, BB51Z				RV	RV						
BB60D, BB60N, BB60Z				RV MTW	RV						
BB64Z					RV	RV					
BB70D, BB70Z					RV MTW	RV					
BB78Z					RV MTW	RV					
BB85D, BB85Z					RV MTW	RV MTW					
DD007					IVIIVV	RV					
BB92Z						MTW					
BB100D, BB100Z						RV MTW					
BB105P						RV					
BB106P						RV	RV				
BB113P						RV	RV				
BB120P						RV	RV	RV			
BB130P						MTW	RV	RV			
							MTW	RV			
BB142P								MTW			

**Explanation:** 

Explanat	
	Approved Combination
RV	Rotation Vent must be fitted
RVS	Rotation Vents must be fitted if using the following specific basket models: KLW1510, KOB1510, KOB1610, KOB1810
MTW	Reduced Envelope Maximum Take-Off Weight See Table in Section 9.B.5 of this Instruction.

KUB\_65D rev. a 3/5

### C) BURNER

- 1. For Kavanagh burners, Kavanagh Flight Manual issue 1 (or later revision) must be used for burner limitations and operational procedures. For Kavanagh Burner Group<sup>2</sup> details, refer to Table 10 - Burners - in the Kavanagh Flight Manual.
- 2. For Cameron burners, Cameron Flight Manual issue 10 (or later revision) must be used for burner limitations and operational procedures. For Cameron Burner Category<sup>3</sup> details, refer to Table 8 - Burners - in the Cameron Flight Manual.
- 3. Modifications to fit Cameron burners to Kavanagh load frames, if required, should be performed by Kavanagh.
- 4. To determine fitment interchangeability for burners, the Approved Combinations of BB Envelopes and Burners table in the Kubicek Flight Manual is replaced with the following table:

Approved Combinations of BB Envelopes and Burners:

Kubicek Envelope Model	Kavanagh Burner Group <sup>2</sup>								Cameron Burner Category <sup>3</sup>			
	Α	В	С	D	Е	G	Н	I	Α	В	С	D
BB12, BB12E												
BB16, BB16E												
BB17GP, BB17XR												
BB18E												
BB20, BB20ED, BB20E, BB20GP, BB20XR												
BB22, BB22D, BB22ED, BB22E, BB22N, BB22Z, BB22XR												
BB26, BB26D, BB26ED, BB26E, BB26N, BB26Z, BB26XR												
BB30D, BB30ED, BB30E, BB30N, BB30Z, BB30XR												
BB34D, BB34ED, BB34E, BB34Z												
BB37D, BB37N, BB37Z												
BB40D, BB40Z												
BB42D, BB42Z												
BB45D, BB45N, BB45Z												
BB51D, BB51Z												
BB60D, BB60N, BB60Z												
BB64Z												
BB70D, BB70Z												
BB78Z												
BB85D, BB85Z												
BB92Z												
BB100D, BB100Z												
BB105P												
BB106P												
BB113P												
BB120P												
BB130P												
BB142P												

KUB\_65D rev. a 4/5

### **D) FUEL CYLINDERS**

1. Fuel cylinders manufactured or approved by Kubicek, Kavanagh or Cameron are to be used.

10. BULLETIN TAKES EFFECT: 12 September 2023

11. ENCLOSURES: None

Technical content of this document is approved under the authority of DOA No. EASA.21J.277.

On behalf of Kubíček Factory s.r.o.

Petr Kubíček, technical director

Date: 12 September, 2023

Ing. Petr Kubíček, technical director

KUB\_65D rev. a 5/5