HOT-AIR BALLOONS & AIRSHIPS

BALÓNY KUBÍČEK spol. s r.o. • tel.: +420 545 422 620 • fax: +420 545 422 621 • info@kubicekballoons.cz • www.kubicekballoons.cz



issues

SERVICE INSTRUCTION no. 2017/01 Increasing of Slide vent deflation system efficiency

Cause: Feedback from operators.

With reference to: Kubicek envelopes BB34(Z,D,N)-BB45(Z,D,N) equipped by Slide vent

Note: This modification is incorporated by the manufacturer for more recent envelopes.

Action: Modification of the system according to the procedure bellow.

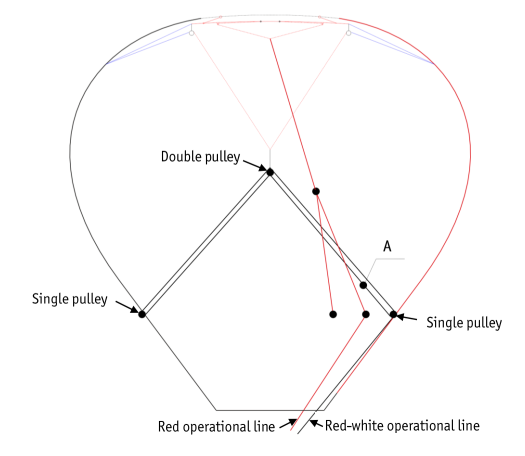
Procedure:

1. Until the red-white operational line in point A (see following picture), shorten the red-white operational line by cutting off the length defined in table:

Туре	Cutting lenght (m)
BB34(Z,D,E)	12
BB37(Z,D,N)	11
BB40(Z,D,N)	11
BB42(Z,D)	14
BB45(Z,D,N)	14

- 2. Pull out the line from the pulleys. Replace the double pulley with single pulley.
- 3. Pull the line through the pulleys and tie.

Before:

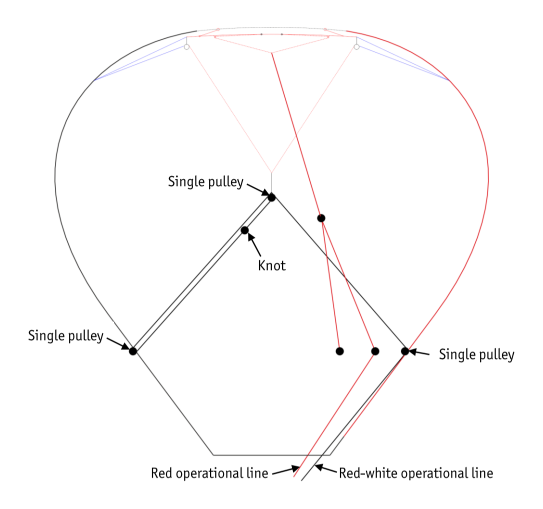


HOT-AIR BALLOONS & AIRSHIPS

BALÓNY KUBÍČEK spol. s r.o. • tel.: +420 545 422 620 • fax: +420 545 422 621 • info@kubicekballoons.cz • www.kubicekballoons.cz



After:



Warning!

The operation is considered a "Category B Maintenance" so it may be carried out only by individuals who have undertaken a Kubicek Balloons maintenance course. National aviation authorities may require a higher maintenance standard (e.g. AMO, Part 145).

Should you have any question, please contact the balloon manufacturer at technical@kubicekballoons.cz

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

On behalf of BALÓNY KUBÍČEK spol. sr.o.

Ing. Petr Kubíček, technical director

Datum: 11.9.2017