

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.

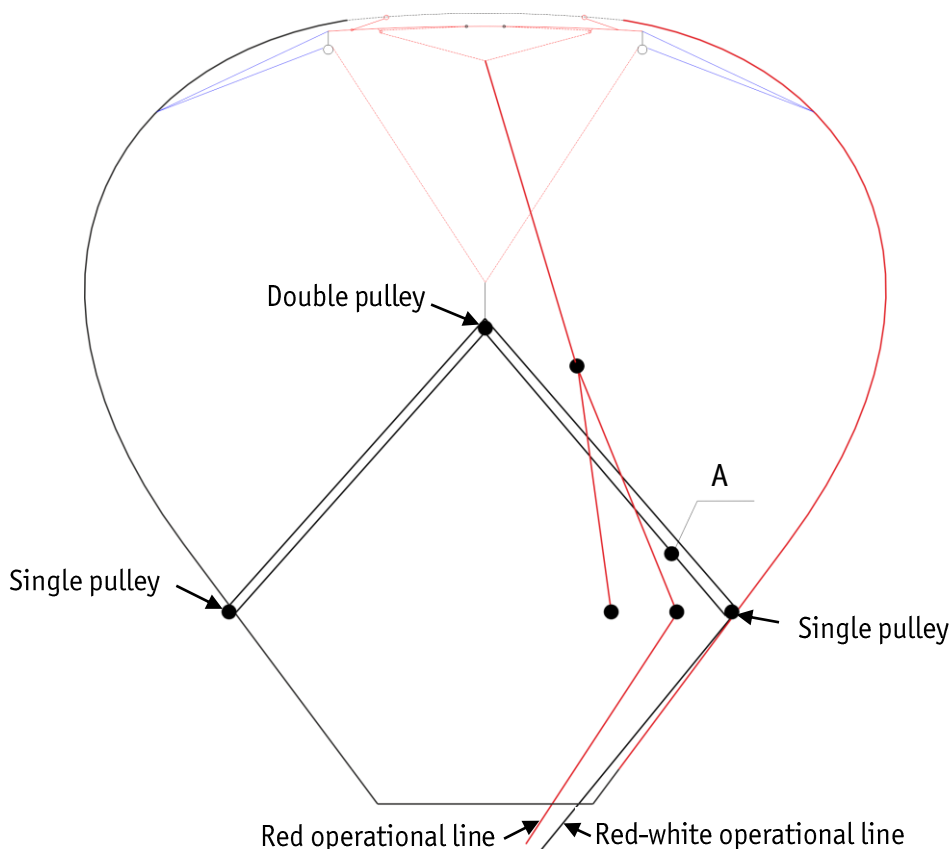
Procedure:

1. Untie 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:

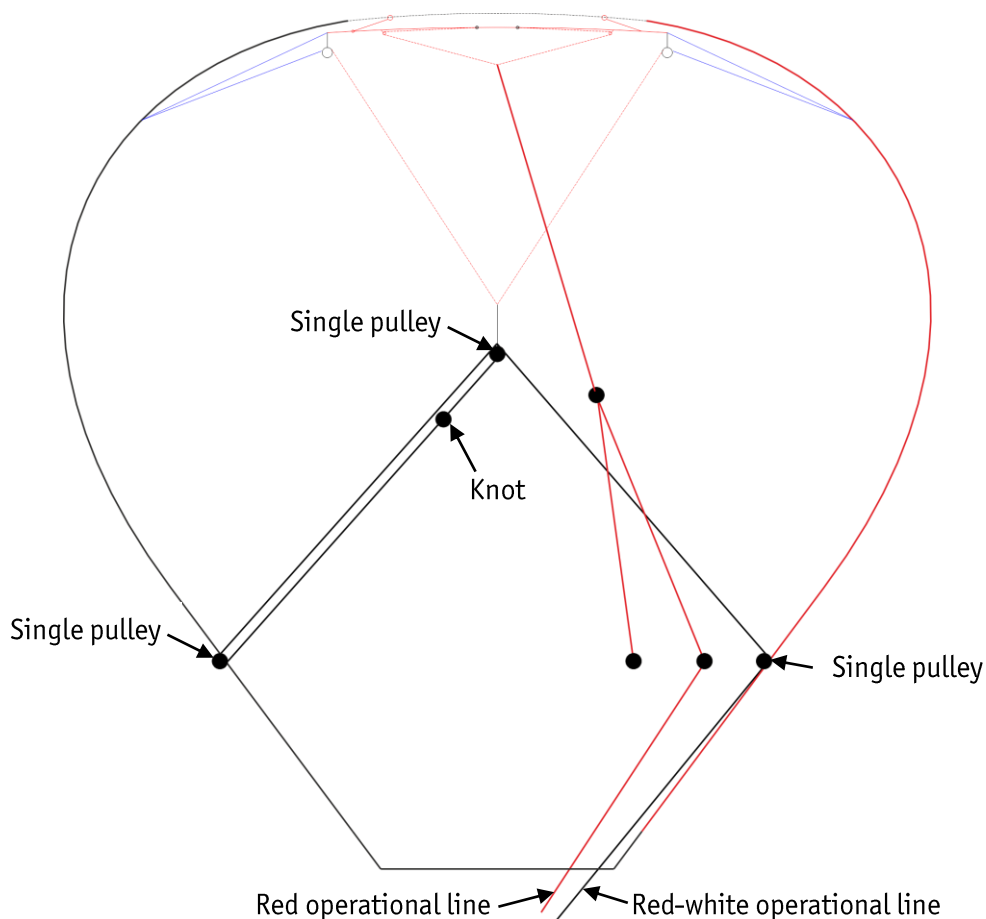
Type	Cutting length (m)
BB34(Z,D,E)	12
BB37(Z,D,N)	11
BB40(Z,D,N)	11
BB42(Z,D)	14
BB45(Z,D,N)	14

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:



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

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On behalf of BALÓNY KUBÍČEK spol. s r.o.

Ing. Petr Kubíček, technical director

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