

Civil Aviation Authority

EMERGENCY AIRWORTHINESS DIRECTIVE



Number: G-2025-0001R1-E

Issue date: 11 April 2025

This Airworthiness Directive (AD) is issued by the UK CAA in accordance with UK Regulation (EU) No 748, 12 Part 21.A B, acting as the Authority of the State of Design for the affected product(s), under Article 34 of the Air No gation Color 2016 (10) and UK Regulation (EU) 2018/1139.

In accordance with UK Regulation (EU) No 1321/2014 Annex I (Part-M), M.A.301 / Annex VB (P. ML), M.J. 301, the continuing airworthiness of an aircraft shall be ensured by accomplishing any applicable ADs. Consequent of the continuing aircraft to which an AD applies, except in accordance with the requirements of that AD, unless other se specific or agreed by the CAA [Part-M, M.A.303 / Part-ML, ML.A.303].

Design Approval Holder's Name: Equipmen Designation(s):

CAMERON BALLOONS LIMITED

Cyliders fitted ithe ressure Relief Valve (RV) a aptor Cb8426

Effective Date: Povicion 1: 12 April 202

Effective Date:	Revision 1: 12 April 202
	Original Issue 20 March 2025
TCDS / STC / UKTSO /	EASA.BA 30
Modification Number(s):	UK.TC. 4.0000
	UK.TC.B. 2007 Z
	U/ C.BA. 003
	K.TC.PA.000
	UK.TC BA.00014
	C.BA.0072
	UK. C.B/ 0088
	UK.TC A.00107
Foreign AD (if apply able)	N/A
Supersedure:	N/A

Hot Air Illoons - Cylinders fitted with PRV adaptor CB8426- Inspect for Cracking

la: .actu r(s):

Camera Salloons Limited

Applicability:

Cylinders fitted with PRV adaptor CB8426 including, but not limited to the below cylinder models:

Thunder & Colt	Sky	Lindstrand
V20-100-00/CB8420	A0/V30	V20/CY-020-A-001
830922-1	A0/V40	V30/CY-030-A-001
V30-100-00/CB8430		V40/CY-040-A-001
V40-100-00/CB8440		T30/CY-050-A-001

Definitions:

PRV Adaptor - Pressure Relief Valve Adaptor

Reason:

Three instances of failed CB8426 adaptors have been reported in the last 9 months. Campon Balloons Limited. Failed components have presented with a crack located on the upper hex proportion of the adaptor.

There are estimated to be approximately 2,000 adaptors in service. The reported failures is under urgent investigation by Cameron Balloons Limited

The intent of this Airworthiness Directive is to detect and correct fails CB8426 daptors.

The consequence of a failed CB8426 adaptor is there will an account of leak of LPG fuel.

This Airworthiness Directive requires that the recelts of the instructions should be reported to Cameron Balloons Limited in the event of the discovery of racking. As the cause of the failed CB8426 adaptors is not known, these required espection ports will help determine the extent of the failures in the affected fleet. Based on the results are reports, further corrective action is likely to be warranted.

Given that the unsafe condition addressed by this AD is likely due to a manufacturing or maintenance non-conformity problem, a reporting recomment is instrumental in ensuring that as much information as possible regarding the extent and native of the non-conformity or breakdown can be gathered, especially where that data may not be available through other established means. This information is necessary to ensure that private of ective action will be taken

Cameron Balloons United average Super 'Alert Service Bulletin 36, Revision 0 Dated March 2025' to give further guidage on the issue, acluding 'Accomplishment Instructions'.

This Airworthings Directive has been revised to include the note under 'Required Action(s) and Compliance Time I' which clarifies that the inspection can be accomplished by pilot-owners under the processions as decribed in the note.

Recursed Action(s) and Compliance Time(s):

Required indicated, unless accomplished previously:

- 1. Due to the nature of the potential leakage which can take place whether the cylinders are fitted in a balloon or not, visually inspect affected PRV adaptors immediately as of 29 March 2025 (the effective date of the original issue of this Airworthiness Directive).
- 2. If during the inspection any cylinders are found to have cracked adaptors installed they should be emptied of fuel immediately and removed from service.

3. After completing the initial required actions of this Airworthiness Directive, PRV adaptors must be inspected for cracks before each flight. If a crack is found follow instructions as per paragraph 2 above.

NOTE: The 'Required Action(s) and Compliance Action(s)' steps described in paragraphs (1, 2 & 3) as above may be accomplished by the pilot-owner under the provisions of Annex I paragraph M.A.803 or Annex Vb paragraph ML.A.803 of UK Regulation (EU) No 1321/2014, as applicable. In respect of balloons not subject to UK Regulation (EU) No 1321/2014, the State of Registry should consider if the national regulations allow the action(s) to be accomplished by the pilot-owner.

Reference Publications:

Cameron Balloons Limited 'Alert Service Bulletin 36, Revision 0 Dated Mare 2025

The use of later approved revisions of the above documents is accepted for omplitude with the requirements of this AD.

Remarks:

- 1. The safety assessment has warranted immediate publication and notification without implementing the full consultation process application immediate publication and notification.
- 2. Information about any failures, malfunctions, defends other occurrences, which may be similar to the unsafe condition addressed by this Le, and which may occur, or have occurred on a product, part or appliance not affected by this AD, on be reported to the CAA aviation safety reporting system. This may include reporting on the same or similar components, other than those covered by the design to which a Capplies, if the same unsafe condition can exist or may develop on an aircraft with the components installed. Such components may be installed under an FAA Parts Manufacturer approval (PMA), Supplemental Type Certificate (STC) or other modification.
- 3. Enquiries recording his aworthiness Directive should be referred to: Certification. Co. U@co. L.co. L
- 4. For any gues preconcerning the technical content of the requirements in this AD, please contact:

Cameron Barrons mited

Stohns Stree Bedminster, Bristol, UK

BS₃ NH

mail: hnic @cameronballoons.co.uk

tel: 144 (0) 117 9637216