# **Service Letter**



1. General	
(a) No.:	SL 9
(b) Revision / Date	A / October 1019
(c) Title:	Notification of EASA AD 2019-0245 Schroeder Fire Balloons FB6 & FB7 burners
(d) Description:	Incidents with main burner valves of FB6. A few older models of the FB6 showed reduced performance during flight. Some FB7 burners have valves of identical construction.
(e) Applicability:	EASA TCDS Reference: EASA.BA.012, EASA.BA.013. EASA.BA.109, EASA.BA.506, EASA.BA.505, EASA.BA.504, EASA.BA.503, EASA.BA.502, EASA.BA.120, EASA.BA.021.
(f) Effectivity:	All Cameron, Thunder & Colt, Sky and Lindstrand Hot Air Balloons Limited hot air balloons using Schroeder FB6 & FB7 burner.

**Note:** Applicability= All types and variants to which the advice can be applied. Effectivity= Actual CN or group of CN's to which the advice applies.

## 2. Accomplishment Instructions

Schroeder Fire Balloons TN No. EASA.BA.016-62 original issue dated 08 August 2019. The use of later approved revisions of the above-mentioned document is acceptable for compliance with the requirements of this AD.

## 3. Materials

EASA AD 2019-0245

Schroeder Fire Balloons TN No. EASA.BA.016-62

# 4. Other Publications Affected

None

#### 5. Remarks

None

Compiled by:		Notes:
The Boxall		
Date: 02-10-19	Name: D Boxall	

Format Ref: CBL/TN/PJ/2992 Issue: B Date: 11.03.18

# 6. Design Organisation Approval

## **Approval Statement**

I hereby confirm that these instructions are in compliance with all the applicable airworthiness requirements. The technical content of this document is approved under the authority of DOA nr EASA.21J.140

Signed, for and on behalf of Cameron Balloons Ltd.

PP Head of Design

Date: 03-10-19 Name: B Bower