

# Service Letter



## 1. General

(a) No.:	SL 5
(b) Revision / Date	Rev A 15 -3 -18
(c) Title:	Use of the Cameron Hot-Air Balloon Flight Manual with Lindstrand and Sky envelopes.
(d) Description:	This Service Letter provides information about the use of the Cameron Hot-Air Balloon Flight Manual with Sky and Lindstrand envelopes <b>Note:</b> Throughout this document "Lindstrand" refers to Lindstrand Hot Air Balloons Limited.
(e) Applicability:	EASA.BA.109, EASA.BA501, EASA.BA.506, EASA.BA.505, EASA.BA.504. EASA.BA.503, EASA.BA.502, EASA.BA.120, EASA.BA.021
(f) Effectivity:	All Lindstrand and Sky envelopes

**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

Lindstrand and Sky balloons may use either the Lindstrand / Sky Manual or the Cameron Balloons Flight Manual with applicable supplements.

The Cameron manuals and supplements are available on the Cameron Balloons Ltd Website - [www.cameronballoons.co.uk/support](http://www.cameronballoons.co.uk/support). The front page of the manual and Section 8.2 - List Of Supplements Inserted must be completed and authorised by an inspector.

## 3. Materials.

Cameron Hot-Air Balloon Flight Manual Issue 10 at current amendment,

Cameron Hot-Air Balloon Flight Manual supplement 8.46: Lindstrand Envelopes (for Lindstrand envelopes).

or

Cameron Hot-Air Balloon Flight Manual supplement 8.12: Out of Production Envelopes (for Sky envelopes).

and

additional applicable supplements e.g. 8.33: Sky 'Bottom Ends' or 8.6: Lindstrand 'Bottom Ends'.

## 4. Other Publications Affected None

**5. Remarks**

The Cameron manual is now the preferred Flight Manual for Lindstrand and Sky balloons. Future updates to the Lindstrand and Sky manuals will be limited to essential safety related changes.

Compiled by:

 

Notes:

Date: 05/04/18

Name: D Boxall

**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: 05/04/18

Name: B Bower