Doc. Reference: CBL/TN/FJD/2370 Issue: D Date: 20-03-2023

Service Instruction



| 1. General | | |
|--------------------|---|--|
| (a) No.: | 32 | |
| (b) Issue / Date | Issue A / 01-03-2023 | |
| (c) Title: | Alternative materials for basket top trim | |
| (d) Description: | This document permits use of alternative materials for leather or suede basket top trim | |
| (e) Applicability: | UK.TC.BA.00001, UK.TC.BA.00002, UK.TC.BA.00003 | |
| (f) Effectivity: | All | |

Note: Applicability= All types and variants to which the change can be applied. Effectivity= Actual CN or group of CN's to which the bulletin has been/will be applied.

2. Accomplishment Instructions

New baskets delivered from Cameron Balloons have their upper edge trimmed with either Leather (P/N CG-2000-1001) or suede (P/N CG-2000-0001) laced on to the basket top edge over a dense flame-retardant foam padding (CG-1000-0006, CG-1000-0015 and CG-1000-0007). 3mm diameter polyester cord (P/N CG-2100-0001) is used to lace the leather or suede to the basket edge. These are the preferred materials for replacement of the basket top trim.

Locally sourced materials may be used as an alternative. A 2-4 mm thick durable leather or suede should be used as a replacement cover material. A dense flame-retardant foam of suitable thickness should be used for padding. A nylon or polyester cord should be used for lacing.

Pole covers may be replaced with leather or suede and foam as described above, a thick nylon or polyester fabric lining material and good-quality zips.

The person releasing the repair to service must assess the suitability of the material against the criteria above.

A Form 1 is not required for this material in accordance with 21.A.307(b)(3)

- 3. Materials. See above
- 4. Other Publications Affected. None
- 5. Remarks. None

Doc. Reference: CBL/TN/FJD/2370 Issue: D Date: 20-03-2023

| Compiled by: | Book | Notes: | None | |
|---|-------------------|--------|------|--|
| Date: 06-03-2023 | Name: D C Boxall | | | |
| 6. Design Organisation Approval | | | | |
| Approval Statement The technical content of this document is approved under the authority of DOA nr UK.21J.0140 | | | | |
| | | | | |
| Date: 06-03-2023 | Name: D J Cameron | | | |