This Manual is specific to the following balloon:

Model ___________________________ Constructor’s Number _______________

Registration _____________________ Year Of Construction ________________

Note: The manual is only required to be constructor number specific where the balloon is operated with optional systems or equipment which require the insertion of applicable maintenance manual supplements.

Manufacturer: CAMERON BALLOONS LTD
St. Johns Street, Bedminster, Bristol BS3 4NH
UNITED KINGDOM
Tel: +44(0)1179637216 Fax: +44(0)1179661168
email: technical@cameronballoons.co.uk website: www.cameronballoons.co.uk

STATEMENT OF INITIAL CERTIFICATION
This manual provides the maintenance instructions and inspection schedule for all types and variants detailed in EASA.BA.012 and EASA.BA.013 as required by EASA Certification Specification CS31HB, Amendment 1, paragraph CS31HB.82. The technical content of this document is approved under the authority of DOA nr EASA.21J.140.

Signed........................... Date........................

For and on behalf of Cameron Balloons Ltd.
# Record of Amendments

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<tr>
<td>1</td>
<td>List of Supplements and List of Effective Pages updated. Section 2: Completely re-issued to include 12 mm poly-ester load tapes. Pages 2-19 and 2-20 added. Section 4: 4.1.6 and Cylinder Torque values deleted (moved to Supplement 7.52) 4.1.7 and 4.1.8 renumbered accordingly. Section 6: Periodic testing of cylinders moved to Supplement 7.52. Cylinder rejection limits revised. Pages 6-23 and 6-24 deleted. Section 8 Page 8-2, 12mm tape description updated. Appendix 4, 12mm loadtaped introduced, Typographical errors for O Types and Colt A Types corrected. Introduction of Supplement 7.51 Introduction of Supplement 7.52</td>
<td>i-iii, i-iv, i-v, i-vii to ix, 2-1 to 2-20, 4-2, 4-3, 6-1, 6-13 to 6-22, 8-2, A4-1 to A4-3</td>
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<td>2</td>
<td>List of Effective Pages, List of Supplements and contents updated. Section 2: Para. 2.1.3-Text updated, 2.1.4.4 moved to Supplement 7.2, 2.4.1 Repair limitations updated. Section 6: Para 6.5 (9) deleted (duplicate of 3) 6.17.2 amended to reflect Flight manual permitted damage limits. “general condition” para. deleted.</td>
<td>i-iii, i-iv, i-v, i-vii, 2-1, 2-2, 2-4, 6-3, 6-8, 6-9</td>
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<td>3</td>
<td>Front Page updated to make manual constructor no. specific (where required) List of Effective Pages updated, List of Supplements removed (now on website) and Contents updated. Section 1: Prohibited repairs deleted, Propane cylinder guidance added, Section 2: Completely revised, Section 4: 2.2.7 alternative method of assembly. 4.5.1 100hr lubrication deleted (now part of maintenance schedule). 4.6.1 100hr lubrication deleted (now part of maintenance schedule). 4.7.4 alternative assembly method, 4.9.3-4 New gimbal block added. Section 6: Completely revised Section 7: Completely revised Section 8: Hose assembly part numbers updated, Appendix 1: Deleted, Appendix 2: 3mm wire added, 7mm wire added to table A2-2, Appendix 3: A3.2.5. Sherwood Date code corrected, Appendix 4: TR and GP Type loadtape spec. revised, Appendix 5: Completely revised. Supplement 7.52 updated Introduction of Supplement 7.53</td>
<td>i-iii, i-iv, i-v, i-vii, 1-1 to 1-2, 2-1 to 2-16, 4-3, 49, 4-17, 4-28, 4-30 to 4-32, 6-1 to 6-20, 7-1 to 7-2, A1-1, A1-2, A2-2, A2-4, A3-1, A3-2, A5-1, A5-2, Supp 7.52: All Supp 7.53 All</td>
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<td>List of Effective Pages updated, Section 1: General applicability updated, Lindstrand added, Section 2.3.3.2, 16 was 8 in error, Section 3: Guidance on frame repairs added, Section 4: 4.6.3.1: cross reference corrected, Section 6. Maintenance programme ref added, Section included for other manufacturers data added, following pages renumbered, Hose part marking information added, Grab Test information and cylinder inspection guidance updated, Overheat inspection updated, Heavy landing/Transport accident inspection added.</td>
<td>i-iii, i-v, i-vii, i-viii, i-xi to i-xiv, 1-1 to 1-4, 2-6, 2-15, 3-3, 4-6, 4-23, 4-32, 6-1 to 6-5, 6-7, 6-10 to 6-24</td>
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1.1 INTRODUCTION

This manual sets out the procedures for the maintenance and repair of Cameron hot air balloons. The schedule for inspections, inspection criteria and acceptance standards are detailed in Section 6.

Note: Throughout this document the term “Lindstrand” refers to Lindstrand Hot Air Balloons Limited.

1.2 REPAIR PARTS AND MATERIALS

The balloon must be maintained using replacement parts and materials approved by Cameron Balloons Ltd. A list of common repair parts and materials is contained in Section 8 of this manual. Where repair materials are not listed contact Cameron Balloons Limited.

1.3 APPLICABILITY

This manual contains maintenance and repair instructions for Cameron, Colt and Thunder & Colt envelopes, burners baskets and fuel cylinders.

For maintenance and repair instructions for all Sky envelopes, burners and baskets, reference should be made to Sky Flight & Maintenance Manual Issue 1.6 or later.

For maintenance and repair instructions for all Lindstrand envelopes, burners and baskets, reference should be made to Lindstrand Flight & Maintenance Manual Issue 1.10 or later and referenced supplements.

All fuel cylinders (Cameron, Colt, Lindstrand, Sky and Thunder & Colt) should be maintained and inspected in accordance with this manual and referenced supplements (Supplement 7.52).

The Maintenance Schedule, Section 6, should be used for all balloons manufactured by Cameron, Colt, Lindstrand, Sky and Thunder & Colt regardless of date of manufacture and supersedes all previous inspection schedules applicable to these balloons.

For historical products where the application of this manual is not practicable the original data should be used (unless modified by Service Bulletin).

1.4 PROPANE CYLINDERS

Note: The use - including handling, transportation and filling - of transportable gas cylinders manufactured prior to 2004 could be prohibited by legislation (e.g. ADR, RID, ADN) in many countries unless the cylinder has been reassessed for conformity against accepted design/manufacturing standards (e.g. pi-marked).

The owner/operator of the cylinder is responsible for establishing if compliance is required and ensuring that compliance is maintained. Cameron Balloons Ltd. is unable to provide advice on this matter and local guidance should be sought in the country of operation.
1.5 PILOT OWNER MAINTENANCE

The following tasks are considered eligible for Pilot-Owner Maintenance in accordance with EASA Part M.

The details of all Pilot-Owner Maintenance tasks performed must be recorded in the aircraft log book and the CRS signed by the person carrying out the maintenance with their pilot’s licence number.

1.5.1 Envelope

- Cleaning of fabric

- Fabric repairs in “Area A” of the envelope (2.1.4) excluding complete panels and repair or replacement of load tapes.

- Adhesive patch repairs anywhere in the envelope.

- Fitting or removing or repair of banners (record the change of mass in the log-book).

- Replacement of temperature streamer.

- Installation or removal of envelope temperature sensor.

- Crown line replacement.

- Removal, replacement or repair of scoops, skirts and their attachments or fasteners.

- Replacement of karabiners.

1.5.2 Burner

- Cleaning not requiring disassembly.

- Lubrication not requiring disassembly other than removal of lubrication port screws or control valve handles (Safire whisper valve).

- Removal and replacement of burner jets.

- Removal and replacement of pilot light burner jets and filters.

- Replacement or adjustment of Piezo igniters.

- Replacement or reinstallation of burner frame corner buffers.

- Adjustment of valve closing for:
  - Shadow whisper & pilot light valves
  - Sirocco whisper & pilot light valves
  - Safire whisper valve
  - Mk IV super pilot light valve
- Replacement and lubrication of O-rings in Tema couplings.

1.5.3 Fuel Cylinders
- Cleaning not requiring disassembly.
- Lubrication not requiring disassembly.
- Removal and replacement of padded top rings.
- Removal, repair and replacement of padded jackets.
- Replacement and lubrication of seal rings in Rego outlets.

1.5.4 Basket
- Cleaning and re-varnishing or re-oiling of wicker and wooden basket floors.
- Repair of basket top trim and padding.
- Repair of leather or hide around basket base.
- Removal, repair or replacement of basket sidewall trim, cushion floors, passenger positioning blocks, fire extinguisher pouches and brackets, first aid kits and other pockets and accessories.
- Removal or replacement of pilot or passenger restraint harnesses.
- Removal or replacement of basket towing strops.

1.5.5 Flight Instruments
- Replacement of batteries for self-contained flight instruments.
- Removal and replacement of self-contained flight instruments.
2.1 GENERAL

The general arrangement of balloon envelopes and systems are shown in the Cameron Balloons Flight Manual Issue 10, Section 6.

For repairs to envelopes fitted with Trivent Deflation Systems, contact Cameron Balloons Ltd. giving the envelope Construction Number for details.

2.1.1 Stitching

Stitch Type: Lock Stitch
Stitch Length: 5 - 8 stitches per 25 mm (inch)
Twin Needle Spacing: 8mm (5/16”) preferred or 9.5mm (3/8”)
Needle Size: 110 (18 Singer System)

Warning: Chain stitching is not permitted for envelope repairs.

2.1.2 Envelope Thread

Nylon bonded three-strand metric 40 thread (Tkt No. 40 M) must be used, ideally of a contrasting colour to the fabric. Comparable specifications are VT-295E size E, Dtex 233/3 or Type 69E, T-70. The scoop or skirt is manufactured using a similar thread made from Nomex.

Nylon thread is available as ‘Universally Bonded’, ‘Usual’ (S or left-twist) wound and ‘Reverse’ (Z or right twist) wound. These thread types are interchangeable although certain types of sewing machine may require specific threads (refer to sewing machine manual).

Note: If ‘Usual’ and ‘Reverse’ wound thread is used on twin needle sewing machines, the ‘Usual’ thread should be used on the outermost needle.

2.1.3 Balloon Seam

The seam used in manufacture is known as a balloon seam (French Fell seam). To produce this seam correctly, both folded-over fabric edges should be penetrated by both rows of stitching. However it is acceptable that only one row of stitching penetrates both folded-over fabric edges (similar to the seam used in Section 2.3 Sewn Patch Repairs).

The ends of stitch lines must be locked by ‘back-tacking’ (10 mm to 30 mm) or by overlapping the stitching by a minimum of 150 mm (e.g. when a bobbin is changed) to prevent the seam from pulling apart.
2.1.4 Fabric Repair Limitations

Pre-cut and pre-sewn components must be manufactured by Cameron Balloons Ltd., or by any organisation holding a written approval from Cameron Balloons Ltd. for this purpose.

The Nomex may be repaired using the sewn patch technique or by panel replacement.

Area C: Upper half of the envelope (defined as the area above the widest horizontal seam between two vertical load tapes)

Area B: Lower half of the envelope (defined as the area below the widest horizontal seam between two vertical load tapes excluding Area A)

Area A: Below the first horizontal load tape (Cameron) or the first 4 m above the Nomex (T & C).

<table>
<thead>
<tr>
<th>Repair Technique</th>
<th>Location</th>
<th>Area A</th>
<th>Area B</th>
<th>Area C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel Replacement</td>
<td>Pre-cut panels or pre-sewn assemblies must be used where more than 10% of the envelope fabric panels are to be replaced at any one time</td>
<td>Pre-cut panels or pre-sewn assemblies must be used for all panel replacements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sewn Patch Repairs</td>
<td>No limitations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adhesive Patch Repairs-Hyperlast</td>
<td>Max. diameter of hole is less than 25 mm, Max. length of tear is less than 50 mm. There must be at least 100 mm between each patch (including existing repairs).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adhesive Patch Repairs-Ripstop (With Stitching)</td>
<td>Holes and tears must be less than 75 mm in any dimension, and there must be at least 100 mm between each patch (including existing repairs).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adhesive Patch Repairs-Ripstop (No Stitching)</td>
<td>Within dimensional limitations listed above, Max. number is 60 in total (including existing repairs) and not more than 5 per panel.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adhesive Strip Repairs (with stitching)</td>
<td>Max. tear length 1.5m</td>
<td>Max. tear length 1.5m, Max. total length of repairs 6m</td>
<td>Not permitted</td>
<td></td>
</tr>
</tbody>
</table>

Note: If the damaged fabric is within 25 mm of a seam or load tape the adhesive patch or adhesive strip technique should not be used.
2.2 FABRIC REPAIRS

2.2.1 Panel Replacement

1. Unpick all the stitching around the damaged panel. If a seam is covered by a horizontal load tape, this should be unpicked to reveal the panel seam. Vertical tapes are sewn on at the same time as the vertical seams are made. Using a seam ripper, break apart every 3rd or 4th stitch and carefully pull the seam apart. Remove all traces of thread from the area unpicked. For ease of sewing, unpicking should extend at least 100 mm beyond the panel limits.

2. The replacement panel may be copied from an existing panel (within the limitations of Section 2.1.4). Remove an identical undamaged panel from the envelope and draw around its edge to transfer its profile onto the new fabric.

Note: Ensure the warp and weft of the fabric in the replacement panel are in the same direction as the original panel.

3. If the replacement panel is too large or too small for the aperture in the envelope, no part of the panel or envelope should be cut to make it fit. The edge which is too long should be sewn with a row of twin needle stitching. The thread tension should be set high enough to shrink the edge as required. Load tapes that are too long should also be shortened using this method.

4. The new panel should be stitched into the envelope using a balloon seam. Start at the intersections with the horizontal seams. When stitching the vertical seams, begin and end 150 mm beyond where the seams were originally unpicked.

Note: Where seams are attached to load tapes, the seam should be sewn first. The completed seam should then be sewn to the load tape.

2.2.2 Sewn Patch repairs

Patches may be used to make repairs to panels and should be made as follows:

2.2.2.1 Seamed Method

1. Cut patch to shape, fold edges over 13 mm and sew to the damaged area of the envelope.

2. Cut out the damaged area leaving 10 mm excess as shown.

3. Fold the excess under and sew as shown.

Note: Seamed Patch Procedure
These seams are not true balloon seams because the outer row of stitches penetrates only three layers of fabric.

If the damage extends to within 25 mm of a seam, the seam should be unpicked and the patch continued to the panel edge. The seam at the panel edge should be re-sewn using a balloon seam.

2.2.2.2 Hot Cut and Overlay Method

1. Place a flat piece of wood inside the envelope, under the damaged panel. Remove the damaged area with a hot knife (this will seal the edges of the fabric). Cut a rectangular aperture with radiused corners.

2. Cut an oversize patch, adding a 40 mm seam allowance in each direction.

3. Sew the patch to the panel with a 20 mm folded hem as shown.

2.2.3 Adhesive Patch Repairs

Adhesive patches may be made either from envelope fabric applied using a neoprene contact adhesive or from Cameron repair tape.

The patch should be cut with radiused corners and should overlap the damage by a minimum of 25 mm in each direction.

Two patches must be used, one on each of the inner and outer surfaces of the envelope.

Adhesive patch repairs to Hyperlast fabric must have two rows of stitching around the periphery of the patch.

Adhesive patch repairs to ripstop envelope fabric should preferably have a single row of stitching around the periphery of the patch although it is permissible to omit this process within the limitations of Section 2.1.4.

2.2.4 Adhesive strip repairs with Stitching

Tears in the envelope fabric may be repaired by using strips of balloon fabric applied using a neoprene contact adhesive or with Cameron repair tape.

The edge of the strip must overlap the original fabric by 25 mm, and two rows of stitching must be sewn around the edges of the strip.
2.3 LOAD TAPE REPAIRS

2.3.1 General

Warning: The envelope load tapes are an essential part of the balloon’s structure. Correct specifications for load tapes are given in Appendix 4 and all repairs must be made using tape of the same specification as the original.

To avoid excessive puncturing of the envelope fabric, the joint should be completely sewn on the tape alone. The tape is then sewn to the fabric with two rows of stitching.

Cut tape ends must be melted with a flame or hot knife to prevent fraying. Joints must be made to the same specification as the original joints at the ends of the load tape.

Joints or turnbacks in the load tapes are specified by a measured length before sewing (allowing for shrinkage during sewing) and a minimum finished length.

Special-shaped envelopes may use alternative specifications of horizontal load tape and Cameron Balloons must be contacted for advice when repairing these envelopes.

Note: An alternative method of flying cable replacement, which does not require any sewing, is given in Section 2.5.1

Note: If a tape is damaged near to an extremity, the entire Section from the damaged area to the end of the tape should be replaced.

2.3.2 Horizontal Load Tapes

All joints are secured with two rows of parallel stitching where each row of stitching must extend beyond each end of the joint for a minimum of 150 mm.

Nylon and polyester tapes must not be used together on the same horizontal load tape. Repairs must be made using the same specification of tape as is already fitted. If a complete horizontal is being replaced, 20 mm polyester or 25 mm nylon tape to the correct specification may be used.

<table>
<thead>
<tr>
<th>Tape Width</th>
<th>Joint Length</th>
<th>Measured length (mm)</th>
<th>Finished length (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>385</td>
<td>350</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>610</td>
<td>600</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>610</td>
<td>600</td>
<td></td>
</tr>
</tbody>
</table>

*Horizontal Load Tape Joints*
2.3.3 Vertical Load Tapes

2.3.3.1 Standard Joint

The standard joint is constructed of parallel row(s) of 3-step zigzag stitching along the length of the joint or turnback.

The stitching is secured by back-tacking with four passes of stitching for 30 mm at the ends of each row. Care should be taken to ensure that the stitching does not run over the ends of the joint.

2.3.3.2 Parallel Stitch Joint

Warning: Parallel stitched joints are not permitted on 12 mm polyester tape

Alternatively, if a zigzag sewing machine is not available, the joint can be secured with a number of rows of parallel stitching along its length (using either single or double needle machine).

In addition a number of rows of stitching are sewn across each end of the joint;

2.3.3.3 Intersection Joint 12 mm Load Tape

Where 12 mm vertical load tapes intersect with the parachute aperture edge tape or spider tapes, the joint is made by back-tacking once across the width of the vertical tape (3 passes of twin-needle stitching)
2.3.3.4 Single and Twin Needle Box Joint

Where vertical load tapes intersect with the parachute aperture edge tape or spider tapes a single needle (20 to 25 mm wide tape) or twin needle (45 mm wide tape) box joint is used. If a “boxing” sewing machine is not available, the joint can be sewn as shown.

2.3.4 Base Tape Joints

If any section of the envelope base tape requires replacement, the joints must be identical to the vertical load tapes.

2.3.5 Parachute Aperture Edge Tapes

Joints in the parachute aperture edge tape must have a minimum finished length of 150 mm with 4 rows of parallel stitching where 20 mm and 25 mm tapes are used and a minimum finished length of 255 mm overlap with 6 rows of parallel stitching where 45 mm tape is used. The end of each row should be back-tacked, overlapping the ends of the joint.

2.3.6 Repairs to Crown Tapes: 20, 25 and 45 mm tape

1. Cut the damaged tape at the point where it crosses the parachute aperture edge tape and unpick the turnback from the crown ring.

2. If the envelope is fitted with any radial load tapes (spider tapes), mark these tapes at the point at which they cross the damaged tape and unpick them from the tape.
3. Cut a length of replacement tape which is 500 mm longer than the measured length of the removed tape.

**Note:** It is good practice to measure an adjacent tape as a control. For the combination rip/parachute valve there are two different lengths of crown tape. The tapes over the rip panel are longer than the fixed section.

4. Stitch the replacement tape onto the original tape at the parachute aperture edge, using the standard joint method.

5. Mark the tape at 500 mm and 580 mm (500 mm and 630 mm for T&C envelopes with a spider tape adjacent to the crown ring) from the free end on the outside of the tape. If spider tapes are fitted, mark their positions on the new crown tape, as measured from an adjacent crown tape.

6. Thread the new tape ‘under’ (between the spider and parachute) any spider tapes and wrap round the crown ring noting the correct direction from adjacent tapes. Make sure the tape is not twisted, press the two marks together and sew the turnback.

**Note:** For T&C envelopes where there is a spider tape adjacent to the crown ring, the spider tape is sandwiched between the two marks before sewing the turn back.

7. Measure the repaired crown tape against an adjacent tape, there should be no more than 10 mm difference between the lengths of the two tapes.

8. Sew the spider tapes to the crown tape using the same stitch pattern as an adjacent spider tape joint.

2.3.7 Mid Gore Tapes (RDS and Smart Vent Deflation Systems)

The RDS and Smart Vent deflation systems may have additional mid-gore crown tapes. These tapes are either attached directly to the crown ring(s) or to an adjacent spider tape.

When measuring lengths for replacement tapes, care must be taken to compare the new tape length with the correct corresponding tape (main or mid-gore).

Mid-gore crown tapes that attach directly to a single crown ring are repaired in accordance with Section 2.3.5 but the replacement tape is marked 250 mm and 330 mm from the free end on the outside of the tape.

Mid-gore crown tapes that attach directly to double crown rings are repaired in accordance with Section 2.3.5 but the replacement tape is marked 250 mm and 650 mm from the free end on the outside of the tape.

Mid-gore crown tapes that attach directly to the spider tape are repaired in accordance with Section 2.3.5 but the replacement tape should be marked at 270 mm from the free end. This mark is placed against the spider and the replacement tape wrapped round it. The end of the turnback should be sewn through the spider tape.
**Note:** The RDS deflation system has stainless steel rings running along some of the mid-gore tapes. If one of these tapes is being replaced it is important to ensure that the ring is threaded onto the new tape before sewing the turnback.

### 2.3.8 Repairs to Crown Tapes: 12 mm tape

The method is similar to the one described in Section 2.3.6 but the tape is protected where it passes around the crown ring by a length of 14 mm tubular webbing (‘loop protector’). The spider tape is two layers of webbing between which the load tape and protector are sandwiched before the turnback is sewn.

1. **Mark both sides of the locating tape at the position were it crosses the vertical load tape.**

2. **Cut the damaged tape at the point where it crosses the parachute edge tape and unpick the turnback from the locating tape and the crown ring.**

3. **Cut a length of replacement tape which is 275mm longer than the measured length of the removed tape, and cut a 230mm length 14mm tubular webbing**

**Note:** It is good practice to measure an adjacent tape as a control.

4. **Stitch the replacement tape onto the original tape at the parachute edge, using the joint method.**

5. **Mark the tape at 205mm and 435mm from the free end.**

6. **Thread the ‘loop protector’ onto the replacement tape, then slide it up the tape so it sits between the two marks and pin in position.**

7. **Thread the replacement tape between the two layers of spider tape, around the crown ring and then back between spider tapes. Place the two ends of the ‘loop protector’ together and sew the turnback.**

8. **Measure the repaired crown tape against an adjacent tape, there should be no more than a 10mm difference between the lengths of the two tapes.**

9. **Sew the spider tape back together using a Zigzag stitch. Making sure to line up marks on the spider tape with the ends of the loop protector.**
2.3.9 Vertical Load Tape to Flying Cable Turnback: 20, 25 and 45 mm tape

2.3.9.1 Replacing Flying Cables
1. Unpick the protector and any scoop D-rings.
2. Unpick the base tape from the Nomex for 100 mm either side of the vertical tape.
3. Unpick the Nomex from the vertical tape over a distance of 100 mm beyond vertical tape joint.
4. Unpick the vertical tape turnback and remove the cable.
5. Inspect the vertical tape for wear or damage, including any caused by unpicking
6. Thread on the new cable and re-sew the vertical tape turnback.
7. Thread the cable and vertical tape between the nomex and the bottom tape and sew the vertical tape to the nomex with two rows of stitching.
8. Re-sew the base tape, making sure the vertical tape is secured to the base tape with a single needle box, or back-tacked across the junction with 12 rows of single needle stitching.
9. Re-sew the protector and any scoop D-rings.

2.3.9.2 Damage to the Tape Loop Holding the Flying Cable
1. The unpicking is the same as steps 1 to 4 from Section 2.3.9.1.
2. Cut the tape at the level of the bottom tape and heat seal the raw end.
3. Cut a length of replacement tape which is 1070 mm long.
4. Thread this tape through the eye of the cable.
5. Make a turnback by sandwiching the original tape between the replacement tape leaving a 30 mm loop
6. Complete the repair as steps 7 to 9 from Section 2.3.9.1.

2.3.10 Vertical Load Tape to Flying Cable Turnback: 12 mm tape
The vertical tape through the eye of the cable is protected with by a ‘loop protector’ (refer to section 2.3.8).
1. Unpick the protector and any scoop D-rings.
2. Unpick the base tape from the Nomex for 100 mm either side of the vertical tape.
3. Unpick the 1st horizontal tape at the top of the Nomex from the envelope for 100mm either side of the vertical tape.

4. Unpick the vertical tape from the envelope to a point 600mm into the first nylon envelope panel.

5. Cut the tape leaving a 400mm tail hanging free from the envelope and heat seal the raw end.

6. Join a 1500mm length of vertical load tape to the free end with a vertical tape joint.

7. Thread the tape between the 1st Horizontal tape and the Nomex and sew to the envelope with two rows of stitching. Stop sewing 300 mm from the bottom of the Nomex.

8. Re-sew the 1st Horizontal to the Nomex back-tack across the junction with 6 rows of single needle stitching.

9. Measure the free end of the tape against the Nomex and add on 335 mm, then cut and heat seal the raw end.

10. Mark the vertical load tape 275 mm and 375 mm from the free end.

11. Cut a 100 mm length of 14 mm tubular webbing for the ‘loop protector’. Thread the ‘loop protector’ onto the vertical load tape, then slide it up the tape so it sits between the two marks and pin in position.

12. Thread the replacement tape through the eye of the cable. Place the two ends of the ‘loop protector’ together and then sew a vertical tape turnback.

13. Thread the cable and vertical tape between the Nomex and bottom tape and sew the vertical tape to the Nomex with two rows of stitching.

14. Re-sew the base tape make sure that the vertical tape is secured to the base tape by 6 rows of single needle stitching.

15. Re-sew the protector and any scoop D-rings.
2.4 CONTROL LINES

2.4.1 General

All control lines must be replaced with line identical to the original.

The overall length of the control lines must not be reduced. In cases of doubt contact Cameron Balloons Limited.

All control lines are installed using the 'Cameron' knot. When two lines are to be joined, the interlocking loops at the end of each line should be made using the 'Cameron' knot.

The free ends of polyester line should be cut with a hot knife or heat sealed with a flame.

The ends of Kevlar-cored lines should be finished off by pulling the outer covering back by 20 or 30 mm, cutting off the protruding Kevlar core and heat sealing the outer cover over the end.

The free ends of Kevlar line should be taped or knotted and covered in heat-shrinkable tubing (heat-shrink) to prevent fraying.

The following control line knots should have 14 mm heat-shrink fitted over the 'tail' of the knot to prevent entanglement with other control lines-

RDS And Smart Vent Deflation Systems:

i. Crown line: Upper end of the crown line adjacent to the Crown Ring.

ii. Ripline (red): Upper end of the Ripline adjacent to the centre of the parachute or at the joint with the centre-pull lines.

Lock Top Deflation System:

i. Arming Line (black and yellow): At the joint of the lower Section and the 3 mm line.

If any of these knots have become loose or have been undone, the heat-shrink must be replaced. If the heat-shrink has become damaged, the knot 'tail' can be wrapped with 3M-365 tape until the damaged heat-shrink can be replaced.
2.4.2 Replacement (complete)

Replacement control lines should be installed whilst removing the original line. Tie the replacement line to one end of the original control line. Pull the other end of the original line through the envelope, untying and retying the knot between the replacement and original line at each pulley, allowing the rope ends to pass through. This will ensure that the replacement line follows the routing of the original control line.

Crown lines are attached to the crown ring by a tape strap and a karabiner.

2.4.3 Repair

Where possible, the length of the repaired line should be checked against an adjacent line.

2.4.3.1 Crown Line

The crown line may be repaired by knotting. Knots should not be put in the first 7 m of the line adjacent to the crown ring as the knot may interfere with the normal working of the deflation system. The crown line should be long enough to attach to the burner frame when the balloon is inflated.

2.4.3.2 Parachute Centralising and shroud lines

If damaged, the line may either be replaced or the damaged section may be cut out and a new section knotted in.

2.4.3.3 RDS and Smart Vent shroud / centralising lines

If the line is damaged within 600 mm of the bottom pulley, the damaged section can be cut out and a replacement knotted in. If the line is damaged elsewhere the line must be replaced. Pre-shrunk line should be used for the replacement lines.

2.4.3.4 Turning Vent Lines

The 3 mm polyester lines between the vent and the control line may be replaced or repaired by knotting in a replacement section.

The Kevlar-cored control line consists of two Sections of different diameter line knotted together. This knot is protected by a nylon bullet. If the upper line is damaged within 3 m of either end of the line then a new Section may be knotted into the vent end of the line. If the lower Section is damaged then it should be replaced.

To replace the lower section:

1. Unscrew the protective nylon bullet.
2. Untie the lower line from the upper line.
3. Thread the new line through the bullet.
4. Knot in the new Section of line.
5. Screw the nylon bullet together and tighten.

Older envelopes (pre-Mod C421) are fitted with a continuous line. If this line is damaged
near one end a new Section of line may be knotted in, allowing the damaged Section to be removed. Any knots must be within 3 m of either end of the control line.

2.4.3.5 Parachute Operating Lines and RDS / Smart Vent venting lines

These are installed with a reserve length stored in a long loop at the fixed end. If burn damage occurs close to the free end of the line then the damaged section may be cut off and the correct length restored by feeding rope from the loop at the fixed end into the line. If more length is needed additional rope may be tied in, but any knots must be within 3 m of either end of the control line.

2.4.3.6 RDS, Smart Vent Riplines

Envelopes ≤ 105,000 cu.ft: If the ripline is damaged then additional rope may be tied in, but any knots must be within 3m of free end of the control line.

Envelopes >105,000 cu.ft: The rip-line has two sections. If the upper section (attached to the parachute) is damaged it should be replaced. If the lower section is damaged additional rope may be tied in but any knots must be within 3m of free end of the control line.

2.4.4 Control Line Pulleys and Internal Loops

When replacing loops, pulleys etc., copy the attachment method from an original feature, noting especially the position of any heavy back-tacks on the tape. If a pulley is being replaced then it should be replaced by one of an identical type.

An alternative method of pulley replacement which does not require sewing is given in Supplement 7.53.

Warning: Pulleys not supplied by Cameron Balloons must not be used.

2.4.5 Control Line Specifications and Usage

2.4.5.1 Specifications

Envelope control line specifications are listed in Appendix 5

2.4.5.2 Usage

Envelope control line usage is listed in Appendix 5
2.5 FLYING CABLES

2.5.1 Stainless Steel Flying Cables

Warning: Replacement flying cables may only be supplied by Cameron Balloons Ltd.

Damaged flying cables should be replaced by unpicking and re-sewing the Vertical load tape to flying cable turnback as detailed in Section 2.6.5.

Alternatively, a special short cable may be ordered from Cameron Balloons and attached to the load tape loop(s) using a ‘Quick-link’ link. The screw gate of the Quick-link must be fixed in the closed position using Loctite 270 Studlock.

Note: Some flying cables are arranged as a pair of cables connected to a single thimble. If one of the pair of cables is damaged then the entire assembly must be replaced.

Some envelopes have a single flying cable attached to two adjacent loops of load tape. It is essential that any replacement is threaded through both loops in the same configuration.

Cameron and Thunder & Colt envelopes with a CN greater than 3000 use “standard length” flying cables, nominal length of 2557 mm, with the following exceptions;

- Envelopes with volumes of less than 56,000 cu.ft may use cables with a nominal length of 2020 mm.

  Envelopes fitted to 8-pole baskets and Thunder and Colt Envelopes CN001 to CN3000 use cable “sets” where the cables are of differing lengths.

When replacing cables on these envelopes, the length of the replacement cable must be compared with the original. In the case of an assembly with a pair of cables connected to a single thimble, both cable lengths must be verified. If the ‘Quick link’ method is being used, the replacement cable is nominally 37 mm shorter than the original cable.

2.6 PARACHUTE REPLACEMENT

Parachutes may only be replaced by Cameron Balloons Ltd. or at approved repair facilities. For further information please contact the manufacturer.

2.7 ENVELOPE CLEANING

The envelope may be cleaned by hand with warm water (40°C max.). For heavy soiling a pure soap or a mild non-biological detergent solution may be used. It is important that any cleaners used do not contain bleaching agents.
The envelope should be rinsed with plenty of water after washing. Avoid vigorous rubbing or scrubbing as this may damage the fabric coating.

Do not attempt to wash the balloon in any type of washing machine.

When cleaning is complete the envelope should be allowed to dry naturally out of direct sunlight, then once the fabric is dry the balloon should be hot inflated to dry out the load tapes.

**Caution:** Drying the envelope fabric by hot inflation may damage the fabric coating.

### 2.8 VELCRO CLEANING

The performance of Velcro joints is improved by regular cleaning. Carefully remove all trapped materials and debris (e.g. grass, thread etc.) trapped in both halves of the Velcro joint.

Balloons with Velcro rip panels are best packed with the Velcro closed, as the ‘hook’ side of the Velcro is abrasive and may damage adjacent stitching etc.

### 2.9 VELCRO REPLACEMENT

When replacing Velcro, copy the size, sense (hook or loop) and tab colour from the original.

Carefully unpick the old Velcro and re-sew a new piece copying the original features.

**Note:** It is permissible to sew new Velcro over old Velcro without removing the original but it must be ensured that the patch does not become too stiff. If the old Velcro is not removed, it should be noted in the aircraft logbook.

### 2.10 TEST INFLATION AFTER REPAIR

If any repair has required the alteration or re-rigging of any of the envelope control systems, the envelope should be test inflated (refer to Section 6.9.4).
3.1 ROUTINE MAINTENANCE

Clean the basket regularly. The basket should be washed with plain water (no detergent), and must not be stored wet.

The basket may be re-varnished with any good quality varnish. Varnish only the outside of the basket to allow the wicker to ‘breathe’. Alternatively, the basket may be sprayed or painted on both sides of the wickerwork with Danish Oil. If a basket has previously been treated with Danish Oil, varnish should not be used.

The leather or suede trim may be cleaned with any leather or suede care product, while leather straps should occasionally be treated with Nikwax, Dubbin or a similar leather treatment product to maintain their suppleness.

3.2 WICKERWORK

Damage to the wickerwork that will allow an object 50 mm (2 in) diameter to pass through should be repaired by local re-weaving. Ensure no sharp ends are left inside the basket.

Local re-weaving must be limited to a total of 20% of the total basket surface area, and 25% of the surface area of any basket side. Repairs must not affect the structural integrity of the basket.

Distorted wickerwork should be straightened by soaking in water. The wickerwork should be allowed to dry while being held in the correct position.

3.3 LEATHER, SUEDE AND FABRIC TRIM

If the leather or suede trim is damaged, the damaged area should be covered in a ‘saddle’ of the same material. The ‘saddle’ should be cut to wrap over the padded edge and be laced under the padding in the same manner as the original trim. The edges of the ‘saddle’ should be hemmed before fitting.

Fabric basket trim can be repaired using the patching repair methods described in Section 2.
3.4 RAWHIDE

The rawhide must be kept in good condition as it protects bottom of the basket from abrasion during landings, and contributes significantly to basket strength.

Damaged Sections should be removed and replaced. The rawhide should be cut to shape and holes drilled or punched in it to accept the lacing cord. The rawhide should be soaked in water for at least 12 hours for it to become soft. The rawhide should be laced in position using either rawhide thong or polyester cord.

3.5 BASKET RUNNERS (WOVEN FLOOR BASKETS)

Basket runners that are cracked or badly worn must be replaced. The replacement runners must be made from kiln dried ash or beech. If the runners are loose, the nuts should be tightened.

The retaining bolts should be cut off level with the top of the inner batten. The protruding threaded shaft of the bolt should be peened over the nut to prevent the nut from loosening.

3.6 BASKET FLOORS AND RUNNERS (SOLID FLOOR BASKETS)

Splits in solid basket floors that are visible on both sides of the wood, and are between 75 mm (3 in) and 450 mm (18 in) in length should be repaired by fitting a marine plywood patch to the inside of the basket floor. The patch must be of at least the same thickness as the floor, and must be screwed and bonded in place. If the split is of greater length, the basket floor must be replaced. Split or damaged basket runners must be replaced with runners made from kiln dried ash or beech, bonded and bolted into place.

If the anti-slip strips are worn out or damaged, they should be replaced.

The damaged strip should be removed with a paint stripping tool or similar blunt instrument. Ensure that all the old adhesive is removed from the basket floor.

Note: The strip can be softened with a heat gun to aid removal.

Cut the new strip to the correct shape. Peel the backing tape from the strip and bond it to the basket floor.
3.7 BASKET FRAMES
Cameron Balloons Ltd. should be contacted for advice if basket frames are cracked or the tubing is distorted.

3.8 SUPPORT RODS
Support Rods must be replaced if cracked or broken.

3.9 SWAGING OF WIRE ROPEs
For the wire rope swaging procedure, see Appendix 2.

3.10 BASKET FRAME REPAIRS
Basket frames may be repaired by manual straightening if the tubing is not locally distorted, or replacing damaged sections.

Cracks in basket frames may be repaired by welding. Contact CBL for advice.

Where damage is suspected, the trim or hide should be removed to allow a thorough assessment to be made.
4.1 GENERAL

WARNING: It is essential that any fuel system or burner maintenance is carried out in clean conditions as the presence of dirt may impair the function of seals or cause blockage of the jets. Burners must be disconnected from all fuel supplies and vented of pressure prior to any maintenance/repair work.

Any maintenance/repair work carried out on the fuel system/burner(s) must be followed by a complete functional check (Section 6.17.3) before the item is returned to service.

4.1.1 Spare Parts

Use only genuine Cameron Balloons spare parts when maintaining or repairing fuel system and burner components. Commercially available equivalents, although appearing similar, may have been manufactured to different specifications.

Descriptions of spare parts can be found in Section 8.4 of this Manual.

4.2 STANDARD PRACTICES

4.2.1 ‘O’-rings and Seals

Seals manufactured from elastomers (nitrile rubber etc.) are not given a finite service life although it is good practice to replace them on a regular basis.

When units are disassembled, ‘O’-rings and Seals should be inspected and, where possible, replaced.

Inspection should consist of a detailed visual inspection for deformation, cuts, cracks and gouges. The ‘O’-ring or seal should be rejected if any defect is found.

‘O’-rings should be assembled with the greatest of care. The ‘O’-ring and mating component should be lubricated prior to assembly. The type of lubrication is specified for each application in the relevant Section.

4.2.2 PTFE Tape

Always ensure that the threads are clean and free from old tape. Use a wire brush and cleaning spray.

Hold the roll of tape in the palm of the hand. Lay the end of the tape onto the male thread close to the free end of thread without covering the last turn of the thread.
Wrap the thread with three layers of sealing tape in the direction of inclination of the thread (for right hand threads this is in a clockwise direction viewed from the free end of the thread). Apply the tape with an even, firm pull so that the tape seats into the thread.

Tear the tape by pulling in the same direction as you were winding until it separates. Smooth the torn end into the thread by running your fingers over it in the same direction it was applied. The tape will adhere to itself.

**Caution:** There should be no tape covering or overhanging the first external thread adjacent to the end of the fitting. This could detach during tightening and contaminate the fuel system.

4.2.3 PTFE Paste

Where PTFE Paste is specified as a sealing medium for male tapered threads in propane cylinders, the following standard practices apply.

Always ensure that the threads are clean and free from old sealant. Use a wire brush and solvent based cleaning spray. Remove any debris from the cylinder.

Lightly smear the paste into the male thread in the cylinder fitting prior to assembly.

4.2.4 Leak Detection

Leak detection should be carried out using the leak detector spray.

The spray should be applied to the joint requiring testing. Any leaks will be shown by the presence of bubbles.

Excess fluid can be removed with a lint free cloth.

4.2.5 Cleaning of Liquid Pilot Light Regulators

If the liquid pilot light regulator housing and/or piston are heavily soiled, the following generic cleaners may be used-

i. Chlorinated solvents e.g., trichloroethane (ICI ‘Triklone’).

ii. Hydrocarbon solvents e.g. petroleum fractions, or citrus based oil.

iii. Water based detergents.

4.2.6 Burner Hose Replacement

Burner hoses with tapered NPT fittings (Shadow, Stealth and Sirocco burners) should be assembled with PTFE tape.
Burner hoses with parallel BSP fittings (Stratus burner) should be fitted with the appropriate sized ‘Dowty’ type bonded sealing washers.

### 4.2.6.1 Torque Settings

The maximum recommended torque values should not be exceeded when replacing the following components. Tapered threads (NPT) may be assembled without using a torque wrench using the procedure detailed in 4.2.6.2.

**BURNER FUEL HOSES**

<table>
<thead>
<tr>
<th>Fitting</th>
<th>Thread Form</th>
<th>Max. Torque (Nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shadow/Stealth Burner Liquid Hose</td>
<td>1/4 NPT</td>
<td>20</td>
</tr>
<tr>
<td>Shadow/Stealth Burner Vapour Hose</td>
<td>1/4 NPT</td>
<td>20</td>
</tr>
<tr>
<td>Sirocco Burner Liquid Hose</td>
<td>1/4 NPT</td>
<td>20</td>
</tr>
<tr>
<td>Stratus Burner Liquid Hose</td>
<td>3/8 BSP (G3/8)</td>
<td>20</td>
</tr>
<tr>
<td>Stratus Burner Vapour Hose</td>
<td>1/4 BSP (G1/4)</td>
<td>15</td>
</tr>
</tbody>
</table>

**Note:** 1 Nm = 0.737 lb ft = 8.85 lb in.

### 4.2.6.2 Assembly Taper threads

The NPT standard specifies the length of hand tight engagement (the distance the pipe thread can be screwed in by hand) and the effective thread (the length of the thread which makes the seal). In practical terms these distances can be translated into how many turns to make by hand and how many with a spanner.

A simple method of installing the hoses is to screw the hose into the manifold block until it is hand tight and then tighten with a spanner for an additional 1-2 turns.

The table below shows the distances and number of turns called for in the standard. A tolerance of plus or minus one turn is allowed.

**Caution:** Only use flat jaw spanners. Stilsons/pipe wrenches must not be used.

<table>
<thead>
<tr>
<th>Nominal Size</th>
<th>Actual OD in (mm)</th>
<th>Threads per Inch</th>
<th>Length of engagement (tighten by hand) in (mm)</th>
<th>Length of effective thread in (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4”</td>
<td>0.546 (13.87)</td>
<td>18</td>
<td>0.172 (4.37)=3.1turns</td>
<td>0.401(10.19)</td>
</tr>
</tbody>
</table>
4.3 CONSUMABLE ITEMS

Consumable items required to complete the fuel system maintenance actions described in this manual are listed in Section 8.4.2.

Use only the lubricants specified in each operation and referenced above. In general KSP125 (which is a specially formulated PFPE lubricant) is specified for applications where the components are actually immersed in liquid propane, and silicone based lubricants are specified for all other areas.

WARNING: Graphite based ‘dry film’ lubricants must not be used to lubricate any part of the fuel system.
4.4 FUEL CYLINDERS

4.4.1 Liquid Offtake Valve - Handwheel Type

Note: This type of valve is supplied by several different manufacturers and spare parts are not interchangeable between valves from different manufacturers.

Handwheel type valves are fitted with a 1¼” ACME threaded outlet.

The threads and outlet of the valve should be lubricated occasionally with silicone spray.

If the valve outlet fails to seal against the hose end connector, the Inner ‘O’-ring (2) and square Section outer ‘O’-ring (1) should be replaced. Lubricate the new ‘O’-rings with silicone spray prior to fitting.

If the valve leaks through the self seal, the self seal must be replaced as follows-

1. Ensure the valve is closed, and ‘pop’ the self-seal
2. Unscrew the retaining ring (3) (a special tool is available).
3. Replace the ‘O’-ring seal (4).
4. Reassemble using the self-seal cartridge, which replaces items (3) and (5).

Any other repair actions should be performed in a workshop environment.

4.4.2 Liquid Offtake Valve - Quick Shut Off (QSO) Type

The Liquid Offtake Valve is a Worcester ‘Type 44’ ball valve mated to either a 1¼ inch ACME threaded outlet or Tema 3800 outlet.

The threads and outlet of the coupling should be lubricated occasionally with silicone spray.

Minor leaks from the valve handle can often be cured by tightening the stem nut-

1. Remove the nut that holds the handle onto the stem.
2. Remove the handle.
3. Tighten the nut below the handle fractionally while preventing the valve stem from rotating either with a second spanner or the handle.

4. Slot the handle back onto the stem and check the operation of the valve. When the nut is correctly tightened the handle should rotate easily but with noticeable friction. Over-tightening of the nut will make the valve stiff to operate, and cause premature wear of the seals.

5. Apply Loctite 270 Studlock to the threads on the end of the stem.

6. Replace the handle. Tighten the handle retaining nut while holding the handle to prevent the valve from rotating.

If the valve continues to leak or fails to shut off, the valve seals or valve must be replaced.

4.4.2.1 Tema 3800 Outlet

There are no repairable items in the Tema 3800 outlet, and it must be replaced if defective.

4.4.2.2 1¼” ACME Outlet

The inner ‘O’-ring and square Section outer ‘O’-ring in the ACME threaded outlet may be replaced if defective (Section 4.4.1), but the self-sealing valve cannot be replaced and the outlet must be replaced if the self-sealing valve is defective.

The threads and O-rings of the coupling should be lubricated occasionally with silicone spray.

4.4.3 Contents Gauge

If the float can be heard moving but the contents gauge does not register then the dial gauge should be replaced.
4.4.3.1 Replacement of Contents Gauge Dial Indicator

The dial indicator may be replaced with the cylinder filled or partially filled.

1. Undo the two retaining screws and remove the dial indicator.

2. Insert the new dial indicator. The dial indicator should be assembled with the word ‘Livello’ on the dial adjacent to the word ‘top’ on the gauge body.

3. Replace the two screws.

Other faults require the removal and replacement of the entire gauge assembly and should be performed in a workshop environment.

4.4.4 Vapour Regulator - Calor Type 1476P or Lorch Type CB2595

The quick release hose connector should be lubricated with silicone spray.

To adjust the regulator outlet pressure-

1. Loosen the locking ring.

2. Rotate the hand wheel adjuster to vary the pressure until the desired pilot flame size is achieved.

3. Re-tighten the locking ring.

4.4.5 Fuelsafe II - Fitting Instructions

To retrofit the system to a suitably equipped cylinder (a FLLG with a threaded outlet):

1. Using a 9/16 in A/F or small adjustable spanner remove the blanking nut from the bleed valve outlet thread.

2. Wrap the outlet thread with three layers of PTFE sealing tape in the direction of the thread. Ensure that the free end of the tape is smoothed into the thread to prevent unwinding during tightening.

3. Unclip the female coupling from the vent hose, and using a 14 mm or 17 mm (dependant on coupling type) or small adjustable spanner, tighten the female coupling onto the fixed liquid level gauge outlet thread.
4.4.6 Padded Top Ring

The polyurethane foam top ring cannot be repaired, and if damaged should be replaced.

Fitting a new ring is made easier by heating the ring in an oven at its lowest setting (max. 100°C) until it just starts to become soft.

4.4.7 Padded Cover

The cover is made from Cordura with a polyurethane foam inner.

The Cordura can be repaired by patching, using methods described in Section 2.

The foam inner is not repairable. If it is damaged it should be replaced.

Fitting a new cover is made easier by applying silicone spray to the cylinder before assembly.

4.4.8 Fuel Cylinder Purging Procedure

Cylinders must be purged with Nitrogen (N₂) or other non-oxidising gas prior to any internal inspection, maintenance, or transportation (other than operational transportation).

The procedure must be performed in a well ventilated area.

1. Ensure the cylinder is empty with no residual internal pressure (FLLG open).

2. Close the FLLG and fill the cylinder with the purging gas. The minimum pressure is 1.5 Bar (22 psi), the maximum pressure 3.5 Bar (50 psi).

3. Connect a burner hose to the liquid offtake, open the valve and reduce the cylinder internal pressure to atmospheric pressure by opening the burner blast valve.

4. Repeat steps 2 and 3 until the gas mixture contains sufficient purging gas that it is impossible to produce a flammable mixture by the addition of air.

Note: In practice this requires this procedure detailed in steps 2 and 3 to be repeated 4 times.
4.5 STEALTH / SHADOW BURNER

4.5.1 Regular Maintenance

Regular lubrication of the blast valve and whisper valve with Cameron KSP125 grease will improve the life of the valve seals.

4.5.1.1 Lubrication of Main Blast Valve

1. Remove the blast valve lubrication port blanking screw.

2. Fill the lubrication reservoir with 0.5 ml of Cameron KSP125 grease.

3. Replace the lubrication port blanking screw, ensuring that the ‘O’-ring is still present. This will push the grease onto the blast valve ‘O’-rings.

4. Clean off excess grease.

4.5.1.2 Lubrication of Whisper Valve

1. Use a 2.5 mm Allen key to remove the lubrication port blanking screw in the centre of the whisper valve stem.

2. Fill the lubrication reservoir with 0.5 ml of Cameron KSP125 grease.

3. Replace the lubrication port blanking screw. This pushes the grease onto the whisper valve ‘O’-rings.

4. Clean off excess grease.

4.5.1.3 Adjustment of Whisper Valve

If the whisper valve fails to shut off it can be adjusted as follows:

1. Turn the whisper valve to the open position.

   **Note:** Adjusting the valve action with the valve in the closed position may damage the valve.

2. Loosen but do not undo the socket set screw on the side of the black lower cam (3 mm Allen key). The threaded stem has four flats.
3. Using a large screwdriver (8 mm blade) turn the stem of the whisper valve ¼ turn clockwise to adjust the action of the valve. One of the flats in the valve stem should now be lined up with the socket set screw threaded bore.

4. Tighten the socket set screw.

5. Check action of the whisper valve and repeat the procedure if necessary.

Note: The whisper handle should move through approximately 15° before the valve opens.

4.5.1.4 Adjustment of Pilot Light Valve

If the pilot light valve fails to shut off it can be adjusted as follows:

1. Turn the pilot light valve to the open position.

Note: Adjusting the valve action with the valve in the closed position may damage the valve.

2. Loosen the valve handle (5 mm Allen key).

3. Using a large screwdriver (8 mm blade) turn the stem of the valve ½ turn clockwise to adjust the action of the valve.

4. One of the flats in the valve stem should now be lined up with the valve handle.

5. Tighten the valve handle.

6. Check the action of the pilot light valve and repeat the procedure if necessary.
4.5.2 Liquid Pilot Light

4.5.2.1 General Description

The liquid pilot light consists of a flame tube mounted on a pressure regulator / vaporiser which is in turn mounted on top of the manifold valve block. The regulator automatically maintains a constant pilot light flame size regardless of fuel pressure and altitude. The system employs a dual stage filter to remove impurities from the fuel.

Any contamination of the liquid pilot light system usually manifests itself as a progressive reduction in pilot flame size. If the pilot light flame size decreases, the regulator and jet should be dismantled and cleaned before the next flight.

4.5.2.2 Replacement of Inlet Filter

The liquid propane is filtered by a replaceable filter before passing into the pilot light regulator.

1. Unscrew the filter housing from the side of the block using the Stealth multi-tool. The filter can then be unscrewed and replaced.

2. Remove the filter housing ‘O’-ring and replace. Lightly lubricate the ‘O’-ring with Cameron KSP125 grease.

3. Refit the filter housing and tighten using the stealth multi-tool.

4.5.2.3 Stripping and Cleaning of Regulator Unit

To clean the regulator assembly and jet proceed as follows-

1. Loosen the socket set screw (3) in the side of the pilot flame tube (1) and remove the flame tube.

2. Unscrew the regulator upper body (6) using a 12 mm spanner on the flats just below the jet (2). This will either separate the regulator upper body from its lower half (10) or remove the entire regulator body from the manifold block.

3. Unscrew the regulator upper body from its lower half (if necessary) and remove the spring (9) and piston assembly (8).
4. Remove the jet (2) using the Stealth multi-tool. Invert the regulator body and remove the filter (4) and spring (5).

5. Carefully clean the inside of the regulator and the piston assembly using a soft lint free cloth and silicone spray.

**Note:** The ‘O’-rings and rubber seal ((7), (11) and (12)) must be removed from the piston assembly prior to cleaning. The piston / regulator body must be dried thoroughly before reassembly. The ‘O’-rings and rubber seal must be replaced after cleaning.

6. Check that the rubber seal (12) on the end of the piston does not project more than 0.5 mm beyond the metal housing. If the seal projects by more than 0.5 mm it should be pushed back into its housing. The excess may be trimmed with a sharp knife.

7. Lubricate lightly with Cameron KSP125 grease and reassemble in reverse order.

**WARNING:** DO NOT USE SILICONE GREASE

**Note:** Take care to keep the regulator assembly clean of any contamination as the jet is small and easily blocked.

8. Test the pilot light system when completed.

### 4.5.2.4 Stripping and Cleaning of Pilot Light Jet

To clean the pilot light jet proceed as follows-

1. Loosen the socket set screw (3) in the side of the pilot light flame tube (1) and remove the pilot light flame tube.

2. Unscrew the pilot light jet (2) using the Stealth multi-tool.

3. Inspect the jet and filter for any sign of blockage / contamination and replace or clean.

4. Reassemble in reverse order.

5. Test the pilot light system when completed.

### 4.5.2.5 Liquid Pilot Light Regulator - PTFE Seal (Modification C298)

Modification C298 introduces an improved standard of liquid pilot light regulator which incorporates a PTFE seal. The improved seal reduces the need for maintenance as the lower friction in the system will tend to prevent seizures and blockages.

**Note:** Component parts of pilot light regulators to this modification standard are not interchangeable with any previous standard. The mod C298 standard regulator piston must only be used with a mod. C298 standard regulator body.
Pilot light regulators to this modification standard can be identified by a groove on the outside diameter of the upper and lower regulator bodies.

Maintenance instructions are similar to those for the standard regulator with the exception of the regulator piston assembly.

To Clean the piston assembly:

1. Cleaning should be limited to lightly cleaning the upper face of the piston and removal of any debris with a lint free cloth. The PTFE seal ring and lower rubber ‘O’-ring should be inspected for damage.

**Note:** The piston assembly should not be taken apart. If any damage is found to either sealing ring or the rubber end seal, the piston should be replaced as a unit.

2. Check that the piston end seal (12) does not project more than 0.5 mm beyond the metal housing. If the seal should project excessively, or is loose, the piston must be replaced as a unit.

3. Lubricate lightly with Cameron KSP125 grease and reassemble in reverse order.

4. Test the pilot light system when completed.

### 4.5.3 Vapour Pilot Light

If the vapour pilot light becomes blocked it may be due to blockage of the pilot light jet or one of the pilot light filters. The vapour pilot light has an inlet filter located in the hose end connector and an outlet filter under the jet.

The vapour pilot light filter is serviced as described in Section 4.5.2.2. The filter housing is included in the connection for the vapour hose. The hose and inlet housing should be unscrewed as one. The inlet housing ‘O’-ring should be lubricated with Cameron KSP125 grease prior to re-assembly.

To remove and clean the pilot light jet and outlet filter-

1. Loosen the socket set screw in the side of the pilot light body (2) and remove the pilot light body (1).
2. Unscrew the pilot light jet (3).

3. Invert the burner and remove the outlet filter (4).

4. Fit a new filter and jet.

**Note:** Ensure that the spring (5) is still present under the filter.

### 4.5.4 Replacement of Piezo Igniter

In the event of failure of the piezo igniter the complete unit must be replaced.

1. Loosen the socket set screw from the side of the manifold block adjacent to the piezo igniter.

2. Remove the old igniter unit. The unit is removed from the bottom of the manifold block.

3. Lubricate the sealing ‘O’-ring around the base of the igniter unit liberally with silicone spray or grease. Insert the new igniter making sure that the socket set screw is aligned with the location hole in the igniter body.

4. Tighten the socket set screw. Do not to over tighten as this can restrict the igniter button.

5. Test the igniter for correct operation. Correct location of the igniter will set the correct spark gap.

### 4.5.5 Shadow Single Burner Manifold Valve Block

Regular maintenance and servicing follow the same procedures as described for the Stealth / Shadow burner.

### 4.5.6 Stealth Jet Ring

Contamination in the fuel may block the foil jets of the Stealth jet ring causing reduced burner power. The jet ring may be partially dismantled for cleaning.

Poor flame pattern may be caused by uneven tightening or blockage of the jet ring. If this occurs the jet ring should be dismantled, cleaned and re-tightened.
1. Undo the six brass nuts (8 mm socket).

2. Lift the inner jet ring and the two jet foils away from the outer jet ring. Take care not to damage the jet foils.

Note: Complete removal of the inner jet ring is not possible because of the central column.

3. Clean the jet foils and the jet ring.

4. Reassemble in reverse order.

The nuts should be tightened gradually in the following sequence until the correct torque of 4 Nm is achieved.

   **Step 1:** Nut Nos. 1 - 3 - 5

   **Step 2:** Nut Nos. 6 - 2 - 4

   **Step 3:** Nut Nos. 1 - 3 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6 - 1 - 2 - 3 - 4 - 5 - 6

Ensure that the jet foils protrude evenly around the jet ring, and that the inner ring is level. Incorrect placement of the foils or inner ring will result in an erratic flame pattern.

4.5.7 Shadow / Single Shadow Burner Jets

Burner jets may be removed for cleaning, inspection or replacement using a socket spanner. The copper washer underneath the jet must be replaced each time the jet is removed. The jets should be tightened to a maximum torque of 17 Nm (12 lb.ft).

Regular inspection will reveal any loose or missing jets. Any jets which are loose should be removed and refitted using a new copper washer.
4.5.8 Crossflow Valve

A Waverley ball valve is used as a crossflow valve on all Shadow / Stealth combination burners.

Minor leaks from the handle of the valve may be cured by tightening the stem-

1. Remove and discard the ‘Nyloc’ nut that retains the handle.

2. Apply Loctite 270 Studlock to the threads of the spindle.

3. Using a new ‘Nyloc’ nut, tighten the nut onto the spindle, checking the ease of rotation of the handle. The handle should move easily, but with noticeable friction. Over tightening the nut will make the valve stiff to operate and will cause premature wear of the seals.

Other failures will require replacement of the valve.
4.6 SIROCCO BURNER

4.6.1 Regular Maintenance

4.6.1.1 Lubrication of Main Blast Valve

1. Using a flat blade screwdriver, undo the lubrication port blanking screw and remove.

2. Fill the lubrication reservoir with 0.5 ml of Cameron KSP125 grease.

3. Ensure that the ‘O’-ring is still present and replace the lubrication port blanking screw.

4. Clean off excess grease.

5. Check valve for correct operation.

4.6.1.2 Adjustment of Whisper Valve

If the whisper valve fails to shut off it can be adjusted as follows:

1. Turn the whisper valve to the **open** position.

2. Loosen (but do not undo) the whisper valve handle using a 5 mm Allen key. The threaded valve stem has two flats, parallel with the screwdriver slot, visible at the centre of the handle body.

3. Using a flat blade screwdriver (5 mm blade) turn the stem of the whisper valve ½ turn clockwise to adjust the action of the valve.

4. One of the flats in the valve stem should now be in line with the base of the handle.

5. Re-tighten the valve handle.

6. Check the action of the whisper valve and repeat the procedure if necessary.

**Note:** The valve handle should have approximately 15° to 20° of free movement before the valve begins to open.
4.6.1.3 Adjustment of Pilot Light Valve

If the pilot light valve fails to shut off satisfactorily then it can be adjusted as follows-

1. Turn the pilot valve to the open position.

2. Loosen (but do not undo) the pilot valve handle using a 5 mm Allen key. The threaded valve stem has two flats, parallel with the screwdriver slot, visible at the centre of the handle body.

3. Using a flat blade screwdriver (5 mm blade) turn the stem of the pilot valve ½ turn clockwise (in) to adjust the action of the valve.

4. One of the flats in the valve stem should now be in line with the base of the handle.

5. Tighten the valve handle.

6. Check the action of the pilot valve and repeat the procedure if necessary.

Note: The valve handle should have approximately 15° to 20° of free movement before the valve begins to open.

4.6.2 Liquid Pilot Light

4.6.2.1 Introduction

The regulated liquid pilot light incorporates two filters to prevent the ingress of foreign matter into the vaporiser and jet.

Inlet Filter: A sintered filter located at the inlet of the vaporiser.

Outlet Filter: A sintered filter located at the outlet of the vaporiser before the jet.
The replacement of liquid pilot light jets and filters is carried out ‘on-condition’, any contamination of the liquid pilot light system usually manifesting itself as a progressive reduction in pilot flame size.

If the performance of the pilot light deteriorates, the filters and jet should be replaced, and the regulator dismantled and cleaned before the next flight.

4.6.2.2 Replacing Pilot Light Inlet Filter

The regulated liquid pilot light inlet filter is accessed via a threaded plug (inlet filter housing) in the base of the manifold block.

1. Using a large flat blade screwdriver, undo the inlet filter housing and remove.

2. Replace the inlet filter.

3. Replace the ‘O’-ring in the filter housing lubricate using Cameron KSP125.

4. Replace the filter housing in the manifold block and tighten.

4.6.2.3 Replacing Vaporiser Outlet Filter and Pilot Light Jet

To access the pilot light regulator the manifold valve block must be removed from the burner assembly.

Note: The manifold blocks are left handed and right handed and must remain with their respective coils.

1. Remove the cross bar handle

The Sirocco burner is available with two types of crossbar handle, one of which incorporates a squeeze bar which enables both burners to be operated with one hand.
i. ‘Dual Action Handle’ - Assemblies CB2694, CB2695.
   a. Using a large cross-head screwdriver, remove the two screws retaining the cross bar handle.
   b. The cross bar handle can now be removed, moving the blast valve handles as necessary.

ii. ‘Cross Bar Handle’ - Assemblies CB2698, CB2699.
   a. Using a 3 mm Allen key, loosen (but do not remove) the cross bar handle retaining screws which are located at each end of the cross bar handle.
   b. Move both blast valve handles to the open position and using a 4 mm Allen key, undo and remove the end cap retaining bolts located underneath the blast valve handles.
   c. The cross bar handle can now be removed, moving the blast valve handles as necessary.

2. Remove the manifold block
   a. Using a 4 mm Allen key, undo and remove the three manifold block retaining bolts and spring washers.
   b. The manifold block can now be removed by gently pulling directly away from the coil and jet ring assembly.
3. Replace the pilot light jet and filter

a. Using a 3 mm Allen key, loosen the socket set screw (4) and remove pilot light flame tube (2).

b. Unscrew the jet (1) using a ¼ in A/F or small adjustable spanner.

c. Invert the manifold block assembly, and remove the filter (3) and spring (5).

4. Assembly

a. Assembly is the reverse of the above procedure.

b. When refitting the pilot light flame tube, care should be taken to align it correctly. This will ensure the reliable operation of piezo igniter and ensure that the airflow through the burner is not disrupted - see diagram below. The operation of the piezo igniter should be checked before the manifold block is assembled to the coil / jet ring assembly.

c. Inspect the condition of the ‘O’-rings at the base of the coil centre column. Ensure the ‘O’-rings are lubricated with Cameron KSP125 grease.

d. The three manifold block retaining screws and the cross head screws retaining the squeeze bar handle (if fitted) should be assembled with Loctite 222 Threadlock.

**Note:** It is important to ensure that the handle assembly is correctly aligned and that clearance is maintained between the blast valve handle and the cross bar end cap.
4.6.2.4 Cleaning / Servicing of Regulator

1. Disassemble the manifold block from the coil / jet ring assembly
   a. Disassemble the manifold block from the coil / jet ring assembly as described in Section 4.6.2.3 steps 1 and 2 and remove the flame tube assembly.

2. Remove the liquid pilot light heater
   a. Note the relative position of the liquid pilot light heater with regard to the other components of the burner.
   b. Using a 4 mm Allen key, undo the liquid pilot light regulator heater and remove.

3. Remove the regulator upper body
   b. Using a 26 mm spanner undo the regulator upper body (6). The regulator upper body, piston assembly (9) and spring (10) can now be removed.

4. Clean the regulator body
   a. Carefully remove the piston from the regulator upper body. Remove the brass support ring (7) from the regulator bore and extract the piston sealing ‘O’-ring (8). Unscrew the pilot light jet and remove the vaporiser outlet filter.
   b. Carefully clean the support ring and the inside of the regulator using a soft lint free cloth.

5. Clean the regulator body piston
   a. Remove the stem ‘O’-ring (11).
   b. Carefully clean the piston assembly using a soft lint free cloth.

6. Reassemble regulator body
   a. Fit a new pilot light jet (1) and vaporiser outlet filter (3). Fit a new piston sealing ‘O’-ring (8). Lubricate the ‘O’-ring lightly with Cameron KSP125 grease prior to assembly.
   b. Refit the support ring (7).
7. Reassemble regulator piston
   a. Fit a new stem ‘O’-ring (11). lubricate the ‘O’-ring lightly with Cameron KSP125 grease prior to assembly.

8. Reassemble the regulator
   a. Carefully refit the piston (9) to the regulator upper body assembly (6).
   b. Refit the regulator spring (10).
   c. Reassemble the regulator to the lower regulator body (12).

9. Reassemble the liquid pilot light heater
   a. Fit the liquid pilot light heater to the regulator upper body. Do not tighten the Allen bolt.

10. Reassemble the pilot light flame tube
    a. Refer to Section 4.6.2.3 part 4, step b.

11. Reassemble the burner
    a. Refer to Section 4.6.2.3 part 4, step c onwards.

12. Test Burner for correct operation

4.6.3 Cleaning / Adjusting Jet Ring

The Sirocco burner relies on an even mixture of fuel and air to ensure correct operation. Should the flame pattern become uneven, the following maintenance actions should be carried out.

4.6.3.1 Checking Jet Ring Retention Bolt Torque

Tighten the jet ring retaining bolts to 6 Nm (see Section 4.5.6 for tightening sequence).

4.6.3.2 Cleaning Inner Jet Ring

If the inner surface of the annular jet ring becomes contaminated with oil / deposits from the fuel it should be cleaned using a lint free cloth. This can be achieved by either reaching inside the burner coil or by removing the manifold block (Section 4.6.2.3, steps 1 and 2).
4.6.4 Replacement of Piezo Igniter

The piezo igniter has no user serviceable parts. If any part is defective it should be re-placed.

1. Remove the piezo igniter
   a. Using the key spanner (special tool CB 2748-9000) undo and remove the piezo igniter.
   b. The electrode spring and insulating collar can now be removed.

2. Inspect / test components
   a. The operation of the piezo igniter unit can be checked by operating the unit adjacent to any metal surface to see if a spark is produced.
   b. The electrode and insulating collar should be checked for damage.

3. Reassemble the piezo igniter
   a. Reassembly is the reverse of removal.

Note: For ease of assembly it is recommended that the burner is held in the vertical position with the coil pointing upwards. The components can then be balanced on top of the igniter unit before insertion.

4. Test for correct operation
4.7 STRATUS BURNER

4.7.1 Regular Maintenance

4.7.1.1 Lubrication of Main Blast, Liquid Fire and Pilot Light Valves

If the control valves become stiff to operate the valve stems seals may require lubrication. For routine maintenance this can best be achieved by spraying a little silicone lubricant onto the exposed part of the stem.

Alternatively apply a light smear of KSP125 grease onto the valve stem where it exits the valve housing. The valve should then be operated several times (with no fuel pressure applied) to work the lubricant down the seals.

4.7.1.2 Lubrication of Main Blast, Liquid Fire and Pilot Light Control Handles

If the control handles become stiff to operate the handle pivots may require lubrication. A small amount of light oil or KSP125 grease should be applied to the handle pivot. The handle should then be operated several times to work the lubricant into the pivot.

4.7.2 Liquid Pilot Light

4.7.2.1 General Description

The liquid pilot light consists of a flame tube mounted on a pressure regulator / vaporiser, which is in turn mounted on top of the manifold valve block. The regulator automatically maintains a constant pilot light flame size regardless of fuel pressure and altitude. The system contains an integral filter to remove any particles from the fuel supply.

Contamination of the liquid pilot light system usually manifests itself as a progressive reduction in pilot flame size. If the flame size decreases, then the regulator and jet should be dismantled and cleaned before the next flight.
4.7.2.2 Stripping and Cleaning of Regulator Unit

To clean the regulator assembly and jet proceed as follows-

1. Unscrew the hexagon regulator housing (6) together with the pilot light flame tube, using the tube spanner tool supplied with the burner.

   This will either separate the regulator upper body (6) from its lower half (10) or extract the complete regulator assembly from the valve block.

   **CAUTION:** Take care not to damage the igniter electrode when using this tool.

2. Unscrew the regulator upper body from its lower half (if necessary), and carefully remove the spring (7) and piston assembly (8).

   **WARNING:** Do not tightly clamp the regulator upper body (6) in a bench vice or other tool as this can distort the part causing incorrect operation.

3. Unscrew the flame tube (2) from the regulator upper body to reveal the pilot light jet (3).

4. Unscrew the jet (3) to reveal the filter (5). If either of these items appears to be blocked or contaminated then they should be replaced with new parts or thoroughly cleaned using a hydrocarbon solvent before being refitted.

5. Inspect the inside of the regulator upper body and the piston assembly for contamination, and carefully wipe clean using a soft lint free cloth if necessary.

6. Check that the rubber seal (12) on the end of the piston and the small rubber O-ring (9) are secure and in good condition. If either is damaged they must be replaced.

7. When all parts have been checked and cleaned the pilot light system can be reassembled. Lightly lubricate the piston sealing rings with KSP125 grease and refit the piston assembly into the regulator upper body, taking care not to damage the white sealing ring on the screw thread inside the upper body.

8. Refit the regulator spring (7) and screw the two parts of the regulator together.
9. Refit the pilot light flame tube onto the regulator ensuring that the parts are tightly screwed together, and that the air regulator (4) is covering only one of the two intake holes.

10. Refit the pilot light assembly into the valve block ensuring that the static sealing ring (11) is correctly in position.

11. Tighten the pilot light flame cup (1) until it is possible to set the tip of the igniter electrode such that a spark of 4-6 mm jumps to the edge of one of the holes in the flame cup.

12. Test run the pilot light system when completed, checking for any external leaks (which must be rectified), reliable ignition from the piezo igniter and normal flame size and appearance.

4.7.3 Vapour Pilot Light

4.7.3.1 General Description

The vapour pilot light consists of a flame tube mounted on a fitting containing the jet filter which is in turn mounted on top of the manifold valve block. The vapour fuel is supplied through a pressure regulator (installed on the fuel cylinder) which automatically maintains a constant pilot light flame size regardless of fuel pressure and altitude.

Any contamination of the vapour pilot light system usually manifests itself as a sudden reduction in pilot flame size. If this occurs then the pilot light jet and filter should be dismantled and cleaned before the next flight.

4.7.3.2 Removal and Cleaning of Vapour Pilot Jet and Filter

1. Unscrew the pilot light flame tube (2) from the jet holder fitting (6) to reveal the jet (3).

2. Unscrew the pilot light jet.

3. Tilt the burner to remove the filter element (5).

4. Fit a new filter and jet or thoroughly clean using a hydrocarbon solvent before being refitted.
5. Refit the pilot light flame tube ensuring that the parts are tightly screwed together and that the air regulator (4) is covering only one of the two intake holes.

6. Tighten the flame cup (1) until it is possible to get the tip of the igniter electrode such that a spark of 4-6 mm jumps to the edge of one of the holes in the flame cup.

7. Test the pilot light system.

4.7.4 Replacement of Piezo Igniter

In the event of failure of the piezo igniter the whole igniter assembly should be removed from the burner for repair.

1. Move the pilot light valve handle to the ‘on’ position to reveal the piezo igniter housing.

2. Using the tube tool supplied with the burner, engage the slots in the igniter housing (6) and maintaining firm pressure on the tool, unscrew the housing.

3. With the housing removed from the burner, mark the position of the electrode tip (1) onto the outside of the housing (this is an important aid to reassembly).

4. Unscrew the lock nut (2) on the electrode and then unscrew the piezo push-button unit (7). This will remove all the internal parts of the igniter.

5. Replace any defective items in the assembly and then carefully re-insert the parts into the housing, ensuring that both ends of the lead remain firmly plugged onto the terminals.

CAUTION: The igniter electrode ceramic insulation (1) is very brittle, using excessive force may cause it to shatter.

6. Tighten the push-button igniter unit into the housing and then adjust the electrode to be in line with the mark made in step 3. Tighten the electrode lock nut.

7. Check the ‘O’-ring (6) is in good condition, and then re-fit the assembly into the burner and tighten.

8. Ensure the spark gap is 4-6 mm and the spark jumps to the edge of one of the flame cup holes.

NOTE: Later assemblies are fitted with a spring replacing item 3.
4.7.5 Stratus Main Burner Jets

Burner jets may be removed for cleaning, inspection or replacement using a socket spanner with a long extension. On replacement, Loctite 572 sealant should be applied to the screw thread of each jet. The jets should be tightened to a maximum torque of 9 Nm (6.5 lb.ft).

Regular inspection will reveal any loose or missing jets. Any jets which are loose should be removed and refitted using thread sealant.

4.7.6 Crossflow Valve (Triple And Quad Burners Only)

Minor leaks from the handle of the valve may be cured by tightening the stem-

1. Remove and discard the ‘Nyloc’ nut that retains the handle.

2. Apply Loctite 270 Studlock to the threads of the spindle.

3. Using a new ‘Nyloc’ nut, tighten the nut onto the spindle, checking the ease of rotation of the handle. The handle should move easily, but with noticeable friction. Over tightening the nut will make the valve stiff to operate and will cause premature wear of the seals.

Other failures will require replacement of the valve.

4.8 MK. 4 MINI BURNER

The MK IV Mini burner uses a single Shadow manifold mated with a mini coil / can assembly.

Maintenance is identical to the single Shadow burner with the exception of the burner jets which should be bonded in place with Loctite 572.

Note: The jets are not fitted with a copper washers.

4.9 BURNER FRAME

4.9.1 Replacement of Corner Buffers

If the corner buffers become damaged, they should be replaced.

1. Undo the bolt retaining the corner buffers (10 mm spanner).

2. Lubricate the replacement corner buffers. Rubber buffers should be lubricated with silicone spray. Nylon corner buffers should be lubricated with Molycote 33 grease,

3. Refit the bolt through the corner socket and buffers. The bolt should be rotated during assembly to prevent damage to the inner diameter of the new buffers.

4.9.2 Aluminium Heat Shields

Aluminium heatshields are fitted using 4 mm Allen screws and domed nuts, which should be locked using Loctite 270 Studlock.

4.9.3 Gimbal Mounted Burner Removal

To remove the burner from the frame, remove the four bolts or aerotight nuts (Mod. C512) securing the gimbal block cap and remove the burner. The orientation of the burner in the frame should be noted prior to removal.

4.9.4 Gimbal Mounted Burner Refitting

4.9.4.1 Gimbal Block (CB2556)

To refit the burner into the gimbal block:

1. Place the spring disk and friction pad into the gimbal block.
2. Lightly coat the burner mounting bracket with Molycote 33 grease.
3. Locate the burner in the gimbal block, ensuring it is correctly orientated.
4. Apply Loctite 222 to the bolts on the ‘thick’ side of the cap and fit them into the block with the spring washers. Fully tighten the bolts (4 mm Allen key).
5. Apply Loctite 222 to the bolts on the ‘thin’ side of the cap and fit them into the block with the spring washers. Tighten the bolts (4 mm Allen key) until the burner moves with the correct resistance.
4.9.4.2 Gimbal Block (CB2950-Mod C512)

Assembly of the heavy duty gimbal block is similar to the standard gimbal block but the bolts are replaced by interference studs and Aerotight nuts.

There must be two complete threads showing following assembly.

4.10 ADJUSTING GIMBAL FRICTION

4.10.1 Double / Triple / Quad Burner

To adjust the friction of the standard gimbal block, remove the two bolts on the ‘thin’ side of the cap and proceed as per Section 4.9.4 step 5.

To adjust the friction of the heavy duty gimbal block, loosen or tighten the two nuts on the thin side as required.

4.10.2 Single Burner

To adjust the friction of the gimbal action:

1. Using two 13 mm spanners, hold the inner adjusting nut and remove the domed locknut, followed by the adjusting nut.

2. Apply Loctite 270 to the bolt, then refit and tighten the retaining nut until the burner moves with the desired resistance.

3. Apply Loctite 270 to the bolt threads and refit the domed locknut, holding the adjusting nut with a 13 mm spanner.

Note: This procedure should be performed for each of the pivots. Care should be taken to adjust each pivot equally.
4.11 HOSE END FITTINGS

There are two types of fittings used on the ends of the burner fuel hoses.

4.11.1 Tema 3800 Coupling

The ‘O’-rings may be replaced if defective. Lubricate the new ‘O’-rings with silicone spray prior to fitting.

The O-rings and inside the coupling should be lubricated occasionally with silicone spray.

4.11.2 1¼” ACME Coupling

There are no repairable items in the 1¼” ACME coupling, and it must be replaced if defective.
5.1 FLYTEC ENVELOPE TEMPERATURE SENSOR

5.1.1 Installation

An attachment point for the Flytec temperature sensor is located on a load tape approximately 2 m below the parachute edge.

To fit the temperature sender:

1. Locate the attachment point.
2. Remove the adhesive fabric patch from the small hole in the envelope.
3. Peel back the Velcro from the load tape.
4. Pass the Velcro strip through the slot at the end of the sender unit, under the body of the unit, and through the slot at the other end of the unit.
5. Press the Velcro strip and sender unit down firmly onto the Velcro attached to the load tape.
6. Ensure that the probe and wire is at the end of the sender unit nearest the hole in the envelope, and that the sender unit has its ridged surface next to the balloon fabric.
7. Pass the temperature probe through the hole in the envelope, and attach it inside the envelope using the small Velcro tab.

5.1.2 Replacement of Batteries

When the temperature sender battery requires replacement the main instrument will indicate a loss of temperature signal. Note that the temperature sender will not start transmitting until there is a temperature difference of 10°C between the inside of the envelope and the sender unit.

To replace the battery:

1. Remove the temperature sender from the envelope using the reverse of the procedure given in Section 5.1.1.
2. Remove the two screws from the underside of the sender unit.
3. Replace the battery with a new Duracell MN1604, ENERGIZER E522 or equivalent.
4. Reassemble the unit and replace on the envelope as per Section 5.1.1.
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6.1 GENERAL

This is the manufacturer’s recommended Maintenance Schedule for all Cameron, Colt, Lindstrand, Thunder, Thunder & Colt and Sky hot air balloons.

The following pages can be copied and used as a check list/record of inspection for complete balloons or components inserting the details in the boxes provided. Where a section is not applicable, N/A should be entered in the box.

6.2 SCHEDULED INSPECTIONS AND COMPONENT LIFE

6.2.1 Scheduled Inspections

<table>
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<th>Component/Inspection</th>
<th>Frequency</th>
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Notes:

1. The inspections must be performed at the prescribed intervals at whichever limit occurs soonest (calender or hours).

2. Permitted variations for tasks controlled by flying hours should not be understood to be a maintenance planning tool, but as an exceptional means to allow the operator to fly for a limited period of time until the required maintenance is performed.

3. Permitted variations may not be applied to applicable airworthiness life limitations, airworthiness directives or Generic requirements.

4. Permitted variations are not required to be deducted from the next scheduled check.

5. Any applications of a permitted variation to the maintenance check cycle period must be recorded in the log book together with the reason for the variation by a person who is authorised to sign the log book entry for that particular check. Details of the permitted variation must be made visible to the pilot.
6.2.2 Component Lives

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<thead>
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* Pressure relief valves have a maximum storage life (prior to installation) of 5 years. Where the date of installation is not known the maximum service life is ten years from the date marked on the valve.

6.3 UNSCHEDULED INSPECTIONS

Unscheduled inspections are those inspections, other than the Scheduled Inspections prescribed in Section 6.2, which must be performed as conditions dictate. They are:

1. Pre-flight Inspections (Section 6.9.1)
2. Envelope Overheat Inspections (Section 6.9.2)
3. Powerline Contact Inspections (Section 6.9.3)
4. Test Inflation After Repair (Section 6.9.4)
5. Inspection after heavy landing / transport accident (Section 6.9.5)

6.4 DOCUMENTATION

Check the serial numbers of all the equipment listed in the logbook (baskets, cylinders, burners, envelopes etc.) against those to be inspected.

If any equipment is missing or additional to the original list, then note the addition or deletion of equipment in the logbook.

Check the logbook for the balloon’s age and hours flown. This will provide a general idea of the condition to be expected and will indicate whether a grab test of the envelope fabric is necessary.

Examine the logbook with particular attention to maintenance, repairs, modifications and flights/hours since the previous inspection. Parts of the balloon that have been repaired or serviced should have extra attention paid to them during the inspection. During the inspection be particularly vigilant for non-approved modifications and non-approved repairs.

A list of outstanding Service Bulletins which may apply to a balloon is on the Cameron Balloons website.

If there is no mention in the logbook of the Service Bulletin having been completed, either refer to the Cameron Balloons website or contact Cameron Balloons, for details of the relevant Service Bulletin.
### 6.5 INSPECTION SCHEDULE

| Envelope Hours at inspection date: |  |
| Envelope hours at end of preceding calendar year |  |
| Applicable AD or SB: |  |
| Maintenance Programme Ref: |  |
| Document Check: |  |

#### 6.5.1 Envelope Structure

<table>
<thead>
<tr>
<th>Component</th>
<th>Check / Inspect / Record</th>
<th>Pass/Fail (✓)/✗</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crown Line</td>
<td>Inspect condition</td>
<td></td>
</tr>
<tr>
<td>Crown Ring</td>
<td>Inspect for damage and Corrosion</td>
<td></td>
</tr>
<tr>
<td>Vertical Load Tapes</td>
<td>Inspect turnbacks at crown ring</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect joints between vertical tapes and any tapes overlying the parachute or rip panel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect joints between vertical tapes and the top edge of the envelope</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect tapes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect joints between load tapes and flying cables</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect load tape protectors</td>
<td></td>
</tr>
<tr>
<td>Horizontal Load Tapes</td>
<td>Inspect parachute edge tape</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect horizontal load tapes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect base tape</td>
<td></td>
</tr>
<tr>
<td>Fabric Panels</td>
<td>Inspect for damage, porosity, overheating or weakness</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect joints and stitching</td>
<td></td>
</tr>
<tr>
<td>Flying Cables</td>
<td>Inspect for damage, annealing, maillon links for security (if fitted)</td>
<td></td>
</tr>
<tr>
<td>Grab Test</td>
<td>Check and Record, All colours tested (Repeat each annual inspection &gt;250hr or at inspectors discretion). Minimum Strength= 30lb (13.6kg). Refer to Section 6.7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Workpack No.</th>
<th>CN</th>
<th>Inspection Date</th>
<th>Inspectors Signature/No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 October 2017</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 6.5.2 Deflation System

<table>
<thead>
<tr>
<th>Component</th>
<th>Check / Inspect / Record</th>
<th>Pass/Fail (✓)/(✗)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fabric Panels</td>
<td>Inspect for damage, porosity, overheating or weakness (especially edges)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect joints and stitching</td>
<td></td>
</tr>
<tr>
<td>Sewn Loops</td>
<td>Inspect for damage, wear, security (both on the deflation panel and envelope)</td>
<td></td>
</tr>
<tr>
<td>Centralising Lines</td>
<td>Inspect for damage, wear, security of knots</td>
<td></td>
</tr>
<tr>
<td>Shroud Lines</td>
<td>Inspect for damage, wear, security of knots</td>
<td></td>
</tr>
<tr>
<td>Top strings</td>
<td>Inspect for damage, wear, security of knots</td>
<td></td>
</tr>
<tr>
<td>Control Lines</td>
<td>Inspect for damage wear, security of knots</td>
<td></td>
</tr>
<tr>
<td>Control Line Attachments</td>
<td>Inspect for damage, wear, security (both on the deflation panel and envelope)</td>
<td></td>
</tr>
<tr>
<td>Control Line Pulleys</td>
<td>Inspect for wear, free running, contamination, security of attachment</td>
<td></td>
</tr>
<tr>
<td>Maillon Links</td>
<td>Inspect for Security, damage, heatshrink complete and undamaged</td>
<td></td>
</tr>
<tr>
<td>RDS/Q-Vent Pulleys</td>
<td>Inspect for wear, free running, contamination, security of attachment</td>
<td></td>
</tr>
<tr>
<td>Transparent Panels</td>
<td>Inspect the window material for tears or cracking</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect the adhesive tape fitted to the edge of the window</td>
<td></td>
</tr>
<tr>
<td>Guide Rings</td>
<td>Inspect for damage, wear, security of attachment</td>
<td></td>
</tr>
<tr>
<td>Riplocks/Capewells</td>
<td>Inspect Riplocks/Capewells and check installation/function</td>
<td></td>
</tr>
<tr>
<td>Arming Shackle</td>
<td>Inspect the condition of the quick release shackle and check that it operates smoothly (Lock Top only)</td>
<td></td>
</tr>
<tr>
<td>Grab Test</td>
<td>Check and Record, All colours tested (Repeat each annual inspection &gt;250hr or at inspectors discretion). Minimum Strength= 30lb (13.6kg). Refer to Section 6.7</td>
<td></td>
</tr>
<tr>
<td>Parachute Edge grab Test</td>
<td>Cameron /T&amp;C Envelopes only (Refer to 6.Check and Record, All colours tested (&gt;250hr or at inspectors discretion) between the edge of the panel and the Velcro tabs. Minimum Strength= 21lb (9.5Kg)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Workpack No.</th>
<th>CN</th>
<th>Inspection Date</th>
<th>Inspectors Signature/No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

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6.5.3 Turning Vents/Side Dump

<table>
<thead>
<tr>
<th>Component</th>
<th>Check / Inspect / Record</th>
<th>Pass/Fail (√)/(×)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fabric Panels</td>
<td>Inspect for damage, porosity, overheating or weakness (especially inside the envelope)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect joints and stitching</td>
<td></td>
</tr>
<tr>
<td>Free Tapes</td>
<td>Inspect condition of stitching at ends of tapes</td>
<td></td>
</tr>
<tr>
<td>Pulling Triangles</td>
<td>Inspect condition of stitching</td>
<td></td>
</tr>
<tr>
<td>Control Lines</td>
<td>Inspect for damage wear, security of knots</td>
<td></td>
</tr>
<tr>
<td>Control Line</td>
<td>Inspect for damage, wear, security (both on the deflation panel and envelope)</td>
<td></td>
</tr>
<tr>
<td>Pulleys</td>
<td>Inspect for wear, free running, contamination, security of attachments</td>
<td></td>
</tr>
<tr>
<td>Shock Cord</td>
<td>Inspect condition, check operation</td>
<td></td>
</tr>
<tr>
<td>Vent Line Stop</td>
<td>Inspect condition, correctly fitted.</td>
<td></td>
</tr>
</tbody>
</table>

6.5.4 Envelope Temperature Measurement

<table>
<thead>
<tr>
<th>Component</th>
<th>Check / Inspect / Record</th>
<th>Pass/Fail (√)/(×)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature Flag</td>
<td>Check temperature streamer and melting link are securely attached</td>
<td></td>
</tr>
<tr>
<td>Tempilabel</td>
<td>Inspect the Tempilabel. Record the Max. Temperature indicated in the logbook. If ≥ 121°C Perform overheat inspection</td>
<td></td>
</tr>
</tbody>
</table>

6.5.5 Test Inflation (if required)

A test inflation, as described in 6.9.4 Test Inflation After Repair, is required for Special Shape Balloons but optional for conventionally shaped balloons.
6.5.6 Grab Test Results

6.5.6.1 Grab Test Results-Envelope

<table>
<thead>
<tr>
<th>Colour</th>
<th>Result</th>
<th>Colour</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

6.5.6.2 Grab Test Results-Deflation System

<table>
<thead>
<tr>
<th>Colour</th>
<th>Result (panel/edge)</th>
<th>Colour</th>
<th>Result (panel/edge)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

Notes:

Workpack No. | CN | Inspection Date | Inspectors Signature/No. |
--------------|----|-----------------|--------------------------|

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### Component Check / Inspect / Record

<table>
<thead>
<tr>
<th>Component</th>
<th>Check / Inspect / Record</th>
<th>Pass/Fail (✓)/(#)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burner Frame</td>
<td>Inspect welds for cracking</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect tubes for distortion/deformation/cuts/gouges</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect frame for security of fasteners (heat shields, flexi corners)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect frame lugs for wear, cracking.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect general condition (corrosion, heatshields)</td>
<td></td>
</tr>
<tr>
<td>Gimballing</td>
<td>Check stiffness, security of fittings</td>
<td></td>
</tr>
<tr>
<td>Height adjustment</td>
<td>Check Function, Leaks. Check SB19</td>
<td></td>
</tr>
<tr>
<td>Karabiners</td>
<td>Inspect for wear, corrosion, correct function, correct type</td>
<td></td>
</tr>
<tr>
<td>Burner System</td>
<td>Leak Check (including manifolds)</td>
<td></td>
</tr>
<tr>
<td>Hoses</td>
<td>Inspect all Hoses, check dates (if applicable)</td>
<td></td>
</tr>
<tr>
<td>Pressure Gauges</td>
<td>Check Pressure Gauge reads zero when no pressure applied, lens present</td>
<td></td>
</tr>
<tr>
<td>Pilot Valves</td>
<td>Check Shut off, free movement, Correct Function, lubricate if necessary</td>
<td></td>
</tr>
<tr>
<td>Whisper Valves</td>
<td>Check Shut off, free movement, Correct Function, lubricate if necessary</td>
<td></td>
</tr>
<tr>
<td>Main Valves</td>
<td>Check Shut off, free movement, Correct Function, lubricate if necessary</td>
<td></td>
</tr>
<tr>
<td>Crossflow Valve</td>
<td>Check Shut-off, correct operation, leakage</td>
<td></td>
</tr>
<tr>
<td>Jets</td>
<td>Check Security of Jets, Tighten or Replace as necessary</td>
<td></td>
</tr>
<tr>
<td>Coils</td>
<td>Check for damage, distortion, security of fasteners</td>
<td></td>
</tr>
<tr>
<td>Fuel Manifolds</td>
<td>Check Correct Type, Inspect condition, check dates (if applicable)</td>
<td></td>
</tr>
<tr>
<td>Jetstream</td>
<td>Jetstream Burner Mod 650 stem fitted or SB23 inspection carried out</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Workpack No.</th>
<th>CN</th>
<th>Inspection Date</th>
<th>Inspectors Signature/No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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## Section 6: Maintenance Schedule

### 6.5.8 Basket

<table>
<thead>
<tr>
<th>Basket Type:</th>
<th>Part No.:</th>
<th>Serial No.:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Component</th>
<th>Check / Inspect / Record</th>
<th>Pass/Fail (✓)/(x)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basket wires</td>
<td>Inspect for damage</td>
<td></td>
</tr>
<tr>
<td>Basket Frames</td>
<td>Inspect welds for cracking</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inspect tubes for distortion/deformation</td>
<td></td>
</tr>
<tr>
<td>Weave</td>
<td>Inspect for damage, deterioration, completeness</td>
<td></td>
</tr>
<tr>
<td>Rawhide</td>
<td>Inspect for damage, deterioration, completeness</td>
<td></td>
</tr>
<tr>
<td>Floor</td>
<td>Inspect for damage</td>
<td></td>
</tr>
<tr>
<td>Runners</td>
<td>Inspect for damage, wear, security of attachment</td>
<td></td>
</tr>
<tr>
<td>Rope Handles</td>
<td>Inspect for damage, security of attachment</td>
<td></td>
</tr>
<tr>
<td>Cylinder Straps</td>
<td>Inspect for damage, deterioration, correct specification, No. of Straps (     )</td>
<td></td>
</tr>
<tr>
<td>Pilot Restraint Anchor</td>
<td>Inspect for damage, wear, security of attachment</td>
<td></td>
</tr>
<tr>
<td>Support Rods</td>
<td>Inspect for damage, wear, cracking</td>
<td></td>
</tr>
<tr>
<td>Trim</td>
<td>Inspect for damage, deterioration, completeness</td>
<td></td>
</tr>
</tbody>
</table>

### 6.5.8.1 Basket Ancillary Equipment

<table>
<thead>
<tr>
<th>Component</th>
<th>Check / Inspect / Record</th>
<th>Pass/Fail (✓)/(x)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire Extinguisher</td>
<td>Check Type, maintained in accordance with manufacturers instructions</td>
<td></td>
</tr>
<tr>
<td>Launch Restraint</td>
<td>Inspect for damage, deterioration, security of fittings, correct operation</td>
<td></td>
</tr>
<tr>
<td>Pilot Restraints</td>
<td>Inspect for damage, deterioration, security of fittings, correct operation</td>
<td></td>
</tr>
<tr>
<td>Instruments</td>
<td>Functional Check (if fitted)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Workpack No.</th>
<th>CN</th>
<th>Inspection Date</th>
<th>Inspectors Signature/No.</th>
</tr>
</thead>
</table>

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21 December 2011
### Section 6: Maintenance Schedule

#### 6.5.9 Fuel Cylinders

<table>
<thead>
<tr>
<th>No.</th>
<th>Man./Part no.</th>
<th>Serial No.</th>
<th>Initial Test date (Manufacture Date)</th>
<th>Current Test Date</th>
<th>PRV Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
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<tr>
<td>4</td>
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<tr>
<td>5</td>
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<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Component Check / Inspect / Record

<table>
<thead>
<tr>
<th>Component</th>
<th>Check / Inspect / Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder</td>
<td>Check, Periodic inspection for each cylinder is valid (date)</td>
</tr>
<tr>
<td></td>
<td>Inspect for damage, corrosion</td>
</tr>
<tr>
<td>Liquid Valve</td>
<td>Inspect for damage, corrosion, correct operation</td>
</tr>
<tr>
<td></td>
<td>Inspect self seal for correct operation, Lubricate/replace as required, SB16/SB17</td>
</tr>
<tr>
<td></td>
<td>Inspect O-ring seals, Lubricate/replace as required</td>
</tr>
<tr>
<td>Pressure relief valve</td>
<td>Check, Date does not exceed life limit, single PRV fitted</td>
</tr>
<tr>
<td></td>
<td>Inspect for contamination, corrosion</td>
</tr>
<tr>
<td>Fixed Liquid Level Gauge</td>
<td>Inspect for damage, corrosion, correct operation</td>
</tr>
<tr>
<td></td>
<td>Inspect Fuelsafe for correct operation/leakage (if fitted)</td>
</tr>
<tr>
<td>Contents Gauge</td>
<td>Inspect for damage, corrosion, freedom of movement</td>
</tr>
<tr>
<td>Vapour Valve</td>
<td>Inspect for damage, corrosion, correct operation (including regulator)</td>
</tr>
<tr>
<td></td>
<td>Inspect Quick Release Coupling for correct operation, sealing</td>
</tr>
<tr>
<td>Padded Cover</td>
<td>Inspect for damage</td>
</tr>
<tr>
<td>Assembly</td>
<td>Inspect, Leak test all pressure holding joints using leak detector</td>
</tr>
<tr>
<td></td>
<td>Functional Test</td>
</tr>
</tbody>
</table>

#### Workpack No. CN Inspection Date Inspectors Signature/No.

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6.5.10 Other Manufacturers Component Data

For details of the correct continued airworthiness data to be used refer to the Maintenance Programme (Refer to Section 6.5)

Append any additional completed inspection data to this report referencing the Workpack Number.

6.5.10.1 Basket

| Manufacturer: | 
| Type / Part No.: | 
| Serial No.: | 
| SB/AD: | 
| Inspection complete: | 
| Notes: | 

6.5.10.2 Burner

| Manufacturer: | 
| Type / Part No.: | 
| Serial No.: | 
| SB/AD: | 
| Inspection complete: | 
| Notes: | 

6.5.10.3 Cylinders

| Manufacturer(s): | 
| Type / Part No.(s): | 
| Serial No.(s): | 
| SB/AD: | 
| Inspection complete: | 
| Notes: | 

Workpack No. | CN | Inspection Date | Inspectors Signature/No. |
--- | --- | --- | --- |
6.6 INSPECTION CRITERIA/ TECHNIQUES

6.6.1 Envelope Structure

Crown ring: Light surface corrosion or minor surface damage that could abrade the load tapes may be removed or smoothed over with a Scotchbrite pad. Note the size of damage/corrosion and the face of the ring on which it occurs in the log book. Excessive damage or corrosion will require replacement of the crown ring. If the ring shows any indications of expansion (change in section) it should be rejected as this is a sign of internal corrosion.

Load tapes: Inspect for wear and heat damage. Ensure that the stitching of turnbacks is secure and that the stitching has not been heat damaged.

Fabric Panels: All fabric repairs, other than permitted damage (Refer to Flight Manual Section 2), must be within the specified limitations and have been made using approved methods. Indications for a grab test ‘at inspectors discretion’ include fabric porosity, fading, fungal attack or a suspicion that the logbook does not accurately reflect the hours flown. If substantial porosity is suspected a flight test should be performed but only after a grab test has demonstrated that the balloon is airworthy.

Envelope seams: The seams adjacent to the parachute edge tape on all envelopes fitted with parachutes or lock-tops must be carefully inspected. Seams adjacent to damaged panels must be fully inspected. Damage to the stitching which is less than 50mm long is acceptable below the first horizontal tape above the Nomex (Cameron envelopes) or within 4m of the Nomex (T&C envelopes). In all other areas no damage to the seam stitching is permitted.

The junctions of the vertical load tape to the parachute edge tape and the vertical load tape to the overlying tapes are sewn either with ‘flag boxes’ or reversed zig-zag stitching. If more than 25% of this stitching is broken the joint must be resewn.

Flying Cables- stainless steel: Cables should have no more than two broken strands, and their thimbles and ferrules should be in good condition. Check the wires for annealing- If the wire has a brown or discoloured appearance then the wires should be checked for loss of springiness. Discolouration of the wires is acceptable provided that the wires have not lost their springiness.

To test a flying cable for acceptable springiness, take hold of a 300mm section of flying wire between finger and thumb at each end of the section. Bend the wire so that the sections you are holding touch each other. Release the wire, and hold the section vertically. If the wire does not hang straight and has taken up a permanent bend in this section after the test, the wire should be replaced and scrapped.

6.6.2 Deflation System

Fabric Panels: Refer to Section 6.6.1, the fabric that hangs inside the balloon on the parachute edge is especially susceptible to heat damage.

Parachute Edge Tape: Wear or abrasion of the tape is permissible providing the stitching remains intact and the longitudinal yarns have not come away from the main body of the tape.
Control line pulleys: Pulleys should be in good condition, free to rotate and be securely attached to the envelope. Check the pulley for axle wear by attempting to move the pulley sheave within the body of the pulley. Excessive movement indicates a worn axle. Where pulleys are attached with a twisted shackle (Mod.C514) ensure that the cable tie is present and the shackle pin is secure.

Control line condition: Stiffening of the outer cover is acceptable provided that the Kevlar core is not exposed. If a wire-cored lower ripline is used ensure that the red tubular tape cover is securely stitched, especially at the upper end.

RDS: The sliding rings may be either a stainless steel ring or a pear-shaped Maillon link. The rings must not be damaged, distorted or have rough edges, and if a Maillon link, the link screw must be tight and the rubber string retainer in place. The tapes along which the sliding rings run must be smooth, with no nicks or flaws which would prevent the smooth running of the rings. These tapes must not be worn to less than 75% of the width or thickness of an adjacent unworn tape.

Transparent Panels: Any damage that penetrates the transparent material is not acceptable. The adhesive tape must not be peeling from the window material, the stitching should be undamaged and the stitch holes must not be elongated.

6.6.3 Turning Vents/Side Dump

Fabric Panels: The fabric that hangs inside the balloon in the turning vent is especially susceptible to heat damage.

Control line pulleys: Refer to Section 6.6.2

Control line condition: Refer to Section 6.6.2

Side vent: Check that a line stop is fitted to the opening line adjacent to the vent flap. This stop is to prevent the knot in the opening line from becoming jammed in the vent pulley.

6.6.4 Burner System

Karabiners: These must be Stubai 2.5 tonne, 3tonne (steel and marked ‘Stubai 2500’, 4 tonne (marked ‘SYM OVAL 4000 UIAA’), 5 tonne (marked ‘Lindstrand’ and ‘MBS 50kN’) or 1 tonne (marked ‘AustriAlpin Type Oval III). Refer to Flight Manual for correct applications. There must be no damage, distortion or significant corrosion. Check the hinges for free movement and lubrication. Check the screwgates are working correctly.

Burner frame: Inspect the frame carefully, paying particular attention to the condition of the welds. Check for any indications of fracture or unauthorised repairs, particularly if the frame shows signs of distortion. Check for correct gimbal (pivot) friction on the burner. Check for missing parts (especially lock nuts on burner pivots, split pins, frame limiters).

Corner shackles: If corner shackles are fitted (older burners only) the shackles must be free of distortion or corrosion, and the shackle pin must be fitted with a lock nut.
Corner buffers: (flexible corner frames) Check for wear or damage.

Note: Damaged worn or missing corner buffers are not an inspection failure, but replacement is recommended as missing buffers will increase wear and the risk of damage to other parts of the flexible corner system.

Adjustable height burners: Check function and condition of adjustable height system. Check for lateral movement between inner and outer frame. Check the damper for any sign of leaking (if fitted).

Hoses: Check hose is to the correct specification (SAE 100 R1AT or EN 853-1SN) with a pricked outer cover. Flex and bend the hose along its entire length to check for damage e.g. bulging, cuts, abrasions, kinks, dents, cracking (visible ageing). No steel braiding should be visible during and the hose must still be flexible. Check condition of end fittings (corrosion/damage), threads undamaged, no damage to swaging.

Note: New hoses supplied by Cameron Balloons Limited have the part number and date stamped into the ferrule.

Burner physical inspection: Inspect the physical condition of the burner. Reject any burner showing excessive distortion, bending of the crossflow pipes or erosion of the coil straps to the point where the coils are no longer restrained. Check for missing parts.

Main Jets: Check for tightness of the burner jets and that the disks on multi-hole burner jets are secure. Up to two burner jets or jet disks may be missing per burner unit. Missing jets or disks should be replaced as soon as possible.

Valves: Check all valves for free movement and smooth operation. Lubricate if required.

Fuel Manifolds: Fuel manifolds (if fitted) must be included in the burner inspection and functional check. Check all joints for leaks and check condition of hoses in accordance with the burner hose inspection criteria.

Burner functional check:

Note: All checks should be carried out with fuel pressure in the normal operating pressure range of the burner (normally the green sector of the pressure gauge).

All leak checks specified in this Section are visual checks using leak detector.

Connect one liquid hose and check that the pressure gauge reading is commensurate with the ambient temperature (Cameron Balloons Flight Manual Iss. 10 Appendix 1). Check the pressure gauge fittings for leaks.

Check all hose connections, manifold joints and valves for leaks. Connect one vapour hose (if fitted). Check all connections, joints and valves for leaks.

Open one pilot light valve and ignite the pilot light. Repeat the operation three times to ensure repeatable operation. The pilot light valve should have between 15° and 20° movement before it opens (does not apply to Mk4 burners). The pilot light flame should remain constant once lit. Check for leaks around the pilot valve stem.
Operate the main blast valve. Check for leaks around the valve stem, valve body, lubrication duct (if fitted), coil gland nut and the blast valve leak duct (if fitted). Check the crossflow valve for leakage and correct operation (the crossflow valve is not pressurised unless the main blast valve is operated). Check the blast valve latch (Stratus Burner) for correct operation. The blast valve handle should have free movement before the valve begins to open, 3-5 mm (measured in the vertical plane at the end of the blast valve handle) minimum.

Operate the whisper (liquid fire) valve. Check for leaks around the valve stem. The whisper valve on Shadow, Stealth and Sirocco burners should have between 15° and 20° movement before it opens. The whisper jet must not impinge directly on the coil. During this test the valve must be operated over its whole range.

Repeat the functional check for each burner or valve system in the burner assembly.

6.6.5 Basket

**Basket wires:** Check for broken strands and condition of thimbles and ferrules. Inspect particularly at the top of the basket and the swaged end joint. Where wire passes through the top frame, pull back the trim to inspect the area where the wire passes through the guide. Be especially vigilant if performing a powerline contact inspection, as it is possible for the wires to be annealed or eroded near both the entry and exit points of the spark. Damage must not exceed 5% of the wire cross section (6 strands). The hide wire protection on the underside of solid floor baskets must have no damage that exposes the wire.

**Basket frames:** Inspect the frame carefully, paying particular attention to the condition of the welds. Check for any indications of fracture or unauthorised repairs, particularly if the frame shows signs of distortion. If there are any doubts about the integrity of the top frame, the trim must be removed.

**Basket weave:** There should be no damage to the wickerwork that will allow an object 50 mm (2 in) diameter to pass through. There must be no sharp protrusions inside the basket that might cause injury. The weave should be free of rot, fungal attack (especially in the base of woven floor baskets) or infestation (e.g. woodworm) and not so dry as to make the cane brittle.

**Basket wall weave:** In the basket wall no more than 2 adjacent upright stakes may be broken, provided that the next three uprights on either side of the damaged area are intact. There should be no large areas in which the weave is worn below ½ of its original thickness.

**Basket rawhide:** The lacing must be intact and secure. Minor abrasion is acceptable. Any defects in the rawhide which allow the ingress of foreign matter must be repaired (Section 3.4).

**Woven basket floors:** In the floor weave no major lateral stakes should be broken. No more than two adjacent longitudinal canes may be broken or worn below 2/3 of their original thickness. There must be a minimum of three undamaged longitudinal canes on either side of any two broken canes. Basket runners should be unbroken and free of major cracks. An acceptable crack will not cross more than 10 mm of runner width, and will not extend more than 150 mm along the runner.
Check that the basket runners are secure, tighten and trim the runner bolts if necessary (refer to Section 3.4) Trapped mud and debris should be removed from underneath the skids and hidden areas as this will cause the basket to rot.

**Solid basket floors:** Check the integrity of the wooden floor and runners. Runner damage should be assessed as for a woven floor basket. Solid basket floors may not have any split which exceeds 75 mm (3 in) in length, and is visible on both sides of the floor. Check the condition of the weave where it joins to the basket floor. If longitudinal strips are fitted to protect the basket wires during side-loading for transportation, check the retaining bolts for tightness and the strips for wear or damage.

**Cylinder straps:** Check the straps for any wear or damage. Buckles and rivets should be free from corrosion. Check leather straps for excessive mould or dryness. The leather must not crack when flexed, especially near buckle holes. Check webbing straps for UV degradation (UV degradation usually manifests itself as fading of the webbing).

**Restraint harness anchors:** Check load tape anchors for wear or damage. Check the basket stakes that the anchor is attached to for security and freedom from fracture. For U-bolt anchors, check the U-bolt for deformation check the condition and security of the nuts and the condition of the floor around the fitting. On under batten anchors check the condition of the batten and the D-ring.

**Burner support rods:** The support rods must not be cracked or broken. The support rods should be checked for length relative to basket wires. Rig the burner frame to the basket, and check that the basket wires do not allow the burner frame to lift more than 50 mm (2 in) on the support rods. Check the condition of the support rod sockets.

**Basket Trim:** Any damage to the trim which exposes sharp edges that could injure the occupants must be repaired

6.6.6 Ancillary Equipment (If fitted)

**Launch restraint:** Check the physical condition of the latch mechanism. Inspect for signs of distortion or wear. Check the operation of the latch. Inspect the webbing strap (if fitted) for signs of wear, cuts, heat damage and UV degradation (UV degradation usually manifests itself as fading of the webbing). If the webbing has any defects it should be replaced. Check the condition of the restraint rope for wear or damage.

**Restraint harness:** Check the condition and function of buckles and fittings. Check the condition of the webbing as for a launch restraint.

**Instruments:** Check altimeter against reference altitude (e.g. site elevation). Check Variometer for initial needle deflection when switched on/off.
6.6.7 Fuel Cylinders

If there is any doubt over the nature of any defects found during the inspection of fuel cylinders, the cylinders must be referred to Cameron Balloons for further inspection.

If a cylinder has been deemed unsuitable for further service, it is deemed unsuitable for use in balloons AND unsuitable for the safe storage of liquefied gases.

**Note:** These requirements do not exempt the owner from any other regulations or legal obligations regarding transportable cylinders.

**Annual:** Functional test & external visual inspection.

**Periodic:** 10 years from the date of manufacture and every 10 years thereafter.

(Annual inspection, internal inspection and proof pressure test)

**6.6.7.1 External Visual Inspection**

Remove the cylinder cover and inspect the cylinder body for external damage or corrosion. Give special attention to areas where water can be trapped (e.g. the junction between the cylindrical shell and the footring). Check the integrity of all permanent attachments including the data plate.

Section 6.6.7.6 gives definitions of cylinder damage and guidance on rejection limits.

All cylinders must be fitted with a padded cover.

**Offtake bosses:** The offtake bosses may become damaged by an impact on the valves or by careless valve replacement. Ensure that the valves are vertical, that the bosses do not appear to have been pushed into the cylinders and that the welds around the bosses are undamaged.

**6.6.7.2 Pressure Relief Valve (PRV)**

**CAUTION:**
Always wear eye protection when examining relief valves under pressure.
Never look directly into a relief valve under pressure.

Where the PRV is separate, remove the pipeaway (if fitted) and dust cover and inspect the valve for contamination or corrosion. If the PRV is integral in the vapour valve, check that the seal has not been broken. Wear eye protection while inspecting the valve.

If there is any evidence of leakage, corrosion or contamination the valve must be replaced.

Cylinders should only be fitted with a single PRV.

**6.6.7.3 Functional Check**

**Note:** All leak checks specified in this Section are visual checks using leak detector.

**Vapour Valve** (if fitted): Open the vapour valve and check function of the self-seal (with the valve open and no coupling connected no vapour should escape). Check for leaks around the valve base and the valve stem.
Connect a vapour hose and ignite the pilot light. Check the joint at the quick connect coupling for leaks. If the regulator is of the adjustable type, check the regulator adjustment over a range of pressures. Turn off the vapour valve with the pilot light valve open to check that the vapour valve shuts off fully.

**Liquid Valve:** Remove the liquid valve dust cover (if fitted). Open the cylinder valve and check the function of the self-seal (with the valve open and no coupling connected no liquid or vapour should escape - do not look directly into the outlet). Check for leaks around the valve base and the valve stem. Shut the liquid valve and connect to a burner. Open the cylinder valve and check leaks at the coupling.

Check that the fuel pressure is in the normal operating range of the burner (normally the green sector of the pressure gauge).

Operate the main burner for a minimum of 10 seconds and ensure the fuel pressure does not drop once the blast valve has been opened. Shut off the cylinder valve and open the blast valve to ensure the valve shuts off completely (it may take some time for the residual flame to die away). Disconnect the hose and recheck the function of the self-seal valve.

**Fixed level liquid gauge** (FLLG or Bleed Valve): Check for leaks around the base of the valve and the valve outlet. Open and close the valve to check for correct operation.

In addition, if the FLLG is fitted with a “Fuelsafe” system, check for leaks at the quick release coupling with the vent hose connected.

**Contents Gauge:** The freedom of movement of the contents gauge may be checked by leaning the cylinder forwards and backwards relative to the orientation of the gauge. This should cause the reading on the cylinder gauge to change.

**Leak check:** check all pressure holding joints with leak detector. This includes all threads into the cylinder, all joints between valves / regulators / connectors, valve stems (open & close the valve during this test), the seal around contents gauges and the welds of the cylinder body and around the valve bosses.

### 6.6.7.4 Periodic Inspection

Periodic inspection is detailed in Supplement 7.52. to this manual.

### 6.6.7.5 Lindstrand T30 Fuel Cylinders

Check for the presence of Lindstrand label and serial number on the cylinder wall.

Inspect the upper and lower guard ring assemblies for security and freedom from cracking. Minor damage is acceptable (6.6.7.6 Item 3).

If there is any sign of denting or distortion of the guard ring assemblies where they lie adjacent to the cylinder body, or corrosion or damage between the assembly and the cylinder wall, then the assemblies should be removed to allow inspection of the cylinder body.
6.6.7.6 Annual Inspection of Fuel Cylinders- Definition of Cylinder Damage and Guidance on Rejection Limits

Note:

1. Consideration of appearance, location and number of defects also play a part in the evaluation of damage. See especially Section 6.6.7.1, ‘Offtake bosses’.

2. Stainless steel and Titanium cylinders vary in thickness from 1.4 - 2 mm. The most highly stressed part of the cylinder is in the cylindrical wrapper section. Particular care should be taken when inspecting this area. The thinnest wall sections are in the hemispherical ends.

3. Damage to the upper and lower guard ring is acceptable providing that the distortion has not affected the cylinder body, and that the guard rings continue to provide protection to the cylinder body and fittings.

4. In cases of doubt refer to the manufacturer.

Corrosion: Any cylinder exhibiting corrosion should be referred to the manufacturer. Corrosion can be identified as areas of discolouration (rust colour), isolated pits or chains of pits (which are normally black in colour). Particular attention should be paid to the areas around the welds and to the bottom centre of the cylinder base.

Table 6.1 gives guidance for rejection limits for the different types of cylinder produced by Cameron Balloons.
Table A6.1 Cylinder Rejection Limits

<table>
<thead>
<tr>
<th>Defect</th>
<th>Definition</th>
<th>Type A</th>
<th>Type B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulge</td>
<td>Visible Local Swelling of the Cylinder</td>
<td></td>
<td>All</td>
</tr>
<tr>
<td>Dent</td>
<td>A depression in the cylinder that has neither penetrated or removed metal, and its width at any point is greater than either: (a) 4% of the external cylinder diameter for st. steel/titanium cylinders or (b) 2% for aluminium cylinders</td>
<td>When the depth of the dent exceeds one third of its width at any point.</td>
<td>When the depth of the dent exceeds one third of its width at any point.</td>
</tr>
<tr>
<td>Visible damage on welds</td>
<td>Any combination of dent, cut, gouge or other damage on welded joints</td>
<td></td>
<td>All</td>
</tr>
<tr>
<td>Cut or Gouge</td>
<td>A sharp impression where metal has been removed or redistributed</td>
<td>When the depth of penetration exceeds 0.3 mm</td>
<td>When the depth of penetration exceeds 0.2 mm</td>
</tr>
<tr>
<td>Dent Containing Cut or Gouge</td>
<td>A depression in the cylinder within which there is a cut or gouge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crack</td>
<td>A split or rift in the cylinder shell</td>
<td></td>
<td>All</td>
</tr>
</tbody>
</table>

**Definition**
- **Bulge**: Visible Local Swelling of the Cylinder
- **Dent**: A depression in the cylinder that has neither penetrated or removed metal, and its width at any point is greater than either: (a) 4% of the external cylinder diameter for st. steel/titanium cylinders or (b) 2% for aluminium cylinders
- **Visible damage on welds**: Any combination of dent, cut, gouge or other damage on welded joints
- **Cut or Gouge**: A sharp impression where metal has been removed or redistributed
- **Dent Containing Cut or Gouge**: A depression in the cylinder within which there is a cut or gouge
- **Crack**: A split or rift in the cylinder shell

**Type A**: CB2900, CB2901, CB2902, CB2903


**Type C**: CB250, CB2990
6.7 GRAB TEST

6.7.1 General

The grab test must be performed at every 100hr/annual inspection once the envelope has flown 250 hours (including tethered flight).

The grab test must be performed in both the warp and weft directions on each fabric colour and each fabric type (e.g. Hyperlast and Ripstop) of the envelope, parachute and turning vent.

If the envelope or parachute is predominantly one colour, the test panels (minimum 4) should be selected radially.

**Note:** Consideration should be given to radial location when selecting panels (i.e. if one side of the envelope is more exposed to UV it will give a lower grab test value). The panels with the potential for most UV exposure or displaying any UV degradation (loss of colour) must be tested first.

6.7.2 Requirements

If the fabric of the envelope, parachute or turning vent withstands a 30 lb (13.6 kg) load without failure it is fully airworthy.

If the fabric fails between 21 lb and 30 lb (9.5 and 13.6 kg), the fabric may be passed as airworthy but downgraded within the limitations of Section 6.7.7.

For Cameron Envelopes (all CN) and T&C envelopes (CN3445 and subsequent), the outer area of the parachute panel between the panel edge & the Velcro tabs needs only to withstand a 21lb (9.5 kg) load without failure for the parachute to be fully airworthy.

If the fabric fails below 21 lb (9.5 kg), all the failed fabric panels must be replaced and the envelope reinspected.
6.7.3 Procedure

The grab test should be configured as shown in Figure 6.2.

The fabric must be gripped with the jaw edges carefully aligned so that the same fibres are being pulled from each end.

The edges of the clamp must be parallel so that the fibres are loaded evenly. Each clamp should be tightened so that the fabric does not move in the jaws.

The load should be applied at a constant rate until the upper limit is reached.

6.7.4 Envelope

Test panels should be selected at the highest location at which each type/colour occurs.

Fabric types/colours that only occur below the first Horizontal load tape above the Nomex (Cameron) or within 4m of the Nomex (Lindstrand/T&C/Sky) need not be tested.

On balloons that have had large areas of fabric replaced (e.g. re-tops or replacement parachutes) the areas of new fabric need not be tested until they have reached 250 hours of flight.

6.7.5 Parachute

The grab test should be performed on the outer panel between the Velcro tabs and the parachute edge. If the parachute passes the grab test in this location, the test should be repeated on panels inside the Velcro tabs.

6.7.6 Turning vents

If turning vents are fitted then a grab test should be performed on the part of the vent that lies inside the envelope (all types/colours).

6.7.7 Downgraded Fabric Limitations

The following limitations are only applicable to types listed on Type Certificate Data Sheets EASA.BA.013.

If the envelope or parachute fabric fails between 21 lb and 30 lb (9.5 and 13.6 kg) fabric may be passed as airworthy with the following limitations:-

1. Envelope Volume must not exceed 105,000 cu.ft. (3000 m³).

2. The MTOM must be reduced to 14 lbs/1000 cu.ft. (0.224 kg/cu.m). The reduced MTOM must be entered as an amendment on the front page of the flight manual and used for loading calculations. The MTOM change must be notified to the relevant National Aviation Authority, if their regulations require this.

3. Grab test to be repeated annually or every 50 flying hours, whichever is more frequent.

4. Balloon not to be used for the carriage of fare paying passengers.
6.8 FLIGHT TEST

Flight tests must be conducted only with careful measurement. Fuel consumption varies widely with temperature, loading and altitude, so a subjective impression of the balloon’s performance is of little use.

A flight test must be made in stable air conditions at a precisely known weight near the maximum take off mass (MTOM). Inflation and all preheating should be performed using an external cylinder. The balloon should be flown up to a known pressure altitude (with the altimeter set to 1013 hPa) without delay and level flight established.

Once level flight is established, note the start time and commence using the test cylinder. The test should be performed using the main burner, and should be continued until the cylinder is empty. Note the end time of the test, disconnect the test cylinder and continue flight on other cylinders.

The following data is required:

1. Balloon constructor’s number.
2. Basket serial and drawing number.
3. All-up weight of balloon at lift-off (weigh passengers and all ancillary equipment).
4. Weight of test cylinder (full).
5. Weight of test cylinder (empty).
6. Time taken to use the contents of the test cylinder.
7. Pressure altitude.
8. Ambient temperature at test altitude.
9. Weather conditions (full sunshine, hazy sunshine, overcast or dark). Flight tests must not be conducted in rain.

These figures should be sent to Cameron Balloons Ltd. for analysis.

6.9 UNSCHEDULED INSPECTIONS

6.9.1 Pre-Flight Inspections

Pre-flight inspections are covered in the Cameron Balloons Flight Manual Iss. 10, Section 4.

6.9.2 Envelope Overheat Inspections

The envelope is fitted with a melting link attached to a streamer. The link will separate at 128°C allowing the streamer to fall. If this occurs, the tempilabel in the top of the balloon (load tape 3 near the top of the envelope) should be inspected.

The label has 5 silver coloured windows marked from 93°C to 149°C which will turn black once their respective temperatures are reached.

If the maximum temperature indicated on the tempilabel is less than 121°C then no further inspection is required. Replace the streamer in the balloon using a new link (do not attempt to re-solder the old link).
The warning streamer is attached to the link with either a bent wire hook or a Maillon Rapide “quick-link” (3mm).

To attach the bent wire hook, open up the hook using a pair of pliers, attach the streamer and bend the hook firmly closed again. The Maillon Rapide link is secured by tightening with a pair of pliers. The link is attached to the envelope by either method.

If the maximum temperature indicated is 121ºC or greater then the fabric and tapes in the top of the balloon must be inspected for signs of overheating:

1. Look for parts with undue stiffness or changes in colour, especially on the edges of the parachute fabric.

2. Add a new tempilabel alongside the original label.

3. Perform a grab test (Section 6.7) and enter the result of the test and the maximum temperature reached in the logbook.

6.9.3 Powerline Contact Inspections

If the balloon has been in contact with an electrical powerline, a full annual / 100 hour inspection should be carried out. Particular attention should be paid to metallic parts, especially fuel cylinders and basket / envelope suspension wires. Check for electrical damage.

6.9.4 Test Inflation After Repair

The test inflation should include a full hot inflation and cycling of all envelope controls to confirm that they function correctly.

The balloon should be loaded to a minimum of 50% of the Maximum Take-Off Mass for this test.

During cold inflation an internal inspection of the envelope must be performed to ensure no entanglement of the control systems.

6.9.5 Inspection after Heavy Landing / Transport accident

If the balloon is involved in a heavy landing, it must be subjected to a full 100 hr. /annual inspection.

If the balloon is involved in a transport accident an assessment must be made as to which assemblies require inspection. The affected assemblies must be subjected to a full 100 hr./annual inspection.

Where burner assemblies are subject to impact damage (e.g. hitting a bridge while in the rigged position), in addition to the full 100 hr./annual inspection, the burner mounting bracket (centrally gimballed burners) must be replaced as a minimum.
7.1 INTRODUCTION

This Section contains the appropriate supplements and additional approved data necessary to maintain continued airworthiness of the balloon when equipped with various optional systems and equipment not included in the main manual.

The balloon shall be operated in accordance with the applicable supplement and/or additional approved data when appropriate, but the content of the base Flight Manual will also apply.

Where a conflict arises between the information given in a Supplement and/or additional approved data and the information given in the base Flight Manual, the information given in a supplement takes precedence.

A complete list of Supplements is available on the Cameron Balloons Limited website.

Note: Supplements are updated independently of the base flight manual. It is not necessary to update supplements issued with a specific balloon unless notified by Service Bulletin.

7.2 LIST OF SUPPLEMENTS INSERTED

<table>
<thead>
<tr>
<th>Date of Insertion</th>
<th>Doc. Ref</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

Signed ____________________  Name ____________________  Date ________________

Authority ____________________
7.3 ADDITIONAL DATA

When the envelope detailed in the approval section is being used in conjunction with

...........................................................................................................
(insert details of basket/burner)

the following approved data must be used.

...........................................................................................................
(insert document title, section and paragraph reference)
8.1 GENERAL

This Section provides a list of design definitions of the replacement parts and materials used in the maintenance of the balloon and its ancillary equipment.

All parts and materials are available from Cameron Balloons Ltd. or approved suppliers.

8.2 ENVELOPE

8.2.1 General

When ordering replacement envelope parts it is essential to state the Brand (e.g. Cameron or Thunder & Colt), the type / variant (e.g. O-160), the constructors number and approximate date of manufacture.

8.2.2 Consumable Items

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-1000-0000</td>
<td>Repair Tape, Adhesive Backed</td>
</tr>
<tr>
<td>CE-4300-0001</td>
<td>Envelope Thread, Metric 40 (210 Denier) ('usual' or ‘unusual’ wound) - Reel</td>
</tr>
<tr>
<td>CE-4300-0002</td>
<td>Envelope Thread, Metric 40 (210 Denier) - Barboss G Bobbins</td>
</tr>
<tr>
<td>CE-4300-0003</td>
<td>Envelope Thread, Metric 40 (210 Denier) - Nomex</td>
</tr>
<tr>
<td>CE-4300-1001</td>
<td>Envelope Thread, Metric 40 (210 Denier) - Oxley universally bonded</td>
</tr>
<tr>
<td>CE-3020-0001</td>
<td>Velcro, 20 mm (twin metre)</td>
</tr>
<tr>
<td>CE-3025-1000</td>
<td>Velcro, 25mm, Super Hook</td>
</tr>
<tr>
<td>CE-3025-2000</td>
<td>Velcro, 25mm, Loop</td>
</tr>
<tr>
<td>CE-3050-0002</td>
<td>Velcro, 50 mm (twin metre)</td>
</tr>
</tbody>
</table>

8.2.3 Envelope Fabric

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-5133-XXXX*</td>
<td>Ripstop Nylon Envelope Fabric</td>
</tr>
<tr>
<td>CE-5134-XXXX*</td>
<td>Ripstop Nylon Envelope Fabric (Alternative)</td>
</tr>
<tr>
<td>CE-3390-XXXX*</td>
<td>Hyperlast Envelope Fabric</td>
</tr>
<tr>
<td>CE-2389-XXXX*</td>
<td>Hyperlast Envelope Fabric (Alternative)</td>
</tr>
<tr>
<td>CE-1123-XXXX*</td>
<td>Nomex Envelope Fabric</td>
</tr>
</tbody>
</table>

For details of lightweight fabrics and special fabrics (e.g. gold and silver), contact Cameron Balloons Limited.

**Note:** * The last four digits of fabric part numbers denote the fabric colour, e.g. CE-5133-5198 = Ripstop Nylon Envelope Fabric-Royal Blue.
### 8.2.4 Envelope Load Tape

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE-2013-1000</td>
<td>12mm polyester, minimum strength 300kg (661lbs), white</td>
</tr>
<tr>
<td>CE-2013-1001</td>
<td>12mm polyester, minimum strength 300kg (661lbs), black</td>
</tr>
<tr>
<td>CE-2020-2101</td>
<td>20mm polyester, minimum strength 1021kg (2250 lbs), black</td>
</tr>
<tr>
<td>CE-2020-1101</td>
<td>20mm polyester, minimum strength 1021kg (2250 lbs), white</td>
</tr>
<tr>
<td>CE-2020-5001</td>
<td>20mm polyester, minimum strength 680 kg (1500 lbs), white</td>
</tr>
<tr>
<td>CE-2020-5011</td>
<td>20mm polyester, minimum strength 680 kg (1500 lbs), black</td>
</tr>
<tr>
<td>CE-2025-1001</td>
<td>25mm nylon, minimum strength 680 kg (1500 lbs), white</td>
</tr>
<tr>
<td>CE-2025-2001</td>
<td>25mm nylon, minimum strength 680 kg (1500 lbs), black</td>
</tr>
<tr>
<td>CE-2025-1101</td>
<td>25mm polyester, minimum strength 1814 kg (4000 lbs), white</td>
</tr>
<tr>
<td>CE-2025-2103</td>
<td>25mm polyester, minimum strength 1814 kg (4000 lbs), black</td>
</tr>
<tr>
<td>CE-2025-3001</td>
<td>25mm polyester, minimum strength 3000 kg (6614 lbs), white</td>
</tr>
<tr>
<td>CE-2025-3002</td>
<td>25mm polyester, minimum strength 3000 kg (6614 lbs), black</td>
</tr>
<tr>
<td>CE-2045-1001</td>
<td>45mm polyester, minimum strength 2722 kg (6000 lbs), white</td>
</tr>
<tr>
<td>CE-2045-1002</td>
<td>45mm polyester, minimum strength 2722 kg (6000 lbs), black</td>
</tr>
<tr>
<td>CE-2100-1001</td>
<td>100mm Protector Tape, White</td>
</tr>
<tr>
<td>CE-2100-2001</td>
<td>100mm Protector Tape, Black</td>
</tr>
</tbody>
</table>

### 8.2.5 Envelope Hardware

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-0734-0001</td>
<td>Turnback Protector</td>
</tr>
<tr>
<td>CE-4000-0001</td>
<td>Tempilabel (121°C)</td>
</tr>
<tr>
<td>CE-4000-0002</td>
<td>Pulley Block, Single, Tufnol (8mm max. diameter rope)</td>
</tr>
<tr>
<td>CE-4000-0003</td>
<td>Pulley Block, Single, Tufnol, With Becket (8mm max. diameter rope)</td>
</tr>
<tr>
<td>CE-4000-0004</td>
<td>Pulley Block, Double, Tufnol, With Becket (8mm max. diameter rope)</td>
</tr>
<tr>
<td>CE-4103-0002</td>
<td>Heat Shrink Caps, Parachute Line</td>
</tr>
<tr>
<td>CE-4103-0005</td>
<td>Maillon Rapide Quick Link, 5mm, Oval</td>
</tr>
<tr>
<td>CE-4260-0001</td>
<td>Temperature Flag with Solder Link</td>
</tr>
<tr>
<td>CE-4260-0002</td>
<td>Temperature Flag Solder Link</td>
</tr>
<tr>
<td>CE-4260-0003</td>
<td>Temperature Flag</td>
</tr>
<tr>
<td>CE-4300-0007</td>
<td>Spring Hook (Control Line lower end)</td>
</tr>
<tr>
<td>CE-4300-0008</td>
<td>Scoop Shackle, Standard</td>
</tr>
<tr>
<td>CE-4300-0009</td>
<td>‘D’ Ring, Aluminium (25mm)</td>
</tr>
<tr>
<td>CE-4300-0010</td>
<td>Riplock Hook</td>
</tr>
<tr>
<td>CE-4300-0023</td>
<td>Flying Cable Vee Ring, Large</td>
</tr>
<tr>
<td>CE-4300-0024</td>
<td>Karabiner, Crown Line (Top)</td>
</tr>
<tr>
<td>CE-4300-0025</td>
<td>Karabiner, Crown Line (Bottom)</td>
</tr>
<tr>
<td>CE-4300-0026</td>
<td>‘D’ Ring, Stainless Steel (22mm wide)</td>
</tr>
<tr>
<td>CE-4300-0027</td>
<td>Scoop Shackle, Large</td>
</tr>
<tr>
<td>CE-4300-0100</td>
<td>Pulley Swivel</td>
</tr>
<tr>
<td>CG-1000-1021</td>
<td>Scoop Hook (Fixed Eye Boat Snap), 82mm</td>
</tr>
<tr>
<td>CG-1000-1022</td>
<td>Scoop Hook (Fixed Eye Boat Snap), 98mm</td>
</tr>
</tbody>
</table>
### 8.2.6 Envelope Control and Rigging Lines

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-1474-0001</td>
<td>3.5 mm Line, Kevlar Cored, Polyester overbraid, white</td>
</tr>
<tr>
<td>CB-1504-0003</td>
<td>3 mm Line, Polyester, Parachute Line (white)</td>
</tr>
<tr>
<td>CE-4103-0001</td>
<td>3 mm Line, Kevlar, Parachute Line (yellow)</td>
</tr>
<tr>
<td>CE-4106-0001</td>
<td>6 mm Line, Kevlar Cored Line, Polyester overbraid, black</td>
</tr>
<tr>
<td>CE-4106-0002</td>
<td>6 mm Line, Kevlar Cored Line, Polyester overbraid, green</td>
</tr>
<tr>
<td>CE-4106-0004</td>
<td>6 mm Line, Polyester, Braid on Braid, white</td>
</tr>
<tr>
<td>CE-4108-0001</td>
<td>8 mm Line, Kevlar, Red</td>
</tr>
<tr>
<td>CE-4108-0005</td>
<td>8 mm Line, Kevlar, Red/White (Candy Stripe)</td>
</tr>
<tr>
<td>CE-4108-0006</td>
<td>8 mm Line, Kevlar, Black/Yellow (Candy Stripe)</td>
</tr>
<tr>
<td>CE-4108-0007</td>
<td>8 mm Line, Kevlar, White</td>
</tr>
<tr>
<td>CE-4110-0001</td>
<td>10 mm Line, Polyester, Black (Crown Line)</td>
</tr>
<tr>
<td>CE-4110-0002</td>
<td>10 mm Line, Polyester, White (Crown Line)</td>
</tr>
<tr>
<td>CE-4135-0002</td>
<td>3.5 mm Line, Kevlar Cored, Polyester overbraid, green</td>
</tr>
</tbody>
</table>

### 8.2.7 Envelope Flying Cables

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-0367-0005</td>
<td>Heatshrink, 4mm, 4cm long</td>
</tr>
<tr>
<td>CB-0741-1000</td>
<td>Flying Cable, 3mm, Hopper, Single</td>
</tr>
<tr>
<td>CB-0741-2000</td>
<td>Flying Cable, 3mm, Hopper, Double</td>
</tr>
<tr>
<td>CB-1026-0001</td>
<td>Flying Cable, Kevlar, Standard Length, Single</td>
</tr>
<tr>
<td>CB-1085-1001</td>
<td>Flying Cable, 4mm, Standard Length, Single, Black Heatshrink</td>
</tr>
<tr>
<td>CB-1085-1002</td>
<td>Flying Cable, 4mm, Standard Length, Single, Blue Heatshrink</td>
</tr>
<tr>
<td>CB-1085-1003</td>
<td>Flying Cable, 4mm, Standard Length, Single, Red Heatshrink</td>
</tr>
<tr>
<td>CB-1085-2001</td>
<td>Flying Cable, 3mm, Standard Length, Single, Black Heatshrink</td>
</tr>
<tr>
<td>CB-1085-2002</td>
<td>Flying Cable, 3mm, Standard Length, Single, Blue Heatshrink</td>
</tr>
<tr>
<td>CB-1085-3001</td>
<td>Flying Cable, 4mm, Standard Length, Double, Black Heatshrink</td>
</tr>
<tr>
<td>CB-1085-3002</td>
<td>Flying Cable, 4mm, Standard Length, Double, Blue Heatshrink</td>
</tr>
<tr>
<td>CB-1085-4001</td>
<td>Flying Cable, 3mm, Standard Length, Double, Black Heatshrink</td>
</tr>
<tr>
<td>CB-1085-4002</td>
<td>Flying Cable, 3mm, Standard Length, Double, Blue Heatshrink</td>
</tr>
<tr>
<td>CB-1085-5001</td>
<td>Flying Cable, 4mm, 2.28M Length, Single, Black Heatshrink</td>
</tr>
<tr>
<td>CB-1085-5002</td>
<td>Flying Cable, 4mm, 2.28M Length, Double, Black Heatshrink</td>
</tr>
<tr>
<td>CB-1372-0000</td>
<td>Flying Cable, 4mm, Standard Length, Single on large Vee ring to suit 45mm load tape</td>
</tr>
<tr>
<td>CB-1430-0000</td>
<td>Flying Cable, 4mm, Standard Length, Single on small Vee ring to suit 19 and 25mm load tape</td>
</tr>
<tr>
<td>CB-1440-1001</td>
<td>Flying Cable, 4mm, Replacement Cable, Single, Black Heatshrink*</td>
</tr>
<tr>
<td>CB-1440-1002</td>
<td>Flying Cable, 4mm, Replacement Cable, Single, Blue Heatshrink*</td>
</tr>
<tr>
<td>CB-1440-1003</td>
<td>Flying Cable, 4mm, Replacement Cable, Single, Red Heatshrink*</td>
</tr>
<tr>
<td>CB-1482-XXXX**</td>
<td>Multiple Flying Cable Assemblies with Forged rings / Vee Rings</td>
</tr>
<tr>
<td>CB-1528-XXXX**</td>
<td>Flying Cable, 3 and 4mm, Replacement Cable for T&amp;C Envelopes CN 0-3000**</td>
</tr>
<tr>
<td>CB-1570-XXXX**</td>
<td>Flying Cable, 4mm, Standard Length, Z-600 cable set</td>
</tr>
<tr>
<td>CB-1571-XXXX**</td>
<td>Flying Cable, 4mm, Replacement Cable, Z-600 cable set*</td>
</tr>
<tr>
<td>CB-1627-XXXX**</td>
<td>Flying Cable, 4mm, Standard Length, A-450 cable set</td>
</tr>
<tr>
<td>CB-1628-XXXX**</td>
<td>Flying Cable, 4mm, Replacement Cable, A-450 cable set*</td>
</tr>
</tbody>
</table>
8.3 BASKET

8.3.1 General

When ordering replacement basket parts and materials it is essential to state the Brand (e.g. Cameron or Thunder & Colt), the part number / serial no., the constructor's number with which the basket was originally supplied (if known) and approximate date of manufacture.

8.3.2 Basket Materials

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-0532-00XX**</td>
<td>Support Rods</td>
</tr>
<tr>
<td>CG-1000-0001</td>
<td>Basket Limed Hide (Rawhide)</td>
</tr>
<tr>
<td>CG-1000-0017</td>
<td>Anti-Slip Tape</td>
</tr>
<tr>
<td>CG-2000-0003</td>
<td>Basket Suede (per sq.ft.)</td>
</tr>
<tr>
<td>CG-2000-1001</td>
<td>Basket Leather (per sq.ft.)</td>
</tr>
<tr>
<td>CG-2100-000X*</td>
<td>3 mm Basket Braid</td>
</tr>
</tbody>
</table>

**Note:** The last digit of the basket braid part numbers denote the colour, e.g. CG-2100-0002 = 3mm Basket Braid-Red.

**For details of available lengths and options, please contact Cameron Balloons Ltd.

**For details of available combinations and options, please contact Cameron Balloons Ltd.
8.4 FUEL SYSTEM

8.4.1 General

When ordering replacement Burner or other fuel system parts, it is essential to state the Brand (e.g. Cameron or Thunder & Colt), the part number / serial no. and the type of burner or cylinder.

8.4.2 Consumable Items

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CU-0000-0004</td>
<td>Leak Detector Spray (Swagelok ‘Snoop’ or equivalent)</td>
</tr>
<tr>
<td>CU-0000-0005</td>
<td>Silicone Spray</td>
</tr>
<tr>
<td>CU-0000-0007</td>
<td>PTFE Tape</td>
</tr>
<tr>
<td>CU-0000-0008</td>
<td>PTFE Paste</td>
</tr>
<tr>
<td>CU-0000-0010</td>
<td>Cameron KSP125 Lubricant</td>
</tr>
<tr>
<td>CU-0000-0011</td>
<td>Molycote 33 Grease</td>
</tr>
<tr>
<td>CX-0000-0027</td>
<td>Cleaning Spray</td>
</tr>
<tr>
<td>CU-0000-0001</td>
<td>Loctite 222</td>
</tr>
<tr>
<td>CU-0000-0002</td>
<td>Loctite 270</td>
</tr>
<tr>
<td>CU-0000-0003</td>
<td>Loctite 243</td>
</tr>
<tr>
<td>CU-0000-0004</td>
<td>Loctite 572</td>
</tr>
<tr>
<td>CH-3800-0003</td>
<td>3/8 Bonded ‘Dowty’ Sealing Washer</td>
</tr>
<tr>
<td>CT-1300-0004</td>
<td>1/4 Bonded ‘Dowty’ Sealing Washer</td>
</tr>
</tbody>
</table>

8.4.3 Fuel Cylinders

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-2621-0000</td>
<td>Seal Kit, Liquid Valve Outlet (1¼” ACME)</td>
</tr>
<tr>
<td>CB-2628-0000</td>
<td>Seal Kit, Liquid Valve Self Seal Kit (BMV)</td>
</tr>
<tr>
<td>CB-2551-0001</td>
<td>Dial Indicator, Fuel Contents Gauge</td>
</tr>
<tr>
<td>CB-2198-000X*</td>
<td>Top Ring Cover, Padded</td>
</tr>
<tr>
<td>CB-2482-0000</td>
<td>Vent Hose Assembly, Fuelsafe 2</td>
</tr>
<tr>
<td>CT-8000-2000</td>
<td>Cylinder Cover, Padded</td>
</tr>
</tbody>
</table>

Note: * The last digit of the Padded top ring part numbers denote the brand, e.g. CB-2198-0002 = Thunder & Colt.
### 8.4.4 Stealth / Shadow Burner

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-2609-0000</td>
<td>‘O’-Ring Seals, Lubrication Port blanking Screw</td>
</tr>
<tr>
<td>CB-2603-0000</td>
<td>Liquid Pilot Light Jet Service Kit</td>
</tr>
<tr>
<td>CB-2604-0000</td>
<td>Liquid Pilot Light Regulator Service Kit</td>
</tr>
<tr>
<td>CB-2606-0000</td>
<td>Vapour Pilot Light Jet Service Kit</td>
</tr>
<tr>
<td>CB-2011-0001</td>
<td>Piezo Igniter Assembly</td>
</tr>
<tr>
<td>CB-0214-0006</td>
<td>Copper Washer</td>
</tr>
<tr>
<td>CB-0214-0003</td>
<td>Main Jet, Amal</td>
</tr>
<tr>
<td>CB-0923-0001</td>
<td>Main Jet, Multi-Hole</td>
</tr>
</tbody>
</table>

### 8.4.5 Sirocco Burner

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-2609-0000</td>
<td>‘O’-Ring Seals, Lubrication Port blanking Screw</td>
</tr>
<tr>
<td>CB-2603-0000</td>
<td>Liquid Pilot Light Jet Service Kit</td>
</tr>
<tr>
<td>CB-2683-0000</td>
<td>Pilot Light Inlet Filter Repair Kit</td>
</tr>
<tr>
<td>CB-2684-0000</td>
<td>Liquid Pilot Light Regulator Service Kit</td>
</tr>
<tr>
<td>CB-2766-0000</td>
<td>Piezo Igniter Unit</td>
</tr>
</tbody>
</table>

### 8.4.6 Stratus Burner

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA-0000-8013</td>
<td>Vapour Pilot Light Jet</td>
</tr>
<tr>
<td>CB-8546-0000</td>
<td>Vaporiser Outlet Filter, Liquid Pilot Light</td>
</tr>
<tr>
<td>CB-8550-0000</td>
<td>Liquid Pilot Light Jet</td>
</tr>
<tr>
<td>CB-8624-1000</td>
<td>Liquid Pilot Light Regulator Service Kit</td>
</tr>
<tr>
<td>CB-8506-1000</td>
<td>Igniter Seal Kit</td>
</tr>
<tr>
<td>CB-8505-0000</td>
<td>Piezo Igniter Unit</td>
</tr>
<tr>
<td>CB-8561-0000</td>
<td>Igniter Electrode</td>
</tr>
<tr>
<td>CB-8548-0000</td>
<td>Main Jet, 1.4mm</td>
</tr>
</tbody>
</table>

### 8.4.7 Burner Frames

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-0211-2000</td>
<td>Nylon Corner Buffers</td>
</tr>
<tr>
<td>CB-3142-0001</td>
<td>Heatshield Retaining Screw</td>
</tr>
<tr>
<td>CB-3142-0002</td>
<td>Heatshield Special Washer</td>
</tr>
</tbody>
</table>

### 8.4.8 TEMA 3800 Coupling

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-2631-0000</td>
<td>‘O’-Ring Service Kit</td>
</tr>
</tbody>
</table>
### 8.4.9 Hose Assemblies, Liquid 3/8” Bore

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>USAGE</th>
<th>OLD PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-7626-1100</td>
<td>Hose Assembly 3/8”NB, 2.6 m, 1/4NPTM to 1/4NPTM</td>
<td>MKIV, MKIV Super, Shadow, Sirocco, REGO fitting</td>
<td>CB-0379-1008</td>
</tr>
<tr>
<td>CB-7626-1400</td>
<td>Hose Assembly 3/8”NB, 2.6 m, 1/4NPTM to 3/8BSPM</td>
<td>T&amp;C Burners, REGO Fitting, Cameron burners TEMA fitting</td>
<td>CB-0379-2008/CB-0379-5008</td>
</tr>
<tr>
<td>CB-7640-1100</td>
<td>Hose Assembly 3/8”NB, 4.0 m, 1/4NPTM to 1/4NPTM</td>
<td>MKIV, MKIV Super, Shadow, Sirocco, REGO fitting</td>
<td>CB-0379-1013</td>
</tr>
<tr>
<td>CB-7640-1400</td>
<td>Hose Assembly 3/8”NB, 4.0 m, 1/4NPTM to 3/8BSPM</td>
<td>T&amp;C Burners, REGO Fitting, Cameron burners TEMA fitting</td>
<td>CB-0379-2013/CB-0379-5013</td>
</tr>
<tr>
<td>CB-7626-4400</td>
<td>Hose Assembly 3/8”NB, 2.6 m, 3/8BSPM to 3/8BSPM</td>
<td>T&amp;C Burners, TEMA Fitting</td>
<td>CB-0379-6008</td>
</tr>
<tr>
<td>CB-7640-4400</td>
<td>Hose Assembly 3/8”NB, 4.0 m, 3/8BSPM to 3/8BSPM</td>
<td>T&amp;C Burners, TEMA Fitting</td>
<td>CB-0379-6013</td>
</tr>
<tr>
<td>CB-7626-1110</td>
<td>Hose Assembly 3/8”NB, 2.6 m, 1/4NPTM to 1/4NPTM</td>
<td>MKIV, MKIV Super, Shadow, Sirocco, REGO fitting x 1</td>
<td>CB-0379-1108</td>
</tr>
<tr>
<td>CB-7626-1410</td>
<td>Hose Assembly 3/8”NB, 2.6 m, 1/4NPTM to 3/8BSPM, REGO Fitting x 1</td>
<td>T&amp;C Burners with Rego fitting</td>
<td>CB-0379-5108</td>
</tr>
<tr>
<td>CB-7626-1420</td>
<td>Hose Assembly 3/8”NB, 2.6 m, 1/4NPTM to 3/8BSPM, TEMA Fitting x 1</td>
<td>Cameron burners TEMA fitting</td>
<td>CB-0379-2108</td>
</tr>
<tr>
<td>CB-7626-4420</td>
<td>Hose Assembly 3/8”NB, 2.6 m, 3/8BSPM to 3/8BSPM, TEMA Fitting x 1</td>
<td>T&amp;C Burners, TEMA Fitting</td>
<td>CB-0379-6108</td>
</tr>
<tr>
<td>CB-7640-1110</td>
<td>Hose Assembly 3/8”NB, 4.0 m, 1/4NPTM to 1/4NPTM, REGO Fitting x 1</td>
<td>MKIV, MKIV Super, Shadow, Sirocco, REGO fitting</td>
<td>CB-0379-1113</td>
</tr>
<tr>
<td>CB-7640-1410</td>
<td>Hose Assembly 3/8”NB, 4.0 m, 1/4NPTM to 3/8BSPM, REGO Fitting x 1</td>
<td>T&amp;C Burners with Rego fitting</td>
<td>CB-0379-5113</td>
</tr>
<tr>
<td>CB-7640-1420</td>
<td>Hose Assembly 3/8”NB, 4.0 m, 1/4NPTM to 3/8BSPM, TEMA Fitting x 1</td>
<td>Cameron burners TEMA fitting</td>
<td>CB-0379-2113</td>
</tr>
<tr>
<td>CB-7640-4420</td>
<td>Hose Assembly 3/8”NB, 4.0 m, 3/8BSPM to 3/8BSPM, TEMA Fitting x 1</td>
<td>T&amp;C Burners, TEMA Fitting</td>
<td>CB-0379-6113</td>
</tr>
<tr>
<td>CB-7603-1100</td>
<td>Hose Assembly 3/8”NB, 0.3 m, 1/4NPTM to 1/4NPTM</td>
<td>Manifold Hose, REGO</td>
<td>CB-0379-1113</td>
</tr>
<tr>
<td>CB-7605-1100</td>
<td>Hose Assembly 3/8”NB, 0.5 m, 1/4NPTM to 1/4NPTM</td>
<td>Manifold Hose, REGO</td>
<td>CB-0379-1113</td>
</tr>
<tr>
<td>CB-7603-1400</td>
<td>Hose Assembly 3/8”NB, 0.3 m, 1/4NPTM to 3/8BSPM</td>
<td>Manifold Hose, TEMA</td>
<td>CB-0379-1113</td>
</tr>
<tr>
<td>CB-7605-1400</td>
<td>Hose Assembly 3/8”NB, 0.5 m, 1/4NPTM to 3/8BSPM</td>
<td>Manifold Hose, TEMA</td>
<td>CB-0379-1113</td>
</tr>
<tr>
<td>CB-7615-1300</td>
<td>Hose Assembly 3/8”NB, 1.5 m, 1/4NPTM to 3/8NPT</td>
<td>6LB Vapour Cylinder Extension Hose</td>
<td>CB-2254-1500</td>
</tr>
<tr>
<td>CB-7618-1300</td>
<td>Hose Assembly 3/8”NB, 1.8 m, 1/4NPTM to 3/8NPT</td>
<td></td>
<td>CB-2254-1206</td>
</tr>
<tr>
<td>CB-7603-1300</td>
<td>Hose Assembly 3/8”NB, 0.3 m, 1/4NPTM to 3/8NPT</td>
<td></td>
<td>CB-2254-1210</td>
</tr>
<tr>
<td>CB-7618-1500</td>
<td>Hose Assembly 3/8”NB, 1.8 m, 1/4NPTM to 3/8BSP Female</td>
<td></td>
<td>CB-2254-1306</td>
</tr>
</tbody>
</table>
### 8.4.10 Hose Assemblies, Liquid 1/2” Bore

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>Usage</th>
<th>OLD PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-7806-3300</td>
<td>Hose Assembly 1/2”NB, 0.6 m, 3/8NPTM to 3/8NPTM Manifolds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CB-7826-4400</td>
<td>Hose Assembly 1/2”NB, 2.6 m, 3/8BSPM to 3/8BSPM T&amp;C Triple and Quad Stratus, TEMA Fitting</td>
<td>CB-8586-0001</td>
<td></td>
</tr>
<tr>
<td>CB-7830-4400</td>
<td>Hose Assembly 1/2”NB, 3.0 m, 3/8BSPM to 3/8BSPM T&amp;C Triple and Quad Stratus, TEMA Fitting</td>
<td>CB-8586-0002</td>
<td></td>
</tr>
<tr>
<td>CB-7840-4400</td>
<td>Hose Assembly 1/2”NB, 4.0 m, 3/8BSPM to 3/8BSPM T&amp;C Triple and Quad Stratus, TEMA Fitting</td>
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### 8.4.11 Hose Assemblies, Vapour 1/4” Bore

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>Usage</th>
<th>OLD PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-7418-1800</td>
<td>Hose Assembly, 1/4”NB, 1.8m 1/4 NPT to Dynaquip Male Shadow, MKIV, MKIV Super</td>
<td>CB-0379-3006</td>
<td></td>
</tr>
<tr>
<td>CB-7424-1800</td>
<td>Hose Assembly, 1/4”NB, 2.4m 1/4 NPT to Dynaquip Male Shadow, MKIV, MKIV Super</td>
<td>CB-0379-3008</td>
<td></td>
</tr>
<tr>
<td>CB-7431-1800</td>
<td>Hose Assembly, 1/4”NB, 3.1m 1/4 NPT to Dynaquip Male Shadow, MKIV, MKIV Super</td>
<td>CB-0379-3010</td>
<td></td>
</tr>
<tr>
<td>CB-7406-1800</td>
<td>Hose Assembly, 1/4”NB, 0.6m 1/4 NPT to Dynaquip Male 6LB Vapour cylinder, Dynaquip (CB-0901-5000)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CB-7406-2700</td>
<td>Hose Assembly, 1/4”NB, 0.6m 1/4 BSP to TEMA Male 6LB Vapour cylinder, TEMA (CB-0901-6000)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CB-7418-1700</td>
<td>Hose Assembly, 1/4”NB, 1.8m 1/4 NPT to TEMA Male Shadow, MKIV, MKIV Super</td>
<td>CB-0379-4006</td>
<td></td>
</tr>
<tr>
<td>CB-7424-1700</td>
<td>Hose Assembly, 1/4”NB, 2.4m 1/4 NPT to TEMA Male Shadow, MKIV, MKIV Super</td>
<td>CB-0379-4008</td>
<td></td>
</tr>
<tr>
<td>CB-7431-1700</td>
<td>Hose Assembly, 1/4”NB, 3.1m 1/4 NPT to TEMA Male Shadow, MKIV, MKIV Super</td>
<td>CB-0379-4010</td>
<td></td>
</tr>
<tr>
<td>CB-7418-2700</td>
<td>Hose Assembly, 1/4”NB, 1.8m 1/4 BSP to TEMA Male T&amp;C Burners</td>
<td>CB-0379-9006</td>
<td></td>
</tr>
<tr>
<td>CB-7424-2700</td>
<td>Hose Assembly, 1/4”NB, 2.4m 1/4 BSP to TEMA Male T&amp;C Burners</td>
<td>CB-0379-9008</td>
<td></td>
</tr>
<tr>
<td>CB-7431-2700</td>
<td>Hose Assembly, 1/4”NB, 3.1m 1/4 BSP to TEMA Male T&amp;C Burners</td>
<td>CB-0379-9010</td>
<td></td>
</tr>
<tr>
<td>CB-7418-2800</td>
<td>Hose Assembly, 1/4”NB, 1.8m 1/4 BSP to Dynaquip Male T&amp;C Burners</td>
<td>CB-0379-8006</td>
<td></td>
</tr>
<tr>
<td>CB-7424-2800</td>
<td>Hose Assembly, 1/4”NB, 1.8m 1/4 BSP to Dynaquip Male T&amp;C Burners</td>
<td>CB-0379-8008</td>
<td></td>
</tr>
<tr>
<td>CB-7431-2800</td>
<td>Hose Assembly, 1/4”NB, 1.8m 1/4 BSP to Dynaquip Male T&amp;C Burners</td>
<td>CB-0379-8010</td>
<td></td>
</tr>
</tbody>
</table>
A2.1 GENERAL

Swage bores should be lubricated periodically with soft mineral grease prior to pressing.

Use only Intal copper ferrules.

Upon completion of the swage, the joint must be proof loaded to 50% of the minimum breaking strain of the wire given in Table A2-2, unless agreed otherwise with the local competent authority.

A2.2 PROCEDURE - FLYING CABLE AND BASKET WIRE LOOP ENDS

1. Gauge the wire with the Talurit wire rope gauge to ascertain code number of ferrule and select appropriate swage from Table A2-1.


3. Position and lightly hold ferrule in swage bore. Insert rope and form eye or loop. Carefully position the return or dead end of the rope as illustrated in Fig. A2-1 below with a protrusion from the end of the ferrule equal to between half and full rope diameter. Position the thimble a distance of between 1 to 1.5 x the rope diameter from the end of ferrule, prior to pressing. Pressing can now be completed. The swage blocks are brought together until they just touch. Release pressure immediately swage faces meet. Remove the ferrule and clean off any flash. DO NOT PRESS FLASH BACK INTO SPlice.

Fig. A2-2 shows the completed swaged joint.
A2.3 PROCEDURE - BASKET WIRE MOVEMENT LIMITERS

1. Gauge the wire with the Talurit wire rope gauge to ascertain code number of ferrule and select appropriate swage from Table A2-1 (normally this will be code 6 for 6mm fibre core basket wires).


3. Position and lightly hold ferrule in swage bore. Insert a short length of rope as illustrated in Fig. A2-3 below with a protrusion from each end of the ferrule equal to between half and full rope diameter.

Pressing can now be completed. Release pressure immediately swage faces meet.

Remove the ferrule and clean off any flash. DO NOT PRESS FLASH BACK INTO SPLICE.

Fig. A2-4 shows the completed swaged joint.
A2.4 PROCEDURE - BASKET WIRE REPAIRS

This procedure is only to be used for repairing damage to wires between the basket top frame and the loop end.

The length of undamaged wire protruding from the basket top frame must be sufficient to carry out this repair, as shown in Fig A2-5.

The damaged Section of wire should be cut away leaving an undamaged length of wire protruding from the basket.

A new Section of wire should be fitted as detailed below, then a new loop formed in the end as described in the procedure for forming a wire loop.

1. Gauge the wire with the Talurit wire rope gauge to ascertain code number of ferrule and select appropriate swage from Table A2-1.

3. Thread ferrule 2 onto the new Section of rope. Position and lightly hold ferrule 1 in swage bore. Insert the old rope and the new rope into ferrule 1 as illustrated in Fig. A2-5 below with a protrusion of the new rope from the ferrule equal to between half and full rope diameter.

Pressing of ferrule 1 can now be completed. Release pressure immediately swage faces meet. Remove the ferrule and clean off any flash. DO NOT PRESS FLASH BACK INTO SPLICE.

4. Position and lightly hold ferrule 2 in swage bore. Insert the old rope into ferrule 2 as illustrated in Fig. A2-5 below with a protrusion of the old rope from the ferrule equal to between half and full rope diameter.

Pressing of ferrule 2 can now be completed. Release pressure immediately swage faces meet. Remove the ferrule and clean off any flash. DO NOT PRESS FLASH BACK INTO SPLICE.

---

Table A2-2

<table>
<thead>
<tr>
<th>Wire Rope Diameter (mm)</th>
<th>Breaking Strain (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>5097</td>
</tr>
<tr>
<td>4</td>
<td>9021</td>
</tr>
<tr>
<td>6</td>
<td>16122</td>
</tr>
<tr>
<td>7</td>
<td>24125</td>
</tr>
</tbody>
</table>
A3.1 Inspection

A graphical representation of the types of PRV used is given in Fig. A3-1 to aid identification.

A3.2 Date Marking of Pressure Relief Valves

A3.2.1 CB-8412-0000 Calor 250210 or 25/2

The date is shown as month and year.

Example: 03/01 would be March 2001

A3.2.2 CB-8412-1000 Omeca 660248

The date is shown as the year and the week.

Example: 01.49 would be 2001 week 49, 3-9 December 2001

A3.2.3 CB-8412-2000 Rego 8545AK

Initially there is a number to indicate the month, 1= January, 2= February, 12= December; then follows a letter to indicate the week of the month, A= the first week, B= the second week, etc. Finally are two digits to indicate the year - 02 would be 2002.

Example: 6A92 would be first week of June 1992

or

Replace by date Month and year - Month (numeric) Year (double digit numeric)

Example: 03/99 would be March 1999

A3.2.4 CB-8412-3000 Ceodeux 071131

Month and year - Month (numeric) Year (double digit numeric)

Example: 03/99 would be March 1999
A3.2.5  CB-8412-4000 Sherwood PV435A

Month (numeric or alphabetic) and year (double digit numeric) of production

Example:  03/99 or C/99 both mean March 1999

A3.2.6  CA-0001-0171 Sherwood PV435L (Thunder & Colt V-Series Cylinders only)

Month and year of production- Week (numeric) Year (double digit numeric)

Example:  41-01 would be October 8-12 2001

A3.2.7  Vapour Valves with Integral PRV

The date is shown as month and year

Example:  03/01 would be March 2001

▲ Fig. A 3-1 Pressure Relief Valve Identification

Page A3-2  Amendment 3  21 December 2011
A4.1 All Cameron envelopes and Thunder & Colt Envelopes, CN3001 and subsequent

The base tape is either 25 mm polyester (Min. strength 1814 kg) or 45mm polyester (Min. strength 2722 kg).

The parachute aperture edge tape for Cameron types is normally of the same specification as the vertical load tape except where the envelope has 12 mm polyester vertical load-tapes where the edge tape is 20 mm polyester (Min. strength 1020 kg).

The parachute aperture edge tape for Thunder & Colt types is 25 mm polyester of Min. strength 1815 kg.

All other horizontal tapes are 12 mm polyester (Min. strength 300 kg), 20 mm flat polyester (Min. strength 680 kg) or 25 mm flat nylon (Min. strength 680 kg).

The additional mid-gore crown tapes fitted to RDS or Smart Vent are 20 mm polyester of Min. strength 1020 kg.

For Vertical load tape specifications, refer to Table A4.1

A4.2 Thunder & Colt Envelopes CN0001 to CN3000

The base tape is 50 mm polyester of minimum strength 2000kg (4400 lbs). This tape is also used for the rip aperture edge tape on combination rip / parachute deflation systems.

The parachute aperture edge tape is 25 mm polyester of minimum strength 1815 kg (4000 lbs).

All other horizontal tapes are 20 mm polyester of minimum strength 680 kg (1500 lbs)

For Vertical load tape specifications, refer to Table A4.2

Note: In both tables, two different load tape specifications have been listed for some envelopes. For these envelopes it is not permitted to mix tape specifications (i.e. All the vertical tapes shall be to the same specification).
### Appendix 4 : Envelope Load Tape Specification

#### Table : A4.1 Vertical Load Tape Specifications-Current

<table>
<thead>
<tr>
<th>Envelope Type</th>
<th>Envelope Volume</th>
<th>Vertical Load Tape Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A-Type</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>105 to 160</td>
<td>20 mm polyester of minimum strength 1020kg (2250 lbs)</td>
<td></td>
</tr>
<tr>
<td>180 to 340</td>
<td>25 mm polyester of minimum strength 1815 kg (4000 lbs)</td>
<td></td>
</tr>
<tr>
<td>340 HO to 375</td>
<td>45 mm polyester of minimum strength 2722 kg (6000 lbs) or 25 mm polyester of minimum strength 3000 kg (6614 lbs)</td>
<td></td>
</tr>
<tr>
<td>400 to 530</td>
<td>45 mm polyester of minimum strength 2722 kg (6000 lbs)</td>
<td></td>
</tr>
<tr>
<td><strong>Concept</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>20 mm polyester of minimum strength 680 kg (1500 lbs) or 25 mm nylon of minimum strength 680 kg (1500 lbs)</td>
<td></td>
</tr>
<tr>
<td>70 to 100</td>
<td>20 mm polyester of minimum strength 1020kg (2250 lbs)</td>
<td></td>
</tr>
<tr>
<td><strong>GP-Type</strong></td>
<td>65, 70</td>
<td>Kevron Loadtapes (refer to Cameron Balloons Limited)</td>
</tr>
<tr>
<td><strong>H-Type</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 to 34</td>
<td>20 mm polyester of minimum strength 680 kg (1500 lbs) or 25 mm nylon of minimum strength 680 kg (1500 lbs)</td>
<td></td>
</tr>
<tr>
<td><strong>N-Type</strong></td>
<td>31 to 210</td>
<td>20 mm polyester of minimum strength 1020 kg (2250 lbs)</td>
</tr>
<tr>
<td><strong>O-Type</strong></td>
<td>31 to 90</td>
<td>20 mm polyester of minimum strength 1020 kg (2250 lbs)</td>
</tr>
<tr>
<td></td>
<td>105 to 160</td>
<td>25 mm polyester of minimum strength 1815 kg (4000 lbs)</td>
</tr>
<tr>
<td><strong>TR-Type</strong></td>
<td>60 to 84</td>
<td>20 mm polyester of minimum strength 680 kg (1500 lbs)</td>
</tr>
<tr>
<td><strong>Viva</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31 to 65</td>
<td>20 mm polyester of minimum strength 1020 kg (2250 lbs)</td>
<td></td>
</tr>
<tr>
<td>77 to 90</td>
<td>25 mm polyester of minimum strength 1815 kg (4000 lbs)</td>
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</tr>
<tr>
<td><strong>Z-Type &amp; Colt A Type</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25 to 31</td>
<td>12 mm polyester of minimum strength 300 kg (660 lbs)</td>
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</tr>
<tr>
<td>42</td>
<td>20 mm polyester of minimum strength 680 kg (1500 lbs)</td>
<td></td>
</tr>
<tr>
<td>56 to 210</td>
<td>20 mm polyester of minimum strength 1020 kg (2250 lbs)</td>
<td></td>
</tr>
<tr>
<td>225 to 425 LW</td>
<td>25 mm polyester of minimum strength 1815 kg (4000 lbs)</td>
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</tr>
<tr>
<td>450 to 600</td>
<td>25 mm polyester of minimum strength 3000 kg (6614 lbs)</td>
<td></td>
</tr>
<tr>
<td><strong>Thunder Series S1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AX5-42S1 to AX8-84S1</td>
<td>20 mm polyester of minimum strength 1020 kg (2250 lbs)</td>
<td></td>
</tr>
<tr>
<td>AX8-90S1 to AX10-180S1</td>
<td>25 mm polyester of minimum strength 1815 kg (4000 lbs)</td>
<td></td>
</tr>
<tr>
<td><strong>Thunder Series S2</strong></td>
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</tr>
<tr>
<td>AX8-90S2 to AX9-140S2</td>
<td>20 mm polyester of minimum strength 1020 kg (2250 lbs)</td>
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</tr>
<tr>
<td>AX10-160S2 to AX11-250S2</td>
<td>25 mm polyester of minimum strength 1815 kg (4000 lbs)</td>
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<tr>
<td><strong>Colt Bullet</strong></td>
<td>56B to 90B</td>
<td>20 mm polyester of minimum strength 1020 kg (2250 lbs)</td>
</tr>
</tbody>
</table>
## Appendix 4: Envelope Load Tape Specification

### Table A4.2: Vertical Load Tape Specifications: T & C Envelopes CN0001 to CN3000

<table>
<thead>
<tr>
<th>Envelope Type</th>
<th>Envelope Size Range</th>
<th>Vertical Load Tape Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colt A</td>
<td>25A to 56A</td>
<td>20 mm polyester of minimum strength 680 kg (1500 lbs)</td>
</tr>
<tr>
<td></td>
<td>69A to 210A</td>
<td>20 mm polyester of minimum strength 1020 kg (2250 lbs)</td>
</tr>
<tr>
<td></td>
<td>240A to 315A</td>
<td>25 mm polyester of minimum strength 1815 kg (4000 lbs)</td>
</tr>
<tr>
<td>Thunder Series S1</td>
<td>AX5-42S1 to AX8-84S1</td>
<td>20 mm polyester of minimum strength 1020 kg (2250 lbs)</td>
</tr>
<tr>
<td></td>
<td>AX8-90S1 to AX10-180S1</td>
<td>25 mm polyester of minimum strength 1815 kg (4000 lbs)</td>
</tr>
<tr>
<td>Thunder Series S2</td>
<td>AX8-90S2 to AX9-140S2</td>
<td>20 mm polyester of minimum strength 1020 kg (2250 lbs)</td>
</tr>
<tr>
<td></td>
<td>AX10-160S2 to AX11-250S2</td>
<td>25 mm polyester of minimum strength 1815 kg (4000 lbs)</td>
</tr>
<tr>
<td>Colt Bullet</td>
<td>56B to 90B</td>
<td>20 mm polyester of minimum strength 1020 kg (2250 lbs)</td>
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</tbody>
</table>
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A5.1 General

This Section gives the specification of control lines used on Cameron and Thunder & Colt Balloons.

A5.2 Specifications

<table>
<thead>
<tr>
<th>Designation</th>
<th>Description</th>
<th>Minimum Tensile Strength</th>
<th>Colours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kevlar-Cored: Ø8 mm</td>
<td>Aramid core with polyester over-braid</td>
<td>1688 kg (3720 lbs)</td>
<td>Red, red/white 50/50 spiral or black/yellow 50/50 spiral.</td>
</tr>
<tr>
<td>Kevlar-Cored: Ø6 mm</td>
<td>Aramid core with polyester over-braid</td>
<td>1200 kg (2646 lbs)</td>
<td>Green or Black</td>
</tr>
<tr>
<td>Kevlar-Cored: Ø3.5 mm</td>
<td>Aramid core with polyester over-braid</td>
<td>450 kg (992 lbs)</td>
<td>Green or White</td>
</tr>
<tr>
<td>Kevlar-Braided: Ø3 mm</td>
<td>Braided Aramid line</td>
<td>350 kg (772 lbs)</td>
<td>Yellow</td>
</tr>
<tr>
<td>Polyester, 8-Plait: Ø6 mm</td>
<td>Pre-stretched plaited polyester</td>
<td>160 kg (353 lbs.)</td>
<td>White</td>
</tr>
<tr>
<td>Polyester, Plaited, Pre-Stretched: Ø3 mm</td>
<td>Plaited polyester line</td>
<td>400 kg (880 lbs.)</td>
<td>White</td>
</tr>
</tbody>
</table>

A5.3 Usage

Key

* The original operating line may be 6 mm red polyester with a taped wire end. If a red 8 mm Kevlar-cored line is to be fitted, the control line pulleys must be changed.

** The original parachute operating line may be 6 mm white polyester and the original ripline may be 6 mm red polyester, each with a taped wire end. To fit the 8 mm Kevlar-cored lines the control line pulleys must be changed.

***The original control lines were white and black. The green line replaces the black line.
### A5.3 Usage (continued)

<table>
<thead>
<tr>
<th>Control Line</th>
<th>Cameron / T&amp;C CN3001-4999, CN10000-</th>
<th>T&amp;C CN 0-3000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parachute</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shroud Line</td>
<td>Ø3mm Kevlar</td>
<td>Ø3mm Polyester</td>
</tr>
<tr>
<td>Centralising Line</td>
<td>Ø3mm Kevlar</td>
<td>Ø3mm Kevlar</td>
</tr>
<tr>
<td>Operating Line</td>
<td>Ø8mm Kevlar Red/White or Red (obsolete)</td>
<td>Ø8mm Red*</td>
</tr>
<tr>
<td><strong>Lock Top</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shroud /Centralising Line</td>
<td>Ø3mm Kevlar</td>
<td>-</td>
</tr>
<tr>
<td>Vent Line</td>
<td>Ø8mm Kevlar Red/White or Red (obsolete)</td>
<td>-</td>
</tr>
<tr>
<td>Arming Line-Upper</td>
<td>Ø3mm Polyester</td>
<td>-</td>
</tr>
<tr>
<td>Arming Line-Lower</td>
<td>Ø8mm Kevlar Yellow/Black</td>
<td>-</td>
</tr>
<tr>
<td><strong>RDS/Smart Vent</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shroud /Centralising Line</td>
<td>Ø3mm Polyester</td>
<td>-</td>
</tr>
<tr>
<td>All other rigging lines</td>
<td>Ø3mm Polyester</td>
<td>-</td>
</tr>
<tr>
<td>Vent Line</td>
<td>Ø8mm Kevlar Red/White</td>
<td>-</td>
</tr>
<tr>
<td>Rip Line</td>
<td>Ø8mm Kevlar Red</td>
<td>-</td>
</tr>
<tr>
<td><strong>Combination Rip/Parachute</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shroud Line</td>
<td>Ø3mm Kevlar</td>
<td>Ø3mm Polyester</td>
</tr>
<tr>
<td>Centralising Line</td>
<td>Ø3mm Kevlar</td>
<td>Ø3mm Kevlar</td>
</tr>
<tr>
<td>Vent Line</td>
<td>Ø8mm Kevlar Red/White</td>
<td>Ø8mm Kevlar Red/White**</td>
</tr>
<tr>
<td>Rip Line</td>
<td>Ø8mm Kevlar Red</td>
<td>Ø8mm Kevlar Red**</td>
</tr>
<tr>
<td><strong>Velcro Rip</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rip Line</td>
<td>Ø8mm Kevlar Red</td>
<td>Ø8mm Kevlar Red*</td>
</tr>
<tr>
<td><strong>Turning Vents (Mod.C421)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rigging Lines</td>
<td>Ø3mm Polyester</td>
<td>-</td>
</tr>
<tr>
<td>Upper Section: Clockwise</td>
<td>Ø3.5mm Kevlar, Braided,Green</td>
<td>-</td>
</tr>
<tr>
<td>Upper Section: Anti-Clockwise</td>
<td>Ø3.5mm Kevlar, Braided,White</td>
<td>-</td>
</tr>
<tr>
<td>Lower Section: Clockwise</td>
<td>Ø8mm Kevlar Green</td>
<td>-</td>
</tr>
<tr>
<td>Lower Section: Anti-Clockwise</td>
<td>Ø8mm Kevlar Black</td>
<td>-</td>
</tr>
<tr>
<td><strong>Turning Vents (Obsolete)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rigging Lines</td>
<td>Ø3mm Polyester</td>
<td>Ø3mm Polyester</td>
</tr>
<tr>
<td>Clockwise</td>
<td>Ø6mm Kevlar Green</td>
<td>Ø3.5mm Kevlar, Braided,Green</td>
</tr>
<tr>
<td>Anti-Clockwise</td>
<td>Ø6mm Kevlar Black</td>
<td>Ø3.5mm Kevlar, Braided,White***</td>
</tr>
</tbody>
</table>