

HOT AIR BALLOON FLIGHT MANUAL

Approved by EASA under Approval Number EASA.BA.A.01000 on 10 April 2006.

This manual forms part of CAA Type Certificates UK.TC.BA.00001, UK.TC.BA.00002 and UK.TC.BA.00003. Following initial certification as shown above, any subsequent revisions to this manual shall either be directly approved by CAA or be approved under the authority of Cameron Balloons Limited, DOA No. UK.21J.0140.

Any revisions/supplements made by other Approved Organisations must be separately approved

This Manual is specific to the following balloon:

Model _____ Constructor's Number _____

Registration _____ Year Of Construction _____

Applicable MTOM _____ kg

This balloon is to be operated in compliance with the information and limitations contained herein.

Signed _____ Name _____ Date _____

Authority _____

Manufacturer:

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Record Of MTOM Amendments

Applicable MTOM	Date Of Change	Signature

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Amendment Number	Description	Pages Affected	Date	Approval
16	Table 4 moved to Page i-iii and renamed Table 1. Tables 1,2,3 renumbered as 2,3,4. Sirocco burner deleted from 6.3.10 and 6.3.11. Cameron 'V' (Viva), Cameron 'GP', Colt 'A', Thunder Series I and Thunder Series II deleted from 6.2 and Table 5. Paragraph 3.8 wording revised.	i-iii to i-viii, i-xi to i-xx, 1-2, 2-3, 2-4, 2-6, 2-7, 3-3, 5-1, 5-2, 5-4 to 5-6, 6-1, 6-8, 6-9, 9-3, 9-4, 9-7, 9-8, A3-1, A3-2, Supp 8.12: All, Supp 8.22: All	14:03:2018	Approved under the authority of DOA nr EASA.21J.140
	Cameron 'Sport' type added to 6.2, Sport-50, Sport-60, Sport-70, Sport-80, Sport-90 added to Table 5.	6-1, 9-2	14:03:2018	Approved by EASA under Approval Number 10025916
	TR-65 16 gore added to 6.2. TR-65 added to Table 5.	6-1, 9-2	14:03:2018	Approved by EASA under Approval Number 10064545
17	Limitation 2.10.1 revised	i-xi, i-xiii, 2-4	12:11:2020	Approved by EASA under approval number 10074820
18	2.1 and 3.1 EASA approval statement changed to CAA. 2.5(1) revised to allow failed Piezo Igniters. 2.5(3) & (4) text revised for clarity. 2.6 Minimum Equipment list revised. 2.8 Maximum take-off temperature added. 2.15(5) Partitioned baskets added. 2.15(6) Basket door limitation added. 2.17 4-tonne limitation revised. Table 2, 3 & 4, size 650 added. Table 5, A-150 & Z-650 added.	2-1 to 2-3, 2-5 to 2-7, 3-1, 5-4, 5-5	05:07:2022	Approved by CAA under approval number UK.MAJ.00102
	Record of Amendments, List of Effective Pages and Table of Contents updated. Approval Statement, 1.2, 4.1, EASA references changed to CAA. Table 2, 3 & 4, sizes 370, 420LW, 500 & 550 added. Table 5, A-370, Sport-105, Z-340HL, Z-420LW, Z-450S, Z-500 & Z-550 added from FMS 8.57. 4.2.3 requirements moved to limitations. 4.2.3.4 minimum bend radius added. 4.2.3.4 'lower' the basket was 'manoeuvre'. 4.3.2 note on valves expanded. 4.4.1 Turning Vents added to pre-take-off checks. 4.4.1.4 Vapour Pilot Lights was Mini Vapour Cylinder. 4.8.2 4-tonne karabiners added. 6.4 Valve opening direction added. 6.5.1 Sportlite Basket was Concept Baskets. Size info amended. 7.5, storage requirements expanded. Table 6, CB3037 "Lite" deleted, CQ2027 was CQ2028, CB8015 was CB8013, CB3355 added. Table 8, addition description added for CB8730 and CB8933. 9.3.3 'Knife' deleted. Appendix 1, LGP density added. Appendix 4, reference to partitioned baskets added. Appendix 5, reference to children's age added.	i-i, i-xi, i-xiii, i-xiv, i-xvii, i-xix, i-xx, 1-1, 4-1 to 4-3, 4-7 to 4-9, 4-16, 6-10, 6-12, 7-3, 9-1 to 9-3, 9-5, 9-6, 9-8, 9-9, A1-1, A1-2, A4-1, A4-2, A5-1 to A5-4	25:05:2022	Approved under the authority of DOA nr UK.21J.0140 (C867)

NOTE: Any new or amended text in the revised page will be indicated by a black vertical line in the right hand margin, and the Amendment Number and the date will be shown at the bottom of the page.

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1.1 INTRODUCTION

This balloon flight manual has been prepared to provide pilots and instructors with information for the safe operation of all Cameron manned free hot air balloons.

Revisions to this Manual are published on the Cameron Balloons Limited website at www.cameronballoons.co.uk. Mandatory revisions to this manual will be introduced by Service Bulletin.

Email notification of revisions can be received by subscribing to the Technical Update Service on this website.

1.2 CERTIFICATION BASIS

The types of balloon for which this manual is applicable have been approved by the UK CAA, under the following Type Certificates:

UK.TC.BA.00002: Cameron Hot-Air Balloons (Conventionally Shaped Envelopes)

UK.TC.BA.00001: Cameron Special Shape Hot-Air Balloons

UK.TC.BA.00003: Lindstrand and Sky Hot-Air Balloons

1.3 DEFINITIONS

Checklists are given in **blue text**, while important information is given in bold text.

The following definitions apply to warnings, cautions and notes used in this flight manual.

WARNING: Means the non-observation of the corresponding procedure leads to an immediate or important degradation of flight safety.

CAUTION: Means the non-observation of the corresponding procedure leads to a minor long-term degradation of flight safety.

NOTE: Draws attention to any special item not directly related to safety, but which is important or unusual.

The Maximum take-off Mass (MTOM) is the maximum permissible total weight of the balloon and all its equipment at take-off, including fuel, instruments, passengers and crew.

The Minimum Landing Mass (MLM) is the minimum permissible total weight of the balloon and all its equipment at landing, including fuel, instruments, passengers and crew.

Throughout this manual, the terms 'mass' and 'weight' are interchangeable and have an identical meaning.

1.4 DESCRIPTION

Envelopes are of sewn construction. Envelopes are made from high tenacity nylon fabric and polyester load-bearing tapes.

The main heat source for balloon flight is a high-output burner fuelled by liquid propane (LPG).

The fuel is carried in liquid form under pressure in metal cylinders.

Occupants are carried in a basket of traditional wickerwork construction.

A full description of the balloons and their systems is given in Section 6.

1.5 USE OF OLDER TYPES OF EQUIPMENT

Older types of envelopes, baskets and burners not listed in Issue 10 of Flight Manual may be used provided the appropriate approved Cameron Balloons Flight Manual supplement is used.

The weights of the envelope basket and burner must be recorded in the Component Weight Record of this manual (Table 1, Page i-iii) and the appropriate Section of the aircraft logbook.

These weights are listed in the log book of the balloon the items were originally supplied with, or determined by weighing.

The limitations and procedures given in Sections 2 to 5 of this Flight Manual and supplements apply to all Cameron burner and basket types. The inspection schedule given in Section 6 of the Cameron Balloons Maintenance Manual Issue 10 applies to all Cameron envelope, burner, cylinder and basket types.

1.6 APPLICABILITY

This is the recommended Flight Manual for all serially produced Hot Air Balloons for which Cameron Balloons Limited is the Type Certificate Holder (i.e. Cameron, Colt, Lindstrand Hot-Air Balloons, Sky Balloons, Thunder, Thunder & Colt).

Where the envelope model is not listed or where national regulations require, the Flight Manual supplied with the balloon should be used (unless changed by Airworthiness Directive or Service Bulletin).

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

2.1 INTRODUCTION

Section 2 details the operating limitations for the balloon and its standard equipment.

The limitations included in this Section and in Section 8 have been approved by CAA.

WARNING: The balloon must not be flown into contact with powerlines.

2.2 WEATHER

1. The balloon must not be flown free, if the surface wind at the time and place of take-off is greater than:

Balloons $\leq 600,000 \text{ ft}^3$ (16992 m^3) : 15 knots (7.7 m/sec)

Balloons $> 600,000 \text{ ft}^3$ (16992 m^3) : 12 knots (6.2 m/sec)

2. The balloon must not be flown free if the forecast for the planned time and place of landing indicates a significant probability of the surface wind exceeding the limitations in paragraph 1. above.

3. The balloon must not be flown if there is extensive thermal activity, any cumulonimbus (thunderstorm) activity in the vicinity of the flight path, or any turbulence which is giving rise to gusts of 10 knots (5.1m/sec) above mean wind speed.

2.3 FUEL

1. The fuel for the burner is LPG. Propane is the preferred fuel, but some content of other hydrocarbons is permissible, provided that minimum fuel pressures are maintained through out the flight. Main and whisper burners must not be operated on a vapour fuel supply.

2. With the exception of single occupancy balloons, a minimum of two independent cylinders with provision to supply pilot lights (double burner) are required, three such cylinders for a triple burner, four for a quadruple burner. Extra cylinders may be used.

2.3.1 Fuel Pressures

1. The fuel pressure must never exceed the system safe working pressure of 15 bar (218 psi).

	Balloons $<340,000 \text{ ft}^3$ (9630m^3)	Balloons $>340,000 \text{ ft}^3$	Balloons $>340,000 \text{ ft}^3$ using Shadow, Sirocco or Stratus burners
Maximum fuel Pressure	15 Bar (215 psi)	15 Bar	15 Bar
Minimum fuel Pressure	3 Bar (44 psi)	7 Bar (102 psi)	5.5 bar (80 psi)

CAUTION: Care should be exercised if the fuel pressure is below 5.5 bar (80 psi).

2.4 MINIMUM BURNER REQUIREMENTS

Burner Configuration	Permitted Envelope Volume
Single	17,000 ft ³ (481 m ³) - 105,000 ft ³ (2975 m ³)
Double	56,000 ft ³ (1585m ³) - 210,000 ft ³ (5950 m ³)
Triple	140,000 ft ³ (3970 m ³) - 315,000 ft ³ (8920 m ³)
Quad	180,000 ft ³ (5100 m ³) - 750,000 ft ³ (21238 m ³)

2.5 PERMITTED DAMAGE

1. No damage is permitted to load tapes or any load bearing part of the suspension system.
2. No damage is permitted to the burner or fuel system except for failure of burner Piezo igniters.
3. Damage to the envelope fabric below the first horizontal load tape above the Nomex (Cameron) or within 4 m of the Nomex (Thunder & Colt) is limited to holes or tears smaller than 1.5 m (60") in any direction.
4. Damage to envelope fabric in areas above that defined in 3, but below the upper part of the envelope (defined as the area above the widest horizontal seam between two vertical load tapes) is limited to holes or tears smaller than 50 mm (2") in any direction. The distance between two adjacent holes must not less than four times the maximum dimension of the larger hole. There must be not more than 15 holes in this section of the envelope and no more than 5 in any one panel.
5. Damage to the fabric in the upper part of the envelope is limited to holes or tears smaller than 12 mm (½") in any direction. The distance between two adjacent holes must not be less than 50 mm (2"). There must be not more than 15 holes in this section of the envelope and there must not be more than 5 holes in any one panel.
6. Any damage outside these limitations must be repaired before further flight in accordance with the instructions contained in the Maintenance Manual. Permitted damage, other than that specified in 3, must be repaired prior to an annual or 100 hour inspection.

NOTE: If any two or more small holes lie within a circle of the same diameter as a permitted hole, they may be considered as one hole for the purposes of paragraphs 4 and 5.

2.6 SAFETY EQUIPMENT (MINIMUM EQUIPMENT)

The following minimum equipment must be carried:

1. Protective gloves for the pilot.
2. Matches or other independent means of ignition in addition to any igniters built into the burner.
3. A fire extinguisher.
4. An altimeter, where required to observe airspace restrictions or when the altitude needs to be known for the use of oxygen.
5. A rate of climb indicator (variometer) where required to observe rate of climb and descent limitations (Section 2.10).
6. An envelope temperature indicator which may be either of the continuous reading type, or a type which gives a warning signal (e.g. temperature streamer attached with a melting link).
7. A timepiece displaying the time in hours, minutes and seconds.
8. Any additional equipment required by the state of registration.

All minimum equipment must be functional.

2.7 CREW

1. The minimum crew is one pilot.
2. The maximum number of occupants (consisting of crew and passengers) is determined by Sections 2.8, 2.9 and 2.15 below.

2.8 ENVELOPE TEMPERATURE AND LOADING

1. The envelope temperature must not exceed 120°C, (250°F).
2. The envelope temperature must be controlled either by use of the envelope thermometer (maximum envelope temperature at take-off must not exceed 100°C), or by loading according to the loading chart in Section 5.

2.9 WEIGHT RANGE

1. The take-off Mass (TOM) of the balloon must never exceed the Maximum TOM (MTOM) shown in table 2. The applicability of the MTOM, either Standard or Reduced is given on page i-i.
2. If it is desired, for operational or insurance reasons, to alter the MTOM of the balloon, either the Standard or Reduced MTOM, appropriate to the balloon model, may be selected. These permitted MTOM values are shown in Section 2 Table 2. The MTOM in use must be entered as an amendment on page i.i and used for loading calculations. The MTOM change must be notified to the relevant National Aviation Authority, if their regulations require this.

3. The Minimum Landing Mass (MLM) for normal operation is given in Table 2.
4. For special flights, record attempts etc., with only necessary crew on board, lower masses may be used at the pilot's discretion.

2.10 RATES OF CLIMB AND DESCENT

2.10.1 Conventionally Shaped Balloons (excluding TR Types)

1. For balloons with a volume of 140,000 ft³ (3965 m³) or less. If a rate of climb instrument is not fitted, rates of climb sufficient to cause a relative wind at basket level, must be avoided. If a rate-of-climb indicator (variometer) is fitted the maximum rate of climb is 1000 ft/min (5 m/sec). Cold descents are permitted.
2. The maximum rate of climb and descent for balloons with a volume of greater than 140,000 ft³ (3965 m³) and less than 340,000 ft³ (9629 m³) is 1000 ft/min (5 m/sec).
3. The maximum rate of climb and descent for balloons with a volume of between 340,000 and 750,000 ft³ (9629 and 21,238 m³) is 800 ft/min (4 m/sec).

2.10.2 TR Type Balloons

1. The maximum rate of climb and descent for 'TR' Type balloons is 1700 ft/min (8.5 m/sec), except where the RDS is fitted, when the maximum rates of climb and descent are limited to 1000 ft/min (5 m/sec).

2.11 PARACHUTE VALVE

1. The parachute valve must not be held open for periods longer than 3 seconds during flight. The envelope must be allowed to re-inflate fully and the envelope mouth must be seen to be fully open before subsequent operations of the vent.
2. 'TR' Type balloons must not have the parachute valve opened at rates of descent greater than 500 ft/min (2.5 m/sec).

2.12 RAPID DEFLATION SYSTEMS

1. The parachute valve of the rapid deflation system, when used for the controlled release of hot air during flight, must not be held open for periods longer than 3 seconds. The envelope must be allowed to re-inflate fully between operations of the vent.
2. Use of the rip line is not permitted at heights greater than 2 m (6 ft) above ground level, except in an emergency.

2.13 DELETED

2.14 TETHERED FLIGHT

Limitations	Balloons <180,000 ft ³ (5098 m ³)	Balloons >180,000 ft ³ <275,000 ft ³ (7788 m ³)	Balloons >275,000 ft ³
Max. Surface wind speed	15 knots (7.7 m/sec)	5 knots (2.5 m/sec)	Calm
Max. Surface wind speed with passengers	10 knots (5.1 m/sec)	5 knots (2.5 m/sec)	Calm
Max. Height above ground (measured from underside of basket)	30 m (100 ft)	30 m (100 ft)	30m (100 ft)
Maximum Take-Off Mass	limited to 75% of the standard MTOM		

2.15 BASKETS

1. Each compartment must not contain more than six persons.
2. Reasonable space must be provided for each occupant, with regard to both comfort during the flight and to safety during the landing (Refer to Appendix 4).
3. There must be at least one restraint, e.g. hand hold, for each basket occupant.
4. Woven floor baskets must be fitted with load spreading boards when fitted with cylinders with a useable volume greater than 45 litres.
5. Partitioned baskets, and baskets where the length to width ration is greater than 1.4:1, must be fitted with an approved pilot restraint, and may only be flown under an envelope fitted with turning vents.
6. Where baskets are fitted with doors the door must remain closed and secured at all times during flight.

2.16 CYLINDERS

1. All stainless steel, duplex stainless steel and titanium cylinders shall be equipped with an outer, water resistant protective layer at least 25mm thick made from structural cellular foam or similar material.
2. Each cylinder must be secured by a minimum of two cylinder straps. The straps must be of an approved design. Leather straps should not be used to secure cylinders with a useable volume greater than 60 litres.

2.17 ENVELOPE RIGGING

1. 4 tonne karabiners must be used in the following circumstances:

- where the burner frame has only 4 attachment points and the envelope volume is 210,000 ft³ (5947 m³) or greater.
- where the burner frame has 8 or more attachment points and the envelope volume is 340,000 ft³ (9629 m³) or greater.

TABLE 2: ENVELOPE WEIGHT LIMITS AND VOLUMES

Variant	Volume		Standard MTOM		Reduced MTOM		MLM		FAI Class. AX
	ft ³	m ³	kg	lb	kg	lb	kg	lb	
25	25 000	708	227	500	227	500	-	-	4
26	26 000	736	236	520	236	520	-	-	4
31	31 450	890	285	629	285	629	-	-	4
35	35 000	991	317	700	317	700	-	-	5
42	42 000	1190	381	840	381	840	-	-	5
50	50 000	1416	453	1000	453	1000	-	-	6
56	56 000	1586	508	1120	499	1100	-	-	6
60	60 000	1700	544	1200	499	1100	-	-	7
65	65 000	1841	590	1300	499	1100	-	-	7
69	69 000	1954	626	1380	499	1100	-	-	7
70	70 000	1982	635	1400	499	1100	-	-	7
77	77 500	2195	703	1550	499	1100	-	-	7
80	80 000	2266	726	1600	499	1100	-	-	8
84	84 000	2379	762	1680	499	1100	-	-	8
90	90 000	2549	816	1800	499	1100	-	-	8
100	100 000	2832	907	2000	907	2000	-	-	8
105	105 000	2974	952	2100	952	2100	476	1050	8
120	120 000	3398	1088	2400	999	2202	544	1200	9
133	133 000	3767	1206	2660	999	2202	603	1330	9
140	140 000	3965	1270	2800	999	2202	635	1400	9
145	145 000	4106	1315	2900	999	2202	658	1451	10
150	150 000	4248	1361	3000	999	2202	681	1502	10
160	160 000	4531	1451	3200	999	2202	726	1601	10
180	180 000	5098	1633	3600	999	2202	817	1801	10
200	200 000	5664	1814	4000	999	2202	909	2004	10
210	210 000	5947	1905	4200	999	2202	952	2099	10
225	225 000	6372	2041	4500	1999	4406	1021	2251	11

TABLE 2: ENVELOPE WEIGHT LIMITS AND VOLUMES (CONTINUED)

Variant	Volume		Standard MTOM		Reduced MTOM		MLM		FAI Class. AX
	ft ³	m ³	kg	lb	kg	lb	kg	lb	
240	240 000	6797	2177	4800	1999	4406	1088	2399	11
250	250 000	7080	2268	5000	1999	4406	1134	2500	11
260	260 000	7363	2358	5200	1999	4406	1179	2600	11
275	275 000	7788	2494	5500	1999	4406	1247	2750	11
300	300 000	8496	2721	6000	2699	5951	1361	3001	11
315	315 000	8920	2857	6300	2699	5951	1429	3151	11
340	340 000	9629	2857	6300	2699	5951	1429	3151	12
340HL	340 000	9629	3084	6800	2699	5951	1542	3400	12
350	350 000	9912	3175	7000	2699	5951	1588	3502	12
370	370,000	10479	3357	7400	2699	5951	1678	3700	12
375	375 000	10620	3401	7500	2699	5951	1700	3749	12
400	400 000	11328	3628	8000	2699	5951	1814	4000	12
415	415 000	11753	3764	8300	2699	5951	1882	4150	12
420LW	420,000	11895	3662	8075	2699	5951	1831	4037	12
425LW	425 000	12036	3662	8075	2699	5951	1831	4037	13
450LW	450 000	12744	3815	8410	2699	5951	1907	4205	13
450 / 450S	450 000	12744	4082	9000	2699	5951	2041	4500	13
500LW	500 000	14158	4240	9350	2699	5951	2120	4674	13
500	500 000	14160	4536	10000	2699	5921	2268	5000	13
530LW	530 000	15010	4500	9922	2699	5951	2404	5301	13
530	530 000	15010	4807	10600	2699	5951	2404	5301	13
550	550 000	15574	4990	11000	2699	5951	2495	5500	13
600	600 000	16992	5089	11215	5089	11215	2545	5612	14
650	650 000	18406	5089	11215	5089	11215	2545	5612	14
750	750 000	21238	5103	11250	5103	11250	3062	6752	14

NOTE: Table 2 lists the complete range of envelopes produced by Cameron Balloons Limited.

The applicable envelope data in Table 2 corresponds to the specific envelope Type and Variant given on page i-i and in Table 1.

For details of Type Approval, reference should be made to the appropriate Type Certificate.

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3.1 INTRODUCTION

Section 3 provides checklists and amplified procedures for coping with emergencies that may occur. This Section is approved by CAA.

3.2 AVOIDANCE OF DANGEROUS OBSTACLES AT LOW LEVEL

The pilot must decide whether to climb or to make an emergency landing.

3.2.1 Emergency Climb

Single Burners:

Emergency climbs should be made by operating one main burner valve and one whisper burner valve. The main burner valve and whisper burner valve used must be fed from independent fuel supplies.

Double, Triple and Quad Burners:

Emergency climbs should be made by operating the main burner valve on each burner unit simultaneously.

NOTE: The operation of two burners from a single fuel supply using the crossflow valve will not give maximum burner power.

3.2.2 Emergency Landing

Emergency landings can be made by partially opening the parachute valve, Rapid Deflation System or Velcro rip panel at heights of 15 m (50 ft) or less.

3.3 CONTACT WITH ELECTRIC POWER LINES

Contact with electric power wires is extremely dangerous and can result in serious or fatal injuries. It should be avoided at all costs.

If contact with power wires cannot be avoided, initiate a rapid descent so that contact with the wires will be made by the envelope instead of the basket assembly.

Shut off all the fuel supplies at the cylinder valves and vent the fuel hoses before contact.

If the balloon is caught in the power wires, do not touch any metallic parts.

If the basket is not in contact with the ground remain in it, if possible, until the electrical power is shut off.

If it is necessary to leave the basket, do not place the body in contact with the ground and any part of the balloon at the same time.

Do not attempt to recover the balloon until the electricity authority has been contacted, and has indicated that it is safe to do so.

3.4 FIRE - IN THE AIR

Shut off the fuel supply at the cylinder valve and vent the hoses through the burner.

Put out fire with extinguisher.

Identify the cause of the fire and decide if it is possible to relight the burner. If not, the procedure for a hard landing (Section 3.8) must be followed.

3.5 FIRE - ON THE GROUND

Shut off the fuel supply at the cylinder valve and send all persons not directly fighting the fire to a safe distance.

Put out fire with extinguisher.

WARNING: If the fire is not extinguished immediately, ensure that all remaining persons retreat to a safe distance, as an explosion will occur if the fire continues and causes the cylinders to rupture.

If the balloon is inflated the pilot must pull the parachute operating / rip line to prevent the balloon becoming airborne while the passengers exit. The pilot should exit the balloon last with the parachute operating / rip line in hand to ensure that the balloon does not become airborne.

NOTE: If a dry powder fire extinguisher has been used, it is very important that all traces of the powder residue are removed from the balloon and associated equipment. The powder becomes extremely corrosive once it has been used on a fire or exposed to the atmosphere, and can cause damage.

3.6 DAMAGE TO ENVELOPE IN FLIGHT

Heat to replace lost lift while maintaining a steady rate of descent.

Remain at very low altitude and land as soon as possible.

4.1 INTRODUCTION

Section 4 provides checklists and amplified procedures for the conduct of normal operation. Normal procedures associated with optional systems can be found in Section 8. The procedures included in this Section and in Section 8 have been approved by CAA.

4.2 PREPARATION AND RIGGING

4.2.1 Site Selection

The site should be chosen so that the downwind path that the balloon will take is clear of powerlines or obstructions. The clear area should be large enough that the balloon cannot be damaged should it move during inflation.

The area for laying out the balloon should ideally be a smooth grass surface. Surfaces covered with rocks, sticks or other objects likely to cause fabric damage should be avoided.

4.2.2 Basket rigging

Non-partitioned (open) baskets should be positioned with the step hole on the upwind side.

T-partition baskets should be positioned with the pilot compartment on the right, looking from the basket towards the envelope.

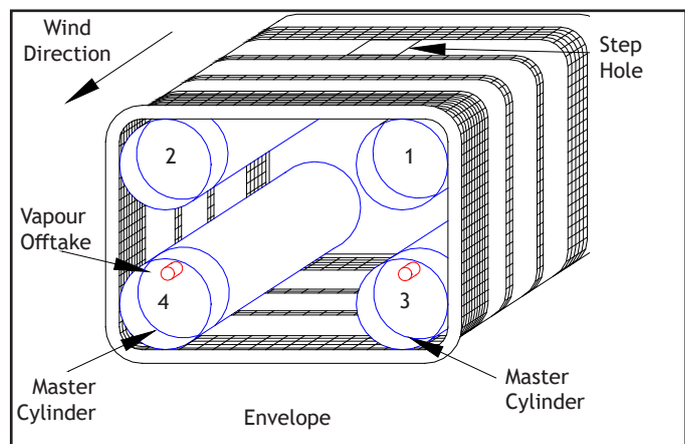
Double T-partition baskets should be positioned with either long side facing towards the envelope.

Strap the cylinders as required into the basket. Check the contents and ensure that the master cylinders (if used) are on the downwind (envelope) side of the basket.

The orientation of the cylinders should ensure that:

1. Cylinders that are required to supply liquid during inflation are positioned so that the liquid valve is in the lower half of the cylinder when the basket is on its side.
2. Cylinders that are required to supply vapour during inflation are positioned so that the vapour valve is uppermost when the cylinder is on its side.
3. All cylinders should be positioned so that the liquid off-takes and hoses cannot be struck by the pilot or passengers during landing.

WARNING: Incorrect positioning of cylinders used for vapour offtake can result in pilot light failure.



▲ Correct Positioning Of Master Cylinders

4.2.3 Burner Rigging

The burner frame should be orientated so that the burner pressure gauges are legible when the basket is laid down for inflation. The burner frame is rigged to the basket using karabiners of which there are three standards detailed below. The 2.5 and 3 tonne karabiners may be regarded as direct alternatives, although the 2.5 tonne is the preferred standard as it causes less flattening of the wires due to its symmetric oval shape.

Karabiner Specifications

Part No.	Rating	Identification Markings
CU-9820-0003	2.5 Tonne (25 kN)	STUBAI SYMOVAL2500 UIAA
CU-9820-0001	3 Tonne (30 kN)	STUBAI SYMOVAL3000 UIAA
CU-9825-0001	4 Tonne (40 kN)	STUBAI SYMOVAL4000 UIAA

2.5 tonne karabiners are used in all basket-envelope rigging, except for tethering, and where 4 tonne karabiners are required by limitation 2.17.

3 Tonne karabiners may be used wherever 2.5 Tonne karabiners are approved.

If a launch restraint is to be attached to these karabiners, it is essential that they are orientated so that restraint karabiners must load the solid, not the screwgate side of the envelope karabiners.

4.2.3.1 Flexible Corner Socket Burner Frames

Insert the support rods into the basket sockets, then lift the burner up and locate the burner frame corner sockets onto the top of the support rods.

4.2.3.2 Fixed Corner Socket Burner Frames

Insert the support rods into the burner frame corner sockets, lift up the burner and rods and locate the lower end of the rods into the basket sockets.

4.2.3.3 Adjustable Height Burner Frames

Where an adjustable height burner frame is used, the gas strut must be below the burner during inflation and the burner must be in the upper half of its height range. On larger baskets the gas strut is positioned to the side of the burner, and care must be taken not to overheat the strut.

4.2.3.4 Rigging of Basket Wires to Burner Frame (All Burner Frames)

The correct attachment of the basket wires depends on the number of wires and the burner frame type. The four configurations (A, B, C, D) are shown in the following figures.

Fit the padded support rod covers, enclosing the hoses within them. Start the zips at the top and close downwards. It is important that there is sufficient slack hose at the top to allow the burner to gimbal, but not so much that the hose is affected by radiant heat from the burner.

In open baskets the liquid hoses are enclosed in the upwind support rod covers. Vapour hoses (if used) are enclosed in the downwind support rod covers.

In T-partitioned baskets all the hoses fit into the two covers at the pilot's compartment end of the basket.

When double burners are fitted to a double T-partition basket the hoses are arranged identically to the hoses in an open basket. If a triple or quad burner is fitted the hose(s) of each burner follow the adjacent rod. Double T baskets can use two additional padded covers containing only the fuel hoses, suspended from the burner frame and connected inside the pilot compartment.

Check that all burner and cylinder valves are closed and connect the fuel hoses to the cylinders. If cylinder manifolds are used they must be connected as described in Section 4.6.3.1. Ensure that the routing of the hoses onto the cylinders does not create tight bends in the hose (Minimum bend radius is 180mm). Rotate the cylinders if necessary to reduce the bend radius. Fuel hoses should be filled with fuel to check that there are no leaks. The burner test may be performed now or when the balloon is inflated (see Pre-Take-off checklist). Close the cylinder valves and burn the fuel from the hoses.

Lower the basket onto its side with the burner facing the envelope. Do not allow the basket to fall in an uncontrolled way or the burner may impact the ground and suffer damage.

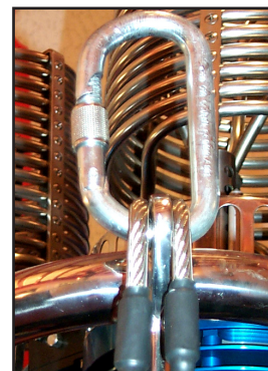
4.2.3.5 Mini Vapour Cylinder

The mini vapour cylinder should be strapped into a suitable location in the basket. It should be oriented so that it is vertical at all times that vapour is being withdrawn.

If only one vapour hose is to be connected the other vapour outlet may be left bare. If two vapour hoses are to be connected then an extension hose may be required.

Care must be taken to ensure that two independent pilot light fuel supplies remain to keep the redundancy of the fuel and burner system.

NOTE: Some mini vapour cylinders incorporate a dip tube which allows vapour to be drawn off with the cylinder in the horizontal position when the outlet is oriented downwards.



▲ Rigging Of Frame Type 'A'



▲ Rigging Of Frame Type 'B'



▲ Rigging Of Frame Type 'C'



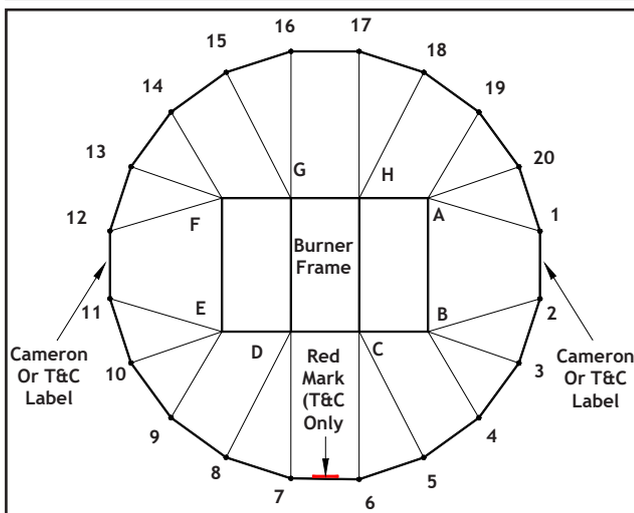
▲ Rigging Of Frame Type 'D'

4.2.4 Envelope Rigging

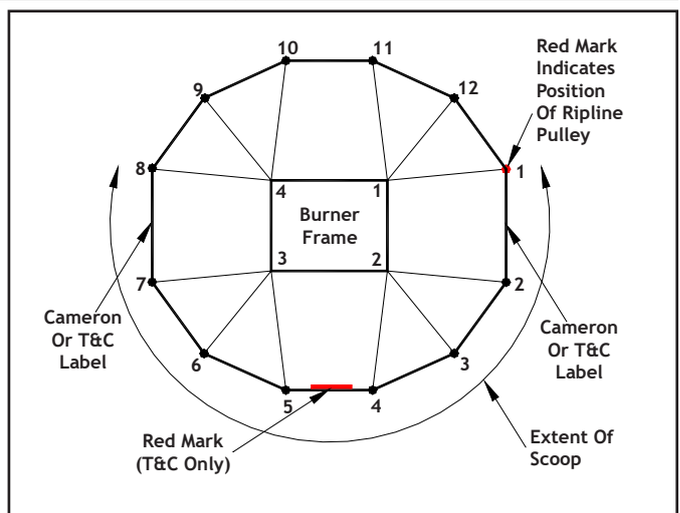
Pull the base of the envelope out of the bag and taking care that wires are not crossed and inside the scoop, connect the appropriate flying wires to each karabiner on the burner frame. Each wire is numbered and the wires are grouped as shown in Table 4.2

Table 4.2 Flying Wire Grouping

4-Rod System (4 karabiner lugs)	1	2			3	4		
8 Wire	8,1	2,3			4,5	6,7		
12 Wire	11,12, 1	2-4			5-7	8-10		
16 Wire	14-16, 1	2-5			6-9	10-13		
20 Wire	17-20, 1	2-6			7-11	12-16		
24 Wire	20-24, 1	2-7			8-13	14-19		
4-Rod System (8 karabiner lugs)	1,2	3,4			5,6	6,8		
16 Wire	14-15,16-1	2-3, 4-5			6-7,8-9	10-11,12-13		
20 Wire	17-18, 19-1	2-4, 5-6			7-8, 9-11	12-14, 15-16		
20 Wire (alt.)	17-19, 20-1	2-3, 4-6			7-9, 10-11	12-13, 14-16		
24 Wire	20-22, 23-1	2-4, 5-7			8-10, 11-13	14-16, 17-19		
8-Rod System (8 karabiner lugs)	A	B	C	D	E	F	G	H
20 Wire	19,20,1	2-4	5,6	7,8	9-11	12-14	15,16	17,18
24 Wire	23,24,1	2-4	5-7	8-10	11-13	14-16	17-19	20-22
28 Wire	26-28,1	2-5	6-8	9-11	12-15	16-19	20-22	23-25
32 Wire	30-32,1	2-5	6-9	10-13	14-17	18-21	22-25	26-29
8-Rod System (16 karabiner lugs)	A, A1	B, B1	C, C1	D, D1	E, E1	F, F1	G, G1	H, H1
20 Wire	19-20, 1	2, 3-4	5,6	7,8	9-10, 11	12, 13-14	15,16	17,18
28 Wire	26-27,28-1	2-3, 4-5	6-7, 8	9, 10-11	12-13, 14-15	16-17, 18-19	20-21, 22	23, 24-25
32 Wire	30-31,32-1	2-3, 4-5	6-7, 8-9	10-11, 12-13	14-15, 16-17	18-19, 20-21	22-23, 24-25	26-27, 28-29



▲ Flying Wire Connections Viewed From The Basket (20 Wire, 8 Rod Rigging Shown)

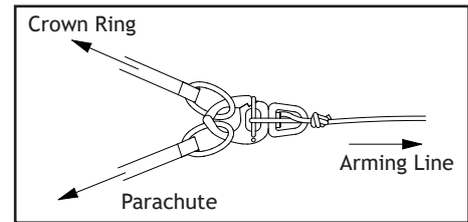


▲ Flying Wire Connections Viewed from the 4 Rod Basket (12 Wire Rigging Shown)

Where a 24 flying wire envelope is rigged to a 4 rod basket, the wires will be collected together either using 'V' wires or forged rings.

4.3.1.1 Lock Top Deflation System

Tab the parachute panel into position. Pull the quick release shackle up to the crown ring (it will be found adjacent to the guide ring 1.5 m (5 ft) from the crown ring on load tape no.1). Join the stainless steel rings attached to the parachute panel (at the edge of the crown patch) and the crown ring together with the shackle as shown.



▲ Release Shackle Assembly

Attach the end of the arming line (yellow and black spiral) to the burner frame. Follow up the arming line to the lower tie-off point inside the envelope and secure it in position using the Velcro tab.

NOTE: When the take-off mass of the balloon exceeds half of the standard MTOM, it is no longer necessary to arm the vent prior to use. It is therefore not necessary to rig the arming line after the parachute has been tabbed into place. Great care must be taken however not to stall the parachute when the arming line is not used.

4.3.1.2 RDS Deflation System

Tab the parachute panel into position. Care should be taken to ensure that no lines are wrapped around the Velcro tabs, crown line, or any of the rings or pulleys.

Complete the cold inflation.

4.3.2 Hot Inflation

Check that all the burner valves are closed. Initially, only one burner should be used for inflation and only one liquid fuel supply should be switched on. When vapour pilot lights are fitted, the master cylinders supplying vapour should not be used for inflation.

Open the cylinder valve at the cylinder to be used for inflation, and check that there are no fuel leaks at the cylinder and burner. Turn on the pilot light fuel supply and ignite the pilot light.

NOTE: Handwheel type cylinder valves supplying liquid propane should be opened by at least 2 anti-clockwise turns in order to ensure full fuel flow to the burner. Quick shut off valves should be opened fully by lifting the handle to the vertical position. Vapour supply valves need only be opened by half a turn.

Ensure that all the flying cables are out of the way of the flame. Aim the burner at the lower half of the opening and give a short burst of flame. Continue, always with short bursts, and the balloon will slowly fill.

As the balloon rises to the vertical position, step backwards into the basket, and continue heating to fully inflate the balloon.

The passengers should now be loaded (unless they have been loaded prior to hot inflation).

4.4 TAKE-OFF**4.4.1 Pre Take-Off Checks****Pre-Take-Off Checklist*****Envelope***

General condition:	Damage within Limitations
Temperature Flag:	Visible
Deflation System:	Visual Check, Test operation, Operating lines attached (refer 4.4.1.1 to 4.4.1.3)
Turning Vents:	Visual Check, Test operation, Operating lines attached.
Load tapes:	Free of damage without sign of undue strain
Flying Cables:	Correctly connected
Karabiners:	Screwgates closed and karabiners loaded lengthwise
Scoop:	Attached
Crown Line(s):	Attached

Burner

Pilot Lights:	Burning satisfactorily, normal appearance and sound. No freezing at cylinder vapour offtake and vapour valve open (vapour pilot light only).
Test:	Test all systems. Check all valves for leaks (including crossflow valves where fitted).

Cylinders

Fuel Pressure:	Within limitations
Additional Cylinders:	All fuel cylinders should be connected and tested, to ensure adequate fuel pressure and uncontaminated fuel delivery.
Mini Vapour Cylinder:	Valve open (refer to 4.4.1.4)

Equipment

Instruments:	Switched on, set
Alternative source of ignition:	Present, tested.
Pilot Restraint	Belt Worn and strap connected (if used)

4.4.1.1 Parachute

Check the parachute function by pulling on the parachute operating line until the Velcro opens. Release the line and check the appearance of the panel after it has closed.

4.4.1.2 Lock Top

Check the operation of the parachute valve. Check that the arming line is attached to the load frame, that the tie-off is not broken and that the lock-top indicator flag is not hanging inside the envelope (it can normally be seen sitting on top of the parachute panel).

4.4.1.3 RDS

Test the venting action of the system and ensure that all the Velcro tabs are detached.

Ensure that the balloon is hot and then test the deflation action of the system. Pull on the rip line to collapse the parachute into the centre of the balloon. As soon as a complete ring of sky can be seen around the edge of the parachute, pull on the venting line to fully close the panel. A second operation of the venting line may be needed to obtain a good seal.

The excess venting line should be placed loosely into the top of the Rapid Deflation System bag to prevent any possibility of entanglement.

4.4.1.4 Vapour Pilot Lights

WARNING: It is important to check that the vapour cylinder valve is open before flight as residual vapour in the hose from the burner test may give the impression, for a period of time, that the system is fully functional even when the valve is closed.

4.4.2 Take-Off- Calm Conditions

Take-off by building up lift with intermittent burning, all crew standing clear of the basket. The balloon will lift off and burning can stop a short distance above the ground.

Be ready to burn again at the top of the climb to prevent a descent.

4.4.3 Take-Off- Windy Conditions, Sheltered Site

An apparent loss of lift can occur as the balloon first encounters faster moving air just above the surface during windy conditions. When the balloon is static on the ground, the faster moving air above it creates an area of low pressure which creates lift in the same way as an aeroplane wing.

As the balloon takes-off, this effect diminishes causing the balloon to descend unless more heat is added. The burner flame will also be deflected which may prevent heating to replace the lost lift.

In windy conditions build up excess lift before leaving the ground either by using crew in a 'hands on' and 'hands off' drill, or a restraining device. Burn while ascending and use the angle control on the burner to counteract the deflection of the flame by the wind. The balloon should be launched with the open side of the scoop (if fitted) facing upwind.

4.4.4 Quick Release

When take-off is imminent, the securing pin is withdrawn ready for the final release. The final release should be performed by the pilot. The latch should be held firmly by the handle, and the pilot should be ready to prevent the latch from recoiling or falling towards the occupants of the basket. For this reason, the final release should be made when the quick release is as lightly loaded as possible.

4.6.3 Action after Landing

Shut off and empty any fuel hoses not already shut down and switch off instruments.

Empty the envelope of air by folding it into a long line and expelling the air towards the crown.

Pack the envelope into the bag starting at the crown. Do not detach the envelope from the burner frame until at least half of it is in the bag.

4.7 PILOT RESTRAINT HARNESS

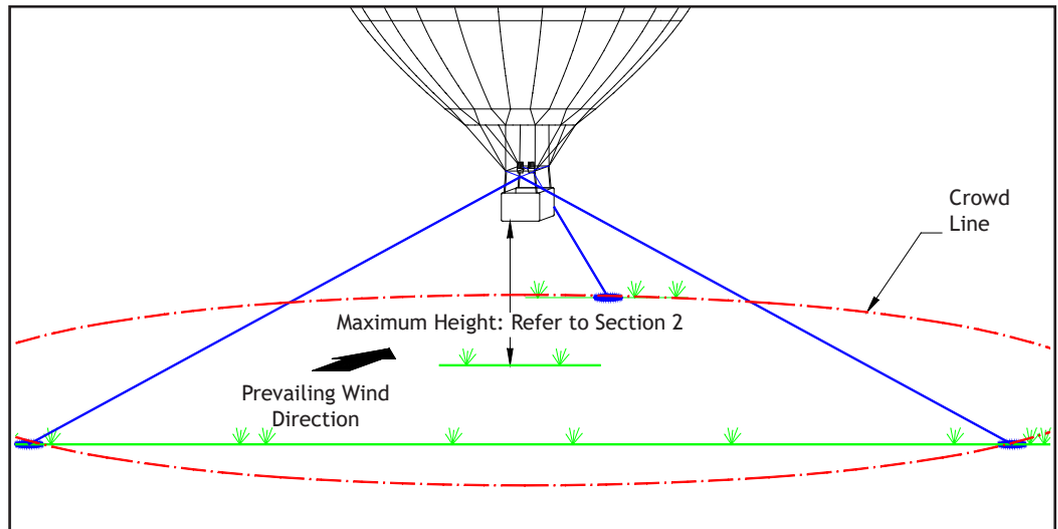
For baskets having a separate pilot compartment, a pilot restraint harness conforming to CS-31HB.63 must be used.

The pilot restraint harness may be worn at any time, but must be worn during low level flight. Before the landing approach, the pilot should tighten the strap by pulling the sewn handle.

WARNING: The pilot restraint harness must always be attached to the anchor point at floor level; it must never be attached to fixing points near the top of the basket wall.

4.8 TETHER OPERATION

WARNING:
Only approved
equipment
supplied by
the manufacturer
may be used



▲ Correct Tethering Site Layout

4.8.1 Site

Tethering requires an open site free from obstruction (including overhead wires or cables). It must be sufficiently large to allow the safe inflation of the balloon and the installation of the tether lines. The area downwind of the site should also be free from obstacles should any of the tether equipment fail.

While tethering it is important to keep spectators away from basket, tether lines and vehicles used as anchors for tether ropes.

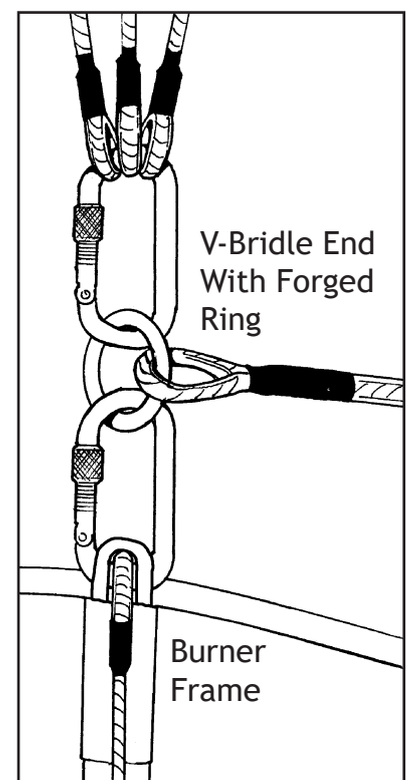
4.8.2 Rigging

The most suitable arrangement of tether lines is a low tripod (less than 45°) arrangement with the balloon at its apex. If higher tethers are required then the dimensions of the tripod base should be increased in order to keep the angle of the ropes to the ground the same as with a low tether. As the wind speed increases the tripod should be made flatter either by increasing the distances between the tether points or by decreasing the rope length.

Ropes used for tethering should have a minimum strength of 4000 kg (8800 lb), and should be inspected before each flight. Where karabiners are required in the tether system (not the balloon rigging), 4 or 5 tonne karabiners must be used.

Anchors for tether points should be capable of withstanding a 4000 kg (8800 lb) loading.

Two tether ropes should be deployed upwind to provide the main resistance to movement. The angle between them should be between 60° and 120° .



▲ V-Bridle Rigging

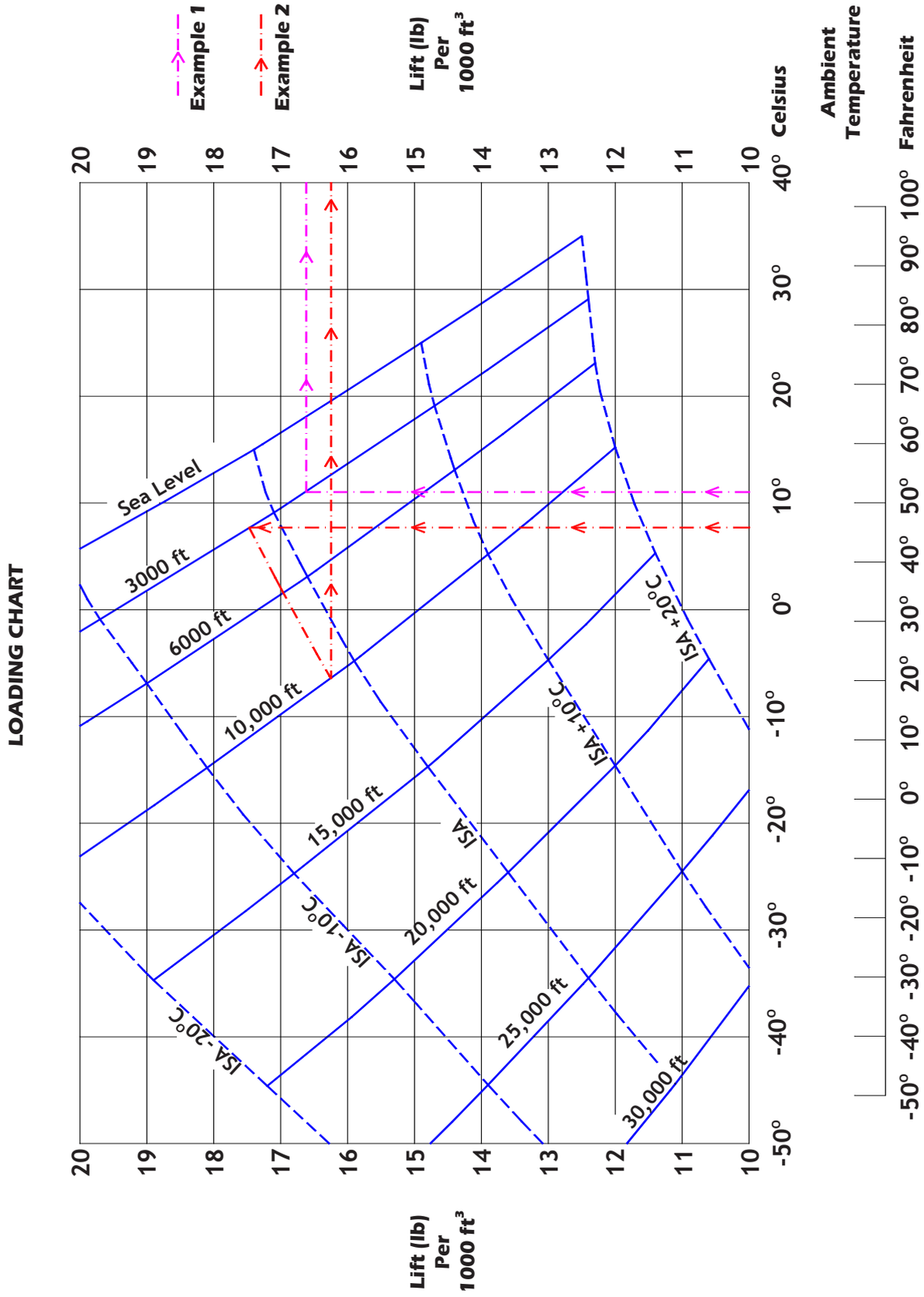


Table 3: Total Permitted Lift (kg)

Balloon Size	Lift (lb) Per 1000 ft ³										
	10	11	12	13	14	15	16	17	18	19	20
25	113	125	136	147	159	170	181	193	204	215	227
26	118	130	142	153	165	177	189	200	212	224	236
31	143	157	171	185	200	214	228	243	257	271	285
35	158	174	190	206	222	238	254	269	285	301	317
42	191	210	229	248	267	286	305	324	343	362	381
50	226	249	272	294	317	340	362	385	408	430	453
56	254	279	305	330	356	381	406	432	457	483	508
60	272	299	327	354	381	408	435	463	490	517	544
65	295	324	354	383	413	442	472	501	531	560	590
69	313	344	376	407	438	469	501	532	563	595	626
70	317	349	381	413	444	476	508	540	571	603	635
77	352	387	422	457	492	527	562	597	633	668	703
80	363	399	435	472	508	544	580	617	653	689	726
84	381	419	457	495	533	572	610	648	686	724	762
90	408	449	490	531	571	612	653	694	735	776	816
100	454	499	544	590	635	680	726	771	816	862	907
105	476	524	572	619	667	714	762	810	857	905	952
120	544	599	653	707	762	816	871	925	980	1034	1088
133	603	663	724	784	844	905	965	1025	1086	1146	1206
140	635	699	762	826	889	953	1016	1080	1143	1207	1270
145	658	723	789	855	921	987	1052	1118	1184	1250	1315
150	680	748	816	884	952	1020	1088	1156	1224	1293	1361
160	726	798	871	943	1016	1088	1161	1234	1306	1379	1451
180	816	898	980	1061	1143	1225	1306	1388	1470	1551	1633
200	907	998	1088	1179	1270	1361	1451	1542	1633	1723	1814
210	952	1047	1143	1238	1334	1429	1524	1619	1715	1810	1905
225	1020	1122	1224	1327	1429	1531	1633	1735	1837	1939	2041
240	1089	1197	1306	1415	1524	1633	1742	1851	1960	2068	2177
250	1134	1247	1361	1474	1588	1701	1814	1928	2041	2155	2268
260	1179	1297	1415	1533	1651	1769	1887	2005	2123	2241	2359
275	1247	1372	1497	1621	1746	1871	1995	2120	2245	2370	2494
300	1361	1497	1633	1679	1905	2041	2177	2313	2449	2585	2721
315	1429	1571	1714	1857	2000	2143	2286	2429	2571	2714	2857
340	1542	1696	1850	2005	2159	2313	2467	2621	2776	2857	2857
340HL	1542	1696	1850	2005	2159	2313	2467	2621	2776	2930	3084
350	1587	1746	1905	2063	2222	2381	2540	2698	2857	3016	3175
370	1678	1846	2014	2182	2350	2517	2685	2853	3021	3189	3357
375	1701	1871	2041	2211	2381	2551	2722	2892	3062	3232	3401
400	1814	1995	2177	2358	2540	2721	2902	3084	3265	3447	3628
415	1882	2070	2259	2447	2635	2823	3011	3200	3388	3576	3764
420LW	1905	2096	2286	2477	2667	2858	3048	3239	3429	3620	3662
425LW	1927	2120	2313	2506	2698	2891	3084	3277	3469	3662	3662
450LW	2041	2245	2449	2653	2857	3061	3265	3469	3673	3815	3815
450/450S	2041	2245	2449	2653	2857	3061	3265	3469	3673	3878	4082
500	2268	2494	2721	2948	3175	3401	3628	3855	4082	4309	4536
500LW	2268	2494	2721	2948	3175	3401	3628	3855	4082	4240	4240
530LW	2404	2644	2884	3125	3365	3605	3846	4086	4327	4500	4500
530	2404	2644	2884	3125	3365	3605	3846	4086	4327	4567	4807
550	2495	2744	2994	3243	3493	3742	3992	4241	4491	4740	4990
600	2721	2993	3265	3537	3810	4082	4354	4626	4898	5089	5089
650	2948	3243	3538	3833	4128	4423	4717	5012	5089	5089	5089
750	3402	3742	4082	4423	4763	5103	5103	5103	5103	5103	5103

Table 4: Total Permitted Lift (lb)

Balloon Size	Lift (lb) Per 1000 ft ³										
	10	11	12	13	14	15	16	17	18	19	20
25	250	275	300	325	350	375	400	425	450	475	500
26	260	286	312	338	364	390	416	442	468	494	520
31	315	346	378	409	441	472	504	535	567	598	620
35	350	385	420	455	490	525	560	595	630	665	700
42	420	462	504	546	588	630	672	714	756	798	840
50	500	550	600	650	700	750	800	850	900	950	1000
56	560	616	672	728	784	840	896	952	1008	1064	1120
60	600	660	720	780	840	900	960	1020	1080	1140	1200
65	650	715	780	845	910	975	1040	1105	1170	1235	1300
69	690	759	828	897	966	1035	1104	1173	1242	1311	1380
70	700	770	840	910	980	1050	1120	1190	1260	1330	1400
77	775	852	930	1007	1085	1162	1240	1317	1395	1472	1540
80	800	880	960	1040	1120	1200	1280	1360	1440	1520	1600
84	840	924	1008	1092	1176	1260	1344	1428	1512	1596	1640
90	900	990	1080	1170	1260	1350	1440	1530	1620	1710	1800
100	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
105	1050	1155	1260	1365	1470	1575	1680	1785	1890	1995	2100
120	1200	1320	1440	1560	1680	1800	1920	2040	2160	2280	2400
133	1330	1463	1596	1729	1862	1995	2128	2261	2394	2527	2660
140	1400	1540	1680	1820	1960	2100	2240	2380	2520	2660	2800
145	1450	1595	1740	1885	2030	2175	2320	2465	2610	2755	2900
150	1500	1650	1800	1950	2100	2250	2400	2550	2700	2850	3000
160	1600	1760	1920	2080	2240	2400	2560	2720	2880	3040	3200
180	1800	1980	2160	2340	2520	2700	2880	3060	3240	3420	3600
200	2000	2200	2400	2600	2800	3000	3200	3400	3600	3800	4000
210	2100	2310	2520	2730	2940	3150	3360	3570	3780	3990	4200
225	2250	2475	2700	2925	3150	3375	3600	3825	4050	4275	4500
240	2400	2640	2880	3120	3360	3600	3840	4080	4320	4560	4800
250	2500	2750	3000	3250	3500	3750	4000	4250	4500	4750	5000
260	2600	2860	3120	3380	3640	3900	4160	4420	4680	4940	5200
275	2750	3025	3300	3575	3850	4125	4400	4675	4950	5225	5500
300	3000	3300	3600	3900	4200	4500	4800	5100	5400	5700	6000
315	3150	3465	3780	4095	4410	4725	5040	5355	5670	5985	6300
340	3400	3740	4080	4420	4760	5100	5440	5780	6120	6300	6300
340HL	3400	3740	4080	4420	4760	5100	5440	5780	6120	6460	6800
350	3500	3850	4200	4550	4900	5250	5600	5950	6300	6650	7000
370	3700	4070	4440	4810	5180	5550	5920	6290	6660	7030	7400
375	3750	4125	4500	4875	5250	5625	6000	6375	6750	7125	7500
400	4000	4400	4800	5200	5600	6000	6400	6800	7200	7600	8000
415	4150	4565	4980	5395	5810	6225	6640	7055	7470	7885	8300
420LW	4200	4620	5040	5460	5880	6300	6720	7140	7560	7980	8075
425LW	4250	4675	5100	5525	5950	6375	6800	7225	7650	8075	8075
450LW	4500	4950	5400	5850	6300	6750	7200	7650	8100	8410	8410
450/450S	4500	4950	5400	5850	6300	6750	7200	7650	8100	8550	9000
500	5000	5500	6000	6500	7000	7500	8000	8500	9000	9500	10000
500LW	5000	5500	6000	6500	7000	7500	8000	8500	9000	9350	9350
530LW	5300	5830	6360	6890	7420	7950	8480	9010	9540	9920	9920
530	5300	5830	6360	6890	7420	7950	8480	9010	9540	10070	10600
550	5500	6050	6600	7150	7700	8250	8800	9350	9900	10450	11000
600	6000	6600	7200	7800	8400	9000	9600	10200	10800	11215	11215
650	6500	7150	7800	8450	9100	9750	10400	11050	11215	11215	11215
750	7500	8250	9000	9750	10500	11250	11250	11250	11250	11250	11250

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6.3.12 Fixed Height Burner Frame

The burner assembly is mounted on a gimbal in the burner frame. The burner frame has a socket in each corner to accept a nylon support rod. In addition, there are rigging points at each corner through which karabiners are hooked to join the basket wires to the envelope flying cables. Larger frames are fitted with four additional sockets and rigging points. Heat shields may be fitted to larger burner frames to reduce radiant heat.

6.3.13 Adjustable Height Burner Frame

The adjustable height burner frame allows the burner to be raised and lowered relative to the basket floor. This adjustment can be safely carried out in flight. The adjustable burner frame is only available for use with single and double burners.



▲ Adjustable Burner Frame

6.4 FUEL CYLINDERS

The fuel cylinders contain the liquid propane fuel under pressure. The cylinders are supplied in two configurations.

'Standard' cylinders: supplying liquid fuel feed only.

'Master' cylinders : supplying liquid fuel feed with an additional pressure regulated vapour supply for vapour pilot lights.

The liquid fuel is drawn from the bottom of the cylinder via an internal dip tube. The liquid supply is controlled by an external valve, either a handwheel type valve with a Rego type (screw-on) hose connector (shown) or a 'quick shutoff' lever-operated quarter-turn valve. The quick shutoff valve may be fitted with either a Rego type screw-on connector or a Tema push-on connector.

The handwheel type valve opens when turned anti-clockwise, and is closed by turning clockwise. The Quick Shut Off type valve is opened by lifting the lever handle to the vertical position, and is closed by pushing the lever fully down to the horizontal position

The regulated vapour pilot light supply (master cylinders only) is taken directly from the top of the cylinder through a handwheel type valve and an adjustable regulator. The vapour hose is connected using a quick release coupling.

CAUTION: The Vapour Regulator requires an internal cylinder vapour pressure of 0.5 Bar (7 p.s.i) before it operates correctly. Care must be taken at low ambient temperatures when using fuel which is predominantly butane.

All fuel cylinders are fitted with:

A contents gauge which indicates from approximately 33% of capacity until the cylinder is empty.

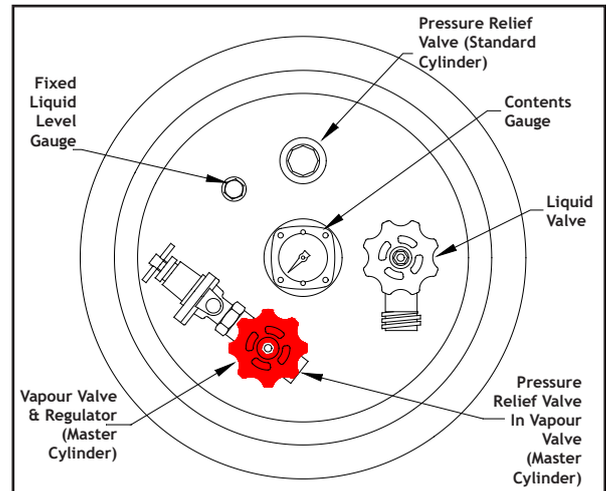
A fixed liquid level gauge (bleed valve) which indicates when the cylinder is full.

A pressure relief valve (PRV) which protects the cylinder against excessive internal pressure.

A padded cover with integral map pocket. The padded cover must be used at all times.

The cylinders are strapped vertically inside the basket. Load spreading boards must be fitted to the internal runners of woven floor baskets if cylinders with a useable volume greater than 45 litres are used.

6.4.1 Deleted



▲ Fuel Cylinder Valve Layout - Master Stainless Steel Cylinder Shown

6.4.2 Cameron Duplex Stainless Steel Fuel Cylinders

A range of duplex stainless steel cylinders is available. These have usable volumes of between 45 and 72 litres. Cameron duplex stainless steel fuel cylinders have curved dip tubes.

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6.4.4 Mini Vapour Cylinder

The Mini Vapour Cylinder is a 5 litre Worthington aluminium fuel cylinder, fitted with a vapour outlet, pressure regulator and connections for two pilot light hoses.

Use of a Mini Vapour Cylinder allows the main master cylinders to be pressurised with nitrogen (N₂) or carbon dioxide (CO₂) to increase burner power in cold conditions, or in cases of low gas pressure (e.g. when using butane).

6.4.5 Fuel Manifolds

Approved fuel manifolds may be used to join the outlets of several fuel cylinders to one burner fuel hose.

WARNING: Accidents have been caused by the use of non-approved fuel manifolds. In particular it is important that rigid refuelling adapters are not used to allow the combination of Rego outlet cylinders with Tema connectors or vice-versa.

6.5 BASKET

Baskets are of traditional wickerwork construction. The basket floors are either woven or solid plywood. The structural load is taken by stainless steel wires forming a continuous sling from the burner frame underneath the basket floor.

The baskets are strengthened by aluminium 'U'-tubes or a stainless steel frame.

The top of the basket is padded with foam, which is then trimmed with leather or suede. The bottom edge is covered with rawhide which protects the basket from damage during landings and transit. Openings are woven into the basket for cylinders straps and step holes.

The basket cables, burner support rods and fuel hoses are contained within zip-up padded covers.

Side or end wall cushions and cushion floors may be added inside the basket to increase the levels of passenger comfort.

A fire extinguisher must be fitted inside the basket.

6.5.1 SportLite Baskets

SportLite baskets are available in a range of sizes to carry 2, 3, 4 or 5 people. The baskets are of lightweight construction and have a flat top.

6.5.2 Aristocrat And Classic Baskets

The Aristocrat and Classic ranges of baskets carry between one and six occupants. The baskets are usually made with the top of the basket upswept at each end but flat top baskets can be specified.

6.5.3 Partitioned Baskets

Larger baskets have internal partitions woven into the walls and floor of the basket. These partitions provide greater structural integrity and separation between groups of passengers. The pilot and fuel cylinders occupy a separate compartment from the passengers.

Larger partitioned baskets use two rigging points on each corner of the load frame for increased strength. The largest partitioned baskets have provision for eight burner support rods, each with its own rigging points.



▲ Aristocrat Basket

When unloading baskets from trailers, great care must be taken not to drop the basket onto the ground without cushioning the impact (especially larger baskets with full fuel cylinders) as damage to the structure can occur.

7.5 STORAGE

The balloon should be stored out of direct sunlight in a well ventilated, clean, and dry place.

The envelope should not be stored damp or wet for more than a few days, as residual moisture can result in fabric deterioration due to mould or mildew. A wet envelope should be gently dried by keeping it cold inflated with a fan, rolling the envelope over if necessary. Hot inflating a wet envelope may cause damage to the fabric.

The basket should not be stored wet or with a covering of mud, as this will trap moisture next to the hide and wicker, leading to deterioration of the basket. The basket should be cleaned using fresh water and allowed to dry. If the basket is secured to a trailer using ratchet straps during storage, the straps should be loosened to prevent any permanent distortion.

Salt contamination of any part of the balloon and its equipment must be avoided. If any of the balloon's components become contaminated with sea water they should be washed with plenty of fresh water. Salt will cause corrosion in metal components (including stainless steel), accelerate decay in wickerwork, and adversely affect the envelope fabric and tapes.

For full cleaning instructions, reference should be made to Cameron Balloons Maintenance Manual Issue 10.

Cylinders must be stored in a well-ventilated area with no sources of ignition or excessive heat. Cylinders must not be stored near drains or cellars, where any leaked propane could collect.

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9.1 INTRODUCTION

This Section lists the major components which may be combined with each envelope to make a complete balloon. Additional equipment, not requiring approval, is listed in Section 9.3.

9.1.1 Burner Frame Compatibility

Table 6 lists the compatible burner load frames for each basket type. The burner load frames are divided into two categories:

Applicable Burner Frames (specific): These are frames design specifically to fit a given basket type.

Applicable Burner Frames (with Assembly check):

These are structurally and dimensionally similar frames which have been designed for similar baskets that incorporate minor design changes (e.g. additional restraint lugs, offset crossbar, changed rod socket angles etc.). These frames may only be combined with the listed basket after an assembly check by a competent person (normally an inspector).

9.2 EQUIPMENT LIST

Tables 5, 6, 7 and 8 list the envelopes, baskets, fuel cylinders, burners and burner frames which are compatible.

Table 5: Envelopes

Envelope Type	Drawing Number	Applicable Burners	Applicable Baskets
A-105	CB115	A, B	B, C, D, E, F, G, H, I, J, K
A-120	CB617	B	C, D, E, F, G, H, I, J, K, L
A-140	CB105	B	D, E, F, G, H, I, J, K, L, M
A-150	CB1825	B, C	D, E, F, G, H, I, J, K, L, M
A-160	CB653	B, C	D, E, F, G, H, I, J, K, L, M, N
A-180	CB692	B, C, D	E, F, G, H, I, J, K, L, M, N, O
A-200	CB1199	B, C, D	G, H, I, J, K, L, M, N, O, P, Q
A-210	CB199	B, C, D	G, H, I, J, K, L, M, N, O, P, Q
A-225	CB1618	B, C, D	G, H, I, J, K, L, M, N, O, P, Q
A-250	CB463	C, D	H, I, J, K, L, M, N, O, P, Q
A-275	CB1147	C, D	I, J, K, L, M, N, O, P, Q
A-300	CB603	C, D	K, L, M, N, O, P, Q
A-315	CB1028	C, D	K, L, M, N, O, P, Q
A-340	CB1166	D	L, M, N, O, P, Q
A-340HL	CB1148	D	L, M, N, O, P, Q
A-370	CB1802	D	M, N, O, P, Q
A-375	CB761	D	M, N, O, P, Q
A-400	CB1248	D	N, O, P, Q
A-415	CB1311	D	N, O, P, Q
A-425LW	CB1716	D	N, O, P, Q
A-450LW	CB1626	D	P, Q, R
A-500LW	CB1725	D	P, Q, R
A-530LW	CB1672	D	P, Q, R
A-530	CB197	D	O, P, Q

Table 5: Envelopes (continued)

Envelope Type	Drawing Number	Applicable Burners	Applicable Baskets
C-50	CB1611	A, B	A, B, C, D
C-60	CB996	A, B	A, B, C, D, E, F, G
C-70	CB1256	A, B	A, B, C, D, E, F, G, H
C-80	CB1025	A, B	A, B, C, D, E, F, G, H, I
C-90	CB1460	A, B	A, B, C, D, E, F, G, H, I, J
C-100	CB1048	A, B	B, C, D, E, F, G, H, I, J, K
N-31	CB476	A	A, B, C, D
N-42	CB476	A	A, B, C, D, E
N-56	CB476	A, B	A, B, C, D, E, F, G
N-65	CB476	A, B	A, B, C, D, E, F, G, H
N-70	CB476	A, B	A, B, C, D, E, F, G, H
N-77	CB476	A, B	A, B, C, D, E, F, G, H, I
N-90	CB476	A, B	A, B, C, D, E, F, G, H, I, J
N-100	CB476	A, B	B, C, D, E, F, G, H, I, J, K
N-105	CB476	A, B	B, C, D, E, F, G, H, I, J, K
N-120	CB476	B	C, D, E, F, G, H, I, J, K, L
N-133	CB476	B	C, D, E, F, G, H, I, J, K, L
N-145	CB476	B, C	D, E, F, G, H, I, J, K, L, M
N-160	CB476	B, C	E, F, G, H, I, J, K, L, M, N
N-180	CB476	B, C, D	E, F, G, H, I, J, K, L, M, N, O
N-210	CB476	B, C, D	G, H, I, J, K, L, M, N, O, P, Q
O-26	CB1752	A	A,B,C
O-31	CB110	A	A, B, C, D
O-42	CB101	A	A, B, C, D, E
O-56	CB45	A, B	A, B, C, D, E, F, G
O-65	CB54	A, B	A, B, C, D, E, F, G, H
O-77	CB112	A, B	A, B, C, D, E, F, G, H, I
O-84	CB49	A, B	A, B, C, D, E, F, G, H, I
O-90	CB658	A, B	A, B, C, D, E, F, G, H, I, J
O-105	CB167	A, B	B, C, D, E, F, G, H, I, J, K
O-120	CB505	B	C, D, E, F, G, H, I, J, K, L
O-140	CB772	B, C	D, E, F, G, H, I, J, K, L, M
O-160	CB368	B, C	D, E, F, G, H, I, J, K, L, M, N
Sport-50	CB1759	A, B	A, B, C, D
Sport-60	CB1755	A, B	A, B, C, D, E
Sport-70	CB1756	A, B	B, C, D, E, F
Sport-80	CB1757	A, B	B, C, D, E, F
Sport-90	CB1758	A, B	B, C, D, E, F
Sport-105	CB1808	A, B	B, C, D, E, F, G, H, I, J, K
TR-60	CB1520	A, B	A, B, C, D, E, F
TR-65	CB1749	A, B	A, B, C, D, E, F
TR-70	CB1519	A, B	A, B, C, D, E, F
TR-77	CB1591	A, B	A, B, C, D, E, F
TR-84	CB1612	A, B	A, B, C, D, E, F

Table 5: Envelopes (continued)

Envelope Type	Drawing Number	Applicable Burners	Applicable Baskets
Z-25	CB1461	A	A, B, C
Z-31	CB1462	A	A, B, C, D
Z-35	CB-1619	A	A, B, C, D
Z-42	CB1463	A	A, B, C, D, E
Z-56	CB1464	A, B	A, B, C, D, E, F, G
Z-65	CB1346	A, B	A, B, C, D, E, F, G, H
Z-69	CB1465	A, B	A, B, C, D, E, F, G, H
Z-77	CB1342	A, B	A, B, C, D, E, F, G, H, I
Z-90	CB1340	A, B	A, B, C, D, E, F, G, H, I, J
Z-105	CB1345	A, B	B, C, D, E, F, G, H, I, J, K
Z-120	CB1348	B	C, D, E, F, G, H, I, J, K, L
Z-133	CB1349	B	C, D, E, F, G, H, I, J, K, L
Z-140	CB1477	B, C	D, E, F, G, H, I, J, K, L, M
Z-145	CB1350	B, C	D, E, F, G, H, I, J, K, L, M
Z-150	CB1473	B, C	D, E, F, G, H, I, J, K, L, M
Z-160	CB1351	B, C	D, E, F, G, H, I, J, K, L, M, N
Z-180	CB1352	B, C, D	E, F, G, H, I, J, K, L, M, N, O
Z-210	CB1353	B, C, D	G, H, I, J, K, L, M, N, O, P, Q
Z-225	CB1466	C, D	G, H, I, J, K, L, M, N, O, P, Q
Z-250	CB1459	C, D	H, I, J, K, L, M, N, O, P, Q
Z-275	CB1467	C, D	I, J, K, L, M, N, O, P, Q
Z-315	CB1468	C, D	K, L, M, N, O, P, Q
Z-340HL	CB1791	D	L, M, N, O, P, Q
Z-350	CB1469	D	L, M, N, O, P, Q
Z-370	CB1801	D	M, N, O, P, Q
Z-375	CB1470	D	M, N, O, P, Q
Z-400	CB1471	D	N, O, P, Q
Z-420LW	CB1800	D	N, O, P, Q
Z-425LW	CB1502	D	N, O, P, Q
Z-450	CB1472	D	N, O, P, Q
Z-450S	CB1780	D	O, P, Q, R
Z-500	CB1777	D	P, Q, R
Z-550	CB1809	D	P, Q, R
Z-600	CB1565	D	R
Z-650	CB1824	D	R
Z-750	CB1663	D	R

Table 5A: Tether Equipment

Item	Part Number	Description
1	CB-6043-1000	V-Bridle
2	CU-3000-0001	Tether Ring, Large
3	CU-9780-0001	Karabiner, 5 Tonne
4	CB-6043-3000	V-Bridle complete with Tether Rings

NOTE: Item 4 is alternative to items 1 to 3

Table 6: Baskets

Basket Cat.	Drawing Number	Basket Description*	Applicable Cylinders	Applicable Burner Frames (specific)	Applicable Burner Frames (with Assembly check)
B	CB310-1A	31-42 O	1a, 1, 2	CB855, CB871, CB925, CB2203(Fl), CB2224(Fl), CB2231(Fl), CB2598, CB2874	
C	CB300-2A	56-65 O	1a, 1, 2, 3	CB855, CB871, CB925, CB2203(Fl), CB2224(Fl), CB2231(Fl), CB2598 (Fl), CB2643, CB2665, CB2857(Fl), CB2874	CB2203, CB2224, CB2231, CB2598, CB2650, CB2652, CB2857, CB2995, CB8810, CB8810, CB8811, CB8820, CB8821, CB8864, CB8894, CB8902, CB8903, CB8905, Concept (CB994, CB2000), BA-152-A-002 (LBL)**
C	CB310-2A				
C	CB3050-2				
C	CB3115-2				
C	CB3011-2A				
C	CB3023-2	56-65 OH			
C	CB3011-2B				
C	CB3051	C60/70 O	1a, 1, 2, 3	CB855, CB871, CB925, CB2203, CB2224, CB2231, CB2598, CB2665, CB2860, CB2863, CB2874, CQ2018***, CQ2027	CB2643, CB2650, CB2652, CB2665, CB2857, CB2874, CB8810, CB8811, CB8820, CB8821, CB8864, CB8894, CB8902, CB8903, CB8905
D	CB300-3A	77-84 O	1a, 1, 2, 3		
D	CB310-3A				
D	CB3050-3				
D	CB3115-3				
D	CB3011-3A	77-84 OH	1a, 1, 2, 3		
D	CB3023-3				
D	CB3011-3B				
D	CB3052	C80/90 O	1a, 1, 2, 3		
D	CB8001	65-77 O	1a, 1, 2, 3	CB855, CB871, CB925, CB8810, CB8811, CB8820, CB8821, CB8894, CB8902, CB8903, CB8905, CB8912	CB2203, CB2224, CB2231, CB2598, CB2650, CB2652, CB2857, CB2995, Concept (CB994, CB2000), BA-152-A-002 (LBL)**
D	CB8012				
D	CB8006	65-77 OH	1a, 1, 2, 3		
D	CB8017				
D	CB8002	77-90 O	1a, 1, 2, 3		
D	CB8013				
D	CB8007	77-90 OH	1a, 1, 2, 3		
D	CB8018				
E	CB300-4A	90-105 O	1a, 1, 2, 3	CB855, CB871, CB925, CB2203, CB2224, CB2231, CB2598, CB2665, CB2874, CQ2027	CB2203, CB2224, CB2231, CB2598, CB2650, CB2652, CB2857, CB2995, Concept (CB994, CB2000), BA-152-A-002 (LBL)**
E	CB310-4A				
E	CB3050-4				
E	CB3115-4				
E	CB3011-4A	90-105 OH	1a, 1, 2, 3		
E	CB3023-4				
E	CB3011-4B				
E	CB8003	90-105 O	1a, 1, 2, 3	CB8810, CB8811, CB8820, CB8821, CB8894, CB8902, CB8903, CB8905, CB8912	CB2203, CB2224, CB2231, CB2598, CB2650, CB2652, CB2857, CB2995, Concept (CB994, CB2000), BA-152-A-002 (LBL)**
E	CB8014				
E	CB8008	90-105 OH	1a, 1, 2, 3		
E	CB8019				
F	CB8004	105-120 O	1a, 1, 2, 3	CB8822, CB8823, CB8824, CB8825, CB8830, CB8831, CB8846	
F	CB8015				
F	CB8009	105-120 OH	1a, 1, 2, 3		
F	CB8020				
F	CB8200	105-120 T	1a, 1, 2, 3		

* For key see page 9-6

Table 6: Baskets (continued)

Basket Category	Drawing Number	Basket Description*	Applicable Cylinders	Applicable Burner Frames
G	CB303	120 - 133 O	1a, 1, 2, 3	CB855, CB871, CB925, CB2203(Fl), CB2309, CB2312
G	CB3238	120 - 133 P	1a, 1, 2, 3	CB2264, CB2470, CB2468, CB2856
G	CB3233	120 - 133 T	1a, 1, 2, 3	CB2264, CB2470, CB2468, CB2856
H	CB991	140 T	1a, 1, 2, 3	CB983, CB2264, CB2263
H	CB3376	140 T	1a, 1, 2, 3	CB2264, CB2263
H	CB8266	120 - 160 T	1a, 1, 2, 3	CB8900, CB8901
I	CB3310	160 - 180 T	1a, 1, 2, 3	CB2590, CB2591
I	CB8206	180 - 210T	1a, 1, 2, 3	CB8826 CB8832, CB8840
J	CB754	180 - 210 TT	1a, 1, 2, 3	CB750, CB2420, CB2411, CB2261, CB2371
K	CB3164	210 TT Os	1a, 1, 2, 3	CB2050, CB2250, CB2283, CB2303
L	CB3314	210 - 250 T	1a, 1, 2, 3	CB2505, CB2592
M	CB3004	250 TT	1a, 1, 2, 3	CB2050, CB2250, CB2283, CB2303
M	CB971	250 TT D	1a, 1, 2, 3	CB970, CB2260, CB2304
M	CB3387	250TT	1a, 1, 2, 3	CB2282, CB2613, CB2614
N	CB3200	275 TT Os	1a, 1, 2, 3	CB2427, CB2447
O	CB3042	300 TT	1a, 1, 2, 3	CB2270, CB2258
O	CB3040	300 TT D	1a, 1, 2, 3	CB2271, CB2259
O	CB3049	300 TT S	1a, 1, 2, 3	CB2272, CB2269
O	CB3235	300 TT	1a, 1, 2, 3	CB2390
O	CB3223	300 TT S	1a, 1, 2, 3	CB2427, CB2447
O	CB8250	350 TT	1a, 1, 2, 3	CB8842, CB8843
O	CB3360	350 TT	1a, 1, 2, 3	CB2192, CB2274, CB2418, CB2562
P	CB3205	400 TT S	1a, 1, 2, 3	CB2192, CB2274, CB2418, CB2562
Q	CB3288	400 - 410 TT S	1a, 1, 2, 3	CB2192, CB2274, CB2418, CB2562
Q	CB3355	450 TTS	1a, 1, 2, 3	CB2192, CB2247, CB418, CB2562
R	CB3570	500 TT S	1a, 1, 2, 3	CQ2015
R	CB3370	600 TT S	1a, 1, 2, 3	CB2376
R	CB3550	750 TT S	1a, 1, 2, 3	CB2953

* Key: H= Hi-Spec; L=Asymmetric pilot compartment; O = Open; P= single partition;
T = T partition; TT = double T partition; Os = offset; D = designed for use in Germany;
S = Safari (tough terrain); W = wheelchair access; Fl = Flexi-corner burner frame only.

Burner Frames: **LHABL= Lindstrand, *** = Kubicek Ignis

Table 7: Fuel Cylinders

Cylinder Category	Drawing Number	Cylinder Material	Cylinder Description
1a	CB901	ALUMINIUM	MINI WORTHINGTON
2	CB2900	DUPLEX STAINLESS STEEL	45
2	CB2901	DUPLEX STAINLESS STEEL	60
3	CB2902	DUPLEX STAINLESS STEEL	54
3	CB2903	DUPLEX STAINLESS STEEL	72

Table 8: Burners

Shadow and Stealth burners have their pilot light configuration denoted, with the following drawing numbers being appended with -1 for vapour, -2 for liquid or -3 for mixed vapour and liquid.

Table 8: Burners (continued)

Burner Category	Drawing Number	Burner Description
A	CB2245	Single Shadow, Fixed Frame
A	CB2246	Single Shadow, Adjustable Height Frame
A	CB2233	Single Shadow Mini, Fixed Frame
A	CB8710	Single Stratus, Liquid Pilot Light
A	CB8712	Single Stratus, Vapour Pilot Light
B	CB2222	Double Shadow, Fixed Frame
B	CB2215	Double Shadow, Adjustable Height Frame
B	CB2243	Double Shadow / Stealth, Fixed Frame
B	CB2244	Double Shadow / Stealth, Adjustable Height Frame
B	CB8720	Double Stratus, Liquid Pilot Light
B	CB8721	Double Stratus, Vapour Pilot Light
C	CB2255	Triple Shadow
C	CB2424	Triple Shadow, Crossflow to Single Burner
C	CB2520	Triple Shadow, Squeeze Bar Action, with Crossflow
C	CB2301	Triple Stealth (double) / Shadow (single)
C	CB2289	Triple Shadow (double) / Stealth (single)
C	CB2446	Triple Shadow / Stealth (double) / Shadow (single)
C	CB2459	Triple Stealth (double) / Shadow (single), Squeeze bar Action
C	CB2467	Triple Shadow (double) / Stealth (single), Squeeze bar Action
C	CB2469	Triple Shadow / Stealth (double) / Shadow (single), Squeeze bar Action
C	CB2941	Triple Shadow (double) / Stealth (single), Squeeze bar Action
C	CB8730	Triple Stratus, Liquid Pilot Light, No crossflow, 'TT' baskets
C	CB8731	Triple Stratus, Liquid Pilot Light, 'T' Baskets
C	CB8732	Triple Stratus, Liquid Pilot Light, 'TT' Baskets
C	CB8733	Triple Stratus, Vapour Pilot Light, No crossflow, 'TT' baskets
C	CB8734	Triple Stratus, Vapour Pilot Light, 'T' Baskets
C	CB8735	Triple Stratus, Vapour Pilot Light, 'TT' Baskets
D	CB2256	Quad Shadow
D	CB2351	Quad Shadow, Dual Squeeze Bar
D	CB2305	Quad Shadow (double) / Stealth (double)
D	CB2342	Quad Shadow (double) / Stealth (double), Dual Squeeze Bar
D	CB2395	Quad Shadow / Stealth (double) / Shadow / Stealth (double)
D	CB8740	Quad Stratus, Liquid Pilot Light
D	CB8741	Quad Stratus, Liquid Pilot Light, Crossflow
D	CB8742	Quad Stratus, Vapour Pilot Light
D	CB8743	Quad Stratus, Vapour Pilot Light, Crossflow

9.3 ADDITIONAL EQUIPMENT

9.3.1 Hand Fire Extinguisher

Hand fire extinguishers should conform to EN3 or an equivalent specification. The extinguisher should have a minimum capacity of 2 kg when using dry powder, or when the extinguishing means is other than dry powder be at least of comparable effect and capacity.

9.3.2 Fire Blanket

A fire blanket or fire resistant cover should comply with the European Norm EN 1869 or equivalent. The size should be at least 1.2 m × 1.8 m.

NOTE: Smaller sizes are not recommended as they cannot sufficiently cover the source of developing propane fire.

9.3.3 Deleted

9.3.4 First Aid Kit

The first-aid kit should be equipped with appropriate and sufficient medication, dressings and other medical equipment to satisfy the characteristics of the operation (scope of operation, flight duration, number and demographics of passengers, etc.).

The following should be included in the first-aid kit:

- (1) bandages;
- (2) burns dressings;
- (3) wound dressings;
- (4) adhesive dressings;
- (5) antiseptic wound cleaner;
- (6) safety scissors; and
- (7) disposable gloves.

The first aid kit should be maintained and kept up to date.

Consideration should be given to carrying an additional First Aid Kit in the retrieve vehicle.

9.3.5 Drop Line

The drop line or handling line may be used, by ground crew, to manoeuvre the balloon in light wind conditions. A minimum length of 25 m is recommended. When not in use the drop line is coiled up in a fabric bag and secured inside the basket.

9.3.6 Accurate Time Piece

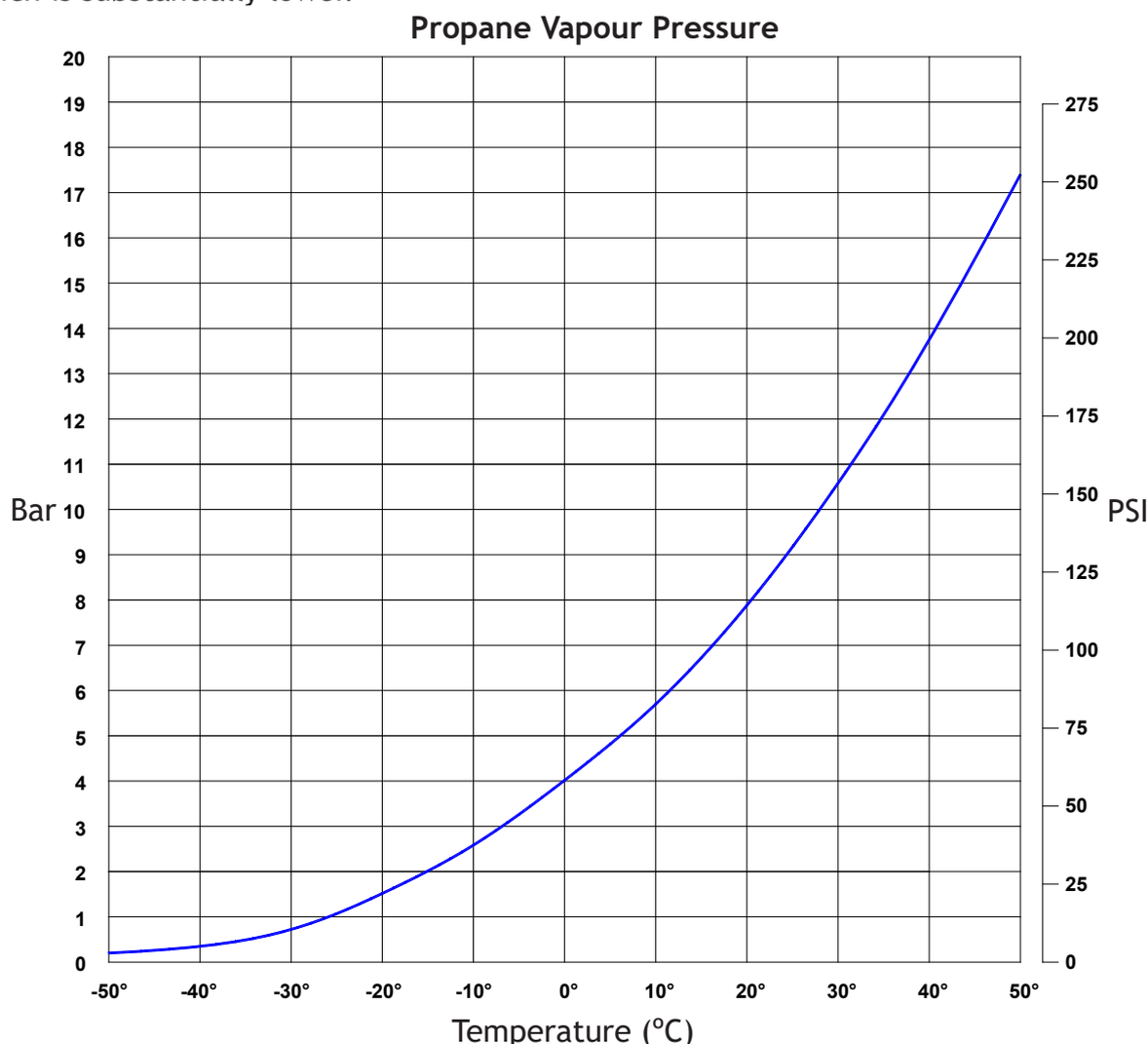
A means of measuring and displaying the time in hours, minutes and seconds (e.g. wrist watch).

Propane is a petroleum hydrocarbon, chemical formula C_3H_8 . At normal temperatures and pressures it is a vapour, but it is stored as a liquid under pressure.

Propane is in its pure state colourless and odourless, and is heavier than air (1.5 times as dense). To reduce the risk of a propane leak going undetected a sulphur compound is added to give it a noticeable smell.

The requirements for commercial propane vary from country to country. Propane may contain 'heavy ends' which are long-chain hydrocarbons (oils and greases) or water. Special care is required when using commercial cylinders for the supply of propane as these are generally used for vapour supply, allowing heavy ends and water to collect in the bottom of the cylinder. Heavy ends may contaminate the fuel system (especially the vapour side) necessitating stripping and cleaning. Water may freeze in the cylinders and obstruct the liquid fuel flow.

Commercial propane will also contain some amount of butane (C_4H_{10}). Butane is also deliberately added to propane, particularly in hot countries, in order to reduce the vapour pressure. Butane has similar properties to propane, differing mainly in its vapour pressure which is substantially lower.



A small proportion of butane in the fuel is acceptable, provided that the fuel pressure does not drop below the minimum required for flight.

The storage of the fuel under pressure is an advantage as it allows the operation of a very high output burner without a pump, but since burner power is directly related to the fuel pressure, lower burner power is obtained in winter.

Liquid propane expands rapidly with increasing temperature, making it essential to never completely fill a storage cylinder. The fixed liquid level gauge (bleed valve) is set to release liquid when the cylinder is approximately 80% full leaving sufficient vapour space to allow for normal levels of fuel expansion.

Further protection from high temperatures and overfilling is provided by a pressure relief valve in the cylinder. This valve is set to open at approximately 26 bar (375psi).

Large amounts of heat are required to change propane from a liquid to a gas. This is the reason the burner uses liquid fuel, drawn from the bottom of a cylinder via a dip tube. If vapour were drawn off at the high rates required then the cylinder would rapidly cool and lose pressure.

A vapour pilot light draws propane vapour from the top of the cylinder via a pressure regulator. Occasionally when the cylinder is on its side during inflation liquid propane will enter the regulator. The evaporation of propane inside the regulator will cause frost to form on the outside and the regulator may perform erratically or leak slightly.

The density of liquid propane at 25°C is 0.495 kg/litre.

|

Introduction

In addition to the limitations in Section 2 and Section 5, the following factors should be considered when determining how many occupants a particular basket can carry for a particular flight. The guidance below assumes that a standard occupant is an adult of 77kg mass.

The pilot should also take into account the relative masses and sizes of the passengers when loading partitioned baskets to evenly distribute the payload.

Maximum Occupancy

For all baskets, a minimum 0.25m² floor area should be allowed for each standard occupant.

When calculating the number of occupants, the area used by items of other equipment (e.g. fuel cylinders) must be subtracted from the total area.

For the purposes of these calculations the floor area taken up by single fuel cylinders can be taken as 0.1m² for “large” diameter cylinders (e.g. CB2901) and 0.09 m² small diameter cylinders (e.g. CB2900).

For partitioned baskets these calculations should be performed for each compartment.

Example

If we consider the following example;

Envelope; Z-140,

Basket; CB303,

Double Burner; CB2694,

Fuel for 1 hour flight with reserve; CB2901x2 and CB2900 x1

Limitation on occupancy by floor area;

Floor area of basket (to frame tube centre-lines) = 1.1x1.78 = 1.96 m²

Floor area of equipment = [0.1x2] +0.09 = 0.29 m²

Available floor area for occupants = 1.96 - 0.29 m² = 1.67 m²

Total maximum number of occupants = 1.67 / 0.25 = 6.68 = 6 standard occupants

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A5.1 INTRODUCTION

This appendix provides guidance on handling and brief crew and passengers. It describes practices that have been shown to be safe and effective in practice but is not compulsory.

A5.2 CREW BRIEFINGS

A5.2.1. General

Strong gloves (leather or fire resistant), footwear and clothing of natural or heat resisting fibre should be worn. Clothing for the mouth crew should cover the arms.

The crew members should be briefed before the inflation procedure is started.

CAUTION: The most important instruction for all crew members is to let go immediately if they are lifted off the ground.

Crown Crew Briefing

The object is to prevent the envelope from swaying excessively, and to prevent it rising until it is full and sufficiently buoyant. Apply only moderate tension on the crown line until the parachute panel is seen to be pressing against the crown tapes, then apply maximum force until the balloon is upright. Do not try to fight the wind, but keep the envelope downwind wherever possible.

1. Hold the very end of the line; do not attempt to feed it out through the hands.
2. Do not loop or tie the crown line around your body, your arm or any object
3. Refuse all offers of help pulling on the crown line from onlookers.
4. Hold the line slack during cold inflation.
5. Hold the line taut when the burner noise is heard.
6. Continue to pull the line until the balloon is upright
7. On the pilot's instruction walk up to the basket and clip the end of the line to a karabiner on the burner frame.

Mouth Crew Briefing

The aim of the mouth crew should be to hold the mouth of the envelope as open and round as possible. During cold inflation this means simply supporting the weight of the fabric. When hot inflation (i.e. the burner is turned on) commences the crew should be prepared to shield themselves to the side and slightly behind the Nomex which will provide protection from the heat. As the balloon rises the crew should work their way down the side to the base of the mouth, without holding on to the scoop.

As the envelope finally rises catch the scoop attachment hooks and clip them onto the karabiners. The crew member on the pilot's right hand side may need to hold the control lines to prevent them hanging in the burner flame.

1. Keep feet off and outside of the flying wires.
2. If you feel uncomfortable or in danger, let go and move away.
3. Watch the pilot.
4. Do not hold on by the scoop.
5. When the basket is upright, move to it and apply your weight to the upper padding.

Inflator fan briefing

The aim of the fan crew should be to control the operation of the fan and direct the air stream into the centre of the mouth thus avoiding deflecting the burner flame into the side fabric.

If a single fan is used it should be positioned to the left of the basket, so that the on/off switch is nearest to the pilot, and so that the fan does not blow the deflation line which is positioned on the right side into the burner flame.

1. Remove or secure any loose clothing, long hair or other items that could be drawn into the fan.
2. Hold the fan at the top.
3. Point the fan into the centre of the mouth.
4. Do not re-position the fan with the engine running
5. Turn fan off at a pre-agreed signal from the pilot.
6. Wheel the fan well away from the basket.
7. Return and apply weight to basket

The fan crew may also be responsible for manning a fire extinguisher during hot inflation should a fire occur.

A5.3 PASSENGER BRIEFINGS

Passengers may be briefed either before inflation begins, or once they are in the basket after inflation. Passengers should be shown how to safely get into the basket before inflation starts highlighting the step holes and internal handles.

The passenger's landing position may be rehearsed before take-off to ensure that they are taking up the correct position. It is important that the passenger's knees are only slightly bent, and that they are not squatting or sitting on their heels.

Passenger Briefing: Open Baskets

1. Do not hold on to hoses, valves or control lines.
2. Hold on to rope handles, cylinder rims or (except when landing) burner support rods.
3. Before landing, stow all loose items, cameras etc.
4. Long hair should be secured before landing.
5. Scarves, neck-straps or other long neckwear should be removed before landing.
6. On landing stand sideways to the direction of travel, at the front edge of the basket (where practicable). Knees should be together and slightly bent. Hands must remain inside the basket. Hold on to rope handles or cylinder rims. Watch the progress of the landing and brace for the touchdown. After touchdown the basket may fall on its side and drag along the ground.
7. After landing do not leave the basket without the pilot's permission.

Passenger Briefing: Partitioned Baskets

1. Do not hold on to hoses, valves or control lines.
2. Never stand on passenger positioning blocks (if fitted).
3. Hold on to rope handles or (except when landing) burner support rods.
4. Before landing, stow all loose items, cameras etc.
5. Long hair should be secured before landing.
6. Scarves, neck-straps or other long neckwear should be removed before landing.
7. Attach passenger restraint harness before landing if fitted (Supplement 8.36)
8. a. (Passenger positioning blocks not fitted) On landing face away from the direction of travel. Knees should be together and slightly bent. Push backwards against the leading edge of the passenger compartment. Hold onto the rope handles in front of you with both hands. Continue to hold on until the basket comes to rest.
8. b. (Passenger positioning blocks fitted) On landing face away from the direction of travel. Sit down on the passenger positioning block with your knees together. Push backwards against the leading edge of the passenger compartment. Hold on to the

rope handles in front of you with both hands. Continue to hold on until the basket comes to rest.

9. After landing do not leave the basket without the pilot's permission.

A5.4 PASSENGER FITNESS TO FLY

The pilot is responsible for the safety of the passengers and deciding whether they are suitable to undertake the flight.

Children and people with infirmities or disabilities should only be flown if they are able to understand and respond to the briefing and other instructions from the pilot, are able to adopt the correct landing position, and to firmly hold onto the internal handles. A useful guide for flying children in a balloon is that they should only be flown if they are tall enough to see over the edge of the basket while standing on its floor and are able to reach the internal handles while in the normal position.

Children, of any age, must be counted as an occupant for the purpose of occupant limitations and maximum basket occupancy.

Pilots may be able to achieve an equivalent level of safety for less able passengers by the use of passenger restraints and passenger positioning blocks in partitioned baskets, or by flying in good weather conditions.