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6.5 INSPECTION SCHEDULE

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

6.5.1 Envelope Structure

Component		CI	neck / Inspect / Reco	rd	Pass/Fail (√)/(x)	
Crown Line	Inspect condition					
Crown Ring	Inspe	ct for damage a	nd Corrosion			
	Inspe	ct turnbacks at o	crown ring			
		ct joints betwee arachute or rip p	n vertical tapes and a panel	ny tapes overlying		
Vertical	Inspe envel	-	n vertical tapes and t	he top edge of the		
Load Tapes	Inspe	ct tapes				
	Inspe	Inspect joints between load tapes and flying cables				
	Inspe					
	Inspe					
Horizontal Load Tapes	Inspe					
	Inspe					
Fabric	Inspe	ct for damage, p	porosity, overheating o	or weakness		
Panels	Inspe					
Flying Cables	Inspect for damage, annealing, maillon links for security (if fitted)					
Grab Test	Check and Record, All colours tested (Repeat each annual inspection >250hr or at inspectors discretion). Minimum Strength= 30lb (13.6kg). Refer to Section 6.7					
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6.5.2 Deflation System

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

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6.5.3 Turning Vents/Side Dump

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

6.5.4 Envelope Temperature Measurement

Component	Check / Inspect / Record	Pass/Fail (√)/(x)
Temperature Flag	Check temperature streamer and melting link are securely attached	
	Inspect the Tempilabel. Record the Max. Temperature indicated in the logbook. If ≥ 121C Perform overheat inspection	

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.

System	Check / Inspect / Record	Pass/Fail (√)/(x)
Deflation System	Inspect Seals, Functional Check	
Turning Vents	Inspect Seals, Functional Check	
Dumps	Inspect Seals, Functional Check	

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6.5.6 Grab Test Results

6.5.6.1 Grab Test Results-Envelope

Colour	Result	Colour	Result

6.5.6.2 Grab Test Results-Deflation System

Colour	Result (panel/edge)	Colour	Result (panel/edge)

Notes:

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6.5.7 Burner System

o.b./ burne	i syste	11				
Burner T	ype:		Part No.:			
Burner Serial No.:					Frame Part No:	
Serialised	Parts	arts 1 2 3			4	
Coil	Coil					
Block	<					
Component	Check / Inspect / Record				Pass/Fail (√)/(x)	
	Inspect v	velds for cracking				
	Inspect t	ubes for distortior	n/de	formation/cuts/gouge	es	
Burner Frame	Inspect f	rame for security	of fa	steners (heat shields	,flexi corners)	
	Inspect f	rame lugs for wea	r, cra	acking.		
	Inspect §	general condition ((corr	osion, heatshields)		
Gimballing	Check st	Check stiffness, security of fittings				
Height adjustment	Check Function, Leaks. Check SB19					
Karabiners	Inspect for wear, corrosion, correct function, correct type					
Burner System	Leak Che	Leak Check (including manifolds)				
Hoses	Inspect a	ıll Hoses, check da	ates ((if applicable)		
Pressure Gauges	Check Pr	essure Gauge read	ds ze	ro when no pressure	applied, lens present	
Pilot Valves	Check Sh	ut off, free mover	ment	, Correct Function, l	ubricate if necessary	
Whisper Valves	Check Sh	ut off, free mover	ment	, Correct Function, l	ubricate if necessary	
Main Valves	Check Sh	ut off, free mover	ment	., Correct Function, l	ubricate if necessary	
Crossflow Valve	Check Sh	ut-off, correct op	erati	ion, leakage		
Jets	Check Security of Jets, Tighten or Replace as necessary					
Coils	Check for damage, distortion, security of fasteners					
Fuel Manifolds	Check Correct Type, Inspect condition, check dates (if applicable)					
Jetstream	Jetstream Burner Mod 650 stem fitted or SB23 inspection carried out					
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6.5.8 Basket

Basket Type:		
Part No.:	Serial No.:	

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

6.5.8.1 Basket Ancillary Equipment

Component	Check / Inspect / Record	Pass/Fail (√)/(x)
Fire Extinguisher	Check Type, maintained in accordance with manufacturers instructions	
Launch Restraint	Inspect for damage, deterioration, security of fittings, correct operation	
Pilot Restraints	Inspect for damage, deterioration, security of fittings, correct operation	
Instruments	Functional Check (if fitted)	

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6.5.9 Fuel Cylinders

No.	Man./Part no.	Serial No.	Initial Test date (Manufacture Date)	Current Test Date	PRV Date
1					
2					
3					
4					
5					
6					

Component	Check / Inspect / Record		Pass/Fail (√)/(x)				
			2	3	4	5	6
Cylinder	Check, Periodic inspection for each cylinder is valid (date)						
Cytilidei	Inspect for damage, corrosion						
	Inspect for damage, corrosion, correct operation						
Liquid Valve	Inspect self seal for correct operation, Lubricate/replace as required. SB16/SB17						
	Inspect O-ring seals, Lubricate/replace as required						
Pressure	Check, Date does not exceed life limit, single PRV fitted						
relief valve	Inspect for contamination, corrosion						
Fixed Liquid	Inspect for damage, corrosion, correct operation						
Level Gauge	Inspect Fuelsafe for correct operation/leakage (if fitted)						
Contents Gauge	Inspect for damage, corrosion, freedom of movement						
Vapour Valve	Inspect for damage, corrosion, correct operation (including regulator)						
vapour vatve	Inspect Quick Release Coupling for correct operation, sealing						
Padded Cover	Inspect for damage						
Assembly	Inspect, Leak test all pressure holding joints using leak detector						
Assembly	Functional Test						

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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.

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:	

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