

## MC-6 SYSTEM

Box #13		SF10A Canopy		S/N: 02972					DoM: 9/23		Inspection Date: 9/28/23												Inspector: Robinson / Rataj / Reece																				
		Package 1	Min	Max	Tension	Sym	Drawing	Sheet	Zone	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						
1		SL Length	254 1/4	258 3/4	14 lb	2 inch	11-1-7401	13	E1	256	256	255	256	256	256	256	256	255	256	255	256	255	256	255	256	255	256	256	256	256	256	256	256	256	256	256							
24		Offset		3/16			11-1-7401	6	C7 Detail AG																																		
25		Length		3/4	1 1/4		11-1-7401	6	C7 Detail AG																																		
26		Upper Tab Location	18	20			11-1-7401	6	C7 Detail AG																																		
27		Lower Tab Location	11	13			11-1-7401	6	E2 Detail FN 5/6																																		
28		Offset		3/16			11-1-7401	7	G4 Detail AS																																		
29		Length		3/4	1 1/4		11-1-7401	7	G4 Detail AS																																		
34		Verify symmetry items 1, 8, 11, 12, 14, and 15 (Go/No Go)							Item 1	GO	Item 8		Item 11		Item 12		Item 14		Item 15																								
Confirm S/N on Canopy Matches S/N on Inspection Card (GO/NO GO):										GO	Confirm S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO):										GO	Visual Inspection + Line Continuity (GO/NO GO):										GO	Visual Inspection Notes:										✓ LWR RR OC

## MC-6 SYSTEM

Box #12		SF10A Canopy		S/N: 02965					DoM: 9/23					Inspection Date: 9/28/23										Inspector: Rataj / Robinson / Reece																			
		Package 1	Min	Max	Tension	Sym	Drawing	Sheet	Zone	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						
16		Vent Line Length	14 5/8	15 3/8	3 - 5 lb		11-1-7401	9	D8	15 1/4	15 1/4	15 1/8	15	15	15	15	15	15	15 1/8	15 1/8	15 1/4	15	15										5 1/2	5 1/2									
17		FN 42	54 1/2	58	3-5 lb		11-1-7401	19	H8					56 1/8	56																	35	35										
18		Upper FN 46	35	37	3-5 lb		11-1-7401	19	H8					35	35																	35	35										
19		Lower FN 46	33 1/4	35 1/4	3-5 lb		11-1-7401	19	H8					34	34	34	34	34	34	34	34	34	34	34								34	34										
20		FN 48	33	35	3-5 lb		11-1-7401	19	H8					34	34	34	34	34	34	34	34	34	34	34								34	34										
21	Exit Gore Limit Line Tabs	Offset		3/16			11-1-7401	6	G7 - Detail AF					1 1/16	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8						
22		Length	3/4	1 1/4			11-1-7401	6	G6 Detail AF					1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1					
23	Brake Slot Tabs	Tab Location	12	14			11-1-7401	11	C7 Detail BR																																		
24		Offset		3/16			11-1-7401	6	C7 Detail AG																																		
25		Length	3/4	1 1/4			11-1-7401	6	C7 Detail AG																																		
26		Upper Tab Location	18	20			11-1-7401	6	E2 Detail FN																																		
27		Lower Tab Location	11	13			11-1-7401	6	D2 FN 5/6																																		
30	C Limit Loops	Location	8 1/2	9 1/2			11-1-7401	13	G8 Detail BY					9	9																												
31		Tail Length	1	2			11-1-7401	13	F5 Detail FN					13 1/8	13 1/4																												
32		Insertion Length	3/4	1 1/4			11-1-7401	13	G4 Detail FN					1	1																												
33		Overall Length	3/4	1 1/4			11-1-7401	13	G4 Detail FN					1	1																												
Confirm S/N on Canopy Matches S/N on Inspection Card (GO/NO GO):										GO	GO	GO	GO																														
Confirm S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO):										GO	GO	GO	GO																														
Visual Inspection + Line Continuity (GO/NO GO):										GO																																	
Visual Inspection Notes:																																											

PP OR

VJWR

MC-6 SYSTEM

**Confirm S/N on Canopy Matches S/N on Inspection Card (GO/NO GO):**

**Confirm S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO):**

#### **Visual Inspection + Line Continuity (GO/NO GO):**

#### **Visual Inspection Notes:**

60  
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R-R VWR

## MC-6 SYSTEM

Box #3	SF10A Canopy		S/N: 02925					DoM: 9/23		Inspection Date: 9/25/23												Inspector: Rajiv I Robinson																
	Package 1	Min	Max	Tension	Sym	Drawing	Sheet	Zone	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		
11	Main Seam Length		2.5 - 3.5 lb	2 inch	11-1-7401	4,5,6		181	15 <sup>1</sup> / <sub>8</sub>	13 <sup>1</sup> / <sub>4</sub>	181	182	179	15 <sup>1</sup> / <sub>8</sub>	180	182	182	182	182	182	182	182	182	181	181	181	182	181	181	180	180	180	180					
12	Skirt Band	26	28		1/2 inch	11-1-7401	3	F5	2 <sup>1</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>4</sub>															
13	Mesh Height	21 3/4	22 3/4	3 - 5 lb		11-1-7401	8	E7																														
14	Ext Gore Length	133 1/4	135 3/4	3 - 5 lb	2 inch	11-1-7401	7	D5																														
15	Brake Slot Length (verify symmetry)	(66)	3 - 5 lb	1 inch	11-1-7401	11	D8																															
34	Verify symmetry items 1, 8, 11, 12, 14, and 15 (Go/No Go)										Item 1	Item 2	Item 3	Item 11	GO	Item 12	GO	Item 14	GO	Item 15	GO																	
Confirm S/N on Canopy Matches S/N on Inspection Card (GO/NO GO):										GO										OR																		
Confirm S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO):										GO										GO																		
Visual Inspection + Line Continuity (GO/NO GO):																																						
Visual Inspection Notes:																				✓JWR R-L																		

MC-6 SYSTEM

## MC-6 SYSTEM

## MC-6 SYSTEM

**Confirm S/N on Canopy Matches S/N on Inspection Card (GO/NO GO).**

**Confirm S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO):**

#### **Visual Inspection + Line Continuity (GO/NO GO):**

**Visual Inspection Notes:**

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Gr

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R R VJWIR

## MC-6 SYSTEM

Confirm S/N on Canopy Matches S/N on Inspection Card (GO/NO GO)

Ge

**Confirm S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO):**

Gr

#### **Visual Inspection + Line Continuity (GO/NO GO):**

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### **Visual Inspection Notes:**

## MC-6 SYSTEM

Box #11		SF10A Canopy		S/N: 02964		DoM: 09/23		Inspection Date: 9/28/23												Inspector: Rostej I Robinson																		
		Package 1	Min	Max	Tension	Sym	Drawing	Sheet	Zone	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	
11	Main Seam Length		2.5 - 3.5 lb	2 inch	11-1-7401	4,5,6		180 7/2	180 5/8	180 4/2	181 1/4	179 3/8	181 1/4	180 3/8	181 5/8	181 3/4	181 1/2	181 3/4	181 1/2	181 3/4	181 1/2	181 3/4	181 3/4	182 3/4	182 2 1/8	181 3/4	181 1/2	181 3/4	181 1/2	182 1/4	182 1/8	182 5/8	182 1/2	182 5/8	182 1/2	182 5/8	182 1/2	182 5/8
12	Skirt Band	26	28		1/2 inch	11-1-7401	3	F5	27	27	27 1/8	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	27	
13	Mesh Height	21 3/4	22 3/4	3 - 5 lb		11-1-7401	8	E7																														
14	Ext Gore Length	133 1/4	135 3/4	3 - 5 lb	2 inch	11-1-7401	7	D5																														
15	Brake Slot Length (verify symmetry)	(66)	3 - 5 lb	1 inch	11-1-7401	11	D8																															
34	Verify symmetry items 1, 8, 11, 12, 14, and 15 (GO/NO GO)																																					
Confirm S/N on Canopy Matches S/N on Inspection Card (GO/NO GO):										Go										OK																		
Confirm S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO):										Go										OK																		
Visual Inspection + Line Continuity (GO/NO GO):										Go										OK																		
Visual Inspection Notes:																																						

## MC-6 SYSTEM

Box #1	T11R Canopy	S/N: 91543	DoM: 9/23	Inspection Date: 9-25-23				Inspector: Reece																			
	Package 2	Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	SL Overall Length	242	246	8 - 12 lb	11-1-9922	1	D8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8	2 1/8
3	SL Short Leg Length	19 1/4	19 3/4	8 - 12 lb	11-1-7083	1	F5	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2
5	Skirt Band Width	37 1/4	38 1/4			11-1-9923	7	C4	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	3 1/2	
Visual Inspection + Line Continuity (GO/NO GO): GO																										QR RR	
Visual Inspection Notes: UWR																											

Box #2	T11R Canopy	S/N: 91547	DoM: 9/23	Inspection Date: 9-25-23				Inspector: Reece																				
	Package 2	Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
2	SL Long Leg Length	33 3/4	34 1/4	8 - 12 lb	11-1-7083	1	D5	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4	3 1/4		
4	Main Seam Length	180	184	3 - 5 lb	11-1-9923	2	G5	1 81	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82		
6	Line Attach Loop Length	7/8	1 1/8			11-1-9923	8	C6	7/8	5 1/16	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8		
9	Scoop Tab Length	7/8	1 1/8			11-1-9923	5	H7																				
10	Apex Half-Circumference	38 1/2	41	3 - 5 lb	11-1-9923	6	B5	3 9																				
11	Cross-Seam Mis-Alignment Seam	-	1/4			11-1-9923	2	G6	0	1/16	1/16	1/16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
12	Cross-Seam Mis-Alignment Seam	-	1/4			11-1-9923	2	G6	0	0	1/8	0	0	1/8	0	0	0	0	0	0	0	0	0	0	0	0	0	
13	Cross-Seam Mis-Alignment Seam	-	1/8			11-1-9923	2	G6	1/16	0	1/16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
14	Cross-Seam Mis-Alignment Seam	-	1/4			11-1-9923	2	G6	1/16	0	0	1/16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Visual Inspection + Line Continuity (GO/NO GO): GO																										QR RR		
Visual Inspection Notes: UWR																												

**MC-6 SYSTEM**

Box #3	T11R Canopy	S/N: 91551		DoM: 9/23		Inspection Date: 9-25-23				Inspector: Reece																	
		Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	Package 2																										
11	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6	0	0	0	0	0	1/4	1/8	0	0	1/16										
12	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6	3/16	0	1/16	0	0	1/8	0	1/8	0	1/16										
13	Cross-Seam Mis-Alignment Seam	-	1/8		11-1-9923	2	G6	0	0	0	0	0	0	0	0	0	0										
14	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6	0	0	0	1/16	0	0	1/16	0	0	0										
Visual Inspection + Line Continuity (GO/NO GO): G6																											
Visual Inspection Notes: JWR RR																											

Box #4	T11R Canopy	S/N: 91552		DoM: 9/23		Inspection Date: 9-25-23				Inspector: Reece																	
		Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	Package 2																										
1	SL Overall Length	242	246	8 - 12 lb	11-1-9922	1	D8	244	244	244	244	244	244	244	244	244	244	243	243	243	244	243	244	244	243	244	
3	SL Short Leg Length	19 1/4	19 3/4	8 - 12 lb	11-1-7083	1	F5	13 1/8	19 1/2	19 1/2	19 1/2	19 1/8	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	
5	Skirt Band Width	37 1/4	38 1/4			11-1-9923	7	C4	37 1/8	37 1/2	37 1/2	37 1/2	37 1/8	37 1/2	37 1/2	37 1/2	37 1/2	37 1/4	37 1/2	37 1/2	37 1/2	37 1/2	37 1/2	37 1/2	37 1/2	37 1/8	
Visual Inspection + Line Continuity (GO/NO GO): G6																											
Visual Inspection Notes: JWR RR																											

**MC-6 SYSTEM**

Box #5	T11R Canopy	S/N: 91560	DoM: 9/23	Inspection Date: 9-25-23				Inspector: Reece												17	18	19	20					
	Package 2	Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	34	34	34		
2	SL Long Leg Length	33 3/4	34 1/4	8 - 12 lb	11-1-7083	1	D5	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8	3 1/8		
4	Main Seam Length	180	184	3 - 5 lb	11-1-9923	2	G5	1 83	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82	1 82		
7	Line Attach Webbing Length	4 3/8	4 5/8		11-1-9923	8	C6	4 7/16	4 3/8	4 5/8	4 1/16	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 3/8		
9	Scoop Tab Length	7/8	1 1/8		11-1-9923	5	H7																					
10	Apex Half-Circumference	38 1/2	41	3 - 5 lb	11-1-9923	6	B5	3 1/4																				
11	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
12	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6	0	1/16	0	1/16	1/16																
13	Cross-Seam Mis-Alignment Seam	-	1/8		11-1-9923	2	G6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
14	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6	0	1/8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Visual Inspection + Line Continuity (GO/NO GO):				Go																						OK		
Visual Inspection Notes:																											VJWR RP	

Box #6	T11R Canopy	S/N: 91561	DoM: 9-23	Inspection Date: 9-25-23				Inspector: Reece												11	12	13	14	15	16	17	18	19	20																					
	Package 2	Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20																							
11	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6																																											
12	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6																																											
13	Cross-Seam Mis-Alignment Seam	-	1/8		11-1-9923	2	G6																																											
14	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6																																											
Visual Inspection + Line Continuity (GO/NO GO):				GO																						OK																								
Visual Inspection Notes:																											VJWR RP OK																							
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**MC-6 SYSTEM**

Box #7	T11R Canopy	S/N: 91571	DoM: 9/23	Inspection Date: 9-25-23				Inspector: Reece																			
	Package 2	Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	SL Overall Length	242	246	8 - 12 lb	11-1-9922	1	D8	244 1/4	244 1/4	243 1/8	244 1/4	244 1/4	243 1/8	244 1/8	244 1/8	243 1/2	243 1/8	244 1/2	244 1/2	244 1/2	243 1/2						
3	SL Short Leg Length	19 1/4	19 3/4	8 - 12 lb	11-1-7083	1	F5	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2	19 1/2
5	Skirt Band Width	37 1/4	38 1/4		11-1-9923	7	C4	37 3/8	37 3/4																		
Visual Inspection + Line Continuity (GO/NO GO): <b>GO</b>																											
Visual Inspection Notes:																											

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Box #8	T11R Canopy	S/N: 91576	DoM: 9-23	Inspection Date: 9-26-23				Inspector: Reece																					
	Package 2	Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
2	Main Seam	180	184		11-1-7083	1	D5	181	182	181	182	182	182	181	181	181	181	181	181	181	181	181	181	181	181	181	181		
2	SL Long Leg length	33 3/4	34 1/4	8 - 12 lb	11-1-7083	1	D5	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	
4	SL Long Leg Main Seam length	33 3/4	34 1/4	3 - 5 lb	11-1-9923	2	G5	19 1/4	20	20	20	20	20	19 1/8	19 1/8	20	20	19 1/8	20	19 1/8	19 1/8	19 1/8	19 1/8	19 1/8	19 1/8	19 1/8	19 1/8	19 1/8	
8	Break Tab Location	19 1/2	20		11-1-9923	8	E6	19 1/4	20	20	20	20	20	19 1/8	19 1/8	20	20	19 1/8	20	19 1/8	19 1/8	19 1/8	19 1/8	19 1/8	19 1/8	19 1/8	19 1/8		
9	Scoop Tab Length	7/8	1 1/8		11-1-9923	5	H7	15 1/16	1					15 1/16	1			15 1/16	1			15 1/16	1			15 1/16	1		
10	Apex Half-Circumference	38 1/2	41	3 - 5 lb	11-1-9923	6	B5	38 3/4																					
11	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6																						
12	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6																						
13	Cross-Seam Mis-Alignment Seam	-	1/8		11-1-9923	2	G6																						
14	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6																						
Visual Inspection + Line Continuity (GO/NO GO): <b>GO</b>																													
Visual Inspection Notes:																													
VJWR RP OR																													

RP OR  
VJWR

**MC-6 SYSTEM**

Box #9	T11R Canopy	S/N: 91578	DoM: 9-23	Inspection Date: 9-26-23					Inspector: Reece																		
	Package 2	Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	SL Overall Length	242	246	8 - 12 lb	11-1-9922	1	D8																				
3	SL Short Leg Length	19 1/4	19 3/4	8 - 12 lb	11-1-7083	1	F5																				
5	Skirt Band Width	37 1/4	38 1/4		11-1-9923	7	C4																				
Visual Inspection + Line Continuity (GO/NO GO): <b>GO</b>																										RP JMW OR	
Visual Inspection Notes:																											

Box #10	T11R Canopy	S/N: 91585	DoM: 9-23	Inspection Date: 9-26-23					Inspector: Reece																			
	Package 2	Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	
2	SL Long Leg Length	33 3/4	34 1/4	8 - 12 lb	11-1-7083	1	D5																					
4	Main Seam Length	180	184	3 - 5 lb	11-1-9923	2	G5																					
6	Line Attach Loop Length	7/8	1 1/8		11-1-9923	8	C6																					
9	Scoop Tab Length	7/8	1 1/8		11-1-9923	5	H7																					
10	Apex Half-Circumference	38 1/2	41	3 - 5 lb	11-1-9923	6	B5																					
11	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6																					
12	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6																					
13	Cross-Seam Mis-Alignment Seam	-	1/8		11-1-9923	2	G6																					
14	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6																					
Visual Inspection + Line Continuity (GO/NO GO): <b>GO</b>																										RP JMW OR		
Visual Inspection Notes:																												

## MC-6 SYSTEM

Box #11	T11R Canopy	S/N: 91590	DoM: 9/23	Inspection Date: 9-28-23	Inspector: Reece																						
	Package 2	Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
11	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6																				
12	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6																				
13	Cross-Seam Mis-Alignment Seam	-	1/8		11-1-9923	2	G6																				
14	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6																				

Visual Inspection + Line Continuity (GO/NO GO): GO

PR

JWW

of

Visual Inspection Notes:

Box #12	T11R Canopy	S/N: 91591	DoM: 9/23	Inspection Date: 9-28-23	Inspector: Reece																						
	Package 2	Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	SL Overall Length	242	246	8 - 12 lb	11-1-9922	1	D8																				
3	SL Short Leg Length	19 1/4	19 3/4	8 - 12 lb	11-1-7083	1	F5																				
5	Skirt Band Width	37 1/4	38 1/4		11-1-9923	7	C4																				

Visual Inspection + Line Continuity (GO/NO GO): GO

PR

JWW

of

Visual Inspection Notes:

Box #13	T11R Canopy	S/N: 91598	DoM: 9/23	Inspection Date: 9/28/23	Inspector: Reece																						
	Package 2	Min	Max	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
2	Main Seam SL Long Leg Length	180 33 3/4	184 34 1/4	8 - 12 lb	11-1-7083	1	D5	182	182	182	182	181	181	182	182	181	181	181	181	182	182	182	182	182	182	182	182
4	SL Long Leg Length Main Seam Length	33 3/4 180	34 1/4 184	3 - 5 lb	11-1-9923	2	G5	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34
7	Line Attach Webbing Length	4 3/8	4 5/8		11-1-9923	8	C6	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	4 1/2	
9	Scoop Tab Length	7/8	1 1/8		11-1-9923	5	H7																				
10	Apex Half-Circumference	38 1/2	41	3 - 5 lb	11-1-9923	6	B5	40																			
11	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6	0	0	0	0	1/8	0	0	0	1/8	0	0	4/8	0	0	4/8	0	0	0	4/8	0
12	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6	0	0	0	0	1/8	0	0	0	0	0	0	1/8	0	0	0	0	0	0	1/8	0
13	Cross-Seam Mis-Alignment Seam	-	1/8		11-1-9923	2	G6	0	0	0	0	1/16	0	1/16	0	0	1/16	0	0	1/16	0	0	1/16	0	0	1/16	0
14	Cross-Seam Mis-Alignment Seam	-	1/4		11-1-9923	2	G6	0	0	0	0	1/16	0	1/16	0	0	1/16	0	0	1/16	0	0	1/16	0	0	1/16	0

Visual Inspection + Line Continuity (GO/NO GO): GO

PR

JWW

of

Visual Inspection Notes:

## MC-6 SYSTEM

Box #1	T11R Extractor	DoM:	9/23			Inspection Date:	9/20/23			Lot Number											
			Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12
1	Centerline Length	48 1/2	49 1/2			8 - 12 lb	11-1-9771	2	F7	49 1/4											
2	Centerline finger trap stitch	2 1/4	2 3/4				11-1-9771	1	G7	2 1/2											
3	Line Length	39 1/2	40 1/2			8 - 12 lb	11-1-9771	1	C6	39 5/8	39 5/8	39 5/8	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	
Visual Inspection (GO/NO GO):		Go																			
Inspector:	K. GRANT																				
Visual Inspection Notes:																					

Box #2	T11R Extractor	DoM:	9/23			Inspection Date:	9/20/23			Lot Number											
			Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12
5	Line finger trap stitch (Measure 12)	2 1/4	2 3/4				11-1-9774	1	D3	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2
6	Canopy Diameter	58 59	61				11-1-9772	2	G1	58 3/4											
7	Center Line Thru Canopy (View D and section E-E)	Go/No Go					11-1-9771	2	C2, G7	Go											
8	Canopy Bar Tack (12 - 1/8 x 1)	7/8	1 1/8				11-1-9771	1	E6	13/16	13/16	13/16	13/16	13/16	13/16	7/8	13/16	7/8	13/16	13/16	13/16
Visual Inspection (GO/NO GO):		13/16 Go																			
Inspector:	K. GRANT																				
Visual Inspection Notes:																					

Box #3	T11R Extractor	DoM:	9/23			Inspection Date:	9/20/23			Lot Number											
			Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12
6	Canopy Diameter	58 59	61	60			11-1-9772	2	G1	58 3/4	/	/	/	/	/	/	/	/	/	/	/
Visual Inspection (GO/NO GO):		16																			
9	Extractor Bridle Assembly Length	14 3/8	14 5/8			3-5 lb	11-1-9776	1	C4	14 1/2	14 1/2	14 1/2	14 1/2	14 1/2	14 1/2	14 1/2	14 1/2	14 1/2	14 1/2	14 1/2	
10	Extractor Bridle Assembly Loop (Measure 10)	7/8	1 1/8				11-1-9776	1	D7, E2	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	
11	Extractor Bridle Assembly Bar tack (2 - 3/16 x 5/8) (Review 10)	Go/No Go					11-1-9776	1	E7, E2	Go	Go	Go	Go	Go	Go	Go	Go	Go	Go	Go	
Visual Inspection extractor assembly (GO/NO GO):		Go																			
Inspector:	K. GRANT																				
Visual Inspection Notes:																					

## MC-6 SYSTEM

Box #4	T11R Extractor	DoM:	9/23	Inspection Date:	9/20/23	Lot Number		Package A												
		Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12
1	Centerline Length	48 1/2	49 1/2		8 - 12 lb	11-1-9771	2	F7	49 1/4											
2	Centerline finger trap stitch	2 1/4	2 3/4			11-1-9771	1	C7	2 1/2											
3	Line Length	39 1/2	40 1/2		8 - 12 lb	11-1-9771	1	C6	39 5/8	39 1/8	39 5/8	7 1/2	39 1/2	39 3/8	7 1/2	39 1/2	39 1/2	39 5/8	39 1/2	
4	Verify Symmetry items 3 (Go/No Go)		1/2		11-1-9771	1	C6	Go												
Visual Inspection (GO/NO GO):		Go																		
Inspector:	K. CRAVEN																			
		Visual Inspection Notes:																		
Box #5	T11R Extractor	DoM:	9/23	Inspection Date:	9/21/23	Lot Number		Package A												
		Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12
1	Line Length	39 1/2	40 1/2		8 - 12 lb	11-1-9771	1	C6	39 1/2	39 5/8	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 5/8	39 1/2
2	Verify Symmetry items 3 (Go/No Go)		1/2		11-1-9771	1	C6	Go												
Visual Inspection (GO/NO GO):		Go																		
9	Extractor Bridle Assembly Length	14 3/8	14 5/8		3.5 lb	11-1-9776	1	C4	14 3/8	14 1/2	14 1/2	14 3/8	14 1/2	14 1/2	14 1/2	14 1/2	14 1/2	14 1/2	14 1/2	14 1/2
10	Extractor Bridle Assembly Loop (Measure 10)	7/8	1 1/8			11-1-9776	1	D7, E2	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8	7/8
Visual Inspection extractor assembly (GO/NO GO):		Go																		
Inspector:	K. CRAVEN																			
		Visual Inspection Notes:																		
Box #6	T11R Extractor	DoM:	9/23	Inspection Date:	9/21/23	Lot Number		Package A												
		Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12
8	Extractor Bridle Assembly Length	14 3/8	14 5/8		3.5 lb	11-1-9776	1	C4												
10	Extractor Bridle Assembly Loop (Measure 10)	7/8	1 1/8			11-1-9776	1	D7, E2												
11	Extractor Bridle Assembly Bar tack (2 - 3/16 x 5/8) (Review 10)	Go/No Go				11-1-9776	1	E7, E2												
Visual Inspection extractor assembly (GO/NO GO):		Go																		
Inspector:	K. CRAVEN																			
		Visual Inspection Notes:																		

## MC-6 SYSTEM

9/23

Box #7	T11R Extractor	DoM:	9/23		Inspection Date:		9/21/23		Lot Number														
			Package 4																				
			Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12		
5	Line finger trap stitch (Measure 12)	2 1/4	2 3/4				11-1-9774	1	D3	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2		
6	Canopy Diameter	59	61				11-1-9772	2	G1	58 3/4													
7	Center Line Thru Canopy (View D and section E-E)	Go/No Go					11-1-9771	2	C2, G7	Go													
8	Canopy Bar Tack (12 - 1/8 x 1)	13/16	1 1/8				11-1-9771	1	E6	13/16	13/16	13/16	7/8	13/16	13/16	13/16	13/16	13/16	13/16	13/16	13/16		

GO

Visual Inspection (GO/NO GO):

GO

Visual Inspection extractor assembly (GO/NO GO):

GO

Inspector: K. GRANT

Visual Inspection Notes:

Box #8	T11R Extractor	DoM:	9/23		Inspection Date:		9/26/23		Lot Number																									
			Package 4																															
			Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12													
1	Centerline Length	48 1/2	49 1/2			8 - 12 lb	11-1-9771	2	F7	49																								
2	Centerline finger trap stitch	2 1/4	2 3/4				11-1-9771	1	C7	2 1/2																								
3	Line Length	39 1/2	40 1/2			8 - 12 lb	11-1-9771	1	C6	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2	39 1/2													
4	Verify Symmetry items 3 (Go/No Go)	1/2					11-1-9771	1	C6	Go																								

Go

Visual Inspection (GO/NO GO):

K. GRANT

Visual Inspection Notes:

Box #9	T11R Extractor	DoM:	9/23		Inspection Date:		9/26/23		Lot Number																											
			Package 4																																	
			Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12															
1	Centerline Length	48 1/2	49 1/2			8 - 12 lb	11-1-9771	2	F7																											
2	Centerline finger trap stitch	2 1/4	2 3/4				11-1-9771	1	C7																											
3	Line Length	39 1/2	40 1/2			8 - 12 lb	11-1-9771	1	C6																											
4	Verify Symmetry items 3 (Go/No Go)	1/2					11-1-9771	1	C6																											
5	Line finger trap stitch (Measure 12)	2 1/4	2 3/4				11-1-9774	1	D3																											
6	Canopy Diameter	59	61				11-1-9772	2	G1																											
7	Center Line Thru Canopy (View D and section E-E)	Go/No Go					11-1-9771	2	C2, G7																											

Go

Visual Inspection (GO/NO GO):

K. GRANT

## MC-6 SYSTEM

9/23

Box #10	T11R Extractor	DoM:	9/23	Inspection Date:	9/26/23	Lot Number															
							Package A														
		Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	
2	Centerline finger trap stitch	2 1/4	2 3/4			11-1-9771	1	C7													
3	Line Length	39 1/2	40 1/2		8 - 12 lb	11-1-9771	1	C6													
4	Verify Symmetry items 3 (Go/No Go)			1/2		11-1-9771	1	C6													
5	Line finger trap stitch (Measure 12)	2 1/4	2 3/4			11-1-9774	1	D3	V/O												
7	Center Line Thru Canopy (View D and section E-E)	Go/No Go				11-1-9771	2	C2, G7													
Visual Inspection (GO/NO GO):		GO																			
Inspector: K. GRANT																					

Box #11	T11R Extractor	DoM:	9/23	Inspection Date:	9/28/23	Lot Number															
							Package A														
		Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	
5	Line finger trap stitch (Measure 12)	2 1/4	2 3/4			11-1-9774	1	D3													
6	Canopy Diameter	59	61			11-1-9772	2	G1	V/O												
7	Center Line Thru Canopy (View D and section E-E)	Go/No Go				11-1-9771	2	C2, G7													
8	Canopy Bar Tack (12 - 1/8 x 1)	7/8	1 1/8			11-1-9771	1	E6													
Visual Inspection (GO/NO GO):		GO																			
Inspector: K. GRANT																					

Box #12	T11R Extractor	DoM:	9/23	Inspection Date:	9/28/23	Lot Number															
							Package A														
		Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	
9	Extractor Bridle Assembly Length	14 3/8	14 5/8		3.5 lb	11-1-9776	1	C4													
10	Extractor Bridle Assembly Loop (Measure 10)	7/8	1 1/8			11-1-9776	1	D7, E2	V/O												
11	Extractor Bridle Assembly Bar tack (2 - 3/16 x 5/8) (Review 10)	Go/No Go				11-1-9776	1	E7, E2													
Visual Inspection extractor assembly (GO/NO GO):		GO																			
Inspector: K. GRANT																					

Box #13	T11R Extractor	DoM:	9/23	Inspection Date:	9/28/23	Lot Number															
							Package A														
		Min	Max	Symmetry	Tension	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10	11	12	
3	Line Length	39 1/2	40 1/2		8 - 12 lb	11-1-9771	1	C6	39 1/2	39 1/2	39 1/2	39 5/8	39 5/8	39 1/2	39 5/8	39 1/2	39 5/8	39 1/2	39 5/8	39 1/2	
6	Canopy Diameter	58	60			11-1-9772	2	G1	58 3/4	58 3/4	/	/	/	/	/	/	/	/	/	/	/
Visual Inspection (GO/NO GO):		58 60 GO																			
Inspector: K. GRANT																					

## MC-6 SYSTEM

Box #1		MC6 Risers				DoM: 09/23		Inspection Date: 9/25/23		
Package 5		Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
1	Overall Length	29 1/2	30 1/2	11-1-7716	1	F4	20 7/8	29 3/4	29 7/8	29 7/8
1a	Riser leg offset		1/2	11-1-7716	1	G7	1/8		0	
7	CL Ring Tab Length	1 13/16	1 15/16	11-1-7716	1	D4	17/8		17/8	
8	CL Ring Tab Location	12 1/2	12 5/8	11-1-7716	1	B5	12 1/2		12 1/2	
13	4 Point Stitch and Blue Confluence Wrap (GO/NO GO):			11-1-7716	1, 2 (parts list)	E2, D6	Go		Go	
14	Verify stitching - Glue area (GO/NO GO):			11-1-7716	2 - areas	D7, E2	Go		Go	
	Visual Inspection + Canopy Release Functional w/ Harness (GO/NO GO):				Go					

Inspector: Ratanj

Visual Inspection Notes: Go

DR 20

Box #1		T11R Risers				DoM: 9/27		Inspection Date: 9/20/23		
Min	Max	Drawing	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right		
1	Overall Length	47 1/2	48 1/2	11-1-7729	1	F5	47 5/8	47 5/8	47 3/4	47 3/4
2	Webbing Leg Offset		1/4	11-1-7729	1	C1	0	0	0	0
3	Riser Set Offset		1/2	11-1-7729	1	F5	1/8			
9	Glue - Riser Set - 11R - Check for Thread presents	GO/NO GO	11-1-7729	3	G7	Go				
	Visual Inspection (GO/NO GO):				Go					

Inspector: K. Grant

Visual Inspection Notes:

DR Wk

PR Wk

## MC-6 SYSTEM

Box #2		MC6 Risers				DoM: 09/23		Inspection Date: 9/25/23	
Package	5	Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right
2	Riser Fold Length	4 7/8	5 1/8	11-1-7716	1	F2	4 7/8	4 7/8	4 7/8
3	Riser WW Location	7/8	1 1/8	11-1-7716	1	E1	7 1/8	7 1/8	7 1/8
4	Riser WW Offset (T & B)	3/16	5/16	11-1-7716	1	D1	3 1/16	1/4	1/4
11	Right Channel Location	2 1/8	2 3/8	11-1-7716	1	D1	2 3/8	2 1/8	2 1/8
12	Left Channel Location	6 3/8	6 5/8	11-1-7716	1	D2	6 1/2	6 1/2	6 1/2
13	4 Point Stitch and Blue Confluence Wrap (GO/NO GO):	11-1-7716	1, 2 (parts list)	E2, D6	Go	Go	Go	Go	Go
14	Verify stitching - Glue area (GO/NO GO):	11-1-7716	2 - areas	D7, E2	Go	Go	Go	Go	Go

Visual Inspection + Canopy Release Functional w/ Harness (GO/NO GO):

Inspector: *Pattie*

Visual Inspection Notes: *Go*

Box #2		T11R Risers				DoM: 9/23		Inspection Date: 9/20/23	
Min	Max	Drawing	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right	
4	Length of Hook / Pile Tape	14 5/8	14 7/8	11-1-7729	1	F3	14 1/8	14 1/8	14 1/8
9	Glue - Riser Set - T11R - Check for Thread presents	GO/NO GO	11-1-7729	3	G7	Go	Go	Go	Go

Visual Inspection (GO/NO GO):

Inspector: *L. Gant*

Visual Inspection Notes:

*RR*

*RR*

## MC-6 SYSTEM

Box #3		MC6 Risers			DoM: 09/12/23		Inspection Date: 9/25/23			
Package	5	Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
9	Channel Width	3/16	1/4	11-1-7716	1	F4	1/4	3/16	1/4	1/4
10	Channel Length	3 7/8	4 1/8	11-1-7716	1	D2	3 5/16	3 15/16	3 7/8	3 5/16
13	4 Point Stitch and Blue Confluence Wrap (GO/NO GO):	11-1-7716	1, 2 (parts list)	E2, D6	Go					

Visual Inspection + Canopy Release Functional w/ Harness (GO/NO GO):

Inspector: *R. Hartig*

Visual Inspection Notes: *Go*

*JL*

*RR*

Box #3		T11R Risers			DoM: 9/12/23		Inspection Date: 9/26/23			
Box	3	Min	Max	Drawing	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
6	Riser Webbing Fold Over	3 3/8	3 5/8	11-1-7729	1	F2	3 1/2	3 1/2	3 1/2	3 1/2
7	Spreader Bar Length	25 3/4	26 1/4	11-1-7729	2	65	25 3/4			
9	Glue - Riser Set - 11R - Check for Thread presents	GO/NO GO	11-1-7729	3	67	Go				

Visual Inspection (GO/NO GO):

Inspector: *K. Gamma*

Visual Inspection Notes:

*JL*

*RR*

*JL/JRR*

## MC-6 SYSTEM

**Box #4** MC6 Risers

	Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
1 Overall Length	29 1/2	30 1/2	11-1-7716	1	F4	29 7/8	29 3/4	29 7/8	29 3/4
1a Riser leg offset		1/2	11-1-7716	1	G7	1/8		1/8	
7 CL Ring Tab Length	1 13/16	1 15/16	11-1-7716	1	D4	1 13/16		1 13/16	
8 CL Ring Tab Location	12 1/2	12 5/8	11-1-7716	1	B5	12 9/16	12 1/2		
13 4 Point Stitch and Blue Confluence Wrap (GO/NO GO):	11-1-7716	1, 2 (parts list)	E2, D6		GO			GO	
14 Verify stitching - Glue area (GO/NO GO):	11-1-7716	2 - areas	D7, E2		GO			GO	
Visual Inspection + Canopy Release Functional w/ Harness (GO/NO GO):			GO						

Inspector: *Patricia*

Visual Inspection Notes: *GO*

*V-Jung PP*

*J*

*V-Jung PP*

*J*

**Box #4**

T11R Risers

DoM: 7/23

Inspection Date: 9/10/23

	Min	Max	Drawing	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
1 Overall Length	47 1/2	48 1/2	11-1-7729	1	F5	47 1/2	47 5/8	47 5/8	47 5/8
2 Webbing Leg Offset		1/4	11-1-7729	1	C1	1/8		0	
3 Riser Set Offset		1/2	11-1-7729	1	F5	1/8			
9 Glue - Riser Set - 11R - Check for Thread presents	GO/NO GO		11-1-7729	3	G2				
Visual Inspection (GO/NO GO):			GO						

Inspector: *K. Grant*

Visual Inspection Notes:

*P-R*

*WWR*

*J*

*V-Jung PP*

*J*

## MC-6 SYSTEM

Box #5	MC6 Risers			DoM: 09/12/23	Inspection Date: 09/25/23
Package 5	Min	Max	DWG	Sheet	Zone
9 Channel Width	3/16	1/4	11-1-7716	1	F4
10 Channel Length	3 7/8	4 1/8	11-1-7716	1	D2
13 4 Point Stitch and Blue Confluence Wrap (GO/NO GO):	11-1-7716	1, 2 (parts list)	E2, D6	G0	3 5/16 3 7/8 3 7/8
14 Verify stitching - Glue area (GO/NO GO):	11-1-7716	2 - areas	D7, E2	G0	60 60
Visual Inspection + Canopy Release Functional w/ Harness (GO/NO GO):				G0	
Inspector:	Pantin				
Visual Inspection Notes:	Go				

Box #5	T11R Risers			DoM: 9/12/23	Inspection Date: 9/21/23
	Min	Max	Drawing	Sheet	Zone
5 Hook / Pile Tape Offset	0	1/4	11-1-7729	1	F2
8 Center WW Stitch Location	16 3/4	17 1/4	11-1-7729	2	G5
9 Glue - Riser Set - T11R - Check for Thread presents	GO/NO GO	11-1-7729	3	G7	16 3/4
Visual Inspection (GO/NO GO):	Go				
Inspector:	J.	Craig			
Visual Inspection Notes:					

MC-6 SYSTEM

DoM: 06/17/3 Inspection Date: 01/25/2023

Box #6		MC6 Risers			DoM: 06/23		Inspection Date: 01/25/23			
Package 5		Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
6	Log Record Pocket Location	7 1/2	7 3/4	11-1-7716	1	F6	7 3/4		7 3/4	
7	CL Ring Tab Length	1 13/16	1 15/16	11-1-7716	1	D4	1 13/16		1 7/8	
8	CL Ring Tab Location	12 1/2	12 5/8	11-1-7716	1	B5	12 5/8		12 1/2	
13	4 Point Stitch and Blue Confluence Wrap (GO/NO GO):			11-1-7716	1, 2 (parts list)	E2, D6				
14	Verify stitching - Glue area (GO/NO GO):			11-1-7716	2 - areas	D7, E2				

Part 01

✓ J. J. W.R.

Pinter

✓ J. J. W.R.

## MC-6 SYSTEM

Box #7		MC6 Risers			DoM: 09/23		Inspection Date: 9/25/23			
Package	5	Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
1	Overall Length	29 1/2	30 1/2	11-1-7716	1	F4	29 3/4	29 3/4	29 3/4	29 3/4
1a	Riser leg offset		1/2	11-1-7716	1	G7	0	0	0	0
8	CL Ring Tab Location	12 1/2	12 5/8	11-1-7716	1	B5	125/8	125/8	125/8	125/8
13	4 Point Stitch and Blue Confluence Wrap (GO/NO GO):			11-1-7716	1, 2 (parts list)	E2, D6	Go	Go	Go	Go
14	Verify stitching - Glue area (GO/NO GO):			11-1-7716	2 - areas	D7, E2	Go	Go	Go	Go
Visual Inspection + Canopy Release Functional w/ Harness (GO/NO GO):										

Inspector: Ratnayak

Visual Inspection Notes: Go

d

PP

WWR

Box #7		T11R Risers			DoM: 9/23		Inspection Date: 9/21/23			
Min	Max	Drawing	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right		
4	Length of Hook / Pile Tape	14 5/8	14 7/8	11-1-7729	1	F3	14 3/4	14 3/4	14 3/4	14 3/4
5	Hook / Pile Tape Offset	0	1/4	11-1-7729	1	F2	1/8	1/8	1/8	1/8
6	Riser Webbing Fold Over	3 3/8	3 5/8	11-1-7729	1	F2	3 1/2	3 1/2	3 1/2	3 1/2
7	Spreader Bar Length	25 3/4	26 1/4	11-1-7729	2	G5	25 3/4	25 3/4	25 3/4	25 3/4
9	Glue - Riser Set - 11R - Check for Thread presents	GO/NO GO		11-1-7729	3	G7	Go	Go	Go	Go
Visual Inspection (GO/NO GO):										

Inspector: K. Grahant

Visual Inspection Notes: Go

d

PP

WWR

## MC-6 SYSTEM

DoM: 9/27/23

Inspection Date: 09/23

Box #8	MC6 Risers			Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
Package 5	Min	Max	DWG						
2 Riser Fold Length	4 7/8	5 1/8	11-1-7716	1	F2	4 7/8	4 7/8	4 7/8	4 7/8
3 Riser WW Location	7/8	1 1/8	11-1-7716	1	E1	7/8	7/8	7/8	7/8
4 Riser WW Offset (T & B)	3/16	5/16	11-1-7716	1	D1	1/4	3/16	3/16	3/16
11 Right Channel Location	2 1/8	2 3/8	11-1-7716	1	D1	2 1/4		2 1/4	
12 Left Channel Location	6 3/8	6 5/8	11-1-7716	1	D2	6 1/2		6 3/8	
13 4 Point Stitch and Blue Confluence Wrap (GO/NO GO):			11-1-7716	1, 2 (parts list)	E2, D6	Go		Go	
14 Verify stitching - Glue area (GO/NO GO):			11-1-7716	2 - areas	D7, E2	Go		Go	
Visual Inspection + Canopy Release Functional w/ Harness (GO/NO GO):						Go			

Inspector: *Danij*

Visual Inspection Notes: *Go*

*Qc RR*

Box #8	T11R Risers			Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
	Min	Max	Drawing						
1 Overall Length	47 1/2	48 1/2	11-1-7729	1	F5	47 3/4	47 3/4	47 3/4	47 3/8
2 Webbing Leg Offset		1/4	11-1-7729	1	C1	<i>1/8</i>			
3 Riser Set Offset		1/2	11-1-7729	1	F5	<i>1/8</i>			
Glue Riser Set - T11R - Check for Thread presents	GO/NO GO		11-1-7729	3	G6				
Visual Inspection (GO/NO GO):									

Inspector: *Reece*

Visual Inspection Notes:

*Qc*

*YR VWR*

## MC-6 SYSTEM

Box #9		MC6 Risers			DoM: 9/23		Inspection Date: 9-22-23			
Package	5	Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
1	Overall Length	29 1/2	30 1/2	11-1-7716	1	F4	30	30 1/8	30	30
1a	Riser leg offset		1/2	11-1-7716	1	G7	18		18	
7	CL Ring Tab Length	1 13/16	1 15/16	11-1-7716	1	D4	17/8		17/8	
8	CL Ring Tab Location	12 1/2	12 5/8	11-1-7716	1	B5	12 1/2		12 1/2	
13	4 Point Stitch and Blue Confluence Wrap (GO/NO GO):	11-1-7716 1, 2 (parts list)		E2, D6			6-0		6-0	
14	Verify stitching - Glue area (GO/NO GO):	11-1-7716 2 - areas		D7, E2			6-0		6-0	
Visual Inspection + Canopy Release Functional w/ Harness (GO/NO GO): <span style="background-color: yellow;">O-O</span>										

Inspector: Reece

Visual Inspection Notes:

T11R Risers		DoM: 9/23		Inspection Date: 9-22-23					
Box #9	Min	Max	Drawing	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
1	Overall Length	47 1/2	48 1/2	11-1-7729	1	F5			
2	Webbing Leg Offset		1/4	11-1-7729	1	C1			
3	Riser Set Offset		1/2	11-1-7729	1	F5			
9	Glue - Riser Set - 11R - Check for Thread presents	GO/NO GO		11-1-7729	3	S7			
Visual Inspection (GO/NO GO): <span style="background-color: yellow;">6-0</span>									

Inspector: Reece

Visual Inspection Notes:

T11R Risers		DoM: 9/23		Inspection Date: 9-22-23					
Box #9	Min	Max	Drawing	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
1	Overall Length	47 1/2	48 1/2	11-1-7729	1	F5			
2	Webbing Leg Offset		1/4	11-1-7729	1	C1			
3	Riser Set Offset		1/2	11-1-7729	1	F5			
9	Glue - Riser Set - 11R - Check for Thread presents	GO/NO GO		11-1-7729	3	S7			
Visual Inspection (GO/NO GO): <span style="background-color: yellow;">6-0</span>									

Inspector: Reece

Visual Inspection Notes:

T11R Risers		DoM: 9/23		Inspection Date: 9-22-23					
Box #9	Min	Max	Drawing	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
1	Overall Length	47 1/2	48 1/2	11-1-7729	1	F5			
2	Webbing Leg Offset		1/4	11-1-7729	1	C1			
3	Riser Set Offset		1/2	11-1-7729	1	F5			
9	Glue - Riser Set - 11R - Check for Thread presents	GO/NO GO		11-1-7729	3	S7			
Visual Inspection (GO/NO GO): <span style="background-color: yellow;">6-0</span>									

Inspector: Reece

Visual Inspection Notes:

## MC-6 SYSTEM

**Box #10 MC6 Risers**

		MC6 Risers				DoM: 9/23		Inspection Date: 9/27/23		
Package 5		Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
2	Riser fold Length	4 7/8	5 1/8	11-1-7716	1	F2	4 7/8	4 7/8	4 7/8	4 7/8
3	Riser WW Location	7/8	1 1/8	11-1-7716	1	E1	7/8	7/8	7/8	7/8
4	Riser WW Offset (T & B)	3/16	5/16	11-1-7716	1	D1	1/4	1/4	1/4	1/4
11	Right Channel Location	2 1/8	2 3/8	11-1-7716	1	D1	2 1/8	2 1/8	2 1/8	2 1/8
12	Left Channel Location	6 3/8	6 5/8	11-1-7716	1	D2	6 3/8	6 3/8	6 3/8	6 3/8
13	4 Point Stitch and Blue Confluence Wrap (GO/NO GO):	11-1-7716	1. 2 (parts list)	E2, D6	GO	GO	GO	GO	GO	GO
14	Verify stitching - Glue area (GO/NO GO):	11-1-7716	2 - areas	D7, E2	GO	GO	GO	GO	GO	GO

Visual Inspection + Canopy Release Functional w/ Harness (GO/NO GO):

Inspector: Reece

Visual Inspection Notes:

		T11R Risers				DoM: 9/23		Inspection Date: 9-27-23		
Box #10		Min	Max	Drawing	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
4	Length of Hook / Pile Tape	14 5/8	14 7/8	11-1-7729	1	F3				
9	Glue - Riser Set - 11R - Check for Thread presents	GO/NO GO		11-1-7729	3	G7				

Visual Inspection (GO/NO GO):

Inspector: Reece

Visual Inspection Notes:

Inspector: Reece

Visual Inspection Notes:

MC-6 SYSTEM

**MC6 Risers**

	Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
Package 5									
9	Channel Width	3/16	1/4	11-1-7716	1	F4	3/16	3/16	3/16
10	Channel Length	3 7/8	4 1/8	11-1-7716	1	D2	3 5/16	3 7/8	3 5/16
13	4 Point Stitch and Blue Confluence Wrap (GO/NO GO):			11-1-7716	1, 2 (parts list)	E2, D6	G-O	G-O	G-O

B - 0

## Visual Inspection Notes:

DoM: 9/2

DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
-----	-------	------	----------	-------------	-----------	--------------

9	Channel Width	3/16	1/4	11-1-7716	1	F4	3/16
10	Channel Length	3 7/8	4 1/8	11-1-7716	1	D2	3 57/16
13	4 Point Stitch and Blue Confluence Wrap (GO/NO GO):			11-1-7716	1, 2 (parts list)	E2, D6	GO

D = 0

Visual Inspection Notes:

110

Inspection Date: 9-28-22

10

Inspection Date: 9-28-22

	Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
Package 5									
9	Channel Width	3/16	1/4	11-1-7716	1	F4	3/16	3/16	3/16
10	Channel Length	3 7/8	4 1/8	11-1-7716	1	D2	3 5/16	3 7/8	3 5/16
13	4 Point Stitch and Blue Confluence Wrap (GO/NO GO):			11-1-7716	1, 2 (parts list)	E2, D6	G-O	G-O	G-O

10

## MC-6 SYSTEM

Box #12		MC6 Risers			DoM: 9/23		Inspection Date: 9-28-23			
Package	5	Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
1	Overall Length	29 1/2	30 1/2	11-1-7716	1	F4	30 3/16	30 1/8	30 1/8	30 1/8
1a	Riser leg offset		1/2	11-1-7716	1	G7	1 1/8			
7	CL Ring Tab Length	1 13/16	1 15/16	11-1-7716	1	D4	1 7/8			
8	CL Ring Tab Location	12 1/2	12 5/8	11-1-7716	1	B5	1 25/8	1 2 1/2		
13	4 Point Stitch and Blue Confluence Wrap (GO/NO GO):			11-1-7716	1, 2 (parts list)	E2, D6				
14	Verify stitching - Glue area (GO/NO GO):			11-1-7716	2 - areas	D7, E2	G-O	G-O	G-O	G-O
	Visual Inspection + Canopy Release Functional w/ Harness (GO/NO GO):						6-0			

Inspector: *Reece*

Visual Inspection Notes:

*OK*

**MC-6 SYSTEM**

Box #13	MC6 Risers			DoM:	9/23	Inspection Date:	9-28-23		
Package 5	Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
9 Channel Width	3/16	1/4	11-1-7716	1	F4	1/4	1/4	1/4	1/4
10 Channel Length	3 7/8	4 1/8	11-1-7716	1	D2	3 7/8	4	4	4
13 4 Point Stitch and Blue Confluence Wrap (GO/NO GO):	11-1-7716	1, 2 (parts list)	E2, D6					G-O	G-O
14 Verify stitching - Glue area (GO/NO GO):	11-1-7716	2 - areas	D7, E2					G-O	G-O

Visual Inspection + Canopy Release Functional w/ Harness (GO/NO GO): G-O

Inspector: Reece

Visual Inspection Notes:

OK VdBR

Box #13	T11R Risers			DoM:	9/23	Inspection Date:	9/28/23		
	Min	Max	Drawing	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
5 Hook / Pile Tape Offset	0	1/4	11-1-7729	1	F2	1/8	1/8	1/8	1/8
8 Center WW Stitch Location	16 3/4	17 1/4	11-1-7729	2	G5	16 3/4			
9 Glue Riser Set- 11R - Check for Thread presents	GO/NO GO		11-1-7729	3	G7	G-O			
Visual Inspection (GO/NO GO):	G-O								

Inspector: K. Giani

Visual Inspection Notes:

OK VdBR

MC-6 SYSTEM

Box #3		Main Pack Tray			DoM: 8/23		Inspection Date: 9/21/23	
Package 6		Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left
5	Lower Back Strap Stitching Width	2 1/8	2 3/8	11-1-7718	1	A5	2 1/4	
6	Lower Back Strap Stitching Offset	3/16	5/16	11-1-7718	1	B5	1/4	
7	Lower Back Strap Vertical Location	2 7/8	3 1/8	11-1-7718	1	D2	2 7/8	
Cycle Snaps (GO/NO GO):		Go						
Visual Inspection (GO/NO GO):		Go						
Visual Inspection Notes:		K. GANT						

## MC-6 SYSTEM

Box #4		Main Pack Tray			DoM: 8/23			Inspection Date: 9/21/23		
Package 6	Min	Max	DWG	Sheet Zone	Top Left	Bottom Left	Top Right	Bottom Right		
9 Top Flap Length	12 1/8	12 5/8	11-1-7718	2	G3	1 2 1/4				
10 Stow Flap Offset	0	1/4	11-1-7718	2	F4	1/4		1/4		
12 Corner Flap Length	7/8	1 1/8	11-1-7718	3	C2	1 1/4	1 1/4	1 1/4		
Visual tooth and directional function test			11-1-7124	1	C4	GO	GO			
22 (GO/NO GO)										
Cycle Snaps (GO/NO GO):										
Visual Inspection (GO/NO GO):										
Visual Inspection Notes:	K.	GRANT								

Box #5		Main Pack Tray			DoM: 8/23			Inspection Date: 9/21/23		
Package 6	Min	Max	DWG	Sheet Zone	Top Left	Bottom Left	Top Right	Bottom Right		
12 Corner Flap Length	7/8	1 1/8	11-1-7718	3	C2	1 1/4				
15 Right Belly Band Overall Length	44 1/2	46 1/2	11-1-7125	1	C3	44 1/2				
16 Right Belly Band Width	2 7/8	3 1/8	11-1-7125	1	B6	3				
17 Right Belly Band Taper	6 1/4	6 3/4	11-1-7125	1	C5	6 1/2				
Visual tooth and directional function test			11-1-7124	1	C4	GO	GO			
22 (GO/NO GO)										
Cycle Snaps (GO/NO GO):										
Visual Inspection (GO/NO GO):										
Visual Inspection Notes:	K.	GRANT								

Box #6		Main Pack Tray			DoM: 8/23			Inspection Date: 9/21/23		
Package 6	Min	Max	DWG	Sheet Zone	Top Left	Bottom Left	Top Right	Bottom Right		
2 Closing Loop Length	1 3/8	1 5/8	11-1-7091	1	C5	1 1/2				
Left Belly Band Overall Length	6 3/4	7 1/4	11-1-7126	1	C5	6 1/8				
18 Left Belly Band Width	2 7/8	3 1/8	11-1-7126	1	C6	2 15/16				
19 Top Flap Snap Hook	9 1/4	9 1/2	11-1-7139	1	E3	9 1/4				
20 Stow Bar Location										
21 Top Flap Top Section Length	3	3 1/4	11-1-7139	1	F4	3				
Visual tooth and directional function test			11-1-7124	1	C4	GO	GO			
22 (GO/NO GO)										
Cycle Snaps (GO/NO GO):										
Visual Inspection (GO/NO GO):										
Visual Inspection Notes:	K.	GRANT								

**MC-6 SYSTEM**

Box #7 Main Pack Tray				DoM: 8/23				Inspection Date: 9/21/23	
Package 6	Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
11 Vertical Stow Bar Length	3 3/8	3 5/8	11-1-7718	3	B6	3 1/2			
14 Angled Stow Bar Loop Width	1 1/8	1 3/8	11-1-7718	3	C3	1 1/4	1 1/4	1 1/4	1 1/4
Cycle Snaps (GO/NO GO):	Go								
Visual Inspection (GO/NO GO):	Go								
Visual Inspection Notes:	K - GMAW1								

Box #8 Main Pack Tray				DoM: 8/23				Inspection Date: 9/27/23	
Package 6	Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
2 Closing Loop Length	1 3/8	1 5/8	11-1-7091	1	C5	1 1/2			
9 Top Flap Length	12 1/8	12 5/8	11-1-7718	2	G3	12 1/8			
13 Angled Stow Bar Overall Length	4	4 1/4	11-1-7718	3	C2	4 1/8		4 1/16	
Visual tooth and directional function test	11-1-7124								
22 (GO/NO GO)	Go								
Cycle Snaps (GO/NO GO):	Go								
Visual Inspection (GO/NO GO):	Go								
Visual Inspection Notes:	Reece								

MC-6 SYSTEM

Box #10		MC-6 Main Pack Tray			DoM: 8/23		Inspection Date: 9-27-23	
Package 6		Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left
3	Diagonal Snap Loop Length	3 7/8	4 1/8	11-1-7718	1	E4	37/8	37/8
4	Diagonal Snap Loop Angle	43°	47°	11-1-7718	1	F6	41/4°	44°
9	Top Flap Length	12 1/8	12 5/8	11-1-7718	2	G3	123/16	
Cycle Snaps (GO/NO GO):		G-O						
Visual Inspection (GO/NO GO):		G-O						
Visual Inspection Notes:		Reece						

Box #11		Main Pack Tray			DoM: 9/23		Inspection Date: 9/28/23			
Package 6		Min	Max	DWG	Sheet	Zone	Top Left	Bottom Left	Top Right	Bottom Right
5	Lower Back Strap Stitching Width	2 1/8	2 3/8	11-1-7718	1	A5	2 1/4			
6	Lower Back Strap Stitching Offset	3/16	5/16	11-1-7718	1	B5	1/4			
7	Lower Back Strap Vertical Location	2 7/8	3 1/8	11-1-7718	1	D2	2 7/8			
Cycle Snaps (GO/NO GO):		GO								
Visual Inspection (GO/NO GO):		GO								
Visual Inspection Notes: K. Grant										

## MC-6 SYSTEM

Box #12		Main Pack Tray		DoM: 9/23		Inspection Date: 9/28/23			
Package 6		Min	Max	DWG	Sheet Zone	Top Left	Bottom Left	Top Right	Bottom Right
9 Top Flap Length	12 1/8	12 5/8	11-1-7718	2	G3	1 1/2			
10 Stow Flap Offset	0	1/4	11-1-7718	2	F4	1/16		1/16	
12 Corner Flap Length	7/8	1 1/8	11-1-7718	3	C2	1	1	1	1
22 Visual tooth and directional function test (GO/NO GO)			11-1-7124	1	C4	G○	G○	G○	G○
Cycle Snaps (GO/NO GO):									
Visual Inspection (GO/NO GO):									

Visual Inspection Notes: K. GRANT

Box #13		Main Pack Tray		DoM: 9/23		Inspection Date: 9/28/23			
Package 6		Min	Max	DWG	Sheet Zone	Top Left	Bottom Left	Top Right	Bottom Right
12 Corner Flap Length	7/8	1 1/8	11-1-7718	3	C2	1	1	1/16	1/16
15 Right Belly Band Overall Length	44 1/2	46 1/2	11-1-7125	1	C3	46 1/4			
16 Right Belly Band Width	2 7/8	3 1/8	11-1-7125	1	B6	3			
17 Right Belly Band Taper	6 1/4	6 3/4	11-1-7125	1	C5	6 1/2			
22 Visual tooth and directional function test (GO/NO GO)			11-1-7124	1	C4	G○	G○	G○	G○
Cycle Snaps (GO/NO GO):									
Visual Inspection (GO/NO GO):									

Visual Inspection Notes: K. GRANT

## MC-6 SYSTEM

Box #1		Reserve Pack Tray			Dom: 7/27		Inspection Date: 9/11/23	
	Package 7	Min	Max	Drawing	Sheet	Zone		
1	Closing Loop (1) length	1 3/8	1 5/8	11-1-7091	1	C5	1 5/8	
2	Clothing Loop Fabric	7/8	1 1/8	11-1-7091	1	C6	1	
3	Bartack 1/8 over 4 places	Go/No Go	11-1-9596	1	E5	G <sub>o</sub>	G <sub>o</sub>	G <sub>o</sub>
4	Bartack size (1/8 x 1) 4 places	Go/No Go	11-1-9596	1	E2	G <sub>o</sub>	G <sub>o</sub>	G <sub>o</sub>
5	Grommet location <del>Ref</del>	13/16	15/16	11-1-9596	1	G5	7/8	7/8
6	Grommet location (wing)	3 1/2	3 3/4	11-1-9609	2	G5	3 3/4	3 5/8
7	Small Grommet location (container)	9/16	11/16	11-1-9609	2	G7	9/16	9/16
8	Distance between Small Grommet	11/16	13/16	11-1-9609	2	G7	3/4	3/4

Visual Inspection (GO/NO GO): G<sub>o</sub>

Inspector: K. GIAUAT

Visual Inspection Notes:

Box #2		Reserve Pack Tray			Dom: 7/23		Inspection Date: 9/11/23	
	Package 7	Min	Max	Drawing	Sheet	Zone		
9	FN 5 inner edge from binding edge	2 1/2	2 3/4	11-1-9609	3	D2	2 5/8	2 5/8
10	FN 5 outer edge from binding edge	1 1/16	1 3/16	11-1-9609	3	D2	1 1/8	1 1/8
11	308 zig-zag	1 11/16	1 13/16	11-1-9609	4	F5, C5	1 11/16	1 11/16
12	308 zig-zag	1 11/16	1 13/16	11-1-9609	4	E6, E3	1 3/4	1 3/4

Visual Inspection (GO/NO GO): G<sub>o</sub>

Inspector: K. GIAUAT

Visual Inspection Notes:

## MC-6 SYSTEM

Box #3 Inspection Date: 9/11/23

Box #3 Reserve Pack Tray			Dom: 7/23			Inspection Date: 9/11/23		
Package 7	Min	Max	Drawing	Sheet	Zone			
14 Gromment location (long wing)	9/16	11/16	11-1-9594	1	F5	5/8	5/8	
15 Gromment location (long wing)	13/16	15/16	11-1-9594	1	G2	7/8	7/8	
16 Belt loop	3 3/8	3 5/8	11-1-9592	2	E6	3 1/2	3 1/2	
17 Visual - Delta 7 stitching - 8 plances - (go/no go)	1 stitch min over edge		11-1-9592	1	B7	G <sub>o</sub>	G <sub>o</sub>	
18 Stow Flap Cover Webbing Placement	3 3/8	3 5/8	11-1-9590	1	D7	3 1/2	3 1/2	
19 Vertical Stow Bar overall Length	5 1/8	5 3/8	11-1-9590	1	C7	5 1/4	5 1/4	
<b>Visual Inspection (GO/NO GO):</b>			G <sub>o</sub>					
Inspector:	K. Grant							
Visual Inspection Notes:								

Box #4 Reserve Pack Tray			Dom: 7/23			Inspection Date: 9/11/23		
Package 7	Min	Max	Drawing	Sheet	Zone			
20 Vertical stow bar loop height	1 1/2	1 3/4	11-1-9590	1	C8	1 3/4	1 5/8	1 5/8
21 Upper store bar 1st loop width	2 3/16	2 7/16	11-1-9590	1	C4	2 7/16	2 7/16	
22 Upper store bar 2st loop width	4 3/4	5	11-1-9590	1	C4	4 7/8	4 7/8	
23 Bottom stow bar 1st loop	2 3/8	2 5/8	11-1-9590	1	B4	2 1/2	2 1/2	
24 Bottom Stow Bar 2nd Loop Width	4 1/8	4 3/8	11-1-9590	1	B4	4 1/8	4 1/8	
25 Stow Flap Cover Webbing Length	8	8 1/4	11-1-9590	1	F4, F5	8	8	
26 Stow Flap Cover Webbing location Bartack size verification (18 Total)	1/4	1/2	11-1-9590	1	G3, G5	1/4	1/4	
27 1/8 x 3/4	Go/ No Go		11-1-9590	1	Several	G <sub>o</sub>	G <sub>o</sub>	
<b>Visual Inspection (GO/NO GO):</b>			G <sub>o</sub>					
Inspector:	K. Grant							
Visual Inspection Notes:								

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## MC-6 SYSTEM

Box #5		Reserve Pack Tray			DoM: 7/27		Inspection Date: 9/21/23	
	Package 7	Min	Max	Drawing	Sheet	Zone		
20	Vertical stow bar loop height	1 1/2	1 3/4	11-1-9590	1	C8 1 1/2	1 5/8	1 1/2 1 5/8 1 1/2
21	Upper store bar 1st loop width	2 3/16	2 7/16	11-1-9590	1	C4 2 7/16		2 7/16
22	Upper store bar 2st loop width	4 3/4	5	11-1-9590	1	C4 4 7/8		4 7/8
23	Bottom stow bar 1st loop	2 3/8	2 5/8	11-1-9590	1	B4 2 1/2		2 1/2
24	Bottom Stow Bar 2nd Loop Width	4 1/8	4 3/8	11-1-9590	1	B4 4 1/8		4 1/8
25	Stow Flap Cover Webbing Length	8	8 1/4	11-1-9590	1	F4, F5 8		8
26	Stow Flap Cover Webbing location	1/4	1/2	11-1-9590	1	G3, G5 1/4		1/4
27	Bartack size verification (18 Total) 1/8 x 3/4	Go/ No Go	11-1-9590	1	Several	GO		

**Visual Inspection (GO/NO GO):** GO

Inspector: K. Grant

Visual Inspection Notes:

Box #6		Reserve Pack Tray			DoM: 7/23		Inspection Date: 9/21/23	
	Package 7	Min	Max	Drawing	Sheet	Zone		
13	Visual - Bartack - (3/4 x 1/8) - 4 places	Go/No Go	11-1-9609	4	D3			
14	Gromment location (long wing)	9/16	11/16	11-1-9594	1	F5		Y/10
15	Gromment location (long wing)	13/16	15/16	11-1-9594	1	G2		
16	Belt loop	3 3/8	3 5/8	11-1-9592	2	E6		
17	Visual - Delta 7 stitching - 8 plances - (go/nogo)	1	stitch min over edge	11-1-9592	1	B7		
18	Stow Flap Cover Webbing Placement	3 3/8	3 5/8	11-1-9590	1	D7		

**Visual Inspection (GO/NO GO):** GO

Inspector: K. Grant

Visual Inspection Notes:

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## MC-6 SYSTEM

Box #7		Reserve Pack Tray			DoM: 7/23		Inspection Date: 9/26/23	
	Package 7	Min	Max	Drawing	Sheet	Zone		
9	FN 5 inner edge from binding edge	2 1/2	2 3/4	11-1-9609	3	D2	2 5/8	2 5/8
10	FN 5 outer edge from binding edge	1 1/16	1 3/16	11-1-9609	3	D2	1 1/4	1 1/4
11	308 Zig-zag	1 11/16	1 13/16	11-1-9609	4	F5, C5	1 1/16	1 1/16
12	308 Zig-zag	1 11/16	1 13/16	11-1-9609	4	E6, E3	1 3/4	1 3/4
13	Visual - Bartack - (3/4 x 1/8) - 4 places	Go/No Go		11-1-9609	4	D3	G0	G0

**Visual Inspection (GO/NO GO):** Go

**Inspector:** L. GRANT

Visual Inspection Notes:

Box #8		Reserve Pack Tray			DoM: 8/27		Inspection Date: 9/26/23	
	Package 7	Min	Max	Drawing	Sheet	Zone		
1	Closing Loop (1) length	1 3/8	1 5/8	11-1-7091	1	C5	1 1/2	
2	Clothing Loop Fabric	7/8	1 1/8	11-1-7091	1	C6	1	
3	Bartack 1/8 over 4 places	Go/No Go		11-1-9596	1	E5	G0	G0
4	Bartack size (1/8 x 1) 4 places	Go/No Go		11-1-9596	1	E2	G0	G0
5	Grommet location	13/16	15/16	11-1-9596	1	G5	7/8	
6	Grommet location (wing)	3 1/2	3 3/4	11-1-9609	2	G5	3 1/2	3 3/4
7	Small Grommet location (container)	9/16	11/16	11-1-9609	2	G7	9/16	5/8
8	Distance between Small Grommet	11/16	13/16	11-1-9609	2	G7	3/4	3/4

**Visual Inspection (GO/NO GO):** Go

**Inspector:** L. GRANT

Visual Inspection Notes:

Box #9		Reserve Pack Tray			DoM: 7/23		Inspection Date: 9/26/23	
	Package 7	Min	Max	Drawing	Sheet	Zone		
2	Clothing Loop Fabric	7/8	1 1/8	11-1-7091	1	C6	V/V	
3	Bartack 1/8 over 4 places	Go/No Go		11-1-9596	1	E5		
6	Grommet location (wing)	3 1/2	3 3/4	11-1-9609	2	G5		
8	Distance between Small Grommet	11/16	13/16	11-1-9609	2	G7		

**Visual Inspection (GO/NO GO):** Go

**Inspector:** L. GRANT

Visual Inspection Notes:

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**MC-6 SYSTEM**

Box #10      Reserve Pack Tray      DoM: 8/27      Inspection Date: 9/24/23

Package 7	Min	Max	Drawing	Sheet	Zone
1 Closing Loop (1) length	1 3/8	1 5/8	11-1-7091	1	C5
2 Clothing Loop Fabric	7/8	1 1/8	11-1-7091	1	C6
3 Bartack 1/8 over 4 places	Go/No Go	11-1-9596	1	E5	
4 Bartack size (1/8 x 1) 4 places	Go/No Go	11-1-9596	1	E2	
5 Grommet location	13/16	15/16	11-1-9596	1	G5
6 Grommet location (wing)	3 1/2	3 3/4	11-1-9609	2	G5
7 Small Grommet location (container)	9/16	11/16	11-1-9609	2	G7
8 Distance between Small Grommet	11/16	13/16	11-1-9609	2	G7

Visual Inspection (GO/NO GO): **Go**Inspector: **K. Grant**

Visual Inspection Notes:

Box #11	Reserve Pack Tray			DoM: 7/23	Inspection Date: 9/28/23
Package 7	Min	Max	Drawing	Sheet	Zone
9 FN 5 inner edge from binding edge	2 1/2	2 3/4	11-1-9609	3	D2
10 FN 5 outer edge from binding edge	1 1/16	1 3/16	11-1-9609	3	D2
11 308 Zig-zag	1 11/16	1 13/16	11-1-9609	4	F5, C5
12 308 Zig-zag	1 11/16	1 13/16	11-1-9609	4	E6, E3

Visual Inspection (GO/NO GO): **Go**Inspector: **K. Grant**

Visual Inspection Notes:

Box #12	Reserve Pack Tray			DoM: 8/23	Inspection Date: 9/28/23
Package 7	Min	Max	Drawing	Sheet	Zone
20 Vertical stow bar loop height	1 1/2	1 3/4	11-1-9590	1	C8
21 Upper store bar 1st loop width	2 3/16	2 7/16	11-1-9590	1	C4
22 Upper store bar 2st loop width	4 3/4	5	11-1-9590	1	C4
23 Bottom stow bar 1st loop	2 3/8	2 5/8	11-1-9590	1	B4
24 Bottom Stow Bar 2nd Loop Width	4 1/8	4 3/8	11-1-9590	1	B4
25 Stow Flap Cover Webbing Length	8	8 1/4	11-1-9590	1	F4, F5
26 Stow Flap Cover Webbing Location Bartack size verification (18 Total)	1/4	1/2	11-1-9590	1	G3, G5
27 1/8 x 3/4	Go/No Go	11-1-9590	1	Several	Go

Visual Inspection (GO/NO GO): **Go**Inspector: **K. Grant**

Visual Inspection Notes:

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Box #13	Reserve Pack Tray			DoM:	7/27	Inspection Date:	9/28/27
Pack 7	Min	Max	Drawing	Sheet	Zone		
Visual - Bartack - (3/4 x 1/8) - 4 places	Go/No Go	11-1-9609	4	D3	G <sub>o</sub>	G <sub>o</sub>	G <sub>o</sub>
13 Gromment location (long wing)	9/16	11/16	11-1-9594	1	F5	5/8	5/8
14 Gromment location (long wing)	13/16	15/16	11-1-9594	1	G2	7/8	7/8
15 Belt loop	3 3/8	3 5/8	11-1-9592	2	E6	3 1/2	3 1/2
16 Visual - Delta 7 stitching - 8 pliances - (go/nogo)	1	1 stitch min over edge	11-1-9592	1	B7	G <sub>o</sub>	G <sub>o</sub>
17 Stow Flap Cover Webbing Placement	3 3/8	3 5/8	11-1-9590	1	D7	3 3/8	3 1/2
<b>Visual Inspection (GO/NO GO):</b>	G <sub>o</sub>						
Inspector:	K - GRANT						
Visual Inspection Notes:							

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### MC-6 SYSTEM

Box #1	T11R Ripcord Handle			DoM:	7/23	Inspection Date:	9/20/23	
Package 8		Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right
1	Handle Length	7 5/8	7 7/8	11-1-9606	1	G3	$7\frac{3}{4}$	
2	Handle Width	8 5/8	8 7/8	11-1-9606	1	F2	$8\frac{7}{8}$	
3	Pull Handle Location	11/16	13/16	11-1-9606	1	C7/C4	$\frac{3}{4}$	$\frac{3}{4}$
Visual Inspection (GO/NO GO)			Go					
Inspector: K. GRANT								
Visual Inspection Notes:								

Box #1	T11R Ejector Spring (change)							
Package 8		Inspection Date: 9/20/23						
	Min	Max	Drawing	Sheet	Zone			
1	Top Tab Length (Gromment)	7 1/8	7 3/8	11-1-10006	2	F7	$7\frac{1}{8}$	
2	Top Tab Edge	15/16	1 1/16	11-1-10006	2	E6	1	
Visual Inspection (GO/NO GO):			Go					
Inspector: K. GRANT								
Visual Inspection Notes: DOM 8/23								

Box #2	T11R Ripcord Handle			DoM:	7/23	Inspection Date:	9/20/23	
Package 8		Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right
4	Box X stitch (Width)	13/16	15/16	11-1-9606	1	D7	$1\frac{3}{16}$	$1\frac{3}{16}$
5	Box X stitch (Height)	11/16	13/16	11-1-9606	1	D7	$1\frac{3}{16}$	$1\frac{3}{16}$
6	Lanyard Holder Tab	- 1/16	1/16	11-1-9606	2	F3	0	0
7	Lanyard large loop	9/16	11/16	11-1-9606	2	D3	$\frac{9}{16}$	
Visual Inspection (GO/NO GO):			Go					
Inspector: K. GRANT								
Visual Inspection Notes:								

Box #2	T11R Ejector Spring (change)							
Package 8		Inspection Date: 9/20/23						
	Min	Max	Drawing	Sheet	Zone			
3	Bottom Tab Length	8 1/4	8 3/4	11-1-10006	2	F4	$8\frac{3}{8}$	
4	Bottom Tab Edge	1 9/16	1 11/16	11-1-10006	2	D2	$1\frac{5}{8}$	
Visual Inspection (GO/NO GO):			Go					
Inspector: K. GRANT								
Visual Inspection Notes: DOM 8/23								

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Box #3	T11R Ripcord Handle			DoM:	7/23	Inspection Date: 9/20/23				
Package 8		Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right		
4	Box X stitch (Width)	13/16	15/16	11-1-9606	1	D7	7/8	7/8		
5	Box X stitch (Height)	11/16	13/16	11-1-9606	1	D7	13/16	13/16		
6	Lanyard Holder Tab	- 1/16	1/16	11-1-9606	2	F3	0	1/16		
Visual Inspection (GO/NO GO)		Go								
Inspector: K. GRANT										
Visual Inspection Notes:										

Box #3	T11R Ejector Spring (change)									
Package 8		Inspection Date: 9/20/23								
		Min	Max	Drawing	Sheet	Zone				
1	Top Tab Length (Gromment)	7 1/8	7 3/8	11-1-10006	2	F7	7 1/4			
4	Bottom Tab Edge	1 9/16	1 11/16	11-1-10006	2	D2	1 11/16			
Visual Inspection (GO/NO GO):		Go								
Inspector: K. GRANT										
Visual Inspection Notes: DOM 8/23										

Box #4	T11R Ripcord Handle									
Package 8		Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right		
6	Lanyard Holder Tab	- 1/16	1/16	11-1-9606	2	F3	1/16	1/16		
7	Lanyard large loop	9/16	11/16	11-1-9606	2	D3	5/8			
8	Lanyard Length	3 1/4	3 1/2	11-1-9606	2	C3	3 1/4			
9	Lanyard Bartack (2 x 1/8 x 7/8)	Go/No Go	11-1-9606		2	C3	Go	Go		
Visual Inspection (GO/NO GO):		Go								
Inspector: K. GRANT										
Visual Inspection Notes:										

Box #4	T11R Ejector Spring (change)									
Package 8		Inspection Date: 9/20/23								
		Min	Max	Drawing	Sheet	Zone				
				11-1-10006						
Visual Inspection (GO/NO GO):		Go								
Inspector: K. GRANT										
Visual Inspection Notes: DOM 8/23										

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Box #5	T11R Ripcord Handle			DoM:	7/23	Inspection Date:	9/21/23	
Package 8		Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right
1	Handle Length	7 5/8	7 7/8	11-1-9606	1	G3	7 7/8	
2	Handle Width	8 5/8	8 7/8	11-1-9606	1	F2	8 3/4	
3	Pull Handle Location	11/16	13/16	11-1-9606	1	C7/C4	3/4	11/16
10	Identifier detail label (Delta 6)	Go/ No Go		11-1-9606	1, 2	F8, F7	Go	
Visual Inspection (GO/NO GO)				Go				
Inspector: K. GRAM								
Visual Inspection Notes:								

Box #5	T11R Ejector Spring (change)						
Package 8		Inspection Date: 9/21/23					
		Min	Max	Drawing	Sheet	Zone	
				11-1-10006			
Visual Inspection (GO/NO GO):				Go			
Inspector: K. GRAM							
Visual Inspection Notes: DOM 8/23							

Box #6	T11R Ripcord Handle			DoM:	7/23	Inspection Date:	9/21/23	
Package 8		Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right
8	Lanyard Length	3 1/4	3 1/2	11-1-9606	2	C3	V/O	
9	Lanyard Bartack (2 x 1/8 x 7/8)	Go/No Go		11-1-9606	2	C3		
10	Identifier detail label (Delta 6)	Go/ No Go		11-1-9606	1, 2	F8, F7	Go	
Visual Inspection (GO/NO GO)				Go				
Inspector: K. GRAM								
Visual Inspection Notes:								

Box #6	T11R Ejector Spring (change)						
Package 8		Inspection Date: 9/21/23					
		Min	Max	Drawing	Sheet	Zone	
1	Top Tab Length (Gromment)	7 1/8	7 3/8	11-1-10006	2	F7	V/O
4	Bottom Tab Edge	1 9/16	1 11/16	11-1-10006	2	D2	
Visual Inspection (GO/NO GO):				Go			
Inspector: K. GRAM							
Visual Inspection Notes: DOM 8/23							

## MC-6 SYSTEM

Box #7		T11R Ripcord Handle		DoM:	8/23	Inspection Date: 9/21/23		
Package 8		Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right
4	Box X stitch (Width)	13/16	15/16	11-1-9606	1	D7	$7/8$	$7/8$
5	Box X stitch (Height)	11/16	13/16	11-1-9606	1	D7	$3/4$	$3/4$
6	Lanyard Holder Tab	- 1/16	1/16	11-1-9606	2	F3	$1/16$	$1/16$
7	Lanyard large loop	9/16	11/16	11-1-9606	2	D3	$7/16$	
Visual Inspection (GO/NO GO)			Go					
Inspector:		K. GRANT						
Visual Inspection Notes:								

Box #7		T11R Ejector Spring (change)						
Package 8		Inspection Date: 9/21/23						
	Min	Max	Drawing	Sheet	Zone			
3	Bottom Tab Length	8 1/4	8 3/4	11-1-10006	2	F4	$8 \frac{3}{8}$	
4	Bottom Tab Edge	1 9/16	1 11/16	11-1-10006	2	D2	$1 \frac{11}{16}$	
Visual Inspection (GO/NO GO):			Go					
Inspector:		K. GRANT						
Visual Inspection Notes:		Dom 8/23						

Box #8		T11R Ripcord Handle						
Package 8		DoM:	8/23	Inspection Date: 9/26/23				
	Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right	
1	Handle Length	7 5/8	7 7/8	11-1-9606	1	G3	$7 \frac{7}{8}$	
2	Handle Width	8 5/8	8 7/8	11-1-9606	1	F2	$8 \frac{7}{8}$	
3	Pull Handle Location	11/16	13/16	11-1-9606	1	C7/C4	$3/4$	$3/4$
Visual Inspection (GO/NO GO):			Go					
Inspector:		K. GRANT						
Visual Inspection Notes:								

Box #8		T11R Ejector Spring (change)						
Package 8		Inspection Date: 9/26/23						
	Min	Max	Drawing	Sheet	Zone			
1	Top Tab Length (Gromment)	7 1/8	7 3/8	11-1-10006	2	F7	$7 \frac{1}{8}$	
2	Top Tab Edge	15/16	1 1/16	11-1-10006	2	E6	1	
Visual Inspection (GO/NO GO):			Go					
Inspector:		K. GRANT						
Visual Inspection Notes:		Dom 9/23						

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Box #9	T11R Ripcord Handle		DoM:	7/23	Inspection Date: 9/26/23			
Package 8		Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right
1	Handle Length	7 5/8	7 7/8	11-1-9606	1	G3	V/O	
2	Handle Width	8 5/8	8 7/8	11-1-9606	1	F2		
3	Pull Handle Location	11/16	13/16	11-1-9606	1	C7/C4		
Visual Inspection (GO/NO GO)		Go						
Inspector:	K. GRANT							
Visual Inspection Notes:								

Box #9	T11R Ejector Spring (change)							
Package 8		Inspection Date: 9/26/23						
	Min	Max	Drawing	Sheet	Zone			
1	Top Tab Length (Gromment)	7 1/8	7 3/8	11-1-10006	2	F7	V/O	
2	Top Tab Edge	15/16	1 1/16	11-1-10006	2	E6		
Visual Inspection (GO/NO GO):		Go						
Inspector:	K. GRANT							
Visual Inspection Notes: DOM 9/23								

Box #10	T11R Ripcord Handle		DoM:	7/23	Inspection Date: 9/26/23			
Package 8		Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right
4	Box X stitch (Width)	13/16	15/16	11-1-9606	1	D7	V/O	
5	Box X stitch (Height)	11/16	13/16	11-1-9606	1	D7		
6	Lanyard Holder Tab	- 1/16	1/16	11-1-9606	2	F3		
7	Lanyard large loop	9/16	11/16	11-1-9606	2	D3		
Visual Inspection (GO/NO GO):		Go						
Inspector:	K. GRANT							
Visual Inspection Notes:								

Box #10	T11R Ejector Spring (change)							
Package 8		Inspection Date: 9/26/23						
	Min	Max	Drawing	Sheet	Zone			
3	Bottom Tab Length	8 1/4	8 3/4	11-1-10006	2	F4	V/O	
4	Bottom Tab Edge	1 9/16	1 11/16	11-1-10006	2	D2		
Visual Inspection (GO/NO GO):		Go						
Inspector:	K. GRANT							
Visual Inspection Notes: DOM 9/23								

## MC-6 SYSTEM

Box #11	T11R Ripcord Handle			DoM:	8/23	Inspection Date:	9/28/23	
Package 8		Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right
4	Box X stitch (Width)	13/16	15/16	11-1-9606	1	D7	V/O	
5	Box X stitch (Height)	11/16	13/16	11-1-9606	1	D7		
6	Lanyard Holder Tab	- 1/16	1/16	11-1-9606	2	F3		
Visual Inspection (GO/NO GO):				Go				
Inspector:		K. GRANT						
Visual Inspection Notes:								

Box #11	T11R Ejector Spring (change)							
Package 8		Inspection Date: 9/28/23						
	Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right	
1	Top Tab Length (Gromment)	7 1/8	7 3/8	11-1-10006	2	F7	V/O	
4	Bottom Tab Edge	1 9/16	1 11/16	11-1-10006	2	D2		
Visual Inspection (GO/NO GO):				Go				
Inspector:		K. GRANT						
Visual Inspection Notes: Done 9/23								

Box #12	T11R Ripcord Handle							
DoM:	8/23	Inspection Date:	9/28/23					
Package 8		Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right
8	Lanyard Length	3 1/4	3 1/2	11-1-9606	2	C3	V/O	
9	Lanyard Bartack (2 x 1/8 x 7/8)	Go/No Go		11-1-9606	2	C3		
10	Identifier detail label (Delta 6)	Go/ No Go		11-1-9606	1, 2	F8, F7	Go	
Visual Inspection (GO/NO GO):				Go				
Inspector:		K. GRANT						
Visual Inspection Notes:								

Box #12	T11R Ejector Spring (change)							
Package 8		Inspection Date: 9/28/23						
	Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right	
1	Top Tab Length (Gromment)	7 1/8	7 3/8	11-1-10006	2	F7	V/O	
4	Bottom Tab Edge	1 9/16	1 11/16	11-1-10006	2	D2		
Visual Inspection (GO/NO GO):				Go				
Inspector:		K. GRANT						
Visual Inspection Notes:								

### MC-6 SYSTEM

Box #13		T11R Ripcord Handle		DoM:	8/23	Inspection Date: 9/28/23		
Package 8		Min	Max	Drawing	Sheet	Zone	Top / Left	Bottom / Right
8	Lanyard Length	3 1/4	3 1/2	11-1-9606	2	C3	$3\frac{1}{8}$	
9	Lanyard Bartack (2 x 1/8 x 7/8)	Go/No Go		11-1-9606	2	C3	Go	Go
10	Identifier detail label (Delta 6)	Go/ No Go		11-1-9606	1, 2	F8, F7	Go	
Visual Inspection (GO/NO GO)		Go						
Inspector: K. GRANT								
Visual Inspection Notes:								

Box #13		T11R Ejector Spring (change)						
Package 8		Inspection Date: 9/28/23						
		Min	Max	Drawing	Sheet	Zone		
1	Top Tab Length (Gromment)	7 1/8	7 3/8	11-1-10006	2	F7	$7\frac{1}{8}$	
2	Top Tab Edge	15/16	1 1/16	11-1-10006	2	E6	1	
3	Bottom Tab Length	8 1/4	8 3/4	11-1-10006	2	F4	$8\frac{1}{4}$	
4	Bottom Tab Edge	1 9/16	1 11/16	11-1-10006	2	D2	$1\frac{5}{8}$	
Visual Inspection (GO/NO GO):		Go						
Inspector: K. GRANT								
Visual Inspection Notes:								

## MC-6 SYSTEM

Box #1	USL	DoM:	8/27	Inspection Date:	9/21/27
	EXT	DoM:	8/23	Inspection Date:	9/21/27
Package 9	Low	High	Drawing	Sheet	Zone
1 Overall Length (Main)	177	179	11-1-6993	1	D3
4 Small Loop WW Length	3 7/8	4 1/8	11-1-6993	1	D2
9 Overall Length (Ext)	70	71	11-1-6993	2	F5
15 Check WW stitching in Glue Area (Main)	GO/NO GO	GO/NO GO	11-1-6993	2	E2, E7
16 Check WW stitching in Glue Area (Ext)	GO/NO GO	GO/NO GO	11-1-6993	2	G4, G7
Visual Inspection (GO/NO GO):	GO	GO			
Inspector:	L. GANT				
Visual Inspection Notes:					

Box #1	Snap Hook	DoM:	11/22	Inspection Date:	9/21/27
		Drawing	Sheet	Zone	
1 Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5	GO
Visual Inspection (GO/NO GO):	GO				
Inspector:	L. GANT				
Visual Inspection Notes:					

## MC-6 SYSTEM

Box #2	USL		DoM:		Inspection Date:	
	EXT	Low	High	Drawing	Sheet	Zone
8 Pin Location	2 3/8	2 5/8	11-1-6993	2	C4	2 3/8
10 Small Loop Length (Ext)	1 7/8	2 1/8	11-1-6993	2	G8	1 15/16
Check WW stitching in Glue Area (Main)	GO/NO GO	11-1-6993	2	E2, E7	GO	
Check WW stitching in Glue Area (Ext)	GO/NO GO	11-1-6993	2	G4, G7	GO	
Visual Inspection (GO/NO GO):	GO					
Inspector:	K - GM AM1					
Visual Inspection Notes:						

Box #2	Snap Hook		DoM:		Inspection Date:	
	Drawing	Sheet	Zone			
1 Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5	GO	
Visual Inspection (GO/NO GO):	GO					
Inspector:	K - GM AM1					
Visual Inspection Notes:						

### MC-6 SYSTEM

Box #3	USL		DoM:		Inspection Date:	
	EXT	Low	DoM:	8/23	Sheet	Zone
Package 9	High		Drawing			
2 Large Loop Length (Main)	5 7/8	6 1/8	11-1-6993	1	D7	3/ <i>lc</i>
11 Small Loop WW Location (Ext)	1/16	3/16	11-1-6993	2	G8	
Check WW stitching in Glue	GO/NO GO		11-1-6993	2	E2, E7	<i>Go</i>
15 Area (Main)						<i>Go</i>
Check WW stitching in Glue	GO/NO GO		11-1-6993	2	G4, G7	<i>Go</i>
16 Area (Ext)						
Visual Inspection (GO/NO GO):	<i>Go</i>					
Inspector:	K. <i>GIAW1</i>					
Visual Inspection Notes:						

Box #3	Snap Hook		DoM:		Inspection Date:	
			Drawing	Sheet	Zone	
Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5	<i>Go</i>	
Visual Inspection (GO/NO GO):	<i>Go</i>					
Inspector:	K. <i>GIAW1</i>					
Visual Inspection Notes:						

## MC-6 SYSTEM

Box #4	USL	DoM:	8/23	Inspection Date:	9/21/23	
	EXT	DoM:	8/23	Inspection Date:	9/21/23	
Package 9	Low	High	Drawing	Sheet	Zone	
1 Overall Length (Main)	177	179	11-1-6993	1	D3	177 $\frac{1}{2}$
9 Overall Length (Ext)	70	71	11-1-6993	2	F5	70 $\frac{3}{4}$
Check WW stitching in Glue	GO/NO GO	GO/NO GO	11-1-6993	2	E2, E7	G $\circ$
15 Area (Main)	GO/NO GO	GO/NO GO	11-1-6993	2	G4, G7	G $\circ$
Check WW stitching in Glue	GO/NO GO	GO/NO GO	11-1-6993	2	G4, G7	G $\circ$
16 Area (Ext)	GO/NO GO	GO/NO GO	11-1-6993	2	G4, G7	G $\circ$
Visual Inspection (GO/NO GO):	G $\circ$					
Inspector:	K. GIAW1					
Visual Inspection Notes:						

Box #4	Snap Hook	DoM:	11/22	Inspection Date:	9/21/23
		Drawing	Sheet	Zone	
1 Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5	G $\circ$
Visual Inspection (GO/NO GO):	G $\circ$				
Inspector:	K. GIAW1				
Visual Inspection Notes:					

## MC-6 SYSTEM

Box #5	USL	DoM:	8/23	Inspection Date:	9/21/23	
	EXT	DoM:	8/23	Inspection Date:	9/21/23	
Package 9	Low	High	Drawing	Sheet	Zone	
5 Sheath Length	23 3/4	24 1/4	11-1-6993	1	D5	24
8 Pin Location	2 3/8	2 5/8	11-1-6993	2	C4	2 3/8
12 Small Loop WW Length	3 7/8	4 1/8	11-1-6993	2	G7	4
Check WW stitching in Glue	GO/NO GO	11-1-6993	2	E2, E7	GO	
15 Area (Main)	GO/NO GO	11-1-6993	2	E2, E7	GO	
Check WW stitching in Glue	GO/NO GO	11-1-6993	2	G4, G7	GO	
16 Area (Ext)	GO/NO GO	11-1-6993	2	G4, G7	GO	
Visual Inspection (GO/NO GO):	GO					
Inspector:	L. GANT					
Visual Inspection Notes:						

Box #5	Snap Hook		DoM:	11/22	Inspection Date:	9/21/23
		Drawing	Sheet	Zone		
Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5	GO	
Visual Inspection (GO/NO GO):	GO					
Inspector:	K. GANT					
Visual Inspection Notes:						

## MC-6 SYSTEM

Box #6	USL	DoM:	8/23	Inspection Date:	9/21/23
	EXT	DoM:	8/23	Inspection Date:	9/21/23
Package 9	Low	High	Drawing	Sheet	Zone
3 Small Loop Length	3 3/8	3 5/8	11-1-6993	1	D1
13 Large Loop Length	3 3/8	3 5/8	11-1-6993	2	G3
15 Check WW stitching in Glue Area (Main)	GO/NO GO	11-1-6993	2	E2, E7	Y/O
16 Check WW stitching in Glue Area (Ext)	GO/NO GO	11-1-6993	2	G4, G7	
Visual Inspection (GO/NO GO):	Go				
Inspector:	L. GIAU7				
Visual Inspection Notes:					

Box #6	Snap Hook	DoM:	11/22	Inspection Date:	9/21/23
		Drawing	Sheet	Zone	
1 Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5	Y/O
Visual Inspection (GO/NO GO):	Go				
Inspector:	L. GIAU7				
Visual Inspection Notes:					

## MC-6 SYSTEM

Box #7		USL	DoM:	8 / 23	Inspection Date:	9 / 21 / 23
Package 9		EXT	DoM:	9 / 23	Inspection Date:	9 / 21 / 23
		Low	High	Drawing	Sheet	Zone
1	Overall Length (Main)	177	179	11-1-6993	1	D3
7	Box Stitch Length	1 7/16	1 9/16	11-1-6993	2	B3
14	Large Loop WW Length (Ext)	3 7/8	4 1/8	11-1-6993	2	G4
Check WW stitching in Glue	GO/NO GO			11-1-6993	2	E2, E7
15 Area (Main)	GO/NO GO			11-1-6993	2	GO
Check WW stitching in Glue	GO/NO GO			11-1-6993	2	GO
16 Area (Ext)	GO/NO GO			11-1-6993	2	GO
Visual Inspection (GO/NO GO):	GO					
Inspector:	K. Grant					
Visual Inspection Notes:						

Box #7		Snap Hook	DoM:	11 / 22	Inspection Date:	9 / 21 / 23
			Drawing	Sheet	Zone	
1	Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5	GO
Visual Inspection (GO/NO GO):	GO					
Inspector:	K. Grant					
Visual Inspection Notes:						

**MC-6 SYSTEM**

<b>Box #8</b>	<b>USL</b>	<b>DoM:</b>	<b>9/27</b>	<b>Inspection Date:</b>			<b>9/28/23</b>
	<b>EXT</b>	<b>DoM:</b>	<b>9/23</b>	<b>Inspection Date:</b>			<b>9/28/23</b>
<b>Package 9</b>	<b>Low</b>	<b>High</b>	<b>Drawing</b>	<b>Sheet</b>	<b>Zone</b>		
	8 Pin Location	2 3/8	2 5/8	11-1-6993	2	C4	2 7/8
9 Overall Length (Ext)	70	71	11-1-6993	2	F5		70 7/4
15 Check WW stitching in Glue Area (Main)	GO/NO GO	11-1-6993	2	E2, E7		Go	
16 Check WW stitching in Glue Area (Ext)	GO/NO GO	11-1-6993	2	G4, G7		Go	
<b>Visual Inspection (GO/NO GO):</b>	Go						
<b>Inspector:</b>	K. Grant						
<b>Visual Inspection Notes:</b>	USL has incorrect date code (marking). A new character version.						

<b>Box #8</b>	<b>Snap Hook</b>	<b>DoM:</b>	<b>11/22</b>	<b>Inspection Date:</b>			<b>9/28/23</b>
		<b>Drawing</b>	<b>Sheet</b>	<b>Zone</b>			
1 Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5		Go	
<b>Visual Inspection (GO/NO GO):</b>	Go						
<b>Inspector:</b>	K. Grant						
<b>Visual Inspection Notes:</b>							

## MC-6 SYSTEM

Box #9	USL	DoM:	9/27	Inspection Date:	9/28/27
	EXT	DoM:	9/23	Inspection Date:	9/28/23
Package 9	Low	High	Drawing	Sheet	Zone
1 Overall Length (Main)	177	179	11-1-6993	1	D3
4 Small Loop WW Length	3 7/8	4 1/8	11-1-6993	1	D2
9 Overall Length (Ext)	70	71	11-1-6993	2	F5
Check WW stitching in Glue Area (Main)	GO/NO GO	11-1-6993	2	E2, E7	Go
Check WW stitching in Glue Area (Ext)	GO/NO GO	11-1-6993	2	G4, G7	Go
Visual Inspection (GO/NO GO):	Go				
Inspector:	K. GANT				
Visual Inspection Notes:					

Box #9	Snap Hook	DoM:	11/22	Inspection Date:	9/28/23
		Drawing	Sheet	Zone	
1 Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5	✓/O
Visual Inspection (GO/NO GO):	Go				
Inspector:	K. GANT				
Visual Inspection Notes:					

## MC-6 SYSTEM

Box #10	USL	DoM:	09/23	Inspection Date:	9/28/23
	EXT	DoM:	09/23	Inspection Date:	9/28/23
Package 9	Low	High	Drawing	Sheet	Zone
8 Pin Location	2 3/8	2 5/8	11-1-6993	2	C4
10 Small Loop Length	1 7/8	2 1/8	11-1-6993	2	G8
Check WW stitching in Glue Area (Main)	GO/NO GO	11-1-6993	2	E2, E7	Go
Check WW stitching in Glue Area (Ext)	GO/NO GO	11-1-6993	2	G4, G7	Go
Visual Inspection (GO/NO GO):	Go				
Inspector:	L. Gnant				
Visual Inspection Notes:					

Box #10	Snap Hook	DoM:	11/22	Inspection Date:	9/28/23
		Drawing	Sheet	Zone	
1 Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5	V/O
Visual Inspection (GO/NO GO):	Go				
Inspector:	K. Gnant				
Visual Inspection Notes:					

## MC-6 SYSTEM

Box #11	USL	DoM:	9 / 23	Inspection Date:	9 / 28 / 23
	EXT	DoM:	9 / 23	Inspection Date:	9 / 28 / 23
Package 9	Low	High	Drawing	Sheet	Zone
2 Large Loop Length	5 7/8	6 1/8	11-1-6993	1	D7
11 Small Loop WW Location (Ext)	1/16	3/16	11-1-6993	2	G8
15 Check WW stitching in Glue Area (Main)	GO/NO GO	11-1-6993	2	E2, E7	GO
16 Check WW stitching in Glue Area (Ext)	GO/NO GO	11-1-6993	2	G4, G7	GO
Visual Inspection (GO/NO GO):	GO				
Inspector:	L. GIAUAT				
Visual Inspection Notes:					

Box #11	Snap Hook	DoM:	11 / 22	Inspection Date:	9 / 28 / 23
		Drawing	Sheet	Zone	
1 Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5	VO
Visual Inspection (GO/NO GO):	GO				
Inspector:	L. GIAUAT				
Visual Inspection Notes:					

## MC-6 SYSTEM

Box #12		USL	DoM:	9/27	Inspection Date:	9/28/23
		EXT	DoM:	9/27	Inspection Date:	9/28/23
Package 9	Low	High	Drawing	Sheet	Zone	
	1 Overall Length (Main)	177	179	11-1-6993	1	D3
9 Overall Length (Ext)	70	71	11-1-6993	2	F5	
Check WW stitching in Glue	GO/NO GO	GO/NO GO	11-1-6993	2	E2, E7	Go
15 Area (Main)	GO/NO GO	GO/NO GO	11-1-6993	2	G4, G7	Go
Check WW stitching in Glue	GO/NO GO	GO/NO GO	11-1-6993	2	G4, G7	Go
16 Area (Ext)	Go	Go				
Visual Inspection (GO/NO GO):	Go	Go				
Inspector:	K. Grant					
Visual Inspection Notes:						

Box #12		Snap Hook	DoM:	11/22	Inspection Date:	9/28/23
			Drawing	Sheet	Zone	
1 Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5	Y/O	
	Go	Go				
Visual Inspection (GO/NO GO):	Go	Go				
Inspector:	K. Grant					
Visual Inspection Notes:						

## MC-6 SYSTEM

Box #13	USL	DoM:	9/23	Inspection Date:	9/28/23	
	EXT	DoM:	9/23	Inspection Date:	9/28/23	
Package 9	Low	High	Drawing	Sheet	Zone	
5 Sheath Length	23 3/4	24 1/4	11-1-6993	1	D5	2 3 3/4
8 Pin Location	2 3/8	2 5/8	11-1-6993	2	C4	2 3/8
12 Small Loop WW Length	3 7/8	4 1/8	11-1-6993	2	G7	4
Check WW stitching in Glue	GO/NO GO	11-1-6993	2	E2, E7	Go	
15 Area (Main)	GO/NO GO	11-1-6993	2	E2, E7	Go	
Check WW stitching in Glue	GO/NO GO	11-1-6993	2	G4, G7	Go	
16 Area (Ext)	GO/NO GO	11-1-6993	2	G4, G7	Go	
Visual Inspection (GO/NO GO):	Go					
Inspector:	L. GANT					
Visual Inspection Notes:						

Box #13	Snap Hook	DoM:	11/22	Inspection Date:	9/28/23
		Drawing	Sheet	Zone	
1 Snap Hook assembly - note 3 - Perform functional test with rod	GO/NO GO	11-1-6991	1	F5	Go
Visual Inspection (GO/NO GO):	Go				
Inspector:	L. GANT				
Visual Inspection Notes:					

## MC-6 SYSTEM

Box #1		MC6 Deployment Bag			S/N: 02917			DoM: 8/23		Inspection Date: 9/21/23		
Package 10		Min	Max	Drawing	Sheet	Zone	Left Side / 1st Loop	Right Side / 3rd Loop	5th Loop	7th Loop	9th Loop	
1	Small Loop (Rear) Length	1 7/16	1 9/16	11-1-2595	2	B7	1 1/2	1 1/2				
3	Small Loop (Rear) WW Length	3 5/8	3 7/8	11-1-2595	2	C2	3 3/4	3 3/4				
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Card (GO/NO GO):								Go				
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Sheet (GO/NO GO):								Go				
Visual Inspection (GO/NO GO):				Go								
Visual Inspection Notes:				K. GRANT								

## MC-6 SYSTEM

Box #4		MC6 Deployment Bag			S/N: 02926			DoM: 8/23		Inspection Date: 9/21/23		
Package 10		Min	Max	Drawing	Sheet	Zone	Left Side / 1st Loop	Right Side / 3rd Loop	5th Loop	7th Loop	9th Loop	
1	Small Loop (Front) Length	1 7/16	1 9/16	11-1-2595	2	B2	1 1/2	1 1/2				
6	Small Loop (Front) Vertical Location	2 7/8	3 1/8	11-1-2595	2	B2	2 7/8	3				
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Card (GO/NO GO):								Go				
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Sheet (GO/NO GO):								Go				
Visual Inspection (GO/NO GO): Go												
Visual Inspection Notes: K. GRANT												

Box #5		MC6 Deployment Bag			S/N: 02934			DoM: 8/23		Inspection Date: 9/21/23		
Package 10		Min	Max	Drawing	Sheet	Zone	Left Side / 1st Loop	Right Side / 3rd Loop	5th Loop	7th Loop	9th Loop	
12	Left Loop Width	1 1/16	1 3/16	11-1-2595	4	F7	1 1/16	1 1/16	1 1/16	1 1/16	1 1/16	
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Card (GO/NO GO):								Go				
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Sheet (GO/NO GO):								Go				
Visual Inspection (GO/NO GO): Go												
Visual Inspection Notes: K. GRANT												

Box #6		MC6 Deployment Bag			S/N: 02935			DoM: 8/23		Inspection Date: 9/21/23		
Package 10		Min	Max	Drawing	Sheet	Zone	Left Side / 1st Loop	Right Side / 3rd Loop	5th Loop	7th Loop	9th Loop	
12	Right Loop Width	1 1/16	1 3/16	11-1-2595	4	F3	1 1/16	1 1/16	1 1/16	1 1/16	1 1/16	
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Card (GO/NO GO):								Go				
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Sheet (GO/NO GO):								Go				
Visual Inspection (GO/NO GO): Go												
Visual Inspection Notes:												

MC-6 SYSTEM

Box #7	MC6 Deployment Bag	S/N: 02945	DoM: 9/27	Inspection Date: 9/21/23			
Package 10	Min	Max	Drawing	Sheet Zone Left Side / 1st Loop Right Side / 3rd Loop 5th Loop 7th Loop 9th Loop			
11 V Tab Length	11/16	13/16	11-1-2594	2 G4 $\frac{13}{16}$ $\frac{13}{16}$			
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Card (GO/NO GO):				Go			
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Sheet (GO/NO GO):				Go			
Visual Inspection (GO/NO GO): Go							
Visual Inspection Notes: K. GRANT							

## MC-6 SYSTEM

Box #10		MC6 Deployment Bag			S/N: 02959			DoM: 9/23		Inspection Date: 9/27/23		
Package 10		Min	Max	Drawing	Sheet	Zone	Left Side / 1st Loop	Right Side / 3rd Loop	5th Loop	7th Loop	9th Loop	
4	Large Loop Length	3 3/8	3 5/8	11-1-2595	2	B6	3 1/2	3 3/8				
3	Large Loop WW Length	3 1/8	3 3/8	11-1-2595	2	C3	3 3/8	3 3/8				
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Card (GO/NO GO):								GO				
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Sheet (GO/NO GO):								GO				
Visual Inspection (GO/NO GO): GO												
Visual Inspection Notes: Recce												

Box #11		MC6 Deployment Bag			S/N: 02964			DoM: 9/23		Inspection Date: 9/28/23		
Package 10		Min	Max	Drawing	Sheet	Zone	Left Side / 1st Loop	Right Side / 3rd Loop	5th Loop	7th Loop	9th Loop	
7	Flap Length	5 3/8	5 5/8	11-1-2595	2	E2	5 1/2	5 1/2				
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Card (GO/NO GO):								GO				
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Sheet (GO/NO GO):								GO				
Visual Inspection (GO/NO GO): GO												
Visual Inspection Notes: K. GRANT												

Box #12		MC6 Deployment Bag			S/N: 02965			DoM: 9/23		Inspection Date: 9/28/23		
Package 10		Min	Max	Drawing	Sheet	Zone	Left Side / 1st Loop	Right Side / 3rd Loop	5th Loop	7th Loop	9th Loop	
6	Small Loop (Front) Vertical Location	2 7/8	3 1/8	11-1-2595	2	B2	3	3				
1	Small Loop (Front) Length	1 7/16	1 9/16	11-1-2595	2	B2	1 1/2	1 1/16				
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Card (GO/NO GO):								GO				
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Sheet (GO/NO GO):								GO				
Visual Inspection (GO/NO GO): GO												
Visual Inspection Notes: K. GRANT												

### MC-6 SYSTEM

Box #13	MC6 Deployment Bag			S/N: 02972			DoM: 9/23		Inspection Date: 9/28/23		
Package 10		Min	Max	Drawing	Sheet	Zone	Left Side / 1st Loop	Right Side / 3rd Loop	5th Loop	7th Loop	9th Loop
12	Left Loop Width	1 1/16	1 3/16	11-1-2595	4	F7	1 1/8	1 1/8	1 1/8	1 1/8	1 1/8
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Card (GO/NO GO):								Go			
Confirm Serial Number on D Bag Matches Serial Number on Contractor Inspection Sheet (GO/NO GO):								Go			
Visual Inspection (GO/NO GO):		Go									
Visual Inspection Notes:		K - GRANT									

## MC-6 SYSTEM

Box #1	Package 11	Harness			DoM:	8 /27	Inspection Date:	9/21/27
		Low	High	Drawing				
1	Chest Strap Length (Textile)	23 1/2	24 1/2	11-1-7723	2	B6	24	
2	Equipment Ring Location	5 7/8	6 1/8	11-1-7723	2	E3	6	5 7/8
3	D Ring Location	3 3/4	4	11-1-7723	2	F4	4	4
14	Inspect Glued area for thread/structure	GO/NO GO		11-1-7723	1 & 2	several	G <sup>o</sup>	
15	Inspect Glued area for thread/structure	GO/NO GO		11-1-7162	2	C7/C6	G <sup>o</sup>	
16	Inspect Glued area for thread/structure	GO/NO GO		11-1-7725	1	C4	G <sup>o</sup>	
17	Inspect Glued area for thread/structure	GO/NO GO		11-1-7161	1	B7/F2	G <sup>o</sup>	
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO):</b>								
Inspector: K. GIA HUYNH								
Visual Inspection Notes:								

Box #2	Package 11	Harness			DoM:	8 /27	Inspection Date:	9/21/27
		Low	High	Drawing				
4	CRA Location	20 3/8	20 7/8	11-1-7723	2	G6	20 3/4	20 1/2
6	Saddle Adapter Horizontal Location	1 7/8	2 1/8	11-1-7162	1	C7	2	2
14	Inspect Glued area for thread/structure	N/A	N/A	11-1-7723	1 & 2	several	G <sup>o</sup>	
15	Inspect Glued area for thread/structure	N/A	N/A	11-1-7162	2	C7/C6	G <sup>o</sup>	
16	Inspect Glued area for thread/structure	GO/NO GO		11-1-7725	1	C4	G <sup>o</sup>	
17	Inspect Glued area for thread/structure	GO/NO GO		11-1-7724	1	C5/C3	G <sup>o</sup>	
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO):</b>								
Inspector: K. GIA HUYNH								
Visual Inspection Notes:								

### MC-6 SYSTEM

Box #3	Package 11	Harness		DoM:		Inspection Date:		
		Low	High	Drawing	Sheet	Zone	Left Side	Right Side
7	Width Between Leg Straps	1 7/8	2 1/8	11-1-7162	2	D4	2	
10	Box X Webbing Location	3/4	1	11-1-7162	2	C7	7 1/8	7 1/8
14	Inspect Glued area for thread/structure	N/A	N/A	11-1-7723	1 & 2	several	G <sub>o</sub>	
15	Inspect Glued area for thread/structure	N/A	N/A	11-1-7162	2	C7/C6	G <sub>o</sub>	
16	Inspect Glued area for thread/structure	GO/NO GO		11-1-7725	1	C4	G <sub>o</sub>	
17	Inspect Glued area for thread/structure	GO/NO GO		11-1-7724	1	C5/C3	G <sub>o</sub>	
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO):</b>								<b>G<sub>o</sub></b>
Inspector:	K. GIAU							
Visual Inspection Notes:								

Box #4	Package 11	Harness		DoM:		Inspection Date:		
		Low	High	Drawing	Sheet	Zone	Left Side	Right Side
10	Leg Strap Angle Location	2 1/4	2 1/2	11-1-7162	2	D4	2 1/2	2 1/2
11	Leg Strap Location	7 5/8	7 7/8	11-1-7162	2	D5	7 7/8	7 3/4
14	Inspect Glued area for thread/structure	N/A	N/A	11-1-7723	1 & 2	several	G <sub>o</sub>	
15	Inspect Glued area for thread/structure	N/A	N/A	11-1-7162	2	C7/C6	G <sub>o</sub>	
16	Inspect Glued area for thread/structure	GO/NO GO		11-1-7725	1	C4	G <sub>o</sub>	
17	Inspect Glued area for thread/structure	GO/NO GO		11-1-7724	1	C5/C3	G <sub>o</sub>	
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO):</b>								<b>G<sub>o</sub></b>
Inspector:	K. GIAU							
Visual Inspection Notes:								

## MC-6 SYSTEM

Box #5	Package 11	Harness	DoM:	8/23	Inspection Date:	9/21/23		
		Low	High	Drawing	Sheet	Zone	Left Side	Right Side
4	CRA Location	20 3/8	20 7/8	11-1-7723	2	G6	2 o 3/4	2 o 3/4
7	Saddle Adapter Vertical Location	1	1 1/4	11-1-7162	1	C7	1	1
14	Inspect Glued area for thread/structure	N/A	N/A	11-1-7723	1 & 2	several	G o	
15	Inspect Glued area for thread/structure	N/A	N/A	11-1-7162	2	C7/C6	G o	
16	Inspect Glued area for thread/structure	GO/NO GO		11-1-7725	1	C4	G o	
17	Inspect Glued area for thread/structure	GO/NO GO		11-1-7724	1	C5/C3	G o	
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO):</b>								
Inspector:	K. Grant							
Visual Inspection Notes:								

Box #6	Package 11	Harness	DoM:	8/23	Inspection Date:	9/21/23		
		Low	High	Drawing	Sheet	Zone	Left Side	Right Side
11	Webbing Location	4 3/4	5 1/4	11-1-7162	2	C7		
14	Inspect Glued area for thread/structure	N/A	N/A	11-1-7723	1 & 2	several	V/O	
15	Inspect Glued area for thread/structure	N/A	N/A	11-1-7162	2	C7/C6		
16	Inspect Glued area for thread/structure	GO/NO GO		11-1-7725	1	C4		
17	Inspect Glued area for thread/structure	GO/NO GO		11-1-7724	1	C5/C3		
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO):</b>								
Inspector:	K. Grant							
Visual Inspection Notes:								

## MC-6 SYSTEM

Box #7		Harness		DoM:		Inspection Date:		
	Package 11	Low	High	Drawing	Sheet	Zone	Left Side	Right Side
12	Webbing Length	3 1/8	3 3/8	11-1-7162	2	C6	3 1/4	3 1/4
14	Inspect Glued area for thread/structure	N/A	N/A	11-1-7723	1 & 2	several	G-O	
15	Inspect Glued area for thread/structure	N/A	N/A	11-1-7162	2	C7/C6	G-O	
16	Inspect Glued area for thread/structure	GO/NO GO		11-1-7725	1	C4	G-O	
17	Inspect Glued area for thread/structure	GO/NO GO		11-1-7724	1	C5/C3	G-O	
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO):</b>								
Inspector: <u>K. Gauth</u>								
Visual Inspection Notes:								

Box #8		Harness		DoM:		Inspection Date:		
	Package 11	Low	High	Drawing	Sheet	Zone	Left Side	Right Side
4	CRA Location	20 3/8	20 7/8	11-1-7723	2	G6	20 1/2	20 3/8
13	V Ring Location	15/16	1 1/16	11-1-7162	2	B7	/	15/16
14	Inspect Glued area for thread/structure	N/A	N/A	11-1-7723	1 & 2	several	G-O	
15	Inspect Glued area for thread/structure	N/A	N/A	11-1-7162	2	C7/C6	G-O	
16	Inspect Glued area for thread/structure	GO/NO GO		11-1-7725	1	C4	G-O	
17	Inspect Glued area for thread/structure	GO/NO GO		11-1-7724	1	C5/C3	G-O	
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO):</b>								
Inspector: <u>Reece</u>								
Visual Inspection Notes:								

## MC-6 SYSTEM

Box #9		Harness		DoM: 8/23		Inspection Date: 9-27-23		
	Package 11	Low	High	Drawing	Sheet	Zone	Left Side	Right Side
1	Chest Strap Length (Textile)	23 1/2	24 1/2	11-1-7723	2	B6		
2	Equipment Ring Location	5 7/8	6 1/8	11-1-7723	2	E3		
3	D Ring Location	3 3/4	4	11-1-7723	2	F4		
14	Inspect Glued area for thread/structure	GO/NO GO		11-1-7723	1 & 2	several		
15	Inspect Glued area for thread/structure	GO/NO GO		11-1-7162	2	C7/C6		
16	Inspect Glued area for thread/structure	GO/NO GO		11-1-7725	1	C4		
17	Inspect Glued area for thread/structure	GO/NO GO		11-1-7724	1	C5/C3		
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO): G-O</b>								
Inspector: Reece								
Visual Inspection Notes:								

Box #10		Harness		DoM: 8/23		Inspection Date: 9-27-23		
	Package 11	Low	High	Drawing	Sheet	Zone	Left Side	Right Side
4	CRA Location	20 3/8	20 7/8	11-1-7723	2	G6		
6	Saddle Adapter Horizontal Location	1 7/8	2 1/8	11-1-7162	1	C7		
14	Inspect Glued area for thread/structure	N/A	N/A	11-1-7723	1 & 2	several		
15	Inspect Glued area for thread/structure	N/A	N/A	11-1-7162	2	C7/C6		
16	Inspect Glued area for thread/structure	GO/NO GO		11-1-7025	1	C4		
17	Inspect Glued area for thread/structure	GO/NO GO		11-1-7724	1	C5/C3		
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO): G-O</b>								
Inspector: Reece								
Visual Inspection Notes:								

## MC-6 SYSTEM

		Harness	DoM:	8/23	Inspection Date: 9/28/23			
Package 11		Low	High	Drawing	Sheet	Zone	Left Side	Right Side
7	Width Between Leg Straps	1 7/8	2 1/8	11-1-7162	2	D4		
10	Box X Webbing Location	3/4	1	11-1-7162	2	C7	✓/O	
14	Inspect Glued area for thread/structure	N/A	N/A	11-1-7723	1 & 2	several		60
15	Inspect Glued area for thread/structure	N/A	N/A	11-1-7162	2	C7/C6		60
16	Inspect Glued area for thread/structure	GO/NO GO	GO/NO GO	11-1-7725	1	C4		60
17	Inspect Glued area for thread/structure	GO/NO GO	GO/NO GO	11-1-7724	1	C5/C3		60
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO):</b> C/O								

Inspector: K. GANT

Visual Inspection Notes:

		Harness	DoM:	8/23	Inspection Date: 9/28/23			
Package 11		Low	High	Drawing	Sheet	Zone	Left Side	Right Side
8	Leg Strap Angle Location	2 1/4	2 1/2	11-1-7162	2	D4		
9	Leg Strap Location	7 5/8	7 7/8	11-1-7162	2	D5	✓/O	
14	Inspect Glued area for thread/structure	N/A	N/A	11-1-7723	1 & 2	several		60
15	Inspect Glued area for thread/structure	N/A	N/A	11-1-7162	2	C7/C6		60
16	Inspect Glued area for thread/structure	GO/NO GO	GO/NO GO	11-1-7725	1	C4		60
17	Inspect Glued area for thread/structure	GO/NO GO	GO/NO GO	11-1-7724	1	C5/C3		60
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO):</b> C/O								

Inspector: K. GANT

Visual Inspection Notes:

		Harness	DoM:	9/21	Inspection Date: 9/28/23			
Package 11		Low	High	Drawing	Sheet	Zone	Left Side	Right Side
4	CRA Location	20 3/8	20 7/8	11-1-7723	2	G6	2 1/2	2 1/2
6	Saddle Adapter Vertical Location	1	1 1/4	11-1-7162	1	D7	1 7/8	1 7/8
14	Inspect Glued area for thread/structure	N/A	N/A	11-1-7723	1 & 2	several		60
15	Inspect Glued area for thread/structure	N/A	N/A	11-1-7162	2	C7/C6		60
16	Inspect Glued area for thread/structure	GO/NO GO	GO/NO GO	11-1-7725	1	C4		60
17	Inspect Glued area for thread/structure	GO/NO GO	GO/NO GO	11-1-7724	1	C5/C3		60
<b>Visual Inspection + Canopy Release Functional w/ Riser (GO/NO GO):</b> C/O								

Inspector: K. GANT

Visual Inspection Notes:

## MC-6 SYSTEM

Box #1	T-11R soft link			Inspection Date:			9/20/23		
Package 13		Inspector: K. GRANT							
	Min	Max	Tension	Drawing	Sheet	Zone	Total/Left	Center	Right
1 Soft-link length	5 15/16	6 1/8	3-5 lbs	11-1-9769	1	F6	6 1/8		
2 Bartack length (3 - locations)	9/16	11/16		11-1-9769	1	E6	11/16	11/16	11/16
3 Visual inspect finger trap	Go/No Go			11-1-9769	1	B5	Go		Go
Visual Inspection (GO/NO GO):	Go								
Visual Inspection Notes:									

Box #2	T-11R soft link			Inspection Date:			9/20/23		
Package 13		Inspector: K. GRANT							
	Min	Max	Tension	Drawing	Sheet	Zone	Total/Left	Center	Right
1 Soft-link length	5 15/16	6 1/8	3-5 lbs	11-1-9769	1	F6	6 1/8		
2 Bartack length (3 - locations)	9/16	11/16		11-1-9769	1	E6	11/16	11/16	11/16
3 Visual inspect finger trap	Go/No Go			11-1-9769	1	B5	Go		Go
Visual Inspection (GO/NO GO):	Go								
Visual Inspection Notes:									

Box #3	T-11R soft link			Inspection Date:			9/20/23		
Package 13		Inspector: K. GRANT							
	Min	Max	Tension	Drawing	Sheet	Zone	Total/Left	Center	Right
1 Soft-link length	5 15/16	6 1/8	3-5 lbs	11-1-9769	1	F6	6 1/8		
2 Bartack length (3 - locations)	9/16	11/16		11-1-9769	1	E6	11/16	11/16	11/16
3 Visual inspect finger trap	Go/No Go			11-1-9769	1	B5	Go		Go
Visual Inspection (GO/NO GO):	Go								
Visual Inspection Notes:									

## MC-6 SYSTEM

Box #4		T-11R soft link			Inspection Date:			9/20/23		
Package 13		Inspector: K. GRANT								
		Min	Max	Tension	Drawing	Sheet	Zone	Total/Left	Center	Right
1	Soft-link length	5 15/16	6 1/8	3-5 lbs	11-1-9769	1	F6	6 1/8		
2	Bartack length (3 - locations)	9/16	11/16		11-1-9769	1	E6	11/16	11/16	11/16
3	Visual inspect finger trap	Go/No Go			11-1-9769	1	B5	Go		Go
Visual Inspection (GO/NO GO) :			Go							
Visual Inspection Notes:										

Box #5		T-11R soft link			Inspection Date:			9/21/23		
Package 13		Inspector: K. GRANT								
		Min	Max	Tension	Drawing	Sheet	Zone	Total/Left	Center	Right
1	Soft-link length	5 15/16	6 1/8	3-5 lbs	11-1-9769	1	F6	6 1/8		
2	Bartack length (3 - locations)	9/16	11/16		11-1-9769	1	E6	11/16	11/16	11/16
3	Visual inspect finger trap	Go/No Go			11-1-9769	1	B5	Go		Go
Visual Inspection (GO/NO GO) :			Go							
Visual Inspection Notes:										

Box #6		T-11R soft link			Inspection Date:			9/21/23		
Package 13		Inspector: K. GRANT								
		Min	Max	Tension	Drawing	Sheet	Zone	Total/Left	Center	Right
1	Soft-link length	5 15/16	6 1/8	3-5 lbs	11-1-9769	1	F6	1/0		
2	Bartack length (3 - locations)	9/16	11/16		11-1-9769	1	E6			
3	Visual inspect finger trap	Go/No Go			11-1-9769	1	B5	Go		Go
Visual Inspection (GO/NO GO) :			Go							
Visual Inspection Notes:										

MC-6 SYSTEM

Box #8		T-11R soft link			Inspection Date:			9/26/23		
Package 13		Inspector: K. GRANT								
		Min	Max	Tension	Drawing	Sheet	Zone	Total/Left	Center	Right
1	Soft-link length	5 15/16	6 1/8	3-5 lbs	11-1-9769	1	F6	6 1/8		
2	Bartack length (3 - locations)	9/16	11/16		11-1-9769	1	E6	11/16	11/16	11/16
3	Visual inspect finger trap	Go/No Go			11-1-9769	1	B5	Go		Go
Visual Inspection (GO/NO GO) :		Go								

## MC-6 SYSTEM

Box #10	T-11R soft link			Inspection Date:			9/26/23		
Package 13		Inspector: K. GRANT							
	Min	Max	Tension	Drawing	Sheet	Zone	Total/Left	Center	Right
1 Soft-link length	5 15/16	6 1/8	3-5 lbs	11-1-9769	1	F6	✓/o		
2 Bartack length (3 - locations)	9/16	11/16		11-1-9769	1	E6			
3 Visual inspect finger trap	Go/No Go			11-1-9769	1	B5	Go		Go
Visual Inspection (GO/NO GO) :	Go								
Visual Inspection Notes:									

Box #11	T-11R soft link			Inspection Date:			9/28/23		
Package 13		Inspector: K. GRANT							
	Min	Max	Tension	Drawing	Sheet	Zone	Total/Left	Center	Right
1 Soft-link length	5 15/16	6 1/8	3-5 lbs	11-1-9769	1	F6	✓/o		
2 Bartack length (3 - locations)	9/16	11/16		11-1-9769	1	E6			
3 Visual inspect finger trap	Go/No Go			11-1-9769	1	B5	Go		Go
Visual Inspection (GO/NO GO) :	Go								
Visual Inspection Notes:									

## MC-6 SYSTEM

Box #12	T-11R soft link			Inspection Date:			9/28/23		
Package 13		Inspector: K. GRANT							
	Min	Max	Tension	Drawing	Sheet	Zone	Total/Left	Center	Right
1 Soft-link length	5 15/16	6 1/8	3-5 lbs	11-1-9769	1	F6	1/0		
2 Bartack length (3 - locations)	9/16	11/16		11-1-9769	1	E6			
3 Visual inspect finger trap	Go/No Go			11-1-9769	1	B5	Go	Go	
Visual Inspection (GO/NO GO):	Go								
Visual Inspection Notes:									

Box #13	T-11R soft link			Inspection Date:			9/28/23		
Package 13		Inspector: K. GRANT							
	Min	Max	Tension	Drawing	Sheet	Zone	Total/Left	Center	Right
1 Soft-link length	5 15/16	6 1/8	3-5 lbs	11-1-9769	1	F6	6 1/8		
2 Bartack length (3 - locations)	9/16	11/16		11-1-9769	1	E6	11/16	11/16	11/16
3 Visual inspect finger trap	Go/No Go			11-1-9769	1	B5	Go	Go	
Visual Inspection (GO/NO GO):	Go								
Visual Inspection Notes:									