																																	-		
				1					DoM: 0	1/2	3			Inspe	ction I	Date:	9	28	12	3				nspecto	or:	lob			4	at a	T		25	<u>ce</u>	28
Вох		SF10A Canopy	1	S/N:	D29	72 Sym	Drawing					3	Δ	5	6	7	8	9	10	11	12	13	14					19 20 19 25 14 1	5 28				1	255	50
#13		Package 1	Min	Max				12	F1	251	256	3/4	256	256	250	256	255 1/2	256	25%	34	78	1/8	3/4	1/2	2~	12	23	4 ~I			8		19		
24	ø,	SL Length	254 1/4	3/16	14 lb	2 Inch	11-1-7401	6	C7 Detail AG							GORE 8	0	0		8.11								GORE							108/
25	Slot Tab	Length	3/4	1 1/4			11-1-7401		C7 Detail AG E2 Detail FN				1000				1894													5/8					
26 27	Brake	Upper Tab Location Lower Tab Location	18	20			11-1-7401	6	5/6 D2 FN 5/6	10	10	Vii	1 III	0	tE 7	1/0	12	116	1/16							ORE 22	16	80	0) 780			0	18	
28	rt Gore Tabs	Offset	-	3/16			11-1-7401		G4 Detail AS	GORES	10	116	110	Ĭ	GOR		I	1	İ		100					8 1									
29	<u>n</u>	Length	3/4	1 1/4			11-1-7401	-	g4 Detail A3	sm.1	Co	em 8		tem 11		tem 12.		Item 14		Item 15										100					
34	CAN OF C	Verify symmetrications of the Verify symmetrication of the Verify symmetri	ry Items 1, 8,	11, 12, 14, ar GO/NO GO):	nd 15 (Go/No G	o) ()			(مح	E_		E																					2		
Confirm	S/N on C	anopy Matches S/N on Insp + Line Continuity (GO/NO G	ection Sheet	(GO/NO GO)	: G	0	60)	(+0	, (ټک)																			1	(1)	R	PR	. 0	
Visual Ir Visual Ir	spection	Notes:																						(+)						V	400				

														lnar	ontic:	Date	6	120	1/2	2				inspe	ector:	R	ata	4)	1 R	do	ins	01	14	Ree	ce	
	1	SF10A Canopy		s/N: (296	5			DoM: 9	12	3			Inspe	ectioi	Date	7/		1		10	12	14	15	16	17	18	19	20			23	24	25	26	27
x 2		Package 1	Min	Max	Tension	Sym	Drawing	Sheet	Zone	1	2	3	4	5	6	7	8 1	9	10							1622		IB	100			VIII.	To the same		100	
			14 5/8	15 3/8	3 - 5 lb		11-1-7401	9	D8	1/4	र्ध्य	13/8	15	15	15	15	15	15	15/8	15/8	1		19								5 1/2 35 1/4 37/8 34/		56			
+		Vent Line Length	54 1/2	58	3 -5 lb		11-1-7401	19	H8	File				56	I III I I I C	56						100			100				FF :		35		35			
+		FN 42					11-1-7401	19	нв			- 20	SE.	35 34		56 35 34		100		100	100	102					0000				338		35 372 34			
-		Upper FN 46	35 1/4	35 1/4	3 -5 lb		11-1-7401	19	нв					274	-	333	3/11				ALC:			100	-210		100	HI.	13		34		34			
+		Lower FN 46 FN 48	33 24	35	3 -5 lb		13-1-7401	19	H8 G7 - Detail			-	75	34	10				1	12				1				1 2	C		1		10	9		
Sore	. Une	Offset		3/16			11-1-7401	6	AF	,		128	300	1/4	0 10	10	18	6	16.			1			1		100		878	0	طرا	1/6	7 18	,		
Ent	Limit	Offset Length	3/4	1 1/4			11-1-7401	6	G6 Detail AF								12						1	1			# S	100		1	4	6	139			120
		Tab Location	12	14			11-1-7401	1.1	C7 Detail BR				38	631		GORE 8	1/8	0							30				GORE 21	1	0	W)				1212
1	t Tabs	Offset	+	3/16			11-1-7401	6	C7 Detail AG	N. S.	2 23				10	9	1	13/1	6	100		1	103	18		Day.	100	100		19	1			200		
- 4	rake Slo	Length	3/4	1 1/4			11-1-7401	6	E2 Detail FN			BE					123	4			453			1				100	The second		7/8				HR.	138
- 6	ā	Upper Tab Location	18	20			11-1-7401	6	D2 FN 5/6	1000			16			1	125	14							100		100		126		248	1	944			
-		Lower Tab Location	11	9 1/2			11-1-7401	13	G8 Detail BY		188	1	120	9		9			1			100	1 12						1		13	3	13/8	7		
1	Sdoo	Location	8 1/2	2			11-1-7401	13	F5 Detail FN 47	i i			1	13/	8	174	1100		1		The state of	1				1			100			193	1			
- Jacobson I.	rimite	Tail Length Insertion Length	3/4	1 1/4			11-1-7401	13	G4 Detail FN 47			18 18	1	1	32	+		63								13.5			13							
	5	Overall Length	3/4	1 1/4		2.0	11-1-7401		G4 Detail FN 47						500																			FR	0	2
rm S/N	on Car	nopy Matches S/N on Insp nopy Matches S/N on Insp	ection Card (Coection Sheet)	GO/NO GO)		20 20			GO	0																							, ,	200	2	
I inspec I inspec	ction +	Line Continuity (GO/NO	50):		G-0				C	MO																							V	JW	0	

	SF10A Canopy		s/N:	-029	117			DoM:	09	12	3	_	- 11	nspe	ction	Date	. 7	0	10	23	1 1	12	13	14	15	16	17	18	19	20	2:	22	2 2	7 054	25	26	1 25
X L	Package 1	Min	Max	Tension	Sym	Drawing	Sheet	Zone	255	255	25	25	4 2	55	256	250	251	25	725	0 1: 6 25 4 3	23	75 2	36 3	7 S	78	256	25/2	1/2	37	1	1/	7	4 1	7 74		725	
	St. Length	254 1/4	258 3/4	14 (b	2 inch	11-1-7401	13	E1	3/8	33/4	37/	8 37	1/2 3	3/4	37/0	33/4	33/4	33/	437	18								10			- (C)						-
	SL Fold Length (T & B)	3 3/8				11-1-7401	13	F1	51/4		55	-		3/8	F8/8	5/1	53/8	3/	455	16		3					2017			-				100			1 100
	Line Attach Length	5				11-1-7401	4	E8	1	1	7/8	-	8	1/2	١	1	13/1	19	478	3		3				500					7 8	1					
-	Line Attach Offset Length	1/2				11-1-7401	12	86	2	_	Ŀ	-	10	IOTE:	Up to 4	Splices	allowed.	100		1 17							25			100			3c 3	14			1/8
-	AIN Splice Length Lower CL Length	1 7/8	304 1/4	14 lb	2 inch	11-1-7401	14	D4	19						302 33/4		1000									N.	12				No.		33	14	100		
	Lower CL Fold Length	3 3/8				11-1-7401	14	E4			-	0 8	79		290 290			1															41		1		
		287 1/10	292 9/10	14 lb		1.1-1-7401	15	G3			62		1	=	1/9	12		3.6		*	2		- 10														
	Verify symmetry Items 1, 8,	11, 12, 14, a	nd 15 (Go/N	o Go)					Item 1	Cro	Item	G	KO	Hea		Item		trans		-						16											
m S/N	on Canopy Matches S/N on Inspe	ction Card (GO/NO GO):						(يون	r-Ò																										0	
m S/N	on Canopy Matches S/N on Inspe tion + Line Continuity (GO/NO GO	ction Sheet	(GO/NO GO)	•							0							_																	15-1	1	(1)

x	SF10A Canopy		S/N: (7797	7 \			DoM:	09	123	3		Inspe	ection	Date:	0	9/	25/	11	. >	13	14	15	ector:	17	18	7	9	20	21 2	22	23	24	25	26 2	27
	Package 1	Min	Max	Tension	Sym	Drawing	Sheet	Zone	1	2	3	4	5	ь		0		_			33/4	33/4	33/4	12 7 7	35/9	33/	4 33	43	3/4 3	3/4 33	3/4-3	33/4-3	1/83	3/4-3	145	5/6
	St Fold Length (T & B)	3 3/8				11-1-7401	13	F1		100									53/0	53/8	53/8	514	53/8	54	51/2	54	85	185	1/25	1/8 5	4	51/8 4	51/45	1/8/5	17	18
	Line Attach Length	5				11-1-7401	4	E8					199			716			1	1	1	7/8	11/8	1	7/8	1	1	+	18 7	18 1			1			8
	Line Attach Offset Length	1/2				11-1-7401	4	F6	1100	1/9	1/8	1/0	3/16	1/8	3/16	1/16	1/4	1/16	1/8	#2						_		-		-			plices allow	wed. (2 ti	lis on ea	ch of
			1/4			11-1-7401	12	A6	#1	The										#4							_	_			Jo	measurem	senta.)			
n 5/N	on Canopy Matches S/N on Inspe on Canopy Matches S/N on Inspe	ction Card (G	iO/NO GO):			9	0	(20 20 20																									K-R	R	Y

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

Visual Inspection Notes:

																			/		_				17			16	21	1 - 0						
	SE10A Canopy		S/N:	679	75			DoM:	9/2	3			Inspe	ection	Date:		9/								17	18	19		21	22	23	-	25	26	27	28
		Min	Max	Tension		Drawing	Sheet	Zone	1	2	3	4	5	6	7	8	9	10				00	100				182	101	180	(8)	1791	81	5/8	378	SP 18	0/8
	Main Seam Length			2.5 - 3.5 lb	2 inch	11-1-7401	4,5,6		100,000	16)g	194	21		1/0	314					71	2/8	21	-10	7-4	2/4	21/4	2/2	3/4	274	27/4	1/2	1/2 2	1/2 2	1/2	74 2	14
	Skirt Band	26	28		1/2 inch	11-1-7401	3	F5	1/4	1/2	3/8	7/8	1/2	3/8	3/8	14	18	18	12	/7			7 0						Piles	20		>(1	2	1/2	2	1/2
	Mesh Height	21 3/4	22 3/4	3 - 5 lb		11-1-7401	8	E7		1/2			139		1341				5											13/4	20	š[8]			No.	
	Ext Gore Length	133 1/4	135 3/4	3 - 5 lb	2 inch	11-1-7401	7	D5	DESCRIPTION OF THE PERSON OF T				1/2		E	67			919	199	3	- 1-0		36	373		FE		60	193				150		200
	Brake Siot Length (verify symmetry)		(66)	3 - 5 lb	1 inch	11-1-7401	11	D8	DE LE			Tien							5		1000				VIII.											
	Verify symmetry Items 1, 8,	11, 12, 14, a	nd 15 (Go/N	(o Go)					tem 1		Item 8		Item 11	(40)	Item 12	60	Item 14	Cres	Item 1	UD		× (3					- 10	-15	1,1100	<u> </u>	-				C - 6 A	
								Ge														•													01	3
nspection	n + Line Continuity (GO/NO GO							5																								/Ju	UR_		PI	_
	S/N on	Skirt Band Mesh Height Ext Gore Length Brake Siot Length (verify symmetry) Verify symmetry Items 1, 8, S/N on Canopy Matches S/N on Inspec	Main Seam Length Skirt Band Skirt Band Mesh Height Ext Gore Length Brake Slot Length (verify symmetry) Verify symmetry Items 1, 8, 11, 12, 14, a	Main Seam Length Main Seam Length Skirt Band 26 28 Mesh Height 21 3/4 Ext Gore Length Brake Slot Length (verify symmetry) Verify symmetry Items 1, 8, 11, 12, 14, and 15 (Go/N S/N on Canopy Matches S/N on Inspection Card (GO/NO GO) S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO) SPECTION + Line Continuity (GO/NO GO):	Main Seam Length Main Seam Length Skirt Band 26 28 Mesh Height 21 3/4 22 3/4 3-5 lb Ext Gore Length Brake Slot Length (verify symmetry) Verify symmetry) Verify symmetry Items 1, 8, 11, 12, 14, and 15 (Go/No Go) S/N on Canopy Matches S/N on Inspection Card (GO/NO GO): Inspection + Line Continuity (GO/NO GO):	Package 1 Min Max Tension Sym Main Seam Length 2.5 - 3.5 lb 2 inch Skirt Band 26 28 1/2 inch Mesh Height 21 3/4 22 3/4 3 - 5 lb Ext Gore Length 133 1/4 135 3/4 3 - 5 lb 2 inch Brake Slot Length (verify symmetry) (66) 3 - 5 lb 1 inch Verify symmetry Items 1, 8, 11, 12, 14, and 15 (Go/No Go) 1 inch In S/N on Canopy Matches S/N on Inspection Card (GO/NO GO): 1 S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO):	Package 1 Min Max Tension Sym Drawing Main Seam Length 2.5 - 3.5 ib 2 inch 11-1-7401 Skirt Band 26 28 1/2 inch 11-1-7401 Mesh Height 21 3/4 22 3/4 3 - 5 lb 2 inch 11-1-7401 Ext Gore Length 133 1/4 135 3/4 3 - 5 lb 2 inch 11-1-7401 Brake Slot Length (verify symmetry) (66) 3 - 5 lb 1 inch 11-1-7401 Verify symmetry Items 1, 8, 11, 12, 14, and 15 (Go/No Go) 1 inch 11-1-7401 S/N on Canopy Matches S/N on Inspection Card (GO/NO GO): 1 inch 11-1-7401 Inspection + Line Continuity (GO/NO GO): 1 inch 1 inch 1 inch	Package 1 Min Max Tension Sym Drawing Sheet Main Seam Length 2.5 - 3.5 ib 2.5 - 3.5 ib 2 inch 11-1-7401 4,5,6 Skirt Band 26 28 1/2 inch 11-1-7401 3 Mesh Height 21 3/4 22 3/4 3 - 5 ib 2 inch 11-1-7401 8 Ext Gore Length 133 1/4 135 3/4 3 - 5 ib 2 inch 11-1-7401 7 Brake Slot Length (verify symmetry) (65) 3 - 5 ib 1 inch 11-1-7401 11 Verify symmetry Items 1, 8, 11, 12, 14, and 15 (Go/No Go): 15 (Go/No Go): 1 inch 11-1-7401 11 10 S/N on Canopy Matches S/N on Inspection Sheet (GO/NO GO): 15 (Go/No GO): 1 inch 11-1-7401 11	Name	SF10A Canopy S/N: Sym Drawing Sheet Zone 1	SF10A Canopy	SF10A Canopy S/N: Sym Drawing Sheet Zone 1 2 3	SF10A Canopy S/N: SZ 9 2 3 3 4 Sect Zone 1 2 3 4 Sect Zone 1 2 3 4 Sect Zone 1 2 3 4 Sect Zone 1 2 3 4 Sect Zone 3 4 Sect Zone 3 5 Sect Zone 3 5 Sect Zone 3 5 Sect Zone 3 5 Sect Zone 3 Sect Zone 2 Sect Zone	SF10A Canopy	SF10A Canopy Package 1 Min Max Tension Sym Drawing Sheet Zone 1 2 3 4 5 6 Main Seam Length 2.5 - 3.5 lb 2 inch 11-1-7401 4.5,6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SF10A Canopy Package 1 Min Max Tension Sym Drawing Sheet Zone 1 2 3 4 5 6 7 Main Seam Length Main Seam Length Skirt Band 25 28 11/2 inch 11-1-7401 3 F5 7 7 7 7 8 8 7 8 7 2 3/8 7 8 7 8 7 2 3/8 7 8 7 8 7 2 3/8 7 8 7 8 7 2 3/8 7 8 7 8 7 2 3/8 7 8 7 8 7 2 3/8 7 8 7 8 7 2 3/8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	SF10A Canopy Package 1 Min Max Tension Sym Drawing Sheet Zone 1 2 3 4 5 6 7 8 Main Seam Length 2.5 - 3.5 lb 2 inch 11-1-7401 4,5,6	SF10A Canopy Package 1 Min Max Tension Sym Drawing Sheet Zone 1 2 3 4 5 6 7 8 9 Main Seam Length	SF10A Canopy S/N: O Z 9 Z 5	SF10A Canopy S/N: S/2 2 S DoM: 9 2 S Inspection Date: 1 2 3 4 5 6 7 8 9 10 11	SF10A Canopy S/N: S/2 9 2 S	SF10A Canopy Package 1	SF10A Canopy S/N: S/N:	SF10A Canopy SfN: Syn Dom: 1/2 3 4 5 6 7 8 9 10 11 12 13 14 15	SF10A Canopy S/N: S/2 2 5 DoM: 9/2 3 1 1 1 1 1 1 1 1 1	SFIOA Canopy S/N: S/N:	SFIOA Canopy Sf.N: Sf.N:	SF10A Canopy S/N: Syn: Syn:	SF10A Canopy Solve Solv	SF10A Canopy S/N: SZ 9 Z 5 Solid 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	SF10A Canopy S/N: S 2 2 5 5 5 5 5 5 5 5	SFIOA Canopy S/N: S/P 7 7 5 5 5 5 5 5 5 5	SFIOA Canopy S/N: S/2 2 5 5 5 5 5 5 5 5	SFIOA Canopy S/N:	SF10A Canopy SfN: 6775 DoM: 4775 DoM: 4775 Inspection Falls I	SF10A Canopy 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 3

														IA	1C-0 3	13111													-	_	1						
				c/N.	<i>E</i> : <i>O</i>	<i>@</i> 21			DoM:	9/	23			Inspe	ection	Date:	:	9/	25	23	3			Insp	ector:	Ŧ	BAT	A	5 . t	So	bis		-		26	27	20
Вох		SF10A Canopy		S/N:	62	926					2	3	4	5	6	7	8	9	10	11	12	13	14	15	1	17		4		<u> </u>	21 22	23	24	25	26	27	28
#4		Package 1	Min	Max	Tension	Sym	Drawing	Sheet	Zone	15		15			15	15	15	15	ıs	15	15	15	15	30	Time.	100	1						-1				
16		Vent Line Length	14 5/8	15 3/8	3 - 5 lb		11-1-7401	9	08	3/8	13	13		54		ملا							1			133					34	2	56				
17		FN 42	54 1/2	58	3 -5 lb		11-1-7401	19	нв	240	100				A	-		50				130				100	100	13			35		35				
18		Upper FN 46	35	37	3 -5 lb		11-1-7401		н8					35		341															32		33 1/2				
19		Lower FN 46 FN 48		35 1/4 35	3 -5 lb 3 -5 lb		11-1-7401	19	H8 H8					34 34 1/16	0	34	0	No.												-	0 1/1	15/	0 1/16		74		
21	Gore ift Line	Offset		3/16			11-1-7401		Blank Gore IAW Detail AF Sheet 6	1 THE				1	1	1	1	188		1		1				1		-			2	A	1				
22	Ext G Limit Tabs	Length	3/4	1 1/4			11-1-7401	11	C7 Detail BR		18.30		Mag.				12	1.			1000					18	1		12		0 1/1	6	10/3	1/2			
23		Teb Location	12	3/16			11-1-7401	6	C7 Detail AG			1 5 1				GORE 8	1/8	1/8			100				1		156		GORE 21	;	II	1	3				
25		Offset	3/4	1 1/4			11-1-7401	6	C7 Detail AG							6	101/-		1	100	100		13	150					No.	1	9	19					
26	ot Tabs	Upper Tab Location	18	20			11-1-7401	6	E2 Detail FN 5/6	Dist.	R		311	1500		1963	13			-	100			13		1	19		20 3	j.	23/4	1					
2.7	Irake Slot	Lower Tab Location	11	13			11-1-7401	6	02.FN 5/6					01/	100	81/2	_		150				13	1	1				2		9		87/8		-m/		
30	83	Location	8 1/2	9 1/2			11-1-7401	13	G8 Detail BY F5 Detail FN					14		11/4							188			1	7	100			t3	8	13/8	_			
31	sa	Tail Length	1	2			11-1-7401	13	47 G4 Detail FN	100 E	122		100	1/8		1	Total Control			135		100	1738	100					100		1		11/8				
32	iter Loo	Insertion Length	3/4	1 1/4			11-1-7401	13	47 G4 Detail FN	2000				170		i	N. P.	19				100		The state of													W)
33	Ct. Llm	Overall Length	3/4	1 1/4			11-1-7401	13	47 Cr-C																											De	_
Confirm	5/N on C	anopy Matches S/N on Inspi anopy Matches S/N on Inspi	ection Card (C ection Sheet (GO/NO GO): (GO/NO GO)	1			60	60																									RI	2.	11	0
Comment to	coortion	+ Line Continuity (GO/NO G	0):					50																										1	1	1-11	K

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