	Alexande	Fall Protection. P r Andrew, Inc. 1306 S. Al	recision Engir	pton, CA 90221	
Declaration #	B0217	055c	Dec	laration Date	2.28.17
Tested Item #	7023B	Journeyman	Flex Stand	ard Non-Belte	d FBH UniFit
Alexander A	ndrew, Inc. the require	declares that the pro ments of the followi ANSI Z359.	duct(s) listed ng performa 11-2014	d above is in con nce standard(s):	formity with
Alexander An	ndrew, Inc. the require formity Asse	declares that the pro ments of the followi ANSI Z359.	duct(s) listed ng performa 11-2014 ordance with	d above is in con nce standard(s): ANSI/ISEA 125-20	formity with
Alexander An	ndrew, Inc. the require formity Asse	declares that the pro ments of the followi ANSI Z359. essment Method in acco Level 2	duct(s) listed ng performa 11-2014 ordance with X	d above is in con nce standard(s): ANSI/ISEA 125-20 Level 3	formity with
Alexander And Con Level 1: FallT Outside the S ISO/IEC Standard	ndrew, Inc. the require formity Asse evel 1	declares that the pro ements of the following ANSI Z359.1 essment Method in acconnected Level 2 Level 2 Level 2: FallT Within the So ISO/IEC Standard	ech Lab cope of 17025:2005	d above is in con nce standard(s): ANSI/ISEA 125-20 Level 3 Level 3 ISO/IEC Stan	formity with
Alexander And Alexander Alexande	ndrew, Inc. the require formity Asse evel 1 Fech Lab Scope of 17025:2005	declares that the pro ements of the following ANSI Z359. essment Method in acconnected Level 2 Level 2 Level 2 SO/IEC Standard	ech Lab cope of 17025:2005	d above is in con nce standard(s): ANSI/ISEA 125-20 Level 3 Level 3: Indepenation ISO/IEC Stan	formity with
Alexander And Alexander And Con Level 1: FallT Outside the S ISO/IEC Standard Supporting Documentation	ndrew, Inc. the require formity Asse evel 1 Fech Lab Scope of 17025:2005 PC-1029	declares that the pro ements of the following ANSI Z359.1 essment Method in accord Level 2 Level 2 Level 2: FallT Within the So ISO/IEC Standard PC-610HF	duct(s) listed ng performa 11-2014 ordance with x ech Lab cope of 17025:2005	d above is in con nce standard(s): ANSI/ISEA 125-20 Level 3 Level 3: Indepen accre ISO/IEC Stan	formity with

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Testing. Advising. Assuring.

March 31, 2017

FallTech Testing Laboratory 1306 S. Alameda Street Compton, CA 90221

Attention: Jay Sponholz Quality Manager

Subject:

Attestation of Witnessing TestingExova OCM Job #370370-13FallTech P.O.:OPENReport No.:PC-1029Base Part No.7023BDescription:Full Body Harness

Dear Mr. Sponholz:

The purpose of this attestation is to attest to the fact that a representative of Exova OCM was on site at FallTech's facilities to confirm suitability of the equipment used, calibration status of the equipment and to witness testing performed by FallTech employees. Details of this visit are included below:

- Date of Testing:
 - March 1, 2017
- Exova OCM Test Witness:
 - Nolan Schatzle
- FallTech Test Operators:
 - Yesbet Sierra and Jay Sponholz
- Specification:
 - ANSI Z359.11-2014 Sections 4.3.5, 4.3.3, 4.3.4, 4.3.6, 4.3.7
- Equipment Calibration Interval
 - 1 year, except weights which are 5 years



Attached to this attestation is the test report generated by FallTech Testing Laboratory. Exova OCM test witness certifies the report accurately presents the testing performed on the samples identified.

Test Report #	Date	Base Part #	Description	Sample ID's	Results					
				3773136						
				3773137	1					
				3773148						
				3773141						
				3773139						
				3773140						
				3773138						
PC-1029	3/6/2017	7023B	Full Body Harness	3773150 Pass	Pass					
				3773133	33 34 49					
				3773134						
				3773149						
		×							3773145	
									3773144	
								×	3773146	
				3773135						

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)	
Nolan Schatzle Test Technician	att	OCM
Mechanical Laboratory		(072)
		QUALITY

Approval Signature:	(Signed for and on behalf of Exova-OCM)	OCM
Thomas J. (Tom) Parsons Manager Quality / Technical Services	AnDarsa	(BUT APPHDE

This attestation shall not be reproduced except in full, without the written approval of Exova-OCM. The laboratory has witnessed the testing the material / items supplied by the client as sampled by the client. The testing is not within Exova OCM's L.A.B scope of testing and was not performed at Exova OCM.



FallTech Testing Laboratory Attestation Number: 370370-13 Revision Letter: Original Page 2 of 2



FallTech Test Report							
Test Report Number	PC-1029	Date	3/6/2017	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.4, 4.3.6, 4.3.7					
Base Part #	7023B	Description	n	Full Body Harnes	s		
Proposed Part #	N/A	Built By W	hom	Production		BOM	No
Test Request #	PC-1029	Date Recei	ved	2/14/2017	Date	e Complete	3/1/2017
Test Operator	Yesbet Sierra	Test Opera	itor	Jay Sponholz			
		Material/San	nple Identific	cation			
Sample ID			Des	cription			
3773136			Full Bo	dy Harness			
3773137			Full Bo	dy Harness			
3773148			Full Bo	dy Harness			
3773141			Full Bo	dy Harness			
3773139			Full Bo	dy Harness			
3773140			Full Bo	dy Harness			
3773138			Full Bo	dy Harness			
3773150			Full Bo	dy Harness			
3773133			Full Bo	dy Harness			
3773134			Full Bo	dy Harness			
3773149		Full Body Harness					
3773145		Full Body Harness					
3773144		Full Body Harness					
3773146			Full Bo	dy Harness			
3773135			Full Bo	dy Harness			







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FallTech Test Report								
Test Report Number	PC-1029	Date	3/6/2017	Rev		Rev Date		
Report Prepared For	FallTech							
Initiated By	Dan Redden	Test Speci	fication	ANSI Z359.11-20 4.3.5, 4.3.3, 4.3.4	14 4, 4.3.6, 4.3.7			
Base Part #	7023B	Descriptio	n	Full Body Harnes	S			
Proposed Part #	N/A	Built By W	hom	Production		BOM	No	
Test Request #	PC-1029	Date Recei	ived	2/14/2017	Dat	e Complete	3/1/2017	
		Test	Summary					
Test Specification	Test C	Criteria		Test Re	esult	Pas	s/Fail	
	Static Strength (Dorsal D-ring)	3600 Lbf <u>></u> 1	Minute	3635.8	Lbf	P	ass	
	Static Strength (Dorsal D-ring)	Harness Sha Test Torso	ll Not Release	Did Not R	elease	P	ass	
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u><</u> 1	I	.53"		Р	ass	
4.3.5	Tear Distance	Shall Not Tea Greater Thai Eyelet	ar a Distance n to Adjacent	Did Not Tear Through		P	ass	
	Tearing	Straps Shall Signs of Tear	Not Show Any ring	Did Not	Tear	P	ass	
	Static Strength (Dorsal D-ring)	3600 Lbf ≥ 1 Minute		3629.4 Lbf		P	ass	
	Static Strength (Dorsal D-ring)	Harness Sha Test Torso	ll Not Release	Did Not Release		P	ass	
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u><</u> 1		.27"		P	ass	
4.3.5	Tear Distance	Shall Not Tea Greater Thai Eyelet	ar a Distance n to Adjacent	Did Not Tear	Through	Р	ass	
	Tearing	Straps Shall Signs of Tear	Not Show Any ring	Did Not	Tear	P	ass	
	Static Strength (Dorsal D-ring)	3600 Lbf <u>></u> 1	Minute	3635.4 Lbf		P	ass	
	Static Strength (Dorsal D-ring)	Harness Sha Test Torso	ll Not Release	Did Not Release		P	ass	
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u><</u> 1		.40"		P	ass	
4.3.5	Tear Distance	Shall Not Tea Greater Thai Eyelet	ar a Distance n to Adjacent	Did Not Tear Through		Р	ass	
	Tearing	Straps Shall Signs of Tear	Not Show Any ring	Did Not	Tear	P	ass	







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FallTech Test Report								
Test Report Number	PC-1029	Date	3/6/2017	Rev		Rev Date		
Report Prepared For	FallTech		•	•				
Initiated By	Dan Redden	Test Speci	fication	ANSI Z359.11-20 4.3.5, 4.3.3, 4.3.4	14 I, 4.3.6, 4.3.7			
Base Part #	7023B	Description	n	Full Body Harnes	S			
Proposed Part #	N/A	Built By W	hom	Production		BOM	No	
Test Request #	PC-1029	Date Recei	ved	2/14/2017	Date	e Complete	3/1/2017	
	Static Strength (Hip D-ring)	3600 Lbf <u>></u> 1	Minute	3640.6	Lbf	Р	ass	
	Static Strength (Hip D-ring)	Harness Shal Test Torso	ll Not Release	Did Not R	elease	Ρ	ass	
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u><</u> 1'	ı	.13"		P	ass	
4.3.5	Tear Distance	Shall Not Tea Greater Thar Eyelet	ar a Distance n to Adjacent	Did Not Tear	Through	Ρ	ass	
	Tearing	Straps Shall I Signs of Tear	Not Show Any ing	Did Not	Tear	Р	ass	
	Static Strength (Hip D-ring)	3600 Lbf <u>></u> 1	3600 Lbf <u>></u> 1 Minute		3673.3 Lbf		ass	
	Static Strength (Hip D-ring)	Harness Shal Test Torso	Harness Shall Not Release Did Not Release F		ass			
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u><</u> 1'	ı	0.0"	1	Р	ass	
4.3.5	Tear Distance	Shall Not Tea Greater Thar Eyelet	ar a Distance n to Adjacent	Did Not Tear	Through	Ρ	ass	
	Tearing	Straps Shall I Signs of Tear	Not Show Any ing	Did Not	Tear	Р	ass	
	Static Strength (Hip D-ring)	3600 Lbf <u>></u> 1	Minute	3634.9	Lbf	Р	ass	
	Static Strength (Hip D-ring)	Harness Shal Test Torso	Harness Shall Not Release Test Torso		Did Not Release		ass	
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u><</u> 1'	I	.18"	I	Р	ass	
4.3.5	Tear Distance	Shall Not Tea Greater Thar Eyelet	ar a Distance n to Adjacent	Did Not Tear Through		Р	ass	
	Tearing	Straps Shall I Signs of Tear	Not Show Any	Did Not	Tear	Р	ass	



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FallTech Test Report							
Test Report Number	PC-1029	Date 3/6/2017	Rev	Rev Date			
Report Prepared For	FallTech			· · ·			
Initiated By	Dan Redden	Test Specification	ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.4, 4.3.6, 4.3.7				
Base Part #	7023B	Description	Full Body Harness				
Proposed Part #	N/A	Built By Whom	Production	BOM No			
Test Request #	PC-1029	Date Received	2/14/2017 Date	e Complete 3/1/2017			
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load ≥ 3600 Lbf	4557.6 Lbf	Pass			
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall Not Release Test Torso	Did Not Release	Pass			
ANSI Z359.11-2014	Dynamic Performance Dorsal D-ring (Feet First)	Remain Suspended for \geq 5 Minutes	5 Minutes	Pass			
4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest ≤ 30°	3.3°	Pass			
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently	Visibly and Permanently Deployed	Pass			
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch Shall Not Exceed 18"	10.8"	Pass			
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load <u>></u> 3600 Lbf	4718.9 Lbf	Pass			
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall Not Release Test Torso	Did Not Release	Pass			
ANSI Z359.11-2014	Dynamic Performance Dorsal D-ring (Feet First)	Remain Suspended for <u>></u> 5 Minutes	5 Minutes	Pass			
4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest <u><</u> 30°	4.4°	Pass			
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently	Visibly and Permanently Deployed	Pass			
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch Shall Not Exceed 18"	6.0"	Pass			
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load <u>></u> 3600 Lbf	5088.4 Lbf	Pass			
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall Not Release Test Torso	Did Not Release	Pass			
ANSI Z359.11-2014	Dynamic Performance Dorsal D-ring (Feet First)	Remain Suspended for <u>></u> 5 Minutes	5 Minutes	Pass			
4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest <u><</u> 30°	4.0°	Pass			
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently	Visibly and Permanently Deployed	Pass			
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch Shall Not Exceed 18"	8.4"	Pass			







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 FallTech Test Report

 Date
 3/6/2017
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Test Report Number	PC-1029	Date	3/6/2017	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specif	fication	ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.4, 4.3.6, 4.3.7			
Base Part #	7023B	Description	า	Full Body Harnes	S		
Proposed Part #	N/A	Built By W	hom	Production		BOM	No
Test Request #	PC-1029	Date Recei	ved	2/14/2017	Date	e Complete	3/1/2017
	Dynamic Performance Peak Impact Load Dorsal D-ring (Head First) ≥ 3,600 Lbf		1983.8	Lbf		*	
	Dynamic Performance Dorsal D-ring (Head First)	Harness Shal Test Torso	l Not Release	Did Not Re	elease	Р	ass
ANSI Z359.11-2014 4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Remain Susp Minutes	ended for <u>></u> 5	5 Minu	tes	Р	ass
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest	: <u><</u> 30°	3.5°		Р	ass
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Indicator Sha Visibly and P	At Least One Fall Arrest Indicator Shall Be Deployed Visibly and Permaner Visibly and Permanently		ently Deployed	Ρ	ass
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact ≥ 3,600 Lbf	Peak Impact Load 2558.7 Lbf 2560.7 Lbf		Peak Impact Load 2558.7 Lbf ≥ 3,600 Lbf 2558.7 Lbf		*
	Dynamic Performance Dorsal D-ring (Head First)	Harness Shal Test Torso	l Not Release	Did Not Release		Р	ass
ANSI Z359.11-2014 4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Remain Susp Minutes	Remain Suspended for ≥ 5 Minutes 5 Minutes		Р	ass	
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest	: <u><</u> 30°	2.9°		Ρ	ass
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Indicator Sha Visibly and P	Fall Arrest Il Be Deployed ermanently	Visibly and Permanently Deployed		Ρ	ass
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact <u>></u> 3,600 Lbf	Load	1909.6	Lbf		*
	Dynamic Performance Dorsal D-ring (Head First)	Harness Shal Test Torso	l Not Release	Did Not Release		Р	ass
ANSI Z359.11-2014 Dynamic Performance Remain Su 4.3.4 Dorsal D-ring (Head First) Minutes		Remain Susp Minutes	ended for <u>></u> 5	5 Minu	5 Minutes Pass		ass
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest ≤ 30° 5.5°			Р	ass	
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Indicator Sha Visibly and P	Fall Arrest Il Be Deployed ermanently	Visibly and Perman	ently Deployed	Ρ	ass





FallTech Testing Laboratory

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Teat Depart Number	DC 1020	Data	2/0/2047	Dette	1 1	Date Date 1	
Test Report Number	PG-1029	Date	3/6/2017	Rev		Rev Date	
Initiated By	Dan Redden	Test Specif	fication	ANSI Z359.11-20	14		
Base Part #	7023B	Description		Full Body Harnes	e		
Proposed Part #	N/A	Built By W	hom	Production	13	BOMIN	lo
Fest Request #	PC-1029	Date Recei	ved	2/14/2017	Date	Complete	3/1/2017
ANSI 2359.11-2014 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Indicator Sha Visibly and P	At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently		Pa	ss	
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Indicator Sha Visibly and P	Fall Arrest Il be Deployed ermanently	Visibly and Permar	ently Deployed	Pa	ss
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently		Pa	SS		
ANSI Z359.11-2014 4.3.7	Lanyard Parking Attachment Element	Disengageme ≤ 120 Lbf	ent Load	Previously Teste unde PC-07	d and Passed er 22	Pa	SS
all and the second	and the second	Cor	nclusion	NET INTE	State State		
	FallTech P/N 70	23B meets the	requirements o	f ANSI Z359.11-201	4.		
	and the second	Test	vcentions	and the second	and the same is		
* Harness has been dyn	amically tested and subjected to	forces of 5 000	The or more F	nergy absorbing pro	operties inheren	t to the harnes	s prevented
Tiamess has been dyn	residual force readings eq	ual to or greate	er than the 3,60	0 Lbs. required by th	ne standard.	t to the numes	sprevented
	Re	nort Signat	ories and Ar	oproval			0.000
		porcorgnac		sprovar			
Lab Quality Manager	Jay L	pontolz			Date	3/6/	2017
Witnessed by	Nolan)-			Date	4/4/	17



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February 28, 2017

FallTech Testing Laboratory 1306 S. Alameda Street Compton, CA 90221

Attention: Jay Sponholz Quality Manager

Subject:

Attestation of Witnessing TestingExova OCM Job #370235-1FallTech P.O.:OPENReport No.:PC-0610HFBase Part No.7023BDescription:Full Body Harness

Dear Mr. Sponholz:

The purpose of this attestation is to attest to the fact that a representative of Exova OCM was on site at FallTech's facilities to confirm suitability of the equipment used, calibration status of the equipment and to witness testing performed by FallTech employees. Details of this visit are included below:

- Date of Testing:
 - February 3, 2017
- Exova OCM Test Witness:

Kevin Ton

- FallTech Test Operators:
 - Yesbet Sierra and Jay Sponholz
- Specification:
 - ANSI Z359.11-2014 Section 4.3.4
- Equipment Calibration Interval
 - 1 year, except weights which are 5 years



Attached to this attestation is the test report generated by FallTech Testing Laboratory. Exova OCM test witness certifies the report accurately presents the testing performed on the samples identified.

Test Report #	Date	Base Part #	Description	Sample ID's	Results
PC-0610 HF	2/13/2017	7023B	Full Body Harness	3731756 3222220 3222226	Pass

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)	OCAN
Kevin Ton Test Technician Medical Labourtow	Keri Ju	(083) RALIT
Mechanical Laboratory		

 Approval Signature:
 (Signed for and on behalf of Exova-OCM)

 Thomas J. (Tom) Parsons
 Image:

 Manager
 Image:

 Quality / Technical Services
 Image:

This attestation shall not be reproduced except in full, without the written approval of Exova-OCM. The laboratory has witnessed the testing the material / items supplied by the client as sampled by the client. The testing is not within Exova OCM's L.A.B scope of testing and was not performed at Exova OCM.



FallTech Testing Laboratory Attestation Number: 370235-1 Revision Letter: Original Page 2 of 2





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FallTech Test Report							
Test Report Number	PC-0610 HF	Date	2/13/2017	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specification ANSI Z359.11-2014; 4.3.4					
Base Part #	7023B	Description Full Body Harness					
Proposed Part #	N/A	Built By Whom		Production		BOM No	
Test Request #	PC-0610 HF	Date Received		11/23/2016	Date Complete		2/3/2017
Test Operator	Yesbet Sierra	Test Operator Jay Sponholz					
Material/Sample Identification							
Sample ID	Description						
3731756	Full Body Harness						
3222220	Full Body Harness						
3222226	Full Body Harness						

Test Summary								
Test Specification	Test	Criteria	Test Result	Pass/Fail				
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load <u>></u> 3,600 Lbf	2580.8 Lbf	*				
	Dynamic Performance Dorsal D-ring (Head First)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
ANSI Z359.11-2014 4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Remain Suspended for ≥ 5 Minutes	5 Minutes	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest <u><</u> 30°	5.8°	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Arrest Indicator Shall Be Deployed Visibly and Permanently	Visibly and Permanently Deployed	Pass				
ANSI Z359.11-2014 4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load ≥ 3,600 Lbf	2449.6 Lbf	*				
	Dynamic Performance Dorsal D-ring (Head First)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	Remain Suspended for <u>></u> 5 Minutes	5 Minutes	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest <u><</u> 30°	3.3°	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Arrest Indicator Shall Be Deployed Visibly and Permanently	Visibly and Permanently Deployed	Pass				





FallTech Testing Laboratory

212812017

Date

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FallTech Test Report										
Test Report Number	PC-0610 HF	Date	2/13/2017	Rev	Rev Rev Date					
Report Prepared For FallTech										
Initiated By	Dan Redden	Test Specif	ication	ANSI Z359.11-2014; 4.3.4						
Base Part #	7023B	Description		Full Body Harness						
Proposed Part #	N/A	Built By Whom		Production		BOM No				
Test Request #	PC-0610 HF	Date Receiv	ved	11/23/2016 Date Complete		e Complete	2/3/2017			
	Test Summary									
Test Specification	Test	Criteria	iteria Test Result		Pas	Pass/Fail				
ANSI Z359.11-2014 4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load 3262.3 Ll 3262.3 Ll		3262.3 Lbf			*			
	Dynamic Performance Dorsal D-ring (Head First)	Harness Shall Torso	-larness Shall Not Release Test Forso Did Not Release		ase	Pass				
	Dynamic Performance Dorsal D-ring (Head First)	Remain Suspended for ≥ 5 Minutes		5 Minutes		Pass				
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest ≤ 30°		7.8°		Pass				
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Shall Be Depl Permanently	Fall Arrest Indicator oyed Visibly and	Visibly and Permanently Deployed		Pass				
		Co	nclusion							
FallTech P/N 7023B meets the requirements of ANSI Z359.11-2014. 4.3.4										
		Test	Exceptions							
* Harness has been dyna	mically tested and subjected to residual force readings eq	forces of 5,000 ual to or greate	Lbs. or more. Energer than the 3,600 Lb	gy absorbing prope s. required by the s	erties inh standard	erent to the har	ness prevented			
Report Signatories and Approval										
Lab Quality Manager Jay Sponholz Jay Aponholz Da				Date	2/13/2017					



Witnessed by

Kevin Ton

Keri In

FallTech Testing Laboratory



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FallTech Test Report									
Test Report Number	PC-0610 HF	Date	2/13/2017	Rev		Rev Date			
Report Prepared For	FallTech								
Initiated By	Dan Redden	Test Specif	fication	ANSI Z359.11-2014; 4.3.4					
Base Part #	7023B	Description		Full Body Harness					
Proposed Part #	N/A	Built By Whom		Production		BOM	No		
Test Request #	PC-0610 HF	Date Received		11/23/2016	16 Date Complete		2/3/2017		
		Tes	st Results			ļ			
Sample ID	Characteristic	Criteria		Test Data		Pass/Fail			
3222220	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load 3,600 Lbf		2449.6 Lbf		*			
	Dynamic Performance Dorsal D-ring (Head First)	Harness Shall Not Release Test Torso		Did Not Release		Pass			
	Dynamic Performance Dorsal D-ring (Head First)	Remain Suspended for <u>></u> 5 Minutes		5 Minutes		Pass			
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest <u><</u> 30°		3.3°		Pass			
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Arrest Indicator Shall Be Deployed Visibly and Permanently		Visibly and Permanently Deployed		Pass			
322226	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load ≥ 3,600 Lbf		3262.3 Lbf		*			
	Dynamic Performance Dorsal D-ring (Head First)	Harness Shall Not Release Test Torso		Did Not Release		Pass			
	Dynamic Performance Dorsal D-ring (Head First)	Remain Suspended for <u>></u> 5 Minutes		5 Minutes		Pass			
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest <u><</u> 30°		7.8°		Pass			
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Arrest Indicator Shall Be Deployed Visibly and Permanently		Visibly and Permanently Deployed		Pass			

End of Report

