	Alexan	Fal	ALL Protection. Protection. Protection. 1306 S. Ala	0		
Declaration #	B02	15033c		Decl	aration Date	2.18.15
Tested Item #	7023		lourneyma	an 3D Sta	ndard Non-	belted FBH
Additional Item	ns Conforming	g Under this	Declaration:			
7023XL 7021XS	70232X 7021	70233X 7021XL	70234X 70212XL	70213X	70214X	
7023FDS 7	023FDM	7023FDL	7023FDXL	7023FD2X		
Alexander		irements o	-	ng performai	l above is in co nce standard(s	-
	the requi	irements o A	of the followin	ng performan		):
	the requi	irements o A	of the followin	ng performan	nce standard(s	):
C	the requi	irements o A	of the followin NSI Z359.1 Method in acco Level 2 Level 2: FallTe	ng performan	nce standard(s ANSI/ISEA 125-2 Level 3	): 2014 eendent 3rd Party Lab
C	the requi	irements o A ssessment I	of the followin NSI Z359.1 Method in acco Level 2	ng performan L1-2014 ordance with X ech Lab ope of	ANSI/ISEA 125-2 Level 3	): 2014
Level 1: Fa Outside th ISO/IEC Standa	the requi	irements of A SSESSMENT I	of the followin NSI Z359.1 Method in acco Level 2 Level 2: FallTe Within the Sco	ng performan L1-2014 ordance with X ech Lab ope of	ANSI/ISEA 125-2 Level 3	): 2014 eendent 3rd Party Lab credited to
Level 1: Fa Outside th ISO/IEC Standa	the requi	irements of A Seessment I	of the followin NSI Z359.1 Method in acco Level 2 Level 2 Level 2: FallTe Within the Sco O/IEC Standard 1	ng performan L1-2014 ordance with X ech Lab ope of	ANSI/ISEA 125-2 Level 3	): 2014 endent 3rd Party Lab credited to

Exova 3883 East Eagle Drive Anaheim California USA 92807 T: +1 (714) 630-3003 F: +1 (714) 630-4443 E: sales@exova.com W: www.exova.com



Testing. Advising. Assuring.

September 30, 2016

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

Attention: Jay Sponholz Quality Manager

Subject:

Attestation of Witnessing TestingExova OCM Job #361413-1FallTech P.O.:OPENReport No.:PC-0947Base Part No.7023Description: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:
  - September 13, 2016
- Exova OCM Test Witness:
  - Thomas Parsons
- FallTech Test Operators:
  - Yesbet Sierra and Jay Sponholz
- Specification:
  - ANSI Z359.11-2014 Sections 4.3.5, 4.3.3, 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	
			2766529			
				2766473		
				2766522		
				2766485		
		7000	Full Body Harness	2766517	Pass	
DO 0047	0/14/2010			2766525		
PC-0947	9/14/2016	7023		2766483		
				2871999		
				2871993		
					2857219	
			2766511			
				2857209	9	

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

 Thomas J. (Tom) Parsons
 Image:

 Manager
 Image:

 Quality / Technical Services
 Image:

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

Mark E. Kokosinski General Manager

Mr. E. Kokosuch.

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.



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FallTech Testing Laboratory Attestation Number: 351413-1 Revision Letter: Original Page 2 of 2

Exova OCM 3883 East Eagle Drive Anaheim, CA 92807 USA



# FallTech Testing Laboratory

FallTech Test Report							
Test Report Number	PC-0947	Date	9/14/2016	Rev		Rev Date	
Report Prepared For	FallTech	•					
Initiated By	Dan Redden	Test Specif	fication	ANSI Z359. 4.3.5, 4.3.3	.11-2014 , 4.3.6, 4.3.7		
Base Part #	7023	Description	n	Full Body H	arness		
Proposed Part #	N/A	Built By W	hom	Production		BOM	No
Test Request #	PC-0947	Date Recei	ved	8/26/2016	Date	Complete	9/13/2016
Test Operator	Jay Sponholz	Test Opera	itor	Yesbet Sier	ra		
		Material/San	nple Identificati	on			
Sample ID			Descrip	tion			
2766529			Full Body H	arness			
2766473			Full Body H	arness			
2766522			Full Body H	arness			
2766485			Full Body H	arness			
2766517			Full Body H	arness			
2766525			Full Body H	arness			
2766483			Full Body H	arness			
2871999			Full Body H	arness			
2871993		Full Body Harness					
2857219			Full Body H	arness			
2766511			Full Body H	arness			
2857209			Full Body H	arness			







	F	allTech	Test Repo	rt			
Test Report Number	PC-0947	Date	9/14/2016	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Speci	fication		ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.6, 4.3.7		
Base Part #	7023	Description	า	Full Body Harness			
Proposed Part #	N/A	Built By W	hom	Production		BOM	No
Test Request #	PC-0947	Date Recei	ved	8/26/2016	Date	Complete	9/13/2016
		Test	Summary				
Test Specification	Tes	t Criteria		Test	Result	Р	ass/Fail
	Static Strength (Dorsal D-ring)	3600 Lbf <u>&gt;</u> 1	Minute	3648	3.5 Lbf		Pass
	Static Strength (Dorsal D-ring)	Harness Shal Torso	l Not Release Test	Did Not	Release		Pass
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u>&lt;</u> 1'	1	0	.0"	Pass	
4.3.5	Tear Distance	Shall Not Tea Greater Thar	ar a Distance n to Adjacent Eyelet	Did Not Tear Through		Pass	
	Tearing	Straps Shall I of Tearing	Not Show Any Signs	Did N	ot Tear	Pass	
	Static Strength (Dorsal D-ring)	3600 Lbf <u>&gt;</u> 1 Minute		3656	5.7 Lbf		Pass
	Static Strength (Dorsal D-ring)	Harness Shal Torso	l Not Release Test	Did Not	Release		Pass
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u>&lt;</u> 1'	I	0	.0"		Pass
4.3.5	Tear Distance	Shall Not Tea Greater Thar	ar a Distance n to Adjacent Eyelet	Did Not Te	ar Through		Pass
	Tearing	Straps Shall I of Tearing	Not Show Any Signs	Did N	ot Tear		Pass
	Static Strength (Dorsal D-ring)	3600 Lbf <u>&gt;</u> 1	Minute	3653	.8 Lbf		Pass
	Static Strength (Dorsal D-ring)	Harness Shal Torso	l Not Release Test		Release		Pass
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u>&lt;</u> 1'	·	0	.0"		Pass
4.3.5	Tear Distance	Shall Not Tea Greater Thar	ar a Distance n to Adjacent Eyelet	Did Not Te	ar Through		Pass
	Tearing	Straps Shall I of Tearing	Not Show Any Signs	Did N	ot Tear	Pass	







		FallTech	<b>Test Repo</b>	rt				
Test Report Number	PC-0947	Date	9/14/2016	Rev		Rev Date		
Report Prepared For	FallTech							
Initiated By	Dan Redden	Test Specif	Test Specification         ANSI Z359.11-2014           4.3.5, 4.3.3, 4.3.6, 4.3.7					
Base Part #	7023	Description	n	Full Body Harness				
Proposed Part #	N/A	Built By WI	nom	Production		BOM	No	
Test Request #	PC-0947	Date Recei	ved	8/26/2016	Date	Complete	9/13/2016	
	Static Strength (Side D-ring)	3600 Lbf <u>≥</u> 1		3656	5.7 Lbf		Pass	
	Static Strength (Side D-ring)	Torso	l Not Release Test		: Release		Pass	
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u>&lt;</u> 1"	1	0	.0"		Pass	
4.3.5	Tear Distance		Shall Not Tear a Distance Greater Than to Adjacent Eyelet		Did Not Tear Through		Pass	
	Tearing	Straps Shall I of Tearing	Straps Shall Not Show Any Signs of Tearing		Did Not Tear		Pass	
	Static Strength (Side D-ring)	3600 Lbf <u>&gt;</u> 1	3600 Lbf ≥ 1 Minute		3655.3 Lbf		Pass	
	Static Strength (Side D-ring)	Torso	Harness Shall Not Release Test Torso		Did Not Release		Pass	
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u>&lt;</u> 1"		0.0"		Pass		
4.3.5	Tear Distance	Shall Not Tea Greater Thar	ar a Distance n to Adjacent Eyelet	Did Not Te	ear Through	Pass		
	Tearing	Straps Shall M of Tearing	Not Show Any Signs	Did N	ot Tear		Pass	
	Static Strength (Side D-ring)	3600 Lbf <u>&gt;</u> 1		3649.3 Lbf			Pass	
	Static Strength (Side D-ring)	Torso	l Not Release Test		: Release		Pass	
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u>&lt;</u> 1"		0	.0"		Pass	
4.3.5	Tear Distance	Shall Not Tea Greater Thar	ar a Distance a to Adjacent Eyelet	Did Not Te	ear Through		Pass	
	Tearing	Straps Shall N of Tearing	Not Show Any Signs	Did N	ot Tear		Pass	







	FallTech Test Report						
Test Report Number	PC-0947	Date	9/14/2016	Rev		Rev Date	
Report Prepared For	FallTech			•	•		
Initiated By	Dan Redden	Test Specif	ication	ANSI Z359. 4.3.5, 4.3.3	11-2014 , 4.3.6, 4.3.7		
Base Part #	7023	Description	Description Full Body Harness				
Proposed Part #	N/A	Built By Wh	om	Production		BOM	No
Test Request #	PC-0947	Date Receiv	/ed	8/26/2016	Date	Complete	9/13/2016
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load ≥ 3600 Lbf		4584	4584.4 Lbf		Pass
	Dynamic Performance Harness Shall Not Release Test Dorsal D-ring (Feet First) Torso			Did Not	Release		Pass
ANSI Z359.11-2014	Dynamic Performance Dorsal D-ring (Feet First)	Remain Suspe Minutes	ended for <u>&gt;</u> 5	5 Mi	nutes		Pass
4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest	_	5	.4°		Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Visibly and Pe	ll be Deployed ermanently		Visibly and Permanently Deployed 8.2"		Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stret Exceed 18"		8			Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load <u>&gt;</u> 3600 Lbf		4699	9.4 Lbf		Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall Not Release Test Torso		Did Not Release			Pass
ANGL 7250 44 2014	Dynamic Performance Dorsal D-ring (Feet First)	Remain Suspended for <u>&gt;</u> 5 Minutes		5 Minutes			Pass
ANSI Z359.11-2014 4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest	<u>&lt;</u> 30°	6	.6°		Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Visibly and Pe	ll be Deployed ermanently		Permanently loyed		Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stret Exceed 18"		7	.2"		Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact I <u>&gt;</u> 3600 Lbf	₋oad	4704	I.8 Lbf		Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall Torso	Not Release Test	Did Not	Release		Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Remain Suspe Minutes	ended for $\geq$ 5	5 Mi	nutes		Pass
ANSI Z359.11-2014 4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest	<u>&lt;</u> 30°	6	.3°		Pass
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Indicator Sha Visibly and Pe	ll be Deployed	Visibly and Permanently Deployed			Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stret Exceed 18"	ch Shall Not	6	.0"		Pass





# **FallTech Testing Laboratory**

1306 S. Alameda Street, Compton, CA 90221-4803 Tel: (323) 752-0060 www.falltech.com

To I Down I No. 1	DO 00.47					
Test Report Number	PC-0947	Date	9/14/2016	Rev	Rev Date	
Report Prepared For	FallTech			-		
Initiated By	Dan Redden	Test Specif	lication	ANSI Z359.11 4.3.5, 4.3.3, 4		
Base Part #	7023	Description	1	Full Body Har	ness	
Proposed Part #	N/A	Built By WI	nom	Production	BOM	No
Test Request #	PC-0947	Date Receiv	ved	8/26/2016	Date Complete	9/13/2016
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	Visibly and P	II be Deployed ermanently	Visibly and Pe Deploy	and the second	Pass
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Indicator Sha Visibly and Pe	ll be Deployed	Visibly and Pe Deploy		Pass
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Indicator Sha Visibly and Po	ll be Deployed	Visibly and Pe Deploy	and the second second	Pass
ANSI Z359.11-2014 4.3.7	Lanyard Parking Attachment Element	Disengageme ≤ 120 Lbf	ent Load	Previously Te passed u PC-07	nder	Pass

# Conclusion FallTech P/N 7023 meets the requirements of ANSI Z359.11-2014. Report Signatories and Approval Lab Quality Manager Jag Apendol Date 9/15/2016 Witnessed by Jag Apendol Date 9/15/2016



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communique dated January 2009). FailTech Testing Laboratory allows for a +/- 5% tolerance on dynamic and static strength test results. Exova 3883 East Eagle Drive Anaheim California USA 92807

T: +1 (714) 630-3003 F: +1 (714) 630-4443 E: sales@exova.com W: www.exova.com



Testing. Advising. Assuring.

February 28, 2017

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

Attention: Jay Sponholz **Quality Manager** 

Subject:

**Attestation of Witnessing Testing** Exova OCM Job # 370235-11 OPEN FallTech P.O.: PC-0947HF **Report No.:** Base Part No. 7023 **Description: 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:
  - January 19, 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

Page 1 of 2



### 

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
				2857225	
PC-0947HF	1/25/2017	7023	Full Body Harness	2857222	Pass
				3512808	

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)	OCM	
Kevin Ton Test Technician Mechanical Laboratory	Kewi Dr		

Approval Signature:	(Signed for and on behalf of Exova-OCM)	
Thomas J. (Tom) Parsons Manager Quality / Technical Services	Andan	OCM 054 Bar Applie

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: 370235-11 Revision Letter: Original Page 2 of 2

Exova OCM 3883 East Eagle Drive Anaheim, CA 92807 USA





FallTech Test Report							
Test Report Number	PC-0947HF	Date	1/25/2017	Rev		Rev Date	
Report Prepared For	repared For FallTech						
Initiated By	Dan Redden	Test Speci	fication	ANSI Z359.11-2	014; 4.3	.4	
Base Part #	7023	Description	ו	Full Body Harne	SS		
Proposed Part #	N/A	Built By WI	nom	Production		BOM	No
Test Request #	PC-0947HF	Date Recei	ved	11/23/2016	Date	e Complete	1/19/2017
Test Operator	Yesbet Sierra	Test Opera	tor	Jay Sponholz			
	Ν	/laterial/Sar	nple Identificati	on			
Sample ID			Descrip	tion			
2857225	Full Body Harness						
2857222		Full Body Harness					
3512808			Full Body H	arness			

Test Summary							
Test Specification	Test	Criteria	Test Result	Pass/Fail			
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load ≥ 3,600 Lbf	3232.6 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 <u>&gt;</u> 5 Minutes	5 Minutes	Pass			
4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest <u>&lt;</u> 30°	8.8°	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			
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load ≥ 3,600 Lbf	3949.9 Lbf	Pass			
	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 <u>&gt;</u> 5 Minutes	5 Minutes	Pass			
5	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest <u>&lt;</u> 30°	11.5°	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**

1306 S. Alameda Street, Compton, CA 90221-4803 Tel: (323) 752-0060 www.falltech.com

FallTech Dan Redden						
Dan Redden						
	Test Specification		ANSI Z359.11-2014; 4.3.4			
7023	Description		Full Body Harness			
N/A	Built By Whom		Production	BOM	BOM No	
PC-0947HF	Date Received		11/23/2016	Date Complete	1/19/2017	
	Test Sum	mary				
Test	t Criteria		Test Resu	ılt Pa	Pass/Fail	
Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load <u>&gt;</u> 3,600 Lbf		2424.8 Lb	f	*	
Dynamic Performance Dorsal D-ring (Head First)	Harness Shall Not Release Test Torso		Did Not Rele	ase	Pass	
Dynamic Performance Dorsal D-ring (Head First)	Remain Suspended f Minutes	for <u>&gt;</u> 5	5 Minutes		Pass	
Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest <u>&lt;</u> 30°		3.2°		Pass	
Dynamic Performance Dorsal D-ring (Head First)					Pass	
	Permanently				Pass	
	PC-0947HF Test Dynamic Performance Dorsal D-ring (Head First) Dynamic Performance Dorsal D-ring (Head First) Dynamic Performance Dorsal D-ring (Head First) Dynamic Performance Dorsal D-ring (Head First)	PC-0947HF     Date Received       Test Sum       Test Sum       Test Criteria       Dynamic Performance Dorsal     Peak Impact Load       D-ring (Head First)     ≥ 3,600 Lbf       Dynamic Performance Dorsal     Harness Shall Not Re       D-ring (Head First)     Torso       Dynamic Performance Dorsal     Remain Suspended from the strest of the s	PC-0947HF       Date Received         Test Summary         Test Summary         Test Summary         Test Summary         Test Summary         Dynamic Performance Dorsal         D-ring (Head First)       ≥ 3,600 Lbf         Dynamic Performance Dorsal       Harness Shall Not Release Test         D-ring (Head First)       Torso         Dynamic Performance Dorsal       Remain Suspended for ≥ 5         D-ring (Head First)       Minutes         Dynamic Performance Dorsal       Angle at Rest ≤ 30°         Dynamic Performance Dorsal       At Least One Fall Arrest Indicator         Dynamic Performance Dorsal       At Least One Fall Arrest Indicator         Dynamic Performance Dorsal       At Least One Fall Arrest Indicator         Dynamic Performance Dorsal       At Least One Fall Arrest Indicator         Dynamic Performance Dorsal       At Least One Fall Arrest Indicator         Dynamic Performance Dorsal       At Least One Fall Arrest Indicator	PC-0947HFDate Received11/23/2016Test SummaryTest CriteriaTest ResuDynamic Performance Dorsal D-ring (Head First)Peak Impact Load $\geq$ 3,600 Lbf2424.8 LbfDynamic Performance Dorsal D-ring (Head First)Harness Shall Not Release Test TorsoDid Not Release Did Not ReleaseDynamic Performance Dorsal D-ring (Head First)Remain Suspended for $\geq$ 5 MinutesShill Not Release Shill Not ReleaseDynamic Performance Dorsal D-ring (Head First)Angle at Rest $\leq$ 30° Shill Be Deployed Visibly and Permanently3.2°	PC-0947HF       Date Received       11/23/2016       Date Complete         Test Summary       Test Summary         Test Criteria       Test Result       Pa         Dynamic Performance Dorsal       Peak Impact Load       2424.8 Lbf       Pa         Dynamic Performance Dorsal       Peak Impact Load       2424.8 Lbf       Pa         Dynamic Performance Dorsal       Harness Shall Not Release Test       Did Not Release       Did Not Release         Dynamic Performance Dorsal       Remain Suspended for ≥ 5       5 Minutes       Solid Not Release         Dynamic Performance Dorsal       Remain Suspended for ≥ 5       5 Minutes       Solid Not Release         Dynamic Performance Dorsal       Angle at Rest ≤ 30°       3.2°       Solid Not Release       Solid Not Release         Dynamic Performance Dorsal       Angle at Rest ≤ 30°       3.2°       Solid Not Release       Solid Not Release         Dynamic Performance Dorsal       Angle at Rest ≤ 30°       3.2°       Solid Not Release       Solid Not Release       Solid Not Release         Dynamic Performance Dorsal       Angle at Rest ≤ 30°       Solid Not Release       Solid Not Release       Solid Not Release         Dynamic Performance Dorsal       Angle at Rest ≤ 30°       Solid Not Release       Solid Not Release       Solid Not Release <tr< td=""></tr<>	

### **Test Exceptions**

\* Harness has been dynamically tested and subjected to forces of 5,000 Lbs. or more. Energy absorbing properties inherent to the harness prevented residual force readings equal to or greater than the 3,600 Lbs. required by the standard.

Report Signatories and Approval						
Lab Quality Manager	Jay Sponholz Jay Sponholz	Date	1/25/2017			
Witnessed by	Kevin Ton	Date	212812017			

