Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014 and ANSI/ASSP Z359.7-2019



Alexander Andrew, Inc. 1306 S. Alameda St Compton, CA 90221 (800) 719-4619

Declaration #

B0915048g

Declaration Date

9.23.15

Tested Item # 7047BFDM

ArcFlash Standard Non-Belted FBH 3D+FD

Additional Items Conforming Under this Declaration:

7047BFDS 7047BFDL 7047BFDXL 7047FDXL 7047BFD3X

7047FDS 7047FDM 7047FDL 7047BFD2X 7047BFD4X

Alexander Andrew, Inc. declares that the product(s) listed above is in conformity with the requirements of the following product standard(s):

ANSI Z359.11-2014 and ASTM F887-13

Conformity Assessment Method in accordance with ANSI/ISEA 125-2014

Level 1

Level 2

Х

Level 3

Level 1: FallTech Lab
Outside the Scope of
ISO/IEC Standard 17025:2005

Level 2: FallTech Lab Within the Scope of ISO/IEC Standard 17025:2005 Level 3: Independent 3rd Party Lab accredited to ISO/IEC Standard 17025:2005

Supporting Documentation

PC-0761

K-418809-1509H12-R00

PC-0761HF

Authorized Signature

Name Mark Sasaki

Title Director of Engineering

Date

3.5.20



International Accreditation Service, Inc 3060 Saturn St, Ste 100

Brea, CA 92821 +1 562-364-8201

FallTech Lab - TL-594

ISO/IEC 17025:2005

Alexander Andrew Inc dba FallTech



		FallTech Tes	st Report			
Test Report Number	PC-0761	Date	11/19/2015	Rev	Rev Date	
Report Prepared For	FallTech					
Initiated By	Dan Redden	Test Specification		ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.6, 4.3		1.3.6, 4.3.7
Base Part #	7047BFD	Description		Full Body Harness		
Proposed Part#	N/A	Built By Whom		Production	BOM	No
Test Request #	PC-0761	Date Received		7/27/2015	Date Complete	11/17/2015
Test Operator	Yesbet Sierra	Test Operator Jay Sponholz				

	Material/Sample Identification
Sample ID	Description
2613347	Full Body Harness
2613360	Full Body Harness
2613358	Full Body Harness
2613370	Full Body Harness
2613368	Full Body Harness
F4	Full Body Harness
2613369	Full Body Harness
2613367	Full Body Harness
2613351	Full Body Harness
3613363	Full Body Harness
2613356	Full Body Harness
2613359	Full Body Harness
2613348	Full Body Harness
2613366	Full Body Harness
F3	Full Body Harness
2613365	Full Body Harness
2613354	Full Body Harness
2613352	Full Body Harness
2613361	Full Body Harness
2613355	Full Body Harness
2613350	Full Body Harness
F5	Full Body Harness
F6	Full Body Harness
F7	Full Body Harness

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		FallTech Tes	t Report			
Test Report Number	PC-0761	Date	11/19/2015	Rev	Rev Date	
Report Prepared For	FallTech		THE STATE OF THE S		1101 0010	
Initiated By	Dan Redden	Test Specification		ANSI Z359.11-2014	4.3.5, 4.3.3, 4	.3.6. 4.3.7
Base Part#	7047BFD	Description		Full Body Harness		
Proposed Part#	N/A	Built By Whom				No
Test Request #	PC-0761	Date Received		7/27/2015	Date Complete	

		Test Summary Test Criteria		
Test Specification		Test Result	Pass/Fail	
	Static Strength (Dorsal D-ring)	3,600 Lbf ≥ 1 Minute	3634.6 Lbf	Pass
	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	Slippage ≤ 1"	.547"	Pass
	Tear Distance	Shall Not Tear a Distance Greater Than to Adjacent Eyelet	Did Not Tear Through	Pass
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass
	Static Strength (Dorsal D-ring)	3,600 Lbf ≥ 1 Minute	3631.7 Lbf	Pass
	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.507"	Pass
	Tear Distance	Shall Not Tear a Distance Greater Than to Adjacent Eyelet	Did Not Tear Through	Pass
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass
	Static Strength (Dorsal D-ring)	3,600 Lbf ≥ 1 Minute	3632.8 Lbf	Pass
	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	Slippage ≤ 1"	.4235"	Pass
10.0	Tear Distance	Shall Not Tear a Distance Greater Than to Adjacent Eyelet	Did Not Tear Through	Pass
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass
	Static Strength (Sternal D-ring)	3,600 Lbf ≥ 1 Minute	3648.2 Lbf	Pass
	Static Strength (Sternal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass
1.5.5	Tear Distance	Shall Not Tear a Distance Greater Than to Adjacent Eyelet	Did Not Tear Through	Pass
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass
	Static Strength (Sternal D-ring)	3,600 Lbf ≥ 1 Minute	3688.4 Lbf	Pass
	Static Strength (Sternal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	Slippage ≤ 1"	.2135"	Pass
	Tear Distance	Shall Not Tear a Distance Greater Than to Adjacent Eyelet	Did Not Tear Through	Pass
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass
	Static Strength (Sternal D-ring)	3,600 Lbf ≥ 1 Minute	3643.4 Lbf	Pass
	Static Strength (Sternal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	Slippage ≤ 1"	.4205"	Pass
4.3.3	Tear Distance	Shall Not Tear a Distance Greater Than to Adjacent Eyelet	Did Not Tear Through	Pass
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass

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		FallTech Test Report		
Test Report Number	PC-0761	Date 11/19/2015	Rev	Rev Date
Report Prepared For	FallTech			
Initiated By	Dan Redden	Test Specification	ANSI Z359.11-2014	4.3.5, 4.3.3, 4.3.6, 4.3.7
Base Part #	7047BFD	Description	Full Body Harness	7
Proposed Part # Test Request #	N/A PC-0761	Built By Whom Date Received	Production	BOM No
1 con request in				ate Complete 11/17/2019
	Static Strength (Hip D-rings) Static Strength (Hip D-rings)	3,600 Lbf ≥ 1 Minute Harness Shall Not Release Test Torso	3657.7 Lbf	Pass
ANSI Z359.11-2014	Adjuster Slippage	Slippage < 1"	Did Not Release 0.1355"	Pass
4.3.5	Tear Distance	Shall Not Tear a Distance Greater Than to		Pass
	Tearing	Adjacent Eyelet Straps Shall Not Show Any Signs of Tearin		Pass
	Static Strength (Hip D-rings)	3,600 Lbf > 1 Minute	3680.5 Lbf	
				Pass
ANSI Z359.11-2014	Static Strength (Hip D-rings)	Harness Shall Not Release Test Torso	Did Not Release	Pass
4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass
	Tear Distance	Shall Not Tear a Distance Greater Than to Adjacent Eyelet	Did Not Tear Through	Pass
	Tearing	Straps Shall Not Show Any Signs of Tearing	g Did Not Tear	Pass
	Static Strength (Hip D-rings)	3,600 Lbf ≥ 1 Minute	3652.2 Lbf	Pass
	Static Strength (Hip D-rings)	Harness Shall Not Release Test Torso	Did Not Release	Pass
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.0 "	Pass
	Tear Distance	Shall Not Tear a Distance Greater Than to Adjacent Eyelet	Did Not Tear Through	Pass
	Tearing	Straps Shall Not Show Any Signs of Tearing	g Did Not Tear	Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load ≥ 3,600 Lbf	7099.4 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 ≥ 5 Minutes	5 Minutes	Pass
4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest ≤ 30°	.85°	Pass
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fall Arrest Indicator Shall Be Deployed Visibily and Permanently	Visibily and Permanently Deployed	Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch Shall Not Exceed ≤ 18"	11.88"	Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load ≥ 3,600 Lbf	7379.1 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 ≥ 5 Minutes	5 Minutes	Pass
4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest ≤ 30°	4.2°	Pass
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fall Arrest Indicator Shall Be Deployed Visibily and Permanently	Visibily and Permanently Deployed	Pass
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch Shall Not Exceed ≤ 18"	8.52"	Pass
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load ≥ 3,600 Lbf	5565.1 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 ≥ 5 Minutes	5 Minutes	Pass
ANSI Z359.11-2014 4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest ≤ 30°	10.9°	Pass
4.3.3				
4,3,3	Dynamic Performance Dorsal D-ring (Feet First)  Dynamic Performance	At Least One Fall Arrest Indicator Shall Be Deployed Visibily and Permanently	Visibily and Permanently Deployed	Pass

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		FallTech Te	st Report					
Test Report Number	PC-0761	Date	11/19/2015	Rev		Rev Date		
Report Prepared For	FallTech				-			
nitiated By	Dan Redden	<b>Test Specificati</b>	on	ANSI Z359.11	1-2014	4.3.5, 4.3.3,	4.3.6, 4.3.7	
Base Part#	7047BFD	Description		Full Body Hai	ness			
Proposed Part #	N/A	Built By Whom		Production	11000	ВОМ	No	
Fest Request #	PC-0761	Date Received		7/27/2015	D:	ate Complete		
	Dynamic Performance Sternal D-ring (Feet First)	Peak Impact Load	≥3,600 Lbf	3654.8	-	T T	iss	
	Dynamic Performance Sternal D-ring (Feet First)	Harness Shall Not	Release Test Torso	Did Not R	telease	Pa	iss	
ANSI Z359,11-2014	Dynamic Performance Sternal D-ring (Feet First)	Remain Suspende	d for ≥ 5 Minutes	5 Mini	utes	Pa	iss	
4.3.3	Dynamic Performance Sternal D-ring (Feet First)	Angle at Rest ≤ 50	D	28.1		Pa	SS	
	Dynamic Performance Sternal D-ring (Feet First)	At Least One Fall Arrest Indicator Shall Be Deployed Visibily and Permanently			Visibily and Permanently Deployed		Pass	
	Dynamic Performance Sternal D-ring (Feet First)	Harness Stretch Sh	Harness Stretch Shall Not Exceed ≤ 18" 14.28"		Pass			
	Dynamic Performance Sternal D-ring (Feet First)	Peak Impact Load	≥ 3,600 Lbf	3837.2	3837.2 Lbf		Pass	
	Dynamic Performance Sternal D-ring (Feet First)	Harness Shall Not Release Test Torso		Did Not R	elease	Pass		
	Dynamic Performance Sternal D-ring (Feet First)	Remain Suspended for ≥ 5 Minutes		5 Minu	ıtes	Pa	ss	
ANSI Z359.11-2014 4.3.3	Dynamic Performance Sternal D-ring (Feet First)	Angle at Rest ≤ 50°		27.4	0	Pa	ss	
	Dynamic Performance Sternal D-ring (Feet First)	At Least One Fall A Deployed Visibily a	rrest Indicator Shall Be and Permanently	Visibily and Permanently Deployed		Pa	55	
	Dynamic Performance Sternal D-ring (Feet First)		all Not Exceed ≤ 18"	12.0	12.0"		ss	
	Dynamic Performance Sternal D-ring (Feet First)	Peak Impact Load 3,600 Lbf	<u>&gt;</u>	4050.7	Lbf	Pa	SS	
	Dynamic Performance Sternal D-ring (Feet First)	Harness Shall Not	Release Test Torso	Did Not R	elease	Pa	SS	
*****	Dynamic Performance Sternal D-ring (Feet First)	Remain Suspended	for ≥ 5 Minutes	5 Minutes Pass		SS		
ANSI Z359.11-2014 4.3.3	Dynamic Performance Sternal D-ring (Feet First)	Angle at Rest ≤ 50°		20.55	5°	Pa	ss	
	Dynamic Performance Sternal D-ring (Feet First)		kt Least One Fall Arrest Indicator Shall Be Visibily and Permanently Deployed Visibily and Permanently		Pa	55		
	Dynamic Performance Sternal D-ring (Feet First)	Harness Stretch Sh	all Not Exceed ≤ 18"	10.44	1"	Pa	ss	

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Test Report Number	PC-0761	Date	11/19/2015	Rev		Rev Date			
Report Prepared For	FallTech			1101		Nev Date	L		
nitiated By	Dan Redden	Test Specificati	on	ANSI Z359.1	1-2014	4.3.5, 4.3.3, 4	136 437		
Base Part #	7047BFD	Description		Full Body Ha	rness				
Proposed Part #	N/A	Built By Whom		Production	111000	ВОМ	No		
Test Request#	PC-0761	Date Received		7/27/2015	Da	ate Complete			
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test Dorsal D-ring	At Least One Fall A Deployed Visibily a	Arrest Indicator Shall Be and Permanently	Visibily and P Deplo	ermanently	Pa			
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test Dorsal D-ring	At Least One Fall A Deployed Visibily a	Arrest Indicator Shall Be and Permanently	Visibily and Permanently Deployed				Pa	ss
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test Dorsal D-ring	At Least One Fall A Deployed Visibily a	rrest Indicator Shall Be and Permanently	Visibily and Permanently Deployed		/ Pass			
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test Sternal D-ring		e Fall Arrest Indicator Shall Be Visibily and Permanently Deployed			Pa	SS		
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test Sternal D-ring	At Least One Fall A Deployed Visibily a	rrest Indicator Shall Be and Permanently	Visibily and Permanently Deployed		dy Pass			
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test Sternal D-ring	At Least One Fall A Deployed Visibily a	rrest Indicator Shall Be and Permanently		Visibily and Permanently Deployed		SS		
ANSI Z359.11-2014 4.3.7	Lanyard Parking Attachment Element	Disengagement loa	ad ≤120 Lbf	102.9	Lbf	Pas	55		
ANSI Z359.11-2014 4.3.7	Lanyard Parking Attachment Element	Disengagement loa	ed ≤120 Lbf	70.3 Lbf		Pass			
ANSI Z359.11-2014 4.3.7	Lanyard Parking Attachment Element	Disengagement loa	d ≤ 120 Lbf	67.01	.bf	Pas	SS		

	Conclusion		
	FallTech P/N 7047BFD meets the requirements of ANSI Z359.11-2014		
	Report Signatories and Approval		
Lab Quality Manager	gan Sponlog	Date	11/19/2015
Witnessed by	Manus	Date	11-19-19
	MANDESSIONAL PROPESSIONAL PROPE		
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	CALITY		

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Hoagland Date: 2015.10.22 11:13:50

Date: 2015.10.22

Test Performed for ArcWear.com Louisville, KY 40223 www.ArcWear.com

Personal Climbing Equipment provided by FallTech
1306 S Alameda St
Compton, CA 90221
800.719.4619

## 7047BFDM, Full Body Harness

ASTM F887-13 Standard Specifications for Personal Climbing Equipment Section 22, Electric Arc Performance Evaluation

Kinectrics Inc. Report No.: K-418809-1509H12-R00

Item received: September 23, 2015 Test Date: September 23, 2015

Client representative: Hugh Hoagland

ArcWear

Alcoveal

Prepared by: Andrew Haines

Technologist Kinectrics Inc

2015.10.26 12:40:13 -04'00'

Augh Horgland andrew Hainer

Approved by: Claude Maurice

Laboratory Manager, HCL

Kinectrics Inc

Kinectrics Inc. takes reasonable steps to ensure that all work performed shall meet the industry standards as set out in Kinectrics Inc.'s Quality Manual, and that all reports shall be reasonably free of errors, inaccuracies or omissions. KINECTRICS INC. DOES NOT MAKE ANY WARRANTY OR REPRESENTATION WHATSOEVER, EXPRESS OR IMPLIED, WITH RESPECT TO THE MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OF ANY INFORMATION CONTAINED IN THIS REPORT OR THE RESPECTIVE WORKS OR SERVICES SUPPLIED OR PERFORMED BY KINECTRICS INC. Kinectrics Inc. does not accept any liability for any damages, either directly, consequentially or otherwise resulting from the use of this report.

#### Note about this report

- The test performed does not apply to electrical contact or electrical shock hazard
- The test result is applicable only to the Test Item, other material or color may have a different response.
- . The findings of this report are based on the current test method as described in the Reference Standard
- It is assumed that the information supplied by the client was valid and complete

## **Electric Arc Exposure Test Report**

#### **Test Description**

Harnesses- The test program requires the specimens be placed on mannequins as normally worn. A minimum of six samples are tested, three samples with the front facing the arc and three samples with the back side toward the arc. The mannequin is positioned as to have the arc centered on the chest for front facing exposure and centered on the fall arrest attachment for the back facing exposure.

Harness accessories, loops etc. - Three specimens of each accessory or loop are required to be exposed to the arc. These may be attached webbing or other suitable means to allow the item to be held against the mannequin or panel at a distance of 30.5 cm (12 inches).

Shock Absorbing Lanyard - Three specimens of each lanyard are required to be exposed to the arc. These are placed over the shoulder and held against the mannequin or panel at a distance of 30.5 cm (12 inches). Several lanyards may be tested at one time on the same mannequin.

#### **Test Requirements**

The test standard requires that the finished personal climbing equipment be exposed to a level of 40±5 cal/cm². In the case where the arc exposure is out of range of the standard, extra samples may be performed if available. There shall be no ignition of any component, no greater than 5 seconds afterflame and no melting and dripping of any materials.

As proof of performance following the arc exposure, the exposed test specimens shall be subjected to a drop test per ANSI Z359.1 or Z349.13 as applicable. This shall be done as soon as practically possible. ArcWear has arranged to have the test items returned to the client or other laboratory to perform the drop test.

#### **Results and Observations**

The following test data was recorded for each trial:

- Arc exposure electrical conditions: arc trial number, RMS arc current, arc voltage, arc duration, energy dissipated in arc, plots of arc current and arc voltage
- Average incident energy from monitors.
- Photographs of exposed samples before and after exposure
- Video recording during and immediately after the exposure to record after-flame
- Examination of the samples after the test for evidence of ignition, melting and dripping or any other material problems.

The essential test data and test results with a representative photograph of the samples are presented in the following pages. The observations are performed by a qualified observer that has knowledge of behavior of materials in an arc exposure and in depth knowledge of arc testing specifications and requirements.

### **Quality Management**

The arc testing performed to the above mentioned Standard is accredited by the Standards Council of Canada (SCC) to conform to the requirements of CAN-P-4E (ISO/IEC 17025:2005). Accreditation by the Standards Council of Canada (SCC) is a mark of competence and reliability recognized throughout the world.

Sample description: Full Body Harness

Sample identification: 7047BFDM Material of webbing: Nomex

	Trial # 15-6257	
Mannequin	A – front exposure	B – back exposure
Item Serial #	N/A	N/A
Ei, cal/cm²	45.2	41.1
Afterflame	1	-1
Ignition	N	N
Melting and dripping	N	N
Comment	Pass	Pass
	Trial # 15-6258	
Mannequin	A – front exposure	B – back exposure
Item Serial #	N/A	N/A
Ei, cal/cm²	43.3	39.5
Afterflame	3	1.5
Ignition	N	N
Melting and dripping	N	N
Comment	Pass	Pass
	Trial # 15-6259	
Mannequin	A – front exposure	B – back exposure
Item Serial #	N/A	N/A
Ei, cal/cm²	45.7	40.4
Afterflame	1.0	1.0
Ignition	N	N
Melting and dripping	N	N
Comment	Pass	Pass

### **Conclusions**

The 7047BFDM Full Body Harness has met the no melting, no dripping, no ignition criteria of ASTM F887-13 section 22.8. In order to satisfy the Electric Arc Performance requirements in accordance with section 22 of the standard, the test specimens must pass the specified drop test following arc exposure.

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Element Materials Technology 3883 East Eagle Drive, Anaheim, CA 92807 T: 714 630-3003 F: 714 630-4443 info.anaheim@element.com element.com

April 16, 2018

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

Attention:

Jay Sponholz

**Quality Manager** 

Subject:

Attestation of Witnessing Testing

Element Job #

380472-3

FallTech P.O.:

OPEN

Report No.:

PC-0761 HF

Base Part No.

7047BFD

Description:

**Full Body Harness** 

Dear Mr. Sponholz:

The purpose of this attestation is to attest to the fact that a representative of Element 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:
  - April 12, 2018
- Element Test Witness:
  - 4/12/2018 Kevin Ton
- FallTech Test Operators:
  - Yesbet Sierra/Jay Sponholz
- Specification:

ANSI Z359.11-2014 Sections: 4.3.4

- Equipment Calibration Interval
  - 1 year, except weights which are 5 years



Element Materials Technology 3883 East Eagle Drive, Anaheim, CA 92807 T: 714 630-3003 F: 714 630-4443 info.anaheim@element.com element.com

Attached to this attestation is the test report generated by FallTech Testing Laboratory. Element 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-0761 HF	4/12/2018	7047BFD	Full Body Harness	HF1 HF2 HF3	Pass

Test Witness Signature:	(Signed for and on behalf of Element)	
Kevin Ton	Kenz	083 WALT

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







FallTech Test Report						
Test Report No.	PC-0761 HF	Rpt. Date	4/16/2018	Rpt. Rev	Rev Date	
Report Prepared For	FallTech					
Initiated By	Dan Redden Test Specification(s)			ANSI Z359.11-2014; 4.3.4		
Part No.	7047BFD			Part No. Revision	on A	
Part Description	Full Body Harness					
Test Request No.	PC-0761 HF			<b>Date Complete</b>	4/12/2018	
Test Operator(s)	Yesbet Sierra / Jay Sponholz					

Material/Sample Identification			
Sample ID	Description		
HF1	Full Body Harness		
HF2	Full Body Harness		
HF3	Full Body Harness		

Test Summary					
Test Specification	Tes	t Criteria	Test Result	Pass/Fail	
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load ≥ 3,600 Lbf	6916.0 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 ≥ 5 Minutes	5 Minutes	Pass	
4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest ≤ 30°	11.8°	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	6635.6 Lbf	Pass	
	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 ≥ 5 Minutes	5 Minutes	Pass	
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest ≤ 30°	1.7°	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 Test Report						
Test Report No.	PC-0761 HF	Rpt. Date	4/16/2018	Rpt. Rev	Rev Date	
Report Prepared For	FallTech					
Initiated By	Dan Redden	Test Specification(s)		ANSI Z359.11-2014; 4.3.4		
Part No.	7047BFD		Part No. Revision	A		
Part Description	Full Body Harness					
Test Request No.	PC-0761 HF			Date Complete	4/12/2018	

Test Summary (Continued)				
Test Specification	T	est Criteria	Test Result	Pass/Fail
ANSI Z359.11-2014 4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load ≥ 3,600 Lbf	3320.1 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 ≥ 5 Minutes	5 Minutes	Pass
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest ≤ 30°	10.5°	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

#### Conclusion

Based upon the samples provided to the Lab:

FallTech P/N 7047BFD Rev. A meets the requirements of ANSI Z359.11-2014. 4.3.4

#### **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		
Jay Sponholz  Jay Sponholz		Date	4/16/2018
Kevin Ton W.J.	083 083	Date	4/16/12018
	Jay Sponholz  Jay Sponholz  Kevin Ton	Yay Spanlolz  Kevin Ton	Sponholz  Jay Sponholz  Date  Kevin Ton  No. 2  Date  Date