Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



Alexander Andrew, Inc. 1306 S. Alameda St Compton, CA 90221

Declaratio	on#	В03	318132a				Decla	aration Date		3.23.18
Tested Item #	80	76RN	1	Arc Fl	ash	Nome	x Sta	ndard Non	-Belte	d FBH
Additional	Items Co	nformin	g Under this	Declaration	n:					
8076RS	80761	R2X	8076R3X	8076	6	807	6RL	8076RXL		
8076XL	8076	CRS	8076CRM	8076C	RL	8076	CRXL			
8076DRS	80760	RM	8076DRL	8076DI	RXL	8076	DR2X			
Alexand	th	AI	uirements NSI Z359	of the foll	14 8	ng perf	orman	above is in concession of the standard	(s):	nity with
	Leve	11		Level	2	X		Level 3		
Level	1: FallTecl	h I ah		Level 2:	FallTe	ch Lah		Level 3: Inde	enenden	t 3rd Party Lab
Outsid	le the Sco	pe of		Within t	the Sc	ope of			ccredite	· ·
ISO/IEC Sta	andard 17	025:200	05 19	SO/IEC Stan	dard 1	L7025:20	005	ISO/IEC S	tandard	17025:2005
Supporting Documentation	า	PC-13	391							
	Author	ized Si	ignature					<i></i>		
Name	Mark S	asaki		Title	Dire	ector of	Enginee	ring	Date	11.26.18

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

March 23, 2018

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

Attention:

Jay Sponholz

Quality Manager

Subject:

Attestation of Witnessing Testing

Element Job #

380306-3

FallTech P.O.:

OPEN

Report No.:

PC-1391

Base Part No.

8076RM

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:
 - March 22, 2018
- Element Test Witness:
 - 3/22/2018 Kevin Ton
- · FallTech Test Operators:
 - Yesbet Sierra/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



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-1391	3/22/2018	8076RM	Full Body Harness	4250252 4250255FB 4250263BB 4250251 4250257FB 4250256BB 4250254 4250262FB 4250260BB 4250258 4250258 4250259	Pass

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

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 Testing Laboratory

	FallTech Test Report								
Test Report No.	PC-1391	Rpt. Date	3/23/2018	Rpt. Rev		Rev Date			
Report Prepared For	FallTech								
Initiated By	Dan Redden	Test Specific	otion(o)	ANSI Z359.1 ² 4.3.5, 4.3.3, 4		5, 4.3.7			
Part No.	8076RM			Part No. Rev	ision	В			
Part Description	Full Body Harness								
Test Request No.	PC-1391			Date Comple	ete	3/22/2018			
Test Operator(s)	Yesbet Sierra, Jay Sponh	olz		•					

	Material/Sample Identification
Sample ID	Description
4250252	Full Body Harness
4250255FB	Full Body Harness
4250263BB	Full Body Harness
4250251	Full Body Harness
4250257FB	Full Body Harness
4250256BB	Full Body Harness
4250254	Full Body Harness
4250262FB	Full Body Harness
4250260BB	Full Body Harness
4250258	Full Body Harness
4250261	Full Body Harness
4250259	Full Body Harness





	FallTech Test Report								
Test Report No.	PC-1391	Rpt. Date	3/23/2018	Rpt. Rev		Rev Date			
Report Prepared For	FallTech	FallTech							
Initiated By	Dan Redden	Test Specific	ostion(o)	ANSI Z359. 4.3.5, 4.3.3,		5, 4.3.7			
Part No.	8076RM			Part No. Re	vision	В			
Part Description	Full Body Harness								
Test Request No.	PC-1391			Date Comp	lete	3/22/2018			

	Test Summary						
Test Specification	Tes	st Criteria	Test Result	Pass/Fail			
	Static Strength (Dorsal D-ring)	3600 Lbf ≥ 1 Minute	3635.7 Lbf	Pass			
ANSI Z359.11-2014	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass			
4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass			
4.5.5	Tear Distance (Buckle)	Shall Not Tear a Distance > 1" or 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)	3600 Lbf ≥ 1 Minute	3639.3 Lbf	Pass			
ANG 7250 44 2044	Static Strength (Dorsal D-ring)	<u> </u>		Pass			
ANSI Z359.11-2014 4.3.5	Adjuster Slippage	uster Slippage Slippage < 1"		Pass			
4.3.3	Tear Distance (Buckle)	Shall Not Tear a Distance > 1" or 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)	3600 Lbf ≥ 1 Minute	3641.3 Lbf	Pass			
ANSI 7359.11-2014	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass			
4.3.5	Adjuster Slippage	Slippage ≤ 1"	0.0"	Pass			
4.3.3	Tear Distance (Buckle)	Shall Not Tear a Distance > 1" or Adjacent Eyelet	Did Not Tear Through	Pass			
	Tearing	Straps Shall Not Show Any Signs of Tearing	Did Not Tear	Pass			





	FallTech Test Report								
Test Report No.	PC-1391	Rpt. Date	3/23/2018	Rpt. Rev		Rev Date			
Report Prepared For	FallTech	allTech							
Initiated By	Dan Redden	Test Specific	ostion(o)	ANSI Z359. 4.3.5, 4.3.3		5, 4.3.7			
Part No.	8076RM			Part No. Re	vision	В			
Part Description	Full Body Harness								
Test Request No.	PC-1391			Date Comp	lete	3/22/2018			

Test Summary (Continued)								
Test Specification	Test	Criteria	Test Result	Pass/Fail				
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load ≥ 3600 Lbf	5785.0 Lbf	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
ANSI Z359.11-2014 4.3.3	Dynamic Performance Dorsal D-ring (Feet First)	Remain Suspended for <u>></u> 5 Minutes	5 Minutes	Pass				
4.5.5	Dynamic Performance Dorsal D-ring (Feet First)	Angle at Rest ≤ 30°	5.6°	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch Shall Not Exceed 18"	8.4"	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load ≥ 3600 Lbf	6512.7 Lbf	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
ANSI Z359.11-2014 4.3.3	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 ≤ 30°	5.6°	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch Shall Not Exceed 18"	12.0"	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Peak Impact Load ≥ 3600 Lbf	7133.8 Lbf	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Shall Not Release Test Torso	Did Not Release	Pass				
ANSI Z359.11-2014 4.3.3	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°	7.5°	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass				
	Dynamic Performance Dorsal D-ring (Feet First)	Harness Stretch Shall Not Exceed 18"	13.2"	Pass				





	FallTech Test Report								
Test Report No.	PC-1391	Rpt. Date	3/23/2018	Rpt. Rev		Rev Date			
Report Prepared For	FallTech	allTech							
Initiated By	Dan Redden	Test Specific	otion(o)	ANSI Z359. 4.3.5, 4.3.3,	-	6, 4.3.7			
Part No.	8076RM			Part No. Re	vision	В			
Part Description	Full Body Harness								
Test Request No.	PC-1391			Date Comp	lete	3/22/2018			

Test Summary (Continued)						
Test Specification	Test	Criteria	Test Result	Pass/Fail		
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load ≥ 3,600 Lbf	3240.0 Lbf	*		
ANG 7050 44 0044	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>></u> 5 Minutes	5 Minutes	Pass		
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest ≤ 30°	2.3°	Pass		
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass		
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load ≥ 3,600 Lbf	5384.9 Lbf	Pass		
ANG 7050 44 0044	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>></u> 5 Minutes	5 Minutes	Pass		
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest ≤ 30°	28.9°	Pass		
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass		
	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load ≥ 3,600 Lbf	3772.9 Lbf	Pass		
ANG 7050 44 0044	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 ≤ 30°	2.8°	Pass		
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Arrest Indicator Shall Deploy	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-1391	Rpt. Date	3/23/2018	Rpt. Rev	Rev Date			
Report Prepared For	FallTech							
Initiated By	Dan Redden	Test Specific	cation(s)	ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.4, 4.3	3.6, 4.3.7			
Part No.	8076RM			Part No. Revision	В			
Part Description	Full Body Harness							
Test Request No.	PC-1391			Date Complete	3/22/2018			

Test Summary (Continued)						
Test Specification	Test Criteria		Test Result	Pass/Fail		
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass		
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass		
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	At Least One Fall Arrest Indicator Shall Deploy	Visibly and Permanently Deployed	Pass		
ANSI Z359.11-2014 4.3.7	Lanyard Parking Attachment Element	Disengagement Load ≤ 120 Lbf	Previously Tested and Passed under PC-0722	Pass		

Conclusion

Based upon the samples provided to the Lab:

FallTech P/N 8076RM Rev. B meets the requirements of ANSI Z359.11-2014 and ASTM F-887-13.

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 A	ipprovaii		
Lab Quality Manager	gay Sponholz		Date	3/23/2018
Witnessed by	Kevin Ton	083 VALIS	Date	3/23/2018



TEST SPECIMEN:

FULL BODY HARNESS, MODEL 8076RM

TEST STANDARD:

ELECTRIC ARC TESTS: ASTM F887-16

OBSERVATION OF PERSONAL CLIMBING EQUIPMENT EXPOSED TO AN ELECTRIC ARC

TEST REPORT: K-352042-1802H03 -R00

Client ArcWear 3018 Eastpoint Parkway Louisville, KY 40223

Producer FallTech 1306 S Alameda St Compton, CA 90221

> Sample Received 2018-Feb-15

Test Date 2018-Feb-20

Report Date 2018-May-31

Prepared by

Andrew Haines 16:09:30 -04'00'

Andrew Haines Supervising Technologist, HCL TD Technologies, Kinectrics Ph: 416-207-6000 x 6544

Approved by

Kenneth Cheng, P. Eng, MBA Project Manager, DAM TD Technologies, Kinectrics Ph: 416-207-6000 x 6026

For questions on these test records, please contact HCL@Kinectrics.com

Revision History

Rev	Description				
00	Initial report creation				
	Issue Date	Prepared by	Approved by		
	2018-May-31	Andrew Haines	Kenneth Cheng		
Rev	Description				
	Issue Date	Prepared by	Verified by		

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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

- The test performed does not apply to electrical contact or electrical shock hazard.
- The test result is applicable only to the Test Specimens delivered to Kinectrics, other material, design or color may have a different response.
- It is the clients' responsibility to provide full and accurate information about the items supplied.
- No test is done to validate the fiber content or composition of the test item.
- Photographs of the test specimens and waveforms of the arc current, voltage and calorimeters
 with the circuit and arc exposure calibration records are available from Kinectrics and provided to
 the client separately from this report.