	Ale					
Declaratio	on # [	80216063	b		Declaration Date	2.17.16
Tested Item #	7086	BM	FlowT	ech LTE 1D	Standard Nor	n-belted FBH
	7086BRS	7086B	RM 7086B	RL 7086BR	XXL	
Alexand			nts of the foll	owing perfor	mance standard	conformity with d(s):
Alexand	the re	equiremei	nts of the foll ANSI Z3	lowing perfor	mance standarc	d(s):
Alexand	the re	equiremei	nts of the foll ANSI Z3	<b>59.11-201</b> accordance w	mance standard	d(s):
Level 2 Outsid	the re Conformit	equiremei	ent Method in Level	<b>59.11-201</b> accordance w	with ANSI/ISEA 12 Level 3	d(s):
Level 2 Outsid	the re Conformit Level 1 1: FallTech Lak le the Scope o andard 17025:	equiremen cy Assessm	ent Method in Level	<b>59.11-201</b> <b>accordance w</b> <b>2 X</b> FallTech Lab the Scope of	with ANSI/ISEA 12 Level 3	d(s): 5-2014 dependent 3rd Party Lab accredited 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.

February 23, 2016

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

Attention: Jay Sponholz Quality Manager

Subject:

Attestation of Witnessing TestingExova OCM Job #360238-1FallTech P.O.:OPENReport No.:PC-0799Base Part No.7086BMDescription: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:

- Dates of Testing:
  - 17 February 2016
- Exova OCM Test Witness:
  - Robert Fortner
- FallTech Test Operators:
  - Yesbet Sierra and Jay Sponholz
- Specification:
  - ANSI Z359.11-2014 Sections 4.3.3, 4.3.5, 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
				1	
				2	
				3	
				4	
PC-0799	PC-0799 2/17/2016	7086BM	Full Body Harness	5	Pass
				6	107 - 100 404 61 60 F
				7	
				8	
				9	

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)	
Robert Fortner Technician Mechanical Laboratory	Robert Fortun	067 CUALITY
<i>Approval Signature:</i> Bruce K. Sauer Technical Director	(Signed for and on behalf of Exova-OCM)	OCM 056 APPBOLI
<i>Approval Signature:</i> Thomas J. (Tom) Parsons Manager Quality / Technical Services	(Signed for and on behalf of Exova-OCM)	OCA 054 APPENDIN

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: 360238-1 Revision Letter: Original Page 2 of 2

Exova OCM 3883 East Eagle Drive Anaheim, CA 92807 USA



FallTech Test Report							
Test Report Number	PC-0799	Date	2/17/2016	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Redden         Test Specification         ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.6, 4.3.7					
Base Part #	7086BM	Description	n	Full Body H	arness		
Proposed Part #	N/A	Built By Whom		Production		BOM	No
Test Request #	PC-0799	Date Received		1/15/2016	Date	Complete	2/17/2016
Test Operator	Jay Sponholz	Test Opera	tor	Yesbet Sierra			
	Μ	aterial/San	nple Identificati	on			
Sample ID			Descrip	tion			
1			Full Body H	arness			
2		Full Body Harness					
3		Full Body Harness					
4			Full Body H	arness			
5			Full Body H	arness			

4	Full Body Harness
5	Full Body Harness
6	Full Body Harness
7	Full Body Harness
8	Full Body Harness
9	Full Body Harness





FallTech Test Report							
Test Report Number	PC-0799	Date	2/17/2016	Rev		Rev Date	
Report Prepared For	FallTech	FallTech					
Initiated By	Dan Redden	Test Specif	ication	ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.6, 4.3.7			
Base Part #	7086BM	Description	า	Full Body H	arness		
Proposed Part #	N/A	Built By Whom		Production		BOM	No
Test Request #	PC-0799	Date Receiv	ved	1/15/2016	Date	Complete	2/17/2016

Test Summary							
Test Specification	т	est Criteria	Test Result	Pass/Fail			
	Static Strength (Dorsal D-ring)	3600 Lbf <u>&gt;</u> 1 Minute	3631.8 Lbf	Pass			
	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass			
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u>&lt;</u> 1"	0.28"	Pass			
4.3.5	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 (Dorsal D-ring)	3600 Lbf ≥ 1 Minute	3636.8 Lbf	Pass			
	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass			
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u>&lt;</u> 1"	0.34"	Pass			
4.3.5	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 (Dorsal D-ring)	3600 Lbf <u>&gt;</u> 1 Minute	3635.7 Lbf	Pass			
	Static Strength (Dorsal D-ring)	Harness Shall Not Release Test Torso	Did Not Release	Pass			
ANSI Z359.11-2014	Adjuster Slippage	Slippage <u>&lt;</u> 1"	0.30"	Pass			
4.3.5	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			







Test Report Number         PC-0799         Date         217/2016         Rev         Rev Date           Report Prepared For         Fall Tech         ANSI 2359.11.2014			FallTech	<b>Test Repo</b>	ort			
Initiated By         Dan Redden         Test Specification         ANSI 2359.11-2014 (4.3.5, 4.3.3, 4.3.6, 4.3.7, S.5, 4.3.3, 4.3.6, 4.3.7, Full Body Harness           Base Part #         N/A         Built By Whom         Production         BOM         No           Test Request #         PC-0799         Date Received         1/15/2016         Date Complete         2/17/2016           Test Request #         PC-0799         Date Received         1/15/2016         Date Complete         2/17/2016           ANSI 2359.11-2014         Opmamic Performance Dorsal D-ring (Feet First)         Peak Impact Load         3685.8 Lbf         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Torso         Simple at Rest ≤ 30°         3.3°         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30°         3.3°         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30°         3.3°         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Exceed Ba <sup>*</sup> Pass         Pass           Dynamic Performance Dorsal D-ring (Feet First)         State Shall Not Release Test Dorsal D-ring (Feet First)         Pass         Did Not Release         Pass           Dynamic Performance Dorsal D-ring (Feet First)         At Least One Fall Arrest indicator Shall Not Release Test Dorsal D-ring (Feet	Test Report Number	PC-0799	Date	2/17/2016	Rev		Rev Date	
Initiated By         Dan Redden         Test Specification         4.3.5, 4.3.3, 4.3.6, 4.3.7           Base Part #         7006BM         Description         Full Body Harness           Proposed Part #         N/A         Built By Whom         Production         BOM         No           Test Request #         PC-0799         Date Received         1/15/2016         Date Complete         2/17/2016           Dynamic Performance Dorsal D-ring (Feet First)         Pask Impact Load Dorsal D-ring (Feet First)         Pask Spended for 2.5         5 Minutes         Pass           ANSI 2359.11-2014 4.3.3         Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30*         3.3*         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30*         3.3*         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30*         3.4*         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Pask Impact Load         3467.0 Lbf         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Pask Impact Load         3467.0 Lbf         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Ant Least One Fail Arrest Indicator Shall Not Release Test Dorsal D-ring (Feet First)         Did Not Release         Pass           Dynamic Performance Dorsal	Report Prepared For	FallTech			-			
Proposed Part #         NA         Built By Whom         Production         BOM         No           Test Request #         PC-0799         Date Received         1/15/2016         Date Complete         2/17/2016           Dynamic Performance         Dynamic Performance         Peak Impact Load         3685.8 Lbf         Pass           ANSI 2359.11-2014         Drynamic Performance         Pass         Dynamic Performance         Pass           Dynamic Performance         Dorsal D-ring (Feet First)         A file at Rest ≤ 30°         3.3°         Pass           ANSI 2359.11-2014         A.3.3         Dynamic Performance         Angle at Rest ≤ 30°         3.3°         Pass           Dynamic Performance         Dynamic Performance         Angle at Rest ≤ 30°         3.3°         Pass           Dynamic Performance         Dynamic Performance         Pass Stretch Shall Not         9.48°         Pass           Dynamic Performance         Dynamic Performance         Pass Shall Not Release Test         Did Not Release         Pass           Dynamic Performance         Dynamic Performance         Pass Shall Not Release Test         Did Not Release         Pass           Dynamic Performance         Drag Left First)         Pass         Dynamic Performance         Dass Strech Shall Not Release Test         Did Not Rele	Initiated By	Dan Redden	Test Specif	lication				
Test Request #         PC-0799         Date Received         1/15/2016         Date Complete         2/17/2016           ANSI 2359.11-2014         Dynamic Performance Dorsal D-ring (Feet First) 4:3:3         Peak Impact Load ≥ 3600 Lbf         3685.8 Lbf         Pass           ANSI 2359.11-2014         Dynamic Performance Dorsal D-ring (Feet First) Dorsal D-ring (Feet First)         Minutes         Pass         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Minutes         3.3"         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Minutes         Visibly and Permanently Visibly and Permanently         Pass           Dynamic Performance Dorsal D-ring (Feet First)         At Least One Fail Arrest Indicaror Shall be Deployed Visibly and Permanently         Visibly and Permanently         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Harress Stretch Shall Not Exceed 18"         9.48"         Pass           ANSI 2359.11-2014         Dorsal D-ring (Feet First)         Torso         Simultes         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Torso         Simules         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30"         Simules         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30"         Simules         Pass	Base Part #	7086BM	Description	า	Full Body H	Full Body Harness		
ANSI 2359.11-2014         Opmamic Performance Dorsal D-ring (Feet First)         Peak Impact Load > 3600 Lbf         3685.8 Lbf         Pass           ANSI 2359.11-2014         Dorsal D-ring (Feet First) Dynamic Performance Dorsal D-ring (Feet First)         Torso         Did Not Release         Pass           ANSI 2359.11-2014         Drig (Feet First) Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30°         3.3°         Pass           Joynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30°         3.3°         Pass           Joynamic Performance Dorsal D-ring (Feet First)         At Least One Fail Arrest Indicator Shall be Deployed Visibly and Permanently         Visibly and Permanently Deployed         Pass           Dorsal D-ring (Feet First)         Exceed 18°         9.48°         Pass           Dorsal D-ring (Feet First)         Exceed 18°         9.46°         Pass           Dorsal D-ring (Feet First)         Pack Impact Load         3467.0 Lbf         Pass           Dorsal D-ring (Feet First)         Paced IB°         Solo Lbf         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Alce Solo Lbf         3467.0 Lbf         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Minutes         Pass         Did Not Release         Pass           Dynamic Performance Dorsal D-ring (Feet First) </td <td>Proposed Part #</td> <td>N/A</td> <td><b>Built By WI</b></td> <td>nom</td> <td>Production</td> <td></td> <td>BOM</td> <td>No</td>	Proposed Part #	N/A	<b>Built By WI</b>	nom	Production		BOM	No
Dorsal D-ring (feet First)         ≥ 3600.bf         Jobs 8. bf         Pass           ANSI 2359.11-2014         Dynamic Performance Dorsal D-ring (feet First)         Torso         Did Not Release         Pass           ANSI 2359.11-2014         A.3.3         Dynamic Performance Dorsal D-ring (feet First)         Angle at Rest ≤ 30°         3.3°         Pass           ANSI 2359.11-2014         Dynamic Performance Dorsal D-ring (feet First)         At Least One Fail Arrest Indicator Shall be Deployed Visibly and Permanently         Visibly and Permanently Deployed         Pass           Dynamic Performance Dorsal D-ring (feet First)         At Least One Fail Arrest Indicator Shall be Deployed Visibly and Permanently         Visibly and Permanently Deployed         Pass           Dynamic Performance Dorsal D-ring (feet First)         Exceed 18"         Stoot D-fit         Pass           Dynamic Performance Dorsal D-ring (feet First)         Pask Impact Load         3467.0 Lbf         Pass           Dynamic Performance Dorsal D-ring (feet First)         Minutes         Did Not Release         Pass           Dynamic Performance Dorsal D-ring (feet First)         Minutes         S Minutes         Pass           Dynamic Performance Dorsal D-ring (feet First)         Minutes         S Minutes         Pass           Dynamic Performance Dorsal D-ring (feet First)         Angle at Rest ≤ 30°         .85°         Pa	Test Request #	PC-0799	Date Recei	ved	1/15/2016	Date	Complete	2/17/2016
Dorsal D-ring (feet First)         ≥ 3600.bf         Jobs 8. bf         Pass           ANSI 2359.11-2014         Dynamic Performance Dorsal D-ring (feet First)         Torso         Did Not Release         Pass           ANSI 2359.11-2014         A.3.3         Dynamic Performance Dorsal D-ring (feet First)         Angle at Rest ≤ 30°         3.3°         Pass           ANSI 2359.11-2014         Dynamic Performance Dorsal D-ring (feet First)         At Least One Fail Arrest Indicator Shall be Deployed Visibly and Permanently         Visibly and Permanently Deployed         Pass           Dynamic Performance Dorsal D-ring (feet First)         At Least One Fail Arrest Indicator Shall be Deployed Visibly and Permanently         Visibly and Permanently Deployed         Pass           Dynamic Performance Dorsal D-ring (feet First)         Exceed 18"         Stoot D-fit         Pass           Dynamic Performance Dorsal D-ring (feet First)         Pask Impact Load         3467.0 Lbf         Pass           Dynamic Performance Dorsal D-ring (feet First)         Minutes         Did Not Release         Pass           Dynamic Performance Dorsal D-ring (feet First)         Minutes         S Minutes         Pass           Dynamic Performance Dorsal D-ring (feet First)         Minutes         S Minutes         Pass           Dynamic Performance Dorsal D-ring (feet First)         Angle at Rest ≤ 30°         .85°         Pa	-				r		1	
ANSI 2359.11-2014         Dynamic Performance Dorsal D-ring (Feet First)         Harness Shall Not Release Test Torso         Did Not Release         Pass           ANSI 2359.11-2014         Angle at Rest ≤ 30°         3.3°         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30°         3.3°         Pass           Quantic Performance Dorsal D-ring (Feet First)         At Least One Fail Arrest Indicator Shall be Deployed         Visibly and Permanently Deployed         Pass           Qynamic Performance Dorsal D-ring (Feet First)         Harness Stretch Shall Not Dorsal D-ring (Feet First)         9.48"         Pass           Qynamic Performance Dorsal D-ring (Feet First)         23600.bf         3467.0 Lbf         Pass           Dynamic Performance Dorsal D-ring (Feet First)         23600.bf         3467.0 Lbf         Pass           ANSI 2359.11-2014         Asso Dorsal D-ring (Feet First)         Torso         Did Not Release         Pass           Ansi 2359.11-2014         A.3.3         Angle at Rest ≤ 30°         .85°         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30°         .85°         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30°         .85°         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30°				Load	3685	5.8 Lbf		Pass
ANSI 2359.11-2014         Dorsal D-ring (Feet First)         Torso         Did Not Release         Pass           ANSI 2359.11-2014         4.3.3         Areformance Dorsal D-ring (Feet First)         Minutes         S Minutes         Pass           ANSI 2359.11-2014         A.3.3         Art Least One Fail Arrest Indicator Shall be Deployed Visibly and Permanently         Visibly and Permanently Deployed         Pass           Dynamic Performance Dorsal D-ring (Feet First)         At Least One Fail Arrest Indicator Shall be Deployed Visibly and Permanently         Visibly and Permanently Deployed         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Exceed 18"         Visibly and Permanently Deployed         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Exceed 18"         9.48"         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Torso         9.48"         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Torso         Did Not Release         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Minutes         S Minutes         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Minutes         S Minutes         Pass           Dynamic Performance Dorsal D-ring (Feet First)         At Least One Fail Arrest Indicator Shall Not Release Test         Did Not Release         Pass							1 455	
ANSI 2359.11-2014         Dorsal D-ring (Feet First)         Torso         Minutes         S Minutes         Pass           ANSI 2359.11-2014         Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30"         3.3"         Pass           Dynamic Performance Dorsal D-ring (Feet First)         At Least One Fail Arrest Indicator Shall be Deployed         Visibly and Permanently Deployed         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Harness Stretch Shall Not Dorsal D-ring (Feet First)         Visibly and Permanently Deployed         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Exceed 18"         9.48"         Pass           Dynamic Performance Dorsal D-ring (Feet First)         2400 Lbf         3467.0 Lbf         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Torso         Did Not Release         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Nuntes         Pass         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30"         .85"         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30"         .85"         Pass           Dynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30"         .85"         Pass           Dynamic Performance Dorsal D-ring (Feet First)				I Not Release Test	Did Not	Release		Pass
ANSI 2359.11-2014         Dorsal D-ring (Feet First)         Minutes         5 Minutes         9355           4.3.3         Dorsal D-ring (Feet First)         Angle at Rest ≤ 30°         3.3°         Pass           bynamic Performance Dorsal D-ring (Feet First)         At Least One Fall Arrest Indicator Shall be Deployed         Visibly and Permanently Deployed         Pass           bynamic Performance Dorsal D-ring (Feet First)         At Least One Fall Arrest Indicator Shall be Deployed         Visibly and Permanently Deployed         Pass           bynamic Performance Dorsal D-ring (Feet First)         At Least One Fall Arrest Dorsal D-ring (Feet First)         Shinutes         9.48"         Pass           bynamic Performance Dorsal D-ring (Feet First)         Shou Erest Torso         Did Not Release         Pass           bynamic Performance Dorsal D-ring (Feet First)         Minutes         Shinutes         Pass           bynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30°         .85°         Pass           bynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30°         .85°         Pass           bynamic Performance Dorsal D-ring (Feet First)         Angle at Rest ≤ 30°         .85°         Pass           bynamic Performance Dorsal D-ring (Feet First)         Pass         Pass         Pass           bynamic Performance Dorsal D-ring (Feet Fi								
ANSI 2359.11-2014       Dynamic Performance Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       3.3°       Pass         A1.2.3       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"       9.48"       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Pass Shall Not Release Test Dorsal D-ring (Feet First)       Did Not Release       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Ninutes       5       Minutes       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Minutes       5       S Minutes       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       .85°       Pass         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 Visibly and Permanently Deployed       Visibly and Permanently Deployed       Pass         At Least One Fall Arrest Dorsal D-ring (Feet First)       Harness Stretch Shall Not Exceed 18"       S233.4 Lbf       Pass         Ansi 2239.11-2014       Dynamic Performance Dorsal D-ring (Feet First)       Harness Shall N				ended for <u>&gt;</u> 5	5 M	nutes		Pass
A.3.3       Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       3.3°       Pass         4.3.3       Dorsal D-ring (Feet First)       At Least One Fail Arrest Indicator Shall be Deployed       Visibly and Permanently Deployed       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Harness Stretch Shall Not Exceed 18°       9.48°       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Peak Impact Load       3467.0 Lbf       Pass         Dynamic Performance Dorsal D-ring (Feet First)       23600 Lbf       Pass       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Minutes       Did Not Release       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Minutes       S5°       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Minutes       Angle at Rest ≤ 30°       .85°       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       .85°       Pass       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       .85°       Pass       Pass         Dynamic Performance Dorsal D-ring (Feet First)       At Least One Fail Arrest Indicator Shall Not Release Test Dorsal D-ring (Feet First)       Visibly and Permanently Deployed       Pass         ANSI 2359.11-2014       Dynamic Performance Dorsal D-ring (Feet First) <td></td> <td></td> <td>Minutes</td> <td></td> <td></td> <td></td> <td></td> <td></td>			Minutes					
4.3.3       Lorsal U-ring (Feet First)       At Least One Fall Arrest indicator Shall be Deployed Visibly and Permanently Deployed       Visibly and Permanently Deployed       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Harness Stretch Shall Not Dynamic Performance Dorsal D-ring (Feet First)       Pass       Pass         ANSI 2359.11-2014       Dynamic Performance Dorsal D-ring (Feet First)       Pass Shall Not Release Test Did Not Release       Pass         ANSI 2359.11-2014       Dynamic Performance Dorsal D-ring (Feet First)       Ninutes       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       .85°       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       .85°       Pass         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       Visibly and Permanently Deployed       Pass         Dynamic Performance Dorsal D-ring (Feet First)       At Least One Fall Arrest Indicator Shall be Deployed       Visibly and Permanently Deployed       Pass         Dynamic Performance Dorsal D-ring (Feet First)       At Least One Fall Arrest Indicator Shall be Deployed       Visibly and Permanently Deployed       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Paso Dorsal D-ring (Fee			Angle at Rest	: <u>&lt;</u> 30°	3	.3°		Pass
ANSI 2359.11-2014     Dynamic Performance Dorsal D-ring (Feet First)     Indicator Shall be Deployed Visibly and Permanently     Visibly and Permanently Deployed     Pass       ANSI 2359.11-2014     Dynamic Performance Dorsal D-ring (Feet First)     Exceed 18"     9.48"     Pass       ANSI 2359.11-2014     Dynamic Performance Dorsal D-ring (Feet First)     Pass Solution     9.48"     Pass       ANSI 2359.11-2014     Dynamic Performance Dorsal D-ring (Feet First)     Angle at Rest ≤ 30°     S     S       Dynamic Performance Dorsal D-ring (Feet First)     Angle at Rest ≤ 30°     .85°     Pass       Dynamic Performance Dorsal D-ring (Feet First)     Angle at Rest ≤ 30°     .85°     Pass       Dynamic Performance Dorsal D-ring (Feet First)     Angle at Rest ≤ 30°     Visibly and Permanently Deployed     Pass       Dynamic Performance Dorsal D-ring (Feet First)     At Least One Fall Arrest Indicator Shall Not     Visibly and Permanently Deployed     Pass       Dynamic Performance Dorsal D-ring (Feet First)     Harness Stretch Shall Not     8.88"     Pass       Dynamic Performance Dorsal D-ring (Feet First)     Pass     S     S     Pass       Dynamic Performance Dorsal D-ring (Feet First)     Pass     S     S     Pass       Dynamic Performance Dorsal D-ring (Feet First)     Pass     S     S     Minutes     Pass       ANSI 2359.11-2014 4.3.3 <td< td=""><td>4.3.3</td><td>Dorsal D-ring (Feet First)</td><td>5</td><td>-</td><td></td><td></td><td></td><td></td></td<>	4.3.3	Dorsal D-ring (Feet First)	5	-				
Dorsal D-ring (Feet First)Exceed 18"9.48"PassDynamic Performance Dorsal D-ring (Feet First)> 3600 Lbf3467.0 LbfPassDynamic Performance Dorsal D-ring (Feet First)> 3600 LbfDid Not ReleasePassDynamic Performance Dorsal D-ring (Feet First)TorsoBrames Shall Not Release Test TorsoDid Not ReleasePassDynamic Performance Dorsal D-ring (Feet First)MinutesSS MinutesPassDynamic Performance Dorsal D-ring (Feet First)MinutesNagle at Rest ≤ 30°.85°PassDynamic Performance Dorsal D-ring (Feet First)At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently DeployedVisibly and Permanently DeployedPassDynamic Performance Dorsal D-ring (Feet First)Harness Stretch Shall Not Exceed 18"8.88"PassDynamic Performance Dorsal D-ring (Feet First)Pass Stretch Shall Not Harness Stall Not Release Test Dorsal D-ring (Feet First)Did Not Release PassPassANSI 2359.11-2014 4.3.3Ansi 2359.11-2014 Dynamic Performance Dorsal D-ring (Feet First)Angle at Rest ≤ 30° Minutes1.2°PassANSI 2359.11-2014 4.3.3Dynamic Performance Dorsal D-ring (Feet First)Angle at Rest ≤ 30° Minutes1.2°PassANSI 2359.11-2014 4.3.3Dynamic Performance Dorsal D-ring (Feet First)Angle at Rest ≤ 30° Minutes1.2°PassANSI 2359.11-2014 4.3.3Dynamic Performance Dorsal D-ring (Feet First)Angle at Rest ≤ 30° Minutes1.2°			Indicator Sha	II be Deployed			Pass	
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ANSI 2359.11-2014     Dynamic Performance Dorsal D-ring (Feet First)     Peak Impact Load ≥ 3600 Lbf     3467.0 Lbf     Pass       ANSI 2359.11-2014     Dynamic Performance Dorsal D-ring (Feet First)     Torso     Did Not Release     Pass       ANSI 2359.11-2014     Dynamic Performance Dorsal D-ring (Feet First)     Minutes     Did Not Release     Pass       Dynamic Performance Dorsal D-ring (Feet First)     Minutes     S     S     Minutes       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 Visibly and Permanently     Visibly and Permanently Deployed     Pass       Dynamic Performance Dorsal D-ring (Feet First)     Exceed 18"     8.88"     Pass       Dynamic Performance Dorsal D-ring (Feet First)     Exceed 18"     Status     Pass       Dynamic Performance Dorsal D-ring (Feet First)     23600 Lbf     Status     Pass       ANSI 2359.11-2014     Dynamic Performance Dorsal D-ring (Feet First)     Pass     Did Not Release     Pass       ANSI 2359.11-2014     A.3.3     Dynamic Performance Dorsal D-ring (Feet First)     Torso     Did Not Release     Pass       ANSI 2359.11-2014     A.3.3     Dynamic Performance Dorsal D-ring (Feet First)     Angle at Rest ≤ 30°     1.2°     Pass       Dynamic			Exceed 18"					Pass
ANSI 2359.11-2014       Lorsal D-ring (Feet First)       ≥ 3600 Lbt       Did Not Release       Pass         ANSI 2359.11-2014       Dynamic Performance       Remain Suspended for ≥ 5       5 Minutes       Pass         Dynamic Performance       Angle at Rest ≤ 30°       .85°       Pass         Dynamic Performance       Angle at Rest ≤ 30°       .85°       Pass         Dynamic Performance       Angle at Rest ≤ 30°       .85°       Pass         Dynamic Performance       Angle at Rest ≤ 30°       .85°       Pass         Dynamic Performance       At Least One Fall Arrest       Visibly and Permanently       Pass         Dynamic Performance       Harness Stretch Shall Not       8.88"       Pass         Dynamic Performance       Peak Impact Load       5233.4 Lbf       Pass         Dynamic Performance       Peak Impact Load       5233.4 Lbf       Pass         Dorsal D-ring (Feet First)       23600 Lbf       5233.4 Lbf       Pass         Dorsal D-ring (Feet First)       Torso       Did Not Release       Pass         Dorsal D-ring (Feet First)       Torso       Did Not Release       Pass         Dynamic Performance       Remain Suspended for ≥ 5       5 Minutes       Pass         Dynamic Performance       Remain Suspended for ≥ 5			Peak Impact	Load				-
ANSI 2359.11-2014     Dynamic Performance Dorsal D-ring (Feet First)     Harness Shall Not Release Test Torso     Did Not Release     Pass       ANSI 2359.11-2014     Dynamic Performance Dorsal D-ring (Feet First)     Minutes     Pass     Pass       Dynamic Performance Dorsal D-ring (Feet First)     Angle at Rest ≤ 30°     .85°     Pass       Dynamic Performance Dorsal D-ring (Feet First)     At Least One Fail 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"     8.88"     Pass       Dynamic Performance Dorsal D-ring (Feet First)     Harness Stretch Shall Not Exceed 18"     8.88"     Pass       ANSI 2359.11-2014     Dynamic Performance Dorsal D-ring (Feet First)     Pass Shall Not Release Test Dorsal D-ring (Feet First)     Pass       ANSI 2359.11-2014     Dynamic Performance Dorsal D-ring (Feet First)     Remain Suspended for ≥ 5     S Minutes     Pass       ANSI 2359.11-2014     As 1.3.3     Dynamic Performance Dorsal D-ring (Feet First)     Angle at Rest ≤ 30°     1.2°     Pass       Dynamic Performance Dorsal D-ring (Feet First)     Angle at Rest ≤ 30°     1.2°     Pass       Dynamic Performance Dorsal D-ring (Feet First)     At Least One Fail Arrest Indicator Shall be Deployed Visibly and Permanently     Pass       Dynamic Performance Dorsal D-ring (Feet First)     At L		Dorsal D-ring (Feet First)	-		3467.0 Lbf			Pass
ANSI Z359.11-2014       Dorsal D-ring (Feet First)       Minutes       Pass         ANSI Z359.11-2014       Dynamic Performance       Angle at Rest ≤ 30°       .85°       Pass         Dynamic Performance       Dorsal D-ring (Feet First)       Minutes       Visibly and Permanently       Pass         Dynamic Performance       At Least One Fall Arrest Indicator Shall be Deployed       Visibly and Permanently       Pass         Dynamic Performance       Harness Stretch Shall Not       8.88"       Pass         Dynamic Performance       Harness Stretch Shall Not       8.88"       Pass         Dynamic Performance       Peak Impact Load       5233.4 Lbf       Pass         Dorsal D-ring (Feet First)       Torso       Did Not Release       Pass         Dorsal D-ring (Feet First)       23600 Lbf       Did Not Release       Pass         Dorsal D-ring (Feet First)       Torso       Did Not Release       Pass         Dorsal D-ring (Feet First)       Torso       Did Not Release       Pass         Dorsal D-ring (Feet First)       Minutes       S Minutes       Pass         Dorsal D-ring (Feet First)       Minutes       Did Not Release       Pass         Dorsal D-ring (Feet First)       Minutes       S Minutes       Pass         Dynamic Performance <td></td> <td></td> <td colspan="2">Harness Shall Not Release Test</td> <td colspan="2">Did Not Poloaco</td> <td colspan="2">Dass</td>			Harness Shall Not Release Test		Did Not Poloaco		Dass	
ANSI Z359.11-2014       Dorsal D-ring (Feet First)       Minutes       S Minutes       Pass         A.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 Visibly and Permanently       Visibly and Permanently Deployed       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Harness Stretch Shall Not Exceed 18"       8.88"       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Peak Impact Load 2 3600 Lbf       5233.4 Lbf       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Yorson Stretch Shall Not Release Test Dorsal D-ring (Feet First)       Did Not Release       Pass         ANSI Z359.11-2014       Dynamic Performance Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       1.2°       Pass         ANSI Z359.11-2014       Dynamic Performance Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       1.2°       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       1.2°       Pass         Dynamic Performance Dorsal D-ring (Feet First)       At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently       Visibly and Permanently       Pass         Dynamic Performance       Dynamic Performance       Harness Stretch Shall Not       6		Dorsal D-ring (Feet First)			Did Not Release			Pass
ANSI 2359.11-2014       Dorsal D-ring (Feet First)       Minutes       Angle at Rest ≤ 30°       .85°       Pass         A.3.3       Dynamic Performance       Angle at Rest ≤ 30°       .85°       Pass         Dynamic Performance       Dynamic Performance       At Least One Fall Arrest       Visibly and Permanently       Deployed         Dynamic Performance       Dynamic Performance       Harness Stretch Shall Not       8.88"       Pass         Dynamic Performance       Peak Inpact Load       5233.4 Lbf       Pass         Dynamic Performance       Peak Impact Load       5233.4 Lbf       Pass         Dynamic Performance       Harness Shall Not Release Test       Did Not Release       Pass         Dynamic Performance       Harness Shall Not Release Test       Did Not Release       Pass         Dynamic Performance       Harness Shall Not Release Test       Did Not Release       Pass         Dynamic Performance       Bernin Suspended for ≥ 5       5 Minutes       Pass         Dynamic Performance       Angle at Rest ≤ 30°       1.2°       Pass         Dynamic Performance       Dorsal D-ring (Feet First)       Minutes       Pass         Dynamic Performance       Angle at Rest ≤ 30°       1.2°       Pass         Dynamic Performance       Dynamic Performance </td <td></td> <td>Dynamic Performance</td> <td colspan="2">Remain Suspended for <u>&gt;</u> 5</td> <td colspan="2">5 Minutes</td> <td colspan="2">Pass</td>		Dynamic Performance	Remain Suspended for <u>&gt;</u> 5		5 Minutes		Pass	
4.3.3       Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       .85°       Pass         4.3.3       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"       8.88"       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Peak Impact Load       5233.4 Lbf       Pass         Dynamic Performance Dorsal D-ring (Feet First)       ≥ 3600 Lbf       5233.4 Lbf       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Torso       Did Not Release       Pass         ANSI Z359.11-2014       Dynamic Performance Dorsal D-ring (Feet First)       Remain Suspended for ≥ 5       5 Minutes       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       1.2°       Pass         ANSI Z359.11-2014       Dynamic Performance Dorsal D-ring (Feet First)       At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently       Visibly and Permanently       Pass         Dynamic Performance Dorsal D-ring (Feet First)       At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently       Pass         Dynamic Performance       At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently       Pass </td <td></td> <td>Dorsal D-ring (Feet First)</td> <td colspan="2"></td> <td colspan="2">5 Milliules</td> <td colspan="2">F d 33</td>		Dorsal D-ring (Feet First)			5 Milliules		F d 33	
4.3.3       Dorsal D-ring (Feet First)       Part - D       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"       8.88"       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Harness Stretch Shall Not Exceed 18"       8.88"       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Peak Impact Load 2 3600 Lbf       5233.4 Lbf       Pass         Dynamic Performance Dorsal D-ring (Feet First)       > 3600 Lbf       Did Not Release       Pass         Dynamic Performance Dorsal D-ring (Feet First)       Not Release Test Dorsal D-ring (Feet First)       Did Not Release       Pass         ANSI Z359.11-2014 4.3.3       Dynamic Performance Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       1.2°       Pass         Dynamic Performance Dorsal D-ring (Feet First)       At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently       Visibly and Permanently       Pass         Dynamic Performance Dorsal D-ring (Feet First)       At Least One Fall Arrest Indicator Shall be Deployed       Visibly and Permanently       Pass	ANSI Z359.11-2014	Dynamic Performance			85°			Dace
Dynamic Performance Dorsal D-ring (Feet First)Indicator Shall be Deployed Visibly and PermanentlyVisibly and Permanently DeployedPassDynamic Performance Dorsal D-ring (Feet First)Harness Stretch Shall Not Exceed 18"8.88"PassDynamic Performance Dorsal D-ring (Feet First)Peak Impact Load 2 3600 Lbf5233.4 LbfPassDynamic Performance Dorsal D-ring (Feet First)2 3600 LbfDid Not ReleasePassDynamic Performance Dynamic Performance Dorsal D-ring (Feet First)TorsoDid Not ReleasePassANSI Z359.11-2014 4.3.3Dynamic Performance Dorsal D-ring (Feet First)Angle at Rest ≤ 30°1.2°PassANSI Z359.11-2014 4.3.3Dynamic Performance Dorsal D-ring (Feet First)At Least One Fall Arrest Indicator Shall be Deployed Visibly and PermanentlyVisibly and Permanently DeployedPass	4.3.3	Dorsal D-ring (Feet First)	Angle at Rest <u>&lt;</u> 30°		.65			1 833
Dorsal D-ring (Feet First)     Exceed 18"     8.88"     Pass       Dynamic Performance     Peak Impact Load     5233.4 Lbf     Pass       Dynamic Performance     Harness Shall Not Release Test     Did Not Release     Pass       Dynamic Performance     Harness Shall Not Release Test     Did Not Release     Pass       Dynamic Performance     Remain Suspended for ≥ 5     5 Minutes     Pass       Dynamic Performance     Remain Suspended for ≥ 5     5 Minutes     Pass       Dynamic Performance     Angle at Rest ≤ 30°     1.2°     Pass       Dynamic Performance     At Least One Fall Arrest     Visibly and Permanently     Pass       Dynamic Performance     Harness Stretch Shall Not     6.84"     Pass			Indicator Sha	II be Deployed		-		Pass
ANSI Z359.11-2014       Dynamic Performance       Peak Impact Load       5233.4 Lbf       Pass         ANSI Z359.11-2014       Dynamic Performance       Harness Shall Not Release Test       Did Not Release       Pass         ANSI Z359.11-2014       Dynamic Performance       Remain Suspended for ≥ 5       5 Minutes       Pass         Dynamic Performance       Ninutes       Dynamic Performance       Pass       Pass         Dynamic Performance       Remain Suspended for ≥ 5       5 Minutes       Pass         Dynamic Performance       Angle at Rest ≤ 30°       1.2°       Pass         Dynamic Performance       Art Least One Fall Arrest       Visibly and Permanently       Pass         Dynamic Performance       At Least One Fall Arrest       Visibly and Permanently       Pass         Dynamic Performance       Harness Stretch Shall Not       6.84"       Pass				tch Shall Not	8.	88"		Pass
ANSI Z359.11-2014       Dorsal D-ring (Feet First)       ≥ 3600 Lbf       Did Not Release       Pass         ANSI Z359.11-2014       Dorsal D-ring (Feet First)       Torso       Did Not Release       Pass         ANSI Z359.11-2014       Dynamic Performance       Remain Suspended for ≥ 5       5 Minutes       Pass         Dynamic Performance       Name       Angle at Rest ≤ 30°       1.2°       Pass         Dynamic Performance       At Least One Fall Arrest       Visibly and Permanently       Pass         Dynamic Performance       At Least One Fall Arrest       Visibly and Permanently       Pass         Dynamic Performance       Harness Stretch Shall Not       6.84"       Pass				Load	E222	1 4 1 bf		Dess
ANSI Z359.11-2014       Dorsal D-ring (Feet First)       Torso       Did Not Release       Pass         ANSI Z359.11-2014       Dynamic Performance       Remain Suspended for ≥ 5       5 Minutes       Pass         A.3.3       Dynamic Performance       Angle at Rest ≤ 30°       1.2°       Pass         Dynamic Performance       Dorsal D-ring (Feet First)       At Least One Fall Arrest       Visibly and Permanently       Pass         Dynamic Performance       Dynamic Performance       At Least One Fall Arrest       Visibly and Permanently       Pass         Dynamic Performance       Harness Stretch Shall Not       6.84"       Pass		Dorsal D-ring (Feet First)	<u>&gt;</u> 3600 Lbf		5233	0.4 LUI		rd55
ANSI Z359.11-2014       Dorsal D-ring (Feet First)       Torso       Pass         ANSI Z359.11-2014       Dynamic Performance       Remain Suspended for ≥ 5       5 Minutes       Pass         Dynamic Performance       Dorsal D-ring (Feet First)       Minutes       1.2°       Pass         Dynamic Performance       Dorsal D-ring (Feet First)       Angle at Rest ≤ 30°       1.2°       Pass         Dynamic Performance       Dorsal D-ring (Feet First)       At Least One Fall Arrest       Visibly and Permanently       Deployed         Dynamic Performance       At Least One Fall Arrest       Visibly and Permanently       Deployed       Pass         Dynamic Performance       Harness Stretch Shall Not       6.84"       Pass		Dynamic Performance	Harness Shal	l Not Release Test		Release		Pass
ANSI Z359.11-2014       Dorsal D-ring (Feet First)       Minutes       5 Minutes       Pass         A.3.3       Dynamic Performance       Angle at Rest ≤ 30°       1.2°       Pass         Dynamic Performance       Dynamic Performance       At Least One Fall Arrest       Visibly and Permanently       Pass         Dynamic Performance       Dynamic Performance       At Least One Fall Arrest       Visibly and Permanently       Pass         Dynamic Performance       Harness Stretch Shall Not       6.84"       Pass					Diu NO	. NEIEase		1 (133)
ANSI Z359.11-2014       Dorsal D-ring (Feet First)       Minutes       Image: Construct of the section of the sec			Remain Susp	ended for <u>&gt;</u> 5	5 M	nutes		Pass
4.3.3     Dorsal D-ring (Feet First)     Aligie at Rest < 30     1.2     Pass       4.3.3     Dorsal D-ring (Feet First)     At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently     Visibly and Permanently Deployed     Pass       Dynamic Performance     Harness Stretch Shall Not     6.84"     Pass			Minutes		5 101			1 000
Dynamic Performance Dorsal D-ring (Feet First)At Least One Fall Arrest Indicator Shall be Deployed Visibly and PermanentlyVisibly and Permanently DeployedPassDynamic PerformanceHarness Stretch Shall Not6.84"Pass			Angle at Rest	t <u>&lt;</u> 30°	1.2°			Pass
h 84 <sup>m</sup> Pass			Indicator Sha	Il be Deployed		-		Pass
		Dynamic Performance Dorsal D-ring (Feet First)	Harness Stre Exceed 18"	tch Shall Not	6.	84"		Pass





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

Test Report Number	PC-0799	Date	2/17/2016	Rev		Rev Date	
Report Prepared For	FallTech						
Initiated By	Dan Redden	Test Specif	ication	ANSI Z359.1 4.3.5, 4.3.3, 4	5 TR 7 6 6 6		
Base Part #	7086BM	Description		Full Body Ha	ness		
Proposed Part #	N/A	Built By Wh	iom	Production		BOM	No
Test Request #	PC-0799	Date Receiv	/ed	1/15/2016	Date	Complete	2/17/2016
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 Deplo			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	e Deployed Visibly and Permanently			Pass
ANSI Z359.11-2014 4.3.6	Fall Arrest Indicator Test (Doral D-ring)	Indicator Sha	At Least One Fall Arrest ndicator Shall be Deployed /isibly and Permanently Deployed			Pass	
ANSI 2359.11-2014 4.3.7	Lanyard Parking Attachment Element	Disengageme ≤ 120 Lbf	nt Load	Previously Tested and Passed under PC-0606			Pass
		Cor	clusion				Service of
	FallTech P/N 708	6BM meets the	requirements of	ANSI Z359.11-20	14.		
	Re	port Signate	ories and App	oroval			
Lab Quality Manager	Jan	Spont	bl		Date	2/	17/2016

Robert Jortu



Witnessed by

2/26/2016

Date

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.

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 #370370-1FallTech P.O.:OPENReport No.:PC-0799 HFBase Part No.7086BMDescription: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 29, 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-0799 HF	3/30/17	7086BM	Full Body Harness	H1 H2 H3	Pass

Test Witness Signature:	(Signed for and on behalf of Exova-OCM)	OCM
Kevin Ton Test Technician Mechanical Laboratory	不 か	(083) Ruality

Approval Signature:	(Signed for and on behalf of Exova-OCM)	OCM
Thomas J. (Tom) Parsons Manager Quality / Technical Services	Aban	(BO54 APPROF

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: 370370-1 Revision Letter: Original Page 2 of 2



FallTech Test Report										
Test Report No.	PC-0799 HF	Rpt. Date 3/30/2017	Rpt. Rev	Rev Date						
Report Prepared For	FallTech									
Initiated By	Dan Redden	Test Specification(s)	ANSI Z359.11-2014; 4.3.	4						
Part No.	7086BM	-	Part No. Revision	А						
Part Description	Full Body Harness									
Test Request No.	PC-0799 HF		3/29/2017							
Test Operator(s)	Yesbet Sierra / Jay Sponholz									
Material/Sample Identification										
Sample ID	Description									
H1	Full Body Harness									
H2	Full Body Harness									
H3	Full Body Harness									
Test Summary										
Test Specification	Те	st Criteria	Test Result	Pass/Fail						
ANSI Z359.11-2014 4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load <u>&gt;</u> 3,600 Lbf	3853.0 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 <u>&gt;</u> 5 Minutes	5 Minutes	Pass						
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest <u>&lt;</u> 30°	5.2°	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	3464.3 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 <u>&gt;</u> 5 Minutes	5 Minutes	Pass						
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest <u>&lt;</u> 30°	15.4°	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						





		<b>FallTech Test</b>	Report							
Test Report No.	PC-0799 HF		0/2017	Rpt. Rev		Rev Date				
Report Prepared For	FallTech									
Initiated By	Dan Redden Test Specification(s) ANSI Z359.11-2014; 4.3.4									
Part No.	7086BM Part No. R				evision A					
Part Description	Full Body Harness									
Test Request No.	PC-0799 HF Date Com				olete	3/29/2017				
		Test Summa	ary		1.					
Test Specification	Te	Test Criteria To				Pass/Fail				
ANSI Z359.11-2014 4.3.4	Dynamic Performance Dorsal D-ring (Head First)	Peak Impact Load ≥ 3,600 Lbf		3281.9 Lbf		*				
	Dynamic Performance Dorsal D-ring (Head First)	Harness Shall Not Rele Torso	ease Test	Did Not Release		Pass				
	Dynamic Performance Dorsal D-ring (Head First)	Remain Suspended for	r ≥ 5 Minutes	5 Minutes		Pass				
	Dynamic Performance Dorsal D-ring (Head First)	Angle at Rest ≤ 30°		15.4°		Pass				
	Dynamic Performance Dorsal D-ring (Head First)	At Least One Fall Arres Shall Be Deployed Visi Permanently		Visibly and Permanently Deployed		Pass				
		Conclusio								
	FallTech P/N 7086BM	Rev. A meets the require	ments of ANS	I Z359.11-201	.4. 4.3.4					
		Test Exception	ons							
* Harness has been dyna	mically tested and subjected to residual force readings e		ore. Energy a		•	to the harness prevented				
	R	Report Signatories ar	nd Approva	al						
Lab Quality Manager Jay Sponholz Jay Sponholz					Date	3/29/2017				
Witnessed by	/itnessed by				Date	41412017				

