Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



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

| Authorized Signature Discounse of Facility and Section 1975 | | | | - | | | | | |
|--|---------------------------|------------|------------|--------------|--------------------|--------------------|---------------|-----------|---------|
| Additional Items Conforming Under this Declaration: 7088BS 7088BL 7088BXL 7088BXL 7088B3X 7088BRS 7088BRM 7088BRL 7088BRXL 7099BS 7099BM 7099BL 7099BXL 7099B2X Alexander Andrew, Inc. declares that the product(s) listed above is in conformity with the requirements of the following performance standard(s): ANSI Z359.11-2014 Conformity Assessment Method in accordance with ANSI/ISEA 125-2014 Level 1 Level 2 X Level 3 Level 1: FallTech Lab Outside the Scope of ISO/IEC Standard 17025:2005 Supporting Documentation PC-0802 PC-0802HF Authorized Signature | Declarat | ion# | B021 | 6061b | | Dec | laration Date | 2 | 2.25.16 |
| 7088BS 7088BL 7088BXL 7088BXL 7088BXL 7088BRS 7088BRM 7088BRL 7088BRXL 7099BS 7099BM 7099BL 7099BXL 7099B2X Alexander Andrew, Inc. declares that the product(s) listed above is in conformity with the requirements of the following performance standard(s): ANSI Z359.11-2014 Conformity Assessment Method in accordance with ANSI/ISEA 125-2014 Level 1 | Tested Item | # 7 | 088BM | | FlowTe | ch LTE 3D Co | onstruction | Belted | FBH |
| Authorized Signature Alexander Andrew Properties 7088BRS 7088BRM 7088BRL 7088BRXL 7099BS 7099BM 7099BL 7099BXL 7099B2X Alexander Andrew, Inc. declares that the product(s) listed above is in conformity with the requirements of the following performance standard(s): ANSI Z359.11-2014 Conformity Assessment Method in accordance with ANSI/ISEA 125-2014 Level 1 Level 2 X Level 3 Level 3: Independent 3rd Party La accredited to ISO/IEC Standard 17025:2005 Supporting Documentation PC-0802 PC-0802HF | Additiona | al Items C | onforming | Under this D | eclaration: | | | | |
| ANSI Z359.11-2014 Conformity Assessment Method in accordance with ANSI/ISEA 125-2014 Level 1 Level 2 X Level 3: Independent 3rd Party La Outside the Scope of ISO/IEC Standard 17025:2005 Supporting Documentation PC-0802 PC-0802HF Authorized Signature | | 708 | 38BS | 7088BL | 7088BXL | 7088B2X | 7088B3X | | |
| Alexander Andrew, Inc. declares that the product(s) listed above is in conformity with the requirements of the following performance standard(s): ANSI Z359.11-2014 Conformity Assessment Method in accordance with ANSI/ISEA 125-2014 Level 1 Level 2 X Level 3 Level 3: Independent 3rd Party La accredited to ISO/IEC Standard 17025:2005 Supporting Documentation PC-0802 PC-0802HF Authorized Signature | | 708 | 8BRS | 7088BRM | 7088BRL | 7088BRXL | | | |
| the requirements of the following performance standard(s): ANSI Z359.11-2014 Conformity Assessment Method in accordance with ANSI/ISEA 125-2014 Level 1 | | 709 | 99BS | 7099BM | 7099BL | 7099BXL | 7099B2X | | |
| Level 1 Level 2 X Level 3 Level 3: Independent 3rd Party La accredited to ISO/IEC Standard 17025:2005 Supporting Documentation PC-0802 PC-0802HF Authorized Signature | | Conf | ormity Ass | | | | ANSI/ISFA 125 | -2014 | |
| Level 1: FallTech Lab Outside the Scope of ISO/IEC Standard 17025:2005 Outside the Scope of ISO | | Conf | ormity Ass | sessment N | Nethod in ac | cordance with | ANSI/ISEA 125 | -2014 | |
| Outside the Scope of ISO/IEC Standard 17025:2005 Supporting Documentation PC-0802 PC-0802HF Authorized Signature | | Lev | vel 1 | | Level 2 | X | Level 3 | | |
| Authorized Signature Discounse of Facility and Section 1975 | Outs | ide the So | cope of | ISC | Within the | Scope of | ad | ccredited | to |
| Naul Carali | Supporting Documentati | on | PC-080 | 2 PC-08 | 302HF | | | | |
| Name Mark Sasaki Title Director of Engineering Date 5.15.18 | | Autho | orized Sig | nature | | | | > | |
| taile Date | Name | Mark | Sasaki | | Title [[] | Director of Engine | ering | Date | 5.15.18 |

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 26, 2016

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

Attention: Jay Sponholz

Quality Manager

Subject: Attestation of Witnessing Testing

Exova OCM Job # 360238-4
FallTech P.O.: OPEN
Report No.: PC-0802
Base Part No. 7088BM

Description: Full Body Harness

Dear Mr. Sponholz:

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

- · Dates of Testing:
 - 19, 24 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 | |
| | | 7088BM | | 4 | |
| | | | | 5 | Pass |
| DC 0000 | 0/05/0040 | | F. II P. d. Haman | 6 | |
| PC-0802 | 2/25/2016 | | Full Body Harness | 7 | |
| | | | | 8 | |
| | | | | 9 | |
| | | | | 10 | |
| | | | | 11 | |
| | | | | 12 | |

Test Witness Signature: (Signed for and on behalf of Exova-OCM) Robert Fortner Robert J Technician **Mechanical Laboratory**

(Signed for and on behalf of Exova-OCM) Approval Signature: Bruce K. Sauer **Technical Director**

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

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 Test Report | | | | | | | | |
|---------------------|----------------------|---|-----------|-------------|--------|----------|-----------|--|--|
| Test Report Number | PC-0802 | Date | 2/25/2016 | Rev | | Rev Date | | | |
| Report Prepared For | FallTech | | | | | | | | |
| Initiated By | Dan Redden | Test Specification ANSI Z359.11 4.3.5, 4.3.3, 4 | | | | | | | |
| Base Part # | 7088BM | Description | า | Full Body H | arness | | | | |
| Proposed Part # | N/A | Built By WI | hom | Production | | ВОМ | No | | |
| Test Request # | PC-0802 | Date Received | | 1/15/2016 | Date | Complete | 2/24/2016 | | |
| Test Operator | Jay Sponholz | Test Operator Yesbet Sierra | | | | | | | |

| | Material/Sample Identification |
|-----------|--------------------------------|
| Sample ID | Description |
| 1 | Full Body Harness |
| 2 | Full Body Harness |
| 3 | Full Body Harness |
| 4 | Full Body Harness |
| 5 | Full Body Harness |
| 6 | Full Body Harness |
| 7 | Full Body Harness |
| 8 | Full Body Harness |
| 9 | Full Body Harness |
| 10 | Full Body Harness |
| 11 | Full Body Harness |
| 12 | Full Body Harness |







| | FallTech Test Report | | | | | | | |
|---------------------|----------------------|---------------|-----------|----------------------------|--------|----------|-----------|--|
| Test Report Number | PC-0802 | Date | 2/25/2016 | Rev | | Rev Date | | |
| Report Prepared For | FallTech | | | | | | | |
| Initiated By | Dan Redden | Test Specif | fication | ANSI Z359. 4.3.5, 4.3.3 | | | | |
| Base Part # | 7088BM | Description | 1 | Full Body H | arness | | | |
| Proposed Part # | N/A | Built By Whom | | Production | | ВОМ | No | |
| Test Request # | PC-0802 | Date Recei | ved | 1/15/2016 | Date | Complete | 2/24/2016 | |

| | Test Summary | | | | | | | | | | |
|--------------------|------------------------------------|--|----------------------|-----------|--|--|--|--|--|--|--|
| Test Specification | Tes | t Criteria | Test Result | Pass/Fail | | | | | | | |
| | Static Strength (Dorsal D-ring) | 3600 Lbf ≥ 1 Minute | 3626.8 Lbf | Pass | | | | | | | |
| | Static Strength (Dorsal D-ring) | Harness Shall Not Release Test Torso | Did Not Release | Pass | | | | | | | |
| ANSI Z359.11-2014 | Adjuster Slippage | Slippage ≤ 1" | 0.38" | 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 | 3633.2 Lbf | Pass | | | | | | | |
| | Static Strength (Dorsal D-ring) | Harness Shall Not Release Test Torso | Did Not Release | Pass | | | | | | | |
| ANSI Z359.11-2014 | Adjuster Slippage | Slippage ≤ 1" | 0.35" | 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 | 3632.6 Lbf | Pass | | | | | | | |
| | Static Strength (Dorsal D-ring) | Harness Shall Not Release Test Torso | Did Not Release | Pass | | | | | | | |
| ANSI Z359.11-2014 | Adjuster Slippage | Slippage ≤ 1" | 0.10" | 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-0802 | Date | Test Repo | Rev | | Rev Date | |
|----------------------------|----------------------------------|-------------------------------|--|---|---------|----------|-----------|
| Report Prepared For | FallTech | Date | 2/23/2010 | IVEA | | Nev Date | |
| Initiated By | Dan Redden | Test Speci | fication | ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.6, 4.3.7 | | | |
| Base Part # | 7088BM | Description | n | Full Body H | arness | | |
| Proposed Part # | N/A | Built By W | hom | Production | | BOM | No |
| Test Request # | PC-0802 | Date Recei | ved | 1/15/2016 | Date | Complete | 2/24/2016 |
| | Static Strength (Side D-ring) | 3600 Lbf ≥ 1 | Minute | 3645 | 5.2 Lbf | | Pass |
| | Static Strength (Side D-ring) | Torso | ii Not Kelease Test | Did Not | Release | | Pass |
| ANSI Z359.11-2014 | Adjuster Slippage | Slippage <u><</u> 1' | 1 | 0 | .0" | | Pass |
| 4.3.5 | Tear Distance | Shall Not Tea Greater Thai | ar a Distance n to Adjacent Eyelet | Did Not Tear Through | | Pass | |
| | Tearing | Straps Shall of Tearing | Straps Shall Not Show Any Signs of Tearing | | ot Tear | Pass | |
| | Static Strength (Side D-ring) | 3600 Lbf <u>></u> 1 | 3600 Lbf ≥ 1 Minute | | 0.7 Lbf | | Pass |
| | Static Strength (Side D-ring) | Harness Shal | Harness Shall Not Release Test | | Release | | Pass |
| ANSI Z359.11-2014 | Adjuster Slippage | Slippage <u><</u> 1' | 1 | 0.14" | | Pass | |
| 4.3.5 | Tear Distance | Shall Not Tea Greater Thai | ar a Distance n to Adjacent Eyelet | Did Not Tear Through | | | Pass |
| | Tearing | Straps Shall of Tearing | Not Show Any Signs | Did Not Tear | | Pass | |
| | Static Strength (Side D-ring) | 3600 Lbf ≥ 1 | Minute | 3652 | 2.4 Lbf | | Pass |
| | Static Strength (Side D-ring) | Harness Shal | ll Not Release Test | Did Not | Release | | Pass |
| ANSI Z359.11-2014 | Adjuster Slippage | Slippage ≤ 1' | ı | 0 | .0" | | Pass |
| ANSI 2359:11-2014 4.3.5 | Tear Distance | | ar a Distance n to Adjacent Eyelet | Did Not Tear Through | | Pass | |
| | Tearing | Straps Shall of Tearing | Not Show Any Signs | Did N | ot Tear | | Pass |







| | | FallTech | Test Repo | ort | | | | |
|----------------------------|--|--|--|-------------------------------------|---|----------|-----------|--|
| Test Report Number | PC-0802 | Date | 2/25/2016 | Rev | | Rev Date | | |
| Report Prepared For | 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 # | 7088BM | Description | ı | Full Body H | arness | | | |
| Proposed Part # | N/A | Built By Wh | | Production | | BOM | No | |
| Test Request # | PC-0802 | Date Receiv | /ed | 1/15/2016 | Date | Complete | 2/24/2016 | |
| | Dynamic Performance Dorsal D-ring (Feet First) | Peak Impact I ≥ 3600 Lbf | | 4153 | .2 Lbf | | Pass | |
| | Dynamic Performance Dorsal D-ring (Feet First) | Torso | Not Release Test | Did Not | Release | | Pass | |
| | Dynamic Performance Dorsal D-ring (Feet First) Dynamic Performance | Remain Suspe Minutes | ended for <u>></u> 5 | 5 Mi | nutes | | Pass | |
| ANSI Z359.11-2014 4.3.3 | Dynamic Performance Dorsal D-ring (Feet First) | Angle at Rest ≤ 30° | | 5. | 75° | | Pass | |
| | Dynamic Performance Dorsal D-ring (Feet First) | At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently | | - | Permanently loyed | | Pass | |
| | Dynamic Performance Dorsal D-ring (Feet First) | Harness Stret Exceed 18" | ch Shall Not | 6.9 | 98" | | Pass | |
| | Dynamic Performance Dorsal D-ring (Feet First) | Peak Impact Load ≥ 3600 Lbf | | 4263 | .3 Lbf | | Pass | |
| | Dynamic Performance Dorsal D-ring (Feet First) | Harness Shall Not Release Test Torso | | Did Not | Release | | Pass | |
| | Dynamic Performance Dorsal D-ring (Feet First) | Remain Suspended for <u>></u> 5 Minutes | | 5 Minutes | | | Pass | |
| ANSI Z359.11-2014 4.3.3 | Dynamic Performance Dorsal D-ring (Feet First) | Angle at Rest | <u>≤</u> 30° | 6.2° | | | Pass | |
| | Dynamic Performance Dorsal D-ring (Feet First) | Indicator Sha | At Least One Fall Arrest Indicator Shall be Deployed Visibly and Permanently | | Permanently loyed | | Pass | |
| | Dynamic Performance Dorsal D-ring (Feet First) | Harness Stret Exceed 18" | | 9.24" | | | Pass | |
| | Dynamic Performance Dorsal D-ring (Feet First) | Peak Impact I > 3600 Lbf | | 4085.7 Lbf | | | Pass | |
| | Dynamic Performance Dorsal D-ring (Feet First) | Torso | Not Release Test | Did Not | Release | | Pass | |
| | Dynamic Performance Dorsal D-ring (Feet First) | Remain Suspe Minutes | enaea tor <u>></u> 5 | 5 Mi | nutes | | Pass | |
| ANSI Z359.11-2014 4.3.3 | Dynamic Performance Dorsal D-ring (Feet First) | Angle at Rest | <u>≤</u> 30° | 5.4 | 45° | | 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 Stret Exceed 18" | ch Shall Not | 7.8 | 80" | | Pass | |





FallTech Testing Laboratory

| Test Report Number | PC-0802 | Date | 2/25/2016 | Rev | | Rev Date | | | |
|----------------------------|--|---|-----------------|---|--|----------|-----------|--|--|
| Report Prepared For | FallTech | | | ,,,,, | | | | | |
| nitiated By | Dan Redden | Test Specif | ication | ANSI Z359.11-2014 4.3.5, 4.3.3, 4.3.6, 4.3.7 | | | | | |
| Base Part # | 7088BM | Description | Description | | Full Body Harness | | | | |
| Proposed Part # | N/A | Built By Whom | | Production | | вом | No | | |
| Test Request# | PC-0802 | Date Received | | 1/15/2016 | Date | Complete | 2/24/2016 | | |
| 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 Permanently Deployed | | Pass | | | |
| ANSI Z359.11-2014 4.3.6 | Fall Arrest Indicator Test (Doral D-ring) | At Least One Indicator Sha Visibly and Pe | ll be Deployed | Visibly and Permanently Deployed | | Pass | | | |
| ANSI Z359.11-2014 4.3.6 | Fall Arrest Indicator Test (Doral D-ring) | At Least One Indicator Sha Visibly and Pe | ll be Deployed | Visibly and Permanently Deployed | | | Pass | | |
| ANSI Z359.11-2014 4.3.7 | Lanyard Parking Attachment Element | Disengageme ≤ 120 Lbf | nt Load | Previously Te passed u PC-060 | nder | | Pass | | |
| | | Cor | nclusion | | | | | | |
| | FallTech P/N 7088 | 8BM meets the | requirements of | ANSI Z359.11-201 | 4. | | | | |
| | Re | port Signat | ories and App | oroval | A DESCRIPTION OF THE PERSON OF | | Sec. | | |
| Lab Quality Manager | | Sporks S Ju | 1 | | Date | 2/ | 25/2016 | | |
| Witnessed by | Pole | of To | , f | | Date | 2 | 126/16 | | |

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 Testing

Exova OCM Job # 370370-3
FallTech P.O.: OPEN
Report No.: PC-0802 HF
Base Part No. 7088BM

Description: Full Body Harness

Dear Mr. Sponholz:

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

- Date of Testing:
 - March 30, 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 |
|---------------|---------|-------------|-------------------|-------------|---------|
| | | | | H1 | |
| PC-0802 HF | 3/30/17 | 7088BM | Full Body Harness | H2 | Pass |
| | | | # PROBE PER | H3 | |

| Test Witness Signature: | (Signed for and on behalf of Exova-OCM) | OCM |
|---------------------------------------|---|---------|
| Kevin Ton | V | (083) |
| Test Technician Mechanical Laboratory | Ken Ja | QUALITY |

Approval Signature:

Thomas J. (Tom) Parsons

Manager

Quality / Technical Services

(Signed for and on behalf of Exova-OCM)

In Jasm



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 Test Report | | | | | | | | |
|---------------------|------------------------------|-------------|------------|------------------|----------------|-----------|--|--|--|
| Test Report No. | PC-0802 HF | Rpt. Date | 3/30/2017 | Rpt. Rev | | Rev Date | | | |
| Report Prepared For | FallTech | | | | | | | | |
| Initiated By | Dan Redden | Test Specif | ication(s) | ANSI Z359. | 11-2014; 4.3.4 | 1 | | | |
| Part No. | 7088BM | | | Part No. Re | vision | А | | | |
| Part Description | Full Body Harness | | | | | | | | |
| Test Request No. | PC-0802 HF | | | Date Comp | lete | 3/30/2017 | | | |
| Test Operator(s) | Yesbet Sierra / Jay Sponholz | | | | | | | | |

| Material/Sample Identification | | | | |
|--------------------------------|-------------------|--|--|--|
| Sample ID Description | | | | |
| H1 | Full Body Harness | | | |
| H2 | Full Body Harness | | | |
| Н3 | Full Body Harness | | | |

| | | Test Summary | | |
|----------------------------|---|--|-------------------------------------|-----------|
| Test Specification | Tes | t 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 | 2893.0 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° | 12.6° | Pass |
| | Dynamic Performance Dorsal D-ring (Head First) | At Least One Fall Arrest Indicator Shall Be Deployed Visibly and Permanently | Visibly and Permanently Deployed | Pass |
| | Dynamic Performance Dorsal D-ring (Head First) | Peak Impact Load ≥ 3,600 Lbf | 4037.8 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° | 28.8° | 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 |



FallTech Testing Laboratory

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

| | SALE STORY | FallTech T | est Repo | rt | |
|---------------------|-------------------|-----------------------|-----------|--------------------------|-----------|
| Test Report No. | PC-0802 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. | 7088BM | | | Part No. Revision | Α |
| Part Description | Full Body Harness | | | | |
| Test Request No. | PC-0802 HF | | | Date Complete | 3/30/2017 |

| Test Summary | | | | | |
|----------------------------|--|--|-------------------------------------|-----------|--|
| Test Specification | Particular Annual Property of the Control of the Co | est Criteria | Test Result | Pass/Fail | |
| | Dynamic Performance Dorsal D-ring (Head First) | Peak Impact Load ≥ 3,600 Lbf | 2185.6 Lbf | * | |
| ANSI Z359.11-2014 4.3.4 | 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° | 9.5° | 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

FallTech P/N 7088BM 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 | | | | | |
|---------------------------------|--------------|------|-----------|--|--|
| Lab Quality Manager | Jay Spondolz | Date | 3/30/2017 | | |
| Witnessed by | Kevin Ton | Date | 4/4/4017 | | |

