

Declaration #: DOC-UFH10731P

Declaration Date: 01/18/2023

Declaration of Conformity

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

Item #: UFH10731P

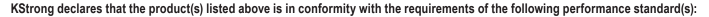
Description: KStrong® Kapture™ Element Arc Flash Rated 5-Point Full Body Harness, Dorsal D-ring, 2 Side D-rings, Waist Pad w/ Removable Tool Belt, Removable Back/Shoulder Pad, Mating Buckle Legs and Chest (ANSI)

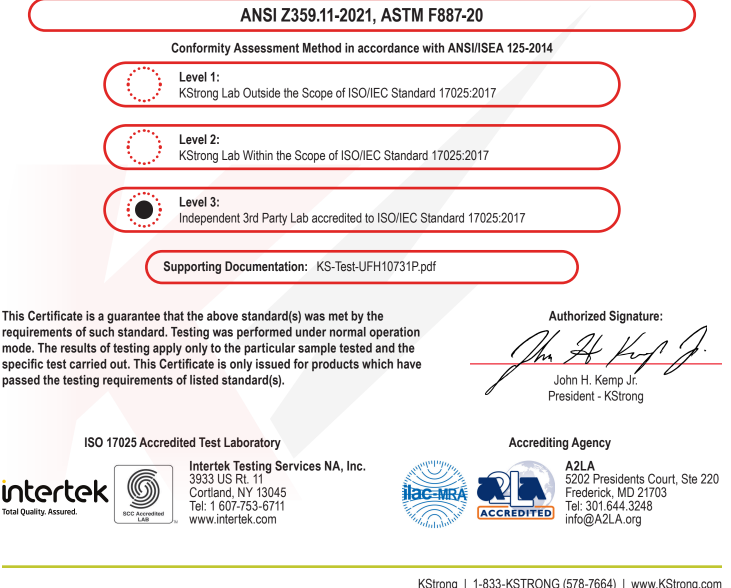
Brand Name: KStrong

Manufacturer: KStrong

Address: 150 N. Radnor Chester Road, Suite F200, Radnor, PA 19087

Additional Items Conforming Under this Declaration (If Applicable): UFH10731P(S-L) UFH10731P(L-XL)







Test Verification of Conformity

Verification Number: 105306728CRT-002

| harmonized standards and Dir | I test report(s), sample(s) of the below product have been found to comply with the rectives listed on this verification at the time the tests were carried out. Other be relevant to the product. This verification is part of the full test report(s) and should (them). |
|--|---|
| | |
| | |
| Applicant Name & Address: | KStrong INC |
| | 150 N. Radnor Chester Rd. |
| | Suite F200 Radnor, PA 19087 |
| | USA |
| | 051 |
| Product Description: | Full Body Harness After Arc Exposure |
| | |
| Models/Type References: | UFH10731P |
| | UFH10700P, UFH10701P, UFH10732P UFH107110P & UFH10711P |
| Brand Name: | KStrong INC |
| | |
| Relevant Standards: | ASTM F887 – 2020 Ed. |
| Varification locuing Office | Intertal Testing Services NA Inc |
| Verification Issuing Office Name & Address: | Intertek Testing Services NA, Inc. 3933 US Rt-11 |
| Name & Address. | Cortland, NY 13045 |
| | USA |
| Date of Tests: | 10/28/2021 |
| | |
| Test Report Number(s): | 104685049CRT-001 |
| | |
| Signature: | |
| | |
| | |
| | |
| Name: | Matthew Stevens |

Name: **Position:** Date:

latthew Stevens **Team Leader** 1/18/23





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Test Verification of Conformity

Verification Number: 105306728CRT-004

| harmonized standards and Dire | test report(s), sample(s) of the below product have been found to comply with the ectives listed on this verification at the time the tests were carried out. Other be relevant to the product. This verification is part of the full test report(s) and should hem) | |
|--|---|----|
| | | J |
| | | |
| Applicant Name & Address: | KStrong INC 150 N. Radnor Chester Rd. Suite F200 Radnor, PA 19087 USA | |
| | USA | |
| Product Description: | Full Body Harness | |
| Models/Type References: | UFH10731P | |
| | UFH10700P, UFH10701P, UFH10732P, UFH10710P & UFH10711P | |
| Brand Name: | KStrong INC | |
| Relevant Standards: | ANSI/ASSP Z359.11-2021 | |
| Verification Issuing Office Name & Address: | Intertek Testing Services NA, Inc. 3933 US Rt-11 Cortland, NY 13045 USA | |
| Date of Tests: | 11/20/18 | |
| Test Report Number(s): | 104867080CRT-002 | |
| Signature: | | R |
| Name: | Matthew Stevens SCC Accredited | ED |
| Position: | Team Leader | |

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1/18/23

Date:



KSTRONG INC. TEST REPORT

SCOPE OF WORKs ASTM F887-20 Full Body Harness After Arc Exposer

REPORT NUMBER 105306728CRT-001

ORIGINAL REPORT NUMBER 104685049CRT-001

ISSUE DATE January 18th 2022

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PAGES

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DOCUMENT CONTROL NUMBER GFT-OP-10a (6-March-2017)





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TEST REPORT FOR: KSTRONG INC

Report No.: 105306728CRT-001 Date: January 18th 2022 3933 US Route 11 Cortland, New York ,USA 13045

Telephone: 607-758-6246 Facsimile: None www.intertek.com

KStrong Inc 150 N. Radnor Chester Rd Suite F200, Radnor PA 19087 USA

Report Number..... : 105127347CRT-001

Signed Quote Number.....: Qu-01283439-0

PO Number None

Name of Testing Laboratory Preparing the Report

Test Specification:

Standard..... ASTM F887-20

Date(s) of Testing.....: 10/28/21

Product Description:

Product Type: Arc Exposed FBH

Brand Name:: KStrong Inc.

Model Number(s):: UFH10731P

Additional Model Number(s):.....: UFH10700P, UFH10701P, UFH10732P, UFH10710P & UFH 10711P

Date(s) Samples Received: 9/16/21

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SECTION 1

SUMMARY OF TESTING

| TESTS COMPLETED | ASTM F887 - 2020 | STATUS |
|------------------------------------|------------------|--------|
| Dynamic Performance Post Arc Flash | 25.6 | PASS |

SECTION 2

This test report concludes the work anticipated in the testing phase of your project. If there are any questions regarding this report please contact the undersigned at 607-753-6711.

| COMPLETED BY: | Steven Morey | REVIEWED BY: | Matthew Stevens |
|------------------|--------------|-----------------|-----------------|
| TITLE: | Technician | TITLE: | Team Leader |
| SIGNATURE: | Ster my | SIGNATURE | Alf off |
| DATE | 7/11/22 | DATE: | 1/18/23 |

Please see attached test data for details.

Date: January 18th 2023

SECTION 3

SUPPLEMENTAL TEST DATA

| 25.5 | Dynamic Performance (Ref. 25.5) SAMPLE 1, "FEET FIRST" * Post Arc Flash | | | | |
|--------|---|----------------------|-----------|--|--|
| Sample | Requirements | Notes | Pass/Fail | | |
| | 1. Shall not release from the torso. | YES | PASS | | |
| #1 | 2. No load bearing element shall break or separate. | YES | PASS | | |
| #1 | 3. Angle at rest shall not exceed 30 degrees. | 2.9° | PASS | | |
| | 4. Where was the sample Arc Exposed? | Front | PASS | | |
| 25.5 | Dynamic Performance (Ref. 25.5) SAMPLE 2, "HEAD FIRS | ST" * Post Arc Flash | | | |
| Sample | Requirements | Notes | Pass/Fail | | |
| | 1. Shall not release from the torso. | YES | PASS | | |
| #2 | 2. No load bearing element shall break or separate. | YES | PASS | | |
| π2 | 3. Angle at rest shall not exceed 30 degrees. | 3.1° | PASS | | |
| | 4. Where was the sample Arc Exposed? | Front | PASS | | |
| 25.5 | Dynamic Performance (Ref. 25.5) SAMPLE 3, "FEET FIRST" * Post Arc Flash | | | | |
| Sample | Requirements | Notes | Pass/Fail | | |
| | 1. Shall not release from the torso. | YES | PASS | | |
| #3 | 2. No load bearing element shall break or separate. | YES | PASS | | |
| | 3. Angle at rest shall not exceed 30 degrees. | 2.8° | PASS | | |
| | 4. Where was the sample Arc Exposed? | Back | PASS | | |
| 25.5 | Dynamic Performance (Ref. 25.5) SAMPLE 4, "HEAD FIRS | ST" * Post Arc Flash | | | |
| Sample | Requirements | Notes | Pass/Fail | | |
| | 1. Shall not release from the torso. | YES | PASS | | |
| #4 | 2. No load bearing element shall break or separate. | YES | PASS | | |
| | 3. Angle at rest shall not exceed 30 degrees. | 2.5° | PASS | | |
| | 4. Where was the sample Arc Exposed? | Back | PASS | | |

Date: January 18th 2023

SECTION 3

SUPPLEMENTAL TEST DATA (CONTINUED)

| 25.5 | Dynamic Performance (Ref. 25.5) SAMPLE 5, "FEET FIRST" * Post Arc Flash | | | | |
|--------|---|----------------------|-----------|--|--|
| Sample | Requirements | Notes | Pass/Fail | | |
| | 1. Shall not release from the torso. | YES | PASS | | |
| #5 | 2. No load bearing element shall break or separate. | YES | PASS | | |
| | 3. Angle at rest shall not exceed 30 degrees. | 2.1° | PASS | | |
| | 4. Where was the sample Arc Exposed? | Front | PASS | | |
| 25.5 | Dynamic Performance (Ref. 25.5) SAMPLE 6, "HEAD FIR | ST" * Post Arc Flash | | | |
| Sample | Requirements | Notes | Pass/Fail | | |
| | 1. Shall not release from the torso. | YES | PASS | | |
| #6 | 2. No load bearing element shall break or separate. | YES | PASS | | |
| | 3. Angle at rest shall not exceed 30 degrees. | 2.9° | PASS | | |
| | 4. Where was the sample Arc Exposed? | Front | PASS | | |
| 25.5 | Dynamic Performance (Ref. 25.5) SAMPLE 7, "FEET FIRST" * Post Arc Flash | | | | |
| Sample | Requirements | Notes | Pass/Fail | | |
| | 1. Shall not release from the torso. | YES | PASS | | |
| #7 | 2. No load bearing element shall break or separate. | YES | PASS | | |
| | 3. Angle at rest shall not exceed 30 degrees. | 2.1° | PASS | | |
| | 4. Where was the sample Arc Exposed? | Back | PASS | | |
| 25.5 | Dynamic Performance (Ref. 25.5) SAMPLE 8, "HEAD FIR | ST" *Post Arc Flash | | | |
| Sample | Requirements Notes Pas | | | | |
| | 1. Shall not release from the torso. | YES | PASS | | |
| #8 | 2. No load bearing element shall break or separate. | YES | PASS | | |
| | 3. Angle at rest shall not exceed 30 degrees. | 2.6° | PASS | | |
| | 4. Where was the sample Arc Exposed? | Back | PASS | | |

SECTION 4

REVISION HISTORY

| REPORT NUMBER | DATE OF REVISION | DESCRIPTION OF CHANGE: | PROJECT OWNER | REVIEWED BY |
|------------------|---------------------|---------------------------|------------------|-----------------|
| 105127347CRT-001 | 7/11/22 | Report Extension | Steve Morey | Matthew Stevens |
| 105306728CRT-001 | 1/18/23 | Added Model #'s | Steve Morey | Matthew Stevens |



KSTRONG INC. TEST REPORT

SCOPE OF WORK

Standard Evaluation to ANSI/ASSP Z359.11-2021 Safety Requirements for Full Body Harnesses

REPORT NUMBER 105306728CRT-003

ORIGINAL REPORT NUMBER 104867080CRT-002

ISSUE DATE January 18th 2023

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DOCUMENT CONTROL NUMBER GFT-OP-10a (6-March-2017) © 2017 INTERTEK





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TEST REPORT FOR: KSTRONG INC

Report No.: 105306728CRT-003 Date: January 18th 2023 3933 US Rt. 11 Cortland, NY 13045

Telephone: 1 607-753-6711 www.intertek.com

KStrong INC. 150 N. Radnor Chester Rd. Suite F200 Radnor, PA 19087 USA

Report Number.....: 105306728CRT-003

Signed Quote Number.....: Qu-01283439-0

PO Number. None

Name of Testing Laboratory Preparing the Report

Test Specification:

Date(s) of Testing.....: 11/27/18 - 11/29/18

| Product Description | Full Body Harness |
|---------------------------|--|
| Product Type:: | FBH |
| Brand Name:: | KStrong INC |
| | UFH10731P |
| Model Number(s):: | UFH10700P, UFH10701P, UFH10732P, UFH10710P & UFH10711P |
| Date(s) Samples Received: | 11/20/18 |

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SECTION 1

SUMMARY OF TESTING

| TESTS COMPLETED | ANSI/ASSP Z359.11-2021 CLAUSE | STATUS |
|---|-------------------------------------|--------|
| Design - 103739898CRT-001 | 3 | PASS |
| Dynamic Feet First Drop (Dorsal) - 103739898CRT-001 | 4.3.3 | PASS |
| Dynamic Head First Drop (Dorsal) - 103739898CRT-001 | 4.3.4 | PASS |
| Dynamic Feet First Drop (Chest D-Ring) - 103739898CRT-001 | 4.3.3 | PASS |
| Fall Arrest Indicator (Dorsal) - 103739898CRT-001 | 4.3.6 | PASS |
| Fall Arrest Indicator (Chest D-Ring) - 103739898CRT-001 | 4.3.6 | PASS |
| Static Feet First - 103739898CRT-001 | 4.3.5 | PASS |
| Static Feet First (Hip Attachment) - 103739898CRT-001 | 4.3.5 | PASS |
| Static Feet First (Chest D-Ring) - 103739898CRT-001 | 4.3.5 | PASS |
| Static Feet First (Lanyard Parking Attachment) - 103739898CRT-001 | 4.3.7 | PASS |
| Load Bearing Straps - 103739898CRT-001 | 7.1.1 & 7.1.2 | PASS |
| Markings and Instructions - 103739898CRT-001 | 5 | PASS |

SECTION 2

This test report concludes the work anticipated in the testing phase of your project. Original Testing performed to 2014 Edition. Data evaluated to 2021 version as no differences in test procedures. If there are any questions regarding this report, please contact the undersigned at 607-753-6711.



Please see attached test data for details.

Date: January 18th 2023

SECTION 3

TESTING EQUIPMENT CALIBRATION INFORMATION

| USED FOR TEST | DESCRIPTION | MANUFACTURER | CONTROL NO. | MODEL NO. | SERIAL NO. | CAL. DATE | CAL. DUE |
|------------------|------------------------|--------------|----------------|--------------|---------------|--------------|-------------|
| x | Drop Test Structure | Intertek | NA | CAT. 3 | - | N/A | N/A |
| Х | Test Torso | NA | 15064 | 220 lbs | - | VBU | VBU |
| Х | Load Cell | PCB | N1392 | - | - | 5/23/18 | 5/23/19 |
| Х | Load Cell | PCB | L099 | - | - | 2/6/18 | 2/6/19 |

SECTION 3

SUPPLEMENTAL TEST DATA

| Paragraph | Test Description | Results | | Compliance | | |
|-----------|--|---------|--|------------|--|--|
| 3 | Requirements | 1 | | - | | |
| 3.1 | Design Requirements | | | | | |
| 3.1.1 | Permanently incorporate a dorsal or sternal attachment | YES | | PASS | | |
| 3.1.2 | Materials and constructions shall meet requirements | YES | | PASS | | |
| 3.1.3 | FBH w/ dorsal attachment shall permanently include a sub-pelvic strap and /or waist belt | YES | | PASS | | |
| 3.1.4 | FBH w sternal attachment shall permanently include a waist belt | YES | | PASS | | |
| 3.1.5 | All shoulder straps shall come together and be connected at the dorsal location | YES | | PASS | | |
| 3.1.6 | All FBH's shall permanently incorporate a waist belt or a back strap for controlling the separation of the shoulder straps | YES | | PASS | | |
| 3.1.7 | Modular components shall design requirements | YES | | PASS | | |
| 3.1.7.1 | Modular components shall be attached to the harness using connections that meet section 3 | YES | | PASS | | |
| 3.1.7.2 | Attachment element extender can be no longer than 24-inches | YES | | PASS | | |
| 3.1.8 | FBH integrated into a vest shall allow visual inspection or entire FBH | YES | | PASS | | |
| 3.1.9 | All FBH shall be equipped with a fall arrest indicator that will deploy during dynamic testing | YES | | PASS | | |
| 3.1.10 | FBH/EA/EAL combinations shall meet the requirements of Z359.11 and Z359.13 | YES | | PASS | | |
| 3.1.11 | FBH shall include keepers for straps | YES | | PASS | | |
| 3.1.12 | FBH shall include lanyard parking attachment | YES | | PASS | | |
| 3.1.13 | It shall not be possible to remove elements | YES | | PASS | | |
| 3.1.14 | All single point attachment elements must be located within 2-inches of the vertical centerline | YES | | PASS | | |
| 3.2 | Attachment Element Requirements | YES | | PASS | | |
| 3.2.1 | Dorsal- shall be used as the primary fall arrest attachment | YES | | PASS | | |
| 3.2.1.1 | May be used in travel restraint or rescue | YES | | PASS | | |
| 3.2.1.2 | Dorsal attachment shall direct the load through the shoulder straps and around the thighs | YES | | PASS | | |
| 3.2.1.3 | Dorsal Attachment Element requirements | YES | | PASS | | |

| Paragraph | Test Description | Results | | | Compliance | |
|-----------|--|---------|-----|----|------------|--|
| 3.2.1.3.1 | Dynamic Feet First- see section 4.3.3 | | YES | | PASS | |
| 3.2.1.3.2 | Dynamic Head First – see section 4.3.4 | | YES | | PASS | |
| 3.2.1.3.3 | Static Feet First- see section 4.3.5 | | YES | | PASS | |
| 3.2.1.3.4 | Fall Arrest Indicator – see section 4.3.6 | | YES | | PASS | |
| 3.2.2 | The sternal attachment may be used as an alternative fall arrest attachment | | YES | | PASS | |
| 3.2.2.1 | The sternal attachment may be used for travel restraint or rescue | | YES | | PASS | |
| 3.2.2.2 | Sternal attachment design shall direct the load through the shoulder straps and thighs | | YES | | PASS | |
| 3.2.2.3 | Sternal Attachment Element Requirements | | YES | | PASS | |
| 3.2.2.3.1 | Dynamic Feet First – see section 4.3.3 | | YES | | PASS | |
| 3.2.2.3.2 | Static Feet First – see section 4.3.5 | | YES | | PASS | |
| 3.2.2.3.3 | Fall Arrest Indicator – see section 4.3.6 | | YES | | PASS | |
| 3.2.3 | Frontal attachment to be used for ladder guided type FA's where no chance of fall in a feet first direction (may be used for work positioning) | | | NA | NA | |
| 3.2.3.1 | Frontal Attachment Element Requirements | | YES | | PASS | |
| 3.2.3.1.1 | Dynamic Feet First – see section 4.3.3 | | YES | | PASS | |
| 3.2.3.1.2 | Static Feet First – see section 4.3.5 | | YES | | PASS | |
| 3.2.4 | Shoulder attachments shall be used as a pair, also for rescue and entry/retrieval not for FA. | | YES | | PASS | |
| 3.2.4.1 | Shoulder Attachment Elements Requirements | | YES | | PASS | |
| 3.2.4.1.1 | Static Feet First – see section 4.3.5 | | YES | | PASS | |
| 3.2.5 | Waist, rear attachment for travel restraint only | | YES | | PASS | |
| 3.2.5.1 | Waist, rear attachment shall be subjected to minimal loading, not used for FA | | YES | | PASS | |
| 3.2.5.2 | Waist Attachment Elements Requirements | | YES | | PASS | |
| 3.2.5.2.1 | Static Feet First – see section 4.3.5 | | YES | | PASS | |
| 3.2.6 | Hip attachments shall be used as a pair and solely for work positioning, not used for FA | | YES | | PASS | |
| 3.2.6.1 | Hip Attachment Element Performance Requirements | | YES | | PASS | |
| 3.2.6.1.1 | Static Feet First – see section 4.3.5 | | YES | | PASS | |
| 3.2.7 | Suspension seat shall be used as a pair and solely for work positioning, not used for FA | | | NA | NA | |
| 3.2.7.1 | Suspension Seat Attachment Element Performance Requirements | | | NA | NA | |
| 3.2.7.1.1 | Static Feet First – see section 4.3.5 | | YES | | PASS | |
| 3.3 | Component Requirements | | YES | | PASS | |
| 3.3.1 | Load Bearing Straps | | YES | | PASS | |
| 3.3.1.1 | Shall not be less than 1-5/8" (41mm) | | YES | | PASS | |
| 3.3.1.2 | Minimum breaking strength of 5,000 lbs per section 7.1.1 | | YES | | PASS | |
| 3.3.1.3 | Straps shall be pure, non-recycled synthetic material. Any restrictions shall be marked on the FBH | | YES | | PASS | |
| 3.3.1.4 | Straps shall be hot cut, sealed, covered, or stitched to prevent fraying | | YES | | PASS | |

| Test Description | | Results | | | Compliance |
|--|--|---|---|--|--|
| After abrasion conditioning per 7.1.2, strap | | | YES | | PASS |
| protected | | | YES | | PASS |
| Spacing between eyelets centers shall be between 1-1/8- 2 inches | | | YES | | PASS |
| Thread and Stitching | | | YES | | PASS |
| Shall have the same material as load bearing | ng straps | | YES | | PASS |
| All stitching shall be lock stitched and bac | kstitched | | YES | | PASS |
| | | | YES | | PASS |
| Connecting Components | | | YES | | PASS |
| loops) | | | YES | | PASS |
| metal connecting components | | | YES | | PASS |
| Soft loop attachments shall be constructed materials that meet section 3.3.1 | of | | | NA | NA |
| | ear | | | NA | NA |
| Qualification Testing | | | | | |
| | "DO | RSAL ATTACHMENT" | | | |
| Don the harness on the test torso Position dorsal attachment per the Mfg Instructions. If equipped with chest strap (section 4.3.2), locate strap +/-2 inches on torso from datum E figure 5 and 1b of standard Determine drop height, attach quick release to the torso neck, lower torso to remove slack, measure height (lowest point of torso to floor) Raise torso to predetermined height, release, measure MAF, measure and record final height | Location Drop He Max Ar Hi- initi Hf- fina He – Ha Harness which is whichev Release Support fall Shall su greater f At least visibly a | Requirements per Section 3.2.1.3 ID: 1 n of Dorsal Attachment Element eight rest Force al height 1 height rest Force stated in the Mfg. Instructions, ver is less. Stated: -inches from the torso the torso for a period of 5-minutes post pport the torso post fall of an angle not than 30° to vertical one fall arrest indicator deployed | 8 4 5334 98 105 7 7 7 | inches ft lbs inches inches inches inches no 2.4° | PASS |
| | After abrasion conditioning per 7.1.2, straf have a breaking strength of at least 3,600 1 tested to 7.1.1 In areas of concentrated wear straps shall 1 protected Spacing between eyelets centers shall be b 1-1/8-2 inches Thread and Stitching Shall have the same material as load bearing shall be contrasting in color at a distance or inches Connecting Components Hardware shall conform to Z359.12 (exceptions) Soft loops attachments may be used in pla metal connecting components Soft loops statchments shall be constructed materials that meet section 3.3.1 Soft loops shall include protection from w Qualification Testing 1. Don the harness on the test torso 2. Position dorsal attachment per the Mfg Instructions. 3. If equipped with chest strap (section 4.3.2), locate strap +/-2 inches on torso from datum E figure 5 and 1b of standard 4. Determine drop height, attach quick release to the torso neck, lower torso to remove slack, measure height (lowest point of torso to floor) 5. Raise torso to predetermined height, release, measure MAF, measure and | After abrasion conditioning per 7.1.2, straps shall have a breaking strength of at least 3,600 lbs when tested to 7.1.1 In areas of concentrated wear straps shall be protected Spacing between eyelets centers shall be between 1-1/8-2 inches Thread and Stitching Shall have the same material as load bearing straps All stitching shall be lock stitched and backstitched All stitching used to connect load bearing members shall be contrasting in color at a distance of 12- inches Connecting Components Hardware shall conform to Z359.12 (except soft loops) Soft loops attachments may be used in place of metal connecting components Soft loops attachments shall be constructed of materials that meet section 3.3.1 Soft loops shall include protection from wear Qualification Testing "DO Dynamic Feet First Drop Test: Test Set-up (Dorsal): 1. Don the harness on the test torso 2. Position dorsal attachment per the Mfg Instructions. 3. If equipped with chest strap (section 4.3.2), locate strap +/-2 inches on torso from datum E figure 5 and 1b of standard 4. Determine drop height, attach quick release to the torso neck, lower torso to remove slack, measure height (lowest point of torso to floor) 5. Raise torso to predetermined height, release, measure MAF, measure and record final height Shall su greater <td>After abrasion conditioning per 7.1.2, straps shall have a breaking strength of at least 3,600 lbs when tested to 7.1.1 In areas of concentrated wear straps shall be protected Spacing between cyclets centers shall be between 1-1/8-2 inches Thread and Stitching Shall have the same material as load bearing straps All stitching shall be lock stitched and backstitched All stitching used to connect load bearing members shall be contrasting in color at a distance of 12- inches Connecting Components Hardware shall conform to Z359.12 (except soft loops) Soft loops attachments may be used in place of metal connecting components Hardware shall conform to Z359.12 (except soft loops) Soft loops attachments shall be constructed of materials that meet section 3.3.1 Soft loops shall include protection from wear Qualification Testing "Dynamic Feet First Drop Test: Test Set-up (Dorsal): 1. Don the harness on the test torso 2. Position dorsal attachment per the Mig Instructions. 3. I, fequipped with chest strap (section 4.3.2), loc</td> <td>After abrasion conditioning per 7.1.2, straps shall have a breaking strength of at least 3,600 lbs when tested to 7.1.1 YES In areas of concentrated wear straps shall be protected YES Spacing between eyelets centers shall be between 1-1/8-2 inches YES Thread and Stitching YES Shall have the same material as load bearing straps YES All stitching shall be lock stitched and backstitched YES All stitching used to connect load bearing members shall be contrasting in color at a distance of 12- inches YES Connecting Components YES Connecting Components YES Soft loops attachments shall be constructed of materials that meet section 3.3.1 YES Soft loops shall include protection from wear Wes Qualification Testing "DORSAL ATTACHMENT" Dynamic Feet First Drop Test: Feet First DORSAL Attachment Requirements per Section 3.2.1.3.1 Sample ID: 1 1. Non the harness on the test torso 2. Position dorsal attachment per the Mfg Instructions. Sample ID: 1. Standard 98 H-Final height 98 H-Final height 98 H-Final height 98 H-Final height 98 Hartest filte torso to prodetermined height, release, measure MAF, measure and record final height 98 Shall support the torso post fall o</td> <td>After abrasion conditioning per 7.1.2, straps shall have a breaking strength of at least 3,600 lbs when YES In areas of concentrated wear straps shall be protected YES Spacing between eyelets centers shall be between YES 1-1/k-2 inches YES Thread and Stitching YES All stitching shall be lock stitched and backstitched YES All stitching used to connect load bearing members shall be corrasting in color at a distance of 12- inches YES Connecting Components YES Hardware shall conform to Z359.12 (except soft loops) YES Soft loops attachments may be used in place of materials that meet section 3.3.1 NA Soft loops shall include protection from wear NA Qualification Testing *DORSAL ATTACHMENT* Dynamic Feet First Drop Test: Sample ID: Test Set-up (Dorsal): 1 1. Don the harness on the test torso 2. Position dorsal attachment per the Mg Instructions. Sample ID: 1 1. Don the harness on the test torso for for datum E figure 5 and 1b of standard Sample ID: 1 1 1. Don the harness on the test torso for for datum E figure 5 and 1b of standard Sample ID: 1 1 1.</td> | After abrasion conditioning per 7.1.2, straps shall have a breaking strength of at least 3,600 lbs when tested to 7.1.1 In areas of concentrated wear straps shall be protected Spacing between cyclets centers shall be between 1-1/8-2 inches Thread and Stitching Shall have the same material as load bearing straps All stitching shall be lock stitched and backstitched All stitching used to connect load bearing members shall be contrasting in color at a distance of 12- inches Connecting Components Hardware shall conform to Z359.12 (except soft loops) Soft loops attachments may be used in place of metal connecting components Hardware shall conform to Z359.12 (except soft loops) Soft loops attachments shall be constructed of materials that meet section 3.3.1 Soft loops shall include protection from wear Qualification Testing "Dynamic Feet First Drop Test: Test Set-up (Dorsal): 1. Don the harness on the test torso 2. Position dorsal attachment per the Mig Instructions. 3. I, fequipped with chest strap (section 4.3.2), loc | After abrasion conditioning per 7.1.2, straps shall have a breaking strength of at least 3,600 lbs when tested to 7.1.1 YES In areas of concentrated wear straps shall be protected YES Spacing between eyelets centers shall be between 1-1/8-2 inches YES Thread and Stitching YES Shall have the same material as load bearing straps YES All stitching shall be lock stitched and backstitched YES All stitching used to connect load bearing members shall be contrasting in color at a distance of 12- inches YES Connecting Components YES Connecting Components YES Soft loops attachments shall be constructed of materials that meet section 3.3.1 YES Soft loops shall include protection from wear Wes Qualification Testing "DORSAL ATTACHMENT" Dynamic Feet First Drop Test: Feet First DORSAL Attachment Requirements per Section 3.2.1.3.1 Sample ID: 1 1. Non the harness on the test torso 2. Position dorsal attachment per the Mfg Instructions. Sample ID: 1. Standard 98 H-Final height 98 H-Final height 98 H-Final height 98 H-Final height 98 Hartest filte torso to prodetermined height, release, measure MAF, measure and record final height 98 Shall support the torso post fall o | After abrasion conditioning per 7.1.2, straps shall have a breaking strength of at least 3,600 lbs when YES In areas of concentrated wear straps shall be protected YES Spacing between eyelets centers shall be between YES 1-1/k-2 inches YES Thread and Stitching YES All stitching shall be lock stitched and backstitched YES All stitching used to connect load bearing members shall be corrasting in color at a distance of 12- inches YES Connecting Components YES Hardware shall conform to Z359.12 (except soft loops) YES Soft loops attachments may be used in place of materials that meet section 3.3.1 NA Soft loops shall include protection from wear NA Qualification Testing *DORSAL ATTACHMENT* Dynamic Feet First Drop Test: Sample ID: Test Set-up (Dorsal): 1 1. Don the harness on the test torso 2. Position dorsal attachment per the Mg Instructions. Sample ID: 1 1. Don the harness on the test torso for for datum E figure 5 and 1b of standard Sample ID: 1 1 1. Don the harness on the test torso for for datum E figure 5 and 1b of standard Sample ID: 1 1 1. |

| Paragraph | Test Description | Results | | Compliance |
|-----------|---|---|---|------------|
| 4.3.3 | Dynamic Feet First Drop Test: Test Set-up (Dorsal): 1. Don the harness on the test torso 2. Position dorsal attachment per the Mfg Instructions. 3. If equipped with chest strap (section 4.3.2), locate strap +/-2 inches on torso from datum E figure 5 and 1b of standard 4. Determine drop height, attach quick release to the torso neck, lower torso to remove slack, measure height (lowest point of torso to floor) 5. Raise torso to predetermined height, release, measure MAF, measure and record final height | Feet First DORSAL Attachment Requirements per Section 3.2.1.3 Sample ID: 2 Location of Dorsal Attachment Element Drop Height Max Arrest Force Hi- initial height Hf- final height He – Harness Effect (Hi-Hf) Harness effect shall not exceed 18-inches or which is stated in the Mfg. Instructions, whichever is less. Stated: -inches Release from the torso Support the torso for a period of 5-minutes post fall Shall support the torso post fall of an angle not greater than 30° to vertical At least one fall arrest indicator deployed visibly and permanently 103739898CRT-001 Data | inches ft lbs inches inches inches no 0.9° | PASS |
| 4.3.3 | Dynamic Feet First Drop Test: Test Set-up (Dorsal): 1. Don the harness on the test torso 2. Position dorsal attachment per the Mfg Instructions. 3. If equipped with chest strap (section 4.3.2), locate strap +/-2 inches on torso from datum E figure 5 and 1b of standard 4. Determine drop height, attach quick release to the torso neck, lower torso to remove slack, measure height (lowest point of torso to floor) 5. Raise torso to predetermined height, release, measure MAF, measure and record final height | Feet First DORSAL Attachment Requirements per Section 3.2.1.3 Sample ID: 3 Location of Dorsal Attachment Element 3 Drop Height Max Arrest Force Hi- initial height Hf- final height He – Harness Effect (Hi-Hf) Harness effect shall not exceed 18-inches or which is stated in the Mfg. Instructions, whichever is less. Stated: -inches Release from the torso Support the torso for a period of 5-minutes post fall Shall support the torso post fall of an angle not greater than 30° to vertical At least one fall arrest indicator deployed visibly and permanently 103739898CRT-001 Data | inches ft lbs inches inches inches inches 3.7° | PASS |

| Paragraph | Test Description | Results | | | Compliance | | |
|--------------------------|--|--|-----------|--------------|------------|--|--|
| 4.3.4 | Dynamic Head First Drop Test: | | | | | | |
| | Test Set-up (Dorsal): | Head First DORSAL Attachmen Requirements per Section 3.2.1.3. | | | | | |
| | 1. Don the harness on the test torso | Sample ID: 1 | - | | | | |
| | 2. Position dorsal attachment bearing | Location of Dorsal Attachment Element Drop Height | 8 | inches ft | | | |
| | point 8 +/- 1 inch below the top of the | Max Arrest Force | 4942 | lbs | | | |
| | shoulder (or maximum lowest position) | Release from the torso | | no | | | |
| | 3. If equipped with chest strap (section 4.3.2), locate strap $+/-2$ inches on torso | Support the torso for a period of 5-minutes post fall | yes | | PASS | | |
| | from datum E figure 5 and 1b of standard | Shall support the torso post fall of an angle not greater than 30° to vertical | yes | 4.1° | | | |
| | 4. Attach quick release to the torso crotch, lower torso to remove slack | At least one fall arrest indicator deployed visibly and permanently | yes | | | | |
| | 5. Raise torso to predetermined height, release, measure MAF | 103739898CRT-001 Data | | | | | |
| 4.3.4 | Dynamic <u>Head First</u> Drop Test: | | | | | | |
| | Test Set-up (Dorsal): | Head First DORSAL Attachment Requirements per Section 3.2.1.3.2 | | | | | |
| | 1. Don the harness on the test torso | Sample ID: 2 | 1 | | | | |
| | 2. Position dorsal attachment bearing | Location of Dorsal Attachment Element | 8 | inches | | | |
| si 3 4 fi st | point 8 +/- 1 inch below the top of the | Drop Height Max Arrest Force | 6 3994 | ft lbs | | | |
| | shoulder (or maximum lowest position) | Release from the torso | 3994 | no | | | |
| | 3. If equipped with chest strap (section 4.3.2), locate strap $+/-2$ inches on torso | Support the torso for a period of 5-minutes post fall | yes | | PASS | | |
| | from datum E figure 5 and 1b of standard | Shall support the torso post fall of an angle not greater than 30° to vertical | yes | 2.5° | | | |
| | 4. Attach quick release to the torso crotch, lower torso to remove slack | At least one fall arrest indicator deployed visibly and permanently | yes | | | | |
| | 5. Raise torso to predetermined height, release, measure MAF | e torso to predetermined height, | | | | | |
| 4.3.4 | Dynamic <u>Head First</u> Drop Test: | | | | | | |
| | <u>Test Set-up (Dorsal):</u> | Head First DORSAL Attachmen Requirements per Section 3.2.1.3. Sample ID: 3 | - | | | | |
| | 1. Don the harness on the test torso | Location of Dorsal Attachment Element | 8 | inches | | | |
| | 2. Position dorsal attachment bearing point $8 + 1$ inch below the top of the | Drop Height | 6 | ft | | | |
| | shoulder (or maximum lowest position) | Max Arrest Force | 4877 | lbs | | | |
| | 3. If equipped with chest strap (section) | Release from the torso | | no | | | |
| | 4.3.2), locate strap $+/-2$ inches on torso from datum E figure 5 and 1b of | Support the torso for a period of 5-minutes post fall | yes | | PASS | | |
| | standard 4. Attach quick release to the torso | Shall support the torso post fall of an angle not greater than 30° to vertical | yes | 1.9° | | | |
| | crotch, lower torso to remove slack 5. Raise torso to predetermined height, | At least one fall arrest indicator deployed visibly and permanently | yes | no | | | |
| | release, measure MAF | 103739898CRT-001 Data | | | | | |
| | | | | | | | |

| Paragraph | Test Description | Results | | Compliance |
|-----------|--|---|---|------------|
| 4.3.5 | Static Feet First Test: | | | |
| | <u>Test Set-up (Dorsal):</u> 1. Don the harness on the test torso 2. Secure crotch of test torso to test equipment 3. connect to attachment element 4. mark locations of buckles and adjusters 5. apply 3,600 lb load and maintain for 1-minute 6. Release load and evaluate sample | Feet First DORSAL Attachment Requirements per Section 3.2.1.3. Sample ID: 1,2,3 Release from the torso Slippage – Crotch Strap Adjuster, Right Slippage – Crotch Strap Adjuster, Right Slippage – Crotch Strap Adjuster, Left Slippage – Chest Strap Adjuster, Center Slippage – Chest Strap Adjuster, Right Slippage – Chest Strap Adjuster, Right Slippage – Chest Strap Adjuster, Left Slippage – Other Slippage – Other Strap tear further than adjacent eyelet adjuster Straps shall show no signs of tearing "Slippage through any adjuster shall not exceed 1-in 103739898CRT-001 Data | 3 no 0 inches 0 inches 0 inches 0 inches 0 inches na inches na inches na yes | PASS |
| 4.3.6 | Fall Arrest Indicator Test: | | | |
| | Test Set-up (Dorsal): 1. Don the harness on the test torso 2. Position dorsal attachment per the Mfg Instructions. 3. Attach quick release to the neck of the test torso 4. Attach a Z359.13 compliant 6-foot EAL to the test anchorage 5. lower torso until test shackles are straight but no load 6. raise torso 24-inches | DORSAL Attachment Requirements per Section 3.2.1.3. Sample ID: 1,2,3 At least one fall arrest indicator shall deploy visibly and permanently 103739898CRT-001 Data | 4 Yes | PASS |
| | | "CHEST D-RING ATTACHMENT" | | |
| 4.3.3 | Dynamic Feet First Drop Test: Test Set-up (Chest): 1. Don the harness on the test torso 2. Position dorsal attachment per the Mfg Instructions. 3. If equipped with chest strap (section 4.3.2), locate strap +/-2 inches on torso from datum E figure 5 and 1b of standard 4. Determine drop height, attach quick release to the torso neck, lower torso to remove slack, measure height (lowest point of torso to floor) 5. Raise torso to predetermined height, release, measure MAF, measure and record final height | Feet First CHEST D-RING Attachm Requirements per Section 3.2.2.3. Sample ID: 1 Location of Sternal Attachment Element Drop Height 1 Max Arrest Force 1 Hi- initial height 1 He – Harness Effect (Hi-Hf) 1 Harness effect shall not exceed 18-inches or which is stated in the Mfg. Instructions, whichever is less. Stated: -inches Release from the torso Support the torso for a period of 5-minutes post fall Shall support the torso post fall of an angle not greater than 50° to vertical At least one fall arrest indicator deployed visibly and permanently 103739898CRT-001 Data 1 | | PASS |

| Paragraph | Test Description | Results | | | Compliance |
|-----------|---|---|---|--|------------|
| 4.3.3 | Dynamic <u>Feet First</u> Drop Test: <u>Test Set-up (Sternal):</u> | Feet First CHEST D-RING Attachr Requirements per Section 3.2.2.3 | | | |
| | 1. Don the harness on the test torso 2. Position dorsal attachment per the | Sample ID: 2 Location of Sternal Attachment Element Drop Height | 8 | inches ft | |
| | Mfg Instructions. 3. If equipped with chest strap (section | Max Arrest Force Hi- initial height Hf- final height | 3765 101 113 | lbs inches inches | |
| | 4.3.2), locate strap +/-2 inches on torso from datum E figure 5 and 1b of | He – Harness Effect (Hi-Hf) | 113 | inches | |
| | standard4. Determine drop height, attach quick release to the torso neck, lower torso to | Harness effect shall not exceed 18-inches or which is stated in the Mfg. Instructions, whichever is less. Stated: -inches | 12 | inches | PASS |
| | remove slack, measure height (lowest point of torso to floor) 5. Raise torso to predetermined height, | Release from the torso Support the torso for a period of 5-minutes post fall | yes | no | |
| | release, measure MAF, measure and record final height | Shall support the torso post fall of an angle not greater than 50° to vertical | yes | 18.4° | |
| | | At least one fall arrest indicator deployed visibly and permanently 103739898CRT-001 Data | yes | | |
| | Dynamic Feet First Drop Test: | | | | + |
| 4.3.3 | <u>Test Set-up (Sternal):</u> | Feet First CHEST D-RING Attachr Requirements per Section 3.2.2.3 Sample ID: 3 | | | |
| | 1. Don the harness on the test torso 2. Position dorsal attachment per the | Location of Sternal Attachment Element Drop Height Max Arrest Force | 8 4 4518 | inches ft lbs | |
| | Mfg Instructions. 3. If equipped with chest strap (section 4.3.2), locate strap +/-2 inches on torso | Hi- initial height Hf- final height | 101 116 | inches inches | |
| | from datum E figure 5 and 1b of standard | He – Harness Effect (Hi-Hf) Harness effect shall not exceed 18-inches or which is stated in the Mfg. Instanctions | 15 | inches | PASS |
| | 4. Determine drop height, attach quick release to the torso neck, lower torso to remove slack, measure height (lowest | which is stated in the Mfg. Instructions, whichever is less. Stated: -inches Release from the torso | 15 | inches no | |
| | point of torso to floor) 5. Raise torso to predetermined height, | Support the torso for a period of 5-minutes post fall | yes | | |
| | release, measure MAF, measure and record final height | Shall support the torso post fall of an angle not greater than 50° to vertical At least one fall arrest indicator deployed | yes yes | 12.7° | |
| | | visibly and permanently 103739898CRT-001 Data | , | | |
| 4.3.5 | Static <u>Feet First</u> Test: <u>Test Set-up (Sternal):</u> | Feet First CHEST D-RING Attachment Requirements per Section 3.2.2.3.2 Sample ID: | | | |
| | Don the harness on the test torso Secure crotch of test torso to test equipment connect to attachment element mark locations of buckles and adjusters apply 3,600 lb load and maintain for 1-minute Release load and evaluate sample | Sample ID: Release from the torso Slippage – Crotch Strap Adjuster, Right Slippage – Crotch Strap Adjuster, Left Slippage – Chest Strap Adjuster, Right Slippage – Chest Strap Adjuster, Right Slippage – Chest Strap Adjuster, Left Slippage – Other Slippage – Other Strap tear further than adjacent eyelet adjuster Straps shall show no signs of tearing | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | no inches inches inches inches inches inches inches na no | PASS |

| Paragraph | Test Description | Results | Compliance |
|--------------------|---|--|------------|
| Paragraph 4.3.6 | Fall Arrest Indicator Test: <u>Test Set-up (Chest):</u> 1. Don the harness on the test torso 2. Position dorsal attachment per the Mfg Instructions. 3. Attach quick release to the neck of the test torso 4. Attach a Z359.13 compliant 6-foot EAL to the test anchorage 5. lower torso until test shackles are straight but no load | Results CHEST D-RING Attachment Requirements per Section 3.2.1.3.4 Sample ID: 1,2,3 At least one fall arrest indicator shall deploy visibly and permanently Yes 103739898CRT-001 Data | PASS |
| | 6. raise torso 24-inches7. release and evaluate sample | "HIP ATTACHMENT" | |
| 4.3.5 | Static <u>Feet First</u> Test: <u>Test Set-up (Hip):</u> | Feet First HIP Attachment Requirements per Section 3.2.6.1.1 | |
| | Don the harness on the test torso Secure crotch of test torso to test equipment connect to attachment element mark locations of buckles and adjusters apply 3,600 lb load and maintain for 1-minute | Sample ID: 1,2,3 Release from the torso no Slippage – Crotch Strap Adjuster, Right 0 inches Slippage – Crotch Strap Adjuster, Left 0 inches Slippage – Crotch Strap Adjuster, Left 0 inches Slippage – Chest Strap Adjuster, Center 0 inches Slippage – Chest Strap Adjuster, Right 0 inches Slippage – Chest Strap Adjuster, Left 0 inches Slippage – Other na inches Slippage – Other na inches Slippage – Other na inches | PASS |
| | 6. Release load and evaluate sample | Straps shall show no signs of tearing yes "Slippage through any adjuster shall not exceed 1-inch" 103739898CRT-001 Data | |
| | "STATIC FEET FIRST T | EST FOR LANYARD PARKING ATTACHMENT ELEMEN | T" |
| 4.3.7 | Static <u>Feet First</u> Test: <u>Test Set-up:</u> | Static Feet First Requirements per Section 3.1.12 Sample ID: 1 Maximum disengagement load 81.7 lbs Load exceed 120 lbs no 1 | |
| | Don the harness on the test torso Secure crotch of test torso to test equipment connect to attachment element apply steady load until connection between lanyard parking attachment and test lanyard separate Record maximum force applied | Static Feet First Requirements per Section 3.1.12 Sample ID: 2 Maximum disengagement load 68.3 lbs Load exceed 120 lbs no 0 Static Feet First Requirements per Section 3.1.12 Sample ID: 3 Maximum disengagement load 70.9 lbs Load exceed 120 lbs no 103739898CRT-001 Data 103739898CRT-001 Data | PASS |

| Paragraph | Test Description | | Results | | | | Compliance |
|---------------------------|--|--|--|---|---|---|------------|
| Paragraph 7.1.1, 7.1.2 | Load Bearing Strap Test: Tensile Test: 1. attach straps to drums and test per section 7.1.1 2. shall meet 5,000 lb-f breaking strength Abrasion Test: | wide Sample Sample Sample Sample | Requirements per Section 2 | 5 2 (Tensile >5 >5 >5 >5 >5 | /8" 5000 5000 5000 5000 5000 5000 | In. Ibs Ibs Ibs Ibs Ibs | PASS |
| | attach and test straps with the abrasion tester per section 7.1.2 Tensile test following abrasion test shall meet 3,600 lb-f breaking strength | Sample Sample Sample | Aver Requirements per Section 2 6 (abrasion, then break load) 7 (abrasion, then break load) 8 (abrasion, then break load) 9 (abrasion, then break load) 10 (abrasion, then break load) Aver | 3.3.1.5 >3 >3 >3 >3 >3 >3 >3 | 3600 3600 3600 3600 3600 3600 3600 3600 3600 3600 | lbs lbs lbs lbs lbs lbs lbs | |
| 5 | | "M | arking and Instructions" | | | | |
| 5.1 | Marking Requirements | | | | | | |
| 5.1.1 | Shall be in English | | | | | | PASS |
| 5.1.2 | Required markings shall endure the life of the component, when PSL's are used they shall with UL969-2001 (section 7.2.1) | | | | | | PASS |
| 5.1.3 | Full Body Harnesses shall be marked with th Marking Materials of Construction Size or range of sizes Part number and model designation Year of manufacture Manufacturer's name or logo Warning to follow the manufacturer's instructions included with the equipment at time of shipment from the manufacturer A label permanently attached to the lanyard parking attachment which states, "Park Lanyard Here", See Instructions A label as defined in figure 10a & 10b of the standard | | - | YES X X X X X X X X X X | NO | NA | PASS |
| 5.2 | Instructions Requirements | | 1 | | | | I |
| 5.2.1 | Instructions shall be in English, and affixed to the equipment at time of shipment from the manufact | | | | | | PASS |

| Paragraph | Test Description | | Results | | | | Compliance |
|-----------|--|---------|---------|-----|-----|----|------------|
| 5.2.2 | Instructions shall contain the following inform | nation: | | | | | - |
| | Instructions | Com | nents | YES | NO | NA | |
| | Appendix A of the standard in it's entirety | | | Х | | | |
| | A statement that the manufacturer's instructions | | | х | | | |
| | shall be provided to the users | | | | | | |
| | Manufacturers name, address, and telephone | | | X | | | |
| | number Manufacturer's part number and model | | | | | | |
| | designation for the equipment | | | X | | | |
| | Intended use and purpose of the equipment | | | X | | | |
| | Length of Harness Effect | | | Х | | | |
| | Proper method of use and limitations on use of | | | Х | | | |
| | the equipment | | | Λ | | | |
| | Illustrations showing locations of markings on the equipment | | | X | | | PASS |
| | Reproduction of printed information on all markings | | | X | | | |
| | Inspection procedures required to assure the | | | | | | |
| | equipment is in serviceable condition and operating correctly | | | Х | | | |
| | Criteria for discarding equipment which fails | | | X | | | |
| | inspection Procedures for cleaning. maintenance, and | - | | | | | |
| | storage | | | X | | | |
| | Reference to Z359.11 | | | Х | | | |
| | Acceptable use for all attachment elements (see | | | Х | | | |
| | Appendix A of the standard) | | | Λ | | | |
| 5.2.2 | | | | | | | |
| 5.2.3 | Instructions shall require that only the equipment manufacturer, or persons or entities authorized in w | vriting | | | | | PASS |
| | by the manufacturer, shall make repairs to the equip | | | | | | 11100 |
| 5.2.4 | Instructions shall require the user to remove equipm | | | | | | |
| | from service if it has been subjected to the forces of | | | | | | PASS |
| | arresting a fall and will include information on insp of load indicators | pection | | | | | 1100 |
| 5.2.5 | Instructions shall require the user to have a rescue p | plan | | | | | |
| | and the means at hand to implement it when using t | the | | | | | PASS |
| | equipment | | | | | | |
| 5.2.6 | Instructions shall provide warnings regarding | | | | 110 | | |
| | Warnings | Com | nents | YES | NO | NA | |
| | Altering the equipment Misusing the equipment | | | X | | | |
| | Using combinations of components or sub- | | | Λ | | | |
| | systems, or both, which may affect or interfere | | | X | | | |
| | with the safe function of each other | | | | | | |
| | Exposing the equipment to chemicals, heat, | | | | | | |
| | flames, or other environmental conditions, which | | | X | | | PASS |
| | may produce a harmful effect and to consult the manufacturer in case of doubt | | | | | | |
| | Using the equipment around moving machinery | - | | | - | | |
| | and electrical hazards | | | X | | | |
| | Using the equipment near sharp edges or abrasive surfaces | | | X | | | |
| | Exposure to light (UV degradation) | | | | | X | |
| | | 1 | | | 1 | | |
| 6 | User Inspection | | | | | | |
| 7 | References | | | | | | |
| | 1111101000 | | | | | | |

Date: January 18th 2023

SECTION 5

REVISION HISTORY

| REPORT NUMBER | DATE OF REVISION | DESCRIPTION OF CHANGE: | PROJECT OWNER | REVIEWED BY |
|------------------|---------------------|---------------------------|------------------|-----------------|
| 105127347CRT-003 | 7/11/2022 | Report Extension | Steven Morey | Matthew Stevens |
| 105306728CRT-003 | 1/18/23 | Added Model Numbers | Steven Morey | Matthew Stevens |