

Jessica Halverson Guardian Fall Protection Inc. 6305 S 231st St Kent, WA 98032-1872

Intertek Test Report Number:
Intertek Signed Quote Number (s):
Client PO#:
Product Type:
Product Model:
Type of Testing Entity:
Test Standard:
Manufacturer's Name and Address:
Evaluation/Testing Location:
Date(s) of Testing:

G102531900CRT-016 Qu-00688791 154263 Self-Retracting Lanyard 10915 Third Party Testing Laboratory ANSI/ASSE Z359.14-2014 See Above Intertek, 3933 US Rte 11, Cortland NY 13045 ** 5/4/16-5/6/16

Dear Jessica,

Intertek has completed the evaluation of the self-retracting Lanyard model 10915, to the client specified requirements of American National Standard, Safety <u>Requirements for Self-Retracting Devices for Personal Fall Arrest and Rescue</u> <u>Systems, ANSI/ASSE Z359.14-2014</u>. The test samples were received in pristine condition. The evaluation was performed at Guardian Fall Protection located in Kent, WA on the dates posted below. The results of these tests are as indicated below.

Tests Completed	Test Date	ANSI/ASSE Z359.14-2014,	Pass/Fail
		<u>Clause</u>	
General Requirements	5/4/16	3	PASS
Static Strength	5/6/16	3.1.7 & 4.2.5	PASS
Dynamic Strength (ambient)	5/5/16	3.1.8 & 4.2.3	PASS
Dynamic Performance (ambient)	5/5/16	3.1.9 & 4.2.1	PASS
Dynamic Performance (hot)	5/5/16	3.1.9 & 4.2.8.1	PASS
Dynamic Performance (cold)	5/4/16	3.1.9 & 4.2.8.2	PASS
Dynamic Performance (wet)	5/4/16	3.1.9 & 4.2.8.3	PASS
Markings and instructions	5/4/16	5	PASS

Please see attached test data for details.

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.

Tested by,

loth ful

Andrew Rulison Associate Engineer/Team Lead Performance Group

Reviewed by,

Jason Allen Technical Advisor Performance Group

** "Intertek Laboratory is ISO/IEC 17025:2005 (CAN-P-4E) accredited by Standards Council of Canada (SCC) with the scope available for review at the following location: <u>http://www.scc.ca/en/palcan/38</u>."

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Client:	Guardian Fall Protection	Engineer:	Andrew Rulison		
Job No.:	G102531900	Tested By:	Andrew Rulison	Date:	5/4/16
Product:	Self-Retracting Lanyard	_ Reviewed By	/:Jason Allen	Date:	5/6/16
Model No.:	10915	Standard:	ANSI/ASSE Z359.14-2014		
Sample C/N	: See Table		BED TEST DATA		

	TEST EQUIPMENT								
Used for Test	Description	Manufacturer	Control No.	Model No.	Serial No.	Cal. Date	Cal. Due		
Х	Drop Test Structure	Guardian	NA	CAT. 3	-	N/A	N/A		
Х	Test Dead Weight	NA	15064	282 lbs	-	VBU	VBU		
Х	Test Dead Weight	NA	15065	300 lbs	-	VBU	VBU		
Х	Load Cell	NA	235107	-	-	4/9/16	4/9/17		
Х	Condition Chamber	Thermotron	25098	-	-	8/15/15	8/15/16		

Section (Test)	Requirement		Results			Compliance
3.1.7 (4.2.5)	Static Strength: (ambient) shall withstand 3,000 lbs. when tested to: - apply a 3,000 lbs ,(+60/-0 lbs) load and maintain for 1-minute to the point of SRL line connection to the SRL drum (across the device)	Withstand the tensile load		Sample: 2 YES	Sample: 3 YES	PASS
3.1.8 (4.2.3)	Dynamic Strength: (ambient) – shall not touch the ground. The line dynamic strength test. 1. Connect 300 lb. weight. 2. extract enough line for a 4 3. release the test weight 4. evaluate the line strength Perform Residual Tensile Strength Section 7.1, 7.2, 7.3 or 7.5. SRL Locked: SRL Remained Locked until released Test weight touch the ground Did SRL payload out to full extension Did load indictor engage Retain a minimum of 1,000 lbs of residual tensile strength following the test MAF: (lbs) Ref only:	e constituent sh I-foot (48-inch) of the affected	nall retain tensile st free fall area Dynamic Strength T	trength of 1,000	lbs. after the	PASS

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Product:	Self-Retracting Lanyard	Reviewed By	/:Jason Allen	Date:	5/6/16
Model No.:	10915	Standard:	ANSI/ASSE Z359.14-2014		
Sample C/N	: See Table		BED TEST DATA		

Section (Test)	Requirement		Results		Compliance
3.1.9 (4.2.1)	Dynamic Performance: "AMBIE1. connect 282 lb. weight2. extract enough line for a3. release the test weight		ll per Fig 5 in Test Standar	d.	
	Sample:	Sample: 4	Sample: 5	Sample: 6	
	Conditioning in: (4 hrs min)	24 Hr.	24 Hr.	24 Hr.	
	Payout and retract the line per 3.1.6 following test	YES	YES	YES	
	Lock function shall operate per 3.1.2	YES	YES	YES	
	Visual indicator shall activate	YES	YES	YES	
	Max. Arrest Force: (lbs.) Class A & B < 1,800 lbs.	953	802	835	
	Avg Arrest Force (lbs.): Class A <1,350 lbs. Class B < 900 lbs.	638	628	621	
	Distance Initial (in): D1	36"	36"	36"	
	Distance Final (in): D2	66 ¼ "	80"	84 ½"	
	Arrest Distance (in): D2-D1 Class A < 24-inches Class B < 54-inches	30 ¼ "	44"	48 ½"	

Section 3.1.6: Results of Retraction Testing following DP testing	Line Extension (in or cm)	Sample: 3.1.5 A (#1)	Sample: 3.1.5 A (#2)	Sample: 3.1.5 A (#3)
(1) Force (lbs) @ 1 ft	1'	2.4	2.2	2.7
Retracted length < 24-	inches	N/A	N/A	N/A
(2) Force (lbs) @ 20%	2'	2.0	2.9	3.8
Retracted length < 24-	inches	N/A	N/A	N/A
(3) Force (lbs) @ 40%	3'	4.1	4.2	6.5
Retracted length < 24-	inches	N/A	N/A	N/A
(4) Force (lbs) @ 60%	4'	6.2	7.1	7.3
Retracted length < 24-	inches	N/A	N/A	N/A
(5) Force (lbs) @ 80%	5'	8.8	8.2	9.2
Retracted length < 24	inches	N/A	N/A	N/A
(6) Force (lbs) @ 100%	6'	10.7	10.0	10.1
Retracted length < 24	inches	N/A	N/A	N/A

PASS

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Product:	Self-Retracting Lanyard	Reviewed B	y:Jason Allen	Date:	5/6/16
Model No.:	10915	Standard:	ANSI/ASSE Z359.14-2014		

Sample C/N: See Table TRANSCRIBED TEST DATA

est) 1.9 .2.8.1)	-		Results			Compliand
2.8.1)	Dynamic Performance: "HEA	Τ"				
	 connect 282 lb. weight extract enough line for release the test weigh test within 90 seconds 	[.] a 36-inch free t		Test Standard.		
	54 C, 85% RH	Sample	e: S	ample:	Sample:	
	Conditioning in:	7 9:00 an	n Q	8 :00 am	9 9:00 am	
	Conditioning out:	1:40 pr		:45 pm	1:50 pm	
	Payout and retract the line			•		
	per 3.1.6 following test	YES		YES	YES	
	Lock function shall operate per 3.1.2	YES		YES	YES	
	Visual indicator shall activate	YES		YES	YES	
	Max. Arrest Force: (lbs.) Class A & B < 1,800 lbs.	959		872	1043	
	Avg Arrest Force (lbs.): Class A < 1,575 lbs. Class B < 1,125 lbs.	700		624	777	
	Distance Initial (in): D1	36"		36"	36"	
	Distance Final (in): D2	76 ½ "	;	73"	66"	
	Arrest Distance (in): D2-D1					
	Class A < 24-inches Class B < 54-inches	40 1⁄2"		37"	30"	PASS
	Class A < 24-inches Class B < 54-inches Section 3.1.6: Results of Retraction Testing following DP testing	Line Extension (in or cm)	Sample: 3.1.5 A (#1)	Sample: 3.1.5 A (#2)	Sample: 3.1.5 A (#3)	PASS
	Class A < 24-inches Class B < 54-inches Section 3.1.6: Results of Retraction Testing following DP testing (1) Force (lbs) @ 1 ft	Line Extension (in or cm) 1'	Sample: 3.1.5 A (#1) 2.2	Sample: 3.1.5 A (#2) 1.4	Sample: 3.1.5 A (#3) 2.1	PASS
	Class A < 24-inches Class B < 54-inches Section 3.1.6: Results of Retraction Testing following DP testing (1) Force (lbs) @ 1 ft Retracted length < 24-in	Line Extension (in or cm) 1' nches	Sample: 3.1.5 A (#1) 2.2 N/A	Sample: 3.1.5 A (#2) 1.4 N/A	Sample: 3.1.5 A (#3) 2.1 N/A	PASS
	Class A < 24-inches Class B < 54-inches Class B < 54-inches of Retraction Testing following DP testing (1) Force (lbs) @ 1 ft Retracted length < 24-in (2) Force (lbs) @ 20%	Line Extension (in or cm) 1' nches 2'	Sample: 3.1.5 A (#1) 2.2 N/A 2.6	Sample: 3.1.5 A (#2) 1.4 N/A 4.1	Sample: 3.1.5 A (#3) 2.1 N/A 3.7	PASS
	Class A < 24-inches Class B < 54-inches Class B < 54-inches of Retraction Testing following DP testing (1) Force (lbs) @ 1 ft Retracted length < 24-in (2) Force (lbs) @ 20% Retracted length < 24-in	Line Extension (in or cm) 1' nches 2'	Sample: 3.1.5 A (#1) 2.2 N/A 2.6 N/A	Sample: 3.1.5 A (#2) 1.4 N/A 4.1 N/A	Sample: 3.1.5 A (#3) 2.1 N/A 3.7 N/A	PASS
	Class A < 24-inches Class B < 54-inches Class B < 54-inches of Retraction Testing following DP testing (1) Force (lbs) @ 1 ft Retracted length < 24-in (2) Force (lbs) @ 20%	Line Extension (in or cm) 1' nches 2' nches 3'	Sample: 3.1.5 A (#1) 2.2 N/A 2.6	Sample: 3.1.5 A (#2) 1.4 N/A 4.1	Sample: 3.1.5 A (#3) 2.1 N/A 3.7	PASS
	Class A < 24-inches Class B < 54-inches Class B < 54-inches of Retraction Testing following DP testing (1) Force (lbs) @ 1 ft Retracted length < 24-in (2) Force (lbs) @ 20% Retracted length < 24-in (3) Force (lbs) @ 40%	Line Extension (in or cm) 1' nches 2' nches 3'	Sample: 3.1.5 A (#1) 2.2 N/A 2.6 N/A 4.1	Sample: 3.1.5 A (#2) 1.4 N/A 4.1 N/A 3.7 N/A 7.5	Sample: 3.1.5 A (#3) 2.1 N/A 3.7 N/A 4.8	PASS
	Class A < 24-inches Class B < 54-inches Class B < 54-inches of Retraction Testing following DP testing (1) Force (lbs) @ 1 ft Retracted length < 24-in (2) Force (lbs) @ 20% Retracted length < 24-in (3) Force (lbs) @ 40% Retracted length < 24-in (4) Force (lbs) @ 60% Retracted length < 24-in (4) Force (lbs) @ 60%	Line Extension (in or cm) 1' nches 2' nches 3' nches 4' nches	Sample: 3.1.5 A (#1) 2.2 N/A 2.6 N/A 4.1 N/A 4.1 N/A 8.0 N/A	Sample: 3.1.5 A (#2) 1.4 N/A 4.1 N/A 3.7 N/A 7.5 N/A	Sample: 3.1.5 A (#3) 2.1 N/A 3.7 N/A 4.8 N/A 6.7 N/A	PASS
	Class A < 24-inches Class B < 54-inches Class B < 54-inches of Retraction Testing following DP testing (1) Force (lbs) @ 1 ft Retracted length < 24-in (2) Force (lbs) @ 20% Retracted length < 24-in (3) Force (lbs) @ 40% Retracted length < 24-in (4) Force (lbs) @ 60% Retracted length < 24-in (5) Force (lbs) @ 80%	Line Extension (in or cm) 1' nches 2' nches 3' nches 4' nches 5'	Sample: 3.1.5 A (#1) 2.2 N/A 2.6 N/A 4.1 N/A 4.1 N/A 8.0 N/A 8.2	Sample: 3.1.5 A (#2) 1.4 N/A 4.1 N/A 3.7 N/A 7.5 N/A 8.3	Sample: 3.1.5 A (#3) 2.1 N/A 3.7 N/A 4.8 N/A 4.8 N/A 6.7 N/A 9.6	PASS
	Class A < 24-inches Class B < 54-inches Class B < 54-inches of Retraction Testing following DP testing (1) Force (lbs) @ 1 ft Retracted length < 24-in (2) Force (lbs) @ 20% Retracted length < 24-in (3) Force (lbs) @ 40% Retracted length < 24-in (4) Force (lbs) @ 60% Retracted length < 24-in (5) Force (lbs) @ 80% Retracted length < 24-in (5) Force (lbs) @ 80%	Line Extension (in or cm) 1' nches 2' nches 3' nches 4' nches 5' nches	Sample: 3.1.5 A (#1) 2.2 N/A 2.6 N/A 4.1 N/A 4.1 N/A 8.0 N/A 8.2 N/A	Sample: 3.1.5 A (#2) 1.4 N/A 4.1 N/A 3.7 N/A 7.5 N/A 8.3 N/A	Sample: 3.1.5 A (#3) 2.1 N/A 3.7 N/A 4.8 N/A 6.7 N/A 9.6 N/A	PASS
	Class A < 24-inches Class B < 54-inches Class B < 54-inches of Retraction Testing following DP testing (1) Force (lbs) @ 1 ft Retracted length < 24-in (2) Force (lbs) @ 20% Retracted length < 24-in (3) Force (lbs) @ 40% Retracted length < 24-in (4) Force (lbs) @ 60% Retracted length < 24-in (5) Force (lbs) @ 80%	Line Extension (in or cm) 1' nches 2' nches 3' nches 4' nches 5' nches 6'	Sample: 3.1.5 A (#1) 2.2 N/A 2.6 N/A 4.1 N/A 4.1 N/A 8.0 N/A 8.2	Sample: 3.1.5 A (#2) 1.4 N/A 4.1 N/A 3.7 N/A 7.5 N/A 8.3	Sample: 3.1.5 A (#3) 2.1 N/A 3.7 N/A 4.8 N/A 4.8 N/A 6.7 N/A 9.6	PASS

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Product:	Self-Retracting Lanyard	Reviewed B	y:Jason Allen	Date:	5/6/16
Model No.:	10915	Standard:	ANSI/ASSE Z359.14-2014		

Sample C/N: See Table

TRANSCRIBED TEST DATA

Requirement		Results			Complianc
Dynamic Performance: "COL	כ"				
 extract enough line for release the test weight 	a 36-inch free		Test Standard.		
-40 C		: S		Sample: 12	
Conditioning in: (2 hrs min)	10:45 an):45 am	10:45 am	
Conditioning out:	3:10 pm	ı 3	:15 pm	3:25 pm	
per 3.1.6 following test	YES		YES	YES	
per 3.1.2	YES		YES	YES	
activate	YES		YES	YES	
Class A & B < 1,800 lbs.	1225		1152	893	
Class A < 1,575 lbs.	740		857	714	
	36"		36"	36"	
Distance Final (in): D2	69"			61 ½ "	
Arrest Distance (in): D2-D1 Class A < 24-inches Class B < 54-inches	33"		29 ½ "	25 ½ "	PASS
Section 3.1.6: Results of Retraction Testing following DP testing	Line Extension (in or cm)	Sample: 3.1.5 A (#1)	Sample: 3.1.5 A (#2)	Sample: 3.1.5 A (#3)	
(3) Force (lbs) @ 40%	3'	4.0	5.0	5.1	
Retracted length < 24-ir		N/A	N/A	N/A	
	4'	6.7	7.4	8.6	
Retracted length < 24-ir		9.4 N/A	N/A	9.8 N/A	
(6) Force (lbs) @ 100%	6'	10.3	10.9	10.2	
	iches	N/A	N/A	N/A	
	1.connect 282 lb. weigh2.extract enough line for3.release the test weight4.test within 90 seconds4.test within 90 seconds-40 CConditioning in: (2 hrs min)Conditioning out:Payout and retract the lineper 3.1.6 following testLock function shall operateper 3.1.6 following testLock function shall operateper 3.1.2Visual indicator shallactivateMax. Arrest Force: (lbs.)Class A & B < 1,800 lbs.	1.connect 282 lb. weight2.extract enough line for a 36-inch free3.release the test weight4.test within 90 seconds of removing from $-40 C$ Sample10Conditioning in: (2 hrs min)10:45 andConditioning out:3:10 pmPayout and retract the lineYESLock function shall operateYESLock function shall operateYESVisual indicator shallYESMax. Arrest Force: (lbs.)1225Avg Arrest Force (lbs.):Class A & B < 1,800 lbs.	1. connect 282 lb. weight 2. extract enough line for a 36-inch free fall per Fig 5 in 3. release the test weight 4. test within 90 seconds of removing from conditioning	1. connect 282 lb. weight2. extract enough line for a 36-inch free fall per Fig 5 in Test Standard.3. release the test weight4. test within 90 seconds of removing from conditioning $-40 C$ 10 1011Conditioning in: (2 hrs min) $10:45 \text{ am}$ Conditioning out: $3:10 \text{ pm}$ $3:15 \text{ pm}$ Payout and retract the lineYESyESYESLock function shall operateYESyESYESvisual indicator shallYESactivateSection Shall operateactivateYESClass A & B < 1,800 lbs.	1. connect 282 lb.weight 2. extract enough line for a 36-inch free fall per Fig 5 in Test Standard. 3. release the test weight 4. test within 90 seconds of removing from conditioning Conditioning in: (2 hrs min) 10:45 am Conditioning out: 3:10 pm 3:15 pm Payout and retract the line YES Visual indicator shall YES YES Visual indicator shall YES YES Visual indicator shall YES Visual indicator shall YES

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Product:	Self-Retracting Lanyard	Reviewed B	y:Jason Allen	Date:	5/6/16
Model No.:	10915	Standard:	ANSI/ASSE Z359.14-2014		
		TRANSCOM			

Sample C/N: See Table TRANSCRIBED TEST DATA

Toot)	Requirement		Results			Complianc
Fest) .1.9	Dynamic Performance: "WET	"				
.2.8.3)						
	 connect 282 lb. weight extract enough line for a 36-inch free fall per Fig 5 in Test Standard. 					
			iali per Fig 5 in	rest Standard.		
	 release the test weight test within 90 seconds of removing from conditioning 					
		eeg	g			
	Sample:	Sample 13	: S	Sample: 14	Sample: 15	
	Conditioning in: (2 hrs min)	12:30 pr	n 1:	2:30 pm	12:30 pm	
	Conditioning out:	3:35 pr		:41 pm	3:48pm	
	Payout and retract the line					
	per 3.1.6 following test	YES		YES	YES	
	Lock function shall operate	YES		YES	YES	
	per 3.1.2	120		120	120	
	Visual indicator shall activate	YES		YES	YES	
	Max. Arrest Force: (lbs.) Class A & B < 1,800 lbs.	765		1116	817	
	Avg Arrest Force (lbs.): Class A < 1,575 lbs.	598		715	560	
	Class $B < 1,125$ lbs.	000		110	000	
	Distance Initial (in): D1	36"		36"	36"	
	Distance Final (in): D2	84 ½ "		65"	84"	
	Arrest Distance (in): D2-D1					
	Class A < 24-inches	48 ½ "		29"	48"	5400
	Class B < 54-inches					PASS
		Line	<u> </u>			
		Extension	Sample:	Sample:	Sample:	
		(in or cm)	3.1.5 A (#1)	3.1.5 A (#2)	3.1.5 A (#3)	
	(1) Force (lbs) @ 1 ft	1'	2.0	1.9	2.5	
	Retracted length < 24-ir		N/A	N/A	N/A	
	(2) Force (lbs) @ 20%	2'	3.0	3.7	2.8	
	Retracted length < 24-ir	3'	N/A 4.4	N/A 5.4	N/A 4.6	
	(3) Force (lbc) (0) $10%$		4.4			
	(3) Force (lbs) @ 40% Retracted length < 24-ir	-	N/A	N/A	N/A	
	Retracted length < 24-ir	nches	N/A 7.3	N/A 6.7	N/A 7.2	
	Retracted length < 24-ir (4) Force (lbs) @ 60%	nches 4'	7.3	N/A 6.7 N/A	N/A 7.2 N/A	
	Retracted length < 24-ir	nches 4'		6.7	7.2	
	Retracted length < 24-ir(4) Force (lbs) @ 60%Retracted length < 24-ir	Arches 4' 10ches 5' 10ches	7.3 N/A 10.2 N/A	6.7 N/A 8.5 N/A	7.2 N/A 8.1 N/A	
	Retracted length < 24-ir(4) Force (lbs) @ 60%Retracted length < 24-ir	hches 4' hches 5' hches 6'	7.3 N/A 10.2	6.7 N/A 8.5	7.2 N/A 8.1	

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Product:	Self-Retracting Lanyard	_ Reviewed By	/:Jason Allen	Date:	5/6/16
Model No.:	10915	Standard:	ANSI/ASSE Z359.14-2014		
Sample C/N	See Table		BED TEST DATA		

Section (Test)	Requirement		Results				Complianc	
3	Requirements							
3.1	General Requirements							
3.1.1	Integral Connectors- shall meet the				YES	PASS		
	requirements of ANSI/ASSE Z359.12				TES		PA55	
3.1.2	Locking Function- shall be automatic in the	ere						
	locking function. It shall not be possible to				YES		PASS	
3.1.3	override the features.							
	Energy Absorption-				NO		NA	
3.1.4	Visual Indicator-		See sect	ion 3.1.9 for res	ults		PASS	
3.3.1	Synthetic Rope				NO		NA	
5	"Marking and Instructions"							
5.1.1	Shall be in English						PASS	
5.1.3	Self-Retracting Devices shall be marked w	ith the	following:					
					-			
	Marking	Comr	ments	YES	NO	NA		
	Part number and model designation			Х				
	Year of manufacture			X				
	Manufacturer's name or logo			X				
	Capacity Range			X				
	Unique ID Number			X				
	Standard Number (Z359.14)			X				
	How to inspect the visual indicator			Х				
	Warning to follow the manufacturer's instructions included with the equipment at			X				
	time of shipment from the manufacturer			^				
	Warning of the need for inspection in							
	accordance with the manufacturer's			X				
	instructions							
	The fiber or other materials used in the			X			PASS	
	Ianyard construction The lanyard working length			Х				
	Average arresting force for the SRD class			X				
	Arresting distance			X				
	Proper installation means			X				
	Warning on the need for testing the device							
	for locking and retraction before each use			X				
	SRD class and arrest distance			Х				
	Warning of the need to avoid lanyard contact							
	with sharp edges and abrasive surfaces (not			X				
	required for LE devices) Free fall limit			V				
	Suitability for use with horizontal lifelines			X				
	Suitability for horizontal use			X				
				^				
5.2.1	Instructions shall be in English, and affixed to th	е					PASS	

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Model No.:	10915	Standard:	ANSI/ASSE Z359.14-2014		
Sample C/N	: See Table		BED TEST DATA		

Section (Test)	Requirement		Results				Complianc
5.2.2	Instructions shall contain the following i	inform	nation:				
	Instructions		ments	YES	NO	NA	
	A statement that the manufacturer's instructions shall be provided to the users			X			
	Manufacturers name, address, and telephone number			х			
	Manufacturer's part number and model designation for the equipment			Х			
	Intended use and purpose of the equipment			Х			
	Proper method of use and limitations on use of the equipment			X			
	Illustrations showing locations of markings on the equipment			х			
	Reproduction of printed information on all markings			х			
	Inspection procedures required to assure the equipment is in serviceable condition and operating correctly			х			
	Anchorage requirements			Х			PASS
	Criteria for discarding equipment which fails inspection			X			
	Procedures for cleaning. maintenance, and storage			Х			
	Reference to Z359 standards			Х			
	Proper installation means and limitations on the type of anchorage connectors used			х			
	The fiber or other materials used in the lanyard construction			X			
	The lanyard length			X			
	The average arresting force when dynamically tested in accordance with the requirements of the standard			x			
	SRD class and arrest distance when dynamically tested in accordance with the requirements of the standard			Х			
	How to determine fall clearance			Х			
	Testing the device for locking before each use			Х			
.2.3	Instructions shall require that only the equipment	t					
-	manufacturer, or persons or entities authorized i writing by the manufacturer, shall make repairs to equipment	in					PASS
.2.4	Instructions shall require the user to remove equipment from service if it has been subjected t	o the					PASS
.2.5	forces of arresting a fall or affecting a rescue Instructions shall require the user to have a writter rescue plan and the means at hand to implement when using the equipment						PASS

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Client:	Guardian Fall Protection	Engineer:	Andrew Rulison		
Job No.:	G102531900	Tested By:	Andrew Rulison	Date:	5/4/16
Product:	Self-Retracting Lanyard	_ Reviewed B	y:Jason Allen	Date:	5/6/16
Model No.:	10915	Standard:	ANSI/ASSE Z359.14-2014		
Sample C/N	: See Table	TRANSCRIE	BED TEST DATA		

Section (Test)	Requirement	Results				Compliance
(Test) 5.2.6	Instructions shall provide warnings regardin Warnings Altering the equipment Using combinations of components or sub- systems, or both, which may affect or interfere with the safe function of each other Exposing the equipment to chemicals, high heat, severe cold, or other harsh environments which may produce a harmful effect and to consult the manufacturer in case of doubt Using the equipment around moving machinery and electrical hazards Using the equipment near sharp edges or		YES X X X X X X X	NO	NA	PASS
	abrasive surfaces Risk of striking an object or obstruction during a swing fall That the consequences of improperly using the during a part following instructions of		X			
	the device, not following instructions or markings may cause serious injury or death		Х			

Testing Pictures



