Self Retracting Lanyards Inspection Sheet

The lanyard must fully extract and retract smoothly without any slack being created upon controlled retraction. Not Retracting Not Extract (Retract Smoothly - Slack in Lanyard Remove From Service Remove From Service) Not Extract / Retract Smoothly - Slack in Lanyard Remove From Service Comments: Locking Mechanism Check the operation of the unit by pulling smoothly on the lanyard, then pull sharply on the lanyard to engage the locking mechanism. Unit must not slip when locked. Not Locking Slips when Locked Remove From Service Comments: Webbing To inspect webbing, bend a portion of the webbing 6-8 inches into an upsidedown 'U' shape. Continue along all webbing inspecting for tears, cuts, fraying, abrasion, discoloration, burns, holes, mold, pulled or broken stitches, or other signs of wear and damage. Tears Cuts Fraying Abrasion Pass Discoloration Burns Holes Mold Remove From Service Comments:	Serial Num	ıber:			☐ Pass☐ Remove From Service
For more information, please see *User Instructions* sent with the product at the time of shipment. *Operation** The lanyard must fully extract and retract smoothly without any slack being created upon controlled retraction. O Not Retracting	Inspector Name:			In	spection Date:
Operation The lanyard must fully extract and retract smoothly without any slack being created upon controlled retraction. ○ Not Retracting □ Pass ○ Does Not Extract / Retract Smoothly - Slack in Lanyard □ Remove From Service Comments: □ Remove From Service Locking Mechanism Check the operation of the unit by pulling smoothly on the lanyard, then pull sharply on the lanyard to engage the locking mechanism. Unit must not slip when locked. □ Pass ○ Not Locking ○ Slips when Locked □ Pass ■ Remove From Service □ Remove From Service Comments: □ Pass Webbing To inspect webbing, bend a portion of the webbing 6-8 inches into an upsidedown 'U' shape. Continue along all webbing inspecting for tears, cuts, fraying, abrasion, discoloration, burns, holes, mold, pulled or broken stitches, or other signs of wear and damage. ○ Tears ○ Cuts ○ Fraying Abrasion □ Pass ○ Discoloration ○ Burns ○ Holes ○ Mold □ Remove From Service Cable must be inspected for kinks, broken strands, corrosion, abrasion, or other signs of wear and damage. □ Remove From Service Cable must be inspected for kinks, broken strands, corrosion, abrasion, or other signs of wear and damage. □ Remove From Service <tr< td=""><td>Model Number:</td><td></td><td>Manufacture</td><td>Date:</td><td>Date of First Use:</td></tr<>	Model Number:		Manufacture	Date:	Date of First Use:
The lanyard must fully extract and retract smoothly without any slack being created upon controlled retraction. Not Retracting	For more information	, please see <i>User In</i>	<i>istructions</i> sent w	ith the product at the tim	e of shipment.
O Does Not Extract / Retract Smoothly - Slack in Lanyard	Operation The lanyard must fully	y extract and retrac	t smoothly withou	ut any slack being create	d upon controlled retraction.
O Does Not Extract / Retract Smoothly - Slack in Lanyard	O Not Retracting	O Not Extractin	ng		□ Pass
Locking Mechanism Check the operation of the unit by pulling smoothly on the lanyard, then pull sharply on the lanyard to engage the locking mechanism. Unit must not slip when locked. ○ Not Locking ○ Slips when Locked □ Pass Remove From Service Comments: Webbing To inspect webbing, bend a portion of the webbing 6-8 inches into an upsidedown 'U' shape. Continue along all webbing inspecting for tears, cuts, fraying, abrasion, discoloration, burns, holes, mold, pulled or broken stitches, or other signs of wear and damage. ○ Tears ○ Cuts ○ Fraying ○ Abrasion □ Pass ○ Discoloration ○ Burns ○ Holes ○ Mold □ Remove From Service Cable Cable must be inspected for kinks, broken strands, corrosion, abrasion, or other signs of wear and damage. Swaged terminations should be secure with the thimble tight, and not visibly damaged. ○ Kinks ○ Corrosion ○ Abrasion ○ Separation of Wire □ Pass ○ Chemical Attack ○ Broken Wire ○ Alteration ○ Excessive Heating □ Remove From Service Comments: □ Pass Housing / Casing Housing or casing must be free from cracks, distortion or any other damage. □ Pass □ Remove From Service	O Does Not Extract	/ Retract Smoothly	- Slack in Lanya	rd	☐ Remove From Service
Check the operation of the unit by pulling smoothly on the lanyard, then pull sharply on the lanyard to engage the locking mechanism. Unit must not slip when locked. Not Locking Slips when Locked Pass Remove From Service Comments: Pass Remove From Service Remove From Service Remove From Service Remove From Service Service Remove From Service Remove From Service Service Service Remove From Service Service Service Service Service Remove From Service Servi	Comments:				
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Webbing To inspect webbing, bend a portion of the webbing 6-8 inches into an upsidedown 'U' shape. Continue along all webbing inspecting for tears, cuts, fraying, abrasion, discoloration, burns, holes, mold, pulled or broken stitches, or other signs of wear and damage. O Tears O Cuts Fraying Abrasion Pass Discoloration Burns Holes Mold Remove From Service Cable Cable Cable Cable must be inspected for kinks, broken strands, corrosion, abrasion, or other signs of wear and damage. Swaged terminations should be secure with the thimble tight, and not visibly damaged. Kinks O Corrosion Abrasion Separation of Wire Pass O Chemical Attack Broken Wire Alteration Excessive Heating Remove From Service Housing / Casing Housing or casing must be free from cracks, distortion or any other damage.	O Not Locking	O Stips when I	ocked		
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Cable Cable must be inspected for kinks, broken strands, corrosion, abrasion, or other signs of wear and damage. Swaged terminations should be secure with the thimble tight, and not visibly damaged. O Kinks O Corrosion O Abrasion O Separation of Wire Pass O Chemical Attack O Broken Wire O Alteration O Excessive Heating O Remove From Service Housing / Casing Housing or casing must be free from cracks, distortion or any other damage. D Remove From Service	O Discoloration	O Burns	O Holes	O Mold	☐ Remove From Service
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Housing / Casing Housing or casing must be free from cracks, distortion or any other damage.	_			-	Dansaus Franco Cambias
Housing or casing must be free from cracks, distortion or any other damage. Pass Remove From Service					
<u> </u>	Housing or casing mu	ist be free from cra	cks, distortion or	any other damage.	
Comments:	Comments:	J Distortion			

Self Retrac	_anyard		
Serial Number			40

Serial Num	iber:				
Snaphooks / Car Snaphooks and carabi deformation, corrosio	ners on product mu		close and lock. All hardware m	ust be free of cracks, sharp edges,	
O Does Not Close	O Cracks	O Deformation	O Corrosion	□ Pass	
O Does Not Lock	O Sharp Edges	O Alteration	O Load Indicator Warning	☐ Remove From Service	
Comments:					
Hardware All hardware must be	free of cracks, sha	rp edges, deforma	tion, corrosion, or any evidence	e of defect.	
O Cracks	O Sharp Edges	O Corrosion	□ Pass		
O Chemical Attack	O Wear	O Alteration	O Excessive Heating	☐ Remove From Service	
Comments:					
Stitching Sewn terminations m	ust be secure, comp	plete, and not visib	ly damaged.	☐ Pass	
O Broken	O Missing	O Load Indicate	or Warning	☐ Remove From Service	
Comments:					
Labels All markings must be	legible and attache	ed to the product.		☐ Pass	
O Illegible	O Missing			☐ Remove From Service	
Comments:					

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IS-00003 Rev A (07-2013)

