

### **HARNESS INSPECTION**

	Hazard	Satisfactory	Needs Attention	Not Applicable	Target Date for Completion	Date Completed
1	Are inspection tags legible, up-to-date and secure?					
2	Are other required labels and warnings legible and securely fastened?					
3	Are the manufacturer's instructions available for harness?					
4	Does the impact indicator show signs of activation?					
5	Are webbing straps free from frayed edges, broken fibers, pulled stitching, and cuts?					
6	Is there discoloration on the webbing from UV light or indication of burns, friction, chemical damage or mold?					
7	Is paint, dirt or other residue buildup degrading the webbing integrity?					
8	Are the stich patterns complete without stitching missing?					
9	Is the stitching coming undone or does it have any rips or pulls?					
10	Are there any additional holes punched in the webbing?					
11	Are there any cuts or tears in webbing around the grommets?					
12	Are all of the pads in good condition free from tears, frays or damage?					
13	Are the grommets tightly set in the webbing?					
14	Are the grommets free from distortion?					
15	Are the grommets free, unbroken from rotation?					
16	Are there any D-Rings that are broken, damaged, distorted or showing signs of unusual wear?					
17	Are there any D-Rings that have cracks, breaks, or rough/sharp edges?					
18	Do the D-Rings pivot and move freely?					
19	Are the D-Rings secured to the harness?					
20	Do the buckles have unusual wear, damage or distortion?					
21	Do the buckles work freely and click when buckles engage?					
22	Has the user of the harness been properly trained to inspect the harness?					

Date



## **HARNESS INSPECTION**

Actions Taken to Correct Items Checked as "Needs Attention"							
Hazard #							
Hazard #							
Hazard #							
Hazard #							
Hazard #							



## **LANYARD INSPECTIONS**

	Hazard	Satisfactory	Needs Attention	Not Applicable	Target Date for Completion	Date Completed
1	Do the snap hooks and/or carabineers have any noticeable damage, distortion, sharp edges, burrs, cracks, corrosion, discoloration or bends?					
2	Do the locking mechanisms on snap hooks and carabineers self-close, lock and function correctly?					
3	Are the markings on the snap hooks and carabineers legible?					
4	Does the webbing have any cuts, burns, tears, abrasions, frays, excessive soiling or any other signs of damage?					
5	Does the webbing or rope have any knots?					
6	Is there any sign of Ultraviolet damage on the webbing or rope (indicated by discoloration, splinters and/or slivers on the surface)?					
7	Does the webbing have any pulled or cut stitching?					
8	Is the webbing visibly damaged?					
9	Does the synthetic rope have any frays, broken strands, cuts, burns, abrasions, excessive soiling, any buildup from any type of substance such as paint or any other signs of damage?					
10	Are all the splices in the ropes tight and thimble ends held secure in the splice?					
11	Does the thimble end have any cracks or damage?					
12	Does the energy-absorbing component have any elongation, tears and excessive soiling?					
13	Does the energy-absorbing pack have any holes, tears or signs of deployment?					
14	Is the stitching on the energy-absorbing pack free from tears?					
15	Has the load indicator been deployed?					
16	Are all of the labels securely held in place and they are legible?					
17	Does the lanyard appear to have been modified?					
18	Is this the appropriate lanyard for the job and task being performed (length, type, etc.)?					
19	Has the user of this lanyard received the required and necessary training?					



## **LANYARD INSPECTIONS**

	Name	Date			
Actions Taken to Correct Items Checked as "Needs Attention"					
Hazard #					
Hazard #					
Hazard #					
Hazard #					
Hazard #					



# **ANCHORAGE**

	Hazard	Satisfactory	Needs Attention	Not Applicable	Target Date for Completion	Date Completed
1	Have the manufacturer's instructions for proper anchor set-up been read and understood?					
2	Does the anchorage plate show any physical damage including cracks, sharp edges, burrs or deformities/bent metal?					
3	Does the anchor plate show any excessive corrosion which could affect the operation?					
4	When inspecting the anchor, are all markings legible?					
5	If a webbing anchor is used, are there any cuts, burns, holes, UV damage, excessive wear, or writing on the webbing?					
6	Is the anchor point installed per the manufacturer's instructions? Pay particular attention to the number of screws needed, the types of screws required to be used, and what material the anchor must be secured to.					
7	Can the anchor support at least 5,000 pounds per employee attached?					
8	Does the number of people attached to the anchor meet the manufacturer's specifications?					
9	Has the anchor been secured above where the employee will be working or at least not lower than the employee's waist?					
10	Are you moving the anchor as an employee moves to another area of an elevated work surface, or installing additional anchors to protect against swing angle exposures?					
			_			
Name Date						
Actions Taken to Correct Items Checked as "Needs Attention"						
Haza	Hazard #					
Hazard #						
Hazard #						
Hazard #						
Haza	ard #					