Inspection Form, Fall Protection Equipment Safety Harness Inspection Checklist/Log



SAMPLE INSPECTION FORM, FALL PROTECTION EQUIPMENT, SAFETY HARNESS Inspection Checklist / Log Manufacture Date: Harness Manufacturer: Unique Identification Number: Purchase Date: Instructions: This checklist is designed to assist with inspection of the body harness and its attachments for wear, defects or damage. Inspection of fall protection equipment is a regulated requirement to be done before each use as well as once a year. Failure of the inspection process or loss of faith in any component indicates the entire unit must be removed from service. "Loss of faith" can be for a multitude of reasons, such as a fall, contact with a bad substance, or other obvious damage (i.e. dropped off fron, run over by a truck, stains) to age. If there are reasons not listed on the inspection form, loss of faith would be selected. The completed inspection checklist must be maintained so it is readily available for review. Note: This is a sample checklist that may need to be modified to meet site-specific requirements, standards or practice and/or specific manufacturer's instructions for variations of approved fall protection equipment. YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS UV damage (discoloration), mildew, rotting Cuts / frays / abrasion Contact with chemicals / solvents Contact with grease / oil / paint/ marker Soiling Evidence of heat damage (friction, welding splatter, sparks, burn holes) D-RINGS (includes hardware, YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS keepers and back pads) Damage Distortion, grooved, bent Sharp edges, cracks Burrs Corrosion Evidence of heat damage (friction, welding splatter, sparks, burn holes) YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS **BUCKLES & ADJUSTERS** Distortion Sharp edges, cracks Sticky springs Bent tongues Corrosion SNAP HOOKS YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS Excessive dirt Sharp edges, cracks 2 Action open Locking action Corrosion STITCHING YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS Fully stitched Backstitch present Pulled or cut stitches LANYARDS & LIFELINES YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS Appropriate OHSA / CSA markings or labels Cuts, burns, tears or frays Abrasion Knots Excessive soiling Contact with chemicals / solvents Contact with grease / oil / paint/ marker UV damage (discoloration), mildew, rotting Evidence of heat damage (friction, welding splatter, sparks, burn holes) Distortion of housing Spring tension allows for retraction and for retention Indicator for activation / deployed Broken wires YES NO N/A LOSS of FAITH PASS FAIL INITIAL DETAILS / COMMENTS LABELS & MARKINGS Appropriate OHSA / CSA markings or labels Legible Securely held in place Manufacturer's in-service date Accepted Inspected By:

Overall Disposition

Rejected

Date Inspected: