

FALL PROTECTION EQUIPMENT PRE-USE INSPECTION

Inspection Date: _____ Campus: _____

Inspected By: _____ Department: _____

HARNESS

Serial #: _____ Manufacture Date: _____

Material	Pass	Fail
Not cut		
No frayed fibers		
No chemical damage		
No heat damage		
Fall indicated flag not deployed (if applicable)		
Tag is in place and legible		
Stitching		
No loose stitches		
No frayed stitches		
No missing stitches		
Buckles		
Not bent or distorted		
Open and close properly		
Not jammed		
No sharp or rough edges		
D-Ring(s)		
No cracks		
No sharp or rough edges		
No distortion		
D-Ring Plate		
No cracks		
No damage or defects		

Comments (other defects):

LANYARD

Serial #: _____ Manufacture Date: _____

Material	Pass	Fail
Not cut		
No frayed fibers		
No chemical damage		
No heat damage		
Fall indicated flag not deployed (if applicable)		
Tag is in place and legible		
Stitching		
No loose stitches		
No frayed stitches		
No missing stitches		
Energy absorber is intact		
Snap Hooks		
Not cracked or bent		
No pitted or corroded surfaces		
Latch (keeper) seats properly		
Spring keeps latch closed		
Locking mechanism works properly		

IF ANY DEFECTS ARE FOUND, DO NOT USE EQUIPMENT. REPORT CONDITIONS TO YOUR SUPERVISOR IMMEDIATELY.

SELF RETRACTING LIFELINES

Serial #: _____ Manufacture Date: _____

Inspection Item	Pass	Fail
Certification date is within past 12 months		
Red warning indicated on hook linkage is not deployed		
The hook retaining bolt on indicator is not worn or deformed		
The hook is free to swivel		
The snap hook opens and closes properly		
The gate remains locked when snap hook is closed		
Housing is free of cracks, damage, and distortion		
All screws and rivets are secure		
The entry guide is not grooved by abrasion of lifeline		
All labels present and legible		
Lifeline retracts smoothly		
Brake engages and prevents further pullout of lifeline		
Lifeline webbing is free of wear, kinking, or frayed strands		

Comments (other defects):

_____**ROPE GRAB**

Serial #: _____ Manufacture Date: _____

Inspection Item	Pass	Fail
Rope grab body and mechanism free of corrosion, damage, cracks, dents, or bends		
Cam lever teeth that engage the rope are free of debris (clean with soapy water if dirty)		
Closure mechanism springs and cam are not damaged		
Up arrow is visible		
Rope grab moves smoothly on rope		
Rope grab locks securely on rope when attachment eye is pulled down sharply		
IF ROPE GRAB DOES NOT LOCK SECURELY, REMOVE IT FROM SERVICE IMMEDIATELY AND NOTIFY YOUR SUPERVISOR		

VERTICAL LIFELINE

Serial #: _____ Manufacture Date: _____

Inspection Item	Pass	Fail
Rope is free of obstruction		
Rope is free of cuts, tears, broken or loose strands		
Rope is not discoloured		
Strands are equal in size and shape		
Thimble splices are in good condition		

IF ANY DEFECTS ARE FOUND, DO NOT USE EQUIPMENT. REPORT CONDITIONS TO YOUR SUPERVISOR IMMEDIATELY.