

Fall Protection Inspection Checklist/Logs

Full Body Harnesses

Harness Model:		Manufacture Date:
Serial Number:	Lot Number:	Purchase Date:
Comments:		

GE	NERAL FACTORS	 CCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.	Hardware: (Includes D-rings, buckles, keepers, and back pads) Inspect for dam-	ACCEPTED	
	age, distortion, sharp edges, burrs, cracks and corrosion.	REJECTED	
2.	Webbing: Inspect for cuts, burns, tears, abrasion, frays, excessive soiling and dis-	ACCEPTED	
	coloration.	REJECTED	
З.	Stitching: Inspect for pulled or cut stitches.	ACCEPTED	
		REJECTED	
4.	Labels: Inspect, make certain all labels are securely held in place and legible.	ACCEPTED	
		REJECTED	
		ACCEPTED	
		REJECTED	
		ACCEPTED	
		REJECTED	
		ACCEPTED	
		REJECTED	

	ACCEPTED	INSPECTED BY:
Overall Disposition	REJECTED	DATE INSPECTED:



Lanyards

Lanyard Model:		Manufacture Date:
Serial Number:	Lot Number:	Purchase Date:
Comments:		

GE	NERAL FACTORS	 CCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.	Hardware: (Includes snap hooks, carabiners, adjusters, keepers, thimbles and D-rings). Inspect for damage, distortion, sharp edges, burrs, cracks, corrosion and proper operation.	ACCEPTED REJECTED	
2.	Webbing: Inspect for cuts, burns, tears, abrasion, frays, excessive soiling and discoloration.	ACCEPTED REJECTED	
3.	Stitching: Inspect for pulled or cut stitches.	ACCEPTED REJECTED	
4.	Synthetic Rope: Inspect for pulled or cut yarns, burns, abrasion, knots, excessive soiling and discoloration.	ACCEPTED REJECTED	
5.	Wire Rope: Inspect for broken wires, corrosion, kinks and separation of strands.	ACCEPTED REJECTED	
6.	Energy Absorbing Component: Inspect for elongation, tears and excessive soiling.	ACCEPTED REJECTED	
7.	Labels: Inspect, make certain all labels are securely held in place and legible.	ACCEPTED REJECTED	

	INSPECTED BY:
Overall Disposition	DATE INSPECTED:



Tie-Off Adaptors

Tie-Off Adaptor Model:	_ Manufacture Date:	
Serial Number:	Lot Number:	_ Purchase Date:
Comments		
Serial Number:		_ Purchase Date:

GE	NERAL FACTORS	 CCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.	Hardware: (Includes D-rings) Inspect for damage, distortion, sharp edges, burrs,	ACCEPTED	
	cracks and corrosion.	REJECTED	
2.	Webbing: Inspect for cuts, burns, tears, abrasion, frays, excessive soiling and	ACCEPTED	
	discoloration.	REJECTED	
З.	Stitching: Inspect for pulled or cut stitches.	ACCEPTED	
		REJECTED	
4.	Labels: Inspect, make certain all labels are securely held in place and legible.	ACCEPTED	
		REJECTED	
		ACCEPTED	
		REJECTED	
		ACCEPTED	
		REJECTED	
		ACCEPTED	
		REJECTED	

Overall Disposition	INSPECTED BY:
Overall Disposition	DATE INSPECTED:



Hooks/Carabiners

Hook/Carabiner Model:	_ Manufacture Date:	
Serial Number:	_ Lot Number:	Purchase Date:
Comments:		
Comments		

GE	NERAL FACTORS	CCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.	Physical Damage: Inspect for cracks, sharp edges, burrs, deformities and locking operation.		
		REJECTED	
2.	Excessive Corrosion: Inspect for corrosion which effects the operation	ACCEPTED	
	and/or strength.	REJECTED	
З.	Markings: Inspect, make sure certain marking(s) are legible.	ACCEPTED	
		REJECTED	
		ACCEPTED	
		REJECTED	
		ACCEPTED	
		REJECTED	
		ACCEPTED	
		REJECTED	
		ACCEPTED	
		REJECTED	

Overall Disposition	INSPECTED BY:
Overall Disposition	DATE INSPECTED:



Anchorage Plates

Anchorage Plate Model:		_ Manufacture Date:
Serial Number:	Lot Number:	Purchase Date:
Comments:		

GE	GENERAL FACTORS		CCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.	Physical Damage:Inspect for cracks,sharp edges, burrs, deformities and locking		ACCEPTED	
	operation.		REJECTED	
2.	Excessive Corrosion: Inspect for corrosion which effects the operation		ACCEPTED	
	and/or strength.		REJECTED	
З.	Fasteners: Inspect for corrosion, tightness, damage and distortion. If welded, inspect		ACCEPTED	
	weld for corrosion, cracks and damage.		REJECTED	
4.	Markings: Inspect, make sure certain marking(s) are legible.		ACCEPTED	
			REJECTED	
			ACCEPTED	
			REJECTED	
			ACCEPTED	
			REJECTED	
			ACCEPTED	
			REJECTED	

	INSPECTED BY:
Overall Disposition	DATE INSPECTED:



Self Retracting Lifelines

Anchorage Plate Model:	/lodel: Manufacture Date:			
U U				
Serial Number:	Lot Number:	Purchase Date:		

Comments: _____

GE	GENERAL FACTORS			CCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.	1. Impact Indicator: Inspect indicator for activation (rupture of red stitching, elon-gated indicator, etc.)			ACCEPTED REJECTED	
				REJECTED	
2.		: Inspect for damage I screws and fasteners		ACCEPTED	
	<u> </u>			REJECTED	
З.	other damage. Insp	or distortion, cracks and ect anchoring loop for		ACCEPTED	
	distortion and dama	age.		REJECTED	
4.	Lifeline: Inspect fo abrasion, frays, exc	essive soiling and		ACCEPTED	
	discoloration, broke indicator section).	en wires (see impact		REJECTED	
5.	Locking Action: In up of brake mechar	spect for proper lock- nism.		ACCEPTED	
				REJECTED	
6.	Retraction/Extens			ACCEPTED	
	tension by pulling li allowing it to retrac			REJECTED	
7.	damage, corrosion,	Inspect for physical proper operation and		ACCEPTED	
	markings (see separ hooks and carabine	rate checklist/log for ers).		REJECTED	
8.	Reserve Lifeline: In retention systems for	nspect reserve lifeline or deployment.		ACCEPTED	
				REJECTED	
9.	9. Labels: Inspect, make certain all labels are securely held in place and legible.			ACCEPTED	
	, 1	~		REJECTED	
			INSP	ECTED BY:	
Ov	erall Disposition				



Fall Protection System Inspection Checklist/Log

Model:		_ Manufacture Date:
Serial Number:	_ Lot Number:	_ Purchase Date:
Comments:		

GENERAL FACTORS	ACCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.	ACCEPTED	
2.		
3.	ACCEPTED	
4.	ACCEPTED	
5.		
6.		
7.		

Overall Disposition	INSPECTED BY:
Overall Disposition	DATE INSPECTED:



Fall Protection System Inspection Checklist/Log

Model:		_ Manufacture Date:
Serial Number:	Lot Number:	Purchase Date:
Comments:		
Comments		

GENERAL FACTORS	ACCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.		
2.		
3.		
4.		
5.		
6.		
7.		

	INSPECTED BY:
Overall Disposition	
	DATE INSPECTED:



Fall Protection Equipment Inspection Log

SERIAL #	DATE OF MFG.	MODEL #	DESCRIPTION	INSPECTION DATE	PASS	FAIL	INSPECTED BY	INSPECTION DATE	PASS	FAIL	INSPECTED BY	INSPECTION DATE	PASS	FAIL	INSPECTED BY	COMMENTS
		<u> </u>														