FULL BODY HARNESS

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

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

OVERALL	ACCEPTED	INSPECTED BY:
DISPOSITION	REJECTED	DATE INSPECTED:

APPENDIX 1: INSPECTION CHECKLIST/LOGS

LANYARDS

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

GENERAL FACTORS	ACCEPTED / 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: Make certain all labels are securely held in place and legible.	□ ACCEPTED □ REJECTED	

OVERALL	ACCEPTED	INSPECTED BY:
DISPOSITION	REJECTED	INSPECTED BY:

TIE-OFF ADAPTORS Inspection Checklist / Log

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

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

OVERALL	ACCEPTED	INSPECTED BY:
DISPOSITION	REJECTED	DATE INSPECTED:

HOOKS / CARABINERS

Hook / Carabiner Model:		Manufacture Date:
Serial Number: Lo	t Number:	Purchase Date:
Comments:		

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

OVERALL	ACCEPTED	INSPECTED BY:
DISPOSITION	REJECTED	DATE INSPECTED:

ANCHORAGE PLATES

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

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

OVERALL	ACCEPTED	INSPECTED BY:
DISPOSITION	REJECTED	DATE INSPECTED:

SELF RETRACTING LIFELINES

Self Retracting Lifeline Model:		Manufacture Date:
Serial Number:	Lot Number:	Purchase Date:
Owner / Dept. / Location:		
Owner's ID #:		
Comments:		

GENERAL FACTORS		ACC	EPTED / REJECTED	SUPPORTIVE DETAILS OR COMMENTS
1.) Impact Indicator: Ins activation (rupture of elongated indicator, e	red stitching,		ACCEPTED Rejected	
2.) Screws / Fasteners: and make certain all are tight.	Inspect for damage screws and fasteners		ACCEPTED Rejected	
3.) Housing: Inspect for other damage. Inspec distortion and damag	ct anchoring loop for		ACCEPTED Rejected	
4.) Lifeline: Inspect for cuts, burns, tears, abrasion, frays, excessive soiling and discoloration, broken wires (see impact indicator section).			ACCEPTED Rejected	
5.) Locking Action: Inspect for proper lock-up of brake mechanism.			ACCEPTED Rejected	
6.) Retraction/Extension: Inspect spring tension by pulling lifeline out fully and allowing it to retract fully (no slack).			ACCEPTED Rejected	
7.) Hooks / Carabiners: Inspect for physical damage, corrosion, proper operation and markings (see separate checklist/log for hooks and carabiners).			ACCEPTED Rejected	
8.) Reserve Lifeline: Inspect reserve lifeline retention systems for deployment.			ACCEPTED Rejected	
9.) Labels: Inspect, make certain all labels are securely held in place and legible.			ACCEPTED Rejected	
OVERALL Disposition	ACCEPTED Rejected		PECTED BY: E INSPECTED:	

APPENDIX 1: INSPECTION CHECKLIST/LOGS

INSPECTION CHECKLIST / LOG

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

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

OVERALL	ACCEPTED	INSPECTED BY:
DISPOSITION	REJECTED	DATE INSPECTED:

INSPECTION CHECKLIST / LOG

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

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

OVERALL	ACCEPTED	INSPECTED BY:
DISPOSITION	REJECTED	DATE INSPECTED:

	COMMENTS								
	INSPECTED BY								
Company_	FAIL				 		 		
Com	I PASS	 	 		 		 		
	INSPECTED INSPECTION BY DATE								
	INSPECTED BY								
	FAIL		 						
	PASS								
Classification_	INSPECTED INSPECTION BY DATE								
Classi	INSPECTED BY								
Ŋ	FAIL								
N N	PASS								
ECTIO	INSPECTION Date								
FALL PROTECTION EQUIPMENT INSPECTION LOG	DESCRIPTION								
I EQUII									
CTION	WODEL #								
PROTE	DATE OF MFG.								
FALL F	SERIAL #								

Green: Pass, Safe for Use **Red**: Remove from Service – Se