Full Body Harnesses

Harness Model:			Manufacture Date:					
Serial Number: Lot Nu		mber:	_ Purchase Date:					
Comments:								
GENERAL FACTORS		ACCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS					
	udes D-rings, buckles, k pads) Inspect for dam-	☐ ACCEPTED						
	arp edges, burrs, cracks	☐ REJECTED						
	ct for cuts, burns, tears, ccessive soiling and dis-	☐ ACCEPTED						
coloration.	3	REJECTED						
Stitching: Inspect stitches.	ct for pulled or cut	☐ ACCEPTED						
		REJECTED						
 Labels: Inspect, m securely held in p 	nake certain all labels are place and legible.	☐ ACCEPTED						
		REJECTED						
		☐ ACCEPTED						
		REJECTED						
		☐ ACCEPTED						
		REJECTED						
		☐ ACCEPTED						
		REJECTED						
	☐ ACCEPTED	INSPECTED BY:						
Overall Disposition	□ REIECTED							

Self Retracting Lifelines

Anchorage Plate Model:			Manufacture Date:						
Serial Number:	Lot Nu	mber:	Purchase Date:						
Comments:									
GENERAL FACTORS		ACCEPTED/ REJECTED	SUPPORTIVE DETAILS OR COMMENTS						
Impact Indicator: In activation (rupture of gated indicator, etc.)		□ ACCEPTED □ REJECTED							
Screws/Fasteners: and make certain all s are tight.		□ ACCEPTED □ REJECTED							
Housing: Inspect for one other damage. Inspect distortion and damage.	ct anchoring loop for	□ ACCEPTED □ REJECTED							
4. Lifeline: Inspect for cabrasion, frays, excediscoloration, broken indicator section).	ssive soiling and	□ ACCEPTED □ REJECTED							
Locking Action: Inspure up of brake mechanis		□ ACCEPTED □ REJECTED							
6. Retraction/Extensio tension by pulling life allowing it to retract for	line out fully and	□ ACCEPTED □ REJECTED							
7. Hooks/Carabiners: damage, corrosion, promarkings (see separation hooks and carabiners	roper operation and ate checklist/log for	□ ACCEPTED □ REJECTED							
Reserve Lifeline: Ins retention systems for		□ ACCEPTED □ REJECTED							
Labels: Inspect, make securely held in place		□ ACCEPTED □ REJECTED							
Overall Disposition	□ ACCEPTED □ REJECTED	INSPECTED BY:							

all Protection	Equipment	Inspection	Log		(
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Classification	Company
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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