

Name:	Job#
Project Name:	Date:
Weather Condition:	Temperature:

## Harness Safety Inspection

 $\sqrt{=$ PASS X= FAIL

BEFORE USE INSPECTION:				
Item	Description	Pass	Fail	Comments
1	Dee Ring			
2	Dee Pad			
3	Nylon Webbing (Right,Left, Chest, Pelvic)			
4	Spring Loaded Friction Buckles (Right & Left)			
5	Elastic Keepers (Right & Left Chest & Pelvic)			
6	Stitching (Throughout Entire Harness)			
7	Tongue Buckles (Right & Left)			
8	Grommets (Pelvic Straps)			
9	Sub-Pelvic Strap (Nylon & Stitching)			
10	Back Strap (Under D-Ring: Nylon& Stitching)			
11	Chest Strap Pad (Nylon, Stitching, Hardware)			
12	Mating Link (Hardware: Proper Latching)			
13	3 Bar Mating Buckle (Attaches to Mating Link)			
14	Lanyard Cord and Attachments			_

AFTER USE INSPECTION:				
Item	Description	Pass	Fail	Comments
1	Dee Ring			
2	Dee Pad			
3	Nylon Webbing (Right, Left, Chest, Pelvic)			
4	Spring Loaded Friction Buckles (Right & Left)			
5	Elastic Keepers (Right & Left Chest & Pelvic)			
6	Stitching (Throughout Entire Harness)			
7	Tongue Buckles (Right & Left)			
8	Grommets (Pelvic Straps)			
9	Sub-Pelvic Strap (Nylon & Stitching)			
10	Back Strap (Under D-Ring: Nylon& Stitching)			
11	Chest Strap Pad (Nylon, Stitching, Hardware)			
12	Mating Link (Hardware: Proper Latching)			
13	3 Bar Mating Buckle (Attaches to Mating Link)			
14	Lanvard Cord and Attachments			

Serial Number:		Date of N	/lanufacture:
Inspector Signature	:		
√PASS:	Initial	XFAIL:	Initial



Project Name:	Date:	-
Weather Condition:	_Temperature:	_

