Personal Fall Arrest System Inspection Checklist

- · Always follow manufacturer specifics for inspection criteria, this form does not replace manufacturer inspection checklist.
- All personal fall arrest system components must be inspected before each use or at least semiannually and inspected by a Competent Person at least annually.
- DO NOT use the equipment IF ANY component fails inspection. Notify your supervisor and take the equipment out of service immediately.

Inspected by: Date:		
Body Harness	Yes	No
Are labels intact and legible?		FAIL
Is the body harness fully intact?		FAIL
Are there unintended holes in the harness?	FAIL	
Are any straps on the harness discolored?	FAIL	
Is there any fraying on harness webbing?	FAIL	
Are all D-rings present and in good condition?		FAIL
Are there any cracked or bent buckles?	FAIL	
Ladder Safety Systems		
Are labels intact and legible?		FAIL
Does the trolley / carrier have corrosion or excessive wear?	FAIL	
Are connectors free of corrosion and open / close completely?		FAIL
Personal Fall Limiter		
Are labels intact and legible?		FAIL
Has the energy absorber been deployed?	FAIL	
Is there excessive wear, fraying or corrosion to webbing?	FAIL	
Does the self-retracting lifeline lock when pulled sharply?		FAIL
When fully extended, is the reserve-line pin in place on the self-		FAIL
retracting lanyard?		
Does the self-retracting lifeline retract smoothly?		FAIL
Are connectors free of corrosion and open / close completely?		FAIL
Anchors	·	
Is the anchor connector free of physical damage?		FAIL
Is there corrosion on the anchor?	FAIL	

