

FORMAL INSPECTION CHECKLIST - LANYARD [WEBBING]

_

Type of Part		Condition	Comments
Inspected	Condition	P=Pass F=Fail	*Denotes specific inspection criteria
	Cuts / Tears / Burns		
Webbing	Excessive Wear or Abrasion		
(Straps)	Weld Spatter and Alteration		
	Fraying or Raveling of Edges		* Labels should include part #, mfg., year of mfg., material construction, size, correct fall arrest element, purpose of other attachment elements
	Stretching of Fibers		and maximum weight of user.
	Chemical Attack		
	Excessive Soiling		
	Cut / Pulled / Loose Thread		
Stitching	Frayed / Broken Stitching		*Sewing will usually be stitched using a special
	Partially Missing / Altered		pattern of lock-stitches. The stitching will be in a color that contrasts with the webbing to assist in
	Burns / Heat Exposure		this inspection. If any stitches are pulled or broken, the harness must be removed from
	Chemical Exposure		service.
	Cracks in Hardware		
Metal Components	Corrosion and Pitting		
(Hardware)	Missing / Loose / Bent		
	Exposure to High Temps / Heat Damage		*On Connectors: Absence of markings, any
	Burrs / Sharp Edges		elements affecting equipment from damage to hardware, damage to straps and altered, damaged or improper function of connectors.
	Cuts / Deep Nicks / Distortion		or improportational or conflictions.
	Excessive Wear / Sharp Edges		



FORMAL INSPECTION CHECKLIST - ANCHOR STRAP

Model Number:	
Mfg. Date:	
Serial No.	
Inspector Name:	
Inspection Date:	

Type of Part Inspected	Condition	Condition P=Pass F=Fail	Comments *Denotes specific inspection criteria
·	Cuts / Tears / Burns		
Cable Excessive Wear or Abrasion			
	Weld Spatter and Alteration		
	Fraying		*Anchor Strap Labels should include maximum capacity, mfg. date, model no, size, material, and
	Corrosion		serial no.
	Chemical Attack		
	Excessive Soiling		
	Cracks in Hardware		
Components Corrosion and Pitting element hardwa	Corrosion and Pitting		*On Connectors: Absence of markings, any elements affecting equipment from damage to hardware, damage to straps or ropes and altered,
	damaged or improper function of connectors.		
	Exposure to High Temps / Heat Damage		*Inspect each piece of hardware for conditions
	Burrs / Sharp Edges		listed at left.
	Cuts / Deep Nicks / Distortion		
	Broken		
	Excessive Wear / Sharp Edges		



FORMAL INSPECTION CHECKLIST - ROPE

Model Number:	
Mfg. Date:	
Serial No.	
Inspector Name:	
Inspection Date:	

Type of Part Inspected	Condition	Condition P=Pass F=Fail	Comments *Denotes specific inspection criteria
	Cuts / Tears / Burns		
Length of rope	Excessive Wear or Abrasion		
	Weld Spatter and Alteration		
	Fraying or Raveling of Edges		* Labels should include part #, mfg., year of mfg., material construction, size, correct fall arrest element, purpose of other attachment elements
	Stretching of Fibers		and maximum weight of user.
	Chemical Attack		
	Excessive Soiling		



FORMAL INSPECTION CHECKLIST - SHOCK PACK

Model Number:	
Mfg. Date:	
Serial No.	
Inspector Name:	
Inspection Date:	

Type of Part Inspected	Condition	Condition P=Pass F=Fail	Comments *Denotes specific inspection criteria
	Cracks in Hardware		
Metal Components (Hardware)	Corrosion and Pitting		*On Connectors: Absence of markings, any elements affecting equipment from damage to hardware, damage to straps or ropes and altered,
	Missing / Loose / Bent		damaged or improper function of connectors.
	Exposure to High Temps / Heat Damage		*Inspect each piece of hardware for conditions
	Burrs / Sharp Edges		listed at left.
	Cuts / Deep Nicks / Distortion		
	Broken		
	Excessive Wear / Sharp Edges		