

Lifeline Part # _____ Date of Inspection _____

Date of Manufacture _____ Date of First Use _____

Shop/Department _____

Name of Inspector _____

Print

Sign

Lifeline Materials:	
Cable Lifeline	
Kernmantle Lifeline	
Polydac Lifeline	
Polyester Lifeline	

Length: _____

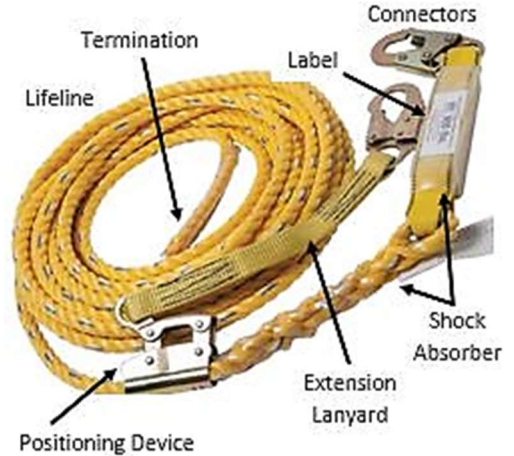
Diameter: _____

Labels and Markings	Pass	Fail	Note
Label (Intact and legible)			
Appropriate ANSI/OSHA/CSA Markings			
Inspections are current and up-to-date			
Date of first use			

Hardware (Buckles & D-Rings)	Pass	Fail	Note
Connector (Self-closing and locking)			
Hook Gate / Rivets			
Corrosion			
Pitting or Nicks			

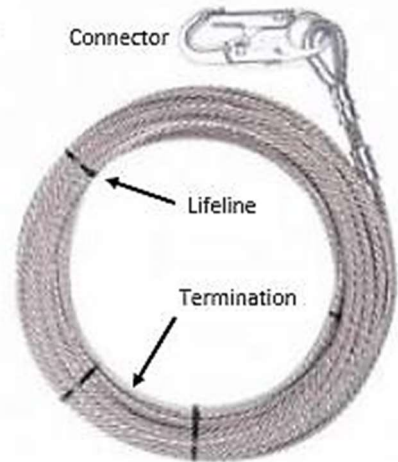
Material (Cable or Rope)	Pass	Fail	Note
Broken / Missing / Loose Stitching			
Termination (Stitch, splice, or swage)			
Excessive Wear (Fraying or broken strand)			
Cuts / Burns/ Holes			
Kinks			
Seperation or Bird-Caging			

Shock Pack (If present)	Pass	Fail	Note
Cover / Shrink Tube (Don't cut or remove)			
Damage / Fraying / Broken Stitching			
Impact Indicator (Signs of deployment)			



Rope Life Line

Cable Life Line


If lifeline equipment damaged is beyond use or at end of service life:

- * Notify your department supervisor for removal of service and replacement
- * Tagout or remove equipment used in fall events or conspicuously damaged
- * Do not substitute incorrect components for Fall Protection and Restraint

Notes:
