Vertical Lifeline Inspection Form Environmental Health & Safety

Lifeline Part #	Date of Inspection			Lifeline Materials:
Data of Manufacture	Data of First Has			Cable Lifeline
Date of Manufacture	_ Date t	or First	use	Kernmantle Lifeline
Shop/Department				Polydac Lifeline
				Polyester Lifeline
Name of Inspector				Length:
Print			Sign	Diameter:
Labels and Markings	Pass	Fail	Note	
Label (Intact and legible)				Connectors Termination
Appropriate ANSI/OSHA/CSA Markings				Label
Inspections are current and up-to-date				Lifeline
Date of first use				
	'			
Hardware (Buckles & D-Rings)	Pass	Fail	Note	330
Connector (Self-closing and locking)				The state of the s
Hook Gate / Rivets				
Corrosion				Shock
Pitting or Nicks				Absorbe
	'			Lanyard
Material (Cable or Rope)	Pass	Fail	Note	Positioning Device
Broken / Missing / Loose Stitching				Rope Life Line
Termination (Stitch, splice, or swage)				nope and and
Excessive Wear (Fraying or broken strand)				Cable Life Line
Cuts / Burns/ Holes				casie the time
Kinks				Connector Connector
Seperation or Bird-Caging				As . A
Shock Pack (If present)	Pass	Fail	Note	A Comment
Cover / Shrink Tube (Don't cut or remove)				100
Damage / Fraying / Broken Stitching				Lifeline
Impact Indicator (Signs of deployment)				All Mills
				Termination [11]
If lifeline equipment damaged is beyond us				
* Notify your department supervisor for removal * Tagout or remove equipment used in fall event				
* Do not substitute incorrect components for Fal				
bo not substitute incorrect components for rai	rrotect	ion and	i Nestrain	
Notes:				

Origin Date: 05/23/2017 Revision Date: 1/24/2023