

Model Number Serial Number Mfg. Date

Inspector Inspection Date

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Type of Part Inspected	Condition	Condition P =Pass F =Fail	Comments *Denotes Specific Inspection Criteria
Housing	No Cracks in Housing		*Labels should include part#, mfg date, serial #, warnings, inspection, usage, and specifications. Labels must be legible, and present on housing.
	No Corrosion and Pitting		
	No Missing/Loose/Bent		
	No Heat Exposure/Heat damage		
	No Chemical Exposure/Chemical Attack		
	No Missing/illegible labels		
	No other damage		
Terminal End Hook, Carabiners, Connecting Hardware; Secondary Retention Line (if applicable)	No Cracks in Hardware		* Check Load indicator on hook (if equipped) to ensure system has not been shock loaded, and the indicator deployed.
	No Corrosion and Pitting		
	No Missing/Loose/Bent		
	No Heat Exposure/Heat damage		
	No Chemical Exposure/Chemical Attack		
	No other damage		
Lifeline Component - Webbing, Wire rope	No cuts/tears/burns		* Check energy absorber (shock pack) if applicable, to ensure it has not deployed. Check the labels on the energy absorber. Labels must indicate AAF/MAF, Freefall distance, and Maximum user weight (capacity)
	No Excessive wear/abrasion		
	No weld splatter/burns		
	No Fraying of edges		
	No stretching of fibers		
	No cuts/broken strands		
	No excessive soiling		
	No Chemical Exposure/Chemical Attack		
	No other damage		