



Inspect ropes before and after each use. Discard

## **Rope Usage and History Log**

Rope Description:		-1		rope that has been exposed to shock load, when			
Date in Service: / /		Length:		the sheath or core experiences cuts, when one- third or more of the sheath fibers are broken, when the sheath is glazed from excessive heat,			
Construction:		Diameter:					
				or when	the rope becomes	stiff from us	se.
lles 4							
Use 1							
Date:	Location:		Type of Use:				
Inspection	on Criteria						
Pass	(P) or Fail (F) Pre-Use	Post-Use	Pass (P) or Fail (F) Pre-Use	Post-Use	Pass (P) or Fail (F)	Pre-Use	Post-Use
Abrasion or fraying: /		Heat damage:	1	Age:_			
Uniformity of diameter: / /		Discoloration:	1	Loss of Faith:_			
Core fil	ber exposure::	. /	Flexibility:	/			
Use 2							
Date:	Location:		Type of Use:				
Inspection	on Criteria						
Pass	(P) or Fail (F) Pre-Use	Post-Use	Pass (P) or Fail (F) Pre-Use	Post-Use	Pass (P) or Fail (F)	Pre-Use	Post-Use
Abrasion or fraying: /			Heat damage:	/	Age:_		
Uniformity of diameter: /		. /	Discoloration:	<i></i>	Loss of Faith:_		
Core fil	ber exposure::	_ /	Flexibility:	/			
Use 3							
Date:	Location:		Type of Use:				
Inspection	on Criteria						
Pass	(P) or Fail (F) Pre-Use	Post-Use	Pass (P) or Fail (F) Pre-Use	Post-Use	Pass (P) or Fail (F)	Pre-Use	Post-Use
Abras	sion or fraying:	. /	Heat damage:	<i></i>	Age:_		
Uniformity of diameter: //		Discoloration:	1	Loss of Faith:_			
Core fil	ber exposure::	. /	Flexibility:	/			
Use 4							
Date:	Location:		Type of Use:				
Inspection	on Criteria						
Pass (P) or Fail (F) Pre-Use Post-Use		Pass (P) or Fail (F) Pre-Use	Post-Use	Pass (P) or Fail (F)	Pre-Use	Post-Use	
Abrasion or fraying: /		Heat damage:	/	Age:_	/		
Uniformity of diameter: /		Discoloration:	<i>I</i>	Loss of Faith:_	/		
Core fiber exposure:: /		/	Flexibility:	1			