



SLING SAFETY INSPECTION RECORD

Manufacturer:	Model:	Serial No.:	Reach:	Capacity:	Location:	
COMPONENT UNIT OR PART	C O D E	PROBLEM	S A T	A D J	R E P	CORRECTIVE ACTION NOTES - SAT = SATISFACTORY - ADJ = ADJUST - REP = REPAIR
	CHAIN SLINGS					
CHAIN						
Stretch or wear	D					
Grooving	D					
Twisted or bent links	D					
Cracks	D					
Gouges	D					
Corrosion	D					
Burns	D					
MASTER LINKS						
Stretch or wear	D					
Twisted or bent	D					
Cracks	D					
Gouges	D					
Corrosion	D					
Burns	D					
Hooks:						
Defects or cracks	D/P					
Throat opening - 15%	D					
Twist - 10%	D					
OTHER ITEMS						
Identification tag						
Proper grade 8						
WIRE ROPE SLINGS						
Wire rope:						
Random broken wires/lay (10)	D					
Random broken wires/strand (5)	D					
Wear or scraping	D					
Kinking	D					
Crushing	D					
Bird caging	D					
Distortion of structure	D					
Heat damage	D					
Corrosion	D					
END ATTACHMENTS						
Proper wire rope cups	D					
Cracked	D					
Deformed	D					
Worn	D					
Corrosion	D					
HOOKS						
Defects, cracks, twists	D/P					
Throat opening - 15%	D					



COMPONENT UNIT OR PART	C O D E	PROBLEM	S	A	R	CORRECTIVE ACTION NOTES - SAT = SATISFACTORY - ADJ = ADJUST - REP = REPAIR
			A T	D J	E P	
SYNTHETIC WEB SLINGS						
WEBBING						
Acid or caustic burns	D					
Melting or charring	D					
Snags	D					
Punctures	D					
Tears	D					
Cuts	D					
Broken or worn stitches	D					
FITTINGS						
Cracked	D					
Deformed	D					
Worn	D					
Corrosion	D					
HOOKS						
Defects or cracks	D/P					
Throat openings - 15%	D					
Twist - 10%	D					
METAL, MESH SLINGS						
MESH						
Broken weld	D					
Broken brazed joint	D					
Reduction in diameter	D					
Lack of flexibility	D					
Handle:						
Distortion of either handle	D					
Proper splices	D					
Abnormal wear	D					
Powdered fiber between strand	D					
Broken or cut fibers	D					
Variations in size	D					
Discoloration or rotting	D					
Distortion of hardware	D					
REMARKS						
1. Inspection code intervals:						
	D	daily				
	M	monthly				
	P	periodically	1 to 12 month intervals, or as specifically recommended by the manufacturer.			
Date of Safety Inspection:			Signature of Inspector:			