SLING SAFETY INSPECTION RECORD									
Manufacturer:	Model:		Serial No.:		Re	each:	Capacity:	Location:	
COMPONENT UNIT	Γ $\begin{array}{ c c c c c c c c c c c c c c c c c c c$	PROBLE		A	R		E ACTION NOTES		
OR PART	D		A	D	E		TISFACTORY	DEDATE	
	E		T	J	P	- ADJ = AD	JUST - REP =	REPAIR	
CHAIN SLINGS									
CHA		<u> </u>			1	Т			
Stretch or wear	D								
Grooving Twisted or bent links	D								
	D								
Cracks	D								
Gouges Corrosion	D								
Burns	D D								
	STER LIN	I/C							
Stretch or wear	D	KS							
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								
OTH	HER ITEM	IS			1	·			
Identification tag									
Proper grade 8									
			WI	RE RO	OPE S	SLINGS		<u>-</u>	
Wire rope:									
Random broken wires/lay (10)	D								
Random broken	D								
wires/strand (5) Wear or scraping	D								
Kinking	D								
Crushing	D								
Bird caging	D								
Distortion of structure	D								
Heat damage	D								
Corrosion	D								
	O ATTACH	IMENTS							
Proper wire rope cups	D	IIIIIII II							
Cracked	D								
Deformed	D								
Worn	D								
Corrosion	D								
HOOKS									
Defects, cracks, twists	D/P								
Throat opening - 15%	D								

COMPONENT UNIT	C	PROBLEM	S	A	R	CORRECTIVE ACTION NOTES				
OR PART	D		A T	D J	E P	- SAT = SATISFACTORY - ADJ = ADJUST - REP = REPAIR				
_	E									
SYNTHETIC WEB SLINGS										
WEBB Acid or caustic burns		T	l	l						
	D									
Melting or charring	D									
Snags Punctures	D D									
Tears	D									
Cuts	D D									
Broken or worn stitches	D									
FITTINGS										
Cracked	D									
Deformed	D									
Worn	D									
Corrosion	D									
НООК		I	1	1	İ					
Defects or cracks	D/P									
Throat openings - 15%	D									
Twist - 10%	D									
		M	ЕТА	L. M	ESH	SLINGS				
MESH		171		9 1 71		NEET 100				
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	D									
strand Broken or cut fibers	D									
Variations in size	D									
Discoloration or rotting	D									
Distortion of hardware	D									
	<i>D</i>									
	l .	l	l	l						
REMARKS										
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:										