## **ANCHORS / CONNECTORS**Inspection Checklist



INSPECTED BY:		INSPECTION DATE:	INSPECTION DATE:		MODEL NUMBER:		
SERIAL NUMBER:			MANUFACTURE DATE:		DATE OF 1 <sup>ST</sup> USE:		
	OVERALL DISPOSITION:		ACCEPTED - PROCEED WITH	USE	TED - MUST RE	MOVE FROM SERVICE	
	Small Carabiner Connector  Web Cross Arm Strap  Wire Rope Sling Anchor						
	HARDWARE		ANCHORAGE CONNECTOR		NOTE	S	
	<b>HARDWARE</b> WEAR		ANCHORAGE CONNECTOR TERMINATION (STITCH, SPLICE, OR SWAGE)		NOTE	S	
			1		NOTE	S	
-	WEAR		TERMINATION (STITCH, SPLICE, OR SWAGE)		NOTE	S	
	WEAR PITTING	П	TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION		NOTE	S	
	WEAR PITTING CRACKS	_	TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES		NOTE	S	
	WEAR PITTING CRACKS CORROSION		TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES  INTEGRITY OF WELDS / RIVETS		NOTE	S	
	WEAR PITTING CRACKS CORROSION DEFORMATION		TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES  INTEGRITY OF WELDS / RIVETS  PAINT CONTAMINATION		NOTE	S	
	WEAR PITTING CRACKS CORROSION DEFORMATION EXCESSIVE HEAT		TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES  INTEGRITY OF WELDS / RIVETS  PAINT CONTAMINATION  STITCHING / WIRE CONDITION		NOTE	S	
	WEAR PITTING CRACKS CORROSION DEFORMATION EXCESSIVE HEAT CHEMICAL ATTACK		TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES  INTEGRITY OF WELDS / RIVETS  PAINT CONTAMINATION  STITCHING / WIRE CONDITION  HEAT CORROSION / UV DAMAGE		NOTE	S	
	WEAR  PITTING  CRACKS  CORROSION  DEFORMATION  EXCESSIVE HEAT  CHEMICAL ATTACK  MECHANICAL DEVICES MALFUNCTION		TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES  INTEGRITY OF WELDS / RIVETS  PAINT CONTAMINATION  STITCHING / WIRE CONDITION  HEAT CORROSION / UV DAMAGE  SEPARATION / BIRD CAGING		NOTE	S	
	WEAR  PITTING  CRACKS  CORROSION  DEFORMATION  EXCESSIVE HEAT  CHEMICAL ATTACK  MECHANICAL DEVICES MALFUNCTION  LOAD INDICATOR (IF APPLICABLE)  ACCEPTED  REJECTED		TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES  INTEGRITY OF WELDS / RIVETS  PAINT CONTAMINATION  STITCHING / WIRE CONDITION  HEAT CORROSION / UV DAMAGE  SEPARATION / BIRD CAGING  ACCEPTED		NOTE	S	
	WEAR  PITTING  CRACKS  CORROSION  DEFORMATION  EXCESSIVE HEAT  CHEMICAL ATTACK  MECHANICAL DEVICES MALFUNCTION  LOAD INDICATOR (IF APPLICABLE)  ACCEPTED		TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES  INTEGRITY OF WELDS / RIVETS  PAINT CONTAMINATION  STITCHING / WIRE CONDITION  HEAT CORROSION / UV DAMAGE  SEPARATION / BIRD CAGING  ACCEPTED		NOTE	S	
	WEAR  PITTING  CRACKS  CORROSION  DEFORMATION  EXCESSIVE HEAT  CHEMICAL ATTACK  MECHANICAL DEVICES MALFUNCTION  LOAD INDICATOR (IF APPLICABLE)  ACCEPTED  REJECTED		TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES  INTEGRITY OF WELDS / RIVETS  PAINT CONTAMINATION  STITCHING / WIRE CONDITION  HEAT CORROSION / UV DAMAGE  SEPARATION / BIRD CAGING  ACCEPTED		NOTE	S	
	WEAR  PITTING  CRACKS  CORROSION  DEFORMATION  EXCESSIVE HEAT  CHEMICAL ATTACK  MECHANICAL DEVICES MALFUNCTION  LOAD INDICATOR (IF APPLICABLE)  ACCEPTED  REJECTED  LABELS & MARKINGS		TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES  INTEGRITY OF WELDS / RIVETS  PAINT CONTAMINATION  STITCHING / WIRE CONDITION  HEAT CORROSION / UV DAMAGE  SEPARATION / BIRD CAGING  ACCEPTED		NOTE	S	
	WEAR PITTING CRACKS CORROSION DEFORMATION EXCESSIVE HEAT CHEMICAL ATTACK MECHANICAL DEVICES MALFUNCTION LOAD INDICATOR (IF APPLICABLE) ACCEPTED REJECTED LABELS & MARKINGS SECURELY HELD IN PLACE		TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES  INTEGRITY OF WELDS / RIVETS  PAINT CONTAMINATION  STITCHING / WIRE CONDITION  HEAT CORROSION / UV DAMAGE  SEPARATION / BIRD CAGING  ACCEPTED		NOTE	S	
	WEAR PITTING CRACKS CORROSION DEFORMATION EXCESSIVE HEAT CHEMICAL ATTACK MECHANICAL DEVICES MALFUNCTION LOAD INDICATOR (IF APPLICABLE) ACCEPTED REJECTED LABELS & MARKINGS SECURELY HELD IN PLACE LEGIBLE		TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES  INTEGRITY OF WELDS / RIVETS  PAINT CONTAMINATION  STITCHING / WIRE CONDITION  HEAT CORROSION / UV DAMAGE  SEPARATION / BIRD CAGING  ACCEPTED		NOTE	S	
	WEAR PITTING CRACKS CORROSION DEFORMATION EXCESSIVE HEAT CHEMICAL ATTACK MECHANICAL DEVICES MALFUNCTION LOAD INDICATOR (IF APPLICABLE) ACCEPTED REJECTED LABELS & MARKINGS SECURELY HELD IN PLACE LEGIBLE ANSI / OSHA MARKINGS		TERMINATION (STITCH, SPLICE, OR SWAGE)  DETERIORATION / CORROSION  CUTS / BURNS / HOLES  INTEGRITY OF WELDS / RIVETS  PAINT CONTAMINATION  STITCHING / WIRE CONDITION  HEAT CORROSION / UV DAMAGE  SEPARATION / BIRD CAGING  ACCEPTED		NOTE	S	