## LANYARD

## **Inspection Checklist**



INSPECTED BY:		INSPECTION DATE:		MODEL NUMBER:	
SERIAL NUMBER:		MANUFACTURE DATE:		DATE OF 1 <sup>ST</sup> USE:	
LAN	/ARD LENGTH:				
OVERALL DISPOSITION:   ACCEPTED - PROCEED WITH USE REJECTED - MUST REMOVE FROM SERVICE					
Connector  Termination  Label  Webbing					
V	Vebbing		VU		
V	WEBBING / TERMINATION		CONNECTORS		SHOCK PACK (IF APPLICABLE)
v L			CONNECTORS WEAR		SHOCK PACK (IF APPLICABLE) INTEGRITY OF COVER
	WEBBING / TERMINATION				
	WEBBING / TERMINATION CUTS	-	WEAR		INTEGRITY OF COVER
	WEBBING / TERMINATION CUTS WEARS		WEAR PITTING	П	INTEGRITY OF COVER SIGNS OF DEPLOYMENT
	WEBBING / TERMINATION CUTS WEARS TEARS	<u> </u>	WEAR PITTING CRACKS		INTEGRITY OF COVER SIGNS OF DEPLOYMENT DAMAGE ACCEPTED REJECTED
	WEBBING / TERMINATION  CUTS  WEARS  TEARS  DAMAGED THREADS		WEAR PITTING CRACKS CORROSION		INTEGRITY OF COVER  SIGNS OF DEPLOYMENT  DAMAGE  ACCEPTED
	WEBBING / TERMINATION  CUTS  WEARS  TEARS  DAMAGED THREADS  DAMAGED STITCHING		WEAR PITTING CRACKS CORROSION DEFORMATION		INTEGRITY OF COVER SIGNS OF DEPLOYMENT DAMAGE ACCEPTED REJECTED
	WEBBING / TERMINATION  CUTS  WEARS  TEARS  DAMAGED THREADS  DAMAGED STITCHING  DISCOLORATION		WEAR PITTING CRACKS CORROSION DEFORMATION EXCESSIVE HEAT		INTEGRITY OF COVER SIGNS OF DEPLOYMENT DAMAGE ACCEPTED REJECTED
	WEBBING / TERMINATION  CUTS  WEARS  TEARS  DAMAGED THREADS  DAMAGED STITCHING  DISCOLORATION  ABRASIONS		WEAR PITTING CRACKS CORROSION DEFORMATION EXCESSIVE HEAT CHEMICAL ATTACK MECHANICAL DEVICES MALFUNCTION ACCEPTED		INTEGRITY OF COVER SIGNS OF DEPLOYMENT DAMAGE ACCEPTED REJECTED
	WEBBING / TERMINATION  CUTS  WEARS  TEARS  DAMAGED THREADS  DAMAGED STITCHING  DISCOLORATION  ABRASIONS  BURNS  CHEMICAL DAMAGE  ULTRAVIOLET DETERIORATION		WEAR PITTING  CRACKS  CORROSION  DEFORMATION  EXCESSIVE HEAT  CHEMICAL ATTACK  MECHANICAL DEVICES MALFUNCTION  ACCEPTED  REJECTED		INTEGRITY OF COVER SIGNS OF DEPLOYMENT DAMAGE ACCEPTED REJECTED
	WEBBING / TERMINATION  CUTS  WEARS  TEARS  DAMAGED THREADS  DAMAGED STITCHING  DISCOLORATION  ABRASIONS  BURNS  CHEMICAL DAMAGE  ULTRAVIOLET DETERIORATION  EXCESSIVE HEAT		WEAR PITTING CRACKS CORROSION DEFORMATION EXCESSIVE HEAT CHEMICAL ATTACK MECHANICAL DEVICES MALFUNCTION ACCEPTED REJECTED LABELS & MARKINGS		INTEGRITY OF COVER SIGNS OF DEPLOYMENT DAMAGE ACCEPTED REJECTED
	WEBBING / TERMINATION  CUTS  WEARS  TEARS  DAMAGED THREADS  DAMAGED STITCHING  DISCOLORATION  ABRASIONS  BURNS  CHEMICAL DAMAGE  ULTRAVIOLET DETERIORATION  EXCESSIVE HEAT  KNOTTING		WEAR PITTING  CRACKS  CORROSION  DEFORMATION  EXCESSIVE HEAT  CHEMICAL ATTACK  MECHANICAL DEVICES MALFUNCTION  ACCEPTED  REJECTED  LABELS & MARKINGS  SECURELY HELD IN PLACE		INTEGRITY OF COVER SIGNS OF DEPLOYMENT DAMAGE ACCEPTED REJECTED
	WEBBING / TERMINATION  CUTS  WEARS  TEARS  DAMAGED THREADS  DAMAGED STITCHING  DISCOLORATION  ABRASIONS  BURNS  CHEMICAL DAMAGE  ULTRAVIOLET DETERIORATION  EXCESSIVE HEAT  KNOTTING  PAINT DAMAGE		WEAR PITTING  CRACKS  CORROSION  DEFORMATION  EXCESSIVE HEAT  CHEMICAL ATTACK  MECHANICAL DEVICES MALFUNCTION  ACCEPTED  REJECTED  LABELS & MARKINGS  SECURELY HELD IN PLACE  LEGIBLE		INTEGRITY OF COVER SIGNS OF DEPLOYMENT DAMAGE ACCEPTED REJECTED
	WEBBING / TERMINATION  CUTS  WEARS  TEARS  DAMAGED THREADS  DAMAGED STITCHING  DISCOLORATION  ABRASIONS  BURNS  CHEMICAL DAMAGE  ULTRAVIOLET DETERIORATION  EXCESSIVE HEAT  KNOTTING  PAINT DAMAGE  EXCESSIVE SOILING		PITTING  CRACKS  CORROSION  DEFORMATION  EXCESSIVE HEAT  CHEMICAL ATTACK  MECHANICAL DEVICES MALFUNCTION  ACCEPTED  REJECTED  LABELS & MARKINGS  SECURELY HELD IN PLACE  LEGIBLE  ANSI / OSHA MARKINGS		INTEGRITY OF COVER SIGNS OF DEPLOYMENT DAMAGE ACCEPTED REJECTED
	WEBBING / TERMINATION  CUTS  WEARS  TEARS  DAMAGED THREADS  DAMAGED STITCHING  DISCOLORATION  ABRASIONS  BURNS  CHEMICAL DAMAGE  ULTRAVIOLET DETERIORATION  EXCESSIVE HEAT  KNOTTING  PAINT DAMAGE  EXCESSIVE SOILING  EXCESSIVE AGE		WEAR PITTING  CRACKS  CORROSION  DEFORMATION  EXCESSIVE HEAT  CHEMICAL ATTACK  MECHANICAL DEVICES MALFUNCTION  ACCEPTED  REJECTED  LABELS & MARKINGS  SECURELY HELD IN PLACE  LEGIBLE  ANSI / OSHA MARKINGS  DATE OF FIRST USE		INTEGRITY OF COVER SIGNS OF DEPLOYMENT DAMAGE ACCEPTED REJECTED
	WEBBING / TERMINATION  CUTS  WEARS  TEARS  DAMAGED THREADS  DAMAGED STITCHING  DISCOLORATION  ABRASIONS  BURNS  CHEMICAL DAMAGE  ULTRAVIOLET DETERIORATION  EXCESSIVE HEAT  KNOTTING  PAINT DAMAGE  EXCESSIVE SOILING		PITTING  CRACKS  CORROSION  DEFORMATION  EXCESSIVE HEAT  CHEMICAL ATTACK  MECHANICAL DEVICES MALFUNCTION  ACCEPTED  REJECTED  LABELS & MARKINGS  SECURELY HELD IN PLACE  LEGIBLE  ANSI / OSHA MARKINGS		INTEGRITY OF COVER SIGNS OF DEPLOYMENT DAMAGE ACCEPTED REJECTED