

P.P.E. INSPECTION FORM

LANYARD

· · · · · · · · · · · · · · · · · ·	•
MODEL:	Name:
SERIAL N°/TEXTILE PART:	Address:
SERIAL Nº/METALLIC PART :	

User Identity:

HISTORICAL CHECK

Year of manufacture: Date of purchase: Date of first use:

The results of this P.P.E. inspection are provided to you subject to the condition that the components to be inspected do not come into any of the categories listed below, any of which would require the systematic rejection of the component, namely:

- Component has received forces resulting from a fall of factor 1 or more.
- Component has had more than 6 months of intensive use, 12 months of normal use, 10 years of occasional use.
- The product has been in contact with chemicals.

The inspector accepts no responsibility in the case of omission or inaccuracy in the information concerning the checking of the component's history, which must be done by the client.

VISUAL CHECK OF SAFETY COMPONENTS		C	G	TM	TR	R
- Condition of the rope or webbing (cuts, wea	ur, burns)					
- Condition of stitching (threads cut, torn, pul	lled, worn)					
- Condition of the side-pieces (deformed, mar	rked, cracked, worn, corroded)					
- Condition of the friction components: cam groove, areas where the rope rubs)						
- Condition of the locking components (rivets, screws)						
- Free rotation of the moving parts						
CHECK OF THE COMFORT COMPONENTS		С	G	TM	TR	R
	otectors)					
COMPATIBILITY CHECK		С	G	TM	TR	R
yard with the metallic part (rope Ø - length)						
onnectors						
ctors (see connector form)						
OPERATIONAL CHECK		С	G	TM	TR	R
ngth adjustment system		··········				
nector						
C: Cor	mment (See below) / G : Good / TM :	To Monito	r / TR:	To Repa	air / R:	Reje
The product is fit to remain in service	The product is unfit to remain in s	ervice				
The product is fit to remain in service	The product is unfit to remain in so	ervice				
	- Condition of stitching (threads cut, torn, pull - Condition of the side-pieces (deformed, mand - Condition of the friction components: cam get - Condition of the locking components (rivets - Free rotation of the moving parts OMFORT COMPONENTS ORTHODORY COMPONE	- Condition of the locking components (rivets, screws) - Free rotation of the moving parts OMFORT COMPONENTS ort components (string, stitching protectors, rope protectors) CHECK nyard with the metallic part (rope Ø - length) connectors ctors (see connector form) HECK angth adjustment system inector	- Condition of stitching (threads cut, torn, pulled, worn) - Condition of the side-pieces (deformed, marked, cracked, worn, corroded) - Condition of the friction components: cam groove, areas where the rope rubs) - Condition of the locking components (rivets, screws) - Free rotation of the moving parts OMFORT COMPONENTS Ort components (string, stitching protectors, rope protectors) CHECK Conyard with the metallic part (rope Ø - length) connectors ctors (see connector form) HECK Congth adjustment system intector	- Condition of stitching (threads cut, torn, pulled, worn) - Condition of the side-pieces (deformed, marked, cracked, worn, corroded) - Condition of the friction components: cam groove, areas where the rope rubs) - Condition of the locking components (rivets, screws) - Free rotation of the moving parts OMFORT COMPONENTS C G ort components (string, stitching protectors, rope protectors) CHECK C G repard with the metallic part (rope Ø - length) connectors ctors (see connector form) HECK C G right adjustment system inector	- Condition of stitching (threads cut, torn, pulled, worn) - Condition of the side-pieces (deformed, marked, cracked, worn, corroded) - Condition of the friction components: cam groove, areas where the rope rubs) - Condition of the locking components (rivets, screws) - Free rotation of the moving parts OMFORT COMPONENTS C G TM ort components (string, stitching protectors, rope protectors) CHECK C G TM orgard with the metallic part (rope Ø - length) connectors ctors (see connector form) HECK C G TM organ adjustment system organical contents of the moving parts C G TM organ adjustment system organical contents of the side-pieces (deformed, worn, corroded) C G TM organ adjustment system	- Condition of stitching (threads cut, torn, pulled, worn) - Condition of the side-pieces (deformed, marked, cracked, worn, corroded) - Condition of the friction components: cam groove, areas where the rope rubs) - Condition of the locking components (rivets, screws) - Free rotation of the moving parts OMFORT COMPONENTS C G TM TR ort components (string, stitching protectors, rope protectors) CHECK C G TM TR oryard with the metallic part (rope Ø - length) connectors ctors (see connector form) HECK C G TM TR

Date: 11/03 / Réf.: L12502-11-FR