



<ul> <li>In addition to routine checks for each use, PPE should regularly undergo a detailed inspection by a competent person. Petzl recommends an inspection every 12 months and after any exceptional event in the life of the product.</li> <li>PPE inspection should be conducted with the manufacturer's Instructions for Use. Download the instructions at <u>PETZL.COM</u>.</li> </ul>								
ASAP'SORBE	R	PP	E information					
Surname Address Identifier		Mo Ser Yez Dai Dai		105A - 38920 Cro	les - Franc	ce		
Good condition (G)	C To monitor (TM)	To repair (TR)	TR) Do not use, retire (R)			N/A Not applicable		
1. Known product history Usage conditions or exceptional event du fall or fall arrest, use or storage at extrem modification outside manufacturer's facili	e temperatures,							
				$\odot$	Q	X	⊗• 🚡	N/A
<ul> <li>2. Preliminary observations</li> <li>Verify the presence and legibility of the event of the verify that the product lifetime has not the Compare with a new device to verify the</li> </ul>	been exceeded.	ements.		$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
<ul><li><b>3. Preparation</b></li><li>Depending on your model, remove the</li></ul>	CAPTIVs, carabiners and STRING, or	remove the ASAP'SORBEF	from the ASAP LOCK.	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
<ul> <li>4. Checking the condition of the energy absorber</li> <li>Check the condition of the pouch. Look for wear and damage due to use (cuts, fuzziness, signs of chemicals).</li> <li>Open the pouch and pull out the energy absorber.</li> <li>Check the condition of the energy absorber. Look for wear and damage due to use (cuts, fuzziness, signs of chemicals).</li> <li>Check the condition of the energy absorber. Look for wear and damage due to use (cuts, fuzziness, signs of chemicals).</li> <li>Check the condition of the safety stitching on both sides. Look for any threads that are loose, worn, or cut.</li> <li>Verify that the energy absorber has not sustained an impact load (verify that none of the fabric between the straps has been torn).</li> <li>On the ASAP'SORBER international version and ASAP'SORBER AXESS, verify that the fall indicator has not been torn.</li> <li>Check the condition of the connection points. Look for wear and damage due to use (cuts, fuzziness, signs of chemicals).</li> <li>Put the energy absorber back in the pouch and close it.</li> <li>Verify that all of the energy absorber webbing is properly protected in the pouch.</li> </ul>					0	0	0	$\bigcirc$
<ul><li>5. Checking the condition of the con</li><li>For connector inspection, see the inspection</li></ul>		at Petzl.com.		$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$
<ul> <li>6. Checking the protection elements</li> <li>Check the condition of the STRINGs.</li> <li>Reinstall the STRINGs on the attachme Verify that the connector/sling/STRING</li> <li>Verify that the STRING correctly positio</li> <li>Reinstall the connectors. If applicable, r</li> </ul>	ant points. assembly is correct. ns the connector.	rs.		0	0	0	0	0

Comments (detail here any defects found on the product and accomplished tasks)										
VERDICT		Inspec	cted by							
	Product <b>fit</b> to remain in service Product <b>unfit</b> to remain in service	Comp	bany		Next inspection date					

PPE INSPECTION - Inspection form - ASAP'SORBER (151018)