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<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 PETZL.COM.</li> </ul>						
NEST - STEF User information		PPE informa	tion			
Surname Address dentifier		Model Serial number Year of manufa Date of purcha Date of first us <b>Manufacture</b>	ase	lles - France		
Good condition (G)	C To monitor (TM)	To repair (TR)	⊘► U Do not use, retire (R)		N/A Not applicable	le
1. Known product history Usage conditions or exceptional event during i all or fall arrest, use or storage at extreme tem modification outside manufacturer's facilities	nperatures,					
2. Preliminary observations			$\odot$	<b>Q</b>	% ⊗•3	N/
Verify the presence and legibility of the serial number and t Verify that the product lifetime has not been exceeded. Compare with a new device to verify there are no modifica						
3. Checking the condition of the STEF Check the condition of the connectors: see the inspection Check the condition of the swivel: see the inspection form Check the condition of the straps (cuts, swelling, damage Check the condition of the safety stitching on both sides. I webbing. Check the condition of the metal ring (deformation, cracks	for Rigging equipment at PETZL.COM and wear due to use, to heat, to contact w Look for any threads that are loose, worn,	vith chemicals).	lifferent color than that of the			
VEST 5. Checking the external elements Check the condition of the carry handles (cuts, swelling, d Check the condition of the flap closure straps (cuts, swelling Check the condition of the flaps, the head and foot covers unction of the fastening buckles. Check the condition of the tarp's exterior (deformation, cra Check the condition of the tarp's exterior (deformation, cra Check the condition of the tarp's exterior (deformation, and Check the condition of the tarp's exterior (deformation) Check the condition of the condition of the condition of the Check the condition of the tarps essay attachment points ( Check the condition of the condition of the transverse stays (c	rg, damage and wear due to use, to heat, and their adjustment straps (cuts, swelling icks, marks, wear). iformation, cracks, marks, wear, corrosion) (deformation, cracks, marks, wear, corrosion)	to contact with chemicals) and the function of the g, damage and wear due to use, to heat, to contac ).	fastaning buckles. ct with chemicals) and the			
<ul> <li>5. Checking the attachment points</li> <li>Check the condition of the metal attachment points (defore <ul> <li>Check the condition of the straps and the textile attachme</li> <li>Check the condition of the safety stitching on both sides.</li> <li>webbing.</li> </ul> </li> </ul>	ent points (cuts, swelling, damage and wea	ar due to use, to heat, to contact with chemicals). or cut. Safety stitching is identified by thread of a	different color than that of the			
5. Checking the condition of the patient positioning st • Check the condition of the straps (cuts, swelling, damage: If necessary, lift the foam pad. • Verify that hems are present on the strap ends. • Check the condition of the safety stitching on both sides. I webbing. • Check the condition of the FAST adjustment buckles (defo Check the condition of the foot supports (cuts, swelling, dr Check the condition of the foot supports (cuts, swelling, dr	and wear due to use, to heat, to contact w Look for any threads that are loose, worn, prmation, cracks, marks, wear, corrosion) a	or cut. Safety stitching is identified by thread of a c				

Comments (detail here any defects found on the product and accomplished tasks)										
VERDICT			Inspected by							
	Product <b>fit</b> to remain in service	]	Company							
	Product <b>unfit</b> to remain in service	]	Date	Next inspection date						