



- 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.
 PPE inspection should be conducted with the manufacturer's Instructions for Use. Download the instructions at <u>PETZL.COM</u>.

GRIGRI BELAY DEVICES

User information

Surname

Address

Identifier

PPE information

Model

Serial number

Year of manufacture

Date of purchase

Date of first use

Manufacturer: Petzl, Zl Cidex 105A - 38920 Crolles - France

Good condition (G)	C To monitor (TM)	To repair (TR)	Do not use, retire (F	3)		Not	N/A applicable			
1. Known product history Usage conditions or exceptional event fall or fall arrest, use or storage at extre modification outside manufacturer's fac	ne temperatures,									
				\oslash	Q	X	ו	N/A		
2. Preliminary observations • Verify the presence and legibility of the • Verify that the product lifetime has noi • Compare with a new device to verify the	been exceeded.	ements.								
 3. Checking the moving side plate • Check the condition of the moving side plate (marks, deformation, fouling, cracks, wear). If you see a hole in the side plate, retire the product. • On the GRIGRI +, check the condition of the wear plate. • Check the condition of the attachment hole (marks, deformation, cracks, corrosion). • Check the condition of the rivets (marks, deformation, cracks, corrosion, absence of play). 										
 4. Checking the condition of the fra • Check the condition of the cam and it • Check the condition of the friction pla • Verify the absence of foreign objects (• Check the condition of the rivets (mar 	s axle (marks, deformation, fouling, crac te (marks, deformation, fouling, cracks sand) or lubricant on the rope channe). 4.	nobility.							
 5. Checking the condition of the ha Check the condition of the handle (ma Check that the handle return spring is 	arks, deformation, cracks).									
 6. Checking the condition of the se Check the condition of the selector knob for proper fu Check the selector knob for proper fu position). 	nob (marks, deformation, cracks).	nore resistance in the lead climbing p	position than in the top-rope							
7. Function checkDo a function check with the device of	n the harness. Do this test with your sm	nallest diameter rope.								

Comments (detail here any defects found on the product and accomplished tasks)									
	1								
VERDICT			Inspected by						
Product fit to remain in service			Company						
Product unfit to remain in service			Date	Next inspection date					