

序号	报告编号	发布日期	结论	影像资料
51	GX-B1301/23-1-25002	2025. 2. 17	综合判定:合格	 <p>A photograph showing a worker in a red hard hat and blue work jacket operating a green industrial machine. A white control box is visible in the foreground. A red timestamp '2025.01.22' is at the bottom right.</p>
52	GX-B1428/21-1-25008	2025. 2. 19	无缺陷痕迹显示	 <p>A photograph of a worker in a red hard hat and blue uniform standing in a dark tunnel. A large circular opening is visible in the background, illuminated by a light source. An orange timestamp '2025 02 07' is at the bottom right.</p>

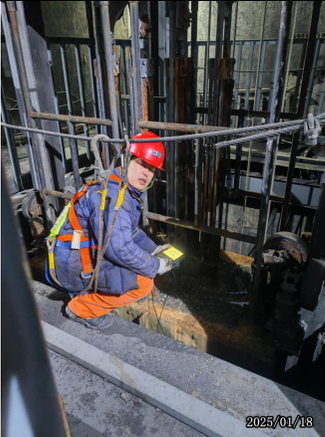
53	GX-B1308/23-1-25002	2025. 2. 20	综合判定：合格	 A photograph showing a worker in a red hard hat and grey uniform standing in a tunnel. A green mat is laid on the floor. The date stamp '2025 01 21' is visible in the bottom right corner of the image.
54	GX-B1499/23-1-25002	2025. 2. 20	所检项目合格	 A photograph showing a worker in a red hard hat and grey uniform standing in a tunnel. The worker is holding a blue folder and is positioned next to some machinery. The date stamp '2025/01/17' is visible in the bottom right corner of the image.

55	GX-B1499/23-1-25003	2025. 2. 20	所检项目合格	 <p>2025/01/17</p>
56	GX-B1499/23-1-25004	2025. 2. 20	所检项目合格	 <p>2025/01/17</p>

57	GX-B1310/21-1-25009	2025. 2. 20	符合标准要求	 <p>2025/01/22</p>
58	GX-B1310/21-1-25010	2025. 2. 20	符合标准要求	 <p>2025/01/22</p>

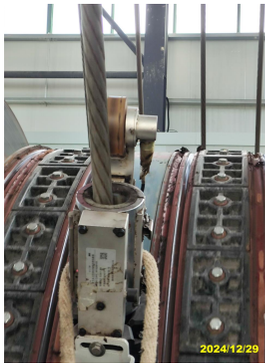
59	GX-B1427/21-1-25009	2025. 2. 20	符合标准要求	
60	GX-B1427/21-1-25010	2025. 2. 20	符合标准要求	

61	GX-B1428/21-1-25011	2025. 2. 20	无缺陷迹痕显示	
62	GX-B1310/21-1-25012	2025. 2. 24	符合标准要求	

63	GX-B1427/21-1-25012	2025. 2. 24	符合标准要求	 A photograph showing a worker in a blue jacket, orange pants, and a red helmet. The worker is kneeling on a metal platform or scaffolding, working on a complex metal structure. A date stamp '2025/01/18' is visible in the bottom right corner of the image.
64	GX-B1310/21-1-25013	2025. 2. 24	符合标准要求	 A photograph showing a worker in a blue jacket, orange pants, and a red helmet. The worker is kneeling on a metal platform or scaffolding, working on a complex metal structure. A date stamp '2025/01/18' is visible in the bottom right corner of the image.

65	GX-B1427/21-1-25013	2025. 2. 24	符合标准要求	 <p>2025/01/18</p>
66	GX-B1323/21-1-25001~25003	2025. 2. 26	本次共检煤矿交流电动机3台，3台煤矿交流电动机所检项目合格	 <p>2025/1/11</p>

67	GX-B1598/24-1-25007	2025/2/27	实测钢丝绳有效截面积损失百分比最大为1.38%，小于5%为正常。	 A close-up photograph of a mechanical testing device used for inspecting steel cables. The device is white and grey, with a thick, braided steel cable being processed. A date stamp in the bottom right corner reads "2024/12/29".
68	GX-B1598/24-1-25008	2025/2/27	实测钢丝绳有效截面积损失百分比最大为1.77%，小于5%为正常。	 A photograph showing two workers in a large industrial facility. Both workers are wearing red hard hats and dark jackets. They are standing next to a large piece of machinery, likely the same testing device as in the first image, and appear to be conducting an inspection or adjustment. The background shows the interior of a factory with high ceilings and structural beams. A date stamp in the bottom right corner reads "2024/12/29".

69	GX-B1598/24-1-25009	2025/2/27	实测钢丝绳有效截面积损失百分比最大为1.08%，小于5%为正常。	 A photograph showing a close-up of a steel wire rope being processed by a machine. The rope is held in a metal fixture, and the machine's rollers and guides are visible. The background shows a factory setting with metal structures. A yellow timestamp '2024/12/29' is visible in the bottom right corner of the image.
70	GX-B1598/24-1-25010	2025/2/27	实测钢丝绳有效截面积损失百分比最大为1.79%，小于5%为正常。	 A photograph showing a close-up of a steel wire rope being processed by a machine. The rope is held in a metal fixture, and the machine's rollers and guides are visible. The background shows a factory setting with metal structures. A yellow timestamp '2024/12/29' is visible in the bottom right corner of the image.

71	GX-B1598/24-1-25011	2025/2/27	实测钢丝绳有效截面积损失百分比最大为1.02%，小于10%为正常。	
72	GX-B1598/24-1-25012	2025/2/27	实测钢丝绳有效截面积损失百分比最大为1.62%，小于10%为正常。	

73	GX-B1323/21-1-25004~25009	2025. 2. 28	所检项目合格	
74	GX-B1495/20-1-25069~25086	2025. 2. 28	<p>本次共检高压开关设备18台，18台高压开关设备所检项目合格</p>	