

序号	报告编号	发布日期	结论	影像资料
143	GX-B1598/21-2-22071	2022. 7. 11	实测钢丝绳有效截面积 损失百分比最大为 1.20%，小于5% 为正常 。	
144	GX-B1598/21-2-22072	2022. 7. 11	实测钢丝绳有效截面积 损失百分比最大为 2.38%，小于5% 为正常 。	

145	GX-B1598/21-2-22073	2022. 7. 11	实测钢丝绳有效截面积损失百分比最大为2.65%，小于5% 为正常。	
146	GX-B1598/21-2-22074	2022. 7. 11	实测钢丝绳有效截面积损失百分比最大为1.66%，小于5% 为正常。	

147	GX-B1598/21-2-22075	2022. 7. 11	实测钢丝绳有效截面积损失百分比最大为1.64%，小于5% 为正常。	
148	GX-B1598/21-2-22076	2022. 7. 11	实测钢丝绳有效截面积损失百分比最大为1.73%，小于5% 为正常。	

149	GX-B1598/21-2-22077	2022. 7. 11	实测钢丝绳有效截面积 损失百分比最大为 1.62%，小于5% 为正常 。	 A photograph showing a steel cable in a mine shaft. Two workers wearing red hard hats are visible in the background. The date '2022/06/26' is printed in the bottom right corner of the image.
150	GX-B1598/21-2-22078	2022. 7. 11	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 photograph showing a steel cable in a mine shaft. Two workers wearing red hard hats are visible in the background. The date '2022/06/26' is printed in the bottom right corner of the image.

151	GX-B1598/21-2-22079	2022. 7. 11	实测钢丝绳有效截面积损失百分比最大为1.68%，小于5% 为正常。	
152	GX-B1598/21-2-22080	2022. 7. 11	实测钢丝绳有效截面积损失百分比最大为3.88%，小于5% 为正常。 。	

153	GX-B1598/21-2-22081	2022. 7. 11	实测钢丝绳有效截面积 损失百分比最大为 2.90%，小于5% 为正常 。	
154	GX-B1598/21-2-22109	2022. 7. 11	实测钢丝绳有效截面积 损失百分比最大为 0.97%，小于5% 为正常 。	

155	GX-B1598/21-2-22110	2022. 7. 11	实测钢丝绳有效截面积损失百分比最大为0.29%，小于5% 为正常。	
156	GX-B1598/21-2-22111	2022. 7. 11	实测钢丝绳有效截面积损失百分比最大为0.60%，小于5% 为正常。	

157	GX-B1598/21-2-22112	2022.7.11	实测钢丝绳有效截面积损失百分比最大为1.00%，小于5% 为正常。	
158	GX-B1329/21-2-22146~22151	2022.7.8	合格	

159	GX-B1310/21-2-22098	2022. 7. 12	合格	
160	GX-B1310/21-2-22099	2022. 7. 12	合格	

161	GX-B1313/21-2-22074~22076	2022. 7. 11	合格	
162	GX-B1310/21-2-22110	2022. 7. 13	合格	

163	GX-B1427/21-2-22110	2022. 7. 13	合格	
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164	GX-B1328/20-2-22134	2022. 7. 6	合格	
165	GX-B1328/20-2-22135	2022. 7. 6	合格	

166	GX-B1321/20-2-22259~22269	2022. 7. 13	合格	
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167	GX-B1321/20-2-22270	2022. 7. 13	合格	
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168	GX-B1321/20-2-22279~22283	2022. 7. 13	合格	
169	GX-B1321/20-2-22284	2022. 7. 13	合格	

170	GX-B1310/21-2-22109	2022. 7. 13	合格	
171	GX-B1427/21-2-22109	2022. 7. 13	合格	

172	GX-B1312/20-2-22183~22185	2022. 7. 13	合格	
173	GX-B1312/20-2-22186~22188	2022. 7. 13	合格	

174	GX-B1312/20-2-22189	2022. 7. 13	合格	
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175	GX-B1312/20-2-22190	2022. 7. 13	合格	 <p>A photograph showing a worker in a blue uniform and orange helmet working in a tunnel. The worker is positioned next to a large, dark, ribbed cylindrical object, possibly a piece of machinery or a large pipe. The tunnel walls are concrete and there are some lights visible in the background. A timestamp in the bottom right corner reads "G100221-100201 2022/06/30 11:09:18".</p>
176	GX-B1312/20-2-22191~22195	2022. 7. 13	合格	 <p>A photograph showing two workers in red helmets and grey shirts standing next to a large electrical transformer outdoors. The transformer is mounted on a metal frame and has various wires and components attached. The workers appear to be inspecting or working on the transformer. A timestamp in the bottom right corner reads "2022/7/13".</p>

177	GX-B1312/20-2-22196	2022. 7. 13	合格	 <p>The photograph shows two workers in a grey industrial environment. They are wearing red hard hats and grey short-sleeved shirts. One worker is holding a black bag, and the other is standing next to a yellow toolbox. A blue toolbox is also on the floor. In the background, there is a large cylindrical tank and a red railing. A yellow date stamp '2022/7/13' is visible in the bottom right corner of the photo.</p>
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