

序号	报告编号	发布日期	结论	影像资料
48	GX-B1598/21-3-24001	2024. 5. 23	实测钢丝绳有效截面积 损失百分比最大为 1.42%，小于5%为正常 。	 A photograph showing two workers in orange safety gear and hard hats inspecting a large, dark-colored steel cable spool. The workers are standing on a concrete floor in an industrial environment. A date stamp '2024.5.10' is visible in the bottom right corner of the image.
49	GX-B1598/21-3-24002	2024. 5. 23	实测钢丝绳有效截面积 损失百分比最大为 1.80%，小于5%为正常 。	 A photograph showing three workers in red safety gear and hard hats inspecting a steel cable spool. One worker is holding a clipboard and looking at it, while the others are observing. The scene is an industrial setting with concrete walls and equipment. A date stamp '2024.5.10' is visible in the bottom right corner of the image.

50	GX-B1598/21-3-24003	2024. 5. 23	实测钢丝绳有效截面积 损失百分比最大为 1. 49%，小于5%为正常 。	 <p>2024.5.10</p>
51	GX-B1598/21-3-24004	2024. 5. 23	实测钢丝绳有效截面积 损失百分比最大为 0. 89%，小于5%为正常 。	 <p>2024.5.10</p>
52	GX-B1598/21-3-24005	2024. 5. 23	实测钢丝绳有效截面积 损失百分比最大为 0. 89%，小于5%为正常 。	 <p>2024.5.10</p>

53	GX-B1598/21-3-24006	2024. 5. 23	实测钢丝绳有效截面积 损失百分比最大为 0.76%，小于5%为正常 。		 A photograph showing a worker in a red safety vest and helmet inspecting a steel cable in a dark environment. The worker is looking at the cable, and a flashlight is visible. The date '2024.5.10' is printed in the bottom right corner of the image.	
----	---------------------	-------------	--	--	---	--