

序号	报告编号	发布日期	结论	影像资料
49	GX-B1570/22-F-24025	2024. 5. 20	根据煤样升温氧化试验结果，采用煤最短自然发火期快速预测模型得煤样最短自然发火期为91天。	
50	GX-B1570/22-F-24024	2024. 5. 20	根据煤样升温氧化试验结果，采用煤最短自然发火期快速预测模型得煤样最短自然发火期为93天。	
51	GX-B1378/22-F-24125	2024. 5. 21	所检项目合格	

52	GX-B1378/22-F-24126~24129	2024. 5. 21	所检项目合格	
53	GX-B1377/22-F-24167	2024. 5. 21	所检项目合格	
54	GX-B1377/22-F-24168	2024. 5. 21	所检项目合格	

55	GX-B1489/21-F- 24033	2024. 5. 21	所检项目合格	
56	GX-B1489/21-F- 24034	2024. 5. 21	所检项目合格	
57	GX-B1492/21 F-23030	2024. 5. 21	所检项目合格	

58	GX-B1377/22-F-24161	2024. 5. 21	所检项目合格	 A photograph showing two female technicians in a laboratory. They are wearing dark jackets and are standing next to several pieces of equipment, including a large white machine and a smaller green one. The date '2024/5/10' is visible in the bottom right corner of the image.
59	GX-B1377/22-F-24162	2024. 5. 21	所检项目合格	 A photograph showing two female technicians in a laboratory, similar to the first image. They are wearing dark jackets and are standing next to equipment. The date '2024/5/10' is visible in the bottom right corner of the image.
60	GX-B1378/22-F-24130~F-24136	2024. 5. 21	本次共检空气压缩机油油样7个，7个油样所检项目合格。	 A photograph showing two female technicians in a laboratory. They are wearing dark jackets and are standing next to a large piece of equipment. The date '2024.5.17' is visible in the bottom right corner of the image.

61	GX-B1570/22-F-24022	2024. 5. 22	根据煤样升温氧化试验结果，采用煤最短自然发火期快速预测模型得煤样最短自然发火期为53天。	
62	GX-B1570/22-F-24023	2024. 5. 22	根据煤样升温氧化试验结果，采用煤最短自然发火期快速预测模型得煤样最短自然发火期为58天。	