

序号	报告编号	发布日期	结论	影像资料
12	GX-B1492/21-F-24038~F-24039	2024. 7. 8	本次共检齿轮油油样2个，2个油样所检项目合格。	 A photograph showing two female technicians in light blue lab coats working in a laboratory. They are positioned around a piece of white and grey equipment on a green table. One technician is looking at a device on the equipment, while the other is looking down. A date stamp '2024.7.5' is visible in the bottom right corner of the image.
13	GX-B1377/22-F-24218	2024. 7. 8	除击穿电压不合格外，其余所检项目合格。	 A photograph showing two female technicians in light blue lab coats working in a laboratory. They are positioned around a piece of white and grey equipment on a green table. One technician is looking at a device on the equipment, while the other is looking down. A date stamp '2024.7.5' is visible in the bottom right corner of the image.

14	GX-B1377/22-F-24219	2024. 7. 8	所检项目合格	
15	GX-B1377/22-F-24220	2024. 7. 8	所检项目合格	

16	GX-B1489/21-F-24047~24050	2024. 7. 12	所检项目合格	 A photograph showing two individuals in light blue lab coats standing in a laboratory. They are positioned in front of a piece of scientific equipment, possibly a spectrophotometer or a similar analytical instrument. One person is pointing towards the device's control panel while the other looks on. The background shows typical laboratory shelving and equipment.
17	GX-B1378/22-F-224169~F-24170	2024. 7. 15	所检项目合格	 A photograph showing two individuals in light grey lab coats working in a laboratory. They are focused on a piece of equipment on a lab bench. One person is reaching towards the device, while the other stands beside them, observing. The lab bench has various items on it, including what appears to be a sample container and some papers. The background shows a typical laboratory environment with shelves and other equipment.

18	GX-B1378/22-F-224171~F-24172	2024. 7. 15	所检项目合格	
19	GX-B1378/22-F-224173~F-24174	2024. 7. 15	所检项目合格	

20	GX-B1377/22-F-24221	2024. 7. 15	所检项目合格	
21	GX-B1377/22-F-24222	2024. 7. 15	所检项目合格	

23	GX-B1570/22-F-24027	2024. 7. 17	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72天。	
25	GX-B1570/22-F-24028	2024. 7. 17	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46天。	

27	GX-B1492/21-F-24040	2024. 7. 19	所检项目合格	
29	GX-B1378/22-F-24176~F-24181	2024. 7. 19	本次共检空气压缩机油油样6个，6个油样所检项目合格	

31	GX-B1489/21-F-24051	2024. 7. 19	所检项目合格。	
----	---------------------	-------------	---------	---