

序号	报告编号	发布日期	结论	影像资料
3	GX-B1377/22-F-242179	2024. 6. 7	所检项目合格	
4	GX-B1377/22-F-242180	2024. 6. 7	所检项目合格	

5	GX-B1377/22-F-242187	2024. 6. 7	所检项目合格	 <p>2024/6/31</p>
6	GX-B1377/22-F-242188	2024. 6. 7	所检项目合格	 <p>2024/6/31</p>
7	GX-B1378/22-F-242148	2024. 6. 7	所检项目合格	 <p>2024/6/31</p>

8	GX-B1378/22-F-242149~F-24151	2024. 6. 7	所检项目合格	 A photograph of a laboratory setting. In the foreground, there is a large blue machine with a white top. To the left, a person wearing a white lab coat is standing near a white fume hood. A light blue electric kettle is on a table in front of the blue machine. The date '2024/5/21' is visible in the bottom right corner of the photo.
9	GX-B1378/22-F-242147	2024. 6. 7	所检项目合格	 A photograph of a laboratory setting, very similar to the one above. It shows the same blue machine and white fume hood. A person in a white lab coat is visible. A light blue electric kettle is present. The date '2024/5/21' is visible in the bottom right corner of the photo.
10	GX-B1489/21-F- 24035~F-24038	2024. 6. 11	所检项目合格	 A photograph of a laboratory setting. A person in a white lab coat is looking at a white machine. In the background, there is a glass-enclosed area, possibly a fume hood or another piece of equipment. The date '2024/5/29' is visible in the bottom right corner of the photo.

11	GX-B1492/21-F-24031~F-24032	2024. 6. 11	所检项目合格	 <p>2024/5/29</p>
12	GX-B1377/22-F-24183	2024. 6. 11	所检项目合格	 <p>2024.5.30</p>
13	GX-B1377/22-F-24184	2024. 6. 11	所检项目合格	 <p>2024.5.30</p>

14	GX-B1377/22-F-24185	2024. 6. 11	所检项目合格	
15	GX-B1377/22-F-24186	2024. 6. 11	所检项目合格	
16	GX-B1378/22-F-24144~F-24145	2024. 6. 11	所检项目合格	

17	GX-B1378/22-F-24146	2024. 6. 11	所检项目合格	
18	GX-B1377/22-F-24189	2024. 6. 11	所检项目合格	
19	GX-B1378/22-F-24152	2024. 6. 11	所检项目合格	

20	GX-B1378/22-F-24153	2024. 6. 11	所检项目合格	
21	GX-B1378/22-F-24154	2024. 6. 11	所检项目合格	
22	GX-B1570/22-F-24026	2024. 6. 12	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104天。	

23	GX-B1569/22-F-24016	2024. 6. 12	<p>1) CO为缓慢氧化阶段的标志性气体; CO气体浓度增率临界值为85.28 ppm/h; CO临界浓度为37.51ppm。2) C2H4为加速氧化阶段的标志性气体; C2H4气体浓度临界值为0.82 ppm, C2H4/C2H6烯烷比为0.29; 临界温度为200.0℃, 预警温度为185.0℃。3) C2H2为激烈氧化阶段的标志性气体; C2H2气体浓度临界值为19.29ppm; 临界温度为290.2℃, 预警温度为230.0℃</p>	
24	GX-B1600/21-F-24008	2024. 6. 12	可不注水煤层	
25	GX-B1378/22-F-24155~F-24157	2024. 6. 12	所检项目合格	