

| 企业名称 | 排口名称              | 时间            | 实测值  | 折算值  |
|------|-------------------|---------------|------|------|
|      |                   |               |      |      |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 00 | 14.5 | 16.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 01 | 14.4 | 16.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 02 | 13.9 | 15.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 03 | 16.0 | 18.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 04 | 14.2 | 16.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 05 | 13.0 | 15.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 06 | 12.1 | 14.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 07 | 10.9 | 12.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 08 | 10.3 | 12.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 09 | 11.0 | 13.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 10 | 10.3 | 12.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 11 | 10.7 | 12.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 12 | 10.6 | 12.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 13 | 11.7 | 14.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 14 | 11.3 | 12.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 15 | 10.6 | 12.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 16 | 11.5 | 13.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 17 | 10.6 | 13.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 18 | 11.3 | 14.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 19 | 9.54 | 14.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 20 | 9.22 | 12.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 21 | 10.9 | 12.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 22 | 11.7 | 13.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-01 23 | 13.4 | 15.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 00 | 14.6 | 17.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 01 | 13.9 | 16.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 02 | 15.2 | 17.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 03 | 14.6 | 16.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 04 | 13.6 | 15.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 05 | 13.2 | 15.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 06 | 12.3 | 13.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 07 | 13.5 | 15.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 08 | 14.7 | 17.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 09 | 12.4 | 15.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 10 | 8.36 | 10.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 11 | 12.1 | 15.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 12 | 11.3 | 13.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 13 | 11.5 | 13.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 14 | 12.9 | 16.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 15 | 12.4 | 15.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 16 | 14.2 | 16.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 17 | 18.4 | 20.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 18 | 14.1 | 16.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 19 | 15.1 | 18.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 20 | 15.5 | 18.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 21 | 14.5 | 17.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 22 | 15.1 | 18.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-02 23 | 15.2 | 18.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 00 | 14.2 | 17.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 01 | 16.0 | 18.3 |

|      |                   |               |      |      |
|------|-------------------|---------------|------|------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 02 | 17.8 | 20.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 03 | 17.2 | 19.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 04 | 14.7 | 17.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 05 | 12.3 | 13.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 06 | 13.1 | 15.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 07 | 15.2 | 18.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 08 | 15.1 | 18.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 09 | 14.5 | 17.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 10 | 12.4 | 15.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 11 | 11.3 | 14.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 12 | 11.9 | 14.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 13 | 12.1 | 14.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 14 | 10.1 | 11.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 15 | 7.93 | 9.52 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 16 | 10.7 | 12.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 17 | 13.5 | 15.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 18 | 11.3 | 13.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 19 | 10.6 | 12.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 20 | 11.7 | 13.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 21 | 10.4 | 12.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 22 | 9.52 | 11.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-03 23 | 9.80 | 12.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 00 | 9.54 | 11.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 01 | 8.97 | 10.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 02 | 10.7 | 12.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 03 | 10.8 | 12.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 04 | 12.1 | 14.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 05 | 10.3 | 11.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 06 | 11.0 | 12.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 07 | 10.7 | 13.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 08 | 10.8 | 13.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 09 | 10.0 | 11.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 10 | 9.95 | 11.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 11 | 9.11 | 10.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 12 | 9.22 | 11.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 13 | 8.66 | 9.62 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 14 | 9.70 | 10.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 15 | 9.29 | 10.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 16 | 10.4 | 11.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 17 | 12.4 | 13.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 18 | 12.1 | 13.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 19 | 12.4 | 14.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 20 | 13.8 | 15.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 21 | 13.0 | 15.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 22 | 14.1 | 16.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-04 23 | 15.0 | 17.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 00 | 14.3 | 16.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 01 | 14.4 | 16.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 02 | 13.1 | 15.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 03 | 14.1 | 17.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 04 | 16.6 | 20.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 05 | 11.7 | 13.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 06 | 14.7 | 16.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 07 | 15.2 | 17.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 08 | 13.4 | 15.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 09 | 17.7 | 20.8 |

|      |                   |               |        |        |
|------|-------------------|---------------|--------|--------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 10 | 15.7   | 18.4   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 11 | 14.8   | 16.9   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 12 | 13.2   | 14.7   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 13 | 12.7   | 14.5   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 14 | 11.4   | 13.7   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 15 | 11.5   | 13.1   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 16 | 11.8   | 14.1   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 17 | 14.6   | 16.4   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 18 | 18.8   | 20.9   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 19 | 19.9   | 21.4   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 20 | 14.0   | 16.2   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 21 | 9.96   | 11.9   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 22 | 9.09   | 11.0   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-05 23 | 10.2   | 11.8   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 00 | 9.97   | 11.6   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 01 | 12.0   | 14.1   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 02 | 10.2   | 12.3   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 03 | 9.79   | 11.6   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 04 | 10.5   | 12.1   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 05 | 10.2   | 11.8   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 06 | 10.3   | 12.3   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 07 | 12.0   | 13.9   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 08 | 10.4   | 12.3   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 09 | 11.1   | 13.2   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 10 | 11.5   | 13.1   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 11 | 10.5   | 12.2   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 12 | 10.3   | 11.9   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 13 | 10.2   | 11.6   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 14 | 9.79   | 11.5   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 15 | 10.6   | 12.0   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 16 | 9.31   | 11.1   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 17 | 12.2   | 14.2   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 18 | 14.2   | 16.2   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 19 | 13.3   | 15.1   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 20 | 11.7   | 13.3   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 21 | 11.8   | 13.0   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 22 | 16.1   | 17.4   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-06 23 | 17.9   | 19.7   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 00 | 11.1   | 13.7   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 01 | 11.4   | 14.3   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 02 | 12.2   | 14.9   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 03 | 12.2   | 14.5   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 04 | 11.4   | 14.3   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 05 | 7.05   | 9.82   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 06 | 6.43   | 10.3   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 07 | 8.09   | 10.5   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 08 | 5.03   | 23.1   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 09 | 0.655  | 0.489  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 10 | 0.206  | -0.175 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 11 | -0.792 | -10.2  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 12 | -0.664 | -11.0  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 13 | -0.844 | -12.5  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 14 | -0.756 | -80.2  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 15 | -0.812 | -103   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 16 | -0.580 | -45.1  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 17 | -0.550 | -35.5  |

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|------|-------------------|---------------|--------|-------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 18 | -0.810 | -38.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 19 | -0.775 | -33.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 20 | -0.864 | -35.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 21 | -0.962 | -37.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 22 | -0.646 | -24.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-07 23 | -0.825 | -30.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 00 | -0.878 | -32.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 01 | -0.910 | -34.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 02 | -0.612 | -23.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 03 | -0.533 | -19.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 04 | -0.609 | -22.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 05 | -0.454 | -15.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 06 | -0.512 | -16.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 07 | -0.416 | -13.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 08 | -0.303 | -9.46 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 09 | -0.383 | -11.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 10 | -0.341 | -10.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 11 | -0.344 | -11.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 12 | -0.360 | -11.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 13 | -0.352 | -11.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 14 | -0.442 | -16.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 15 | -0.747 | -24.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 16 | -0.463 | -15.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 17 | -0.374 | -12.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 18 | -0.449 | -16.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 19 | -0.472 | -16.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 20 | -0.438 | -15.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 21 | -0.374 | -13.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 22 | -0.415 | -15.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-08 23 | -0.282 | -10.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 00 | -0.416 | -14.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 01 | -0.342 | -12.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 02 | -0.333 | -11.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 03 | -0.388 | -13.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 04 | -0.519 | -17.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 05 | -0.482 | -16.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 06 | -0.457 | -15.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 07 | -0.466 | -15.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 08 | -0.445 | -14.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 09 | -0.503 | -17.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 10 | -0.480 | -16.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 11 | -0.464 | -14.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 12 | -0.498 | -15.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 13 | -0.551 | -16.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 14 | -0.606 | -18.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 15 | -0.418 | -13.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 16 | -0.581 | -17.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 17 | -0.588 | -17.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 18 | -0.500 | -14.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 19 | -0.491 | -14.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 20 | -0.460 | -14.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 21 | -0.468 | -14.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 22 | -0.520 | -15.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-09 23 | -0.435 | -12.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 00 | -0.535 | -17.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 01 | -0.549 | -20.2 |

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|------|-------------------|---------------|--------|-------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 02 | -0.608 | -22.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 03 | -0.537 | -19.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 04 | -0.609 | -19.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 05 | -0.625 | -17.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 06 | -0.548 | -15.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 07 | -0.511 | -14.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 08 | -0.462 | -14.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 09 | -0.542 | -18.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 10 | -0.478 | -15.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 11 | -0.455 | -15.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 12 | -0.464 | -16.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 13 | -0.538 | -17.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 14 | 0.949  | 11.7  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 15 | 0.372  | 16.8  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 16 | 0.248  | 13.6  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 17 | 0.202  | 9.24  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 18 | 0.116  | 5.20  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 19 | 0.171  | 8.10  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 20 | 0.160  | 7.72  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 21 | 0.198  | 9.66  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 22 | 0.195  | 9.72  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-10 23 | 0.203  | 10.7  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 00 | 0.253  | 12.4  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 01 | 0.191  | 9.43  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 02 | 0.113  | 5.44  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 03 | 0.114  | 5.37  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 04 | 0.0964 | 5.07  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 05 | 0.240  | 12.4  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 06 | 0.236  | 13.2  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 07 | 0.293  | 15.7  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 08 | 0.280  | 14.2  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 09 | 0.319  | 13.5  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 10 | 0.247  | 8.57  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 11 | 0.194  | 6.02  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 12 | 0.203  | 6.50  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 13 | 0.284  | 10.2  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 14 | 0.185  | 7.50  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 15 | 0.311  | 14.4  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 16 | 0.235  | 10.2  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 17 | 0.267  | 14.0  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 18 | 0.245  | 16.1  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 19 | 0.313  | 36.1  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 20 | 0.256  | 56.4  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 21 | 0.117  | 54.4  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 22 | 0.147  | 133   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-11 23 | 0.116  | 3.74  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 00 | 0.214  | 0.214 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 01 | 0.297  | 0.297 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 02 | 0.241  | 0.241 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 03 | 0.268  | 0.268 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 04 | 0.259  | 120   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 05 | 0.350  | 135   |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 06 | 0.268  | 57.5  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 07 | 0.138  | 27.2  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 08 | 0.289  | 60.9  |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 09 | 0.290  | 49.2  |

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|------|-------------------|---------------|--------|------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 10 | 0.268  | 23.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 11 | 0.341  | 22.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 12 | 0.293  | 22.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 13 | 0.304  | 46.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 14 | 0.271  | 44.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 15 | 0.281  | 45.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 16 | 0.198  | 20.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 17 | 0.0543 | 6.72 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 18 | 0.133  | 1.65 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 19 | 0.394  | 1.63 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 20 | 0.862  | 2.53 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 21 | 3.01   | 5.18 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 22 | 14.3   | 19.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-12 23 | 18.2   | 22.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 00 | 6.08   | 7.23 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 01 | 17.5   | 20.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 02 | 18.9   | 21.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 03 | 16.7   | 18.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 04 | 18.8   | 21.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 05 | 18.4   | 21.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 06 | 21.6   | 23.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 07 | 23.4   | 24.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 08 | 27.3   | 29.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 09 | 18.1   | 21.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 10 | 17.3   | 19.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 11 | 18.8   | 20.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 12 | 22.8   | 25.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 13 | 22.0   | 24.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 14 | 18.4   | 19.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 15 | 21.2   | 22.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 16 | 15.5   | 17.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 17 | 20.8   | 23.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 18 | 18.3   | 20.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 19 | 13.8   | 15.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 20 | 15.2   | 16.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 21 | 15.1   | 17.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 22 | 16.7   | 18.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-13 23 | 17.7   | 20.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 00 | 16.9   | 19.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 01 | 19.7   | 21.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 02 | 21.0   | 23.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 03 | 24.6   | 27.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 04 | 25.3   | 27.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 05 | 26.5   | 28.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 06 | 21.7   | 23.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 07 | 18.9   | 21.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 08 | 22.3   | 25.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 09 | 15.8   | 19.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 10 | 16.4   | 17.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 11 | 19.5   | 21.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 12 | 17.9   | 19.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 13 | 15.2   | 16.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 14 | 17.9   | 20.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 15 | 21.2   | 23.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 16 | 20.0   | 23.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 17 | 21.9   | 24.9 |

|      |                   |               |      |      |
|------|-------------------|---------------|------|------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 18 | 23.0 | 26.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 19 | 20.6 | 23.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 20 | 21.5 | 24.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 21 | 22.0 | 25.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 22 | 25.3 | 28.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-14 23 | 17.7 | 20.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 00 | 19.2 | 23.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 01 | 22.1 | 27.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 02 | 17.8 | 21.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 03 | 22.8 | 26.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 04 | 6.39 | 7.50 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 05 | 15.6 | 18.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 06 | 17.7 | 20.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 07 | 16.4 | 20.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 08 | 21.4 | 24.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 09 | 16.6 | 19.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 10 | 21.1 | 23.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 11 | 13.6 | 16.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 12 | 12.7 | 15.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 13 | 10.3 | 12.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 14 | 5.36 | 6.45 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 15 | 16.0 | 21.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 16 | 13.6 | 16.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 17 | 14.4 | 17.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 18 | 12.9 | 15.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 19 | 11.4 | 12.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 20 | 12.2 | 13.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 21 | 12.0 | 13.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 22 | 14.5 | 16.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-15 23 | 13.7 | 15.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 00 | 13.7 | 16.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 01 | 17.3 | 21.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 02 | 16.2 | 19.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 03 | 15.4 | 18.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 04 | 18.7 | 22.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 05 | 19.2 | 22.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 06 | 21.5 | 24.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 07 | 20.0 | 24.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 08 | 16.6 | 20.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 09 | 15.4 | 19.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 10 | 11.3 | 12.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 11 | 8.21 | 10.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 12 | 9.74 | 13.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 13 | 10.8 | 13.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 14 | 12.8 | 15.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 15 | 16.3 | 19.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 16 | 13.8 | 16.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 17 | 14.2 | 17.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 18 | 13.9 | 17.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 19 | 13.3 | 15.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 20 | 15.5 | 16.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 21 | 12.4 | 13.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 22 | 16.6 | 18.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-16 23 | 17.1 | 19.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 00 | 18.7 | 20.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 01 | 18.1 | 20.1 |



|      |                   |               |      |      |
|------|-------------------|---------------|------|------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 02 | 19.0 | 21.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 03 | 24.0 | 26.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 04 | 26.8 | 28.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 05 | 24.7 | 28.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 06 | 21.9 | 24.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 07 | 21.0 | 23.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 08 | 18.0 | 21.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 09 | 19.8 | 23.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 10 | 16.3 | 19.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 11 | 15.7 | 19.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 12 | 18.1 | 20.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 13 | 18.3 | 19.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 14 | 12.9 | 13.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 15 | 16.1 | 18.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 16 | 16.2 | 19.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 17 | 14.2 | 17.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 18 | 16.3 | 19.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 19 | 15.7 | 19.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 20 | 14.2 | 16.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 21 | 15.8 | 18.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 22 | 14.7 | 18.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-17 23 | 17.5 | 19.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 00 | 19.2 | 21.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 01 | 19.6 | 21.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 02 | 20.7 | 23.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 03 | 20.9 | 21.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 04 | 19.9 | 21.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 05 | 20.2 | 21.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 06 | 21.8 | 22.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 07 | 19.1 | 21.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 08 | 17.9 | 20.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 09 | 18.9 | 22.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 10 | 20.0 | 22.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 11 | 19.8 | 22.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 12 | 17.8 | 20.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 13 | 16.0 | 19.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 14 | 16.0 | 19.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 15 | 19.7 | 24.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 16 | 13.7 | 15.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 17 | 18.3 | 20.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 18 | 17.2 | 19.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 19 | 21.6 | 23.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 20 | 18.3 | 19.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 21 | 19.6 | 21.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 22 | 18.8 | 20.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-18 23 | 17.5 | 19.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 00 | 16.5 | 18.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 01 | 17.3 | 20.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 02 | 16.8 | 19.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 03 | 19.4 | 22.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 04 | 16.6 | 19.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 05 | 16.6 | 19.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 06 | 17.5 | 20.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 07 | 15.5 | 18.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 08 | 14.5 | 17.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 09 | 14.1 | 16.7 |



|      |                   |               |      |      |
|------|-------------------|---------------|------|------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 10 | 11.9 | 13.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 11 | 14.6 | 16.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 12 | 14.4 | 16.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 13 | 13.7 | 15.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 14 | 13.2 | 14.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 15 | 13.4 | 15.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 16 | 16.1 | 17.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 17 | 13.7 | 15.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 18 | 16.5 | 17.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 19 | 14.5 | 16.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 20 | 14.7 | 16.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 21 | 13.0 | 14.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 22 | 13.5 | 15.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-19 23 | 12.0 | 14.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 00 | 12.7 | 15.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 01 | 15.1 | 18.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 02 | 13.9 | 17.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 03 | 15.3 | 17.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 04 | 14.4 | 17.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 05 | 15.0 | 18.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 06 | 14.1 | 17.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 07 | 14.5 | 18.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 08 | 10.2 | 12.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 09 | 10.5 | 12.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 10 | 11.2 | 13.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 11 | 11.1 | 12.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 12 | 9.78 | 11.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 13 | 9.92 | 11.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 14 | 10.7 | 12.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 15 | 9.97 | 11.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 16 | 11.1 | 13.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 17 | 14.2 | 16.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 18 | 14.6 | 17.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 19 | 14.8 | 16.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 20 | 12.7 | 14.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 21 | 13.3 | 15.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 22 | 13.9 | 17.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-20 23 | 15.3 | 19.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 00 | 14.3 | 17.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 01 | 15.9 | 18.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 02 | 16.1 | 18.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 03 | 14.5 | 17.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 04 | 15.0 | 17.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 05 | 14.3 | 17.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 06 | 14.0 | 16.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 07 | 14.0 | 16.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 08 | 11.5 | 13.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 09 | 13.2 | 15.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 10 | 15.4 | 17.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 11 | 14.6 | 16.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 12 | 14.4 | 16.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 13 | 13.9 | 16.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 14 | 12.2 | 14.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 15 | 12.0 | 14.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 16 | 12.2 | 15.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 17 | 11.7 | 14.9 |

|      |                   |               |      |      |
|------|-------------------|---------------|------|------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 18 | 13.6 | 15.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 19 | 16.5 | 18.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 20 | 16.8 | 17.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 21 | 15.8 | 16.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 22 | 16.1 | 17.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-21 23 | 16.1 | 18.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 00 | 13.7 | 15.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 01 | 12.7 | 15.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 02 | 14.7 | 17.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 03 | 12.8 | 15.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 04 | 14.1 | 17.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 05 | 15.7 | 18.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 06 | 13.8 | 16.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 07 | 15.0 | 18.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 08 | 12.3 | 15.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 09 | 13.7 | 16.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 10 | 14.0 | 17.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 11 | 12.9 | 15.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 12 | 12.7 | 15.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 13 | 13.3 | 16.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 14 | 10.2 | 12.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 15 | 13.1 | 16.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 16 | 11.3 | 14.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 17 | 12.4 | 15.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 18 | 12.4 | 14.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 19 | 11.8 | 13.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 20 | 13.6 | 14.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 21 | 13.5 | 14.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 22 | 12.7 | 14.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-22 23 | 13.7 | 16.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 00 | 12.2 | 15.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 01 | 12.2 | 15.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 02 | 12.4 | 15.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 03 | 14.9 | 17.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 04 | 13.7 | 17.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 05 | 14.0 | 17.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 06 | 12.8 | 15.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 07 | 13.8 | 17.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 08 | 11.5 | 15.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 09 | 12.1 | 16.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 10 | 14.2 | 18.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 11 | 15.6 | 20.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 12 | 16.9 | 20.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 13 | 17.8 | 20.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 14 | 15.8 | 19.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 15 | 16.1 | 20.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 16 | 13.8 | 17.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 17 | 12.8 | 15.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 18 | 12.0 | 13.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 19 | 12.8 | 14.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 20 | 15.0 | 16.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 21 | 14.7 | 16.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 22 | 15.3 | 16.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-23 23 | 16.3 | 19.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 00 | 14.0 | 17.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 01 | 12.6 | 16.7 |

|      |                   |               |      |      |
|------|-------------------|---------------|------|------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 02 | 13.8 | 17.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 03 | 13.8 | 18.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 04 | 14.9 | 19.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 05 | 16.6 | 20.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 06 | 16.1 | 19.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 07 | 15.3 | 19.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 08 | 15.9 | 19.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 09 | 18.6 | 22.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 10 | 19.8 | 23.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 11 | 11.3 | 13.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 12 | 15.7 | 19.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 13 | 14.5 | 17.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 14 | 16.4 | 19.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 15 | 16.0 | 19.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 16 | 16.6 | 19.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 17 | 18.2 | 21.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 18 | 17.7 | 20.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 19 | 20.1 | 22.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 20 | 18.0 | 21.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 21 | 15.1 | 17.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 22 | 18.4 | 22.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-24 23 | 17.2 | 20.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 00 | 16.5 | 20.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 01 | 16.0 | 20.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 02 | 17.7 | 21.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 03 | 16.8 | 19.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 04 | 17.0 | 19.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 05 | 19.0 | 21.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 06 | 18.5 | 21.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 07 | 17.1 | 20.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 08 | 16.5 | 19.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 09 | 15.7 | 19.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 10 | 16.2 | 20.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 11 | 15.4 | 18.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 12 | 15.8 | 19.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 13 | 15.6 | 19.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 14 | 15.9 | 19.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 15 | 13.2 | 16.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 16 | 12.8 | 15.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 17 | 14.9 | 19.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 18 | 15.9 | 19.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 19 | 16.3 | 20.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 20 | 15.3 | 18.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 21 | 15.3 | 18.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 22 | 14.8 | 17.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-25 23 | 15.4 | 19.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 00 | 15.0 | 18.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 01 | 15.1 | 18.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 02 | 16.8 | 19.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 03 | 16.2 | 18.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 04 | 16.8 | 19.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 05 | 16.8 | 19.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 06 | 14.7 | 16.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 07 | 16.4 | 19.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 08 | 14.1 | 17.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 09 | 12.3 | 15.5 |

|      |                   |               |      |      |
|------|-------------------|---------------|------|------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 10 | 14.0 | 16.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 11 | 16.9 | 20.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 12 | 15.5 | 18.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 13 | 14.3 | 17.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 14 | 12.9 | 15.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 15 | 13.1 | 16.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 16 | 13.5 | 16.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 17 | 14.8 | 17.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 18 | 13.4 | 16.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 19 | 14.4 | 16.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 20 | 14.9 | 17.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 21 | 14.2 | 16.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 22 | 14.0 | 16.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-26 23 | 14.1 | 16.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 00 | 15.3 | 17.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 01 | 17.9 | 20.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 02 | 17.4 | 20.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 03 | 20.3 | 22.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 04 | 20.4 | 22.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 05 | 20.6 | 23.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 06 | 23.2 | 26.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 07 | 14.9 | 17.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 08 | 21.8 | 27.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 09 | 15.7 | 19.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 10 | 16.5 | 20.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 11 | 14.7 | 18.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 12 | 14.4 | 17.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 13 | 14.5 | 18.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 14 | 13.4 | 16.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 15 | 13.2 | 15.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 16 | 15.2 | 18.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 17 | 15.6 | 18.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 18 | 16.7 | 19.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 19 | 15.7 | 17.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 20 | 16.1 | 18.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 21 | 16.9 | 19.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 22 | 16.2 | 19.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-27 23 | 16.8 | 19.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 00 | 13.9 | 16.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 01 | 16.2 | 19.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 02 | 17.0 | 20.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 03 | 16.9 | 19.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 04 | 17.7 | 20.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 05 | 16.0 | 18.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 06 | 16.4 | 18.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 07 | 18.4 | 20.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 08 | 18.7 | 21.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 09 | 17.7 | 20.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 10 | 17.9 | 20.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 11 | 16.9 | 18.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 12 | 21.0 | 23.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 13 | 15.9 | 18.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 14 | 10.7 | 12.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 15 | 23.3 | 24.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 16 | 20.1 | 22.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 17 | 20.8 | 24.4 |

|      |                   |               |      |      |
|------|-------------------|---------------|------|------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 18 | 20.3 | 23.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 19 | 19.0 | 22.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 20 | 20.9 | 24.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 21 | 22.5 | 26.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 22 | 20.8 | 24.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-28 23 | 22.1 | 24.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 00 | 22.8 | 25.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 01 | 25.7 | 28.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 02 | 19.4 | 21.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 03 | 22.1 | 24.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 04 | 24.9 | 27.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 05 | 24.3 | 26.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 06 | 22.5 | 24.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 07 | 23.3 | 26.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 08 | 18.1 | 20.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 09 | 20.9 | 23.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 10 | 15.8 | 18.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 11 | 19.9 | 22.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 12 | 19.9 | 22.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 13 | 20.8 | 23.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 14 | 16.1 | 17.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 15 | 15.8 | 17.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 16 | 18.3 | 20.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 17 | 22.1 | 24.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 18 | 22.1 | 24.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 19 | 22.1 | 25.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 20 | 20.4 | 23.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 21 | 24.6 | 25.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 22 | 22.6 | 23.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-29 23 | 20.1 | 22.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 00 | 19.2 | 21.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 01 | 16.7 | 18.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 02 | 18.5 | 20.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 03 | 19.9 | 21.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 04 | 20.6 | 22.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 05 | 21.2 | 23.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 06 | 21.3 | 24.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 07 | 18.1 | 20.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 08 | 17.2 | 19.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 09 | 15.9 | 18.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 10 | 17.0 | 18.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 11 | 16.0 | 17.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 12 | 17.2 | 18.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 13 | 14.3 | 16.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 14 | 13.8 | 15.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 15 | 15.8 | 17.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 16 | 14.1 | 16.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 17 | 14.0 | 15.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 18 | 17.7 | 19.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 19 | 19.2 | 20.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 20 | 16.8 | 18.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 21 | 14.0 | 15.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 22 | 13.5 | 14.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-30 23 | 13.3 | 14.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 00 | 14.6 | 15.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 01 | 17.0 | 18.4 |

|      |                   |               |        |      |
|------|-------------------|---------------|--------|------|
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 02 | 17.3   | 19.2 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 03 | 16.6   | 18.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 04 | 15.5   | 17.7 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 05 | 14.9   | 16.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 06 | 16.0   | 18.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 07 | 14.9   | 16.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 08 | 14.6   | 16.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 09 | 17.2   | 19.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 10 | 16.9   | 18.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 11 | 16.5   | 17.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 12 | 15.8   | 17.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 13 | 22.4   | 52.6 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 14 | 11.5   | 14.3 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 15 | 12.4   | 15.1 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 16 | 13.5   | 15.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 17 | 12.9   | 15.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 18 | 14.8   | 16.9 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 19 | 17.4   | 19.4 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 20 | 16.4   | 18.8 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 21 | 22.0   | 23.5 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 22 | 23.6   | 25.0 |
| 万达热电 | 万达热电2#4号150t/h煤粉炉 | 2023-01-31 23 | 23.8   | 25.9 |
|      |                   | 平均值           | 12.6   | 14.4 |
|      |                   | 最大值           | 27.3   | 135  |
|      |                   | 最小值           | -0.962 | -103 |
|      |                   | 累计值           | --     | --   |

## 历史数据\_万达热电万达热电2#4号150t/h

| 二氧化硫(mg/M3) |         |    |    | 表    |      |     |
|-------------|---------|----|----|------|------|-----|
| 标准值         | 排放量(kg) | 来源 | 状态 | 实测值  | 折算值  | 标准值 |
| 35          | 1.20    | √  | 正常 | 29.4 | 33.6 | 50  |
| 35          | 1.30    | √  | 正常 | 31.2 | 35.7 | 50  |
| 35          | 1.68    | √  | 正常 | 28.1 | 32.3 | 50  |
| 35          | 1.97    | √  | 正常 | 30.1 | 34.3 | 50  |
| 35          | 1.78    | √  | 正常 | 30.3 | 34.1 | 50  |
| 35          | 1.71    | √  | 正常 | 34.1 | 39.2 | 50  |
| 35          | 1.57    | √  | 正常 | 31.6 | 37.5 | 50  |
| 35          | 1.47    | √  | 正常 | 31.3 | 36.3 | 50  |
| 35          | 1.28    | √  | 正常 | 29.8 | 36.9 | 50  |
| 35          | 1.03    | √  | 正常 | 31.4 | 39.1 | 50  |
| 35          | 0.839   | √  | 正常 | 26.8 | 31.9 | 50  |
| 35          | 0.435   | √  | 正常 | 29.9 | 35.2 | 50  |
| 35          | 0.790   | √  | 正常 | 29.6 | 34.9 | 50  |
| 35          | 0.856   | √  | 正常 | 28.4 | 35.4 | 50  |
| 35          | 0.914   | √  | 正常 | 30.6 | 35.4 | 50  |
| 35          | 1.14    | √  | 正常 | 31.0 | 37.0 | 50  |
| 35          | 1.34    | √  | 正常 | 28.9 | 34.7 | 50  |
| 35          | 1.22    | √  | 正常 | 25.7 | 33.3 | 50  |
| 35          | 1.37    | √  | 正常 | 26.2 | 34.5 | 50  |
| 35          | 1.43    | √  | 正常 | 26.0 | 39.2 | 50  |
| 35          | 1.39    | √  | 正常 | 25.5 | 35.8 | 50  |
| 35          | 1.29    | √  | 正常 | 19.5 | 22.2 | 50  |
| 35          | 1.49    | √  | 正常 | 28.6 | 32.4 | 50  |
| 35          | 1.63    | √  | 正常 | 28.2 | 33.3 | 50  |
| 35          | 1.28    | √  | 正常 | 29.0 | 34.1 | 50  |
| 35          | 1.46    | √  | 正常 | 34.7 | 40.5 | 50  |
| 35          | 1.31    | √  | 正常 | 21.4 | 24.7 | 50  |
| 35          | 1.35    | √  | 正常 | 30.4 | 34.0 | 50  |
| 35          | 1.24    | √  | 正常 | 29.2 | 33.6 | 50  |
| 35          | 1.45    | √  | 正常 | 30.3 | 35.1 | 50  |
| 35          | 1.35    | √  | 正常 | 31.2 | 35.2 | 50  |
| 35          | 1.69    | √  | 正常 | 35.8 | 40.4 | 50  |
| 35          | 2.01    | √  | 正常 | 32.2 | 37.7 | 50  |
| 35          | 1.52    | √  | 正常 | 29.3 | 37.6 | 50  |
| 35          | 0.879   | √  | 正常 | 29.8 | 36.9 | 50  |
| 35          | 1.26    | √  | 正常 | 25.4 | 32.1 | 50  |
| 35          | 1.12    | √  | 正常 | 27.5 | 33.2 | 50  |
| 35          | 1.17    | √  | 正常 | 31.6 | 38.3 | 50  |
| 35          | 1.59    | √  | 正常 | 30.3 | 37.5 | 50  |
| 35          | 1.73    | √  | 正常 | 30.4 | 37.2 | 50  |
| 35          | 2.01    | √  | 正常 | 29.9 | 35.6 | 50  |
| 35          | 2.73    | √  | 正常 | 32.1 | 36.5 | 50  |
| 35          | 2.24    | √  | 正常 | 30.7 | 36.0 | 50  |
| 35          | 2.25    | √  | 正常 | 29.5 | 36.2 | 50  |
| 35          | 2.28    | √  | 正常 | 29.3 | 35.4 | 50  |
| 35          | 1.98    | √  | 正常 | 28.9 | 35.9 | 50  |
| 35          | 2.00    | √  | 正常 | 31.8 | 38.2 | 50  |
| 35          | 1.93    | √  | 正常 | 29.2 | 35.6 | 50  |
| 35          | 1.70    | √  | 正常 | 27.2 | 32.8 | 50  |
| 35          | 1.98    | √  | 正常 | 29.3 | 33.5 | 50  |



|    |       |   |    |      |      |    |
|----|-------|---|----|------|------|----|
| 35 | 2.32  | √ | 正常 | 30.5 | 35.2 | 50 |
| 35 | 2.27  | √ | 正常 | 30.0 | 34.5 | 50 |
| 35 | 1.76  | √ | 正常 | 28.8 | 33.4 | 50 |
| 35 | 1.57  | √ | 正常 | 29.4 | 33.5 | 50 |
| 35 | 1.60  | √ | 正常 | 31.4 | 37.1 | 50 |
| 35 | 1.77  | √ | 正常 | 31.2 | 37.0 | 50 |
| 35 | 1.72  | √ | 正常 | 32.4 | 39.4 | 50 |
| 35 | 1.65  | √ | 正常 | 30.9 | 37.9 | 50 |
| 35 | 1.52  | √ | 正常 | 31.2 | 39.3 | 50 |
| 35 | 1.45  | √ | 正常 | 29.8 | 38.5 | 50 |
| 35 | 1.41  | √ | 正常 | 26.9 | 32.9 | 50 |
| 35 | 1.76  | √ | 正常 | 27.4 | 31.9 | 50 |
| 35 | 1.51  | √ | 正常 | 26.6 | 31.2 | 50 |
| 35 | 0.933 | √ | 正常 | 20.2 | 23.3 | 50 |
| 35 | 1.63  | √ | 正常 | 26.3 | 30.4 | 50 |
| 35 | 2.10  | √ | 正常 | 28.0 | 31.1 | 50 |
| 35 | 1.67  | √ | 正常 | 26.0 | 31.6 | 50 |
| 35 | 1.65  | √ | 正常 | 27.4 | 33.0 | 50 |
| 35 | 1.73  | √ | 正常 | 26.0 | 30.2 | 50 |
| 35 | 1.55  | √ | 正常 | 26.6 | 31.7 | 50 |
| 35 | 1.47  | √ | 正常 | 25.2 | 29.9 | 50 |
| 35 | 1.50  | √ | 正常 | 27.2 | 33.5 | 50 |
| 35 | 1.40  | √ | 正常 | 27.9 | 32.9 | 50 |
| 35 | 1.27  | √ | 正常 | 28.8 | 34.3 | 50 |
| 35 | 1.50  | √ | 正常 | 28.5 | 34.1 | 50 |
| 35 | 1.29  | √ | 正常 | 28.0 | 33.2 | 50 |
| 35 | 1.29  | √ | 正常 | 27.3 | 32.7 | 50 |
| 35 | 1.21  | √ | 正常 | 23.8 | 27.7 | 50 |
| 35 | 1.31  | √ | 正常 | 27.2 | 32.0 | 50 |
| 35 | 1.48  | √ | 正常 | 30.6 | 37.9 | 50 |
| 35 | 1.34  | √ | 正常 | 26.0 | 32.2 | 50 |
| 35 | 1.07  | √ | 正常 | 26.4 | 31.3 | 50 |
| 35 | 1.06  | √ | 正常 | 26.3 | 31.4 | 50 |
| 35 | 0.792 | √ | 正常 | 21.1 | 25.0 | 50 |
| 35 | 1.18  | √ | 正常 | 25.5 | 30.4 | 50 |
| 35 | 1.10  | √ | 正常 | 29.4 | 32.7 | 50 |
| 35 | 1.26  | √ | 正常 | 27.6 | 31.0 | 50 |
| 35 | 1.24  | √ | 正常 | 28.9 | 32.6 | 50 |
| 35 | 1.39  | √ | 正常 | 30.2 | 34.0 | 50 |
| 35 | 1.69  | √ | 正常 | 28.1 | 31.2 | 50 |
| 35 | 1.75  | √ | 正常 | 28.9 | 33.1 | 50 |
| 35 | 1.81  | √ | 正常 | 30.8 | 34.7 | 50 |
| 35 | 1.90  | √ | 正常 | 32.1 | 35.4 | 50 |
| 35 | 1.78  | √ | 正常 | 28.3 | 33.1 | 50 |
| 35 | 2.08  | √ | 正常 | 29.3 | 34.3 | 50 |
| 35 | 2.10  | √ | 正常 | 28.7 | 32.9 | 50 |
| 35 | 1.71  | √ | 正常 | 30.0 | 34.6 | 50 |
| 35 | 1.78  | √ | 正常 | 30.2 | 35.5 | 50 |
| 35 | 1.70  | √ | 正常 | 29.1 | 35.3 | 50 |
| 35 | 1.73  | √ | 正常 | 28.0 | 34.0 | 50 |
| 35 | 2.27  | √ | 正常 | 30.8 | 38.0 | 50 |
| 35 | 1.67  | √ | 正常 | 23.6 | 27.5 | 50 |
| 35 | 1.98  | √ | 正常 | 25.9 | 28.8 | 50 |
| 35 | 1.77  | √ | 正常 | 29.8 | 35.1 | 50 |
| 35 | 1.52  | √ | 正常 | 27.4 | 32.0 | 50 |
| 35 | 2.01  | √ | 正常 | 28.3 | 33.2 | 50 |

|    |       |   |    |         |        |    |
|----|-------|---|----|---------|--------|----|
| 35 | 2.05  | √ | 正常 | 26.7    | 31.3   | 50 |
| 35 | 1.68  | √ | 正常 | 26.6    | 30.5   | 50 |
| 35 | 1.22  | √ | 正常 | 26.9    | 30.1   | 50 |
| 35 | 1.63  | √ | 正常 | 28.2    | 32.2   | 50 |
| 35 | 1.54  | √ | 正常 | 27.3    | 32.9   | 50 |
| 35 | 1.59  | √ | 正常 | 27.6    | 31.4   | 50 |
| 35 | 1.73  | √ | 正常 | 28.4    | 34.1   | 50 |
| 35 | 2.31  | √ | 正常 | 27.2    | 30.5   | 50 |
| 35 | 2.89  | √ | 正常 | 32.1    | 35.5   | 50 |
| 35 | 2.98  | √ | 正常 | 28.7    | 30.8   | 50 |
| 35 | 2.11  | √ | 正常 | 32.9    | 38.0   | 50 |
| 35 | 1.50  | √ | 正常 | 23.6    | 28.5   | 50 |
| 35 | 1.36  | √ | 正常 | 27.0    | 32.7   | 50 |
| 35 | 1.46  | √ | 正常 | 29.3    | 34.1   | 50 |
| 35 | 1.40  | √ | 正常 | 22.7    | 26.4   | 50 |
| 35 | 1.73  | √ | 正常 | 27.0    | 31.9   | 50 |
| 35 | 1.60  | √ | 正常 | 24.2    | 29.3   | 50 |
| 35 | 1.45  | √ | 正常 | 25.6    | 30.3   | 50 |
| 35 | 1.45  | √ | 正常 | 25.1    | 28.8   | 50 |
| 35 | 1.40  | √ | 正常 | 25.5    | 29.5   | 50 |
| 35 | 1.68  | √ | 正常 | 31.0    | 37.2   | 50 |
| 35 | 1.96  | √ | 正常 | 29.5    | 34.0   | 50 |
| 35 | 1.71  | √ | 正常 | 27.1    | 32.0   | 50 |
| 35 | 1.76  | √ | 正常 | 27.4    | 32.7   | 50 |
| 35 | 1.74  | √ | 正常 | 28.9    | 33.0   | 50 |
| 35 | 1.56  | √ | 正常 | 26.7    | 31.1   | 50 |
| 35 | 1.50  | √ | 正常 | 28.7    | 33.1   | 50 |
| 35 | 1.25  | √ | 正常 | 23.5    | 27.0   | 50 |
| 35 | 1.15  | √ | 正常 | 28.6    | 33.5   | 50 |
| 35 | 1.04  | √ | 正常 | 29.7    | 33.5   | 50 |
| 35 | 1.21  | √ | 正常 | 24.6    | 29.4   | 50 |
| 35 | 1.87  | √ | 正常 | 22.1    | 25.7   | 50 |
| 35 | 2.05  | √ | 正常 | 25.1    | 28.7   | 50 |
| 35 | 1.81  | √ | 正常 | 26.8    | 30.3   | 50 |
| 35 | 1.50  | √ | 正常 | 25.9    | 29.6   | 50 |
| 35 | 1.56  | √ | 正常 | 26.9    | 29.8   | 50 |
| 35 | 2.33  | √ | 正常 | 28.0    | 30.3   | 50 |
| 35 | 2.24  | √ | 正常 | 28.1    | 31.2   | 50 |
| 35 | 1.46  | √ | 正常 | 27.3    | 33.7   | 50 |
| 35 | 1.50  | √ | 正常 | 24.5    | 30.7   | 50 |
| 35 | 1.51  | √ | 正常 | 27.8    | 34.0   | 50 |
| 35 | 1.59  | √ | 正常 | 29.1    | 34.5   | 50 |
| 35 | 1.77  | √ | 正常 | 27.4    | 34.2   | 50 |
| 35 | 0.654 | √ | 正常 | 14.2    | 19.8   | 50 |
| 35 | 0.745 | √ | 正常 | 24.4    | 39.5   | 50 |
| 35 | 0     | √ | 停产 | 21.6    | 28.1   | 50 |
| 35 | 0     | √ | 停产 | 16.5    | 76.0   | 50 |
| 35 | 0     | √ | 停产 | 6.30    | 21.3   | 50 |
| 35 | 0     | √ | 停产 | 2.28    | 3.88   | 50 |
| 35 | 0     | √ | 停产 | -0.0156 | -0.533 | 50 |
| 35 | 0     | √ | 停产 | -0.116  | -1.93  | 50 |
| 35 | 0     | √ | 停产 | -0.284  | -4.20  | 50 |
| 35 | 0     | √ | 停产 | -0.394  | -58.0  | 50 |
| 35 | 0     | √ | 停产 | -0.647  | -90.6  | 50 |
| 35 | 0     | √ | 停产 | -0.473  | -36.7  | 50 |
| 35 | 0     | √ | 停产 | 0.953   | 61.3   | 50 |

|    |   |   |    |           |         |    |
|----|---|---|----|-----------|---------|----|
| 35 | 0 | √ | 停产 | -0.0897   | -3.87   | 50 |
| 35 | 0 | √ | 停产 | -0.410    | -17.6   | 50 |
| 35 | 0 | √ | 停产 | 0.00250   | 0.0643  | 50 |
| 35 | 0 | √ | 停产 | -0.132    | -5.16   | 50 |
| 35 | 0 | √ | 停产 | -0.232    | -8.78   | 50 |
| 35 | 0 | √ | 停产 | -0.375    | -13.6   | 50 |
| 35 | 0 | √ | 停产 | -0.386    | -14.2   | 50 |
| 35 | 0 | √ | 停产 | -0.534    | -20.1   | 50 |
| 35 | 0 | √ | 停产 | -0.602    | -23.5   | 50 |
| 35 | 0 | √ | 停产 | -0.581    | -21.2   | 50 |
| 35 | 0 | √ | 停产 | -0.549    | -19.9   | 50 |
| 35 | 0 | √ | 停产 | -0.510    | -17.0   | 50 |
| 35 | 0 | √ | 停产 | -0.328    | -10.4   | 50 |
| 35 | 0 | √ | 停产 | 2.24      | 73.9    | 50 |
| 35 | 0 | √ | 停产 | 7.63      | 240     | 50 |
| 35 | 0 | √ | 停产 | 7.09      | 221     | 50 |
| 35 | 0 | √ | 停产 | 3.07      | 93.1    | 50 |
| 35 | 0 | √ | 停产 | 2.90      | 91.1    | 50 |
| 35 | 0 | √ | 停产 | 0.347     | 11.4    | 50 |
| 35 | 0 | √ | 停产 | 0.722     | 22.9    | 50 |
| 35 | 0 | √ | 停产 | 0.376     | 14.4    | 50 |
| 35 | 0 | √ | 停产 | 0.184     | 5.95    | 50 |
| 35 | 0 | √ | 停产 | 0.214     | 7.13    | 50 |
| 35 | 0 | √ | 停产 | 0.496     | 17.2    | 50 |
| 35 | 0 | √ | 停产 | 0.823     | 29.4    | 50 |
| 35 | 0 | √ | 停产 | 2.85      | 102     | 50 |
| 35 | 0 | √ | 停产 | 2.05      | 73.4    | 50 |
| 35 | 0 | √ | 停产 | 2.51      | 91.3    | 50 |
| 35 | 0 | √ | 停产 | 3.05      | 111     | 50 |
| 35 | 0 | √ | 停产 | 2.06      | 75.5    | 50 |
| 35 | 0 | √ | 停产 | 1.37      | 48.6    | 50 |
| 35 | 0 | √ | 停产 | 0.551     | 19.4    | 50 |
| 35 | 0 | √ | 停产 | 0.490     | 17.3    | 50 |
| 35 | 0 | √ | 停产 | 0.125     | 4.40    | 50 |
| 35 | 0 | √ | 停产 | 0.109     | 3.58    | 50 |
| 35 | 0 | √ | 停产 | 0.0250    | 0.806   | 50 |
| 35 | 0 | √ | 停产 | 0.0159    | 0.578   | 50 |
| 35 | 0 | √ | 停产 | -0.294    | -9.88   | 50 |
| 35 | 0 | √ | 停产 | 0.108     | 3.50    | 50 |
| 35 | 0 | √ | 停产 | 0.345     | 11.8    | 50 |
| 35 | 0 | √ | 停产 | -0.103    | -3.38   | 50 |
| 35 | 0 | √ | 停产 | -0.188    | -5.95   | 50 |
| 35 | 0 | √ | 停产 | -0.0797   | -2.52   | 50 |
| 35 | 0 | √ | 停产 | -0.0559   | -1.66   | 50 |
| 35 | 0 | √ | 停产 | -0.0735   | -2.20   | 50 |
| 35 | 0 | √ | 停产 | -0.236    | -7.43   | 50 |
| 35 | 0 | √ | 停产 | -0.000200 | -0.0279 | 50 |
| 35 | 0 | √ | 停产 | 0.229     | 6.67    | 50 |
| 35 | 0 | √ | 停产 | 0.0269    | 0.868   | 50 |
| 35 | 0 | √ | 停产 | 0.108     | 3.25    | 50 |
| 35 | 0 | √ | 停产 | 0.0544    | 1.66    | 50 |
| 35 | 0 | √ | 停产 | 0.0677    | 2.10    | 50 |
| 35 | 0 | √ | 停产 | 0.308     | 9.11    | 50 |
| 35 | 0 | √ | 停产 | 6.08      | 171     | 50 |
| 35 | 0 | √ | 停产 | 3.84      | 121     | 50 |
| 35 | 0 | √ | 停产 | 1.01      | 37.1    | 50 |

|    |   |   |    |         |       |    |
|----|---|---|----|---------|-------|----|
| 35 | 0 | √ | 停产 | -0.0628 | -2.40 | 50 |
| 35 | 0 | √ | 停产 | 0.771   | 27.5  | 50 |
| 35 | 0 | √ | 停产 | 0.491   | 15.6  | 50 |
| 35 | 0 | √ | 停产 | 1.42    | 39.5  | 50 |
| 35 | 0 | √ | 停产 | 1.84    | 53.9  | 50 |
| 35 | 0 | √ | 停产 | 1.37    | 40.2  | 50 |
| 35 | 0 | √ | 停产 | 2.90    | 92.3  | 50 |
| 35 | 0 | √ | 停产 | 1.36    | 44.9  | 50 |
| 35 | 0 | √ | 停产 | 0.917   | 30.3  | 50 |
| 35 | 0 | √ | 停产 | 0.134   | 4.57  | 50 |
| 35 | 0 | √ | 停产 | 0.0365  | 1.40  | 50 |
| 35 | 0 | √ | 停产 | -0.368  | -12.0 | 50 |
| 35 | 0 | √ | 停产 | 9.37    | 14.3  | 50 |
| 35 | 0 | √ | 停产 | 0.149   | 7.09  | 50 |
| 35 | 0 | √ | 停产 | 0.157   | 8.56  | 50 |
| 35 | 0 | √ | 停产 | 0.692   | 31.1  | 50 |
| 35 | 0 | √ | 停产 | 1.13    | 51.0  | 50 |
| 35 | 0 | √ | 停产 | 1.42    | 66.8  | 50 |
| 35 | 0 | √ | 停产 | 0.833   | 40.3  | 50 |
| 35 | 0 | √ | 停产 | 1.35    | 65.8  | 50 |
| 35 | 0 | √ | 停产 | 1.08    | 54.2  | 50 |
| 35 | 0 | √ | 停产 | 2.73    | 145   | 50 |
| 35 | 0 | √ | 停产 | 3.18    | 154   | 50 |
| 35 | 0 | √ | 停产 | 2.67    | 132   | 50 |
| 35 | 0 | √ | 停产 | 2.62    | 125   | 50 |
| 35 | 0 | √ | 停产 | 2.93    | 137   | 50 |
| 35 | 0 | √ | 停产 | 2.44    | 131   | 50 |
| 35 | 0 | √ | 停产 | 3.14    | 163   | 50 |
| 35 | 0 | √ | 停产 | 3.95    | 222   | 50 |
| 35 | 0 | √ | 停产 | 5.50    | 295   | 50 |
| 35 | 0 | √ | 停产 | 5.91    | 300   | 50 |
| 35 | 0 | √ | 停产 | 6.57    | 276   | 50 |
| 35 | 0 | √ | 停产 | 4.83    | 168   | 50 |
| 35 | 0 | √ | 停产 | 2.45    | 75.8  | 50 |
| 35 | 0 | √ | 停产 | 1.47    | 46.5  | 50 |
| 35 | 0 | √ | 停产 | 0.741   | 26.5  | 50 |
| 35 | 0 | √ | 停产 | 0.705   | 29.3  | 50 |
| 35 | 0 | √ | 停产 | 0.988   | 45.7  | 50 |
| 35 | 0 | √ | 停产 | 0.896   | 38.9  | 50 |
| 35 | 0 | √ | 停产 | 1.20    | 64.6  | 50 |
| 35 | 0 | √ | 停产 | 1.94    | 130   | 50 |
| 35 | 0 | √ | 停产 | 1.97    | 205   | 50 |
| 35 | 0 | √ | 停产 | 1.44    | 334   | 50 |
| 35 | 0 | √ | 停产 | 1.17    | 498   | 50 |
| 35 | 0 | √ | 停产 | 1.01    | 809   | 50 |
| 35 | 0 | √ | 停产 | 0.837   | 53.6  | 50 |
| 35 | 0 | √ | 停产 | 0.701   | 0.701 | 50 |
| 35 | 0 | √ | 停产 | 0.604   | 0.604 | 50 |
| 35 | 0 | √ | 停产 | 0.477   | 0.477 | 50 |
| 35 | 0 | √ | 停产 | 0.450   | 0.450 | 50 |
| 35 | 0 | √ | 停产 | 0.475   | 208   | 50 |
| 35 | 0 | √ | 停产 | 0.517   | 193   | 50 |
| 35 | 0 | √ | 停产 | 0.541   | 114   | 50 |
| 35 | 0 | √ | 停产 | 1.02    | 200   | 50 |
| 35 | 0 | √ | 停产 | 3.25    | 683   | 50 |
| 35 | 0 | √ | 停产 | 2.11    | 358   | 50 |

|    |       |   |    |      |      |    |
|----|-------|---|----|------|------|----|
| 35 | 0     | √ | 停产 | 1.18 | 107  | 50 |
| 35 | 0     | √ | 停产 | 1.16 | 75.9 | 50 |
| 35 | 0     | √ | 停产 | 1.61 | 122  | 50 |
| 35 | 0     | √ | 停产 | 1.39 | 220  | 50 |
| 35 | 0     | √ | 停产 | 1.55 | 253  | 50 |
| 35 | 0     | √ | 停产 | 1.39 | 229  | 50 |
| 35 | 0     | √ | 停产 | 2.12 | 230  | 50 |
| 35 | 0     | √ | 停产 | 3.97 | 513  | 50 |
| 35 | 0     | √ | 停产 | 8.56 | 250  | 50 |
| 35 | 0     | √ | 停产 | 23.3 | 97.6 | 50 |
| 35 | 0     | √ | 停产 | 37.6 | 111  | 50 |
| 35 | 0     | √ | 停产 | 75.1 | 132  | 50 |
| 35 | 0     | √ | 停产 | 56.9 | 78.0 | 50 |
| 35 | 0     | √ | 停产 | 26.3 | 34.4 | 50 |
| 35 | 0.718 | √ | 正常 | 19.6 | 23.3 | 50 |
| 35 | 2.30  | √ | 正常 | 25.9 | 30.5 | 50 |
| 35 | 2.51  | √ | 正常 | 29.2 | 32.8 | 50 |
| 35 | 2.21  | √ | 正常 | 33.6 | 38.0 | 50 |
| 35 | 2.71  | √ | 正常 | 33.0 | 38.7 | 50 |
| 35 | 2.72  | √ | 正常 | 32.0 | 37.1 | 50 |
| 35 | 2.88  | √ | 正常 | 31.9 | 35.3 | 50 |
| 35 | 2.97  | √ | 正常 | 28.1 | 29.7 | 50 |
| 35 | 3.89  | √ | 正常 | 34.5 | 37.1 | 50 |
| 35 | 2.56  | √ | 正常 | 33.4 | 38.5 | 50 |
| 35 | 2.20  | √ | 正常 | 30.2 | 33.3 | 50 |
| 35 | 2.39  | √ | 正常 | 32.2 | 35.2 | 50 |
| 35 | 3.22  | √ | 正常 | 32.2 | 36.4 | 50 |
| 35 | 3.24  | √ | 正常 | 28.2 | 30.5 | 50 |
| 35 | 2.65  | √ | 正常 | 31.9 | 34.0 | 50 |
| 35 | 3.16  | √ | 正常 | 34.1 | 36.8 | 50 |
| 35 | 2.23  | √ | 正常 | 35.2 | 40.2 | 50 |
| 35 | 2.35  | √ | 正常 | 38.5 | 43.3 | 50 |
| 35 | 1.06  | √ | 正常 | 38.5 | 42.7 | 50 |
| 35 | 1.09  | √ | 正常 | 30.2 | 33.6 | 50 |
| 35 | 1.19  | √ | 正常 | 37.8 | 41.7 | 50 |
| 35 | 1.19  | √ | 正常 | 35.2 | 39.5 | 50 |
| 35 | 0.953 | √ | 正常 | 34.5 | 38.3 | 50 |
| 35 | 0.956 | √ | 正常 | 32.3 | 37.6 | 50 |
| 35 | 0.638 | √ | 正常 | 36.1 | 40.6 | 50 |
| 35 | 1.15  | √ | 正常 | 32.6 | 36.0 | 50 |
| 35 | 1.71  | √ | 正常 | 28.7 | 32.2 | 50 |
| 35 | 1.80  | √ | 正常 | 29.9 | 33.0 | 50 |
| 35 | 1.73  | √ | 正常 | 31.9 | 35.1 | 50 |
| 35 | 1.56  | √ | 正常 | 32.8 | 35.8 | 50 |
| 35 | 1.56  | √ | 正常 | 30.3 | 33.3 | 50 |
| 35 | 1.24  | √ | 正常 | 30.3 | 34.8 | 50 |
| 35 | 1.27  | √ | 正常 | 32.6 | 36.8 | 50 |
| 35 | 1.56  | √ | 正常 | 27.9 | 34.2 | 50 |
| 35 | 0.715 | √ | 正常 | 24.3 | 26.3 | 50 |
| 35 | 1.40  | √ | 正常 | 34.0 | 38.2 | 50 |
| 35 | 1.10  | √ | 正常 | 35.3 | 39.2 | 50 |
| 35 | 1.02  | √ | 正常 | 32.4 | 35.7 | 50 |
| 35 | 0.775 | √ | 正常 | 33.7 | 37.8 | 50 |
| 35 | 1.56  | √ | 正常 | 40.7 | 44.4 | 50 |
| 35 | 1.01  | √ | 正常 | 28.3 | 32.7 | 50 |
| 35 | 0.754 | √ | 正常 | 30.1 | 34.2 | 50 |

|    |         |   |    |      |      |    |
|----|---------|---|----|------|------|----|
| 35 | 1.47    | √ | 正常 | 33.9 | 38.5 | 50 |
| 35 | 1.12    | √ | 正常 | 30.0 | 33.8 | 50 |
| 35 | 0.919   | √ | 正常 | 34.6 | 39.4 | 50 |
| 35 | 1.40    | √ | 正常 | 34.9 | 39.9 | 50 |
| 35 | 1.81    | √ | 正常 | 27.4 | 31.5 | 50 |
| 35 | 0.638   | √ | 正常 | 29.0 | 33.1 | 50 |
| 35 | 0.102   | √ | 正常 | 34.2 | 41.4 | 50 |
| 35 | 0.315   | √ | 正常 | 34.6 | 42.2 | 50 |
| 35 | 0.141   | √ | 正常 | 33.5 | 39.9 | 50 |
| 35 | 2.10    | √ | 正常 | 32.5 | 38.2 | 50 |
| 35 | 0.372   | √ | 正常 | 30.5 | 35.3 | 50 |
| 35 | 1.44    | √ | 正常 | 33.0 | 37.6 | 50 |
| 35 | 1.50    | √ | 正常 | 35.0 | 41.3 | 50 |
| 35 | 1.11    | √ | 正常 | 26.5 | 32.2 | 50 |
| 35 | 0.787   | √ | 正常 | 31.5 | 36.4 | 50 |
| 35 | 1.00    | √ | 正常 | 27.2 | 32.4 | 50 |
| 35 | 0.321   | √ | 正常 | 26.1 | 29.8 | 50 |
| 35 | 0.774   | √ | 正常 | 30.8 | 37.6 | 50 |
| 35 | 0.321   | √ | 正常 | 27.9 | 33.7 | 50 |
| 35 | 0.00460 | √ | 正常 | 27.9 | 33.8 | 50 |
| 35 | 0.550   | √ | 正常 | 27.6 | 33.4 | 50 |
| 35 | 0.650   | √ | 正常 | 22.2 | 29.3 | 50 |
| 35 | 1.62    | √ | 正常 | 27.5 | 33.0 | 50 |
| 35 | 1.81    | √ | 正常 | 32.5 | 38.7 | 50 |
| 35 | 1.69    | √ | 正常 | 26.7 | 32.0 | 50 |
| 35 | 1.56    | √ | 正常 | 28.7 | 32.2 | 50 |
| 35 | 1.63    | √ | 正常 | 25.6 | 29.1 | 50 |
| 35 | 1.66    | √ | 正常 | 30.1 | 33.7 | 50 |
| 35 | 1.56    | √ | 正常 | 31.7 | 36.4 | 50 |
| 35 | 0.818   | √ | 正常 | 30.2 | 34.3 | 50 |
| 35 | 0.0880  | √ | 正常 | 31.2 | 37.2 | 50 |
| 35 | 0.672   | √ | 正常 | 31.8 | 39.3 | 50 |
| 35 | 1.80    | √ | 正常 | 31.5 | 38.5 | 50 |
| 35 | 1.67    | √ | 正常 | 31.1 | 37.9 | 50 |
| 35 | 2.01    | √ | 正常 | 27.0 | 32.8 | 50 |
| 35 | 1.95    | √ | 正常 | 30.7 | 36.6 | 50 |
| 35 | 2.33    | √ | 正常 | 31.9 | 36.8 | 50 |
| 35 | 2.07    | √ | 正常 | 28.0 | 34.8 | 50 |
| 35 | 0.176   | √ | 正常 | 29.7 | 36.7 | 50 |
| 35 | 0.137   | √ | 正常 | 24.9 | 31.0 | 50 |
| 35 | 0.175   | √ | 正常 | 32.2 | 35.6 | 50 |
| 35 | 0.303   | √ | 正常 | 28.3 | 35.9 | 50 |
| 35 | 1.22    | √ | 正常 | 23.2 | 32.2 | 50 |
| 35 | 1.35    | √ | 正常 | 21.7 | 26.4 | 50 |
| 35 | 1.50    | √ | 正常 | 25.4 | 31.5 | 50 |
| 35 | 1.91    | √ | 正常 | 30.9 | 36.9 | 50 |
| 35 | 0.991   | √ | 正常 | 31.6 | 37.2 | 50 |
| 35 | 1.32    | √ | 正常 | 29.2 | 34.9 | 50 |
| 35 | 1.56    | √ | 正常 | 31.2 | 38.6 | 50 |
| 35 | 1.26    | √ | 正常 | 21.3 | 24.3 | 50 |
| 35 | 1.53    | √ | 正常 | 29.7 | 32.6 | 50 |
| 35 | 1.20    | √ | 正常 | 31.8 | 34.1 | 50 |
| 35 | 1.47    | √ | 正常 | 33.0 | 36.5 | 50 |
| 35 | 1.25    | √ | 正常 | 32.5 | 36.6 | 50 |
| 35 | 1.21    | √ | 正常 | 31.5 | 34.6 | 50 |
| 35 | 1.57    | √ | 正常 | 34.8 | 38.7 | 50 |

|    |       |   |    |      |      |    |
|----|-------|---|----|------|------|----|
| 35 | 1.95  | √ | 正常 | 34.1 | 38.1 | 50 |
| 35 | 2.78  | √ | 正常 | 30.0 | 32.7 | 50 |
| 35 | 3.04  | √ | 正常 | 33.1 | 35.2 | 50 |
| 35 | 2.96  | √ | 正常 | 33.0 | 37.6 | 50 |
| 35 | 2.69  | √ | 正常 | 32.5 | 36.1 | 50 |
| 35 | 2.98  | √ | 正常 | 34.2 | 38.4 | 50 |
| 35 | 1.90  | √ | 正常 | 32.1 | 37.9 | 50 |
| 35 | 1.61  | √ | 正常 | 28.6 | 34.2 | 50 |
| 35 | 1.33  | √ | 正常 | 27.6 | 33.5 | 50 |
| 35 | 0.573 | √ | 正常 | 29.0 | 35.0 | 50 |
| 35 | 1.32  | √ | 正常 | 26.2 | 30.7 | 50 |
| 35 | 1.11  | √ | 正常 | 25.5 | 27.6 | 50 |
| 35 | 0.680 | √ | 正常 | 34.4 | 34.9 | 50 |
| 35 | 1.86  | √ | 正常 | 30.2 | 34.8 | 50 |
| 35 | 2.21  | √ | 正常 | 32.4 | 38.6 | 50 |
| 35 | 1.92  | √ | 正常 | 32.4 | 39.9 | 50 |
| 35 | 2.15  | √ | 正常 | 28.6 | 35.0 | 50 |
| 35 | 2.13  | √ | 正常 | 33.9 | 41.0 | 50 |
| 35 | 2.06  | √ | 正常 | 28.6 | 33.7 | 50 |
| 35 | 2.29  | √ | 正常 | 28.4 | 33.2 | 50 |
| 35 | 1.98  | √ | 正常 | 32.8 | 40.9 | 50 |
| 35 | 1.28  | √ | 正常 | 35.3 | 40.1 | 50 |
| 35 | 1.64  | √ | 正常 | 33.4 | 37.0 | 50 |
| 35 | 2.22  | √ | 正常 | 33.8 | 37.8 | 50 |
| 35 | 2.42  | √ | 正常 | 34.2 | 38.1 | 50 |
| 35 | 2.18  | √ | 正常 | 32.3 | 34.0 | 50 |
| 35 | 2.39  | √ | 正常 | 35.2 | 37.8 | 50 |
| 35 | 2.56  | √ | 正常 | 32.8 | 34.6 | 50 |
| 35 | 2.67  | √ | 正常 | 34.5 | 36.2 | 50 |
| 35 | 2.70  | √ | 正常 | 34.4 | 38.8 | 50 |
| 35 | 1.32  | √ | 正常 | 33.2 | 38.2 | 50 |
| 35 | 0.990 | √ | 正常 | 35.0 | 41.7 | 50 |
| 35 | 1.87  | √ | 正常 | 29.5 | 33.5 | 50 |
| 35 | 0.595 | √ | 正常 | 35.3 | 39.7 | 50 |
| 35 | 1.02  | √ | 正常 | 35.8 | 41.4 | 50 |
| 35 | 0.559 | √ | 正常 | 35.1 | 41.8 | 50 |
| 35 | 1.35  | √ | 正常 | 32.7 | 40.5 | 50 |
| 35 | 1.44  | √ | 正常 | 33.9 | 41.6 | 50 |
| 35 | 0.804 | √ | 正常 | 28.4 | 33.0 | 50 |
| 35 | 0.961 | √ | 正常 | 36.0 | 40.5 | 50 |
| 35 | 1.61  | √ | 正常 | 32.2 | 37.1 | 50 |
| 35 | 1.50  | √ | 正常 | 33.3 | 36.0 | 50 |
| 35 | 1.79  | √ | 正常 | 31.4 | 34.1 | 50 |
| 35 | 1.55  | √ | 正常 | 33.2 | 36.3 | 50 |
| 35 | 1.82  | √ | 正常 | 34.0 | 37.1 | 50 |
| 35 | 1.43  | √ | 正常 | 29.3 | 32.9 | 50 |
| 35 | 0.888 | √ | 正常 | 36.2 | 41.0 | 50 |
| 35 | 1.07  | √ | 正常 | 35.4 | 41.6 | 50 |
| 35 | 1.25  | √ | 正常 | 33.3 | 39.1 | 50 |
| 35 | 1.79  | √ | 正常 | 30.8 | 35.5 | 50 |
| 35 | 1.92  | √ | 正常 | 31.7 | 37.0 | 50 |
| 35 | 2.11  | √ | 正常 | 32.9 | 38.9 | 50 |
| 35 | 2.29  | √ | 正常 | 32.3 | 37.1 | 50 |
| 35 | 2.02  | √ | 正常 | 34.6 | 42.1 | 50 |
| 35 | 1.17  | √ | 正常 | 31.0 | 36.4 | 50 |
| 35 | 0.565 | √ | 正常 | 34.1 | 41.0 | 50 |



|    |         |   |    |      |      |    |
|----|---------|---|----|------|------|----|
| 35 | 0.688   | √ | 正常 | 33.3 | 38.8 | 50 |
| 35 | 0.304   | √ | 正常 | 34.5 | 38.6 | 50 |
| 35 | 0.458   | √ | 正常 | 37.3 | 42.1 | 50 |
| 35 | 0.729   | √ | 正常 | 36.5 | 40.9 | 50 |
| 35 | 1.17    | √ | 正常 | 36.2 | 41.0 | 50 |
| 35 | 1.31    | √ | 正常 | 31.4 | 35.7 | 50 |
| 35 | 2.10    | √ | 正常 | 33.5 | 37.3 | 50 |
| 35 | 1.76    | √ | 正常 | 27.5 | 30.6 | 50 |
| 35 | 2.34    | √ | 正常 | 32.1 | 34.1 | 50 |
| 35 | 2.13    | √ | 正常 | 30.5 | 34.5 | 50 |
| 35 | 2.12    | √ | 正常 | 28.7 | 31.6 | 50 |
| 35 | 1.62    | √ | 正常 | 33.5 | 37.4 | 50 |
| 35 | 1.48    | √ | 正常 | 31.1 | 36.5 | 50 |
| 35 | 1.38    | √ | 正常 | 27.0 | 31.5 | 50 |
| 35 | 1.31    | √ | 正常 | 33.6 | 40.6 | 50 |
| 35 | 1.56    | √ | 正常 | 33.1 | 41.2 | 50 |
| 35 | 1.84    | √ | 正常 | 30.9 | 38.6 | 50 |
| 35 | 2.15    | √ | 正常 | 29.0 | 34.0 | 50 |
| 35 | 2.18    | √ | 正常 | 32.9 | 40.7 | 50 |
| 35 | 2.23    | √ | 正常 | 35.4 | 42.9 | 50 |
| 35 | 2.09    | √ | 正常 | 32.1 | 40.2 | 50 |
| 35 | 1.92    | √ | 正常 | 30.2 | 38.2 | 50 |
| 35 | 0.904   | √ | 正常 | 28.1 | 33.9 | 50 |
| 35 | 1.17    | √ | 正常 | 35.9 | 42.3 | 50 |
| 35 | 0.756   | √ | 正常 | 35.8 | 42.4 | 50 |
| 35 | 0.0820  | √ | 正常 | 29.5 | 33.3 | 50 |
| 35 | 0.532   | √ | 正常 | 36.2 | 41.4 | 50 |
| 35 | 0.129   | √ | 正常 | 35.7 | 40.2 | 50 |
| 35 | 0.256   | √ | 正常 | 31.9 | 38.0 | 50 |
| 35 | 0.422   | √ | 正常 | 37.6 | 43.8 | 50 |
| 35 | 1.32    | √ | 正常 | 32.0 | 38.3 | 50 |
| 35 | 1.68    | √ | 正常 | 30.2 | 35.0 | 50 |
| 35 | 1.93    | √ | 正常 | 29.0 | 34.8 | 50 |
| 35 | 1.69    | √ | 正常 | 34.8 | 40.0 | 50 |
| 35 | 1.23    | √ | 正常 | 29.9 | 35.3 | 50 |
| 35 | 1.22    | √ | 正常 | 36.6 | 43.1 | 50 |
| 35 | 1.51    | √ | 正常 | 32.4 | 40.0 | 50 |
| 35 | 1.23    | √ | 正常 | 33.2 | 41.2 | 50 |
| 35 | 0.0174  | √ | 正常 | 30.3 | 37.8 | 50 |
| 35 | 1.40    | √ | 正常 | 29.9 | 35.4 | 50 |
| 35 | 0.613   | √ | 正常 | 32.8 | 38.2 | 50 |
| 35 | 0.431   | √ | 正常 | 29.7 | 35.9 | 50 |
| 35 | 0.00590 | √ | 正常 | 29.4 | 34.9 | 50 |
| 35 | 0.319   | √ | 正常 | 30.3 | 35.9 | 50 |
| 35 | 0.00590 | √ | 正常 | 30.1 | 36.1 | 50 |
| 35 | 0.261   | √ | 正常 | 27.4 | 32.9 | 50 |
| 35 | 0.215   | √ | 正常 | 29.7 | 35.0 | 50 |
| 35 | 0.175   | √ | 正常 | 33.2 | 39.4 | 50 |
| 35 | 0.0733  | √ | 正常 | 34.8 | 39.9 | 50 |
| 35 | 0.0620  | √ | 正常 | 28.4 | 31.4 | 50 |
| 35 | 0.144   | √ | 正常 | 31.8 | 36.1 | 50 |
| 35 | 0.693   | √ | 正常 | 30.7 | 35.7 | 50 |
| 35 | 1.33    | √ | 正常 | 34.9 | 40.5 | 50 |
| 35 | 1.33    | √ | 正常 | 32.8 | 40.5 | 50 |
| 35 | 1.36    | √ | 正常 | 27.9 | 35.4 | 50 |
| 35 | 1.43    | √ | 正常 | 28.4 | 36.2 | 50 |

|    |       |   |    |      |      |    |
|----|-------|---|----|------|------|----|
| 35 | 1.57  | √ | 正常 | 27.7 | 31.5 | 50 |
| 35 | 1.70  | √ | 正常 | 32.1 | 34.9 | 50 |
| 35 | 1.49  | √ | 正常 | 37.1 | 39.1 | 50 |
| 35 | 1.40  | √ | 正常 | 36.4 | 38.7 | 50 |
| 35 | 1.68  | √ | 正常 | 38.2 | 42.2 | 50 |
| 35 | 1.06  | √ | 正常 | 31.3 | 35.0 | 50 |
| 35 | 1.54  | √ | 正常 | 29.0 | 33.7 | 50 |
| 35 | 1.29  | √ | 正常 | 31.1 | 37.4 | 50 |
| 35 | 1.20  | √ | 正常 | 26.6 | 31.9 | 50 |
| 35 | 0.858 | √ | 正常 | 31.3 | 38.6 | 50 |
| 35 | 1.52  | √ | 正常 | 29.5 | 35.6 | 50 |
| 35 | 2.15  | √ | 正常 | 32.1 | 38.5 | 50 |
| 35 | 1.75  | √ | 正常 | 29.9 | 36.8 | 50 |
| 35 | 1.83  | √ | 正常 | 28.5 | 35.3 | 50 |
| 35 | 1.61  | √ | 正常 | 33.3 | 41.7 | 50 |
| 35 | 1.36  | √ | 正常 | 31.8 | 39.0 | 50 |
| 35 | 1.80  | √ | 正常 | 27.8 | 34.8 | 50 |
| 35 | 1.23  | √ | 正常 | 33.5 | 41.3 | 50 |
| 35 | 0.798 | √ | 正常 | 28.1 | 34.4 | 50 |
| 35 | 0.890 | √ | 正常 | 33.0 | 40.2 | 50 |
| 35 | 0.867 | √ | 正常 | 28.6 | 35.6 | 50 |
| 35 | 1.09  | √ | 正常 | 27.2 | 35.1 | 50 |
| 35 | 1.17  | √ | 正常 | 29.1 | 37.1 | 50 |
| 35 | 1.53  | √ | 正常 | 28.7 | 35.6 | 50 |
| 35 | 1.44  | √ | 正常 | 28.0 | 33.6 | 50 |
| 35 | 1.42  | √ | 正常 | 29.1 | 32.7 | 50 |
| 35 | 1.54  | √ | 正常 | 31.2 | 34.2 | 50 |
| 35 | 1.80  | √ | 正常 | 28.8 | 31.7 | 50 |
| 35 | 1.52  | √ | 正常 | 32.2 | 37.4 | 50 |
| 35 | 1.56  | √ | 正常 | 30.0 | 35.8 | 50 |
| 35 | 0.400 | √ | 正常 | 33.5 | 42.0 | 50 |
| 35 | 0.920 | √ | 正常 | 32.8 | 42.5 | 50 |
| 35 | 1.52  | √ | 正常 | 30.1 | 37.3 | 50 |
| 35 | 0.462 | √ | 正常 | 34.0 | 40.7 | 50 |
| 35 | 1.55  | √ | 正常 | 25.6 | 32.0 | 50 |
| 35 | 1.33  | √ | 正常 | 30.4 | 37.4 | 50 |
| 35 | 1.16  | √ | 正常 | 34.3 | 41.4 | 50 |
| 35 | 0.956 | √ | 正常 | 32.9 | 40.8 | 50 |
| 35 | 1.23  | √ | 正常 | 30.3 | 40.6 | 50 |
| 35 | 1.12  | √ | 正常 | 25.2 | 33.8 | 50 |
| 35 | 1.04  | √ | 正常 | 27.1 | 35.8 | 50 |
| 35 | 1.84  | √ | 正常 | 27.0 | 34.9 | 50 |
| 35 | 1.40  | √ | 正常 | 34.4 | 41.5 | 50 |
| 35 | 1.44  | √ | 正常 | 32.1 | 37.5 | 50 |
| 35 | 1.50  | √ | 正常 | 35.2 | 42.5 | 50 |
| 35 | 1.58  | √ | 正常 | 31.7 | 39.8 | 50 |
| 35 | 1.16  | √ | 正常 | 28.1 | 34.5 | 50 |
| 35 | 1.23  | √ | 正常 | 35.8 | 42.6 | 50 |
| 35 | 0.784 | √ | 正常 | 30.7 | 36.0 | 50 |
| 35 | 0.502 | √ | 正常 | 33.6 | 37.0 | 50 |
| 35 | 0.380 | √ | 正常 | 35.5 | 38.6 | 50 |
| 35 | 1.50  | √ | 正常 | 32.7 | 35.9 | 50 |
| 35 | 1.90  | √ | 正常 | 34.5 | 37.5 | 50 |
| 35 | 1.58  | √ | 正常 | 35.7 | 41.8 | 50 |
| 35 | 1.65  | √ | 正常 | 36.0 | 44.8 | 50 |
| 35 | 1.47  | √ | 正常 | 30.1 | 40.0 | 50 |

|    |       |   |    |      |      |    |
|----|-------|---|----|------|------|----|
| 35 | 1.62  | √ | 正常 | 30.5 | 39.8 | 50 |
| 35 | 1.45  | √ | 正常 | 27.8 | 36.6 | 50 |
| 35 | 1.25  | √ | 正常 | 31.8 | 41.1 | 50 |
| 35 | 0.978 | √ | 正常 | 32.5 | 39.3 | 50 |
| 35 | 1.19  | √ | 正常 | 30.3 | 36.5 | 50 |
| 35 | 0.785 | √ | 正常 | 32.0 | 40.0 | 50 |
| 35 | 0.722 | √ | 正常 | 31.9 | 39.8 | 50 |
| 35 | 1.59  | √ | 正常 | 31.9 | 39.3 | 50 |
| 35 | 1.74  | √ | 正常 | 31.4 | 38.0 | 50 |
| 35 | 0.120 | √ | 正常 | 33.1 | 39.5 | 50 |
| 35 | 0.808 | √ | 正常 | 34.1 | 42.6 | 50 |
| 35 | 0.388 | √ | 正常 | 27.9 | 33.8 | 50 |
| 35 | 0.324 | √ | 正常 | 32.3 | 39.2 | 50 |
| 35 | 0.598 | √ | 正常 | 29.7 | 35.6 | 50 |
| 35 | 1.56  | √ | 正常 | 33.6 | 38.8 | 50 |
| 35 | 2.12  | √ | 正常 | 38.3 | 45.1 | 50 |
| 35 | 1.75  | √ | 正常 | 32.3 | 37.2 | 50 |
| 35 | 1.95  | √ | 正常 | 34.6 | 38.3 | 50 |
| 35 | 1.89  | √ | 正常 | 34.1 | 39.9 | 50 |
| 35 | 2.32  | √ | 正常 | 34.2 | 40.5 | 50 |
| 35 | 2.80  | √ | 正常 | 32.8 | 40.0 | 50 |
| 35 | 1.66  | √ | 正常 | 34.3 | 41.6 | 50 |
| 35 | 1.35  | √ | 正常 | 34.1 | 42.5 | 50 |
| 35 | 0.952 | √ | 正常 | 33.1 | 41.3 | 50 |
| 35 | 1.23  | √ | 正常 | 33.3 | 41.1 | 50 |
| 35 | 1.77  | √ | 正常 | 25.9 | 29.8 | 50 |
| 35 | 2.45  | √ | 正常 | 33.2 | 37.7 | 50 |
| 35 | 2.74  | √ | 正常 | 34.1 | 38.8 | 50 |
| 35 | 2.64  | √ | 正常 | 36.0 | 40.7 | 50 |
| 35 | 1.64  | √ | 正常 | 34.4 | 40.6 | 50 |
| 35 | 0.310 | √ | 正常 | 35.7 | 43.1 | 50 |
| 35 | 1.33  | √ | 正常 | 32.4 | 40.0 | 50 |
| 35 | 0.876 | √ | 正常 | 34.2 | 42.1 | 50 |
| 35 | 0.935 | √ | 正常 | 30.4 | 37.4 | 50 |
| 35 | 1.22  | √ | 正常 | 29.1 | 35.6 | 50 |
| 35 | 1.53  | √ | 正常 | 29.3 | 36.4 | 50 |
| 35 | 1.36  | √ | 正常 | 29.9 | 36.1 | 50 |
| 35 | 1.90  | √ | 正常 | 26.0 | 32.3 | 50 |
| 35 | 1.78  | √ | 正常 | 31.3 | 38.6 | 50 |
| 35 | 1.66  | √ | 正常 | 30.3 | 38.8 | 50 |
| 35 | 1.69  | √ | 正常 | 30.5 | 37.4 | 50 |
| 35 | 2.45  | √ | 正常 | 36.4 | 44.5 | 50 |
| 35 | 1.77  | √ | 正常 | 32.0 | 38.6 | 50 |
| 35 | 1.07  | √ | 正常 | 34.7 | 42.0 | 50 |
| 35 | 1.37  | √ | 正常 | 36.9 | 44.6 | 50 |
| 35 | 1.16  | √ | 正常 | 30.3 | 39.2 | 50 |
| 35 | 1.16  | √ | 正常 | 32.6 | 39.2 | 50 |
| 35 | 2.05  | √ | 正常 | 35.7 | 43.1 | 50 |
| 35 | 2.70  | √ | 正常 | 32.1 | 37.8 | 50 |
| 35 | 2.37  | √ | 正常 | 33.3 | 38.3 | 50 |
| 35 | 2.59  | √ | 正常 | 34.6 | 39.8 | 50 |
| 35 | 2.37  | √ | 正常 | 31.5 | 36.5 | 50 |
| 35 | 2.19  | √ | 正常 | 34.6 | 39.4 | 50 |
| 35 | 2.45  | √ | 正常 | 34.4 | 40.5 | 50 |
| 35 | 1.86  | √ | 正常 | 32.8 | 40.3 | 50 |
| 35 | 1.45  | √ | 正常 | 30.3 | 38.4 | 50 |

|    |       |   |    |      |      |    |
|----|-------|---|----|------|------|----|
| 35 | 1.54  | √ | 正常 | 34.4 | 41.1 | 50 |
| 35 | 1.64  | √ | 正常 | 33.6 | 40.6 | 50 |
| 35 | 1.26  | √ | 正常 | 36.6 | 44.4 | 50 |
| 35 | 0.873 | √ | 正常 | 35.0 | 42.6 | 50 |
| 35 | 1.46  | √ | 正常 | 32.1 | 39.6 | 50 |
| 35 | 1.39  | √ | 正常 | 33.5 | 41.4 | 50 |
| 35 | 1.33  | √ | 正常 | 34.4 | 42.6 | 50 |
| 35 | 1.56  | √ | 正常 | 36.1 | 42.9 | 50 |
| 35 | 1.62  | √ | 正常 | 34.9 | 42.7 | 50 |
| 35 | 2.19  | √ | 正常 | 35.0 | 41.3 | 50 |
| 35 | 2.29  | √ | 正常 | 35.5 | 41.1 | 50 |
| 35 | 1.97  | √ | 正常 | 36.0 | 41.1 | 50 |
| 35 | 2.01  | √ | 正常 | 34.5 | 40.1 | 50 |
| 35 | 1.98  | √ | 正常 | 35.4 | 41.4 | 50 |
| 35 | 1.59  | √ | 正常 | 35.7 | 41.3 | 50 |
| 35 | 2.28  | √ | 正常 | 35.2 | 40.8 | 50 |
| 35 | 2.58  | √ | 正常 | 31.8 | 36.9 | 50 |
| 35 | 2.95  | √ | 正常 | 34.1 | 37.8 | 50 |
| 35 | 2.34  | √ | 正常 | 37.1 | 41.8 | 50 |
| 35 | 2.87  | √ | 正常 | 35.8 | 40.3 | 50 |
| 35 | 3.30  | √ | 正常 | 39.6 | 45.5 | 50 |
| 35 | 1.81  | √ | 正常 | 33.8 | 40.9 | 50 |
| 35 | 2.11  | √ | 正常 | 36.0 | 44.9 | 50 |
| 35 | 1.67  | √ | 正常 | 33.4 | 41.9 | 50 |
| 35 | 1.63  | √ | 正常 | 36.0 | 44.6 | 50 |
| 35 | 1.41  | √ | 正常 | 32.9 | 41.6 | 50 |
| 35 | 1.13  | √ | 正常 | 27.9 | 34.3 | 50 |
| 35 | 1.10  | √ | 正常 | 34.7 | 43.0 | 50 |
| 35 | 0.774 | √ | 正常 | 32.5 | 40.0 | 50 |
| 35 | 0.704 | √ | 正常 | 32.8 | 39.5 | 50 |
| 35 | 1.07  | √ | 正常 | 34.9 | 41.6 | 50 |
| 35 | 1.94  | √ | 正常 | 36.4 | 43.1 | 50 |
| 35 | 1.47  | √ | 正常 | 32.4 | 37.5 | 50 |
| 35 | 1.67  | √ | 正常 | 34.7 | 39.1 | 50 |
| 35 | 2.16  | √ | 正常 | 37.9 | 42.6 | 50 |
| 35 | 2.47  | √ | 正常 | 34.2 | 39.8 | 50 |
| 35 | 2.42  | √ | 正常 | 29.8 | 35.5 | 50 |
| 35 | 2.29  | √ | 正常 | 30.7 | 36.3 | 50 |
| 35 | 1.12  | √ | 正常 | 36.7 | 42.9 | 50 |
| 35 | 1.96  | √ | 正常 | 30.0 | 35.7 | 50 |
| 35 | 2.48  | √ | 正常 | 33.2 | 40.1 | 50 |
| 35 | 2.14  | √ | 正常 | 32.9 | 38.2 | 50 |
| 35 | 1.71  | √ | 正常 | 34.5 | 39.8 | 50 |
| 35 | 1.47  | √ | 正常 | 31.2 | 36.4 | 50 |
| 35 | 1.81  | √ | 正常 | 31.1 | 35.6 | 50 |
| 35 | 1.69  | √ | 正常 | 37.1 | 42.0 | 50 |
| 35 | 1.01  | √ | 正常 | 34.8 | 40.1 | 50 |
| 35 | 1.07  | √ | 正常 | 35.3 | 41.2 | 50 |
| 35 | 1.09  | √ | 正常 | 34.5 | 39.4 | 50 |
| 35 | 1.06  | √ | 正常 | 39.3 | 43.8 | 50 |
| 35 | 0.614 | √ | 正常 | 35.6 | 40.1 | 50 |
| 35 | 0.600 | √ | 正常 | 27.8 | 31.5 | 50 |
| 35 | 1.03  | √ | 正常 | 29.3 | 33.6 | 50 |
| 35 | 1.70  | √ | 正常 | 36.9 | 38.4 | 50 |
| 35 | 2.43  | √ | 正常 | 36.6 | 41.7 | 50 |
| 35 | 3.15  | √ | 正常 | 35.3 | 41.6 | 50 |

|    |      |   |    |      |      |    |
|----|------|---|----|------|------|----|
| 35 | 3.05 | √ | 正常 | 33.7 | 38.8 | 50 |
| 35 | 2.86 | √ | 正常 | 34.6 | 41.4 | 50 |
| 35 | 3.17 | √ | 正常 | 32.3 | 37.9 | 50 |
| 35 | 3.63 | √ | 正常 | 34.8 | 40.5 | 50 |
| 35 | 3.44 | √ | 正常 | 32.9 | 38.2 | 50 |
| 35 | 3.14 | √ | 正常 | 35.5 | 39.1 | 50 |
| 35 | 3.00 | √ | 正常 | 39.6 | 43.6 | 50 |
| 35 | 3.66 | √ | 正常 | 39.0 | 42.8 | 50 |
| 35 | 2.81 | √ | 正常 | 34.5 | 39.0 | 50 |
| 35 | 3.21 | √ | 正常 | 33.9 | 37.6 | 50 |
| 35 | 3.80 | √ | 正常 | 38.0 | 41.7 | 50 |
| 35 | 3.76 | √ | 正常 | 34.3 | 37.6 | 50 |
| 35 | 2.67 | √ | 正常 | 30.7 | 34.0 | 50 |
| 35 | 2.31 | √ | 正常 | 36.9 | 41.7 | 50 |
| 35 | 1.74 | √ | 正常 | 35.7 | 41.3 | 50 |
| 35 | 2.01 | √ | 正常 | 33.2 | 37.2 | 50 |
| 35 | 1.80 | √ | 正常 | 35.3 | 40.9 | 50 |
| 35 | 2.11 | √ | 正常 | 35.7 | 40.5 | 50 |
| 35 | 2.11 | √ | 正常 | 35.2 | 40.0 | 50 |
| 35 | 2.29 | √ | 正常 | 39.2 | 44.0 | 50 |
| 35 | 1.63 | √ | 正常 | 34.1 | 37.8 | 50 |
| 35 | 1.84 | √ | 正常 | 36.8 | 41.6 | 50 |
| 35 | 2.92 | √ | 正常 | 36.7 | 42.1 | 50 |
| 35 | 3.68 | √ | 正常 | 39.1 | 43.8 | 50 |
| 35 | 3.60 | √ | 正常 | 35.9 | 40.4 | 50 |
| 35 | 3.52 | √ | 正常 | 35.3 | 40.7 | 50 |
| 35 | 3.29 | √ | 正常 | 34.1 | 39.9 | 50 |
| 35 | 3.59 | √ | 正常 | 31.2 | 33.1 | 50 |
| 35 | 3.48 | √ | 正常 | 35.2 | 37.0 | 50 |
| 35 | 3.21 | √ | 正常 | 35.4 | 39.1 | 50 |
| 35 | 3.06 | √ | 正常 | 35.3 | 39.7 | 50 |
| 35 | 2.74 | √ | 正常 | 34.7 | 38.8 | 50 |
| 35 | 2.70 | √ | 正常 | 33.0 | 36.4 | 50 |
| 35 | 3.21 | √ | 正常 | 36.5 | 39.9 | 50 |
| 35 | 3.03 | √ | 正常 | 38.9 | 42.0 | 50 |
| 35 | 3.05 | √ | 正常 | 35.6 | 39.1 | 50 |
| 35 | 3.35 | √ | 正常 | 36.4 | 41.5 | 50 |
| 35 | 2.94 | √ | 正常 | 37.5 | 43.1 | 50 |
| 35 | 2.54 | √ | 正常 | 38.3 | 44.0 | 50 |
| 35 | 2.15 | √ | 正常 | 33.6 | 39.0 | 50 |
| 35 | 2.14 | √ | 正常 | 31.0 | 34.1 | 50 |
| 35 | 1.90 | √ | 正常 | 32.3 | 34.5 | 50 |
| 35 | 1.04 | √ | 正常 | 40.3 | 42.4 | 50 |
| 35 | 1.72 | √ | 正常 | 38.2 | 42.6 | 50 |
| 35 | 1.97 | √ | 正常 | 38.1 | 42.2 | 50 |
| 35 | 1.88 | √ | 正常 | 38.0 | 42.8 | 50 |
| 35 | 2.19 | √ | 正常 | 33.0 | 37.8 | 50 |
| 35 | 2.09 | √ | 正常 | 35.9 | 40.4 | 50 |
| 35 | 2.77 | √ | 正常 | 38.4 | 41.6 | 50 |
| 35 | 3.07 | √ | 正常 | 39.0 | 42.2 | 50 |
| 35 | 2.74 | √ | 正常 | 34.3 | 37.7 | 50 |
| 35 | 2.12 | √ | 正常 | 40.0 | 42.7 | 50 |
| 35 | 2.07 | √ | 正常 | 31.0 | 33.7 | 50 |
| 35 | 1.96 | √ | 正常 | 37.2 | 41.7 | 50 |
| 35 | 2.09 | √ | 正常 | 38.6 | 41.7 | 50 |
| 35 | 2.54 | √ | 正常 | 39.5 | 42.5 | 50 |

|    |      |        |    |        |       |    |
|----|------|--------|----|--------|-------|----|
| 35 | 2.32 | √      | 正常 | 37.1   | 41.2  | 50 |
| 35 | 2.14 | √      | 正常 | 35.9   | 40.5  | 50 |
| 35 | 2.30 | √      | 正常 | 32.5   | 37.0  | 50 |
| 35 | 2.45 | √      | 正常 | 37.8   | 42.8  | 50 |
| 35 | 2.73 | √      | 正常 | 35.7   | 40.2  | 50 |
| 35 | 2.53 | √      | 正常 | 38.4   | 43.5  | 50 |
| 35 | 2.33 | √      | 正常 | 38.6   | 43.8  | 50 |
| 35 | 2.32 | √      | 正常 | 37.3   | 42.0  | 50 |
| 35 | 2.10 | √      | 正常 | 33.3   | 37.2  | 50 |
| 35 | 1.46 | √      | 正常 | 36.9   | 39.2  | 50 |
| 35 | 1.11 | √      | 正常 | 36.2   | 38.8  | 50 |
| 35 | 3.80 | 技术规范修约 | 校准 | 43.7   | 49.7  | 50 |
| 35 | 3.80 | 技术规范修约 | 校准 | 34.4   | 43.1  | 50 |
| 35 | 1.92 | √      | 正常 | 31.1   | 38.0  | 50 |
| 35 | 1.97 | √      | 正常 | 30.3   | 35.7  | 50 |
| 35 | 1.83 | √      | 正常 | 34.6   | 41.7  | 50 |
| 35 | 2.14 | √      | 正常 | 34.1   | 38.9  | 50 |
| 35 | 2.59 | √      | 正常 | 38.2   | 42.7  | 50 |
| 35 | 2.48 | √      | 正常 | 34.0   | 39.5  | 50 |
| 35 | 3.28 | √      | 正常 | 32.4   | 34.7  | 50 |
| 35 | 3.55 | √      | 正常 | 41.8   | 44.1  | 50 |
| 35 | 3.67 | √      | 正常 | 37.5   | 41.1  | 50 |
| /  | 1.34 | --     |    | 26.3   | 44.9  | /  |
| /  | 3.89 | --     |    | 75.1   | 809   | /  |
| /  | 0    | --     |    | -0.647 | -90.6 | /  |
| /  | 1000 | --     |    | --     | --    | /  |

## 煤粉炉\_2023-01-01 00至2023-01-31 23

| 氮氧化物(mg/M3) |    |    | 颗     |      |     |
|-------------|----|----|-------|------|-----|
| 排放量(kg)     | 来源 | 状态 | 实测值   | 折算值  | 标准值 |
| 2.44        | √  | 正常 | 2.02  | 2.34 | 5   |
| 2.88        | √  | 正常 | 1.53  | 1.75 | 5   |
| 3.40        | √  | 正常 | 1.41  | 1.61 | 5   |
| 3.71        | √  | 正常 | 1.50  | 1.71 | 5   |
| 3.80        | √  | 正常 | 1.32  | 1.48 | 5   |
| 4.51        | √  | 正常 | 1.20  | 1.38 | 5   |
| 4.12        | √  | 正常 | 1.17  | 1.38 | 5   |
| 4.23        | √  | 正常 | 1.05  | 1.22 | 5   |
| 3.73        | √  | 正常 | 1.22  | 1.52 | 5   |
| 3.02        | √  | 正常 | 1.28  | 1.59 | 5   |
| 2.26        | √  | 正常 | 1.06  | 1.26 | 5   |
| 1.22        | √  | 正常 | 1.19  | 1.40 | 5   |
| 2.33        | √  | 正常 | 1.07  | 1.27 | 5   |
| 1.77        | √  | 正常 | 1.43  | 1.79 | 5   |
| 2.47        | √  | 正常 | 1.10  | 1.27 | 5   |
| 3.35        | √  | 正常 | 1.06  | 1.27 | 5   |
| 3.40        | √  | 正常 | 1.31  | 1.57 | 5   |
| 2.97        | √  | 正常 | 1.34  | 1.73 | 5   |
| 3.24        | √  | 正常 | 1.28  | 1.67 | 5   |
| 3.90        | √  | 正常 | 1.19  | 1.80 | 5   |
| 3.87        | √  | 正常 | 1.13  | 1.58 | 5   |
| 2.31        | √  | 正常 | 1.03  | 1.17 | 5   |
| 3.64        | √  | 正常 | 0.913 | 1.03 | 5   |
| 3.45        | √  | 正常 | 0.939 | 1.11 | 5   |
| 2.53        | √  | 正常 | 1.23  | 1.45 | 5   |
| 3.72        | √  | 正常 | 1.25  | 1.46 | 5   |
| 1.88        | √  | 正常 | 1.29  | 1.47 | 5   |
| 2.82        | √  | 正常 | 1.23  | 1.38 | 5   |
| 2.70        | √  | 正常 | 1.46  | 1.67 | 5   |
| 3.32        | √  | 正常 | 1.54  | 1.79 | 5   |
| 3.46        | √  | 正常 | 1.51  | 1.69 | 5   |
| 4.47        | √  | 正常 | 2.08  | 2.37 | 5   |
| 4.43        | √  | 正常 | 2.21  | 2.58 | 5   |
| 3.62        | √  | 正常 | 1.32  | 1.69 | 5   |
| 3.14        | √  | 正常 | 1.56  | 1.93 | 5   |
| 2.59        | √  | 正常 | 2.14  | 2.69 | 5   |
| 2.77        | √  | 正常 | 1.80  | 2.18 | 5   |
| 3.25        | √  | 正常 | 1.62  | 1.96 | 5   |
| 3.77        | √  | 正常 | 2.01  | 2.50 | 5   |
| 4.27        | √  | 正常 | 1.36  | 1.67 | 5   |
| 4.24        | √  | 正常 | 1.32  | 1.55 | 5   |
| 4.78        | √  | 正常 | 1.22  | 1.38 | 5   |
| 4.90        | √  | 正常 | 1.41  | 1.65 | 5   |
| 4.41        | √  | 正常 | 1.65  | 2.03 | 5   |
| 4.31        | √  | 正常 | 1.38  | 1.66 | 5   |
| 3.95        | √  | 正常 | 1.49  | 1.84 | 5   |
| 4.23        | √  | 正常 | 1.57  | 1.88 | 5   |
| 3.75        | √  | 正常 | 1.70  | 2.07 | 5   |
| 3.27        | √  | 正常 | 1.97  | 2.36 | 5   |
| 3.68        | √  | 正常 | 2.08  | 2.38 | 5   |



|      |   |   |   |       |      |   |
|------|---|---|---|-------|------|---|
| 4.02 | √ | 正 | 常 | 1.74  | 2.00 | 5 |
| 3.95 | √ | 正 | 常 | 1.68  | 1.93 | 5 |
| 3.47 | √ | 正 | 常 | 1.51  | 1.74 | 5 |
| 3.84 | √ | 正 | 常 | 1.41  | 1.61 | 5 |
| 3.85 | √ | 正 | 常 | 1.63  | 1.92 | 5 |
| 3.64 | √ | 正 | 常 | 1.93  | 2.29 | 5 |
| 3.77 | √ | 正 | 常 | 1.86  | 2.26 | 5 |
| 3.55 | √ | 正 | 常 | 1.83  | 2.25 | 5 |
| 3.86 | √ | 正 | 常 | 1.81  | 2.28 | 5 |
| 3.85 | √ | 正 | 常 | 1.80  | 2.33 | 5 |
| 3.23 | √ | 正 | 常 | 1.69  | 2.05 | 5 |
| 4.02 | √ | 正 | 常 | 1.78  | 2.08 | 5 |
| 3.95 | √ | 正 | 常 | 1.89  | 2.23 | 5 |
| 2.47 | √ | 正 | 常 | 2.76  | 3.89 | 5 |
| 3.99 | √ | 正 | 常 | 6.38  | 7.36 | 5 |
| 4.36 | √ | 正 | 常 | 1.63  | 1.81 | 5 |
| 3.84 | √ | 正 | 常 | 1.66  | 2.03 | 5 |
| 4.29 | √ | 正 | 常 | 1.36  | 1.65 | 5 |
| 3.86 | √ | 正 | 常 | 1.14  | 1.33 | 5 |
| 3.94 | √ | 正 | 常 | 1.18  | 1.41 | 5 |
| 3.90 | √ | 正 | 常 | 1.06  | 1.25 | 5 |
| 4.16 | √ | 正 | 常 | 1.15  | 1.41 | 5 |
| 4.15 | √ | 正 | 常 | 1.09  | 1.28 | 5 |
| 4.09 | √ | 正 | 常 | 1.05  | 1.25 | 5 |
| 3.98 | √ | 正 | 常 | 1.15  | 1.38 | 5 |
| 3.46 | √ | 正 | 常 | 1.03  | 1.22 | 5 |
| 2.92 | √ | 正 | 常 | 0.921 | 1.10 | 5 |
| 2.81 | √ | 正 | 常 | 0.894 | 1.04 | 5 |
| 3.27 | √ | 正 | 常 | 0.941 | 1.11 | 5 |
| 4.27 | √ | 正 | 常 | 0.948 | 1.17 | 5 |
| 3.25 | √ | 正 | 常 | 1.08  | 1.34 | 5 |
| 2.84 | √ | 正 | 常 | 1.28  | 1.52 | 5 |
| 2.86 | √ | 正 | 常 | 1.34  | 1.59 | 5 |
| 1.88 | √ | 正 | 常 | 1.25  | 1.46 | 5 |
| 3.26 | √ | 正 | 常 | 1.14  | 1.36 | 5 |
| 3.75 | √ | 正 | 常 | 1.14  | 1.26 | 5 |
| 3.58 | √ | 正 | 常 | 1.22  | 1.37 | 5 |
| 3.86 | √ | 正 | 常 | 1.26  | 1.43 | 5 |
| 4.04 | √ | 正 | 常 | 1.51  | 1.69 | 5 |
| 3.83 | √ | 正 | 常 | 1.70  | 1.90 | 5 |
| 4.18 | √ | 正 | 常 | 2.01  | 2.29 | 5 |
| 4.49 | √ | 正 | 常 | 1.31  | 1.48 | 5 |
| 4.49 | √ | 正 | 常 | 1.22  | 1.34 | 5 |
| 3.84 | √ | 正 | 常 | 1.46  | 1.71 | 5 |
| 4.33 | √ | 正 | 常 | 1.41  | 1.65 | 5 |
| 4.00 | √ | 正 | 常 | 1.52  | 1.74 | 5 |
| 3.63 | √ | 正 | 常 | 1.81  | 2.08 | 5 |
| 3.78 | √ | 正 | 常 | 1.75  | 2.06 | 5 |
| 3.82 | √ | 正 | 常 | 1.37  | 1.66 | 5 |
| 3.45 | √ | 正 | 常 | 1.32  | 1.60 | 5 |
| 4.23 | √ | 正 | 常 | 1.29  | 1.58 | 5 |
| 3.41 | √ | 正 | 常 | 1.18  | 1.37 | 5 |
| 3.56 | √ | 正 | 常 | 1.13  | 1.25 | 5 |
| 3.51 | √ | 正 | 常 | 1.20  | 1.41 | 5 |
| 3.21 | √ | 正 | 常 | 1.73  | 2.00 | 5 |
| 3.21 | √ | 正 | 常 | 1.25  | 1.47 | 5 |

|      |   |    |         |       |   |
|------|---|----|---------|-------|---|
| 3.52 | √ | 正常 | 0.938   | 1.10  | 5 |
| 3.03 | √ | 正常 | 1.04    | 1.20  | 5 |
| 2.50 | √ | 正常 | 1.28    | 1.43  | 5 |
| 3.60 | √ | 正常 | 1.42    | 1.63  | 5 |
| 3.70 | √ | 正常 | 1.35    | 1.63  | 5 |
| 3.80 | √ | 正常 | 1.24    | 1.42  | 5 |
| 4.17 | √ | 正常 | 1.28    | 1.53  | 5 |
| 4.31 | √ | 正常 | 1.42    | 1.59  | 5 |
| 4.93 | √ | 正常 | 1.59    | 1.77  | 5 |
| 4.31 | √ | 正常 | 1.42    | 1.53  | 5 |
| 4.99 | √ | 正常 | 1.38    | 1.58  | 5 |
| 3.58 | √ | 正常 | 1.33    | 1.59  | 5 |
| 4.02 | √ | 正常 | 1.29    | 1.57  | 5 |
| 4.23 | √ | 正常 | 1.20    | 1.40  | 5 |
| 3.20 | √ | 正常 | 1.21    | 1.42  | 5 |
| 3.94 | √ | 正常 | 1.27    | 1.49  | 5 |
| 3.80 | √ | 正常 | 1.18    | 1.43  | 5 |
| 3.83 | √ | 正常 | 1.05    | 1.24  | 5 |
| 3.46 | √ | 正常 | 1.09    | 1.26  | 5 |
| 3.51 | √ | 正常 | 1.11    | 1.28  | 5 |
| 5.06 | √ | 正常 | 1.22    | 1.46  | 5 |
| 4.80 | √ | 正常 | 1.19    | 1.38  | 5 |
| 4.45 | √ | 正常 | 0.884   | 1.04  | 5 |
| 4.35 | √ | 正常 | 0.747   | 0.890 | 5 |
| 4.39 | √ | 正常 | 0.868   | 0.991 | 5 |
| 3.97 | √ | 正常 | 0.938   | 1.09  | 5 |
| 4.17 | √ | 正常 | 1.41    | 1.62  | 5 |
| 2.91 | √ | 正常 | 0.989   | 1.13  | 5 |
| 3.41 | √ | 正常 | 1.06    | 1.24  | 5 |
| 2.94 | √ | 正常 | 1.24    | 1.40  | 5 |
| 3.28 | √ | 正常 | 1.22    | 1.45  | 5 |
| 3.36 | √ | 正常 | 1.13    | 1.32  | 5 |
| 3.63 | √ | 正常 | 1.33    | 1.52  | 5 |
| 3.68 | √ | 正常 | 1.94    | 2.19  | 5 |
| 3.37 | √ | 正常 | 1.03    | 1.18  | 5 |
| 3.57 | √ | 正常 | 0.820   | 0.908 | 5 |
| 4.07 | √ | 正常 | 0.849   | 0.920 | 5 |
| 3.43 | √ | 正常 | 0.987   | 1.10  | 5 |
| 3.61 | √ | 正常 | 1.19    | 1.47  | 5 |
| 3.21 | √ | 正常 | 1.21    | 1.52  | 5 |
| 3.49 | √ | 正常 | 1.17    | 1.43  | 5 |
| 3.80 | √ | 正常 | 1.18    | 1.40  | 5 |
| 4.26 | √ | 正常 | 1.15    | 1.43  | 5 |
| 1.36 | √ | 正常 | 2.56    | 3.57  | 5 |
| 2.83 | √ | 正常 | 1.74    | 2.84  | 5 |
| 0    | √ | 停产 | 1.80    | 2.34  | 5 |
| 0    | √ | 停产 | 1.80    | 7.14  | 5 |
| 0    | √ | 停产 | 2.44    | 3.53  | 5 |
| 0    | √ | 停产 | 3.59    | 3.35  | 5 |
| 0    | √ | 停产 | -0.0990 | -1.25 | 5 |
| 0    | √ | 停产 | -0.104  | -1.74 | 5 |
| 0    | √ | 停产 | -0.110  | -1.63 | 5 |
| 0    | √ | 停产 | 0.479   | 46.8  | 5 |
| 0    | √ | 停产 | 0.110   | 12.5  | 5 |
| 0    | √ | 停产 | 0.0669  | 5.17  | 5 |
| 0    | √ | 停产 | 1.05    | 65.8  | 5 |

|   |   |    |         |        |   |
|---|---|----|---------|--------|---|
| 0 | √ | 停产 | 1.11    | 53.5   | 5 |
| 0 | √ | 停产 | 0.620   | 26.7   | 5 |
| 0 | √ | 停产 | 0.0838  | 3.39   | 5 |
| 0 | √ | 停产 | 0.0462  | 1.82   | 5 |
| 0 | √ | 停产 | 0.0394  | 1.49   | 5 |
| 0 | √ | 停产 | 0.0667  | 2.41   | 5 |
| 0 | √ | 停产 | 0.103   | 3.80   | 5 |
| 0 | √ | 停产 | 0.117   | 4.39   | 5 |
| 0 | √ | 停产 | 0.472   | 18.7   | 5 |
| 0 | √ | 停产 | 0.0661  | 2.44   | 5 |
| 0 | √ | 停产 | 0.102   | 3.63   | 5 |
| 0 | √ | 停产 | 0.105   | 3.51   | 5 |
| 0 | √ | 停产 | 0.0607  | 1.91   | 5 |
| 0 | √ | 停产 | 0.0343  | 1.09   | 5 |
| 0 | √ | 停产 | 0.232   | 7.34   | 5 |
| 0 | √ | 停产 | 0.168   | 5.14   | 5 |
| 0 | √ | 停产 | -0.0506 | -1.51  | 5 |
| 0 | √ | 停产 | -0.133  | -4.25  | 5 |
| 0 | √ | 停产 | -0.129  | -4.23  | 5 |
| 0 | √ | 停产 | -0.0601 | -1.93  | 5 |
| 0 | √ | 停产 | -0.0918 | -3.50  | 5 |
| 0 | √ | 停产 | -0.0672 | -2.20  | 5 |
| 0 | √ | 停产 | 0.695   | 27.7   | 5 |
| 0 | √ | 停产 | -0.0814 | -2.73  | 5 |
| 0 | √ | 停产 | 0.326   | 11.9   | 5 |
| 0 | √ | 停产 | 0.0151  | 0.534  | 5 |
| 0 | √ | 停产 | -0.0241 | -0.857 | 5 |
| 0 | √ | 停产 | 0.0147  | 0.537  | 5 |
| 0 | √ | 停产 | -0.0216 | -0.789 | 5 |
| 0 | √ | 停产 | -0.0600 | -2.20  | 5 |
| 0 | √ | 停产 | -0.0528 | -1.87  | 5 |
| 0 | √ | 停产 | -0.0473 | -1.67  | 5 |
| 0 | √ | 停产 | -0.0867 | -3.07  | 5 |
| 0 | √ | 停产 | -0.102  | -3.61  | 5 |
| 0 | √ | 停产 | -0.103  | -3.54  | 5 |
| 0 | √ | 停产 | -0.106  | -3.59  | 5 |
| 0 | √ | 停产 | -0.108  | -3.61  | 5 |
| 0 | √ | 停产 | -0.115  | -3.87  | 5 |
| 0 | √ | 停产 | -0.106  | -3.47  | 5 |
| 0 | √ | 停产 | -0.113  | -3.89  | 5 |
| 0 | √ | 停产 | -0.0889 | -3.00  | 5 |
| 0 | √ | 停产 | 0.0757  | 2.39   | 5 |
| 0 | √ | 停产 | -0.0740 | -2.38  | 5 |
| 0 | √ | 停产 | 0.760   | 22.3   | 5 |
| 0 | √ | 停产 | 0.0302  | 0.874  | 5 |
| 0 | √ | 停产 | -0.0284 | -0.900 | 5 |
| 0 | √ | 停产 | 0.0288  | 0.882  | 5 |
| 0 | √ | 停产 | 0.0274  | 0.807  | 5 |
| 0 | √ | 停产 | 0.245   | 6.69   | 5 |
| 0 | √ | 停产 | 0.229   | 6.77   | 5 |
| 0 | √ | 停产 | 0.320   | 9.75   | 5 |
| 0 | √ | 停产 | 0.0296  | 0.890  | 5 |
| 0 | √ | 停产 | -0.0130 | -0.395 | 5 |
| 0 | √ | 停产 | -0.0282 | -0.797 | 5 |
| 0 | √ | 停产 | -0.0348 | -1.15  | 5 |
| 0 | √ | 停产 | -0.0402 | -1.48  | 5 |

|   |   |    |           |         |   |
|---|---|----|-----------|---------|---|
| 0 | √ | 停产 | -0.0429   | -1.60   | 5 |
| 0 | √ | 停产 | -0.0523   | -1.87   | 5 |
| 0 | √ | 停产 | -0.0535   | -1.70   | 5 |
| 0 | √ | 停产 | -0.0516   | -1.45   | 5 |
| 0 | √ | 停产 | -0.0481   | -1.38   | 5 |
| 0 | √ | 停产 | -0.0506   | -1.47   | 5 |
| 0 | √ | 停产 | -0.0424   | -1.35   | 5 |
| 0 | √ | 停产 | -0.0316   | -1.05   | 5 |
| 0 | √ | 停产 | -0.0260   | -0.852  | 5 |
| 0 | √ | 停产 | -0.0108   | -0.359  | 5 |
| 0 | √ | 停产 | -0.00160  | -0.0696 | 5 |
| 0 | √ | 停产 | 0.0273    | 0.868   | 5 |
| 0 | √ | 停产 | 0.0377    | 0.597   | 5 |
| 0 | √ | 停产 | 0.0427    | 1.96    | 5 |
| 0 | √ | 停产 | 0.0564    | 3.07    | 5 |
| 0 | √ | 停产 | 0.0161    | 0.820   | 5 |
| 0 | √ | 停产 | 0.124     | 5.71    | 5 |
| 0 | √ | 停产 | 0.0405    | 1.90    | 5 |
| 0 | √ | 停产 | 0.0123    | 0.608   | 5 |
| 0 | √ | 停产 | -0.0182   | -0.887  | 5 |
| 0 | √ | 停产 | 0.00430   | 0.195   | 5 |
| 0 | √ | 停产 | -0.0271   | -1.43   | 5 |
| 0 | √ | 停产 | -0.0302   | -1.48   | 5 |
| 0 | √ | 停产 | -0.000900 | -0.0185 | 5 |
| 0 | √ | 停产 | -0.00250  | -0.138  | 5 |
| 0 | √ | 停产 | 0.0357    | 1.66    | 5 |
| 0 | √ | 停产 | 0.0922    | 4.80    | 5 |
| 0 | √ | 停产 | -0.0341   | -1.77   | 5 |
| 0 | √ | 停产 | -0.0288   | -1.54   | 5 |
| 0 | √ | 停产 | -0.0733   | -3.93   | 5 |
| 0 | √ | 停产 | -0.0498   | -2.46   | 5 |
| 0 | √ | 停产 | -0.0434   | -1.85   | 5 |
| 0 | √ | 停产 | -0.00640  | -0.269  | 5 |
| 0 | √ | 停产 | 0.977     | 30.0    | 5 |
| 0 | √ | 停产 | 0.328     | 10.3    | 5 |
| 0 | √ | 停产 | 0.0708    | 2.54    | 5 |
| 0 | √ | 停产 | 0.0566    | 2.31    | 5 |
| 0 | √ | 停产 | 0.0285    | 1.34    | 5 |
| 0 | √ | 停产 | 0.00190   | 0.0810  | 5 |
| 0 | √ | 停产 | -0.0166   | -0.792  | 5 |
| 0 | √ | 停产 | 0.120     | 8.79    | 5 |
| 0 | √ | 停产 | 0.0577    | 4.69    | 5 |
| 0 | √ | 停产 | -0.0552   | -12.9   | 5 |
| 0 | √ | 停产 | -0.0713   | -32.2   | 5 |
| 0 | √ | 停产 | -0.105    | -85.3   | 5 |
| 0 | √ | 停产 | -0.110    | -6.91   | 5 |
| 0 | √ | 停产 | -0.115    | -0.115  | 5 |
| 0 | √ | 停产 | -0.100    | -0.100  | 5 |
| 0 | √ | 停产 | -0.100    | -0.100  | 5 |
| 0 | √ | 停产 | -0.0945   | -0.0945 | 5 |
| 0 | √ | 停产 | -0.0825   | -35.6   | 5 |
| 0 | √ | 停产 | -0.0686   | -26.5   | 5 |
| 0 | √ | 停产 | -0.0754   | -15.8   | 5 |
| 0 | √ | 停产 | -0.0766   | -14.6   | 5 |
| 0 | √ | 停产 | -0.0894   | -18.8   | 5 |
| 0 | √ | 停产 | -0.0924   | -15.5   | 5 |

|       |   |    |         |       |   |
|-------|---|----|---------|-------|---|
| 0     | √ | 停产 | -0.0654 | -5.95 | 5 |
| 0     | √ | 停产 | -0.0270 | -1.75 | 5 |
| 0     | √ | 停产 | 0.00430 | 0.292 | 5 |
| 0     | √ | 停产 | -0.0284 | -1.14 | 5 |
| 0     | √ | 停产 | 0.0341  | 6.03  | 5 |
| 0     | √ | 停产 | 0.0487  | 10.0  | 5 |
| 0     | √ | 停产 | 0.0330  | 3.72  | 5 |
| 0     | √ | 停产 | 0.335   | 43.7  | 5 |
| 0     | √ | 停产 | 1.16    | 31.0  | 5 |
| 0     | √ | 停产 | 2.09    | 7.94  | 5 |
| 0     | √ | 停产 | 10.2    | 26.9  | 5 |
| 0     | √ | 停产 | 16.8    | 32.4  | 5 |
| 0     | √ | 停产 | 1.65    | 2.28  | 5 |
| 0     | √ | 停产 | 0.729   | 0.952 | 5 |
| 2.33  | √ | 正常 | 0.657   | 0.780 | 5 |
| 3.35  | √ | 正常 | 0.693   | 0.816 | 5 |
| 3.93  | √ | 正常 | 0.640   | 0.720 | 5 |
| 4.43  | √ | 正常 | 0.630   | 0.713 | 5 |
| 4.77  | √ | 正常 | 0.651   | 0.761 | 5 |
| 4.76  | √ | 正常 | 0.625   | 0.722 | 5 |
| 4.26  | √ | 正常 | 0.660   | 0.726 | 5 |
| 3.58  | √ | 正常 | 0.691   | 0.729 | 5 |
| 4.82  | √ | 正常 | 0.678   | 0.730 | 5 |
| 4.68  | √ | 正常 | 0.848   | 0.978 | 5 |
| 3.81  | √ | 正常 | 0.910   | 1.00  | 5 |
| 4.09  | √ | 正常 | 1.02    | 1.12  | 5 |
| 4.53  | √ | 正常 | 1.08    | 1.23  | 5 |
| 4.18  | √ | 正常 | 1.01    | 1.09  | 5 |
| 4.63  | √ | 正常 | 0.722   | 0.773 | 5 |
| 5.03  | √ | 正常 | 1.23    | 1.33  | 5 |
| 5.05  | √ | 正常 | 1.13    | 1.29  | 5 |
| 4.48  | √ | 正常 | 0.688   | 0.775 | 5 |
| 2.11  | √ | 正常 | 0.918   | 1.03  | 5 |
| 2.35  | √ | 正常 | 1.45    | 1.63  | 5 |
| 2.93  | √ | 正常 | 1.20    | 1.33  | 5 |
| 2.79  | √ | 正常 | 1.09    | 1.22  | 5 |
| 1.94  | √ | 正常 | 1.11    | 1.24  | 5 |
| 1.69  | √ | 正常 | 1.12    | 1.31  | 5 |
| 1.38  | √ | 正常 | 1.20    | 1.35  | 5 |
| 1.88  | √ | 正常 | 1.21    | 1.33  | 5 |
| 2.34  | √ | 正常 | 1.18    | 1.32  | 5 |
| 2.19  | √ | 正常 | 1.17    | 1.29  | 5 |
| 2.20  | √ | 正常 | 1.23    | 1.36  | 5 |
| 1.92  | √ | 正常 | 1.26    | 1.37  | 5 |
| 2.20  | √ | 正常 | 1.22    | 1.33  | 5 |
| 1.99  | √ | 正常 | 1.15    | 1.33  | 5 |
| 1.91  | √ | 正常 | 1.21    | 1.37  | 5 |
| 3.00  | √ | 正常 | 1.11    | 1.34  | 5 |
| 1.05  | √ | 正常 | 1.16    | 1.25  | 5 |
| 2.39  | √ | 正常 | 1.21    | 1.36  | 5 |
| 2.35  | √ | 正常 | 1.12    | 1.24  | 5 |
| 2.39  | √ | 正常 | 1.00    | 1.11  | 5 |
| 1.53  | √ | 正常 | 1.20    | 1.34  | 5 |
| 3.16  | √ | 正常 | 1.04    | 1.14  | 5 |
| 1.38  | √ | 正常 | 1.05    | 1.22  | 5 |
| 0.912 | √ | 正常 | 1.09    | 1.24  | 5 |

|        |   |   |   |       |       |   |
|--------|---|---|---|-------|-------|---|
| 2.19   | √ | 正 | 常 | 1.37  | 1.54  | 5 |
| 1.83   | √ | 正 | 常 | 1.74  | 1.95  | 5 |
| 1.52   | √ | 正 | 常 | 1.44  | 1.63  | 5 |
| 2.31   | √ | 正 | 常 | 1.24  | 1.42  | 5 |
| 2.06   | √ | 正 | 常 | 1.14  | 1.31  | 5 |
| 0.926  | √ | 正 | 常 | 1.21  | 1.39  | 5 |
| 0.191  | √ | 正 | 常 | 1.33  | 1.61  | 5 |
| 0.473  | √ | 正 | 常 | 1.35  | 1.64  | 5 |
| 0.362  | √ | 正 | 常 | 1.30  | 1.57  | 5 |
| 2.54   | √ | 正 | 常 | 1.09  | 1.28  | 5 |
| 2.14   | √ | 正 | 常 | 1.11  | 1.28  | 5 |
| 2.48   | √ | 正 | 常 | 1.12  | 1.28  | 5 |
| 3.14   | √ | 正 | 常 | 1.09  | 1.29  | 5 |
| 1.98   | √ | 正 | 常 | 1.19  | 1.45  | 5 |
| 1.66   | √ | 正 | 常 | 1.40  | 1.61  | 5 |
| 1.94   | √ | 正 | 常 | 1.41  | 1.67  | 5 |
| 0.428  | √ | 正 | 常 | 1.42  | 1.62  | 5 |
| 2.01   | √ | 正 | 常 | 1.22  | 1.48  | 5 |
| 0.878  | √ | 正 | 常 | 1.18  | 1.42  | 5 |
| 0.0121 | √ | 正 | 常 | 1.21  | 1.47  | 5 |
| 2.12   | √ | 正 | 常 | 1.46  | 1.76  | 5 |
| 0.592  | √ | 正 | 常 | 1.13  | 1.51  | 5 |
| 3.31   | √ | 正 | 常 | 0.773 | 0.926 | 5 |
| 4.12   | √ | 正 | 常 | 0.666 | 0.792 | 5 |
| 3.44   | √ | 正 | 常 | 0.714 | 0.848 | 5 |
| 3.93   | √ | 正 | 常 | 0.729 | 0.813 | 5 |
| 3.45   | √ | 正 | 常 | 0.809 | 0.914 | 5 |
| 4.16   | √ | 正 | 常 | 0.715 | 0.798 | 5 |
| 3.35   | √ | 正 | 常 | 0.720 | 0.825 | 5 |
| 1.86   | √ | 正 | 常 | 0.775 | 0.880 | 5 |
| 0.194  | √ | 正 | 常 | 0.830 | 0.990 | 5 |
| 1.41   | √ | 正 | 常 | 0.931 | 1.15  | 5 |
| 3.53   | √ | 正 | 常 | 1.00  | 1.23  | 5 |
| 3.38   | √ | 正 | 常 | 1.01  | 1.23  | 5 |
| 2.95   | √ | 正 | 常 | 1.05  | 1.28  | 5 |
| 3.11   | √ | 正 | 常 | 1.17  | 1.40  | 5 |
| 3.50   | √ | 正 | 常 | 1.44  | 1.66  | 5 |
| 2.92   | √ | 正 | 常 | 1.19  | 1.48  | 5 |
| 0.297  | √ | 正 | 常 | 1.12  | 1.39  | 5 |
| 0.162  | √ | 正 | 常 | 0.877 | 1.09  | 5 |
| 0.402  | √ | 正 | 常 | 1.16  | 1.29  | 5 |
| 1.24   | √ | 正 | 常 | 1.27  | 1.62  | 5 |
| 2.86   | √ | 正 | 常 | 1.20  | 1.66  | 5 |
| 2.72   | √ | 正 | 常 | 1.16  | 1.41  | 5 |
| 2.99   | √ | 正 | 常 | 1.36  | 1.66  | 5 |
| 3.58   | √ | 正 | 常 | 1.33  | 1.59  | 5 |
| 2.26   | √ | 正 | 常 | 1.40  | 1.65  | 5 |
| 2.69   | √ | 正 | 常 | 1.38  | 1.65  | 5 |
| 3.49   | √ | 正 | 常 | 1.12  | 1.38  | 5 |
| 2.03   | √ | 正 | 常 | 1.02  | 1.16  | 5 |
| 3.09   | √ | 正 | 常 | 0.974 | 1.06  | 5 |
| 2.98   | √ | 正 | 常 | 1.15  | 1.23  | 5 |
| 2.97   | √ | 正 | 常 | 1.06  | 1.18  | 5 |
| 2.50   | √ | 正 | 常 | 1.06  | 1.20  | 5 |
| 2.07   | √ | 正 | 常 | 1.21  | 1.33  | 5 |
| 3.03   | √ | 正 | 常 | 1.16  | 1.29  | 5 |

|      |        |   |   |       |      |   |
|------|--------|---|---|-------|------|---|
| 3.53 | √      | 正 | 常 | 1.22  | 1.37 | 5 |
| 3.47 | √      | 正 | 常 | 1.18  | 1.29 | 5 |
| 3.80 | √      | 正 | 常 | 1.15  | 1.22 | 5 |
| 4.00 | √      | 正 | 常 | 1.08  | 1.23 | 5 |
| 3.99 | √      | 正 | 常 | 1.09  | 1.21 | 5 |
| 4.79 | √      | 正 | 常 | 1.06  | 1.19 | 5 |
| 3.65 | √      | 正 | 常 | 0.955 | 1.13 | 5 |
| 2.31 | √      | 正 | 常 | 0.886 | 1.06 | 5 |
| 2.27 | √      | 正 | 常 | 0.885 | 1.07 | 5 |
| 1.17 | √      | 正 | 常 | 0.950 | 1.15 | 5 |
| 1.95 | √      | 正 | 常 | 1.01  | 1.17 | 5 |
| 1.74 | √      | 正 | 常 | 1.07  | 1.15 | 5 |
| 5.06 | 技术规范修约 | 校 | 准 | 4.15  | 4.20 | 5 |
| 3.42 | √      | 正 | 常 | 1.25  | 1.46 | 5 |
| 4.45 | √      | 正 | 常 | 1.33  | 1.60 | 5 |
| 4.38 | √      | 正 | 常 | 1.18  | 1.46 | 5 |
| 3.88 | √      | 正 | 常 | 1.19  | 1.46 | 5 |
| 4.54 | √      | 正 | 常 | 1.25  | 1.51 | 5 |
| 4.19 | √      | 正 | 常 | 1.19  | 1.40 | 5 |
| 4.11 | √      | 正 | 常 | 1.20  | 1.40 | 5 |
| 4.41 | √      | 正 | 常 | 1.25  | 1.56 | 5 |
| 2.62 | √      | 正 | 常 | 1.29  | 1.47 | 5 |
| 2.82 | √      | 正 | 常 | 1.30  | 1.45 | 5 |
| 3.83 | √      | 正 | 常 | 1.30  | 1.45 | 5 |
| 4.01 | √      | 正 | 常 | 1.33  | 1.48 | 5 |
| 3.35 | √      | 正 | 常 | 1.24  | 1.30 | 5 |
| 4.21 | √      | 正 | 常 | 1.22  | 1.31 | 5 |
| 4.18 | √      | 正 | 常 | 1.20  | 1.26 | 5 |
| 4.31 | √      | 正 | 常 | 1.21  | 1.26 | 5 |
| 4.88 | √      | 正 | 常 | 1.23  | 1.38 | 5 |
| 2.54 | √      | 正 | 常 | 1.22  | 1.41 | 5 |
| 1.75 | √      | 正 | 常 | 1.35  | 1.61 | 5 |
| 2.70 | √      | 正 | 常 | 1.35  | 1.53 | 5 |
| 1.01 | √      | 正 | 常 | 1.44  | 1.62 | 5 |
| 2.12 | √      | 正 | 常 | 1.52  | 1.76 | 5 |
| 1.20 | √      | 正 | 常 | 1.74  | 2.07 | 5 |
| 2.72 | √      | 正 | 常 | 1.53  | 1.89 | 5 |
| 2.34 | √      | 正 | 常 | 1.58  | 1.95 | 5 |
| 1.83 | √      | 正 | 常 | 1.42  | 1.64 | 5 |
| 1.92 | √      | 正 | 常 | 1.52  | 1.71 | 5 |
| 2.94 | √      | 正 | 常 | 1.35  | 1.55 | 5 |
| 2.37 | √      | 正 | 常 | 1.05  | 1.13 | 5 |
| 3.05 | √      | 正 | 常 | 1.16  | 1.27 | 5 |
| 2.62 | √      | 正 | 常 | 1.11  | 1.21 | 5 |
| 3.34 | √      | 正 | 常 | 1.09  | 1.19 | 5 |
| 2.49 | √      | 正 | 常 | 1.08  | 1.21 | 5 |
| 2.05 | √      | 正 | 常 | 1.06  | 1.20 | 5 |
| 2.32 | √      | 正 | 常 | 1.16  | 1.37 | 5 |
| 2.56 | √      | 正 | 常 | 1.20  | 1.40 | 5 |
| 2.86 | √      | 正 | 常 | 1.13  | 1.30 | 5 |
| 3.70 | √      | 正 | 常 | 1.13  | 1.31 | 5 |
| 4.15 | √      | 正 | 常 | 1.08  | 1.27 | 5 |
| 4.23 | √      | 正 | 常 | 1.04  | 1.19 | 5 |
| 4.52 | √      | 正 | 常 | 1.01  | 1.23 | 5 |
| 2.48 | √      | 正 | 常 | 0.940 | 1.10 | 5 |
| 1.31 | √      | 正 | 常 | 1.08  | 1.30 | 5 |

|        |   |   |       |       |   |
|--------|---|---|-------|-------|---|
| 1.89   | √ | 正 | 1.35  | 1.57  | 5 |
| 0.950  | √ | 正 | 1.24  | 1.39  | 5 |
| 1.35   | √ | 正 | 1.19  | 1.34  | 5 |
| 2.01   | √ | 正 | 1.34  | 1.50  | 5 |
| 3.22   | √ | 正 | 0.875 | 0.992 | 5 |
| 3.07   | √ | 正 | 0.991 | 1.12  | 5 |
| 4.38   | √ | 正 | 1.03  | 1.15  | 5 |
| 3.54   | √ | 正 | 0.983 | 1.09  | 5 |
| 4.59   | √ | 正 | 1.11  | 1.18  | 5 |
| 4.47   | √ | 正 | 0.925 | 1.04  | 5 |
| 4.17   | √ | 正 | 0.933 | 1.03  | 5 |
| 4.18   | √ | 正 | 0.849 | 0.945 | 5 |
| 3.39   | √ | 正 | 0.844 | 0.986 | 5 |
| 3.14   | √ | 正 | 0.826 | 0.966 | 5 |
| 3.61   | √ | 正 | 0.793 | 0.961 | 5 |
| 3.39   | √ | 正 | 0.817 | 1.02  | 5 |
| 4.09   | √ | 正 | 0.743 | 0.928 | 5 |
| 4.13   | √ | 正 | 0.656 | 0.768 | 5 |
| 4.96   | √ | 正 | 0.641 | 0.793 | 5 |
| 5.25   | √ | 正 | 0.654 | 0.794 | 5 |
| 4.78   | √ | 正 | 0.635 | 0.793 | 5 |
| 4.06   | √ | 正 | 0.580 | 0.735 | 5 |
| 2.47   | √ | 正 | 0.569 | 0.684 | 5 |
| 3.96   | √ | 正 | 0.586 | 0.690 | 5 |
| 2.52   | √ | 正 | 0.628 | 0.744 | 5 |
| 0.146  | √ | 正 | 0.675 | 0.758 | 5 |
| 2.01   | √ | 正 | 0.876 | 1.01  | 5 |
| 0.507  | √ | 正 | 1.16  | 1.32  | 5 |
| 0.915  | √ | 正 | 1.02  | 1.22  | 5 |
| 1.59   | √ | 正 | 1.10  | 1.28  | 5 |
| 3.75   | √ | 正 | 1.15  | 1.37  | 5 |
| 3.54   | √ | 正 | 1.09  | 1.26  | 5 |
| 3.83   | √ | 正 | 1.12  | 1.34  | 5 |
| 4.00   | √ | 正 | 1.41  | 1.61  | 5 |
| 2.92   | √ | 正 | 1.10  | 1.29  | 5 |
| 3.38   | √ | 正 | 1.24  | 1.46  | 5 |
| 3.51   | √ | 正 | 1.36  | 1.68  | 5 |
| 2.62   | √ | 正 | 1.22  | 1.52  | 5 |
| 0.0408 | √ | 正 | 1.06  | 1.31  | 5 |
| 2.63   | √ | 正 | 0.997 | 1.18  | 5 |
| 1.28   | √ | 正 | 0.996 | 1.16  | 5 |
| 0.999  | √ | 正 | 1.03  | 1.24  | 5 |
| 0.0120 | √ | 正 | 1.07  | 1.27  | 5 |
| 0.837  | √ | 正 | 1.41  | 1.67  | 5 |
| 0.0125 | √ | 正 | 0.983 | 1.17  | 5 |
| 0.505  | √ | 正 | 173   | 208   | 5 |
| 0.719  | √ | 正 | 20.2  | 24.1  | 5 |
| 0.622  | √ | 正 | 1.92  | 2.27  | 5 |
| 0.138  | √ | 正 | 1.91  | 2.19  | 5 |
| 0.0901 | √ | 正 | 1.45  | 1.60  | 5 |
| 0.328  | √ | 正 | 1.30  | 1.47  | 5 |
| 1.52   | √ | 正 | 1.33  | 1.54  | 5 |
| 3.85   | √ | 正 | 1.37  | 1.58  | 5 |
| 3.74   | √ | 正 | 1.45  | 1.78  | 5 |
| 3.05   | √ | 正 | 1.41  | 1.80  | 5 |
| 3.48   | √ | 正 | 1.37  | 1.75  | 5 |



|       |   |   |   |       |       |   |
|-------|---|---|---|-------|-------|---|
| 3.21  | √ | 正 | 常 | 1.18  | 1.35  | 5 |
| 3.31  | √ | 正 | 常 | 1.26  | 1.38  | 5 |
| 3.30  | √ | 正 | 常 | 0.878 | 0.923 | 5 |
| 3.23  | √ | 正 | 常 | 0.777 | 0.826 | 5 |
| 3.93  | √ | 正 | 常 | 0.804 | 0.894 | 5 |
| 2.04  | √ | 正 | 常 | 0.665 | 0.747 | 5 |
| 3.25  | √ | 正 | 常 | 0.584 | 0.679 | 5 |
| 3.17  | √ | 正 | 常 | 0.528 | 0.635 | 5 |
| 2.18  | √ | 正 | 常 | 0.578 | 0.693 | 5 |
| 2.20  | √ | 正 | 常 | 0.721 | 0.890 | 5 |
| 3.26  | √ | 正 | 常 | 0.793 | 0.953 | 5 |
| 4.32  | √ | 正 | 常 | 0.682 | 0.818 | 5 |
| 3.86  | √ | 正 | 常 | 0.495 | 0.609 | 5 |
| 3.52  | √ | 正 | 常 | 0.495 | 0.613 | 5 |
| 4.41  | √ | 正 | 常 | 0.442 | 0.553 | 5 |
| 3.19  | √ | 正 | 常 | 0.533 | 0.658 | 5 |
| 3.60  | √ | 正 | 常 | 0.532 | 0.667 | 5 |
| 3.21  | √ | 正 | 常 | 0.554 | 0.684 | 5 |
| 1.80  | √ | 正 | 常 | 0.554 | 0.678 | 5 |
| 2.23  | √ | 正 | 常 | 0.626 | 0.762 | 5 |
| 2.53  | √ | 正 | 常 | 0.656 | 0.819 | 5 |
| 2.30  | √ | 正 | 常 | 0.690 | 0.893 | 5 |
| 3.17  | √ | 正 | 常 | 0.583 | 0.742 | 5 |
| 3.53  | √ | 正 | 常 | 0.521 | 0.647 | 5 |
| 3.29  | √ | 正 | 常 | 0.670 | 0.803 | 5 |
| 3.51  | √ | 正 | 常 | 0.996 | 1.12  | 5 |
| 3.60  | √ | 正 | 常 | 0.974 | 1.07  | 5 |
| 3.86  | √ | 正 | 常 | 0.999 | 1.10  | 5 |
| 3.89  | √ | 正 | 常 | 0.932 | 1.08  | 5 |
| 3.39  | √ | 正 | 常 | 1.00  | 1.20  | 5 |
| 1.18  | √ | 正 | 常 | 1.02  | 1.27  | 5 |
| 2.46  | √ | 正 | 常 | 1.05  | 1.36  | 5 |
| 3.68  | √ | 正 | 常 | 0.881 | 1.09  | 5 |
| 1.17  | √ | 正 | 常 | 1.16  | 1.39  | 5 |
| 2.81  | √ | 正 | 常 | 1.21  | 1.51  | 5 |
| 2.97  | √ | 正 | 常 | 1.15  | 1.41  | 5 |
| 3.12  | √ | 正 | 常 | 1.04  | 1.25  | 5 |
| 2.39  | √ | 正 | 常 | 1.08  | 1.35  | 5 |
| 3.32  | √ | 正 | 常 | 1.01  | 1.35  | 5 |
| 2.40  | √ | 正 | 常 | 0.962 | 1.30  | 5 |
| 2.04  | √ | 正 | 常 | 0.934 | 1.23  | 5 |
| 3.33  | √ | 正 | 常 | 0.916 | 1.19  | 5 |
| 3.03  | √ | 正 | 常 | 1.02  | 1.22  | 5 |
| 2.76  | √ | 正 | 常 | 0.874 | 1.02  | 5 |
| 3.56  | √ | 正 | 常 | 0.836 | 1.01  | 5 |
| 3.05  | √ | 正 | 常 | 0.867 | 1.09  | 5 |
| 2.34  | √ | 正 | 常 | 0.883 | 1.09  | 5 |
| 3.53  | √ | 正 | 常 | 0.910 | 1.08  | 5 |
| 2.11  | √ | 正 | 常 | 1.33  | 1.53  | 5 |
| 1.31  | √ | 正 | 常 | 1.30  | 1.43  | 5 |
| 0.850 | √ | 正 | 常 | 1.29  | 1.40  | 5 |
| 3.30  | √ | 正 | 常 | 1.35  | 1.49  | 5 |
| 4.29  | √ | 正 | 常 | 1.32  | 1.44  | 5 |
| 3.43  | √ | 正 | 常 | 1.46  | 1.71  | 5 |
| 4.22  | √ | 正 | 常 | 1.24  | 1.54  | 5 |
| 3.53  | √ | 正 | 常 | 1.26  | 1.68  | 5 |

|       |   |         |   |       |       |   |
|-------|---|---------|---|-------|-------|---|
| 3.60  | √ | 正       | 常 | 1.19  | 1.56  | 5 |
| 2.94  | √ | 正       | 常 | 1.18  | 1.55  | 5 |
| 2.68  | √ | 正       | 常 | 1.21  | 1.56  | 5 |
| 1.92  | √ | 正       | 常 | 1.16  | 1.40  | 5 |
| 2.23  | √ | 正       | 常 | 1.17  | 1.41  | 5 |
| 1.72  | √ | 正       | 常 | 1.29  | 1.60  | 5 |
| 1.43  | √ | 正       | 常 | 1.42  | 1.78  | 5 |
| 2.63  | √ | 正       | 常 | 1.26  | 1.55  | 5 |
| 2.78  | √ | 正       | 常 | 1.23  | 1.49  | 5 |
| 0     | √ | 有效数据量不足 |   | 1.23  | 1.48  | 5 |
| 1.77  | √ | 正       | 常 | 1.32  | 1.65  | 5 |
| 0.849 | √ | 正       | 常 | 1.68  | 2.04  | 5 |
| 0.674 | √ | 正       | 常 | 1.31  | 1.59  | 5 |
| 1.22  | √ | 正       | 常 | 1.30  | 1.55  | 5 |
| 3.27  | √ | 正       | 常 | 1.30  | 1.51  | 5 |
| 4.44  | √ | 正       | 常 | 1.43  | 1.69  | 5 |
| 3.31  | √ | 正       | 常 | 0.965 | 1.12  | 5 |
| 3.44  | √ | 正       | 常 | 0.790 | 0.876 | 5 |
| 3.56  | √ | 正       | 常 | 1.74  | 2.03  | 5 |
| 5.33  | √ | 正       | 常 | 1.00  | 1.19  | 5 |
| 4.93  | √ | 正       | 常 | 0.984 | 1.19  | 5 |
| 3.32  | √ | 正       | 常 | 0.578 | 0.703 | 5 |
| 2.82  | √ | 正       | 常 | 0.421 | 0.524 | 5 |
| 2.00  | √ | 正       | 常 | 0.968 | 1.20  | 5 |
| 2.31  | √ | 正       | 常 | 1.43  | 1.77  | 5 |
| 2.83  | √ | 正       | 常 | 1.42  | 1.62  | 5 |
| 4.78  | √ | 正       | 常 | 1.28  | 1.45  | 5 |
| 4.92  | √ | 正       | 常 | 1.17  | 1.33  | 5 |
| 5.13  | √ | 正       | 常 | 1.10  | 1.25  | 5 |
| 3.49  | √ | 正       | 常 | 0.860 | 1.01  | 5 |
| 0.674 | √ | 正       | 常 | 1.07  | 1.29  | 5 |
| 2.82  | √ | 正       | 常 | 1.32  | 1.64  | 5 |
| 1.94  | √ | 正       | 常 | 1.79  | 2.20  | 5 |
| 2.17  | √ | 正       | 常 | 1.31  | 1.60  | 5 |
| 2.25  | √ | 正       | 常 | 1.10  | 1.35  | 5 |
| 2.90  | √ | 正       | 常 | 0.781 | 0.972 | 5 |
| 2.85  | √ | 正       | 常 | 0.666 | 0.805 | 5 |
| 3.72  | √ | 正       | 常 | 1.28  | 1.59  | 5 |
| 4.40  | √ | 正       | 常 | 0.894 | 1.10  | 5 |
| 3.42  | √ | 正       | 常 | 1.05  | 1.35  | 5 |
| 3.20  | √ | 正       | 常 | 1.06  | 1.30  | 5 |
| 5.46  | √ | 正       | 常 | 0.892 | 1.09  | 5 |
| 3.74  | √ | 正       | 常 | 0.878 | 1.06  | 5 |
| 2.38  | √ | 正       | 常 | 0.970 | 1.17  | 5 |
| 3.54  | √ | 正       | 常 | 0.916 | 1.11  | 5 |
| 2.25  | √ | 正       | 常 | 1.04  | 1.34  | 5 |
| 2.57  | √ | 正       | 常 | 1.10  | 1.32  | 5 |
| 4.92  | √ | 正       | 常 | 1.07  | 1.29  | 5 |
| 5.17  | √ | 正       | 常 | 1.01  | 1.19  | 5 |
| 4.88  | √ | 正       | 常 | 0.811 | 0.933 | 5 |
| 5.33  | √ | 正       | 常 | 0.756 | 0.868 | 5 |
| 4.45  | √ | 正       | 常 | 0.741 | 0.858 | 5 |
| 5.15  | √ | 正       | 常 | 0.660 | 0.751 | 5 |
| 5.13  | √ | 正       | 常 | 0.742 | 0.874 | 5 |
| 4.33  | √ | 正       | 常 | 0.822 | 1.01  | 5 |
| 3.69  | √ | 正       | 常 | 1.12  | 1.42  | 5 |

|      |   |   |   |       |       |   |
|------|---|---|---|-------|-------|---|
| 3.79 | √ | 正 | 常 | 0.982 | 1.18  | 5 |
| 3.29 | √ | 正 | 常 | 1.21  | 1.46  | 5 |
| 2.98 | √ | 正 | 常 | 1.32  | 1.60  | 5 |
| 2.17 | √ | 正 | 常 | 1.26  | 1.53  | 5 |
| 3.62 | √ | 正 | 常 | 1.51  | 1.86  | 5 |
| 3.62 | √ | 正 | 常 | 1.20  | 1.49  | 5 |
| 3.52 | √ | 正 | 常 | 1.19  | 1.48  | 5 |
| 3.90 | √ | 正 | 常 | 1.18  | 1.40  | 5 |
| 4.33 | √ | 正 | 常 | 1.27  | 1.56  | 5 |
| 5.34 | √ | 正 | 常 | 1.67  | 1.96  | 5 |
| 5.50 | √ | 正 | 常 | 1.36  | 1.57  | 5 |
| 5.04 | √ | 正 | 常 | 1.39  | 1.59  | 5 |
| 4.79 | √ | 正 | 常 | 1.51  | 1.75  | 5 |
| 4.98 | √ | 正 | 常 | 1.48  | 1.73  | 5 |
| 3.83 | √ | 正 | 常 | 1.28  | 1.49  | 5 |
| 4.48 | √ | 正 | 常 | 1.40  | 1.63  | 5 |
| 4.76 | √ | 正 | 常 | 1.31  | 1.52  | 5 |
| 4.97 | √ | 正 | 常 | 1.35  | 1.49  | 5 |
| 4.35 | √ | 正 | 常 | 1.24  | 1.40  | 5 |
| 5.14 | √ | 正 | 常 | 1.20  | 1.35  | 5 |
| 5.64 | √ | 正 | 常 | 1.26  | 1.44  | 5 |
| 4.19 | √ | 正 | 常 | 1.29  | 1.55  | 5 |
| 3.49 | √ | 正 | 常 | 1.32  | 1.65  | 5 |
| 3.58 | √ | 正 | 常 | 1.36  | 1.71  | 5 |
| 3.57 | √ | 正 | 常 | 1.40  | 1.73  | 5 |
| 3.16 | √ | 正 | 常 | 1.43  | 1.81  | 5 |
| 2.19 | √ | 正 | 常 | 1.41  | 1.73  | 5 |
| 2.63 | √ | 正 | 常 | 1.43  | 1.77  | 5 |
| 2.10 | √ | 正 | 常 | 1.42  | 1.75  | 5 |
| 1.91 | √ | 正 | 常 | 1.55  | 1.86  | 5 |
| 2.48 | √ | 正 | 常 | 1.61  | 1.92  | 5 |
| 4.53 | √ | 正 | 常 | 1.68  | 1.99  | 5 |
| 2.90 | √ | 正 | 常 | 1.73  | 2.00  | 5 |
| 3.78 | √ | 正 | 常 | 1.49  | 1.68  | 5 |
| 5.09 | √ | 正 | 常 | 1.49  | 1.67  | 5 |
| 4.99 | √ | 正 | 常 | 1.43  | 1.66  | 5 |
| 4.45 | √ | 正 | 常 | 1.24  | 1.47  | 5 |
| 4.17 | √ | 正 | 常 | 1.23  | 1.45  | 5 |
| 3.34 | √ | 正 | 常 | 1.15  | 1.34  | 5 |
| 3.61 | √ | 正 | 常 | 1.12  | 1.33  | 5 |
| 4.87 | √ | 正 | 常 | 1.04  | 1.25  | 5 |
| 4.16 | √ | 正 | 常 | 1.00  | 1.16  | 5 |
| 3.33 | √ | 正 | 常 | 0.998 | 1.15  | 5 |
| 2.86 | √ | 正 | 常 | 1.04  | 1.21  | 5 |
| 3.48 | √ | 正 | 常 | 1.06  | 1.21  | 5 |
| 3.53 | √ | 正 | 常 | 1.06  | 1.20  | 5 |
| 1.89 | √ | 正 | 常 | 1.12  | 1.29  | 5 |
| 2.30 | √ | 正 | 常 | 1.20  | 1.40  | 5 |
| 2.10 | √ | 正 | 常 | 1.29  | 1.48  | 5 |
| 2.72 | √ | 正 | 常 | 1.31  | 1.46  | 5 |
| 1.04 | √ | 正 | 常 | 1.74  | 1.96  | 5 |
| 1.06 | √ | 正 | 常 | 4.83  | 5.47  | 5 |
| 2.92 | √ | 正 | 常 | 2.63  | 2.99  | 5 |
| 2.70 | √ | 正 | 常 | 0.561 | 0.592 | 5 |
| 4.38 | √ | 正 | 常 | 3.21  | 3.66  | 5 |
| 5.36 | √ | 正 | 常 | 3.16  | 3.72  | 5 |

|      |   |   |       |       |   |
|------|---|---|-------|-------|---|
| 5.14 | √ | 正 | 2.74  | 3.16  | 5 |
| 5.19 | √ | 正 | 1.66  | 1.98  | 5 |
| 4.89 | √ | 正 | 0.997 | 1.17  | 5 |
| 5.62 | √ | 正 | 0.786 | 0.915 | 5 |
| 5.44 | √ | 正 | 0.677 | 0.784 | 5 |
| 4.94 | √ | 正 | 0.576 | 0.635 | 5 |
| 5.19 | √ | 正 | 0.590 | 0.651 | 5 |
| 5.63 | √ | 正 | 0.589 | 0.647 | 5 |
| 4.98 | √ | 正 | 0.607 | 0.687 | 5 |
| 4.96 | √ | 正 | 0.546 | 0.605 | 5 |
| 5.81 | √ | 正 | 0.478 | 0.523 | 5 |
| 5.26 | √ | 正 | 0.433 | 0.474 | 5 |
| 3.97 | √ | 正 | 0.447 | 0.492 | 5 |
| 3.71 | √ | 正 | 0.580 | 0.655 | 5 |
| 3.57 | √ | 正 | 0.643 | 0.743 | 5 |
| 3.18 | √ | 正 | 0.880 | 0.987 | 5 |
| 4.10 | √ | 正 | 0.999 | 1.15  | 5 |
| 3.87 | √ | 正 | 1.17  | 1.33  | 5 |
| 3.78 | √ | 正 | 1.25  | 1.41  | 5 |
| 4.42 | √ | 正 | 1.35  | 1.51  | 5 |
| 3.54 | √ | 正 | 1.58  | 1.74  | 5 |
| 4.30 | √ | 正 | 1.67  | 1.89  | 5 |
| 5.82 | √ | 正 | 1.72  | 1.97  | 5 |
| 6.51 | √ | 正 | 1.71  | 1.92  | 5 |
| 5.85 | √ | 正 | 1.59  | 1.79  | 5 |
| 5.64 | √ | 正 | 1.55  | 1.78  | 5 |
| 5.63 | √ | 正 | 1.50  | 1.75  | 5 |
| 4.63 | √ | 正 | 1.70  | 1.79  | 5 |
| 5.54 | √ | 正 | 1.77  | 1.86  | 5 |
| 5.66 | √ | 正 | 1.62  | 1.79  | 5 |
| 5.70 | √ | 正 | 1.58  | 1.77  | 5 |
| 5.75 | √ | 正 | 1.45  | 1.62  | 5 |
| 4.86 | √ | 正 | 1.37  | 1.51  | 5 |
| 5.90 | √ | 正 | 1.37  | 1.50  | 5 |
| 5.76 | √ | 正 | 1.35  | 1.46  | 5 |
| 5.05 | √ | 正 | 1.52  | 1.66  | 5 |
| 5.71 | √ | 正 | 1.55  | 1.77  | 5 |
| 6.15 | √ | 正 | 1.55  | 1.77  | 5 |
| 5.68 | √ | 正 | 1.57  | 1.80  | 5 |
| 4.56 | √ | 正 | 1.70  | 1.96  | 5 |
| 3.92 | √ | 正 | 1.85  | 2.02  | 5 |
| 3.83 | √ | 正 | 1.69  | 1.80  | 5 |
| 2.58 | √ | 正 | 1.80  | 1.89  | 5 |
| 4.65 | √ | 正 | 1.70  | 1.89  | 5 |
| 5.47 | √ | 正 | 1.75  | 1.93  | 5 |
| 4.52 | √ | 正 | 1.80  | 2.02  | 5 |
| 5.22 | √ | 正 | 1.62  | 1.85  | 5 |
| 5.40 | √ | 正 | 1.65  | 1.84  | 5 |
| 5.99 | √ | 正 | 1.84  | 1.98  | 5 |
| 6.27 | √ | 正 | 1.54  | 1.66  | 5 |
| 5.58 | √ | 正 | 1.39  | 1.52  | 5 |
| 6.09 | √ | 正 | 1.29  | 1.38  | 5 |
| 4.79 | √ | 正 | 1.33  | 1.45  | 5 |
| 5.47 | √ | 正 | 1.34  | 1.50  | 5 |
| 5.55 | √ | 正 | 1.41  | 1.52  | 5 |
| 5.93 | √ | 正 | 1.25  | 1.34  | 5 |

|      |        |    |        |       |   |
|------|--------|----|--------|-------|---|
| 5.00 | √      | 正常 | 1.42   | 1.58  | 5 |
| 4.67 | √      | 正常 | 1.37   | 1.55  | 5 |
| 4.84 | √      | 正常 | 1.38   | 1.57  | 5 |
| 6.33 | √      | 正常 | 1.26   | 1.43  | 5 |
| 6.21 | √      | 正常 | 1.21   | 1.35  | 5 |
| 6.56 | √      | 正常 | 1.23   | 1.40  | 5 |
| 6.19 | √      | 正常 | 1.26   | 1.43  | 5 |
| 5.08 | √      | 正常 | 1.78   | 2.00  | 5 |
| 4.27 | √      | 正常 | 1.15   | 1.29  | 5 |
| 3.26 | √      | 正常 | 1.10   | 1.16  | 5 |
| 2.57 | √      | 正常 | 1.16   | 1.27  | 5 |
| 6.56 | 技术规范修约 | 校准 | 1.27   | 1.97  | 5 |
| 6.56 | 技术规范修约 | 校准 | 4.98   | 6.57  | 5 |
| 4.74 | √      | 正常 | 1.61   | 1.96  | 5 |
| 4.42 | √      | 正常 | 1.59   | 1.86  | 5 |
| 4.92 | √      | 正常 | 1.50   | 1.81  | 5 |
| 4.95 | √      | 正常 | 1.69   | 1.92  | 5 |
| 5.70 | √      | 正常 | 1.66   | 1.85  | 5 |
| 5.20 | √      | 正常 | 1.51   | 1.74  | 5 |
| 4.84 | √      | 正常 | 1.46   | 1.57  | 5 |
| 6.29 | √      | 正常 | 1.35   | 1.43  | 5 |
| 5.80 | √      | 正常 | 1.32   | 1.44  | 5 |
| 2.78 | --     |    | 1.33   | 1.83  | / |
| 6.56 | --     |    | 173    | 208   | / |
| 0    | --     |    | -0.133 | -85.3 | / |
| 2067 | --     |    | --     | --    | / |

| 颗粒物(mg/M3) |    |    | 氧气(%) | 流量(m3) | 流速   |
|------------|----|----|-------|--------|------|
| 排放量(kg)    | 来源 | 状态 |       |        |      |
| 0.170      | √  | 正常 | 7.96  | 83182  | 7.16 |
| 0.138      | √  | 正常 | 7.92  | 94073  | 8.03 |
| 0.171      | √  | 正常 | 7.83  | 120843 | 10.2 |
| 0.184      | √  | 正常 | 7.83  | 123217 | 10.3 |
| 0.165      | √  | 正常 | 7.67  | 125608 | 10.4 |
| 0.159      | √  | 正常 | 7.94  | 132180 | 10.9 |
| 0.152      | √  | 正常 | 8.33  | 133069 | 11.0 |
| 0.142      | √  | 正常 | 8.05  | 135444 | 11.3 |
| 0.153      | √  | 正常 | 8.89  | 124967 | 10.7 |
| 0.123      | √  | 正常 | 8.94  | 96235  | 8.27 |
| 0.0871     | √  | 正常 | 8.37  | 84065  | 6.98 |
| 0.0478     | √  | 正常 | 8.26  | 41601  | 3.47 |
| 0.0817     | √  | 正常 | 8.28  | 78471  | 6.50 |
| 0.0984     | √  | 正常 | 8.96  | 61494  | 5.10 |
| 0.0880     | √  | 正常 | 7.95  | 80387  | 6.68 |
| 0.115      | √  | 正常 | 8.45  | 108237 | 8.97 |
| 0.153      | √  | 正常 | 8.47  | 117440 | 9.94 |
| 0.154      | √  | 正常 | 9.39  | 116179 | 9.92 |
| 0.156      | √  | 正常 | 9.49  | 122245 | 10.3 |
| 0.180      | √  | 正常 | 11.0  | 152918 | 12.8 |
| 0.171      | √  | 正常 | 10.3  | 151577 | 12.5 |
| 0.121      | √  | 正常 | 7.87  | 122795 | 10.2 |
| 0.115      | √  | 正常 | 7.73  | 126945 | 10.6 |
| 0.114      | √  | 正常 | 8.25  | 122233 | 10.3 |
| 0.109      | √  | 正常 | 8.21  | 87225  | 7.49 |
| 0.133      | √  | 正常 | 8.10  | 108333 | 9.29 |
| 0.111      | √  | 正常 | 7.82  | 86149  | 7.40 |
| 0.114      | √  | 正常 | 7.58  | 93095  | 7.85 |
| 0.136      | √  | 正常 | 7.88  | 93835  | 7.89 |
| 0.169      | √  | 正常 | 8.02  | 109369 | 9.20 |
| 0.167      | √  | 正常 | 7.62  | 110673 | 9.24 |
| 0.267      | √  | 正常 | 7.73  | 127847 | 10.8 |
| 0.304      | √  | 正常 | 8.18  | 139342 | 12.0 |
| 0.163      | √  | 正常 | 9.30  | 123952 | 10.8 |
| 0.162      | √  | 正常 | 8.85  | 105187 | 9.11 |
| 0.214      | √  | 正常 | 9.05  | 103499 | 8.83 |
| 0.179      | √  | 正常 | 8.59  | 100875 | 8.45 |
| 0.166      | √  | 正常 | 8.62  | 102957 | 8.53 |
| 0.250      | √  | 正常 | 8.85  | 126024 | 10.5 |
| 0.191      | √  | 正常 | 8.76  | 140716 | 12.0 |
| 0.187      | √  | 正常 | 8.31  | 141921 | 12.5 |
| 0.181      | √  | 正常 | 7.82  | 149305 | 13.2 |
| 0.223      | √  | 正常 | 8.23  | 159633 | 13.7 |
| 0.246      | √  | 正常 | 8.80  | 149605 | 13.1 |
| 0.203      | √  | 正常 | 8.53  | 147203 | 12.7 |
| 0.205      | √  | 正常 | 8.80  | 137262 | 11.8 |
| 0.208      | √  | 正常 | 8.48  | 133090 | 11.4 |
| 0.216      | √  | 正常 | 8.72  | 128300 | 11.0 |
| 0.230      | √  | 正常 | 8.53  | 121522 | 10.4 |
| 0.257      | √  | 正常 | 7.87  | 127287 | 11.0 |

|        |        |    |      |        |      |
|--------|--------|----|------|--------|------|
| 0.230  | √      | 正常 | 7.94 | 131386 | 11.3 |
| 0.220  | √      | 正常 | 7.95 | 131803 | 11.2 |
| 0.182  | √      | 正常 | 8.02 | 120684 | 10.1 |
| 0.183  | √      | 正常 | 7.84 | 132911 | 11.1 |
| 0.198  | √      | 正常 | 8.29 | 122197 | 10.3 |
| 0.224  | √      | 正常 | 8.36 | 116777 | 10.0 |
| 0.214  | √      | 正常 | 8.66 | 115936 | 9.93 |
| 0.208  | √      | 正常 | 8.77 | 116467 | 10.0 |
| 0.223  | √      | 正常 | 9.06 | 125815 | 10.8 |
| 0.232  | √      | 正常 | 9.37 | 129506 | 11.0 |
| 0.202  | √      | 正常 | 8.65 | 119834 | 10.2 |
| 0.261  | √      | 正常 | 8.15 | 146848 | 12.4 |
| 0.282  | √      | 正常 | 8.20 | 148651 | 12.6 |
| 0.419  | √      | 正常 | 10.3 | 136318 | 11.6 |
| 0.419  | 技术规范修约 | 校准 | 8.06 | 152104 | 13.3 |
| 0.254  | √      | 正常 | 7.46 | 155694 | 13.6 |
| 0.247  | √      | 正常 | 8.62 | 147837 | 12.7 |
| 0.212  | √      | 正常 | 8.48 | 156542 | 13.1 |
| 0.170  | √      | 正常 | 8.08 | 148693 | 12.7 |
| 0.175  | √      | 正常 | 8.42 | 148376 | 12.7 |
| 0.164  | √      | 正常 | 8.34 | 155176 | 13.0 |
| 0.175  | √      | 正常 | 8.81 | 155973 | 13.3 |
| 0.161  | √      | 正常 | 8.25 | 148285 | 12.7 |
| 0.149  | √      | 正常 | 8.41 | 142226 | 12.1 |
| 0.160  | √      | 正常 | 8.48 | 139811 | 12.1 |
| 0.126  | √      | 正常 | 8.36 | 123608 | 10.7 |
| 0.0976 | √      | 正常 | 8.47 | 106879 | 9.29 |
| 0.105  | √      | 正常 | 8.07 | 118767 | 10.1 |
| 0.112  | √      | 正常 | 8.23 | 120265 | 10.2 |
| 0.131  | √      | 正常 | 8.89 | 139190 | 11.8 |
| 0.135  | √      | 正常 | 8.88 | 125018 | 10.8 |
| 0.136  | √      | 正常 | 8.37 | 107966 | 9.28 |
| 0.143  | √      | 正常 | 8.43 | 108669 | 9.30 |
| 0.108  | √      | 正常 | 8.15 | 87458  | 7.46 |
| 0.146  | √      | 正常 | 8.42 | 127900 | 10.8 |
| 0.144  | √      | 正常 | 7.50 | 127427 | 10.6 |
| 0.159  | √      | 正常 | 7.64 | 130168 | 10.9 |
| 0.169  | √      | 正常 | 7.68 | 133825 | 11.4 |
| 0.200  | √      | 正常 | 7.64 | 133810 | 11.5 |
| 0.231  | √      | 正常 | 7.51 | 138751 | 12.1 |
| 0.290  | √      | 正常 | 7.87 | 144451 | 12.6 |
| 0.190  | √      | 正常 | 7.68 | 145357 | 12.7 |
| 0.169  | √      | 正常 | 7.40 | 139692 | 12.2 |
| 0.200  | √      | 正常 | 8.14 | 137151 | 11.9 |
| 0.209  | √      | 正常 | 8.17 | 150776 | 12.9 |
| 0.211  | √      | 正常 | 7.92 | 140766 | 12.1 |
| 0.218  | √      | 正常 | 7.97 | 121002 | 10.6 |
| 0.220  | √      | 正常 | 8.23 | 125044 | 10.9 |
| 0.179  | √      | 正常 | 8.57 | 130889 | 11.4 |
| 0.162  | √      | 正常 | 8.64 | 123499 | 10.8 |
| 0.177  | √      | 正常 | 8.78 | 137022 | 11.8 |
| 0.169  | √      | 正常 | 8.08 | 144141 | 12.2 |
| 0.153  | √      | 正常 | 7.55 | 137179 | 11.7 |
| 0.141  | √      | 正常 | 8.22 | 117979 | 10.2 |
| 0.207  | √      | 正常 | 8.10 | 116731 | 9.97 |
| 0.140  | √      | 正常 | 8.19 | 113200 | 9.91 |

|       |   |    |      |        |        |
|-------|---|----|------|--------|--------|
| 0.123 | √ | 正常 | 8.22 | 131232 | 11.2   |
| 0.118 | √ | 正常 | 7.93 | 114074 | 9.63   |
| 0.118 | √ | 正常 | 7.57 | 92544  | 7.84   |
| 0.181 | √ | 正常 | 7.86 | 129349 | 11.1   |
| 0.184 | √ | 正常 | 8.54 | 135772 | 11.6   |
| 0.170 | √ | 正常 | 7.88 | 140125 | 11.9   |
| 0.187 | √ | 正常 | 8.45 | 146943 | 12.7   |
| 0.220 | √ | 正常 | 7.60 | 158329 | 13.8   |
| 0.244 | √ | 正常 | 7.46 | 153741 | 13.6   |
| 0.213 | √ | 正常 | 7.01 | 150179 | 13.1   |
| 0.208 | √ | 正常 | 7.89 | 151685 | 13.2   |
| 0.200 | √ | 正常 | 8.42 | 151018 | 13.0   |
| 0.193 | √ | 正常 | 8.63 | 149607 | 12.8   |
| 0.172 | √ | 正常 | 8.08 | 144057 | 12.5   |
| 0.171 | √ | 正常 | 8.15 | 141119 | 12.3   |
| 0.181 | √ | 正常 | 8.26 | 145608 | 12.7   |
| 0.185 | √ | 正常 | 8.57 | 156588 | 13.4   |
| 0.156 | √ | 正常 | 8.28 | 149209 | 12.5   |
| 0.151 | √ | 正常 | 7.96 | 138269 | 11.6   |
| 0.152 | √ | 正常 | 8.03 | 137784 | 11.6   |
| 0.199 | √ | 正常 | 8.45 | 162160 | 13.5   |
| 0.194 | √ | 正常 | 8.01 | 162786 | 14.0   |
| 0.146 | √ | 正常 | 8.28 | 164496 | 14.1   |
| 0.117 | √ | 正常 | 8.39 | 158362 | 13.6   |
| 0.132 | √ | 正常 | 7.86 | 151900 | 12.8   |
| 0.139 | √ | 正常 | 8.11 | 148758 | 12.5   |
| 0.206 | √ | 正常 | 7.97 | 145187 | 12.2   |
| 0.122 | √ | 正常 | 7.91 | 124703 | 10.4   |
| 0.126 | √ | 正常 | 8.16 | 119523 | 9.97   |
| 0.124 | √ | 正常 | 7.68 | 100649 | 8.55   |
| 0.159 | √ | 正常 | 8.42 | 132190 | 11.2   |
| 0.173 | √ | 正常 | 8.13 | 152871 | 13.0   |
| 0.191 | √ | 正常 | 7.90 | 145733 | 12.6   |
| 0.262 | √ | 正常 | 7.72 | 136861 | 11.9   |
| 0.140 | √ | 正常 | 7.84 | 129458 | 11.2   |
| 0.108 | √ | 正常 | 7.44 | 133161 | 11.3   |
| 0.122 | √ | 正常 | 7.15 | 144805 | 12.3   |
| 0.117 | √ | 正常 | 7.50 | 118452 | 10.3   |
| 0.158 | √ | 正常 | 8.81 | 132521 | 11.5   |
| 0.159 | √ | 正常 | 9.05 | 132450 | 11.4   |
| 0.145 | √ | 正常 | 8.73 | 125618 | 10.8   |
| 0.153 | √ | 正常 | 8.38 | 133171 | 11.5   |
| 0.178 | √ | 正常 | 8.97 | 155348 | 13.2   |
| 0.226 | √ | 正常 | 10.2 | 94101  | 10.3   |
| 0.203 | √ | 正常 | 11.7 | 116470 | 12.9   |
| 0     | √ | 停产 | 9.44 | 122956 | 13.6   |
| 0     | √ | 停产 | 13.6 | 77735  | 8.68   |
| 0     | √ | 停产 | 22.0 | 42918  | 3.21   |
| 0     | √ | 停产 | 23.3 | 30593  | 2.05   |
| 0     | √ | 停产 | 19.8 | 64939  | 3.59   |
| 0     | √ | 停产 | 20.1 | 42869  | 2.36   |
| 0     | √ | 停产 | 20.0 | 591    | 0.0326 |
| 0     | √ | 停产 | 20.9 | 1334   | 0.0819 |
| 0     | √ | 停产 | 21.0 | 38509  | 2.35   |
| 0     | √ | 停产 | 20.8 | 66109  | 3.97   |
| 0     | √ | 停产 | 20.8 | 55175  | 3.26   |



|   |   |    |      |       |        |
|---|---|----|------|-------|--------|
| 0 | √ | 停产 | 20.7 | 42654 | 2.48   |
| 0 | √ | 停产 | 20.6 | 41618 | 2.40   |
| 0 | √ | 停产 | 20.6 | 46761 | 2.68   |
| 0 | √ | 停产 | 20.6 | 33905 | 1.93   |
| 0 | √ | 停产 | 20.6 | 9921  | 0.564  |
| 0 | √ | 停产 | 20.6 | 735   | 0.0416 |
| 0 | √ | 停产 | 20.6 | 736   | 0.0416 |
| 0 | √ | 停产 | 20.6 | 28352 | 1.60   |
| 0 | √ | 停产 | 20.6 | 37419 | 2.11   |
| 0 | √ | 停产 | 20.6 | 3012  | 0.170  |
| 0 | √ | 停产 | 20.6 | 579   | 0.0326 |
| 0 | √ | 停产 | 20.6 | 18842 | 1.06   |
| 0 | √ | 停产 | 20.5 | 55303 | 3.10   |
| 0 | √ | 停产 | 20.5 | 52557 | 2.94   |
| 0 | √ | 停产 | 20.5 | 41880 | 2.34   |
| 0 | √ | 停产 | 20.5 | 582   | 0.0326 |
| 0 | √ | 停产 | 20.5 | 584   | 0.0326 |
| 0 | √ | 停产 | 20.5 | 579   | 0.0326 |
| 0 | √ | 停产 | 20.5 | 577   | 0.0326 |
| 0 | √ | 停产 | 20.5 | 574   | 0.0326 |
| 0 | √ | 停产 | 20.6 | 15998 | 0.910  |
| 0 | √ | 停产 | 20.5 | 38585 | 2.19   |
| 0 | √ | 停产 | 20.6 | 75215 | 4.27   |
| 0 | √ | 停产 | 20.6 | 53562 | 3.01   |
| 0 | √ | 停产 | 20.6 | 67892 | 3.78   |
| 0 | √ | 停产 | 20.6 | 67135 | 3.71   |
| 0 | √ | 停产 | 20.6 | 63602 | 3.50   |
| 0 | √ | 停产 | 20.6 | 57650 | 3.16   |
| 0 | √ | 停产 | 20.6 | 65396 | 3.58   |
| 0 | √ | 停产 | 20.6 | 63717 | 3.47   |
| 0 | √ | 停产 | 20.6 | 38953 | 2.12   |
| 0 | √ | 停产 | 20.6 | 32300 | 1.76   |
| 0 | √ | 停产 | 20.6 | 48349 | 2.64   |
| 0 | √ | 停产 | 20.6 | 60128 | 3.27   |
| 0 | √ | 停产 | 20.6 | 70002 | 3.81   |
| 0 | √ | 停产 | 20.6 | 63012 | 3.42   |
| 0 | √ | 停产 | 20.6 | 54532 | 2.96   |
| 0 | √ | 停产 | 20.6 | 50382 | 2.73   |
| 0 | √ | 停产 | 20.5 | 36372 | 1.97   |
| 0 | √ | 停产 | 20.6 | 599   | 0.0326 |
| 0 | √ | 停产 | 20.6 | 596   | 0.0326 |
| 0 | √ | 停产 | 20.5 | 594   | 0.0326 |
| 0 | √ | 停产 | 20.5 | 593   | 0.0326 |
| 0 | √ | 停产 | 20.5 | 592   | 0.0326 |
| 0 | √ | 停产 | 20.5 | 7931  | 0.438  |
| 0 | √ | 停产 | 20.5 | 35493 | 1.96   |
| 0 | √ | 停产 | 20.5 | 53870 | 2.96   |
| 0 | √ | 停产 | 20.5 | 61068 | 3.35   |
| 0 | √ | 停产 | 20.5 | 61358 | 3.35   |
| 0 | √ | 停产 | 20.5 | 55577 | 3.05   |
| 0 | √ | 停产 | 20.5 | 50450 | 2.77   |
| 0 | √ | 停产 | 20.5 | 36653 | 2.01   |
| 0 | √ | 停产 | 20.5 | 35029 | 1.93   |
| 0 | √ | 停产 | 20.5 | 47926 | 2.65   |
| 0 | √ | 停产 | 20.5 | 32357 | 1.79   |
| 0 | √ | 停产 | 20.6 | 17325 | 0.957  |

|   |   |    |      |       |        |
|---|---|----|------|-------|--------|
| 0 | √ | 停产 | 20.6 | 590   | 0.0326 |
| 0 | √ | 停产 | 20.6 | 9416  | 0.519  |
| 0 | √ | 停产 | 20.5 | 40876 | 2.25   |
| 0 | √ | 停产 | 20.5 | 49650 | 2.73   |
| 0 | √ | 停产 | 20.5 | 3696  | 0.203  |
| 0 | √ | 停产 | 20.5 | 594   | 0.0326 |
| 0 | √ | 停产 | 20.5 | 593   | 0.0326 |
| 0 | √ | 停产 | 20.6 | 592   | 0.0326 |
| 0 | √ | 停产 | 20.5 | 590   | 0.0326 |
| 0 | √ | 停产 | 20.6 | 585   | 0.0326 |
| 0 | √ | 停产 | 20.6 | 582   | 0.0326 |
| 0 | √ | 停产 | 20.4 | 579   | 0.0326 |
| 0 | √ | 停产 | 17.4 | 577   | 0.0326 |
| 0 | √ | 停产 | 20.7 | 16513 | 0.935  |
| 0 | √ | 停产 | 20.7 | 37758 | 2.13   |
| 0 | √ | 停产 | 20.7 | 53477 | 3.00   |
| 0 | √ | 停产 | 20.7 | 55884 | 3.11   |
| 0 | √ | 停产 | 20.7 | 54847 | 3.04   |
| 0 | √ | 停产 | 20.7 | 22535 | 1.25   |
| 0 | √ | 停产 | 20.7 | 589   | 0.0326 |
| 0 | √ | 停产 | 20.7 | 589   | 0.0326 |
| 0 | √ | 停产 | 20.7 | 589   | 0.0326 |
| 0 | √ | 停产 | 20.7 | 588   | 0.0326 |
| 0 | √ | 停产 | 20.7 | 24569 | 1.36   |
| 0 | √ | 停产 | 20.7 | 33284 | 1.84   |
| 0 | √ | 停产 | 20.7 | 50115 | 2.77   |
| 0 | √ | 停产 | 20.7 | 60691 | 3.35   |
| 0 | √ | 停产 | 20.7 | 54668 | 3.02   |
| 0 | √ | 停产 | 20.7 | 57991 | 3.20   |
| 0 | √ | 停产 | 20.7 | 25962 | 1.43   |
| 0 | √ | 停产 | 20.7 | 590   | 0.0326 |
| 0 | √ | 停产 | 20.6 | 588   | 0.0326 |
| 0 | √ | 停产 | 20.6 | 584   | 0.0326 |
| 0 | √ | 停产 | 20.5 | 579   | 0.0326 |
| 0 | √ | 停产 | 20.5 | 577   | 0.0326 |
| 0 | √ | 停产 | 20.6 | 576   | 0.0326 |
| 0 | √ | 停产 | 20.6 | 6353  | 0.359  |
| 0 | √ | 停产 | 20.7 | 6297  | 0.355  |
| 0 | √ | 停产 | 20.6 | 16249 | 0.916  |
| 0 | √ | 停产 | 20.7 | 39216 | 2.21   |
| 0 | √ | 停产 | 20.8 | 18713 | 1.06   |
| 0 | √ | 停产 | 20.8 | 644   | 0.0369 |
| 0 | √ | 停产 | 20.9 | 638   | 0.0369 |
| 0 | √ | 停产 | 21.0 | 635   | 0.0369 |
| 0 | √ | 停产 | 21.0 | 633   | 0.0369 |
| 0 | √ | 停产 | 21.0 | 630   | 0.0369 |
| 0 | √ | 停产 | 21.1 | 629   | 0.0369 |
| 0 | √ | 停产 | 21.1 | 5789  | 0.340  |
| 0 | √ | 停产 | 21.1 | 2436  | 0.143  |
| 0 | √ | 停产 | 21.0 | 32504 | 1.90   |
| 0 | √ | 停产 | 21.0 | 27443 | 1.60   |
| 0 | √ | 停产 | 21.0 | 561   | 0.0326 |
| 0 | √ | 停产 | 20.9 | 4541  | 0.263  |
| 0 | √ | 停产 | 20.9 | 8734  | 0.503  |
| 0 | √ | 停产 | 20.9 | 40366 | 2.32   |
| 0 | √ | 停产 | 20.9 | 19462 | 1.12   |

|        |   |    |      |        |        |
|--------|---|----|------|--------|--------|
| 0      | √ | 停产 | 20.8 | 568    | 0.0326 |
| 0      | √ | 停产 | 20.8 | 565    | 0.0326 |
| 0      | √ | 停产 | 20.8 | 563    | 0.0326 |
| 0      | √ | 停产 | 20.9 | 6131   | 0.359  |
| 0      | √ | 停产 | 20.9 | 113933 | 6.72   |
| 0      | √ | 停产 | 20.9 | 121439 | 7.08   |
| 0      | √ | 停产 | 20.9 | 33467  | 1.94   |
| 0      | √ | 停产 | 20.9 | 47434  | 2.75   |
| 0      | √ | 停产 | 20.2 | 69908  | 4.32   |
| 0      | √ | 停产 | 17.2 | 101396 | 6.47   |
| 0      | √ | 停产 | 16.0 | 127380 | 8.96   |
| 0      | √ | 停产 | 12.7 | 138597 | 10.7   |
| 0      | √ | 停产 | 9.82 | 132709 | 10.6   |
| 0      | √ | 停产 | 9.41 | 123170 | 10.1   |
| 0.0772 | √ | 正常 | 8.39 | 119043 | 9.89   |
| 0.0896 | √ | 正常 | 8.24 | 129195 | 10.4   |
| 0.0862 | √ | 正常 | 7.64 | 134709 | 10.5   |
| 0.0828 | √ | 正常 | 7.74 | 131871 | 10.4   |
| 0.0938 | √ | 正常 | 8.17 | 144507 | 11.5   |
| 0.0921 | √ | 正常 | 7.97 | 146902 | 11.6   |
| 0.0882 | √ | 正常 | 7.31 | 133459 | 10.5   |
| 0.0876 | √ | 正常 | 6.76 | 126973 | 10.0   |
| 0.0944 | √ | 正常 | 7.06 | 139092 | 11.0   |
| 0.119  | √ | 正常 | 7.96 | 140025 | 10.9   |
| 0.115  | √ | 正常 | 7.40 | 126805 | 9.79   |
| 0.130  | √ | 正常 | 7.28 | 127045 | 9.81   |
| 0.153  | √ | 正常 | 7.75 | 140999 | 10.9   |
| 0.149  | √ | 正常 | 7.14 | 147891 | 11.4   |
| 0.106  | √ | 正常 | 6.86 | 145881 | 11.2   |
| 0.183  | √ | 正常 | 7.10 | 148480 | 11.4   |
| 0.163  | √ | 正常 | 7.78 | 143468 | 11.2   |
| 0.0826 | √ | 正常 | 7.63 | 116291 | 9.08   |
| 0.0461 | √ | 正常 | 7.44 | 54914  | 4.30   |
| 0.123  | √ | 正常 | 7.59 | 86662  | 6.71   |
| 0.0911 | √ | 正常 | 7.38 | 79548  | 6.11   |
| 0.0854 | √ | 正常 | 7.60 | 81865  | 6.26   |
| 0.0626 | √ | 正常 | 7.50 | 56272  | 4.32   |
| 0.0601 | √ | 正常 | 8.10 | 54169  | 4.16   |
| 0.0455 | √ | 正常 | 7.67 | 37952  | 2.96   |
| 0.0701 | √ | 正常 | 7.41 | 57604  | 4.55   |
| 0.0972 | √ | 正常 | 7.58 | 82576  | 6.50   |
| 0.0860 | √ | 正常 | 7.42 | 73749  | 5.73   |
| 0.0849 | √ | 正常 | 7.38 | 69224  | 5.34   |
| 0.0746 | √ | 正常 | 7.26 | 59857  | 4.61   |
| 0.0884 | √ | 正常 | 7.32 | 72715  | 5.59   |
| 0.0767 | √ | 正常 | 7.95 | 67721  | 5.24   |
| 0.0697 | √ | 正常 | 7.67 | 58198  | 4.57   |
| 0.112  | √ | 正常 | 8.51 | 101327 | 7.95   |
| 0.0496 | √ | 正常 | 7.14 | 46327  | 3.57   |
| 0.0848 | √ | 正常 | 7.62 | 70238  | 5.45   |
| 0.0709 | √ | 正常 | 7.48 | 65216  | 5.00   |
| 0.0676 | √ | 正常 | 7.38 | 74202  | 5.64   |
| 0.0583 | √ | 正常 | 7.61 | 44245  | 3.43   |
| 0.0785 | √ | 正常 | 7.26 | 76860  | 6.05   |
| 0.0550 | √ | 正常 | 8.05 | 52243  | 4.15   |
| 0.0374 | √ | 正常 | 7.78 | 35202  | 2.81   |

|         |   |    |      |        |        |
|---------|---|----|------|--------|--------|
| 0.0844  | √ | 正常 | 7.77 | 64064  | 5.09   |
| 0.104   | √ | 正常 | 7.61 | 61103  | 4.79   |
| 0.0623  | √ | 正常 | 7.80 | 43685  | 3.38   |
| 0.0788  | √ | 正常 | 7.87 | 65088  | 4.98   |
| 0.0850  | √ | 正常 | 7.88 | 75119  | 5.74   |
| 0.0398  | √ | 正常 | 7.90 | 33720  | 2.60   |
| 0.00690 | √ | 正常 | 8.60 | 5487   | 0.431  |
| 0.0171  | √ | 正常 | 8.71 | 13696  | 1.07   |
| 0.0184  | √ | 正常 | 8.47 | 14997  | 1.17   |
| 0.0857  | √ | 正常 | 8.23 | 78532  | 6.08   |
| 0.0793  | √ | 正常 | 8.02 | 71736  | 5.51   |
| 0.0841  | √ | 正常 | 7.81 | 75565  | 5.77   |
| 0.0901  | √ | 正常 | 8.27 | 86749  | 6.60   |
| 0.0886  | √ | 正常 | 8.66 | 77279  | 5.93   |
| 0.0759  | √ | 正常 | 7.98 | 53796  | 4.16   |
| 0.0940  | √ | 正常 | 8.32 | 71140  | 5.55   |
| 0.0219  | √ | 正常 | 7.82 | 16509  | 1.29   |
| 0.0720  | √ | 正常 | 8.68 | 63138  | 4.81   |
| 0.0321  | √ | 正常 | 8.56 | 30785  | 2.32   |
| 0       | √ | 正常 | 8.59 | 427    | 0.0326 |
| 0.107   | √ | 正常 | 8.56 | 78632  | 5.91   |
| 0.0298  | √ | 正常 | 9.60 | 32008  | 2.43   |
| 0.0915  | √ | 正常 | 8.47 | 119854 | 9.02   |
| 0.0827  | √ | 正常 | 8.39 | 126013 | 9.49   |
| 0.0936  | √ | 正常 | 8.39 | 130947 | 9.92   |
| 0.0995  | √ | 正常 | 7.53 | 136659 | 10.4   |
| 0.109   | √ | 正常 | 7.70 | 135405 | 10.3   |
| 0.0986  | √ | 正常 | 7.54 | 138402 | 10.5   |
| 0.0766  | √ | 正常 | 7.89 | 106785 | 8.20   |
| 0.0462  | √ | 正常 | 7.76 | 63089  | 4.88   |
| 0.00480 | √ | 正常 | 8.42 | 6868   | 0.534  |
| 0.0412  | √ | 正常 | 8.84 | 45788  | 3.56   |
| 0.111   | √ | 正常 | 8.73 | 111186 | 8.54   |
| 0.109   | √ | 正常 | 8.69 | 108664 | 8.30   |
| 0.114   | √ | 正常 | 8.67 | 108223 | 8.23   |
| 0.118   | √ | 正常 | 8.43 | 101219 | 7.69   |
| 0.157   | √ | 正常 | 7.97 | 111387 | 8.46   |
| 0.124   | √ | 正常 | 8.91 | 100625 | 7.63   |
| 0.0102  | √ | 正常 | 8.79 | 10154  | 0.772  |
| 0.00640 | √ | 正常 | 8.95 | 9064   | 0.694  |
| 0.0144  | √ | 正常 | 7.43 | 12821  | 0.981  |
| 0.0522  | √ | 正常 | 8.97 | 39907  | 3.09   |
| 0.148   | √ | 正常 | 10.1 | 123604 | 9.43   |
| 0.146   | √ | 正常 | 8.68 | 125922 | 9.54   |
| 0.165   | √ | 正常 | 8.89 | 118416 | 8.89   |
| 0.156   | √ | 正常 | 8.49 | 118173 | 8.98   |
| 0.100   | √ | 正常 | 8.22 | 71569  | 5.64   |
| 0.126   | √ | 正常 | 8.46 | 92106  | 7.33   |
| 0.126   | √ | 正常 | 8.85 | 111908 | 8.94   |
| 0.0957  | √ | 正常 | 7.84 | 96633  | 7.69   |
| 0.100   | √ | 正常 | 7.30 | 105446 | 8.30   |
| 0.107   | √ | 正常 | 7.01 | 93035  | 7.28   |
| 0.0951  | √ | 正常 | 7.47 | 89808  | 7.07   |
| 0.0766  | √ | 正常 | 7.65 | 73271  | 5.78   |
| 0.0785  | √ | 正常 | 7.34 | 64890  | 5.26   |
| 0.101   | √ | 正常 | 7.51 | 87386  | 7.10   |

|        |   |    |      |        |      |
|--------|---|----|------|--------|------|
| 0.123  | √ | 正常 | 7.56 | 104758 | 8.51 |
| 0.135  | √ | 正常 | 7.25 | 118958 | 9.55 |
| 0.126  | √ | 正常 | 6.89 | 114878 | 9.13 |
| 0.128  | √ | 正常 | 7.84 | 122692 | 9.66 |
| 0.130  | √ | 正常 | 7.43 | 125899 | 9.83 |
| 0.148  | √ | 正常 | 7.62 | 141888 | 11.2 |
| 0.109  | √ | 正常 | 8.30 | 114919 | 9.14 |
| 0.0721 | √ | 正常 | 8.42 | 81264  | 6.46 |
| 0.0724 | √ | 正常 | 8.61 | 85363  | 6.76 |
| 0.0377 | √ | 正常 | 8.58 | 40278  | 3.18 |
| 0.0730 | √ | 正常 | 7.97 | 73915  | 5.82 |
| 0.0675 | √ | 正常 | 7.13 | 67122  | 5.17 |
| 0.0664 | √ | 正常 | 8.02 | 48071  | 3.73 |
| 0.144  | √ | 正常 | 8.01 | 117735 | 9.35 |
| 0.178  | √ | 正常 | 8.45 | 136595 | 10.9 |
| 0.162  | √ | 正常 | 8.82 | 139729 | 11.0 |
| 0.160  | √ | 正常 | 8.76 | 137388 | 10.8 |
| 0.170  | √ | 正常 | 8.60 | 136059 | 10.6 |
| 0.173  | √ | 正常 | 8.29 | 146432 | 11.3 |
| 0.173  | √ | 正常 | 8.18 | 144800 | 11.2 |
| 0.167  | √ | 正常 | 8.99 | 133910 | 10.4 |
| 0.0968 | √ | 正常 | 7.81 | 74692  | 5.97 |
| 0.111  | √ | 正常 | 7.46 | 85381  | 6.90 |
| 0.146  | √ | 正常 | 7.58 | 113167 | 9.15 |
| 0.156  | √ | 正常 | 7.54 | 117275 | 9.49 |
| 0.129  | √ | 正常 | 6.74 | 104034 | 8.33 |
| 0.146  | √ | 正常 | 7.04 | 119673 | 9.50 |
| 0.152  | √ | 正常 | 6.79 | 127929 | 10.1 |
| 0.148  | √ | 正常 | 6.60 | 123824 | 9.75 |
| 0.174  | √ | 正常 | 7.70 | 141842 | 11.2 |
| 0.0911 | √ | 正常 | 7.96 | 82023  | 6.48 |
| 0.0706 | √ | 正常 | 8.41 | 51868  | 4.17 |
| 0.127  | √ | 正常 | 7.76 | 94791  | 7.50 |
| 0.0421 | √ | 正常 | 7.62 | 30345  | 2.38 |
| 0.0893 | √ | 正常 | 8.00 | 59644  | 4.63 |
| 0.0658 | √ | 正常 | 8.37 | 35475  | 2.75 |
| 0.132  | √ | 正常 | 8.85 | 87292  | 6.71 |
| 0.110  | √ | 正常 | 8.77 | 71066  | 5.48 |
| 0.0895 | √ | 正常 | 8.04 | 66690  | 5.14 |
| 0.0802 | √ | 正常 | 7.62 | 52962  | 4.23 |
| 0.127  | √ | 正常 | 7.83 | 97838  | 7.74 |
| 0.0739 | √ | 正常 | 7.08 | 71808  | 5.72 |
| 0.115  | √ | 正常 | 7.19 | 98068  | 7.80 |
| 0.0868 | √ | 正常 | 7.26 | 78953  | 6.28 |
| 0.107  | √ | 正常 | 7.25 | 99919  | 7.92 |
| 0.0898 | √ | 正常 | 7.66 | 85422  | 6.76 |
| 0.0597 | √ | 正常 | 7.73 | 59543  | 4.74 |
| 0.0742 | √ | 正常 | 8.25 | 66152  | 5.34 |
| 0.0903 | √ | 正常 | 8.20 | 77200  | 6.22 |
| 0.105  | √ | 正常 | 7.99 | 92778  | 7.44 |
| 0.131  | √ | 正常 | 8.10 | 117902 | 9.29 |
| 0.136  | √ | 正常 | 8.26 | 127041 | 9.99 |
| 0.136  | √ | 正常 | 7.94 | 131013 | 10.3 |
| 0.132  | √ | 正常 | 8.64 | 130406 | 10.3 |
| 0.0745 | √ | 正常 | 8.20 | 79571  | 6.35 |
| 0.0406 | √ | 正常 | 8.41 | 39510  | 3.18 |

|         |        |       |      |        |        |
|---------|--------|-------|------|--------|--------|
| 0.0762  | √      | 正常    | 8.05 | 59617  | 4.74   |
| 0.0289  | √      | 正常    | 7.62 | 25300  | 1.98   |
| 0.0414  | √      | 正常    | 7.70 | 36125  | 2.83   |
| 0.0796  | √      | 正常    | 7.62 | 55698  | 4.38   |
| 0.0744  | √      | 正常    | 7.74 | 89271  | 7.02   |
| 0.0972  | √      | 正常    | 7.78 | 98539  | 7.76   |
| 0.135   | √      | 正常    | 7.48 | 131079 | 10.5   |
| 0.126   | √      | 正常    | 7.43 | 129988 | 10.4   |
| 0.159   | √      | 正常    | 6.84 | 142316 | 11.3   |
| 0.136   | √      | 正常    | 7.70 | 146746 | 11.5   |
| 0.135   | √      | 正常    | 7.35 | 144972 | 11.4   |
| 0.107   | √      | 正常    | 7.51 | 125741 | 9.79   |
| 0.0921  | √      | 正常    | 8.11 | 109324 | 8.51   |
| 0.0962  | √      | 正常    | 8.17 | 117447 | 9.14   |
| 0.0814  | √      | 正常    | 8.60 | 105674 | 8.31   |
| 0.0835  | √      | 正常    | 8.95 | 102665 | 8.29   |
| 0.0989  | √      | 正常    | 8.96 | 134468 | 10.7   |
| 0.0921  | √      | 正常    | 8.18 | 140873 | 11.0   |
| 0.0970  | √      | 正常    | 8.86 | 151416 | 11.8   |
| 0.0976  | √      | 正常    | 8.63 | 148554 | 11.5   |
| 0.0945  | √      | 正常    | 8.99 | 148849 | 11.5   |
| 0.0759  | √      | 正常    | 9.14 | 130251 | 10.1   |
| 0.0501  | √      | 正常    | 8.50 | 89548  | 6.90   |
| 0.0653  | √      | 正常    | 8.26 | 111439 | 8.50   |
| 0.0425  | √      | 正常    | 8.34 | 70084  | 5.33   |
| 0.00470 | √      | 正常    | 7.64 | 7458   | 0.567  |
| 0.0516  | √      | 正常    | 7.89 | 54465  | 4.16   |
| 0.0129  | √      | 正常    | 7.70 | 14119  | 1.08   |
| 0.0237  | √      | 正常    | 8.40 | 23861  | 1.83   |
| 0.0455  | √      | 正常    | 8.10 | 42134  | 3.26   |
| 0.136   | √      | 正常    | 8.30 | 117787 | 9.24   |
| 0.129   | √      | 正常    | 8.07 | 120875 | 9.58   |
| 0.147   | √      | 正常    | 8.44 | 132697 | 10.5   |
| 0.161   | √      | 正常    | 7.90 | 117611 | 9.20   |
| 0.105   | √      | 正常    | 8.26 | 95525  | 7.43   |
| 0.114   | √      | 正常    | 8.23 | 94041  | 7.26   |
| 0.147   | √      | 正常    | 8.80 | 110293 | 8.45   |
| 0.106   | √      | 正常    | 8.94 | 81001  | 6.19   |
| 0.00110 | √      | 正常    | 8.95 | 1446   | 0.112  |
| 0.0870  | √      | 正常    | 8.31 | 87603  | 6.74   |
| 0.0383  | √      | 正常    | 8.10 | 38938  | 2.99   |
| 0.0305  | √      | 正常    | 8.55 | 31054  | 2.38   |
| 0       | √      | 正常    | 8.35 | 424    | 0.0326 |
| 0.0260  | √      | 正常    | 8.33 | 27992  | 2.13   |
| 0       | √      | 正常    | 8.45 | 424    | 0.0326 |
| 0.178   | 技术规范修约 | 颗粒物故障 | 8.54 | 23897  | 1.83   |
| 0.178   | 技术规范修约 | 颗粒物故障 | 8.26 | 20846  | 1.60   |
| 0.0259  | √      | 正常    | 8.26 | 14612  | 1.14   |
| 0.00890 | √      | 正常    | 7.90 | 5312   | 0.413  |
| 0.00630 | √      | 正常    | 7.40 | 4695   | 0.365  |
| 0.0149  | √      | 正常    | 7.70 | 13555  | 1.04   |
| 0.0644  | √      | 正常    | 8.08 | 49194  | 3.79   |
| 0.150   | √      | 正常    | 8.05 | 110073 | 8.51   |
| 0.162   | √      | 正常    | 8.83 | 112892 | 8.76   |
| 0.157   | √      | 正常    | 9.17 | 113348 | 8.88   |
| 0.168   | √      | 正常    | 9.21 | 122547 | 9.59   |

|        |   |    |      |        |      |
|--------|---|----|------|--------|------|
| 0.135  | √ | 正常 | 7.70 | 115660 | 8.96 |
| 0.128  | √ | 正常 | 7.17 | 103486 | 8.03 |
| 0.0779 | √ | 正常 | 6.73 | 89256  | 6.98 |
| 0.0693 | √ | 正常 | 6.88 | 89874  | 7.02 |
| 0.0839 | √ | 正常 | 7.43 | 104737 | 8.16 |
| 0.0446 | √ | 正常 | 7.62 | 67437  | 5.29 |
| 0.0650 | √ | 正常 | 8.07 | 112113 | 8.96 |
| 0.0530 | √ | 正常 | 8.49 | 102019 | 8.09 |
| 0.0467 | √ | 正常 | 8.46 | 81869  | 6.42 |
| 0.0503 | √ | 正常 | 8.85 | 69955  | 5.42 |
| 0.0855 | √ | 正常 | 8.51 | 107104 | 8.33 |
| 0.0920 | √ | 正常 | 8.47 | 136841 | 10.6 |
| 0.0636 | √ | 正常 | 8.76 | 128348 | 9.91 |
| 0.0607 | √ | 正常 | 8.85 | 122956 | 9.57 |
| 0.0578 | √ | 正常 | 9.03 | 132902 | 10.4 |
| 0.0536 | √ | 正常 | 8.83 | 101441 | 8.01 |
| 0.0686 | √ | 正常 | 9.01 | 131220 | 10.3 |
| 0.0526 | √ | 正常 | 8.84 | 96006  | 7.45 |
| 0.0351 | √ | 正常 | 8.74 | 63752  | 4.95 |
| 0.0423 | √ | 正常 | 8.66 | 67834  | 5.28 |
| 0.0546 | √ | 正常 | 8.86 | 87883  | 6.75 |
| 0.0576 | √ | 正常 | 9.36 | 84256  | 6.55 |
| 0.0608 | √ | 正常 | 9.21 | 106285 | 8.28 |
| 0.0636 | √ | 正常 | 8.90 | 123063 | 9.66 |
| 0.0788 | √ | 正常 | 8.49 | 118020 | 9.26 |
| 0.120  | √ | 正常 | 7.63 | 122591 | 9.59 |
| 0.111  | √ | 正常 | 7.30 | 114933 | 9.04 |
| 0.133  | √ | 正常 | 7.32 | 133460 | 10.6 |
| 0.111  | √ | 正常 | 8.03 | 120478 | 9.41 |
| 0.114  | √ | 正常 | 8.37 | 115243 | 9.07 |
| 0.0332 | √ | 正常 | 9.04 | 34870  | 2.74 |
| 0.0788 | √ | 正常 | 9.42 | 77301  | 6.20 |
| 0.108  | √ | 正常 | 8.92 | 122962 | 9.75 |
| 0.0348 | √ | 正常 | 8.43 | 33050  | 2.59 |
| 0.140  | √ | 正常 | 8.90 | 116247 | 9.13 |
| 0.109  | √ | 正常 | 8.78 | 94889  | 7.45 |
| 0.0971 | √ | 正常 | 8.52 | 94337  | 7.31 |
| 0.0764 | √ | 正常 | 8.94 | 71996  | 5.63 |
| 0.110  | √ | 正常 | 9.81 | 110762 | 8.71 |
| 0.0937 | √ | 正常 | 9.85 | 98634  | 7.88 |
| 0.0702 | √ | 正常 | 9.57 | 81148  | 6.44 |
| 0.107  | √ | 正常 | 9.37 | 120420 | 9.51 |
| 0.0910 | √ | 正常 | 8.56 | 87565  | 6.82 |
| 0.0717 | √ | 正常 | 8.10 | 85115  | 6.67 |
| 0.0828 | √ | 正常 | 8.54 | 100869 | 7.82 |
| 0.0854 | √ | 正常 | 9.07 | 99604  | 7.80 |
| 0.0740 | √ | 正常 | 8.82 | 84615  | 6.61 |
| 0.0881 | √ | 正常 | 8.37 | 98474  | 7.69 |
| 0.0785 | √ | 正常 | 8.10 | 66664  | 5.20 |
| 0.0469 | √ | 正常 | 7.37 | 41352  | 3.20 |
| 0.0311 | √ | 正常 | 7.21 | 23737  | 1.87 |
| 0.140  | √ | 正常 | 7.37 | 102944 | 8.10 |
| 0.164  | √ | 正常 | 7.19 | 124718 | 9.70 |
| 0.141  | √ | 正常 | 8.14 | 96618  | 7.55 |
| 0.144  | √ | 正常 | 8.93 | 119601 | 9.43 |
| 0.147  | √ | 正常 | 9.69 | 119127 | 9.41 |

|        |   |    |      |        |      |
|--------|---|----|------|--------|------|
| 0.138  | √ | 正常 | 9.48 | 118165 | 9.23 |
| 0.124  | √ | 正常 | 9.57 | 106253 | 8.20 |
| 0.102  | √ | 正常 | 9.34 | 84199  | 6.49 |
| 0.0675 | √ | 正常 | 8.58 | 59424  | 4.58 |
| 0.0859 | √ | 正常 | 8.53 | 74074  | 5.70 |
| 0.0646 | √ | 正常 | 8.98 | 51363  | 4.02 |
| 0.0637 | √ | 正常 | 9.01 | 45297  | 3.68 |
| 0.104  | √ | 正常 | 8.72 | 84290  | 6.80 |
| 0.108  | √ | 正常 | 8.62 | 87864  | 6.92 |
| 0.0256 | √ | 正常 | 8.48 | 21612  | 1.70 |
| 0.0691 | √ | 正常 | 8.98 | 52359  | 4.10 |
| 0.0616 | √ | 正常 | 8.63 | 30928  | 2.36 |
| 0.0251 | √ | 正常 | 8.59 | 20257  | 1.57 |
| 0.0486 | √ | 正常 | 8.46 | 40259  | 3.11 |
| 0.123  | √ | 正常 | 8.02 | 97066  | 7.60 |
| 0.166  | √ | 正常 | 8.26 | 115929 | 9.25 |
| 0.0961 | √ | 正常 | 7.89 | 101026 | 7.95 |
| 0.0813 | √ | 正常 | 7.40 | 97452  | 7.67 |
| 0.185  | √ | 正常 | 8.19 | 105037 | 8.25 |
| 0.157  | √ | 正常 | 8.32 | 155025 | 12.0 |
| 0.147  | √ | 正常 | 8.66 | 151396 | 11.9 |
| 0.0559 | √ | 正常 | 8.62 | 97000  | 7.69 |
| 0.0346 | √ | 正常 | 8.94 | 82153  | 6.53 |
| 0.0607 | √ | 正常 | 8.97 | 60578  | 4.77 |
| 0.0994 | √ | 正常 | 8.82 | 69367  | 5.51 |
| 0.149  | √ | 正常 | 7.86 | 107485 | 8.41 |
| 0.187  | √ | 正常 | 7.78 | 146152 | 11.3 |
| 0.168  | √ | 正常 | 7.81 | 143898 | 11.2 |
| 0.158  | √ | 正常 | 7.75 | 142860 | 11.0 |
| 0.0847 | √ | 正常 | 8.27 | 100404 | 7.72 |
| 0.0194 | √ | 正常 | 8.56 | 18831  | 1.48 |
| 0.117  | √ | 正常 | 8.85 | 88542  | 6.96 |
| 0.0949 | √ | 正常 | 8.81 | 56501  | 4.45 |
| 0.0856 | √ | 正常 | 8.69 | 68318  | 5.28 |
| 0.0892 | √ | 正常 | 8.72 | 76949  | 5.93 |
| 0.0763 | √ | 正常 | 8.92 | 100414 | 7.67 |
| 0.0542 | √ | 正常 | 8.57 | 86322  | 6.59 |
| 0.184  | √ | 正常 | 8.89 | 143417 | 10.9 |
| 0.124  | √ | 正常 | 8.81 | 140912 | 10.8 |
| 0.118  | √ | 正常 | 9.25 | 111808 | 8.77 |
| 0.110  | √ | 正常 | 8.80 | 106923 | 8.32 |
| 0.134  | √ | 正常 | 8.75 | 150269 | 11.7 |
| 0.101  | √ | 正常 | 8.55 | 116434 | 9.02 |
| 0.0687 | √ | 正常 | 8.62 | 70167  | 5.45 |
| 0.0854 | √ | 正常 | 8.59 | 96107  | 7.37 |
| 0.0782 | √ | 正常 | 9.40 | 75340  | 5.87 |
| 0.0860 | √ | 正常 | 8.52 | 77806  | 6.15 |
| 0.145  | √ | 正常 | 8.54 | 138037 | 11.0 |
| 0.162  | √ | 正常 | 8.24 | 160925 | 12.7 |
| 0.118  | √ | 正常 | 7.93 | 146440 | 11.4 |
| 0.116  | √ | 正常 | 7.94 | 153713 | 11.9 |
| 0.105  | √ | 正常 | 8.04 | 140942 | 10.9 |
| 0.0976 | √ | 正常 | 7.72 | 149411 | 11.5 |
| 0.110  | √ | 正常 | 8.26 | 149547 | 11.6 |
| 0.108  | √ | 正常 | 8.79 | 132279 | 10.4 |
| 0.131  | √ | 正常 | 9.16 | 122113 | 9.56 |



|        |   |    |      |        |      |
|--------|---|----|------|--------|------|
| 0.110  | √ | 正常 | 8.51 | 111424 | 8.63 |
| 0.116  | √ | 正常 | 8.54 | 96226  | 7.48 |
| 0.107  | √ | 正常 | 8.62 | 81196  | 6.31 |
| 0.0811 | √ | 正常 | 8.63 | 63924  | 4.98 |
| 0.168  | √ | 正常 | 8.83 | 113614 | 8.80 |
| 0.128  | √ | 正常 | 8.85 | 108731 | 8.43 |
| 0.119  | √ | 正常 | 8.90 | 102026 | 8.09 |
| 0.124  | √ | 正常 | 8.39 | 108369 | 8.74 |
| 0.158  | √ | 正常 | 8.70 | 124332 | 10.0 |
| 0.254  | √ | 正常 | 8.25 | 152450 | 12.1 |
| 0.208  | √ | 正常 | 8.05 | 154056 | 12.2 |
| 0.194  | √ | 正常 | 7.86 | 140393 | 11.1 |
| 0.207  | √ | 正常 | 8.03 | 142025 | 11.3 |
| 0.208  | √ | 正常 | 8.17 | 141103 | 11.2 |
| 0.136  | √ | 正常 | 8.01 | 109557 | 8.76 |
| 0.179  | √ | 正常 | 8.06 | 127157 | 10.4 |
| 0.194  | √ | 正常 | 8.05 | 149273 | 11.9 |
| 0.196  | √ | 正常 | 7.46 | 145649 | 11.6 |
| 0.144  | √ | 正常 | 7.65 | 117267 | 9.24 |
| 0.171  | √ | 正常 | 7.65 | 143479 | 11.2 |
| 0.179  | √ | 正常 | 7.89 | 142460 | 11.2 |
| 0.158  | √ | 正常 | 8.58 | 123207 | 9.75 |
| 0.128  | √ | 正常 | 8.97 | 96951  | 7.77 |
| 0.146  | √ | 正常 | 9.01 | 107241 | 8.65 |
| 0.138  | √ | 正常 | 8.86 | 98857  | 7.93 |
| 0.138  | √ | 正常 | 9.11 | 96530  | 7.65 |
| 0.111  | √ | 正常 | 8.80 | 80107  | 6.27 |
| 0.108  | √ | 正常 | 8.89 | 75723  | 5.93 |
| 0.0856 | √ | 正常 | 8.80 | 64446  | 4.98 |
| 0.0839 | √ | 正常 | 8.43 | 56870  | 4.50 |
| 0.110  | √ | 正常 | 8.39 | 69621  | 5.66 |
| 0.209  | √ | 正常 | 8.33 | 124304 | 10.1 |
| 0.153  | √ | 正常 | 7.99 | 88899  | 7.17 |
| 0.160  | √ | 正常 | 7.67 | 108863 | 8.66 |
| 0.199  | √ | 正常 | 7.65 | 134453 | 10.7 |
| 0.208  | √ | 正常 | 8.09 | 146401 | 11.6 |
| 0.184  | √ | 正常 | 8.37 | 149165 | 11.7 |
| 0.166  | √ | 正常 | 8.33 | 135614 | 10.7 |
| 0.0966 | √ | 正常 | 8.16 | 87900  | 6.90 |
| 0.135  | √ | 正常 | 8.32 | 120943 | 9.57 |
| 0.152  | √ | 正常 | 8.57 | 146304 | 11.5 |
| 0.126  | √ | 正常 | 8.06 | 126674 | 9.85 |
| 0.0963 | √ | 正常 | 7.99 | 96601  | 7.53 |
| 0.0955 | √ | 正常 | 8.10 | 91564  | 7.16 |
| 0.117  | √ | 正常 | 7.88 | 111889 | 8.73 |
| 0.0987 | √ | 正常 | 7.74 | 95968  | 7.55 |
| 0.0602 | √ | 正常 | 7.99 | 54374  | 4.39 |
| 0.0753 | √ | 正常 | 8.13 | 64426  | 5.19 |
| 0.0791 | √ | 正常 | 7.88 | 60713  | 4.87 |
| 0.0896 | √ | 正常 | 7.50 | 72394  | 5.72 |
| 0.0628 | √ | 正常 | 7.67 | 32238  | 2.59 |
| 0.193  | √ | 正常 | 7.73 | 40344  | 3.30 |
| 0.240  | √ | 正常 | 7.87 | 98581  | 7.79 |
| 0.0280 | √ | 正常 | 6.60 | 75092  | 5.93 |
| 0.388  | √ | 正常 | 7.82 | 120856 | 9.75 |
| 0.479  | √ | 正常 | 8.24 | 151752 | 12.2 |

|        |   |    |      |        |      |
|--------|---|----|------|--------|------|
| 0.412  | √ | 正常 | 7.97 | 152805 | 12.3 |
| 0.249  | √ | 正常 | 8.45 | 151218 | 12.2 |
| 0.153  | √ | 正常 | 8.20 | 152263 | 12.1 |
| 0.126  | √ | 正常 | 8.08 | 161650 | 12.8 |
| 0.112  | √ | 正常 | 8.05 | 165437 | 13.0 |
| 0.0819 | √ | 正常 | 7.37 | 141135 | 11.3 |
| 0.0774 | √ | 正常 | 7.39 | 131083 | 10.7 |
| 0.0847 | √ | 正常 | 7.35 | 144877 | 11.8 |
| 0.0872 | √ | 正常 | 7.73 | 144429 | 11.8 |
| 0.0797 | √ | 正常 | 7.44 | 148053 | 12.0 |
| 0.0730 | √ | 正常 | 7.27 | 155361 | 12.4 |
| 0.0663 | √ | 正常 | 7.31 | 153428 | 12.3 |
| 0.0549 | √ | 正常 | 7.37 | 124589 | 9.92 |
| 0.0584 | √ | 正常 | 7.68 | 99549  | 7.94 |
| 0.0604 | √ | 正常 | 8.01 | 97555  | 7.78 |
| 0.0849 | √ | 正常 | 7.64 | 95738  | 7.80 |
| 0.112  | √ | 正常 | 8.02 | 113887 | 9.15 |
| 0.125  | √ | 正常 | 7.72 | 108426 | 8.68 |
| 0.133  | √ | 正常 | 7.73 | 106885 | 8.60 |
| 0.151  | √ | 正常 | 7.60 | 112722 | 9.09 |
| 0.160  | √ | 正常 | 7.44 | 102442 | 8.33 |
| 0.194  | √ | 正常 | 7.72 | 116607 | 9.60 |
| 0.273  | √ | 正常 | 7.89 | 158814 | 13.1 |
| 0.285  | √ | 正常 | 7.57 | 166487 | 13.7 |
| 0.260  | √ | 正常 | 7.70 | 166683 | 13.8 |
| 0.246  | √ | 正常 | 7.96 | 159735 | 13.2 |
| 0.247  | √ | 正常 | 8.15 | 165536 | 13.5 |
| 0.248  | √ | 正常 | 6.76 | 146560 | 11.9 |
| 0.277  | √ | 正常 | 6.72 | 157285 | 12.7 |
| 0.257  | √ | 正常 | 7.44 | 159238 | 13.0 |
| 0.254  | √ | 正常 | 7.63 | 161445 | 13.3 |
| 0.240  | √ | 正常 | 7.58 | 166157 | 13.6 |
| 0.200  | √ | 正常 | 7.38 | 149751 | 12.2 |
| 0.221  | √ | 正常 | 7.25 | 161361 | 13.1 |
| 0.199  | √ | 正常 | 7.09 | 148054 | 11.9 |
| 0.215  | √ | 正常 | 7.28 | 144055 | 11.7 |
| 0.245  | √ | 正常 | 7.82 | 157408 | 12.8 |
| 0.253  | √ | 正常 | 7.90 | 163970 | 13.5 |
| 0.232  | √ | 正常 | 7.93 | 148769 | 12.3 |
| 0.229  | √ | 正常 | 8.04 | 135456 | 11.2 |
| 0.233  | √ | 正常 | 7.27 | 126356 | 10.2 |
| 0.201  | √ | 正常 | 6.94 | 119590 | 9.42 |
| 0.114  | √ | 正常 | 6.71 | 63723  | 5.10 |
| 0.203  | √ | 正常 | 7.53 | 120678 | 9.64 |
| 0.250  | √ | 正常 | 7.42 | 143573 | 11.6 |
| 0.214  | √ | 正常 | 7.65 | 119095 | 9.80 |
| 0.254  | √ | 正常 | 7.88 | 157450 | 12.7 |
| 0.246  | √ | 正常 | 7.59 | 150007 | 12.2 |
| 0.288  | √ | 正常 | 7.10 | 158362 | 13.0 |
| 0.246  | √ | 正常 | 7.12 | 160707 | 13.2 |
| 0.225  | √ | 正常 | 7.32 | 162802 | 13.4 |
| 0.196  | √ | 正常 | 6.95 | 152220 | 12.3 |
| 0.206  | √ | 正常 | 7.21 | 154763 | 12.4 |
| 0.197  | √ | 正常 | 7.62 | 147249 | 11.9 |
| 0.202  | √ | 正常 | 7.11 | 145929 | 11.9 |
| 0.186  | √ | 正常 | 7.00 | 150504 | 12.3 |

|        |        |    |      |          |        |
|--------|--------|----|------|----------|--------|
| 0.191  | √      | 正常 | 7.49 | 134935   | 11.0   |
| 0.178  | √      | 正常 | 7.69 | 130505   | 10.7   |
| 0.206  | √      | 正常 | 7.81 | 149026   | 12.1   |
| 0.208  | √      | 正常 | 7.72 | 167355   | 13.4   |
| 0.209  | √      | 正常 | 7.65 | 173637   | 13.9   |
| 0.209  | √      | 正常 | 7.73 | 170539   | 13.7   |
| 0.201  | √      | 正常 | 7.77 | 166167   | 13.4   |
| 0.243  | √      | 正常 | 7.66 | 135576   | 11.1   |
| 0.147  | √      | 正常 | 7.54 | 130122   | 10.5   |
| 0.0958 | √      | 正常 | 6.88 | 89722    | 7.16   |
| 0.104  | √      | 正常 | 6.75 | 90070    | 7.12   |
| 0.479  | 技术规范修约 | 校准 | 11.7 | 89674    | 7.13   |
| 0.479  | 技术规范修约 | 校准 | 9.53 | 147817   | 12.0   |
| 0.250  | √      | 正常 | 8.64 | 154563   | 12.7   |
| 0.232  | √      | 正常 | 8.19 | 146140   | 11.9   |
| 0.218  | √      | 正常 | 8.54 | 147203   | 11.9   |
| 0.244  | √      | 正常 | 7.80 | 147209   | 12.1   |
| 0.242  | √      | 正常 | 7.54 | 148918   | 12.3   |
| 0.230  | √      | 正常 | 7.95 | 152255   | 12.5   |
| 0.219  | √      | 正常 | 6.97 | 149417   | 12.2   |
| 0.204  | √      | 正常 | 6.79 | 150634   | 12.2   |
| 0.204  | √      | 正常 | 7.24 | 154312   | 12.6   |
| 0.108  | --     |    | 10.4 | 94138    | 7.51   |
| 0.479  | --     |    | 23.3 | 173637   | 14.1   |
| 0      | --     |    | 6.60 | 424      | 0.0326 |
| 80.4   | --     |    | --   | 70038514 | --     |