



2022 35

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! !

2022 3

13#

292

4#

11#

5#

13#

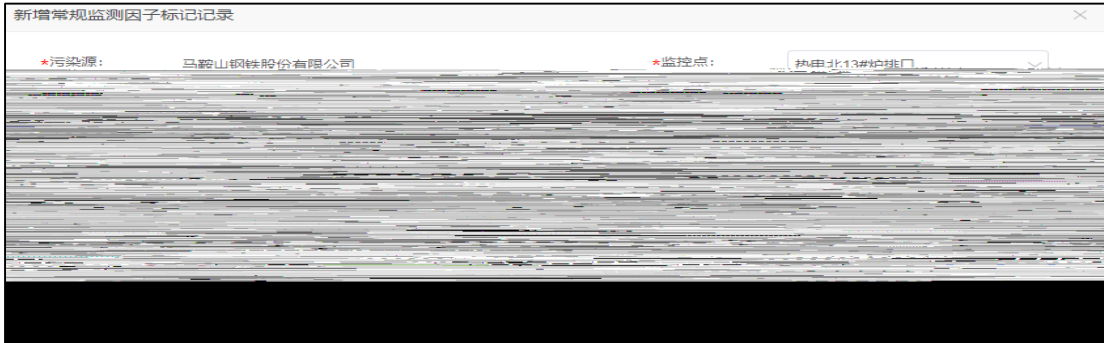
1 2022 3 7

13 #

5.039mg/m<sup>3</sup>

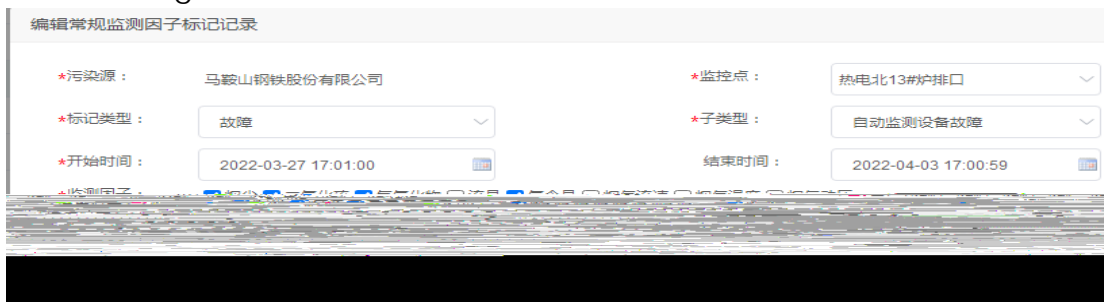
2 2022 3 14 13#

5.638mg/m<sup>3</sup>



3 2022 3 29 13#

5.541mg/m<sup>3</sup>

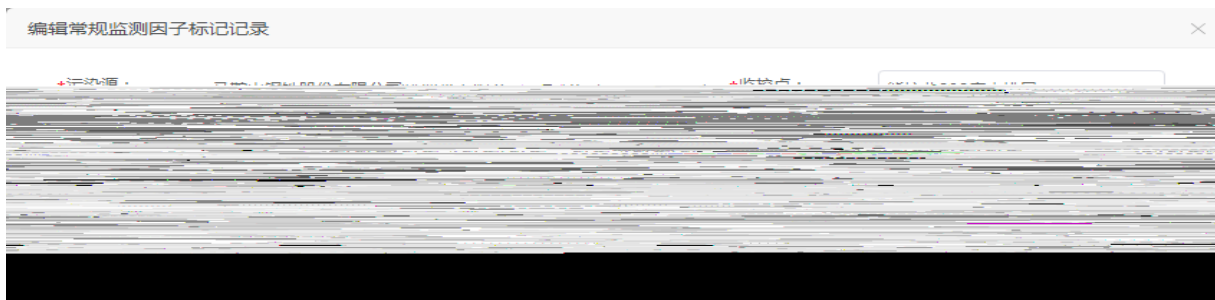


292

2022 3 14 -15 292 COD

52.307 mg/L 147.396 mg/L

72



2022 3 21

PH

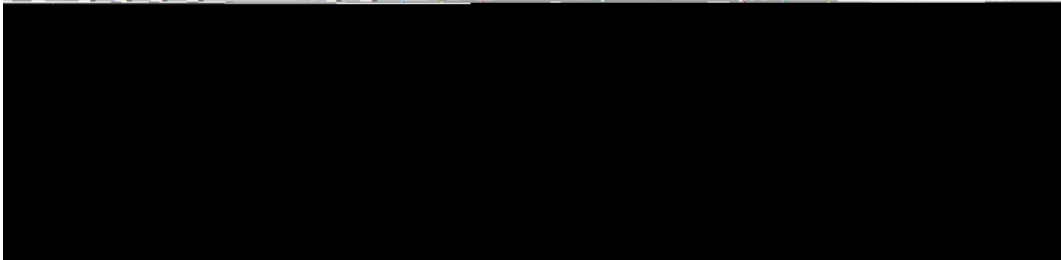
10.228 mg/L

PH

编辑常规监测因子标记记录

\*污染源: 马鞍山钢铁股份有限公司

\*监测点: 四钢站渣处理出口



2022 3 8

0.83mg/L



4#

2022 3 5

4#

COD

51.76 mg/L

2022	3	21	-24		COD
774.84mg/L		326.5mg/L		234.928mg/L	191.503mg/L

2022 3 11#  
22 11#



2022 3 29 PH 5.897  
mg/L



2022 3 5#  
30 5#  
CO



