



40

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430200

027-87968590

027-87968590-8888

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2021

2021

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1 21 ~1 28

	1		1 / 1
	1# 2		
	2# 3		
	4 1~ 4	A	1 1

	DW001 1	
	2	
	DA003 3	
	1	
	2	
	3	
	1	
	1	
	1# 2	
	2# 3	

		HJ 543-2009	0.0025mg/m ³	ZYG-X YQ-A-SY-029-1
		HJ 657-2013	0.2μg/m ³	ICAP RQ YQ-A-SY-035-1
		HJ 657-2013	0.02μg/m ³	ICAP RQ YQ-A-SY-035-1
		HJ 657-2013	0.2μg/m ³	ICAP RQ YQ-A-SY-035-1
		HJ 657-2013	0.1μg/m ³	ICAP RQ YQ-A-SY-035-1
		HJ 657-2013	0.008μg/m ³	ICAP RQ YQ-A-SY-035-1
		HJ 657-2013	0.2μg/m ³	ICAP RQ YQ-A-SY-035-1
		HJ 657-2013	0.3μg/m ³	ICAP RQ YQ-A-SY-035-1
		HJ 657-2013	0.07μg/m ³	ICAP RQ YQ-A-SY-035-1
		HJ 657-2013	0.008μg/m ³	ICAP RQ YQ-A-SY-035-1
		HJ 657-2013	0.008μg/m ³	ICAP RQ YQ-A-SY-035-1
		HJ/T 55-2000	/	BSA224S YQ-A-SY-019
			0.001mg/m ³ 60L	SP-722 YQ-A-SY-027-1

		-
HJ 491-2019	10 mg/kg	AAS-900T YQ-A-SY-014
		-
HJ 491-2019	4mg/kg	AAS-900T YQ-A-SY-014
		-
HJ 491-2019	1mg/kg	AAS-900T YQ-A-SY-014
		-
HJ 491-2019	1.0mg/kg	AAS-900T YQ-A-SY-014-2
HJ 491-2019		

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6

2021 0564		12 25	
		142	/ /
	m/s	12.7	/ /
	%	10.2	/ /
	(m ³ /h)	66247	/ /
	(mg/m ³)	0.001	/ /
	(mg/m ³)	0.0009	0.05
	mg/m ³	0.000114	/ /
	mg/m ³	0.0000167	/ /

2021
1 20

2#
DA002
2

2

mg/L

2021 1 20		3	pH	7.48	6.5~8.5	
				1.8	3.0	
				502	1000	
				0.443	0.50	
				0.282	1.0	
				1.96	250	
				1.33	250	
				ND	0.01	
				ND	0.005	
				ND	0.05	
				ND	0.001	
				0.481	20.0	
				392	450	
			MPN/100mL	2	3.0	
1 ND						
2						

3

mg/L

2021 1 20		DW001 1	pH	8.65	6.5~9.5	
				9.3	350	
				40	500	
				3.106	45	
				1.38	8	
				0.08	100	
			t/h	17	/	/
		DW002 2	pH	9.94	/	/
				7	/	/
				2.7	/	/
				ND	/	/

1

2021

1 20

7

mg/kg				
2021 1 20		1 0~20cm		234
				889
				69
				778
				7.28 10 ³
				9
				11.6
				42.0
				168
				14.9
				3.00
				20.1
				91.8
				ND
				0.34
				4.32
ND				

8

mg/L

2021 1 20		1				
				0.00072	0.05	
				ND	40	
				1.02	100	
				ND	0.25	

ND 0.15

ND 0.02

1

2021
1 20

1

	ND	4mg/L		34mg/L 36mg/L	2.9%	≤20%	
	ND	0.025mg/L		3.095mg/L 3.122mg/L	0.4%	≤10%	
	1 2 “ND”						

2

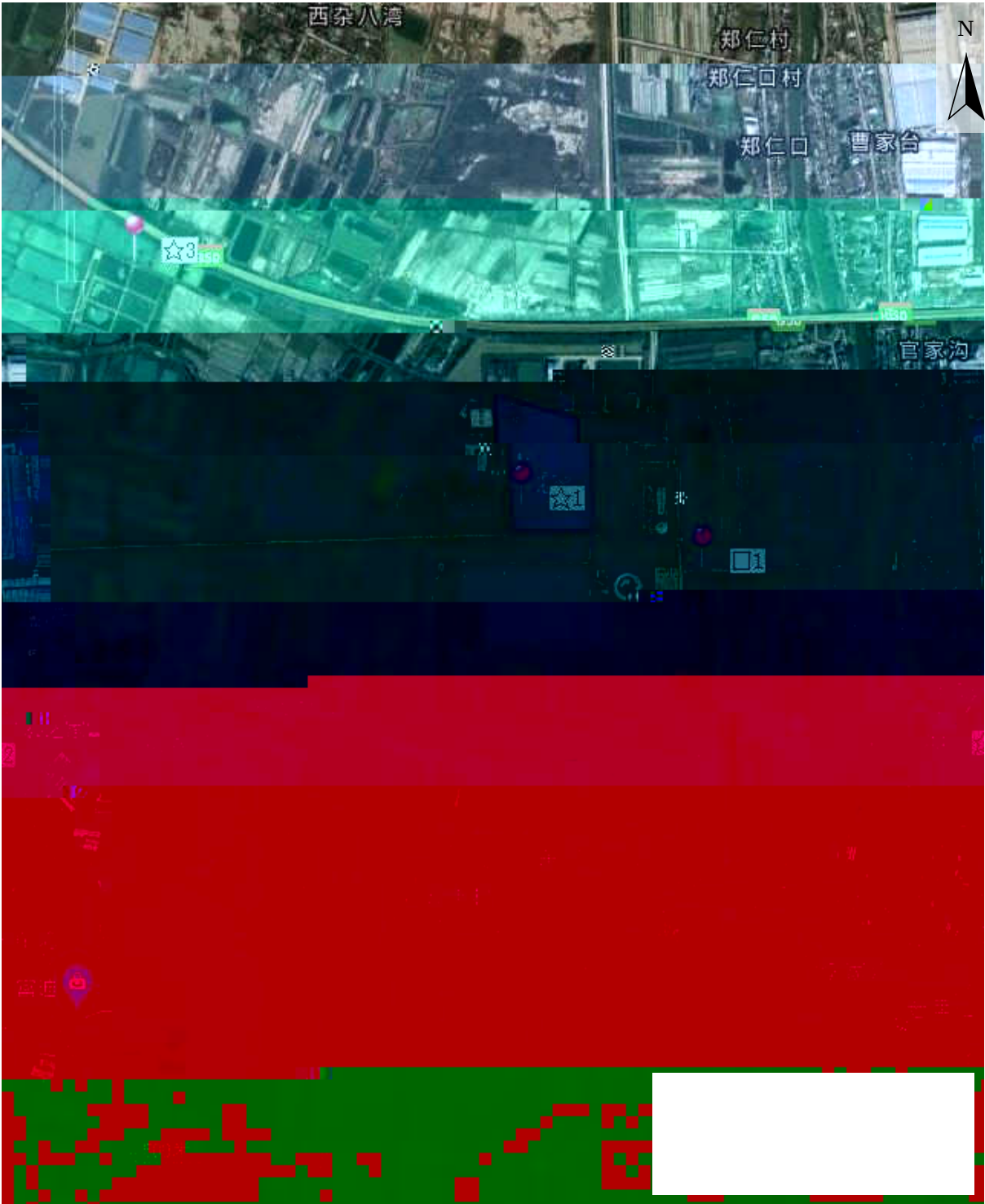
204727

/

6.00μg 6.16μg 2.7% ≤10%

1

-1



2

-2



3



1



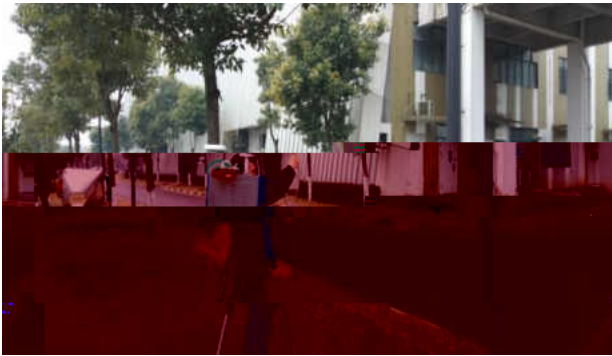
2



3



4



1



2



3



4



1



1#

2



DA003 3



1



2



3



1# DA001 1



2# DA002 2
