

300

13963642261

13963642261

262216

262216

1

1

1		1
1.1		1
1.2		1
2		3
2.1		3
2.2		5
2.3		5
2.4		6
3		7
3.1		7
3.2		7
3.3		8
3.4		12
3.5		14
3.6		18
3.7		19
4		20
4.1	/	20
4.2		23
4.3	“ ”	26
5		28
5.1		28
5.2		33
6		35
6.1		35
6.2		35
6.3		35
7		36

7.1		36
7.2		36
8		38
8.1		38
8.2		38
8.3		38
8.4		39
9		40
9.1		40
9.2		40
10		44
10.1		44
10.2		44
10.3		45
11		46
11.1		46
11.2		47
12		48
11.1		48
11.2		49
11.3		50
11.4		54
11.5		55

1

2

3

4

5

1

1.1

2019 9 9

69465.97

28166

520

300

300

2024 9 14

“

2024 18 ”

2024 10 8

2024

10 11

2024 10 11

2025 4 11

6 2024 10 11

2024 10 28

2

2.1

2.1.1

2015.1.1

2018.12.29

2018.10.26

2017.6.27 2018.1.1

2019.1.1

2020.4.29

2022.6.5

2007 11 1

2021.6.10

2.1.2

682 2017.10.1

[2017]4

[2005]188

2018 11

736

2019 2018

48 2018.1.10

2019 7

2021 2020

16

2021

2020

15

2021.1.1

2019

2019

11

“ ”

2021 16

					2021—2025
				2021—2025	
	2021—2025			2021	30
			“ ”		
2021	57				
			“ ”		
				2022	9
			“ ”		
	2022	44			
			“ ”		
				2022	172
					2021 387
“ ”				2022	255
“ ”					2023 34
			“ ”		
				2023	
					2021 20
“ ”				2021	15
	2023				
2024	3				
					2035
2021					
				2035	
2021	5				
		“ ”			2021 213
				2035	
2021	8				
2035				2021	4

“	”	2021	12
“	”		
“	”	2022	
“	”	2022	
		2001	
		2003	
	2016		
2020	15		
2021	2		
	2001		
		2012	
		2019	
			2018.1.10
2.2			
		2000	38
2015	52		
2015	113		
2018	9		
[2018]6			
		2020	688
2.3			
			300

300
2024 9 14 “ 2024 18 ”
2.4

3

3.1

E 119.029868 ° N 35.979058 °

3.1-1

3.1-2

3.2

3.2-1

/	X	Y	/m		
	682236	3983799	206	386	WNW
	683057	3984142	118	432	NNE
	683050	3982818	201	385	S
	684721	3984488	132	1732	NE
	685194	3985822	83	2931	NE
	683726	3985479	179	1786	NNE
	683247	3985421	186	1641	NNE
	683406	3985764	84	2068	NNE
	682190	3985343	337	1520	NNW

GB3095-2012

							GB/T14848- 2017
200m							GB3096-2008 2
0.05km							



3.3-2

$$\begin{array}{ccccccc}
25415 & & 17 & & 1495 & / & 5m \\
& & & & 5 & & 3 \\
& & 3 & & & & 6 \\
& & & & & & 300 \\
& 1 & & 384 & & &
\end{array}$$

		1	1	
		267 kwh 2	267 kwh 2	

3.3.4**3.3-3**

		/
1	1*1.25	255
2	DMR-43.1m ³	17
		17
3	DMR	17
4	/	17
	/	17
5		

8

360

3.4**3.4.1****3.4.1.1**

+

26324.22m³/a**3.4.1.2**

新鲜水 96329.4 99



3.4-1

m³/a

3.5.2

1

/

3

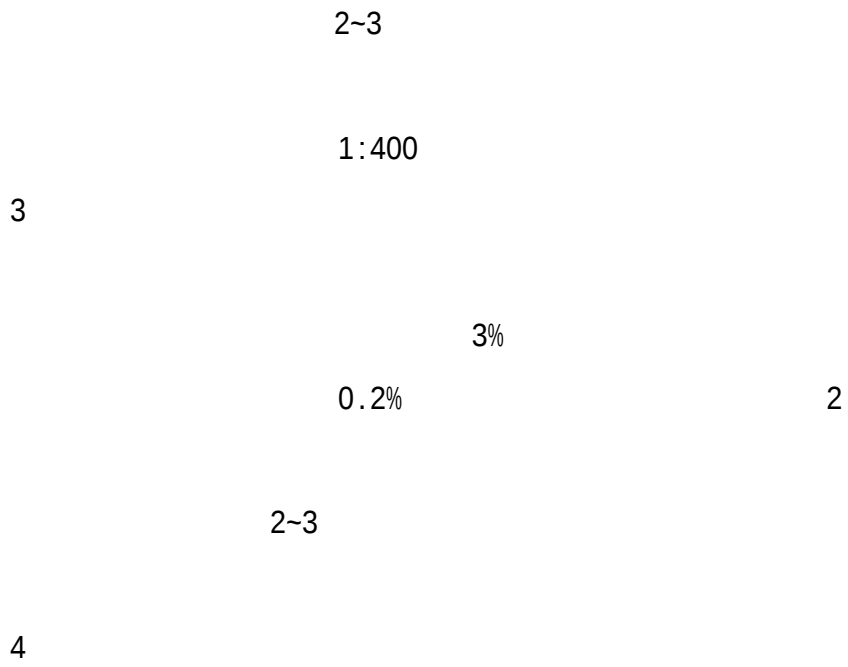
HJ/T81-2001

“

”

4

2





3.5-1

3.6

3.6-1

S7					
----	--	--	--	--	--

3.7

2020 688

4

4.1 /

4.1.1

G1

G2

G3

1 G1

HJ1029-2019

7

70%

80%

2

3

>10m

“

”

4

4.1.4

S1

S2

S3

S4

S5

S6

S7

2020.09.01

[2014]789

GB/T36195-2018

4.1-1

					t/a	
S1					24.48	
S2		/			15	
S3					15147	
S4					32	
S5					2439.84	
S6					3.7	
S7					5.4	

4.2

4.2.1

“ 300 ”

4.2.1.1

1

2

3

4 1

5

6

4.2.1.2

1

2

4.2.1.3

1

2

4.2.1.4

“ ”

1

2

3

4

5

6

7

8

4.2.1.5

1

2

4.2.1.6

1

2

3

4

5

6

7

8

4.2.1.7

4.2.2

4.2.3

4.3 “ ”

4.3.1

“ 300 ” 250

4.3.2 “ ”

“ ”

4.3-1 “ ”

	“ ”	
	1 2 3	

	1 2 3	

5

5.1

5.1.1

2019 9 9

69465.97

28166

520

300

5.1.2

1

2024

“ ”

“ ” 14 “

”

2312-370782-89-01-732548

2

2013 643

HJ/T81-2001

HJ497-2009

2022 19

2019 55

“ ”

2022 16

“

GB3095-2012

2

2023 2 6

2022 1-12

GB3838-2002

3

3#

GB/T14848-2017

3#

4

GB3096-2008 2

5

GB15618-2018 1

5.1.4

1

GB14554-93 1

1.5mg/m³ 0.06mg/m³

GB 18596-2001 7

70

2

3

GB12348-2008 2

4

2020.4.29 , 2020.9.1

[2014]789
GB/T36195-2018

E

b ! E Q ^M

(A,LL)



2024 6 22

Ě Š m "

Đ đ n ě
5.1.9

A Ě

2' „ Đ ɑ

;
;

6

6.1

GB14554-93 1

GB18596-2001

7

6.1-1

7

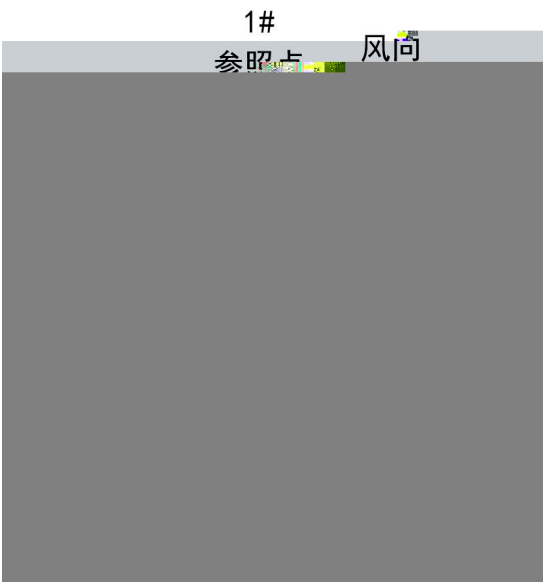
7.1

7.1.1

4

7.1-1

1#	2~50m	
2#	10m	
3#	10m	
4#	10m	



7.1-1
7.1-2

70 2 4 GB18596-2001
1.5mg/m³ /
>5 GB14554-93

1#		
2#		
3#		
4#		

A

1

2

(GB12348-2008) 2

60dB(A)

50dB(A)

8

8.1

8.1.1

8.1-1

			HJ 1262-2022	ZY009		/
				ZR-3923	T6	0.001mg/m ³
				ZR-3922		
			HJ 533-2009	ZR-3922	T6	0.01mg/m ³
				ZR-3923		
			GB12348-2008	AWA6228+ AWA6021 PH-SD2		/

8.1.2

8.1-2

			GB12348-2008	AWA6228+ AWA6021 PH-SD2		/

8.2

8.3

1. 75%

2.

3.

4.

5.

6.

30% 70%

7.

8.

8.4

0.5dB A

0.5dB

0.5dB

J Ñ

9

9.1

43

51

84.3%

75%

9.2

9.2.1

1

9.2-1
() (kPa) (m/s)

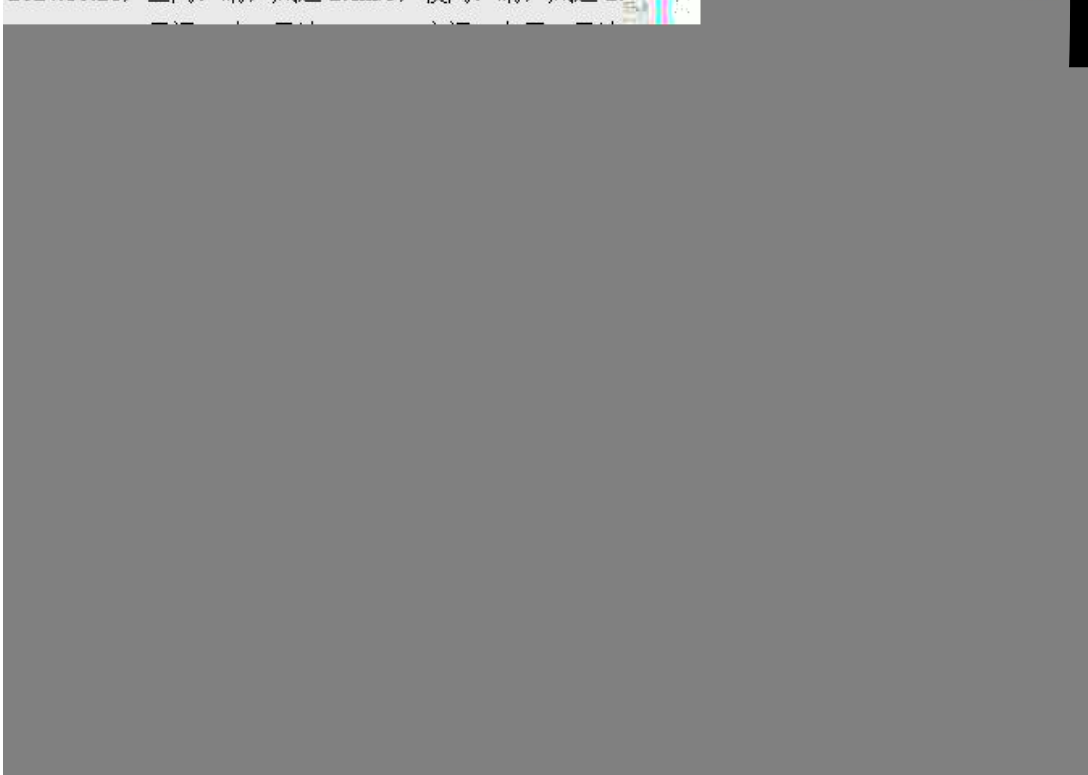
9.2-2

				mg / m³				
1#		2#		3#		4#		
2024. 10.28	24J91711 -WQ001	0.04	24J91711 -WQ013	0.11	24J91711 -WQ025	0.10	24J91711 -WQ037	0.10
	24J91711 -WQ002	0.06	24J91711 -WQ014	0.13	24J91711 -WQ026	0.11	24J91711 -WQ038	0.08
	24J91711 -WQ003	0.05	24J91711 -WQ015	0.14	24J91711 -WQ027	0.10	24J91711 -WQ039	0.09
	24J91711 -WQ004	0.05	24J91711 -WQ016	0.12	24J91711 -WQ028	0.12	24J91711 -WQ040	0.10
2024. 10.29	24J91712 -WQ001	0.04	24J91712 -WQ013	0.07	24J91712 -WQ025	0.11	24J91712 -WQ037	0.11
	24J91712 -WQ002	0.04	24J91712 -WQ014	0.08	24J91712 -WQ026	0.13	24J91712 -WQ038	0.09
	24J91712 -WQ003	0.07	24J91712 -WQ015	0.09	24J91712 -WQ027	0.13	24J91712 -WQ039	0.10
	24J91712 -WQ004	0.06	24J91712 -WQ016	0.11	24J91712 -WQ028	0.14	24J91712 -WQ040	0.11
1#		2#		mg / m³		3#		4#
2024. 10.28	24J91711 -WQ005	ND	24J91711 -WQ017	0.008				

	24J91711	11	24J91711	14	24J91711	13	24J91711	12
	-WQ010		-WQ022		-WQ034		-WQ046	
	24J91711	10	24J91711	12	24J91711	12	24J91711	11
	-WQ011		-WQ023		-WQ035		-WQ047	
	24J91711	10	24J91711	13	24J91711	11	24J91711	11
	-WQ012		-WQ024		-WQ036		-WQ048	
	24J91712	10	24J91712	11	24J91712	12	24J91712	13
	-WQ009		-WQ021		-WQ033		-WQ045	
	24J91712	10	24J91712	12	24J91712	12	24J91712	12
	-WQ010		-WQ022		-WQ034		-WQ046	
2024.	24J91712	11	24J91712	12	24J91712	14	24J91712	12
10.29	-WQ011		-WQ023		-WQ035		-WQ047	
	24J91712	11	24J91712					
	-WQ012		-WQ024					

备注:

2024.10.28, 昼间: 晴, 风速 2.1m/s; 夜间: 晴, 风速 2.3m/s。



9.2-2

52dB(A)

45dB(A)

GB12348-2008

1 2

60dB A

50dB A

9.2.2

]

10

10.1

10.1.1 “ ”

10.1.2

1

0.14 mg/m³ 0.009 mg/m

3 GB14554-93 1

14

GB18596-2001 7

2

52dB(A)

45dB(A) GB12348-2008 1

2 60dB A 50dB A

10.1.3

1.

2.

3.

10.2

[2017]4

10.2-1

[2017]4

[2017]4

2

1

2

44'

11.2 ,

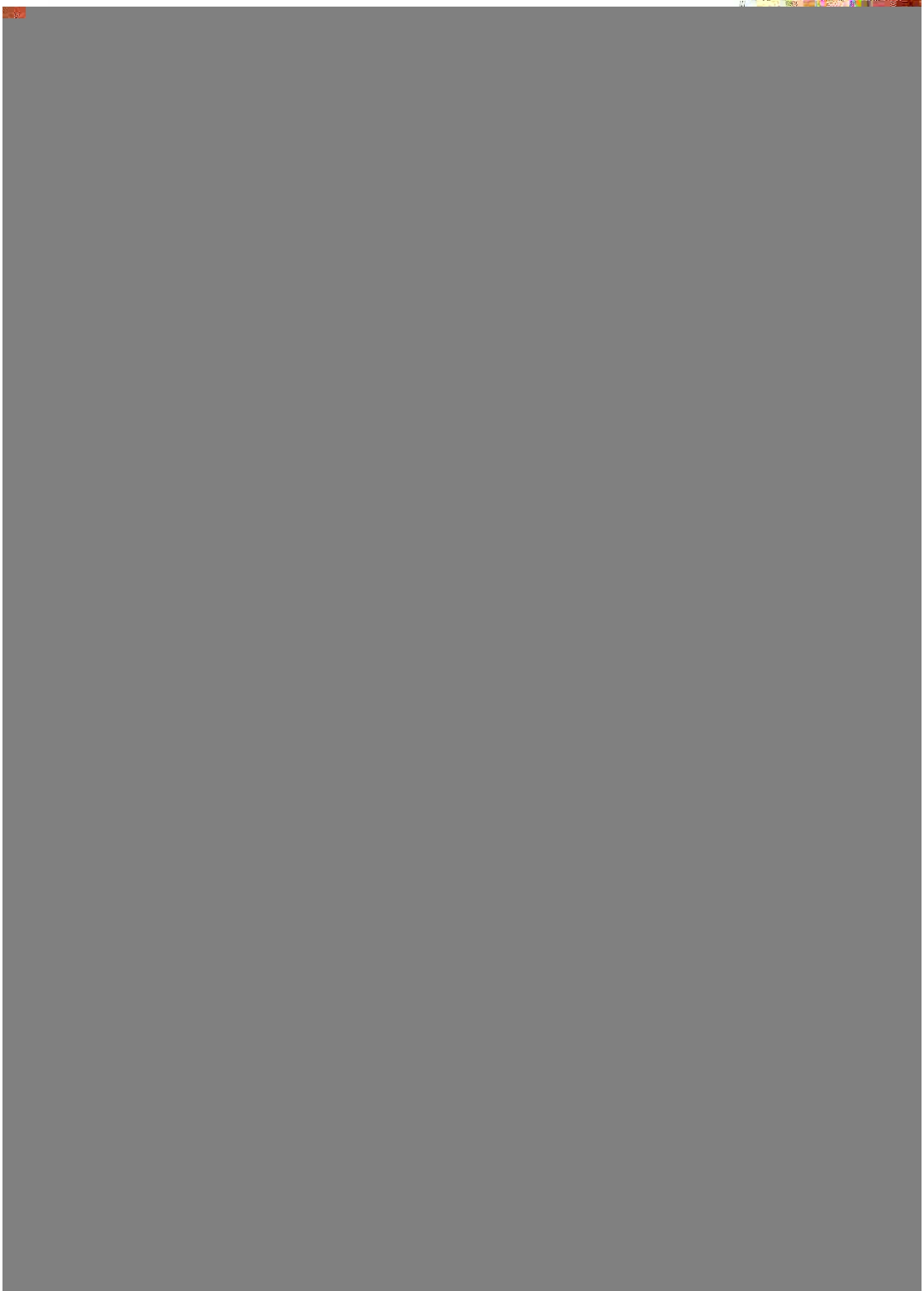
12

11.1



11.2

11.3



目在《清世宗憲皇帝實錄》(卷一百一十五)中,有如下記載:

世宗憲皇帝實錄卷一百一十五

11.4

