



+
58

6100 18279.67 27.42 11126.11

1300

3000

2021 5 28

2105-450109-04-01-581249 2

682

2018 12 29

2021

13 18

135

10 1 15

1000

2021 6 21

1



108 49 42.87

22 37 33.01

108.82858,22.62584

+

+A/O

8

0.3

15

2

0.035%

2017 10 1

2017

HJ 2.1-2016

HJ 2.1-2016

2021 6 21

2021 7 1 7 7

1

2019

26

2

1

2020 42

3

7

3.8

2010 12 22

4

2019

< 16

>

5

1

2

3

4

5



1	1
1.1	1
1.2	5
1.3	7
1.4	13
1.5	21
2	23
2.1	23
2.2	31
3	59
3.1	59
3.2	64
3.3	83
4	84
4.1	84
4.2	90
5	113
5.1	113
5.2	117
5.3	130
6	132
6.1	132
6.2	132
6.3	133

6.4	133
6.5	134
7	135
7.1	135
7.2	139
7.3	141
7.4	146
7.5	148
8	149
8.1	149
8.2	149
8.3	150
8.4	152
8.5	155
8.6	155
8.7	
8.8	156
8.9	156
8.10	156

. [Redacted]
.. [Redacted]

1 2014 2015 1 1
2 2018 12 29 2018 12
29
3 2017 6 27 2018 1 1
4 2018 10 26 2018 10
26
5 2020 4 29 2020
9 1
6 2018 12 29 2018
12 29
7 2010 12 25 2011 3 1
8 2016 7
9

14				2021	5	1			
15				2015	4	24			
16				2012	12	28			
17				2013	6	29			
..									
1				2017		2017	10	1	
2					2021				
16	2021	1	1						
3				2019	1	1			
4				2015	6	5			
5							2012	98	
6							2014	56	
7							2011	35	
8								2012	
77									
9				2021					
					15	2021	1	1	
10									
	2016	150							
11				2019.3.28					
12									
2017	84								
13								2012	
77									
14			<				2013	37	
15			<				2015	17	

16 < > 2016 31
17 2005 39
18 2000 38 2000 11
26
19 2014 56
20
2016 150
21 < >
2016 81
22
9 2019 11 1
23
2005 139
24 2010 7
25
2019 42
26 2014 789
27 2017 25
28 2019 2020 1 1
.. 
1 2019 7 25
2 2020 5 1
3 2019 1 1
4 2008 8
5 2018 1
6 2011

7					
		2012	103		
8		<			>
	2016	19			
9				<	
	2019		>		2019 8
10				<	16
		>			2016 944
11				<	
		>			2017 1652
12				<	
>	2016	152			
13					
	2017	5			
14				2020	
	2020	20			
15					
2011	143				
..					
1				HJ2.1-2016	
2				HJ2.2-2018	
3				HJ 2.3-2018	
4				HJ 610-2016	
5				HJ2.4-2009	
6				HJ964-2018	
7				HJ19-2011	
8				HJ169-2018	

1.2 -1

.. 

1.2-2

	H	
	13	
	K^+ N^+ C^{2+} M^{2+} CO_3^{2-} HCO_3^- C^- H 20	COD NH_3-N
	O_3 O_2 NO_2 PM_{10} $PM_{2.5}$ CO P	NH_3 H_2 PM_{10}
	L_A	L_A

• [Redacted]

•• [Redacted]

••• [Redacted]

2008

2-1

2-1-18

2010

2-1

2-1-11

••• [Redacted]

GB3095-2012

GB3095-2012

2018 9 1

••• [Redacted]

300

GB3838-2002

••• [Redacted]

GB/ 14848-2017

••• [Redacted]

GB3096-2008

2 3 4

GB3096-2008 3

4

2

1.3-1

1.3-1

1		2-1
2		GB3095-2012 2018 9 1
3		GB3838-2002
4		GB/ 14848-2017
5		GB3096-2008 3
6		4
7		
8		
9		

..



1

GB 3095-2012 2018

NH₃ H₂

-

HJ 2.2-2018

1.3-2

			60 / ³	3095-2012	2018	GB
1	O ₂	24	150 / ³			
		1	500 / ³			
2	NO ₂		40 / ³			
		24	80 / ³			
		1	200 / ³			
3	P		200 / ³			
		24	300 / ³			
4	PM ₁₀		70 / ³			
		24	150 / ³			
5	PM _{2.5}		35 / ³			
		24	75 / ³			
6	O ₃	8	160 / ³			
		24	200 / ³			
7	CO	24	4 / ³			
		1	10 / ³			
8	NH ₃		0.2 / ³	HJ 2.2-2018	-	D
9	H ₂		0.01 / ³			

2

GB 3838-2002

1.3-3

1.3-3

/L

1		1	2
2	H	6	9
3		2	
4		15	
5	COD	40	
6	BOD ₅	10	
7		2.0	
8		0.4	
9		0.1	
10		1.0	

11		1.0
12	/L	40000

3

GB/ 14848-2017

1.3-4

1.3-4

/L H

		/ - 0			/ - 0
1	H	6.5 H 8.5	11	HCO ₃ ⁻	/
2		450	12		0.005
3		3	13		1.0
4		0.50	14		/
5		250	15		200
6		20.0	16		/
7		1.00	17		/
8	C	0.05	18	F	0.3
9	C ⁻	250	19	M	1.0
10	CO ₃ ²⁻	/	20		3 MPN/100

4

GB 3096-2008 2 3 4

GB3096-2008 3

4

GB3096-2008 2

1.3-5

1.3-5

(GB 3096-2008)

B A

2	60	50
3	65	55
4	70	60

..

1

GB16297-1996 2

1.3-6

1.3-6

2

/ 3

1			0.40
2			0.12
3			1.0

GB13271-2014

2

8

GB14554-93

1

2

GB18483-2001

2

1.3-7

2

/ 3

1		50	
2		200	
3		20	

1.3-8

1		15	4.9 /	1.5 / 3
2			0.33 /	0.06 / 3
3	()		/	20

1.3-9

()

	/ 3	2.0	
	%	60	75 85

2

GB13457-92

3

1.3-10

1.3-10

			-		
		/	/		
1		300	5.4	150	150
2	BOD ₅	250	4.5	110	110
3	COD _C	500	9.0	250	250
4		50	0.9		50
5				30	30
6				35	35
7				3	3
8	H	6.0 8.8		/	
9	^{3/}	18.0			

3

GB 12523-2011

1.3-11

1.3-11

L B(A)

	70	55

GB 12348-2008 3

GB 12348-2008 4

13-12

1.3-12

B A

	65	55	3
	70	55	4

4

GB

18599-2020

GB 18597-2001

2013 36

• [Redacted]

•• [Redacted]

(HJ2.2-2018) 5.3

A

AE C EEN

1 P D_{10%}

(HJ2.2-2018)

P

$$P_i = \frac{C_i}{C_{0i}} \times 100\%$$

P_i

%

C_i

1

/ 3

C_{0i}

/ 3 C₀

GB3095-2012 1

O₂ NO₂

GB3095-2012 1

PM₁₀

GB3095-2012

NH₃ H₂

HJ2.2-2018

D

2

1.4-1

	P 10%
	1% P <10%

	P <1%
--	-------

2

1.4-2

			(/)	
			500	GB 3095-2012
			200	GB 3095-2012
			150	GB 3095-2012
NH ₃			200	GB 3095-2012
H ₂			10	GB 3095-2012

3

1.4-3 1.4-4

1.4-3

()

	()		()							
				()	()	()	/			
1#	108.4955347 0	22.625806 44	96	8.0	0.3	76	3400	O ₂	3.5 10 ⁻⁶	/
								NO ₂	0.078	/
									0.012	/
2#	108.4954491 4	22.625826 51	96	15.0	0.8	25	6500	NH ₃	0.00267	/
								H ₂	0.00002	/
3#	108.4956523 6	22.625967 04	96	15.0	0.4	25	1500	NH ₃	0.0079	/
								H ₂	0.0003	/

1.4-4

()

			/						
				/	/	/			
108.49524590	22.625279 89	96	56	12	7.8	NH ₃	0.00198	/	
						H ₂	0.00002	/	
108.49556944	22.625429 96	96	15	85	6.45	NH ₃	0.0058	/	
						H ₂	0.0002	/	

4

1.4-5

1.4-5

/	/	
	()	/
		40.4 C
		-2.1 C
	()	90
	/	/
	/	/

6

P D10%

1.4-6 P D10%

		(/)		(/)	(%)	0%()
1#	O ₂	500		0.0003	0.0001	/
	NO ₂	200		6.6810	3.34	/
		450		1.0279	0.23	/
2#	NH ₃	200		0.4471	0.22	/
	H ₂	10		0.0033	0.03	/
3#	NH ₃	200		1.4028	0.70	/
	H ₂	10		0.0533	0.53	/
	NH ₃	200		2.0664	1.03	/
	H ₂	10		0.0209	0.21	/
	NH ₃	200		.	.	/
	H ₂	10		0.2953	2.95	/

P

NH₃ P

4.28% C 8.5637 / 3

(HJ2.2-2018)

5

..



HJ 2.3-2018

HJ 2.3-2018

B

1.4-7

	$I(/)$		
	$I()$		
	Q 20000 600000		
	Q 200 6000		A
			B

..



HJ 610-2016

1.4-8

1.4-8

1.7-9

HJ 610-2016 A N 98 10
100

1.5-9

2

HJ 610-2016

1.5-10

1.5-10

	20	
	6-20	
	6	

6²

4.5²

7

.. 

2

5 B

200

.. 

HJ 964

2018 A

.. 

18279.67 ² 2 ²

HJ19-2011

1.5-10

	2 ² 50		
	18279.67 ² 2 ²		

200

.. 

HJ169-2018

1

HJ169-2018

B

Q

Q

Q

$$Q = \dots / Q$$

Q

Q 1

Q 1

Q

1 Q

10

10

Q

100

Q

100

(HJ 169 2018)

B

1.125

0.4

5 2500

$$Q = 1.125/5 + 0.4/2500 = 0.225 \quad Q < 1$$

I

2

HJ169-2018

1.5-11

1.5-11

	+			

..



1.5-12

1.5-12

	HJ2.2-2018 1% P 10%	NH ₃ P 4.28% 1% 10%	
	HJ 2.3-2018 B		B
	HJ 610-2016 A	N 98 10 100	
	HJ2.4-2009 GB 3096 2 3 4	2 5 B	
	HJ 964-2018 A	HJ 964-2018 A	
	HJ19-2011 2 2 50	18279.67 ² <2 ²	
	HJ 169-2018	Q 1	

1.5-1

1.5-1

		22.625107	108.494278			84			29
		22.624897	108.494845			29900			35
		22.625045	108.491647			410			200
		22.637177	108.492182			410			1.1
		22.635599	108.496396			128			1.0
		22.635140	108.504268			228			1.2
		22.632050	108.510503			47			1.9
		22.626299	108.508261			43			1.7
		22.612481	108.504667			20			2.1
		22.611279	108.494474			422			1.8
		22.608919	108.489561			52			2.2
		22.624883	108.479475			400			1.2
		22.622244	108.471322			280			2.0
		22.625107	108.494278			84			29

22.624897

108.494845

29900

35

/

/

/

/

• ██████████

•• ██████████

1

2

3

4

108 49 42.87 22 37 33.01 0.5

1

5

1300

3000

6

18279.67 27.42

11126.11

2020 42

7

10 7 85 513 300

3

8

6100

9

2021 10 2022 10

12
10 175 360
8 30
.. 

2.1-1

2.1-1

		/	
1		3000	
2		16000	
3		220	
4		330	
5		110	
6		42	
7		130	
8		260	
9		40	
10		65	
11		65	
12		1300	

..



18279.67

27.42

11126.11

2.1-2

		1573.20 ² 7	1 /2
		2055.37 ² 8	2
		1	
		1325.31 ²	2
		420.00 ²	1
		1274.75 ² 6.45	
		40.00 ²	
		140.00	/
		15.17 ²	/
		7.8	
		H=8 DN=300	/
		1 H=15 DN=800	/
		DN=400 1 H=15	/
			/
		+ 900 ^{3/} +A/O	
			/
		700 /	/
			/
			/
			/

			/
			/
		900 ^{3/}	/
			/
			/
			/

..



2.1-3

.-

		/	00		
			120		
			2		
			2		
			1		
	A01		12		
			2		30
			100		
			1		
		B	2		
	A02		1		
	A03		1		L=9 /18
	A04		1		

	A05		1		
	A06		1		,38 4
	A07		2		
	A08		1		
	A09		1		
	A10		1		
	A11		2		
	A12		1		
	A13		1		
+					
	B01		115		
			2		2.2K
			2		
			2		3.7K
			12		
			2		30
		B	2		
	B02		1		
	B03		2		
	B04		1		
	B10		1		
	B11		1		80
	B12		3		L=6.5
+					
	C01		0		10
	C02		1		

..

2.1-4

..

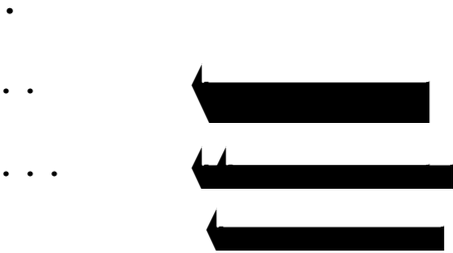
	/	/		
	20000	/	1300	
	1.125	N C O		
	120	C O		
PAC	72			
PAM	12			
	0.5	22		
	50			
	28 ^{3/}	/		/
	1000 /	/		/
	10.08 ^{3/}	CH4		
	200 ^{3/}	/		0.4
	40.8			
	0.17			3 4
				250

	/	/		
	N C O	CA 7681-5		
PAC	A 2(OH) C 6-	CA 1327-41-9		/
PAM	(C ₃ H ₅ NO)	CA 9003-05-8		/

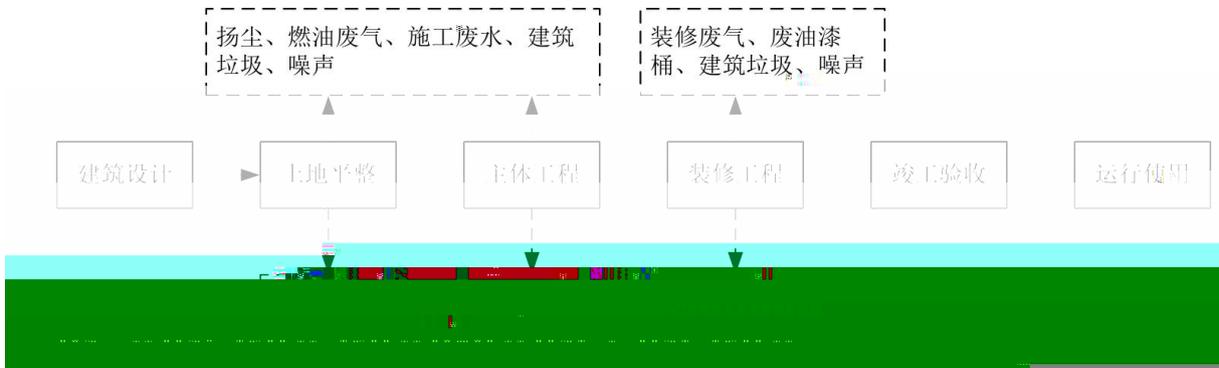
		H 3 9	
22	CHC F ₂	CA 75-45-6 200	5000 /
	CH ₄	CA 74-82-8 25 30%	/
	/	70 70 100 8% 10%	/
	/	10 22	/

..





2.2-1



2.2-1

2.2-2

1

1

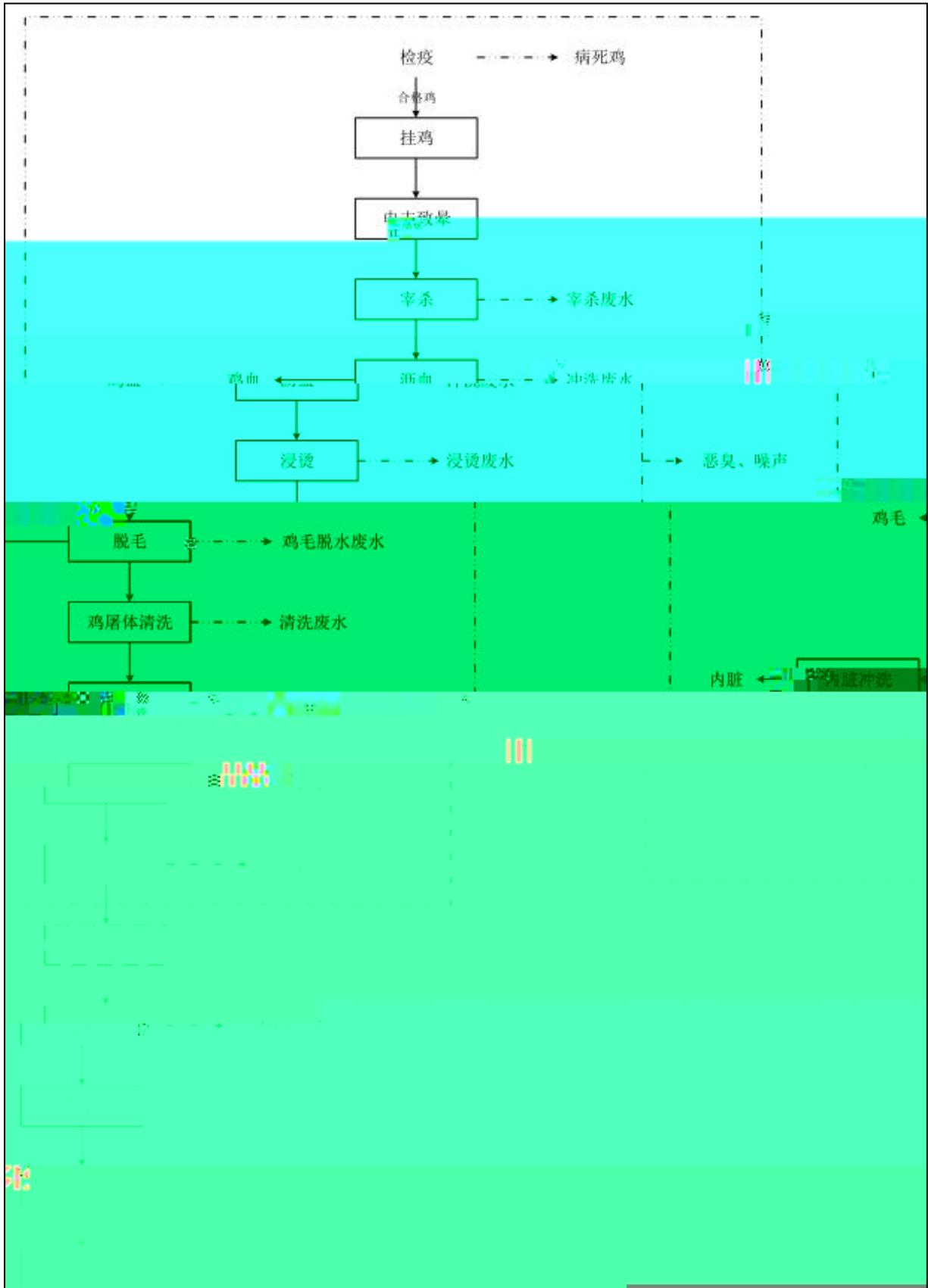
2 3

36 70

2.5 3

59-61

40-90



2.2-2

2

3

40 60

6

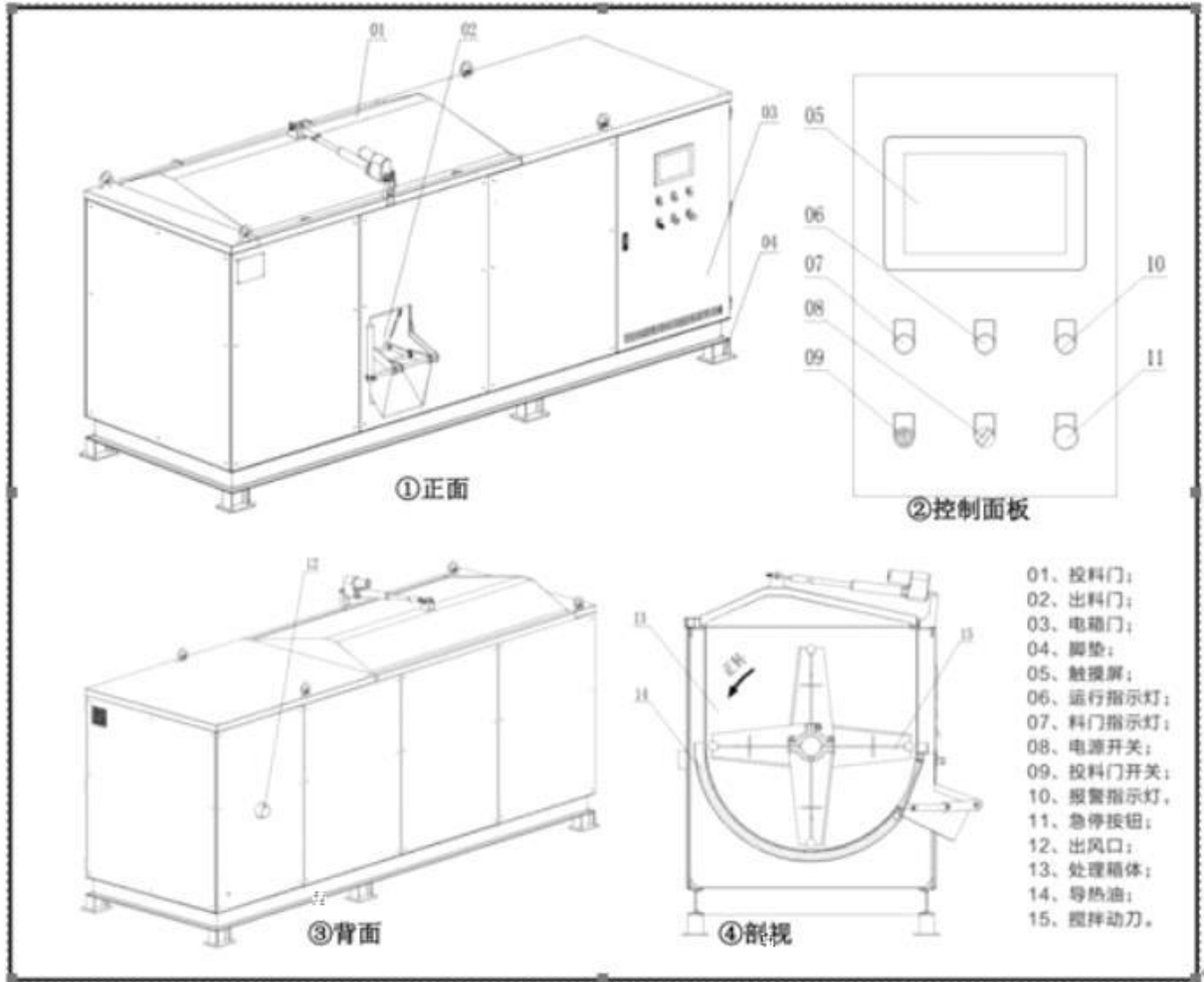
10

2 3

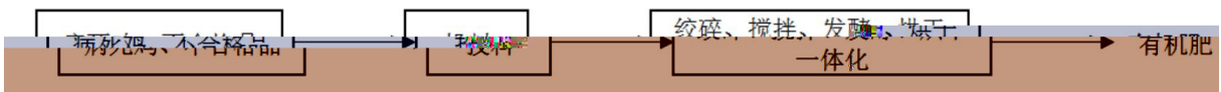
4

2.2-3

2.2-4



2.2-3



2.2-4

1

2

150

10 20

3

75 95

40% 50%

4

...

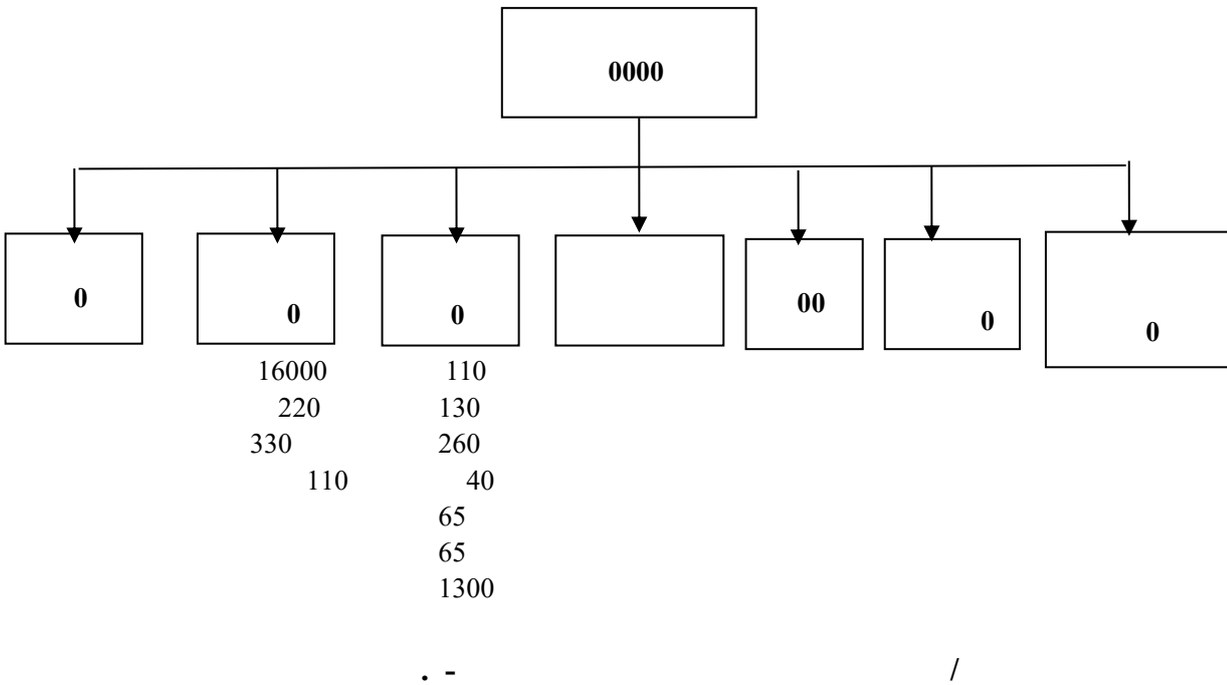


2.2-1

2.2-5

2.2-1

		/		/
1		20000		20
2				16000
3				220
4				330
5				110
6				42
7				130
8				260
9				40
10				65
11				65
12				1300
13				18
14				700
15				20
16				680
	/	20000 /	/	20000 /



15.5 ^{3/} 5580 ^{3/}4 ^{3/} 1440 ^{3/}2 ^{3/} 720 ^{3/}

175 30 145
 360 8 GB50015-2010
 50L/ 200L/
 13.25 ^{3/} 4770 ^{3/}

2.2-2

2.2-6

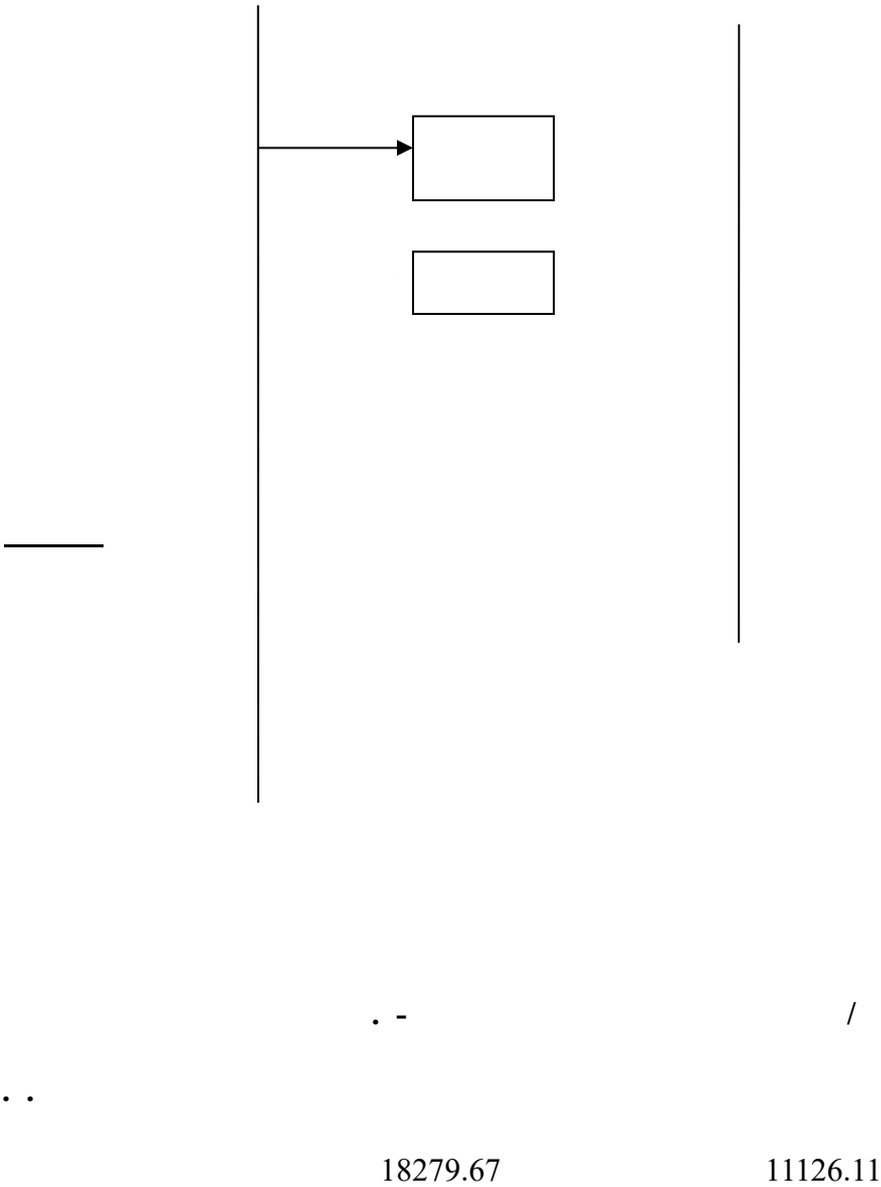
.-

		/	/		/	/
		35	12600		6.494	2337.84
					0.006	2.16
					2.5	900
					/	/
		547.77	197197.2	26	57.38	20656.8
					516.39	185900.4
		183	65880		146.40	52704
					36.60	13176
		2	720		2	720
					13.5	4860
		15.5	5580		2	720
					3.6	1296
		4	1440		0.4	144
					133.33	47998.8
		133.33	47998.8		133.33	47998.8
					2	720
		2	720		2	720
					10.6	3816
		13.25	4770		2.65	954
					.	0
		.	0		.	0

935.85 ^{3/} 336906 ^{3/}
922.60 ^{3/} 787.27 ^{3/} 135.33 ^{3/} 0 ^{3/}
13.25 ^{3/} 4770 ^{3/} 690.496 ^{3/} 248578.56 ^{3/}
+A/O

GB18918-2002

A



1

1

0.05 0.1³0.07^{3/2}11126.11²778.83³

2

12

20

50L/

1^{3/}

80%

0.8^{3/}

2.2-3

2.2-3

									-
	/	/	/	/	/	/	/	/	/
	0.8	350	0.280	200	0.160	250	0.200	30	0.024
	0.8	220	0.176	110	0.088	120	0.096	27	0.022

2

1

. -		()	
		103 B A	
		105 B A	
		107 B A	
		95 B A	
		105 B A	
		105 B A	
		80 B A	
		80 B A	
		100 B A	

2

85 B(A) 95 B(A)

4

1

2

100²

0.15

100²

0.1

11126.11²

27.82

3

12

20

0.5 /

10 /

5

1

2

..

...



2.2.1.4

690.496 ^{3/} 248578.56 ^{3/}

1

GB18918-2002 A

...

1

0.5 /
8 / 360 / 2880 12³
HJ991-2018

HJ953-2018

$$V_{gy} = 0.285Q_{net} + 0.343$$

Q N³/ N³/ MJ/³
35.5MJ/N³ 10.461N³/ 125.526

N³/

HJ991-2018

$$E_{SO_2} = 2R \times S_t \times \left(1 - \frac{\eta_s}{100}\right) \times K \times 10^{-5}$$

E_{o2}

3

/³

0.042 /³

% 0%

K

K=1

$$E_{NO_x} = \rho_{NO_x} \times Q \times \left(1 - \frac{\eta_{NO_x}}{100}\right) \times 10^{-9}$$

E_{NO}

NO

/³

HJ 991

180 /³

Q

³

NO

% 0%

$$E_j = R \times \beta_j \times \left(1 - \frac{\eta}{100}\right) \times 10^{-3}$$

E

³

/

/

³

HJ 953

2.86 /

³

% 0%

125.526 N³/ O₂

0.0000101 / 0.0000035 / NO

0.226 / 0.078 /

0.0343 / 0.012 /

3400³/

O₂ NO

0.00103 /³ 23.075 /³ 3.505 /³

8

0.3

O₂ NO

GB13271-2014 2

2

NH₃ H₂

NH₃ H₂

2020 7

500

2.2-8

2.2-9

2.2-8

500	500 / 1.38 /	
	1300 / 3.6 /	

2.2-9

			/	/
500	1.3 /	NH ₃	4.73 10 ⁻³ 8.02 10 ⁻³	6.05 10 ⁻³
		H ₂	4.47 10 ⁻⁵ 1.08 10 ⁻⁴	5.63 10 ⁻⁵

90%

1

85%

1 15 0.8

6500 3/

10%

2.2-10 NH₃ H₂

GB14554-93 2 15

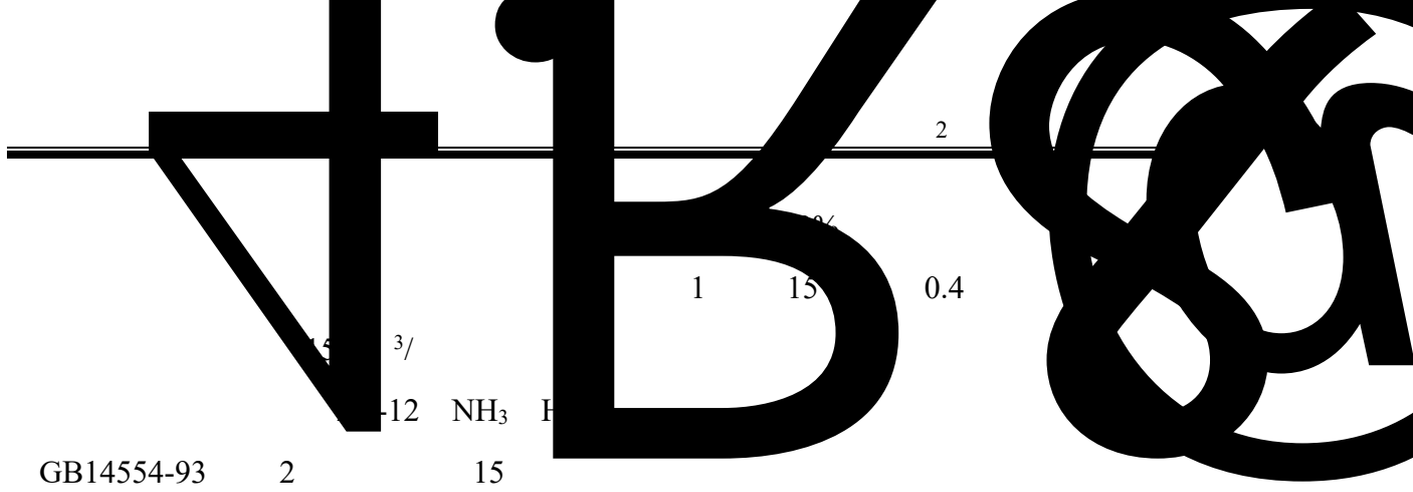
. - 0

		(3/)	(/ 3)	/	%	(/)	(/ 3)	/
NH ₃	6500	6500	2.7376	0.15374	85	0.00267	0.41063	0.02306
			H ₂	0.0255		0.00143	0.00002	0.00382
NH ₃	/	/	/	0.01708	0	0.00198	/	0.01708
			H ₂	/		0.00016	0.00002	/

3

 NH_3 H_2 NH_3 H_2

15000



		(/)	(/)	(/)	%	(/)	(/)	(/)
NH ₃	1500	35.043	0.4542	85	0.0079	5.257	0.0681	
		H ₂	1.357					0.0176
NH ₃	/	/	0.0505	0	0.0058	/	0.0505	
		H ₂	/					0.0020

4

5

2 500 +300
0.035% 0# 0.84 10³ / 3

O₂ NO CO HC

			NO		CO	HC
/L	12 ^{3/}		2.56	0.714	1.52	1.49
/	489600 ^{3/}		0.124	0.035	0.074	0.072
/	5100 ^{3/}		1.295	0.361	0.769	0.754
/ ³	/	20	169.312	47.222	100.529	98.545
/ ³	/	550	240	120		

6

3

4 /

175

360

2.0 /100

3.50 / 1.26 /

3%

0.105 / 0.0378 /

2000^{3/}

75%

4.375 /³1.094 /³

GB18483-2001 2

2.0 /³

0.026 / 0.009 /

7

4

...

1

60 95 B A

2.2-14

		/ ()		/ ()	/ ()
		60 75		10 15	50 65
		70 80		10 20	60 70
		60 70		10 15	50 60
		70 80		10 15	60 70
		60 70		10 15	50 60
		70 80		10 15	60 70
		60 70		10 15	50 60
		60 70		10 15	50 60
		70 80		10 15	60 70
		80 90		10 20	65 75
		85 95		10 15	65 75
		65 75		10 20	55 65
		70 80		10 20	60 70
		65 75		10 20	55 65
		80 90		10 20	65 75
		60 75		10 20	55 65

2

60 75 B A

60 70 B A

75 80 B A

...

1

8

BOD₅162.8 /

98% 226 / 81.4 /

80% 22.6 / 8.14 /

7

3 4

					/
					700
					680
					20
					18
					28.14
					0.17
					1
					31.5

...

...

1

50%

2.2-16

..

3/

	COD _c	BOD ₅		NH ₃ -N	/100 L
VL	390.222	201.340	209.903	2-90	

248578.56

2

50%

2.2-17

..

		(^{3/})		/		%	(/)	(/ ³)	/
	NH ₃	6500	2.7376	0.15374		50	0.0089	1.369	0.0769
	H ₂		0.0255	0.00143			0.0001	0.013	0.0007
	NH ₃	1500	35.043	0.4542		50	0.0263	17.523	0.2271
	H ₂		1.357	0.0176			0.0003	0.204	0.0026

		/		
		0.8 ^{3/}		0.8 ^{3/}
	COD _C	0.280 /		0.176 /
	BOD ₅	0.160 /		0.088 /
		0.200 /		0.096 /
	NH ₃ -N	0.024 /		0.022 /
				0
		27.82		0
		10 /		0

2.2-19

	/				
O ₂	0.0000101				0.0000101
NO	0.226		+8		0.226
	0.0343				0.0343
NH ₃	0.15374			1 15	0.02306
H ₂	0.00143	0.8			0.00021
NH ₃	0.01708				0.01708
H ₂	0.00016				0.00016
NH ₃	0.4542			1 15	0.0681
H ₂	0.0176	0.4			0.0026
NH ₃	0.0505				0.0505
H ₂	0.0020				0.0020
O ₂	0.194				0.194
NO	0.124				0.124

•
 •• [Redacted]
 107 19 109 38
 22 12 24 2

32

108 29 42.87
 22 37 33.01 1

•• [Redacted]
 ••• [Redacted]

5

57.78%

4.6%

300 600 25 40

2.61%

300 400 120 160 200 250
 80 100 15.59%
 120

1004.1 P	79%	21.6	1
12.8	-2.1	7	28.2
40.4			

			12%
7%	1.9 /	15.7 /	
39			
	12.2		28

...



			764.5 ²
	116.4		38
73728 ²	418 ³		1290 ^{3/}
			20600 ^{3/}
95.6 ^{3/}		0.24 / ³	95.6 / ²
485	21	307	8 9
		9 9	
	6		
			3
		3	1

0.32 ^{3/}

2

3

2

3

10 30

1.5 3

796.8 2

5 10

1 3

10.8 3/

55.55

1.11 2

165.9

600

18

300

3.8

7

3.1-1

1.5-1

		3.8	

..



400 ^{3/}

4000 ^{3/}

2021 6

GB18918-2002 A

6

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3.8

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HJ2.2-2018

20

5

1 2

7

NH₃

H₂

P

7

2

3.2-2

5



H₂

NH₃

P

2021

7

1

7

7

7

NH₃

H₂

4

1

4

P

24

H₂

NH₃

4

45

GB3095-2012

3.2-3

	HJ 533-2009	0.01 / ³
	2003	0.001 / ³
P	GB/ 15432-1995	1 / ³
	GB/ 14675-1993	10



HJ 2.2 2018 D

P C/Co

P

C

/ ³

Co

/ ³

P>1

3.2-4

3.2-5

3.2-6

7

				%		/
2021.07.01		29.1	99.59	78		0.3
		34.1	99.10	67		0.7
		30.7	99.40	78		0.5
		28.8	99.61	79		0.1
2021.07.02		30.6	99.30	73		0.8
		33.8	99.13	68		0.9
		31.0	99.37	75		2.1
		29.3	99.62	76		0.4
2021.07.03		29.7	99.30	74		0.3
		35.0	99.03	69		0.8
		30.4	99.38	70		0.4
		28.7	99.69	75		0.1
2021.07.04		29.0	99.32	70		1.0
		33.8	99.06	69		0.6
		30.0	99.29	75		0.9
		28.8	99.70	75		0.5
2021.07.05		28.6	99.40	76		1.3
		34.1	99.00	70		0.9
		30.0	99.33	68		0.4
		28.8	99.35	76		2.1
2021.07.06		29.4	99.32	77		1.4
		35.0	99.00	75		2.4
		30.2	99.34	69		0.7
		29.2	99.34	70		0.2
2021.07.07		29.4	99.31	78		0.6
		34.2	99.02	74		1.4
		30.4	99.31	75		0.2
		28.8	99.40	72		0.3

. -

A2	2021.07.01		0.073	ND	ND	10
				ND	ND	
				ND	ND	
				ND	ND	
	2021.07.02		0.072	ND	ND	10
				ND	ND	
				ND	ND	
				ND	ND	
	2021.07.03		0.071	ND	ND	10
				ND	ND	
				ND	ND	
				ND	ND	
	2021.07.04		0.073	ND	ND	10
				ND	ND	
				ND	ND	
				ND	ND	
	2021.07.05		0.072	ND	ND	10
				ND	ND	
				ND	ND	
				ND	ND	
	2021.07.06		0.072	ND	ND	10
				ND	ND	
				ND	ND	
				ND	ND	
	2021.07.07		0.069	ND	ND	10
				ND	ND	
				ND	ND	
				ND	ND	

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/

				/	/	%	%	

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3.2-8

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H	H		--
	HJ 1147-2020		
		GB	--
	13195-1991		
	HJ 506-2009		0.2 /L
		GB 11892-1989	0.5 /L
	HJ 828-2017		4 /L
	BOD5		
	HJ 505-2009		
		GB	0.025 /L
11893-1989			
	GB	0.01 /L	
11893-1989			
4-			

$$, = , /$$

C /L

C /L

○ H

$$, = (7.0 -) / (7.0 -) \quad H \quad 7.0$$

$$, = (- 7.0) / (- 7.0) \quad H \quad 7.0$$

H, H

H H

H H

H H

○ DO

$$S = -DO_s / DO_j \quad DO_j < DO_f$$

$$S = \frac{|DO_f - DO_j|}{DO_f - DO_s} \quad DO_j > DO_f$$

DO

DO /L

DO /L

DO /L

...

3.2-9

3.2-10

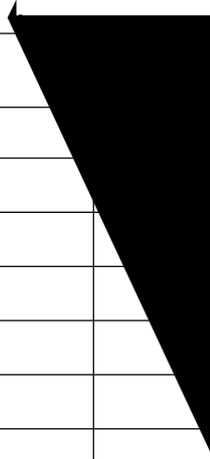
5

3.2-9 3.2-10

GB3838-2002

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7 3.2-11

D1		H		
D2			HCO ₃ ⁻	
D3				

...

H

CO₃²⁻

HCO₃⁻

20

...

GB/ 5750-2006

	H	H GB 7493-1986	0.01 ()
		ED A GB 7493-1987	5.0 /L
		1.1 GB/ 5750.7-2006	0.05 /L
		HJ 535-2009	0.025 /L
		GB 7493-1987	0.001 /L
		GB 7480-1987	0.02 /L
		() HJ/ 342-2007	1 /L
		GB 7467-1987	0.004 /L
		HJ/ 343-2007	2.5 /L
	CO ₃ ²⁻		/
	HCO ₃ ⁻	D / 0064.49-2021	/
			0.001 /L
		GB 7475-1987	0.05 /L
			0.03 /L
		GB 11911-1989	0.01 /L
			0.05 /L
		GB 11904-1989	0.01 /L
			0.02 /L
		GB 11905-1989	0.002 /L
		HJ 1001-2018	10 MPN/L

...

2021 7 1 7 3

3

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1

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GB/ 14848-2017

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1

=C/C

C

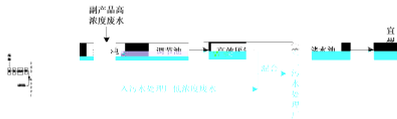
/L

C

/L

2

H



H 7



H>7)

P_H H

H H

H H

H H

1

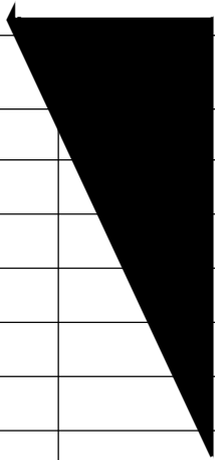
...

3.2-13 3.2-14

5

3.2-13 3.2-14

GB/ 14848-2017

			.-			
			/	/	/	

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...

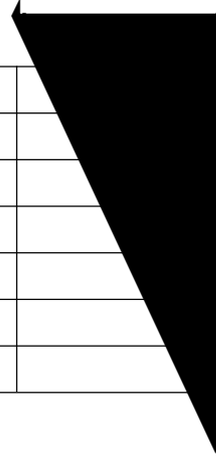


HJ2.4-2009

6

3.2-15

..



N1			1
N2			1
N3			1
N4			1
N5			
N6			

...

A

...

GB 3096-2008

...

2021 7 1 7 2

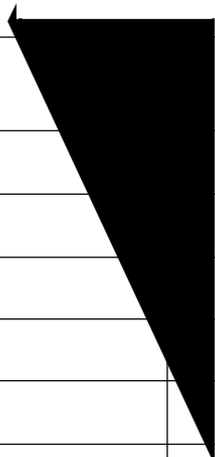
2

...

3.2-16

7

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3.2-16

GB3096-2008 3

GB3096-2008 4

.

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1

3 / 3

20

1.303 / 3 50

0.722 / 3 100

0.402 / 3

100

1

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29

2

CO NO₂ HC
CO NO₂ HC

3

GB/ 18883-2002



1

2



85 B A

2.2-7

$$L_A(r) = L_A(r_0) - A$$

$$A = A_{div} + A_{atm} + A_{bar} + A_{gr} + A_{misc}$$

LA()

B

LA(0)

B

0

A

B

A

A = 20 / 0 B

A

A = - 0 / 1000 B

A

B

A

B

A

B 0.025 B/

$$L_{eqs} = 10 \lg \left(\sum_{i=1}^n 10^{0.1 L_{eqi}} \right)$$

L

B(A)

L

B(A)

4.1-1

4.1-1

B(A)

			10	30	55	100	150	200	350		
		103	83.0	77.0	73.5	64.9	63.0	59.5	57.0	70	55
		105	85.0	79.0	75.5	66.9	65.0	61.5	59.0		
		107	87.0	81.0	77.5	68.9	67.0	63.5	61.0		
		105	85.0	79.0	75.5	66.9	65.0	61.5	59.0		
		95	75.0	69.0	65.5	56.9	55.0	51.5	49.0		
		105	85.0	79.0	75.5	66.9	65.0	61.5	59.0		
		105	85.0	79.0	75.5	66.9	65.0	61.5	59.0		
		105	85.0	79.0	75.5	66.9	65.0	61.5	59.0		
		105	85.0	79.0	75.5	66.9	65.0	61.5	59.0		
		100	80.0	70.5	65.2	65.2	56.5	54.0	49.1		

4.1-1

30 55

200 350

29

35

3

35

5 13 B A

GB12523-2011

.. 

1

2

11126.11 ²

27.82

3

12

20

0.5 /

10 /

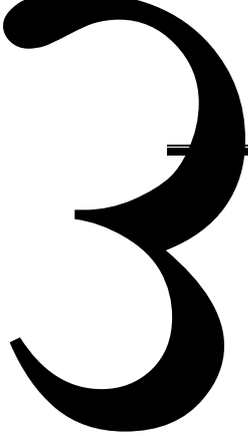
.. 

1

2

C	8	0.3			O ₂
NO				GB13271-2014	2
			1.4-6		
O ₂	NO			GB3096-2012	
		1	15	0.8	
6500	^{3/}				
		1	15	0.4	
1500	^{3/}	1.4-6		NH ₃	H ₂
				GB3096-2012	
					500
300			O ₂	NO	P
					0.035%
					GB18483-2001
			2.0	/ ³	
75%				0.0378	/
4.375	/ ³				75%
	1.094	/ ³			
GB18483-2001	2			2.0	/ ³

		/ /
1	O ₂	0.0084672
2	NO ₂	188.5968
3	NH ₃	0.11504
4	H ₂	0.00323



690.496 3/

H COD BOD

GB18918-2002

A

..

...



...

1

2

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1

2

3

HJ610-2016

100 1000

4

COD NH₃-N

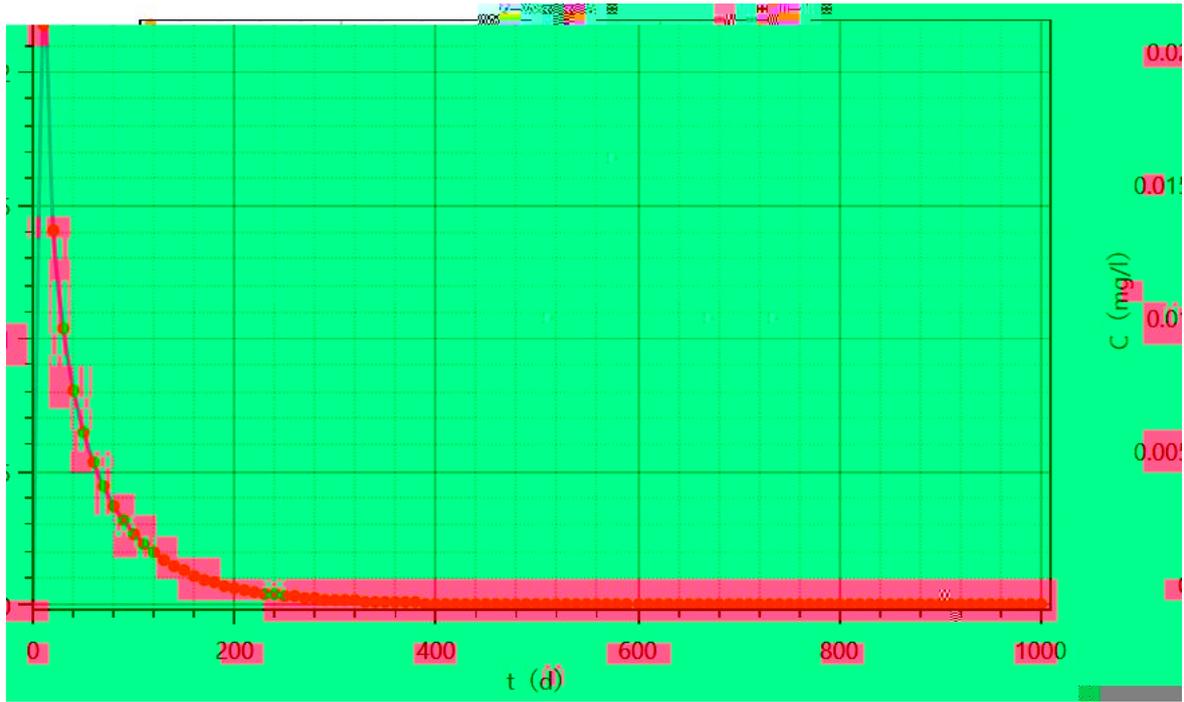
300³

5%

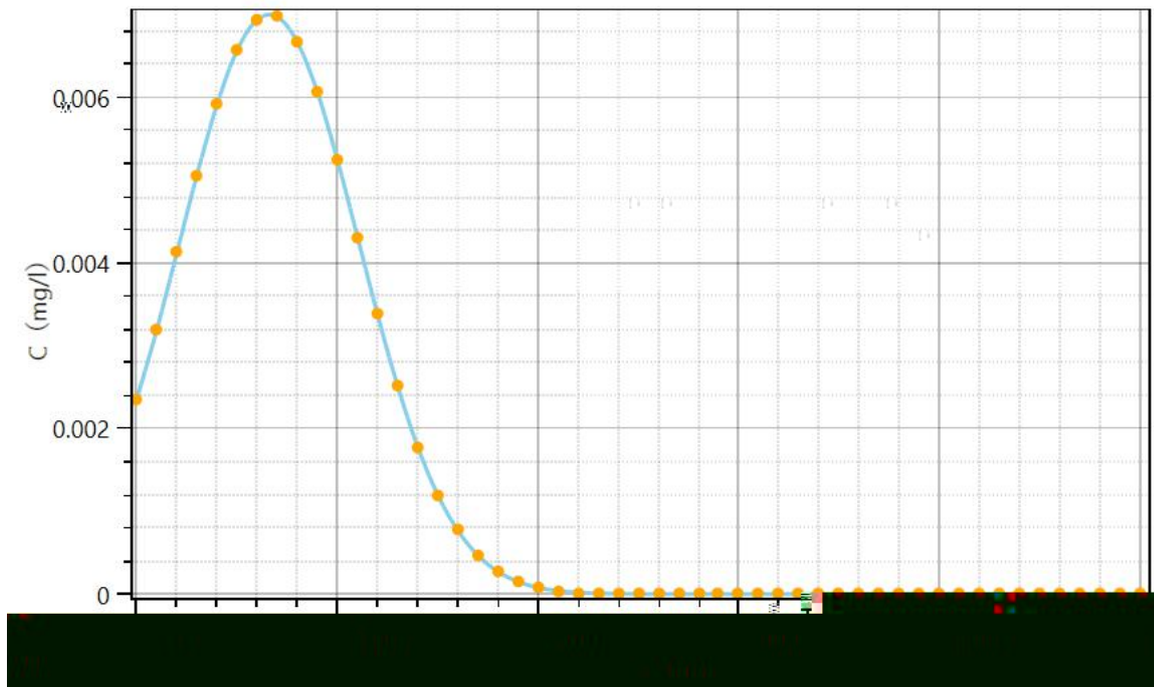
4.2-3

4.2-3

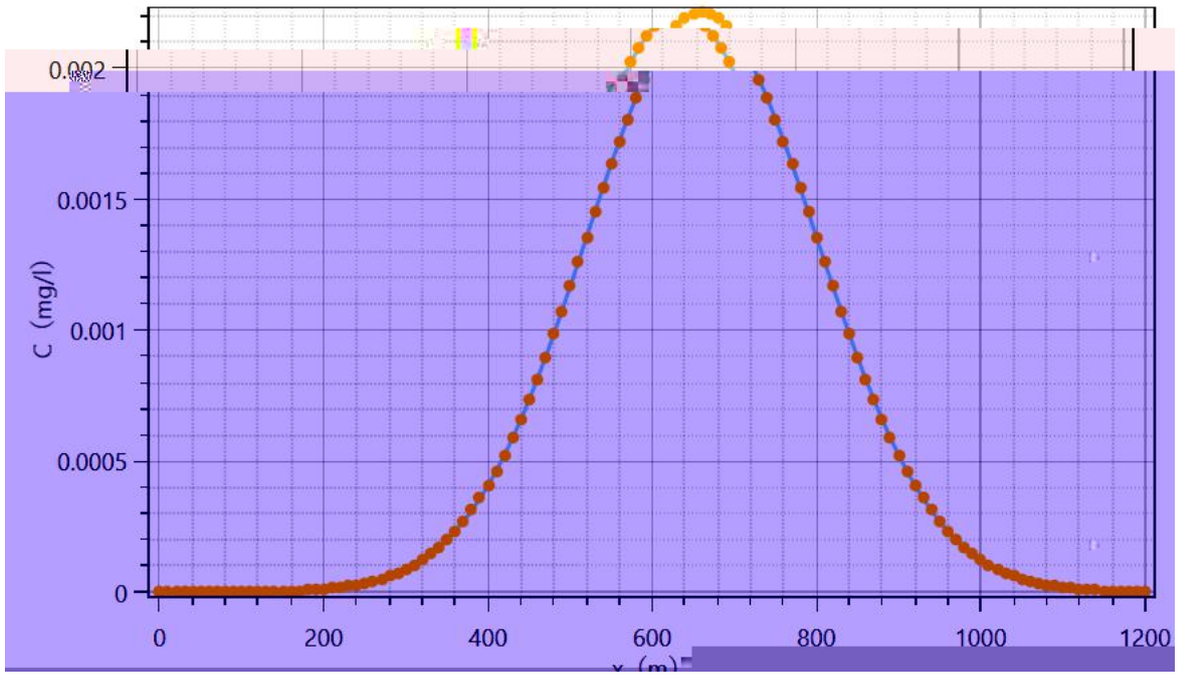
5%



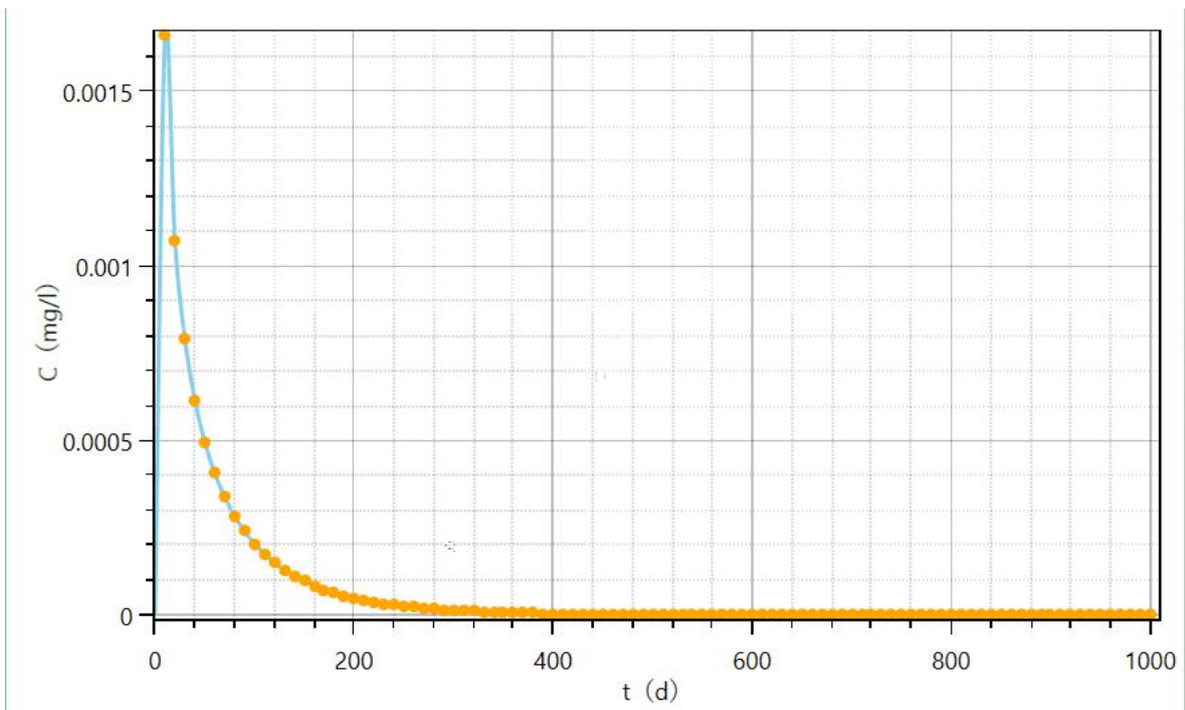
4.2-1 5% 4 COD

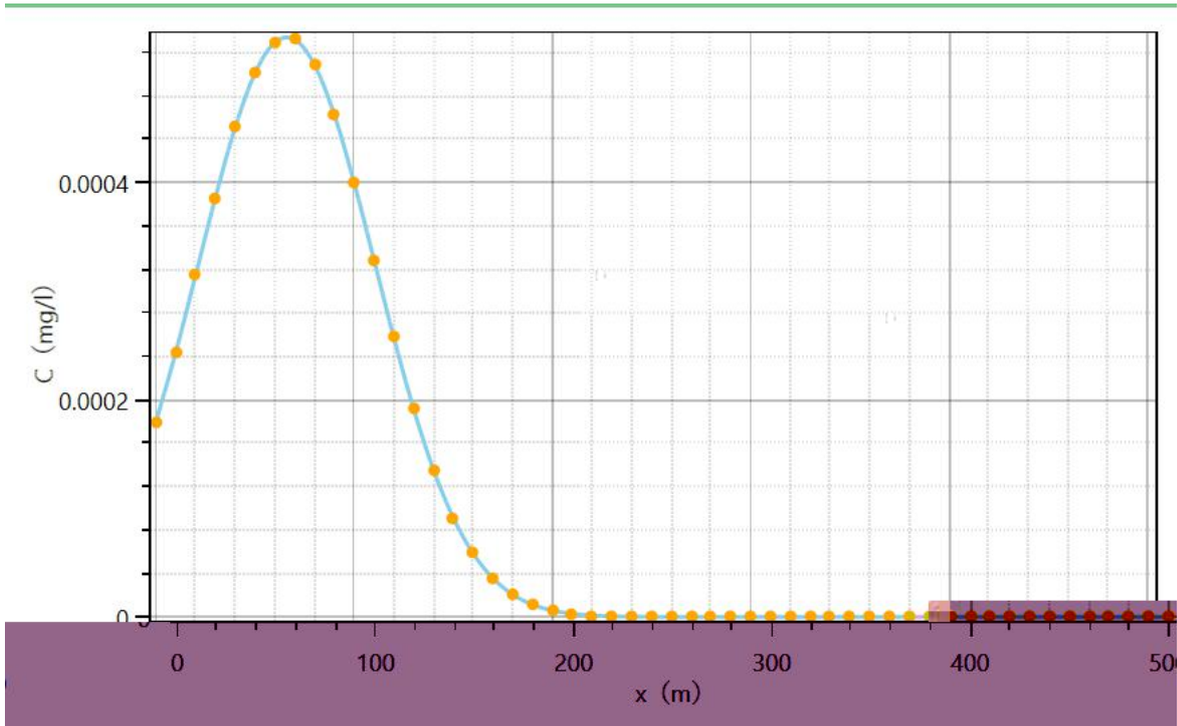


4.2-2 5% 100 COD

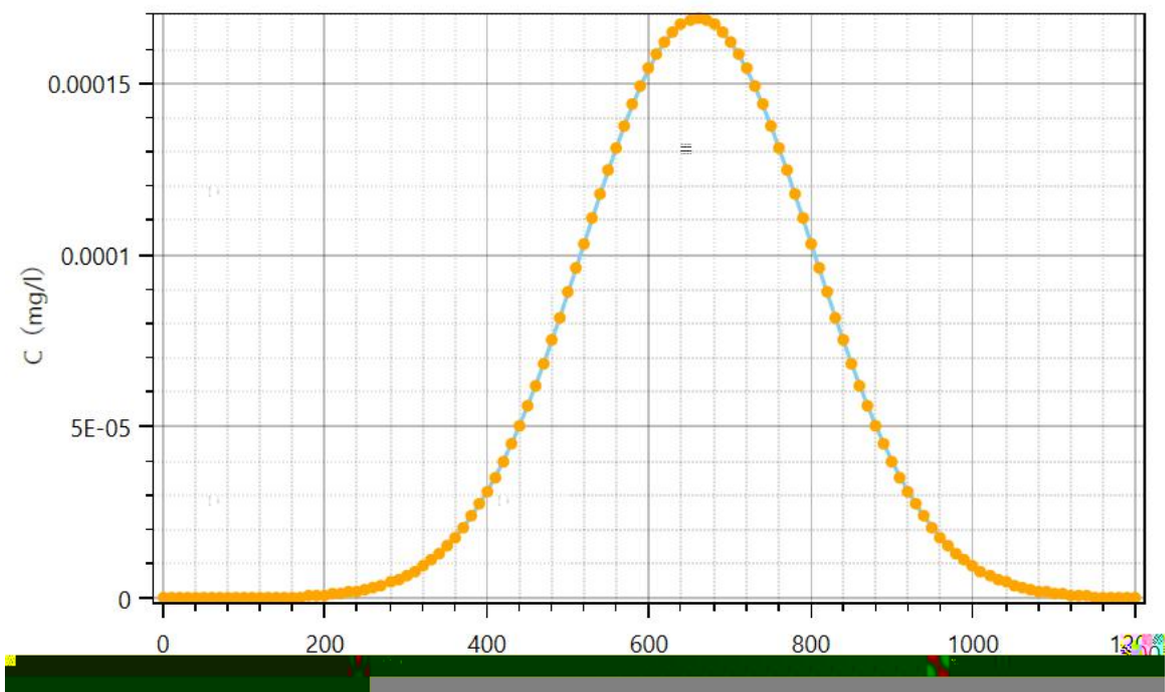


4.2-3 5% 1000 COD

4.2-4 5% 4 NH₃-N



4.2-5 5% 100 $\text{NH}_3\text{-N}$



4.2-6 5% 1000 $\text{NH}_3\text{-N}$

5%

0.074	/L		1		COD			
	NH ₃ -N				GB/ 14848-2017			100
	1000				COD NH ₃ -N			
					GB/ 14848-2017			
								100
	66				COD NH ₃ -N			
0.907	/L	0.0725	/L		1000			660
					COD NH ₃ -N			0.902 /L 0.0722 /L
					GB/ 14848-2017			
	2							
					300			
					5%			300 COD
NH ₃ -N					0.003 /L 0.0002 /L			

K 1 10^{-7} /

..

65 95 B(A)

2.2-14

200

75 B(A)

L = L 20L 8 L

L B(A)

L B(A)

$$L = B(A) \cdot 0 = 10 \left(\sum_{i=1}^n 10^{-0.1} \right)$$

$L_1 \quad L_2 \quad 1 \quad 2 \quad B(A)$
 $1 \quad 2$
 $\Delta \quad B(A)$
 $L \quad B(A)$
 $L \quad B(A)$

4.2-4

4.2-1

()

1#	26.11	51.4	51.41	0
2#	25.62	50.6	50.61	0
GB3096 2008	2	60 B(A)		
1	37.33	49.3	/	0
1	32.67	50.5	/	0
1	46.04	51.8	/	0
1	32.47	49.9	/	0
GB12348 2008		3	65 B(A)	55 B(A)
3 4		4	70 B(A)	55 B(A)

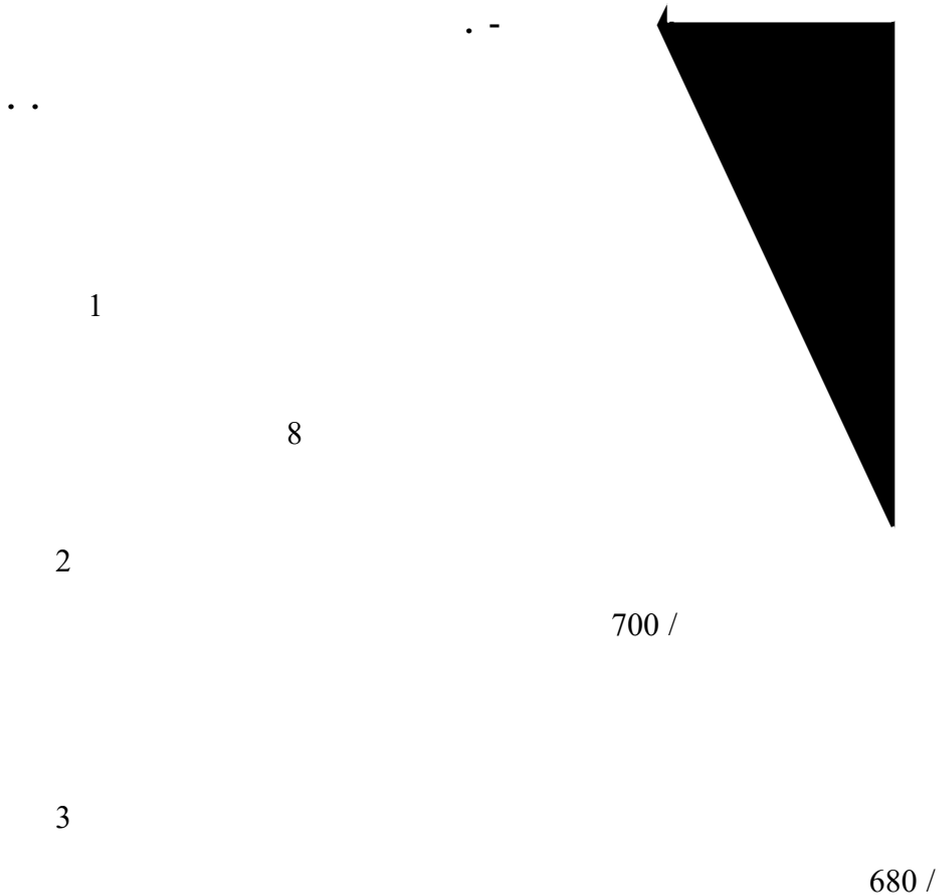
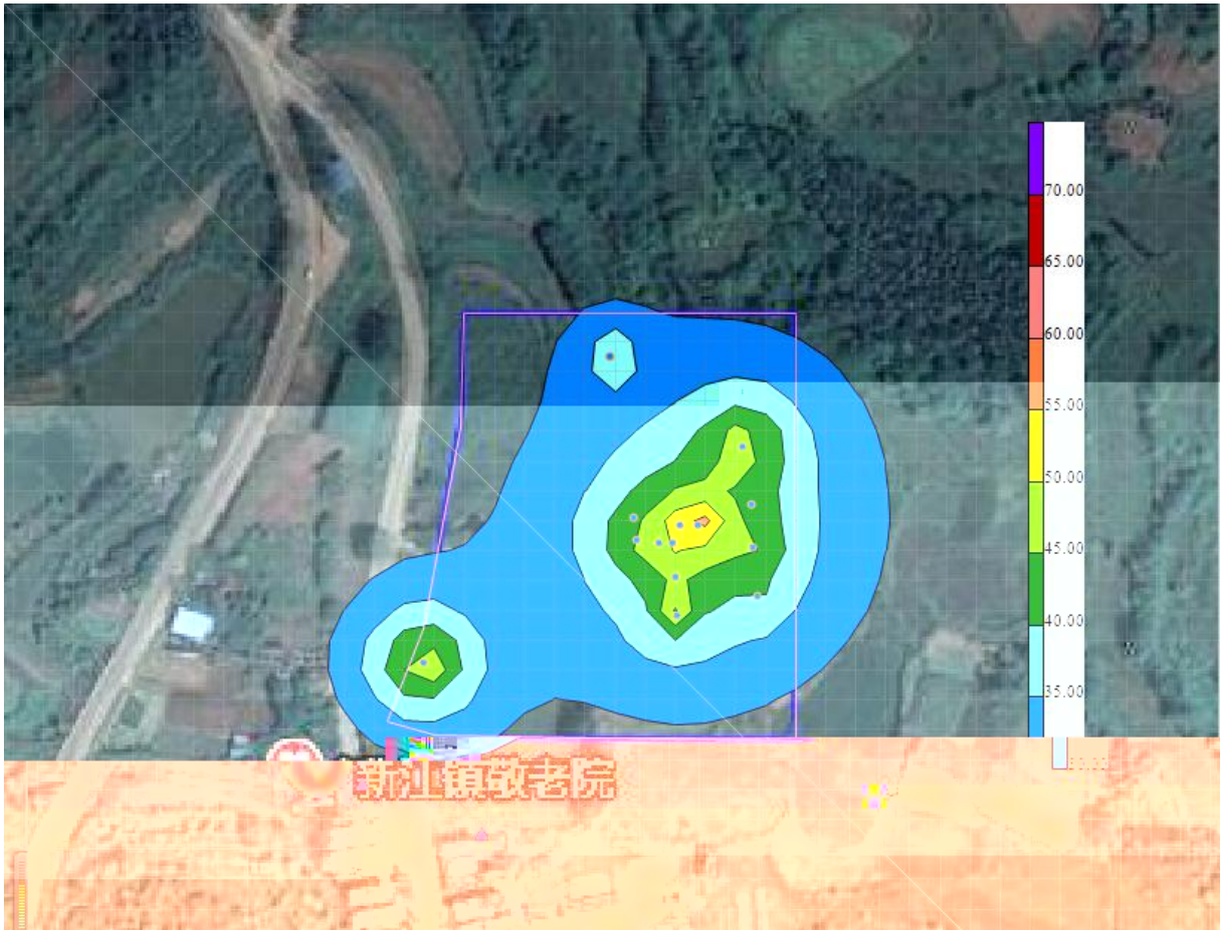
4.2-4

GB3096 2008 2

GB

12348-2008 3

GB 12348-2008 4



4

20 /

5

18 /

6

246 /

7

0.17 /

8

1 /

GB18599-2001 2013

9

87.5 / 31.5 /

..

... ← [REDACTED]
.... ← [REDACTED]

4.2-5

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			/	/	
			1.125	5	/
			0.4	2500	
	/		/	2500	
	/		/	10	

HJ

HJ169-2018

B

Q

Q

Q

Q= /Q

Q

Q 1

Q 1

Q

1 Q

10

10

Q

100

Q

100

HJ 169-2018

B

1.125

0.4

5 2500

Q=1.125/5+0.4/2500=0.225

Q 1

3

1.5-1 5

...
....



HJ 169-2018 B

1

74.44 (=1)1.1

-6 102.2 P /

2

16.04 (=1)0.55

-182.5 -161.5 -188 -82.6 538

4.59MP

3

GB/ 4016-83

70

70

100

8% 10%

.....

1

2

3

...

1

20 / 3

2

3

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1

1

2

50

10

50

GB/ 13869-1992

2

4.2-7

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108 49 42.87

22 37 33.01

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••



100%

8

9

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2

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1

2

3

4

5

6

7

8

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•••



8 0.3

O₂ NO

GB13271-2014 2

O₂ NO

•••



NH₃ H₂

2

1

1

1

15

2

CO₂ H₂O

HJ 2004-2010

2012 5

2020 6

2 15

GB14554-93 2

15

100%

91%

...



GB18483-2001

...



0.035%

...



..



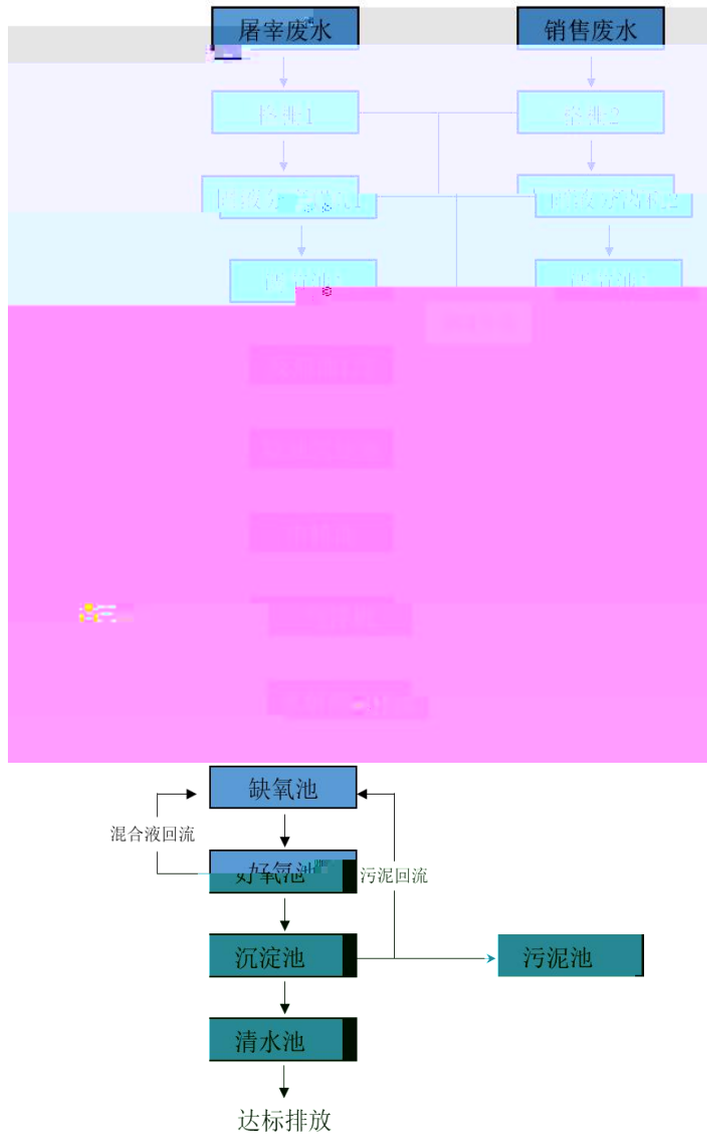
1

900³/

+A/O+

1

5.2-1



5.2-1

+

+A/O

A/O

PAM PAC

HJ 860.3 2018

7

-

A/O

PAM PAC

HJ 2004-2010

HJ 2004-2010



5.2-2 HJ 2004-2010

4320

2019 12

2300 ^{3/} + + + +A/O + +

8

. - 

				0
1		150	150	62
2	BOD ₅	110	110	28
3	COD _C	250	250	96
4		/	50	0.15
5		30	30	4.90
6		35	35	/
7		3	3	/
8	H	/	/	7.52

2000

2020 5

1200 ^{3/} + + + +A/O + +

690.496 ^{3/} 248578.56 ^{3/}

900 ^{3/}

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4000

400

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HJ610-2016

HJ610-2016 5

HJ610-2016 6

5.2-2 8

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GB18597-2001

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HDPE

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HJ610-2016

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GB12348 2008 3

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	7	75	30		2000

N 525-2011

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900-214-08

GB18597-2001

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6100

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10.66 %

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650

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32.50

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3

2%

7.81

5.85 /

6.3-1

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2		2
3		13
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7.1-1

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7.1-1 7.1-2

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		1 2 3 4 5 6 7 8 9 10 11 12	



		O ₂	0.0000		0.0000101
		NO	0.226	+8	0.226
			0.0343		0.0343
		NH ₃	0.15374	0.8	0.02306
		H ₂	0.00143	1 15	0.00021
		NH ₃	0.01708		0.01708
		H ₂	0.00016		0.00016
		NH ₃	0.4542	0.4	0.0681
		H ₂	0.0176	1 15	0.0026
		NH ₃	0.0505		0.0505
		H ₂	0.0020		0.0020
		O ₂	0.194		0.194
		NO	0.124		0.124
			0.035		0.035
		CO	0.074		0.074
		HC	0.072		0.072
			0.0378		0.009 /
			248578.56 ^{3/}		248578.56 ^{3/}
		COD _c	390.222		62.145
		BOD ₅	201.340		27.344
			209.903		37.287
		NH ₃ -N	29.765		7.457
			43.066		4.972
			700		700
			680		680
			20		20
			18		18
			28.14		28.14
			0.17		0.17
			1		1
			31.5		31.5

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2010 97

NH₃

O₂

NO

COD

2

NH₃-N O₂ NO

NH₃-N

COD

COD

0.194 / 0.350 /
0.350 /

O₂

O₂ NO

0.194 / NO

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HJ819-2017

HJ942 2018

2		CO_3^{2-}	HCO_3^-		
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HJ 2.2-2018

HJ 860.3-2018

7.3-3

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HJ942 2018

HJ 860.3 2018

HJ

820-2017

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2014 56

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682 2017 10 1

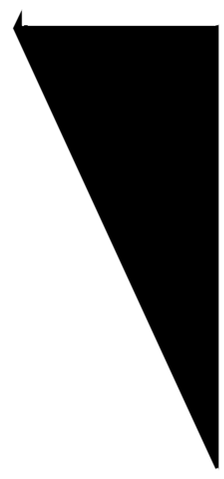
2017 4

2017 10 1

2018 9

7.4-1

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7.5-1

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 6100 18279.67 27.42
 11126.11

1300 3000

2021 5 28

2105-450109-04-01-581249

6100 650 10.66 %

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2020

O₂ NO₂ PM₁₀ PM_{2.5} CO O₃

GB3095-2012

2

P

NH₃ H₂

J2.2-2018 D

P 24

(GB3095-2012)

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GB3838-2002

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GB3096-2008 3

GB3096-2008 4

GB3096-2008

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1# 2# 3#

GB/ 14848-2017 III

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(GB 12523-2011

4

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O₂ NO

GB3096-2012

NH₃ H₂

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15

NH₃ H₂NH₃ H₂

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HJ 2.2-2018

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+A/O+

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GB12348-2008 3

4

GB3096-2008 2

4

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O₂ NO

GB13271-2014

2

O₂ NO

2

2 1 15

2 1

3

4 GB18483-2001

5 0.035%

+A/O+

GB18918-2002

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4000

2019

2005

40

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6100

650

10.66 %

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