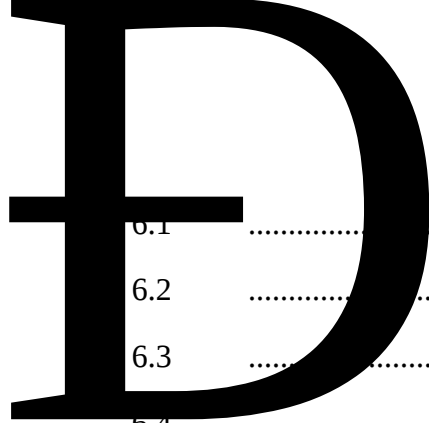


1500 HMI

2025 10

	5128832		0536-7366958
	261108		261100

		I
1		1
2		4
2.1		4
2.2		4
2.3		5
2.4		5
3		9
3.1		9
3.2		13
3.3		15
3.4		16
3.5		16
3.6		16
3.7		22
3.8		22
4		



6.1		50
6.2		52
6.3		53
6.4		53
6.5		53
7		54
7.1		54
7.2		54
7.3		55
8		55
8.1		55
8.2		55

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

2017 4

2024 12

1500 HMI

2406-370772-89-01-681432

808

[2024]51

2024 11 25 2024 12
5 2024 12 10 ~2025 12 10 2024 12 10
-2025 3 31

2024 11 25 2025 2 20
2025 2 20 2030 2 19

91370700MA3DJKFLX8001P

682

< > [2017]4

()

“

1500 HMI ”

2025 8

2025 8 20 ~21

1500 HMI

1				2014	4	24			2015	1	1
2						48		2018	12	29	
3							2020	09	01		
4					2018	10	26				
5					2018	01	01				
6					2019	01	01				
7					2007	11	1				
8						682		2017	10	1	
9				2018	11	30		2019	1	1	
1								2017	4		
2											2018
9	2018	5	15								
3											2012
77											
4							HJ 819-2017				
5								DB 37/T 3535-2019			
6											
2020	688										
7								HJ 1297—2023	2023	5	
26											

1 1500 HMI

2024 10

2 1500

HMI [2024]51

3

1

*** **

“ + +

+ +SCR ” 1 30m 0.8m

DA002

25m 1.3m DA004 1

15m 1.0m DA006

NOx

DB37/2376-2019 1 HCl Cl₂

GB 31571-2015 2024 5 VOCs

6 DB37/ 2801.6-2018 1

2

GB

31571-2015 2024 5

VOCs 6 DB37/

2801.6-2018 1 GB14554-93

2

2.4-1

			mg/m ³	kg/h	
	30m	*	10	/	

			mg/m ³	kg	
P1-3 DA004	25m		50	/	(DB37/2376 2019)
		*	100	/	
		*	0.1ngTEQ/m ³	/	
		VOCs*	60	3.0	6
				90%	DB37/
			50		2801.6-2018
		*****	0.5	/	
		*****	20	/	
		*	30	/	
			5	/	GB 31571-2015 2024
			10	1.6	
			20	1.0	
			3	0.1	DB 37/
		*	800	/	3161—2018
P1-3 DA004	25m	*	5	/	GB 31571-2015 2024
DA006	15	VOCs*	60	3	6
				90%	DB37/
		*	2000	/	2801.6-2018
					GB14554-93
*					

2

6

DB37/2801.6-2018 3

GB16297-1996 2

DB 37/

3161—2018 2

GB37822-2019

GB 31571-2015

VOCs*	2	6 DB37/2801.6-20183
	0.2	
	0.2	
	1.0	DB 37/ 3161—20182
*	20	
	0.03	
	1.0	
*	0.08	GB16297-1996 2
	0.024	
*	1.0	
*****	0.4	
	1.2	
	12	
*	0.4	
*	0.2	
1m		1.5m
*	61 h	GB37822-2019
	20	
*		

3

GB 31571-2015 2024

2.4-3 mg/L

GB 31571-2015
2024

1	pH*	6-9	6 9	—	6-9
2	COD*	2000	2000	—	2000

GB 31571-2015					
2024					
11	*	1.0	1.0	20	1.0
12		0.5	0.5	/	0.5
13	*	1.0	1.0	5.0	1.0
14	****	0.2	0.2	0.2	0.2
15		0.1	0.1	/	0.1
16		1.0	1.0	/	1.0
17					



3.1-2

3.1-3

808	***	HMI	***
	1500	HMI	***

8	300	7200	
50			
	3.2-1		

3.2-1

3.3-1

3.3-1

HMI

15min~30min

20mm~30mm ”

15min

$Q=q\times\Phi\times F$

Q— (L/S)

q— (L/S·hm² hm² 1 m²)

Φ— 0.9

F— (hm²) 43.9hm²

$$q=\frac{4843.466\times 1+0.984\lg P}{t+19.481^{0.932}}$$

P—

t—

3 60 q 120.58L/S·hm²

15 Q 4287m³

1 6600m³ PG

HA

5

3

3.6-1

t/a

110KV

PG	3#	2	35KVSZ11	2500kVA		
110KV			10KV	HMI	10KV	10KV

149.76 kWh

R22 CHClF₂

R22

	2013			2009	2010	
2015	10	2020	35	2025	67.5	2030

R22

20Nm³/h

48Nm³/h

48Nm³/h

5929.727m³/a

5908.327m³/a

()

2020 688

3.8-2

3.8-1

10

11

12

S (

10%

)

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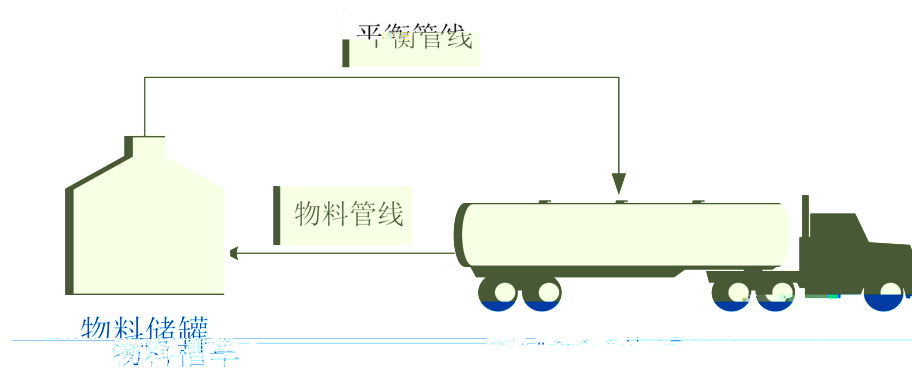
***	***	“	+	+
+	+SCR	”	1	30m
DA002			0.8m	
	G2		25m	1.3m
DA004				
1	30m	0.8m	DA002	
			1	15m
			1.0m	DA006

1

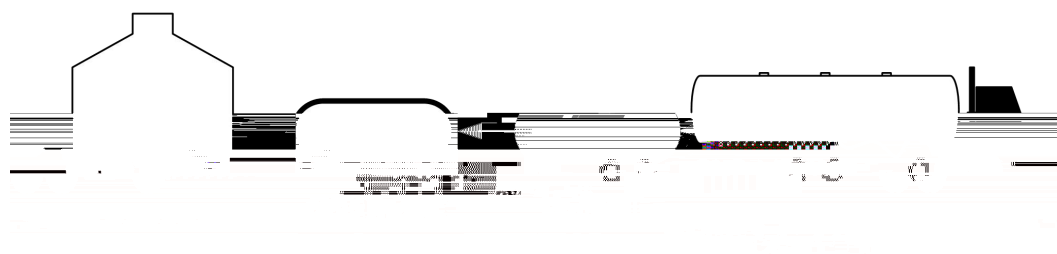
RF

RTO

a.



b.



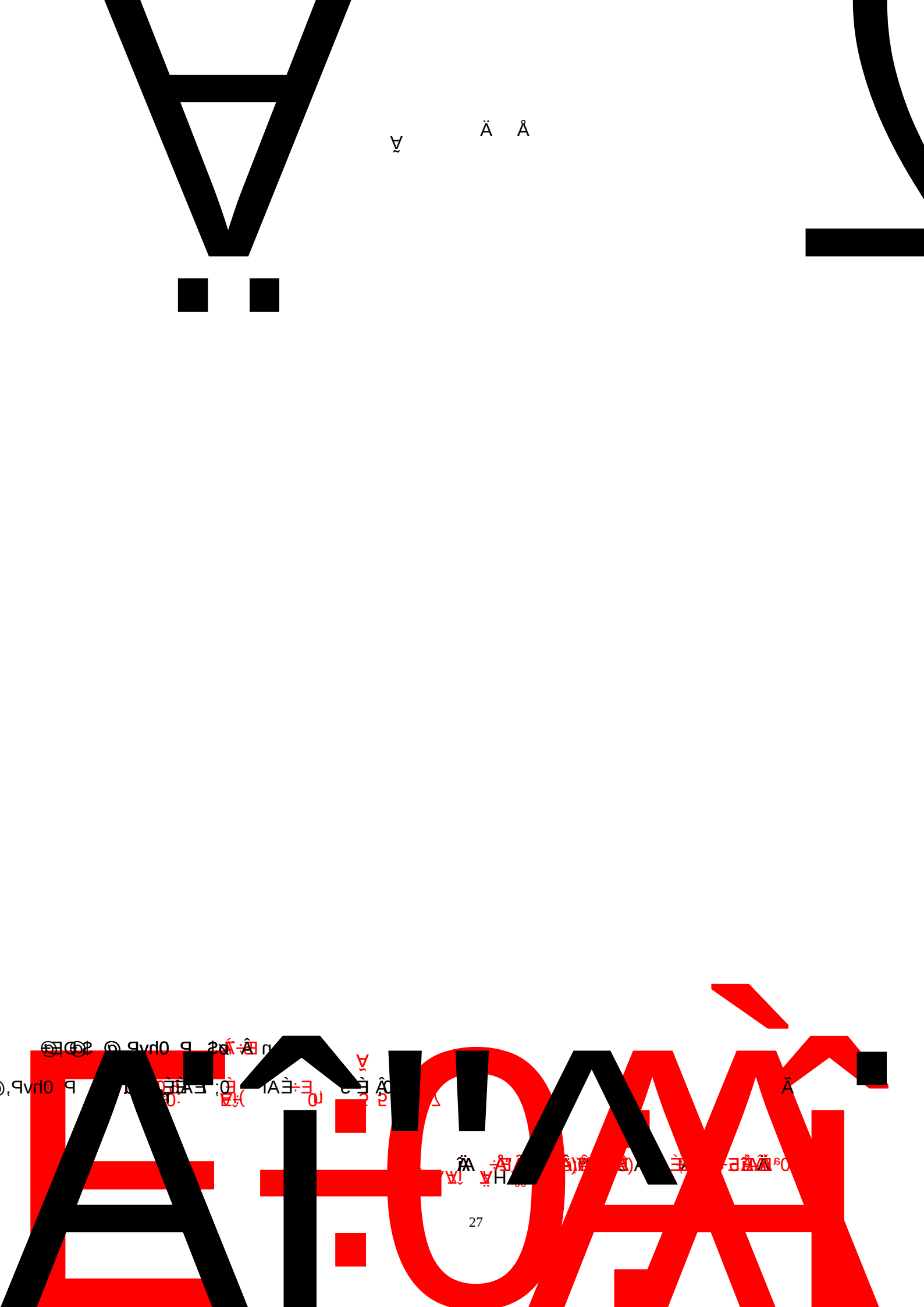
c.

85%

2

—HAZ-OP

!



Ä

Ä

Å

“ ” “ ” “ ”

“

”

RTO /

P4-2 DA006

4.1-1

P1-3 DA004

4.1-1

1

3

W4

***m³/a

4

W5

***m³/a

5

W6

180m³/a

6

W7

189m³/a

7

W8

80%

600m³/a

COD

SS

pH

4.1-2

4.1-3

80 90dB(A)

1

2

3

4.1-2

4.1-3

1

882m³

600

(GB 18597-2023)

GB18597-2023

HJ2025-2012

4.1-5

1

2

Đ

I —

II —

III —

6400m³

HJ 1209—2021

23

3

4.2-1 4.2-1

4.2-1

4.2-2

HJ1405-2024

4.2-2

4.2-2

DA002	1	CEMS-2000VOC	VOCs		
DW001	1	COD-2000			
	1	NH ₃ N-2000			
	1	pH	pH		

1

HSE

2

3

4.2-2

4.2-2

5.1-1

5.1-1

		CO							
		“		+	+	+	+SCR	”	
1			1	30m		0.8m	DA002		
			1	30m	0.8m		DA002		
			25m	1.3m			DA004		
2	PG				PG				
	5400m ³		4						
3									
					GB12348-2008		3		
							“		ε
4									



(
:2406-370772-89-01-681432)

() :

()

“ ”

()

(1) :HMI
“ + + + +SCR ” 30m DA002
25m DA004
15m
DA006

(DB37/2376-2019) 1 VOCs
6 : (DB37/2801.6-2018)

1 2
(GB31571-2015 2024) 5
()

(DB37/3161-2018) P1-3(DA004)

(GB31571-2015, 2024) 5

(2) : VOCs

6 : (DB37/2801.6-2018) 3

() (DB37/3161-2018)

2

(GB16297-1996) 2

(GB37822-2019)

()

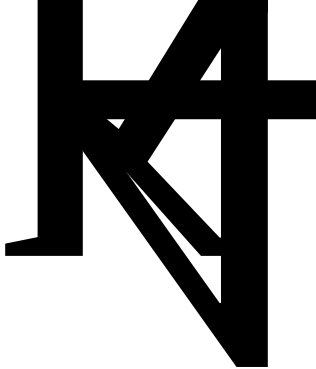
*

“ ”

;

;

m "



5.3-1

808

()

(“ ” () “ ”

()

(1) :HMI “ + + + +SCR ”
30m DA002
25m DA004
15m DA006



(DB37/2376-2019) 1

() (DB37/3161-2018) P1-3(DA004) (GB31571-2015, 2024) 5 (2) : VOCs 6 : (DB37/2801.6-2018) 3 () (DB37/3161-2018) 2 (GB16297-1996) 2 (GB37822-2019)	P1-3(DA004) (GB31571-2015, 2024) 5 VOCs 6 : (DB37/2801.6-2018) 3 () (DB37/3161-2018) 2 (GB16297-1996) 2 (GB37822-2019)	
() (GB12348-2008) 3	(GB12348-2008) 3	
() “ ” *** (GB18597-2023)	*** (GB18597-2023) ;	
808 801 “ HA ” (HJ610-2016)	808 801 “ HA ” (HJ610-2016)	

(WFBHZL(2024)079)

(WFBHZL(2024)079)

,

m

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[illegible]

1									
			CO						
							“		+
	+	+	+SCR	”			1	30m	
0.8m		DA002							
		25m	1.3m	DA004					
	1	15m	1.0m	DA006					
			6.1-1						
			mg/m ³	kg/h					
		*	10	/					
			50	/					
		*	100	/			(DB37/2376	2019)	
		*	0.1ngTEQ/m ³	/					
				3.0					
		VOCs*	60					6	
				90%				DB37/	
			50				2801.6-2018		
	P1-2	30m	*****	0.5	/				
			*****	20	/				
	DA002		*	30	/				
				5	/		GB 31571-2015	2024	
				10	1.6				
				20	1.0				
				3	0.1			DB 37/	
		*	800	/			3161—2018		
	P1-3	25m	*	5	/		GB 31571-2015	2024	
	DA004								
		15	VOCs*	60	3			6	
								DB37/	

			mg/m ³	kg/h	
DA006				90%	2801.6-2018
		*	2000	/	GB14554-93
*					

2

6

DB37/2801.6-2018 3

GB16297-1996 2

DB 37/

3161—2018 2

GB37822-2019

GB 31571-2015 2024

6.1-2

			mg/m ³		
VOCs*		2			
		0.2		6	
		0.2		DB37/2801.6-2018	3
		1.0			
*	20				
		0.03		DB 37/	
		1.0		3161—2018	2
*		0.08			
		0.024			
*		1.0			
*****		0.4		GB16297-1996	
		1.2		2	
		12			
*		0.4			
*		0.2			
			1m	1.5m	
*	6	1 h			
	20			GB37822-2019	
*					

GB 31571-2015 2024

6.2-1

GB 31571-2015
2024

1	pH*	6-9	6-9	—	6-9
2	COD*	2000	2000	—	2000
3	*	500	500	—	500
4	BOD ₅ *	400	400	—	400
5	*	100	100	—	100
6	*				

				GB 31571-2015 2024	
/					

GB12348-2008 3

6.3-1

		(dB A)			
	GB12348-2008 3	65	55	65	70

GB

18599-2020

GB 18597—2023

2023 6 5 “

1500 HMI ”

WFBHZL(2024)079

COD 11.86t/a NH₃-N 0.59t/a VOCs0.019t/a

0.008t/a 0.015t/a

WFBHZL(2022)096

1

7.1-1

7.1-1

	NOx VOCs	3 / 2	
		3 / 2	
	VOCs	3 / 2	

2

7.1-2

7.1-2

VOCs

1

3

	COD _{Cr} BOD ₅	4 / 2
	pH COD _{Cr} BOD ₅ SS AOX	

7.3-1

7.3-1

4
1
1
q |



HJ 819-2017 /

7820A

HH-188

0.2mg/L

HJ 639-2012 /

7820A-5977B

HH-189

2.2µg/L

HJ 639-2012 /

7820A-5977B

HH-189

1.4µg/L

GB 7475-1987

WYS2200

HH-197

0.05mg/L

GB 7484-1987

PXSJ-216

HH-019

0.05mg/L

HJ 503-2009 4-

UV2400

HH-001

0.01mg/L

HJ 1226-2021

UV2400

HH-001

0.01mg/L

HJ 484-2009 -

UV2200

HH-003

0.004mg/L

GB 7475-1987

WYS2200

HH-197

0.05mg/L

HJ 639-2012 /

7820A-5977B

HH-189

1.4µg/L

HJ 639-2012 /

7820A-5977B

HH-189

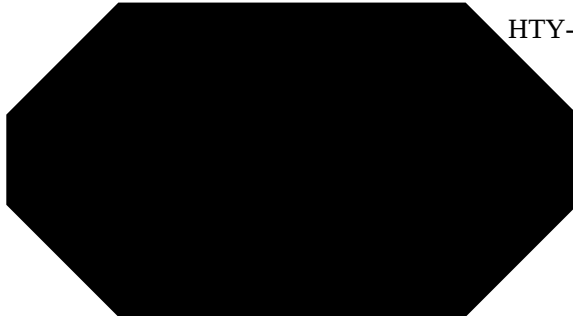
1.2µg/L

HJ 501-2009 -

HTY-CT1000B

HH-250

0.1mg/L



WYS2200

HH-012

0.025mg/L

0.004mg

MH6210E

HJ 836-2017

ME55/02

HH-022

0.0mg/m

51070021

VOCs

HJ 604-2017

15%

0.5dB

0.5dB

8.5-1

-(£ ° _ 7 ö 03Í•0áZ/S,"%~Rà !R^~08"(r 4_, ñ0 X-BG,S ^a

GB 12348-2008

GB 3096-2008

QÂ 和
xâxG

1010

9.1-1

9.1-1

		t/d	t/d	%
2025.08.23	***	***	***	***
2025.08.24	***	***	***	***

2

5A

0%

VOCs	mg/m ³	3.72	3.54	3.73	3.8	3.8	3.58
	kg/h	0.028	0.027	0.03	0.028	0.028	0.025
	mg/m ³	2.2	2.18	2.26	2.21	2.28	2.14
	kg/h	0.017	0.017	0.018	0.017	0.017	0.015
	mg/m ³	0.602	0.549	0.738	0.551	0.655	0.566
	kg/h	0.0045	0.0042	0.0059	0.0041	0.0047	0.0039
	mg/m ³						
	kg/h	/	/	/	/	/	

0
 0
 0

5

01

9.2-1e DA002

2025-08-19	1.76	60	0.000291	1.19	/	0.000194	15.8	164077	5.72	123	-0.0447	4.22
2025-08-20	1.89	60	0.000884	1.07	/	0.00014	15.9	129195	5.69	123	-0.046	4.17
2025-08-21	1.98	60	0.00032	0.888	/	0.000145	16.1	161964	5.68	125	-0.0447	4.23
2025-08-22	2.04	60	0.00034	0.865	/	0.000144	16.2	167524	5.89	126	-0.0471	4.23
2025-08-23	2.17	60	0.000378	0.894	/	0.000158	16.1	175154	6.16	126	-0.0469	4.21
2025-08-24	2.11	60	0.000377	1.01	/	0.00018	16.2	178299	6.24	124	-0.0492	4.2
2025-08-25	2.04	60	0.000395	1.05	/	0.000204	16.3	193604	6.78	125	-0.0539	4.13
2025-08-26	1.97	60	0.000484	1.02	/	0.00025	16.3	246803	8.65	125	-0.0511	4.18
2025-08-27	3.57	60	0.000903	1.16	/	0.00029	15.1	252845	8.85	125	-0.0507	4.09
2025-08-28	2.06	60	0.000518	1.19	/	0.000299	14	250755	8.77	124	-0.0497	4.19
2025-08-29	2.35	60	0.000586	1.16	/	0.000289	14.1	248386	8.69	124	-0.0504	4.19
2025-08-30	2.5	60	0.000623	1.15	/	0.000287	14.2	249502	8.69	122	-0.0525	4.15
2025-08-31	2.59	60	0.000663	1.15	/	0.000292	14.1	256197	8.91	122	-0.0582	4.02
	2.14	/	/	0.912	/	/	15.8	182729	6.45	124	-0.0491	4.25
	3.57	/	0.000903	1.19	/	0.000299	16.4	256197	8.91	127	-0.0447	4.6
	1.76	/	0.000194	0.184	/	0.000032	14	108219	3.83	119	-0.0582	4.02
	--	/	0.0134	--	/	0.00528	--	5664585	--	--	--	--

DA002 3.5mg/m³

ND 68mg/m³ (DB37/2376 2019)

VOCs 0.026ngTEQ/Nm³

2.28mg/m³ 0.738mg/m³ ND ND VOCs 0.017kg/h

6 DB37/ 2801.6-2018

3.8mg/m³ 1.1mg/m³

GB 31571-2015 2024

1.1mg/m³ 1.36mg/m³ 0.211mg/m³ 630

0.008kg/h 0.010kg/h 0.002kg/h

DB 37/ 3161—2018

DA004 1.4mg/m³

GB 31571-2015 2024

DA006 VOCs 1.4mg/m³ 0.036kg/h

6 DB37/ 2801.6-2018

478

GB14554-93

9.2-2

9.2-3

9.2-2

		()	(KPa)	(m/s)			
2025 08 23	13:57	34.3	100.4	1.7		6	5
	15:01	35.1	100.3	1.4		6	4
	16:10	34.0	100.4	1.6		6	4
	17:14	32.7	100.5	2.0		6	5
2025 08 24	13:00	32.5	100.6	1.5		6	4
	14:05	32.9	100.6	1.4		6	5
	15:10	29.2	100.7	2.4		7	5

	16:13	27.6	100.8	2.2		7	6
--	-------	------	-------	-----	--	---	---

9.2-3a

			μ g/m ³	VOCs mg/m ³	mg/m ³	mg/m ³	mg/m ³	mg/m ³	
2025 8 23		1#	340	0.9			0.11	0.004	11
		2#	389	1.27		0.038	0.16	0.016	13
		3#	405	1.18		0.041	0.17	0.022	12
		4#	396	1.48			0.15	0.018	14
		1#	325	0.97			0.13	0.005	12
		2#	359	1.41			0.19	0.012	14
		3#	364	1.31		0.028	0.17	0.014	14
		4#	374	1.32		0.033	0.16	0.019	13
		1#	310	0.72			0.12	0.003	11
		2#	347	1.34		0.022	0.17	0.021	15
		3#	355	1.3			0.15	0.016	14
		4#	369	1.36		0.04	0.16	0.013	13
		1#	305	0.71			0.13	0.005	11

2025 8 24		2#	339	1.38		0.037	0.14	0.021	12
		3#	359	1.37		0.046	0.16	0.017	12
		4#	360	1.27			0.15	0.012	14
		1#	325	0.97			0.12	0.003	11
		2#	357	1.47			0.17	0.016	12
		3#	384	1.45		0.042	0.14	0.02	12
		4#	371	1.32			0.13	0.011	13
		1#	336	1.01			0.11	0.004	11
		2#	367	1.34		0.035	0.16	0.019	14
		3#	381	1.37			0.15	0.022	13
		4#	392	1.36		0.039	0.14	0.015	13
		1#	344	1.08			0.12	0.003	12
		2#	379	1.38			0.15	0.016	14
		3#	389	1.27			0.16	0.019	15
		4#	401	1.25		0.029	0.18	0.012	13
		1#	313	0.98			0.13	0.005	12

2025 8 24	4#	0.061	0.0064	0.126	0.12
	1#	0.044	0.0051	0.084	0.0789
	2#	0.045	0.0058	0.109	0.103
	3#	0.072	0.0061	0.119	0.113
	4#	0.045	0.0064	0.131	0.125
	1#	0.037	0.0056	0.0937	0.0881
	2#	0.046	0.0059	0.108	0.102
	3#	0.046	0.0065	0.118	0.112
	4#	0.043	0.0067	0.13	0.123
	1#	0.041	0.0056	0.0939	0.0883
	2#	0.049	0.0061	0.109	0.103
	3#	0.042	0.0062	0.118	0.112
	4#	0.048	0.0067	0.128	0.121

9.2-3c

20250823	VOCs	mg/m³	G2508166244	1.53	
			G2508166245	1.64	1.58
			G2508166246	1.58	
			G2508166247	1.96	
			G2508166248	1.58	1.82
			G2508166249	1.93	
			G2508166250	1.62	
			G2508166251	1.50	1.67
			G2508166252	1.88	
			G2508166253	1.85	
			G2508166254	1.72	1.74
			G2508166255	1.66	
			G2508166508	1.76	
			G2508166509	1.55	1.76
			G2508166510	1.96	
			G2508166511	1.52	

20250824

ND 0.405mg/m³ ND 0.072mg/m³ ND ND 0.046mg/m³

GB16297-1996 2

VOCs1h

1.84mg/m³

GB37822-2019

9.2-4

9.2-4a

	2025.8.23				2025.8.24			
mg/L	6.53×10 ³	6.35×10 ³	6.54×10 ³	6.48×10 ³	6.42×10 ³	6.33×10 ³	6.26×10 ³	6.35×10 ³
mg/L	1.97×10 ³	1.90×10 ³	1.95×10 ³	1.85×10 ³	1.92×10 ³	1.85×10 ³	1.80×10 ³	1.90×10 ³
mg/L	180	159	167	184	185	181	175	182
mg/L	123	124	122	118	124	117	119	122

9.2-4b

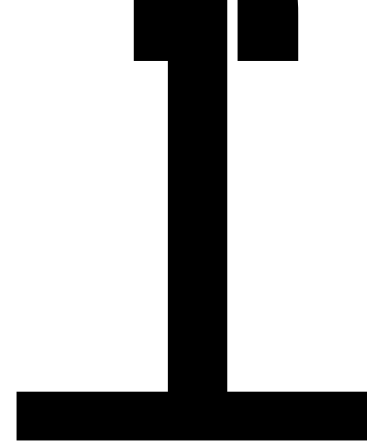
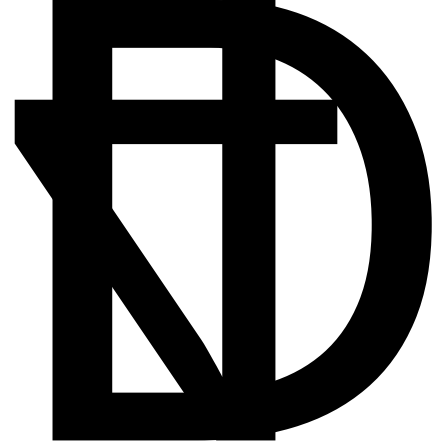
	2025.8.23				2025.8.24			
pH	7.3	7.4	7.2	7.4	7.2	7.4	7.4	7.3
mg/L	0.2L	0.2L	0.2L	0.2L	0.2L	0.2L	0.2L	0.2L
mg/L	0.1	0.08	0.12	0.08	0.09	0.12	0.11	0.12
mg/L	0.05L	0.05L	0.05L	0.05L	0.05L	0.05L	0.05L	0.05L
mg/L	0.58	0.63	0.62	0.6	0.6	0.67	0.58	0.6
mg/L	0.01L	0.01L	0.01L	0.01L	0.01L	0.01L	0.01L	0.01L
mg/L	0.01L	0.01L	0.01L	0.01L	0.01L	0.01L	0.01L	0.01L
mg/L	0.004L	0.004L	0.004L	0.004L	0.004L	0.004L	0.004L	0.004L
μg/L	1.4L	1.4L	1.4L	1.4L	1.4L	1.4L	1.4L	1.4L
μg/L	1.2L	1.2L	1.2L	1.2L	1.2L	1.2L	1.2L	1.2L
,	2.2L	2.2L	2.2L	2.2L	2.2L	2.2L	2.2L	2.2L

µg/L								
µg/L	1.4L	1.4L	1.4L	1.4L	1.4L	1.4L	1.4L	1.4L
µg/L	46.6	48.5	44.3	42.8	44.3	43.3	41.2	43.2
mg/L	103	101	97.9	93.7	96.2	95	102	102
mg/L	348	384	369	374	365	325	384	397
mg/L	1.49	1.44	1.58	1.53	1.6	1.66	1.53	1.49
mg/L	113	109	107	111	117	105	113	119
mg/L	17	20	15	18	16	13	17	23
	9	9	9	9	9	9	9	9
mg/L	4.32×10 ³	4.40×10 ³	4.37×10 ³	4.26×10 ³	4.45×10 ³	4.47×10 ³	4.29×10 ³	4.34×10 ³
mg/L	12.3	11.8	13.6	15.2	11.6	13.9	15.1	12.2
mg/L	3.02	3.11	3.06	2.98	3.06	3.09	3.15	3.01
µg/L	414	497	432	428	381	483	422	428
mg/L	0.92	0.89	0.85	0.81	0.78	0.81	0.84	0.79
* mg/L	0.007	0.006	0.007	0.006	0.006	0.004	0.007	0.006

0.11mg/L 0.613mg/L 45.55 µ g/L 98.9mg/L

COD368.75mg/L 1.57mg/L BOD₅113.5mg/L 17.5mg/L 9 4387.5mg/L 13.23mg/L 3.08mg/L

442.75 µ g/L 0.87mg/L 0.007mg/L



9.2-5

dB A

			dB(A)	
			Leq	Lmax
2025 08 23	1#		51	/
			48	59
	2#		50	/
			46	47
	3#		54	/
			47	48
	4#		53	/
			47	52
2025 08 24	1#		52	/
			47	62
	2#		51	/
			46	50
	3#		53	/
			48	58
	4#		54	/
			46	52

54dB(A)

48dB(A)

62dB(A)

GB12348-2008 3

≤ 65 dB(A)

≤ 55 dB(A)

≤ 65dB(A)

≤

70dB(A)

		9.4		7200			
		m³/h	kg/h	t/a	mg/m³	kg/h	(t/a
DA002	VOCs	3.5	0.009	0.065	10	/	0.786
		ND	/	/	50	/	6.12
		68	0.182	1.310	100	/	11.309
		2.28	0.0168	0.121	60	3.0	3.3367
		0.738	0.0046	0.033	50	2	/
		ND	/	/	0.5	0.2	/
		ND	/	/	20	0.2	/
		3.8	0.0277	0.199	30	1.0	/
		1.1	0.0065	0.047	5	20	/
		1.1	0.008	0.058	10	1.6	/
		1.36	0.0097	0.070	20	1.0	/
		0.211	0.0015	0.011	3	0.1	/
		630	/	/	800	2	/
		0.026	/	/	0.1	0.2	/
DA004	Se	1.4	0.018	0.13			
		3e					

03

15 /
22 /
34 /
ND /

/

20

0.03

1.0

0.03

1.0

0.08

/

/

/

030

0

1

WFBHZL

2024 079

COD11.86t/a

0.59t/a

COD0.18t/a

0.59t/a

9.4-2

		mg/L	m ³ /a	t/a	t/a	
DW001	COD	368	5908.327	2.174	11.86	
		1.54		0.009	0.59	

2

DW001

9.4-2

		mg/L	mg/L	
DW001	pH*	7.2-7.4	6-9	
	COD*	368	2000	
	*	17	500	
	BOD ₅ *	112	400	
	*	1.54	100	
	*	13.2	120	
	*	9	500	
		0.61	1.5	
		3.06	20	
	*	4363	8000	
	*	0.84	1.0	
		ND	0.5	
		0.436	1.0	
	*****	0.044	0.2	
		ND	0.1	
		0.10	1.0	
		ND	0.5	
		ND	/	

		ND	1.0	
		99	/	
		ND	0.4	
		ND	0.4	
		ND	0.5	
		ND	0.4	
		0.006	0.01	
		ND	0.04	
ND				

91370700MA3DJKFLX8001P

682

< > [2017]4

()

“

1500 HMI ”

2025 8

2025 8 20 ~21

1500 HMI

3

- -

-

“ 1500 HMI ”

2025.8.23~2025.8.24

2025 8 20

1500 HMI
2025 9

75%

1

1

“

+

+

+

+SCR

”

1

30m

0.8m

DA002

1

30m

0.8m

DA002

25m

1.3m

DA004

DA002

3.5mg/m³

ND 68mg/m³

(DB37/2376 2019)

VOCs

0.026ngTEQ/Nm³

2.28mg/m³

0.738mg/m³

ND

ND

VOCs

0.017kg/h

6

DB37/ 2801.6-2018

3.8mg/m³

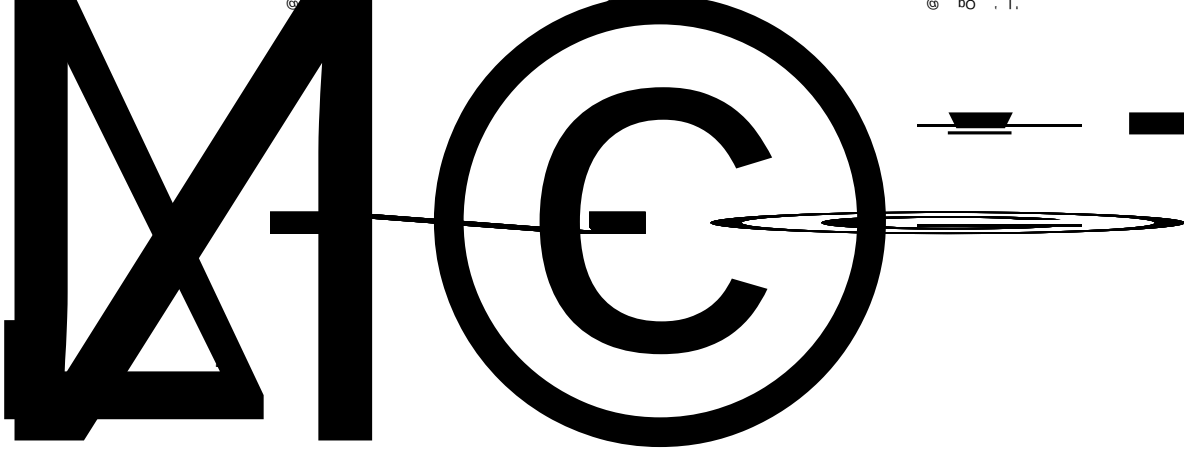
1.1mg/m³

GB 31571-2015

2024

	1.1mg/m ³	1.36mg/m ³	0.211mg/m ³	630					
		0.008kg/h	0.010kg/h	0.002kg/h					
								DB 37/ 3161—2018	
DA004						1.4mg/m ³			
	GB 31571-2015		2024						
DA006		VOCs				1.4mg/m ³		0.036kg/h	
		6					DB37/ 2801.6-2018		
		478							
GB14554-93									
2									
			VOCs					1.48mg/m ³	
0.007mg/m ³	0.127mg/m ³					6			
DB37/2801.6-2018		3							
0.19mg/m ³	15		0.022mg/m ³	0.134mg/m ³					
							DB 37/ 3161—2018	2	
									ND
ND	0.405mg/m ³	ND	0.072mg/m ³	ND	ND	0.046mg/m ³			
	GB16297-1996	2					VOCs1h		
	1.84mg/m ³						GB37822-2019		
2									
									pH
“	”								

GB18918-2002 A



pH

“ ”

GB18918-2002 A COD≤30mg/L NH₃-N≤1.5mg/L
≤0.3mg/L ≤12 mg/L

3

4

GB12348-2008 3

5

[2017]4

10.3-1

10.3-1

[2017]4

1

2

3

()

1500 HMI

C2614

1500

HMI

2024 11

/

()

()

() 0

()

0

() 0

()

0

()

0

() 0

():

1500 HMI

[2024]51

2024 12

/

():

2406-370772-89-01-681432

/

119.057451 ° /37.161682 °

)

2025 2

91370700MA3DJKFLX8001P

99.2-99.6

%

0

%

0

(

