

、
()
1

(

、)

2022.07.09 10:22-14:09

1#

2#

3#

4#

(mg/m³)

22H07064HQ2001

22H07064HQ2002

22H07064HQ2003

22H07064HQ2004

ND

ND

0.187

0.194

22H07064HQ2005

22H07064HQ2006

22H07064HQ2007

22H07064HQ2008

ND

ND

0.123

0.120

22H07064HQ2009

22H07064HQ2010

22H07064HQ2011

22H07064HQ2012

ND

ND

0.070

0.026

ND

ND

0.127

0.113

()

22H07064HQ1001

22H07064HQ1002

22H07064HQ1003

22H07064HQ1004

ND

11

15

12

22H07064HQ1005

22H07064HQ1006

22H07064HQ1007

2

()

	ND	ND	ND	ND
	ND	ND	ND	ND

2

	2022.07.13 10:21-13:47			
	1#	2#	3#	4#
	(mg/m ³)			
	22H07064HQ4001	22H07064HQ4002	22H07064HQ4003	22H07064HQ4004
	0.178	0.194	0.210	0.209
	22H07064HQ4005	22H07064HQ4006	22H07064HQ4007	22H07064HQ4008
	0.175	0.198	0.204	0.200
	22H07064HQ4009	22H07064HQ4010	22H07064HQ4011	22H07064HQ4012
	0.176	0.207	0.199	0.208
	0.176	0.200	0.204	0.206

3

	202.08.04 14:46-18:30			
	1#	2#	3#	4#
	(mg/m ³)			
	22H07064HQ5001	22H07064HQ5002	22H07064HQ5003	22H07064HQ5004
	0.03	0.05	0.05	0.07
	22H07064HQ5005	22H07064HQ5006	22H07064HQ5007	22H07064HQ5008
	0.03	0.08	0.06	0.05
	22H07064HQ5009	22H07064HQ5010	22H07064HQ5011	22H07064HQ5012
	0.03	0.06	0.05	0.06
	0.03	0.06	0.05	0.06
	(mg/m ³)			
	22H07064HQ6001	22H07064HQ6002	22H07064HQ6003	22H07064HQ6004
	ND	ND	ND	ND
	22H07064HQ6005	22H07064HQ6006	22H07064HQ6007	22H07064HQ6008

()

ND

ND

ND

ND

()

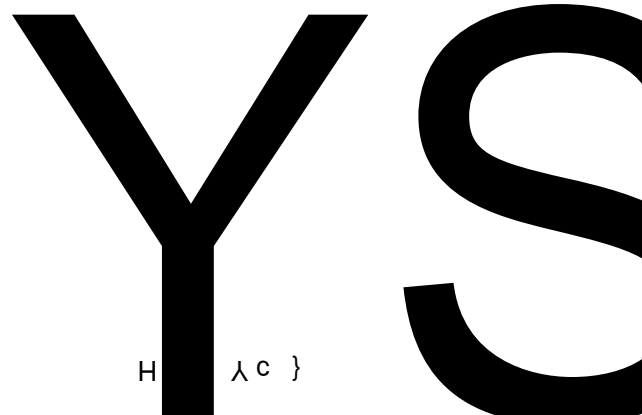
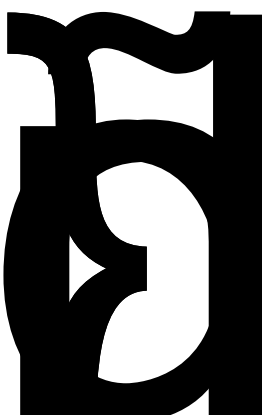
(mg/m ³)				
	22H07064HQ8001-1	22H07064HQ8002-1	22H07064HQ8003-1	22H07064HQ8004-1
	0.85	1.37	1.35	1.36
	22H07064HQ8001-2	22H07064HQ8002-2	22H07064HQ8003-2	22H07064HQ8004-2
	0.59	1.32	1.44	1.40
	22H07064HQ8001-3	22H07064HQ8002-3	22H07064HQ8003-3	22H07064HQ8004-3
	0.79	1.55	1.52	1.50
	0.74	1.41	1.44	1.42
	22H07064HQ8005-1	22H07064HQ8006-1	22H07064HQ8007-1	22H07064HQ8008-1
	0.78	1.50	1.59	1.20
	22H07064HQ8005-2	22H07064HQ8006-2	22H07064HQ8007-2	22H07064HQ8008-2
	0.69	1.41	1.41	1.32
	22H07064HQ8005-3	22H07064HQ8006-3	22H07064HQ8007-3	22H07064HQ8008-3
	0.78	1.66	1.53	1.62
	0.75	1.52	1.51	1.38
	22H07064HQ8009-1	22H07064HQ8010-1	22H07064HQ8011-1	22H07064HQ8012-1
	0.85	1.37	1.41	1.52
	22H07064HQ8009-2	22H07064HQ8010-2	22H07064HQ8011-2	22H07064HQ8012-2
	0.64	1.10	1.52	1.27
	22H07064HQ8009-3	22H07064HQ8010-3	22H07064HQ8011-3	22H07064HQ8012-3
	0.47	1.23	1.11	1.19
	0.65	1.23	1.35	1.33
	0.71	1.39	1.43	1.38
	“ND”			

()

()

1

DA



()

		22H07064FQ2001	22H07064FQ2002	22H07064FQ2003	
	()	412	412	309	412
		22H07064FQ5002	22H07064FQ5003	22H07064FQ5004	
	(mg/m ³)	4.45	3.89	1.96	3.43
	(kg/h)	0.008	0.007	0.003	/
	(m ³ /h)	1745.372	1824.379	1666.852	/
	(m/s)	3.68	3.84	3.50	
	(°C)	36	35	35	
	(%)	5.2	5.3	5.2	
		“ND”			

2

	DA002		2022.07.07	14:03-16:41
(m ²)	“H LB”	(m ²)	‡	0.5027
(mg/m ³)			9	9
(kg/h)	0.007	0.007	11	10
(mg/m ³)			0.0559	/
(kg/h)	ND	ND	ND	ND
(kg/h)	0.009	0.010	0.009	/
	22H07064FQ1002	22H07064FQ1003	22H07064FQ1004	
(mg/m ³)	3.4	2.5	3.8	3.2
(mg/m ³)	4.0	2.9	4.5	3.8
(kg/h)	0.022	0.016	0.024	/
(m ³ /h)	6365.177	6551.443	6205.584	
(m/s)	5.62	5.75	5.46	
(°C)	14			/

()

	(mg/m ³)	11	13	12	12
	(mg/m ³)	14	17	16	16
	(kg/h)	0.0765	0.0945	0.0817	/
		22H07064FQ1005	22H07064FQ1006	22H07064FQ1007	
	(mg/m ³)	3.0	2.7	3.6	3.1
	(mg/m ³)	3.9	3.5	4.7	4.0
	(kg/h)	0.021	0.020	0.025	/
	(m ³ /h)	6954.567	7270.125	6809.666	/
	(m/s)	6.23	6.48	6.09	
	(°C)	156	153	155	
	(%)	1.8	1.9	1.8	
	(%)	7.1	7.3	7.2	
	(%)	3.0			
		= × (21-) / (21-)			
		“ND”			

4

		DA001 C3、 C4		2022.08.04 09:47-12:10
	(m)	42	(m ²)	3.1416
	(mg/m ³)	24	27	31
	(mg/m ³)	26	28	33
	(kg/h)	0.613	0.776	0.943
	(mg/m ³)	ND	ND	ND
	(mg/m ³)	ND	ND	ND
	(kg/h)	0.038	0.043	0.046
		22H07064FQ1012	22H07064FQ1013	22H07064FQ1014
	(mg/m ³)	3.0	2.5	2.7
	(mg/m ³)	3.2	2.6	2.9
	(kg/h)	0.077	0.072	0.082
	(m ³ /h)	25558	28751	30430
	(m/s)	4.9	5.5	5.8
	(°C)	198.2	197.7	200.1
	(%)	19.5	19.4	18.7
	(%)	4.2	3.7	4.2
	(%)	3.0		
		= × (21-) / (21-)		
		“ND”		

()

*	mg/L	0.110	0.125	0.106	0.114
	mg/L	ND	ND	ND	ND
	mg/L	0.047	0.049	0.055	0.050
1	“ND”				
2	* : 181512341957, AWNHJ-2022-1583。				

()

		2022.07.08		
			dB (A)	dB (A)
1#	1m	17:24	53.3	22:01 48.7
2#	1m	17:40	54.9	22:16 46.3
3#	1m	17:54	54.7	22:30 45.0
4#	1m	18:10	57.0	22:46 47.0

()

- 1.
- 2.
- 3.

()

- 1.

()

22H07064FS1005		mg/L	ND	
		mg/L	ND	
		mg/L	ND	
	22H07064HQ8013	mg/m ³	ND	
22H07064HQ8014		mg/m ³	ND	
22H07064HQ7013		mg/m ³	ND	
22H07064HQ7013		mg/m ³	ND	
22H07064HQ7013		mg/m ³	ND	
22H07064FQ1011		mg/m ³	ND	
22H07064HQ4013		mg/m ³	ND	
22H07064HQ5013		mg/m ³	ND	
22H07064HQ6013		mg/m ³	ND	
“ND”				

2.

22H07064FS1001		mg/L	8.4	8.1	≤20%
22H07064FS1003		mg/L	0.12	0.12	≤5%
22H07064FS1003		mg/L	0.09	0.09	
22H07064FS1001		mg/L	0.26	0.26	
22H07064FS1002		mg/L	ND	ND	≤20%
22H07064FS1002		mg/L	ND	ND	
22H07064FS1002		mg/L	ND	ND	
22H07064FS1002		mg/L	ND	ND	
22H07064FS1002		mg/L	ND	ND	
22H07064FS1002		mg/L	ND	ND	
22H07064FS1001		mg/L	ND	ND	≤5%
22H07064FS1003		mg/L	0.055	0.056	
22H07064HQ8001-3		mg/m ³	0.79	0.74	≤15%
22H07064HQ8002-2		mg/m ³	1.32	1.28	
22H07064HQ8003-1		mg/m ³	1.35	1.38	
22H07064HQ8004-1		mg/m ³	1.36	1.31	
“ND”					

3.

mg/L	180-230	212
mg/L	1.20±5%	1.22
mg/L	0.215±5%	0.217
mg/L	25.0±10%	23.3
mg/L	2.0±5%	2.47
µg/L	50.0±20%	56.7
µg/L	50.0±20%	48.4
µg/L	50.0±20%	44.7
µg/L	50.0±20%	45.8
µg/L	50.0±20%	45.6
µg/L	50.0±20%	45.6
mg/L	0.250±5%	0.253
mg/L	0.396±5%	0.395
mg/L	0.50±20%	0.492
mg/L	3.00±5%	2

4.

						(%)		
		μg/L	ND	100	118	118	60-130%	
		μg/L	ND	100	111	111	60-130%	
		μg/L	ND	100	97.6	97.6	60-130%	
		μg/L	ND	100	98.8	98.8	60-130%	
		μg/L	ND	100	98.4	98.4	60-130%	
		μg/L	ND	100	98.4	98.4	60-130%	
“ND”								

GB/T14554-1993

—

HJ 549-2016

0.02mg/m³

HJ/T 33-1999

2mg/m³

GB/T
15432-1995

0.001mg/m³

HJ 533-2009

0.01 mg/m³

(2003) ()

(

()

		HJ 584-2010	/	1.5×10^{-3} mg/m ³
		HJ 505-2009	(BOD ₅)	0.5 mg/L
		GB/T 7475-1987	、	0.05 mg/L
		GB/T 7475-1987	、	0.05 mg/L
		HJ 501-2009	-	0.1mg/L
		GB/T 7484-1987		0.05mg/L
		HJ 639-2012	-	0.4μg/L
		HJ 639-2012	-	0.3μg/L
		HJ 639-2012	-	0.3μg/L
		HJ 639-2012	-	0.2μg/L
		HJ 639-2012	-	0.5μg/L
		HJ 639-2012	-	0.5μg/L
	*	HJ/T 83-2001	(AOX)	1-4μg/L
		HJ 484-2009	-	0.004 mg/L
		HJ 673-2013		0.003mg/L
		GB 12348-2008		—

1		AR837	XZ-JCC-M-071
2		DYM3	XZ-JCC-M-056
3		16024	XZ-JCC-M-088
4		AR837	XZ-JCC-M-069
5		DYM3	XZ-JCC-M-055
6		16024	XZ-JCC-M-087
7		—	—
8	()	YQ3000-D	XZ-JCC-M-109
9	()	YQ3000-D	XZ-JCC-M-133
10	()	YQ3000-D	XZ-JCC-M-148
11	()	YQ3000-D	XZ-JCC-M-053
12	()	YQ3000-D	XZ-JCC-M-124

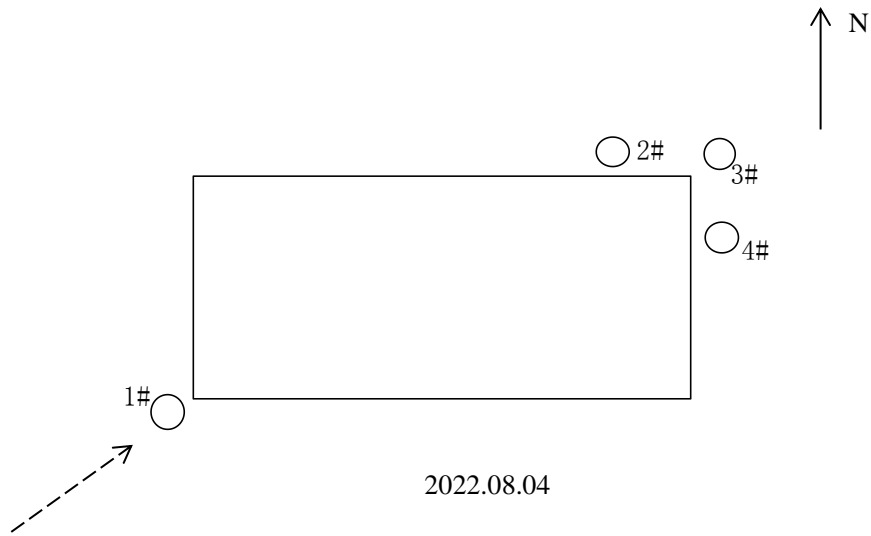
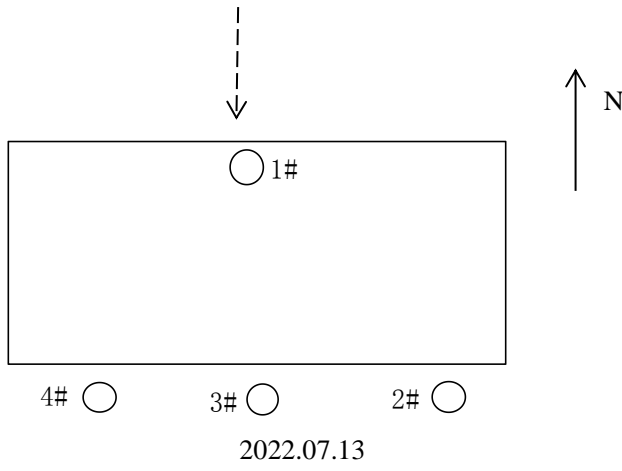
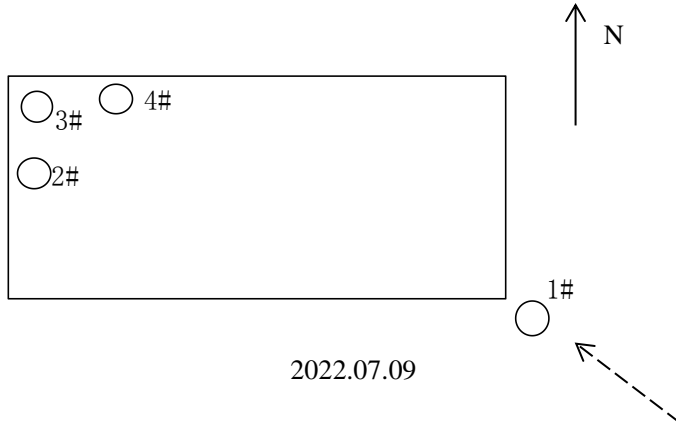
()

13	/	MH1205	XZ-JCC-M-105
14	/	MH1205	XZ-JCC-M-106
15	/	MH1205	XZ-JCC-M-107
16	/	MH1205	XZ-JCC-M-108
17		MH3051	XZ-JCC-M-116
18		MH3051	XZ-JCC-M-117
19		MH3051	XZ-JCC-M-118
20		MH3051	XZ-JCC-M-119
21		VA-5010	XZ-JCC-M-100
22		VA-5010	XZ-JCC-M-101
23		VA-5010	XZ-JCC-M-102
24		VA-5010	XZ-JCC-M-103
25		AWA6228+	XZ-JCC-M-066
26		HS6021	XZ-JCC-M-025
27		GCMS-QP2010SE	XZ-JCS-M-018
28		UV-8000A	XZ-JCS-M-021
29		AA-7020	XZ-JCS-M-025
30		TU-1810PC	XZ-JCS-M-006
31	Explorer®	EX125DZH	XZ-JCS-M-012
32		HTY-CT1000B	XZ-JCS-M-022
33		JPB-605	XZ-JCS-M-028
34		HSP-150B	XZ-JCS-A-057
35		PXS-270	XZ-JCS-M-015
36		GC-9600	XZ-JCS-M-024
37		GC-7820	XZ-JCS-M-002

		(°C)	(%RH)	(kPa)	(m/s)	/
	10:20	26.7	32.6	101.2	1.4	3/2
2022.07.07	12:30	30.2	30.8	100.8	1.8	3/1
	15:12	34.1	28.3	100.2	1.6	2/1
	12:30	28.8	33.4	100.8	1.2	3/2
2022.07.08	14:24	32.4	26.8	100.4	1.8	2/1
	15:36	29.7	31.6	100.6	2.3	3/1
	22:05	25.2	38.2	101.2	2.4	—
	09:19	25.7	28.1	100.7	2.1	6/4
2022.07.09	12:30	29.2	26.4	100.4	2.3	5/3
	14:35	30.6	25.1	100.3	2.0	5/3
	10:11	32.4	30.4	100.6	1.8	4/1
2022.07.13	11:57	33.7	28.2	100.6	2.1	4/1
	14:02	33.2	29.1	100.5	1.9	3/1
	14:00	35.0	35.0	100.1	1.2	5/2
2022.08.04	15:07	34.7	35.1			

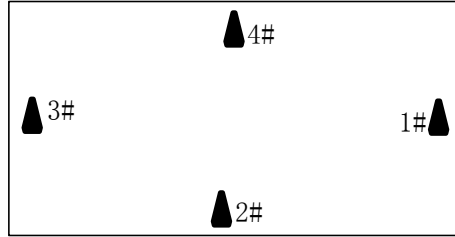
()

(())



()

(▲)



2022.07.08
