



YTHJ

202206155

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YTHJ 202206155

1 40

			18678673391		68
	2022.07.04~2022.07.05		2022.07.04~2022.07.05		2022.07.04~2022.07.13

		1m	1m		1 *2
		1m	1m		



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		1,2,3- 1,3,5- 1,4- 4-	1,2,4- 2-	1,2- 1,3- 3-	1 *3
	DA008	VOCs			1 *3
	DA013 1#	VOCs			1 *3
	DA014 2#	VOCs			1 *3
	DA015	VOCs			1 *3
	DA025				1 *3
					1 *1
	DW001	pH			1 *3
	DW001	pH			1 *3
		* A			1 *3

	/	

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4		HJ 1082-2019 -	0.5mg/kg
5		HJ 491-2019	1mg/kg
6		HJ 491-2019	3mg/kg
7	1,1,1,2-	HJ 605-2011 / -	1.2 µg/kg
8	1,1,1-	HJ 605-2011 / -	1.3 µg/kg
9	1,1,2,2-	HJ 605-2011 / -	1.2 µg/kg
10	1,1,2-	HJ 605-2011 / -	1.2 µg/kg
11	1,1-	HJ 605-2011 / -	1.0 µg/kg
12	1,1-	HJ 605-2011 / -	1.2 µg/kg
13	1,2,3-	HJ 605-2011 / -	1.2 µg/kg
14	1,2-	HJ 605-2011 / -	1.1 µg/kg
15	1,2-	HJ 605-2011 / -	1.3 µg/kg
16	1,2-	HJ 605-2011 / -	1.5 µg/kg
17	1,4-	HJ 605-2011 / -	1.5 µg/kg

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24		HJ 605-2011 / -	1.3 µg/kg
25		HJ 605-2011 / -	QUQ
26		HJ 605-2011 / -	QUQ
27		HJ 605-2011 / -	QUQ
28		HJ 605-2011 / -	1.2 µg/kg
29		HJ 605-2011 / -	1.3 µg/kg
30		HJ 605-2011 / -	1.9 µg/kg
31		HJ 605-2011 / -	1.1 µg/kg
32	-	HJ 605-2011 / -	QUQ
33	-1,2-	HJ 605-2011 / -	QUQ
34		HJ 680-2013 /	0.002mg/kg
35		HJ 680-2013 /	0.01mg/kg
36		HJ 834-2017 -	0.10mg/kg
37	2-	HJ 834-2017 -	0.06mg/kg
38	(a,h)	HJ 834-2017 -	0.10mg/kg
39		HJ 834-2017 -	0.09mg/kg
40	(b)	HJ 834-2017 -	0.20mg/kg
41	(k)	HJ 834-2017 -	0.10mg/kg
42		HJ 834-2017 -	0.10mg/kg
43		HJ 834-2017 -	0.10mg/kg

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44		HJ 834-2017	0.10mg/kg
45	[1,2,3-cd]	HJ 834-2017	0.10mg/kg
46		HJ 834-2017	0.09mg/kg
47		GB/T 11911-1989	0.03mg/L
48		GB/T 11911-1989	0.01mg/L
49		GB/T 5750.4-2006	/
50		GB/T 5750.4-2006	1.0mg/L
51		GB/T 5750.4-2006	/
52		GB/T 5750.4-2006	5
53		GB/T 5750.4-2006	0.05mg/L
54	N	GB/T 5750.5-2006	0.001mg/L
55		GB/T 5750.5-2006	1.0mg/L
56		GB/T 5750.5-2006	0.002mg/L

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63			GB/T 7475-1987	0.05mg/L
64			GB/T 7475-1987	0.02mg/L
65			GB/T 7484-1987	0.05mg/L
66			HJ 1075-2019	0.3NTU
67		pH	HJ 1147-2020 pH	/
68			HJ 503-2009 4-	0.0003mg/L
69			HJ 535-2009	0.025mg/L
70			HJ 639-2012 / -	1.4 µg/L
71			HJ 639-2012 / -	1.5 µg/L
72			HJ 639-2012 / -	Q6

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83		1,2,3-	HJ 1079-2019	0.008mg/m ³
84		1,2,4-	HJ 1079-2019	0.007mg/m ³
85		1,2-	HJ 1079-2019	0.01mg/m ³
86		1,3,5-	HJ 1079-2019	0.008mg/m ³
87		1,3-	HJ 1079-2019	0.008mg/m ³
88		1,4-	HJ 1079-2019	0.008mg/m ³
89		2-	HJ 1079-2019	0.009mg/m ³
90		3-	HJ 1079-2019	0.008mg/m ³
91		4-	HJ 1079-2019	0.008mg/m ³
92			HJ 1079-2019	0.008mg/m ³
93			HJ 1154-2020 -	0.01mg/m ³
94			HJ 533-2009	0.01mg/m ³
95			HJ 584-2010 / -	1.5×10 ⁻³ mg/ m ³
96			HJ 584-2010 / -	1.5×10 ⁻³ mg/ m ³
97			HJ 604-2017 -	0.10mg/m ³
98			HJ/T 33-1999	2mg/m ³

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102		GB/T 15501-1995	-	5.45mg/m ³
103	VOCs	HJ 38-2017		0.07mg/m ³
104		HJ 533-2009		0.25mg/m ³
105		HJ 57-2017		3mg/m ³
106		HJ 584-2010	/	1.5×10 ⁻³ mg/m ³
107		HJ 584-2010	-	

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121		GB/T 7475-1987	0.2mg/L
122		GB/T 7475-1987	0.05mg/L
123		GB/T 7475-1987	0.02mg/L
124		GB/T 7475-1987	0.05mg/L
125		GB/T 7484-1987	0.05mg/L
126		GB/T 7494-1987	0.05mg/L
127		HJ 1067-2019 /	Q6
128	pH	HJ 1147-2020 pH	/
129		HJ 1226-2021	0.01mg/L
130		HJ 484-2009	0.001mg/L
131		HJ 501-2009 -	0.1mg/L
132		HJ 503-2009 4-	0.01mg/L
133		HJ 505-2009 BOD ₅	0.5mg/L
134		HJ 592-2010	0.003mg/L

135

HJ 601

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11 40

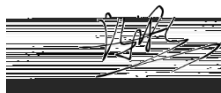
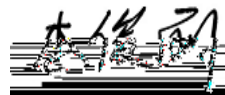
141			HJ 694-2014	0.04 µg/L
142			HJ 694-2014	0.3 µg/L
143			HJ 806-2016 /	0.003mg/L
144			HJ/T 51-1999	10mg/L
145		* A	HJ 1192-2021 9 A /	Q6
146			HJ 501-2009	- 0.1mg/L

ZBYT-08-022 023 024 025		KB-120F
ZBYT-06-007 008 009 010 011 012 013 014		QCS-6000
ZBYT-06-021		ZGQ-4
ZBYT-10-011		GH-60E
ZBYT-07-047		AWA5688
ZBYT-07-094		JFY-4
ZBYT-11-046		HM-LG30
ZBYT-11-013 014 015 016	VOCs	3036
ZBYT-11-027 028 029 030 031		ZR-3520
ZBYT-01-043		722N
ZBYT-01-018		722N
ZBYT-01-151		DHG-9203A
ZBYT-01-023		ML204
ZBYT-01-016		722N

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/		LC-16
06 13	A	181520341898 2024



1-1

			mg/L						
		pH				NTU			

2022.07.04

1-2

			mg/L						
			N	N					
2022.07.04		S2206HJ141B101	0.004	1.1	ND	0.012	0.03	0.06	1.33×10^3
		S2206HJ141C101	0.010	0.9	ND	0.008	0.02	0.06	2.43×10^3
		S2206HJ141D101	0.026	0.9	ND	ND	0.02	0.06	1.96×10^3
			Q6						
			mg/L	mg/L					
2022.07.04		S2206HJ141B101	0.16	ND	0.3	1.51	ND	0.09	0.24
		S2206HJ141C101	0.16	ND	0.4	1.14	ND	0.18	0.36
		S2206HJ141D101	0.15	ND	0.4	1.09	ND	0.08	0.19
			8.						

2-1

			mg/L						
			pH						
2022.07.04	DW001	S2206HJ141F101	7.7	122	2.05×10^3	172	2.33	14.8	ND
		S2206HJ141F201	7.8	130	2.00×10^3	168	2.24	14.3	0.001
		S2206HJ141F301	7.8	125	2.06×10^3	175	2.48	15.8	ND
			mg/L						
2022.07.04	DW001	S2206HJ141F101	ND	ND	ND	2.99	1.90	16.6	0.51
		S2206HJ141F201	ND	ND	ND	2.99	1.86	16.6	0.52
		S2206HJ141F301	ND	ND	ND	2.90	1.78	19.5	0.50
			8 .						

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2-2

			mg/L						
			Q6	Q6					
2022.07.04	DW001	S2206HJ141F101	ND	ND	ND	0.006	ND	ND	1.04
		S2206HJ141F201	ND	ND	ND	0.006	ND	ND	1.04
		S2206HJ141F301	ND	ND	ND	0.005	ND	ND	1.04
			8.						

2-3

			mg/L						
			pH						
2022.07.04	DW001	S2206HJ141A101	7.6	53	58.4	1.42×10^3	ND	0.09	3.12
		S2206HJ141A201	7.7	50	60.5	1.47×10^3	ND	0.09	

2-4

			mg/L						
2022.07.04	DW001	S2206HJ141A101	ND	1.11	ND	ND	0.46	0.63	ND
		S2206HJ141A201	ND	1.02	ND	ND	0.53	0.60	ND
		S2206HJ141A301	ND	1.06	ND	ND	0.82	0.35	ND
			mg/L						
								Q6	Q6
2022.07.04	DW001	S2206HJ141A101	0.21	ND	ND	ND	ND	ND	ND
		S2206HJ141A201	0.21	ND	ND	ND	ND	ND	ND
		S2206HJ141A301	0.21	ND	ND	ND	ND	ND	ND
			8.						

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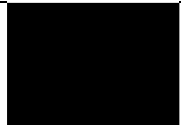
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2-5

			mg/L					* A Q6
					Q6	Q6		
2022.07.04	DW001	S2206HJ141A101	ND	ND	ND	ND	6.1	ND
		S2206HJ141A201	ND	ND	ND	ND	5.9	ND

4-1

			mg/kg						
				2-	(a,h)		(b)	(k)	
2022.07.04		T2206HJ141Aa01	ND	ND	ND	ND	ND	ND	ND
		T2206HJ141Ba01	ND	ND	ND	ND	ND	ND	ND
			mg/kg						



2022.07.04		T2206HJ141Aa01	ND						
		T2206HJ141Ba01	ND						

4-2

			µg/kg						
			1,1,2-	1,1-	1,1-	1,2,3-	1,2-	1,2-	1,2-
2022.07.04		T2206HJ141Aa01	ND	ND	ND	ND	ND	ND	ND
		T2206HJ141Ba01	ND	ND	ND	ND	ND	ND	ND
			µg/kg						
			1,4-					-1,2-	
2022.07.04		T2206HJ141Aa01	ND	ND	ND	ND	ND	ND	ND
		T2206HJ141Ba01	ND	ND	ND	ND	ND	ND	ND
			8.						

5-1 1,2,3-

		1,2,3- mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410049	Q2206HJ1410052	Q2206HJ1410055	Q2206HJ1410058
	14:50	ND	ND	ND	ND
		Q2206HJ1410050	Q2206HJ1410053	Q2206HJ1410056	Q2206HJ1410059
	16:07	ND	ND	ND	ND
		Q2206HJ1410051	Q2206HJ1410054	Q2206HJ1410057	Q2206HJ1410060
	17:30	ND	ND	ND	ND
		8.			

5-2 1,2,4-

		1,2,4- mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410049	Q2206HJ1410052	Q2206HJ1410055	Q2206HJ1410058
	14:50	ND	ND	ND	ND
		Q2206HJ1410050	Q2206HJ1410053	Q2206HJ1410056	Q2206HJ1410059
	16:07	ND	ND	ND	ND
		Q2206HJ1410051	Q2206HJ1410054	Q2206HJ1410057	Q2206HJ1410060
	17:30	ND	ND	ND	ND
		8.			

5-3 1,2-

		1,2- mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410049	Q2206HJ1410052	Q2206HJ1410055	Q2206HJ1410058
	14:50	ND	ND	ND	ND
		Q2206HJ1410050	Q2206HJ1410053	Q2206HJ1410056	Q2206HJ1410059
	16:07	ND	ND	ND	ND
		Q2206HJ1410051	Q2206HJ1410054	Q2206HJ1410057	Q2206HJ1410060
	17:30	ND	ND	ND	ND
		8.			

5-4 1,3,5-

		1,3,5- mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410049	Q2206HJ1410052	Q2206HJ1410055	Q2206HJ1410058
	14:50	ND	ND	ND	ND
		Q2206HJ1410050	Q2206HJ1410053	Q2206HJ1410056	Q2206HJ1410059
	16:07	ND	ND	ND	ND
		Q2206HJ1410051	Q2206HJ1410054	Q2206HJ1410057	Q2206HJ1410060
	17:30	ND	ND	ND	ND
		8.			

5-5 1,3-

		1,3- mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410049	Q2206HJ1410052	Q2206HJ1410055	Q2206HJ1410058
	14:50	ND	ND	ND	ND
		Q2206HJ1410050	Q2206HJ1410053	Q2206HJ1410056	Q2206HJ1410059
	16:07	ND	ND	ND	ND
		Q2206HJ1410051	Q2206HJ1410054	Q2206HJ1410057	Q2206HJ1410060
	17:30	ND	ND	ND	ND
		8.			

5-6 1,4-

		1,4- mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410049	Q2206HJ1410052	Q2206HJ1410055	Q2206HJ1410058
	14:50	ND	ND	ND	ND
		Q2206HJ1410050	Q2206HJ1410053	Q2206HJ1410056	Q2206HJ1410059
	16:07	ND	ND	ND	ND
		Q2206HJ1410051	Q2206HJ1410054	Q2206HJ1410057	Q2206HJ1410060
	17:30	ND	ND	ND	ND
		8.			

5-7 2-

		2- mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410049	Q2206HJ1410052	Q2206HJ1410055	Q2206HJ1410058
	14:50	ND	ND	ND	ND
		Q2206HJ1410050	Q2206HJ1410053	Q2206HJ1410056	Q2206HJ1410059
	16:07	ND	ND	ND	ND
		Q2206HJ1410051	Q2206HJ1410054	Q2206HJ1410057	Q2206HJ1410060
	17:30	ND	ND	ND	ND
		8.			

5-8 3-

		3- mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410049	Q2206HJ1410052	Q2206HJ1410055	Q2206HJ1410058
	14:50	ND	ND	ND	ND
		Q2206HJ1410050	Q2206HJ1410053	Q2206HJ1410056	Q2206HJ1410059
	16:07	ND	ND	ND	ND
		Q2206HJ1410051	Q2206HJ1410054	Q2206HJ1410057	Q2206HJ1410060
	17:30	ND	ND	ND	ND
		8.			

5-9 4-

		4- mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410049	Q2206HJ1410052	Q2206HJ1410055	Q2206HJ1410058
	14:50	ND	ND	ND	ND
		Q2206HJ1410050	Q2206HJ1410053	Q2206HJ1410056	Q2206HJ1410059
	16:07	ND	ND	ND	ND
		Q2206HJ1410051	Q2206HJ1410054	Q2206HJ1410057	Q2206HJ1410060
	17:30	ND	ND	ND	ND
		8.			

5-10

		mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410049	Q2206HJ1410052	Q2206HJ1410055	Q2206HJ1410058
	14:50	ND	ND	ND	ND
		Q2206HJ1410050	Q2206HJ1410053	Q2206HJ1410056	Q2206HJ1410059
	16:07	ND	ND	ND	ND
		Q2206HJ1410051	Q2206HJ1410054	Q2206HJ1410057	Q2206HJ1410060
	17:30	ND	ND	ND	ND
		8.			

5-11

		mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410061	Q2206HJ1410064	Q2206HJ1410067	Q2206HJ1410070
	14:50	ND	ND	0.003	0.005
		Q2206HJ1410062	Q2206HJ1410065	Q2206HJ1410068	Q2206HJ1410071
	16:07	ND	0.002	ND	0.006
		Q2206HJ1410063	Q2206HJ1410066	Q2206HJ1410069	Q2206HJ1410072
	17:30	ND	0.008	0.009	0.002
		8.			

5-12

		mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410073	Q2206HJ1410076	Q2206HJ1410079	Q2206HJ1410082
	14:50	0.07	0.17	0.22	0.25
		Q2206HJ1410074	Q2206HJ1410077	Q2206HJ1410080	Q2206HJ1410083
	16:07	0.05	0.19	0.23	0.20
		Q2206HJ1410075	Q2206HJ1410078	Q2206HJ1410081	Q2206HJ1410084
	17:30	0.05	0.24	0.14	0.23

5-13

		mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410085	Q2206HJ1410088	Q2206HJ1410091	Q2206HJ1410094
	14:50	ND	ND	ND	ND
		Q2206HJ1410086	Q2206HJ1410089	Q2206HJ1410092	Q2206HJ1410095
	16:07	ND	ND	ND	ND
		Q2206HJ1410087	Q2206HJ1410090	Q2206HJ1410093	Q2206HJ1410096
	17:30	ND	ND	ND	ND
		8.			

5-14

		mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410085	Q2206HJ1410088	Q2206HJ1410091	Q2206HJ1410094
	14:50	ND	ND	ND	ND
		Q2206HJ1410086	Q2206HJ1410089	Q2206HJ1410092	Q2206HJ1410095
	16:07	ND	ND	ND	ND
		Q2206HJ1410087	Q2206HJ1410090	Q2206HJ1410093	Q2206HJ1410096
	17:30	ND	ND	ND	ND
		8.			

5-15

		mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410097	Q2206HJ1410100	Q2206HJ1410103	Q2206HJ1410106
	14:50	0.200	0.317	0.267	0.317
		Q2206HJ1410098	Q2206HJ1410101	Q2206HJ1410104	Q2206HJ1410107
	16:07	0.167	0.250	0.233	0.250
		Q2206HJ1410099	Q2206HJ1410102	Q2206HJ1410105	Q2206HJ1410108
	17:30	0.200	0.283	0.300	0.283

5-16

		mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410109	Q2206HJ1410112	Q2206HJ1410115	Q2206HJ1410118
	14:50	ND	ND	ND	ND
		Q2206HJ1410110	Q2206HJ1410113	Q2206HJ1410116	Q2206HJ1410119
	16:07	ND	ND	ND	ND
		Q2206HJ1410111	Q2206HJ1410114	Q2206HJ1410117	Q2206HJ1410120
	17:30	ND	ND	ND	ND
		8.			

5-17

		mg/m ³
		1

5-20

		mg/m ³			
			1	2	3
2022.0 7.04		Q2206HJ1410209	Q2206HJ1410221	Q2206HJ1410233	Q2206HJ1410245
	14:50	ND	ND	ND	ND
		Q2206HJ1410210	Q2206HJ1410222	Q2206HJ1410234	Q2206HJ1410246
	15:05	ND	ND	ND	ND
		Q2206HJ1410211	Q2206HJ1410223	Q2206HJ1410235	Q2206HJ1410247
	15:20	ND	ND	ND	ND
		Q2206HJ1410212	Q2206HJ1410224	Q2206HJ1410236	Q2206HJ1410248
	15:35	ND	ND	ND	ND
		ND	ND	ND	ND
		Q2206HJ1410213	Q2206HJ1410225	Q2206HJ1410237	Q2206HJ1410249
	16:07	ND	ND	ND	ND
		Q2206HJ1410214	Q2206HJ1410226	Q2206HJ1410238	Q2206HJ1410250
	16:22	ND	ND	ND	ND
		Q2206HJ1410215	Q2206HJ1410227	Q2206HJ1410239	Q2206HJ1410251
	16:37	ND	ND	ND	ND
		Q2206HJ1410216	Q2206HJ1410228	Q2206HJ1410240	Q2206HJ1410252
	16:52	ND	ND	ND	ND
		ND	ND	ND	ND
		Q2206HJ1410217	Q2206HJ1410229	Q2206HJ1410241	Q2206HJ1410253
	17:30	ND	ND	ND	ND
		Q2206HJ1410218	Q2206HJ1410230	Q2206HJ1410242	Q2206HJ1410254
	17:45	ND	ND	ND	ND
		Q2206HJ1410219	Q2206HJ1410231	Q2206HJ1410243	Q2206HJ1410255
	18:00	ND	ND	ND	ND
	Q2206HJ1410220	Q2206HJ1410232	Q2206HJ1410244	Q2206HJ1410256	
18:15	ND	ND	ND	ND	
	ND	ND	ND	ND	
		8.			

YTHJ

202206155

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YTHJ 202206155

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YTHJ

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		Q2206HJ1410019	Q2206HJ1410020	Q2206HJ1410021
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2206HJ1410019	Q2206HJ1410020	Q2206HJ1410021
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2206HJ1410019	Q2206HJ1410020	Q2206HJ1410021
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2206HJ1410019	Q2206HJ1410020	Q2206HJ1410021
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2206HJ1410019	Q2206HJ1410020	Q2206HJ1410021
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2206HJ1410022	Q2206HJ1410023	Q2206HJ1410024
		/	/	/
	mg/m ³	ND	0.49	0.63
	kg/h	--	0.001	0.002
		Q2206HJ1410010	Q2206HJ1410011	Q2206HJ1410012
		309	416	309
		8 .		

YTHJ 202206155

35 40

6-3 DA014

2#

	DA014	2#		
	2022.07.04			
m	0.7			
m	15			
	27	27	27	
m/s	4.0	4.0	4.0	
%	4.1	4.1	4.1	

YTHJ

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		Q2206HJ1410040	Q2206HJ1410041	Q2206HJ1410042
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2206HJ1410040	Q2206HJ1410041	Q2206HJ1410042
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2206HJ1410040	Q2206HJ1410041	Q2206HJ1410042
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2206HJ1410040	Q2206HJ1410041	Q2206HJ1410042
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2206HJ1410040	Q2206HJ1410041	Q2206HJ1410042
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2206HJ1410043	Q2206HJ1410044	Q2206HJ1410045
		/	/	/
	mg/m ³	0.73	0.34	ND
	kg/h	0.004	0.002	--
		Q2206HJ1410031	Q2206HJ1410032	Q2206HJ1410033
		416	416	309
		8.		

6-4 DA015

		DA015		
		2022.07.04		
m		0.3		
m		15		
		30	30	30
m/s		6.8	7.3	7.0
%		2.6	2.6	2.6
m ³ /h		1501	1616	1558
VOCs		Q2206HJ1410028	Q2206HJ1410029	Q2206HJ1410030
VOCs	mg/m ³	9.76	10.5	10.6
VOCs	kg/h	0.015	0.017	0.017

YTHJ

202206155

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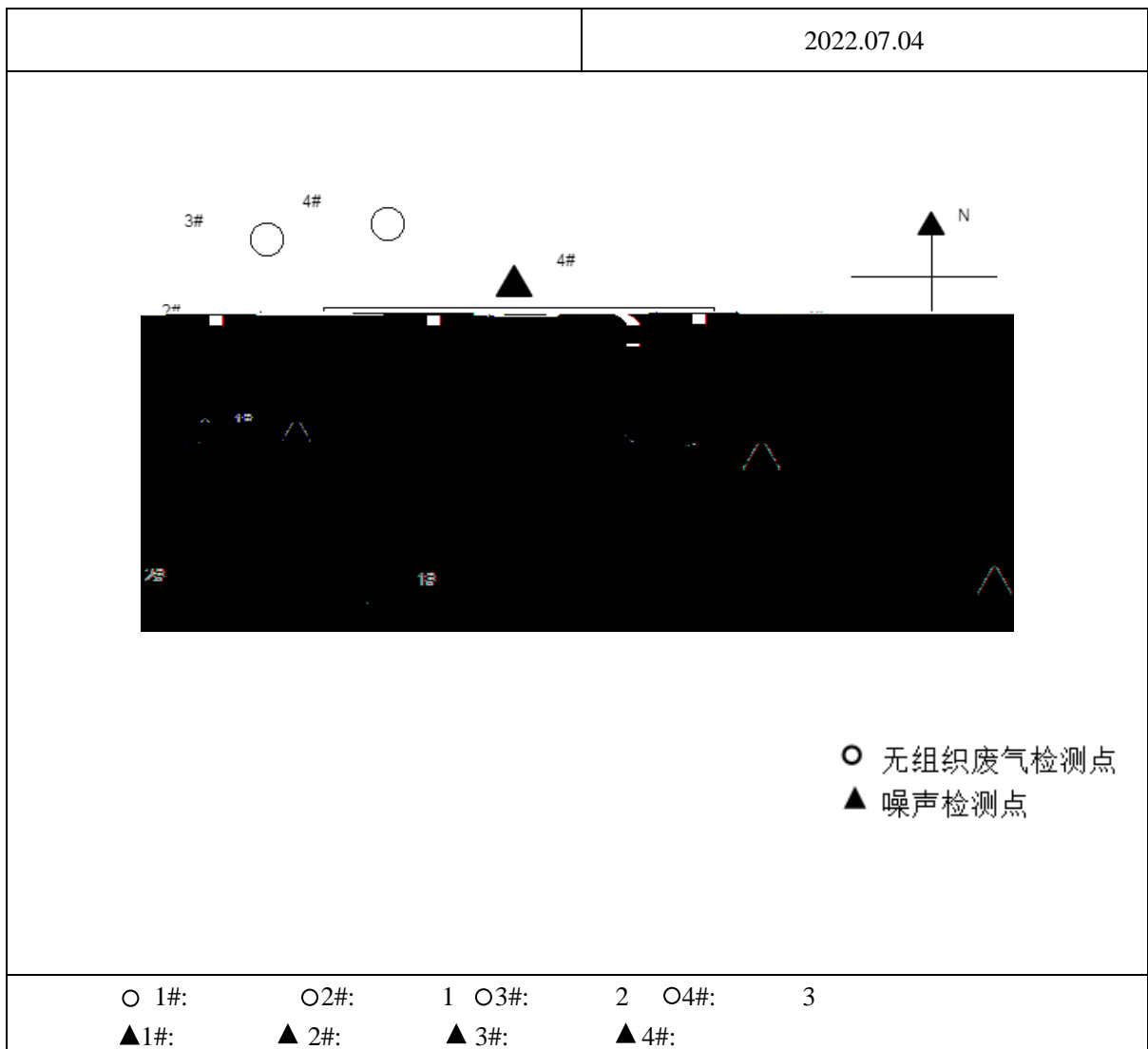
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6-5 DA025

	DA025		
	2022.07.04		
m	0.7		
m	15		
	118	118	119
m/s	3.8	3.9	3.7
%	3.2	3.2	3.2
%	7.1	6.9	7.0
m ³ /h	3532	3578	3428

7-1

			Leq dB A	
2022.07.04	1#	1m	54	47
2022.07.04	2#	1m	56	47
2022.07.04	3#	1m	54	46
2022.07.04	4#	1m	53	46



YTHJ

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1-1

			%RH		m/s			hPa
2022.07.04	14:50	32.5	58.7	SE	2.9	9	6	997
	16:07	31.7	61.5	SE	3.0	9	7	998
	17:30	30.4	63.5	SE	3.0	9	7	1000
	18:34	28.9	66.9	SE	3.1	9	9	1003

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