

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	22H07064HQ1008
	ND	12	13	12
	22H07064HQ1009	22H07064HQ1010	22H07064HQ1011	22H07064HQ1012
	ND	11	12	13
	22H07064HQ1013	22H07064HQ1014	22H07064HQ1015	22H07064HQ1016
	ND	11	11	14
	ND	12	15	14
	mg/m³			
	22H07064HQ3001	22H07064HQ3002	22H07064HQ3003	22H07064HQ3004
	ND	ND	ND	ND
	22H07064HQ3005	22H07064HQ3006	22H07064HQ3007	22H07064HQ3008
	ND	ND	ND	ND
	22H07064HQ3009	22H07064HQ3010	22H07064HQ3011	22H07064HQ3012

JC2207-064

3

15

ND

ND

ND

ND

ND

ND

ND

ND

2

2022.07.13 10:21-13:47

1#

2#

3#

4#

mg/m³

Z

22H07064HQ4001

22H

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”

		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	
		36	35	35	
	%	5.2	5.3	5.2	
		" ND"			

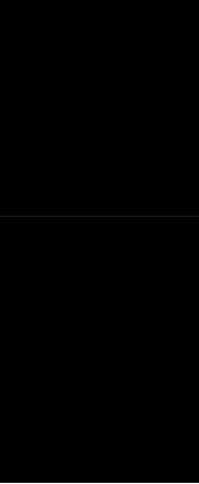
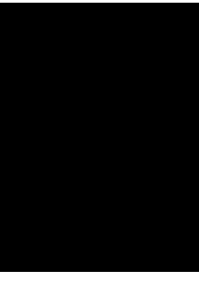
2

DA002

2022.07.07 14:03-16:41

(m)	30	m ²	0.5027	
mg/m ³	10	7	9	9
mg/m ³	12	8	11	10
kg/h	0.0637	0.0459	0.0559	/
mg/m ³	ND	ND	ND	ND
mg/m ³	ND	ND	ND	ND
kg/h	0.010	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	
	14m			/

G



XZ-JC2207-064

15

*	mg/L	0.10	0.12	0.06	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

22H07064FS1005

3.

HJ 584-2010

-

/

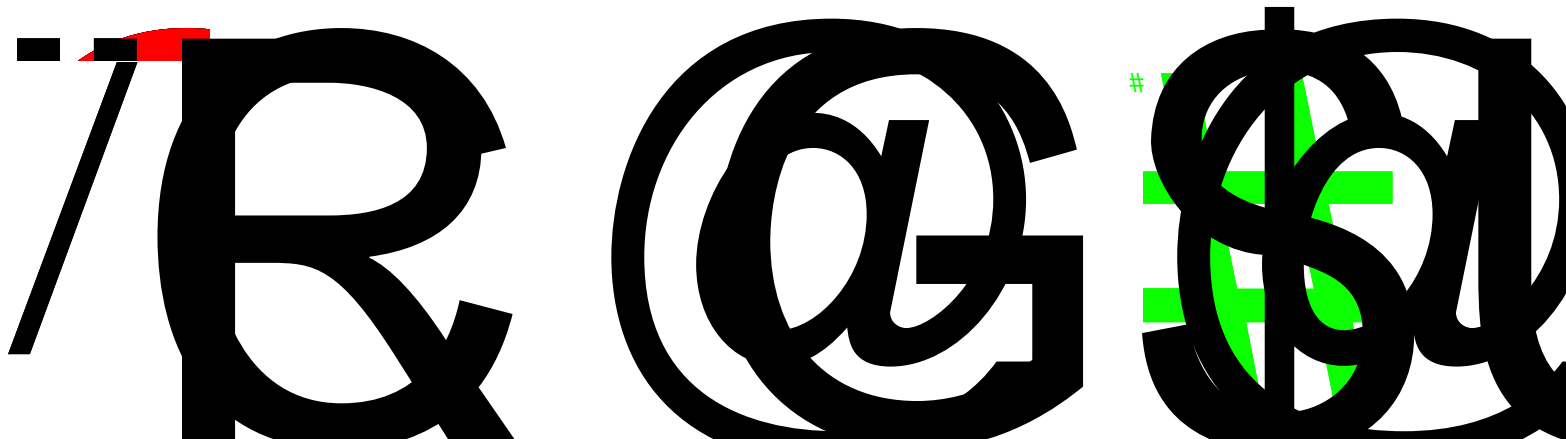
1.5×10^{-3}
mg/m³

HJ 505-2009

(BOD₅)

0.5 mg/L

GB/T 7

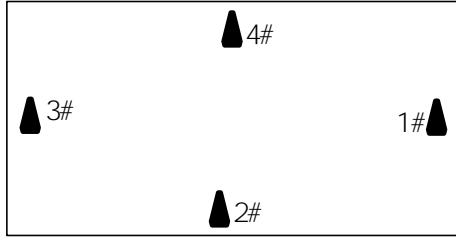


13	/	MH1205	XZ-JCC-M-105
14	/	MH1205	XZ-JCC-M-106
15	/	MH1205	XZ-JCC-M-107
16	/	MH1205	XZ-JCC-M-108
17		MH3051	XZ-JCC-M-116
18		MH3051	XZ-JCC-M-117
19		MH3051	XZ-JCC-M-118
20		MH3051	XZ-JCC-M-119
21		VA-5010	XZ-JCC-M-100
22		VA-5010	XZ-JCC-M-101
23		VA-5010	XZ-JCC-M-102
24		VA-5010	XZ-JCC-M-103
25		AWA6228+	XZ-JCC-M-066
26		HS6021	XZ-JCC-M-025
27		GCMS-QP2010SE	XZ-JCS-M-018
28	G		



N





2022.07.08
