

				15905467113						
		2023.03.13				2023.03.13-03.14				
		10ml	*4	1L	*38	500ml	*9			
	/	200ml	*3	1L	*3	250ml	*1	50ml	*4	
		3								
	9	pH				COD				
	2-3									

	DA008		2023.03.13 11:30-13:48
(m)	15	m <sup>2</sup>	0.1590
	23H03092FQ1002	23H03092FQ1003	23H03092FQ1004
mg/m <sup>3</sup>	ND	ND	ND
kg/h	5.21 10 <sup>-6</sup>	5.40 10 <sup>-6</sup>	5.26 10 <sup>-6</sup>
	23H03092FQ2002	23H03092FQ2003	23H03092FQ2004
mg/m <sup>3</sup>	40.2	38.6	37.9
kg/h	0.168	0.167	0.159
(m <sup>3</sup> /h)	4167.580	4316.207	4207.084
m/s	8.17	8.43	8.24
°C	20	19	20
%	4.3	4.3	4.2
	ND		

	DA009		2023.03.13 13:56-15:00
(m)		m <sup>2</sup>	
	23H03092FQ2005	23H03092FQ2006	23H03092FQ2007
mg/m <sup>3</sup>	7.28 10	7.82 10	6.16 10
			7.09 10

3

	DA009		2023.03.13 14:01-15:05
(m)	16.5	m <sup>2</sup>	
	23H03092FQ2008	23H03092FQ2009	23H03092FQ2010
mg/m <sup>3</sup>	52.0	50.4	52.9
	99	99	99
			99

		DA010		2023.03.13 13:12-15:30	
(m)		15	m <sup>2</sup>	0.1963	
		23H03092FQ2012	23H03092FQ2013	23H03092FQ2014	
	mg/m <sup>3</sup>	9.29	14.2	13.1	12.2
	kg/h	0.064	0.103	0.091	/
(m <sup>3</sup> /h)		6850.830	7235.722	6954.194	/
°C		16	17	16	
m/s		10.4	11.0	10.6	
%		2.3	2.5	2.3	

		DA005		2023.03.13 11:32-12:22	
(m)		45	m <sup>2</sup>	11.3411	
		23H03092FQ3002	23H03092FQ3003	23H03092FQ3004	
	mg/m <sup>3</sup>	ND	ND	ND	ND
	kg/h	0.036	0.038	0.034	/
(m <sup>3</sup> /h)		286461.1	302098.6	269538.8	/
m/s		13.7	14.4	13.2	
°C		196	192	203	
%		13.3	13.1	13.9	
		ND			

		2023.03.13 11:23-15:31		DW001	
		23H03092FS1001	23H03092FS1002	23H03092FS1003	
pH		7.5	7.6	7.6	7.6
	mg/L	0.28	0.30	0.27	0.28
	mg/L	20	17	22	20
	mg/L	ND	ND	ND	ND
	mg/L	ND	ND	ND	ND
COD	mg/L	42	46	44	44
	mg/L	10.8	10.7	10.4	10.6
	mg/L	15.8	15.4	15.5	15.6
	mg/L	0.05	0.04	0.06	0.05
		ND			

- 1.
- 2.
- 3.

1.

	23H03092FQ2001		mg/m <sup>3</sup>	ND	
	23H03092FQ2011		mg/m <sup>3</sup>	ND	
	23H03092FQ1001		mg/m <sup>3</sup>	ND	
	23H03092FQ3001		mg/m <sup>3</sup>	ND	
	23H03092FS1004		mg/L	ND	
	ND				

2.

	23H03092FQ2004-3		mg/m <sup>3</sup>	38.4	38.2	15%	
	23H03092FQ2007-3		mg/m <sup>3</sup>	5.70 10	5.80 10		
	23H03092FQ2014-3		mg/m <sup>3</sup>	12.8	13.0		
	23H03092FS1003						

3.

		mg/m <sup>3</sup>	10.15±10%	9.89	
		mg/m <sup>3</sup>	0.250 5%	0.250	
		mg/L	24.7 1.7	23.9	
		mg/L	1.00 10%	1.01	
		mg/L	0.350 10%	0.348	
	COD	mg/L	20 10%	18	
		mg/L	1.00 5%	1.01	
		mg/L	3.50 10%	3.46	
		mg/L	0.50 5%	0.51	

4.

		μg	1.20	5	6.14	99	60%-120%	
		mg/L	1.55	2	3.46	96	90%-110%	

		HJ 38-2017		0.07mg/m <sup>3</sup>
		(2003)		0.0025
		( )		mg/m <sup>3</sup>
		HJ 533-2009		0.25mg/m <sup>3</sup>
	pH	HJ 1147-2020	pH	—
		HJ 637-2018		0.06 mg/L
		GB/T 11901-1989		
		HJ 1226-2021		0.01 mg/L
		HJ 503-2009	4-	0.01mg/L
	COD	HJ 828-2017		4 mg/L
		HJ 535-2009		0.025mg/L
		GB/T 11893-1989		0.01 mg/L
		HJ 636-2012		0.05 mg/L

1		AR837	XZ-JCC-M-071
2		DYM3	XZ-JCC-M-056
3		16024	XZ-JCC-M-088
4		YQ3000-D	XZ-JCC-M-148
5		YQ3000-D	XZ-JCC-M-133
6		MH3051	XZ-JCC-M-117
7		MH3051	XZ-JCC-M-118
8		MH3051	XZ-JCC-M-119
9	pH	CT-6020	XZ-JCC-M-128
10	/	MH1200	XZ-JCC-M-063
11		MH3001	XZ-JCC-M-115
12			
13		GC-9600	XZ-JCS-M-024
14		BSM120.4	XZ-JCS-M-027
15		TU-1810PC	XZ-JCS-M-006
16		lnLab-2100	XZ-JCS-M-007
17		UV-8000A	XZ-JCS-M-021
18		D60	XZ-JCS-M-023
19		DX25	XZ-JCS-A-054
20		MH3001	XZ-JCC-M-114

		( )	%RH	(kPa)	(m/s)		/
2023.03.13	11:15	15.0	27.6	101.5	2.0		3/2
	13:27	15.9	25.9	101.3	1.9		3/2
	15:28	16.3	24.3	101.1	2.2		3/1

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