

				15905467113						
		2023.04.08				2023.04.08-04.10				
		10ml	*4	1L	*38	500ml	*9			
	/	200ml	*3	1L	*3	250ml	*1	50ml	*4	
										3
		pH				COD				
		9								
		2-3								

	DA008		2023.04.08 13:16-15:35
(m)	15	m ²	0.1590
	23H04091FQ1002	23H04091FQ1003	23H04091FQ1004
mg/m ³	ND	ND	ND
kg/h	5.20 10 ⁻⁶	5.42 10 ⁻⁶	5.54 10 ⁻⁶
	23H04091FQ2002	23H04091FQ2003	23H04091FQ2004
mg/m ³	51.3	49.7	48.8
kg/h	0.214	0.216	0.216
(m ³ /h)	4163.317	4336.703	4435.806
m/s	8.45	8.78	8.99
°C	32	31	32
%	4.5	4.6	4.4
	ND		

	DA009		2023.04.08 10:56-11:35
(m)		m ²	
	23H04091FQ2005	23H04091FQ2006	23H04091FQ2007
mg/m ³	1.29 10	1.39 10	1.44 10
			1.37 10

		DA010		2023.04.08 13:32-15:50	
(m)		15	m ²		0.1963
		23H04091FQ2012	23H04091FQ2013	23H04091FQ2014	
mg/m ³		21.7	22.2	23.8	22.6
kg/h		0.127	0.130	0.142	/
(m ³ /h)		5842.340	5871.362	5967.838	/
°C		30	29	30	
m/s		9.39	9.36	9.57	
%		2.9	2.5	2.7	

		DA005		2023.04.08 14:56-16:25	
(m)		45	m ²		11.3411
		23H04091FQ3002	23H04091FQ3003	23H04091FQ3004	
mg/m ³		ND	ND	ND	ND
kg/h		0.026	0.027	0.025	/
(m ³ /h)		205536.4	212369.2	202228.5	/
m/s		12.3	12.0	12.2	
°C		224	225	223	
%		25.8	21.4	26.7	
		ND			

		2023.04.08 10:38-15:12		DW001	
		23H04091FS1001	23H04091FS1002	23H04091FS1003	
pH		7.7	7.6	7.6	7.6
	mg/L	0.34	0.35	0.32	0.34
	mg/L	2	3	3	3
	mg/L	ND	ND	ND	ND
	mg/L	ND	ND	ND	ND
COD	mg/L	36	34	34	35
	mg/L	0.159	0.182	0.189	0.177
	mg/L	8.91	7.41	9.77	8.70
	mg/L	0.42	0.39	0.42	0.41
		ND			

- 1.
- 2.
- 3.

1.

	23H04091FQ2001		mg/m ³	ND	
	23H04091FQ2011		mg/m ³	ND	
	23H04091FQ1001		mg/m ³	ND	
	23H04091FQ3001		mg/m ³	ND	
	23H04091FS1004		mg/L	ND	
	ND				

2.

	23H04091FQ2004-3		mg/m ³	44.2	46.8	15%	
	23H04091FQ2007-3		mg/m ³	1.45 10	1.46 10		
	23H04091FQ2010-2		mg/m ³	41.4	42.8		
	23H04091FQ2014-2		mg/m ³	22.6	22.3		
	23H04091FS1003		mg/L	0.32	0.33	5%	
	23H04091FS1001		mg/L	ND	ND	5%	
	23H04091FS1003		mg/L	ND	ND		
	23H04091FS1003	COD	mg/L	34	32		
	23H04091FS1003		mg/L	0.189	0.182		
	23H04091FS1003		mg/L	9.77	9.66		
	23H04091FS1003		mg/L	0.42	0.42		
			mg/L	2	2	10%	

3.

		mg/m ³	10.15±10%	10.1	
		mg/m ³	0.250 5%	0.256	
		mg/L	24.7		

1		AR837	XZ-JCC-M-069
2		DYM3	XZ-JCC-M-055
3		16024	XZ-JCC-M-087
4		YQ3000-D	XZ-JCC-M-133
5		YQ3000-D	XZ-JCC-M-148
6	/	MH1200	XZ-JCC-M-062
7		MH3051	XZ-JCC-M-117
8		MH3051	XZ-JCC-M-116
9	/	MH1200	XZ-JCC-M-063
10	pH	CT-6020	XZ-JCC-M-122
11			
12		DX25	XZ-JCS-A-054
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

		()	%RH	(kPa)	(m/s)		/
2023.04.08	10:35	18.6	37.2	101.8	2.1		4/1
	13:08	19.3	35.1	101.5	2.1		4/1
	15:09	17.9	39.4	101.9	2.3		3/1
