

LN >7&&\$+! \$*'

					15905467113
		2022.07.08-07.09	7.25		2022.07.08-07.11 7.26
	/	10ml *4	2L *38	500ml *9	
		200ml *3	1L *3	250ml *1	
	9	pH		2	COD
	2-4				

LN >7&&\$+! \$*'

%

		DA008	2022.07.08 12:34-15:41		
(m)		15	m ²		0.1590
		22H07063FQ1002	22H07063FQ1003	22H07063FQ1004	
	mg/m ³	0.004	0.004	0.005	0.004
	kg/h	6.98y 10 ⁻⁶	7.30y 10 ⁻⁶	8.33y 10 ⁻⁶	/
		22H07063FQ2002-1	22H07063FQ2003-1	22H07063FQ2004-1	
	mg/m ³	19.5	26.2	30.1	/
	kg/h	0.034	0.048	0.050	
		22H07063FQ2002-2	22H07063FQ2003-2	22H07063FQ2004-2	
	mg/m ³	27.7	29.7	25.5	
	kg/h	0.048	0.054	0.043	
		22H07063FQ2002-3	22H07063FQ2003-3	22H07063FQ2004-3	
	mg/m ³	29.7	28.8	28.8	
	kg/h	0.052	0.053	0.048	
	mg/m ³	25.6	28.2	28.1	
(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	

&

DA009

2022.07.09 14:39-15:43

(m)

m²

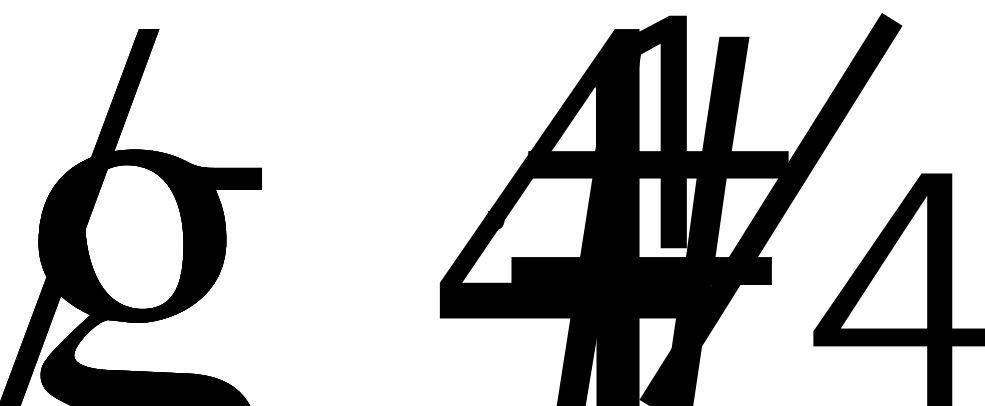
	22H07063FQ2005-1	22H07063FQ2006-1	22H07063FQ2007-1		
mg/m ³	1.86y 10 ⁴	1.81y 10 ⁴	1.67y 10 ⁴	/	
	22H07063FQ2005-2	22H07063FQ2006-2	22H07063FQ2007-2		
mg/m ³	1.90y 10 ⁴	1.72y 10 ⁴	1.48y 10 ⁴		
	22H07063FQ2005-3	22H07063FQ2006-3	22H07063FQ2007-3		
mg/m ³	1.87y 10 ⁴	1.67y 10 ⁴	1.28y 10 ⁴		
mg/m ³	1.88y 10 ⁴	1.73y 10 ⁴	1.48y 10 ⁴		1.70y 10 ⁴

LN >7&&\$+! \$*'

		DA009			2022.07.09 14:41-15:44
(m)		16.5	m ²		0.0707
		22H07063FQ2008-1	22H07063FQ2009-1	22H07063FQ2010-1	/
	mg/m ³	264	255	255	
		22H07063FQ2008-2	22H07063FQ2009-2	22H07063FQ2010-2	
	mg/m ³	267	236	252	
		22H07063FQ2008-3	22H07063FQ2009-3	22H07063FQ2010-3	
	mg/m ³	260	243	228	
mg/m ³		264	244	245	251
		98	98	98	98

(

		DA010			2022.07.08 08:39-11:45
(m)		15	m ²		0.1963
mg/m ³		22H07063FQ2012-1	22H07063FQ2013-1	22H07063FQ2014-1	/
	kg/h	13.4	13.0	8.26	
		0.077	0.074	0.049	
mg/m ³		22H07063FQ2012-2	22H07063FQ2013-2	22H07063FQ2014-2	/
	kg/h	13.9	12.0	7.62	
		0.080	0.068	0.045	
mg/m ³		22H07063FQ2012-3	22H07063FQ2013-3	22H07063FQ2014-3	/
	kg/h	10.4	12.4	8.51	
		0.060	0.071	0.050	
mg/m ³		12.5	12.5	8.13	11.0
(m ³ /h)		5777.			



		2022.07.25 10:35-14:50		DW001	
		22H07063FS1001	22H07063FS1002	22H07063FS1003	
COD	mg/L	30.4	31.4	32.3	31.4
	mg/L	0.884	0.878	0.883	0.882
	mg/L	0.08	0.07	0.09	0.08
	mg/L	1.16	1.05	1.08	1.10
ND					

- 1.
- 2.
- 3.

	22H07063FQ2001		mg/m ³	ND	
	22H07063FQ2011		mg/m ³	ND	
	22H07063FQ1001		mg/m ³	ND	
	22H07063FS1004		mg/L	ND	
ND					

22H07063FQ2002-2	mg/m ³	27.7	29.1	
22H07063FQ2007-2	mg/m ³	1.48y 10 ⁴	1.27y 10 ⁴	15%
22H07063FQ2008-3	mg/m ³	260	248	
22H07063FQ2013-1	mg/m ³	13.0	12.5	
22H07063FS1001				

LN >7&&\$+! \$*'

	22H07063FS1003		mg/L	ND	ND
				ND	

6

LN >7&&\$+! \$*'

1		AR837	XZ-JCC-M-069
2		DYM3	XZ-JCC-M-055
3		16024	XZ-JCC-M-087
4	/	MH1205	XZ-JCC-M-108
5		MH3051	XZ-JCC-M-119
6	pH	CT-6020	XZ-JCC-M-126
7		GC-9600	XZ-JCS-M-024
8		BSM120.4	XZ-JCS-M-027
9		TU-1810PC	XZ-JCS-M-006
10		lnLab-2100	XZ-JCS-M-007
11			

() %RH (kPa) (m/s) /

0-

2022.07.08