





---

	23H04092HQ3009	23H04092HQ3010	23H04092HQ3011	23H04092HQ3012
	ND	ND	ND	ND
	ND	ND	ND	ND
	23H04092HQ4001	23H04092HQ4002	23H04092HQ4003	23H04092HQ4004

---



	23H04092HQ8005	23H04092HQ8006	23H04092HQ8007	23H04092HQ8008
	0.023	0.028	0.039	0.025
	23H04092HQ8009	23H04092HQ8010	23H04092HQ8011	23H04092HQ8012
	0.020	0.022	0.029	0.021
	0.023	0.031	0.042	0.025
	ND			

		DA002		2023.04.08 13:17-15:38	
	(m)	30	m <sup>2</sup>	0.5026	
	mg/m <sup>3</sup>	10	8	10	9
	mg/m <sup>3</sup>	9	8	9	9
	kg/h	0.045	0.038	0.041	/
	mg/m <sup>3</sup>	ND	ND	3	ND
	mg/m <sup>3</sup>	ND	ND	3	ND
	kg/h	0.007	0.007	0.012	/
		23H04092FQ1002	23H04092FQ1003	23H04092FQ1004	
	mg/m <sup>3</sup>	1.4	1.1	1.9	1.5
	mg/m <sup>3</sup>	1.3	1.0	1.8	1.4
	kg/h	0.006	0.005	0.008	/
	(m <sup>3</sup> /h)	4531.334	4740.398	4106.044	/
	m/s	4.34	4.53	3.92	
		156	156	155	
	%	9.8	9.6	9.7	
	%	1.8	1.9	1.8	
	%	3.0			
		=	21-	/	21-
		ND			

	mg/m <sup>3</sup>	5	4	6	5
	mg/m <sup>3</sup>	6	5	8	6
	kg/h	0.017	0.013	0.034	/
		23H04092FQ1005	23H04092FQ1006	23H04092FQ1007	
	mg/m <sup>3</sup>	1.8	1.5	2.1	1.8
	mg/m <sup>3</sup>	2.1	1.8	2.6	2.2
	kg/h	0.006	0.005	0.012	/
	(m <sup>3</sup> /h)	3427.084	3163.615	5663.902	/
	m/s	3.73	3.46	3.98	
		231	232	229	
	%	6.7	6.9	6.9	
	%	5.6	6.1	6.6	
	%	3.0			

		DA008		2023.04.08 13:16-15:19
	(m)	15	m <sup>2</sup>	0.1590

		DA004		2023.04.08 14:16-16:04	
	(m)	45	m <sup>2</sup>	2.0106	
	mg/m <sup>3</sup>	35	37	34	35
	mg/m <sup>3</sup>	65	66	62	64
	kg/h	1.12	1.25	1.11	/
	mg/m <sup>3</sup>	ND	ND	ND	ND
	mg/m <sup>3</sup>	ND	ND	ND	ND
	kg/h	0.048	0.051	0.049	/
		23H04092FQ1015	23H04092FQ1016	23H04092FQ10	





- 1.
- 2.
- 3.

- 1.
-

2.

	23H04092FS1001		mg/L	7.87	7.87	20%	

---

		mg/L	$0.396 \pm 0.018$	0.398	
		mg/L	$2.00 \pm 10\%$	1.91	
		mg/L	$5.0 \pm 5\%$	5.1	
		mg/L	$2.50 \pm 5\%$		

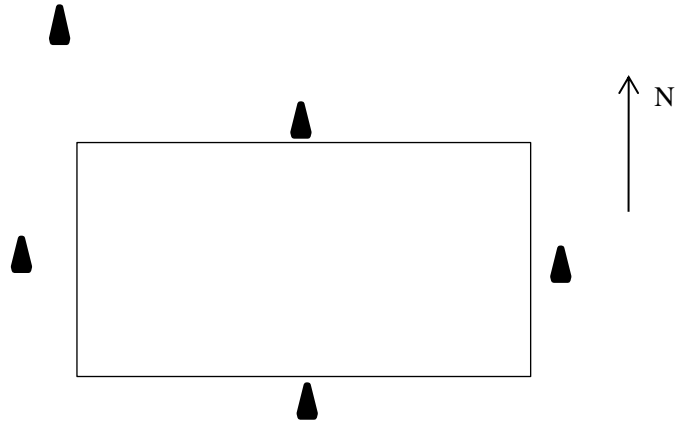


---

1		AR837	XZ-JCC-M-085
2		DYM3	XZ-JCC-M-073
3		16024	XZ-JCC-M-089
4			
5	/	MH1205	XZ-JCC-M-105
6	/	MH1205	XZ-JCC-M-106
7	/	MH1205	XZ-JCC-M-107
8	/	MH1205	XZ-JCC-M-108



2023.04.11



2023.04.11

\*\*\*\*\*

\*\*\*\*\*