

1.

	[     ] 2				
			23-100527 9		(     )
	2023-02-07				

2.

			/		
1	23-100527	(     )			132-1
2	23-100528	(     )			475-1
3	23-100529	(     )			217-1
4	23-100530	(     )			
5	23-100531	(     )			473
6	23-100532	(     )			213-1
7	23-100533	(     )			921-1
8	23-100534	(     )			568-1
9	23-100535	(     )			569-1
10	23-100536	(     )			

3.

				23-100527	23-100528	23-100529	23-100530
			가				
				2023-02-07	2023-02-07	2023-02-06	2023-02-06
				-	-	-	-
1	(TOC )	mg /L		2.2	2.3	1.8	1.8
2		-		7.7	7.4	6.8	7.0
3	(SS )	mg /L		2.3	31.8	1.0	2.3
4	(TP )	mg /L		0.014	0.021	0.010	0.011
5	아	mg /m³		1.1	4.3	1.6	0.9
6		/100 mL		3	7	9	7

.61949 78 4 / (062) 370-1308 / (062) 370-1391

				23-100527	23-100528	23-100529	23-100530
			가				
				2023-02-07	2023-02-07	2023-02-06	2023-02-06
				-	-	-	-
7		/100 mL		1	0	0	0
8	(DO)	mg/L		11.5	11.9	8.5	8.4

				23-100531	23-100532	23-100533	23-100534
			가				
				2023-02-06	2023-02-06	2023-02-06	2023-02-06
				-	-	-	-
1	(TOC)	mg/L		1.6	1.6	1.4	1.7
2		-		6.8	7.0	7.0	6.6
3	(SS)	mg/L		0.9	2.5	13.3	2.8
4	(TP)	mg/L		0.006	0.012	0.015	0.011
5	㉮	mg/m <sup>3</sup>		0.9	1.3	1.3	0.7
6		/100 mL		3	2	2	1
7		/100 mL		0	0	0	0
8	(DO)	mg/L		8.4	8.3	8.5	8.3

				23-100535	23-100536		
			가				
				2023-02-06	2023-02-06		
				-	-		
1	(TOC)	mg/L		2.6	0.6	-	-
2		-		6.9	6.9	-	-
3	(SS)	mg/L		2.3	3.6	-	-
4	(TP)	mg/L		0.008	0.014	-	-
5	㉮	mg/m <sup>3</sup>		1.2	1.3	-	-

.61949 78 4 / (062) 370-1308 / (062) 370-1391

				23-100535	23-100536		
				가			
				2023-02-06	2023-02-06		
				-	-		
6		/100 mL		1	8	-	-
7		/100 mL		0	0	-	-
8	(00 )	mg /L		8.5	8.4	-	-

2023 02 27

