

	!	" # \$	% &	15905467113
' ()		* + + , ()		
	- . / O	1 2 1 3 4 5 6 7 8 3 9 : ; < 3 = > ; =		
	- . ? @	2022.09.02	AB ? @	2022.09.02-09.03
	. CDE /FG	10ml HI J *4 K 1LLM*38 N 500ml O. *6 K 200ml O. *3 K 1LO. *3 K 250ml O. *1 K		
()	PQRL () S7T UVWXYZ[\] ^ _ ` a b 2 (c > RO () pHd efV ` V gh S7i COD j k \ I \ kb 9 (m			
nopq	r s t u v w x y z { p q			
	}	2-4		
~ •				

€

• , f „ ... †

‡ ^ ‰ 7 ? @

W _ PQRL W. Cpq Š< Ę• Ž •%• ' _

' 1

" "		DA008 • O- RL v - ~™Š > œ	- . ? @	2022.09.02 12:29-15:40	
Š L • Ž , (m)		15	" Ÿ i Wm²_	0.1590	
⊕ £		£	> £	: £	α d
` a	. C				
	¥ , Wmg/m³_	ND	ND	ND	ND
	¥ Š > Š " Wkg/h_	2.02 10 ⁻⁶	1.91 10 ⁻⁶	2.13 10 ⁻⁶	/
S 7 T UV WXYZ [\] ^ _	. C	22H09022! "2002-1	22H09022! "2003-1	22H09022! "2004-1	\ α d
	¥ , Wmg/m³_	38.6	51.6	43.0	/
	¥ , α d Wmg/m³_	46.6	42.9	42.5	44.0
• © ^a G(m³/h)		1612.220	1525.150	1700.868	/
« L - α ^a Š Wm/#_					
" « L - , W®_					
« L - ° GW\$ _					
~ •		ND' ±² ³			

' 2

" "		DA009 g L ´ Š > œWµœ_	- . r ¶	2022.09.02 10:47-11:52	
Š L • Ž , (m)		%	" Ÿ i Wm²_	%	
⊕ £		£	> £	: £	\ α d
S 7 T UV WXYZ [\] ^ _	. C				
	22H09022! "2005-1	22H09022! "2006-1	22H09022! "2007-1	/	
	¥ , α d Wmg/m³_	7.42 10 ³	7.10 10 ³	6.38 10 ³	6.97 10 ³
~ •		. - . œ_ ¹ b(£° Gnom			

W>_RO

' 1W. Cpq OÁÃÃ ÆÄÄ_

- . r ¶		2022.09.02 10:34-16:05	" "		D&001 • Ov --- 3 œ
()	Æ"				
ϕ E		£	> £	: £	α d
. C					
pHd	ÆGÇ	7.5	7.6	7.5	7.5
gh	mg/L	0.21	0.23	0.22	0.22
efV	mg/L	4	3	5	4
` V	mg/L	ND	ND	ND	ND
S7i	mg/L	ND	ND	ND	ND
COD	mg/L	25.5	27.6	23.6	25.6

WÈÉ' _

j k	mg/L	0.280	0.320	0.302	0.301
\ l	mg/L	0.22	0.23	0.26	0.24
\ k	mg/L	2.00	2.07	2.04	2.04
~ •		ND' ± ² 3			

> ÁGÊ€

W _ÁÊÈÌ

- 1.) E Í Î Ï # () - ...ĐÑ- . • ^ Ò ° m
- 2.) E Ó...ABÔÕÖx4^G ØxÙ ØÚEbÛÜ ½Ý...@Pm
- 3.) E - ...BàáÁGÊ€ÈÌ àã. CAB -ä. CAB • ^ . C Øãm

W>_ÁÊ

1.ãã.

ÁÊhæ	. C	()	Æ"		çØ
èéääã	22H09022! "2001	S7T UV WXYZ[\] ^ _	mg/m ³	ND	ÚE
	22H09022! "2011	S7T UV WXYZ[\] ^ _	mg/m ³	ND	ÚE
Öëääã	22H09022! "1001	` a	mg/m ³	ND	ÚE
	22H09022! '1004	` v	mg/L	ND	ÚE
~ •		ND' ± ² 3			

2.-ä.

ÁÊ	. C	()	Æ"		çØ í	çØ
----	-----	-----	----	--	------	----

hæ							
¥fî -ä	22H09022!"2004-2	S7T UV WXYZ[\] ^ _	mg/m ³	35.8	38.8	ĐÍ ĩ ðñ15\$	ÚE
	22H09022!'1003	gh	mg/L	0.22	0.22	ĐÍ ĩ ðñ5\$	ÚE
	22H09022!'1001	efV	mg/L	4	4	ĐÍ ĩ ðñ10\$	ÚE
	22H09022!'1003	` V	mg/L	ND	ND	ĐÍ ĩ ðñ30\$	ÚE
~•	ND' ± ² ³						

} ðóáā

3. ^ . C

ÁĒhæ	()	Æ"	ÁĒ. ,		çØ
¥fî ÁĒ	S7T UV WXYZ[\] ^ _	mg/m ³	10.15(10\$)	9.88	ÚE
	` a	mg/m ³	0.250(5\$)	0.256	ÚE
	gh	mg/L	23.5(1.9)	22.4	ÚE
	` V	mg/L	0.350(10\$)	0.352	ÚE
	S7i	mg/L	1.50(10\$)	1.52	ÚE
	COD	mg/L	70.0(5\$)	71.1	ÚE
	j k	mg/L	1.00(5\$)	1.02	ÚE
	\ l	mg/L	0.500(5\$)	0.508	ÚE
	\ k	mg/L	3.50(10\$)	3.43	ÚE

4. ô • . C

ÁĒhæ	()	Æ"	. C ,	ô • G	ô • ô ,	ˆ " W%_	çØ ĩ í	çØ
¥fî ô •	` V)g	1.20	5	6.45	105\$	60\$-120\$	ÚE
	\ k	mg/L	2.04	1.50	3.52	99\$	90\$-110\$	ÚE

: °

hö	()	• ^ ÷	• ^	3
PQ RL	S7T UV WXYZ[\] ^ _	H* 38-2017	øØ• ùúRL \] Z [ùYZ[\] ß Ø LĐüý°	0.07mg/m ³
	` a	pÿ \ (2003) ()	âLúRL AB ° W Z A , ° _	0.0025 mg/m ³
RO	pHd	H* 1147-2020	OÁ pHdß Ø% °	%
	gh	H* 637-2018	OÁ ghû Vg Ø A , °	0.06 mg/L

	efV	+,/- 11901-1989	OÁ efVB Ø G°	%
	` V	H* 1226-2021	OÁ ` VB Ø Z A , °	0.01 mg/L
	S 7i	H* 503-2009	OÁ S 7i B Ø4j A , °	0.01mg/L
	COD	H*/- 399-2007	OÁ GB Ø § A , °	15 mg/L
	j k	H* 535-2009	OÁ j k B Ø A , °	0.025mg/L
	\ I	+,/- 11893-1989	OÁ \ I B Ø ! " # A , °	0.01 mg/L
	\ k	H* 636-2012	OÁ \ k B Ø \$ T % ` " & ' A , °	0.05 mg/L

} òóâã

Ý...ÔÕ(~

ë	ÔÕ	æ	(~
1	F) - ° , ^	A . 837	/ 0-*CC- 1 -071
2	â * L + '	D2 1 3	/ 0-*CC- 1 -056
3	, § Ô	16024	/ 0-*CC- 1 -088
4	- a G« . WL_ Ô	2 " 3000-D	/ 0-*CC- 1 -109
5	Ö/ - L/O1V- . Ô	1 H1200	/ 0-*CC- 1 -064
6	2â 3LM- . Ô	1 H3051	/ 0-*CC- 1 -117
7	2â 3LM- . Ô	1 H3051	/ 0-*CC- 1 -119
8	pH ^	C--6020	/ 0-*CC- 1 -122
9	L Ðü ý Ô	+C-9600	/ 0-*C' - 1 -024
10	%45¬	, ' 1 120.4	/ 0-*C' - 1 -027
11	' 6 A , ^	- 3-18104C	/ 0-*C' - 1 -006
12	A g Ô	I5L67-2100	/ 0-*C' - 1 -007
13	7 OÕ	%	%

8 @¶L9: F

? @	r ¶		° , W\$.H_	L + (k46) ^L ¶; < S (m/#)	, =	\ > /? >	
2022.09.02	10:25	24.7	37.6	101.7	2.3	9	5/3
	13:09	26.4	35.2	101.4	1.9	9	4/3
	16:00	25.3	36.1	101.5	2.2	9	3/2

@ *****