

	510107000126
	CDSHCJCJSYXGS685 8-0001

[#]

A2210471197101C

1 4

11

2021 11 30

: A2210471197101C

2 4

1

2

3 CTI

4

5 /

6

7 10

32

610041

028-85325707

028-86283211

/

_____ /

1

	2021.11.15				2021.11.15~17
mg/L					
	+215				GB 20426-2006 2
	2021.11.15 10:55	2021.11.15 12:58	2021.11.15 15:00		
pH	8.3	8.2	8.2	8.2~8.3	6~9
	0.054	0.060	0.046	0.053	---
	1.17	1.43	7.32	3.31	---
COD _{Cr}	77	43	128	83	50
	30	32	32	31	50
	0.09	0.12	ND	0.08	5
	+160				GB 20426-2006 2
	2021.11.15 11:15	2021.11.15 13:17	2021.11.15 15:20		
pH	7.8	7.8	7.8	7.8	6~9
	0.423	0.369	0.394	0.395	---
	2.60	3.30	2.68	2.86	---
COD _{Cr}	116	124	97	112	50
	8	9	8	8	50
	ND	ND	0.08	ND	5
1. " ND" 1/2					
2. " ---" GB 20426-2006 2					

2

			mg/L
pH	pH HJ 1147-2020	/ ()	DZB-718 TTE20201650
	HJ 535-2009	0.025	UV-7504 TTE20161045A
	HJ 636-2012	0.05	UV-1800PC (TTE20178071)
COD _{Cr}		5	TTE20164472
	GB/T 11901-1989	4	SECURA225D-1CN TTE20192553
	HJ 637-2018	0.06	JLBG-126U (TTE20178711)

*** **