

2023

2013 81

1.

()

3973

	12	
	24	

2.

1



A/O



WS-001

/



1

2





2






1	DW001	WS-0001	pH CODcr (SS), BOD5	,		CUB 1F	116° 30'	39° 47' 29.0178"			
2	DW001 WS-003	WS-0003			NA	CUB 2F					





7

11	DA008	FQ-0036	, , , , , ,			P1A	116° 30' 39.7434"	39° 47' 27.8586"			
12	DA014	FQ-0037	, , , , , ,			P1A	116° 30' 39.7434"	39° 47' 27.8586"			
13	DA010	FQ-0040	, , , , , ,			P1B	116° 30' 38.0664"	39° 47' 20.7882"			
14	DA016	FQ-0041	, , , , , ,			P1B	116° 30' 38.214"	39° 47' 20.6046"			

19	DA004	FQ-0010				P1A	116° 30' 40.4568"	39° 47' 26.7396"			
20	DA023	FQ-0011				P1C	116° 30' 39.333"	39° 47' 23.7258"			
21	DA029	FQ-0012				P1C	116° 30' 39.297"	39° 47' 24.3774"			
22	DA015	FQ-0043				P1B	116° 30' 38.4438"	39° 47' 21.4512"			

23	DA018	FQ-0044				P1B	116° 30' 38.3364"	39° 47' 21.2454"		
24	DA009	FQ-0013				P1A	116° 30' 39.4554"	39° 47' 25.728"		
b25	DA013	FQ-0014				P1C	116° 30' 39.87"	39° 47' 23.607"		
26	DA028	FQ-0060				P1B	116° 30' 38.4156"	39° 47' 20.9652"		

27	DA011	FQ-0064				P1B	116° 30' 38.7828"	39° 47' 19.7304"			
28	DA012	FQ-0066	, , , , , ,			P1C	116° 30' 39.009"	39° 47' 23.5854"			
29	DA026	FQ-0067	, , , , , ,			P1C	116° 30' 39.1494"	39° 47' 24.4644"			
30	DA021	FQ-0068	, , , , , ,			P1B	116° 30' 38.0766"	39° 47' 24.414"			
31	DA027	FQ-0069				P1C	116° 30' 38.9448"	39° 47' 24.4746"			

32	DA033	FQ-0070	,	,		P1C	116° 30' 40.1328"	39° 47' 24.1506"			
33	DA030	FQ-0071				P1A 4F	116° 29' 54.873"	39° 46' 59.9082"			
34	DA031	FQ-0072				P1C 4F	116° 29' 54.0018"	39° 46' 56.9598"			
35	DA032	FQ-0073				P1B 4F	116° 29' 53.592"	39° 46' 53.2518"			
: 1. FQ-070 2. FQ-013 060 FQ-013 FQ-014 FQ-060 FQ-070											

1.

3

3

		18 FQ001~008 FQ036 037 FQ040~042 FQ058 059 FQ066~068			1 1	

7 FQ009~012
FQ043 044
FQ069

1. FQ-070	FQ-070	FQ-013 FQ-014 FQ-060
2. FQ-013 060		

2.

HJ 493-2009

4

4

			pH CODcr		1 1	
			(SS), BOD5		1	
		-				

3.

5

5

			A		1	

()
()
()
()

1.

DB11/501-2017

3 II

DB11/1631-2019

6

	18 FQ001~008 FQ036 037 FQ040~042 FQ058 059 FQ066 067 068		5.0mg/m ³ 3.0mg/m ³ 10mg/m ³ 3.0mg/m ³ 50mg/m ³ 10mg/m ³	DB11/1631-2019 1
			100mg/m ³	DB11/501-2017 3 II
	7 FQ009~012 FQ043 044 FQ069		10mg/m ³	DB11/1631-2019 1
	4 (1) FQ013 014 060 FQ070		10mg/m ³	DB11/1631-2019 1 II 10 mg/m ³
			100mg/m ³	DB11/1631-2019 2
			10mg/m ³	DB11/1631-2019 1
	3 FQ071 072 073		100mg/m ³ 0.5 mg/m ³	DB11/501-2017 3 II
			0.02 mg/m ³	

			0.3 mg/m ³	DB11/1631-2019 5
			0.01 mg/m ³	
			0.02 mg/m ³	DB11/501-2017 3
			0.2 mg/m ³	
			1 mg/m ³	
			0.12 mg/m ³	
			0.01 mg/m ³	
			20	
	FQ-064	H2S	3 mg/m ³	
			10 mg/m ³	
: 1. FQ-070 FQ-013 FQ-014 FQ-060 FQ-070 2. FQ-013 060 3. FQ-014 FQ-070				

2

DB11/307-2013

7

7

		pH	6.5~9	DB11/307-2013 3
		CODcr	500 mg/L	
			45 mg/L	
		BOD5	300 mg/L	
			10 mg/L	
		SS	400 mg/L	
			1 mg/L	
			8 mg/L	
			10 mg/L	
		TOC	150 mg/L	
			70 mg/L	
			50 mg/L	
		LAS	15 mg/L	

	-		0.1 mg/L	
--	---	--	----------	--

3

(GB12348 2008) 3

8

8

		dB A		
	A			(GB12348 2008) 3
		65	55	

1

HJ/T356-2007

HJ/T355-2007

9

9

	WS-001	pH		HJ/T 96-2003 pH		CODCr NH3-N	0.01pH	HB-121DA S/N449564
				CODcr HJ/T377-2007		HJ 353- 2019	10mg/L	CODmaxIII- 2203010C0006

10

CMA

ISQ17025

10% 2023

90%

10

FQ-001 FQ-002 FQ-003 FQ-004 FQ-005 FQ-006 FQ-007 FQ-008 FQ-036 FQ-037 FQ-040 FQ-041 FQ-042 FQ-058 FQ-059 FQ-066 FQ-067 FQ-068			HJ/T397-2007			HJ/T30-1999	0.2mg/m ³	3012H 1800 1901	3072 EM-1500 EM-1500 UV- TU-
			HJ/T397-2007	5°C	3-	HJ/T 27-1999, 2016 HJ 548- HJ 548-2009, HJ 549- 2016	0.2mg/m ³ 0.9mg/m ³ 2 mg/m ³	3012H AQUION	3072 EM-1500 EM-1500 ICS-1000 QIONEX-
			HJ/T397-2007			HJ/T 67-2001, HJ688-2013	0.06mg/m ³ 0.08 mg/m ³	3012H PhS-3C	3072 EM-1500 EM-1500

		HJ/T397-2007			2016	HJ544-	0.2mg/m ³	3012H AQUION	3072 ICS-1000 QIONEX-
		HJ/T397-2007	5°C	3-		HJ/T 43-1999, HJ 692-2014, HJ 693-2014, HJ 675-2013 GB/T 13906-1992, HJ/T 42- 1999,	3mg/m ³ 0.7mg/m ³	3012H 1800	3072 UV-
		HJ/T397-2007			< >()5.4.1 -	HJ 57-2017, HJ/T 56-2000, HJ 629-2011,	0.3mg/m ³ 2.5mg/m ³ 3mg/m ³	3012H 1800	3072 UV-

HJ
836-2017

GB/T 16157-1996,
GB/T 15432-
1995,

1mg/m³

+(D)A€

HJ 836-2017

FQ-009
FQ-010
FQ

						13906-1992, HJ/T 42- 1999, HJ 479-2009		
			HJ/T397-2007			HJ 57-2017, HJ/T 56-2000, HJ 629-2011,	0.3mg/m ³ 2.5mg/m ³ 3mg/m ³	3012H 1800 3072 UV-
			HJ 836-2017			GB/T 16157-1996, GB/T 15432- 1995, HJ 836-2017	1mg/m ³	3012H 3072 ME204/02 AL204
FQ-071 FQ-072 FQ-073			GB/16157- 1996			HJ 533-2009, GB/T 14669-1993, HJ 534- 2009	0.0002 mg/m ³	3012H NexION350 ICP-MS TTE20131527
FQ-064			DB11/501- 2017			GB/T14678- 1993	0.01mg/m ³	3012H 3072 EM-1500 EM-1500 UV- 1800 TU- 1901
				2-		HJ	0.25mg/m ³	3012H

					5°C	533-2009, GB/T 14669-1993, HJ 534- 2009		1800 1901	3072 EM-1500 UV- TU-
						GB/T 14675-1993	10		
						HJ955-2018	0.9		3072 / TSP KB-100 PXSJ-226
						2016 HJ 544-	0.01mg/m3		/ TSP 2050 ICS-2100 / TSP
					3- 5°C	2016 HJ549-	0.02mg/m3		3072 ICS- 2100 / TSP
				HJ/T 55 2000		HJ/T 30-1999	0.03mg/m3 0.03mg/m3		UV 1800 - / TSP 2050 / TSP
					2- 5°C	HJ533-2009 - HJ534-2009	0.01mg/m3 0.025 mg/m3		UV 1800 - / TSP
						- HJ38-2017	0.07 mg/m3		/ TSP
					3- 5°C		0.7 mg/m3		/ TSP

						HJ 479-2009		
						HJ544-2009	0.005mg/m3	TTE20174593
						GB/T14678-1993		
						HJ 84-2016	0.006mg/L	ICS-1100
						GB/T7484-1987	0.05mg/L	IC ICS-1100
						HJ505-2009	0.5mg/L	MJ-250-I LRH-250 YSI5000
						GB11901-1989	5mg/L	101-2AB AB204-S AL-204
						32		
						HJ 776-2015	0.04mg/L	
						GB/T 7475-1987	0.08mg/L	AAS A3F-13
						HJ637-2018	0.04mg/L	OIL480 JDS-106U+
								TTE20182730
						HJ501-2009	0.1mg/L	1030 2100
						HJ636-2012	0.05mg/L	UV-1800
								UV lambda25
						GB7494-1987	0.05mg/L	UV-1800 TU-1901

WS-001

				HJ/T91-2002	HCl G,		HJ637-2018	0.04mg/L	OIL480 JDS-106U+
-	WS-003			HJ/T91-2002	P G 1L HNO3 10mL		HJ694-2014 GB7485-87	0.0003mg/L	AFS-930 AFS-9700
	1M			GB12348-2008	NA	NA	GB12348-2008	NA	AWA6228
: 1. FQ-013 FQ-014 FQ-060 2.P G 3. FQ-070 FQ-013 060									

3

3

5

https://www.smics.com/site/about_ESH

2023 1