

AO04003301-1

282

2018 04 16

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F5 13 1305-1311

0551-65397094

0551-65397394

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1		pH	8.17	
2			84	mg/L
3			7.73	mg/L
4			0.030	mg/L
5			0.64	mg/L
6			18	mg/L
7			32.5	mg/L
8			0.07	mg/L

	AO04003301 0001	COD	82	1.1%	15%	
	AO04003301 0002		84			
	AO04003301 0001		7.63	0.7%	10%	
	AO04003301 0002		7.73			
	AO04003301 0001		0.0313	2.6%	10%	
			0.0297			
	AO04003301 0001		7.63	0.0%	10%	
			7.63			
	AO04003301 0001		0.073	1.4%	25%	
			0.071			

	AO04003301 0001		32.69	0.1%	20	
			32.29			
	AO04003301 0001	COD	81.4	0.4%	≤15	
			82.3			
	AO04003301 0001		0.986	98.6%	90% ~110%	
			1.0			
	B1705060	COD	229.1	-12.9	242 13.0	
	2005103		2.02	-0.08	2.10 0.10	
	201326		1.50	0	1.50 0.06	
	201326		1.50	0	1.50 0.06	

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	282		
			18955155105
	2018 04 09		2018 04 09 -04 12
	HJ/T 91-2002		

AO05004200-1

282

2018 05 30

	282		
			18955155105
	2018 05 16		2018 05 16 -05 17
	GB/T 16157-1996		

1

1			GC-2014 HFYC-YQ-020	0.010	mg/m ³
2				0.010	mg/m ³
3			GC9790 HFYC-YQ-190	0.2	mg/m ³
4		HJ/T 397-2007	AL204 HFYC-YQ-018		mg/m ³
5		HJ 693-2014	GH-60E HFYC-YQ-155	3	mg/m ³
6			GH-60E HFYC-YQ-155 GH-60E HFYC-YQ-156	0.6	mg/m ³
7		- / - HJ 734-2014	GCMS-QP2010Plus SZYC0852	0.01	mg/m ³

2

1					0.010	mg/m ³
2					0.002	mg/m ³
3					0.004	mg/m ³
4					0.006	mg/m ³
5					0.001	mg/m ³
6					0.004	mg/m ³
7					0.004	mg/m ³
8		3-			0.002	mg/m ³
9					0.004	mg/m ³
10					0.005	mg/m ³
11					0.004	mg/m ³
12					0.007	mg/m ³
13			- /	GCMS-QP2010Plus	0.006	mg/m ³
14 15		/	- HJ 734-2014	SZYC0852	0.009	mg/m ³
16					0.005	mg/m ³
17					0.004	mg/m ³
18					0.004	mg/m ³
19		2-			0.001	mg/m ³
20					0.003	mg/m ³
21		1-			0.003	mg/m ³
22					0.007	mg/m ³
23		2-			0.003	mg/m ³
24		1-			0.008	mg/m ³

1

		GB16297-1996				
		mg/m ³	m ³ /h	(kg/h)	mg/m ³	kg/h
1		1.69		1.14×10 ⁻²	≤120	3.5
	0.6L		6774	/	/	/
	3L			/	240	0.77
2		1.55		5.01×10 ⁻¹	≤120	≤49.5
	6.63		323504	2.14	/	/
	1.68			5.43×10 ⁻¹	≤120	≤100
	0.010L			/		
3	1		2466			

$$\text{mg/m}^3 \quad \text{m}^3$$

mg/m^3 m^3/h

				mg/m³	m³/h	(kg/h)
12	-			0.796	323504	0.258
13				0.138		0.045
14 15			/	0.266		0.086
16				0.097		0.031
17				0.097		0.031
18				0.100		0.032
19			2-	0.043		0.014
20				0.003 L		/
21			1-	0.122		0.039
22				0.153		0.049
23			2-	0.003		0.001
24			1-	0.008 L		/
L 2.“/”						

	AO05004207 0006		1.68	0.0%	20%	
			1.68			
	AO05004207 0020		1.92	0.0%	20%	
			1.92			
	AO05004207 0021		1.90	0.8%	20%	
			1.87			
	AO05004207 0022		2.32	5.2%	20%	
			2.09			
	AO05004207 0017		0.010L	0.0%	20%	
			0.010L			
	AO05004207 0017		0.010L	0.0%	20%	
			0.010L			
	AO05004207 0017		0.010L	0.0%	20%	
			0.010L			

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0551-65397094

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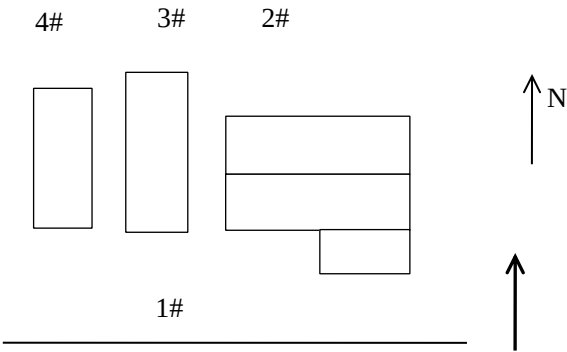
	282				
			18955155105		
	2018 05 16		2018 05 16	-05 17	
	HJ/T 55-2000				

1			GC-2014 HFYC-YQ-020	0.010	mg/m ³
2				0.010	mg/m ³
3			GC9790 HFYC-YQ-190	0.2	mg/m ³
4		GB/T 15432-1995	AL204 HFYC-YQ-018	0.001	mg/m ³
5		HJ 479-2009	UV-1750 HFYC-YQ-026	0.005	mg/m ³
6		GB/T 9801-1988	GXH-3011A HFYC-YQ-048	0.3	mg/m ³

		kPa	%	m/s	
2018/5/16	31	99.90	64	2.1	

1

		1#	2#	3#	4#	
2018/5/16		0.075	0.176	0.125	0.151	mg/m ³
		0.010L	0.010L	0.010L	0.010L	mg/m ³
		0.010L	0.010L	0.010L	0.010L	mg/m ³
		1.80	2.03	1.99	2.05	mg/m ³
		0.014	0.016	0.077	0.017	mg/m ³
		0.500	0.844	0.938	0.906	mg/m ³
L						



	AO05004207 0001		1.80	0.3%	20%	
			1.81			
	AO05004207 0004		0.010L	0.0%	20%	
			0.010L			
	AO05004207 0004		0.010L	0.0%	20%	
			0.010L			

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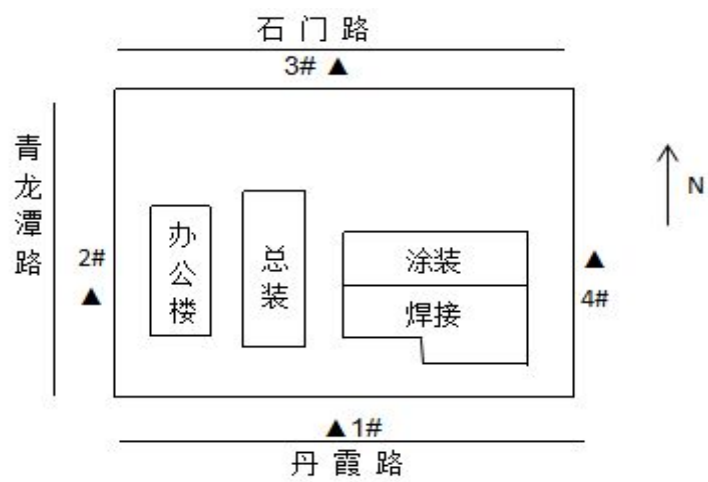
0551-65397394

	282		
			18955155105
	2018 05 16		
	2.2m/s		
	GB 12348-2008		

1		GB 12348-2008	AWA6228-6 HFYC-YQ-132

1

			(dB A	GB 12348-2008
1#			57.6	65
			46.2	55
2#			55.7	65
			45.3	55
3#			57.2	65
			44.3	55
4#			53.7	65
			46.2	55



		dB A	dB A	dB A	dB A	
		93.82	93.84	0.02	0.5	

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			18955155105
	2018 05 23		2018 05 23 -05 28
	HJ/T 91-2002		

/

AO050059010002

1

1		pH	7.21	
2			52	mg/L
3			13.2	mg/L
4			0.012	mg/L
5			0.09	mg/L
6			13	mg/L
7			16.1	mg/L
8			1.56	mg/L

	AO05005901 0002		52.0	0.2%	$\leq 15\%$	
			52.2			
	AO05005901 0002		0.011	4.3%	$\leq 25\%$	
			0.012			
	AO05005901 0002		13.2	0.4%	$\leq 10\%$	
			13.1			
	AO05005901 0002		1.57	1.0%	$\leq 15\%$	
			1.54			
	AO05005901 0002		16.34	1.2%	$\leq 20\%$	
			15.94			
	AO05005901 0002	pH	7.22	0.1%	$\leq 5\%$	
			7.20			

	AO05005901 0002		19.7606	98.8%	90% ~105%	
			20.00			
	AO05005901 0002		0.5119	102%	85% ~115%	
			0.5			
	B1704112		62.8	-3.5	66.3 4.0	
	200593		31.0	+0.6	30.4 1.8	
	201326		1.52	+0.02	1.50 0.06	
			1.47	-0.03		

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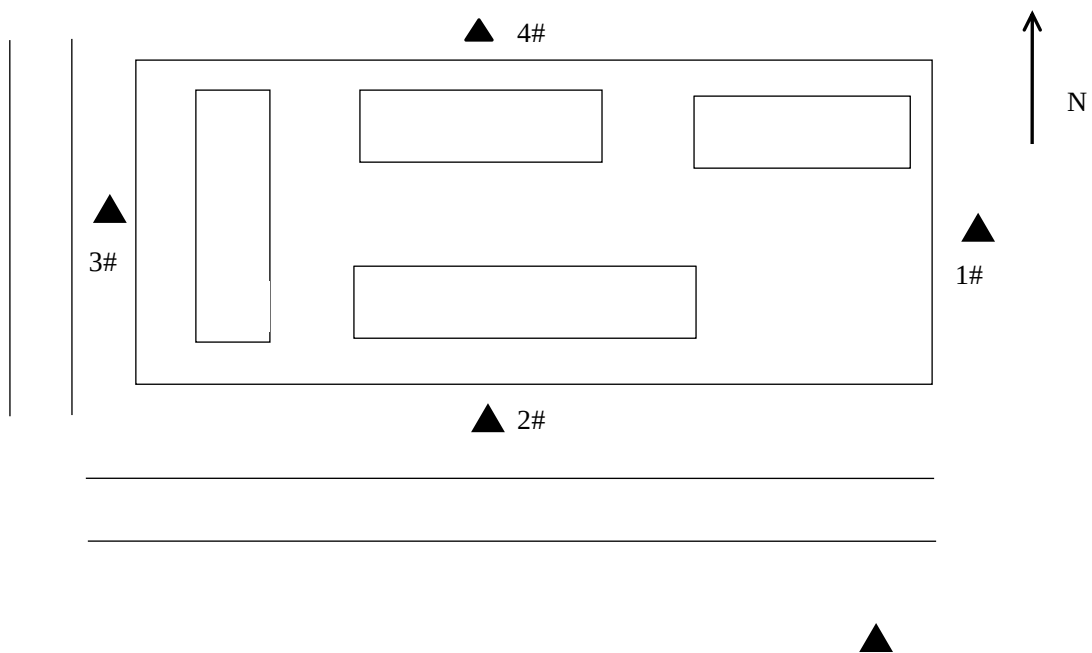
0551-65397394

			18955155105
	2018 05 23		
	2.1m/s		
	GB 12348-2008		

1		GB 12348-2008	AWA6228-3 HFYC-YQ-047

1

	(dB A	GB 12348-2008
1#	54.4	65
	46.6	55
2#	53.0	65
	43.9	55
3#	55.3	65
	42.5	55
4#		



1

		dB	dB	dB	dB	
		93.86	93.86	0.00	0.5	

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			18955155105
	2018 05 23		2018 05 23 -05 28
	HJ/T 91-2002		

		/
AO050059010001		

1		GB 11912-1989	AA-6300C HFYC-YQ-025	0.05	mg/L

1

1			0.06	mg/L

AO05005901		0.0541		
0001		0.0563	2.0%	≤5%
161840	(	1.31	+0.01	1.30

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2018 05 29

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			18955155105
	2018 05 23		2018 05 23 -05 24
	GB/T 16157-1996		

1

1			GC-2014 HFYC-YQ-020	0.010	mg/m ³
2				0.010	mg/m ³
3		HJ/T 38-2017	GC9790 HFYC-YQ-190	0.04	mg/m ³
4		HJ/T 397-2007	AL204 HFYC-YQ-018		mg/m ³
5		HJ 693-2014	GH-60E HFYC-YQ-155	3	mg/m ³
6		- / - HJ 734-2014	GCMS-QP2010Plus SZYC0852	0.01	mg/m ³
7			GH-60E HFYC-YQ-155	0.6	mg/m ³

2

1		HJ/T 397-2007	AL204 HFYC-YQ-018		mg/m ³
2		HJ 693-2014	GH-60E HFYC-YQ-155	3	mg/m ³
3		HJ/T 57-2017	GH-60E HFYC-YQ-155	3	mg/m ³
4		HJ/T 398-2007	QT201 HFYC-YQ-031		

3

1					0.010	mg/m ³
2					0.002	mg/m ³
3					0.004	mg/m ³
4					0.006	mg/m ³
5					0.001	mg/m ³
7					0.004	mg/m ³
8		3-			0.002	mg/m ³
9					0.004	mg/m ³
10					0.005	mg/m ³
11					0.004	mg/m ³
12					0.007	mg/m ³
13			- /		0.006	mg/m ³
14 15		/	HJ 734-2014	GCMS-QP2010Plus SZYC0852	0.009	mg/m ³
16					0.005	mg/m ³
17					0.004	mg/m ³
18					0.004	mg/m ³
19		2-			0.001	mg/m ³
20					0.003	mg/m ³
21		1-			0.003	mg/m ³
22					0.007	mg/m ³
23		2-			0.003	mg/m ³
24		1-			0.008	mg/m ³

1

			m	m	Kpa		m ²	m/s
1	FQ-CZZ-4ZZ-03		15	4	101.86	39.6	0.096	11.22
2	FQ-CZZ-4ZZ-02		15	3	101.90	34.5	0.503	3.31
3	FQ-CZZ-4ZZ-01		15	5	101.79	28.7	0.640	10.87
4	FQ-CZZ-4TZ-02		24	15	101.38	30.5	24.000	3.78
5	FQ-CZZ-4TZ-04		15	15	101.36	28.3	1.539	6.72
6	FQ-CZZ-4TZ-008		15	15	101.34	29.5	1.539	6.82
7	FQ-CZZ-4TZ-07		15	15	101.33	30.1	1.539	7.28
8	FQ-CZZ-4TZ-03		15	14	101.33	113.2	0.113	7.98
9	FQ-CZZ-4TZ-09		15	14	101.31	31.6	1.210	3.34
10	FQ-CZZ-4TZ-05		15	14	101.30	115.3	0.238	5.76
11	FQ-CZZ-4TZ-06		15	14	101.26	117.4	0.196	5.77
12	FQ-CZZ-4TZ-01	PVC	15	14	101.28	32.6	0.567	3.93
13	FQ-CZZ-4CH-02		15	4	80.00	33.2	0.196	6.63
14	FQ-CZZ-4CH-01		15	3	80.00	29.6	0.503	13.42
15	FQ-CZZ-4AJB-01	1	15	15	101.42	108.6	0.145	5.45
16	FQ-CZZ-4AJB-02	2	15	15	101.42	110.3	0.145	5.48

2

			mg/m ³	m ³ /h	(kg/h)	GB16297-1996	
						mg/m ³	kg/h
2018/5/23			14.96	3061	4.58×10 ⁻²	120	10
			0.6L		/	/	/
			3L		/	240	0.77
			1.74	4734	8.24×10 ⁻³	120	10
			0.6L		/	/	/
			3L		/	240	0.77
			0.010L	19760	/	/	/
			0.010L		/	240	0.77
			11.8		2.33×10 ⁻¹	120	3.5
			13.0	256565	3.34	120	12.7
			1.90		4.87×10 ⁻¹	120	31.4
			2.18		5.59×10 ⁻¹	/	/
			12.0	29251	3.51×10 ⁻¹	120	3.5
			12.8	29678	3.80×10 ⁻¹	120	3.5
			0.010L	31683	/	40	3.1
			0.010L		/	70	1.0
			16.2		5.13×10 ⁻¹	120	3.5
			0.010L	2549	/	40	3.1
			0.010L		/	70	1.0
			2.81		7.16×10 ⁻³	120	10

			mg/m³	m³/h	(kg/h)	GB16297-1996	
						mg/m³	kg/h
			0.010L	11423	/	40	3.1
			0.010L		/	70	1.0
			11.3		1.29×10 ⁻¹	120	3.5
			0.010L	3874	/	40	3.1
			0.010L		/	70	1.0
			8.27		3.20×10 ⁻²	120	10
			0.010L	3195	/	40	3.1
			0.010L		/	70	1.0
			20.54		6.56×10 ⁻²	120	10
	PVC		0.010L	6296	/	70	1.0
			10.8	2900	3.13×10 ⁻²	120	3.5
			1		2.90×10 ⁻²	/	/
			131.8		3.82×10 ⁻¹	240	0.77
			11.8	15130	1.79×10 ⁻¹	120	3.5
			0.6L		/	/	/
			3L		/	240	0.77
1. L 2. /							

3

				mg/m ³	m ³ /h	(kg/h)
1				0.481	256565	0.123

				mg/m³	m³/h	(kg/h)
2				0.196		0.050
3				0.440		0.113
4				0.165		0.042
5				0.028		0.007
7				0.138		0.035
8			3-	0.002L		/
9				0.360		0.092
10				0.016		0.004
11				0.004L		/
12				0.007L		/
13				0.082		0.021
14 15			/	0.049		0.013
16				0.068		0.017
17				0.051		0.013
18				0.033		0.008
19			2-	0.006		0.001
20				0.003L		/
21			1-	0.003L		/
22				0.007		0.002
23			2-	0.005		0.001
24			1-	0.008L		/
L 2. /						

4

			mg/m ³	mg/m ³	m ³ /h	(kg/h)	GB13271-2014 mg/m ³
2018/5/23	1		12.8	17.4	2236	2.86×10 ⁻²	30
			3L	/		/	100

			112	152		2.50×10 ⁻¹	400
	2		12.8	15.6	2249	2.88×10 ⁻²	30
			3L	/		/	100
			127	155		2.86×10 ⁻¹	400
1. L 2. /							

5

			m		GB13271-2014
1			75	1	1
2			75	1	1

1

	AO05000607 0001		15.10	0.9%	20%	
			14.82			
	AO05000607 0011		0.010L	0.0%	20%	
			0.010L			
			0.010L	0.0%	20%	
			0.010L			

AO05006000-2

2018 05 29

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F5 13 1305-1311

0551-65397094

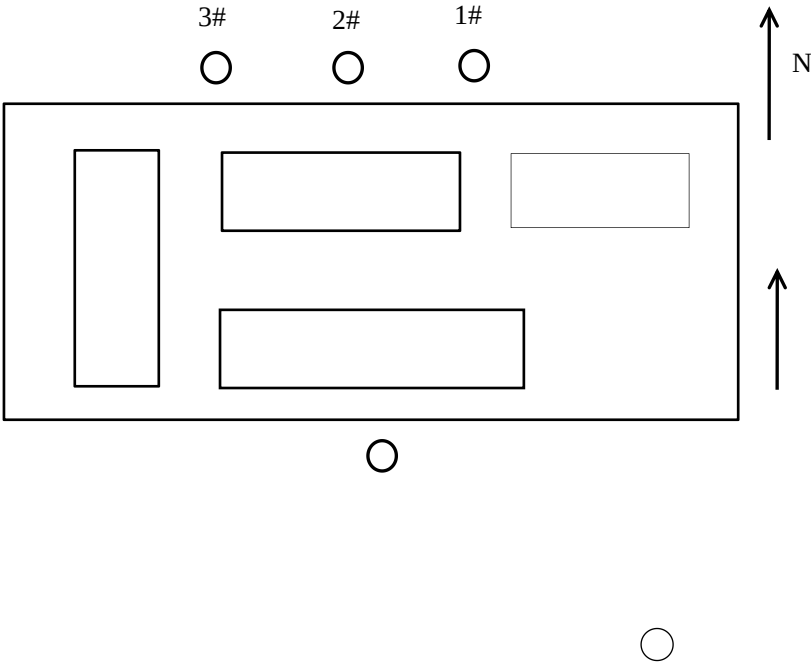
0551-65397394

			18955155105
	2018 05 23		2018 05 23 -24
	HJ/T 55-2000		

1			GC-2014 HFYC-YQ-020	0.010	mg/m ³
2				0.010	mg/m ³
3		HJ604-2017	GC9790 HFYC-YQ-190	0.04	mg/m ³
4		GB/T 15432-1995	AL204 HFYC-YQ-051	0.001	mg/m ³
5		HJ 479-2009	UV-1750 HFYC-YQ-026	0.005	mg/m ³
6		GB/T 9801-1988	GXH-3011A HFYC-YQ-048	0.3	mg/m ³

		kPa	%	m/s	
2018/5/23	26	101.6	57	2.1	

			1#	2#	3#	
2018/5/23		0.146	0.194	0.243	0.218	mg/m ³
		0.010L	0.010L	0.010L	0.010L	mg/m ³
		0.010L	0.010L	0.010L	0.010L	mg/m ³
		1.63	1.86	1.48	1.68	mg/m ³
		0.013	0.021	0.015	0.018	mg/m ³
		0.406	0.562	0.562	0.562	mg/m ³
L						



	AO05000607 0020		1.76	4.7%	20%	
			1.60			
			0.010L			
	AO05000607 0020		0.010L	0.0%	20%	
			0.010L			
	AO05000607 0020		0.010L	0.0%	20%	
			0.010L			
