

YTHJ

202305078

2

26

	DA014 2#	VOCs	1 *3
	DA015	VOCs	1 *3
	DA015	VOCs	1 *3
	DA025		1 *3
	DA026		

YTHJ 202305078

3 26

3		HJ 533-2009	0.25mg/m ³
4		HJ 584-2010 / -	1.5×10 ⁻³ mg/m ³
		HJ 584-2010 / -	1.5×10 ⁻³ mg/m ³
6		HJ 584-2010 / -	1.5×10 ⁻³ mg/m ³

YTHJ 202305078

4

26

20		HJ 503-2009	4-	0.01mg/L
21		HJ 636-2012		0.05mg/L
22		HJ 637-2018		0.06mg/L

ZBYT-06-019				QCS-6000
ZBYT-10-012				GH-60E
ZBYT-11-034				ZR-3520
ZBYT-01-131				Testo206-pH1
ZBYT-01-040				GC-2018
ZBYT-01-043				722N
ZBYT-01-055				BT25S
ZBYT-01-056				BTPM-MWS1
ZBYT-01-027				N4
ZBYT-01-018				722N
ZBYT-01-023				ML204
ZBYT-01-151				DHG-9203A
ZBYT-01-033				JLBG-126

ZBYT

刘亮

[Handwritten signature]

2023.05.25



1-1

			mg/L						
			pH						
2023.05.18	DW001	S2305HJ077 B101	7.7	13.2	0.60	48	ND	1.57	ND
		S2305HJ077 B201	7.7	13.8	0.61	50	ND	1.49	ND
		S2305HJ077 B301	7.8	13.0	0.59	47	ND	1.53	ND

YTHJ 202305078

7 26

2-1 DA002 1.5 MBS 1#

	DA002 1.5	MBS	1#
			2023.05.19

YTHJ 202305078

8 26

2-2 DA002 1.5

MBS

1#

		DA002 1.5	MBS	1#
		2023.05.19		
m		1.2		
m		15		
		40	40	40
m/s		12.2	12.7	12.3
%		2.2	2.2	2.1
m ³ /h		42164	43866	42796
VOCs		Q2305HJ0770034	Q2305HJ0770035	Q2305HJ0770036
VOCs	mg/m ³	8.18	8.79	7.87
VOCs	kg/h	0.345	0.386	0.337
		Q2305HJ0770037	Q2305HJ0770038	Q2305HJ0770039
	mg/m ³	3.2	3.2	

YTHJ 202305078

9 26

2-3 DA003 1.5**MBS****2#**

	DA003 1.5	MBS	2#
	2023.05.18		
m	0.35		
m	15		

2-6 DA008

	DA008		
	2023.05.17		
m	0.5		
m	15		
	30	30	30
m/s	2.1	1.8	2.1
%	2.1	2.1	2.1
m³/h	1315	1135	1303
VOCs	Q2305HJ0770001	Q2305HJ0770002	Q2305HJ0770003

VOCs

YTHJ	202305078			13	26
	2-7 DA009		1#	1	
		DA009		1#	1

YTHJ 202305078

14

26

2-8 DA009

1#

2

	DA009	1#	2
	2023.05.20		
m	0.15		
m	/		
	34	34	35
m/s	13.2	13.3	13.3
%	2.3	2.3	2.2
m³h	732	739	738
VOCs	Q2305HJ0770091	Q2305HJ0770092	Q2305HJ0770093

YTHJ 202305078

YTHJ 202305078

16

26

2-10 DA009**1#**

	DA009	1#	
	2023.05.20		
m	0.8		
m	20		
	50	52	54
m/s	8.7	8.9	8.9

YTHJ 202305078

17 26

2-11 DA013

1#

	DA013	1#	
	2023.05.18		
m	0.3		
m	/		
	27	27	27
m/s	9.8	9.9	9.8
%	2.0	2.0	2.0
m ³ /h	2228	2244	2233

VOCs

YTHJ 202305078

18

26

2-12 DA013**1#**

	DA013	1#
	2023.05.18	
m	0.35	
m	15	

2-13 DA014

2#

		DA014	2#	
		2023.05.18		
m		0.5		
m		/		
		28	28	28
m/s		12.4	12.6	12.5
%		2.4	2.4	2.4
m ³ /h		7781	7893	7813
		Q2305HJ0770067	Q2305HJ0770068	Q2305HJ0770069
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2305HJ0770067	Q2305HJ0770068	Q2305HJ0770069
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2305HJ0770067	Q2305HJ0770068	Q2305HJ0770069
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2305HJ0770067	Q2305HJ0770068	Q2305HJ0770069
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2305HJ0770067	Q2305HJ0770068	Q2305HJ0770069
	mg/m ³	ND	ND	ND
	kg/h	--	--	--

YTHJ 202305078

20

26

		Q2305HJ0770067	Q2305HJ0770068	Q2305HJ0770069
	mg/m ³	ND	ND	ND
	kg/h	--	--	--
		Q2305HJ0770067	Q2305HJ0770068	Q2305HJ0770069
	mg/m ³	ND	ND	ND

YTHJ 202305078

21 26

2-14DA014

2#

	DA014	2#	
	2023.05.18		
m	0.7		
m	15		
	26	26	26
m/s	5.7	5.8	5.9
%	2.4	2.4	2.4
m ³ h	7136	7173	7273

Q2305HJ0770019

YTHJ 202305078

22

26

		Q2305HJ0770019	Q2305HJ0770020	Q2305HJ0770021
	mg/m ³	ND	ND	ND
	kg/h	--	--	--

Q2305HJ0770019 Q2305HJ0770020

2-15 DA015

		DA015		
		2023.05.17		
m		0.47*0.6		
m		/		
		30	30	30
m/s		2.4	2.4	2.4
%		1.9	1.9	1.9
m ³ /h		2156	2155	2154
VOCs		Q2305HJ0770049	Q2305HJ0770050	Q2305HJ0770051
VOCs	mg/m ³	93.6	87.2	91.0
VOCs	kg/h	0.202	0.188	0.196

2-16DA015

2-17 DA025

	DA025
	2023.05.17
m	0.7



2-18 DA026

		DA026		
		2023.05.20		
	m	0.7		
	m	22		
		94	95	98
	m/s	4.8	4.6	4.7
	%	2	2.2	2.4
	%	10.5	10.4	10.6
	m ³ /h	4977	4706	4792
	mg/m ³	13	14	14
	mg/m ³	22	23	24
	kg/h	0.065	0.066	0.067

1

2

3

4

5