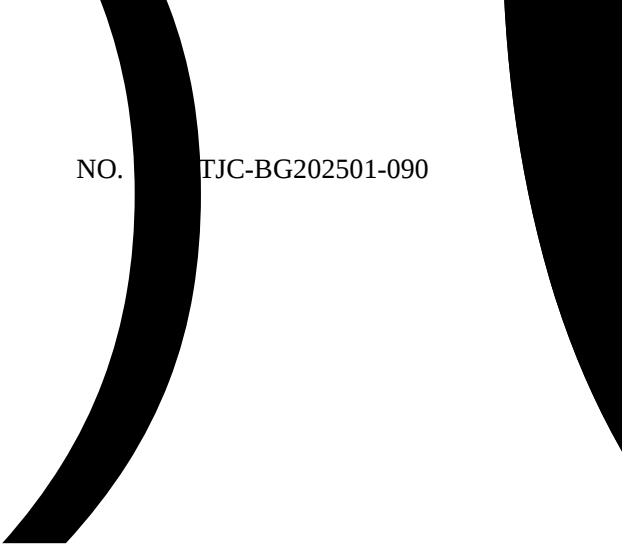


2025			
2025	4	9	

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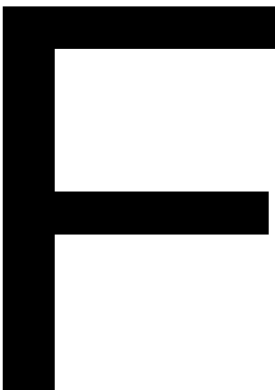
đR_Pÿ 5.0M. đR_[yr> ’





	2025
	2025 1 6 ~2025 1 9

1#	W5	pH	1 3 /
2#	W6		
1#	G1		
2#	G2		1 3 /
3#	G3		
	DA006	G6	
	A1		
	A2		1 3 /
	A3		
	A4		
	A5		



NO. CTJC-BG202501-090

NO. CTJC-BG202501-090

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HJ 91.1-2019

GB/T 16157-1996

HJ 57-2017

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2

HJ 693-2014

HJ 973-2018

HJ 836-2017

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/

1	HJ 1263-2022	PX85ZH	84 g/m ³
2	HJ 533-2009	TU-1810	0.01 mg/m ³
3	B 2007	TU-1810	0.001 mg/m

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/

	2025.1.6					
	1#	W5				
	CT25011810106 W5-001	CT25011810106 W5-002	CT25011810106 W5-003			
pH	7.9	7.9	7.8	/	6.0~9.0	
mg/L	25	20	23	23	/	/
mg/L	12	9	14	12	50	
mg/L	3.4	2.3	4.0	3.2	10	
mg/L	0.144	0.138	0.135	0.139	5	
mg/L	0.16	0.13	0.14	0.14	0.5	
mg/L	0.36	0.37	0.35	0.36	/	/
mg/L	0.01L	0.01L	0.01L	/	/	/
mg/L	0.287	0.298	0.303	0.296	/	/
mg/L	0.12	0.08	0.06	0.09	1.0	
mg/L	0.33	0.37	0.35	0.35	/	/
	GB/T 19923-2024 1					

	2025.1.6					
	2#	W6				
	CT25011810106 W6-001	CT25011810106 W6-002	CT25011810106 W6-003			
pH	7.8	8.1	7.8	/	6.0~9.0	
mg/L	6	7	8	7	/	/
mg/L	9	8	12	10	50	
mg/L	2.0	2.2	3.4	2.5	10	
mg/L	0.164	0.120	0.125	0.136	5	
mg/L	0.16	0.19	0.17	0.17	0.5	
mg/L	0.25	0.24	0.26	0.25	/	/
mg/L	0.01L	0.01L	0.01L	/	/	/
mg/L	0.260	0.238	0.255	0.251	/	/
mg/L	0.11	0.10	0.12	0.11	1.0	
mg/L	0.32	0.30	0.27	0.30	/	/
	GB/T 19923-2024 1					

/

/		2025.1.7					
		2#	G2				
		CT25011810107 G2-001	CT25011810107 G2-002	CT25011810107 G2-003			
		147.1	147.5	148.0	/	/	/
	m/s	7.5	7.1	6.8	/	/	/
	m³/h	26223	25250	23728	/	/	/
	%	7.1	6.9	6.7	/	/	/
	%	22.4	21.3	22.6	/	/	/
	mg/m³	1.5	1.4	1.4	1.4	/	/
	mg/m³	1.1	1.0	1.0	1.0	30	
	kg/h	0.0393	0.0354	0.0332	0.0360	/	/
	mg/m³	3L	29	30	/	/	/
	mg/m³	/	21	21	/	100	
	kg/h	/	0.76	0.73	/	/	/
	mg/m³	3L	3L	3L	/	/	/
	mg/m³	/	/	/	/	100	
	kg/h	/	/	/	/	/	/
	mg/m³	130	280	220	210	/	/
	mg/m³	93	198	153	148	300	
	kg/h	3.42	7.08	5.22	5.24	/	/
	GB 18485-2014 4						

	2025.1.7					
	3#			G3		
	CT25011810107 G3-001	CT25011810107 G3-002	CT25011810107 G3-003			
/	140.2	137.3	138.7	/	/	/
m/s	13.8	12.7	12.7	/	/	/
m³/h	51284	48388	47847	/	/	/
%	7.8	7.1	6.9	/	/	/
%	19.4	17.8	18.2	/	/	/
mg/m³	1.3	1.6	1.9	1.6	/	/
mg/m³	1.0	1.2	1.3	1.2	30	
kg/h	0.0667	0.0774	0.0909	0.0783	/	/
mg/m³	3L	3L	25	/	/	/
mg/m³	/	/	18	/	100	
kg/h	/	/	1.23	/	/	/
mg/m³	3L	3L	3L	/	/	/
mg/m³	/	/	/	/	100	
kg/h	/	/	/	/	/	/
mg/m³	185	172	139	165	/	/
mg/m³	140	124	98	120	300	
kg/h	9.50	8.34	6.68	8.17	/	/
GB 18485-2014						4

/		2025.1.7					
		1#		G1			
		CT25011810107 G1-004	CT25011810107 G1-005	CT25011810107 G1-006			
		133.7	132.4	134.3	/	/	/
	m/s	13.4	13.2	13.4	/	/	/
	m³/h	48821	48895	49831	/	/	/
	%	6.8	7.4	7.8	/	/	/
	%	21.8	21.1	20.3	/	/	/
	mg/m³	7.0	7.1	6.1	6.7	/	/
	mg/m³	4.962	5.196	4.595	4.918	60	
	kg/h	0.342	0.347	0.304	0.331	/	/
	GB 18485-2014 4						

/	2025.1.7					
	2#		G2			
	CT25011810107 G2-004	CT25011810107 G2-005	CT25011810107 G2-006			
	147.1	147.5	148.0	/	/	/
m/s	7.5	7.440f (,				\

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NO. CTJC-JC-J

	mg/m³					
	2025.1.7					
A1 CT25011810107A1-001~003	0.099	0.096	0.095	0.097	1.0	
A2 CT25011810107A2-001~003	0.110	0.097	0.105	0.104		
A3 CT25011810107A3-001~003	0.118	0.123	0.104	0.115		
A4 CT25011810107A4-001~003	0.110	0.097	0.108	0.105		
	0.123					
	GB 16297-1996 2					

	mg/m³					
	2025.1.7					
A1 CT25011810107A1-010~012	0.99	0.94	0.94	0.96	/	/
A2 CT25011810107A2-010~012	1.55	1.54	1.55	1.55		
A3 CT25011810107A3-010~012	1.57	1.46	1.49	1.51		
A4 CT25011810107A4-010~012	1.50	1.46	1.43	1.46		
	1.57					
	/					

	2025.1.7			
A5 CT25011810107A5-004~006	10L	10L	10L	/
	/			

	mg/m ³			
	2025.1.7			
A6 CT25011810107A6-001~003	1.39	1.38	1.38	1.38
	1.39			

	2025.1.7			
A6 CT25011810107A6-004~006	10L	10L	10L	/
	/			

			Leq dB A		GB 12348-2008 2	
			dB A		dB A	
N1	1m	2025.1.7		52	60	
				45	50	
N2	1m	2025.1.7		54	60	
				46	50	
N3	1m	2025.1.7		56	60	
				48	50	
N4	1m	2025.1.7		59	60	
				48	50	

	g/m ³		
	2025.1.8~2025.1.9		
A7 CT25011810108A7-001	35	300	
A8 CT25011810108A8-001	39		
	GB 3095-2012	2	

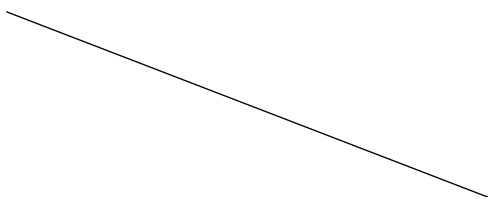
PM₁₀ g/m³

2025.1.8~2025.1.9

A7

CT2501188 8

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	2025.1.8~2025.1.9	
A7 CT25011810108A7-007	0.000389	0.00396
A8 , m " CT25011810108A8-007	0.000309	0.00465
	/	

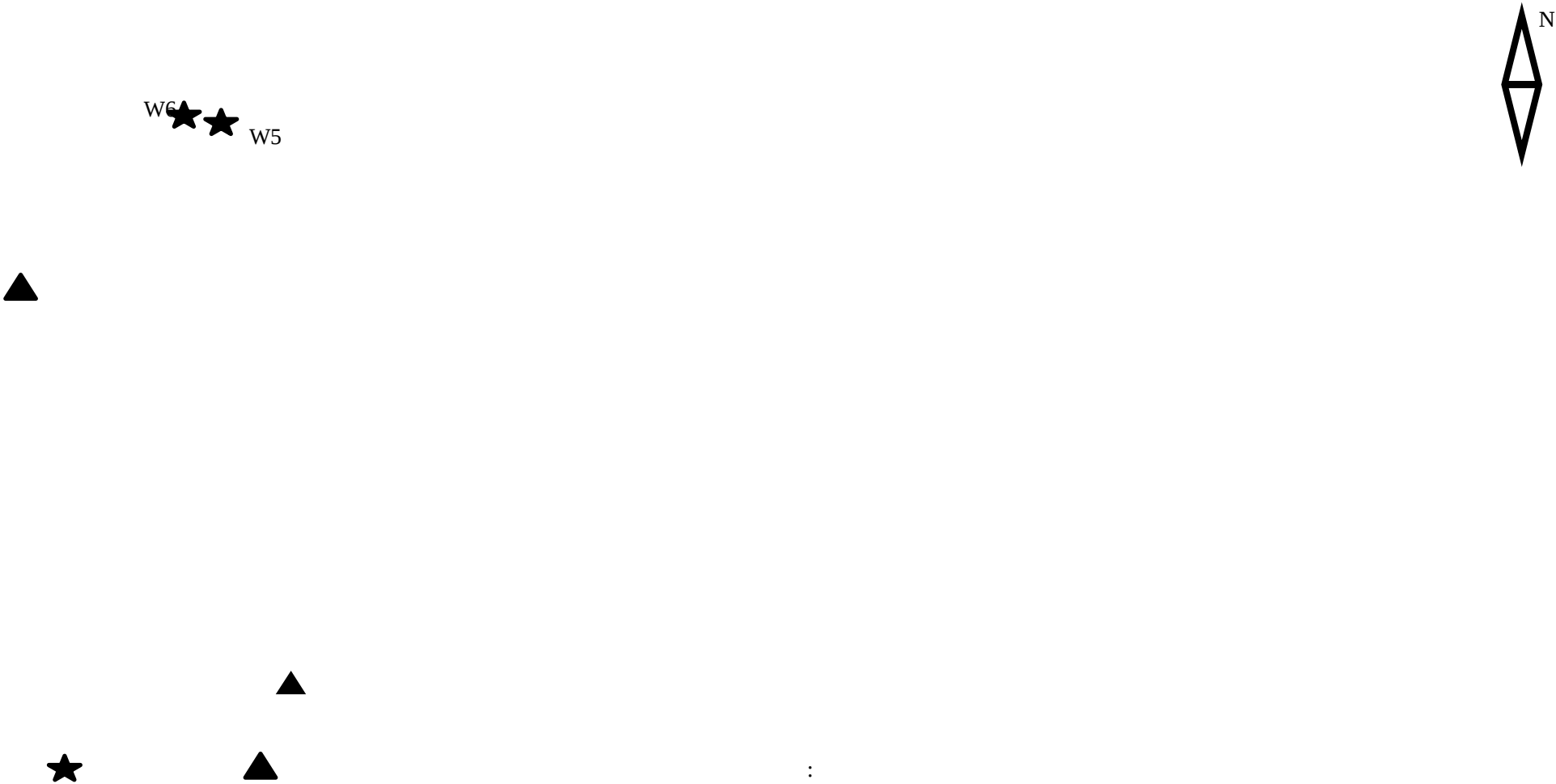
NO. CTJC-BG202501-090

	mg/m³						
	2025.1.8~2025.1.9						
A7 CT25011810108A7-028~031	0.02L	0.02L	0.02L	0.02L	/	/	/
A8 CT25011810108A8-028~031	0.02L	0.02L	0.02L	0.02L	/		
	/						

	mg/m³						
	2025.1.8~2025.1.9						
A7 CT25011810108A7-032~035	0.07L	0.07L	0.76	0.16	/	10	
A8 CT25011810108A8-032~035	0.07L	2.40	1.32	0.07L	/		
	GB 3095-2012 1						

A7
CT25011810108A7-036
A8
CT25011810108A8-036

2025.1.7
10L
/ /
-36m " E



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