

JSHH

20232407

CMA



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0513-85101816

jshhjc@126.com

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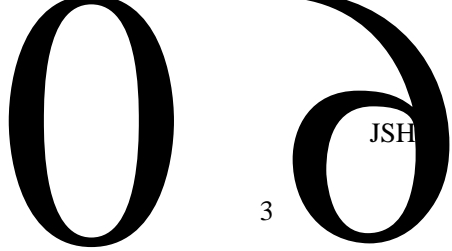
JSHH

DA001

2023.09.18

	W20920918 05-1-BXW	W20920918 05-2-BXW	W20920918 05-3-BXW	W20920918 05-4-BXW	/
mg/m ³	ND	ND	ND	ND	1
Nm ³ /h					

М50д50д18



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8

16

		182	273	241	375	
$\mu\text{g}/\text{m}^3$	*	189	238	362	304	500
		191	251	372	316	
		0.02	0.05	0.06	0.08	
mg/m^3		0.02	0.05	0.07	0.09	1.5
		0.02	0.06	0.06		

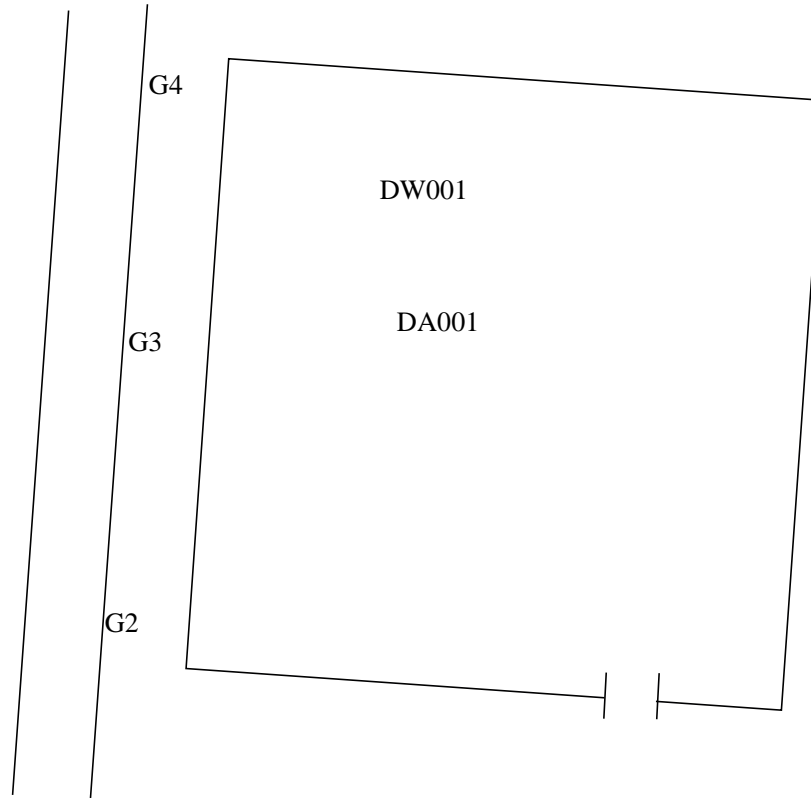
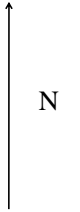
2023.09.18

⌘*

1

		DA001			
		2023.09.18			
		003180	003181	003182	003183
	t/h	/	/	/	/
	m	15	15	15	15
		77.0	75.0	76.1	73.7
	m ²	0.7854	0.7854	0.7854	0.7854
	m/s	6.3	6.2	6.3	6.2
	Pa	29	29	29	29
	kPa	-0.03	-0.03	-0.03	-0.03
	%	5.45	3.47	3.65	3.58
	%	18.2	18.5	18.6	18.6

1



2

kPa

%

m/s

10:32~10:42

30.7

101.23

62

2.0

%&&r %&



JSHH

20232407

14

16

HJ 637-2018

JLBG-121U

JSHH0025

0.06mg/L

ZR-3260

JSHH0178

/

87

GB/T 16157-1996

2017

JSHH

20232407

15

16

2003		7890B	JSHH0003	0.01mg/m ³
2003		7890B	JSHH0003	0.01mg/m ³
2003		7890B	JSHH0003	0.01mg/m ³
2003		7890B	JSHH0003	0.01mg/m ³
2003		7890B	JSHH0003	0.01mg/m ³
	HJ 38-2017	GC9790	JSHH0198	0.07mg/m ³
		ZR-3500S	JSHH0216~ JSHH0219/ JSHH0249	
/	HJ/T 55-2000	2050	JSHH0111/ JSHH0219~ JSHH0220/ JSHH0229	/
/		HJ 905-2017	/	/

				PX125DZH	JSHH0008	168 $\mu\text{g}/\text{m}^3$
	HJ 1263-2022			WRLDN-6100	JSHH0009	
	HJ 533-2009			T6	JSHH0277	0.01 mg/m^3
		2003 5.4.10 3		T6	JSHH0277	0.001 mg/m^3
	2003			7890B	JSHH0003	0.01 mg/m^3
	2003			7890B	JSHH0003	0.01 mg/m^3
	-	HJ 604-2017		GC9790	JSHH0198	0.07 mg/m^3
	HJ 1262-2022		/	/	/	/