

2023 1 31
2023 01 01 2023 12 31

A.1

			/ /
			487
	487		/ /
	/ /		C3252
	118.197323		26.651559
	913507007821750903		
			13859391219
			13706913776
			2006 30
			913507007821750903001U

A.2

				0.5															
			TS003		20			50											
					0.3														
			TS004		8			50											
					0.5														
			TS005		8			70											
					0.5														
			TS006		2			12											
			TS007		10			20											
					0.5														
			TS008		12			20											
					1.5														
			TS009		2			5											

A.3

1	MF0001			/	HW48	321-026-48			1600		/	/	/	/	TS001	50	
2	MF0002			/	HW08	900-204-08			60		/	/	/	/	TS007	20	
3	MF0002			/	HW08	900-213-08			200		/	/	/	/	TS005	70	
4	MF0003			/	HW17	336-064-17			200		/	/	/	/	TS002	40	
5	MF0004			/	HW12	900-252-12			120		/	/	/	/	TS004	50	
6	MF0004			/	HW21	336-100-21			60		/	/	/	/	TS003	50	

7	MF00 04				/	HW49	900-039-49				,	30	/	/	/	/	TS006	12
8	MF00 04				/	HW49	900-041-49				,	150	/	/	/	/	TS008	20
9	MF00 04				/	HW50	772-007-50				,	5	/	/	/	/	TS009	5

A.4

			/									
1	TS007			/	HW08	900-204-08				,		0
2	TS005			/	HW08	900-213-08				,		3
3	TS004			/	HW12	900-252-12				,		0
4	TS002			/	HW17	336-064-17						3
5	TS003			/	HW21	336-100-21						3
6	TS001			/	HW48	321-026-48						20
7	TS006			/	HW49	900-039-49				,		0
8	TS008			/	HW49	900-041-49				,		2
9	TS009			/	HW50	772-007-50						0

A.5 /

											/	/	
			/										
1													
2													

A.6

		/		
	1		1600	0
	2		60	0
	3		200	0
	4		200	0
	5		120	0
	6		60	0
	7		30	0
	8		150	0
	9		5	0
			2425	0

	VOCs

A.7

		/								/						
1			/	HW08	900-204-08				60		R9			SM 040 500 05	/	/
2			/	HW08	900-213-08				198.4		D10			F07 020 039	/	/
3			/	HW12	900-252-12				120		D10			F07 020 039	/	/

8			/	HW49	900-041-49				149		D10			F07 020 039	/	/
9			/	HW50	772-007-50				5		D1			F07 020 039	/	/