EGLE-RRD-DetroitEDM

From: Sharon Rakow <srakow@fibertec.us>
Sent: Tuesday, November 22, 2022 4:56 PM

To: Vens, Beth (EGLE); Saigh, Doug R; Noyce, Kyle; ian.cisco@woodplc.com

Subject: A11763 Van Dyke Ave (3650200103) EDD

Attachments: A11763_egle_edd_00_221122164832.xls; A11763_amecfw_ugm3.xls

CAUTION: This is an External email. Please send suspicious emails to abuse@michigan.gov

A11763 Van Dyke Ave (3650200103) EDD

Sharon Rakow

Client Resource Management Coordinator

Fibertec Environmental Services

1914 Holloway Drive Holt, MI 48842 517-699-0345 x4211 srakow@fibertec.us

The Choice of Environmental Professionals since 1987

Fibertec Environmental Services will be closed for Thanksgiving on Thursday & Friday, November 24th & 25th, 2022.

We would like to remind clients of a few items below:

- No BOD sampling before 12:00 P.M. on Monday, November 21st due to the 2 day hold time and incubation requirements for this test.
- All BOD samples must be received in Holt by 1:00 P.M. on Wednesday, November 23rd.
- Short Holds (including TTO) must be received in Holt by 1:00 P.M. on Wednesday, November 23rd.
- Rush Samples: We are unable to accommodate any 24 hour rush samples on Tuesday and Wednesday, November 22nd 23rd.

Normal business hours will resume Monday, November 28th, 2022.

Thank you and Happy Thanksgiving from your friends at Fibertec!

How is our customer service? Fill out our online customer satisfaction survey

Project Name	e Sample Date	tomersamplenun	n Lab Sample ID	matrix	Analytic N	/lethod	param	cas	Result 1	Result 2	RL	units	qualifier
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1	5			<11 L	U	11	μg/m3	quamer
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1							μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001 A11763-001	Air	EPA TO-1			75-27-4 75-25-2			8.0 62	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1	-			-		23	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1	5				U	2.7	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1						35	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001 A11763-001	Air Air	EPA TO-1		-				5.5 1.6	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1		,			-	7.5	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1			108-90-7				μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1						16 5.9	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001 A11763-001	Air	EPA TO-1		Chloromethane				12	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1					-	41	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1						4.1	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001 A11763-001	Air	EPA TO-1		Dichlorobenzen Dichlorobenzen				36 36	µg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1				<36 L		36	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1		methane	75-71-8		U	30	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1						24	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001 A11763-001	Air Air	EPA TO-1			107-06-2 75-35-4	<4.9 l		4.9 24	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1	-		156-59-2			24	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1				<24 l		24	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001 A11763-001	Air Air	EPA TO-1		Dichloropropane Dichloropropene		<28 l		28 27	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1		Dichloropropene				27	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1	5	Ethylbenzene	100-41-4	<52 l	U	52	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1			106-93-4			0.92	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001 A11763-001	Air Air	EPA TO-1 EPA TO-1						42 49	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1			98-82-8			29	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1	5	Chloride	75-09-2	<42 l	U	42	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO 1		Methylnaphthale				140	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001 A11763-001	Air Air	EPA TO-1			1634-04-4 91-20-3			22 19	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1		Propylbenzene	103-65-1	<1.5 l	U	1.5	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1						51	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air Air	EPA TO-1		Tetrachloroetha				3.3 41	μg/m3	
(3650200103)	10/28/22	SWP-1 SWP-1	A11763-001 A11763-001	Air	EPA TO-1			127-18-4 108-88-3				μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1	5	Trichlorobenzen	87-61-6	<7.4 l	U	7.4	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1		Trichlorobenzen				89	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO 1		Trichloroethane				33	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001 A11763-001	Air	EPA TO-1 EPA TO-1		Trichloroethane Trichloroethene				6.5 1.6	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1	5	ethane	75-69-4	<34 l	U	34	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1		Trimethylbenzen				1.5	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001 A11763-001	Air Air	EPA TO-1		Trimethylbenzen Trimethylbenzen				29 29	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1		Trimethylpentan				1.4	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1						15	μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001	Air	EPA TO-1							μg/m3	
(3650200103)	10/28/22	SWP-1	A11763-001 A11763-001	Air Air	EPA TO-1						52 100	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1						11	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1						19	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002 A11763-002	Air	EPA TO-1			75-27-4 75-25-2			8.0 62	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air Air	EPA TO-1						23	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1							µg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1						35	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002 A11763-002	Air Air	EPA TO-1		n-Butylbenzene Butylbenzene				5.5 1.6	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1		-				7.5	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1	5		108-90-7	<28 l		28	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1						16	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002 A11763-002	Air	EPA TO-1 EPA TO-1		Chloroform Chloromethane				5.9 12	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1				<41 l	U	41	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1							μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002 A11763-002	Air	EPA TO-1		Dichlorobenzen Dichlorobenzen				36 36	μg/m3	<u> </u>
(3650200103)	10/28/22	SWP-2 SWP-2	A11763-002 A11763-002	Air	EPA TO-1		Dichlorobenzen				36 36	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1	5	methane	75-71-8	<30 l	U	30	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO 1		Dichloroethane				24 4.9	μg/m3	
(3650200103)	10/28/22	SWP-2 SWP-2	A11763-002 A11763-002	Air Air	EPA TO-1			107-06-2 75-35-4			4.9 24	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1	5	Dichloroethene	156-59-2	<24 l	U	24	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1		Dichloroethene				24	μg/m3	
(3650200103)	10/28/22	SWP-2 SWP-2	A11763-002 A11763-002	Air	EPA TO-1		Dichloropropane Dichloropropene				28 27	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1		Dichloropropene			-	27	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1	5	Ethylbenzene	100-41-4	<52 l	U	52	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1						0.92 42	μg/m3	
(3650200103)	10/28/22	SWP-2 SWP-2	A11763-002 A11763-002	Air Air	EPA TO-1						42 49	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1	5	е	98-82-8	<29 l	U	29	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO 1							μg/m3	
(3650200103)	10/28/22	SWP-2 SWP-2	A11763-002 A11763-002	Air	EPA TO-1		Methylnaphthale MTBE	91-57-6 1634-04-4			140 22	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1							μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1	5	Propylbenzene	103-65-1	<1.5 l	U	1.5	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO 1						51	μg/m3	
(3650200103)	10/28/22	SWP-2 SWP-2	A11763-002 A11763-002	Air	EPA TO-1		Tetrachloroetha ne				3.3 41	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1	5	Toluene	108-88-3	<23 l	U	23	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1	5	Trichlorobenzen			U	7.4	μg/m3	
(3650200103) (3650200103)	10/28/22	SWP-2 SWP-2	A11763-002 A11763-002	Air Air	EPA TO-1		Trichlorobenzen Trichloroethane				89 33	μg/m3	
(3650200103)	10/28/22	SWP-2 SWP-2	A11763-002	Air	EPA TO-1		Trichloroethane				6.5	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1	5	Trichloroethene	79-01-6	<1.6	U	1.6	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1						34	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002 A11763-002	Air	EPA TO-1		Trimethylbenzen Trimethylbenzen				1.5 29	μg/m3 μg/m3	
(3650200103)				j. ***	, , , , , O-1								-
(3650200103) (3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-1	5	Trimethylbenzen	108-67-8	<29 l	U	29	μg/m3	
, ,		SWP-2 SWP-2 SWP-2		Air Air Air	EPA TO-1 EPA TO-1 EPA TO-1	5	Trimethylbenzen Trimethylpentan Vinyl Chloride	540-84-1	<1.4 l	U	29 1.4 15	μg/m3 μg/m3 μg/m3	

(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-15	m&p-Xylene	136777-61-2	<52	U	52	μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air		o-Xylene	95-47-6		U		μg/m3	
(3650200103)	10/28/22	SWP-2	A11763-002	Air	EPA TO-15	Xylenes	1330-20-7		U		μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Acrylonitrile	107-13-1		U		μg/m3	
(3650200103) (3650200103)	10/28/22	SWP-4 SWP-4	A11763-003 A11763-003	Air	EPA TO-15 EPA TO-15	Benzene ethane	71-43-2 75-27-4	<19 <8.0	U U		μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Bromoform	75-25-2		U		μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Bromomethane	74-83-9	-			μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	1,3-Butadiene	106-99-0				μg/m3	
(3650200103)	10/28/22	SWP-4 SWP-4	A11763-003 A11763-003	Air	EPA TO-15 EPA TO-15	2-Butanone n-Butylbenzene	78-93-3 104-51-8				μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Butylbenzene	135-98-8	<1.6	U		μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Tetrachloride	56-23-5	<7.5	U		μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Chlorobenzene	108-90-7	-	U U		µg/m3	
(3650200103) (3650200103)	10/28/22	SWP-4	A11763-003 A11763-003	Air	EPA TO-15 EPA TO-15	Chloroethane Chloroform	75-00-3 67-66-3				μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Chloromethane		<12	U		µg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Cyclohexane	110-82-7	<41			μg/m3	
(3650200103) (3650200103)	10/28/22	SWP-4 SWP-4	A11763-003 A11763-003	Air	EPA TO-15 EPA TO-15	ethane Dichlorobenzen	124-48-1 95-50-1	<4.1 <36	U U		μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Dichlorobenzen	541-73-1		U		μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Dichlorobenzen	106-46-7	<36	U		µg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	methane	75-71-8		U		μg/m3	
(3650200103)	10/28/22	SWP-4 SWP-4	A11763-003 A11763-003	Air	EPA TO-15 EPA TO-15	Dichloroethane Dichloroethane	75-34-3 107-06-2				μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15		75-35-4	-			μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Dichloroethene	156-59-2				μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15		156-60-5				μg/m3	
(3650200103) (3650200103)	10/28/22	SWP-4 SWP-4	A11763-003 A11763-003	Air	EPA TO-15 EPA TO-15	Dichloropropane Dichloropropene		-			μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Dichloropropene		<27	Ŭ	27	μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Ethylbenzene	100-41-4	-	U	52	μg/m3	
(3650200103) (3650200103)	10/28/22	SWP-4	A11763-003 A11763-003	Air Air	EPA TO-15 EPA TO-15	Dibromide n-Hexane	106-93-4 110-54-3		U U		μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-4 SWP-4	A11763-003 A11763-003	Air	EPA TO-15	n-Hexane 2-Hexanone	591-78-6		U		μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	е	98-82-8	<29	U	29	μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Chloride	75-09-2	<42	U	42	μg/m3	
(3650200103)	10/28/22	SWP-4 SWP-4	A11763-003 A11763-003	Air	EPA TO-15 EPA TO-15	Methylnaphthale MTBE	91-57-6 1634-04-4	-	U		μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Naphthalene	91-20-3		U		μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Propylbenzene	103-65-1	<1.5	U	1.5	μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Styrene	100-42-5	-			μg/m3	
(3650200103)	10/28/22	SWP-4 SWP-4	A11763-003 A11763-003	Air	EPA TO-15 EPA TO-15	Tetrachloroetha ne	79-34-5 127-18-4	<3.3 41			μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Toluene	108-88-3	<23	U		μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Trichlorobenzen		<7.4	U	7.4	μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air		Trichlorobenzen		<89	U		μg/m3	
(3650200103)	10/28/22	SWP-4 SWP-4	A11763-003 A11763-003	Air	EPA TO-15 EPA TO-15	Trichloroethane Trichloroethane		<33 <6.5	U	33 6.5	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Trichloroethene			2.4		μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	ethane	75-69-4		U	34	μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air		Trimethylbenzen		-			μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003 A11763-003	Air	EPA TO-15 EPA TO-15	Trimethylbenzen Trimethylbenzen		-			μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Trimethylpentan					μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	Vinyl Chloride	75-01-4		U		μg/m3	
(3650200103)	10/28/22	SWP-4	A11763-003	Air	EPA TO-15	m&p-Xylene	136777-61-2		U		µg/m3	
(3650200103)	10/28/22	SWP-4 SWP-4	A11763-003 A11763-003	Air	EPA TO-15 EPA TO-15	o-Xylene Xylenes	95-47-6 1330-20-7		U		μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Acrylonitrile	107-13-1				µg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Benzene	71-43-2		U		μg/m3	
(3650200103)	10/28/22	SWP-5 SWP-5	A11763-004 A11763-004	Air	EPA TO-15 EPA TO-15	ethane Bromoform	75-27-4 75-25-2				μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15		74-83-9				μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	1,3-Butadiene	106-99-0				µg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	2-Butanone	78-93-3				μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004 A11763-004	Air	EPA TO-15 EPA TO-15	n-Butylbenzene Butylbenzene	104-51-8 135-98-8	<5.5 <1.6		5.5 1.6	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Tetrachloride	56-23-5				μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Chlorobenzene	108-90-7				μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Chloroethane	75-00-3	-	U		μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004 A11763-004	Air	EPA TO-15 EPA TO-15	Chloroform Chloromethane	67-66-3 74-87-3		U		μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Cyclohexane	110-82-7				μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	ethane	124-48-1			4.1	μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004 A11763-004	Air Air	EPA TO-15 EPA TO-15	Dichlorobenzen Dichlorobenzen	95-50-1 541-73-1		U		µg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004 A11763-004	Air	EPA TO-15		106-46-7		U		μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	methane	75-71-8	<30	U	30	μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Dichloroethane				24	μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004 A11763-004	Air	EPA TO-15 EPA TO-15	Dichloroethane Dichloroethene	107-06-2 75-35-4	<4.9 <24			μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Dichloroethene	156-59-2				μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Dichloroethene	156-60-5	<24	U	24	μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO 15	Dichloropropane					µg/m3	
(3650200103)	10/28/22	SWP-5 SWP-5	A11763-004 A11763-004	Air	EPA TO-15 EPA TO-15	Dichloropropene Dichloropropene		<27 <27			μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Ethylbenzene	100-41-4		U	52	μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Dibromide	106-93-4			0.92	μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004 A11763-004	Air Air	EPA TO-15 EPA TO-15	n-Hexane 2-Hexanone	110-54-3 591-78-6		U		μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004 A11763-004	Air	EPA TO-15	e e	98-82-8		U		μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Chloride	75-09-2	<42	U	42	μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Methylnaphthale		-	U		μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004 A11763-004	Air	EPA TO-15 EPA TO-15	MTBE Naphthalene	1634-04-4 91-20-3		U U		μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Propylbenzene	103-65-1				μg/m3	
(00002001001	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Styrene	100-42-5	<51	U	51	μg/m3	
(3650200103)		SWP-5	A11763-004	Air	EPA TO-15 EPA TO-15	Tetrachloroetha					µg/m3	
(3650200103) (3650200103)	10/28/22				ICPA 1U-15	ne	127-18-4				μg/m3	
(3650200103) (3650200103) (3650200103)	10/28/22 10/28/22	SWP-5	A11763-004	Air		Toluene	108-88-3	SZ3	U	23	ug/m3	
(3650200103) (3650200103)	10/28/22	SWP-5 SWP-5 SWP-5		Air Air Air	EPA TO-15 EPA TO-15	Toluene Trichlorobenzen	108-88-3 87-61-6	<7.4	U	7.4	μg/m3 μg/m3	
(3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103)	10/28/22 10/28/22 10/28/22 10/28/22 10/28/22	SWP-5 SWP-5 SWP-5	A11763-004 A11763-004 A11763-004 A11763-004	Air Air Air	EPA TO-15 EPA TO-15 EPA TO-15	Trichlorobenzen Trichlorobenzen	87-61-6 120-82-1	<7.4 <89	U U	7.4 89	μg/m3 μg/m3	
(3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103)	10/28/22 10/28/22 10/28/22 10/28/22 10/28/22 10/28/22	SWP-5 SWP-5 SWP-5 SWP-5 SWP-5	A11763-004 A11763-004 A11763-004 A11763-004 A11763-004	Air Air Air	EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15	Trichlorobenzen Trichlorobenzen Trichloroethane	87-61-6 120-82-1 71-55-6	<7.4 <89 <33	U U U	7.4 89 33	μg/m3 μg/m3 μg/m3	
(3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103)	10/28/22 10/28/22 10/28/22 10/28/22 10/28/22	SWP-5 SWP-5 SWP-5 SWP-5 SWP-5 SWP-5	A11763-004 A11763-004 A11763-004 A11763-004	Air Air Air	EPA TO-15 EPA TO-15 EPA TO-15	Trichlorobenzen Trichlorobenzen	87-61-6 120-82-1 71-55-6 79-00-5	<7.4 <89 <33 <6.5	U U U U	7.4 89 33 6.5	μg/m3 μg/m3 μg/m3 μg/m3	
(3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103)	10/28/22 10/28/22 10/28/22 10/28/22 10/28/22 10/28/22 10/28/22	SWP-5 SWP-5 SWP-5 SWP-5 SWP-5 SWP-5 SWP-5 SWP-5	A11763-004 A11763-004 A11763-004 A11763-004 A11763-004 A11763-004	Air Air Air Air Air	EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15	Trichlorobenzen Trichlorobenzen Trichloroethane Trichloroethane Trichloroethene ethane	87-61-6 120-82-1 71-55-6 79-00-5 79-01-6 75-69-4	<7.4 <89 <33 <6.5 <1.6 <34	U U U U U U	7.4 89 33 6.5 1.6 34	μg/m3 μg/m3 μg/m3	
(3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103)	10/28/22 10/28/22 10/28/22 10/28/22 10/28/22 10/28/22 10/28/22 10/28/22 10/28/22 10/28/22	SWP-5 SWP-5 SWP-5 SWP-5 SWP-5 SWP-5 SWP-5 SWP-5 SWP-5	A11763-004 A11763-004 A11763-004 A11763-004 A11763-004 A11763-004 A11763-004 A11763-004	Air	EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15	Trichlorobenzen Trichlorobenzen Trichloroethane Trichloroethane Trichloroethene ethane Trimethylbenzen	87-61-6 120-82-1 71-55-6 79-00-5 79-01-6 75-69-4 526-73-8	<7.4 <89 <33 <6.5 <1.6 <34 <1.5	U U U U U U	7.4 89 33 6.5 1.6 34 1.5	µg/m3 µg/m3 µg/m3 µg/m3 µg/m3 µg/m3 µg/m3	
(3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103)	10/28/22 10/28/22 10/28/22 10/28/22 10/28/22 10/28/22 10/28/22 10/28/22 10/28/22	SWP-5 SWP-5 SWP-5 SWP-5 SWP-5 SWP-5 SWP-5 SWP-5	A11763-004 A11763-004 A11763-004 A11763-004 A11763-004 A11763-004 A11763-004 A11763-004	Air Air Air Air Air Air Air Air	EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15	Trichlorobenzen Trichlorobenzen Trichloroethane Trichloroethane Trichloroethene ethane	87-61-6 120-82-1 71-55-6 79-00-5 79-01-6 75-69-4 526-73-8 95-63-6	<7.4 <89 <33 <6.5 <1.6 <34 <1.5 <29	U U U U U U U	7.4 89 33 6.5 1.6 34 1.5	µg/m3 µg/m3 µg/m3 µg/m3 µg/m3 µg/m3	

(0050000400)	40/00/00	OWD 5	111700 001	la:	EDA TO 45	T.:	540.04.4	1.4.4	1.1			I
(3650200103)	10/28/22	SWP-5	A11763-004 A11763-004	Air Air	EPA TO-15	Trimethylpentan Vinyl Chloride	540-84-1 75-01-4	<1.4 <15	U	1.4	µg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	m&p-Xylene	136777-61-2	<52	U	52	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	o-Xylene	95-47-6	<52	U	52	μg/m3	
(3650200103)	10/28/22	SWP-5	A11763-004	Air	EPA TO-15	Xylenes	1330-20-7	<100	U	100	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Acrylonitrile	107-13-1	<11	U	11	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Benzene	71-43-2	<19	U	19	µg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	ethane	75-27-4	<8.0	U	8.0	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005 A11763-005	Air Air	EPA TO-15	Bromoform Bromomethane	75-25-2 74-83-9	<62 <23	U	62 23	µg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	1,3-Butadiene	106-99-0	<2.7	U	2.7	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	2-Butanone	78-93-3	<35	U	35	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	n-Butylbenzene		<5.5	U	5.5	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Butylbenzene	135-98-8	<1.6	U	1.6	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Tetrachloride	56-23-5	<7.5	U	7.5	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Chlorobenzene	108-90-7	<28	U	28	µg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Chloroethane	75-00-3	<16	U	16	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Chloroform	67-66-3	31	31 U	5.9	µg/m3	
(3650200103)	10/28/22 10/28/22	SWP-6	A11763-005 A11763-005	Air Air	EPA TO-15	Chloromethane Cyclohexane	74-87-3 110-82-7	<12 64	64	41	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	ethane	124-48-1	<4.1	U	4.1	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Dichlorobenzen	95-50-1	<36	U	36	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Dichlorobenzen	541-73-1	<36	U	36	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Dichlorobenzen		<36	U	36	µg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	methane	75-71-8	<30	U	30	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15		75-34-3	<24	U	24	μg/m3	
(3650200103)	10/28/22 10/28/22	SWP-6	A11763-005 A11763-005	Air	EPA TO-15	Dichloroethane	107-06-2 75-35-4	<4.9 <24	U	4.9	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Dichloroethene Dichloroethene	156-59-2	<24	U	24	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Dichloroethene	156-60-5	<24	U	24	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Dichloropropane		<28	U	28	µg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Dichloropropene		<27	U	27	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Dichloropropene		<27	U	27	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Ethylbenzene	100-41-4	<52	U	52	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO 15	Dibromide	106-93-4	<0.92	U	0.92	µg/m3	
(3650200103)	10/28/22 10/28/22	SWP-6	A11763-005 A11763-005	Air	EPA TO-15	n-Hexane	110-54-3 591-78-6	<42 <49	U	42 49	µg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005 A11763-005	Air Air	EPA TO-15	2-Hexanone e	591-78-6 98-82-8	<49 <29	U	29	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Chloride	75-09-2	<42 <42	U	42	µg/m3 µg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Methylnaphthale		<140	U	140	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	MTBE	1634-04-4	<22	U	22	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Naphthalene	91-20-3	<19	U	19	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Propylbenzene	103-65-1	<1.5	U	1.5	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Styrene	100-42-5	<51	U	51	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Tetrachloroetha		<3.3	U	3.3	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	ne	127-18-4	<41	U	41	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005 A11763-005	Air	EPA TO-15	Toluene Trichlorobenzen	108-88-3 87-61-6	<23 <7.4	U	7.4	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Trichlorobenzen		<89	U	89	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Trichloroethane		<33	U	33	µg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Trichloroethane		<6.5	U	6.5	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Trichloroethene	79-01-6	<1.6	U	1.6	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	ethane	75-69-4	<34	U	34	µg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Trimethylbenzen		<1.5	U	1.5	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO 15	Trimethylbenzen		<29	U	29	µg/m3	
(3650200103)	10/28/22 10/28/22	SWP-6	A11763-005 A11763-005	Air Air	EPA TO-15	Trimethylbenzen Trimethylpentan		<29 11	U 11	1.4	µg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Vinyl Chloride	75-01-4	<15	U	15	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	m&p-Xylene	136777-61-2	<52	U	52	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	o-Xylene	95-47-6	<52	U	52	μg/m3	
(3650200103)	10/28/22	SWP-6	A11763-005	Air	EPA TO-15	Xylenes	1330-20-7	<100	U	100	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Acrylonitrile	107-13-1	<11	U	11	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Benzene	71-43-2	<19	U	19	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	ethane	75-27-4	56	56	8.0	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air Air	EPA TO 15	Bromoform	75-25-2 74-83-9	<62 <23	U	62 23	µg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006 A11763-006	Air	EPA TO-15	Bromomethane 1,3-Butadiene	106-99-0	<2.7	U	2.7	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	2-Butanone	78-93-3	<35	U	35	µg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	n-Butylbenzene		<5.5	U	5.5	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Butylbenzene	135-98-8	<1.6	U	1.6	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Tetrachloride	56-23-5	<7.5	U	7.5	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Chlorobenzene	108-90-7	<28	U	28	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO 15	Chloroethane	75-00-3	<16	U	16	µg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006 A11763-006	Air	EPA TO-15	Chloroform Chloromethane	67-66-3 74-87-3	220	220 U	5.9 12	µg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006 A11763-006	Air	EPA TO-15	Cyclohexane	110-82-7	<12 <41	U	41	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	ethane	124-48-1	15	15	4.1	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Dichlorobenzen		<36	U	36	µg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Dichlorobenzen	541-73-1	<36	U	36	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Dichlorobenzen		<36	U	36	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	methane	75-71-8	<30	U	30	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006 A11763-006	Air Air	EPA TO-15	Dichloroethane Dichloroethane	75-34-3 107-06-2	<24 <4.9	U	4.9	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15		75-35-4	<24.9	U	24	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15		156-59-2	<24	U	24	µg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15		156-60-5	<24	U	24	µg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Dichloropropane	78-87-5	<28	U	28	μg/m3	<u></u>
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Dichloropropene	10061-01-5	<27	U	27	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Dichloropropene		<27	U	27	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO 15	Ethylbenzene	100-41-4	<52	U	52	µg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Dibromide	106-93-4	<0.92 <42	U	0.92 42	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006 A11763-006	Air	EPA TO-15	n-Hexane 2-Hexanone	110-54-3 591-78-6	<42 <49	U	42	μg/m3 μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	e e	98-82-8	<29	U	29	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Chloride	75-09-2	<42	U	42	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Methylnaphthale		<140	U	140	µg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	MTBE	1634-04-4	<22	U	22	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Naphthalene	91-20-3	<19	U	19	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Propylbenzene		<1.5	U	1.5	μg/m3	
	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Styrene	100-42-5	<51	U	51	μg/m3	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO 15	Tetrachloroetha		<3.3	U 810	3.3	µg/m3	
(3650200103) (3650200103)		SWP-7	A11763-006 A11763-006	Air Air	EPA TO-15	ne Toluene	127-18-4 108-88-3	810 <23	810 U	23	µg/m3	
(3650200103) (3650200103) (3650200103)	10/28/22	1.3VVE-/	A11100-000			Toluene Trichlorobenzen		<23 <7.4	U	7.4	μg/m3 μg/m3	
(3650200103) (3650200103) (3650200103) (3650200103)	10/28/22		A11763 006		PPA IN 15		U U U	1.27.3		17.77		1
(3650200103) (3650200103) (3650200103) (3650200103) (3650200103)	10/28/22 10/28/22	SWP-7	A11763-006 A11763-006	Air	EPA TO-15		120-82-1	<89	U			
(3650200103) (3650200103) (3650200103) (3650200103)	10/28/22	SWP-7	A11763-006 A11763-006 A11763-006	Air Air	EPA TO-15 EPA TO-15	Trichlorobenzen Trichloroethane			U	89 33	μg/m3 μg/m3	
(3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103)	10/28/22 10/28/22 10/28/22	SWP-7 SWP-7 SWP-7	A11763-006	Air	EPA TO-15	Trichlorobenzen	71-55-6	<89		89	μg/m3	
(3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103)	10/28/22 10/28/22 10/28/22 10/28/22	SWP-7 SWP-7 SWP-7 SWP-7	A11763-006 A11763-006 A11763-006 A11763-006	Air Air	EPA TO-15 EPA TO-15 EPA TO-15 EPA TO-15	Trichlorobenzen Trichloroethane	71-55-6 79-00-5	<89 <33	U U 43	89 33 6.5 1.6	μg/m3 μg/m3	
(3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103) (3650200103)	10/28/22 10/28/22 10/28/22 10/28/22 10/28/22	SWP-7 SWP-7 SWP-7	A11763-006 A11763-006 A11763-006	Air Air Air	EPA TO-15 EPA TO-15	Trichlorobenzen Trichloroethane Trichloroethane	71-55-6 79-00-5 79-01-6 75-69-4	<89 <33 <6.5	U	89 33 6.5	μg/m3 μg/m3 μg/m3	

	T	1	1	1	1	I		1	1	1	
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Trimethylbenzen		<29	U	29	μg/m3
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Trimethylbenzen	108-67-8	<29	U	29	μg/m3
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Trimethylpentan	540-84-1	<1.4	U	1.4	μg/m3
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Vinyl Chloride	75-01-4	<15	U	15	μg/m3
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	m&p-Xylene	136777-61-2	<52	U	52	μg/m3
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	o-Xylene	95-47-6	<52	U	52	μg/m3
(3650200103)	10/28/22	SWP-7	A11763-006	Air	EPA TO-15	Xylenes	1330-20-7	<100	U	100	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Acrylonitrile	107-13-1	<11	U	11	µg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Benzene	71-43-2	<19	U	19	
		SWP-8					75-27-4	<8.0	U	8.0	µg/m3
(3650200103)	10/28/22		A11763-007	Air	EPA TO-15	ethane					μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Bromoform	75-25-2	<62	U	62	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15		74-83-9	<23	U	23	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	1,3-Butadiene	106-99-0	<2.7	U	2.7	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	2-Butanone	78-93-3	<35	U	35	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	n-Butylbenzene	104-51-8	<5.5	U	5.5	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Butylbenzene	135-98-8	<1.6	U	1.6	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Tetrachloride	56-23-5	<7.5	U	7.5	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Chlorobenzene	108-90-7	<28	U	28	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Chloroethane	75-00-3	<16	U	16	µg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Chloroform	67-66-3	<5.9	U	5.9	µg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15		74-87-3	<12	U	12	
·									-		μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Cyclohexane	110-82-7	<41	U	41	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	ethane	124-48-1	<4.1	U	4.1	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Dichlorobenzen		<36	U	36	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Dichlorobenzen	541-73-1	<36	U	36	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Dichlorobenzen	106-46-7	<36	U	36	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	methane	75-71-8	<30	U	30	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Dichloroethane	75-34-3	<24	U	24	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Dichloroethane	107-06-2	<4.9	U	4.9	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Dichloroethene	75-35-4	<24	U	24	µg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Dichloroethene	156-59-2	<24	U	24	
		SWP-8						<24	U	24	µg/m3
(3650200103)	10/28/22		A11763-007	Air	EPA TO-15	Dichloroethene	156-60-5		-		μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Dichloropropane		<28	U	28	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Dichloropropene		<27	U	27	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Dichloropropene	10061-02-6	<27	U	27	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Ethylbenzene	100-41-4	<52	U	52	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Dibromide	106-93-4	<0.92	U	0.92	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	n-Hexane	110-54-3	<42	U	42	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	2-Hexanone	591-78-6	<49	U	49	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	е	98-82-8	<29	U	29	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Chloride	75-09-2	<42	U	42	µg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Methylnaphthale		<140	U	140	µg/m3
·		SWP-8				MTBE		<22	U		
(3650200103)	10/28/22		A11763-007	Air	EPA TO-15		1634-04-4		-	22	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Naphthalene	91-20-3	<19	U	19	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Propylbenzene	103-65-1	<1.5	U	1.5	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Styrene	100-42-5	<51	U	51	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Tetrachloroetha		<3.3	U	3.3	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	ne	127-18-4	<41	U	41	µg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Toluene	108-88-3	<23	U	23	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Trichlorobenzen	87-61-6	<7.4	U	7.4	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Trichlorobenzen		<89	U	89	µg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Trichloroethane		<33	U	33	µg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Trichloroethane		<6.5	U	6.5	µg/m3
			A11763-007		EPA TO-15						
(3650200103)	10/28/22	SWP-8		Air		Trichloroethene		<1.6	U	1.6	µg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	ethane	75-69-4	<34	U	34	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Trimethylbenzen		<1.5	U	1.5	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Trimethylbenzen	95-63-6	<29	U	29	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Trimethylbenzen	108-67-8	<29	U	29	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Trimethylpentan		<1.4	U	1.4	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Vinyl Chloride	75-01-4	<15	U	15	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	m&p-Xylene	136777-61-2	<52	U	52	μg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	o-Xylene	95-47-6	<52	U	52	µg/m3
(3650200103)	10/28/22	SWP-8	A11763-007	Air	EPA TO-15	Xylenes	1330-20-7	<100	U	100	µg/m3
(2000200100)	.0120122	J 111 - U	7111130-001	· wi	= /(0 - 0	1, 1, 101100	.300 LU-1	100		1.00	F3,

RowID1 1 2 3		col_03 cation	SWP-1	SWP-2	SWP-4	SWP-5	SWP-6	SWP-7	A11763-007 SWP-8 A11763-007 10/28/22
4	Sample Co	ollection Dat	e						
5									
6	Parameter	CAS No.							
		detailed rep	ort for meth	od/date data	a.)				
	Volatiles (1								
	Acetone	67-64-1							
	Benzene	71-43-2	U	U	U	U	<19	U	U
	Benzyl Chl								
	Bromodich		U	U	<8.0	<8.0	<8.0	56	U
	Bromoform		<62	<62	U	U	<62	U	U
	Bromomet		<23	<23	U	U	U	<23	<23
	1,3-Butadie		U	U	U	<2.7	U	<2.7	U
	2-Butanon		<35	<35	U	U	<35	U	U
	Carbon Dis								
	Carbon Te		<7.5	<7.5	U	U	U	U	<7.5
	Chloroben:		<28	<28	U	<28	U	U	<28
	Chloroetha		<16	U	<16	<16	U	<16	<16
	Chloroform		<5.9	U	8.0	<5.9	31	220	U
	Chloromet		U	<12	U	U	U	<12	<12
	Cyclohexa		<41	<41	<41	<41	64	U	U U
	Dibromoch		<4.1	U	<4.1	U	<4.1	15	
	1,2-Dichlor		<36	<36 U	<36 <36	<36	U <36	U U	<36
	1,3-Dichlor 1,4-Dichlor		U U	<36	<36	U U	U	<36	<36 U
	Dichlorodif		<30	U	U	U	U	<30	<30
	1,1-Dichlor		\30 U	<24	<24	<24	U	U	<24
	1,1-Dichlor		<4.9	\24 U	\2 4 U	<4.9	U	<4.9	U
	1,1-Dichlor		<24	<24	<24	<24	U	<24	U
	cis-1,2-Dic		U	<24	U	U	<24	U	<24
	trans-1,2-Dic		U	<24	<24	U	<24	<24	U
	1,2-Dichlor		<28	<28	<28	<28	<28	<28	U
		10061-01-{		U	U	<27	<27	<27	Ŭ
		10061-02-6		Ü	<27	<27	<27	<27	Ü

	oxan 123-91-1 ceta 141-78-6							
39 Ethylbe	enze 100-41-4	U	<52	U	<52	<52	U	<52
40 Ethyler	ne D 106-93-4	U	<0.92	<0.92	<0.92	<0.92	U	< 0.92
41 4-Ethyl	tolu: 622-96-8							
42 Ethano	ol 64-17-5							
43 n-Hept	ane 142-82-5							
44 Hexacl	hlorc 87-68-3							
45 n-Hexa	ane 110-54-3	<42	U	<42	U	<42	U	<42
46 2-Hexa	anon 591-78-6	<49	U	U	U	U	U	<49
47 Isopror	oanc 67-63-0							
48 2-Meth	ıylna 91-57-6	U	<140	<140	U	U	U	U
49 Methyle	ene 75-09-2	<42	U	<42	U	U	<42	U
50 4-Meth	ıyl-2-108-10-1							
51 MTBE	1634-04-4	<22	U	<22	U	U	U	<22
52 Naphth	naler 91-20-3	<19	U	<19	U	U	<19	<19
53 Propyle	ene 115-07-1							
54 Styrene	e 100-42-5	<51	<51	U	<51	U	<51	<51
55 1,1,2,2	-Tet 79-34-5	U	<3.3	U	<3.3	<3.3	U	U
56 Tetracl	hlorc 127-18-4	U	U	41	<41	<41	810	U
57 Tetrah	ydro 109-99-9							
58 Toluen	e 108-88-3	U	U	U	<23	U	U	<23
59 1,2,4-T	rich 120-82-1	U	U	U	U	<89	U	<89
60 1,1,1-T	rich 71-55-6	<33	<33	<33	U	<33	<33	U
61 1,1,2-T	rich 79-00-5	<6.5	U	U	<6.5	U	U	U
62 Trichlo	roetl 79-01-6	<1.6	<1.6	2.4	<1.6	<1.6	43	<1.6
63 Trichlo	roflu 75-69-4	U	<34	U	<34	<34	U	<34
64 1,1,2-T	rich 76-13-1							
65 1,2,4-T	rim€ 95-63-6	U	U	<29	<29	U	<29	U
	rim€ 108-67-8	<29	U	U	U	U	U	U
	ceta 108-05-4							
•	hlor 75-01-4	U	U	U	<15	<15	<15	<15
•	ylen 136777-61	<52	<52	<52	U	<52	<52	<52
70 o-Xyler	•	U	<52	<52	<52	U	U	<52
71 Xylene			U	<100	<100	<100	<100	U
,								