EGLE-RRD-DetroitEDM

From: Sharon Rakow <srakow@fibertec.us>
Sent: Wednesday, October 19, 2022 11:17 AM

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

Subject: A11211 Van Dyke Ave (3650200103) EDD

Attachments: A11211_egle_edd_00_221019105859.xls; A11212_48_gas_20221010145530.xlsx

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

A11211 Van Dyke Ave (3650200103) EDD

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Project_Name	Sample_Date	tomersamplenum	Lab_Sample_ID	matrix	Analytic_Method	param	cas	Result_1	Result_2	RL	units	qualifier
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Acrylonitrile	107-13-1	<11	U	11	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Benzene	71-43-2	<19	U	19	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	ethane	75-27-4	<8.0	U	8.0	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Bromoform	75-25-2	<62	U	62	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15		74-83-9	<23	U	23	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	1,3-Butadiene	106-99-0	<2.7	U	2.7	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	2-Butanone	78-93-3	<35	U	35	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	n-Butylbenzene	104-51-8	<5.5	U	5.5	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Butylbenzene	135-98-8	<5.6	U	5.6	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Tetrachloride	56-23-5	<7.5	U	7.5	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Chlorobenzene	108-90-7	<28	U	28	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Chloroethane	75-00-3	<16	U	16	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Chloroform	67-66-3	<5.9	U	5.9	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Chloromethane	74-87-3	<12	U	12	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Cyclohexane	110-82-7	<41	U	41	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	ethane	124-48-1		U	4.1	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15		95-50-1		U	36	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Dichlorobenzen			U	36	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Dichlorobenzen			U	36	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	methane	75-71-8		U	30	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15		75-34-3		U		µg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Dichloroethane	107-06-2		U	4.9	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15		75-35-4	<24	U	24	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Dichloroethene	156-59-2		U	24	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15		156-60-5		U	24	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Dichloropropane			U	28	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Dichloropropene			U	27	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Dichloropropene			U	27	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Ethylbenzene	100-41-4		U	52	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Dibromide	106-93-4		U	0.92	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	n-Hexane	110-54-3		U		µg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15		591-78-6		U	49	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	е	98-82-8		U	29	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Chloride	75-09-2		U	42	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Methylnaphthale			U	140	μg/m3	L+, ICV+
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	MTBE	1634-04-4	-	U	22	μg/m3	L., 10 v.
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15		91-20-3		U	19	μg/m3	ICV+
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	 	103-65-1		U	1.5	μg/m3	
(3650200103)	09/29/22	SWP-1		Air	EPA TO-15	Styrene	100-42-5		U	51	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Tetrachloroetha			U	3.3	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	ne	127-18-4		U	41	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Toluene	108-88-3		U	23	μg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Trichlorobenzen			U	82	μg/m3	ICV+
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15		120-82-1		U	89	μg/m3	ICV+
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Trichloroethane			U	33	μg/m3	IOVT
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Trichloroethane			U	6.5		
		SWP-1	A11211-001		EPA TO-15	Trichloroethene		<1.6	U	1.6	μg/m3	
(3650200103)	09/29/22	SWP-1		Air			75-69-4	-	U	34	µg/m3	
(3650200103)	09/29/22		A11211-001	Air	EPA TO 15	ethane				1.5	µg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Trimethylbenzen			2.3		µg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Trimethylbenzen	95-63-6	<29	U	29	μg/m3	

(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Trimethylbenzen	108-67-8	<29	U	29	µg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Trimethylpentan		<1.9	U	1.9	µg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Vinyl Chloride	75-01-4	<15	U	15	µg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	m&p-Xylene	136777-61-2	<52	U	52	µg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	o-Xylene	95-47-6	<52	U	52	µg/m3	
(3650200103)	09/29/22	SWP-1	A11211-001	Air	EPA TO-15	Xylenes	1330-20-7	<100	U	100	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Acrylonitrile	107-13-1	<11	U	11	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Benzene	71-43-2	<19	U	19	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	ethane	75-27-4	<8.0	U	8.0	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Bromoform	75-25-2	<62	U	62	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15		74-83-9	<23	U	23	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	1,3-Butadiene	106-99-0	<2.7	U	2.7	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	2-Butanone	78-93-3	<35	U	35	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	n-Butylbenzene	104-51-8	<5.5	U	5.5	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Butylbenzene	135-98-8	<5.6	U	5.6	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Tetrachloride	56-23-5	<7.5	U	7.5	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Chlorobenzene	108-90-7	<28	U	28	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Chloroethane	75-00-3	<16	U	16	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Chloroform	67-66-3	<5.9	U	5.9	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15		74-87-3	<12	U	12	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Cyclohexane	110-82-7	<41	U	41	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	ethane	124-48-1	<4.1	U	4.1	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15		95-50-1	<36	U	36		
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Dichlorobenzen	541-73-1	<36	U	36	μg/m3 μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Dichlorobenzen	106-46-7	<36	U	36	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	methane	75-71-8	<30	U	30		
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15		75-34-3	<24	U	24	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Dichloroethane	107-06-2	<4.9	U	4.9	μg/m3 μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Dichloroethene	75-35-4	<24	U	24	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Dichloroethene	156-59-2	<24	U	24	1 -	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Dichloroethene	156-60-5	<24	U	24	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Dichloropropane		<28	U	28	μg/m3 μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Dichloropropene		<27	U	27	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Dichloropropene		<27	U	27	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Ethylbenzene	10001-02-0	<52	U	52	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Dibromide	106-93-4	<0.92	U	0.92	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	n-Hexane	110-54-3	<42	U	42	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	2-Hexanone	591-78-6	<49	U	49	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	e e	98-82-8	<29	U	29	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Chloride	75-09-2	<42	U	42	μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Methylnaphthale		<140	U	140	μg/m3	L+, ICV+
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	MTBE	1634-04-4	<22	U	22		L., IOVT
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Naphthalene	91-20-3	<19	U	19	μg/m3 μg/m3	ICV+
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Propylbenzene	103-65-1	<1.5	U	1.5	µg/m3 µg/m3	10 4 +
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Styrene	100-42-5	<51	U	51		
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Tetrachloroetha		<3.3	U	3.3	μg/m3 μg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	ne	127-18-4	<41	U	41	μg/m3	
		SWP-2	A11211-002	Air	EPA TO-15		108-88-3	<23	U	23		
(3650200103)	09/29/22					Toluene			U	82	μg/m3	ICV+
(3650200103)	09/29/22	SWP-2 SWP-2	A11211-002	Air	EPA TO-15 EPA TO-15	Trichlorobenzen Trichlorobenzen	120-82-1	<82 <89	U	89	µg/m3	ICV+
			A11211-002						U	33	µg/m3	ICVT
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Trichloroethane	7 1-05-0	<33	U	33	μg/m3	

(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Trichloroethane	79_00_5	<6.5	U	6.5	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15		79-01-6		U	1.6	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	ethane	75-69-4		U	34	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Trimethylbenzen			U		µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Trimethylbenzen			U	29	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Trimethylbenzen			U	29	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Trimethylpentan			U	1.9	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15		75-01-4		U	15	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	m&p-Xylene	136777-61-2		U	52	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	o-Xylene	95-47-6		U	52	µg/m3	
(3650200103)	09/29/22	SWP-2	A11211-002	Air	EPA TO-15	Xylenes	1330-20-7		U	100	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-002	Air	EPA TO-15	Acrylonitrile	107-13-1		U	11	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15		71-43-2		U	19	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	ethane	75-27-4	12	12	8.0	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Bromoform	75-25-2		U		μg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15		74-83-9		U	23	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	1,3-Butadiene	106-99-0		U		μg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	2-Butanone	78-93-3		U	35	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15		104-51-8		U	5.5		
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	-	135-98-8		U	5.6	µg/m3	
	09/29/22	SWP-4	A11211-003		EPA TO-15	Butylbenzene Tetrachloride	56-23-5		U	7.5	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15		108-90-7		U	28	µg/m3	
· /		SWP-4					75-00-3		U		µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Chloroethane			44	16	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15		67-66-3		U	5.9	µg/m3	
(3650200103)			A11211-003		EPA TO-15		74-87-3		U		µg/m3	
(3650200103)	09/29/22	SWP-4 SWP-4	A11211-003 A11211-003	Air	EPA TO-15 EPA TO-15	Cyclohexane ethane	110-82-7 124-48-1		U	4.1	μg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15		95-50-1		U	36	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15		541-73-1		U	36	µg/m3	
	09/29/22	SWP-4		Air		Dichlorobenzen	106-46-7		U	36	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003 A11211-003	Air	EPA TO-15 EPA TO-15	methane	75-71-8		U	30	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15		75-34-3		U	24	µg/m3	
									U		µg/m3	
(3650200103)	09/29/22	SWP-4 SWP-4	A11211-003	Air	EPA TO-15	Dichloroethane	107-06-2 75-35-4		U	4.9	µg/m3	
(3650200103)		SWP-4	A11211-003	Air	EPA TO-15 EPA TO-15	Dichloroethene Dichloroethene	156-59-2		U	24	µg/m3	
(3650200103)	09/29/22		A11211-003								µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO 15	Dichloroethene	156-60-5		U	24	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003 A11211-003	Air	EPA TO-15 EPA TO-15	Dichloropropane			U	28	µg/m3	
,						Dichloropropene					µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO 15	Dichloropropene			U	27	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO 15	Ethylbenzene	100-41-4		U	52	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO 15	Dibromide	106-93-4		U	0.92	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	n-Hexane	110-54-3		U	42	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO 15	2-Hexanone	591-78-6	-	U	49	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO 15	e Chlasida	98-82-8		U	29	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Chloride	75-09-2		U	42	µg/m3	1 . 101/:
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Methylnaphthale			U	140	µg/m3	L+, ICV+
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	MTBE	1634-04-4		U	22	µg/m3	10) (
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Naphthalene	91-20-3		U	19	µg/m3	ICV+
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Propylbenzene	103-65-1		U	1.5	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Styrene	100-42-5	-	U	51	µg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Tetrachloroetha	79-34-5	<3.3	U	3.3	μg/m3	

(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	ne	127-18-4	<41	U	41	μg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Toluene	108-88-3	<23	U	23	μg/m3	
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Trichlorobenzen		<82	U	82	μg/m3	ICV+
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Trichlorobenzen		<89	U	89	µg/m3	ICV+
(3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Trichloroethane	71-55-6	<33	U	33	μg/m3	101
3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Trichloroethane	79-00-5	<6.5	U	6.5	μg/m3	+
3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Trichloroethene	79-01-6	2.7	2.7	1.6	µg/m3	
3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	ethane	75-69-4	<34	U	34	μg/m3	1
3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Trimethylbenzen		<1.5	U	1.5	μg/m3	+
3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Trimethylbenzen		<29	U	29	μg/m3	+
3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Trimethylbenzen		<29	U	29	μg/m3	
3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Trimethylpentan		<1.9	U	1.9	μg/m3	
3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Vinyl Chloride	75-01-4	<15	U	15		
3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	m&p-Xylene	136777-61-2	<52	U	52	µg/m3	
								<52 <52	U	52	µg/m3	
3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	o-Xylene	95-47-6	<100			µg/m3	
3650200103)	09/29/22	SWP-4	A11211-003	Air	EPA TO-15	Xylenes	1330-20-7		U	100	µg/m3	
3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Acrylonitrile	107-13-1	<11	U	11	µg/m3	
3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Benzene	71-43-2	<19	U	19	μg/m3	
3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	ethane	75-27-4	14	14	8.0	μg/m3	
3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Bromoform	75-25-2	<62	U	62	μg/m3	
8650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Bromomethane	74-83-9	<23	U	23	µg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	1,3-Butadiene	106-99-0	<2.7	U	2.7	μg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	2-Butanone	78-93-3	<35	U	35	µg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	n-Butylbenzene	104-51-8	<5.5	U	5.5	µg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Butylbenzene	135-98-8	<5.6	U	5.6	µg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Tetrachloride	56-23-5	<7.5	U	7.5	µg/m3	
8650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Chlorobenzene	108-90-7	<28	U	28	µg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Chloroethane	75-00-3	<16	U	16	µg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Chloroform	67-66-3	55	55	5.9	µg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Chloromethane	74-87-3	<12	U	12	µg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Cyclohexane	110-82-7	<41	U	41	µg/m3	
8650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	ethane	124-48-1	<4.1	U	4.1	µg/m3	
8650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Dichlorobenzen	95-50-1	<36	U	36	µg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Dichlorobenzen	541-73-1	<36	U	36	µg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Dichlorobenzen	106-46-7	<36	U	36	μg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	methane	75-71-8	<30	U	30	μg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15		75-34-3	<24	U	24	μg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Dichloroethane	107-06-2	<4.9	U	4.9	μg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Dichloroethene	75-35-4	<24	U	24	µg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Dichloroethene	156-59-2	<24	U	24	μg/m3	
3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Dichloroethene	156-60-5	<24	U	24	μg/m3	
3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Dichloropropane		<28	U	28	μg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Dichloropropene		<27	U	27		
3650200103)	09/29/22	SWP-5	A11211-004 A11211-004	Air	EPA TO-15	Dichloropropene		<27	U	27	μg/m3 μg/m3	+
3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Ethylbenzene	10061-02-6	<52	U	52		+
3650200103)	09/29/22	SWP-5	A11211-004 A11211-004	Air	EPA TO-15	Dibromide	106-93-4	<0.92	U	0.92	µg/m3	+
	09/29/22	SWP-5						<0.92	U	42	µg/m3	-
3650200103)			A11211-004	Air	EPA TO-15	n-Hexane	110-54-3			_	µg/m3	-
8650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	2-Hexanone	591-78-6	<49	U	49	µg/m3	-
8650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	e	98-82-8	<29	U	29	µg/m3	
8650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Chloride	75-09-2	<42	U	42	µg/m3	
650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Methylnaphthale	91-57-6	<140	U	140	μg/m3	L+, ICV+

(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	MTBE	1634-04-4	<22	U	22	μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	-	91-20-3		U		μg/m3	ICV+
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15		103-65-1	-	U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Styrene	100-42-5	-	U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Tetrachloroetha			U		µg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	ne	127-18-4		U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Toluene	108-88-3		U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Trichlorobenzen			U		μg/m3	ICV+
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Trichlorobenzen		-	U		µg/m3	ICV+
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Trichloroethane			U		µg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Trichloroethane			U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Trichloroethene			2.2		µg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	ethane	75-69-4		U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Trimethylbenzen			U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Trimethylbenzen			U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Trimethylbenzen			U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Trimethylpentan			U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15		75-01-4		U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	m&p-Xylene	136777-61-2		U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15		95-47-6		U		μg/m3	
(3650200103)	09/29/22	SWP-5	A11211-004	Air	EPA TO-15	Xylenes	1330-20-7		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	Acrylonitrile	107-13-1		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		71-43-2		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		75-27-4		U		µg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		75-25-2		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	-	74-83-9		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	1,3-Butadiene	106-99-0		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	· '	78-93-3		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		104-51-8		U		µg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	Butylbenzene	135-98-8		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		56-23-5	-	U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	Chlorobenzene	108-90-7	<28	U		µg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		75-00-3		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		67-66-3		43		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		74-87-3		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	Cyclohexane	110-82-7	140	140		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		124-48-1		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		95-50-1		U		µg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	Dichlorobenzen			U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		106-46-7		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	methane	75-71-8		U		µg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	-	75-34-3		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	Dichloroethane	107-06-2		U		µg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		75-35-4		U		µg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	Dichloroethene	156-59-2		U		μg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		156-60-5		U		µg/m3	
(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	Dichloropropane		<28	U		μg/m3	
		SWP-6	A11211-005	Air	EPA TO-15	Dichloropropene			U		μg/m3	
(3650200103)	09/29/22											
· ,	09/29/22	SWP-6	A11211-005	Air	EPA TO-15		10061-02-6	<27	U	27	μg/m3	
(3650200103)						Dichloropropene Ethylbenzene	10061-02-6 100-41-4		U U		μg/m3 μg/m3	

GRISTOCOM GRIS	(3650200103)	09/29/22	SWP-6	A11211-005	Air	EPA TO-15	n-Hexane	110-54-3	43	43	42	μg/m3	
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ABSS0001030 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Telarathroothan /78-34-5 4.3. U 3.3 upm3 (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Tollane 10/201-88-3 4.3. U 2.3 upm3 L+ CV+ (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trichlorobenzen 12-16-82-1 4.98 U 82 upm3 L+ CV+ (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trichlorobenzen 12-82-1 4.98 U 8.9 upm3 L+ CV+ (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trichlorobenzen 12-82-1 4.98 U 8.9 upm3 L+ CV+ (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trichlorobenzen 12-82-1 4.98 U 8.9 upm3 L+ CV+ (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trichlorobenzen 12-82-1 4.98 U 8.9 upm3 L+ CV+ (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trichlorobenzen 12-82-1 4.98 U 3.4 upm3 U (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trichlorobenzen 12-80-5 4.56 U 1.5 upm3 U (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trimethylbenzen 508-78-8 4.15 U 1.5 upm3 U (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trimethylbenzen 508-78-8 4.15 U 1.5 upm3 U (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trimethylbenzen 508-78-8 4.29 U 29 upm3 U (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trimethylbenzen 508-78-8 4.29 U 29 upm3 U (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trimethylbenzen 508-78 4.29 U 29 upm3 U (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trimethylbenzen 508-78 4.29 U 29 upm3 U (a85000103) 00/201/22 SWP-6 A11211-005 Air EPA TO-15 Trimethylbenzen 508-78 4.29 U 29 upm3 U u								-		-			
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1985 1986										-			L+.ICV+
3850200103 09/29/22 SWP-6 A11211-005 Air EPA TO-15 Trichlorethane 7-0-0-5 < -33 U 33 µg/m3 3850200103 09/29/22 SWP-6 A11211-005 Air EPA TO-15 Trichlorethane 7-0-0-6 < -16 U 1.6 µg/m3 3850200103 09/29/22 SWP-6 A11211-005 Air EPA TO-15 Trichlorethane 7-0-0-6 < -16 U 1.6 µg/m3 3850200103 09/29/22 SWP-6 A11211-005 Air EPA TO-15 Trichlorethane 7-0-0-6 < -16 U 1.5 µg/m3 3850200103 09/29/22 SWP-6 A11211-005 Air EPA TO-15 Trichlylaptace 56-7-38 < -15 U 1.5 µg/m3 3850200103 09/29/22 SWP-6 A1121-005 Air EPA TO-15 Trichlylaptace 56-7-38 < -15 U 2.9 µg/m3 3850200103 09/29/22 SWP-6 A1121-005 Air EPA TO-15 Trichlylaptace 56-7-38 < -2.9 U 2.9 µg/m3 3850200103 09/29/22 SWP-6 A1121-005 Air EPA TO-15 Trichlylaptace 56-7-38 < -2.9 U 2.9 µg/m3 3850200103 09/29/22 SWP-6 A1121-005 Air EPA TO-15 Trichlylaptace 56-8-7-8 C U 52 µg/m3 3850200103 09/29/22 SWP-6 A1121-005 Air EPA TO-15 Trichlylaptace 56-8-7-8 C U 52 µg/m3 3850200103 09/29/22 SWP-6 A1121-005 Air EPA TO-15 Trichlylaptace 56-8-7-8 C U 52 µg/m3 3850200103 09/29/22 SWP-6 A1121-005 Air EPA TO-15 Trichlylaptace 10-6-7-6 C U 52 µg/m3 3850200103 09/29/22 SWP-6 A1121-005 Air EPA TO-15 SWP-0 SWP-0 C U U U U U U U U U	·									-	-		· '
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(3650200103) 09/29/22 SWP-6 A1121-1-005 Air EPA TO-15 O-Xylene 95-47-6 < 52 U 52 μg/m3 Store Store A1121-1-005 Air EPA TO-15 Arghene Store Store A1121-1-006 Air EPA TO-15 Arghene Store A1121-1-1006 Air EPA TO-15 Arghene Store A1121-1-1006 Air EPA TO-15 Arghene A1121-1-1006 Air EPA TO-15 A1121-1-1006 A								-					
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Separation Sep										130			
3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Bromomethane 74-83-9 <23 U 23 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 JButadiene 106-99-0 <2.7 U 2.7 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 JButadiene 106-99-0 <2.7 U 2.7 μg/m3 3 3 3 3 3 3 3 3 3	(3650200103)		SWP-7		Air		Bromoform			U			
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 1,3-Butadiene 106-99-0 < 2.7 U 2.7 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 2-Butanone 78-93-3 < 35 U 35 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 n-Butylbenzene 104-51-8 < 5.5 U 5.5 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Butylbenzene 135-98-8 < 1.6 U 1.6 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 EPA TO-15 EVACOUNT (2.6 PA TO-15 EVACOUNT) (2.6 PA TO-15 EVACOU	(3650200103)				Air			-		U			
Separation Sep	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	1,3-Butadiene	106-99-0	<2.7	U			
Control Cont	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	2-Butanone	78-93-3	<35	U			
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Butylbenzene 135-98-8 <1.6 U 1.6 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Tetrachloride 56-23-5 <7.5 U 7.5 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorobenzene 108-90-7 <28 U 28 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorobenzene 108-90-7 <28 U 16 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorobenzene 108-90-7 <28 U 16 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorobenzene 108-90-7 <28 U 16 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorobenzene 108-90-7 <28 U 16 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorobenzene 108-90-7 <28 U 16 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorobenzene 108-90-7 <28 U 16 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorobenzene 110-82-7 <41 U 12 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzene 124-48-1 25 25 4.1 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzene 1541-73-1 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzene 106-46-7 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzene 106-46-7 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzene 106-46-7 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzene 106-46-7 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzene 106-46-7 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzene 106-46-7 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzene 106-46-7 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzene 106-46-7 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzene 106-46-7 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzene 107-06-2 <4.9 U 4.9 µg/m3 (3650200103) 0	(3650200103)		SWP-7		Air				<5.5	U			
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Tetrachloride 56-23-5 <7.5 U 7.5 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorobenzene 108-90-7 <28 U 28 μg/m3 (365020103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorobenzene 108-90-7 <28 U 16 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chloroform 67-66-3 680 680 5.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chloroform 67-66-3 680 680 5.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chloroform 110-82-7 <41 U 41 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Cyclohexane 110-82-7 <41 U 41 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 124-48-1 25 25 4.1 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 541-73-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 541-73-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-65-9-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Butylbenzene	135-98-8	<1.6	U	1.6		
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorobenzene 108-90-7 <28 U 28 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorofthane 75-00-3 <16 U 16 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorofthane 76-66-3 680 680 5.9 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chlorofthane 74-87-3 <12 U 12 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Cyclohexane 110-82-7 <41 U 411 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Ethane 124-48-1 25 25 4.1 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 95-50-1 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 541-73-1 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <30 U 30 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-31-3 <24 U 24 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorotenaen 75-34-3 <24 U 24 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorotenaen 75-35-4 <24 U 24 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorotenaen 75-35-4 <24 U 24 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorotenaen 75-35-4 <24 U 24 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorotenaen 75-35-4 <24 U 24 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorotenaen 75-35-4 <24 U 24 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorotenaen 75-35-4 <24 U 24 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorotenaen 75-35-4 <24 U 24 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorotenaen 75-35-4 <24 U 24 µg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Tetrachloride	56-23-5	<7.5	U	7.5	μg/m3	
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chloroethane 75-00-3 <16 U 16 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chloroform 67-66-3 680 680 5.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chloromethane 74-87-3 <12 U 12 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chloromethane 124-48-1 U 41 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 ethane 124-48-1 25 25 4.1 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 95-50-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 541-73-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <30 U 30 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-71-8 <30 U 30 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 75-34-3 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 75-35-4 <24 U 49 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Chlorobenzene	108-90-7	<28	U			
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chloroform 67-66-3 680 680 5.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Cyclohexane 110-82-7 <41 U 12 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 ethane 124-48-1 25 25 4.1 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 95-50-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 541-73-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 541-73-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 30 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-71-8 <30 U 30 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-34-3 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Chloroethane	75-00-3	<16	U	16		
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Chloromethane 74-87-3 <12 U 12 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Cyclohexane 110-82-7 <41 U 41 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 bthane 124-48-1 25 25 4.1 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 95-50-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 541-73-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-71-8 <30 U 30 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-71-8 <30 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-34-3 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Chloroform	67-66-3	680	680	5.9		
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Cyclohexane 110-82-7 <41 U 41 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 ethane 124-48-1 25 25 4.1 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 95-50-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 541-73-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <30 U 30 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-71-8 <30 U 30 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-34-3 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-35-4 <24 U 24 μg/m3	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Chloromethane	74-87-3	<12	U	12		
3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 95-50-1 <36 U 36 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 541-73-1 <36 U 36 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 107-06-2 <4.9 U 4.9 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 107-06-2 <4.9 U 24 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 156-59-2 <24 U 24 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 156-59-2 <24 U 24 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 156-59-2 <24 U 24 μg/m3 3650200103 09/29/29 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 156-59-2 <24 U 24 μg/m3 3650200103 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 156-59-2 <24 U 24 μg/m3	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Cyclohexane	110-82-7	<41	U	41	μg/m3	
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 95-50-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 541-73-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 methane 75-71-8 <30 U 30 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-71-8 <30 U 30 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 75-34-3 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 105-65-9-2 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 156-59-2 <24 U 24 μg/m3	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	ethane	124-48-1	25	25	4.1	μg/m3	
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 541-73-1 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichlorobenzen 106-46-7 <36 U 36 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 methane 75-71-8 <30 U 30 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 75-34-3 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 156-59-2 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 156-59-2 <24 U 24 μg/m3	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Dichlorobenzen	95-50-1	<36	U	36		
3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 methane 75-71-8 <30 U 30 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 75-34-3 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 156-59-2 <24 U 24 μg/m3	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Dichlorobenzen	541-73-1	<36	U			
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 methane 75-71-8 <30 U 30 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 75-34-3 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 156-59-2 <24 U 24 μg/m3	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Dichlorobenzen	106-46-7	<36	U	36	μg/m3	
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethane 107-06-2 <4.9 U 4.9 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethene 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethene 156-59-2 <24 U 24 μg/m3	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	methane	75-71-8	<30	U	30	μg/m3	
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethene 75-35-4 <24 U 24 μg/m3 (3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethene 156-59-2 <24 U 24 μg/m3	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Dichloroethane	75-34-3	<24	U	24	μg/m3	
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethene 156-59-2 <24 U 24 μg/m3	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Dichloroethane	107-06-2	<4.9	U		μg/m3	
	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Dichloroethene	75-35-4	<24	U	24	μg/m3	
(3650200103) 09/29/22 SWP-7 A11211-006 Air EPA TO-15 Dichloroethene 156-60-5 <24 U 24 µg/m3	(3650200103)	09/29/22		A11211-006	Air	EPA TO-15	Dichloroethene	156-59-2		U		μg/m3	
	(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Dichloroethene	156-60-5	<24	U	24	μg/m3	

(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Dichloropropane	78_87_5	<28	U	28	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Dichloropropene			U	27	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Dichloropropene			U	27	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Ethylbenzene	100-41-4		U	52	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Dibromide	106-93-4		U		μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	n-Hexane	110-54-3		U	42	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15		591-78-6		U	49	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15		98-82-8		U	29	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15		75-09-2	-	U	42	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Methylnaphthale			U	140	μg/m3	L+,ICV+
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	MTBE	1634-04-4		U	22	μg/m3	L1,ICV1
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15		91-20-3		U	19	μg/m3	ICV+
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15		103-65-1		U	1.5		ICVT
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Styrene	100-42-5		U	51	μg/m3	
	09/29/22	SWP-7	A11211-006	Air	EPA TO-15		79-34-5		U	3.3	µg/m3	
(3650200103)		SWP-7		Air					720	41	μg/m3	
(3650200103)	09/29/22		A11211-006		EPA TO-15	ne	127-18-4				μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Toluene	108-88-3	<23	U	23	μg/m3	1 . 10\/.
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Trichlorobenzen			U	200	μg/m3	L+,ICV+
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Trichlorobenzen			U		μg/m3	L+,ICV+
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Trichloroethane			U	33	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15		79-00-5		U	6.5	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15		79-01-6		37	1.6	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	ethane	75-69-4		U	34	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Trimethylbenzen		<1.5	U	1.5	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Trimethylbenzen			U	29	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Trimethylbenzen			U	29	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Trimethylpentan			U	1.4	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15		75-01-4	-	U	15	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	m&p-Xylene	136777-61-2		U	52	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	· ·	95-47-6	-	U	52	μg/m3	
(3650200103)	09/29/22	SWP-7	A11211-006	Air	EPA TO-15	Xylenes	1330-20-7		U	100	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Acrylonitrile	107-13-1		U		μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15		71-43-2		U	19	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	ethane	75-27-4		U	8.0	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15		75-25-2	-	U	62	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15		74-83-9	-	U		μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	1,3-Butadiene	106-99-0		U	2.7	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	2-Butanone	78-93-3		U	35	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	n-Butylbenzene			U	5.5	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Butylbenzene	135-98-8		U	5.6	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Tetrachloride	56-23-5		U	7.5	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15		108-90-7		U	28	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Chloroethane	75-00-3		U	16	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15		67-66-3		U	5.9	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15		74-87-3		U	12	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Cyclohexane	110-82-7		U	41	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	ethane	124-48-1		U	4.1	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Dichlorobenzen			U	36	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15		541-73-1		U	36	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Dichlorobenzen	106-46-7	<36	U	36	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	methane	75-71-8	<30	U	30	μg/m3	

(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Dichloroethane	75-34-3	<24	U	24	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Dichloroethane	107-06-2	<4.9	U	4.9	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Dichloroethene	75-35-4	<24	U	24	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Dichloroethene	156-59-2	<24	U	24	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Dichloroethene	156-60-5	<24	U	24	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Dichloropropane	78-87-5	<28	U		μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Dichloropropene	10061-01-5	<27	U	27	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Dichloropropene	10061-02-6	<27	U	27	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Ethylbenzene	100-41-4	<52	U	52	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Dibromide	106-93-4	<0.92	U		μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	n-Hexane	110-54-3	<42	U	42	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	2-Hexanone	591-78-6	<49	U	49	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	е	98-82-8	<29	U	29	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Chloride	75-09-2	<42	U	42	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Methylnaphthale	91-57-6	<140	U	140	μg/m3	L+, ICV+
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	MTBE	1634-04-4	<22	U	22	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Naphthalene	91-20-3	<19	U	19	μg/m3	ICV+
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Propylbenzene	103-65-1	<1.5	U	1.5	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Styrene	100-42-5	<51	U	51	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Tetrachloroetha	79-34-5	<3.3	U	3.3	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	ne	127-18-4	<41	U	41	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Toluene	108-88-3	<23	U	23	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Trichlorobenzen	87-61-6	<82	U	82	μg/m3	ICV+
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Trichlorobenzen	120-82-1	<89	U	89	μg/m3	ICV+
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Trichloroethane	71-55-6	<33	U		μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Trichloroethane	79-00-5	<6.5	U	6.5	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Trichloroethene	79-01-6	<1.6	U	1.6	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	ethane	75-69-4	<34	U	34	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Trimethylbenzen	526-73-8	<1.5	U	1.5	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Trimethylbenzen	95-63-6	<29	U	29	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Trimethylbenzen	108-67-8	<29	U	29	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Trimethylpentan	540-84-1	<1.9	U	1.9	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Vinyl Chloride	75-01-4	<15	U	15	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	m&p-Xylene	136777-61-2	<52	U	52	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	o-Xylene	95-47-6	<52	U	52	μg/m3	
(3650200103)	09/29/22	SWP-8	A11211-007	Air	EPA TO-15	Xylenes	1330-20-7	<100	U	100	μg/m3	

RowID1 col_01	col_03	A11212-0 A11212-0 A11212-003				
1 Sample Location		CWD 4	CWD 4	CWD 2		
2 2 Sample Callection Date		SWP-1	SWP-4 09/29/22			
3 Sample Collection Date		09/29/22	09/29/22	09/29/22		
4 5						
6 Parameters*	CAS No.					
-	_	data \				
7 *(Refer to detailed report for me	emod/date	uala.)				
8 Volatiles (TO-15) 9 Acetone	67-64-1					
10 Benzene	71-43-2	~10	<19	<19		
	100-44-7	~19	~19	<19		
11 Benzyl Chloride12 Bromodichloromethane		25	-0 N	~ 0 0		
13 Bromoform	75-27-4 75-25-2	25 <62	<8.0 <62	<8.0 <62		
14 Bromomethane			<23	<23		
	74-83-9	<23		_		
15 1,3-Butadiene	106-99-0		<2.7	<2.7		
16 2-Butanone 17 Carbon Disulfide	78-93-3	<35	<35	<35		
	75-15-0	-7 E	-7 E	-7 F		
18 Carbon Tetrachloride	56-23-5		<7.5	<7.5		
19 Chlorobenzene	108-90-7		<28	<28		
20 Chloroethane	75-00-3		<16	<16		
21 Chloroform	67-66-3		<5.9	6.7		
22 Chloromethane	74-87-3		<12	<12		
23 Cyclohexane	110-82-7		<41	<41		
24 Dibromochloromethane	124-48-1		<4.1	<4.1		
25 1,2-Dichlorobenzene	95-50-1		<36	<36		
26 1,3-Dichlorobenzene	541-73-1		<36	<36		
27 1,4-Dichlorobenzene	106-46-7		<36	<36		
28 Dichlorodifluoromethane	75-71-8		<30	<30		
29 1,1-Dichloroethane	75-34-3		<24	<24		
30 1,2-Dichloroethane	107-06-2		<4.9	<4.9		
31 1,1-Dichloroethene	75-35-4		<24	<24		
32 cis-1,2-Dichloroethene	156-59-2		<24	<24		
33 trans-1,2-Dichloroethene	156-60-5		<24	<24		
34 1,2-Dichloropropane	78-87-5		<28	<28		
35 cis-1,3-Dichloropropene	10061-01		<27	<27		
36 trans-1,3-Dichloropropene	10061-02	<27	<27	<27		
37 1,4-Dioxane	123-91-1					
38 Ethyl Acetate	141-78-6		-50	-50		
39 Ethylbenzene	100-41-4		<52	<52		
40 Ethylene Dibromide	106-93-4	<0.92	<0.92	<0.92		
41 4-Ethyltoluene	622-96-8					
42 Ethanol	64-17-5					
43 n-Heptane	142-82-5					
44 Hexachlorobutadiene	87-68-3	.46	.46	.40		
45 n-Hexane	110-54-3		<42	<42		
46 2-Hexanone	591-78-6	<49	<49	<49		

67-63-0			
91-57-6	<140	<140	<140
75-09-2	<42	<42	<42
108-10-1			
1634-04-4	<22	<22	<22
91-20-3	<19	<19	<19
115-07-1			
100-42-5	<51	<51	<51
79-34-5	<3.3	<3.3	<3.3
127-18-4	54	330	<41
109-99-9			
108-88-3	<23	<23	<23
120-82-1	<89	<89	<89
71-55-6	<33	<33	<33
79-00-5	<6.5	<6.5	<6.5
79-01-6	<1.6	2.1	3.8
75-69-4	<34	<34	<34
76-13-1			
95-63-6	<29	<29	<29
108-67-8	<29	<29	<29
108-05-4			
75-01-4	<15	<15	<15
136777-6	<52	<52	<52
95-47-6	<52	<52	<52
1330-20-7	<100	<100	<100
	91-57-6 75-09-2 108-10-1 1634-04-2 91-20-3 115-07-1 100-42-5 79-34-5 127-18-4 109-99-9 108-88-3 120-82-1 71-55-6 79-00-5 79-01-6 75-69-4 76-13-1 95-63-6 108-67-8 108-05-4 75-01-4 136777-6 95-47-6	91-57-6 <140 75-09-2 <42 108-10-1 1634-04-4 <22 91-20-3 <19 115-07-1 100-42-5 <51 79-34-5 <3.3 127-18-4 54 109-99-9 108-88-3 <23 120-82-1 <89 71-55-6 <33 79-00-5 <6.5 79-01-6 <1.6 75-69-4 <34 76-13-1 95-63-6 <29 108-67-8 <29	91-57-6 <140 <140 75-09-2 <42 <42 108-10-1 1634-04-4 <22 <22 91-20-3 <19 <19 115-07-1 100-42-5 <51 <51 79-34-5 <3.3 <3.3 127-18-4 54 330 109-99-9 108-88-3 <23 <23 120-82-1 <89 <89 71-55-6 <33 <33 79-00-5 <6.5 <6.5 79-01-6 <1.6 2.1 75-69-4 <34 <34 76-13-1 95-63-6 <29 <29 108-05-4 75-01-4 <15 <15 136777-6 <52 <52 95-47-6 <52 <52